Health Related Quality of Life over One Year Post Stroke:

Identifying Response Shift Susceptible Constructs

by

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Abstract

**Problem:** Many individuals with chronic illnesses such as stroke and ongoing activity limitations report self-perceived health related quality of life (HRQL) that is similar to that of healthy individuals. This phenomenon is termed response shift (RS). RS describes how people change: internal standards in assessing HRQL (recalibration), values (reprioritization), or how they define HRQL (reconceptualization), after an event such as stroke. Changes in HRQL post stroke may be inaccurate if RS is not taken into account. Increased knowledge of RS may affect the way in which HRQL measures are used, both clinically and in research. The overall objective was to assess RS in construct specific HRQL models post stroke: physical function, mental health, and participation.

**Methods:** Data were analysed from the longitudinal study “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers”. Six-hundred and seventy-eight persons with stroke at 1, 3, 6, and 12 months post stroke participated. Generic and stroke specific HRQL measures were collected. Descriptive analysis was completed with SAS, and identification of RS utilized structural equation modeling with LISREL.

**Results:** Mean age of participants was 67 years (SD 14.8), and 45% were female. RS was identified in mental health using a framework which was developed for identifying RS statistically with multiple time points. RS was also identified in physical function where it had not been expected, possibly due to the self perceived nature of the response options. The effect size of change in physical function was affected by the presence of RS. The timing of RS in mental health and physical function was primarily around the 12
month time period, and predominantly recalibration RS. RS was also identified in participation.

**Conclusions:** The framework that was developed was useful in identifying RS and incorporated important issues such as multiple testing and validation of the model. The presence of RS affects measurement of HRQL constructs post stroke; recalibration RS can be measured clinically with specific methods to account for RS. RS should also be measured in research studies to ensure accurate measurement of change. Future research should evaluate additional models in stroke and other populations.
Acknowledgments

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Dedication

I would like to dedicate this thesis to my father, David Barclay, who saw me embark on the PhD process, but was unable to see me finish. I would also like to dedicate this to Perry, my husband and Bethany and Hannah, my daughters, as well as my mother who have supported and believed in me through everything.
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Preface

As a physiotherapist with a clinical background and interest in stroke rehabilitation, I became interested in outcome measurement post stroke; this became a focus of my Masters work at McMaster University in 1993-4. I became interested in response shift after an enlightening discussion with Dr. Nancy Mayo in 2004 about measuring health related quality of life (HRQL) post stroke and the phenomenon of response shift. At that point, I was interested in doing PhD thesis work focusing on HRQL post stroke, but was unfamiliar with response shift. Dr. Mayo’s PhD student at the time, Sara Ahmed, had just completed thesis work on response shift post stroke; it was apparent that further research was required in this area. I knew nothing of structural equation modeling, a method used to identify response shift, but was intrigued by the chance to learn more. Hence, my initiation to the concept of response shift with SEM led to this thesis, Health Related Quality of Life over One Year Post Stroke: Identifying Response Shift Susceptible Constructs.

Organization of the Thesis

This thesis incorporates three manuscripts which will be or have been peer reviewed. The thesis was successfully defended on August 15, 2008. The composition of this thesis is based on the status of the manuscripts as of August 20, 2008. Two have been submitted: one is under review and comments for revisions have been received for the other. A third paper will be submitted in September 2008. The published manuscripts will be in a different format than in this thesis, after peer review. Readers are encouraged to refer to the final published manuscripts.
Chapter 1 provides an overview of quality of life (QOL) and HRQL, and the sequelae of stroke. In describing the impact of stroke we use the World Health Organization International Classification of Functioning and Disability (ICF) model. To understand response shift in HRQL requires understanding the ICF based components. This thesis therefore addresses components of HRQL that are susceptible to response shift. Chapter 1 also provides an introduction to response shift and leads to a more detailed view of response shift presented in the manuscript in Chapter 2.

Manuscript 1 is presented in Chapter 2, titled “Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)” The manuscript outlines a research agenda for response shift. This paper arose out of the first International Society of Quality of Life Research (ISOQOL) response shift special interest group (SIG) meeting in San Francisco in 2005 at which I along with Joshua Epstein were “commissioned” to set the stage for future research in response shift. I took the lead with input from Joshua and from my supervisor, Nancy Mayo. Contributions for the content were also provided by the leaders in the field of response shift.

Chapter 3 provides objectives and hypotheses for the entire thesis, description of the data source, analysis of data, and the characteristics of study participants and variables.

Chapter 4 provides a link between the introductory Chapters and the following manuscript.

Manuscript 2 is presented in Chapter 5, “Response Shift was Identified in Health Related Quality of Life Using a Framework Developed for Multiple Time Points: A
Demonstration with Individuals Post Stroke”. In this manuscript, a framework is described and demonstrated that can assist researchers in identifying response shift over time post stroke using a previously recognized method of SEM to determine presence of response shift. The mental health construct of HRQL was used to demonstrate the framework.

A description of the link between the two previous manuscripts and the following manuscript is presented in Chapter 6. A further demonstration of the identification of response shift susceptible constructs of HRQL is presented in Manuscript 3 in Chapter 7, “Can Response Shift Occur in Self-Perceived Physical Function? Using Stroke as a Model”. Finding that response shift was present in physical function post stroke leads to some questions about measurement of physical function post stroke.

Chapter 8 presents a novel model of participation over one year post stroke. An initial determination of response shift over time is also presented in this chapter. The conclusions presented in Chapter 9 puts together the results of all the studies and provides suggestions for future response shift studies.
Chapter 1: Introduction

Self report measures of health related quality of life (HRQL) are recognized as important components in the assessment of the impact of interventions, whether in a clinical or research setting. Self report measures are also referred to as patient reported outcomes (PROs). PROs are increasingly used to assess the impact of interventions including drugs, as evidenced by the United States Food and Drug Administration (FDA) guidance and European guidance for these measures. As these measures are used more and more, it has been recognized that a phenomenon known as response shift will need to be considered when interpreting PRO results. Response shift describes the often paradoxical findings that occur when individuals with chronic disability or life threatening disease report that their HRQL is stable or similar to those who are healthy. This chapter will first review the concepts of QOL and HRQL, in the context of stroke, provide a description of response shift in HRQL measurement, and discuss how stroke can be used as a model for response shift. There will be a focus on the use of structural equation modeling to identify response shift along with a discussion of measurement invariance. To conclude, implications of response shift measurement will be described.

Quality of Life and Health Related Quality of Life

The terms quality of life (QOL) and health related quality of life (HRQL) are often vague and there has been little consensus on definition; various domains of HRQL have been described by different investigators. To make matters more confusing, the terms QOL and HRQL are often used interchangeably. Some authors state that they are estimating QOL but describe domains that are consistent with HRQL.
QOL is a broad concept which is self perceived, multidimensional, and reflected in cultural, social, and environmental contexts. The concept of QOL incorporates all aspects of life and has been used in a variety of disciplines such as: geography, philosophy, medical sciences, social sciences, health promotion, and advertising. In the social sciences, QOL definitions often refer to “the adequacy of people’s material circumstances and to their feelings about these circumstances.” The components of quality of life have been comprehensively identified by Flanagan as: i) health, personal safety, material well being; ii) having children and relationships with others (spouse, close friends, and relatives); iii) participation in public affairs, helping and encouraging others; iv) intellectual development, self-understanding, occupational role, and creative expression; v) leisure activities and socializing. Other components have also been described: housing, perceptions of the environment, level of freedom, opportunity, cultural, and spiritual aspects.

The World Health Organization (WHO) defines QOL as “An individual’s perception of their position in life in the context of the culture and value systems in which they live and in relation to their goals, expectations, standards and concerns. It is a broad ranging concept affected in a complex way by the person’s physical health, psychological state, personal beliefs, social relationships and their relationship to salient features of their environment.” WHO therefore describes the following six domains of QOL: physical health, psychological state, level of independence, social relationships, environmental features, and spiritual concerns and personal beliefs.

HRQL is “limited to the aspects of life that are important to the evaluator in the context of health and illness.” Six HRQL domain frameworks have been summarized; all six
frameworks included physical, interpersonal (i.e. social aspects), and psychological / spiritual domains. Two included economic / environmental factors as part of HRQL, and a different two included a subjective general health perception component. The three domains commonly used to estimate HRQL include physical, psychological, and social functioning. There is not full agreement, however; Torrance has stated that HRQL consists of physical function and emotional function only and considered social functioning to be “beyond the skin”, not a part of HRQL. There is a consensus that the impression of overall health / general well being should also be included in HRQL assessment. The benefits of measuring HRQL are that the scope of outcome measurement in health is broadened and that the client’s judgment may be able to influence treatment choices.

HRQL is self perceived (‘subjective’), multi-dimensional, can be affected by disease and by various forms of treatment, and it can change over time. For the purpose of this thesis, the definition of HRQL utilized is “the value assigned to duration of life as modified by the impairments, functional states, perceptions and social opportunities influenced by disease, injury, treatment or policy”.

There are two views of HRQL measurement: positivist views and constructivist views. In the positivist view, individuals use some external reference to evaluate HRQL; a particular score is assumed to mean the same for all people with that score. Constructivist views assume that the judgment of the individual in evaluating HRQL is dependent on memory and how an individual reconstructs the event. Self assessed health is valid, as it represents the perceived state and is a representation of reality for the
individual. Differences in scores between and within individuals are real, reflecting both known and unknown factors (such as response shift)\textsuperscript{23}.

A conceptual framework for clinical outcomes relating to HRQL has been described\textsuperscript{24}. The Wilson and Cleary model includes relationships between physiologic variables, symptoms, functioning, and general health perception. It also includes characteristics of the individual and the environment and the relationship to quality of life. Over time, two or more aspects may vary together, at different rates, or in opposite directions\textsuperscript{24}.

Types of change and definition of response shift:
To measure change in HRQL, the pre test score is typically subtracted from the post test score. This assumes that the underlying conceptualization and understanding of HRQL has not changed over time for the individual. As alluded to in the first paragraph, paradoxical findings may occur, where individuals with a chronic or life threatening condition may describe HRQL as similar to healthy individuals\textsuperscript{3-8}. When this occurs, the individual’s internal standards, values, or conceptualizations of HRQL may have changed over time\textsuperscript{25}. In this case, change scores may be incorrectly interpreted if response shift is not taken into account\textsuperscript{4,26,27}.

Response shift was originally based in educational training, organizational change, and management science and more recently the concept has been utilized in HRQL research\textsuperscript{3,25,28,29}. An earlier description of changes in the conceptualization of a concept such as HRQL was described by Golembiewski et al in 1976. Three types of observed change in self report ratings were discussed: alpha, beta, and gamma change. “Alpha change involves a variation in the level of some existential state, given a constantly calibrated
measuring instrument related to a constant conceptual domain” 30. Alpha change is considered true behavioural change, which is typically measured with pretest – posttest study designs 30, 31.

“Beta change involves a variation in the level of some existential state, complicated by the fact that some intervals of the measurement continuum associated with a constant conceptual domain have been recalibrated” 30. With scale recalibration, the individual changes his / her internal measurement standards; it may be compared to a ruler that shrinks or stretches 31.

“Gamma change involves a redefinition or reconceptualization of some domain, a major change in the perspective or frame of reference within which phenomena are perceived and classified, in what is taken to be relevant in some slice of reality” 30. With concept redefinition / reconceptualization, a specific construct (such as HRQL) is reconceptualized. On subsequent testing, the understanding of the construct being tested changes for the individual; the measures used at the pretest may no longer be appropriate at the posttest 30, 31. It has been suggested that if change is not reconceptualization or recalibration, then it must be true behavioural change 31.

The various types of change, as described above, are also referred to as response shift. Response shift is defined as “a change in the meaning of one’s self-evaluation of a target construct as a result of: (a) a change in the respondent’s internal standards of measurement (i.e. scale recalibration); (b) a change in the respondent’s values (i.e. the importance of component domains constituting the target construct) or (c) a redefinition of the target construct (i.e. reconceptualization)” 25. A change in values (also called
reprioritization) was not described in the alpha, beta, gamma framework, but added by Schwartz and Sprangers in 1999  

The various types of response shift are likely interdependent; they may occur together, in parallel, or at the same rate  

Recalibration / beta change may occur along with reconceptualization / gamma change or reprioritization. If the anchors for measurement change with a recalibration, perhaps a reconceptualization also occurs; if the response scale increases or decreases, then the meanings of the anchors are also likely changed  

It has been suggested that due to the necessity for more research in response shift, “it may be reasonable in some instances to limit one’s investigation to simply detecting response shift”  

This will be discussed further in Chapter 9 (conclusion).

The need for further research into response shift was echoed by the response shift special interest group which led to the manuscript that makes up Chapter 2, “Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)”. A more detailed description and review of response shift theory, methodology, and research priorities are described in the manuscript.

**Stroke as a model of response shift**

Response shift is likely to occur if change in health is recent, intense and all-encompassing 3. It has been suggested that recalibration is more likely in the first few months after a threatening event and that clients with more severe symptoms engage in recalibration for longer time intervals than those with milder symptoms 21. Stroke is an example of a health condition where change in health is sudden, intense, and symptoms can persist over a long period of time; it is a health condition in which response shift may
occur. Stroke is a chronic disabling condition that can impact all aspect of function, perception, cognition, mood, speech, and quality of life ⁵ – a model for response shift.

The 1999/2000 age-standardized incidence of cerebral infarction in Canada has been estimated as 12.0/10,000; 14.4/10,000 for all types of acute stroke ³⁴. Rates of cerebral infarction have decreased in Quebec from 1988 – 2002, and increased for intracerebral hemorrhage ³⁵. It is estimated that approximately 300,000 Canadians are living with stroke ³⁶.

The functional problems encountered by persons with stroke are comprehensively classified by the WHO’s International Classification of Function (ICF) ³⁷. All of the negative components of health (impairments, activity limitations and participation restrictions) are grouped under the umbrella term “disability”. All of the positive components (body structure and function, activity, and participation) are grouped under the umbrella term “function” ³⁷. See Table 1-1 for definitions of the terms. These terms are often used inconsistently and interchangeably without consideration that they define distinct concepts. Under the ICF model, an impairment, such as decreased strength or coordination of the limbs, causes limitations in activities, such as walking, which eventually could lead to participation restrictions (restricted ability to carry out usual activities in the community, such as work or volunteering). These participation restrictions and limitations in activity will in turn lead to further health impact through reduction of exercise capacity.
Table 1-1 The International Classification of Functioning (ICF) \(^{37}\)

<table>
<thead>
<tr>
<th>Functioning</th>
<th>Disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body functions</td>
<td>Impairment</td>
</tr>
<tr>
<td>physiological functions of body systems, including psychological functions</td>
<td>problems in body function</td>
</tr>
<tr>
<td>Body structures</td>
<td>Impairment</td>
</tr>
<tr>
<td>anatomical parts of the body, such as organs, limbs and their components</td>
<td>problems in body structure</td>
</tr>
<tr>
<td>Activity</td>
<td>Activity limitations</td>
</tr>
<tr>
<td>the execution of a task or action by an individual</td>
<td>difficulties an individual may have in executing activities</td>
</tr>
<tr>
<td>Participation</td>
<td>Participation restrictions</td>
</tr>
<tr>
<td>involvement in a life situation, represents the societal perspective of functioning</td>
<td>problems an individual may experience in involvement in life situations</td>
</tr>
</tbody>
</table>

**Contextual Factors**

| Environmental factors | make up the physical, social and attitudinal environment in which people live and conduct their lives external to individuals and can have positive (facilitator) or negative (barrier) influence on the individual |
| Personal factors      | particular background of an individual’s life and living situation and comprise features that are not part of health condition, e.g. gender, age, race, fitness, lifestyle, habits, social background, other health conditions |

The aspects of functioning that are impacted by stroke have been agreed upon by a consensus process conducted by the ICF Research Branch of the WHO Family of International Classifications Collaborating Center \(^{38}\). Examples of the content areas included in the ICF Core Set for stroke that are likely to have a direct impact on HRQL include (but are not exclusive to): energy functions, memory functions, emotional functions, exercise tolerance functions, communication, hand and arm use, walking, looking after one’s health, community life, and recreation and leisure \(^{38}\).
As previously stated, physical, psychological, and social functioning are commonly described as constructs of HRQL\textsuperscript{19}. Aspects that describe difficulty in physical functioning include impairments (such as decreased strength) or activity limitations (difficulty walking); difficulties with psychological functioning can include impairments in cognitive or emotional functioning; and difficulties in social functioning can be described as participation restrictions. See the Figure 1-1 for a demonstration of the association between the ICF domains and the constructs of HRQL.

**Figure 1-1 Association between the ICF domains and the constructs of HRQL**

![Figure 1-1 Association between the ICF domains and the constructs of HRQL](image)

Approximately one third of individuals with stroke have had very severe or severe strokes, while two-thirds are considered to have had mild or moderate strokes\textsuperscript{39,40}. In general, those with large or severe strokes do less well than those with small or less
severe strokes. Twenty percent of people who have strokes die, 50% are discharged home, 10% are discharged to inpatient rehabilitation, and 15% of stroke survivors require long term care.

Moderate or severe activity limitations are still evident in 28% of stroke survivors after rehabilitation. Activity limitations and participation restrictions at 6-12 months post stroke have been noted in stroke survivors who were discharged from rehabilitation; improvements in activity that are achieved during rehabilitation may not be sustained at one year, with 33% of individuals worsening. The most commonly occurring activity limitations and participation restrictions include: having a meaningful activity during the day, doing household tasks, traveling, and activities of daily living. The Copenhagen Stroke Study found that activity limitations related to walking are common; only 64% of stroke survivors demonstrated independent indoor walking function when rehabilitation ended.

**HRQL measurement post stroke**

HRQL has many applications to the study of individuals who have suffered a stroke. Increased quality of life is the ultimate goal in rehabilitation and other treatment post stroke. Treatment focuses on individual attributes / domains of HRQL which are important to the individual stroke client. It is therefore important to evaluate all aspects of stroke, which are reflected in HRQL domains, to be able to plan future services. Renwick and Friefeld (1996) agree that enhancing HRQL is an overall goal in rehabilitation and should be important to rehabilitation theory, research, and practice. In practice, however, HRQL is not often measured in individuals undergoing rehabilitation,
but is assumed to have improved when other aspects, such as impairments and activity limitations improve.\textsuperscript{45}

The study of QOL and HRQL post stroke can be used to inform treatment decisions, research, and health policy.\textsuperscript{9, 20, 46, 47} HRQL is important to measure in stroke, as it incorporates the self perception of health status; neurological status and functional status don’t provide enough information to be able to evaluate the impact of stroke on individuals who have survived a stroke.\textsuperscript{48} Accurate information about HRQL as well as aspects of activity limitations is required to plan, provide, and allocate health services for stroke survivors.\textsuperscript{49} Studies of cost-effectiveness of treatment, and studies of the effectiveness of acute, rehabilitation, and community stroke interventions often utilize HRQL outcomes.\textsuperscript{50}

In addition to being useful in determining treatment effectiveness and health planning, it has been noted that HRQL as an outcome may be more important to stroke survivors than other outcomes such as impairments or activity limitations.\textsuperscript{50} The best way to measure clinical improvements post stroke from a stroke survivor’s point of view is with HRQL.\textsuperscript{51}

Some studies have shown lower HRQL in individuals with stroke compared to those without stroke; HRQL has also been shown to decrease over time.\textsuperscript{6, 48, 48, 52-55} As well as the goal of improving HRQL through stroke rehabilitation, response shift itself is also a rehabilitation goal, though not typically stated as such by clinicians.\textsuperscript{6, 28} Facilitating response shift is particularly important when impairments, activity limitations, and participation restrictions are not expected to recover fully, but improved HRQL is a goal.
Response shift post stroke

As mentioned, stroke can be used as a model for response shift due to the sudden onset and chronic nature of impairments, activity limitations, and participation restrictions that many individuals post stroke experience – a condition in which response shift may be expected.

The HRQL of survivors of stroke has been noted to be in the range of peers, despite decreased endurance and walking ability post stroke. Stroke survivors at six months post stroke have also demonstrated similar QOL compared to controls based on a 10 point QOL visual analogue scale; 6.8 and 7.8 respectively. A possible explanation for these findings is the presence of response shift.

Initial studies in the evaluation of response shift post stroke have both suggested and refuted the presence of response shift post stroke. The methods utilized to determine the presence of response shift included: structural equation modeling (confirmatory factor analysis), the then test, and the Patient Generated Index (PGI) in three studies with stroke survivors in the first six months post stroke.

The then test is a method that can be incorporated into the study design. A more detailed description and figure of the then test can be seen in the paper in Chapter two, “Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)”. In 2004, Ahmed et al used the then test with the 100 point visual analogue scale feeling thermometer of the Euroqol, a generic measure of HRQL, with participants post stroke to determine recalibration response shift between baseline and six weeks, and six and 24 weeks post stroke. Mean change in HRQL was
larger when measured retrospectively with the then test compared to conventional measurement of change (pre test – post test); the conventional measurement underestimated change in HRQL over time. The then test is confounded to some extent by recall bias and results of the then test are also dependent on memory. The memory of the participants with stroke was evaluated in this study; individuals with poor memory post stroke showed a greater variability in response shift compared to those shown with good memory.

The PGI method suggested reconceptualization and reprioritization. The PGI is an individualized method, also described in the paper in Chapter two, “Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)”. Stroke survivors were evaluated with the PGI at six and 24 weeks post stroke. Ninety-two people completed evaluations at both time periods; 82 of those had changes in areas of importance and / or weights, which suggested the possibility of reconceptualization and/or reprioritization. Semi structured interviews were completed by 48 individuals to determine if response shift had occurred or if there were true changes in the domains / areas selected. Twenty-eight percent of those interviewed were determined to have experienced response shift.

Disadvantages of using the PGI to determine response shift in stroke survivors included the difficulty in administration, especially in the acute phase (6 weeks); some people were too confused and unable to follow instructions; or the evaluation was too time consuming. The PGI was also complex to interpret, requiring the semi-structured interview to determine response shift. The main advantage was that HRQL can be specifically measured in areas that are important to the individuals being assessed.
Structural equation modeling (SEM), using a measurement model based on the Short Form 36 (SF-36) in a cohort study of 238 clients post stroke and 392 controls did not identify response shift between one and six months post stroke. The SF-36 is a generic index of HRQL. Ahmed et al used the method described by Schmitt to determine if response shift was present in this study. A reconceptualization was suggested, however, early after stroke, possibly mediated by the stroke itself; the control group pre test was used as a proxy pre-stroke score for those with stroke.

