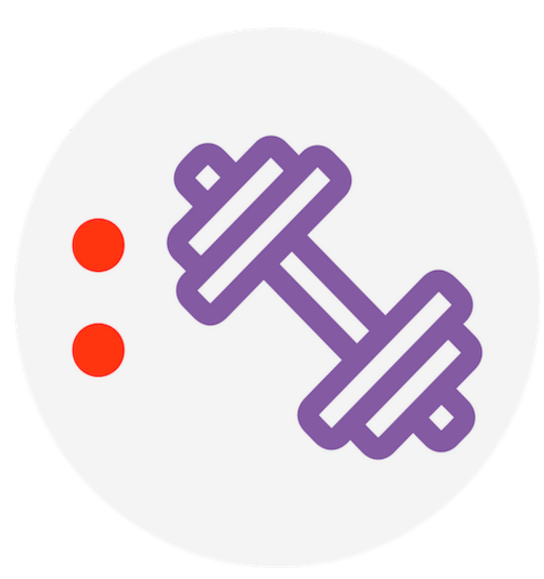


#### Interactive Visualization with Bokeh - 3

One should look for what is and not what he thinks should be. (Albert Einstein)

#### Warm up

- People can retain 65% of the information three days after watching an image with data compared to 10% of the information they hear!
- Interactive visualizations go a step further from regular visualization by allowing users to manipulate, explore, and filter data using sliders, buttons, menus, hover effects, etc.
- Let's explore an interactive viz displaying The Largest
   Vocabulary in Hip Hop
- Take 5 minutes to analyze the data and then share your thought on the following:
  - Is this visualization easy to interact with? Does it help the audience understand the data?
  - What kind of interaction has been applied to this visualization?



#### Recap

- So far, we have covered the following:
  - Organizing, transforming, and visualizing data with Bokeh
  - Creating maps and simple plots with Bokeh

# Module completion checklist

Objective	Complete
Discover different layouts for organizing multiple visualizations	
Demonstrate adding interactivity and highlighting data using labels	

#### Laying out plots and plot tools

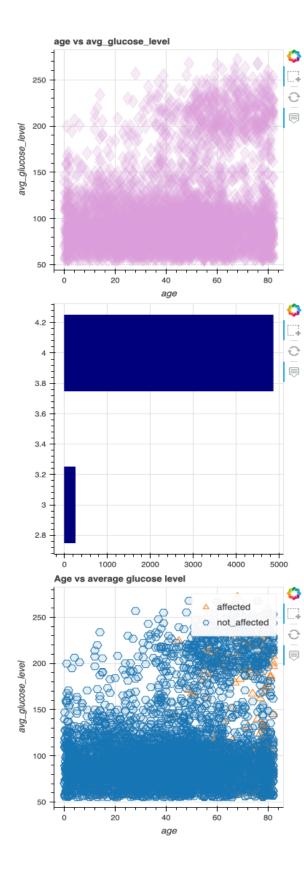
- Set the output method to display the plots in the notebook
- Organize the layout when you wish to render multiple plots together by specifying show()
- Add the tools we wish to add in figure () as shown below
- The following code also shows an alternate method to label the axes

#### Laying out plots and widgets

# Laying out plots and widgets (cont'd)

 We can display the visualizations in a column format as demonstrated below:

