EXAMPLE ARXIV NOTEBOOK

JUPYTER NOTEBOOK REPORT

author 1 organization 1 organization 2 email1@gmail.com

author 2 organization 2 organization 3 email2@gmail.com

May 21, 2023

ABSTRACT

In this paper, we demonstrate using the arxiv_notebook package to convert a Jupyter notebook into a PDF using an arxiv LaTeX style.

```
[1]: # !pip install pandas numpy matplotlib
[2]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from arxiv_notebook import notebook_to_arxiv
```

1 Generate example data

In this section, we generate a DataFrame of two sine waves using pandas and matplotlib.

```
[3]: # Generate two sine waves.
x = np.linspace(0, 4 * np.pi, 100)

# Create a DataFrame
df = pd.DataFrame({'x': x, 'y1': np.sin(x), 'y2': np.sin(2 * x)}).set_index(x)
df
```

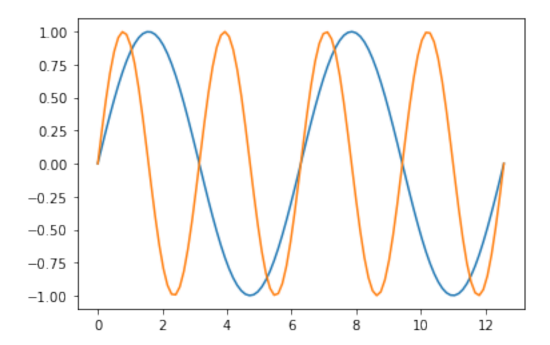
```
[3]: x y1 y2
0.000000 0.000000 0.000000e+00 0.000000e+00
0.126933 0.126933 1.265925e-01 2.511480e-01
0.253866 0.253866 2.511480e-01 4.861967e-01
0.380799 0.380799 3.716625e-01 6.900790e-01
0.507732 0.507732 4.861967e-01 8.497254e-01
... ...
12.058638 12.058638 -4.861967e-01 -8.497254e-01
12.185572 12.185572 -3.716625e-01 -6.900790e-01
12.312505 12.312505 -2.511480e-01 -4.861967e-01
12.439438 12.439438 -1.265925e-01 -2.511480e-01
12.566371 12.566371 -4.898587e-16 -9.797174e-16
```

2 Plot data

In this section we plot the sine waves.

```
[4]: fig, ax = plt.subplots(1, 1)
df['y1'].plot(ax=ax)
df['y2'].plot(ax=ax)
```

[4]: <AxesSubplot:>



```
[]: notebook_to_arxiv(
         notebook_path='example.ipynb',
         name='output',
         title='Example arXiv Notebook',
         authors=[
                  'name': 'author 1',
                  'first_line': 'organization 1',
                  'second_line': 'organization 2',
                  'email': 'email1@gmail.com'
             },
{
                 'name': 'author 2',
                  'first_line': 'organization 2',
                  'second_line': 'organization 3',
                  'email': 'email2@gmail.com'
             },
         ],
         under_title='Jupyter Notebook Report',
         header_right='Example Report',
         header_center=r'Example for \texttt{arxiv\_notebook} package',
         abstract=r'In this paper, we demonstrate using the \text{texttt}\{arxiv\_notebook}_{\sqcup}
      →package to convert a Jupyter notebook into a PDF using an arxiv LaTeX style.',
         save_notebook=True
```