SPECT Heart Dataset Class1-MLE Class1-Haff Class1-Wang Class1-Bodnar Class1-MRY 20 15 10 Angle 5 Eigen-Vector 110 100 Class2-MLE Class2-Haff Class2-Wang Class2-Bodnar Class2-MRY 90 80 70 15 10 5 5 10 15 20 10 15 20 10 15 20 10 15 20 10 15 20 Eigen-Vector Class1 Class1 Class1 Class1 Class1 25 4000 4.0 20 15 9 3000 3.5 15 6 2000 10 3.0 10 Precision 2.5 1000 3 5 5 Eigen-Value MLE 2.0 0 0 Haff Class2 Class2 Class2 Class2 Class2 Wang 2.0e+10 1.0e+10 4e+11 Bodnar 30 3.5 1.5e+10 7.5e+09 MRY 3e+11 20 3.0 1.0e+10 5.0e+09 2e+11 10 5.0e+09 2.5e+09 1e+11 2.5 0.0e+00 0e+00 0.0e+000 5 101520 0 5 101520 0 5 101520 0 5 101520 0 5 101520 Eigen-Vector