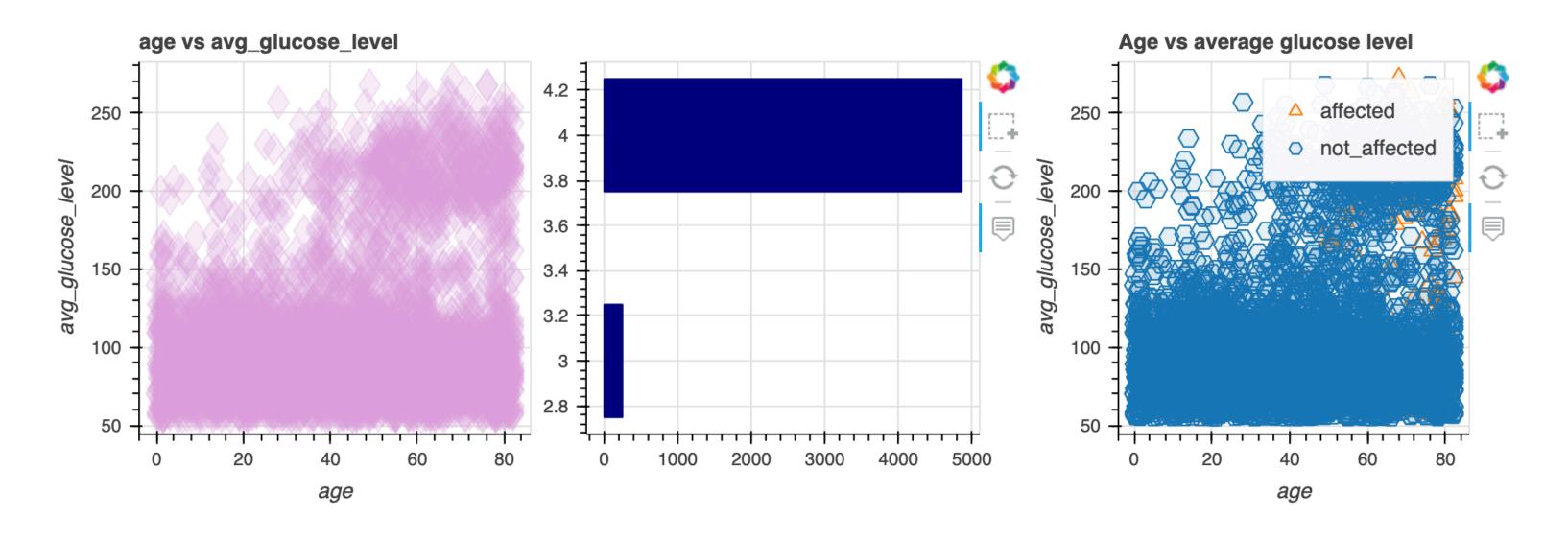
```
# Put the results in a column and show.
show(column(p1, p2, p3))
```



### Laying out plots and widgets (cont'd)

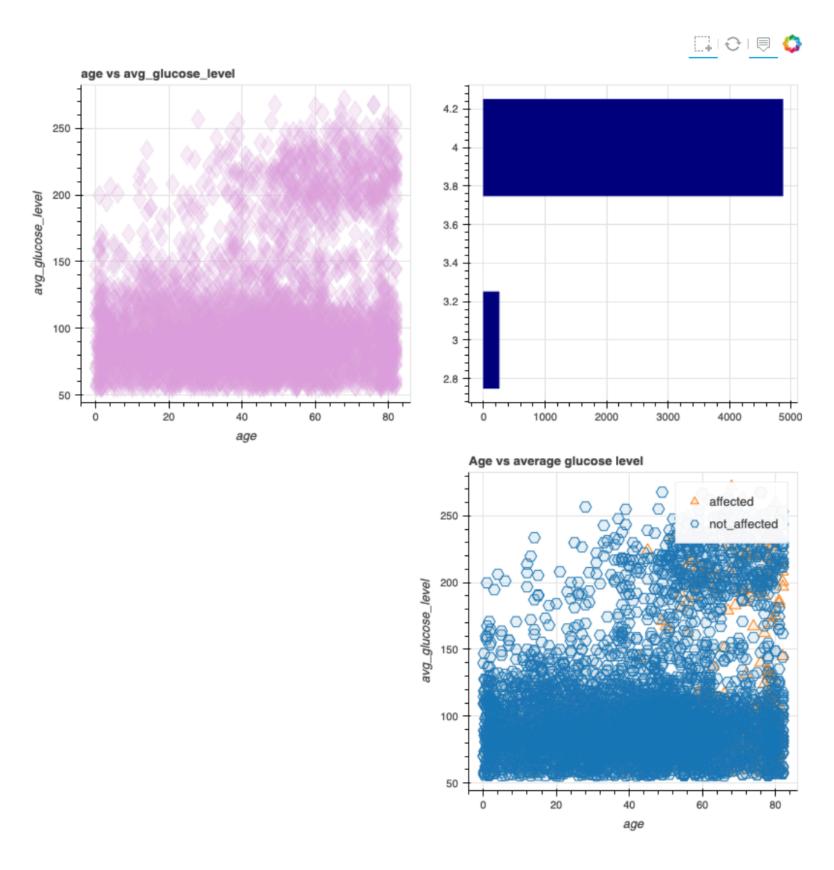
• We can choose to organize the layout **row-wise** as demonstrated below:

```
# Put the results in a row. show(row(p1, p2, p3))
```



