# The Anatomy of a Cryptocurrency Pump-and-Dump Scheme

Jiahua Xu University of St. Gallen Imperial College London Benjamin Livshits Imperial College London UCL Centre for Blockchain Technologies

Abstract—While pump-and-dump schemes have attracted the attention of cryptocurrency observers and regulators alike, this paper is the first detailed study of pump-and-dump activities in cryptocurrency markets. We present a case study of a recent pump-anddump event, investigate 220 pump-and-dump activities organized in Telegram channels from July 21, 2018 to November 18, 2018, and discover patterns in cryptomarkets associated with pump-and-dump schemes. We then build a model that predicts the pump likelihood of a given coin prior to a pump. The model exhibits high precision as well as robustness, and can be used to create a simple, yet very effective trading strategy, which we empirically demonstrate can generate a return as high as 80% within a span of only three weeks.

*Index Terms*—cryptocurrency, trading, pump-anddump, market manipulation, Telegram

#### I. INTRODUCTION

While pump-and-dump schemes are an old, well-trodden ruse in conventional financial markets, the old-fashioned ploy has found a new playground to thrive — cryptocurrency exchanges.

The relative anonymity of the crypto-space has lead to it becoming a fertile ground for unlawful activities, such as currency theft (e.g. the DAO hack [1]), Ponzi schemes [19], and pump-and-dump schemes that have risen in popularity in cryptocurrency markets over the last few years. Due to their end-to-end encryption, programmability, and relative anonymity, new social media tools such as Telegram<sup>1</sup> and Discord have become cryptocurrency enthusiasts' preferred communication vehicles. While pump-and-dump schemes have been discussed in the press [22], we are not aware of a comprehensive study of this phenomenon to date.

**Regulation**: In February 2018, the CFTC (Commodity Futures Trading Commission) issued warnings to consumers [7] about the possibility of crypto-currency pumpand-dump schemes. It also offered a substantial reward to whistle-blowers around the same time [10].

In October 2018, the SEC (Securities and Exchange Commission) filed a subpoena enforcement against an investment company trust and trustee for failure to produce documents [20].

<sup>1</sup>Note that not all Telegram traffic is end-to-end encrypted.

Clearly, regulators are aiming to find perpetrators of pump-and-dump schemes and to actively prosecute them.

This paper: In this paper, we trace the message history of over 300 Telegram channels from July to November 2018, and identify 220 *pump events* orchestrated through those channels. We analyze features of pumped coins and market movement of coins before, during, and after pump-anddump. We develop a predictive random forest model that gives the likelihood of each possible coin being pumped *prior* to the actual pump event. With an AUC (area under curve) of the ROC (receiver operating characteristic) curve of over 0.9, the model exhibits high accuracy and is indicative of the "pumpability" of coins.

**Contributions**: This paper has the following contributions:

- Longitudinal study: This paper is the *first* study of pump-and-dump schemes in the wild, which we base on our analysis of price and volume histories across multiple crypto-exchanges, as well as Telegram groups dedicated to pump-and-dump activities.
- Analysis: Our analysis shows that pump-and-dump activities are a lot more prevalent that previously believed. Specifically, around 100 organized Telegram pump-and-dump channels coordinate on average 2 pumps day which generates an aggregate artificial trading volume of 7 million USD a month. We discover that some exchanges are also active participants in pump-and-dump schemes.
- **Prediction:** We develop a predictor that, given a pre-pump announcement can predict the likelihood of each coin being pumped with an AUC (Area Under Curve) of over 0.9 both in-sample and out-of-sample. The models confirm that market movements contain hidden information that can be utilized for monetary purposes.
- **Trading strategy:** Based on this, we formulate a simple trading strategy that, based on historical data, gives us a return of 80% over a period of three weeks, even under strict assumptions.

**Paper organization**: The paper is structured as follows. In Section II we provide background information on pump and dump activities organized by Telegram channels. In



Fig. 1: A successfully organized pump event. On the right hand side of the screenshot is the message history of a Telegram channel. The first message is the final countdown; the second message is the coin announcement; the last message presents the pump result. On the left hand side is the market movement of the corresponding coin around the pump time.

Section III we present a pump-and-dump case study. In Section IV we investigate a range of coin features. In Section V we build a predicting model that estimates the pump likelihood of each coin for each pump, and propose a trading strategy along with the model. In Section VI we summarize the related literature. In Section VII we outline our conclusions.

#### II. BACKGROUND

A pump is a coordinated, intentional, short-term increase in the demand of a market instrument — in our study, cryptocurrency — which leads to a price hike. Thanks to the features of encryption and anonymity offered by chat applications such as Telegram and Discord, various forms of misconduct in cryptocurrency trading is burgeoning on those platforms.

A pump organizer, which can be an individual, or, more likely, an organized group, typically uses those social media tools to coordinate a pump event as follows.

**Set-up**: Firstly, the organizer creates a group or channel which is usually accessible by all users, and recruits as many group members or channel subscribers as possible by advertising and posting invitation links on major forums such as Bitcointalk, Steemit, and Reddit. The group is ready to pump once it obtains enough members (typically above 1,000). Telegram *channels* only allow subscribers to receive messages from the channel admin, but not post discussions in the channel. In a Telegram *group*, members can by default post messages, but this function is usually disabled by the group admin to avoid members' interference.

**Pre-Pump announcement**: The pump organizer, who is now the group or channel admin, announces details of the next pump a few days ahead. The admins broadcast the exact time and date of the announcement of a coin which would then precipitate a pump of that coin. Other information disclosed in advance includes the exchange where the pump will take place and the pairing coin<sup>2</sup>. The admins advise members to transfer sufficient funds (in the form of the pairing coin) into the named exchange beforehand.

While the named pump time is approaching, the admin reminds group members by sending out countdowns, and emphasizes the pump "rules" that pump members should observe to maximize the pump profit. Typical "rules of thumb" include 1) make sure to buy fast, 2) "shill"<sup>3</sup> the pumped coin on the exchange chat box and social media to attract outsiders, 3) "HODL"<sup>4</sup> the coin at least for several minutes to give outsiders time to join in, 4) sell in pieces and not in a single chunk, 5) only sell at a profit and never sell below the current price. The admin also gives members a pep talk, quoting historical pump profits, to boost members' confidence and encourage their participation.

**Coin announcement**: At the pre-arranged pump time, the admin announces the coin, typically in the format of an OCR (optical character recognition)-proof image to hinder machine reading (Fig. 1(a)). Immediately afterwards, the admin urges members to buy and hold the coin in order to inflate the coin price. During the first minute of the pump, the coin price typically surges, increasing by several fold.

**Dump**: A few minutes (sometimes tens of seconds) after the pump starts, the coin price will reach its peak. While the group admin might shout "buy buy buy" and "hold hold hold" in the channel, the coin price still can't resist dropping. As soon as the first fall in price appears, pumpand-dump participants start to panic-sell. While the price might be re-boosted by the second wave of purchasers who buy the dips (as encouraged by channel admins), chances are the price will rapidly bounce back to the start price, sometimes even lower. The coin price declining to the prepump proximity also signifies the end of the dump, since

 $^2\mathrm{A}$  pairing coin is a coin that is used to trade against other coins. Bitcoin (BTC) is a typical pairing coin.

<sup>4</sup>Crypto jargon for "hold".

<sup>&</sup>lt;sup>3</sup>Crypto jargon for "advertise", "promote".



(b) Pump timer from the Yobit website.

Fig. 2: The screen-shots demonstrate that the exchange Yobit is actively involved in pump-and-dump activities.

most investors would rather hold the coin than sell at a loss.

A few minutes later, when the coin price and trading volume recover to approximately the pre-pump level, the admin posts an analysis that showcases how much the coin price increased by the pump. It is generally known to pump participants that admins benefit the most from a pump. Most of the time, the admin is able to sell their prehoarded coins at an inflated price to other group members during a pump. So why are there still people enthusiastic about partaking a pump, given the risk of being ripped off by the admins? Because people believe that there are greater fools out there, who would buy the coins at an even higher price than their original purchase price. The greater fool theory also forms the foundation of many other schemes, such as pyramid scams or ponzi games [4].

The role of exchanges: Some exchanges are themselves directly associated with pump-and-dump. Yobit, for example, has openly organized pumps multiple times (see Fig. 2). The benefit for an exchange to be a pump organizer is threefold:

- 1) With coins acquired before a pump, it can profit by dumping those coins at a higher, pumped price just as Telegram channel admins;
- 2) It earns high transaction fees due to increased trading volume driven by a pump-and-dump;
- Exchanges are able to utilize their first access to users' order information for front-running during a frenzy pump-and-dump.

Failed pump-and-dump attempts: Note that not every pump attempt is successful. Fig. 3 shows that the admins decided not to carry through a pre-announced pump due to unanticipated price movements of the to-be-pumped

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and have moved the pump to	Private Group For Pump	© 2k
Tuesday 30 Oct 19:30 GMT	Sorry guys for this confusion	

Fig. 3: A pump attempt coordinated by multiple channels not executed due to unanticipated price movement of the to-be-pumped coin.

coin. While it is unknown what caused the movements, the case evidences that the admin is aware of the coin choice before the pump (as opposed to the coin being randomly selected and immediately announced at the pump time purely by algorithm), and hence has the time advantage of purchasing the coin at a low price before the coin announcement, whereas group members only purchase the coin after the coin announcement and slow buyers risk acquiring the coin at an already (hyper)inflated price.

We can also hypothesize from this case that, someone might have worked out the pattern of the coin selection and pre-purchased a bucket of coins with high pump likelihood that happens to contain the actual to-be-pumped coin, which might explain why the admin observed peculiar movements of the coin. In the next section, we study the features of pumped coins and their price movements, to understand if it is indeed possible to predict the pumped coin.

### III. A PUMP-AND-DUMP CASE STUDY

We further study in depth the pump-and-dump event associated with Fig. 1(a). The pump-and-dump was organized by at least four Telegram channels, the largest one being **Official McAfee Pump Signals**, with a startling 12,333 members. Prior to the coin announcement, the members were notified that the pump-and-dump would take place on one of the Cryptopia's BTC markets (i.e., BTC is the pairing coin).

Announcement: At 19:00 GMT, on November 14, 2018, the channels announced the target coin in the form of a OCR-proof picture, but not quite simultaneously. Official McAfee Pump Signals was the fastest announcer, having the anouncement message sent out at 19:00:04. Bomba bitcoin "cryptopia" was the last channel that broadcast the coin, at 19:00:23.

