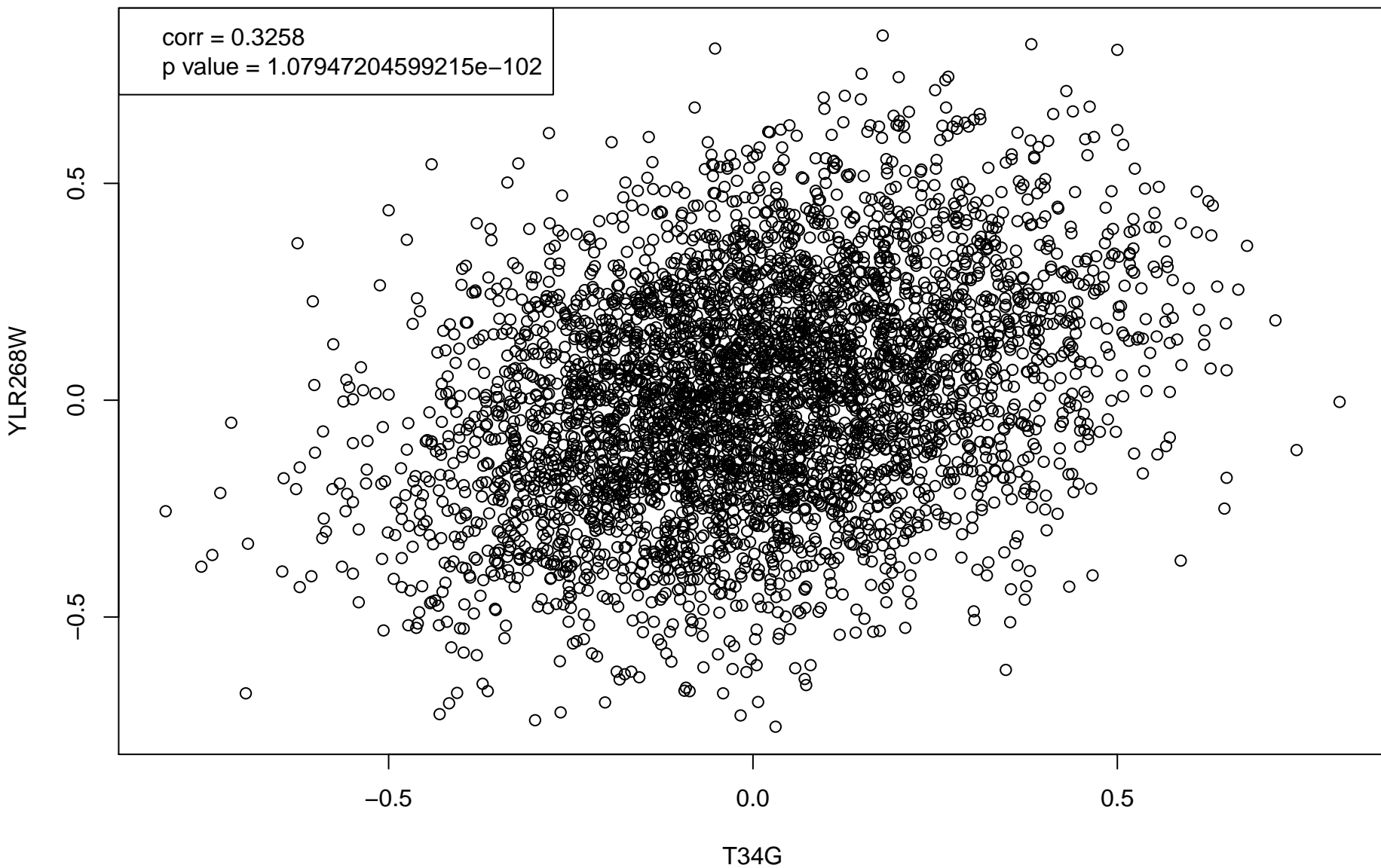
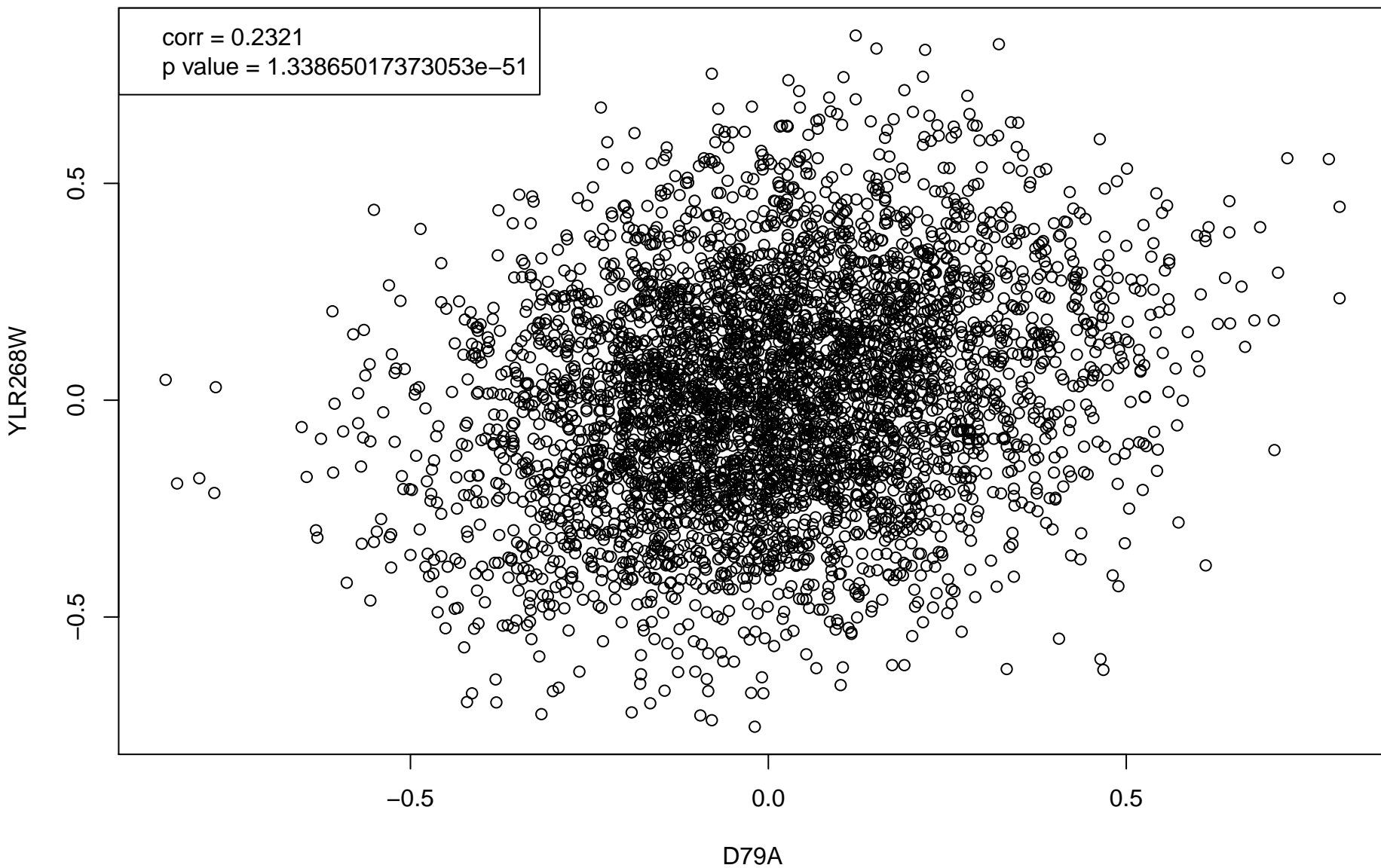