**SEM and Measurement Invariance**

Structural equation modeling (SEM) is a multivariate technique used for the analysis of latent variables. Latent variables are variables which can not be measured directly or assessed reliably because of the presence of measurement error. Latent variables are associated with observed measured variables, thought to be reflective of the latent variables. These associations are referred to as paths or factor loadings. When unstandardized, these paths can be interpreted as regression equations. The measured variable is the outcome variable, the latent variable is the explanatory variable, and the factor loading is the slope; factor loadings in standardized solutions are interpreted as correlations between the measured and latent variable. In a standardized solution, standardized parameter estimates are calculated from standardized variables which have a mean of zero and standard deviation that is equal to one. Unstandardized parameter estimates use variables that are in their original units. The error variance (measurement error) of each relationship is also calculated. Relationships between latent variables or measurement errors in an unstandardized solution are covariances; in a standardized solution, correlations. To determine parameter estimates (paths, covariances,
error variances, and intercepts) in a model, a SEM computer program utilizes raw data files, covariance matrices, or correlation matrices with standard deviations; analyzing means will provide an intercept 61.

Once a model is developed, the fit of each model is assessed in numerous ways. The model chi-square ($\chi^2$) is commonly reported in the SEM literature. As model $\chi^2$ increases, the fit of a model become worse; the $\chi^2$ tests the difference between the observed model and a model that has a perfect population fit 61. A non-significant $\chi^2$ means that there is little difference between the models, suggesting a good fit. Models with large sample sizes, however, can often be rejected because the model $\chi^2$ is affected by sample size 62. It is therefore suggested that a variety of fit indices be used. Models with a good fit to the data will demonstrate results that are uniform across various indices. Some researchers use a normed $\chi^2$ ($\chi^2$/degrees of freedom) as a way to decrease the effect of the sample size on the $\chi^2$; values up to 5.0 have been used to suggest a reasonable model fit 61. The root mean square error of approximation (RMSEA) measures the lack of fit in a model compared to the population. A value of $\leq 0.05$ is considered a close fit, 0.05 to 0.08 is a reasonable fit and $\geq 0.10$ a poor fit; the 90% confidence interval is also presented 63.

The comparative fit index (CFI) has a range of 0-1.0; a reasonably good fit is suggested with a CFI of greater than 0.90 64. Values of less than 0.10 are acceptable with the standardized root mean square residual (SRMR) 61.

Schmitt had described an SEM method in 1982 to identify reconceptualization and recalibration response shift 59. In 2005, Oort proposed an alternate method to identify the presence of all three types of response shift with SEM 65. The approach described by Oort utilizes confirmatory factor analysis (CFA) with longitudinal data to test for the presence
of response shift. All types of response shift (reconceptualization, reprioritization, and uniform and non-uniform recalibration) can be detected using this SEM approach. The method described by Schmitt does not identify reprioritization or non-uniform recalibration; it interprets changes in factor loadings differently from the approach described by Oort. In the approach described by Schmitt, constraints are added to the model to identify response shift; in the approach described by Oort, constraints are removed to identify response shift. The constraints added or removed are equality constraints, where a parameter estimate at one time is made to be equal to another time.

In the approach described by Oort, changes in the factor loading patterns over time suggest reconceptualization response shift. This is demonstrated with a measured variable loading onto one latent variable, and at a later point in time loading onto another latent variable. Changes in the values of factor loadings represents reprioritization; the factor loading of a measured variable to a latent variable may become stronger or weaker over time, reflecting changes in values or priorities. Two types of recalibration have been described: uniform recalibration occurs when the whole measurement scale is recalibrated, while non-uniform recalibration occurs when only a portion of the measurement scale is recalibrated. Uniform recalibration is determined by differences between intercepts across occasions and non-uniform recalibration by differences between error variances across occasions.

The evaluation of response shift with SEM involves the evaluation of measurement invariance. Measurement invariance occurs when parameter estimates across times do not change. If parameter estimates do vary (e.g. factor loading patterns, factor loading values, intercepts, or error variances), reconceptualization, reprioritization, uniform recalibration,
or non-uniform recalibration response shifts are thought to have occurred. Various degrees of measurement invariance have been described. Weak invariance refers to invariance of factor loadings across models or over time; it is necessary to determine that populations are similar, that the latent variables in two models have a constant meaning. Strong invariance refers to the factor loadings as well as the intercepts of measured variables being invariant, necessary for inferring true change of the latent variables in a population. Strict invariance refers invariance of factor loadings, intercepts, and error variances across models, leading to a comparison of the model across populations that is unbiased. In a discussion of two methods used to identify response shift with SEM, Donaldson questioned the interpretation of any lack of invariance as identifying a specific type of response shift. Factor loading invariance is considered first in classical factor analysis; if the unstandardized regression coefficients are the same across populations or time, it is assumed that the models are the same. Factor loading invariance applies to both reconceptualization (change in factor loading pattern) and reprioritization (change in factor loading values). A hierarchy of assessment of response shift has been suggested: first rule out gamma change (reconceptualization), then rule out beta change (recalibration); you are able to identify alpha change (real change).

**Implications of Response Shift Measurement - Why is it important to study Response Shift?**

Measurement of change in HRQL will be inaccurate if response shift is present due to different conceptualization / prioritization / or calibration over time from pre to post measurement. Response shift must therefore be taken into account. It has been
demonstrated that change in HRQL can be underestimated when recalibration occurs, as measured by the then test \(^4\). The effect size of HRQL change can be estimated, taking response shift into account, after evaluation with SEM: HRQL change is generally larger when response shift is accounted for \(^69\).

Increased knowledge of response shift will therefore affect the way in which HRQL measures are used in clinical, research, and policy decisions. It has been stated that the development of an estimation of HRQL which takes into account recalibration, reprioritization, and reconceptualization is crucial for being able to interpret the results of studies of interventions post stroke, such as studies of health services delivery \(^56\).

Further study of response shift will also add to the understanding of how people adapt to health with chronic illness, such as stroke \(^21\). In this vein, response shift is often the focus of medical treatments, including rehabilitation \(^28\). For example, a health professional may want an individual to have a ‘good outlook’ (good HRQL) despite limitations in physical function, with a focus on the positive. Rehabilitation interventions with individuals may teach response shift, therefore response shift assessment should be part of the self report measures used \(^8\). In a self-management program, the goal is often to induce response shift. The Health Education Impact Questionnaire was developed to identify response shift among individuals who participated in a self-management course for arthritis \(^70\). In this case, the goal is response shift, and response shift is specifically measured after the intervention. Further study into response shift will lead to more information in this new area where more needs to be discovered. The following chapter is a review of response shift research with suggested future research priorities.
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Chapter 2: Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)

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Much research needs to be done on Response Shift in order to accurately evaluate change in patient reported outcomes (PROs)

Abstract

Aim The objective of this paper is to review current methodologies of response shift research in patient reported outcomes to facilitate and stimulate further research in this area. Methods This paper is a narrative review of research in response shift. Results The following research priorities emerged: 1) Improve the theoretical underpinnings of response shift (e.g. come to a clear definition of response shift, empirically test theoretical models and develop new models of response shift if needed) 2) Continue to evaluate the validity of current and emerging methods (e.g. further evaluation of the then test and SEM methods, and concurrent validity between current and emerging methods) 3) Determine the clinical relevance of response shifts 4) Utilize guidelines for the reporting of response shift. Conclusions With the adoption of these research priorities, we anticipate that the theories and processes of response shift will be better understood, current methods to analyze this phenomenon will be improved while new ones may also be developed, and the clinical relevance and impact of response shift in measuring changes in HRQL will be shown.
Key words:

Quality of life

Response shift

Patient reported outcomes
### Abbreviations:

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<th>Abbreviation</th>
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<tr>
<td>PRO’s</td>
<td>patient reported outcomes</td>
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<td>FDA</td>
<td>Food and Drug Administration</td>
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<td>HRQL</td>
<td>health related quality of life</td>
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<td>PGI</td>
<td>Patient Generated Index</td>
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<td>SEIQOL</td>
<td>Schedule for the Evaluation of Individual Quality of Life</td>
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<td>HEI-Q</td>
<td>Health Education Impact Questionnaire</td>
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<td>CFA</td>
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<td>EQ5D</td>
<td>Euroqol – five dimensions</td>
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<td>DIF</td>
<td>differential item functioning</td>
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<td>MID</td>
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<td>ISOQOL</td>
<td>International Society for Quality of Life Research</td>
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Introduction

There is an increased acknowledgement of the importance of patient reported outcomes (PROs) in assessing the impact of interventions including drugs, as evidenced by the recent United States Food and Drug Administration (FDA) draft guidance and European guidance for these measures [1,2]. As PROs become more established, there is increased recognition and concern that a phenomenon known as response shift will need to be considered when interpreting PRO results.

When using PROs such as measures of health related quality of life (HRQL), values may be incorrectly interpreted if response shift is not taken into account [3,4,5]. Response shift, which is a change in the meaning of self-evaluation, is evident in individuals with chronic illnesses or disability. Many of these individuals report HRQL similar to that of healthy individuals, despite ongoing activity limitations [6,7,8]. In some instances, response shift is a desired outcome, such as in palliative care; in other instances, response shift can be a confounding factor in evaluating treatment outcome [4,9]. The presence of response shift also has potential implications for research involving HRQL outcomes as well as for the clinical interpretation of change in HRQL over time.

Pioneers and current leaders in response shift theory and research, Carolyn Schwartz and Mirjam Sprangers, have defined response shift as “a change in the meaning of one’s self-evaluation of a target construct as a result of: (a) a change in the respondent’s internal standards of measurement (i.e. scale recalibration); (b) a change in the respondent’s values (i.e. the importance of component domains constituting the target construct) or (c) a redefinition of the target construct (i.e. reconceptualization)” [10]. The authors refer
the reader to two landmark books that address response-shift and have served as the foundation for others who have joined this research field [11,12].

The aim of this review is to present in one document sufficient detail about the theory, study design, and statistical approaches available used to identify and quantify response shift in order to stimulate research in this area. Building on earlier reviews [10,11,12,13] this paper presents strengths and weakness of the different approaches and indicates areas requiring future research.

**What is Response Shift?**

Carolyn Schwartz has equated response shift to a homeostatic process designed to keep a person’s feeling of well-being within a narrow positive range despite considerable health adversity[14]. This has been associated to the autonomic control of blood pressure and temperature and it may even be genetically determined [14]. Geoff Norman in his thoughtful paper, “Hi, How Are You?” tells the story of his father-in-law with terminal lung cancer saying each day as he deteriorated that he was “Oh, pretty good, considering”[15] and describes this as an example of response shift.

Response shift may also be a planned or anticipated effect of interventions such as self management and psycho-social programs, rehabilitation, and palliative care [8,9,16,17,18,19]. Facilitating response shift may be especially important in situations where symptoms and functions may not improve dramatically but better quality of life is desired, notably palliative care and management of certain chronic health states such as stroke or arthritis.
Response shift research is grounded in the fields of educational training interventions [20] and organizational change [21]. However, response shift can occur in any field where self-reported measures are evaluated over time. The working definition of response shift with respect to HRQL is a change in the meaning of an individual’s self-evaluation of their HRQL as a result of a change in their internal standards, values, and/or concepts of HRQL [13]. These changes are also described as scale recalibration, reprioritization, and reconceptualization, respectively.

As an example of recalibration, consider the scoring of pain on a 10 point pain scale, where zero is no pain, and 10 is the worse pain imaginable. A person may rate a severely bruised knee as 8/10 on this pain scale, then later acquire a kidney stone, the passing of which was much more painful, rated close to 10. She then realizes that the earlier knee pain was probably only a 4/10, reflecting recalibration.

With reprioritization, an individual values the HRQL concepts of physical activity, socialization, and family as important. After a health scare, this person may find the same concepts important, but the order of importance (the value) changes to family first, socialization, and lastly, physical function.

With regards to reconceptualization, a healthy woman feels that the most important concept or aspect of HRQL is her high energy level, physical function, and participation in work related roles. This person experiences a major health event; she now feels that family, pain free moments and walking out of doors are the most important part of her HRQL. With intervention, this person is now able to do more of her work-related
activities but has not really changed in symptoms or function. HRQL over time has undergone reconceptualization.

In all of these examples, the concept of HRQL is not the same as before and cannot be compared over time due to changes in internal standards, values, and/or concepts. HRQL may have changed, but it will not be captured using traditional pre and post measures because of these changes.

If a response shift has occurred, calculations of change over time will yield values that are difficult to interpret, because of changes in internal standards [3,9]. Some people will have made true change in their HRQL and others will have undergone response shift potentially masking the effects of the variable under study, be it an intervention or the passage of time.

**Theoretical Models of Response Shift**

In 1999 Sprangers and Schwartz proposed a theoretical model of response shift [13], in which a change in health acts as a catalyst invoking behavioral and cognitive processes. These processes in turn are the mechanisms producing a change in internal standards, values or conceptualization, which then affects perceived quality of life [13]. Initial empirical testing of this model indicates that the there is evidence for a “catalyst – to – mechanism – to – response shift” path but less evidence for a path between these components and perceived quality of life [22].

In 2004 Rapkin and Schwartz offered an updated model of response shift which built on the 1999 model by adding frame of reference (termed HRQL appraisal) as an important component of HRQL assessment [23]. For example, to judge her current health status, a
A person may use a frame of reference, her prior health status, an ideal health status, or the presumed health status of someone else with the same condition [8,23]. The Quality of Life Appraisal Profile was introduced by Rapkin and Schwartz [23], to measure appraisal processes used by an individual.

People can change their frame of reference and comparisons over time or with different health and treatment experiences [24] making it essential that this information is elicited each time a HRQL rating is obtained. Different aspects of HRQL may also have different frames of reference. A person may use a prior time point as a frame of reference for pain, but may use the “person in the next bed” as a frame of reference for function. For example, individuals undergoing palliative chemotherapy appear to maintain their quality of life even when physical health deteriorates, when they consider that they are better off than another person in a similar situation [25].

Social comparisons that invoke a positive frame (“I could be as good as …”; or “I am not so badly off as ..”) have been found to be associated with better quality of life adjustment, while negatively interpreted comparisons may be associated with worse adjustment [26]. Further development of tools to identify and measure frames of reference and to apply these tools when eliciting quality of life ratings is an important area of research. This would expand our understanding of response shift and would contribute to the further development of its theoretical basis.
Study Design to Address Response Shift

Knowing that many health situations and interventions can result in response shift, a researcher has a number of methodological approaches available when designing a study where there is the potential for response shift. These can be grouped under individualized methods, retrospective ratings or direct questioning, all of which are considered time consuming and burdensome for the individuals involved [10,27].

Retrospective Ratings

Retrospective ratings of past health states using the ‘then test’ is the most commonly used method for measuring response shift. Researchers have incorporated the then test with a variety of PRO instruments and disease states. With traditional study design, changes in PROs are calculated by taking the difference between assessments before (pretest) and after (posttest). The then test is a retrospective re-assessment of the baseline (pretest) and is assessed at the same time as the post-test. As both evaluations are done at the same time point, it is assumed that the same standards, values, and concepts of HRQL are used for both assessments. The then test has been used successfully to study a variety of patient populations [3,28,29,30].

The difference between the then test and the pre-test is considered the response shift effect. The difference between the post-test and then test is used as the measure of response shift adjusted change. See Figure 2-1. The then test is assumed to measure recalibration [10].

There are drawbacks to the then test. The effect of recall ability on these retrospective evaluations requires further scrutiny. Individuals with poor memory post stroke have
shown a greater variability in response shift compared to those shown to have good memory [3]. Measuring recall ability in this context is necessary to understand the reliability and validity of the then test as a means to measure prior HRQL.

Geoff Norman offered criticism regarding the validity of the then test based on the heuristics involved with providing a renewed judgment on a respondent’s prior health [15]. Norman reasoned that if the respondent considers her current health and then internally calculates what her prior health was based on how much she thinks she has changed, the then test is inherently biased because she has not directly recalled her prior health state. Norman argues that in this case the first rating is unbiased and the then test rating would be flawed. However, if in reality, the person recalls prior health accurately and gives a renewed judgment based on what she knows now, the then test would be more valid than the Pretest. These heuristics need to be examined further in relation to the then test and response shift.

**Individualized Methods**

Using an individualized method, an individual is asked to select and rate the value of different domains of quality of life [10]. Two individualized methods that have been used in the evaluation of response shift are the Patient Generated Index (PGI) [27] and the Schedule for the Evaluation of Individual Quality of Life (SEIQOL) [5].

In the PGI, a person is asked to choose five areas of their life, rate their ability in these areas, and then dispense 12 tokens across these areas to reflect their importance [27]. This is shown in Figure 2-2. Over time, reprioritization is reflected by a change in the order of the domains chosen and reconceptualization is reflected by a change in the content of the
domains [10]. In a study of stroke survivors, use of the PGI suggested that persons experienced reconceptualization and reprioritization of HRQL over time [27]. For example, one stroke survivor selected the areas of handwriting and driving at 6 weeks post stroke and gave one token to handwriting and 10 tokens to driving (one token went to a non-health related area). At 24 weeks, the individual chose the same areas, but gave five tokens to handwriting and seven to driving. This demonstrates reprioritization, as the areas stayed the same, but values for each area changed [27].

The SEIQOL has also been used to identify response shift in HRQL. O’Boyle et al [31] give the example of an individual who was terminally ill. In the months prior to his death, the areas important to him changed (reconceptualization), as well as the importance of each area (reprioritization).

The advantage of these procedures is that an individual can define those areas of HRQL of personal importance. Although these methods can identify that a response shift occurred in a particular person, these approaches are not easily converted into a numerical value of the response shift effect. Further research using these methods will help advance our understanding of when response shift occurs and what characteristics are associated with patients who do and do not undergo such changes.

**Direct Questioning**

To enable people to describe their experiences and potentially evaluate all aspects of response shift, individuals may be directly questioned about their HRQL using semi-structured (qualitative) interviews [10,27]. Questions can be directed to a specific aspect of response shift and the commentary can assist in future hypothesis generation.
This method is time consuming for both data collection and analysis. It also relies on cognitive awareness of response shift, which is not always present [10]. Among the 92 stroke survivors who completed the PGI in the study by Ahmed et al [27], only 47 were able to provide any information related to their responses through these qualitative interviews, demonstrating that in many clinical populations this type of interviewing may not be feasible.

**Vignettes Ratings**

Rating vignettes before and after an intervention that is hypothesized to induce a response shift is a newer method of identifying people who have undergone a response shift. Significant changes in rating scores assigned to a vignette identify response shift. This method has been successfully incorporated into a prostate cancer setting using three vignettes for hypothetical health states representing different side-effects of prostate cancer treatment [32]. Vignettes describing side effects of prostate cancer treatment (e.g. urinary leakage, bowel cramps, erectile dysfunction) were rated as less detrimental at one month after diagnosis as compared to two months prior to diagnosis. These results reflect re-prioritization response shift [32].

**Questionnaire**

The Health Education Impact Questionnaire (HEI-Q) was developed to identify response shift among individuals who participated in a self-management course for arthritis. The nine item questionnaire uses a 7-point scale to indicate the degree of response shift which occurs [9]. In question four, the anchor at one end states “I now realize that before the course I did fewer healthy activities than I thought I did”, while the opposite anchor is “I
now realize that before the course I did more healthy activities than I thought I did”. The middle point is “the same” [9]. Item scaling therefore reflects negative, positive, or absent response shift. Response shift was described as negative when people realize that they were worse at a prior point, positive when they feel that they were better at a previous point, or absent when the two ratings were the same [9]. If negative response shift is not accounted for, a treatment effect may be underestimated, while positive response shift may overestimate a treatment effect [9].

Of the 121 respondents in this study, 87% showed recalibration response shift on some part of the questionnaire after participation in the self-management course. This study provides an example where the goal of intervention is response shift.

**Statistical Methods to Address Response Shift**

Statistical methods are often used where it is impractical to incorporate response shift evaluation into the study design or when doing secondary data analysis. Statistical analysis combines data across individuals. The major disadvantage of these group level techniques is that individual effects may be masked when observing data at the group level.

**Factor analysis**

The analysis of covariance structures approach using confirmatory factor analysis (CFA) has been used to identify both reconceptualization and recalibration by evaluating changes in factor structure and factor loading over time, respectively [33,34]. Ahmed et al used the CFA method described by Schmitt in a post-stroke population [33,34]. Response shift was not identified between one and six months despite it being suggested
using individualized methods [34], as there were no differences in the factor loadings over time.

Oort described an alternate method of determining if a response shift has occurred with structural equation modeling (SEM), again using CFA [35]. In SEM, the relationships (such as factor loading) between latent variables and measured variables are modeled. Latent variables represent constructs that can not be measured directly and consist of the commonality between several measured variables of closely related constructs. For example, HRQL cannot be measured directly and so in the SF-36, two latent variables to represent physical and mental health are constructed from the 8 sub-scales using the factor weights. In Oort’s framework, reconceptualization may be suggested by changes in the factor loading patterns, reprioritization by the change in the values of factor loading, and uniform recalibration by differences between intercepts across occasions. See Figure 2-3. This method has been demonstrated in those with cancer undergoing invasive surgery, with patients having bone metastases, with participants in health education programs, and in stroke survivors [36,37,38,39]. It has been suggested that a substantial number of individuals in a study need to experience response shift for it to appear in an SEM model, as response shift is averaged across the group [34,35].

Oort has presented a definition of response shift as a ‘special case of measurement bias’ [40]. Measurement bias is a ‘violation of measurement invariance’; time is considered a possible violator of measurement invariance. For example, in SEM, measurement invariance may be seen as no change of factor loadings over time (measurement does not vary); a violation of measurement invariance (response shift) is demonstrated in part as changes of factor loadings over time [40].
**Growth curve analysis**

Growth curve analysis has been described as a method for inferring response shift [41]. Growth curves provide an estimate of change over time for observed behaviours or functions related to HRQL and individuals’ perception of these constructs. Response shift is inferred by comparing the form of the growth curve between measured and perceived domains of HRQL. A response shift may have taken place if there is disengagement between the two curves [10]. Growth curve modeling has been used with structural equation modeling to model the timing and shape of response shift [42]. A variety of shapes of response shift could occur depending on the time between measurements, the variables measured, and the type of participants [42]. The study of growth curve analysis in combination with other methods is an area for further research.

**Residual Analysis**

Not dissimilar to the growth curve analysis which attempts to capture the discordance between observed behaviours or functions and the person’s perception of these constructs is a new method proposed by Mayo which uses the residuals generated from a growth model where measured health behaviours or functions are used to predict perceived health. Statistical methods typically give information at the group level of analysis and up to now only design imposed methods have been able to yield information at the individual level. However, residual analysis is at an individual level as each person in the analysis is assigned a residual at each time point depending on how far away from their predicted HRQL is their reported HRQL [43]. Mayo hypothesized that large fluctuations in differences between reported and predicted health-related quality of life (HRQL) could
be used to identify the presence of response shift and classify persons into groups based on the direction and timing of the response shift [43].

