

Landing Page

Page 1

Company Logo

Discription

Explore Data

The “explore data” button redirects to the Graph Choice page
Graph selection:

Back

Graph Name

Graph image

Select Graph

Graph Name

Graph image

Select Graph

Graph Name

Graph image

Select Graph

Graph Name

Graph image

Select Graph

When the “Select Graph” button is pressed it redirects to the graph parameter page
Parameters page:

Graph 1 parameters

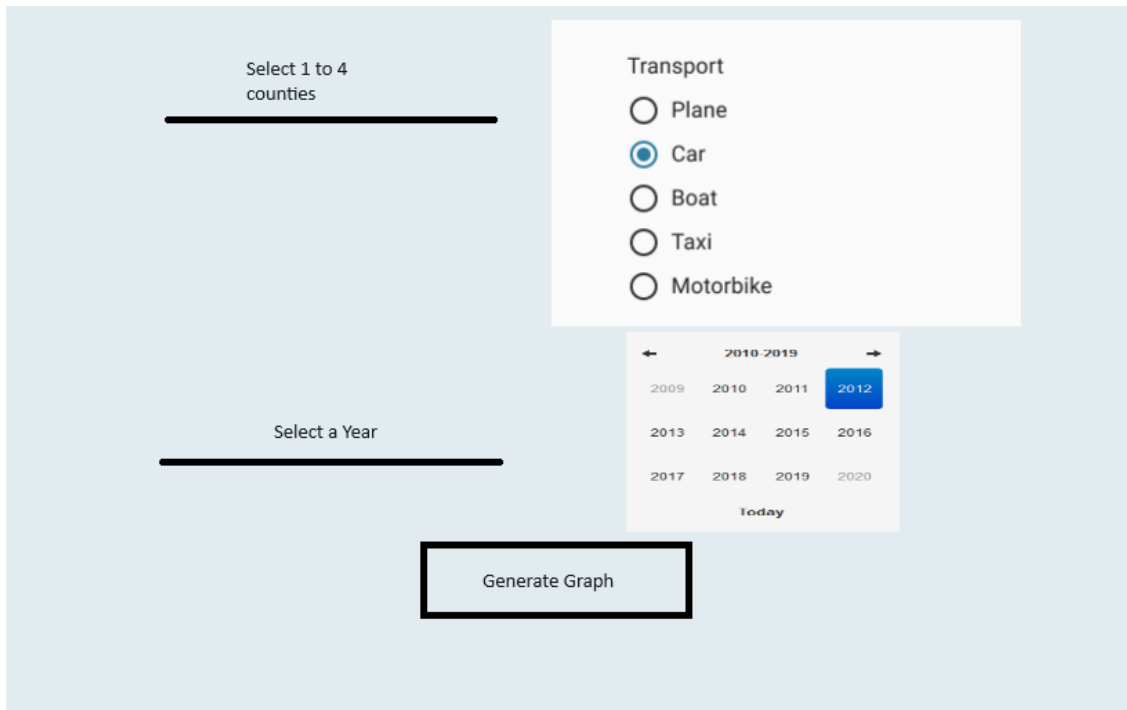
- Choose 1 country



The form for Graph 1 parameters is displayed on a light blue background. It features a label "Select te country or countries to explore" with a horizontal line underneath. To the right of this label is a dropdown menu titled "Country" with a placeholder "Select country". The dropdown is open, showing four options: "Germany - DEU" with a German flag, "Greece - GRC" with a Greek flag, "France - FRA" with a French flag, and "Belgium - BEL" with a Belgian flag. Below the dropdown is a button labeled "Generate Graph".

Graph 2 parameters

- Select 1 to 4 countries
- Select a year



The form for Graph 2 parameters is displayed on a light blue background. It features two labels with horizontal lines underneath: "Select 1 to 4 counties" and "Select a Year". To the right of the "Select 1 to 4 counties" label is a dropdown menu titled "Transport" with a placeholder "Select country". The dropdown is open, showing five options: "Plane", "Car" (selected with a blue dot), "Boat", "Taxi", and "Motorbike". Below the dropdown is a calendar widget showing the years 2009 to 2020. The year 2012 is highlighted in blue. Below the calendar is a button labeled "Generate Graph".

Graph 3 parameters

- Result of top 5 counties of one of the choices (greenhouse, population, gdp)

Select one of the following
(display top 5)

☐ Greenhouse

☒ Population

☐ gdp

Generate Graph

Graph 4 parameters

- To be determined..... Might change

Select te country or countries
to explore

Country

Select country

 Germany - DEU

 Greece - GRC

 France - FRA

 Belgium - BEL

Generate Graph

The graph visualization page

