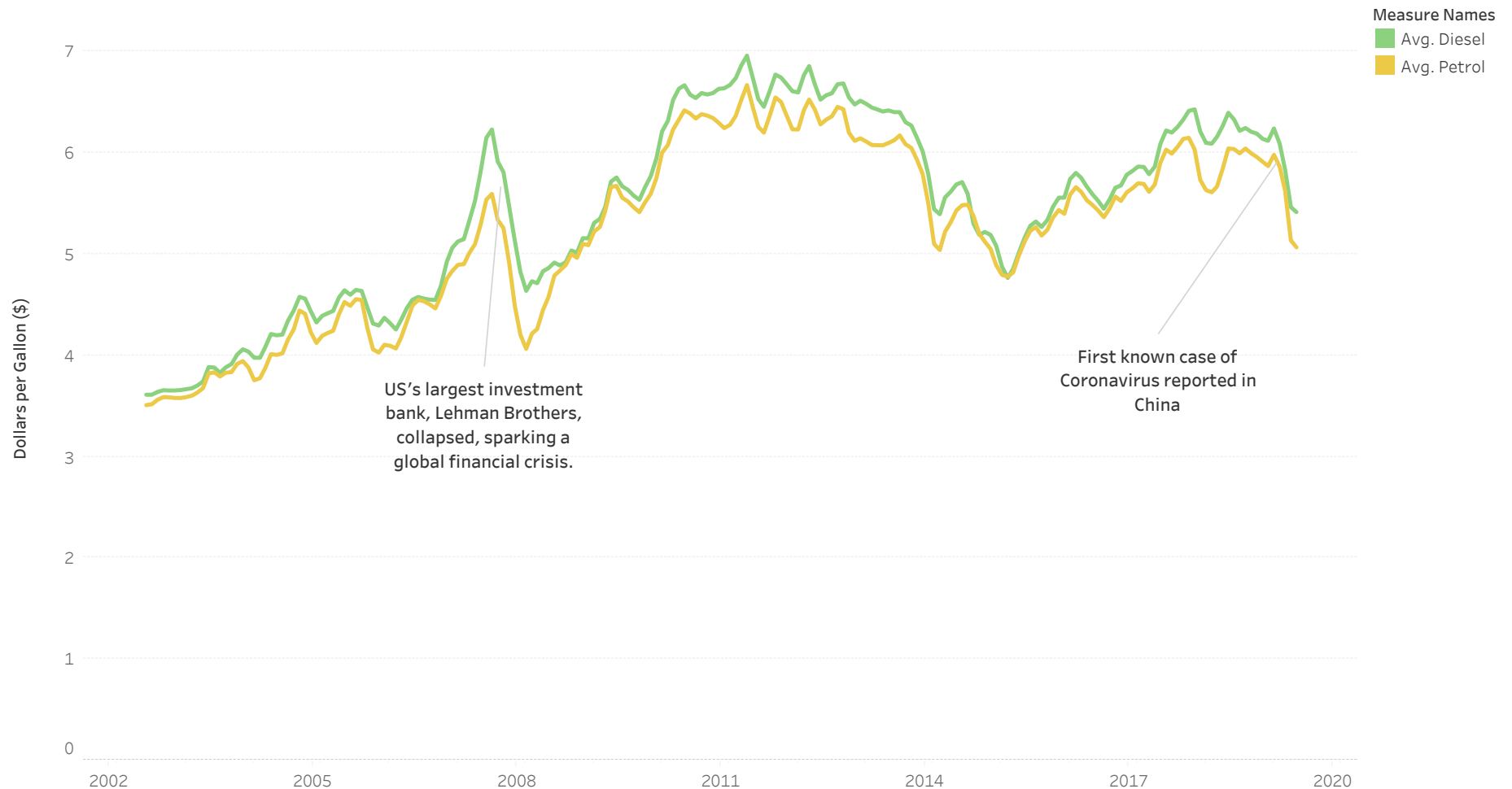


Petrol & Diesel prices (6/2020 - 5/2020)



The trends of Avg. Diesel and Avg. Petrol for Date Month. Color shows details about Avg. Diesel and Avg. Petrol.

