

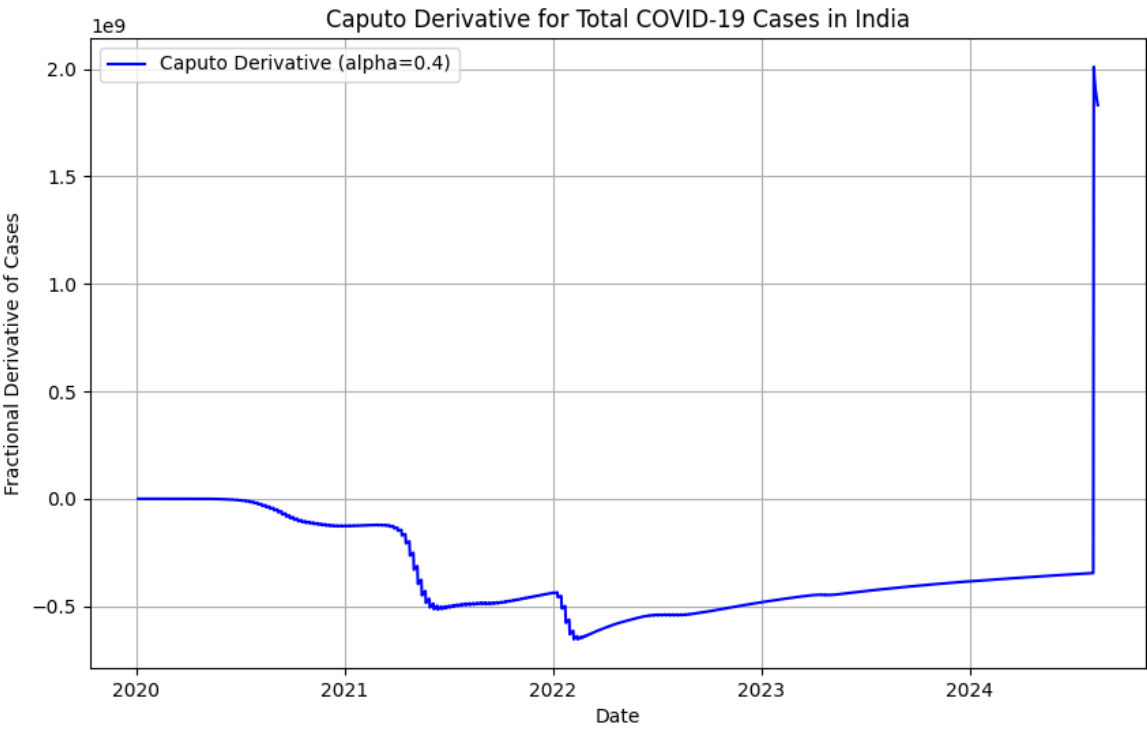
COVID-19: Caputo Derivative Analysis for Multiple Countries

This report analyzes the COVID-19 cases in India, Brazil, USA, and Thailand using a Caputo fractional derivative model. The analysis includes total cases modeled using fractional derivatives to account for memory effects in the system.

