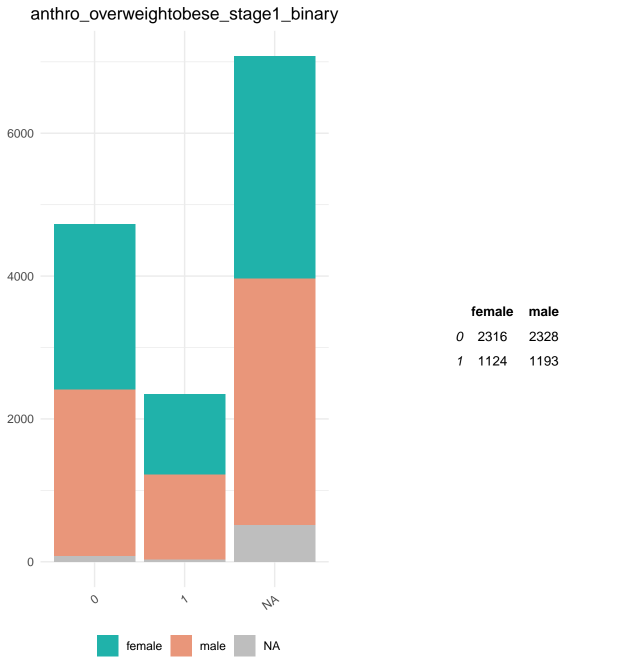
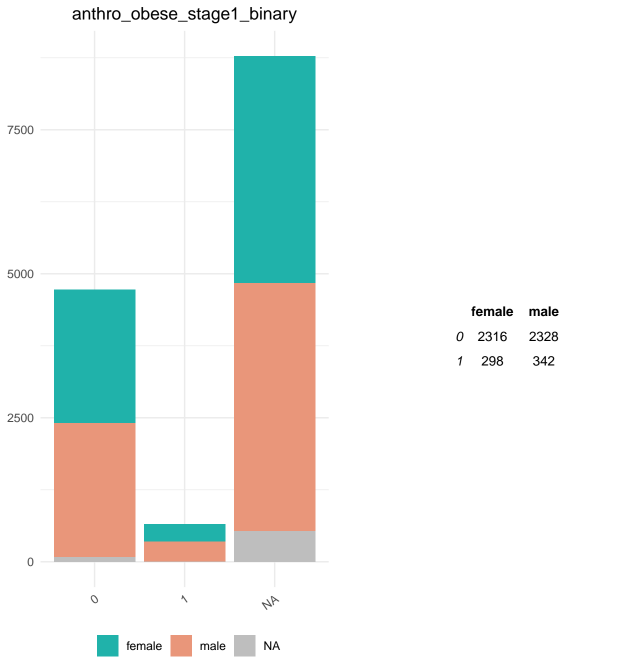
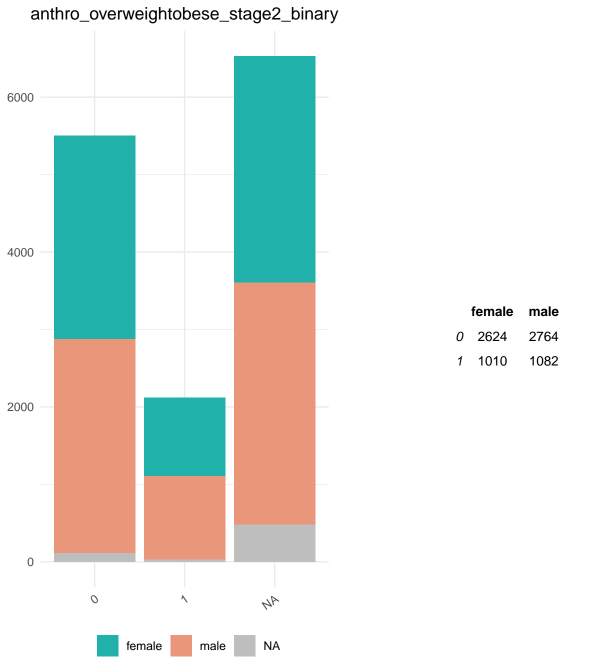


