<u>Cheat Shut</u>

1. Filter Methods

- · <u>Variance Threshold</u>: Removes all features whose variance doesn't meet a certain threshold. The this when you have many features and you have many features and you near constants.
- Correlation Coefficient: Ainds the correlation between each pair of features. Highly correlated since they contain similar information. We this when you suspect that some feature are highly correlated.
- Chi-Square Test: This statistical test is used to determine if there's a significante association between two variables. Its commonly used for categorical variables. Use this when you have categorical features and you want to have categorical features and you want to find their dependency with the target variables.
- Measures the dependency between two voulables. It's a more general term of the correlation coffficient and can capture mon-linear dependenties. Use this when you want to measure both

linear and non-linear dependencies between .
features and the target variables.

• ANOVA (Anolypis of Variance): ANOVA is a Hastical text that stands for "Analypis of variance".

ANOVA texts the impact of one of more tactors by comparing the mean of different samples. The this when you have one or more categorical independent variables and a continuous dependent variables.

2. Wrapper Methods

Recursive <u>Feature Elimination</u> (<u>RFE</u>): Recursively remove features, build a madel namy the remaining attributes, and calculates model accuracy to identify accuracy. Ot uses model accuracy to identify the but features.

Sequential Feature Delection (SFS): Adds or servered features, build and a smooth turing at the time based on the classifier performance the time based on the classifier performance nutile a feature subset of the desired size k mutile a feature subset of the desired size k is reached. The this when computational cost is reached. The first when you want to find it not an issue and you want to find the optimal feature subset.

Exhaustive <u>Feature</u> <u>Selection</u>: This is a boute force evolutation of each feature subset. This method, as the name suggests this out all possible combinations of variable and returns the best subset. The this when the number of feature is small, as it can be computationally expensive.

3. Embedded Methods

- Lasso Regression: Lasso Cleast Absolute Shrinkage and selection operation) is a requision analysis method that purpoerns both reasolable selection and hegularization. Her this when you want to create a simple and interpretable model.
- <u>Pidge Ryressian</u>: Ridge regression is a method used to analyze multiple regussion data that used to analyze multiple regussion data that suffer from multicollinearity muliple lasso, it suffer from multicollinearity selection but rather does not lead to feature selection but rather minimize the complexity of the model:
- Elastic Net: This method is a combination of lasso and Ridge. It insoporate penalties from both methods and is particularly usful when there are multiple correlated feature.

Random facut Importance: Pandom faciti provide a straightforward method for feature selection, namely mean decrease impurity (MDI). Les this namely mean decrease impurity (MDI) but this you want to liverage the powerful of when you want to liverage the powerful of random found for