Introduction to CRSP (WRDS)

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1. Contents of the database

Center for Research in Securities and Prices (CRSP) contains a comprehensive database on security prices, returns and volume data for the NYSE, AMEX and NASDAQ exchanges. CRSP contains information on stocks, bonds and indices. The information can be categorized within the following groups.

Financial markets and prices

- Stock prices
  - CRSP Stock Monthly/Daily
- Market indices and factors
  - CRSP Indices and Deciles
- Bonds
  - CRSP Monthly/Daily treasuries

The information is suitable for time-series analysis and event studies. The identification tickers offer reliable tracking features for uninterrupted time-series analysis.

1.1 Monthly Stocks (Annually/Quarterly)

1.1.1 Stocks
This section offers data on monthly securities. Relevant data items are Opening/Closing prices, Volume, Holding period returns with and without dividends, Shares outstanding etc.

1.1.2 Indices
This section offers data on monthly equity indices. The data available covers returns for Value-Weighted and Equally-Weighted indices with and without dividends. Furthermore the return on the S&P Composite index is available. The data is convenient for calculating Beta values by regressions.

1.2 Daily Stocks (Annually/Quarterly)

1.2.1 Stocks
This section offers data on daily securities. Relevant data items are the same as mentioned in section 0, and furthermore Beta Excess Return, Standard Deviation Excess Return. These added categories are necessary items in an Event study.

1.2.2 Indices
The information is the same as in section 0 only with daily frequency.

1.2.3 Events
In order to construct an event study information on the specific events must be obtained. This section provides the opportunity to search for specific company related events by Names, which tracks changes to Company Names, CUSIP numbers, Share Classes etc.
1.2.4 Daily Stock Header
Stock header provides the opportunity for an advanced screening of company events by e.g. Delisting structures, Names changes structures, No. of issued shares structures etc. A complete listing of the data contents for Daily Stock Header is available through.

1.3 Indices and Deciles (Annually/Quarterly)
The section offers various combinations on different portfolios based on CRSP securities. A feature of this section is the categorization of index deciles based on e.g. a market cap of size, a categorization according to Beta values and a categorization according to standard deviations. A nice feature of the categorizations is that they allow a user to specify the specific market indices in order for a more targeted approach in e.g. Beta calculations.

1.4 Monthly Treasuries (Annually/Quarterly)
This section provides Bond data for the U.S. market. Data includes returns, prices, Yield to maturities etc. It is possible to specify, which bonds to analyze e.g. non-callable or callable bonds. The section FAMA risk free rates contains short term risk free rates based on different maturities. It is also possible to find information on Bond portfolio returns.

1.5 CRSP/Compustat Merged (Annually/Quarterly)
The CRSP/Compustat Merged database is a combination of CRSP and Compustat North America in order to establish a unique tracking of listed securities from both databases. In combination with an event study it might be relevant to investigate the event’s impact on different parts of the balance sheet or income statements. The linkage between the two databases enables the user to be sure that the companies at stake are uniquely identifiable. For an introduction to the Compustat North America database see the Introduction Manual available.

2. How to get access?
Access to CRSP is part of the Wharton Research Databases Services (WRDS) and is available for students and employees at AU. It can be accessed through https://wrds-web.wharton.upenn.edu/wrds/index.cfm after registration has been completed.

3. How does it work?
The following example will illustrate a search on security prices for Novo Nordisk, which is listed on New York Stock Exchange, and thereby available in the database. The primary searching is quite alike in WRDS in general, and the search will thereby act as an example for further searches.

3.1 Overview of company codes and tickers
Searching in WRDS is available based on different ticker symbols and codes. The following sections will outline the difference and advantages of the different codes and tickers. A translation of different codes and tickers can be done with the company search tool in WRDS. A specific translator for PERMNO and PERMCO is available under Tools in the left hand side menu.

3.1.1 PERMNO
Every stock issue covered within CRSP is assigned a unique number, its PERMNO. While a company may change its name, ticker, exchange, or CUSIP from time to time, the PERMNO of a stock within CRSP remains unchanged. Consequently, the PERMNO is the principal identifier of a stock in the CRSP database, and provides a reliable way of tracking a stock over
time. As discussed immediately below, a PERMNO identifies an individual stock. For the most part, companies will have only one issue of common stock on the market at any time, so there is usually a unique link between PERMNO and company. However, a company with multiple common stock issues on the market will be associated with multiple PERMNOs.