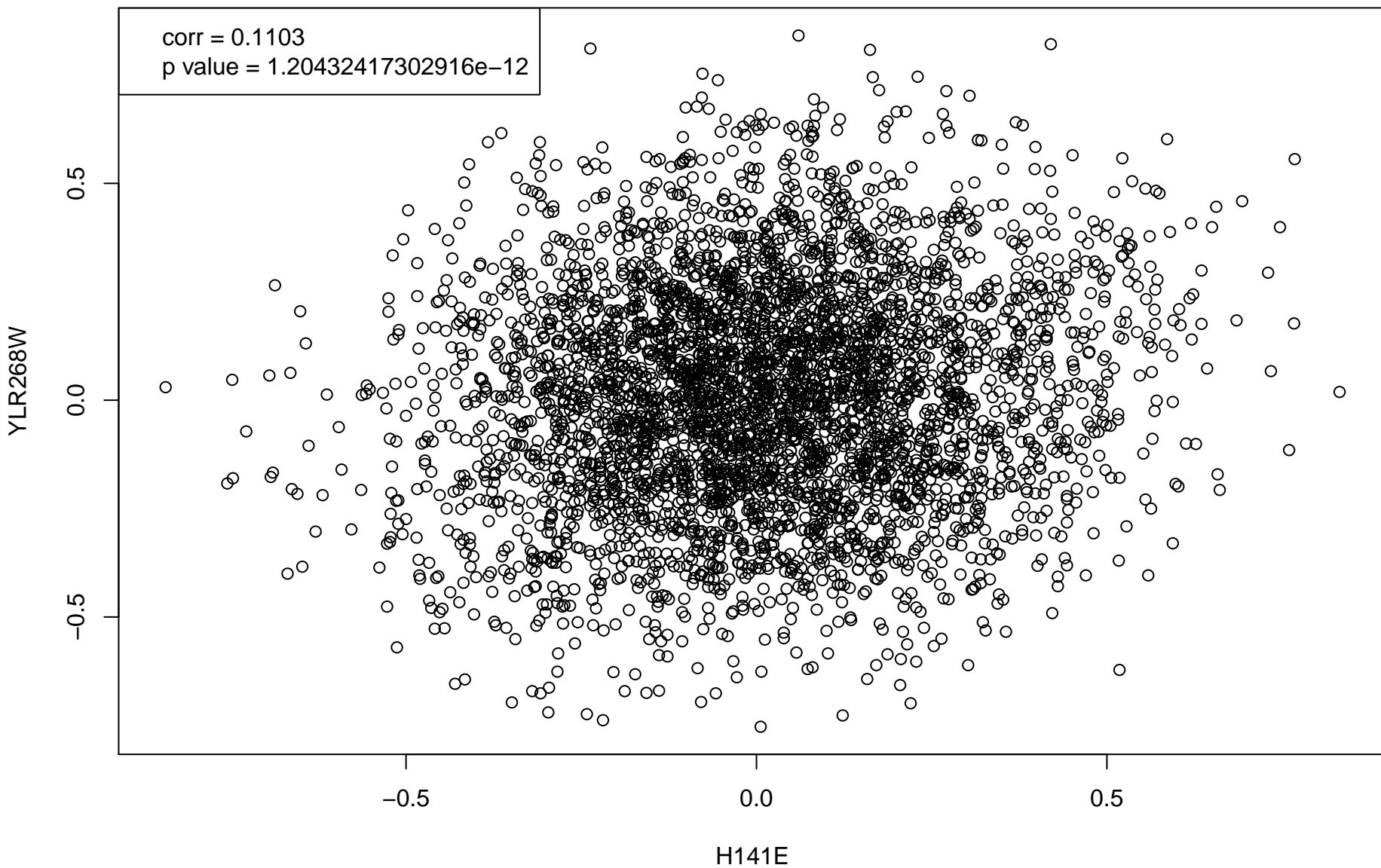
# rRNA processing



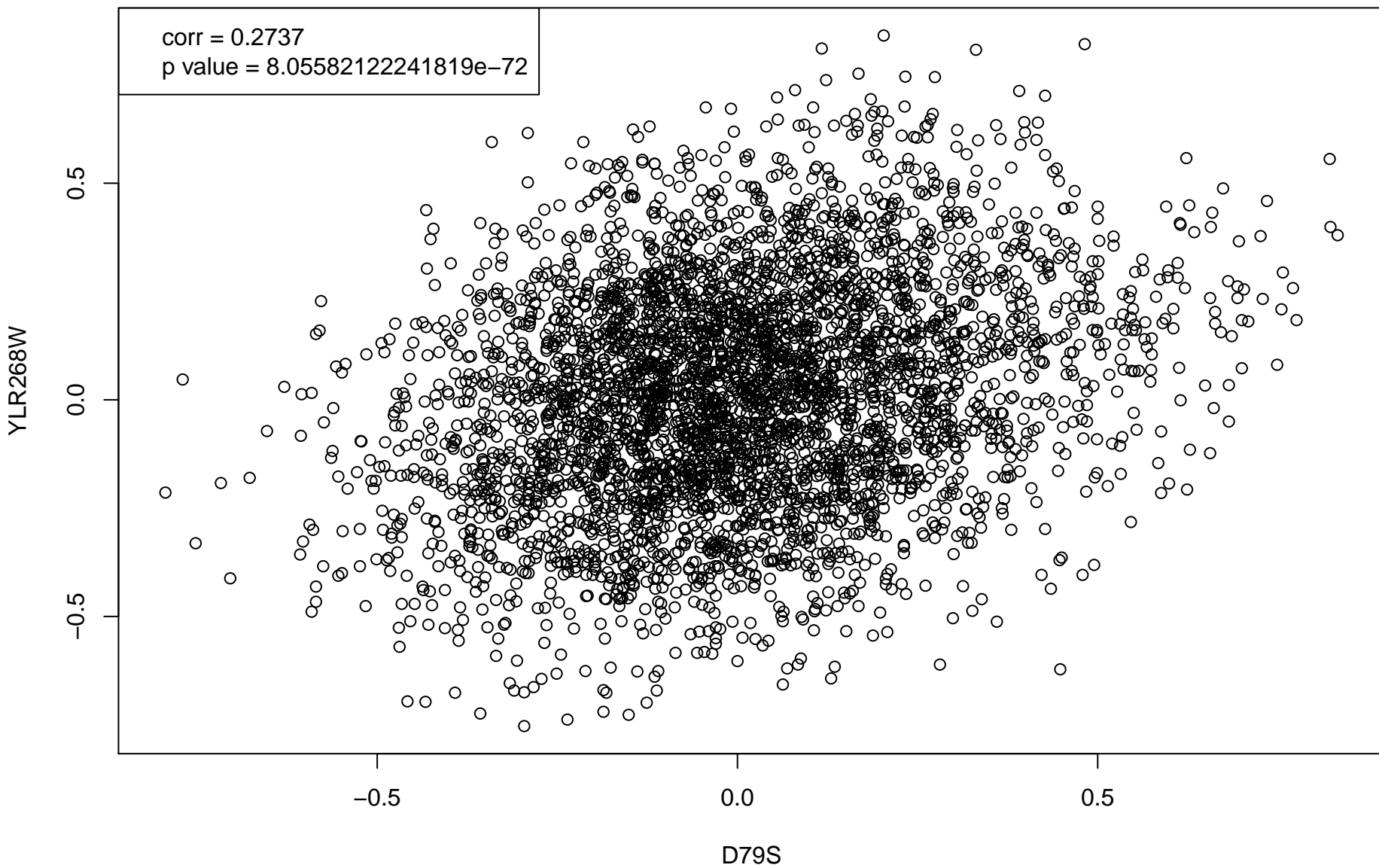
