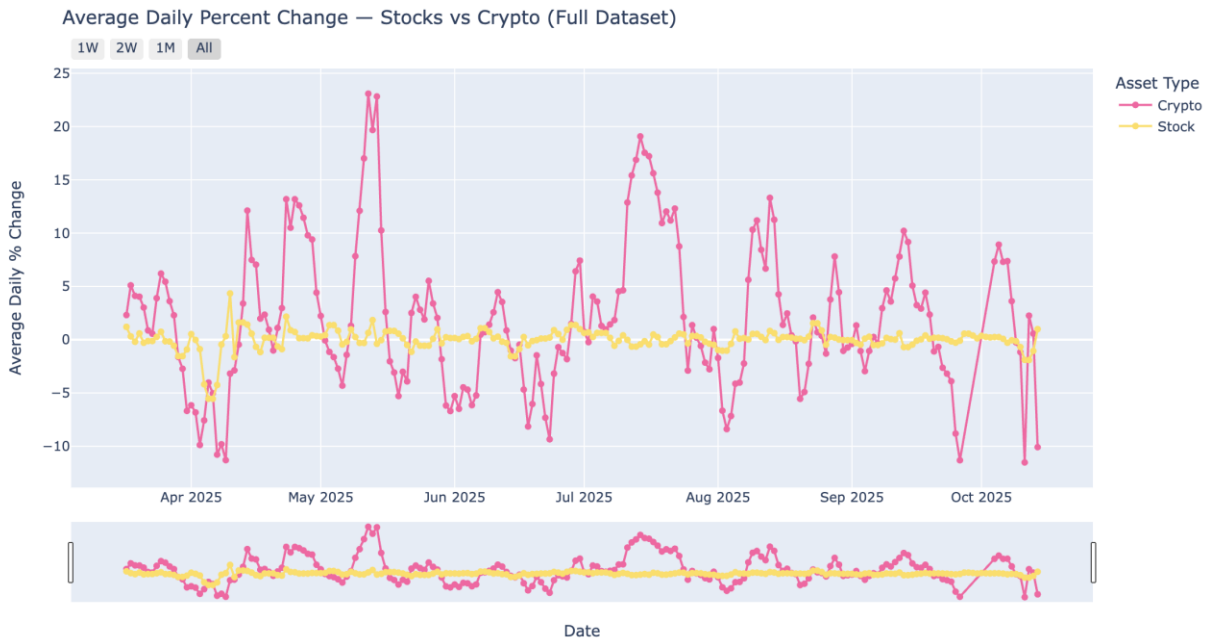
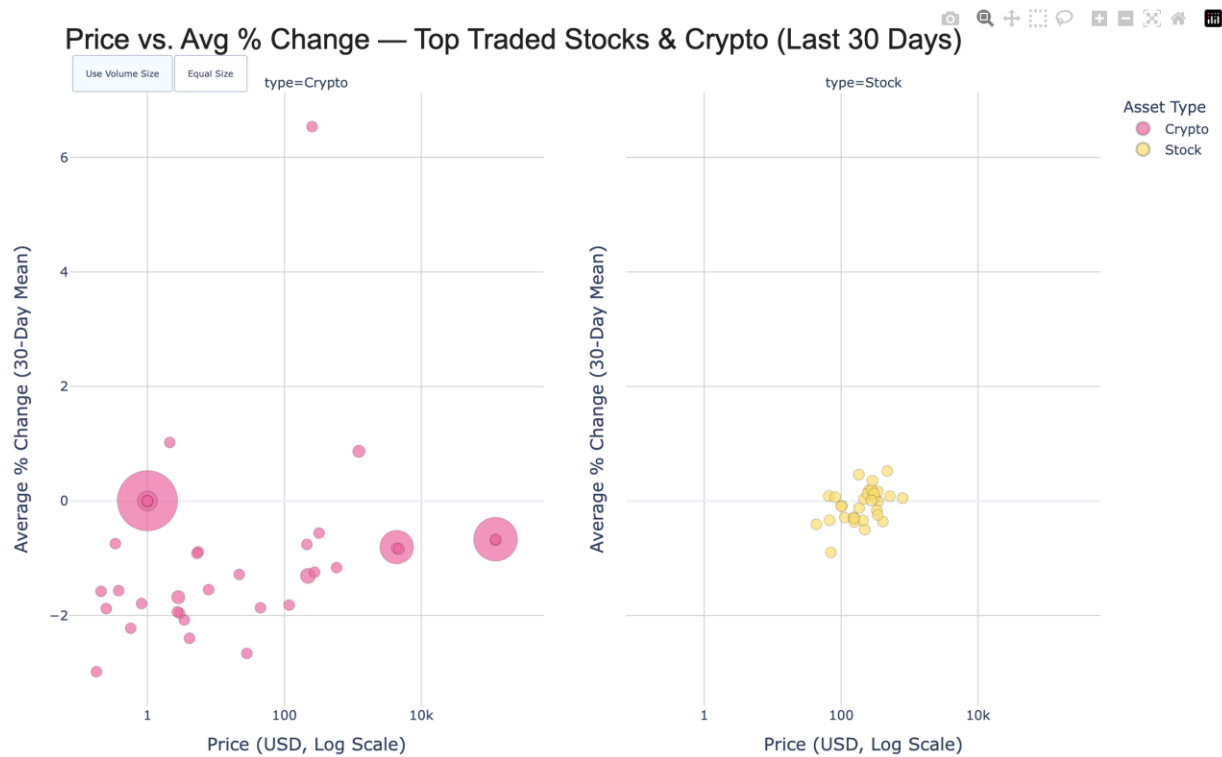


