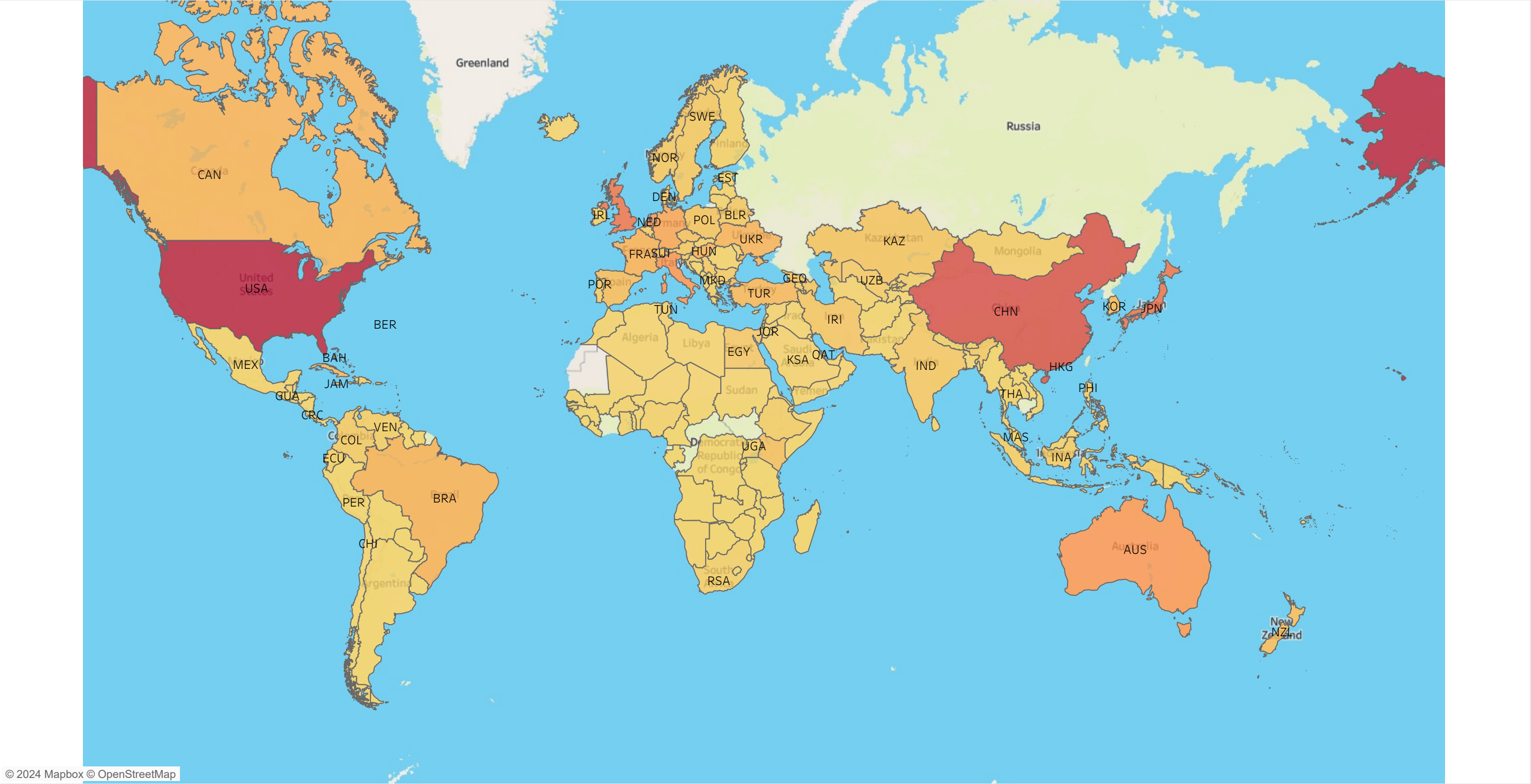
