Looking at COVID-19 Data

This notebook will show you:

- 1. How to make simple charts using tools like Matplotlib and Seaborn
- 2. How charts can sometimes be tricky and how to make them clearer
- 3. A small project using COVID-19 data to tell a story

Exploring Global Health Insights: A Look at COVID-19 Data

This notebook delves into the COVID-19 dataset to illustrate key data visualization techniques and storytelling principles. We will cover:

- 1. Crafting clear and informative charts using Python libraries like Matplotlib and Seaborn.
- 2. Understanding how chart design choices can impact interpretation and how to avoid misleading visuals.
- 3. A practical project using real-world COVID-19 data to demonstrate data-driven storytelling.

1. Fundamental Visualizations

Let's start by exploring some basic charts to understand the initial trends in the data.

2. Recognizing Potential for Misinterpretation in Visualizations

This section highlights how subtle changes in chart design can lead to misleading conclusions, emphasizing the importance of careful visualization choices.

3. Storytelling with COVID-19 Dataset

Here, we will apply our visualization skills to tell a story using the COVID-19 data, combining different perspectives to gain deeper insights.

Leveraging Streamlit

This section introduces how to build interactive web applications for data exploration using Streamlit.

```
!curl -o country_wise_latest.csv "https://files.vxrachit.is-a.dev/datasets/country_wise_latest.csv"

% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed

100 14596 0 14596 0 0 39396 0 --:--:- --:-- 39448
```

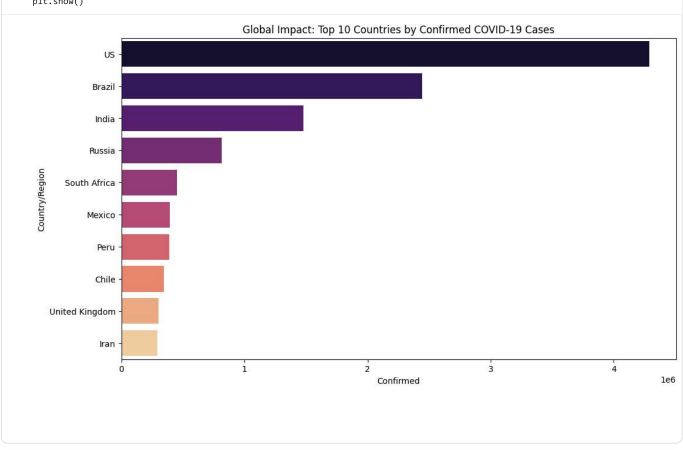
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

