Step size: 0.1

Update 1061 TP -112.590763 HP -23.805704 TA 0.965226 HA 0.932331

Step: 0.2

Update 1061 TP -98.229724 HP -32.119557 TA 0.961466 HA 0.879699

Step: 0.3

Update 1061 TP -131.253033 HP -51.985839 TA 0.955827 HA 0.887218

Step: 0.4

Update 1061 TP -156.282977 HP -62.703897 TA 0.951128 HA 0.864662

Step: 0.5

Update 1061 TP -583.766967 HP -156.556660 TA 0.898496 HA 0.849624

Step: 0.6

Update 1061 TP -601.328817 HP -163.342162 TA 0.908835 HA 0.857143

Step: 0.7

Update 1061 TP -383.253217 HP -80.872512 TA 0.935150 HA 0.917293

Step: 0.8

Update 1061 TP -361.870843 HP -84.026130 TA 0.946429 HA 0.902256

Step: 0.9

Update 1061 TP -382.087477 HP -153.761701 TA 0.948308 HA 0.902256

Step: 1.0

Update 1061 TP -654.251503 HP -123.991030 TA 0.924812 HA 0.872180

Step: 1.5

Update 1061 TP -725.641089 HP -229.408007 TA 0.932331 HA 0.849624

Step: 2.0

Update 1061 TP -1183.129301 HP -281.152706 TA 0.906955 HA 0.857143

Step: 2.5

Update 1061 TP -1463.533979 HP -361.078364 TA 0.906955 HA 0.827068

Step: 3.0

Update 1061 TP -1787.329065 HP -360.148308 TA 0.896617 HA 0.819549

Step: 4.0

Update 1061 TP -755.459380 HP -268.833179 TA 0.949248 HA 0.879699

Step: 5.0

Update 1061 TP -1263.072686 HP -364.193303 TA 0.922932 HA 0.849624

Step: 10.0

Update 1061 TP -1936.931479 HP -354.083343 TA 0.898496 HA 0.864662

Step: 15.0

Update 1061 TP -1821.708315 HP -340.029188 TA 0.906015 HA 0.872180

Step: 20

Update 1061 TP -1275.078941 HP -220.000000 TA 0.937970 HA 0.917293

Step: 30

Update 1061 TP -1282.259935 HP -290.127285 TA 0.937970 HA 0.887218

Step: 40

Update 1061 TP -1317.857368 HP -300.000000 TA 0.935150 HA 0.887218

Step: 50

Update 1061 TP -1363.274441 HP -300.000000 TA 0.934211 HA 0.887218

Step: 75

Update 1061 TP -1363.465739 HP -300.000000 TA 0.931391 HA 0.887218

Step: 100

Update 1061 TP -1363.465739 HP -300.000000 TA 0.931391 HA 0.887218

Step: 200

Update 1061 TP -1363.465739 HP -300.000000 TA 0.931391 HA 0.887218

Mu=0.1

Step: 0.1

Update 1061 TP -564.670023 HP -72.545231 TA 0.771617 HA 0.759398

Step: 0.2

Update 1061 TP -721.604108 HP -85.893855 TA 0.641917 HA 0.706767

Step: 0.3

Update 1061 TP -1021.858607 HP -119.154587 TA 0.564850 HA 0.631579

Step: 0.4

Update 1061 TP -1378.337228 HP -163.726408 TA 0.547932 HA 0.593985

Step: 0.5

Update 1061 TP -1678.752337 HP -200.548526 TA 0.530075 HA 0.563910

Step: 0.6

Update 1061 TP -1907.428869 HP -227.809654 TA 0.521617 HA 0.571429

Step: 0.7

Update 1061 TP -1868.039498 HP -217.908258 TA 0.528195 HA 0.601504

Step: 0.8

Update 1061 TP -2117.871101 HP -249.416484 TA 0.522556 HA 0.586466

Step: 0.9

Update 1061 TP -2468.332302 HP -297.046049 TA 0.520677 HA 0.563910

Step: 1.0

Update 1061 TP -2608.987468 HP -315.464699 TA 0.518797 HA 0.556391

Step: 1.5

Update 1061 TP -3142.190369 HP -403.026436 TA 0.520677 HA 0.541353

Step: 2.0

Update 1061 TP -3649.346389 HP -466.315735 TA 0.517857 HA 0.533835

Step: 2.5

Update 1061 TP -3746.571432 HP -485.477974 TA 0.518797 HA 0.526316

Step: 3.0

Update 1061 TP -3552.183485 HP -466.158949 TA 0.513158 HA 0.526316

Step: 4

Update 1061 TP -2429.325229 HP -324.631614 TA 0.507519 HA 0.526316

Step: 6

Update 1061 TP -3329.102247 HP -408.243923 TA 0.497180 HA 0.481203

Step: 10.0

Update 1061 TP -8495.042099 HP -840.007810 TA 0.590226 HA 0.684211

Step: 15.0

Step:0.1 mu=0

Passes:

