## CEO Pay in Perspective

MARCEL BOYER

## CIRANO

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# CEO Pay in Perspective 

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# Série Scientifique <br> Scientific Series 

## Montréal

Décembre/December 2019
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ISSN 2292-0838 (en ligne)

## CEO PAY IN PERSPECTIVE

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#### Abstract

The CEO pay ratio, measured as the ratio of CEO pay over the median salary of a firm's employees, is the most often quoted number in the popular press. This ratio has reached 281 this last year for S\&P500 firms, the largest US firms by capitalization (as of November 21 2019). But the B-ratio I proposed here, measured as the CEO pay over the total payroll of the firm, relates CEO pay to the salary of each employee and may be the most relevant and informative figure on CEO pay as perceived by the firm's employees themselves. How much a typical employee of the S\&P500 firms implicitly "contributes" to the salary of his/her CEO? An amount of $\$ 273$ on average or $0.5 \%$ of one's salary, that is, one half of one percent on an individual salary basis. To assess whether such a contribution is worthwhile, one must determine the value of the CEO for the organization and its workers and stakeholders. The Appendix provides the data for all 500 firms regrouped in 10 industries (Bloomberg classification).


Key words: CEO pay ratio, B-ratio, S\&P500, Bloomberg, Real options

> | For transparency, I declare that I received no financial aid or support for this project, |
| :---: |
| neither from public sources nor from private sources. |
| This research is therefore totally independent. |

*I would like to thank my research assistant Owen Skoda for his help.

## Outline

I. Introduction
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## I. Introduction

In September 2017, the U.S. Securities and Exchange Commission (SEC) has approved interpretive guidance to implement the pay ratio disclosure requirement mandated by the DoddFrank Wall Street Reform and Consumer Protection Act, signed by President Barack Obama in July 2010. Under the SEC rule, companies are required to disclose, starting in early 2018, their CEO pay ratio. This pay ratio disclosure rule compels companies to provide information on the pay of their CEO and the median salary paid to their employees.

The SEC leaves some limited leeway to the firms in determining the median salary, which can cover all employees or only US-based ones if the latter represent more than $95 \%$ of employees. The SEC rule allows firms to use reasonable estimates, assumptions and methodologies, clarifies that a company may use appropriate existing internal records, such as tax or payroll records, in identifying the median employee, and provides guidance as to when a company may use widely recognized tests to determine whether its workers are employees for purposes of the rule. Under the rule, employees of consolidated subsidiaries must be included and those of independent suppliers must be excluded. In spite of all the complexities and intricacies firms must deal with, the information is quite informative and interesting.

The CEO pay ratio, defined as the firm's CEO pay over the firm's median employee salary, reached 281 this last year for the S\&P500 firms. Although media coverage reports mainly this ratio, it may not be the most informative and relevant measure of the discrepancy between the CEO pay and the median pay in the firm.

Other ratios such as the CEO pay per employee as well as the B-ratio I propose here (defined as the firm's CEO pay over the firm's estimated total payroll, measured by the number of employees times the median salary) are clearly more informative and relevant. Being based on the median compensation rather than the average compensation of employees, the B-ratio is a prudent (over)estimate of the CEO pay as a percentage of the total payroll.

## II. The S\&P 500 firms

Based on data for 500 of the largest corporations compiled by Bloomberg (S\&P500 firms) ${ }^{1}$ from SEC filings by firms (Table 1), we obtain that the CEOs of those large companies earned an average 14.2 million US\$ and a median $\$ 12.4$ million US\$ in 2018-19. As mentioned above, the average CEO pay ratio over all firms is 281 . However, firms greatly differ in size and more representative ratios are the median CEO pay ratio 170 and the weighted average CEO pay ratio 185, measured as the total paid to all CEOs divided by the total of all median salaries over all 500 firms. The CEOs pay represents a weighted average $\$ 273$ per employee (average CEO pay over all firms / average of median salaries over all firms) and gives a weighted average B-ratio of $0.50 \%$ (average CEO pay over all firms / average of total pay over all firms).

## Table 1

|  | Median employee salary | CEO pay | Nb. employees | Total Pay | CEO pay ratio | CEO pay per employee | B-Ratio: CEO pay over Total Pay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL (500 firms) | 38322909 | 7075139827 | 25949452 | 1418090427194 |  |  |  |
| Average over 500 firms | 76646 | 14150279 | 51899 | 2836180854 | 281 | 1961 | 2,30\% |
| Median over 500 firms | 67771 | 12400000 | 18170 | 1292128750 | 170 | 564 | 0,88\% |
| Weighted average |  |  |  |  | 185 | 273 | 0,50\% |

Source: Bloomberg https://www.bloomberg.com/graphics/ceo-pay-ratio/ (21 November 2019), based on the latest SEC filings.

Hence, each of the 26 million employees in those 500 firms "contributes" on average $\$ 273$ to the pay of their CEO, or about one half of one percent of their respective salary. Seen differently, if we were to divide the CEO pay equally among all employees, the resulting employee yearly pay increase would be $\$ 273$. If we do it proportionately to the employee salary, the resulting employee pay increase would be one half of one percent.

[^0]Suppose we ask employees the following two questions:

Question \#1: Would you be ready to contribute one half of one percent of your annual salary ( $\$ 250$ for a salary of $\$ 50,000 ; \$ 500$ for a salary of $\$ 100,000$ ) to hire the best CEO we can find to manage your firm and in particular to ensure and enhance its profitability, sustainability, and growth, and, in so doing, to protect your job, now and in the future, including your pension?

Question \#2: Would you find appropriate to pay your CEO some 281 times the median salary in your firm to manage your firm and in particular to ensure and enhance its profitability, sustainability, and growth, and, in so doing, to protect your job, now and in the future, including your pension?

I expect that many more employees would say yes (a large majority would!) to question \#1 than to question \#2. This is a revealing example of the need to appropriately inform the question.

Only the former question, the "one half of one percent question", makes sense information-wise as well as economically and socially. People can easily understand a question directly tied to their salary. A question framed as a 281 multiple, 170 multiple, or 185 multiple of a median salary is much more difficult to understand as its economic meaning is rather obscure even to economists and accountants.

## The variability among firms and industries

As expected, those measures, namely the CEO pay ratio, the CEO pay per employee, and the Bratio vary across firms and industries.

Expressed per industry (Bloomberg classification), we observe the following:

Table 2: Data by industry groups

| Industry | (A) <br> Total <br> firms | (B) <br> Total. <br> employees | CEO pay <br> Average | Median <br> pay | CEO pay <br> ratio | CEO pay <br> /employee | (G) <br> B-ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Telecom | 9 | 765,810 | $31.3 \mathrm{M} \$$ | $\$ 83,174$ | 376 | $\$ 368$ | $\mathbf{0 . 4 5 \%}$ |
| Discretionary | 76 | $6,333,500$ | $14.9 \mathrm{M} \$$ | $\$ 40,787$ | 365 | $\$ 179$ | $\mathbf{0 . 5 8 \%}$ |
| Staples | 35 | $4,708,234$ | $12.7 \mathrm{M} \$$ | $\$ 46,741$ | 273 | $\$ 95$ | $\mathbf{0 . 3 1 \%}$ |
| Energy | 28 | 577,901 | $14.3 \mathrm{M} \$$ | $\$ 121,706$ | 118 | $\$ 695$ | $\mathbf{0 . 7 1 \%}$ |
| Financials | 100 | $2,935,095$ | $12.1 \mathrm{M} \$$ | $\$ 82,565$ | 146 | $\$ 411$ | $\mathbf{0 . 5 8 \%}$ |
| Health care | 59 | $2,473,008$ | $15.8 \mathrm{M} \$$ | $\$ 84,122$ | 188 | $\$ 377$ | $\mathbf{0 . 5 6 \%}$ |
| Industrials | 65 | $3,979,975$ | $13.6 \mathrm{M} \$$ | $\$ 66,546$ | 204 | $\$ 222$ | $\mathbf{0 . 3 3 \%}$ |
| Materials | 26 | 702,803 | $14.4 \mathrm{M} \$$ | $\$ 67,721$ | 213 | $\$ 532$ | $\mathbf{0 . 8 8 \%}$ |
| Technology | 74 | $3,114,672$ | $15.0 \mathrm{M} \$$ | $\$ 94,536$ | 159 | $\$ 357$ | $\mathbf{0 . 4 7 \%}$ |
| Utilities | 28 | 358,454 | $10.8 \mathrm{M} \$$ | $\$ 111,758$ | 97 | $\$ 846$ | $\mathbf{0 . 7 5 \%}$ |
| Total | $\mathbf{5 0 0}$ | $\mathbf{2 5 , 9 4 9 , 4 5 2}$ | $\mathbf{1 4 . 2} \mathbf{M} \$$ | $\$ 76,646$ | $\mathbf{1 8 5}$ | $\$ 273$ | $\mathbf{0 . 5 0 \%}$ |
| Weighted Averages |  |  |  |  |  |  |  |

There are different reasons for this variability, including how critical and specific the role and importance of the CEO leadership and competencies in the design, implementation, and management of the firm strategies and actions. In general, the CEO-led exercise of the firm's underlying real options have significant impacts on the performance, profitability, and growth of the firm and, in so doing, on the overall well-being of employees, shareholders, and other stakeholders, including suppliers and clients. But this CEO role and importance may differ across firms and industries as well as across countries. Understanding how and why is therefore essential. We tackle these questions later in Section III.

Among the 500 firms considered here (see the Data Appendix), the CEO pay level ranges from less than half a million (Alphabet, Twitter, Copart, and Berkshire Hathaway; even $\$ 0$ in the case of Twitter and Alphabet) ${ }^{2}$ to $\$ 108.3$ million (Oracle) and $\$ 129.5$ million (Discovery Communications), with an average level of $\$ 14.2$ million and a median level of $\$ 12.4$ million.

[^1]When firms are regrouped by industry sectors (Table 2), the sector-average CEO pay level ranges from $\$ 10.8$ million (Utilities) to $\$ 31.3$ million (Communications).

CEO pay is not the only source of compensation of CEOs. Other forms of compensation, such as options and bonuses, are incentive-based and related to different measures of the firm's performance and are therefore risky and uncertain. These are not considered as CEO pay, which relates more to a given and certain payment or salary. Among still other forms of incentives are the value of stock portfolios detained by CEOs. But these are not really different from the stock ownership by people or groups such as unions, whose returns are not considered as salary.

Similarly, the median salary paid to employees varies a lot across the 500 firms considered. It goes from less than $\$ 10,000$ (Mattel, The Gap, McDonald's, and Foot Locker) to $\$ 232,178$ (Vertex Pharma) and $\$ 246,800$ (Alphabet), with an average of $\$ 76,646$ and a median of $\$ 67,771$. When firms are regrouped by industry sectors, the sector-average median salary level ranges from $\$ 40,787$ (Consumer Discretionary) to $\$ 121,706$ (Energy).

As for the number of employees, it goes from less than 1,000 (Federal Realty Investment Trust, Cabot Oil \& Gas, MarketAxess Holdings, Nektar Technologies, VeriSign Inc.) to 647,500 (Amazon) and 2.2 million (Walmart), with an average of 51,899 and a median of 18,170 . If we drop Walmart from the sample (a true outlier), the average falls to 47,594. When firms are regrouped by industry sectors, the sector-average number of employees ranges from 12,802 (Utilities) to 134,521 (Consumer Staples), the latter number being driven up by Walmart. Without Walmart, the largest sector-average number of employees is 84,327 (Consumer Discretionary).

Given the variations in median salaries and number of employees, one expects that total payroll will vary a lot among firms. Indeed, the total payroll, evaluated with the median salary rather than the average salary, ranges from $\$ 16.1$ million (Realty Income Corp.) and $\$ 25.1$ million (Cabot Oil \& Gas) to $\$ 25.7$ billion (AT\&T), $\$ 26.7$ billion (UPS) and $\$ 48.3$ billion (Walmart), with an average of $\$ 2.8$ billion and a median of $\$ 1.3$ billion. When firms are regrouped by industry sectors, the sector-average total payroll ranges from $\$ 1.4$ billion (Utilities) to $\$ 6.3$ billion (Communications).

The relative similarity of CEO salaries across industries (Table 1) and the important variation in the number of employees mean that the ratio of CEO pay per employee will vary greatly across
firms. In fact, it goes from less than $\$ 50$ (Home Depot, UPS, Starbucks, Accenture) to over $\$ 40,000$ (Cabot Oil \& Gas, Realty Income Corp.), with an average of $\$ 1,961$, a median of $\$ 564$, and a weighted average of $\$ 273$. If we drop the lowest ten and the largest ten CEO pay per employee (twenty outliers), we obtain for the remaining 480 firms, an average of $\$ 1,317$, a median of $\$ 564$, and a weighted average of $\$ 178$.

Finally, the CEO pay as a percentage of total payroll, which measures the "contribution" of individual employees to the salary of their CEO as a percentage of their respective salaries (the B-ratio), varies from less than $0.10 \%$, that is, one tenth of one percent (Alphabet, Twitter, Berkshire Hathaway, UPS, IBM, Walmart, Copart), to 50\% (Realty Income Corp.) and 52\% (Cabot Oil \& Gas), with an average contribution of $2.30 \%$, a median contribution of $0.88 \%$, and a weighted average (total CEO pay over all firms divided by total payroll over all firms, evaluated at the median salary) of $0.50 \%$ or one half of one percent.

## The data for some individual firms

It may be informative to consider the special cases of some specific firms. Table 3 provides the data for some firms, one per industry (same order as above). The selected firms need not be representative of their industry.

Table 3: Data for some firms (one per industry group)

| Firm | Nb. of <br> employees | CEO pay <br> $(\mathbf{M} \$)$ | median <br> pay $(\$)$ | CEO pay <br> ratio | CEO pay per <br> employee (\$) | B-ratio <br> $(\%)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AT\&T | 268,220 | 29.1 | 95,814 | 304 | 109 | $\mathbf{0 . 1 1}$ |
| Netflix | 7,100 | 36.1 | 202,335 | 178 | 5,085 | $\mathbf{2 . 5 1}$ |
| Walmart | $2,200,000$ | 23.6 | 21,952 | 1076 | 11 | $\mathbf{0 . 0 5}$ |
| Exxon Mobil | 71,000 | 18.8 | 171,375 | 110 | 265 | $\mathbf{0 . 1 5}$ |
| BlackRock Inc. | 14,900 | 26.5 | 136,313 | 194 | 1,779 | $\mathbf{1 . 3 0}$ |
| Merck \& Co. | 69,000 | 20.9 | 91,954 | 227 | 303 | $\mathbf{0 . 3 3}$ |
| General Electric | 283,000 | 20.1 | 58,204 | 345 | 71 | $\mathbf{0 . 1 2}$ |
| DuPont Inc. | 98,000 | 18.7 | 75,018 | 249 | 191 | $\mathbf{0 . 2 5}$ |
| Microsoft | 144,000 | 42.9 | 172,512 | 249 | 298 | $\mathbf{0 . 1 7}$ |
| Cons. Edison | 15,591 | 9.8 | 106,453 | 92 | 629 | $\mathbf{0 . 5 9}$ |

$\underline{\boldsymbol{A T} \& \boldsymbol{T}} .^{3}$ A multinational conglomerate holding company, AT\&T is the world's largest telecommunications company, as well as the largest provider of mobile telephone services and the largest provider of fixed telephone services in the United States. It is also the parent company of mass media conglomerate WarnerMedia, making it the world's largest media and entertainment company in terms of revenue (ranked \#9 on the Fortune 500 rankings of the largest United States corporations by total revenue). On June 12, 2018, AT\&T was given permission by U.S. District Court Judge Richard J. Leon to go ahead with its $\$ 85$ billion deal for Time Warner. The DOJ had attempted to stop the merger fearing it would harm competition. The merger closed two days after, Time Warner becoming a wholly owned subsidiary and division of AT\&T with a new name, WarnerMedia, announced the next day.

According to its SEC filing of March 11 2019, AT\&T has some 268,220 employees and pays a median salary of $\$ 95,814$ to its employees for a payroll of $\$ 25.7$ billion, estimated at the median salary. Its CEO is paid a salary of $\$ 29.1$ million, which implies a CEO pay ratio of 304 , a CEO pay per employee of $\$ 109$ and a B-ratio of $0.11 \%$. Hence the CEO salary represents on average $\$ 109$ per employee or about one tenth of one percent of each employee's salary.

Alphabet. An American multinational conglomerate, Alphabet was created through a corporate restructuring of Google on October 2, 2015, and became the parent company of Google and several former Google subsidiaries. Alphabet is the world's fifth-largest technology company by revenue and one of the world's most valuable companies. The establishment of Alphabet was prompted by a desire to make the core Google internet services business "cleaner and more accountable" while allowing greater autonomy to group companies that operate in businesses other than Internet services.
"Alphabet is mostly a collection of companies. The largest of which, of course, is Google. This newer Google is a bit slimmed down, with the companies that are pretty far afield of our main internet products contained in Alphabet instead. [...] Fundamentally, we believe this allows us more management scale, as we can run things independently that aren't very related" (Larry Page, CEO of Alphabet).

[^2]According to its SEC filing of April 30 2019, Alphabet has some 98,771 employees and pays a median salary of $\$ 246,804$ to its employees for a payroll of $\$ 24.4$ billion, estimated at the median salary. Co-founder and former chief executive officer (CEO) of Google Larry Page has been paid an annual salary of only $\$ 1$ every year since the company went public. Hence Alphabet's CEO pay ratio is 0 , as its CEO pay per employee and B-ratio.

CEOs such as Page typically have such large stock holdings that they can afford to make the largely symbolic gesture of accepting only $\$ 1$ as a paycheck. Page's foregoing high pay in favor of holding a large equity stake suggests that he is looking out for shareholders. Since his wealth increases only if the stock's value increases, his own interests may be more aligned with the company's success.