# rRNA processing



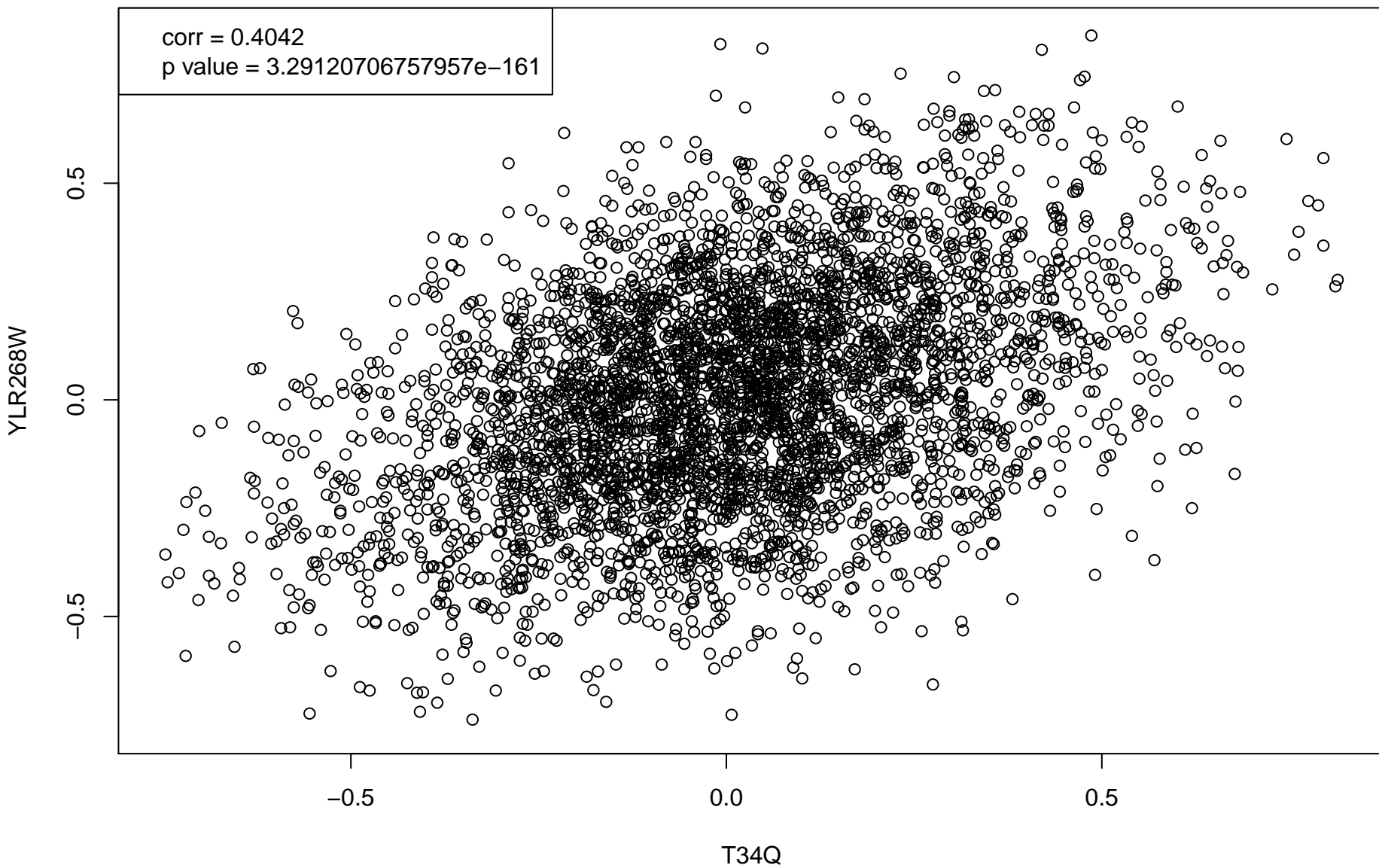
# rRNA processing



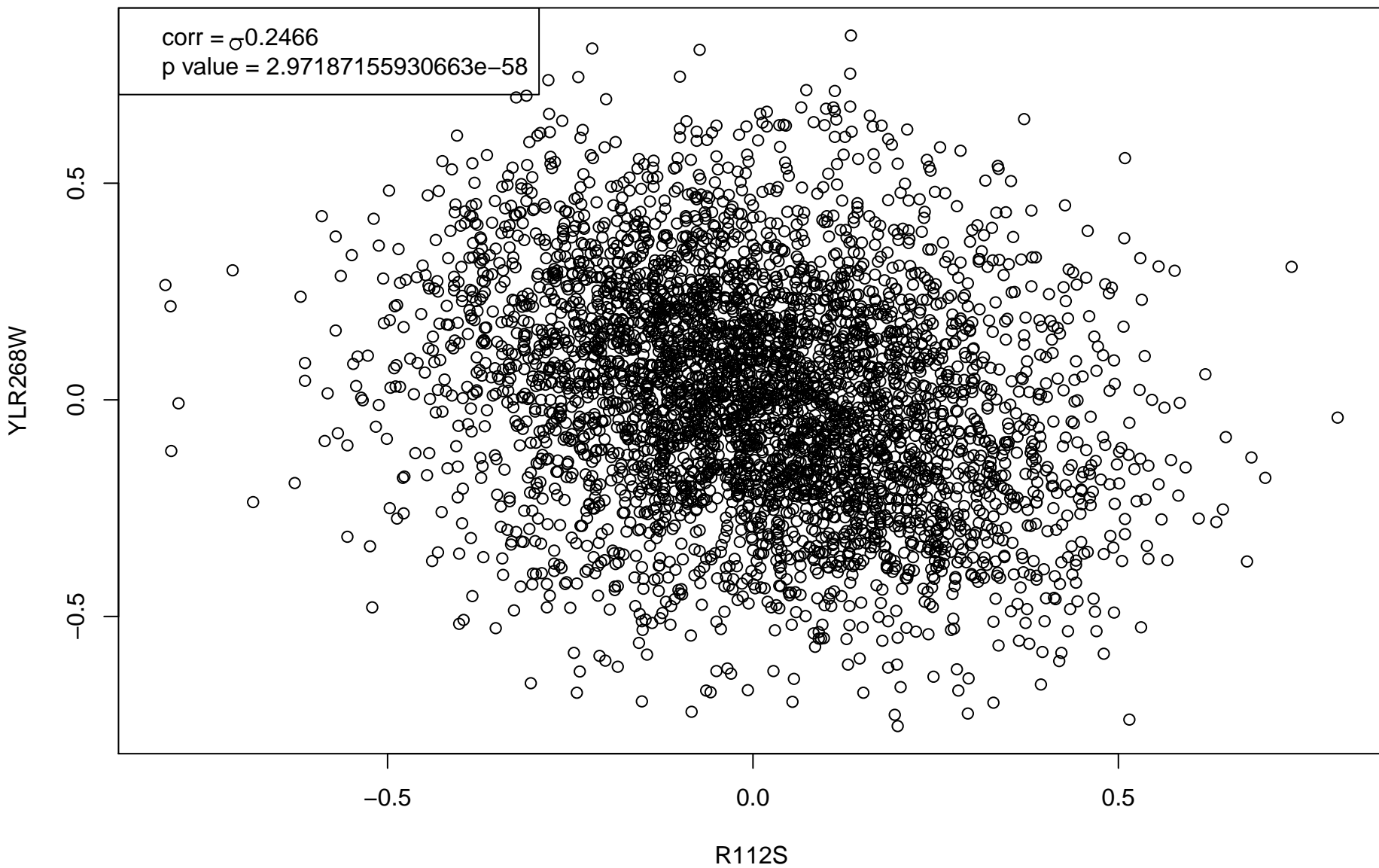