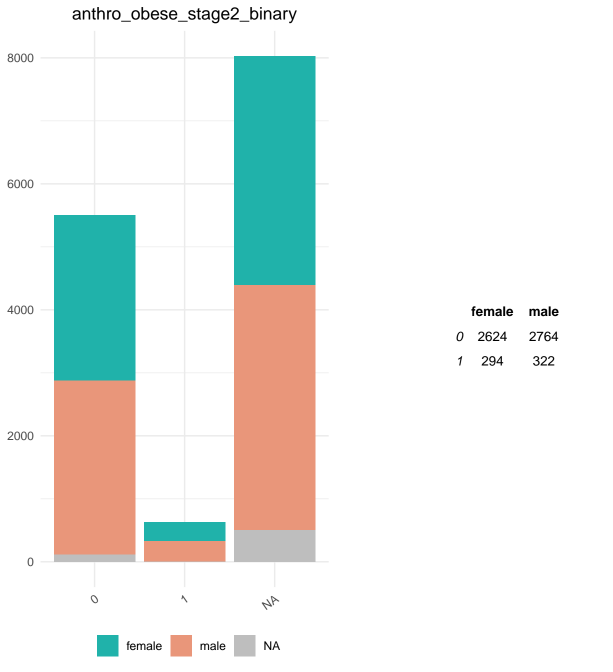
female

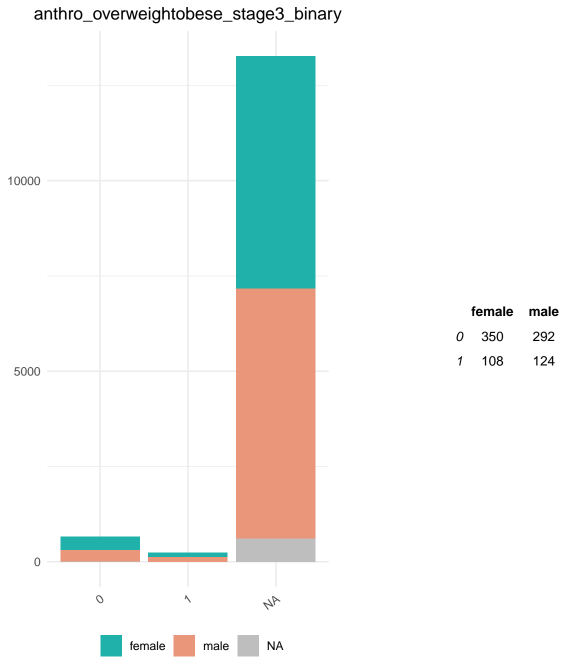
male

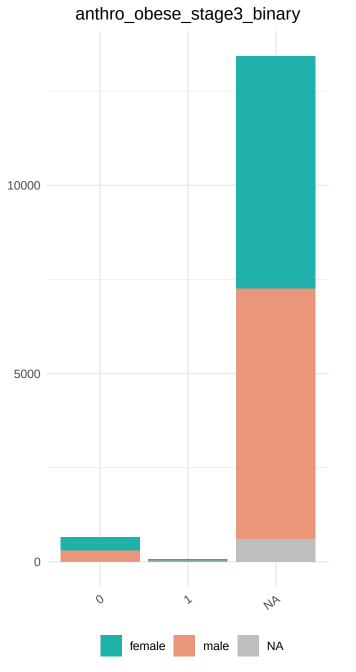


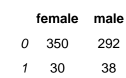








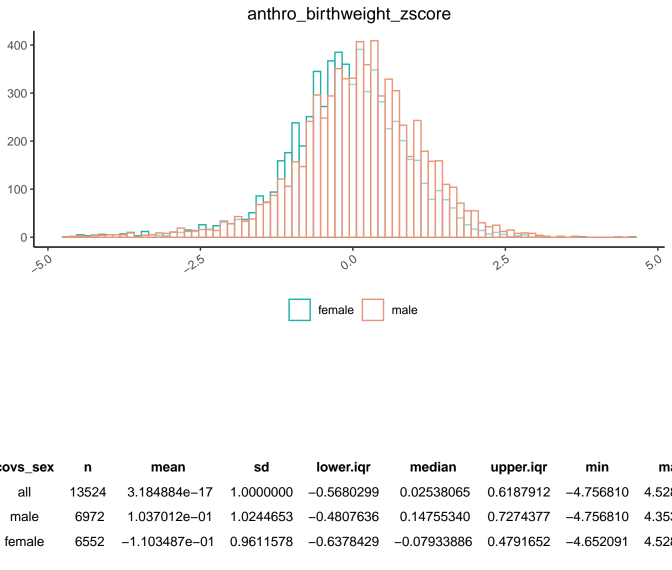




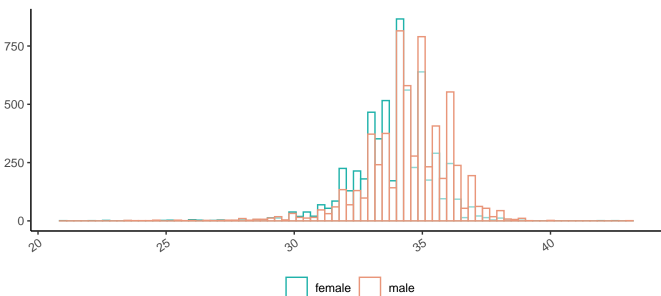




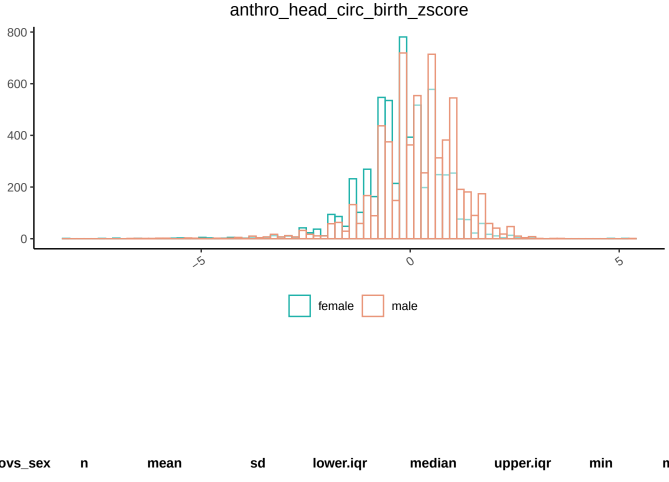
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	13524	3205.458	572.9592	2880	3220	3560.00	480	5800
2	male	6972	3264.874	586.9768	2930	3290	3622.25	480	5700
3	female	6552	3142.233	550.7042	2840	3160	3480.00	540	5800



anthro_head_circ_birth



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	12372	34.20208	1.631168	33.4	34.2	35.2	20.9	43.0
2	male	6389	34.48377	1.647941	33.6	34.5	35.5	23.4	43.0
3	female	5983	33.90127	1.557938	33.0	34.0	35.0	20.9	42.5



				female	male			
ovs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	n
all	12372	4.968998e-17	1.0000000	-0.4917197	-0.001273487	0.6117843	-8.154942	5.39