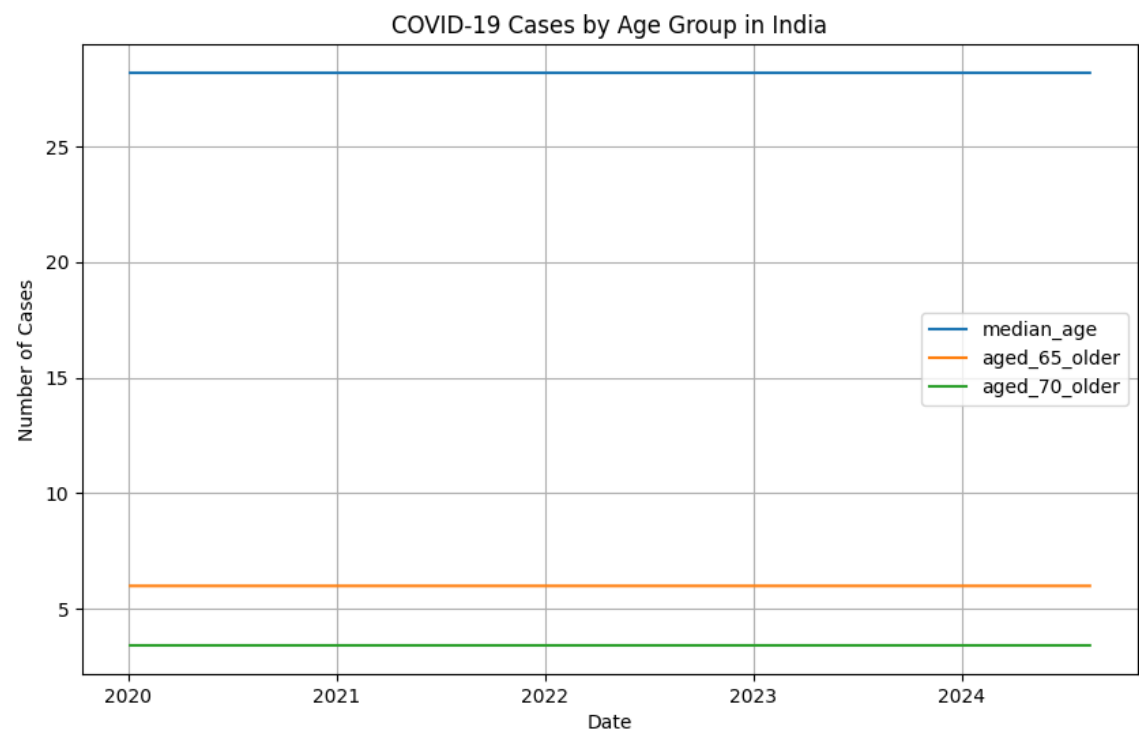
1. Caputo Derivative Data Analysis for Total Cases

The following figures represent the Caputo derivative analysis