# rRNA processing



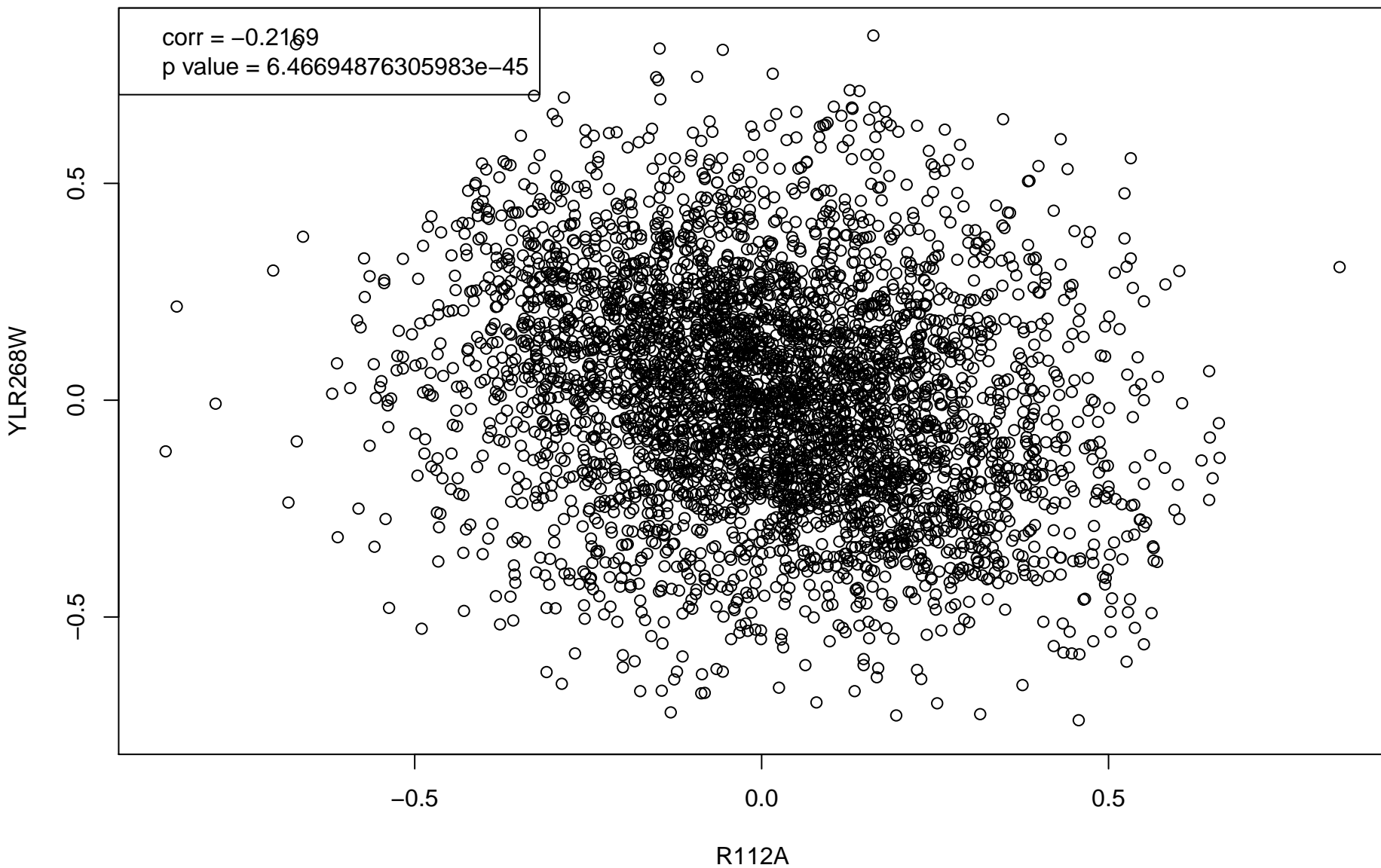
# rRNA processing



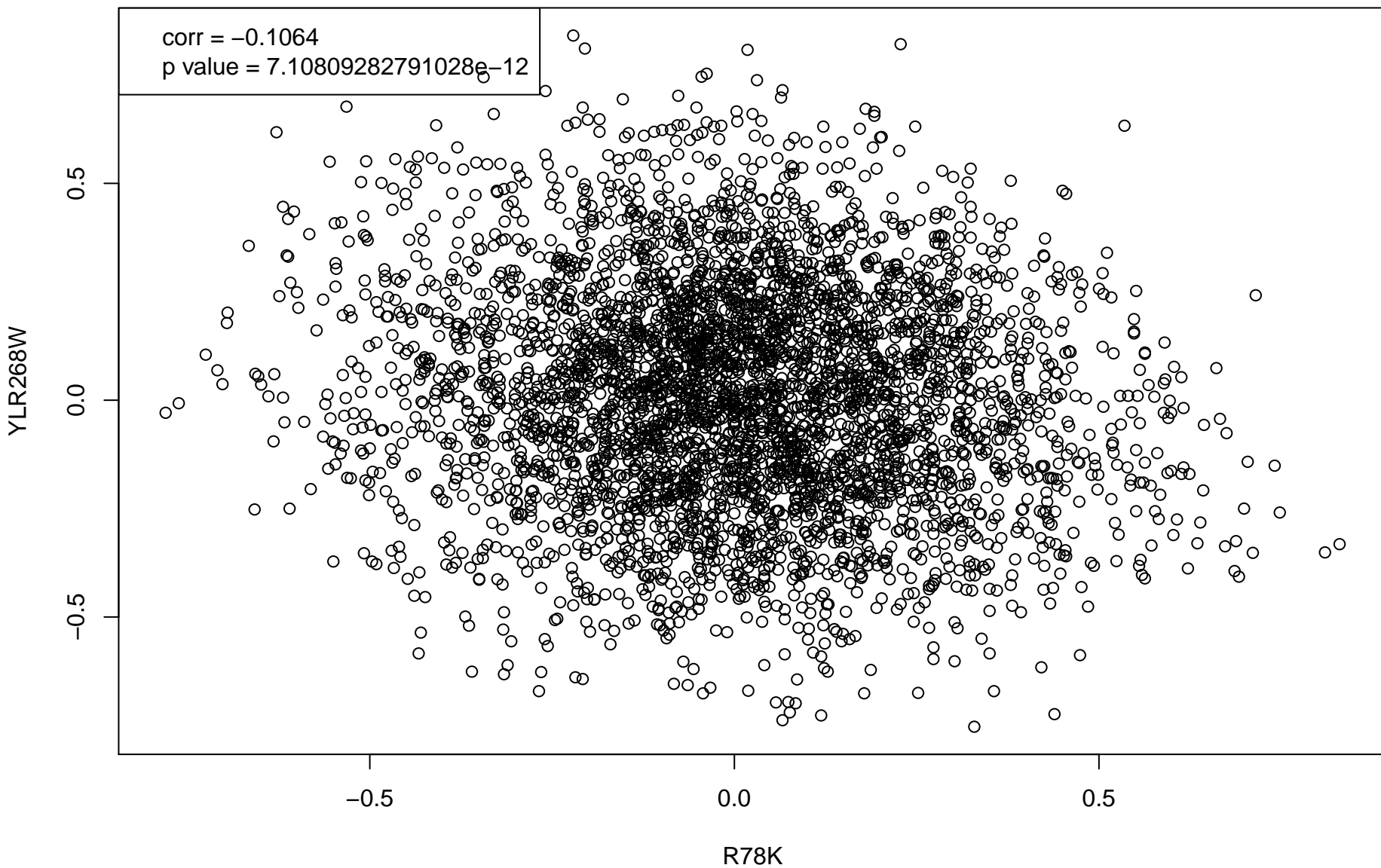