Using the experience of stroke survivors during the first year post-stroke, reported HRQL as ascertained by the EQ-5D visual analogue scale administered at four points in time was compared with the value predicted for each time point from a longitudinal model. The predictive model used available sociodemographic, physical, mental, and cognitive variables and the residuals were obtained by subtracting the observed from the predicted [43,44]. After centering the residuals to remove variability in magnitude, a group-based trajectory analysis was used to identify persons with common trajectories [45]. Seven patterns of residual fluctuations were identified. Sixty-seven percent of the 387 participants did not appear to undergo response shift while 15% showed a negative response shift, and 13% showed a positive response shift. Mayo et al have defined negative response shift over multiple points of time as an individual changing the scoring of his or her health from ‘better than predicted’ to ‘worse than predicted’[43]. A hypothetical example of this is a person who, at 3 months after a stroke, has self rated health 20 points higher on a visual analogue scale (VAS) than predicted; at 6 months, the actual rating is only 5 points higher than predicted for that individual; and by 12 months, the VAS score is 10 points below predicted.

This approach was validated against the then test [43,44]. Further support for the approach came from the results of simulation studies in which no predominant trajectory emerged. This approach needs further work using predictors that are not assessed in the same cognitive frame as the outcome, e.g. measures of functional capacity such as tests of strength, walking speed and endurance, dexterity rather than self-report measures.
The advantage of this approach is that the response-shift pattern could be used to stratify a data set for post-hoc analyses to examine the effects of variables under study on change in the outcome among people who were identified as making no response shift. It would also be possible to identify predictors of a response shift group and even use the response shift group as an outcome if the intervention was such that a response shift was desired. This is a promising area of methodological development that requires further exploration.

**Multivariate multi-level models**

A common characteristic of studies of response shift in HRQL is data collection of multiple variables over time. An evaluation of 186 individuals with colorectal cancer at three time points using multivariate multi-level models (an expansion of multiple regression) has identified the presence of reconceptualization [46]. With this method, a change in the regression parameters across times suggests reconceptualization. The outcome variable in this study was overall quality of life, while explanatory variables included the domains pain, energy, physical function, and mood. The relationships (regression parameters) between pain, energy and overall quality of life decreased significantly over time, while the relationship of physical function to overall quality of life increased significantly over time, suggesting reconceptualization response shift [46]. Further evaluation of this method and its comparison to other methods would be of significant value.

**Rasch analysis**

Rasch analysis has potential as a method for identifying possible response shifts when there is a change in the hierarchy of items in a measure over time. The hierarchy of items
relates to the difficulty of a particular item for the population assessed. In Rasch analysis and item response theory, differential item functioning (DIF) can be used to evaluate HRQL measures across different groups [47]. Differential item functioning evaluates the influence of a variable on the difficulty of an item [48]. If a measure contains items that demonstrate DIF, different groups respond to that item differently and measurement bias may occur [47]. If DIF is demonstrated across time in an item that is susceptible to response shift (such as perception of pain), the measurement bias due to DIF may be a result of a change in the meaning (response shift) of the item for individuals in the group.

**Convergent validity**

The various types of response shift are likely to be interdependent and may occur together, in parallel, or at the same rate [49]. Therefore, numerous studies have been designed to demonstrate convergence between methods. For example, the ability of the then test and SEM to detect response shift in cancer patients, using the SF-36 was compared and recalibration was noted using both approaches in bodily pain and role functioning due to physical problems [50]. Schwartz et al [30] used both the then test and longitudinal factor analysis in a five year follow-up of multiple sclerosis patients, which found response shift (recalibration and reconceptualization) in physical role limitations with both methods.

Ahmed at al [3,27,34] utilized SEM, the then test, and an individual measure (Patient Generated Index) in three studies with stroke survivors in the first six months post stroke. The then test demonstrated recalibration, the PGI showed reconceptualization and reprioritization, but SEM did not demonstrate response shift in that same time period [51]. It has been suggested that a reason for not finding response shift with the SEM
model could be related to the measurement model used [52]. Based on the results of the three methods, Ahmed provided recommendations for determining which method to consider when evaluating response shift in HRQL [51]. These recommendations are based on the memory and cognition of the participants, the number of participants available, and the type of response shift being evaluated [51]. Further studies which demonstrate whether convergent validity is present between the various methods of evaluating response shift are needed to strengthen this literature.

**Clinical importance**

A meta-analysis of response shift suggested that response shift was clinically important in some individual studies, but this was not apparent when studies were aggregated [53]. Mayo et al [43] demonstrated in work on different trajectories that the negative and positive response shift groups essentially cancelled themselves.

Many investigators have reported minimal important difference (MID) values to better interpret whether change scores for various HRQL instruments are clinically relevant [54]. The calculation of MID values is complicated if one takes response shift into account, as both the anchor-based and distribution-based approaches to measuring the MID assume response shift has not occurred [12]. As change in HRQL can be underestimated if response shift is not taken into account, the clinical importance of a change may also be underestimated. Accurate change scores are required to determine the MID.

Assuming that an MID is accurate, not accounting for response shift in a study may adversely affect the interpretation of HRQL change. For example, if the MID on a HRQL
measure is 7 points, a 5 point change (post test - pre test) would not be clinically relevant. However, if response shift is taken into account, using a then test approach, the difference between the then test and post test is 8 points (a 3 point response shift); the results of the intervention would now be considered clinically relevant. Response shift acts in determining the MID and whether a clinical relevant change in HRQL has occurred owing to an intervention or other variable under study.

**Recommendations for Future Research Priorities**

Researchers need to come to a generally accepted and clear definition of response shift, using prior work as a basis [13,40,55]. Researchers should also continue their attempt to empirically confirm the theoretical underpinnings of response shift by developing and testing theoretical models of response shift [13,23] such as Visser et al [22] have initiated. It is also encouraged that researchers analyze appraisal, including factors such as strategies used, standards of comparisons, and frames of reference used [23], including further evaluation of tools such as the Appraisal Profile which will be beneficial for understanding the measurement of health in individuals with disability [8].

As described in this paper, the terms ‘positive’ and ‘negative’ response shift have been defined differently by different authors. For example, Osborne et al and Mayo et al have described negative and positive response shift differently [9, 43]. It is suggested that a common usage of ‘positive’ and ‘negative’ response shift be adopted.

Further attention to the timing of response shift is needed to understand how long it takes for individuals in various health states to undergo a response shift. It is unknown how many data points a researcher should search for response shift [12]. Study of the timing
of response shift would also assist in the evaluation of theoretical models and help researchers and clinicians in determining appropriate timeframes for HRQL evaluation and interventions.

During a response shift workshop at the 14th International Society for Quality of Life Research conference in October 2007, numerous participants suggested that response shift research should link further with other methodologies and fields of research, such as qualitative methodologies and cognitive interviewing, adaptation psychology and cognitive psychology. Papers presented at this conference included initial work on new areas of response shift research including classification and regression tree models and differential item functioning to identify response shift [56,57].

There is another area of study to which response shift may be related; in 1999, Wilson suggested that response shift may be a type of placebo effect [16]. Both the placebo effect and response shift reflect changes that are not explained by natural history or recognized biological and physiological effects [16]. This deserves further evaluation.

**Further evaluation of Current Methods and Investigation of Newer Methods**

Instrument improvement of the older methods and development of promising new methods should be a focus of further research. It is unclear what type of response shift is evaluated with some of the methods currently used. This question also arises when evaluating new methods (such as residual analysis), and needs to be considered.

It is highly recommended that recall ability is analyzed when using the then test; if recall ability is inaccurate, the then test may not be an appropriate instrument to measure response shift. Ahmed determined recall ability by asking individuals a series of
questions related to their health care at baseline during the pretest and posttest evaluations [3]. Further research of other methods which can determine recall ability is encouraged.

We must also assess the reliability of the then test in regards to both test-retest and inter-rater reliability. It is also recommended that investigators come to a consensus on the wording of the then test and that it be reported in each research publication.

Development of new individualized methods which may be less burdensome than current methods will assist both individuals and researchers in the evaluation of response shift at this level. It will also assist in the understanding of the meaning of HRQL and response shift for individuals. Advances in the availability of computerized versions of individualized methods such as the SEIQoL [58] is also important to further explore.

There are numerous areas of study which could strengthen the use of SEM in response shift. Groups of individuals experiencing different health conditions and catalysts for change should be evaluated with the SEM method as described by Oort to allow further understanding of response shift over time in various health conditions [35]. The use of SEM with longitudinal data of greater than two time points will assist in determining the time-frame when response shift is most likely to occur in various conditions. This will be beneficial to describe the pattern of response shift and when it occurs, of which, little is known. Mayo recommends a minimum of 4 time points. It would be beneficial to determine the proportion of individuals in a group which need to demonstrate response shift so that factor changes are identifiable with SEM at the group level. This aspect needs further evaluation. Two methods are currently used to determine the presence of
response shift using SEM [33,35]. It would be beneficial to determine if similar patterns of response shift are suggested between the methods by assessing convergent validity in the same sample.

The use of residuals to identify those who potentially underwent response shift is an intriguing area of study. This would enable multi-group analysis in SEM with, for example, those who appear to have undergone response shift based on residuals, and those who do not appear to have undergone response shift. This is a promising area of study with secondary data analysis. The evaluation of DIF with Rasch analysis over time in conjunction with other methods to evaluate response shift will help to determine if this may be a useful method in assessing for response shift with secondary data analysis.

Further study of the convergent validity among various techniques, especially some of the newer and older techniques will help to strengthen our knowledge of how these techniques compare to each other. The interpretation of various studies may also be made easier.

**Clinical importance**

As previously described, the measurement of clinical importance has implications for interpreting the measurement of change both clinically and in research endeavors, and deserves future study. Techniques for measuring the MID could be incorporated into future studies assessing the recalibration response shift effect. Thus, studies could determine if calculating the MID after accounting for response shift changes interpretation of the MID.
On a slightly different vein, it is also important to study the views and perceptions of clinicians and researchers regarding whether they view response shift as an important concept to measure clinically. Views of clinicians and other researchers may inform response shift researchers about opportunities for knowledge translation of response shift research which is applicable in clinical and research settings.

**Reporting guidelines**

Authors of response shift need to “speak the same language” by having common reporting mechanisms. This will enable the readers to interpret and evaluate the response shift literature in a more straightforward manner. Reporting standards for response shift research have been suggested and we encourage that researchers embrace them [53]. A summary of the above mentioned research priorities is described in Table 2-1.

**Conclusion**

Response shift is a growing field of study in the area of quality of life and other patient-reported outcomes (PROs). There are many aspects which require further study and many new and exciting opportunities to explore. This paper has offered recommendations for future response shift research priorities: 1) Improve the theoretical underpinnings of response shift (e.g. come to a clear definition of response shift, empirically test theoretical models and develop new models of response shift if needed), 2) Continue to evaluate the validity of current and emerging methods, 3) Better understand how response shift and the MID are related and when response shift itself is clinically important, and 4) Utilize guidelines for reporting on response shift. It is hoped that this paper will also stimulate discussion amongst HRQL researchers and those interested in this field.
Acknowledgements

We wish to thank members of the Response Shift Special Interest Group of ISOQOL at the occasion of the 12th meeting for suggesting we undertake this review. We would also like to thank members of the Response Shift Special Interest Group of ISOQOL for helpful comments on early versions of this manuscript: Dr. Carolyn Schwartz, Dr. Sara Ahmed, Dr. Mechteld Visser, Dr. Lena Ring and Dr. Ida Korfage.
Reference List


This figure represents a measure of HRQL on a 0-100 scale with a traditional pre-test at Time 1, post-test at Time 2, and a then test occurring also at Time 2.

Example of a typical then test question: Please remember to when you last filled out this questionnaire 1 month ago. Please provide a new judgment about your quality of life at the time you last filled out this questionnaire 1 month ago. Rather than try to recall your prior responses, please offer a renewed judgment of your quality of life then, given what your perspective is today.
### Figure 2-2 The Patient Generated Index (PGI)

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select 5 areas</td>
<td>Rate areas on ability (0-10 points)</td>
<td>Spend 12 points reflecting importance of each area (weight)</td>
</tr>
</tbody>
</table>

Final score (/100) = the extent to which reality falls short of patients’ hopes and expectations for those areas of life for which they would most value an improvement.
Figure 2-3 Factor Analysis: A Hypothetical Measurement Model of HRQL

Hypothetical measurement model with 3 latent variables (Physical Activity, Mental Health, Participation) associated with measures variables from 4 hypothetical outcome measures (A, B, C, D). Changes over time in error variances suggests non-uniform recalibration, changes in factor loading values reflects reprioritization, changes in factor loading patterns reflects reconceptualization, and uniform recalibration is reflected in changes in the intercepts (not demonstrated in this picture). Based on Oort [35].
<table>
<thead>
<tr>
<th>Definition and Theoretical Models of Response Shift</th>
<th>Further Evaluation of Current Methods and Investigation of Newer Methods</th>
<th>Clinical Importance</th>
<th>Reporting Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agree on clear definition of response shift</td>
<td>Analyze recall ability of the then test</td>
<td>Evaluate clinical importance of response shift</td>
<td>Follow suggested reporting standards [53]</td>
</tr>
<tr>
<td>Empirically test theoretical models of response shift</td>
<td>Assess the reliability of the then test</td>
<td>Incorporate MID into future studies of recalibration response shift</td>
<td></td>
</tr>
<tr>
<td>Evaluate appraisal, strategies used, standards of comparisons, and frames of reference</td>
<td>Come to a consensus on the wording of the then test</td>
<td>Study the views and perceptions of clinicians and researchers re: clinical importance of response shift</td>
<td></td>
</tr>
<tr>
<td>Adopt common terminology for ‘positive’ and ‘negative’ response shift</td>
<td>Development of less burdensome individualized methods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determine timing of response shift in various health states</td>
<td>Evaluation of response shift over at least 4 time points with SEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link response shift research with other fields of research</td>
<td>Convergent validity between various methods</td>
<td>Use of residual analysis to inform multi-group SEM analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Evaluation of DIF over time with Rasch analysis to determine if useful in identifying response shift</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 3: Study Methodology and Descriptive Data Analysis

Summary of chapter 3

This chapter discusses the rationale of the current study and provides objectives and hypotheses for the entire thesis. The data source and analysis of data are described. Detailed description of the characteristics of the study participants and variables utilized follows. The information here is described in more detail than is possible or necessary to be included in manuscripts 2 and 3.

Rationale for the thesis

Quality of life and health related quality of life are clearly important to consider for understanding recovery following stroke. Chapter 1 provided compelling data that stroke is a condition with major functional sequelae and that both the process of recovery and rehabilitation can induce a response shift in global outcomes such as HRQL. Ahmed et al. are the only group who has studied response shift in stroke. Using an individualized approach to identifying important QOL constructs over time, and using the then test, response shift was identified \(^1,2\). However, using an SEM approach with the SF-36 as the measurement model, response shift was not identified \(^3\).

The discrepancy in identifying response shift using different methods may arise from the constructs studied, the statistical approach applied, or the timing of the reassessments with the use of SEM. The method used by Ahmed et al., based on the work of by Schmitt, involved confirmatory factor analysis (CFA) to identify the presence of recalibration and reconceptualization response shift \(^3,4\). Oort (2005) has demonstrated an alternative CFA method specifically to determine all types of response shift in HRQL \(^5\). The strength of
this method is that it can be integrated with the response shift model of Sprangers and Schwartz (1999) and it describes all 3 types response shift. The method described by Oort has been evaluated with individuals with cancer who have had extensive surgery for cancer and individuals undergoing a self management course for arthritis. It has been suggested that as SEM analysis is based on estimates at a group level, some individuals may have shown response shift, but this would have been hidden by the group level analysis which occurs with SEM. Interestingly, Mayo et al, using this same data set and another statistical approach found that there were subgroups of the population who did show a response shift (both positive and negative) but the majority of subjects (67%) showed no response shift.

Ahmed et al, evaluated response shift between six weeks and six months post stroke but a longer time-frame may be needed to detect response shift in different constructs. Schwartz et. al. (2004) suggested that recalibration was more likely in the first few months after a threatening event and that clients with more severe symptoms engage in recalibration for longer time intervals than those with milder symptoms – perhaps response shift will be more evident between one and 12 months, rather than between one and six months.

Ahmed also examined response shift using only the SF-36. It has been suggested that the less than optimal fit of the SF-36 based measurement model in the original study may have affected the evaluation of response shift; a better fitting model may have had a different outcome. In addition, the SF-36 is a composite of several constructs, which themselves may be subjected to response shift in differing direction and times post-stroke. It has been suggested that, “Future work, particularly in stroke, needs to go
beyond the SF-36 and include measures of other important constructs related to quality of life…”

This study intends to do just that: go beyond the SF-36 and use separate models of the constructs physical function, mental health, and participation.

**Global Aim**

The global aim of this study is to contribute to the development of a model of the dynamics and trajectory of change in health related quality of life (HRQL) post-stroke.

**Overall Objective**

The overall objective is to assess response shift in construct specific HRQL models.

**Specific Objectives**

1. To estimate if there is a difference in the factor structure of the latent constructs (physical health, mental health, participation) of HRQL at different points in time post stroke.

2. Estimate whether time contributes to the factor structure of the latent constructs (physical health, mental health, participation) of HRQL (using a latent covariance model to determine reconceptualization, reprioritization, and non uniform recalibration).

3. Estimate whether time contributes to the mean pattern of the latent constructs (physical health, mental health, participation) of HRQL (using a latent mean model to determine uniform recalibration).
Hypotheses

1. The factor structure of the latent construct mental health is not invariant over time. The mean pattern of the latent domain mental health is not invariant over time. Response shift will be detected.

2. The factor structure of the latent construct physical function is invariant over time. The mean pattern of the latent domain physical function is invariant over time. Response shift will not be detected.

3. The factor structure of the latent construct participation is not invariant over time. The mean pattern of the latent domain participation is not invariant over time. Response shift will be detected.

4. Response shift will be seen at 12 months post stroke.

Source of data

The data for this examination of response shift came from a longitudinal study of health related quality of life post stroke - “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers”\textsuperscript{12}. This flagship project funded by the Canadian Stroke Network, has accumulated data from 678 persons with stroke and 410 informal caregivers in Montreal, Toronto and London at 1, 3, 6, and 12 months post stroke. Three hundred and forty-two subjects have complete data at all 4 time points. The main investigators were Sharon Wood-Dauphinee (Principal Investigator) and Nancy Mayo, Mark Bayley, Angela Cheung, Jayne Garland, and Jeffrey Jutai.
The data arising from this study was ideally suited for studying response shift because it included variables covering all of the major functions and disabilities related to stroke, as defined by the International Classification of Functioning (ICF). There is also data on personal and environmental factors. See Table 3-1 for a description of measures fitting these categories.

**Table 3-1 Data Source Variables**

<table>
<thead>
<tr>
<th>Impairments (Measure)</th>
<th>Activity limitations (Measure)</th>
<th>Participation restrictions (Measure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke severity (Canadian Neurological Scale, CNS)</td>
<td>Activities of Daily Living (Barthel Index)</td>
<td>Selected subscales of HRQL indices</td>
</tr>
<tr>
<td>type of stroke, co-morbidities (Charlson Index), mental status</td>
<td>Selected subscales of HRQL indices</td>
<td></td>
</tr>
<tr>
<td>(Telephone Mini Mental Status Exam, MMSE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selected subscales of HRQL indices</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Personal factors**: gender, age, language, country of origin, education, occupation

**Environmental factors**: Psychosocial Impact of Assistive Devices Scale, with whom the stroke survivor lives, number of children, medication, length of hospital stay, OARS - Social Resources

**HRQL generic**: Short-Form 36 (SF-36), EuroQuol (EQ5D), Health Utilities Index (HUI).

**HRQL stroke specific**: Stroke Impact Scale (SIS), Preference-Based Stroke Index (PBSI).

Supplemental Table 3-1 provides additional information on each generic and stroke specific HRQL index used, including content, items, response options, and psychometric properties.

Figure 3-1 demonstrates how the HRQL indices, constructs of HRQL, and ICF categories are intertwined and connected. The generic and stroke specific indices of HRQL provide...
items and/or subscales that reflect each of the constructs of HRQL (mental health, physical function and participation). Each of the constructs relate to one or more aspects of disability as defined by the ICF (impairments, activity limitations, or participation restrictions).

Figure 3-1 Association of the ICF, HRQL constructs and HRQL indices

Table 3-2 lists the items and subscales which describe the HRQL constructs of physical function, mental health, and participation as well as overall health and wellbeing. This formed the basis of developing the measurement models for each construct.
Table 3-2 Items and subscales from HRQL measures and related constructs

<table>
<thead>
<tr>
<th>Measure</th>
<th>Physical function</th>
<th>Mental health</th>
<th>Participation</th>
<th>Overall health</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SF-36</strong></td>
<td>Physical function</td>
<td>Vitality</td>
<td>Social function</td>
<td>General health</td>
</tr>
<tr>
<td></td>
<td>Body Pain</td>
<td>Mental health</td>
<td>Role physical</td>
<td>Role emotional</td>
</tr>
<tr>
<td><strong>EQ5D</strong></td>
<td>Mobility</td>
<td>Anxiety</td>
<td>Usual activities</td>
<td>VAS - thermometer</td>
</tr>
<tr>
<td></td>
<td>Self care</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HUI</strong></td>
<td>Self care</td>
<td>Emotion</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ambulation</td>
<td>Cognition</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dexterity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SIS</strong></td>
<td>Hand function</td>
<td>Emotion</td>
<td>Social participation</td>
<td>VAS- Global recovery</td>
</tr>
<tr>
<td></td>
<td>Mobility</td>
<td>Memory</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADL&amp;IADL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PBSI</strong></td>
<td>Physical activity / sports</td>
<td>Self esteem</td>
<td>Driving</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stairs</td>
<td>Coping</td>
<td>Work</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walking</td>
<td>Memory</td>
<td>Recreational activities</td>
<td></td>
</tr>
</tbody>
</table>

SF-36 = Short Form 36, EQ5D = EuroQol, HUI = Health Utilities Index, SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index, VAS = visual analogue scale, ADL = activities of daily living, IADL = instrumental activities of daily living

**Analytical Approach**

Table 3-3 summarizes the analytical approach to both characterizing the study participants, characterizing variables, determining patterns of missing data, analyzing missing data, developing measurement models for each construct, and identifying response-shift susceptible constructs.
### Table 3-3 The Analytical Approach

<table>
<thead>
<tr>
<th>Task</th>
<th>Method</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characterizing study participants</td>
<td>Descriptive stats, cross-sectional at 4 points in time, missing data excluded: personal factors, disability related factors, HRQL indices</td>
<td>SAS 9.14&lt;sup&gt;24&lt;/sup&gt;</td>
</tr>
<tr>
<td>Characterizing variables</td>
<td>Univariate tests for normality of the items or subscales for HRQL indices</td>
<td>SAS 9.14</td>
</tr>
<tr>
<td>Missing data evaluation</td>
<td>$\chi^2$ comparison of specific outcomes and missingness to determine missing data pattern</td>
<td>SAS 9.14</td>
</tr>
<tr>
<td>Parameter estimation of models</td>
<td>Full information maximum likelihood (FIML)</td>
<td>LISREL 8.72 (SIMPLIS &amp; PRELIS)&lt;sup&gt;25&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Multiple imputation</td>
<td>SAS 9.14</td>
</tr>
<tr>
<td></td>
<td>Robust maximum likelihood estimation</td>
<td>LISREL 8.72</td>
</tr>
<tr>
<td>Mental health model building</td>
<td>Based on Medical Outcomes Study Framework of Health Indicators&lt;sup&gt;26&lt;/sup&gt; and incorporating modification indices</td>
<td>LISREL 8.72</td>
</tr>
<tr>
<td>Physical function model building</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participation model building</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification of response shift</td>
<td>SEM approach described by Oort (2005) to identify reconceptualization, recalibration, or reprioritization response shift</td>
<td>LISREL 8.72</td>
</tr>
</tbody>
</table>

### Analyses for missing data

Data was analyzed to determine the type of missingness. Missing data is an issue with SEM. The type of missing data needs to be determined, and appropriate methods used to estimate missing values based on the reason for the missing data<sup>27, 28</sup>. Missing data is common in longitudinal studies for a variety of reasons: decreased observations may lead to decreased power, HRQL will be overestimated if data that are missing are from clients.
with worse outcomes, and those with a different number of missed assessments may have different HRQL \(^{29}\).

