

Changing plot style and color

INTRODUCTION TO SEABORN



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Why customize?

Reasons to change style:

- Personal preference
- Improve readability
- Guide interpretation

Changing the figure style

- Figure "style" includes background and axes
- Preset options: "white", "dark", "whitegrid", "darkgrid", "ticks"
- `sns.set_style()`

Default figure style ("white")

```
sns.catplot(x="age",  
            y="masculinity_important",  
            data=masculinity_data,  
            hue="feel_masculine",  
            kind="point")  
  
plt.show()
```

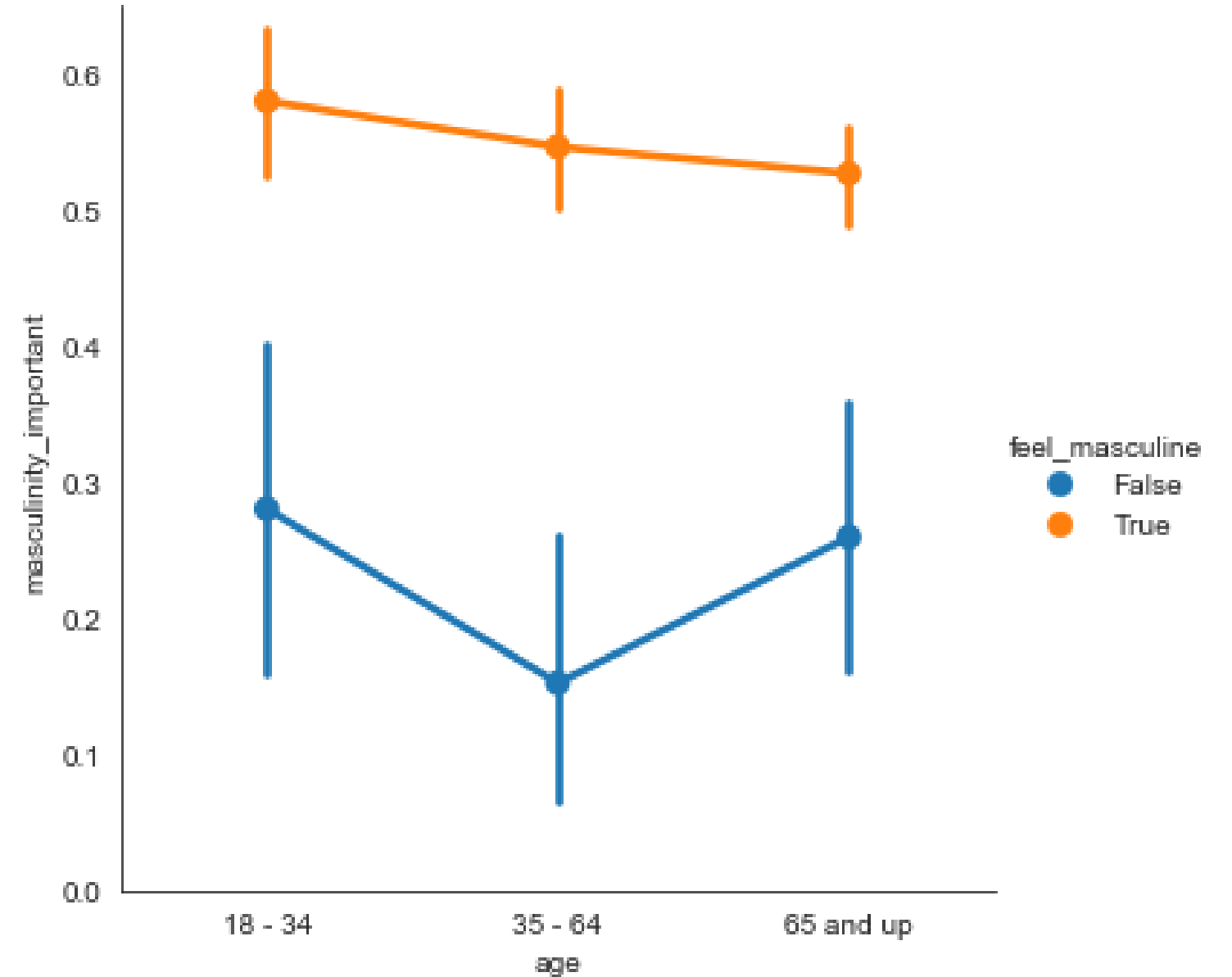
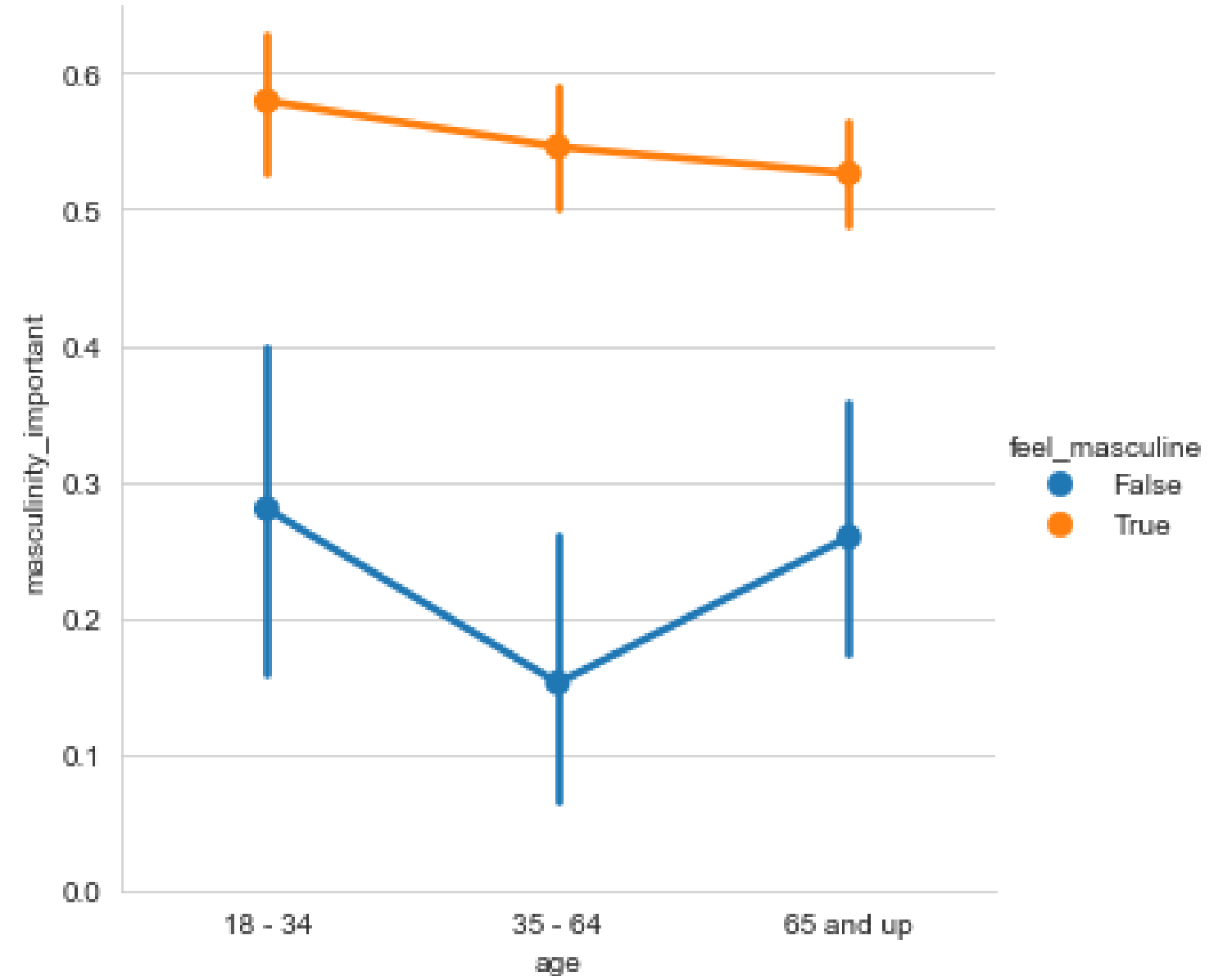


Figure style: "whitegrid"

```
sns.set_style("whitegrid")

sns.catplot(x="age",
            y="masculinity_important",
            data=masculinity_data,
            hue="feel_masculine",
            kind="point")

plt.show()
```

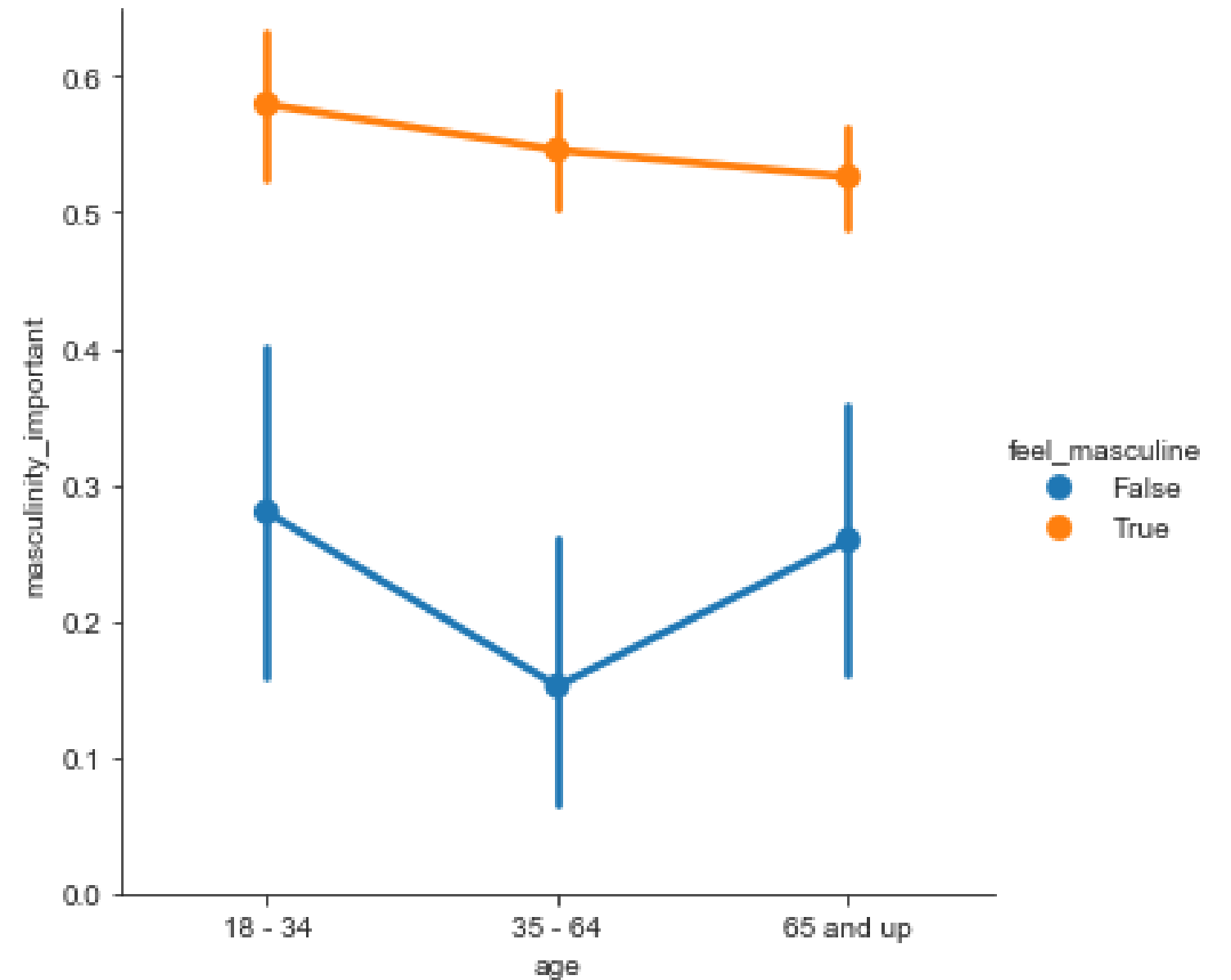


Other styles

```
sns.set_style("ticks")

sns.catplot(x="age",
            y="masculinity_important",
            data=masculinity_data,
            hue="feel_masculine",
            kind="point")

plt.show()
```