The target coin was BVB, a dormant coin that is not listed on CoinMarketCap. The launch of the coin was announced on Bitcointalk on August 25, 2016.<sup>5</sup> The coin was claimed to be made by and for supporters of a popular German football club, Borussia Dortmund (a.k.a. BVB).

<sup>&</sup>lt;sup>5</sup>https://bitcointalk.org/index.php?topic=1596932.0

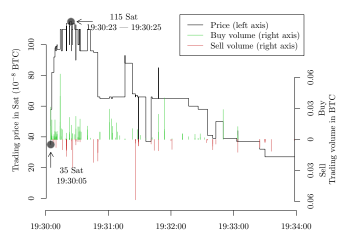


Fig. 4: Tick-by-tick movement of the BVB/ BTC market during the first four minutes after the coin announcement.

The last commit on the associated project's source code on GitHub was on August 10, 2017.<sup>6</sup>

Although it has an official Twitter account, @bvbcoin, its last Tweet dates back to 31 August, 2016. The coin's rating on Cryptopia is a low 1 out of possible 5. This choice highlights the preference of pump-and-dump organizers to go after coins associated with projects that are not active and cannot resist the pump-and-dump activity.

During the first 15 minutes of the pump,  $\mathsf{BVB}$ 's trading volume exploded from virtually zero to 1.41 BTC (illustrated by the tall grey bar towards the right end of the price/volume chart), and the coin price increased from 35  $\mathrm{Sat}^7$  to its threefold, 115 Sat (illustrated by the thin grey vertical line inside the tall grey bar).

**Price fluctuations**: Further dissecting the tick by tick transactions (Fig. 4), we notice that the first buy order was placed and completed within 1 second after the first coin announcement. With this lightning speed, we conjecture that such an order might have been executed by automation. After a mere 18 seconds of a manic buying wave, the coin price already skyrocketed to its peak. Note that **Bomba bitcoin "cryptopia"** only announced the coin at the time when the coin price was already at its peak, making it impossible for investors who solely relied on their announcement to make any money.

Not being able to remain at this high level for more than a few seconds, the coin price began to decrease, with some resistance in between, and then plummeted. Three and half minutes after the start of the pump-and-dump, the coin price had dropped below its open price. Afterwards, transactions only occurred sporadically.

Volume: Fig. 5 shows that the pump-and-dump induces fake demand and inflates buy volume. While every pumpand-dump participant would hope for a quick windfall

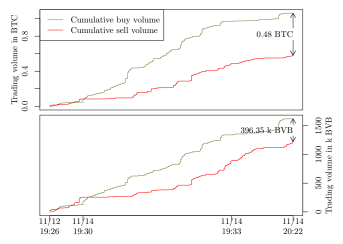


Fig. 5: Gap between buy volume and sell volume caused by the BVB pump-and-dump. The figure shows a timeline of 48 hours before up to 1 hour after the pump-and-dump. For the illustration purposes, the timeline is scaled with non-linear transformation to better display the development of volume gaps during the pump-and-dump.

gain during a minute-long pump, the majority would not manage to act fast enough to sell at a high price. Those investors would either end up selling coins at a loss, or, if reluctant to sell low, would hold the virtually worthless coins. This can be demonstrated by Fig. 5 which shows that the buy volume exceeds the sell volume, whether measured by the target coin BVB or by BTC. The figure also shows small volume movements shortly before the pumpand-dump, also observable in Fig. 4(a), which can be indicative of organizers' pre-purchase conduct. Note again that the BVB blockchain is not being actively maintained and the coin itself is extremely illiquid, so any market movement can be deemed unusual.

Fig. 5 illustrates that the total buy volume (also including the pre-purchased volume, though negligible) in BTC associated with the pump-and-dump amounts to 1.06 BTC, the sell volume only 0.58 BTC; the total buy volume measured in BVB is 1,619.81 thousand BVB, the sell amount 1,223.36 thousand BVB. This volume discrepancy between the sell and the buy sides indicates a higher trading aggressiveness on the buy side.<sup>8</sup> This further suggests that many investors may be "stuck" with BVB which they are unwilling to liquidate at the low market price after the pump-and-dump. Those coin holders can only expect to reverse the position in the next pump, which might never come.

Low transaction volume: It is worth noting that the total count of trading transactions associated with this pump-and-dump is merely 322. That number appears very

<sup>&</sup>lt;sup>6</sup>https://github.com/bvbcoin/bvbcoin-source

<sup>&</sup>lt;sup>7</sup>One Satoshi (Sat) equals  $10^{-8}$  Bitcoin (BTC).

<sup>&</sup>lt;sup>8</sup>Note that Cryptopia is a peer-to-peer trading platform which lets users trade directly with each other; the exchange takes no risk position and only profits from charging trading fees. Therefore, buying volume implies that the trade is initiated by the buyer, which typically drives the market price up; similarly, sale volume is initiated by the sell side and would drive the price down.

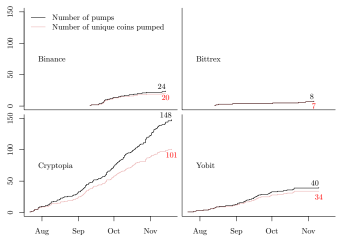


Fig. 6: Cumulative counts of pumps and pumped coins over time on four exchanges.

low compared to the 1,376 views of the coin announcement message, let alone the over 10,000 channel members. This indicates that the majority of group members are either observers, who want no skin in the game, or have become aware of the difficulty in securing profit from a pump-and-dump.

### IV. Analyzing Pump-and-Dump Schemes

In this section we explain how we obtain data from both Telegram and the various exchanges, which allows us to analyze and model pump-and-dump schemes.

### A. Data Collection

Telegram channels are the primary medium for pumpand-dump activity and announcements.

Our primary source on pump-and-dump Telegram channels and events is provided by PumpOlymp,<sup>9</sup> a pump-anddump information website. PumpOlymp gleans pumpand-dump information from across Telegram channels and publishes pump-and-dump agendas on a continuous basis. They also host a comprehensive directory of hundreds of pump-and-dump channels.

With the channel list from PumpOlymp as the starting point, we use the official Telegram API to retrieve message history from those channels regarding their status and activity examination. We also employ hand collection (by searching channels with keyword "pump") to to cross-check for missing and incorrect data.

**Telegram channels**: In the end, we arrive at a list of 358 Telegram channels that exhibit traits of being a pumpand-dump organization, e.g. the word "pump" contained in screen name or user name. Among those channels, 43 have been deleted from the Telegram sever, possibly due to inactivity for an extended period of time. Among the existing ones, over half (168/315) have not been active for a month. This might be because cautious admins delete

Exchange	Volume (30d)	No. markets	Launch	Country
Binance Bittrex Cryptopia YoBit	\$21,687,544,416 \$1,168,276,090 \$107,891,577 \$797,593,680	852	Feb 2014	U.S.A. New Zealand

Fig. 7: Exchanges involved in pump-and-dump schemes, sorted by 30-day volume: No. markets is the number of trading pairs (eg. DASH/BTC, ETC/USDT) in the exchange. Volume and No. markets were extracted from CoinMarketCap on November 5, 2018.

pump-and-dump messages to not leave any trace behind. This might also imply that the Telegram channels have the "hit-and-run" characteristic. As described in the section above, one learns from participation in pump-and-dump activities that quick bucks are not easy to get. Therefore, curious newcomers might be fooled by pump-and-dump organizers' advertising and lured into the activity. After losing money a few times, participants may lose faith and interest, and cease partaking. This forms a vicious circle, since with fewer participants, it would be more difficult to pump a coin. Therefore, channel admins might desert their channel when the performance declines, and start new ones to attract the inexperienced.

Pump-and-dump history: PumpOlymp also has a continuously updated web page that lists Telegram organized pump-and-dump's not older than 3 months. By scraping the coin pump history listed on PumpOlymp multiple times, we acquire an initial list of historical pump-anddump activities that include the pumped coin, the target exchange, the organizing Telegram channel, and the start time. We run plausibility checks to ensure each record's qualification as a pump-and-dump. For example, if an alleged pump-and-dump is recorded to have started at a time that is far from a full hour (6:00, 7:00, etc.) or a half hour, then we would be suspicious, because an organizer would normally not choose a random time for a pumpand-dump. If there is no significant increase in volume or high price around the pump time, we would also be skeptical. In such a circumstance, we manually check the message history to make a final judgment. In most cases, the message either discusses the potential of a coin (as opposed to a coin announcement in a pump-and-dump) or the record is simply a mistake.

In total, we trace 236 pump-and-dump coin announcements from July 21, 2018 to November 18, 2018, each of which is characterized by a series of messages similar to those presented in Fig. 1(a). One pump-and-dump can be co-organized by multiple channels; if two coin announcements were broadcast within 3 minutes apart from each other and they target the same coin at the same exchange, then we consider them to be one pumpand-dump event. In total, we have collected 220 unique pump-and-dump events.

**Excluded data points**: All the pumped coins in our sample are paired with BTC. We also observed and manually collected a few ETH-paired pumps, most of which took

<sup>&</sup>lt;sup>9</sup>https://pumpolymp.com/analytics/bestChannels

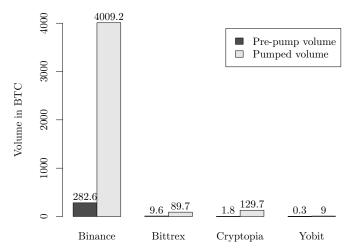


Fig. 8: Aggregate trading volume of pumped coins before and during a pump.

place in other exchanges.<sup>10</sup> Inclusion of those cases would demand data collection with other methods and resources. Due to their rarity, we do not consider ETH-paired pump-and-dump's in our study.

**Pump-and-dump distribution by exchange**: Among the 220 pump-and-dump activities, 24 (11%) took place in Binance, 8 (4%) in Bittrex, 148 (67%) in Cryptopia and 40 (18%) in Yobit. In aggregate, 25.9% (56/220) of the time, the selected coin has been pumped in the same exchange before (see Fig. 6).

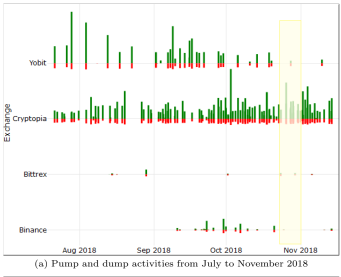
#### B. Obtaining Coin Data

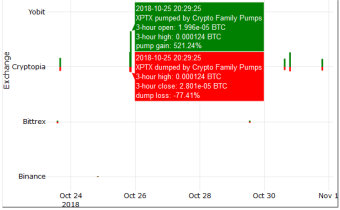
Apart from consulting the online pump-and-dump information center PumpOlymp, we retrieve additional information on features and price movements of coins from other sources, in order to establish a connection between the information and the pump-and-dump pattern.