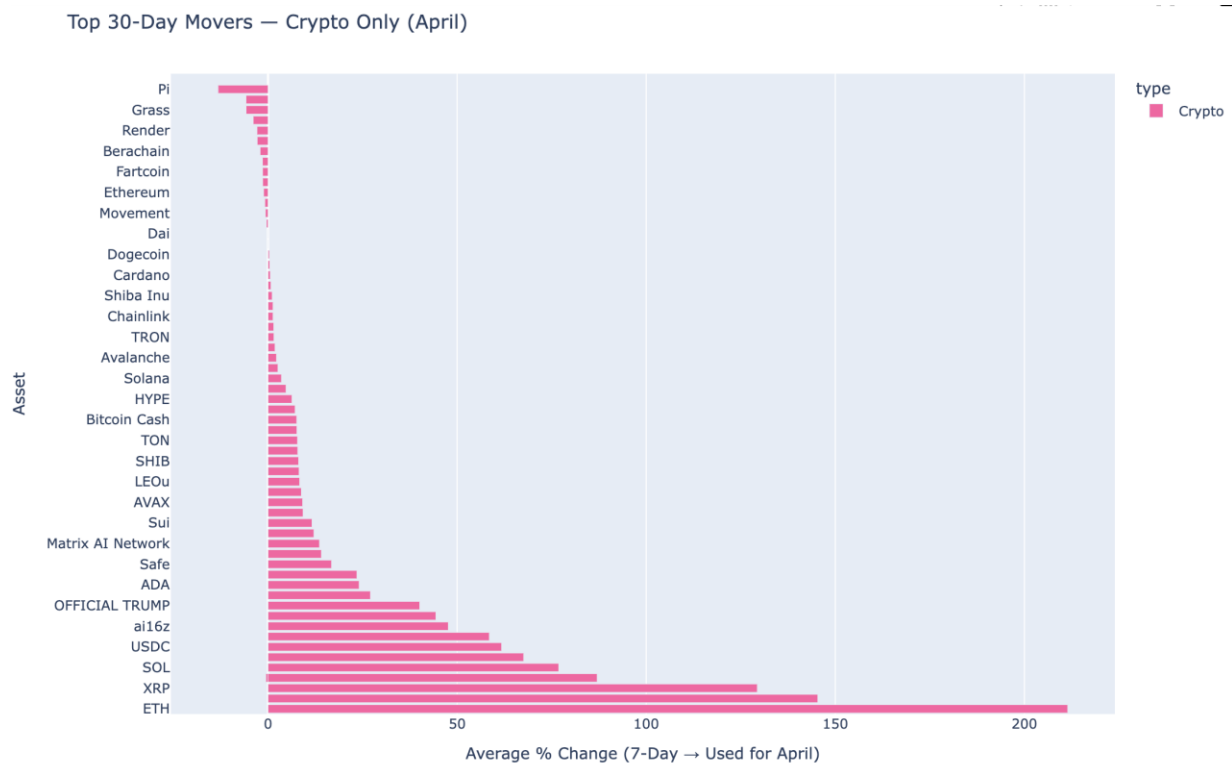
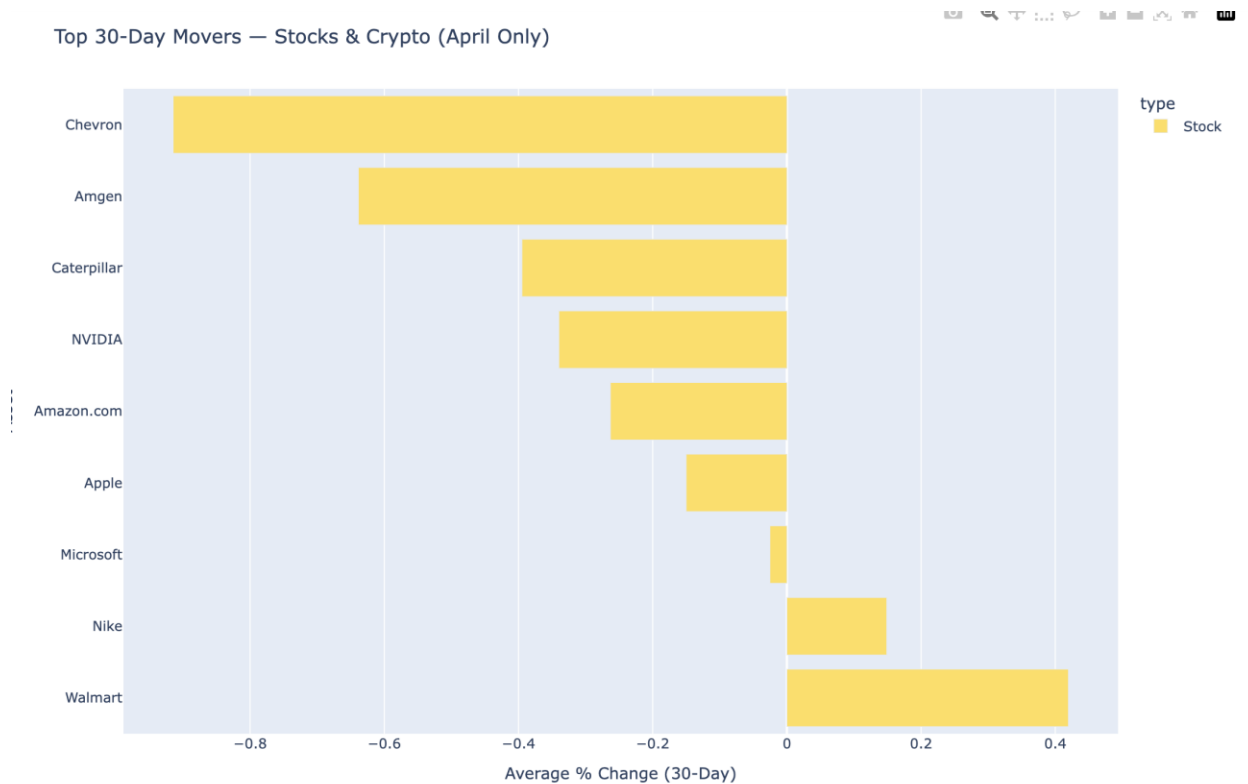
Website Link: <https://dciejek.github.io/ds4200projectDanielTrishaJustin.github.io/>



