TEAM ID: PNT2022TMID44529

PROJECT NAME: DemandEst - AI powered Food DemandForecaster

Team Leader

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Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Llasso from sklearn.linear_model import ElasticNet from sklearn.net model import ElasticNet from sklearn.net import DecisionTreeRegressor from sklearn.netghbors import KNetghborsRegressor from sklearn.netghbors import KNetghborsRegressor from sklearn.netghbors import KNetghborsRegressor from sklearn.ensemble import GradientBoostingRegressor
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Team Member 1

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Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.tree import DecisionTreeRegressor from sklearn.ree import DecisionTreeRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.semble import GradientBoostingRegressor from sklearn area for far and interest for the sklear and sklear and
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Team Member 2

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Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.ntee import ElasticNet from sklearn.ntree import DecisionTreeRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from xgboost import XGBRegressor
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Team Member 3

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Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.rree import DecisionTreeRegressor from sklearn.ntype import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from sklearn.ensemble import GradientBoostingRegressor
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Team Member 4

Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.tree import DecisionTreeRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from xgboost import XGBRegressor