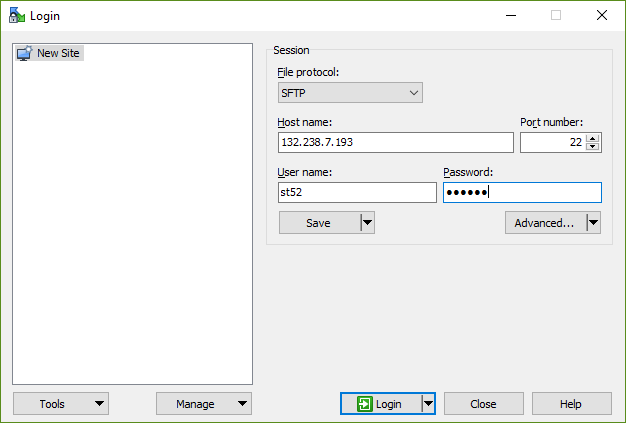
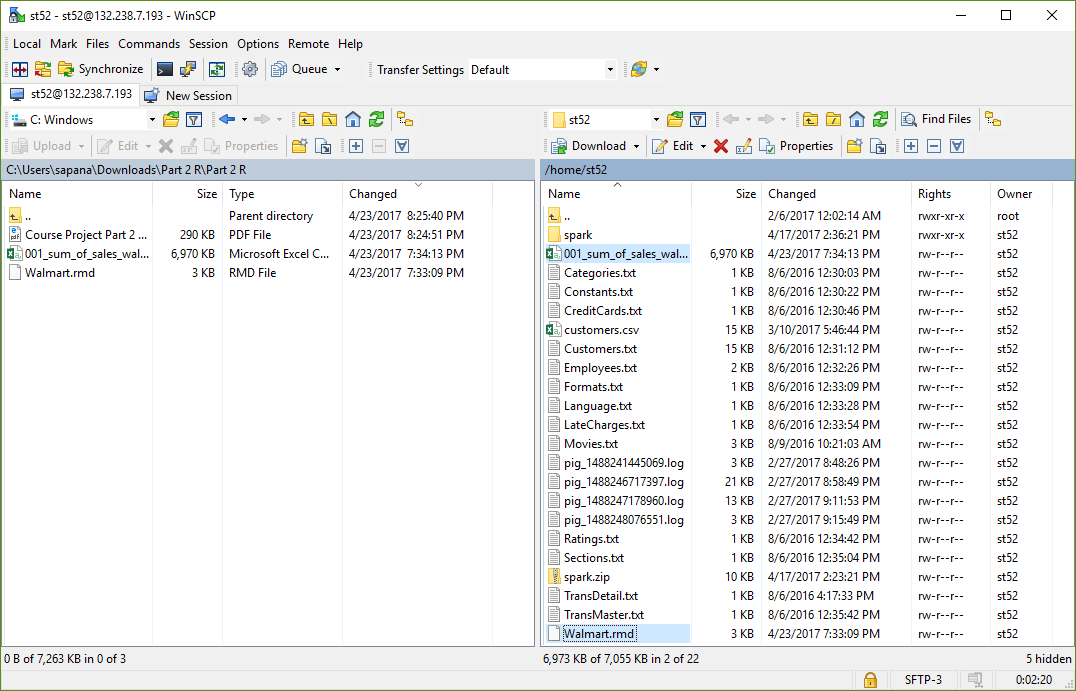
**Project -2**

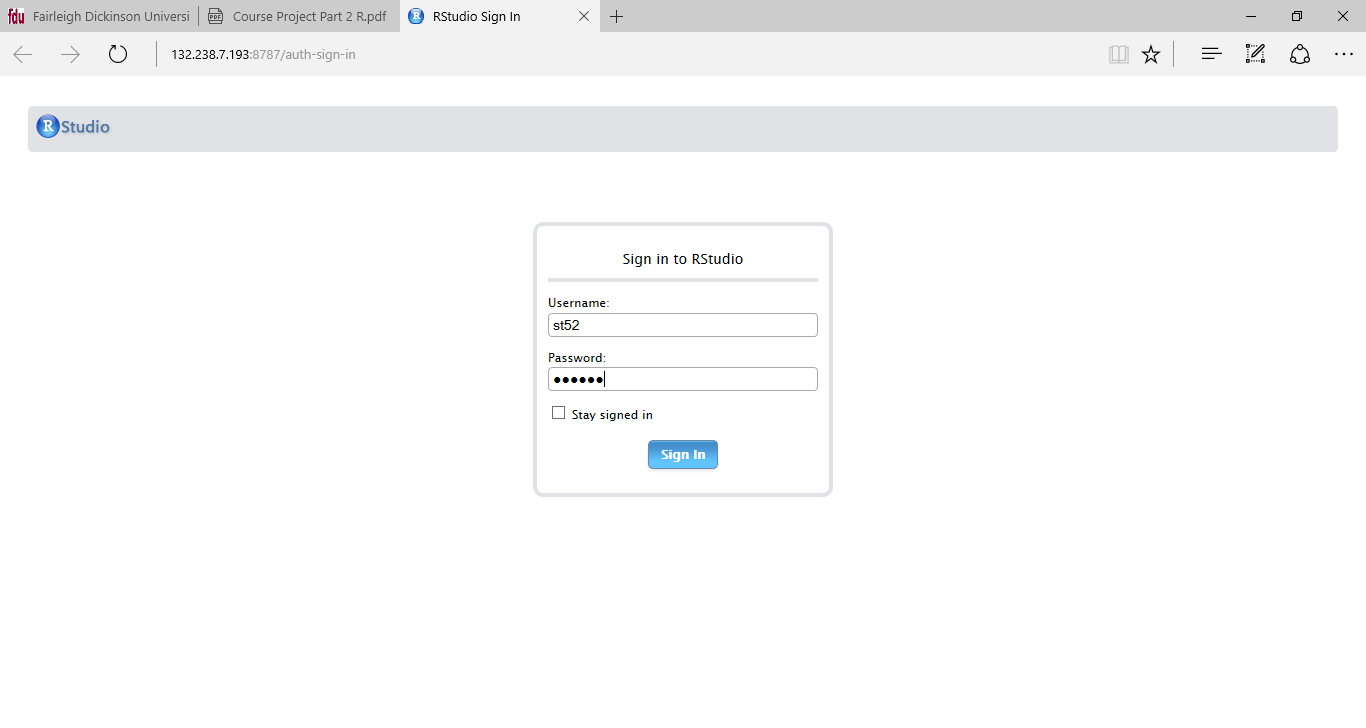
* Connect FDU VPN.

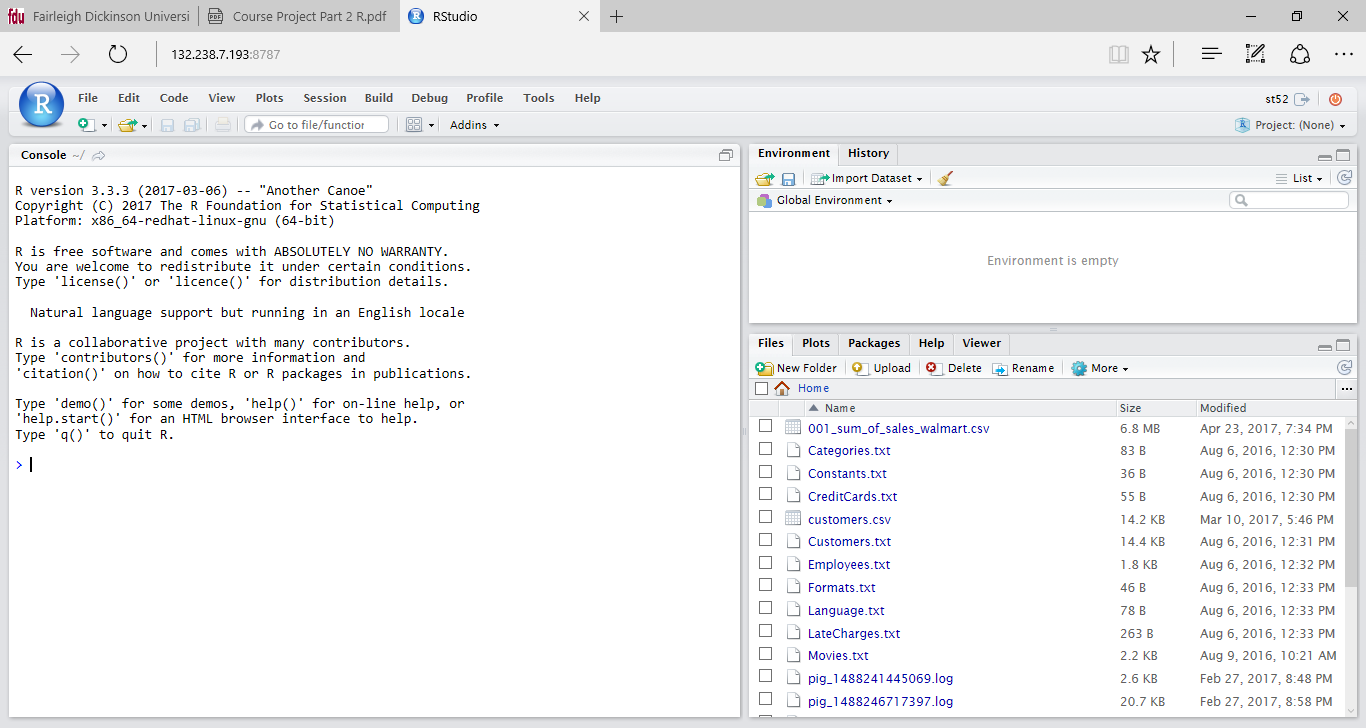
****

* Download a dataset in CSV format from WebCampus. And Transfer it to home directory in Linux.

