

kitchen_sink.py

January 16, 2026

```
[ ]: import marimo as mo

[ ]: import random
import altair as alt
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import plotly.express as px
import plotly.graph_objects as go

# Set random seeds for reproducible snapshots
random.seed(42)
np.random.seed(42)
```

1 Kitchen Sink Notebook

This notebook demonstrates all major marimo features including: - app.setup - markdown - app.function - app.class_definition - app.embed() - altair charts - plotly charts - matplotlib charts - matplotlib interactive plots

1.1 1. Markdown Examples

marimo supports rich markdown with **bold**, *italic*, and `code` formatting.

1.1.1 Lists

- Item 1
- Item 2
- Item 3

1.1.2 Code blocks

```
def hello_world():
    print("Hello, marimo!")
```

1.1.3 Math

Inline math: $E = mc^2$

Block math:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

1.2 2. app.function Example

Functions decorated with `@app.function` can be used throughout the notebook.

```
[ ]: def calculate_stats(data) -> dict[str, float]:  
    """Calculate basic statistics from a numpy array."""  
    return {  
        "mean": data.mean(),  
        "std": data.std(),  
        "min": data.min(),  
        "max": data.max(),  
    }
```

```
[ ]: random.seed(42)  
np.random.seed(42)  
sample_data = np.random.randn(1000)  
stats = calculate_stats(sample_data)  
mo.md(f"  
### Statistics for random data:  
- Mean: {stats['mean']:.3f}  
- Std Dev: {stats['std']:.3f}  
- Min: {stats['min']:.3f}  
- Max: {stats['max']:.3f}  
""")
```

1.2.1 Statistics for random data:

- Mean: 0.019
- Std Dev: 0.979
- Min: -3.241
- Max: 3.853

1.3 3. app.class_definition Example

Classes decorated with `@app.class_definition` can be instantiated and used across cells.

```
[ ]: class DataProcessor:  
    """A sample class for processing data."""  
  
    def __init__(self, data):  
        self.data = data  
        self.processed = False
```

```

def process(self):
    """Apply some transformation to the data."""
    self.data = self.data * 2 + 10
    self.processed = True
    return self.data

def get_summary(self):
    """Get a summary of the data."""
    return {
        "size": len(self.data),
        "processed": self.processed,
        "sum": self.data.sum(),
    }

```

```

[ ]: processor = DataProcessor(np.array([1, 2, 3, 4, 5]))
processed_data = processor.process()
summary = processor.get_summary()

mo.md(f"""
### DataProcessor Results:
- Processed data: {processed_data}
- Summary: {summary}
""")

```

1.3.1 DataProcessor Results:

- Processed data: [12 14 16 18 20]
- Summary: {'size': 5, 'processed': True, 'sum': np.int64(80)}

1.4 4. UI Elements

```

[ ]: # Create some interactive UI elements
slider = mo.ui.slider(1, 100, value=50, label="Select a value")
text_input = mo.ui.text(value="Hello, marimo!", placeholder="Enter text...")
dropdown = mo.ui.dropdown(
    options=["Option 1", "Option 2", "Option 3"],
    value="Option 1",
    label="Choose an option",
)

mo.vstack([mo.md("### Interactive UI Elements"), slider, text_input, dropdown])

```

```

[ ]: mo.md(f"""
### Current UI Values:
- Slider: **{slider.value}**
- Text: **{text_input.value}**
- Dropdown: **{dropdown.value}**
""")

```

1.4.1 Current UI Values:

- Slider: 50
- Text: Hello, marimo!
- Dropdown: Option 1

1.5 4b. app.emebed()

```
[ ]: from sub_notebook import app
```

```
[ ]: (await app.embed()).output
```

1.6 5. Altair Charts

Altair provides a declarative API for creating statistical visualizations.

```
[ ]: random.seed(42)
np.random.seed(42)
# Create sample data for Altair
altair_data = pd.DataFrame(
    {
        "x": np.arange(50),
        "y": np.cumsum(np.random.randn(50)),
        "category": np.random.choice(["A", "B", "C"], 50),
    }
)

# Create an Altair chart
altair_chart = (
    alt.Chart(altair_data)
    .mark_line(point=True)
    .encode(
        x=alt.X("x:Q", title="Time"),
        y=alt.Y("y:Q", title="Value"),
        color=alt.Color("category:N", title="Category"),
        tooltip=["x", "y", "category"],
    )
    .properties(
        width=600,
        height=400,
        title="Altair Line Chart with Multiple Categories",
    )
    .interactive()
)

altair_chart
```

```
[ ]: # Another Altair example - bar chart
bar_data = pd.DataFrame(
    {"category": ["A", "B", "C", "D", "E"], "value": [23, 45, 56, 34, 67]}
)

bar_chart = (
    alt.Chart(bar_data)
    .mark_bar()
    .encode(
        x=alt.X("category:N", title="Category"),
        y=alt.Y("value:Q", title="Value"),
        color=alt.Color("value:Q", scale=alt.Scale(scheme="viridis")),
        tooltip=["category", "value"],
    )
    .properties(width=600, height=300, title="Altair Bar Chart")
)

bar_chart
```

