```
from plotly.subplots import make_subplots

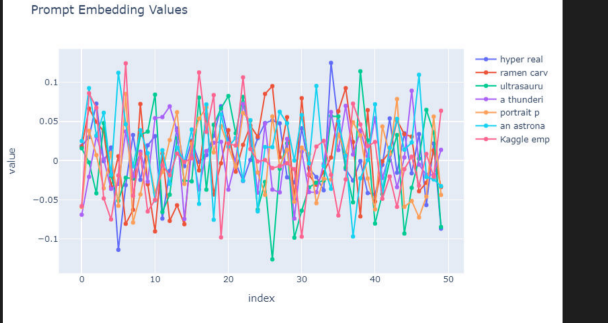
fig = make_subplots(specs=[[{"secondary_y": False}]])

for i in range(len(encods)):
    encode = encods[i]
    fig.add_trace(go.Scatter(x=list(range(50)), y=encode, name=texts[i][0:10], mode='lines+markers'), secondary_y=False)

fig.update_layout(autosize=False, width=800, height=500, title_text="Prompt Embedding Values")
fig.update_vaxes(title_text="index")
fig.update_vaxes(title_text="index")
fig.update_vaxes(title_text="value", secondary_y=False)
fig.show()

Prompt Embedding Values
```

import plotly graph objects as go

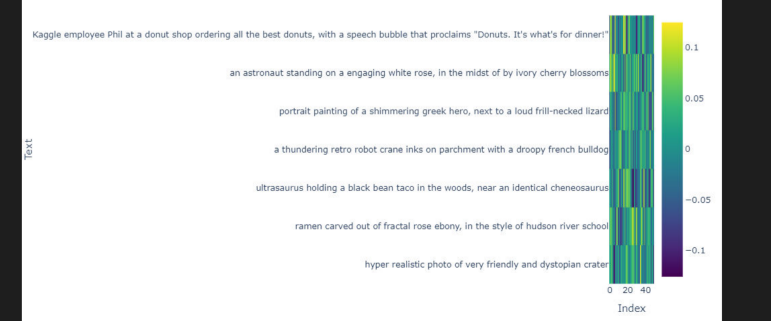


```
import plotly.graph_objects as go

data = [go.Heatmap(z=encods, x=list(range(50)), y=texts, colorscale='Viridis')]

fig = go.Figure(data)
fig.update_layout(
    width=1000,
    height=562.5,
    title_text="Prompt Embedding Values",
    xaxis_title="Index",
    yaxis_title="Text"
)
fig.show()
```

## Prompt Embedding Values



```
import plotly.graph_objects as go
from plotly.subplots import make_subplots

fig = make_subplots(specs=[[{"secondary_y": False}]])

for i in range(len(encods2)):
    encode = encods2[i]
    fig.add_trace(go.Scatter(x=list(range(50)), y=encode, name=texts2[i], mode='lines+markers'), secondary_y=False)

fig.update_layout(autosize=False, width=800, height=500, title_text="Prompt Embedding Values")
fig.update_vaxes(title_text="index")
fig.update_yaxes(title_text="value", secondary_y=False)
fig.show()

Prompt Embedding Values
```



```
fig = make_subplots(specs=[[{"secondary y": False}]])
  for i in range(len(encods2)):
      encode = encods2[i]
      fig.add trace(go.Bar(x=list(range(50)), y=encode, name=texts2[i]), secondary y=False)
  fig.update_layout(autosize=False, width=1000, height=562.5, title_text="Prompt Embedding Values")
  fig.update_xaxes(title_text="Index")
  fig.update yaxes(title text="Value", secondary y=False)
  fig.show()
     Prompt Embedding Values
                                                                                                                      apple
                                                                                                                      book
      0.1
                                                                                                                      apple book
                                                                                                                     book apple
     0.05
Value
    -0.05
     -0.1
```

30

40

Trom plotly.subplots import make\_subplots

0

10

20

Index

```
import plotly.graph objects as go
from plotly.subplots import make_subplots

fig = make_subplots(specs=[[{"secondary_y": False}]])

for i in range(len(encods)):
    encode = encods[i]
    fig.add_trace(go.Scatter(x=list(range(50)), y=encode, name=texts[i][0:10], mode='lines+markers'), secondary_y=False)

fig.update_layout(autosize=False, width=800, height=500, title_text="Prompt Embedding Values")
fig.update_xaxes(title_text="index")
fig.update_yaxes(title_text="index")
fig.show()
```