Berkshire Hathaway. An American multinational conglomerate holding company, Berkshire Hathaway wholly owns GEICO, Duracell, Dairy Queen, BNSF, Lubrizol, Fruit of the Loom, Helzberg Diamonds, Long \& Foster, FlightSafety International, Pampered Chef, and NetJets, and also owns $38.6 \%$ of Pilot Flying J., $26.7 \%$ of the Kraft Heinz Company, and significant minority holdings in American Express (17.6\%), Wells Fargo (9.9\%), The Coca-Cola Company (9.4\%), Bank of America (6.8\%), and Apple (5.22\%). Since 2016, the company has acquired large holdings in the major US airline carriers, and is currently the largest shareholder in United Airlines and Delta Air Lines, and a top three shareholder in Southwest Airlines and American Airlines.

The company is known for the control and leadership of Warren Buffett, who serves as chairman and CEO. According to the Forbes Global 2000 list and formula, Berkshire Hathaway is the third largest public company in the world, the tenth largest conglomerate by revenue and the largest financial services company by revenue in the world. As of February 2019, Berkshire is the fifthlargest company in the S\&P500 Index by market capitalization and is famous for having the most expensive share price in history with Class A shares costing around $\$ 300,000$ each.

According to its SEC filing of March 15 2019, Berkshire Hathaway has some 389,373 employees and pays a median salary of $\$ 58,691$ to its employees for a payroll of $\$ 22.9$ billion, estimated at the median salary. CEO Warren Buffett is paid a salary of \$388,968 (\$100,000 in salary and the
rest in other compensation), which implies a CEO pay ratio of 7, a CEO pay per employee of $\$ 1$ and a B-ratio of 0\%.

CEOs such as Buffett can afford to make the largely symbolic gesture of accepting peanuts as a paycheck. Moreover, Buffett is not in favor of making CEO pay public: "It's very seldom that publishing compensation accomplishes much for the shareholders. American shareholders are paying a significant price for the fact that they get to look at that proxy statement each year and see how much those top five officers are earning ... At Salomon (where Buffett was CEO in the past), virtually everybody was dissatisfied with what they were getting paid, and they were getting paid enormous amounts of money. They were disappointed, not because of the absolute amount - they were disappointed because they looked at somebody else in the place and it drove them crazy. More transparency can create an arms race, which produces astronomical compensation for CEOs. I would put it this way, CEOs, as a group, would be being paid a lot less money if proxy statements hadn't revealed how much other people were getting paid."

Microsoft. An American multinational technology company, Microsoft develops, manufactures, licenses, supports, and sells computer software, consumer electronics, personal computers, and related services. Its best known software products are the Microsoft Windows line of operating systems, the Microsoft Office suite, and the Internet Explorer and Edge web browsers. Microsoft is ranked No. 30 in the 2018 Fortune 500 rankings of the largest United States corporations by total revenue.

Microsoft was founded by Bill Gates and Paul Allen in 1975 and rose to dominate the personal computer operating system market. The company's 1986 initial public offering (IPO) and subsequent rise in its share price created three billionaires and an estimated 12,000 millionaires among Microsoft employees. It has increasingly diversified from the operating system market and has made a number of corporate acquisitions, their largest being the acquisition of LinkedIn for $\$ 26.2$ billion in December 2016, followed by their acquisition of Skype Technologies for $\$ 8.5$ billion in May 2011.

The company produces a wide range of other consumer and enterprise software for desktops, laptops, tabs, gadgets, and servers, including Internet search (with Bing), the digital services market (through MSN), mixed reality (HoloLens), cloud computing (Azure), and software development (Visual Studio).

In 2018, Microsoft surpassed Apple Inc. as the most valuable publicly traded company in the world after having been dethroned by Apple in 2010. In April 2019, Microsoft reached the trillion-dollar market cap, becoming the third U.S. public company to be valued at over $\$ 1$ trillion after Apple and Amazon respectively. Microsoft is the world's most valuable company. According to its SEC filing of October 16 2019, Microsoft has some 144,000 employees and pays a median salary of $\$ 172,512$ to its employees for a payroll of $\$ 24.8$ billion, estimated at the median salary. CEO Satya Nadella is paid a salary of $\$ 42.9$ million, which implies a CEO pay ratio of 249 , a CEO pay per employee of $\$ 298$ and a B-ratio of $0.17 \%$.

Walmart. An American multinational retail corporation, Walmart is a publicly traded familyowned business that operates a chain of hypermarkets, discount department stores, and grocery stores. As of October 31, 2019, Walmart has 11,438 stores and clubs in 27 countries, operating under 55 different names and has wholly owned operations in Argentina, Chile, Canada, and South Africa.

Walmart is the world's largest company by revenue, with US\$514.4 billion, $65 \%$ of which from the US, according to the Fortune Global 500 list in 2019. Walmart's investments outside the U.S. have seen mixed results. Its operations and subsidiaries in Canada, the United Kingdom, Central America, South America and China are highly successful, whereas its ventures failed in Germany and South Korea.

Walmart has been criticized by groups and individuals, including labor unions and small-town advocates protesting against Walmart policies and business practices and their effects. Criticisms include charges of racial and gender discrimination, foreign product sourcing, treatment of product suppliers, environmental practices, the use of public subsidies, and the company's spying on its employees. Walmart denies any wrongdoing and says that low prices are the result of efficiency.

According to its SEC filing of April 20 2018, Walmart has 2.2 million employees, the largest private employer in the world, and pays a median salary of $\$ 21,952$ to its employees for a payroll of $\$ 48.3$ billion, estimated at the median salary. Its CEO is paid a salary of $\$ 23.6$ million, which implies a CEO pay ratio of 1076 , a CEO pay per employee of $\$ 11$ and a B-ratio of $0.05 \%$. This is an example of why one cannot simply look at the CEO pay ratio.

McDonald's. This American fast food company was founded in 1940 as a restaurant operated by the McDonald brothers. They rechristened their business as a hamburger stand, and later turned the company into a franchise, with the Golden Arches logo being introduced in 1953. In 1955, Ray Kroc, a businessman, joined the company as a franchise agent and proceeded to purchase the chain from the McDonald brothers. McDonald's is the world's largest restaurant chain by revenue, serving over 69 million customers daily in over 100 countries across 37,855 outlets as of 2018. The McDonald's Corporation revenues come from the rent, royalties, and fees paid by the franchisees, as well as sales in company-operated restaurants.

According to its SEC filing of March 22 2019, McDonald's has 210,000 employees ( 1.7 million worldwide) and pays a median salary of $\$ 7,473$ to its employees for a payroll of $\$ 1.6$ billion, estimated at the median salary. Its CEO Chris Kempczinski is paid a salary of $\$ 15.9$ million, which implies a CEO pay ratio of 2124 , a CEO pay per employee of $\$ 76$ and a B-ratio of $1.01 \%$.

Waste Management Inc. An American waste management, comprehensive waste, and environmental services company founded in 1968, Waste Management operates a network of 346 transfer stations, 293 active landfill disposal sites, 146 recycling plants, 111 beneficialuse landfill gas projects and six independent power production plants. Waste Management offers environmental services to nearly 21 million residential, industrial, municipal, and commercial customers in the United States, Canada, and Puerto Rico. With 26,000 collection and transfer vehicles, the company has the largest trucking fleet in the waste industry.

Together with its competitor Republic Services, Inc, the second largest provider of nonhazardous solid waste collection, transfer, disposal, recycling, and energy services in the United States as measured by revenue, the two handle more than half of all garbage collection in the United States.

The third largest North American integrated waste services company is Waste Connections, which provides waste collection, transfer, disposal and recycling services, primarily of solid waste in the United States and Canada. It most often does this through contracts with municipalities to collect the waste in that municipality, for an agreed-upon rate. It also provides services directly to residential, commercial, or industrial customers. In addition, Waste Connections runs landfills for waste disposal (82 solid waste landfills as of September 2019). In Q3 2017, 67\% of revenue was from solid waste collection, $21 \%$ from solid waste disposal and
transfer, $4 \%$ from recycling, 5\% from its oil industry waste operations, and 3\% from other sources. Globally, $16 \%$ of revenue was from Canada, with the rest from the United States.

According to its SEC filing of March 27 2019, Waste Management Inc. has 43,700 employees and pays a median salary of $\$ 81,096$ to its employees for a payroll of $\$ 3.5$ billion, estimated at the median salary. Its CEO James C. Fish Jr. is paid a salary of $\$ 9.1$ million, which implies a CEO pay ratio of 113 , a CEO pay per employee of $\$ 209$ and a B-ratio of $0.26 \%$.

Cabot Oil \& Gas and Realty Income Corp. We regroup these two smaller firms because they represent relatively standard CEO pay ratios but relatively extreme CEO pay per employee and B-ratios.

Cabot Oil \& Gas is a company engaged in hydrocarbon exploration. The company had in December 2018 some 11.6 trillion cubic feet equivalent of proved reserves, all of which was natural gas and all of which was in the Marcellus Shale, ${ }^{4}$ where the company controls approximately 174,000 net acres. The company was cited in 2009 for violations in regard to spills of toxic hydraulic fracturing fluids in Northeastern Pennsylvania, and cited in 2012 for improper well construction as a result of polluted drinking water.

According to its SEC filing of March 19 2019, Cabot Oil \& Gas has 303 employees and pays a median salary of $\$ 82,714$ to its employees for a payroll of $\$ 25.1$ million, estimated at the median salary. Its CEO Dan Dinges is paid a salary of $\$ 13.1$ million, which implies a CEO pay ratio of 158, a CEO pay per employee of $\$ 43,070$ and a B-ratio of $52.07 \%$.

Realty Income Corp. is a real estate investment trust that invests in free-standing, single-tenant commercial properties in the United States, Puerto Rico, and the United Kingdom that are subject to net leases, under which the tenant rather than the landlord is responsible for property taxes, insurance and/or maintenance. The company uses cash to purchase land needed for stores that require real estate to run, and then leases the property to the stores long term.

According to its SEC filing of March 15 2019, Realty Income Corp. has 165 employees and pays a median salary of $\$ 97,630$ to its employees for a payroll of $\$ 16.1$ million, estimated at the

[^3]median salary. Its CEO Sumit Roy is paid a salary of $\$ 8.1$ million, which implies a CEO pay ratio of 83 , a CEO pay per employee of $\$ 48,816$ and a B-ratio of $50.00 \%$.

General Motors. An American multinational corporation founded in September 1908, General Motors designs, manufactures, markets, and distributes vehicles and vehicle parts, and sells financial services. It is the largest American automobile manufacturer and one of the world's largest, and is ranked \#10 on the Fortune 500 rankings of the largest United States corporations by total revenue. General Motors manufactures vehicles in 37 countries and does business in 140 countries. Its core automobile brands include Chevrolet, Buick, GMC, and Cadillac, but it also either owns or holds a significant stake in foreign brands such as Holden, Wuling, Baojun, and Jiefang.

General Motors holds a $20 \%$ stake in IMM, and a $77 \%$ stake in GM Korea. It also has a number of joint-ventures, including Shanghai GM, SAIC-GM-Wuling and FAW-GM in China, GMAvtoVAZ in Russia, GM Uzbekistan, General Motors India, General Motors Egypt, and Isuzu Truck South Africa.

The recent history of General Motors has been somewhat hectic. Amidst the financial crisis and economic recession of the late 2000s, General Motors was forced into bankruptcy in June 2009. A "new GM" corporation was created owned by the United States government with a $60.8 \%$ stake, the federal government of Canada and provincial government of Ontario with an $11.7 \%$ stake, the Auto Workers unions VEBA fund with a $17.5 \%$ stake, and the unsecured bondholders of General Motors with a $10 \%$ stake. General Motors had received $\$ 51$ billion from the US Treasury or $79.8 \%$ of the amount disbursed under the automotive industry financing program. The US Treasury completed the sale of all its GM stocks and warrants in December 2013 for a total of $\$ 39$ billion, hence incurring a loss of $\$ 12$ billion.

According to its SEC filing of April 18 2019, the "new" General Motors has 173,000 employees and pays a median salary of $\$ 77,849$ to its employees for a payroll of $\$ 13.5$ billion, estimated at the median salary. Its CEO Mary Bara is paid a salary of $\$ 21.9$ million, which implies a CEO pay ratio of 281 , a CEO pay per employee of $\$ 127$ and a B-ratio of $0.16 \%$.

## III. The value of management (CEO)

Why are CEOs paid such large absolute amounts in salaries, namely $\$ 14.2$ million on average over the 500 firms considered here?

The Corporate Finance Institute states that the roles and responsibilities of a CEO vary from one company to another, depending in part on the organizational structure and/or size of the company. In larger companies, the CEO only deals with "high-level corporate strategy and major company decisions." The typical duties, responsibilities, and job description of a CEO include, among others: leading the development of the company's short- and long-term strategy; maintaining awareness of the competitive market landscape, expansion opportunities, and industry developments; assessing risks to the company and ensuring they are monitored and minimized; and setting strategic goals and making sure they are measurable and describable.

In other words, the CEO personifies first and foremost the design, development, and management of the firm's real options.

## The real options approach (Boyer, Christoffersen, Pavlov, and Lasserre 2004)

The real options approach considers strategic management and decision-making as a process aimed at actively reducing exposition to downside risk and promoting exposition to upside opportunities. It stands at the hinge between pure finance and other areas of decision making under risk such as project evaluation, market entry and exit, organizational restructuring and reengineering, technology adoption, climate change and biodiversity decisions, etc.

The approach underlines a frame of mind and uses methodologies that appeal to a wide array of managers, thus providing a common language, thereby meeting a critical responsibility of the CEO. Real options have applications in many areas that are central to modern corporations: market coverage and development, finance, human resources management, technology management, $\mathrm{R} \& \mathrm{D}$ and knowledge management, etc.

Thinking in terms of real options represents a major development in strategic but remains relatively unknown in spite of its adoption by many large firms worldwide. Nonetheless, as shown in the academic literature and as argued in some of the quotes below, the contribution of higher level managers to the value of a firm lies in the creation and the exercise of real options. Indeed, the value of strategic management, and the CEO in particular, can be assessed that way.

At a more macroeconomic level, the efficiency of financial systems rests primarily on proper risk assessment and management in project evaluation. The real options approach is the crucial analytical tool to fulfill such a need and act as a link between the financial and the real sectors.

Some quotes from the business press:

- "The oil, energy and pharmaceutical industries have long used the real options framework to assign value to non-financial assets like R\&D projects and oil leases. 'Real options prices the value of an opportunity,' says Brice Hill, controller in the server division of Intel Corp. in Hillsboro, Ore. And companies can use a real options valuation to determine how much they are willing to spend to create an option on a particular opportunity. 'It used to be that any level of investment was appropriate to create a strategic option,' says Hill. 'But now if an option has a specific value -- say, $\$ 50$ million -- then a company might be willing to spend up to $\$ 50$ million to create that option."" (Business Finance)
- "Real-options analysis rewards flexibility and that's what makes it better than today's standard decision-making tool, 'net present value.' NPV calculates the value of a project by predicting its payouts, adjusting them for risk, and subtracting the investment outlay. But by boiling down all the possibilities for the future into a single scenario, NPV doesn't account for the ability of executives to react to new circumstances, for instance, spend a little up front, see how things develop, then either cancel or go full speed ahead." (Business Week) $^{5}$
- "The real option approach emphasizes that many investments create important, follow-on opportunities that a company may or may not subsequently exploit. Consequently, the real option approach highlights value that is contingent on earlier investments. For instance, while a given $\mathrm{R} \& \mathrm{D}$ investment may have a very low or even negative net present value, it may also provide platforms for future, favorable investments. Real options bear some

[^4]other similarities to financial options. For example, the value of both types of options increases with uncertainty. Further, by providing managers discretion - rights but not obligations - financial and real options can help companies limit their downside risk while also gaining access to upside opportunities in the future. However, unlike financial options, real options come into existence by the opportunities created by the company's strategic investments. Because their underlying assets do not trade in liquid markets, real options also present unique valuation challenges." (Financial Times)

- "Real options valuation grounds strategic thinking and decision-making in concrete financial analysis. 'When companies make strategic investments, they tend to do so with a thumbs up or thumbs down from the CEO and no financial analysis to the decision,' says John McCormack, senior vice president and head of the energy practice at Stern Stewart \& Co., a management consultancy in New York City. 'But when you have strategic investments that require choices in the future,' real options can guide those decisions. The model also enables an organization to recalculate the value of a project or investment as it progresses and to understand what must happen before the project or investment can move successfully into the next stage of development. (Business Finance)
- "Exploit hidden assets and you will succeed. Neglect them and you will wind up with a collection of old nags. What kind of hidden assets do I mean? For example, the unexploited opportunities to add a new product line, expand overseas or engage in ecommerce are hidden assets that do not appear on a company's financial statements and have not yet contributed to its profits. When you buy a company, you often get these features for free. I call them 'real options,' an analogy to the financial options traded in Chicago. There's a big difference, though. Financial options remain valuable when held by passive investors. But owning a business is not a passive exercise. The owner has a real job to do, providing governance, managing capital and helping a business achieve its potential." (Forbes magazine)
- "Real options analysis is based on the observation that a company evaluating an existing asset or potential investment is in much the same position as the holder of a financial option. The holder of a financial put option on, say, the price of oil can exercise that option if the price rises above a pre-agreed level, but doesn't have to if the price falls. Similarly, the owner of a marginally profitable oil field has the right to exploit it if the
price of oil rises, but is not obliged to do so if it doesn't. That observation leads to the assumption that the future value of such an investment can be best valued in a similar way to financial options, rather than by simply discounting the cash flows expected from it in future. In particular, option valuation takes into account the risks and rewards of future uncertainty, or volatility, which traditional discounted cash flow (DCF) models do not." (CFO Europe) ${ }^{6}$
- "To evaluate potential projects, they almost invariably have to resort to a theory of corporate finance called the 'Capital Asset Pricing Model' (CAPM). Yet real-life managers tend not to like this model, for the simple reason that it ignores the value of real-life managers. In the ivory tower, they are talking about ditching the CAPM for a rival, called "real options theory", that places managers at its very core. More fundamentally, the flaw in the CAPM is that it implicitly assumes that when firms buy new assets, they hold these passively for the life of the project. But they do not. Instead, they employ managers precisely in order to react to events as they unfold. Obviously, this managerial flexibility must be worth something. Options on "real" assets (and indeed poker bets) behave rather like options on financial assets (puts and calls on shares or currencies, say). The similarities are such that they can, at least in theory, be valued according to the same methodology. There is a snag, of course: sheer complexity. Pricing financial options is daunting, but valuing real options is harder still. Their term, unlike that of financial options, is usually open-ended or undefinable. The volatility of the underlying asset can be difficult to measure or guess, especially since it is not always clear what it is - if, for example, it is yet to be invented. How can one define the appropriate benchmark asset-class in the case of a new drug for a rare disease? And there may be additional variables to consider, such as the strategic benefit of pre-empting a rival." (The Economist)

The real options approach does not pretend to be and will not become a substitute for proven business values and virtues. A better appreciation and exploitation of risks and opportunities will

[^5]neither completely shield a firm from the dangers inherent to business nor fully protect it from the temptations of fraudulent behavior.

