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from plotly.offline import iplot
import plotly.graph_objs as go

start_index = 49129
time_period = 129

df_part = df.iloc[start_index : start_index + time_period]

trace_high = go.Scatter(
    x=df_part.index,
    y=df_part['High_Bid'],
    mode='lines',
    name='High Bid'
)

trace_low = go.Scatter(
    x=df_part.index,
    y=df_part['Low_Bid'],
    mode='lines',
    name='Low Bid'
)
layout = go.Layout(
    title='High_Bid vs Low_Bid (SID-based Slice)',
    xaxis={'title': 'Time'},
    yaxis={'title': 'Price'}
)
fig = go.Figure(data=[trace_high, trace_low], layout=layout)

iplot(fig)
```

Output:

High_Bid vs Low_Bid (SID-based Slice)

