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		Contributes to adult v each wave pair in GE Waves 1-3			
Age groupł in W1, W2, W3	Description	W1-W2	W2-W3	N individuals ¹	N observations ¹
AAA	Adults at all three waves	adult	adult	23,670	47,340
YYY	Youth at all three waves	youth	youth	7,595	15,190
YYA	Youth who aged into adults at W3	youth	youth	1,737	3,474
YAA	Youth who aged into adults at W2	youth	adult	1,714	1,714
SYY	Shadow youth who aged into youth at W2	does not contribute	youth	1,947	1,947
SSY	Shadow youth who aged into youth at W3	does not contribute	does not contribute	0	0
¹ Unweighted number Maximum number of Maximum number of Maximum number of Maximum number of	wave 1, w2= wave 2, w3= wave 3, GEE= gene Adult; Y=Youth; S=Shadow youth rs of individuals and number of observations used f individuals for adult analyses $(A + A) = 25,384$ f observations for adult analyses $((A \times 2) + A) =$ f individuals for youth analyses $(Y + Y + Y + Y) =$ f observations for youth analyses $((Y \times 2) + (Y \times 2))$	will vary by outcome a 49,054 = 12,993 (2) + Y + Y) = 22,325	and covariates included	in a model	
			Q		

Supplemental Table 1: PATH Study Waves 1-3: Numbers of Individuals and Numbers of Observations that Could Contribute to GEE Analyses Using the 'All-Waves' Weights

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Supplemental Table 2: Correlates of Discontinuing P30D Use Among P30D Users (Youth 12-17) at Baseline.

