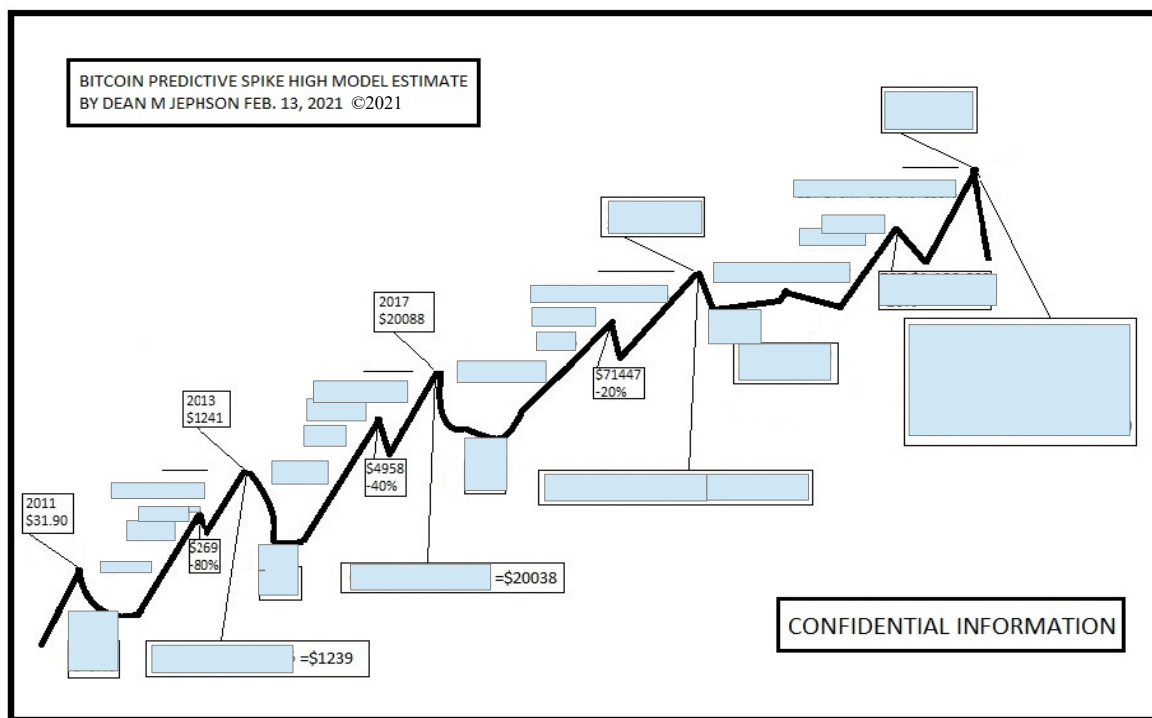


Bitcoin Predictive Spike High Model ©2021

By Dean M. Jephson
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"For nothing is secret that will not be revealed, nor *anything* hidden that will not be known and come to light" My Lord and Saviour, the LORD Jesus Christ, Luke 8:17

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***DISCLAIMER.** No guarantee is made for this model, for future results and/or future price predictions. Any investment decision you make on past performance or future predictions are your responsibility. You and you alone are responsible for your own investment decisions. Any loss due to information interpreted or acted upon in this model, is completely your decision. Neither I nor any of my representatives are to be held responsible for any loss suffered, by any decisions acted upon or not acted upon, due to this model, or any future price predictions due to losses suffered because of this model.

INTRODUCTION

Today we are now awash with statistical information for the price action of Bitcoin, but it has not always been the case. Before the first halving in 2012 there was a distinct lack of exchanges to choose from, and if you had chosen the largest Mt Gox to hold your funds in, it was more than likely that you would have lost almost everything in 2014. The Bitcoin Predictive Spike High Model relies on historic data to project the future 'all time high' price of Bitcoin. For the first predictive model, 2011 to 2013, Brave New Coin BNC:BLX figures are exclusively used.

This model has proven for the last 2 'all time highs' of Bitcoin in 2013 and 2017 to be a spike high predictor. For 2013 it elected a spike high of \$1239.43, the actual recorded highs for Mt Gox, as far as I have been able to ascertain in November 2013, was \$1241.92[1], 99.79% accurate, and \$1,241.10[2], 99.86% accurate.

