**Short Survey on Fatigue and Sleep Problems**

Variable Names, Variable Labels, Codes, Value Labels

**ID \_\_\_\_\_\_\_\_\_\_**

ID

**Demographic Information**

Age

**Age\_\_\_\_\_\_\_\_**

Gender 1=male

 2=female

**What is your gender?** Male\_\_\_\_\_ Female\_\_\_\_\_

**Race**

Race 1=Asian/Pacific Islander

 2=Black/African American

 3=Hispanic

 4=Native American

 5=White

 6=Multi-racial

 7=other

 -99=refused



Medicare 1=yes

 0=no

**Medicare** Yes\_\_\_\_ No\_\_\_\_

**Medicaid** Yes\_\_\_\_ No\_\_\_\_

Medicaid 1=yes

 0=no

**What is your current marital status**

Marital 1=married

 2=long term commitment

 3=widowed

 4=divorced or separated

 5=never married



**Medical Diagnoses (select all that apply)**

This will be a series of 20 variables, one for each diagnosis. Variable names: asthma, depress, hypertens, speechdef, subusedis, HPV, intelldis, MR, autism, tourette, celiac, TBI, seizure, hearimp, conghrtdef, CP, famhyperchol, DMtype1, ventseptdef, cancer. The full name of each diagnosis will be entered as its variable label.

 0=not checked

 1=checked



Otherdx

This will be specified as a string variable and the response entered as text.

**Other diagnoses (please specify) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Variables names: fatigue1, fatigue2, fatigue3, …fatigue8

Variable labels: use the item content as the label (e.g., label for fatigue 1 would be “I feel fatigued”)

Value labels:

fatigue1 through fatigue6

1=not at all

2=a little bit

3=somewhat

4=quite a bit

5=very much

fatigue7, fatigue8

1=never

2=rarely

3=sometimes

4=often

5=always

**PROMIS Measures**



Variables names: sleep1, sleep2, …sleep8

Variable labels: use the item content as the label (e.g., label for sleep1 would be “My sleep quality was…”)

Value labels:

sleep1

1=very poor

2=poor

3=fair

4=good

5=very good

sleep2 through sleep8

1=not at all

2=a little bit

3=somewhat

4=quite a bit

5=very much



You can use the information on this annotated survey to create a practice SPSS datafile for the three filled-out surveys in Sampledata.pdf. Then test your accuracy by running the Descriptives and Frequencies procedures, trying to match the results printed in output.spv.