



0.95	0.9516	0.9551	0.9296	0.9489	0.9474	0.9271	0.9575	0.9489	0.9489	0.9465	avgZ.LM.wtCor.updn_75
0.951	0.9502	0.9581	0.925	0.9465	0.9481	0.9219	0.956	0.943	0.9431	0.9443	avgZ.LM.wtCor.pCut_0.1
0.9489	0.9497	0.9555	0.9246	0.9452	0.9467	0.9186	0.956	0.9402	0.941	0.9426	avgZ.LM.Cor.pCut_0.1
0.9476	0.9504	0.9549	0.9255	0.945	0.9453	0.9189	0.9559	0.9396	0.9415	0.9425	avgZ.LM.wtCor
0.9442	0.9482	0.9487	0.9266	0.9461	0.9431	0.9211	0.9556	0.9446	0.9453	0.9423	avgZ.LM.Cor.updn_75
0.9461	0.9469	0.9508	0.9248	0.9445	0.9438	0.9215	0.9536	0.9438	0.9462	0.9422	modZ.LM.wtCor.updn_100
0.9455	0.9474	0.9519	0.9238	0.9436	0.9436	0.9195	0.9539	0.9407	0.9431	0.9412	modZ.LM.wtCor
0.943	0.9457	0.9476	0.9241	0.9433	0.9408	0.9214	0.9527	0.9452	0.9465	0.9411	avgZ.full.wtCor.updn_50
0.9471	0.9457	0.9517	0.9207	0.9444	0.9442	0.9177	0.9529	0.9401	0.9422	0.9407	modZ.LM.wtCor.pCut_0.05
0.9427	0.9464	0.9472	0.9226	0.9427	0.9413	0.9164	0.9531	0.9395	0.9416	0.9393	modZ.LM.Cor.updn_75
0.9428	0.9461	0.9472	0.9225	0.9424	0.941	0.9166	0.9529	0.9394	0.9415	0.9392	GE0level5.LM.Cor.updn_75
0.941	0.945	0.946	0.923	0.9428	0.9405	0.9143	0.9525	0.9368	0.939	0.9381	avgZ.LM.Cmap.updn_50
0.9375	0.9394	0.9448	0.9205	0.9405	0.9387	0.92	0.9496	0.9433	0.9431	0.9377	GE0level5.LM.wtCor
0.9378	0.9391	0.9436	0.9199	0.9408	0.9383	0.9192	0.949	0.9427	0.9435	0.9374	GE0level5.LM.wtCor.updn_200
0.9416	0.9468	0.9432	0.9208	0.9412	0.9405	0.911	0.9529	0.9327	0.936	0.9372	avgZ.LM.Cor
0.937	0.9419	0.9408	0.9212	0.9408	0.9363	0.9163	0.951	0.9409	0.9431	0.9369	avgZ.full.Cor.updn_50
0.9399	0.9407	0.9432	0.9186	0.9396	0.9368	0.9155	0.9488	0.9405	0.9438	0.9367	modZ.full.wtCor.updn_50
0.9435	0.9428	0.9495	0.9128	0.9411	0.941	0.9088	0.9505	0.9312	0.9336	0.9355	modZ.LM.Cor.pCut_0.01
0.9404	0.9435	0.9448	0.9167	0.9394	0.9391	0.9086	0.9502	0.931	0.9334	0.9347	modZ.LM.Cmap.updn_50
0.9404	0.9432	0.9452	0.9169	0.9391	0.9387	0.9086	0.9501	0.9306	0.9334	0.9346	GE0level5.LM.Cmap.updn_50
0.9311	0.9376	0.9403	0.9214	0.9359	0.9362	0.9166	0.9487	0.9359	0.941	0.9345	avgZ.full.Cmap.updn_50
0.9357	0.9403	0.9398	0.9175	0.9375	0.9347	0.9123	0.9487	0.9365	0.9402	0.9343	modZ.full.Cor.updn_50