1.7 6. Plotly Charts

Plotly provides interactive, publication-quality graphs.

```
[ ]: random.seed(42)
np.random.seed(42)
# Create a Plotly scatter plot
x_data = np.random.randn(100)
y_data = np.random.randn(100)
color_data = np.random.randn(100)

plotly_scatter = go.Figure(
    data=go.Scatter(
        x=x_data,
        y=y_data,
        mode="markers",
        marker=dict(
            size=10,
            color=color_data,
            colorscale="Viridis",
            showscale=True,
            colorbar=dict(title="Value"),
        ),
        text=[f"Point {i}" for i in range(100)],
    )
)

plotly_scatter.update_layout(
```

```

        title="Plotly Scatter Plot",
        xaxis_title="X Axis",
        yaxis_title="Y Axis",
        hovermode="closest",
        width=700,
        height=500,
    )

plotly_scatter

```

```

[ ]: # Create a Plotly Express 3D scatter plot
t = np.linspace(0, 10, 100)
x_3d = np.sin(t)
y_3d = np.cos(t)
z_3d = t

plotly_3d = px.scatter_3d(
    x=x_3d,
    y=y_3d,
    z=z_3d,
    color=t,
    labels={"x": "X", "y": "Y", "z": "Z"},
    title="Plotly 3D Spiral",
    color_continuous_scale="Plasma",
)

plotly_3d.update_traces(marker=dict(size=5))
plotly_3d.update_layout(width=700, height=600)

plotly_3d

```

1.8 7. Matplotlib Charts

Matplotlib is the foundational plotting library for Python.

```

[ ]: random.seed(42)
np.random.seed(42)
# Create a Matplotlib figure
fig1, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 5))

# Line plot
x = np.linspace(0, 10, 100)
y1 = np.sin(x)
y2 = np.cos(x)

ax1.plot(x, y1, label="sin(x)", linewidth=2)
ax1.plot(x, y2, label="cos(x)", linewidth=2)

```

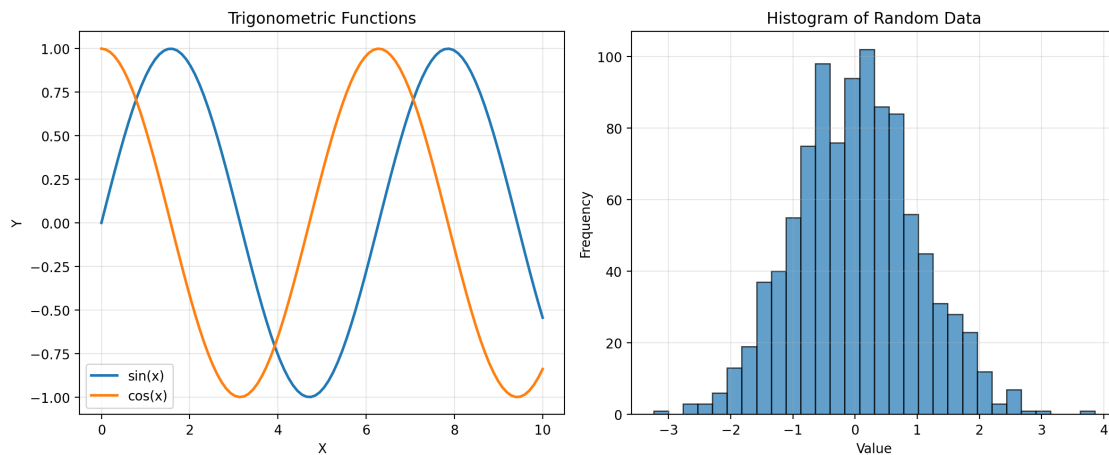
```

ax1.set_xlabel("X")
ax1.set_ylabel("Y")
ax1.set_title("Trigonometric Functions")
ax1.legend()
ax1.grid(True, alpha=0.3)

# Histogram
data_hist = np.random.randn(1000)
ax2.hist(data_hist, bins=30, edgecolor="black", alpha=0.7)
ax2.set_xlabel("Value")
ax2.set_ylabel("Frequency")
ax2.set_title("Histogram of Random Data")
ax2.grid(True, alpha=0.3)

plt.tight_layout()
fig1

