



Аналитические рекомендации: Разработка идентификаторов инвалидности с использованием синтаксиса SAS Расширенного опросника Вашингтонской группы по функциональным способностям (ВГ-РО)

Введение

Как и в случае с Кратким опросником ВГ по функциональным способностям (ВГ-КО), анализ ответов расширенного набора вопросов ВГ по функциональным способностям (ВГ-РО) также позволяет получить несколько идентификаторов инвалидности путем выбора порога тяжести или отсечения. Однако синтаксис SAS, представленный ниже, предусматривает вычисление идентификаторов инвалидности с использованием различных наборов доменов ВГ-РО и рекомендуемого порога для международных сравнений (описано ниже).

Для каждого из описанных идентификаторов инвалидности уровень включения — это наличие, по крайней мере, одного домена/вопроса с ответом **ИСПЫТЫВАЮ БОЛЬШЕ ЗАТРУДНЕНИЯ** или **НЕ МОГУ ЭТО ДЕЛАТЬ** — или — для доменов Тревожность, Депрессия, Боль и Усталость, самый высокий уровень затруднений по четырехбалльной шкале.

Каждый из четырех идентификаторов инвалидности, описанных в этом документе, определяется путем выбора доменов функционирования, включая:

ВГ-КО: *Краткий опросник:* 6 доменов, 6 вопросов.

ВГ-РО 1: *Расширенный набор:* 11 доменов, 25 вопросов.

ВГ-РО 2: *Модифицированный расширенный набор (ВГ-РО минус Боль и Усталость):* 9 доменов, 20 вопросов.

ВГ-РО 3: *Усовершенствованный короткий набор (ВГ-КО плюс Верхняя часть тела, Тревожность и Депрессия):* 9 доменов, 12 вопросов.

Исполнительные документы Вашингтонской группы

охватывают инструменты, разработанные Вашингтонской группой по статистике инвалидности (ВГ) для сбора данных об инвалидности, сопоставимых на международном уровне, при проведении переписей и обследований. В этих документах рассматриваются лучшие практики по применению Краткого опросника, Расширенного опросника, Краткого опросника — усовершенствованной версии, Детских функциональных модулей ВГ/ЮНИСЕФ для возрастов 2–4 и 5–17 лет, а также модуля ВГ/МО-РСИ МОТ по инвалидности и других инструментов ВГ. Тематика включает проблемы перевода, определение вопросов, аналитические рекомендации, программный код для анализа, использование инструментов для выделения подгрупп и многое другое.

Другие исполнительные документы ВГ и более подробная информация находятся на сайте Вашингтонской группы: <http://www.washingtongroup-disability.com/>.

ПРИМЕЧАНИЕ: для анализа данных используйте Ваши стандартные методы взвешивания и оценки.

Синтаксис SAS основан на *метках переменных*, указанных в таблице ниже. Полный модуль ВГ-РО содержит больше вопросов, чем указано в этой таблице. Статус инвалидности определяется трудностями в выполнении основных универсальных действий *без* использования вспомогательных приспособлений или другой помощи. Например, есть несколько вопросов, связанных с мобильностью, которые определяют трудности при ходьбе *с* использованием помощи. Эти вопросы не включены в представленный здесь аналитический план, однако они могут быть использованы в других анализах, где более подробно изучают влияние на функционирование вспомогательных приспособлений (безбарьерной окружающей среды).

При определении идентификаторов инвалидности используются только те вопросы/переменные, которые приведены ниже.

Убедитесь, что Вы используете те же метки переменных ИЛИ измените синтаксис SAS, чтобы отражать метки переменных в Вашей базе данных.

ВГ-КО является частью Национального анкетирования по вопросам здоровья (NHIS) США. Данные, использованные для подготовки этих рекомендаций, взяты из NHIS за 2013 год.

Примечание для пользователей NHIS: имена переменных в файле данных и документации NHIS могут отличаться от тех, что используются в этом документе; например, переменная домена самообслуживания, упоминаемая как SC-SS в этом документе, в файле данных и документации NHIS называется UB_SS.

Код SAS, используемый для получения выходных данных в этом документе, полностью включен в Приложение 1.

| Вопросы/домены расширенного опросника ВГ | Метка переменной | Варианты ответов |
|---|------------------|------------------|
| ЗРЕНИЕ | | |
| 1. Испытываете ли Вы трудности со зрением даже при ношении очков? | VIS_SS | 1 |
| ОБЩЕНИЕ | | |
| 2. Испытываете ли Вы затруднения при устном общении (например, чтобы понимать или быть понятым)? | COM_SS | 1 |
| СЛУХ | | |
| 3. Испытываете ли Вы трудности со слухом даже при использовании слухового аппарата? | HEAR_SS | 1 |
| 4. Трудно ли Вам слышать разговор с одним человеком в тихой комнате? | HEAR_3 | 1 |
| 5. Трудно ли Вам слышать разговор с одним человеком в шумной комнате? | HEAR_4 | 1 |

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| | | |
|--|---------|---|
| ПОЗНАНИЕ | | |
| 6. Испытываете ли Вы затруднения при запоминании или концентрации внимания? | COG_SS | 1 |
| 7. Испытываете ли Вы затруднения при запоминании или концентрации, или в обоих случаях? | COG_1 | 2 |
| 8. Как часто Вы испытываете затруднения при запоминании? | COG_2 | 3 |
| 9. Какое количество предметов Вам трудно запомнить? | COG_3 | 4 |
| САМООБСЛУЖИВАНИЕ/ВЕРХНЯЯ ЧАСТЬ ТЕЛА | | |
| 10. Испытываете ли Вы затруднения (с самообслуживанием, например) с умыванием или одеванием? | SC_SS | 1 |
| 11. Испытываете ли Вы затруднения, чтобы поднять 2-литровую бутылку воды от талии до уровня глаз? | UB_1 | 1 |
| 12. Насколько Вам трудно использовать руки и пальцы? | UB_2 | 1 |
| ПОДВИЖНОСТЬ | | |
| 13. Испытываете ли Вы затруднения при ходьбе или поднимаясь по ступенькам? | MOB_SS | 1 |
| 14. Трудно ли Вам пройти 100 ярдов (91 м) по ровной поверхности без посторонней помощи или без вспомогательного оборудования? | MOB_4 | 1 |
| 15. Трудно ли Вам пройти 1/3 мили (536 м) по ровной поверхности без посторонней помощи или без вспомогательного оборудования? | MOB_5 | 1 |
| 16. Испытываете ли Вы затруднения, чтобы подняться или спуститься на 12 ступенек? | MOB_6 | 1 |
| ЭМОЦИОНАЛЬНОЕ СОСТОЯНИЕ (ТРЕВОЖНОСТЬ) | | |
| 17. Как часто Вы чувствуете себя взволнованным, нервным или встревоженным? | ANX_1 | 5 |
| 18. Насколько сильно Вы чувствуете себя взволнованным, нервным или встревоженным? | ANX_3 | 6 |
| ЭМОЦИОНАЛЬНОЕ СОСТОЯНИЕ (ДЕПРЕССИЯ) | | |
| 19. Как часто Вы чувствуете себя в депрессии? | DEP_1 | 5 |
| 20. Насколько сильно Вы чувствовали себя в депрессии последний раз? | DEP_3 | 6 |
| БОЛЬ | | |
| 21. Как часто Вы чувствовали боль за последние 3 месяца? | PAIN_2 | 7 |
| 22. Насколько сильной была боль в последний раз, когда Вы ее испытывали? | PAIN_4 | 6 |
| УСТАЛОСТЬ | | |
| 23. Как часто за последние 3 месяца Вы ощущали сильную усталость или истощение? | TIRED_1 | 7 |
| 24. Как долго длилось ощущение усталости или истощения в последний раз? | TIRED_2 | 8 |

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| | | |
|--|---------|---|
| 25. Насколько сильным было ощущение усталости или истощения в последний раз? | TIREД_3 | 6 |
|--|---------|---|

ПРИМЕЧАНИЕ: **Красным** отмечены вопросы Краткого опросника Вашингтонской группы (ВГ-КО).

Все 25 вопросов включены в ВГ-РО 1.

Вопросы, выделенные **красным** плюс **синим** плюс **зеленым** цветом, включены в ВГ-РО 2.

Вопросы, выделенные **красным** плюс **зеленым** цветом, включены в ВГ-РО 3.

Варианты ответов:

| | Образец 1 | Образец 2 | Образец 3 | Образец 4 |
|---|--|---|-----------|-------------------|
| 1 | Не испытываю затруднений | Затруднения только при запоминании | Иногда | Немного предметов |
| 2 | Да, испытываю определенные затруднения | Затруднения только при концентрации | Часто | Много |
| 3 | Да, испытываю серьезные затруднения | Затруднения и с запоминанием, и с концентрацией | Постоянно | Почти все |
| 4 | Не могу это делать | | | |
| 7 | Отказываюсь отвечать | | | |
| 8 | Не установлено | | | |
| 9 | Не знаю | | | |

| | Образец 5 | Образец 6* | Образец 7 | Образец 8 |
|---|----------------------|--|------------------|-------------------|
| 1 | Ежедневно | Немного | Никогда | Часть дня |
| 2 | Один раз в неделю | Много | В некоторые дни | Большую часть дня |
| 3 | Один раз в месяц | Что-то среднее между «Немного» и «Много» | Большинство дней | Весь день |
| 4 | Несколько раз в год | | Каждый день | |
| 5 | Никогда | | | |
| 7 | Отказываюсь отвечать | | | |
| 8 | Не установлено | | | |
| 9 | Не знаю | | | |

*** ОБРАТИТЕ ВНИМАНИЕ, ЧТО В ПРЕДСТАВЛЕННОМ НИЖЕ СИНТАКСИСЕ В ПУНКТАХ С ОБРАЗЦОМ ОТВЕТОВ 6 (ANX_3, DEP_3, PAIN_4 И TIREД_3) РЕКОМЕНДУЕТСЯ УКАЗЫВАТЬ «ЧТО-ТО МЕЖДУ» ДЛЯ ЧИСЛЕННОЙ ХАРАКТЕРИСТИКИ ОТ «НЕМНОГО» ДО «МНОГО».**

ВГ-КО является частью ВГ-РО. В ВГ-РО добавлены:

- дополнительные вопросы к 6 уже существующим доменам и
- дополнительные домены (некоторые с несколькими вопросами).

Синтаксис SAS, представленный ниже, включает в себя несколько элементов, характерных только для ВГ-РО.

Во-первых, важно было определить отдельные доменные идентификаторы для тех доменов функционирования, которые включали несколько вопросов. Например, функционирование верхней части тела включает в себя два вопроса, каждый из которых подразумевает конкретные и уникальные действия: затруднения в поднимании бутылки с водой от талии до уровня глаз (руки/плечи) и затруднения в использовании рук и пальцев. Эти два вопроса были проанализированы и объединены для получения отдельного индикатора по верхней части тела с четырьмя уровнями затруднений, начиная от 1 — низкий уровень затруднений до 4 — высокий уровень затруднений. Это мало чем отличается от категоричных ответов на отдельные вопросы ВГ-КО: «Не испытываю затруднений», «Испытываю определенные затруднения», «Испытываю большие затруднения» и «Не могу это делать». Как и для домена Верхней части тела, у доменов ВГ-РО Когнитивные функции, Тревожность, Депрессия, Боль и Усталость образцы ответов имеют разный характер и нелегко «переводятся» в обычный образец ответа ВГ. Для этих доменов функционирования была разработана и аннотирована аналогичная четырехуровневая схема ответа со шкалой 1–4, где 1 — самый низкий уровень затруднений, а 4 — самый высокий.

Во-вторых, были оценены показатели по отдельным доменам для определения соответствующих ограничений для включения в общий идентификатор инвалидности — в целях оценки распространенности и деления на подгруппы показателей статуса инвалидности.

ПРИМЕЧАНИЕ:

Для всех переменных коды (7) *Отклонено*, (8) *Не установлено* и (9) *Не знаю*, перекодируются в *Отсутствует*.

SAS WG Extended Set Syntax Annotated with Output Tables

Actual SAS syntax is indented and are in **Blue text**.

NOTE: For data analysis, use your standard weighting and estimation techniques.

The syntax below produces **frequency distributions** on individual domain questions – **cross-tabulations** on multiple domain questions, and calculates INDICATOR variables for domains with multiple questions – for use in the determination of disability identifiers.

VISION

Step 1. Generate frequency distribution for Vision domain.

VIS_SS is the WG-SS Vision question.

If VIS_SS in (1, 2, 3, 4) **then** Vision=VIS_SS;
Else If VIS_SS in (7, 8, 9) **then** Vision=.;

Proc Freq Data=SS. ExtendedSets2013;

Tables Vision;

Run;

Vision: Degree of difficulty seeing

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13690 | 79.0 | 81.6 | 81.6 |
| | Some difficulty | 2708 | 15.6 | 16.2 | 97.8 |
| | A lot of difficulty | 333 | 1.9 | 2.0 | 99.8 |
| | Cannot do at all | 36 | .2 | .2 | 100.0 |
| | Total | 16767 | 96.8 | 100.0 | |
| Missing | | 559 | 3.2 | | |
| Total | | 17326 | 100.0 | | |

COMMUNICATION

Step 2. Generate frequency distribution for Communication domain.

COM_SS is the WG-SS Communication question.

