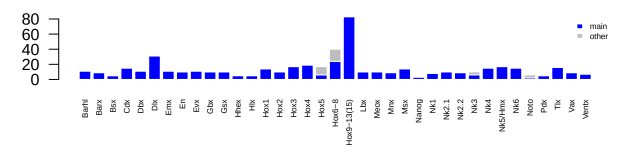


# genes in best OG

n(best # 6.8 all) = 33 (p=0.939) (r=1.000) n(best = all) = 33 (p=0.939) r=1.000) n(best < all) = 4 (p=1.000 | r=0.472)

## number of reference genes in main and other OGs



## num OGs per refOG

