

R Plotly

These data consist of Human Development Index and Corruption Perception Index scores for several countries.

DataSet---EconomistData.csv (available in MsTeam)

- Create stacked bar chart for Rank(group based on Region).
- Create a scatter plot with CPI on the x axis and HDI on the y axis.
- Color the points green.
- Map the color of the points to Region.
- Make the points bigger by setting size to 4
- Map the size of the points to HDI.Rank
- Mapping Data to Symbols
- HDI.Rank-Data Labels on Hover
- a. Add an appropriate title to the plot using the `layout` function and `title` argument.
- b. Add an appropriate x-axis label using the `xaxis` argument. `xaxis` takes a list of attribute values.
- c. Add an appropriate y-axis label.
- display annotations for country which top and lowest HDI.Rank
- display annotations for our country (data label with HDI.Rank)
- Save plot