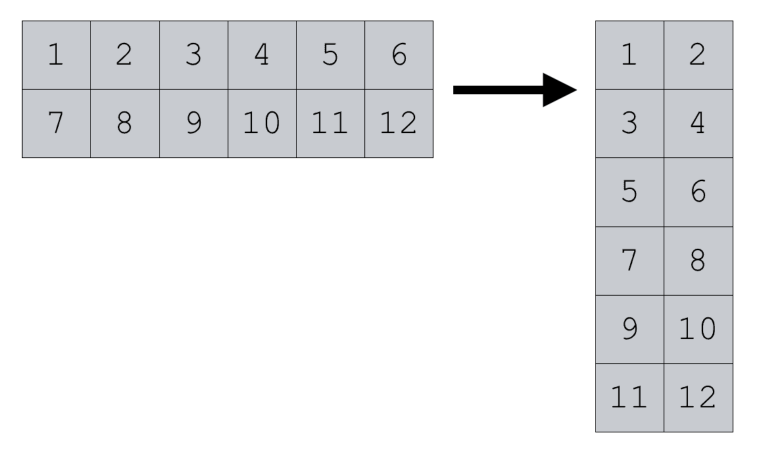


### Intro to Visualization in Python - Static Plots - 2

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

### Recap Quiz: True or False

- In chat, answer whether the following statement is true or false:
- Data reshaping involves two types of data: large data and big data



# Recap Quiz: True or False explanation

False

Data reshaping involves two types of data: Wide data and Long data

### Recap Quiz: True or False

• In chat, answer whether the following statement is true or false:

• A dataframe is referred to as wide because each variable has its own column

cust_ic	trans	Alt1	Alt2
1	1	2	1
1	4	1	3
1	6	2	4
2	1	3	4
2	3	4	5
2	2	4	1

# Recap Quiz: True or False explanation

True

• A dataframe is referred to as wide because each variable has its own column

### Recap Quiz: True or False

• In chat, answer whether the following statement is true or false:

 We can convert long data to wide format with the melt function, and convert the wide data to a long format with .pivot() method

Wide Format				
Team	Points	Assists	Rebounds	
А	88	12	22	
В	91	17	28	
С	99	24	30	
D	94	28	31	

Long Format			
Team	Variable	Value	
Α	Points	88	
Α	Assists	12	
А	Rebounds	22	
В	Points	91	
В	Assists	17	
В	Rebounds	28	
С	Points	99	
С	Assists	24	
С	Rebounds	30	
D	Points	94	
D	Assists	28	
D	Rebounds	31	

Long Format

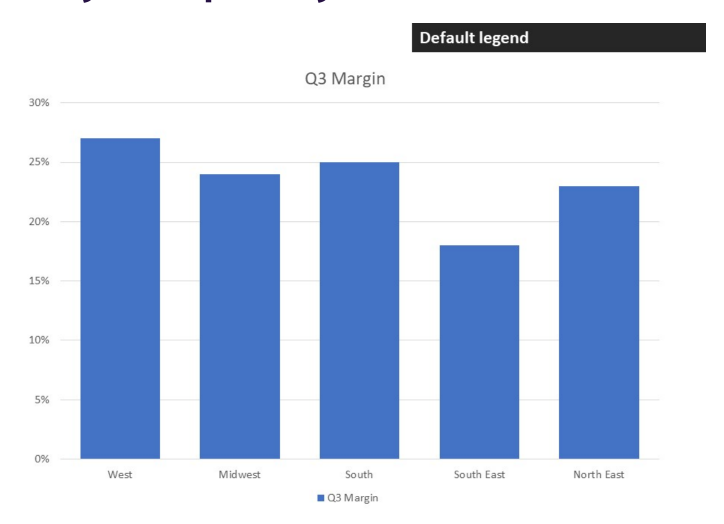
### Recap Quiz: True or False explanation

False

 We can convert wide data to long format with the melt function, and convert the long data to a wide format with .pivot() method

# Recap Quiz: True or False

- In chat, answer whether the following statement is true or false:
- For plotting bar charts of any complexity, it is better to use wide data