of COVID-19 total cases for India, Brazil, USA, and Thailand.

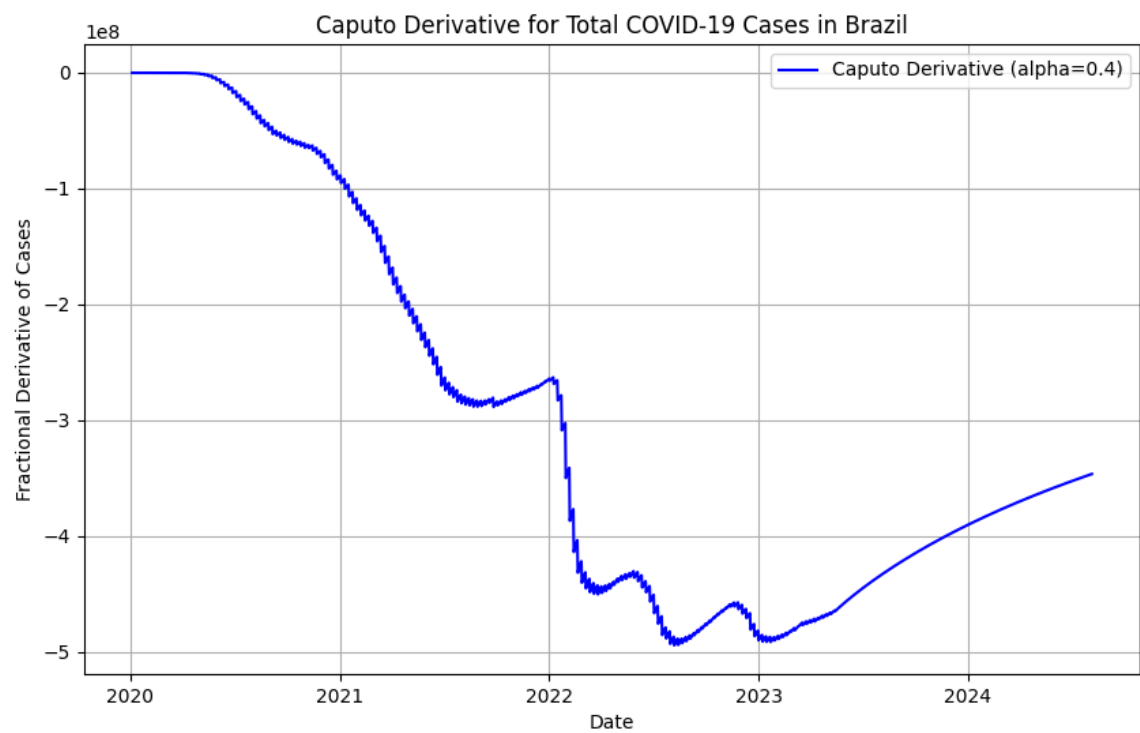
Caputo Derivative for Total COVID-19 Cases in India



