Notes	
1	Email support is available at vh2solutions@gmail.com and phone support at 970-430-6092.
2	This same readme file is used for the single fund spreadsheets and the combined spreadsheet. The Master sheet of the files will be appropriately edited for the single fund spreadsheets.
3	These spreadsheets do not include the underlying VIX futures values or the formulas used to calculate the ETP daily values
4	 Master sheet column descriptions * Trade Date: Days when funds were trading. Backtest values were updated 26-Mar-2004 through 17-Oct-2013. After that date only actuals or in the case of Barclays' fund the IV values are updated. * VIX: VIX historical data * For ETN funds Barclays VXX, VelocityShares XIV, and Barclays VXZ: <fund> w Fee: Backtest value including annual fee</fund> <fund> -IV: Published Indicative Value close (not available for XIV, ZIV, TVIX, UVXY)</fund> <fund> Act: Published market close value (last trade of day)</fund>
5	* The algorithms used to generate these backtest values from 20-December-2005 are published in the prospectuses of the ETN/ETFs that use them. Barlcay's VXX fund prospectus is a good example: (http://www.ipathetn.com/static/pdf/vix-prospectus.pdf)
6	* In the period from 26-Mar-2004 to 19-Dec-2005 there were some periods where there is no front month (M1) VIX futures data. I adapted the extrapolation approach specified in the prospectuses to generate the missing M1 data. I may choose to improve that algorithm in the future, which would change some of the M1-M2 M rolling index values in the 26-Mar-2004 to 19-Dec-2005 timeframe. It would not change the M1-M2 M data after 19-Dec-2005
7	The futures data used to generate these values was downloaded from the CBOE website (http://www.cboe.com/). I created a master spreadsheet that integrated their 95+ spreadsheets into a single integrated sheet that made the creation of these a reasonable exercise. See http://sixfigureinvesting.com/2010/12/volatility-futures-worksheet/ for more information.
8	These rolling indexes used to generate the backtest values don't exactly match the official indexes (SPVXSTR and SPVXMTR) that begin December 20th, 2005, but when I compare my results to samples freely available on Bloomberg my results track for: * M1-M2 within: +-0.01% from Feb 07 on, +2% before that * M4/5/6/7 within: +1%
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