

ADVANCE Disadoption Study v5

Behavioural correlates of e-cigarette adoption and disadoption (W1-W10, grade-semester FE, 6 result families)

A. Olivera, T. Valente, K. Miljkovic, Y. Cao

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1. Introduction

v5 keeps the v4b panel (full **W1-W10** ADVANCE panel — 10 semester waves, 4,437 students, 042326 release) and switches the time control from `wave fixed effects + cohort dummy` to **`grade-semester fixed effects (gs_fe) + cohort dummy`**. Grade-semester is derived from (`cohort`, `wave`) on the standard ADVANCE timeline (1 = fall 9th, 2 = spring 9th, ..., 8 = spring 12th); it answers the prevalent reviewer concern that the time control should track *developmental* position within high school rather than calendar time. The cohort dummy is retained (cohorts experience the same grade-semester at different calendar times). Six regression families are reported:

- **§5 Main:** the v4 spec (E_D = peer share who flipped $1 \rightarrow 0$ between $w - 2$ and $w - 1$).
- **§6 Alt E_D :** alternative operationalisation $E_D = E_{i,1..w-1}^{\max} - E_{\text{users},i,w-1}$ (cumulative peak – current exposure).
- **§7 No E_D :** refit §5 outcomes (Adopters, A, B, C) without the E_D predictor.
- **§8 Model C window sensitivity:** $W = 1$, $W \leq 2$, $W \leq 3$ for the cyclic disadoption definition.
- **§9 Sensitivity (a):** $1 \rightarrow 0$ with NA-only future counted as Stable (A).
- **§10 Sensitivity (b):** event identification using observed-wave jumps rather than consecutive-calendar pairs.

All regression cells report **odds ratios** $\exp(\hat{\beta})$ with the cluster-robust (or `glmer`) p-value in parentheses. **Bold** marks $p < 0.05$.

2. Data

2.1 Sources and panel construction

- **W1-W8:** `data/advance/Data/ADVANCE_W1-W8_Data_Complete_042326.xlsx` (4,437 students).
- **W9-W10 HS:** `data/advance/Data/ADVANCE_W9-W10_HS_Data_Complete_042326.xlsx` (1,060 students, strict subset of W1-W8).
- **Edges:** regenerated from the 042326 XLSX into `data/advance/Cleaned-Data-042326/wNedges_clean.csv` for $N = 1..10$. Uniform rule: keep edge (i, j) iff $j \neq i$, j is in the panel, and j responded to wave w . W1 edges adopt the legacy `Cleaned-Data/w1edges_clean.csv` after applying the same hygiene (the W1 XLSX stores friend cells as REDCap-internal codes without a `record_id` map).

Per-wave non-NA `past_6mo_use_3` counts: W1 = 851, W2 = 2,235, W3 = 3,768, W4 = 3,907, W5 = 3,833, W6 = 3,645, W7 = 3,378, W8 = 3,048, **W9 = 974, W10 = 969**.

Per-wave edge counts (clean): W1 = 1,466, W2 = 4,344, W3 = 9,681, W4 = 10,133, W5 = 9,987, W6 = 8,850, W7 = 8,120, W8 = 6,879, **W9 = 2,665, W10 = 2,511**. Self-loops dropped in all waves; reciprocity 50–55%.

2.1.1 Edge similarity vs the legacy Cleaned-Data/

To verify that the 042326 reconstruction reproduces the legacy edge set, we compute Jaccard similarity per wave and the share of legacy edges retained (“% old kept”) and reciprocally:

Wave	n_legacy	n_v4b	both	Jaccard %	% old kept	% new in old
1	1,474	1,466	1,466	99.5	99.5	100.0
2	4,380	4,344	4,342	99.1	99.1	100.0
3	9,840	9,681	9,649	97.7	98.1	99.7
4	10,156	10,133	10,073	98.8	99.2	99.4
5	9,928	9,987	9,901	98.9	99.7	99.1
6	8,840	8,850	8,767	98.6	99.2	99.1
7	8,134	8,120	8,083	99.3	99.4	99.5
8	6,871	6,879	6,773	97.5	98.6	98.5

Jaccard $\geq 97\%$ in W1–W8. In W1–W8, $\geq 98\%$ of legacy edges are present in v4b, and 100% of v4b edges in W1, W2, W9, W10 were already in the legacy set.

2.2 Q-restriction

Eligibility per $Q \in \{5, 6, 7, 8\}$ requires the student to have at least Q **consecutive** observed waves of `past_6mo_use_3`. Adding W9–W10 dramatically expands the high- Q samples:

Q (consecutive)	v4 (W1-W8)	v4b (W1-W10)
8	371	1,040
7	1,228	1,961
6	2,453	2,499
5	2,972	3,007

Network alters used to compute E_{users} and E_D are NOT restricted by Q .

Friendship-nomination degree distribution (pooled W1-W10). Each ego nominates up to seven friends per wave; out-degree is the count of valid alters (alter in the panel and responding at w); in-degree is how many other egos name a given student.

Out-degree is mechanically capped near 7 (questionnaire limit); in-degree has a long right tail (a few students are frequently nominated). Both distributions are right-skewed but well populated.

Eligible vs effective: the Q -row above is the count of *eligible* students. The regression in each column then drops rows with NA on any predictor (complete-case). The effective N Students reported per column is therefore smaller than the Q -row count. The Adopters column suffers the smallest cut (most predictors are filled at every observed wave); the A / B / C columns work on the much smaller ever-user subset (each column’s N Students reflects that). E.g., at $Q = 8$ we have 1,040 eligible students; the Adopters regression uses 925 (after complete-case dropping); the A regression uses 83 (ever-users with valid predictors).

3. Event definitions

For each student we define, on consecutive observed waves:

- **Adopters:** first $0 \rightarrow 1$ transition. One event per person.
- **A — Stable:** $1 \rightarrow 0$ with **no future return to 1** in any later observed wave. One event per person. Indeterminates ($1 \rightarrow 0$ with NA-only future) are dropped from A in §5/§6/§8/§10; counted as A in §9.
- **B — Experimental:** first $1 \rightarrow 0$ (any). One event per person.

Friendship-nomination degree distribution

Pooled across W1-W10. $n = 40234$ ego-waves with non-zero degree.

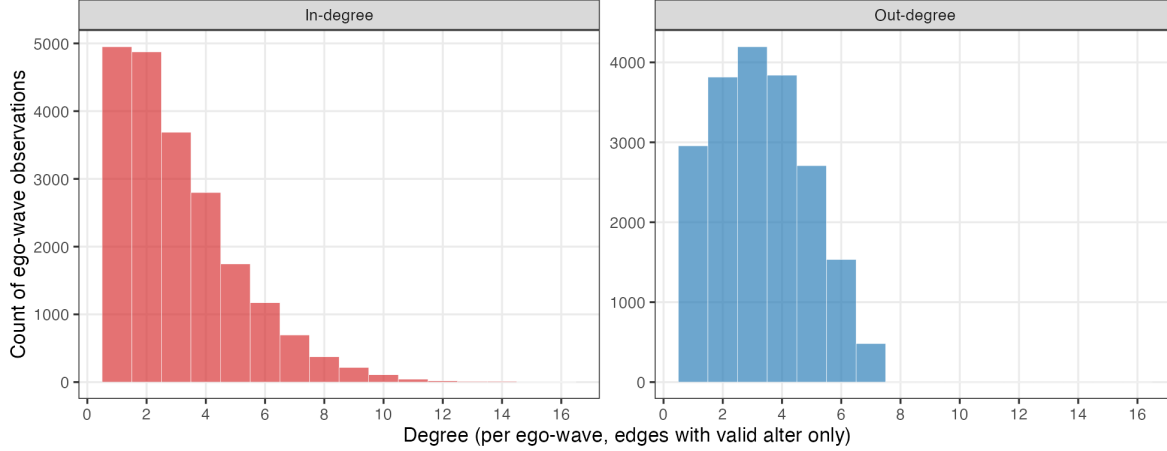


Figure 1: Out-degree and in-degree distributions across all valid (ego, wave) cells with non-zero degree.

- **C — Unstable** (window W): $1 \rightarrow 0$ followed by 1 within the next W observed waves. Multiple events per person possible. §5/§6/§9/§10 use $W = 1$; §8 reports $W = 1, 2, 3$.

§10 walks through observed waves regardless of calendar gaps (instead of consecutive-calendar pairs).

Per-wave degree and using-friend count distributions. For every wave $w \in \{1, \dots, 10\}$ the figure below overlays *two* distributions: out-degree (blue bars, “how many ego-waves nominate k friends?”) and the count of *using* friends per ego (red bars, “how many ego-waves have k friends who currently use ecig?”). The “count of using friends” is $k_{\text{users}} = E_{\text{users}} \times \text{out_degree}$ (rounded to integer): the number of alters of the ego who currently use ecig at that wave.

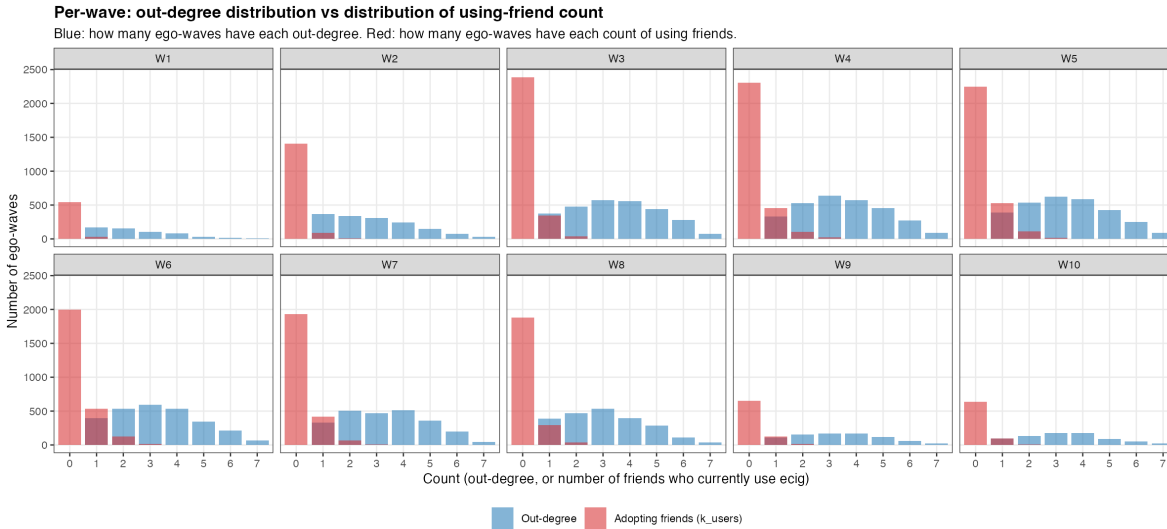


Figure 2: Per-wave: blue = distribution of out-degree (count of friends nominated); red = distribution of k_{users} (count of friends who currently use ecig). Both at integer support; bars at the same x-value are overlaid with $\alpha = 0.55$ so overlap is visible.

Two patterns are visible: (i) out-degree is centered around 3-4 friends in every wave (questionnaire cap = 7), confirming a stable nomination structure; (ii) the using-friend distribution is heavily concentrated at $k_{\text{users}} = 0$ in early waves but the right tail thickens steadily from W3 onward. By W6-W8 a substantial slice of egos has 1-2 using friends; very few

egos ever exceed 3 using friends.

