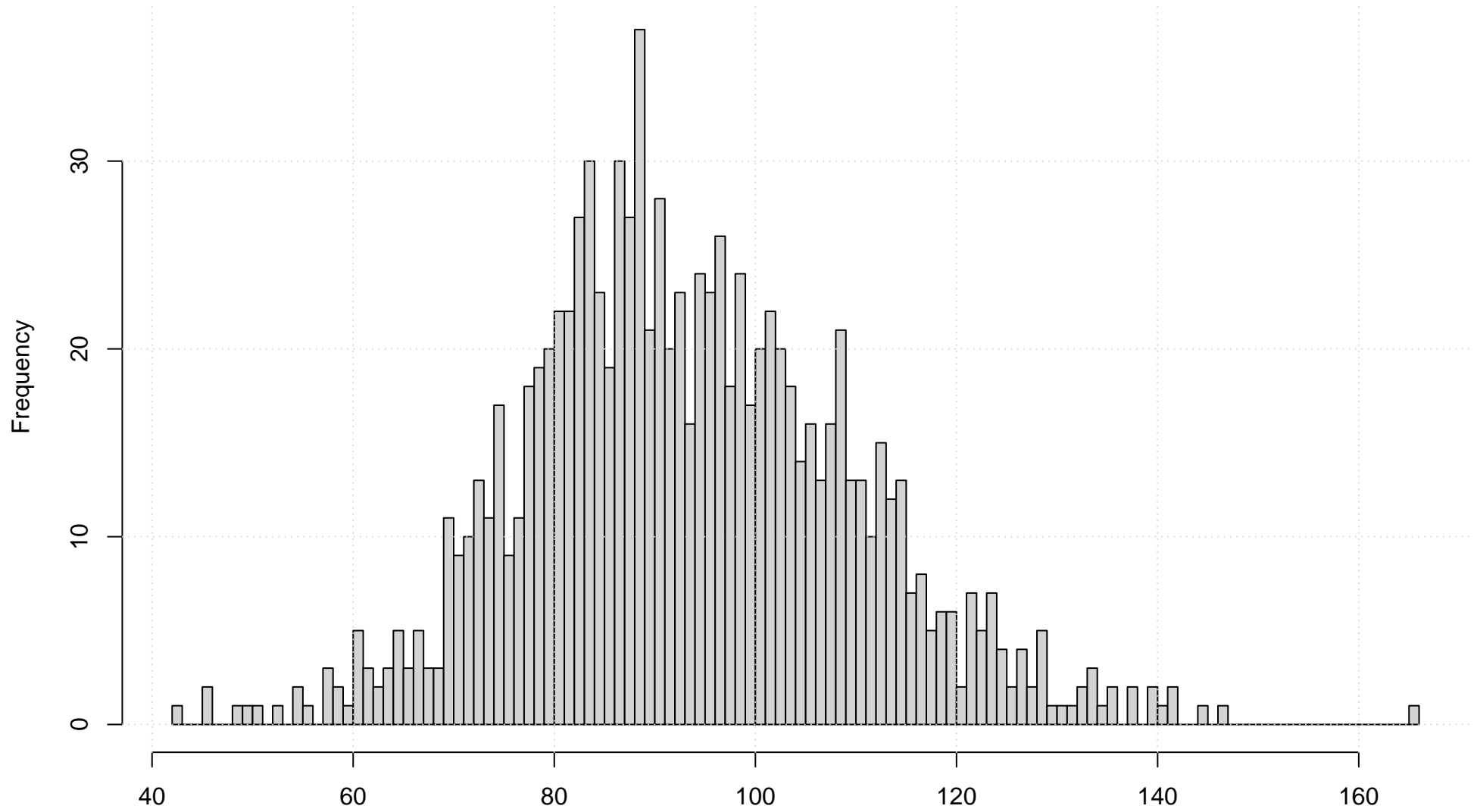


Los Angeles CS : Number of Resamples until Convergence

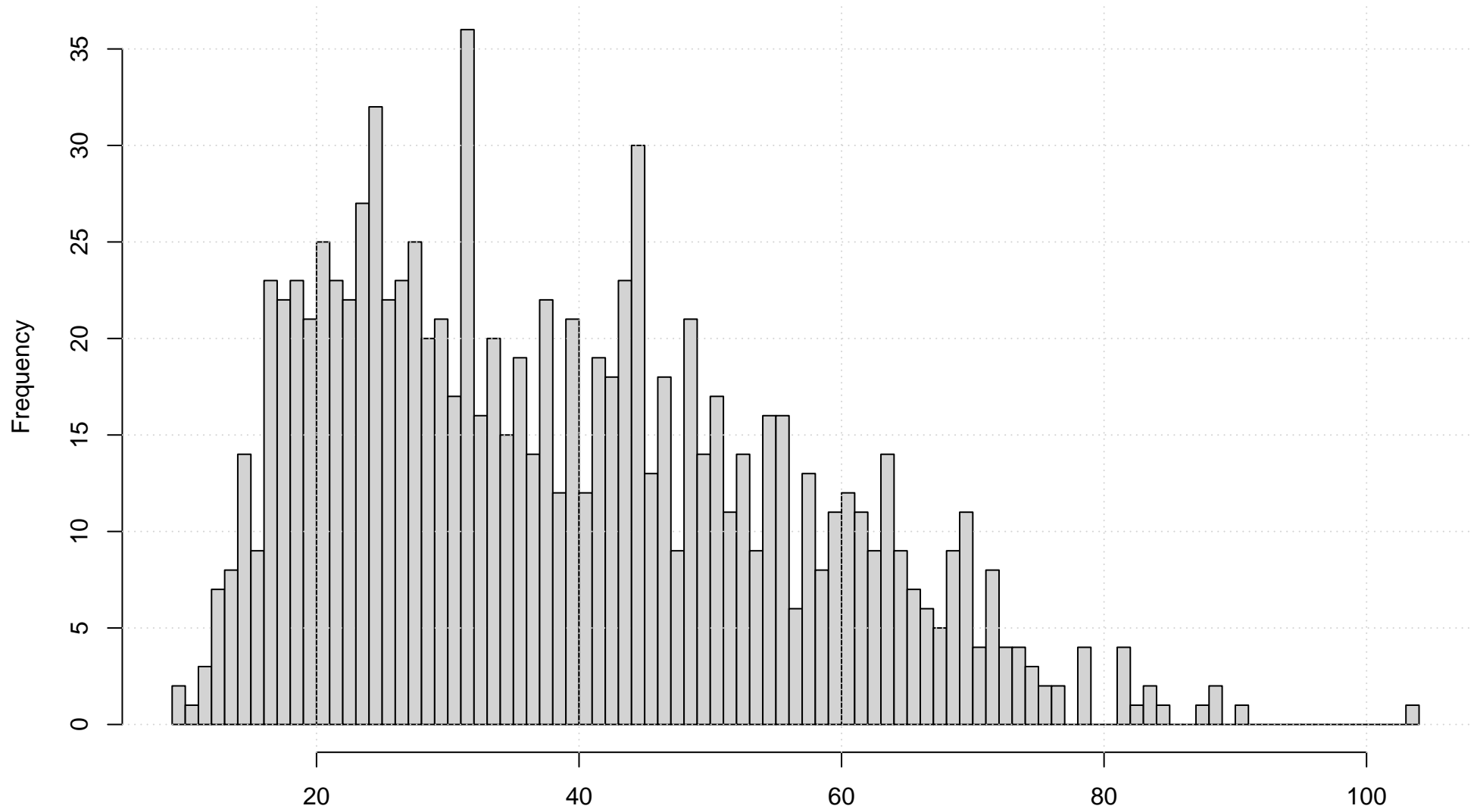


Number of Resamples
Scale factor: 0.3 Threshold: 0.025

Percentile	Value
2.5%	63
25%	83
50%	92
75%	104
97.5%	129

cRace2	cHispanicorLatino	cGender	freq	props	pool\$prop	sam_over	sam_under	significance	holm_pval
AA	No	F	24	0.110599078	0.0480695323	Over	–	**	1.647710e–03
AA	No	M	31	0.142857143	0.0432006757	Over	–	**	7.586978e–08
AA	Yes	F	1	0.004608295	0.0014306509	Over	–	–	8.011406e–01
AS	No	F	4	0.018433180	0.0658240877	–	Under	**	2.050951e–02
AS	No	M	8	0.036866359	0.0560890652	–	Under	–	8.011406e–01
CA	No	F	38	0.175115207	0.1403044244	Over	–	–	5.699335e–01
CA	No	M	69	0.317972350	0.1521522497	Over	–	**	1.353068e–08
CA	Yes	F	12	0.055299539	0.1149026636	–	Under	**	3.093649e–02
CA	Yes	M	14	0.064516129	0.1165130588	–	Under	–	1.020486e–01
NH	No	F	2	0.009216590	0.0008756577	Over	–	–	1.020486e–01
OT/MR	No	F	3	0.013824885	0.0109620964	Over	–	–	8.011406e–01
OT/MR	No	M	5	0.023041475	0.0099622014	Over	–	–	3.373223e–01
OT/MR	Yes	F	2	0.009216590	0.1118514694	–	Under	**	5.620785e–08
OT/MR	Yes	M	4	0.018433180	0.1186747571	–	Under	**	8.621220e–07

