CS 765 - Data Visualization

Tool walkthrough

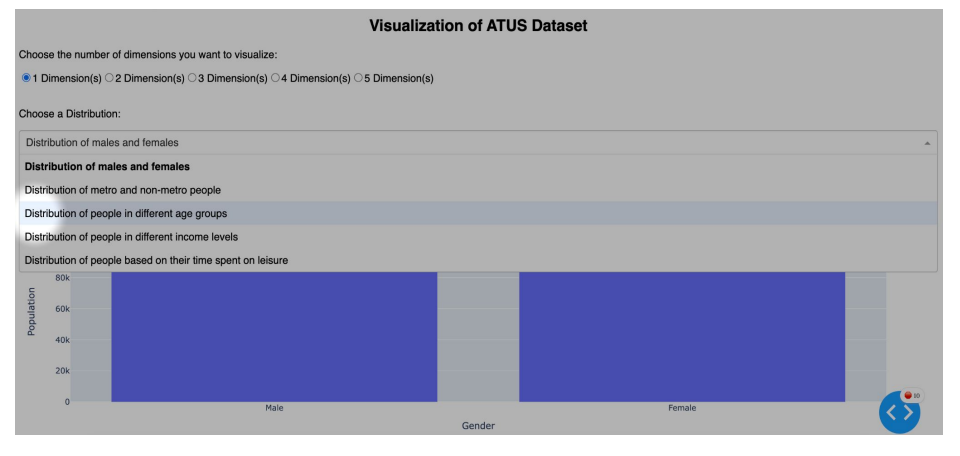
Akshay Parashar Mohit Loganathan Sujitha Perumal

INDEX

One dimensional variable interactions	3 - 6
Two dimensional variable interactions	7 - 11
Three dimensional variable interactions	12 - 19
Four dimensional variable interactions	20 - 28
Five dimensional variable interactions	29

Visualization of ATUS Dataset Choose the number of dimensions you want to visualize: ① 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s) Choose a Distribution: Distribution of males and females Population of Males and Females 100k 80k Population 60k 40k 20k Male Female Gender

- User has the option to select the number of dimensions.
- By default, the selected value is 1 dimension.



• User has the option to choose a distribution by using the dropdown menu.

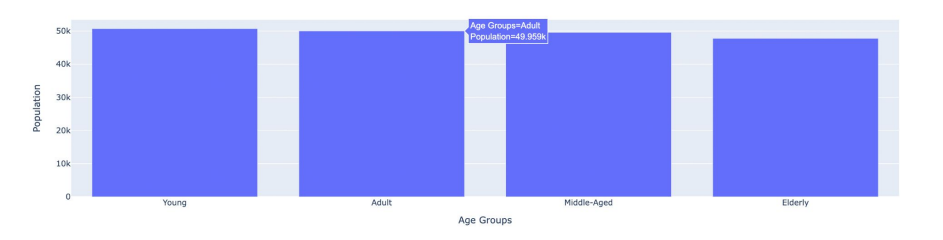
Choose the number of dimensions you want to visualize:

● 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

Choose a Distribution:

Distribution of people in different age groups

Population of People in each Age Group

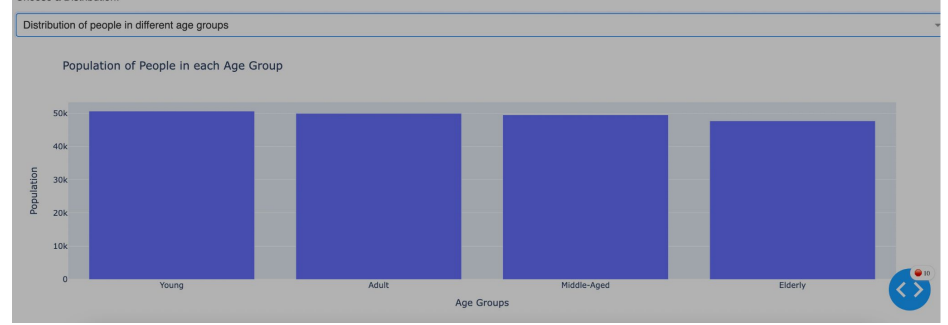


The selected distribution is displayed in the form of a bar graph.

