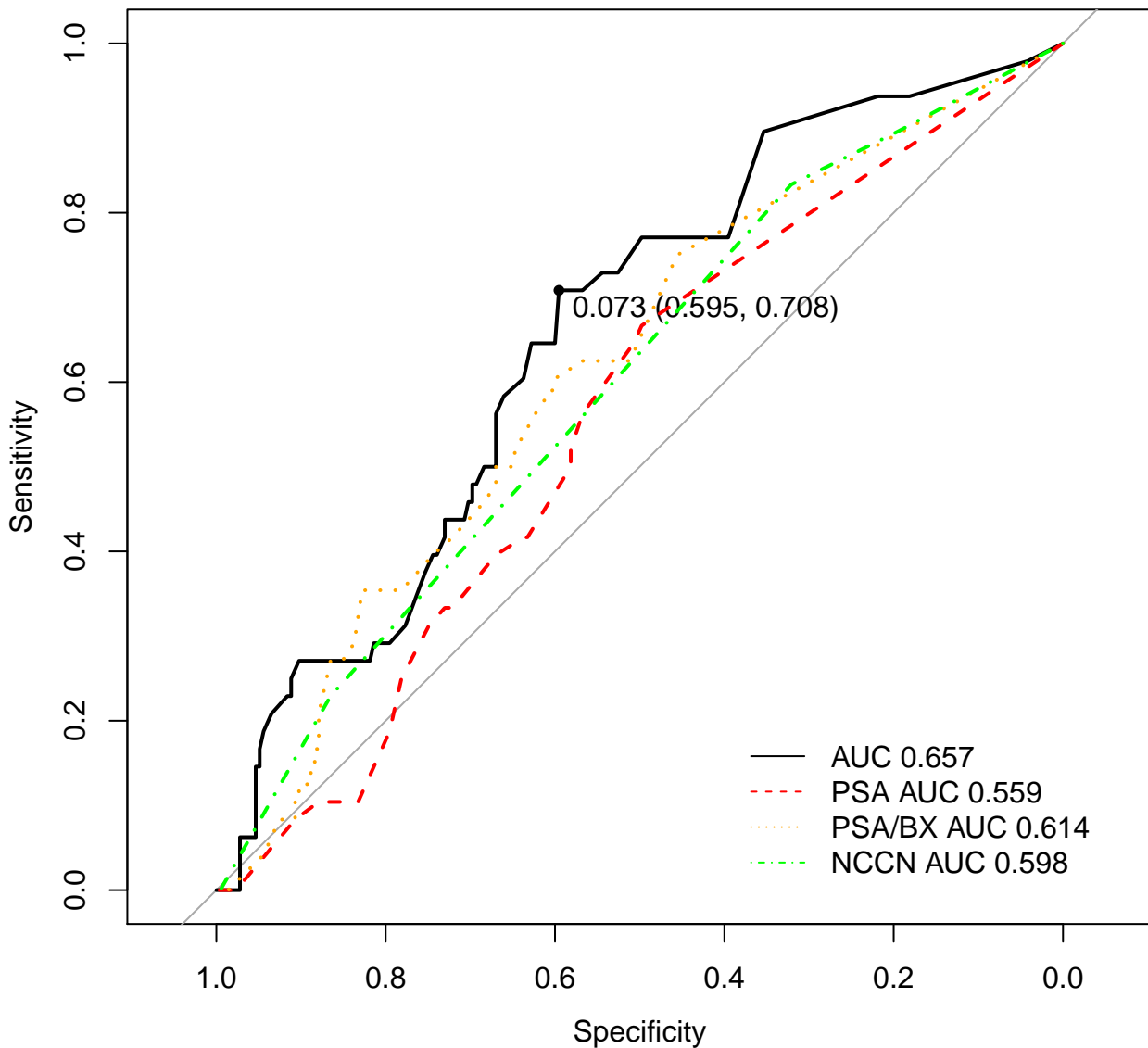


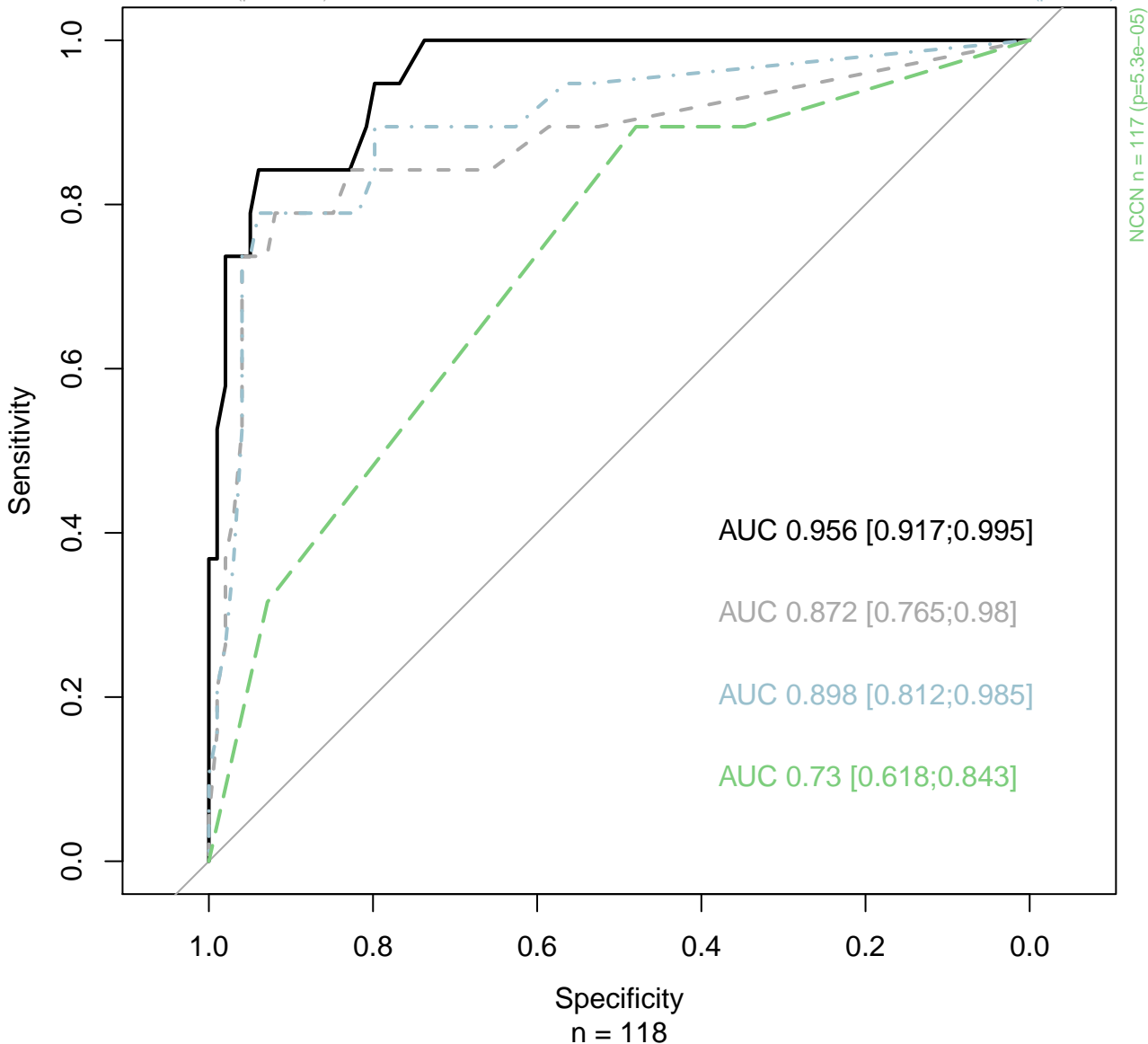
