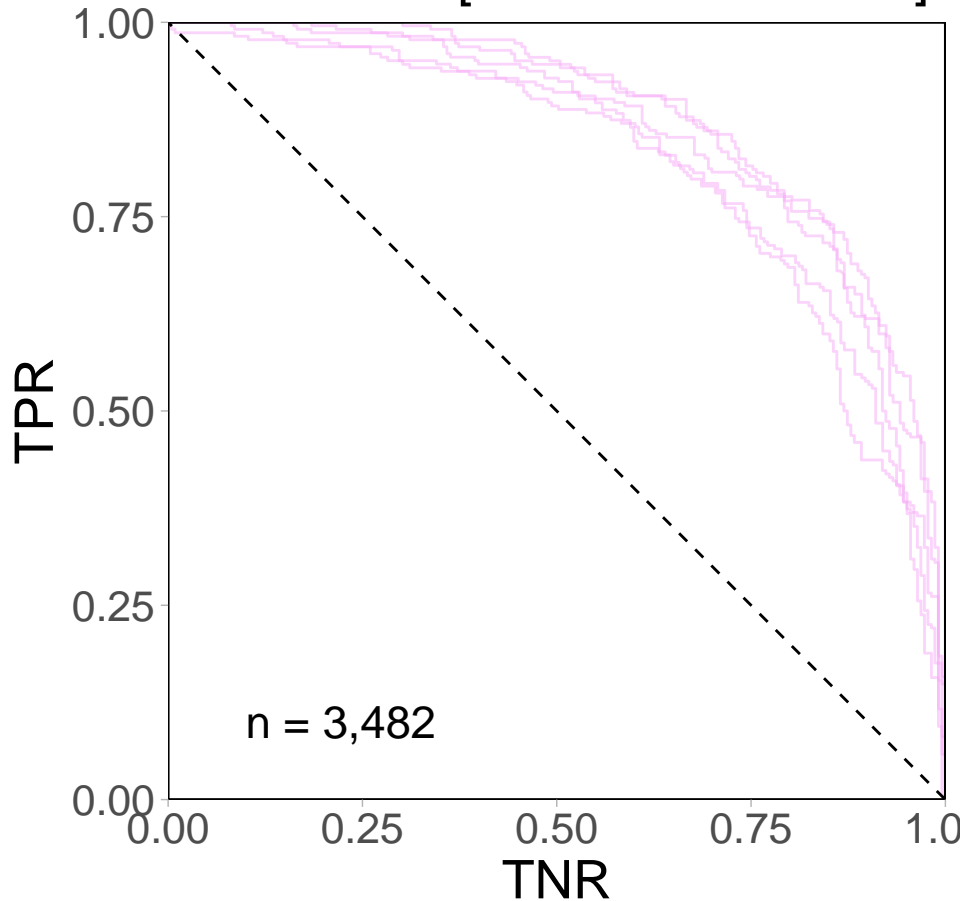


cnidocyte_gastrula

cross-validation

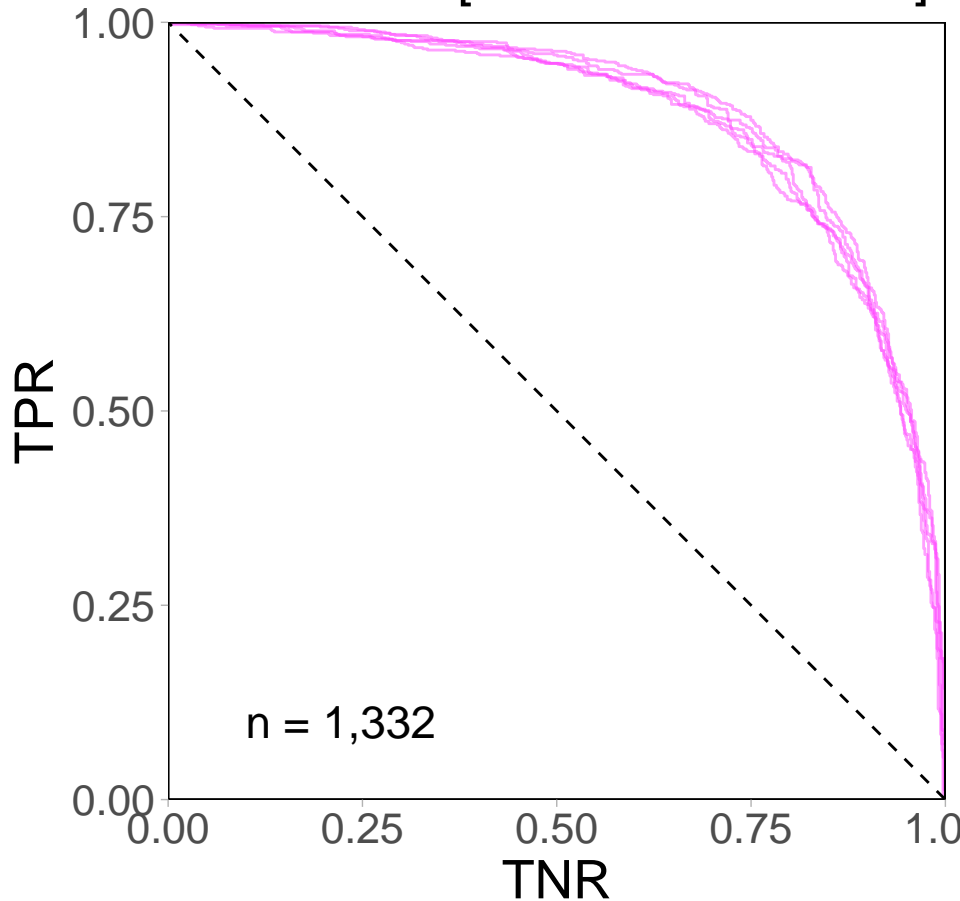
AUC=0.849 [CI95=0.833-0.864]



cnidocyte

cross-validation

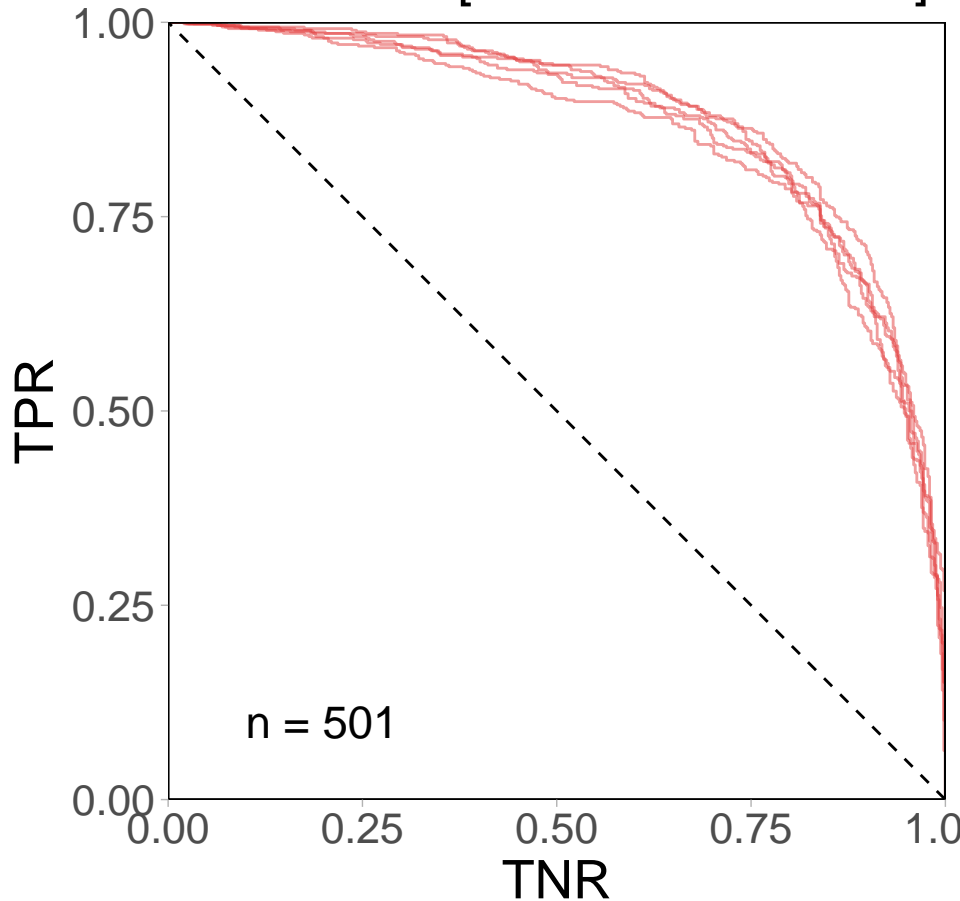
AUC=0.880 [CI95=0.872-0.889]



digestive_filaments_1

cross-validation

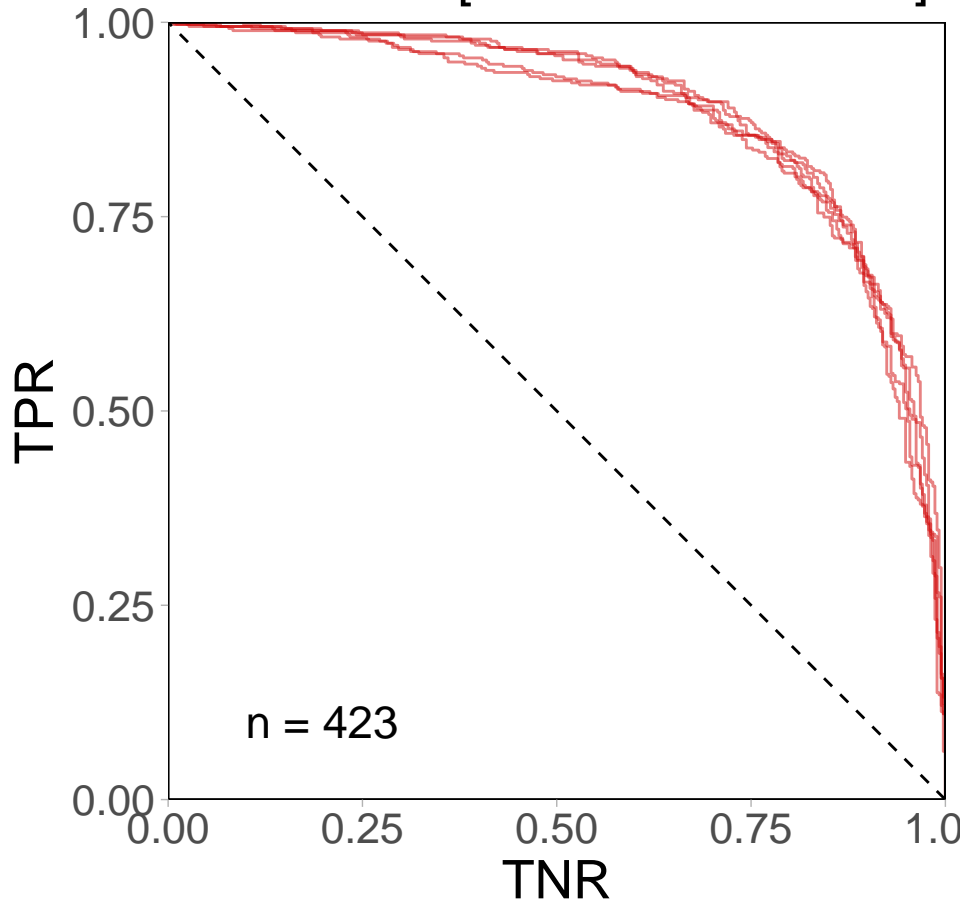
AUC=0.873 [CI95=0.863–0.883]