Choose the number of dimensions you want to visualize:

① 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

Choose a Distribution:



User selects 2 Dimensions.

Choose the number of dimensions you want to visualize:

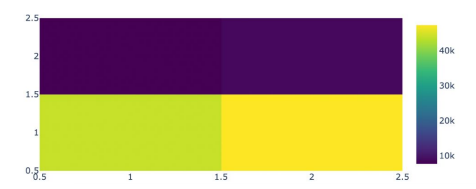
○ 1 Dimension(s) ● 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

Choose a Distribution:

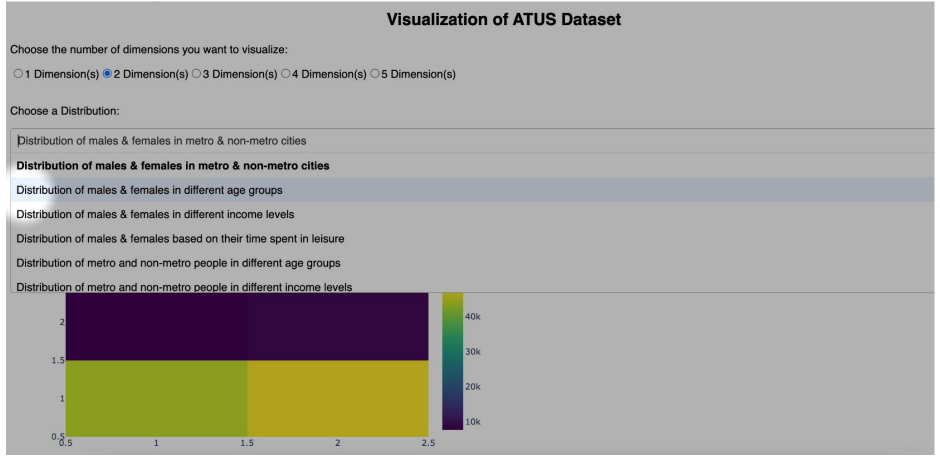
Distribution of males & females in metro & non-metro cities

Choose the type of visualization(s):

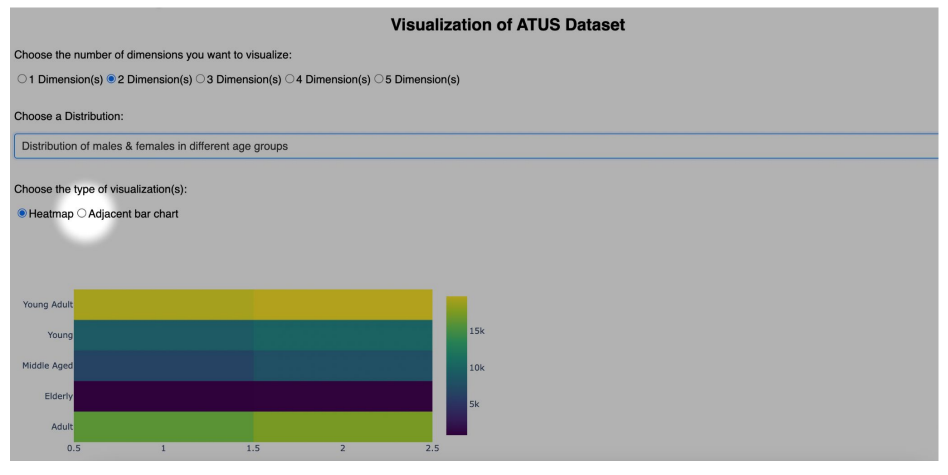
● Heatmap ○ Adjacent bar chart



On selecting 2 dimensions, a heatmap is shown with default values.



