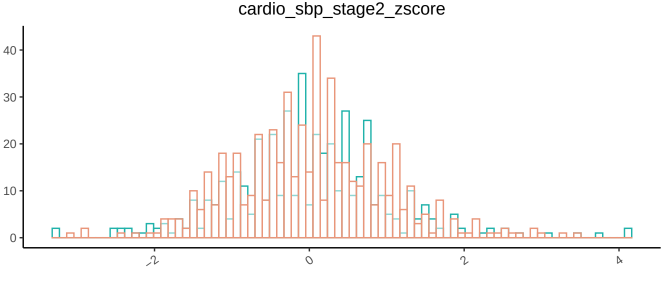


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	990	94.48333	7.845866	89.5	94.5	99.0	68.5	126.5
2	male	541	94.55915	7.704208	89.5	94.5	99.5	70.0	121.5
3	female	449	94.39198	8.020901	89.5	94.0	99.0	68.5	126.5



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			[female	male			
covs_se	ex n	mean	sd	lower.iqr	median	upper.iqr	min	max

-0.635154

-0.635154

0.002124261

0.002124261

-0.061603569

0.5756747

0.6394026

0.5756747

-3.311723

-3.120539

-3.311723

4.0807

3.4434

4.0807

all

male

female

990

541

449

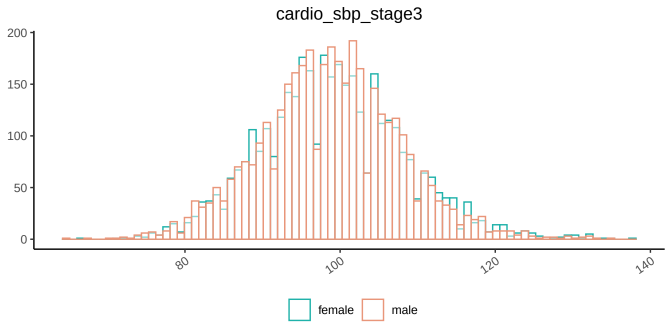
-1.226004e-16

9.663228e-03

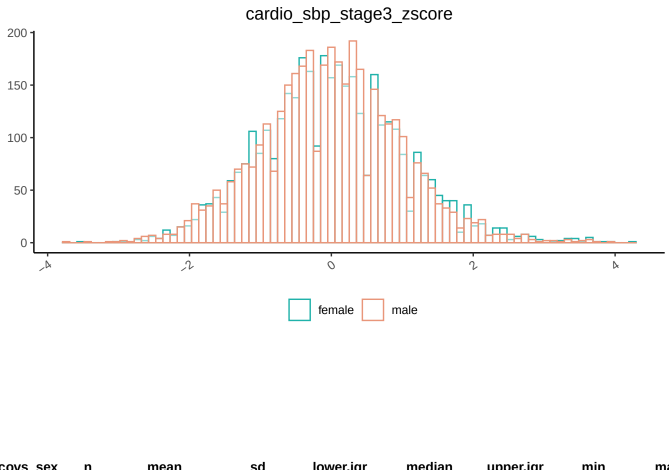
-1.164322e-02

1.000000

0.981945



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7614	98.86354	9.144423	93	98.5	104.5	64.5	137.5
2	male	3867	98.72770	9.024465	93	98.5	104.5	64.5	135.0
3	female	3747	99.00374	9.265713	93	98.5	105.0	66.5	137.5



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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.6412149

-0.6412149

0.6163821

0.6163821

0.6710603

-3.757868

-3.757868

-3.539156

4.225

3.951

4.225

-0.03975547

-0.03975547

-0.03975547

all

male

female

7614

3867

3747

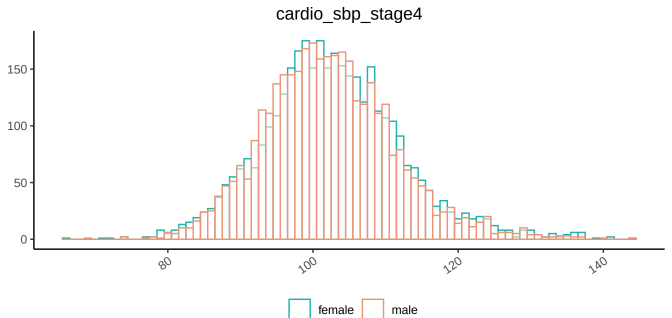
1.061086e-16

-1.485550e-02

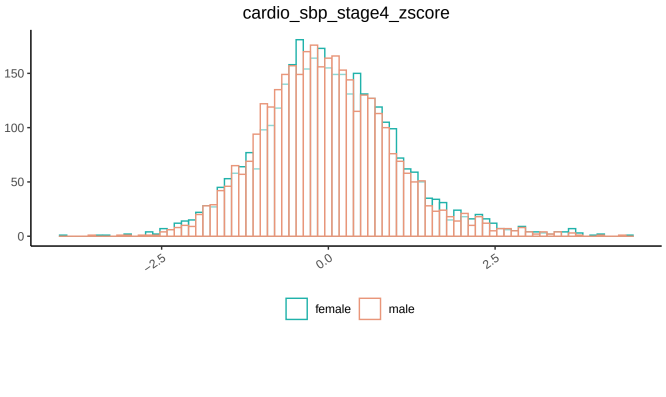
1.533125e-02

1.0000000

0.9868818



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7194	102.7497	9.303939	96.5	102.0	108.5	65.5	144.5
2	male	3564	102.4816	9.017276	96.5	102.0	108.0	69.5	144.0
3	female	3630	103.0129	9.570983	97.0	102.5	108.5	65.5	144.5



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	25	0,0	2,5	
		female male		

lower.iqr

-0.6717286

-0.6717286

-0.6179880

median

-0.08058114

-0.08058114

-0.02684046

upper.iqr

0.6180477

0.5643070

0.6180477

min

-4.003651

-3.573725

-4.003651

ma

4.487

4.433

4.487

sd

1.0000000

0.9691891

1.0287023

mean

-5.727889e-16

-2.881578e-02

2.829185e-02

covs_sex

all

male

female

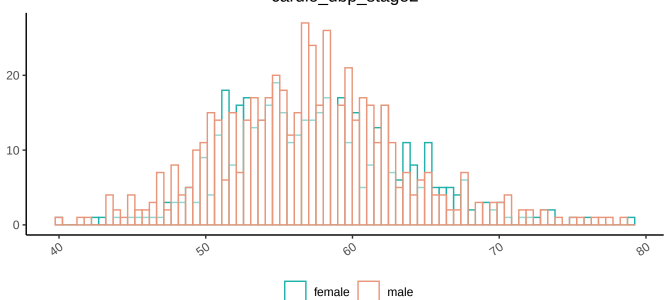
n

7194

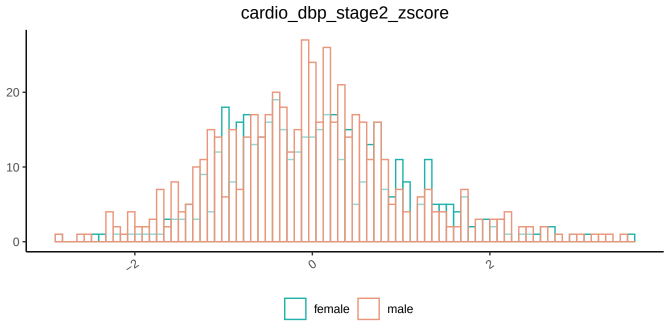
3564

3630



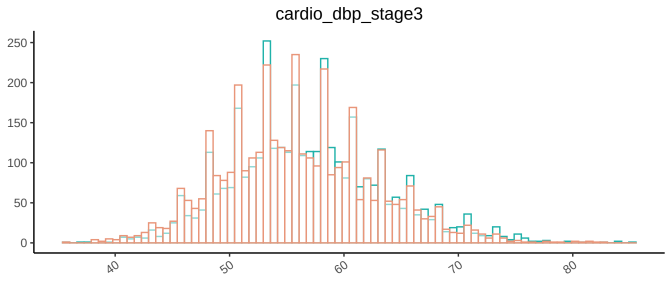


	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	990	57.33939	6.048963	53.0	57.0	61.0	40	79.0
2	male	541	57.04806	6.148058	53.0	57.0	60.5	40	78.5
3	female	449	57.69042	5.915131	53.5	57.5	61.5	40	79.0

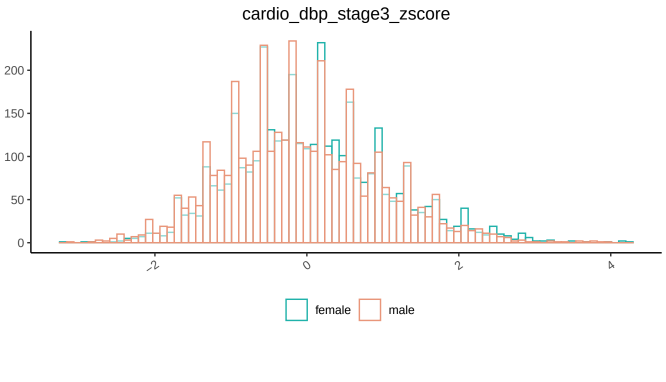


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		[female	male			
covs_sex	n mean	n sd	lower.iqr	median	upper.iqr	min	m

female male								
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	990	5.207765e-16	1.0000000	-0.7173782	-0.05610779	0.6051626	-2.866507	3.580
male	541	-4.816277e-02	1.0163821	-0.7173782	-0.05610779	0.5225038	-2.866507	3.498
female	449	5.803131e-02	0.9778751	-0.6347194	0.02655101	0.6878214	-2.866507	3.580