digestive_filaments_2

cross-validation

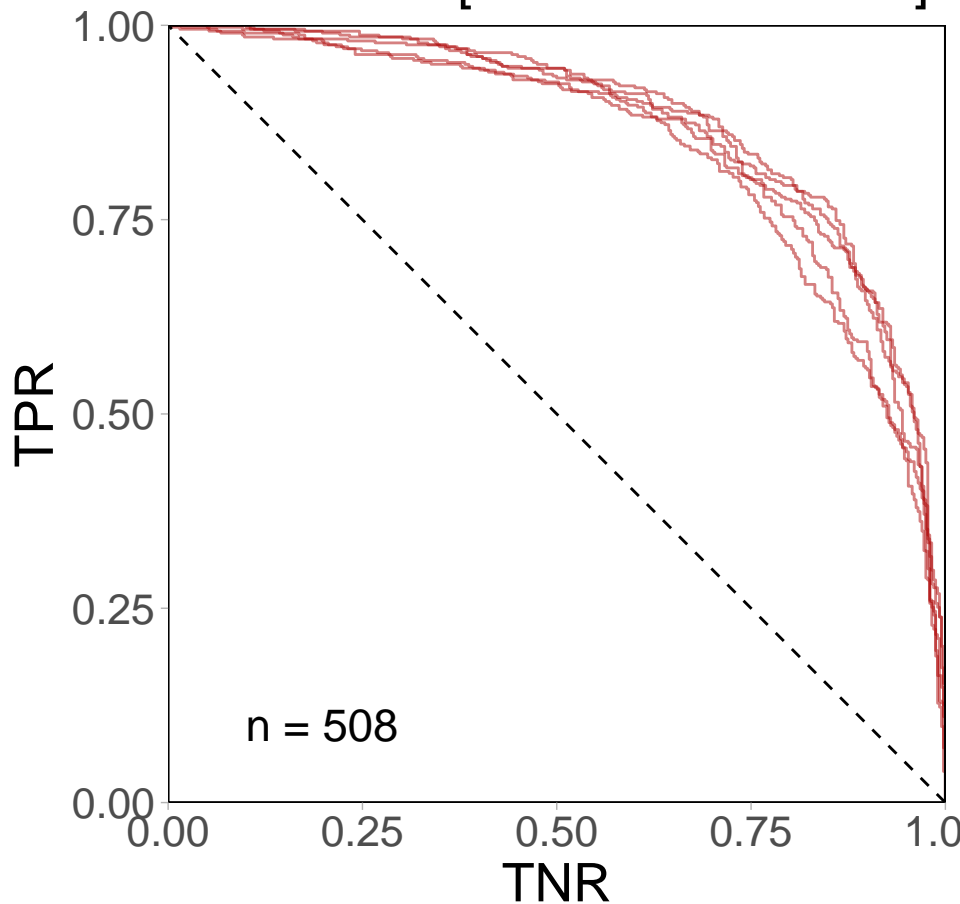
AUC=0.884 [CI95=0.874–0.895]



digestive_filaments_3

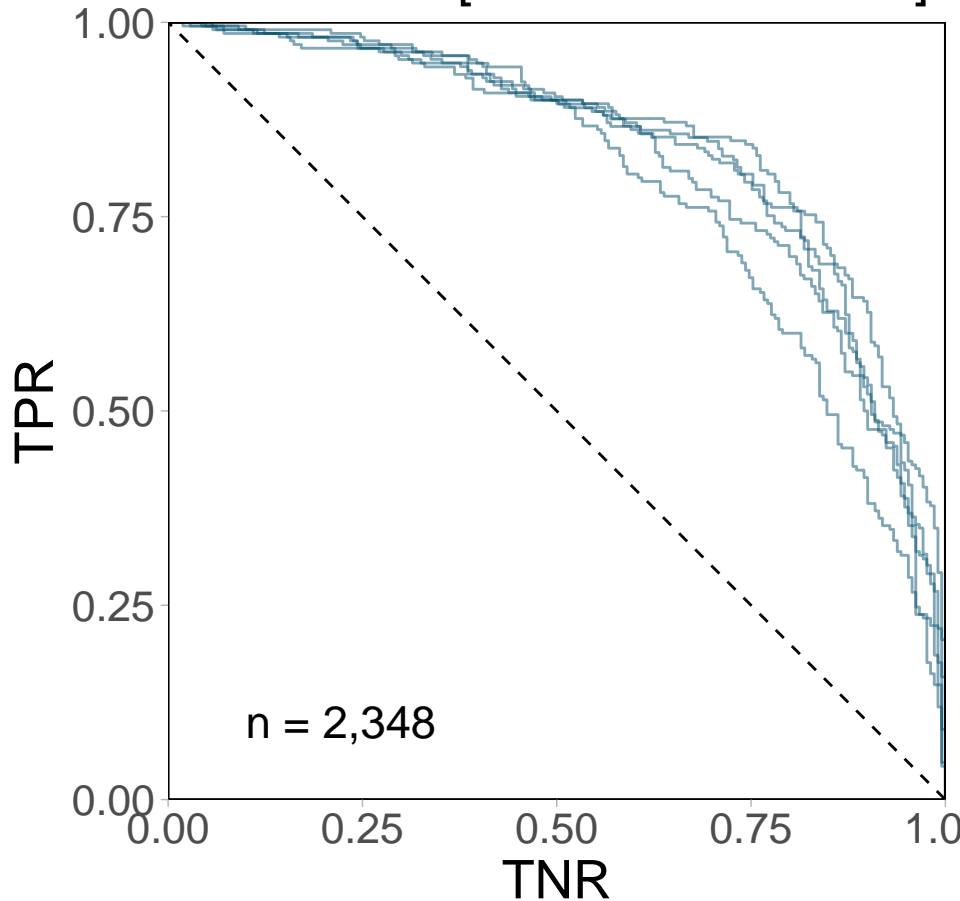
cross-validation

AUC=0.863 [CI95=0.852-0.875]



ecto_aboral
cross-validation

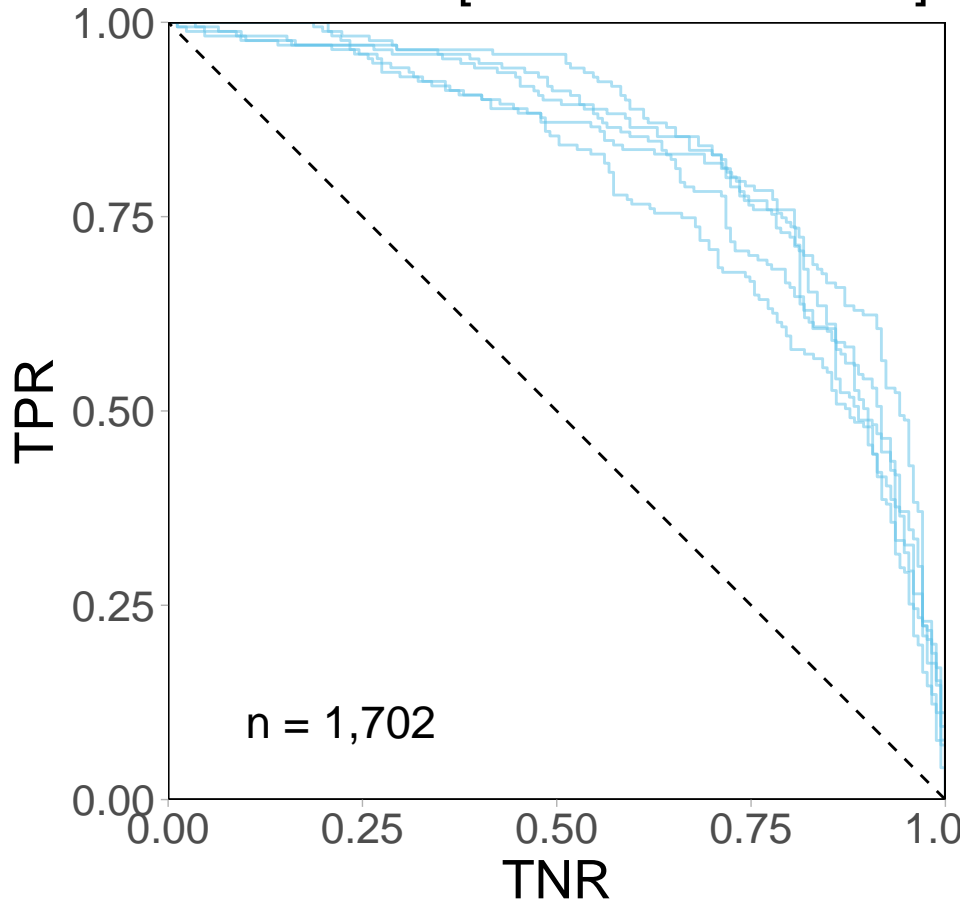
AUC=0.829 [CI95=0.812-0.847]



ecto_pharynx

cross-validation

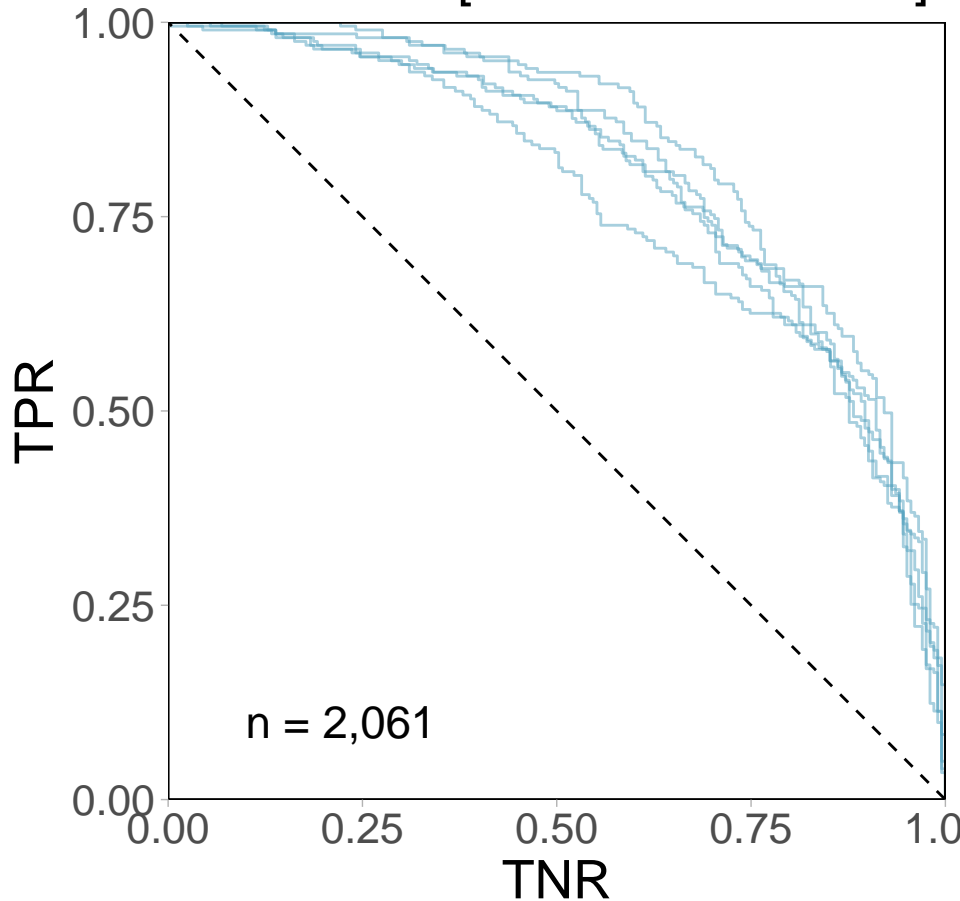
AUC=0.817 [CI95=0.797-0.837]