### Laying out plots and widgets (cont'd)

- Alternatively, we can arrange the graphs as subplots
- Here we have left the third quadrant empty



#### ColumnDataSource

- We can link our pandas DataFrame to Bokeh using the object ColumnDataSource
- It is specifically used for plotting with several methods and allows us to add annotations and interactivity to our graphs
- After it is created, the ColumnDataSource can be passed to glyph methods via the source parameter and other parameters (such as the x and y axes)

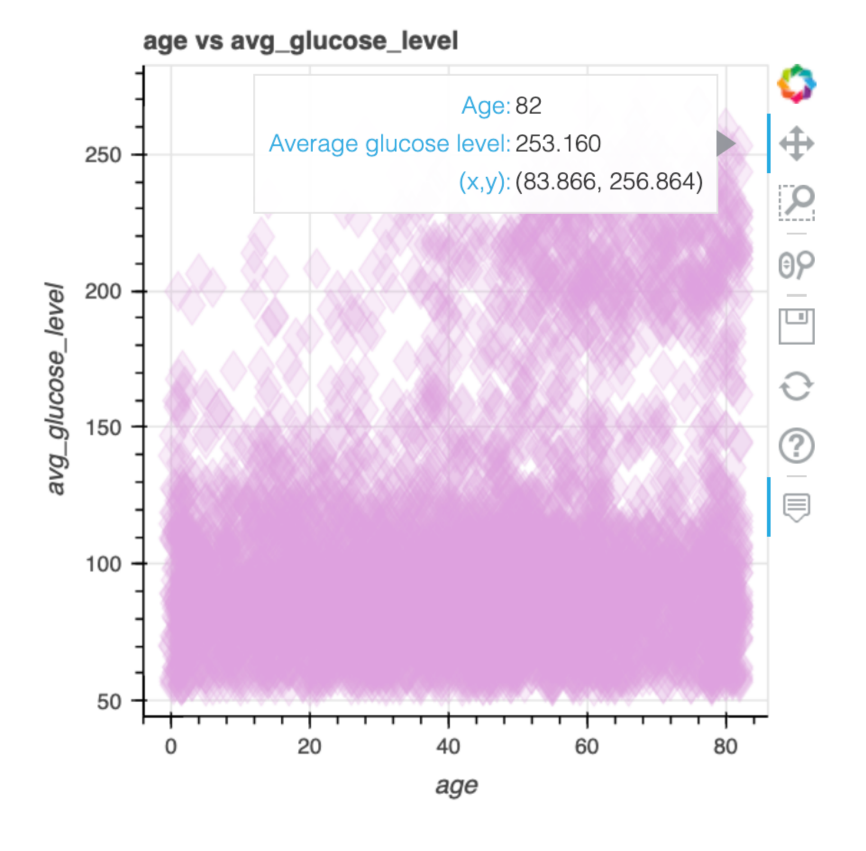
```
# Import the ColumnDataSource class.
from bokeh.models import ColumnDataSource

# Convert dataframe to column data source.
src = ColumnDataSource(df)
```