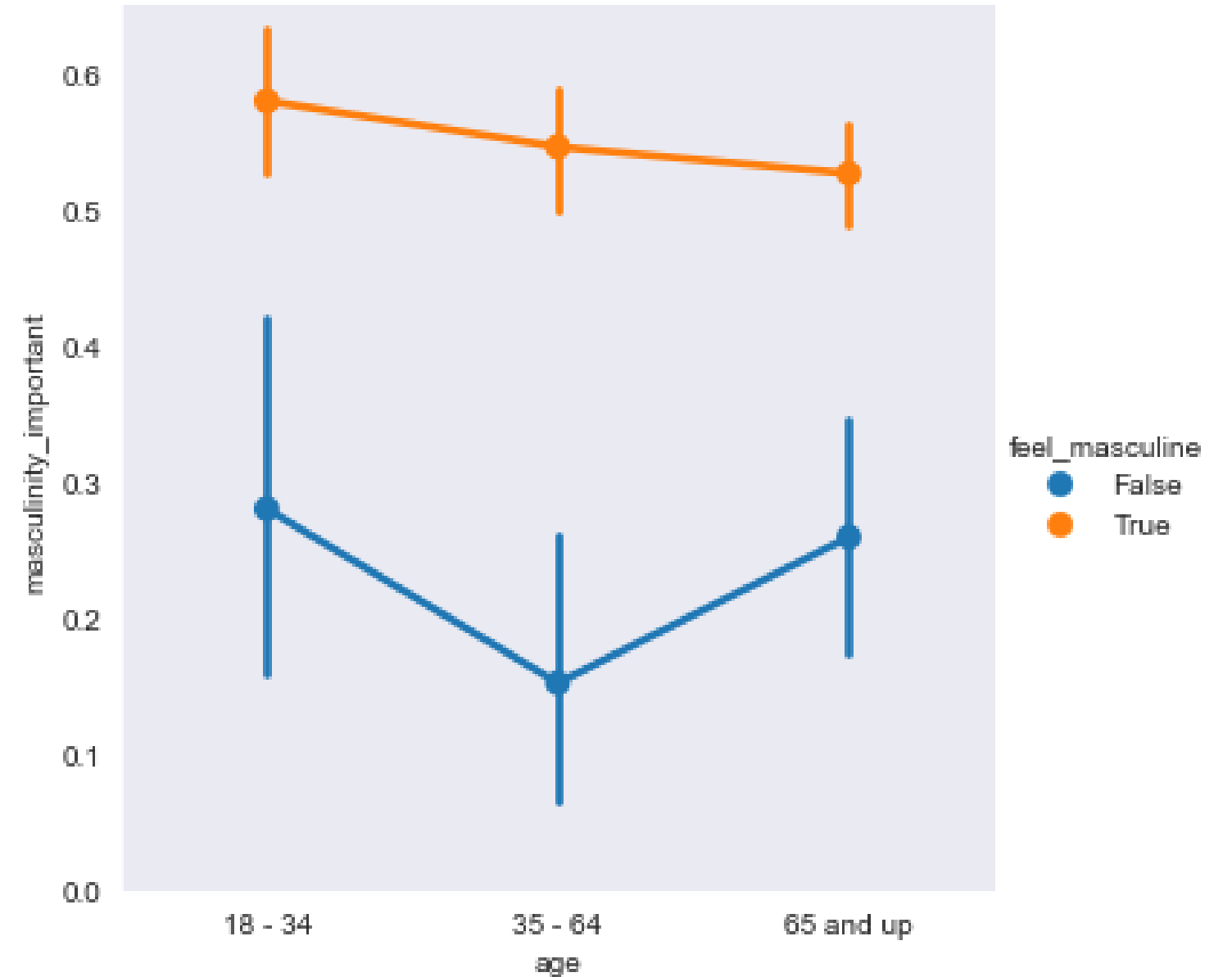


Other styles

```
sns.set_style("dark")

sns.catplot(x="age",
            y="masculinity_important",
            data=masculinity_data,
            hue="feel_masculine",
            kind="point")

plt.show()
```

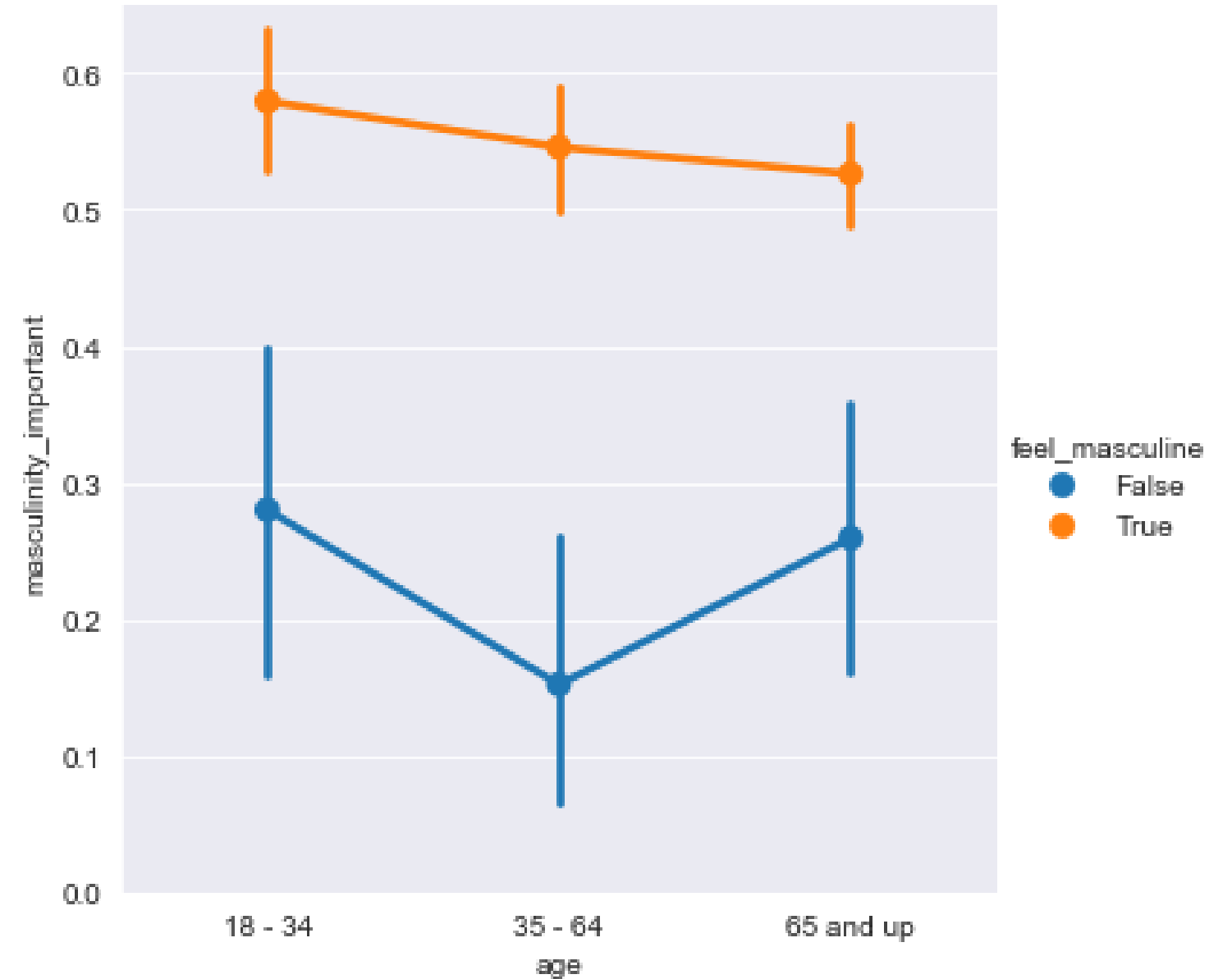


Other styles

```
sns.set_style("darkgrid")

sns.catplot(x="age",
            y="masculinity_important",
            data=masculinity_data,
            hue="feel_masculine",
            kind="point")





plt.show()
```



Changing the palette

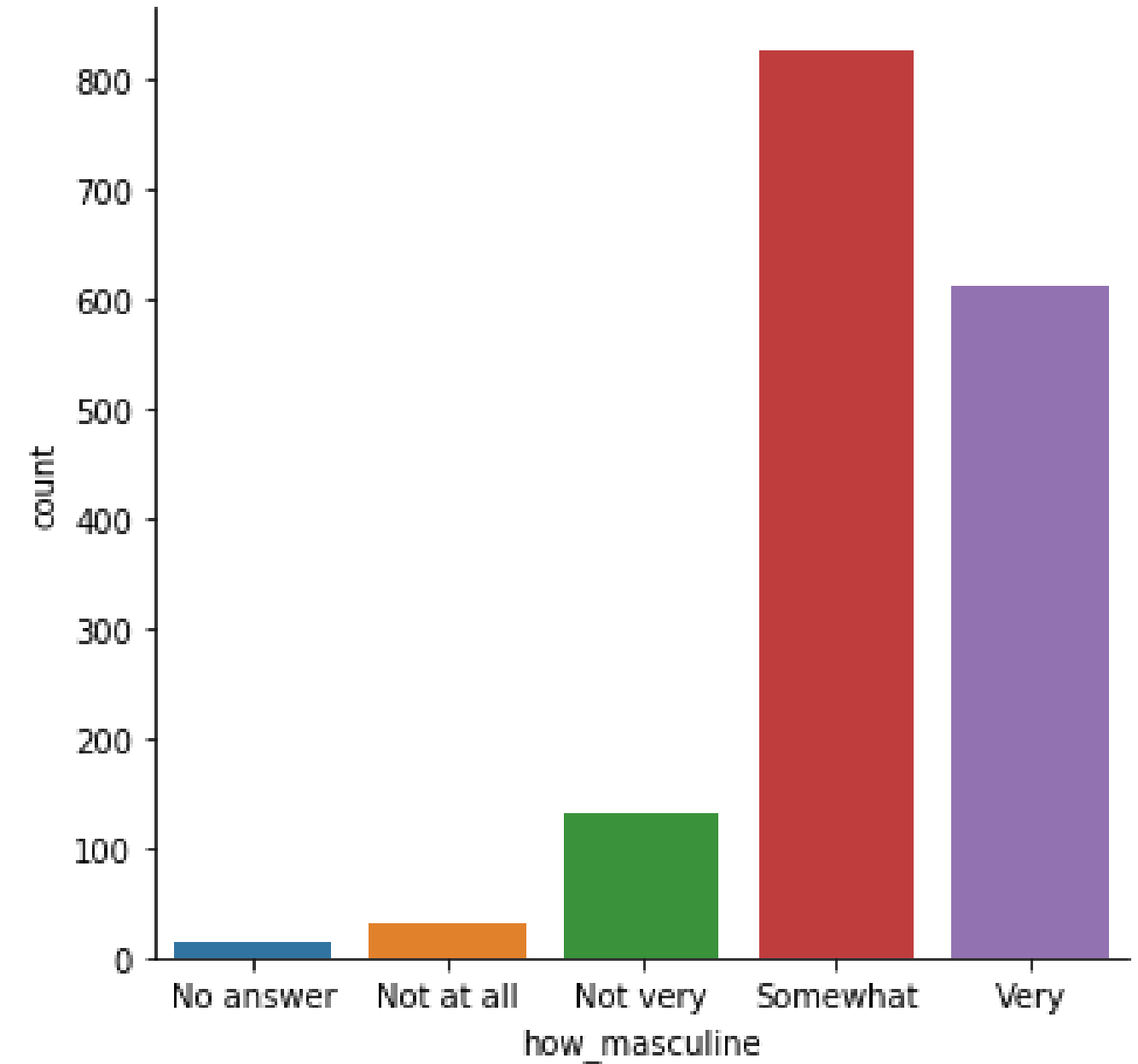
- Figure "palette" changes the color of the main elements of the plot
- `sns.set_palette()`
- Use preset palettes or create a custom palette

Diverging palettes

"RdBu"	 A horizontal bar showing the RdBu diverging color palette. It consists of nine segments: four red segments on the left, a white segment in the center, and four blue segments on the right. The colors transition from dark red to light red, then to white, then to light blue, and finally to dark blue.
"PRGn"	 A horizontal bar showing the PRGn diverging color palette. It consists of nine segments: four purple segments on the left, a white segment in the center, and four green segments on the right. The colors transition from dark purple to light purple, then to white, then to light green, and finally to dark green.
"RdBu_r"	 A horizontal bar showing the RdBu_r diverging color palette. It consists of nine segments: four blue segments on the left, a white segment in the center, and four red segments on the right. The colors transition from dark blue to light blue, then to white, then to light red, and finally to dark red.
"PRGn_r"	 A horizontal bar showing the PRGn_r diverging color palette. It consists of nine segments: four green segments on the left, a white segment in the center, and four purple segments on the right. The colors transition from dark green to light green, then to white, then to light purple, and finally to dark purple.

