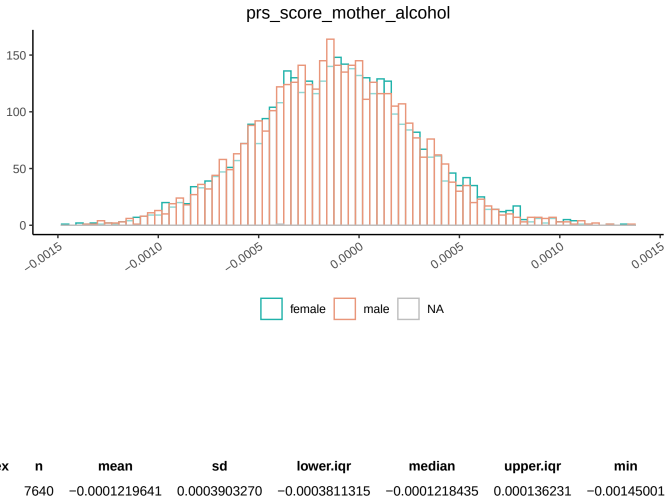
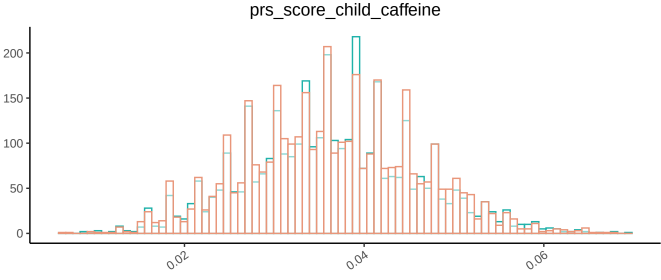


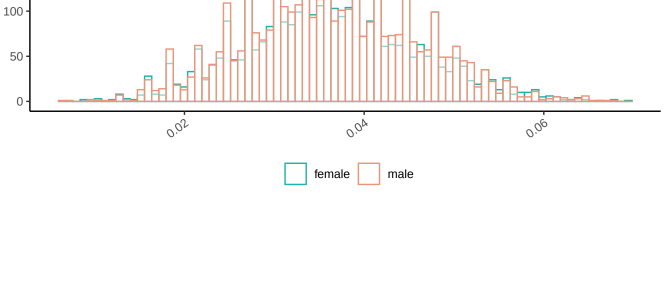
				female	male		
£Χ	n	mean	sd	lower.iqr	median	upper.iqr	min

				female	male		
èХ	n	mean	sd	lower.iqr	median	upper.iqr	min
	7520	-0.0001266311	0.0003942862	-0.000394980	-0.0001244675	0.000137539	-0.00165035
	3875	-0.0001266660	0.0003977516	-0.000402976	-0.0001221620	0.000131669	-0.00146648
	3645	-0.0001265940	0.0003906229	-0.000389076	-0.0001277970	0.000142019	-0.00165035



				female ma	ale NA		
×	n	mean	sd	lower.iqr	median	upper.iqr	min
èх	<b>n</b> 7640	mean -0.0001219641	<b>sd</b> 0.0003903270	lower.iqr -0.0003811315	median -0.0001218435	<b>upper.iqr</b> 0.000136231	<b>min</b> -0.00145001
÷х				•			





					iemale	maie			
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7520	0.03640477	0.009457402	0.03	0.03625	0.0428571	0.00625	0.0692857

