Learning Curves (logistic regression) using features above 1.5\*mean threshold: ['SC3', 'SC-4', 'SC5', 'SC9', 'AL4', 'IĎ3', 'ID6', 'ID12', 'ID16', 'ND1', 'ND5', 'ND9', 'DA1\_5', 'DA1\_6', 'DA2\_3', 'DA2\_5', 'DA2\_6', 'DA2\_7', 'OD1', 'OD2', 'OD10', 'OD11', 'TX1\_3', 'TX1\_6', 'T-X2 1', 'TX2 5', 'AC3C', 'AC4B', 'AC5B', 'AC8A', 'AC9A', 'AC10', 'DM9', 'DM8 1.0', 'DM8 2.0-', 'DM10 5.0', 'DM10 6.0'] 1.0 -8.0 0.6 0.4 Training score 0.2 Cross-validation score

40

Training examples

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CV acc/baseline acc: 0.862/0.684

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