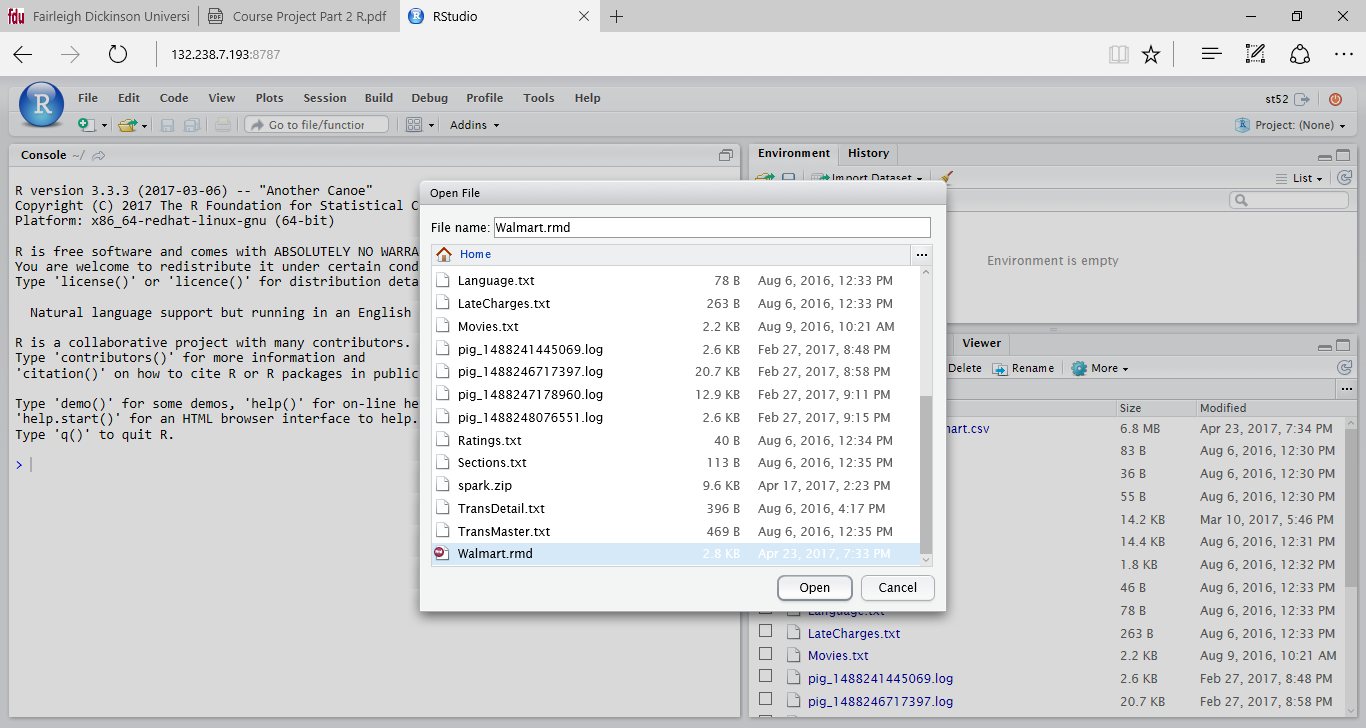
****

* Open Rstudio.

