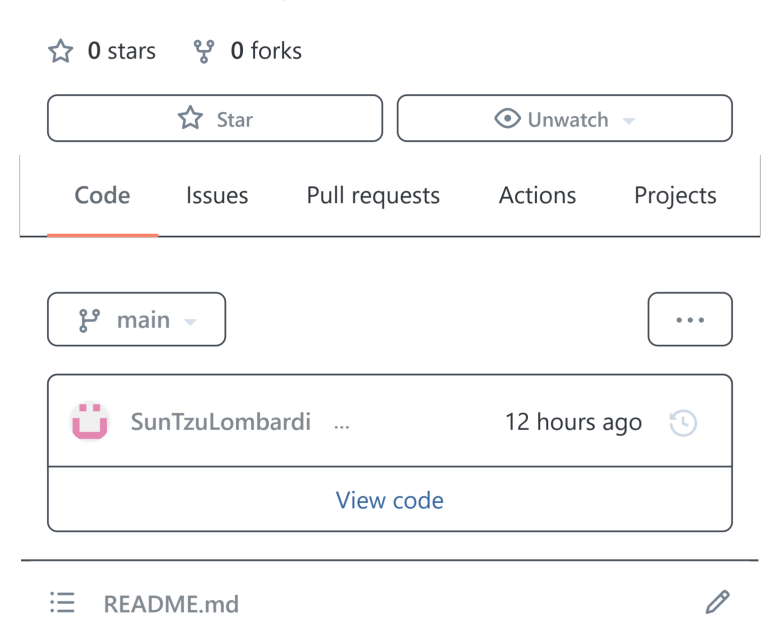
☐ SunTzuLombardi / HomeRegression

Regression modeling to analyze house sales in a northwestern county Phase2 Flatiron



HomeRegression

Regression modeling to analyze house sales in a northwestern county Phase2 Flatiron



Overview

Regression modeling

Business Problem

Define BP

Data

In the data directory...

Methods

Methods...

Results

Results...



More Results...



More Results...



Conclusions

Conclusions

Next Steps

Next Steps

For More Information

See the full analysis in the Jupyter Notebook or review this presentation

For additional info, contact Daniel M. Smith at danielmsmith1@gmail.com

Repository Structure

— code
init.py
support.ipynb
—— data
images
init.py
README.md
presentation.pdf
gitbhub.pdf
— notebook_HomeRegression.pdf
— HomeRegression.ipynb

Keleases

No releases published

Create a new release

Packages

No packages published Publish your first package

Languages

Jupyter Notebook 99.9% • Python 0.1%