Research Guide Corporate Data

The library has licensed several financial databases, which comprise a huge amount of firm-specific and financial data. The most important databases within this context are the following.

- Thomson Reuters Eikon (Refinitiv) including Datastream and Eikon Excel
- Bloomberg-Terminal (Bloomberg)
- Orbis (Bureau van Dijk)
- OIF – Orbis Insurance Focus (Bureau van Dijk)
- Preqin (Preqin)
- BoardEx (The Deal)
- MSCI (formerly KLD and GMI)
- RepRisk (RepRisk)
- Compustat Global (Capital IQ)
- Compustat North America, including historical data since 1950 (Capital IQ)
- Compustat Historical Segments (Capital IQ)
- Compustat Execucomp (Capital IQ)
- Compustat Bank Fundamentals (Capital IQ)
- Transactions (Capital IQ)
- Capital Structure (Capital IQ)
- Key Developments (Capital IQ)
- People Intelligence (Capital IQ)
- S&P Credit Ratings (Capital IQ)
- SNL Financial Institutions and Bank Data (S&P Global Market Intelligence)
- CRSP (Center for Research in Security Prices)
- Morningstar CISDM (Morningstar)
- Ivy DB US (OptionMetrics)
- RavenPack News Analytics (Ravenpack)
- TAQ – Trade and Quote (NYSE)

At our University, the overwhelming majority of the listed databases is exclusively available via the web platform WRDS. The databases Preqin and SNL Financial Institutions and Bank Data can additionally be used through a proper web access. However, Thomson Reuters Eikon, Bloomberg, Orbis and Orbis Insurance Focus are based on special licenses or terminals, respectively and hence, fully independent on WRDS platform, at HSG.

Here, we have compiled a research guide to show what information can be gathered from the databases. It may happen that some of our databases contain certain data but to which the user does only have restricted access. This may be because the library has not always licensed all the modules. In these cases, it is most likely that similar data can be found in another source (for example you do not have access to M&A data in Orbis, however, you can get this kind of data via Thomson Reuters Eikon or Capital IQ via WRDS). So, in the documents only actually available information is described.
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1 Fundamentals of Big Companies quoted on Stock Exchanges

If you are looking for data related to big companies quoted on stock exchanges you might use Thomson Reuters Eikon, Datastream (available via Thomson Reuters Eikon) or Compustat. In Datastream (up to 50 years back) and Compustat (depending on frequency from 1950 on), you will mainly find fundamentals from balance sheets and income statements such as sales or earnings, as time series. Thomson Reuters Eikon additionally brings up information on M&As, annual reports, ownership data etc. Deals in Eikon are available until 1965 back. In general, depending on the company in question you might retrieve fundamentals back until to the beginning of the 1980s. You may find the corresponding information in Bloomberg, too, however, with a somehow more restricted data history as you usually find data in Bloomberg only from the 1990s on. If you are looking for data related to companies not quoted on stock exchanges then have a look into Orbis. Orbis provides data for the last ten years as there is a rolling updating process taking place. All databases mentioned are databases with global coverage. However, we license Compustat with two modules, Compustat North America and Compustat Global. Compustat North America provides data for US and Canadian enterprises whereas Compustat Global does not include these but companies from the rest of the world.

2 Fundamentals of European and American Companies

There is a variety of sources when you are looking for fundamentals of national and international companies.

In Thomson Reuters Eikon, you first search for the company you are interested in (enter company name in the box on the top left) and then you click on «Financials». After that, you click on «Fundamentals». You have two options to display financial data depending on whether you would like to use the original data as stated in company reports or rather harmonised data to make the comparison across companies easier. However, also for the latter you may reach the original data quickly by clicking through the hyperlinks which give you direct access to the annual reports. These data go back up to 40 years depending on the company. Thomson Reuters Eikon provides company
and market data for more than 60,000 international enterprises. Eikon Excel allows you to download the data in a comfortable and efficient way.

