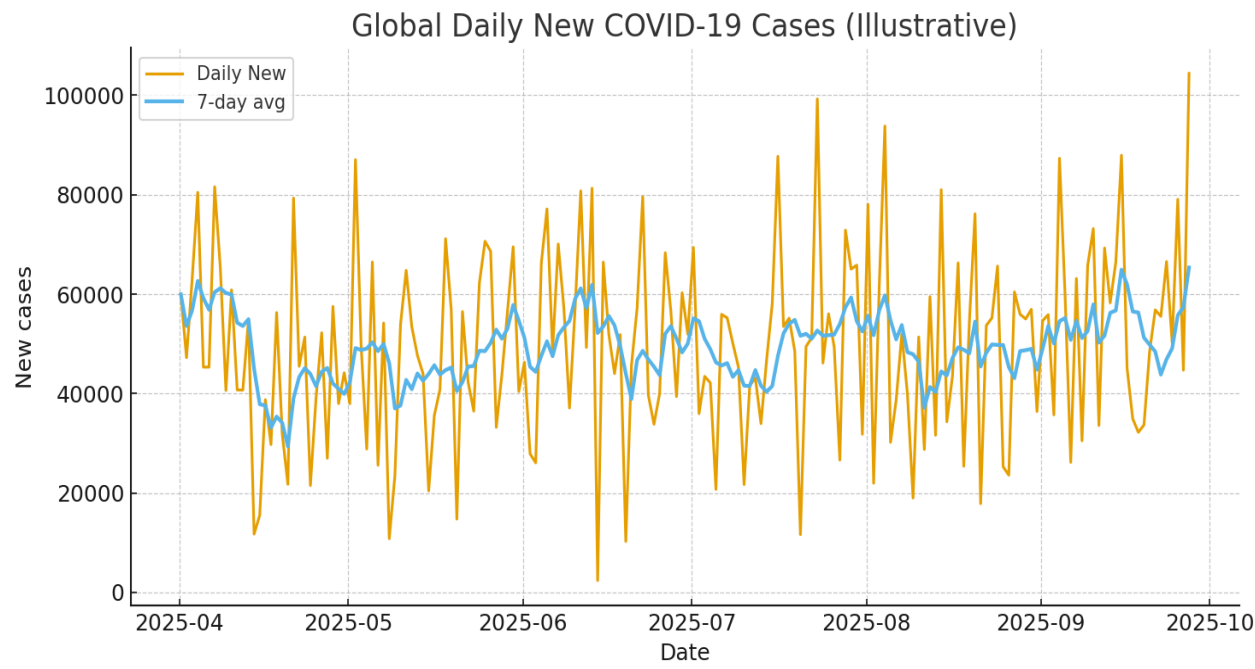


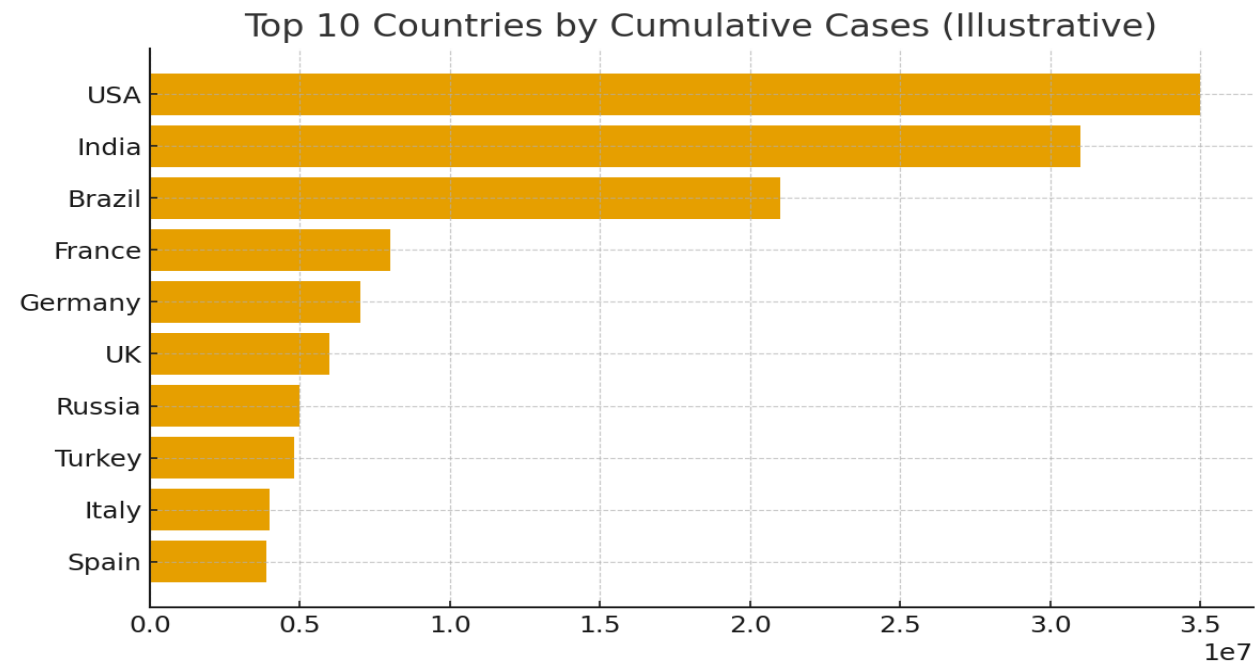
COVID-19 Global Tracker — Visual Report (Illustrative Charts)

