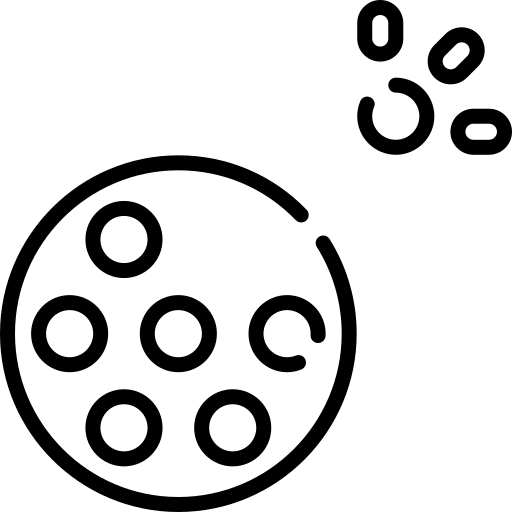
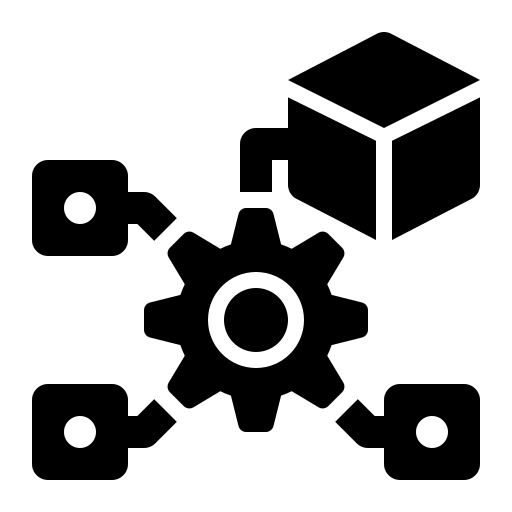
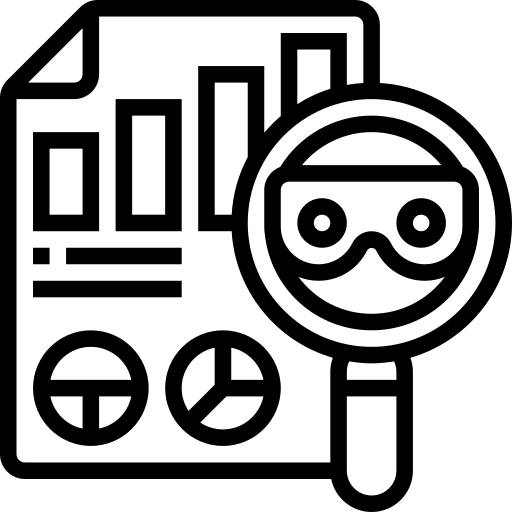
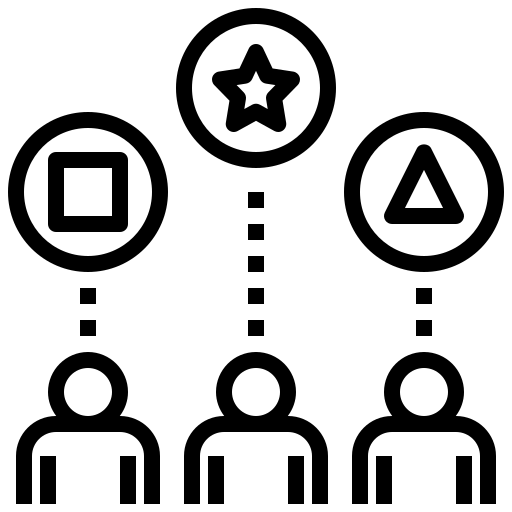


