

CMIE Prowess_{dx}

Database Guide

Learning Centre Indian Institute of Management Indore







Introduction





- Prowess_{dx} database is a web-based database accessible without any installation of the client application.
- It covers data for about 35,000 Indian companies, which includes listed companies, unlisted public companies and private companies of all sizes and ownership groups.
- It contains time-series data since 1990.

Registration



A single one-time registration works across all CMIE services.

Home | FAQs in 😏

 $\begin{array}{c} \text{Prowess}_{dx} & \text{Largest Database of Financial Performance of Indian Companies} \\ \text{Prowess}_{\underline{D}\text{ata}} & \text{e}\underline{\mathbf{X}}\text{traction Interface for Academia.} \end{array}$

$Prowess_{dx}$ is specially designed for academia

Prowess is a database of the financial performance of companies. Annual Reports of companies, stock exchanges and regulators are the principal sources of the data. Prowess_{dx} is a delivery of the Prowess database that is specially designed for academia. Prowess_{dx} facilitates easy downloading of the data in simple text format.

The database covers the profit and loss statement, balance sheet and ratios based on these. In the case of listed companies it includes cash flow statement, quarterly financial statements, share prices, corporate action and daily total returns. Financial statements based on consolidated and standalone basis are available. Financial statements are standardised. The database does not suffer from any deliberate survival bias.

Prowess_{dx} delivers data for over 40,000 Indian companies. This includes listed companies, unlisted public companies and private companies of all sizes and ownership groups. It contains time-series data since 1990.

Login

Login		
Username		
Password		Login
Forgot Password	Register	

Economy Pvt Ltd.

Request for Subscription

Announcements

01 Apr 2020 05:01 PM March 2020 Vintage Released 01 Jan 2020 05:18 PM December 2019 Vintage Released 01 Oct 2019 11:48 AM September 2019 Vintage Released 01 Apr 2019 05:35 PM March 2019 Vintage Released 01 Jan 2019 10:48 AM December 2018 Vintage Released

Registration



• After clicking on the register, fill the details and click on submit button. Use Institutional email id for registration.

CMIE CMIE	India's leading business and economic database and research company
	Register to access all CMIE services.
Registration	 A single one-time registration works across all services.
Username *	[Username can only contain a-z, 0-9 and _ (underscore)]
Email *	
Confirm Email *	
Title *	Select V
Name *	First Name * Last Name *
Word Verification *	Please enter the number you see in the picture above.]
Optional Details	
	Submit * (mandatory field)
CMIE	E Economic Outlook Industry Outlook ProwessIQ CapEx Commodities Consumer Pyramids States of India Home About us Contact us FAQ's Privacy Policy © 2020, CMIE

Steps to extract the data

Alert | Home | My Profile | Seek Clarifications | FAQs | Logout | Welcome, gaurib 🛛 📊 🂟



Prowess_{dx} Largest Database of Financial Performance of Indian Companies Prowess <u>D</u>ata e<u>X</u>traction Interface for Academia.

Specifications & Requests | Limits | Prowess_{dx} Data Dictionary | Masters | Coverage of Companies | Research Papers | Announcements

Subscription till: 06 Jan 2021

सिद्धिमूल प्रबन्धनम् भा. प्र. सं. इन्दौर IIM INDORE

There are five steps to extract data from the Prowess database:

- Select the database vintage. CMIE creates a database snapshot on 31 March, 30 September and 31 December of every year, beginning December 2013. Select any of these vintages.
- 2. Select the set of companies for which the data needs to be extracted.
 - CMIE creates several sets of companies and keeps them ready for use in extraction.

Users may optionally create their own sets and select these for data extraction, or they may use sets of companies made by others

- 3. Select indicators and the time-period.
- 4. Select output preferences such as format of date, currency and units, and extra description of the data being extracted.
- 5. Execute the extraction and save specifications used for the data extraction for possible future use.

Note:

Four of the five steps given above create a Specification. A Specification consists of choices regarding the database vintage, the set of companies, set of indicators and their time-range and formatting options. Specifications can be stored for future use. Saved Specification can be used at a future date to reextract data with the same Specifications or they can be edited to create new Specifications that can be used for extraction of data.

Each saved Specification is assigned a unique Specification ID. When a Specification is used to extract data, a Request ID is created against the Specification. A Specification can be used multiple times to extract data. Every time data is extracted using the same Specification ID, a new Request ID is created. Thus, a request for data is uniquely identified by the combination of a Specification ID and a Request ID.

This system of Specification and Request IDs is useful in Replication. Prowess $_{dx}$ supports replication.

Step 1 (Select Vintage) 2 (Company Set)

Step 1 of 5 Select the database vintage.CMIE creates a database snapshot on 31 March, 30 September and 31 December every year since December 2013. Select any one of these.

Select a database vintage to extract data from: Mar 2020 🗸

n: Mar 2020 🗸 🛛 next step 🕨

Step 2 of 5

Select the set of companies for which the data needs to be extracted. CMIE creates several sets and keeps ready for use in extraction.