% Difference in Petrol & Diesel prices (1/2019 - 5/2020)



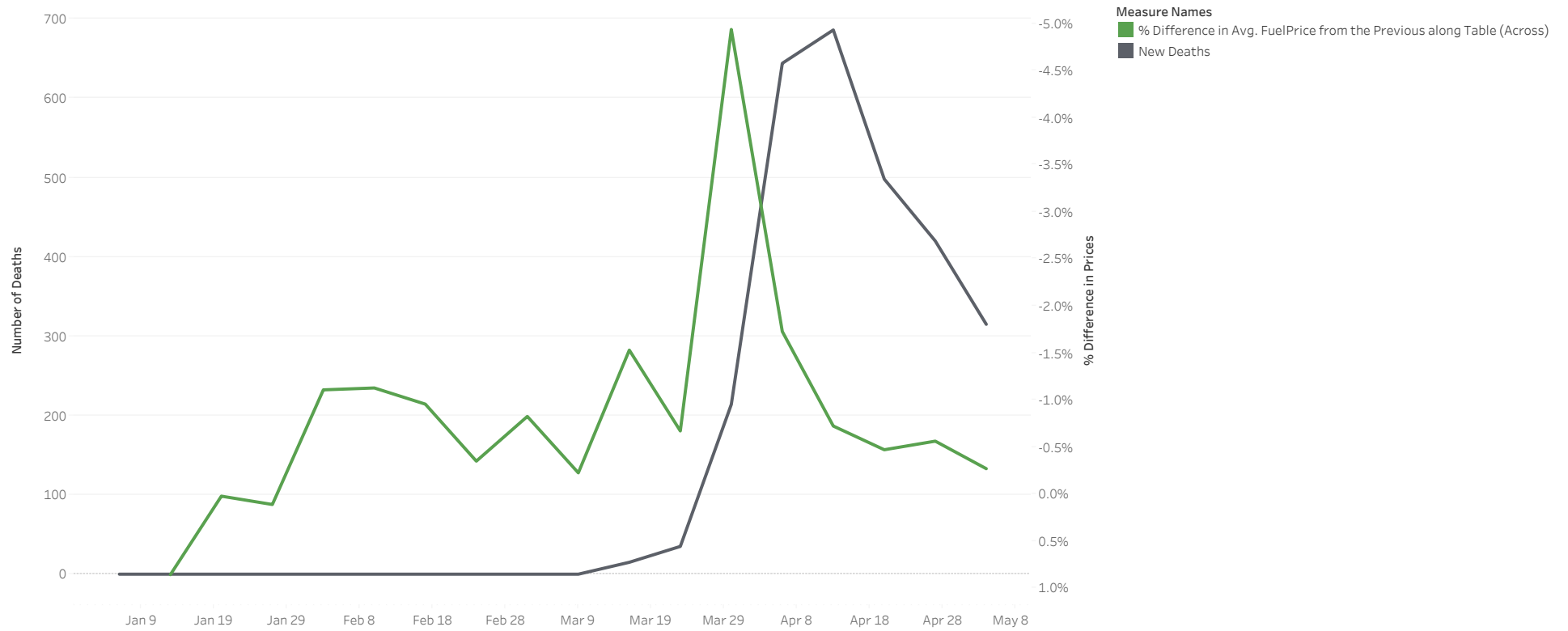
The trends of % Difference in Avg. Diesel from the Previous along Table (Across) and % Difference in Avg. Petrol from the Previous along Table (Across) for Date Day. Color shows details about % Difference in Avg. Diesel from the Previous along Table (Across) and % Difference in Avg. Petrol from the Previous along Table (Across). The data is filtered on Date Year, which keeps 2019 and 2020.

