# Why?

- If you want to determine gender gap in Free Software projects or mailing lists
- If you don't know the gender about a name in Spanish or English
- If you want research with statistics about why a name is related with males or females.
- If you want use the main solutions in gender detection (genderize, genderapi, namsor, nameapi and gender guesser) from a command.

Reducing the gender gap. How? (I)

# Create Free Software tools to determine gender in Internet can help to reduce the gender gap in the world

### **Basic usages**

\$python3 main.py David

\$python3 main.py Mesa — — ml = nltk

\$python3 nameincountries.py David

\$python3 api2gender.py Leticia — api = genderapi

### **Statistics**

\$ python3 infofeatures.py

\$ python3 confusion.py

\$ python3 errors.py —csv="files/names/all.csv"

-api="genderguesser"

\$ python3 pca-components.py —csv="files/features\_list.csv"

\$ python3 pca-features.py

\$ python3 top.py es

\$ python3 accuracy.py -api="genderguesser" -measure="recall"

-csv=files/names/allnoundefined.csv

\$ python3 csv2gender.py files/forbes2020.csv

-first\_name\_position=0

## **Easy Installation and Testing**

\$ pip3 install damegender[all]
\$ python3 apikeyadd.py
\$ cd src/damegender & nosetest3 test
./testsbycommands.sh & ./testsbycommandsextralocal.sh

### **Open Datasets**

- ► INE.es (Spanish) census names
- United Kingdom census
- USA census
- Uruguay census
- Ireland census
- GenderGuesser
- NLTK
- ▶ Wikidata

Reducing the gender gap. How? (II)

Measuring gender gap in software repositories and taking actions about it can help to reduce the gender gap in the world