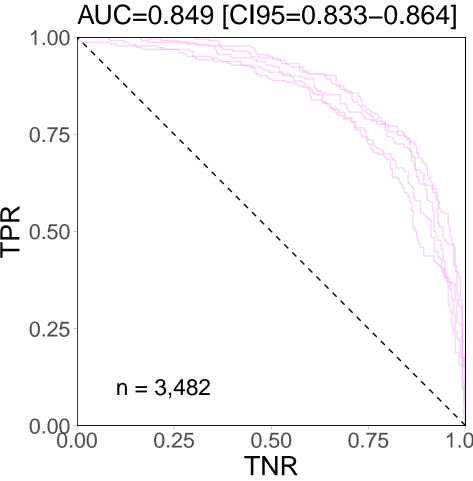
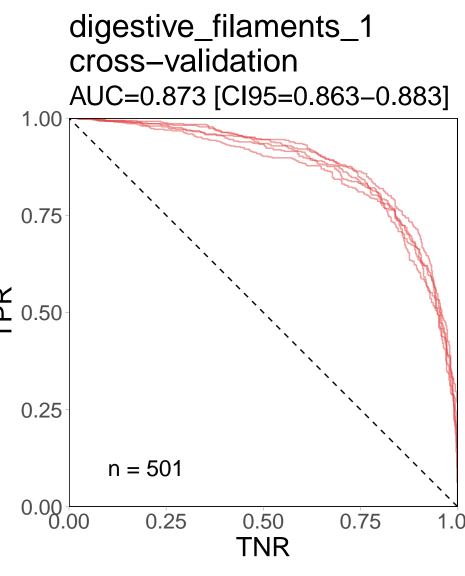
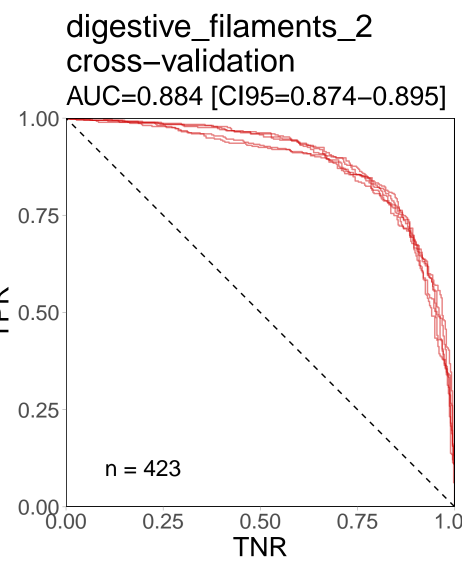
cnidocyte_gastrula cross-validation



cnidocyte cross-validation AUC=0.880 [CI95=0.872-0.889] 1.00 0.75 0.25 n = 1,3320.75 0.25 0.50





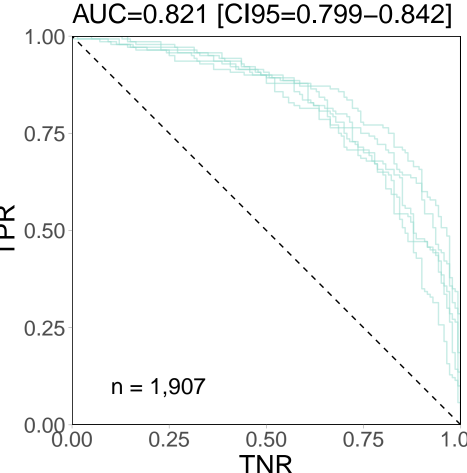
digestive_filaments_3 cross-validation AUC=0.863 [CI95=0.852-0.875] 1.00 0.75 0.25 n = 5080.25 0.75 0.50 TNR

ecto_aboral cross-validation AUC=0.829 [CI95=0.812-0.847] 1.00 0.75 **A** 0.50 0.25 n = 2,3480.75 0.25 0.50 TNR