UK daily CV-19 Deaths



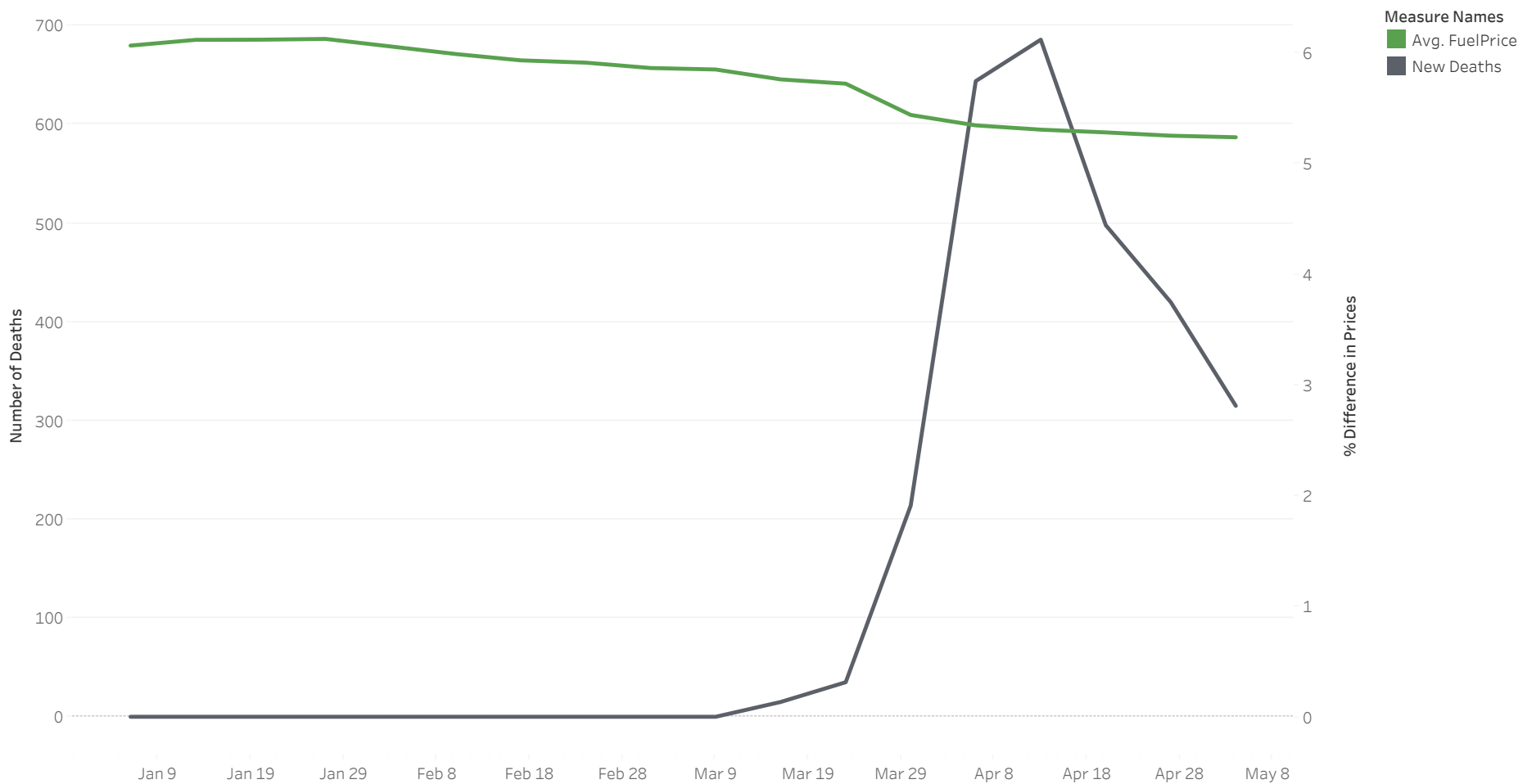
The trend of sum of New Deaths for Date1 Day. The data is filtered on Date1 Day, which keeps 74 of 133 members.