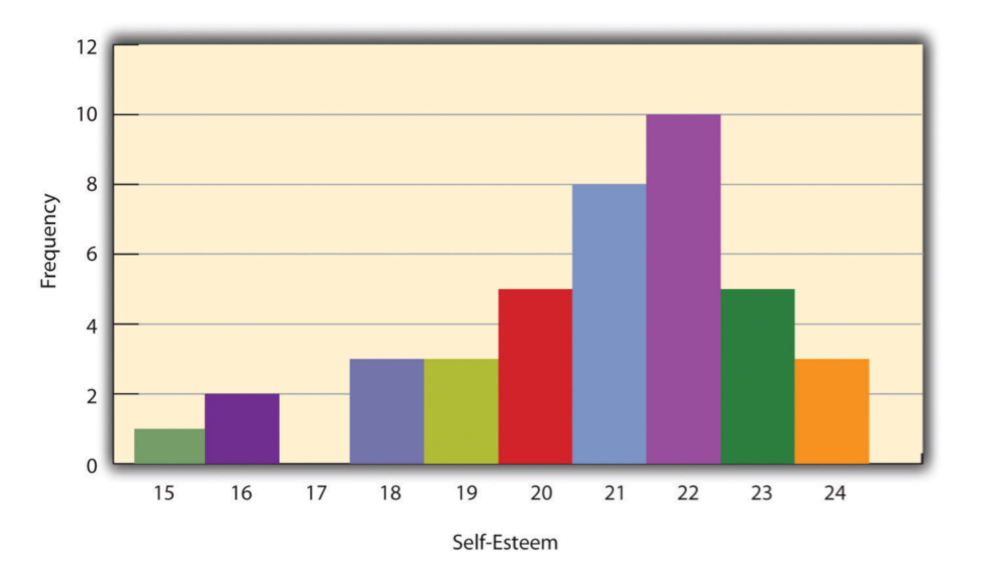
### Recap Quiz: True or False explanation

False

• When plotting bar charts of any complexity, the best type of data to use is long data

# Recap Quiz: True or False

- In chat, answer whether the following statement is true or false:
- Univariate plots are used to visualize distribution of two variables



## Recap Quiz: True or False explanation

False

• Univariate plots are used to visualize distribution of a single variables

# Module completion checklist

Objective	Complete
Define bivariate plots and create scatterplots	
Construct customized graphs	

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### Bivariate plots

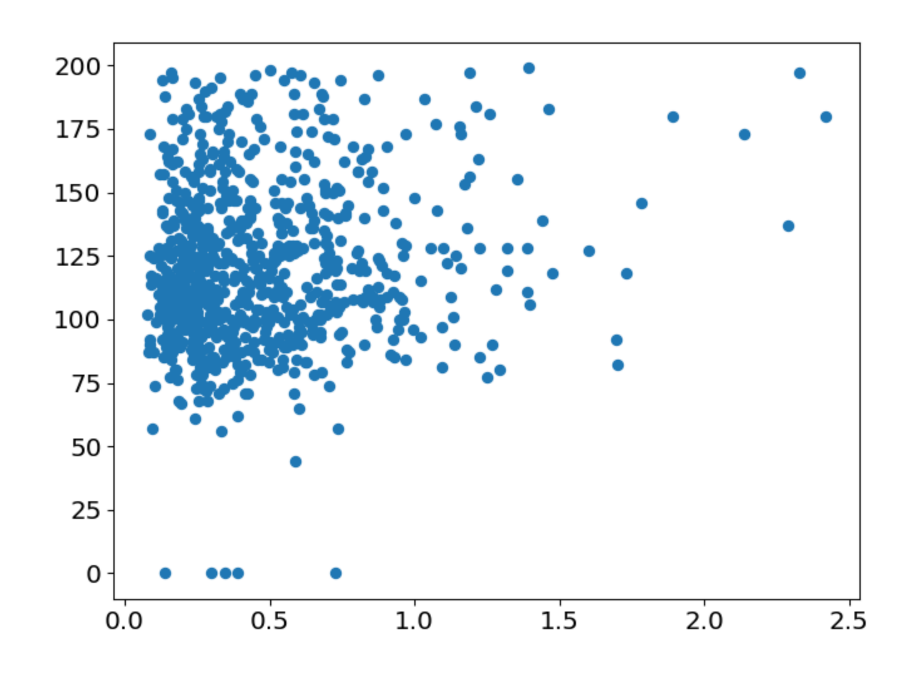
- Bivariate plots are used to visualize data distribution and relationships between two variables
- They are used to a great extent throughout different stages of EDA to learn more about how one variable relates to another
- They are also used in combination with other bivariate plots to compare relationships between different pairs of variables
- Bivariate plots include scatterplots and line graphs

