

TWITCH GIVEAWAY ACCOUNT STATISTICAL ANALYSIS REPORT

Analysis of three accounts across five Twitch channels · March–June 2026

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Disclaimer: The findings in this report are based on publicly available Twitch chat logs retrieved from logs.zonian.dev and streamer-provided TSV exports. While every effort has been made to ensure accuracy — including filtering chat records to verified usernames and deduplicating all events — the underlying data may contain gaps, errors, or misattributions outside our control. Readers are strongly encouraged to verify the raw logs independently before drawing firm conclusions. This document is intended as an analytical summary, not a definitive legal or factual determination.

ACCOUNTS ANALYSED

Username	Keyword Entries	Active Days	Total Messages
beckett2815	868	93	945
nikthevoker	1,514	92	16,612
cleverpcgamer	646	92	1,132

STREAMS COVERED

Stream	Giveaway Keyword(s)	Analysis Period
hunterowner	hunter	Mar 29 – Jun 29, 2026
cdewx	yo	Mar 29 – Jun 29, 2026
mitchjones	yo	Mar 29 – Jun 29, 2026
snutzy	shuffle	Mar 29 – Jun 29, 2026
bean	meow, quack, oink	Mar 29 – Jun 29, 2026

—. Executive Summary

Four statistical analyses were conducted across 93 days of chat data. The findings are **not uniform across all three accounts**. beckett2815 and cleverpcgamer show a modest but consistent pattern of correlated behaviour across multiple analyses. nikthevoker, by contrast, shows statistically independent behaviour from both other accounts in every test sensitive enough to distinguish them. Additionally, beckett2815's activity pattern — simultaneously present in multiple gambling streams, entering giveaways across several channels within seconds — is internally inconsistent with a casual single-device viewer.

1. beckett2815: Multi-Stream Activity Inconsistent with Single-Device Viewing

beckett2815 was detected actively chatting in two or more different channels within the same 15-minute window on 58 separate occasions — referred to here as overlap events. For an account with only 945 total messages, this means roughly 1 in 16 messages occurred during a period of confirmed multi-stream activity. The channels involved span all five streams under analysis.

In plain terms: each giveaway on these streams requires typing a specific keyword once in that stream's chat to enter. These 58 events show beckett's account entering the correct keyword in one stream and the correct keyword in a completely different stream within the same session — sometimes within seconds of each other. You cannot be actively participating in two separate streams simultaneously on a single TV.

TIGHTEST OVERLAP EVENTS — beckett2815 (keywords in multiple streams within seconds)

Span	Date	Channels	Keywords Entered
7 s	06/13	#hunterowner + #bean	15:48:49 hunter · 15:48:56 meow
10 s	05/17	#snutzy + #hunterowner	22:10:26 shuffle · 22:10:36 hunter
20 s	05/26	#bean + #hunterowner	20:38:29 oink · 20:38:49 hunter
20 s	06/14	#bean + #hunterowner	22:10:11 meow · 22:10:31 hunter
38 s	06/12	#bean + #hunterowner	23:47:41 meow · 23:47:57 meow · 23:48:19 hunter
45 s	04/27	#bean + #hunterowner	22:37:46 meow · 22:38:31 hunter
2m 15s	05/15	#cdewx + #hunterowner	01:50:07 yo · 01:50:45 hunter · 01:52:22 yo
2m 41s	04/23	#hunterowner + #snutzy	20:13:12 shuffle · 20:15:53 hunter
2m 51s	05/01	#bean + #hunterowner + #snutzy	23:12:54 shuffle · 23:13:22 QUACK · 23:15:45 hunter

A viewer watching a single stream on a television cannot be simultaneously active in a second stream. On a television — which can only display one channel at a time — these 58 events are simply not possible. Each would require navigating away from the current stream at all. Even accounting for a second device, the entries shown below span gaps of 7 to 45 seconds — a reaction window that implies active, attentive monitoring of multiple streams simultaneously.