										No	P30D use at f	follow-up	p								
	Ci			Ligarettes			ENDS			Cigars				Hookah				Smokeless			
C	Correlates at baseline	%	95% CI	aOR ¹	95% CI	%	95% CI	aOR ¹	95% CI	%	95% CI	aOR ¹	95% CI	%	95% CI	aOR^1	95% CI	%	95% CI	aOR^1	95% CI
C	Overall	32.5	(29.0-36.1)	N/A	N/A	55.6	(51.5-59.6)	N/A	N/A	54.8	(49.1-60.3)	N/A	N/A	70.8	(65.4-75.6)	N/A	N/A	36.3	(29.2-44.1)	N/A	N/A
D C	DEMOGRAPHIC CHARACTERISTICS																				
A	Age group																				
1	12-14	44.8	(36.6-53.3)			67.7	(59.5-74.9)			#	#			#	#			54.7	(38.4-70.1)		
1	15-17	30.4	(26.5-34.5)	0.6	(0.4-0.9)*	52.8	(48.2-57.2)	0.6	(0.2-2.3)	52.5	(46.1-58.8)			67.3	(61.3-72.8)			31.8	(25.6-38.9)		
S	ex																				
	Female	35.4	(31.0-40.0)			58.1	(50.9-65.1)			55.9	(45.2-66.1)			69.0	(61.6-75.6)			#	#		
	Male	29.5	(24.6-35.0)	0.8	(0.5-1.1)	54.0	(48.4-59.5)	0.8	(0.4-1.7)	54.2	(47.6-60.7)			73.0	(64.9-79.8)			30.2	(24.0-37.2)		
R	Race/ethnicity																				
	Non-Hispanic White	30.1	(25.9-34.7)			48.4	(42.5-54.3)			55.2	(47.5-62.6)			70.1	(61.7-77.2)			32.5	(25.5-40.3)		
	Non-Hispanic Black	37.7	(27.3-49.5)	1.4	(0.9-2.4)	#	#	#	#	46.2	(33.2-59.7)			#	#			#	#		
tv	Non-Hispanic Other (includes wo or more races)	28.4	(19.3-39.6)	0.7	(0.4-1.3)	65.5	(50.3-78.1)	1.8	(0.5-6.9)	#	#			#	#	•		#	#	•	
	Hispanic	40.9	(33.6-48.6)	1.3	(0.8-2.1)	68.7	(60.9-75.6)	2.4	(0.9-6.7)	62.8	(52.4-72.2)			69.6	(58.2-79.0)	•		#	#	•	
S	exual orientation (ages 14+)																				
	Straight/Heterosexual	32.5	(28.7-36.5)			56.2	(51.6-60.6)			52.9	(46.9-58.8)			70.1	(63.8-75.6)			32.3	(25.0-40.5)		
b	Other (includes gay, lesbian, isexual, other)	25.2	(19.0-32.6)	0.5	(0.3-0.9)*	51.7	(39.8-63.5)			55.0	(40.7-68.6)			68.2	(53.6-80.0)			#	#		
T C	OBACCO USE CORRELATES																				
U	Jse of cigarettes																				
	No P30D use	N/A	N/A	N/A	N/A	59.5	(54.2-64.6)			57.6	(48.2-66.5)			71.6	(64.8-77.6)			34.9	(26.8-44.1)		
	P30D use	N/A	N/A	N/A	N/A	50.4	(43.9-57.0)	0.8	(0.5-1.4)	52.5	(45.7-59.1)			69.3	(60.2-77.1)			38.8	(27.3-51.7)		
U	Jse of ENDS																				
	No P30D use	32.1	(28.1-36.4)			N/A	N/A	N/A	N/A	55.6	(47.9-63.1)			71.8	(65.2-77.6)			35.0	(27.7-43.0)		
	P30D use	34.0	(27.8-40.8)	1.2	(0.8-1.7)	N/A	N/A	N/A	N/A	53.3	(44.6-61.8)			67.6	(57.1-76.7)			38.8	(27.1-51.9)		
U	Jse of cigars								01												
	No P30D use	31.5	(27.8-35.5)			57.7	(53.1-62.3)			N/A	N/A	N/A	N/A	71.3	(65.2-76.8)			35.1	(27.0-44.2)		
	P30D use	34.2	(27.4-41.8)	1.4	(0.9-2.2)	47.1	(37.7-56.8)	0.9	(0.2-5.0)	N/A	N/A	N/A	N/A	71.2	(55.3-83.2)	•		40.5	(29.1-53.0)	•	
U	Jse of hookah														× /						
	No P30D use	32.1	(28.3-36.1)			56.2	(51.9-60.3)			55.3	(49.4-61.0)			N/A	N/A	N/A	N/A	35.5	(27.8-43.9)		
	P30D use	33.9	(25.7-43.2)	1.1	(0.6-2.0)	52.0	(40.8-63.0)	1.1	(0.2-5.3)	51.6	(36.2-66.7)			N/A	N/A	N/A	N/A	#	#		
U	Jse of smokeless		,				× ,														
	No P30D use	33.3	(29.6-37.3)			56.9	(52,7-61.0)			56.7	(50.9-62.2)			71.0	(65.3-76.2)			N/A	N/A	N/A	N/A
	P30D use	23.0	(15.4-32.8)	0.6	(0.3-1.1)	44.7	(33.5-56.4)	0.8	(0.3-2.3)	49.6	(37.6-61.6)			#	#			N/A	N/A	N/A	N/A
F p	requency of use of the given roduct (in the past 30 days)											-									
	1-19 days	41.6	(37.0-46.3)			57.8	(53.3-62.1)			55.2	(48.7-61.4)			62.0	(52.7-70.4)			54.7	(44.3-64.6)		
	20-30 days	12.4	(8.6-17.6)	0.2	(0.1-0.4)***	34.9	(25.2-46.1)	0.5	(0.0-4.3)	#	#			#	#			10.5	(5.9-17.9)		
N	-	1	(=					1	(·							II		· · · · · · · · · · · · · · · · · · ·		J

Abbreviations: P30D = past 30-day; ENDS = electronic nicotine delivery system; aOR = adjusted odds ratio; CI = confidence interval; N/A = not applicable

The percentages and odds ratios in the table are based on weighted data.