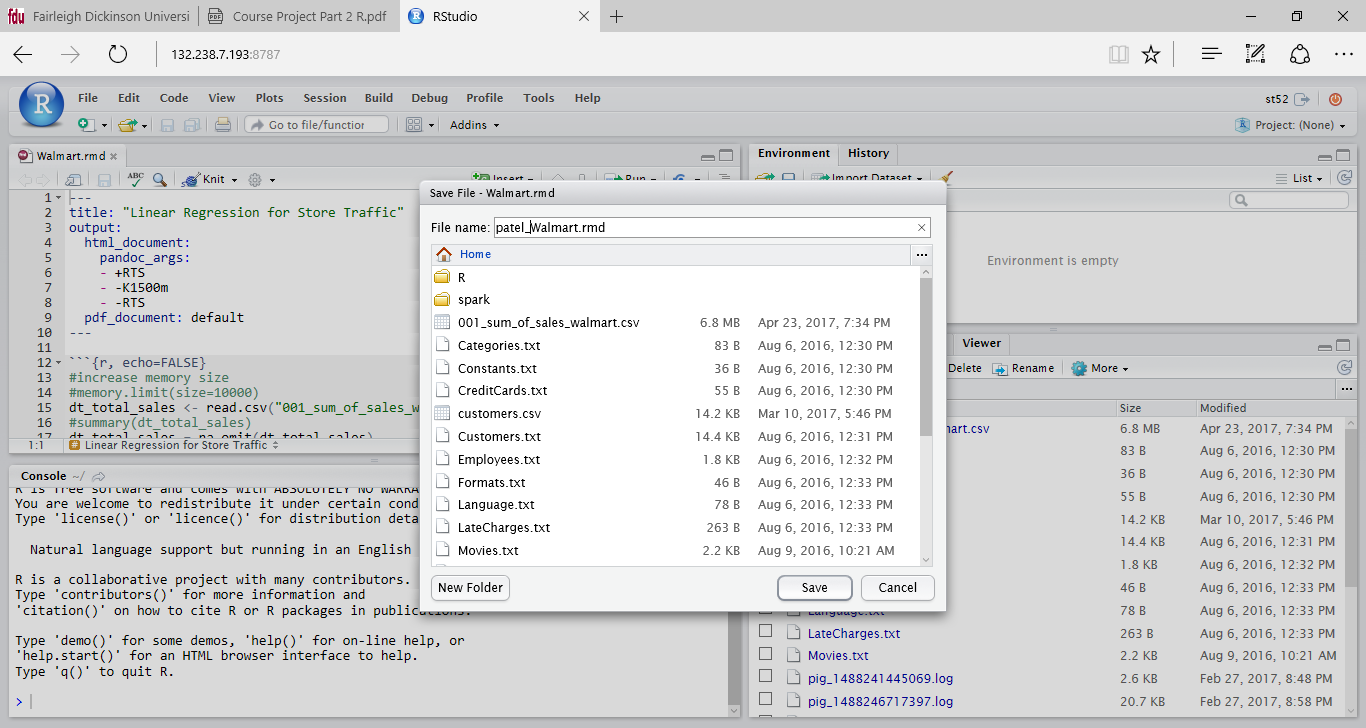
****

****

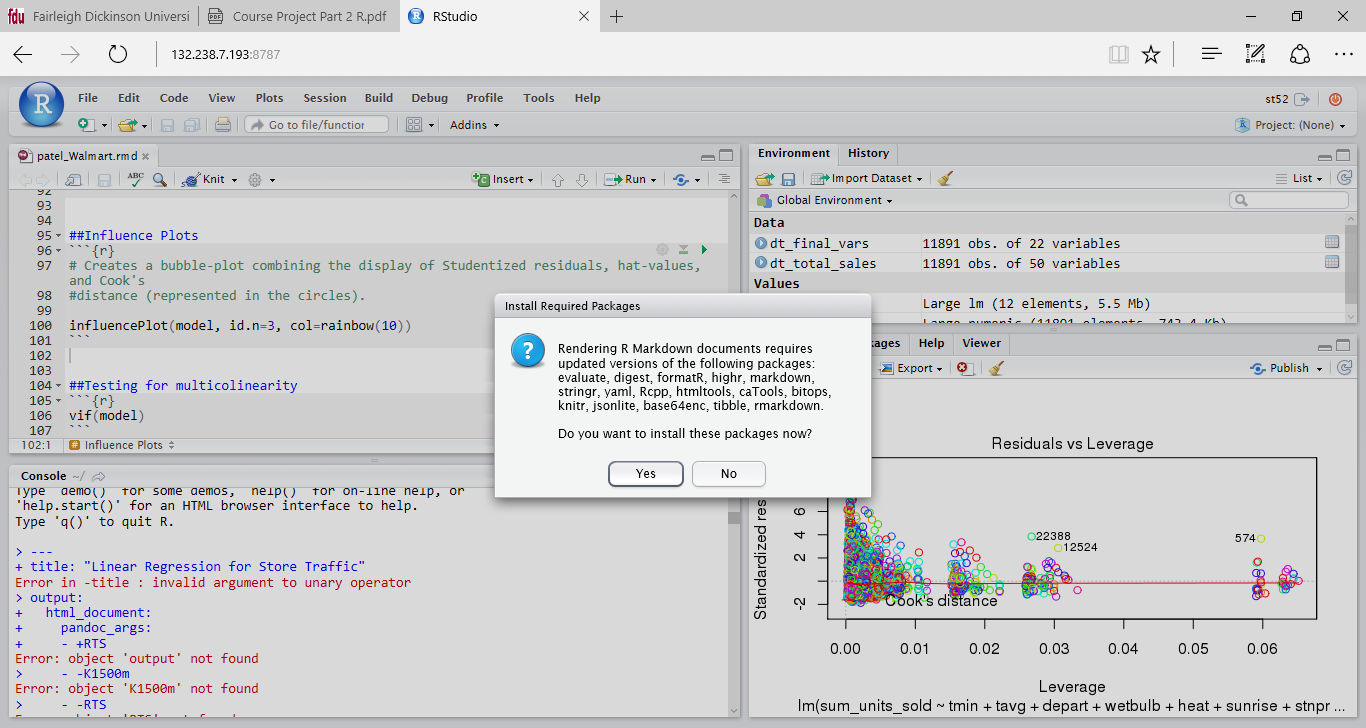
* Open Walmart.md

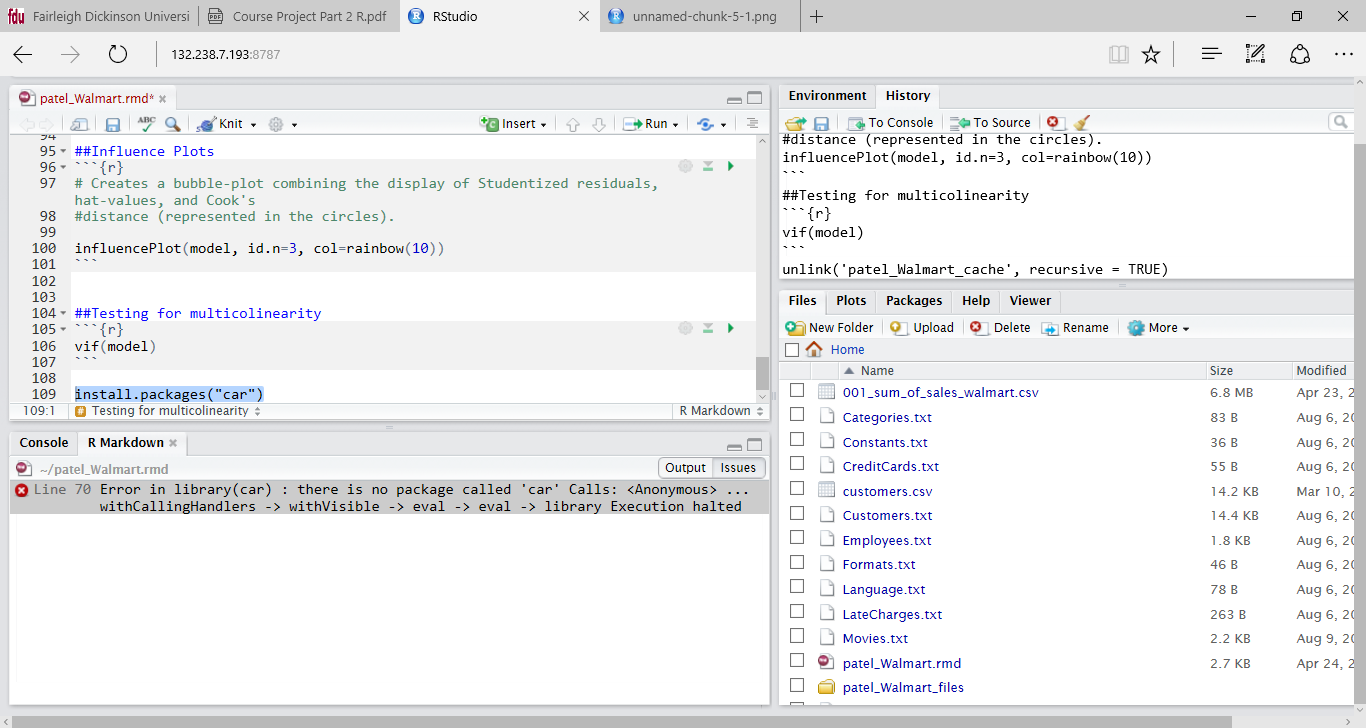
****

* Save this R Markdown document as patel\_walmart.md.