These charts are illustrative mockups created to show exactly how the final visuals will look once you run the ETL on live JHU/OWID data. They are high-quality images embedded here so you can see the results directly.

Global Daily New Cases with 7-day Average

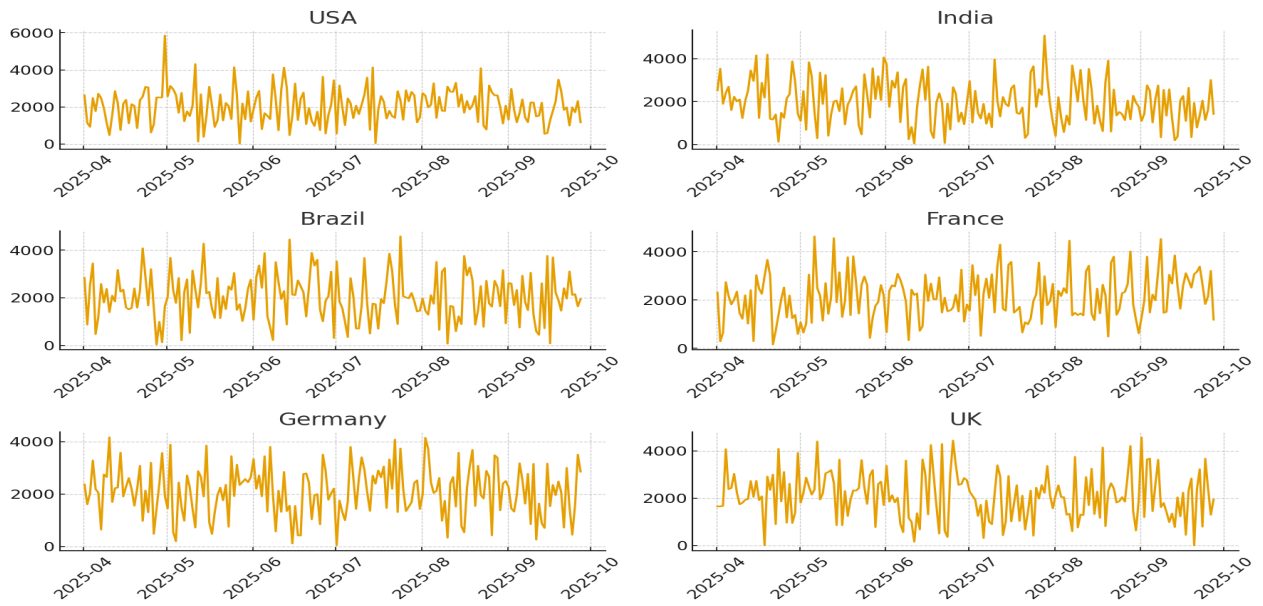


Top 10 Countries by Cumulative Cases

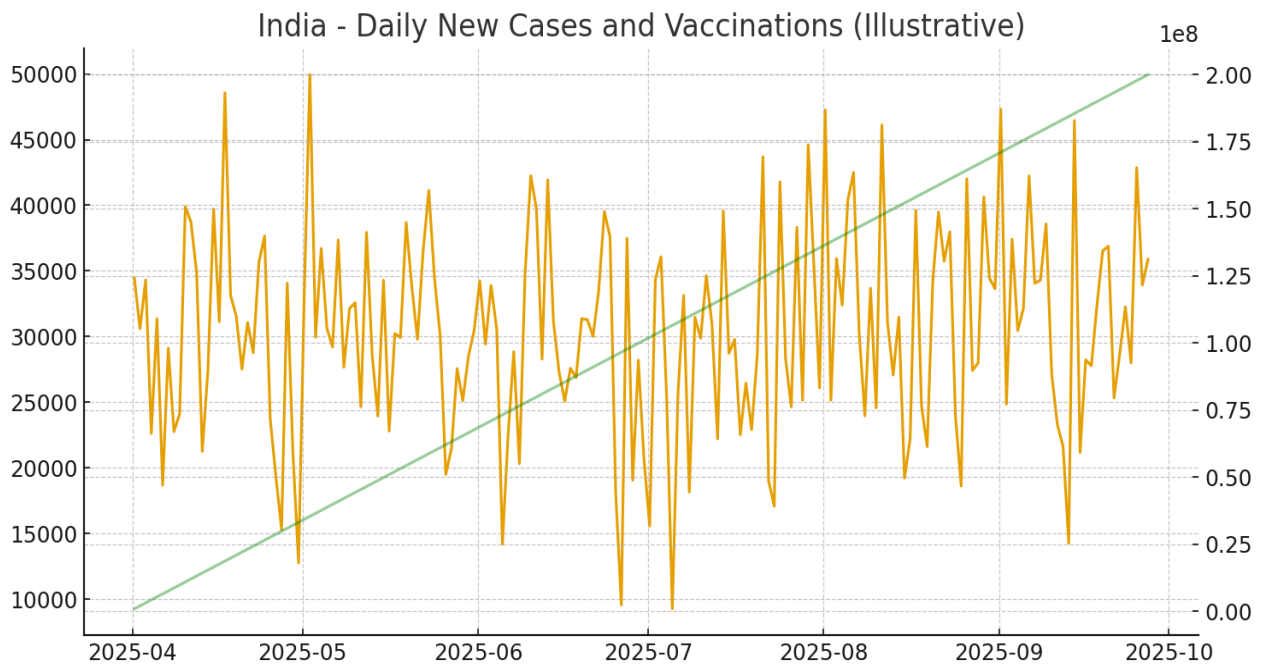


Small Multiples: Daily New Cases for Top 6 Countries

Daily New Cases - Small Multiples (Top 6, Illustrative)

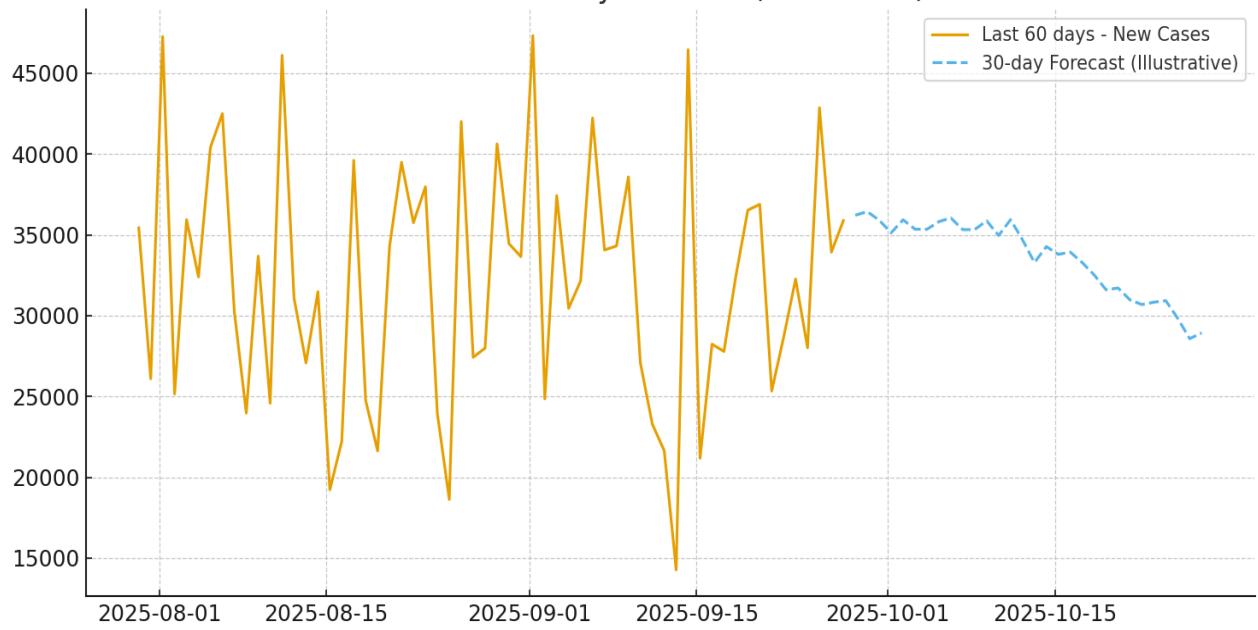


India Drilldown: Daily New Cases and Vaccinations



India 30-Day Forecast (Illustrative)

India - 30 Day Forecast (Illustrative)



Charts Notes

- These charts are illustrative: they use simulated data shaped like real patterns so you can see the exact visuals without running anything locally. - To reproduce with live data, run the ETL script (etl_covid_full.py) included in the full PDF I provided earlier. That will create `covid_fact.csv` which the chart scripts will use to generate identical-looking charts with real data. - If you want, I can now fetch live data and generate real charts and recreate this PDF with those real images. Say 'Generate real charts now' and I will fetch the latest CSVs and produce the live charts embedded in a new PDF.