Denominator N (unweighted number of observations) for aOR in "Cigarettes" = 799 without sexual orientation, 745 with sexual orientation

Denominator N (unweighted number of observations) for aOR in "ENDS" = 592 without sexual orientation, 557 with sexual orientation

Denominator N (unweighted number of observations) for aOR in "Cigars" = 355 without sexual orientation, 341 with sexual orientation

Denominator N (unweighted number of observations) for aOR in "Hookah" = 137 without sexual orientation, 133 with sexual orientation

Denominator N (unweighted number of observations) for aOR in "Smokeless" = 244 without sexual orientation, 229 with sexual orientation

Tobacco product types were categorized into five groups: cigarettes, ENDS (e-cigarettes at Wave 1, and e-cigarettes, e-cigars, e-pipes, and e-hookah at Waves 2 & 3), cigars (traditional cigars, cigarillos, filtered cigars), hookah, and smokeless tobacco (loose snus, moist snuff, dip, spit, chewing tobacco, and snus pouches).

For each of the five tobacco products, and for any tobacco product, use is defined with respect to the given tobacco product/any tobacco product: P30D use is defined as using the product at least once in the past 30 days.

The outcome 'discontinuing P30D use' is defined as no P30D use at follow-up (vs. P30D use at follow-up) among P30D users at baseline. Since no P30D use at baseline is defined with respect to each tobacco product, P30D use of 'other' tobacco products are considered as correlates of no P30D use of the given tobacco product at follow-up.

Tobacco dependence was not assessed among all P30D users and thus is not included in these analyses.

GEE logistic regression analyses were used to assess correlates of no P30D use at follow-up among P30D users at baseline over a one-year period of time (i.e., Wave 1-Wave 2 and Wave 2-Wave 3), including up to two change data points per individual and statistically controlling for the correlation among observations from the same individuals. All correlates reflect baseline measurement for each wave pair (e.g., when evaluating change between Wave 1 and Wave 2, the age correlate reflects a person's age at Wave 1, and when evaluating change between Wave 3, the age correlate reflects

a person's age at Wave 2). Data consist of those who are youth at all three waves, youth who age into the adult cohort at Wave 3, shadow youth who age into the youth cohort at Wave 2, and Wave 1-Wave 2 data only from youth who age into the adult cohort at Wave 2 (their Wave 2-

Wave 3 data are included in adult tables).

¹Analyses adjusted for age group, sex, race/ethnicity, each tobacco use correlate, and wave. Sexual orientation (asked only of those 14 and older) was run separately and not included as a covariate in the other aORs. # Estimates with either a relative standard error greater than 30 or a corresponding denominator less than 50 have been suppressed. GEE models failed to converge for discontinuing use of cigars, hookah, and smokeless tobacco.

* p < 0.05

** p <0.01 *** p <0.001

57

"." Indicates the adjusted GEE model was not able to converge, likely due to small cell sizes.

Tobacco Control

Supplemental Table 3: Correlates of Making a Quit Attempt Among P30D Nonlight Users (Youth 12-17) at Baseline.

	Quit attempt at follow-up Cigarettes								
Correlates at baseline	%	95% CI	aOR^1	95% CI					
Overall	57.8	(53.4-62.0)	N/A	N/A					
DEMOGRAPHIC CHARACTERISTICS									
Age group									
12-14	75.0	(59.9-85.7)							
15-17	55.5	(51.0-59.9)	0.5	(0.2-1.3)					
Sex									
Female	57.2	(50.2-64.0)							
Male	58.3	(52.6-63.8)	1.1	(0.7-1.7)					
Race/ethnicity									
Non-Hispanic White	56.0	(50.1-61.6)							
Non-Hispanic Black	#	#	1.7	(0.6-4.5)					
Non-Hispanic Other (includes two or more races)	64.5	(48.6-77.8)	1.1	(0.5-2.4)					
Hispanic	56.5	(45.7-66.8)	1.1	(0.6-1.9)					
Sexual orientation (ages 14+)									
Straight/Heterosexual	57.8	(53.0-62.4)							
Other (includes gay, lesbian, bisexual, other)	52.2	(42.0-62.3)	0.7	(0.4-1.3)					
TOBACCO USE BEHAVIORS									
Use of cigarettes									
No P30D use	N/A	N/A	N/A	N/A					
P30D use	N/A	N/A	N/A	N/A					
Use of ENDS									
No P30D use	56.8	(51.6-61.8)							
P30D use	59.9	(51.6-67.7)	1.1	(0.7-1.7)					
Use of cigars									
No P30D use	57.4	(51.8-62.8)							
P30D use	57.7	(49.0-65.9)	1.0	(0.6-1.6)					
Use of hookah									
No P30D use	56.8	(52.0-61.5)							
P30D use	63.4	(50.8-74.4)	1.4	(0.7-2.7)					
Use of smokeless									
No P30D use	59.0	(53.7-64.1)							
P30D use	47.4	(35.1-60.0)	0.6	(0.3-1.2)					
Frequency of use of the given product (in the past 30 days)									
10-19 days	63.8	(57.1-70.0)							
20-30 days	50.9	(44.3-57.4)	0.9	(0.5-1.4)					
Mean tobacco dependence score ²	52.2	(49.2-55.1)	0.8	(0.6-1.0)*					