0.9357	0.9396	0.9396	0.9173	0.9371	0.9371	0.9125	0.9463	0.9364	0.94	0.9341	GE0level5.full.Cor.updn_50
0.9337	0.9395	0.9394	0.9209	0.9352	0.9356	0.915	0.9494	0.9335	0.9376	0.9339	avgZ.full.Fisher.updn_200
0.9376	0.9387	0.9415	0.9125	0.94	0.938	0.9088	0.9493	0.9331	0.9336	0.9333	GE0level5.LM.Cor.pCut_0.1
0.9327	0.9387	0.9404	0.9206	0.9344	0.9366	0.9132	0.9485	0.9306	0.9364	0.9332	modZ.full.Fisher.updn_200
0.9327	0.9384	0.9405	0.9199	0.934	0.9363	0.9132	0.9478	0.93	0.9361	0.9329	GE0level5.full.Fisher.updn_200
0.9386	0.9433	0.9453	0.9142	0.9361	0.9369	0.9033	0.9488	0.9249	0.9296	0.9321	modZ.LM.Cor
0.9311	0.9363	0.939	0.9171	0.9334	0.935	0.912	0.9468	0.931	0.9387	0.932	modZ.full.Cmap.updn_50
0.9388	0.943	0.9452	0.9141	0.9359	0.9367	0.9034	0.9487	0.9247	0.9296	0.932	GE0level5.LM.Cor
0.932	0.9285	0.9343	0.9108	0.9339	0.936	0.9183	0.947	0.9373	0.9406	0.9319	avgZ.LM.Fisher.unu_75
0.9311	0.936	0.9388	0.9163	0.933	0.9347	0.9118	0.9461	0.9303	0.9385	0.9316	GE0level5.full.Cmap.updn_50
0.9342	0.9349	0.937	0.9126	0.9356	0.9319	0.9109	0.9451	0.9352	0.9386	0.9316	GE0level5.full.wtCor.updn_125
0.9345	0.941	0.9424	0.9126	0.9374	0.9375	0.9039	0.9489	0.9201	0.9252	0.9304	avgZ.LM.Fisher.updn_125
0.9304	0.9285	0.9349	0.9116	0.9301	0.9342	0.9144	0.9458	0.9345	0.9368	0.9301	GE0level5.LM.Fisher.unu_75
0.93	0.9284	0.9347	0.9117	0.93	0.9343	0.9144	0.9454	0.9344	0.937	0.93	modZ.LM.Fisher.unu_75
0.9381	0.935	0.9419	0.9046	0.9341	0.9348	0.9042	0.9444	0.9248	0.9279	0.929	modZ.full.wtCor.pCut_0.005
0.932	0.9266	0.934	0.9052	0.9353	0.9316	0.9092	0.9408	0.9352	0.9338	0.9284	GE0level5.LM.wtCor.pCut_0.1
0.9309	0.9364	0.939	0.9065	0.9337	0.935	0.8983	0.945	0.9136	0.9207	0.9259	modZ.LM.Fisher.updn_100
0.9314	0.9362	0.9387	0.9062	0.9337	0.9349	0.9039	0.9446	0.9134	0.9204	0.9258	GE0level5.LM.Fisher.updn_100
0.9241	0.9182	0.9328	0.9137	0.9273	0.9291	0.9153	0.9335	0.9354	0.9248	0.9254	modZ.LM.GRS
0.9306	0.9278	0.9317	0.9032	0.9313	0.9294	0.9017	0.9401	0.9245	0.9277	0.9248	GE0level5.full.wtCor.pCut_0.1
0.9196	0.9195	0.9308	0.9128	0.9271	0.9254	0.9113	0.9372	0.9373	0.9257	0.9247	modZ.LM.Fisher.unu.abs_100
0.9193	0.9185	0.9313	0.9132	0.9266	0.9249	0.9111	0.9366	0.9363	0.9255	0.9243	GE0level5.LM.Fisher.unu.abs_100