Specifically, we use the public API from CryptoCompare<sup>11</sup> for coins' hourly OHLC (open, high, low, close) and volume data on 189 exchanges, including Binance, Bittrex, Cryptopia and Yobit. The website also provides historical minute-level data but they are restricted to a 7-day time window and thus not utilized. We further use the public API from CoinMarketCap to collect coins' market data. While it might be useful to also collect coins' historical market cap before each pump-and-dump, we have not found a public source that provides this type of data. Therefore, we purposefully chose to retrieve the data at 08:42 GMT, November 5, when we believe the market cap would not be influenced by any Telegram organized pumpand-dump, since they typically start on the hour or the half hour and last only a few minutes.

In addition to market trading data, we also retrieve coins' non-financial features. Specifically, we use ex-

<sup>11</sup>https://min-api.cryptocompare.com/





(b) Enlarged section of the highlighted area in (a) that shows one of the most recent pump-and-dump  $% \left( {\left( {n_{1}} \right)_{i}} \right)$ 

Fig. 9: Pump and dump timeline. A green bar represents price increase through pump, calculated as  $\frac{\text{high price} - \text{open price}}{\text{open price}}$ ; a red bar represents price drop after pump, calculated as  $\frac{\text{close price}}{\text{close price}}$ . All prices are denominated in BTC, and from a 3-hour window around pump activities. Visit http://rpubs.com/xujiahuayz/pd for the full, up-to-date, interactive chart.

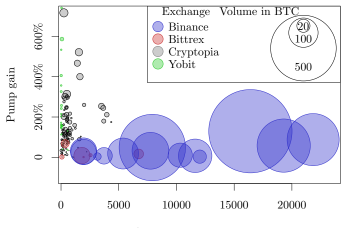
changes' public API<sup>12</sup> to collect information on coins' listing status, algorithm, and total supply. We also collect coins' launch date using CryptoCompare's public API. For information that is not contained in the API but viewable online (such as coins' rating data on Cryptocurrency), we use either page source scraping or screen scraping, depending on the design of the desired webpage. All our data are from publicly accessible sources.

#### C. Role of Exchanges

Pump-and-Dump schemes take place within the walled gardens of crypto-exchanges. Binance, Bittrex, Cryptopia, and Yobit are among the most popular exchanges used by

 $<sup>^{10}\</sup>mathrm{For}$  example, PLX on October 10 in Coin Exchange,  $\mathsf{ETC}$  on April 22 in Bibox.

<sup>&</sup>lt;sup>12</sup>https://api.binance.com/api/v1/ticker/allPrices for Binance, https://bittrex.com/api/v1.1/public/getcurrencies for Bittrex, https://www.cryptopia.co.nz/api/GetCurrencies for Cryptopia, and https://yobit.net/api/3/info for Yobit.



Views of the coin announcement message

Fig. 10: Views of coin announcement message versus coin price increase during the pump. The figure illustrates the relationships between coin price increase through pump, views of coin announcement message, pump volume, and pump exchange.

pumpers (see Fig. 7). While those exchanges differ vastly in terms of their volume, markets, and user base, each of them has its own appeal to pumpers. Large exchanges such as Binance and Bittrex have a large user base, and abnormal price hype caused by pump activities can quickly attract a large number of other users to the exchange. Smaller exchanges such as Cryptopia and Yobit tend to host esoteric coins with low liquidity, whose price can be more easily manipulated compared to mainstream coins such as Ether (ETH) or Litecoin (LTC).

**Comparing exchanges:** Fig. 8 compares the aggregate three-hour trading volume in BTC of pumped coins before and during a pump-and-dump and the artificial trading volume generated by those pump-and-dump activities is astonishing: 4,238 BTC (95% of which come from Binance), roughly equivalent to 25 million USD, of trading volume during the pump hours, 14 times as much as the pre-pump volume (294 BTC), and that only over a period of three and half months.

Fig. 9 illustrates the occurrence and the effectiveness of individual pump-and-dump activities. In terms of frequency, Bittex is most rarely chosen; Binance started to gain traction only since September, but still witnesses much less pump-and-dump occurrence than Yobit and Cryptopia. Comparing Yobit with Cryptopia, we find that the former is becoming more inactive with the passage of time, while the latter is increasingly gaining more traffic. In terms of percentage of coin price increase, pumps in both Yobit and Cryptopia appear to be more powerful than those in Bittrex and Binance. What goes hand in hand with price surge is price dip: coin prices also drop more dramatically during the dump in Yobit and Cryptopia compared to their peer exchanges.

Coin announcement views: While investigating the degree of exposure in coin announcement messages dis-

tributed by Telegram channels, we find a negative correlation (-0.162) between number of views of coin announcement and pump gain, which is quite counter-intuitive, because one would think that more views would indicate more participation, which would result in higher pump gain. Two extreme examples: the coin announcement of the pump on MST has 325 views and the pump gain was 12.6%; another coin announcement of the pump on PARTY had only 18 views, and the pump gain was a whopping 533.3%. This suggests the use of bots to read the coin announcement message (which does not require membership of the group) is involved in trading.

**Price increase**: We further notice that although significantly more people participated in pump-and-dump in Binance (participation proxied by views of coin announcement message) — because of its large user base — and generated more trading volume during the pump hour,<sup>13</sup> coin price increase through pumps is generally at a much smaller scale than its equivalent in Cryptopia and Yobit (Fig. 10). This is possibly caused by high bid and sell walls on the order book that are typical to large crypto exchanges like Binance, which prevent the price from fluctuating significantly even at coordinated pump-and-dump events.

Arbitrage: Pump-and-dump activities not only engender abnormal returns within the pumped exchange, but also arbitrage opportunities across different exchanges. Fig. 11 shows the presence of a price discrepancy of the same coin during the pump hour across different exchanges. Interestingly, coin price can sometimes be higher in exchanges other than the pumped one. It is also worth noting that most coins pumped in Cryptopia are also listed in Yobit but not in Bittrex or Binance, and vice versa. This is because the former two have more conservative coin listing strategies, which results in a different, more mainstream portfolio of listed coins compared to the latter two. While there may be trading strategies resulting from these arbitrage opportunities, they are outside the score of this work.

#### D. Capturing the Features

Fig. 12 presents the market cap distribution of coins pumped in different exchanges. Pumped coins' market cap ranges from 1 BTC (Royal Kingdom Coin (RKC), pumped in Cryptopia) to 27,600 BTC (TrueUSD (TUSD), pumped in Yobit). Half of those coins have a market cap below 100 BTC, most of which were pumped in Cryptopia.

Pump-and-Dump organizers who favor Cryptopia are attracted by the wide range of coins with low market cap listed on the exchange. Unsurprisingly, small coins are more likely to be associated with scams, leading to potential delisting. As of November 15, 2018, 20 (21%) coins

 $<sup>^{13}</sup>$ A pump hour refers to the clock hour during which a pump occurs. Due to constraints with data availability, we are only able to obtain hourly market data.

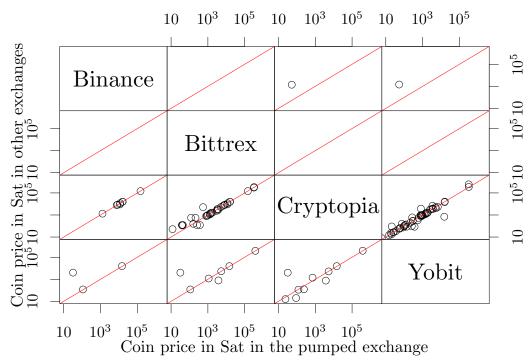


Fig. 11: Arbitrage opportunities: coin price (highest during the pump hour) in pumped exchange versus price in other exchanges

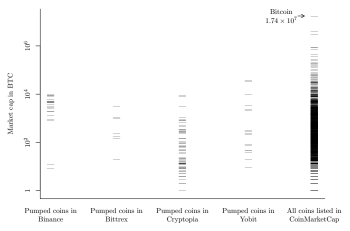


Fig. 12: Distribution of coin market caps. Market cap information was extracted from CoinMarketCap on November 5, 2018.

among the 99 pumped in Cryptopia between July 21, 2018 and November 18, 2018, have already been delisted. Coins pumped in other exchanges remain listed.<sup>14</sup>

Fig. 13 depicts time series of coin returns up to 48 hours before and 3 hours after a pump. We detect unusual return signals even an hour before the announcement of the pumped coin. The return signal before the pump is the strongest with Cryptopia, where in numerous pumps,

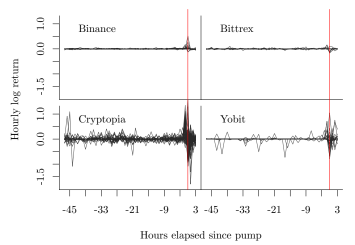


Fig. 13: Time series of coin returns before and after pump. In each subplot, the hourly log return of each pumped coin before and shortly after the pump is superimposed on each other. The vertical red line represents the pump hour during which the coin was announced.

coin prices were elevated to such an extent that the hourly return before the pump even exceeds the hourly return during the pump. This can be explained by the assumption that pump organizers might utilize their insider information to purchase the to-be-pumped coin before the coin announcement, causing the coin price elevation and usual return volatility before the pump. The analysis above provides grounds for predicting the pumped coin before coin announcement using coin features and market movement.

 $<sup>^{14}\</sup>mathrm{ICONOMI}$  (ICN), a coin that has been pumped on Binance, was delisted from the exchange for a brief period before being re-listed. The delisting occurred after the announcement that ICN would be converted into a security token, which is not allowed to be traded on Binance. As far as we know, no coin-specific reasons are quoted for the delisting decisions on Cryptopia.