ectoderm

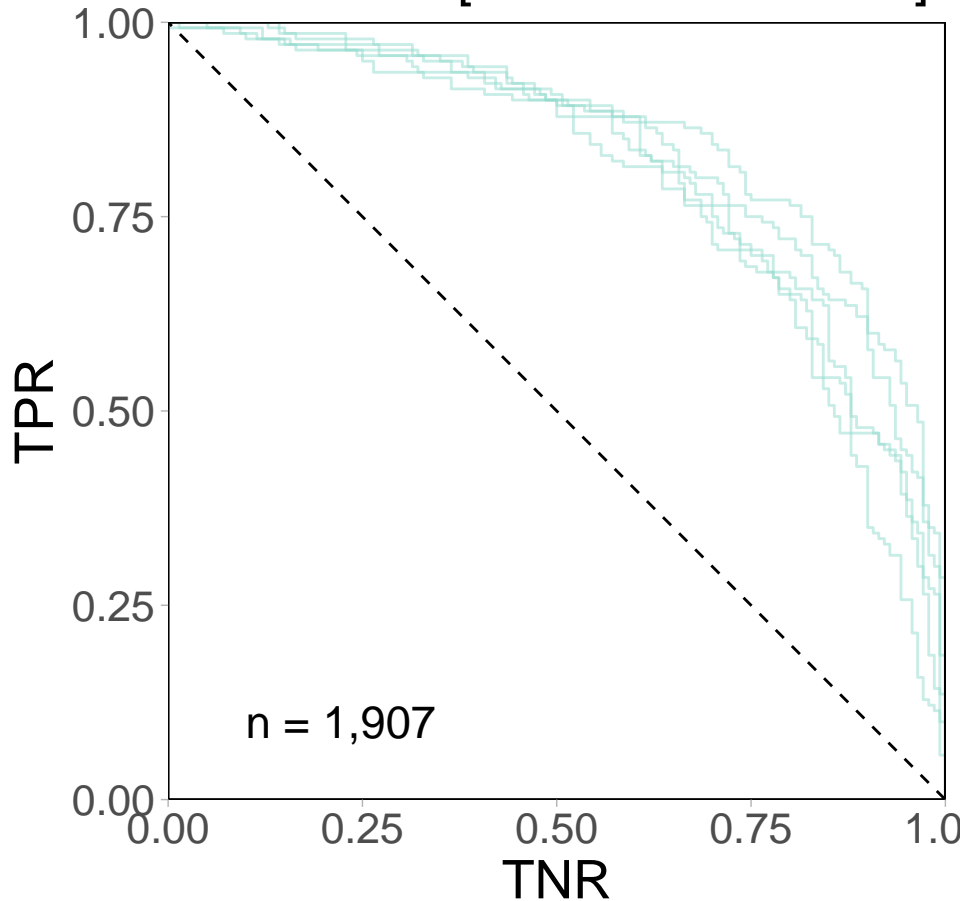
cross-validation

AUC=0.805 [CI95=0.787-0.824]



EMS_ecto_boundary cross-validation

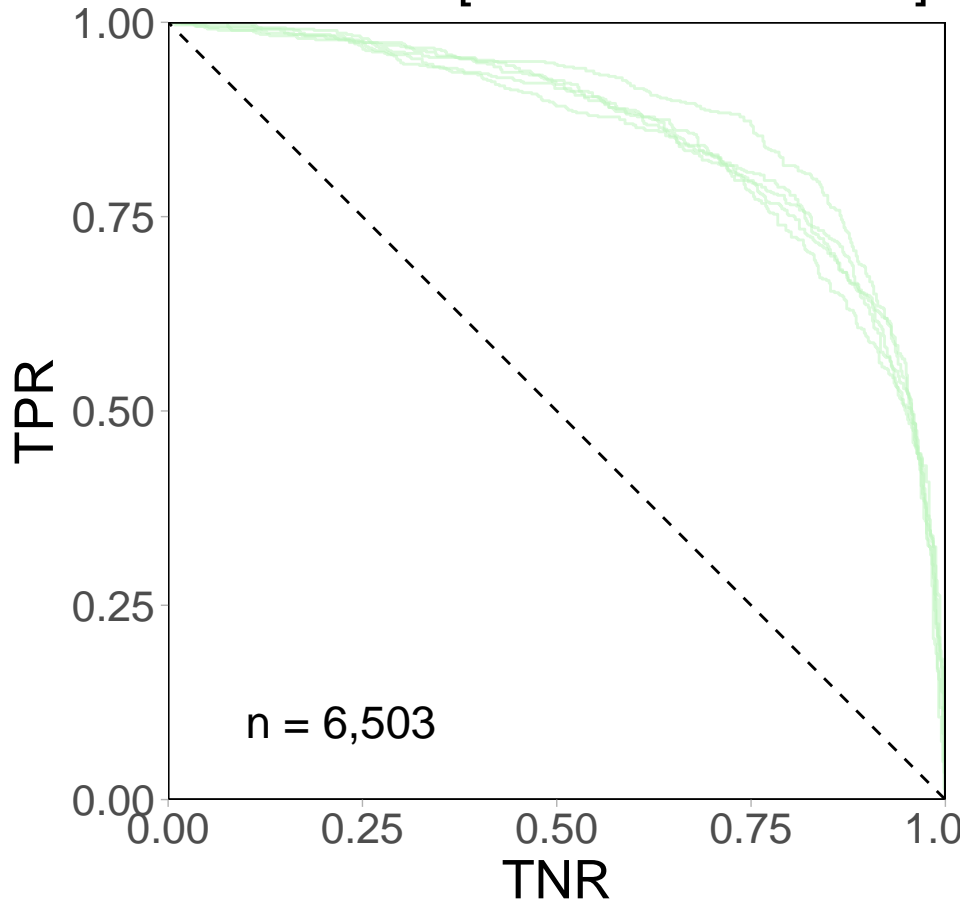
AUC=0.821 [CI95=0.799–0.842]



EMS

cross-validation

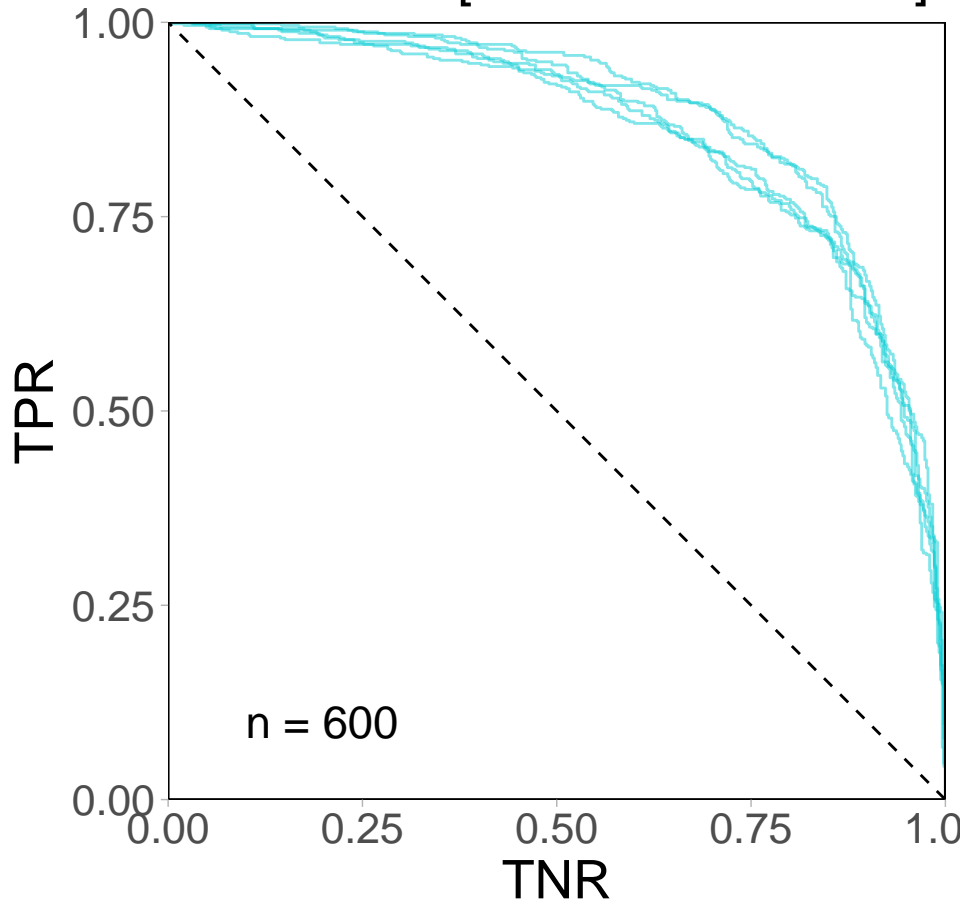
AUC=0.859 [CI95=0.850–0.869]



epidermis_1

cross-validation

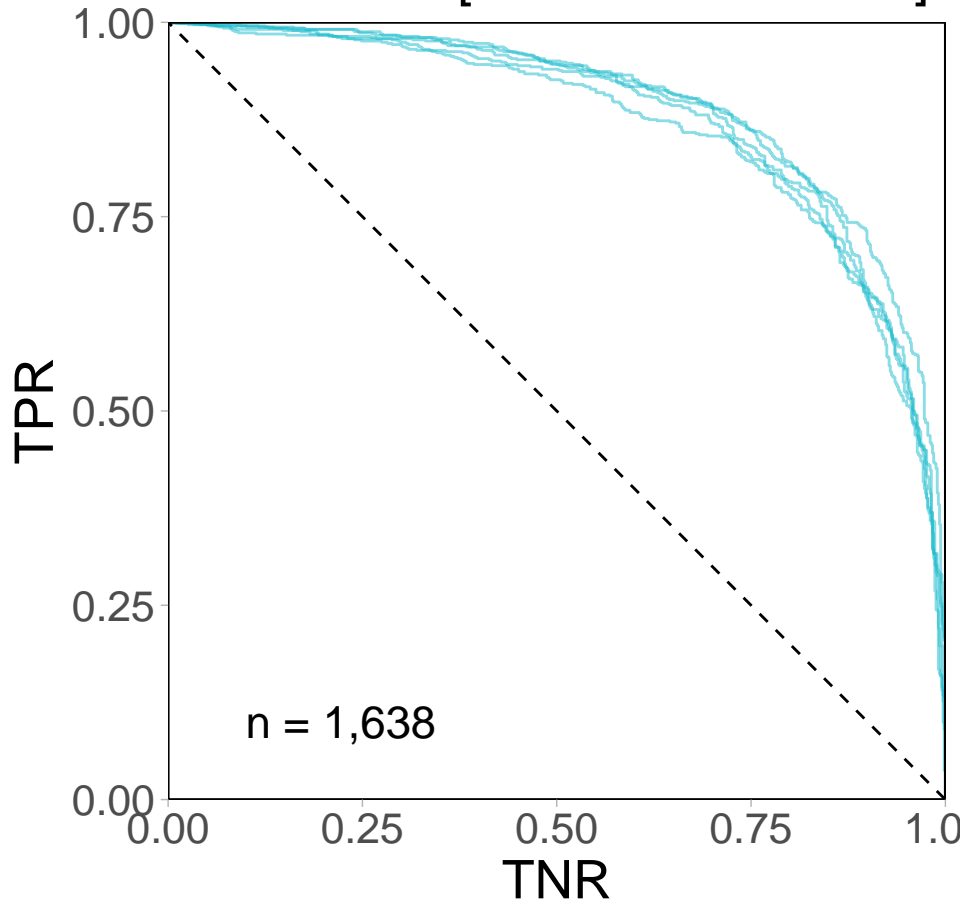
AUC=0.868 [CI95=0.858–0.878]



