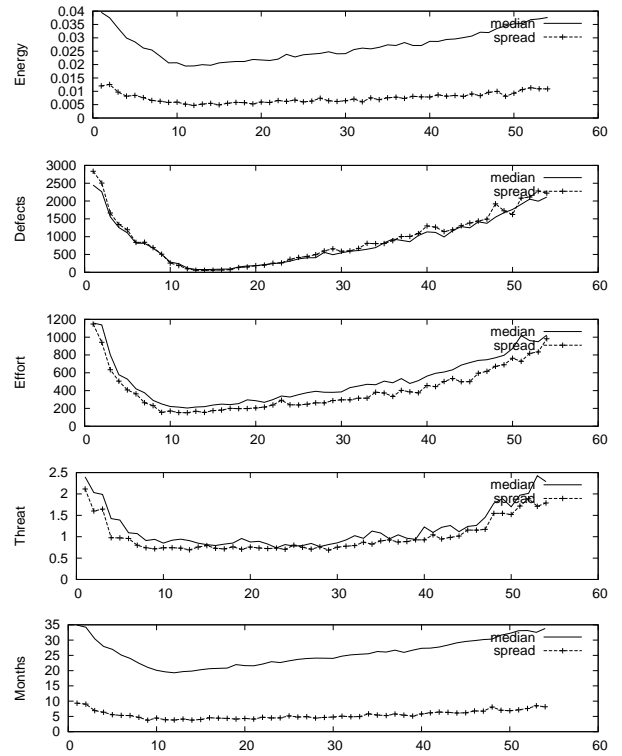


X	feature = range
1	pmat = 5
2	pcap = 5
3	acap = 5
4	ltex = 5
5	apex = 5
6	site = 6
7	plex = 5
8	pcon = 5
9	prec = 5
10	automated analysis = 6 ▲▲
11	peer reviews = 6
12	acap = 4

Figure 1: Strategic analysis: ALL results.



X	feature = range
1	pmat = 3
2	site = 6
3	ltex = 4
4	acap = 5
5	plex = 4
6	pcap = 5
7	apex = 5
8	pcon = 5
9	peer reviews = 6
10	prec = 5
11	execution testing and tools = 6 ▲▲
12	automated analysis = 6 ▲▲

Figure 2: Strategic analysis: flight results.

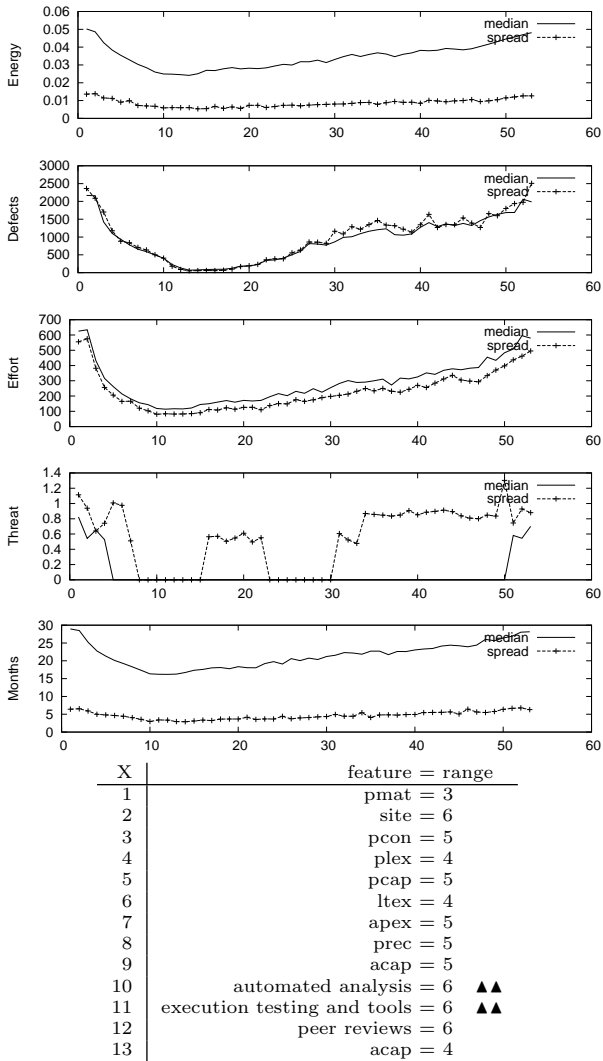


Figure 3: Strategic analysis: ground results.