We compared missingness in the mental health and physical health summary of the SF-36 and the EQ5D VAS with age (70+, <70), gender, initial stroke severity (Canadian Neurological Scale 6+, <6) \(^{30}\), and Barthel score at admission (100, <100) \(^{16,31}\). A \(\chi^2\) was completed for each comparison at each time point.

Full information maximum likelihood (FIML) was the estimation method used for SEM analysis, to account for missing data \(^{32}\). With FIML, missing data is not imputed; parameter estimates are estimated directly from the raw data with iterative computer algorithms \(^{32}\). The parameter estimates that are produced with FIML are considered to be unbiased under the assumption of missing at random; FIML also assumes normality \(^{32}\). SEM assumes missing at random or missing completely at random data pattern \(^{32}\).

**Characterizing variables (non-normality)**

Using the robust maximum likelihood estimation (MLE) method helps to account for non-normality in data \(^{33}\). The Satorra-Bentler \(\chi^2\) is the commonly used fit statistic with the robust method; it is not available in conjunction with FIML in LISREL 8.72. When data is continuous or ordered categorical non-normal data, the Satorra-Bentler \(\chi^2\) performs better than the \(\chi^2\) from other, non-robust methods \(^{33}\). All measured variables used in the mental health, physical function, and participation models were analyzed for normality. If data is moderately non-normal, a Satorra-Bentler scaling method is suggested \(^{33}\). The papers in chapters five and seven, “A Framework for Testing Response Shift in Health Related Quality of Life Over Multiple Time Points – A Demonstration
with Individuals Post Stroke” and “Can Response Shift Occur in Physical Function? Using Stroke as a Model” describe sensitivity analyses comparing FIML and robust MLE to determine if either method is appropriate to use given both missing data and non-normality of data.

**Latent curve models**

Latent curve models were developed with selected outcomes to determine if observed change across the four time points was linear. A model was developed with each selected outcome at each of the four time points as the measured variables; the intercept and slope were modeled as the latent variables. Each model was determined with free error variances and also with equal error variances. Equal error variances are usually assumed with longitudinal data, as influences are assumed to be the same and the same indices are used across time. A well fitting model suggests linear change over time. The selected outcomes included: the mental health and physical health components of the SF-36, the EQ5D VAS feeling thermometer, summary scales of HUI3 multiattribute score, PBSI summary score, SIS physical summary score, and the EQ5D multiattribute score.

**Building Models of the HRQL constructs**

The models of HRQL used for this study are models of the following constructs: physical function, mental health, and participation. Choices of constructs reflect the common inclusion of physical health, mental health and social functioning in HRQL measures. Social functioning has been redefined as the broader construct of participation, based on the ICF definition. Content of the constructs is based in part on the Medical Outcomes Study Framework of Health Indicators. It has been stated that “Realizing the full
benefit of SEM requires integrating advanced statistical techniques with carefully considered formalizations of substantive knowledge and theory\textsuperscript{37}. It is therefore important that the models used are based on theory and modified only when sensible based on both theory and experience.

Physical health (also referred to as physical function) consists of: self care / ADL, moving and walking (including U/E and L/E function and transfers), pain, energy / fatigue, and sleep\textsuperscript{26}. Mental health consists of: cognitive functions (e.g. forgetfulness, difficulty concentrating) and psychological distress / wellbeing (e.g. anxiety, depression, emotional control, and positive affect, feelings of belonging)\textsuperscript{26}.

Participation is defined as ‘involvement in a life situation’\textsuperscript{36}. Participation includes aspects such as: social function, role function, role limitations due to emotional problems or to physical health\textsuperscript{26}. Examples of participation from HRQL measures in the study include: usual activities, recreation activities, work, and driving.

The initial model building process for all models included: model conceptualization, parameter identification, parameter estimation, data-model fit assessment, and model modification\textsuperscript{38}. Goodness of fit assessment was described in Chapter 1.

**Determining response shift**

The initial cross sectional models were analyzed with pairwise comparisons at each time period to informally evaluate comparisons of factor loadings. In the longitudinal models, all four time points are represented, with residuals correlated between times\textsuperscript{5}. Steps were followed as described by Oort to identify localization of response shift for hypotheses 1-3\textsuperscript{5}. Step 1 includes the establishment of an appropriate measurement model. There are no
constraints in this model. Step 2 involves fitting a model of no response shift. In this model intercepts, factor loadings and residual factor variances are all constrained across times. In this step, a significant chi-square difference between the two models suggested response shift somewhere in the model. In step 3, the identification of a specific type and timing of response shift is undertaken. Constraints are removed step by step to determine the type(s) of response shift present. Step 4 is the final model. In this model, constraints are added to determine other types of change. Each step is evaluated with a chi-squared difference test. The main focus of this research was in determining response shift type and location, up to and including step 3.

Written approval to use the dataset has been received from the principal investigator, Dr. Sharon Wood-Dauphinee (McGill University) and Ethics approval was granted from the Research Ethics Board at the University of Manitoba.

Results

Characteristics of persons

Descriptive statistics describing the participants are presented in Supplemental Table 3-2. Supplemental Table 3-3 provides mean, median, and standard deviation for all HRQL measures used in the study.

Pattern of missing data

As seen in Supplemental Table 3-4, there was loss to follow up and missing data at each time point. Of the 678 participants in the study, 344 (50.4%) have data at all 4 time points. Sixty-seven percent of participants completed the study. Missingness was not
associated with age or gender, and was associated with more severe stroke severity and lower function (Barthel) only at time 1. Missingness was therefore determined to be missing at random (conditionally missing). See Table 3-4. In discussion with Dr. Ken Bollen at the Summer Programme in Data Analysis course in 2006, he felt that since severity is controlled for over time, the data likely fits the assumption of missing at random (conditionally missing).

**Table 3-4 Factors Associated with Missingness**

<table>
<thead>
<tr>
<th>Variable</th>
<th>MCS &amp; PCS</th>
<th>EQ5D - VAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Gender</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td><strong>Stroke severity (Canadian Neurological Scale)</strong></td>
<td>CNS&lt;6 (more severe)</td>
<td>CNS&lt;6 (more severe)</td>
</tr>
<tr>
<td></td>
<td>Time1 only</td>
<td>Time1 only</td>
</tr>
<tr>
<td><strong>Function (Barthel)</strong></td>
<td>Barthel&lt;100 (lower function)</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>Time1 only</td>
<td></td>
</tr>
</tbody>
</table>

MCS = mental health summary SF-36, PCS = physical health summary SF-36

**Characteristics of the variables**

All measured variables used in the mental health, physical function, and participation models were determined to be moderately non-normal with a skewness of <2 and kurtosis of <7. See Supplemental Table 3-5. All assessments of normality were completed at time one (1 month).
With moderately non-normal data, a Satorra-Bentler scaling method is suggested \(^{33}\). The Satorra-Bentler statistic adjusts the \(\chi^2\) downward by an amount reflecting the kurtosis that is observed \(^{39}\). Moderately non-normal data that is continuous or ordered categorical (with as little as three categories) can be analyzed with Satorra-Bentler scaling \(^{33}\). The papers in Chapters five and seven, “Response Shift was Identified in Health Related Quality of Life Using a Framework Developed for Multiple Time Points: A Demonstration with Individuals Post Stroke” and “Can Response Shift Occur in Self-Perceived Physical Function? Using Stroke as a Model” describe sensitivity analyses comparing FIML for missing data and robust MLE for non-normal data.

**Latent curve models**

The mental health and physical health components of the SF-36 and the EQ5D VAS were found to show linear change over all time points. The latent curve models of linear change were well fitting for those summary scales; varying intercepts and rates of change were also noted. See Table 3-5. The models for the SF-36 had better fits with the fixed error variances, not statistically significantly different than the free models. The EQ5D visual analogue scale (VAS) model with free error variances was statistically significantly better than the fixed model, suggesting differing influences across time. Summary scales of HUI3 multiattribute score, PBSI summary score, SIS physical summary score, and the EQ5D multiattribute score did not have well fitting models for linear change, suggesting that observed change was in a pattern other than linear.
<table>
<thead>
<tr>
<th>Model</th>
<th>Error variances</th>
<th>$\chi^2$</th>
<th>df</th>
<th>Normed $\chi^2$</th>
<th>p-value</th>
<th>RMSEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-36 mental health summary</td>
<td>fixed</td>
<td>18.3</td>
<td>8</td>
<td>2.3</td>
<td>0.02</td>
<td>0.057</td>
</tr>
<tr>
<td>SF-36 physical health summary</td>
<td>fixed</td>
<td>20.3</td>
<td>8</td>
<td>2.5</td>
<td>0.01</td>
<td>0.062</td>
</tr>
<tr>
<td>EQ5D VAS</td>
<td>free</td>
<td>11.4</td>
<td>5</td>
<td>2.3</td>
<td>0.05</td>
<td>0.056</td>
</tr>
</tbody>
</table>

df = degrees of freedom, RMSEA = Root mean square error of approximation
## Supplemental Tables
### Supplemental Table 3-1 HRQL Measures

<table>
<thead>
<tr>
<th>Measure</th>
<th>Stroke Impact Scale (SIS)</th>
<th>Short Form 36 (SF-36)</th>
<th>EuroQuol (EQ-5D)</th>
<th>Health Utilities Index (HUI)</th>
<th>Preference Based Stroke Index (PBSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Disease specific to stroke</td>
<td>Generic health profile</td>
<td>Generic Utility and single index health status</td>
<td>Generic Utility</td>
<td>Stroke specific preference based</td>
</tr>
<tr>
<td><strong>Purpose</strong></td>
<td>Evaluative</td>
<td>Evaluative</td>
<td>Discriminative – provides a descriptive profile</td>
<td>Discriminative</td>
<td>Discriminative – stroke specific health index</td>
</tr>
<tr>
<td><strong>Domains</strong></td>
<td>8</td>
<td>8</td>
<td>5</td>
<td>9 (HUI 2/3)</td>
<td>10 Walking, stairs, physical activities, recreational activities, work / activity, driving, memory, speech, coping, self-esteem</td>
</tr>
<tr>
<td></td>
<td>Strength, hand function, mobility, ADL and IADL, emotion, memory, communication, social participation (Strength, hand function, mobility, ADL and IADL can be combined as a physical function domain)</td>
<td>physical functioning, role limitations due to physical, bodily pain, vitality, social functioning, role limitations due to emotional, mental health, general health</td>
<td>mobility, self care, usual activities, pain / discomfort, anxiety / depression</td>
<td>visual analogue scale (VAS) assesses self perceived health status</td>
<td></td>
</tr>
<tr>
<td><strong>Number of items</strong></td>
<td>59 (SIS 3.0)</td>
<td>36</td>
<td>5</td>
<td>41</td>
<td>10</td>
</tr>
<tr>
<td><strong>How administered</strong></td>
<td>Interview – in person Mail version</td>
<td>Interview – in person or phone Self completed</td>
<td>Interview –phone Self completed</td>
<td>Interview - in person or phone Self completed</td>
<td>Interview or mailed</td>
</tr>
<tr>
<td><strong>Time</strong></td>
<td>15-20 minutes</td>
<td>5-10 minutes</td>
<td>2-3 minutes</td>
<td>8-10 minutes, 20 for stroke patients</td>
<td>‘Short’</td>
</tr>
<tr>
<td><strong>Scaling</strong></td>
<td>5 point scale</td>
<td>2 points to 6 points depending on item</td>
<td>3 point scale</td>
<td>4 to 6 points depending on item</td>
<td>3 point scale</td>
</tr>
<tr>
<td>Measure</td>
<td>Stroke Impact Scale (SIS)</td>
<td>Short Form 36 (SF-36)</td>
<td>EuroQuol (EQ-5D)</td>
<td>Health Utilities Index (HUI)</td>
<td>Preference Based Stroke Index (PBSI)</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
<td>-----------------------</td>
<td>------------------</td>
<td>-----------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Scoring</td>
<td>Domains 0-100</td>
<td>Domains 0-100</td>
<td>Each combination of scores describes a health state which is represented as a utility score 0 = worst possible health state 1 = best possible health state VAS = 0-100, higher = better</td>
<td>Each combination of scores describes a health state which is represented by the global multi attribute score (utility score) 0 = worst possible health state 1 = best possible health state a score of less than 0 = state worse than death</td>
<td>A preference –weighted cumulative score is derived. 0 = worst stroke scenario 1 = best stroke scenario for each item, lower score = better</td>
</tr>
<tr>
<td></td>
<td>higher = better</td>
<td>Physical and mental health components 0-100 with mean = 50, SD=10 algorithm required</td>
<td>higher = better algorithm required</td>
<td>1 = best possible health state</td>
<td>59,049 possible health states</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VAS = 0-100, higher = better</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>for each item, lower score = better</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>algorithm required</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>245 possible health states</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21, 41</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>21, 42</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>972,000 possible health states in HUI 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>42</td>
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<td></td>
</tr>
</tbody>
</table>

(Poissant et al., 2003)
<table>
<thead>
<tr>
<th>Measure</th>
<th>Stroke Impact Scale (SIS)</th>
<th>Short Form 36 (SF-36)</th>
<th>EuroQuol (EQ-5D)</th>
<th>Health Utilities Index (HUI)</th>
<th>Preference Based Stroke Index (PBSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy</td>
<td>Patient and proxy scores different, but bias was determined to be not clinically significant. Use caution in using proxy for subjective domains and be aware of potential bias.</td>
<td>Elderly had poor to moderate agreement on all SF-36 subscales in 2 different settings and 2 types of proxies (health care professional and family/friend). Poor proxy agreement in stroke referring to Segal and Schall 1994</td>
<td>Likely useful for mobility and self care domains – use caution with proxy assessment in social function, pain, and overall HRQL. Depression / anxiety least reliable as proxy.</td>
<td>It is suggested that caregivers complete the assessment for individuals with stroke if they are unable to do so. Moderate to high correlations and ICCs were found for each domain in the HUI2 and HUI3, even in subjective domains.</td>
<td>Stroke survivors and caregivers assisted in the development of preference weights, which did not differ significantly between groups. (Poissant et al., 2003)</td>
</tr>
<tr>
<td>Validity</td>
<td>Cross sectional construct validity – convergent and known groups has been demonstrated. Longitudinal construct known groups – adequate sensitivity in minor and moderate strokes at 1-3 and 1-6 months.</td>
<td>Cross sectional construct validity – convergent showed physical function subscale correlated higher with EQ5D physical domains than with other domains in stroke. Longitudinal construct not noted for stroke</td>
<td>Cross sectional construct validity – convergent showed high correlation with other measures of same domains in numerous diagnoses, including stroke. Longitudinal construct not noted for stroke</td>
<td>Cross sectional construct validity - stroke patients had worse utility scores than those with arthritis. Longitudinal construct not noted for stroke</td>
<td>Cross sectional construct validity (convergent validity) showed high correlation between PBSI and most SF-36 subscales. Moderate correlation between the PBSI and the EQ5D. Known groups validity showed lower PBSI scores for those with severe stroke and higher PBSI scores for those with very mild stroke. (Poisant et al., 2003)</td>
</tr>
<tr>
<td>Reliability</td>
<td>Test-retest reliability generally good except for emotion</td>
<td>Test-retest reliability generally good except for mental health</td>
<td>Test-retest reliability generally good except for mental health</td>
<td>Test-retest of general population was fairly good at one month for utility score. On domains of HUI 2, lowest reliability seen on emotion and pain</td>
<td>Test-retest reliability is to be evaluated in the future</td>
</tr>
<tr>
<td>Measure</td>
<td>Stroke Impact Scale (SIS)</td>
<td>Short Form 36 (SF-36)</td>
<td>EuroQuol (EQ-5D)</td>
<td>Health Utilities Index (HUI)</td>
<td>Preference Based Stroke Index (PBSI)</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Responsive-ness and Clinically meaningful change</td>
<td>In SIS 2.0, it is suggested that 10-15 points is clinically meaningful for most domains</td>
<td>Use of the SF-36 and EQ5D to assess change in individual patients over time was not supported by Dorman et al, 1998</td>
<td>Use of the SF-36 and EQ5D to assess change in individual patients over time was not supported by Dorman et al, 1998</td>
<td>Change of 0.03 is considered clinically important on the global utility scale 42 Not noted specifically for stroke</td>
<td>Not noted</td>
</tr>
<tr>
<td>Used in response shift studies?</td>
<td>Not noted</td>
<td>Yes 3, 7</td>
<td>Yes 1</td>
<td>Not noted</td>
<td>Not noted</td>
</tr>
<tr>
<td>Other versions</td>
<td>SIS-16 (4 domains of physical function only)</td>
<td>SF-12 – still 8 domains, 12 questions SF-8 - 8 questions</td>
<td>Not noted</td>
<td>HUI 1, HUI 2, HUI3</td>
<td>Not noted</td>
</tr>
</tbody>
</table>

Note - if not otherwise stated, reference is 47
## Supplemental Table 3-2 Description of the Cohort

<table>
<thead>
<tr>
<th>Category</th>
<th>n</th>
<th>Frequency</th>
<th>Percent</th>
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<tbody>
<tr>
<td>Female</td>
<td>677</td>
<td>305</td>
<td>45.1</td>
</tr>
<tr>
<td><strong>Age at Stroke</strong></td>
<td>676</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;45</td>
<td>63</td>
<td>63</td>
<td>9.3</td>
</tr>
<tr>
<td>45-54</td>
<td>73</td>
<td>73</td>
<td>10.8</td>
</tr>
<tr>
<td>55-64</td>
<td>131</td>
<td>131</td>
<td>19.4</td>
</tr>
<tr>
<td>65-74</td>
<td>170</td>
<td>170</td>
<td>25.2</td>
</tr>
<tr>
<td>75-84</td>
<td>175</td>
<td>175</td>
<td>25.9</td>
</tr>
<tr>
<td>&gt;=85</td>
<td>64</td>
<td>64</td>
<td>9.5</td>
</tr>
<tr>
<td><strong>Mean and SD</strong></td>
<td>676</td>
<td>67.3</td>
<td>14.8</td>
</tr>
<tr>
<td><strong>First Stroke</strong></td>
<td>657</td>
<td>616</td>
<td>93.7</td>
</tr>
<tr>
<td><strong>Side of Lesion</strong></td>
<td>654</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>293</td>
<td>293</td>
<td>44.7</td>
</tr>
<tr>
<td>Right</td>
<td>325</td>
<td>325</td>
<td>49.5</td>
</tr>
<tr>
<td>Bilateral</td>
<td>36</td>
<td>36</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Location of Hemiplegia</strong></td>
<td>464</td>
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<tr>
<td>Lower Extremity</td>
<td>24</td>
<td>24</td>
<td>5.2</td>
</tr>
<tr>
<td>Upper Extremity</td>
<td>56</td>
<td>56</td>
<td>12.1</td>
</tr>
<tr>
<td>Upper and Lower Extremities</td>
<td>384</td>
<td>384</td>
<td>82.8</td>
</tr>
<tr>
<td><strong>Canadian Neurological Scale</strong></td>
<td>667</td>
<td></td>
<td></td>
</tr>
<tr>
<td>severe: 0-5</td>
<td>94</td>
<td>94</td>
<td>14.1</td>
</tr>
<tr>
<td>moderate-high: 5.5-9</td>
<td>260</td>
<td>260</td>
<td>39.0</td>
</tr>
<tr>
<td>moderate-low: 9.5-10.5</td>
<td>174</td>
<td>174</td>
<td>26.1</td>
</tr>
<tr>
<td>mild: 11-11.5</td>
<td>139</td>
<td>139</td>
<td>20.8</td>
</tr>
<tr>
<td><strong>Mean and SD</strong></td>
<td>667</td>
<td>8.5</td>
<td>2.5</td>
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</tbody>
</table>
### Supplemental Table 3-3 Outcomes at all Times

