

Rank	Treatment	Median	IQR	
1	Apache_baseline	0.0	0.0	●
2	Apache_25_w	5.09	3.01	●
3	Apache_25	7.78	3.19	●
3	Apache_25_w.iP(25)	8.32	2.7	●
4	Apache_50_w	11.48	4.16	●
5	Apache_50	14.86	4.79	●
5	Apache_50_w.iP(25)	15.47	3.82	●
6	Apache_75_w	18.02	5.09	●
7	Apache_75	23.09	2.92	●
7	Apache_75_w.iP(25)	24.53	4.66	●
Rank	Treatment	Median	IQR	
1	BDBJ_baseline	0.0	0.0	●
2	BDBJ_25_w	10.21	5.52	●
3	BDBJ_25_w.iP(25)	15.17	6.32	●
3	BDBJ_25	15.63	4.82	●
4	BDBJ_50_w	20.14	7.82	●
5	BDBJ_75_w	25.17	8.81	●
5	BDBJ_50_w.iP(25)	26.19	7.18	●
5	BDBJ_50	26.88	8.27	●
6	BDBJ_75	37.96	8.13	●
6	BDBJ_75_w.iP(25)	38.57	7.07	●
Rank	Treatment	Median	IQR	
1	X264_baseline	0.0	0.0	●
2	X264_25_w	6.76	1.98	●
3	X264_25	9.24	1.65	●
3	X264_25_w.iP(25)	9.74	2.19	●
4	X264_50_w	10.55	3.31	●
5	X264_50	17.47	3.58	●
5	X264_50_w.iP(25)	17.37	3.45	●
6	X264_75_w	19.64	2.46	●
7	X264_75_w.iP(25)	26.76	3.57	●
7	X264_75	28.43	3.86	●

Rank	Treatment	Median	IQR	
1	BDBJ_baseline	0.0	0.0	●
2	BDBJ_25_w	11.69	4.75	●
3	BDBJ_25	13.7	3.78	●
3	BDBJ_25_w.iP(25)	13.95	4.97	●
3	BDBJ_50_w	14.55	9.79	●
4	BDBJ_50_w.iP(25)	25.17	8.61	●
4	BDBJ_50	24.94	7.73	●
4	BDBJ_75_w	28.39	6.33	●
5	BDBJ_75	39.36	13.18	●
5	BDBJ_75_w.iP(25)	39.61	7.21	●
Rank	Treatment	Median	IQR	
1	LLVM_baseline	0.0	0.0	●
2	LLVM_25_w	2.13	0.61	●
3	LLVM_25	2.25	0.69	●
3	LLVM_25_w.iP(25)	2.43	0.37	●
4	LLVM_50_w	4.37	1.94	●
5	LLVM_50_w.iP(25)	4.75	1.03	●
5	LLVM_50	4.86	0.86	●
6	LLVM_75_w	5.75	1.84	●
7	LLVM_75_w.iP(25)	7.73	1.14	●
7	LLVM_75	7.86	1.86	●