Users may create their own sets and select these, or they may upload and use those made by others. While uploading a user set or creating one, you need to specify the type of input used to specify companies. These could be the Prowess company code, BSE codes, NSE symbols or the government's CIN code.

		Selected Vintage: March 2020		
Select a set pre-defined by CMIE		Upload file containing codes One code per line	Viiitas	Create set of companies Type codes separated by comma
Set name	Count [?]	Choose File No file chosen		
○ All Companies	51031	Select type of input	Select ty	pe of input
○ All Companies listed on BSE & NSE Superset	8427	O Prowess company code	-	vess company code
○ All Companies listed on BSE & NSE Current	5075	O BSE scrip id		scrip id
○ Sensex Companies Superset	92	O BSE scrip code	OBSE	scrip code
○ Sensex Companies Current	30	O NSE symbol	ONSE	Symbol
Nifty Companies Superset	124	O MCA CIN code	OMC	A CIN code
○ Nifty Companies Current	50	Upload	Save set	as: Save
○ COSPI Companies Superset	7504	Opioad	54.0 500	ouve
○ COSPI Companies Current	2162			
○ All Non-financial Companies Superset	43705			
○ All Industrial Companies Superset	23196			
○ All Manufacturing Companies Superset	21787			
○ All Non-financial Services Companies Superset	22015			
○ All Financial Companies Superset	14511			
○ All Banks Superset	253			
Select a set created by User				
Set name	Count [?]			
previous step				next

भा. प्र. सं. इन्दौर IIM INDORE



Step 3 (Select indicator and time period)

ne-period and indicators from lumn.	the middle column	. Selected indicators will be displayed in the right	Selected Vintage: March 2020 Company set: Nifty Companies Su	
Select Table	•	Select Indicators and Time-span from Insider Trading	Selections m	lade
Table	Date Min Max	From 25 Sep 90 To 31 Mar 20 Indicators Search:	Tables & Indicators	Date Min Max
Identity & Background Identity History of Company Name Changes History of Classifications Ownership & Governance Board of Directors Equity Ownership Pattern Equity Ownership of Major Investors Board Meetings Subsidiaries Auditors Bankers Related Party Transactions Bulk and Block Deals Insider Trading Substantial Acquisition of Shares Financial Statements Annual Financial Statements	30 Apr 88 31 Dec 19 31 Mar 00 31 Dec 19	 Select All Prowess company code Prowess company name Deal sequence number Deal type Exchange Transaction from date Transaction to date Deal disclosed by Client name Mode of acquisition/sale Number of shares transacted Shares transacted in per cent Shares held after transaction Shares held in per cent 	Insider Trading Peal type Client name	25 Sep 90 31 Mar 20

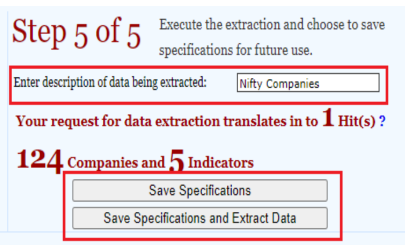
previous step

next step

Step 4 (Output Preference) 5 (Execution)



Step 4 of 5	Select output preferences such as format of date, currency and units.	
Output Preferences		
Select Date Format: Select Currency:	yyyymmdd V USD Million V	



- 1. Requests for data extraction are taken up in sequence for processing in intervals of 5 minutes.
- 2. Processed requests will remain available for download for a maximum of 10 days.
- 3. The Request produces a .zip file, which when downloaded and unzipped results in two .txt pipe (|) delimited files. xxx_dat.txt contains the data and xxx_map.txt is a file that maps the column headers to names of the variables.
- 4. First line in each file contains coulmn headers.
- 5. Each line (row) after the first contains the data.

Previous step

Data Extraction Result



Request for Data Extraction Sent Successfully.

Please refresh this page to see the latest status of your Request, click here to refresh the page.

		Nifty Companie	S		×
Specification ID: 48352 Request No: 1	Owner: gauri Currency: US	b, Request Date: 11 Jul 202 D Million, Date Format: yy	20 10:50 yymmdd, Vintage: 2020-0;	3-31, Cos: 124, Inds: 5	
Prowess Table	Status	Start Processing	End Processing	Download	Error
Insider Trading	Processing	2020-07-11 10:50:24			
Re-load Specification		Master	Download Specification	Re-Request Data	Extraction

Refresh the page after few minutes to see the latest status and download the data. Request for Data Extraction Sent Successfully.

Please refresh this page to see the latest status of your Request, click here to refresh the page.

		Nifty Compan	ies		×
Specification ID: 48352 Request No: 1		rib, Request Date: 11 Jul 2 SD Million, Date Format:		:0-03-31, Cos: 124, Inds: 5	
Prowess Table	Status	Start Processing	End Processing	Download	Error
Insider Trading	Completed	2020-07-11 10:50:24	2020-07-11 10:51:46	Download (1.54 MB)	
Re-load Specification		Master	Download Specificat	ion Re-Request Data I	Extraction

Specifications & Requests



Alert | Home | My Profile | Seek Clarifications | FAQs | Logout | Welcome, gaurib 👖 💟



Prowess dx Largest Database of Financial Performance of Indian Companies Prowess Data eXtraction Interface for Academia.

