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Analyzing the DarkNetMarkets Subreddit for Evolutions of Tools and Trends Using Latent Dirichlet Allocation

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The DarkWeb and Darknet Markets

- The darkweb are websites which can only be accessed through anonymity networks such as Tor.
- Well known for hosting online criminal market places, “Darknet Markets”.
 - Vendors use markets as a platform for selling drugs, weapons, malware, and other illicit items.
- In July 2017, there were significant law enforcement busts that shut down the two most popular markets, Hansa and Alphabay.

This Research

- How can we relatively quickly understand how the bust affected the markets, users, and tools of DNM users?
- Let's crawl for a years worth of content from a darknet market oriented subreddit (forum), called "darknetmarkets".
- That's a of information, let's try topic modelling on each month of the extracted content.
- The topics produced can be used as a sort of text summarization for a large number of documents.

Topic Modeling?

- Given a corpus of documents and N topics, a Latent Dirichlet Allocation algorithm can generate N topics that the corpus is composed of.
- Trivial topic modelling example:
 - Topic 1: {dog, leash, kibble, walk, cat, ...},
Topic 2: {Trees, nature, walk, park, ...}
- These topic-word distributions are one of the latent items learn that we learn.
 - Which we use for our work.

How can we use these topics?

- To quickly see how things changed from pre-bust to post-bust.
- To understand criminal community
- To Identify useful keywords in generated topics (tools, vendors, markets, etc).
 - Hopefully data pops out at us.

Caveats to this story (1)

- The DarknetMarkets subreddit was banned by Reddit in March 2018.

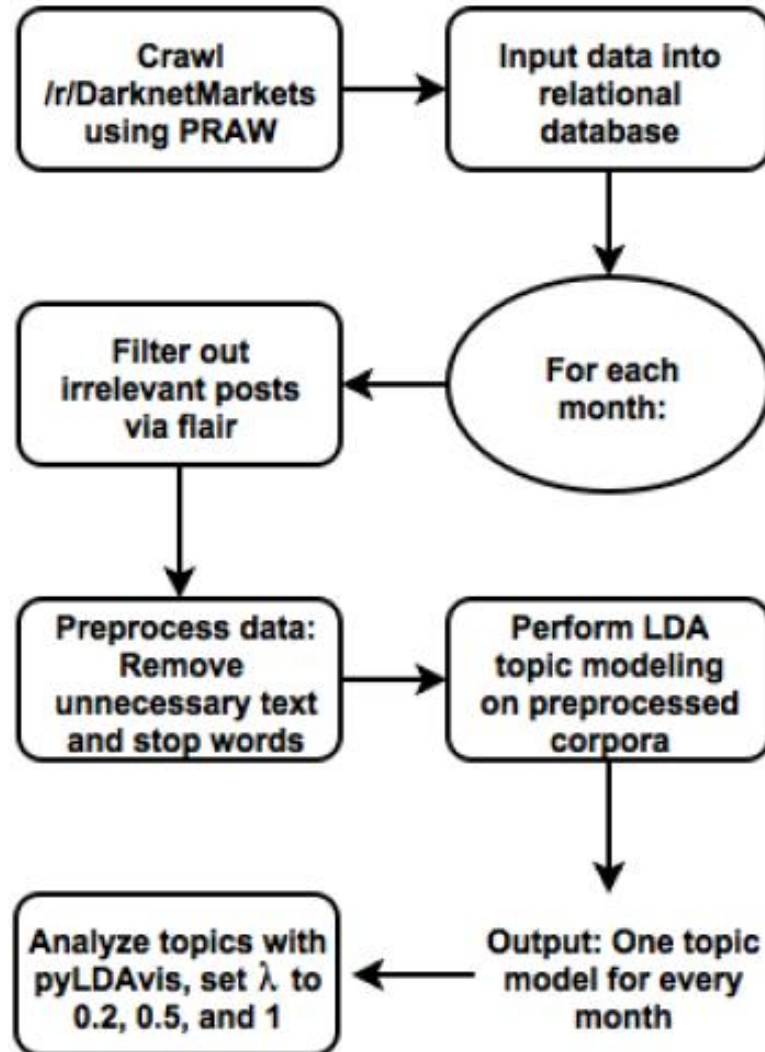


https://motherboard.vice.com/en_us/article/ne9v5k/reddit-bans-subreddits-dark-web-drug-markets-and-guns