-0.7369428

0.182643846

-0.123885043

0.7957016

0.4891727

-6.622297

-8.154942

5.39

5.08

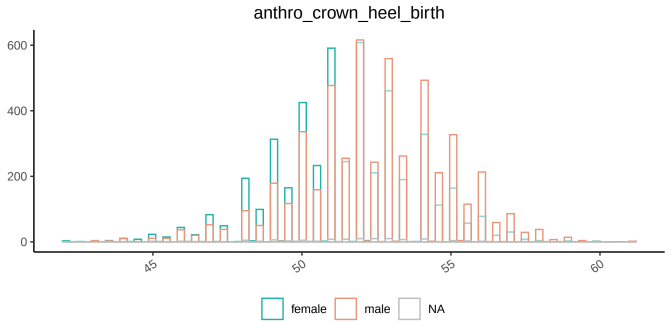
6389

5983

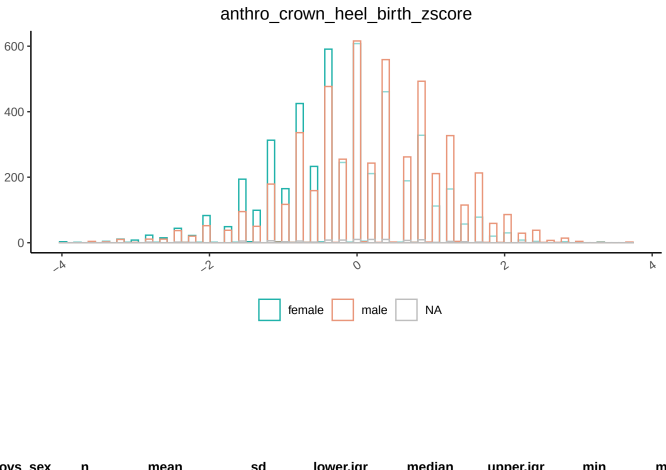
male female 1.726933e-01

-1.844121e-01

1.0102829



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	10093	51.93410	2.475580	50.5	52.0	53.5	42	61
2	male	5157	52.42158	2.474408	51.0	52.5	54.0	43	61
3	female	4833	51.41864	2.365952	50.0	51.5	53.0	42	60



				female male	NA NA			
ovs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	m

-0.3773251

-0.7812709

0.6325393

0.8345122

0.4305665

-4.012837

-3.608891

-4.012837

3.66

3.66

3.25

0.02662068

0.22859357

-0.17535221

all

male

female

10093

5157

4833

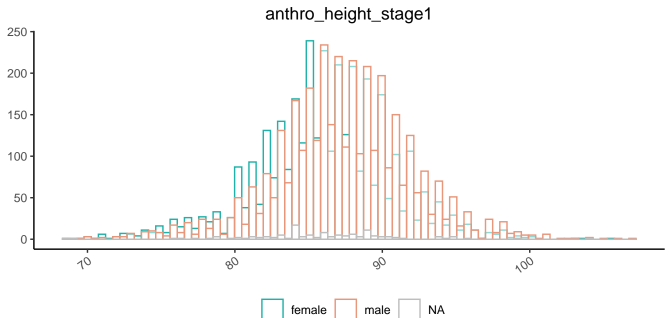
8.233972e-16

1.969156e-01

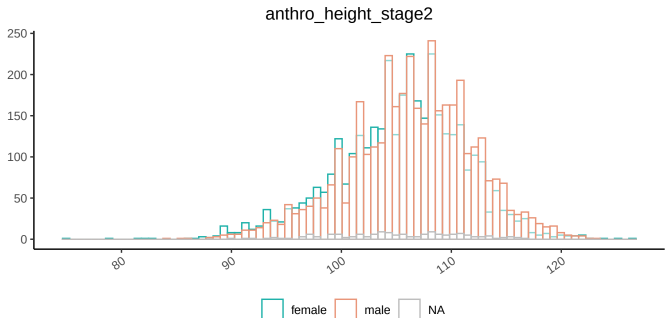
-2.082184e-01

1.0000000

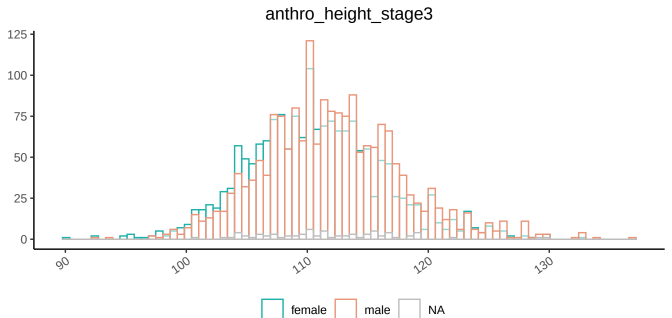
0.9995268



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7365	86.72960	4.683837	84.0	87.00	89.8	68.59	107.0
2	male	3688	87.34277	4.667354	84.5	87.19	90.0	69.00	107.0
3	female	3558	86.11800	4.605811	83.5	86.00	89.0	68.59	105.5

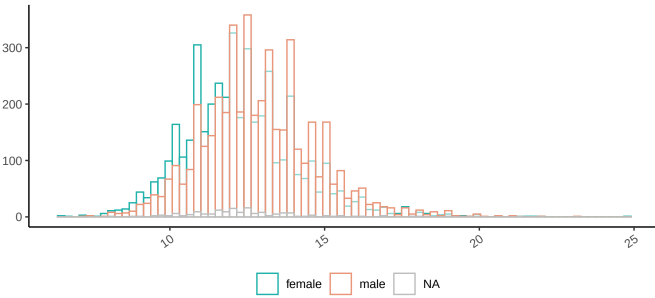


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7774	105.8826	5.752050	102.4	106.1	109.8	75.0	126.5
2	male	3924	106.4025	5.669298	103.0	106.6	110.1	83.8	123.0
3	female	3701	105.3546	5.787615	102.0	105.9	109.1	75.0	126.5



