MACHINE LEARNING BASED VEHICLE PERFORMANCE ANALYZER

TEAM ID: PNT2022TMID31242

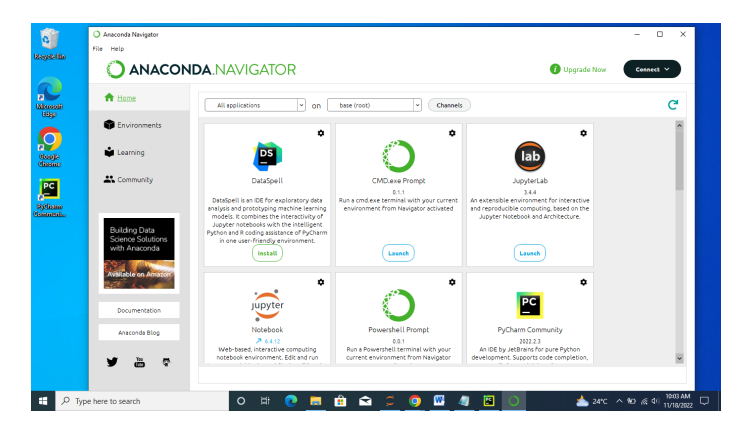
Pre-Requisites



Install Anaconda

- > To install Anaconda, please refer to Anaconda Installation Steps
- > To install PyCharm IDE, please refer to PyCharm IDEInstallation steps

ANACONDA NAVIGATER



PYCHARM

```
E file Edit View Norgate Code Befastor Run Jools VCS Window Help Data prepressing juynb - CAlbertiViowanathan RiDesktop\Tesk & ProgressAPPLICATION BULDING Lemplates\) and dealershind but the progress of the
```

Prior Knowledge

- Supervised and unsupervised learning:
 - https://www.youtube.com/watch?v=kE5QZ8G_78c&feature=emb_imp_woyt
- Regression Classification and Clustering :
 - https://www.youtube.com/watch?v=6za9_mh3uTE
- Flask:
 - https://www.youtube.com/watch?v=lj4I_CvBnt0
- * Random Forest:
 - https://www.youtube.com/watch?v=eM4uJ6XGnSM& feature=emb_imp_woyt