<table>
<thead>
<tr>
<th>Variable</th>
<th>1 month</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
</tr>
<tr>
<td>CNS</td>
<td>667</td>
<td>8.5</td>
<td>2.5</td>
<td>471</td>
</tr>
<tr>
<td>Mini-mental score</td>
<td>471</td>
<td>19.5</td>
<td>3.3</td>
<td>403</td>
</tr>
<tr>
<td>Mini-mental/100</td>
<td>502</td>
<td>88.9</td>
<td>14.8</td>
<td>434</td>
</tr>
<tr>
<td>Barthel Index</td>
<td>668</td>
<td>74.5</td>
<td>25.9</td>
<td></td>
</tr>
<tr>
<td>Stroke Impact Scale (SIS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>609</td>
<td>83.7</td>
<td>21.7</td>
<td>530</td>
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<tr>
<td>Emotion</td>
<td>607</td>
<td>77.9</td>
<td>18.0</td>
<td>522</td>
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<tr>
<td>Communication</td>
<td>613</td>
<td>86.7</td>
<td>20.9</td>
<td>529</td>
</tr>
<tr>
<td>Strength*</td>
<td>606</td>
<td>64.8</td>
<td>29.0</td>
<td>527</td>
</tr>
<tr>
<td>Hand *</td>
<td>603</td>
<td>59.6</td>
<td>39.1</td>
<td>527</td>
</tr>
<tr>
<td>Mobility *</td>
<td>612</td>
<td>64.0</td>
<td>31.3</td>
<td>530</td>
</tr>
<tr>
<td>ADL*</td>
<td>611</td>
<td>66.7</td>
<td>27.1</td>
<td>529</td>
</tr>
<tr>
<td>Participation</td>
<td>610</td>
<td>52.0</td>
<td>29.3</td>
<td>528</td>
</tr>
<tr>
<td>SIS Physical*</td>
<td>612</td>
<td>64.3</td>
<td>28.0</td>
<td>530</td>
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<tr>
<td>SIS Recovery</td>
<td>598</td>
<td>60.3</td>
<td>27.3</td>
<td>511</td>
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<tr>
<td>Health Utilities Index version 3 (HUI3)</td>
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<tr>
<td>Vision</td>
<td>509</td>
<td>0.92</td>
<td>0.16</td>
<td>464</td>
</tr>
<tr>
<td>Hearing</td>
<td>512</td>
<td>0.98</td>
<td>0.11</td>
<td>485</td>
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<tr>
<td>Speech</td>
<td>546</td>
<td>0.94</td>
<td>0.17</td>
<td>504</td>
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<td>Ambulation</td>
<td>529</td>
<td>0.63</td>
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<td>Dexterity</td>
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<td>Emotion</td>
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<td>0.86</td>
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<tr>
<td>Cognition</td>
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<td>0.87</td>
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<tr>
<td>Pain</td>
<td>537</td>
<td>0.84</td>
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</table>
## Supplemental Table 3-3 Outcomes at all Times (continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>1 month</th>
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<th></th>
<th>3 months</th>
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<th>6 months</th>
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<th>12 months</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
</tr>
<tr>
<td>HUI3 weighted</td>
<td>418</td>
<td>48.9</td>
<td>37.6</td>
<td>401</td>
<td>62.0</td>
<td>32.5</td>
<td>379</td>
<td>63.6</td>
<td>31.8</td>
<td>375</td>
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<td>Health Utilities Index Version2 (HUI2)</td>
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<td>Self care</td>
<td>504</td>
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<td>0.77</td>
<td>0.41</td>
<td>439</td>
<td>0.80</td>
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<tr>
<td>Euroqol (EQ-5D)</td>
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</tr>
<tr>
<td>Mobility</td>
<td>530</td>
<td>1.7</td>
<td>0.7</td>
<td>463</td>
<td>1.5</td>
<td>0.5</td>
<td>420</td>
<td>1.5</td>
<td>0.6</td>
<td>413</td>
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<tr>
<td>Self care</td>
<td>529</td>
<td>1.5</td>
<td>0.6</td>
<td>461</td>
<td>1.3</td>
<td>0.5</td>
<td>420</td>
<td>1.3</td>
<td>0.5</td>
<td>413</td>
</tr>
<tr>
<td>Usual activities</td>
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### Supplemental Table 3-4 Loss to Follow-up

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### Supplemental Table 3-5 Testing for Normality in HRQL Indices

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<td>HUI3 multiattribute /100</td>
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<tr>
<td>PBSI summary /100</td>
<td>Moderately non-normal</td>
</tr>
<tr>
<td>Mental health summary SF-36 /100</td>
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<tr>
<td>Physical health summary SF-36 /100</td>
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<tr>
<td>SIS physical summary /100</td>
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<tr>
<td><strong>Subscale Scores</strong></td>
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</tr>
<tr>
<td>PBSI speech</td>
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<tr>
<td>EQ5D mobility, self care, usual activities, pain, anxiety / depression,</td>
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<tr>
<td>EQ5D VAS</td>
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<tr>
<td>HUI3 vision, hearing, speech, emotion, speech, cognition</td>
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</tr>
<tr>
<td>HUI3 ambulation, dexterity, pain, self care</td>
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<td>SIS recovery, hand, mobility, ADL, communication, emotional, memory, social participation,</td>
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<td>SF-36 physical function, role physical, role emotional, social function, mental health, pain, vitality, general health</td>
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Moderately non-normal = skewness<2, kurtosis<7, severely non-normal = skewness>2, kurtosis>7  

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Following Chapters

The response shift susceptible HRQL constructs of mental health, physical function, and participation are presented in individual chapters with linking chapters in between, followed by a conclusion chapter. Identification of response shift in the mental health model is presented as an example of the use of a framework to assist in response shift identification with SEM. This is presented in Chapter 5, “A Framework for Testing Response Shift in Health Related Quality of Life over Multiple Time Points – A Demonstration with Individuals Post Stroke”. The identification of response shift in the physical function model is presented in the paper in Chapter 7, “Can Response Shift Occur in Self Perceived Physical Function? Using Stroke as a Model”. The participation model is briefly discussed in Chapter 8.
Reference List


Ref Type: Abstract


(14) Manitoba Centre for Health Policy. Charlson Index. Manitoba Centre for Health Policy Concept Dictionary 2007 February 19;Available at: URL: http://mchp-


Chapter 4: Linking Literature and Methods to a Statistical Framework for Examining Response Shift

The literature is clear that QOL and HRQL are important for understanding and quantifying recovery following stroke, but using composite measures encompassing several constructs may mask response shift. These composite measures incorporate several separate constructs which may themselves be subject to response shift in differing directions and times post-stroke. The literature is also clear that statistical methods for identifying response shift need to be developed as it is often impractical to incorporate direct questioning of respondents about response shift or retrospective ratings of previously elicited values into a study design.

Chapter 3 outlined the statistical approaches undertaken to further advance the understanding of response shift in a stroke population. The particular focus is to identify response shift susceptible constructs from global measures of HRQL. Available for these analyses was a rich data source comprising many HRQL indices. The ICF model was used to frame the constructs for study, some of which were hypothesized to show response shift while others were not.

The following chapter outlines a framework for identifying response shift occurring over more than two time points using SEM. The manuscript that follows has been invited for submission to a special issue on Response Shift in the Journal of Clinical Epidemiology.

It is important set guidelines for analyses when there are multiple time points because there are a large number of possible localizations for response shift when considering
timing, type, and specific measured variable. This complexity has a direct impact on the specification of the Type I error, as multiple testing is carried out. The framework also guides choices depending on the intent of the response shift analysis. If the study intent is it to inform future research, then an exploratory analytical approach would be appropriate; if the intent is to confirm past research, then a theory-driven or confirmatory analytical approach would be chosen.

To illustrate the application of this framework, we used the construct of mental health. Under the ICF model, many of the items included in mental health indices refer to impairments of emotion and cognition. The results of the analyses illustrated in the manuscript in Chapter 5 showed that response shift was identified in the mental health construct primarily at the 12 month period. Methodologically, the value of the framework in guiding the analyses was illustrated.
Chapter 5: Response Shift was Identified in Health Related Quality of Life Using a Framework Developed for Multiple Time Points: A Demonstration with Individuals Post Stroke


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Abstract

Objective: To develop and apply a framework that uses structural equation modeling (SEM) to identify response shift in data with greater than two time points. Study Design and Setting: The framework addresses key issues that arise when analyzing data with multiple time points using a model-based approach to test for response shift: model validation, correction for multiple testing, and adoption of an exploratory or theory-driven approach to identify the type and timing of response shift. Data from an observational study of 678 individuals at 1, 3, 6, and 12 months post stroke are used to demonstrate the application of the framework to a model for mental health. Results: Uniform and non-uniform recalibration was identified at 6 and 12 months post stroke. Conclusion: Studies that identify the type and timing of response shift in certain client populations may be useful for planning the timing of treatment and the methods to measure response shift clinically. Validation of the model as well as adjusting for the effects of multiple testing increases confidence in the mental health model and the resulting identification of response shift.

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manuscript = 3280
Key words:

health related quality of life

longitudinal

mental health

response shift

stroke

structural equation modeling

Acknowledgements:

The data source from the original longitudinal study, “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers” was funded by the Canadian Stroke Network.
What is new?

- The framework was successful in addressing issues of model validation, multiple testing, and the purpose of a study in the identification of response shift in greater than two occasions with current structural equation modeling methodology.

- Recalibration response shift was identified primarily at 12 months post stroke in mental health.

- This has potential implications for the clinical assessment and timing of the application of treatment aimed at encouraging response shift.
Introduction

The analysis of longitudinal health related quality of life (HRQL) is challenged by the potential for persons to experience ‘response shift’ over time. Response shift is defined as “a change in the meaning of one’s self-evaluation of a target construct as a result of: (a) a change in the respondent’s internal standards of measurement (i.e., scale recalibration); (b) a change in the respondent’s values (i.e., the importance of component domains constituting the target construct) or (c) a redefinition of the target construct (i.e., reconceptualization)”[1].

Response shift is a potential explanation when an individual with a health event or chronic condition describes HRQL consistent with the HRQL of healthy individuals; this is unexpected but not uncommon. Among individuals who have survived a stroke, HRQL ratings can be similar to the ratings given by peers despite decreased physical function and walking ability [2]; individuals six months post stroke have demonstrated similar quality of life to that of controls [3]. With response shift, the concept of HRQL changes over time but tests can not be compared longitudinally due to changes in internal standards, values, and/or concepts. True change may be over or under-estimated when response shift is present, leading to biased estimates of the magnitude of change.

Many methods have been used to detect response shift in longitudinal data, however, the focus of this manuscript is on structural equation modeling (SEM). SEM is a multivariate regression technique for the analysis of data containing measurement error [4-7]. Research describing SEM to test for the presence of response shift is relatively recent and
has only been described for two measurement occasions (i.e., pre- and post- data); there is an opportunity to extend this technique to multiple time points.

The manuscript begins by introducing the use of SEM to test for response shift at two measurement occasions. Data from the observational study “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers” [8] is used to demonstrate the proposed framework. Opportunities for SEM / response shift research and clinical applications follow.

**Structural Equation Modeling and Response Shift**

SEM is a family of techniques for the analysis of latent variables. Latent variables are variables that can not be measured directly, but are inferred by and associated with observed measured variables [9]. These relationships are referred to as paths or factor loadings, and are comparable to regression coefficients in multiple regression analysis. Changes in parameter estimates (paths, error variances, and intercepts) over time are indicative of response shift.

Oort proposed a method using SEM to identify the presence of response shift (reconceptualization, reprioritization, uniform and non-uniform recalibration) in longitudinal data [4;5]. The method was demonstrated with two time points and detected response shift among cancer patients receiving surgery [5]. Oort proposed that changes in factor loading patterns over time indicate reconceptualization [4]. This is demonstrated when a measured variable is associated with one latent variable, but at a later point in time is associated with a different latent variable. Changes in the magnitude of factor loadings represents reprioritization [4]; the association between a measured variable and
a latent variable may become stronger or weaker over time, reflecting changes in values or priorities. Uniform recalibration occurs when the entire measurement scale is recalibrated; non-uniform recalibration occurs when a portion of the scale is recalibrated [4]. Uniform recalibration is suggested by differences between intercepts and non-uniform recalibration by differences between error variances across occasions [4].

Testing for response shift with multiple measurement occasions is more complex than with two occasions. In both instances the researcher must decide whether tests of response shift should focus on specific types of response shift, on specific measured variables, and with multiple time points, which specific time points to consider. This leads to multiple testing and increased chances of a Type I error (concluding there is a difference when there is not). In addition, the focus of a study may be theory-driven, confirming results of previous studies or it can be exploratory to identify response shift, informing future studies. This paper addresses these issues within a framework to guide future response shift research using SEM with multiple occasions.

**Development of a Framework to Test Response Shift**

Readers are encouraged to review Oort’s paper for detailed explanation of the methodology [4]; the framework presented here builds on that SEM methodology. The framework is presented in Figure 1. In **Step 1**, response shift presence is tested using an overall likelihood ratio test (chi-square ($\chi^2$) difference test). This corresponds to Oort’s step 2 [4]. Two models are compared, the free model in which parameter estimates (paths, error variances, and intercepts) are all freely estimated, and the fully constrained model in which all of the paths, error variances, and intercepts are made to be equal
across time [4]. The $\chi^2$ difference test evaluates the change in overall fit of the free and fully constrained (no response shift) models [10]. When the $\chi^2$ difference test is statistically significant, the null hypothesis that the two models fit equally well is rejected, providing evidence response shift is present in the data.

In **Step 2**, validation of the model(s) in Step 1 is completed. Validation is the process of determining that a model is good [11]. A model is not proven by having a good fit; a model could be a good model for the population or it could fit the sample only [10]. Three types of validation have been described: apparent accuracy, internal validation, and external validation [12]. Apparent accuracy involves the evaluation of different methods when estimating a model with a particular sample (i.e., a sensitivity analysis). This is demonstrated by comparing a method that assumes normality, and one that does not. Internal validation, which examines the performance of a model in the same population from which the sample was drawn, relies on such techniques as data splitting (using part of the sample to develop the model, and the other part to confirm the model), cross-validation (repeated data splitting), and bootstrapping (a technique of resampling from the population to obtain estimates of summary statistics) [9;11-13]. External validation is considered the most rigorous by applying the model to data from a different population [12].

Step 3 represents the decision that a researcher makes when designing the study and is reflected in the framework as a choice of paths (exploratory or theory-driven). An exploratory approach is chosen when there is little or no evidence about the potential sources of response shift within a population. The purpose of the analysis is to identify
potential sources of response shift to inform the literature for future research. Even though the process is exploratory, we do not suggest that only empirical data (i.e., modification indices) be used, but that possible sources of response shift tested are ‘theory supported’, given current response shift and population knowledge. A modification index is a $\chi^2$ that estimates the amount the overall model $\chi^2$ would decrease if changes are made to the model.

In the exploratory approach, modification indices (as described by Oort) will guide the initial search for testing of response shift identification; factor loadings, intercepts, and error variances at various times and measured variables will be evaluated [4]. If response shift at a particular time does not make sense based on knowledge of the condition (e.g. at baseline), that time will not be tested, even if modification indices suggest that time.

In comparison, a theory-driven approach is chosen when there is sufficient evidence (previous studies or theory) which supports analyses of particular timing, type, or measured variables that contribute to the rejection of the global null hypothesis of no response shift. The purpose of the theory-driven approach is to confirm current evidence of response shift in the population studied. For example, if a previous study suggested response shift at six months, the search for response shift may concentrate on that time-frame, and modification indices will guide the researcher to further focus on removing constraints that suggest particular types of response shift.

Step 4 is the application of the exploratory or theory-driven approach. Constraints are removed one at a time from the constrained model to determine the sources of response shift [4]. With the removal of each constraint (e.g., time two intercept for variable x), the
new partially constrained model is compared to the fully constrained model using the $\chi^2$ difference test. This corresponds to Oort’s step 3 [4]. A statistically significant result suggests response shift related to the freed constraint (i.e., uniform recalibration at time two in variable x).

Step 5 addresses the possibility of making a Type I error with multiple testing; this is the familywise Type I error rate [14]. A family includes all of the inferences that are made in a study; the familywise Type I error rate can be controlled by adjusting the p values [14]. The following example uses the Bonferroni correction, which is widely used because it is simple to apply. The $\alpha$ significance level is adjusted down by dividing the $\alpha$ significance level (typically 0.05) by the number of hypotheses tested [14-16]. Modified Bonferroni procedures, as described by Hochberg and by Holm, could be used. The Bonferroni can be too conservative, leading to higher probability of Type II error [17]. Both methods evaluate p values in a sequential order with varying $\alpha$ significance level adjustments for each p value [17].

Application of Framework

**Description of Example Dataset**

Data used in this analysis are from 677 persons with stroke collected in three Canadian cities at 1, 3, 6, and 12 months post-stroke. The HRQL indices used to measure mental health are described in Table 5-1. A description of the study participants is provided in Table 5-2. Mean scores for all measured variables of mental health across time are in
Table 5-3. Complete data at all four time points was available for 344 (50.4%) participants; 67% of participants completed the study.

Content of the mental health model was based on the Medical Outcomes Study (MOS) Framework of Health Indicators [23]. The MOS describes mental health as: cognitive functions and psychological distress / wellbeing [23]. The two latent variables in the following model are described as ‘cognitive function’ and ‘psychological function’. Table 5-1 also lists the measured variables associated with each latent variable.

**Preparatory work to develop the model**

Data preparation, data screening, and imputation used SAS 9.1 software [18]. LISREL 8.7 SIMPLIS and PRELIS software [19] were used to construct and test the models.

Prior to testing for response shift, an appropriate model, was identified [4]. The fit was assessed in numerous ways. When model $\chi^2$ increases, the fit of a model become worse; it tests the difference between the observed model and a model that has a perfect population fit [10]. A non-significant $\chi^2$ means there is little difference between the models, suggesting a good fit. Models with large sample sizes, however, can often be rejected because the model $\chi^2$ is affected by sample size [20]. The normed $\chi^2$ statistic, the ratio of the $\chi^2$ statistic to its degrees of freedom (df), decreases the effect of the sample size on the $\chi^2$; values up to 5.0 suggest a reasonable model fit [10]. The root mean square error of approximation (RMSEA) measures the lack of fit in a model compared to the population. A value no greater than 0.05 is indicative of close model fit, a value between 0.05 and 0.08 is indicative of reasonable fit, and a value of 0.10 or greater is indicative of poor model fit [21]. The comparative fit index (CFI) has a range of 0-1.0; a value of $>0.90$
suggests a reasonably good fit [22]. Values of less than 0.10 are acceptable for the standardized root mean square residual (SRMR) [10]. The longitudinal model was based on the model that was developed for the data at the baseline (one month) measurement occasion. This model is presented in Figure 2. It had a close fit with a RMSEA of 0.048 (90% confidence interval 0.033 - 0.064). The $\chi^2$ statistic was 60.58, with 25 df, p value of 0.000, and a normed $\chi^2$ of 2.42. The longitudinal model (1, 3, 6, and 12 months) had a close fit with RMSEA of 0.033 (0.030 -; 0.037), $\chi^2$ 890.20, 508 df, p value of 0.00, and a normed $\chi^2$ of 1.75. Model fit focused on the RMSEA and normed $\chi^2$ due to the common poor fit of $\chi^2$ in large samples. Only $\chi^2$ and RMSEA fit statistics were available with full information maximum likelihood (FIML) estimation in LISREL. FIML accounts for missing data. With FIML, missing data are not imputed; parameter estimates are estimated from raw data with iterative computer algorithms [24]. The parameter estimates that FIML produces are unbiased under the assumption of missing at random; missing data was determined to be missing at random [25]. FIML also assumes normality, however, the measured variables were moderately non-normal [24]. Robust maximum likelihood estimation (MLE) is robust with non-normal data. Five datasets were imputed and analyzed robust MLE, which provides a Satorra-Bentler (SB) $\chi^2$ statistic; the SB $\chi^2$ performs better than the $\chi^2$ from non-robust methods when data are continuous or ordered categorical non-normal [26].
Step 1 – Identifying the Presence of Response Shift

The $\chi^2$ difference statistic for the longitudinal free and fully constrained models was 403.45 with 72 df ($p<0.0001$), suggesting the presence of response shift. The covariance and means matrices produced by FIML are available on request from the authors.

Step 2 - Validation of the model

In this example, we chose an apparent validation (sensitivity analysis) which compared two methods of parameter estimation as an example of validation. Model fit was compared across the five imputed datasets using robust MLE and FIML. All robust longitudinal models had a reasonable fit (RMSEA 0.057 – 0.060, CFI = 0.98, and SRMR 0.061 – 0.066). [See Appendix 5-1 for thesis only.] Both methods of parameter estimation appeared appropriate to use with the data. The remainder of the analysis is based on FIML estimation.

Step 3 Identify Localized Sources(s) of Response Shift

A choice is made between the exploratory or theory-driven approach, when designing a study. Both methods, however, are demonstrated below.

Step 4 - Exploratory Approach – Test Sources that are “Theory Supported”

Using the modification indices from the fully constrained longitudinal model and knowledge of the mental health model, eleven constraints were removed one at a time. Each new model represented a potential source of response shift. A Bonferroni correction was used to control the familywise Type I error rate (Step 5). We defined the ‘family’ as
all the constraints freed in the model. Using a significance level of \( \alpha = 0.05 / 11 = 0.0045 \), uniform and non-uniform recalibration were identified at 6 and 12 months in six locations. Table 5-4 shows the parameter changes over time in the six response shift susceptible variables. All response shift occurred within the psychological function latent variable. Applying the Holm and Hochberg [17] procedures, the same results were obtained.

Step 4 – Theory-driven Approach – ‘a priori’

Previously, reconceptualization, reprioritization, and recalibration post stroke have been suggested between 6 weeks and 6 months [27;28]. We therefore chose to focus on three months, which is in the same time range. Response shift was not identified, however, in the same time period with an alternate SEM methodology [29]. Our a priori hypothesis was that there would be response shift identified at 3 months. Non-uniform recalibration of the PBSI memory subscale was identified at 3 months by freeing the error variance. The \( \chi^2 \) difference test was statistically significant (\( \chi^2 = 5.70, 1 \) df, \( p = 0.017 \)). Correcting for multiple testing was not required because only a single test was conducted.

Discussion

The framework was developed as a guide for researchers who use SEM to test for response shift. The framework builds on the work of Oort, but focuses specifically on issues that arise when longitudinal data are collected at more than two measurement occasions. The issues addressed in the framework include: model validation, type of model assessment (exploratory versus theory-driven), and multiple testing.
With the exploratory approach, recalibration response shift (uniform and non-uniform) was identified for the mental health construct of HRQL in individuals post stroke at 6 and 12 months. Uniform recalibration was identified at 12 months in SF-36 role emotional and PBSI self esteem. Non-uniform recalibration was identified at 6 months in SF-36 mental health and 12 months in EQ5D anxiety/depression, SF-36 mental health and SIS emotional.

In comparison, response shift in HRQL was not identified between 6 weeks and 6 months using another SEM method previously [7;29]. Differences in results could be from the method used, the timeframe, or the model. The current study used a later timeframe, and different models were used between the two studies. This study developed a mental health model using numerous HRQL indices, while the earlier model was based only on the SF-36.

With the theory-driven approach, response shift was examined at 3 months. Non-uniform recalibration was identified in the PBSI memory subscale. Similarly, previous research suggested recalibration post stroke using a different method of assessing response shift, the then test [27].

A choice between the exploratory and theory-driven approach needs to be made, based on available evidence. In this demonstration, response shift was not identified at 3 months in the exploratory approach due to correction for familywise Type I error. Results between the approaches may vary, due to the number of models tested. There is still much to be done to understand the phenomenon of response shift post stroke as well as for individuals with other health conditions. Until more is known, the utilization of an
exploratory approach, as outlined in this framework, will lead to the identification of potential sources of response shift, to inform future research.

There are some limitations to the framework. Validation of the longitudinal model was demonstrated, however, there is also opportunity to assess validation through identifying response shift susceptible variables with both FIML and robust MLE. One could argue that validation of the cross-sectional model should also occur. Power and sample size in large longitudinal models need consideration. There were more than 100 parameters estimated in the unconstrained model. It has been suggested that the number of cases to free parameters estimated be at least ten to one [20]; the sample might therefore be considered small. Sample size requirements increase when the model is complex due to the inclusion of multiple time points, latent variables or measured variables.

Future research could utilize the framework to compare the SEM methods described by Oort and Schmitt with the same sample [4;7]. Application of the framework to other HRQL constructs with the data used in this study is ongoing; response shift has been suggested in participation and physical function models. In this demonstration, response shift was identified at 6 and 12 months post stroke; the possibility that the catalyst for response shift is getting back into life at home and in the community requires study.