• User has the option to choose a distribution using the dropdown menu.



User has the option to choose a different type of visualization by selecting adjacent bar chart.

Choose the number of dimensions you want to visualize:

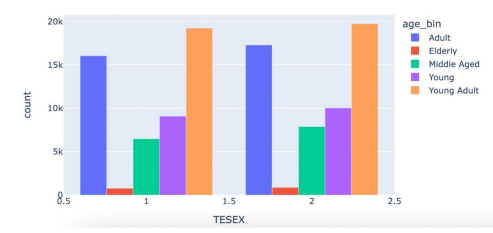
○ 1 Dimension(s) ● 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

Choose a Distribution:

Distribution of males & females in different age groups

Choose the type of visualization(s):

O Heatmap Adjacent bar chart



Adjacent bar chart is displayed for the selected distribution.

Choose the number of dimensions you want to visualize:

 \bigcirc 1 Dimension(s) \bigcirc 2 Dimension(s) \bigcirc 3 Dimension(s) \bigcirc 4 Dimension(s) \bigcirc 5 Dimension(s)

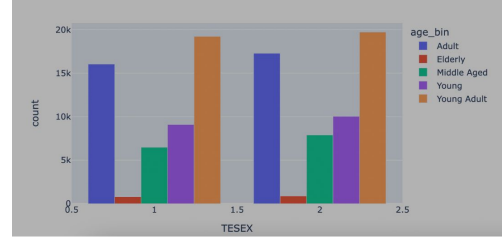
Choose a Distribution:

Distribution of males & females in different age groups

Choose the type of visualization(s):

O Heatmap

Adjacent bar chart



• User selects 3 Dimensions.

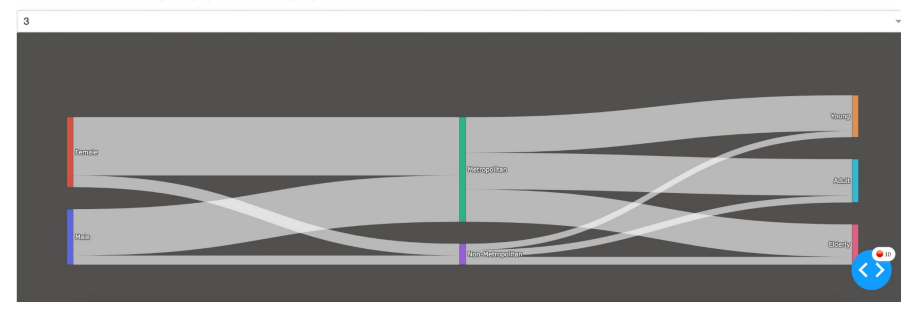
Choose the number of dimensions you want to visualize:

○ 1 Dimension(s) ○ 2 Dimension(s) ● 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

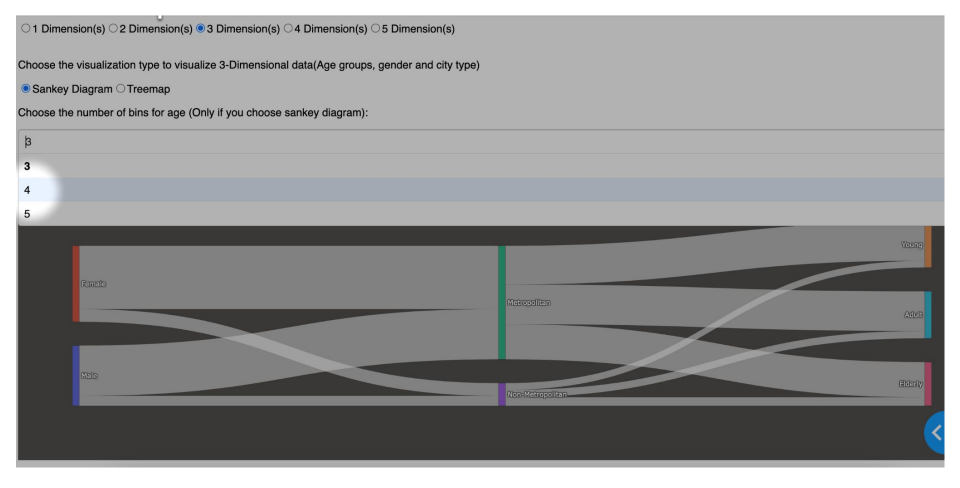
Choose the visualization type to visualize 3-Dimensional data(Age groups, gender and city type)