0.9137	0.9164	0.9226	0.9081	0.9231	0.9279	0.9156	0.9395	0.9352	0.9398	0.9242	modZ.full.Fisher.unu_150
0.9133	0.9164	0.9233	0.9076	0.9231	0.9277	0.9155	0.9394	0.9351	0.9394	0.9241	GE0level5.full.Fisher.unu_150
0.9198	0.9186	0.93	0.9115	0.9268	0.9237	0.9119	0.9353	0.9345	0.9255	0.9238	avgZ.LM.Fisher.unu.abs_125
0.9124	0.915	0.9215	0.9046	0.9226	0.9283	0.9165	0.9397	0.9342	0.9409	0.9236	avgZ.full.Fisher.unu_175
0.929	0.9303	0.9302	0.9028	0.9307	0.9307	0.8979	0.9414	0.9193	0.9227	0.9235	GE0level5.full.Cor.pCut_0.05
0.9328	0.9291	0.9341	0.8951	0.9274	0.929	0.8945	0.9386	0.9138	0.9159	0.921	modZ.full.Cor.pCut_0.005
0.8978	0.9125	0.9218	0.9208	0.9131	0.9154	0.9181	0.9275	0.942	0.9339	0.9203	modZ.full.Fisher.unu.abs_175
0.8985	0.9117	0.9215	0.9203	0.9134	0.913	0.9174	0.9272	0.9422	0.9345	0.92	avgZ.full.Fisher.unu.abs_175
0.897	0.9118	0.9217	0.92	0.9121	0.915	0.9179	0.9266	0.941	0.9332	0.9196	GE0level5.full.Fisher.unu.abs_175
0.9305	0.9324	0.9385	0.895	0.9271	0.9308	0.8832	0.9414	0.9056	0.9097	0.9194	avgZ.LM.Cmap.pCut_0.1
0.9236	0.9236	0.9309	0.8993	0.9206	0.9224	0.8932	0.9352	0.9155	0.9171	0.9181	modZ.full.wtCor.pCut_0.01
0.922	0.9285	0.9361	0.8925	0.9261	0.9261	0.926	0.9385	0.9218	0.9222	0.917	avgZ.LM.MIC.updn_50
0.9264	0.9267	0.9361	0.8859	0.926	0.927	0.8829	0.9396	0.9072	0.9096	0.9167	modZ.LM.Cmap.pCut_0.01
0.9219	0.9215	0.9278	0.8975	0.919	0.9207	0.8903	0.9341	0.9122	0.9142	0.9159	avgZ.full.Cor.pCut_0.01
0.9247	0.9221	0.9253	0.8878	0.9266	0.9265	0.886	0.9374	0.9097	0.9105	0.9157	GE0level5.LM.Cmap.pCut_0.1
0.925	0.9227	0.9262	0.8958	0.9194	0.92	0.8893	0.9322	0.909	0.9129	0.9152	GE0level5.full.wtCor
0.9218	0.9222	0.926	0.885	0.9229	0.9244	0.888	0.9367	0.9083	0.9114	0.9147	modZ.full.Cmap.pCut_0.005
0.9143	0.9211	0.9191	0.8947	0.9213	0.9197	0.8879	0.9333	0.9124	0.9132	0.9137	avgZ.full.MIC.updn_50
0.9189	0.9224	0.9212	0.8841	0.9225	0.9231	0.8772	0.9336	0.9019	0.9016	0.9107	modZ.LM.MIC.updn_50
0.9193	0.9227	0.9213	0.8841	0.9221	0.9223	0.8777	0.9327	0.9013	0.9019	0.9105	GE0level5.LM.MIC.updn_50
0.9033	0.8996	0.9192	0.9016	0.9134	0.9103	0.901	0.918	0.9227	0.9118	0.9101	GE0level5.LM.GRS
