# Modal Symbolic Learning: Day 3

# NATOPS: Interpretable gesture recognition

```
In [1]: using Pkg
        Pkg.activate(".")
        Pkg.instantiate()
        Pkg.update()
        Pkg.status()
         Activating project at `~/Desktop/modal-symbolic-learning-course`
           Updating registry at `~/.julia/registries/General`
           Updating git-repo `https://github.com/JuliaRegistries/General.git`
         No Changes to `~/Desktop/modal-symbolic-learning-course/Project.toml`
         No Changes to `~/Desktop/modal-symbolic-learning-course/Manifest.toml`
       Status `~/Desktop/modal-symbolic-learning-course/Project.toml`
         [a93c6f00] DataFrames v1.6.1
         [7806a523] DecisionTree v0.12.4
         [7073ff75] IJulia v1.24.2
       [c6f25543] MLJDecisionTreeInterface v0.4.0
         [e54bda2e] ModalDecisionTrees v0.3.3
         [91a5bcdd] Plots v1.39.0
         [7b3b3b3f] Sole v0.3.1
         [b002da8f] SoleLogics v0.6.11
         [4249d9c7] SoleModels v0.5.3
         [2913bbd2] StatsBase v0.34.2
         [9a3f8284] Random
       Info Packages marked with 

have new versions available but compatibility co
       nstraints restrict them from upgrading. To see why use `status --outdated`
In [2]: # Import libraries for statistics & Machine Learning
        using Random
        using DataFrames
        using MLJ
        using Plots
        using StatsBase
In [3]: # Import the Sole framework
        using Sole
        # Load an example time-series classification dataset as a tuple (DataFrame,
        X df, y = Sole.load arff dataset("NATOPS");
In [4]: countmap(y)
```

R	low	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
		Array	Array	Array	Array	Array	Array	<b>Α</b> ι
	1	[-0.519771, -0.52758, -0.52758, -0.531415, -0.517159, -0.510312, -0.518154, -0.50362, -0.485176, -0.466677, -0.4445350.45501, -0.45501, -0.455048, -0.471251, -0.470015, -0.462666, -0.460253, -0.459572, -0.456737]	[-2.14011, -2.18043, -2.18425, -2.16547, -2.16635, -2.17162, -2.15248, -2.08072, -2.00607  -2.17597, -2.1638, -2.17779, -2.1766, -2.17848, -2.17848, -2.15667, -2.13474, -2.13435, -2.13855]	[-0.957224, -0.970778, -0.970778, -0.970232, -0.960666, -0.962437, -0.966847, -0.966847, -0.972943, -0.9790851.04234, -1.03616, -1.03756, -1.02525, -1.03115, -1.02558, -1.01884, -1.01701, -1.01059]	[0.675893, 0.699281, 0.673774, 0.700096, 0.765257, 0.980454, 1.43803, 1.78334, 2.08495, 2.32037 0.755717, 0.778103, 0.755128, 0.751274, 0.742517, 0.743311, 0.786792, 0.730863, 0.730482, 0.732217]	[-2.31794, -2.36398, -2.48698, -2.3176, -2.34228, -2.34828, -2.24596, -1.8102, -1.28214, -0.703666  -2.45044, -2.33026, -2.44767, -2.43509, -2.44371, -2.42475, -2.25219, -2.38539, -2.38603, -2.35704]	[-0.254602, -0.246883, -0.252635, -0.235782, -0.13363, 0.051243, 0.078424, 0.274688, 0.335957, 0.390646  -0.210761, -0.181256, -0.213764, -0.206785, -0.222643, -0.214863, -0.169845, -0.20958, -0.202703, -0.201438]	-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
	2	[-0.489753, -0.48607, -0.484529, -0.492771, -0.492031, -0.493076, -0.491979, -0.493256, -0.493156, -0.487527  -0.400825, -0.414617, -0.407231, -0.397206, -0.366296, -0.354333, -0.371938, -0.386065, -0.408146, -0.415736]	[-1.55293, -1.54966, -1.55206, -1.55821, -1.556, -1.55812, -1.5648, -1.56414, -1.56731  -1.6062, -1.62319, -1.61939, -1.6173, -1.58341, -1.5697, -1.55188, -1.54089, -1.52865, -1.52388]	[-0.907814, -0.911305, -0.92587, -0.921268, -0.928352, -0.928697, -0.932141, -0.930564, -0.933592, -0.989828, -0.990365, -0.998319, -0.994962, -0.994991, -0.983351, -0.976952, -0.975923, -0.963954, -0.953944]	[0.632831, 0.633167, 0.637368, 0.640823, 0.635858, 0.63401, 0.637154, 0.640618, 0.643018 0.558287, 0.447356, 0.452128, 0.525122, 0.651756, 0.77637, 0.948441, 1.09432, 1.30458, 1.42438]	[-1.61526, -1.61763, -1.62374, -1.61861, -1.62068, -1.62244, -1.6257, -1.62654, -1.62966  1.56275, 1.58349, 1.59581, 1.60302, 1.55387, 1.53016, 1.47453, 1.47069, 1.45205, 1.39396]	[-0.63772, -0.637168, -0.644338, -0.651686, -0.653233, -0.654332, -0.651011, -0.6489, -0.653883 0.526364, 0.534895, 0.553634, 0.564454, 0.478762, 0.47897, 0.444671, 0.328608, 0.29968, 0.242647]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
	3	[-0.521346, -0.518394, -0.522321, -0.519893, -0.521016, -0.521524, -0.523362, -0.511653, -0.512519, -0.511312	[-1.72326, -1.72407, -1.72326, -1.72352, -1.72479, -1.72389, -1.7244, -1.76782, -1.76903, -1.76877	[-0.581362, -0.578159, -0.586091, -0.582611, -0.583196, -0.582819, -0.580284, -0.57613, -0.576047, -0.575067	[0.480245, 0.413413, 0.425131, 0.420865, 0.481781, 0.483458, 0.415258, 0.429159, 0.449354, 0.476563	[-1.72509, -1.79325, -1.77693, -1.78382, -1.72083, -1.72458, -1.80616, -1.77722, -1.78057, -1.79041	[-0.749465, -0.814978, -0.79228, -0.801608, -0.754548, -0.74575, -0.806902, -0.788115, -0.775095, -0.768625	[-( -0 -0 -0 -0 -0 -0 -0
		-0.514448, -0.518708,	 -1.79175, -1.77926,	-0.64696, -0.640021,	0.71045, 0.665733,	-1.57885, -1.64564,	 -1.16744, -0.986366,	-0 -0

Rov	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
	Array	Array	Array	Array	Array	Array	Αı
	-0.521672, -0.525064, -0.514835, -0.507935, -0.521132, -0.517193, -0.517363, -0.51327]	-1.77711, -1.77828, -1.77587, -1.76419, -1.77843, -1.77882, -1.77992, -1.77987]	-0.630712, -0.616814, -0.62093, -0.621969, -0.621552, -0.624645, -0.621028, -0.626299]	0.621122, 0.557295, 0.519791, 0.48524, 0.481703, 0.488414, 0.485208, 0.479489]	-1.68675, -1.81935, -1.76374, -1.76348, -1.78189, -1.7849, -1.78435, -1.78333]	-0.849024, -0.767521, -0.725116, -0.723884, -0.743611, -0.736042, -0.731239, -0.733958]	-0 -0 -0 -0 -0 -0 -0
	[-0.57022, -0.562064, -0.565967, -0.562913, -0.567557, -0.566175, -0.566748, -0.55966, -0.556271  -0.5330846, -0.535016, -0.537207, -0.533389, -0.5330497, -0.532508, -0.532508, -0.53489, -0.534332, -0.54071]	[-1.91196, -1.90369, -1.90327, -1.90405, -1.90318, -1.90619, -1.89934, -1.89346  -1.87427, -1.87535, -1.88059, -1.8954, -1.89976, -1.89333, -1.90898, -1.91169, -1.92236, -1.922444]	[-0.753404, -0.748702, -0.747062, -0.7541, -0.751551, -0.75906, -0.748899, -0.745352, -0.74102 -0.704626, -0.713649, -0.720423, -0.721149, -0.720037, -0.727544, -0.718666, -0.731909, -0.73111, -0.727761]	[0.459493, 0.464525, 0.461903, 0.455969, 0.460419, 0.465137, 0.445696, 0.458416, 0.4603, 0.46256 2.09097, 1.91878, 1.58165, 1.21182, 0.941954, 0.708641, 0.537249, 0.464884, 0.459635, 0.46293]	[-1.90089, -1.87507, -1.89495, -1.89809, -1.87756, -1.87972, -1.9182, -1.88876, -1.8717, -1.86988  -0.790038, -1.22432, -1.5668, -1.69141, -1.78663, -1.85248, -1.9406, -1.96856, -1.96701, -1.9625]	[-0.764456, -0.766048, -0.757716, -0.756718, -0.767963, -0.757328, -0.757794, -0.7553720.437201, -0.560395, -0.625109, -0.675635, -0.628565, -0.654884, -0.668321, -0.737166, -0.740219, -0.737878]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
,	[-0.624417, -0.626031, -0.625388, -0.62798, -0.624838, -0.623534, -0.626624, -0.626658, -0.6223730.606563, -0.611505, -0.614609, -0.607108, -0.598554, -0.621197, -0.625199, -0.644386, -0.657226, -0.663721]	[-1.84287, -1.84026, -1.84688, -1.84182, -1.84628, -1.84354, -1.83752, -1.83289, -1.83472  -1.68283, -1.72178, -1.77294, -1.80126, -1.81198, -1.87223, -1.89073, -1.89526, -1.9043, -1.91686]	[-0.789348, -0.786501, -0.768675, -0.779753, -0.775049, -0.77593, -0.771605, -0.771605, -0.773377, -0.76946 -0.831481, -0.841451, -0.848442, -0.851784, -0.851784, -0.846179, -0.850705, -0.837824, -0.816053, -0.801157, -0.795484]	[0.58095, 0.57809, 0.579865, 0.577963, 0.576101, 0.576345, 0.575145, 0.579263, 0.579383, 0.579958  2.07734, 2.11504, 2.1128, 1.91689, 1.5704, 1.18571, 0.803449, 0.617248, 0.555628, 0.519571]	[-1.83512, -1.83411, -1.83304, -1.83161, -1.82641, -1.82692, -1.82371, -1.81809, -1.81299, -1.81521  0.210206, -0.240879, -0.761203, -1.25598, -1.64153, -1.92075, -2.01471, -1.99813, -1.98928, -2.0021]	[-0.748908, -0.753321, -0.749488, -0.758251, -0.764208, -0.764563, -0.768688, -0.772309, -0.774509, -0.774836  0.212435, 0.104328, -0.043032, -0.286689, -0.430668, -0.572304, -0.638792, -0.682752, -0.761999]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
	6 [-0.502501, -0.502525, -0.499415, -0.501144, -0.502677, -0.501937,	[-2.17556, -2.15613, -2.18516, -2.19291, -2.15844, -2.14539,	[-1.09413, -1.07683, -1.09008, -1.09044, -1.07624, -1.06987,	[0.631689, 0.624567, 0.638725, 0.640064, 0.617619, 0.609287,	[-2.39645, -2.35991, -2.39196, -2.35874, -2.39011, -2.38913,	[-0.174365, -0.166227, -0.164783, -0.171156, -0.171868, -0.168856,	[-( -0 -0 -0 -0