Weekly CV-19 Deaths & Fuel Prices (% diff.)



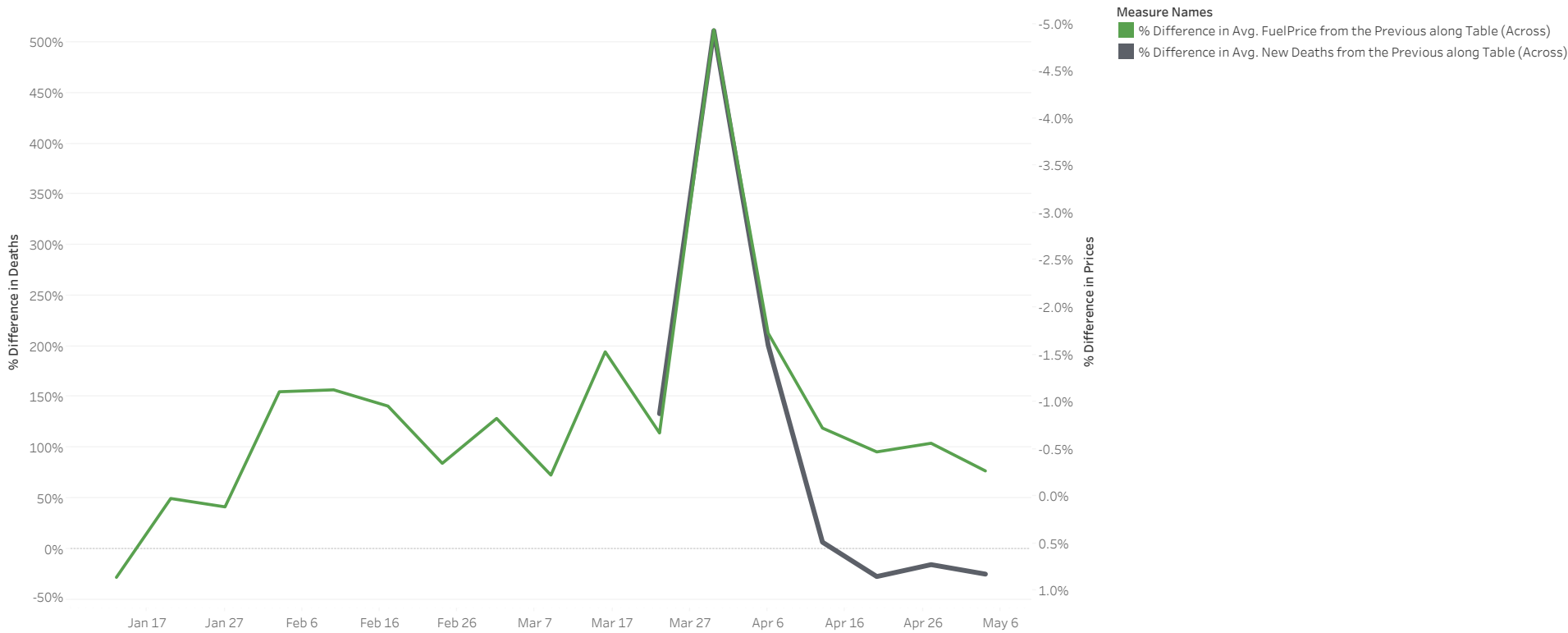
The trends of New Deaths and % Difference in Avg. FuelPrice from the Previous along Table (Across) for Date Day. Color shows details about New Deaths and % Difference in Avg. FuelPrice from the Previous along Table (Across). The data is filtered on Date Year, which keeps 2020.

Weekly CV-19 Deaths & Fuel Prices side by side



The trends of New Deaths and Avg. FuelPrice for Date Day. Color shows details about New Deaths and Avg. FuelPrice. The data is filtered on Date Year, which keeps 2020.

