

Documentation

★ Alpha Examples for Bronze Users 🧠

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Social Media Effect

Hypothesis

Poorly performing stocks are discussed more in general on social media platforms and thus they might have a higher relative sentiment volume, thus consider to short those stocks.

Implementation

You apply negative weights if there's more sentiment volume, which we can do through social media data fields.

1 | -sc112_buzz

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Simulation Settings

Region	Universe	Language	Decay	Delay	Truncation	Neutralization	Pasteurization	NaN Handling	Unit Handling
USA	TOP3000	Fast Expression	0	1	0.01	Industry	On	Off	Verify

Valuation Disconnect Swing Short

Hypothesis

Value and Momentum in stocks is typically uncorrelated and a stock with high momentum and value score correlation suggests a disconnect between the stock's price and its intrinsic value - thus we short those stocks

the past year using ts_ranking operator to obtain the rank of the data using previous days.

Hint to Improve Alpha

Compare the stocks in the same group using group operators and model data.

```
1 | -ts_corr(ts_backfill(fscore_momentum,66),ts_backfill(fscore_value,66),756)
```

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Simulation Settings

Region	Universe	Language	Decay	Delay	Truncation	Neutralization	Pasteurization	NaN Handling	Unit Handling
USA	TOP200	Fast Expression	0	1	0.08	Industry	On	Off	Verify

Network Dependence

Hypothesis

A higher hub score in the data field indicates that a company's customers have many connections, while a lower score suggests a more concentrated set of partners. If a company's customers have lower hub scores, it means they have fewer partners and potentially rely on the company. This can be positive for the stock as it indicates a lower risk of the company being replaced. Therefore, investing in such stocks for the long term may be a good idea

Implementation

Long stocks of companies whose hub score of customers are low over the past two years using price volume data.

Hint to Improve Alpha

Can using some cross-sectional operators on top of the expression improve the performance of the idea?

```
1 | -ts_mean(pv13_ustomergraphrank_hub_rank,504)
```

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Simulation Settings

Region	Universe	Language	Decay	Delay	Truncation	Neutralization	Pasteurization	NaN Handling	Unit Handling
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Alphas

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Competitions (1)