epidermis_2

cross-validation

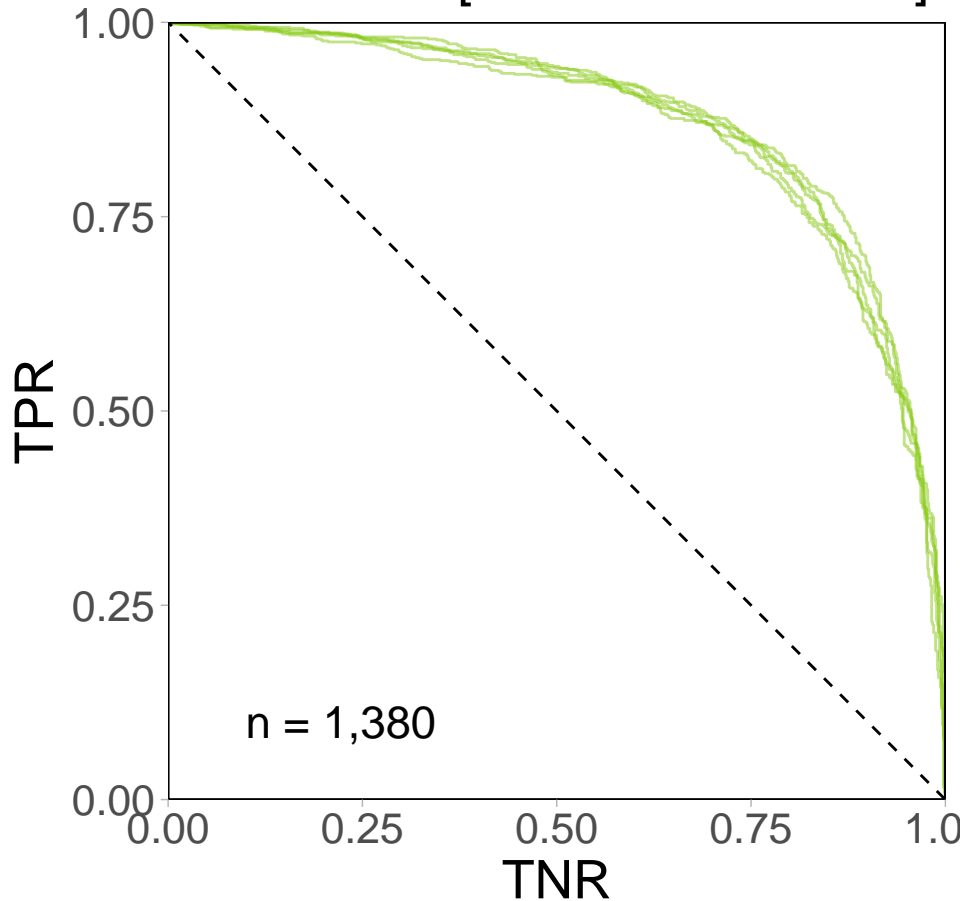
AUC=0.881 [CI95=0.873–0.889]



gastro_circular_muscle_1

cross-validation

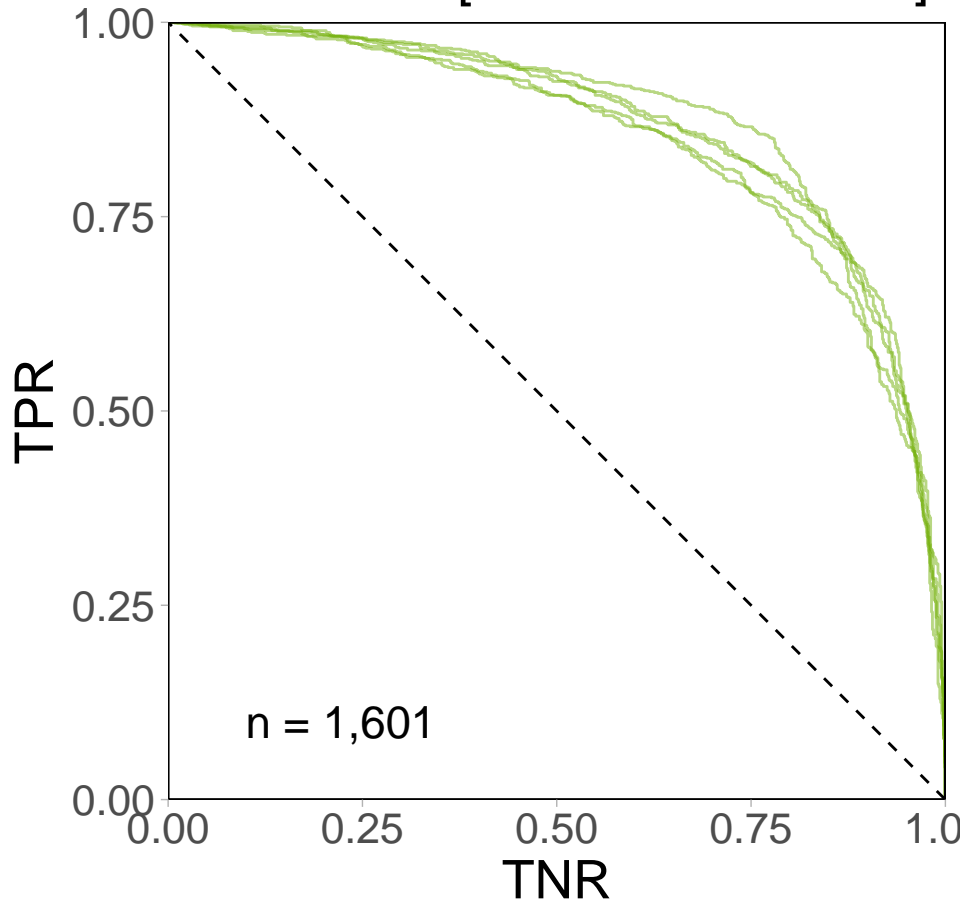
AUC=0.873 [CI95=0.865–0.881]



gastro_circular_muscle_2

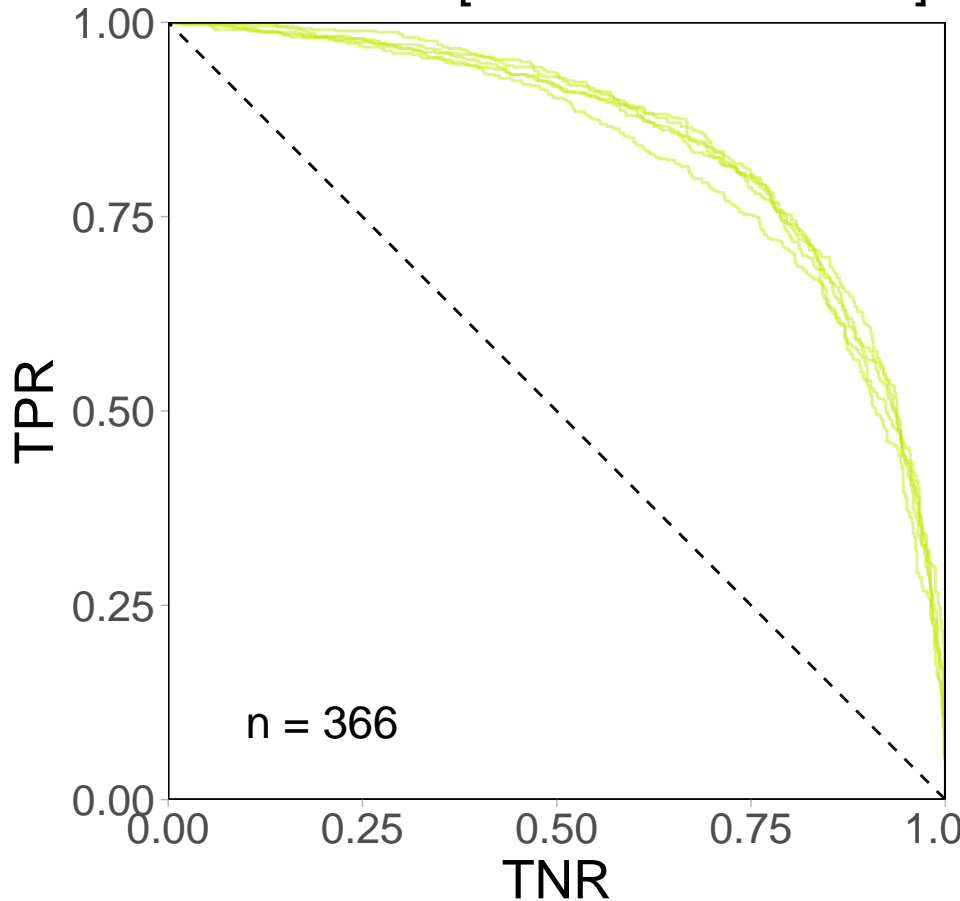
cross-validation

AUC=0.860 [CI95=0.853–0.868]