Row	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
	Array	Array	Array	Array	Array	Array	<b>Α</b> ι
	-0.500699, -0.501717, -0.501963, -0.504734  -0.43365, -0.436541, -0.447761, -0.456823, -0.460775, -0.467277, -0.464943, -0.469757, -0.468361, -0.469486]	-2.17194, -2.14695, -2.13512, -2.12584  -2.075511, -2.07088, -2.07849, -2.09125, -2.10468, -2.12407, -2.13097, -2.16563, -2.1762, -2.19243]	-1.07743, -1.07267, -1.0659, -1.0586 -0.994042, -1.00038, -1.00443, -1.00719, -1.01067, -1.02072, -1.02934, -1.0372, -1.04505, -1.04952]	0.623102, 0.614398, 0.60629, 0.591307 1.1434, 0.936468, 0.81356, 0.748232, 0.70633, 0.715475, 0.701832, 0.708491, 0.711467, 0.724143]	-2.4044, -2.3628, -2.33339, -2.39623  -2.29177, -2.33778, -2.32335, -2.31428, -2.39301, -2.30433, -2.44085, -2.4951, -2.50935, -2.53032]	-0.167825, -0.166135, -0.168217, -0.164987  0.248703, 0.315796, 0.30116, 0.181476, 0.109893, 0.069707, 0.072417, 0.054247, 0.056288, 0.068829]	-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
7	[-0.488461, -0.489463, -0.487539, -0.495673, -0.498767, -0.492156, -0.482085, -0.482085, -0.4803550.492836, -0.492836, -0.492836, -0.503093, -0.509026, -0.513016, -0.5130	[-2.17242, -2.18203, -2.18057, -2.18011, -2.16312, -2.1655, -2.16417, -2.16289, -2.16507  -2.20638, -2.24703, -2.26315, -2.27173, -2.2962, -2.3206,	[-0.968068, -0.970886, -0.972168, -0.964309, -0.968031, -0.965357, -0.965357, -0.96689, -0.961591, -0.971308  -0.946976, -0.954752, -0.957002, -0.954402, -0.956824, -0.959061,	[0.56396, 0.595508, 0.563289, 0.562872, 0.569912, 0.59887, 0.59935, 0.588259, 0.616466 1.90101, 1.68372, 1.45597, 1.22308, 1.03946, 0.896663, 2.22375	[-2.39541, -2.32961, -2.40599, -2.4037, -2.38496, -2.30025, -2.29899, -2.29647, -2.34951, -2.34849  -1.68622, -2.01573, -2.27071, -2.44548, -2.54653, -2.61704,	[-0.189166, -0.156892, -0.183036, -0.188968, -0.182562, -0.155315, -0.159691, -0.162753, -0.167263, -0.126656 0.428323, 0.353664, 0.283833, 0.227649, 0.192813, 0.144374, 0.192815, 0.144374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444374, 0.1444474, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.1444444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.144444, 0.14444444444, 0.144444444, 0.1444444444444444444444444444444444444	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
	-0.515636, -0.523701, -0.519121, -0.512226]	-2.28483, -2.26507, -2.30022, -2.30896]	-0.951237, -0.939096, -0.95456, -0.970996]	0.789375, 0.750815, 0.748015, 0.753018]	-2.58102, -2.42942, -2.45797, -2.3098]	0.100455, 0.056708, 0.020836, -0.010608]	-0 -0 -0 -0
	[-0.468105, -0.410602, -0.473909, -0.475146, -0.465564, -0.459415, -0.408703, -0.407192, -0.406746, -0.471503	[-1.86535, -1.89011, -1.87105, -1.87014, -1.86305, -1.86513, -1.88585, -1.88192, -1.88197, -1.86255	[-0.697004, -0.708269, -0.681783, -0.685562, -0.700491, -0.698824, -0.712602, -0.714313, -0.709702, -0.683408	[0.51303, 0.535447, 0.526609, 0.529012, 0.516169, 0.514988, 0.515586, 0.504798, 0.504606, 0.531836	[-1.89671, -1.86846, -1.87776, -1.86998, -1.90863, -1.90658, -1.89158, -1.91002, -1.9078, -1.88441	[-0.72422, -0.706672, -0.716476, -0.716994, -0.720904, -0.726877, -0.722421, -0.730964, -0.734788, -0.696653	[-( -0 -0 -0 -0 -0 -0 -0
8	-0.403425, -0.38908, -0.388014, -0.376936, -0.386189, -0.383457, -0.379303, -0.379167, -0.35105, -0.37192]	-1.70318, -1.71049, -1.71516, -1.72376, -1.72854, -1.75506, -1.78602, -1.83142, -1.82577, -1.85042]	-0.694703, -0.696871, -0.685235, -0.698665, -0.689877, -0.695257, -0.711887, -0.716584, -0.716449, -0.711233]	1.64002, 1.79941, 1.99117, 2.07635, 2.11726, 2.06097, 1.95247, 1.74608, 1.46703, 1.22156]	0.980896, 0.775941, 0.411292, 0.105297, -0.240116, -0.606455, -0.99533, -1.35875, -1.59084, -1.78522]	-0.583728, -0.670627, -0.697702, -0.731501, -0.745341, -0.771108, -0.766031, -0.755091, -0.675288, -0.632553]	-0 -0 -0 -0 -0 -0 -0 -0

F	low	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
		Array	Array	Array	Array	Array	Array	Aı
	9	[-0.568195, -0.572936, -0.571337, -0.577742, -0.562071, -0.563401, -0.56426, -0.56251, -0.567891, -0.568983	[-1.79059, -1.78162, -1.78303, -1.77291, -1.79029, -1.79301, -1.7906, -1.79415, -1.78852, -1.78192	[-0.629271, -0.631997, -0.629313, -0.636701, -0.635508, -0.634023, -0.639724, -0.637628, -0.638034, -0.642679	[0.574572, 0.572953, 0.58065, 0.576566, 0.576827, 0.576204, 0.578404, 0.575839, 0.571202, 0.578351	[-1.82092, -1.82256, -1.8185, -1.81975, -1.81878, -1.81891, -1.81806, -1.82086, -1.82313, -1.8185	[-0.617017, -0.615382, -0.612141, -0.614752, -0.611139, -0.616751, -0.615291, -0.615829, -0.618155, -0.617481	[-( -0 -0 -0 -0 -0 -0 -0
	J	-0.572375, -0.573012, -0.570897, -0.571727, -0.572124, -0.56665, -0.568694, -0.576087, -0.577822, -0.576184]	-1.71373, -1.712, -1.71488, -1.71719, -1.724, -1.73081, -1.73278, -1.74117, -1.74922, -1.7542]	-0.59198, -0.595464, -0.590844, -0.597421, -0.599602, -0.605654, -0.595905, -0.590594, -0.592675, -0.593041]	1.11163, 1.28867, 1.47037, 1.62137, 1.73751, 1.76605, 1.68489, 1.51916, 1.30435, 1.10295]	1.05829, 0.920416, 0.710814, 0.407749, 0.04714, -0.35929, -0.776797, -1.13484, -1.41145, -1.55159]	-0.349956, -0.491946, -0.653769, -0.814871, -0.892301, -0.952159, -0.969561, -0.944127, -0.865372, -0.795585]	-0 -0 -0 -0 -0 -0 -0 -0
	10	[-0.517579, -0.515374, -0.517325, -0.516505, -0.514786, -0.513077, -0.518725, -0.520816, -0.519732, -0.521663	[-1.73887, -1.74072, -1.7397, -1.73405, -1.73561, -1.7393, -1.71604, -1.72597, -1.73219	[-0.693497, -0.691899, -0.687666, -0.692099, -0.686091, -0.6872, -0.693279, -0.690005, -0.68333, -0.693432	[0.514507, 0.526694, 0.549404, 0.506781, 0.550714, 0.542946, 0.536573, 0.54797, 0.515168	[-1.83433, -1.81353, -1.76559, -1.82393, -1.76616, -1.76641, -1.7819, -1.79043, -1.76682, -1.8396 0.671155,	[-0.711129, -0.706901, -0.695049, -0.725259, -0.690311, -0.68963, -0.702482, -0.705599, -0.698506, -0.715266	[-( -0 -0 -0 -0 -0 -0 -0
		-0.470503, -0.478416, -0.476322, -0.483407, -0.494542, -0.497023, -0.503007, -0.511892, -0.516592, -0.506665]	-1.72644, -1.73147, -1.73613, -1.75607, -1.76061, -1.78371, -1.80105, -1.82082, -1.83392, -1.84493]	-0.746989, -0.737197, -0.732215, -0.722234, -0.737401, -0.737225, -0.742772, -0.742642, -0.749105, -0.749828]	2.05311, 2.01937, 2.0615, 2.14439, 2.14045, 2.15822, 2.0852, 1.93771, 1.70293, 1.46727]	0.405484, 0.170111, -0.095538, -0.391807, -0.683817, -0.992354, -1.32681, -1.56162, -1.79568]	-0.295706, -0.343539, -0.356921, -0.385912, -0.405628, -0.440152, -0.444337, -0.468822, -0.478764, -0.456275]	-0 -0 -0 -0 -0 -0 -0 -0
	11	[-0.631494, -0.629032, -0.630474, -0.628314, -0.625873, -0.620084, -0.622708, -0.615488, -0.604842, -0.609029  -0.614349, -0.623253,	[-1.98071, -1.98581, -1.98407, -1.98487, -1.98305, -1.98431, -1.98398, -2.00128, -1.99469  -1.96031, -1.97189,	[-0.747038, -0.74841, -0.747703, -0.75014, -0.754128, -0.759453, -0.75647, -0.766852, -0.762574, -0.767539  -0.729413, -0.732674,	[0.856043, 0.857518, 0.857518, 0.859634, 0.858619, 0.854354, 0.905673, 1.16508, 1.42501, 1.71238 1.209, 1.07754, 0.957434,	[-2.03258, -2.0345, -2.03402, -2.03329, -2.03401, -2.02314, -1.8548, -1.60643, -0.912175  -1.78783, -1.91655,	[-0.865939, -0.864099, -0.862266, -0.86024, -0.852186, -0.85945, -0.842965, -0.9574, -1.05019, -1.05552 -0.972505, -0.913282, -0.893715,	[-( -0 -0 -0 -0 -0 -0 -0 -0
		-0.624818, -0.61368,	-1.97785, -1.98624,	-0.739823, -0.731681,	0.851525, 0.757334,	-2.02219, -2.06767,	-0.822636, -0.784828,	-0 -0