**Exploratory Data Analysis**









**Dynamic Price Problems**

**Kaggle Airfare Dataset**

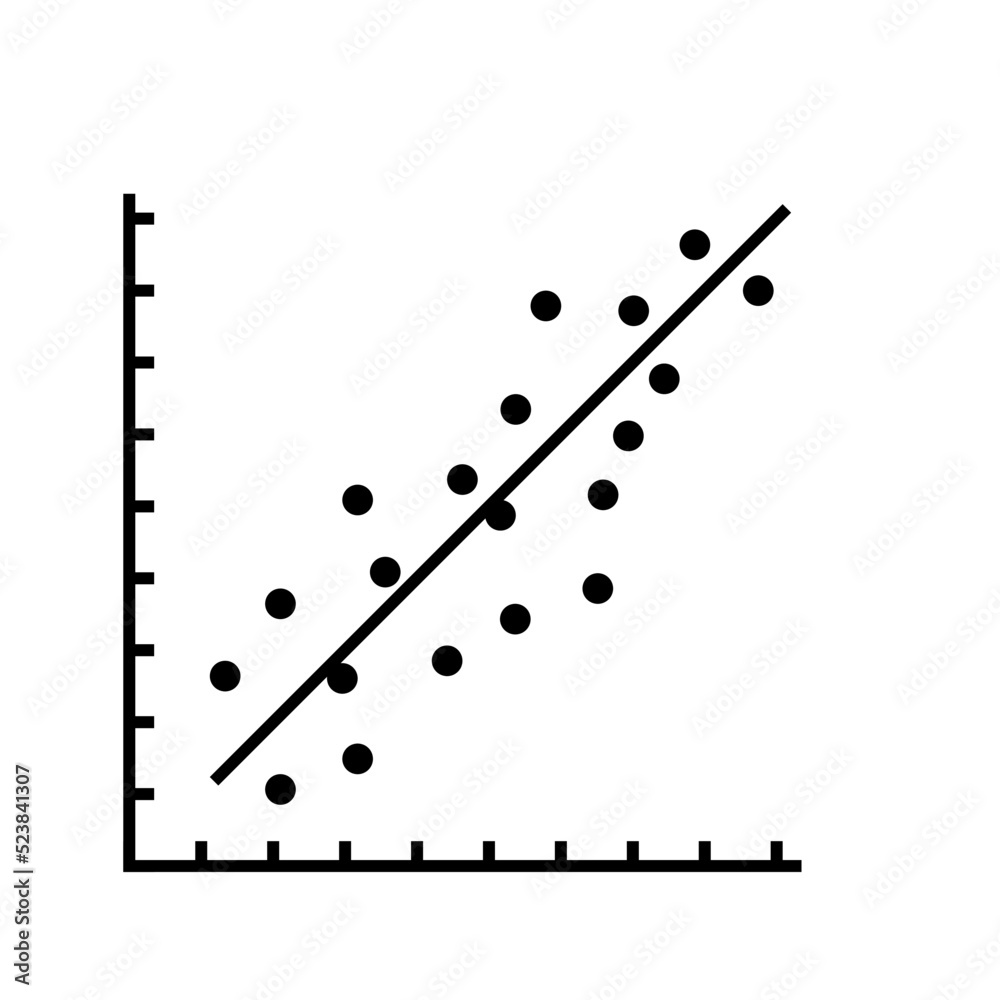
**INPUT**

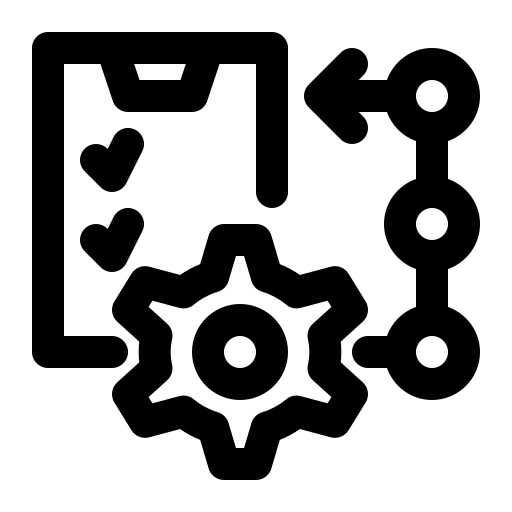
**Feature Engineering**

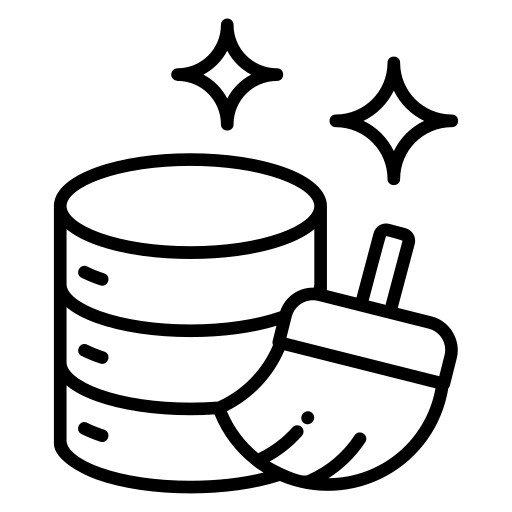
**Detect Outliers**

**Detect Missing Values**

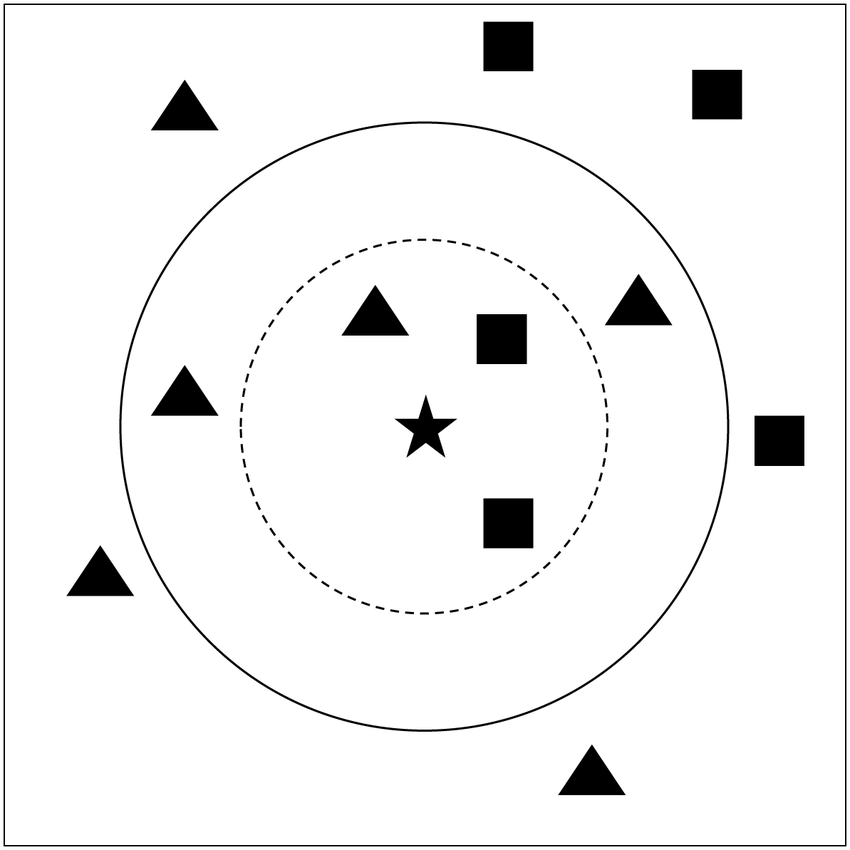