# Bivariate plots: scatterplot

- A scatterplot is the most common bivariate plot type
- It's one of the most popular plots in scientific computing, machine learning, and data analysis
- It is great for showing patterns between 2 variables (hence bivariate)
- Plot

   'DiabetesPedigreeFunction'
   against 'Glucose' for each
   observation
- Takes an array of x values and an array of y values

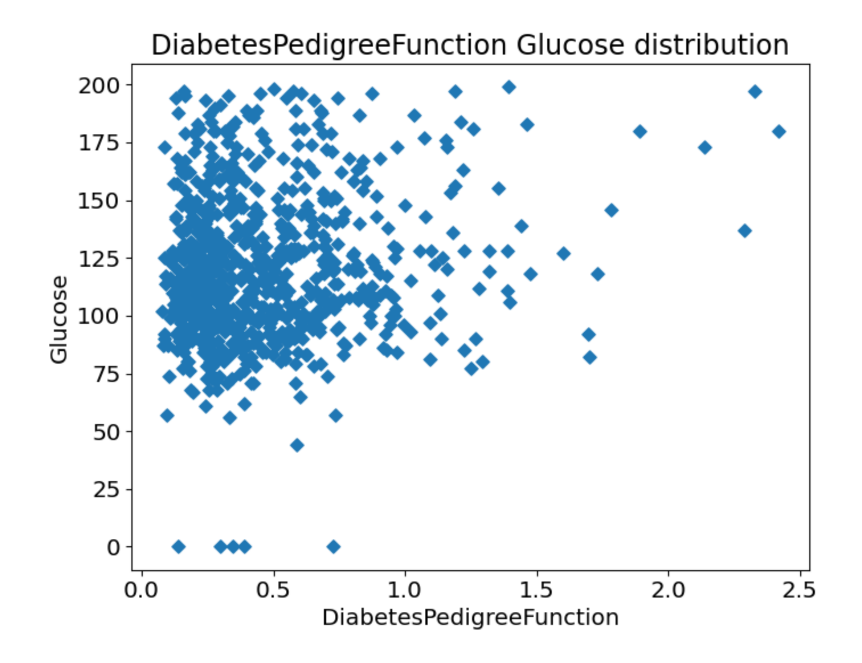
plt.show()





