README

This is the starting screen for the Grazioso Salvare Database. There are four buttons at the top left of the data table that should allow the filtering of rescue animals based on their aptitude for certain rescue situations (Water, Disaster, and Mountain Rescue). At the bottom right of the data table there is page selection. The graph and map are updated depending on what information is displayed on the chart. The graph shows the percentage of breeds on that page and the map

Table

Description automatically generatedA picture containing chart

Description automatically generated

shows the geolocation of the first animal on the chart. The two screenshots below show that the map and graph update when the chart is updated. I was able to achieve these results by first creating a graph that used the same information as the data table to populate the graph the map was used in the same sense except it only uses the first line of data in the table to populate the location of that animal.

Table

Description automatically generated with low confidenceApplication, table

Description automatically generated