Example (default palette)

```
category_order = [ "No answer",  
                   "Not at all",  
                   "Not very",  
                   "Somewhat",  
                   "Very" ]  
  
sns.catplot(x="how_masculine",  
            data=masculinity_data,  
            kind="count",  
            order=category_order)  
  
plt.show()
```



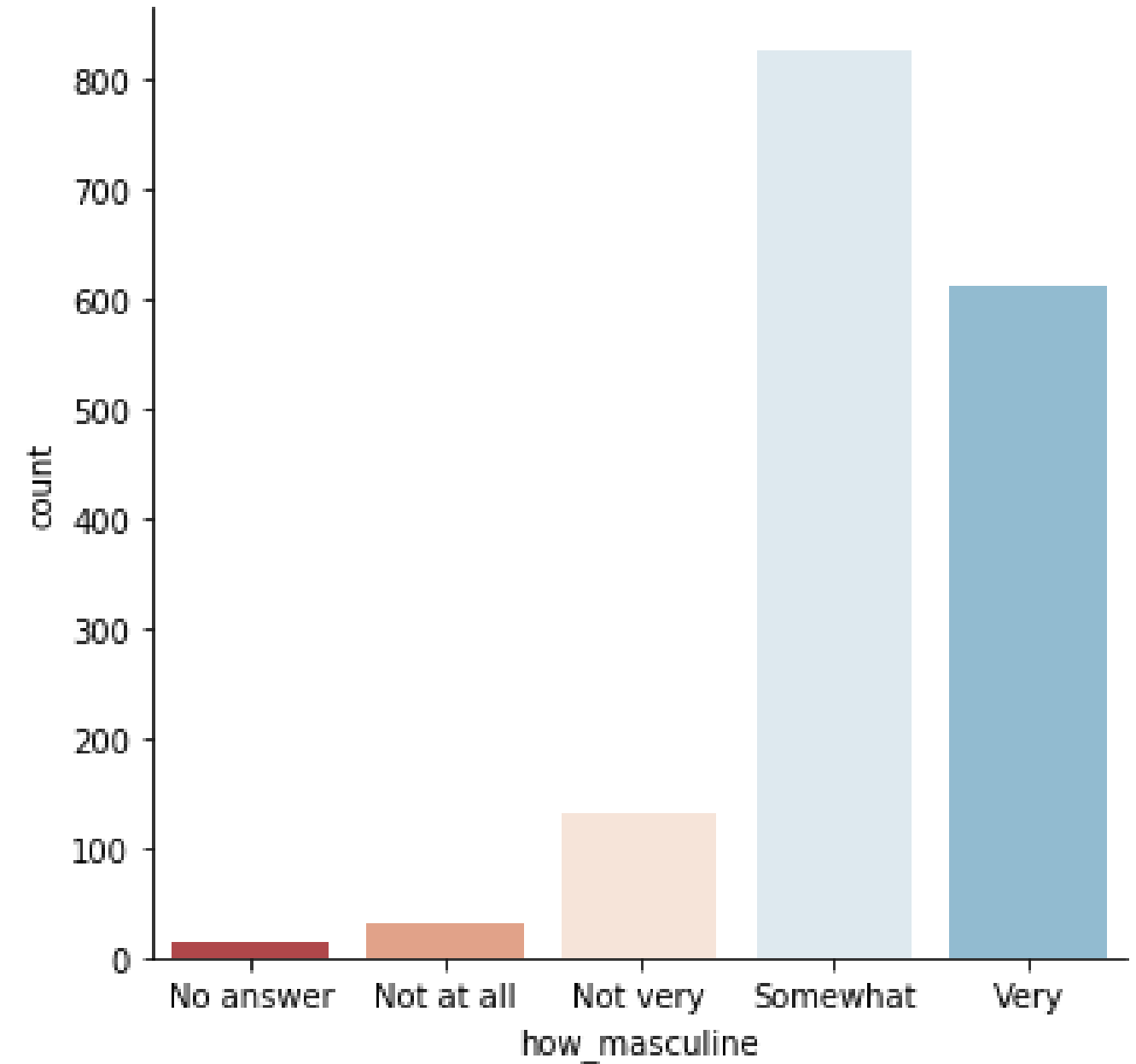
Example (diverging palette)

```
sns.set_palette("RdBu")





category_order = ["No answer",
                  "Not at all",
                  "Not very",
                  "Somewhat",
                  "Very"]

sns.catplot(x="how_masculine",
            data=masculinity_data,
            kind="count",
            order=category_order)

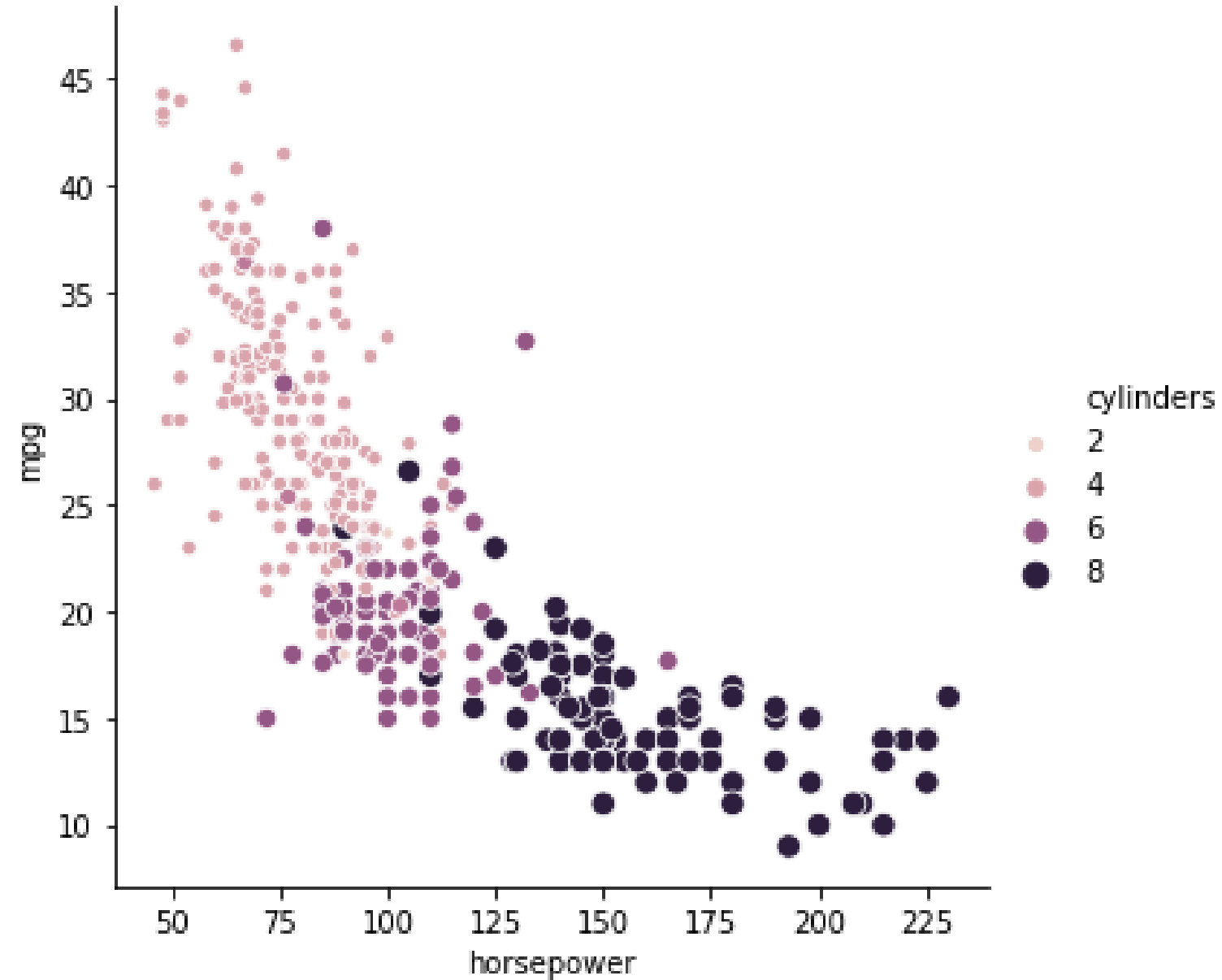
plt.show()
```



Sequential palettes

"Greys"	
"Blues"	
"PuRd"	
"GnBu"	

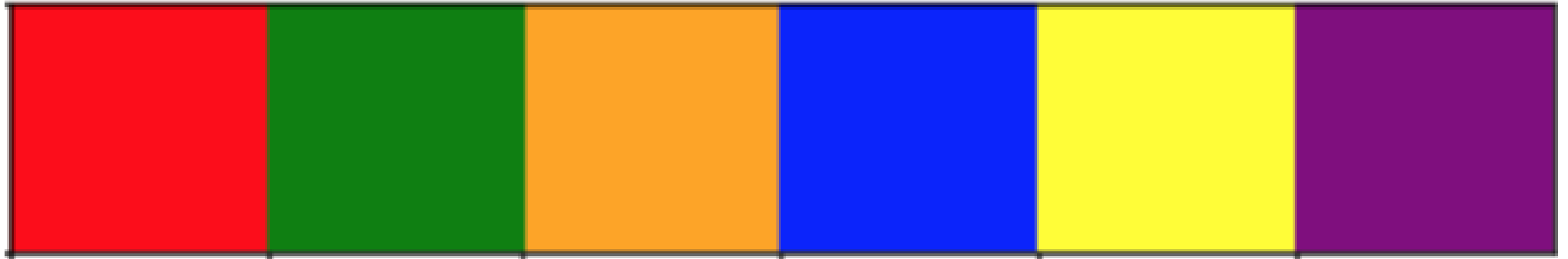
Sequential palette example



Custom palettes

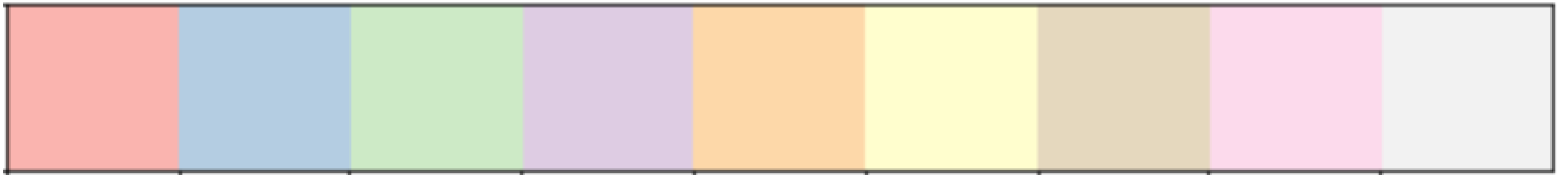
```
custom_palette = ["red", "green", "orange", "blue",  
                  "yellow", "purple"]
```

```
sns.set_palette(custom_palette)
```



Custom palettes

```
custom_palette = [ '#FBB4AE', '#B3CDE3', '#CCEBC5',  
                  '#DECBE4', '#FED9A6', '#FFFFCC',  
                  '#E5D8BD', '#FDDAEC', '#F2F2F2' ]  
  
sns.set_palette(custom_palette)
```

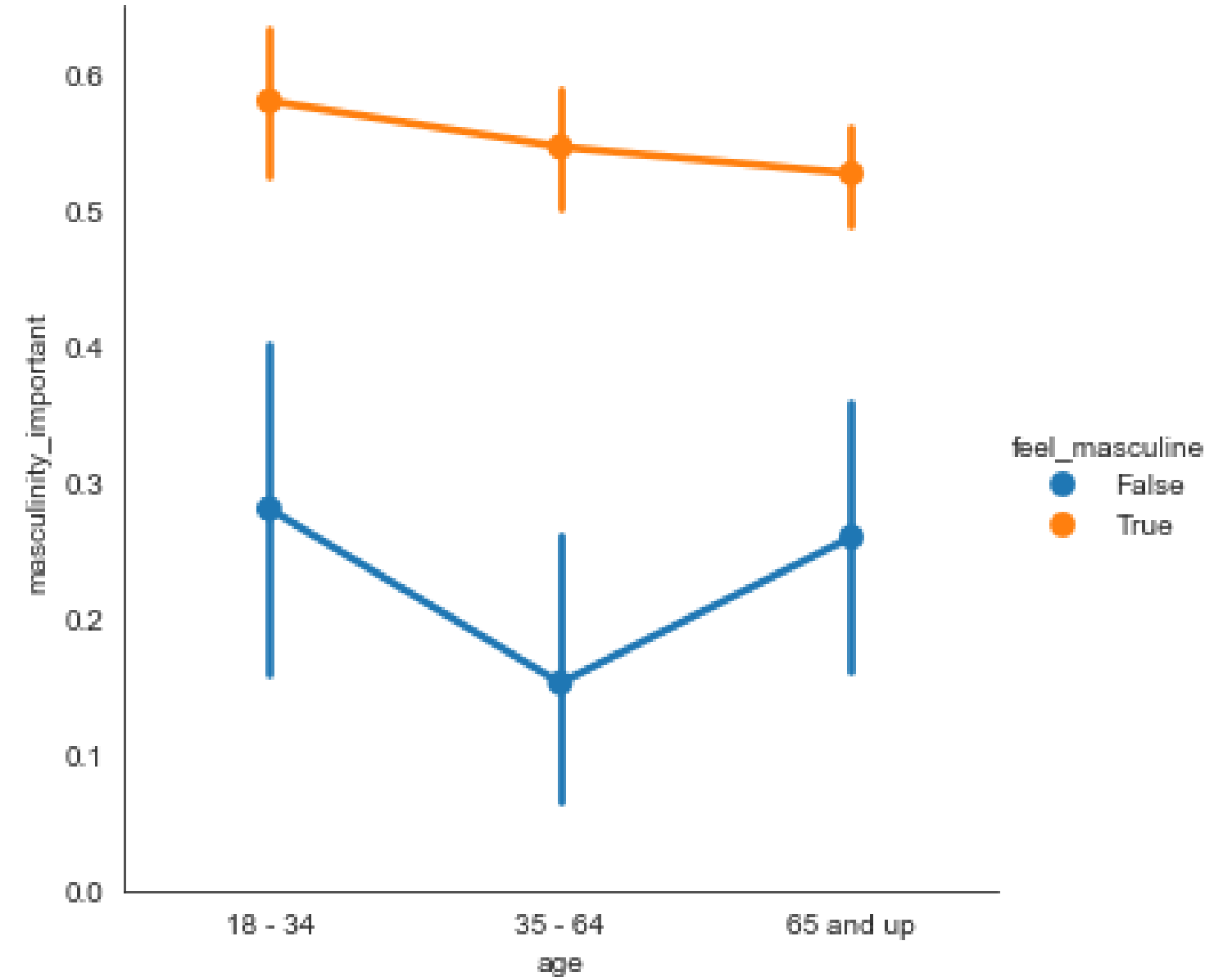


Changing the scale

- Figure "context" changes the scale of the plot elements and labels
- `sns.set_context()`
- Smallest to largest: "paper", "notebook", "talk", "poster"

