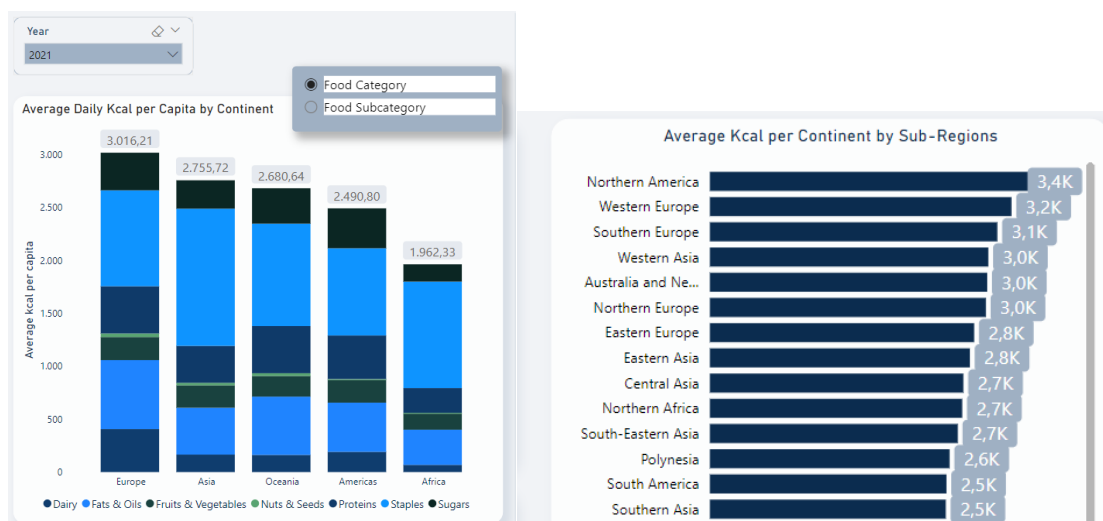


## Report

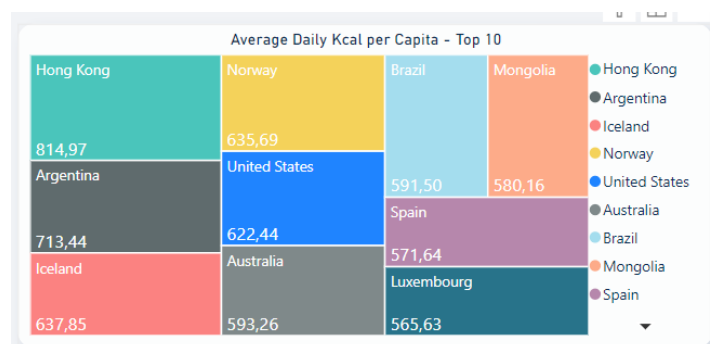
There has been a steady increase in the global food supply each year. Europe stands out as the continent with the highest average daily caloric intake per capita, while North America leads among subregions in terms of average daily calories per capita. In the most recent year, the disparity is particularly striking, especially when comparing Africa to other regions.

