Cohort 4+ vs 3 Dose Infection VE with Different Matched Designs (Q2 2022 Index Date)

Design	Method	For	n		VE	95% CI
1	Unadj.	N/A	102527		-5.348	(-5.628, -5.079)
2	Covar. Adj.	N/A	102527		-5.738	(-6.065, -5.428)
3	Exact	Boosting	42286		-6.356	(-6.771,-5.964)
4	Exact Strat.	Boosting	42286		-5.921	(-6.383,-5.487)
5	Prop. Cal.	Boosting	12786		-7.757	(-8.839,-6.794)
6	Prop. Cal. Strat.	Boosting	12786		-5.609	(-6.492,-4.829)
7	Prop. Adj.	Boosting	102527	H I	-4.998	(-5.282,-4.727)
8	Prop + Covar. Adj.	Boosting	102527		-5.732	(-6.057,-5.422)
9	IPW	Boosting	102527		-5.381	(-5.771,-5.013)
10	IPW Covar. Adj.	Boosting	102527	⊢ =−	-6.413	(-6.955, -5.907)
11	Exact	Testing	95235	H = 1	-5.264	(-5.556,-4.985)
12	Exact Strat.	Testing	95235		-5.713	(-6.097,-5.351)
13	Prop. Cal.	Testing	93960	H =H	-5.061	(-5.354,-4.781)
14	Prop. Cal. Strat.	Testing	93960		-5.601	(-6.506,-4.805)
15	Prop. Adj.	Testing	102527	H=-H	-5.564	(-5.854,-5.286)
16	Prop + Covar. Adj.	Testing	102527	H=-1	-5.856	(-6.188, -5.540)
17	IPW	Testing	102527	H =-1	-5.277	(-5.571,-4.995)
18	IPW Covar. Adj.	Testing	102527		-5.857	(-6.192, -5.538)
19	Prop. Adj.	Both	102527	H=-1	-5.350	(-5.651,-5.063)
20	Prop + Covar. Adj.	Both	102527	-10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0	-6.413	(-6.955,-5.907)