3.1.2 PERMCO

If a company has issued multiple tranches of publicly traded common stock, CRSP will track all of them individually with different PERMNOs. The CRSP PERMCO is a number that uniquely identifies each company within the CRSP database. This makes it possible to associate different stock issues from the same company. Most companies have only a single common stock issue outstanding at any time, so there is usually a one-to-one correspondence between PERMNO and PERMCO. As of December 2003, for example, CRSP was covering three different series of common stock (A, E, and H) related to General Motors. These three stocks have different PERMNOs within CRSP, but the common PERMCO indicates that the stocks belong to the same company.

3.1.3 CUSIP/NCUSIP

CUSIP is a nine-character alphanumeric identifier assigned to individual financial assets by an independent agency. As a rule, the first six characters of the CUSIP can be identified with a company; the next two characters (the seventh and eighth) identify a particular asset (e.g., a class of stock or a bond issue) issued by the company; and the ninth digit is a "check digit" to improve the accuracy of electronic transmission of CUSIPs.

Within CRSP, the first six characters of the CUSIP are referred to as the CNUM (CUSIP issuer code), and the last three characters of the CUSIP are called the CIC (CUSIP issue code). CUSIP codes can change, which can pose a problem, when tracking data series over a long date range. In order to account for any changes it is recommended to use NCUSIP, since this will keep track of the same company throughout the date range specified.

3.1.4 TICKER

Ticker symbols can change over time. Since the Symbols can be reused for different companies any user of ticker symbols must be aware of this and consequently make sure to validate any data extracted on the basis of Ticker symbols.
3.2 Example of searching in CRSP
The startup in WRDS gives you the following options:

By clicking on Compustat Global and EMDB the following screen appears, where the data options are located in the left-hand side.
3.3 Quick-Search: Monthly Stocks - securities

In our search we want information on the development in security prices for clicking on Monthly Stocks in the left-hand side the following menu appears.

![Quick-Search: Monthly Stocks - securities](image)

The first part of our search specification is now completed. In the next step we need to specify, which parts of the financials we want information on.
In the next we need to specify the export process.

Select company name and CRSP permanent company number for identification

Select price, closing bid and closing ask under Time series information

Under output format it is possible to specify, which data format to export to. In our example we will export to a SAS dataset. WRDS offers numerous output formats into the most popular statistical packages and text files.

Right-click on the link, and choose save as. The SAS dataset can now be imported into the SAS System.

How ‘Save Query’ works -- Using myWRDS Queries

By clicking submit request the following window appears.
3.4 Conditional search

Another option is to specify conditional search through the entire database. If we were interested in locating companies with a holding period return above 10% for the specified period, we could enter the following search conditions.

**CRSP Monthly Stock**

*Data Query | Data Contents | Documentation | Retrieve from myCRSP Queries*

**Step One: Date Range**

|  |  
|----------------|----------------|
| Beginning | Jan 2006  
| Ending | Dec 2007  

**Step Two: Search**

**Search By:**

- **Company Codes**
- **File Containing Company Codes**
- **Entire Database**

**Conditional Statements (Optional)**

- **Holding Period Return (RET)**
  - > 10

- **AND** OR **select a variable**

**Additional Information:**

- Codes separated by a single space.
  - Example: ibm msi dfi
- A text file (file format) on your local computer with codes entered one per line.
  - Examples:
    - ibm
    - msi
    - dfi
- All companies

Optional:

Build conditional statements using the list of variables, comparison operators, desired values, and logical operators. (See [data](#) for more information).

**Example:**

- RET > 0.02
- AND
- VOL > 1000

**Note:**

If the closing price is not available for any given period, the number in the price field is replaced with a bid/ask average. Bid/ask averages have dashes placed in front of them. These do not wrongly reflect negative prices, but using condition `PRC > 5` will filter out the observations with bid/ask average > 1. To solve this issue, you can use `PRC > 5 OR PRC < -5`. 
4.1 Further resources

WRDS offers various manuals online that readily explains the different data types and how to export the data. Usually the manuals are available at the top of each category.

The following manuals are available online for CRSP
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