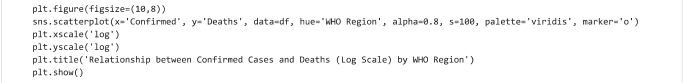
df = pd.read_csv('country_wise_latest.csv')
display(df.head())
```

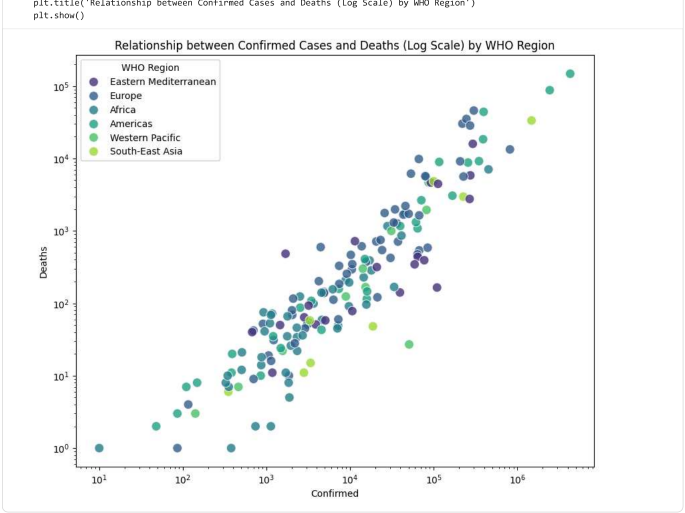
	Country/Region	Confirmed	Deaths	Recovered	Active	New cases	New deaths	New recovered	Deaths / 100 Cases	Recovered / 100 Cases	Deaths / 100 Recovered	Confirmed last week	
0	Afghanistan	36263	1269	25198	9796	106	10	18	3.50	69.49	5.04	35526	7
1	Albania	4880	144	2745	1991	117	6	63	2.95	56.25	5.25	4171	7
2	Algeria	27973	1163	18837	7973	616	8	749	4.16	67.34	6.17	23691	42
3	Andorra	907	52	803	52	10	0	0	5.73	88.53	6.48	884	
	A	050	4.4	240	007	40	4	^	4.00	05 47	40.04	740	2

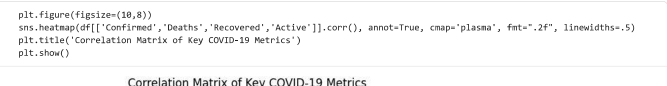
1. Basic Visualizations

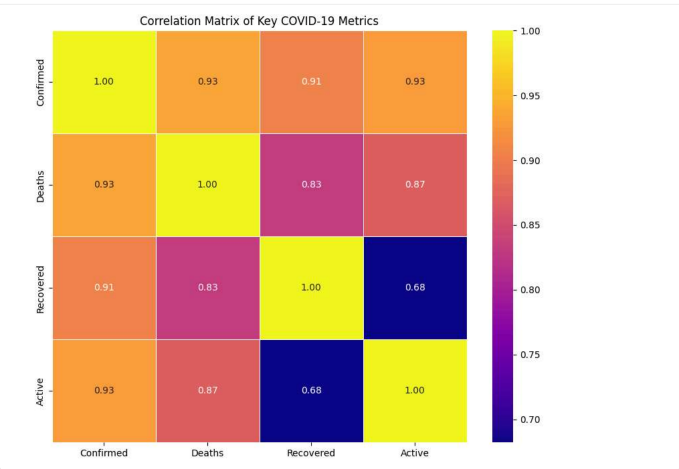
plt.title('Global Impact: Top 10 Countries by Confirmed COVID-19 Cases')
plt.show()







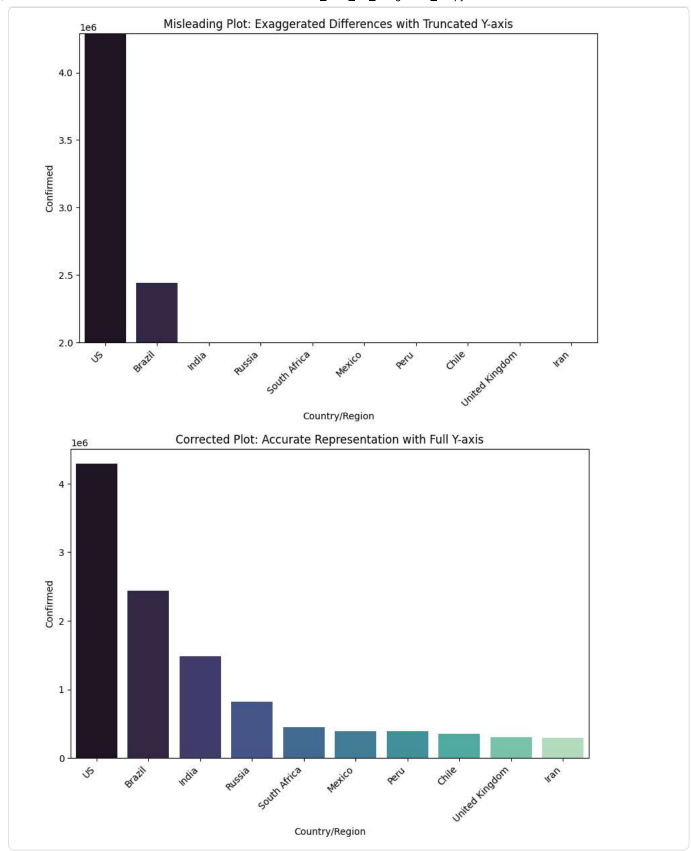




2. Misleading Visualization Example

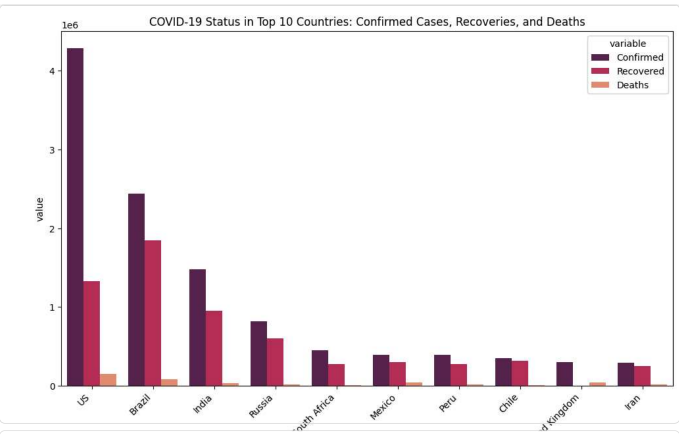
```
top10 = df.nlargest(10, 'Confirmed')
plt.figure(figsize=(10,6))
sns.barplot(x='Country/Region', y='Confirmed', data=top10, palette='mako', hue='Country/Region', legend=False)
plt.ylim(2000000, top10['Confirmed'].max())
plt.title('Misleading Plot: Exaggerated Differences with Truncated Y-axis')
plt.sticks(rotation=45, ha='right')
plt.show()