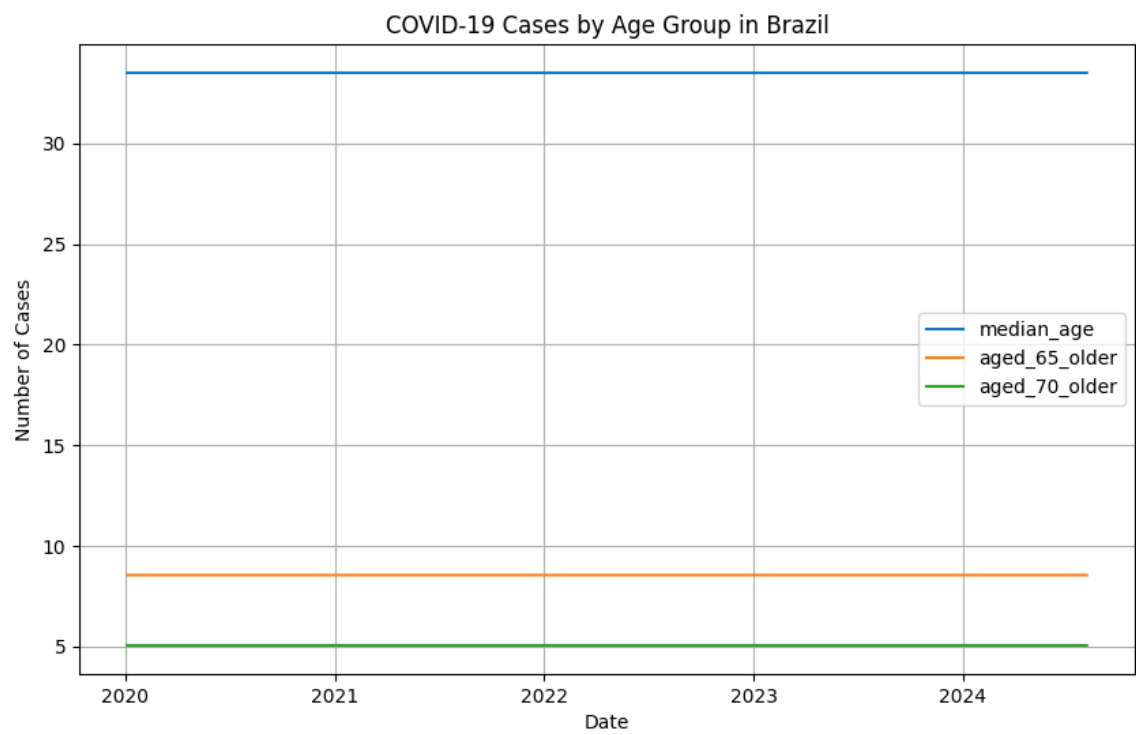
Age-wise COVID-19 Cases in India



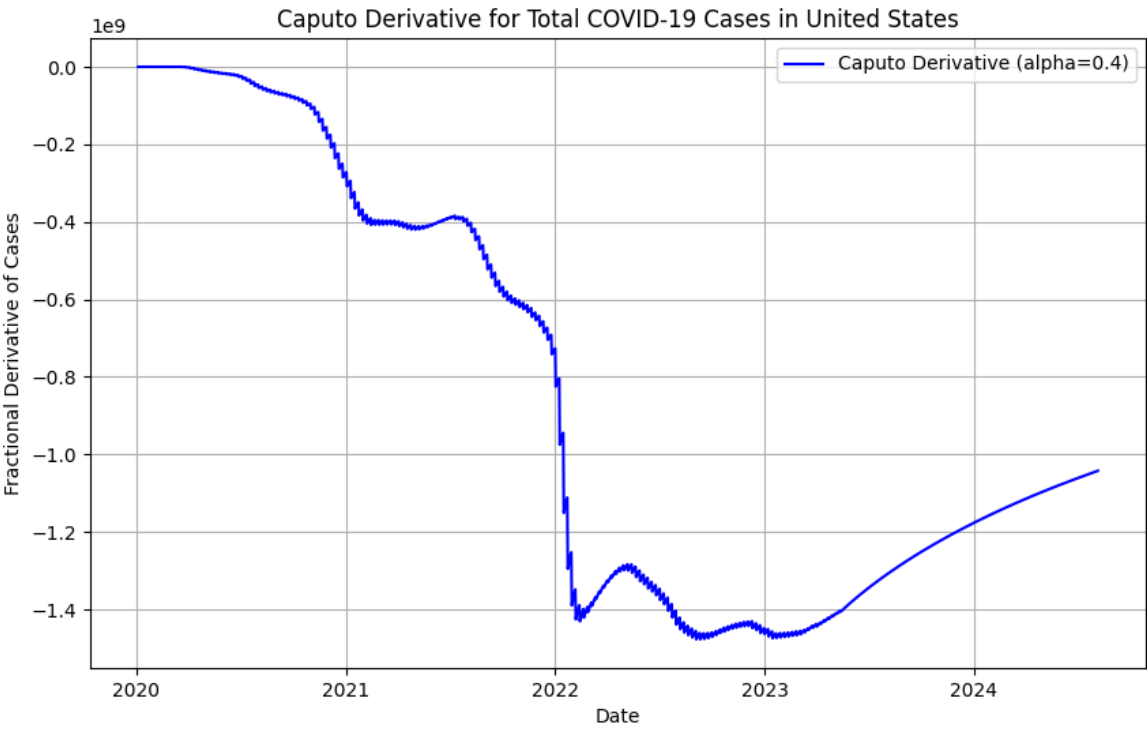
Caputo Derivative for Total COVID-19 Cases in Brazil