Feature	Description	Notation
Market cap	Market cap Market cap information extracted from CoinMarketCap at 08:42 GMT, November 5, 2018 when no pump-and-dump activity in Telegram channels was observed	
Pumped times before	Number of times the coin been pumped in Cryptopia before	pumped times
Last price before pump	Open price of the coin one hour before the coin announcement	lastprice
Returns before pump	x-hour log return of the coin within the time window from $x + 1$ hours to 1 hour before the pump	$return[x]h^{\dagger}$
Volumes in coin before pump	Total amount of the coin traded within the time window from $x + 1$ hours to 1 hour before the pump	$volume from[x]h^{\dagger}$
Volumes in BTC before pump	Total trading volume of the coin measured in BTC within the time window from $x + 1$ hours to 1 hour before the pump	$volume to[x]h^{\dagger}$
Return volatilities before pump	Volatility in the hourly log return of the coin within the time window from $x + 1$ hours to 1 hour before the pump	returnvola[y]h <sup>‡</sup>
Volume volatilities in coin before pump	The volatility in the hourly trading volume in coin within the time window from $x + 1$ hours to 1 hour before the pump	volume from vola[y]h <sup>‡</sup>
Volume volatilities in BTC before pump	The volatility in the hourly trading volume in $BTC$ within the time window from $x+1$ hours to 1 hour before the pump	volumetovola[y]h <sup>‡</sup>
Time since existence	The time difference between the time when the first block of the is mined and the pump time	age
Coin rating	Coin rating displayed on Cryptopia, 0 being the worst, 5 being the best. The rating considers the following criteria wallet on {Windows, Linux, Mac, mobile, web, paper}, premine ratio, website and block explorer	rating
Withdraw fee	Amount of coin deducted when withdrawing the coin from Cryptopia	WithdrawFee
Minimum withdraw	Minimum amount of coin that can be withdrawn from Cryptopia	MinWithdraw
Maximum withdraw	Daily limit on the amount of coin that can be withdrawn from Cryptopia	MaxWithdraw
Minimum base trade	Minimum base trade size of the coin	MinBaseTrade

Fig. 14: Features included in the prediction model.  $\dagger x \in \{1, 3, 12, 24, 36, 48, 60, 72\}$ .  $\dagger y \in \{3, 12, 24, 36, 48, 60, 72\}$ .

Pumped?	Training	Validation	Test	Total	
TRUE FALSE	$78 \\ 27,681$	$\begin{array}{c} 28 \\ 10,078 \end{array}$	$27 \\ 9,728$	$133 \\ 47,487$	$(0.3\%) \ (99.7\%)$
Total	27,759	10,106	9,755	47,620	(100.0%)

Fig. 15: Sample split.

#### V. PREDICTING PUMP-AND-DUMP SCHEMES

#### A. Feature Selection

Based on the preliminary analysis in the last section, we believe it would be possible to reverse engineer pump-anddump organizers' coin selection criteria using coin features and market movements. For the ease of standardization of data and due to its high pump-and-dump frequency, we focus on predicting coins pumped in Cryptopia.

For each coin at each pump point, we predict whether it will be pumped (TRUE) or not (FALSE). The formula for the prediction model is:

$$Pumped = M(feature_1, feature_2, \dots)$$

where the dependent variable *Pumped* is a binary variable that equals 1 (TRUE) when the coin is selected for the pump, and 0 (FALSE) otherwise. Fig. 14 lists the features considered in the prediction model.

Previous analyses indicate unusual market movements prior to the pump-and-dump might signal organizers' pre-pump behavior, which could consequently give away the coin selection information. Therefore, we place great emphasis on features associated with market movements, such as price, returns and volatilities covering different lengths of time span. Those features, 46 in total, account to 85% of all the features considered.

# B. Model Application

**Sample specification**: We consider all the coins listed on Cryptopia at each pump-and-dump event. On average, we have 358 coin candidates at each pump, out of which one is the actual pumped coin. The number of coins considered varies for each event due to constant listing/delisting activities on the part of exchanges. The full sample contains 47,487 pump-coin observations, among which 133 are pumped cases,<sup>15</sup> accounting for 0.3% of the entire sample population. The sample is apparently heavily skewed towards the unpumped class and needs to be handled with care at modelling.

 $<sup>^{15}\</sup>mathrm{Due}$  to missing data on several delisted coins, this number deviates from the total number of 148 pump events in Cryptopia, as presented in Fig. 6.

For robustness tests, we split the whole sample into three chronologically consecutive datasets: training sample, validation sample and and test sample (Fig. 15). The training sample covers the period of July 21 to October 10 and consists of 27,759 data points (58.3% of full sample), among which 78 are pumped cases; the validation sample covers October 10 to October 29 and consists of 10,106 data points (21.2% of full sample), among which 28 are pumped cases; the test sample covers October 29 to November 18 and consists of 9,755 data points (20.5% of full sample), among which 27 are pumped cases.

**Model selection**: We test both classification and logit regression models for the prediction exercise. Specifically, for the classification model, we choose random forest (RF) with stratified sampling; for the logit regression model, we apply generalized linear model (GLM). Both RF and GLM are widely adopted in machine learning and each has its own quirks.

RF is advantageous in handling large quantities of variables with no overffiting issues. In addition, RF is resilient to correlations, interactions or non-linearity of the features, and one can be agnostic about the features. On the flip side, RF relies upon a voting mechanism based on a large number of bootstrapped decision trees, which can be time-consuming, and thus challenging to execute. In addition, RF provides information on feature importance, which is less intuitive to interpret than coefficients in GLM.

GLM is a highly interpretable model [21] that can uncover the correlation between features and the independent variable. It is also highly efficient in terms of processing time, which is a prominent advantage when coping with large datasets. However, the model is prone to overfitting when fed with too many features, which potentially results in poor out-of-sample performance.

Hyperparameter specification: Due to the heavily imbalanced nature of our sample, we stratify the dataset when using RF, such that the model always includes TRUE cases when bootstrapping the sample to build a decision tree. Specifically, we try the following three RF variations:

	Sam	Number		
Model	TRUE	FALSE	Total	of trees
RF1	60	20,000	20,060	5,000
RF2	60	5,000	5,060	20,000
RF3	60	1,000	1,060	40,000

We fix the number TRUE's at 60 for each RF variation, so that the model may use the majority of TRUE's to learn their pattern when building each tree. Model RF1 stays loyal to our sample's original TRUE/FALSE ratio, with 0.3% of TRUE's contained in each tree-sample. RF2 and RF3 raise the TRUE/FALSE ratio to 1.2% and 6%, respectively. Note that while the sample size per tree decreases from RF1 to RF2 to RF3, we are mindful to increase the number of trees accordingly to ensure that whichever model we use, every input case is predicted a sufficient number of times. We use the R package randomForest to model our data with RF1, RF2 and RF3.

With conventional binomial GLM, problems can arise not only when the dependent variable has a skewed distribution, but also when features are skewed. With heavytailed coin price distribution and market cap distribution, conventional binomial GLM can be insufficient to handle our sample. Therefore, we apply LASSO (least absolute shrinkage and selection operator) regularization to the GLM models. After preliminary testing, we choose to focus on three representative LASSO-GLM models with various shrinkage parameter values ( $\lambda$ ). Higher values of  $\lambda$ causes elimination of more variables. We use the R package glmnet to model our data with GLM1, GLM2, and GLM3.

Model	Shrinkage parameter $(\lambda)$
GLM1	$10^{-8}$
GLM2	$10^{-3}$
GLM3	$5 \times 10^{-3}$

Variable assessment: By applying the specified models on the training sample, we are able to assess the features' relevance to coin prediction. Fig. 16 presents features' importance based on mean decrease in Gini coefficient with RF models. We find that:

- Coin market cap *caps* and last hour return before the pump *return1h* appear to the two most important features in predicting pumped coin using RF models;
- Features describing market movements shortly before the pump, e.g. *return1h*, *volumeto1h* and *volumefrom1h*, appear to be more important than features describing longer-term movements.
- Among all the features related to market movements, return features are generally more important than volume or volatility features.
- Exchange-specific features including *MinBaseTrade*, *MinWithdraw*, *MaxWithdraw*, and *WithdrawFee* are least important.

Fig. 17 presents the estimated coefficients of variables with GLM models, from which we can form several findings in line with what is indicated by RF models above. Specifically, we notice that:

- When only one variable is included, *return1h* appears to have the highest explanatory power on coins' pump likelihood;
- The positive coefficients of return features imply that the higher the return a coin shows before the pump, the more likely the coin is to be pumped;
- The positive coefficient of *pumpedtimes* implies that pumped coins are more likely to get pumped again.

	RF1	RF2	RF3
pumped times	1.31	1.65	2.52
last price	2.14	2.02	1.66
caps	8.52	8.53	7.67
return1h	4.60	6.65	7.30
return3h	2.88	3.83	4.62
return 12h	2.89	3.22	3.88
return 24h	2.53	2.59	2.63
return 36h	2.45	2.84	3.68
return 48h	3.84	3.95	4.17
return 60h	2.65	2.71	3.10
return 72h	2.55	2.95	3.60
volume from 1h	2.22	2.45	2.84
volume from 3h	1.53	1.34	1.21
volume from 12h	1.58	1.41	1.14
volume from 24h	1.70	1.60	1.38
volume from 36h	1.85	1.68	1.37
volume from 48h	1.84	1.69	1.41
volume from 60h	1.93	1.81	1.53
volume from 72h	1.95	1.87	1.66
volume to 1h	2.64	3.27	3.19
volume to 3h	1.85	1.87	1.60
volume to 12h	1.86	1.70	1.45
volume to 24h	2.23	2.07	1.79
volume to 36h	2.42	2.18	1.87
volume to 48h	2.31	2.19	1.86
volume to 60h	2.40	2.30	2.01
volume to 72h	2.81	2.51	2.16
return vola 3h	2.02	2.30	3.07
returnvola 12h	2.08	1.94	1.87
returnvola 24h	2.17	1.96	1.73
return vola 36h	2.22	1.99	1.78
returnvola 48h	2.44	2.10	1.69
returnvola 60h	2.39	2.17	1.80
returnvola72h	2.30	2.09	1.67
volume from vola 3h	1.39	1.34	1.31
volume from vola 12h	1.57	1.42	1.16
volume from vola 24h	1.65	1.51	1.25
volume from vola 36h	1.75	1.55	1.21
volume from vola 48h	1.81	1.56	1.22
volume from vola 60h	1.79	1.56	1.25
volume from vola 72h	1.81	1.66	1.33
volume to vola 3h	1.86	2.06	1.96
volume to vola 12h	1.77	1.74	1.52
volume to vola 24h	2.10	1.94	1.70
volume to vola 36h	2.16	1.94	1.65
volumetovola48h	2.12	1.96	1.64
volumetovola60h	2.15	1.99	1.67
volumetovola72h	2.26	2.04	1.70
rating	1.77	1.64	1.37
WithdrawFee	0.73	0.71	0.63
MinWithdraw	1.02	1.03	0.98
MaxWithdraw	0.43	0.36	0.28
MinBaseTrade	0.00	0.00	0.00
age	2.20	1.88	1.69