Default context: "paper"

```
sns.catplot(x="age",  
            y="masculinity_important",  
            data=masculinity_data,  
            hue="feel_masculine",  
            kind="point")  
  
plt.show()
```

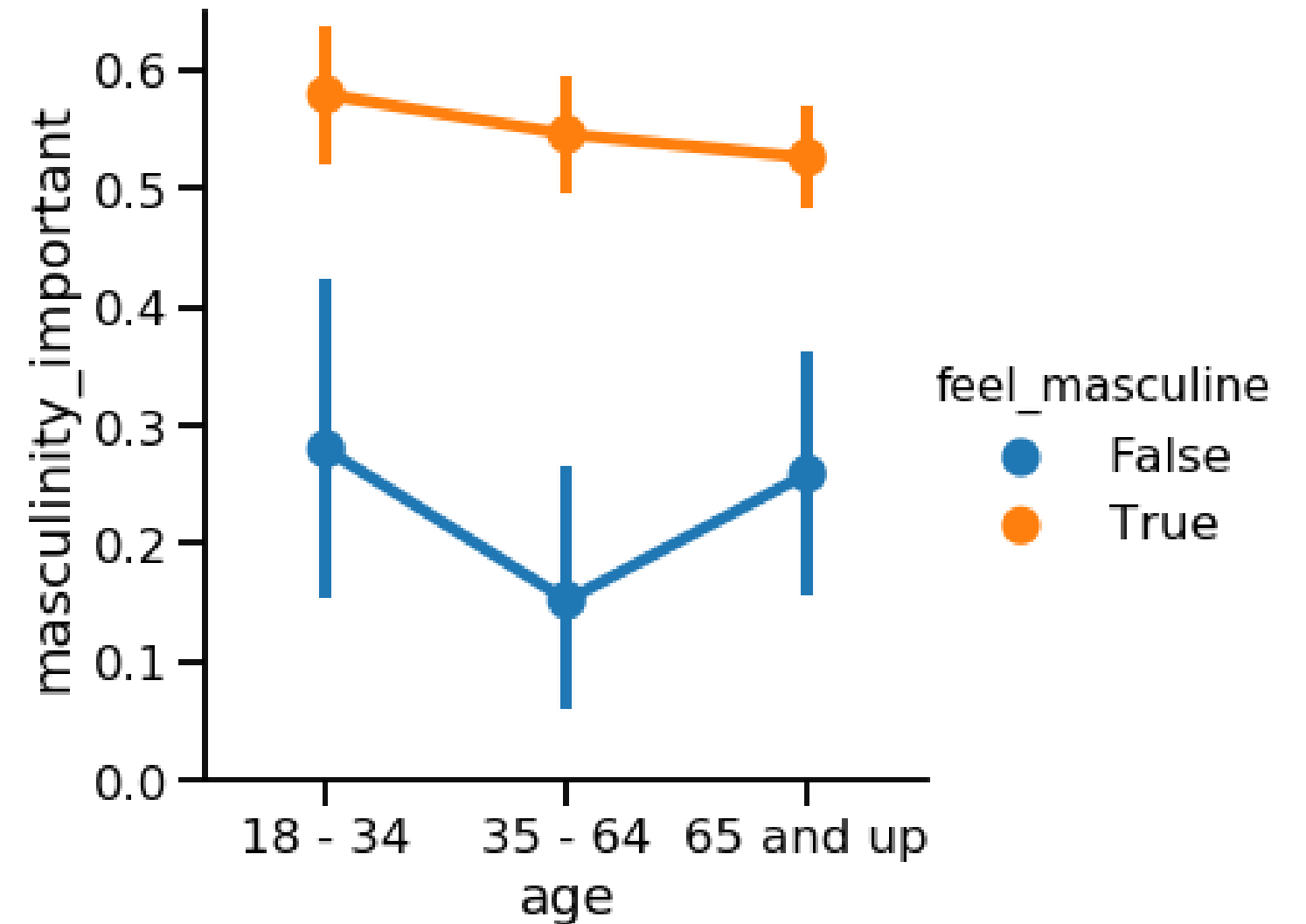


Larger context: "talk"

```
sns.set_context("talk")

sns.catplot(x="age",
            y="masculinity_important",
            data=masculinity_data,
            hue="feel_masculine",
            kind="point")

plt.show()
```



Let's practice!

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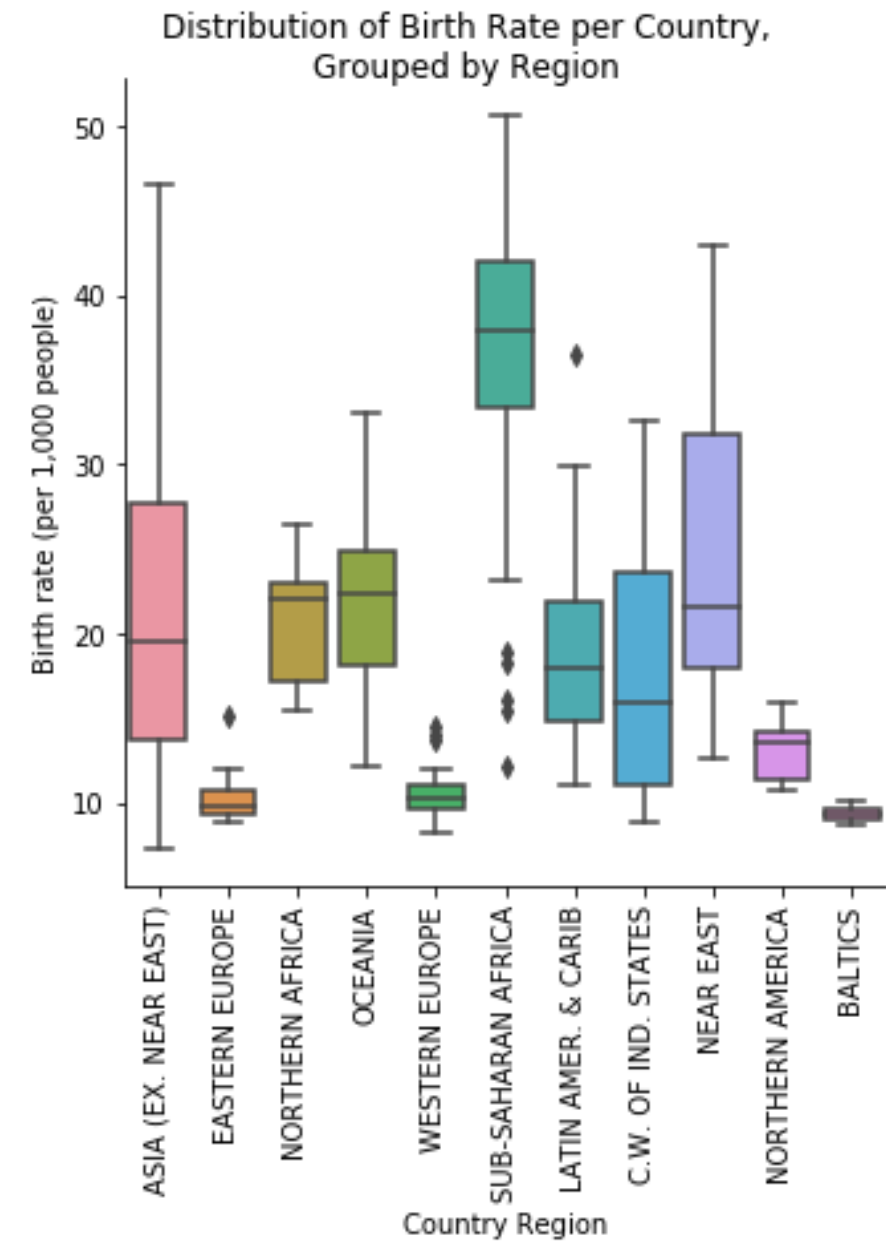
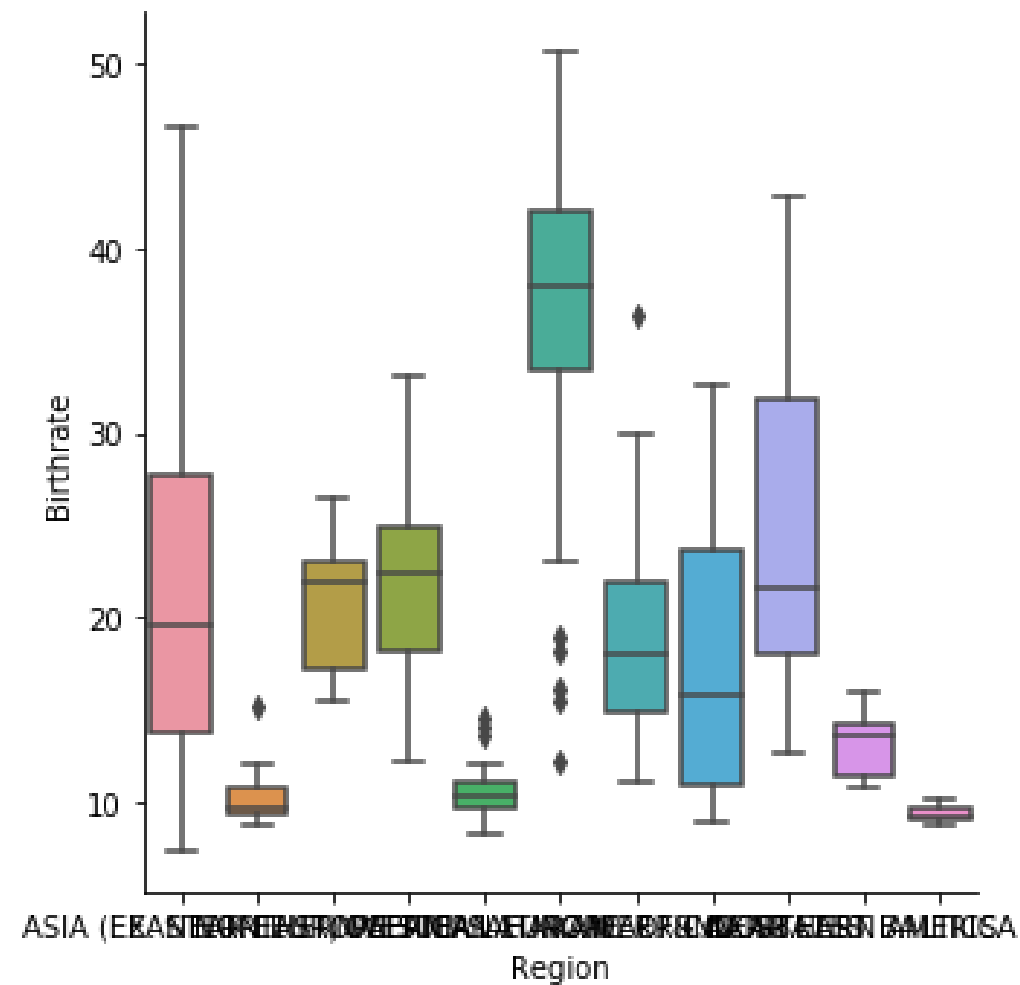
Adding titles and labels: Part 1

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Creating informative visualizations



