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Name: David Adenij

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The given data was first normalized and transformed using Sklearn MinMaxScaler function, the default decision tree classifier was changed to a Random Forest Regressor and several parameter values were randomly tried till the optimal values above were reached.

Kaggle Leaderboard **Public Leaderboard** Team Name Notebook Team Members Score @ Entries Last 9 0.03892 9 Shadowless 2d Your Best Entry ^ Your submission scored 0.03892, which is not an improvement of your best score. Keep trying! 2 memu225 0.03892 10 10d 3 Abuchi 0.03892 10 21h **Private Leaderboard** ∆pub Team Name Notebook Team Members Score @ Entries Last P. 1 Shadowless 0.03892 9 2d 2 **▲**3 Tangwandur_TheSecond 0.03892 7 20h

My best kaggle public score was 0.03892 and 0.03892 on the private leaderboard