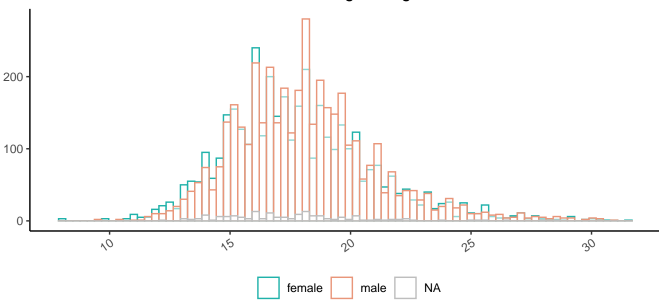
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	3679	111.3975	5.737530	107.5	111.1	115.0	90.19	137
2	male	1866	112.0494	5.756902	108.1	111.8	115.6	92.19	137
3	female	1741	110.6790	5.638017	106.8	110.5	114.1	90.19	133

anthro_weight_stage1



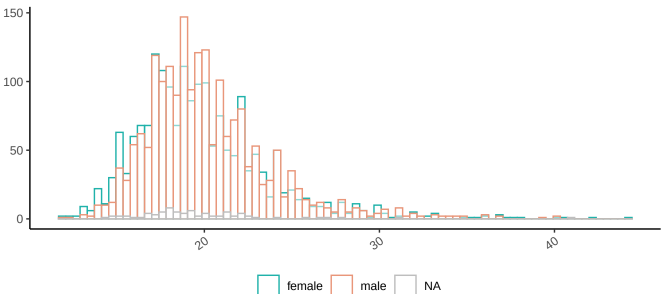
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	9088	12.61061	1.857384	11.3	12.5	13.7	6.4	24.7
2	male	4562	12.89505	1.819742	11.7	12.8	14.0	7.2	23.2
3	female	4372	12.32067	1.850086	11.0	12.1	13.3	6.4	24.7

anthro_weight_stage2

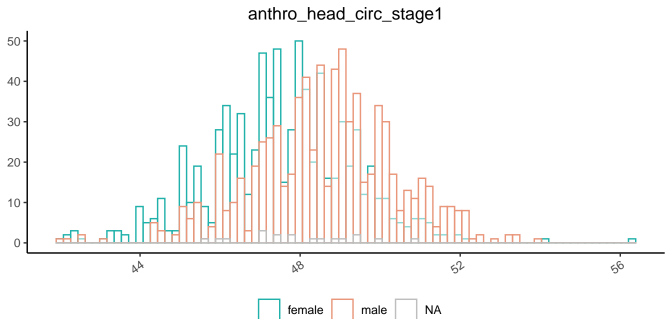


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	8233	17.98187	2.995167	16.0	17.7	19.7	8.0	31.5
2	male	4166	18.12316	2.918894	16.1	17.8	19.7	9.6	31.0
3	female	3907	17.84701	3.070934	15.8	17.5	19.6	8.0	31.5

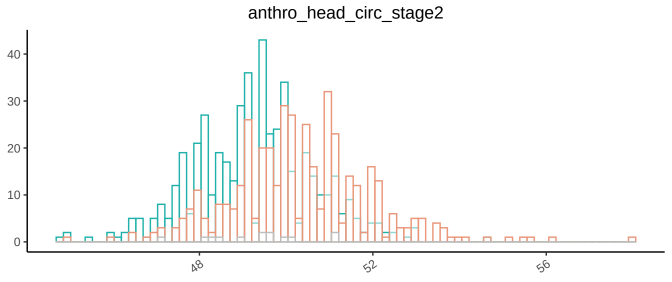
anthro_weight_stage3



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	3853	20.00126	3.710084	17.6	19.3	21.8	12	44.35
2	male	1941	20.16813	3.567464	17.8	19.6	21.8	12	40.30
3	female	1837	19.83337	3.838687	17.2	19.2	21.7	12	44.35



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	1588	48.07028	1.853435	46.975	48.1	49.3	42	56.3
2	male	772	48.62358	1.779648	47.500	48.7	49.8	42	54.0
3	female	798	47.53659	1.775136	46.400	47.5	48.7	42	56.3



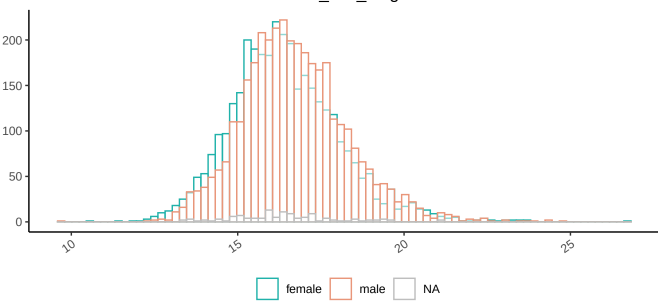
female

male

NA

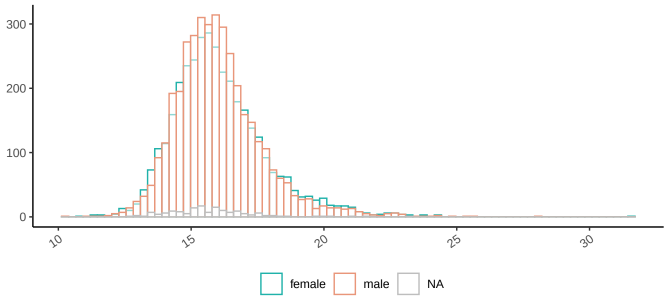
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	938	49.75181	1.587169	48.8	49.7	50.800	44.8	58.0
2	male	425	50.32941	1.617069	49.3	50.2	51.200	45.0	58.0
3	female	500	49.27100	1.398474	48.3	49.3	50.025	44.8	54.7



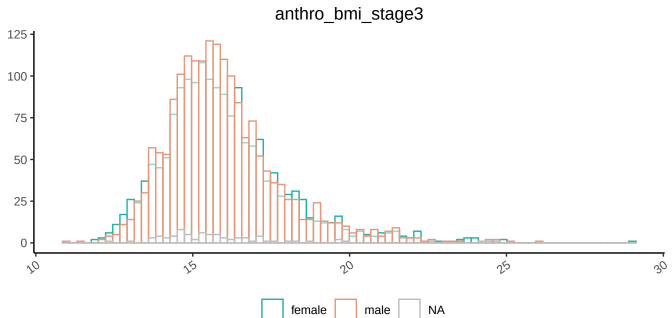


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7204	16.56234	1.617581	15.48998	16.41975	17.52782	9.781427	26.80011
2	male	3593	16.70459	1.577001	15.64014	16.59804	17.64136	9.781427	24.68320
3	female	3493	16.42091	1.648262	15.32095	16.28488	17.40741	10.628122	26.80011

