

S&P500 Concentration

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The sweeping changes in the economy and market in the aftermath of Covid-19 have reawakened fears regarding stock market concentration. These worries are motivated in part by the large divergence in returns between the smallest and largest companies in broad-based market portfolios like the S&P500. Since January 2020, an investor holding an equal-weighted basket of the largest 10 companies in the SP500 would have realized a return of 11.4%, while an investor holding a basket of the smallest 100 companies would have *lost* 20.3% of his portfolio. Nor does one need to look at portfolio returns to realize the outsized role that many of the S&P's largest companies — Amazon, Google, and Microsoft, to name a few — have taken during the crisis.

In this post I offer three comments on why these recent changes may give an incomplete picture of market concentration. First, a variety of measures show that stock market concentration in absolute terms is still beneath its historical levels, including relative to periods as recent as the early 2000's. Second, we should be careful to distinguish *stock market* concentration from more salient antitrust concerns regarding *industry* concentration. Finally, recent changes may speak more to sectoral effects (the rise of the technology sector) than to across-the-board increases in concentration.

A Longer Time Series

Proponents of the short-term concentration thesis tend to focus on the recent increases in stock term concentration. Empirically, these analyses reveal a striking increase in concentration in 2020 alone, as seen by the market share of the five largest companies.



Figure 1: The Rise of the Top 5, 2010-2020

However, short term increases in stock market concentration mask longer term trends dating back to the 1960's. Consider the full time series of S&P500 returns when the S&P first contained 500 companies). Figure 2 plots four alternate measures of concentration: (1) HHI, (2) Top 5 share, (3) Gini Coefficient, and (4) the number of companies from the bottom of the S&P500 size distribution whose combined market share is equal to that of the largest 5.

The Herfindahl-Hirschman Index (HHI) gives the sum of squared market shares. Like the Top 5 share, it is primarily driven by the size of the largest players in a given market rather than variation in the bottom half of the distribution. Meanwhile, the Gini-Coefficient — like the Bottom # equivalent of top 5 — is more sensitive to the shares in the lower tails.

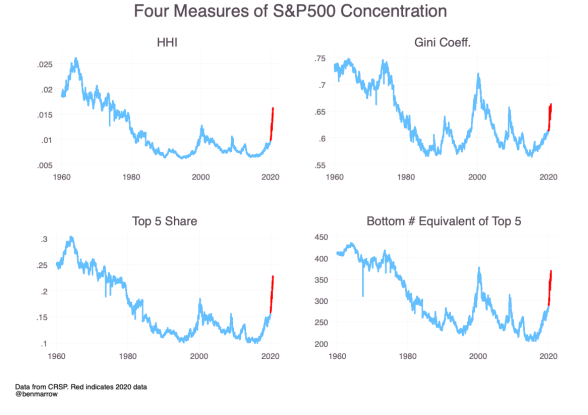


Figure 2: S&P500 Concentration in the Long Run

By any of these four measures, concentration in S&P500 was substantially larger in the 1960's than it was today. Indeed, current levels of stock market concentration are roughly on par with those in the early 2000's. This is not to say that there were healthy levels of concentration in those periods, but rather the current levels of concentration are hardly unprecedented.

Industry Concentration

Fears of concentration typically approach the issue from a consumer-welfare standpoint. That is, they general associate concentration with anticompetitive practices and attendant harms to consumers (higher markups, restricted product choice, reduced incentives for innovation, etc.). However, stock market concentration by itself tells us little about the structure of competition at the industry or sector level. For one, the stock market is not an industry in the sense of offering a single product or products. Nor does it represent the universe of companies that market to consumers.

Companies ranging from IKEA and Cargill to Deloitte and Staples are just several examples of non-public companies whose relative performance is not captured by measures of stock market concentration.

