Data_Type	Sample_Size	Method	MAPE	RMSE	Causal Effect		
					Estimates	Deviation	*Rank
data1	1000	CFNN	76%	<b>1.32</b>	1.897	1.1	6
data1	1000	DoWhy CC	112%	0 1.42	3.016	0.02	3
data1	1000	DoWhy Graph	156%	<u>^</u> 2.46	6.993	<b>3</b> .99	7
data1	1000	DoWhy Graph & Noise	17%	7.4	2.978	0.02	5
data1	1000	DoWhy No Assumption	1552%	<u>^</u> 2.1	7.864	4.86	8
data1	1000	IV_OLS	57%	0 1.01	3.02	0.02	4
data1	1000	OLS	123%	0 1	3.004	0	1
data1	1000	econ	127%	<b>4.35</b>	2.993	0.01	2
data2	1000	CFNN	148%	0 1.08	2.855	0.15	5
data2	1000	DoWhy CC	250%	0 1.42	2.999	0	2
data2	1000	DoWhy Graph	164%	0 1.12	3.003	0	4
data2	1000	DoWhy Graph & Noise	19%	0 1.11	3.122	0.12	8
data2	1000	DoWhy No Assumption	1230%	0 1.1	3.118	0.12	7
data2	1000	IV_OLS	97%	0 1.01	3	0	1
data2	1000	OLS	187%	0 1	3.002	0	3
data2	1000	econ	453%	4.31	2.945	0.06	6
data3	1000	CFNN	146%	0 1.15	2.32	<b>0.68</b>	6
data3	1000	DoWhy CC	276%	0 1.42	3.003	0	2
data3	1000	DoWhy Graph	268%	<u>^</u> 2.85	7.012	4.01	7
data3	1000	DoWhy Graph & Noise	28%	4.17	3	0	1
data3	1000	DoWhy No Assumption	3553%	<u>^</u> 2.83	7.638	4.64	8
data3	1000	IV_OLS	102%	0 1	2.994	0.01	3
data3	1000	OLS	119%	0 1	2.988	0.01	4
data3	1000	econ	20%	<u>^</u> 2.05	2.883	0.12	5
data4	1000	CFNN	73%	0 1.06	2.845	0.15	6
data4	1000	DoWhy CC	81%	0 1.42	3.006	0.01	3
data4	1000	DoWhy Graph	132%	0 1.27	2.99	0.01	5
data4	1000	DoWhy Graph & Noise	10%	0 1.23	3.379	<u> </u>	7
data4	1000	DoWhy No Assumption	1077%	0 1.21	3.738	<b>0</b> .74	8
data4	1000	IV_OLS	596%	0 1	3.006	0.01	2
data4	1000	OLS	70%	0 1	2.995	0	1
data4	1000	econ	24%	<u>^</u> 2.06	2.928	0.07	4