If COM_SS in (1, 2, 3,4) **then** Communication=COM_SS;

Else If COM_SS in (7, 8, 9) **then** Communication=.;

Proc Freq Data=SS. ExtendedSets2013;

Tables Communication;

Run;

Communication: Degree of difficulty communicating using usual language

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 15874 | 91.6 | 94.7 | 94.7 |
| | Some difficulty | 745 | 4.3 | 4.4 | 99.2 |
| | A lot of difficulty | 94 | .5 | .6 | 99.7 |
| | Cannot do at all | 43 | .2 | .3 | 100.0 |
| | Total | 16756 | 96.7 | 100.0 | |
| Missing | | 570 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

HEARING

Step 3. Generate frequency distributions and cross-tabulations for Hearing domain questions and

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determine Hearing Indicator

HEAR_SS is the WG-SS Hearing question.

If HEAR_SS in (1, 2, 3, 4) **then** Hearing=HEAR_SS;
Else If HEAR_SS in (7, 8, 9) **then** Hearing=.;

HEAR_3 is *Difficulty hearing conversation with one person in quiet room.*

If HEAR_3 in (1, 2, 3, 4) **then** HEAR_3_R=HEAR_3;
Else If HEAR_3 in (7, 8, 9) **then** HEAR_3_R=.;

HEAR_4 is *Difficulty hearing one person in noisier room.*

If HEAR_4 in (1, 2, 3, 4) **then** HEAR_4_R=HEAR_4;
Else If HEAR_4 in (7, 8, 9) **then** HEAR_4_R=.;

Proc Freq Data=SS. ExtendedSets2013;
Tables Hearing HEAR_3_R HEAR_4_R;
Run;

Hearing: Degree of difficulty hearing

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13680 | 79.0 | 81.6 | 81.6 |
| | Some difficulty | 2753 | 15.9 | 16.4 | 98.0 |
| | A lot of difficulty | 310 | 1.8 | 1.8 | 99.9 |
| | Cannot do at all | 23 | .1 | .1 | 100.0 |
| | Total | 16766 | 96.8 | 100.0 | |
| Missing | | 560 | 3.2 | | |
| Total | | 17326 | 100.0 | | |

HEAR_3_R : Difficulty hearing conversation with one person in quiet room

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 15249 | 88.0 | 91.0 | 91.0 |
| | Some difficulty | 1316 | 7.6 | 7.9 | 98.9 |
| | A lot of difficulty | 162 | .9 | 1.0 | 99.9 |
| | Cannot do at all | 10 | .1 | .1 | 100.0 |
| | Total | 16737 | 96.6 | 100.0 | |
| Missing | | 589 | 3.4 | | |
| Total | | 17326 | 100.0 | | |

HEAR_4_R: Difficulty hearing one person in noisier room

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 11697 | 67.5 | 70.0 | 70.0 |
| | Some difficulty | 4191 | 24.2 | 25.1 | 95.1 |
| | A lot of difficulty | 779 | 4.5 | 4.7 | 99.7 |
| | Cannot do at all | 48 | .3 | .3 | 100.0 |
| | Total | 16715 | 96.5 | 100.0 | |
| Missing | | 611 | 3.6 | | |
| Total | | 17326 | 100.0 | | |

Step 4. For Hearing questions, recode HEAR_3_R and HEAR_4_R to value 4 (cannot do at all) if Hear_SS is 4 (Cannot do at all).

The syntax below recodes HEAR_3_R and HEAR_4_R to 4 (cannot do at all) if Hear_SS is 4 (cannot do at all).

```
If Hearing = 4 and HEAR_3_R = . then HEAR_3_X = 4;  
Else HEAR_3_X=HEAR_3_R;
```

```
If Hearing = 4 and HEAR_4_R = . then HEAR_4_X = 4;  
Else HEAR_4_X=HEAR_4_R;
```

```
Proc Freq Data=SS. ExtendedSets2013;  
Tables HEAR_3_X HEAR_4_X;  
Run;
```

HEAR_3_X : Difficulty hearing conversation with one person in quiet room

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 15249 | 88.0 | 91.0 | 91.0 |
| | Some difficulty | 1316 | 7.6 | 7.9 | 98.8 |
| | A lot of difficulty | 162 | .9 | 1.0 | 99.8 |
| | Cannot do at all | 33 | .2 | .2 | 100.0 |
| | Total | 16760 | 96.7 | 100.0 | |
| Missing | | 566 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

HEAR_4_X: Difficulty hearing one person in noisier room

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 11697 | 67.5 | 69.9 | 69.9 |
| | Some difficulty | 4191 | 24.2 | 25.0 | 94.9 |
| | A lot of difficulty | 779 | 4.5 | 4.7 | 99.6 |
| | Cannot do at all | 71 | .4 | .4 | 100.0 |
| | Total | 16738 | 96.6 | 100.0 | |
| Missing | | 588 | 3.4 | | |
| Total | | 17326 | 100.0 | | |

Step 5. Generate a cross-tabulation of the two Hearing Extended Set questions: HEAR_3_X and HEAR_4_X.

The syntax below produces a cross-tabulation of the two Extended Set questions: HEAR_3_X: *Difficulty hearing in a quiet room* and HEAR_4_X: *Difficulty hearing in a noisier room* to determine a single HEARING INDICATOR.

```
Proc Freq Data=SS. ExtendedSets2013;
Tables HEAR_4_X*HEAR_3_X /NOROW NOCOL NOPERCENT;
Run;
```

| HEAR_4_X (Difficulty hearing in a Nosier room) | | HEAR_3_X : Difficulty hearing conversation with one person in quiet room | | | | Total |
|--|-------|--|-----------------|---------------------|------------------|-------|
| | | No difficulty | Some difficulty | A lot of difficulty | Cannot do at all | |
| No difficulty | 11603 | 94 | 0 | 0 | 11697 | |
| Some difficulty | 3373 | 809 | 8 | 0 | 4190 | |
| A lot of difficulty | 253 | 388 | 138 | 0 | 779 | |
| Cannot do at all | 8 | 24 | 16 | 23 | 71 | |
| Total | 15237 | 1315 | 162 | 23 | 16737 | |

Step 6. Create a HEARING INDICATOR (H_INDICATOR) based on the two additional hearing questions HEAR_3_X and HEAR_4_X.

The syntax below creates a HEARING INDICATOR (H_INDICATOR) based on the cross-tabulation of the two additional hearing questions HEAR_3_X and HEAR_4_X.

```
If ( HEAR_3_X = 1 AND HEAR_4_X = 1) OR (HEAR_3_X = 1 AND HEAR_4_X = 2)
then H_INDICATOR = 1;
Else If ( HEAR_3_X = 2 AND (HEAR_4_X = 1 OR HEAR_4_X = 2)) OR (HEAR_3_X = 1
AND HEAR_4_X = 3) then H_INDICATOR = 2;
Else If ( HEAR_3_X = 3 AND (HEAR_4_X = 1 OR HEAR_4_X = 2) OR (HEAR_3_X = 2
AND HEAR_4_X = 3) OR (HEAR_3_X = 1 AND HEAR_4_X = 4)) then H_INDICATOR =
```

3;
Else If ((HEAR_3_X = 3 AND HEAR_4_X = 3) OR HEAR_3_X = 4 OR (HEAR_4_X = 4 AND (HEAR_3_X = 2 OR HEAR_3_X = 3))) **then** H_INDICATOR = 4;

Proc Freq Data=SS. ExtendedSets2013;
Tables H_INDICATOR;
Run;

| | | H_INDICATOR | | | |
|---------|-------|-------------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1.00 | 14976 | 86.4 | 89.4 | 89.4 |
| | 2.00 | 1156 | 6.7 | 6.9 | 96.3 |
| | 3.00 | 404 | 2.3 | 2.4 | 98.7 |
| | 4.00 | 211 | 1.2 | 1.3 | 100.0 |
| | Total | 16747 | 96.7 | 100.0 | |
| Missing | | 579 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

COGNITION: Degree of difficulty remembering or concentrating

Step 7. Generate frequency distributions and cross-tabulations for Cognition domain questions and determine a Cognition Indicator.

COG_SS is the WG-SS Cognition question.

If COG_SS in (1, 2, 3, 4) **then** Cognition=COG_SS;
Else If COG_SS in (7, 8, 9) **then** Cognition=.;

Proc Freq Data=SS. ExtendedSets2013;
Tables Cognition;
Run;

Cognition: Degree of difficulty remembering or concentrating

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13719 | 79.2 | 81.9 | 81.9 |
| | Some difficulty | 2632 | 15.2 | 15.7 | 97.6 |
| | A lot of difficulty | 382 | 2.2 | 2.3 | 99.9 |
| | Cannot do at all | 20 | .1 | .1 | 100.0 |
| | Total | 16753 | 96.7 | 100.0 | |
| Missing | | 573 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

If response to COG-SS is *some difficulty*, *a lot of difficulty* or *cannot do at all*, then the respondent is asked COG_1: whether they have difficulty remembering, concentrating or both.

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If COG_1 in (1, 2, 3) **then** COG_1_R=COG_1;
Else If COG_1 in (7, 8, 9) **then** COG_1_R=.;

Proc Freq Data=SS. ExtendedSets2013;
Tables COG_1_R;
Run;

COG_1_R: Difficulty remembering, concentrating, or both?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|--|-----------|---------|---------------|--------------------|
| Valid | Difficulty remembering only | 983 | 5.7 | 32.4 | 32.4 |
| | Difficulty concentrating only | 388 | 2.2 | 12.8 | 45.2 |
| | Difficulty with both remembering and concentrating | 1659 | 9.6 | 54.8 | 100.0 |
| | Total | 3030 | 17.5 | 100.0 | |
| Missing | | 14296 | 82.5 | | |
| Total | | 17326 | 100.0 | | |

Step 8. Account for those who did not answer COG_1 (COG_SS is 1 – no difficulty and they were skipped) by recoding COG_1 to 0 (No difficulty).

If response to COG-SS is 1: no difficulty, then the variable COG_1_R is recoded into COG_1A, and the value assigned is 0: no difficulty.

If COG_SS=1 **then** COG_1A=0;
Else COG_1A=COG_1_R;

Proc Freq Data=SS. ExtendedSets2013;
Tables COG_1A;
Run;

COG_1A: Difficulty remembering, concentrating, or both? (including no difficulty)

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|--|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13719 | 79.2 | 81.9 | 81.9 |
| | Difficulty remembering only | 983 | 5.7 | 5.9 | 87.8 |
| | Difficulty concentrating only | 388 | 2.2 | 2.3 | 90.1 |
| | Difficulty with both remembering and concentrating | 1659 | 9.6 | 9.9 | 100.0 |
| | Total | 16749 | 96.7 | 100.0 | |
| Missing | | 577 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

Step 9. Generate frequency distribution for remaining cognition questions.

Frequency distribution of the Cognition extended REMEMBERING questions: COG_2 *How often have difficulty remembering*, and COG_3 *Amount of things you have difficulty remembering*.

```
If COG_2 in (1, 2, 3) then COG_2_R=COG_2;
Else If COG_2 in (7, 8, 9) then COG_2_R=.;
```

```
If COG_3 in (1, 2, 3) then COG_3_R=COG_3;
Else If COG_3 in (7, 8, 9) then COG_3_R=.;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables COG_2_R COG_3_R;
Run;
```

COG_2_R: How often have difficulty remembering?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------------|-----------|---------|---------------|--------------------|
| Valid | Sometimes | 1916 | 11.1 | 72.4 | 72.4 |
| | Often | 513 | 3.0 | 19.4 | 91.8 |
| | All of the time | 216 | 1.2 | 8.2 | 100.0 |
| | Total | 2645 | 15.3 | 100.0 | |
| Missing | | 14681 | 84.7 | | |
| Total | | 17326 | 100.0 | | |

COG_3_R: Amount of things you have difficulty remembering?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------------|-----------|---------|---------------|--------------------|
| Valid | A few things | 2119 | 12.2 | 80.3 | 80.3 |
| | A lot of things | 386 | 2.2 | 14.6 | 94.9 |
| | Almost everything | 134 | .8 | 5.1 | 100.0 |
| | Total | 2639 | 15.2 | 100.0 | |
| Missing | | 14687 | 84.8 | | |
| Total | | 17326 | 100.0 | | |

Step 10. Generate cross-tabulation of the two Cognition extended set questions COG_2R by COG_3_R.

The syntax below produces a cross-tabulation of the two Extended Set REMEMBERING questions: COG_2_R: *How often you have difficulty remembering* and COG_3_R: *The amount of things you have difficulty remembering* to determine a single REMEMBERING INDICATOR.

```
Proc Freq Data=SS. ExtendedSets2013;
Tables COG_2_R*COG_3_R /NOROW NOCOL NOPERCENT;
Run;
```

COG_3_R: Amount of things you have difficulty remembering?

COG_2_R: How often do you have difficulty remembering?

| | | A few things | A lot of things | Almost everything | Total |
|--|-----------------|--------------|-----------------|-------------------|-------|
| How often have difficulty remembering? | Sometimes | 1788 | 105 | 20 | 1913 |
| | Often | 279 | 197 | 34 | 510 |
| | All of the time | 51 | 84 | 80 | 215 |
| Total | | 2118 | 386 | 134 | 2638 |

Step 11. Create a Remembering Indicator based on distribution of COG_2_R and COG_3_R.

The syntax below creates a REMEMBERING INDICATOR (R_INDICATOR) based on the two additional remembering questions (COG_2_R and COG_3_R).