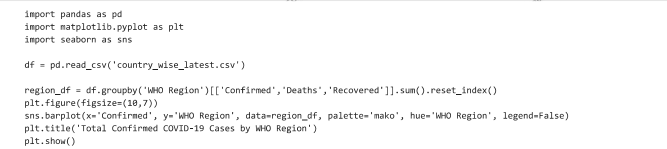
plt.figure(figsize=(10,6))
sns.barplot(x='Country/Region', y='Confirmed', data=top10, palette='mako', hue='Country/Region', legend=False)
plt.title('Corrected Plot: Accurate Representation with Full Y-axis')
plt.xticks(rotation=45, ha='right')
plt.show()
```

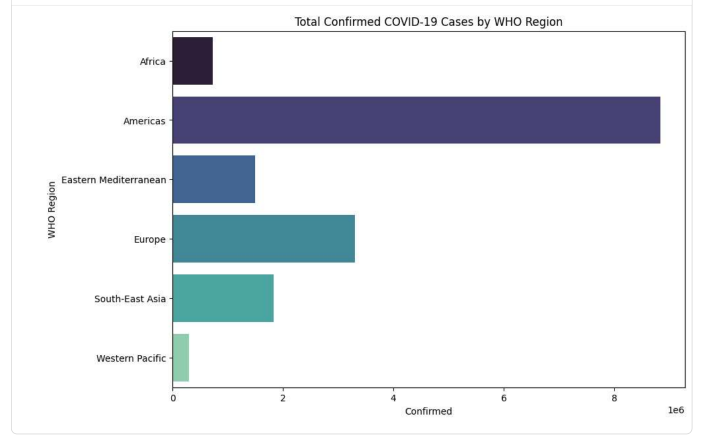


3. Storytelling with COVID-19 Dataset

```
plt.figure(figsize=(12,7))
top10_melt = top10.melt(id_vars=['Country/Region'], value_vars=['Confirmed','Recovered','Deaths'])
sns.barplot(x='Country/Region', y='value', hue='variable', data=top10_melt, palette='rocket', dodge=True)
plt.title('COVID-19 Status in Top 10 Countries: Confirmed Cases, Recoveries, and Deaths')
plt.xticks(rotation=45, ha='right')
plt.show()
```







What We Learned:

- Some countries have a lot more COVID-19 cases than others.
- Using a special kind of scale (log scale) helps us see big differences easily.
- Be careful! Charts can sometimes be misleading, like when they don't show the whole picture.
- Looking at different areas helps us understand where cases are happening the most.

Streamlit and Cloudflared

```
import os
os.makedirs('.streamlit', exist_ok=True)
config = '[server]\nheadless = true\nport = 8501\nenableCORS = false\n'
with open('.streamlit/config.toml', 'w', encoding='utf-8') as config_file:
    config_file.write(config)
```