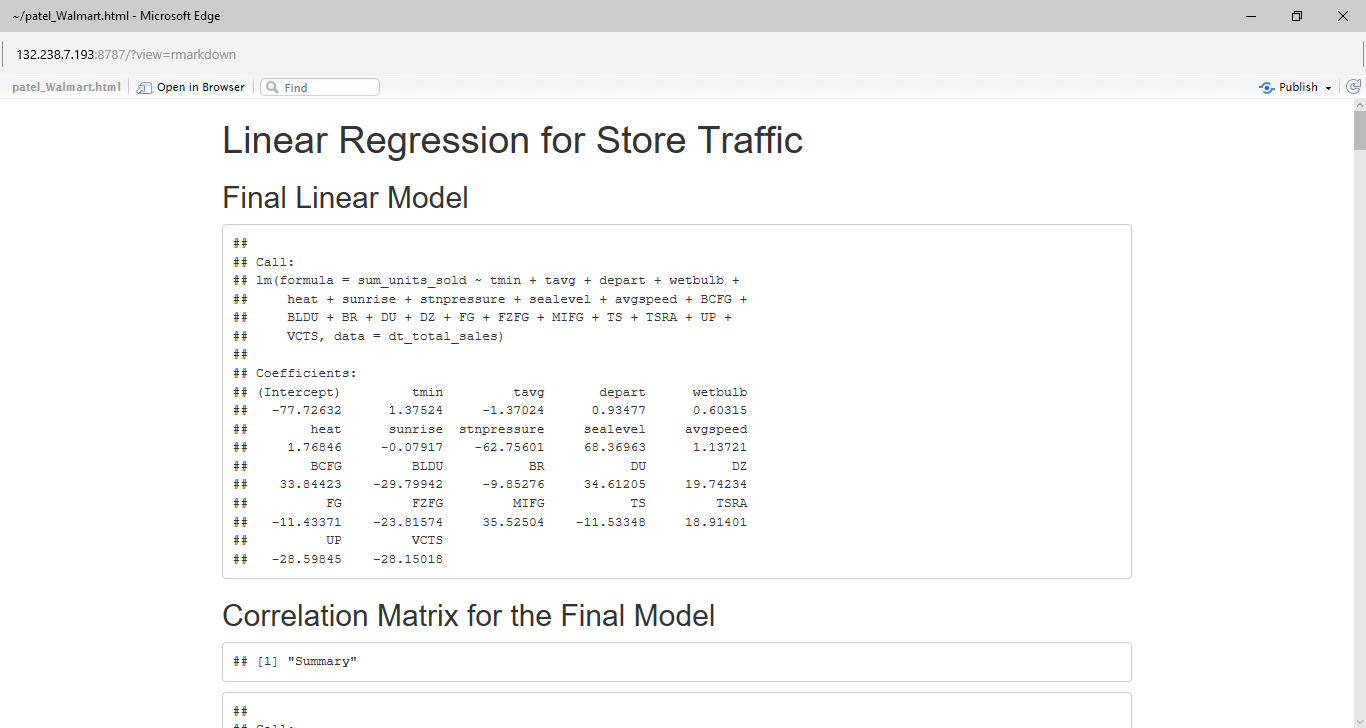
****

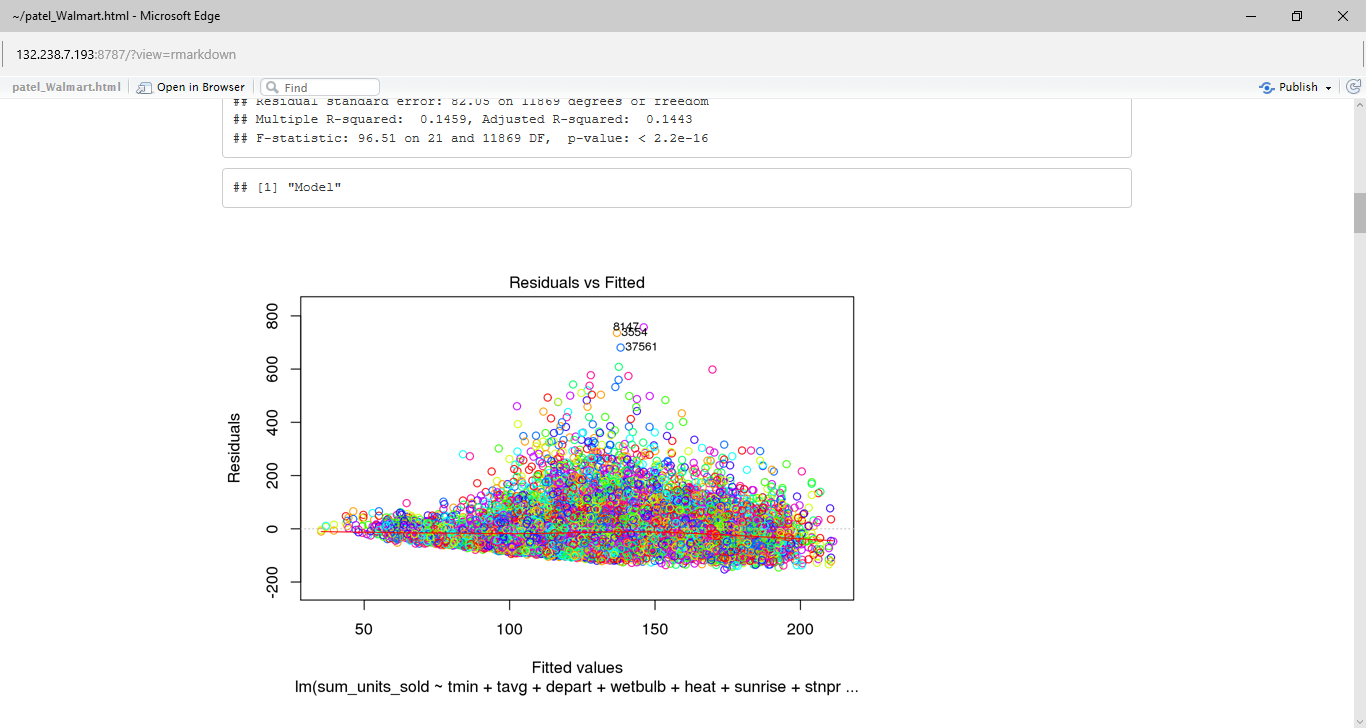
* Install Required Packages.

****

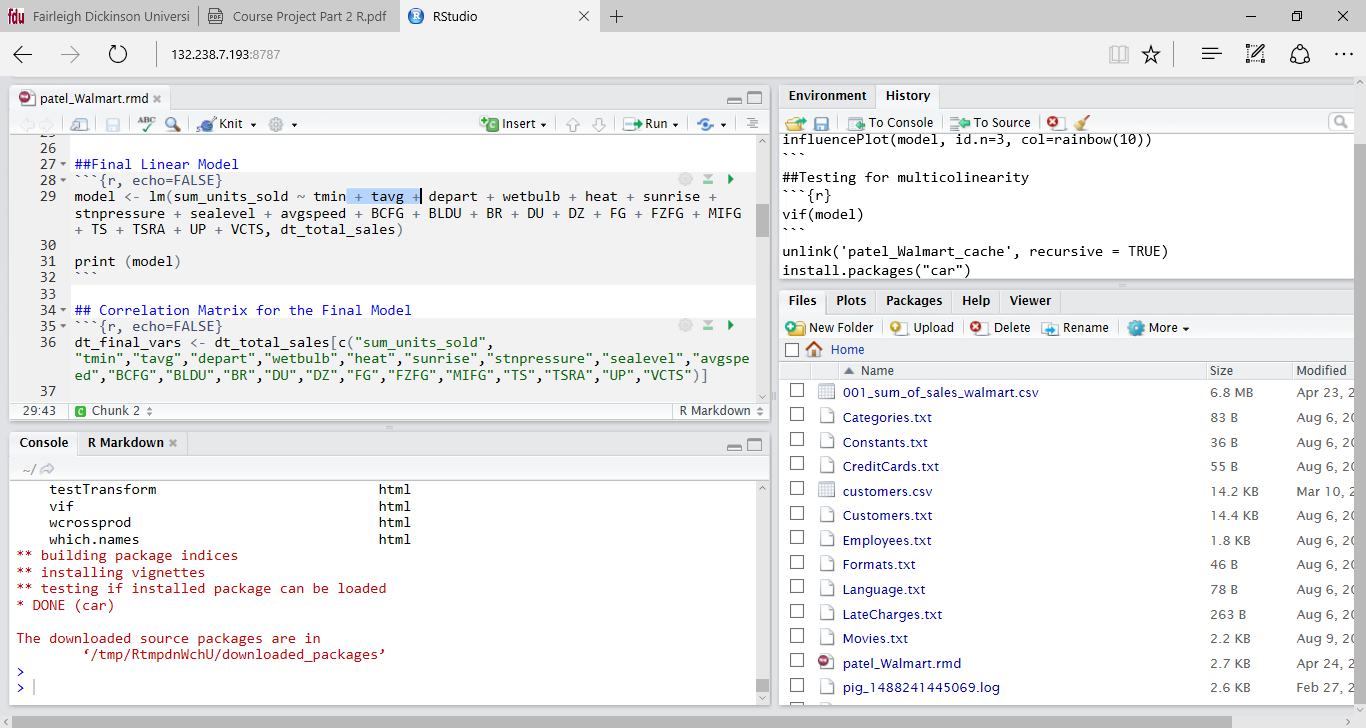
****

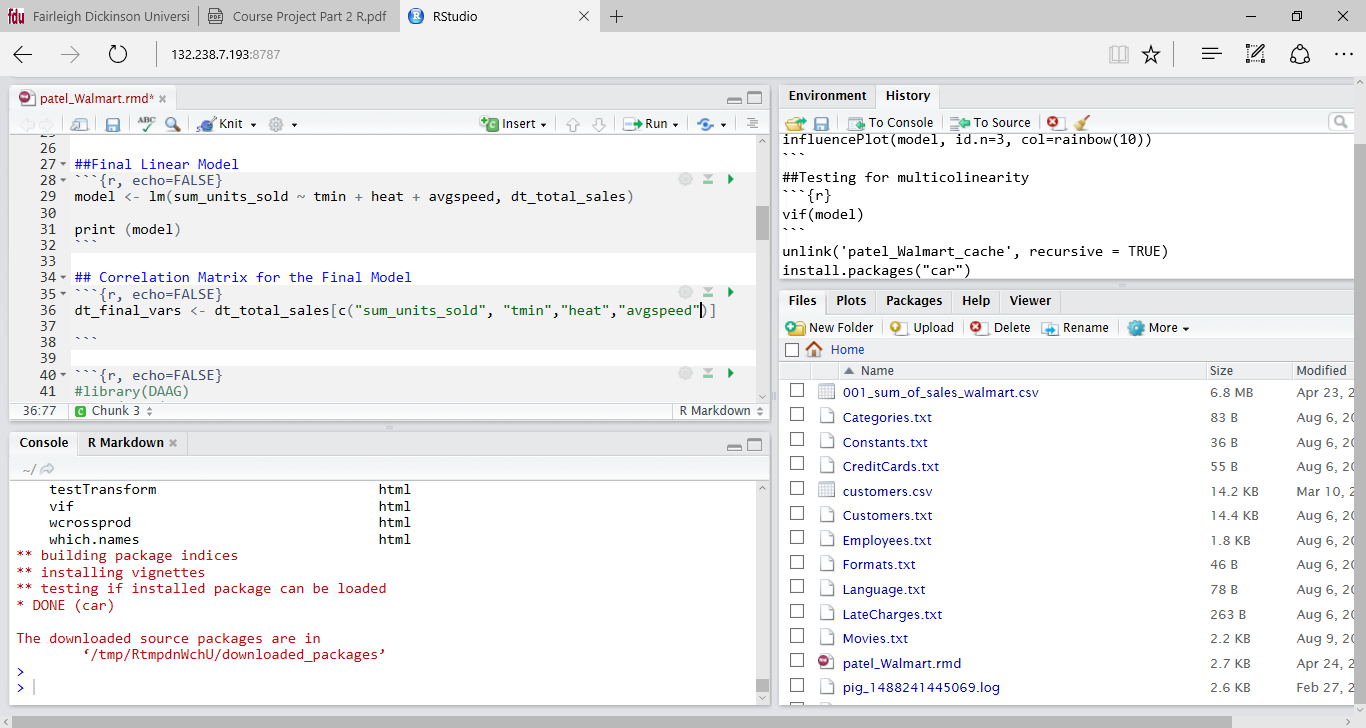
* Knit the document.

