```
shpfile = 'IMOBAnalyticsData/Data/Map/ne_10m_admin_0_countries.shp'
geo_df = gpd.read_file(shpfile)[('ADMIN', 'ADM0 A3', 'geometry']]
geo_df.columns = ['country', 'country_code', 'geometry']
geo_df = geo_df.drop(geo_df.loc[geo_df['country'] == 'Antarctica'].index)
       color='indb_score',
mapbox_style="opren-street-map",
opacity = 0.5,
zoom = 0.5,
width = 1880,
                                             height = 800,
labels = {'country': 'country'},
       fig.show()
                                                                                                                                                                             imdb_score
                                                                                                                                                                                   8.5
                                                                                                                                                                                   7.5
                                                                                                                                                                                   6.5
                                                                                                                                                                                   5.5
```