

INTRODUCCIÓN A POWER BI

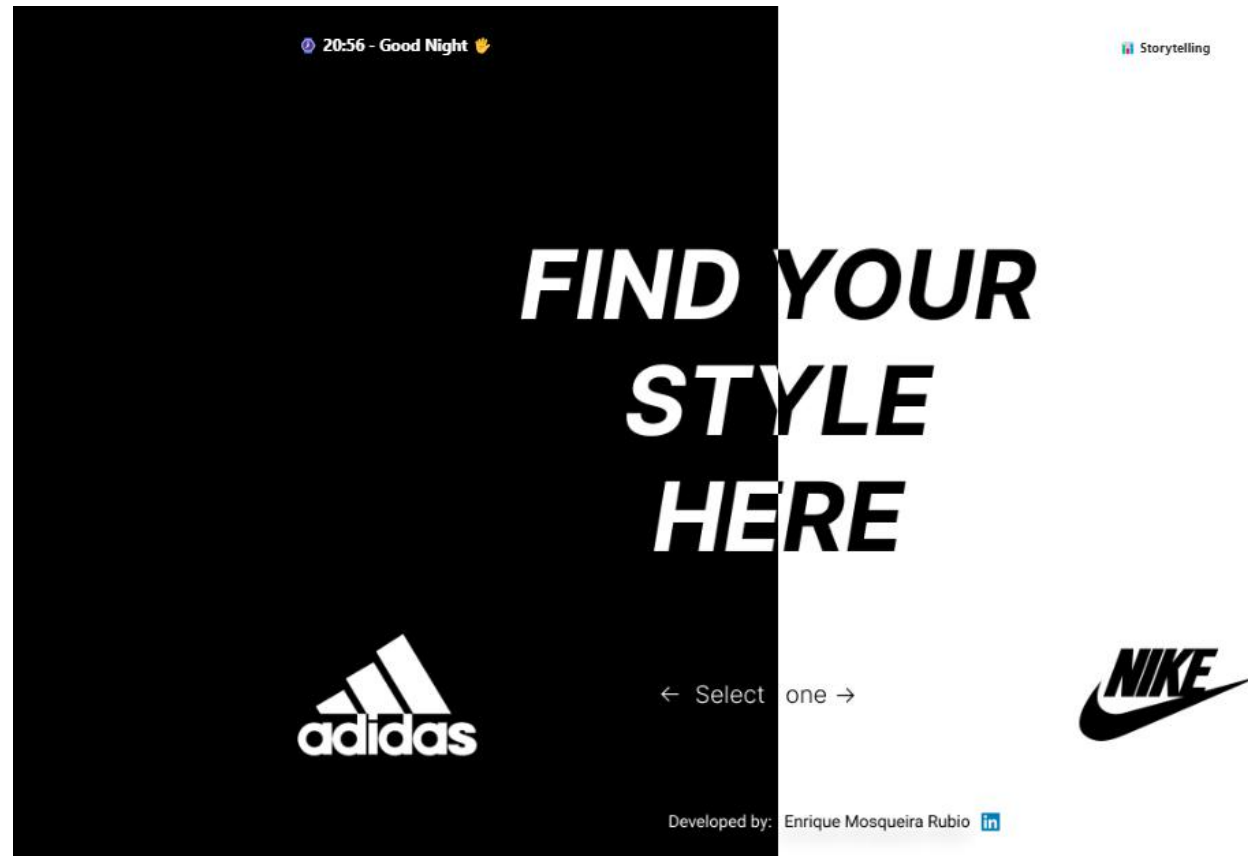
Transformación digital con Power BI Básico y bases de datos relacionales