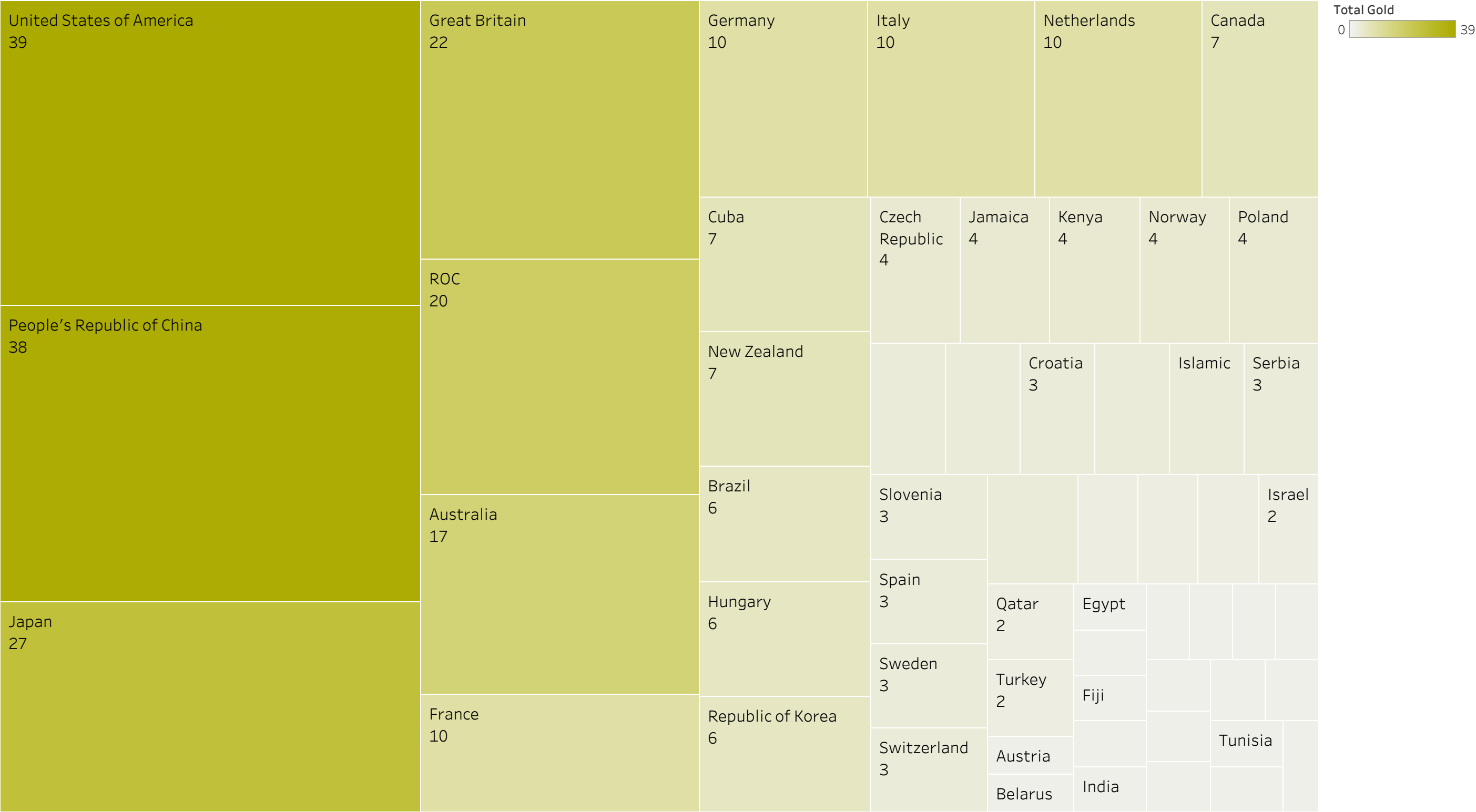