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7614	56.49140	6.640975	52.0	56.0	60.5	35.5	85.0
2	male	3866	56.06725	6.631221	51.5	55.5	60.5	36.0	82.5
3	female	3748	56.92890	6.623502	52.5	56.5	61.0	35.5	85.0



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	ż	0	2	۵
		female	male	

lower.iqr

-0.6763160

-0.7516061

-0.6010258

median

-0.073994773

-0.149284925

0.001295378

upper.iqr

0.6036166

0.6036166

0.6789067

min

-3.160891

-3.085601

-3.160891

m

4.29

3.91

4.29

sd

1.0000000

0.9985313

0.9973689

mean

1.217994e-16

-6.386780e-02

6.587858e-02

ovs_sex

all

male

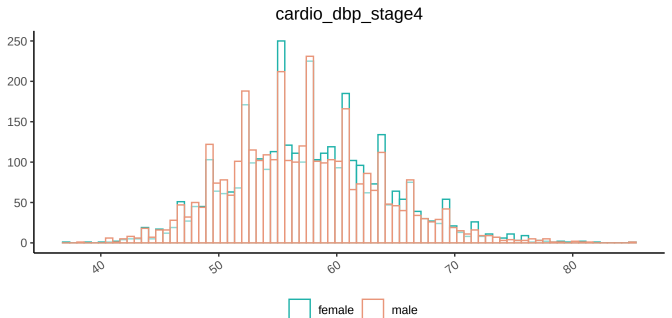
female

n

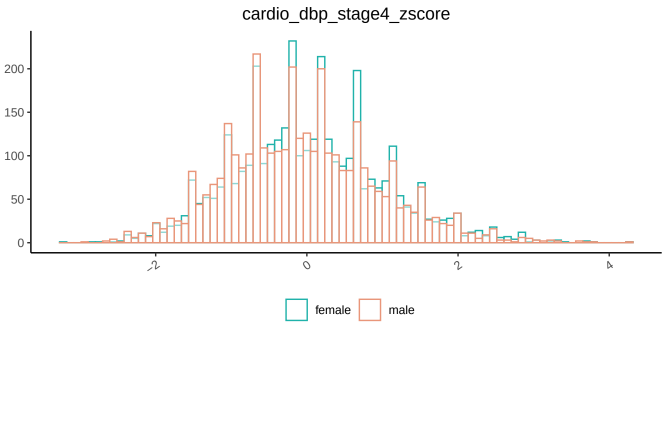
7614

3866

3748



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	7198	57.48159	6.407482	53.0	57.0	61.5	37.0	85
2	male	3565	57.20701	6.414950	52.5	57.0	61.5	38.5	85
3	female	3633	57.75103	6.389566	53.5	57.5	62.0	37.0	85



				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.7774648

-0.6213973

-0.075160895

-0.075160895

0.002872874

-3.196512

-2.962410

-3.196512

4.29

4.29

4.29

0.6271430

0.6271430

0.7051768

1.0000000

1.0011654

0.9972039

all

male

female

7198

3565

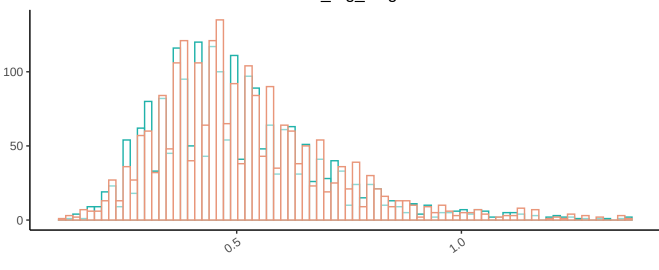
3633

-9.139259e-17

-4.285294e-02

4.205085e-02

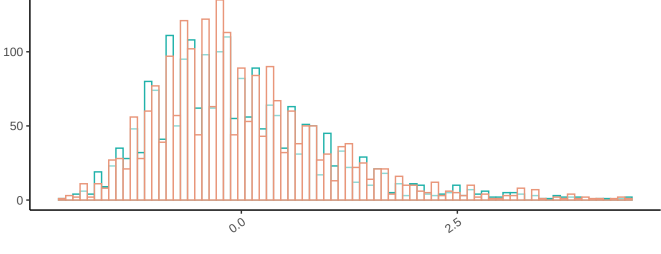


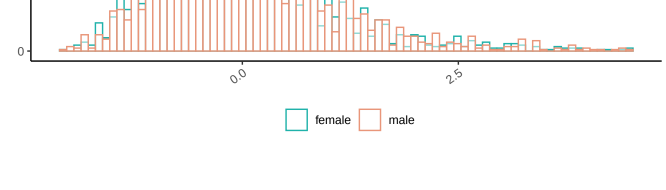


	female		male
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	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4546	0.5140189	0.1922492	0.38	0.48	0.61	0.11	1.37
2	male	2312	0.5175692	0.1926163	0.38	0.48	0.62	0.11	1.37
3	female	2234	0.5103447	0.1918424	0.37	0.48	0.61	0.12	1.37







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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4546	6.385987e-17	1.0000000	-0.6971104	-0.1769522	0.4992535	-2.101538	4.452

-0.1769522

0.4992535

-2.049522

4.452

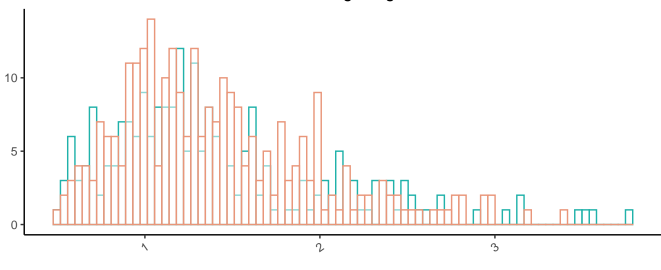
female

2234

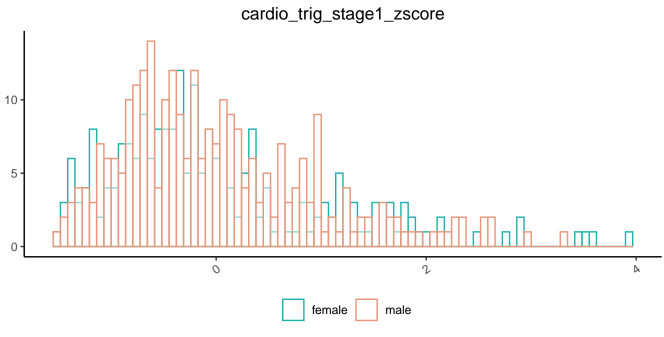
-1.911189e-02

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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4546	6.385987e-17	1.0000000	-0.6971104	-0.1769522	0.4992535	-2.101538	4.452
male	2312	1.846711e-02	1.0019098	-0.6971104	-0.1769522	0.5512693	-2.101538	4.452





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	491	1.407475	0.5999991	0.99	1.280	1.685	0.5	3.77
2	male	277	1.413430	0.5635365	1.00	1.290	1.740	0.5	3.38
3	female	214	1.399766	0.6454124	0.97	1.235	1.645	0.5	3.77



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		female male	

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				female	male			
covs_s	ex n	mean	sd	lower.iqr	median	upper.iqr	min	max

-0.6791253

-0.7291253

-0.2124579

-0.1957912

-0.2874580

0.4625431

0.5542099

0.3958764

-1.51246

-1.51246

-1.51246

3.9375

3.2875

3.9375

all

male

female

491

277

214

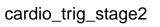
-5.824484e-17

9.925117e-03

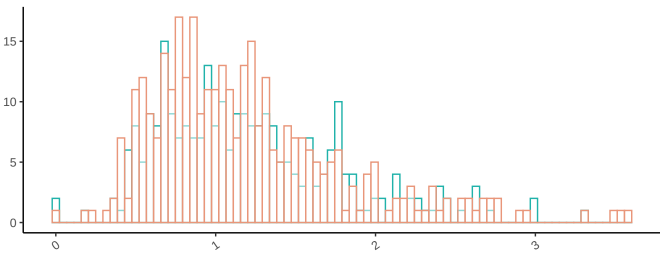
-1.284700e-02

1.0000000

0.9392288

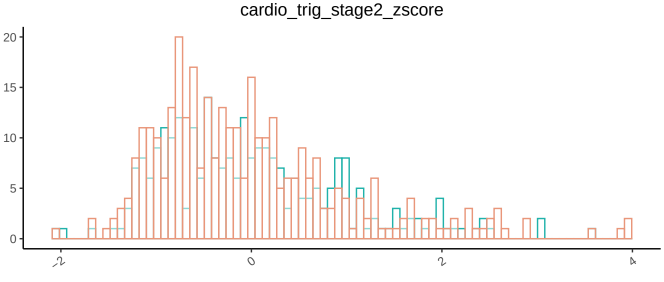


male



female

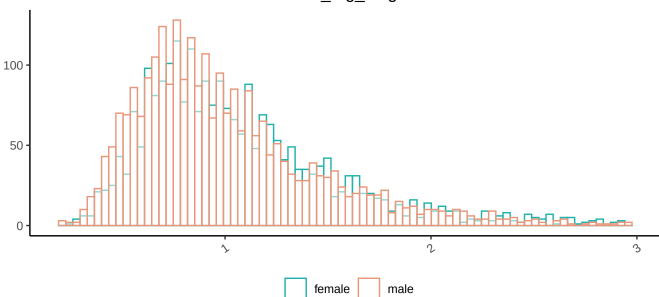
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	608	1.201020	0.5958972	0.760	1.09	1.5025	0	3.58
2	male	341	1.197977	0.6136609	0.760	1.07	1.4900	0	3.58
3	female	267	1.204906	0.5735311	0.755	1.13	1.5550	0	3.33