4. Methods

For each regression, the outcome at person-wave (i, w) is binary; the risk-set is the corresponding panel:

- **Adopters / A / B:** GLM logistic with **grade-semester fixed effects** (`gs_fe`, 8 levels = 7 dummies, reference = `gs=1`) and cluster-robust SE by `record_id` (`sandwich::vcovCL`).
- **C:** `lme4::glmer(... + (1 \mid \text{record\_id}))` with `gs_fe`, since C admits multiple events per person; we report ICC $\rho = \sigma_u^2 / (\sigma_u^2 + \pi^2/3)$.

Grade-semester encoding. `gs_fe` is derived from `(cohort, wave)` on the ADVANCE timeline (class of 2024: W1 = `gs 1` (fall 9th), W2 = `gs 2` (spring 9th), ..., W8 = `gs 8` (spring 12th); W9-W10 are post-HS, set to NA and excluded. Class of 2025: W3 = `gs 1`, ..., W10 = `gs 8`). Each grade-semester spans roughly six months. The first observed wave for each cohort produces no at-risk rows because the lag is undefined; this leaves `gs=1` with zero at-risk rows and the reference category for `gs_fe` is therefore `gs=2` (spring 9th) in practice. Grade-repeaters ($\approx 1\text{--}3\%$ of HS students nationally) introduce a small mislabeling bound of $\sim 1\%$ of person-waves; the cohort dummy partially absorbs the systematic component.

Predictors (13): `cohort` (2025 vs 2024), `female`, `sexual minority`, `parent education`, `asian`, `hispanic/latine`, `MDD (RCADS Mean)`, `GAD (RCADS Mean)`, `out-degree`, `in-degree`, `perceived friend use` ($w - 1$), `network exposure to users` ($E_{\text{users}}, w - 1$), `network exposure to dis-adopters` ($E_D, w - 1$). With W9-W10 in the panel, both cohorts are retained at all Q levels: cohort 2024 students with $\geq Q$ consecutive observed waves and cohort 2025 students whose $w \geq 3$ entry leaves them with $\geq Q$ observed waves through W10.

Note on ESE: the Early Smoking Experience composites (`ESE_Pos_no9_Mean`, `ESE_Neg_no510_Mean`) are **not used as predictors** in v4b — only $\sim 21\%$ of students have any ESE response, and the missingness is concentrated outside the at-risk-for-disadoption sub-population (see §12). Including ESE forces complete-case dropping that selects toward users and biases the Adopters and A/B/C samples. Sensitivity work on the user-subset is deferred to a later iteration.

§6 substitutes $E_D = E_{i,1..w-1}^{\max} - E_{\text{users},i,w-1}$ for the §5 definition.

Raw XLSX inputs. All variables in v4b are constructed from two release files: `ADVANCE_W1-W8_Data_Complete_042326.xlsx` (4,437 students; W1-W8) and `ADVANCE_W9-W10_HS_Data_Complete_042326.xlsx` (1,060 students; W9-W10, strict subset of W1-W8). Per wave $w \in \{1, \dots, 10\}$ we consume **only** the columns below; everything else in the wide release is ignored.

Raw XLSX column (per wave w)	Long-panel field	Used to build
<code>record_id</code> (no wave prefix)	<code>record_id</code>	row anchor
<code>w{w}_schoolid</code>	<code>schoolid</code>	community FE; cohort assignment via first non-NA school
<code>w{w}_past_6mo_use_3</code>	<code>ecig</code>	outcome ($1 \rightarrow 0$ = disadoption event); <code>ecig</code> at $w - 1$ defines who is at risk
<code>w{w}_past_6mo_use_2</code>	<code>cig</code>	retained for reference; not a v4b predictor
<code>w{w}_dem_gender</code>	<code>dem_gender</code>	<code>female</code> = $1[\text{dem_gender}=0]$; code 3 (“prefer not to disclose”) $\rightarrow$ NA
<code>w{w}_dem_sexuality</code>	<code>dem_sexuality</code>	<code>sex_minority</code> = $1[\text{dem_sexuality} \neq 1]$; code 10 $\rightarrow$ NA
<code>w{w}_dem_high_par_edu</code>	<code>par_edu_raw</code> $\rightarrow$ <code>par_edu</code>	LOCF per student; W7-W10 1–9 scale remapped to W1-W6 1–7 scale
<code>w{w}_race</code>	<code>race</code>	<code>asian</code> = $1[\text{race}=2]$; W4/W5 code 8 (“declined”) $\rightarrow$ NA

Raw XLSX column (per wave w)	Long-panel field	Used to build
$w\{w\}_{eth}$	eth	hispanic = 1[\text{eth}=1]
$w\{w\}_{rcads_mdd_mean}$	mdd	MDD predictor (RCADS depression mean)
$w\{w\}_{rcads_gad_mean}$	gad	GAD predictor (RCADS anxiety mean)
$w\{w\}_{ese_ecig_pos_no9_mean}$	ese_pos	ESE positive composite — <i>read but not used in v4b regressions</i>
$w\{w\}_{ese_ecig_neg_no510_mean}$	ese_neg	ESE negative composite — <i>read but not used in v4b regressions</i>
$w\{w\}_{friends_use_ecig}$	friends_use_ecig	PFU (Perceived Friend Use); used at $w - 1$ as friends_use_ecig_lag. Code 6 (“Not sure”) → NA
$w\{w\}_{friend\{1..7\}}(W1) / w\{w\}_{friend\{1..7\}_{schoolid}}(W2-W10)$	edges	friendship nominations → data/advance/Cleaned-Data-042326/wNedges_c out-degree, in-degree, E_{users} , E_D

The cohort dummy is derived from the first non-NA schoolid per student (schools 101–108, 112–114 → 2024; 201, 212–214 → 2025). W1 schools are stored as 1..5 and remapped to 101..105. W9/W10 schoolid = 999 (transferred-out) is treated as NA.

Effective sample size by panel $\times$ Q. Each cell is *students / events*. “Full” = at-risk panel after the Q-restriction; “CC” = panel after complete.cases on the 13 predictors (= what each regression actually fits). Loss to complete-cases is mainly driven by E_{users} / E_D (~24% NA at $Q = 8$, both depend on alters’ response at $w - 1$), asian (~20%), and the mental-health and PFU items (~17% each).

Q	Adopt full	Adopt CC	A full	A CC	B full	B CC	C full	C CC
8	1029 / 162	925 / 89	139 / 96	83 / 52	158 / 142	91 / 70	139 / 17	83 / 7
7	1930 / 346	1711 / 193	299 / 189	161 / 89	346 / 293	182 / 129	299 / 43	161 / 15
6	2441 / 449	2077 / 232	399 / 244	206 / 108	461 / 384	233 / 159	399 / 66	206 / 21
5	2919 / 551	2404 / 267	493 / 288	237 / 124	568 / 467	271 / 185	493 / 81	237 / 29

The two figures below visualise the same N table. Each bar is **one rectangle per (panel, Q)** with $N_{students}$ in low-alpha shading and N_{events} overlaid in high-alpha shading of the same colour, so the gap between the two values is the count of *at-risk students who never disadopt at the corresponding Q level*.

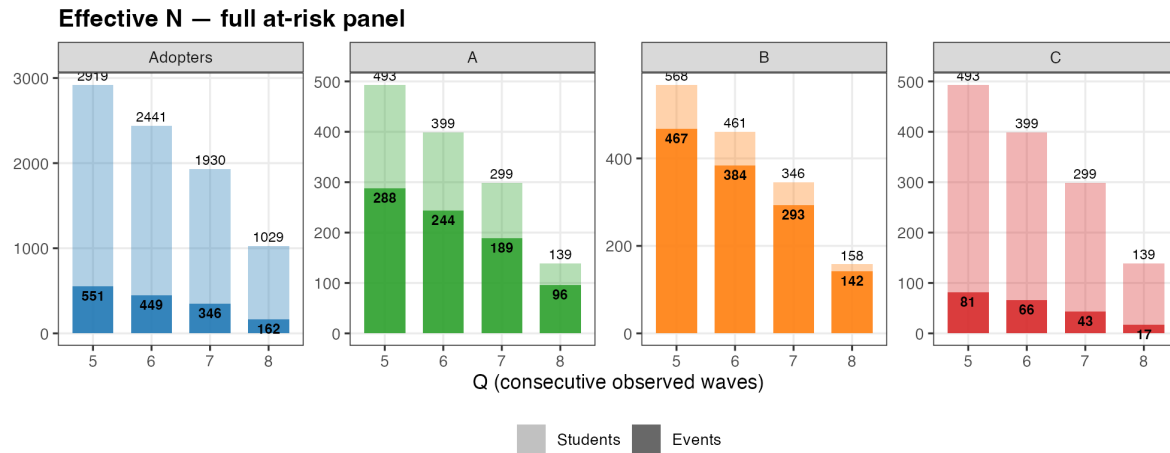


Figure 3: Effective N — full at-risk panel (before complete-cases). Each bar shows total at-risk students with events overlaid.

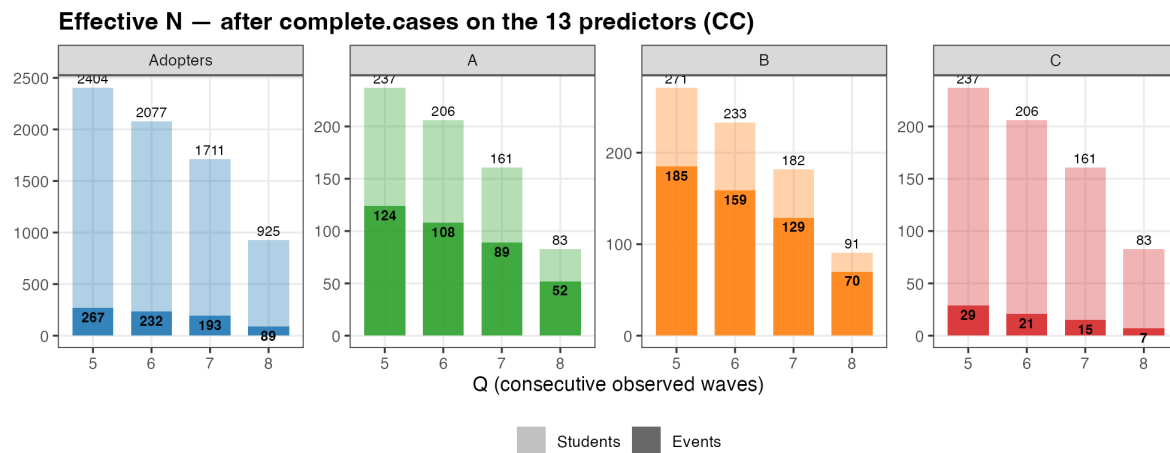


Figure 4: Effective N — after complete.cases on the 13 predictors (= what each regression actually fits).

5. Main results ($E_D = \text{peer-flipped } 1 \rightarrow 0$; C window = 1)

OR (p-value). Bold = $p < 0.05$. E_D = peer share who flipped $1 \rightarrow 0$ between $w - 2$ and $w - 1$. Model C uses a person random intercept; $\rho = 0.000$ across all fits, so conditional and marginal ORs coincide empirically.

