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In [41]: data = dict(
    type = 'choropleth',
    locations = pop_df['Country'],
    locationmode = 'country names',
    z = pop_df['Total_Population'],
    text = pop_df['ranking'],
    colorscale = 'dense',
    colorbar = {'title': 'Population'})

layout = dict(
    title = 'Global Population',
    geo = dict(
        showframe = False,
        projection = go.layout.geo.Projection(type = 'equirectangular'),
        # countrycolor = "rgb(217, 217, 217)"
    )

    choromap2 = go.Figure(data = [data], layout=layout)
    iplot(choromap2)

```

Global Population