```
%%writefile app.py
import streamlit as st
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
import plotly.express as px
from streamlit.components.v1 import html
import folium
from folium.plugins import MiniMap, Fullscreen, MousePosition, Search, MeasureControl
import requests
import pycountry
import math
DATA_PATH = "https://files.vxrachit.is-a.dev/datasets/country_wise_latest.csv"
@st.cache_data
def load data():
   return pd.read_csv(DATA_PATH)
def prepare_data(df):
   df = df.copy()
   df.columns = [col.strip() for col in df.columns]
   if "Country/Region" in df.columns:
       df = df.rename(columns={"Country/Region": "Country"})
   if "Country" not in df.columns:
       df["Country"] = df.index.astype(str)
    if "WHO Region" not in df.columns:
       df["WHO Region"] = "Unknown"
    for col in df.select_dtypes(include=["object"]).columns:
       if any(token in col.lower() for token in ["date", "time", "day"]):
            converted = pd.to_datetime(df[col], errors="coerce")
            if converted.notna().sum() > 0:
               df[col] = converted
   if "Recovered / 100 Cases" in df.columns:
       df["Vaccination Status"] = pd.cut(df["Recovered / 100 Cases"], bins=[-np.inf, 40, 70, np.inf], labels=["Low", "Moder
   else:
       df["Vaccination Status"] = "Not Reported"
    if "Confirmed" in df.columns and "Deaths" in df.columns:
       df["Case Fatality Rate"] = np.where(df["Confirmed"] > 0, df["Deaths"] / df["Confirmed"] * 100, 0)
   numeric columns = df.select dtypes(include=[np.number]).columns
   df[numeric_columns] = df[numeric_columns].apply(pd.to_numeric, errors="coerce")
def get_datetime_columns(df):
   return [col for col in df.columns if pd.api.types.is_datetime64_any_dtype(df[col])]
def get numeric columns(df):
   return df.select_dtypes(include=[np.number]).columns.tolist()
def map_country_to_iso3(name):
   overrides = {
        "Bolivia": "BOL",
```

```
"Brunei": "BRN",
        "Cabo Verde": "CPV",
        "Congo (Brazzaville)": "COG",
        "Congo (Kinshasa)": "COD",
        "Cote d'Ivoire": "CIV",
        "Czechia": "CZE",
        "Eswatini": "SWZ",
        "Holy See": "VAT"
        "Korea, South": "KOR",
        "Kosovo": "XKX",
        "Laos": "LAO",
        "Moldova": "MDA",
        "Russia": "RUS",
        "Syria": "SYR",
        "Taiwan*": "TWN"
        "Tanzania": "TZA",
        "US": "USA",
        "Vietnam": "VNM"
   if name in overrides:
       return overrides[name]
       return pycountry.countries.lookup(name).alpha_3
    except LookupError:
       return None
   except KevError:
       return None
def add_iso_codes(df):
   iso_df = df.copy()
   iso_df["ISO3"] = iso_df["Country"].apply(map_country_to_iso3)
    return iso_df.dropna(subset=["ISO3"])
def filter_dataframe(df, countries, regions, statuses, confirmed_range, deaths_range, recovered_range, active_range, new_cas
   filtered = df.copy()
   if countries:
        filtered = filtered[filtered["Country"].isin(countries)]
   if regions:
       filtered = filtered[filtered["WHO Region"].isin(regions)]
    if statuses:
       filtered = filtered[filtered["Vaccination Status"].astype(str).isin(statuses)]
    if "Confirmed" in filtered.columns:
       filtered = filtered[(filtered["Confirmed"] >= confirmed_range[0]) & (filtered["Confirmed"] <= confirmed_range[1])]</pre>
   if "Deaths" in filtered.columns:
       filtered = filtered[(filtered["Deaths"] >= deaths_range[0]) & (filtered["Deaths"] <= deaths_range[1])]</pre>
   if "Recovered" in filtered.columns:
        filtered = filtered[(filtered["Recovered"] >= recovered_range[0]) & (filtered["Recovered"] <= recovered_range[1])]</pre>
    if "Active" in filtered.columns:
       filtered = filtered[(filtered["Active"] >= active_range[0]) & (filtered["Active"] <= active_range[1])]</pre>
    if "New cases" in filtered.columns:
       \label{filtered} \verb|filtered| ["New cases"] >= new\_cases\_range[0]) & (filtered["New cases"] <= new\_cases\_range[1])| \\
    if date_column and date_column in filtered.columns and date_range:
       filtered = filtered[(filtered[date_column] >= date_range[0]) & (filtered[date_column] <= date_range[1])]</pre>
    if search_query:
       text = search_query.lower()
        filtered = filtered[filtered.apply(lambda row: row.astype(str).str.lower().str.contains(text).any(), axis=1)]
    if sort_column and sort_column in filtered.columns:
       filtered = filtered.sort_values(sort_column, ascending=ascending)
   return filtered
def render metrics(df):
   metric_columns = st.columns(4)
    if "Confirmed" in df.columns:
       metric_columns[0].metric("Confirmed", f"{df['Confirmed'].sum():,.0f}")
    if "Deaths" in df.columns:
       metric_columns[1].metric("Deaths", f"{df['Deaths'].sum():,.0f}")
   if "Recovered" in df.columns:
        metric_columns[2].metric("Recovered", f"{df['Recovered'].sum():,.0f}")
    if "Case Fatality Rate" in df.columns:
        metric_columns[3].metric("Case Fatality Rate", f"{df['Case Fatality Rate'].mean():.2f}%")
def render seaborn plots(df):
    if {"WHO Region", "Confirmed"}.issubset(df.columns):
        region_summary = df.groupby("WHO Region", as_index=False)["Confirmed"].sum().sort_values("Confirmed", ascending=Fals
        fig, ax = plt.subplots(figsize=(10, 6))
        sns.barplot(data=region_summary, x="Confirmed", y="WHO Region", ax=ax)
       ax.set_xlabel("Confirmed Cases")
        ax.set_ylabel("WHO Region")
       st.pvplot(fig)
       plt.close(fig)
    numeric_df = df.select_dtypes(include=[np.number])
   if numeric_df.shape[1] >= 2:
```