Fig. 16: Features' importance indicated by mean decrease in Gini coefficient. Higher importance is marked by darker cell color.

pumped times	0.69	0.66	-
lastprice	-91.74	-	-
caps	0.00	-	-
return1h	2.76	4.75	5.02
return 3h	-0.04	-	-
return 12h	1.08	-	-
return 24h	-4.81	-	-
return36h	1.41	0.11	-
return48h	3.64	2.33	-
return60h	0.07	2.00	_
return72h	1.21		
volumefrom1h	0.00		-
volumefrom3h	-0.00	-	-
	-0.00	-	-
volumefrom12h	-	-	-
volumefrom24h	-	-	-
volumefrom36h	-	-	-
volume from 48h	0.00	-	-
volume from 60h	-	-	-
volume from 72h	-	-	-
volume to 1h	1.61	-	-
volume to 3h	5.99	-	-
volume to 12h	-	-	-
volume to 24h	-	-	-
volume to 36h	-	-	-
volume to 48h	-	-	-
volume to 60h	-2.88	-	-
volume to 72h	-0.49	-	-
return vola 3h	3.94	-	-
return vola 12h	4.41	-	-
return vola 24h	-9.39	-	-
return vola 36h	10.40	-	-
returnvola 48h	9.10	-	-
return vola 60h	-12.57	-	-
returnvola72h	-3.93	_	-
volumefromvola3h	-0.00		
volumefromvola12h	0.00		-
volumefromvola24h	0.00	-	-
• •	-	-	-
volumefromvola36h	-	-	-
volumefromvola48h	-	-	-
volumefromvola60h	-	-	-
volumefromvola72h	-0.00	-	-
volume to vola 3h	-7.46	-	-
volume to vola 12h	1.32	-	-
volume to vola 24h	-9.96	-	-
volume tovola 36 h	-2.13	-	-
volume to vola 48h	18.83	-	-
volume to vola 60h	-	-	-
volume tovola 72h	8.65	-	-
rating	-0.16	-	-
With draw Fee	-0.00	-	-
MinWithdraw	-0.00	-	-
MaxWithdraw	0.00	-	-
MinBaseTrade	-	-	-
age	0.00	-	-
	- · · ·		

GLM1

GLM2

GLM3

C. Assessing Prediction Accuracy

Both the random forest model and GML are able to predict whether a given coin will be pumped as a likelihood ranging between 0 and 1. We apply thresholding to get a binary TRUE/FALSE answer.

Fig. 18 depicts the change in precision and the  $F_1$  measure, as the threshold value changes. Fig. 18(a) describes models' in-sample fitting with the training sample and Fig. 18(a) their out-of-sample accuracy with the validation

Fig. 17: Variable coefficients using GLM. Coefficients of variables not selected by the model are shown as "-".

-5.43

-6.15

-5.95

sample.

(Intercept)

Precision represents the number of true positive divided by number of predicted positive, and the precision line ends when the denominator equals zero, i.e. when no TRUE prediction is produced. Fig. 18 shows that, among the three RF models, the threshold value at which the line ends is the lowest with RF1, and highest with RF3. This indicates that absent balanced bootstrapping, an RF model tends to systematically underestimate pump

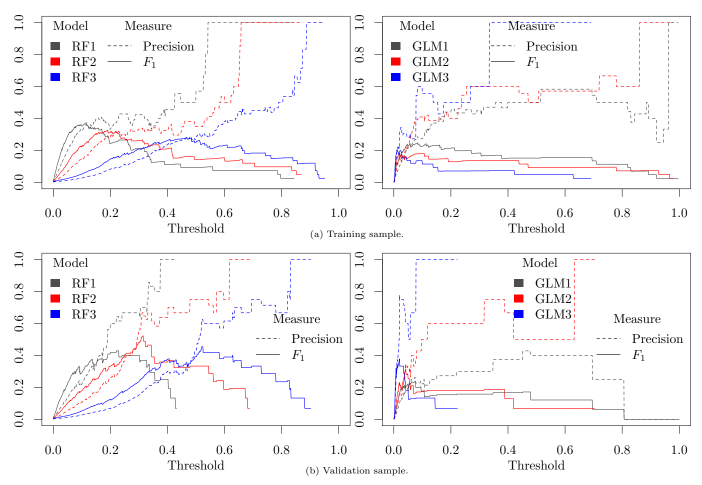


Fig. 18: Model performance measured by Precision and  $F_1$  at different threshold levels.

likelihood, leading to zero predicted TRUE cases even when the threshold value is small.

Similarly among the GLM models, GLM3 (with highest  $\lambda$ ) seems to underestimate pump likelihood more severely than GLM2 and GLM1. Between the latter two, GLM2 exhibits higher Precision than GLM3.

In terms of  $F_1$  measure, RF models in general appear superior to GLM models both with the training sample and the validation sample. Among the three RF models, the RF1 performs best at a low threshold range (< 0.2), while RF3 performs best at a high threshold range (> 0.6). RF2 resides in between.

The RF models' superiority is further demonstrated by the ROC (Receiver operating characteristic) curve in Fig. 19. While GLM1' decent in-sample performance (AUC = 0.92) is comparable to RF models, its diminished out-of-sample performance (AUC = 0.86) indicates overfitting. This mirrors Fig. 18, where GLM1 is observed to fit the training sample relatively well, but poorly with the validation sample. Among the three RF models, no discernible difference can be found in terms of ROC AUC.

#### D. Testing an Investment Strategy

To explore the model's practical utility, we devise a simple investment strategy. At each pump, we check which coin's normalized vote surpasses a predetermined threshold, and we will purchase all those coins before the actual coin announcement (if no coin's vote exceeds the threshold, we will not pre-purchase any coin). Note that if we had the ability to short or use margin trading on the exchanges we use, potentially more options would open up for us.

**Strategy**: Specifically, for each coin that we pre-purchase, we buy the coin at the open price one hour before the coin announcement with the amount of BTC equivalent to k times the vote where k is a constant. That is to say, with all the coins we purchase, the investment, measured in BTC, on each coin is proportionate to its vote supplied by the random forest model. This is logical because a higher vote implies a higher likelihood of being pumped, and thus worth a higher investment.

We further assume that among all the coins we purchased, those coins that do not get pumped (false positive, "false alarm") will generate a return of zero, i.e. their price will remain at the same level as the purchase price; those coins that get pumped (true positive, "hits") will be sold

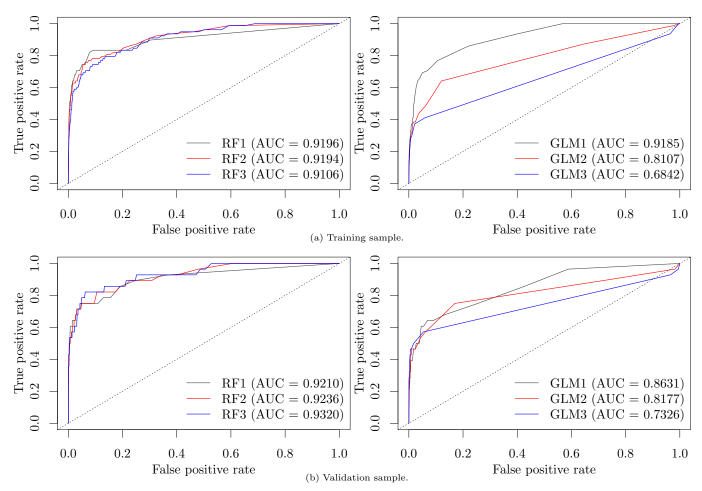


Fig. 19: Model performance measured by ROC AUC at different threshold levels.

at an elevated price during the pump. To be conservative, we assume that we only obtain half of the pump gain

$$pump gain = \frac{high price - open price}{open price}$$

with each purchased coin that gets pumped.

**Returns:** Fig. 20 presents the relationship between the aggregate return and the threshold choice. The figure shows that, in general, the *higher* the threshold, which means we buy coins with higher pump likelihoods and disregard others, the *higher* the return.

Note that the line shape for each model has a striking resemblance with the model's Precision line from Fig. 18. This is due to the fact that the strategy is predictionbased (so is the denominator of Precision) and rewards true positive scenarios (so is the numerator of Precision). This gives us guidance on the selection of performance measurements that should be aligned with the end goal. In our specific case, maximizing Precision is more important than maximizing the  $F_1$  or AUC.

As already indicated by Fig. 18, every model has its own optimal threshold value and one should be mindful that if the threshold is set *too high* (e.g., greater than 0.9 with RF1, or greater than 0.8 with GLM3), then the investor might end up not buying any coins, and consequently gaining no profit. In terms of the magnitude of the profit, with the right combination of threshold and model, investors would theoretically enjoy a return of 140% with the training sample cases (covering 11 weeks), and a return of 100% with the validation sample cases (covering 3 weeks).

#### E. Final Test

Based on the training and validation results of specified models, we need to select one model and an accompanying threshold value to apply to the test sample. Our ultimate goal to maximize the trading profit using the selected model in combination with the proposed trading strategy (as opposed to e.g. maximizing  $F_1$ ). Therefore, we base our decision primarily on Fig. 20.

As already established, all the specified models but GLM1 seem able to deliver high return with an appropriately chosen threshold value. For demonstration purposes, we arbitrarily choose RF2 as our final model. While Fig. 20(a) shows that with RF2, the return reaches its highest at the threshold of 0.8, Fig. 20(b) shows that

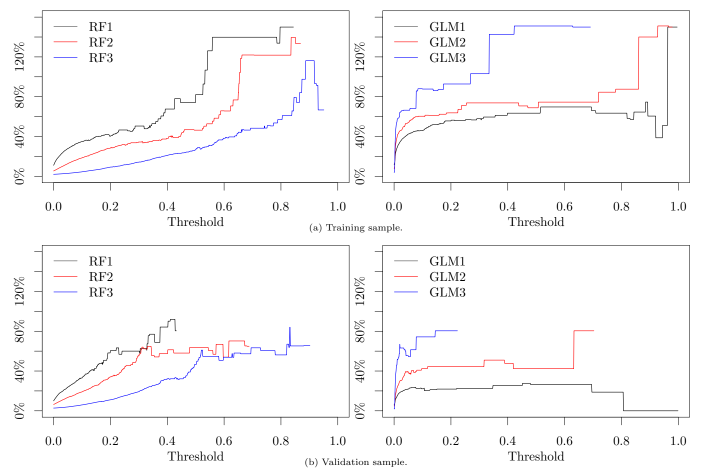


Fig. 20: Model performance measured by return on trading investment at different threshold levels.

