

Learning Curves (logistic regression) using features in the 30th (chi2) percentile ['TB5', '-TB6', 'TB7', 'ID3', 'ID4', 'ID5', 'ID6', 'ID7', 'ID8', 'ID9', 'ID10', 'ID15', 'ID17', 'ID18', 'ID19', 'ID20', 'ND1', 'ND3', 'ND7', 'ND8', 'ND12', 'DA2_2', 'OD9', 'TX2_5', 'AC5B', '-AC7A', 'AC10', 'AC12', 'DM23', 'DM8_5.0', 'DM10_9.0', 'DM13_5.0', 'NSX2_1', 'NSX2_3', 'NSX2_4', 'NSX2_5', 'NSX3_1', 'NSX3_2', 'NSX3_4', 'NSX7_3', 'NSX7_5', 'NSX7_6', 'NSX8_1', 'NSX8_4', 'NSX10_2', 'NSX10_3', 'NSX10_4', 'NSX10_8', 'NSX11_3', 'NSX11_4', 'NSX11_8', 'NSX12_4', 'NDX2_3', 'NDX4_2', 'NDX4_4', 'NDX4_5', 'NDX4_6', 'NDX5_2', 'NDX5_3', 'NDX5_4', 'NDX5_5', 'NDX6_5', 'NDX6_6', 'NDX8_1', 'NDX8_2', 'NDX8_3', 'NDX8_8', 'NDX9_2', 'NDX9_5', 'NDX9_7', 'NDX12_1', 'NDX12_4', 'NDX12_5', 'n_nodes_ND', 'n_edges_ND']

