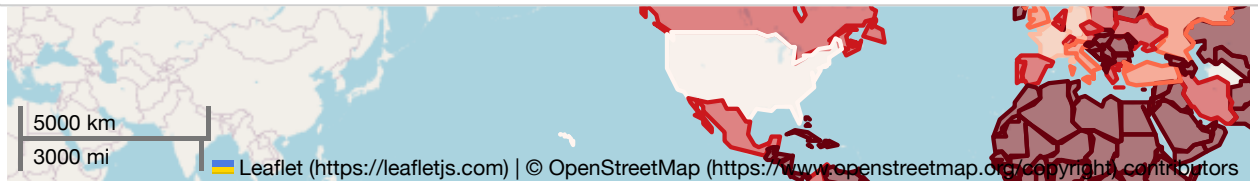


```
plt.ticklabel_format(style='plain',axis='y')
plt.xlabel('Date')
plt.ylabel('Number of Cases')
plt.title('COVID-19 Cases by Continent')
plt.show()

#World chropleth map
print("World Choropleth Map\nCumulative Total Cases Per Country - Last")
geo_df.explore(column="Cases", cmap="Reds_r", legend=True, scheme="Nat
```



In []:

