

1. The directory you want to work with is S:/Courses/stat-renaes/Stat404.
2. Read in the dataset "shoes\_tracker.csv". Call it whatever you want. Make sure to look at the dataset.
3. The variable Product\_Category must not be missing and Supplier\_Country must be either GB or US.
4. To do step #3, use some of the validation methods to find.
5. How many observations have missing Product\_Category? \_\_\_\_\_  
How many observations have invalid Supplier\_Country? \_\_\_\_\_
6. Create a table for Supplier\_Name and Supplier\_ID.  
The data should meet the following requirements:  
> Supplier\_Name must be 3TOP Sports, or Greenline Sports Ltd.  
> Supplier\_ID must be 2963 14682  
  
What invalid data exist for Supplier\_Name and Supplier\_ID? \_\_\_\_\_
7. Use all of the validation methods to see how they work. contents( ) and summary( ) are great but make sure to use the other methods too just to see how they are.