Training Accuracy :  0.943255 Calibration Accuracy :  0.935033 Step : 11

P-Value:  0.041768029809

 [0.67023027, 0.79276317, 0.8305921, 0.87911183, 0.9037829]

 [0.92269737, 0.92023027, 0.93585527, 0.93338817, 0.9350329]

Training Accuracy :  0.911718 Calibration Accuracy :  0.901316 Step : 12

P-Value:  0.0888474186058

 [0.79276317, 0.8305921, 0.87911183, 0.9037829, 0.92269737]

 [0.92023027, 0.93585527, 0.93338817, 0.9350329, 0.90131581]

Training Accuracy :  0.956334 Calibration Accuracy :  0.944901 Step : 13

P-Value:  0.133444135899

 [0.8305921, 0.87911183, 0.9037829, 0.92269737, 0.92023027]

 [0.93585527, 0.93338817, 0.9350329, 0.90131581, 0.94490129]

Training Accuracy :  0.951271 Calibration Accuracy :  0.930099 Step : 14

P-Value:  0.285732716935

 [0.87911183, 0.9037829, 0.92269737, 0.92023027, 0.93585527]

 [0.93338817, 0.9350329, 0.90131581, 0.94490129, 0.93009871]

Training Accuracy :  0.924691 Calibration Accuracy :  0.915296 Step : 15

P-Value:  0.854160990143

 [0.9037829, 0.92269737, 0.92023027, 0.93585527, 0.93338817]

 [0.9350329, 0.90131581, 0.94490129, 0.93009871, 0.91529608]

Training Accuracy :  0.962662 Calibration Accuracy :  0.944079 Step : 16

P-Value:  0.802289030721

 [0.92269737, 0.92023027, 0.93585527, 0.93338817, 0.9350329]

 [0.90131581, 0.94490129, 0.93009871, 0.91529608, 0.94407892]

Training Accuracy :  0.948529 Calibration Accuracy :  0.942434 Step : 17

P-Value:  0.388077173761

 [0.92023027, 0.93585527, 0.93338817, 0.9350329, 0.90131581]

 [0.94490129, 0.93009871, 0.91529608, 0.94407892, 0.94243419]

Training Accuracy :  0.948318 Calibration Accuracy :  0.927632 Step : 18

P-Value:  0.877207269008

 [0.93585527, 0.93338817, 0.9350329, 0.90131581, 0.94490129]

 [0.93009871, 0.91529608, 0.94407892, 0.94243419, 0.92763156]

Training Accuracy :  0.918047 Calibration Accuracy :  0.910362 Step : 19

P-Value:  0.937344442467

 [0.93338817, 0.9350329, 0.90131581, 0.94490129, 0.93009871]

 [0.91529608, 0.94407892, 0.94243419, 0.92763156, 0.91036183]

Training Accuracy :  0.918469 Calibration Accuracy :  0.909539 Step : 20

P-Value:  0.900718760966

 [0.9350329, 0.90131581, 0.94490129, 0.93009871, 0.91529608]

 [0.94407892, 0.94243419, 0.92763156, 0.91036183, 0.90953946]

Training Accuracy :  0.921105 Calibration Accuracy :  0.915296 Step : 21

P-Value:  0.648242746464

 [0.90131581, 0.94490129, 0.93009871, 0.91529608, 0.94407892]

 [0.94243419, 0.92763156, 0.91036183, 0.90953946, 0.91529608]

Training Accuracy :  0.920894 Calibration Accuracy :  0.912007 Step : 22

P-Value:  0.0101349585299

 [0.94490129, 0.93009871, 0.91529608, 0.94407892, 0.94243419]

 [0.92763156, 0.91036183, 0.90953946, 0.91529608, 0.91200656]

Training Accuracy :  0.905073 Calibration Accuracy :  0.898026 Step : 23

P-Value:  0.00819920534723

 [0.93009871, 0.91529608, 0.94407892, 0.94243419, 0.92763156]

 [0.91036183, 0.90953946, 0.91529608, 0.91200656, 0.89802629]

Training Accuracy :  0.890623 Calibration Accuracy :  0.887336 Step : 24

P-Value:  0.00706640870413

 [0.91529608, 0.94407892, 0.94243419, 0.92763156, 0.91036183]

 [0.90953946, 0.91529608, 0.91200656, 0.89802629, 0.88733554]

Training Accuracy :  0.91984 Calibration Accuracy :  0.918586 Step : 25

P-Value:  0.0521264468882

 [0.94407892, 0.94243419, 0.92763156, 0.91036183, 0.90953946]

 [0.91529608, 0.91200656, 0.89802629, 0.88733554, 0.91858554]

Training Accuracy :  0.863938 Calibration Accuracy :  0.883224 Step : 26

P-Value:  0.0514747910486

 [0.94243419, 0.92763156, 0.91036183, 0.90953946, 0.91529608]

 [0.91200656, 0.89802629, 0.88733554, 0.91858554, 0.88322371]

Training Accuracy :  0.928278 Calibration Accuracy :  0.924342 Step : 27

P-Value:  0.260162514047

 [0.92763156, 0.91036183, 0.90953946, 0.91529608, 0.91200656]

 [0.89802629, 0.88733554, 0.91858554, 0.88322371, 0.9243421]

Training Accuracy :  0.93988 Calibration Accuracy :  0.939145 Step : 28

P-Value:  0.91596644727

 [0.91036183, 0.90953946, 0.91529608, 0.91200656, 0.89802629]

 [0.88733554, 0.91858554, 0.88322371, 0.9243421, 0.93914473]

Training Accuracy :  0.932602 Calibration Accuracy :  0.903783 Step : 29

P-Value:  0.471355983467

 [0.90953946, 0.91529608, 0.91200656, 0.89802629, 0.88733554]

 [0.91858554, 0.88322371, 0.9243421, 0.93914473, 0.9037829]

Training Accuracy :  0.92332 Calibration Accuracy :  0.894737 Step : 30

P-Value:  0.846587738

 [0.91529608, 0.91200656, 0.89802629, 0.88733554, 0.91858554]

 [0.88322371, 0.9243421, 0.93914473, 0.9037829, 0.89473683]

Training Accuracy :  0.945259 Calibration Accuracy :  0.922697 Step : 31

P-Value:  0.220263880329

 [0.91200656, 0.89802629, 0.88733554, 0.91858554, 0.88322371]

 [0.9243421, 0.93914473, 0.9037829, 0.89473683, 0.92269737]

Training Accuracy :  0.964139 Calibration Accuracy :  0.947368 Step : 32

P-Value:  0.177162865724

 [0.89802629, 0.88733554, 0.91858554, 0.88322371, 0.9243421]

 [0.93914473, 0.9037829, 0.89473683, 0.92269737, 0.94736844]

Training Accuracy :  0.966354 Calibration Accuracy :  0.949836 Step : 33

P-Value:  0.275724777767

 [0.88733554, 0.91858554, 0.88322371, 0.9243421, 0.93914473]

 [0.9037829, 0.89473683, 0.92269737, 0.94736844, 0.94983554]