Geo Map Medals



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Total. The marks are labeled by Country Code (athlete\_tokyo\_top\_15). Details are shown for Country Name. The data is filtered on Action (Country Name), which keeps 190 members.

Gold Heat Map I



Country Name and Total Gold (team\_tokyo\_table\_grouped). Color shows Total Gold (team\_tokyo\_table\_grouped). Size shows Total Gold (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and Total Gold (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members.

Gold Heat Map T Teams



Country Name and sum of Gold (team\_tokyo\_table\_grouped). Color shows sum of Gold (team\_tokyo\_table\_grouped). Size shows sum of Gold (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and sum of Gold (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members.

Silver Hear Map I



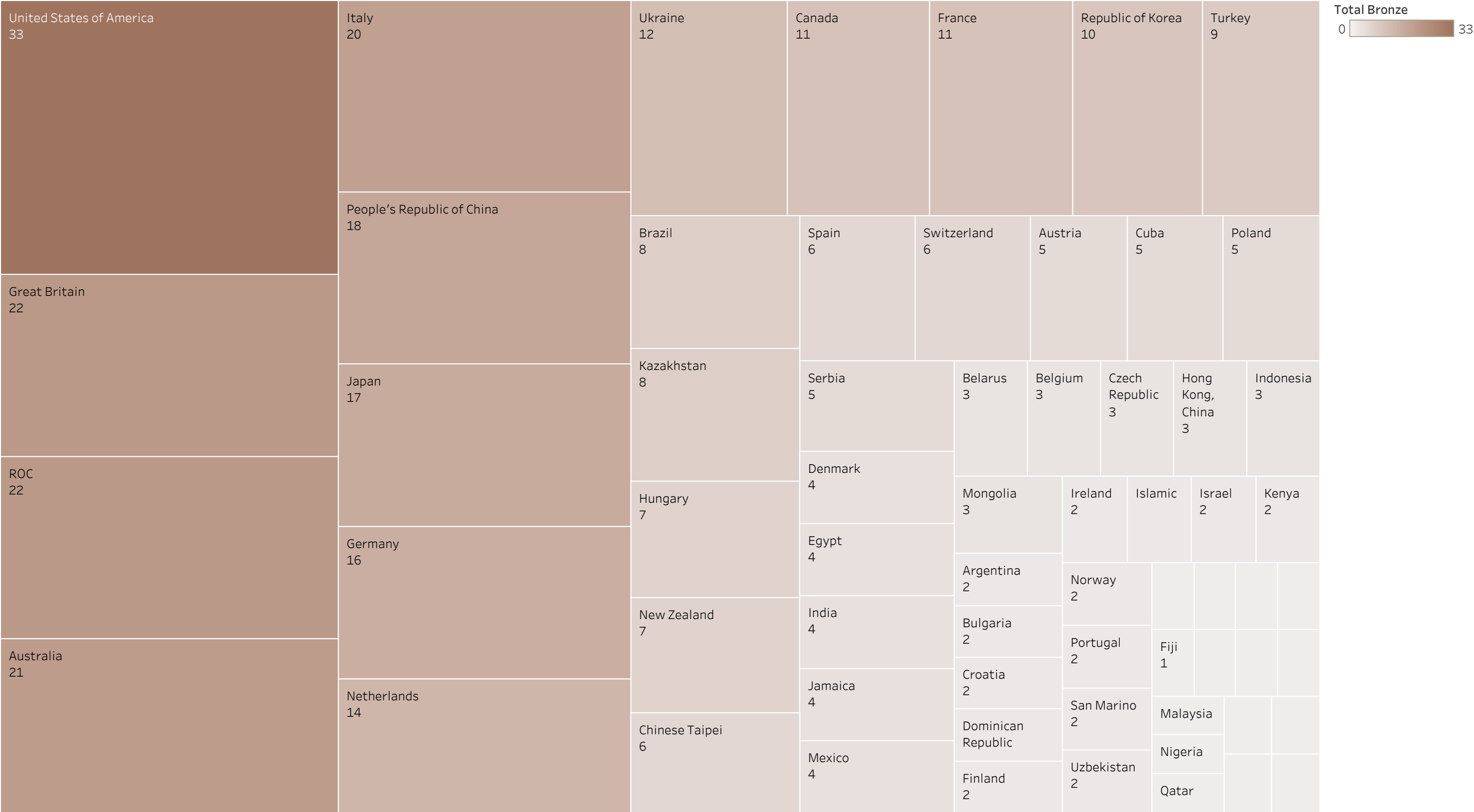
Country Name and Total Silver (team\_tokyo\_table\_grouped). Color shows Total Silver (team\_tokyo\_table\_grouped). Size shows Total Silver (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and Total Silver (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members. The view is filtered on Total Silver (team\_tokyo\_table\_grouped), which keeps non-Null values only.