**Conclusions**

We developed a framework to identify response shift using SEM with more than two time points. Validating the model increases confidence in the model and controlling for Type I error strengthens acceptance of the results.
Improved HRQL and response shift are often goals of rehabilitation [30-33]. Response shift should therefore be measured in research studies and clinically; if response shift is present, as in this demonstration, the calculation of changes over time may be inaccurate.

The framework may help guide clinically focused research, such as identifying the timing of response shift for the application of treatment aimed at encouraging response shift. This could assist in the development of clinical practice guidelines for the measurement of response shift and HRQL over time, such as when to measure for response shift and what type of response shift to evaluate in the clinic.
Figure 5-1 Identifying Response Shift with Multiple Time Points

STEP 1
Is response shift (RS) present in the longitudinal model?

YES

STEP 2
Validate the model

NO
Stop

Identify the localized source(s) of RS: exploratory

Identify the localized source(s) of RS: ‘a priori’ (theory driven)

STEP 3
Test source(s) of RS based only on empirical data

Test source(s) of RS that are ‘theory supported’

STEP 4
Remove constraints - test for different types, times and locations of RS.
Goal = identify RS

Remove constraints - test RS in specified timeframes.
Goal = confirm RS

Remove constraints - test a specific type of RS.
Goal = confirm RS

STEP 5
Control the familywise Type 1 error rate

Stop
Figure 5-2 Mental Health Model – 1 month

Standardized solution: $\chi^2 = 60.58$, df=25, p value = 0.00009, RMSEA = 0.048
Negative correlations reflect the measures PBSI and the EQ5D, where the highest score is the worse health condition.
MMSE = Mini-Mental State Exam, SIS = Stroke Impact Scale, EQ5D = Euroqol, SF-36 = Short Form 36, PBSI = Preference Based Stroke Index
<table>
<thead>
<tr>
<th>Description</th>
<th>Item number and content</th>
<th>Scale</th>
<th>Cognitive function</th>
<th>Psychological function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mini Mental State Exam (MMSE) telephone version</strong> (34)</td>
<td>telephone version is scored out of 22 (no reading, writing, copying)</td>
<td>rescaled / 100</td>
<td>total score</td>
<td></td>
</tr>
<tr>
<td><strong>Short Form-36 (SF-36)</strong> (35;36)</td>
<td>8 domains: physical functioning, role limitations due to physical problems, bodily pain, vitality, social functioning, role limitations due to emotional problems, mental health, and general health</td>
<td>domain scores and summary scores of mental and physical health /100</td>
<td>-</td>
<td>mental health role emotional</td>
</tr>
<tr>
<td><strong>EuroQuol (EQ5D)</strong> (36-38)</td>
<td>5 domains: mobility, self care, usual activities, pain / discomfort, anxiety / depression plus visual analogue scale (VAS) of self perceived health status</td>
<td>single domain scores or multiattribute utility scores. Scaling in each domain = 1-3</td>
<td>-</td>
<td>anxiety/ depression</td>
</tr>
<tr>
<td><strong>Health Utilities Index (HUI) version 2/3</strong> (38-40)</td>
<td>9 domains: emotion, cognition (memory, thinking), self-care, pain / discomfort, vision, hearing, speech, ambulation, and dexterity</td>
<td>single domain scores or multiattribute utility scores = 0-1</td>
<td>cognition*</td>
<td>emotional*</td>
</tr>
<tr>
<td><strong>The Stroke Impact Scale (SIS)</strong> (41;42)</td>
<td>8 domains: strength, hand function, mobility, activities of daily living and instrumental activities of daily living, emotion, memory, communication, and social participation, plus global perception of recovery (VAS)</td>
<td>domains / 100</td>
<td>memory</td>
<td>emotion</td>
</tr>
<tr>
<td><strong>Preference Based Stroke Index (PBSI)</strong> (43)</td>
<td>10 items: self esteem, coping, speech, memory, driving, work, recreational activity, physical activity / sports, stairs, and walking.</td>
<td>Scaling in each item = 1-3 for variables in study.</td>
<td>memory</td>
<td>self esteem</td>
</tr>
</tbody>
</table>

*extremely non-normal, therefore, not used in model, + associated with both cognitive and psychological function.
Table 5-2 Description of Study Participants

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>N</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean, SD)</td>
<td>676</td>
<td>67.3 years (14.8)</td>
</tr>
<tr>
<td>Gender (% female)</td>
<td>677</td>
<td>45.1</td>
</tr>
<tr>
<td>Side of lesion (% right, %left, % bilateral)</td>
<td>654</td>
<td>49.5, 44.7, 5.5</td>
</tr>
<tr>
<td>1st stroke (%)</td>
<td>657</td>
<td>93.8</td>
</tr>
<tr>
<td>Function (Barthel/100) at 1 month (mean, SD) (44;45)</td>
<td>668</td>
<td>74.5 (25.9)</td>
</tr>
</tbody>
</table>
Table 5-3 Summary Statistics for Mental Health Variables at Four Measurement Occasions Post Stroke

<table>
<thead>
<tr>
<th>Variable</th>
<th>1 month</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
<td>n</td>
</tr>
<tr>
<td>Mini Mental State Exam – telephone version</td>
<td>Adjusted / 100</td>
<td>502</td>
<td>88.9</td>
<td>14.8</td>
</tr>
<tr>
<td>Stroke Impact Scale</td>
<td>Memory subscale</td>
<td>609</td>
<td>83.7</td>
<td>21.7</td>
</tr>
<tr>
<td></td>
<td>Emotion subscale</td>
<td>607</td>
<td>77.9</td>
<td>18.0</td>
</tr>
<tr>
<td>EuroQol / EQ5D</td>
<td>Anxiety / depression</td>
<td>526</td>
<td>1.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Short Form -36</td>
<td>mental health</td>
<td>519</td>
<td>58.0</td>
<td>45.0</td>
</tr>
<tr>
<td></td>
<td>role emotional</td>
<td>519</td>
<td>58.0</td>
<td>45.0</td>
</tr>
<tr>
<td>Preference Based Stroke Index</td>
<td>Memory</td>
<td>590</td>
<td>1.4</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>Coping</td>
<td>582</td>
<td>1.4</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>self esteem</td>
<td>575</td>
<td>1.3</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Note: EQ-5D and PBSI – lower score = higher functioning; MMSE, SIS, and SF-36 – higher score = higher functioning
Table 5-4 Localization of Response Shift: Changes in Non-Standardized Parameter Estimates

<table>
<thead>
<tr>
<th>Constraint removed</th>
<th>1 month</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
<th>1df</th>
<th>$\chi^2$</th>
<th>p value*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Uniform Recalibration</strong></td>
<td><strong>Intercepts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SF-36 role emotional</td>
<td>61.94</td>
<td>61.94</td>
<td>61.94</td>
<td><strong>69.78</strong></td>
<td></td>
<td>19.75</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>PBSI self esteem</td>
<td>1.30</td>
<td>1.30</td>
<td>1.30</td>
<td><strong>1.36</strong></td>
<td></td>
<td>9.87</td>
<td>0.0017</td>
</tr>
<tr>
<td><strong>Non-uniform Recalibration</strong></td>
<td><strong>Error variances</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQ5D anxiety/depression</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td><strong>0.10</strong></td>
<td></td>
<td>15.00</td>
<td>0.0001</td>
</tr>
<tr>
<td>SF-36 mental health</td>
<td>104.32</td>
<td>104.32</td>
<td><strong>62.63</strong></td>
<td>104.32</td>
<td></td>
<td>15.81</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>SIS emotional</td>
<td>94.36</td>
<td>94.36</td>
<td>94.36</td>
<td><strong>62.44</strong></td>
<td></td>
<td>15.43</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>SF-36 mental health</td>
<td>103.41</td>
<td>103.41</td>
<td>103.41</td>
<td><strong>67.96</strong></td>
<td></td>
<td>10.47</td>
<td>0.0012</td>
</tr>
</tbody>
</table>

* $\alpha$ significance level $p \leq 0.0045$, only statistically significant models demonstrated
Response shift demonstrated in those indices with a parameter estimate that is different at a particular time-frame (bolded). SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index, EQ5D = EuroQol, SF-36 = Short Form 36
<table>
<thead>
<tr>
<th>Method</th>
<th>$\chi^2$</th>
<th>df</th>
<th>Normed $\chi^2$ S-B $\chi^2$</th>
<th>S-B $\chi^2$</th>
<th>Normed $\chi^2$ S-B $\chi^2$</th>
<th>RMSEA (90% CI)</th>
<th>CFI</th>
<th>SRMR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIML</td>
<td>890.20</td>
<td>508</td>
<td>1.75</td>
<td></td>
<td></td>
<td>0.033 (0.030; 0.037)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imputed data sets with robust maximum likelihood estimation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#1</td>
<td>2012.90</td>
<td>508</td>
<td>3.96</td>
<td>1646.10</td>
<td>3.24</td>
<td>0.058 (0.054; 0.061)</td>
<td>0.98</td>
<td>0.064</td>
</tr>
<tr>
<td>#2</td>
<td>2090.85</td>
<td>508</td>
<td>4.12</td>
<td>1706.59</td>
<td>3.35</td>
<td>0.059 (0.056; 0.062)</td>
<td>0.98</td>
<td>0.061</td>
</tr>
<tr>
<td>#3</td>
<td>2001.40</td>
<td>508</td>
<td>3.94</td>
<td>1637.86</td>
<td>3.22</td>
<td>0.057 (0.054; 0.060)</td>
<td>0.98</td>
<td>0.064</td>
</tr>
<tr>
<td>#4</td>
<td>2025.40</td>
<td>508</td>
<td>3.99</td>
<td>1666.26</td>
<td>3.28</td>
<td>0.058 (0.055; 0.061)</td>
<td>0.98</td>
<td>0.064</td>
</tr>
<tr>
<td>#5</td>
<td>2143.50</td>
<td>508</td>
<td>4.22</td>
<td>1745.80</td>
<td>3.44</td>
<td>0.060 (0.057; 0.063)</td>
<td>0.98</td>
<td>0.066</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>2054.81</td>
<td>508</td>
<td>4.04</td>
<td>1680.52</td>
<td>3.31</td>
<td>0.058 (0.001)</td>
<td>0.98</td>
<td>0.064</td>
</tr>
</tbody>
</table>

Normed $\chi^2 (\chi^2/df)$ - values up to 5 indicate reasonable fit
RMSEA $\leq$ 0.05 close fit; 0.05 to 0.08 reasonable fit; $\geq$ 0.10 poor fit
CFI $>$ 0.90 reasonably good fit, SRMR $<$ 0.10 is favourable (11)
References


The previous chapter was a manuscript describing a framework to examine response shift statistically when greater than two time points are available for analysis. The example used in the framework was mental health, in which response shift was identified after stroke, primarily at the 12 month time-frame. The framework was valuable in guiding the search for the identification of the localization of response shift.

The next chapter uses this same methodology to estimate the extent to which response shift occurs in physical function; the manuscript in Chapter 7 is to be submitted to the clinical journal, ‘Stroke’ in September 2008. We originally hypothesized that response shift would not occur in the physical function construct but this hypothesis was not supported. Physical function was identified as a response shift susceptible construct of HRQL. As in the mental health construct, response shift was identified primarily at the 12 month period. The use of the word ‘difficulty’ in the response options occurred in two of the measured variables in which response shift was identified. It is possible that wording and framing of the response options may be susceptible to response shift.
Chapter 7: Can Response Shift Occur in Self-Perceived Physical Function? Using Stroke as a Model

To be submitted to ‘Stroke’.

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Abstract

**Background and Purpose:** Response shift (RS) is a change of the self-perceived meaning of a construct resulting from change in internal standards, values, or conceptualization. Presence of RS suggests individuals use different metrics over time, invalidating the use of change score evaluations to assess health status. The objective of this study was to determine if RS was present in a model of physical function (PF) over time post stroke. **Methods:** Data from the multi-centre longitudinal study “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers” was analyzed. 678 persons at 1, 3, 6, and 12 months post stroke participated. Mean age was 67 years, 45% of the participants were female. PF was assessed with subscales from the SF-36, Euroqol, Stroke Impact Scale, Preference Based Stroke Index, and the Health Utilities Index. Structural equation modeling was utilized to determine if RS occurred over time. **Results:** A chi-square difference test between constrained and unconstrained longitudinal models suggested RS. Reprioritization RS was noted in physical activities; recalibration RS was observed in subscales of physical activities, stairs, walking, and hand function, primarily at 12 months. **Conclusions:** The observation of RS was unexpected and has implications for change measurement in PF. Measures that focus on ‘difficulty’ in task performance may be sensitive to RS, as opposed to performance based measures. This has implications for choosing self-perceived or performance based measures to detect change in physical function over time.
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Response shift

Health related quality of life

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Introduction

Health related quality of life (HRQL) is self perceived and can change over time. It is defined as “the value assigned to duration of life as modified by the impairments, functional states, perceptions and social opportunities influenced by disease, injury, treatment or policy” \(^1\). Increased HRQL is the ultimate goal in the rehabilitation of individuals with a variety of health conditions, including stroke \(^2\). There are three domains that are commonly used to describe and estimate HRQL: physical, psychological, and social functioning \(^3\).

One of challenges with evaluating HRQL over time is that people can recalibrate their ratings based on personal and vicarious experience, they can change their priorities for different aspects of HRQL and the whole construct can even be reconceptualized. These types of changes are not true change and have been described as response shift.

This paper is part of a larger study assessing response shift in construct specific HRQL models over time post stroke. These models include physical function, mental health, and participation. This paper describes the model of physical function. It was hypothesized that parameter estimates in the physical function model would not change over time; response shift would not be detected. Aspects of physical function are typically not expected to undergo response shift \(^4\).

Response shift is evident in individuals with chronic illnesses or disability. Many will report HRQL similar to that of healthy individuals, despite ongoing activity limitations \(^2, 5, 6\). Response shift is defined as “a change in the meaning of one’s self-evaluation of a target construct as a result of: (a) a change in the respondent’s internal standards of
measurement (i.e. scale recalibration); (b) a change in the respondent’s values (i.e. the importance of component domains constituting the target construct) or (c) a redefinition of the target construct (i.e. reconceptualization)\textsuperscript{7}.

In recalibration, the individual changes his / her internal measurement standards, comparable to a ruler that shrinks or stretches \textsuperscript{8}. For example, a young woman fractures her tibia and describes the resulting pain as a 10/10. Two years later, when in labour, she realizes that the leg pain was really only a 9/10 and the labour pain was a 10/10. Non-uniform recalibration occurs when a portion of the measurement scale is recalibrated; uniform recalibration occurs when the entire scale is recalibrated.

Reprioritization is demonstrated when a change occurs in the order of the importance of domains making up HRQL \textsuperscript{7}. This is demonstrated in an individual for whom important aspects of HRQL include sports participation, cognitive function, and family, in that order. After a mild stroke, the importance of domains changes to: family, cognitive function, and sports participation.

Reconceptualization involves a redefinition of HRQL \textsuperscript{7}. After rehabilitation for a spinal cord injury, an individual may consider the ability to work as very important to his HRQL. Prior to his injury, however, he had not even considered that the ability to work affected his HRQL. The domains that describe HRQL for this individual changed, reflecting reconceptualization. With all types of response shift, subsequent testing reveals that the understanding of the construct being tested changes for the individual.

Response shift is likely to occur if change in health is recent, intense and all-encompassing \textsuperscript{9}. It has been suggested that recalibration is more likely in the first few
months after a threatening event and that clients with more severe symptoms engage in recalibration for longer time intervals than those with milder symptoms. Stroke is a health condition that is ideal for studying response shift because it may produce sudden and intense changes in function, perception, cognition, mood, speech and HRQL.

Initial studies in the evaluation of response shift post stroke have both suggested and refuted the presence of response shift. Three methods of response shift identification have been studied. The ‘then test’ method suggested recalibration in the EuroQol visual analogue scale and the Patient Generated Index (PGI) method suggested reconceptualization and reprioritization. Structural equation modeling (SEM), using a measurement model based on the Short Form 36 (SF-36), did not demonstrate response shift. SEM has been used in other client populations to determine the presence of response shift. Response shift may not have been detected previously with SEM post stroke due to the time-frame (1 to 6 months), the measurement model developed, or the SEM methodology used.

SEM is the statistical approach used to determine response shift in this study. It is beneficial in situations when using secondary data analyses and when incorporating additional measures into a study to detect response shift is not possible. The particular SEM approach used in this study is suitable because it detects all 3 types response shift, unlike a previously described SEM approach. Other statistical approaches are available, but are unable to identify reconceptualization, as well as reprioritization, and recalibration.
In SEM, latent variables are associated with measured variables which reflect the construct of interest. A latent variable is a construct which the researcher is interested in measuring, but can not truly be measured directly, such as HRQL. Descriptions of SEM can be found elsewhere.

We hypothesized that there would be no response shift in physical function post stroke. Aspects of HRQL which are objective and directly measurable (e.g. physical function tasks such as the ability to walk 20 metres independently) are thought to be unlikely to undergo response shift.

**Methods and Data analysis**

This study involves secondary analysis from the observational study “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers”. This multi-centre project accumulated data from 678 persons at 1, 3, 6, and 12 months post stroke. Three hundred and forty-two participants (50.4%) had complete data at all four measurement occasions, and 454 participants (67.0%) completed the study at 12 months.

Generic HRQL indices in the study were the Short-Form 36 (SF-36), the EuroQuol (EQ5D), and the Health Utilities Index (HUI). Stroke-specific HRQL indices included the Stroke Impact Scale (SIS) and the Preference-Based Stroke Index (PBSI). All of these indices have been validated with individuals with stroke. Ethics approval for secondary analysis was obtained from the Health Research Ethics Board at the University of Manitoba.

Study participants were characterized with cross-sectional descriptive statistics at four time points with missing data excluded, to describe personal factors, disability related
factors, and HRQL indices. Variables were characterized with tests for normality of the subscales of HRQL indices. Missing data was evaluated using $\chi^2$ comparison of specific outcomes and missingness at any time to determine the missing data pattern. Data screening and data preparation was completed with SAS 9.14 \cite{26}; SEM analysis utilized LISREL 8.72, SIMPLIS \cite{27}.

The SEM method described by Oort, was used to identify the presence of response shift in the longitudinal data \cite{17}. Oort described four steps to follow when using SEM to evaluate response shift \cite{17}. The first step is to determine an appropriate measurement model. The second step is an overall test of response shift. To determine if response shift is present in the longitudinal model, a model with all parameters freely estimated is compared to a constrained model in which the error variances, paths, and intercepts are constrained to be equal across time. The chi-square ($\chi^2$) difference test evaluates the change in overall fit of the free and fully constrained (no response shift) models \cite{19}. When the $\chi^2$ difference test is statistically significant, the null hypothesis that the two models fit the same is rejected. If they fit differently, response shift is present in the model. The third step is the detection of the type and location of response shift. Oort describes an assessment of true change (change of the latent variables over time) in the last step \cite{17}. In step three, a change in the pattern of factor loadings suggests reconceptualization. For example, a measured variable has an association (path/factor loading) with a latent variable at time 2 but not at time 1. A change in the magnitude of factor loadings implies reprioritization (e.g. the strength of association between the measured variables and the latent variables over time). An intercept change over time suggests uniform recalibration; non-uniform recalibration is implied by a change in error variances \cite{17}. 

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A framework has also been developed by the authors to aid in guiding the search for the localization of response shift with SEM with greater than two time points \(^{28}\). This framework considers important issues such as the purpose of the study, validation of the SEM model, and controlling Type I error (determining that there is a difference when there is not). The purpose may be exploratory to identify localized sources of response shift to inform future research or theory-driven to confirm the localized sources of response shift from previous studies \(^{28}\). Validation of a model increases confidence in the model and the resulting identification of response shift. In this study, the longitudinal model was validated by comparing full information maximum likelihood (FIML) estimation, used with missing data, and robust maximum likelihood estimation (MLE), used for non-normal data. Control of familywise Type I error was also considered. When multiple inferences (a ‘family’ of inferences) are made in a single study, a common method to control the type I error rate is to adjust p values with the Bonferroni correction \(^{29}\). The \(\alpha\) significance level (0.05) was divided by the number of models tested.

A measurement model that reflected physical function at one month was developed; this cross sectional model was utilized to form the four-time longitudinal model. FIML was the parameter estimation method used. To determine the content of the physical function model, we used a description of physical health from Stewart and Ware: self care / ADL, moving and walking (including upper and lower extremity function and transfers), pain, energy / fatigue, and sleep \(^{30}\). Pain is not thought to be a large part of post stroke recovery, except for those individuals with post-stroke shoulder pain. In a group of community dwellers at 6 months post stroke, pain scale values on the SF-36 were deemed to be equivalent to controls \(^2\). Pain was subsequently not included in the model.
were no variables related to sleep, and only one related to energy, therefore no associated latent constructs were developed. Items and subscales reflecting the latent constructs of self care, and mobility (moving and walking) were available in the HRQL indices in the study. Measured variables that reflect the self care and mobility latent variables are described in Table 7-1.

As has been suggested, numerous fit indices were used to describe the overall fit of the model to the sample. The null hypothesis of the \( \chi^2 \) test is that the model has a perfect fit; a non-significant \( \chi^2 \) suggests a good model fit. Models with large sample sizes, however, can often be rejected because the model \( \chi^2 \) is affected by sample size. For this reason, some researchers use a normed \( \chi^2 \) (\( \chi^2/df \)) as a way to decrease the effect of the sample size on the \( \chi^2 \); values up to 5.0 suggest a reasonable model fit. The root mean square error of approximation (RMSEA) of \( \leq 0.05 \) suggests a close fit, between 0.05 and 0.08 is considered an acceptable fit, while RMSEA \( \geq 1.0 \) indicates a poor fit. LISREL also provides an estimate of fit improvement (modification indices) which would occur if specific parameters in the measurement model were changed.

**Results**

One of the 678 participants admitted into the study had no data collected at the four time points; therefore, data from 677 participants was analyzed. Demographics of the study participants are described in Table 7-2. Statistical data screening using \( \chi^2 \) comparison of specific outcomes suggested the missing data pattern of missing at random, based on co-variates. All variables used were moderately non-normal. The characteristics of the study participants on the measured HRQL variables used in the model at all four time points are detailed in Table 7-3. The values presented in table 7.3 are calculated from observed data.
only with no imputation. The covariance and means matrices produced by FIML are available on request from the authors.

A measurement model was constructed with the selected variables. Due to suggestions from the modification indices, the dexterity, hand, and strength variables were associated with the self-care latent variable instead of the mobility latent variable. It is sensible that good hand function / dexterity and strength of the limbs would assist with ADL tasks. The SIS ADL subscale was also associated with the mobility latent variable; the SIS ADL subscale includes instrumental ADL items which require a fair bit of mobility. Error correlations were added between variables that measured similar constructs. The cross sectional model for one month is presented in Figure 7-1. The model has an acceptable fit with RMSEA of 0.076 (90% confidence interval: 0.067 to 0.085) but $\chi^2$ fit statistics provided conflicting appraisal of the fit as is common with large samples ($\chi^2 = 270.00$, 59 degrees of freedom (df), $p=0.00$). Normed $\chi^2 = 4.58$, which can be considered reasonable. Model fit in this study focused on the RMSEA and normed $\chi^2$ due to the common poor fit of $\chi^2$ in large samples. Only $\chi^2$ and RMSEA fit statistics were available with FIML in LISREL. A four time point longitudinal model was developed from the one month model. The longitudinal model demonstrated a close fit with an RMSEA of 0.046 (0.044 to 0.048); $\chi^2 = 2800.31$, 1148 df, $p=0.00$. Normed $\chi^2 = 2.44$, which is reasonable.

Model validity was confirmed by comparing FIML and a robust MLE. Both methods resulted in reasonable to close fitting longitudinal models. [See Appendix 7-1, included in thesis but not in paper for clinical journal].
The $\chi^2$ difference test between the free and fully constrained longitudinal models was 507.90 with 108 df, significant at $p<0.001$. This suggests that, in contrast to our hypothesis, response shift occurred somewhere in the model. Based on this finding, we developed a post hoc hypothesis that response shift would be identified in measured variables where descriptors of ‘difficulty’ were present. The concept of ‘difficulty’ could potentially undergo changes in interpretation over time.

All possible sources of response shift were tested with an exploratory approach to identify the localization of response shift. Modification indices suggested removals of constraints, eight of which were sensible based on knowledge of stroke and response shift in general (i.e., not removing constraints at baseline). Constraints were removed from the constrained model one by one to identify where response shift was located.

Response shift was identified in 5 locations (4 items / subscales): reprioritization of physical activities around 12 months, uniform recalibration of physical activities and stair walking around 12 months, uniform recalibration of hand function around 3 months, and non-uniform recalibration of walking around 12 months. The word ‘around’ is used, as it is not known exactly when response shift occurred, but it may have occurred before or after (around) the period tested. Table 7-4 demonstrates changes in the parameter estimates of these variables.

The response shift around 12 months occurred in items of the PBSI, and 3 month response shift occurred in the SIS. Two of the four items that demonstrated response shift used the term ‘difficulty’ in the descriptors: PBSI walking and SIS hand function. The
effect size (ES) of observed (measured) change, response shift, and true change were calculated as described by Oort\(^{17}\) and are presented in Table 7-5.

**Discussion**

Of the five locations of response shift identified, four of those occurred around 12 months. It would appear that if response shift is to occur in physical function post stroke, it occurs later. A previous study did not identify response shift in physical and mental health. Perhaps the timeframe of one to six months was not long enough\(^{13}\).

The ES of true change in response shift susceptible variables was small, while the ES of response shift was negligible (< 0.20). However, observed change in physical activity had a moderate ES which became small when response shift was removed. Future studies about the clinical importance of response shift are required.

Four of the five locations where response shift was identified involved three items from the PBSI. One of the items, physical activities, demonstrated 2 types of response shift: reprioritization and uniform recalibration. The PBSI is the first preference based measure specifically developed for stroke\(^{25}\).

We had not expected to identify response shift in physical function. However, we then hypothesized that the wording of some measured variables might be amenable to response shift, such as the term ‘difficulty’ in a number of response options. Of the four items where response shift was identified, two had the term ‘difficulty’ in the response options (SIS hand function and PBSI walking). There is a difference in asking whether a person does an activity or has difficulty with the activity; some individuals continue to be physically active despite difficulties while others are inactive despite few difficulties\(^{33}\).
Schwartz and Rapkin described the difference between performance based measures (such as a timed walking test), perception based measures (such as an individual describing how many times a day they walk), and evaluation based / self perceived measures (i.e. how difficult is it to walk?) \(^ \text{34} \). Changes over time that are not true change may be: measurement error in performance based measures, response bias in perception based measures, or response shift in evaluation-based methods \(^ \text{34} \). The evaluation of ‘difficulty’ is self perceived and therefore susceptible to response shift. Functional health has been defined as “the ability of an individual to perform and adapt to one’s environment, measured both objectively and subjectively over a given period” \(^ \text{35} \).

Performance based and self-reported measures look at diverse aspects of function and both should be included when measuring function \(^ \text{36} \). Future studies of response shift in physical function should evaluate models that incorporate both objective (performance based) and subjective (self-perceived) measures. Alternately, a comparison of models of physical function with only performance based measures and models with self perceived measures would be of interest in stroke and other chronic conditions.

Pain was not included in this model. Studies on stroke complications have suggested the frequency of shoulder pain is 2% and pain in other areas is 24% during the first week post stroke \(^ \text{37} \); 15% and 41% respectively from discharge to six months \(^ \text{38} \). The issue of response shift in pain post stroke deserves further evaluation.

There are limitations present. SEM is a large sample method. There were data from 677 individuals in this study; it is suggested that the number of cases to free parameters estimated should be at least 10:1 \(^ \text{19} \). With the large longitudinal model, there are over 100 parameters estimated; the sample size may appear too small. To deal with potential
overfitting of the data (many parameters with less than ideal number of participants), we validated the results using more than one estimation method; the results appeared to be robust. Since SEM involves group level analysis, results are averaged across all individuals. Not all individuals would be expected to undergo response shift and those who do experience response shift may not all experience it at the same time, which may influence results.

**Conclusion**

We believe that this is the first description of a longitudinal model of physical function post stroke as well as the first identification of response shift in physical function over one year post stroke. This finding was unexpected, but may be partly explained by the evaluation of the concept of ‘difficulty’ in some of the items. The findings in this study can serve to inform future research of response shift in physical function post stroke.

Response shift presence in physical function will affect the way in which we evaluate physical function in the clinic and in research studies, the type of measures that we use, and the way in which change in physical function is analyzed. Careful consideration of the interpretation of the term difficulty would need to be made in self-report physical function indices that comprise items with the concept of difficulty as response options.

Response shift, as well as improved HRQL, is also a rehabilitation goal, though not typically stated in those terms by clinicians. Facilitating response shift can be particularly important when impairments, activity limitations, and participation restrictions are not expected to recover fully, but improved HRQL is a goal. If measures of physical function demonstrate response shift, choice of self perceived or performance
based measures need to be carefully chosen by the clinician to avoid bias in change estimates. If response shift is a focus of treatment, self perceived measures of response shift may be most appropriate, as these measures appear susceptible to response shift. If the focus of evaluation is to measure true change in physical function, performance based measures may be most appropriate.
Figure 7-1 Physical Function Model – 1 month

Ovals represent latent variables of self care and mobility; rectangles represent measured variables from HRQL indices that are associated with the latent variables. The arrows between the latent and measured variables (factor loadings or paths) are as regression coefficients. Curved lines also represent correlations and the small arrows represent error variances.

MMSE = Mini-Mental Status Exam, SIS = Stroke Impact Scale, EQ5D = Euroqol, SF-36 = Short Form 36, PBSI = Preference Based Stroke Index, HUI = Health Utilities Index

Standardized solution Chi-Square = 270.00 df=59, p value = 0.0000, RMSEA = 0.076
Negative correlations reflect the measures PBSI and the EQ5D, where the highest score is the worse health condition.
Table 7-1 Items and Subscales from HRQL Indices and Associated Latent Variables

<table>
<thead>
<tr>
<th>Latent Variable</th>
<th>HRQL Indices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SF-36</td>
</tr>
<tr>
<td>Self care</td>
<td>self care</td>
</tr>
<tr>
<td>Mobility (moving and walking)</td>
<td>Physical function</td>
</tr>
<tr>
<td>Scoring</td>
<td>subscales 0-100</td>
</tr>
<tr>
<td></td>
<td>higher = better</td>
</tr>
</tbody>
</table>

SF-36 = Short Form 36, EQ5D = EuroQol, HUI = Health Utilities Index, SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index
* items associated with self care in final model, + items using “difficulty” in the response options
<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean (SD)</th>
<th>Percent</th>
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<tbody>
<tr>
<td>Female</td>
<td>677</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Age at stroke</td>
<td>676</td>
<td>68 (14.8)</td>
<td></td>
</tr>
<tr>
<td>First stroke</td>
<td>657</td>
<td></td>
<td>94</td>
</tr>
<tr>
<td>Side of lesion</td>
<td>654</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td></td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Right</td>
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<td></td>
<td>50</td>
</tr>
<tr>
<td>Bilateral</td>
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<td></td>
<td>5</td>
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<td>Location of hemiplegia</td>
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<td>Lower Extremity</td>
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</tr>
<tr>
<td>Upper Extremity</td>
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<tr>
<td>Upper and Lower Extremities</td>
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<td></td>
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<td>Barthel Index/100 – 1 month</td>
<td>668</td>
<td>75 (25.9)</td>
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<td>Telephone Mini-Mental State</td>
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<tr>
<td>Exam – 1 month - rescoring/100</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>1 month</td>
<td></td>
<td>3 months</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
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<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>EuroQol (EQ5D)</td>
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<tr>
<td>Mobility</td>
<td>530</td>
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<td>0.7</td>
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<tr>
<td>self care</td>
<td>529</td>
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<td>Health Utilities Index 2 (HUI)</td>
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<tr>
<td>self care</td>
<td>504</td>
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<td>0.47</td>
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<tr>
<td>Health Utilities Index 3 (HUI)</td>
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<td>Ambulation</td>
<td>529</td>
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<td>0.40</td>
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<tr>
<td>Dexterity</td>
<td>548</td>
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<tr>
<td>Preference Based Stroke Index (PBSI)</td>
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<tr>
<td>Walking</td>
<td>596</td>
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<td>0.8</td>
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<tr>
<td>Stairs</td>
<td>595</td>
<td>1.9</td>
<td>0.8</td>
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<tr>
<td>physical activities</td>
<td>596</td>
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<td>0.6</td>
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<tr>
<td>Short Form 36 (SF-36)</td>
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<tr>
<td>physical function</td>
<td>526</td>
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<td>34.3</td>
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<tr>
<td>Stroke Impact Scale (SIS)</td>
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<tr>
<td>ADL</td>
<td>611</td>
<td>66.7</td>
<td>27.1</td>
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<tr>
<td>hand</td>
<td>603</td>
<td>59.6</td>
<td>39.1</td>
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<tr>
<td>mobility</td>
<td>612</td>
<td>64.0</td>
<td>31.3</td>
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<tr>
<td>strength</td>
<td>606</td>
<td>64.8</td>
<td>29.0</td>
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</table>

Note: EQ-5D and PBSI – lower score is higher functioning; HUI, SIS, and SF-36 – higher score is higher functioning
<table>
<thead>
<tr>
<th>Constraint Removed</th>
<th>Path loading</th>
<th>PBSI physical activities</th>
<th>1 month</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
<th>1 df difference</th>
<th>( \chi^2 )</th>
<th>p value*</th>
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<tr>
<td>Reprioritization</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.01</td>
<td>-0.02</td>
<td>47.42</td>
<td>p&lt;0.0001</td>
<td></td>
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<tr>
<td>Uniform Recalibration</td>
<td></td>
<td>PBSI physical activities</td>
<td>2.63</td>
<td>2.63</td>
<td>2.63</td>
<td>2.54</td>
<td>16.66</td>
<td>p&lt;0.0001</td>
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<tr>
<td></td>
<td>PBSI stairs</td>
<td>1.88</td>
<td>1.88</td>
<td>1.88</td>
<td>1.94</td>
<td>7.98</td>
<td>p=0.0047</td>
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<tr>
<td></td>
<td>SIS hand function</td>
<td>59.56</td>
<td>57.51</td>
<td>59.56</td>
<td>59.56</td>
<td>7.55</td>
<td>p=0.0060</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-uniform Recalibration</td>
<td>Error variances</td>
<td>PBSI walking</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.01</td>
<td>9.48</td>
<td>p=0.0021</td>
<td></td>
</tr>
</tbody>
</table>

* \( \alpha \) significance level \( p\leq 0.0063 \). Response shift is demonstrated in those indices with a parameter estimate that is different at a particular time-frame (bolded). SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index
## Table 7-5 Effect Sizes of Observed Change, Response Shift, and True Change

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type of response shift</th>
<th>Comparison</th>
<th>Observed changes</th>
<th>Response shift contribution</th>
<th>True change contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preference Based Stroke Index</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walking</td>
<td>non uniform recalibration</td>
<td>1 &amp; 12 months</td>
<td>-0.41</td>
<td>**0.00</td>
<td>-0.44</td>
</tr>
<tr>
<td>Stairs</td>
<td>uniform recalibration</td>
<td>1 &amp; 12 months</td>
<td>-0.38</td>
<td>0.06</td>
<td>-0.44</td>
</tr>
<tr>
<td>physical activity</td>
<td>uniform recalibration</td>
<td>1 &amp; 12 months</td>
<td>-0.50</td>
<td>-0.14</td>
<td>-0.35</td>
</tr>
<tr>
<td></td>
<td>reprioritization</td>
<td></td>
<td></td>
<td>-0.15</td>
<td></td>
</tr>
<tr>
<td>Stroke Impact Scale</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand</td>
<td>uniform recalibration</td>
<td>1 &amp; 3 months</td>
<td>0.23</td>
<td>-0.05</td>
<td>0.28</td>
</tr>
</tbody>
</table>

*ES has been described as small (0.2), medium (0.5) and large (0.8) \(^{43}\).
**Non-uniform recalibration was identified, but non-uniform recalibration is not estimated in the effect size calculations.
### Appendix 7-1 Physical Function Model Validity (sensitivity analysis) for Longitudinal Model

<table>
<thead>
<tr>
<th>Method</th>
<th>$\chi^2$</th>
<th>df</th>
<th>Normed $\chi^2$</th>
<th>RMSEA (90%CI)</th>
<th>CFI</th>
<th>S-B $\chi^2$</th>
<th>Normed S-B $\chi^2$</th>
<th>SRMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIML</td>
<td>2800.29</td>
<td>1148</td>
<td>2.44</td>
<td>0.046 (0.044 ; 0.048)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Imputed data sets with robust maximum likelihood estimation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#1</td>
<td>5479.06</td>
<td>1148</td>
<td>4.77</td>
<td>0.060 (0.058 ; 0.062)</td>
<td>0.99</td>
<td>3981.81</td>
<td>3.47</td>
<td>0.053</td>
</tr>
<tr>
<td>#2</td>
<td>5224.18</td>
<td>1148</td>
<td>4.55</td>
<td>0.058 (0.056 ; 0.060)</td>
<td>0.99</td>
<td>3750.11</td>
<td>3.27</td>
<td>0.052</td>
</tr>
<tr>
<td>#3</td>
<td>5466.74</td>
<td>1148</td>
<td>4.76</td>
<td>0.061 (0.059 ; 0.063)</td>
<td>0.99</td>
<td>4063.90</td>
<td>3.54</td>
<td>0.061</td>
</tr>
<tr>
<td>#4</td>
<td>5525.76</td>
<td>1148</td>
<td>4.81</td>
<td>0.060 (0.058 ; 0.062)</td>
<td>0.99</td>
<td>3983.29</td>
<td>3.47</td>
<td>0.052</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>5423.94</td>
<td>1148</td>
<td>4.72</td>
<td>0.060 (0.001)</td>
<td>0.99</td>
<td>3944.78</td>
<td>3.44</td>
<td>0.055</td>
</tr>
</tbody>
</table>

Normed $\chi^2$ ($\chi^2$/df) - values up to 5 indicate reasonable fit  
RMSEA <= 0.05 close fit; 0.05 to 0.08 reasonable fit; >= 0.10 poor fit  
CFI >0.90 reasonably good fit, SRMR < 0.10 is favourable
References


Ref Type: Abstract


Ref Type: Abstract


Chapter 8: The Participation Model

Link to Chapter 8

Chapter 1 discussed that the three constructs commonly used to estimate HRQL include physical function, mental health, and social functioning (participation) and that the impression of overall health / general well being should also be included in HRQL assessment. The identification of response shift in the three HRQL constructs of mental health, physical function, and participation is the focus of this thesis.

Chapter 5 described a framework that was developed to assist in identifying response shift over multiple time points with SEM. It was demonstrated that uniform and non-uniform recalibration response shifts were identified in the mental health construct of HRQL in six locations. Five localizations of response shift were identified at the 12 month period, suggesting response shift occurring between the six and twelve month time.

Chapter 7 described the identification of response shift in the physical function construct of HRQL, which had not been expected. A perception or evaluation of difficulty in completing an item may have partly explained the response shift that was identified. Again, a majority of the response shift identified in physical function was noted at the 12 month time period.

This chapter describes the third construct of HRQL – participation. The construct of overall health / general well-being was incorporated into a model of participation. Response shift was suggested in participation over one year post stroke. The identification of the localization of response shift in participation will be a focus of future
research. Since this chapter is not written as a manuscript, reference is made to information in previous chapters, specifically Chapters 1 and 3.

**Participation**

Participation restrictions are common post stroke. The most commonly occurring participation restrictions and activity limitations in community dwelling individuals post stroke include: having a meaningful activity during the day, doing household tasks, traveling, and activities of daily living. Participation has not been a major focus of research post stroke, but this is starting to change.

In this thesis, models of the health related quality of life (HRQL) constructs of mental health and physical function have demonstrated response shift (see Chapters five and seven). The third construct commonly used to estimate HRQL is social functioning. For the purpose of this study, social functioning has been redefined as the broader construct of participation. As part of the International Classification of Functioning (ICF), participation is defined as ‘involvement in a life situation’. Participation can also be defined as “the accomplishment and engagement of a person in his/her daily activities and social roles, resulting from the interaction between personal factors and environmental factors acting as facilitators or obstacles”. Participation includes actions and roles that an individual requires for one’s well-being; these roles and activities vary from person to person depending on what is of value to them.

There is consensus that the impression of overall health / general well being should also be included in HRQL assessment. In a study evaluating the association between instrumental activities of daily living (IADL) and self perceived well-being at 6 months
post stroke, leisure activities (an aspect of participation) were associated with well-being (satisfaction)\textsuperscript{4}. In that study, leisure activities included reading, using the telephone, writing letters, going out for social activities, gardening, and driving a car\textsuperscript{4}. Structural equation modeling (SEM) was utilized, however, the sample size (64) was small for an SEM analysis.

In a study using SEM with 591 older adults with stroke living in the community, a positive effect of activities of daily living (ADL) and IADL on self rated health was demonstrated\textsuperscript{8}. Self rated health included a general health rating and an assessment of change in health\textsuperscript{8}. Other constructs affecting self rated health included the presence of chronic conditions and depressive symptomatology\textsuperscript{8}.

Rochette et al in 2006 proposed that response shift likely occurs in participation after stroke; expectations about participation are redefined by an individual, likely leading to response shift\textsuperscript{7}. The objective of this study is to determine if response shift is present in the HRQL construct participation over one year post stroke.

**Methods**

This study involved secondary data analysis of the cohort study “Understanding Quality of Life Post-Stroke: A Study of Individuals and their Caregivers”\textsuperscript{9}; the data source is described in detail in Chapter 3. Data screening and data preparation was completed with SAS 9.14\textsuperscript{10}; SEM analysis utilized LISREL 8.72, SIMPLIS and PRELIS\textsuperscript{11}.

The SEM method used to identify response shift, as described by Oort was utilized\textsuperscript{12}. This method is described in Chapter 3. A measurement model that reflected participation
at time one (one month) was developed; this model was used to form a longitudinal model including all four measurement occasions (one, three, six, and 12 months).

Content of the latent variables in the participation model were based in part on the Medical Outcomes Study Framework of Health Indicators description of social functioning: social function, role function, and role limitations due to emotional problems or to physical health. Due to the research that suggests a relationship between participation and self rated health/well-being, a latent variable of self perceived health and recovery was also included. This latent variable was named ‘health efficacy’. Table 8-1 lists items from each HRQL index in the study used to build the participation model.

Table 8-1 Items and subscales from HRQL indices and related constructs

<table>
<thead>
<tr>
<th>Measure</th>
<th>Social function</th>
<th>Role Function</th>
<th>Restricted Roles</th>
<th>Health Efficacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Form 36</td>
<td>Social function</td>
<td>-</td>
<td>Role physical</td>
<td>General health</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role emotional</td>
<td></td>
</tr>
<tr>
<td>EuroQol</td>
<td>-</td>
<td>Usual activities</td>
<td>VAS (visual</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>analogue scale)</td>
<td></td>
</tr>
<tr>
<td>Health Utilities</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Index</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke Impact Scale</td>
<td>Social participation</td>
<td>-</td>
<td>-</td>
<td>VAS- Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>recovery</td>
</tr>
<tr>
<td>Preference Based</td>
<td>Recreational</td>
<td>Driving</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Stroke Index</td>
<td>activities</td>
<td>Work</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Results

Data from 677 participants were analyzed. See Supplemental Table 3-2 in Chapter 3 for a description of the study participants. At one month post stroke, 45% of the participants were living at home, 49% were in rehabilitation, and less than 1% were in long term care.
facilities. Data screening suggested the missing data pattern of missing at random; all variables used were moderately non-normal. See Chapter 3 for description of missing data and normality of data. The characteristics of the study subjects on the measured variables used in the model at all four time points are shown in Table 8-2.

**Table 8-2 Outcomes of HRQL Indices in Participation Models at all Times**

<table>
<thead>
<tr>
<th>Variable</th>
<th>1 month</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stroke Impact Scale (SIS)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participation</td>
<td>610</td>
<td>52.0</td>
<td>29.3</td>
<td>528</td>
</tr>
<tr>
<td>SIS Recovery</td>
<td>598</td>
<td>60.3</td>
<td>27.3</td>
<td>511</td>
</tr>
<tr>
<td><strong>Euroquol (EQ-5D)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usual activities</td>
<td>529</td>
<td>2.0</td>
<td>0.7</td>
<td>460</td>
</tr>
<tr>
<td>EQ-5D VAS</td>
<td>504</td>
<td>66.8</td>
<td>22.1</td>
<td>450</td>
</tr>
<tr>
<td><strong>Short Form 36 (SF-36)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role physical</td>
<td>524</td>
<td>23.2</td>
<td>37.1</td>
<td>464</td>
</tr>
<tr>
<td>Role emotional</td>
<td>519</td>
<td>58.0</td>
<td>45.0</td>
<td>462</td>
</tr>
<tr>
<td>Social function</td>
<td>522</td>
<td>48.6</td>
<td>35.1</td>
<td>463</td>
</tr>
<tr>
<td>General health</td>
<td>520</td>
<td>63.7</td>
<td>20.3</td>
<td>458</td>
</tr>
<tr>
<td><strong>Preference Based Stroke Index (PBSI)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreational activities</td>
<td>593</td>
<td>2.0</td>
<td>0.8</td>
<td>528</td>
</tr>
<tr>
<td>Work / activity</td>
<td>592</td>
<td>2.3</td>
<td>0.7</td>
<td>528</td>
</tr>
<tr>
<td>Driving</td>
<td>588</td>
<td>3.0</td>
<td>1.0</td>
<td>529</td>
</tr>
</tbody>
</table>

SIS, EuroQol VAS, SF-36 higher score = better outcome       EQ5D usual activities and PBSI lower = better
The measurement model

A model was developed with the four latent variables (social function, role function, restricted roles, and health efficacy) and the measured variables described in Table 8-1. Due to suggestions from the modification indices, an error correlation was added between general health perceptions of the SF-36 and the EuroQol VAS. This is reasonable, as they measure related concepts. The correlation between the social function and role function latent variables was so high at 0.93 that they were likely measuring the same construct. The two latent variables were therefore combined into one latent variable, renamed ‘accomplishment’. This led to a model with reasonable fit.