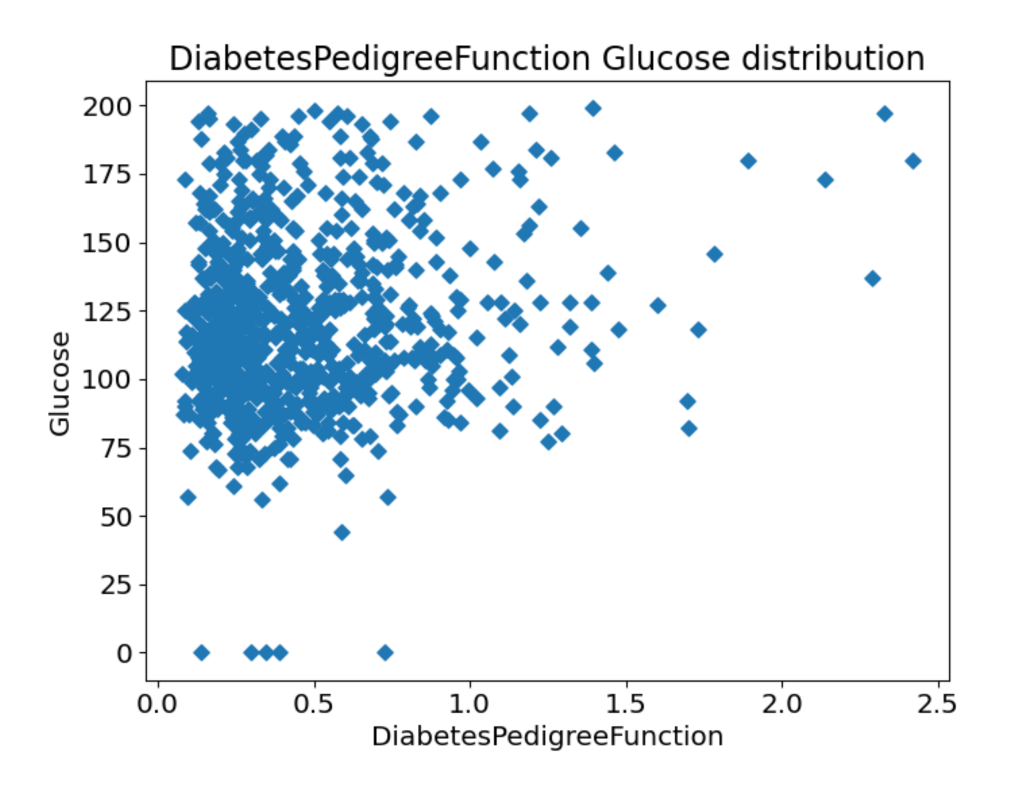
# Bivariate plots: scatterplot - cont'd

- The marker type can be changed to a shape other than a point
- For a list of marker and line types, look through documentation (link)



## Chat question

Looking at this scatterplot, what patterns do you see in the relationship between the two variables?



# Module completion checklist

Objective	Complete
Define bivaiate plots and create scatterplots	
Construct customized graphs	

#### Customize colors

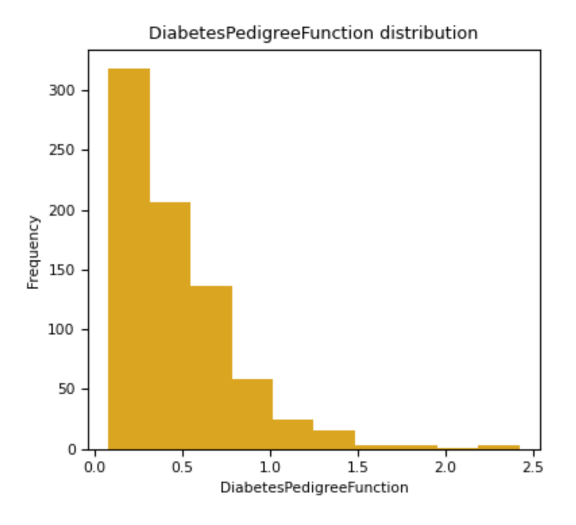
- Change the color of the marker by setting an argument specific to visualization type.
- The basic options are b (blue), g (green), r (red), c (cyan), m (magenta), y (yellow), k (black), and w (white)
- Use any color by providing its RGB code (link)
- The list of named colors in matplotlib is also available in this handy reference table / color map visualization (link)