1

Update 1061 TP -112.590763 HP -23.805704 TA 0.965226 HA 0.932331

2

Update 2126 TP -68.103173 HP -19.901148 TA 0.989662 HA 0.939850

3

Update 3191 TP -52.946700 HP -19.408414 TA 0.996241 HA 0.947368

Update 1061 TP -112.590763 HP -23.805704 TA 0.965226 HA 0.932331

Update 2126 TP -68.103173 HP -19.901148 TA 0.989662 HA 0.939850

Update 3191 TP -52.946700 HP -19.408414 TA 0.996241 HA 0.947368

Update 4256 TP -44.046473 HP -19.265394 TA 0.997180 HA 0.954887

Update 5321 TP -37.901542 HP -19.149417 TA 0.999060 HA 0.939850

Update 6386 TP -33.347037 HP -19.051995 TA 0.999060 HA 0.939850

Update 7451 TP -29.875551 HP -19.011973 TA 0.999060 HA 0.947368

Update 8516 TP -27.057062 HP -18.978473 TA 0.999060 HA 0.947368

Update 9581 TP -24.735702 HP -18.943026 TA 0.999060 HA 0.947368

(0, 0.69926421287359031, 'BIAS\_CONSTANT')

(29, 0.72208367276549423, 'baseball')

(41, 0.54743845543668213, 'still')

(66, 0.50873764520144238, 'least')

(76, 1.2071191771373049, 'hit')

(77, 1.1462634986994331, 'runs')

(101, 0.59628643479014054, 'run')

(116, 0.84074149283728894, 'pitching')

(170, 0.68988662500553044, 'ball')

(211, 0.54186650825141736, 'rather')

(218, 0.58701693117060483, 'usa')

(260, 0.57831392233271495, 'hitting')

(268, 0.54102127654818188, 'hitter')

(278, 0.52651671558297219, 'pitcher')

(282, 0.50800288149571393, 'talent')

(356, 0.67091773869745985, 'age')

(381, 0.92994770861405385, 'bat')

(612, 0.81122727560123953, 'starters')

(689, 0.90035411392082088, 'saves')

(691, 0.55944730744602666, 'strike')

(740, 0.57383951488064522, 'book')

(1130, 0.50565154979350002, 'uniforms')

(1244, 0.50368278611923856, 'bigs')

(1581, 0.76856762533646283, 'peak')

(14, -0.50172839038949635, 'play')

(33, -1.8519423227698508, 'hockey')

(48, -0.84712049745715745, 'next')

(62, -0.62103377936671023, 'never')

(86, -1.2676569920561467, 'playoffs')

(111, -0.51033526372197524, 'beat')

(132, -0.90454129156483409, 'playoff')

(140, -0.85188686626387444, 'goals')

(147, -0.65305566907673573, 'ice')

(148, -0.90122882780536739, 'points')

(152, -0.57490430316433272, 'goal')

(156, -0.99265817284532554, 'pick')

(158, -0.61144670175470872, 'coach')

(233, -0.60226225297615288, 'contact')

(254, -0.5841998995280292, 'move')

(256, -0.58676422179251886, 'round')

(270, -0.6134114570088629, 'coverage')

(271, -0.86431868881818041, 'golchowy')

(277, -0.89622055818226409, 'period')

(287, -0.5421152225417214, 'head')

(385, -0.50917873390874802, 'finals')

(468, -0.80055038540172663, 'biggest')

(475, -0.51207829301226027, 'franchise')

(524, -0.51627062983202754, 'shown')

(561, -0.66092217029811506, 'gld')

(722, -0.8674093647940132, 'pp')

(741, -0.5886647850859239, 'broadcast')

(742, -0.5605183292770346, 'captain')

(849, -0.58341749324869685, 'mask')

(1129, -0.62944715875663027, 'trades')

(1455, -0.78987679947031675, 'roughing')

(2992, -0.59496032427096679, 'cards')