Notes:

Abbreviations: P30D = past 30-day; ENDS = electronic nicotine delivery system; aOR = adjusted odds ratio; CI = confidence interval; N/A = not applicable

The percentages and odds ratios in the table are based on weighted data.

Denominator N (unweighted number of observations) for aOR in "Cigarettes" = 500 with sexual orientation, 472 without sexual orientation

Use is defined with respect to the given tobacco product (e.g., Cigarettes):

Making a cigarette quit attempt is defined as having tried to quit smoking cigarettes in the past 12 months at follow-up or not being a past 30-day cigarette smoker at follow-up.

P30D use is defined as using the product at least once in the past 30 days.

P30D non-light cigarette use is defined as use on at least 10 of the past 30 days.

The outcome 'making a quit attempt' is defined as a quit attempt at follow-up (vs. no quit attempt at follow-up) among those who were P30D non-light users at baseline. Since no P30D use at baseline is defined with respect to each tobacco product, P30D use of 'other' tobacco products at baseline are considered as correlates of 'making a quit attempt' of the given tobacco product at follow-up.

GEE logistic regression analyses were used to assess correlates of making a quit attempt at follow-up among those who were P30D nonlight users at baseline over a one-year period of time (i.e., Wave 1-Wave 2 and Wave 2-Wave 3), including up to two change data points per individual and statistically controlling for the correlation among observations from the same individuals.

All correlates reflect baseline measurement for each wave pair (e.g., when evaluating change between Wave 1 and Wave 2, the age correlate reflects a person's age at Wave 1, and when evaluating change between Wave 2 and Wave 3, the age correlate reflects a person's age at Wave 2).

Data consist of those who are youth at all three waves, youth who age into the adult cohort at Wave 3, shadow youth who age into the youth cohort at Wave 2, and Wave 1-Wave 2 data only from youth who age into the adult cohort at Wave 2 (their Wave 2-Wave 3 data are included in adult tables).

¹Analyses adjusted for age group, sex, race/ethnicity, each tobacco use correlate, and wave. Sexual orientation (asked only of those 14 and older) was run separately and not included as a covariate in the other aORs.

²Tobacco dependence score was defined as described and validated by Strong et al. (2017). Weighted means are presented with 95% confidence intervals. To estimate odds ratios and 95% confidence intervals, the tobacco dependence variable was scaled to a mean of 0 with standard deviation of 1 for each tobacco product (therefore, ORs indicate the likelihood of the outcome per standard deviation unit increase in the level of tobacco dependence for each tobacco product).

Estimates with either a relative standard error greater than 30 or a corresponding denominator less than 50 have been suppressed.

* p < 0.05

 ${}^{**}_{***} p <\!\! 0.01 \\ {}^{***}_{0.001} p <\!\! 0.001 \\$

Supplemental Table 4: Correlates of Quitting Among Quit Attempters Who were P30D Nonlight Users (Youth 12-17) at Baseline and Made a Quit Attempt at Follow-Up.

