TEST scatter (k=100) color = true digit; number = predicted Test Confusion Matrix (digits) 1000 - 1000 16 934 26 - 800 500 20 860 68 PC2 (train-fit) 716 16 0 213 - 600 True D5 12 36 763 11 10 - 400 21 10 905 -500 901 68 - 200 828 22 30 13 -100010 9 903 1000 1500 2000 D1 D7 D8 -1000-500 500 D0 D2 D3 D6 D9 Predicted digit PC1 (train-fit)