Training Accuracy :  0.963084 Calibration Accuracy :  0.939967 Step : 34

P-Value:  0.209201340614

 [0.91858554, 0.88322371, 0.9243421, 0.93914473, 0.9037829]

 [0.89473683, 0.92269737, 0.94736844, 0.94983554, 0.9399671]

Training Accuracy :  0.963611 Calibration Accuracy :  0.945724 Step : 35

P-Value:  0.00996302001047

 [0.88322371, 0.9243421, 0.93914473, 0.9037829, 0.89473683]

 [0.92269737, 0.94736844, 0.94983554, 0.9399671, 0.94572371]

Training Accuracy :  0.971417 Calibration Accuracy :  0.958059 Step : 36

P-Value:  0.00999473949691

 [0.9243421, 0.93914473, 0.9037829, 0.89473683, 0.92269737]

 [0.94736844, 0.94983554, 0.9399671, 0.94572371, 0.95805919]

Training Accuracy :  0.975319 Calibration Accuracy :  0.957237 Step : 37

P-Value:  0.0231084006306

 [0.93914473, 0.9037829, 0.89473683, 0.92269737, 0.94736844]

 [0.94983554, 0.9399671, 0.94572371, 0.95805919, 0.95723683]

Training Accuracy :  0.979538 Calibration Accuracy :  0.958059 Step : 38

P-Value:  0.0273028548802

 [0.9037829, 0.89473683, 0.92269737, 0.94736844, 0.94983554]

 [0.9399671, 0.94572371, 0.95805919, 0.95723683, 0.95805919]

Training Accuracy :  0.974475 Calibration Accuracy :  0.953947 Step : 39

P-Value:  0.0475915496445

 [0.89473683, 0.92269737, 0.94736844, 0.94983554, 0.9399671]

 [0.94572371, 0.95805919, 0.95723683, 0.95805919, 0.95394737]

Training Accuracy :  0.964139 Calibration Accuracy :  0.930921 Step : 40

P-Value:  0.257964945254

 [0.92269737, 0.94736844, 0.94983554, 0.9399671, 0.94572371]

 [0.95805919, 0.95723683, 0.95805919, 0.95394737, 0.93092108]

Training Accuracy :  0.97785 Calibration Accuracy :  0.958059 Step : 41

P-Value:  0.53529900056

 [0.94736844, 0.94983554, 0.9399671, 0.94572371, 0.95805919]

 [0.95723683, 0.95805919, 0.95394737, 0.93092108, 0.95805919]

Training Accuracy :  0.978905 Calibration Accuracy :  0.965461 Step : 42

P-Value:  0.566225253187

 [0.94983554, 0.9399671, 0.94572371, 0.95805919, 0.95723683]

 [0.95805919, 0.95394737, 0.93092108, 0.95805919, 0.96546054]

Training Accuracy :  0.97785 Calibration Accuracy :  0.964638 Step : 43

P-Value:  0.601028825072

 [0.9399671, 0.94572371, 0.95805919, 0.95723683, 0.95805919]

 [0.95394737, 0.93092108, 0.95805919, 0.96546054, 0.96463817]

Training Accuracy :  0.981226 Calibration Accuracy :  0.959704 Step : 44

P-Value:  0.798595322577

 [0.94572371, 0.95805919, 0.95723683, 0.95805919, 0.95394737]

 [0.93092108, 0.95805919, 0.96546054, 0.96463817, 0.95970392]

Training Accuracy :  0.970784 Calibration Accuracy :  0.940789 Step : 45

P-Value:  0.0221961838005

 [0.95805919, 0.95723683, 0.95805919, 0.95394737, 0.93092108]

 [0.95805919, 0.96546054, 0.96463817, 0.95970392, 0.94078946]

Training Accuracy :  0.981437 Calibration Accuracy :  0.962171 Step : 46

P-Value:  0.00224941123042

 [0.95723683, 0.95805919, 0.95394737, 0.93092108, 0.95805919]

 [0.96546054, 0.96463817, 0.95970392, 0.94078946, 0.96217108]

Training Accuracy :  0.982386 Calibration Accuracy :  0.967105 Step : 47

P-Value:  0.0147556167554

 [0.95805919, 0.95394737, 0.93092108, 0.95805919, 0.96546054]

 [0.96463817, 0.95970392, 0.94078946, 0.96217108, 0.96710527]

Training Accuracy :  0.981437 Calibration Accuracy :  0.962993 Step : 48

P-Value:  0.111028092006

 [0.95394737, 0.93092108, 0.95805919, 0.96546054, 0.96463817]

 [0.95970392, 0.94078946, 0.96217108, 0.96710527, 0.96299344]

Training Accuracy :  0.982808 Calibration Accuracy :  0.960526 Step : 49

P-Value:  0.20478212615

 [0.93092108, 0.95805919, 0.96546054, 0.96463817, 0.95970392]

 [0.94078946, 0.96217108, 0.96710527, 0.96299344, 0.96052629]

Training Accuracy :  0.984917 Calibration Accuracy :  0.963816 Step : 50

P-Value:  0.277671596762

 [0.95805919, 0.96546054, 0.96463817, 0.95970392, 0.94078946]

 [0.96217108, 0.96710527, 0.96299344, 0.96052629, 0.96381581]

Training Accuracy :  0.986605 Calibration Accuracy :  0.969572 Step : 51

P-Value:  0.23272129216

 [0.96546054, 0.96463817, 0.95970392, 0.94078946, 0.96217108]

 [0.96710527, 0.96299344, 0.96052629, 0.96381581, 0.96957237]

Training Accuracy :  0.987976 Calibration Accuracy :  0.961349 Step : 52

P-Value:  0.397428685978

 [0.96463817, 0.95970392, 0.94078946, 0.96217108, 0.96710527]

 [0.96299344, 0.96052629, 0.96381581, 0.96957237, 0.96134871]

Training Accuracy :  0.986921 Calibration Accuracy :  0.965461 Step : 53

P-Value:  0.312256654003

 [0.95970392, 0.94078946, 0.96217108, 0.96710527, 0.96299344]

 [0.96052629, 0.96381581, 0.96957237, 0.96134871, 0.96546054]

Training Accuracy :  0.98323 Calibration Accuracy :  0.966283 Step : 54

P-Value:  0.233785218784

 [0.94078946, 0.96217108, 0.96710527, 0.96299344, 0.96052629]

 [0.96381581, 0.96957237, 0.96134871, 0.96546054, 0.9662829]

Training Accuracy :  0.987554 Calibration Accuracy :  0.974507 Step : 55

P-Value:  0.216003190469

 [0.96217108, 0.96710527, 0.96299344, 0.96052629, 0.96381581]

 [0.96957237, 0.96134871, 0.96546054, 0.9662829, 0.97450656]

Training Accuracy :  0.983862 Calibration Accuracy :  0.956414 Step : 56

P-Value:  1.0

 [0.96710527, 0.96299344, 0.96052629, 0.96381581, 0.96957237]

 [0.96134871, 0.96546054, 0.9662829, 0.97450656, 0.95641446]

Training Accuracy :  0.973842 Calibration Accuracy :  0.949013 Step : 57

P-Value:  0.799526626866

 [0.96299344, 0.96052629, 0.96381581, 0.96957237, 0.96134871]