**Distinguish Attribute**







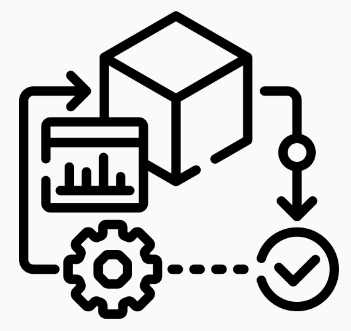
**Regression Models**



**Clean Dataset**

**Data Pre-processing**



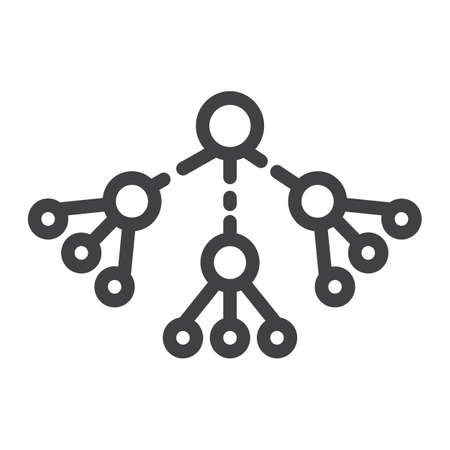


**K Nearest Neighbor**

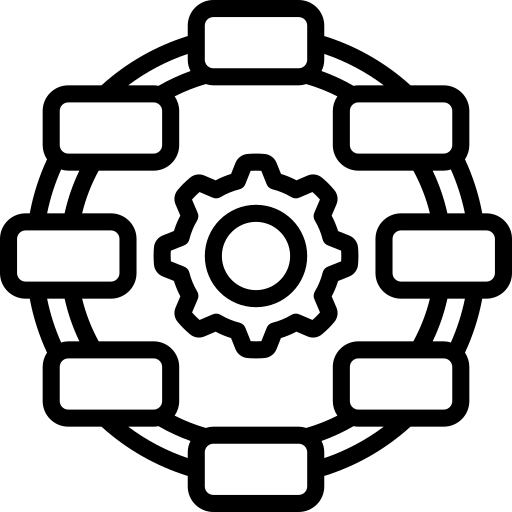
**Price Prediction**

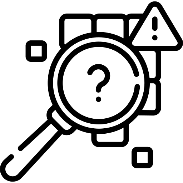
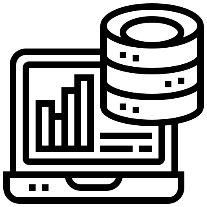
**Optimal Technique (Random Forest)**