Rubén Hermoso Díez

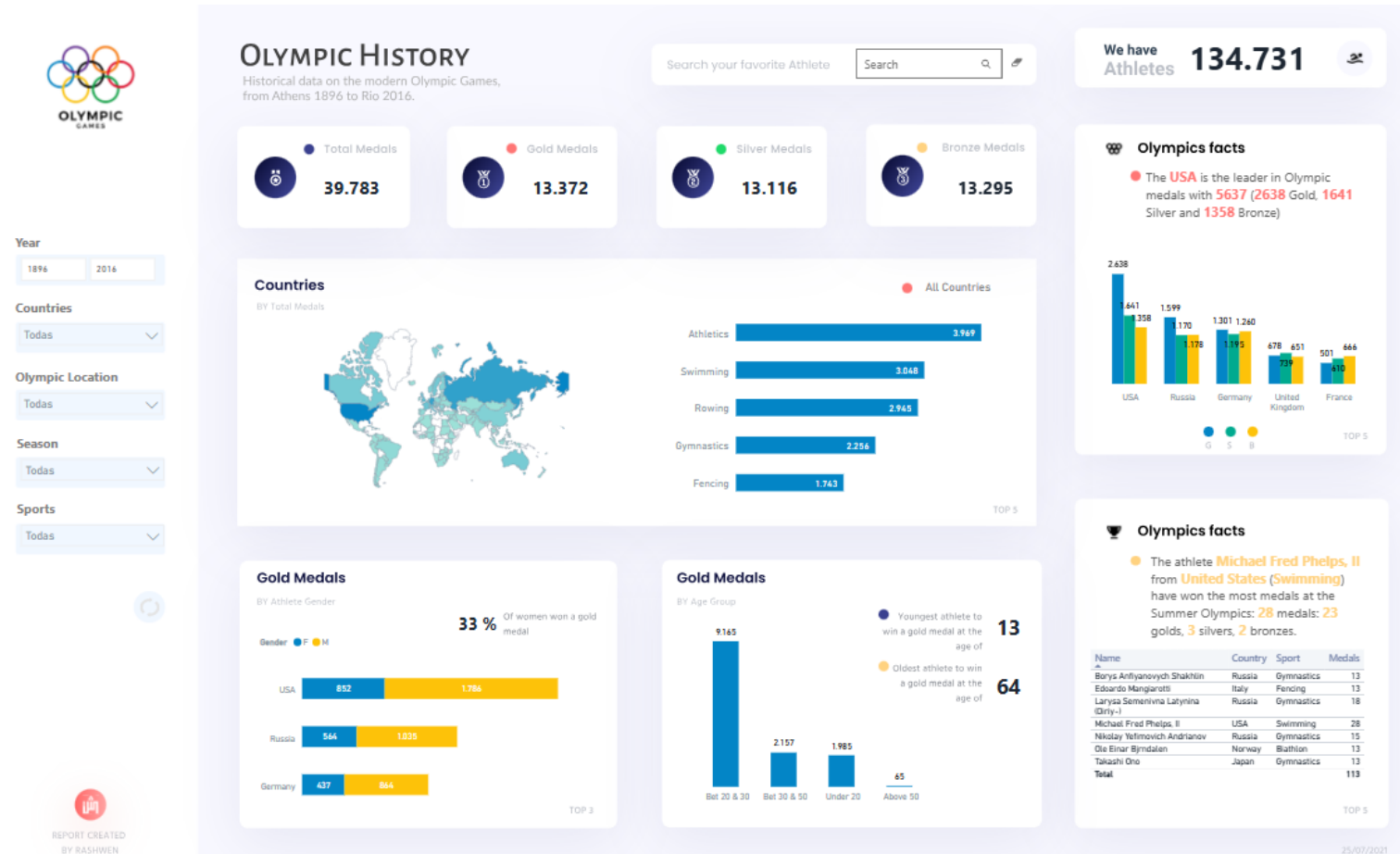
Empresas



Casos de Ejemplo Power BI



Casos de Ejemplo Power BI



Casos de Ejemplo Power BI



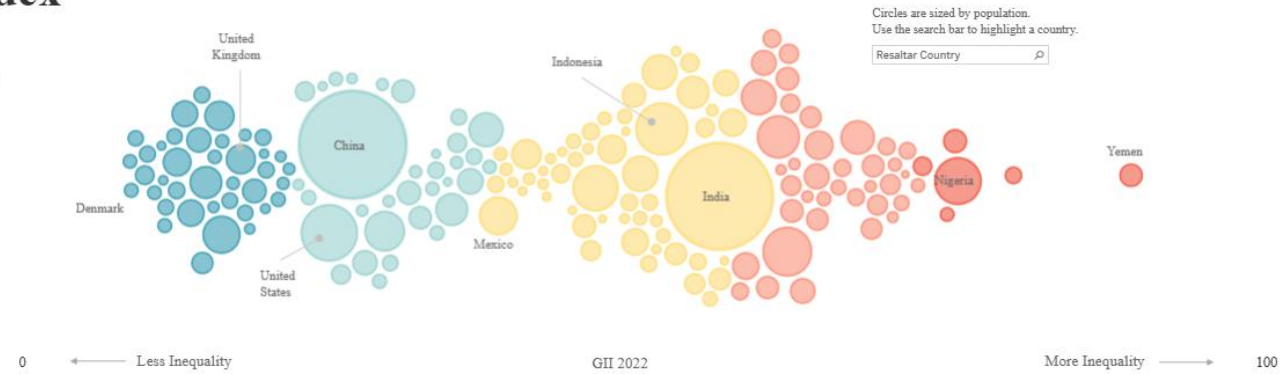
Casos de Ejemplo Power BI

Gender Inequality Index

The Gender Inequality Index (GII) is a composite metric of gender inequality reflecting gender-based disadvantage in three dimensions — **reproductive health**, **empowerment** and the **labour market**. It shows the loss in potential human development due to inequality between female and male achievements in these dimensions. It ranges from 0, where women and men fare equally, to 100, where one gender fares as poorly as possible in all measured dimensions.

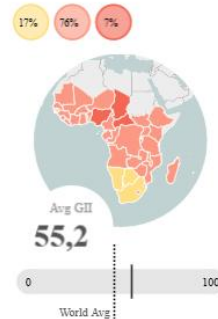