Another option is Compustat which is a well established data source in science. Its North America package includes fundamentals for more than 28,000 active and inactive US and Canadian companies. The Compustat Historical Package gives you access to fundamentals on an annual basis going back to 1950 and on a quarterly basis back to 1962. The Compustat Global Package in turn contains fundamentals on 33,000 active and inactive companies from more than 80 countries, excluding the US and Canada, which together amount to a worldwide market capitalization of more than 90 percent (more than 96 percent of the European market capitalization and more than 88 percent of the Asian market capitalization). On Compustat Global, annual data go back to 1987. Quarterly data, however, is available since 1995. Compustat modifies the published data from annual reports in order to make comparisons across companies easier.

Use also the Bloomberg database for researching fundamentals for more recent years. Data is available from the beginning of the 1990s on.

However, if you are looking for data referring to small and medium sized enterprises (SME) then use Orbis. Data is available for the last ten years (global coverage).

3 Segment Data

Thomson Reuters Eikon provides you with fundamentals data grouped by business lines and geographical criteria (global coverage). In order to find these data, navigate (enter previously the company name in the box on the top left and search for it) to «Financials» and then, click on «Segments». Data is available depending on the company until the 1980s.

In Bloomberg, you may also find this kind of data by using the FA command and looking for the category «6) Segments».

The database Compustat Historical Segments, however, gives you access to historical segments data for more than 23,000 North American companies since 1976.

In Orbis, you find segment data, too, with global coverage. Just add the respective columns to the results list. Data is available for 10 years at maximum.

4 Small and Medium Sized Companies

If you are interested to get data on small and medium sized companies (SME) then you use Orbis which is a very broad database containing standardised data for around 360 million companies worldwide (including Amadeus database). The amount of companies included is updated on a regular basis. For SME you find in particular contact details and also some financial data. You may also search for financial ratios or build such yourself. Lists of mail addresses or phone numbers can be downloaded for many companies. This may help you when you want to perform surveys. Data is available for the last 10 years.

5 Mergers & Acquisitions

In Thomson Reuters Eikon, you find data related to company transactions worldwide (for example IPOs, corporate restructuring, Joint Ventures) via the command MARCH. You can access data on more than 500,000 global M&As since 1965.
With **Eikon Excel**, you have the possibility to perform a top down filtering by using the «Deal Screener» located at the center left of the Excel menu bar. You might search for different types of deals. Alternatively, you may search for company specific deals, directly. In order to do so, navigate (enter previously the company name in the box on the top left and search for it) to «Events» and then, within the category «Transactions» click on «Company Deals».

In WRDS, search for global M&As in **Capital IQ**’s Transaction database (data for US transactions from 1998 on).

**MarketLine**, however, provides you with the so called financial deals tracker which allows you to search for M&As, private equity and venture finance deals, private placements, IPOs and partnerships from 1994 onwards.

If you look for private equity deals we in particular recommend to use **Prequin** which is a specialised database in the private equity domain. You find deals information related to buyouts, venture capital, private debt, real estate and infrastructure. Open Prequin, click on «Search For» (on the top in the center) and then, choose «Deals/Exits». Here, you see the several alternative investment types. Partially, there is information available back to year 1905. Prequin can be used both through its proper web access and via WRDS.

You may also use CorpinWorldwide from **Nexis Uni** to get data related to company transactions in Europe and the United States. This database is updated on a daily basis. It goes back to 1993 and covers 28 distinct types of deals.

**Orbis** provides deals data for the last 10 years (global coverage). Just go to «News & Deals».

If you use **Bloomberg** then type MA in the command bar to get deals data for companies from all around the world. Data is available back to the 1990s.

### 6 Banks

The database **SNL Financial Institutions and Bank Data** from S&P contains detailed data for around 27'000 banks and 11'000 insurance companies worldwide. Fundamentals are available, on average, 30 years for North American banks, 13-15 years for developed economies and a minimum of 5 years for emerging markets. Furthermore, SNL Financial Institutions and Bank Data contains credit ratings from S&P Global Ratings, Moody’s and Fitch as well as data related to credit default swaps (CDS). SNL Financial Institutions and Bank Data can be used both through its proper web access and through Compustat (via WRDS).

**Compustat** does also offer a module referring to US companies from the financial services sector (data from 1950 on). Here, you may search for fundamentals, too.

Furthermore, you find data on banks listed on stock exchanges in **Thomson Reuters Eikon** (data available since the 1980s depending on the specific bank) and **Bloomberg** (data available since the 1990s depending on the specific bank). Both Eikon and Bloomberg provide data for companies from all over the world.