**Random Forest**



**ML Techniques**



**Unemployment Problem**

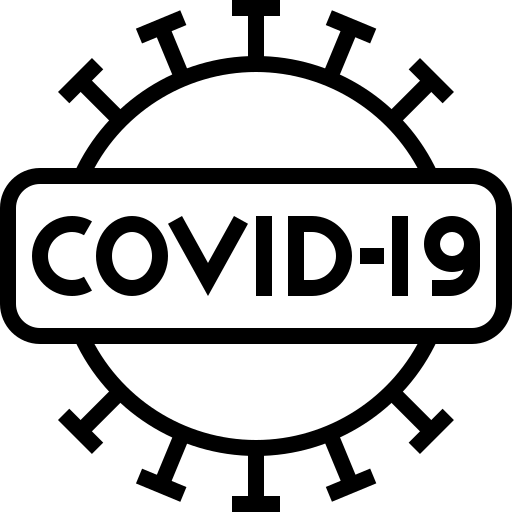
**Covid Dataset**

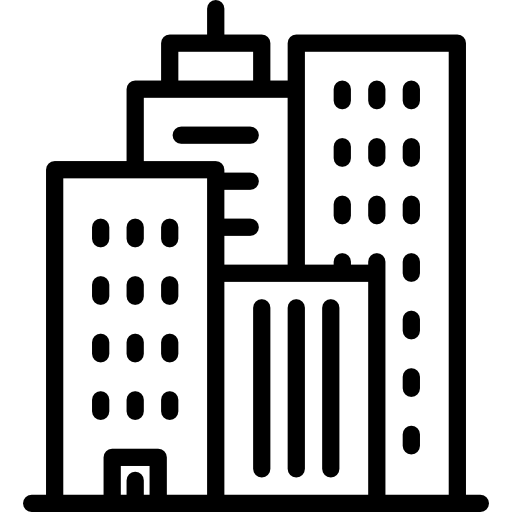
**Delhi Dataset**

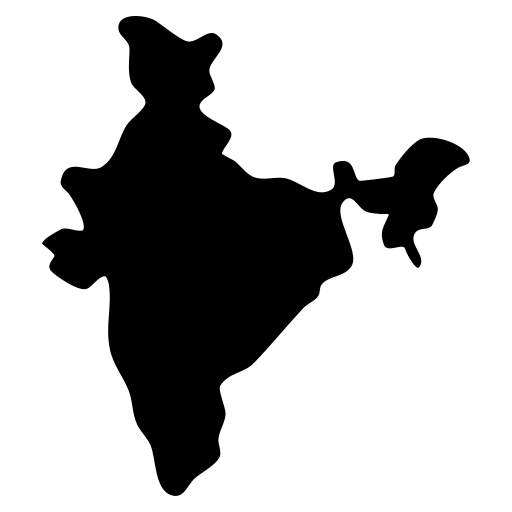
**National Dataset**

**Dataset Types**

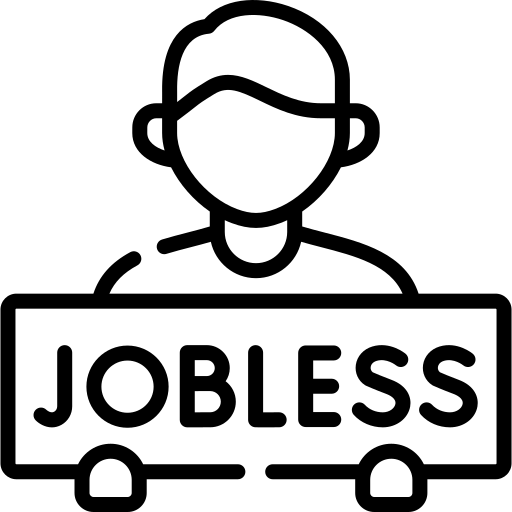