5.1 Q = 8

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	1.138 (0.584)	1.771 (0.424)	0.876 (0.839)	2.248 (0.613)
Female	1.635 (0.065)	0.336 (0.044)	0.399 (0.109)	0.855 (0.926)
Sexual Minority	1.546 (0.089)	1.279 (0.687)	1.733 (0.324)	21.702 (0.040)
Parent Ed.	0.999 (0.992)	1.158 (0.496)	0.933 (0.800)	0.327 (0.175)
Asian	0.577 (0.056)	1.188 (0.800)	0.666 (0.480)	0.264 (0.299)
Hispanic/Latine	1.031 (0.917)	0.724 (0.668)	0.584 (0.389)	0.009 (0.059)
MDD (Major Depressive S.)	1.223 (0.421)	0.502 (0.140)	0.361 (0.018)	0.028 (0.019)
GAD (Generalized Anxiety Dis.)	0.877 (0.563)	2.470 (0.079)	1.907 (0.184)	10.328 (0.129)
Out-degree	0.829 (0.013)	1.356 (0.109)	1.031 (0.875)	0.683 (0.485)
In-degree	1.103 (0.045)	1.124 (0.406)	1.020 (0.878)	0.556 (0.268)
Perceived Friend Use	1.462 (0.000)	0.904 (0.657)	0.941 (0.719)	1.843 (0.329)
Network Exposure Users	3.726 (0.034)	0.021 (0.018)	0.068 (0.010)	0.080 (0.447)
Network Exposure Dis-adopters	3.023 (0.262)	1.211 (0.892)	0.482 (0.629)	0.059 (0.691)
Rho (ICC)	—	—	—	0.000
N Students	925	83	91	83
N Events	89	52	70	7

5.2 Q = 7

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.860 (0.367)	1.705 (0.247)	1.171 (0.715)	0.535 (0.444)
Female	1.345 (0.103)	0.760 (0.482)	1.073 (0.850)	3.125 (0.163)
Sexual Minority	1.461 (0.028)	0.734 (0.406)	0.859 (0.670)	1.165 (0.817)
Parent Ed.	0.974 (0.662)	1.014 (0.922)	0.863 (0.346)	0.584 (0.068)
Asian	0.627 (0.017)	0.979 (0.963)	1.036 (0.927)	0.401 (0.237)
Hispanic/Latine	1.070 (0.729)	0.882 (0.781)	0.691 (0.314)	0.274 (0.104)
MDD (Major Depressive S.)	1.171 (0.369)	0.741 (0.380)	0.454 (0.007)	0.217 (0.025)
GAD (Generalized Anxiety Dis.)	0.863 (0.346)	1.451 (0.264)	1.181 (0.573)	1.305 (0.676)
Out-degree	0.913 (0.075)	1.184 (0.204)	0.937 (0.607)	0.915 (0.705)
In-degree	1.100 (0.007)	1.103 (0.265)	1.128 (0.111)	1.075 (0.654)
Perceived Friend Use	1.474 (0.000)	0.710 (0.013)	0.698 (0.001)	0.748 (0.245)
Network Exposure Users	5.427 (0.000)	0.135 (0.016)	0.294 (0.058)	1.184 (0.903)
Network Exposure Dis-adopters	2.650 (0.200)	0.164 (0.169)	0.785 (0.767)	0.704 (0.896)
Rho (ICC)	—	—	—	0.000
N Students	1711	161	182	161
N Events	193	89	129	15

5.3 Q = 6

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.827 (0.226)	1.851 (0.133)	1.389 (0.392)	0.431 (0.262)
Female	1.303 (0.095)	0.596 (0.130)	0.826 (0.560)	2.669 (0.177)
Sexual Minority	1.384 (0.038)	0.790 (0.456)	1.078 (0.803)	2.152 (0.160)
Parent Ed.	0.968 (0.554)	0.987 (0.911)	0.950 (0.697)	0.792 (0.301)
Asian	0.622 (0.008)	1.089 (0.827)	1.080 (0.833)	0.468 (0.252)
Hispanic/Latine	1.126 (0.498)	0.863 (0.690)	0.866 (0.655)	0.436 (0.183)
MDD (Major Depressive S.)	1.114 (0.500)	0.728 (0.306)	0.516 (0.017)	0.361 (0.068)
GAD (Generalized Anxiety Dis.)	0.891 (0.419)	1.241 (0.453)	1.145 (0.612)	1.597 (0.381)
Out-degree	0.936 (0.153)	1.168 (0.177)	1.009 (0.930)	0.996 (0.985)
In-degree	1.089 (0.008)	1.052 (0.499)	1.091 (0.175)	1.106 (0.439)
Perceived Friend Use	1.506 (0.000)	0.700 (0.001)	0.703 (0.000)	0.764 (0.158)
Network Exposure Users	5.493 (0.000)	0.324 (0.110)	0.402 (0.117)	1.038 (0.975)
Network Exposure Dis-adopters	1.782 (0.423)	0.374 (0.339)	1.149 (0.860)	0.702 (0.865)
Rho (ICC)	—	—	—	0.000
N Students	2077	206	233	206
N Events	232	108	159	21

5.4 Q = 5

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.836 (0.213)	1.786 (0.116)	1.379 (0.337)	0.557 (0.301)
Female	1.431 (0.016)	0.547 (0.062)	0.732 (0.317)	2.198 (0.193)
Sexual Minority	1.435 (0.013)	0.877 (0.639)	1.060 (0.826)	1.596 (0.295)
Parent Ed.	0.948 (0.301)	0.972 (0.811)	0.935 (0.575)	0.838 (0.339)
Asian	0.678 (0.022)	1.133 (0.735)	1.086 (0.809)	0.424 (0.145)
Hispanic/Latine	1.162 (0.362)	0.858 (0.642)	0.905 (0.732)	0.533 (0.211)
MDD (Major Depressive S.)	1.137 (0.375)	0.795 (0.415)	0.536 (0.015)	0.382 (0.045)
GAD (Generalized Anxiety Dis.)	0.840 (0.190)	1.181 (0.517)	1.217 (0.422)	1.501 (0.362)
Out-degree	0.941 (0.164)	1.135 (0.236)	1.057 (0.562)	1.038 (0.813)
In-degree	1.081 (0.009)	1.045 (0.520)	1.060 (0.322)	1.047 (0.683)
Perceived Friend Use	1.490 (0.000)	0.742 (0.002)	0.729 (0.000)	0.787 (0.110)
Network Exposure Users	5.699 (0.000)	0.491 (0.253)	0.701 (0.502)	2.122 (0.359)
Network Exposure Dis-adopters	2.926 (0.058)	0.645 (0.651)	1.184 (0.803)	0.190 (0.430)
Rho (ICC)	—	—	—	0.000
N Students	2404	237	271	237
N Events	267	124	185	29

6. Alternative $E_D = E^{\max} - E_{\text{current}}$

Replaces “peer share who flipped 1→0 between $w - 2$ and $w - 1$ ” with $E_D = \max_{s \leq w-1} E_{\text{users},i,s} - E_{\text{users},i,w-1}$.

6.1 Q = 8

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	1.135 (0.593)	1.771 (0.418)	0.948 (0.933)	2.641 (0.538)
Female	1.643 (0.063)	0.344 (0.045)	0.438 (0.151)	0.904 (0.954)
Sexual Minority	1.534 (0.094)	1.264 (0.699)	1.675 (0.348)	21.825 (0.043)
Parent Ed.	0.997 (0.972)	1.179 (0.426)	0.960 (0.881)	0.306 (0.162)
Asian	0.583 (0.062)	1.189 (0.803)	0.620 (0.408)	0.282 (0.329)
Hispanic/Latine	1.038 (0.899)	0.757 (0.716)	0.594 (0.419)	0.010 (0.063)
MDD (Major Depressive S.)	1.227 (0.416)	0.498 (0.132)	0.349 (0.012)	0.027 (0.022)
GAD (Generalized Anxiety Dis.)	0.879 (0.571)	2.535 (0.080)	1.942 (0.167)	9.160 (0.139)
Out-degree	0.830 (0.015)	1.367 (0.109)	1.066 (0.749)	0.648 (0.430)
In-degree	1.106 (0.037)	1.120 (0.430)	1.010 (0.936)	0.541 (0.241)
Perceived Friend Use	1.457 (0.000)	0.910 (0.674)	0.942 (0.729)	1.823 (0.329)
Network Exposure Users	3.922 (0.029)	0.019 (0.020)	0.050 (0.006)	0.043 (0.332)
Network Exposure Dis-adopters	1.734 (0.471)	0.723 (0.818)	0.295 (0.409)	0.897 (0.983)
Rho (ICC)	—	—	—	0.000
N Students	925	83	91	83
N Events	89	52	70	7

6.2 Q = 7

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.857 (0.354)	1.682 (0.255)	1.207 (0.668)	0.623 (0.568)
Female	1.345 (0.105)	0.834 (0.649)	1.148 (0.718)	3.393 (0.137)
Sexual Minority	1.449 (0.031)	0.682 (0.297)	0.836 (0.612)	1.236 (0.753)
Parent Ed.	0.972 (0.635)	1.025 (0.856)	0.878 (0.410)	0.609 (0.091)
Asian	0.637 (0.023)	0.913 (0.844)	0.984 (0.966)	0.349 (0.185)
Hispanic/Latine	1.084 (0.683)	0.826 (0.668)	0.683 (0.302)	0.260 (0.096)
MDD (Major Depressive S.)	1.171 (0.369)	0.736 (0.365)	0.442 (0.006)	0.208 (0.023)
GAD (Generalized Anxiety Dis.)	0.865 (0.351)	1.427 (0.279)	1.203 (0.529)	1.361 (0.629)
Out-degree	0.914 (0.078)	1.183 (0.209)	0.938 (0.611)	0.913 (0.695)
In-degree	1.102 (0.006)	1.091 (0.326)	1.127 (0.114)	1.069 (0.679)
Perceived Friend Use	1.470 (0.000)	0.729 (0.022)	0.716 (0.002)	0.779 (0.319)
Network Exposure Users	5.684 (0.000)	0.104 (0.011)	0.232 (0.031)	0.800 (0.878)
Network Exposure Dis-adopters	1.814 (0.253)	0.374 (0.271)	0.401 (0.238)	0.043 (0.323)
Rho (ICC)	—	—	—	0.000
N Students	1711	161	182	161
N Events	193	89	129	15

6.3 Q = 6

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.822 (0.213)	1.891 (0.121)	1.409 (0.377)	0.452 (0.291)
Female	1.295 (0.105)	0.650 (0.210)	0.859 (0.651)	2.783 (0.158)
Sexual Minority	1.379 (0.041)	0.762 (0.386)	1.057 (0.853)	2.193 (0.150)
Parent Ed.	0.967 (0.541)	0.998 (0.988)	0.959 (0.753)	0.789 (0.293)
Asian	0.642 (0.016)	1.017 (0.966)	1.018 (0.962)	0.413 (0.193)
Hispanic/Latine	1.148 (0.438)	0.843 (0.646)	0.850 (0.619)	0.408 (0.157)

Variable	Adopters	A	B	C
MDD (Major Depressive S.)	1.119 (0.483)	0.712 (0.273)	0.510 (0.016)	0.351 (0.060)
GAD (Generalized Anxiety Dis.)	0.889 (0.409)	1.263 (0.415)	1.162 (0.571)	1.670 (0.337)
Out-degree	0.938 (0.166)	1.166 (0.183)	1.004 (0.969)	0.997 (0.988)
In-degree	1.089 (0.008)	1.052 (0.500)	1.091 (0.173)	1.114 (0.409)
Perceived Friend Use	1.502 (0.000)	0.720 (0.003)	0.719 (0.000)	0.798 (0.250)
Network Exposure Users	5.835 (0.000)	0.237 (0.062)	0.316 (0.068)	0.720 (0.794)
Network Exposure Dis-adopters	1.842 (0.184)	0.336 (0.187)	0.445 (0.250)	0.160 (0.384)
Rho (ICC)	—	—	—	0.000
N Students	2077	206	233	206
N Events	232	108	159	21