		No P30D use	at follow	w-up
		Cigar	ettes	-
Correlates at baseline	%	95% CI	aOR ¹	95% CI
Overall	38.9	(32.9-45.3)	N/A	N/A
DEMOGRAPHIC CHARACTERISTICS		· · · · · ·		
Age group				
12-14	49.9	(36.7-63.1)		
15-17	37.0	(30.7-43.7)	Ι.	
Sex	2.10	()	· ·	
Female	42.9	(35.1-51.0)		
Male	35.3	(26.4-45 3)		+
Race/ethnicity	55.5	(20.1 10.0)	· ·	
Non-Hispanic White	38.9	(31 1-47 2)		
Non-Hispanic Black	±	<u>(31.1-</u> ∓7.2) #	+	
Non-Hispanic Other (includes two or more races)	т #	# #	·	
Hispanic	# 27.2	# (20.6.46.8)	•	
Sexual orientation (ages 14+)	52.5	(20.0-40.8)	· ·	
Straight/Haterosayual	277	(20.0.45.0)		
Other (includes car lackion bicarreal attac)	31.1	(30.9-45.0)		
Other (includes gay, lesbian, bisexual, other)	34.7	(23.8-47.4)	· ·	<u> </u>
IUBACCO USE BEHAVIORS	1		<u> </u>	
Use of cigarettes				
NO P30D use	N/A	N/A	N/A	N/A
P30D use	N/A	N/A	N/A	N/A
Use of ENDS				
No P30D use	38.2	(31.3-45.6)		
P30D use	41.0	(30.9-52.0)		
Use of cigars			<u> </u>	
No P30D use	37.9	(31.6-44.7)		
P30D use	40.3	(28.7-53.1)	<u> </u>	
Use of hookah				
No P30D use	38.2	(31.5-45.4)		
P30D use	#	#		
Use of smokeless				1
No P30D use	38.1	(31.6-45.1)		
P30D use	#	#		
Frequency of use of the given product (in the past 30 days)	1			
10-19 days	50.6	(42.2-58.9)		
20-30 days	22.9	(16.0-31.5)	<u> </u>	1
Mean tobacco dependence score ²	48.2	(44.2-52.2)		1
Notes: Abbreviations: P30D = past 30-day; ENDS = electronic nicotine ratio; CI = confidence interval; N/A = not applicable	deliver	(44.2-52.2) ry system; aOR	= adjust	ted odds
The percentages and odds ratios in the table are based on weight Denominator N (unweighted number of observations) for aOR in orientation, 257 without sexual orientation	ed data n "Cigar	rettes" = 279 w	rith sexua	al
Use is defined with respect to the given tobacco product (e.g., C P30D use is defined as using the product at least once in the past P30D nonlight cigarette use is defined as use on at least 10 of the	1garette t 30 day e past 3	s): s. 0 days.		
The outcome 'quitting' is defined as no P30D use at follow-up (who were P30D non-light users at baseline and made a quit atten baseline is defined with respect to each tobacco product, P30D us are considered as correlates of 'quitting' for the given tobacco pro-	vs. P30 mpt at four se of 'course roduct a	D use at follow ollow-up. Since other' tobacco p at follow-up.	e no P30 products	ong those D use at at baseline
GEE logistic regression analyses were used to assess correlates of nonlight users at baseline who made a quit attempt at follow-up	of no P3 using ty	30D use at follo wo wave pairs (ow-up an (i.e., Way	nong P30D ve 1-Wave

⁵² 53 54 55 56 57 58 59

46 47 48

49 50 51

60

GEE logistic regression analyses were used to assess correlates of no P30D use at follow-up among P30D nonlight users at baseline who made a quit attempt at follow-up using two wave pairs (i.e., Wave 1-Wave 2 and Wave 2-Wave 3), including up to two change data points per individual and statistically controlling for the correlation among observations from the same individuals.

All correlates reflect baseline measurement for each wave pair (e.g., when evaluating change between Wave 1 and Wave 2, the age correlate reflects a person's age at Wave 1, and when evaluating change between Wave 2 and Wave 3, the age correlate reflects a person's age at Wave 2).

Data consist of those who are youth at all three waves, youth who age into the adult cohort at Wave 3, shadow youth who age into the youth cohort at Wave 2, and Wave 1-Wave 2 data only from youth who age into the adult cohort at Wave 2 (their Wave 2-Wave 3 data are included in adult tables).