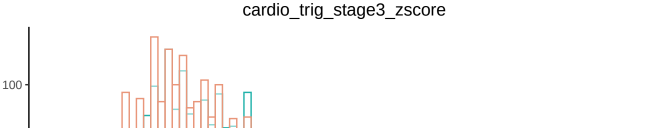
5-			пЛ
	2	2	A
		female male	

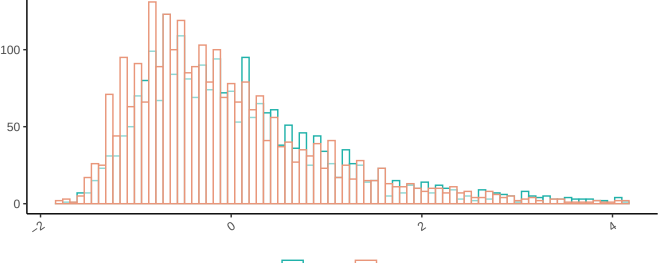
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	608	1.589168e-16	1.0000000	-0.7400936	-0.1863068	0.5059266	-2.015481	3.9922
male	341	-5.106916e-03	1.0298100	-0.7400936	-0.2198697	0.4849498	-2.015481	3.9922
female	267	6.522316e-03	0.9624664	-0.7484843	-0.1191812	0.5940290	-2.015481	3.5727
4								





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5069	1.036360	0.4629454	0.71	0.93	1.25	0.20	2.95
2	male	2638	1.005179	0.4534719	0.68	0.90	1.21	0.20	2.95
3	female	2431	1.070196	0.4707728	0.73	0.97	1.30	0.23	2.94





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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	5069	-7.364062e-17	1.0000000	-0.7049640	-0.2297460	0.4614803	-1.806606	4.133

-0.1433427

0.5694844

-1.741803

4.112

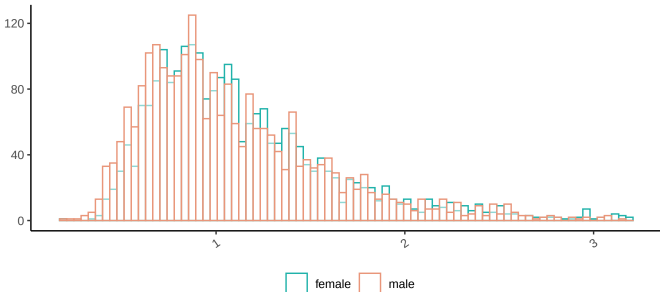
female

2431

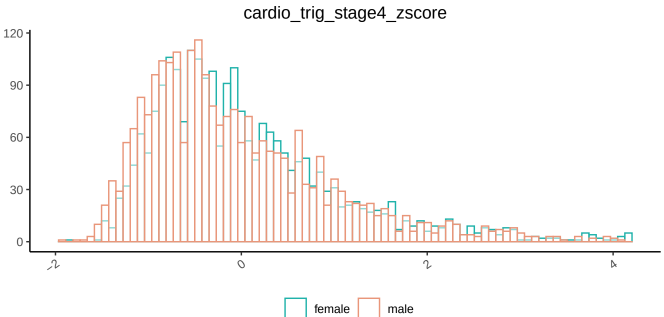
7.308936e-02

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2			0		Ź		k	
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	5069	-7.364062e-17	1.0000000	-0.7049640	-0.2297460	0.4614803	-1.806606	4.133
male	2638	-6.735414e-02	0.9795364	-0.7697665	-0.2945484	0.3750770	-1.806606	4.133

cardio_trig_stage4



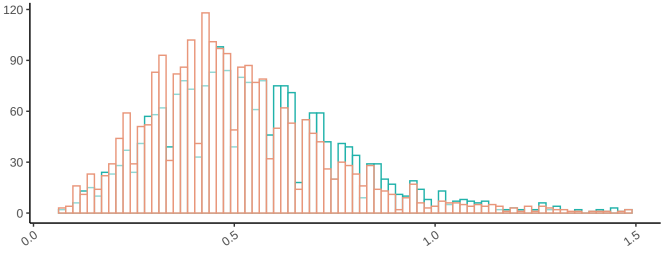
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4786	1.113740	0.4923760	0.76	1.00	1.36	0.18	3.18
2	male	2441	1.088492	0.4917173	0.73	0.97	1.34	0.18	3.14
3	female	2345	1.140021	0.4917901	0.78	1.03	1.38	0.20	3.18



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				female	male			
covs sex	n	mean	sd	lower.iar	median	upper.iar	min	ma

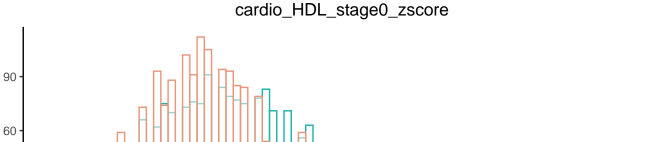
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4786	2.107006e-16	1.0000000	-0.7184348	-0.2310025	0.5001460	-1.896396	4.196
male	2441	-5.127718e-02	0.9986622	-0.7793638	-0.2919315	0.4595267	-1.896396	4.115
female	2345	5.337637e-02	0.9988101	-0.6778154	-0.1700734	0.5407654	-1.855777	4.196

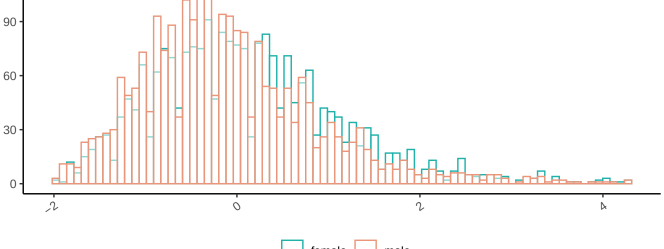
cardio_HDL_stage0



	female	male

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4603	0.5233478	0.2254451	0.36	0.49	0.65	0.08	1.49
2	male	2343	0.5021767	0.2200820	0.35	0.47	0.62	0.08	1.49
3	female	2260	0.5452965	0.2288632	0.38	0.52	0.68	0.08	1.49





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		f	emale male	

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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4603	-1.249001e-16	1.000000	-0.7245570	-0.14791990	0.5617873	-1.966545	4.287
male	2343	-9.390810e-02	0.976211	-0.7689137	-0.23663330	0.4287172	-1.966545	4.287

-0.01484981

0.6948574

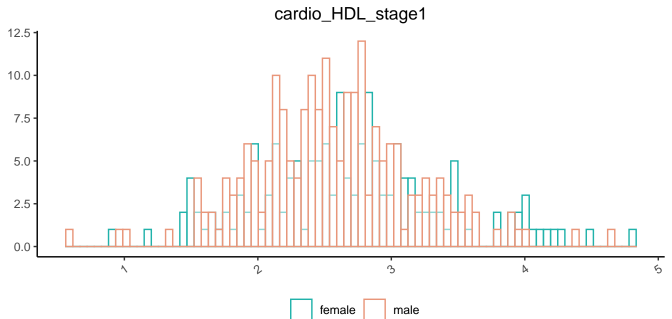
-1.966545

4.287

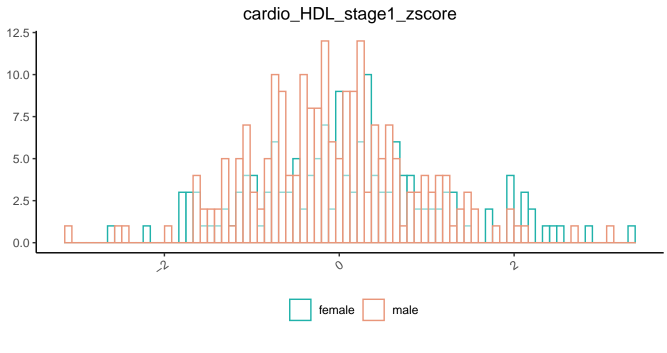
female

2260

9.735694e-02



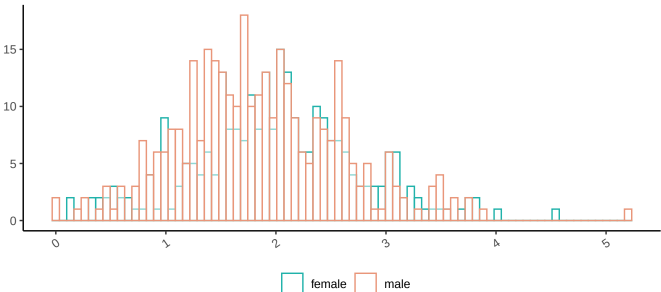
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	368	2.622228	0.6550316	2.1700	2.605	2.9925	0.59	4.81
2	male	212	2.575943	0.6044719	2.1700	2.535	2.9425	0.59	4.66
3	female	156	2.685128	0.7152689	2.1875	2.650	3.0750	0.90	4.81



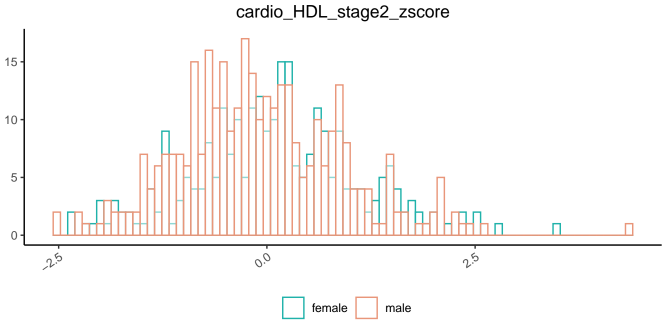
						•		
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