```
corr = numeric_df.corr()
        fig. ax = plt.subplots(figsize=(10, 6))
        sns.heatmap(corr, cmap="magma", annot=True, fmt=".2f", ax=ax)
        st.pyplot(fig)
       plt.close(fig)
    if {"WHO Region", "Case Fatality Rate"}.issubset(df.columns):
        subset = df.dropna(subset=["Case Fatality Rate", "WHO Region"])
        if not subset.empty:
            fig, ax = plt.subplots(figsize=(10, 6))
            sns.boxplot(data=subset, x="Case Fatality Rate", y="WHO Region", ax=ax)
            ax.set_xlabel("Case Fatality Rate (%)")
            ax.set_ylabel("WHO Region")
            st.pyplot(fig)
            plt.close(fig)
    if "Vaccination Status" in df.columns:
        status_counts = df["Vaccination Status"].value_counts().reset_index()
        status_counts.columns = ["Vaccination Status", "Count"]
        fig, ax = plt.subplots(figsize=(8, 5))
        sns.barplot(data=status_counts, x="Vaccination Status", y="Count", ax=ax)
        ax.set_xlabel("Vaccination Status")
        ax.set_ylabel("Countries")
        st.pyplot(fig)
        plt.close(fig)
def render matplotlib plots(df):
    required = {"Country", "Active", "Recovered", "Deaths", "Confirmed"}
    if required.issubset(df.columns):
       top countries = df.nlargest(10, "Confirmed")["Country"].to list()
        selection = df[df["Country"].isin(top\_countries)][["Country", "Active", "Recovered", "Deaths", "Confirmed"]].drop\_du
        if not selection.empty:
            positions = np.arange(len(selection))
            width = 0.25
            fig, ax = plt.subplots(figsize=(12, 6))
            ax.bar(positions - width, selection["Active"], width=width, label="Active", color="#1f77b4")
            ax.bar(positions, selection["Recovered"], width=width, label="Recovered", color="#2ca02c")
            ax.bar(positions + width, selection["Deaths"], width=width, label="Deaths", color="#d62728")
            ax.set xticks(positions)
            ax.set xticklabels(selection.index, rotation=45, ha="right")
            ax.set_ylabel("People")
            ax.set_title("Active, Recovered, and Deaths for Top Confirmed Countries")
            ax.legend()
            st.pyplot(fig)
            plt.close(fig)
    if {"Country", "1 week change"}.issubset(df.columns):
        change = df.dropna(subset=["1 week change"]).nlargest(10, "1 week change")
        if not change.empty:
            fig, ax = plt.subplots(figsize=(10, 6))
            ax.barh(change["Country"], change["1 week change"], color="#ff7f0e")
            ax.set_xlabel("New Cases Compared to Last Week")
            ax.set_title("Largest Weekly Case Growth")
            st.pvplot(fig)
            plt.close(fig)
def render plotly charts(df):
    if {"Confirmed last week", "Confirmed", "Country"}.issubset(df.columns):
        line df = df.sort values("Confirmed last week")
        fig = px.line(line_df, x="Confirmed last week", y="Confirmed", color="Country", markers=True, title="Confirmed vs Co
    st.plotly_chart(fig, config={"responsive": True})
    if {"Confirmed", "Deaths", "Recovered", "Country", "WHO Region"}.issubset(df.columns):
fig = px.scatter(df, x="Confirmed", y="Deaths", size="Recovered", color="WHO Region", hover_name="Country", title="D
    st.plotly_chart(fig, config={"responsive": True})
    if {"WHO Region", "Confirmed", "Deaths", "Recovered"}.issubset(df.columns):
        region_totals = df.groupby("WHO Region", as_index=False)[["Confirmed", "Deaths", "Recovered"]].sum()
        fig = px.treemap(region_totals, path=["WHO Region"], values="Confirmed", color="Deaths", color_continuous_scale="Red
        fig.update_traces(textinfo="label+value")
    st.plotly_chart(fig, config={"responsive": True})
    if {"Country", "New cases"}.issubset(df.columns):
        top_new = df.dropna(subset=["New cases"]).nlargest(10, "New cases")
        if not top new.empty:
            fig = px.bar(top_new.sort_values("New cases", ascending=False), x="Country", y="New cases", color="New cases", t
            fig.update_layout(xaxis_tickangle=-45)
            st.plotly_chart(fig, config={"responsive": True})
    if {"Confirmed", "Active", "Recovered", "Deaths"}.issubset(df.columns):
    totals = df[["Confirmed", "Active", "Recovered", "Deaths"]].sum().rename_axis("Status").reset_index(name="Count")
        fig = px.funnel(totals, y="Status", x="Count", color="Status", title="Global Outcome Funnel")
    st.plotly_chart(fig, config={"responsive": True})
def render_folium_map(df):
    if "Country" not in df.columns or "Confirmed" not in df.columns:
        st.write("Map unavailable for this dataset.")
    map_df = add_iso_codes(df.groupby("Country", as_index=False)["Confirmed"].sum())
```