Specifications & Requests Limits | Prowess_{dx} Data Dictionary | Masters | Coverage of Companies | Research Papers | Announcements

Subscription till: 06 Jan 2021

Search Specifications by:

Description

List of Specifications & Requests with Status

Please refresh this page to see the latest status of your Request, click here to refresh the page. Specification ID ALL × Nifty Companies X Owner Specification ID: 48352 Owner: gaurib, Request Date: 11 Jul 2020 10:50 ALL ~ Currency: USD Million, Date Format: vvvvmmdd, Vintage: 2020-03-31, Cos: 124, Inds: 5 Request No: 1 Specification Date (dd-mm-yyyy) Start Processing Prowess Table End Processing Download Status Error Insider Trading Download (1.54 MB) Completed 2020-07-11 10:51:46 From 2020-07-11 10:50:24 To Re-load Specification Download Specification || Re-Request Data Extraction Master Search Extract 1 х Owner: gaurib, Request Date: 11 Jul 2020 10:18 Specification ID: 48351 Upload Specification file Currency: USD Million, Date Format: yyyymmdd, Vintage: 2019-12-31, Cos: 50, Inds: 4 Request No: 1 Prowess Table Start Processing End Processing Download Status Choose File No file chosen Error Download (1.31 KB) History of Company Name Completed 2020-07-11 10:18:42 2020-07-11 10:18:43 Upload Changes **Re-load Specification** Download Specification **Re-Request Data Extraction** Master

Masters

CMIE



• CMIE has a masters list that is the list of vintages (snapshot of the database) created till date.

Alert | Home | My Profile | Seek Clarifications | FAQs | Logout | Welcome, gaurib in 💟

Prowess database of Financial Performance of Indian Companies Prowess Data eXtraction Interface for Academia.

Specifications & Requests | Limits | Prowess_{dx} Data Dictionary Masters | Coverage of Companies | Research Papers | Announcements

Subscription till: 06 Jan 2021

Database Vintage	Download
31 Dec 2013	Download
31 Mar 2014	Download
30 Sep 2014	Download
31 Dec 2014	Download
31 Mar 2015	Download
30 Sep 2015	Download
31 Dec 2015	Download
31 Mar 2016	Download
30 Sep 2016	Download
31 Dec 2016	Download
31 Mar 2017	Download
30 Sep 2017	Download
31 Dec 2017	Download
31 Mar 2018	Download
30 Sep 2018	Download
31 Dec 2018	Download
31 Mar 2019	Download
30 Sep 2019	Download
31 Dec 2019	Download
31 Mar 2020	Download

Masters

Coverage of companies



• CMIE has vintage based database to provide the information about various companies.

Specifications & Requests L	imits Prowess _{dx} Data Dictionary Masters Coverage of Companies Research Papers Announcements	Subscription till: 06 Jan 2021
Vintage	Coverage of Companies in Prowess Database: (31 De	ec 2013)
 31 Dec 2013 	Distribution by Groups	
31 Mar 2014	By Broad Industry Groups	
 30 Sep 2014 	- By Ownership	
	- By Type of Enterprise	
• 31 Dec 2014	- By Year-endings	
31 Mar 2015	By Months of Financial Statements	
30 Sep 2015	 Number of Companies in a Continuous Time Series Panel ending in a Year 	
· · ·	- All Companies	
 31 Dec 2015 	 Manufacturing Companies 	
 31 Mar 2016 	 Non-financial Services Companies 	
 30 Sep 2016 	 Financial Companies 	
 31 Dec 2016 	 Private Non-finance Companies 	
Ŭ.	Listed Companies	
31 Mar 2017	 Number of Companies in a Continuous Time Series beginning in a Year 	
30 Sep 2017	- All Companies	
31 Dec 2017	 Manufacturing Companies 	
	 Non-financial Services Companies 	
31 Mar 2018	 Financial Companies 	
90 Sep 2018	 Private Non-finance Companies 	
31 Dec 2018	Listed Companies	
31 Mar 2019	 Number of Companies with Quarterly Financial Statements 	
	 Industry-wise Distribution of Companies with Quarterly Financial Statements 	
30 Sep 2019	Availability of Stock Prices data	
31 Dec 2019	Availability of Stock Prices data on BSE (Annual)	
31 Mar 2020	Availability of Stock Prices data on NSE (Annual)	
- 31 Mai 2020	 Availability of Stock Prices data on BSE or NSE (Annual) Availability of Stock Prices data on BSE (Onestack)) 	
	 Availability of Stock Prices data on BSE (Quarterly) Availability of Stock Prices data on NSE (Quarterly) 	
	 Availability of Stock Prices data on NSE (Quarterly) Availability of Stock Prices data on PSE on NSE (Quarterly) 	
	 Availability of Stock Prices data on BSE or NSE (Quarterly) 	



Thank You

Please write back at <u>library@iimidr.ac.in</u> for further help/clarification.