			L	female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	368	-1.134759e-16	1.0000000	-0.6903915	-0.02630142	0.5652731	-3.102489	3.3399
male	212	-7.066051e-02	0.9228134	-0.6903915	-0.13316649	0.4889409	-3.102489	3.110
female	156	9.602581e-02	1.0919610	-0.6636752	0.04239756	0.6912212	-2.629229	3.3399





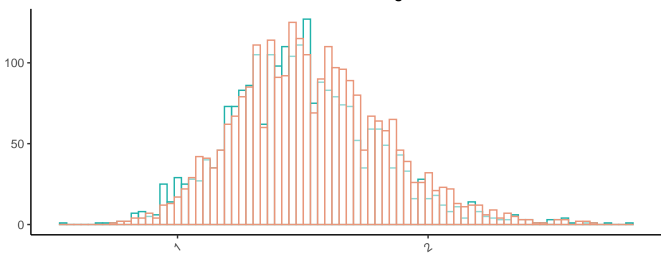
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	609	1.919901	0.7568731	1.420	1.89	2.41	0.00	5.20
2	male	340	1.858471	0.7452869	1.385	1.80	2.35	0.00	5.20
3	female	269	1.997546	0.7656179	1.530	1.99	2.45	0.12	4.52



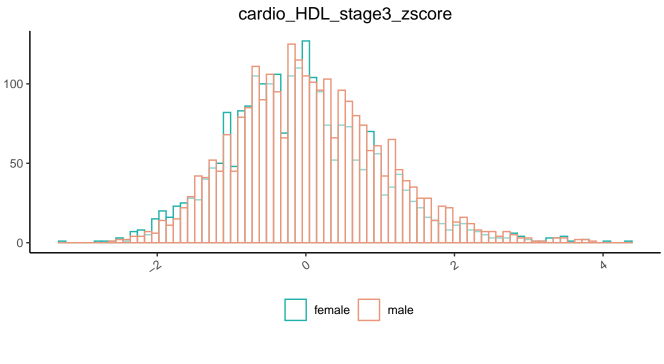
2.5		00			2,5		
		[female	male			
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25			0.0		1	25			
			[female	male				
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max	
all	609	4.378112e-18	1.000000	-0.6604825	-0.03950659	0.6475306	-2.536623	4.3337	
male	340	-8.116405e-02	0.984692	-0.7067254	-0.15841688	0.5682571	-2.536623	4.3337	
female	269	1.025865e-01	1.011554	-0.5151478	0.09261595	0.7003797	-2.378076	3.4353	





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5107	1.520528	0.2965382	1.32	1.50	1.70	0.55	2.81
2	male	2651	1.538767	0.2956931	1.33	1.52	1.73	0.74	2.66
3	female	2456	1.500840	0.2962499	1.30	1.48	1.68	0.55	2.81



 ż	Ö	ż	۵
	female	male	

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		2		0	2		k	
			[female	male			
ovs_sex	n 5107	mean -2.699953e-16	sd 1.0000000	lower.iqr -0.6762290	median -0.069224498	upper.iqr 0.6052249	min -3.272859	m: 4.348

-0.7436739

-0.001779559

-0.136669438

0.7063923

0.5377800

-2.632132

-3.272859

3.84

4.34

male

female

2651

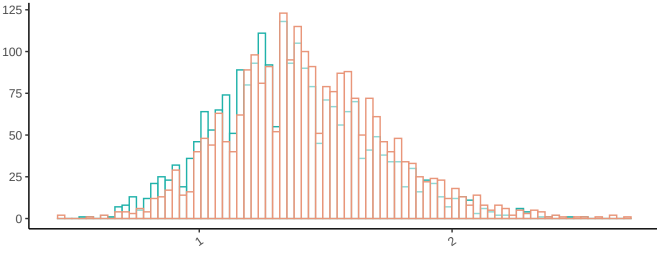
2456

6.150700e-02

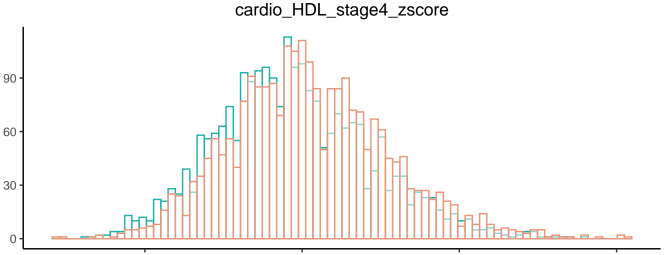
-6.639049e-02

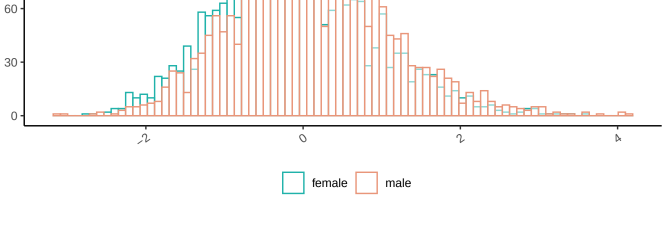
0.9971500





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4824	1.400402	0.3077348	1.19	1.38	1.60	0.44	2.68
2	male	2457	1.434237	0.3082984	1.22	1.41	1.63	0.44	2.68
3	female	2367	1.365281	0.3032449	1.16	1.34	1.56	0.55	2.52





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				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4824	-2.976854e-16	1.000000	-0.6837127	-0.06629786	0.6486035	-3.120876	4.158

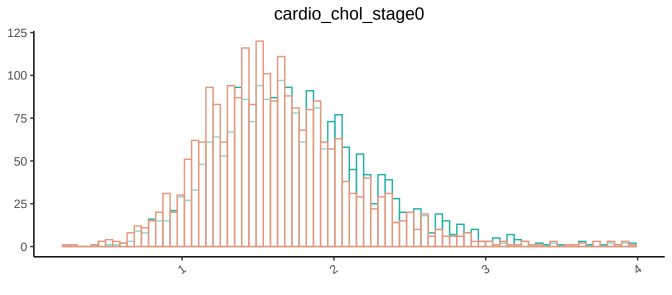
-1.141282e-01 0.985410 -0.7811992 -0.19627992 0.5186214 -2.763426

3.638

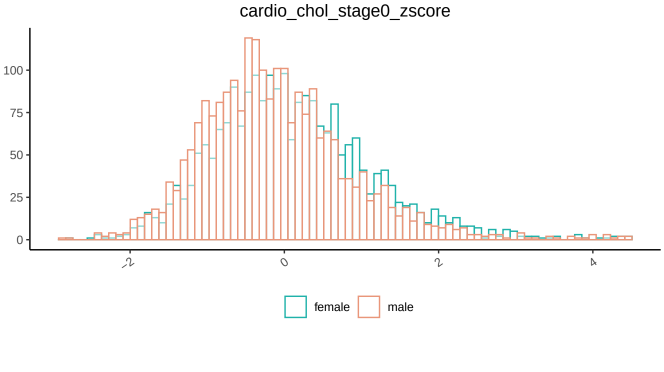
female

2367

0		<u>,</u>		i i				
				female	male			
covs_sex		mean	sd	lower.iqr	median	upper.iqr	min	ma
all	4824	-2.976854e-16	1.000000	-0.6837127	-0.06629786	0.6486035	-3.120876	4.158
male	2457	1.099477e-01	1.001831	-0.5862261	0.03118869	0.7460900	-3.120876	4.158



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4574	1.688391	0.5079893	1.34	1.63	1.97	0.24	3.97
2	male	2331	1.633981	0.4948785	1.30	1.58	1.90	0.24	3.96
3	female	2243	1.744935	0.5153212	1.39	1.69	2.04	0.28	3.97



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	female	male	

lower.iqr

-0.6858234

-0.7645652

-0.5873961

median

-0.114945158

-0.213372436

0.003167577

upper.iqr

0.5543603

0.4165621

0.6921585

min

-2.851223

-2.851223

-2.772482

m

4.49

4.47

4.49

sd

1.0000000

0.9741909

1.0144333

mean

1.737625e-17

-1.071081e-01

1.113103e-01

ovs_sex

all

male

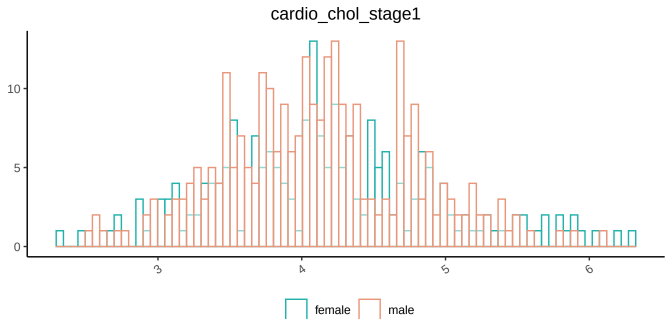
female

n

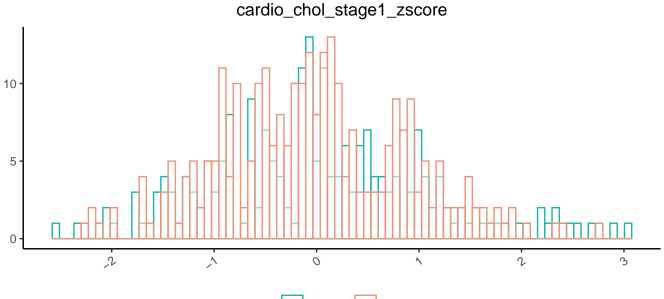
4574

2331

2243



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	496	4.145282	0.7124732	3.6775	4.110	4.6025	2.32	6.3
2	male	282	4.122624	0.6495963	3.7000	4.085	4.6075	2.54	6.1
3	female	214	4.175140	0.7882957	3.6725	4.125	4.6000	2.32	6.3