```
if map_df.empty:
       st.write("Map unavailable for this dataset.")
        return
        geojson_url = "https://raw.githubusercontent.com/python-visualization/folium/master/examples/data/world-countries.js
        geojson_data = requests.get(geojson_url, timeout=10).json()
        value_map = map_df.set_index("ISO3")["Confirmed"].to_dict()
        for feature in geojson_data.get("features", []):
            iso = feature.get("id")
            feature.setdefault("properties", {})
            feature["properties"]["Confirmed"] = int(value_map.get(iso, 0))
            feature["properties"]["ISO3"] = iso
        folium_map = folium.Map(location=[20, 0], zoom_start=2, tiles=None)
        folium.TileLayer("cartodbpositron", name="Light").add_to(folium_map)
        folium.TileLayer("cartodbdark_matter", name="Dark").add_to(folium_map)
        folium.TileLayer("OpenStreetMap", name="OSM").add_to(folium_map)
        choropleth = folium.Choropleth(
            geo_data=geojson_data,
            data=map_df,
            columns=["ISO3", "Confirmed"],
            key_on="feature.id",
            fill_color="YlOrRd",
            nan_fill_color="lightgray",
            legend_name="Confirmed Cases",
            name="Choropleth"
)
        choropleth.add_to(folium_map)
        tooltip = folium.features.GeoJsonTooltip(
            fields=["name", "ISO3", "Confirmed"],
            aliases=["Country", "ISO3", "Confirmed"],
            localize=True,
            stickv=True
)
       popup = folium.features.GeoJsonPopup(
            fields=["name", "ISO3", "Confirmed"],
            aliases=["Country", "ISO3", "Confirmed"],
            localize=True
)
        gjson = folium.GeoJson(
            geojson data,
            name="Country boundaries",
            style_function=lambda f: {"fillColor": "transparent", "color": "#555", "weight": 0.5, "fillOpacity": 0},
            highlight_function=lambda f: {"weight": 2, "color": "#000", "fillOpacity": 0.1},
            tooltip=tooltip,
            popup=popup
)
        gjson.add_to(folium_map)
        Search(layer=gjson, search_label="name", geom_type="Polygon", collapsed=False).add_to(folium_map)
        MiniMap(toggle_display=True).add_to(folium_map)
        Fullscreen().add_to(folium_map)
        MousePosition().add_to(folium_map)
        MeasureControl(primary_length_unit="kilometers").add_to(folium_map)
        folium.LayerControl(collapsed=False).add_to(folium_map)
        html(folium_map._repr_html_(), height=520)
    except Exception as error:
        st.write("Map data unavailable.")
        st.write(str(error))
def render_data_table(df, page_size, page_number):
    start_index = (page_number - 1) * page_size
    end_index = start_index + page_size
    st.dataframe(df.iloc[start_index:end_index], width='stretch')
def numeric_slider(df, label, column):
    if column in df.columns:
        series = df[column].dropna()
        if series.empty:
            st.sidebar.write(f"{label} unavailable")
            return (0, 0)
        min val = int(series.min())
        max_val = int(series.max())
        if min_val == max_val:
            st.sidebar.write(f"{label}: {min_val}")
            return (min_val, max_val)
        return st.sidebar.slider(label, min_val, max_val, (min_val, max_val))
    st.sidebar.write(f"{label} unavailable")
    return (0, 0)
```