# rRNA processing



# rRNA processing

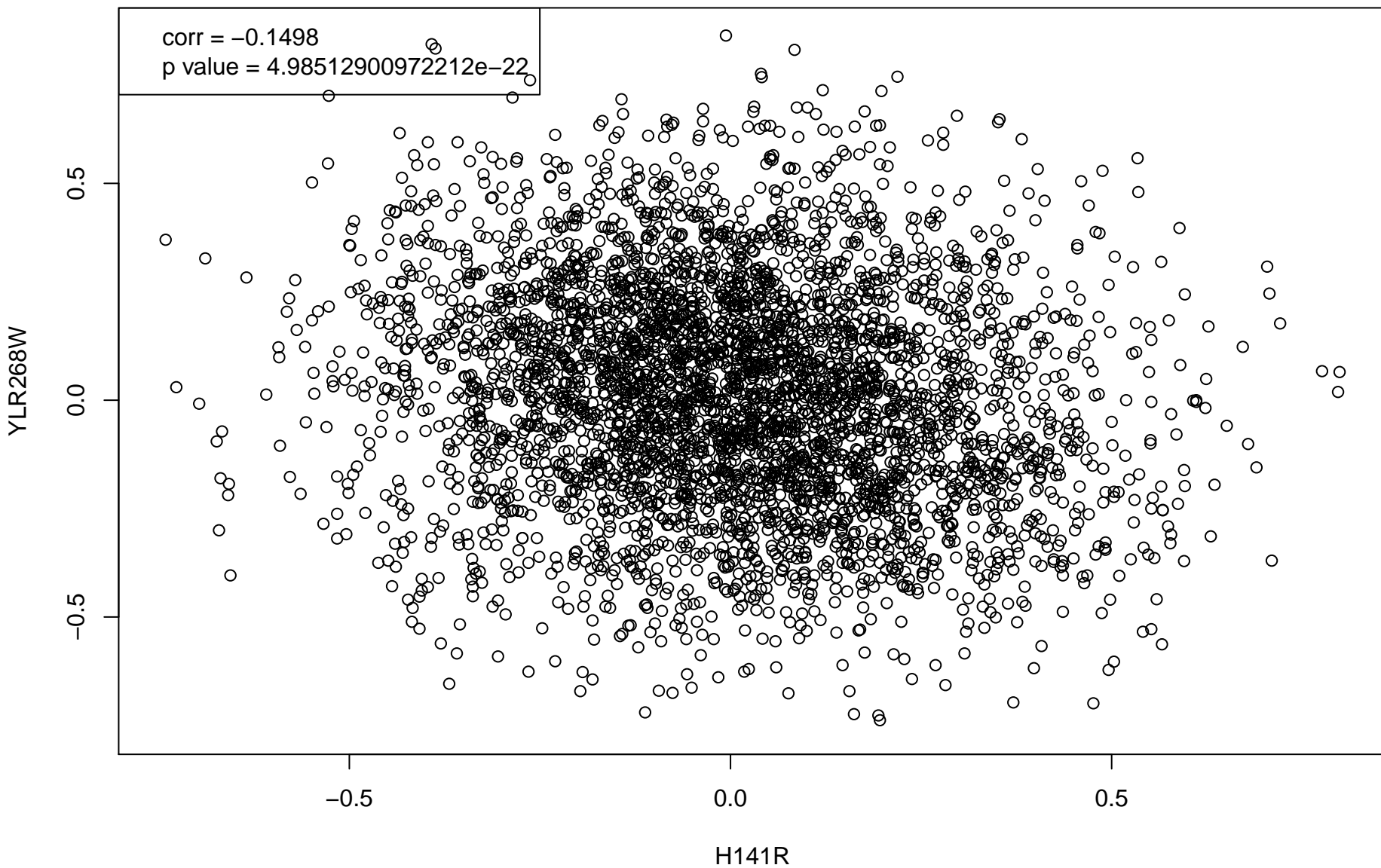


# rRNA processing