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			[female	male			
covs se	ex n	mean	sd	lower.iar	median	upper.iar	min	ma

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	female male												
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma					
all	496	-3.035591e-16	1.0000000	-0.6565612	-0.04952082	0.6417332	-2.561896	3.0242					
male	282	-3.180210e-02	0.9117483	-0.6249810	-0.08460986	0.6487510	-2.253112	2.743					

-0.02846740

0.6382243

-2.561896

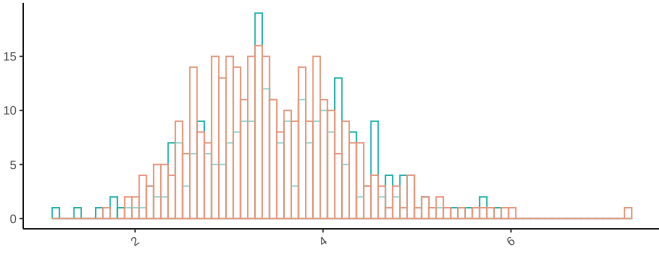
3.024

female

214

4.190744e-02

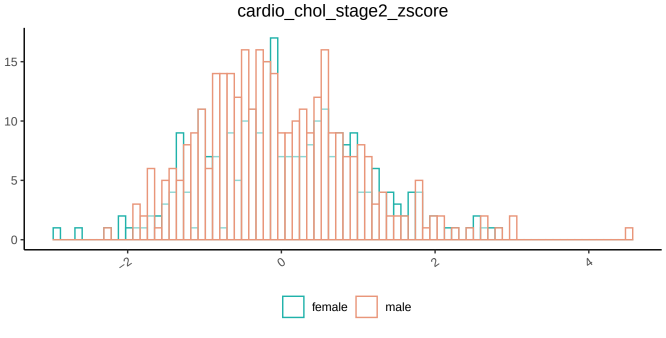




female

male

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	613	3.500392	0.8178947	2.9400	3.420	4.010	1.12	7.21
2	male	343	3.462216	0.8032597	2.9050	3.370	3.955	1.68	7.21
3	female	270	3.548889	0.8350951	2.9925	3.465	4.120	1.12	5.83



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		female	male		
			Pau		

				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	613	-3.480855e-17	1.0000000	-0.6851634	-0.09829079	0.6230734	-2.910389	4.535
male	343	-4.667566e-02	0.9821064	-0.7279562	-0.15942335	0.5558276	-2.225704	4.535

1.0210301 -0.6209742 -0.04327148 0.7575651

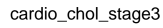
-2.910389

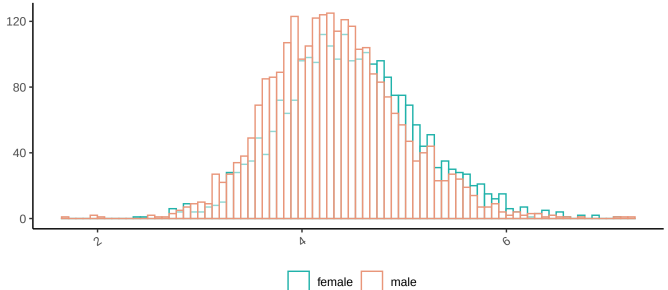
2.848

female

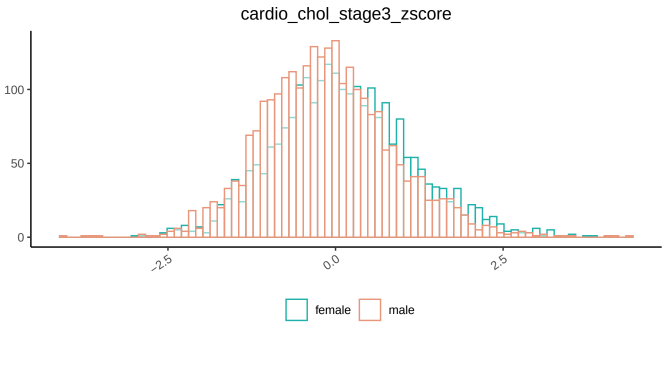
270

5.929537e-02





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5106	4.395179	0.6557711	3.94	4.36	4.8	1.71	7.25
2	male	2651	4.316379	0.6357483	3.88	4.28	4.7	1.71	7.25
3	female	2455	4.480270	0.6664719	4.03	4.45	4.9	2.41	7.05



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	25	00	2,5	
		female male		

-0.6941126

-0.7856079

-0.5568696

median

-0.05364525

-0.17563903

0.08359776

upper.iqr

0.6173205

0.4648283

0.7698128

min

-4.094689

-4.094689

-3.027244

ma

4.353

4.353

4.048

sd

1.0000000

0.9694668

1.0163179

mean

5.680778e-16

-1.201643e-01

1.297579e-01

covs_sex

all

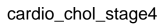
male

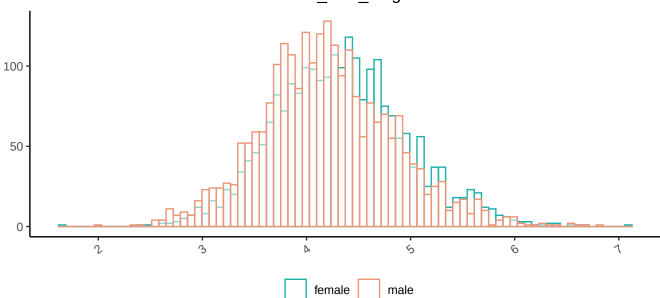
female

n

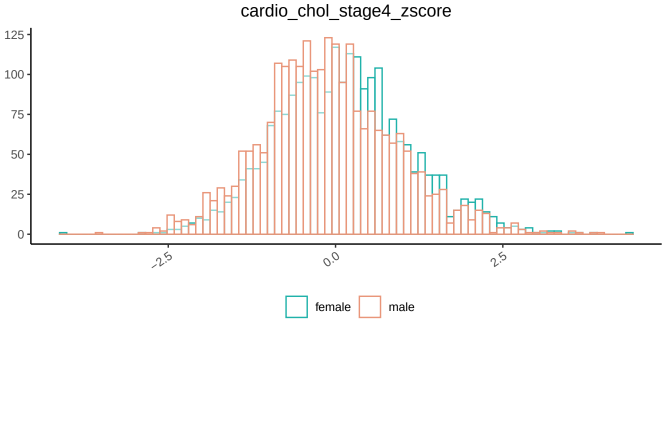
5106

2651





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4818	4.262733	0.6428004	3.83	4.23	4.67	1.66	7.10
2	male	2454	4.194491	0.6391496	3.77	4.16	4.60	2.01	6.84
3	female	2364	4.333574	0.6390373	3.89	4.32	4.72	1.66	7.10



				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.7665420

-0.5798588

-0.05092327

-0.15982177

0.08908908

0.6335816

0.5246831

0.7113662

4.413

4.009

4.413

-4.049054

-3.504561

-4.049054

all

male

female

4818

2454

2364

1.047447e-16

-1.061649e-01

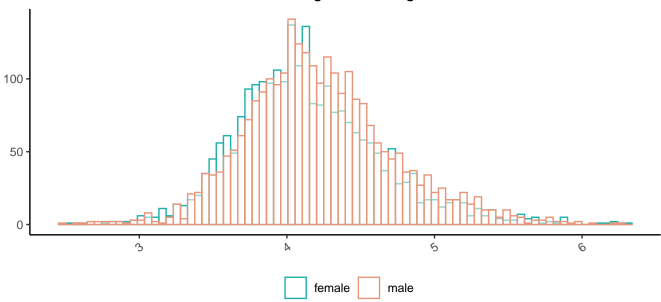
1.102068e-01

1.0000000

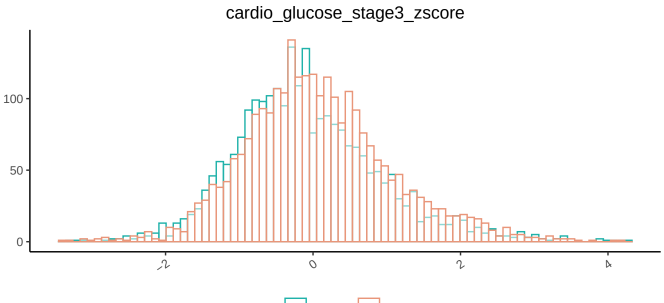
0.9943205

0.9941457

cardio_glucose_stage3



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5161	4.184922	0.4996332	3.85200	4.1340	4.4670	2.473	6.310
2	male	2687	4.221379	0.4986192	3.88900	4.1780	4.5005	2.473	6.269
3	female	2474	4.145326	0.4978163	3.81225	4.0915	4.4255	2.549	6.310



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		female	male	

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				female	male			
					-			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	5161	-7.908369e-16	1.0000000	-0.6663326	-0.10191859	0.5645703	-3.426357	4.253