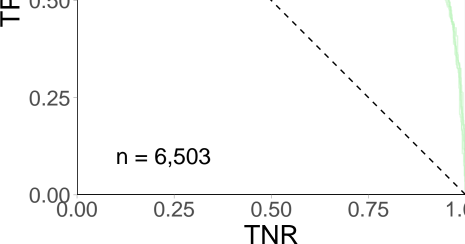
ecto_pharynx cross-validation AUC=0.817 [CI95=0.797-0.837] 1.00 0.75 **A** 0.50 0.25 n = 1,7020.75 0.25 0.50 TNR

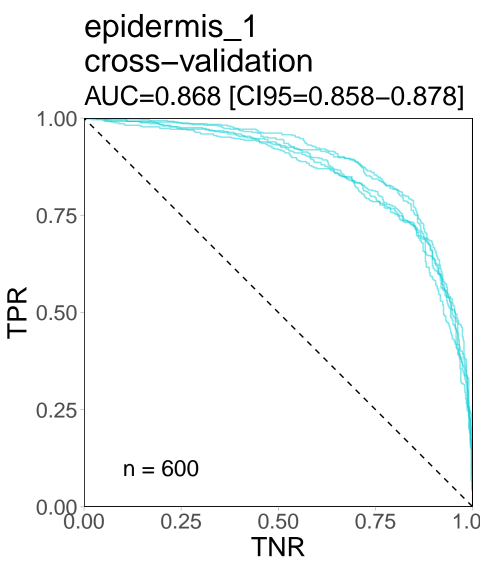
ectoderm cross-validation AUC=0.805 [CI95=0.787-0.824] 1.00 0.75 0.25 n = 2,0610.25 0.75 0.50

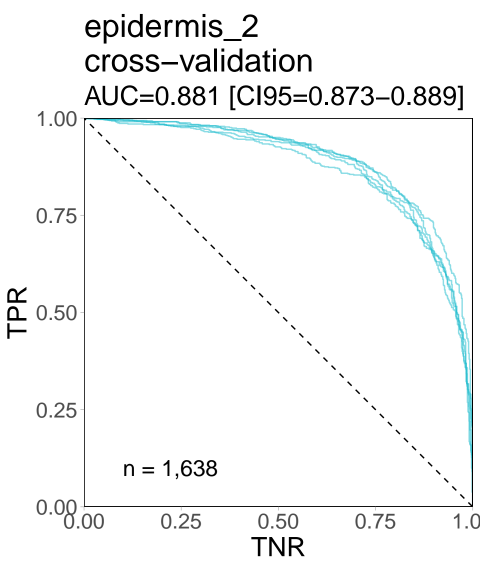
EMS_ecto_boundary cross-validation

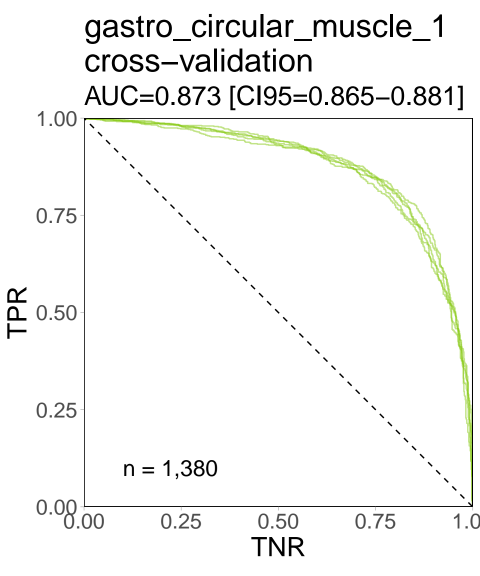


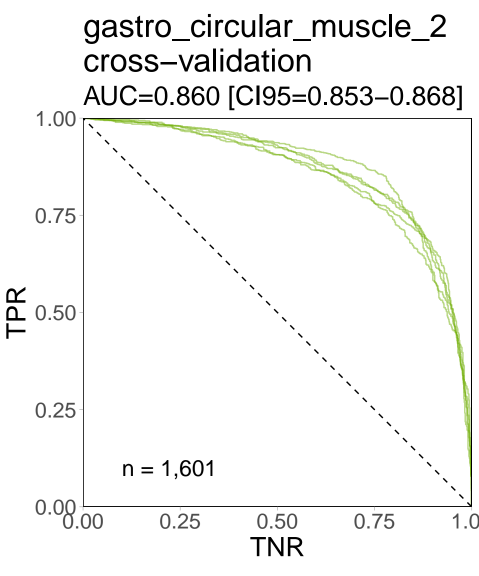
EMS cross-validation AUC=0.859 [CI95=0.850-0.869] 1.00 0.75