New York CS : Number of Resamples until Convergence



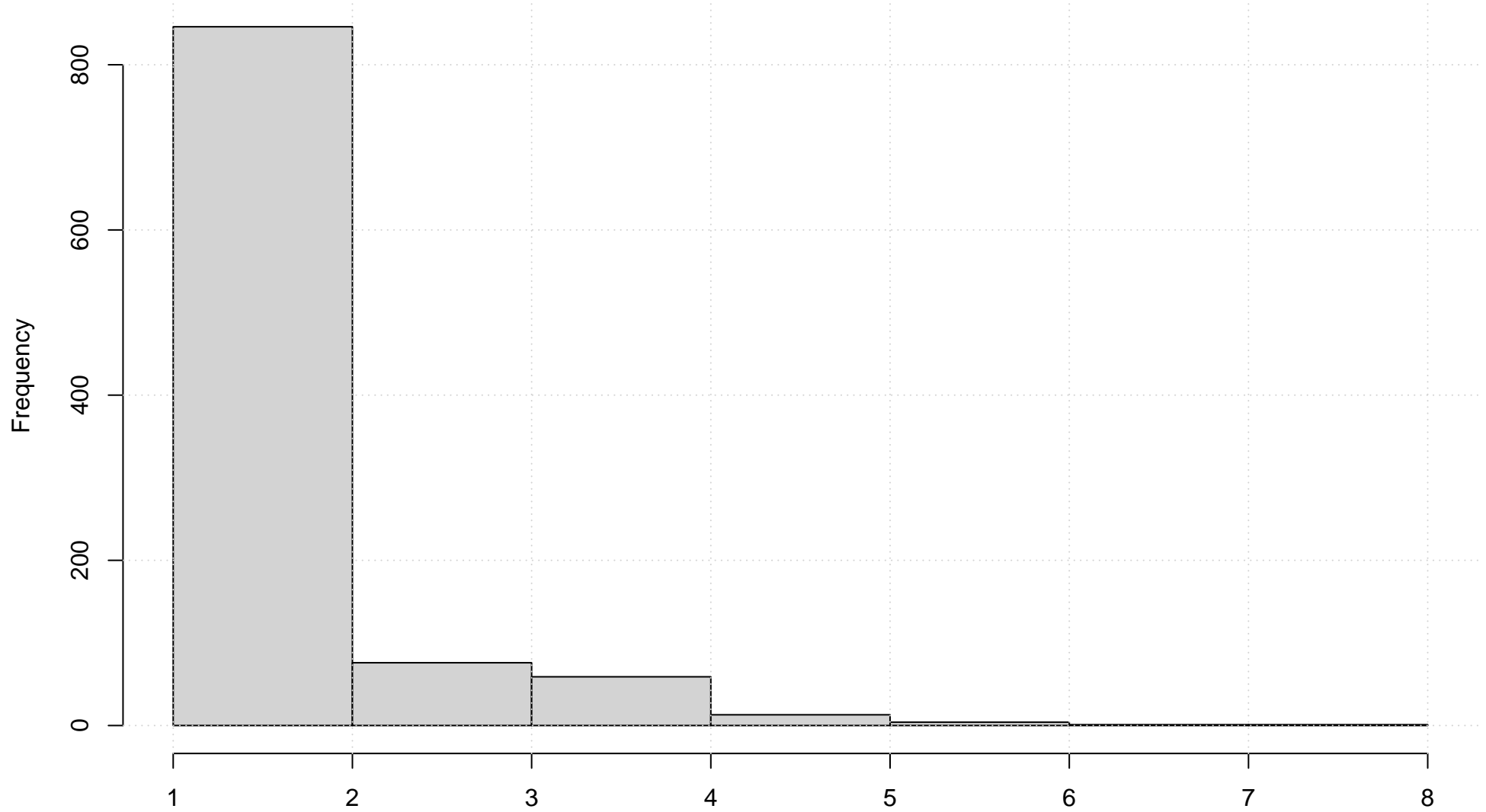
Number of Resamples

Scale factor: 0.3 Threshold: 0.025

Percentile	Value
2.5%	15
25%	25
50%	37
75%	51
97.5%	74

cRace2	cHispanicorLatino	cGender	freq	props	pool\$prop	sam_over	sam_under	significance	holm_pval
AA	No	F	35	0.178571429	0.1231343831	Over	–	–	0.266448547
AA	No	M	29	0.147959184	0.0994123534	Over	–	–	0.337444924
AA	Yes	F	1	0.005102041	0.0111564694	–	Under	–	1.000000000
AA	Yes	M	3	0.015306122	0.0090347639	Over	–	–	1.000000000
AS	No	F	15	0.076530612	0.0742077348	Over	–	–	1.000000000
AS	No	M	11	0.056122449	0.0667837337	–	Under	–	1.000000000
CA	No	F	44	0.224489796	0.1660485545	Over	–	–	0.341754393
CA	No	M	36	0.183673469	0.1634184828	Over	–	–	1.000000000
CA	Yes	F	6	0.030612245	0.0538804552	–	Under	–	1.000000000
CA	Yes	M	6	0.030612245	0.0530846457	–	Under	–	1.000000000
NH	No	M	1	0.005102041	0.0000805113	Over	–	–	0.203540815
OT/MR	No	F	3	0.015306122	0.0124298720	Over	–	–	1.000000000
OT/MR	No	M	1	0.005102041	0.0109280678	–	Under	–	1.000000000
OT/MR	Yes	F	3	0.015306122	0.0778314949	–	Under	**	0.003419091
OT/MR	Yes	M	2	0.010204082	0.0736254412	–	Under	**	0.001348746