 [0.96546054, 0.9662829, 0.97450656, 0.95641446, 0.94901317]

Training Accuracy :  0.972999 Calibration Accuracy :  0.944079 Step : 58

P-Value:  0.375073165378

 [0.96052629, 0.96381581, 0.96957237, 0.96134871, 0.96546054]

 [0.9662829, 0.97450656, 0.95641446, 0.94901317, 0.94407892]

Training Accuracy :  0.986288 Calibration Accuracy :  0.965461 Step : 59

P-Value:  0.255629277592

 [0.96381581, 0.96957237, 0.96134871, 0.96546054, 0.9662829]

 [0.97450656, 0.95641446, 0.94901317, 0.94407892, 0.96546054]

Training Accuracy :  0.982808 Calibration Accuracy :  0.959704 Step : 60

P-Value:  0.0197705293237

 [0.96957237, 0.96134871, 0.96546054, 0.9662829, 0.97450656]

 [0.95641446, 0.94901317, 0.94407892, 0.96546054, 0.95970392]

Training Accuracy :  0.987343 Calibration Accuracy :  0.966283 Step : 61

P-Value:  0.227598942593

 [0.96134871, 0.96546054, 0.9662829, 0.97450656, 0.95641446]

 [0.94901317, 0.94407892, 0.96546054, 0.95970392, 0.9662829]

Training Accuracy :  0.977639 Calibration Accuracy :  0.955592 Step : 62

P-Value:  0.534304483054

 [0.96546054, 0.9662829, 0.97450656, 0.95641446, 0.94901317]

 [0.94407892, 0.96546054, 0.95970392, 0.9662829, 0.9555921]

Training Accuracy :  0.973315 Calibration Accuracy :  0.946546 Step : 63

P-Value:  0.884968444635

 [0.9662829, 0.97450656, 0.95641446, 0.94901317, 0.94407892]

 [0.96546054, 0.95970392, 0.9662829, 0.9555921, 0.94654608]

Training Accuracy :  0.979433 Calibration Accuracy :  0.953947 Step : 64

P-Value:  0.779240575312

 [0.97450656, 0.95641446, 0.94901317, 0.94407892, 0.96546054]

 [0.95970392, 0.9662829, 0.9555921, 0.94654608, 0.95394737]

Training Accuracy :  0.979644 Calibration Accuracy :  0.953947 Step : 65

P-Value:  0.937615275134

 [0.95641446, 0.94901317, 0.94407892, 0.96546054, 0.95970392]

 [0.9662829, 0.9555921, 0.94654608, 0.95394737, 0.95394737]

Training Accuracy :  0.984284 Calibration Accuracy :  0.967105 Step : 66

P-Value:  0.667694770347

 [0.94901317, 0.94407892, 0.96546054, 0.95970392, 0.9662829]

 [0.9555921, 0.94654608, 0.95394737, 0.95394737, 0.96710527]

Training Accuracy :  0.978378 Calibration Accuracy :  0.953947 Step : 67

P-Value:  0.281621692624

 [0.94407892, 0.96546054, 0.95970392, 0.9662829, 0.9555921]

 [0.94654608, 0.95394737, 0.95394737, 0.96710527, 0.95394737]

Training Accuracy :  0.98766 Calibration Accuracy :  0.963816 Step : 68

P-Value:  0.974483345278

 [0.96546054, 0.95970392, 0.9662829, 0.9555921, 0.94654608]

 [0.95394737, 0.95394737, 0.96710527, 0.95394737, 0.96381581]

Training Accuracy :  0.981647 Calibration Accuracy :  0.955592 Step : 69

P-Value:  0.563089195159

 [0.95970392, 0.9662829, 0.9555921, 0.94654608, 0.95394737]

 [0.95394737, 0.96710527, 0.95394737, 0.96381581, 0.9555921]

Training Accuracy :  0.988609 Calibration Accuracy :  0.962171 Step : 70

P-Value:  0.198286793813

 [0.9662829, 0.9555921, 0.94654608, 0.95394737, 0.95394737]

 [0.96710527, 0.95394737, 0.96381581, 0.9555921, 0.96217108]

Training Accuracy :  0.985128 Calibration Accuracy :  0.964638 Step : 71

P-Value:  0.279332452853

 [0.9555921, 0.94654608, 0.95394737, 0.95394737, 0.96710527]

 [0.95394737, 0.96381581, 0.9555921, 0.96217108, 0.96463817]

Training Accuracy :  0.990718 Calibration Accuracy :  0.970395 Step : 72

P-Value:  0.103784488227

 [0.94654608, 0.95394737, 0.95394737, 0.96710527, 0.95394737]

 [0.96381581, 0.9555921, 0.96217108, 0.96463817, 0.97039473]

Training Accuracy :  0.990613 Calibration Accuracy :  0.967105 Step : 73

P-Value:  0.169609431103

 [0.95394737, 0.95394737, 0.96710527, 0.95394737, 0.96381581]

 [0.9555921, 0.96217108, 0.96463817, 0.97039473, 0.96710527]

Training Accuracy :  0.989769 Calibration Accuracy :  0.965461 Step : 74

P-Value:  0.0902624148366

 [0.95394737, 0.96710527, 0.95394737, 0.96381581, 0.9555921]

 [0.96217108, 0.96463817, 0.97039473, 0.96710527, 0.96546054]

Training Accuracy :  0.990191 Calibration Accuracy :  0.972039 Step : 75

P-Value:  0.083542547927

 [0.96710527, 0.95394737, 0.96381581, 0.9555921, 0.96217108]

 [0.96463817, 0.97039473, 0.96710527, 0.96546054, 0.97203946]

Training Accuracy :  0.987343 Calibration Accuracy :  0.962171 Step : 76

P-Value:  0.083542547927

 [0.95394737, 0.96381581, 0.9555921, 0.96217108, 0.96463817]

 [0.97039473, 0.96710527, 0.96546054, 0.97203946, 0.96217108]

Training Accuracy :  0.987976 Calibration Accuracy :  0.961349 Step : 77

P-Value:  0.562765614133

 [0.96381581, 0.9555921, 0.96217108, 0.96463817, 0.97039473]

 [0.96710527, 0.96546054, 0.97203946, 0.96217108, 0.96134871]

Training Accuracy :  0.991035 Calibration Accuracy :  0.972862 Step : 78

P-Value:  0.494058575899

 [0.9555921, 0.96217108, 0.96463817, 0.97039473, 0.96710527]

 [0.96546054, 0.97203946, 0.96217108, 0.96134871, 0.97286183]

Training Accuracy :  0.990613 Calibration Accuracy :  0.965461 Step : 79

P-Value:  0.814335763108

 [0.96217108, 0.96463817, 0.97039473, 0.96710527, 0.96546054]

 [0.97203946, 0.96217108, 0.96134871, 0.97286183, 0.96546054]

Training Accuracy :  0.98787 Calibration Accuracy :  0.959704 Step : 80

P-Value:  0.32440159956

 [0.96463817, 0.97039473, 0.96710527, 0.96546054, 0.97203946]