### 7 Comparison of Companies

In **Thomson Reuters Eikon**, users have the possibility to compare financial ratios across companies. In order to do so, go to the category «Peers & Valuation» for the company selected (you have to enter the company name in the box on the top left). Click the button «Edit Peers» to choose the companies.
which you want to compare. Alternatively, you may accept the competitors displayed by default. Data through Thomson Reuters Eikon is available back to the 1980s, depending on the company.

In Bloomberg, there is the command RV to get similar results. Data is available back to the 1990s.

You may also use Orbis to compare companies by means of financial ratios. Just go to «Tools» on the left hand side of the starting page and then, click on «Peer Analysis». Data is available for the last ten years. Thomson Reuters Eikon, Bloomberg and Orbis include companies from all over the world.

8 Ownership Data

If you are interested in Ownership data a research in Thomson Reuters Eikon, Eikon Excel, Bloomberg and in Orbis is recommended.

In Thomson Reuters Eikon, you find the category «Ownership» (enter previously the company name in the box on the top left and search for it). In the «Ownership Summary» the top ten investors are displayed and also detailed information relating to investor type, geographical provenience and buying/selling behavior. Figures of turnover and concentration serve as illustration. By clicking on «All Shareholders» you may also find the percentage values attributed to each investor holding shares of the company in question. The percentage values do not necessarily add up to 100 percent. This is because the displayed data does not always originate from the same business report. Therefore, slight deviations are possible. You find historical information regarding ownership by navigating through «Ownership» -> «Shareholders History Report» and «Ownership» -> «Fund Share Holders History Report». Data is provided for companies worldwide since 1997.

If you use Eikon Excel to find ownership data click on «Build Formula» on the left of the Excel menu bar. In the window that opens you select the category «Ownership» where you find the desired information.

In Bloomberg, use the command OWN. Data is available for companies worldwide, depending on the company in question back until to the 1990s.

If you perform your research in Orbis, click «Corporate Ownership» for a preselected company to find the corresponding information related to shareholders. Data is available ten years back at maximum. Global coverage.

9 Number of Employees

Search for the number of employees via Thomson Reuters Eikon, Eikon Excel, Bloomberg and Orbis. In Thomson Reuters Eikon, you find employment information within the category «Financials» -> «Segments» (enter company name in the box on the top left to get to the categories). Click then on «Geographic by Statement Item» or «Geographic by Segment».

If you use Eikon Excel click on «Build Formula» on the left of the Excel menu bar. In the window that opens you select the items you are interested in like «Employees» or «Part-Time Employees». You may also get financial data and ratios as for example «sales per employee», «pretax profit per employee» or «total assets/employees». In principle, data in Eikon is available back to the beginning of the 1980s depending on the company in question, for companies worldwide.

In Bloomberg, use the command FA. Navigate to the category «9) Custom» and write «employees» in the search box. Now, select from the autosuggestions the variable that you are interested in, for
example the number of employees. Data is available back until to the 1990s depending on the company in question.

In Orbis you find the number of employees for a preselected company with the following path «Financials» -> «Key financials & employees». You may also use the number of employees as search criterion on the starting page. Data is available up to 10 years back. Global coverage.

10 ESG Performance

ESG indicators that allow you to assess positive and negative ESG performance of companies can be found in MSCI (formerly KLD and GMI) database which is available through WRDS data platform. You may use several datasets, the earliest data is from 1991 on. The major part of the data relates to US companies, in particular MSCI USA index and MSCI USA IMI index, however, there is also data available for Canada, Asia and EM (referring to the years 2013-2015).

RepRisk database provides you with risk metrics and underlying scores to assess and benchmark the risk exposure and business conduct of companies. Data is available for all sectors from 2007 onwards. Global coverage. Access is provided through WRDS.

Furthermore, Thomson Reuters Eikon (click on the category «ESG» for a preselected company or generally, use «ESG» in the command line at the top left besides the amber start button), Bloomberg (use command FA for a preselected company and then, click on category «ESG») and SNL Financials Institutions & Bank Data («News» -> «ESG») do provide ESG data and informations, too.

