			Median	Cprood	Reduction Quartiles
Rank	Goal	Treatment	Reduc		50%
1	ground defects	5-Best-15-Rest.ground	38%	44%	→
1	ground defects	10-Best-30-Rest.ground	37%	88%	• +
1	ground defects	5-Best-5-Worst-from-20.ground	32%	56%	• H
1	ground defects	5-Best-5-Worst-from-40.ground	25%	38%	├──
1	ground effort	5-Best-15-Rest.ground	46%	53%	→
1	ground effort	5-Best-5-Worst-from-20.ground	37%	67%	• +
1	ground effort	5-Best-5-Worst-from-40.ground	29%	62%	• H
1	ground effort	10-Best-30-Rest.ground	28%	118%	• +
1	ground months	5-Best-15-Rest.ground	22%	22%	⊢
1	ground months	5-Best-5-Worst-from-20.ground	19%	24%	
1	ground months	10-Best-30-Rest.ground	18%	25%	
1	ground months	5-Best-5-Worst-from-40.ground	16%	26%	
1	osp defects	5-Best-15-Rest.osp	60%	63%	—
1	osp defects	5-Best-5-Worst-from-20.osp	40%	54%	├
2	osp defects	5-Best-5-Worst-from-40.osp	19%	54%	• •
2	osp defects	10-Best-30-Rest.osp	10%	51%	
1	osp effort	5-Best-5-Worst-from-20.osp	48%	81%	•
1	osp effort	5-Best-15-Rest.osp	39%	90%	• +
1	osp effort	10-Best-30-Rest.osp	34%	69%	• +
1	osp effort	5-Best-5-Worst-from-40.osp	19%	88%	• •
1	osp months	5-Best-15-Rest.osp	26%	42%	├
1	osp months	5-Best-5-Worst-from-20.osp	22%	26%	
1	osp months	5-Best-5-Worst-from-40.osp	19%	27%	
1	osp months	10-Best-30-Rest.osp	9%	28%	
1	osp2 defects	5-Best-5-Worst-from-40.osp2	32%	40%	⊢
1	osp2 defects	10-Best-30-Rest.osp2	21%	42%	<u> </u>
1	osp2 defects	5-Best-5-Worst-from-20.osp2	15%	70%	
1	osp2 defects	5-Best-15-Rest.osp2	10%	43%	—
1	osp2 effort	5-Best-5-Worst-from-20.osp2	25%	100%	•
1	osp2 effort	5-Best-5-Worst-from-40.osp2	18%	71%	
1	osp2 effort	5-Best-15-Rest.osp2	16%	43%	├
1	osp2 effort	10-Best-30-Rest.osp2	6%	49%	
1	osp2 months	5-Best-5-Worst-from-40.osp2	13%	25%	⊢ •
1	osp2 months	10-Best-30-Rest.osp2	8%	23%	-
1	osp2 months	5-Best-15-Rest.osp2	4%	19%	├
1	osp2 months	5-Best-5-Worst-from-20.osp2	3%	25%	• · · · · · · · · · · · · · · · · · · ·
1	flight defects	10-Best-30-Rest.flight	38%	46%	├
1	flight defects	5-Best-5-Worst-from-20.flight	35%	50%	
1	flight defects	5-Best-15-Rest.flight	28%	75%	•
1	flight defects	5-Best-5-Worst-from-40.flight	27%	43%	├──
1	flight effort	5-Best-5-Worst-from-20.flight	56%	70%	—
1	flight effort	5-Best-15-Rest.flight	56%	62%	├
1	flight effort	10-Best-30-Rest.flight	50%	46%	├
2	flight effort	5-Best-5-Worst-from-40.flight	39%	51%	
1	flight months	10-Best-30-Rest.flight	24%	21%	⊢
1	flight months	5-Best-15-Rest.flight	24%	25%	├
1	flight months	5-Best-5-Worst-from-20.flight	19%	21%	├──
1	flight months	5-Best-5-Worst-from-40.flight	14%	19%	 • • • • • • • • • • • • • • • • • •