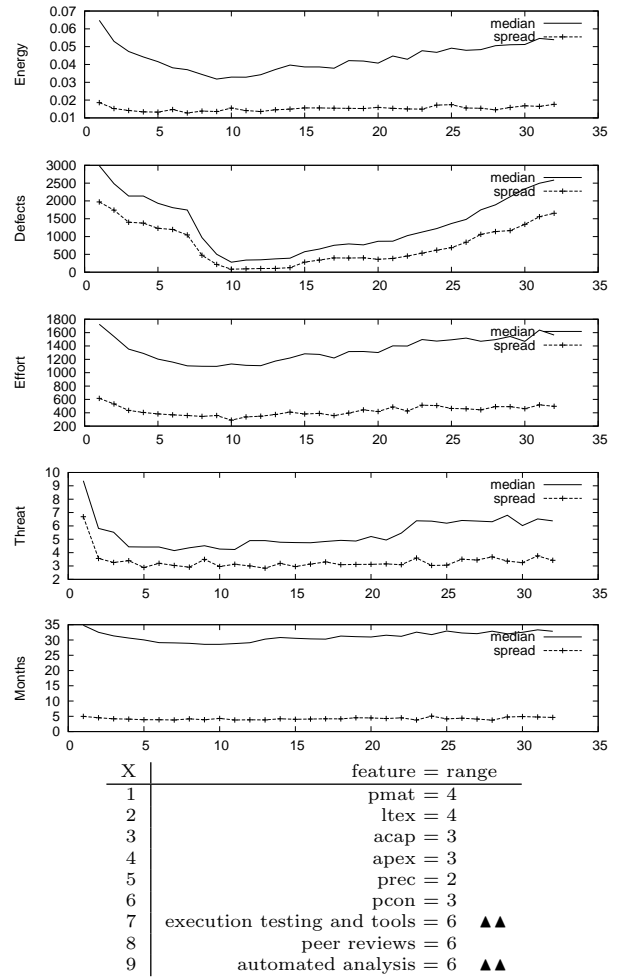
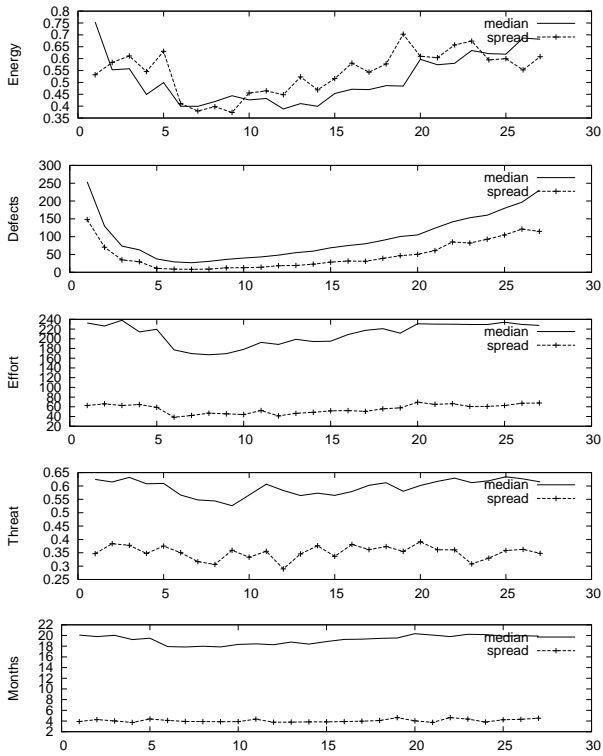
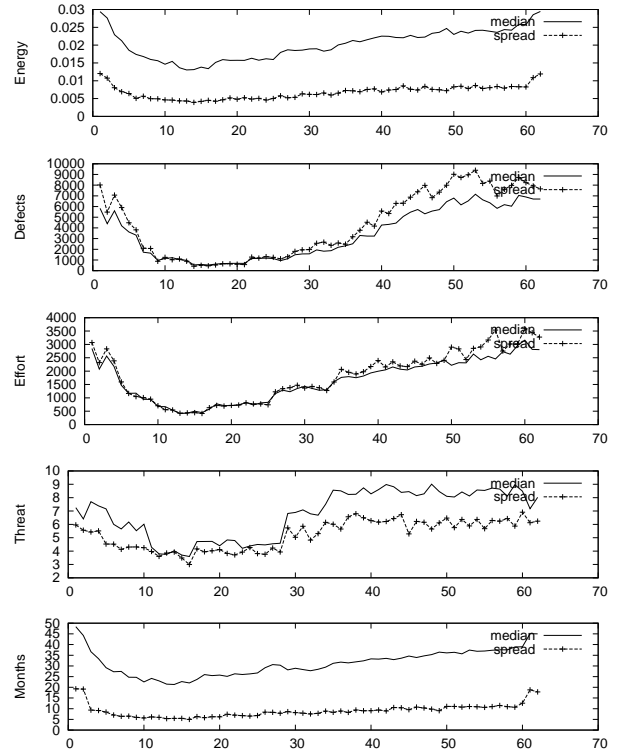


Figure 4: Strategic analysis: OSP results.