¹Analyses adjusted for age group, sex, race/ethnicity, each tobacco use correlate, and wave. Sexual orientation (asked only of those 14 and older) was run separately and not included as a covariate in the other aORs.

²Tobacco dependence score was defined as described and validated by Strong et al. (2017). Weighted means are presented with 95% confidence intervals. To estimate odds ratios and 95% confidence intervals, the tobacco dependence variable was scaled to a mean of 0 with standard deviation of 1 for each tobacco product (therefore, ORs indicate the likelihood of the outcome per standard deviation unit increase in the level of tobacco dependence for each tobacco product).

Estimates with either a relative standard error greater than 30 or a corresponding denominator less than 50 have been suppressed.

GEE model failed to converge for cigarettes.

* p <0.05

** p <0.01

*** p <0.001

"." Indicates the adjusted GEE model was not able to converge, likely due to small cell sizes.

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	/**************************************
1	* PATH GEE MACRO CORRELATESPAPERS 12072018 SAS *
2	* *
4	* THIS SAS MACRO WAS CREATED FOR PATH CORRELATES PAPERS. TO *
5	* 1. RUN GENERALIZED ESTIMATING EQUATIONS (GEE) MODELS WITH BINARY RESPONSE/OUTCOME VARIABLES AND *
6	* PREDICTORS, USING FULL-SAMPLE AND REPLICATE WEIGHTS (100 HERE).
7 o	* (AUTHOR NOTES: THIS IS A OCED TEMPLATE: THIS MACRO CAN BE MODIFIED TO RUN FOR OTHER TYPES OF *
9	* RESPONSE VARIABLES BY SPECIFYING APPROPRIATE DISTRIBUTION AND LINK FUNCTION) *
10	* 2. COMPUTE VARIANCES USING THE BALANCED REPEATED REPLICATION (BRR) METHOD WITH FAY'S ADJUSTMENT (0.3).*
11	* 3. COMPUTE TEST STATISTICS. P VALUES. AND 95% CONFIDENCE LIMITS.
12	* 4. OUTPUT GEE ODDS RATIO POINT ESTIMATES, 95% CONFIDENCE LIMITS, AND P VALUES, LABELLED WITH RESPONSE *
14	* AND PREDICTOR VARIABLE NAMES AND EFFECT LEVELS (IF CATEGORICAL PREDICTORS).
15	* *
16 17	* WHO: CO-AUTHOR OF PATH CORRELATES PAPERS *
17	* WHEN: 1/23/2018 *
19	* 12/7/2018: CO-AUTHOR MODIFIED COMMENTS AND FORMATS FOR JOURNAL SUBMISSION *
20	***************************************
21	
22 23	
24	
25	
26 27	*LIBNAME IN '~\PATH\CORRELATES_PAPERS\ANALYSIS\DATA';
28	
29	
30	TITLE 'PROJECT PATH: MULTI-WAVE DERIVED DATASETS (FINAL DRAFT)';
31 32	
33	
34	OPTIONS NOCENTER NOFMTERR LS=155 PS=87;
35	
37	%MACRO MAC_GEE0(VAR=, COV=);
38	%LET WHERE= EVR_&VAR = 0 AND EVR_&VARFUP IN (0,1) AND WAVE IN (1,2) AND
39	COVVAR >= 0
40 41	;
42	
43	*NON-MISSING OUTCOME AND THE COVARIATES;
44 45	DATA D2; SET D0; WHERE &WHERE RUN;
46	
47	
48	TITLE2 "GENMOD (GEE) MACRO: MODELING NEW EVER USE OF &VAR AMONG NEVER USERS";
49 50	TITLE3 "GENMOD (GEE) MODELING: MAIN-EFFECT OF WAVE AND &COV (FULL-SAMPLE WEIGHTED)";
51	PROC GENMOD DATA=D2;
52	PID WAVE (REF=T)
53 54	/PARAM=REF;
54 55	$MODEL EVR_&VAR_FUP(EVEN1=1) = WAVE &COV/DIS1 = BIN LINK = LOGI1;$
56	REPEATED SUBJECT = PID/TTPE = UN COVB CORRW;
57	VELCUT WCT.
58 50	WEIGHT WGT,
60	KUN; DATA ESTO, SET. EST.
	LENGTH OUTCOME \$20.
	OUTCOME - "&VAP"
	WHEPE DADMA-"INTED CEDT".
	ORS-N
	RIIN.
	PROC SORT DATA=ESTO
	BY OBS.
	RUN [.]

