Cryptocurrency Returns Predictor

General Purpose

Study whether several measures of investor sentiment in the cryptocurrency market could predict the returns of this market. Also compare the performance of 3 different models (two of which are *Random Forest*) in predicting cryptocurrency returns.

Original Dataset

Stored in the "final-dataset.csv". The dataset is collected using multiple methods between the 28 November 2014 to 25 July 2020 (2041 daily observations). The variables and their sources are described as in Table 1.

Table 1: Variable description and data sources. Source: Own elaboration

Variable	Description	Source		
CRIX	A capitalization-weighted market	Constructed by Trimborn &		
	index for cryptocurrencies	Härdle (2018). Retrieved at:		
	(analogous to the S&P500 of the	http://data.thecrix.de/data/		
	U.S stock market, or the DAX of <u>crix.json</u>			
	the German stock market)			
$\overline{SENT_{StockTwits}}$	Daily sentiment score of	Messages retrieved using		
	StockTwits messages strictly	$\underline{StockTwits}$ \underline{public} $\underline{API},$		
	related to cryptocurrencies	converted into unigrams and		
	(containing 1 of 532 crypto tickers	bigrams, then graded their		
	supported by the platform)	sentiment using the lexicon ¹		
		created by Chen et al. (2019).		

¹ Could be found at the main author's personal page: https://sites.google.com/site/professorcathychen/resume

$SENT_{RedSub}$	Daily sentiment score of all	
	submissions in the (only) two	
	subreddits related to	Textual data on Reddit
	cryptocurrency with more than 1	retrieved using \underline{Reddit}
	million subscribers ($\underline{r/Bitcoin}$ and	<u>Pushshift API</u> , also
	$\underline{r/CryptoCurrency}$)	converted into unigrams and
$SENT_{RedCmt}$	Daily sentiment score of all	bigrams, then graded their
	comments in the (only) two	sentiment using the lexicon ²
	subreddits related to	created by Chen et al.
	cryptocurrency with more than 1	(2019).
	million subscribers $(\underline{r/Bitcoin}$ and	
	r/CryptoCurrency)	
VCRIX	A cryptocurrency market	Created by Kolesnikova
	volatility index (similar to the	(2018) based on the $CRIX$
	VIX of the U.S. stock market, or	index by Trimborn & Härdle
	the $VDAX$ of the German stock	(2018).
	market)	
$\overline{VOL_{Trade}}$	Daily market transaction volume,	Retrieved using the <u>Nomics</u>
	quoted in USD	<u>Public API</u> .
VOL_{Google}	Daily Google search volume	Computed by <u>Google Trends</u> .
		Retrieved using the <u>Pytrends</u>
		package.
$VOL_{StockTwits}$	Daily message volume on	StockTwits public API
	StockTwits	
$\overline{VOL_{RedSub}}$	Daily submission volume on	
	Reddit	Reddit Pushshift API
VOL_{RedCmt}	Daily comment volume on Reddit	

 $^{^2 \} Could \ be \ found \ at \ the \ main \ author's \ personal \ page: \ \underline{https://sites.google.com/site/professorcathychen/resume}$

Models Description

For the purpose of Random Forest application, both Random Forest Regressor and Random Forest Classifier will be implemented to predict the cryptocurrency market returns (denoted as RM, formula given in equation 1). For the purpose of performance comparison, a Vector Autoregression VAR(p) model will also be applied (Goodness-of-fit criteria BIC suggests p = 5).

$$RM_t = \frac{CRIX_t - CRIX_{t-1}}{CRIX_{t-1}} \tag{1}$$

More specifically, Random Forest Regressor is utilized to predict the exact values of future returns, while Random Forest Classifier is only for forecasting future price directions (i.e., will the next day returns are positive or negative?). A drawback of differencing is that we have to drop the first observation of our dataset (which is on 28 November 2014).

On the one hand, the features chosen for $Random\ Forest$ models are lagged values of all 9 sentiment measures, at lags 1-5 (to match the number of lagged values used by the VAR model). Thus, a modified matrix of features to be used for $Random\ Forest$ could be seen as displayed in Table 2.