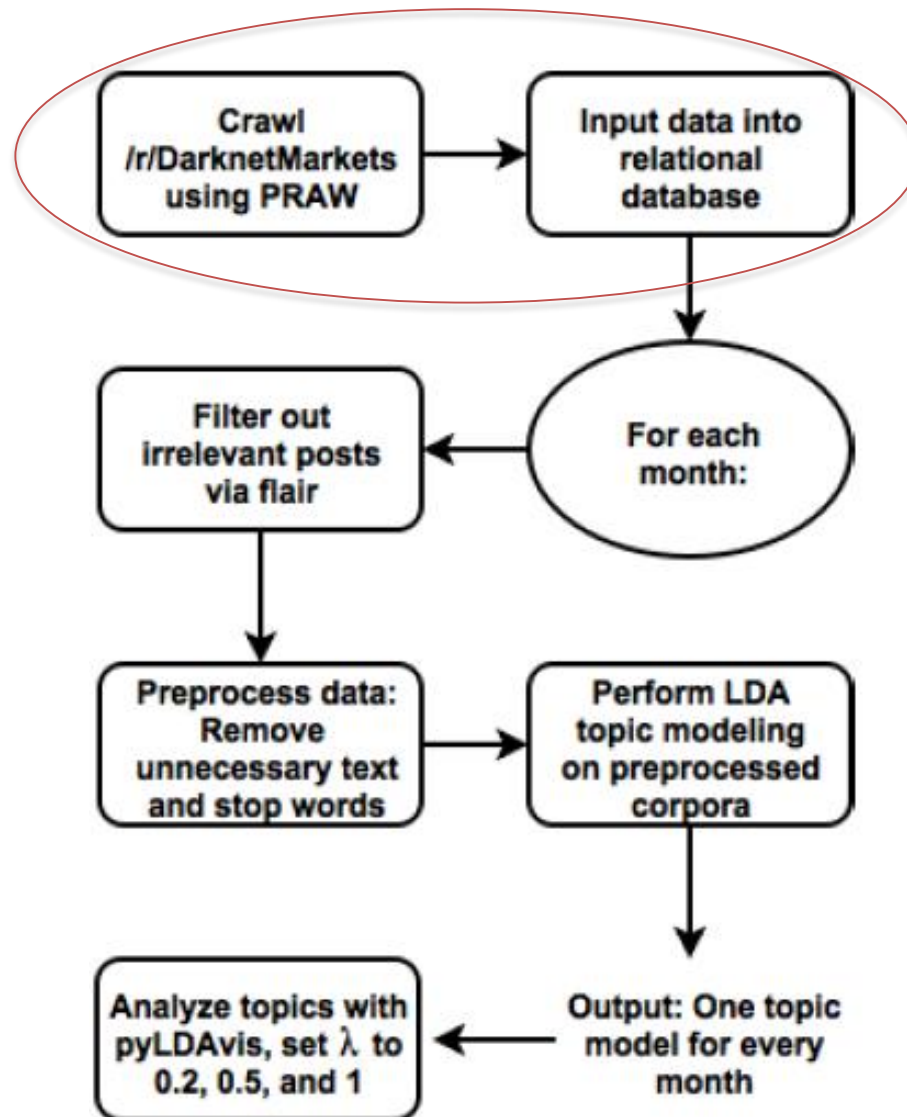
Caveats to this story (2)

- The Reddit Search API no longer allows searching historical posts via timestamps.
- Therefore, PRAW (Python Reddit API Wrapper) cannot get historical data.
 - PushShift API can potentially serve as an alternative?
- Our findings still have potential uses:
 - If you happen to already have Reddit corpora, or build it over time, then the analysis we did here is still possible.