The chart on the right shows 170 countries ranked by the 2022 GII. Based on the index value, each country has been assigned one of five categories ranging from 'Very Low' to 'Very High'.

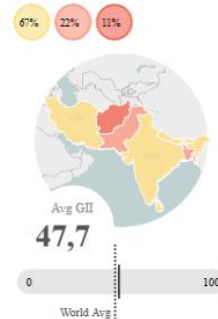


GII by Region | Ordered on average GII from highest (more inequality) to lowest (less inequality).

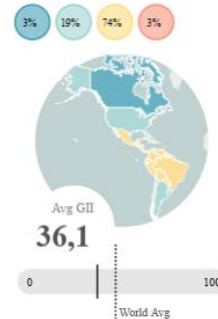
Sub-Saharan Africa



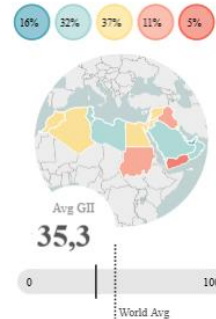
South Asia



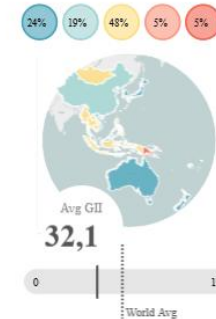
Americas



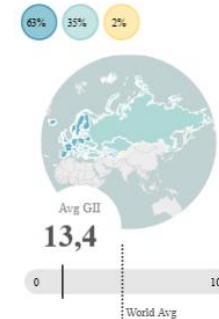
Middle East & N. Africa



East Asia & Pacific



Europe & Central Asia



Incluso... ¡Hay competiciones!

[Ejemplos](#)



Incluso... Podemos hacer que un Power BI sea Interactivo en Power Point



**Fundación
iberCaja** 