As a direct outgrowth of finance, the real options approach uses techniques and methodologies which prevail in that field. However, finance is mostly preoccupied with evaluating and pricing financial instruments, among them put and call options of many sorts. As the real options approach percolates into various areas of management and decision making, there is a shift of emphasis from pure evaluation to decision analysis and optimization.

The origin of the real options approach can be traced back to the remark by Steward Myers of MIT that holding a real investment project like the construction of a plant (or the adoption of a new technology, a restructuring plan, the exploration of a new market or product, the development of an R\&D program) was formally similar to holding a financial call option. A real investment project involves the option, but not the obligation, to spend resources at some future time in order to obtain an asset (an operating plant) whose value is normally stochastic. The randomness of a financial option arises from the fact that the underlying asset is usually a stock, so that, at the time the option is acquired, it is not clear whether the known exercise price will be lower or higher than the still unknown stock price in the future; thus the option may never be exercised. Similarly, if the price of the projected plant's output does not evolve favorably, or if further future research reveals that operating costs would be high, then it may not be worthwhile completing, that is engage in the $n$-th stage, or exercising the plant construction option.

The distinction between option evaluation and decision making is only a matter of emphasis. In fact, evaluation requires solving the decision problem raised by the option: should it be exercised and when? But the distinction is important: it underlines that good decision making creates value. As we argue below, the objective of applying the real options approach to decision making in organizations is to create value by capturing the full value of the firm's potential. This approach brings the strong discipline of finance into other areas of corporate planning activities, of public policies, and of individual endeavors.

Another difference between financial options and real options arises from the nature of the uncertainty affecting the underlying asset. In the world of financial options, uncertainty is all about future stock prices. Uncertainty is then a source of value because of the limited downside and unlimited upside fluctuations of the pay-off, fluctuations that are linked to the exogenous
(outside the control of the managers) variability or volatility of the price of the underlying financial assets.

In the world of real options, uncertainty has value because of the ability of higher executives to manage the uncertainty of projects. In a world without uncertainty, managers would not be needed. Chief executive officers add value to the firm because they actively manage change as uncertainty unfolds over time. In a sense, the real options approach attempts to quantify that value, that is, the value of active management of uncertainty by managers, and the CEO in particular. This crucial difference in the nature of uncertainty has its counterpart in the nature of the information that needs to be used for option evaluation and management. For financial options, most of the time long and frequent data series are available about stock prices. For a real option such as the construction of a production plant, the uncertainty arises from future prices or production costs. While product prices may have some similarity with stock prices, they are not usually recorded with the same accuracy, nor are they driven by the same factors. When it comes to costs evaluation, both the form and the nature of the data available are fundamentally different.

There are also differences in the institutional environment characterizing the option evaluation and decision making problem. An important one is that financial markets are often rich and dense enough that appropriate portfolios of existing traded assets can duplicate the risks associated with the asset underlying a particular option. It is under such circumstances that the celebrated Black-Scholes-Merton approach is applicable. In the case of many real options, this so-called 'spanning' assumption cannot be invoked because markets are thin and opaque so that other techniques, such as stochastic dynamic programming, must be used instead of the contingent claims approach prevalent in financial applications.

Although widely used in finance, techniques such as stochastic dynamic optimization are by far not specific to that field. Being used by managers and engineers as well, they often constitute a common tool and language by which real options techniques and methodologies are spreading more easily from finance into other areas.

Certainly, the technical dimension of option evaluation is important and is part of the conceptual breakthrough that was recognized by the 1997 Nobel prize in economic sciences awarded to Robert C. Merton and Myron S. Scholes "for a new method to determine the value of derivatives."

But beyond techniques, the real options approach is mostly a way of thinking and adjusting one's behavior accordingly. Its application throughout the firm is a responsibility of the CEO. It rests on the explicit

- recognition that uncertainty creates opportunities and value;
- recognition that such value requires adequate decisions in order to materialize;
- identification of the sources of uncertainty and collection of information;
- identification of the decisions (options) that promote exposition to favorable outcomes;
- identification of the decisions that reduce exposure to downside risk;
- design of optimal decision rules.

Project evaluation in a broad sense is the most obvious application of the real options approach, although by no mean the only one or the major one. Before the real options approach, the standard evaluation procedure was discounted net present value (NPV). The real options approach is best seen as an improvement to conventional discounted net present value determination; it does not invalidate the procedure but amends the way it is applied. In fact, the real options approach rationalizes what many CEOs as well as high and middle managers are already doing on intuitive grounds:

- attach importance to the timing of decisions;
- identify and evaluate downside risks and upside opportunities associated with the project;
- identify, evaluate, and optimize future decisions that may affect exposition to downside or upside fluctuations;
- to sum up: optimally manage the creation and use of flexibility as a device to exploit uncertainty.

Once these dimensions of the project are introduced, projects become proactive instruments that modify the way uncertainty affects results in the decision maker's favor. Proper evaluation of costs and benefits always was crucial in conventional net present value evaluation. In a real options approach, costs and benefit evaluation becomes more difficult but more realistic. Options created by the project now enter as benefits; options used up or exercised by the project enter as costs. In both cases these options must be valued and in most cases such evaluation involves finding the optimal way to decide whether and when an option must be created (bought), held, or used up.

A real options approach helps executives quantify the value of active management (CEO). Since the conventional NPV calculations typically are based on the discounted value of average outcomes, the ability of executives to actively manage a project is not accounted for and therefore the conventional NPV will typically underestimate the true NPV of a project. Active management limits the downside and enhances the upside of the distribution of the NPV outcomes and can even change the expected NPV from negative to positive. Moreover, the ordering of mutually exclusive projects or strategies may not be the same.

In fact, the real options approach rationalizes, structures, and makes more rigorous the so-called "gut feeling" effect. The upshot is that if the conventional NPV approach is taken, then truly profitable or more profitable projects and strategies are not implemented causing shareholder value of the firm to be less than maximal.

The real options approach may bring the discipline and accuracy of finance into various areas of decision-making. The approach is relevant to a very large array of management and strategic decisions involving uncertainty and irreversibility. This is why many pioneer firms are starting to use it to take better advantage of a proactive type of management and create value.

Implementing a real options approach is not easy however. The standard procedures used in finance must often be adapted or replaced with other techniques. Each application of the real options approach is likely to be context specific. The available options must be envisaged and described; the relevant information must be identified and collected carefully; the executive using a real options approach must have the required knowledge and training to adapt standard procedures to each particular situation. Perhaps most importantly the real options approach is a state of mind, a capacity and willingness to detect decisions that create opportunities or protect against mishaps, and act upon them in order to create value for the firm. The role of the CEO in shaping such a culture cannot be underestimated.

For managers with such a state of mind, the real options approach is a tool that allows them to bring intuition in line with the prescriptions of rigorous decision-making procedures. More
importantly it allows them to give a more accurate quantitative content and value to intuitive rules, thus gaining an edge over competitors. ${ }^{7}$

The implementation of a real options approach could be very valuable but at the same time is a challenging task. However, it is very much in the spirit of real options to finish with a sobering quote from before the Enron debacle:

- "Enron President and Chief Operating Officer Jeffrey K. Skilling (credited) real options thinking with helping Enron transform itself from a U.S. natural-gas pipeline company into a global wheeler-dealer that trades commodities including gas, electricity, water, and, most recently, telecom bandwidth." (Business Week 1999)

Indeed, a bad CEO could be extremely detrimental to the wellbeing of all stakeholders, workers, managers, shareholders, suppliers and customers. Numerous examples could be given but let us mention five particularly striking cases from Emma Woollacott, "Lessons from history's worst CEOs," Chief Executive Magazine, July 18, 2018.

In the words of Emma Woollacott, "One of the markers of a good business leader is a desire to constantly learn and improve. As a result, there's a huge market for self-improvement - from CEO autobiographies to TED Talks to books on management and achievement. But how much can you really learn from success? Take Steve Jobs, who built the massive Apple empire from scratch, for example. Can we identify the crucial factor to his success? Was it his powerful drive? His marketing savvy? Or something completely different? The causes of failure, on the other hand, can be a lot easier to pinpoint, especially when they bring a previously successful organisation down. And while it's a truism that we learn best from mistakes, those mistakes don't have to be our own."

Let us briefly consider some of those she considers "the worst CEOs in history." The description is hers.

[^6]- "Kay Whitmore (Eastman Kodak). This story is one of complacency and lack of vision. In 1990, Kay Whitmore's first year as CEO of Kodak, he famously fell asleep in a meeting with Bill Gates at which integrating the company's products with Windows was being discussed. Indeed, despite the fact that Eastman Kodak had actually developed the digital camera in 1975, Whitmore refused to take the technology seriously and failed to invest. As digital started to take over the world, the company fell into decline. Whitmore was fired after three years, mainly for failing to cut costs enough. Lesson: Whitmore's background was squarely in film, and he failed completely to see the opportunities in the digital world.
- "Carly Fiorina (HP). When Carly Fiorina became CEO of HP in 1999, she described herself as a 'change agent' - and change the company she certainly did. By the time she left six years later, HP had lost half its value and thousands of staff, although Fiorina still paid herself plenty. Poor decisions included trying to buy PricewaterhouseCoopers for US\$14 billion; after she was dissuaded, it went to IBM for less than US\$4 billion. Meanwhile, a merger with Compaq was widely seen as a disaster. The day Fiorina was fired, HP's market value increased by US $\$ 3$ billion. Lesson: Fiorina antagonised workers and investors alike while apparently never doubting her own rightness. Listen to those around you.
- "Warren Anderson (Union Carbide). Warren Anderson was CEO of US chemical company Union Carbide when a plant in Bhopal, India, leaked more than 40 tons of poisonous gas into the surrounding city, killing several thousand people and seriously harming hundreds of thousands more. While Anderson had the fortitude to visit Bhopal a few days later, he fled after being arrested and released on bail, never to return. The company claimed that the accident was caused by a disgruntled employee, and that the Indian government was at fault for allowing people to live so close to the site. But Anderson himself admitted that the plant did not have the same safety standards as those in the US. Lesson: Anderson was apparently devastated by the disaster, but the fact remains that the buck stops at the top.
- "John Sculley (Apple). John Sculley was hired away from PepsiCo for his business experience and marketing skills - but ended up forcing out Steve Jobs, who had not only recruited him but was undoubtedly the real driving force behind the company.

Sculley is said to have seen Jobs, a superb marketer himself, as a rival. Sculley lacked real technical knowledge and made a number of shaky product decisions, including launching the Apple Newton and moving into the camera and CD player businesses. In the end, of course, Jobs was brought back; by then, Sculley had been fired after a decade of problems. Lesson: Don't let your emotions lead you into making poor decisions.

- "Ken Lay (Enron). There's an element of Greek tragedy about the rise and fall of Ken Lay. Under his leadership, energy giant Enron grew into a US $\$ 100$-billion business before losing $99.7 \%$ of its value in 2001. Lay scores double points as a disastrous CEO, displaying incompetence as well as dishonesty. Uninterested in the day-to-day running of the company, he gave free rein to a couple of distinctly dodgy subordinates. As the company faltered, he signed off on a massive accounting fraud designed to inflate the firm's financial health. Lay died of a heart attack in July 2006, shortly before being sentenced, but it had been expected that he'd get up to 30 years in prison for his part in the deceit. Lesson: Enron's corporate culture was focused on increasing revenue at all costs. Make sure you aren't incentivising a lack of ethics.
- "Gerald Ratner (Ratners Group). This CEO and Chairman only really made one mistake but boy, was it a big one; so big, in fact, that it's now known as the Ratner Effect. In a magazine interview, Gerald Ratner, of the eponymous jewellery company, described a cut-glass sherry decanter set sold in his shops as "total crap" and went on to insult other products too. Customers fled, and millions of pounds were wiped off the value of the business. Ratner hired a new chairman, who went on to fire him. Lesson: Always treat your customers with respect.
- "Chen Jiulin (China Aviation Oil). For a long time, Chen Jiulin was hailed as a superb managing director and CEO; under his leadership, China Aviation Oil's net asset worth rose by an extraordinary $85,200 \%$ to US $\$ 150$ million. However, speculative oil price trading nearly brought the company down and Chen tried to hide what had happened. In 2006, he was sentenced to four years and three months in jail after failing to disclose a US\$550 million trading loss. Lesson: Don't gamble with your company's assets; it always ends in tears.

The message: make sure that you hire a good if not excellent CEO. The CEO can have a significant impact on the future of your firm, in particular its profitability, sustainability, growth, job creation, and productivity gain record (hence salary gains), and, in so doing, to protect your job, now and in the future, including your pensions. Hence the importance of properly informing or framing the question regarding the CEO pay.

## Understanding the value and compensation of CEOs

In their study on the underlying factors of managerial compensation across industries and countries, Christoffersen and Pavlov (2003) write: "[M]anagers in different countries and industries are compensated very differently, not necessarily because their skills differ substantially, but rather because the scope for management to add value to the firms varies substantially." The authors consider "a continuous time model of the firm, where the economic environment evolves stochastically over time and where changes to the firm operations are costly."

The underlying idea is that if adjustment costs are low and/or if the economic environment is relatively volatile, then the potential CEO impact through value-added active management is larger. The positive relationship between the volatility of the economic environment volatility and the value of the CEO suggests a real options interpretation of the CEO management role. Active management and leadership by the CEO means optimally exercising the firms' real options, that is, making timely changes in the firm's strategies, operations, investments, and risk management in reaction to changes in the firm' environment: the higher the volatility of the firm's environment and the economy, the larger the potential value of the CEO.

In addition to the overall success of an organization or company, the CEO is responsible for leading the development and execution of long-term strategies, with the goal of increasing shareholder value.

The variation in managerial compensation across countries is important. According to the BBC News Service citing Bloomberg sources, ${ }^{8}$ the U.S. "CEO to average worker pay ratio" and the "Annual CEO wage" were respectively 265 and $\$ 14.25 \mathrm{M}$ (million) in 2018. The corresponding

[^7]numbers for other countries were: India 229, \$1.16M; UK 201, \$7.95M; South Africa 180, \$2.21M; Netherlands 171, \$8.24M; Switzerland 152, \$8.5M; Canada 149, \$6.49M; Spain 143, \$4.89M; Germany 136, \$6.17M; China 127, \$1.87M; South Korea 66, \$2.32M; Mexico 62, \$1.29M; Sweden 60, \$2.79M; Singapore 56, \$4.62M.

Christoffersen and Pavlov provides some common sense arguments that suggest a number of explanations for this disparity. The following explanations are taken passim from their paper.

First, the cost of living and the quality of life in general: higher compensation in some countries reflects the higher cost of living. Abowd and Kaplan (1999), among others, address this potential explanation and show that the CEO pay in various OECD countries varies substantially even after adjusting for purchasing power parity exchange rates.

Second, CEOs in high-income countries are paid more simply because everybody in those countries is paid more. While this is a very appealing argument supported by anecdotal evidence, it turns out that midlevel managers pay and manufacturing operatives pay are substantially less variable across countries then the CEO compensation. The disparity in the international compensation puzzle thus largely appears to be a CEO phenomenon.

Third, it is conceivable that the variation in CEO pay is due to different taxation and the after-tax income is comparable. Christoffersen and Pavlov show that the after-tax CEO pay varies also greatly across countries. They conclude that international variation in CEO pay is clearly not explained by differences in tax rates.

Fourth, disparity is temporary and CEO pay will converge over time. Again, data suggest that the variation in CEO pay is consistent through time. Christoffersen and Pavlov claim that there is no evidence that the CEO pay across countries is converging over time.

Fifth, disparity in CEO compensation corresponds to difference in competencies. Christoffersen and Pavlov claim that "the compensation puzzle becomes even more intriguing when one considers the widespread phenomenon that the CEOs in the largest companies around the World tend to go to the same business schools in North America and Europe. Taking this feature to the extreme, we can consider managers across countries and industries to have roughly the same skills, yet they get paid very differently."

Sixth, there remains "the possibility that the variation in CEO compensation may arise from the varying business environments in different industries and countries. Traditional models of managerial compensation largely rely on principle-agent settings, where the manager extracts rents from the company owners' inability to observe managerial effort." Christoffersen and Pavlov see the principle-agent models as useful for many purposes, but they claim that they do not appear to provide insight into the cross-country and cross-industry variation in managerial compensation: "It is hard to imagine that principle-agent problems are so much worse in the US than in New Zeeland that they explain a six-fold difference in managerial compensation for similar-size companies."

Christoffersen and Pavlov use the tools from the options compensation literature to "focus on the differences in the business environments in which CEOs operate, and it is therefore useful to consider the avenues through which a CEO can add value to a company." They group these sources of value into the following broad areas:

- Expansion of market opportunities
- Investment in new products and technologies
- Managing uncertain demand
- Production management in the face of uncertain technologies
- Managing the inputs to the production

Each of these may be country-specific, but Christoffersen and Pavlov focus on the last one. They show that the value of a CEO, hence his/her compensation, is "related to the management of the optimal composition of inputs into the production of the output of the firm", which is continuously changed by the manager aa the relative prices of the inputs change. Hence, "the scope for managing the production plan is largest in countries or industries where the input prices are the most volatile and where the adjustment costs are the smallest."