That manipulation went on in the Mt Gox Exchange has been well documented. But regardless of whether the Libor rates, the silver or gold fixing rates or any historic price data points were manipulated or not, all simply and eventually become historic reference points that we have to work with. The model accommodated this with an astounding accuracy.

For the second cycle high of 2013 to 2017, the Bitcoin Predictive Spike High Model relied on a data spread [redacted] for the second 2013-2017 predictive spike high, all other data comes from Bitfinex, as well as for the third 2017 to 2021 spike high predictions, but comparisons for other major exchange are also given. However, Bitfinex seems to give the most conservative spike high projection.

For how many more cycles the model holds up I am not 100% certain. I submit this model with a great degree of confidence that it could prove to have some usefulness in predicting the interim 2021 turning point, at Bitfinex that price is \$71,477, at which time a retracement of a minimum -20% should occur, and then the ultimate price spike high for this current move of Bitfinex \$[redacted], see Third Price Action 2017-2021 for a full list of exchange predictions).

PLEASE NOTE: Because of the halving every 210,000 blocks, ONE change is only made to the sequential pattern formula, either [redacted].

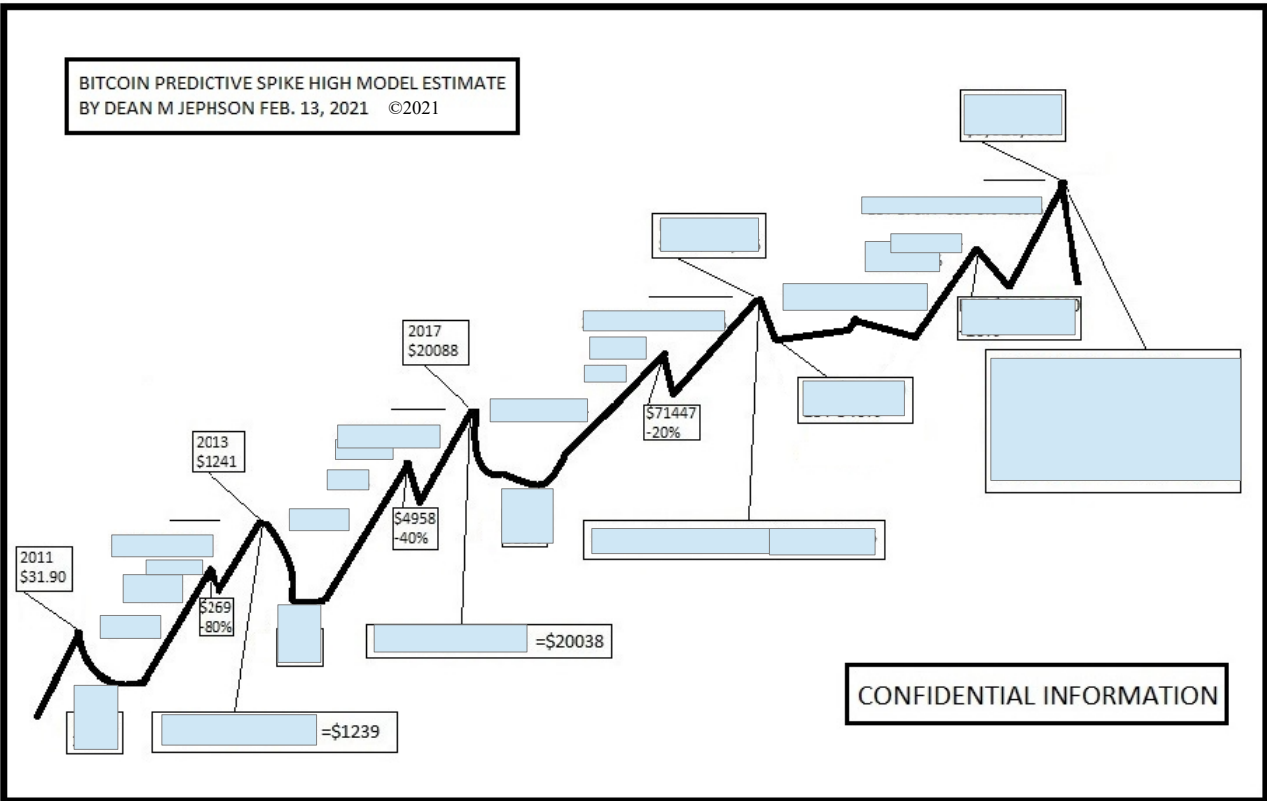
THE FORMULAR

First model 2011-2013, [redacted] = 2013 ATH

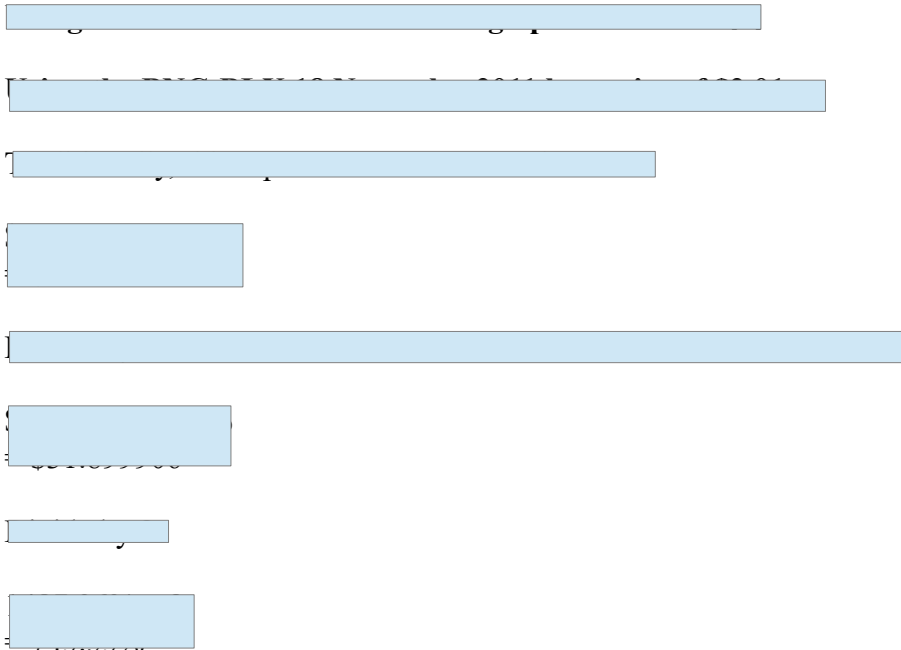
Second model 2013-2017, [redacted] = 2017 ATH

Third model 2017-2021, [redacted] = predicted 2021 [3]ATH

Fourth model 2021-2025? [redacted] = predicted post 4th halving ATH

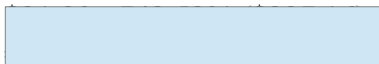


First Price Action 2011 – 2013



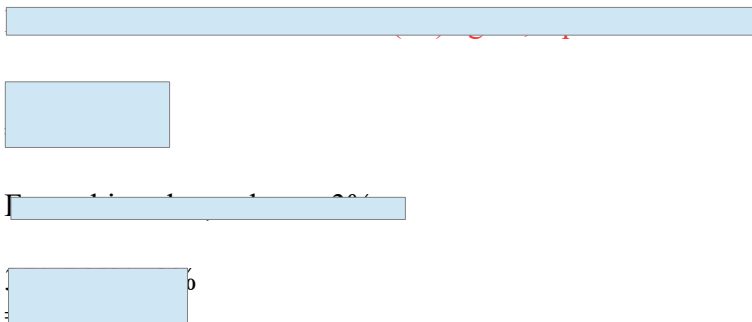
I [redacted] equals a predicted interim high of \$269.08, actual interim high \$268.67[1], 99.84% accurate. At this point a -80.9% correction occurs to \$51.29[1].

NOTE: First time frame model 2011 – 2013 a single max -80% correction occurred



Predicted interim high price:	\$269.08
Actual high price:	\$268.67[1]
Price accuracy:	99.84%
Pullback:	-80.9%
Actual -80.9% price	\$51.29

FIRST MODEL 2011 - 2013



I [REDACTED]. This represents the 2013 predictive spike high value of \$1239.43.

[REDACTED]
= **\$1239.43**

Remember the model predicts the spike high not the spread.