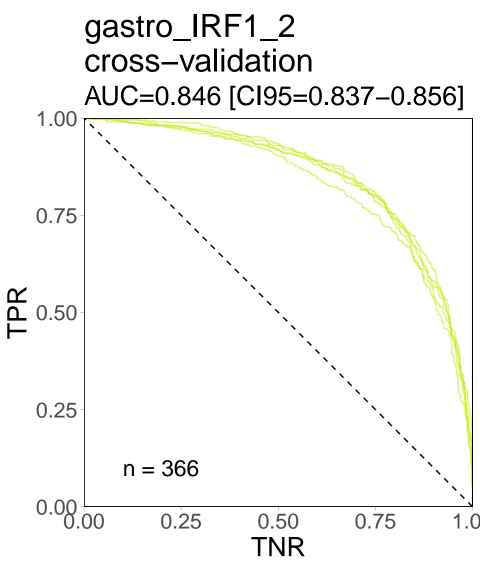




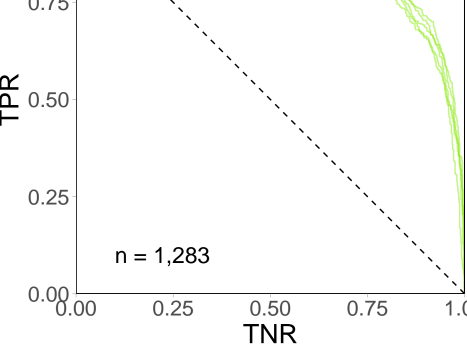


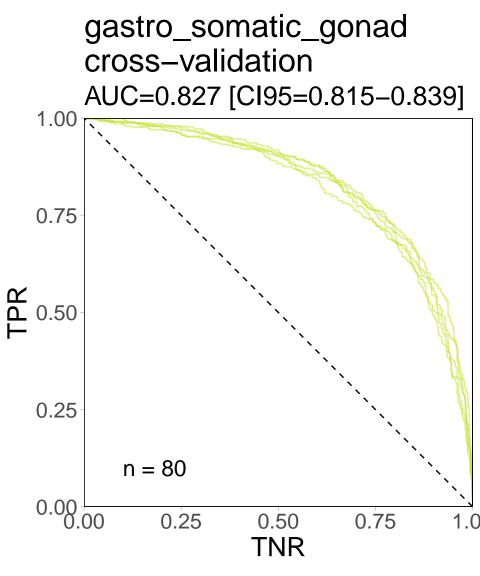


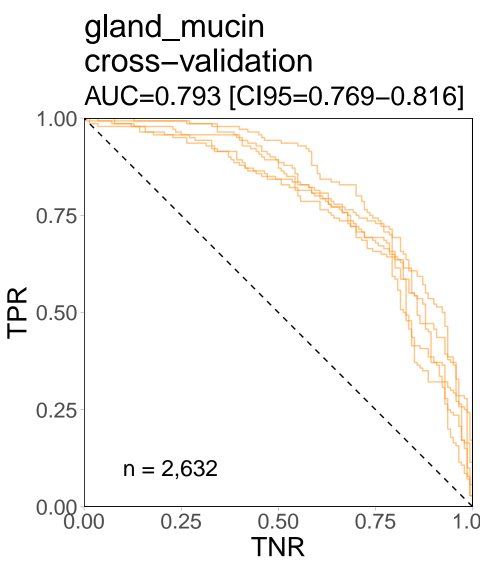


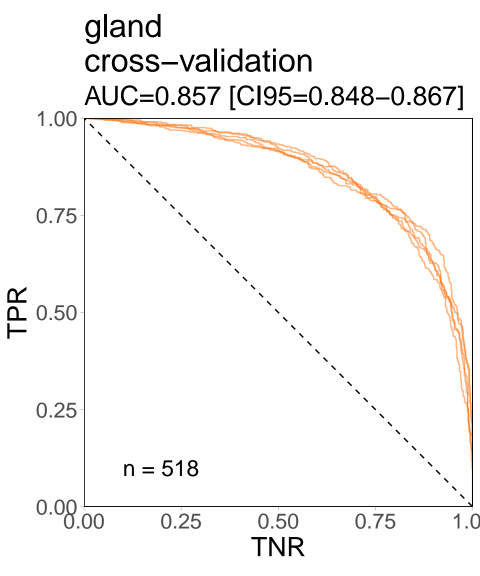


gastro_parietal_muscle cross-validation AUC=0.881 [CI95=0.874-0.888] 1.00 0.75









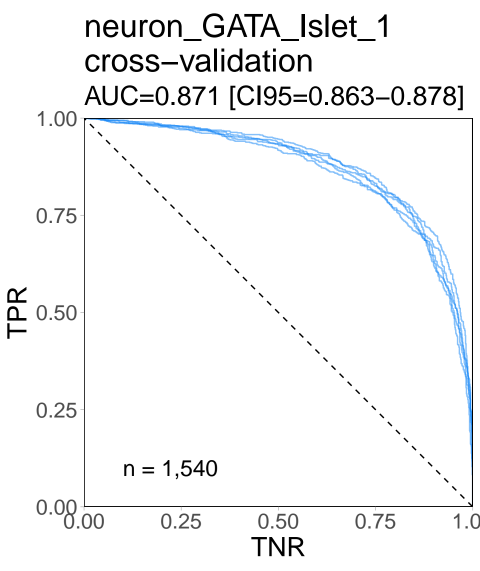
muscle_mesentery_retracto cross-validation AUC=0.849 [CI95=0.840-0.858] 1.00 0.75 0.25 n = 503