Christoffersen and Pavlov develop a simulation model that "predicts that managerial compensation, for example, will be highest in countries with a low degree of unionization, and in countries with open capital markets. Implicitly, the model also predicts that if over time countries become decreasingly unionized and capital markets increasingly liberalized, then differences in CEO pay across countries should decrease."

In a different context and line of research, Boyer, Boyer and Garcia (BBG, 2013) consider the firm as a nexus of activities and projects and propose a characterization of the firm where variations in the market price of risk induce desirable but difficult adjustments in the firm's portfolio of projects. In a setting where managers disagree with respect to what investments maximize value, changing the portfolio of projects generates coordination costs between senior operations managers and (real) risk managers.

Although BBG consider the role of financial risk management in allowing the resolution of conflicts and thereby favoring value maximizing changes in the firm's portfolio of operations and real risk management activities, it is possible to reinterpret their results in terms of how important is the role of the CEO, hence his/her compensation.

BBG show that the use of financial derivatives reduces coordination costs by moving the organization's cash flows expectations and risks toward a point where coordination in favor of real changes is easier to achieve. They find empirical support for this new rationale for the use of financial derivatives, after controlling for the traditional variables explaining the need for financial risk management.

In the context of assessing the value of CEOs, we saw how Christoffersen and Pavlov link the capacity of the CEO to modify the production plan of the firm in reaction to changes in relative input prices. Two factors favor a higher value for the CEO: the volatility of the environment (in input prices) and the costs of inducing changes, in particular but not only the restrictions imposed on the CEO freedom to act (for instance through a high rate of unionism).

In the BBG context, it is the direct use by the CEO of financial and real options instruments that allow more and better coordination at lower costs towards value enhancing changes in the firm's portfolio of activities, strategies and projects following changes in the market price of risk. Indeed, changing the portfolio of projects is in general difficult and costly since it means that the firm's specialists, plant or division operations and risk managers, must agree and coordinate their efforts to alter the mix, thus creating conflicts if the specialists do not have the same information or objective. ${ }^{9}$

[^8]BBG derive the prediction that the use of financial instruments will be more pronounced when the transformation possibility frontier (between the riskiness and expected value of project cash flows) is such that a small movement in the market price of risk will lead to important adjustments in the firm's strategic portfolio of projects, a concept that they name reactivity. To test the model, they collected information for 269 large US firms for the years 1993 to 2004. They show that there is a strong relationship at the industry level between the level of reactivity and the use of financial derivative instruments and that, using firm level data, reactivity has a significant positive impact on the number of risks that a firm manages using financial derivatives.

Their results are indeed consistent with Stulz's (1996) observation that "Perhaps more puzzling, however, is that many companies appear to be using [financial] risk management to pursue goals other than variance reduction" and Guay and Kothari (2003) suggesting that firms may be "using derivatives for purposes other than those predicted by traditional risk-management theory."

Given market conditions, all feasible combinations of projects and activities can be valued to identify the combination that maximizes firm value. As a result, firm value is determined by the portfolio of projects and activities and the market price of risk. As the market price of risk changes, a firm must adjust its portfolio of projects, thereby changing its aggregate distribution of cash flows, to achieve a new optimal position on its transformation possibility frontier.

Depending on the shape of this frontier, the adjustments will be more or less pronounced. Movement towards the new optimal combination of projects may lead to disagreements between specialized functional managers or business units, given their respective specific objectives. We argue that the use of financial instruments act as a managerial-conflict resolution tool, thereby giving the financial risk manager a role as facilitator within the firm.

In our present case of CEO value-enhancing role, we would predict that the CEO value and hence the CEO compensation would be related to the shape of the transformation possibility frontier (between the riskiness and expected value of project cash flows): when a small movement in the

[^9]market price of risk induces important adjustments in the firm's strategic portfolio of projects, the value of CEO as facilitator of changes is higher, hence his/her compensation.

In such a context, the key role of the CEO is to alleviate problems related to the distribution, communication, and processing of information (Bolton and Dewatripont 1984), to the pervasive presence of specialists in complex organizations (Holmström 1984, Hart and Moore 2005), to the limited control of business unit managers (Dessein et al. 2006), and to the decentralized functional authority framework (Roberts 2004). ${ }^{10}$

The transformation possibility frontier includes implicitly both technological and strategic characteristics of a firm. The representation therefore captures the ability of a firm to change its risk characteristics through changes in its portfolio of projects. These changes may increase the value of the firm by decreasing its cash-flow beta (Stulz 2004) or by increasing it if doing so allows sufficiently higher expected cash flows. In the same spirit, the firm's reactivity with respect to the market price of risk is an important factor in the value of the CEO (or the use of financial derivative products in BBG context).

BBG show that firms whose cash flows are more reactive to changes in the market price of risk will be those where managerial conflicts will be costlier, and thus should be in the direst need for conflict resolution. In that sense, the simple theoretical and empirical findings they present support the idea that financial risk management alleviates coordination problems between different firm functions and divisions and reduces the cost of managerial conflicts. Alternatively, in the same context, the CEO become more powerful and valuable. BBG new rationale for corporate risk management theory, and the simple empirical test that they conduct, opens up a new area of research for further developing and testing the idea that the complexity of the modern firm may enhance the role of financial derivatives as well as the relative importance, hence compensation, of CEOs.

[^10]
## IV. Conclusion

The CEO pay ratio, defined as the CEO pay (not the total compensation of a CEO since it typically excludes different forms of incentive bonuses) over the median salary of the firm's employees, is one of the most discussed topics in society today. I showed that the CEO pay ratio for the S\&P500 firms (the largest US-traded firms by capitalization) reached an average value of 281 this last year (as of November 21 2019), a median value of 170 and a weighted average value of 185 , the last two ratios being more representative of the overall distribution of the relative CEO pay. Other ratios, clearly more informative and revealing for stakeholders (employees, citizens, shareholders, suppliers and clients) are the CEO pay per employee (average of \$1961, median of $\$ 564$, weighted average of $\$ 273$ ) and the B-ratio, defined as the CEO pay over the total payroll of the firm, hence the implicit contribution of each employee (as a \% of his/her salary) to the CEO pay (average of $2,30 \%$, median of $0,88 \%$, weighted average of $0,50 \%$ ).

I discussed above the value of management (CEO) from a real options approach, which is arguably the proper methodology to use. Whether a given CEO is worth the pay she/he is getting remains an open question. But the difference between a good one and a bad one for employees and other stakeholders is potentially huge.

The CEO pay debate raise two additional crucially important and related questions. First, the question of inequalities in society, their determining factors, and their evolution over time. I discuss that question in my forthcoming paper "Inequalities: Income, Wealth, Consumption", where I show the level of inequality in income and wealth have been decreasing between 1920 and 1980 but increasing between 1980 and today, while inequality in consumption, arguably the most important form of inequality, has been decreasing over the whole period and in particular over the last two decades. I attempt in that paper to identify and explain the determinants of those movements. Second, the question of the social role of inequalities in income and wealth. I discuss that question in my forthcoming paper "The Social Role of Inequalities: Why Significant Inequality Levels in Income and Wealth Are Important for Our Prosperity and Collective Well Being", where I show that inequalities in income and wealth develop from two related social needs namely the need to ensure a proper level of savings and investments and the need to induce the proper but individually costly acquisition of new competencies, both to favor increased levels of productivity and prosperity.

## V. References

ABOWD, J., KAPLAN, D., "Executive Compensation: Six Questions that Need Answering," Journal of Economic Perspectives, 13, 1999, 145-168.

BECKER, G.S., MURPHY, K.M., "The Division of Labor, Coordination Costs, and Knowledge," in Human Capital: A Theoretical and Empirical Analysis, with Special Reference to Education, 3rd Edition, Univ. of Chicago Press, 1993.

BOLTON, P., DEWATRIPONT, M., "The Firm as a Communication Network," Quarterly Journal of Economics 109, 1994, 809-839.

BOYER, M. (2019), «Erreurs méthodologiques dans l'évaluation des projets d'investissement », Revue Française d'Économie XXXIII (2018/4), avril 2019, 49-80. https://www.cairn.info/revue-francaise-d-economie-2018-4-page-49.htm

BOYER, M. et alii (2017), Advanced Methods of Investment Evaluation / Méthodes avancées d'évaluation d'investissement, Monographie CIRANO Monograph, Hiver/Winter 2017, 601 pages, available at: http://cirano.qc.ca/files/publications/2017MO-03.pdf., http://cirano.qc.ca/files/publications/2017MO-04.pdf.

BOYER, M., BOYER, M.M., GARCIA, R., "Alleviating Coordination Problems and Regulatory Constraints through Financial Risk Management", Quarterly Journal of Finance 3(2), 2013, 39 pages.

BOYER, M., CHRISTOFFERSEN, P., LASSERRE, P., PAVLOV, A., "Value Creation, Risk Management and Real Options", ICFAIAN Journal of Management Research III (10), October 2004, 42-62. [ "Création de valeur, gestion de risque et options réelles", CIRANO 2003RB-01, 35 pages https://cirano.qc.ca/files/publications/2003RB-01.pdf / "Value Creation, Risk Management and Real Options" CIRANO 2003RB-02, 27 pages.
https://cirano.qc.ca/files/publications/2003RB-02.pdf ]
BOYER, M., GRAVEL, É., "Évaluation options réelles du projet VEGA de Northern Canada Gas", CIRANO 2012s-26, 63 pages. https://cirano.qc.ca/files/publications/2012s-26.pdf

BOYER, M., ROBERT, J., "Organizational Inertia and Dynamic Incentives," Journal of Economic Behavior and Organization 59(3), 2006, 324-348.

CHRISTOFFERSEN, P., PAVLOV, A., "Company Flexibility, the Value of Management and Managerial Compensation," CIRANO 2003s-06, 25 pages. https://cirano.qc.ca/files/publications/2003s-06.pdf

DESSEIN, W., GARICANO, L., GERTNER, R., "Organizing for Synergies," CEPR Discussion Paper No. 6019, 2006, Graduate School of Business, University of Chicago.

GUAY, W., KOTHARI, S.P., "How Much do Firms Hedge with Derivatives?" Journal of Financial Economics 70, 2003, 423-461.

HART, O., MOORE, J., "On the Design of Hierarchies: Coordination versus Specialisation," Journal of Political Economy 113, 2005, 675-702.

HOLMSTRÖM, B., 1984, On the Theory of Delegation, in M. Boyer, and R. E. Kihlstrom (editors), Bayesian Models in Economic Theory, North-Holland.

ROBERTS, D.J., The Modern Firm, Oxford University Press, 2006.
STULZ, RM., 1996, "Rethinking Risk Management," Journal of Applied Corporate
Finance 9, 1996, 8-24.
STULZ, R.M., Risk Management and Derivatives, Thomson South-Western Publishers, 2004.
VI. DATA APPENDIX: S\&P500 firms as of November 21, 2019 (notes 4, 5)