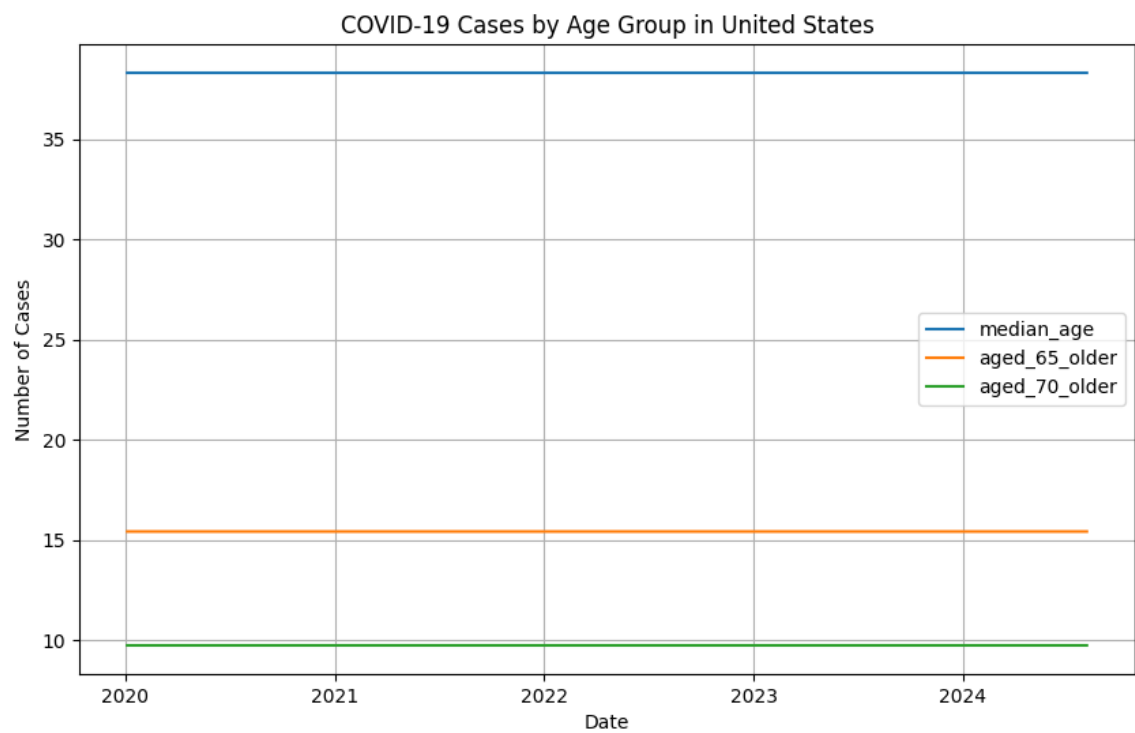
Age-wise COVID-19 Cases in Brazil



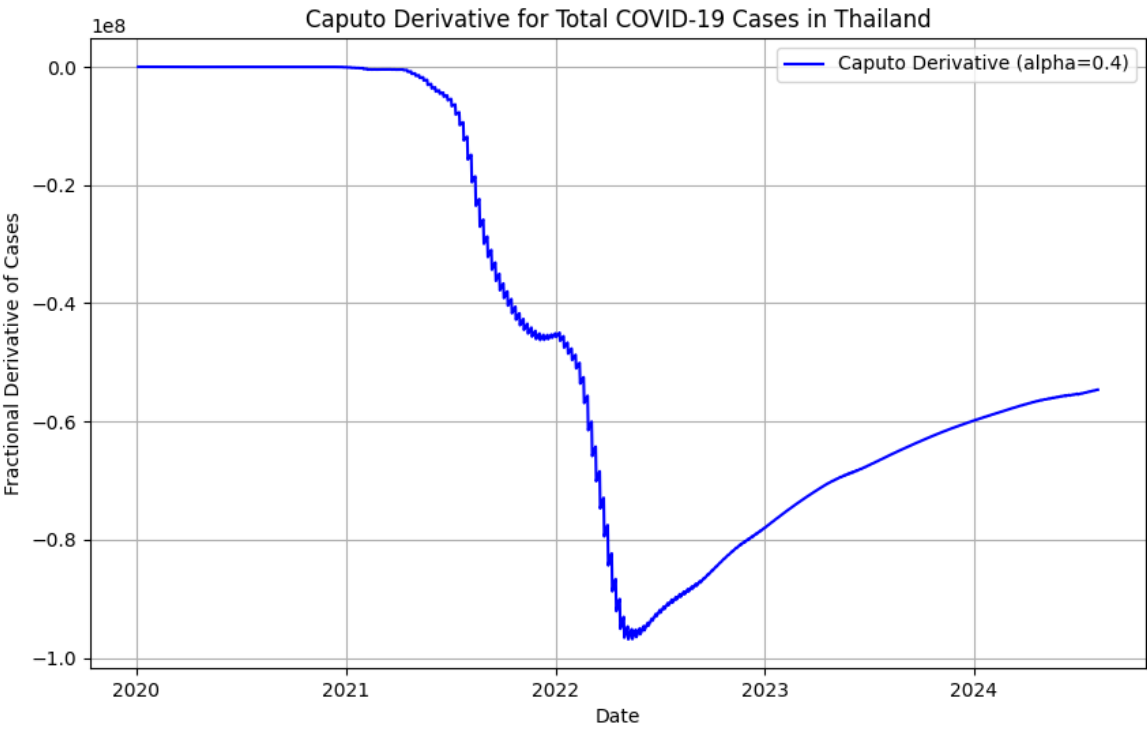
Caputo Derivative for Total COVID-19 Cases in United States