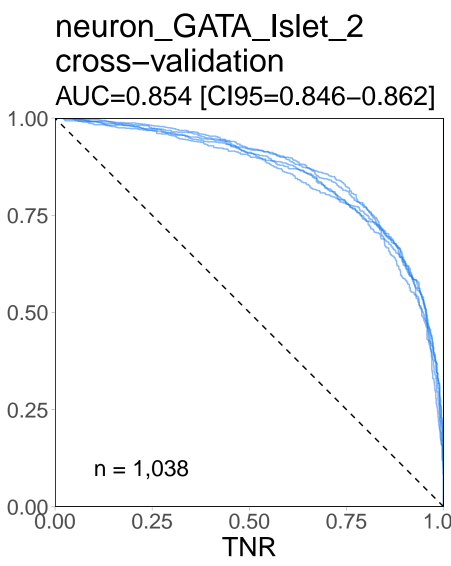
> 0.50 TNR

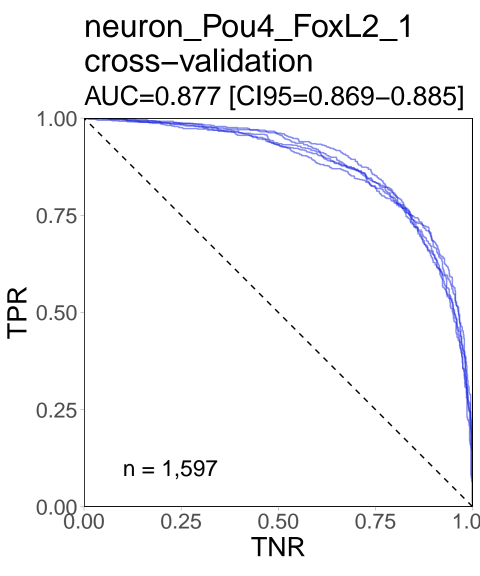
0.25

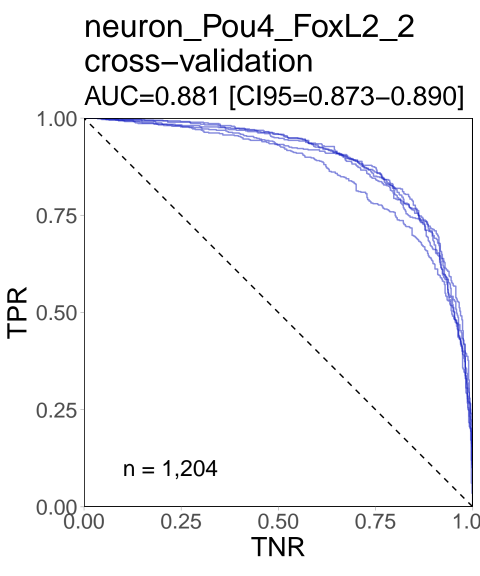
0.75

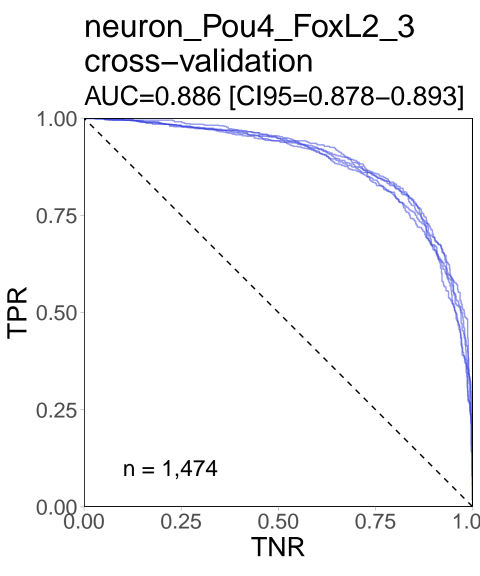
muscle_tentacle_retractor cross-validation AUC=0.835 [CI95=0.825-0.844] 1.00 0.75 0.25 n = 8200.25 0.75 0.50 **TNR**











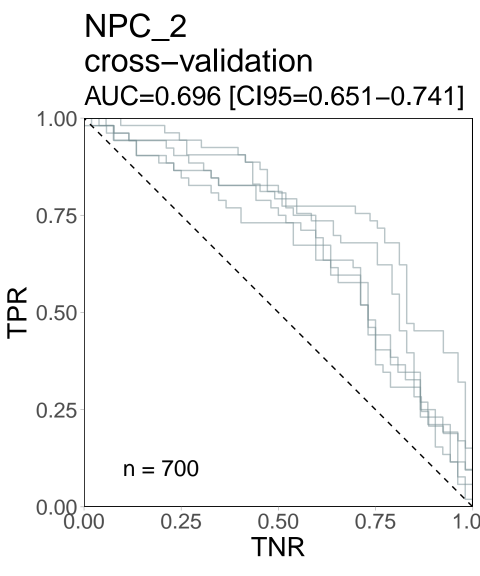
neuronal cross-validation AUC=0.761 [CI95=0.736-0.786] 1.00 0.75 **A** 0.50 0.25 n = 1,0450.75 0.25 0.50

