Growth of Averages		Growth/Year	Years		#N/A 2022-11-	Current \$
3.18%		#NAME?	2			#NAME?
Projection of Averages	Year's Average		Year's End	Projection		Year
-	\$7.66		\$13.51	-		2012
	\$256.25		\$729.81	-		2013
	\$525.67		\$319.89	-		2014
	\$272.79		\$424.75	-		2015
	\$536.06		\$967.03	-		2016
	\$4,483.14		\$13,981.87	-		2017
	\$7,536.69			-		2018
	-			-		2019
	-			-		2020
	-			-		2021
	-			-		2022
	-			-		2023
	-			#NAME?		2024
#VALUE!				#NAME?		2025
#VALUE!				#NAME?		2026
#VALUE!				#NAME?		2027
#VALUE!				#NAME?		2028
#VALUE!				#NAME?		2029
#VALUE!				#NAME?		2030
#VALUE!				#NAME?		2031
#VALUE!				#NAME?		2032
#VALUE!				#NAME?		2033
#VALUE!				#NAME?		2034
#VALUE!				#NAME?		2035
#VALUE!				#NAME?		2036
#VALUE!				#NAME?		2037
#VALUE!				#NAME?		2038
#VALUE!				#NAME?		2039
#VALUE!				#NAME?		2040

This document uses the equation for annual growth rate percentage over multiple years.

The equations is:  $P = [(f/s)^{\Lambda}(1/y)] - 1$  (see cell E2 in the main sheet)

--- "P' is price, "f" is current BTC price, "s" is the BTC price from "y" years ago, "y" is the number of years

"Close" - the price at the end of the day exactly two years ago (this is automated by Google Sheets)

"Actual" - the price on December 31st of each year as displayed by "BTCUSD" (fetched by Google Sheets)

"Projection" - the price after each calculation, year over year.

Averages have been calculated ahead of time; but do to lag in Drive I have chose to only keep the newest average tab.

!Quotes are not sourced from all markets and may be delayed up to 20 minutes.

Information is provided 'as is' and solely for informational purposes, not for trading purposes or advice!

	Year's Average:	\$4,483.14
	Jan. Average:	\$913.80
2017	Feb. Average:	\$1,057.22
2017	Mar. Average:	\$1,147.34
2017	Apr. Average:	\$1,216.48
2017	May Average:	\$1,889.88
2017	Jun. Average:	\$2,611.24
2017	Jul. Average:	\$2,494.34
2017	Aug. Average:	\$3,818.83
2017	Sep. Average:	\$4,051.23
2017	Oct. Average:	\$5,340.88
2017	Nov. Average:	\$7,784.00
2017	Dec. Average:	\$15,059.61

	Year's Average:	\$7,536.69
	Jan. Average:	\$12,891.12
2018	Feb. Average:	\$9,441.12
2018	Mar. Average:	\$9,031.45
2018	Apr. Average:	\$8,025.45
2018	May Average:	\$8,426.36
2018	Jun. Average:	\$6,805.40
2018	Jul. Average:	\$7,126.70
2018	Aug. Average:	\$6,675.13
2018	Sep. Average:	\$6,591.89
2018	Oct. Average:	\$6,465.71
2018	Nov. Average:	\$5,413.33
2018	Dec. Average:	\$3,696.72