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How to use the Data Explorer

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Data Explorer

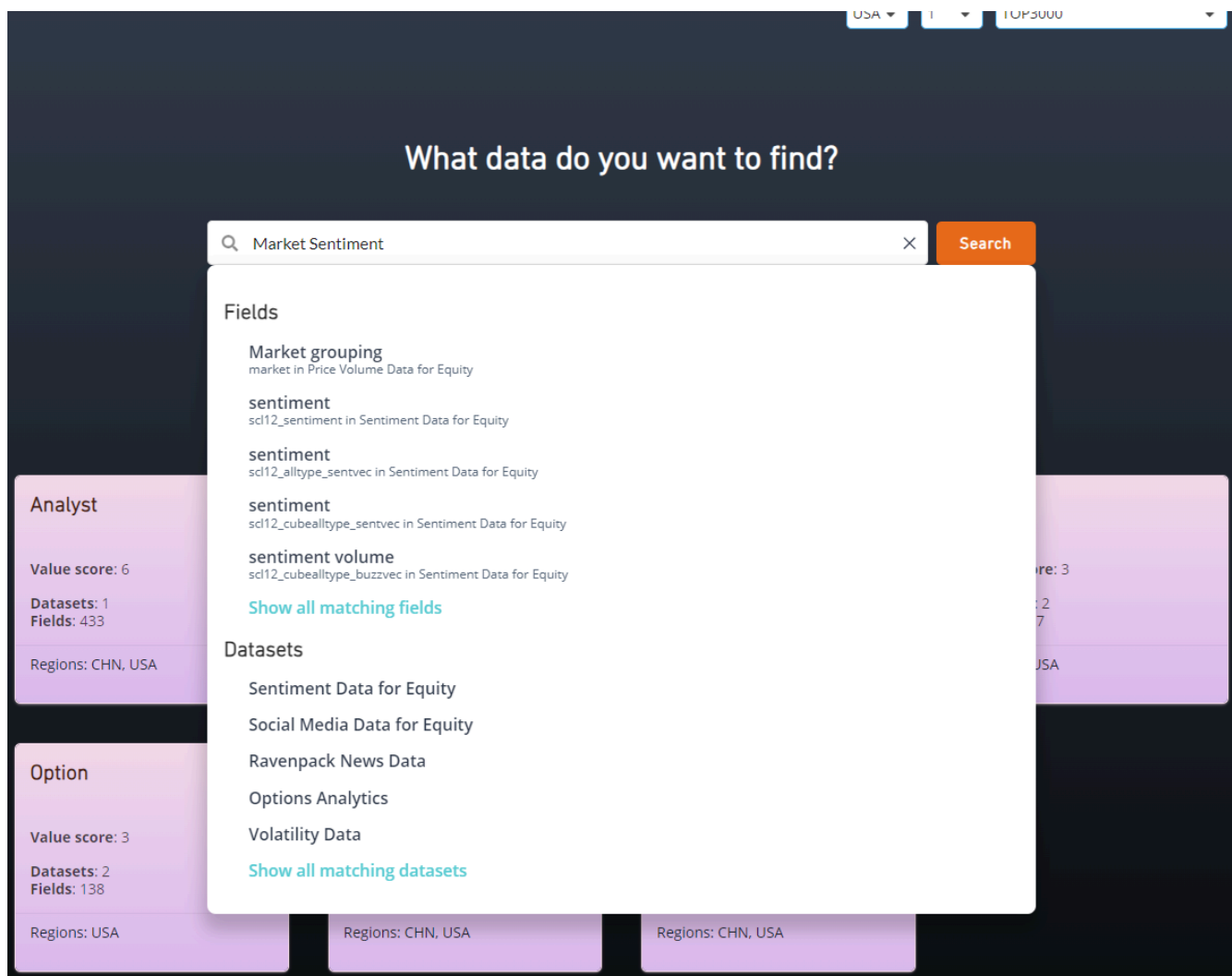
Powered by advanced AI technologies, such as NLP, the **Data Explorer** helps you quickly and accurately identify the data fields to implement your idea.

The screenshot displays the 'Data Explorer' interface. At the top, navigation tabs include 'Simulate', 'Alphas', 'Learn', 'Data', and 'Competitions (1)'. Below these, there are filters for 'USA', '1', and 'TOP3000'. The main heading is 'What data do you want to find?'. A search bar with a magnifying glass icon contains the placeholder text 'Search by dataset name, field name or description' and a 'Search' button. Below the search bar are three buttons: 'Browse all datasets', 'Browse all fields', and 'Browse by category'. The 'Categories' section features seven data category cards, each with a title, 'Value score', 'Datasets', 'Fields', and 'Regions'.