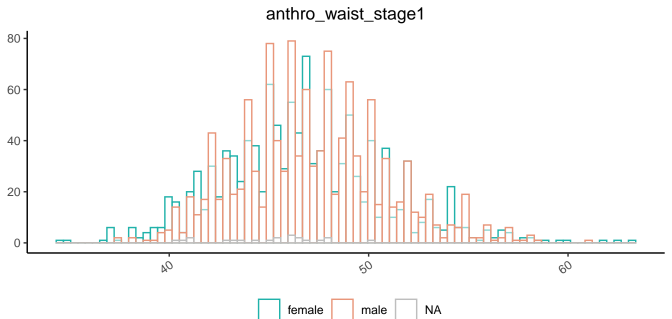
anthro_bmi_stage2



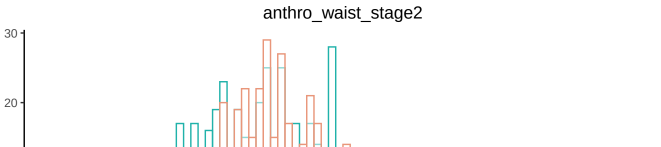
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7707	16.04405	1.709912	14.91431	15.82937	16.88089	10.36352	31.68521
2	male	3890	16.02017	1.641488	14.95219	15.83728	16.80978	10.36352	28.12897
3	female	3669	16.08125	1.780989	14.89301	15.83099	16.97348	10.78326	31.68521

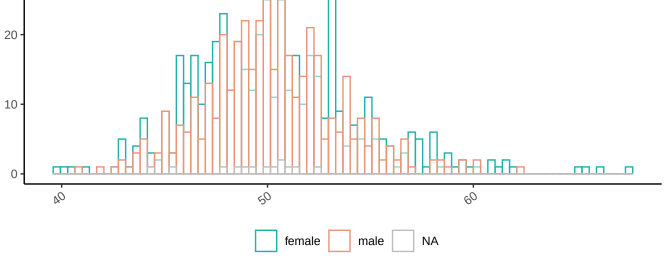


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	3612	15.97365	1.912881	14.72940	15.68501	16.84848	10.92822	28.97643
2	male	1828	15.95518	1.825589	14.76505	15.69046	16.78547	10.92822	25.95156
3	female	1712	16.00483	2.005145	14.72167	15.68930	16.92345	11.86127	28.97643



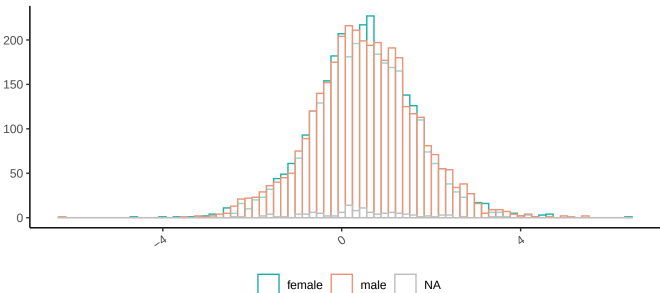
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	2440	46.94673	3.866797	44.300	46.8	49.3	34.5	63.2
2	male	1222	47.18438	3.681433	44.725	47.0	49.5	37.4	61.0
3	female	1197	46.73885	4.045152	44.000	46.6	49.1	34.5	63.2



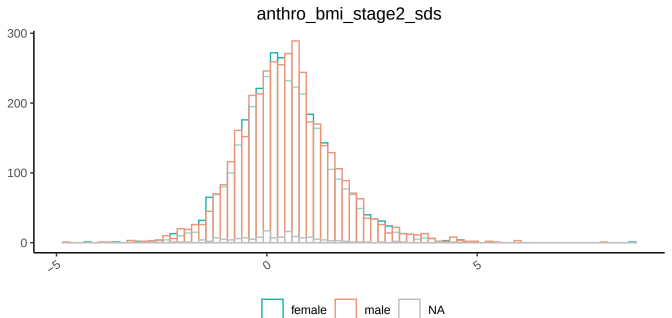


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	927	50.28188	3.723351	47.9	50	52.45	39.7	67.5
2	male	423	50.24161	3.260538	48.2	50	52.10	40.8	62.3
3	female	491	50.34257	4.107937	47.5	50	52.80	39.7	67.5

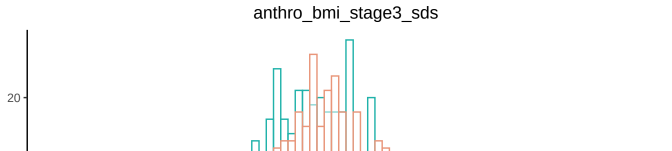
anthro_bmi_stage1_sds



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7204	0.5097890	1.149117	-0.22	0.50	1.24	-6.28	6.38
2	male	3593	0.5176023	1.162929	-0.22	0.51	1.25	-6.28	5.48
3	female	3493	0.5060736	1.135339	-0.22	0.50	1.23	-4.57	6.38



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7707	0.4614588	1.113179	-0.26	0.40	1.09	-4.81	8.65
2	male	3890	0.4819546	1.135624	-0.25	0.43	1.11	-4.81	8.03
3	female	3669	0.4481085	1.089743	-0.26	0.38	1.08	-4.32	8.65



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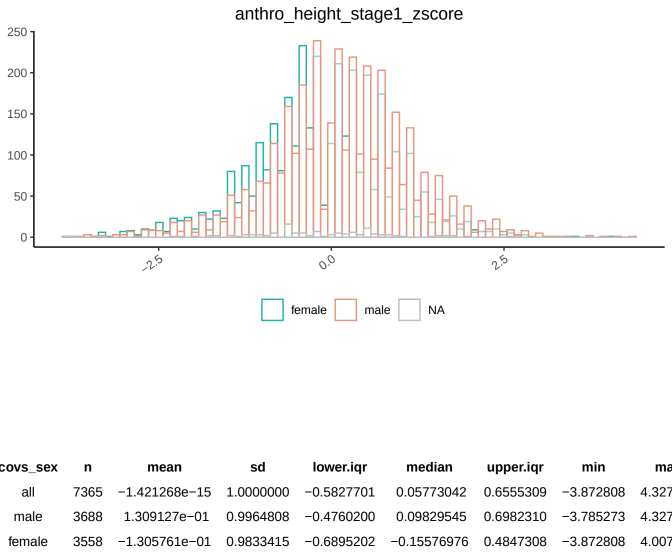
2