2. beckett2815 + cleverpcgamer: Simultaneous Giveaway Entries Across Multiple Streams

On seven occasions, beckett2815 and cleverpcgamer entered the same giveaway keyword at the exact same second. Rather than being the strongest evidence of coordination, these events may actually represent the opposite: moments when the mother was genuinely using her own account at the same time as her son was using his. Two people sitting in the same house, both watching the same stream, could naturally type the keyword at the same second. These entries are noted here for completeness, and because they cannot be fully ruled out as deliberate obfuscation, but they are not the centrepiece of this analysis.

In plain terms: the table below shows seven moments where both accounts entered the same keyword at the exact same second. This could mean one person typed both — but it could just as easily mean the mother and son were both watching and both typed at the same moment independently. This is the most ambiguous data in the report. The stronger evidence of coordination lies elsewhere.

ALL 7 EXACT SAME-SECOND ENTRIES — beckett2815 + cleverpcgamer

Timestamp (UTC)	Channel	beckett2815	cleverpcgamer	Note
2026-04-09 19:17:03	#mitchjones	yo	yo	Identical
2026-04-30 19:46:59	#snutzy	shuffle ■	shuffle	Formatting variant
2026-05-01 18:01:10	#mitchjones	yo	yo	Identical
2026-05-03 12:33:19	#bean	QUACK	quack	Case variant
2026-05-05 23:59:45	#bean	oink	oink	Identical
2026-06-11 20:42:43	#mitchjones	yo	yo	Identical
2026-06-12 12:01:54	#bean	oink	oink	Identical

What the formatting variants tell us. Two of the seven entries differ slightly: beckett2815 sends 'shuffle' with extra characters appended; on another occasion she sends 'QUACK' in capitals while cleverpcgamer sends 'quack' in lowercase. These differences suggest two separate people typing independently rather than one person or script controlling both — which is consistent with the interpretation that these specific moments are when the mother is genuinely on her own account.

What these entries do not rule out. While the formatting differences suggest two separate people typing, this alone does not disprove coordination. A few possibilities: 1. **Deliberate obfuscation:** someone intentionally types slightly differently on each account to make simultaneous entries look like two independent people — a known technique in multi-account botting. 2. **Genuine simultaneous use:** the mother and son both happened to type at the same second. These may be the rare moments when the mother is actively using her own account rather than having her son manage it for her. Either way, these seven events are among the **least suspicious** in the dataset on their own. The stronger case rests on what happens across the other 54 entries within 5 seconds and the 58 multi-stream overlap events.

The more telling data is what surrounds those 7 events: beckett2815 and cleverpcgamer share 54 same-channel keyword entries within 5 seconds of each other, and 231 within 30 seconds. A 1–5 second gap is consistent with one person typing into one account, then immediately switching to a second account and typing the same keyword — too fast for a natural coincidence between two people acting independently, but a realistic speed for a single person operating both. Raw counts alone are not meaningful given different activity levels, so normalising by opportunity: beckett + cleverpcgamer cluster within 5 seconds at 0.309 per 1,000 opportunity pairs — roughly 9.7× the rate of beckett + nikthevoker (0.032) and 4.1× cleverpcgamer + nikthevoker (0.075). This elevated rate is the core statistical signal of account sharing.

In plain terms: the 7 same-second entries might just be mom and son both typing at once. The 54 entries within 1–5 seconds are harder to explain that way — that is the speed of one person switching between two accounts, not two people coincidentally typing within the same few seconds. And when you account for the fact that nikthevoker sends many more messages, beckett+clever are still nearly 10× more tightly clustered in timing than any other pair.

3. nikthevoker: Statistically Independent from Both Other Accounts

nikthevoker shows no statistical correlation with either of the other two accounts across the two most sensitive analyses: giveaway skip correlation and sleep schedule.

In plain terms: for every giveaway that ran while both accounts were online, we checked whether they both entered or both skipped. If they were operated by the same person, a skip on one account would always mean a skip on the other. 'Lift' measures how much more (or less) likely one account is to skip when the other does. A value above 1.0 means they tend to skip together; below 1.0 means they are actually more independent than random chance would predict.