The design of this visualization emphasizes contrast, stability, and movement to clearly showcase the differing behaviors of stocks and cryptocurrencies over the full dataset. Distinct color choices—bright pink for crypto and soft yellow for stocks—immediately signal their contrasting volatility, helping viewers intuitively separate the two asset classes. Smooth connected lines paired with subtle circular markers make individual daily shifts visible without overwhelming the chart. The layout intentionally incorporates generous spacing and calm background tones so that the dramatic swings in crypto and the steadier stock pattern stand out naturally. Interactive time-range buttons (1W, 2W, 1M, All) empower users to explore short-term turbulence or long-term trends, while the range slider at the bottom provides fine-grained control for deeper analysis. Together, these design elements create a visual experience that feels both dynamic and structured—highlighting how two markets can behave so differently while still existing within the same economic landscape.

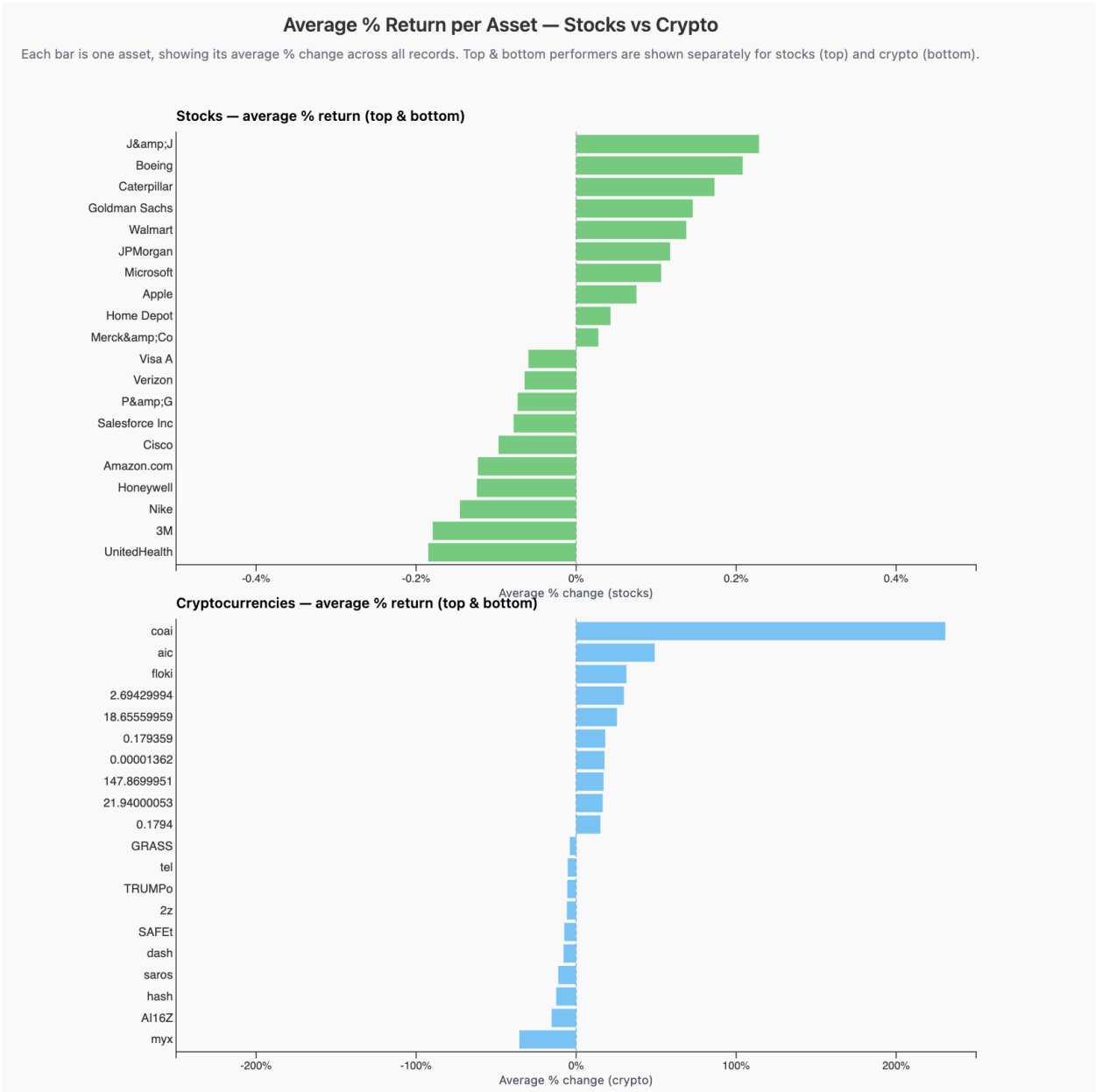


The design of this visualization focuses on clarity, comparability, and visual storytelling. A faceted layout splits the chart into two side-by-side panels—one for crypto and one for stocks—so viewers can make immediate comparisons without visual overlap or confusion. Using a log scale for price allows assets ranging from a few dollars to tens of thousands to coexist in the same frame without compressing the lower range. Color-coding bubbles in bright pink (crypto) and yellow (stocks) provides instant category recognition and creates a visually appealing contrast. The bubble size toggle (Volume vs Equal Size) adds an interactive dimension, allowing users to shift the narrative between “Which assets move the market the most?” and “How do these assets compare independent of trading volume?” The clean, modern aesthetic, combined with subtle gridlines and thoughtfully placed axis labels, ensures that the viewer is never overwhelmed despite the multi-variable nature of the plot.