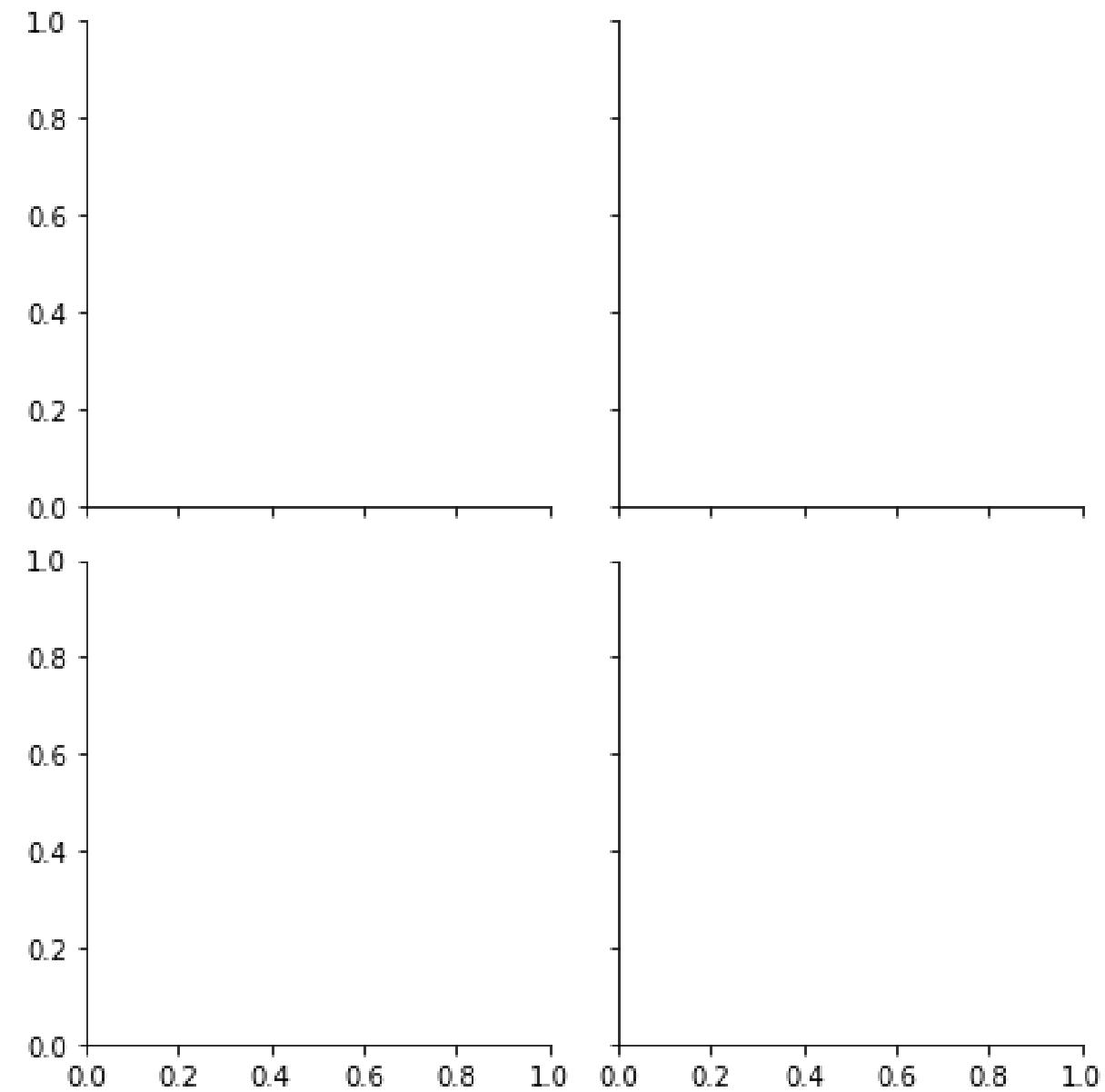
FacetGrid vs. AxesSubplot objects

Seaborn plots create two different types of objects: `FacetGrid` and `AxesSubplot`

```
g = sns.scatterplot(x="height", y="weight", data=df)
type(g)
```

```
> matplotlib.axes._subplots.AxesSubplot
```

An Empty FacetGrid

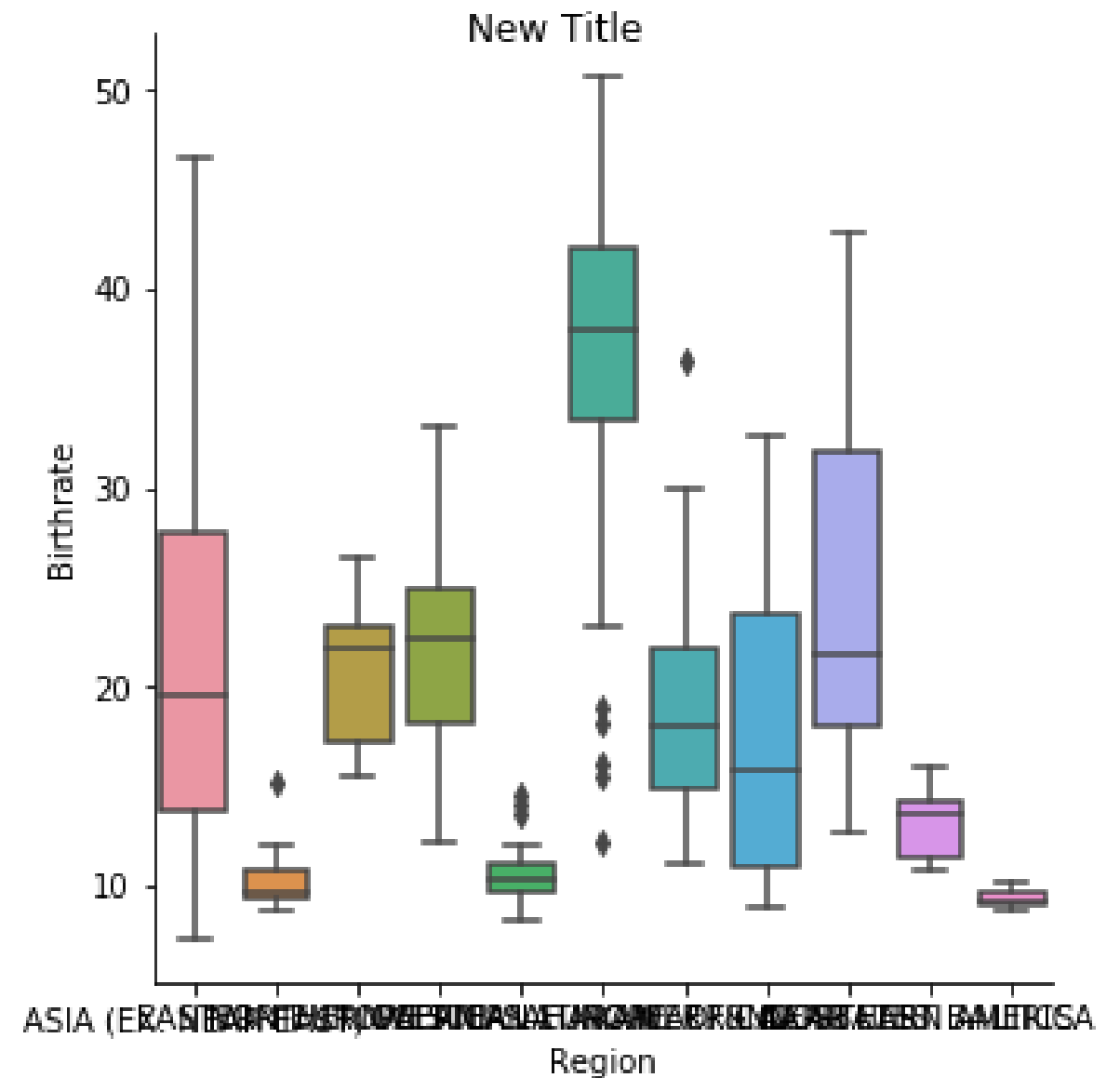


FacetGrid vs. AxesSubplot objects

Object Type	Plot Types	Characteristics
FacetGrid	relplot() , catplot()	Can create subplots
AxesSubplot	scatterplot() , countplot() , etc.	Only creates a single plot

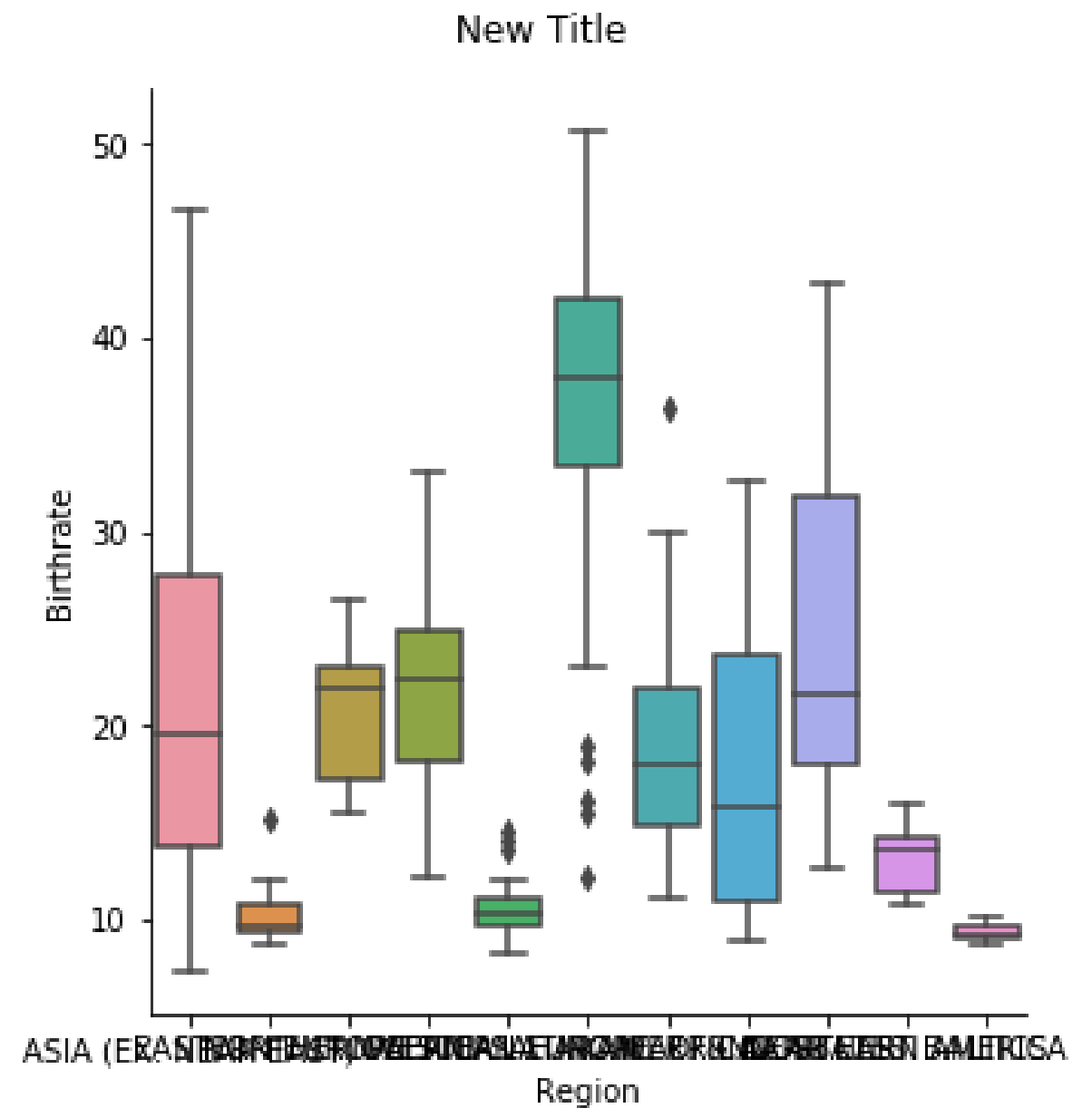
Adding a title to FacetGrid

```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box")  
  
g.fig.suptitle("New Title")  
plt.show()
```



Adjusting height of title in FacetGrid

```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box")  
  
g.fig.suptitle("New Title",  
              y=1.03)  
  
plt.show()
```



Let's practice!