Philadelphia CS : Number of Resamples until Convergence



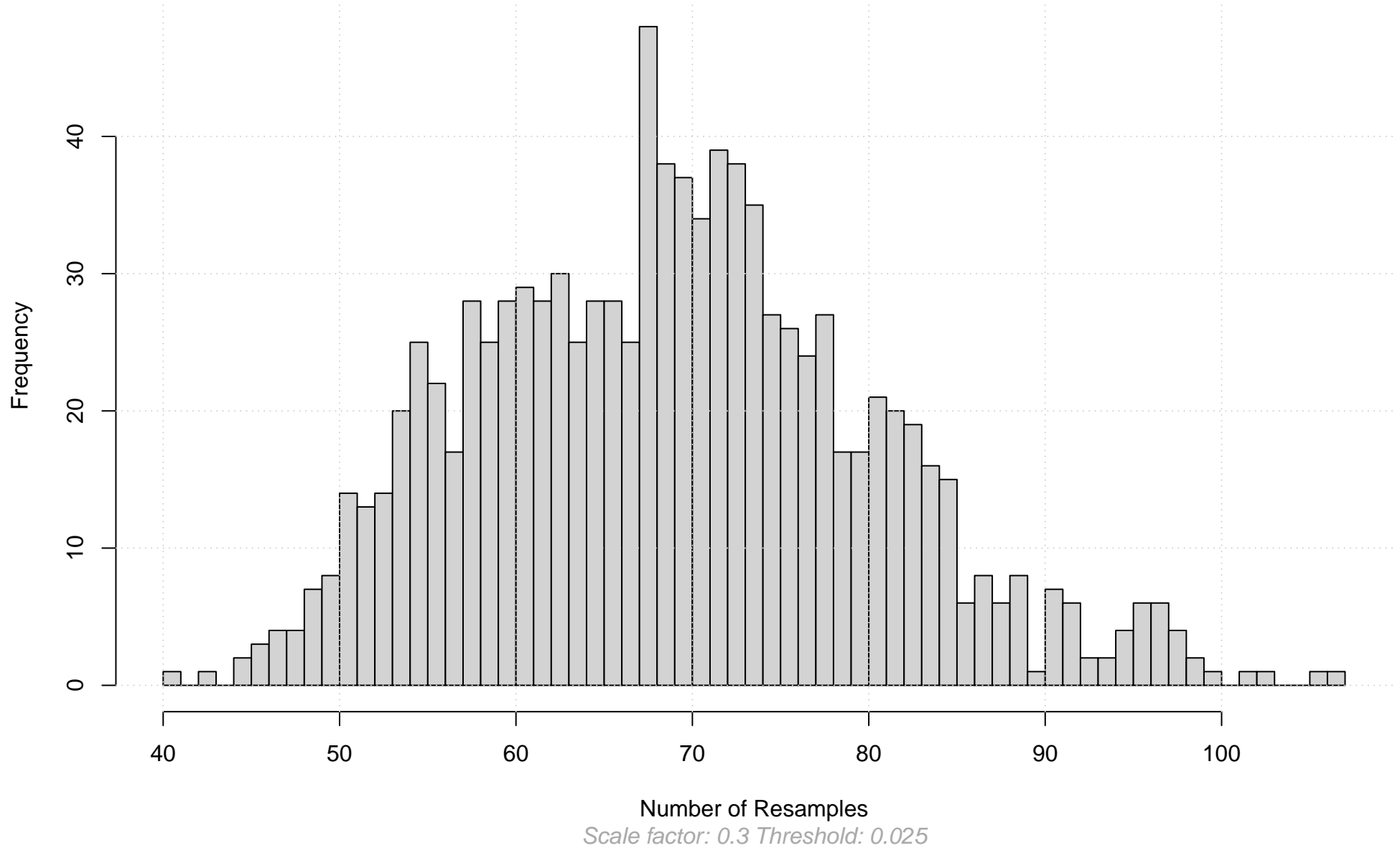
Number of Resamples

Scale factor: 0.3 Threshold: 0.025

Percentile	Value
2.5%	1
25%	2
50%	2
75%	2
97.5%	4

cRace2	cHispanicorLatino	cGender	freq	props	pool\$prop	sam_over	sam_under	significance	holm_pval
AA	No	F	36	0.173913043	0.221893381	–	Under	–	1.0000000
AA	No	M	35	0.169082126	0.179519806	–	Under	–	1.0000000
AA	Yes	F	1	0.004830918	0.006961380	–	Under	–	1.0000000
AS	No	F	7	0.033816425	0.037561451	–	Under	–	1.0000000
AS	No	M	5	0.024154589	0.034425543	–	Under	–	1.0000000
CA	No	F	52	0.251207729	0.193228772	Over	–	–	0.4659668
CA	No	M	46	0.222222222	0.191742941	Over	–	–	1.0000000
CA	Yes	F	5	0.024154589	0.025081997	–	Under	–	1.0000000
CA	Yes	M	5	0.024154589	0.026330430	–	Under	–	1.0000000
OT/MR	No	F	5	0.024154589	0.009879007	Over	–	–	0.5588491
OT/MR	No	M	6	0.028985507	0.008611458	Over	–	–	0.1149977
OT/MR	Yes	F	4	0.019323671	0.027969388	–	Under	–	1.0000000