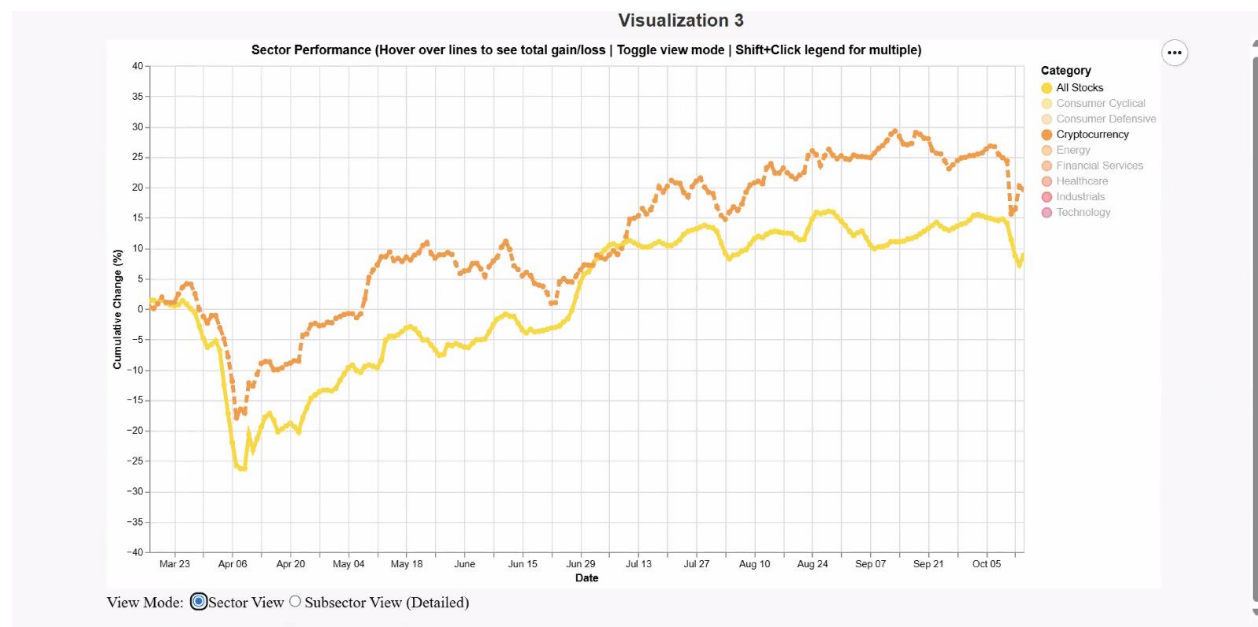
The bar charts are intentionally structured to emphasize readability and ranking clarity. A horizontal layout allows long asset names—especially cryptocurrencies with multi-word labels—to be displayed without truncation. Sorting the bars from highest to lowest percent change creates a natural narrative flow, guiding the viewer from top performers to the largest underperformers in one smooth scan. The

dual-color scheme, using pink for crypto and yellow for stocks, reinforces category differences and visually exposes how one group dominates the extremes of the distribution. Minimalist gridlines, precise spacing, and consistent bar thickness ensure that the focus stays on comparing performance magnitudes rather than navigating visual noise. The design’s goal is to deliver a high-impact, insights-first visualization that helps users quickly understand where market movement is concentrated and which assets deserve closer attention.



The design process involved selecting a color scheme that clearly distinguishes between the two asset types while ensuring readability. The layout was optimized to maximize the use of space, allowing for a comprehensive view of the market caps of a large number of

assets. Cryptos were split by token type to provide additional granularity, showcasing the diversity within the cryptocurrency market itself. Overall, this treemap provides a clear and immediate understanding of the relative sizes of stocks and cryptocurrencies in the market.



The design of this line plot focuses on simplicity and distinction between categorical variables. The use of different colors is done to map differences across the different stock sectors. The legend allows a user to hide/select certain categories to focus in on target industries. For example, a user researching companies to invest in can select "Semiconductors", "Solar", and "Telecom" to see changes across those industries. We also wanted users to be able to examine sectors within broader industries. This is why we have a more detailed selection with our Subsector View. This breaks our data down to an even finer grain allowing savvy investors deeper insights on many niche industries.