 [0.96217108, 0.96134871, 0.97286183, 0.96546054, 0.95970392]

Training Accuracy :  0.988292 Calibration Accuracy :  0.967105 Step : 81

P-Value:  0.590919838337

 [0.97039473, 0.96710527, 0.96546054, 0.97203946, 0.96217108]

 [0.96134871, 0.97286183, 0.96546054, 0.95970392, 0.96710527]

Training Accuracy :  0.989769 Calibration Accuracy :  0.961349 Step : 82

P-Value:  0.923862984465

 [0.96710527, 0.96546054, 0.97203946, 0.96217108, 0.96134871]

 [0.97286183, 0.96546054, 0.95970392, 0.96710527, 0.96134871]

Training Accuracy :  0.985445 Calibration Accuracy :  0.958882 Step : 83

P-Value:  0.31723681294

 [0.96546054, 0.97203946, 0.96217108, 0.96134871, 0.97286183]

 [0.96546054, 0.95970392, 0.96710527, 0.96134871, 0.95888156]

Training Accuracy :  0.989347 Calibration Accuracy :  0.962993 Step : 84

P-Value:  0.259717896554

 [0.97203946, 0.96217108, 0.96134871, 0.97286183, 0.96546054]

 [0.95970392, 0.96710527, 0.96134871, 0.95888156, 0.96299344]

Training Accuracy :  0.990507 Calibration Accuracy :  0.965461 Step : 85

P-Value:  0.762106312072

 [0.96217108, 0.96134871, 0.97286183, 0.96546054, 0.95970392]

 [0.96710527, 0.96134871, 0.95888156, 0.96299344, 0.96546054]

Training Accuracy :  0.990507 Calibration Accuracy :  0.967105 Step : 86

P-Value:  0.547052540213

 [0.96134871, 0.97286183, 0.96546054, 0.95970392, 0.96710527]

 [0.96134871, 0.95888156, 0.96299344, 0.96546054, 0.96710527]

Training Accuracy :  0.990402 Calibration Accuracy :  0.964638 Step : 87

P-Value:  0.687834919263

 [0.97286183, 0.96546054, 0.95970392, 0.96710527, 0.96134871]

 [0.95888156, 0.96299344, 0.96546054, 0.96710527, 0.96463817]

Training Accuracy :  0.989136 Calibration Accuracy :  0.960526 Step : 88

P-Value:  0.305364245036

 [0.96546054, 0.95970392, 0.96710527, 0.96134871, 0.95888156]

 [0.96299344, 0.96546054, 0.96710527, 0.96463817, 0.96052629]

Training Accuracy :  0.989242 Calibration Accuracy :  0.961349 Step : 89

P-Value:  0.231785974667

 [0.95970392, 0.96710527, 0.96134871, 0.95888156, 0.96299344]

 [0.96546054, 0.96710527, 0.96463817, 0.96052629, 0.96134871]

Training Accuracy :  0.991668 Calibration Accuracy :  0.967928 Step : 90

P-Value:  0.263492817069

 [0.96710527, 0.96134871, 0.95888156, 0.96299344, 0.96546054]

 [0.96710527, 0.96463817, 0.96052629, 0.96134871, 0.96792763]

Training Accuracy :  0.991035 Calibration Accuracy :  0.96875 Step : 91

P-Value:  0.152317411391

 [0.96134871, 0.95888156, 0.96299344, 0.96546054, 0.96710527]

 [0.96463817, 0.96052629, 0.96134871, 0.96792763, 0.96875]

Training Accuracy :  0.990718 Calibration Accuracy :  0.971217 Step : 92

P-Value:  0.179487713701

 [0.95888156, 0.96299344, 0.96546054, 0.96710527, 0.96463817]

 [0.96052629, 0.96134871, 0.96792763, 0.96875, 0.9712171]

Training Accuracy :  0.990402 Calibration Accuracy :  0.96875 Step : 93

P-Value:  0.12298556093

 [0.96299344, 0.96546054, 0.96710527, 0.96463817, 0.96052629]

 [0.96134871, 0.96792763, 0.96875, 0.9712171, 0.96875]

Training Accuracy :  0.990507 Calibration Accuracy :  0.969572 Step : 94

P-Value:  0.0185201637713

 [0.96546054, 0.96710527, 0.96463817, 0.96052629, 0.96134871]

 [0.96792763, 0.96875, 0.9712171, 0.96875, 0.96957237]

Training Accuracy :  0.990718 Calibration Accuracy :  0.971217 Step : 95

P-Value:  0.0138611450646

 [0.96710527, 0.96463817, 0.96052629, 0.96134871, 0.96792763]

 [0.96875, 0.9712171, 0.96875, 0.96957237, 0.9712171]

Training Accuracy :  0.989347 Calibration Accuracy :  0.967928 Step : 96

P-Value:  0.042288466605

 [0.96463817, 0.96052629, 0.96134871, 0.96792763, 0.96875]

 [0.9712171, 0.96875, 0.96957237, 0.9712171, 0.96792763]

Training Accuracy :  0.986288 Calibration Accuracy :  0.960526 Step : 97

P-Value:  0.664459847523

 [0.96052629, 0.96134871, 0.96792763, 0.96875, 0.9712171]

 [0.96875, 0.96957237, 0.9712171, 0.96792763, 0.96052629]

Training Accuracy :  0.989874 Calibration Accuracy :  0.966283 Step : 98

P-Value:  0.883065850453

 [0.96134871, 0.96792763, 0.96875, 0.9712171, 0.96875]

 [0.96957237, 0.9712171, 0.96792763, 0.96052629, 0.9662829]

Training Accuracy :  0.98787 Calibration Accuracy :  0.960526 Step : 99

P-Value:  0.204378510861

 [0.96792763, 0.96875, 0.9712171, 0.96875, 0.96957237]

 [0.9712171, 0.96792763, 0.96052629, 0.9662829, 0.96052629]

Training Accuracy :  0.990824 Calibration Accuracy :  0.971217 Step : 100

P-Value:  0.104497718902

 [0.96875, 0.9712171, 0.96875, 0.96957237, 0.9712171]

 [0.96792763, 0.96052629, 0.9662829, 0.96052629, 0.9712171]

Training Accuracy :  0.99114 Calibration Accuracy :  0.965461 Step : 101

P-Value:  0.0766785289523

 [0.9712171, 0.96875, 0.96957237, 0.9712171, 0.96792763]

 [0.96052629, 0.9662829, 0.96052629, 0.9712171, 0.96546054]

Training Accuracy :  0.991773 Calibration Accuracy :  0.967928 Step : 102

P-Value:  0.645205623087

 [0.96875, 0.96957237, 0.9712171, 0.96792763, 0.96052629]

 [0.9662829, 0.96052629, 0.9712171, 0.96546054, 0.96792763]

Training Accuracy :  0.992089 Calibration Accuracy :  0.963816 Step : 103

P-Value:  0.645205623087

 [0.96957237, 0.9712171, 0.96792763, 0.96052629, 0.9662829]

 [0.96052629, 0.9712171, 0.96546054, 0.96792763, 0.96381581]