0.03

0.03

0.03625

0.03625

0.0431250

0.0425000

0.00625

0.00875

0.0675000

0.0692857

0.009506338

0.009406332

2

3

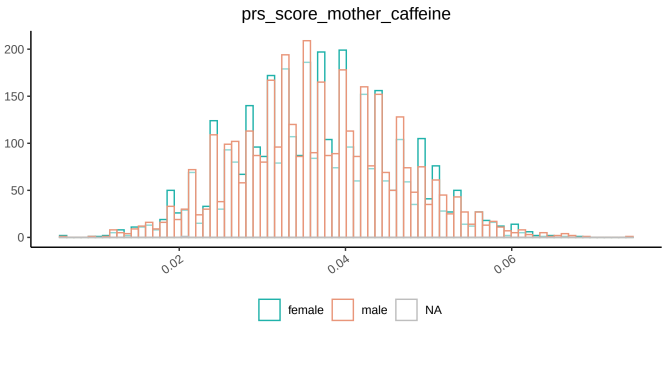
male

female

3875

3645

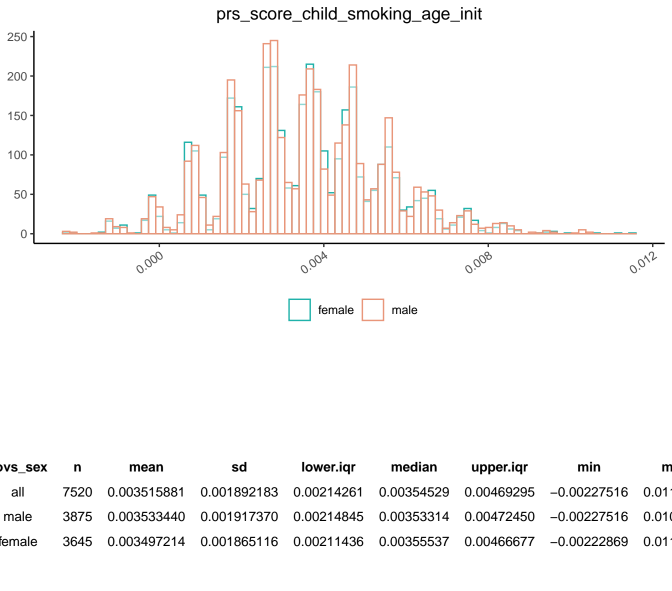
0.03637995

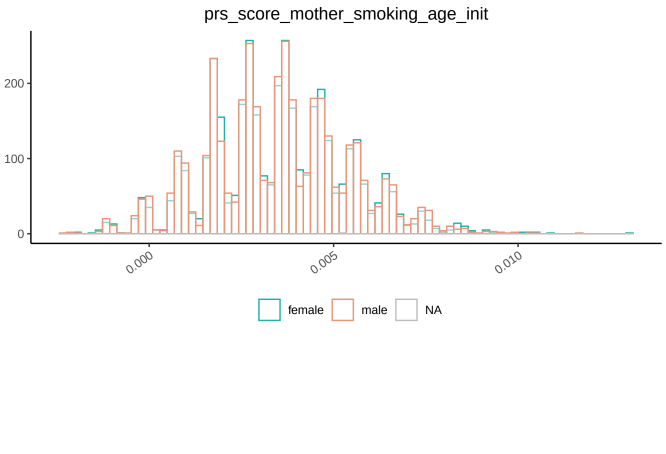


			fema	le male	NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
- 11	7040	0.00070470	0.000500004	0.00	0.0000	0.040405	0.005005	0.0707500

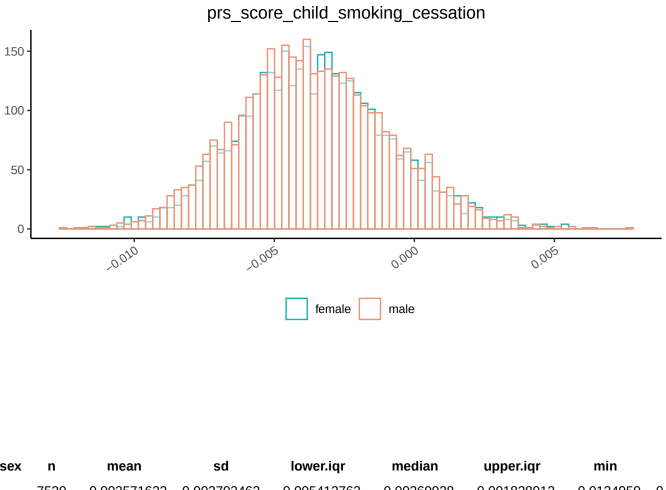
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7640	0.03670479	0.009563304	0.03	0.03625	0.043125	0.005625	0.0737500
2	male	3845	0.03682458	0.009539957	0.03	0.03625	0.043125	0.005625	0.0737500
_									

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7640	0.03670479	0.009563304	0.03	0.03625	0.043125	0.005625	0.0737500
2	male	3845	0.03682458	0.009539957	0.03	0.03625	0.043125	0.005625	0.0737500
3	female	3794	0.03658763	0.009584392	0.03	0.03625	0.043125	0.006250	0.0678571