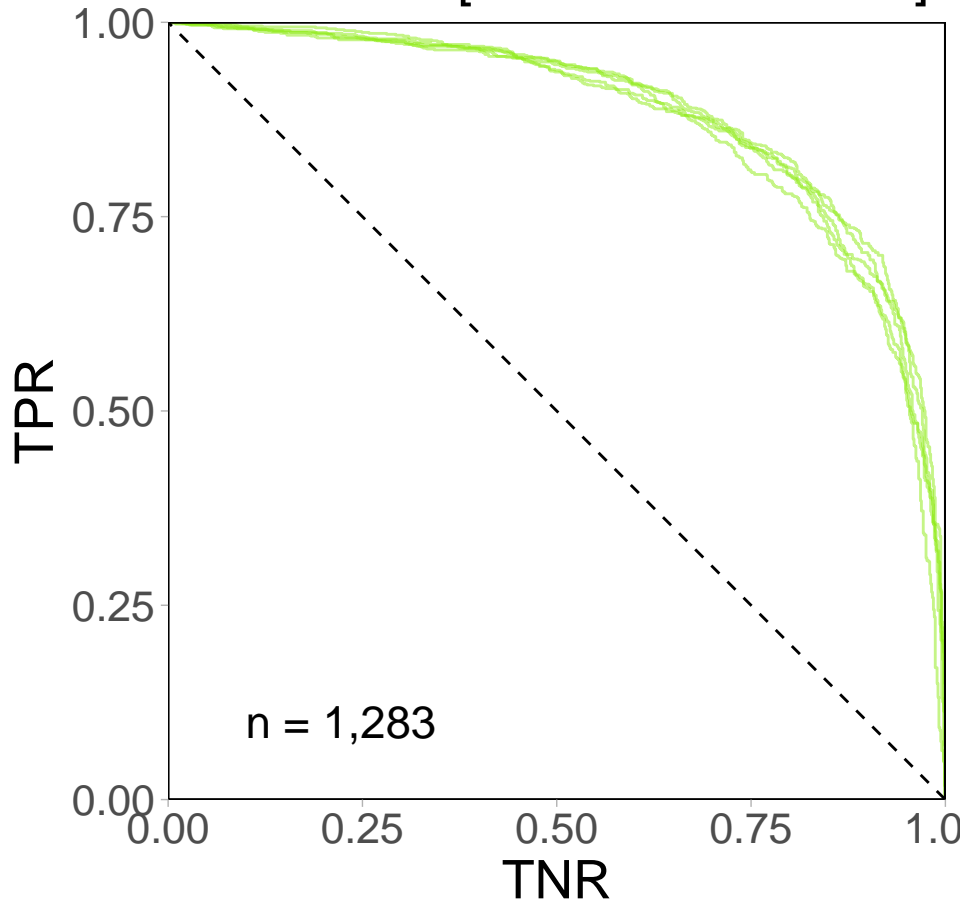
gastro_IRF1_2
cross-validation

AUC=0.846 [CI95=0.837-0.856]



gastro_parietal_muscle cross-validation

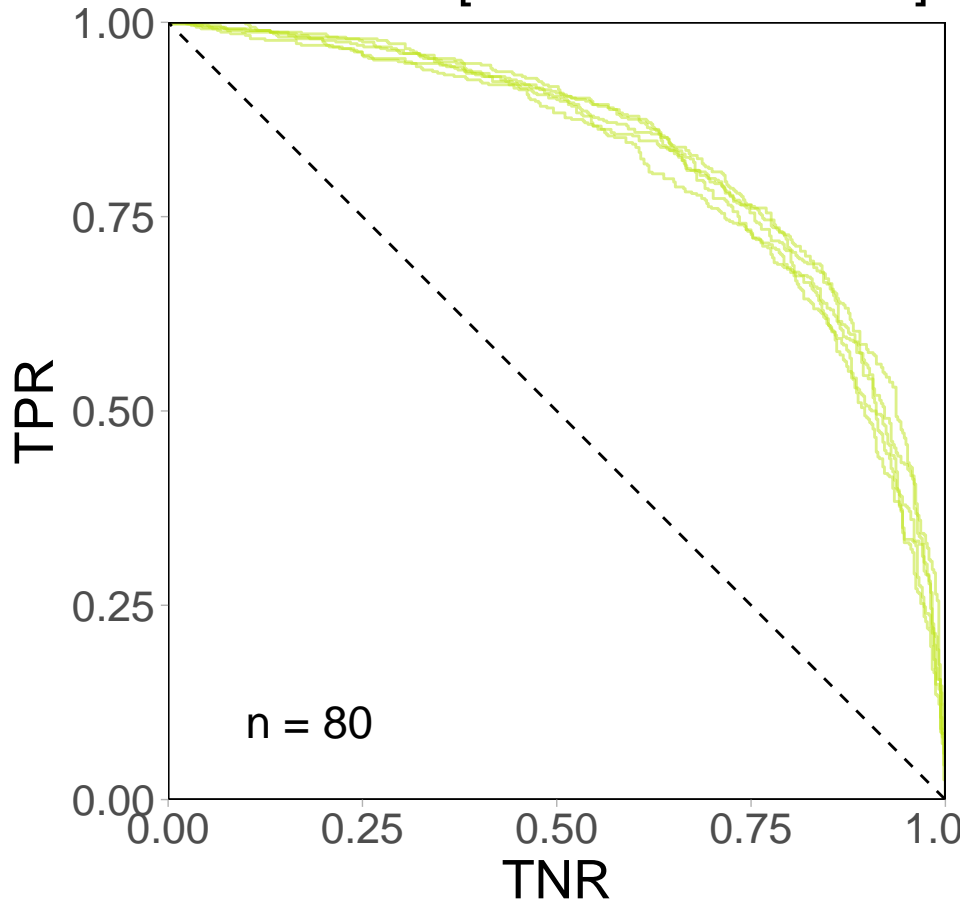
AUC=0.881 [CI95=0.874-0.888]



gastro_somatic_gonad

cross-validation

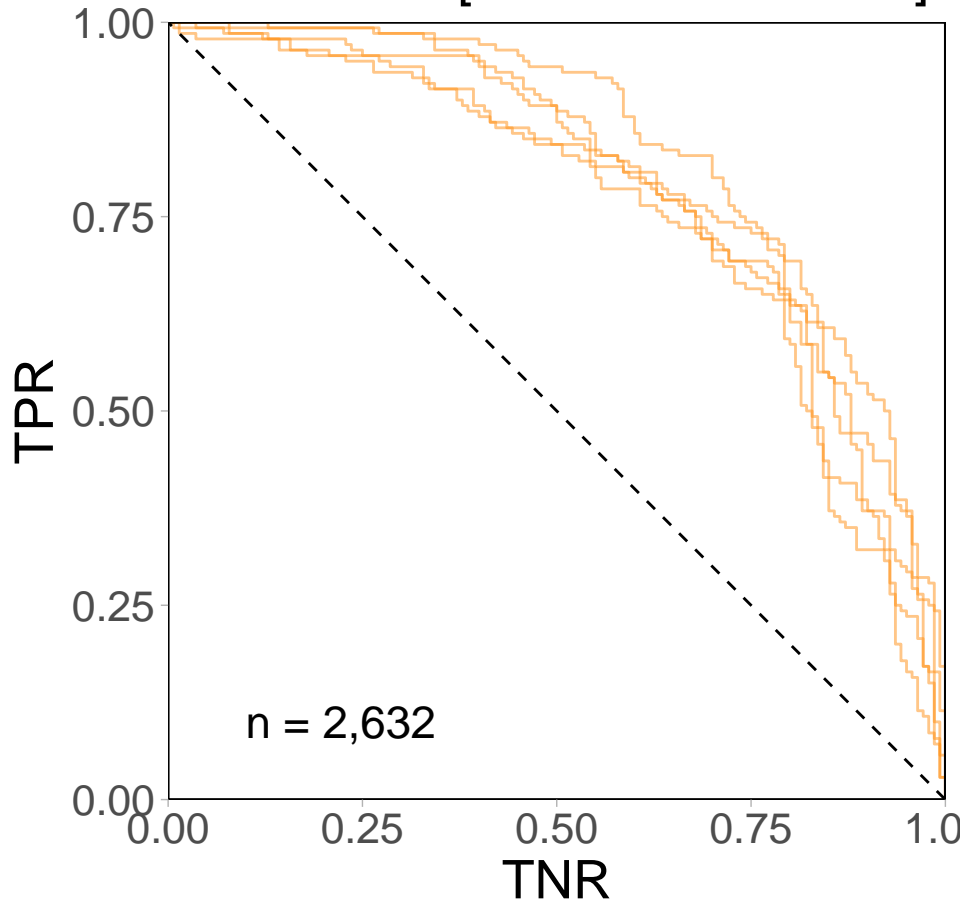
AUC=0.827 [CI95=0.815–0.839]



gland_mucin

cross-validation

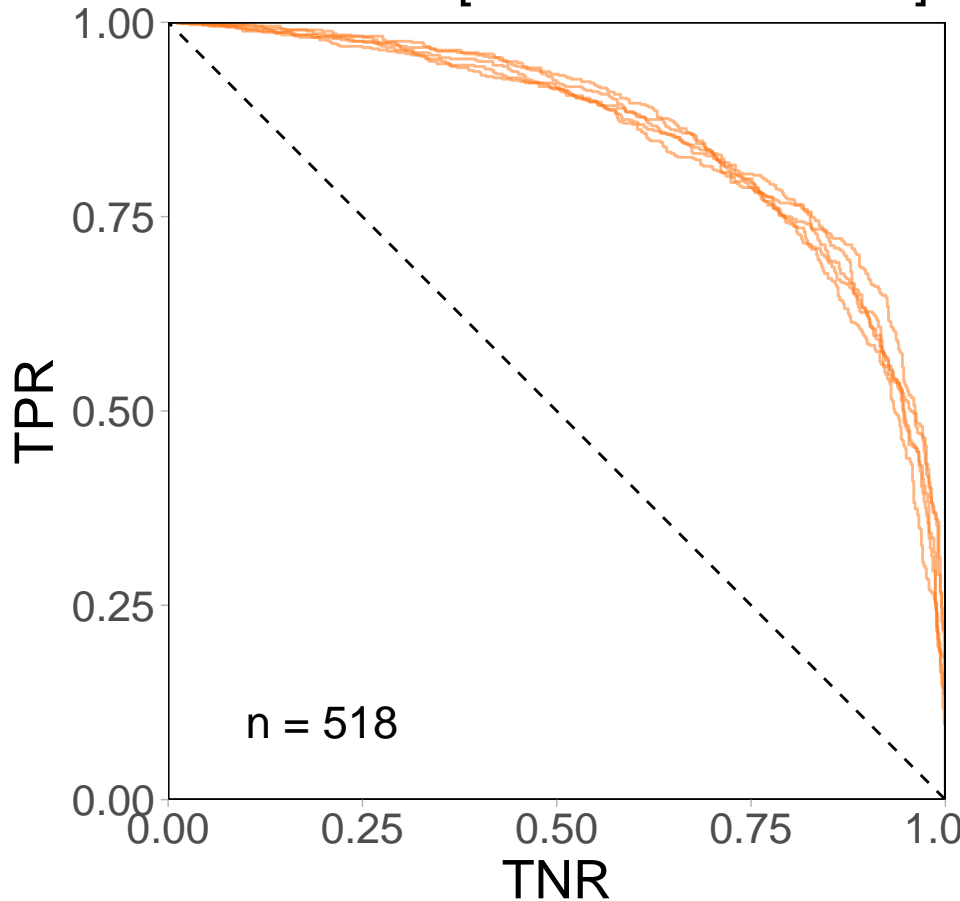
AUC=0.793 [CI95=0.769-0.816]