Training Accuracy :  0.992195 Calibration Accuracy :  0.965461 Step : 104

P-Value:  0.501165685002

 [0.9712171, 0.96792763, 0.96052629, 0.9662829, 0.96052629]

 [0.9712171, 0.96546054, 0.96792763, 0.96381581, 0.96546054]

Training Accuracy :  0.991562 Calibration Accuracy :  0.963816 Step : 105

P-Value:  0.999993383588

 [0.96792763, 0.96052629, 0.9662829, 0.96052629, 0.9712171]

 [0.96546054, 0.96792763, 0.96381581, 0.96546054, 0.96381581]

Training Accuracy :  0.992406 Calibration Accuracy :  0.967928 Step : 106

P-Value:  0.729176560958

 [0.96052629, 0.9662829, 0.96052629, 0.9712171, 0.96546054]

 [0.96792763, 0.96381581, 0.96546054, 0.96381581, 0.96792763]

Training Accuracy :  0.992617 Calibration Accuracy :  0.965461 Step : 107

P-Value:  0.67018478474

 [0.9662829, 0.96052629, 0.9712171, 0.96546054, 0.96792763]

 [0.96381581, 0.96546054, 0.96381581, 0.96792763, 0.96546054]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967105 Step : 108

P-Value:  0.945429717976

 [0.96052629, 0.9712171, 0.96546054, 0.96792763, 0.96381581]

 [0.96546054, 0.96381581, 0.96792763, 0.96546054, 0.96710527]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967105 Step : 109

P-Value:  0.816448147534

 [0.9712171, 0.96546054, 0.96792763, 0.96381581, 0.96546054]

 [0.96381581, 0.96792763, 0.96546054, 0.96710527, 0.96710527]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967928 Step : 110

P-Value:  0.189367389962

 [0.96546054, 0.96792763, 0.96381581, 0.96546054, 0.96381581]

 [0.96792763, 0.96546054, 0.96710527, 0.96710527, 0.96792763]

Training Accuracy :  0.993039 Calibration Accuracy :  0.96875 Step : 111

P-Value:  0.265847286075

 [0.96792763, 0.96381581, 0.96546054, 0.96381581, 0.96792763]

 [0.96546054, 0.96710527, 0.96710527, 0.96792763, 0.96875]

Training Accuracy :  0.992722 Calibration Accuracy :  0.967928 Step : 112

P-Value:  0.0132355995637

 [0.96381581, 0.96546054, 0.96381581, 0.96792763, 0.96546054]

 [0.96710527, 0.96710527, 0.96792763, 0.96875, 0.96792763]

Training Accuracy :  0.992722 Calibration Accuracy :  0.967928 Step : 113

P-Value:  0.0326779233368

 [0.96546054, 0.96381581, 0.96792763, 0.96546054, 0.96710527]

 [0.96710527, 0.96792763, 0.96875, 0.96792763, 0.96792763]

Training Accuracy :  0.992828 Calibration Accuracy :  0.96875 Step : 114

P-Value:  0.0326779233368

 [0.96381581, 0.96792763, 0.96546054, 0.96710527, 0.96710527]

 [0.96792763, 0.96875, 0.96792763, 0.96792763, 0.96875]

Training Accuracy :  0.992828 Calibration Accuracy :  0.967928 Step : 115

P-Value:  0.0516059578112

 [0.96792763, 0.96546054, 0.96710527, 0.96710527, 0.96792763]

 [0.96875, 0.96792763, 0.96792763, 0.96875, 0.96792763]

Training Accuracy :  0.992511 Calibration Accuracy :  0.967928 Step : 116

P-Value:  0.23019964108

 [0.96546054, 0.96710527, 0.96710527, 0.96792763, 0.96875]

 [0.96792763, 0.96792763, 0.96875, 0.96792763, 0.96792763]

Training Accuracy :  0.993039 Calibration Accuracy :  0.967105 Step : 117

P-Value:  0.748868450024

 [0.96710527, 0.96710527, 0.96792763, 0.96875, 0.96792763]

 [0.96792763, 0.96875, 0.96792763, 0.96792763, 0.96710527]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967928 Step : 118

P-Value:  1.0

 [0.96710527, 0.96792763, 0.96875, 0.96792763, 0.96792763]

 [0.96875, 0.96792763, 0.96792763, 0.96710527, 0.96792763]

Training Accuracy :  0.992722 Calibration Accuracy :  0.96875 Step : 119

P-Value:  0.177807808356

 [0.96792763, 0.96875, 0.96792763, 0.96792763, 0.96875]

 [0.96792763, 0.96792763, 0.96710527, 0.96792763, 0.96875]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967928 Step : 120

P-Value:  0.177807808356

 [0.96875, 0.96792763, 0.96792763, 0.96875, 0.96792763]

 [0.96792763, 0.96710527, 0.96792763, 0.96875, 0.96792763]

Training Accuracy :  0.993144 Calibration Accuracy :  0.969572 Step : 121

P-Value:  0.704

 [0.96792763, 0.96792763, 0.96875, 0.96792763, 0.96792763]

 [0.96710527, 0.96792763, 0.96875, 0.96792763, 0.96957237]

Training Accuracy :  0.992722 Calibration Accuracy :  0.969572 Step : 122

P-Value:  0.189003658455

 [0.96792763, 0.96875, 0.96792763, 0.96792763, 0.96710527]

 [0.96792763, 0.96875, 0.96792763, 0.96957237, 0.96957237]

Training Accuracy :  0.992828 Calibration Accuracy :  0.96875 Step : 123

P-Value:  0.108700951325

 [0.96875, 0.96792763, 0.96792763, 0.96710527, 0.96792763]

 [0.96875, 0.96792763, 0.96957237, 0.96957237, 0.96875]

Training Accuracy :  0.992933 Calibration Accuracy :  0.96875 Step : 124

P-Value:  0.108700951325

 [0.96792763, 0.96792763, 0.96710527, 0.96792763, 0.96875]

 [0.96792763, 0.96957237, 0.96957237, 0.96875, 0.96875]

Training Accuracy :  0.993039 Calibration Accuracy :  0.969572 Step : 125

P-Value:  0.0349197066745

 [0.96792763, 0.96710527, 0.96792763, 0.96875, 0.96792763]

 [0.96957237, 0.96957237, 0.96875, 0.96875, 0.96957237]

Training Accuracy :  0.993144 Calibration Accuracy :  0.96875 Step : 126

P-Value:  0.23019964108

 [0.96710527, 0.96792763, 0.96875, 0.96792763, 0.96957237]

 [0.96957237, 0.96875, 0.96875, 0.96957237, 0.96875]

Training Accuracy :  0.993039 Calibration Accuracy :  0.969572 Step : 127

P-Value:  0.476620667273

 [0.96792763, 0.96875, 0.96792763, 0.96957237, 0.96957237]

 [0.96875, 0.96875, 0.96957237, 0.96875, 0.96957237]

Training Accuracy :  0.992933 Calibration Accuracy :  0.96875 Step : 128

P-Value:  0.704

 [0.96875, 0.96792763, 0.96957237, 0.96957237, 0.96875]

 [0.96875, 0.96957237, 0.96875, 0.96957237, 0.96875]