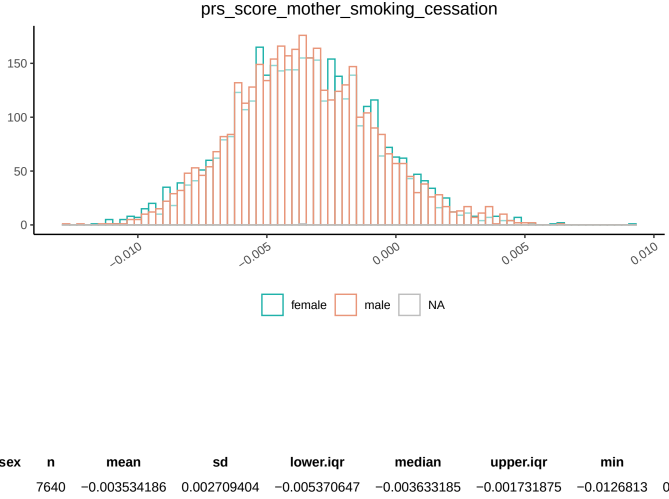


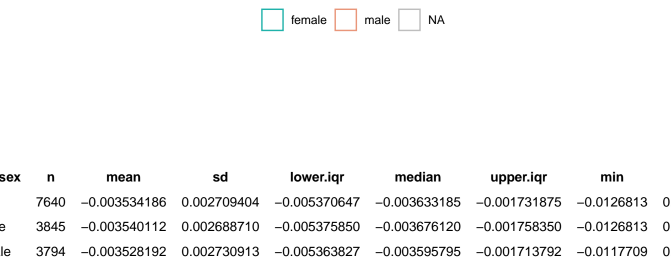


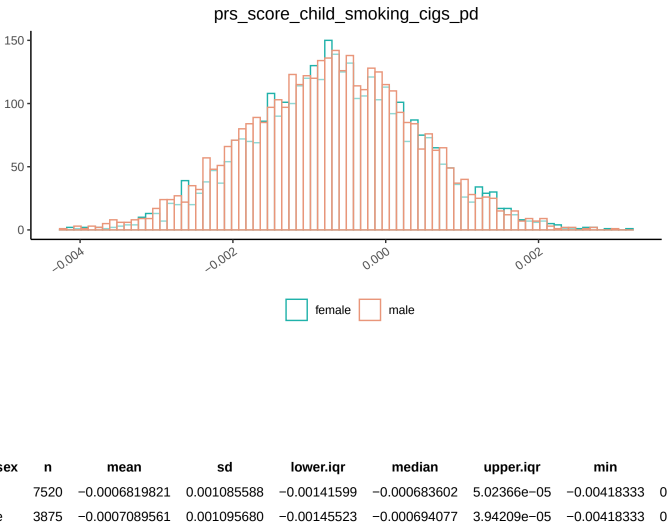
				female m	nale NA			
/s_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ı
all	7640	0.003521767	0.001890985	0.002150297	0.003558725	0.00472346	-0.00238479	0.0
male	3845	0.003517608	0.001901153	0.002125040	0.003557940	0.00472450	-0.00238479	0.0
male	3794	0.003525549	0.001880929	0.002167187	0.003561430	0.00471010	-0.00221499	0.0



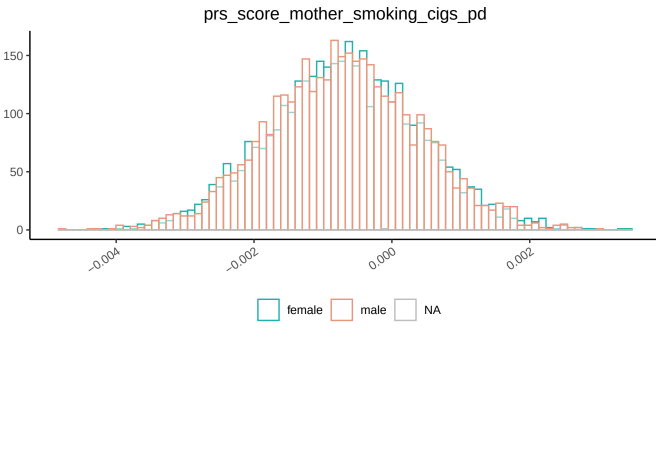
_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	
	7520	-0.003571622	0.002702462	-0.005412763	-0.00369928	-0.001828912	-0.0124950	0.0
le	3875	-0.003609629	0.002728988	-0.005463390	-0.00375596	-0.001841190	-0.0124950	0.0
ale	3645	-0.003531217	0.002673756	-0.005372600	-0.00361928	-0.001816080	-0.0118497	0.0

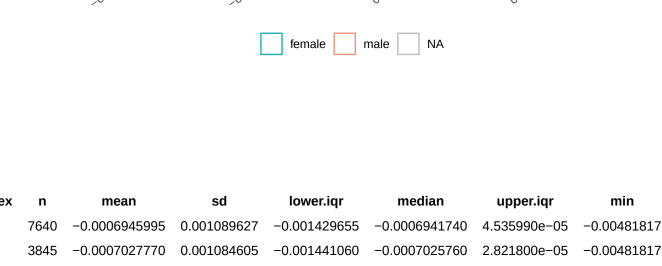






				londio	male			
sex	n	mean	sd	lower.iqr	median	upper.iqr	min	
	7520	-0.0006819821	0.001085588	-0.00141599	-0.000683602	5.02366e-05	-0.00418333	0.
е	3875	-0.0007089561	0.001095680	-0.00145523	-0.000694077	3.94209e-05	-0.00418333	0.
le	3645	-0.0006533061	0.001074164	-0.00138372	-0.000666038	6.88621e-05	-0.00416263	0.