		Prec		
		TRUE	FALSE	Total
	TRUE	5	22	27
Actual	FALSE	1	9,727	9,728
	Total	6	9,749	9,755

Fig. 21: Confusion matrix of RF2 with threshold value 0.6 applied to test sample.

with out-of-sample validation, the model further underestimates pump likelihood, and the optimal threshold would be around 0.7. While we understand the higher threshold is associated with higher return, to be conservative and to make sure that TRUE predictions will be produced, we choose a slightly lower threshold of 0.6. Fig. 21 displays the confusion matrix of the model prediction.

Fig. 21 shows that the model suggests us to purchase 6 coins in total, among which 5 are actually pumped, and 1 not. Fig. 22 lists those 6 coins, their respective investment weight and assumed profit. The return on the investment amounts to 79.5% (3.21/4.04) over the test sample period of 3 week. The result is very similar to that with the validation sample as shown in Fig. 20(b), confirming the

Coin	Date	Pumped?	Invest. weight wt	$\begin{array}{c} \mathbf{Pump} \\ \mathbf{gain} \\ pg \end{array}$	$\begin{array}{c} \textbf{Assumed} \\ \textbf{gain} \\ ag = pg/2 \end{array}$	$\begin{array}{l} \mathbf{Assumed} \\ \mathbf{profit} \\ ap = wt \cdot ag \end{array}$
8BIT	Oct 31	TRUE	0.61	117%	58%	0.36
DRPU	Nov 1	TRUE	0.72	396%	198%	1.43
ERY	Nov 1	TRUE	0.72	57%	28%	0.20
EZT	Nov 6	TRUE	0.75	224%	112%	0.84
TAJ	Oct 30	TRUE	0.63	120%	60%	0.38
XWC	Nov 4	FALSE	0.61	-	-	-
Total			4.04			3.21

Fig. 22: Purchased coins based on pump likelihood predicted by RF2. Only coins with predicted pump likelihood of greater than 0.6 are purchased. Investment weight equals pump likelihood.

model's robustness.

# VI. RELATED WORK

To the best of our knowledge, the only existing study with the same research subject — Telegram organized pump-and-dump activities — is a recent working paper by Li et al. [17], which, different from our study, focuses on the impact of pump-and-dump on the liquidity and price of cryptocurrencies.

Our paper is closely linked to the limits of literature on crypto trading. Gandal et al. [14] demonstrates that the unprecedented spike in the USD-BTC exchange rate in late 2013 is possibly caused by price manipulation. Makarov et al. [18] probe arbitrage opportunities in crypto markets. Aune et al. [2] highlights potential manipulation in the blockchain market resulting from the exposure of the footprint of a transaction after its broadcast and before its validation in a blockchain, and proposes a cryptographic approach for solving the information leakage problems in distributed ledgers.

Our paper is also akin to existing literature on cryptocurrencies' market movements. The majority of related literature still presses the focus on Bitcoin. Many scholars use GARCH models to fit the time series of Bitcoin price. Among them, Dyhrberg et al. [11] explore the financial asset capabilities of Bitcoin and suggests categorizing Bitcoin as something between gold and US Dollar on a spectrum from pure medium of exchange to pure store of value; Bouoiyour et al. [6] argues that Bitcoin is still immature and remains reactive to negative rather than positive news by the time of their writing; 2 years later, Conrad et al. [8] presents the opposite finding that negative press does not explain the volatility of Bitcoin; Dyhrberg [12] demonstrate that bitcoin can be used to hedge against stocks; Katsiampa [16] emphasize on modelling accuracy and recommend the AR-CGARCH model for price retro-fitting. Bariviera et al. [3] compute the Hurst exponent by means of the Detrended Fluctuation Analysis method and conclude that the market liquidity does not affect the level of long-range dependence. Corbet et al. [9] demonstrates that Bitcoin shows characteristics of an speculative asset rather than a currency also with the presence of futures trading in Bitcoin.

Among the few research studies that also look into the financial characteristics of other cryptocurrencies, Fry et al. [13] examine bubbles in the Ripple and Bicoin markets; Baur et al. [5] investigates asymmetric volatility effects of large cryptocurrencies and discover that in the crypto market positive shocks increase the volatility more than negative ones. Jahani et al. [15] assess whether and when the discussions of cryptocurrencies are truth-seeking or hype-based, and discover a negative correlation between the quality of discussion and price volatility of the coin.

## VII. CONCLUSIONS

This paper presents the first detailed study of pumpand-dump schemes in cryptocurrency markets. We start by presenting the anatomy of a typical attack and then investigate a variety of aspects of real attacks on cryptocoins over a period of July 21, 2018 — November 18, 2018 on four crypo-exchanges. The study demonstrates the persisting nature of pump-and-dump activities in the cryptomarket that are the driving force of tens of millions of dollars of phony trading volumes each month. The study reveals that pump-and-dump organizers can easily use their insider information to take extra gain at a pumpand-dump event at the sacrifice of fellow pumpers. Through market investigation, we further discover market movements prior to a pump-and-dump events that frequently contains information on witch coin will be pumped. Using LASSO regularized GML and random forests, we build various models that are predicated on the time and venue (exchange) of a pump-and-dump broadcast in a Telegram group. Multiple models display high performance (AUC>0.9 for both the training and the testing samples), implying that pumped coins can be predicted based on market information.

We further propose a simple but powerful trading strategy that can be used in combination with the predicting models. Out-of-sample tests show that a return of as high as 80% over three weeks can be consistently exploited even under conservative assumptions. The study thus sheds light on the application of machine learning for cryptotrading.

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# Appendix

Gr	oup name	Link to the group	Last message ser
	FE BUNKER SIGNAL	https://t.me/FFK556FGUO15A4KX	2018-11-21 11:06:4
	lm Venice Beach	https://t.me/palmvenicebeach	2018-11-21 10:56:4
	ading Crypto Guide	https://t.me/TCGFORYOU	2018-11-21 10:36:2
	B4SUB.	https://t.me/tccpublic	2018-11-21 10:21:4
	RADING CRYPTO KING	https://t.me/TRADINGKINGS	2018-11-21 10:18:5
	nal Express	https://t.me/signalexpresss	2018-11-21 10:05:4
	nal Expert	https://t.me/signalexpert	2018-11-21 09:25:5
	ading Crypto Coach	https://t.me/tradingcryptocoach	2018-11-21 08:58:4
	oonbow Signal oon Team	https://t.me/moonbowsignal https://t.me/moon_team	2018-11-21 07:24:4
			2018-11-21 07:24:4
	oonlight Signal FICIAL SIGNAL EXPERT	https://t.me/moonlightsignal	2018-11-21 07:24:4 2018-11-21 05:50:2
		https://t.me/officialpumpexperts	
	emium Pump mp Up	https://t.me/premium_pump https://t.me/PumpUpProfit	2018-11-21 05:41:4 2018-11-21 05:41:4
	orld Pumps	https://t.me/worledpump12	2018-11-21 05:41:3
	ark Pump Signals	https://t.me/Sharkpumpsignals	2018-11-21 05:41:2
	all Street PUMPS	https://t.me/wallstreet_cryptotraders	2018-11-21 05:41:2
	otimus Pump	https://t.me/optimus_pump	2018-11-21 05:41:2
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	ading Crypto Assistant	https://t.me/TradingCryptoAssistant	2018-11-21 00:17:4
	hales Crypto Guide	https://t.me/Whalesguide	2018-11-20 23:48:1
	p Trading Crypto	https://t.me/VipCryptoZ	2018-11-20 22:00:0
	ficial McAfee Pump Signals	https://t.mc/officialmcafeepumpsignals	2018-11-20 22:00:0
	ades For Crypto Community	https://t.me/TradesForCryptoCommunity	2018-11-20 20:42:3
	vpto Coins	https://t.me/CryptoCoinCoach	2018-11-20 20:33:1
	ypto Experts Signal	https://t.me/cryptosignals_group	2018-11-20 19:52:5
	opet	https://t.me/Coopet	2018-11-20 19:48:5
	mba bitcoin "cryptopia"	https://t.me/bombabitcoin1	2018-11-20 19:48:0
	ptain's signal - Bittrex	https://t.me/captainsignal	2018-11-20 19:04:3
	ypto Trade	https://t.me/tr4ding	2018-11-20 18:44:2
	CTOR'S - PUMP SIGNALS FOR THE CLASSES	https://t.me/victorspumpsignals	2018-11-20 18:19:0
3 Tea	am Pumps	https://t.me/team_pumps	2018-11-20 18:06:0
4 Bit	trex Super Signals	https://t.me/bittrexsignal1	2018-11-20 18:03:5
	yptonians (Free Signals and News Update)	https://t.me/cryptofreesignal	2018-11-20 17:48:4
6 Bin	nance Profit Signal	https://t.me/BinanceProfitSignal	2018-11-20 17:07:1
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9 Wh	nalesCRYPTOOFFICIAL	https://t.me/whalesspump	2018-11-20 17:04:2
0 TO	OP TRADING	https://t.me/expertoptradinggroup	2018-11-20 16:42:1
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	ypto Green ypto Lion's	https://t.me/crypto_lions	2018-11-20 09:27:0 2018-11-20 09:04:5
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	coin Pump VIP	https://t.me/pumpintime4you https://t.me/BitcoinPD	2018-11-20 08:03:4 2018-11-20 08:03:3
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	g signal	https://t.me/togetherwepump1	2018-11-20 08:03:3
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	g Pump channel	https://t.me/cryptopumpdzd	2018-11-20 08:03:0
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	ypto Signals   Smart Investments	https://t.me/cryptosmartsignals	2018-11-20 02:42:5
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79	Top Pump
80	Crypto Single
81	Fast Trading Signal
82	SPARTA PUMP TEAM
83	Creative Signals
84	DAFT PUMP
85	MasonPump
86	Exposure Pumps
87	Moon Crypto Team
88	Crypto Rocket
89	Crypto Signals & Pumps
90	Z (Zsignal)
91	CAMP(Crypto Analysis & Market Perdictions)
92	Crypto Yoda Signals
93	Hit Pump Signals & Strategies
94	Donald Pump
95 96	Signal Plug
96 07	Fast Crypto Signals.
97	True Crypto Guru.
$\frac{98}{99}$	Crypto Experts Signal
100	Super Pumps & Signal Kings
100	The pumping army Trading signals for crypto
101	European Pumps
102	*Partners Of Cryptos*
103	CoinExchange Whale
105	Binance Pump Whales
106	Pump'N'Pump - 2018
107	Caesar's Scalpers
108	Daily Crypto Profits
109	YoBit Pump Team
110	Extreme_Pumps_CE
111	Pump Signal
112	Super Signals
113	Inner Signals Circle - BITTREX / UPBIT
114	Crypto Pump
115	Biggest n Crypto ICO pools
116	Anonymous Signals (Bittrex / Upbit)
117	Vote Pump
118	Rocket BINANCE Pump
119	Whale Crypto Signals
120	OSNOVA PUMP
121	Seales crypto
122	Tornado Signals
123	Crypto Advisor
124	Ultra Profit Signal
125	Crypto experts signal testimonials
$126 \\ 127$	Smart Crypto Trading Crypto Warrier Free Binance & Bittrey Signals
127	Crypto Warrior - Free Binance & Bittrex Signals
$120 \\ 129$	PumpKings Coinexchange_Pump
$129 \\ 130$	CryptoMoon Pumps
130	Crypto Family Pumps
132	MONEYMAKER
133	COINEXCHANGE Pumping Group
134	CryptoPump
135	PumpIt To The Moon
136	Pump Masters
137	MassivePump
138	Crypto Pumpers
139	BTTM
140	CRYPTO BILLIONAIRE
141	The Crypto Analyst
142	Official Moonwalker Signals
143	Supreme Pumps
144	Cryptopia Pump Squad
145	Crypto Bulls Pump
146	Crypto Toros
147	Crypto Pump
$148 \\ 149$	Crypto Bulls Pump
$149 \\ 150$	BULL PUMP HITBTC PUMP
$150 \\ 151$	Big Pump Signals
$151 \\ 152$	TO THE MOON
$152 \\ 153$	Crypto Pump
$153 \\ 154$	Crypto pump up channel
155	Big Pump Signal
156	Moon Crypto Pump Signals & Strategies
157	Robin HOOD
158	Mega Pump Group
159	Crypto Trading (Free Signals)
160	Crypto trading.
161	Ministry of Coins