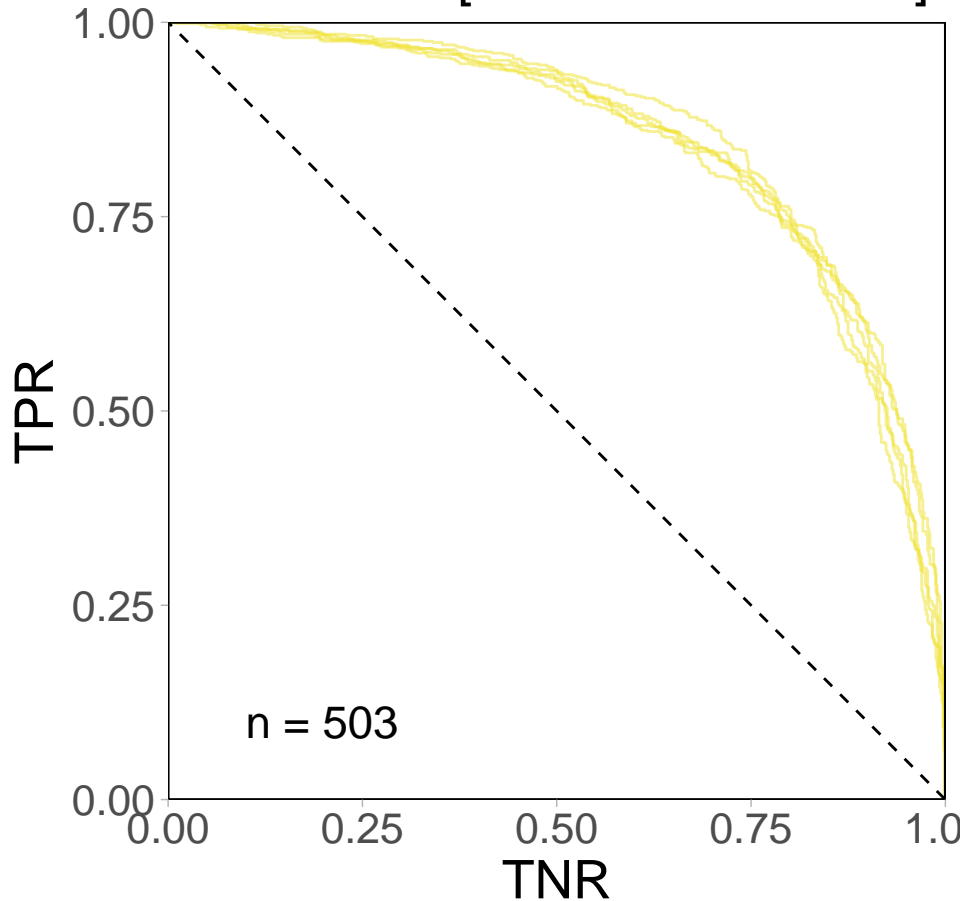
gland

cross-validation

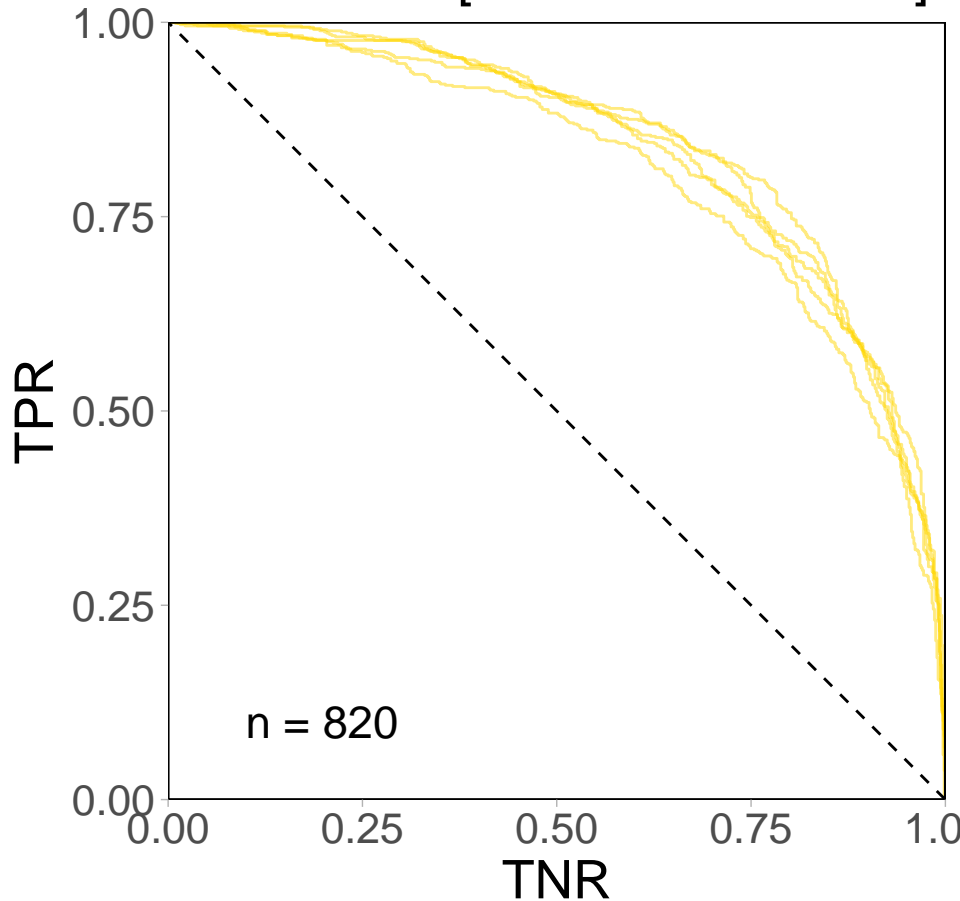
AUC=0.857 [CI95=0.848-0.867]



muscle_mesentery_retracto
cross-validation
AUC=0.849 [CI95=0.840-0.858]



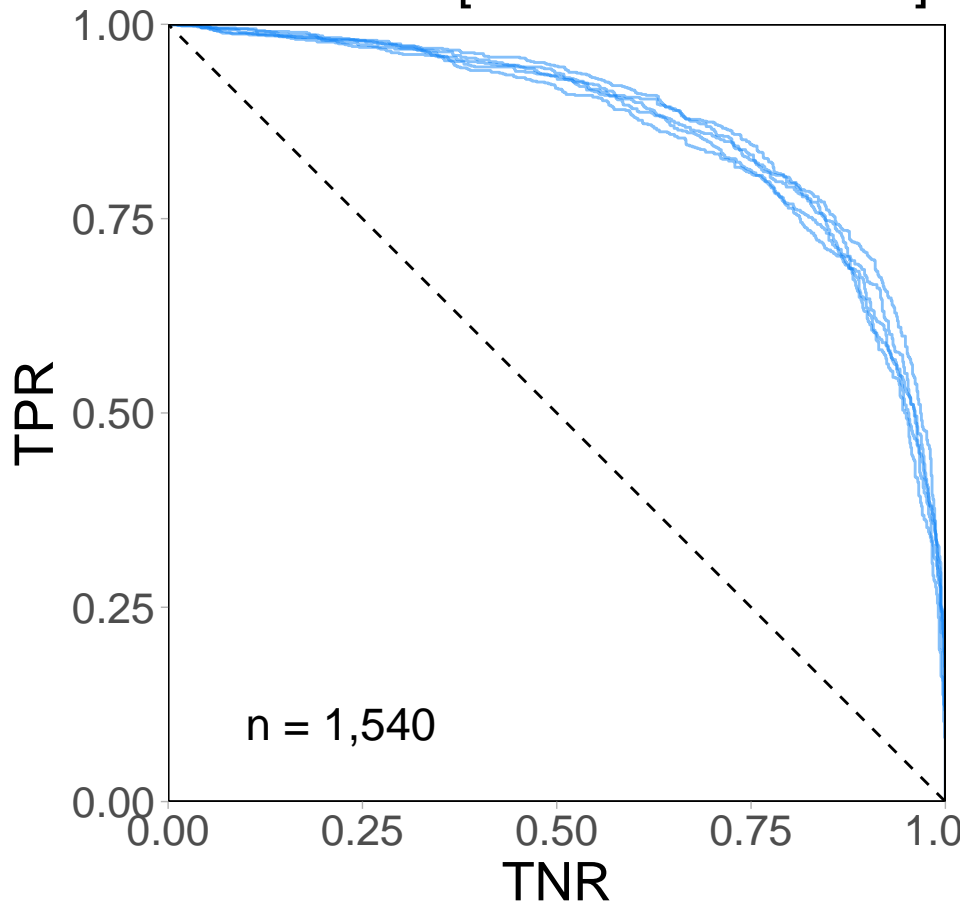
muscle_tentacle_retractor
cross-validation
AUC=0.835 [CI95=0.825-0.844]



neuron_GATA_Islet_1

cross-validation

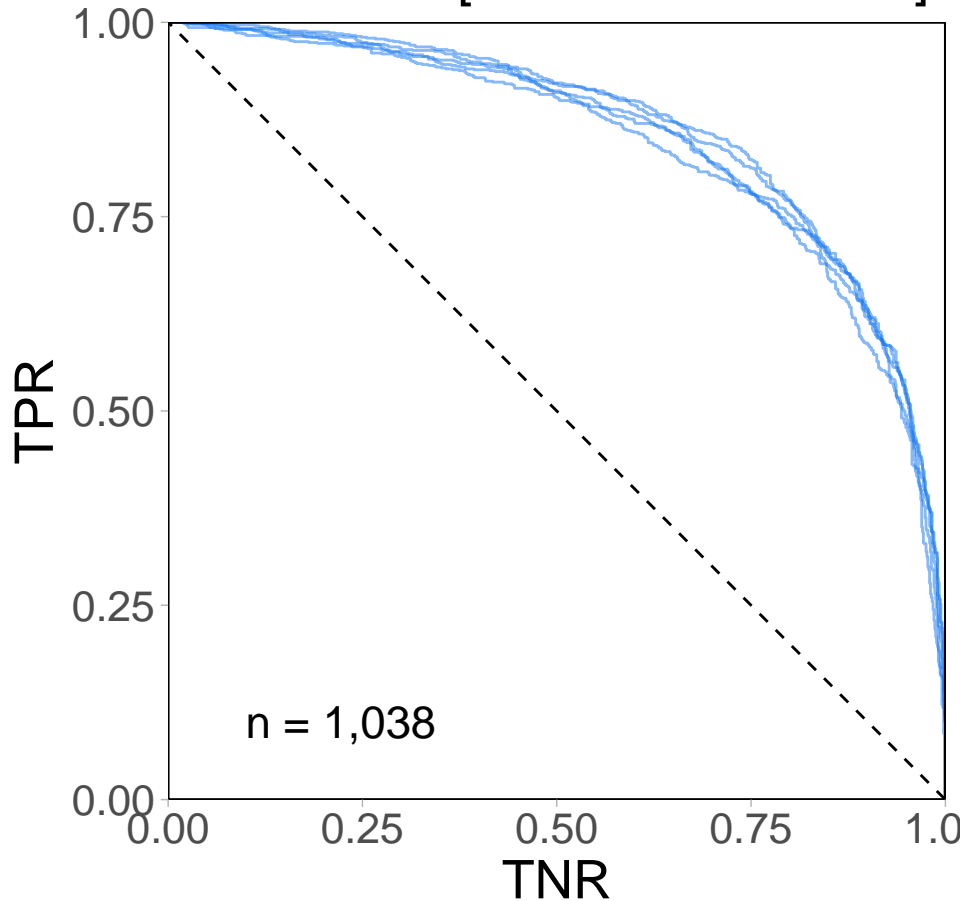
AUC=0.871 [CI95=0.863–0.878]