### Customize colors - cont'd

 Add an argument facecolor to change the color of a histogram

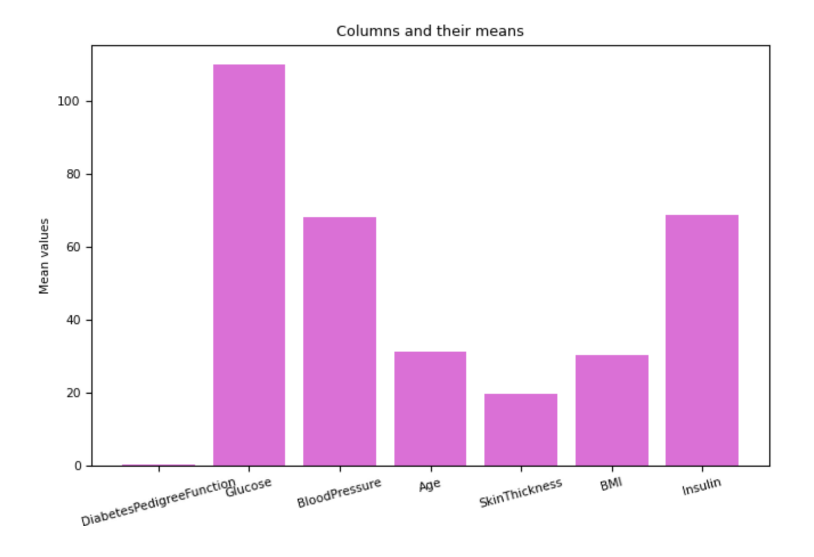
Static Plots-2



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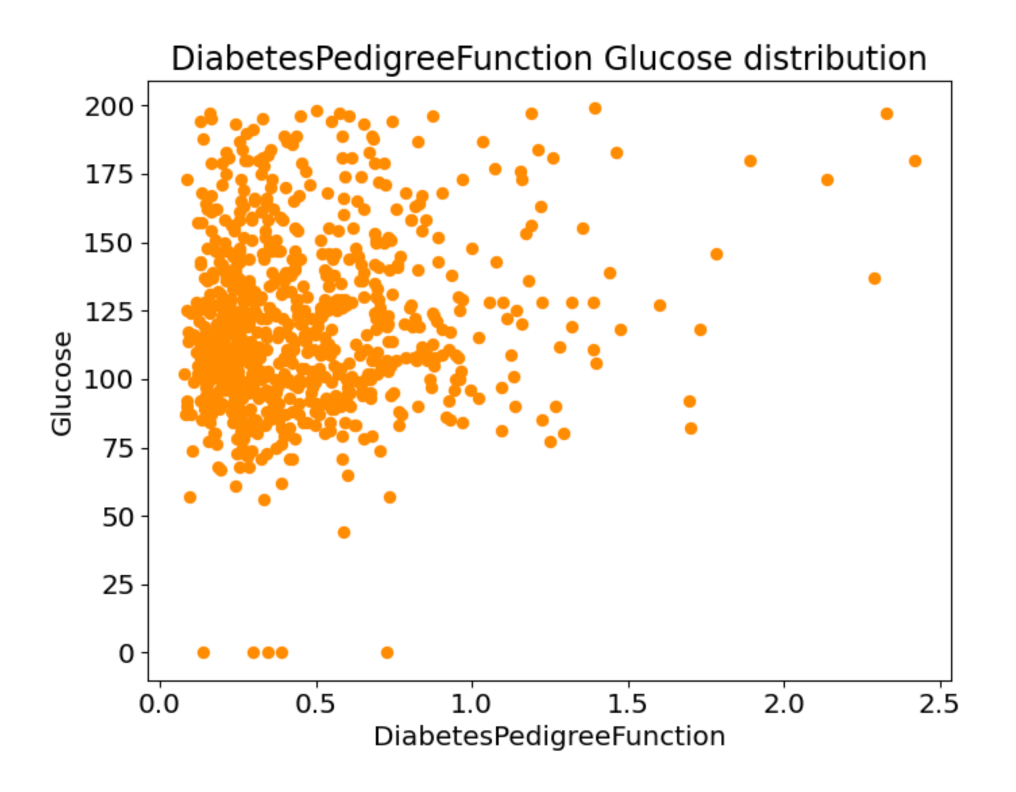
### Customize colors - cont'd

