## 1. Get the data into R (read the file)

**Hints:**

* **Drug and Drop the file into the R to get the path**
* **nrow = 10 -- will bring first 10 rows to R**

-----------------------------------------------------

**> SAT <- read.table ("C:\\RProjects\\mydata\\Telecom.txt", header = T, sep = ",", nrows = 10)**

> new <- read.table ("C:\\RProjects\\mydata\\Short\_Churn3.csv", sep = ",", header = T, nrow = 10)

**/\* Comma Separated File CSV\*/**

> **MY** <- read.table ("C:\\RProjects\\DataTest\\GiveMe.csv",header = T, sep = ",")

Where:

Sep = “,” – defining delimiter

Header = T – defining the first row as a header

**Defining SAT as a table name and upload data in it**

> **SAT** <-read.table ("C:\\RProjects\\DataTest\\SAT.csv", sep = ",", header = T)

------------------------------------------------------------

**Another Way**

> **T** <- read.csv ("C:\\RProjects\\DataTest\\SAT.csv", header = T) -- we do not need to use sep = “,” here

**/\* If a file is a Space Separated File \*/**

> **MY** <- read.table ("C:\\RProjects\\DataTest\\GiveMe.csv",header = T, sep = "") -- we do not use space in between “”

**/\* TAB Separated File\*/**

> **MY** <- read.table ("C:\\RProjects\\DataTest\\GiveMe.csv",header = T, sep = "\t")