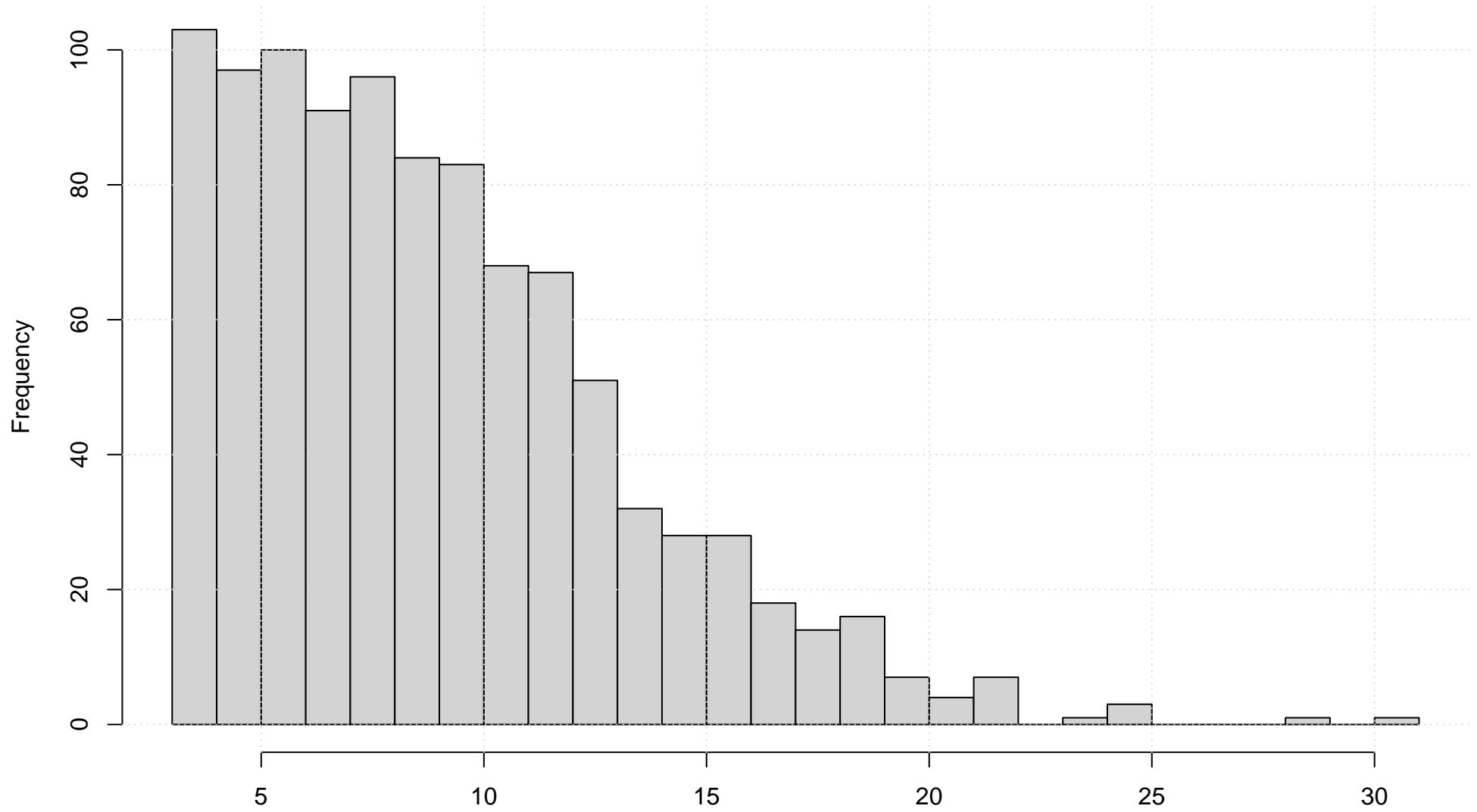
San Diego CS : Number of Resamples until Convergence



