

Learning Curves (logistic regression) using features above  $1.25 \times \text{mean threshold}$ : ['SC1', 'SC3', 'SC4', 'SC9', 'DM1', 'TB1', 'TB3', 'TB8', 'TB9', 'TB10', 'TB11', 'TB12', 'AL1', 'AL2', 'AL3', 'AL4', 'AL5', 'ID3', 'ID4', 'ID5', 'ID6', 'ID7', 'ID8', 'ID9', 'ID10', 'ID11', 'ID12', 'ID15', 'ID16', 'ID17', 'ND1', 'ND2', 'ND3', 'DA1\_1', 'DA1\_3', 'DA1\_4', 'DA1\_6', 'DA1\_7', 'DA2\_2', 'DA2\_3', 'OD8', 'OD9', 'TX1\_3', 'AC3D', 'AC5A', 'AC5B', 'AC6', 'AC7C', 'AC8A', 'AC9A', 'AC11', 'AC12', 'CJ7', 'DM9', 'DM8\_5.0', 'DM8\_6.0', 'DM10\_1.0', 'DM10\_2.0', 'DM10\_5.0', 'DM10\_6.0', 'DM10\_8.0', 'DM12\_2.0', 'DM12\_3.0', 'NSX2\_1', 'NSX2\_3', 'NSX2\_5', 'NSX3\_2', 'NSX5\_4', 'NSX8\_5', 'NSX10\_2', 'NSX10\_6', 'NSX11\_7', 'NSX12\_3', 'NSX12\_4', 'NDX4\_6', 'NDX5\_1', 'NDX5\_4', 'NDX6\_1', 'NDX6\_4', 'NDX6\_6', 'NDX8\_1', 'NDX8\_7', 'NDX9\_2', 'NDX9\_4', 'NDX12\_2', 'NDX12\_3', 'NDX12\_5']