Training Accuracy :  0.992828 Calibration Accuracy :  0.969572 Step : 129

P-Value:  0.476620667273

 [0.96792763, 0.96957237, 0.96957237, 0.96875, 0.96875]

 [0.96957237, 0.96875, 0.96957237, 0.96875, 0.96957237]

Training Accuracy :  0.992828 Calibration Accuracy :  0.96875 Step : 130

P-Value:  0.621308295037

 [0.96957237, 0.96957237, 0.96875, 0.96875, 0.96957237]

 [0.96875, 0.96957237, 0.96875, 0.96957237, 0.96875]

Training Accuracy :  0.992828 Calibration Accuracy :  0.967105 Step : 131

P-Value:  0.476620667273

 [0.96957237, 0.96875, 0.96875, 0.96957237, 0.96875]

 [0.96957237, 0.96875, 0.96957237, 0.96875, 0.96710527]

Training Accuracy :  0.992933 Calibration Accuracy :  0.96875 Step : 132

P-Value:  0.304558784681

 [0.96875, 0.96875, 0.96957237, 0.96875, 0.96957237]

 [0.96875, 0.96957237, 0.96875, 0.96710527, 0.96875]

Training Accuracy :  0.993144 Calibration Accuracy :  0.96875 Step : 133

P-Value:  0.304558784681

 [0.96875, 0.96957237, 0.96875, 0.96957237, 0.96875]

 [0.96957237, 0.96875, 0.96710527, 0.96875, 0.96875]

Training Accuracy :  0.992933 Calibration Accuracy :  0.96875 Step : 134

P-Value:  0.0341094231674

 [0.96957237, 0.96875, 0.96957237, 0.96875, 0.96957237]

 [0.96875, 0.96710527, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.992722 Calibration Accuracy :  0.967928 Step : 135

P-Value:  0.0341094231674

 [0.96875, 0.96957237, 0.96875, 0.96957237, 0.96875]

 [0.96710527, 0.96875, 0.96875, 0.96875, 0.96792763]

Training Accuracy :  0.992933 Calibration Accuracy :  0.967928 Step : 136

P-Value:  0.3739009663

 [0.96957237, 0.96875, 0.96957237, 0.96875, 0.96710527]

 [0.96875, 0.96875, 0.96875, 0.96792763, 0.96792763]

Training Accuracy :  0.992406 Calibration Accuracy :  0.967105 Step : 137

P-Value:  0.304558784681

 [0.96875, 0.96957237, 0.96875, 0.96710527, 0.96875]

 [0.96875, 0.96875, 0.96792763, 0.96792763, 0.96710527]

Training Accuracy :  0.992617 Calibration Accuracy :  0.970395 Step : 138

P-Value:  0.798965859193

 [0.96957237, 0.96875, 0.96710527, 0.96875, 0.96875]

 [0.96875, 0.96792763, 0.96792763, 0.96710527, 0.97039473]

Training Accuracy :  0.990824 Calibration Accuracy :  0.967105 Step : 139

P-Value:  0.648261294967

 [0.96875, 0.96710527, 0.96875, 0.96875, 0.96875]

 [0.96792763, 0.96792763, 0.96710527, 0.97039473, 0.96710527]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967105 Step : 140

P-Value:  0.648261294967

 [0.96710527, 0.96875, 0.96875, 0.96875, 0.96792763]

 [0.96792763, 0.96710527, 0.97039473, 0.96710527, 0.96710527]

Training Accuracy :  0.992511 Calibration Accuracy :  0.966283 Step : 141

P-Value:  0.266264627966

 [0.96875, 0.96875, 0.96875, 0.96792763, 0.96792763]

 [0.96710527, 0.97039473, 0.96710527, 0.96710527, 0.9662829]

Training Accuracy :  0.992511 Calibration Accuracy :  0.967105 Step : 142

P-Value:  0.467604754609

 [0.96875, 0.96875, 0.96792763, 0.96792763, 0.96710527]

 [0.97039473, 0.96710527, 0.96710527, 0.9662829, 0.96710527]

Training Accuracy :  0.99325 Calibration Accuracy :  0.967105 Step : 143

P-Value:  0.0533382610457

 [0.96875, 0.96792763, 0.96792763, 0.96710527, 0.97039473]

 [0.96710527, 0.96710527, 0.9662829, 0.96710527, 0.96710527]

Training Accuracy :  0.993355 Calibration Accuracy :  0.96875 Step : 144

P-Value:  0.3739009663

 [0.96792763, 0.96792763, 0.96710527, 0.97039473, 0.96710527]

 [0.96710527, 0.9662829, 0.96710527, 0.96710527, 0.96875]

Training Accuracy :  0.993355 Calibration Accuracy :  0.96875 Step : 145

P-Value:  0.748868450024

 [0.96792763, 0.96710527, 0.97039473, 0.96710527, 0.96710527]

 [0.9662829, 0.96710527, 0.96710527, 0.96875, 0.96875]

Training Accuracy :  0.993461 Calibration Accuracy :  0.96875 Step : 146

P-Value:  0.656045011943

 [0.96710527, 0.97039473, 0.96710527, 0.96710527, 0.9662829]

 [0.96710527, 0.96710527, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993355 Calibration Accuracy :  0.96875 Step : 147

P-Value:  0.473427365257

 [0.97039473, 0.96710527, 0.96710527, 0.9662829, 0.96710527]

 [0.96710527, 0.96875, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993461 Calibration Accuracy :  0.96875 Step : 148

P-Value:  0.000388171338494

 [0.96710527, 0.96710527, 0.9662829, 0.96710527, 0.96710527]

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993355 Calibration Accuracy :  0.96875 Step : 149

P-Value:  0.0213116411288

 [0.96710527, 0.9662829, 0.96710527, 0.96710527, 0.96875]

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993461 Calibration Accuracy :  0.96875 Step : 150

P-Value:  0.0799596465456

 [0.9662829, 0.96710527, 0.96710527, 0.96875, 0.96875]

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993355 Calibration Accuracy :  0.96875 Step : 151

P-Value:  0.177807808356

 [0.96710527, 0.96710527, 0.96875, 0.96875, 0.96875]

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

Training Accuracy :  0.993461 Calibration Accuracy :  0.970395 Step : 152

P-Value:  0.177807808356

 [0.96710527, 0.96875, 0.96875, 0.96875, 0.96875]

 [0.96875, 0.96875, 0.96875, 0.96875, 0.97039473]

Training Accuracy :  0.992933 Calibration Accuracy :  0.96875 Step : 153

P-Value:  0.3739009663

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

 [0.96875, 0.96875, 0.96875, 0.97039473, 0.96875]

Training Accuracy :  0.993039 Calibration Accuracy :  0.96875 Step : 154

P-Value:  0.3739009663

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

 [0.96875, 0.96875, 0.97039473, 0.96875, 0.96875]

Training Accuracy :  0.992195 Calibration Accuracy :  0.967105 Step : 155

P-Value:  1.0

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

 [0.96875, 0.97039473, 0.96875, 0.96875, 0.96710527]

