import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

import plotly.express as px

In [2]:

Data1=pd.read\_csv("/kaggle/input/state-wise-power-consumption-in-india/dataset\_tk.csv")

In [3]:

Data2=pd.read\_csv("/kaggle/input/state-wise-power-consumption-in-india/long\_data\_.csv")

Data2.dropna(inplace = True)

In [4]:

linkcode

fig = px.scatter\_geo(Data2,'latitude','longitude', color="Regions",

hover\_name="States", size="Usage",

scope='asia')

fig.update\_geos(lataxis\_range=[5,35], lonaxis\_range=[65, 100])

fig.show()