Row	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
	Array	Array	Array	Array	Array	Array	<b>Α</b> ι
	-0.615468, -0.620129, -0.619546, -0.617533, -0.623453, -0.620921]	-1.98397, -1.97893, -1.97566, -1.97111, -1.96347, -1.97802]	-0.733116, -0.739864, -0.741084, -0.742643, -0.748294, -0.737384]	0.744572, 0.701962, 0.779988, 0.778182, 0.778619]	-2.06231, -2.04269, -2.01127, -1.73125, -1.7347, -1.73614]	-0.733635, -0.782048, -0.759991, -0.75973, -0.756357]	-0 -0 -0 -0 -0
12	[-0.628575, -0.621757, -0.631781, -0.634901, -0.628957, -0.635805, -0.629445, -0.632091, -0.6357450.591855, -0.582347, -0.588977, -0.598174, -0.599671, -0.619432, -0.621313, -0.628482, -0.633884, -0.627249]	[-1.64959, -1.65482, -1.6445, -1.65008, -1.65215, -1.64652, -1.64934, -1.64933  -1.65049, -1.66718, -1.6695, -1.67345, -1.67695, -1.6821, -1.68837, -1.68936, -1.69211]	[-0.826129, -0.820825, -0.825739, -0.822362, -0.825972, -0.82397, -0.82843, -0.827873, -0.833039, -0.8340040.850629, -0.836348, -0.83736, -0.830908, -0.825183, -0.81275, -0.804439, -0.805276, -0.816357, -0.813985]	[0.63093, 0.630534, 0.619773, 0.626157, 0.621542, 0.621468, 0.613933, 0.637572, 0.767764, 1.01477 1.33375, 1.03323, 0.808823, 0.693519, 0.658938, 0.589302, 0.627916, 0.67699, 0.70274, 0.72096]	[-1.73747, -1.73717, -1.7373, -1.73898, -1.7427, -1.74377, -1.73731, -1.75181, -1.75181, -1.73828  -1.70125, -1.79771, -1.87956, -1.89704, -1.86995, -1.96147, -1.91128, -1.85101, -1.8577, -1.83568]	[-0.701359, -0.702162, -0.702162, -0.706464, -0.704693, -0.705164, -0.697885, -0.693803, -0.691132, -0.704814, -0.6705010.380183, -0.407226, -0.445143, -0.422019, -0.475656, -0.479682, -0.47908, -0.507252, -0.51364, -0.539279]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
12	[-0.635968, -0.613303, -0.636138, -0.635273, -0.636906, -0.633466, -0.633318, -0.628543, -0.627045, -0.624422	[-1.96703, -1.98867, -1.96746, -1.9631, -1.96258, -1.96333, -1.96385, -1.9627, -1.96265, -1.96134	[-0.661007, -0.672837, -0.656478, -0.658991, -0.65884, -0.659275, -0.655378, -0.658712, -0.654345, -0.651957	[0.630916, 0.629885, 0.629919, 0.630639, 0.629542, 0.63015, 0.630747, 0.630963, 0.629108	[-2.01777, -2.01644, -2.01636, -2.01498, -2.01403, -2.01435, -2.01093, -2.01459, -2.01451, -2.01158	[-0.713973, -0.720726, -0.720042, -0.715272, -0.72197, -0.720044, -0.719547, -0.715168, -0.712008, -0.717159	[-( -0 -0 -0 -0 -0 -0 -0
13	-0.61882, -0.614184, -0.626042, -0.633471, -0.634397, -0.639003, -0.645128, -0.654244, -0.651518, -0.649729]	-1.84131, -1.85966, -1.85407, -1.83433, -1.84256, -1.83536, -1.82502, -1.82088, -1.82251, -1.80934]	-0.577366, -0.578097, -0.565833, -0.580407, -0.577185, -0.581951, -0.598315, -0.612136, -0.617067, -0.631079]	2.06203, 2.03448, 1.9007, 1.64908, 1.37607, 1.14622, 0.918773, 0.727559, 0.594801, 0.538287]	-0.037665, -0.489951, -0.950234, -1.36542, -1.63791, -1.74946, -1.86018, -1.92242, -1.96731, -1.97118]	-0.679075, -0.752105, -0.784518, -0.804115, -0.727146, -0.627818, -0.604224, -0.602402, -0.59308, -0.614281]	-0 -0 -0 -0 -0 -0 -0 -0
:	:	:	:	:	:	:	
349	[-0.616689, -0.614287, -0.616339, -0.611394, -0.615198, -0.652625,	[-1.94958, -1.94994, -1.94992, -1.95348, -1.93972, -2.09082,	[-0.755485, -0.760594, -0.755267, -0.755398, -0.751462, -0.75515,	[0.664354, 0.657678, 0.663926, 0.653829, 0.672965, 0.729495,	[-2.00496, -2.03505, -2.01516, -2.05454, -2.06293, -2.0968,	[-0.547348, -0.552963, -0.548251, -0.563437, -0.571891, -0.557266,	[-( -0 -0 -0 -0

Re	ow	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
		Array	Array	Array	Array	Array	Array	<b>Α</b> ι
		-0.758759, -0.926013, -1.16653, -1.45786 -0.634068, -0.638292, -0.633326, -0.629956, -0.624907, -0.628131, -0.623601, -0.621252, -0.619131]	-2.07774, -2.07786, -2.03293, -1.95337  -2.01936, -2.01745, -2.01658, -2.01221, -2.01132, -2.00823, -1.99968, -1.99785, -1.99715, -1.99688]	-0.740546, -0.726338, -0.712166, -0.657644  -0.700128, -0.702082, -0.69888, -0.70226, -0.701131, -0.708299, -0.705396, -0.705396, -0.706151, -0.706053]	0.949406, 1.34799, 1.67983, 1.83766 0.595432, 0.637802, 0.679586, 0.597256, 0.593704, 0.595663, 0.594957, 0.59227, 0.590825]	-1.96131, -1.51774, -0.880203, -0.12666  -2.20064, -1.99626, -1.91715, -1.99687, -2.19972, -2.19755, -2.19723, -2.19504, -2.19353, -2.19285]	-0.713681, -0.837412, -0.903952, -0.789053  -0.568336, -0.569397, -0.532565, -0.553386, -0.551853, -0.551775, -0.55471, -0.553742, -0.553014]	-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
3	50	[-0.596139, -0.596019, -0.594476, -0.591199, -0.59016, -0.587625, -0.589226, -0.59427, -0.614432, -0.712729  -0.575696, -0.57971, -0.582036, -0.576416, -0.57689, -0.57689, -0.578217, -0.5787949, -0.578794, -0.578571]	[-1.67946, -1.68074, -1.67967, -1.68043, -1.68028, -1.67404, -1.68079, -1.67452, -1.66515, -1.63637  -1.66726, -1.66698, -1.66767, -1.67276, -1.67276, -1.67021, -1.66882, -1.66735, -1.66801]	[-0.41818, -0.410148, -0.404465, -0.404289, -0.397016, -0.404511, -0.393309, -0.403948, -0.41825, -0.471417  -0.358823, -0.375101, -0.372223, -0.371538, -0.371928, -0.37131, -0.378007, -0.373494, -0.373474, -0.379876]	[0.496632, 0.49866, 0.496747, 0.50127, 0.493619, 0.49165, 0.497987, 0.516722, 0.582021  0.430446, 0.429438, 0.434283, 0.434753, 0.433317, 0.432706, 0.429335, 0.431152, 0.432418, 0.429916]	[-1.6367, -1.63157, -1.63873, -1.63019, -1.63165, -1.63523, -1.62979, -1.63167, -1.59549, -1.48439  -1.70408, -1.7138, -1.70738, -1.70491, -1.69697, -1.70152, -1.70152, -1.70201, -1.70447, -1.70052]	[-0.739211, -0.742347, -0.733166, -0.738768, -0.734405, -0.734472, -0.736452, -0.734485, -0.765686  -0.707477, -0.698281, -0.703048, -0.703093, -0.706035, -0.702741, -0.694049, -0.696337, -0.688899, -0.695393]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
3	51	[-0.937442, -1.02995, -0.985338, -0.828794, -0.719483, -0.764852, -0.790658, -0.906044, -1.06143, -1.24269 -1.11567, -0.915111, -0.690979, -0.683455, -0.758403, -0.722961, -0.661048, -0.674346, -0.687475, -0.68439]	[-2.10495, -1.96835, -1.95082, -2.09426, -2.13928, -2.08863, -2.23229, -2.28766, -2.27454, -2.06905  -1.9192, -1.99392, -1.94095, -2.02532, -2.04187, -2.00124, -1.94335, -1.91709, -1.91269, -1.90738]	[-0.445069, -0.419463, -0.494451, -0.546546, -0.592364, -0.584375, -0.554674, -0.464802, -0.479882, -0.533597  -0.758341, -0.621436, -0.620878, -0.632757, -0.6223, -0.690714, -0.73709, -0.738781, -0.738781, -0.740575]	[0.593855, 0.611397, 0.602737, 0.584278, 0.563043, 0.581611, 0.588664, 0.595967, 0.858367, 1.31364 0.827272, 0.658031, 0.608874, 0.625905, 0.608621, 0.608801, 0.613776, 0.596233, 0.588538, 0.590146]	[-2.01059, -2.01198, -2.019, -2.02334, -2.07292, -2.11766, -2.14359, -2.12517, -2.2062, -2.03789  -2.15671, -1.94299, -1.94304, -1.95421, -1.95421, -1.95365, -1.95082, -1.93788, -1.94164, -1.88977]	[-0.460162, -0.438999, -0.433038, -0.449091, -0.514482, -0.526686, -0.511987, -0.479525, -0.090289, 0.001343  -0.13886, -0.521114, -0.532044, -0.553127, -0.572179, -0.632077, -0.632077, -0.637166, -0.669985, -0.66622, -0.659614]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0