|  | A | B | C |  | D | E |  | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Company by sector | Median employee salary | CEO pay |  | Total nb. of employees | Total pay B*D |  | CEO pay ratio C/B | CEO pay per employee C/D | B-Ratio: CEO pay over Total Pay C/E |
| 2 | Communications (note 1) |  |  |  |  |  |  |  |  |
| 3 | Twitter Inc. | 172703 \$ |  | \$ |  | 3920 | 676995760 | \$ | 0 | 0 \$ | 0,00\% |
| 4 | Verizon Communications Inc. | 120645 \$ | 23821477 | \$ | 144500 | 17433202500 | \$ | 197 | 165 \$ | 0,14\% |
| 5 | CenturyLink Inc. | 68674 \$ | 36218812 | \$ | 45000 | 3090330000 | \$ | 527 | 805 \$ | 1,17\% |
| 6 | AT\&T Inc. | 95814 \$ | 29118118 | \$ | 268220 | 25699231080 | \$ | 304 | 109 \$ | 0,11\% |
| 7 | Viacom Inc. | 25469 \$ | 19955161 | \$ | 10400 | 264877600 | \$ | 784 | 1919 \$ | 7,53\% |
| 8 | News Corp. | 55475 \$ | 12977958 | \$ | 28000 | 1553300000 | \$ | 234 | 463 \$ | 0,84\% |
| 9 | The Walt Disney Co. | 46127 \$ | 65662806 | \$ | 201000 | 9271527000 | \$ | 1424 | 327 \$ | 0,71\% |
| 10 |  | 85704 \$ | 129499005 | \$ | 9000 | 771336000 | \$ | 1511 | 14389 \$ | 16,79\% |
| 11 | Discovery Inc. CBS Corp. | 104007 \$ | 27400000 | \$ | 12770 | 1328169390 | \$ | 263 | 2146 \$ | 2,06\% |
| 12 | T-Mobile US Inc. | 59653 \$ | 66500000 | \$ | 52000 | 3101956000 | \$ | 1115 | 1279 \$ | 2,14\% |
| 13 | TOTAL (10 Firms) averages | 834271 \$ | 411153338 | \$ | 774810 | 63190925330 | \$ | 493 | 531 \$ | 0,65\% |
| 14 |  | 83427 \$ | 41115334 | \$ | 77481 | 6319092533 | \$ |  |  |  |
| 15 |  |  |  |  |  |  |  |  |  |  |
| 16 | Consumer Discretionary |  |  |  |  |  |  |  |  |  |
| 17 | Amazon.com Inc. | 28836 \$ | 1700000 | \$ | 647500 | 18671310000 | \$ | 59 | 3 \$ | 0,01\% |
| 18 |  | 63456 \$ | 39134164 | \$ | 5600 | 355353600 | \$ | 617 | 6988 \$ | 11,01\% |
| 19 | Las Vegas Sands Corp. | 40611 \$ | 24012913 | \$ | 51500 | 2091466500 | \$ | 591 | 466 \$ | 1,15\% |
| 20 |  | 54048 \$ | 5320917 | \$ | 16000 | 864768000 | \$ | 98 | 333 \$ | 0,62\% |
| 21 | PulteGroup Inc. | 95551 \$ | 9793261 | \$ | 5086 | 485972386 | \$ | 102 | 1926 \$ | 2,02\% |
| 22 | Garmin Ltd. | 38134 \$ | 2900000 | \$ | 13000 | 495742000 | \$ | 76 | 223 \$ | 0,58\% |
| 23 | Mohawk Industries Inc. | 41747 \$ | 4631485 | \$ | 42100 | 1757548700 | \$ | 111 | 110 \$ | 0,26\% |
| 24 | Netflix Inc. | 202335 \$ | 36100000 | \$ | 7100 | 1436578500 | \$ | 178 | 5085 \$ | 2,51\% |
| 25 | LKQ Corp. | 30488 \$ | 3978116 | \$ | 51000 | 1554888000 | \$ | 130 | 78 \$ | 0,26\% |
| 26 | O'Reilly Automotive Inc. | 21373 \$ | 4866262 | \$ | 49476 | 1057450548 | \$ | 228 | 98 \$ | 0,46\% |
| 27 | Charter Communications Inc.Hasbro Inc. | 55560 \$ | 8156151 | \$ | 98000 | 5444880000 | \$ | 147 | 83 \$ | 0,15\% |
| 28 |  | 66893 \$ | 8499623 | \$ | 5800 | 387979400 | \$ | 127 | 1465 \$ | 2,19\% |
| 29 | Hasbro Inc. <br> Nordstrom Inc. | 34454 \$ | 4500000 | \$ | 71000 | 2446234000 | \$ | 131 | 63 \$ | 0,18\% |
| 30 | CarMax Inc. | 38554 \$ | 8951547 | \$ | 25946 | 1000322084 | \$ | 232 | 345 \$ | 0,89\% |
| 31 | BorgWarner Inc. | 45547 \$ | 5008443 | \$ | 30000 | 1366410000 | \$ | 110 | 167 \$ | 0,37\% |
| 32 | The Interpublic Group of Cos Inc. | 73494 \$ | 17000000 | \$ | 54000 | 3968676000 | \$ | 231 | 315 \$ | 0,43\% |
| 33 | Ulta Beauty Inc. | 25666 \$ | 14257713 | \$ | 16000 | 410656000 | \$ | 556 | 891 \$ | 3,47\% |
| 34 | Tractor Supply Co. | 26731 \$ | 9329017 | \$ | 15000 | 400965000 | \$ | 349 | 622 \$ | 2,33\% |
| 35 | Ford Motor Co. | 64316 \$ | 17752835 | \$ | 199000 | 12798884000 | \$ | 276 | 89 \$ | 0,14\% |
| 36 | General Motors Co. | 77849 \$ | 21900000 | \$ | 173000 | 13467877000 | \$ | 281 | 127 \$ | 0,16\% |
| 37 | Advance Auto Parts Inc. | 18460 \$ | 8900000 | \$ | 40000 | 738400000 | \$ | 482 | 223 \$ | 1,21\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | Whirlpool Corp. | 20485 | \$ | 11847762 | \$ | 92000 | 1884620000 | \$ | 578 | 129 | \$ | 0,63\% |
| 39 | Under Armour Inc. | 10832 | \$ | 6556629 | \$ | 15000 | 162480000 | \$ | 605 | 437 | \$ | 4,04\% |
| 40 | Marriott International Inc. | 34594 | \$ | 12933992 | \$ | 176000 | 6088544000 | \$ | 374 | 73 | \$ | 0,21\% |
| 41 | Target Corp. | 22439 | \$ | 17200000 | \$ | 360000 | 8078040000 | \$ | 767 | 48 | \$ | 0,21\% |
| 42 | Leggett \& Platt Inc. | 32182 | \$ | 10577722 | \$ | 22000 | 708004000 | \$ | 329 | 481 | \$ | 1,49\% |
| 43 | Expedia Group Inc. | 67457 | \$ | 13100000 | \$ | 24500 | 1652696500 | \$ | 194 | 535 | \$ | 0,79\% |
| 44 | L Brands Inc. | 14186 | \$ | 4553310 | \$ | 25500 | 361743000 | \$ | 321 | 179 | \$ | 1,26\% |
| 45 | Comcast Corp. | 82205 | \$ | 35000000 | \$ | 184000 | 15125720000 | \$ | 426 | 190 | \$ | 0,23\% |
| 46 | Lowe's Cos Inc. | 22921 | \$ | 14300000 | \$ | 300000 | 6876300000 | \$ | 624 | 48 | \$ | 0,21\% |
| 47 | Newell Brands Inc. | 34688 | \$ | 15547207 | \$ | 37000 | 1283456000 | \$ | 448 | 420 | \$ | 1,21\% |
| 48 | TripAdvisor Inc. | 101586 | \$ | 2000000 | \$ | 3366 | 341938476 | \$ | 20 | 594 | \$ | 0,58\% |
| 49 | Norwegian Cruise Line Holdings Ltd. | 20101 | \$ | 22600000 | \$ | 33200 | 667353200 | \$ | 1124 | 681 | \$ | 3,39\% |
| 50 | The Home Depot Inc. | 23389 | \$ | 11400000 | \$ | 413000 | 9659657000 | \$ | 487 | 28 | \$ | 0,12\% |
| 51 | Hilton Worldwide Holdings Inc. | 36530 | \$ | 19803897 | \$ | 169000 | 6173570000 | \$ | 542 | 117 | \$ | 0,32\% |
| 52 | Omnicom Group Inc. | 42206 | \$ | 23900000 | \$ | 70400 | 2971291840 | \$ | 566 | 339 | \$ | 0,80\% |
| 53 | Booking Holdings Inc. | 50937 | \$ | 20500000 | \$ | 24500 | 1247956500 | \$ | 402 | 837 | \$ | 1,64\% |
| 54 | Dollar General Corp. | 13773 | \$ | 10600000 | \$ | 135000 | 1859355000 | \$ | 770 | 79 | \$ | 0,57\% |
| 55 | Best Buy Company Inc. | 28500 | \$ | 17382486 | \$ | 125000 | 3562500000 | \$ | 610 | 139 | \$ | 0,49\% |
| 56 | Royal Caribbean Cruises Ltd. | 19396 | \$ | 12400000 | \$ | 7000 | 135772000 | \$ | 639 | 1771 | \$ | 9,13\% |
| 57 | Wynn Resorts Ltd. | 44492 | \$ | 17227260 | \$ | 26000 | 1156792000 | \$ | 387 | 663 | \$ | 1,49\% |
| 58 | Tiffany \& Co. | 33642 | \$ | 10900000 | \$ | 14200 | 477716400 | \$ | 324 | 768 | \$ | 2,28\% |
| 59 | Macy's Inc. | 21885 | \$ | 12700000 | \$ | 130000 | 2845050000 | \$ | 580 | 98 | \$ | 0,45\% |
| 60 | Chipotle Mexican Grill Inc. | 13779 | \$ | 33520940 | \$ | 67900 | 935594100 | \$ | 2433 | 494 | \$ | 3,58\% |
| 61 | PVH Corp. | 18089 | \$ | 17065604 | \$ | 20500 | 370824500 | \$ | 943 | 832 | \$ | 4,60\% |
| 62 | Kohl's Corp. | 11070 | \$ | 12340445 | \$ | 34000 | 376367420 | \$ | 1115 | 363 | \$ | 3,28\% |
| 63 | Ross Stores Inc. | 10027 | \$ | 12200000 | \$ | 88100 | 883378700 | \$ | 1217 | 138 | \$ | 1,38\% |
| 64 | VF Corp. | 10099 | \$ | 17842521 | \$ | 75000 | 757425000 | \$ | 1767 | 238 | \$ | 2,36\% |
| 65 | Yum! Brands Inc. | 11865 | \$ | 14007038 | \$ | 34000 | 403410000 | \$ | 1181 | 412 | \$ | 3,47\% |
| 66 | The TJX Cos Inc. | 11791 | \$ | 18800000 | \$ | 270000 | 3183570000 | \$ | 1594 | 70 | \$ | 0,59\% |
| 67 | Hanesbrands Inc. | 6348 | \$ | 8832708 | \$ | 68000 | 431664000 | \$ | 1391 | 130 | \$ | 2,05\% |
| 68 | Harley-Davidson Inc. | 74359 | \$ | 9149692 | \$ | 5900 | 438718100 | \$ | 123 | 1551 | \$ | 2,09\% |
| 69 | Alaska Air Group Inc. | 54584 | \$ | 4388007 | \$ | 21641 | 1181252344 | \$ | 80 | 203 | \$ | 0,37\% |
| 70 | McDonald's Corp. | 7473 | \$ | 15876116 | \$ | 210000 | 1569330000 | \$ | 2124 | 76 | \$ | 1,01\% |
| 71 | MGM Resorts International | 36192 | \$ | 12849021 | \$ | 55000 | 1990560000 | \$ | 355 | 234 | \$ | 0,65\% |
| 72 | Fortune Brands Home \& Security Inc. | 49020 | \$ | 8611331 | \$ | 25300 | 1240206000 | \$ | 176 | 340 | \$ | 0,69\% |
| 73 | Aptiv Plc | 5414 | \$ | 14123103 | \$ | 143000 | 774202000 | \$ | 2609 | 99 | \$ | 1,82\% |
| 74 | Carnival Corp. | 16622 | \$ | 13515884 | \$ | 88000 | 1462736000 | \$ | 813 | 154 | \$ | 0,92\% |
| 75 | Genuine Parts Co. | 38485 | \$ | 5300329 | \$ | 48000 | 1847280000 | \$ | 138 | 110 | \$ | 0,29\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | Lennar Corp. | 88244 | \$ | 17583466 | \$ | 11626 | 1025924744 | \$ | 199 | 1512 | \$ | 1,71\% |
| 77 | Starbucks Corp. | 12754 | \$ | 13382480 | \$ | 291000 | 3711414000 | \$ | 1049 | 46 | \$ | 0,36\% |
| 78 | Copart Inc. | 36906 | \$ | 203005 | \$ | 6026 | 222395556 | \$ | 6 | 34 | \$ | 0,09\% |
| 79 | AutoZone Inc. | 23546 | \$ | 4220619 | \$ | 90000 | 2119140000 | \$ | 179 | 47 | \$ | 0,20\% |
| 80 | Tapestry Inc. | 24860 | \$ | 12825430 | \$ | 9400 | 233684000 | \$ | 516 | 1364 | \$ | 5,49\% |
| 81 | Cintas Corp. | 50234 | \$ | 9778369 | \$ | 41000 | 2059594000 | \$ | 195 | 238 | \$ | 0,47\% |
| 82 | Darden Restaurants Inc. | 18097 | \$ | 15770151 | \$ | 180000 | 3257460000 | \$ | 871 | 88 | \$ | 0,48\% |
| 83 | H\&R Block Inc. | 16319 | \$ | 14337793 | \$ | 3100 | 50588900 | \$ | 879 | 4625 | \$ | 28,34\% |
| 84 | NIKE Inc. | 24955 | \$ | 9467460 | \$ | 73100 | 1824210500 | \$ | 379 | 130 | \$ | 0,52\% |
| 85 | Ralph Lauren Corp. | 22787 | \$ | 13851684 | \$ | 13000 | 296231000 | \$ | 608 | 1066 | \$ | 4,68\% |
| 86 | Capri Holdings Ltd. | 25700 | \$ | 14354013 | \$ | 11096 | 285167200 | \$ | 559 | 1294 | \$ | 5,03\% |
| 87 | D.R. Horton Inc. | 92304 | \$ | 14886528 | \$ | 8437 | 778768848 | \$ | 161 | 1764 | \$ | 1,91\% |
| 88 | Delta Air Lines Inc. | 81355 | \$ | 15000000 | \$ | 88600 | 7208053000 | \$ | 184 | 169 | \$ | 0,21\% |
| 89 | eBay Inc. | 119562 | \$ | 18200000 | \$ | 14000 | 1673868000 | \$ | 152 | 1300 | \$ | 1,09\% |
| 90 | United Continentsal (Airlines) Holdings | 72924 | \$ | 10493832 | \$ | 92000 | 6709008000 | \$ | 144 | 114 | \$ | 0,16\% |
| 91 | The Gap Inc. | 5831 | \$ | 20800000 | \$ | 135000 | 787185000 | \$ | 3567 | 154 | \$ | 2,64\% |
| 92 | TOTAL (75 firms) | 3014123 | \$ | 1003300281 | \$ | 6324500 | 194612128546 | \$ | 333 | 159 | \$ | 0,52\% |
| 93 | averages | 40188 | \$ | 13377337 | \$ | 84327 | 2594828381 | \$ |  |  |  |  |
| 94 |  |  |  |  |  |  |  |  |  |  |  |  |
| 95 | Consumer Staples |  |  |  |  |  |  |  |  |  |  |  |
| 96 | The Kraft Heinz Co. | 46006 | \$ | 4194179 | \$ | 39000 | 1794234000 | \$ | 91 | 108 | \$ | 0,23\% |
| 97 | Molson Coors Brewing Co. | 73135 | \$ | 8341482 | \$ | 17750 | 1298146250 | \$ | 114 | 470 | \$ | 0,64\% |
| 98 | Kellogg Co. | 46948 | \$ | 9989992 | \$ | 34000 | 1596232000 | \$ | 213 | 294 | \$ | 0,63\% |
| 99 | The Coca-Cola Co. | 16440 | \$ | 16701328 | \$ | 62600 | 1029144000 | \$ | 1016 | 267 | \$ | 1,62\% |
| 100 | Monster Beverage Corp. | 55370 | \$ | 13900000 | \$ | 2354 | 130340980 | \$ | 251 | 5905 | \$ | 10,66\% |
| 101 | Archer-Daniels-Midland Co. | 51087 | \$ | 19657304 | \$ | 31600 | 1614349200 | \$ | 385 | 622 | \$ | 1,22\% |
| 102 | CVS Health Corp. | 35529 | \$ | 21953040 | \$ | 295000 | 10481055000 | \$ | 618 | 74 | \$ | 0,21\% |
| 103 | Kimberly-Clark Corp. | 36637 | \$ | 13010083 | \$ | 41000 | 1502117000 | \$ | 355 | 317 | \$ | 0,87\% |
| 104 | The Hershey Co. | 29270 | \$ | 11700000 | \$ | 14930 | 437001100 | \$ | 400 | 784 | \$ | 2,68\% |
| 105 | Mondelez International Inc. | 30639 | \$ | 14969900 | \$ | 80000 | 2451120000 | \$ | 489 | 187 | \$ | 0,61\% |
| 106 | The Kroger Co. | 24912 | \$ | 12037872 | \$ | 453000 | 11285136000 | \$ | 483 | 27 | \$ | 0,11\% |
| 107 | Colgate-Palmolive Co. | 24513 | \$ | 11551328 | \$ | 34500 | 845698500 | \$ | 471 | 335 | \$ | 1,37\% |
| 108 | PepsiCompany Inc. | 44974 | \$ | 24491117 | \$ | 267000 | 12008058000 | \$ | 545 | 92 | \$ | 0,20\% |
| 109 | Philip Morris International Inc. | 49875 | \$ | 15934235 | \$ | 77400 | 3860325000 | \$ | 319 | 206 | \$ | 0,41\% |
| 110 | Walmart Inc. | 21952 | \$ | 23618233 | \$ | 2200000 | 48294400000 | \$ | 1076 | 11 | \$ | 0,05\% |


|  | A |  | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 111 | Altria Group Inc. A |  | 123012 \$ |  | 11746165 \$ |  | 8300 | 1020999600 |  | 95 | 1415 \$ |  | 1,15\% |
| 112 | McCormick \& Company Inc. |  | 35946 | \$ | 14836426 \$ |  | 11600 | 416973600 | \$ | 413 | 1279 \$ |  | 3,56\% |
| 113 | Tyson Foods Inc. |  | 37069 |  | 9486887 \$ |  | 121000 | 4485349000 | \$ | 256 | 78 \$ |  | 0,21\% |
| 114 | Hormel Foods Corp. |  | 43131 | \$ | 6353255 \$ |  | 20100 | 866933100 | \$ | 147 | 316 \$ |  | 0,73\% |
| 115 | Costco Wholesale Corp. |  | 38810 | \$ | 7408513 \$ |  | 143000 | 5549830000 | \$ | 191 | 52 \$ |  | 0,13\% |
| 116 | Walgreens Boots Alliance Inc. |  | 31132 | \$ | 13542260 \$ |  | 354000 | 11020728000 | \$ | 435 | 38 \$ |  | 0,12\% |
| 117 | Sysco Corp. |  | 71543 | \$ | 9098603 \$ |  | 67000 | 4793381000 | \$ | 127 | 136 \$ |  | 0,19\% |
| 118 | Coty Inc. |  | 43507 | \$ | 7293988 \$ |  | 20000 | 870140000 | \$ | 168 | 365 \$ |  | 0,84\% |
| 119 | The Clorox Co. |  | 61372 | \$ | 8133067 \$ |  | 8700 | 533936400 | \$ | 133 | 935 \$ |  | 1,52\% |
| 120 |  |  | 64546 | \$ | 6949564 \$ |  | 23000 | 1484558000 | \$ | 108 | 302 \$ |  | 0,47\% |
| 121 | Campbell Soup Co. |  | 60412 | \$ | 17354256 \$ |  | 92000 | 5557904000 | \$ | 287 | 189 \$ |  | 0,31\% |
| 122 | The Procter \& Gamble Co. |  | 54828 | \$ | 7973615 \$ |  | 40000 | 2193120000 | \$ | 145 | 199 \$ |  | 0,36\% |
| 123 | Conagra Brands Inc. |  | 36143 | \$ | 10473271 \$ |  | 12400 | 448173200 | \$ | 290 | 845 \$ |  | 2,34\% |
| 124 | Lamb Weston Holdings Inc. 59508 \$ 5805404 \$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | Brown-Forman Corp. |  | 58714 | \$ | $3695893 \text { \$ }$ |  | 4700 | 275955800 | \$ | 63 | 786 \$ |  | 1,34\% |
| 126 | Constellation Brands Inc. 53851 \$ 10312778 \$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 127 | Dollar Tree Inc. |  | 11250 | \$ | 9398842 \$ |  | 57200 | 643500000 | \$ | 835 | 164 | \$ | 1,46\% |
| 128 | Church \& Dwight Company Inc. |  | 64001 | \$ | 7267713 | \$ | 4700 | 300804700 | \$ | 114 | 1546 | \$ | 2,42\% |
| 129 | The Estee Lauder Cos Inc. |  | 28845 | \$ | 48753819 | \$ | 46000 | 1326870000 | \$ | 1690 | 1060 | \$ | 3,67\% |
| 130 | The JM Smucker Co. |  | 71045 | \$ | 8056890 | \$ | 7400 | 525733000 | \$ | 113 | 1089 | \$ | 1,53\% |
| 131 | TOTAL (35 firms) |  | 1635952 | \$ | 445991302 | \$ | 4708234 | 141898443830 | \$ | 273 | 95 | \$ | 0,31\% |
| 132 |  | averages | 46741 | \$ | 12742609 | \$ | 134521 | 4054241252 | \$ |  |  |  |  |
| 133 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 134 | Energy |  |  |  |  |  |  |  |  |  |  |  |  |
| 135 | Kinder Morgan Inc. |  | 106850 | \$ | 16908961 | \$ | 11012 | 1176632200 | \$ | 158 | 1536 | \$ | 1,44\% |
| 136 | HollyFrontier Corp. |  | 138586 | \$ | 11350368 | \$ | 3622 | 501958492 | \$ | 82 | 3134 | \$ | 2,26\% |
| 137 | The Williams Cos Inc. |  | 122742 | \$ | 10691376 | \$ | 5322 | 653232924 | \$ | 87 | 2009 | \$ | 1,64\% |
| 138 | Noble Energy Inc. |  | 124842 | \$ | 11213168 | \$ | 2330 | 290881860 | \$ | 90 | 4813 | \$ | 3,85\% |
| 139 | Pioneer Natural Resources Co. |  | 123103 | \$ | 11936791 | \$ | 3177 | 391098231 | \$ | 97 | 3757 | \$ | 3,05\% |
| 140 | Apache Corp. |  | 158214 | \$ | 15200000 | \$ | 3420 | 541091880 | \$ | 96 | 4444 | \$ | 2,81\% |
| 141 | Devon Energy Corp. |  | 158000 | \$ | 12500000 | \$ | 2900 | 458200000 | \$ | 79 | 4310 | \$ | 2,73\% |
| 142 | Exxon Mobil Corp. |  | 171375 | \$ | 18800000 | \$ | 71000 | 12167625000 | \$ | 110 | 265 | \$ | 0,15\% |
| 143 | Valero Energy Corp. |  | 153981 | \$ | 18759156 | \$ | 10261 | 1579999041 | \$ | 122 | 1828 | \$ | 1,19\% |
| 144 | ConocoPhillips |  | 163817 | \$ | 23423434 | \$ | 10800 | 1769223600 | \$ | 143 | 2169 | \$ | 1,32\% |
| 145 | Cabot Oil \& Gas Corp. |  | 82714 | \$ | 13050320 | \$ | 303 | 25062342 | \$ | 158 | 43070 | \$ | 52,07\% |
| 146 | Chevron Corp. |  | 142362 | \$ | 21600000 | \$ | 48600 | 6918793200 | \$ | 152 | 444 | \$ | 0,31\% |
| 147 | Baker Hughes a GE Co. |  | 77042 | \$ | 15959761 | \$ | 66000 | 5084772000 | \$ | 207 | 242 | \$ | 0,31\% |
| 148 | Schlumberger Ltd. |  | 75134 | \$ | 16199200 | \$ | 100000 | 7513400000 | \$ | 216 | 162 | \$ | 0,22\% |



