# RUBICON'S CRYPTO SHEETS



Updated: Aug 2021

## Rubicon's Million Dollar Beast Trading Journal

It's more than just a spreadsheet. It's a philosophy and discipline. The goal is to become independently wealthy, but unless you are incredibly lucky, you need a plan to get there.

This trading journal follows a long strategy and will not work for shorting.

#### The plan:

Use compound interest to speed up the process.

#### The strategy:

Earn 10+% on 100 trades\* compounding the interest of each trade + profit.

\* This can be on any timeframe... the goal is daily profits but that isn't necessarily feasible with everyone's schedules. Just do your best to take 10% on every trade.

#### The tool:

Rubicon's Million Dollar Beast Trading Journal utilizes Google Workspace to create an automated dashboard utilizing Google Sheets with a customizable form to easily track and show your progress.

"If you can earn just 10% daily, you are a beast!"

~ rubicon

## **Getting Started**

Create a copy of the spreadsheet in your own Google Workspace. You will need a Google account to do this.

#### Open the following link:

Rubicon's Million Dollar Beast Trading Journal

https://docs.google.com/spreadsheets/d/1aa\_svE2P5r1-KuX4p6xpDey3B\_8iKARiRTFI5Qe1svA/

#### Copy the spreadsheet file to your own Google Account:

'File' > 'Make a copy'

#### Open the spreadsheet to the TRADES tab:

This is the only place information gets entered.

#### Structure your first trade as follows:

Exchange	Trading Pair	Quantity	Profit Percentage
Coinbase-Pro	ACHUSD	100	.1

#### Follow these guidelines

- Use any exchange
- Use any trading pair
- Buy at any price
- Start with a quantity of 100
- Earn 10% profit

#### Track your trades:

You can track your trades visually using the built in dashboard. To access the dashboard, just click on the 'DASHBOARD' tab in the spreadsheet. Do not change anything in the 'CALCULATIONS' tab or risk breaking the whole thing.

### Create a form

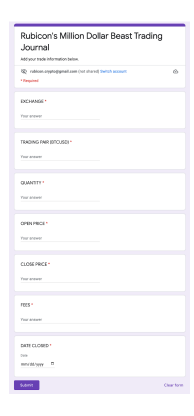
If it makes sense for you, create a form to enter your data. Forms can be embedded into web pages as well. It is very easy to do. The form responses tab will need to be renamed to TRADES so that the fields are recognized.

#### Create the form:

'Tools' > 'Create a form'

A form will automatically be created for you. You just need to add prompts to collect the data. You will want to include short answer fields for (Exchange, Trading Pair, Quantity, Open Price, Close Price, Fee) and maybe a date field for the (Close Date).

Your form should look like this when you are finished.



#### Open the form to enter data:

'Form' > 'Go to live form'

At this point you will want to delete the existing 'TRADES' tab and rename your Form Responses tab 'TRADES' so that the calculations can read your responses.

#### NOTE!

The columns in the 'TRADES' tab must be in the following order and you may need to move them around after the form has been generated.

A = Exchange

B = Trading Pair

C = Open Price

D = Close Price

E = Close Date

F = Fees

G= Timestamp

The timestamp field gets generated automatically by the Form entry but isn't relevant for our use.

You can choose to embed the form in a webpage by clicking:

'Form' > 'Embed form in a web page'

Best of luck and happy trading!