

m / Pi

Q Type to search

>

+ ▾

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Project\_2\_Kings\_County

Public

main ▾

1 branch

0 tags

Go to file

Add file ▾

b

Code

	ma...	3905081	1 minute ago	12 commits
	.ipynb...	commit		2 days ago
	data	Add files via upload		3 days ago
	.DS_S...	commit		5 minutes ago
	.\imag...	commit		3 days ago
	.\imag...	commit		3 days ago
	CONT...	Add files via upload		3 days ago
	LICEN...	Add files via upload		3 days ago
	Projec...	commit		5 minutes ago
	Projec...	commit		2 days ago
	READ...	Update README.md		2 days ago
	halfwa...	Add files via upload		3 days ago
	stude...	commit		2 days ago

No description, website, or topics provided.

- Readme
- View license
- Activity
- 0 stars
- 1 watching
- 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

- Jupyter Notebook 100.0%

README.md

Project 2- Kings County

This marks my second project for the AcademyXi course, where I utilized data from the King County. Through the application of linear regression, I aimed to provide insights on prioritizing renovations to enhance a house's market value.