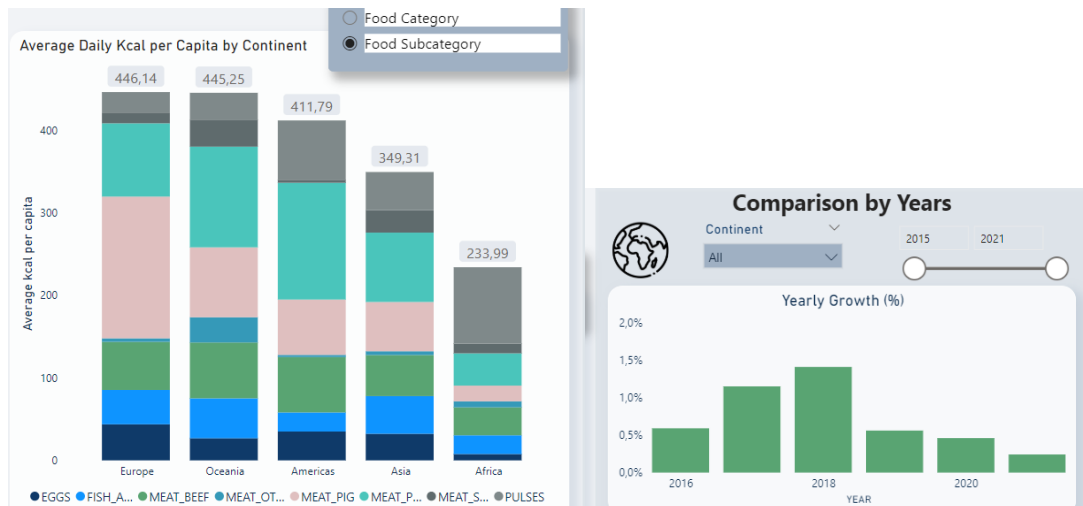
However, when analysing food supply at the subregional level, North Africa, for instance, shows average caloric values comparable to some European subregions. This highlights that dividing countries solely by continents may lead to misleading conclusions, as it obscures significant variations within subregions.



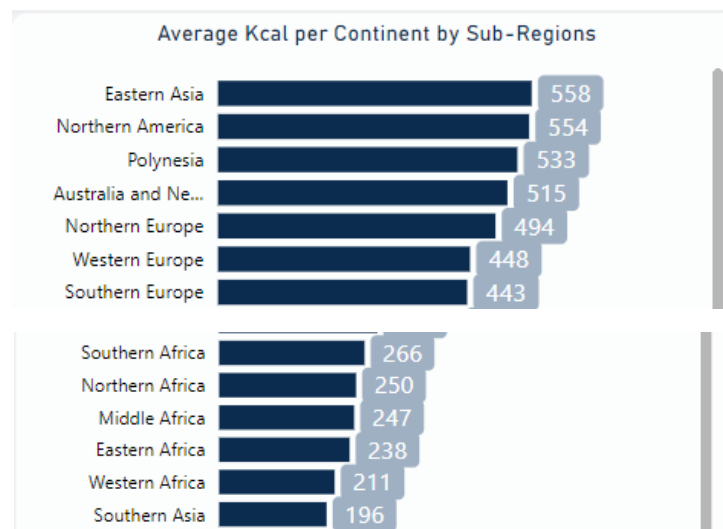
Regarding protein supply, we observe that Europe and Oceania have the highest average values among continents. When analyzing subcategories, it becomes evident that pork (meat from pigs) plays a significant role in Europe's protein supply, while poultry has a prominent role in other regions. At the country level, we observe a wide variation in distribution, with Europe emerging as the most representative continent.

Encouragingly, the overall supply of protein is increasing globally.