****

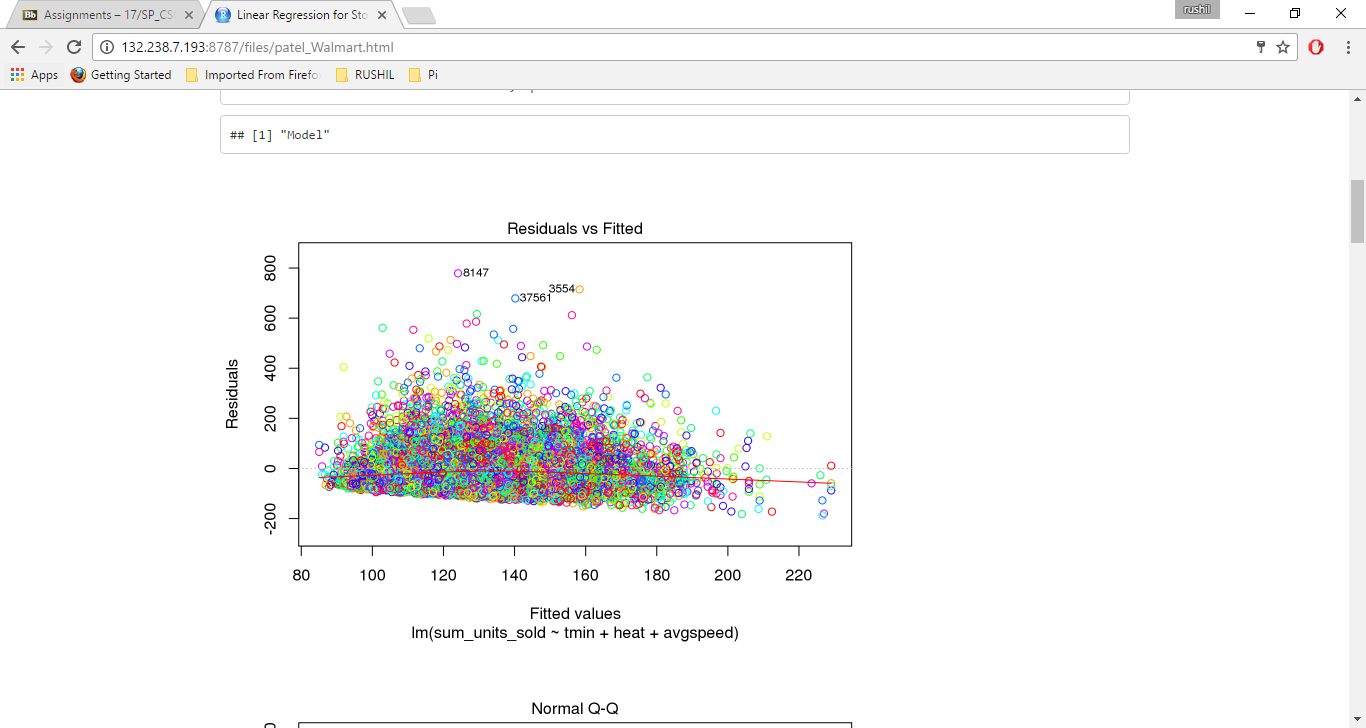
****

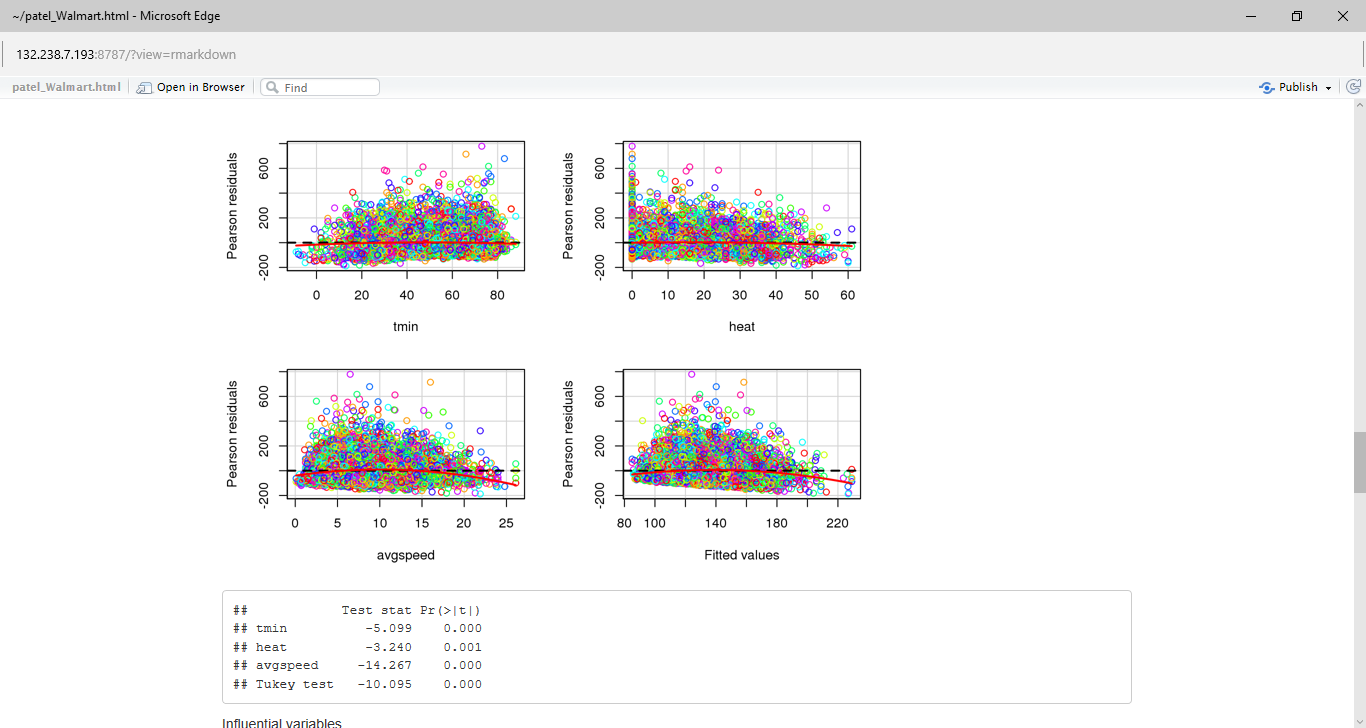
* **Modify code** as required variables in sum\_units\_sold are tmin, heat and avgspeed.

****

****

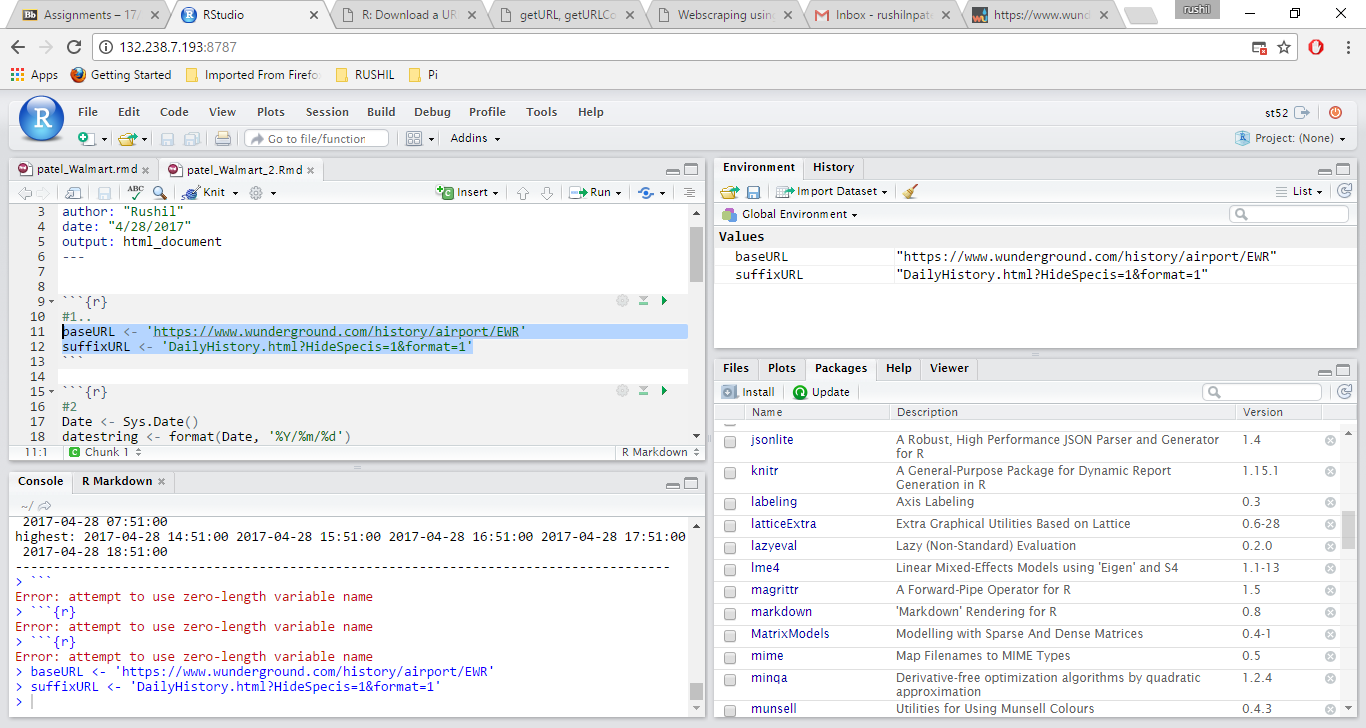
* Knit the document.