```



```

[ ]: random.seed(42)
np.random.seed(42)
# Heatmap example
fig2, ax = plt.subplots(figsize=(10, 8))

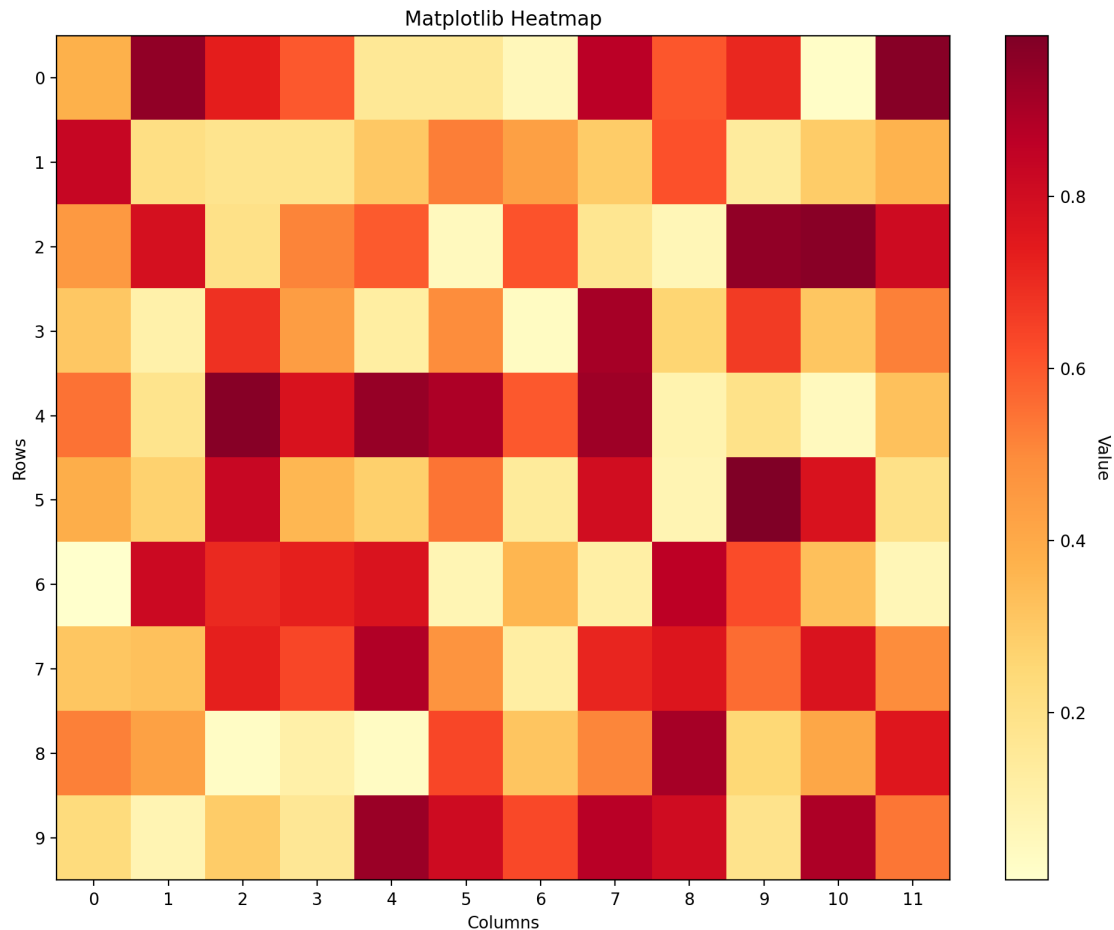
data_matrix = np.random.rand(10, 12)
im = ax.imshow(data_matrix, cmap="YlOrRd", aspect="auto")

ax.set_xticks(np.arange(12))
ax.set_yticks(np.arange(10))
ax.set_xlabel("Columns")
ax.set_ylabel("Rows")
ax.set_title("Matplotlib Heatmap")

```

```
# Add colorbar
cbar = plt.colorbar(im, ax=ax)
cbar.set_label("Value", rotation=270, labelpad=15)

plt.tight_layout()
fig2
```



1.9 8. Matplotlib Interactive

Create interactive matplotlib plots that respond to UI elements.

```
[ ]: # Create interactive matplotlib plot
fig_interactive, ax_interactive = plt.subplots(figsize=(12, 6))

x_interactive = np.linspace(0, 10, 500)
_amplitude = 1.0
_freq = 1.0
_phase = 0.0
```



```

y_interactive = _amplitude * np.sin(_freq * x_interactive + _phase)

ax_interactive.plot(x_interactive, y_interactive, linewidth=2, color="blue")

ax_interactive.set_xlabel("X", fontsize=12)
ax_interactive.set_ylabel("Y", fontsize=12)
ax_interactive.set_title(
    f"Interactive Plot: A={_amplitude:.1f}, f={_freq:.1f}, ={_phase:.2f}",
    fontsize=14,
)
ax_interactive.grid(True, alpha=0.3)
ax_interactive.axhline(y=0, color="k", linestyle="-", linewidth=0.5)
ax_interactive.axvline(x=0, color="k", linestyle="-", linewidth=0.5)

plt.tight_layout()
mo.mpl.interactive(fig_interactive)

```

1.10 9. Images

Display images from local files and remote URLs.

1.10.1 Using HTML tags

1.10.2 Using mo.image()

```

[ ]: # Local image using mo.image()
local_image = mo.image(
    src=mo.notebook_dir() / "public/cat.jpg", width=400, alt="Local cat image"
)

# Remote image using mo.image()
remote_image = mo.image(
    src="https://raw.githubusercontent.com/marimo-team/marimo/main/docs/_static/
    ↪marimo-logotype-thick.svg",
    width=400,
    alt="Marimo logo from remote URL",
)

mo.hstack(
    [
        mo.md("**Local image:**"),
        local_image,
        mo.md("**Remote image:**"),
        remote_image,
    ]
)

```