Table 8-3 summarizes the cross sectional participation model at one month, from which all models were built, and 12 months, a time at which participation may be a particular focus for stroke survivors living in the community. Models can not formally be compared cross-sectionally due to the use of full information maximum likelihood (FIML) estimation, as the covariance matrices estimated with FIML are different for each model. Fit statistics are described in detail in Chapter 1. Fit statistics available with FIML include the chi-square ($\chi^2$) and the root mean square error of approximation (RMSEA). The $p$ values for the $\chi^2$ suggest a poor fit, however, having a significant $\chi^2$ is common with large sample sizes $^{14}$. It is therefore important to look at other measures of fit as well $^{14}$. The normed $\chi^2$ and RMSEA suggest a reasonable fit for both time 1 and time 4. Figure 8-1 displays the participation model at time 1 (1 month). Figure 8-2 displays the participation model at time 4 (12 months).
Table 8-3 Cross-sectional models – Participation

<table>
<thead>
<tr>
<th>Time</th>
<th>( \chi^2 ) (p value)</th>
<th>df</th>
<th>Normed ( \chi^2 )</th>
<th>RMSEA (90%CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 month</td>
<td>132.8 (0.00)</td>
<td>40</td>
<td>3.3</td>
<td>0.061 (0.050 ; 0.073)</td>
</tr>
<tr>
<td>12 months</td>
<td>118.1 (0.00)</td>
<td>40</td>
<td>3.0</td>
<td>0.066 (0.052 ; 0.079)</td>
</tr>
</tbody>
</table>

Normed \( \chi^2 \) (\( \chi^2 \)/df) - values up to 5 indicate reasonable fit
RMSEA <= 0.05 close fit; 0.05 to 0.08 reasonable fit; >= 0.10 poor fit
CI = confidence interval, df = degrees of freedom

Figure 8-1 Participation Model – 1 month

\[ \chi^2 = 132.83, \text{df}=40, \text{p}=0.0000, \text{RMSEA}=0.061 \] Standardized model shown

Note: Negative correlations reflect the measures PBSI and the EQ5D, where the highest score is the worse health condition.

SF-36 = Short Form 36, SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index, EQ5D = EuroQol 5 dimensions
Figure 8-2 Participation Model – 12 months

\[ \chi^2 = 118.13, \text{df}=40, p=0.0000, \text{RMSEA} = 0.066 \]

Standardized model shown

Note: Negative correlations reflect the measures PBSI and the EQ5D, where the highest score is the worse health condition.

SF-36 = Short Form 36, SIS = Stroke Impact Scale, PBSI = Preference Based Stroke Index, EQ5D = EuroQol 5 dimensions
Response Shift

After the cross sectional model was developed, all four times were combined into a longitudinal model, including a mean structure. Including the means provides intercepts for the regression equation that represents each path in the model. The longitudinal model had a good fit with RMSEA = 0.034 (90% confidence interval: 0.031 to 0.037), and normed $\chi^2 = 1.8$. The $\chi^2$ fit statistic provided conflicting appraisal of the fit as is common with large samples ($\chi^2 = 1359.71$ and 766 degrees of freedom (df); p=0.00). A ‘no response shift’ model was developed from the longitudinal model that included constraints of equal intercepts, paths, and error variances across times. If paths, intercepts, and error variances are equal over time, then reconceptualization (path loading pattern), reprioritization (path loading magnitude), and / or recalibration (intercepts or error variances) does not occur.

The $\chi^2$ difference between the longitudinal model and the constrained model was 539.55 with 81 df (p<0.001). The constrained model had a significantly worse fit compared to the longitudinal model, suggesting that there is response shift in participation over one year post stroke.

Discussion

It has been proposed that response shift is likely to occur in participation post stroke\(^7\). This study supported that assumption, using SEM to identify response shift with a model of participation that included three latent variables: accomplishment, restricted roles, and health efficacy. This is a novel way of modeling response shift in participation over one year post stroke.
Examples of ways in which response shift may occur in participation are as follows: an individual may undergo reprioritization in participation if driving is the most important accomplishment prior to a stroke, but six months after the stroke, he feels that driving is less important and social activities with visiting friends are more important. Recalibration may be demonstrated in an example where at one month post stroke, a woman describes her health as 60/100 on the EuroQol VAS. Twelve months later, she has returned home and has been able to resume her volunteer work, realizing that her health is now 90/100, but was likely only 50/100 at one month, rather than 60.

Physical therapists and other rehabilitation professionals have training to be able to assist clients post stroke in increasing their abilities and decreasing barriers to participation. They are also in a position to assist the client in redefining expectations of what optimal participation entails. This is one way in which response shift may be the goal of a rehabilitation intervention. Other examples of response shift as a focus of treatment have been described.

In a previous study, a variety of factors including upper and lower extremity motor coordination and upper extremity abilities predicted long term participation at 2-4 years post stroke. The authors of that study pointed out that except for age, all of the predictors could be addressed with treatment. This supports the concept of the inclusion of recovery from the client’s perspective (which may be influenced by treatment) as an aspect of participation.

As in the mental health and physical function models, the sample size of 677 may be considered too small. The number of cases to free parameters estimated should be at least
With the large longitudinal model used in this study, there are over 100 parameters estimated; the sample size may therefore be small for the longitudinal model.

This study will be continued to identify the localization of response shift. The timing and type of response shift present will be determined, as well as which measured variables are affected. It would also be beneficial to test the model of participation with other groups of clients post stroke and clients with other chronic health conditions.

**Conclusion**

Response shift was identified in the participation model over a period of one year post stroke. The findings in this study can serve to inform future research of response shift and models of participation post stroke. This is a novel description of post stroke response shift in a longitudinal model of participation. Consideration of the assessment and training of response shift in participation post stroke needs to be considered.
Reference List


Chapter 9: Conclusion

“Although the presence of response shift is intuitive, it is a very abstract concept that is difficult to capture”\(^1\).

The overall objective of this thesis was to assess response shift in construct specific health related quality of life (HRQL) models. Structural equation modeling (SEM) was used to identify response shift post stroke over four time points in mental health, physical function, and participation. The evaluation of each HRQL construct used different SEM methodology, different measurement models, and expanded time-frames compared to a previous study which did not identify response shift post stroke with SEM\(^2\). The previous study used the SF-36 as a generic index of HRQL; this study evaluated HRQL constructs separately, providing construct-specific information. The available timeframe of 1, 3, 6, and 12 months post stroke allowed for a broader evaluation of the potential timing of response shift. The methodology used allowed for the evaluation of all types of response shift, which had not been previously possible.

Summary of Hypotheses

Hypothesis 1:

a. ‘The factor structure of the latent construct mental health is not invariant over time’. The factor loading patterns and factor loading values were invariant over time (did not change) in the mental health model – reconceptualization and reprioritization were not identified. Non-uniform recalibration was identified, however; the error variances of 4 measured variables were not invariant over time (did change).
b. ‘The mean pattern of the latent domain mental health is not invariant over time’. The values of the intercepts of 2 measured variables were not invariant over time (did change) in the mental health model – uniform recalibration was therefore identified.

c. ‘Response shift will be detected’. Response shift in the form of uniform recalibration was noted in the SF-36 role emotional and PBSI self esteem subscales around 12 months. Non-uniform recalibration was identified in the EQ5D anxiety/depression, SIS emotional, and SF-36 mental health subscales around 12 months, and around the 6 month time in SF-36 mental health.

Hypothesis 2:

a. ‘The factor structure of the latent construct physical function is invariant over time’.

The factor loading patterns were invariant (did not change), but the factor loading values were not invariant over time (did change) in the physical function model – reprioritization was identified in 1 measured variable. Non-uniform recalibration was also identified in 1 measured variable.

b. ‘The mean pattern of the latent domain physical function is invariant over time’.

The values of the intercepts of 3 measured variables were not invariant over time (did change) in the physical function model – this reflects uniform recalibration.

c. ‘Response shift will not be detected’.

The detection of response shift was unexpected in the physical function construct. We assumed that the reason may be in part due to the wording of the questions, such as the
use of the word ‘difficulty’. To summarize, both reprioritization and uniform
recalibration were identified in PBSI physical activities at time 4. Uniform recalibration
was also identified in PBSI stairs at time 4 and SIS hand function at time 2. Non-uniform
recalibration was identified a time 4 in the PBSI walking item. The SIS hand function
subscales and the PBSI walking item both utilized the term ‘difficulty’.

**Hypothesis 3:**

a. ‘The factor structure of the latent construct participation is not invariant over time’.

b. ‘The mean pattern of the latent domain participation is not invariant over time’.

c. ‘Response shift will be detected’.

Response shift was detected in the overall participation model. Identification of the
localization of the type and timing of response shift will continue.

**Hypothesis 4:**

‘Response shift will be seen at 12 months post stroke’.

With the identification of response shift in physical function, it was clear that response
shift was identified in 4 measured variables at time 4, and once at time 2. Similarly with
the mental health model, response shift was identified in 5 measured variables at time 4
and once at time 3. Therefore, response shift appears to occur primarily at a later time
(time 4 / 12 months) rather than earlier after a stroke.
Overall Summary

This study developed and applied a framework to guide researchers in using structural equation modeling (SEM) to identify response shift when there are greater than two time points (Chapter 5). There are many possible localized sources of response shift when evaluating multiple time points, such as timing of response shift, type of response shift, or response shift in particular measured variables. The framework also addresses other modeling issues such as model validation, familywise Type I error and considering the purpose of the research. The purpose of the research may be exploratory to identify localization of response shift to inform and guide future studies or theory-driven to confirm previous study results.

This was the first time that models of individual constructs of HRQL (physical function, mental health, and participation) were utilized to identify response shift post stroke. This study provides information about the presence of response shift in HRQL up to 12 months post stroke. The demonstration of models of physical function, mental health and participation post stroke provide insight into the constructs and will be beneficial in determining future models in other samples of individuals post stroke. There were some similarities between the latent variables in the physical function model and previous models of physical function in individuals with other chronic health conditions.

To our knowledge, this is the first account of a longitudinal model of physical function post stroke as well as the first description of response shift in physical function and participation. With response shift present in physical function, the ways which we evaluate physical function in the clinic and in research studies, the type of measures that we use, and the way in which change in physical function is analyzed will be affected.
In the physical function model, both reprioritization and uniform recalibration were identified in the PBSI physical activities item at time 4 (12 months). This is not surprising, as the various types of response shift are likely interdependent; they may occur together, in parallel, or at the same rate. Recalibration may therefore occur along with reconceptualization or reprioritization because the meanings of the anchors of a measurement scale may change if the response scale increases or decreases. It has not, however, yet been established if reconceptualization, reprioritization, and recalibration occur independently.

It has been suggested in the past that due to the necessity for more research in response shift, “it may be reasonable in some instances to limit one’s investigation to simply detecting response shift.” Using the framework that we developed to identify response shift with greater than 2 time points, however, this would mean stopping at step 1 – determining that there is response shift somewhere in the model. What, therefore, is the benefit of identifying the localization (timing, type, measure) of response shift?

**The benefits of identifying the timing, type, and measured variables associated with response shift**

**Timing**

For interventions aimed at inducing ‘positive’ response shift, it would be beneficial to be aware of the timeframe at which response shift is most likely to occur. An example of an intervention and outcome measure aimed at inducing and identifying response shift is described by Osborne et al. Of the 11 locations where response shift was identified across the physical function and mental health models using the exploratory approach described in our framework, response shift was identified in 9 locations at time 4, once at
time 3, and once at time 2. Response shift seems to occur primarily at a later time post stroke – identified at the 12 month period. Perhaps the catalyst for response shift is returning home to the community- this needs further exploration. Response shift may even occur later than 12 months post stroke; this also needs further evaluation. See Table 9-1 for a summary of response shift localization in the mental health and physical function models.

<table>
<thead>
<tr>
<th>Table 9-1 Response Shift Localization</th>
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<tbody>
<tr>
<td><strong>Mental health</strong></td>
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<td></td>
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<tr>
<td></td>
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<tr>
<td><strong>months</strong></td>
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<tr>
<td>SF-36 role emotional</td>
</tr>
<tr>
<td>PBSI self esteem</td>
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<tr>
<td>SIS emotional</td>
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<tr>
<td>SF-36 mental health</td>
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<tr>
<td>SF-36 mental health</td>
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</tbody>
</table>

In previous work on response shift post stroke, recalibration was identified between 6 weeks and 6 months in the EuroQol VAS with the then test. Reconceptualization and reprioritization were also identified with the PGI between 6 weeks and 6 months. A previous study with SEM, however, did not identify response shift at the same time-frame. The studies did not have data available at 12 months, and the SEM study used a
different SEM methodology, therefore, it is difficult to compare studies. It does appear, however, in the current study that response shift does occur around the one year timeframe post stroke. This has possible future implications for treatment interventions in the community which are based on improving activity limitations and participation in the ‘chronic’ stroke survivor population. True change as well as response shift should be evaluated in both clinical and research projects with this population.

It has been suggested that recalibration is more likely in the first few months after a threatening event and that clients with more severe symptoms engage in recalibration for longer time intervals than those with milder symptoms. It is unknown if the individuals in the current study who underwent response shift around the one year time had more severe strokes, due to the group level analysis. This would be interesting to evaluate in future research studies. A multi-group analysis in SEM comparing those with more and less severe activity limitations is a future possibility.

When using the framework, the choice between the exploratory and theory-driven approaches should be made early on. It was demonstrated that response shift was identified at time 2 in the mental health model with the theory-driven approach, but not in the exploratory method due to correcting for familywise Type I error due to multiple testing. Results between the two methods can vary, due to the number of models tested. The choice of methods used must be based on evidence available in the area of study.

Type of response shift

In mental health, recalibration (uniform and non-uniform) was identified six times. In physical function, reprioritization was identified in one measured variable, and
recalibration (non-uniform and uniform) was identified in 4 measured variables. Therefore, the most predominant type of response shift identified across the two constructs of physical and mental health was recalibration. In a clinical setting, it may be appropriate to measure HRQL in individuals with a method that would identify recalibration specifically, such as the then test.

The framework that was developed allows for identification of specific types of response shift based on theory and past research (theory-driven approach). It is suggested, however, that until more is known about response shift, that research with new models focus primarily on the exploratory approach, to generate information for future studies. Future research comparing the two SEM methods of identifying response shift localization may be beneficial, to determine if similar types of response shift are identified. In the method described by Schmitt, however, only reconceptualization and recalibration are evaluated.

**Measured Variable**

Knowing which measures and items demonstrate response shift may give us some information about items in a measure being likely to identify response shift. In the mental health model, there were 6 instances of response shift identified: three in the SF-36, one in the PBSI, one in the EQ5D, and one in the SIS. In the physical function model, five instances were identified, four in the PBSI and one in the SIS. It appears that the PBSI may be particularly susceptible to response shift – this deserves further research.

Response shift may influence the measurement characteristics of outcome measurement
tools, so it is important to measure response shift to assist in understanding assessment of HRQL \textsuperscript{12}.

Response shift was identified in the physical function model, where it had not been hypothesized to occur. When it was apparent from Step 1 of the framework that response shift was present somewhere in physical function, we made a secondary hypothesis prior to identifying the localization of response shift that perhaps the wording of some of the measured variables might be more susceptible to response shift. The term ‘difficulty’ is a response option that provides an evaluation-based response by the individual. It has been suggested that changes in scores of measurement scales over time that are not considered to be true change may be interpreted as response shift in evaluation-based (‘how difficult is it to…’) methods, while it may be measurement error in performance based (such as a timed walking test) measures \textsuperscript{13}. The evaluation of ‘difficulty’ may partly explain why response shift occurred in the model of physical function. It can not, however, be the only explanation; two of the four measured variables in which response shift was suggested contained the evaluation of ‘difficulty’. Previous research with older women has found that some individuals continue to be physically active despite described difficulties while others are inactive despite few difficulties \textsuperscript{14}. This concept needs further evaluation.

In an evaluation of the effect size of measured variables that demonstrated response shift, the PBSI physical function variable had a small true effect size of -0.35, but when the response shift effect size was included, the overall observed effect size was moderate at -0.50. Including response shift appears to change the interpretation of the amount of change that occurred, making it an important phenomenon to measure. See Table 9-2 for a summary of future research based on this thesis work.
<table>
<thead>
<tr>
<th>General</th>
<th>Framework</th>
<th>Physical Function Model</th>
<th>Participation Model</th>
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</thead>
<tbody>
<tr>
<td>Compare the methods described by Oort and Schmitt with the same sample $^{15,16}$</td>
<td>Utilize other validation methods, such as a comparison of the model in question to other populations</td>
<td>Utilize both performance based measures and self-report measures</td>
<td>Determine localization of response shift in participation</td>
</tr>
<tr>
<td>Study the possibility that the catalyst for response shift may be return to the community</td>
<td>Validation of the identification of the localization of response shift steps as well as validating the full model</td>
<td>Comparison of models of physical function with only performance based measures and models with only evaluation-based “difficulty” measures would be of interest</td>
<td>Evaluate the participation model in another sample of community dwelling individuals post stroke</td>
</tr>
<tr>
<td>Evaluation of response shift at longer time (≥18 months) post stroke</td>
<td>Adapt to other statistical methods i.e. SEM method described by Schmitt.</td>
<td>Identify response shift in physical function in other samples of individuals post stroke and in other chronic condition populations</td>
<td>Evaluate the participation model in individuals with other chronic health conditions</td>
</tr>
<tr>
<td>Evaluate if severity of activity limitations has affect on type and timing of response shift with multi-group analysis</td>
<td>Investigate other types of correction for familywise Type I error</td>
<td>Explore response shift in pain post stroke, given estimates of the frequency of shoulder pain and pain in other areas of the body</td>
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<tr>
<td>Investigate the susceptibility of the PBSI to response shift</td>
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<tr>
<td>Further evaluation of the clinical importance of response shift</td>
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<tr>
<td>Compare methods with convergent validity studies</td>
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</table>
Overall limitations

There are some limitations to the framework. The framework does not identify an order of testing of response shift types. We did however, test in the following order: reconceptualization, reprioritization, recalibration (uniform, non-uniform). This order reflects the order suggested by Donaldson, as described in Chapter 1 (assessment of measurement invariance). Factor loading invariance is considered first in classical factor analysis; if the unstandardized regression coefficients are the same across populations or time, it is assumed that the models are the same \(^1\), or in the case of response shift, no reconceptualization (change in factor loading pattern) or reprioritization (change in factor loading values) has occurred. However, it has been questioned that if the sequence of testing does not alter the end result, order of testing may not matter \(^6\).

In the framework, validation of the full model only is suggested. There is opportunity to assess validation through the process of the identification of location of response shift. We did also take an initial look at comparing FIML and robust statistics with multiple imputation and found similar, but not identical identification of the location of response shift in the mental health model. This deserves future study.

Power and sample size in large longitudinal models needs to be considered. In the mental health, physical function, and participation models, the sample size was 677. There were more than 100 parameters estimated in each of the four time unconstrained models. It has been suggested that the number of cases to free parameters estimated be at least ten to one \(^1\). For the unconstrained longitudinal model, a sample size of 677 might be considered too small. Clearly, sample size requirements increase when the model is
complex due to the inclusion of multiple time points, latent variables or measured variables.

Structural equation modeling involves group level analysis, so that results are averaged across all individuals. Not all individuals would be expected to undergo response shift and those who do experience response shift may not all experience it at the same time\textsuperscript{19}. This was demonstrated by Mayo et al who used this same data set and a method which used the residuals generated from a growth model where measured health behaviours or functions were used to predict perceived health\textsuperscript{19}. They found that there were subgroups of the population who did show a response shift (positive and negative) but the majority of subjects (67\%) showed no response shift \textsuperscript{19}.

It has been stated that “response shift detection with the SEM approach relies on the choice of the measurement model; the findings have no implications beyond the model”\textsuperscript{20}. Therefore, all of the models should be evaluated on different samples of individuals post stroke and also in other chronic health conditions.

**Implications**

Measurement of change in HRQL will be inaccurate if response shift is present, but not accounted for. Response shift must therefore be taken into account. Treatment effects can be underestimated if response shift is not considered when evaluating response shift susceptible constructs of HRQL. It has been demonstrated that change in HRQL can be underestimated when recalibration occurs, as measured by the then test in clients post stroke \textsuperscript{9}. The effect size of HRQL change can be estimated, taking response shift into account, after evaluation with SEM: HRQL change is often larger when response shift is
accounted for\textsuperscript{21}. This was demonstrated in the physical function model, where observed change (true change plus response shift) in physical activity had a moderate effect size which became small when response shift was removed. Future response shift studies of the clinical importance of response shift are required.

Increased knowledge of response shift will therefore affect the way in which HRQL measures are used in clinical, research, and policy decisions. Clinically, if recalibration response shift is suspected in a particular construct of HRQL (as demonstrated in mental health and physical function), a design method such as a then test could be used to capture response shift over time during treatment. It is important to measure response shift in clinical trials research, as the estimates of the treatment effects may be underestimated and therefore inaccurate, possibly leading to a conclusion that is false negative\textsuperscript{12}. Estimation of HRQL in studies of health services delivery should take response shift into account to be able to correctly interpret the results, leading to changes in health policy\textsuperscript{22}. There is no gold standard for the measurement of response shift. Researchers should aim to confirm results by comparing methods (i.e., statistical and design methods) in convergent validity studies, as suggested in the first manuscript.

Response shift is often the focus of medical treatments, including rehabilitation\textsuperscript{8, 23, 24}. For example, a health professional may want an individual to have a ‘good outlook’ (good HRQL) despite limitations in physical function, with a focus on the positive. In a self-management program, the goal is often to induce response shift\textsuperscript{8}. Rehabilitation interventions with individuals may teach response shift (such as in participation post stroke)\textsuperscript{25}, therefore response shift assessment should be part of the self report measures.
used to measure treatment effectiveness. When the goal of an intervention is response shift, it needs to be specifically measured.

If response shift is thought to be present, as in this demonstration, the calculation of changes over time will be inaccurate. In research studies where response shift is suspected and design methods are not possible, then statistical methods should be utilized. The framework presented in Chapter 5 may be helpful in further structuring the use of SEM to identify the location of response shift.
Reference List


(14) Rantanen T, Guralnik J, Sakari-Rantala R, Leveille S, Simonsick E, Ling S, Fried L. Disability, Physical Activity, and Muscle Strength in Older Women: The


