

# MELISA DIGIACOMO

## DATA ANALYST PhD STUDENT

I focused my career  
towards data analysis.  
I am a data viz lover  
with communication,  
coding and stats skills.



## SKILLS

- Coding: R and Python
- Data visualization: ggplot2, Matplotlib, Seaborn, plotly, Power BI, Looker and Tableau
- Descriptive, inferential and multivariate statistics
- Databases: SQL
- Version control: Git
- Web development: HTML5, CSS3
- Languages: English (upper intermediate), French (pre-intermediate)

## CONTACT

-  [Rosario](#), Argentina
-  Date of Birth 1991-07-22
-  [melisa.digiacom@gmail.com](mailto:melisa.digiacom@gmail.com)
-  LinkedIn: [melisa-di-giacomo](#)
-  Portfolio: [melisadigiacom](#)
-  GitHub: [melisadigiacom](#)
-  Twitter: [@melisadigiacom](#)

## EDUCATION

### Master in Biotechnology

UNR - 2010 to 2016

- Protein purification and enzyme kinetics
- 2 scientific publications, 2 oral disertation, 7 congresses, 3 courses

### PhD Student in Agriscience

UNR - SINCE 2017

- Omics data analysis
- 1 scientific publication, 3 oral disertations, 6 congresses, 17 courses

## EXPERIENCE

### Science Researcher CONICET - SINCE 2017

- Statistical analysis and data visualization
- Storytelling, annual reports
- Oral presentations of project advances and results
- Writing and publishing peer-reviewed papers
- Web development
- Experimental design
- Troubleshooting
- Critical thinking

### Teaching Assistant UNR - 2013 to 2023

- Collage students: leaded laboratory sessions, communication skills
- MSc students: R workshop, data visualization 

## PROJECTS

### Netflix data analysis

- Data cleaning coding in Python and final viz in a Tableau dashboard

### Big Data Final Projects

- A dashboard in Looker, a Python data analysis with a customer report on Deepnote and SQL queries to replicate the report

### R Dataviz Cheatsheet webpage

- Developed a webpage with plots and R codes

### 30 Day Chart Challenge

- Built 30 charts using different datasets each day and a variety of data viz tools : ggplot2, plotly, matplotlib, Canva, RAWGraphs and PowerBI