```
def render_insight_panels(df):
   if {"Country", "Case Fatality Rate"}.issubset(df.columns):
        top_cfr = df.dropna(subset=["Case Fatality Rate"]).nlargest(10, "Case Fatality Rate")
        if not top_cfr.empty:
           fig = px.bar(top_cfr.sort_values("Case Fatality Rate"), x="Case Fatality Rate", y="Country", orientation="h", ti
            st.plotly_chart(fig, config={"responsive": True})
   if {"Country", "Recovered / 100 Cases"}.issubset(df.columns):
        top_recovery = df.dropna(subset=["Recovered / 100 Cases"]).nlargest(10, "Recovered / 100 Cases")
        if not top_recovery.empty:
           fig = px.bar(top_recovery.sort_values("Recovered / 100 Cases"), x="Recovered / 100 Cases", y="Country", orientat
            st.plotly_chart(fig, config={"responsive": True})
   if {"Country", "1 week % increase"}.issubset(df.columns):
        fastest_growth = df.dropna(subset=["1 week % increase"]).nlargest(10, "1 week % increase")
        if not fastest_growth.empty:
           fig = px.line(fastest_growth.sort_values("1 week % increase", ascending=False), x="Country", y="1 week % increas
           st.plotly_chart(fig, config={"responsive": True})
def main():
    st.set page config(page title="Global COVID-19 Explorer", layout="wide")
    st.title("Global COVID-19 Explorer")
    st.caption("Explore interactive analytics powered by Streamlit.")
   df = load_data()
   df = prepare_data(df)
   datetime_columns = get_datetime_columns(df)
   st.sidebar.header("Filter Controls")
    countries = sorted(df["Country"].dropna().unique().tolist()) if "Country" in df.columns else []
    selected_countries = st.sidebar.multiselect("Countries", countries)
    regions = sorted(df["WHO Region"].dropna().unique().tolist()) if "WHO Region" in df.columns else []
    selected_regions = st.sidebar.multiselect("WHO Regions", regions)
    statuses = sorted(df["Vaccination Status"].dropna().unique().tolist()) if "Vaccination Status" in df.columns else []
    selected_statuses = st.sidebar.multiselect("Vaccination Status", statuses)
    confirmed_range = numeric_slider(df, "Confirmed cases range", "Confirmed")
   deaths_range = numeric_slider(df, "Deaths range", "Deaths")
    recovered_range = numeric_slider(df, "Recovered range", "Recovered")
   active_range = numeric_slider(df, "Active range", "Active")
   new_cases_range = numeric_slider(df, "New cases range", "New cases")
   date column = None
   date range = None
    if datetime_columns:
        options = ["None"] + datetime_columns
        selected_option = st.sidebar.selectbox("Date column", options)
        if selected_option != "None":
           date_column = selected_option
           min_date = df[date_column].min()
           max_date = df[date_column].max()
           if min date == max date:
               date_range = (min_date, max_date)
               st.sidebar.write(f"Date range fixed at {min date}")
           else:
                date_range = st.sidebar.slider("Date range", min_value=min_date, max_value=max_date, value=(min_date, max_da
    search_query = st.sidebar.text_input("Search text")
    sort_column_option = st.sidebar.selectbox("Sort column", ["None"] + df.columns.tolist())
    sort_column = None if sort_column_option == "None" else sort_column_option
    sort_order = st.sidebar.radio("Sort order", ["Ascending", "Descending"], index=0)
    ascending = sort_order == "Ascending"
   page_size = st.sidebar.slider("Rows per page", 10, 100, 25, 5)
   filtered_df = filter_dataframe(df, selected_countries, selected_regions, selected_statuses, confirmed_range, deaths_rang
   total_pages = max(1, math.ceil(len(filtered_df) / page_size))
   page_number = st.sidebar.number_input("Page number", min_value=1, max_value=total_pages, value=1, step=1)
    st.sidebar.write(f"Total rows: {len(filtered_df)}")
   csv_data = filtered_df.to_csv(index=False).encode("utf-8")
    st.sidebar.download_button("Download filtered data", csv_data, "filtered_covid_data.csv", "text/csv")
   overview_tab, seaborn_tab, plotly_tab, map_tab, insights_tab = st.tabs(["Overview", "Seaborn and Matplotlib", "Plotly",
   with overview tab:
        render_metrics(filtered_df)
        st.subheader("Filtered Data")
       render_data_table(filtered_df, page_size, page_number)
        if {"Country", "Confirmed", "Deaths", "Recovered", "Active"}.issubset(filtered_df.columns):
           top_overview = filtered_df.nlargest(5, "Confirmed")["Country"].to_list()
           selection = filtered_df[filtered_df["Country"].isin(top_overview)][["Country", "Confirmed", "Deaths", "Recovered
           if not selection.empty:
                st.subheader("Top Countries by Confirmed Cases")
                st.dataframe(selection, width='stretch')
   with seaborn tab:
        st.subheader("Regional Trends and Distributions")
        render_seaborn_plots(filtered_df)
        st.subheader("Matplotlib Comparisons")
        render_matplotlib_plots(filtered_df)
   with plotly tab:
       st.subheader("Interactive Plotly Visuals")
        render_plotly_charts(filtered_df)
   with map_tab:
```