****

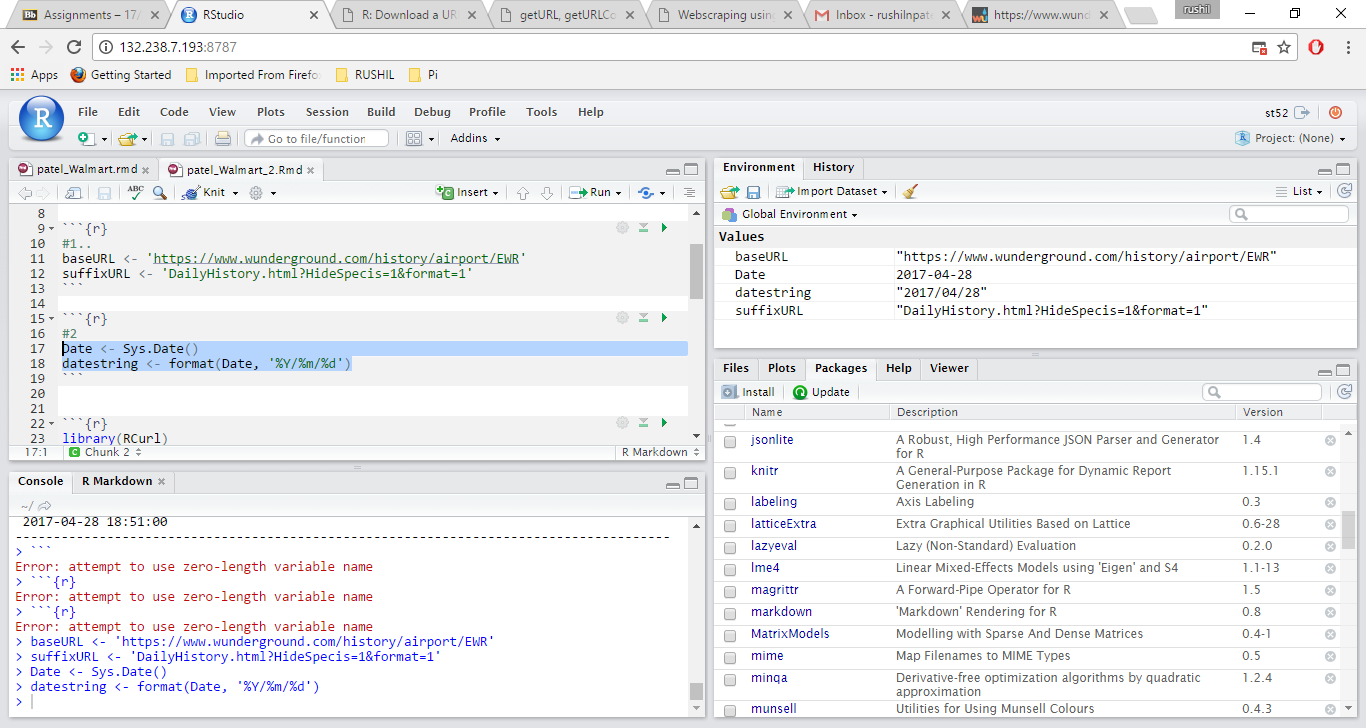
****

**Part -2 Retrive Data From Web**

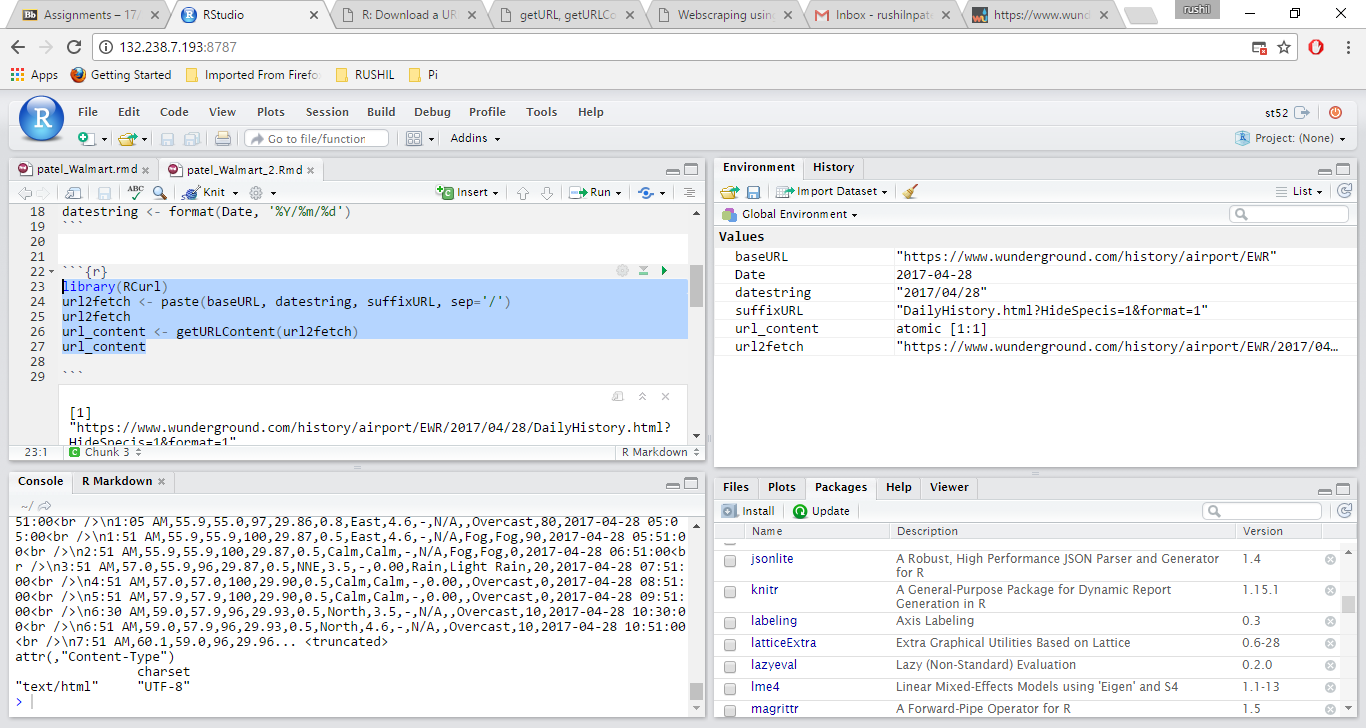
* Create New Markdown document.

****

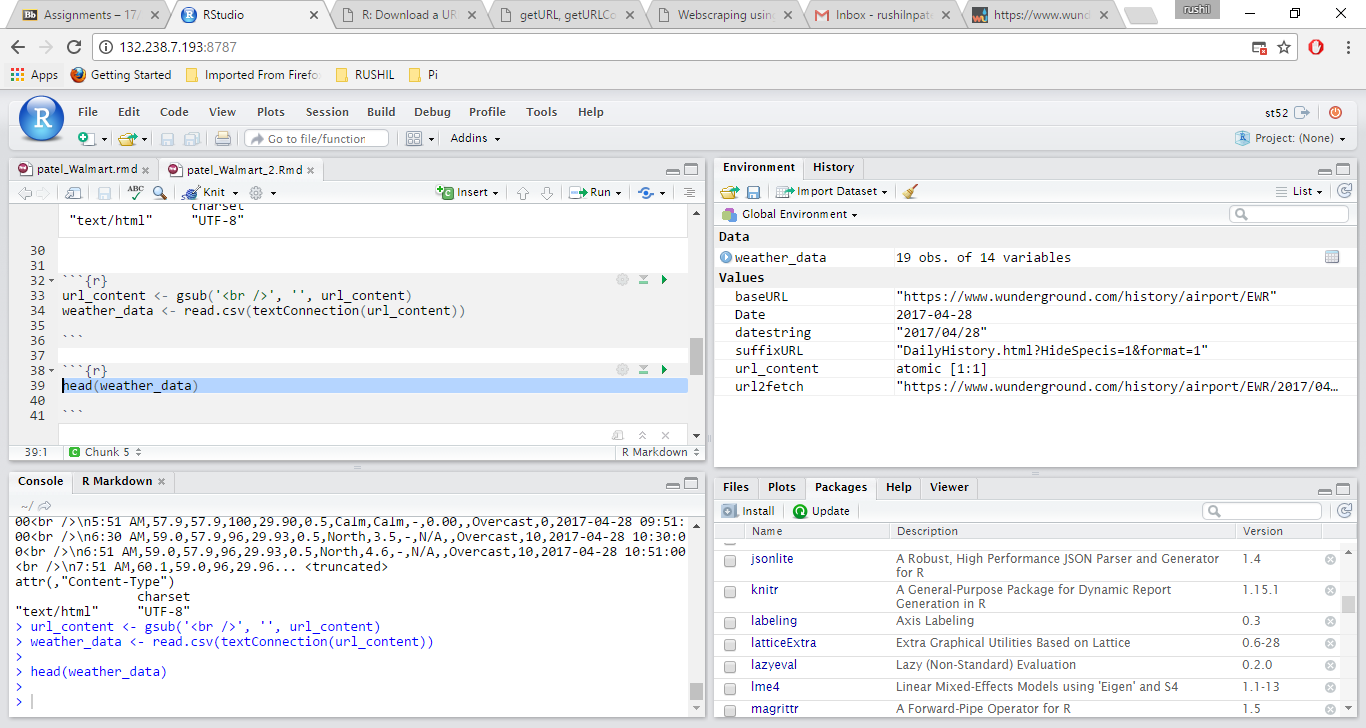
* baseURL contains URL having URL of location EWR Airport.
* SuffixURL have Querystring format.