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https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CoryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/Cark_business1 https://t.me/CoryptoPumpPublic https://t.me/CryptoPumpPublic https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/cryptotradingppl https://t.me/BTTM1	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 01\text{:}30\text{:}29\\ 2018\text{-}11\text{-}11\ 01\text{:}47\text{:}54\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 06\text{:}02\text{:}26\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}20\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}17\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ \end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CoryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/dark_business1 https://t.me/CoinexchangeOfficialPumpingGroup https://t.me/CryptoPumpPublic https://t.me/PumpHothemoon1 https://t.me/PumpMasterss https://t.me/massivepump1 https://t.me/massivepump1 https://t.me/BTTM1 https://t.me/HgTM1	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 16\text{:}30\text{:}29\\ 2018\text{-}11\text{-}11\ 01\text{:}47\text{:}54\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 06\text{:}02\text{:}26\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 12\text{:}510\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 09\text{:}33\text{:}55\\ \end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CumpKings https://t.me/CryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CoinexchangeOfficialPumpingGroup https://t.me/CoinexchangeOfficialPumpingGroup https://t.me/PumpVablec https://t.me/PumpHothemoon1 https://t.me/PumpMasterss https://t.me/cryptotradingppl https://t.me/BTTM1 https://t.me/Highestpump https://t.me/Highestpump	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 16\text{:}30\text{:}29\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 06\text{:}02\text{:}26\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 91\text{:}33\text{:}55\\ 2018\text{-}11\text{-}08\ 21\text{:}22\text{:}14\\ \end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/Conexchange_pumping https://t.me/CryptoNoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CryptoPumpPublic https://t.me/CryptoPumpPublic https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/BTTM1 https://t.me/BTTM1 https://t.me/Highestpump https://t.me/TheCryptoAnalysts https://t.me/moonsignalss	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 01\text{:}30\text{:}29\\ 2018\text{-}11\text{-}11\ 01\text{:}47\text{:}54\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 06\text{:}02\text{:}26\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}20\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 913\text{:}55\\ 2018\text{-}11\text{-}08\ 21\text{:}22\text{:}14\\ 2018\text{-}11\text{-}06\ 11\text{:}47\text{:}47\end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CoryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CoryptoPumpPublic https://t.me/CryptoPumpPublic https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/masivepump1 https://t.me/BTTM1 https://t.me/BTTM1 https://t.me/Highestpump https://t.me/Highestpump https://t.me/moonsignalss https://t.me/moonsignalss	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 06\text{:}30\text{:}29\\ 2018\text{-}11\text{-}11\ 01\text{:}47\text{:}54\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}17\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 09\text{:}33\text{:}55\\ 2018\text{-}11\text{-}09\ 09\text{:}33\text{:}55\\ 2018\text{-}11\text{-}08\ 21\text{:}22\text{:}14\\ 2018\text{-}11\text{-}05\ 19\text{:}32\text{:}46\\ \end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CumpKings https://t.me/CryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CryptoFumpPublic https://t.me/CryptoPumpPublic https://t.me/PumpMasterss https://t.me/pumpittothemoon1 https://t.me/massivepump1 https://t.me/BTTM1 https://t.me/BTTM1 https://t.me/BTTM1 https://t.me/TheCryptoAnalysts https://t.me/wapreme_pumps https://t.me/supreme_pumps https://t.me/supreme_pumps	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 16\text{:}30\text{:}29\\ 2018\text{-}11\text{-}10\ 10\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 06\text{:}02\text{:}26\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 19\text{:}55\text{:}10\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}21\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}15\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 21\text{:}22\text{:}14\\ 2018\text{-}11\text{-}06\ 11\text{:}47\text{:}47\\ 2018\text{-}11\text{-}05\ 11\text{:}47\text{:}47\\ 2018\text{-}11\text{-}05\ 00\text{:}41\text{:}59\\ \end{array}$
https://t.me/vipcryptowarriors https://t.me/PumpKings https://t.me/CumpKings https://t.me/CryptoMoonPumpGroup https://t.me/CryptoFamilyPumps https://t.me/CryptoFamilyPumps https://t.me/CoinexchangeOfficialPumpingGroup https://t.me/CoinexchangeOfficialPumpingGroup https://t.me/CryptoPumpPublic https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/PumpMasterss https://t.me/rumpMasterss https://t.me/rumpMasterss https://t.me/BTTM1 https://t.me/BTTM1 https://t.me/Highestpump https://t.me/Highestpump https://t.me/roonsignalss https://t.me/supreme_pumps https://t.me/cryptoflashsignals https://t.me/ryptoflashsignals	$\begin{array}{c} 2018\text{-}11\text{-}13\ 02\text{:}42\text{:}21\\ 2018\text{-}11\text{-}12\ 04\text{:}03\text{:}14\\ 2018\text{-}11\text{-}11\ 16\text{:}30\text{:}29\\ 2018\text{-}11\text{-}11\ 01\text{:}47\text{:}54\\ 2018\text{-}11\text{-}10\ 01\text{:}32\text{:}03\\ 2018\text{-}11\text{-}10\ 02\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 22\text{:}31\text{:}51\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}22\\ 2018\text{-}11\text{-}09\ 17\text{:}06\text{:}12\\ 2018\text{-}11\text{-}09\ 11\text{:}31\text{:}55\\ 2018\text{-}11\text{-}08\ 21\text{:}22\text{:}14\\ 2018\text{-}11\text{-}05\ 19\text{:}32\text{:}46\\ 2018\text{-}11\text{-}05\ 19\text{:}38\text{:}56\\ 2018\text{-}11\text{-}05\ 10\text{:}38\text{:}56\\ 2018\text{-}11\text{-}05\ 10\text{:}38\text{:}56\\ 208\text{-}18\text{:}18\text{:}56\ 10\text{:}56\ 10\text{:}56\ 100\text{:}56\ 100\text{:}56$
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162My Bitmex Paradise 163 Dynamic Signals John McAfee Yobit Pump 164 Korean Super Pumps 165166 Crypto Trading 167 NY Crypto Adviser Smart Investor PUMP OFFICIAL CRYPTO 168 169Pump family 170 171Omega Calls 172Tele Pumps 173PowerPumP 174 YoBit Pumps 175Super pumps Yobit Pumping Crazy Community 176 177Smarty Signals 178Money Machanics Whales Forex signals 179WORLD CRYPTO COMMUNITY 180 181 VIPSIGNAL Strategy 182 HawkEye Bittrex Signals 183Best pump group 184 Yobit-2ch-Pumper 185Genuine\_Callz DUTCH CRYPTO PUMPS! 186 Pump Coin Today 187 Ultra Pump Channel 188 Binance Daily Signals! 189 190 Goat Pumps BULLS PUMP 191 192Great Big Pumps YoBit-Pump-Community 193 194 EAGLE PUMPS Yobit and Cyptopia pump group 195USS CALLISTER - PUMPS 196 197YoPumps The Pump Room 198crypto pump 199 200 Crypto God's 201 F14sH\_Pumps Binance Pump Signal 202 ToTheMoonPumps 203204 BWP(baby whale pump) Elite Crypto Group 205206 Franklin Pump. PUMPS MASTER ESP 207208 Legendary Pumps 209 Pump Signals Crypto signal channel 210 YOBIT Bitcoin Pumps 211 Profitable Crypto Signals COINLANCER PUMPER 212 213All Link new bot 214 WePUMP 215Crypto Pump ELITE PUMP GLOBAL CHANNEL 216217Crypto blasters 218World Pump Association 219Kings Of Pump VIP TOP PUMP VIP 220 221GAINS Private Group (G.P.P.G) 222 223 SkyMoon Crypto Signals 224PumpNationz 225The Alt Pump 226  ${\rm Trust}~{\rm PUMP}$ Bitmex Pro Signals 227228 Altcoins Booster Altcoins Booster Community 229230Big Crypto Pump 231Superb Pumps 232Trading Crypto Coach Backup 23320X Pump Actions McAfee Alt Signals 234235MoonShot Pump 236Central Pumps 237Fairwin Crypto News/Pump Signals 238Pump Latam 239Crypto of the Day 240Swiss Signals 241Cryptology 242Cryptonary VIP 243Call Of Pumps Arabic Big Pump 244

