**COVID-19 Trend Analysis (Excel-Based)**

This project presents a comprehensive trend analysis of COVID-19 data using Microsoft Excel. It includes organized datasets, charts, and pivot tables to visualize the spread and impact of the virus over time.

**Features**

* Time-series trend analysis using line and bar charts
* Region-wise breakdowns and comparisons
* Pivot tables for dynamic data exploration
* Clean and structured Excel workbook for easy navigation

**Contents**

* **COVID\_Trend\_Analysis.xlsx** – Main Excel file with data, charts, and dashboards
* Cleaned and pre-processed data sheets
* Visual summaries of key trends

**Data Source**

* Official COVID-19 datasets from [e.g., Johns Hopkins University, WHO]  
  (*Specify your actual source if different*)

**How to Use**

1. Open the COVID\_Trend\_Analysis.xlsx file in Microsoft Excel or Excel-compatible software
2. Use the tabs to explore data, charts, and dashboards
3. Filter and slice data using built-in pivot tables for deeper insights

**Disclaimer**

Data is sourced from publicly available records and may be subject to updates or revisions. This analysis is for informational and educational purposes only.