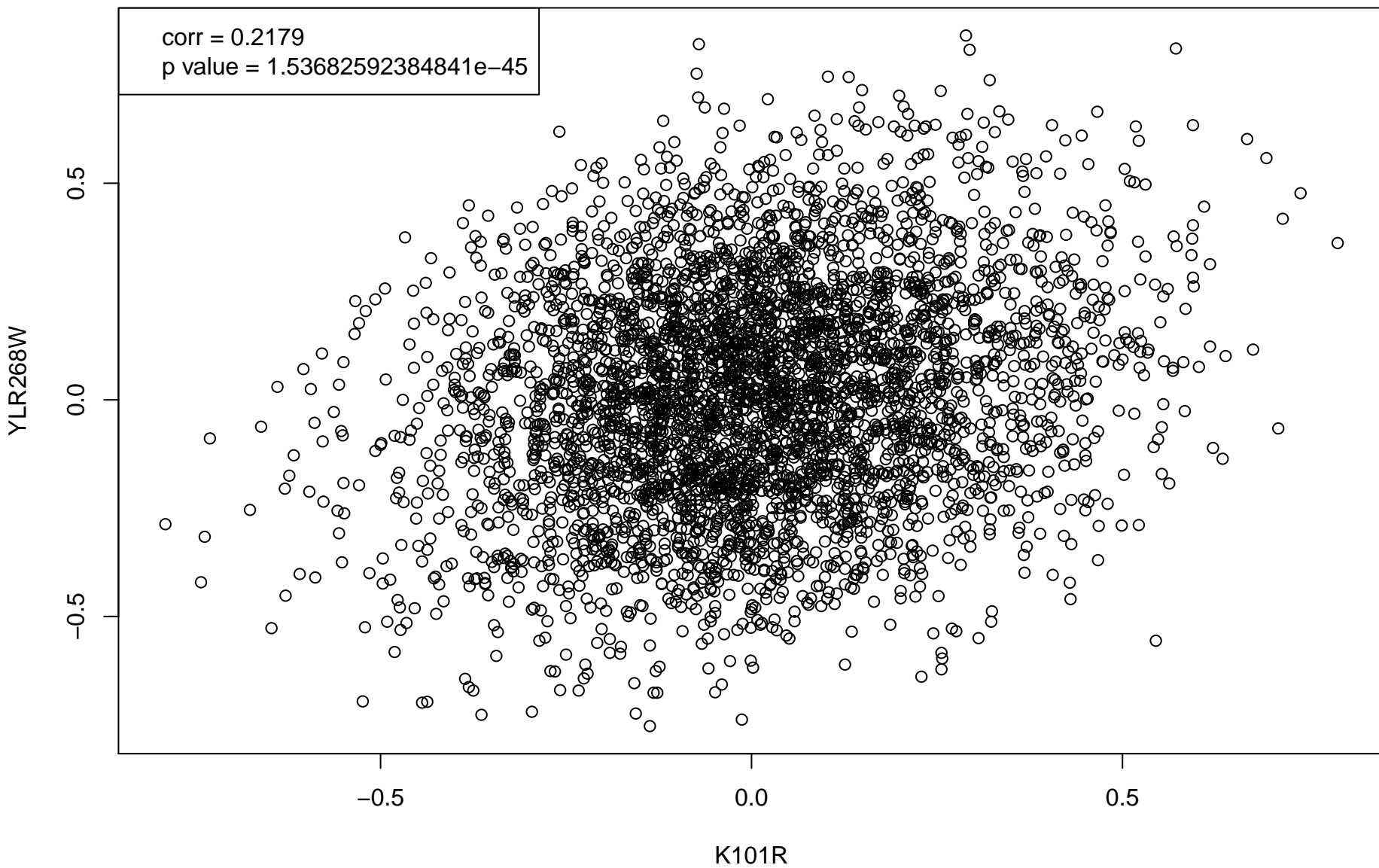




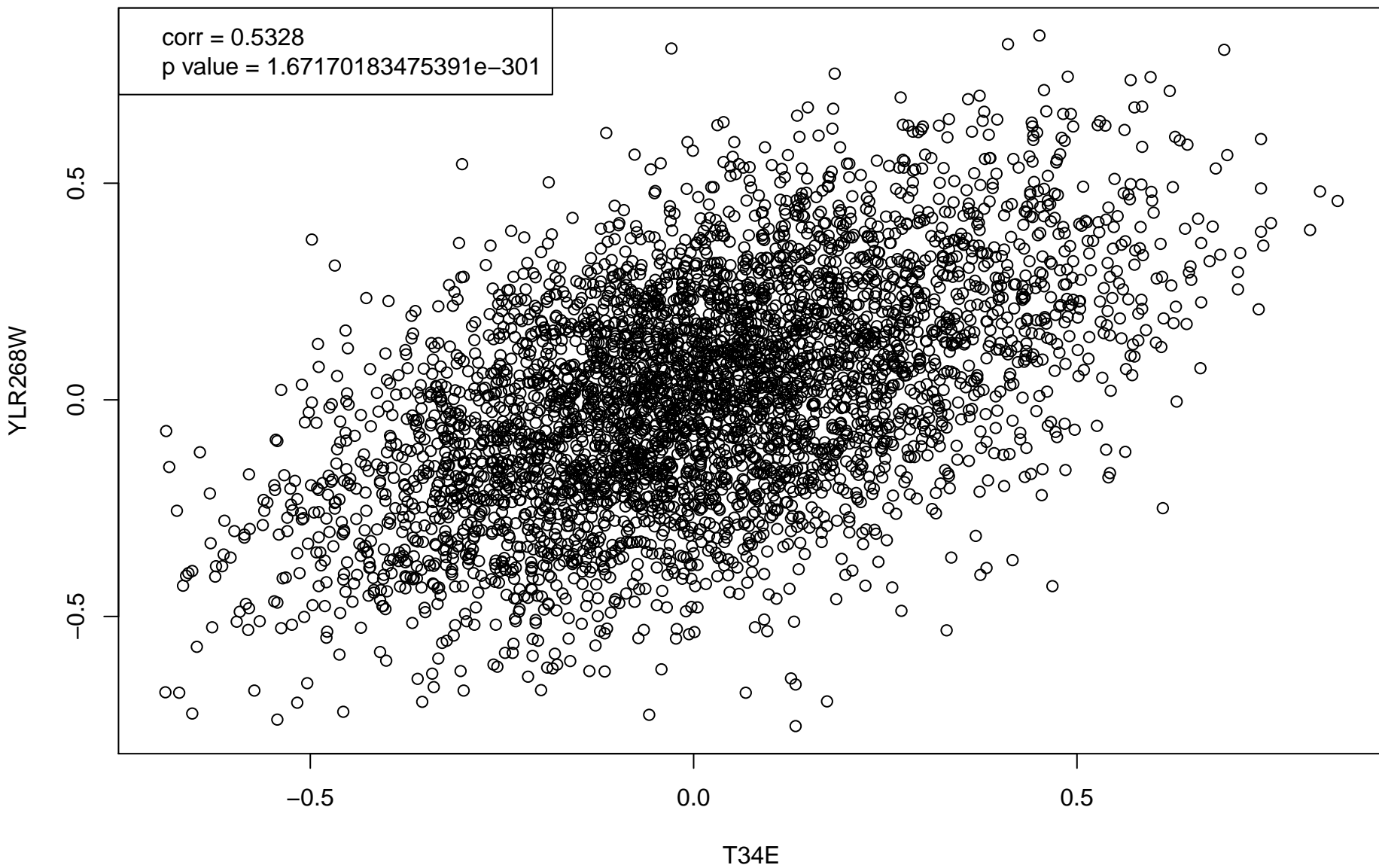
# rRNA processing