Sankey Diagram ○ Treemap

Choose the number of bins for age (Only if you choose sankey diagram):



 On selecting 3 dimensions, a sankey diagram with 3 age bins (young, adult, elderly) is shown by default.



User can select different number of bins for age. In this figure, user selects 4 bins.

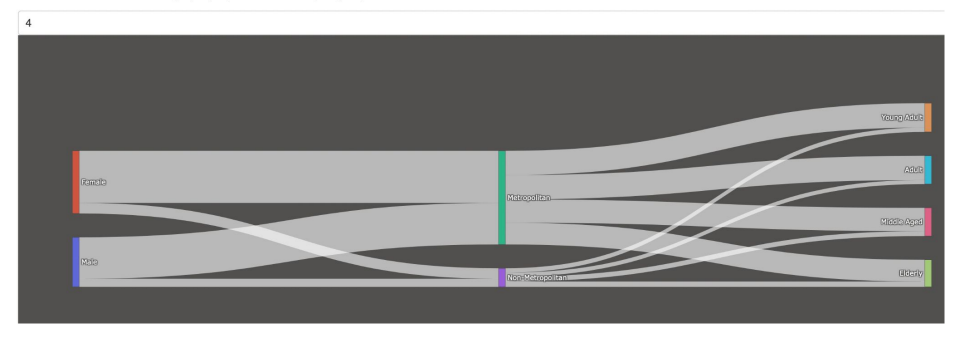
Choose the number of dimensions you want to visualize:

○1 Dimension(s) ○2 Dimension(s) ●3 Dimension(s) ○4 Dimension(s) ○5 Dimension(s)

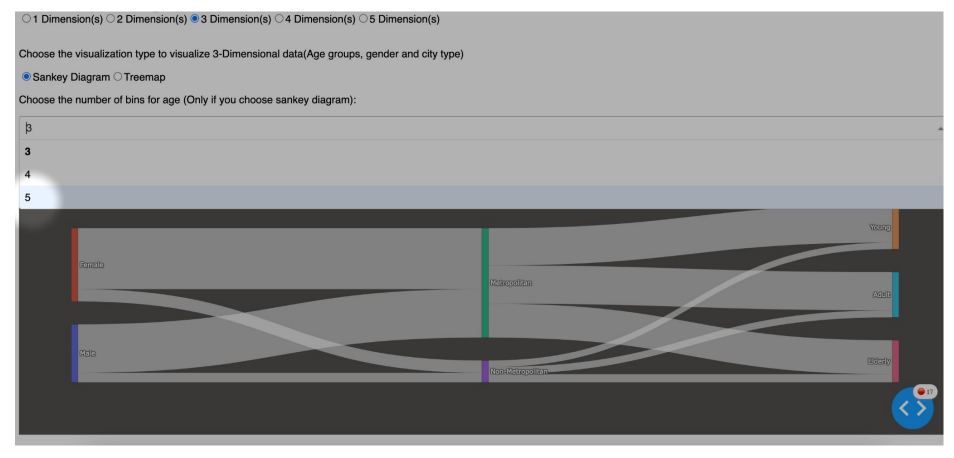
Choose the visualization type to visualize 3-Dimensional data(Age groups, gender and city type)

Sankey Diagram ○ Treemap

Choose the number of bins for age (Only if you choose sankey diagram):



A snake diagram with 4 age bins (young, adult, middle-aged and elderly) is displayed.