0.9184	0.9164	0.9196	0.8869	0.9123	0.9148	0.8784	0.9277	0.8991	0.904	0.9078	modZ.full.wtCor
0.9119	0.9166	0.9158	0.8845	0.9138	0.9161	0.8778	0.9281	0.9026	0.9051	0.9072	modZ.full.MIC.updn_50
0.9123	0.9155	0.9151	0.885	0.9139	0.9158	0.8778	0.9272	0.9023	0.9046	0.9069	GE0level5.full.MIC.updn_50
0.9118	0.904	0.9063	0.8812	0.9167	0.9204	0.8846	0.9284	0.9019	0.9076	0.9063	GE0level5.full.Cmap.pCut_0.1
0.8911	0.8991	0.9105	0.9004	0.9034	0.9051	0.8979	0.9133	0.9174	0.9113	0.9049	GE0level5.full.GRS
0.8654	0.8777	0.8968	0.897	0.8982	0.907	0.9081	0.9144	0.9285	0.9241	0.9017	modZ.full.Fisher.pCut_0.001
0.9037	0.8884	0.9115	0.8773	0.9038	0.9145	0.8921	0.9141	0.9038	0.8999	0.9009	modZ.full.GRS
0.9093	0.9066	0.9103	0.8909	0.9048	0.9079	0.8732	0.9218	0.8934	0.897	0.9005	avgZ.full.wtCor
0.8636	0.8759	0.8984	0.8911	0.9028	0.9066	0.9053	0.9135	0.9256	0.911	0.8994	modZ.LM.Fisher.pCut_0.001
0.8987	0.9029	0.9028	0.877	0.9031	0.9071	0.8679	0.9233	0.892	0.8971	0.8972	avgZ.full.Cmap.pCut_0.01
0.8769	0.8775	0.8961	0.887	0.8947	0.8966	0.8962	0.9005	0.9087	0.9116	0.8946	GE0level5.full.Fisher.pCut_0.01
0.8968	0.8929	0.8952	0.8673	0.8925	0.8953	0.8591	0.9095	0.8799	0.8835	0.8872	avgZ.full.Cor
0.8541	0.8557	0.873	0.867	0.8995	0.8938	0.8893	0.9036	0.9095	0.903	0.8848	GE0level5.LM.Fisher.pCut_0.01
0.8929	0.8876	0.8898	0.8582	0.884	0.8885	0.8462	0.9018	0.8684	0.8734	0.8791	modZ.full.Cor
0.8934	0.8873	0.8898	0.858	0.884	0.8885	0.8465	0.9015	0.8681	0.8734	0.8791	GE0level5.full.Cor
0.889	0.8882	0.8949	0.8351	0.8787	0.8887	0.8202	0.9009	0.8461	0.8475	0.8689	avgZ.LM.MIC
0.9027	0.8852	0.8972	0.8107	0.8904	0.897	0.801	0.9006	0.8325	0.8259	0.8643	modZ.LM.MIC.pCut_0.1
0.8983	0.8785	0.8914	0.8093	0.8895	0.8941	0.8051	0.9004	0.8385	0.8302	0.8635	avgZ.LM.MIC.pCut_0.1
0.8822	0.8624	0.8754	0.8012	0.8939	0.8952	0.8098	0.8958	0.8484	0.8398	0.8604	GE0level5.LM.MIC.pCut_0.05
0.8961	0.8565	0.8691	0.7931	0.8893	0.8911	0.8131	0.894	0.8452	0.8288	0.8576	modZ.full.MIC.pCut_0.005
0.8821	0.8776	0.8862	0.8216	0.8671	0.8779	0.7985	0.8883	0.8279	0.8276	0.8555	GE0level5.LM.MIC
0.8817	0.8779	0.8869	0.8223	0.8665	0.8777	0.7973	0.8882	0.8278	0.8274	0.8554	modZ.LM.M