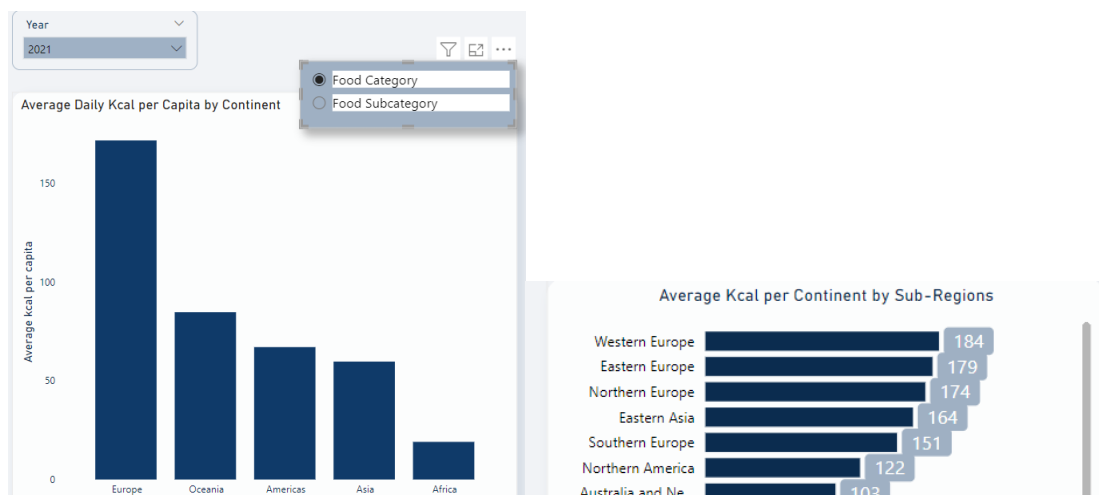
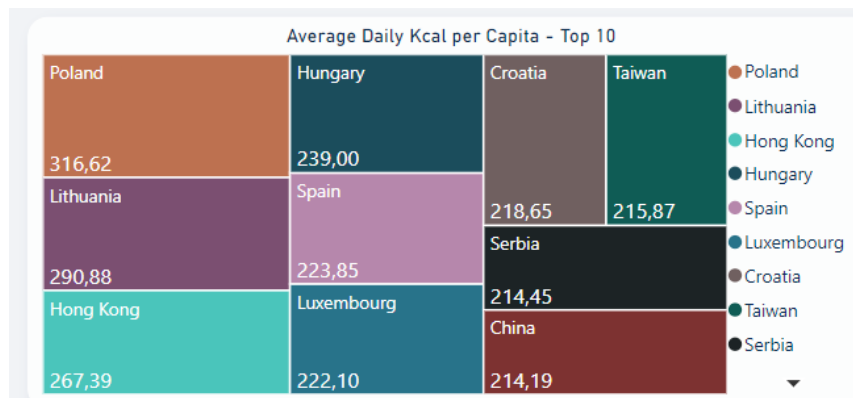


At the subregional level, Eastern Asia surprisingly leads in meat supply, followed by North America and Polynesia in second and third positions, respectively. On the other hand, South Asia appears to have the lowest daily protein supply, which may be attributed to a combination of cultural, economic, agricultural, and geographic factors. For example, in countries like India, a significant portion of the population adheres to vegetarian diets due to religious beliefs (e.g., Hinduism, Buddhism), resulting in lower levels of animal protein consumption.



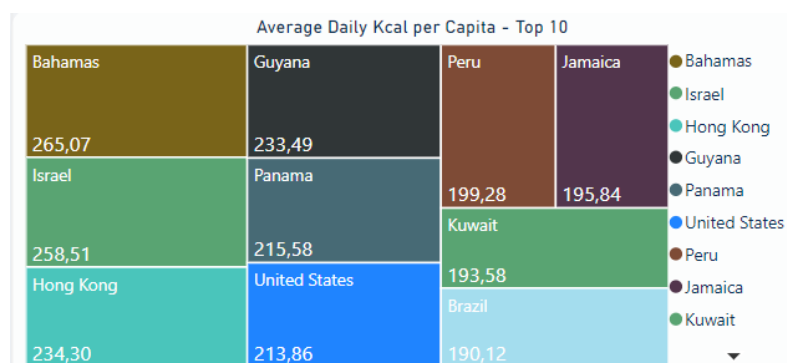
### 3 Most Commonly Consumed Types of Proteins: BEEF, PIG And POULTRY.