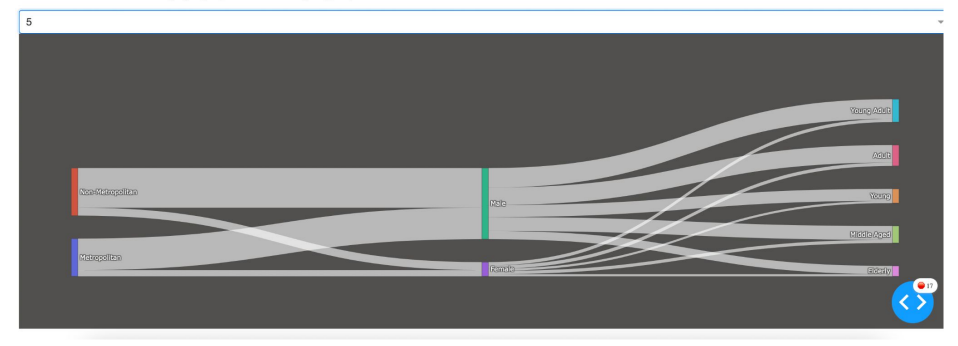
• In this figure, user selects 5 age bins.

○ 1 Dimension(s) ○ 2 Dimension(s) ● 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)

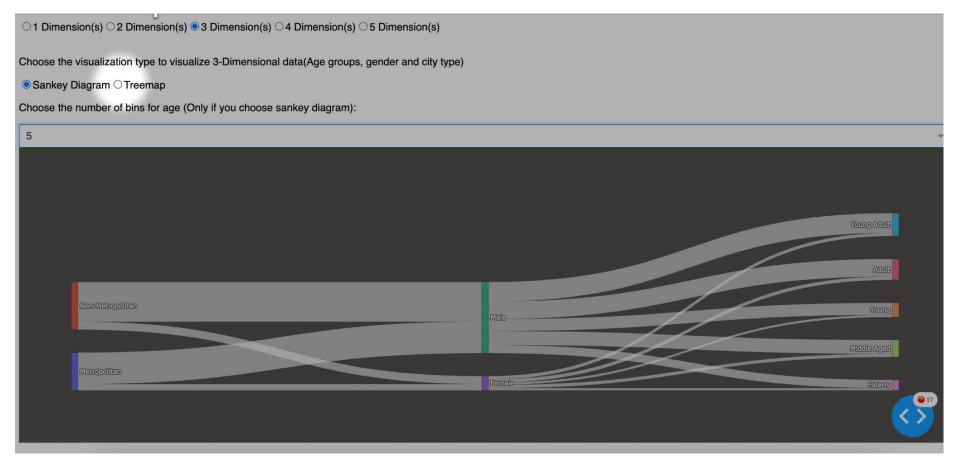
Choose the visualization type to visualize 3-Dimensional data(Age groups, gender and city type)

Sankey Diagram O Treemap

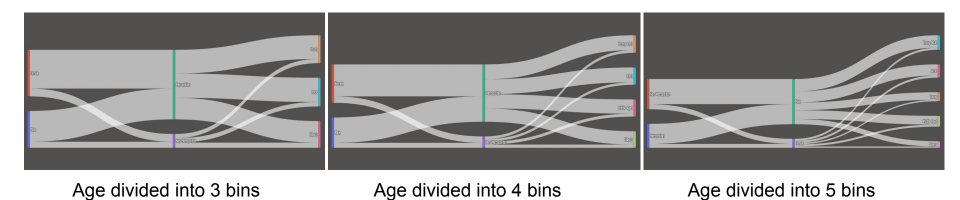
Choose the number of bins for age (Only if you choose sankey diagram):



A sankey diagram with 5 age bins (young adult, adult, youg, middle-aged, elderly) is displayed.