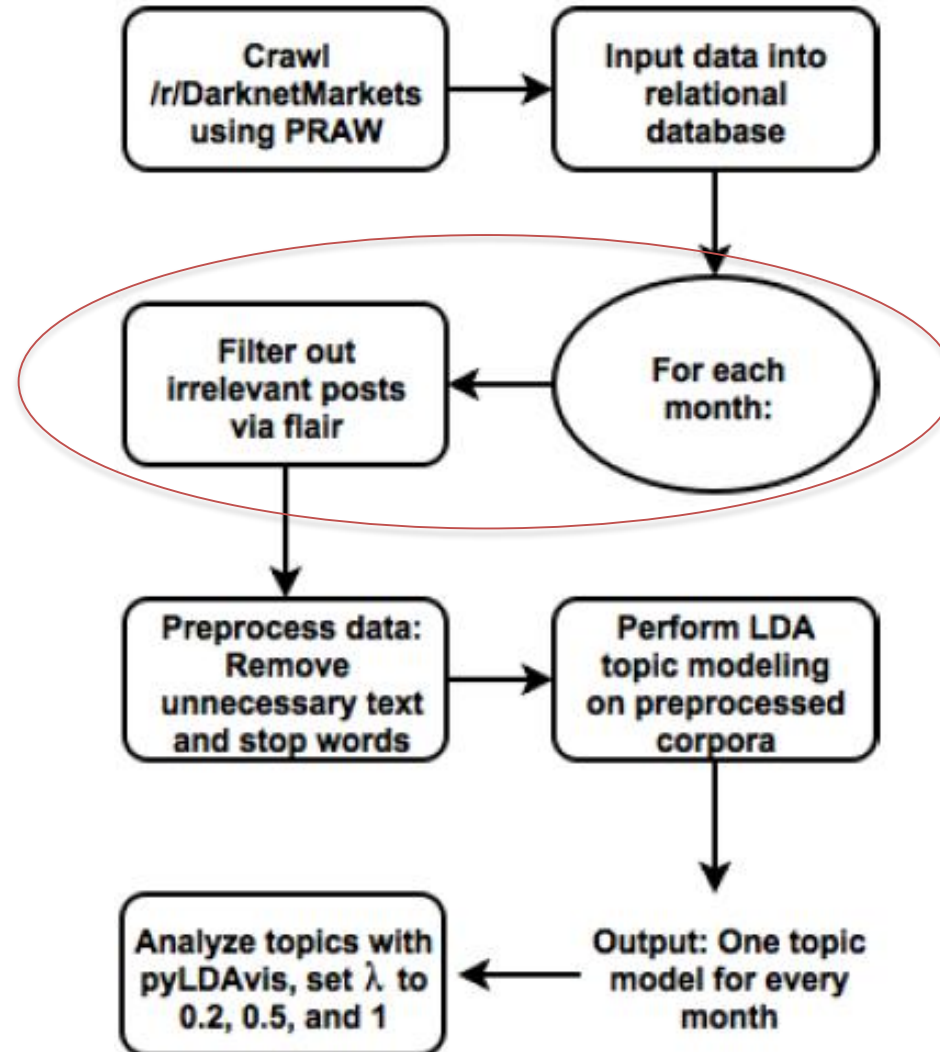
Experimental Outline



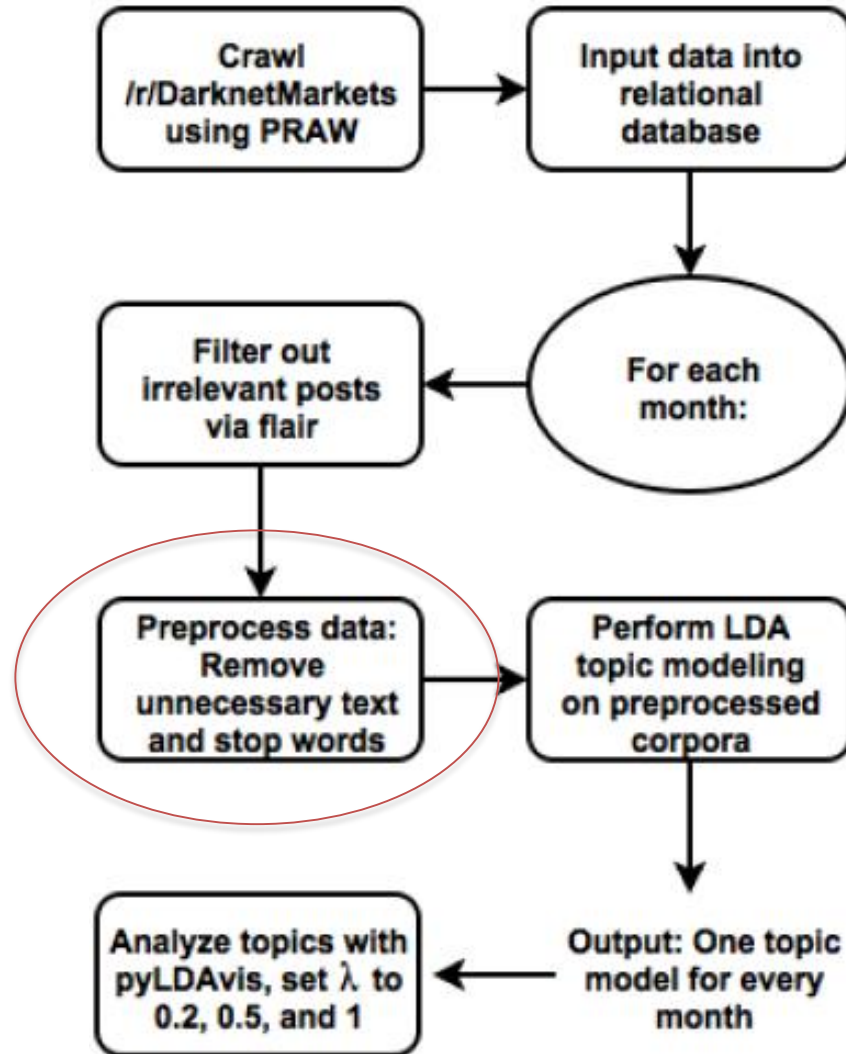
Experimental Outline



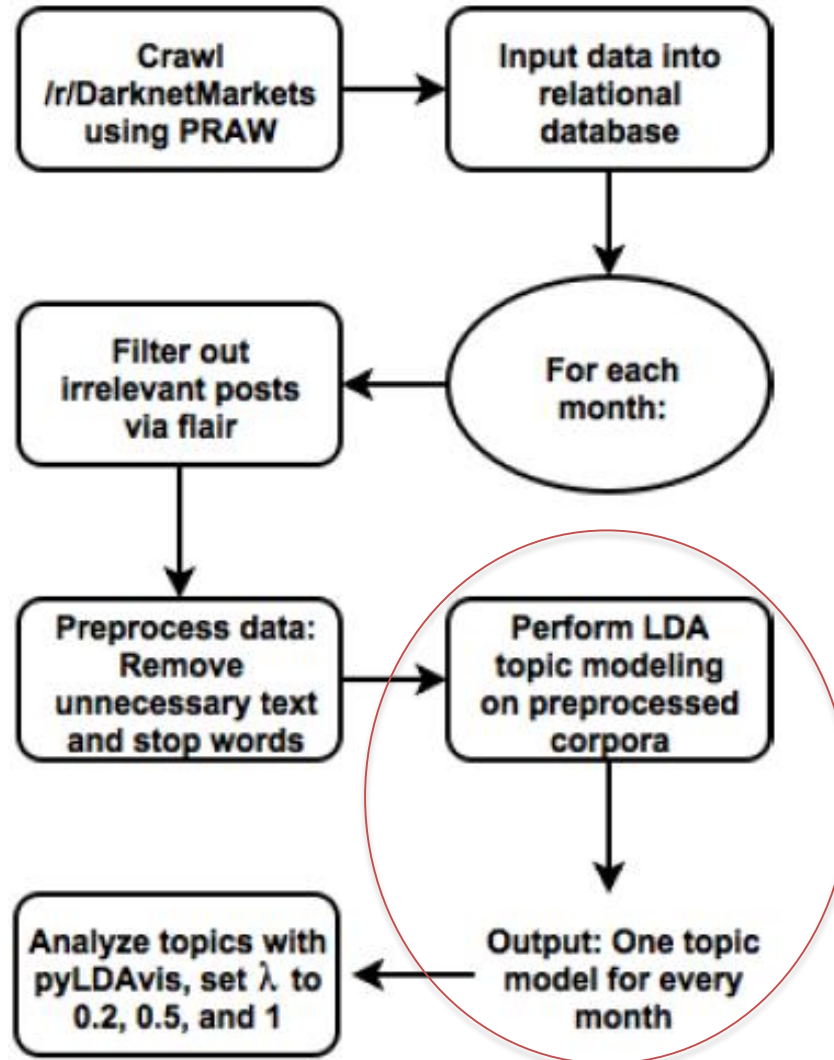
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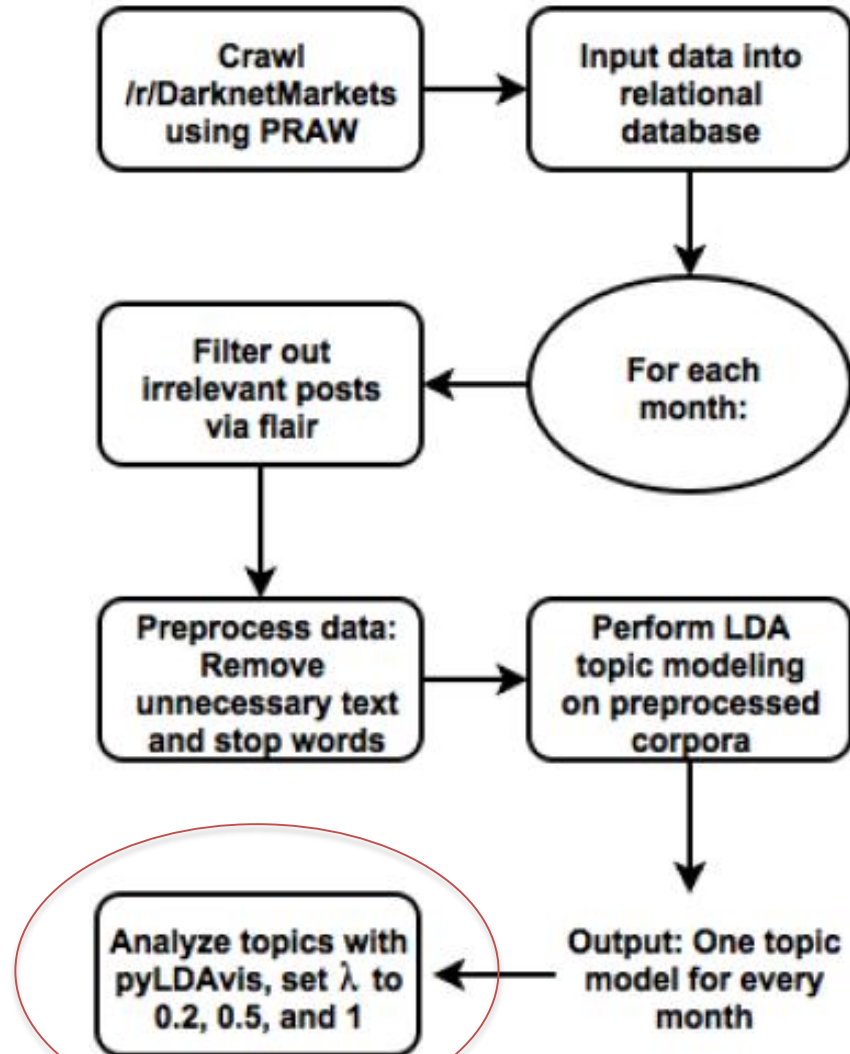
Experimental Outline



Experimental Outline



Experimental Outline



Relevancy Metric (1)

- After generating the topic model of a corpus, we can adjust the weight λ to influence word ranking per topic according to relevance.

$$\text{rel}(\text{term } w \mid \text{topic } t) = \lambda * p(w \mid t) + (1 - \lambda) * p(w \mid t) / p(w)$$

- $\lambda = 1$ is standard ranking (conditional probability of word given a topic). As λ approaches 0, words with high overall probability are ranked lower.
- We set lambda to $\lambda = 1, 0.5, 0.2$ to explore topics.

