

Instructor 3 - Interactivity Overview

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1 'In' plot interactivity using Altair

```
[ ]: import altair as alt
      from plotnine.data import midwest
```

```
[ ]: IL = midwest[midwest['state'] == 'IL']
```

```
[ ]: alt.Chart(IL).mark_point(filled=True).encode(
      alt.X('percollege'), # percent college
      alt.Y('percprof'), # percent professional
      alt.Size('poptotal'),
      alt.Color('popdensity'),
      alt.OpacityValue(0.7),
      tooltip = [alt.Tooltip('county'),
                  alt.Tooltip('percwhite'),
                  alt.Tooltip('percblack'),
                  alt.Tooltip('percother')]
    )
```

```
[ ]: x = alt.Chart(IL).mark_point(filled=True).encode(
      alt.X('percollege'), # percent college
      alt.Y('percprof'), # percent professional
      alt.Size('poptotal'),
      alt.Color('popdensity'),
      alt.OpacityValue(0.7),
      tooltip = [alt.Tooltip('county'),
                  alt.Tooltip('percwhite'),
                  alt.Tooltip('percblack'),
```

```

        alt.Tooltip('percother')
    ]
).interactive()

x

```

2 Ipywidgets and Seaborn

```
[ ]: import ipywidgets as widgets
```

```
[ ]: widgets.IntSlider()
```

```
[ ]: w = widgets.IntSlider()
```

```
[ ]: from IPython.display import display
```

```
[ ]: display(w)
```

```
[ ]: # Widgets have properties
w.value
```

```
[ ]: widgets.IntSlider(step=2, description='Number: ')
```

```
[ ]: import pandas as pd
import seaborn as sns
from matplotlib import pyplot as plt

data = {
    'apples': [32, 22, 20, 31, 33, 43, 21, 56, 23, 43],
    'oranges': [0, 3, 7, 2, 5, 7, 5, 9, 8, 2]
}
sales = pd.DataFrame(data)

def bandwidth_widget(bw=1):
    sns.kdeplot(sales.apples, lw=3, fill=True, bw_adjust=bw)
    plt.xlim(0, 60)
    plt.ylim(0, 0.07);

```

```
[ ]: # .interact automatically creates user interface (UI) controls for exploring
↪code
# and data interactively. It is the easiest way to get started using IPython's
↪widgets.
# https://ipywidgets.readthedocs.io/en/latest/examples/Using%20Interact.html?
↪highlight=interact#Basic-interact

```

```
widgets.interact(bandwidth_widget, bw=(.1, 3));
```

```
[ ]: def kde_widget(fill=True, color='blue'):  
    sns.kdeplot(sales.apples, color=color, lw=3, fill=fill)  
    plt.xlim(0, 60)  
    plt.ylim(0, 0.04);
```

```
[ ]: widgets.interact(kde_widget,  
                      fill=True,  
                      color=['blue', 'red', 'green', 'orange']  
                      );
```

2.1 The widget list

<https://ipywidgets.readthedocs.io/en/latest/examples/Widget%20List.html>

3 Dashboard

This dashboard is run ‘inline’ meaning its output is included as part of the notebook. Access to an external server is required to run ‘external’.

```
[ ]: # !pip install jupyter_dash
```

```
[ ]: # Uses a slider to control the year of the chart  
from jupyter_dash import JupyterDash  
from dash.dependencies import Output, Input  
from dash import no_update  
from dash import dcc  
from dash import html  
  
import pandas as pd  
import plotly.graph_objects as go  
import plotly.express as px  
  
diabetes = pd.read_csv('https://bitbucket.org/jimcody/sampled_data/raw/  
    ↪b2aa6df015816ec35afc482b53df1b7ca7a31f80/diabetes_for_plotly.csv')  
diabetes['gender'] = diabetes['gender'].replace({'M': 'Male', 'Mle': 'Male', 'F':  
    ↪'Female',  
                                                'female': 'Female', 'male':  
    ↪'Male',  
                                                '?': 'Female', 'Unknown/  
    ↪Invalid': 'Female'})  
  
d_month = diabetes.groupby(['year', 'month']).sum().reset_index()
```

```

d_month = d_month.sort_values(['year', 'month'])

fig5 = px.line(d_month, x='month', y='num_medications')

##### Build the App. #####
app = JupyterDash(__name__)

app.layout = html.Div([
    dcc.Graph(id='x', figure = fig5),
    dcc.Slider(
        id='year-slider',
        min=d_month['year'].min(),
        max=d_month['year'].max(),
        value=d_month['year'].min(),
        marks={str(year): str(year) for year in d_month['year'].unique()},
        step=None
    )
])

@app.callback(
    Output('x', 'figure'),
    Input('year-slider', 'value'))

def update_figure(selected_year):
    d_year = d_month[d_month.year == selected_year]

    fig5 = px.line(d_year, x='month', y='num_medications')

    fig5.update_layout(transition_duration=500)

    return fig5

app.run_server(mode='inline')

```

[]: