Estimating the extent to which nicotine vaping increases cannabis initiation risk in the presence of positivity violations

COLUMBIA

MAILMAN SCHOOL OF PUBLIC HEALTH

BACKGROUND

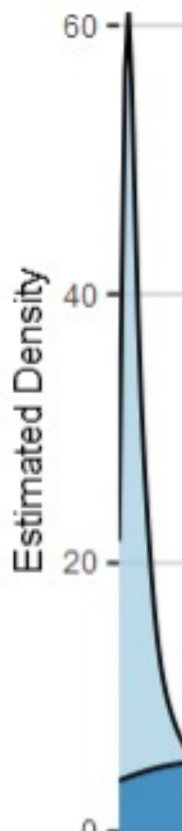
- Numerous studies found that nicotine vaping increases cannabis initiation risk.
- The extent to which the studies satisfied positivity, a causal identification assumption, is unknown.
- Positivity is the nonzero probability that there are observations at all exposure levels in causal contrast within observed covariate strata.
- Failure to satisfy positivity could lead to invalid inference that nicotine vaping causes cannabis initiation.

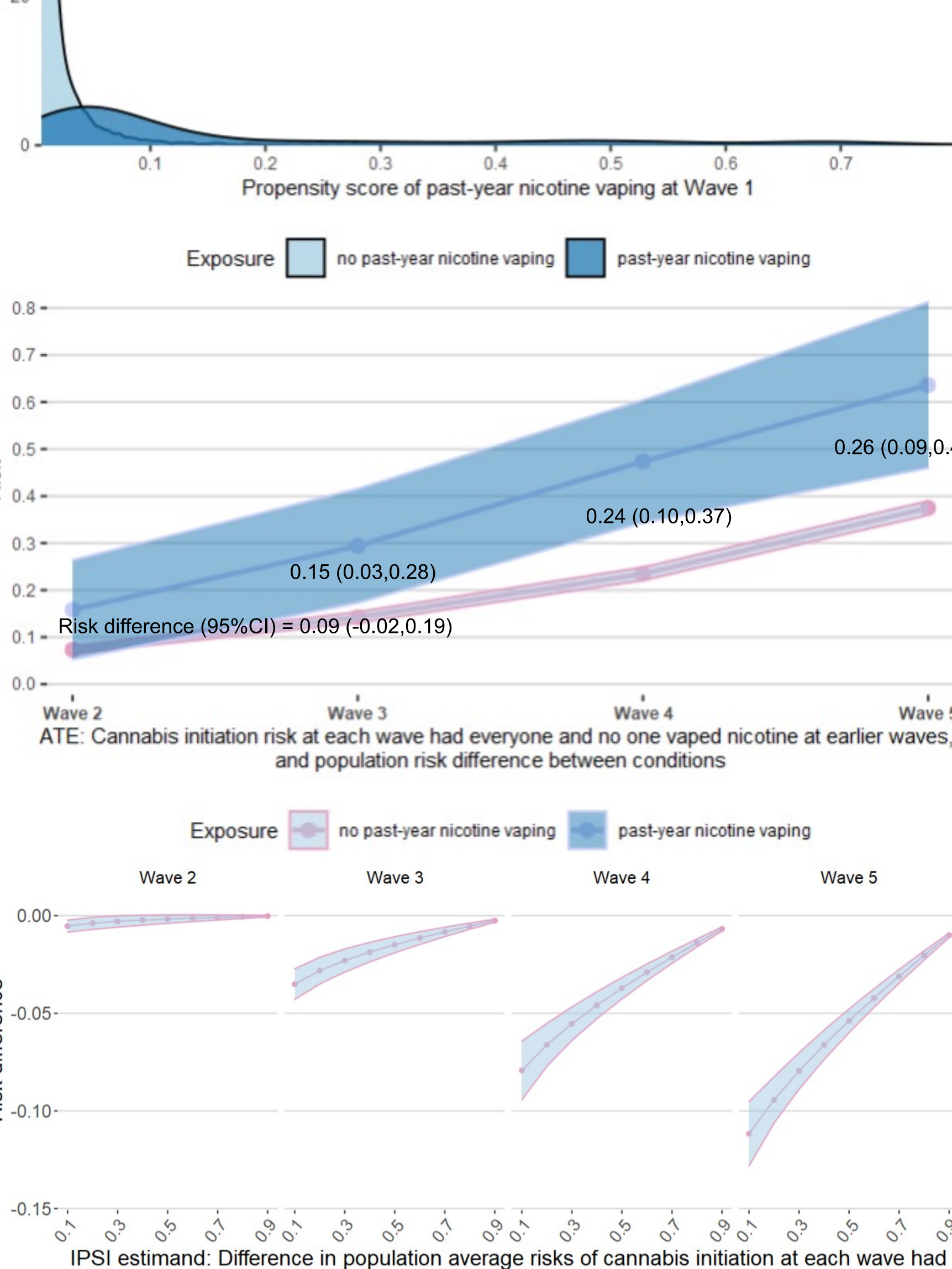
AIM

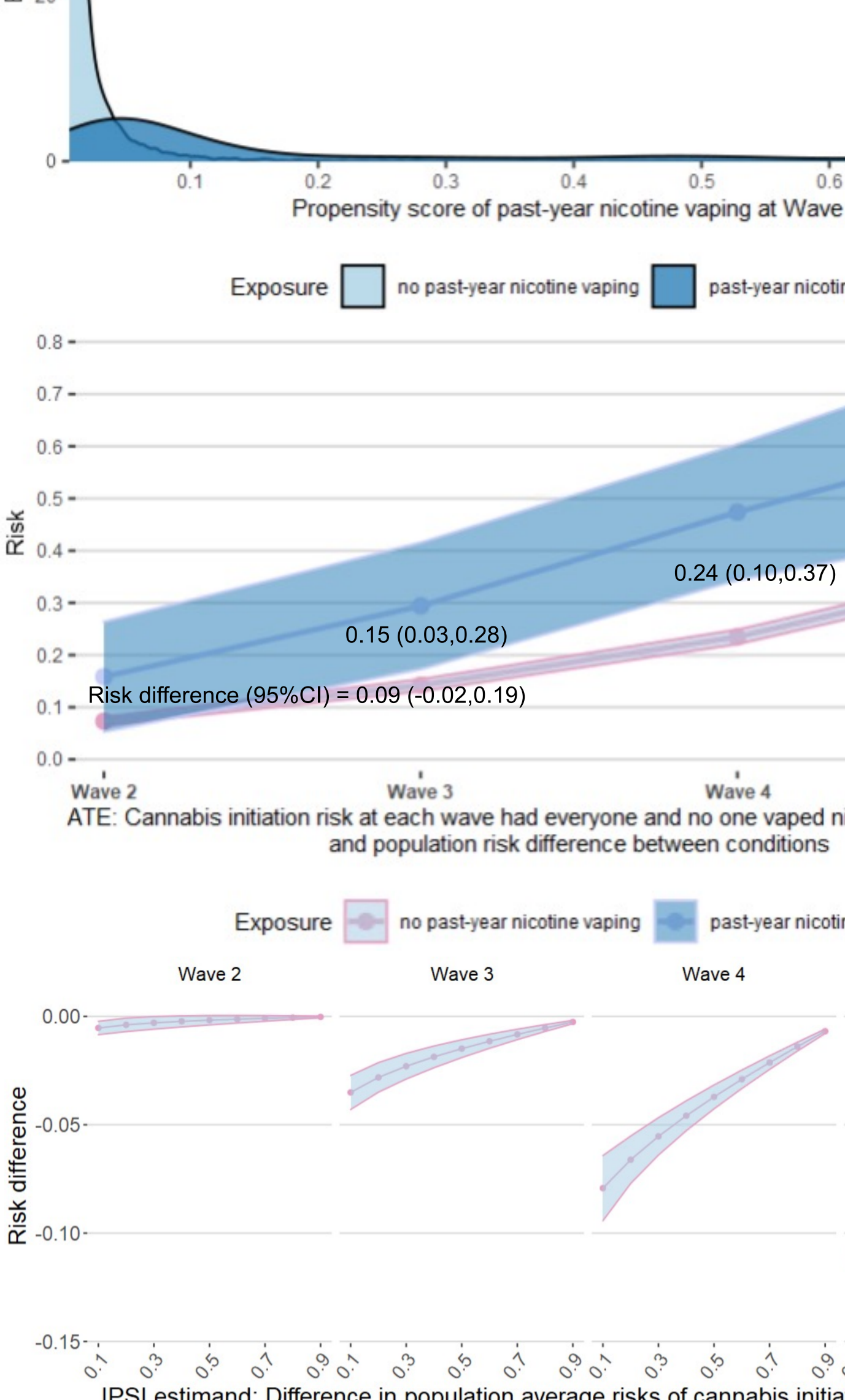
• To estimate the extent to which nicotine vaping affects the risk of cannabis initiation.

