

Guidelines for PGP-DS Capstone Project

Industry Review

- Industry Review – Current practices, Background Research
- Literature Survey - Publications, Application, past and ongoing research

Data set and Domain

- Data Dictionary
- Variable categorization (count of numeric and categorical)
- Pre-Processing Data Analysis (count of missing/ null values, redundant columns, etc.)
- Alternate sources of data that can supplement the core dataset (at least 2-3 columns)
- Project Justification - Project Statement, Complexity involved, Project Outcome – Commercial, Academic or Social value

Data Exploration (EDA)

- Relationship between variables
- Check for
 - Multi-co linearity
 - Distribution of variables
 - Presence of outliers and its treatment
 - Statistical significance of variables
 - Class imbalance and its treatment

Feature Engineering

- Whether any transformations required
- Scaling the data
- Feature selection
- Dimensionality reduction

Assumptions

- Check for the assumptions to be satisfied for each of the models in
 - Regression – SLR, Multiple Linear Regression, Logistic Regression
 - Classification – Decision Tree, Random Forest, SVM, Bagged and boosted models
 - Clustering – PCA (multi-co linearity), K-Means (presence of outliers, scaling, conversion to numerical, etc.)

----- Interim Presentation Checkpoint-----

Model building

- Split the data to train and test.
- Start with a simple model which satisfies all the above assumptions based on your dataset.
- Check for bias and variance errors.
- To improve the performance, try cross-validation, ensemble models, hyperparameter tuning, grid search

Evaluation of model

- Regression – RMSE, R-Squared value,
- Classification – Classification report with precision, recall, F1-score, Support, AUC, etc.
- Clustering – Inertia value
- Comparison of different models built and discussion of the same
- Time taken for the inferences/ predictions

Business Recommendations & Future enhancements

- How to improve data collection, processing, and model accuracy?
- Commercial value/ Social value / Research value
- Recommendations based on insights

----- Final Presentation Checkpoint-----

Dashboard

- EDA – Correlation matrix, pair plots, box blots, distribution plots
- Model
- Model Parameters
- Visualization of performance of the model with varying parameters
- Visualization of model Metrics
- Testing outcome
- Failure cases and explanation for the same
- Most successful and obvious cases
- Border cases

----- Final Submission Checkpoint-----