# BX\_GS + FN1\_ELISA + PSA\_Dens + VTN\_ELISA



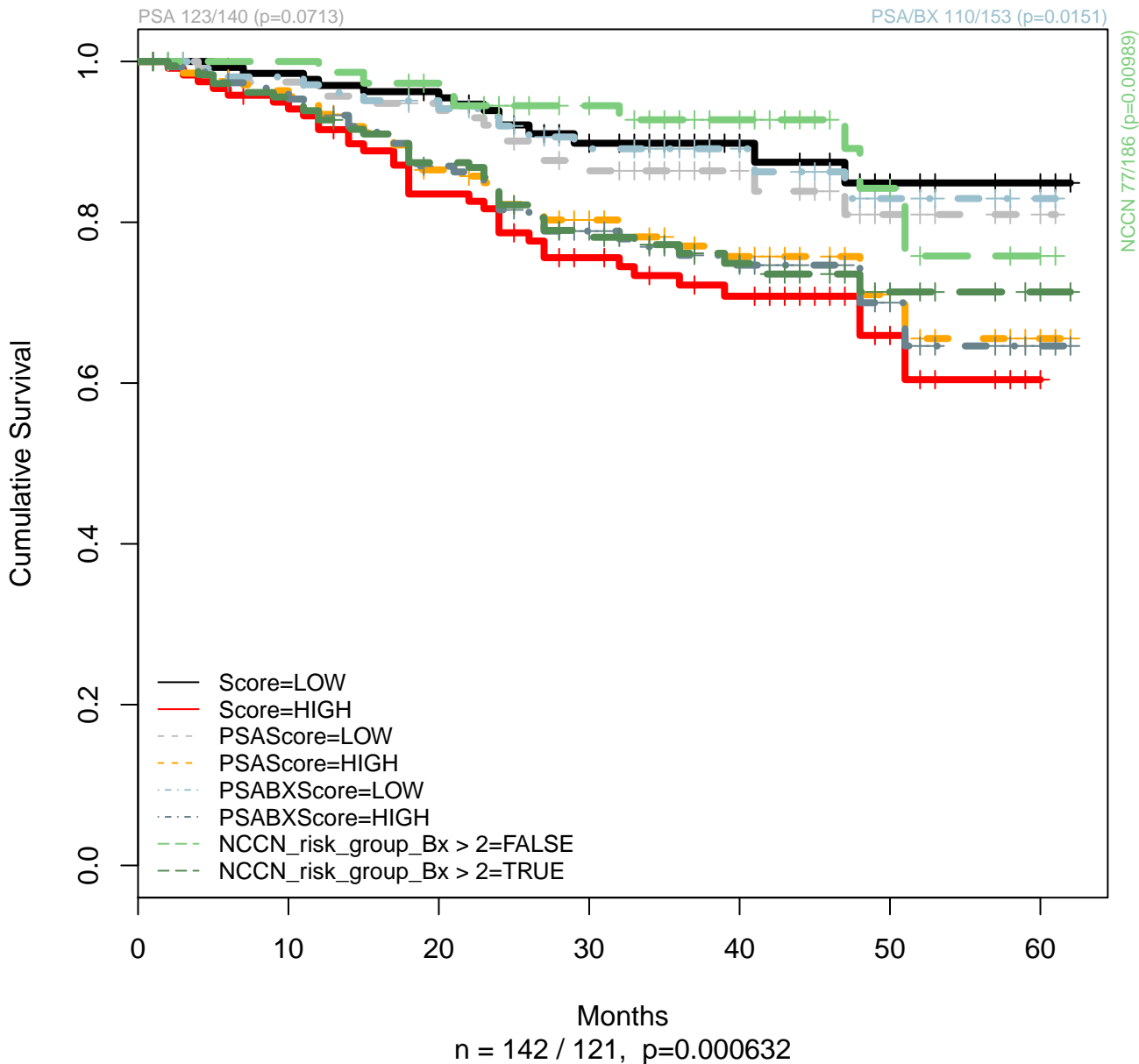
# BX\_GS + FN1\_ELISA + PSA\_Dens + VTN\_ELISA

PSA n = 118 (p=0.0719)

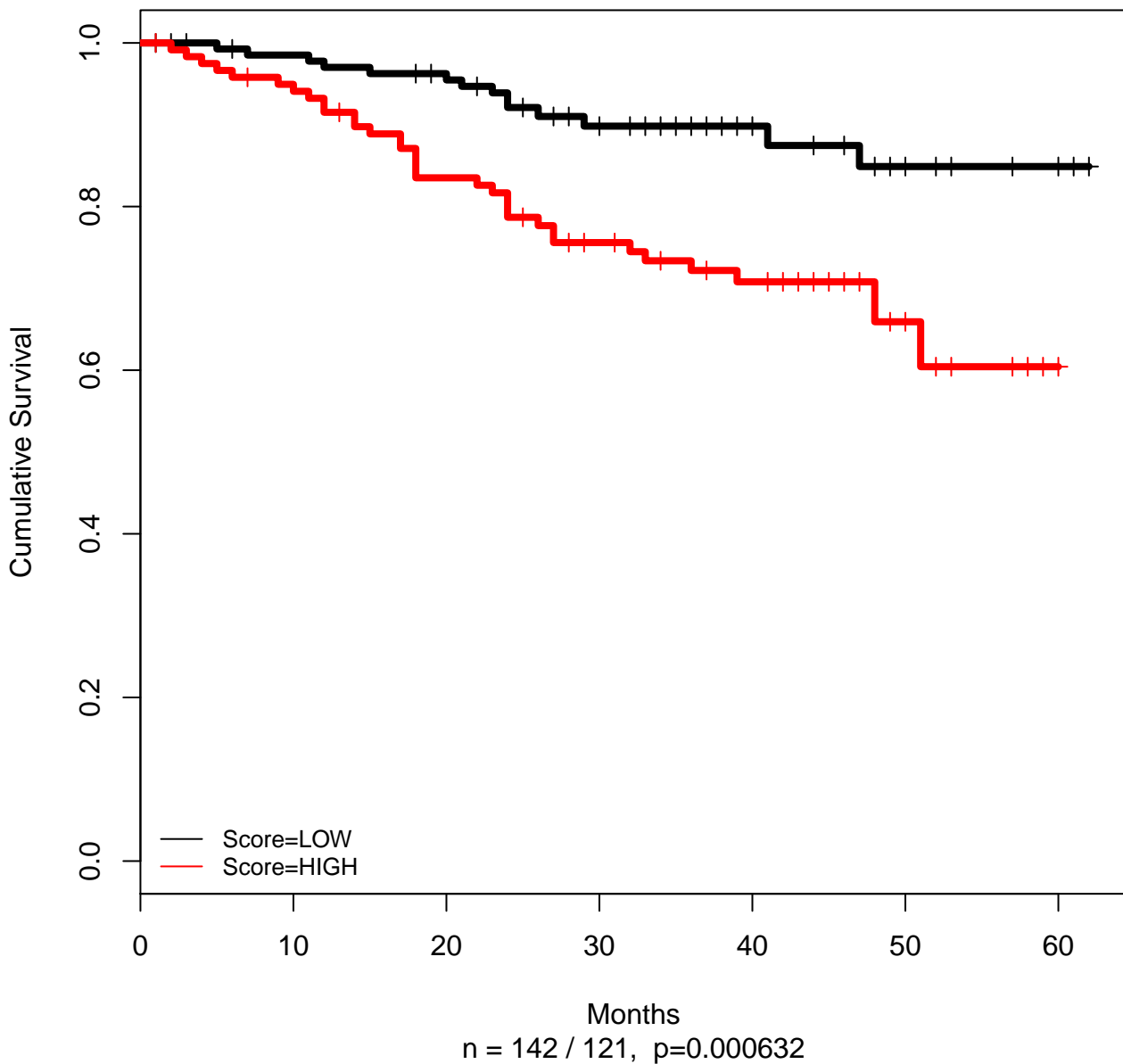
