PythonTeX LaTeX Integration

A powerful project that combines the computational capabilities of Python with the typesetting excellence of LaTeX using the PythonTeX module. This integration allows you to embed Python code directly within LaTeX documents, enabling dynamic data calculation, chart generation, and seamless data export to Google Sheets and Excel files.

Features

- Dynamic Data Processing: Execute Python code directly within LaTeX documents
- Chart Generation: Create and embed charts dynamically using Python plotting libraries
- Data Export: Save processed data to Google Sheets and Excel files
- Real-time Calculations: Perform calculations on-the-fly during document compilation
- Module Integration: Import and use any Python module within your LaTeX documents
- . Code Visibility Control: Decide whether Python code itself should appear in the PDF or remain hidden

Prerequisites

- Linux-based system (Ubuntu/Debian recommended)
- · LaTeX distribution (TeX Live)
- Python 3.x
- · Virtual environment support

Installation

Follow these steps to set up your environment:

1. System Updates and Dependencies

sudo apt update
sudo apt install texlive

2. Python Virtual Environment Setup

virtualenv .venv
source .venv/bin/activate
pip install -r requirements.txt

Usage

Compiling Documents

To execute the sample projects, navigate to any sample folder and run the following commands in sequence:

```
# Initial LaTeX compilation
pdflatex -interaction=nonstopmode doc.tex

# Execute embedded Python code
pythontex doc.tex

# Final LaTeX compilation with Python results
pdflatex -interaction=nonstopmode doc.tex
```

Python Code Blocks in LaTeX

There are many types of PythonTeX code environments but for this project using pylabblock and pyblock will be sufficient.

Dor more information about PythonTex see: https://github.com/gpoore/pythontex

1. pylabblock (Visible in PDF)

- Code written inside a pylabblock is printed in the final PDF.
- Both the Python code and the output appear in the document.
- · Useful for tutorials, reproducible research, or teaching material.

Example:

```
\begin{pylabblock}
import numpy as np
x = np.arange(5)
x.sum()
\end{pylabblock}
```

Result in PDF \rightarrow Shows the Python code and its computed sum.

2. pyblock (Hidden Code, Only Output Shown)

- Code inside a pyblock runs in the background.
- Only the results are displayed in the final PDF.
- Useful when you want clean reports without showing the underlying code.

Example:

```
\begin{pyblock}
import numpy as np
x = np.arange(5)
x.sum()
\end{pyblock}
```

Result in PDF \rightarrow Only shows the number 10 (not the code).

Google Sheets Integration

For Google Sheets functionality (available in sample2):

Option 1: Use Your Own Service Account

- 1. Create a Google Cloud Project
- 2. Enable Google Sheets API
- 3. Create a service account and download the JSON key
- 4. Rename credential to <code>service_account.json</code> and place it in sample2 folder
- 5. Replace SPREADSHEET_ID with your sheet id
- 6. In your sheet give access to your email. Note that making sheet public is not enough and direct access to sheet have to be given to associated email.
- 7. execute pdf generation commands.

Option 2: Share with Existing Service Account

- 1. Ask me for credential.
- 2. place it in sample2 folder.
- 3. Share your Google Sheet with the following email address:

latex-python@latex-python.iam.gserviceaccount.com

- 4. Change SPREADSHEET_ID with your sheet id
- 5. execute pdf generation commands.

Option 3: Use Existing Sheet

- 1. Ask me for credential.
- 2. place it in sample2 folder.
- 3. See the results in:

4. execute pdf generation commands.

Project Structure

Workflow

- 1. Write: Create LaTeX documents with embedded Python code blocks
 - Use pylabblock for visible code + output
 - Use pyblock for hidden code, output only
- 2. Process: Run the compilation sequence to execute Python code
- 3. Generate: Python calculations and charts are automatically integrated
- 4. Export: Data is saved to Google Sheets/Excel as configured
- 5. Output: Final PDF with dynamic content and updated data