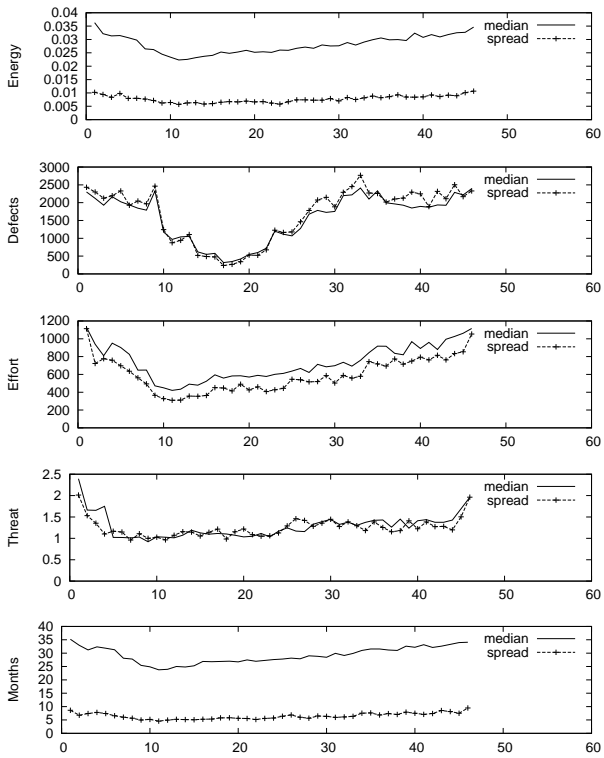
X	feature = range
1	automated analysis = 6 ▲▲
2	peer reviews = 6
3	prec = 5
4	execution testing and tools = 6 ▲▲
5	ltex = 5
6	pmat = 5
7	peer reviews = 5
8	execution testing and tools = 5 ▲▲
9	ltex = 4
10	pmat = 4
11	automated analysis = 5 ▲▲
12	prec = 4

Figure 5: Strategic analysis: OSP2 results.



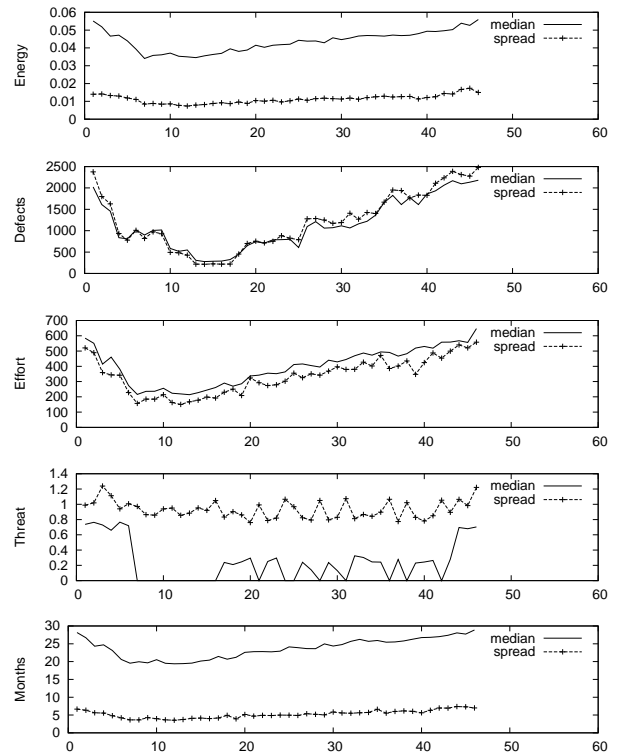
X	feature = range
1	tool = 5
2	sced = 2
3	resl = 5
4	cplx = 1
5	ruse = 2
6	execution testing and tools = 6 ▲▲
7	flex = 5
8	peer reviews = 6
9	docu = 1
10	sced = 3
11	stor = 3
12	data = 2
13	automated analysis = 6 ▲▲

Figure 6: Tactical analysis: ALL results.



X	feature = range
1	ruse = 2
2	stor = 3
3	data = 3
4	cplx = 4
5	cplx = 3
6	flex = 5
7	data = 2
8	docu = 1
9	execution testing and tools = 6 ▲▲
10	resl = 5
11	stor = 4

Figure 7: Tactical analysis: flight results.



