How do you value crypto?

Description

One of the most common questions I get from readers (and skeptics) is how to value cryptocurrencies. Traditional concepts and ratios like Price-to-Earnings, Free Cash Flow and Net Profit don't quite apply to cryptocurrencies, especially a large number of crypto projects still are in development and aren't ready for mass adoption in the real world yet.

So what's a crypto investor supposed to do?

We need to first understand that **the crypto markets are still in their infancy**. Unlike stocks (which have been around for a much longer time), **there is still no universally accepted metric on how to value a crypto coin right now**.

When Benjamin Graham introduced the concept of Margin of Safety, it took a few years before investors started accepting it and it became more widely used as a measurement to evaluating undervalued stocks. Similarly, we're still years away from such valuation metrics for crypto.



Contrast this to the rise of Internet stocks and companies back in the past as well – when companies like Amazon, Facebook and Google first broke on the scene, no one really knew how to conduct financial valuations on them either. Facebook and Google assets weren't physical, and Amazon was losing money and in the red for up till 2009. But we all know how their share prices have performed ever since.

Let's use Amazon as an example.

- If you had used the traditional Price-to-Earning metric to value Amazon, you would have been alarmed at its negative P/E given Amazon's \$5.78 million losses in 1996
- Amazon returned no dividends to investors, nor did it do share buybacks

What would you have done? Probably stayed far away from this investment, because traditional valuation metrics were screaming red flags.

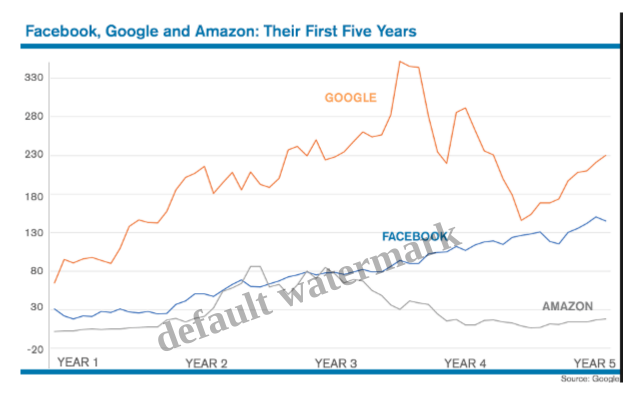
Amazon Never Makes Money But No One Cares | Investopedia https://www.investopedia.com/.../amazon-never-makes-money-no-one-cares-amzn-aa... ▼ Amazon has never paid a dividend. But not because the company is amassing a giant hoard of cash, like Apple (Nasdaq:AAPL. AAPL.) famously does. Even today, having turned the corner, Amazon isn't really that profitable in relation to its revenue. Its profit margin for the last quarter was less than 1%. Retail profit margins ...

But today, with more Internet companies on the scene, we've become more familiar with growth investing and come up with other ways to value Internet companies at. Google's IPO in 2004 seems ridiculous when you consider the fact that it was asking for \$23 billion when its prior revenue was only \$1.5 billion, and it had no physical assets to speak of. Facebook had a rocky start to its IPO and how do you even measure the financial value of a "like", anyway? P/E

ratios obviously didn't work for Facebook; it was barely making money out of its billion users until Facebook ads became a norm and revenue started pouring in.

You could have waited until then to invest, but wouldn't your returns have been infinitely more rewarding and explosive if you had bought Facebook right after listing, when valuations were still murky and uncertain?

Today, we know how to use cost-per-click (CPC) and click-through-rate (CPC) in our projections of future earnings when valuing Internet companies, but **did we know that before when the Internet was still in its infancy?**



Even now, such valuations are more of an art than a science. Therefore similarly, we cannot expect to apply traditional knowledge and valuation models to crypto. They just don't work. My friend <u>Aaron from Mr Stingy</u>, also raised a very good point that the model you use will probably fall flat as well if the rest of the world isn't using it too.

But for those who insist on a numerical way to quantify exactly how much a coin is worth, there are still ways to be found. Let me illustrate with 2 examples.

Disclaimer: The below portion is purely for educational purposes, and is not a recommendation to buy any of the cryptocurrencies mentioned.

Kucoin Shares (KCS)

There are coins which can serve as a source of passive income (i.e. dividend-like investments). An example is KCS, which share a portion of its revenue from transaction fees earned through trades conducted on their exchange with its investors. There will also be buying demand for KCS as it offers discounts of up to 30% on trading fees. Hence, as Kucoin grows in popularity as an exchange, the value of KCS tokens will also go up. You could try to quantify how much it is worth by running daily trade transaction numbers, fees collected from trading, KCS buybacks, and more.

Someone even created a website for you to estimate how much your KCS tokens are worth.



Source: https://kucoinshares.com/

As more people use Kucoin, more trading fees will be collected, therefore the size of the payouts will increase over time. And because your dividends are paid in the form of alt coins, there is also a possibility that you'll be earning as their prices go up as well.

Assuming Kucoin grows to become the top 10 exchanges and handles slightly under \$1 billion of daily trade volume, we could estimate:

\$0.0007 per day x 365 days x 10 (growth in trading volume) x 4 (conservative estimate of growth of coins) = \$10.22

If you hold 1000 KCS, that should give you \$10,220 in passive income every year. Not too bad considering how 1000 KCS costs less than USD 6000 to purchase right now. Unfortunately, the Kucoin Shares scheme has been discontinued since last month.



OmiseGo (OMG)

Another example is OmiseGo. I previously shared a financial valuation model on my Facebook page where it examines various scenario, including the price of OMG tokens if it charges X% of transaction fees assuming that it is successful in taking over Y% of the e-commerce or remittance market. The spreadsheet was created by Nodar Janashia and shared online.