Category	Value score	Datasets	Fields	Regions
Analyst	6	1	433	CHN, USA
Fundamental	4	2	1471	CHN, USA
Model	4	3	446	CHN, USA
News	3	2	397	USA
Option	3	2	138	USA
Price Volume	2	3	205	CHN, USA
Social Media	2	2	17	CHN, USA

Searching for fields based on an idea

Let's say you have an Alpha idea using market sentiment. You can easily search for related datasets and data fields in the Data Explorer. Notice that you will have to pre-define region, delay and universe prior to your search. Some data fields are present only in certain regions and delays.



Searching for fields based on specific criteria

You can filter data fields based on criteria such as coverage, type, count of Alphas and users. For example, you can search for high coverage data fields from **Company Fundamental Data for Equity** dataset in CHN region and were used in at least 5 submitted Alphas. You can later sort these data fields by Alpha count to see which fields are used less, i.e., less crowded.

Simulate

Alphas

Learn

Data

Competitions (1)

Search
Company Fundame

Category
All categories

Coverage, %
80 to 100

Type
All

Alphas
5 to

Users
0 to

Clear

Dataset	Field	Description	Type	Coverage	Users	Alphas
Company Fundamental Data for Equity	fnd6_state	integer for identifying the state of the company	Matrix	100%	205	1131
	fnd6_weburl	WEB URL code for the company	Matrix	100%	242	871
	fnd6_ein	Employer Identification Number code for the company	Matrix	100%	163	642
	fnd6_loc	string for locating the Headquarters of the company	Matrix	100%	161	836
	fnd6_newqv1300_seqq	Stockholders' Equity - Total - Quarterly	Matrix	93%	58	245
	fnd6_newqv1300_teqq	Stockholders' Equity - Total - Quarterly	Matrix	100%	188	747
	fnd6_newqeventv110_seqq	Stockholders' Equity - Total - Quarterly	Vector	81%	10	23
	fnd6_teqq	Stockholders' Equity - Total	Matrix	99%	244	801
	fnd6_newa2v1300_seq	Stockholders Equity - Parent	Matrix	94%	92	427
	fnd6_zipcode	ZIP code related to the company	Matrix	99%	257	1220
	fnd6_newa1v1300_ceqq	Common Equity - Tangible	Matrix	89%	69	313
	fnd6_currencya_curcd	ISO Currency Code - Company Annual Market	Matrix	99%	75	212
	fnd6_esubs	Equity in Earnings	Vector	90%	10	17
	fnd6_adesinda_curcd	ISO Currency Code - Company Annual Market	Matrix	100%	239	1415
	fnd6_currencyqv1300_curcd	ISO Currency Code - Company Annual Market	Matrix	99%	94	403
	fnd6_newqeventv110_seqqq	Other Stockholders' Equity Adjustments	Vector	92%	5	9
	return_equity	Return on Equity	Matrix	95%	712	6023
	fnd6_jdesindq_curcd	ISO Currency Code - Company Annual Market	Matrix	99%	88	265
	fnd6_cptmfmq_ceqq	Common/Ordinary Equity - Total	Matrix	97%	159	753
	equity	Common/Ordinary Equity - Total	Matrix	95%	1567	11774
See all matching fields in this dataset				95%	4638	28127

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Searching and filtering datasets

While you can click on the “browse by category” button, you can also search for datasets using “dataset category” or “dataset name”. This is helpful because it also allows you to filter these datasets by coverage, value score and crowdedness (measured by Alpha and user count). For example, you can search for datasets related to “fundamental” that have more than 100 active users. Note that you have to go to the “Datasets” tab to see the results.

Simulate

Alphas

Learn

Data

Competitions (1)

USA

1

TOP5000

Search

fundamental

Category

All categories

Coverage, %

0

to

100

Value score

0

to

Alphas

0

to

Users

100

to

Clear

Dataset	Fields	Coverage	Value Score	Users	Alphas	Research Papers
Company Fundamental Data for Equity	886	74%	1	15399	159028	[1] , [2] , [3] , [4]
Report Footnotes	318	41%	1	4326	30742	[1] , [2]
Fundamental Scores	8	31%	1	156	687	[1]
Systematic Risk Metrics	16	77%	1	1715	5431	

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1

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Rule of thumb when searching for data fields

Try to follow the 3Ss rule: keep your searches short, simple and straightforward. Try to use terminologies within your searches to increase the chance of finding the data fields you are looking for. In case you aren't sure of the correct terminology, first try explaining it using your own words. For example, if you are looking for "insider trading" data but haven't quite found the phrase, try, "trade by people inside company" and you can achieve the results.

