SESSION PLAN	
Session Name	Improving your model with Feature Selection

## **Learning Outcomes**

- Understand the importance of Feature Selection
- Know where to use Feature Selection
- Implement the different types of Feature Selection methods(Filter, Wrapper, Embedded)

## **Prerequisites for the Student**

• Improving your model with Feature Selection

## **Student Activities**

- Ask learners what they have learned from the concept?
- Overview of Improving your model with Feature Selection
  - Chi Squared Test
  - ANOVA
  - Wrapper Methods
  - Embedded Methods
  - PCA
- Practice problem on Improving your model with Feature Selection
  - Refer the GitHub repo for problems
- Quiz on Improving your model with Feature Selection.
- Code Along
- Questions and Discussion on doubts AMA

## **Next Session**

- Concept Decision Tree
- Key topics to be highlighted highlight where they would need to spend more time and importance w.r.t Data Science.
  - The working of decision trees
  - o Building of the right decision tree
  - Overfitting of data