

Exploring Housing Prices in California: A Linear Regression Approach

Embark on a hands-on journey into the world of machine learning with our interactive lab on Linear Regression! In this comprehensive project, you will dive into the California Housing dataset from the 1990 U.S. Census to predict median house values across various districts. This exercise will not only enhance your understanding of linear regression models but also provide valuable insights into how different socio-economic and geographic factors impact housing prices.

Get Started:

Ready to put your skills into practice? Click on the link below to access the Colab notebook and begin your exploration of California's housing market through data-driven insights.

[Start the Lab: Linear Regression Analysis of California Housing Data](#)

Take this opportunity to enhance your understanding of linear regression and predictive modeling while exploring the intricate dynamics of housing prices. Dive in and start predicting!