6.4 Q = 5

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.831 (0.200)	1.923 (0.080)	1.428 (0.291)	0.557 (0.300)
Female	1.430 (0.017)	0.598 (0.115)	0.781 (0.436)	2.286 (0.171)
Sexual Minority	1.432 (0.014)	0.865 (0.602)	1.041 (0.879)	1.580 (0.305)
Parent Ed.	0.945 (0.274)	0.985 (0.900)	0.946 (0.648)	0.830 (0.312)
Asian	0.696 (0.037)	1.063 (0.871)	1.003 (0.994)	0.406 (0.130)
Hispanic/Latine	1.184 (0.316)	0.869 (0.676)	0.878 (0.657)	0.514 (0.187)
MDD (Major Depressive S.)	1.136 (0.381)	0.775 (0.371)	0.531 (0.013)	0.379 (0.043)
GAD (Generalized Anxiety Dis.)	0.839 (0.187)	1.207 (0.468)	1.229 (0.391)	1.525 (0.344)
Out-degree	0.942 (0.173)	1.133 (0.240)	1.044 (0.646)	1.028 (0.858)
In-degree	1.082 (0.008)	1.047 (0.505)	1.061 (0.311)	1.051 (0.655)
Perceived Friend Use	1.490 (0.000)	0.765 (0.007)	0.748 (0.000)	0.791 (0.124)
Network Exposure Users	6.019 (0.000)	0.348 (0.123)	0.521 (0.250)	1.882 (0.470)
Network Exposure Dis-adopters	2.039 (0.096)	0.240 (0.071)	0.336 (0.102)	0.446 (0.614)
Rho (ICC)	—	—	—	0.000
N Students	2404	237	271	237
N Events	267	124	185	29

7. No E_D

§5 and §6 found E_D to be noisy and never significant on A/B/C, while suggesting collinearity with E_{users} when E_D is the alt definition. §7 refits §5's four outcomes after **removing E_D entirely** from the predictor list. The remaining 12 predictors are unchanged. Effective N is identical to §5 (the rows lost to complete-cases are the same — E_{users} and E_D have correlated NAs). OR (p-value). Bold = $p < 0.05$.

7.1 Q = 8

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	1.139 (0.582)	1.759 (0.426)	0.902 (0.873)	2.630 (0.537)
Female	1.654 (0.058)	0.337 (0.044)	0.414 (0.122)	0.900 (0.951)
Sexual Minority	1.539 (0.092)	1.278 (0.687)	1.704 (0.342)	21.740 (0.041)
Parent Ed.	1.000 (0.998)	1.164 (0.468)	0.925 (0.769)	0.305 (0.154)
Asian	0.569 (0.050)	1.198 (0.793)	0.668 (0.491)	0.283 (0.324)

Variable	Adopters	A	B	C
Hispanic/Latine	1.034 (0.907)	0.741 (0.695)	0.583 (0.405)	0.010 (0.063)
MDD (Major Depressive S.)	1.225 (0.420)	0.502 (0.139)	0.362 (0.020)	0.027 (0.017)
GAD (Generalized Anxiety Dis.)	0.876 (0.559)	2.498 (0.076)	1.858 (0.208)	9.083 (0.126)
Out-degree	0.828 (0.014)	1.359 (0.106)	1.032 (0.874)	0.648 (0.431)
In-degree	1.106 (0.038)	1.124 (0.405)	1.020 (0.876)	0.541 (0.242)
Perceived Friend Use	1.470 (0.000)	0.906 (0.661)	0.925 (0.650)	1.824 (0.329)
Network Exposure	3.658 (0.036)	0.021 (0.019)	0.066 (0.008)	0.043 (0.329)
Users				
Rho (ICC)	—	—	—	0.000
N Students	925	83	91	83
N Events	89	52	70	7

7.2 Q = 7

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.863 (0.374)	1.605 (0.296)	1.180 (0.702)	0.531 (0.436)
Female	1.352 (0.098)	0.781 (0.526)	1.076 (0.845)	3.113 (0.164)
Sexual Minority	1.461 (0.028)	0.700 (0.330)	0.857 (0.665)	1.163 (0.819)
Parent Ed.	0.973 (0.641)	0.994 (0.963)	0.862 (0.344)	0.582 (0.065)
Asian	0.618 (0.014)	0.947 (0.904)	1.033 (0.934)	0.402 (0.238)
Hispanic/Latine	1.074 (0.714)	0.808 (0.627)	0.691 (0.316)	0.273 (0.103)
MDD (Major Depressive S.)	1.167 (0.378)	0.753 (0.396)	0.454 (0.007)	0.217 (0.025)
GAD (Generalized Anxiety Dis.)	0.865 (0.351)	1.386 (0.315)	1.187 (0.562)	1.305 (0.675)
Out-degree	0.913 (0.074)	1.173 (0.227)	0.940 (0.618)	0.912 (0.693)
In-degree	1.101 (0.007)	1.097 (0.291)	1.128 (0.110)	1.075 (0.655)
Perceived Friend Use	1.478 (0.000)	0.706 (0.011)	0.696 (0.001)	0.744 (0.234)
Network Exposure	5.307 (0.000)	0.135 (0.018)	0.297 (0.058)	1.178 (0.907)
Users				
Rho (ICC)	—	—	—	0.000
N Students	1711	161	182	161
N Events	193	89	129	15

7.3 Q = 6

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.829 (0.231)	1.793 (0.150)	1.387 (0.395)	0.428 (0.257)
Female	1.307 (0.091)	0.611 (0.148)	0.823 (0.557)	2.680 (0.175)
Sexual Minority	1.387 (0.037)	0.773 (0.414)	1.082 (0.793)	2.146 (0.162)
Parent Ed.	0.967 (0.543)	0.981 (0.870)	0.951 (0.699)	0.790 (0.296)
Asian	0.617 (0.007)	1.072 (0.859)	1.084 (0.826)	0.469 (0.253)
Hispanic/Latine	1.128 (0.493)	0.825 (0.600)	0.868 (0.659)	0.435 (0.181)
MDD (Major Depressive S.)	1.113 (0.502)	0.730 (0.309)	0.517 (0.018)	0.360 (0.067)
GAD (Generalized Anxiety Dis.)	0.890 (0.417)	1.221 (0.484)	1.143 (0.615)	1.600 (0.380)
Out-degree	0.935 (0.152)	1.163 (0.193)	1.009 (0.936)	0.994 (0.976)
In-degree	1.089 (0.008)	1.052 (0.494)	1.091 (0.177)	1.107 (0.437)
Perceived Friend Use	1.509 (0.000)	0.699 (0.001)	0.704 (0.000)	0.763 (0.154)
Network Exposure	5.425 (0.000)	0.320 (0.109)	0.401 (0.116)	1.034 (0.977)
Users				
Rho (ICC)	—	—	—	0.000
N Students	2077	206	233	206

Variable	Adopters	A	B	C
N Events	232	108	159	21

7.4 Q = 5

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.840 (0.224)	1.768 (0.120)	1.377 (0.339)	0.541 (0.274)
Female	1.446 (0.013)	0.551 (0.065)	0.731 (0.316)	2.222 (0.185)
Sexual Minority	1.440 (0.012)	0.867 (0.610)	1.067 (0.807)	1.563 (0.315)
Parent Ed.	0.945 (0.275)	0.970 (0.794)	0.936 (0.579)	0.831 (0.317)
Asian	0.665 (0.017)	1.126 (0.748)	1.085 (0.809)	0.424 (0.145)
Hispanic/Latine	1.159 (0.374)	0.844 (0.604)	0.903 (0.724)	0.520 (0.192)
MDD (Major Depressive S.)	1.131 (0.398)	0.797 (0.421)	0.536 (0.015)	0.384 (0.045)
GAD (Generalized Anxiety Dis.)	0.841 (0.192)	1.176 (0.526)	1.214 (0.427)	1.504 (0.361)
Out-degree	0.939 (0.156)	1.134 (0.238)	1.054 (0.572)	1.030 (0.851)
In-degree	1.081 (0.008)	1.046 (0.514)	1.059 (0.324)	1.047 (0.678)
Perceived Friend Use	1.496 (0.000)	0.739 (0.002)	0.730 (0.000)	0.777 (0.090)
Network Exposure Users	5.543 (0.000)	0.496 (0.260)	0.694 (0.488)	2.188 (0.342)
Rho (ICC)	—	—	—	0.000
N Students	2404	237	271	237
N Events	267	124	185	29

Reading. Dropping E_D leaves the §5 picture essentially intact: PFU and E_{users} are still the two robust significant predictors of disadoption at $Q \leq 7$, both with $\text{OR} < 1$ on A and B (consistent with peer-use environment retaining vapers, not pushing them out). The marginal change relative to §5 is small — the E_{users} ORs *don't shift much* (e.g., A at $Q=7$: 0.099→0.095; A at $Q=8$: 0.021→0.026), confirming that E_D peer-flipped (§5) was not absorbing variance from E_{users} . The intuitive lesson is **the peer-use environment effect on disadoption is carried entirely by E_{users}** (“how many of your friends currently use”) rather than by any disadoption-specific peer signal: knowing the share of friends *currently using* is sufficient — the share who *recently quit* adds nothing once E_{users} is in the model. By contrast, in §6 (alt E_D), the alt- E_D definition is mechanically a function of E_{users} ($E^{\text{max}} - E_{\text{current}}$), so it shifts variance off E_{users} and onto itself — that’s why E_{users} looks slightly cleaner in §6 than in §7. The cleanest specification, and the one we recommend as the headline interpretation, is therefore §7: **drop E_D , keep E_{users} , and read the disadoption-side coefficient as the peer-use channel.**

8. Model C window sensitivity

Three columns per Q: C at $W = 1$ (immediate return), $W \leq 2$, $W \leq 3$.

Event-count summary (number of cyclic 1→0 events for the same Q-eligible sample):

Q	C, W=1	C, W ≤ 2	C, W ≤ 3	$\Delta(W \leq 2 - W=1)$	$\Delta(W \leq 3 - W=2)$
8	17	27	29	+10	+2
7	43	63	68	+20	+5
6	66	92	97	+26	+5
5	81	114	121	+33	+7

The big increment is from $W = 1 \rightarrow W \leq 2$ (~30–40% more events); $W \leq 3$ adds little beyond $W \leq 2$.

