



# Manuel Paredes Martín

## Data Analyst

Torrejón de Ardoz, 28850, Madrid | +34 669673830 | manelparedesmartin@gmail.com  
Full availability | Own vehicle - Driver's licence B

Junior Data Analyst. Participation in projects focused on sports data analytics, working with tools such as Google Colab or Anaconda, including data collection, processing and transformation tasks using programming languages such as Python and R, as well as the visualisation of the same data with programs such as Power Bi and Tableau. Finally, great capacity for teamwork, proactivity and dynamism.

## RELEVANT EXPERIENCE

### Data Analyst in the Andorran Football Federation (04/24 - 09/24)

- Python | R | Power Bi | Tableau | Excel.
- Rival and own analysis | Performance comparison.

### Data Analyst at CDJ Tamarite (3rd Federation Division) (06/24 - Actually)

- Python | R | Power Bi | Tableau | Excel | Nacsport.
- Video analysis | Player scouting.

### Big Data Analysis Projects Sports Data Campus (05/23 - 09/24)

- Python | R | Power Bi | Tableau | Metrica Sports | NacSport | Excel.
- Clustering | Similarity algorithms | Statistical analysis.

### Youth football coordinator and coach (09/19 - 05/23)

## EDUCATION / CERTIFICATIONS

### Master's Degree in Sports Big Data applied to Football Scouting - UCAM / Sevilla FC / Sports Data Campus (09/23 - 08/24)

### Degree in Physical Activity and Sport Sciences - INEF Lleida (09/18 - 06/23)

### Microsoft Azure Fundamentals AZ-900 (05/24)

### Advanced Data Analytics with Python Course - UCAM / Sevilla FC / Sports Data Campus (04/24)

### Statistics and Mathematics with R Course - UCAM / Sevilla FC / Sports Data Campus (04/24)

### Fundamentals of Data Analyst - UCAM / Sevilla FC / Sports Data Campus (04/24)

### UEFA C Coach - Spanish Football Federation (01/24)

## ADDITIONAL INFORMATION

**Technical skills:** Power Bi, Tableau, Python, R, Spark, Excel, Nacsport, Metrica Sports, Lince Plus.

**Soft skills:** clear and effective communication, adaptability and people skills, working with Big Data, reporting, statistical analysis, data interpretation, teamwork.

**Libraries used in Python:** pandas, seaborn, numpy, sys, json, sklearn, plotly, express, matplotlib, pyplot, soccerplots.

**Libraries used in R:** caret, knitr, rmarkdown, tidyverse, ggplot2, lattice, GGally, tidyr, ggrepel, fms, lsa, factoextra.

**Languages:** Spanish (native), English (B2), Catalan (B2), French (A2).

**LinkedIn profile:** [www.linkedin.com/in/manuel-paredes-martin-996721298](https://www.linkedin.com/in/manuel-paredes-martin-996721298)