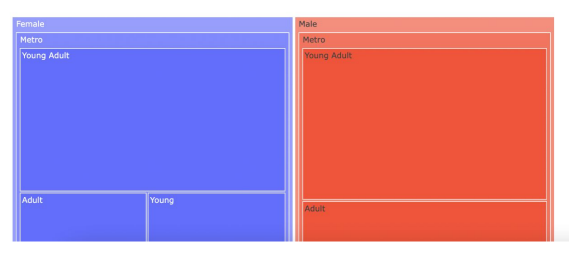
Users also have the option to view an alternate visualization by choosing treemap radio button.



• User interaction to change the number of bins for the sankey diagram. The bins are calculated according to equal weigth binning algorithm.

○ 1 Dimension(s) ○ 2 Dimension(s) ● 3 Dimension(s) ○ 4 Dimension(s) ○ 5 Dimension(s)	
Choose the visualization type to visualize 3-Dimensional data(Age groups, gender and city type)	
○ Sankey Diagram Treemap	
Choose the number of bins for age (Only if you choose sankey diagram):	
5	

Number of Females and males in each category





 On clicking the treemap radio button, an interactive treemap with default number of bins is displayed.

Visualization of ATUS Dataset Choose the number of dimensions you want to visualize: ○1 Dimension(s) ○2 Dimension(s) ●3 Dimension(s) ○4 Dimension(s) ○5 Dimension(s) Choose the visualization type to visualize 3-Dimensional data(Age groups, gender and city type) O Sankey Diagram • Treemap Choose the number of bins for age (Only if you choose sankey diagram): 5 Number of Females and males in each category Male Young Adult Young Adult

User clicks 4 Dimensions.

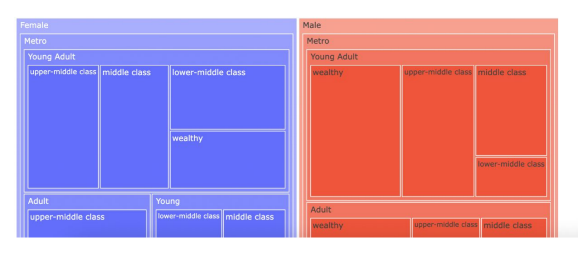
Choose the number of dimensions you want to visualize:

○ 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ● 4 Dimension(s) ○ 5 Dimension(s)

Choose the visualization type to visualize 4-Dimensional data

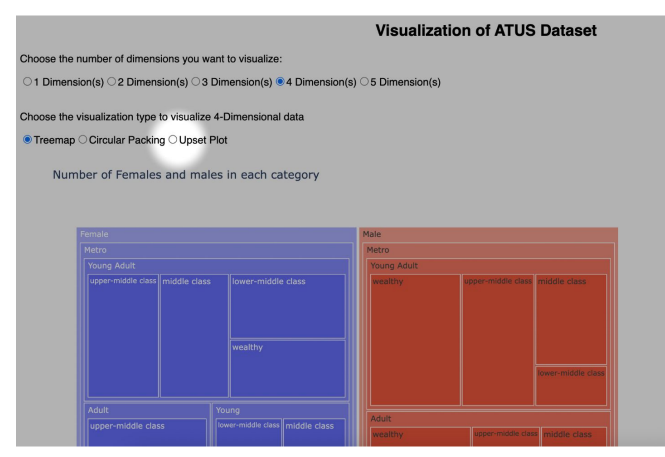
● Treemap ○ Circular Packing ○ Upset Plot

Number of Females and males in each category





- Users have the option to select from 3 different types of visualizations.
- The default visualization is an interactive treemap.