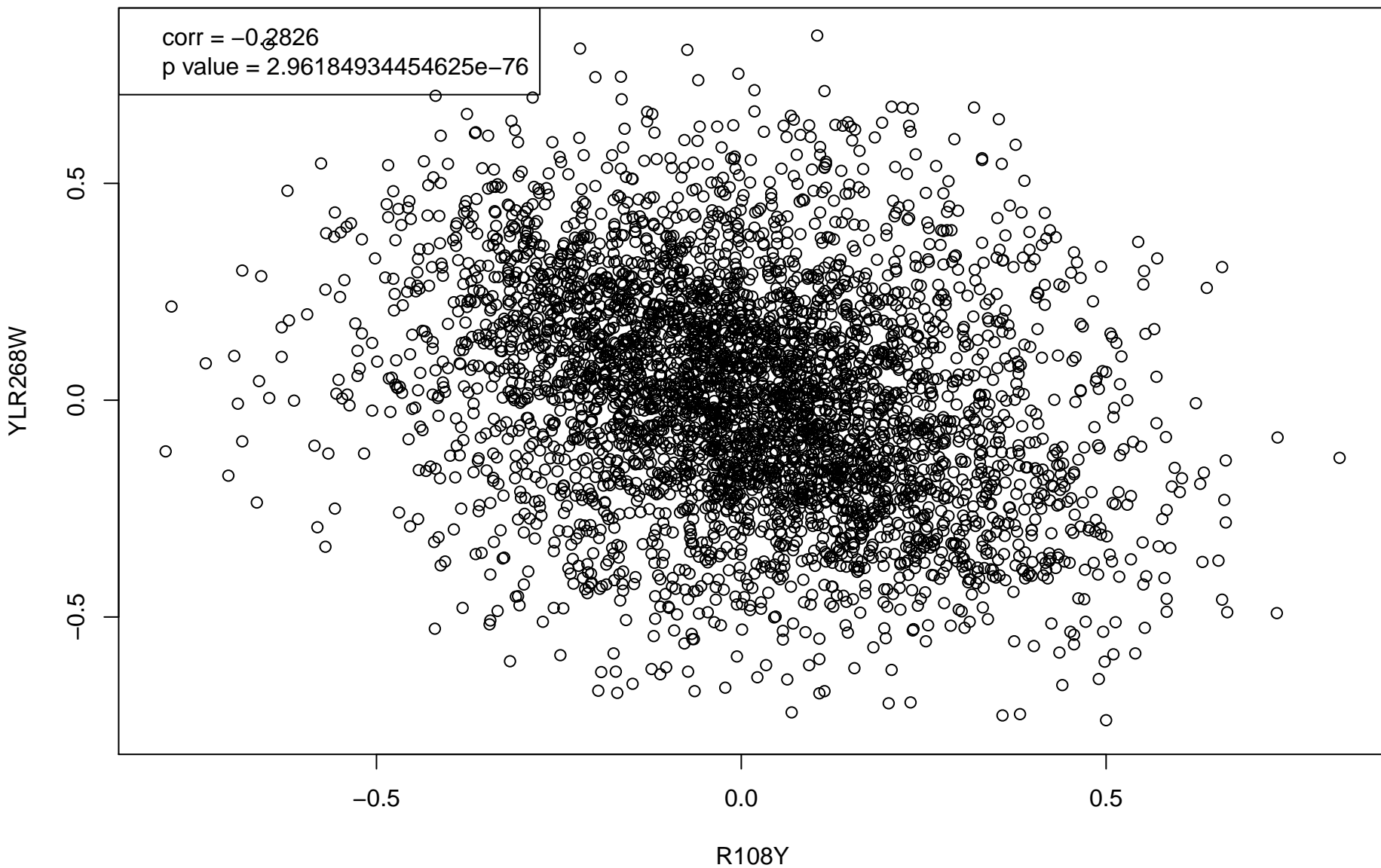
# rRNA processing



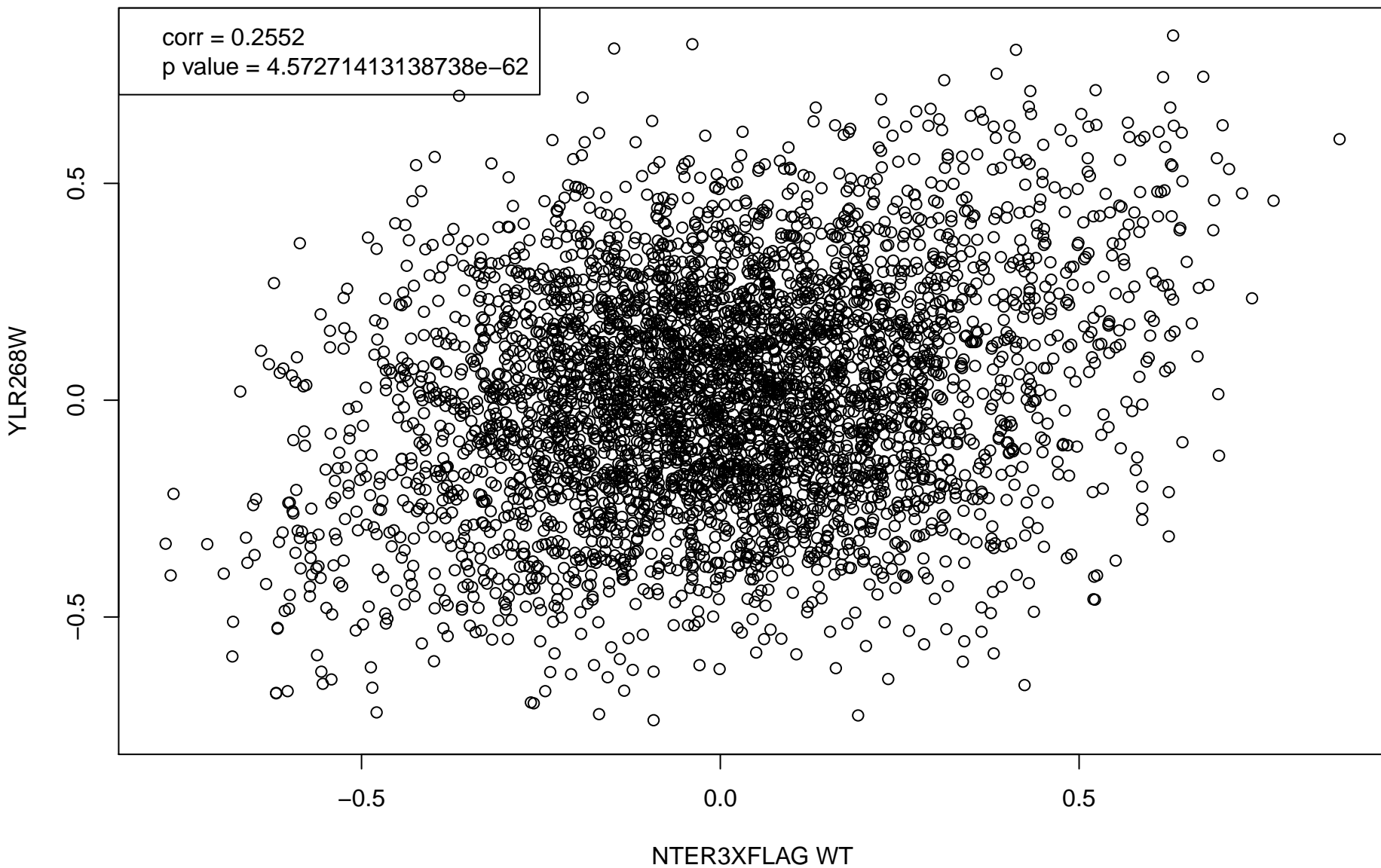
# rRNA processing



