ExampleSet //Local Repository/ks/data/ANN_EXA_Relaxation

Role Name Type Statistics Range label Sreaxation nominal mode = 1 (87), least = 3 (6) 1 (87), 3 (6), 2 (49) regular 2G_2Dur_MEAN real avg = 94.955 +/- 20.461 [67.091; 179.500] regular 2G_Dur_MEAN real avg = 711.644 +/- 571.460 [208.917; 4156.219] regular 2G_NumEvents_MEAN real avg = 4.204 +/- 0.162 [4.000; 4.818] regular 2G_NumEvents_SD real avg = 0.537 +/- 0.527 [0.000; 4.034] regular 3G_1Dur_MEAN real avg = 104.343 +/- 26.540 [61.500; 199.000] regular 3G_2DZD_MEAN real avg = 438.086 +/- 533.448 [47.000; 3766.632] regular 3G_2Dur_SD real avg = 26.499 +/- 30.175 [0.000; 260.846] regular 3G_Dur_MEAN real avg = 1050.637 +/- 1016.742 [318.000; 7329.000] regular 3G_Dur_SD real avg = 1693.997 +/- 4534.087 [0.000; 45034.297] regular Mouse_Movement_Dur_SD real avg = 16022.429 +/- 59806.006 [1099.300; 708628
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egular Attempts integer avg = 6.711 +/- 15.136 [1.000; 129.000]