



# CSMAR

China Stock Market & Accounting Research Database

## Introduction

● [us.gtadata.com](http://us.gtadata.com) ●



# Sign In & Register

CSMAR

Click [Login] or [Register]

[Sign In]  
• Within IP authentication, the user can go access to single table query and no need to register.  
• If the users go access to cross-table, please register using your email for verification

The screenshot shows the CSMAR homepage with a dark blue header. The main banner features the text '80000+ Papers Using CSMAR' and 'CUSTOMERS: 1000+'. Below the banner is a search bar and a 'Sign In' button. A 'Forgot Password' link is also visible. The page includes a 'Papers Using CSMAR' section with a list of papers and a 'Our Clients' section with logos of various universities.

[Register]  
Please user your email to register

Notice:  
Please fill in the correct name of your institution. After register successfully, you are only allowed to log in within this institution's IP ranges.

The screenshot shows the 'Email registration' form. It includes a progress bar with three steps: 1. Identity verification, 2. Fill in the information, and 3. Complete. The form fields are: \*Email (Please enter email), \*Code (Enter code and Send code), \*Password (Please enter numbers or underlines), \*Confirm (Please enter confirm code), \*Institution (Please enter institution name), \*Last Name (Please enter your last name), and \*Title (Please select). A checkbox at the bottom states 'I have read and agree to the User License Agreement of CSMAR'. A 'Next' button is at the bottom right.



# Home

# CSMAR

## [Search]

Enter keywords to search for related fields, tables and databases.

## [Main Menus]

[Data Query], [Cross-table Query], [Data API]

## [What is New]

Provide latest information on more products

## [Papers Using CSMAR]

Academic papers using CSMAR database can be viewed.

Click [Name] quickly enter your account and view [Account Information], [My subscription], [Query Records], etc.

## [Guide]

Provide the user guide how to access the platform



Scan [QR Code] on WeChat for more product information and data consultation.

The screenshot shows the CSMAR Home Page with a dark blue header. The main banner features the text '80000+ Papers Using CSMAR' and statistics: 'CUSTOMERS: 1000+', 'DATABASES: 150+', and 'USERS: 140000+'. Below the banner is a search bar and navigation tabs for 'Cross-table Query', 'Data Query', and 'Data API'. A 'What is New' section lists recent updates, and a 'Papers Using CSMAR' section displays a table of academic papers. The footer includes logos for various universities and a QR code for WeChat.

期刊名称	论文标题	发布时间	Related Databases
Journal of Corporate Finance	On disclosure of selective access, improve market information acquisition fairness	2020	Analyst Forecasts
Journal of Corporate Finance	Do political connection disruptions increase labor costs in a government-dominated market?	2020	IPO - A Shares / Stock Trading
Journal of Corporate Finance	Do political connection disruptions increase labor costs in a government-dominated market?	2020	Return Forecasting / Stock Market Derivative Index / China Listed Firm's Basic Information
Journal of Corporate Finance	Do political connection disruptions increase labor costs in a government-dominated market?	2020	Corporate Governance / Listed Firm's Figure Characteristic
Journal of Corporate Finance	Do political connection disruptions increase labor costs in a government-dominated market?	2020	Stock Trading / Stock Market Derivative Index / Financial Indices
Journal of Corporate Finance	Do political connection disruptions increase labor costs in a government-dominated market?	2020	Equity Nature / China Listed Firm's Basic Information

Our Clients

MANCHESTER The University of Manchester

University of Nottingham

Lincoln University

Durham University

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Address: Block A4, Nanshan I Park, 1001 Xueyuan Road, Nanshan District, Shenzhen China. For any enquiries or suggestions, please contact us. We recommend you to use Google chrome and the best resolution is 1200 \* 900 or higher. Shenzhen CSMAR Data Technology Co., Ltd All Rights Reserved. ©2020 CSMAR 粤ICP备 19079937号 Legal Notice



# Get Data -Data Query

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Search field/table/database

Data Query Cross-table Query

**HOT Recommended Database**

- China Stock Market Series
- Factor Research Series
- China Listed Firms Research Series
- Figure Characteristic Series
- China Fund Market Series
- China Bond Market Series
- China Derivatives Market Series
- China Economic Research Series
- Green Economy Series

Accounting Information Quality

Investments Research

Fund Manager

Valuation Adjustment Mechanism

Shareholder

Analyst Forecasts

Bond Market

Macroeconomic

Capital Structure

Fundamental Analysis

Market Index

Public Health Emergency of International Concern

Novel Coronavirus Epidemic and Economic Research

Audit Research

Merger & Acquisition, Asset Restructuring

Audit Opinion

Bank Finance

Corporate Governance

Regional Economy

Event Study

Financial Statements

IPO – A Shares

Guide

[Database Series List] Slide up and down the left scroll bar to select data series

[ Sub Database List] Slide up and down the right scroll bar to select sub database to enter the [Data Query and Download] page.

