This Data set contains sleep data on 270 randomly selected subjects who participated in a sleep study   
and survey.   
There are many variables included in this data set. Looking at these variables, you must devise at least   
one research question using some of the variables. (There are many questions that could be asked and   
answered using this set of data). The questions that you devise and answer must be related to the   
theme of the data set. With this the scenario should contain a story about this data as coming from a   
sleep study.   
The data is well labeled and described in this data set as seen in Variable View.   
There are some variables that have not been completely coded. Should you decide to use one or more   
of these variables, you must complete the coding for those selected variables.   
Some variables have missing data. You can run the analysis of the data with missing values. The tests will   
run (in general with a comment about missing values. Some analysis methods will eliminate data with   
missing values. Should you wish to fill in missing values, you must fill in with a logical estimation. For   
example, if a weight is missing, look at the variable weightrate. This variable gives an idea of whether   
that subject is over or underweight. With this you can impute a value that fits with this assessment... be   
sure to see if that subject is male or female. You could also calculate the average weight for males and   
females and then fill in with that number for the appropriate sex.   
Variables 28-24 (Impact variables) have significant missing data. I have sorted by descending order so   
that those with missing data here fall after subject # 123. This data can be analyzed for the first 123   
subjects.  
Some variables have a combination of words and numbers in one view. However, all are coded.  
Again, this data must be cleaned up before using it for your project.