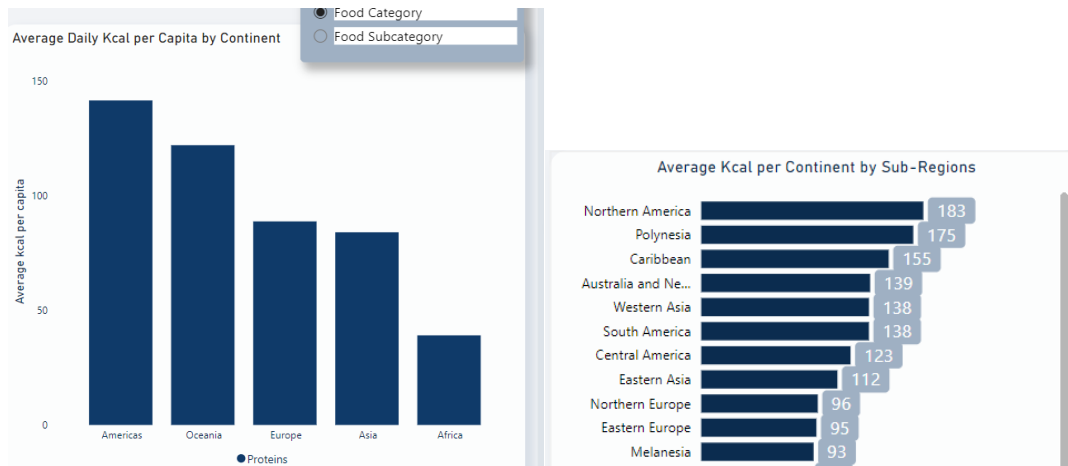
- **Regarding pork**, it appears to be one of the primary sources of protein for Europeans, with nearly all of the top 10 countries being located in Europe.



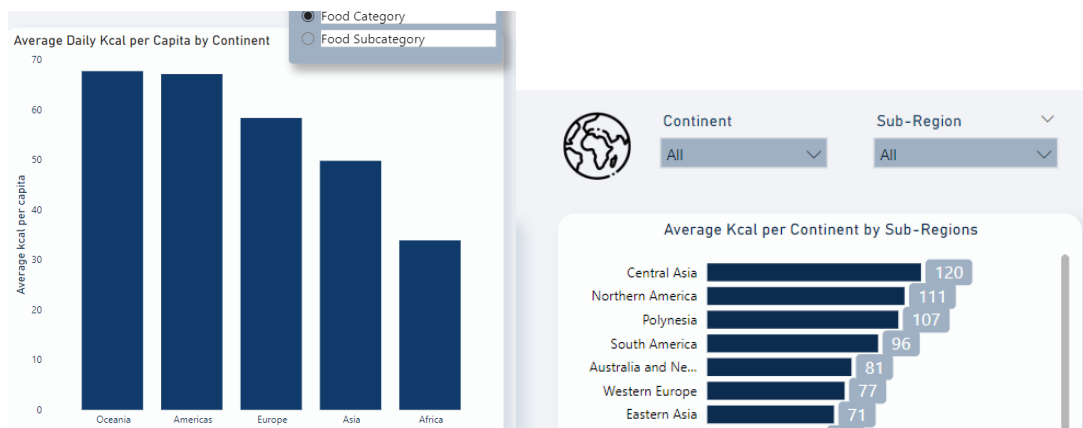
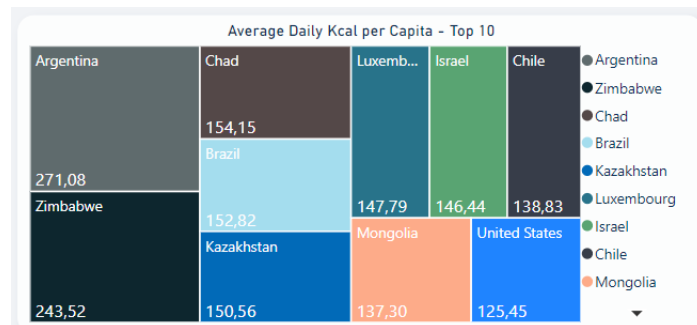
- For **poultry and beef**, the results were surprising, as the leading countries are more geographically diverse, reflecting a broader global distribution.

## POULTRY





## BEEF



Tables- Resume

	CONTINENT	SUB-REGION
ALL PROTEIN SOURCES	EUROPE	EASTERN ASIA
PIG	EUROPE	WESTERN EUROPE
POULTRY	AMERICAS	NORTHERN AMERICA
BEEF	OCEANIA	CENTRAL ASIA

	EUROPE	AMERICAS	ASIA	OCEANIA	AFRICA
ALL PROTEIN SOURCES	4	3	2	1	0
PIG	7	0	3	0	0
POULTRY	0	7	3	0	0
BEEF	1	4	3	0	2

Data Analysis- Schema overview