8.1 Q = 8

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Cohort (2025 vs 2024)	2.248 (0.613)	6.829 (0.969)	6.829 (0.969)

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Female	0.855 (0.926)	7.415 (0.963)	7.415 (0.963)
Sexual Minority	21.702 (0.040)	40.169 (0.900)	40.169 (0.900)
Parent Ed.	0.327 (0.175)	0.314 (0.955)	0.314 (0.955)
Asian	0.264 (0.299)	0.056 (0.934)	0.056 (0.934)
Hispanic/Latine	0.009 (0.059)	0.036 (0.916)	0.036 (0.916)
MDD (Major Depressive S.)	0.028 (0.019)	0.006 (0.887)	0.006 (0.887)
GAD (Generalized Anxiety Dis.)	10.328 (0.129)	1.976 (0.982)	1.976 (0.982)
Out-degree	0.683 (0.485)	0.290 (0.942)	0.290 (0.942)
In-degree	0.556 (0.268)	1.214 (0.982)	1.214 (0.982)
Perceived Friend Use	1.843 (0.329)	0.795 (0.984)	0.795 (0.984)
Network Exposure Users	0.080 (0.447)	0.950 (1.000)	0.950 (1.000)
Network Exposure Dis-adopters	0.059 (0.691)	1681.502 (0.934)	1681.502 (0.934)
Rho (ICC)	0.000	0.994	0.994
N Students	83	83	83
N Events	7	11	11

8.2 Q = 7

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Cohort (2025 vs 2024)	0.535 (0.444)	0.176 (0.824)	0.280 (0.871)
Female	3.125 (0.163)	1.964 (0.932)	3.902 (0.865)
Sexual Minority	1.165 (0.817)	4.198 (0.803)	6.801 (0.744)
Parent Ed.	0.584 (0.068)	0.379 (0.749)	0.336 (0.704)
Asian	0.401 (0.237)	0.453 (0.933)	1.237 (0.981)
Hispanic/Latine	0.274 (0.104)	0.663 (0.964)	0.228 (0.877)
MDD (Major Depressive S.)	0.217 (0.025)	0.108 (0.685)	0.029 (0.528)
GAD (Generalized Anxiety Dis.)	1.305 (0.676)	0.363 (0.830)	0.357 (0.838)
Out-degree	0.915 (0.705)	0.675 (0.821)	0.465 (0.682)
In-degree	1.075 (0.654)	1.170 (0.931)	1.279 (0.889)
Perceived Friend Use	0.748 (0.245)	0.354 (0.597)	0.414 (0.646)
Network Exposure Users	1.184 (0.903)	17.109 (0.845)	2.213 (0.955)
Network Exposure Dis-adopters	0.704 (0.896)	11.801 (0.898)	62.406 (0.832)
Rho (ICC)	0.000	0.982	0.983
N Students	161	161	161
N Events	15	20	21

8.3 Q = 6

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Cohort (2025 vs 2024)	0.431 (0.262)	1.021 (0.972)	0.920 (0.887)
Female	2.669 (0.177)	1.640 (0.417)	1.827 (0.318)
Sexual Minority	2.152 (0.160)	2.435 (0.070)	2.316 (0.082)
Parent Ed.	0.792 (0.301)	0.820 (0.326)	0.875 (0.484)
Asian	0.468 (0.252)	0.329 (0.081)	0.454 (0.189)
Hispanic/Latine	0.436 (0.183)	0.565 (0.296)	0.549 (0.270)
MDD (Major Depressive S.)	0.361 (0.068)	0.533 (0.196)	0.471 (0.121)
GAD (Generalized Anxiety Dis.)	1.597 (0.381)	1.039 (0.936)	1.041 (0.934)
Out-degree	0.996 (0.985)	0.931 (0.674)	0.923 (0.633)
In-degree	1.106 (0.439)	1.160 (0.217)	1.128 (0.302)
Perceived Friend Use	0.764 (0.158)	0.818 (0.230)	0.847 (0.304)
Network Exposure Users	1.038 (0.975)	0.606 (0.646)	0.951 (0.961)
Network Exposure Dis-adopters	0.702 (0.865)	2.916 (0.425)	3.028 (0.409)

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Rho (ICC)	0.000	0.000	0.000
N Students	206	206	206
N Events	21	26	27

8.4 Q = 5

Variable	C, W=1	C, W ≤ 2	C, W ≤ 3
Cohort (2025 vs 2024)	0.557 (0.301)	0.858 (0.754)	0.783 (0.616)
Female	2.198 (0.193)	1.568 (0.402)	1.656 (0.344)
Sexual Minority	1.596 (0.295)	1.528 (0.301)	1.493 (0.324)
Parent Ed.	0.838 (0.339)	0.843 (0.308)	0.882 (0.431)
Asian	0.424 (0.145)	0.337 (0.056)	0.441 (0.131)
Hispanic/Latine	0.533 (0.211)	0.608 (0.275)	0.603 (0.265)
MDD (Major Depressive S.)	0.382 (0.045)	0.541 (0.147)	0.495 (0.097)
GAD (Generalized Anxiety Dis.)	1.501 (0.362)	1.230 (0.610)	1.245 (0.589)
Out-degree	1.038 (0.813)	1.056 (0.698)	1.053 (0.711)
In-degree	1.047 (0.683)	1.037 (0.726)	1.018 (0.860)
Perceived Friend Use	0.787 (0.110)	0.821 (0.150)	0.841 (0.198)
Network Exposure Users	2.122 (0.359)	1.444 (0.639)	1.879 (0.405)
Network Exposure	0.190 (0.430)	1.185 (0.899)	1.200 (0.891)
Dis-adopters			
Rho (ICC)	0.000	0.000	0.000
N Students	237	237	237
N Events	29	35	36

9. Sensitivity (a) — indeterminates counted as Stable (A)

In §5/§6/§8/§10, $1 \rightarrow 0$ events with NA-only future are dropped from A (we cannot verify “no return”). §9 instead **counts them as A events** (assumes the student would not have returned). Adopters / B / C are unchanged from §5; only A’s panel grows. Two tables, one per E_D definition. Each table has paired columns per Q level: (**orig**) = §5/§6 main A; (**a**) = indeterminate $1 \rightarrow 0$ counted as A.

Event-count summary (A column only; rest unchanged from §5):

Q	A events (orig)	A events (a)	Δ
8	52	66	+14 (+27%)
7	89	122	+33 (+37%)
6	108	150	+42 (+39%)
5	124	169	+45 (+36%)

9.1 Table — E_D = peer-flipped $1 \rightarrow 0$

Variable	Q=8 (orig)	Q=8 (a)	Q=7 (orig)	Q=7 (a)	Q=6 (orig)	Q=6 (a)	Q=5 (orig)	Q=5 (a)
Cohort (2025 vs 2024)	1.771 (0.424)	1.009 (0.987)	1.705 (0.247)	1.379 (0.426)	1.851 (0.133)	1.553 (0.228)	1.786 (0.116)	1.599 (0.146)
Female	0.336 (0.044)	0.519 (0.216)	0.760 (0.482)	0.952 (0.890)	0.596 (0.130)	0.850 (0.604)	0.547 (0.062)	0.770 (0.377)
Sexual Minority	1.279 (0.687)	0.852 (0.757)	0.734 (0.406)	0.756 (0.403)	0.790 (0.456)	0.772 (0.364)	0.877 (0.639)	0.847 (0.510)
Parent Ed.	1.158 (0.496)	1.111 (0.614)	1.014 (0.922)	0.956 (0.737)	0.987 (0.911)	0.988 (0.915)	0.972 (0.811)	0.976 (0.829)

Variable	Q=8 (orig)	Q=8 (a)	Q=7 (orig)	Q=7 (a)	Q=6 (orig)	Q=6 (a)	Q=5 (orig)	Q=5 (a)
Asian	1.188 (0.800)	1.009 (0.987)	0.979 (0.963)	1.202 (0.623)	1.089 (0.827)	1.180 (0.621)	1.133 (0.735)	1.161 (0.636)
Hispanic/Latine	0.724 (0.668)	1.076 (0.896)	0.882 (0.781)	0.991 (0.980)	0.863 (0.690)	0.963 (0.902)	0.858 (0.642)	0.961 (0.886)
MDD (Major Depres- sive S.)	0.502 (0.140)	0.649 (0.262)	0.741 (0.380)	0.703 (0.256)	0.728 (0.306)	0.666 (0.152)	0.795 (0.415)	0.708 (0.182)
GAD (General- ized Anxiety Dis.)	2.470 (0.079)	1.340 (0.494)	1.451 (0.264)	1.052 (0.866)	1.241 (0.453)	1.008 (0.976)	1.181 (0.517)	1.011 (0.964)
Out- degree	1.356 (0.109)	1.268 (0.166)	1.184 (0.204)	1.055 (0.656)	1.168 (0.177)	1.053 (0.609)	1.135 (0.236)	1.051 (0.596)
In-degree	1.124 (0.406)	1.028 (0.812)	1.103 (0.265)	1.094 (0.227)	1.052 (0.499)	1.078 (0.237)	1.045 (0.520)	1.080 (0.194)
Perceived Friend Use	0.904 (0.657)	0.897 (0.504)	0.710 (0.013)	0.708 (0.001)	0.700 (0.001)	0.715 (0.000)	0.742 (0.002)	0.751 (0.000)
Network Exposure Users	0.021 (0.018)	0.080 (0.044)	0.135 (0.016)	0.312 (0.075)	0.324 (0.110)	0.456 (0.176)	0.491 (0.253)	0.570 (0.295)
Network Exposure Dis- adopters	1.211 (0.892)	1.808 (0.616)	0.164 (0.169)	0.929 (0.921)	0.374 (0.339)	1.332 (0.677)	0.645 (0.651)	1.589 (0.441)
N Students	83	96	161	191	206	245	237	283
N Events	52	66	89	122	108	150	124	169

9.2 Table — $E_D = E^{\max} - E_{\text{current}}$ (alt)

Variable	Q=8 (orig)	Q=8 (a)	Q=7 (orig)	Q=7 (a)	Q=6 (orig)	Q=6 (a)	Q=5 (orig)	Q=5 (a)
Cohort (2025 vs 2024)	1.771 (0.418)	0.982 (0.975)	1.682 (0.255)	1.383 (0.422)	1.891 (0.121)	1.560 (0.224)	1.923 (0.080)	1.644 (0.130)
Female	0.344 (0.045)	0.512 (0.205)	0.834 (0.649)	0.953 (0.896)	0.650 (0.210)	0.852 (0.613)	0.598 (0.115)	0.793 (0.439)
Sexual Minority	1.264 (0.699)	0.854 (0.761)	0.682 (0.297)	0.755 (0.403)	0.762 (0.386)	0.773 (0.368)	0.865 (0.602)	0.848 (0.515)
Parent Ed.	1.179 (0.426)	1.121 (0.575)	1.025 (0.856)	0.956 (0.735)	0.998 (0.988)	0.992 (0.941)	0.985 (0.900)	0.987 (0.908)
Asian	1.189 (0.803)	1.038 (0.945)	0.913 (0.844)	1.197 (0.635)	1.017 (0.966)	1.180 (0.630)	1.063 (0.871)	1.124 (0.718)
Hispanic/Latine	0.757 (0.716)	1.121 (0.840)	0.826 (0.668)	0.989 (0.975)	0.843 (0.646)	0.972 (0.926)	0.869 (0.676)	0.961 (0.890)
MDD (Major Depres- sive S.)	0.498 (0.132)	0.654 (0.267)	0.736 (0.365)	0.702 (0.257)	0.712 (0.273)	0.666 (0.153)	0.775 (0.371)	0.706 (0.184)
GAD (General- ized Anxiety Dis.)	2.535 (0.080)	1.359 (0.475)	1.427 (0.279)	1.053 (0.863)	1.263 (0.415)	1.008 (0.976)	1.207 (0.468)	1.008 (0.973)
Out- degree	1.367 (0.109)	1.264 (0.176)	1.183 (0.209)	1.056 (0.647)	1.166 (0.183)	1.051 (0.619)	1.133 (0.240)	1.042 (0.658)
In-degree	1.120 (0.430)	1.029 (0.807)	1.091 (0.326)	1.094 (0.228)	1.052 (0.500)	1.077 (0.241)	1.047 (0.505)	1.080 (0.198)

Variable	Q=8 (orig)	Q=8 (a)	Q=7 (orig)	Q=7 (a)	Q=6 (orig)	Q=6 (a)	Q=5 (orig)	Q=5 (a)
Perceived Friend Use	0.910 (0.674)	0.900 (0.522)	0.729 (0.022)	0.708 (0.001)	0.720 (0.003)	0.719 (0.000)	0.765 (0.007)	0.767 (0.001)
Network Exposure Users	0.019 (0.020)	0.088 (0.060)	0.104 (0.011)	0.310 (0.092)	0.237 (0.062)	0.439 (0.196)	0.348 (0.123)	0.481 (0.206)
Network Exposure Dis-adopters	0.723 (0.818)	1.153 (0.900)	0.374 (0.271)	0.971 (0.969)	0.336 (0.187)	0.867 (0.829)	0.240 (0.071)	0.572 (0.363)
N	83	96	161	191	206	245	237	283
Students								
N Events	52	66	89	122	108	150	124	169

Reading. Switching from (orig) to (a) within either E_D definition adds 27–39% more A events but does not change *which* predictors are significant: PFU and E_{users} remain the only consistent disadoption predictors at Q=7 and below; both predictors push toward less disadoption ($\text{OR} < 1$), as expected if peer-use environments stabilise smoking once initiated. The two tables differ visibly only on E_D itself: peer-flipped E_D is noisy and never significant; the alt definition has tighter point estimates but is equally non-significant at conventional levels. See §11 for our reading.

