

```
import plotly.express as px
  import plotly.io as pio
  pio.renderers.default = "notebook"
  df = px.data.iris()
  fig = px.scatter(df, x="sepal_width", y="sepal_length",
                   color="species",
                   marginal_y="violin", marginal_x="box",
                   trendline="ols", template="simple_white")
  fig.show()
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  from ipyleaflet import Map, Marker, basemaps, basemap_to_tiles
  m = Map(
    basemap=basemap_to_tiles(
      basemaps.NASAGIBS.ModisTerraTrueColorCR, "2017-04-08"
    center=(52.204793, 360.121558),
    zoom=4
  m.add_layer(Marker(location=(52.204793, 360.121558)))
  m
```

Map(center=[52.204793, 360.121558], controls=(ZoomControl(options=['position', 'zoom_in_text