% Differences in Deaths & Fuel Prices side by side



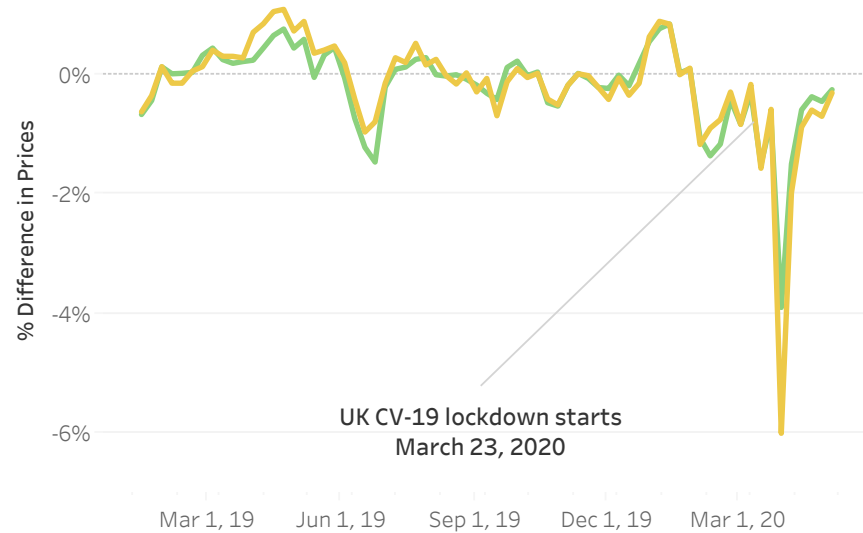
The trends of % Difference in Avg. New Deaths from the Previous along Table (Across) and % Difference in Avg. FuelPrice from the Previous along Table (Across) for Date Day. Color shows details about % Difference in Avg. New Deaths from the Previous along Table (Across) and % Difference in Avg. FuelPrice from the Previous along Table (Across). The data is filtered on Date Year, which keeps 2020.

How did CV-19 impact UK fuel prices?

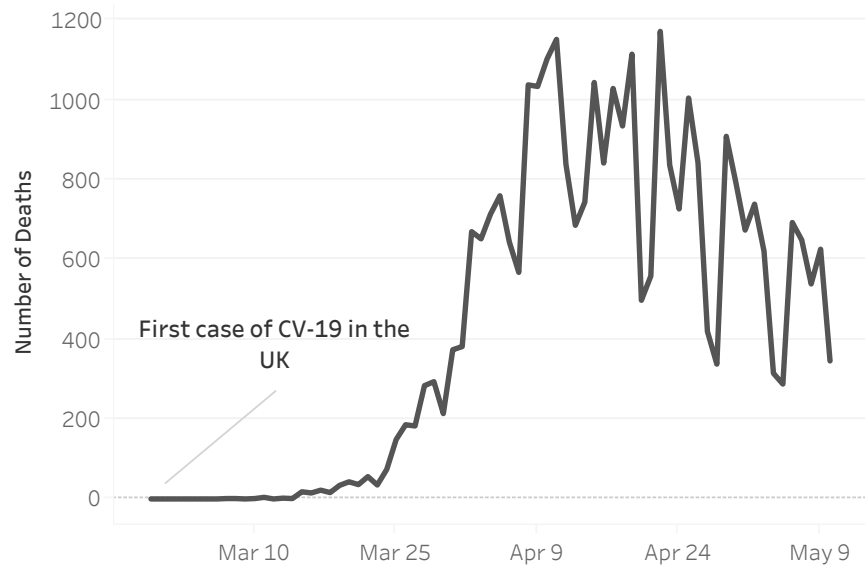
Petrol & Diesel prices (6/2020 - 5/2020)



% Difference in Petrol & Diesel prices (1/2019 - 5/2020)



UK daily CV-19 Deaths



Weekly CV-19 Deaths & Fuel Prices (% diff.)