Table 2: Examples of lagged sentiment measures (at lags 1-5). Source: Own elaboration

Date	$SENT_{StockTwits(-1)}$	 $VOL_{RedSub(-5)}$	$VOL_{RedCmt(-5}$
04-12-2014	-0.176	 4	388
05-12-2014	0.019	 2	256
24-07-2020	0.252	 1003	370
25-07-2020	0.247	 806	458

On the other hand, the independent variable in the VAR(5) model is the lagged values of the first principal component³ of all 9 sentiment variables, which is called the composite sentiment index (denoted as SENT). The component loadings are given as in equation 2.

$$SENT = 0.116SENT_{StockTwits} + 0.166SENT_{RedSub} + 0.226SENT_{RedCmt} + 0.207VCRIX + 0.162VOL_{Trade} + 0.460VOL_{Google} + 0.394VOL_{StockTwits} + 0.484VOL_{RedSub} + 0.487VOL_{RedCmt}$$

$$(2)$$

For all three models, the training data starts from 29 November 2014 to 04 March 2019 (75% dataset), and the test data starts from 05 March 2019 to 25 July 2020 (25% dataset).

Random Forest Regressor Result

The hyper-parameters are chosen as: the number of trees is fixed at 500, the number of features to consider when looking for the best split is 7 (rounded square of 45 - total number of features).

Results show that while predicting returns during the test period, the $Random\ Forest$ $Regressor\ model$ has a $Mean\ Squared\ Forecast\ Error\ (MSFE)=0.00154$. In terms of predicting the direction of price, the confusion matrices for training data and test data

measure properly at a point in time, the others may only become valid at another time. Thus, for empirical experiments in the long horizons, it is sensible to combine a bunch of available proxies into a composite sentiment index that might have

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the potential to remain effective for a prolonged duration.

³ This approach is adopted from Brown & Cliff (2004) and Baker & Wurgler (2007), two highly-cited studies about investor sentiment in the stock market. The idea is to capture the maximum joint-variation among the individual sentiment measures, since these authors believed those individual measures are often highly correlated. More importantly, Baker & Wurgler (2006) insists that it is nearly impossible for imperfect proxies to stay useful over time. In other words, while some sentiment proxies

are given in Table 3. It could be seen that this model predicts correctly only 56.19%.

Table 3: Random Forest Regressor's Confusion Matrices. Source: Own elaboration

(a) Test Data

	Actual Classes				
		Negative Neutral Positive			
Predicted	Negative	222	0	20	
Class	Neutral	1	0	0	
Class	Positive	202	0	64	

(b) Train Data

	Actual Classes				
	Negative Neutral Positive				
D 1: 4 1	Negative	596	0	68	
Predicted	Neutral	1	0	2	
Class	Positive	31	0	829	

Random Forest Classifier Result

The hyper-parameters are the same as the previous model. The only difference is that instead of predicting the exact value of returns, we only predict the price directions in this model.

The confusion matrices for training and test data are given in Table 4. The prediction accuracy in test set is significantly better than the *Random Forest Regressor*, at around 61.89%. However, the confusion matrix for training data indicates signs of over-fitting the data.

Table 4: Random Forest Classifier's Confusion Matrices. Source: Own elaboration

(a) Test Data

	Actual Classes			
	Negative Neutral Positive			
Predicted Class	Negative	145	0	97
	Neutral	1	0	0
	Positive	96	0	170

(b) Train Data

	Actual Classes			
	Negative Neutral Positive			
Predicted Class	Negative	664	0	0
	Neutral	0	3	0
	Positive	0	0	860

VAR(5) Model Result

Stationary tests (KPSS and ADF) show that the market return (RM) series is stationary, however the sentiment index (SENT) is non-stationary I(1) process. Thus, in our VAR model, we regress RM on the first difference of the sentiment index (or $\Delta SENT$). Table 5 reports the result from estimating the VAR model using $\Delta SENT$ to explain RM. Using the VAR model to predict returns during the test period receives a Mean Squared Forecast Error (MSFE) = 0.00148 (slightly smaller than the Random Forest Regressor). Note that future returns could be predicted using the regression equations of the VAR model, given formally in equation 3.

