



WEBSITE

There you'll find the methodology, the data and the masculinity rate graphs for many news sources (Le Monde, Libération, Le Figaro, etc.). For example, you'll see its evolution over time and a scatterplot showing the rate in different categories.

<https://gendered-news.imag.fr/>



GITLAB

The code base is open source, you'll find the frontend (using Jekyll) as well as the backend (using Python). The backend is modular so adding a new source or a new process is very easy.

<https://gricad-gitlab.univ-grenoble-alpes.fr/getalp/genderednews/>

GENDER BIAS IN THE FRENCH PRESS.

WHAT IS GENDER BIAS?

Gender bias is the tendency to prefer one gender over another: in our case it refers to representing men more than women the French press.

According to the 2020 study by the Global Media Monitoring Project in 114 countries, the average presence of women in the print media is about 24%.

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Gendered News

Antoine SAGET
Gloria NGUENA
Mica MURPHY
Nhat Quang HO



Photo by [Karl Magnuson](#) on [Unsplash](#)

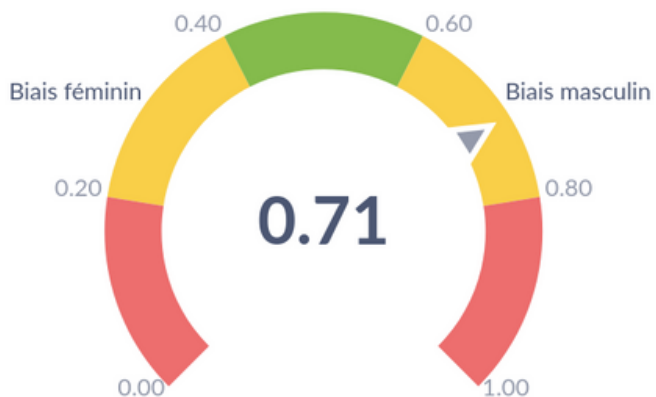
Graph examples

Here is below a couple graph examples on gender bias. We can notice interesting information. For example, on two weeks the masculinity rate is pretty much the same between 0.65 - 0.75, with a drop on March 8th, the international women's rights day.

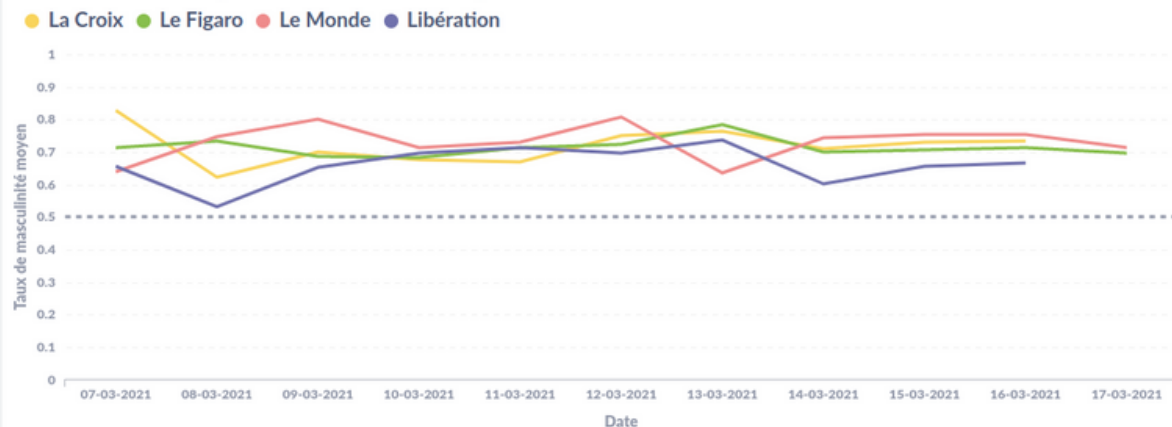
The only category where the masculinity rate is below 50% is "People" with 48% and on the opposite we have "Religion" with 85%.

If you want to read more details or study the up to date data, check out the project website (gendered-news.imag.fr). For weekly updates follow the Twitter bot (twitter.com/genderednews).

Jauge de biais de la semaine



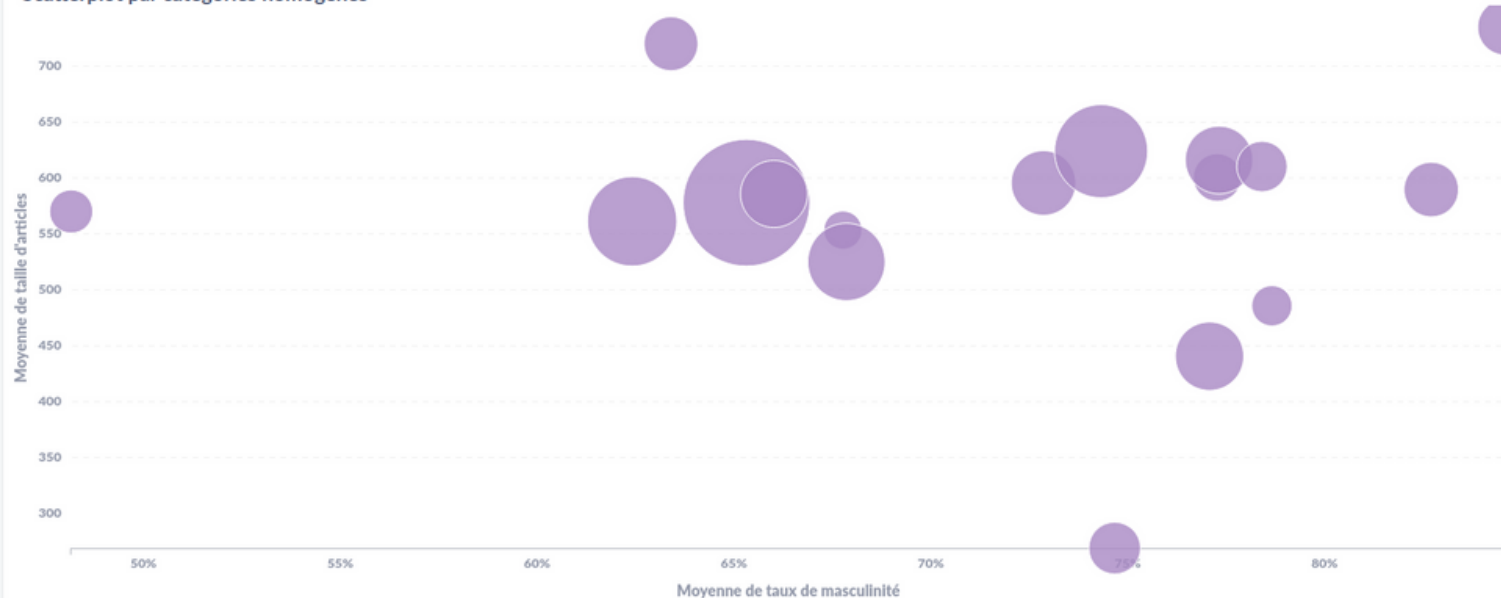
Évolution dans le temps du taux de biais masculin par source



Taille d'articles par source



Scatterplot par catégories homogènes



Répartition des articles par journal