GIVEAWAY SKIP CORRELATION (LIFT)

Pair	Both Present	Lift	Interpretation
beckett2815 + cleverpcgamer	859	1.42×	Modest positive — above baseline
beckett2815 + nikthevoker	852	0.63×	Negative — nikthevoker more active when beck skips
cleverpcgamer + nikthevoker	595	0.44×	Negative — nikthevoker more active when clever skips

Both pairs involving nikthevoker show lift below 1.0. This means nikthevoker enters giveaways **more often** when the other accounts skip — the inverse of coordinated behaviour. Under shared operation, a skip on one account would mean a skip on all. The data shows the opposite, indicating nikthevoker operates on an entirely independent schedule.

4. Sleep Schedule Analysis

Sleep schedule analysis is one of the strongest tests for shared account operation. A single operator going to bed will have all their accounts go silent at the same time. If accounts show meaningfully different offline windows, they must be operated by different people on different schedules.

Methodology: overnight gaps (≥ 6 hours with no activity across any of the five channels) are identified from the combined chat record. For each such gap, the last message each user sent before the gap and their first message after it are extracted. Only nights with a clear stream session before and after are counted, ensuring we measure real wake-up obligations rather than voluntary absences. All times shown in Eastern Time (ET).

PER-USER SLEEP STATISTICS (stream-adjusted · ET)

Account	Nights Measured	Avg Sleep	Avg Bedtime (ET)	Avg Wake (ET)
beckett2815	93	9.7 h	2:18 am	7:36 am
nikhevoker	50	8.1 h	11:48 pm	7:54 am
cleverpcgamer	25	10.1 h	2:06 am	9:18 am

nikhevoker's average bedtime (11:48 pm ET) is approximately 2.5 hours earlier than both beckett2815 (2:18 am) and cleverpcgamer (2:06 am). If a single person were operating all three accounts, every account would go offline at the same moment — the operator can only go to sleep once. A 2.5-hour divergence between nikhevoker and the other two is structurally incompatible with single-operator management. beckett2815 and cleverpcgamer, by contrast, share a bedtime within 12 minutes of each other across their respective measurement windows — consistent with, though not proof of, the same person managing both accounts.

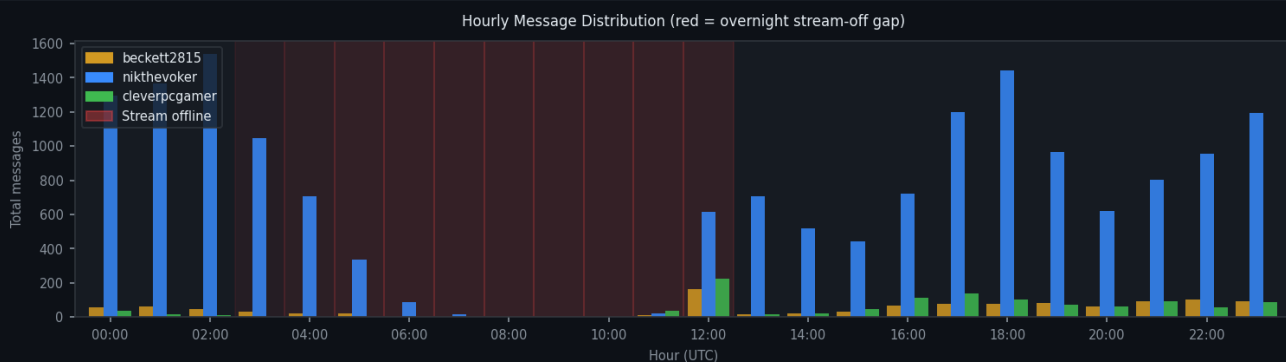


Figure 1: Total messages by hour (UTC). nikhevoker (blue) drops off earlier than beckett2815 (amber) and cleverpcgamer (green). Red shading = stream-off gap.