#### Customizing HoverTool

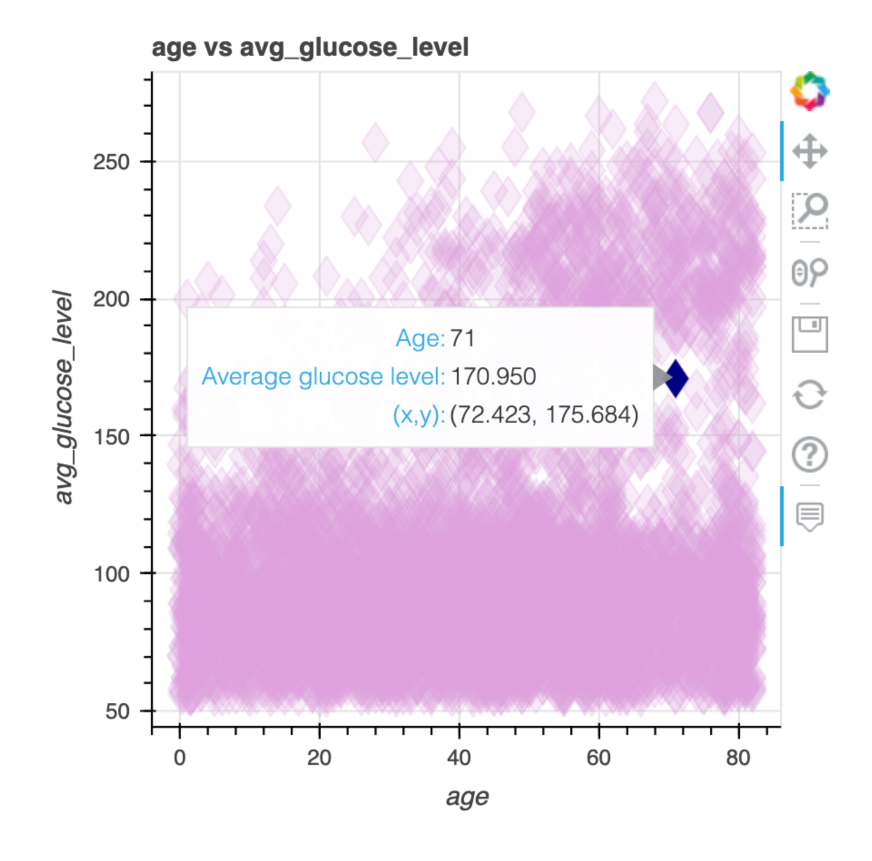
```
# Add the hover tool to the graph.
p.add_tools(hover)
```

show(p)



- Hover attributes can be customized in the glyphs as shown below
- The data point hovered over will change its color and opacity level

show(p)



# Module completion checklist

Objective	Complete
Discover different layouts for organizing multiple visualizations	
Demonstrate adding interactivity and highlighting data using labels	

#### Highlighting data using HoverTool

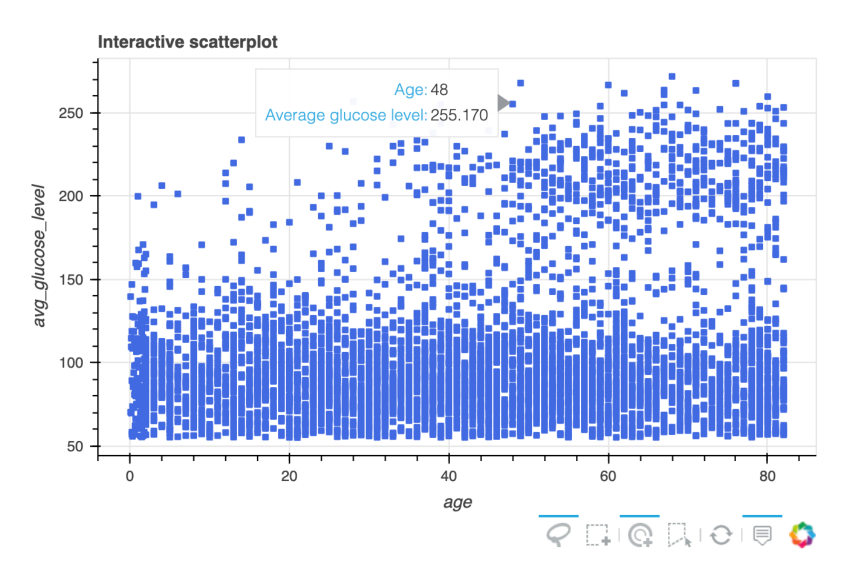
• Using ColumnDataSource() (as used for the previous visualization) sometimes can throw an error, so we will create a new one for each graph

```
# Store the data in a ColumnDataSource.
stroke_cds = ColumnDataSource(df)

# Specify the selection tools to be made available.
select tools = [] box select | Jlagge select | Jroly select | Jrony Jro
```