Silver Hear Map T Teams



Country Name and sum of Silver (team\_tokyo\_table\_grouped). Color shows sum of Silver (team\_tokyo\_table\_grouped). Size shows sum of Silver (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and sum of Silver (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members. The view is filtered on sum of Silver (team\_tokyo\_table\_grouped), which keeps non-Null values only.

Bronze Heat Map I Individual Athlete



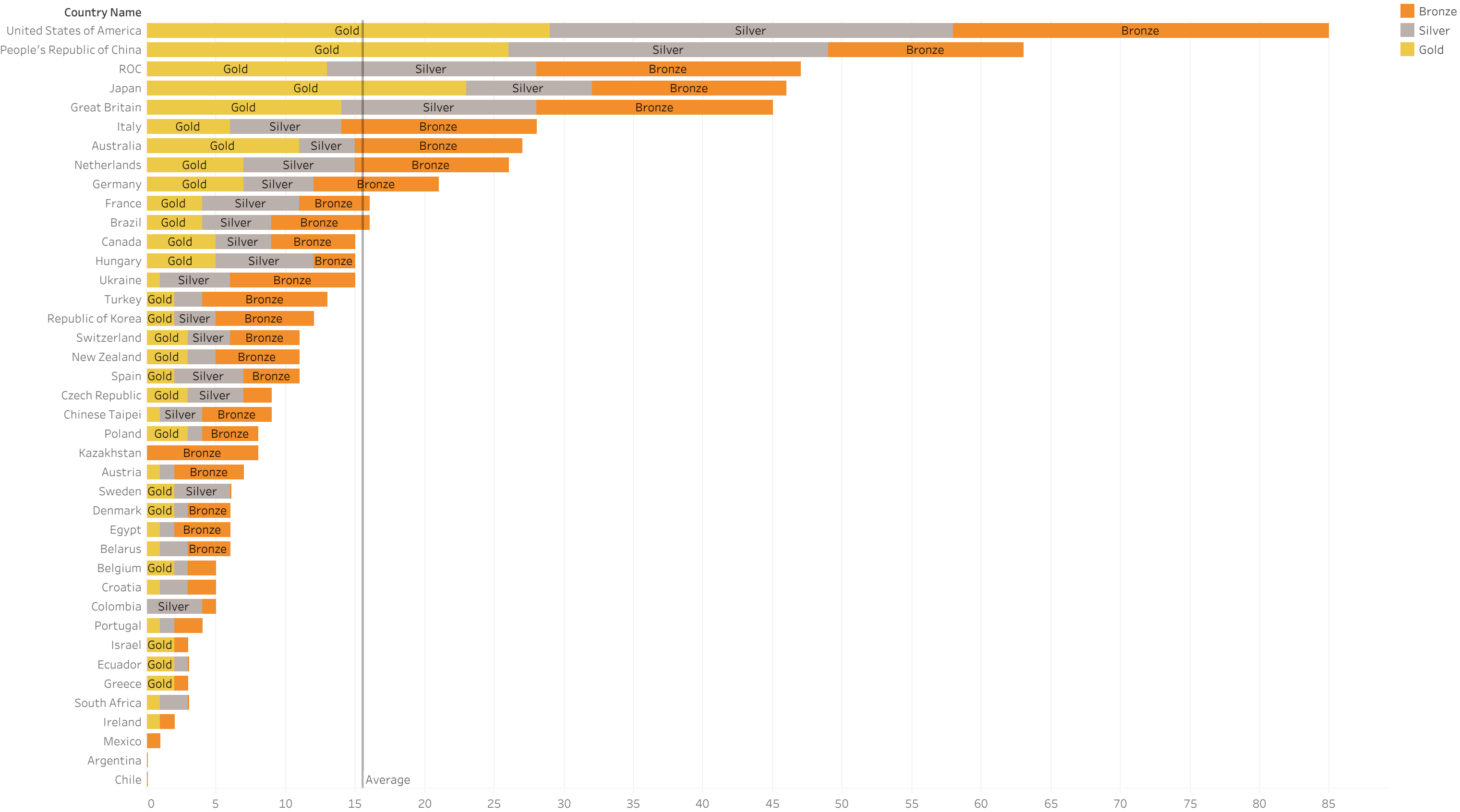
Country Name and Total Bronze (team\_tokyo\_table\_grouped). Color shows Total Bronze (team\_tokyo\_table\_grouped). Size shows Total Bronze (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and Total Bronze (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members. The view is filtered on Total Bronze (team\_tokyo\_table\_grouped), which keeps non-Null values only.

