Xavier Vivancos García

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Some information about me

- +5 years of experience within Business Intelligence
- · Hard-working person with problem-solving skills, self-taught, curious, fast learner and always eager to keep improving
- Broad knowledge in R, SQL, Python and data visualization tools like Power BI and Tableau
- · Highly interested in Sports Analytics. I would love to spend my career combining data science with sports
- I used to be a Kaggle addict. Please, check my profile: https://www.kaggle.com/xvivancos (+1.000 followers, +3.000 upvotes and +4.000 forks)
- On a more personal note, I love basketball and video games

Employment

Desigual Barcelona, Catalonia, Spain DATA ANALYST May 2021 - Present

Translating business requirements into technical specifications

- Using data visualization tools to provide reports and dashboards, delivering the data in a useful and appealing way to users
- Supporting and maintaining the current dashboards portfolio and process automation
- Comparing data in different systems to ensure it is consistent (cross-system consistency checks)
- Collaborating with IT for both new and ongoing projects/processes
- Building a data-driven culture across the organization and empowering self-service analytics with Tableau

 Managing Tableau Cloud content: creating project hierarchies to organize workbooks, requesting user permissions and monitoring site activity
- Holding weekly Tableau sessions: support in calculations, dashboarding, formatting, etc.
- TOOLS: Tableau, Snowflake, Google Analytics, Microsoft Excel

Capgemini Sant Cugat, Catalonia, Spain

BUSINESS INTELLIGENCE DEVELOPER AT HP INC.

- Translating business needs into technical specifications
- Using data visualization tools to provide reports and dashboards
- Supporting and maintaining the current dashboards portfolio and process automation
- Comparing data in different systems to ensure it is consistent (cross-system consistency checks)
- Maintaining a Power BI Premium workspace to host reports and dashboards from stakeholders
- TOOLS: Power BI, SQL Server Management Studio, SSAS, SSIS, QlikView, Tableau, Microsoft Excel

Universitat Oberta de Catalunya

Barcelona, Catalonia, Spain

February 2019 - May 2021

TEACHING ASSISTANT February 2020 - Present Giving support to the students in an introductory course of the Master's degree in Data Science: Data Types and Life Cycle (6 ECTS)

- The subject is divided into three large blocks: (1) Introduction to the data life cycle, (2) Web Scraping (R or Python) and (3) Introduction to data cleaning and data analysis (R or Python)
- You can find more information about the Master's degree at https://estudios.uoc.edu/es/masters-universitarios/data-science/presentacion

Cronos Group

June 2018 - October 2018

DATA ANALYST INTERNSHIP • Helping develop reports and analysis

- Identifying patterns and trends in data sets
- Reporting the results back to stakeholders
- TOOLS: Tableau, PostgreSQL, Microsoft Excel

Education

Universitat Oberta de Catalunya

MASTER'S DEGREE IN BUSINESS INTELLIGENCE AND BIG DATA

Universitat Pompeu Fabra

BACHELOR'S DEGREE IN TELECOMMUNICATIONS ENGINEERING

Barcelona, Catalonia, Spain October 2016 - July 2018 Barcelona, Catalonia, Spain September 2009 - July 2016



Soft Skills

Problem-solving, Willingness to Learn, Work Ethic, Autonomy, Detail-Oriented, Multitasking, Perseverance, Curiosity, Creativity, Humility

Hard Skills

Data Manipulation, Data Analysis, Data Visualization, Programming, Business Intelligence, Data Mining, Machine Learning, Text Mining, Sentiment Analysis, Mathematics, Statistics

Programming Languages

R, PYTHON, SQL, DAX

Data Visualization Tools

POWER BI, TABLEAU, QLIKVIEW, SHINY

Business Intelligence Tools

MICROSOFT SQL SERVER, SQL SERVER ANALYSIS SERVICES (SSAS), SQL SERVER INTEGRATION SERVICES (SSIS), SNOWFLAKE

Markup Languages

MARKDOWN, R MARKDOWN, LATEX

Version Control

GIT, GITHUB

Microsoft Office

EXCEL, WORD, POWERPOINT, OUTLOOK

Honors & Awards

World Data Viz Challenge 2020 finalist

AJUNTAMENT DE BARCELONA

November 2020

- The theme of the dataviz should reflect any aspect of the reality or a problem related to the city of Barcelona in the framework of the Sustainable Development Goals that are aligned with the Strategy for the promotion of the Agenda 2030 in the city of Barcelona. The 5 best dataviz or infographics are selected among all the participants.
- The data visualization, made by Laura Navarro Soler and me, is available on the Open Data BCN portal: https://opendata-ajuntament.barcelona.cat/en/world-data-viz-challenge-2020-barcelona-kobe-finalistes

World Data Viz Challenge 2018 finalist

AJUNTAMENT DE BARCELONA

November 2018

- The main goal of the World Data Viz Challenge is to make visible through data visualizations the challenges of a smart city like Barcelona to be useful in the development of better public policies. The 10 best dataviz or infographics are selected among all the participants.
- My data visualization is available on the Open Data BCN portal: http://opendata-ajuntament.barcelona.cat/en/finalistes-data-viz-kobe

Notebooks Grandmaster, Discussion Expert and Datasets Expert

KAGGLE

January 2019

The Progression System is designed around four Kaggle categories of data science expertise: Competitions, Kernels, Datasets, and Discussion.
 Within each category of expertise, there are five performance tiers that can be achieved in accordance with the quality and quantity of work you produce: Novice, Contributor, Expert, Master, and Grandmaster.

R package published on the Open Data BCN portal

AJUNTAMENT DE BARCELONA

March 2020

R package to extract data from the Open Data BCN portal and load it directly into your RStudio environment. You can find my project at https://opendata-ajuntament.barcelona.cat/en/histories-us

Data Mining Specialization with honors

Universitat Oberta de Catalunya

July 2017

- Business Analytics: Models and Algorithms (10/10). Text mining, k-nearest neighbors algorithm, decision tree, random forest, k-means clustering, association rules, apriori algorithm.
- Data Mining: Concepts and Techniques (10/10). Confidence intervals, hypothesis testing, outlier detection, regression and correlation, PCA, ANOVA.
- Fundamentals of Data Science (10/10). Data life cycle, Twitter data capture, network analysis, graph theory, metrics and properties of networks, community detection, network visualization, introduction to ggplot2 and ggmap, infographics.

Languages

Skill	Spanish	Catalan	English
Reading	Native	Native	Advanced
Writing	Native	Native	Intermediate
Listening	Native	Native	Advanced
Speaking	Native	Native	Intermediate