If Cognition is 1: no difficulty, then the Remembering Indicator is coded as 1: the lowest level of difficulty.

```

If (Cognition = 1) then R_INDICATOR = 1;
Else If ((COG_2_R = 1 AND COG_3_R = 1) OR (COG_3_R = 1 AND COG_2_R = 2) OR
(COG_3_R = 2 AND COG_2_R = 1)) then R_INDICATOR = 2;
Else If (COG_3_R = 2 AND COG_2_R = 2) then R_INDICATOR = 3;
Else If (COG_3_R = 3 OR COG_2_R = 3) then R_INDICATOR = 4;
    
```

Step 12. If COG_1A is coded as 2 (concentrating only), then the Remembering Indicator is coded as 5.

These 388 individuals are respondents who were not included in the Remembering Indicator since they had only difficulty concentrating.

```

Else If(COG_1A = 2) then R_INDICATOR = 5;
Else then R_INDICATOR = 0;
    
```

Step 13. Generate frequency distribution of the Remembering Indicator.

```

Proc Freq Data=SS. ExtendedSets2013;
Tables R_INDICATOR;
Run;
    
```

| | | R_INDICATOR | | | |
|-------|------|-------------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | .00 | 580 | 3.3 | 3.3 | 3.3 |
| | 1.00 | 13719 | 79.2 | 79.2 | 82.5 |
| | 2.00 | 2172 | 12.5 | 12.5 | 95.1 |
| | 3.00 | 197 | 1.1 | 1.1 | 96.2 |
| | 4.00 | 270 | 1.6 | 1.6 | 97.8 |
| | 5.00 | 388 | 2.2 | 2.2 | 100.0 |
| Total | | 17326 | 100.0 | 100.0 | |

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Step 14. Supplement Remembering Indicator with information on difficulty concentrating.

The syntax below adds information on whether cognitive difficulties are compounded by difficulty concentrating in addition to difficulty remembering.

Create a COGNITION INDICATOR (COG_INDICATOR) based on R_INDICATOR (above) and the cognition question (COG_1_R).

The 388 individuals with ‘concentrating only’ were allocated as follows:

1. 357 with a little difficulty on Cognition question were classified as **2**
2. 30 with a lot of difficulty on Cognition question were classified as **3**
3. 1 with cannot do on Cognition question was classified as **4**

Those with both remembering and concentrating difficulty were upgraded 36 individuals from **2** to **3**, and 125 individuals from **3** to **4**.

COG_INDICATOR=R_INDICATOR;

If (R_INDICATOR = **5** AND Cognition = **2**) **then** COG_INDICATOR = **2**;

Else If (R_INDICATOR = **5** AND Cognition = **3**) **then** COG_INDICATOR = **3**;

Else If (R_INDICATOR = **5** AND Cognition = **4**) **then** COG_INDICATOR = **4**;

If (R_INDICATOR = **2** AND COG_1_R = **3** AND Cognition = **3**) **then** COG_INDICATOR = **3**;

Else If (R_INDICATOR = **3** AND COG_1_R = **3** AND Cognition = **3**) **then**

COG_INDICATOR = **4**;

Step 15. Generate frequency distribution of the Cognition Indicator.

Proc Freq Data=SS. ExtendedSets2013;

Tables COG_INDICATOR;

Run;

| | | COG_INDICATOR | | | |
|-------|-------------|---------------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | .00 | 580 | 3.3 | 3.3 | 3.3 |
| | 1.00 | 13719 | 79.2 | 79.2 | 82.5 |
| | 2.00 | 2449 | 14.1 | 14.1 | 96.7 |
| | 3.00 | 226 | 1.3 | 1.3 | 98.0 |
| | 4.00 | 352 | 2.0 | 2.0 | 100.0 |
| Total | | 17326 | 100.0 | 100.0 | |

UPPER BODY

Step 16. Generate frequency distributions and cross-tabulations for Self-care and Upper body domain questions and determine the Upper Body Indicator.

SC_SS is the WG-SS Self-care question.

UB_1 is *Difficulty raising 2 liter bottle of water from waist to eye level.*

UB_2 is *Difficulty using hands and fingers*

If SC_SS in (1, 2, 3, 4) **then** Self_Care=SC_SS;
Else If SC_SS in (7, 8, 9) **then** Self_Care=.;

If UB_1 in (1, 2, 3, 4) **then** UB_1_R=UB_1;
Else If UB_1 in (7, 8, 9) **then** UB_1_R=.;

If UB_2 in (1, 2, 3, 4) **then** UB_2_R=UB_2;
Else If UB_2 in (7, 8, 9) **then** UB_2_R=.;

First, calculate frequency distributions on the short set and two extended set questions.

Proc Freq Data=SS. ExtendedSets2013;
Tables Self_Care UB_1_R UB_2_R;
Run;

SELF_CARE: Degree of difficulty with self-care

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 16029 | 92.5 | 95.7 | 95.7 |
| | Some difficulty | 544 | 3.1 | 3.2 | 98.9 |
| | A lot of difficulty | 114 | .7 | .7 | 99.6 |
| | Cannot do at all | 68 | .4 | .4 | 100.0 |
| | Total | 16755 | 96.7 | 100.0 | |
| Missing | | 571 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

UB_1_R: Diff raising 2 liter bottle of water from waist to eye level

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 15677 | 90.5 | 93.6 | 93.6 |
| | Some difficulty | 743 | 4.3 | 4.4 | 98.0 |
| | A lot of difficulty | 167 | 1.0 | 1.0 | 99.0 |
| | Cannot do at all | 166 | 1.0 | 1.0 | 100.0 |
| | Total | 16753 | 96.7 | 100.0 | |
| Missing | | 573 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

UB_2_R: Degree of difficulty using hands and fingers

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 15199 | 87.7 | 90.7 | 90.7 |
| | Some difficulty | 1229 | 7.1 | 7.3 | 98.1 |
| | A lot of difficulty | 255 | 1.5 | 1.5 | 99.6 |
| | Cannot do at all | 70 | .4 | .4 | 100.0 |
| | Total | 16753 | 96.7 | 100.0 | |
| Missing | | 573 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

Step 17. Generate a cross-tabulation of the two Upper body Extended Set questions: UB_2_R and UB_1_R.

The syntax below produces a cross-tabulation of the two Extended Set questions: UB_1_R: *Difficulty raising a 2 liter bottle of water from waste to eye level* UB_2_R: *Difficulty using hands and fingers* to determine a single UPPER BODY INDICATOR (UB_INDICATOR).

```
Proc Freq Data=SS. ExtendedSets2013;
Tables UB_2_R*UB_1_R /NOROW NOCOL NOPERCENT;
Run;
```

| UB_2_R: Difficulty using hands and fingers | | UB_1_R: Diff raising 2 liter bottle of water from waist to eye level | | | | Total |
|--|---------------------|--|-----------------|---------------------|------------------|-------|
| | | No difficulty | Some difficulty | A lot of difficulty | Cannot do at all | |
| Degree of difficulty using hands and fingers | No difficulty | 14786 | 309 | 58 | 44 | 15197 |
| | Some difficulty | 782 | 355 | 51 | 40 | 1228 |
| | A lot of difficulty | 98 | 73 | 51 | 33 | 255 |
| | Cannot do at all | 9 | 5 | 7 | 49 | 70 |
| Total | | 15675 | 742 | 167 | 166 | 16750 |

Step 18. Create an UPPER BODY INDICATOR (UB_INDICATOR) based on the two additional upper body questions UB_2_R and UB_3_R.

Syntax below creates UB_INDICATOR based on the distribution in the cross-tabulation above.

```
If (UB_1_R = 4 OR UB_2_R = 4) then UB_INDICATOR = 4;
Else If UB_INDICATOR NE 4 AND (UB_1_R = 3 OR UB_2_R = 3)
then UB_INDICATOR = 3;
Else If UB_INDICATOR NE 4 AND UB_INDICATOR NE 3 AND (UB_1_R = 2 OR UB_2_R = 2)
then UB_INDICATOR = 2;
Else If UB_INDICATOR NE 4 AND UB_INDICATOR NE 3 AND UB_INDICATOR NE 2
AND (UB_1_R = 1 OR UB_2_R = 1) then UB_INDICATOR = 1.;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables UB_INDICATOR;
Run;
```

| UB_INDICATOR | | | | | |
|--------------|-------|-----------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1.00 | 14790 | 85.4 | 88.3 | 88.3 |
| | 2.00 | 1448 | 8.4 | 8.6 | 96.9 |
| | 3.00 | 331 | 1.9 | 2.0 | 98.9 |
| | 4.00 | 187 | 1.1 | 1.1 | 100.0 |
| | Total | 16756 | 96.7 | 100.0 | |
| Missing | | 570 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

MOBILITY

Step 19. Generate frequency distributions and cross-tabulations for Mobility domain questions and determine Mobility Indicator.

MOB_SS is the WG-SS Mobility question.

MOB_4 is Difficulty walking 100 yards on level ground without aid or equipment.

MOB_5 is Difficulty walking 1/3rd mile on level ground without aid or equipment.

```
If MOB_SS in (1, 2, 3, 4) then Mobility=MOB_SS;
Else MOB_SS in (7, 8, 9) then Mobility=.;
```

```
If MOB_4 in (1, 2, 3, 4) then MOB_4_R=MOB_4;
Else If MOB_4 in (7, 8, 9) then MOB_4_R=.;
```

```
If MOB_5 in (1, 2, 3,4) then MOB_5_R=MOB_5;
Else If MOB_5 in (7, 8, 9) then MOB_5_R=.;
```

First, calculate frequency distributions on the short set and two extended set WALKING questions.

```
Proc Freq Data=SS. ExtendedSets2013;
Tables Mobility MOB_4_R MOB_5_R;
Run;
```

Mobility: Degree of difficulty walking or climbing steps

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13424 | 77.5 | 80.1 | 80.1 |
| | Some difficulty | 2165 | 12.5 | 12.9 | 93.0 |
| | A lot of difficulty | 792 | 4.6 | 4.7 | 97.7 |
| | Cannot do at all | 380 | 2.2 | 2.3 | 100.0 |
| | Total | 16761 | 96.7 | 100.0 | |
| Missing | | 565 | 3.3 | | |
| Total | | 17326 | 100.0 | | |

MOB_4_R: Diff walking 100 yards on level ground w/o aid or equipment

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|------------|---------|---------------|--------------------|
| Valid | No difficulty | 13892 | 80.2 | 84.8 | 84.8 |
| | Some difficulty | 1369 | 7.9 | 8.4 | 93.2 |
| | A lot of difficulty | 491 | 2.8 | 3.0 | 96.2 |
| | Cannot do at all | 623 | 3.6 | 3.8 | 100.0 |
| | Total | 16375 | 94.5 | 100.0 | |
| Missing | | 951 | 5.5 | | |
| Total | | 17326 | 100.0 | | |

MOB_5_R: Diff walking 1/3rd mile on level ground w/o aid or equipment

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|---------------------|-----------|---------|---------------|--------------------|
| Valid | No difficulty | 13025 | 75.2 | 82.8 | 82.8 |
| | Some difficulty | 1650 | 9.5 | 10.5 | 93.3 |
| | A lot of difficulty | 708 | 4.1 | 4.5 | 97.8 |
| | Cannot do at all | 347 | 2.0 | 2.2 | 100.0 |
| | Total | 15730 | 90.8 | 100.0 | |
| Missing | | 1596 | 9.2 | | |
| Total | | 17326 | 100.0 | | |

Step 20. Generate a cross-tabulation of the walking distance questions: MOB_4_R and MOB_5_R.

The syntax below produces a cross-tabulation of the two Extended Set WALKING questions: MOB_4_R: *Difficulty walking 100 yards without equipment* and MOB_5_R: *Difficulty walking 1/3 mile without equipment* to determine a single WALKING INDICATOR.

NOTE: **623** individuals who responded cannot do at all to MOB_4_R were not asked MOB_5_R and they do not appear in the table below. They are, however, accounted for in the WALKING indicator

calculation.

```
Proc Freq Data=SS. ExtendedSets2013;
Tables MOB_4_R*MOB_5_R /NOROW NOCOL NOPERCENT;
Run;
```

| MOB_4_R: Diff walking 100 yards on level ground w/o aid or equipment | MOB_5_R: Diff walking 1/3rd mile on level ground w/o aid or equipment | | | | Total |
|--|---|-----------------|---------------------|------------------|-------|
| | No difficulty | Some difficulty | A lot of difficulty | Cannot do at all | |
| No difficulty | 12950 | 819 | 63 | 39 | 13871 |
| Some difficulty | 72 | 810 | 343 | 142 | 1367 |
| A lot of difficulty | 3 | 21 | 301 | 166 | 491 |
| Cannot do at all (623) | 0 | 0 | 0 | 0 | 0 |
| Total | 13025 | 1650 | 707 | 347 | 15729 |

Step 21. Create a WALKING INDICATOR (WALK_INDICATOR) based on the two additional walking questions MOB_4_R and MOB_5_R.

