**DATA Science Roadmap**

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| Python | Done |
| Excel | Done |
| Tableau | Done |
| Numpy | Done |
| Pandas | Done |
| Matplotlib | Done |
| Seaborn | Pending |
| Data Processing | Pending |
| Data Transformation | Pending |
| Supervised Learning:  Decision Tree  KNN Regression  RF  Polynomial | Done |
| Data PreProcessing  AUC ROC  KNN Classification  Naïve Bayce  SVM Class | Pending |
| Unsupervised Learning  Hierarchy  K means  Prinicipal Component Analysis  Linear Discriminant Analysis  Multiple Linear Regression  Boosting  One Hot Encoding Large data set  Time Series  Multivariate  Univariate | Pending |
| NLP | Done |
| SQL | Done |
| GIT | Done |
| LINUX | Done |
| STATS | Done |
| Data Visualization | Power Bi need to do |
| Project | 1. Sales Prediction 2. Electricity Prediction |
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