**Collected Dataset**



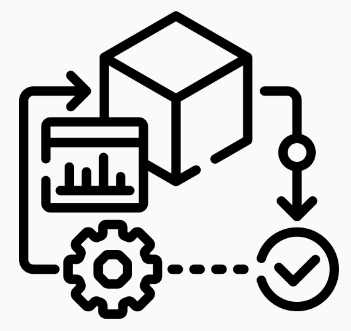




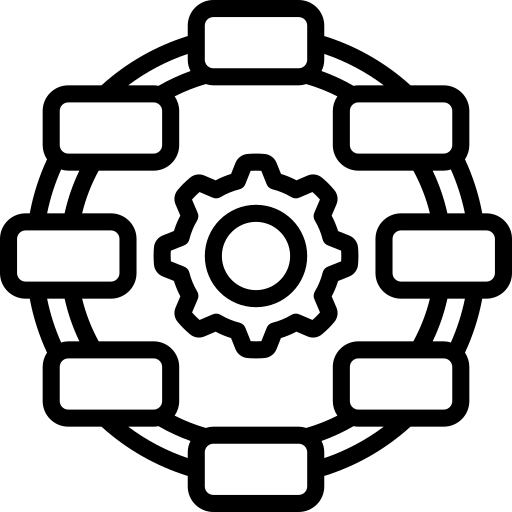
**Unemployment Prediction**



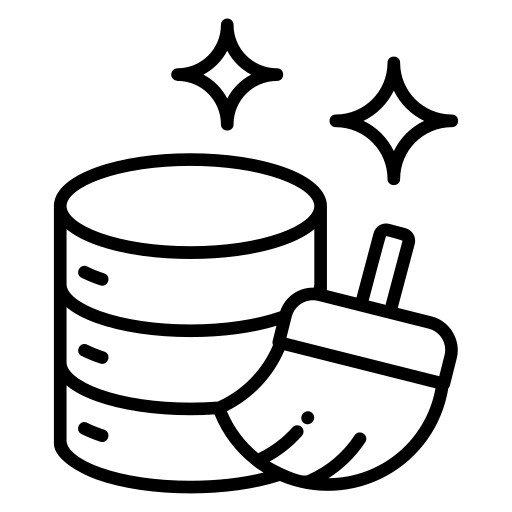
**Combined Result**



**ML Techniques**



**Clean Dataset**



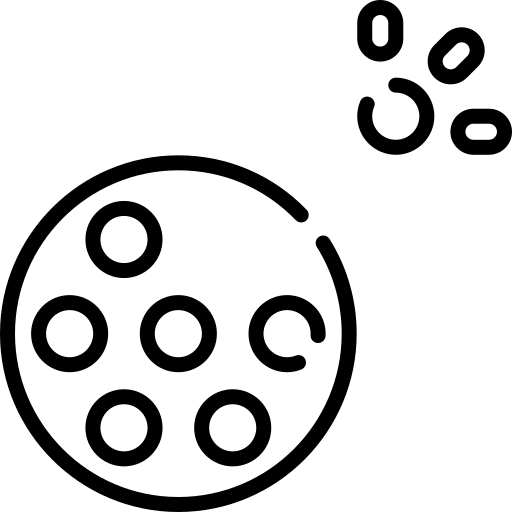