PSA/BX n = 118 (p=0.139)



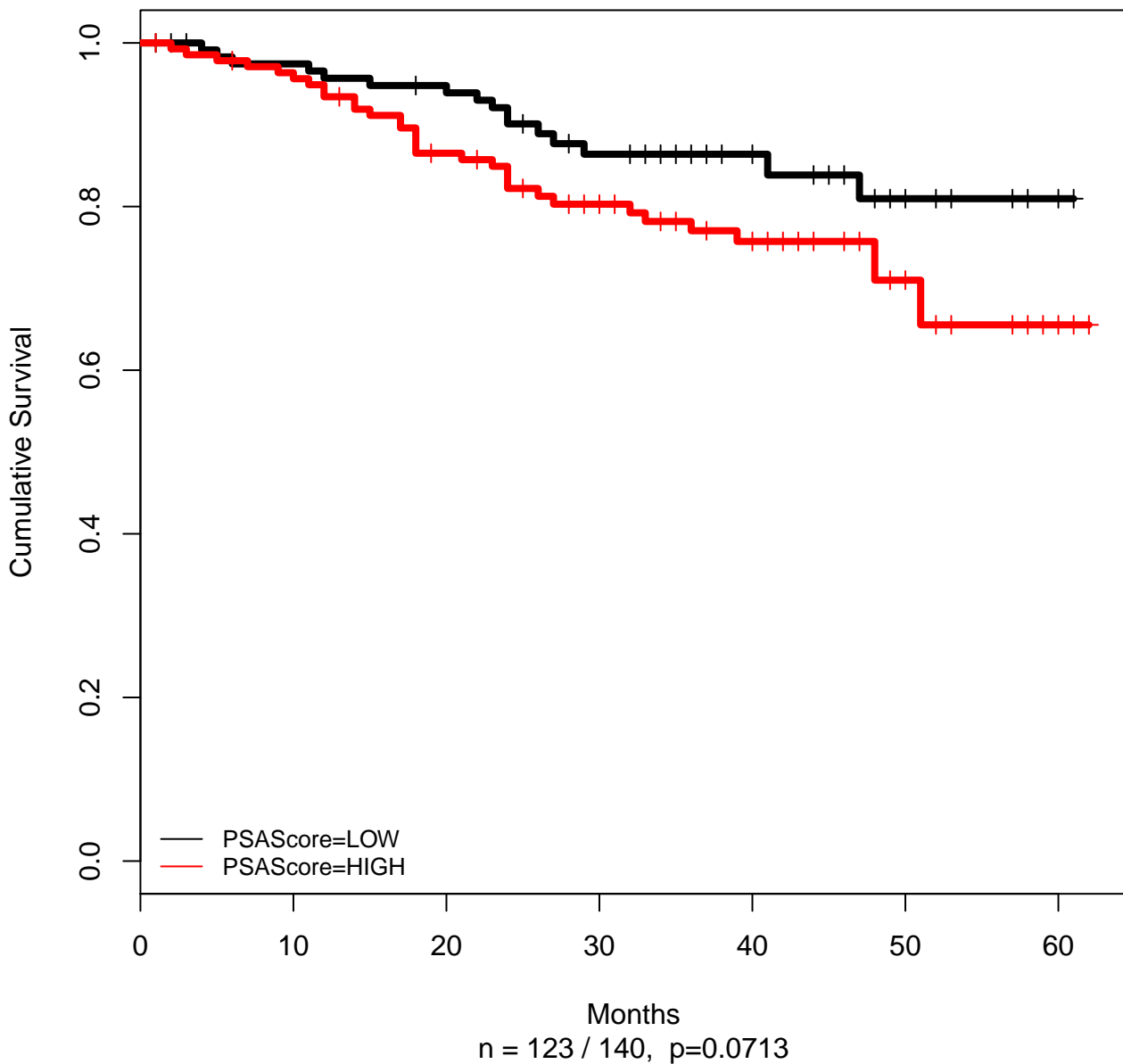
# BX\_GS + FN1\_ELISA + PSA\_Dens + VTN\_ELISA



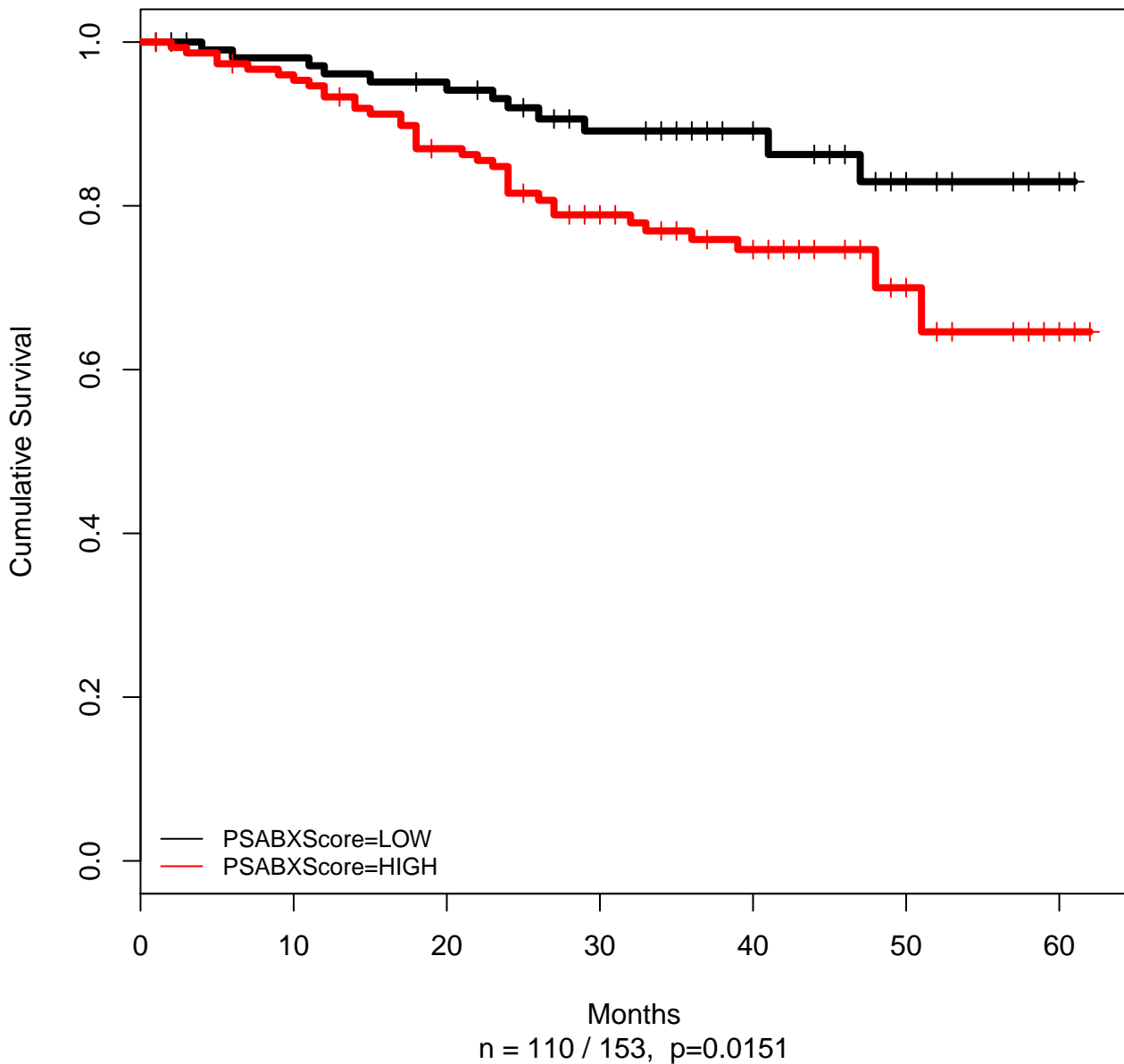
# BX\_GS + FN1\_ELISA + PSA\_Dens + VTN\_ELISA