-0.5922783 -0.01385399

-0.7458910 -0.18698100

0.6316195 -3.426357

0.4815094 -3.274246

4.253

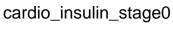
7.296817e-02 0.9979705

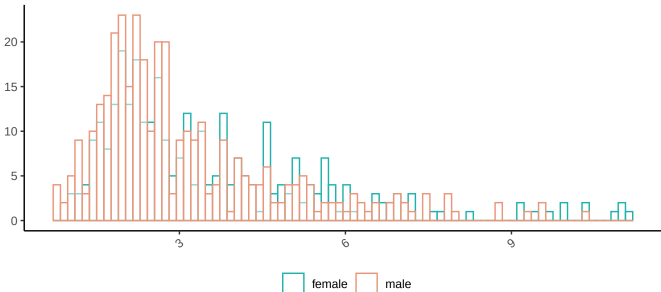
-7.925039e-02 0.9963635

male

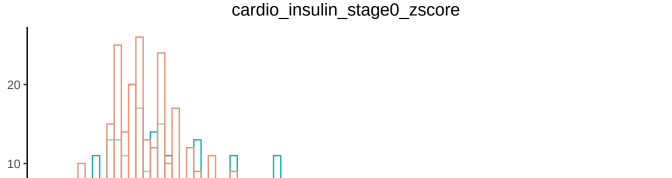
female

2687





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	663	3.332956	1.895929	2.0000	2.70	4.20	0.74	11.08
2	male	353	3.126686	1.752141	1.9500	2.60	3.84	0.74	10.38
3	female	310	3.567839	2.024788	2.0825	2.99	4.60	1.09	11.08

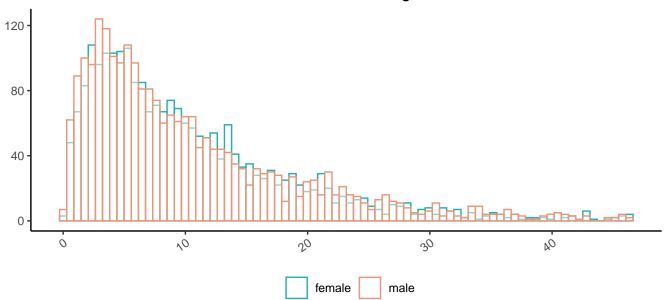


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	[female male	

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		0			2		l	λ
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	663	-2.515480e-17	1.0000000	-0.7030624	-0.3338502	0.4573187	-1.367644	4.086
male	353	-1.087967e-01	0.9241598	-0.7294347	-0.3865948	0.2674382	-1.367644	3.7169

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		0			2		ı	λ
				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	663	-2.515480e-17	1.0000000	-0.7030624	-0.3338502	0.4573187	-1.367644	4.086
male	353	-1.087967e-01	0.9241598	-0.7294347	-0.3865948	0.2674382	-1.367644	3.7169
female	310	1.238878e-01	1.0679663	-0.6595481	-0.1808909	0.6682971	-1.183038	4.086

cardio_insulin_stage4



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4704	10.39239	8.651190	3.99	7.865	14.125	0.203	46.53
2	male	2397	10.36739	8.825202	3.84	7.660	14.220	0.204	46.34
3	female	2307	10.41836	8.468438	4.19	8.160	14.110	0.203	46.53

cardio_insulin_stage4_zscore

1.0000000

1.0201142

0.9788755

all

male

female

4704

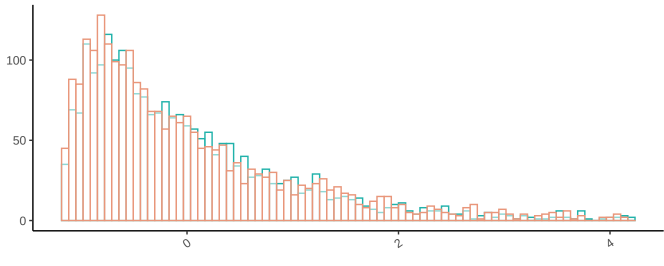
2397

2307

9.621234e-18

-2.889745e-03

3.002479e-03



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		female	male		

-0.7400584

-0.7573970

-0.7169402

-0.2921432

-0.3158393

-0.2580438

0.4314567

0.4424378

0.4297228

-1.177802

-1.177686

-1.177802

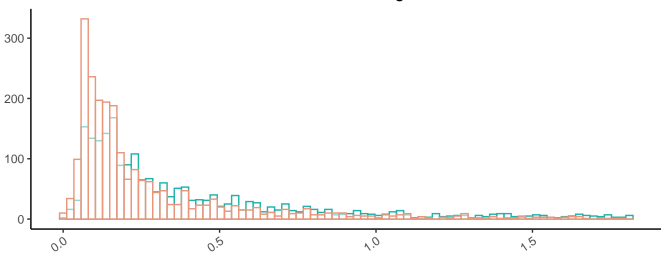
4.177

4.155

4.177

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		0			ż		b.	
			[female	male			
covs	sex n	mean	sd	lower.igr	median	upper.igr	min	ma

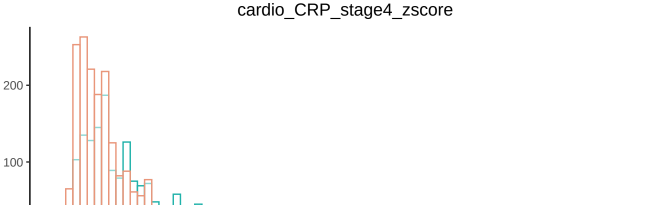
cardio_CRP_stage4



female

male

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4453	0.3347114	0.3525759	0.11	0.19	0.42	0.01	1.82
2	male	2303	0.2725923	0.3027321	0.09	0.15	0.31	0.01	1.79
3	female	2150	0.4012512	0.3883183	0.13	0.25	0.53	0.01	1.82



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_	,	0	^	2	3	k.
			fen	nale male		

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			[female	male			
ovs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	m
all	4453	-2.671229e-17	1.0000000	-0.6373421	-0.4104405	0.24190133	-0.920969	4.21

-0.2402644

-0.07008827

0.55389092

-0.920969

-0.920969

4.12

4.21

0.8586298 -0.6940675

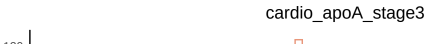
1.1013753 -0.5806167

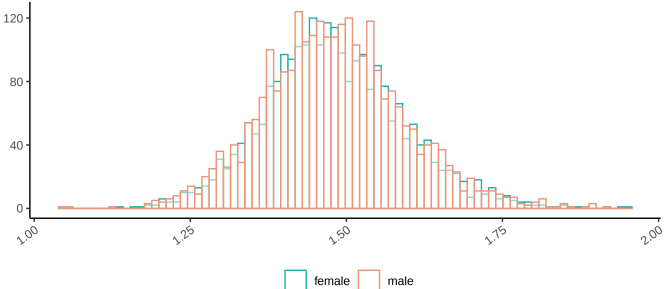
2303

2150

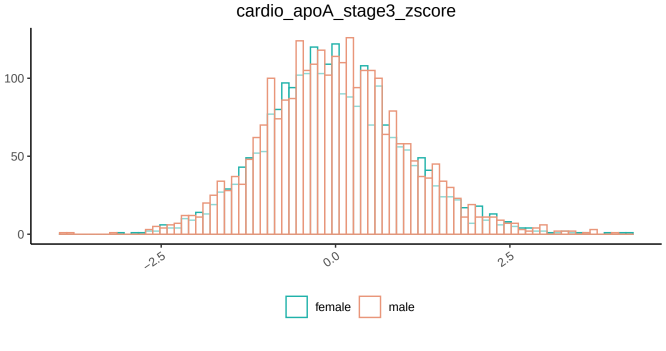
male female -1.761866e-01

1.887246e-01





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5194	1.480723	0.1116982	1.406	1.476	1.549	1.045	1.952
2	male	2701	1.480842	0.1125124	1.406	1.477	1.548	1.045	1.923
3	female	2493	1.480594	0.1108318	1.406	1.473	1.550	1.142	1.952



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	2.5	0,0	2,5	
		female male		

-0.6689716

-0.6689716

-0.6689716

median

-0.04228312

-0.03333043

-0.06914120

upper.iqr

0.6112635

0.6023108

0.6202162

min

-3.900894

-3.900894

-3.032483

ma

4.219

3.959

4.219

sd

1.0000000

1.0072887

0.9922434

mean

-5.505778e-16

1.061705e-03

-1.150287e-03

covs_sex

all

male

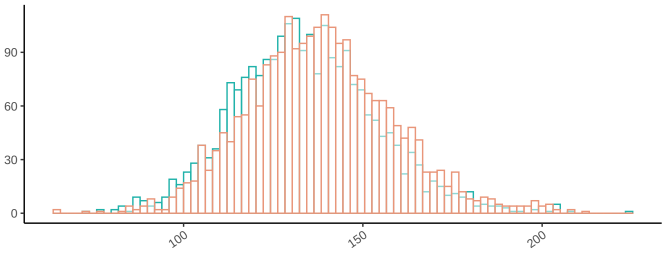
female

n

5194

2701

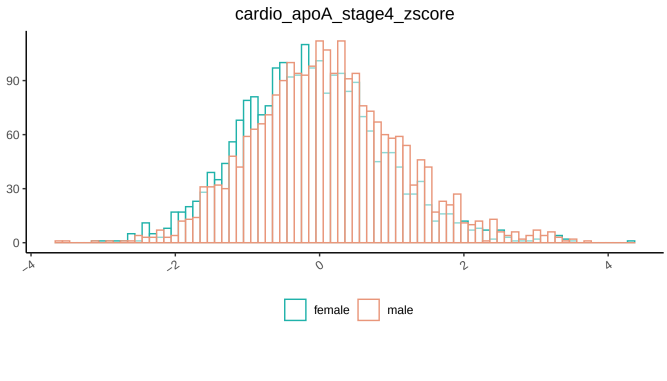
cardio_apoA_stage4



female

male

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4824	136.0982	20.12006	122.5	135.3	148.4	63.7	223.3
2	male	2457	138.2933	20.31953	124.7	137.5	150.8	63.7	211.8
3	female	2367	133.8196	19.65749	120.2	133.0	145.9	73.1	223.3