Percentile	Value
2.5%	50
25%	61
50%	69
75%	76
97.5%	95

cRace2	cHispanicorLatino	cGender	freq	props	pool\$prop	sam_over	sam_under	significance	holm_pval
AA	No	F	18	0.081447964	0.021946819	Over	–	**	3.917581e–05
AA	No	M	18	0.081447964	0.027433143	Over	–	**	7.050813e–04
AA	Yes	F	2	0.009049774	0.001060536	Over	–	–	2.579967e–01
AE	Yes	F	1	0.004524887	0.001425446	Over	–	–	1.000000e+00
AE	Yes	M	1	0.004524887	0.001607663	Over	–	–	1.000000e+00
AS	No	F	14	0.063348416	0.063157971	Over	–	–	1.000000e+00
AS	No	M	12	0.054298643	0.055313684	–	Under	–	1.000000e+00
CA	No	F	54	0.244343891	0.231994303	Over	–	–	1.000000e+00
CA	No	M	45	0.203619910	0.256237838	–	Under	–	6.875966e–01
CA	Yes	F	9	0.040723982	0.113799260	–	Under	**	2.567319e–03
CA	Yes	M	3	0.013574661	0.111349188	–	Under	**	6.701415e–07
NH	No	F	2	0.009049774	0.001895514	Over	–	–	6.654045e–01
NH	No	M	1	0.004524887	0.001836649	Over	–	–	1.000000e+00
OT/MR	No	F	11	0.049773756	0.013264982	Over	–	**	2.732789e–03
OT/MR	No	M	3	0.013574661	0.013565883	Over	–	–	1.000000e+00
OT/MR	Yes	F	16	0.072398190	0.038201761	Over	–	–	1.590516e–01
OT/MR	Yes	M	11	0.049773756	0.038278724	Over	–	–	1.000000e+00

Seattle CS : Number of Resamples until Convergence



Number of Resamples

Scale factor: 0.3 Threshold: 0.025

Percentile	Value
2.5%	4
25%	6
50%	9
75%	12
97.5%	19

cRace2	cHispanicorLatino	cGender	freq	props	pool\$prop	sam_over	sam_under	significance	holm_pval
AA	No	F	2	0.009049774	0.0287747901	–	Under	–	1.000000000
AA	No	M	15	0.067873303	0.0342359675	Over	–	–	0.173749550
AA	Yes	M	1	0.004524887	0.0006788978	Over	–	–	1.000000000
AE	Yes	M	1	0.004524887	0.0007802889	Over	–	–	1.000000000
AS	No	F	9	0.040723982	0.0765177401	–	Under	–	0.468182827
AS	No	M	5	0.022624434	0.0683413939	–	Under	–	0.064070206
CA	No	F	81	0.366515837	0.3291750314	Over	–	–	1.000000000
CA	No	M	69	0.312217195	0.3461331130	–	Under	–	1.000000000
CA	Yes	F	3	0.013574661	0.0174223682	–	Under	–	1.000000000
CA	Yes	M	5	0.022624434	0.0183146098	Over	–	–	1.000000000
NH	No	F	4	0.018099548	0.0015483264	Over	–	**	0.006806644
NH	No	M	3	0.013574661	0.0013915927	Over	–	–	0.057230938
OT/MR	No	F	8	0.036199095	0.0247039380	Over	–	–	1.000000000
OT/MR	No	M	10	0.045248869	0.0197771762	Over	–	–	0.173749550
OT/MR	Yes	F	3	0.013574661	0.0107056313	Over	–	–	1.000000000
OT/MR	Yes	M	2	0.009049774	0.0144414703	–	Under	–	1.000000000