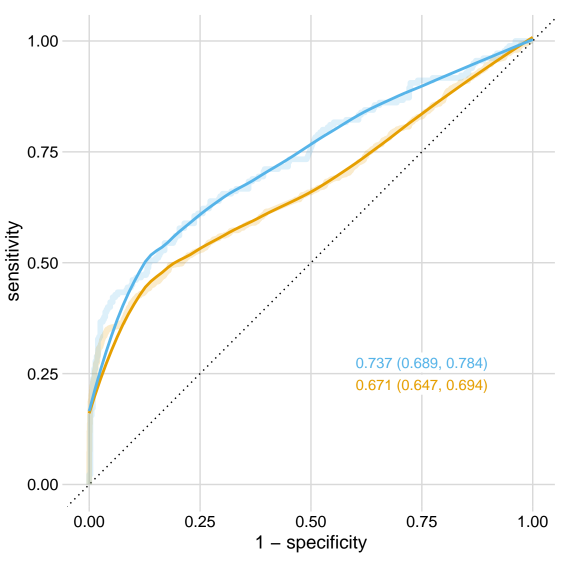
## AUC for X157 at t0

discovery = mgi, external = ukb

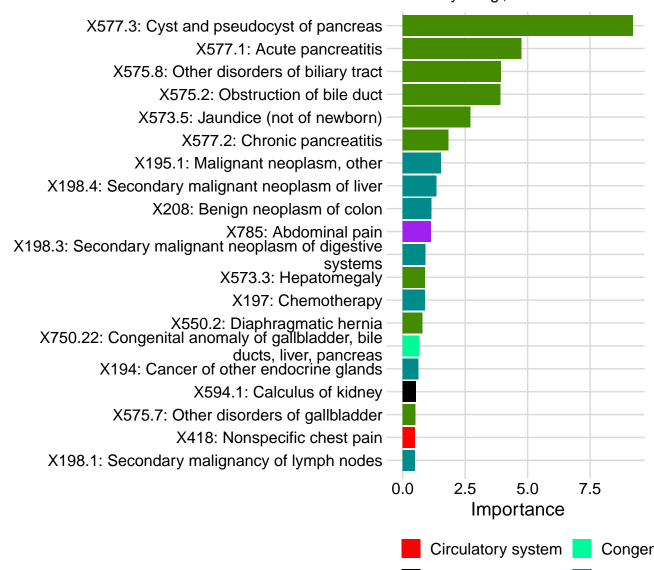




N\_trees = 500, mtry = 107, node size = 13, sample fraction = 0.5

## VIP for X157 at t0

discovery = mgi, external = ukb



N\_trees = 500, mtry = 107, node size = 13, sample fraction = 0.5

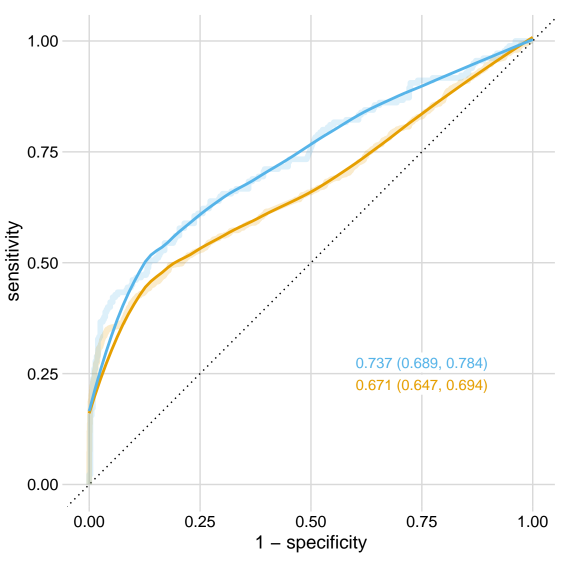
Genitourinary

Neopla

## AUC for X157 at t0

discovery = mgi, external = ukb

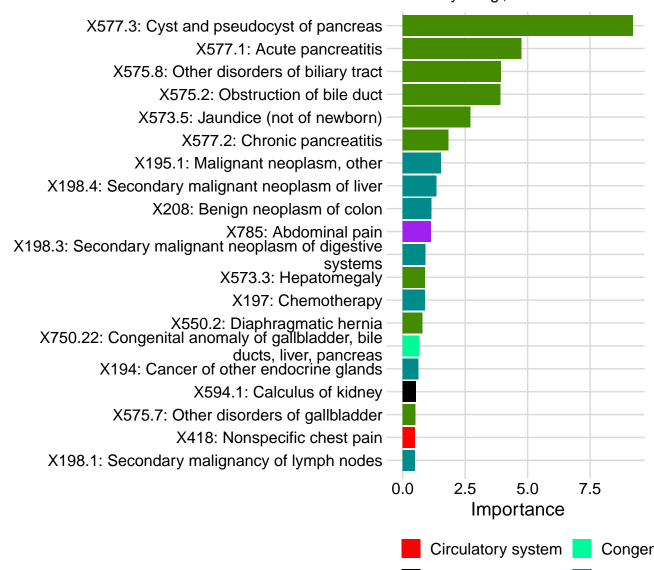




N\_trees = 500, mtry = 107, node size = 13, sample fraction = 0.5

## VIP for X157 at t0

discovery = mgi, external = ukb



N\_trees = 500, mtry = 107, node size = 13, sample fraction = 0.5

Genitourinary

Neopla