**Project 2**

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**Title**: Market Movement Indicators

**Question 1**: With deeper analysis do each of these indicators prove to be a reliable indicator of an impending move in the S&P 500?

**Question 2**: Can all three signals be used together to form a more reliable signal than each signal individually?

**Question 3:** Can the three signals be used together to indicate the strength of an upcoming market move in the S&P 500?

**Steps:**

1. API calls to Quandl for data
2. Clean data and perform needed calculations in python.
3. Design SQL database for the datasets.
4. Load datasets into SQL database.
5. Extract datasets from SQL data base using Javascript
6. Prepare Plots in Javascript
7. Design interactive dashboard and bind plots.