Untitled

May 20, 2024

```
[2]: import pandas as pd
     import plotly.express as px
[3]: #2 lines below for html export
     import plotly.io as pio
     pio.renderers.default ='notebook'
[4]: #2 lines below for PDF export
     !pip install Pyppeteer
     !pyppeteer-install
    Collecting Pyppeteer
      Downloading pyppeteer-2.0.0-py3-none-any.whl.metadata (7.1 kB)
    Collecting appdirs<2.0.0,>=1.4.3 (from Pyppeteer)
      Downloading appdirs-1.4.4-py2.py3-none-any.whl.metadata (9.0 kB)
    Requirement already satisfied: certifi>=2023 in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from Pyppeteer) (2023.7.22)
    Requirement already satisfied: importlib-metadata>=1.4 in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from Pyppeteer) (6.0.0)
    Collecting pyee<12.0.0,>=11.0.0 (from Pyppeteer)
      Downloading pyee-11.1.0-py3-none-any.whl.metadata (2.8 kB)
    Requirement already satisfied: tqdm<5.0.0,>=4.42.1 in
    c:\users\hp\appdata\roaming\python\python39\site-packages (from Pyppeteer)
    Requirement already satisfied: urllib3<2.0.0,>=1.25.8 in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from Pyppeteer) (1.26.13)
    Collecting websockets<11.0,>=10.0 (from Pyppeteer)
      Downloading websockets-10.4-cp39-cp39-win_amd64.whl.metadata (6.4 kB)
    Requirement already satisfied: zipp>=0.5 in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from importlib-
    metadata>=1.4->Pyppeteer) (3.11.0)
    Requirement already satisfied: typing-extensions in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from
    pyee<12.0.0,>=11.0.0->Pyppeteer) (4.9.0)
    Requirement already satisfied: colorama in
    c:\users\hp\anaconda3\envs\llm\lib\site-packages (from
    tqdm<5.0.0,>=4.42.1->Pyppeteer) (0.4.6)
    Downloading pyppeteer-2.0.0-py3-none-any.whl (82 kB)
```

```
------ 0.0/82.9 kB ? eta -:--:--
  ----- 41.0/82.9 kB 960.0 kB/s eta 0:00:01
  ----- 82.9/82.9 kB 1.5 MB/s eta 0:00:00
Downloading appdirs-1.4.4-py2.py3-none-any.whl (9.6 kB)
Downloading pyee-11.1.0-py3-none-any.whl (15 kB)
Downloading websockets-10.4-cp39-cp39-win_amd64.whl (101 kB)
   ----- 0.0/101.4 kB ? eta -:--:--
  ----- 101.4/101.4 kB 5.7 MB/s eta 0:00:00
Installing collected packages: appdirs, websockets, pyee, Pyppeteer
 Attempting uninstall: websockets
   Found existing installation: websockets 11.0.3
   Uninstalling websockets-11.0.3:
     Successfully uninstalled websockets-11.0.3
Successfully installed Pyppeteer-2.0.0 appdirs-1.4.4 pyee-11.1.0 websockets-10.4
ERROR: pip's dependency resolver does not currently take into account all the
packages that are installed. This behaviour is the source of the following
dependency conflicts.
gradio-client 0.9.0 requires huggingface-hub>=0.19.3, but you have huggingface-
hub 0.14.1 which is incompatible.
[INFO] Starting Chromium download.
Traceback (most recent call last):
 File "C:\Users\HP\anaconda3\envs\LLM\lib\runpy.py", line 197, in
_run_module_as_main
   return run code(code, main globals, None,
 File "C:\Users\HP\anaconda3\envs\LLM\lib\runpy.py", line 87, in _run_code
   exec(code, run_globals)
 File "C:\Users\HP\anaconda3\envs\LLM\Scripts\pyppeteer-
install.exe\__main__.py", line 7, in <module>
 File "C:\Users\HP\anaconda3\envs\LLM\lib\site-packages\pyppeteer\command.py",
line 14, in install
   download_chromium()
 File "C:\Users\HP\anaconda3\envs\LLM\lib\site-
packages\pyppeteer\chromium_downloader.py", line 138, in download_chromium
   extract_zip(download_zip(get_url()), DOWNLOADS_FOLDER / REVISION)
 File "C:\Users\HP\anaconda3\envs\LLM\lib\site-
packages\pyppeteer\chromium_downloader.py", line 82, in download_zip
   raise OSError(f'Chromium downloadable not found at {url}: 'f'Received
{r.data.decode()}.\n')
OSError: Chromium downloadable not found at
https://storage.googleapis.com/chromium-browser-
snapshots/Win_x64/1181205/chrome-win.zip: Received <?xml version='1.0'
encoding='UTF-8'?><Error><Code>NoSuchKey</Code><Message>The specified key does
not exist.</Message><Details>No such object: chromium-browser-
snapshots/Win_x64/1181205/chrome-win.zip</Details></Error>.
```