10. Sensitivity (b) — observed-wave jumps

§10 walks through observed waves regardless of calendar gaps (instead of consecutive-calendar pairs).

Event-count summary vs §5 main:

Q	adopt (§5)	adopt (§10)	A (§5)	A (§10)	B (§5)	B (§10)	C (§5)	C (§10)
8	162	162	96	96	142	142	17	17
7	346	346	189	189	293	293	43	43
6	449	449	244	244	384	384	66	66
5	551	551	288	288	467	465	81	81

The W1-W10 panel has very few NA gaps within consecutive observations; observed-wave jumps and calendar-pair logic produce nearly identical event sets (only B at Q=5 differs by 2 events). Tables §10.1–§10.4 are therefore visually indistinguishable from §5.1–§5.4 and we reproduce only Q = 5 here for reference; the full set is in `outputs/tables/v4b_table_9_Q{8,7,6,5}.csv`.

10.1 Q = 5 (representative)

Variable	Adopters	A	B	C
Cohort (2025 vs 2024)	0.836 (0.213)	1.786 (0.116)	1.379 (0.337)	0.557 (0.301)
Female	1.431 (0.016)	0.547 (0.062)	0.732 (0.317)	2.198 (0.193)
Sexual Minority	1.435 (0.013)	0.877 (0.639)	1.060 (0.826)	1.596 (0.295)
Parent Ed.	0.948 (0.301)	0.972 (0.811)	0.935 (0.575)	0.838 (0.339)
Asian	0.678 (0.022)	1.133 (0.735)	1.086 (0.809)	0.424 (0.145)
Hispanic/Latine	1.162 (0.362)	0.858 (0.642)	0.905 (0.732)	0.533 (0.211)
MDD (Major Depressive S.)	1.137 (0.375)	0.795 (0.415)	0.536 (0.015)	0.382 (0.045)
GAD (Generalized Anxiety Dis.)	0.840 (0.190)	1.181 (0.517)	1.217 (0.422)	1.501 (0.362)
Out-degree	0.941 (0.164)	1.135 (0.236)	1.057 (0.562)	1.038 (0.813)
In-degree	1.081 (0.009)	1.045 (0.520)	1.060 (0.322)	1.047 (0.683)
Perceived Friend Use	1.490 (0.000)	0.742 (0.002)	0.729 (0.000)	0.787 (0.110)
Network Exposure Users	5.699 (0.000)	0.491 (0.253)	0.701 (0.502)	2.122 (0.359)
Network Exposure Dis-adopters	2.926 (0.058)	0.645 (0.651)	1.184 (0.803)	0.190 (0.430)

Variable	Adopters	A	B	C
Rho (ICC)	—	—	—	0.000
N Students	2404	237	271	237
N Events	267	124	185	29

11. Descriptive associations and sensitivities

The §5/§9 regressions show **Perceived Friend Use (PFU)** as the cleanest two-sided lever for adoption, but the dis-adoption coefficients (although consistently negative on A and B) sometimes look modest after adjusting for 12 other predictors. To sanity-check the raw signal we look at unadjusted associations on the W1-W10 panel.

11.1 Out-degree distribution by ego status

Out-degree = number of friends an ego nominated whose nomination survives the panel-hygiene rules (alter in panel and responding at the same wave). The maximum out-degree is 7 by questionnaire design.

Out-degree	n (all ego-waves)	n (current user, ecig=1)	n (current non-user, ecig=0)
1	2,956	235	2,716
2	3,815	267	3,541
3	4,195	264	3,922
4	3,840	228	3,602
5	2,708	153	2,550
6	1,533	60	1,470
7	481	24	456
Total	19,528	1,231	18,257

Mean out-degree: 3.31 (all) / 3.06 (users) / 3.33 (non-users). Median is 3 in all three subsets.

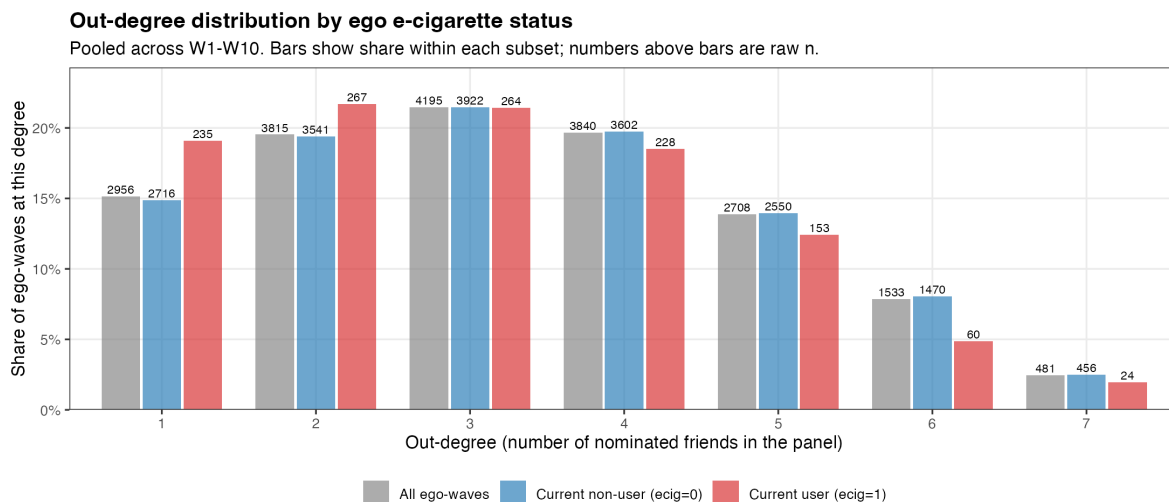


Figure 5: Out-degree distribution by ego e-cigarette status. Bars dodge per subset; share within subset on the y-axis, raw n on top of each bar.

Reading. Users are slightly *less* connected than non-users: the user distribution leans toward out-degree 1–3 (62.6% of users vs 56.9% of non-users), and away from out-degree 5–7 (19.2% of users vs 24.5% of non-users). The mean

out-degree gap is 0.27 friends. This is a small but substantively interesting fact — a higher-density friendship network is not what predicts ecig use here; rather, *who* the friends are (PFU, E_{users}) matters. The distribution shape is very stable across the three subsets, which is reassuring for the network exposure measures: E_{users} is computed on a denominator that varies little between users and non-users.

11.2 Event rate by PFU at $w - 1$

For each person-wave row eligible for the corresponding risk-set (no Q-restriction; all W1-W10 panel rows with valid lag and outcome). **Disadoption here is *any* $1 \rightarrow 0$ transition** (Model B-style: $\text{ecig}_{w-1} = 1$ and $\text{ecig}_w = 0$, regardless of return). It is **not** the stable-A definition — there is no requirement that the student stay at 0 in later observed waves.

PFU at $w - 1$	At risk (adopt)	N adopted	Adoption rate	At risk (disad)	N disadopted	Disadoption rate
0 (None)	17,492	376	2.15 %	388	210	54.12 %
1	2,067	106	5.13 %	224	95	42.41 %
2	1,246	111	8.91 %	247	77	31.17 %
3	652	62	9.51 %	223	61	27.35 %
4	214	20	9.35 %	127	27	21.26 %
5	269	31	11.52 %	193	40	20.73 %

PFU at $w - 1$ moves adoption from 2% $\rightarrow$ 12% (5.4 $\times$) and **moves disadoption from 54% $\rightarrow$ 21%** (2.6 $\times$ lower). Point-biserial correlations with the binary outcomes:

Outcome (binary at-risk row)	r	n
Adoption (any 0 $\rightarrow$ 1)	+0.128	21,940
Any 1 $\rightarrow$ 0 transition	-0.256	1,402

The disadoption signal is large in raw form. Its visibility in §5/§6/§9 depends on which sub-event we model (A / B / C), the small sub-samples, and the competition with Network Exposure Users.

Same exercise but with the network-derived measure E_{users} at $w - 1$ (peer share who currently use ecig, computed from the friendship-nomination network — *not* the self-report PFU). E_{users} is binned into 6 categories, parallel to the 0–5 PFU scale. Same denominator definitions as above; “Disadoption rate” is again *any* $1 \rightarrow 0$.

E_{users} at $w - 1$	At risk (adopt)	N adopted	Adoption rate	At risk (disad)	N disadopted	Disadoption rate
0 (None)	12,223	384	3.14 %	537	280	52.14 %
(0, 0.2]	683	35	5.12 %	72	42	58.33 %
(0.2, 0.4]	1,119	99	8.85 %	160	72	45.00 %
(0.4, 0.6]	406	38	9.36 %	101	33	32.67 %
(0.6, 0.8]	74	9	12.16 %	30	13	43.33 %
(0.8, 1.0]	136	11	8.09 %	37	11	29.73 %

Outcome (binary at-risk row)	r	n
Adoption (any 0 $\rightarrow$ 1)	+0.090	14,641
Any 1 $\rightarrow$ 0 transition	-0.137	937

The qualitative pattern matches PFU — disadoption falls from $\approx 52\%$ at $E_{\text{users}} = 0$ to $\approx 30\%$ at $E_{\text{users}} > 0.8$ (1.7 $\times$ lower) — but the gradient is gentler and noisier than the self-reported PFU gradient (54.1% $\rightarrow$ 20.7%, 2.6 $\times$). The (0, 0.2] bin

is anomalous (58.3%), but that’s just 72 person-waves and overlaps with the 52% in the “none” bin within sampling noise. The point-biserial correlations are correspondingly weaker ($|r| = 0.137$ vs 0.256 for PFU). Two reasons: (i) E_{users} has a much heavier mass at exactly 0 (12,223 vs 17,492 person-waves), and (ii) sparse out-degree means E_{users} is a noisy estimator of “what fraction of friends use” — *self-reported* PFU averages over a wider, more salient personal network than the (small) friendship-nomination set captures.

Same exercise but with the network-derived measure as a *count* of using friends. We bin $k_{\text{users}} = E_{\text{users}} \times \text{out_degree}$ (rounded to integer) — i.e. how many friends the ego nominated who currently use ecig. We add explicit event-count columns so the rate is fully auditable per cell.