11 Salaries for Executives

Find salaries for executives in Thomson Reuters Eikon by navigating (enter previously the company name in the box on the top left and search for it) to «Overview». Click on «Officers» to get the information you are looking for.

In Bloomberg, use the commands MGMT and PEOP. You might also use the command FA and navigate to «15) Exec & Dir Comp». Available data depends on the specific company.

Compustats' Execucomp includes historical compensation data (salary, bonus, option programs etc.) for managers of big listed US companies since 1992.

Compensation data is also available in BoardEx (from 1999 on). We have access to the modules Europe and North America.

Capital IQs’ People Intelligence includes data since 1998, globally.

12 Data and Biographies of Management Staff

Find data and biographies of executives for private and public companies from all over the world in Thomson Reuters Eikon, Orbis, Bloomberg (commands MGMT and PEOP, data availability depending on the respective company), BoardEx, People Intelligence and Nexis Uni.

In Thomson Reuters Eikon navigate (enter company name previously in the box on the top left and search for it) to «Overview». Click on «Officers» to get the information you are looking for.
In **Orbis**, click on «Directors, managers & advisors» at the column on the left hand side of the screen for a preselected company. Data is available for the last ten years with worldwide coverage.

**BoardEx** is a specialised database where you find both biographies of around 500’000 business leaders from all over the world as well as current and historical connections between companies and individuals. The vitae in particular include details relating to education and career history, board and committee membership as well as compensation. Data is available since 1999. We have access to the modules Europe and North America.

**Capital IQ's People Intelligence** also includes education details, job functions and titles, board memberships and compensation data among others. Data is available since 1998.

In **Nexis Uni**, look for the modules «Who is who in European Business and Industry» for European management staff data (from 2015 on) and «Who’s who in France», in particular, for French public characters where the data is available yet from 2005 on. The module «Who is who in American Art» gives access to data on artists, curators, administrators, librarians, historians, collectors, and dealers associated with art in the United States.

### 13 Annual Reports

In **Thomson Reuters Eikon**, find the company filings in the category «Filings» (enter company name in the box on the top left to get to the categories). You can choose among different types of business reports. Thomson Reuters Eikon includes information on more than 60’000 international enterprises. In principle, data in Eikon is available back to the 1980s.

In **Bloomberg**, use the command CF. Data is available back to the 1990s depending on the specific company. Global coverage.

### 14 Analyst Reports

**Thomson Reuters Eikon** offers a broad range of analyst reports from Investext database. You find them in the category «News & Research» (enter company name in the box on the top left to get to the categories). The module includes reports from analysts and brokers for many companies and markets, globally. Please note that this module is exclusively available on the Eikon PCs in dataroom 01-U206.

In **Bloomberg**, use the command BRC for companies worldwide.

### 15 Company News

News and recent developments can be found in Bloomberg, Thomson Reuters Eikon, Capital IQ’s Key Developments and Ravenpack News Analytics.

In **Thomson Reuters Eikon**, click on the categories (enter company name in the box on the top left to get to the categories) «News & Research» -> «Company News » and «Events» -> «Corporate Events». Perform a general news search via the news monitor by using the command «News».

In **Bloomberg**, use the command CN for a preselected company or the commands TOP and N for a general news search.

**Capital IQ’s Key Developments** includes data for more than 80 key development types (e.g. executive changes, M&A rumors etc.) classified within 10 categories for more than 800’000 companies
from all over the world. The availability of historical data depends on the specific event, however, in general data goes back until to the early 2000s.

**RavenPack News Analytics** provides real-time structured sentiment, relevance and novelty data for entities and events detected in the unstructured text published by reputable content sources. Publishers include Dow Jones Newswires, the Wall Street Journal and over 19’000 other traditional and social media sites. We have access to **DowJones Edition** (analyses relevant information from Dow Jones Newswires, regional editions of the Wall Street Journal, Barron’s and MarketWatch with more than 5’000 employees around the world, including more than 2’000 journalists in 58 countries) and **PR Edition** (analyses news and information from the leading global media organizations; more than 100’000 press releases and regulatory disclosures are processed on a daily basis from a variety of newswires and press release distribution networks, including exclusive content from PRNewswire, Canadian News Wire, LSE Regulatory News Service, and others). Over 16 years of millisecond time-stamped data is available for backtesting.