 Add an argument color to change the color of a bar chart



### Customize color: scatterplot

 Add an argument c to change the color of a scatterplot



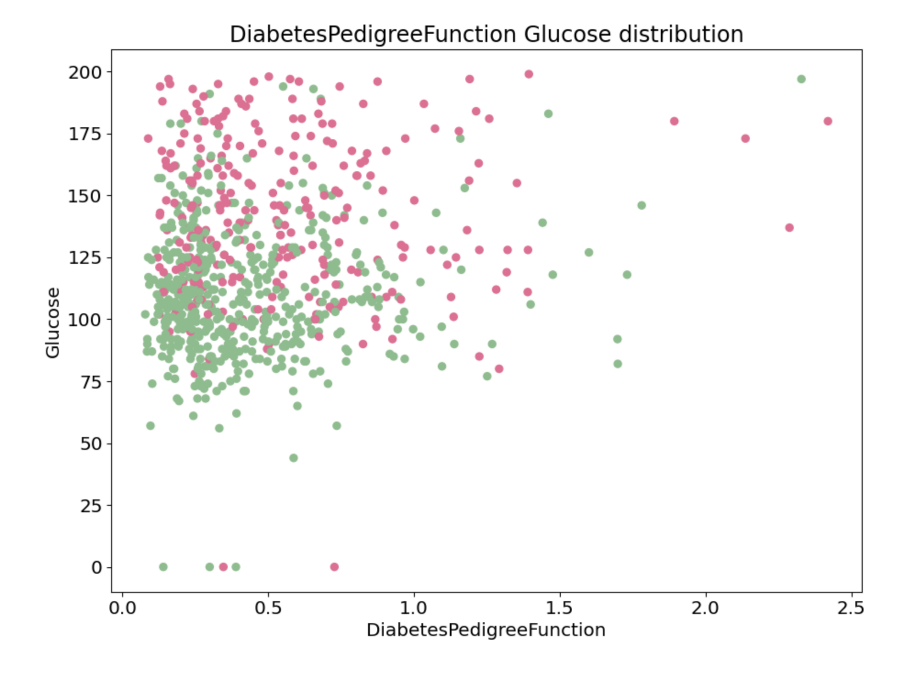
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### Customize color: map colors

- When plotting data using scatterplots, there is the capability to see values corresponding to two or more distinct categories
- It is achieved by coloring observations that belong to different categories
- In this example, color the observations based on 'Outcome' variable
- Add a new column to the dataframe called color with:
  - '0' corresponding to darkseagreen color, and
  - '1' corresponding to paleviolet red color

# Customize color: map colors - cont'd

Scatterplot points colored based on categories



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### Customize color: opacity

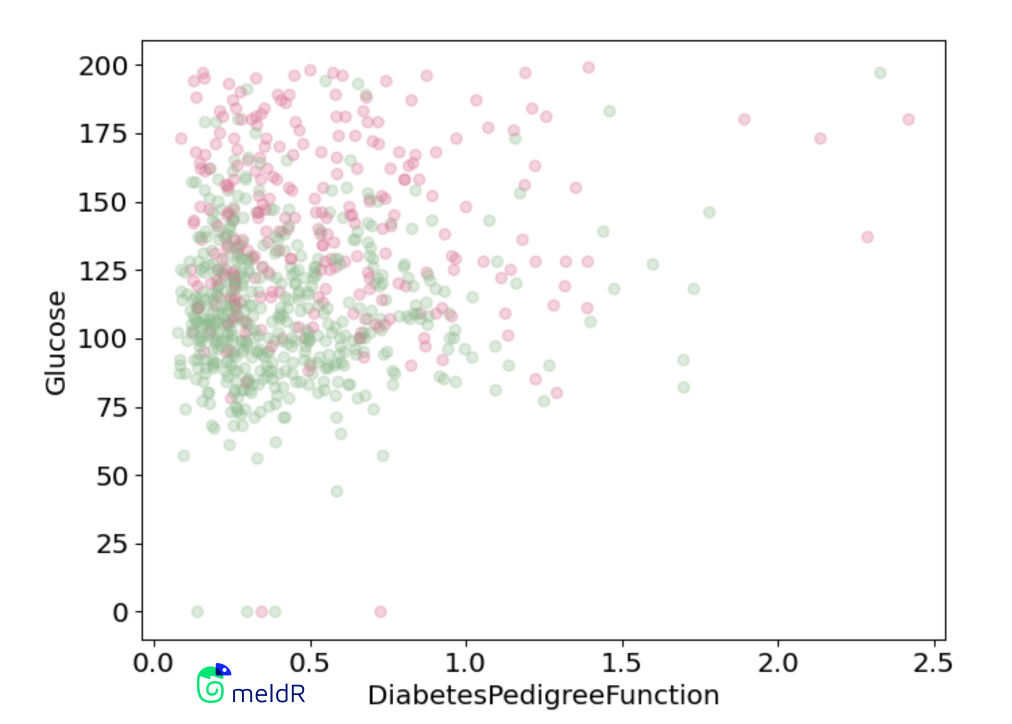
 When plotting many data points on one graph, lots of them get overplotted on top of each other