-0.001406552

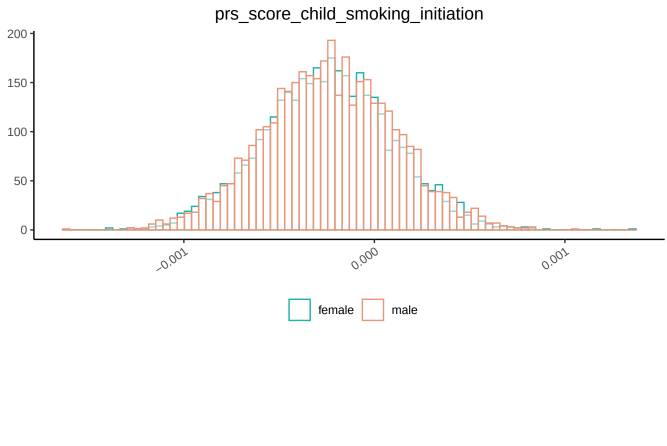
-0.0006840585

5.379528e-05

-0.00428796

3794

-0.0006864660



	9	000,	0.00	,0	0:001	
			female	male		
c n	mean	sd	lower.iqr	median	upper.iqr	min
7520	-0.0002410846	0.0003409537	-0.0004718307	-0.000239440	-1.002413e-05	-0.00161115

-0.0004695610

-0.0004730490

-0.000238307

-0.000241570

-1.971025e-06

-1.998120e-05

-0.00161115

-0.00140018

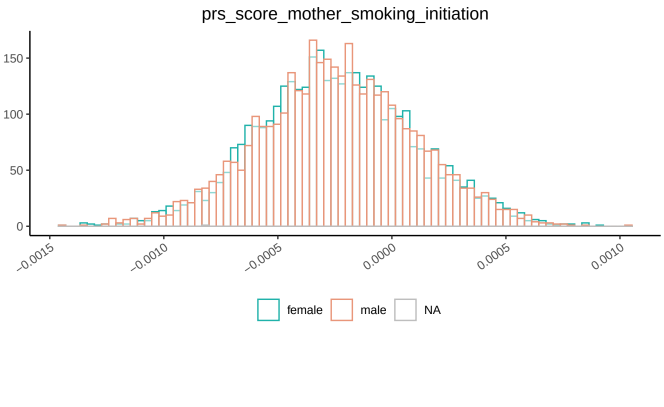
3875

3645

-0.0002366610

-0.0002457872

0.0003432705



0 -						
,0;00°	,0,0	oro	0,0005	0.0000	0.0005	0,0010
			female	male NA		
n	mean	sd	lower.iqr	median	upper.iqr	min
7640	-0.0002447596	0.0003420388	-0.0004716900	-0.0002508330	-1.771647e-05	-0.00144280
3845	-0.0002424635	0.0003419511	-0.0004649530	-0.0002459450	-1.519760e-05	-0.00143382

-0.0004769595

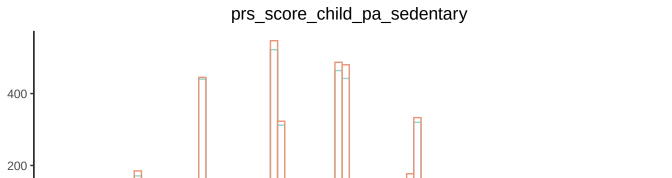
-0.0002561425

-2.220560e-05

-0.00144280

-0.0002469375

3794





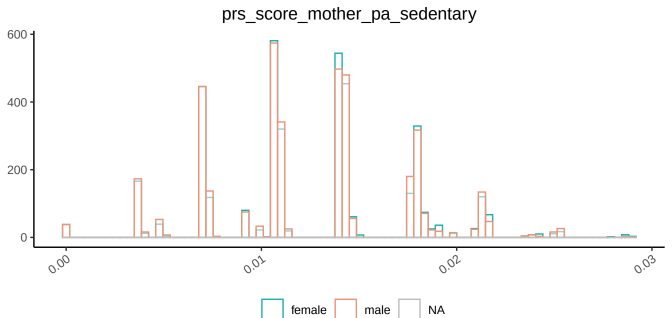
0.02

0.03

0.01

0

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7520	0.01258600	0.005035515	0.00933333	0.014	0.01475	0	0.02900
2	male	3875	0.01260730	0.005028940	0.00983333	0.014	0.01475	0	0.02900
3	female	3645	0.01256336	0.005043086	0.00933333	0.014	0.01475	0	0.02875



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7640	0.01253044	0.004942308	0.01033330	0.01400	0.0145000	0	0.029
2	male	3845	0.01246627	0.004934507	0.00983333	0.01125	0.0145000	0	0.029
3	female	3794	0.01259754	0.004948980	0.01050000	0.01400	0.0146875	0	0.029