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Craig Handicap Assessment and Reporting Technique-Short Form - How many friends do you visit, on a typical day, how many hours are you out of bed?

Craig Handicap Assessment and Reporting Technique-Short Form - On a typical day, how many hours do you get out of your house and go somewhere?

Craig Handicap Assessment and Reporting Technique-Short Form - How many business or organizational associates do you visit, phone, or write to at least once a month?

Craig Handicap Assessment and Reporting Technique-Short Form - Approximately how much did you pay last year for medical care expenses?

Craig Handicap Assessment and Reporting Technique-Short Form - What is the combined annual income, in the last year, of all family members in your household?

Craig Handicap Assessment and Reporting Technique-Short Form - Number of People You Live With With Spouse or Significant Other

Craig Handicap Assessment and Reporting Technique-Short Form - How much time is someone with you to help you with remembering, decision making, or judgment when you go away from your home?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).

Craig Handicap Assessment and Reporting Technique-Short Form - How much time is someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours unpaid family, other).

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours of homemaking per day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours unpaid family, other).

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours do you spend working in a job for which you get paid? (occupation).

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you initiate a conversation in the last month? It you answered yes, with how many strangers have you initiated a conversation in the last month?

Craig Handicap Assessment and Reporting Technique-Short Form - With how many people do you live with? Significant other?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in active homemaking including parenting, housekeeping, and food preparation?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in school working toward a degree or in an accredited technical training program?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in home maintenance activities such as gardening, house repairs or home improvement?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours do you spend in active homemaking including parenting, housekeeping, and food preparation?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours do you spend in active homemaking including parenting, housekeeping, and food preparation?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours per week do you spend in recreational activities such as sports, exercise, playing cards, or going to movies?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours in a typical 24-hour day do you have someone with you to provide physical assistance for personal care activities such as eating, bathing, dressing, toileting and mobility? (hours paid assistance).

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you pay last year for medical care expenses?

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you pay last year for medical care expenses?

Craig Handicap Assessment and Reporting Technique-Short Form - How many hours do you spend in active homemaking including parenting, housekeeping, and food preparation?

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you pay last year for medical care expenses?

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you pay last year for medical care expenses?

Craig Handicap Assessment and Reporting Technique-Short Form - How much did you pay last year for medical care expenses?
CHSF (Craig Handicap Assessment and Reporting Technique-Short Form Questionnaires Parameter Name)
NCI Code: C187457, Codelist extensible: No
**DATEFL (Date Imputation Flag)**

NCI Code: C81223, Codelist extensible: No

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**C81209**

**Average**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s average value over a defined set of records.

**Average of Value Derivation Technique**

**BC**

**Best Case**

A data derivation or imputation technique which sets the analysis value on the record to the best possible outcome.

**Best Case Imputation Technique**

**BLDCF**

**Baseline Observation Carried Forward**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s non-missing baseline observation.

**Baseline Observation Carried Forward Imputation Technique**

**BDC**

**Best Observed Case**

A data derivation or imputation technique which sets the analysis value on the record to the best outcome recorded within a subject.

**Best Observed Case Imputation Technique**

**BLODCF**

**Best Observation Carried Forward**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s previous best-case non-missing value.

**Best Observation Carried Forward Imputation Technique**

**C81226**

**COPY**

A technique that uses assignment logic to duplicate an analysis value to be used in additional evaluations.

**Copy Duplication Imputation Technique**

**C194383**

**Extrapolation**

A data derivation or imputation technique which sets the analysis value on the record to an estimated or assumed value based on extending a known sequence of values. This category also includes conditionally branched questions where an actual response is imputed.

**Extrapolation Imputation Technique**

**C139176**

**HALFLOQ**

**One Half of Lower Limit of Quantification**

A data derivation or imputation technique which sets the analysis value on the record to one half of the lower limit of quantification of a test.

**One Half of Lower Limit of Quantification Derivation Technique**

**C81228**

**INTERP**

**Interpolation**

A data derivation or imputation technique which sets the analysis value on the record to a function of known values to estimate a value within the range.