Bronze Heat Map T Teams



Country Name and sum of Bronze (team\_tokyo\_table\_grouped). Color shows sum of Bronze (team\_tokyo\_table\_grouped). Size shows sum of Bronze (team\_tokyo\_table\_grouped). The marks are labeled by Country Name and sum of Bronze (team\_tokyo\_table\_grouped). The data is filtered on Action (Country Name), which keeps 190 members. The view is filtered on sum of Bronze (team\_tokyo\_table\_grouped), which keeps non-Null values only.

Medals/Country

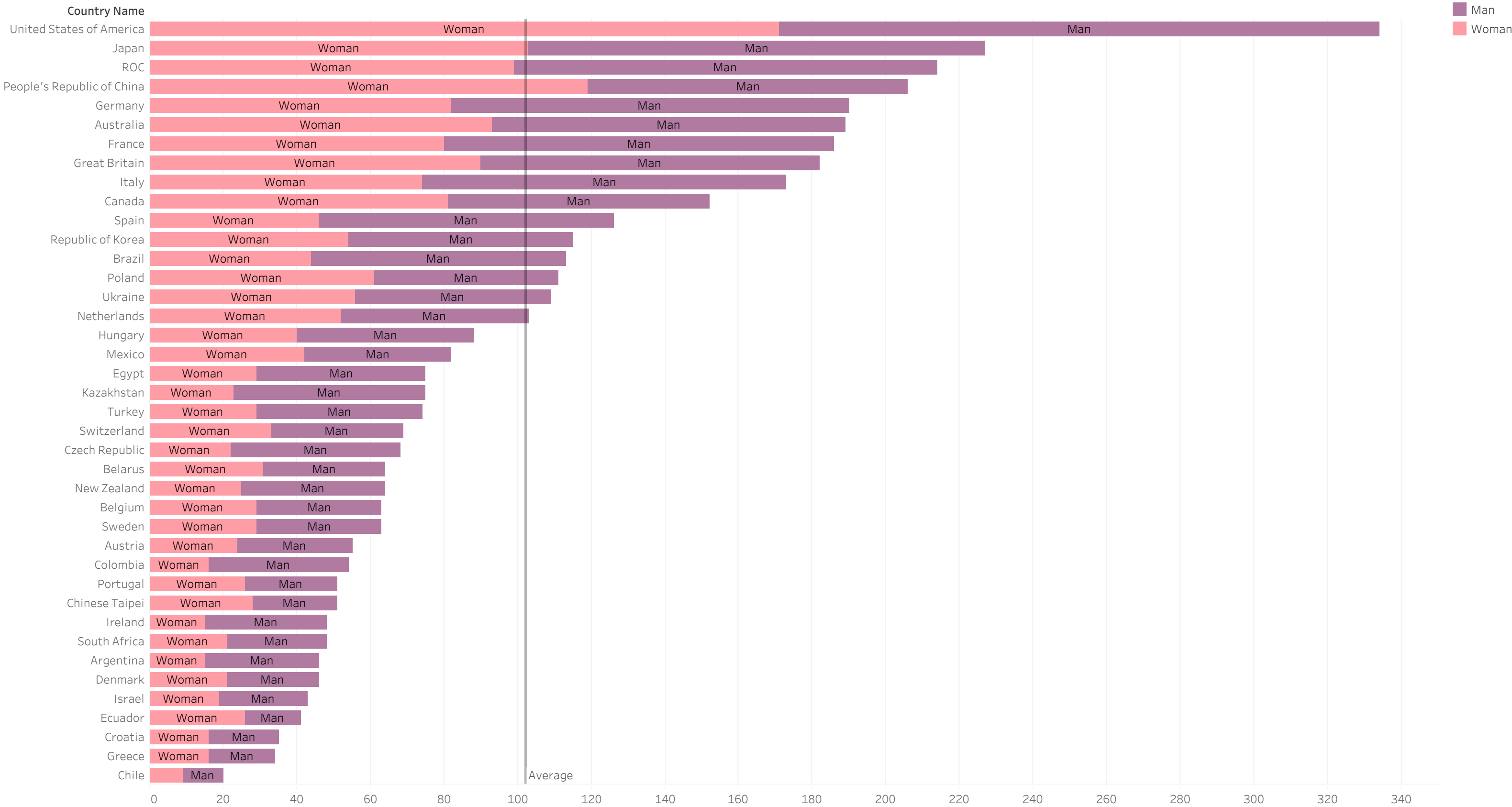


Unable to connect to the file "C:\Users\slava\_working\PythonProjects\hackathon\_olympics\tokyo\_datasets\athlete\_tokyo\_table\_sport.csv". Check that the file exists and that you have sufficient access privileges for it.

Unable to properly calculate the domain for the field 'Country Name'. Displayed data may be incorrect.

