1 page CV March 2024



My interests are:

- Data Science
- Statistics
- NLP/LLM
- Computer Science

I love coding, looking for patterns, and visualizing data.

General Skills **Programming**

| R | (★★★★ ★) |
|--------|------------------|
| Python | (*** *) |
| C++ | (★★★★★) |
| VBA | (★★★ ★) |

AI Ecosystem

| PyTorch (ML) | (*** **) |
|--------------|------------------|
| Spacy (NLP) | (****) |
| Prodigy | (★★★ ★★) |
| Ollama (LLM) | (★★★ ★★) |
| Hugging Face | (★★★ ★×) |

Data visualization and exploration

R (shiny, ggplot) (*****)Python (matplotlib)

Gephi

Languages

English Spanish (native) (★★★★★) Dutch (learning) (★

Dr. Sofia Gil-Clavel

Actuarial, Computer, and Computational Social Scientist

Strengths: I am an independent and long-term-oriented researcher with the background and experience to solve social/behavioral problems through novel and creative solutions.

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Education



Working Experience

[2022– current] **Post Doctoral Fellow.** TU Delft. Delft, Netherlands.

I developed an active learning methodology to extract, visualize, and analyze text. I developed and taught a general workshop on how to use Application Programming Interfaces to retrieve data.

[2018 – 2022] PhD Fellow Computational Social Science. Rostock, Germany, and Groningen, Netherlands.

I gave and organized a workshop on how to use Application Programming Interfaces to retrieve data from Facebook and Twitter. I published three first-author articles and collaborated in 6 other publications. My work was selected for presentation at more than ten conferences.

[2017 – 2018] Head of the Demographic Analysis Department. Mexico City, Mexico.

I programmed and uploaded (Linux servers) the first version (2018) of the shiny app to visualize conciliation and projected Mexican data (link). I also developed the project "Estimation of the infant mortality rate in Mexico in 2015 at municipal level using numerical techniques."

- [2015 2017] **Computer Science (MSc)**. Guanajuato, Mexico.
- [2014 2015] **Research Analyst**. Mexico City, Mexico. I programmed the R package "DemosR: Package for the Stochastic Population Forecast" (COLMEX internal use). Analysis and handling of big data for demographic research.
- [2013 2015] **Student Assistant.** Mexico City, Mexico. I helped prepare the teaching material and taught and graded three courses with around 50 students per course.
- [2009 2014] Actuarial Science (BSc). Mexico City, Mexico.
- [2007 2008] Mathematics Teacher. Mexico City, Mexico. I taught fundamental mathematics (arithmetic, geometry, algebra, and calculus) to people of different ages and educational levels.