

Corpus arborés et parsing

Cours 12

Santiago Herrera
s.herrera@parisnanterre.fr

Sources et liens utiles

[0] Lien vers les notebooks : https://github.com/kirianguiller/M1_2023_initiation_au_parsing_2

```
git clone https://github.com/kirianguiller/M1\_2023\_initiation\_au\_parsing\_2
```

```
cd M1\_2023\_initiation\_au\_parsing\_2
```

```
python3 -m venv venv
```

```
source venv/bin/activate
```

```
pip install -r requierements.txt
```

```
jupyter lab
```

aller dans 1_exploration

```
confusion_matrix = upos_df.groupby(upos_df.columns, axis=1).sum().astype(int)
```

Erreurs pip

```
pip install -r requirements.txt
```

error: externally-managed-environment

✗ This environment is externally managed

↳ To install Python packages system-wide, try apt install

python3-xyz, where xyz is the package you are trying to
install.

If you wish to install a non-Debian-packaged Python package,
create a virtual environment using python3 -m venv path/to/venv.
Then use path/to/venv/bin/python and path/to/venv/bin/pip. Make
sure you have python3-full installed.

If you wish to install a non-Debian packaged Python application,
it may be easiest to use pipx install xyz, which will manage a
virtual environment for you. Make sure you have pipx installed.

See /usr/share/doc/python3.11/README.venv for more information.

note: If you believe this is a mistake, please contact your Python installation or OS distribution provider. You can override this, at the risk of
breaking your Python installation or OS, by passing --break-system-packages.

hint: See PEP 668 for the detailed specification.