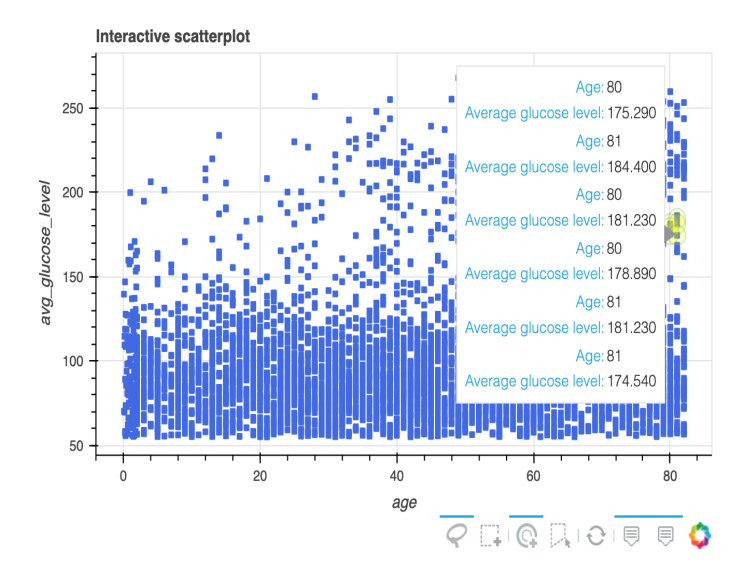
#### Customizing HoverTool

 tooltips from HoverTool() accepts input data and allows us to select data with the cursor



 Creating a new circle glyph named hover\_glyph and adding it as renderers to .add\_tools() will display the data point hovered over as a yellow circle instead

```
# Store the data in a ColumnDataSource.
costa_cds = ColumnDataSource(df)
```



#### Highlighting data using labels

 We can select data points using the labels of Target\_class by creating filters and views for both labels

• The common parameters used across the whole graph can be consolidated into dictionaries so we can reuse them later instead of defining them every time