Rov	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
	Array	Array	Array	Array	Array	Array	<b>Α</b> ι
352	[-0.595625, -0.593605, -0.588495, -0.584801, -0.59971, -0.595148, -0.59403, -0.591524, -0.591834, -0.591661	[-1.93897, -1.93641, -1.93761, -1.91826, -1.97002, -1.97009, -1.966, -1.94677, -1.94209, -1.93865	[-0.683665, -0.694508, -0.682787, -0.701766, -0.747765, -0.744019, -0.744061, -0.72129, -0.711405, -0.707665	[0.676463, 0.682937, 0.682541, 0.685074, 0.686095, 0.681547, 0.680452, 0.681045, 0.684939, 0.676113	[-1.8211, -1.82324, -1.82337, -1.82025, -1.87301, -1.86164, -1.8572, -1.83805, -1.83235, -1.82618	[-0.693638, -0.693881, -0.685873, -0.687236, -0.726534, -0.726996, -0.728512, -0.706081, -0.696437, -0.698008	[-( -0 -0 -0 -0 -0 -0 -0
33,	-0.631753, -0.613123, -0.604525, -0.578524, -0.539126, -0.486437, -0.4675, -0.453359, -0.445844, -0.454189]	-2.05116, -2.02755, -1.97911, -1.93749, -1.94224, -1.95526, -1.95181, -1.94552, -1.94973, -1.96401]	-0.40507, -0.479012, -0.569021, -0.649807, -0.70869, -0.75495, -0.780949, -0.791049, -0.774547, -0.751589]	0.660947, 0.637387, 0.590117, 0.57134, 0.574835, 0.595796, 0.619714, 0.625665, 0.638661, 0.6339]	-1.90219, -1.88858, -1.87824, -1.87888, -1.88442, -1.89448, -1.90057, -1.90804, -1.90383, -1.91231]	-0.650799, -0.709445, -0.729737, -0.740974, -0.743894, -0.735067, -0.731009, -0.713037, -0.708452, -0.695166]	-0 -0 -0 -0 -0 -0 -0 -0
35:	[-0.466582, -0.469372, -0.43454, -0.432809, -0.480658, -0.500828, -0.552448, -0.453876, -0.439888  -0.715931, -0.734048, -0.696927, -0.643663, -0.575416, -0.492768, -0.492768, -0.422277, -0.389059, -0.394768, -0.411497]	[-1.71874, -1.72861, -1.58691, -1.58583, -1.70418, -1.64664, -1.61578, -1.6056, -1.52025, -1.30873  -1.81162, -1.98329, -1.972, -1.93991, -1.8876, -1.85807, -1.85807, -1.83981, -1.75395, -1.65299]	[-1.03662, -1.03794, -0.949864, -0.954459, -1.04864, -1.078, -1.1047, -1.15505, -1.40861, -1.56395 -0.820564, -0.976599, -1.03893, -1.08675, -1.09675, -1.09772, -1.07486, -1.03899, -1.04458, -1.0622]	[0.59468, 0.594129, 0.593619, 0.602656, 0.641599, 0.735446, 0.882214, 1.15693, 1.48269, 1.78098 0.40946, 0.618935, 0.637069, 0.640586, 0.635214, 0.636883, 0.632184, 0.609569, 0.601727]	[-1.84908, -1.84819, -1.85054, -1.85237, -1.85198, -1.90322, -1.86753, -1.73999, -1.51691, -1.05561  -1.63182, -1.88926, -1.90622, -1.89375, -1.86071, -1.83122, -1.80992, -1.7971, -1.7638, -1.75888]	[-0.365797, -0.368545, -0.357051, -0.344981, -0.34665, -0.378178, -0.545071, -0.604943, -0.635584  -0.569574, -0.114756, -0.139989, -0.165661, -0.214669, -0.267517, -0.306533, -0.362193, -0.385993]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
354	1 [-0.500404, -0.502824, -0.504771, -0.505733, -0.505021, -0.510656, -0.477738, -0.455724, -0.450382, -0.43636 -0.62565, -0.617651, -0.588326, -0.552376, -0.529874,	[-1.89209, -1.88986, -1.89188, -1.88755, -1.88602, -1.92025, -1.89595, -1.88366, -1.85715, -1.8259 -1.95207, -1.95965, -1.95948, -1.98069, -1.98885,	[-0.667846, -0.671957, -0.666312, -0.67298, -0.671848, -0.673591, -0.705428, -0.734485, -0.761981, -0.783711  -0.707524, -0.715147, -0.718432, -0.710816,	[0.604001, 0.608896, 0.619072, 0.620853, 0.622834, 0.630271, 0.618775, 0.598823, 0.585954, 0.59969 0.562149, 0.525271, 0.513633, 0.528847, 0.554589,	[-1.73447, -1.74005, -1.74104, -1.73596, -1.73738, -1.76486, -1.75967, -1.71397, -1.62112  -1.75231, -1.76314, -1.76987, -1.79338,	[-0.852622, -0.847307, -0.850225, -0.849992, -0.843751, -0.854097, -0.872344, -0.9205, -0.982214  -0.955112, -0.961629, -0.937481,	-0 -0 -0 -0 -0 -0 -0 -0 -0