NPC_1 cross-validation AUC=0.806 [CI95=0.783-0.828] 1.00 0.75 **A** 0.50 0.25 n = 913

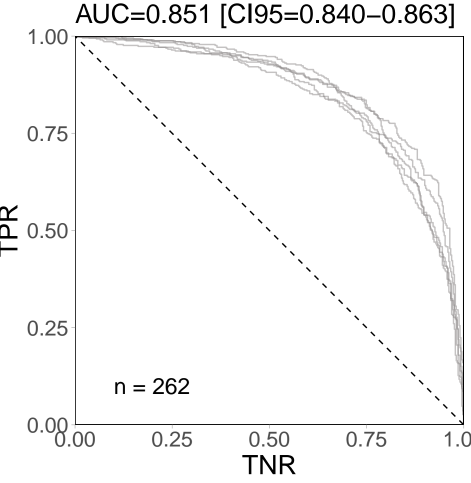
> 0.50 TNR

0.75

0.25



precursors_endoNPC cross-validation



precursors_NPC cross-validation AUC=0.874 [CI95=0.864-0.884] 1.00 0.75 **A** 0.50 0.25 n = 3590.25 0.75 0.50 TNR

precursors_PGC cross-validation AUC=0.927 [CI95=0.918-0.935] 1.00 0.75 **A** 0.50 0.25 n = 5180.25 0.75 0.50