

Research Topics

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Research Topic 1

Research Topic 2

Our third research topic is on climate. Climate data includes the state of the atmosphere, such as temperature, precipitation, and wind speed, which can be used to examine weather patterns across various geographic regions and conduct time-series analysis to make predictions. By investigating this topic, we can better understand how our planet's climate is changing, what factors are associated with the change, and potentially how we can mitigate climate change impacts.

Potential research questions include:

How does the total installed capacity of solar, wind, hydro, geothermal, and biomass power in a region affect its risk for severe weather events?

How do land use patterns and precipitation amounts affect ocean acidification in the U.S.?

How do the meteorological data help us predict the frequency, intensity, and geographic distribution of large-scale forest fires in the western U.S.?

Here are some ideas about the type of data: air temperature, precipitation, sea surface temperature, sea level, wind speed, atmospheric CO₂ concentration, the frequency of severe weather events in a year, the pH of seawater, and the amount of carbon dioxide in the water.

Research Topic 3

Our third research topic could be for stock price prediction. The motivation for this topic is that it's a common real-world application of regression analysis – there tend to be underlying patterns to stock prices and lots of relationships with other variables, and it's a quantitative variable that we can predict via these models. Potential audiences include any potential investors of the stock – whether that's a firm or an uninformed individual. Some potential questions include:

How well do interest rates predict the stock price movements of the technology sector?

How can a company's price-to-earnings and debt-to-equity ratios and return on equity influence their monthly stock price returns?

What is the relationship between foreign exchange rate fluctuations and stock price movements of multinational corporations in the S&P 500?

NASDAQ offers historical data to work with, and there are also plenty of data sets available through the Federal Reserve Bank of St. Louis and Yahoo Finance. Data is generally quite accessible for this general topic of stock prices, but may require merging for other features, like foreign exchange rate fluctuations for example.