|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 187 | BlackRock Inc. | 136313 | \$ | 26500000 | \$ | 14900 | 2031063700 | \$ | 194 | 1779 | \$ | 1,30\% |
| 188 | MetLife Inc. | 73464 | \$ | 17400000 | \$ | 48000 | 3526272000 | \$ | 237 | 363 | \$ | 0,49\% |
| 189 | US Bancorp | 58354 | \$ | 13437128 | \$ | 74000 | 4318196000 | \$ | 230 | 182 | \$ | 0,31\% |
| 190 | Discover Financial Services | 49717 | \$ | 10168771 | \$ | 16600 | 825302200 | \$ | 205 | 613 | \$ | 1,23\% |
| 191 | Aon Plc | 69784 | \$ | 16181591 | \$ | 50000 | 3489200000 | \$ | 232 | 324 | \$ | 0,46\% |
| 192 | Assurant Inc. | 41399 | \$ | 13616946 | \$ | 14750 | 610635250 | \$ | 329 | 923 | \$ | 2,23\% |
| 193 | Ameriprise Financial Inc. | 94570 | \$ | 25742524 | \$ | 14000 | 1323980000 | \$ | 272 | 1839 | \$ | 1,94\% |
| 194 | The Allstate Corp. | 72363 | \$ | 18700000 | \$ | 45140 | 3266465820 | \$ | 258 | 414 | \$ | 0,57\% |
| 195 | State Street Corp. | 68527 | \$ | 16119826 | \$ | 40000 | 2741080000 | \$ | 235 | 403 | \$ | 0,59\% |
| 196 | Bank of America Corp. | 92040 | \$ | 22765354 | \$ | 204000 | 18776160000 | \$ | 247 | 112 | \$ | 0,12\% |
| 197 | Capital One Financial Corp. | 67165 | \$ | 17333796 | \$ | 47600 | 3197054000 | \$ | 258 | 364 | \$ | 0,54\% |
| 198 | Prudential Financial Inc. | 104092 | \$ | 26634837 | \$ | 50492 | 5255813264 | \$ | 256 | 528 | \$ | 0,51\% |
| 199 | Marsh \& McLennan Cos Inc. | 64238 | \$ | 17281919 | \$ | 66000 | 4239708000 | \$ | 269 | 262 | \$ | 0,41\% |
| 200 | Wells Fargo \& Co. | 65191 | \$ | 18426734 | \$ | 259000 | 16884469000 | \$ | 283 | 71 | \$ | 0,11\% |
| 201 | Synchrony Financial | 41933 | \$ | 12464802 | \$ | 16500 | 691894500 | \$ | 297 | 755 | \$ | 1,80\% |
| 202 | Chubb Ltd. | 64340 | \$ | 20357484 | \$ | 32700 | 2103918000 | \$ | 316 | 623 | \$ | 0,97\% |
| 203 | American Express Co. | 56756 | \$ | 17353942 | \$ | 59000 | 3348604000 | \$ | 306 | 294 | \$ | 0,52\% |
| 204 | The Bank of New York Mellon Corp. | 61380 | \$ | 9383885 | \$ | 51300 | 3148794000 | \$ | 153 | 183 | \$ | 0,30\% |
| 205 | JPMorgan Chase \& Co. | 78923 | \$ | 30040153 | \$ | 256105 | 20212574915 | \$ | 381 | 117 | \$ | 0,15\% |
| 206 | Citigroup Inc. | 49766 | \$ | 24195749 | \$ | 204000 | 10152264000 | \$ | 486 | 119 | \$ | 0,24\% |
| 207 | S\&P Global Inc. | 26738 | \$ | 12360845 | \$ | 21200 | 566845600 | \$ | 462 | 583 | \$ | 2,18\% |
| 208 | American International Group Inc. | 66440 | \$ | 20854669 | \$ | 49600 | 3295424000 | \$ | 314 | 420 | \$ | 0,63\% |
| 209 | Vornado Realty Trust | 61701 | \$ | 11599270 | \$ | 3928 | 242361528 | \$ | 188 | 2953 | \$ | 4,79\% |
| 210 | Boston Properties Inc. | 109173 | \$ | 11694946 | \$ | 760 | 82971480 | \$ | 107 | 15388 | \$ | 14,10\% |
| 211 | SBA Communications Corp. | 84778 | \$ | 9101986 | \$ | 1347 | 114195966 | \$ | 107 | 6757 | \$ | 7,97\% |
| 212 | Host Hotels \& Resorts Inc. | 183956 | \$ | 7981174 | \$ | 184 | 33847904 | \$ | 43 | 43376 | \$ | 23,58\% |
| 213 | Weyerhaeuser Co. | 70427 | \$ | 11191321 | \$ | 9300 | 654971100 | \$ | 159 | 1203 | \$ | 1,71\% |
| 214 | CBRE Group Inc. | 65849 | \$ | 10347557 | \$ | 90000 | 5926410000 | \$ | 157 | 115 | \$ | 0,17\% |
| 215 | The Hartford Financial Services Group Inc. | 104925 | \$ | 13883615 | \$ | 18500 | 1941112500 | \$ | 132 | 750 | \$ | 0,72\% |
| 216 | Cboe Global Markets Inc. | 159496 | \$ | 8453137 | \$ | 842 | 134295632 | \$ | 53 | 10039 | \$ | 6,29\% |
| 217 | Willis Towers Watson Plc | 59079 | \$ | 4991828 | \$ | 43000 | 2540397000 | \$ | 84 | 116 | \$ | 0,20\% |
| 218 | People's United Financial Inc. | 66596 | \$ | 5700284 | \$ | 5536 | 368675456 | \$ | 86 | 1030 | \$ | 1,55\% |
| 219 | Ventas Inc. | 96709 | \$ | 13116300 | \$ | 500 | 48354500 | \$ | 136 | 26233 | \$ | 27,13\% |
| 220 | Digital Realty Trust Inc. | 132150 | \$ | 12502063 | \$ | 1148 | 151708200 | \$ | 95 | 10890 | \$ | 8,24\% |
| 221 | Crown Castle International Corp. | 111866 | \$ | 9025526 | \$ | 5000 | 559330000 | \$ | 81 | 1805 | \$ | 1,61\% |
| 222 | Simon Property Group Inc. | 66910 | \$ | 11436918 | \$ | 5000 | 334550000 | \$ | 171 | 2287 | \$ | 3,42\% |
| 223 | AvalonBay Communities Inc. | 61642 | \$ | 10079434 | \$ | 3087 | 190288854 | \$ | 164 | 3265 | \$ | 5,30\% |
| 224 | Expeditors International of Washington Inc. | 43730 | \$ | 6915480 | \$ | 17400 | 760902000 | \$ | 158 | 397 | \$ | 0,91\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 225 | UDR Inc. | 63292 | \$ | 6278476 | \$ | 1405 | 88925260 | \$ | 99 | 4469 | \$ | 7,06\% |
| 226 | Essex Property Trust Inc. | 63517 | \$ | 5434232 | \$ | 1826 | 115982042 | \$ | 86 | 2976 | \$ | 4,69\% |
| 227 | Aflac Inc. | 52756 | \$ | 17535398 | \$ | 11390 | 600890840 | \$ | 332 | 1540 | \$ | 2,92\% |
| 228 | Prologis Inc. | 115368 | \$ | 28201400 | \$ | 1617 | 186550056 | \$ | 244 | 17441 | \$ | 15,12\% |
| 229 | Welltower Inc. | 91803 | \$ | 12884453 | \$ | 384 | 35252352 | \$ | 140 | 33553 | \$ | 36,55\% |
| 230 | Arthur J Gallagher \& Co. | 64495 | \$ | 8062954 | \$ | 30400 | 1960648000 | \$ | 125 | 265 | \$ | 0,41\% |
| 231 | Federal Realty Investment Trust | 108562 | \$ | 7464182 | \$ | 298 | 32351476 | \$ | 69 | 25048 | \$ | 23,07\% |
| 232 | Regency Centers Corp. | 103591 | \$ | 5419621 | \$ | 446 | 46201586 | \$ | 52 | 12152 | \$ | 11,73\% |
| 233 | Kimco Realty Corp. | 98568 | \$ | 5743899 | \$ | 533 | 52536744 | \$ | 58 | 10777 | \$ | 10,93\% |
| 234 | Torchmark Corp. | 76409 | \$ | 7837660 | \$ | 3102 | 237020718 | \$ | 103 | 2527 | \$ | 3,31\% |
| 235 | Public Storage | 24909 | \$ | 9182000 | \$ | 5600 | 139490400 | \$ | 369 | 1640 | \$ | 6,58\% |
| 236 | Realty Income Corp. | 97630 | \$ | 8054588 | \$ | 165 | 16108950 | \$ | 83 | 48816 | \$ | 50,00\% |
| 237 | First Republic Bank | 13910 | \$ | 1138307 | \$ | 4480 | 62316800 | \$ | 82 | 254 | \$ | 1,83\% |
| 238 | HCP Inc. | 156921 | \$ | 8619819 | \$ | 201 | 31541121 | \$ | 55 | 42885 | \$ | 27,33\% |
| 239 | Duke Realty Corp. | 118436 | \$ | 6873613 | \$ | 400 | 47374400 | \$ | 58 | 17184 | \$ | 14,51\% |
| 240 | The PNC Financial Services Group Inc. | 67648 | \$ | 15695189 | \$ | 50928 | 3445177344 | \$ | 232 | 308 | \$ | 0,46\% |
| 241 | Comerica Inc. | 81479 | \$ | 10063765 | \$ | 7865 | 640832335 | \$ | 124 | 1280 | \$ | 1,57\% |
| 242 | Citizens Financial Group Inc. | 59748 | \$ | 9405933 | \$ | 18140 | 1083828720 | \$ | 157 | 519 | \$ | 0,87\% |
| 243 | Regions Financial Corp. | 64629 | \$ | 9919304 | \$ | 19969 | 1290576501 | \$ | 153 | 497 | \$ | 0,77\% |
| 244 | Huntington Bancshares Inc. | 58188 | \$ | 8556915 | \$ | 15693 | 913144284 | \$ | 147 | 545 | \$ | 0,94\% |
| 245 | M\&T Bank Corp. | 62061 | \$ | 4770132 | \$ | 17267 | 1071607287 | \$ | 77 | 276 | \$ | 0,45\% |
| 246 | Apartment Investment \& Management Co. | 68933 | \$ | 6773403 | \$ | 1050 | 72379650 | \$ | 98 | 6451 | \$ | 9,36\% |
| 247 | Fifth Third Bancorp | 64186 | \$ | 11173652 | \$ | 17437 | 1119211282 | \$ | 174 | 641 | \$ | 1,00\% |
| 248 | Raymond James Financial Inc. | 92950 | \$ | 11123643 | \$ | 13900 | 1292005000 | \$ | 120 | 800 | \$ | 0,86\% |
| 249 | Franklin Resources Inc. | 60194 | \$ | 9450152 | \$ | 9700 | 583881800 | \$ | 157 | 974 | \$ | 1,62\% |
| 250 | Visa Inc. | 132483 | \$ | 19493946 | \$ | 17000 | 2252211000 | \$ | 147 | 1147 | \$ | 0,87\% |
| 251 | Jack Henry \& Associates Inc. | 68516 | \$ | 3918826 | \$ | 6307 | 432130412 | \$ | 57 | 621 | \$ | 0,91\% |
| 252 | T Rowe Price Group Inc. | 103773 | \$ | 13086753 | \$ | 7022 | 728694006 | \$ | 126 | 1864 | \$ | 1,80\% |
| 253 | American Tower Corp. | 50695 | \$ | 14300000 | \$ | 5026 | 254793070 | \$ | 282 | 2845 | \$ | 5,61\% |
| 254 | Alexandria Real Estate Equities Inc. | 140000 | \$ | 11800000 | \$ | 386 | 54040000 | \$ | 84 | 30570 | \$ | 21,84\% |
| 255 | Equinix Inc. | 97035 | \$ | 12600000 | \$ | 7903 | 766867605 | \$ | 130 | 1594 | \$ | 1,64\% |
| 256 | Equity Residential | 57841 | \$ | 11000000 | \$ | 2700 | 156170700 | \$ | 190 | 4074 | \$ | 7,04\% |
| 257 | Extra Space Storage Inc. | 35614 | \$ | 4400000 | \$ | 3624 | 129065136 | \$ | 124 | 1214 | \$ | 3,41\% |
| 258 | Iron Mountain Inc. | 38764 | \$ | 11300000 | \$ | 26200 | 1015616800 | \$ | 292 | 431 | \$ | 1,11\% |
| 259 | Lincoln National Corp. | 70828 | \$ | 14400000 | \$ | 5000 | 354140000 | \$ | 203 | 2880 | \$ | 4,07\% |
| 260 | Mid-America Apartment Communities Inc. | 48507 | \$ | 4700000 | \$ | 2508 | 121655556 | \$ | 97 | 1874 | \$ | 3,86\% |
| 261 | The Macerich Co. | 86698 | \$ | 12900000 | \$ | 715 | 61989070 | \$ | 149 | 18042 | \$ | 20,81\% |
| 262 | Principal Financial Group Inc. | 82872 | \$ | 12200000 | \$ | 16475 | 1365316200 | \$ | 147 | 741 | \$ | 0,89\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 263 | Everest Re Group Ltd. | 140639 \$ |  | 7100000 \$ |  | 1415 | 199004185 \$ |  | 50 | 5018 \$ |  | 3,57\% |
| 264 | Unum Group | 62475 \$ |  | 9900000 | \$ | 9600 | 599760000 | \$ | 158 | 1031 \$ |  | 1,65\% |
| 265 | Zions Bancorp NA | 66890 | \$ | 4400000 | \$ | 10201 | 682344890 | \$ | 66 | 431 | \$ | 0,64\% |
| 266 | SL Green Realty Corp. | 68880 | \$ | 13400000 | \$ | 1058 | 72875040 | \$ | 195 | 12665 | \$ | 18,39\% |
| 267 | TOTAL (100 firms) averages | 8256519 | \$ | $\begin{array}{r} 1206373573 \\ 12063736 \end{array}$ |  | $\begin{array}{r} 2935095 \\ 29351 \end{array}$ | 209494200823008 | \$ | 146 | 411 | \$ | 0,58\% |
| 268 |  | 82565 | \$ |  |  |  |  |  |  |  |  |  |
| 269 |  |  |  |  |  |  |  |  |  |  |  |  |
| 270 | Health Care |  |  |  |  |  |  |  |  |  |  |  |
| 271 | Cerner Corp. | 64784 | \$ | 9800000 | \$ | 29200 | 1891692800 | \$ | 151 | 336 | \$ | 0,52\% |
| 272 | Vertex Pharmaceuticals Inc. | 232178 | \$ | 18800000 | \$ | 2500 | 580445000 | \$ | 81 | 7520 | \$ | 3,24\% |
| 273 | Illumina Inc. | 107884 | \$ | 11067566 | \$ | 7300 | 787553200 | \$ | 103 | 1516 | \$ | 1,41\% |
| 274 | Zimmer Biomet Holdings Inc. | 65395 | \$ | 9710434 | \$ | 19000 | 1242505000 | \$ | 148 | 511 | \$ | 0,78\% |
| 275 | Biogen Inc. | 170521 | \$ | 16200000 | \$ | 7800 | 1330063800 | \$ | 95 | 2077 | \$ | 1,22\% |
| 276 | Gilead Sciences Inc. | 163963 | \$ | 25961831 | \$ | 11000 | 1803593000 | \$ | 158 | 2360 | \$ | 1,44\% |
| 277 | Waters Corp. | 78872 | \$ | 8258221 | \$ | 7246 | 571506512 | \$ | 105 | 1140 | \$ | 1,44\% |
| 278 | Eli Lilly \& Co. | 91246 | \$ | 17230337 | \$ | 38680 | 3529395280 | \$ | 189 | 445 | \$ | 0,49\% |
| 279 | IDEXX Laboratories Inc. | 52734 | \$ | 6819950 | \$ | 8377 | 441752718 | \$ | 129 | 814 | \$ | 1,54\% |
| 280 | Amgen Inc. | 131375 | \$ | 18600000 | \$ | 21500 | 2824562500 | \$ | 142 | 865 | \$ | 0,66\% |
| 281 | WellCare Health Plans Inc. | 81647 | \$ | 12700000 | \$ | 12000 | 979764000 | \$ | 156 | 1058 | \$ | 1,30\% |
| 282 | Zoetis Inc. | 75366 | \$ | 11669400 | \$ | 10000 | 753660000 | \$ | 155 | 1167 | \$ | 1,55\% |
| 283 | DENTSPLY SIRONA Inc. | 53945 | \$ | 11300000 | \$ | 16400 | 884698000 | \$ | 209 | 689 | \$ | 1,28\% |
| 284 | Bristol-Myers Squibb Co. | 112174 | \$ | 19379755 | \$ | 23300 | 2613654200 | \$ | 173 | 832 | \$ | 0,74\% |
| 285 | Mettler-Toledo International Inc. | 42416 | \$ | 7069870 | \$ | 16000 | 678656000 | \$ | 167 | 442 | \$ | 1,04\% |
| 286 | PerkinElmer Inc. | 52594 | \$ | 13961376 | \$ | 12500 | 657425000 | \$ | 265 | 1117 | \$ | 2,12\% |
| 287 | Stryker Corp. | 68841 | \$ | 13911065 | \$ | 36000 | 2478276000 | \$ | 202 | 386 | \$ | 0,56\% |
| 288 | Merck \& Company Inc. | 91954 | \$ | 20900000 | \$ | 69000 | 6344826000 | \$ | 227 | 303 | \$ | 0,33\% |
| 289 | Danaher Corp. | 73425 | \$ | 15361041 | \$ | 71000 | 5213175000 | \$ | 209 | 216 | \$ | 0,29\% |
| 290 | Abbott Laboratories | 80569 | \$ | 24265658 | \$ | 103000 | 8298607000 | \$ | 301 | 236 | \$ | 0,29\% |
| 291 | DaVita Inc. | 60889 | \$ | 32000000 | \$ | 77700 | 4731075300 | \$ | 526 | 412 | \$ | 0,68\% |
| 292 | Anthem Inc. | 72308 | \$ | 14184276 | \$ | 63900 | 4620481200 | \$ | 196 | 222 | \$ | 0,31\% |
| 293 | Cigna Corp. | 63526 | \$ | 18944045 | \$ | 73800 | 4688218800 | \$ | 298 | 257 | \$ | 0,40\% |
| 294 | Laboratory Corp of America Holdings | 43230 | \$ | 12264236 | \$ | 61000 | 2637030000 | \$ | 284 | 201 | \$ | 0,47\% |
| 295 | UnitedHealth Group Inc. | 57412 | \$ | 18100000 | \$ | 300000 | 17223600000 | \$ | 315 | 60 | \$ | 0,11\% |
| 296 | HCA Healthcare Inc. | 55977 | \$ | 21419906 | \$ | 196000 | 10971492000 | \$ | 383 | 109 | \$ | 0,20\% |
| 297 | Mylan NV | 42407 | \$ | 13346299 | \$ | 35000 | 1484245000 | \$ | 315 | 381 | \$ | 0,90\% |
| 298 | Teleflex Inc. | 43225 | \$ | 6108486 | \$ | 15200 | 657020000 | \$ | 141 | 402 | \$ | 0,93\% |