Syntax below creates WALKING_INDICATOR based on the distribution in the cross-tabulation above.

```
WALK_INDICATOR=0;
If (MOB_4_R = 1 AND (MOB_5_R = 1 OR MOB_5_R = 2)) then WALK_INDICATOR = 1;
Else If (MOB_4_R = 1 AND MOB_5_R = 3) OR (MOB_4_R = 2 AND (MOB_5_R = 1 OR MOB_5_R = 2 OR MOB_5_R = 3)) then WALK_INDICATOR = 2;
Else If (MOB_4_R = 1 AND MOB_5_R = 4) OR (MOB_4_R = 3 AND (MOB_5_R = 1 OR MOB_5_R = 2 OR MOB_5_R = 3)) then WALK_INDICATOR = 3;
Else If (MOB_4_R = 2 AND MOB_5_R = 4) OR (MOB_4_R = 3 AND MOB_5_R = 4) then WALK_INDICATOR = 4;
```

Syntax below includes the 623 who responded cannot do at all to MOB_4_R into the WALKING INDICATOR.

```
Else If (WALK_INDICATOR = 0 AND MOB_4_R = 4) then WALK_INDICATOR = 4;
```

```
If WALK_INDICATOR=0 then WALK_INDICATOR=.;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables WALK_INDICATOR;
```

Run;

WALK_INDICATOR

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------|-----------|---------|---------------|--------------------|
| Valid | 1.00 | 13769 | 79.5 | 84.2 | 84.2 |
| | 2.00 | 1288 | 7.4 | 7.9 | 92.1 |
| | 3.00 | 364 | 2.1 | 2.2 | 94.3 |
| | 4.00 | 931 | 5.4 | 5.7 | 100.0 |
| | Total | 16352 | 94.4 | 100.0 | |
| Missing | | 974 | 5.6 | | |
| Total | | 17326 | 100.0 | | |

Step 22. Supplement Walking Indicator with information on difficulty Climbing steps (MOB_6).

Syntax below adds information from MOB_6 on *difficulty climbing up or down 12 steps* to create a combined Mobility Indicator (MOB_INDICATOR).

```
If MOB_6 in (1, 2, 3, 4) then MOB_6_R=MOB_6;
Else If MOB_6 in (7, 8, 9) then MOB_6_R=.;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables WALK_INDICATOR* MOB_6_R /NOROW NOCOL NOPERCENT;
Run;
```

| | | MOB_6_R: Difficulty climbing up or down 12 steps | | | | |
|-----------------------|-------------|---|-----------------|---------------------|------------------|-------|
| WALK_INDICATOR | | No difficulty | Some difficulty | A lot of difficulty | Cannot do at all | Total |
| walk_INDICATOR2 | 1.00 | 13048 | 645 | 55 | 17 | 13765 |
| | 2.00 | 370 | 767 | 135 | 16 | 1288 |
| | 3.00 | 43 | 106 | 200 | 14 | 363 |
| | 4.00 | 79 | 242 | 226 | 384 | 931 |
| Total | | 13540 | 1760 | 616 | 431 | 16347 |

According to the table above, the syntax below reclassifies:

1. 55 individuals with level **1** on the WALKING INDICATOR as level **2** on the MOBILITY INDICATOR
2. 17 individuals with level **1** on the WALKING INDICATOR and 135 individuals with level **2** on the WALKING INDICATOR as level **3** on the MOBILITY INDICATOR, and
3. 16 individuals with level **2** on the WALKING INDICATOR as level **4** on the MOBILITY INDICATOR.

Step 23. Create a mobility indication (MOB_INDICATOR) with information garnered from cross-tabulation above.

```
MOB_INDICATOR = WALK_INDICATOR;
```

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по статистике инвалидности перейдите на сайт:

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If (WALK_INDICATOR = 2 AND MOB_6_R = 3) **then** MOB_INDICATOR = 3;
Else If (WALK_INDICATOR = 1 AND MOB_6_R = 3) **then** MOB_INDICATOR = 2;
Else If (WALK_INDICATOR = 2 AND MOB_6_R = 4) **then** MOB_INDICATOR = 4;
Else If (WALK_INDICATOR = 1 AND MOB_6_R = 4) **then** MOB_INDICATOR = 3;

Proc Freq Data=SS. ExtendedSets2013;
Tables MOB_INDICATOR;
Run;

| | | MOB_IDICATOR | | | |
|---------|-------|--------------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1.00 | 13697 | 79.1 | 83.8 | 83.8 |
| | 2.00 | 1192 | 6.9 | 7.3 | 91.1 |
| | 3.00 | 516 | 3.0 | 3.2 | 94.2 |
| | 4.00 | 947 | 5.5 | 5.8 | 100.0 |
| | Total | 16352 | 94.4 | 100.0 | |
| Missing | | 974 | 5.6 | | |
| Total | | 17326 | 100.0 | | |

ANXIETY

Step 24. Generate frequency distribution on ANX_1.

First, calculate frequency distributions on ANX_1: *How often do you feel worried, nervous or anxious?*

If ANX_1 in (1, 2, 3, 4, 5) **then** ANX_1_R=ANX_1;
Else If ANX_1 in (7, 8, 9) **then** ANX_1_R=.;

Proc Freq Data=SS. ExtendedSets2013;
Tables ANX_1_R;
Run;

| | | ANX_1_R: How often feel worried, nervous, or anxious? | | | |
|---------|--------------------|---|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Daily | 1632 | 9.4 | 9.8 | 9.8 |
| | Weekly | 1872 | 10.8 | 11.2 | 21.0 |
| | Monthly | 1558 | 9.0 | 9.3 | 30.4 |
| | A few times a year | 4898 | 28.3 | 29.4 | 59.7 |
| | Never | 6714 | 38.8 | 40.3 | 100.0 |
| | Total | 16674 | 96.2 | 100.0 | |
| Missing | | 652 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 25. The syntax below recodes ANX_3 into ANX_3Y

1) to create a NOT ASKED category based on those who responded NEVER to ANX_1_R and

2) to place “SOMEWHERE BETWEEN” numerically in-between “A LITTLE” and “A LOT”.

```
If ANX_3 =1 then ANX_3Y=1;
Else If ANX_3 =2 then ANX_3Y=3;
Else If ANX_3 =3 then ANX_3Y=2;
Else If ANX_3 in (7, 8, 9) then ANX_3Y=.;
```

Recode ANX_3Y to 0 (not asked) If ANX_1 is 5 (Never).

```
If ANX_1 =5 then ANX_3Y=0;
```

```
Proc Freq Data=SS. ExtendedSets2013;
```

```
Tables ANX_3Y;
```

```
Run;
```

ANX_3Y: Level of feelings last time felt worried/nervous/anxious

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------------------------|-----------|---------|---------------|--------------------|
| Valid | Not asked | 6714 | 38.8 | 40.3 | 40.3 |
| | A little | 5700 | 32.9 | 34.2 | 74.5 |
| | In between a little and a lot | 3076 | 17.8 | 18.5 | 92.9 |
| | A lot | 1176 | 6.8 | 7.1 | 100.0 |
| | Total | 16666 | 96.2 | 100.0 | |
| Missing | | 660 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 26. Generate a cross-tabulation of the anxiety Extended Set questions: ANX_1_R and ANX_3Y.

The syntax below produces a cross-tabulation of ANX_1_R: *How often you felt worried, nervous or anxious* (a measure of frequency) and ANX_3Y: *The level of those feeling the last time you felt worried, nervous or anxious* (a measure of intensity) – used to determine a single ANXIETY INDICATOR (ANX_INDICATOR).

```
Proc Freq Data=SS. ExtendedSets2013;
```

```
Tables ANX_3Y*ANX_1_R/NOROW NOCOL NOPERCENT;
```

```
Run;
```

| ANX_3Y: Level of feelings last time felt worried, nervous or anxious | ANX_1_R: How often feel worried, nervous or anxious? | | | | | Total |
|--|--|--------|---------|--------------------|-------|-------|
| | Daily | Weekly | Monthly | A Few Times A Year | Never | |
| Not asked | 0 | 0 | 0 | 0 | 6714 | 6714 |
| A little | 489 | 887 | 897 | 3417 | 0 | 5690 |
| In between a little and a lot | 589 | 725 | 535 | 1221 | 0 | 3070 |
| A lot | 548 | 256 | 123 | 248 | 0 | 1175 |
| Total | 1626 | 1868 | 1555 | 4886 | 6714 | 16649 |

Step 27. Create an ANXIETY INDICATOR (ANX_INDICATOR) based on the two anxiety questions ANX_1_R and ANX_3Y.

Syntax below creates ANX_INDICATOR based on the distribution in the cross-tabulation above.

```

If (missing(ANX_1_R) OR missing(ANX_3Y)) then ANX_INDICATOR=.;
Else If ( ANX_3Y le 4 AND (ANX_1_R = 4 OR ANX_1_R = 5)) then ANX_INDICATOR=1;
Else If ((ANX_1_R = 3) OR (ANX_1_R LT 3 AND ANX_3Y=1) OR
(ANX_1_R = 2 AND ANX_3Y = 2)) then ANX_INDICATOR = 2;
Else If ((ANX_1_R = 1 AND ANX_3Y = 2) OR (ANX_1_R = 2 AND ANX_3Y = 3))
then ANX_INDICATOR = 3;
Else If ( ANX_1_R = 1 AND ANX_3Y = 3) then ANX_INDICATOR = 4;
Proc Freq Data=SS. ExtendedSets2013;
Tables ANX_INDICATOR;
Run;

```

| ANX_INDICATOR | | | | | |
|---------------|-------|-----------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1.00 | 11600 | 67.0 | 69.7 | 69.7 |
| | 2.00 | 3656 | 21.1 | 22.0 | 91.6 |
| | 3.00 | 845 | 4.9 | 5.1 | 96.7 |
| | 4.00 | 548 | 3.2 | 3.3 | 100.0 |
| | Total | 16649 | 96.1 | 100.0 | |
| Missing | | 677 | 3.9 | | |
| Total | | 17326 | 100.0 | | |

DEPRESSION

Step 28. Generate frequency distribution on DEP_1.

First, calculate frequency distributions on DEP_1: How often do you feel depressed?

```

If DEP_1 in (1, 2, 3, 4, 5) then DEP_1_R=DEP_1;
Else If DEP_1 in (7, 8, 9) then DEP_1_R=.;
Else DEP_1_R=.;

```

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<http://www.washingtongroup-disability.com/>.

```
Proc Freq Data=SS. ExtendedSets2013;
Tables DEP_1_R;
Run;
```

DEP_1_R: How often do you feel depressed?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|--------------------|-----------|---------|---------------|--------------------|
| Valid | Daily | 756 | 4.4 | 4.5 | 4.5 |
| | Weekly | 926 | 5.3 | 5.6 | 10.1 |
| | Monthly | 1038 | 6.0 | 6.2 | 16.3 |
| | A few times a year | 4012 | 23.2 | 24.1 | 40.4 |
| | Never | 9929 | 57.3 | 59.6 | 100.0 |
| | Total | 16661 | 96.2 | 100.0 | |
| Missing | | 665 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 29. The syntax below recodes DEP_3 into DEP_3Y to place “SOMEWHERE BETWEEN” numerically in-between “A LITTLE” and “A LOT”. It also creates the category NOT ASKED, if DEP_1 is NEVER (1)

```
If DEP_3 =1 then DEP_3Y=1;
Else If DEP_3=2 then DEP_3Y=3;
Else If DEP_3=3 then DEP_3Y=2;
Else If DEP_3in (7,8,9) then DEP_3Y=.;
```

```
If DEP_1 =5 then DEP_3Y=0;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables DEP_3Y;
Run;
```

DEP_3Y: Level of feelings last time felt depressed

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------------------------|-----------|---------|---------------|--------------------|
| Valid | Not asked | 9929 | 57.3 | 59.6 | 59.6 |
| | A little | 3775 | 21.8 | 22.7 | 82.3 |
| | In between a little and a lot | 2016 | 11.6 | 12.1 | 94.4 |
| | A lot | 935 | 5.4 | 5.6 | 100.0 |
| | Total | 16655 | 96.1 | 100.0 | |
| Missing | | 671 | 3.9 | | |
| Total | | 17326 | 100.0 | | |

Step 30. Generate a cross-tabulation of the depression Extended Set questions: DEP_1_R and DEP_3Y.

The syntax below produces a cross-tabulation of DEP_1_R: *How often do you feel depressed* (a measure of frequency) and DEP_3Y: *The level of those feeling the last time you felt depressed* (a measure of

intensity) – used to determine a single DEPRESSION INDICATOR (DEP_INDICATOR).

```
Proc Freq Data=SS. ExtendedSets2013;
Tables DEP_3Y*DEP_1_R/NOROW NOCOL NOPERCENT;
Run;
```

| DEP_3Y: Level of feelings last time felt depressed | DEP_1_R: How often do you feel depressed? | | | | | Total |
|--|---|--------|---------|--------------------|-------|-------|
| | Daily | Weekly | Monthly | A Few Times A Year | Never | |
| Not asked | 0 | 0 | 0 | 0 | 9929 | 9929 |
| A little | 161 | 346 | 548 | 2708 | 0 | 3763 |
| In between a little and a lot | 209 | 384 | 378 | 1042 | 0 | 2013 |
| A lot | 381 | 191 | 112 | 248 | 0 | 932 |
| Total | 751 | 921 | 1038 | 3998 | 9929 | 16637 |

Step 31. Create a DEPRESSION INDICATOR (DEP_INDICATOR) based on the two depression questions DEP_1_R and DEP_3Y.

Syntax below creates DEP_INDICATOR based on the distribution in the cross-tabulation above.

```
If (missing(DEP_1_R) OR missing(DEP_3Y)) then DEP_INDICATOR = .;
Else If (DEP_3Y Le 4 AND (DEP_1_R = 4 OR DEP_1_R = 5)) then DEP_INDICATOR=1;
Else If ((DEP_1_R = 3) OR (DEP_1_R LT 3 AND DEP_3Y=1) OR
(DEP_1 = 2 AND DEP_3Y = 2)) then DEP_INDICATOR = 2;
Else If ((DEP_1_R = 1 AND DEP_3Y = 2) OR (DEP_1_R = 2 AND DEP_3Y = 3))
then DEP_INDICATOR = 3;
Else If (DEP_1_R = 1 AND DEP_3Y = 3) then DEP_INDICATOR = 4;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables DEP_INDICATOR;
Run;
```

| | | DEP_INDICATOR | | | |
|---------|-------|---------------|---------|---------------|--------------------|
| | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1.00 | 13927 | 80.4 | 83.7 | 83.7 |
| | 2.00 | 1929 | 11.1 | 11.6 | 95.3 |
| | 3.00 | 400 | 2.3 | 2.4 | 97.7 |
| | 4.00 | 381 | 2.2 | 2.3 | 100.0 |
| | Total | 16637 | 96.0 | 100.0 | |
| Missing | | 689 | 4.0 | | |
| Total | | 17326 | 100.0 | | |

PAIN

Step 32. Generate frequency distribution on PAIN_2.