neuron_GATA_Islet_2

cross-validation

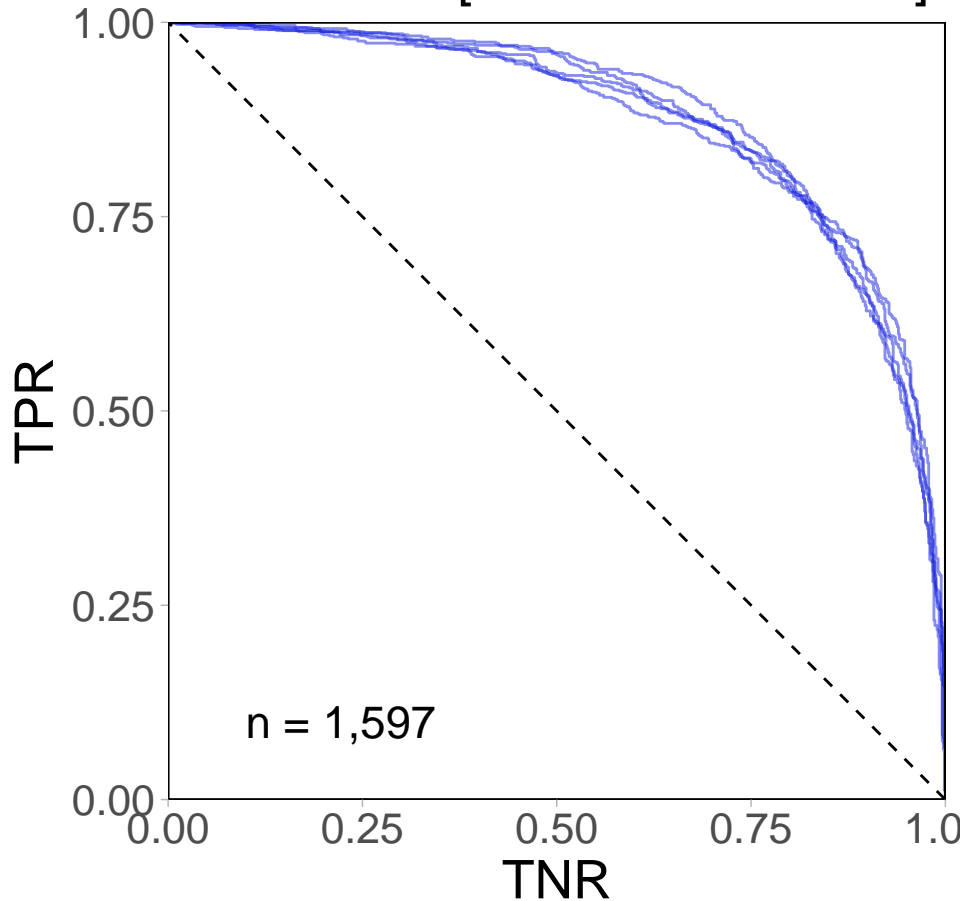
AUC=0.854 [CI95=0.846–0.862]



neuron_Pou4_FoxL2_1

cross-validation

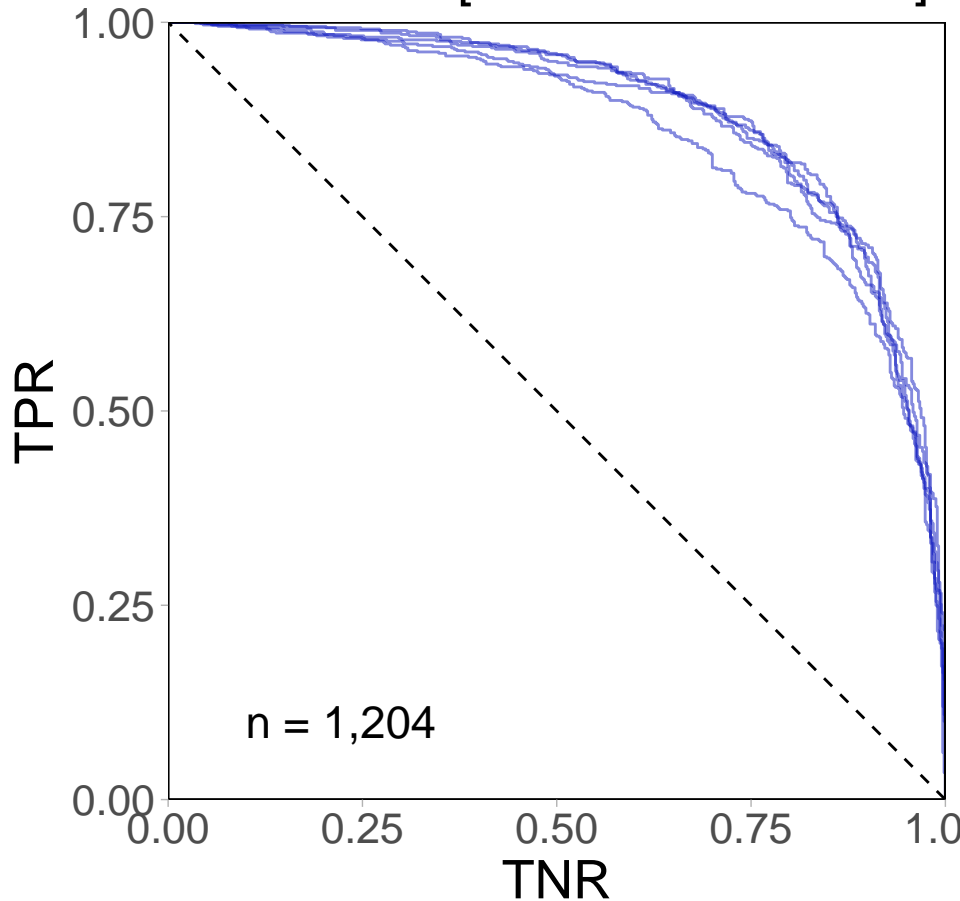
AUC=0.877 [CI95=0.869–0.885]



neuron_Pou4_FoxL2_2

cross-validation

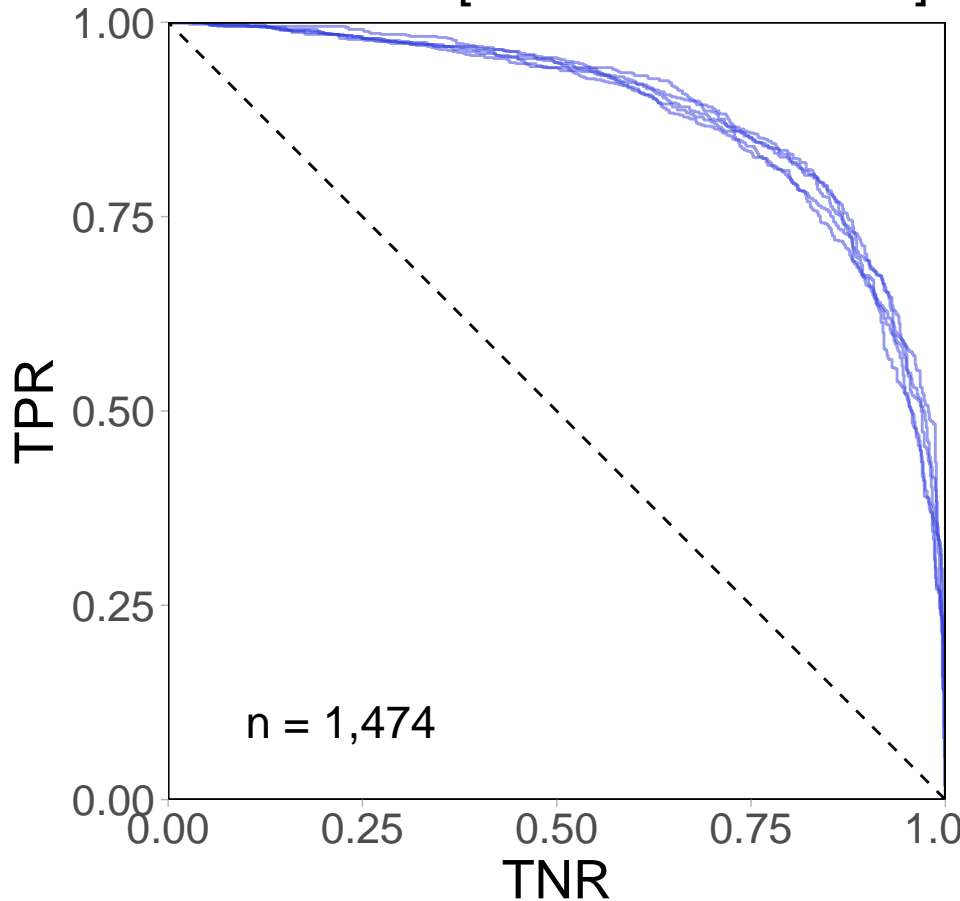
AUC=0.881 [CI95=0.873–0.890]



neuron_Pou4_FoxL2_3

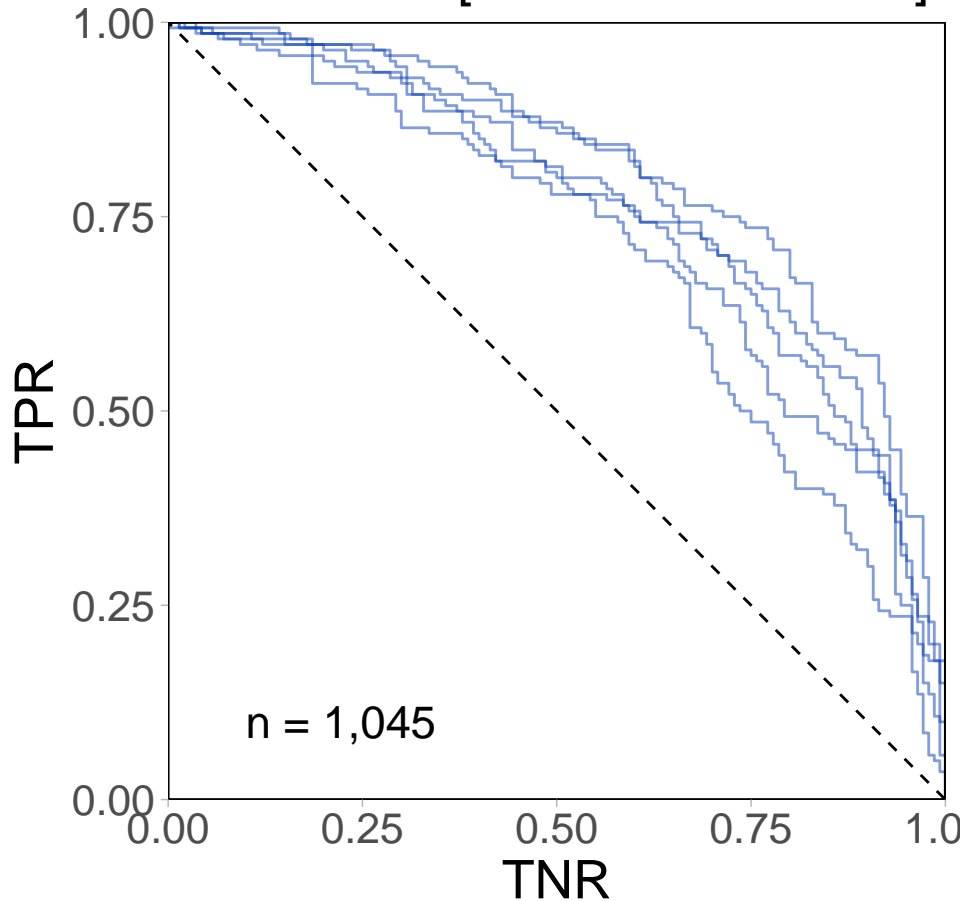
cross-validation

AUC=0.886 [CI95=0.878–0.893]