# using friends $w - 1$	At risk (adopt)	N adopted	Adoption rate	At risk (disad)	N disadopted	Disadoption rate
0	12,223	384	3.14 %	537	280	52.14 %
1	2,024	154	7.61 %	285	130	45.61 %
2	342	31	9.06 %	91	34	37.36 %
3	45	6	13.33 %	17	5	29.41 %
4	6	1	16.67 %	5	2	40.00 %
5+	1	0	0.00 %	2	0	0.00 %

Outcome (binary at-risk row)	r vs k_{users}	n
Adoption (any 0→1)	+0.092	14,641
Any 1→0 transition	−0.113	937

Reading the count version directly: a single using friend cuts disadoption from 52% to 46%; two using friends cuts it to 37%; three to 29%. The downward gradient is monotonic from $k = 0$ to $k = 3$ (where most of the data sit) and then becomes erratic at $k \geq 4$ because there are very few egos with that many using friends per wave (51 person-waves total above $k = 3$). Same caveat as the proportion table: E_{users} is a noisier proxy of peer-use environment than self-reported PFU, because the friendship-nomination network averages over only ~ 3 alters per ego.

11.3 PFU vs network exposures (Pearson)

PFU is correlated with the network-derived exposure measures, as expected:

Pair (both at $w - 1$)	r	n
PFU vs E_{users}	+0.226	17,456
PFU vs E_D (peer-flipped 1→0)	+0.071	17,465
PFU vs E_D alt (peak – current)	+0.108	17,456
PFU vs out-degree	−0.083	23,391
PFU vs in-degree	−0.057	23,391

PFU and E_{users} overlap ($\sim r = 0.23$) — both measure peer-user environment. They are not redundant: PFU is self-reported about close friends; E_{users} is computed from the friendship-nomination network. The $\$5$ regressions show both surviving as significant predictors of adoption (PFU OR ≈ 1.47 – 1.49 , E_{users} OR ≈ 5.3 – 5.9), suggesting they capture complementary aspects of peer-user salience.

11.4 Event rate by HS grade-semester

Grade-semester is derived from (cohort, wave) on the standard ADVANCE timeline. Eight semesters span fall 9th (gs=1) through spring 12th (gs=8):

- **Class of 2024** (schools 101–114): W1=fall 9th (gs=1), W2=spring 9th (gs=2), ..., W8=spring 12th (gs=8). W9–W10 are post-HS and excluded.
- **Class of 2025** (schools 201–214): W3=gs=1, W4=gs=2, ..., W10=gs=8.

The first observed wave for each cohort produces no at-risk rows because the lag is undefined, so gs=1 (fall 9th) has zero rows and is omitted; the table starts at gs=2 (spring 9th).

Grade-semester	At risk (adopt)	N adopted	Adoption rate	At risk (disad)	N disadopted	Disadoption rate (any 1→0)
2 (spring 9th)	1,787	47	2.63 %	45	21	46.67 %
3 (fall 10th)	2,865	126	4.40 %	111	43	38.74 %
4 (spring 10th)	3,209	172	5.36 %	211	99	46.92 %
5 (fall 11th)	3,157	150	4.75 %	273	138	50.55 %
6 (spring 11th)	2,977	166	5.58 %	262	129	49.24 %
7 (fall 12th)	2,715	100	3.68 %	249	130	52.21 %
8 (spring 12th)	2,620	81	3.09 %	208	104	50.00 %

Outcome (binary at-risk row)	<i>r</i> (Pearson)	<i>n</i>
Adoption (any 0→1) vs grade-semester	−0.006	19,330
Any 1→0 transition vs grade-semester	+0.048	1,359

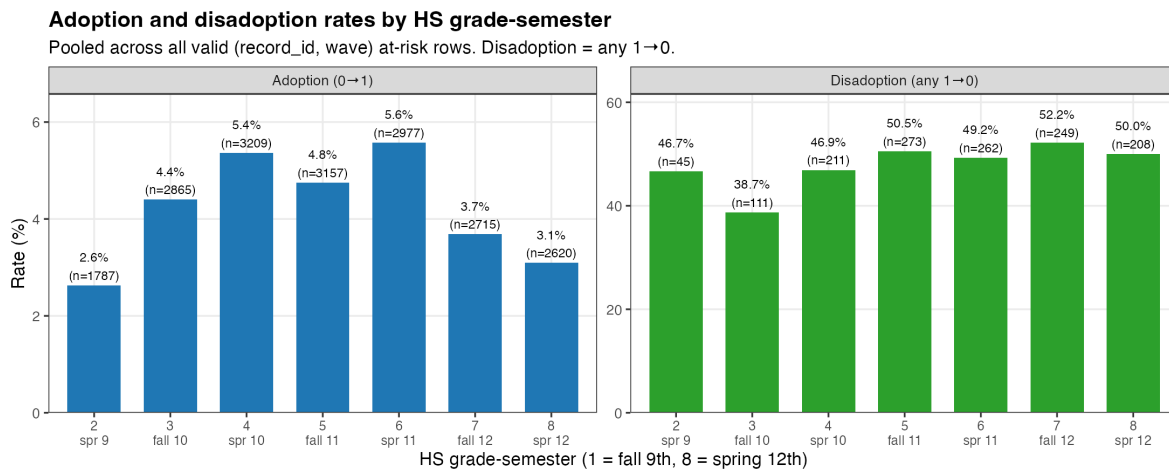


Figure 6: Adoption (left) and disadoption (right) rates by HS grade-semester. Bars labelled with rate and *n*.

The line graph below puts both trajectories on the same x-axis (dual y-axis: green = disadoption on the left, blue = adoption on the right) so the developmental shape is directly visible:

Reading. Adoption follows an inverted-U with a peak around **spring 11th** (gs=6, 5.6%) and the conventional “experimentation peaks mid-HS” pattern — adoption climbs from 2.6% in spring 9th to 5%–5.6% across the gs=4–6 plateau,

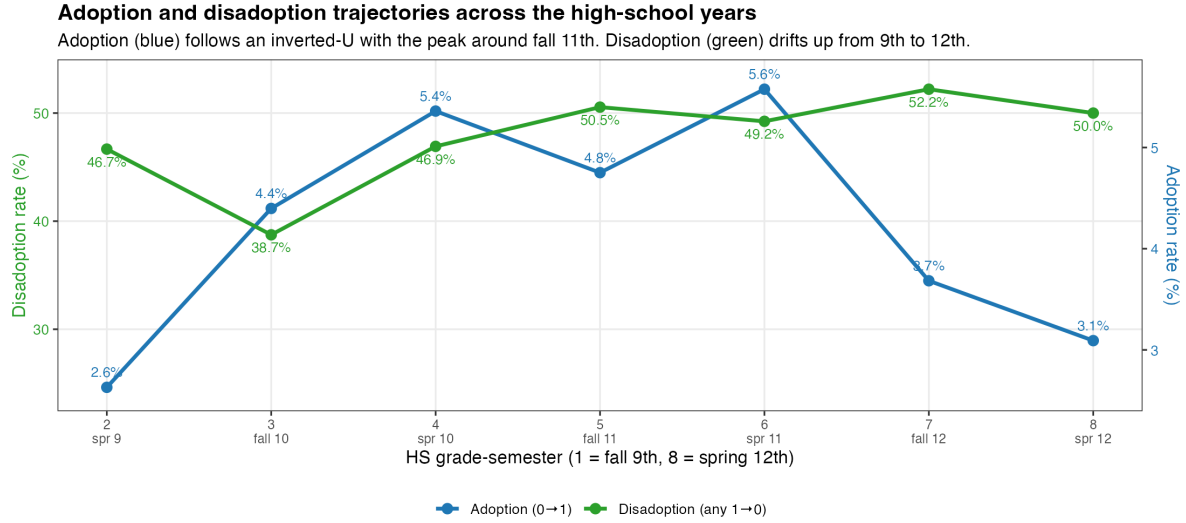


Figure 7: Adoption and disadoption trajectories across the high-school years. Dual y-axes (left: disadoption %, right: adoption %).

then falls to 3.1% by spring 12th. Disadoption (any 1→0) drifts gently *upward* from spring 9th (47%) through 12th grade (50%–52%) — the highest semester-level disadoption rate is fall 12th (52.2%). But the spread is narrow: 39%–52% across all seven semesters, summarised by point-biserial correlation $r = +0.048$ (i.e., almost no monotonic trend on the rate). Most variation in both outcomes is across-bin noise rather than a clean grade-semester gradient.

11.5 Q-sensitivity: how N students and N events shrink as Q tightens

This subsection shows how (effective N students, N events) for the three disadoption outcomes A / B / C move as Q tightens, and uses that to justify our headline choice $Q = 7$. We span $Q = 4..8$; we omit $Q \in \{9, 10\}$ because **no student in the panel has 9 consecutive observed waves of past_6mo_use_3** (a regular four-year HS spans exactly 8 semesters of follow-up, so ≥ 9 is structurally impossible).

Q	A (CC: students / events)	B (CC: students / events)	C (CC: students / events)
4	258 / 130	300 / 202	258 / 33
5	237 / 124	271 / 185	237 / 29
6	206 / 108	233 / 159	206 / 21
7	161 / 89	182 / 129	161 / 15
8	83 / 52	91 / 70	83 / 7

(Counts are after complete . cases on the 13-variable PRED set. FULL counts before CC are in outputs/tables/v4b_table_11_5_Q

Reading. Reading the plot left-to-right (relaxing Q from 8 toward 4), the steepest single-step *gains* — equivalently the steepest one-step losses when tightening — are at $Q = 8$ (i.e. the $Q = 7 \rightarrow 8$ tightening throws away the most events): A loses 42% of events, B loses 46%, C loses 53% (all marked in **bold** on the figure). Every later step ($Q = 7 \rightarrow 6$, $Q = 6 \rightarrow 5$, $Q = 5 \rightarrow 4$) trims only 5–14% per side, an order of magnitude less.

Why $Q = 7$ as the headline. $Q = 8$ is the most informed sample (students observed across the full HS arc) but its 52–70 events spread over 7 grade-semester dummies + 13 covariates push the small-panel separation problem (visible in §13 below). $Q = 7$ keeps 60% of the $Q = 5$ events on A (89 vs 124) and 70% on B (129 vs 185), restores ~70% more events than $Q = 8$, and avoids the cliff. Going further ($Q = 6, 5, 4$) buys only marginal additions and starts blending in students with thin observation histories. **$Q = 7$ is the sweet spot**, and §13 (“Recommended specification”) reads off the §6 alt- E_D fits at $Q = 7$.

