Wharton Research Data Services

Summary

Use this article to view the list of data SOM subscribes to through Wharton Research Data Services (WRDS). WRDS is the leading, comprehensive, internet-based data research service used by academic, government, non-profit institutions, and corporate firms.

Features and Data Sets

- American Hospital Association Trial
- Bank Regulatory
- Beta Suite by WRDS
- Blockholders
- BoardEx Trial
- Calcbench Trial
- CBOE Indexes
- Compustat - Capital IQ
- CRSP
- CSMAR
- CUSIP
- DMEF Academic Data
- Dow Jones
- Efficient Frontier by WRDS
- ETF Global Trial
- Event Study by WRDS
- Factset Trial
- Fama French & Liquidity Factors
- Federal Reserve Bank
- Financial Ratios Suite by WRDS
- GSIOnline
- IBES
- IMS – SK&A Trial
- Infogroup
- Infogroup Trial
- ISS (formerly RiskMetrics)
- Levin Trial
- Markit
- Merged FISD
- MFLINKS
- MSRB
- Option Metrics
- Option Suite by WRDS
- OTC Markets
- Penn World Tables
- Peters and Taylor Total Q
- PHLX
- Public
- RavenPack News Analytics Trial
- Research Quotient
- SAS Visual Analytics
- SEC Order Execution
- Sustainalytics Trial
- TAQ
- Thomson Reuters
  - Mutual Fund Holdings (s12)
  - Institutional (13f) Holdings - s34
  - Insiders Data
  - Worldscope
  - WRDS-Reuters DealScan
- TRACE
- World Indices by WRDS
- WRDS SEC Analytics Suite Trial
- Zacks Trial

Who can use it?

Anyone who requests an account through WRDS site, and uses research computing at SOM
**How much does it cost?**

This service is available at no charge to the Yale School of Management community.

**How do I get it?**

Visit the WRDS site and request an account to access the WRDS data subscribed to by SOM. If the data set is not among the ones you are seeking, contact SOM IT via email at somit@yale.edu.

**Related Policy and Procedures**

- All users of Yale University computing and networking facilities are expected to read and abide by the Information Technology Appropriate Use Policy. For additional information, please familiarize yourself with the Policies and Procedures related to HIPAA Security.

**Related Knowledge Articles**