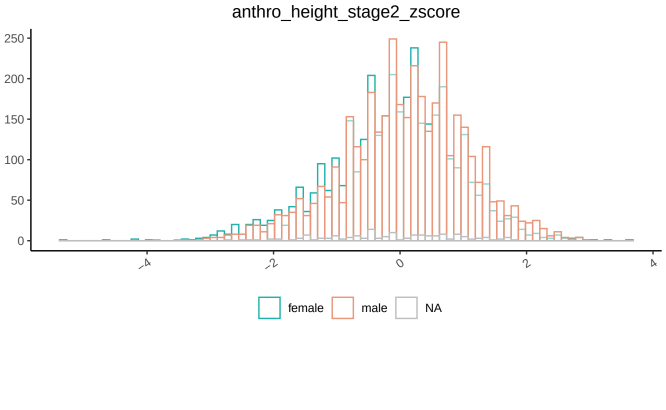


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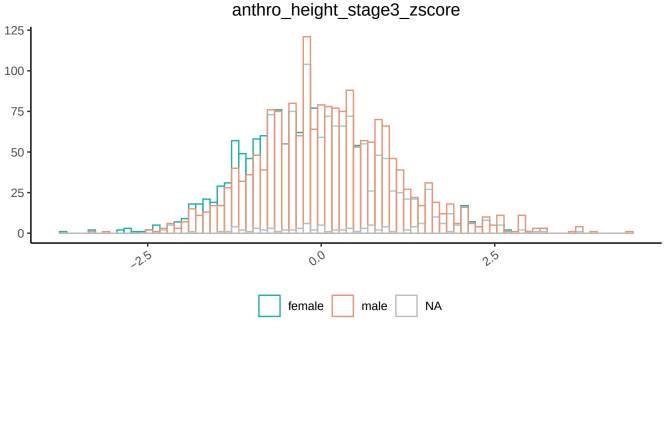
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	898	0.4245045	1.103471	-0.28	0.36	1.02	-3.46	4.77
2	male	421	0.5494062	1.109549	-0.13	0.44	1.16	-3.46	4.77
3	female	461	0.3303145	1.085953	-0.35	0.28	0.96	-2.09	4.15





			ferr	nale male	NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	7774	-4.456323e-16	1.0000000	-0.6054479	0.037801054	0.6810500	-5.368967	3.584
male	3924	9.039595e-02	0.9856136	-0.5011373	0.124726591	0.7332053	-3.839078	2.975
female	3701	-9.178071e-02	1.0061831	-0.6749883	0.003030839	0.5593543	-5.368967	3.584



				female mal	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	m

-0.5747322

-0.8013105

-0.05185905

0.07014468

-0.15643367

0.6278760

0.7324506

0.4710141

4.462

4.462

3.765

-3.696285

-3.347703

-3.696285

all

male

female

3679

1866

1741

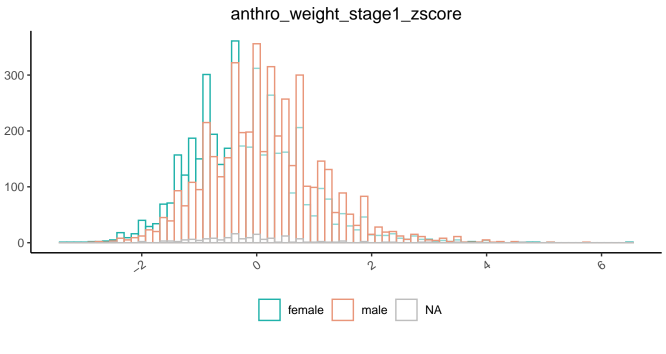
5.379479e-16

1.136194e-01

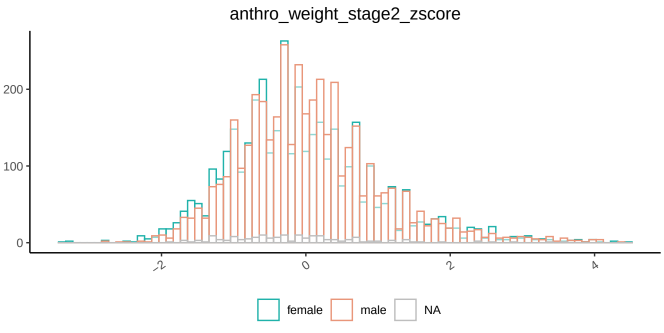
-1.252285e-01

1.0000000

1.0033765



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		,2	0	ż		۵	6	
			fer	emale male	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	9088	4.126283e-16	1.0000000	-0.7056201	-0.0595501	0.5865199	-3.343739	6.508
male	4562	1.531394e-01	0.9797338	-0.4902634	0.1019674	0.7480374	-2.913026	5.7012
female	4372	-1.561022e-01	0.9960711	-0.8671376	-0.2749068	0.3711632	-3.343739	6.508



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_	,2	0	i	۵
		female m	ale NA	

0		į		<u>,</u>	<u> </u>	10-B-) k	
				female male	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.6283021