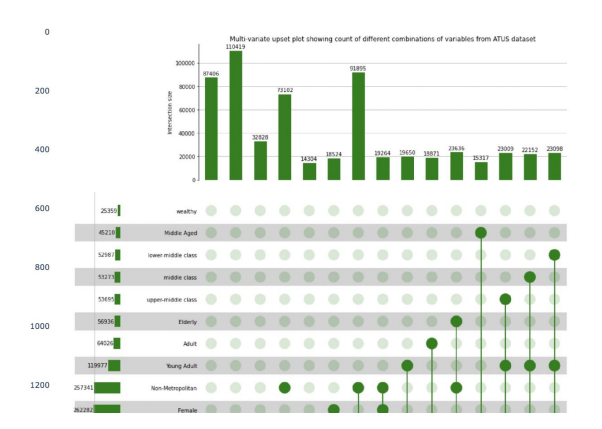


User clicks on Upset Plot.

Choose the visualization type to visualize 4-Dimensional data(Age groups, gender, income_bins, city type)

○ Treemap ○ Circular Packing ● Upset Plot





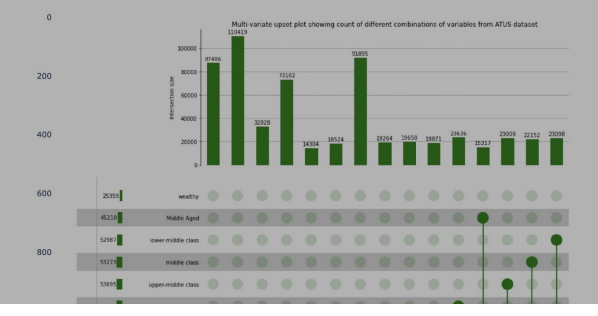


Choose the number of dimensions you want to visualize:

○ 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ● 4 Dimension(s) ○ 5 Dimension(s)

Choose the visualization type to visualize 4-Dimensional data(Age groups, gender, income_bins, city type)

○ Treemap ○ Circular Packing ● Upset Plot





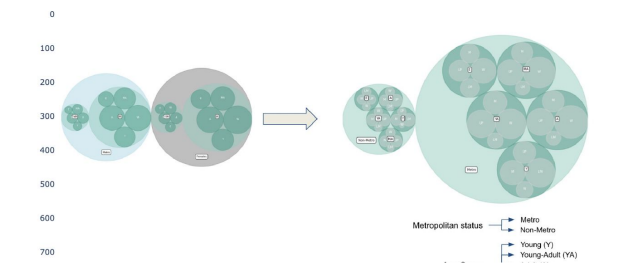
Choose the visualization type to visualize 4-Dimensional data(Age groups, gender, income_bins, city type)

○ Treemap

Circular Packing ○ Upset Plot

Choose gender:

Male





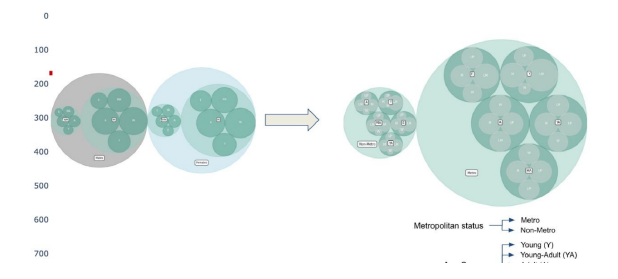
○ Treemap Circular Packing Upset Plot Choose gender: Male Metropolitan status Young (Y)
Young-Adult (YA)

○ Treemap

Circular Packing ○ Upset Plot

Choose gender:

Female





Choose the number of dimensions you want to visualize: ○ 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ● 4 Dimension(s) ○ 5 Dimension(s) Choose the visualization type to visualize 4-Dimensional data(Age groups, gender, income_bins, city type) Choose gender: Female 0 100 200 300 400

Choose the number of dimensions you want to visualize:

○ 1 Dimension(s) ○ 2 Dimension(s) ○ 3 Dimension(s) ○ 4 Dimension(s) ● 5 Dimension(s)

Heirarchy of clusters/bins in Dendrogram

Dendrogram