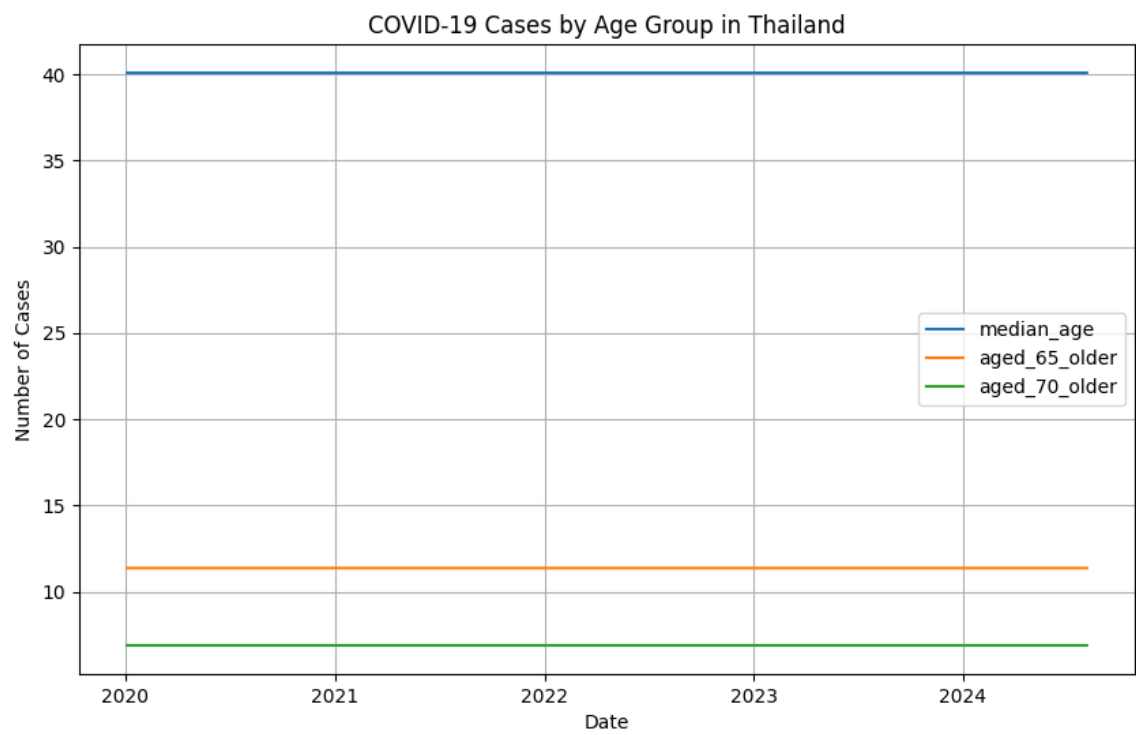
Age-wise COVID-19 Cases in United States



Caputo Derivative for Total COVID-19 Cases in Thailand



Age-wise COVID-19 Cases in Thailand



Comparison of Caputo Derivative for Total COVID-19 Cases

