Power BI advance programming and data visualization

M2 DS2E MGE 3 DS2E



About me

- Postdoctoral Researcher at Bicocca University of Milan
- PhD in Economics from University of Strasbourg
- MSc in Data Science from Sapienza University of Rome
- Interested in NLP and SNA
- Contact: diletta.abbonato@unimib.it
- Material on Github <u>DSS-ML/Power-Bi</u>

Course overview

- Power BI Desktop
- Group project
- Final presentation on 24/01/2024

Jour	Salles	Durée (h)	Début	Fin	Activité
Lundi 16/09/2024	A 330 - Idem-Lab	02h00	14h30	16h30	UE 1. Advanced programming and data vis
Lundi 07/10/2024	salle en Distanciel	03h00	08h30	11h30	UE 1. Advanced programming and data vis
Jeudi 17/10/2024	salle en Distanciel	03h00	14h30	17h30	UE 1. Advanced programming and data vis
Vendredi 08/11/2024	salle en Distanciel	03h00	08h30	11h30	UE 1. Advanced programming and data vis
Mardi 03/12/2024	salle en Distanciel	02h00	18h00	20h00	UE 1. Advanced programming and data vis
Lundi 13/01/2025	salle en Distanciel	03h00	17h00	20h00	UE 1. Advanced programming and data vis
Vendredi 24/01/2025	A 330 - Idem-Lab	04h00	14h00	18h00	UE 1. Advanced programming and data vis

Rules

- Group size: maximum of three person per group
- Dashboard requirement: must be dynamic and interactive
- Data requirement: no limit on data type, but data must be scraped
- Additional value: string manipulation and feauture engineering
- **Deadline**: no need to finish by next week!!

Power BI

What is Power BI?

 Is a business analytics tool developed by Microsoft that enables users to visualize data, create interactive reports, and derive insights from different data sources.

Why Do We Use Power BI?

- Data Integration: connects to various data sources, enabling comprehensive analysis.
- Advanced Analytics: supports complex data modeling, custom calculations, and real-time updates.
- Collaboration: facilitates sharing and collaboration within teams and across organizations.

Why Are Dashboards Important?

- Visual Insights: present complex data in a simple, visually appealing manner.
- Real-Time Monitoring: allow for dynamic updates and real-time decision-making.
- Performance Tracking: provide an at-a-glance view of key metrics and performance indicators.
- Data-Driven Decisions: enable informed decision-making by aggregating and visualizing critical business data

Example: patient wait list analysis

Two type of data:

- Inpatient: A patient who stays in a hospital while under treatment
- Outpatient: A patient who receives medical treatment without being admitted to a hospital

Project Goals:

- 1. Track the current status of the patient waiting list
- 2. Analyze historical monthly trends of the waiting list in Inpatient & Outpatient categories
- 3. Perform detailed specialty-level & age profile analysis

Metrics Required:

- Average and median waiting list times
- Current total wait list size

Views Required:

- Summary page
- Detailed page for granular analysis