That makes it difficult to discern how many observations are in the "clumps"

The next slide address overplotting

# Customize color: opacity (cont'd)

- One way to address
   overplotting is by setting
   the alpha parameter,
   which is responsible for
   regulating the opacity of
   the color
- It must be a value between 0 and 1, where 0 is transparent and 1 is opaque



## Customize plot settings: available styles

- There are a number of pre-defined styles provided by matplotlib
- Preview available styles by running the following command:

```
print(plt.style.available)
```

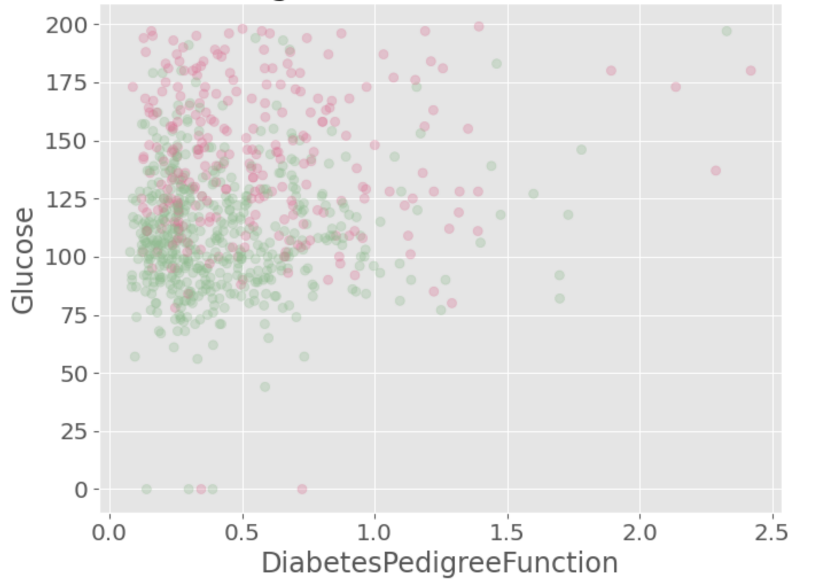
- One of the styles available is called "ggplot", which emulates the aesthetics of ggplot2, one of the most widely used plotting libraries in R
- To use this style, run the following command:

```
plt.style.use('ggplot')
```

# Customize plot settings: test ggplot style

Plot using ggplot style

#### DiabetesPedigreeFunction Glucose distribution



# Customize plot settings: changing other presets

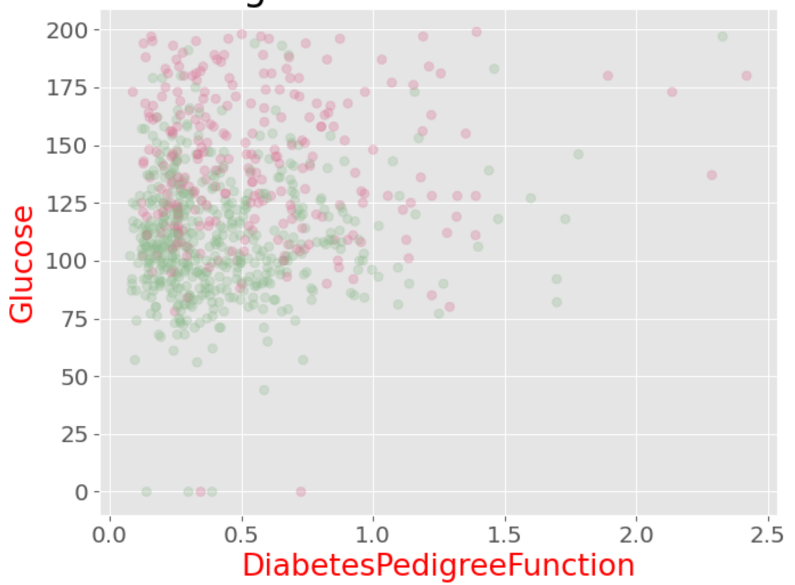
- As with all other plotting libraries, matplotlib comes with preset defaults for everything you see in your plot
- To adjust any preset defaults, we will use plt.rcParams variable, which is a
  dictionary-like object
- You can either set those parameters on a one-off basis or create a file with your presets and save it for your use for every project you work on
- Note: We will not cover it in class, but you can find more information about it, including a sample file here)