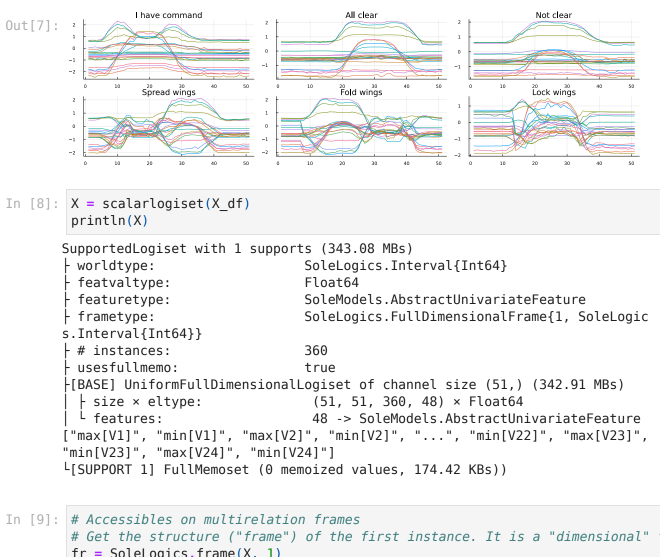
Rov	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
	Array	Array	Array	Array	Array	Array	Αı
	-0.553498, -0.572458, -0.588936, -0.604985, -0.611643]	-1.97063, -1.99709, -2.00647, -2.00631, -2.00625]	-0.693616, -0.713655, -0.704543, -0.704291, -0.710759, -0.712378]	0.577905, 0.581103, 0.576899, 0.575532, 0.577343]	-1.80963, -1.81876, -1.82579, -1.82698, -1.80892, -1.808]	-0.934921, -0.935206, -0.925465, -0.917304, -0.927874, -0.930375]	-0 -0 -0 -0 -0
356	[-0.686893, -0.690966, -0.710514, -0.771405, -0.865657, -1.10153, -1.28476, -1.3701, -1.17664, -0.759236  -0.590119, -0.586947, -0.586947, -0.586027, -0.586456, -0.587513, -0.590223, -0.59138]	[-2.04375, -2.05011, -2.07035, -2.08768, -2.11075, -2.08723, -2.01236, -1.89968, -1.62723, -1.3901 -2.01395, -2.0175, -2.01779, -2.00809, -2.00896, -2.01059, -2.01857, -2.0202, -2.01936]	[-0.763731, -0.739648, -0.709582, -0.698519, -0.695876, -0.734551, -0.780351, -0.911202, -1.30088, -1.56614 -0.750251, -0.749495, -0.755412, -0.75954, -0.761369, -0.763274, -0.76296, -0.76822, -0.767053, -0.773619]	[0.619419, 0.641105, 0.677359, 0.750174, 0.969919, 1.55344, 1.8599, 2.083, 1.98471, 1.68652 0.736513, 0.739569, 0.743421, 0.743809, 0.735055, 0.766925, 0.749379, 0.748856, 0.740557, 0.744968]	[-2.08314, -2.08161, -2.08674, -2.08547, -2.02839, -1.70898, -1.29341, -0.711759, 0.182653, 0.622182  -1.97317, -1.97663, -1.97623, -1.97845, -2.14337, -2.07043, -1.98182, -1.9928, -2.13751, -2.12822]	[-0.63965, -0.621357, -0.591876, -0.534126, -0.468331, -0.174424, -0.017619, 0.10863, 0.149411, 0.097924  -0.510329, -0.509272, -0.517616, -0.512647, -0.534151, -0.5225, -0.516237, -0.519779, -0.529337, -0.530785]	[-( -0 -0 -0 -0 -0 -1 -0 -0 -0 -0 -0 -0 -0 -0
	[-0.525938, -0.516073, -0.516073, -0.5177, -0.516002, -0.517101, -0.531324, -0.598619, -0.632816, -0.6242130.506511, -0.53477, -0.536864, -0.537779, -0.545924, -0.544388, -0.550136, -0.546228, -0.545995]	[-1.69259, -1.70519, -1.70824, -1.72114, -1.72487, -1.73602, -1.70956, -1.66064, -1.55737  -1.7578, -1.67215, -1.66308, -1.6627, -1.66342, -1.66382, -1.66711, -1.67062, -1.66981]	[-0.514372, -0.521267, -0.51823, -0.507091, -0.489786, -0.500235, -0.559973, -0.659927, -0.761855, -0.891289  -0.536724, -0.524299, -0.517065, -0.522152, -0.517777, -0.526417, -0.521008, -0.531884, -0.531231]	[0.385693, 0.391897, 0.387426, 0.391813, 0.416009, 0.49509, 0.833951, 1.08184, 1.34254, 1.6102 0.473226, 0.439757, 0.435853, 0.444632, 0.418755, 0.410171, 0.416042, 0.413618, 0.409138, 0.410571]	[-1.71975, -1.72145, -1.72375, -1.72402, -1.73314, -1.73277, -1.60902, -1.50969, -1.29886, -0.787043  -1.7279, -1.71693, -1.71674, -1.7201, -1.72104, -1.72351, -1.74602, -1.75108, -1.74972, -1.74926]	[-0.715464, -0.711937, -0.712161, -0.714993, -0.70302, -0.716358, -0.748026, -0.79191, -0.858587, -0.9986920.710662, -0.710662, -0.71929, -0.700321, -0.716329, -0.716009, -0.72007, -0.723947, -0.720406]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
357	7 [-0.440887, -0.452221, -0.447185, -0.451468, -0.451852, -0.460196, -0.454885, -0.456595,	[-1.90444, -1.91917, -1.91652, -1.92718, -1.92486, -1.93992, -1.93326, -1.931,	[-1.07556, -1.08468, -1.08069, -1.08455, -1.08098, -1.08955, -1.08634, -1.08236,	[0.601969, 0.607711, 0.600509, 0.620354, 0.619002, 0.601562, 0.59883, 0.585152,	[-2.15266, -2.17978, -2.19577, -2.043, -2.03998, -2.21929, -2.21141, -2.21772,	[-0.432073, -0.435872, -0.42879, -0.406766, -0.410107, -0.432601, -0.431501, -0.438689,	[-( -0 -0 -0 -0 -0 -0

	Row	X[Hand tip l]	Y[Hand tip l]	Z[Hand tip l]	X[Hand tip r]	Y[Hand tip r]	Z[Hand tip r]	X
		Array	Array	Array	Array	Array	Array	Αı
		-0.453205, -0.469354	-1.89117, -1.90504	-1.07372, -1.08595 -1.38186,	0.58419, 0.583967	-2.21474, -2.23002	-0.431665, -0.434617	-0 -0
		0.181187, -0.131194, -0.541423, -0.777776, -0.953652, -1.04438, -0.984894, -0.891926, -0.788926, -0.698249]	-1.18755, -1.39716, -1.36595, -1.59362, -1.67972, -1.74415, -1.83087, -1.86974, -1.92518, -1.86742]	-1.4358, -1.35391, -1.36938, -1.34895, -1.24551, -1.14865, -1.07423, -1.03839, -1.01313]	1.82576, 2.01202, 1.99811, 2.14004, 1.9395, 1.61937, 1.20757, 0.874289, 0.691181, 0.562766]	0.350891, 0.023507, -0.423043, -0.812878, -1.24957, -1.70558, -2.05941, -2.229, -2.24742, -2.19937]	-0.097338, -0.017904, 0.118915, 0.111467, 0.145836, 0.084069, 0.021073, -0.070298, -0.066992, -0.291861]	-0 -0 -0 -0 -0 -0 -0 -0
	358	[-0.647672, -0.653511, -0.642305, -0.637352, -0.641916, -0.641393, -0.641784, -0.644001, -0.646141  -0.224099, -0.500692, -0.682501, -0.758069, -0.758069, -0.72369, -0.624031, -0.624031, -0.62637, -0.628032]	[-1.6173, -1.61051, -1.60491, -1.59955, -1.60063, -1.60052, -1.60233, -1.61603, -1.62083  -1.3884, -1.479, -1.63708, -1.65932, -1.664, -1.6762, -1.69198, -1.6986, -1.69814, -1.69324]	[-0.505743, -0.499972, -0.497074, -0.500385, -0.494025, -0.49508, -0.503109, -0.513043, -0.515419  -0.97989, -0.827817, -0.673086, -0.504513, -0.400298, -0.340097, -0.315575, -0.317331, -0.321467, -0.327659]	[0.500621, 0.496023, 0.498986, 0.498838, 0.504341, 0.500749, 0.503862, 0.504645, 0.505147, 0.504536 0.293131, 0.443811, 0.581705, 0.631393, 0.575838, 0.527186, 0.534738, 0.529456, 0.518023, 0.517005]	[-1.61356, -1.61504, -1.61717, -1.61682, -1.61745, -1.61724, -1.6166, -1.61653, -1.61602  -0.727617, -1.1854, -1.55158, -1.64122, -1.65639, -1.67886, -1.67886, -1.68227, -1.68569]	[-0.682743, -0.680679, -0.674725, -0.676847, -0.673253, -0.674156, -0.676122, -0.674299, -0.673238, -0.675257 1.2196, -1.11147, -0.889893, -0.700757, -0.638817, -0.619261, -0.614219, -0.615918, -0.62318, -0.623297]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
	359	[-0.476117, -0.4705, -0.474443, -0.475678, -0.475745, -0.476801, -0.466286, -0.470162, -0.4560260.310213, -0.498413, -0.660566, -0.792202, -0.859166, -0.837351, -0.769369, -0.684986, -0.545003, -0.53447]	[-1.70846, -1.7099, -1.70912, -1.70614, -1.70891, -1.70891, -1.70437, -1.71174, -1.71172  -1.01014, -1.24986, -1.4634, -1.57394, -1.71292, -1.80086, -1.85209, -1.84221, -1.8798, -1.78985]	[-0.5028, -0.509458, -0.509458, -0.508224, -0.509525, -0.508446, -0.505009, -0.504267, -0.49798, -0.500755, -0.489398  -1.27009, -1.1431, -1.00582, -0.793894, -0.569638, -0.399036, -0.319151, -0.279739, -0.295245, -0.332945]	[0.379579, 0.380022, 0.381541, 0.37959, 0.387175, 0.383584, 0.397443, 0.395351, 0.395874 0.733999, 0.871185, 0.973005, 0.972278, 0.867967, 0.770433, 0.654358, 0.552439, 0.431852, 0.378889]	[-1.62798, -1.63086, -1.63214, -1.63089, -1.62406, -1.63349, -1.60594, -1.59181, -1.58358  0.25072, -0.203643, -0.645084, -1.02025, -1.43843, -1.60047, -1.74759, -1.79286, -1.89259, -1.89264]	[-0.840636, -0.834709, -0.83162, -0.833223, -0.83019, -0.812333, -0.80052, -0.7925451.65719, -1.75717, -1.73933, -1.55679, -1.24865, -1.06737, -0.932671, -0.84789, -0.79027, -0.771634]	[-( -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0

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Y[Hand
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                               -0.601258,
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                               -0.674366,
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                                                         -1.81805,
      -0.627145,
                   -1.71081,
                               -0.687214,
                                                                      -0.383967,
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                                             0.568447]
                                                         -1.81838]
      -0.613324]
                   -1.70149]
                               -0.689185]
                                                                      -0.382463]
                                                                                   -0
```

```
In [6]:
        names(X df)
Out[6]:
         24-element Vector{String}:
          "X[Hand tip l]"
          "Y[Hand tip l]"
          "Z[Hand tip l]"
          "X[Hand tip r]"
          "Y[Hand tip r]"
          "Z[Hand tip r]"
          "X[Elbow l]"
          "Y[Elbow l]"
          "Z[Elbow l]"
          "X[Elbow r]"
          "Y[Elbow r]"
          "Z[Elbow r]"
          "X[Wrist l]"
          "Y[Wrist l]"
          "Z[Wrist l]"
          "X[Wrist r]"
          "Y[Wrist r]"
          "Z[Wrist r]"
          "X[Thumb l]"
          "Y[Thumb l]"
          "Z[Thumb l]"
          "X[Thumb r]"
          "Y[Thumb r]"
          "Z[Thumb r]"
In [7]: # Let's inspect an instance for each class.
```

plot(map(i->plot(collect(X df[i,:]), labels=nothing,title=y[i]), 1:30:180)...



