Statistics with different expression level 5 lr Sľ **NRMSE** 3 2 (i, 1) (3) (3) (3) Log2(True abundance+1) 8.0 0.6 0.4 0.2 (9, (7, (2), (3), (3), (4) Log2(True abundance+1) 1.6 Mean ARR 1.2 8.0 0.6 0.4 0.2 (0, 1) (3, 2) (3, 4) Log2(True abundance+1) 1 8.0 Spearman 0.6 0.4 0.2 (0, 1) (3, 2) (3, 4) Log2(True abundance+1) 0.015 口 0.01 0.005 (9, 1) (3, 2) (3, 4) Log2(True abundance+1) 0.45 1 0.95 0.4 0.95 0.35 0.9 0.3 0.9 CM 0.85 0.25 0.85 0.2 8.0 8.0 0.15 0.1 0.75 (0,13,3,00,13,3,00,13,3,00) Log2(Truelabg2danælabg2danæati)ndance 0.95 0.95 0.95 0.9 0.9 0.9 Recall 0.85 0.85 0.85 8.0 8.0 8.0 0.75 0.75 0.75 (1) 3/4.0 (1) 3/4.0 (1) 3/4.0 Log2(Truelabg2danælabg2danæati)ndance 0.95 0.9 0.85 8.0 0.75 Log2(True abundance+1)