First, calculate frequency distributions on PAIN_2: *Frequency of pain in the past 3 months.*

```
If PAIN_2 in (1, 2, 3, 4) then PAIN_2_R=PAIN_2;  
Else If PAIN_2 in (7, 8, 9) then PAIN_2_R=.;
```

```
Proc Freq Data=SS. ExtendedSets2013;  
Tables PAIN_2_R;  
Run;
```

PAIN_2_R: Frequency of pain in past 3 months

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------|-----------|---------|------------------|-----------------------|
| Valid | Never | 6636 | 38.3 | 39.8 | 39.8 |
| | Some days | 6556 | 37.8 | 39.3 | 79.2 |
| | Most days | 1227 | 7.1 | 7.4 | 86.5 |
| | Every day | 2245 | 13.0 | 13.5 | 100.0 |
| | Total | 16664 | 96.2 | 100.0 | |
| Missing | | 662 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 33. The syntax below recodes PAIN_4 into PAIN_4Y to place “SOMEWHERE BETWEEN” numerically in-between “A LITTLE” and “A LOT”. It also creates the category NOT ASKED, if PAIN_2 is NEVER (1).

```
If PAIN_4 =1 then PAIN_4Y=1;  
Else If PAIN_4 =2 then PAIN_4Y=3;  
Else If PAIN_4 =3 then PAIN_4Y=2;  
Else If PAIN_4 in (7,8,9) then PAIN_4Y=.;
```

```
If PAIN_2=1 then PAIN_4Y=0;
```

```
Proc Freq Data=SS. ExtendedSets2013;  
Tables PAIN_4Y;  
Run;
```

PAIN_4Y: How much pain you had last time you had pain?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------------------------|-----------|---------|---------------|--------------------|
| Valid | Not asked | 6636 | 38.3 | 39.8 | 39.8 |
| | A little | 4865 | 28.1 | 29.2 | 69.0 |
| | In between a little and a lot | 3296 | 19.0 | 19.8 | 88.8 |
| | A lot | 1869 | 10.8 | 11.2 | 100.0 |
| | Total | 16666 | 96.2 | 100.0 | |
| Missing | | 660 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 34. Generate a cross-tabulation of the PAIN Extended Set questions: PAIN_2_R and PAIN_4Y.

The syntax below produces a cross-tabulation of PAIN_2_R: *Frequency of pain in the past 3 months* and PAIN_4Y: *How much pain you has the last time you had pain* (a measure of intensity) – used to determine a single PAIN INDICATOR (P_INDICATOR).

```
Proc Freq Data=SS. ExtendedSets2013;
Tables PAIN_4Y*PAIN_2_R/NOROW NOCOL NOPERCENT;
Run;
```

| PAIN_4Y: How much pain you had last time you had pain | | PAIN_2_R: Frequency of pain in past 3 months | | | | |
|---|--|--|-----------|-----------|-----------|-------|
| | | Never | Some days | Most days | Every day | Total |
| Not asked | | 6636 | 0 | 0 | 0 | 6636 |
| A little | | 0 | 4136 | 323 | 401 | 4860 |
| In between a little and a lot | | 0 | 1772 | 624 | 896 | 3296 |
| A lot | | 0 | 645 | 278 | 944 | 1867 |
| Total | | 6636 | 6553 | 1225 | 2241 | 16655 |

Step 35. Create a PAIN INDICATOR (P_INDICATOR) based on the two PAIN questions PAIN_2_R and PAIN_4Y.

Syntax below creates P_INDICATOR based on the distribution in the cross-tabulation above.

```
If ( PAIN_2_R = 1) OR (PAIN_4Y = 1 AND (PAIN_2_R = 2 OR PAIN_2_R = 3)) then
P_INDICATOR = 1;
Else If ((PAIN_2_R = 2 AND (PAIN_4Y = 2 OR PAIN_4Y = 3)) OR (PAIN_2_R = 3 AND
PAIN_4Y = 2) OR (PAIN_2_R = 4 AND PAIN_4Y = 1)) then P_INDICATOR = 2;
Else If ( PAIN_2_R = 3 AND PAIN_4Y = 3) OR (PAIN_2_R = 4 AND PAIN_4Y = 2) then
P_INDICATOR = 3;
Else If (PAIN_2_R = 4 AND PAIN_4Y = 3) then P_INDICATOR = 4;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables P_INDICATOR;
Run;
```

P_INDICATOR

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| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------|-----------|---------|---------------|--------------------|
| Valid | 1.00 | 11095 | 64.0 | 66.6 | 66.6 |
| | 2.00 | 3442 | 19.9 | 20.7 | 87.3 |
| | 3.00 | 1174 | 6.8 | 7.0 | 94.3 |
| | 4.00 | 944 | 5.4 | 5.7 | 100.0 |
| | Total | 16655 | 96.1 | 100.0 | |
| Missing | | 671 | 3.9 | | |
| Total | | 17326 | 100.0 | | |

FATIGUE (Tired)

Step 36. Generate frequency distribution on FATIGUE Extended Set questions Tired_1, Tired_2 and Tired_3.

First, calculate frequency distributions on TIRED_1: *How often you felt tired in the past 3 months.*

```
If TIRED_1 in (1, 2, 3, 4) then TIRED_1_R=TIRED_1;
Else If TIRED_1 in (7, 8, 9) then TIRED_1_R=.;
```

```
Proc Freq Data=SS. ExtendedSets2013;
Tables TIRED_1_R;
Run;
```

TIRED_1_R:How often felt very tired or exhausted in past 3 months

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------|-----------|---------|---------------|--------------------|
| Valid | Never | 5619 | 32.4 | 33.7 | 33.7 |
| | Some days | 8391 | 48.4 | 50.4 | 84.1 |
| | Most days | 1632 | 9.4 | 9.8 | 93.9 |
| | Every day | 1019 | 5.9 | 6.1 | 100.0 |
| | Total | 16661 | 96.2 | 100.0 | |
| Missing | | 665 | 3.8 | | |
| Total | | 17326 | 100.0 | | |

Step 37. Recode Tired_2 to 0 (not asked) if Tired_1 is 1 (Never).

If response to TIRED_1 is 1: Never, then TIRED_2 (*How long most recent tired or exhausted feelings lasted*) is not asked. This variable is recoded so these individuals are included in the syntax below.

```
If TIRED_2 in (1, 2, 3) then TIRED_2_R=TIRED_2;
Else If TIRED_2 in (7, 8, 9) then TIRED_2_R=.;
Else TIRED_2_R=.;
```

```
If TIRED_1 =1 then TIRED_2_R=0;
Proc Freq Data=SS. ExtendedSets2013;
Tables TIRED_2_R;
Run;
```

TIRED_2_R: How long most recent tired or exhausted feelings lasted?

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-----------------|-----------|---------|---------------|--------------------|
| Valid | Not asked | 5619 | 32.4 | 33.8 | 33.8 |
| | Some of the day | 8036 | 46.4 | 48.3 | 82.0 |
| | Most of the day | 1955 | 11.3 | 11.7 | 93.8 |
| | All of the day | 1036 | 6.0 | 6.2 | 100.0 |
| | Total | 16646 | 96.1 | 100.0 | |
| Missing | | 680 | 3.9 | | |
| Total | | 17326 | 100.0 | | |

Step 38. The syntax below recodes TIRED_3 into TIRED_3Y to place “SOMEWHERE BETWEEN” numerically in-between “A LITTLE” and “A LOT”.

Also, if response to TIRED_1 is 1: Never, then TIRED_3 (Level of tiredness) is not asked. This variable is recoded so these individuals are included in the syntax below.

If TIRED_3 =1 then TIRED_3Y=1;
Else If TIRED_3 =2 then TIRED_3Y=3;
Else If TIRED_3 =3 then TIRED_3Y=2;
Else If TIRED_3 in (7, 8, 9) then TIRED_3Y=.;

If TIRED_1=1 then TIRED_3Y=0;

Proc Freq Data=SS. ExtendedSets2013;
Tables TIRED_3Y;
Run;

TIRED_3Y: Level of tiredness

| | | Frequency | Percent | Valid Percent | Cumulative Percent |
|---------|-------------------------------|-----------|---------|---------------|--------------------|
| Valid | Not asked | 5619 | 32.4 | 33.8 | 33.8 |
| | A little | 4912 | 28.4 | 29.5 | 63.3 |
| | In between a little and a lot | 4030 | 23.3 | 24.2 | 87.5 |
| | A lot | 2087 | 12.0 | 12.5 | 100.0 |
| | Total | 16648 | 96.1 | 100.0 | |
| Missing | | 678 | 3.9 | | |
| Total | | 17326 | 100.0 | | |

Step 39. Generate a cross-tabulation of the FATIGUE Extended Set questions: TIRED_1_R, TIRED_2_R and TIRED_3Y.

The syntax below produces a cross-tabulation of TIRED_1_R: *How often you felt tired or exhausted in*

the past 3 months (a measure of frequency) and TIRED_2_R: How long those feelings lasted (a measure of duration) and TIRED_3Y: The level of tiredness (a measure of intensity) – used to determine a single TIRED INDICATOR (T_INDICATOR).

```
Proc Freq Data=SS. ExtendedSets2013;
Tables TIRED_3Y* TIRED_2_R*TIRED_1_R /NOROW NOCOL NOPERCENT;
Run;
```

| TIRED_3Y: Level of tiredness: Intensity | TIRED_2: How long feelings lasted: Duration | TIRED_1: How often felt very tired or exhausted in past 3 months: Frequency | | | | Total |
|---|---|---|-----------|-----------|-----------|-------|
| | | Never | Some days | Most days | Every day | |
| Not asked | Not asked | 5619 | | | | 5619 |
| A little | Some of the day | | 4066 | 264 | 124 | 4454 |
| | Most of the day | | 252 | 73 | 27 | 352 |
| | All of the day | | 68 | 15 | 18 | 101 |
| In between | Some of the day | | 2224 | 400 | 166 | 2791 |
| | Most of the day | | 497 | 266 | 123 | 887 |
| | All of the day | | 194 | 71 | 84 | 349 |
| A lot | Some of the day | | 536 | 165 | 84 | 785 |
| | Most of the day | | 297 | 255 | 160 | 713 |
| | All of the day | | 237 | 118 | 230 | 585 |
| TOTAL | | 5619 | 8371 | 1627 | 1016 | 16633 |

Step 40. Create a FATIGUE INDICATOR (T_INDICATOR) based on the three FATIGUE questions TIRED_1_R, TIRED_2_R and TIRED_3Y.

Syntax below creates T_INDICATOR based on the distribution in the cross-tabulation above.

```
If (TIRED_1_R = 1) then T_INDICATOR = 1;
Else If (TIRED_1_R = 2 AND TIRED_2_R = 1 AND TIRED_3Y = 1) then T_INDICATOR = 1;
Else If (TIRED_1_R = 3 AND TIRED_2_R = 1 AND TIRED_3Y = 1) then T_INDICATOR = 1;
Else If (TIRED_1_R in (2, 3, 4) AND TIRED_2_R in (2,3) AND TIRED_3Y =1) then T_INDICATOR = 2;
Else If (TIRED_1_R in (2, 3, 4) AND TIRED_2_R =1 AND TIRED_3Y =2) then T_INDICATOR = 2;
Else If (TIRED_1_R =2 AND TIRED_2_R =2 AND TIRED_3Y =2) then T_INDICATOR = 2;
Else If (TIRED_1_R =4 AND TIRED_2_R =1 AND TIRED_3Y =1) then T_INDICATOR = 2;
Else If (TIRED_1_R in (3, 4) AND TIRED_2_R =2 AND TIRED_3Y =2) then T_INDICATOR = 3;
Else If (TIRED_1_R in (2, 3, 4) AND TIRED_2_R =3 AND TIRED_3Y =2) then T_INDICATOR = 3;
Else If (TIRED_1_R in (2, 3, 4) AND TIRED_2_R =1 AND TIRED_3Y =3) then T_INDICATOR = 3;
Else If (TIRED_1_R in (2, 3) AND TIRED_2_R =2 AND TIRED_3Y =3) then T_INDICATOR = 3;
```

```

Else If (TIRED_1_R =2 AND TIRED_2_R =3 AND TIRED_3Y =3) then T_INDICATOR = 3;
Else If (TIRED_1_R =4 AND TIRED_2_R =2 AND TIRED_3Y =3) then T_INDICATOR = 4;
Else If (TIRED_1_R in (3, 4) AND TIRED_2_R =3 AND TIRED_3Y =3) then T_INDICATOR = 4;
Else T_INDICATOR = .;

```

```

Proc Freq Data=SS. ExtendedSets2013;
Tables T_INDICATOR;
Run;

```

| | | T_Indicator | | Valid | Cumulative |
|---------|-------|-------------|---------|---------|------------|
| | | Frequency | Percent | Percent | Percent |
| Valid | 1.00 | 9949 | 57.4 | 59.8 | 59.8 |
| | 2.00 | 3864 | 22.3 | 23.2 | 83.0 |
| | 3.00 | 2312 | 13.3 | 13.9 | 96.9 |
| | 4.00 | 508 | 2.9 | 3.1 | 100.0 |
| | Total | 16633 | 96.0 | 100.0 | |
| Missing | | 693 | 4.0 | | |
| Total | | 17326 | 100.0 | | |

Creating Disability Status Indicators

| Type of Disability Indicator | | Number of Questions |
|------------------------------|--|---------------------|
| SS_1 | Short Set (SS) | 6 |
| Extended Set | | |
| ES_1 | SS + <u>Hearing-indicator, Mobility-indicator, Cognition-indicator, Upper Body-indicator</u> + PFAD (4)* | 25 |
| ES_2 | SS + <u>Hearing-indicator, Mobility-indicator, Cognition-indicator, Upper Body-indicator</u> + AD (4)† | 20 |
| Short Set Enhanced | | |
| ES_3 | SS + Upper Body-indicator + AD (4)† | 12 |

* PFAD (4): Pain, Fatigue, Anxiety and Depression Indicators at level 4

† AD (4): Anxiety and Depression Indicators at level 4

SS_1: WG Short Set Disability Indicator based on the 6 short set questions

The syntax below calculates the WG Short Set Disability Indicator based on the six short set questions **SS_1** at the recommended cut-off. The level of inclusion is: at least 1 domain/question is coded A LOT OF DIFFICULTY or CANNOT DO AT ALL.