Training Accuracy :  0.993144 Calibration Accuracy :  0.969572 Step : 156

P-Value:  0.7780495489

 [0.96875, 0.96875, 0.96875, 0.96875, 0.96875]

 [0.97039473, 0.96875, 0.96875, 0.96710527, 0.96957237]

Training Accuracy :  0.992617 Calibration Accuracy :  0.967928 Step : 157

P-Value:  0.33750185654

 [0.96875, 0.96875, 0.96875, 0.96875, 0.97039473]

 [0.96875, 0.96875, 0.96710527, 0.96957237, 0.96792763]

Training Accuracy :  0.991562 Calibration Accuracy :  0.965461 Step : 158

P-Value:  0.159552852698

 [0.96875, 0.96875, 0.96875, 0.97039473, 0.96875]

 [0.96875, 0.96710527, 0.96957237, 0.96792763, 0.96546054]

Training Accuracy :  0.9923 Calibration Accuracy :  0.96875 Step : 159

P-Value:  0.159552852698

 [0.96875, 0.96875, 0.97039473, 0.96875, 0.96875]

 [0.96710527, 0.96957237, 0.96792763, 0.96546054, 0.96875]

Training Accuracy :  0.991668 Calibration Accuracy :  0.96875 Step : 160

P-Value:  0.52752064517

 [0.96875, 0.97039473, 0.96875, 0.96875, 0.96710527]

 [0.96957237, 0.96792763, 0.96546054, 0.96875, 0.96875]

Training Accuracy :  0.992511 Calibration Accuracy :  0.966283 Step : 161

P-Value:  0.208

 [0.97039473, 0.96875, 0.96875, 0.96710527, 0.96957237]

 [0.96792763, 0.96546054, 0.96875, 0.96875, 0.9662829]

Training Accuracy :  0.988503 Calibration Accuracy :  0.967928 Step : 162

P-Value:  0.3739009663

 [0.96875, 0.96875, 0.96710527, 0.96957237, 0.96792763]

 [0.96546054, 0.96875, 0.96875, 0.9662829, 0.96792763]

Training Accuracy :  0.992089 Calibration Accuracy :  0.971217 Step : 163

P-Value:  0.605966868784

 [0.96875, 0.96710527, 0.96957237, 0.96792763, 0.96546054]

 [0.96875, 0.96875, 0.9662829, 0.96792763, 0.9712171]

Training Accuracy :  0.964877 Calibration Accuracy :  0.95148 Step : 164

P-Value:  0.540633006168

 [0.96710527, 0.96957237, 0.96792763, 0.96546054, 0.96875]

 [0.96875, 0.9662829, 0.96792763, 0.9712171, 0.95148027]

Training Accuracy :  0.987343 Calibration Accuracy :  0.967928 Step : 165

P-Value:  0.460817957992

 [0.96957237, 0.96792763, 0.96546054, 0.96875, 0.96875]

 [0.9662829, 0.96792763, 0.9712171, 0.95148027, 0.96792763]

Training Accuracy :  0.989453 Calibration Accuracy :  0.962993 Step : 166

P-Value:  0.460817957992

 [0.96792763, 0.96546054, 0.96875, 0.96875, 0.9662829]

 [0.96792763, 0.9712171, 0.95148027, 0.96792763, 0.96299344]

Training Accuracy :  0.966037 Calibration Accuracy :  0.946546 Step : 167

P-Value:  0.22249525786

 [0.96546054, 0.96875, 0.96875, 0.9662829, 0.96792763]

 [0.9712171, 0.95148027, 0.96792763, 0.96299344, 0.94654608]

Training Accuracy :  0.977745 Calibration Accuracy :  0.958882 Step : 168

P-Value:  0.0492891333163

 [0.96875, 0.96875, 0.9662829, 0.96792763, 0.9712171]

 [0.95148027, 0.96792763, 0.96299344, 0.94654608, 0.95888156]

Training Accuracy :  0.968885 Calibration Accuracy :  0.944079 Step : 169

P-Value:  0.0683330178539

 [0.96875, 0.9662829, 0.96792763, 0.9712171, 0.95148027]

 [0.96792763, 0.96299344, 0.94654608, 0.95888156, 0.94407892]

Training Accuracy :  0.965088 Calibration Accuracy :  0.948191 Step : 170

P-Value:  0.0209939921991

 [0.9662829, 0.96792763, 0.9712171, 0.95148027, 0.96792763]

 [0.96299344, 0.94654608, 0.95888156, 0.94407892, 0.94819081]

Training Accuracy :  0.954646 Calibration Accuracy :  0.930921 Step : 171

P-Value:  0.0115984952525

 [0.96792763, 0.9712171, 0.95148027, 0.96792763, 0.96299344]

 [0.94654608, 0.95888156, 0.94407892, 0.94819081, 0.93092108]

Training Accuracy :  0.908765 Calibration Accuracy :  0.895559 Step : 172

P-Value:  0.0350065822631

 [0.9712171, 0.95148027, 0.96792763, 0.96299344, 0.94654608]

 [0.95888156, 0.94407892, 0.94819081, 0.93092108, 0.89555919]

Training Accuracy :  0.951165 Calibration Accuracy :  0.945724 Step : 173

P-Value:  0.033478210735

 [0.95148027, 0.96792763, 0.96299344, 0.94654608, 0.95888156]

 [0.94407892, 0.94819081, 0.93092108, 0.89555919, 0.94572371]

Training Accuracy :  0.948001 Calibration Accuracy :  0.924342 Step : 174

P-Value:  0.0154788431352

 [0.96792763, 0.96299344, 0.94654608, 0.95888156, 0.94407892]

 [0.94819081, 0.93092108, 0.89555919, 0.94572371, 0.9243421]

Training Accuracy :  0.973104 Calibration Accuracy :  0.95477 Step : 175

P-Value:  0.0848249776947

 [0.96299344, 0.94654608, 0.95888156, 0.94407892, 0.94819081]

 [0.93092108, 0.89555919, 0.94572371, 0.9243421, 0.95476973]

Training Accuracy :  0.97996 Calibration Accuracy :  0.962993 Step : 176

P-Value:  0.548738590857

 [0.94654608, 0.95888156, 0.94407892, 0.94819081, 0.93092108]

 [0.89555919, 0.94572371, 0.9243421, 0.95476973, 0.96299344]

Training Accuracy :  0.983862 Calibration Accuracy :  0.962993 Step : 177

P-Value:  0.411621085442

 [0.95888156, 0.94407892, 0.94819081, 0.93092108, 0.89555919]

 [0.94572371, 0.9243421, 0.95476973, 0.96299344, 0.96299344]

Training Accuracy :  0.959392 Calibration Accuracy :  0.944901 Step : 178

P-Value:  0.319963026788

 [0.94407892, 0.94819081, 0.93092108, 0.89555919, 0.94572371]

 [0.9243421, 0.95476973, 0.96299344, 0.96299344, 0.94490129]

Training Accuracy :  0.982069 Calibration Accuracy :  0.961349 Step : 179

P-Value:  0.0788323760215

 [0.94819081, 0.93092108, 0.89555919, 0.94572371, 0.9243421]

