

Lab2 Exercises

- Q1. Practice all the command discussed in files *pandas_latest* for the new dataset diabetes.csv. Also in this new data set which has got 9 numeric columns , find covariance between 1&2, 1&3, and correlation between 1&2, 1&3. Also find mean and standard deviation separately for each of these and match the same with the data received through ***describe*** command.
- Q2. Create some missing values in some columns to check few commands in more authentic way.