Bitcoin Predictive Spike High 2011 – 2013: \$1239.43

Actual recorded November 29, 2013 price highs:

Mt Gox[8] Cryptocompare.com[2]	\$1241.92	99.79% accurate
Mt Gox[3]	\$1241.10	99.86% accurate
Investing.com[5]	\$1200	96.81 accurate
Mid range spread/value[8]	\$1199.03	96.74% accurate
BNC:BLX[1]	\$1177	94.96% accurate
Bitfinex.com[4]	\$1175	94.8% accurate
Coinmarketcap.com[6]	\$1156.14	93.27% accurate

At this point a -86.247% decrease occurred to \$164.90[5]

Second Price Action 2013 – 2017

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

I [REDACTED] equals a predicted interim high of \$4958.42, actual interim high \$4969, 99.78% accurate. At this point a -40.01% correction occurs to \$2981.

NOTE: Second time frame model 2013 – 2017 volatility is halving and reduced to a max of -40% until the spike high, blow off top.

[REDACTED]

Predicted interim high price:	\$4958.42
Actual high price:	\$4969
Price accuracy:	99.78%
Pullback:	-40.01%
Actual -40.01% price:	\$2981

FIRST MODEL 2011 - 2013

[REDACTED]

THIS MODELS 2013- 2017 ONLY CHANGE

[REDACTED]

[REDACTED]

[REDACTED]

Confidential Information



I [redacted]. This represents the 2017 predictive spike high value of \$20038.41.

\$ [redacted]
= \$20038.41

Remember the model predicts the spike price high not the spread.

Bitcoin Predictive Spike High 2013 – 2017: \$20038.41

Actual recorded December 17, 2017 price highs:

Coinmarketcap.com	\$20088.99	99.74% accurate
Poloniex	\$19903	99.32% accurate
Bitfinex	\$19891	99.30% accurate
Cryptocompare.com Index	\$19870	99.15% accurate
Bitstamp	\$19666	98.14% accurate
BNC:BLX		

At this point a -83.83697% decrease occurred to \$3215[3]

Third Price Action 2017 – 2021

[Redacted]

[Redacted]

[Redacted]

\$ [Redacted]
=

[Redacted]

\$ [Redacted]
=

[Redacted]

[Redacted]

[Redacted] equals a predicted interim high of \$71477.67, actual interim high \$xxxxx. At this point an estimated minimum -20% (-\$14295.53) correction occurs to at least \$57182.13.

NOTE: Initially I suspected also a kind of a halving in volatility due to the previous pullback sequence at this stage. The pullback of 2013 of -80%, 2017 -40% and now logically -20%, but the recent pullback Jan 2021 of -30%, seems to have changed this sequence (as of Feb. 2021)

\$ [Redacted]
= \$71477.67

Predicted interim high price Bitfinex **\$71,477**

([Redacted])

Predicted interim high price Binance **\$71,996**

([Redacted])

Predicted interim high price BNC:BLX **\$71,924**

([Redacted])

Predicted interim price high Bitstamp **\$71,777**

([Redacted])

Actual high price:	\$TBD
Price accuracy:	TBD%
Min Pullback:	-20% ?
Predicted minimum -20% pullback price target:	\$57,182.13

Multiplied:

X

FIRST MODEL 2011 - 2013

"[REDACTED]"

SECOND MODELS 2013- 2017 ONLY CHANGE

"[REDACTED]"

THIS MODELS 2017- 2021 ONLY CHANGE

[REDACTED] This represents the 2021 Bitfinex high.

= \$ [REDACTED]

Bitcoin Predictive Spike High (Bitfinex) 2017 – 2021^[1]: \$ [REDACTED]

+/-2% \$ [REDACTED]

Remember the model predicts the spike high not the spread.

The models predicates a Binance price high of:

\$ [REDACTED]

+/-2% \$ [REDACTED]

The models predicates a BNC:BLX price high of:

\$ [REDACTED]

+/-2% \$ [REDACTED]

The models predicates a Bitstamp price high of:

\$ [REDACTED]

+/-2% \$ [REDACTED]

Confidential Information

[redacted]	[redacted]
[redacted]	[redacted]
[redacted]	[redacted]
[redacted]:	=\$[redacted]+ Trillion)
[redacted] trillion market cap:	99.53% accurate
[redacted]	[redacted]



"

11



[Redacted]

I [Redacted] This represents the possible 2025 (2026?) spike high, or post fourth halving high.