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Adding titles and labels: Part 2

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Adding a title to AxesSubplot

FacetGrid

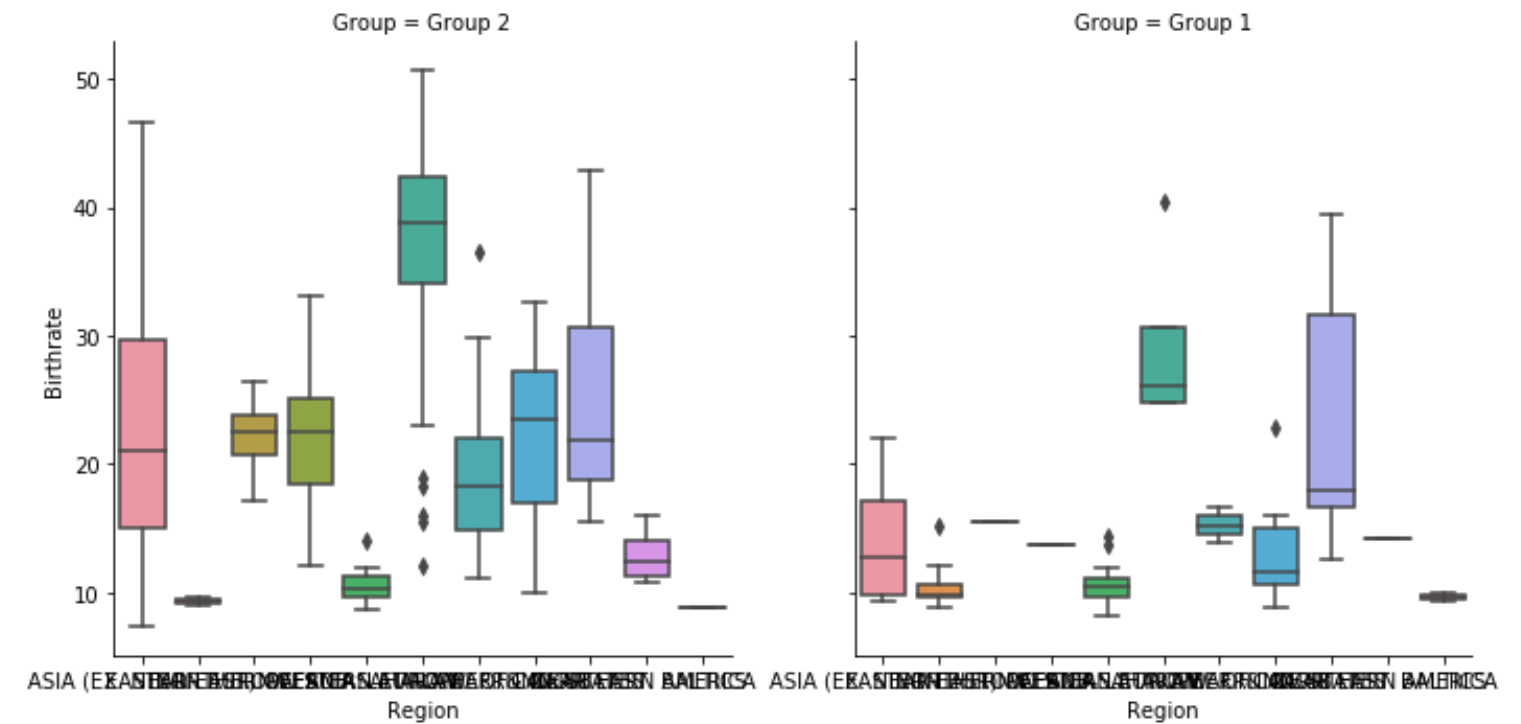
```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box")  
  
g.fig.suptitle("New Title",  
               y=1.03)
```

AxesSubplot

```
g = sns.boxplot(x="Region",  
                y="Birthrate",  
                data=gdp_data)  
  
g.set_title("New Title",  
            y=1.03)
```

Titles for subplots

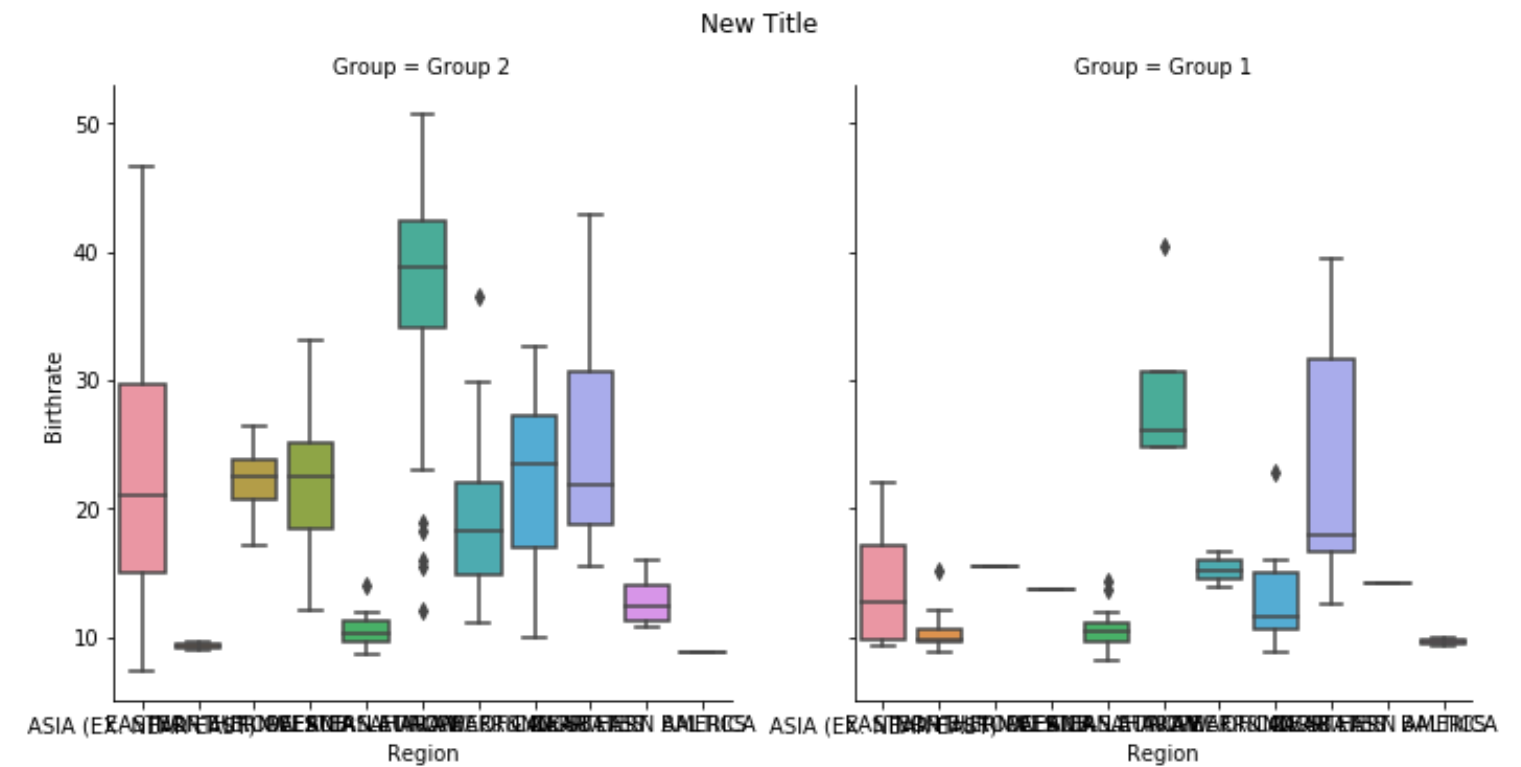
```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box",  
                col="Group")
```



Titles for subplots

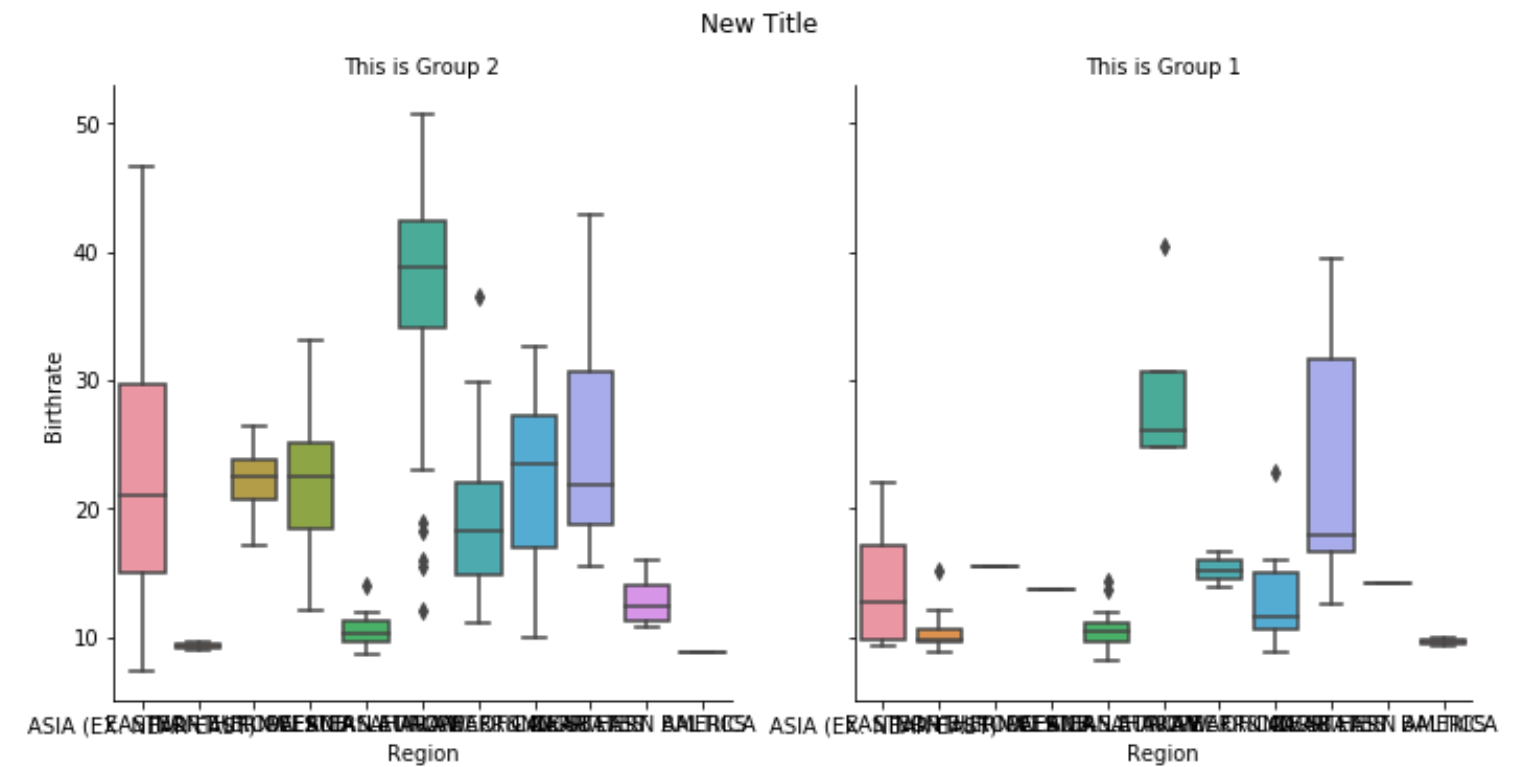
```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box",  
                col="Group")
```

```
g.fig.suptitle("New Title",  
              y=1.03)
```



Titles for subplots

```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box",  
                col="Group")  
  
g.fig.suptitle("New Title",  
              y=1.03)  
  
g.set_titles("This is {col_name}")
```