```
st.subheader("Geospatial Spread")
    render_folium_map(filtered_df)
with insights_tab:
    st.subheader("Insight Highlights")
    render_insight_panels(filtered_df)

Writing app.py
```

!wget -q https://github.com/cloudflare/cloudflared/releases/latest/download/cloudflared-linux-amd64 -O cloudflared
!chmod +x cloudflared

```
!pip install -q streamlit
import threading
import subprocess
import time
import re
port = 8501
def run_streamlit():
    \texttt{print}(\texttt{f"Running Streamlit on port } \{\texttt{port}\}\dots")
    subprocess.Popen(
       ["streamlit", "run", "app.py", "--server.port", str(port), "--server.headless", "true"],
       stdout=subprocess.DEVNULL,
       stderr=subprocess.STDOUT,
       text=True
    )
def run_cloudflared():
   print("Starting Cloudflare Tunnel...")
    process = subprocess.Popen(
        ["./cloudflared", "tunnel", "--url", f"http://localhost:{port}", "--no-autoupdate"],\\
       stdout=subprocess.PIPE,
       stderr=subprocess.STDOUT,
       text=True,
       bufsize=1
    for line in iter(process.stdout.readline, ''):
       if line.strip():
            print("[cloudflared]", line.strip())
       url_match = re.search(r"https://[^\s]+trycloudflare.com", line)
       if url_match:
           print("\n ✓ Your Streamlit app is accessible at:", url_match.group(0))
streamlit_thread = threading.Thread(target=run_streamlit, daemon=True)
streamlit_thread.start()
time.sleep(6)
run_cloudflared()
Running Streamlit on port 8501...
Starting Cloudflare Tunnel...
[cloudflared] 2025-09-30T14:25:00Z INF Thank you for trying Cloudflare Tunnel. Doing so, without a Cloudflare account, is a qui
[cloudflared] 2025-09-30T14:25:00Z INF Requesting new quick Tunnel on trycloudflare.com...
[cloudflared] 2025-09-30T14:25:08Z INF +------
[cloudflared] 2025-09-30T14:25:08Z INF | Your quick Tunnel has been created! Visit it at (it may take some time to be reachab]
[cloudflared] 2025-09-30T14:25:08Z INF | https://vital-monitor-elements-biggest.trycloudflare.com
```