-0.7284635

-0.09410818

-0.06072106

-0.16088242

0.5736342

0.5736342

0.5402471

-3.332659

-2.798465

-3.332659

4.513

4.346

4.513

all

male

female

8233

4166

3907

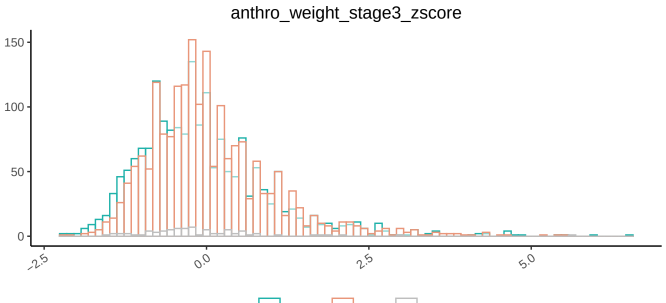
-4.664713e-16

4.717266e-02

-4.502732e-02

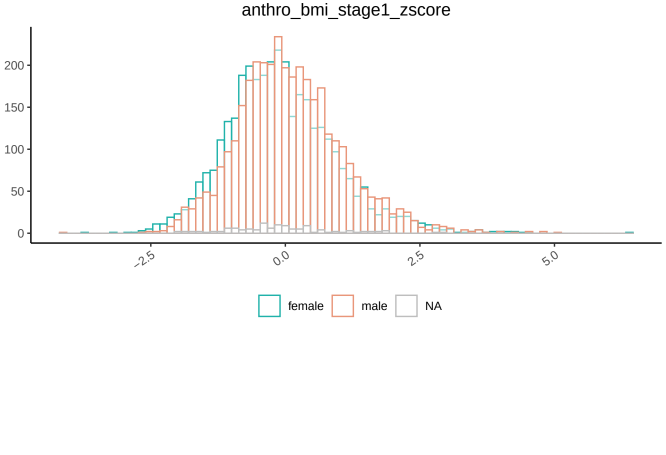
1.0000000

0.9745345



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25		00		2,5		50		
				female male	NA NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

	0,0 2,5			5.0			
		fe	male male) NA			
n	mean	sd	lower.iqr	median	upper.iqr	min	ma
3853	4.349529e-16	1.0000000	-0.6472250	-0.1890143	0.4848250	-2.156625	6.562
1941	4.497910e-02	0.9615588	-0.5933178	-0.1081536	0.4848250	-2.156625	5.471
1837	-4.525211e-02	1.0346631	-0.7550392	-0.2159678	0.4578714	-2.156625	6.562
	3853 1941	n mean 3853 4.349529e-16 1941 4.497910e-02	n mean sd 3853 4.349529e-16 1.0000000 1941 4.497910e-02 0.9615588	n mean sd lower.iqr 3853 4.349529e-16 1.0000000 -0.6472250 1941 4.497910e-02 0.9615588 -0.5933178	n mean sd lower.iqr median 3853 4.349529e−16 1.0000000 −0.6472250 −0.1890143 1941 4.497910e−02 0.9615588 −0.5933178 −0.1081536	n mean sd lower.iqr median upper.iqr 3853 4.349529e−16 1.0000000 −0.6472250 −0.1890143 0.4848250 1941 4.497910e−02 0.9615588 −0.5933178 −0.1081536 0.4848250	n mean sd lower.iqr median upper.iqr min 3853 4.349529e−16 1.0000000 −0.6472250 −0.1890143 0.4848250 −2.156625 1941 4.497910e−02 0.9615588 −0.5933178 −0.1081536 0.4848250 −2.156625



			L IE	emale mai	ie NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	7204	-4.045129e-16	1.0000000	-0.6629399	-0.08814586	0.5968662	-4.192005	6.329

-0.7674320

0.02207153

-0.17152494

0.6670613

0.5224285

-4.192005

-3.668573

5.020

6.329

male

female

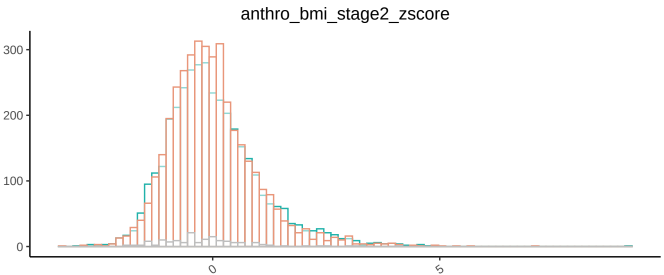
3593

3493

8.793866e-02

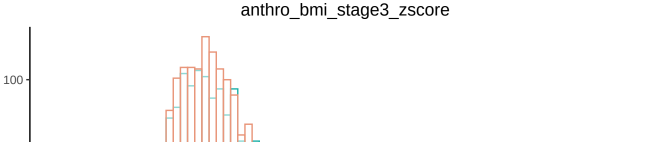
-8.743017e-02

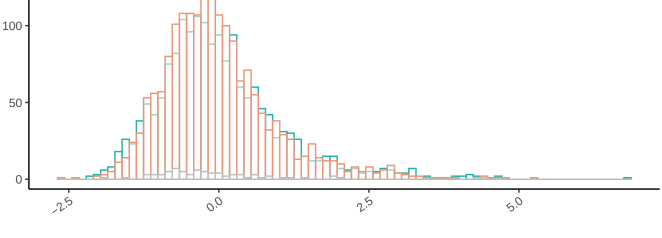
0.9749127



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	6
	female NA

0					5			
				emale male				
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	7707	2.383859e-16	1.0000000	-0.6606988	-0.1255489	0.4894076	-3.322117	9.147
male	3890	-1.396412e-02	0.9599841	-0.6385456	-0.1209200	0.4478199	-3.322117	7.067
female	3669	2.175912e-02	1.0415676	-0.6731530	-0.1245991	0.5435584	-3.076645	9.147





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	25 00	2,5	5.	
		female ma	ale NA	

2	نې	0;	'n	5.5		5.0		
			fe	emale male	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	3612	3.983207e-16	1.0000000	-0.6504604	-0.1508929	0.4573354	-2.637612	6.797