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Pumper\_chat PUMP MASTERS 245246 V-LA SGNALS 247 Crypto\_mania Crypto Watch Icenter LTC bot 248249250251Pump BTC Bulls Eye Signals CryptoWorld 252253254Majestic Pumps 255Mega Pump Group Phoenix Cryptopia Team 256257Neon Pumps 258Big Pump Signals 259Yobit international 260Mighty Whales 261Spartan pump group ALL PUMPS 262263PUMP 2 Group 264Crypto Pump 265Monster Signalz 266Binance and Cryptopia Pumps 267MidEarthCrypto Community 268Phoenix Pump Team 269Whales & BTC 270Pump signal 271PIRÂTES PUMPS 272Coin To The Moon 273PumpKings 274Crypto Future Signs 275ITpump PumpingHard 276277Dragon Signals 278Dragon Pumps & Signals 279Explosive Pumps PumpYobit24 280Unicorn Magic Signals 281Cryptopia Family Pumps 282283 Invest in Brokers Info 284Wealthy Whale Pumps 285Moon Pump 100x Cryptocurrency Signals 286287 Easy Money YObit Pump Network 288289 Y0 PumBit 290Crypto Signals Official Smashing PumpKings USA PUMP 291292 PumpWhales 293Binance And Cryptopia Pumps espaol English 2 PUMPS EVERY DAY 294 295 WEB Pump YoBit 296 Crypto Pump Signals MPERIAL PUMP 297 298 299Golden Ticket Pumps 300 Insane pumps 301 Cryptoverse Pump Coin Signal 302 303 0xCryptoHunter 304 YoPump Crypto Pumps 305 306 Altcoin Pumps 307 YoBit/Bittrex Pumps 308 309 Good Pump Channel. 310Private Pump Signals 311Pablo Pumps 312Eternal Crypto Pumps 313 $\operatorname{GosPump}$ Pump Channel PUMPED! 314315316McAfee group X5-PUMPING 317318Great pump 2018 YObit pump GALAXY PUMP 319320 321Robin Hood's Pump 322 Pump King Mooners.org - Announcements 323 324 Cryptopia Pump 325Largest Pump Community 326 The Pumpers

327 Sunrise Trend

2018-07-29 08:18:28  $https://t.me/pumper\_chat$ 2018-07-24 17:37:57 https://t.me/cryptopumpmasterss2018-07-17 23:14:24 https://t.me/vlasignal 2018-07-17 13:23:52 2018-07-17 04:08:21 https://t.me/goodpumpgo https://t.me/cryptosignal12 https://t.me/pumpingcrypt 2018-07-14 23:28:08 2018-07-14 14:03:25  $\rm https://t.me/Pump\_BTC$ 2018-07-12 14:17:26 2018-07-09 12:44:42 https://t.me/leaked signal sbitcoinhttps://t.me/cryptaworId https://t.me/gravitypumps 2018-07-05 19:00:20 2018-06-28 19:17:29 https://t.me/PumpTokenORG2018-06-27 20:35:34 https://t.me/phoenixcryptopia https://t.me/neon\_pumps 2018-06-27 12:08:44https://t.me/pumpccsignals  $2018\text{-}06\text{-}25 \ 11\text{:}42\text{:}30$  $https://t.me/international\_yobit$ 2018-06-23 18:22:32 https://t.me/mightywhales 2018-06-21 16:00:11 https://t.me/spartapumpgroup https://t.me/allpumps  $2018\text{-}06\text{-}21 \ 15\text{:}07\text{:}21$ 2018-06-21 06:51:34 https://t.me/pump\_x2 2018-06-18 13:00:23 https://t.me/big\_pump\_group 2018-06-17 21:24:37 https://t.me/Mpumpz https://t.me/BinanceAndCryptopiaPump 2018-06-15 19:59:59 2018-06-14 17:59:59 https://t.me/Midearthcryptogroup 2018-06-12 14:08:57 https://t.me/bncpump 2018-06-08 20:44:56 https://t.me/CoinPumps2018 2018-06-05 20:17:48 https://t.me/pumpsignal1 2018-06-05 19:27:08 https://t.me/PIRATEStheLEGION 2018-06-03 18:04:46 https://t.me/pumptothemoontop 2018-05-31 09:58:35 https://t.me/pumpkings05 https://t.me/cryptofuturesign 2018-05-28 18:02:58 2018-05-28 10:25:49 https://t.me/ITpump https://t.me/PumpinHard 2018-05-26 15:41:32 2018-05-25 22:26:34 https://t.me/xtreme\_pumps https://t.me/dragon\_pumps\_signals 2018-05-23 17:57:56 2018-05-23 17:57:50 https://t.me/ExplosivePumps 2018-05-22 18:37:20 https://t.me/pumpyobit24 2018-05-21 14:04:09 https://t.me/pumpactions https://t.me/CryptopiaFamilyPumps 2018-05-20 23:04:19 2018-05-20 18:00:14 https://t.me/InvestInBrokersOfficial https://t.me/WealthyWhalePumps 2018-05-17 09:54:54 2018-05-15 22:12:42 https://t.me/moon\_pumps https://t.me/animepumps 2018-05-14 08:45:57 2018-05-14 08:44:13 https://t.me/easy\_money\_pro https://t.me/yobitpumpnetwork 2018-05-13 10:48:44 2018-05-11 10:16:45 https://t.me/yopumbit https://t.me/cryptosignalzofficial 2018-05-11 09:26:03 2018-05-11 09:25:32 https://t.me/cryptosignalzofficial https://t.me/smashingpumpkings https://t.me/smashingpumpkings https://t.me/PumpWhales https://t.me/PumpWhales https://t.me/wepumps https://t.me/wepump\_yobit https://t.me/CryptoPumpTroop https://t.me/imperial\_pump https://t.me/goldenticketpumps 2018-05-11 00:08:23 2018-05-07 14:27:09 2018-05-06 18:58:53 2018-05-06 18:58:52 2018-05-06 18:58:51 2018-05-06 12:47:21 2018-05-05 18:39:23 2018-05-04 18:30:18 https://t.me/goldenticketpumps https://t.me/INSANEPUMPS 2018-05-03 17:05:42 2018-05-01 12:39:38 https://t.me/Cryptoverses 2018-05-01 00:17:54 https://t.me/pumpcoinsignal https://t.me/pumps\_Ox https://t.me/nunter\_up https://t.me/yo\_pump 2018-04-30 20:53:45  $\begin{array}{c} 2018\text{-}04\text{-}27 \ 11\text{:}17\text{:}34 \\ 2018\text{-}04\text{-}26 \ 07\text{:}00\text{:}34 \end{array}$ 2018-04-26 00:11:51 https://t.me/c\_pump 2018-04-26 00:11:50 https://t.me/altcoin\_pump  $2018\text{-}04\text{-}26 \ 00\text{:}11\text{:}49$ https://t.me/ybpumps https://t.me/Pumpchannel2018 2018-04-26 00:11:48 2018-04-23 17:54:42https://t.me/Honestpnd  $2018\text{-}04\text{-}21 \ 05\text{:}06\text{:}46$ https://t.me/pablopumps 2018-04-21 01:22:05 2018-04-19 14:27:32 https://t.me/eternalpumps https://t.me/gospump 2018-04-18 21:20:11 https://t.me/channelpump 2018-04-18 04:22:03 https://t.me/MakeLamboGreatAgain 2018-04-18 00:13:30 https://t.me/the official mcafee group2018-04-17 13:06:49 https://t.me/X5\_PUMPING 2018-04-17 08:52:14 https://t.me/greatpump2018 2018-04-13 17:04:06 https://t.me/yobit\_pump\_rus 2018-04-13 10:56:56 https://t.me/g\_pump 2018-04-13 10:50:05 https://t.me/robin\_hood\_pump 2018-04-10 21:07:08 https://t.me/thepumpking2017 2018-04-10 13:00:25 https://t.me/pumpandholdcoin 2018-04-09 19:54:31 https://t.me/cryptopiapumppp 2018-04-08 20:00:03 https://t.me/LargestPumpCommunity 2018-04-08 11:12:42 https://t.me/thepumperz https://t.me/SunriseTrend 2018-04-07 15:08:57 2018-04-07 14:59:49

328	VIVUCoin Channel: Crypto Insight	https://t.me/VIVUCoin	2018-02-15 17:57:13
329	Crypto Mega Pumps Yobit	https://t.me/CryptoMegaPumps	2017-10-17 13:31:32
330	BEST PUMP	https://t.me/bestpumpm	Account not found
331	UMP.	https://t.me/bump_official	Account not found
332	Altcoin Mega Pumps	https://t.me/AltcoinMegaPumps	Account not found
333	Big Pump Signal	https://t.me/big_pumpgroup	Account not found
334	Big Pump Signal	https://t.me/signalBigpump	Account not found
335	Binance and Cryptopa Pumps	https://t.me/BinanceAndCryptopaPump	Account not found
336	Bitcoin Pump Signal	https://t.me/bitcoin_pump_signal	Account not found
337	Bullish signals	https://t.me/Bullishsignals	Account not found
338	CRYPTO BLACK	https://t.me/sksksk2222	Account not found
339	Crypto La MAFIA	https://t.me/CryptoLaMafia	Account not found
340	Crypto Pros	https://t.me/cryptoporos	Account not found
341	Crypto Pump Cage	https://t.me/cryptopumpcage	Account not found
342	Crypto Universe Trading	https://t.me/cryptouniversetrading	Account not found
343	Crypto VIP Signal	https://t.me/mycryptosignal	Account not found
344	Crypto Whales	https://t.me/whalezcrypt	Account not found
345	Crypto experts signal	https://t.me/crypto_experts_signals	Account not found
346	CryptoTradingWorld.	https://t.me/CryptooTradingWorld	Account not found
347	Exchange Signals	https://t.me/Binance_Pumping	Account not found
348	Mcafee pump	https://t.me/officialmcafee_co1	Account not found
349	Pumpimm	https://t.me/pump_imm	Account not found
350	Rocket signals	https://t.me/Rocket_Signalz	Account not found
351	Signals Lion	https://t.me/PrivateLionGroup	Account not found
352	Signalsgram	https://t.me/Signalsgram	Account not found
353	Tech News	https://t.me/TechFast0	Account not found
354	Techlab Trading	https://t.me/TechlabTradingChannel	Account not found
355	Whale Club	https://t.me/whaleclubpumps	Account not found
356	Whale Pumps Club	https://t.me/whalepumpsclub	Account not found
357	s	https://t.me/DragonPumps	Account not found
358	Cryptopia Pump Community	$https://t.me/Cryptopia\_PumpCommunity$	Account not found

TABLE I: Pump-and-Dump channels on Telegram. Messages retrieved through Telegram API on November 21, 2018.