Setting Up Streamlit Environment on Windows

Step 1: Install Chocolatey

- Open an Administrator Command Prompt
- Within the prompt, copy and paste the following:

@"%SystemRoot%\System32\WindowsPowerShell\v1.0\powershell.exe" -NoProfile -InputFormat None -ExecutionPolicy

Step 2: Install Git, Atom

• Within the prompt, type in the following:

refreshenv
choco install git atom

Step 3: Set Up Atom CLI Tools

• Within the prompt, type in the following:

refreshenv
cd %localappdata%

- Type in cd atom/app then press tab to autocomplete
- Finally, type in atom.exe --squirrel-install

Step 4: Set Up Miniconda

- Get the official Miniconda executable
- · Go through the installation process
- Ensure that the ADD to PATH checkbox is selected.

Step 5: Create a Virtual Environment

· Type in the following:

conda create -n chanr_community python=3.6.9 anaconda

- When the prompt opens, type in y and hit enter.
- Once all packages finish installing, type in the following:

conda activate chanr_community

· Then within the prompt, install streamlit and wordcloud

```
pip install streamlit wordcloud
```

Step 6: Set Up Hydrogen

• Within the prompt, type the following:

```
cd ../../Users/${Your Computer Username}/Desktop
mkdir streamlit_workshop && cd streamlit_workshop
mkdir apps && atom .
```

- When the Atom window opens, close the Welcome Guide.
- Uncheck the box that says Show Welcome Guide on Startup.
- · Close the tab.
- · Support Atom by allowing telemetry consent.
- · Hold ctrl and press,
- · Within the pane, select Install.
- Install Hydrogen on right window.

Step 7: Register Your Virtual Environment as an Acceptable Kernel on Hydrogen

• Within the prompt, type in the following:

```
python -m ipykernel install --user --name=chanr_community
```

• Restart Atom by Closing the tab and typing the following in the prompt:

atom .