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Address: Block A4, Nanshan I Park, 1001 Xueyuan Road, Nanshan District, Shenzhen China. For any enquiries or suggestions, please contact us.

We recommend you to use Google chrome and the best resolution is 1280 \* 960 or higher.

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# Get Data -Data Query

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Home / Get Data / Cross-table Query Search field/table/database

Data Query Cross-table Query

Field List

Available Fields

Please enter keywords. Search

- China Stock Market Series
- Factor Research Series
- China Listed Firms Research Series
- China Fund Market Series
- China Derivatives Market Series
- China Economic Research Series
- China Economy Series
- China Industry Research Series
- Bank Research Series

Selected[0/50] Deselect All

Please select required fields from "Available Fields" on the left.  
Notice:  
1. Click the field in "Available Fields" to select a field.  
2. Click the selected field in "Available Fields" to delete a field.

Date range

From 2019-09-01 To 2020-09-01

Select company codes

Select Import All

Select query output

Output Format Format Description

Excel2007 File (\*.xlsx) Recommended TXT File (\*.txt)

CSV File (\*.csv)

Email Address Enter Email Address.

Enter your email address for large data requests and be advised that Gmail or Hotmail is not recommended currently.

Download Preview

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We recommend you to use Google chrome and the best resolution is 1280 \* 960 or higher.  
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QR Code

[Slide up and down] in the left scroll bar or directly search for the [ data series ] - [ database ] - [ table ] - [ field ]

Selected fields will be shown here

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Search field/table/database

Guide

Customized Data

API document

Contact Us

PythonRMatlabStata

### 1. Function Introduction

CSMAR-PYTHON (for Windows only for now) is based on Python that makes query and data analysis of CSMAR database achievable through function calls, which greatly facilitates users' access to CSMAR data in their data analysis and empirical research.

### 2. Initial Setup

1. Install python3.6.X [\[archive\]](#) & urllib3, websocket, websocket\_client;

```
pip install urllib3
pip install websocket
pip install websocket_client
```

2. CSMAR-PYTHON installation

- Download CSMAR-PYTHON [\[archive\]](#)
- Extract the archive to \Lib\site-packages under python installation directory  
e.g. \Programs\Python36\Lib\site-packages

Data returned by all functions in the system is in default format of json and can be formatted in the way class library being printed into list for reading:

```
pip install prettytable
```

User Guide

[Guide]  
Provide demonstration according to specific functions, which facilitates users' fast grasp of the process.

[Contact Us]  
Contact us via email or phone.

[API Document]  
Select the required data interface through the above tabs to view the initial setup of the API, specific meaning of related functions and examples to facilitate users to obtain data.





# Support -Customized Data

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Search field/table/database

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**Customized Data**

API document

Contact Us

### Data Customization

We provide unique data customization service in accordance with your specific needs, including basic data processing, derived data calculation, model customization, etc.

### Guidance

1

**Submit your request**

Please fill in the online form and click "submit my request".

2

**Assessment & Quote**

We'll confirm with you with details requirement and give you a quote and delivery deadline.

3

**Sample Data & Payment**

After confirming the sample data, please make the payment (Invoice Available).

4

**Delivery**

On receiving the payment, we'll upload the final data to the platform before the agreed deadline. Please download it by clicking "[My account] - [My customization]".

### Fill In Customized Information

\* Email Address  \* Frequency Daily ▾

\* Service category Data ▾ \* Data range  —

\* Content 

Please fill in content.

Appendix Select file Acceptable file formats:jpg,png,jpeg,bmp,gif,Word,Excel

**Submit my request**

After filling in relevant information about the customization requirements, please click [Submit My Request], and the requirements will be assessed and responded within 1-3 working days.



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Thank you