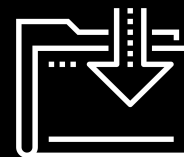




# Plotly and Beyond





Data Boot Camp



# Today's Goals

---

By the end of this class, you will be able to:

-  Use switch statements.
-  Use Plotly to create dynamic charts.
-  Create time series analyses.
-  Deploy Plotly visualizations to the web.

# Today's Goals

---

By the end of this class, you will be able to:



Use switch statements.



Use Plotly to create dynamic charts.



Create time series analysis visualizations.







Deploy Plotly visualizations to the web.

# Today's Goals

---





By the end of this class, you will be able to:

-  Use switch statements.
-  Use Plotly to create dynamic charts.
-  Create time series analysis visualizations.
-  Deploy Plotly visualizations to the web.

# Today's Goals

---





By the end of this class, you will be able to:

-  Use switch statements.
-  Use Plotly to create dynamic charts.
-  Create time series analysis visualizations.
-  Deploy Plotly visualizations to the web.

# Today's Goals

---

By the end of this class, you will be able to:

-  Use switch statements.
-  Use Plotly to create dynamic charts.
-  Create time series analysis visualizations.
-  Deploy Plotly visualizations to the web.