PER-USER ACTIVITY HEATMAPS







5. Summary of Findings

Finding	Accounts Implicated	Strength
Active in 2+ streams simultaneously (58 deduplicated overlap windows)	beckett2815	Moderate
7 exact same-second giveaway entries across 3 channels over 3 months	beckett2815 + cleverpcgamer	Moderate–Strong
Formatting variants in same-second entries (argues against single script)	beckett2815 + cleverpcgamer	Ambiguous (\$2)
54 entries within 5 s (9.7× rate of beck+nik) 231 within 30 s, normalized for opportunity	beckett2815 + cleverpcgamer	Moderate
Correlated skip rate 1.42× (above baseline)	beckett2815 + cleverpcgamer	Weak–Moderate
Near-identical bedtimes (~12-minute average difference)	beckett2815 + cleverpcgamer	Moderate
Skip lift 0.44–0.63× (negative — independent behaviour)	nikthevoker vs. both others	Confirms independence
Bedtime ~2.5 h earlier than the other two accounts	nikthevoker	Confirms independence

beckett2815 + cleverpcgamer: A consistent, moderate pattern of correlated behaviour emerges across four independent analyses — simultaneous giveaway entries, shared bedtimes, and above-baseline skip correlation. beckett2815's multi-stream activity is additionally inconsistent with casual single-device viewing. The formatting variants in the same-second entries are the one data point that cuts the other way: they argue against a single identical script, but remain compatible with shared manual operation or deliberate obfuscation. **nikthevoker:** every analysis sensitive enough to distinguish independent from coordinated behaviour shows nikthevoker operating independently — negative skip correlation with both other accounts, and a bedtime roughly 2.5 hours earlier. The data does not support grouping nikthevoker with the other two.

Raw chat logs are available via logs.zonian.dev. All findings in this report should be verified against the source logs before being shared or acted upon. Analysis period: 2026-03-29 to 2026-06-29 (93 days). Prepared by [realjdance_pog](#) (Twitch) · Discord: [bigmatthew1](#).

6. Conclusion

All three accounts — beckett2815, nikhevoker, and cleverpcgamer — are known to belong to members of the same household: beckett2815 is the mother, and cleverpcgamer and nikhevoker are her sons. With that context, the statistical findings in this report point to a specific and highly probable pattern of behaviour.

The centrepiece of this finding is not the seven same-second entries — those may simply be moments when the mother was genuinely on her own account at the same time as her son. The real signal is the 54 entries that land within 1–5 seconds of each other: fast enough to be one person switching between two browser tabs, but too fast to be two people independently coinciding at that rate. Combined with 58 sessions where beckett's account is simultaneously active in two different streams — physically impossible on a television — the picture is that **cleverpcgamer is routinely entering giveaways on his mother's account at the same time as his own**, with the mother occasionally entering on her own as well.

The most likely scenario: cleverpcgamer routinely enters giveaway keywords on both his own account and his mother's account, effectively giving the household two entries per giveaway. The mother almost certainly uses her account herself at times — the same-second entries and formatting differences are consistent with those moments — but the 54 near-simultaneous entries (within 5 seconds), the 58 multi-stream overlap events, the shared sleep schedule, and the 9.7× elevated co-entry rate all point to cleverpcgamer as the one primarily operating both accounts for giveaway entry.

Regarding nikhevoker: the data shows his account operating independently with no statistical coordination with either of the other two. However, as a member of the same household and the brother of cleverpcgamer, it is very difficult to believe he is unaware that this is happening. Whether he is actively involved or simply chooses not to intervene is not something the data can determine.

On the question of giveaway farming: the evidence strongly suggests that cleverpcgamer has been using beckett2815's account alongside his own to enter the same giveaways multiple times — a practice commonly referred to as giveaway farming. The data cannot provide an absolute confession, and a small number of the coincidences could theoretically be chance. But across seven same-second events, 58 multi-stream overlaps, near-identical sleep schedules, and a co-entry rate nearly 10× elevated above the baseline, the probability that this is innocent coincidence is vanishingly small. The behaviour documented here is consistent with deliberate, sustained multi-account giveaway manipulation.

This report was prepared in good faith from publicly available chat logs. The findings are presented for informational purposes and should be verified against the raw source data before any formal action is taken. Raw logs are available at logs.zonian.dev.