To the extent that fears of stock market concentration are fears of anticompetitive practices, it would be useful to cite data on those practices directly (which may well have seen a commensurate increase!). Much research in recent years has focused estimating markups from the data, not to mention the vast law and economics literature on anticompetitive standards. One <u>paper</u> by James Traina, for example, argues that markups have only moderately increased (though the data, illustrated below, ends before 2020).

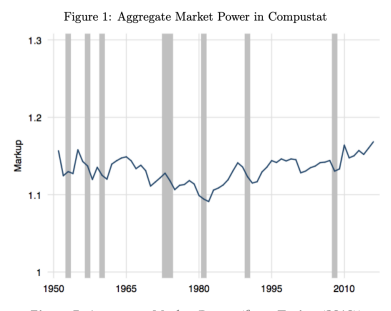


Figure 3: Aggregate Market Power (from Traina (2018)).

Further data showing more recent changes in markups or various industry-level concentration ratios would be helpful. Below I a plot a very rough proxy of concentration, namely, annual average of revenue-weighted HHI across SIC industry classifiers through the end of 2019. The trend shows an increase in concentration, predating COVID.

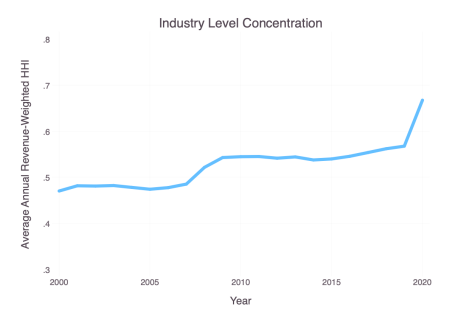


Figure 4: A

Industry vs. Size

Several analysts have <u>pointed out</u> the technology-driven character of the 2020 stock-market. Tech stocks (FAANG stocks chief among them) have well outperformed the broader market this year, in part due to their resilience to the COVID-induced spending habits. But in this sense, increases in stock market concentration may simply reflect sectoral changes in the composition of the broader economy rather than within-industry, or widespread, increases in concentration.

Consider the sectoral makeup of the largest companies at the beginning of each decade in the past half century:

	1960	1970	1980	1990	2000	2010	2020
1	AT&T	IBM	IBM	Exxon Mobil	General Electric	Exxon Mobil	Apple
2	General Motors	AT&T	AT&T	IBM	Intel	Apple	Amazon
3	IBM	General Motors	Exxon Mobil	General Electric	Cisco Systems	Microsoft	Microsoft
4	Dupont	Exxon Mobil	BP Amoco	Altria Group	Microsoft	Walmart	Alphabet
5	Exxon Mobil	Eastman Kodak	Schlumberger Limited	AT&T	Exxon Mobil	Procter & Gamble	Facebook
6	General Electric	Sears Roebuck	General Motors	Merck	Pfizer	AT&T	Johnson & Johnson
7	Eastman Kodak	Texaco	Mobil	Walmart	Citigroup	Johnson & Johnson	Walmart
8	Texaco	General Electric	Chevron	Bristol Myers Squibb	Oracle Systems	IBM	Visa
9	Marathon Oil	Xerox	General Electric	Coca Cola	Nortel Networks	General Electric	Mastercard
10	Sears Roebuck	Dupont	Shell Oil	BP Amoco	IBM	Chevron	Procter & Gamble

Figure 5: Largest 10 Companies by Market Cap., 1960-2020.

In previous decades, the largest 5 companies represented a more heterogeneous mix of industries, including oil (Exxon, BP), electronics (Eastman Kodak, General Electric) and other non-tech sectors (General Motors, Dupont, Altria, etc). By contrast, as of August 2020, all 5 of the largest companies were tech companies. The post-2010 increase of the top 5 share is thus primarily driven by a basket of 5 competitors in a single industry, rather than representative increases in concentration across industries. To be sure, the rise of tech sector is important, but the story of the largest 5 companies alone tells us very little about relative changes in shares in other industries. For some, the similar profile of the largest companies leaves even *more* reason to worry, as the stock market is more vulnerable to sector-specific shocks.