Learning Curves (logistic regression) using features above 1.5*mean threshold: ['NSX2 1', -'NSX2_3', 'NSX2_4', 'NSX2_5', 'NSX5_2', 'NSX5_4', 'NSX11_2', 'NSX11_5', 'NSX12_3', 'NDX2_2', 'NDX4_3', 'NDX5_1', 'NDX5_4', 'NDX6_4', 'NDX8_1', 'NDX9_2', 'NDX12_3', 'NDX12_4', 'NDX1-2_5'] 1.0 8.0 0.6 0.4 0.2 Training score Cross-validation score CV acc/baseline acc: 0.735/0.515 10 15 20 25 30

Training examples