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<http://www.washingtongroup-disability.com/>.

If (missing(vision) AND missing(hearing) AND missing(mobility) AND missing(communication) AND missing(Self_Care) AND missing(Cognition)) **then** SS_1 = .;
Else If ((vision = 3 OR vision = 4) OR (hearing= 3 OR hearing = 4) OR (mobility= 3 OR mobility = 4) OR (communication= 3 OR communication = 4) OR (Self_Care = 3 OR Self_Care = 4) OR (Cognition = 3 OR Cognition = 4)) **then** SS_1 = 1;
Else SS_1 = 2;

Proc Freq Data=SS. ExtendedSets2013;

Tables SS_1;

Run;

SS_1: WG Short Set Disability Identifier

| | | Frequency | Percent | Valid Percent | Weighted Estimate |
|---------|--------------------|-----------|---------|---------------|-------------------|
| Valid | WITHOUT DISABILITY | 14905 | 86.0 | 88.8 | 90.5 |
| | WITH DISABILITY | 1872 | 10.8 | 11.2 | 9.5 |
| | Total | 16777 | 96.8 | 100.0 | |
| Missing | | 549 | 3.2 | | |
| Total | | 17326 | 100.0 | | |

ES_1: SS_1 + Hearing-indicator, Mobility-indicator, Cognition-indicator + Upper Body-indicator + PFAD (4)

The syntax below calculates an Extended Set Disability Indicator (**ES_1**) based on 25 questions at the recommended cut-off. The level of inclusion is: at least 1 domain/question is coded A LOT OF DIFFICULTY or CANNOT DO AT ALL for the six short set question; severity levels 3 or 4 for the Hearing-, Mobility-, Cognition- and Upper body-Indicators; and severity level 4 for Pain-, Fatigue-, Anxiety- and Depression-Indicators.

If (missing(SS_1) AND (H_INDICATOR LT 1 OR H_INDICATOR GT 4) AND (MOB_INDICATOR LT 1 OR MOB_INDICATOR GT 4) AND missing(COM_SS) AND missing(SC_SS) AND (COG_INDICATOR LT 1 OR COG_INDICATOR GT 4) AND (UB_INDICATOR LT 1 OR UB_INDICATOR GT 4) AND missing(P_INDICATOR) AND (T_INDICATOR LT 1 OR T_INDICATOR GT 4) AND (ANX_INDICATOR LT 1 OR ANX_INDICATOR GT 4) AND (DEP_INDICATOR LT 1 OR DEP_INDICATOR GT 4)) **then** ES_1 = .;
Else If (SS_1 = 1 OR (H_INDICATOR = 3 OR H_INDICATOR = 4) OR (MOB_INDICATOR = 3 OR MOB_INDICATOR = 4) OR (COG_INDICATOR = 3 OR COG_INDICATOR = 4) OR (UB_INDICATOR = 3 OR UB_INDICATOR = 4) OR P_INDICATOR = 4 OR T_INDICATOR = 4 OR ANX_INDICATOR = 4 OR DEP_INDICATOR = 4) **then** ES_1 = 1;
Else ES_1 = 2;

Proc Freq Data=SS. ExtendedSets2013;

Tables ES_1;

Run;

ES_1: WG-ES Disability Indicator based on 11 domains and 25 questions

| | | Frequency | Percent | Valid Percent | Weighted Estimate |
|-------|--------------------|-----------|---------|---------------|-------------------|
| Valid | WITHOUT DISABILITY | 13823 | 79.8 | 79.8 | 82.3 |
| | WITH DISABILITY | 3503 | 20.2 | 20.2 | 17.7 |
| | Total | 17326 | 100.0 | 100.0 | |

ES_2: SS_1 + Hearing-indicator, Mobility-indicator, Cognition-indicator + Upper Body-indicator + AD (4)

The syntax below calculates an Extended Set Disability Indicator (**ES_2**) based on 20 questions at the recommended cut-off. The level of inclusion is: at least 1 domain/question is coded A LOT OF DIFFICULTY or CANNOT DO AT ALL for the six short set question; severity levels 3 or 4 for the Hearing-, Mobility-, Cognition- and Upper body-Indicators; and severity level 4 for Anxiety- and Depression-Indicators.

```
If (missing(SS_1) AND (H_INDICATOR LT 1 OR H_INDICATOR GT 4) AND
(MOB_INDICATOR LT 1 OR MOB_INDICATOR GT 4) AND missing(COM_SS) AND
missing(SC_SS) AND (COG_INDICATOR LT 1 OR COG_INDICATOR GT 4) AND
(UB_INDICATOR LT 1 OR UB_INDICATOR GT 4) AND (ANX_INDICATOR LT 1 OR
ANX_INDICATOR GT 4) AND (DEP_INDICATOR LT 1 OR DEP_INDICATOR GT 4))
then ES_2 = .;
Else If (SS_1 = 1 OR (H_INDICATOR = 3 OR H_INDICATOR = 4) OR (MOB_INDICATOR
= 3 OR MOB_INDICATOR = 4) OR (COG_INDICATOR = 3 OR COG_INDICATOR = 4) OR
(UB_INDICATOR = 3 OR UB_INDICATOR = 4) OR ANX_INDICATOR = 4 OR
DEP_INDICATOR = 4) then ES_2 = 1;
Else ES_2 = 2;
```

Proc Freq Data=SS. ExtendedSets2013;

Tables ES_2;

Run;

ES_2: WG-ES Disability Indicator based on 9 domains and 20 questions

| | | Frequency | Percent | Valid Percent | Weighted Estimate |
|-------|--------------------|-----------|---------|---------------|-------------------|
| Valid | WITHOUT DISABILITY | 14222 | 82.1 | 82.1 | 84.6 |
| | WITH DISABILITY | 3104 | 17.9 | 17.9 | 15.4 |
| | Total | 17326 | 100.0 | 100.0 | |

ES_3: SS_1 + Upper Body-indicator + AD (4)

The syntax below calculates the WG Short Set ENHANCED Disability Indicator (**ES_3**) based on the 12 questions at the recommended cut-off. The level of inclusion is: at least 1 domain/question is coded A LOT OF DIFFICULTY or CANNOT DO AT ALL for the six short set question; severity levels 3 or 4 for the Upper body-Indicators; and severity level 4 for Anxiety- and Depression-Indicators.

If (missing(vision) AND missing(hearing) AND missing(mobility) AND missing(communication) AND missing(Self_Care) AND missing(Cognition) AND missing(UB_INDICATOR) AND missing(ANX_INDICATOR) AND missing(DEP_INDICATOR)) **then** ES_3 = .;
Else If ((vision = 3 OR vision = 4) OR (hearing= 3 OR hearing = 4) OR (mobility= 3 OR mobility = 4) OR (communication= 3 OR communication = 4) OR (Self_Care = 3 OR Self_Care = 4) OR (Cognition = 3 OR Cognition = 4) OR (UB_INDICATOR=3 OR UB_INDICATOR=4) OR ANX_INDICATOR = 4 OR DEP_INDICATOR = 4)
then ES_3 = 1;
Else ES_3 = 2;

Proc Freq Data=SS. ExtendedSets2013;
Tables ES_3;
Run;

ES_3: WG-SS Enhanced Disability Indicator based on 9 domains and 12 questions

| | | Frequency | Percent | Valid Percent | Weighted Estimate |
|---------|--------------------|-----------|---------|---------------|-------------------|
| Valid | WITHOUT DISABILITY | 14393 | 83.1 | 85.8 | 87.7 |
| | WITH DISABILITY | 2384 | 13.8 | 14.2 | 12.3 |
| | Total | 16777 | 96.9 | 100.0 | |
| Missing | | 549 | 3.2 | | |
| Total | | 17326 | 100.1 | | |

ПОСТКРИПТУМ: Почему исключены домены Боль и Усталость?

Следует отметить исключение доменов Боли и Усталости из нескольких идентификаторов инвалидности, указанных выше. В ВГ состоялась серьезная дискуссия по этим доменам. Строго говоря, они не являются доменами функционирования, и наш анализ показал, что они оба сильно коррелируют с другими доменами, и что показатели инвалидности при включении этих доменов в опросник могут стать очень высокими.

Наконец, с точки зрения международной сопоставимости, эти домены менее универсальны; то есть они более восприимчивы к местному социокультурному влиянию, чем другие сферы деятельности.

По этим причинам мы решили исключить их из нескольких таких анализов, хотя их можно включать в дополнительные опросы, проводимые НСУ в конкретной стране.

APPENDIX 1: SAS Code used in the NHIS data file

```
Data ES.ExtendedSets13;
  Set NHIS.Funcdisb13;

  *Step 1. Generate frequency distribution for each domain question: Vision
  VIS_SS is the WG-SS Vision question;
  *Convert 7,8,9 to missing;

  If VIS_SS2 in (1,2,3,4) then Vision=VIS_SS2;
  Else Vision=.;

  *Step 2. Generate frequency distribution for each domain question:
Communication
  COM_SS is the WG-SS Communication question;
  *Convert 7,8,9 to missing;

  If COM_SS in (1,2,3,4) then communication=COM_SS;
  Else communication=.;

  *Step 3. Generate frequency distribution for each domain question (including
  domains with multiple questions): Hearing
  HEAR_SS is the WG-SS Hearing question.
  HEAR_3 is Difficulty hearing conversation with one person in quiet room.
  HEAR_4 is Difficulty hearing one person in noisier room;
  *Convert 7,8,9 to;

  If HEAR_SS2 in (1,2,3,4) then hearing=HEAR_SS2;
  Else If HEAR_SS2 in (7,8,9 ) then hearing=.;

  If HEAR_3 in (1,2,3,4) then HEAR_3_R=HEAR_3;
  Else If HEAR_3 in (7,8,9 ) then HEAR_3_R=.;

  If HEAR_4 in (1,2,3,4) then HEAR_4_R=HEAR_4;
  Else If HEAR_4 in (7,8,9 ) then HEAR_4_R=.;

  *Step 4. For Hearing questions, recode Hear_3_R and Hear_4_R to 4 (cannot do
  at all) if HEAR_SS2 is 4 (Cannot do at all).
  IF HEAR_SS = 4 HEAR_3_R = 4.
  IF HEAR_SS = 4 HEAR_4_R = 4.;

  If hearing = 4 and HEAR_3_R =. then HEAR_3_X = 4;
  Else HEAR_3_X=HEAR_3_R;

  If hearing = 4 and HEAR_4_R =. then HEAR_4_X = 4;
  Else HEAR_4_X=HEAR_4_R;

  *Step 5. Generate a cross-tabulation of the two Hearing Extended Set
  questions: HEAR_3_X and HEAR_4_X.;

  *Step 6. Create a HEARING INDICATOR (H_INDICATOR) based on the two additional
  hearing questions HEAR_3_X and HEAR_4_X
  The syntax below creates a HEARING INDICATOR (H_INDICATOR) based on the two
  additional hearing questions HEAR_3_X and HEAR_4_X;

  IF (HEAR_3_X = 1 AND HEAR_4_X = 1) OR (HEAR_3_X = 1 AND HEAR_4_X = 2) then
  H_INDICATOR = 1;
```

```

Else IF (HEAR_3_X = 2 AND (HEAR_4_X = 1 OR HEAR_4_X = 2)) OR (HEAR_3_X = 1
AND HEAR_4_X = 3) THEN H_INDICATOR = 2;
Else IF (HEAR_3_X = 3 AND (HEAR_4_X = 1 OR HEAR_4_X = 2) OR (HEAR_3_X = 2
AND HEAR_4_X = 3) OR (HEAR_3_X = 1 AND HEAR_4_X = 4)) THEN H_INDICATOR = 3;
Else IF ((HEAR_3_X = 3 AND HEAR_4_X = 3) OR HEAR_3_X = 4 OR (HEAR_4_X = 4
AND (HEAR_3_X = 2 OR HEAR_3_X = 3))) THEN H_INDICATOR = 4;

```

***Step 7.** Generate frequency distribution for each domain question: **Cognition**
COG_SS is the WG-SS Cognition question.
Cognition: Degree of difficulty remembering or concentrating;
*Recode 7,8,9 to .;

```

If COG_SS in (1,2,3,4) THEN Cognition=COG_SS;
Else If COG_SS in (7,8,9) THEN Cognition=.;