|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 337 | Rollins Inc. | 111960 | \$ | 4872075 | \$ | 13734 | 1537658640 | \$ | 44 | 355 | \$ | 0,32\% |
| 338 | Fastenal Co. | 39229 | \$ | 2429411 | \$ | 21619 | 848091751 | \$ | 62 | 112 | \$ | 0,29\% |
| 339 | Equifax Inc. | 68733 | \$ | 20978328 | \$ | 10900 | 749189700 | \$ | 305 | 1925 | \$ | 2,80\% |
| 340 | Southwest Airlines Co. | 78494 | \$ | 7726455 | \$ | 58800 | 4615447200 | \$ | 98 | 131 | \$ | 0,17\% |
| 341 | Verisk Analytics Inc. | 75628 | \$ | 7744757 | \$ | 7951 | 601318228 | \$ | 102 | 974 | \$ | 1,29\% |
| 342 | WW Grainger Inc. | 67316 | \$ | 10465572 | \$ | 24600 | 1655973600 | \$ | 155 | 425 | \$ | 0,63\% |
| 343 | Flowserve Corp. | 81830 | \$ | 8700000 | \$ | 17000 | 1391110000 | \$ | 106 | 512 | \$ | 0,63\% |
| 344 | Kansas City Southern | 48187 | \$ | 5523327 | \$ | 7200 | 346946400 | \$ | 115 | 767 | \$ | 1,59\% |
| 345 | Waste Management Inc. | 81096 | \$ | 9125281 | \$ | 43700 | 3543895200 | \$ | 113 | 209 | \$ | 0,26\% |
| 346 | Xylem Inc. | 49549 | \$ | 8327670 | \$ | 17000 | 842333000 | \$ | 168 | 490 | \$ | 0,99\% |
| 347 | General Electric Co. | 58204 | \$ | 20086327 | \$ | 283000 | 16471732000 | \$ | 345 | 71 | \$ | 0,12\% |
| 348 | Textron Inc. | 97580 | \$ | 13968652 | \$ | 35000 | 3415300000 | \$ | 143 | 399 | \$ | 0,41\% |
| 349 | Raytheon Co. | 110802 | \$ | 22400000 | \$ | 67000 | 7423734000 | \$ | 202 | 334 | \$ | 0,30\% |
| 350 | Allegion Plc | 45460 | \$ | 7600000 | \$ | 11000 | 500060000 | \$ | 167 | 691 | \$ | 1,52\% |
| 351 | Northrop Grumman Corp. | 105191 | \$ | 24185259 | \$ | 85000 | 8941235000 | \$ | 230 | 285 | \$ | 0,27\% |
| 352 | Republic Services Inc. | 64257 | \$ | 11787571 | \$ | 36000 | 2313252000 | \$ | 183 | 327 | \$ | 0,51\% |
| 353 | American Airlines Group Inc. | 61527 | \$ | 12000000 | \$ | 128900 | 7930830300 | \$ | 195 | 93 | \$ | 0,15\% |
| 354 | Snap-on Inc. | 53162 | \$ | 8896358 | \$ | 12600 | 669841200 | \$ | 167 | 706 | \$ | 1,33\% |
| 355 | Fortive Corp. | 56718 | \$ | 13720993 | \$ | 24000 | 1361232000 | \$ | 242 | 572 | \$ | 1,01\% |
| 356 | General Dynamics Corp. | 86432 | \$ | 20720254 | \$ | 105600 | 9127219200 | \$ | 240 | 196 | \$ | 0,23\% |
| 357 | United Technologies Corp. | 71799 | \$ | 18418315 | \$ | 240000 | 17231760000 | \$ | 257 | 77 | \$ | 0,11\% |
| 358 | Dover Corp. | 42889 | \$ | 28354477 | \$ | 24000 | 1029336000 | \$ | 661 | 1181 | \$ | 2,75\% |
| 359 | Pentair Plc | 58564 | \$ | 6153959 | \$ | 10000 | 585640000 | \$ | 105 | 615 | \$ | 1,05\% |
| 360 | United Parcel Service Inc. | 55417 | \$ | 15072127 | \$ | 481000 | 26655577000 | \$ | 272 | 31 | \$ | 0,06\% |
| 361 | Cummins Inc. | 61576 | \$ | 17291978 | \$ | 62610 | 3855273360 | \$ | 281 | 276 | \$ | 0,45\% |
| 362 | Masco Corp. | 38769 | \$ | 11636439 | \$ | 26000 | 1007994000 | \$ | 300 | 448 | \$ | 1,15\% |
| 363 | $3 \mathrm{M} \mathrm{Co}$. | 57313 | \$ | 17320459 | \$ | 93000 | 5330109000 | \$ | 302 | 186 | \$ | 0,32\% |
| 364 | Honeywell International Inc. | 66749 | \$ | 19246604 | \$ | 114000 | 7609386000 | \$ | 288 | 169 | \$ | 0,25\% |
| 365 | Ingersoll-Rand Plc | 61418 | \$ | 15600000 | \$ | 49000 | 3009482000 | \$ | 254 | 318 | \$ | 0,52\% |
| 366 | Roper Technologies Inc. | 88707 | \$ | 29054430 | \$ | 15611 | 1384804977 | \$ | 328 | 1861 | \$ | 2,10\% |
| 367 | Stanley Black \& Decker Inc. | 47861 | \$ | 13580324 | \$ | 60767 | 2908369387 | \$ | 284 | 223 | \$ | 0,47\% |
| 368 | Illinois Tool Works Inc. | 49632 | \$ | 17723369 | \$ | 48000 | 2382336000 | \$ | 357 | 369 | \$ | 0,74\% |
| 369 | Nielsen Holdings Plc | 29055 | \$ | 10800000 | \$ | 46000 | 1336530000 | \$ | 372 | 235 | \$ | 0,81\% |
| 370 | Robert Half International Inc. | 23905 | \$ | 9100000 | \$ | 18900 | 451804500 | \$ | 381 | 481 | \$ | 2,01\% |
| 371 | Union Pacific Corp. | 79902 | \$ | 13886920 | \$ | 41967 | 3353247234 | \$ | 174 | 331 | \$ | 0,41\% |
| 372 | Norfolk Southern Corp. | 98477 | \$ | 14290805 | \$ | 26662 | 2625593774 | \$ | 145 | 536 | \$ | 0,54\% |
| 373 | Arconic Inc. | 50232 | \$ | 17724625 | \$ | 43000 | 2159976000 | \$ | 353 | 412 | \$ | 0,82\% |
| 374 | United Rentals | 75537 | \$ | 13598202 | \$ | 18500 | 1397434500 | \$ | 180 | 735 | \$ | 0,97\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 375 | PACCAR Inc. | 71830 | \$ | 13007482 | \$ | 28000 | 2011240000 | \$ | 181 | 465 | \$ | 0,65\% |
| 376 | Huntington Ingalls Industries Inc. | 69824 | \$ | 5551979 | \$ | 40000 | 2792960000 | \$ | 80 | 139 | \$ | 0,20\% |
| 377 | Eaton Corp Plc | 55585 | \$ | 14691178 | \$ | 99000 | 5502915000 | \$ | 264 | 148 | \$ | 0,27\% |
| 378 | Lockheed Martin Corp. | 112527 | \$ | 21516613 | \$ | 105000 | 11815335000 | \$ | 191 | 205 | \$ | 0,18\% |
| 379 | The Boeing Co. | 126991 | \$ | 23392187 | \$ | 153000 | 19429623000 | \$ | 184 | 153 | \$ | 0,12\% |
| 380 | Fluor Corp. | 70540 | \$ | 12673601 | \$ | 53349 | 3763238460 | \$ | 180 | 238 | \$ | 0,34\% |
| 381 | AMETEK Inc. | 81314 | \$ | 8762155 | \$ | 18200 | 1479914800 | \$ | 108 | 481 | \$ | 0,59\% |
| 382 | Keysight Technologies Inc. | 115035 | \$ | 10240253 | \$ | 12900 | 1483951500 | \$ | 89 | 794 | \$ | 0,69\% |
| 383 | TransDigm Group Inc. | 46742 | \$ | 23471608 | \$ | 10100 | 472094200 | \$ | 502 | 2324 | \$ | 4,97\% |
| 384 | Johnson Controls International plc | 49613 | \$ | 15393868 | \$ | 122000 | 6052786000 | \$ | 310 | 126 | \$ | 0,25\% |
| 385 | Deere \& Co. | 76083 | \$ | 18525667 | \$ | 74000 | 5630142000 | \$ | 243 | 250 | \$ | 0,33\% |
| 386 | TE Connectivity Ltd. | 20758 | \$ | 10237011 | \$ | 80000 | 1660640000 | \$ | 493 | 128 | \$ | 0,62\% |
| 387 | Emerson Electric Co. | 36791 | \$ | 15619741 | \$ | 87500 | 3219212500 | \$ | 425 | 179 | \$ | 0,49\% |
| 388 | Rockwell Automation Inc. | 56192 | \$ | 9188851 | \$ | 23000 | 1292416000 | \$ | 164 | 400 | \$ | 0,71\% |
| 389 | Jacobs Engineering Group Inc. | 82898 | \$ | 13051363 | \$ | 74400 | 6167611200 | \$ | 157 | 175 | \$ | 0,21\% |
| 390 | Harris Corp. | 97422 | \$ | 14016113 | \$ | 17500 | 1704885000 | \$ | 144 | 801 | \$ | 0,82\% |
| 391 | Parker-Hannifin Corp. | 54048 | \$ | 18238446 | \$ | 57170 | 3089924160 | \$ | 337 | 319 | \$ | 0,59\% |
| 392 | A.O. Smith Corp. | 19317 | \$ | 3872974 | \$ | 16300 | 314864003 | \$ | 200 | 238 | \$ | 1,23\% |
| 393 | CH Robinson Worldwide Inc. | 63270 | \$ | 8558856 | \$ | 15262 | 965626740 | \$ | 135 | 561 | \$ | 0,89\% |
| 394 | JB Hunt Transport Services Inc. | 62150 | \$ | 6846236 | \$ | 27621 | 1716645150 | \$ | 110 | 248 | \$ | 0,40\% |
| 395 | Caterpillar Inc. | 73464 | \$ | 27300000 | \$ | 104000 | 7640256000 | \$ | 372 | 263 | \$ | 0,36\% |
| 396 | Quanta Services Inc. | 87144 | \$ | 8800000 | \$ | 39200 | 3416044800 | \$ | 101 | 224 | \$ | 0,26\% |
| 397 | Wabtec Corp. | 39210 | \$ | 5300000 | \$ | 18000 | 705780000 | \$ | 135 | 294 | \$ | 0,75\% |
| 398 | FedEx Corp. | 50017 | \$ | 16700000 | \$ | 227000 | 11353859000 | \$ | 334 | 74 | \$ | 0,15\% |
| 399 | TOTAL (65 firms) averages | 4325476 | \$ | 884225391 | \$ | 3979975 | 265819562764 | \$ | 204 | 222 | \$ | 0,33\% |
| 400 | averages | 66546 | \$ | 13603468 | \$ | 61230 | 4089531735 | \$ |  |  |  |  |
| 401 |  |  |  |  |  |  |  |  |  |  |  |  |
| 402 | Materials |  |  |  |  |  |  |  |  |  |  |  |
| 403 | CF Industries Holdings Inc. Vulcan Materials Co. | 107901 | \$ | 7758005 | \$ | 2900 | 312912900 | \$ | 72 | 2675 | \$ | 2,48\% |
| 404 |  | 79390 | \$ | 7702907 | \$ | 8373 | 664732470 | \$ | 97 | 920 | \$ | 1,16\% |
| 405 | International Flavors \& Fragrances Inc. | 60167 | \$ | 8521940 | \$ | 13000 | 782171000 | \$ | 142 | 656 | \$ | 1,09\% |
| 406 | Martin Marietta Materials Inc. | 71335 | \$ | 8500000 | \$ | 8714 | 621613190 | \$ | 119 | 975 | \$ | 1,37\% |
| 407 | Nucor Corp. | 106097 | \$ | 15559469 | \$ | 26300 | 2790351100 | \$ | 147 | 592 | \$ | 0,56\% |
| 408 | Packaging Corp of America | 76730 | \$ | 10265570 | \$ | 15000 | 1150950000 | \$ | 134 | 684 | \$ | 0,89\% |
| 409 | LyondellBasell Industries NV | 114759 | \$ | 18206796 | \$ | 19450 | 2232062550 | \$ | 159 | 936 | \$ | 0,82\% |
| 410 | Eastman Chemical Co. | 89284 | \$ | 15918483 | \$ | 14500 | 1294618000 | \$ | 178 | 1098 | \$ | 1,23\% |
| 411 | DuPont Inc. | 75018 | \$ | 18675301 | \$ | 98000 | 7351764000 | \$ | 249 | 191 | \$ | 0,25\% |
| 412 | Sealed Air Corp. | 53068 | \$ | 8950447 | \$ | 15500 | 822554000 | \$ | 169 | 577 | \$ | 1,09\% |
| 413 |  | 61508 | \$ | 21911137 | \$ | 53000 | 3259924000 | \$ | 356 | 413 | \$ | 0,67\% |
| 414 | Ecolab Inc. | 54285 | \$ | 14364033 | \$ | 49000 | 2659965000 | \$ | 265 | 293 | \$ | 0,54\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 415 | FMC Corp. | 53840 | \$ | 9994552 | \$ | 7300 | 393032000 | \$ | 186 | 1369 | \$ | 2,54\% |
| 416 | Freeport-McMoRan Inc. | 75158 | \$ | 16400000 | \$ | 26800 | 2014234400 | \$ | 218 | 612 | \$ | 0,81\% |
| 417 | The Sherwin-Williams Co. | 42447 | \$ | 13213749 | \$ | 53368 | 2265311496 | \$ | 311 | 248 | \$ | 0,58\% |
| 418 | PPG Industries Inc. | 39494 | \$ | 11784404 | \$ | 47300 | 1868066200 | \$ | 298 | 249 | \$ | 0,63\% |
| 419 | Avery Dennison Corp. | 12523 | \$ | 8709697 | \$ | 30000 | 375690000 | \$ | 695 | 290 | \$ | 2,32\% |
| 420 | Albemarle Corp. | 78867 | \$ | 6581558 | \$ | 5900 | 465315300 | \$ | 83 | 1116 | \$ | 1,41\% |
| 421 | Ball Corp. | 73843 | \$ | 10941645 | \$ | 17500 | 1292252500 | \$ | 148 | 625 | \$ | 0,85\% |
| 422 | Celanese Corp. | 81180 | \$ | 12514160 | \$ | 7684 | 623787120 | \$ | 154 | 1629 | \$ | 2,01\% |
| 423 | Air Products \& Chemicals Inc. | 50802 | \$ | 13941507 | \$ | 16300 | 828072600 | \$ | 274 | 855 | \$ | 1,68\% |
| 424 | Linde Plc | 40601 | \$ | 66149326 | \$ | 80820 | 3281372820 | \$ | 1629 | 818 | \$ | 2,02\% |
| 425 | The Mosaic Co. | 41594 | \$ | 10500000 | \$ | 12900 | 536562600 | \$ | 252 | 814 | \$ | 1,96\% |
| 426 | Newmont Goldcorp Corp. | 122229 | \$ | 11400000 | \$ | 12400 | 1515639600 | \$ | 93 | 919 | \$ | 0,75\% |
| 427 | Bemis Company Inc. | 45084 | \$ | 7730729 | \$ | 15694 | 707548296 | \$ | 171 | 493 | \$ | 1,09\% |
| 428 | Westrock Co. | 53553 | \$ | 18000000 | \$ | 45100 | 2415240300 | \$ | 336 | 399 | \$ | 0,75\% |
| 429 | TOTAL (26 firms) | 1760757 | \$ | 374195415 | \$ | 702803 | 42525743442 | \$ | 213 | 532 | \$ | 0,88\% |
| 430 | averages | 67721 | \$ | 14392131 | \$ | 27031 | 1635605517 | \$ |  |  |  |  |
| 431 |  |  |  |  |  |  |  |  |  |  |  |  |
| 432 | Technology (note 3) |  |  |  |  |  |  |  |  |  |  |  |
| 433 | Alphabet Inc. | 246804 | \$ | - | \$ | 98771 | 24377077884 | \$ | 0 | - | \$ | 0,00\% |
| 434 | ServiceNow | 192878 | \$ | 16682644 | \$ | 8154 | 1572727212 | \$ | 86 | 2046 | \$ | 1,06\% |
| 435 | CDW | 89164 | \$ | 9061299 | \$ | 9019 | 804170116 | \$ | 102 | 1005 | \$ | 1,13\% |
| 436 | Leidos Holdings | 95000 | \$ | 9834974 | \$ | 32000 | 3040000000 | \$ | 104 | 307 | \$ | 0,32\% |
| 437 | Salesforce.com Inc. | 151955 | \$ | 28400000 | \$ | 35995 | 5469620225 | \$ | 187 | 789 | \$ | 0,52\% |
| 438 | Fortinet Inc. | 131767 | \$ | 6800000 | \$ | 5845 | 770178115 | \$ | 52 | 1163 | \$ | 0,88\% |
| 439 | Facebook Inc. | 228651 | \$ | 22600000 | \$ | 35587 | 8137003137 | \$ | 99 | 635 | \$ | 0,28\% |
| 440 | Arista Networks Inc. | 135688 | \$ | 7600000 | \$ | 2300 | 312082400 | \$ | 56 | 3304 | \$ | 2,44\% |
| 441 | VeriSign Inc. | 189290 | \$ | 9200000 | \$ | 900 | 170361000 | \$ | 49 | 10222 | \$ | 5,40\% |
| 442 | IPG Photonics Corp. | 49703 | \$ | 1653996 | \$ | 6220 | 309152660 | \$ | 33 | 266 | \$ | 0,54\% |
| 443 | Cadence Design Systems Inc. | 112583 | \$ | 7556368 | \$ | 7500 | 844372500 | \$ | 67 | 1008 | \$ | 0,89\% |
| 444 | Akamai Technologies Inc. | 110359 | \$ | 11347676 | \$ | 7519 | 829789321 | \$ | 103 | 1509 | \$ | 1,37\% |
| 445 | NVIDIA Corp. | 155035 | \$ | 13600000 | \$ | 9486 | 1470662010 | \$ | 88 | 1434 | \$ | 0,92\% |
| 446 | Autodesk Inc. | 117829 | \$ | 9021758 | \$ | 9600 | 1131158400 | \$ | 77 | 940 | \$ | 0,80\% |
| 447 | Total System Services Inc. | 65850 | \$ | 10862672 | \$ | 12820 | 844197000 | \$ | 165 | 847 | \$ | 1,29\% |
| 448 | Advanced Micro Devices Inc. | 80931 | \$ | 13356392 | \$ | 10100 | 817403100 | \$ | 165 | 1322 | \$ | 1,63\% |
| 449 | FLIR Systems Inc. | 73692 | \$ | 7957546 | \$ | 3649 | 268902108 | \$ | 108 | 2181 | \$ | 2,96\% |
| 450 | Alliance Data Systems Corp. | 62680 | \$ | 10000000 | \$ | 20000 | 1253600000 | \$ | 160 | 500 | \$ | 0,80\% |
| 451 | Fiserv Inc. | 78052 | \$ | 12400000 | \$ | 24000 | 1873248000 | \$ | 159 | 517 | \$ | 0,66\% |
| 452 | Mastercard Inc. | 121897 | \$ | 20400000 | \$ | 14800 | 1804075600 | \$ | 167 | 1378 | \$ | 1,13\% |
| 453 | Global Payments Inc. | 60931 | \$ | 16818560 | \$ | 11000 | 670241000 | \$ | 276 | 1529 | \$ | 2,51\% |
| 454 | Texas Instruments Inc. | 83905 | \$ | 17596997 | \$ | 29888 | 2507752640 | \$ | 210 | 589 | \$ | 0,70\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 455 | PayPal Holdings Inc. | 69600 | \$ | 37800000 | \$ | 21800 | 1517280000 | \$ | 543 | 1734 | \$ | 2,49\% |
| 456 | The Western Union Co. | 29942 | \$ | 9173300 | \$ | 12000 | 359304000 | \$ | 306 | 764 | \$ | 2,55\% |
| 457 | Activision Blizzard Inc. | 96726 | \$ | 30800000 | \$ | 9900 | 957587400 | \$ | 318 | 3111 | \$ | 3,22\% |
| 458 | International Business Machines Corp. | 55088 | \$ | 17552218 | \$ | 350600 | 19313852800 | \$ | 319 | 50 | \$ | 0,09\% |
| 459 | Corning Inc. | 52095 | \$ | 14921071 | \$ | 51500 | 2682892500 | \$ | 286 | 290 | \$ | 0,56\% |
| 460 | Cognizant Technology Solutions Corp. | 34183 | \$ | 14100000 | \$ | 281600 | 9625932800 | \$ | 412 | 50 | \$ | 0,15\% |
| 461 | Fidelity National Information Services Inc. | 46929 | \$ | 18400000 | \$ | 47000 | 2205663000 | \$ | 392 | 391 | \$ | 0,83\% |
| 462 | Amphenol Corp. | 13197 | \$ | 10100000 | \$ | 73600 | 971299200 | \$ | 765 | 137 | \$ | 1,04\% |
| 463 | FleetCor Technologies Inc. | 33330 | \$ | 7800000 | \$ | 7580 | 252641400 | \$ | 234 | 1029 | \$ | 3,09\% |
| 464 | ANSYS Inc. | 142631 | \$ | 10164184 | \$ | 1700 | 242472700 | \$ | 71 | 5979 | \$ | 4,19\% |
| 465 | Intel Corp. | 106900 | \$ | 16706700 | \$ | 107400 | 11481060000 | \$ | 156 | 156 | \$ | 0,15\% |
| 466 | Juniper Networks Inc. | 131633 | \$ | 9984326 | \$ | 9283 | 1221949139 | \$ | 76 | 1076 | \$ | 0,82\% |
| 467 | Motorola Solutions Inc. | 96553 | \$ | 20348558 | \$ | 16000 | 1544848000 | \$ | 211 | 1272 | \$ | 1,32\% |
| 468 | MSCl Inc | 55857 | \$ | 2978454 | \$ | 3112 | 173826984 | \$ | 53 | 957 | \$ | 1,71\% |
| 469 | Adobe Inc. | 142192 | \$ | 28397528 | \$ | 21357 | 3036794544 | \$ | 200 | 1330 | \$ | 0,94\% |
| 470 | HP Inc. | 79719 | \$ | 19215534 | \$ | 55000 | 4384545000 | \$ | 241 | 349 | \$ | 0,44\% |
| 471 | Broadcom Inc. | 202915 | \$ | 5042937 | \$ | 15000 | 3043725000 | \$ | 25 | 336 | \$ | 0,17\% |
| 472 | Synopsys Inc. | 92995 | \$ | 7432836 | \$ | 13245 | 1231718775 | \$ | 80 | 561 | \$ | 0,60\% |
| 473 | Hewlett Packard Enterprise Co. | 65652 | \$ | 12623005 | \$ | 60000 | 3939120000 | \$ | 192 | 210 | \$ | 0,32\% |
| 474 | Skyworks Solutions Inc. | 20881 | \$ | 9342113 | \$ | 9400 | 196281400 | \$ | 447 | 994 | \$ | 4,76\% |
| 475 | Analog Devices Inc. | 53821 | \$ | 11007691 | \$ | 15800 | 850371800 | \$ | 205 | 697 | \$ | 1,29\% |
| 476 | F5 Networks Inc. | 146911 | \$ | 6857047 | \$ | 4409 | 647730599 | \$ | 47 | 1555 | \$ | 1,06\% |
| 477 | QUALCOMM Inc. | 85592 | \$ | 19975472 | \$ | 35400 | 3029956800 | \$ | 233 | 564 | \$ | 0,66\% |
| 478 | Applied Materials Inc. | 113999 | \$ | 14064540 | \$ | 21000 | 2393979000 | \$ | 123 | 670 | \$ | 0,59\% |
| 479 | Apple Inc. | 55426 | \$ | 15682219 | \$ | 132000 | 7316232000 | \$ | 283 | 119 | \$ | 0,21\% |
| 480 | Accenture Plc | 40206 | \$ | 22299174 | \$ | 459000 | 18454554000 | \$ | 555 | 49 | \$ | 0,12\% |
| 481 | Micron Technology Inc. | 56540 | \$ | 14241583 | \$ | 36000 | 2035440000 | \$ | 252 | 396 | \$ | 0,70\% |
| 482 | Intuit Inc. | 147184 | \$ | 21071738 | \$ | 8200 | 1206908800 | \$ | 143 | 2570 | \$ | 1,75\% |
| 483 | Symantec Corp. | 102869 | \$ | 17347581 | \$ | 11900 | 1224141100 | \$ | 169 | 1458 | \$ | 1,42\% |
| 484 | Cisco Systems Inc. | 132764 | \$ | 21284339 | \$ | 74200 | 9851088800 | \$ | 160 | 287 | \$ | 0,22\% |
| 485 | Microsoft Corp. | 172512 | \$ | 42910215 | \$ | 144000 | 24841728000 | \$ | 249 | 298 | \$ | 0,17\% |
| 486 | Western Digital Corp. | 10999 | \$ | 19738381 | \$ | 71600 | 787528400 | \$ | 1795 | 276 | \$ | 2,51\% |
| 487 | Maxim Integrated Products Inc. | 22052 | \$ | 8085050 | \$ | 7149 | 157649748 | \$ | 367 | 1131 | \$ | 5,13\% |
| 488 | KLA-Tencor Corp. | 99972 | \$ | 12391300 | \$ | 5990 | 598832280 | \$ | 124 | 2069 | \$ | 2,07\% |
| 489 | Oracle Corp. | 89887 | \$ | 108295023 | \$ | 136000 | 12224632000 | \$ | 1205 | 796 | \$ | 0,89\% |
| 490 | Lam Research Corp. | 95770 | \$ | 12848645 | \$ | 10900 | 1043893000 | \$ | 134 | 1179 | \$ | 1,23\% |
| 491 | Broadridge Financial Solutions Inc. | 65624 | \$ | 11216495 | \$ | 10000 | 656240000 | \$ | 171 | 1122 | \$ | 1,71\% |
| 492 | Automatic Data Processing Inc. | 59284 | \$ | 12489040 | \$ | 57000 | 3379188000 | \$ | 211 | 219 | \$ | 0,37\% |