**Exploratory Data Analysis**

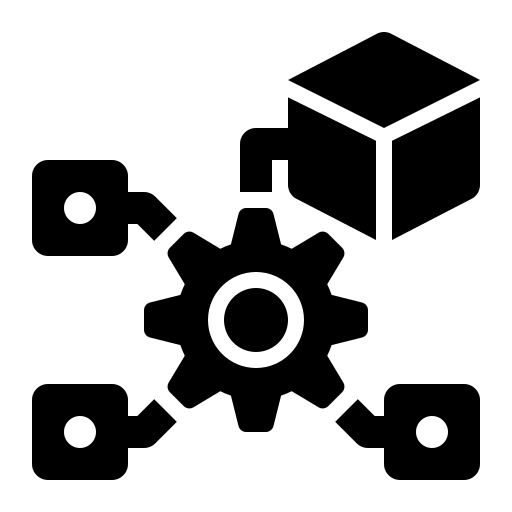
**Detect Outliers**

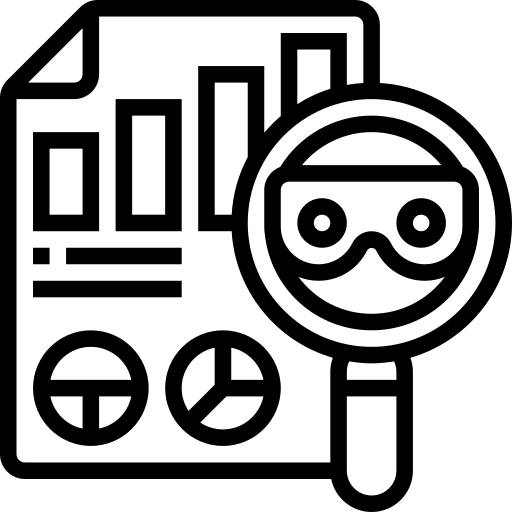
**Feature Engineering**

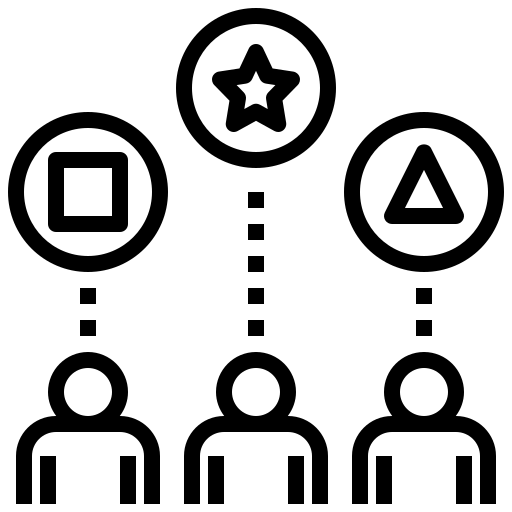
**Detect Missing Values**

**Distinguish Attribute**

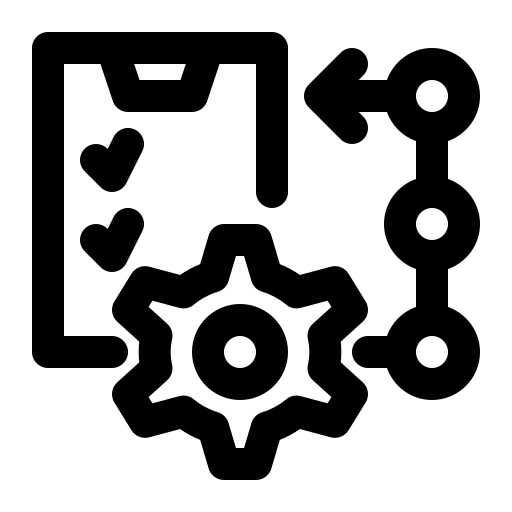