```

*If response to COG-SS 2, 3 or 4 then the respondent is asked COG_1: whether they have difficulty remembering, concentrating or both. ;

```

If COG_1 in (1,2,3) THEN COG_1_R=COG_1;
Else If COG_1 in (7,8,9) THEN COG_1_R=.;

```

***Step 8.** Account for those who did not answer COG_1 (COG_SS is 1 - no difficulty and they were skipped) by recoding COG_1 to 0 (No difficulty).
If response to COG-SS is 1: no difficulty, then the variable COG_1 is recoded into COG_1A, and the value assigned is 0: no difficulty;

```

If COG_SS=1 THEN COG_1A=0;
Else COG_1A=COG_1_R;

```

***Step 9.** Generate frequency distribution for remaining cognition questions.
Frequency distribution of the Cognition extended REMEMBERING questions: COG_2 and COG_3.;

```

If COG_2 in (1,2,3) THEN COG_2_R=COG_2;
Else If COG_2 in (7,8,9) THEN COG_2_R=.;

```

```

If COG_3 in (1,2,3) THEN COG_3_R=COG_3;
Else If COG_3 in (7,8,9) THEN COG_3_R=.;

```

***Step 10.** Generate cross-tabulation of the two Cognition extended set questions COG_2 by COG_3.;

***Step 11.** Create a Remembering Indicator based on distribution of COG_2 and COG_3. The syntax below creates a REMEMBERING INDICATOR (R_INDICATOR) based on the additional remembering questions (COG_2_R and COG_3_R).
If COG_SS is 1: no difficulty, then the Remembering Indicator is coded as 1: the lowest level of difficulty;

```

IF (Cognition = 1) THEN R_INDICATOR = 1;
Else IF ((COG_2_R = 1 AND COG_3_R = 1) OR (COG_3_R = 1 AND COG_2_R = 2) OR
(COG_3_R = 2 AND COG_2_R = 1)) THEN R_INDICATOR = 2;
Else IF (COG_3_R = 2 AND COG_2_R = 2) THEN R_INDICATOR = 3;
Else IF (COG_3_R = 3 OR COG_2_R = 3) THEN R_INDICATOR = 4;

```

***Step 12.** If COG_1A is coded as 2 (concentrating only), then the Remembering Indicator is coded as 5.

These 388 individuals are respondents who were not included in the Remembering Indicator since they had only difficulty concentrating. ;

```
Else IF (COG_1A = 2) then R_INDICATOR = 5;
Else R_INDICATOR = 0;
```

***Step 13.** Generate frequency distribution of the Remembering Indicator.;

***Step 14.** Supplement Remembering Indicator with information on difficulty concentrating.

The syntax below adds information on whether cognitive difficulties are compounded by difficulty concentrating in addition to difficulty remembering. Create a COGNITION INDICATOR (COG_INDICATOR) based on R_INDICATOR (above) and the cognition question (COG_1). The 388 individuals with 'concentrating only' were allocated as follows:

1. 357 with a little difficulty on COG_SS question were classified as 2
2. 30 with a lot of difficulty on COG_SS question were classified as 3
3. 1 with cannot do on COG_SS question was classified as 4

Those with both remembering and concentrating difficulty were upgraded 36 individuals from 2 to 3, and 125 individuals from 3 to 4.;

```
COG_INDICATOR=R_INDICATOR;
```

```
IF (R_INDICATOR = 5 AND Cognition = 2) then COG_INDICATOR = 2;
```

```
Else IF (R_INDICATOR = 5 AND Cognition = 3) then COG_INDICATOR = 3;
```

```
Else IF (R_INDICATOR = 5 AND Cognition = 4) then COG_INDICATOR = 4;
```

```
IF (R_INDICATOR = 2 AND COG_1_R = 3 AND Cognition = 3) then COG_INDICATOR = 3;
```

```
Else IF (R_INDICATOR = 3 AND COG_1_R = 3 AND Cognition = 3) then COG_INDICATOR = 4;
```

***Step 15.** Generate frequency distribution of the Cognition Indicator.;

***Step 16.** Generate frequency distribution for each domain question: **Self-care and Upper body functioning.**;

*UB_SS is the WG-SS Self-care question.

Recode 7,8,9 to .;

```
If UB_SS in (1,2,3,4) then Self_care =UB_SS;
```

```
Else Self_care =.;
```

```
If UB_1 in (1,2,3,4) then UB_1_R=UB_1;
```

```
Else If UB_1 in (7,8,9) then UB_1_R=.;
```

```
If UB_2 in (1,2,3,4) then UB_2_R=UB_2;
```

```
Else If UB_2 in (7,8,9) then UB_2_R=.;
```

***Step 17.** Generate a cross-tabulation of the two Upper body Extended Set questions: UB_2_R and UB_1_R.;

***Step 18.** Create an UPPER BODY INDICATOR (UB_INDICATOR) based on the two additional self care questions UB_2_R and UB_3_R.

Syntax below creates UB_INDICATOR based on the distribution in the cross-tabulation above.;

```
IF (UB_1_R = 4 OR UB_2_R = 4) then UB_INDICATOR = 4;
```

```
Else IF UB_INDICATOR NE 4 AND (UB_1_R = 3 OR UB_2_R = 3) then UB_INDICATOR = 3;
```

```
Else IF UB_INDICATOR NE 4 AND UB_INDICATOR NE 3 AND (UB_1_R = 2 OR UB_2_R = 2) then UB_INDICATOR = 2;
```

```
Else IF UB_INDICATOR NE 4 AND UB_INDICATOR NE 3 AND UB_INDICATOR NE 2 AND (UB_1_R = 1 OR UB_2_R = 1) then UB_INDICATOR = 1.;
```

***Step 19.** Generate frequency distribution for each domain question: **Mobility**. MOB_SS is the WG-SS Mobility question
First, calculate frequency distributions on the short set and two extended set WALKING questions (MOB_4, MOB_5);

```
If MOB_SS2 in (1,2,3,4) then Mobility=MOB_SS2;  
Else Mobility=.;
```

```
If MOB_4 in (1,2,3,4) then MOB_4_R=MOB_4;  
Else If MOB_4 in (7,8,9) then MOB_4_R=.;
```

```
If MOB_5 in (1,2,3,4) then MOB_5_R=MOB_5;  
Else If MOB_5 in (7,8,9) then MOB_5_R=.;
```

***Step 20.** Generate a cross-tabulation of the walking distance questions: MOB_4_R (Difficulty walking 100 yards without equipment) and MOB_5_R (Difficulty walking 1/3 mile without equipment) to determine a single WALKING INDICATOR.

NOTE: 623 individuals who responded cannot do at all to MOB_4 were not asked MOB_5 and they do not appear in the table below.

They are, however, accounted for in the WALKING indicator calculation;

***Step 21.** Create a WALKING INDICATOR (WALK_INDICATOR) based on the two additional walking questions MOB_4_R and MOB_5_R.
Syntax below creates WALKING_INDICATOR based on the distribution in the cross-tabulation above.;

```
WALK_INDICATOR=0;
```

```
IF (MOB_4_R = 1 AND (MOB_5_R = 1 OR MOB_5_R = 2)) then WALK_INDICATOR = 1;  
Else IF (MOB_4_R = 1 AND MOB_5_R = 3) OR (MOB_4_R = 2 AND (MOB_5_R = 1 OR MOB_5_R = 2 OR MOB_5_R = 3)) then WALK_INDICATOR = 2;  
Else IF (MOB_4_R = 1 AND MOB_5_R = 4) OR (MOB_4_R = 3 AND (MOB_5_R = 1 OR MOB_5_R = 2 OR MOB_5_R = 3)) then WALK_INDICATOR = 3;  
Else IF (MOB_4_R = 2 AND MOB_5_R = 4) OR (MOB_4_R = 3 AND MOB_5_R = 4) then WALK_INDICATOR = 4;
```

*Syntax below includes the 623 who responded cannot do at all to MOB_4 into the WALKING INDICATOR;

```
Else IF (WALK_INDICATOR = 0 AND MOB_4_R = 4) then WALK_INDICATOR = 4;
```

```
*RECODE WALK_INDICATOR (0 = SYSMIS).;
```

```
IF WALK_INDICATOR=0 then WALK_INDICATOR=.;
```

***Step 22.** Supplement Walking Indicator with information on difficulty Climbing steps (MOB_6). CROSSTABS WALK_INDICATOR BY MOB_6.;

```
If MOB_6 in (1,2,3,4) then MOB_6_R=MOB_6;  
Else If MOB_6 in (7,8,9) then MOB_6_R=.;
```

***Step 23.** Create a mobility indication (MOB_INDICATOR) with information garnered from cross-tabulation above.;

```
MOB_INDICATOR = WALK_INDICATOR;
```

```
IF (WALK_INDICATOR = 2 AND MOB_6_R = 3) then MOB_INDICATOR = 3;  
Else IF (WALK_INDICATOR = 1 AND MOB_6_R = 3) then MOB_INDICATOR = 2;
```

```
Else IF (WALK_INDICATOR = 2 AND MOB_6_R = 4) then MOB_INDICATOR = 4;
Else IF (WALK_INDICATOR = 1 AND MOB_6_R = 4) then MOB_INDICATOR = 3;
```

***Step 24.** Generate frequency distribution on ANX_1 (**Anxiety**);

```
If ANX_1 in (1,2,3,4,5) then ANX_1_R=ANX_1;
Else If ANX_1 in (7,8,9) then ANX_1_R=.;
```

***Step 25.** The syntax below recodes ANX_3R into ANX_3Y to place "SOMEWHERE BETWEEN" numerically in-between "A LITTLE" and "A LOT";

```
If ANX_3R =1 then ANX_3Y=1;
Else If ANX_3R =2 then ANX_3Y=3;
Else If ANX_3R =3 then ANX_3Y=2;
Else If ANX_3R in (7,8,9) then ANX_3Y=.;
```

*Recode ANX_3Y to 0 (not asked) if ANX_1 is 5 (Never).;

```
If ANX_1 =5 then ANX_3Y=0;
```

***Step 26.** Generate a cross-tabulation of the anxiety Extended Set questions: ANX_1_R and ANX_3Y.;

***Step 27.** Create an ANXIETY INDICATOR (ANX_INDICATOR) based on the two anxiety questions ANX_1_R and ANX_3Y. Syntax below creates ANX_INDICATOR based on the distribution in the cross-tabulation above.;

```
IF (missing(ANX_1_R) OR missing(ANX_3Y)) then ANX_INDICATOR=.;
Else IF ( ANX_3Y le 4 AND (ANX_1_R = 4 OR ANX_1_R = 5)) then ANX_INDICATOR=1;
Else IF ((ANX_1_R = 3) OR (ANX_1_R LT 3 AND ANX_3Y=1) OR (ANX_1_R = 2 AND ANX_3Y = 2)) then ANX_INDICATOR = 2;
Else IF ((ANX_1_R = 1 AND ANX_3Y = 2) OR (ANX_1_R = 2 AND ANX_3Y = 3)) then ANX_INDICATOR = 3;
Else IF ( ANX_1_R = 1 AND ANX_3Y = 3) then ANX_INDICATOR = 4;
```

***Step 28.** Generate frequency distribution on DEP_1 (**Depression**);

```
If DEP_1 in (1,2,3,4,5) then DEP_1_R=DEP_1;
Else If DEP_1 in (7,8,9) then DEP_1_R=.;
Else DEP_1_R=.;
```

***Step 29.** The syntax below recodes DEP_3R into DEP_3Y to place "SOMEWHERE BETWEEN" numerically in-between "A LITTLE" and "A LOT";

```
If DEP_3R =1 then DEP_3Y=1;
Else If DEP_3R =2 then DEP_3Y=3;
Else If DEP_3R =3 then DEP_3Y=2;
Else If DEP_3R in (7,8,9) then DEP_3Y=.;
```

*Recode DEP_3Y to 0 (not asked) if DEP_1 is 5 (Never).;

```
If DEP_1 =5 then DEP_3Y=0;
```

***Step 30.** Generate a cross-tabulation of the depression Extended Set questions: DEP_1_R and DEP_3Y.;

***Step 31.** Create a DEPRESSION INDICATOR (DEP_INDICATOR) based on the two depression questions DEP_1_R and DEP_3Y;

```
IF (missing(DEP_1_R) OR missing(DEP_3Y)) then DEP_INDICATOR = .;
Else IF (DEP_3Y Le 4 AND (DEP_1_R = 4 OR DEP_1_R = 5)) then DEP_INDICATOR=1;
Else IF ((DEP_1_R = 3) OR (DEP_1_R LT 3 AND DEP_3Y=1) OR (DEP_1 = 2 AND
DEP_3Y = 2)) then DEP_INDICATOR = 2;
Else IF ((DEP_1_R = 1 AND DEP_3Y = 2) OR (DEP_1_R = 2 AND DEP_3Y = 3)) then
DEP_INDICATOR = 3;
Else IF (DEP_1_R = 1 AND DEP_3Y = 3) then DEP_INDICATOR = 4;
```

***Step 32.** Generate frequency distribution on PAIN_2 (Pain);

```
If PAIN_2 in (1,2,3,4) then PAIN_2_R=PAIN_2;
Else If PAIN_2 in (7,8,9) then PAIN_2_R=.;
```

