install dependencies

to install dependencies, run pip install -r requirements.txt

create slides

to create slides, run

```
jupyter-nbconvert --to slides main.ipynb \
--SlidesExporter.reveal_theme=serif \
--SlidesExporter.reveal_scroll=True \
--SlidesExporter.reveal_transition=concave \
--SlidesExporter.exclude_input=True \
--SlidesExporter.reveal_number="v.h"
```

there should be a file named main.slides.html. open it in a browser to view the slides.

rerun the classification

if you want to rerun the classification: create a Python file named config.py and define API_KEY.

```
echo "API_KEY = <YOUR_API_KEY>" > config.py
```

- 2. delete the classifier.pkl file or change its name. Also, you can change the file name in the code (you can find it almost end of main.ipynb).
- 3. run main.ipynb again.

view the slides

to see the rendered slides click here.

Test

to run the tests, run

python -m pytest