

Bias * 1000

	Simple Random Sampling	Stratified Simple Random Sampling	Outcome-Dependent Sampling	Residual Sampling	Weighted Residual Sampling	Score Function Sampling	Score Function Sampling with Neyman Allocation
Linear Model Imputation	-2.115	-2.498	0.049	1.871	2.265	1.196	-2.388
MIXGB with pmm NULL	267.369	268.441	204.461	245.773	244.175	289.974	287.29
MIXGB with pmm 1	86.697	87.495	64.884	100.317	100.897	125.526	103.349
MIXGB with pmm 2	15.7	14.243	-68.681	-8.766	-9.079	31.945	26.721
MICE by Default	0.007	0.153	-7.25	5.616	5.591	2.922	0.647
MICE with Regression Trees	-6.856	-8.26	-152.782	-55.122	-55.296	-20.799	-6.792

SE * 1000

	Simple Random Sampling	Stratified Simple Random Sampling	Outcome-Dependent Sampling	Residual Sampling	Weighted Residual Sampling	Score Function Sampling	Score Function Sampling with Neyman Allocation
Linear Model Imputation	1.155	1.266	1.401	1.273	1.285	1.129	1.153
MIXGB with pmm NULL	1.764	1.872	7.482	3.251	3.222	2.529	1.59
MIXGB with pmm 1	1.344	1.303	5.426	2.518	2.417	1.549	1.368
MIXGB with pmm 2	1.396	1.487	2.748	2.062	2.063	1.408	1.371
MICE by Default	1.275	1.28	6.853	3.935	3.934	1.603	1.254
MICE with Regression Trees	1.604	1.506	6.394	4.298	4.286	3.884	1.695

MSE * 1000

	Simple Random Sampling	Stratified Simple Random Sampling	Outcome-Dependent Sampling	Residual Sampling	Weighted Residual Sampling	Score Function Sampling	Score Function Sampling with Neyman Allocation
Linear Model Imputation	1.159	1.272	1.401	1.276	1.29	1.13	1.158
MIXGB with pmm NULL	73.25	73.932	49.286	63.655	62.844	86.615	84.126
MIXGB with pmm 1	8.86	8.959	9.636	12.582	12.597	17.306	12.049
MIXGB with pmm 2	1.643	1.69	7.465	2.139	2.145	2.428	2.085
MICE by Default	1.275	1.28	6.905	3.966	3.966	1.612	1.254
MICE with Regression Trees	1.651	1.575	29.737	7.337	7.344	4.317	1.741