```
fr = SoleLogics.frame(X, 1)
```

Out[9]: SoleLogics.FullDimensionalFrame{1, SoleLogics.Interval{Int64}}((51,))

```
In [10]: # Enumerate all worlds
         collect(allworlds(fr))
```

```
Out[10]: 1326-element Vector{SoleLogics.Interval{Int64}}:
          SoleLogics.Interval{Int64}(1, 2)
          SoleLogics.Interval{Int64}(1, 3)
           SoleLogics.Interval{Int64}(2, 3)
           SoleLogics.Interval{Int64}(1, 4)
           SoleLogics.Interval{Int64}(2, 4)
           SoleLogics.Interval{Int64}(3, 4)
           SoleLogics.Interval{Int64}(1, 5)
           SoleLogics.Interval{Int64}(2, 5)
           SoleLogics.Interval{Int64}(3, 5)
           SoleLogics.Interval{Int64}(4, 5)
           SoleLogics.Interval{Int64}(1, 6)
           SoleLogics.Interval{Int64}(2, 6)
           SoleLogics.Interval{Int64}(3, 6)
           SoleLogics.Interval{Int64}(40, 52)
           SoleLogics.Interval{Int64}(41, 52)
           SoleLogics.Interval{Int64}(42, 52)
           SoleLogics.Interval{Int64}(43, 52)
           SoleLogics.Interval{Int64}(44, 52)
           SoleLogics.Interval{Int64}(45, 52)
           SoleLogics.Interval{Int64}(46, 52)
           SoleLogics.Interval{Int64}(47, 52)
           SoleLogics.Interval{Int64}(48, 52)
           SoleLogics.Interval{Int64}(49, 52)
           SoleLogics.Interval{Int64}(50, 52)
          SoleLogics.Interval{Int64}(51, 52)
In [11]: using SoleLogics: Interval
         # Enumerate the intervals that are "Later" than [1,10]
         accessibles(fr, Interval(1,10), IA L) |> collect
```

```
Out[11]: 861-element Vector{Interval{Int64}}:
           Interval{Int64}(11, 12)
           Interval{Int64}(11, 13)
           Interval{Int64}(12, 13)
           Interval{Int64}(11, 14)
           Interval{Int64}(12, 14)
           Interval{Int64}(13, 14)
           Interval{Int64}(11, 15)
           Interval{Int64}(12, 15)
           Interval{Int64}(13, 15)
           Interval{Int64}(14, 15)
           Interval{Int64}(11, 16)
           Interval{Int64}(12, 16)
           Interval{Int64}(13, 16)
           Interval{Int64}(40, 52)
           Interval{Int64}(41, 52)
           Interval{Int64}(42, 52)
           Interval{Int64}(43, 52)
           Interval{Int64}(44, 52)
           Interval{Int64}(45, 52)
           Interval{Int64}(46, 52)
           Interval{Int64}(47, 52)
           Interval{Int64}(48, 52)
           Interval{Int64}(49, 52)
           Interval{Int64}(50, 52)
           Interval{Int64}(51, 52)
In [12]: # Remember that features are computed on each world
         # Let's compute the minimum of the first variable on an arbitrary interval,
         feature = UnivariateMin(1)
         Sole.featvalue(feature, X, 1, Interval(10,30))
Out[12]: -0.444535
In [13]: # Remember that atoms are *scalar conditions on features*
         # Let's check one on an interval of the first instance
         p = Atom(ScalarCondition(feature, >, -0.5))
         check(p, X, 1, Interval(10,30))
Out[13]: true
In [14]: # I can check any formula
         p = Atom(ScalarCondition(UnivariateMin(1), >, -0.5))
         q = Atom(ScalarCondition(UnivariateMin(2), <=, 10))</pre>
         \varphi = p V q
         check(\varphi, X, 1, Interval(10,30))
Out[14]: true
In [40]: # Generate a random HS formula with scalar conditions on features, and check
         features = [UnivariateMin(i variable) for i variable in 1:ncol(X df)]
         alpha = [Atom(ScalarCondition(feat, >, thresh)) for feat in features for thr
         HS connectives = SoleLogics.diamondsandboxes(SoleLogics.IARelations)
```

```
propo connectives = SoleLogics.BASE PROPOSITIONAL CONNECTIVES
           println("Propositional connectives: $(join(syntaxstring.(propo connectives),
           println("HS connectives: $(join(syntaxstring.(HS connectives), ", "))")
           propo weights = fill(1/length(propo connectives), length(propo connectives))
           HS weights = fill(1/length(HS connectives), length(HS connectives))
           connectives = vcat(propo connectives, HS connectives)
           opweights = vcat(propo weights, HS weights)
           treeheight = 3
           φ2 = randformula(Random.MersenneTwister(30), treeheight, alpha, connectives;
           println()
           println("Random formula:")
           println(syntaxstring(φ2))
           check(\varphi_2, X, 1, Interval(10,30))
         Propositional connectives: ¬, ∧, v, →
         HS connectives: (A), [A], (L), [L], (B), [B], (E), [E], (D), [D], (0), [0],
          (\overline{A}), [\overline{A}], (\overline{L}), [\overline{L}], (\overline{B}), [\overline{B}], (\overline{E}), [\overline{E}], (\overline{D}), [\overline{D}], (\overline{O}), [\overline{O}]
         Random formula:
         \neg((\min[V8] > 0.3 \rightarrow \min[V13] > 0.2) \rightarrow (\min[V18] > 0.6 \text{ v } \min[V16] > 0.2))
Out[40]: false
In [41]: # Let's check a formula on all the instances
           check mask = check(\varphi2, X, Interval(10,30))
```

```
Out[41]: 360-element Vector{Bool}:
           0
           0
           0
           0
           0
           0
           0
           0
           0
           0
           0
           0
           0
           1
           0
           0
           0
           1
           0
           0
           0
           0
           0
In [42]: # It holds on part of the instances
          sum(check mask)
Out[42]: 98
In [43]: # Let's ask whether the formula holds *all* intervals, instead of checking i
          println("Applying the universal global operator: ", SoleLogics.globalbox)
          println()
          universal \varphi = globalbox(\varphi 2)
          println("Formula: ", syntaxstring(universal φ))
          check mask = check(universal \varphi, X)
          # It holds on no instance... Too restrictive!
          sum(check mask)
         Applying the universal global operator: [G]
         Formula: [G] \neg ((\min[V8] > 0.3 \rightarrow \min[V13] > 0.2) \rightarrow (\min[V18] > 0.6 \text{ v } \min[V16])
         > 0.2))
Out[43]: 0
In [44]: # Let's ask whether there exists any interval where the formula holds
          println("Applying the existential global operator: ", SoleLogics.globaldiamo
          println()
          existential_\varphi = globaldiamond(\varphi2)
```

```
println("Formula: ", syntaxstring(existential_φ))
          check mask = check(existential \varphi, X)
          # It holds on more instances
          sum(check mask)
         Applying the existential global operator: (G)
         Formula: (G) \neg ((\min[V8] > 0.3 \rightarrow \min[V13] > 0.2) \rightarrow (\min[V18] > 0.6 \text{ v min}[V16])
         > 0.2))
Out[44]: 127
In [45]: # Question: does it lead to a good rule?
          println(syntaxstring(existential φ))
          println()
          println(SoleLogics.experimentals.formula2natlang(existential φ))
         (G)\neg((min[V8] > 0.3 \rightarrow min[V13] > 0.2) \rightarrow (min[V18] > 0.6 \lor min[V16] > 0.2))
         \exists interval where (\neg(whenever whenever min[V8] > 0.3 holds, also min[V13] >
         0.2 \text{ holds}, \text{ also min}[V18] > 0.6 \text{ v min}[V16] > 0.2))
In [46]: neg existential \varphi = normalize(\neg existential \varphi;
              profile = :readability,
               remove implications = true,
              allow atom flipping = true
          syntaxstring(neg existential \varphi; remove redundant parentheses = false)
Out[46]: "[G]((min[V16] > 0.2) v ((min[V18] > 0.6) v ((min[V8] > 0.3) \Lambda (min[V13] \leq
          0.2))))"
In [47]: (SoleLogics.precedence(N), SoleLogics.precedence(V))
Out[47]: (12, 11)
In [48]: countmap(y)
Out[48]: Dict{CategoricalArrays.CategoricalValue{String, UInt32}, Int64} with 6 entr
          ies:
             "Spread wings"
                               => 60
             "I have command" => 60
             "Not clear"
                             => 60
             "Lock wings"
                               => 60
             "All clear"
                               => 60
             "Fold wings"
                               => 60
In [49]: println(existential φ)
          countmap(y[check mask])
         SyntaxBranch{DiamondRelationalConnective{GlobalRel}}: (G)¬((min[V8] > 0.3 →
         min[V13] > 0.2) \rightarrow (min[V18] > 0.6 \text{ v } min[V16] > 0.2))
```

```
Out[49]: Dict{CategoricalArrays.CategoricalValue{String, UInt32}, Int64} with 5 entr
         ies:
           "Spread wings" => 58
           "Lock wings" => 10
           "Not clear"
                          => 1
           "Fold wings" => 57
           "All clear" => 1
In [50]: println(neg existential φ)
         countmap(y[(!).(check mask)])
        SyntaxBranch{BoxRelationalConnective{GlobalRel}}: [G](min[V16] > 0.2 v min[V
        18] > 0.6 \text{ v min}[V8] > 0.3 \text{ n min}[V13] \le 0.2)
Out[50]: Dict{CategoricalArrays.CategoricalValue{String, UInt32}, Int64} with 6 entr
           "Spread wings"
                            => 2
           "I have command" => 60
           "Not clear"
                          => 59
                         => 50
           "Lock wings"
           "All clear"
                          => 59
           "Fold wings"
                            => 3
In [51]: branch = Branch(neg existential φ, "I have command", "Spread wings")
Out[51]: \blacksquare [G]((min[V16] > 0.2) v (min[V18] > 0.6) v (min[V8] > 0.3) \land (min[V13] \leq
         0.2))
         ├ I have command
         Lx Spread wings
In [52]: y preds = SoleModels.apply(branch, X)
         println("Accuracy of this branch: $(sum(y .== y preds)/length(y))")
         println("Random chanc e: $(60/length(y))")
        Accuracy of this branch: 0.3277777777778
        In [53]: # Some values during checking were memoized
         println(X)
        SupportedLogiset with 1 supports (417.29 MBs)
        - worldtype:
                                      Interval{Int64}
        featvaltype:
                                      Float64
        - featuretype:
                                      SoleModels.AbstractUnivariateFeature
        F frametype:
                                      SoleLogics.FullDimensionalFrame{1, Interval{I
        nt64}}
        - # instances:
                                      360
        - usesfullmemo:
                                      true
        F[BASE] UniformFullDimensionalLogiset of channel size (51,) (342.91 MBs)
         ├ size × eltype:
                                     (51, 51, 360, 48) × Float64
         L features:
                                       48 -> SoleModels.AbstractUnivariateFeature
        ["max[V1]", "min[V1]", "max[V2]", "min[V2]", "...", "min[V22]", "max[V23]",
        "min[V23]", "max[V24]", "min[V24]"]
        L[SUPPORT 1] FullMemoset (7923 memoized values, 74.38 MBs))
```

