US employment trends

Adán Tinoco Marquina

Sep'23

End to end data pipeline

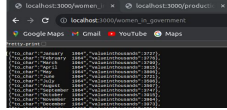
- Data from US CES survey was fed to a local PostgreSQL database, that services an API¹ and is used for further analysis.
- Two series were chosen:
 - Total volume of women working in government.
 - Ratio between production and supervision employees.
- After a initial exploratory analysis that yielded some interesting insights, a forecast was fitted to establish an expected behaviour over the incoming two years.
- Prediction is loaded to the database to be exposed in the API for further use.
- Codes and results can be found at https://github.com/adanttmm/Employee_case.

¹ Tested in localhost:3000 before including it into a Docker container.

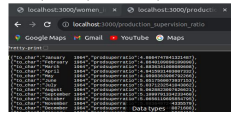
Data enablement

- After a first assessment of the source, required and interesting files are selected for our purpose.
- A Python scraper code is used to download datasets directly into local PostgreSQL database.
- After some exploration to understand the data, materialized views with available data (starting from 1964) are constructed to feed the API.
- PostgREST API with basic requirements is exposed on localhost:3000.

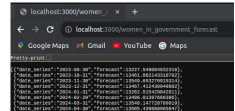
API response for women in government



API response for production - supervision ratio



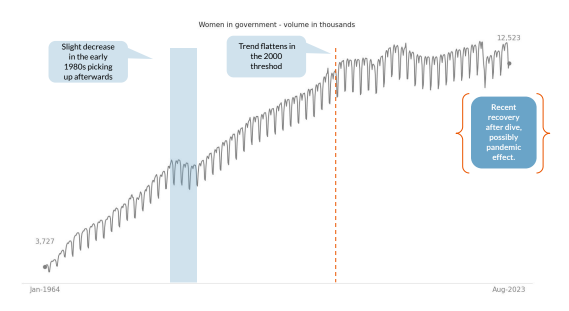
API response for women in government forecast



- * Python scraper code in https://github.com/adanttmm/Employee_case/blob/main/app/scrapper.py.
- * Python forecasts code in https://github.com/adanttmm/Employee_case/blob/main/app/write_forecast.py
- * SQL code for materialized views https://github.com/adanttmm/Employee_case/blob/main/app/MatViz_generate.sql. * SQL code for API schema and data https://github.com/adanttmm/Employee_case/blob/main/app/RestApi setup.sql.

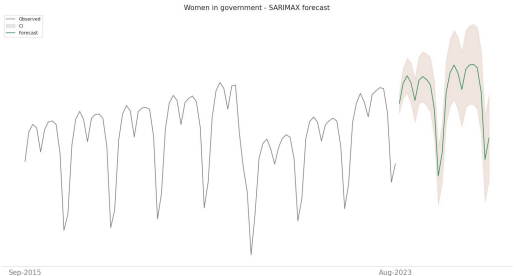
Women in government

Steep growth until reaching flat trend at the beginning of the century.



^{*} Full analysis in https://github.com/adanttmm/Employee_case/blob/main/Employee%20trend%20analysis.ipynb.

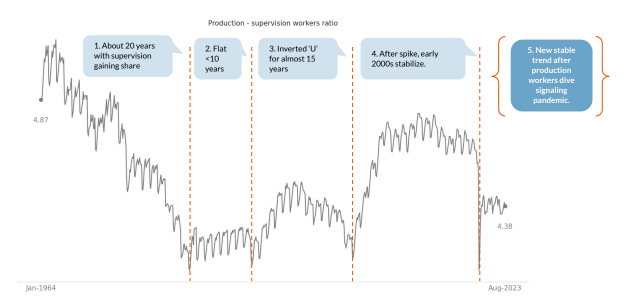
Forecast shows slight recovery with a similar seasonal trend for incoming years.



 $^{^*} Full \ analysis \ in \ https://github.com/adanttmm/Employee_case/blob/main/Employee%20 trend%20 analysis.ipynb.$

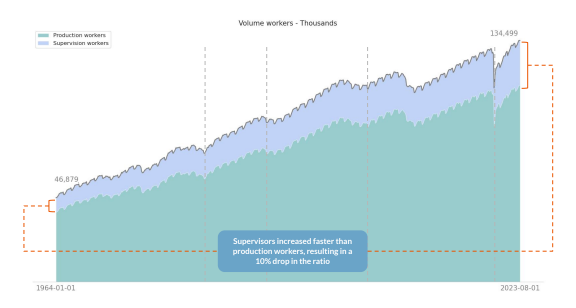
Production - supervision workers ratio

There are 5 phases found in the historical trend.



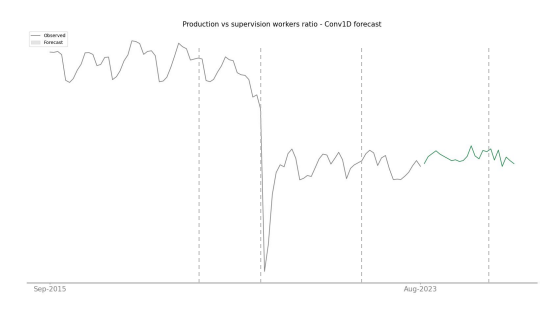
 $^{^*} Full \ analysis \ in \ https://github.com/adanttmm/Employee_case/blob/main/Employee%20 trend%20 analysis.ipynb.$

Proportion of production workers is 10% lower and continues to decrease.



 $^{^*} Full \ analysis \ in \ https://github.com/adanttmm/Employee_case/blob/main/Employee%20 trend%20 analysis.ipynb.$

Forecast shows a stable expected behaviour for next two years.



 $^{^*} Full \ analysis \ in \ https://github.com/adanttmm/Employee_case/blob/main/Employee%20 trend%20 analysis.ipynb.$