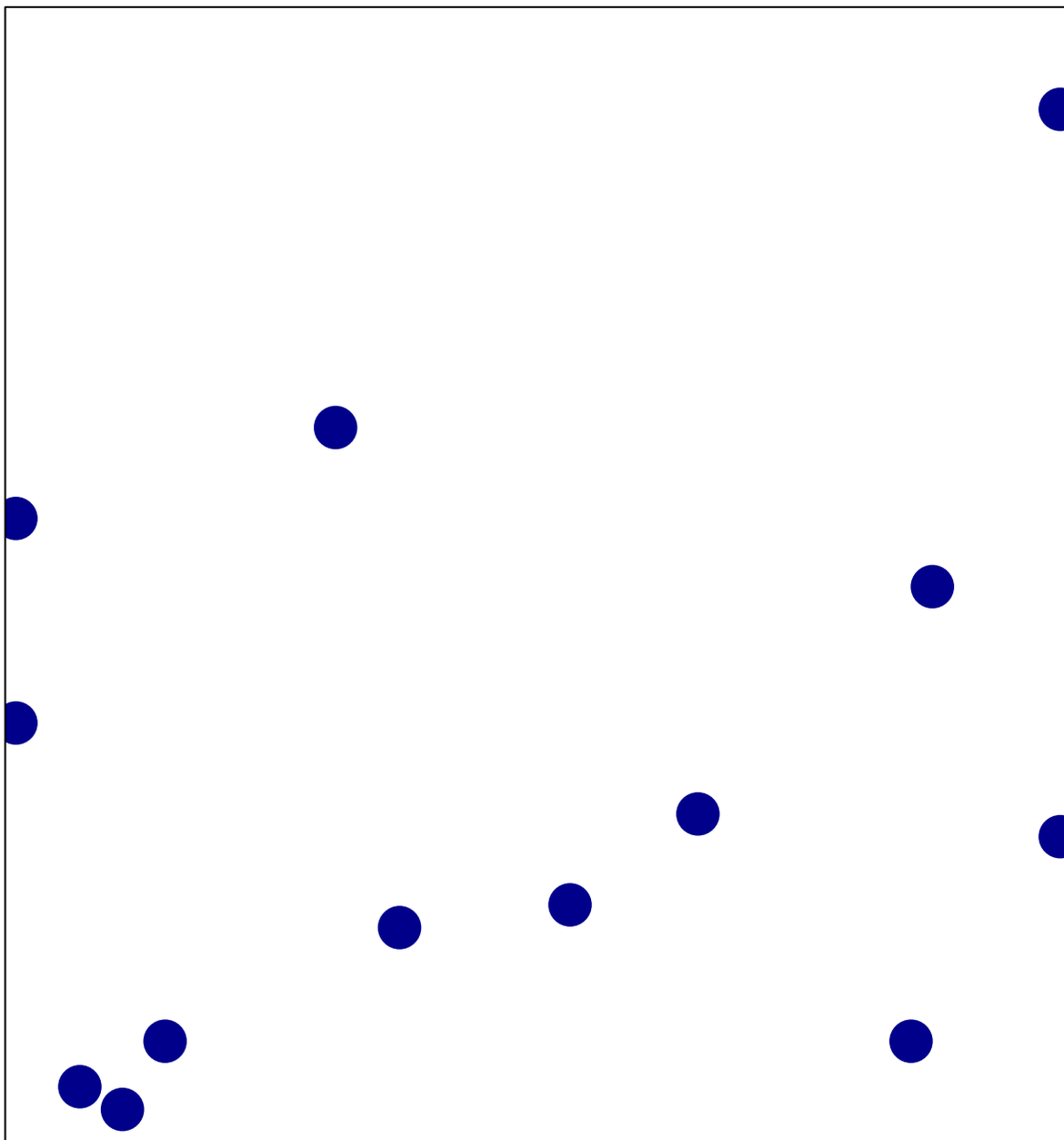


# WILLSCHER\_GBM\_Verhaak-PN (mut&wt)\_up (I)



# features = 13  
chi-square p = 0.84

# WILLSCHER\_GBM\_Verhaak-PN (mut&wt)\_up (I)



# features = 13 , max = 1