## ExampleSet //Local Repository/ks/data/J48\_EXA\_Relaxation

Role	Name	Type	Statistics	Range
abel	Srelaxation	nominal	mode = 1 (87), least = 3 (6)	1 (87), 3 (6), 2 (49)
egular	2G_1Dur_MEAN	real	avg = 128.382 +/- 52.711	[75.692 ; 468.286]
egular	2G_1Dur_SD	real	avg = 95.532 +/- 103.255	[0.000; 806.788]
egular	2G_1KeyLat_SD	real	avg = 1367.992 +/- 2443.592	[0.000; 17026.969]
egular	2G_2Dur_MEAN	real	avg = 94.955 +/- 20.461	[67.091; 179.500]
egular	2G_Dur_SD	real	avg = 1380.990 +/- 2439.791	[0.000 ; 17028.240]
egular	2G_NumEvents_SD	real	avg = 0.537 +/- 0.527	[0.000; 4.034]
egular	3G_1Dur_SD	real	avg = 47.647 +/- 47.297	[0.000; 260.286]
egular	3G_1KeyLat_SD	real	avg = 1284.484 +/- 4223.436	[0.000; 45049.880]
egular	3G_2D2D_SD	real	avg = 778.790 +/- 1921.631	[0.000; 14854.972]
egular	3G_2Dur_SD	real	avg = 26.499 +/- 30.175	[0.000; 260.846]
egular	3G_2KeyLat_SD	real	avg = 1138.955 +/- 2599.524	[0.000; 14832.764]
egular	3G_3Dur_MEAN	real	avg = 90.720 +/- 18.374	[55.500; 174.500]
egular	3G_NumEvents_MEAN	real	avg = 6.222 +/- 0.247	[6.000; 7.500]
egular	Mouse_Presses_Dur_MEAN	real	avg = 176.238 +/- 158.287	[0.750; 861.000]
egular	Mouse_Presses_Dur_SD	real	avg = 197.201 +/- 286.293	[0.632; 1624.471]
egular	Mouse_Movement_Dur_SD	real	avg = 16022.429 +/- 59806.006	[1099.300; 708628.000]
egular	Mouse_Movement_X_MEAN	real	avg = 39.137 +/- 12.823	[16.908; 82.500]
egular	Mouse_Movement_X_SD	real	avg = 68.711 +/- 22.037	[22.609; 147.016]
egular	Attempts	integer	avg = 6.711 +/- 15.136	[1.000; 129.000]