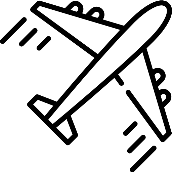






**Data Pre-processing**



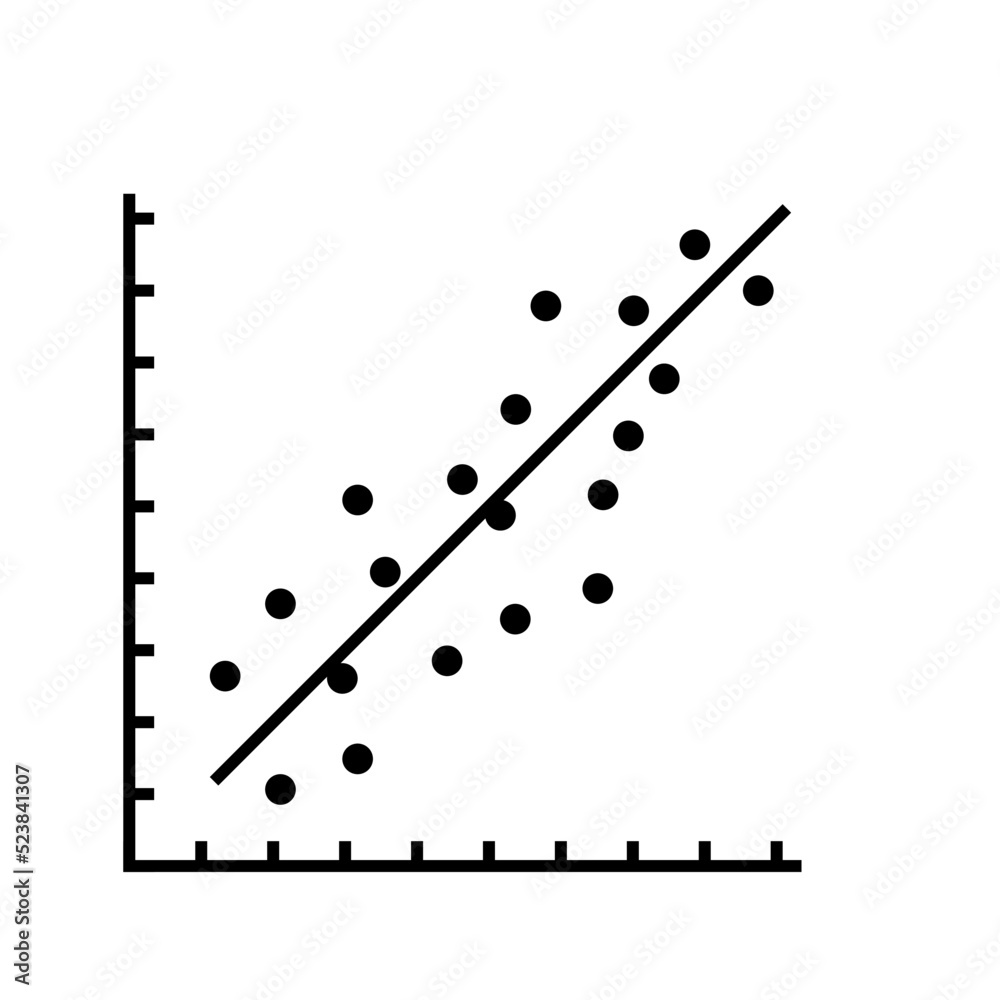


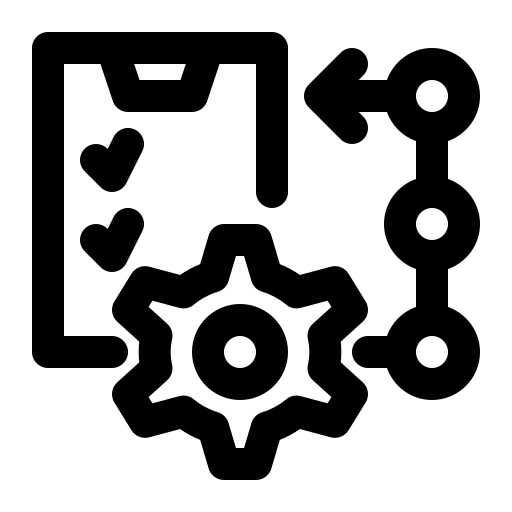
**Feature Engineering**

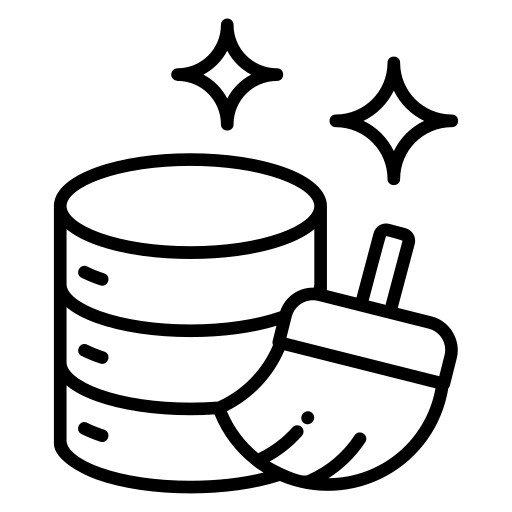
**Detect Outliers**

**Detect Missing Values**

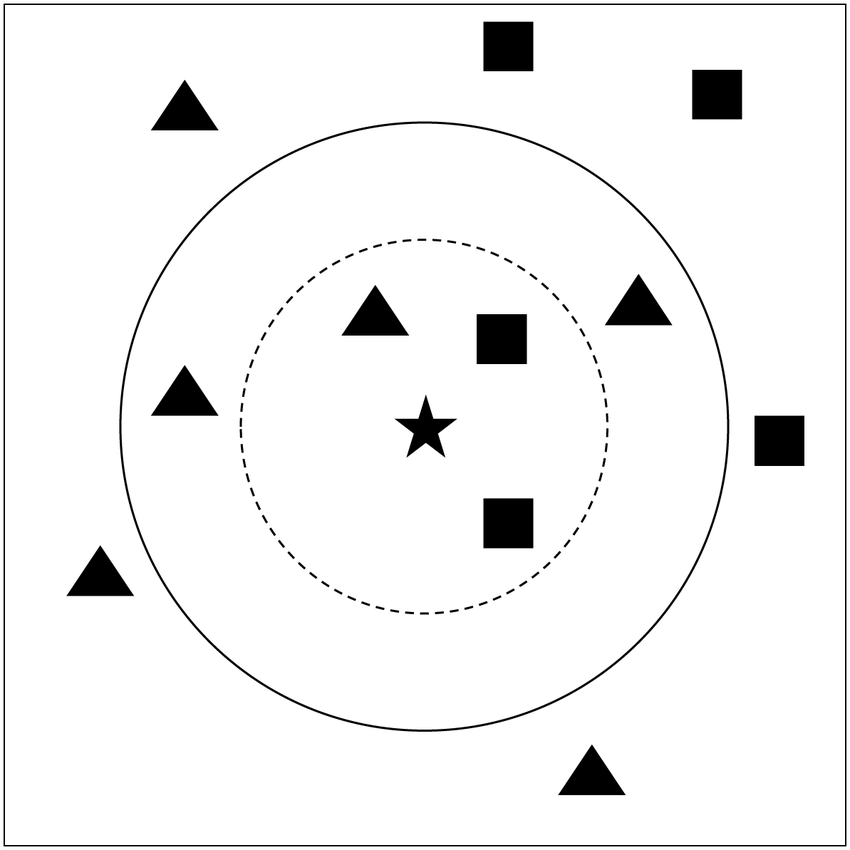
