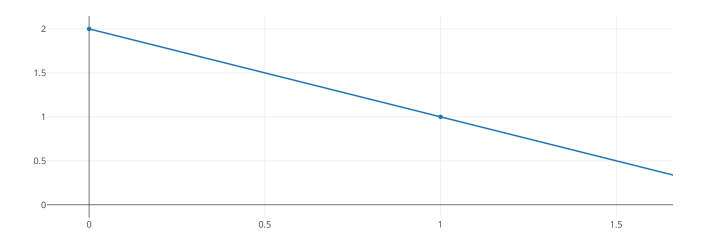
First try from plotly webpages

plot.notebook_display();



command line

```
jupyter nbconvert --ExecutePreprocessor.timeout=600 --to pdf --execute Rust_notebook_plotly.ipynb
jupyter execute --kernel_name=rust --inplace Rust_notebook_plotly.ipynb
jupyter execute --kernel_name=rust --inplace Rust_notebook_plotly.ipynb
/home/trapapa/rust_notebook_plotly/Rust_notebook_plotly.ipynb
jupyter nbconvert --execute --to html Rust_notebook_plotly.ipynb
jupyter nbconvert --execute --to pdf Rust_notebook_plotly.ipynb
--TemplateExporter.exclude_input=True https://stackoverflow.com/questions/49754862/jupyter-notebook-save-to-pdf-without-code jupyter nbconvert volume_stats.ipynb --to=pdf --TemplateExporter.exclude_input=True
jupyter nbconvert --kernel_name=rust --execute --to pdf Rust_notebook_plotly.ipynb
jupyter nbconvert --kernel_name=rust --execute --to pdf Rust_notebook_plotly.ipynb
jupyter nbconvert --execute --to pdf Rust_notebook_plotly.ipynb
jupyter nbconvert --execute --to pdf Rust_notebook_plotly.ipynb
jupyter-nbconvert --execute --to html Rust_notebook_plotly.ipynb
jupyter-nbconvert --execute --no-input --to html Rust_notebook_plotly.ipynb
pandoc --to pdf --from ipynb -o Untitled.pdf Rust_notebook_plotly.ipynb
```

FROM HERE https://github.com/jgm/pandoc/issues/5354

pandoc -t pdf -f ipynb -o Untitled.pdf Rust_notebook_plotly.ipynb --ipynb-output=all jupyter nbconvert --to webpdf Rust_notebook_plotly.ipynb

GET ERROR

RuntimeError: Playwright is not installed to support Web PDF conversion. Please install <code>nbconvert[webpdf]</code> to enable.

jupyter nbconvert --to webpdf --allow-chromium-download Rust_notebook_plotly.ipynb --debug --no-input pip install pyppeteer

// FROM HERE // https://github.com/langchain-ai/langchain/issues/8338 pip install playwright

Test png image



final command

- execute cell with rust
- print cell output to html or pdf
- include pmg from local filesystem

pdf

```
jupyter-nbconvert --embed-images --execute --no-input --to webpdf Rust_notebook_plotly.ipynb
jupyter nbconvert --to webpdf --allow-chromium-download Rust_notebook_plotly.ipynb --debug --no-input --
embed-images --output out
```

html

```
jupyter-nbconvert --embed-images --execute --no-input --to html Rust_notebook_plotly.ipynb
```