[Redacted]

= \$ [Redacted]

Estimate Bitcoin Predictive Spike High 2021 – 2025 (2026?): [Redacted]

+/-2% \$ [Redacted]

[Redacted]

[Redacted] **Trillion**

Introduction

[1] cryptocompare.com all time high \$1241.92, November 29, 2013

[2] investing.com February 23 2014 06:30AM ET, Mt Gox all time high of \$1241.10
<https://www.investing.com/news/forex-news/bitcoin-spikes-almost-200-on-mt.-gox-withdrawal-rumors-267966>

[3] The model predicts price NOT times ie, years, months or days.

[4] [REDACTED]

First Price Action 2011 – 2013

[1] tradingview.com Brave New Coin BNC:BLX

[2] cryptocompare.com all time high \$1241.92, November 29, 2013

[3] investing.com February 23 2014 06:30AM ET, Mt Gox all time high of \$1241.10
<https://www.investing.com/news/forex-news/bitcoin-spikes-almost-200-on-mt.-gox-withdrawal-rumors-267966>

[4] <https://www.bitfinex.com/>

[5] <https://www.investing.com/crypto/bitcoin/btc-usd-chart> Bifinex BTC/USD

[6] <https://coinmarketcap.com/currencies/bitcoin/> Saturday 30th November 2013, 5.21:01am
\$1156.14

[7] [REDACTED]

First Halving:

[REDACTED]

Second Halving:

[REDACTED]

Third Halving Prediction POSSIBLE/POTENTIAL HIGH DATE:

Price low on Saturday, 15 December 2018, to halving 11 May 2020, 513 days.

Halving to high (18-19 September 2021) 495-496 days, which is 513 days -3.5% to 3,3%.

Bitcoin has achieved both its all time highs in 2013 and 2017 during weekend trading times. Therefore, it would be reasonable to speculate a weekend high on or about, Saturday or Sunday 18-19th September 2021. And at latest Saturday or Sunday 25-26th September 2021, 502-503 days, which is 513 days -2.1% to 1.9%.

[8] Using the Mt Gox high figures simply will not sit well with some, however, until it ceased trading it was the largest BTC exchange handling 70% of all BTC transactions. The model accommodates the extreme Mt Gox price spike, so whether genuine or not it accommodated it, and

[REDACTED]

[REDACTED]

It respects the historic price spreads, but yet weeding it out as the bad actor it was [REDACTED]

[REDACTED]

Second Price Action 2013 – 2017

[REDACTED]

[REDACTED]

coinmarketcap.com 2013 spike high of \$1156.14, and the Mt Gox spike high of \$1241.92, I have

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] between January-April 2017 there are multiple exchanges to choose values from, the Bitfinex Investing.com BTC/USD from here on will be used, [REDACTED] for all other true BTC/USD values the Bitfinex Investing.com BTC/USD figures will be used for the 2013 – 2017 model calculations and also the 2017 – 2021 model calculations.

[3] <https://www.investing.com/crypto/bitcoin/btc-usd-chart> Bifinex BTC/USD

Third Price Action 2017 – 2021

[1] Third Halving Prediction POSSIBLE/POTENTIAL HIGH DATE:
Price low on Saturday, 15 December 2018, to halving 11 May 2020, 513 days.

Halving to high (18-19 September 2021) 495-496 days, which is 513 days -3.5% to -3,3%.

Bitcoin has achieved both its all time highs in 2013 and 2017 during weekend trading times. Therefore, it would be reasonable to speculate a weekend high on or about, Saturday or Sunday 18-19th September 2021. And at latest Saturday or Sunday 25-26th September 2021, 502-503 days, which is 513 days -2.1% to -1.9%. The model predicts price NOT times ie, years, months or days.

Fourth Price Action 2012 – 2025 ESTIMATE (after 4th halving)

[1] [REDACTED]
[REDACTED]
[REDACTED] Naturally, the model
will be updated [REDACTED]

[2] The model predicts price NOT times ie, years, months or days.