

A scatter plot showing the number of COVID-19 cases (Y-axis) by year (X-axis). The X-axis ranges from 2017 to 2021. The Y-axis has tick marks but no numerical labels. A dashed horizontal line is drawn at the top of the plot. Data points are colored by country: red for the United States, green for China, cyan for Italy, purple for Spain, and olive for Germany. Most data points are clustered near the top of the plot, indicating high case counts. There is a notable outlier for Germany (olive) in early 2020, which is significantly lower than the other data points.

A scatter plot showing the Rate of Change in Elevation (ft/day) on the y-axis (ranging from -0.3 to 0.0) versus Year on the x-axis (ranging from 2017 to 2021). The data points are categorized into three groups: Red, Green, and Cyan. A dashed horizontal line is drawn at 0.0 ft/day. The plot shows a general trend of decreasing elevation change over time, with many points falling below the 0.0 line, indicating a loss of elevation. The Red group shows a significant decrease in elevation change around 2019, while the Green and Cyan groups show more stable but generally negative rates of change.

- Spring
- Summer
- Fall
- Winter

● 50
● 100
● 150
● 200
● 250
● 300
● 350