|  | A | B |  | C |  | D | E |  | F | G |  | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 493 | Seagate Technology Plc | 8493 | \$ | 9332073 | \$ | 43000 | 365199000 | \$ | 1099 | 217 | \$ | 2,56\% |
| 494 | Paychex Inc. | 54790 | \$ | 6736164 | \$ | 14300 | 783497000 | \$ | 123 | 471 | \$ | 0,86\% |
| 495 | Take-Two Interactive Software Inc. | 56557 | \$ | 42629 | \$ | 2448 | 138451536 | \$ | 1 | 17 | \$ | 0,03\% |
| 496 | NetApp Inc. | 157467 | \$ | 12859367 | \$ | 10500 | 1653403500 | \$ | 82 | 1225 | \$ | 0,78\% |
| 497 | Microchip Technology Inc. | 40737 | \$ | 7893460 | \$ | 18286 | 744916782 | \$ | 194 | 432 | \$ | 1,06\% |
| 498 | Xerox Corp. | 85276 | \$ | 9505048 | \$ | 32400 | 2762942400 | \$ | 111 | 293 | \$ | 0,34\% |
| 499 | DXC Technology Co. | 41602 | \$ | 17256539 | \$ | 130000 | 5408260000 | \$ | 415 | 133 | \$ | 0,32\% |
| 500 | Qorvo Inc. | 44708 | \$ | 7984739 | \$ | 8100 | 362134800 | \$ | 179 | 986 | \$ | 2,20\% |
| 501 | Xilinx Inc. | 148150 | \$ | 6589807 | \$ | 4433 | 656748950 | \$ | 44 | 1487 | \$ | 1,00\% |
| 502 | Electronic Arts Inc. | 91661 | \$ | 18320071 | \$ | 9700 | 889111700 | \$ | 200 | 1889 | \$ | 2,06\% |
| 503 | Citrix Systems Inc. | 170433 | \$ | 19300000 | \$ | 8200 | 1397550600 | \$ | 113 | 2354 | \$ | 1,38\% |
| 504 | IHS Markit Ltd. | 87721 | \$ | 11200000 | \$ | 14900 | 1307042900 | \$ | 128 | 752 | \$ | 0,86\% |
| 505 | Gartner Inc. | 107147 | \$ | 11500000 | \$ | 15173 | 1625741431 | \$ | 107 | 758 | \$ | 0,71\% |
| 506 | MarketAxess Holding Inc. | 145811 | \$ | 16600000 | \$ | 454 | 66198194 | \$ | 114 | 36564 | \$ | 25,08\% |
| 507 | TOTAL (74 firms) | 6995627 | \$ | 1112559076 | \$ | 3114672 | 236521862190 | \$ | 159 | 357 | \$ | 0,47\% |
| 508 | averages | 94536 | \$ | 15034582 | \$ | 42090 | 3196241381 | \$ |  |  |  |  |
| 50 |  |  |  |  |  |  |  |  |  |  |  |  |
| 510 | Utilities |  |  |  |  |  |  |  |  |  |  |  |
| 511 | CMS Energy Corp. | 106125 | \$ | 8091185 | \$ | 8625 | 915328125 | \$ | 76 | 938 | \$ | 0,88\% |
| 512 | NiSource Inc. | 97754 | \$ | 5778515 | \$ | 8087 | 790536598 | \$ | 59 | 715 | \$ | 0,73\% |
| 513 | Alliant Energy Corp. | 98700 | \$ | 6500000 | \$ | 3885 | 383449500 | \$ | 66 | 1673 | \$ | 1,70\% |
| 514 | Ameren Corp. | 119718 | \$ | 8454460 | \$ | 8838 | 1058067684 | \$ | 71 | 957 | \$ | 0,80\% |
| 515 | Public Service Enterprise Group Inc. | 133067 | \$ | 10419291 | \$ | 7318 | 973784306 | \$ | 78 | 1424 | \$ | 1,07\% |
| 516 | CenterPoint Energy Inc. | 97572 | \$ | 8887981 | \$ | 14000 | 1366008000 | \$ | 91 | 635 | \$ | 0,65\% |
| 517 | FirstEnergy Corp. | 96805 | \$ | 11123128 | \$ | 12494 | 1209481670 | \$ | 115 | 890 | \$ | 0,92\% |
| 518 | Consolidated Edison Inc. | 106453 | \$ | 9800000 | \$ | 15591 | 1659708723 | \$ | 92 | 629 | \$ | 0,59\% |
| 519 | American Electric Power Company Inc. | 110125 | \$ | 12202028 | \$ | 17582 | 1936217750 | \$ | 111 | 694 | \$ | 0,63\% |
| 520 | Dominion Energy Inc. | 103761 | \$ | 14956442 | \$ | 21300 | 2210109300 | \$ | 144 | 702 | \$ | 0,68\% |
| 521 | WEC Energy Group Inc. | 107894 | \$ | 9862993 | \$ | 8000 | 863152000 | \$ | 91 | 1233 | \$ | 1,14\% |
| 522 | Xcel Energy Inc. | 108946 | \$ | 12147768 | \$ | 11043 | 1203090678 | \$ | 112 | 1100 | \$ | 1,01\% |
| 523 | Exelon Corp. | 124000 | \$ | 15600000 | \$ | 33383 | 4139492000 | \$ | 126 | 467 | \$ | 0,38\% |
| 524 | PPL Corp. | 81211 | \$ | 11338785 | \$ | 12444 | 1010589684 | \$ | 140 | 911 | \$ | 1,12\% |
| 525 | Sempra Energy | 126325 | \$ | 9918077 | \$ | 20000 | 2526500000 | \$ | 79 | 496 | \$ | 0,39\% |
| 526 | NextEra Energy Inc. | 125365 | \$ | 21358742 | \$ | 14200 | 1780183000 | \$ | 170 | 1504 | \$ | 1,20\% |
| 527 | Duke Energy Corp. | 117132 | \$ | 13982960 | \$ | 30083 | 3523681956 | \$ | 119 | 465 | \$ | 0,40\% |
| 528 | firstEnergy Corp. | 67771 | \$ | 9759811 | \$ | 8754 | 593267334 | \$ | 144 | 1115 | \$ | 1,65\% |




[^0]:    ${ }^{1}$ See also the AFL-CIO Executive Paywatch database at https://aflcio.org/paywatch

[^1]:    ${ }^{2}$ These firms clearly decided to pay their CEO less through salary and more through options and bonuses, explicitly or implicitly.

[^2]:    ${ }^{3}$ The following paragraphs make use of information found on Wikipedia for the characteristics of the firms and found on Bloomberg for the information on SEC filings.

[^3]:    ${ }^{4}$ The Marcellus Shale is a Middle Devonian age unit of sedimentary rock found in eastern North America and extending throughout much of the Appalachian Basin.

[^4]:    ${ }^{5}$ See also Boyer, M. et alii (2017), Advanced Methods of Investment Evaluation / Méthodes avancées d'évaluation d'investissement, Monographie CIRANO Monograph, Hiver/Winter 2017, 601 pages ( 2 Volumes) available at: http://cirano.qc.ca/files/publications/2017MO-03.pdf , http://cirano.qc.ca/files/publications/2017MO-04.pdf. And Boyer, M. (2019), «Erreurs méthodologiques dans l'évaluation des projets d'investissement », Revue Française d'Économie XXXIII (2018/4), avril 2019, 49-80. https://www.cairn.info/revue-francaise-d-economie-2018-4-page49.htm

[^5]:    ${ }^{6}$ See Boyer, M., Gravel, É., "Évaluation options réelles du projet VEGA de Northern Canada Gas", CIRANO 2012s26, 63 pages. https://cirano.qc.ca/files/publications/2012s-26.pdf

[^6]:    ${ }^{7}$ In a truly strategic context, where decision-makers are optimizing in a reactive environment (competitors), the value added nature of a real options approach is even more striking, although quite different from the financial options contexts. See chapter 20 (volume 2) in Boyer, M. et alii (2017), Advanced Methods of Investment Evaluation / Méthodes avancées d'évaluation d'investissement, Monographie CIRANO Monograph, Hiver/Winter 2017, 601 pages, available at: http://cirano.qc.ca/files/publications/2017MO-04.pdf.

[^7]:    ${ }^{8}$ Fernando Duarte 9 Jan 2019 https://www.bbc.com/worklife/article/20190108-how-long-it-takes-a-ceo-to-earn-more-than-you-do-in-a-year

[^8]:    ${ }^{9}$ Through discussions with senior corporate executives, BBG were comforted in the idea that coordination problems associated with major strategic activities, decisions, and investments were tackled by high-level committees

[^9]:    involving senior executives from different business units, firm-wide management functions, and board representatives. A consensus must be reached before the reviewed investments, actions, and changes in activities can be pursued and implemented. Similar issues are also highlighted in The Renewed Finance Function - Extending Performance Management Beyond Finance, CFO Research Services, CFO Publishing Corporation, November 2007.

[^10]:    ${ }^{10}$ The trade-off between specialization benefits and coordination costs and the impact of such trade-off on organizational structure have been noted by many authors. See also Becker and Murphy (1993) and Boyer and Robert (2006).