***Step 33.** The syntax below recodes PAIN_4 into PAIN_4Y to place "SOMEWHERE BETWEEN" numerically in-between "A LITTLE" and "A LOT"
It also creates the category NOT ASKED, if PAIN_2 is NEVER (1);

```
If PAIN_4 =1 then PAIN_4Y=1;
Else If PAIN_4 =2 then PAIN_4Y=3;
Else If PAIN_4 =3 then PAIN_4Y=2;
Else If PAIN_4 in (7,8,9) then PAIN_4Y=.;
```

```
If PAIN_2=1 then PAIN_4Y=0;
```

***Step 34.** Generate a cross-tabulation of the PAIN Extended Set questions: PAIN_2_R and PAIN_4Y.;

***Step 35.** Create a PAIN INDICATOR (P_INDICATOR) based on the two PAIN questions PAIN_2_R and PAIN_4Y.
Syntax below creates P_INDICATOR based on the distribution in the cross-tabulation above.;

```
IF (PAIN_2_R = 1) OR (PAIN_4Y = 1 AND (PAIN_2_R = 2 OR PAIN_2_R = 3)) then
P_INDICATOR = 1;
Else IF ((PAIN_2_R = 2 AND (PAIN_4Y = 2 OR PAIN_4Y = 3)) OR (PAIN_2_R = 3
AND PAIN_4Y = 2) OR (PAIN_2_R = 4 AND PAIN_4Y = 1)) then P_INDICATOR = 2;
Else IF (PAIN_2_R = 3 AND PAIN_4Y = 3) OR (PAIN_2_R = 4 AND PAIN_4Y = 2)
then P_INDICATOR = 3;
Else IF (PAIN_2_R = 4 AND PAIN_4Y = 3) then P_INDICATOR = 4;
```

***Step 36.** Generate frequency distribution on **FATIGUE** Extended Set questions Tired_1 (How often you felt tired in the past 3 months.), Tired_2 and Tired_3;

```
If TIRED_1 in (1,2,3,4) then TIRED_1_R=TIRED_1;
Else If TIRED_1 in (7,8,9) then TIRED_1_R=.;
```

```
If TIRED_2 in (1,2,3) then TIRED_2_R=TIRED_2;
Else If TIRED_2 in (7,8,9) then TIRED_2_R=.;
Else TIRED_2_R=.;
```

*Step 37. Recode Tired_2 to 0 (not asked) if Tired_1 is 1 (Never).;

```
If TIRED_1 =1 then TIRED_2_R=0;
```

*Step 38. recodes TIRED_3 into TIRED_3Y to place "SOMEWHERE BETWEEN" numerically in-between "A LITTLE" and "A LOT".
Also, if response to TIRED_1 is 1: Never, then TIRED_3 is not asked;

```
If TIRED_3 =1 then TIRED_3Y=1;  
Else If TIRED_3 =2 then TIRED_3Y=3;  
Else If TIRED_3 =3 then TIRED_3Y=2;  
Else If TIRED_3 in (7,8,9) then TIRED_3Y=.;  
If TIRED_1=1 then TIRED_3Y=0;
```

*Step 39. Generate a cross-tabulation of the FATIGUE Extended Set questions: TIRED_1_R, TIRED_2_R and TIRED_3Y.;

*Step 40. Create a FATIGUE INDICATOR (T_INDICATOR) based on the three FATIGUE questions TIRED_1_R, TIRED_2_R and TIRED_3Y.;

```
IF (TIRED_1_R = 1) then T_INDICATOR = 1;  
Else IF (TIRED_1_R = 2 AND TIRED_2_R = 1 AND TIRED_3Y = 1) then T_INDICATOR = 1;  
Else IF (TIRED_1_R = 3 AND TIRED_2_R = 1 AND TIRED_3Y = 1) then T_INDICATOR = 1;  
  
Else IF (TIRED_1_R in (2,3,4) AND TIRED_2_R in (2,3) AND TIRED_3Y =1) then  
T_INDICATOR = 2;  
Else IF (TIRED_1_R in (2,3,4) AND TIRED_2_R =1 AND TIRED_3Y =2) then  
T_INDICATOR = 2;  
Else IF (TIRED_1_R =2 AND TIRED_2_R =2 AND TIRED_3Y =2) then T_INDICATOR = 2;  
Else IF (TIRED_1_R =4 AND TIRED_2_R =1 AND TIRED_3Y =1) then T_INDICATOR = 2;  
  
Else IF (TIRED_1_R in (3,4) AND TIRED_2_R =2 AND TIRED_3Y =2) then  
T_INDICATOR = 3;  
Else IF (TIRED_1_R in (2,3,4) AND TIRED_2_R =3 AND TIRED_3Y =2) then  
T_INDICATOR = 3;  
Else IF (TIRED_1_R in (2,3,4) AND TIRED_2_R =1 AND TIRED_3Y =3) then  
T_INDICATOR = 3;  
Else IF (TIRED_1_R in (2,3) AND TIRED_2_R =2 AND TIRED_3Y =3) then  
T_INDICATOR = 3;  
Else IF (TIRED_1_R =2 AND TIRED_2_R =3 AND TIRED_3Y =3) then T_INDICATOR = 3;  
  
Else IF (TIRED_1_R =4 AND TIRED_2_R =2 AND TIRED_3Y =3) then T_INDICATOR = 4;  
Else IF (TIRED_1_R in (3,4) AND TIRED_2_R =3 AND TIRED_3Y =3) then  
T_INDICATOR = 4;  
Else T_INDICATOR = .;
```

*SS_1: WG Short Set Disability Indicator based on the 6 short set questions.;

```
IF (missing(vision) AND missing(hearing) AND missing(mobility) AND  
missing(communication) AND missing(Self_care) AND missing(Cognition)) then  
SS_1 = .;  
Else IF ((vision = 3 OR vision = 4) OR  
(hearing= 3 OR hearing = 4) OR  
(mobility= 3 OR mobility = 4) OR  
(communication= 3 OR communication = 4) OR
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                (Self_care = 3 OR Self_care = 4) OR
                (Cognition = 3 OR Cognition = 4)) then SS_1 = 1;
Else SS_1 = 2;

*ES_1: SS_1 + Hearing-indicator, Mobility-indicator, Cognition-indicator +
Upper Body-indicator + PFAD (4).
PFAD=only level 4 in Pain indictor, Fatigue indicator, Anxiety indictor, and
Depression indicator;

IF ( missing(SS_1) AND (H_INDICATOR LT 1 OR H_INDICATOR GT 4) AND
(MOB_INDICATOR LT 1 OR MOB_INDICATOR GT 4) AND missing(COM_SS) AND
missing(UB_SS) AND (COG_INDICATOR LT 1 OR COG_INDICATOR GT 4) AND
(UB_INDICATOR LT 1 OR UB_INDICATOR GT 4) AND missing(P_INDICATOR) AND
(T_INDICATOR LT 1 OR T_INDICATOR GT 4) AND (ANX_INDICATOR LT 1 OR
ANX_INDICATOR GT 4) AND (DEP_INDICATOR LT 1 OR DEP_INDICATOR GT 4)) then
ES_1 = .;

Else IF (SS_1 = 1 OR (H_INDICATOR = 3 OR H_INDICATOR = 4) OR (MOB_INDICATOR =
3 OR MOB_INDICATOR = 4) OR (COG_INDICATOR = 3 OR COG_INDICATOR = 4) OR
(UB_INDICATOR = 3 OR UB_INDICATOR = 4) OR P_INDICATOR = 4 OR T_INDICATOR = 4
OR ANX_INDICATOR = 4 OR DEP_INDICATOR = 4) then ES_1 = 1;
Else ES_1 = 2;

*ES_2: SS_1 + Hearing-indicator, Mobility-indicator, Cognition-indicator +
Upper Body-indicator + AD (4)
AD=only level 4 in Anxiety indictor and Depression indicator;

IF (missing(SS_1) AND (H_INDICATOR LT 1 OR H_INDICATOR GT 4) AND
(MOB_INDICATOR LT 1 OR MOB_INDICATOR GT 4) AND missing(COM_SS) AND
missing(UB_SS) AND (COG_INDICATOR LT 1 OR COG_INDICATOR GT 4) AND
(UB_INDICATOR LT 1 OR UB_INDICATOR GT 4) AND (ANX_INDICATOR LT 1 OR
ANX_INDICATOR GT 4) AND (DEP_INDICATOR LT 1 OR DEP_INDICATOR GT 4)) then
ES_2 = .;

Else IF (SS_1 = 1 OR (H_INDICATOR = 3 OR H_INDICATOR = 4) OR (MOB_INDICATOR =
3 OR MOB_INDICATOR = 4) OR (COG_INDICATOR = 3 OR COG_INDICATOR = 4) OR
(UB_INDICATOR = 3 OR UB_INDICATOR = 4) OR ANX_INDICATOR = 4 OR
DEP_INDICATOR = 4) then ES_2 = 1;
Else ES_2 = 2;

*ES_3: SS_1 + Upper Body-indicator + AD (4)
AD=only level 4 in Anxiety indictor and Depression indicator;

IF (missing(vision) AND missing(hearing) AND missing(mobility) AND
missing(communication) AND missing(Self_care) AND missing(Cognition) AND
missing(ANX_INDICATOR) AND missing(DEP_INDICATOR)) then ES_3 = .;

Else IF ((vision = 3 OR vision = 4) OR (hearing= 3 OR hearing = 4) OR
mobility= 3 OR mobility = 4) OR (communication= 3 OR communication = 4) OR
(Self_care = 3 OR Self_care = 4) OR (Cognition = 3 OR Cognition = 4) OR
ANX_INDICATOR = 4 OR DEP_INDICATOR = 4) then ES_3 = 1;
Else ES_3 = 2;

Label
Vision="Degree of difficulty seeing"
communication="Degree of difficulty communicating using usual language"

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hearing="Degree of difficulty hearing"
HEAR_3_R="Difficulty hearing conversation with one person in quiet
room"
HEAR_3_X="Difficulty hearing conversation with one person in quiet
room:Recoded from HEAR_3_R"
HEAR_4_R="Diff hearing one person in noisier room even w/ hearing aid"
HEAR_4_X="Diff hearing one person in noisier room even w/ hearing
aid:Recoded from HEAR_4_R"
H_INDICATOR="Hearing indictor"
Cognition="Degree of difficulty remembering or concentrating"
COG_1_R="Difficulty remembering, concentrating, or both?"
COG_1A="Include respondents who did not asked COG_1"
COG_2_R="How often have difficulty remembering?"
COG_3_R="Amount of things you have difficulty remembering?"
R_INDICATOR="Remembering indicator"
COG_INDICATOR="COG INDICATOR"
Self_care="Degree of difficulty with self-care"
UB_1_R="Diff raising 2 liter bottle of water from waist to eye level"
UB_2_R="Degree of difficulty using hands and fingers"
UB_INDICATOR="UB INDICATOR"
MOB_4_R="Diff walking 100 yards on level ground w/o aid or equipment"
MOB_5_R="Diff walking 1/3rd mile on level ground w/o aid or equipment"
WALK_INDICATOR="WALK INDICATOR"
MOB_INDICATOR="MOB INDICATOR"
PAIN_2_R="Frequency of pain in past 3 months"
PAIN_4Y="How much pain you had last time you had pain?"
P_INDICATOR="Pain INDICATOR"
TIRED_1_R="How often felt very tired or exhausted in past 3 months"
TIRED_2_R="How long most recent tired or exhausted feelings lasted?"
TIRED_3Y="Level of tiredness last time felt very tired or exhausted"
T_INDICATOR="Tired INDICATOR"
SS_1="WG Short Set Disability Identifier"
ES_1="WG-ES Disability Indicator based on 11 domains and 25 questions"
ES_2="WG-ES Disability Indicator based on 9 domains and 20 questions"
ES_3="WG-SS Enhanced Disability Indicator based on 9 domains and 12
questions"
;

Format Vision communication hearing HEAR_3_R HEAR_4_R HEAR_3_X HEAR_4_X
Cognition Self_care UB_1_R UB_2_R Mobility MOB_4_R MOB_5_R Diff.
COG_1_R COGF. COG_1A COG1AF. COG_2_R Cog2f. COG_3_R Cog3f. PAIN_2_R TIRED_1_R
pain2Tire1f. TIRED_2_R Tire2f. PAIN_4Y TIRED_3Y pain4Tire3f.
ANX_1_R DEP_1_R AnxDep. ANX_3Y DEP_3Y AnxDep3F. SS_1 ES_1 ES_2 ES_3 DisabF.;

Run;

Proc format library=ES.ES;
Value Diff
1="No Difficulty"
2="Some Difficulty"
3="A lot of Difficulty"
4="Cannot do at all"
.="Missing"
;
Value COGF
1="Difficulty remembering only"
2="Difficulty concentrating only"
3="Difficulty with both remembering and concentrating"

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;
Value COG1AF
0="(0)No difficulty"
1="Difficulty remembering only"
2="Difficulty concentrating only"
3="Difficulty with both remembering and concentrating"
;
Value Cog2f
1="Sometimes"
2="Often"
3="All of the time"
;
Value Cog3f
1="A few things"
2="A lot of things"
3="Almost everything"
;
Value AnxDep
1="Daily"
2="Weekly"
3="Monthly"
4="A few times a year"
5="Never"
;
Value AnxDep3F
0="Not asked"
1="A little"
2="In between"
3="A lot"
;
Value pain2Tire1f
1="Never"
2="Some days"
3="Most days"
4="Every day"
;
Value Tire2f
0="NOT ASKED"
1="Some days"
2="Most days"
3="Every day"
;
Value pain4Tire3f
0="NOT ASKED"
1="A little"
2="in between"
3="A lot"
;
Value DisabF
1="With Disability"
2="Without Disability"
;
Run;

```