# Customize plot settings: labels

- The most common thing you would adjust is the **label appearance** for the following
  - x- and y-axis
  - x- and y-axis ticks
  - title

```
plt.rcParams['axes.labelsize'] = 20
plt.rcParams['axes.labelcolor'] = 'red'
plt.rcParams['axes.titlesize'] = 25
```

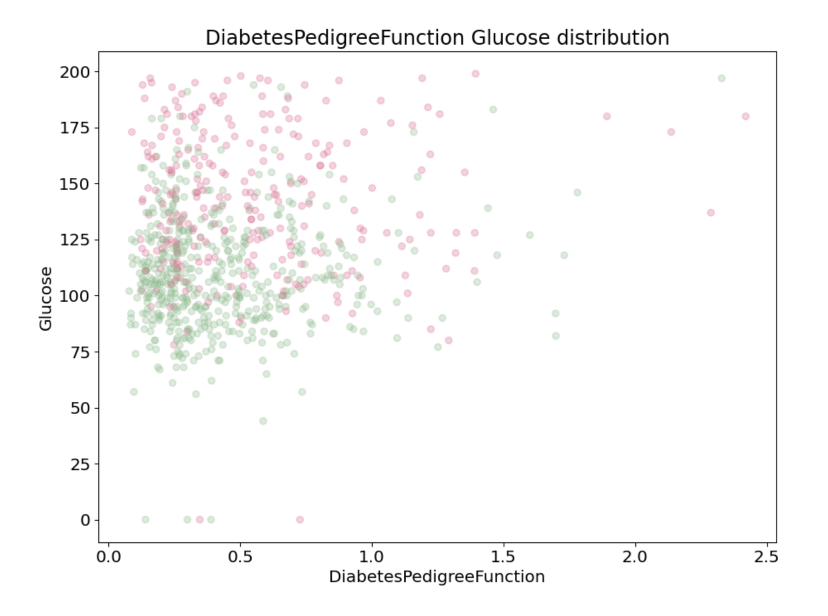
#### DiabetesPedigreeFunction Glucose distribution



# Customize plot settings: reset defaults

- The labels have been updated, but not necessarily in a good way
- Use the following function when we need to reset the rcParams to default:

```
plt.rcdefaults()
```



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# Customize anything

- All possible style customizations are available in a matplotlibrc file
- This sample(link) contains all of them and any of those parameters can be passed to rcParams variable as we did earlier
- This sample includes a script of parameters and their default values
- Here's a part of the file. It contains a sample of all parameters for modifying the style of the axes

```
## * AXES
## Following are default face and edge colors, default tick sizes,
## default font sizes for tick labels, and so on. See
## https://matplotlib.org/api/axes_api.html#module-matplotlib.axes
                         # axes background color
#axes facecolor:
                  white
#axes.edgecolor:
                  black # axes edge color
#axes.linewidth:
                         # edge line width
                  8. 0
                  False # display grid or not both # which axis the grid should apply to
#axes.grid:
#axes.grid.axis:
#axes.grid.which: major # grid lines at {major, minor, both} ticks
#axes.titlelocation: center # alignment of the title: {left, right, center}
```

# Knowledge check



# Module completion checklist

Objective	Complete
Define bivariate plots and create scatterplots	
Construct customized graphs	

# Congratulations on completing this module!

You are now ready to try Tasks 14-18 in the Exercise for this topic