 [0.95476973, 0.96299344, 0.96299344, 0.94490129, 0.96134871]

Training Accuracy :  0.983652 Calibration Accuracy :  0.962993 Step : 180

P-Value:  0.0741864500107

 [0.93092108, 0.89555919, 0.94572371, 0.9243421, 0.95476973]

 [0.96299344, 0.96299344, 0.94490129, 0.96134871, 0.96299344]

Training Accuracy :  0.937348 Calibration Accuracy :  0.907072 Step : 181

P-Value:  0.616014052896

 [0.89555919, 0.94572371, 0.9243421, 0.95476973, 0.96299344]

 [0.96299344, 0.94490129, 0.96134871, 0.96299344, 0.90707237]

Training Accuracy :  0.962135 Calibration Accuracy :  0.929276 Step : 182

P-Value:  0.607793106491

 [0.94572371, 0.9243421, 0.95476973, 0.96299344, 0.96299344]

 [0.94490129, 0.96134871, 0.96299344, 0.90707237, 0.92927629]

Training Accuracy :  0.965088 Calibration Accuracy :  0.938322 Step : 183

P-Value:  0.562340013888

 [0.9243421, 0.95476973, 0.96299344, 0.96299344, 0.94490129]

 [0.96134871, 0.96299344, 0.90707237, 0.92927629, 0.93832237]

Training Accuracy :  0.972682 Calibration Accuracy :  0.948191 Step : 184

P-Value:  0.14474537793

 [0.95476973, 0.96299344, 0.96299344, 0.94490129, 0.96134871]

 [0.96299344, 0.90707237, 0.92927629, 0.93832237, 0.94819081]

Training Accuracy :  0.986394 Calibration Accuracy :  0.962171 Step : 185

P-Value:  0.0952087841596

 [0.96299344, 0.96299344, 0.94490129, 0.96134871, 0.96299344]

 [0.90707237, 0.92927629, 0.93832237, 0.94819081, 0.96217108]

Training Accuracy :  0.975425 Calibration Accuracy :  0.958882 Step : 186

P-Value:  0.973958314188

 [0.96299344, 0.94490129, 0.96134871, 0.96299344, 0.90707237]

 [0.92927629, 0.93832237, 0.94819081, 0.96217108, 0.95888156]

Training Accuracy :  0.987976 Calibration Accuracy :  0.967105 Step : 187

P-Value:  0.347666133312

 [0.94490129, 0.96134871, 0.96299344, 0.90707237, 0.92927629]

 [0.93832237, 0.94819081, 0.96217108, 0.95888156, 0.96710527]

Training Accuracy :  0.97669 Calibration Accuracy :  0.950658 Step : 188

P-Value:  0.217206887462

 [0.96134871, 0.96299344, 0.90707237, 0.92927629, 0.93832237]

 [0.94819081, 0.96217108, 0.95888156, 0.96710527, 0.9506579]

Training Accuracy :  0.985234 Calibration Accuracy :  0.961349 Step : 189

P-Value:  0.0750531896082

 [0.96299344, 0.90707237, 0.92927629, 0.93832237, 0.94819081]

 [0.96217108, 0.95888156, 0.96710527, 0.9506579, 0.96134871]

Training Accuracy :  0.989242 Calibration Accuracy :  0.971217 Step : 190

P-Value:  0.0428740961104

 [0.90707237, 0.92927629, 0.93832237, 0.94819081, 0.96217108]

 [0.95888156, 0.96710527, 0.9506579, 0.96134871, 0.9712171]

Training Accuracy :  0.986394 Calibration Accuracy :  0.965461 Step : 191

P-Value:  0.0486924829558

 [0.92927629, 0.93832237, 0.94819081, 0.96217108, 0.95888156]

 [0.96710527, 0.9506579, 0.96134871, 0.9712171, 0.96546054]

Training Accuracy :  0.986183 Calibration Accuracy :  0.967105 Step : 192

P-Value:  0.0255591292258

 [0.93832237, 0.94819081, 0.96217108, 0.95888156, 0.96710527]

 [0.9506579, 0.96134871, 0.9712171, 0.96546054, 0.96710527]

Training Accuracy :  0.990402 Calibration Accuracy :  0.970395 Step : 193

P-Value:  0.0421231915151

 [0.94819081, 0.96217108, 0.95888156, 0.96710527, 0.9506579]

 [0.96134871, 0.9712171, 0.96546054, 0.96710527, 0.97039473]

Training Accuracy :  0.992195 Calibration Accuracy :  0.972862 Step : 194

P-Value:  0.0437319681085

 [0.96217108, 0.95888156, 0.96710527, 0.9506579, 0.96134871]

 [0.9712171, 0.96546054, 0.96710527, 0.97039473, 0.97286183]

Training Accuracy :  0.991879 Calibration Accuracy :  0.972862 Step : 195

P-Value:  0.0921671323437

 [0.95888156, 0.96710527, 0.9506579, 0.96134871, 0.9712171]

 [0.96546054, 0.96710527, 0.97039473, 0.97286183, 0.97286183]

Training Accuracy :  0.992828 Calibration Accuracy :  0.969572 Step : 196

P-Value:  0.11316243501

 [0.96710527, 0.9506579, 0.96134871, 0.9712171, 0.96546054]

 [0.96710527, 0.97039473, 0.97286183, 0.97286183, 0.96957237]

Training Accuracy :  0.990929 Calibration Accuracy :  0.970395 Step : 197

P-Value:  0.0753222527458

 [0.9506579, 0.96134871, 0.9712171, 0.96546054, 0.96710527]

 [0.97039473, 0.97286183, 0.97286183, 0.96957237, 0.97039473]

Training Accuracy :  0.992089 Calibration Accuracy :  0.967928 Step : 198

P-Value:  0.187087416931

 [0.96134871, 0.9712171, 0.96546054, 0.96710527, 0.97039473]

 [0.97286183, 0.97286183, 0.96957237, 0.97039473, 0.96792763]

Training Accuracy :  0.991879 Calibration Accuracy :  0.973684 Step : 199

P-Value:  0.265847286075

 [0.9712171, 0.96546054, 0.96710527, 0.97039473, 0.97286183]

 [0.97286183, 0.96957237, 0.97039473, 0.96792763, 0.97368419]

Training Accuracy :  0.992828 Calibration Accuracy :  0.972039 Step : 200

P-Value:  0.467604754609

 [0.96546054, 0.96710527, 0.97039473, 0.97286183, 0.97286183]

 [0.96957237, 0.97039473, 0.96792763, 0.97368419, 0.97203946]

Training Accuracy :  0.99325 Calibration Accuracy :  0.972039 Step : 201

P-Value:  0.5660371777

 [0.96710527, 0.97039473, 0.97286183, 0.97286183, 0.96957237]

 [0.97039473, 0.96792763, 0.97368419, 0.97203946, 0.97203946]

Training Accuracy :  0.993355 Calibration Accuracy :  0.971217 Step : 202

P-Value:  0.854079703378

 [0.97039473, 0.97286183, 0.97286183, 0.96957237, 0.97039473]

 [0.96792763, 0.97368419, 0.97203946, 0.97203946, 0.9712171]