12. Discussion

For the *single* headline reading, see **§13 Recommended specification** (§6 alt E_D at $Q = 7$, full coefficient block including the gs fe block and intercept). This section instead summarises *which patterns are stable across the six*

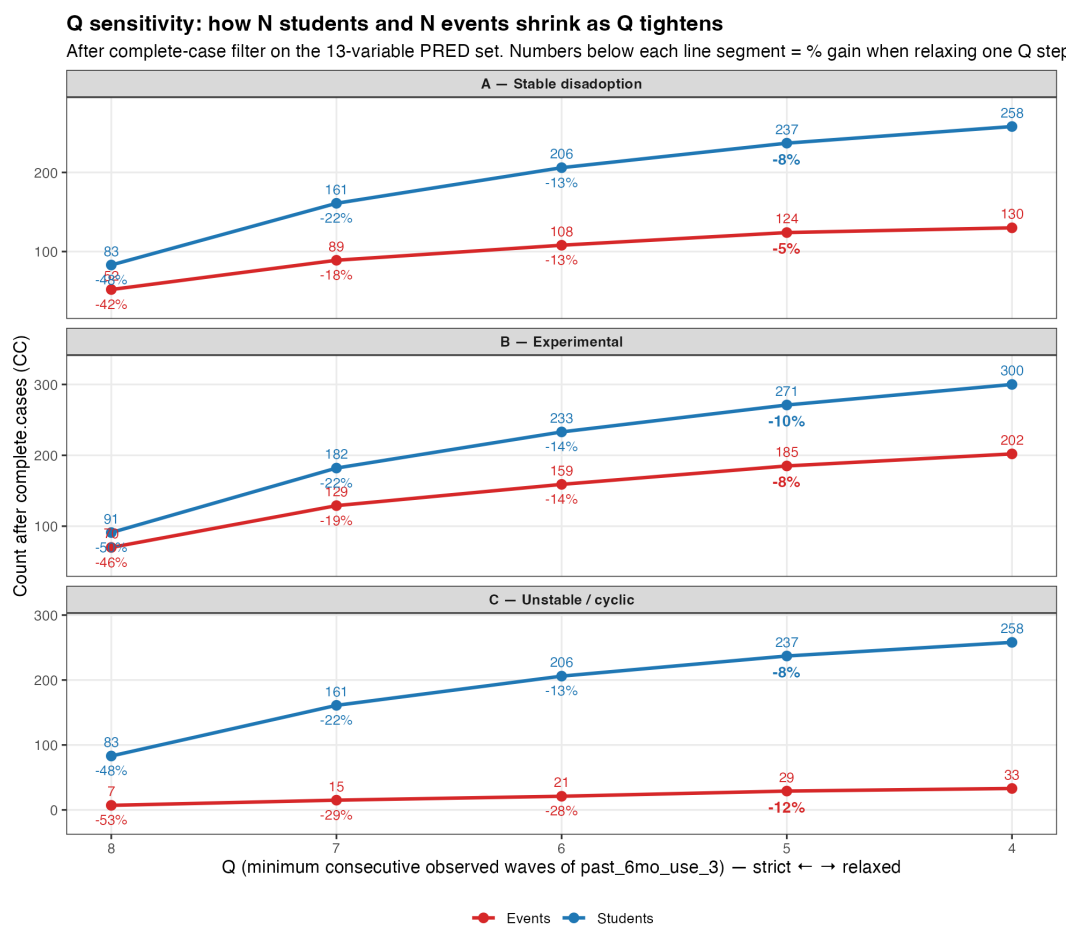


Figure 8: Q-sensitivity per outcome. Three stacked subplots: A (top), B (middle), C (bottom). x-axis runs strict-to-relaxed (Q = 8 on the left). Blue line = students, red line = events. Numbers below each line segment = % gain when relaxing one Q step. **Bold** marks the steepest gain step.

consecutive-calendar pairs. §8 window sensitivity gains modest power for C events (+30–40% events at $W \leq 2$) but the increased noise from non-immediate cycles dilutes most predictors; only Sexual Minority at $Q \in \{6, 8\}$ survives.

Why does PFU look “mild” in some regression coefficients despite the large raw disadoption gradient (§11)?

Three reasons: (i) the A / B / C panels are small (83–271 students); (ii) Network Exposure Users shares variance with PFU ($r = 0.23$) and the regression splits the effect between the two; (iii) grade-semester fixed effects absorb between-semester variation that the raw cross-tab in §11.2 carries. The §11.2 cross-tab is the cleanest demonstration of the disadoption signal.

13. Recommended specification — full coefficient block

After all the spec searches, this is the single specification we recommend reading: **§6 (alt $E_D = E^{\max} - E_{\text{current}}$) at $Q = 7$** . The rationale:

- **Q = 7** balances power and information density (see §11.5): retains $\approx 70\%$ of the events available at $Q = 5$ but uses only the most observed students, and avoids the steep $Q = 7 \rightarrow 8$ event cliff (–42% to –53%).
- **§6 alt E_D** marginally beats §5 (peer-flipped) at $Q = 7$: it makes E_{users} significant on Model B (OR = 0.232, $p = 0.031$) where §5 misses ($p = 0.058$). Other significance patterns are otherwise identical between the two E_D definitions.
- **gs_fe + cohort** as the time/cohort controls — the spec change introduced in v5 (replacing the v4b wave_fe + cohort).

Below is the full coefficient block for the four outcomes (Adopters, Stable A, Experimental B, Unstable C), including the intercept, all 7 grade-semester dummies (reference = gs = 1), the cohort dummy, and the 13 substantive predictors. Bold = $p < 0.05$.

Variable	Adopters	A (Stable)	B (Experimental)	C (Unstable)
Intercept	0.009 (0.000)	2.03e-07 (0.000)	7.12e-07 (0.000)	5.93e-07 (0.966)
gs_fe = 2 (spring 9th)	—	—	—	—
gs_fe = 3 (fall 10th)	2.808 (0.010)	3.73e+05 (0.000)	8.84e+06 (0.000)	2.02e+07 (0.961)
gs_fe = 4 (spring 10th)	2.450 (0.030)	3.18e+06 (0.000)	1.99e+07 (0.000)	2.89e+07 (0.960)
gs_fe = 5 (fall 11th)	2.032 (0.086)	5.04e+06 (0.000)	1.43e+07 (0.000)	4.67e+06 (0.964)
gs_fe = 6 (spring 11th)	2.751 (0.014)	3.37e+06 (0.000)	1.18e+07 (0.000)	6.40e+06 (0.963)
gs_fe = 7 (fall 12th)	2.101 (0.086)	4.18e+06 (0.000)	9.09e+06 (0.000)	3.08e+06 (0.965)
gs_fe = 8 (spring 12th)	1.346 (0.519)	—	1.10e+07 (0.000)	—
Cohort (2025 vs 2024)	0.857 (0.354)	1.682 (0.255)	1.207 (0.668)	0.623 (0.568)
Female	1.345 (0.105)	0.834 (0.649)	1.148 (0.718)	3.393 (0.137)
Sexual Minority	1.449 (0.031)	0.682 (0.297)	0.836 (0.612)	1.236 (0.753)
Parent Ed.	0.972 (0.635)	1.025 (0.856)	0.878 (0.410)	0.609 (0.091)
Asian	0.637 (0.023)	0.913 (0.844)	0.984 (0.966)	0.349 (0.185)
Hispanic/Latine	1.084 (0.683)	0.826 (0.668)	0.683 (0.302)	0.260 (0.096)
MDD (Major Depressive S.)	1.171 (0.369)	0.736 (0.365)	0.442 (0.006)	0.208 (0.023)
GAD (Generalized Anxiety Dis.)	0.865 (0.351)	1.427 (0.279)	1.203 (0.529)	1.361 (0.629)

Variable	Adopters	A (Stable)	B (Experimental)	C (Unstable)
Out-degree	0.914 (0.078)	1.183 (0.209)	0.938 (0.611)	0.913 (0.695)
In-degree	1.102 (0.006)	1.091 (0.326)	1.127 (0.114)	1.069 (0.679)
Perceived Friend Use Network Exposure Users	1.470 (0.000)	0.729 (0.022)	0.716 (0.002)	0.779 (0.319)
Network Exposure Dis-adopters (E_D alt)	5.684 (0.000)	0.104 (0.011)	0.232 (0.031)	0.800 (0.878)
Rho (ICC)	1.814 (0.253)	0.374 (0.271)	0.401 (0.238)	0.043 (0.323)
N Students	—	—	—	0.000
N Events	1,711	161	182	161
	193	89	129	15

On the gs_fe coefficients. The values for $gs = 3..8$ in the disadoption columns (A, B, C) are extremely large (10^5 – 10^7 ORs with $p \approx 0$). These are *separation artifacts* with no substantive interpretation: at $Q = 7$, the at-risk panel for A has only 89 events spread across the 7 dummies, and many gs cells contain either all events or no events. The same pattern occurred in v4b under wave-FE; both specs are honest about the substantive predictors but neither admits clean inference on the time-FE block at small N. **Reading rule:** ignore the magnitudes of the gs_fe rows; treat the gs_fe block as nuisance controls. The substantive story sits in PFU, E_{users} , MDD, In-degree, Sexual Minority, Asian, and the constant.

Headline reading.

- **Adoption (column 1).** PFU OR = 1.47 ($p < 0.001$): each step on the 0–5 scale lifts adoption odds by 47%. E_{users} OR = 5.68 ($p < 0.001$): going from 0 friends-using to all friends-using multiplies adoption odds 5.7×. Cohort 2025 not different from 2024. Sexual Minority +44% ($p = 0.031$). Asian –36% ($p = 0.023$). In-degree +10%/friend-incoming ($p = 0.006$).
- **Stable disadoption (column A).** PFU OR = 0.73 ($p = 0.022$) and E_{users} OR = 0.10 ($p = 0.011$): peer-use environment is the cleanest two-sided predictor — high peer use suppresses cessation. E_D alt is in the right direction (OR = 0.37) but not significant.
- **Experimental disadoption (column B).** Same peer-use story (PFU OR = 0.72, $p = 0.002$; E_{users} OR = 0.23, $p = 0.031$). MDD OR = 0.44 ($p = 0.006$): depressive symptoms predict *not* attempting cessation.
- **Unstable / cyclic (column C).** With only 15 events, only MDD reaches significance (OR = 0.21, $p = 0.023$), pointing in the same direction as B.

14. Limitations and deferred items

14.1 ESE — coverage and temporal pattern

ESE composites are **excluded** from v4b regressions because of severe sparsity. Coverage by school (students with **any** ESE non-NA across W1-W10):

School	n students	with ESE	%
101	278	50	18.0
102	252	34	13.5
103	198	18	9.1
104	384	92	24.0
105	205	38	18.5
106	238	53	22.3
107	286	81	28.3

School	n students	with ESE	%
108	252	68	27.0
112	337	73	21.7
113	378	55	14.6
114	374	127	34.0
201	216	32	14.8
212	328	57	17.4
213	374	40	10.7
214	331	98	29.6
Total	4,431	916	20.7 %

Only ~21 % of students have *any* ESE record across 10 waves. **Temporal pattern:** of those 916 students, **887 have ESE in only one wave** (the wave at which they first reported e-cig use, presumably). The remaining 29 students have ESE in ≥ 2 waves — and 79 % of those exhibit *different* values across waves, indicating ESE is **not strictly time-invariant** (the questionnaire allows re-evaluation when the student is asked again) but is *typically asked once*. For a future analysis that includes ESE as a baseline trait, LOCF + LOCB across waves would extend coverage to the 916 students; a per-wave time-varying ESE would only have data for the 29 with multiple records.

14.2 Other deferred items

- **C samples remain small:** 7–29 events per Q. GLMER often hits singular fits ($\rho \rightarrow 0$); coefficients should be read with caution.
- **Schoolid_transfer** (~50 students who switched schools across waves) not yet integrated.
- **W9–W10 schoolid code 999** (“transferred-out”) treated as NA — affects 15–38 students per wave.
- v4 results (W1–W8 panel) archived at `reports/disadoption-study-4.{pdf,md}`.

Annex — Pipeline

R/00-config.R → R/01b-edges-rebuild.R (regenerate W1–W10 edges into data/advance/Cleaned-Data-042326/) → R/01-advance-panel.R (W1–W10 long panel) → R/02-event-builder.R (5 modes $\times$ 4 Q) → R/03-network-features.R (degrees, exposures, E_D variants) → R/04-regressions.R (5 families $\times$ 4 Q raw fits) → R/04b-rebuild-tables-OR.R (re-emit the 20 CSVs as odds ratios).