neuronal
cross-validation

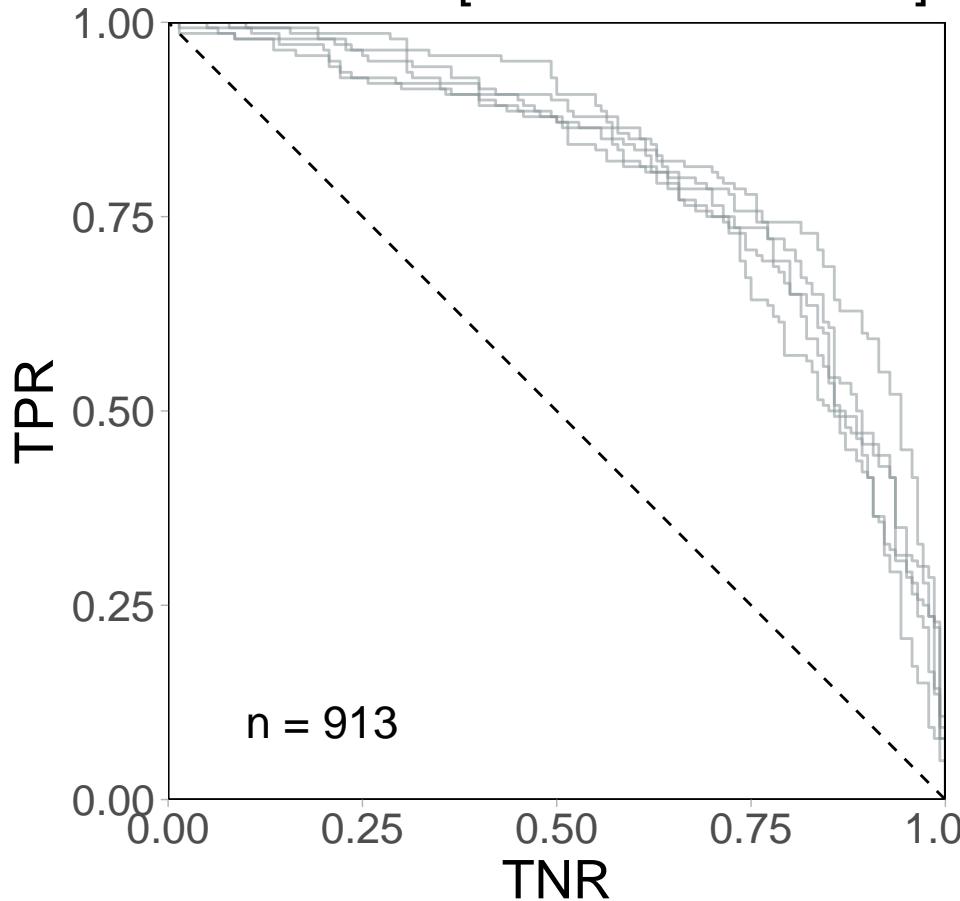
AUC=0.761 [CI95=0.736–0.786]



NPC_1

cross-validation

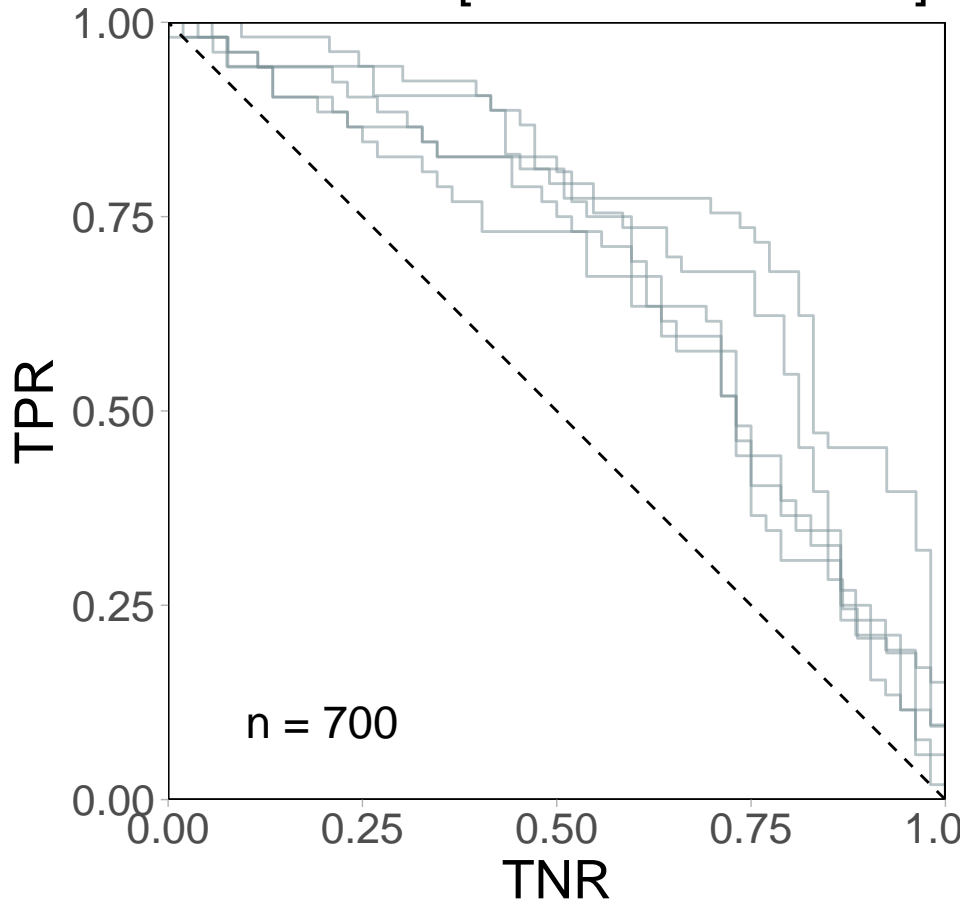
AUC=0.806 [CI95=0.783-0.828]



NPC_2

cross-validation

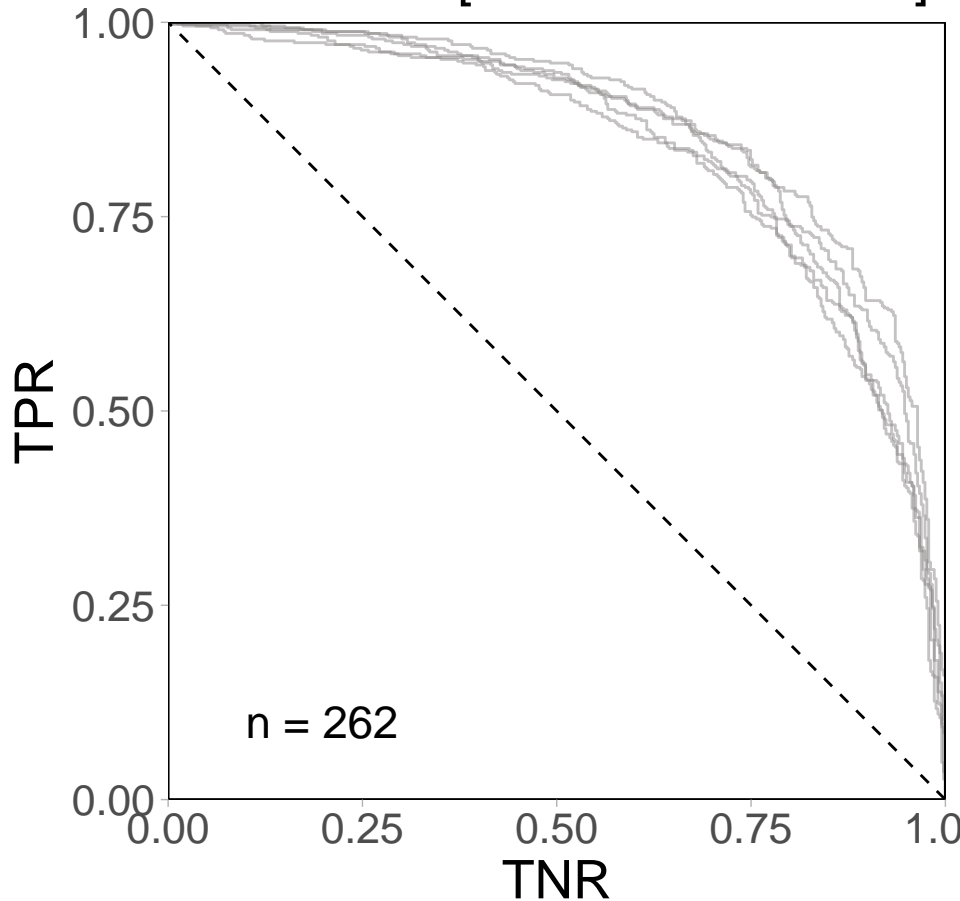
AUC=0.696 [CI95=0.651-0.741]



precursors_endoNPC

cross-validation

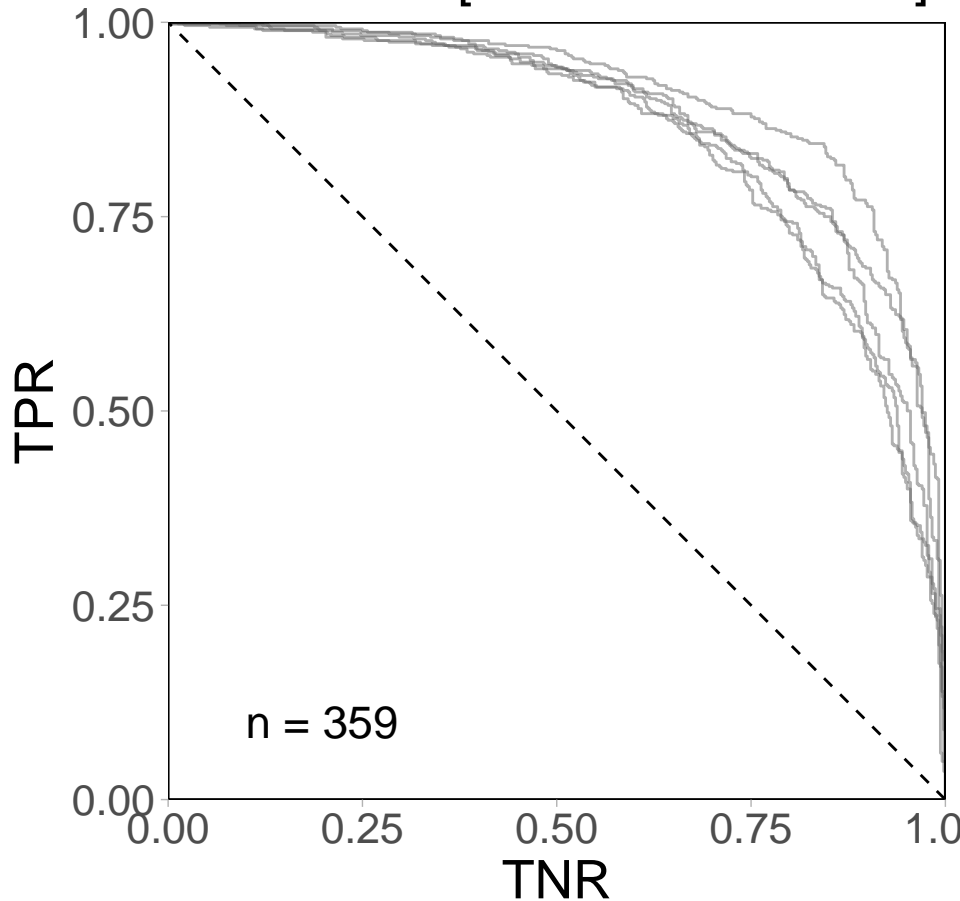
AUC=0.851 [CI95=0.840–0.863]



precursors_NPC

cross-validation

AUC=0.874 [CI95=0.864-0.884]



precursors_PGC

cross-validation

AUC=0.927 [CI95=0.918–0.935]