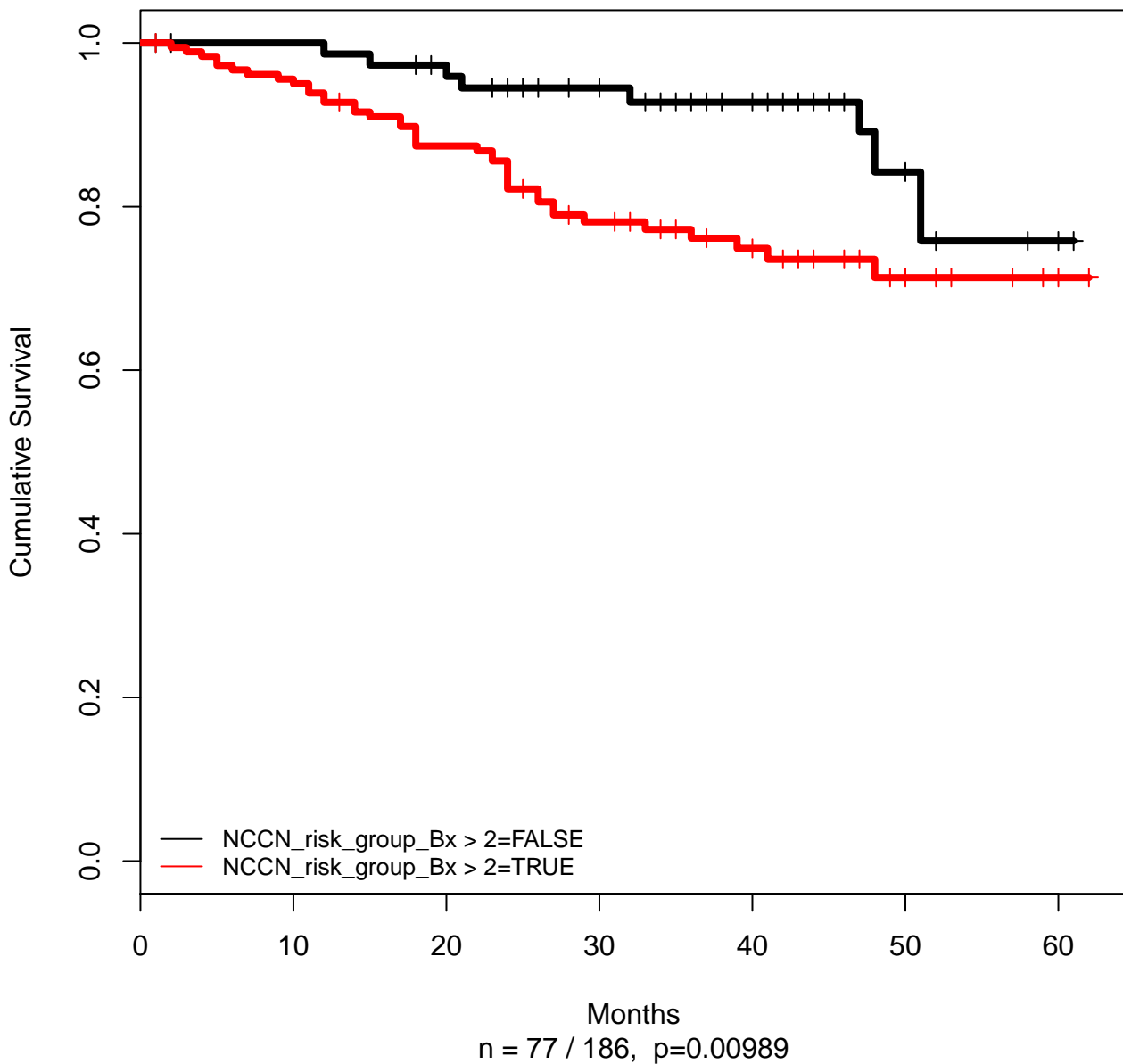
# PSA\_Dens



# PSA\_Dens + BX\_GS



# NCCN



# BX\_GS + FN1\_ELISA + PSA\_Dens + VTN\_ELISA

PSA n = 263 (p=0.00462)

PSA/BX n = 263 (p=0.153)