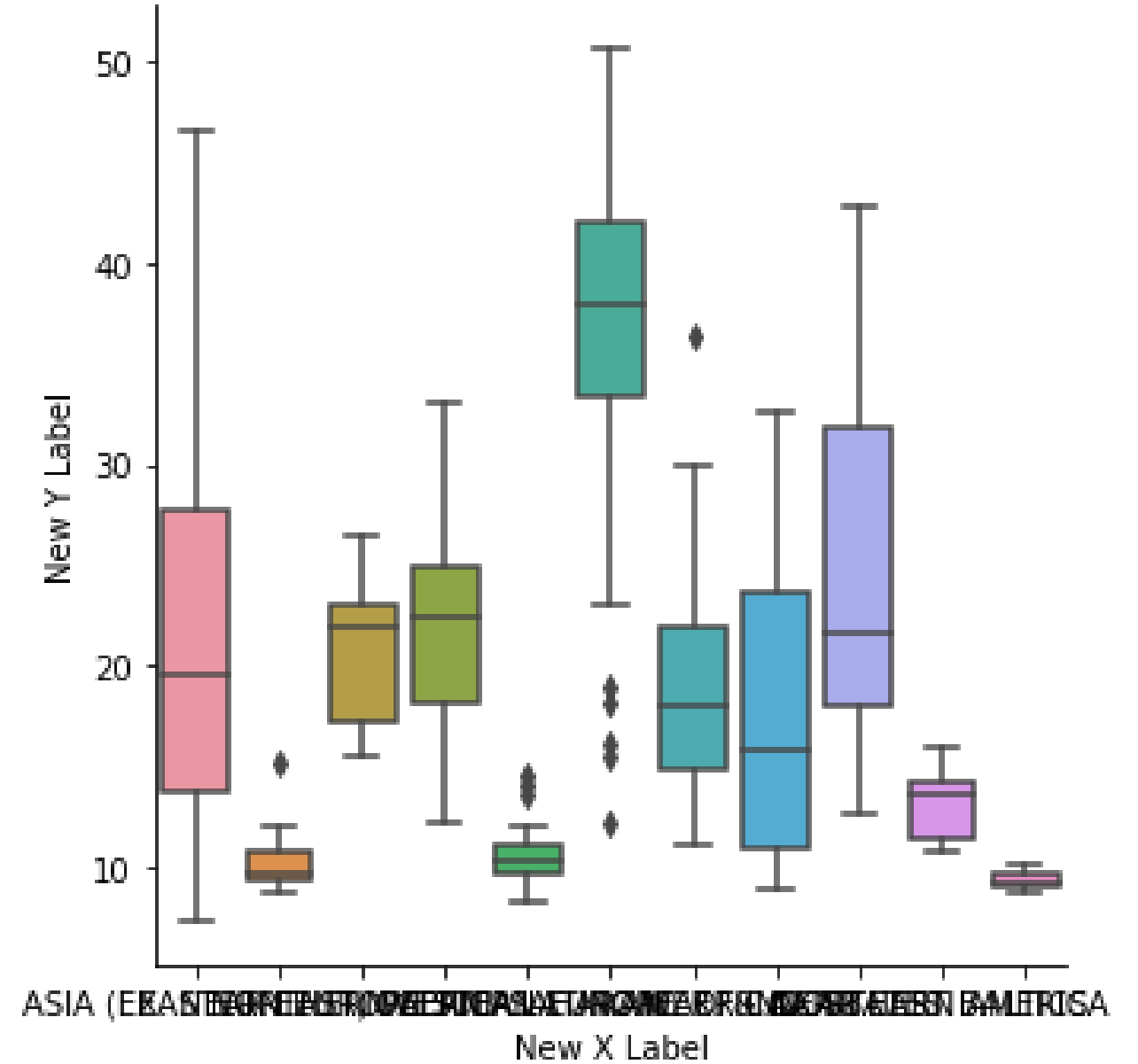


Adding axis labels

```
g = sns.catplot(x="Region",
                y="Birthrate",
                data=gdp_data,
                kind="box")

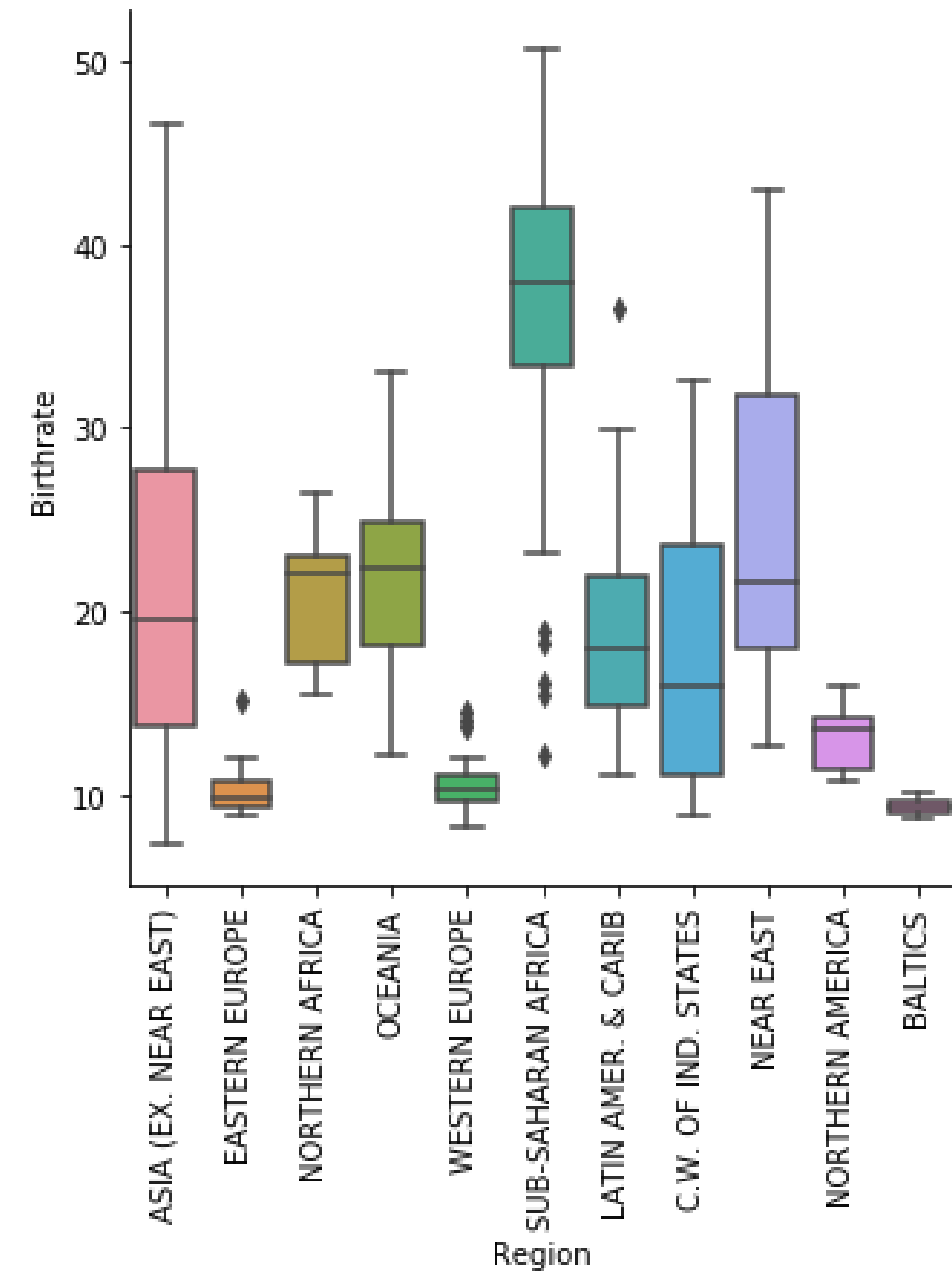
g.set(xlabel="New X Label",
      ylabel="New Y Label")

plt.show()
```



Rotating x-axis tick labels

```
g = sns.catplot(x="Region",  
                y="Birthrate",  
                data=gdp_data,  
                kind="box")  
  
plt.xticks(rotation=90)  
  
plt.show()
```



Let's practice!

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Putting it all together

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Getting started

To import Seaborn:

```
import seaborn as sns
```

To import Matplotlib:

```
import matplotlib.pyplot as plt
```

To show a plot:

```
plt.show()
```

Relational plots

- Show the relationship between two quantitative variables
- Examples: scatter plots, line plots

```
sns.relplot(x="x_variable_name",  
            y="y_variable_name",  
            data=pandas_df,  
            kind="scatter")
```

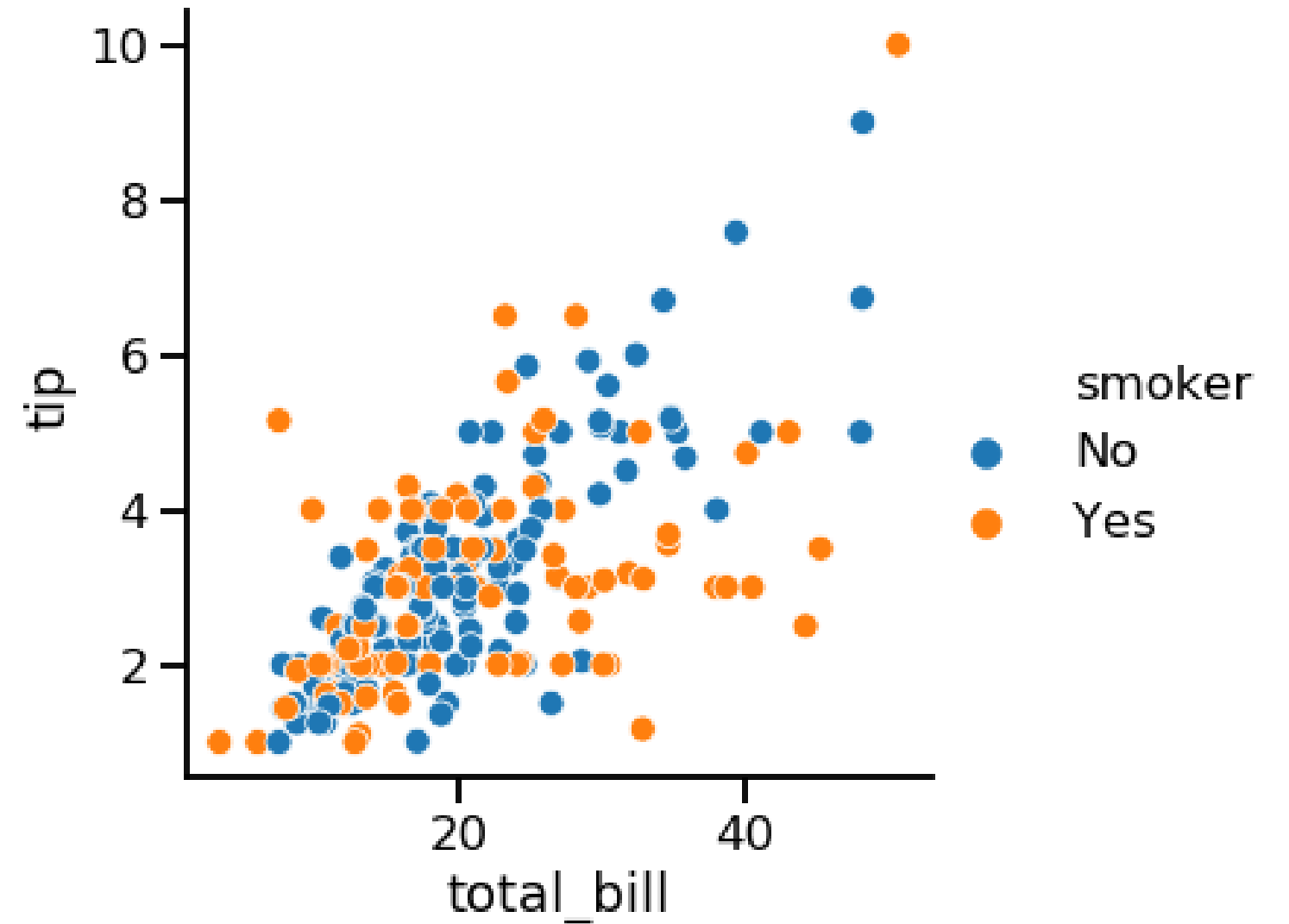
Categorical plots

- Show the distribution of a quantitative variable within categories defined by a categorical variable
- Examples: bar plots, count plots, box plots, point plots

```
sns.catplot(x="x_variable_name",  
            y="y_variable_name",  
            data=pandas_df,  
            kind="bar")
```

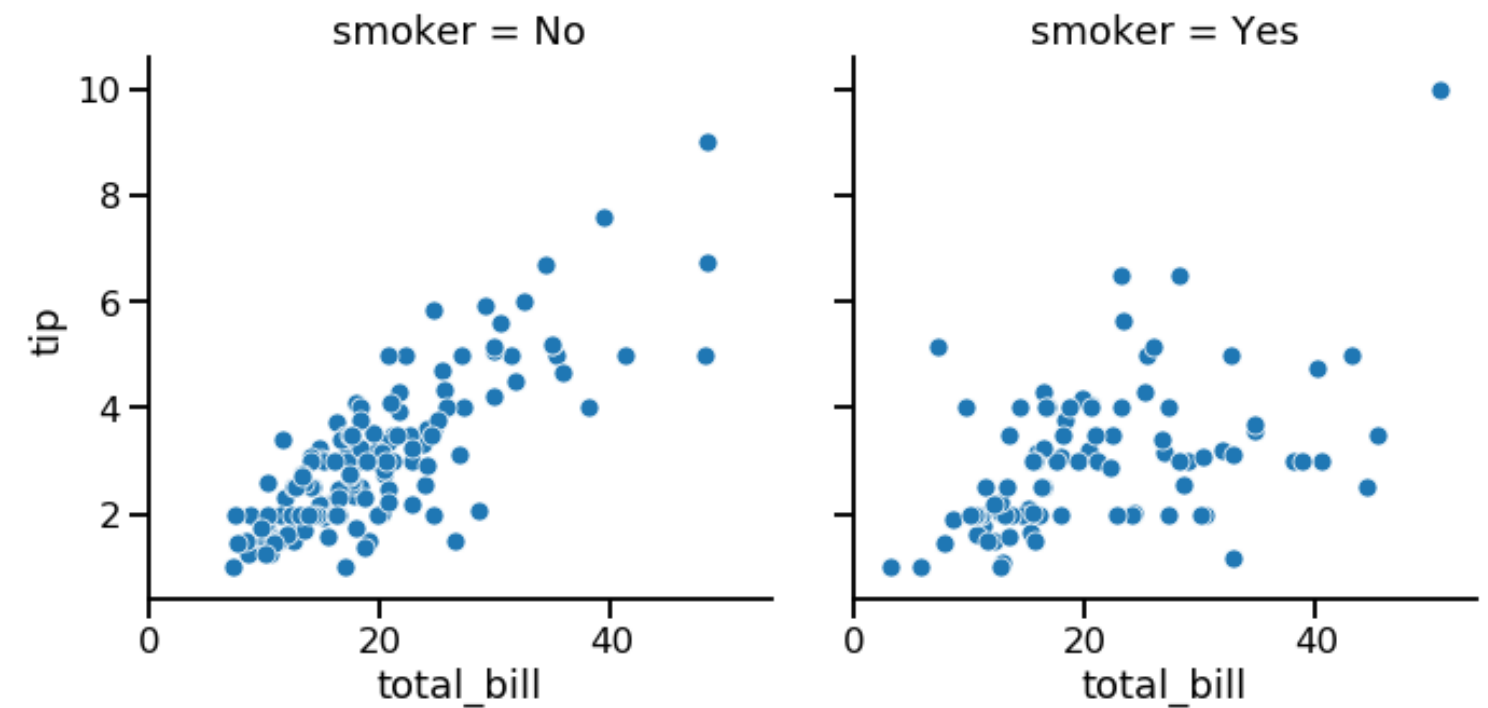

Adding a third variable (hue)

Setting `hue` will create subgroups that are displayed as different colors on a single plot.