**Distinguish Attribute**







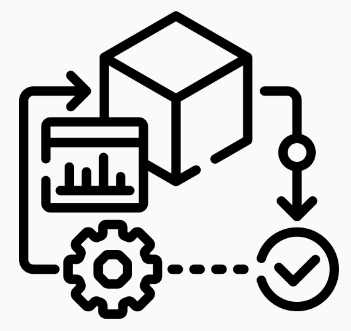
**Regression Models**



**Clean Dataset**

**Data Pre-processing**



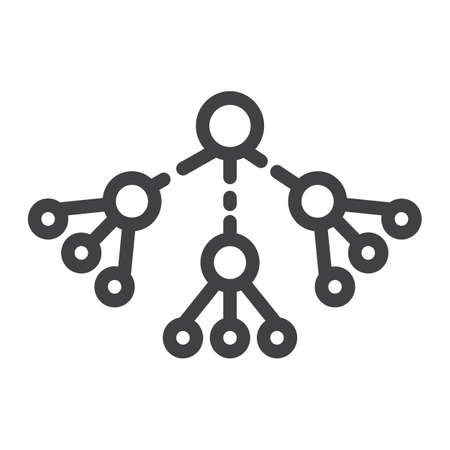


**K Nearest Neighbor**

**Price Prediction**

**Optimal Technique (Random Forest)**

**Random Forest**



**ML Techniques**