METHODS

- **Data:** Population Assessment of Tobacco & Health, Waves 1 (2013-14), 2 (14-15), 3 (15-16), 4 (16-18), and 5 (18-19) / N=9,571 baseline participants aged 12-16 years old.
- **Outcome:** Past-year cannabis initiation. **Exposure**: Past-year nicotine vaping at
- previous waves. • **Covariates**: Socio-demographics, other substance use, family and friends' influences on substance use, psychopathology, school factors, and others.
- Analyses:
- 1. Nicotine vaping propensity score density at Waves 1, 2, 3, and 4 (with first imputed data set of 15).
- 2. Average treatment effect (ATE): population average difference in cannabis initiation risk had everyone versus no one vaped nicotine in the past-year in preceding waves / estimated with longitudinal targeted minimum loss-based estimation (LTMLE).
- 3. Incremental propensity score intervention (IPSI) estimand: difference in cannabis initiation risks had everyone's past-year nicotine vaping odds reduced up to 90% compared with observed nicotine vaping odds in preceding waves / estimated with nonparametric efficient estimator described in Kennedy *et al.*, 2019.







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RESULTS

At Waves 2 to 4, the light blue peaks (Pr(a=1|A=0)) get increasingly taller relative to the dark blue mounds (Pr(a=1|A=1)) because propensity scores multiplied together equal increasingly smaller probabilities.

all participants' past-year nicotine vaping odds at preceding waves been reduced up to 90% compared with observed nicotine vaping odds

	RESULTS (cont		
	PATH Wave	0 th percentile/Median/100 th percentile N Pr(a=1 A=1)	0 th p
0	WAVE 1	0.008 / 0.071 / 0.810 304	C
	WAVES 1-2	0.008 / 0.304 / 0.813 244	C
	WAVES 1-3	0.005 / 0.064 / 0.871 176	C
	WAVES 1-4	0.003 / 0.047 / 0.788 96	C

Discussion

 The positivity assumption was violated as early as Wave 1 (through 2014) when prevalence of nicotine vaping was low.

- 100th percentile of propensity score was 0.810 and 0.073 for participants reporting and not reporting nicotine vaping, respectively.
- Compromise between interpretation and flexibility.
 - ATE interpreted as outcome difference had everyone versus no one vaped nicotine.
 - IPSI estimand interpreted as outcome shifted versus not shifted.

Wave 5 0

0.26 (0.09,0.44)

Wave 5

- cannabis initiation risk.
- positivity is unsatisfied.

References:

difference if everyone's vaping odds were Estimation with LTMLE and proposed IPSI estimator both show that nicotine vaping is harmful but ATE was not identified. • Key takeaways: • Lower (greater) nicotine vaping odds associated with decreased (increased) Check positivity assumption, especially when using longitudinal observational data with rare exposures and estimating ATE. Consider using shift estimand when Perlmutter, AS. Does current evidence support harmful effects of nicotine vaping on cannabis and prohibited substance use risks? A systematic review. In Preparation. Kennedy EH. Nonparametric Causal Effects Based on Incremental Propensity Score Interventions. J Am Stat Assoc. 2019;114(526):645-656. Naimi AI, Rudolph JE, Kennedy EH, et al. Incremental Propensity Score Effects for Time-fixed Exposures. Epidemiology (Cambridge, Mass). 2021;32(2):202-208. Acknowledgements: Financial support provided by the National Institute on Drug Abuse T32DA031099, PIs: Hasin, Martins.

9,475

percentile/Median/100 th percentile N Pr(a=1 A=0)			
0.006 / 0.015 / 0.073 9,267			
0.007 / 0.014 / 0.680 9,327			
0.004 / 0.008 / 0.786 9,395			
0.002 / 0.004 / 0.687			