\*\*Purpose: How to use this repository\*\*

\*\*I Setup codebase and environment:\*\*

Step 1: do a github pull

<git clone git@github.com:rogomes/AIWonderGirls-Climate-Change-Mitigation-Assistant.git>

Step 2: cd to .. AIWonderGirls-Climate-Change-Mitigation-Assistant/web\\_scrape\_tables\\_ps folder

Step 3: For establishing python virtual environment

\- if for the first time then you need to run the virtual environment create command

\>\*\*\*python -m venv cli\\_venv\*\*\*

\- Activate the virtual environment

\>\*\*\* cli\\_venv\Scripts\activate.bat\*\*\*

Step 4: Pip installs

\- upgrade pip

\>\*\*\*python -m pip install --upgrade pip\*\*\*

\- install all dependencies

\>pip install -r requirements.txt

\*\*II For running as a notebook\*\*

Just open the notebook in google colab

\*\*\*run\_scrape\_table\_data.ipynb

\*\*III For running from a command prompt with python script:\*\*

\>\*\*\*run\\_scrape\\_tables.py\*\*\* \*\*\*-- url\\_links= "https://drawdown.org/solutions/table-of-solutions" -- url\\_tags= "tableofsolutions" –path\\_to\\_save=./output/ --file\\_type=csv\*\*\*

\\*\*\*Parameters

\\*\*\*--url\\_links: Url link as strings separated by comma, if more than one link

\\*\*\*--url\\_tags: Url tags as strings separated by comma, if more than one link. Each tag indicates the source i.e. link

\\*\*\*-- path\\_to\\_save: Path for saving the scraped table data

\\*\*\*--file\\_type: File save type