**Interpolation Imputation Technique**

**C105701**

**LODD**

**Lower Limit of Detection**

A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.

**Detection Limit**

**C170543**

**LLOQ**

**Lower Limit of Quantification**

A data derivation or imputation technique which sets the analysis value on the record to the lower limit of quantification of a test.

**Lower Limit of Quantification Derivation Technique**

**C81198**

**LLOD**

**Lower Limit of Detection**

A data derivation or imputation technique which sets the analysis value on the record to the lower limit of detection of a test.

**Lower Limit of Detection Imputation Technique**

**C132341**

**LOV**

**Last Observed Value**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s last recorded non-missing observation.

**Last Observed Value Imputation Technique**

**C132342**

**LVPD**

**Last Value Prior to Dosing**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s last observed value prior to the start of study treatment.

**Last Value Prior to Dosing Imputation Technique**

**C82888**

**MAXIMUM**

Maximum

A data derivation or imputation technique which sets the analysis value on the record to the subject’s maximum value over a defined set of records.

**Maximum Value Derivation Technique**

**C82887**

**MINIMUM**

Minimum

A data derivation or imputation technique which sets the analysis value on the record to the subject’s minimum value over a defined set of records.

**Minimum Value Derivation Technique**

**C53331**

**ML**

**Maximum Likelihood**

A data derivation or imputation technique which sets the analysis value on the record to the estimate that maximizes the probability of observing what has in fact been observed.

**Maximum Likelihood Estimation**

**C81204**

**MDTH**

**Mean of Other Group**

A data derivation or imputation technique which sets the analysis value on the record to the mean value from a comparator or reference group.

**Mean of Other Group Imputation Technique**

**C81207**

**MDV**

**Mean Observed Value in a Group**

A data derivation or imputation technique which sets the analysis value on the record to the mean value observed in a group of subjects.

**Mean Observed Value in a Group Imputation Technique**

**C170545**

**PHANTOM**

**Phantom Record**

A technique that creates a record with a missing analysis value when there is no observed record for a given analysis visit or analysis timepoint.

**Phantom Record Imputation Technique**

**C81225**

**PODCF**

**Penultimate Observation Carried Forward**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s next-to-last non-missing value.

**Penultimate Observation Carried Forward Imputation Technique**

**C81220**

**SCDCF**

**Screening Observation Carried Forward**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s non-missing screening observation.

**Screening Observation Carried Forward Imputation Technique**

**C174264**

**ULDD**

**Upper Limit of Detection**

A data derivation or imputation technique which sets the analysis value on the record to the upper limit of detection of a test.

**Upper Limit of Detection Imputation Technique**

**C170544**

**ULLOQ**

**Upper Limit of Quantification**

A data derivation or imputation technique which sets the analysis value on the record to the upper limit of quantification of a test.

**Upper Limit of Quantification Derivation Technique**

**C81203**

**WC**

**Worst Case**

A data derivation or imputation technique which sets the analysis value on the record to the worst possible outcome.

**Worst Case Imputation Technique**

**C132343**

**WDC**

**Worst Observed Case**

A data derivation or imputation technique which sets the analysis value on the record to the worst recorded outcome within a subject.

**Worst Observed Case Imputation Technique**

**C81199**

**WDCF**

**Worst Observed Value Carried Forward**

A data derivation or imputation technique which sets the analysis value on the record to the subject’s worst-case non-missing observation.

**Worst Observed Value Carried Forward Imputation Technique**

**C81226**

**WDV**

**Worst Observed Value in a Group**

A data derivation or imputation technique which sets the analysis value on the record to the worst value observed in a group of subjects.

**Worst Observed Value in a Group Imputation Technique**
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NIH Code: C81225, Codelist extensible: No

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### SBJTSTAT (Subject Trial Status)

**NCI Code:** C124296, **Codelist extensible:** Yes

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<td>Seconds Imputed. Seconds are imputed.</td>
<td>Seconds Imputed</td>
<td>Seconds Imputed</td>
</tr>
</tbody>
</table>