(1) (2) (3) (3) (1) (2) (3) (3) (4) (6.0336) (6.0532** -0.0907**** -0.0137 -0.0064 -0.0065 (6.0039) -0.0137 -0.0064 -0.0065 (6.0088) -0.0288 -0.00406* -0.0445 -0.0284 (6.0244) (6.02	Dependent Variables:	未成年の違法使用 (総合)	未成年大麻経験	未成年飲酒経験	未成年喫煙経験	高校中退ダミー
-0.1113*** -0.0532** -0.0907*** (0.0336)	Sample: Model:	(1)	(2)	OLS (3)	(4)	(5)
-0.1113*** -0.0532** -0.0907*** (0.0336)						
1.113***	Variables					
(0.0336) (0.0245) (0.0329) -0.0137 -0.0064 -0.0065 -0.0097) -0.0065 (0.0088) -0.0284) (0.0210) (0.0280) -0.0214 (0.0210) (0.0280) -0.0159*** (0.0049) -0.1540 Yes Yes Yes Yes Yes Yes Yes O.69864 (0.71910 0.72837	下の兄弟の数	-0.1113***	-0.0532**	-0.0907***	-0.0463^{*}	-0.0213
+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(0.0336)	(0.0245)	(0.0329)	(0.0238)	(0.0187)
(0.0097) (0.0065) (0.0088) -0.0288 -0.0446 -0.0445 -0.0284) (0.0210) (0.0280) -0.0214 (0.0178) (0.0178) (0.0159*** (0.0049) Yes Yes Yes Yes Yes Yes Yes Ye	下の兄弟との年齢差	-0.0137	-0.0064	-0.0065	-0.0066	0.0022
-0.0288 -0.0406* -0.0445 -0.0284) (0.0210) (0.0280) -0.0214 (0.0178) 0.0159*** (0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes Yes O.059864 0.069864 0.71910 0.72837		(0.0097)	(0.0065)	(0.0088)	(0.0064)	(0.0058)
(0.0284) (0.0210) (0.0280) -0.0214 (0.0159*** (0.0049) (0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes Yes O.69864 0.71910 0.72837	女ダミー	-0.0288	-0.0406*	-0.0445	-0.0554**	-0.0214^*
-0.0214 (0.0178) 0.0159*** (0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes Yes Yes Yes		(0.0284)	(0.0210)	(0.0280)	(0.0221)	(0.0118)
(0.0178) 0.0159*** (0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes Yes Yes Yes	$\operatorname{IsUrban}$	-0.0214				-0.0114^*
0.0159*** (0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes Yes Yes O.69864 0.71910 0.72837		(0.0178)				(0.0065)
(0.0049) -0.1540 (57,989.2) Yes Yes Yes Yes Yes O.69864 0.71910 0.72837	$\operatorname{IsEnjoyRisk}$	0.0159***				-0.0026
Yes Yes Yes Yes Yes Yes Yes O.69864 0.71910 0.72837		(0.0049)				(0.0024)
Yes Yes Yes Yes Yes Yes Yes And Yes Yes Yes Yes Yes Yes Yes Yes And Yes	兄弟サイズ			-0.1540		
Yes Yes Yes Yes Yes As				(57,989.2)		
Yes Yes Yes Yes Yes Yes As Sold State	Fixed-effects					
8,034 Yes Yes 8,034 22,885 21,837 0.69864 0.71910 0.72837	Mother ID	Yes	Yes	Yes	Yes	Yes
8,034 22,885 21,837 0.69864 0.71910 0.72837	Birth Year	Yes	Yes	Yes	Yes	Yes
8,034 22,885 21,837 0.69864 0.71910 0.72837	Fit statistics					
0.69864 0.71910 0.72837	Observations	8,034	22,885	21,837	22,637	8,031
0.001176	$ m R^2$	0.69864	0.71910	0.72837	0.73779	0.67972
0.01156 0.00761 0.00854	Within \mathbb{R}^2	0.01156	0.00761	0.00954	0.01090	0.00646

Clustered (Mother ID) standard-errors in parentheses Signif. Codes: ***: 0.01, **. 0.05, *: 0.1