Maximize your results!

For some well-known concepts, try searching for the abbreviations along with the full name. This simple practice will not only increase your chances of finding the data fields that you are looking for but you can also obtain additional options to choose from. For example, try searching for both "earnings per share" and "eps," both "implied volatility" and "IV", etc.

The flowchart below is a suggested research framework with the inclusion of Data Explorer. You can use it as a reference for creating one for yourself.

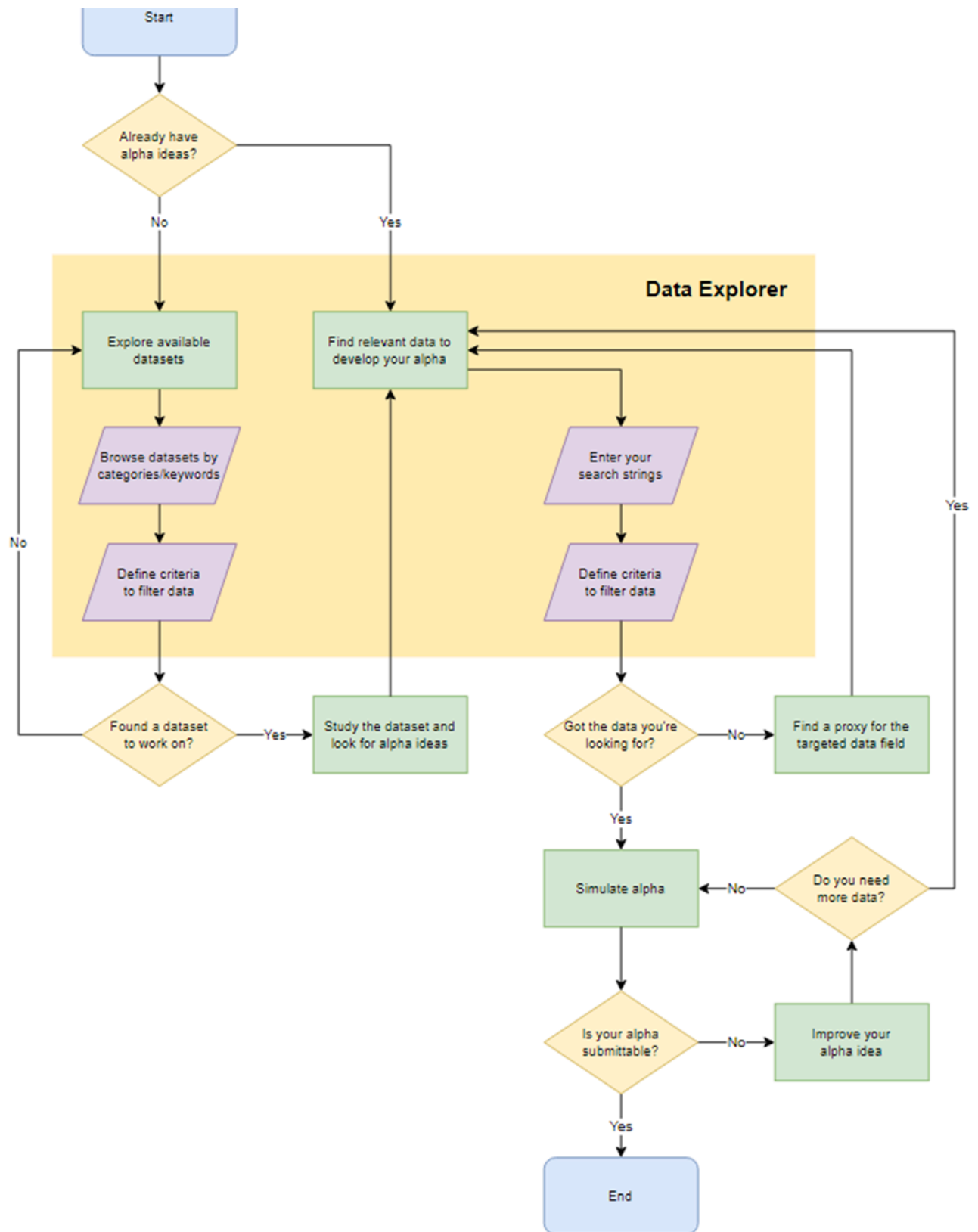
Simulate

Alphas

Learn

Data

Competitions (1)



Prev: Understanding Data in BRAIN: Key Concepts and Tips

Next: Vector Data Fields 📊