X	feature = range
1	resl = 5
2	cplx = 1
3	exclx testing and tools = 6 ▲▲
4	flex = 5
5	docu = 1
6	ruse = 2
7	data = 3

Figure 8: Tactical analysis: ground results.

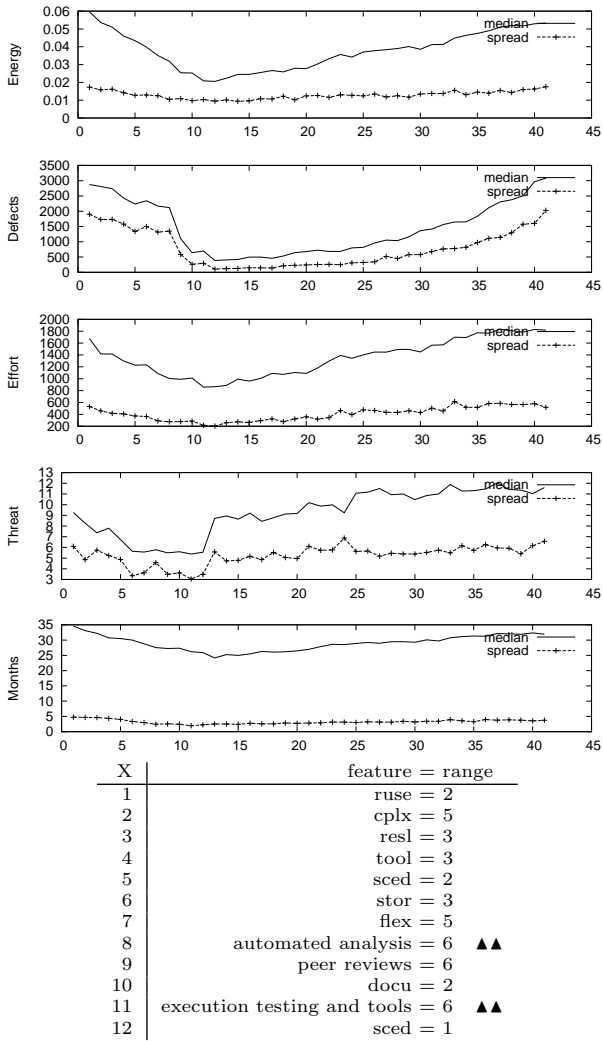


Figure 9: Tactical analysis: OSP results.

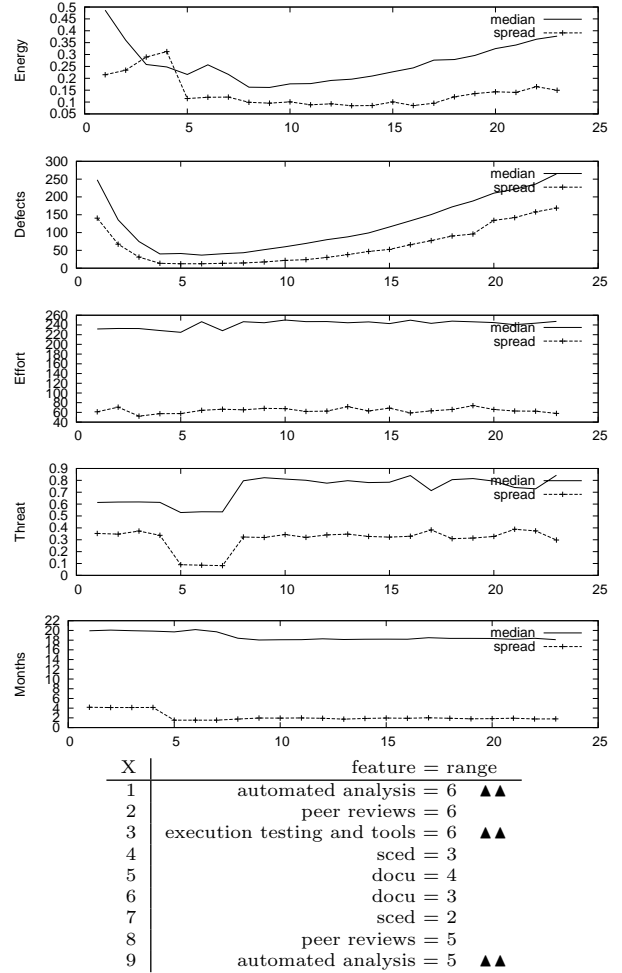


Figure 10: Tactical analysis: OSP2 results.