Here’s a list of some data cleanup considerations we discussed in the videos.

* Do character variables have valid values?
* Are numeric variables are within range?
* Are there missing values?
* Are there any outliers?
* Are there duplicate values?
* Are values unique for some variables (e.g., ID variables)?
* Are the dates valid?
* Do we need to combining multiple data files?

Visualization was prepared in Table and here you can see Bar-plot which shows relations between Industry/Sub-industry/Retailer and sales rate in 2013 year. Why it’s so interesting? – because Yearly Sales analysis is the most important thing in retail analytics.

Amazing

Done!!! Please check out my beauty…:

<https://www.coursera.org/learn/predictive-modeling-analytics/peer/w4DeA/final-course-assignment-peer-review/review/ux6PiEELEeuvGg4OPZWs7w>

Thanks.

Your one is Done too!!! Please check out my beauty…:

<https://www.coursera.org/learn/predictive-modeling-analytics/peer/w4DeA/final-course-assignment-peer-review/review/ux6PiEELEeuvGg4OPZWs7w>

Thanks.