```
In [54]: # Randomly split the data: 20% training, 80% testing
          N = nrow(X df)
          perm = randperm(Random.MersenneTwister(1), N)
          train idxs, test idxs = perm[1:round(Int, N*.2)], perm[round(Int, N*.2)+1:er
          println("Using $(length(train idxs)) instances for training")
          println("Using $(length(test idxs)) instances for testing")
        Using 72 instances for training
        Using 288 instances for testing
In [55]: using ModalDecisionTrees
          # Bind a machine learning algorithm to logiset & labels
          mach = machine(ModalDecisionTree(; relations = :IA7, features = [minimum]),
          # Train!
          @time fit!(mach; rows=train idxs);
          # Compute accuracy
          yhat = predict mode(mach; rows=test idxs)
          MLJ.accuracy(yhat, y[test idxs])
         [ Info: Precomputing logiset...
        [ Info: Training machine(ModalDecisionTree(max depth = nothing, ...), ...).
         35.403512 seconds (431.26 M allocations: 21.343 GiB, 18.47% qc time)
Out[55]: 0.784722222222222
In [56]: # Show the restricted MDT learnt
          printmodel(report(mach).rawmodel full; hidemodality = true)
        {1} SimpleDecision(\langle G \rangle min[V1] \ge 0.428173)
                                                                          All clear: 16/
        72 \text{ (conf} = 0.2222)

√ {1} SimpleDecision((G)min[V13] < -1.536833)</p>
                                                                          Lock wings : 1
        4/34 (conf = 0.4118)
         | \checkmark \{1\}  SimpleDecision((\overline{A0})min[V1] \geq 0.428173)
                                                                        Fold wings : 1
        2/20 \text{ (conf} = 0.6000)
         | | \checkmark | Spread wings : 8/8 (conf = 1.0000)
         | \times Fold wings : 12/12 (conf = 1.0000)
         \times Lock wings : 14/14 (conf = 1.0000)
        x {1} SimpleDecision(⟨G⟩min[V5] ≥ 0.847021)
                                                                        All clear : 16/
        38 (conf = 0.4211)
         ✓ {1} SimpleDecision(\langle = \rangle min[V2] \ge -1.668041)
                                                                          I have command
         : 13/14 \text{ (conf} = 0.9286)
          \checkmark I have command : 3/4 (conf = 0.7500)
          \times I have command : 10/10 (conf = 1.0000)
         x {1} SimpleDecision(⟨G⟩min[V3] ≥ -0.62357)
                                                                          All clear : 15/
        24 \text{ (conf} = 0.6250)

√ {1} SimpleDecision((=)min[V5] < -1.850843)</p>
                                                                          Not clear: 8/1
        1 (conf = 0.7273)
           I All clear : 3/4 (conf = 0.7500)
           \times Not clear : 7/7 (conf = 1.0000)
           x {1} SimpleDecision((G)min[V1] ≥ -0.413014)
                                                                        All clear : 12/
        13 \text{ (conf} = 0.9231)
            ✓ All clear : 3/4 (conf = 0.7500)
            x All clear : 9/9 (conf = 1.0000)
```

```
In [57]: # Show its *pure* version
         printmodel(report(mach).solemodel full; show metrics = true, hidemodality =
        \blacksquare \langle G \rangle (min[V1] \ge 0.428173)
        | | √ (G)((min[V1] ≥ 0.428173) \Lambda (G)((min[V13] < -1.536833) \Lambda (\overline{A0})(min[V1] ≥
        0.428173)))
        |\cdot| Spread wings : (ninstances = 8, confidence = 1.0, coverage = 1.0)
         Lx Fold wings : (ninstances = 12, confidence = 1.0, coverage = 1.0)
         Lack wings: (ninstances = 14, confidence = 1.0, coverage = 1.0)
        ^{L}x (G)(min[V5] \geq 0.847021)
         \[ \checkmark \] (G) ((\min[V5] \ge 0.847021) \land (\min[V2] \ge -1.668041)) \]
         | \cdot | \cdot | I have command : (ninstances = 4, confidence = 0.75, coverage = 1.0)
          L_x I have command: (ninstances = 10, confidence = 1.0, coverage = 1.0)
         ^{L}x (G)(min[V3] \geq -0.62357)
          \[ \checkmark \] (G)((\min[V3] \ge -0.62357) \land (\min[V5] < -1.850843)) \]
           Lx Not clear: (ninstances = 7, confidence = 1.0, coverage = 1.0)
          ^{L}x (G)(min[V1] \geq -0.413014)
           All clear: (ninstances = 4, confidence = 0.75, coverage = 1.0)
           Lx All clear: (ninstances = 9, confidence = 1.0, coverage = 1.0)
In [58]: simplified restricted tree = ModalDecisionTrees.prune(report(mach).rawmodel
         printmodel(simplified restricted tree)
         println()
         println("# Leaves: ", nleaves(simplified restricted tree))
        {1} SimpleDecision(\langle G \rangle min[V1] \ge 0.428173)
                                                                        All clear : 16/
        72 (conf = 0.2222)

√ {1} SimpleDecision(⟨G⟩min[V13] < -1.536833)</p>
                                                                       Lock wings : 1
        4/34 (conf = 0.4118)
        ✓ {1} SimpleDecision((\overline{A0})min[V1] \ge 0.428173)
                                                                       Fold wings : 1
        2/20 \text{ (conf} = 0.6000)
        \checkmark Spread wings : 8/8 (conf = 1.0000)
        | \times Fold wings : 12/12 (conf = 1.0000)
        \times Lock wings : 14/14 (conf = 1.0000)
        x {1} SimpleDecision(⟨G⟩min[V5] ≥ 0.847021)
                                                                      All clear : 16/
        38 (conf = 0.4211)
         ✓ I have command : 13/14 (conf = 0.9286)
         x {1} SimpleDecision(⟨G⟩min[V3] ≥ -0.62357)
                                                                       All clear: 15/
        24 \text{ (conf} = 0.6250)

√ {1} SimpleDecision(⟨=⟩min[V5] < -1.850843)</p>
                                                                      Not clear : 8/1
        1 (conf = 0.7273)
          ✓ All clear : 3/4 (conf = 0.7500)
          x Not clear : 7/7 (conf = 1.0000)
          x All clear : 12/13 (conf = 0.9231)
        # Leaves: 7
In [59]: solemodel = ModalDecisionTrees.translate(simplified restricted tree)
```

```
Out[59]: \blacksquare {1}((G)(min[V1] \ge 0.428173))
                        [-\sqrt{1}]((G)((\min[V1] \ge 0.428173)) \land (G)(\min[V13] < -1.536833)))
                        1] \geq 0.428173))))
                         Lx Fold wings
                           Lx Lock wings
                         ^{L}x {1}((G)(min[V5] \geq 0.847021))
                           ├ I have command
                           L_{\mathbf{X}} {1}((G)(min[V3] \geq -0.62357))
                             \vdash √ {1}((G)((min[V3] ≥ -0.62357) ∧ (min[V5] < -1.850843)))
                              | Lx Not clear
                             <sup>L</sup>x All clear
In [60]: # Print leaf rules + their training performances
                       ruleset = listrules(solemodel)
                       printmodel.(ruleset; show metrics = true, threshold digits = 2, variable name
                    ■ (G)(min[X[Hand tip l]] \geq 0.43 \wedge (G)(min[X[Wrist l]] < -1.54 \wedge (\overline{A0})min[X[Ha
                    nd tip l] \ge 0.43) \Rightarrow Spread wings: (ninstances = 8, confidence = 1.0, co
                    verage = 0.11)
                    ■ \langle G \rangle (\min[X[Hand tip l]] \ge 0.43 \land \langle G \rangle \min[X[Wrist l]] < -1.54) \land [G] (\min[X[Hand tip l]] \ge 0.43 \land \langle G \rangle \min[X[Wrist l]] < -1.54) \land [G] (\min[X[Hand tip l]])
                    nd tip l] \geq 0.43 \rightarrow ([G](min[X[Wrist l]] < -1.54 \rightarrow ([\overline{A0}]min[X[Hand tip l]] < -1.54 \rightarrow ([\overline{A0}]min[X[Hand tip l]]) < -1.54 \rightarrow ([\overline{A0}]min[X[Han
                    (0.43))) \Rightarrow Fold wings: (ninstances = 12, confidence = 1.0, coverage = 0.1)
                    ■ (G)\min[X[Hand tip l]] \ge 0.43 \land [G](\min[X[Hand tip l]] \ge 0.43 \rightarrow ([G]\min[X[W])
                    rist [] \geq -1.54)) \rightarrow Lock wings : (ninstances = 14, confidence = 1.0, cove
                    rage = 0.19)
                    ■ \langle G \ranglemin[Y[Hand tip r]] \geq 0.85 \land [G]min[X[Hand tip l]] \langle 0.43 \rightarrow I have com
                    mand: (ninstances = 14, confidence = 0.93, coverage = 0.19)
                    \blacksquare (G)(min[Z[Hand tip l]] \ge -0.62 \land min[Y[Hand tip r]] < -1.85) \land [G]min[X[Ha
                    nd tip l]] < 0.43 \ \Lambda [G]min[Y[Hand tip r]] < 0.85 \rightarrow All clear : (ninstances
                    = 4, confidence = 0.75, coverage = 0.06)
                    ■ (G)\min[Z[Hand tip l]] \ge -0.62 \land [G]\min[X[Hand tip l]] < 0.43 \land [G]\min[Y[Hand tip l]]
                    nd tip r]] < 0.85 \Lambda [G](min[Z[Hand tip l]] \geq -0.62 \rightarrow min[Y[Hand tip r]] \geq -
                    1.85) \rightarrow Not clear: (ninstances = 7, confidence = 1.0, coverage = 0.1)
                    \blacksquare [G]min[X[Hand tip l]] < 0.43 \land [G]min[Y[Hand tip r]] < 0.85 \land [G]min[Z[Hand
                    d tip l]] < -0.62 → All clear : (ninstances = 13, confidence = 0.92, cover
                    age = 0.18)
  In [1]: # Use abbrevations for feature-test operator pairs
                       printmodel.(ruleset; use feature abbreviations = true, show metrics = true,
                    UndefVarError: `listrules` not defined
                    Stacktrace:
                       [1] top-level scope
                          @ In[1]:2
In [61]: last rule = ruleset[end]
                       last antd = antecedent(last rule)
                       println("First formula, translated:")
                       println(SoleLogics.experimentals.formula2natlang(last antd; threshold digits
```