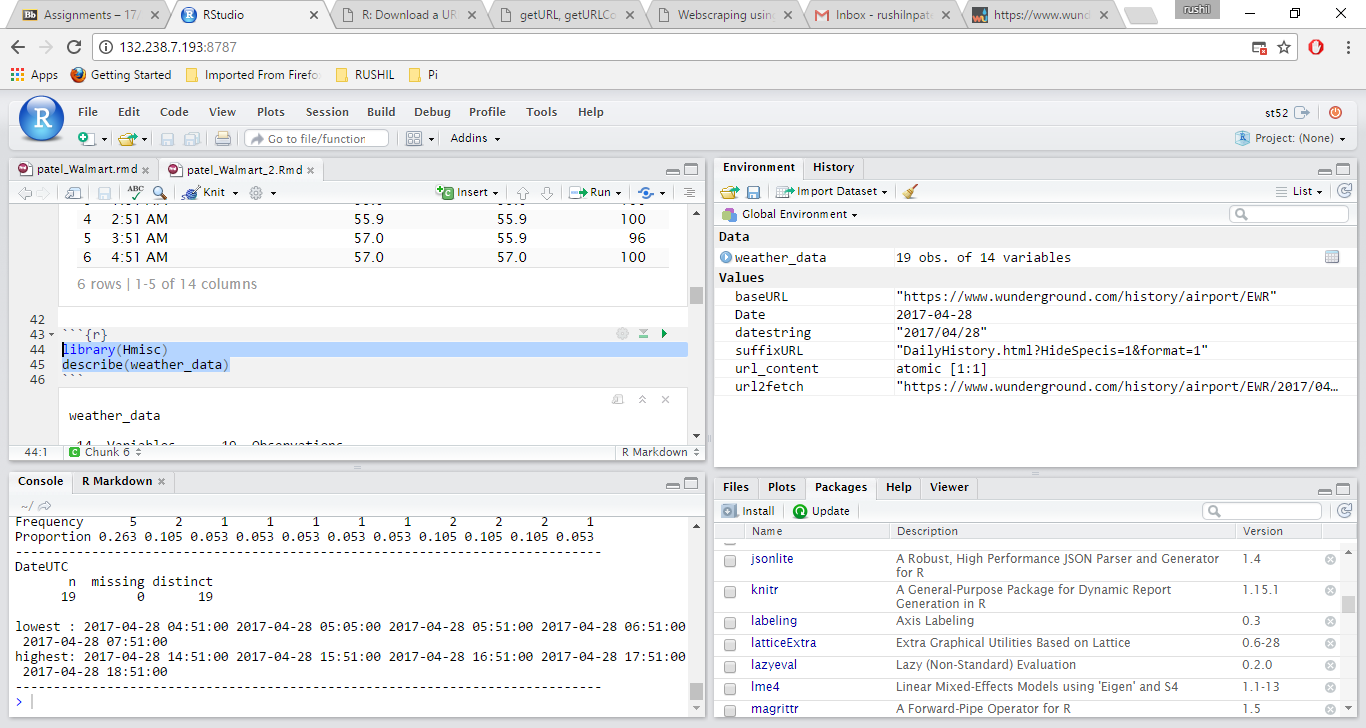
****

* Install Package RCurl.
* And concate at url2fetch and get url content using that.

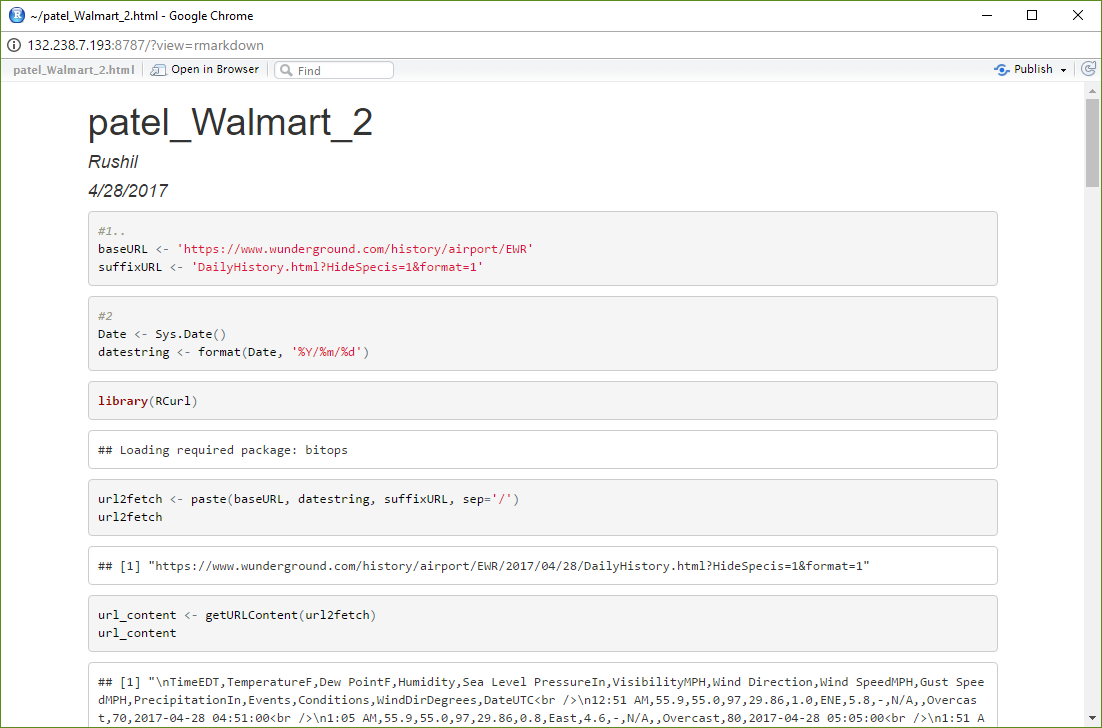
****

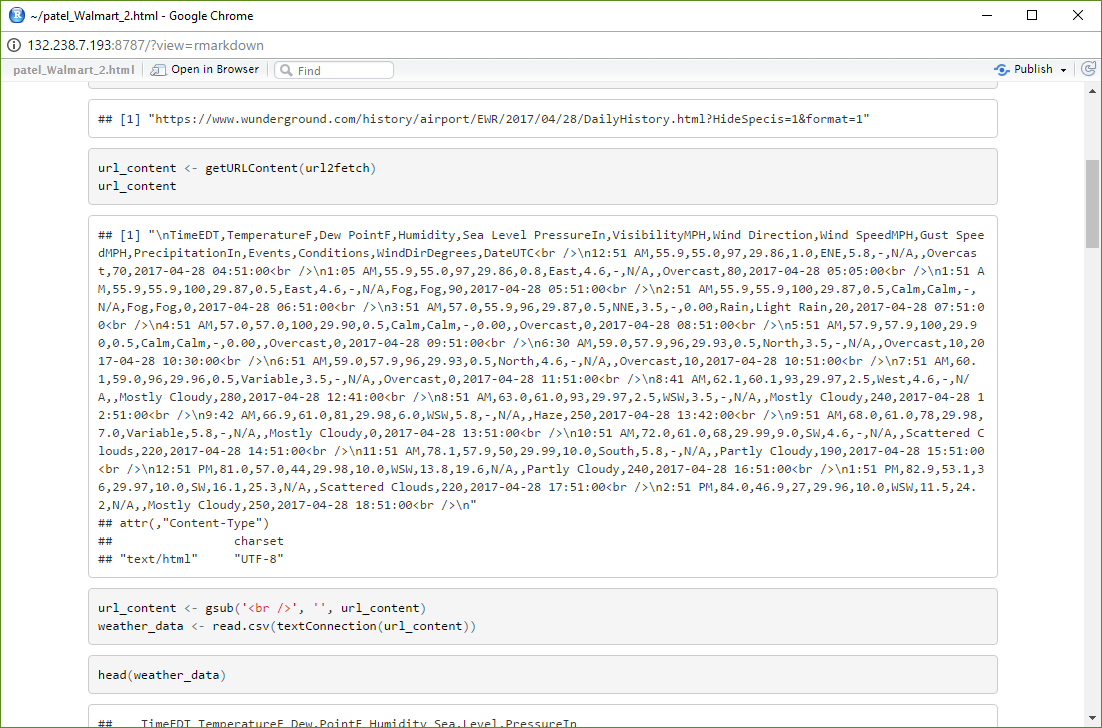
* Head weather\_data.