Even so, that doesn't mean this standard of valuing OMG tokens will be accepted by everyone. If your assumptions are way off, then your price estimations will also be problematic.

- 100 · 😔 View only -						
	6		f		6	
Metric	Assumption		Vear From Launch	2018	2019	
Total Planned Supply	300,245,398		OMG Released from Public Sale that year	98,812,024		
Percent of Tokens issued in ICD	20.1%		OMS Released from Foundation that year	560,982	\$60,982	
Percent of Tokens issued to Foundation	20.0%		OMS Released from Founders that year	2,776,859	2,726,859	
Utetime of Foundation	50		Aggregate Number of Tokens Released	101,649,864	304,987,705	1
Percent issued to Founders	9.9%		Number of Tokens in Float after Bonders	81,319,892	83,990,364	
Lock-up for Founders	5		Percent of Tokens Released that are Hodi'd	60%	59%	
Percent of Tokens in Float Banded by Nodes	20%		Number of Tokens in Float after Bonders & Hodlers	20,829,978	22,047,418	
Percent of Tokens in Float initially hod/d	60%					
Decrease in percent of OMG that is hod?'d each year	18					
Blue represents a particularly subjective assumption			OMG Economy and Utility Value Output			
			Year From Launch	2018	2019	
OMG Economy Inputs			Transaction fee charged by the network	1.00%	0.91%	
Metric	Assumption		Annual global remittance flows (5)	\$ 450,884,200,000 \$	455,393,042,000 \$	459,9
Cost per transaction	1.00%		Annual remmitance transactions available to OMG	\$ 270,530,520,000 \$	273,225,825,200 \$	275,9
Cost decline for transactions	10.00%		Annual SEA e-commerce flows (\$)	\$ 13,068,000,000 \$	17,249,760,000 \$	22,7
SEA e-commerce (2016)	\$ 7,500,000,000		Annual SEA e-commerce flows available to DMG	\$ 9,801,000,000 \$	12,937,320,000 \$	17,0
CAGR for SEA e-commerce (2016-2021)	32%		Annual global e-commerce flows (\$)			
% of econymerce addressable for DMG	75%		Annual global e-commerce flows available to GMG	s - s		
OMG existing business	\$ 210,000,000		Total annual transactions available to OWG	\$ 280,331,520,000 \$		293,0
Global e-commerce (2016)			% Share of remittance Market Facilitated by Token	0.09%	0.22%	
CAGR for global e-commerce (2016-2021)	18		% Share of ecommerce Market Facilitated by Token	0.30%	0.76%	
N of global e-commerce addressable for OMS	10%		Transactions Facilitated by OMG Each Year (5)	\$ 283,017,089 \$		1,2
Remittance flows (2006)	\$ 442,000,000,000		OMG existing business	\$ 210,000,000 \$		2
CAGR for remittance flows (2010-2021)	18		GDP Facilitated by GMG Each Year	\$ 493,017,089 \$		1,5
% of remittance addressable for OMG	60%		Monetary Base Necessary for OMG's GDP	\$ 32,867,806 \$	60,521,930 \$	1
Velocity	15		Current Utility Value of Each Token in the Float	\$ 1.62 \$		
			Transaction fees generated by the network	\$ 4,930,171 \$		
E-commerce Market Adaption Curve Inputs			Current Utility Value of Each Tokon in the Float after fees			
Metric	Assumption		*Reep in mind that these are CURRENT UTILITY VALUES O	IT TOKENS IN FLOAT. To get market	value in 2018 we need to tak	ic all futur
Base Year	2018		Remittance Maket Adoption Curve Output			
Saturation Percentage	20		Vear	2017	2018	
Start of Fast Growth	2620		Dutput		0.38%	
Take Over Time	10	/	Percent Penetration each Year (after adjustment)		0.09%	
Remittance Market Adoption Curve Inputs Metric	Annual sectors		Saturation	*Adustment year, ignore*	15	
Base Year	Assumption 2018		SEA E-commerce Maket Adoption Curve Output	-ydyoanent yew, georen		
Saturation Percentage	15	_/	Year	2017	2018	
Start of Fast Growth	2023	1	Part and	0.58%	0.000	
Take Over Time	15	/	Response Representation and Manufacture with antenantial and	0.00%	0.30%	
Take over time		/	Solution	200	20	
Deriving Current Market Value from Future Utility			Seturation	*Adustment year, ignore*	01	
Metric Content Market Color How Portice Colory	Value		Access Presentine and the (after adjustment) Survetion	selferance test from.		
Ford Wear	2028					
Years Between 2018 and End Year	10					
Oiscount Rate	80%	-				
Market Value in 2018 based on Expectations for Future Util	A					

Source: Nodar Janashia

TLDR?

In a nutshell, **if you're looking for a universal method to value crypto tokens, there's none.** Do not believe any investment course provider who claim that they can teach you a "reliable" method to put a price on the value of a coin, because there's no such standard in the global crypto markets.

Trying to put a price on what a particular crypto is worth is both an art and a science today. And I'll be the first to admit I don't always have all the answers – neither does anyone else. In fact, I don't usually quantify my crypto as much as I do for my stocks; instead, I look at qualitative metrics to assess if a crypto is worth my investment.

You've seen how I tore down Ripple (XRP) tokens previously because they failed to pass my qualitative criteria. You've also seen me do the same for LegitCoin and Bitconnect here.

I'll next share on crypto projects that DO make the cut for me, so stay tuned.



Just like how the Internet changed our lives forever, I think we're seeing the same with blockchain technology. And this is going to be one hell of a ride!

With love, Budget Babe

Category

- 1. Crypto
- 2. Investing