$$\widehat{RM}_t = \widehat{\propto} + \sum_{i=1}^5 \widehat{\beta}_i \Delta SENT_{t-i} + \sum_{i=1}^5 \widehat{\delta}_i RM_{t-i}$$
 (3)

where the constant $\widehat{\alpha} = 0.002442$ and other lagged coefficients of $\Delta SENT$ and RM

 $(\hat{\beta_i} \text{ and } \hat{\delta_i}, \text{ respectively}) \text{ could be found in table 5.}$

In terms of predicting the direction of price, the confusion matrices for test data of this model are given in Table 6. The model predicts correctly only 54.62% during the test period.

Table 5: VAR(5) Results ($RM \& \Delta SENT$). Source: Own elaboration

Independent Veriable	Lag 📥	Dependen	t Variable			
Independent Variable		RM	$\Delta SENT$			
_	1	-0.0342	0.7980***			
-	2	0.0169	0.6393***			
RM	3	0.0355	0.4143			
_	4	0.0093	1.6390***			
	5	0.0110	0.4316			
_	1	0.0046***	-0.2284***			
	2	0.0004	-0.3444***			
$\Delta SENT$	3	0.0028	-0.2665***			
	4	0.0042**	-0.2235***			
	5	0.0029*	-0.2179***			
* Indicate sign	nificance at the	e 10% level				
** Indicate sig	gnificance at tl	he 5% level				
*** Indicate s	*** Indicate significance at the 1% level					

Table 6: VAR(5) Confusion Matrix (Test set). Source: Own elaboration

	Actual Classes			
	Negative Neutral Positive			
Predicted Class	Negative	57	0	185
	Neutral	0	0	1
	Positive	45	0	221

Model Performance Comparison

It appears that the Random Forest Classifier seems to perform the best at predicting future directions of the cryptocurrency market while the worst belongs to the VAR(5) time series model. Now we simulate trading strategies that are based on the returns predicted by those models to see which model produces the most profitable signals. We will also compare those strategies to the classic one of Buy-and-hold the market index (CRIX) to see if we could outperform the market. The rule to generate trading signals is fairly simple, in which we go long (BUY = 1) when the forecasted return is greater than 0, go short (BUY = -1) when the forecasted return is less than 0, and wait (do nothing) otherwise. In mathematical terms, this could be expressed as:

$$BUY_t = \begin{cases} 1, & if \ \widehat{RM}_t > 0 \\ -1, & if \ \widehat{RM}_t < 0 \\ 0, & otherwise \end{cases} \tag{4}$$

Assuming transaction costs are negligible, the cumulative return of a strategy at day t is given by:

$$R_t^{Strat} = \prod_{i=1}^{t} (BUY_i * RM_i + 1) - 1$$
 (5)

The cumulative returns of all strategies are plotted agaisnt each other in Figure 1. An interactive version of the figure could be found in the file "strats.html". As expected, the strategy based on the Random Forest Classifier performs the best as it tops out an astonishing daily return of ~91bps (which is around 4.79 times of the daily returns generated by the Buy-and-Hold strategy). Interestingly, the strategy based on the VAR(5) model (~48bps) significantly outperforms the one based on Random Forest Regressor (~19bps, which is just very slightly better than the holding the index) although the earlier has fewer times of predicting correctly than the latter.

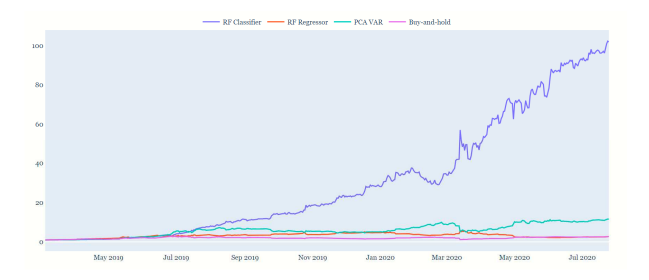


Figure 1: Trading strategies based on different models. Source: Own elaboration.

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