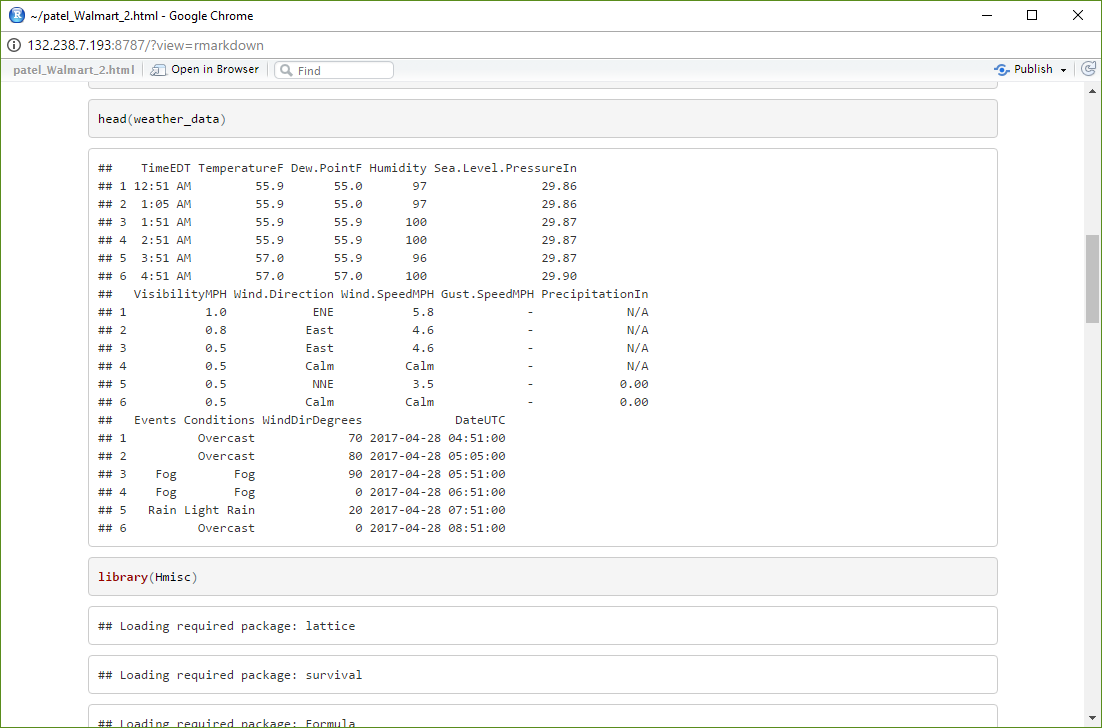
****

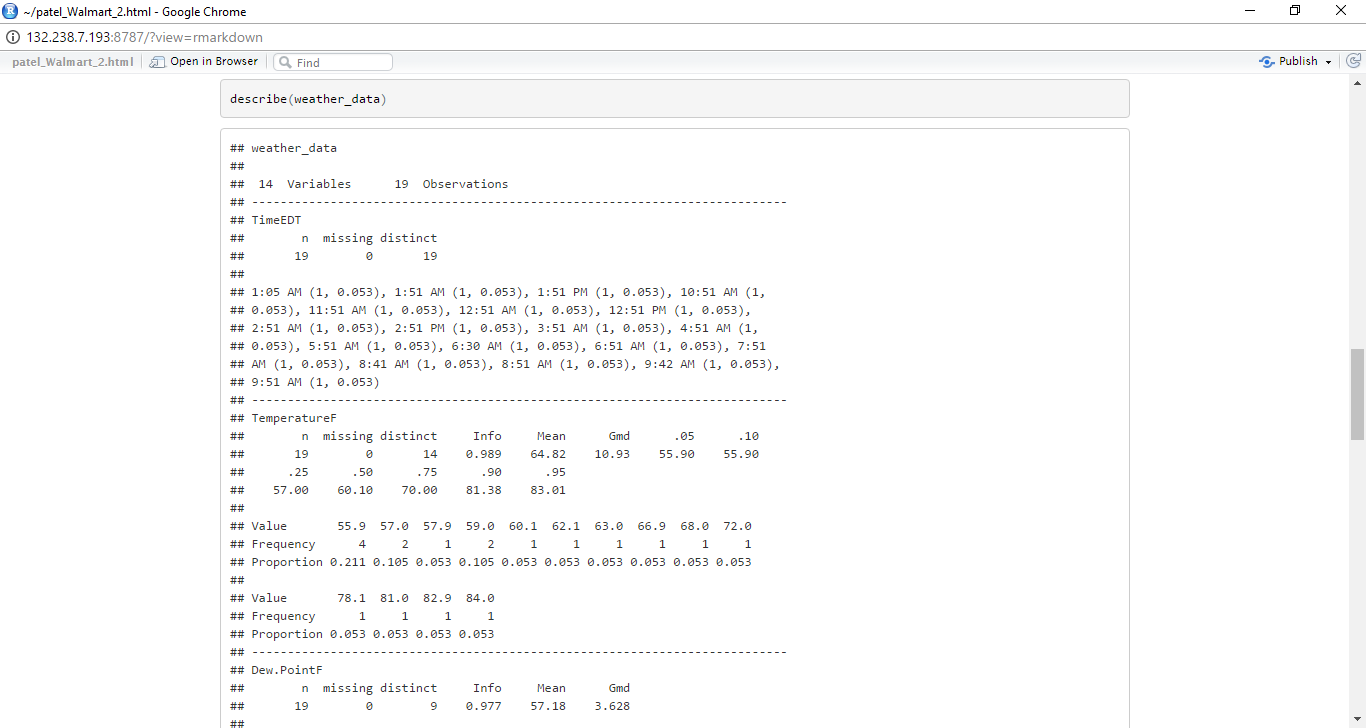
****

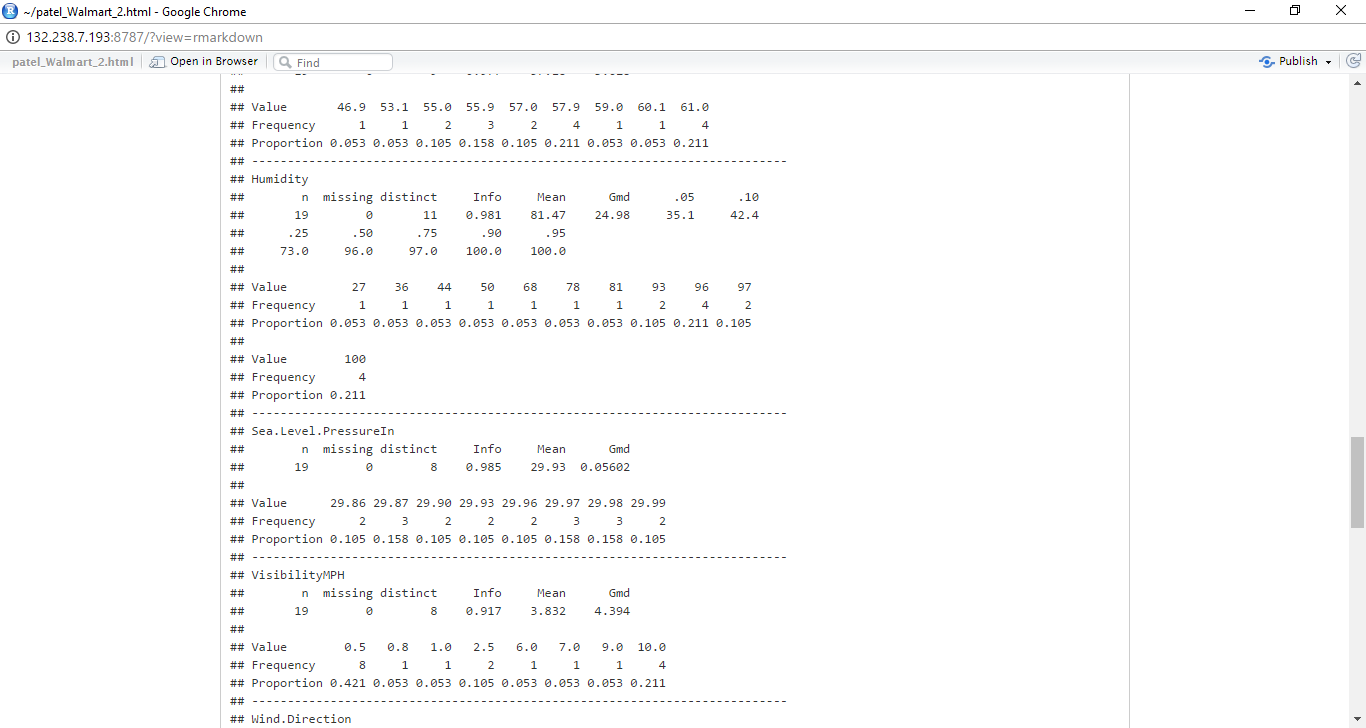
* **Here is the Output.**

****

****

****

****

****