

Robustness Test Protocol LSAP Outcome

Sensitivity Ranges				
	Condition	0	0.5	1
Calibration anchors	LOWALTOPS	Lower: 1600	Lower: 1300.1	Lower: 1000
		Upper: NA	Upper: 1450.1	Upper: 1150
	LOWSNOWFEB	Lower: 70	Lower: 49.9	Lower: 30
		Upper: NA	Upper: 204.9	Upper: NA
Parameters	Raw consistency	Lower: 0.715	Threshold: 0.745	Upper: 0.745
	Frequency	Lower: 1	Threshold: 1	Upper: 4
Robustness parameters				
Fit oriented	RF_{cons} : 1	RF_{cov} : 1	RF_{SC_minTS} : 0.918	RF_{SC_maxTS} : 0.833
Case oriented	RCR_{typ} : 0.922	RCR_{dev} : 0.833	RCC_Rank: 2	
Worst performing model				
Model	~LOWALTOPS*NOREPLACEMENT*NOSNOWMAKING+NOREPLACEMENT*NOSNOWMAKING*HIGHCOMPETITION			

Robustness Test Protocol ~LSAP Outcome

Sensitivity Ranges				
	Condition	0	0.5	1
Calibration anchors	LOWALTOPS	Lower: 1550	Lower: 1300.1	Lower: 1000
		Upper: 2150	Upper: 1350.1	Upper: 1300
	LOWSNOWFEB	Lower: 60	Lower: 44.9	Lower: 30
		Upper: 85	Upper: 54.9	Upper: 35
Parameters	Raw consistency	Lower: 0.73	Threshold: 0.75	Upper: 0.75
	Frequency	Lower: 1	Threshold: 1	Upper: 1
Robustness parameters				
Fit oriented	RF_{cons} : 0.995	RF_{cov} : 0.97	RF_{SC_minTS} : 0.967	RF_{SC_maxTS} : 0.901
Case oriented	RCR_{typ} : 0.929	RCR_{dev} : 0.333	RCC_Rank: 4	
Worst performing model				
Model	~NOREPLACEMENT*~HIGHCOMPETITION+~NOSNOWMAKING*~HIGHCOMPETITION+LOWELEVDIFF*~NOREPLACEMENT*~NOSNOWMAKING			