A researcher conducting a multi-site study is interested in impulsiveness in individuals who use Cocaine.  This study is conducted at five sites across the country.  All participants in the study were given a urine test to determine whether or not they were cocaine users.  The subjects' gender and age were recorded as well.  Three treatments were given to the participants (at random) as well as general cognitive therapy for impulsive behavior.  All participants receive the cognitive therapy.  The file Impusivity.xls (attached) has the data set in it. *Note that the data are recorded on different sheets of the excel document.* She requests the following:

* The data is stored on the researcher's computer in the directory "C:\TempData".  Your code should read in the data from this directory.  Import all the sheets and make one dataset out of them. (15 pts)
* Histograms of Age across treatments. (10 pts)
* Histograms of Age for different gender. (10 pts)
* Box plots of Impulsivity for each visit time (You should have 5 boxplots). (10 pts)
* Box plots of Impulsivity across treatments.(10 pts)
* Box plots of Impulsivity across gender. (10 pts)
* Create a  **pdf** document that has all of the plots (10 pts).

Interpretations of the plots are worth 20 points.

***You must save and submit your code using this naming convention  "Proj#\_Lastname \_Firstname .R"  (5 points).***

You will upload two files:  One .R file with your well commented code.  One pdf document (**not a MS Word document**) containing the plots.