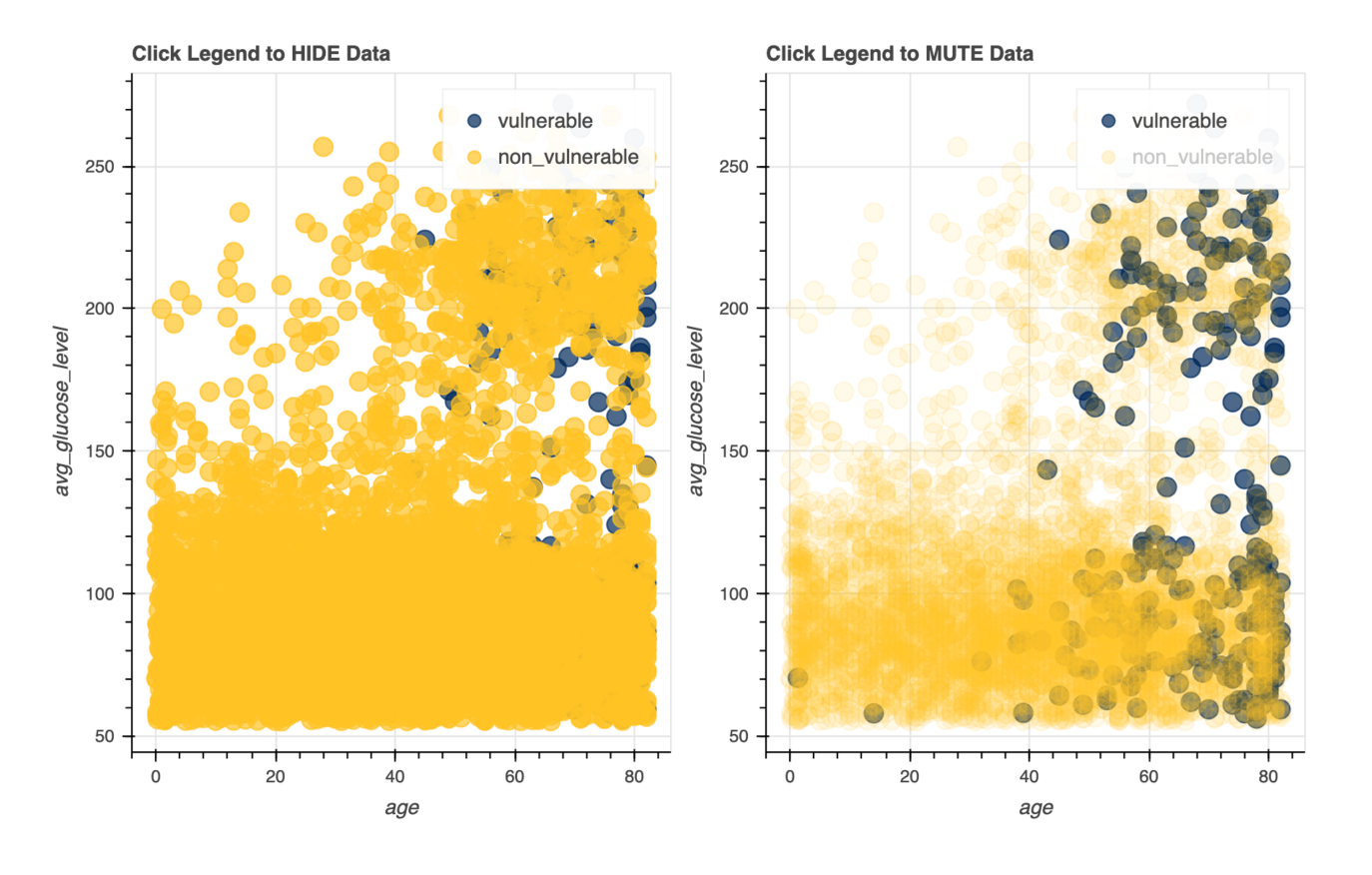
```
# Consolidate the common keyword arguments in dictionaries.
common_figure_kwarqs = {
    'width': 400,
    'height':500,
    'x_axis_label': 'age',
    'y_axis_label' : 'avg_glucose_level',
    'toolbar_location': None}
common_circle_kwarqs = {
    'x': 'age',
    'y': 'avg_glucose_level',
    'source': stroke_labels,
    'size': 12,
    'alpha': 0.7,}
common_vul_kwarqs = {
    'view': vul_view,
    'color': '#002859',
    'legend_label': 'affected'}
common_non_kwargs = {
```

Create two figures and draw the data

Add interactivity to the legend

```
hide_fig.legend.click_policy = 'hide'
mute_fig.legend.click_policy = 'mute'

# Visualize the graph.
show(row(hide_fig, mute_fig))
```



# Knowledge check



# Module completion checklist

Objective	Complete
Discover different layouts for organizing multiple visualizations	
Demonstrate adding interactivity and highlighting data using labels	

# Congratulations on completing this module!

You are now ready to try tasks 9-21 in the Exercise for this topic

