

master 1 branch 0 tags Go to file Add file + Code -

sealaurel first submission 55c58a8 13 minutes ago 6 commits		
assets	first submission	13 minutes ago
data	first submission	13 minutes ago
images	first submission	13 minutes ago
old_scripts	first submission	13 minutes ago
reference	Initial commit	20 days ago
glattributes	Initial commit	20 days ago
gitignore	first commit	5 days ago
LICENSE	Initial commit	20 days ago
README.md	Initial commit	20 days ago
api.ipynb	first submission	13 minutes ago
capstone_pj_scrub_part1.ipynb	first submission	13 minutes ago
capstone_pj_scrub_part1.pdf	first submission	13 minutes ago
capstone_pj_scrub_part2-px.ipynb	first submission	13 minutes ago
capstone_pj_scrub_part2-px.pdf	first submission	13 minutes ago
capstone_pj_scrub_part3-px.ipynb	first submission	13 minutes ago
capstone_pj_scrub_part3-px.pdf	first submission	13 minutes ago
creating_sqlite_db.ipynb	first submission	13 minutes ago
creating_sqlite_db.pdf	first submission	13 minutes ago
crime_dash_app.py	first submission	13 minutes ago
dash_application.ipynb	first submission	13 minutes ago
dash_application_functions.py	first submission	13 minutes ago
functions_all.py	first submission	13 minutes ago
load_ref_tables.sql	first commit	5 days ago
script_to_create_tables.sql	first commit	5 days ago
sqlite_create.sql	first cleanup	18 days ago
sqlite_load.sql	first cleanup	18 days ago
sqlite_setup.sql	first cleanup	18 days ago

About

No description, website, or topics provided.

Readme

GPL-3.0 License

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

99.3%

0.7%

Python 3.10

Other 0.7%

README.md

Title that recommends an action

Subtitle describing the analysis

Authors: Student1, Student2, Student3

The contents of this repository detail an analysis of the module one project. This analysis is detailed in hopes of making the work accessible and replicable.

Business problem:

Here is where you state the business problem you were trying to solve

Data:

Data can include source and high-level description (e.g. # obs)

Methods

- descriptive analysis
- choices made
- key relevant findings from exploratory data analysis for mod 1, will be more involved in future mod

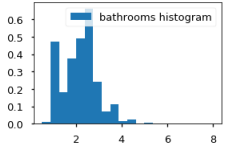
Results

Here are examples of how to embed images from your sub-folder

Visual 1 Title


Bathrooms

bathrooms histogram



Bathrooms

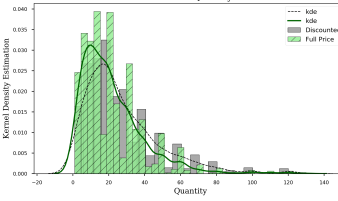
bathrooms vs price



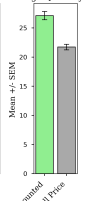
Sentence about visualization.

Visual 2 Title

Distribution of Quantity Sold



Average Quantity Sold



Sentence about visualization.

Recommendations:

More of your own text here

Limitations & Next Steps

More of your own text here

For further information

Please review the narrative of our analysis in [our jupyter notebook](#) or review our [presentation](#)

For any additional questions, please contact **email, email, email)

Repository Structure:

Here is where you would describe the structure of your repository and its contents, for example:

— README.md

— Index.ipynb

<- The top-level README for reviewers of this project.

<- narrative documentation of analysis in Jupyter notebook

```
└─ presentation.pdf      <- pdf version of project presentation
└─ images
  └─ images              <- both sourced externally and generated from code
└─ data
  └─
```