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		female	male	

-0.6758536

-0.5665100

-0.7901674

median

-0.03967270

0.06967089

-0.15398646

upper.iqr

0.6114187

0.7307026

0.4871646

min

-3.598310

-3.598310

-3.131114

ma

4.334

3.762

4.334

sd

1.0000000

1.0099139

0.9770093

mean

4.233395e-16

1.091005e-01

-1.132488e-01

covs_sex

all

male

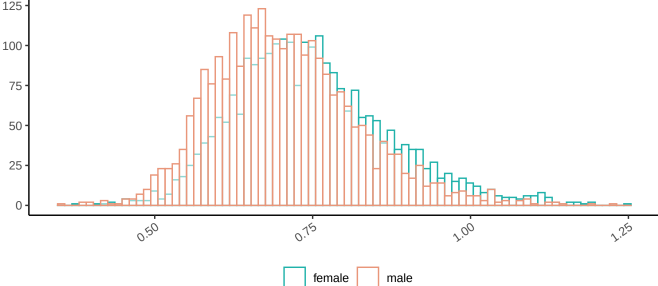
female

n

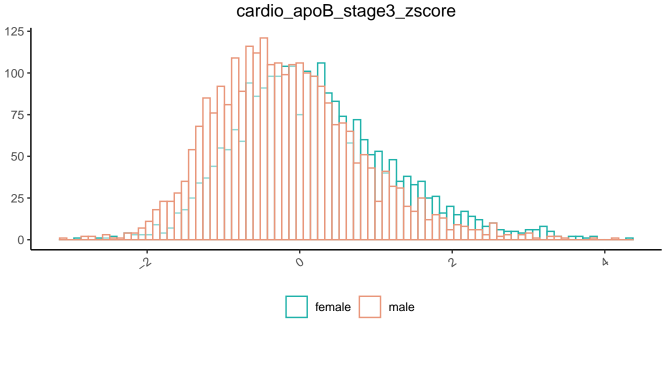
4824

2457





(covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5187	0.7265600	0.1207605	0.64285	0.7154	0.796350	0.3524	1.249
2	male	2700	0.7055356	0.1143916	0.62490	0.6946	0.773075	0.3524	1.229
3	female	2487	0.7493851	0.1233437	0.66375	0.7383	0.821550	0.3767	1.249



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		female	male	

-0.6931906

-0.8418319

-0.5201207

median

-0.09241462

-0.26465639

0.09721694

upper.iqr

0.5779205

0.3851836

0.7865981

min

-3.098365

-3.098365

-2.897140

ma

4.326

4.160

4.326

sd

1.0000000

0.9472599

1.0213914

mean

3.446364e-16

-1.741003e-01

1.890112e-01

covs_sex

all

male

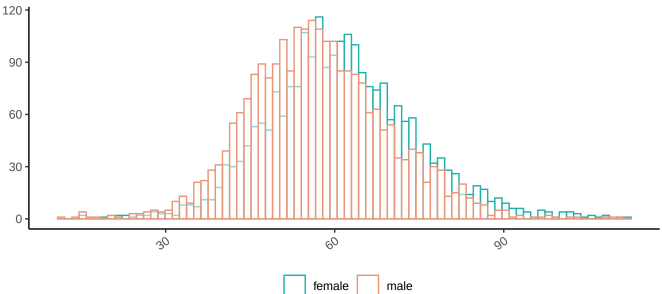
female

n

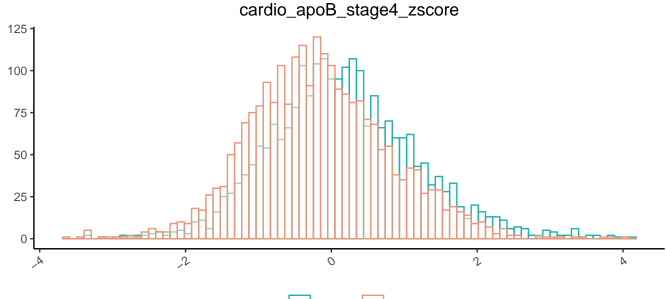
5187

2700





	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4819	59.07815	12.94144	50.3	58.3	66.9	11.4	111.9
2	male	2457	56.95714	12.45862	48.4	56.4	64.6	11.4	111.2
3	female	2362	61.28446	13.06742	52.8	60.7	69.2	15.4	111.9



25 -						<u></u>	
<u> </u>	2		0		2	۵	
			female	male			
covs_sex	n mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.8251129

-0.4851198

-0.06012847

-0.20694366

0.12532230

0.6044035

0.4266798

0.7821271

-3.684146

-3.684146

-3.375061

4.081

4.027

4.081

-2.319657e-16

-1.638926e-01

1.704844e-01

all

male

female

4819

2457

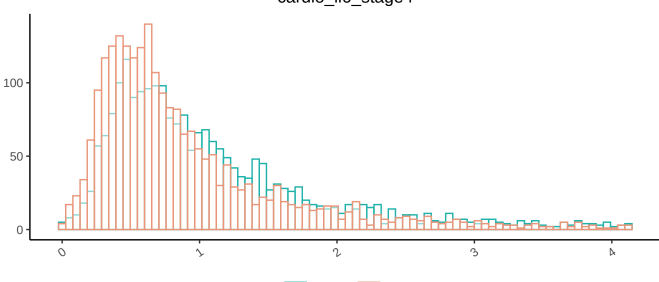
2362

1.000000

0.962692

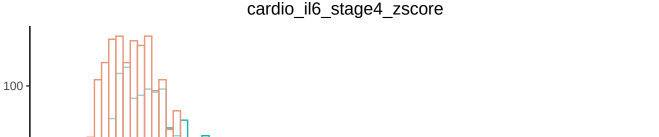
1.009735

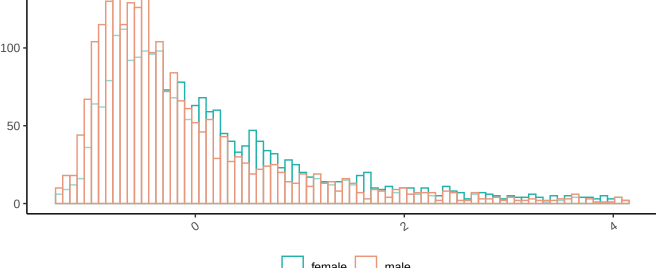
cardio_il6_stage4



female male										
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max	
1	الد	4500	1 003/180	0.7603737	U 48UU303	0.7612205	1 273702	0.006637	1 127623	

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4590	1.003480	0.7603737	0.4800293	0.7612295	1.273702	0.006637	4.127623
2	male	2339	0.907006	0.7163825	0.4358145	0.6800610	1.113456	0.007634	4.119495
3	female	2251	1.103725	0.7913289	0.5448900	0.8751310	1.421661	0.006637	4.127623





		0			2		٨	
l			[female	male			
l								
l								
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.7465607

-0.6031109

-0.3185936

-0.4253417

-0.1687968

0.3553812

0.1446352

0.5499681

-1.310990

-1.309679

-1.310990

4.108

4.098

4.108

1.0000000

0.9421453

1.0407105

all

male

female

4590

2339

2251

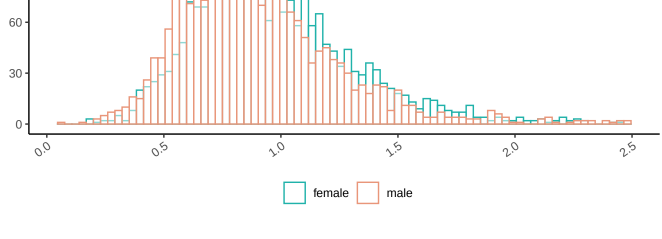
1.360414e-17

-1.268767e-01

1.318368e-01



cardio_LDL_stage0



C) -					<u></u>			
	00		0.5	70		\ģ	2.9		2,5
				[female	male			
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4460	0.9347894	0.3424384	0.6990909	0.8827273	1.115455	0.06545455	2.484545

				[female	male			
	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4460	0.9347894	0.3424384	0.6990909	0.8827273	1.115455	0.06545455	2.484545
2	male	2266	0.8984069	0.3351631	0.6718182	0.8459091	1.061591	0.06545455	2.484545

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4460	0.9347894	0.3424384	0.6990909	0.8827273	1.115455	0.06545455	2.484545
2	male	2266	0.8984069	0.3351631	0.6718182	0.8459091	1.061591	0.06545455	2.484545