Results

- In general, the topics did not change significantly from month to month.
 - Largest topics were usually discussions about vendors/markets.
 - Cryptocurrency usually was its own topic
 - Security/anonymity was not always a topic
 - If a news story was large enough, it usually ended up as a topic
- The significant changes were the topic-word distributions.

Results (General)

- General state of the DNM (from the view of Reddit users) went from relatively casual to concerned, uncertain, and more security-minded after the July 2017 busts.
- In particular, we saw an increase in the use of law enforcement terms

Results (May 2017)

1	General vendor discussion	$\lambda = 1$: vendor, order, time, ordered, pack, vendors, never, days, lol, said, name, deleted, dispute, package, drugs, day, anything, back, orders, feedback $\lambda = 0.5$: order, vendor, dispute, ordered, pack, packs, feedback, vendors, bars, orders, name, box, mail, lol, ordering, never, said, xanax, package, house
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Results (July 2017)

1	Markets and vendors	$\lambda = 1$: market, vendor, vendors, hansa, dream, time, le, pgp, order, key, ab, markets, deleted, never, new, back, address, used, 2, message $\lambda = 0.2$: vendors, dream, key, pgp, compromised, le, vendor, hansa, market, encrypt, order, buyers, auto, 2fa, address, markets, escrow, ab, orders, decrypt
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Results (August 2017)

1	Markets and vendors	$\lambda = 1$: market, vendor, dream , vendors, time, order, markets, le , never, account, 2, pgp , site, back, post, hansa , deleted, address, money, anyone $\lambda = 0.2$: market, dream , multi-sig , markets, password, site, hansa , vendors, sig , support, scam , compromised , phishing , 2fa , multi , sourcery , le , passwords, admin, escrow
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Results (October 2017)

1	Markets and vendors	$\lambda = 1$: market, vendor, dream , vendors, time, markets, never, money, tr , back, order, scam , le , exit , new, aero , site, reddit, 2, something $\lambda = 0.5$: market, dream , vendors, markets, money, time, scam , exit , tr , never, back, le , site, aero , order, escrow , everyone, coins, btc
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Tools: Cryptocurrency (July 2017)

- Popular cryptocurrencies are Bitcoin and Monero.
- Identified popular mixing services and cryptocurrency exchanges.

7	Cryptocurr.	$\lambda = 0.2$: bitcoin, aktif, bcc, blockchain, fork, coinbase, bch, btc, monero, exchanges, electrum, bitmixer, localbitcoins, wallet, shapeshift, tumbling, helix, aug, tumble, uahf
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Tools: Anonymity (March 2017)

- Common operating system is Tails (all software configured to connect to internet through Tor).
- Common use of VPN, and PGP.

5	Anonymity, drugs, and general conversation	$\lambda = 1$: tor, tails, time, deleted, 2, cocaine, vpn, first, 1, new, used, every, 3, 5, 0, around, water, cia, work, man $\lambda = 0.2$: tails, vpn, isp, usb, browser, miners, tor, wpa, windows, fingerprinting, qubes, vpns, cia, reaver, xiopan, linux, persistence, veracrypt, filter, democrats
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Tools: General

- Tools did not seem to evolve.
- The only trend in tool use we could see is that they become more popular in discussion when real world events (busts/exit-scams/bit-coin price hikes) happen.

Benefits of analyzing topics

- Useful for developing hypotheses of content within the subreddit, that can later be confirmed by searching for it.
- Most useful: the topics put many terms into context.
 - There are many words for markets, users, tools, and services we would not have recognized if not contextualized by the topics.
 - Perhaps can be used as keywords for further investigation

Limitations of this Research

- The generated topics are only made practical when paired with the original data source.
 - Easy to misinterpret.
- Choice of subreddit is important.
- Applying topic modelling on large datasets can take hours.
 - Applying it to our corpora took a matter of minutes due to its size.
- Even though analyzing topics can hasten the search processes, the analysis still takes a generous amount of time.

Conclusion

- Our analysis showed a shift in tone (of Reddit users) from more casual to being more uncertain, concerned, and security-minded after the busts.
- Tools didn't seem to evolve.
 - The trend is that their discussions occur in reaction to real world events.
- This information may be useful to law enforcement to understand how real world events have effects on online criminal communities or find keywords in a relatively quick manner.

Questions?

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