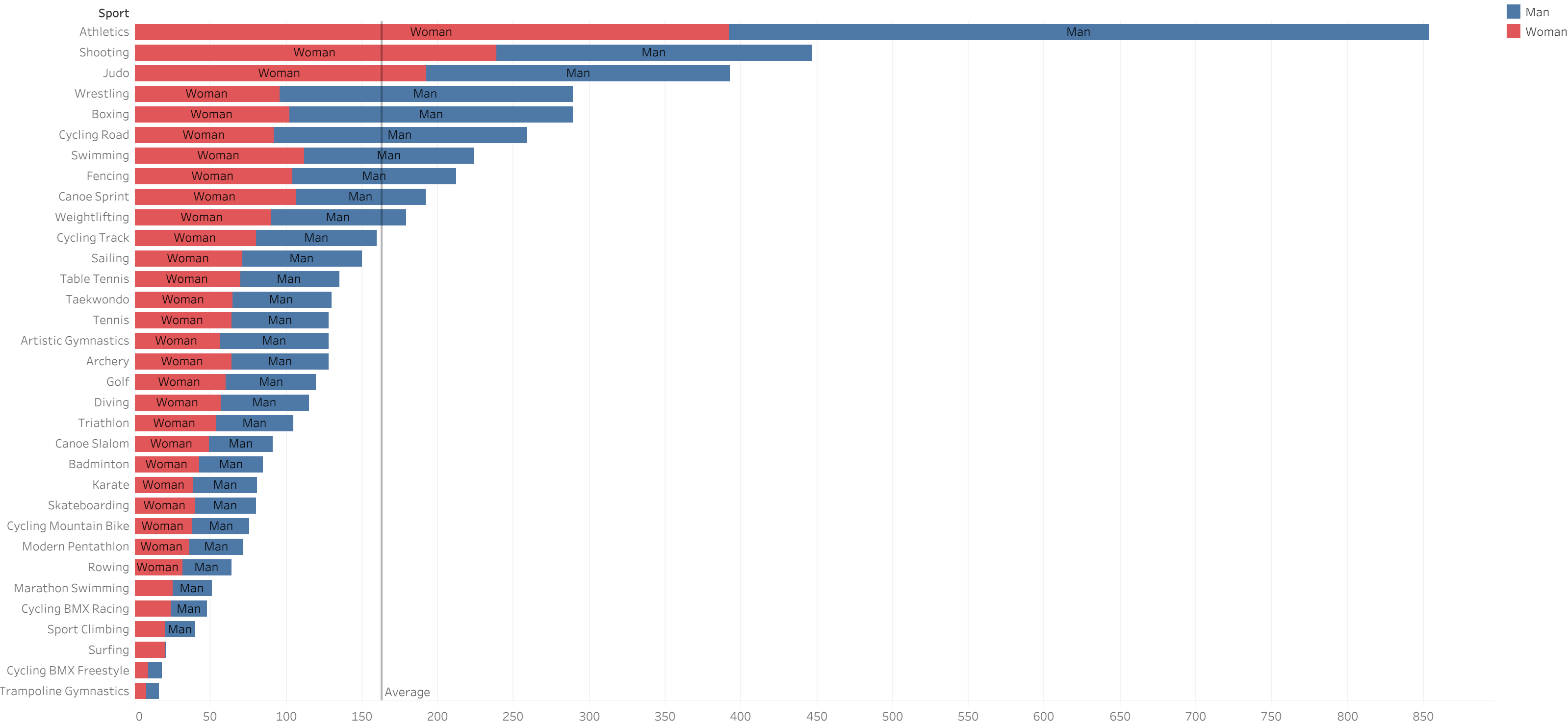


Gender/Country



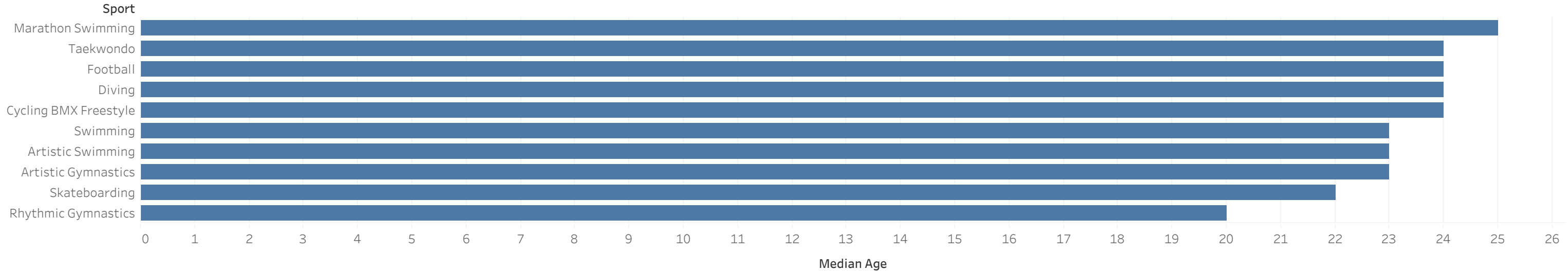
Unable to connect to the file "C:\Users\slava\_working\PythonProjects\hackathon\_olympics\tokyo\_datasets\athlete\_tokyo\_table\_sport.csv". Check that the file exists and that you have sufficient access privileges for it.  
Unable to properly calculate the domain for the field 'Country Name'. Displayed data may be incorrect.

Gender/Sport



Man and Woman for each Sport. Color shows details about Man and Woman. The marks are labeled by Man and Woman. The data is filtered on Action (Country Name), which keeps 1 member. The view is filtered on Sport, which excludes Equestrian.

Age Per Sport Bottom 10



Unable to connect to the file "C:\Users\slava\_working\PythonProjects\hackathon\_olympics\tokyo\_datasets\sport\_per\_age2020.csv". Check that the file exists and that you have sufficient access privileges for it.  
Unable to properly calculate the domain for the field 'Sport'. Displayed data may be incorrect.

Age per Sport Top 10