Adding a third variable (row/col)

Setting `row` and/or `col` in `relplot()` or `catplot()` will create subgroups that are displayed on separate subplots.



Customization

- Change the background: `sns.set_style()`
- Change the main element colors: `sns.set_palette()`
- Change the scale: `sns.set_context()`

Adding a title

Object Type	Plot Types	How to Add Title
FacetGrid	<code>relplot()</code> , <code>catplot()</code>	<code>g.fig.suptitle()</code>
AxesSubplot	<code>scatterplot()</code> , <code>countplot()</code> , etc.	<code>g.set_title()</code>

Final touches

Add x- and y-axis labels:

```
g.set(xlabel="new x-axis label",  
      ylabel="new y-axis label")
```

Rotate x-tick labels:

```
plt.xticks(rotation=90)
```

Let's practice!

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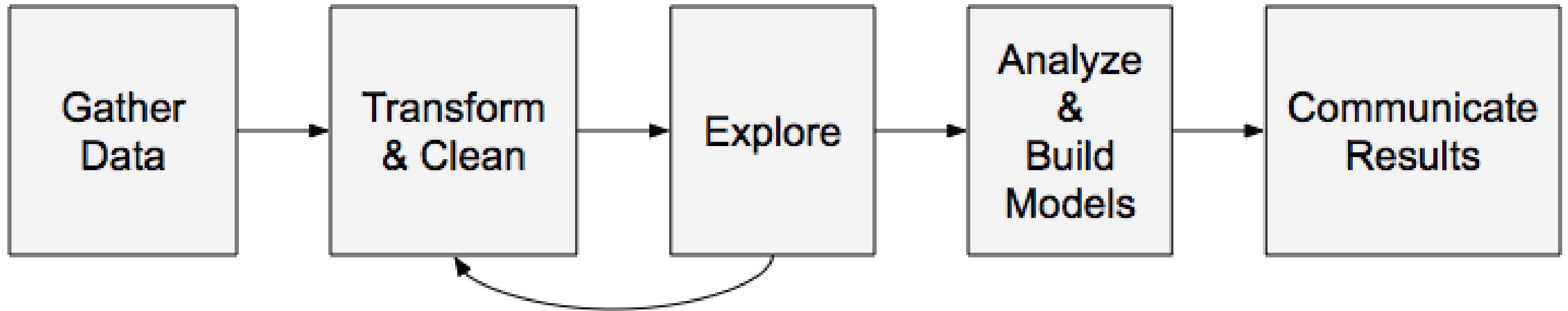
Well done! What's next?

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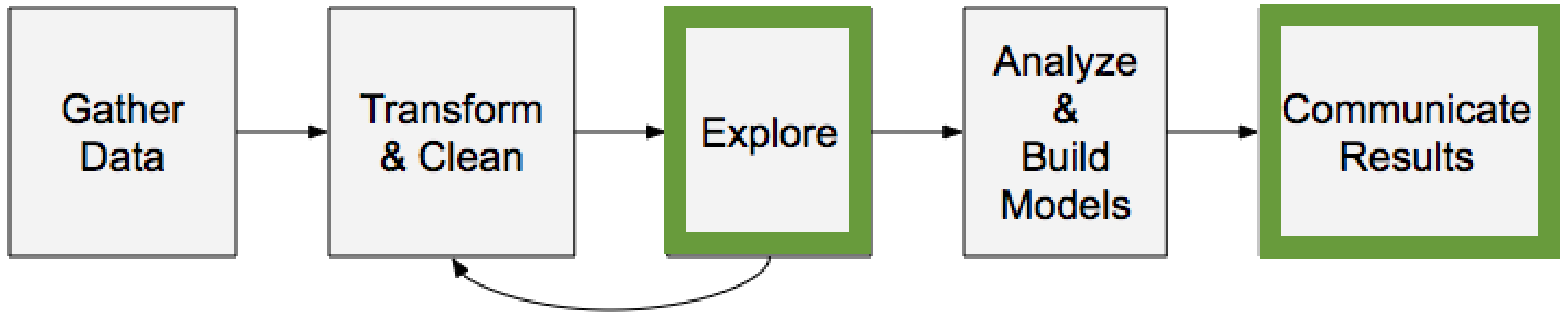


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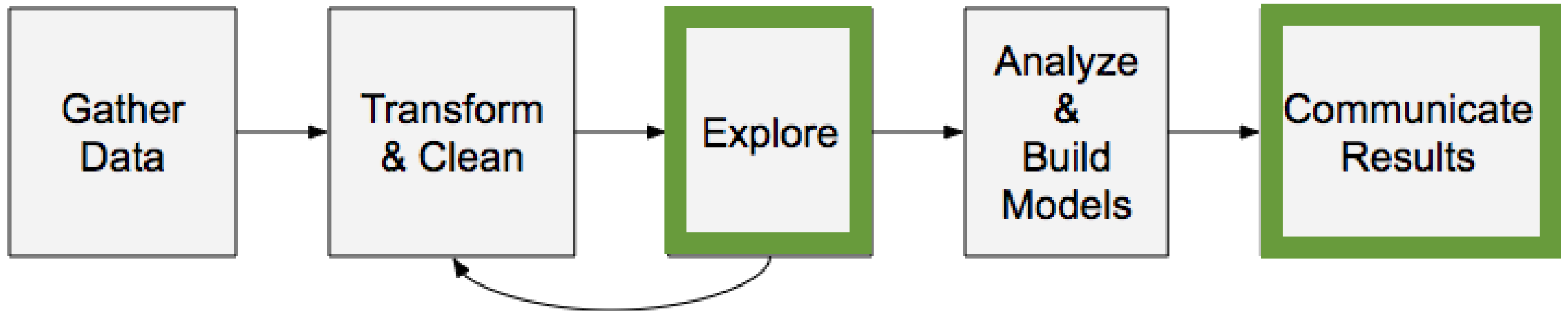
Where does Seaborn fit in?



Where does Seaborn fit in?



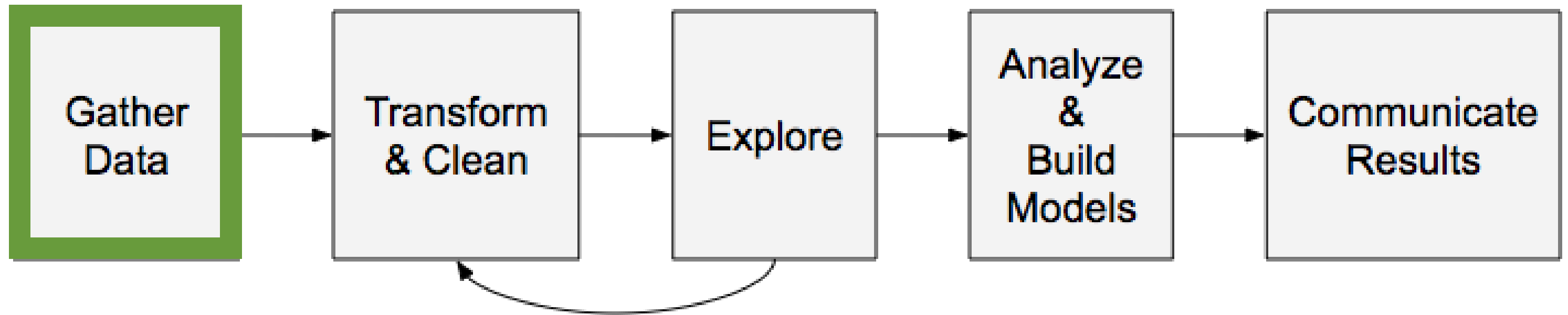
Next Steps: Explore and communicate results



Next steps:

- Seaborn advanced visualizations
- Matplotlib advanced customizations

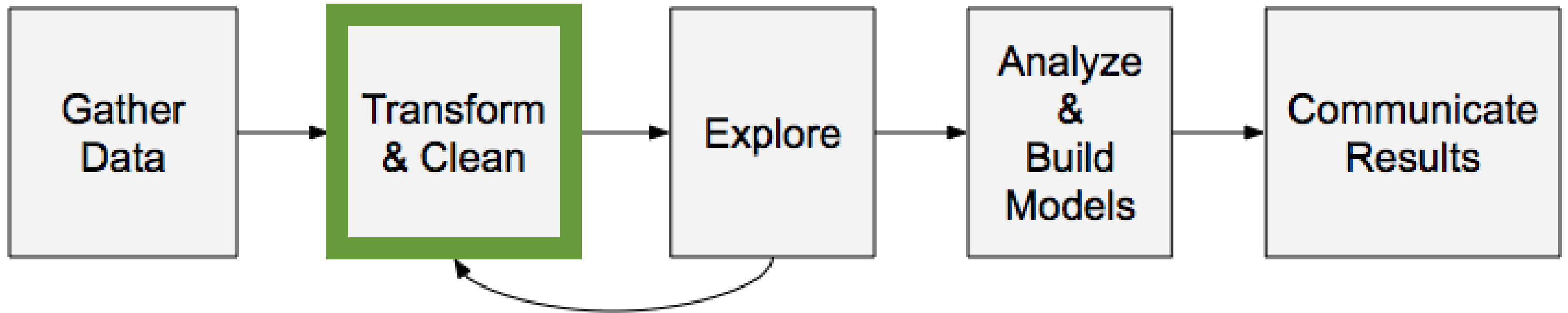
Next steps: Gather data



Next steps:

- Python
- SQL

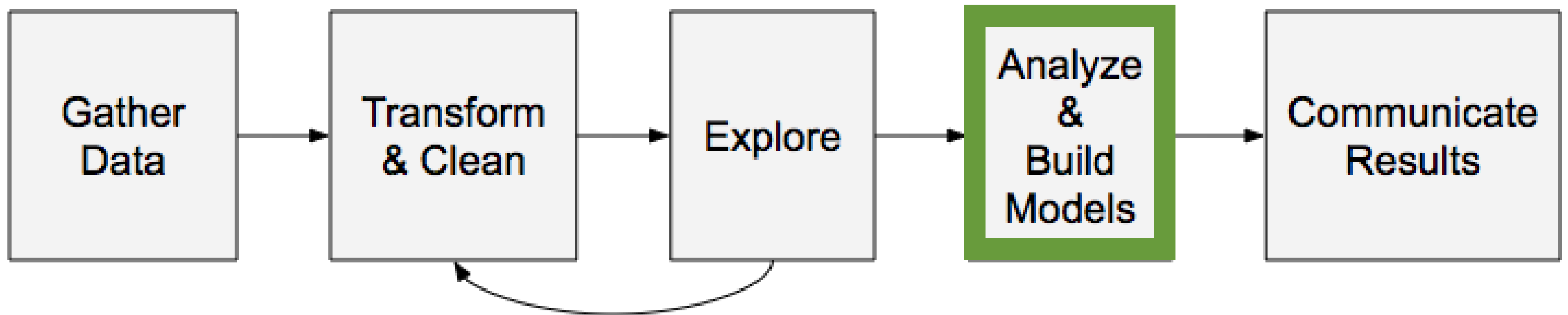
Next steps: Transform and clean



Next steps:

- Getting data into Pandas DataFrames
- Cleaning data
- Transforming into tidy format

Next steps: Analyze and build models



Next steps:

- Statistical analysis
- Calculating and interpreting confidence intervals

Congratulations!

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