0.7265909

0.9140909

1.162500

0.18090909

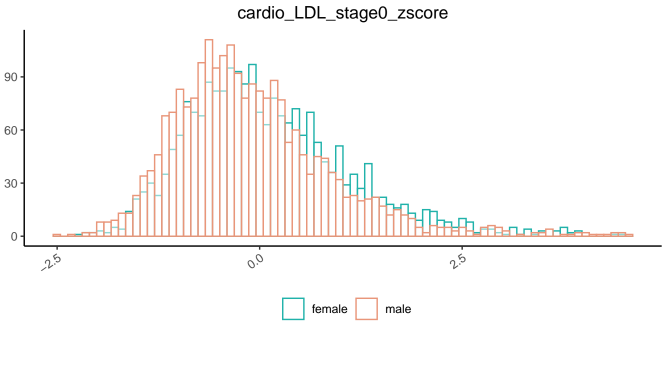
2.458182

female

2194

0.9723660

0.3458739



0-			
25	00,0	2.5	
	female	male	

-0.6882947

-0.7679374

-0.6079883

median

-0.15203367

-0.25955135

-0.06044454

upper.iqr

0.5275842

0.3702899

0.6649679

min

-2.538661

-2.538661

-2.201506

ma

4.525

4.525

4.448

sd

1.0000000

0.9787543

1.0100325

mean

6.596287e-17

-1.062456e-01

1.097322e-01

covs_sex

all

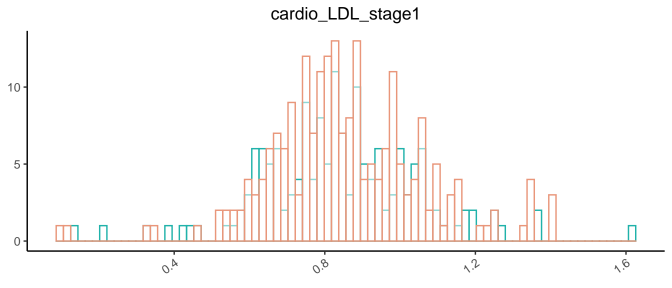
male

female

n

4460

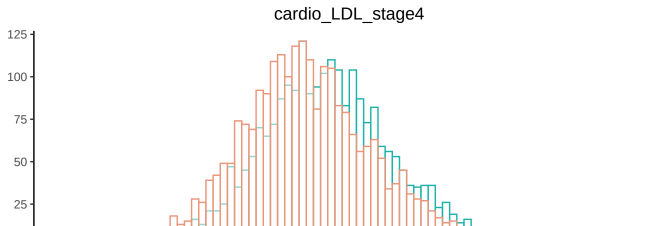
2266



female

male

	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	372	0.8458602	0.2074672	0.720	0.83	0.98	0.10	1.62
2	male	215	0.8542326	0.2057520	0.735	0.83	0.98	0.10	1.41
3	female	157	0.8343949	0.2099094	0.710	0.83	0.95	0.13	1.62





3

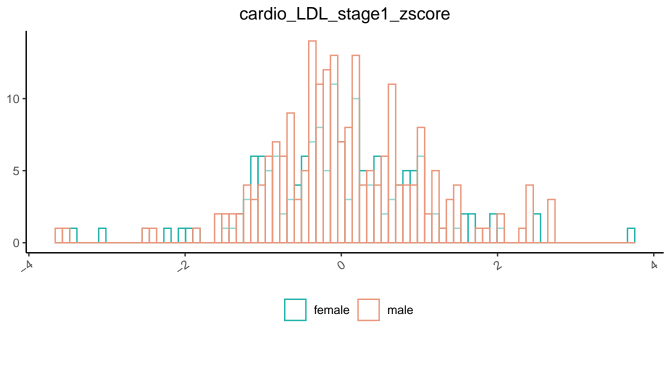
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	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	4817	2.343487	0.5800946	1.958219	2.309498	2.702420	0.2120091	4.938356
2	male	2455	2.255877	0.5721944	1.873470	2.220000	2.602763	0.2120091	4.938356
3	female	2362	2.434547	0.5743149	2.056267	2.410000	2.788139	0.5273516	4.680000



<i></i>	\rangle	V	V	P
		female male		

female male								
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
all	372	1.716668e-16	1.0000000	-0.6066510	-0.07644684	0.6465589	-3.595075	3.731

-0.6548514

-0.07644684

-0.07644684

0.6465589

0.5019577

-3.595075

-3.450474

2.719

3.731

male

female

215

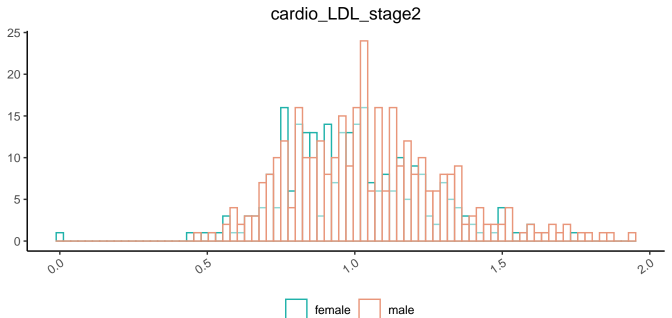
157

4.035501e-02

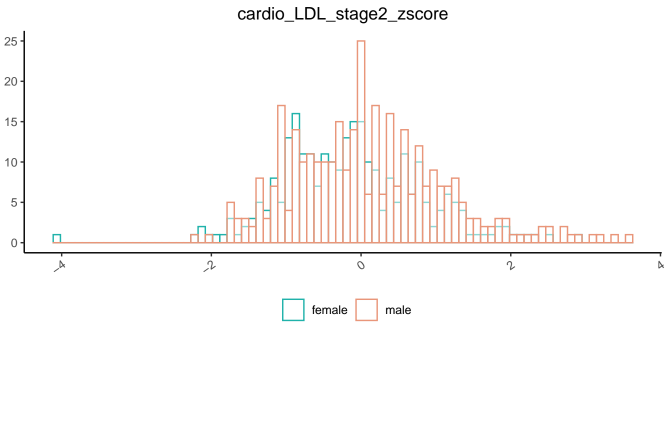
-5.526323e-02

0.9917323

1.0117715



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	613	1.022153	0.2537399	0.83	1.00	1.18	0.00	1.94
2	male	341	1.047801	0.2612889	0.85	1.02	1.21	0.46	1.94
3	female	272	0.990000	0.2405789	0.82	0.98	1.15	0.00	1.75



				female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma

-0.6784639

-0.7966953

0.6220806

0.7403120

0.5038493

-4.028351

-2.215471

-4.028351

3.617

3.617

2.868

-0.087307308

-0.008486425

-0.166128191

1.0000000

1.0297513

0.9481322

613

341

272

1.483262e-16

1.010769e-01

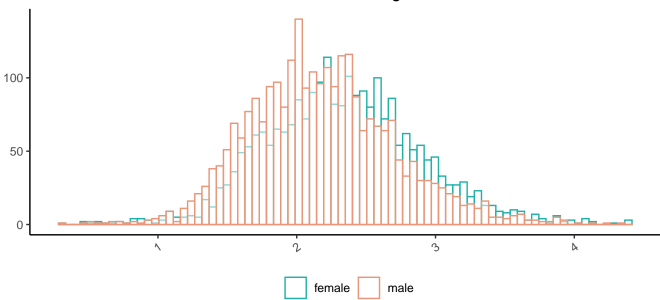
-1.267177e-01

all

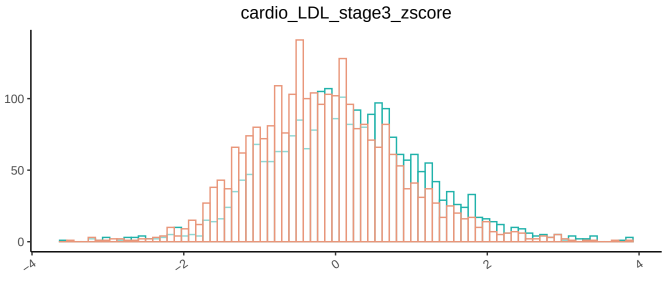
male

female

cardio_LDL_stage3



	covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	max
1	all	5107	2.253376	0.5467222	1.87	2.23	2.59	0.30	4.38
2	male	2651	2.176310	0.5251671	1.82	2.15	2.50	0.32	4.36
3	female	2456	2.336561	0.5573427	1.96	2.32	2.68	0.30	4.38



	-		0-0-0
2	0	2	۵
	female male		
		,2	2

			[female	male			
covs_sex	n	mean	sd	lower.iqr	median	upper.iqr	min	ma
all	5107	2.902041e-16	1.000000	-0.7012259	-0.04275619	0.6157135	-3.572885	3.889
male	2651	-1.409602e-01	0.960574	-0.7926800	-0.18908279	0.4510961	-3.536304	3.853

0.12186124

0.7803309

-3.572885

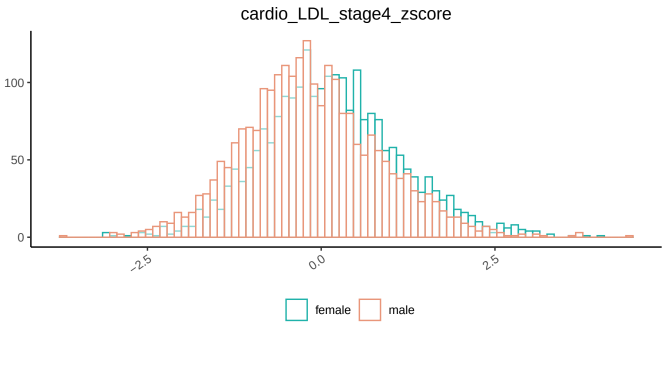
3.889

1.019426 -0.5366085

female

2456

1.521521e-01



0-			
25	00	25	
	female ma	ale	

-0.6641473

-0.8102422

-0.4951267

median

-0.05859345

-0.21287469

0.11465810

upper.iqr

0.6187485

0.4469531

0.7665160

min

-3.674363

-3.674363

-3.130758

ma

4.473

4.473

4.027

sd

1.0000000

0.9863812

0.9900366

mean

8.222849e-17

-1.510278e-01

1.569742e-01

covs_sex

all

male

female

n

4817

2455