DATA EST; SET EST0;

VAR=**0**; RUN;

%MEND;

%MACRO MAC_GEE1(VAR=, COV=, N=); %DO I=1 %TO &N; TITLE3 "GENMOD (GEE) MODELING: MAIN-EFFECT OF WAVE AND &COV (REPLICATE WEIGHT # &I)"; PROC GENMOD DATA=D2; PID WAVE (REF='1') /PARAM=REF; MODEL EVR_&VAR._FUP (EVENT='1') = WAVE &COV/DIST = BIN LINK = LOGIT; REPEATED SUBJECT = PID/ TYPE = UN COVB CORRW; ODS OUTPUT GEEEMPPEST=_EST_&I; https://mc.manuscriptcentral.com/tobaccocontrol

WEIGHT WGT&I; 1 RUN; 2 DATA EST_&I; SET _EST_&I; 3 4 LENGTH OUTCOME \$20; 5 OUTCOME="&VAR"; 6 WHERE PARM^="INTERCEPT"; 7 $OBS=N_;$ 8 9 RENAME ESTIMATE=EST_&I; 10 RUN; 11 PROC SORT DATA=EST_&I; 12 BY OBS; 13 14 RUN; 15 DATA EST; MERGE EST EST_&I(KEEP=OBS EST_&I); BY OBS; 16 VAR_&I=(EST_&I-ESTIMATE)**2; 17 VAR=VAR+VAR_&I; 18 19 RUN; 20 %END; 21 %MEND; 22 23 24 25 %*MAC_GEE0*(VAR=OUTCOMEVAR, COV=COVVAR); 26 %*MAC_GEE1*(VAR=OUTCOMEVAR, COV=COVVAR, N=100); 27 28 29 30 **DATA** EST1; **SET** EST; 31 SE_BRR=SQRT(VAR*0.01); *1/100; 32 SE_BRRFAY=SQRT(VAR*0.020408); *1/(100*(1-0.3)^2); 33 TVALUE_BRR=ESTIMATE/SE_BRR; 34 35 TVALUE_BRRFAY=ESTIMATE/SE_BRRFAY; TR USEP 36 PVALUE_BRR=(1-PROBT(ABS(TVALUE_BRR),100))*2; 37 PVALUE_BRRFAY=(1-PROBT(ABS(TVALUE_BRRFAY),100))*2; 38 39 PVALUE_QC1984=(1-PROBT(ABS(1.984),100))*2; 40 RENAME 41 Z=WGT0_ZVALUE 42 PROBZ=WGT0_PVALUE 43 44 PARM=VARIABLE 45 LEVEL1=EFFECT; 46 RUN; 47 48 49 DATA EST2; SET EST1; 50 ODDSRATIOEST=EXP(ESTIMATE); 51 LOWERCL=EXP(ESTIMATE-1.984*SE_BRRFAY); 52 UPPERCL=EXP(ESTIMATE+1.984*SE_BRRFAY); 53 54 **RENAME** PVALUE_BRRFAY=PVALUE; 55 RUN; 56 57 58 59 TITLE2 'GEE (ADJUSTED): MODELING INITIATION- NEW NEW EVER USE AMONG NEVER USERS'; 60 TITLE3 "GENMOD (GEE) MACRO PRODUCED BRR SES AND TEST STATS (WITH FAY ADJUSTMENT), OUTPUT GENERATED ON & JOBDATE"; **PROC PRINT** DATA=EST2;

VAR OUTCOME VARIABLE EFFECT OD: LOWER: UPPER: PVALUE; **RUN**;

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