-0.6545032

-0.1480477

-0.1486514

0.4243964

0.4965264

male

female

1828

1712

-9.658145e-03

1.630052e-02

0.9543664

1.0482328

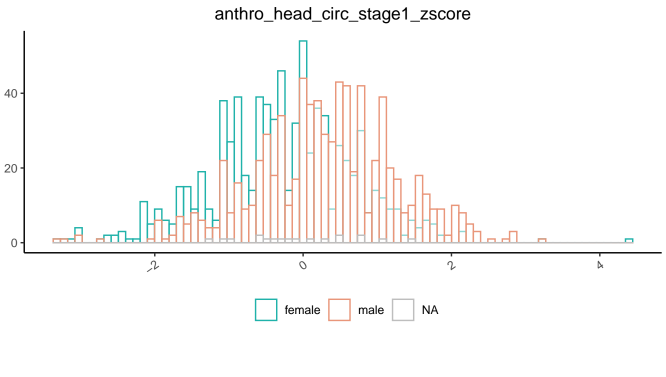
5.216

6.797

-2.637612

-2.149835

0 -							_
	25	0,0		2,5	80		
			female	male NA			
covs_se	c n	mean	sd lowe	r.iqr median	upper.iqr	min	ma



0 -				
	,2	0	2	k
		female ma	ale NA	

lower.iqr

-0.5909444

-0.3076866

-0.9011791

median

0.01603667

0.33975989

-0.30768656

upper.iqr

0.6634831

0.9332525

0.3397599

min

-3.275149

-3.275149

-3.275149

ma

4.440

3.199

4.440

sd

1.0000000

0.9601891

0.9577543

mean

-1.610148e-15

2.985257e-01

-2.879440e-01

covs_sex

all

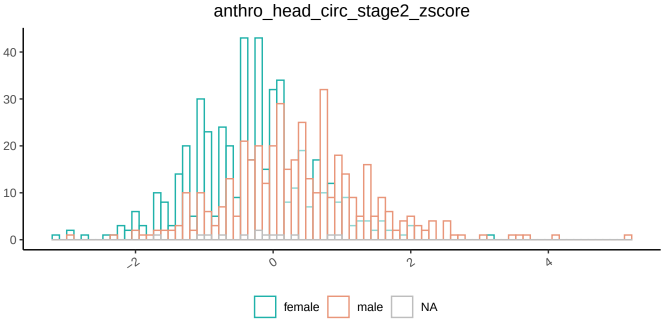
male

female

n

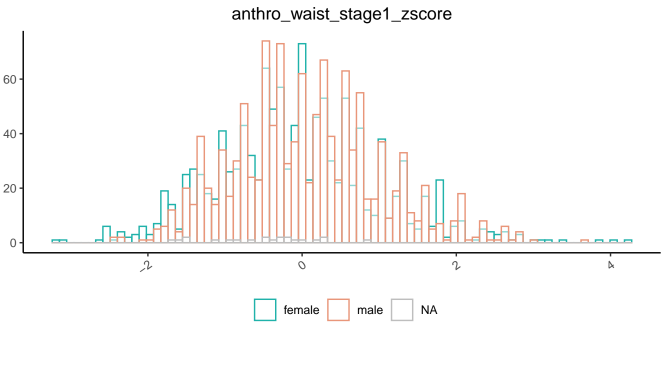
1588

772



covs_se	ex n me	an sd	lower.iqr	median	upper.iqr	min r	nai
			female ma	le NA			
	ì	0)	Ź	۵		_
0 -		! 		<u> </u>	<u> </u>		

0 -	- A		<u> </u>	<u> </u>	111111111111111111111111111111111111111			
		2	0		2		k	
			fe fe	emale mal	le NA			
covs_sex	c n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	938	1.215743e-15	1.0000000	-0.5996919	-0.03264452	0.6604134	-3.119902	5.196
male	425	3.639180e-01	1.0188384	-0.2846656	0.28238179	0.9124344	-2.993892	5.196
female	500	-3.029371e-01	0.8811124	-0.9147182	-0.28466556	0.1721226	-3.119902	3.117



0 -	- 481181111			
	ż	0	Ź	k
		female ma	ale NA	

lower.iqr

-0.6844749

-0.5745648

-0.7620585

median

-0.03794495

0.01377745

-0.08966735

upper.iqr

0.6085850

0.6603074

0.5568626

min

-3.218873

-2.468898

-3.218873

ma

4.203

3.634

4.203

sd

1.0000000

0.9520628

1.0461247

mean

7.382621e-16

6.145983e-02

-5.375982e-02

covs_sex

all

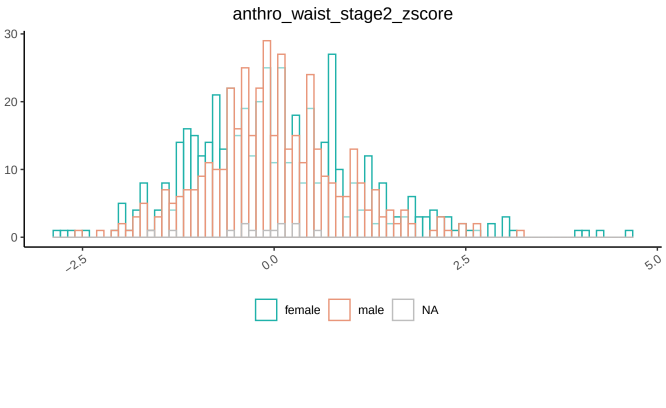
male

female

n

2440

1222



			fe	emale male	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	927	-5.767528e-16	1.0000000	-0.6397133	-0.0757052	0.5823042	-2.842030	4.6243

			te	male male	e NA			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
covs_sex	n 927	mean -5.767528e-16	sd 1.0000000	lower.iqr -0.6397133	median -0.0757052		min -2.842030	max 4.6243
_		-5.767528e-16		•				
all	927	-5.767528e-16	1.0000000	-0.6397133 -0.5591407	-0.0757052	0.5823042 0.4883029	-2.842030	4.6243
all male	927 423	-5.767528e-16 -1.081538e-02	1.0000000 0.8756999	-0.6397133 -0.5591407	-0.0757052 -0.0757052	0.5823042 0.4883029	-2.842030 -2.546598	4.6243 3.2277