```
for (i rule, rule) in enumerate(ruleset)
      println()
      println("[$i rule]")
      antd = antecedent(rule)
      println(SoleLogics.experimentals.formula2natlang(antd; threshold digits
 end
First formula, translated:
((\forall intervals (V1 \geq 0.43)) and (\forall intervals (V5 \geq 0.85))) and (\forall intervals
(V3 \ge -0.62))
[1]
\exists interval where ((V1 \geq 0.43) and (\exists interval where ((V13 \geq -1.54) and (\exists pr
eceding, partially overlapping interval where (V1 \ge 0.43))))
[2]
(∃ interval where ((V1 \geq 0.43) and (∃ interval where (V13 \geq -1.54)))) and (∀
intervals (whenever V1 ≥ 0.43 holds, also ∀ intervals (whenever V13 ≥ -1.54
holds, also \forall preceding, partially overlapping intervals (V1 \geq 0.43)))
[3]
(\exists interval where (V1 \ge 0.43)) and (\forall intervals (whenever V1 \ge 0.43 holds, a
lso \forall intervals (V13 \geq -1.54)))
[4]
(\exists interval where (V5 \ge 0.85)) and (\forall intervals (V1 \ge 0.43))
[5]
((∃ interval where ((V3 \ge -0.62) and (V5 \ge -1.85))) and (\forall intervals (V1 \ge
(0.43)) and (\forall intervals (V5 <math>\geq 0.85))
[6]
(((\exists interval where (V3 \ge -0.62)) and (\forall intervals (V1 \ge 0.43))) and (\forall interval where (V3 \ge -0.62))
rvals (V5 \geq 0.85))) and (\forall intervals (whenever V3 \geq -0.62 holds, also V5 \geq
-1.85))
[7]
((\forall intervals (V1 \geq 0.43)) and (\forall intervals (V5 \geq 0.85))) and (\forall intervals
(V3 \ge -0.62))
```

### Exercise

Rule 4 and 5 talk about properties holding on either *any* or *all* intervals. There is probably a shorter way of phrasing such formulas (which, remember, are aliases for (G)(min[\*] >= \*), [G](min[\*] < \*), etc.)

Improve the recursive function formula2natlang so that rules 4 and 5 are translated into a simpler natural language sentence. This can be done by adding methods for the function covering specific cases. The function is defined in the module module SoleLogics.experimentals and is extended in SoleModels.experimentals and, since ScalarCondition s do not exist at the purely logical level, such an extension should be done in SoleModels.experimentals.

Feel free to submit your solution by opening a pull request! ⊕

```
In [62]: # Print rules + their *test* performances
          # Sprinkle the model with the test instances!
          predictions, tree test = report(mach).sprinkle(X df[test idxs,:], y[test idx
          # Extract ruleset and print its metrics
          ruleset test = listrules(tree test);
          # printmodel.(ruleset test; show metrics = true, threshold digits = 2, varia
          printmodel.(ruleset test; show metrics = true, threshold digits = 2, parenth
        Applying tree... 100%
                                                                 | Time: 0:00:02
        d wings : (ninstances = 8, confidence = 1.0, coverage = 0.11)
        ■ \langle G \rangle (\min[V1] \ge 0.43 \land \langle G \rangle \min[V13] < -1.54) \land [G] (\min[V1] \ge 0.43 \rightarrow ([G] (\min[V1]))
        [V13] < -1.54 \rightarrow ([\overline{A0}]min[V1] < 0.43)))) \Rightarrow Fold wings : (ninstances = 12, c)
        onfidence = 1.0, coverage = 0.17)
        ■ (G)\min[V1] \ge 0.43 \land [G](\min[V1] \ge 0.43 \rightarrow ([G]\min[V13] \ge -1.54)) \Rightarrow Lock w
        ings : (ninstances = 14, confidence = 1.0, coverage = 0.19)
        \blacksquare (G)min[V5] ≥ 0.85 \land [G]min[V1] < 0.43 \Rightarrow I have command : (ninstances = 1
        4, confidence = 0.93, coverage = 0.19)
        \blacksquare ⟨G⟩(min[V3] ≥ -0.62 \land min[V5] < -1.85) \land [G]min[V1] < 0.43 \land [G]min[V5] <
        0.85 → All clear : (ninstances = 4, confidence = 0.75, coverage = 0.06)
        \blacksquare (G)min[V3] ≥ -0.62 \land [G]min[V1] < 0.43 \land [G]min[V5] < 0.85 \land [G](min[V3] ≥
        -0.62 \rightarrow min[V5] \ge -1.85) \Rightarrow Not clear : (ninstances = 7, confidence = 1.0,
        coverage = 0.1)
        ■ [G]min[V1] < 0.43 Λ [G]min[V5] < 0.85 Λ [G]min[V3] < -0.62 → All clear :
        (ninstances = 13, confidence = 0.92, coverage = 0.18)
In [63]: println("IF\n\t", SoleLogics.experimentals.formula2natlang(antecedent(rulese
          println("THEN\n\t", consequent(ruleset test[4]))
        ΙF
                 (\exists interval where (min[V5] \ge 0.847021)) and (\forall intervals (min[V1] <
        0.428173))
        THEN
                 ■ I have command
In [64]: # Obtain class rules & show their *test* metrics
          condensed ruleset test = joinrules(ruleset test)
          printmodel.(condensed ruleset test; show metrics = true, threshold digits =
```

```
■ (\langle G \rangle (\min[V1] \ge 0.43 \ \land \ \langle G \rangle (\min[V13] < -1.54 \ \land \ \langle \overline{AO} \rangle \min[V1] \ge 0.43))) → Spread wings: (\text{ninstances} = 8, \text{confidence} = 1.0, \text{coverage} = 0.11)

■ (\langle G \rangle (\min[V1] \ge 0.43 \ \land \ \langle G \rangle \min[V13] < -1.54) \land \ [G] (\min[V1] \ge 0.43 \ \rightarrow \ ([G] (\min[V13] < -1.54))) → Fold wings: (\text{ninstances} = 12, \text{confidence} = 1.0, \text{coverage} = 0.17)

■ (\langle G \rangle \min[V1] \ge 0.43 \ \land \ [G] (\min[V1] \ge 0.43 \ \rightarrow \ ([G] \min[V13] \ge -1.54))) → Lock wings: (\text{ninstances} = 14, \text{confidence} = 1.0, \text{coverage} = 0.19)

■ (\langle G \rangle \min[V5] \ge 0.85 \ \land \ [G] \min[V1] < 0.43) → I have command: (\text{ninstances} = 14, \text{confidence} = 0.93, \text{coverage} = 0.19)

■ (\langle G \rangle (\min[V3] \ge -0.62 \ \land \text{min}[V5] < -1.85) \land \ [G] \min[V1] < 0.43 \ \land \ [G] \min[V5] < 0.85 \land \ [G] \min[V3] < -0.62 \rightarrow \text{All clear}: (\text{ninstances} = 17, \text{confidence} = 0.88, \text{coverage} = 0.12)

■ (\langle G \rangle \min[V3] \ge -0.62 \ \land \ [G] \min[V1] < 0.43 \ \land \ [G] \min[V5] < 0.85 \ \land \ [G] \min[V3] \ge -0.62 \ \rightarrow \text{min}[V5] \ge -1.85)) → Not clear: (\text{ninstances} = 7, \text{confidence} = 1.60, \text{coverage} = 0.12)
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# Exercise

ModalDecisionTrees.jl can also handle images! In which case, they use a 2D logic of rectangles instead of a 1D logic of intervals.

Apply ModalDecisionTrees to Indian Pines, a benchmark dataset for Land Cover Classification with 16 classes. The dataset consists of a hyperspectral image (i.e., 200 color channels instead of the typical 3 RGB channels) where many pixels have been labelled as belonging to one of the classes.

#### Sketch of the idea:

- Load the image and the ground truths. The package MAT.jl can be helpful;
- From the  $145 \times 145$  image provided, sample a (small) number m of  $3 \times 3$  patches for each class, and label each patch with the class label for the central pixel;
- Gather the ground truths into a vector of strings  $\,$  y , and the samples into a Julia DataFrame  $\,$  X with 200 columns, 16m rows and  $3\times 3$  matrices in the cells;
- Use MLJ to train a ModalDecisionTree on X and y, similarly to the above case.

Suggestion: since the formulas are desirably rotation-invariant, ask the algorithm to use *topological* relations instead of *directional* relations. Rrefer to the doc to know more.