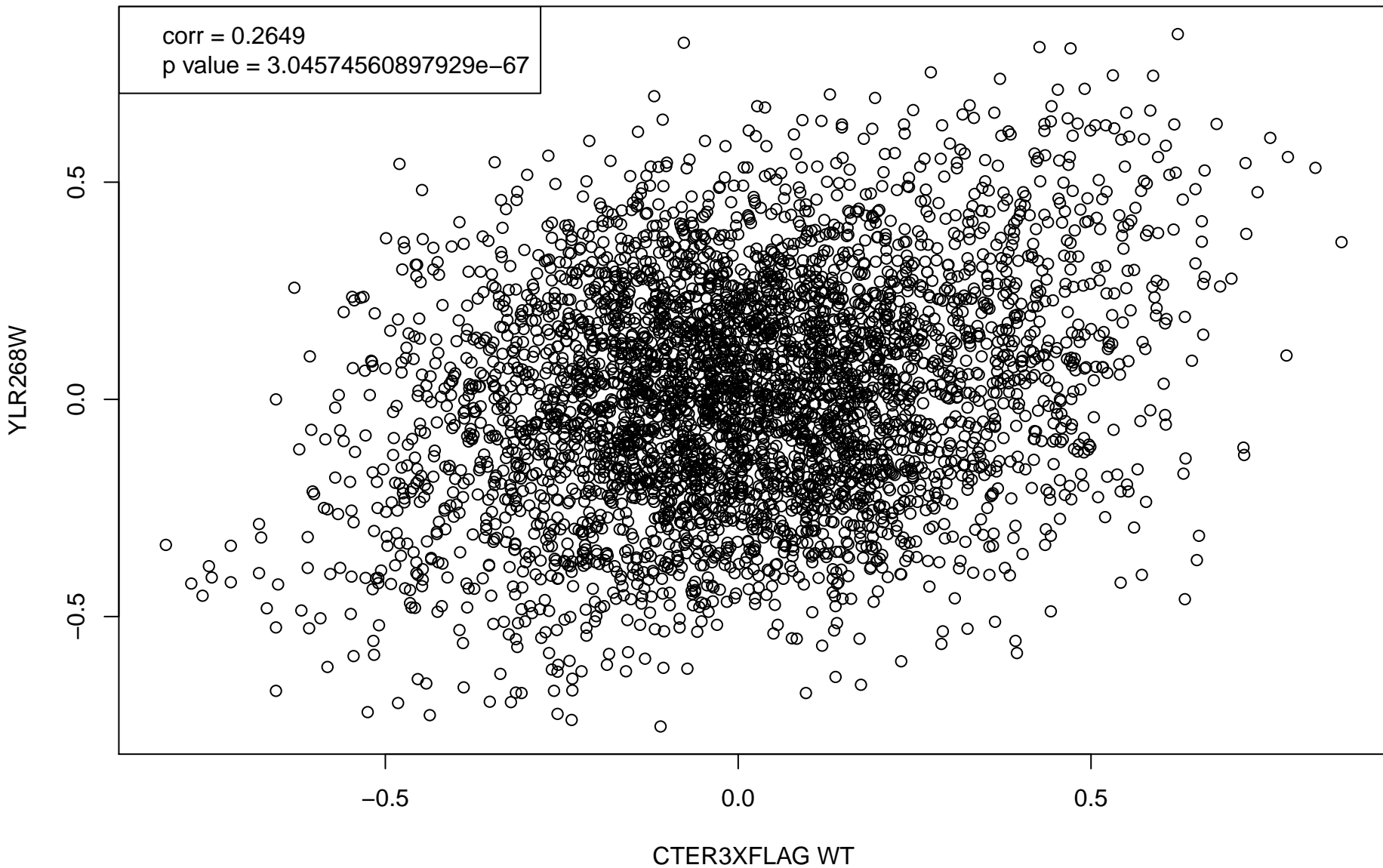
# rRNA processing



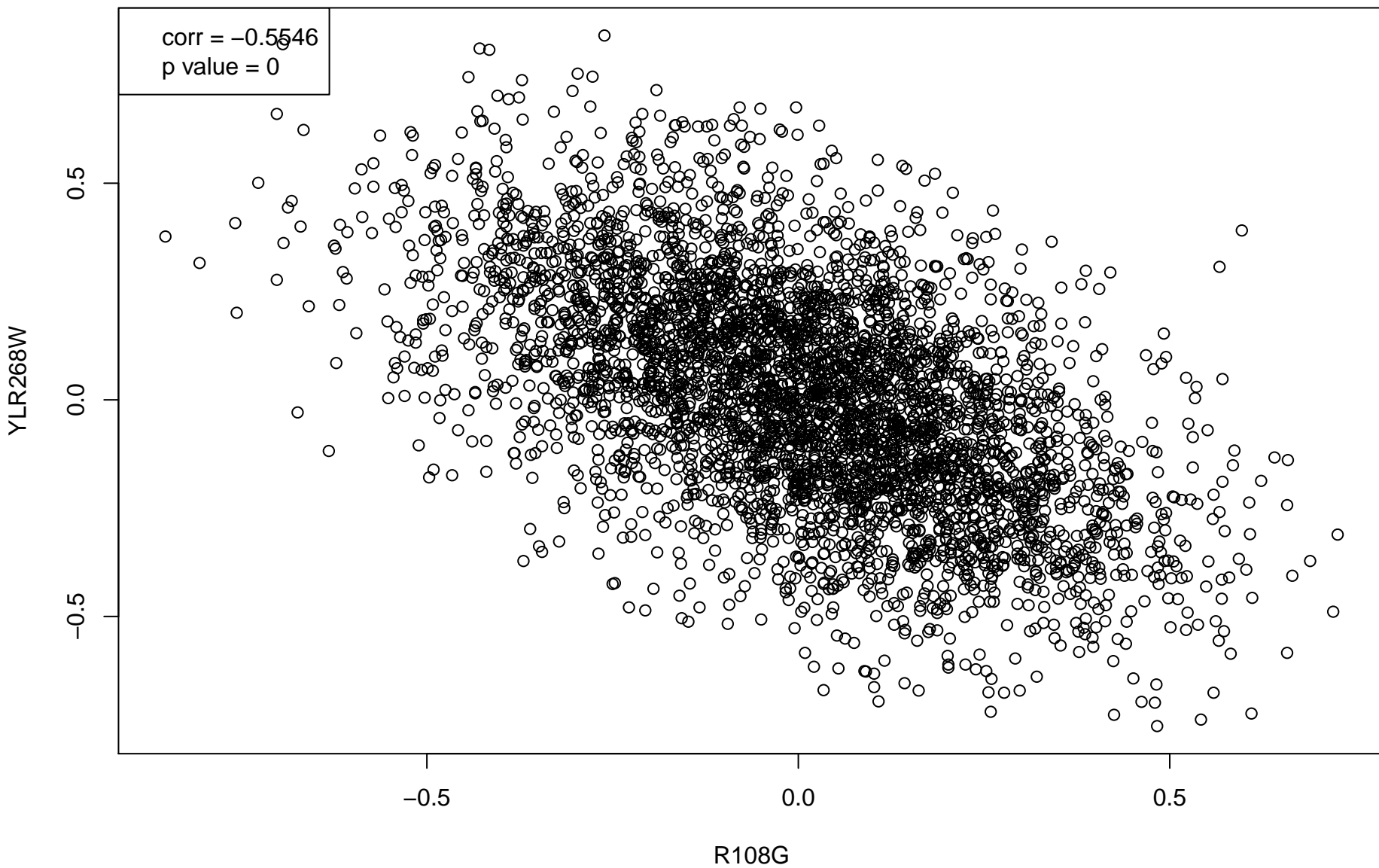
# rRNA processing



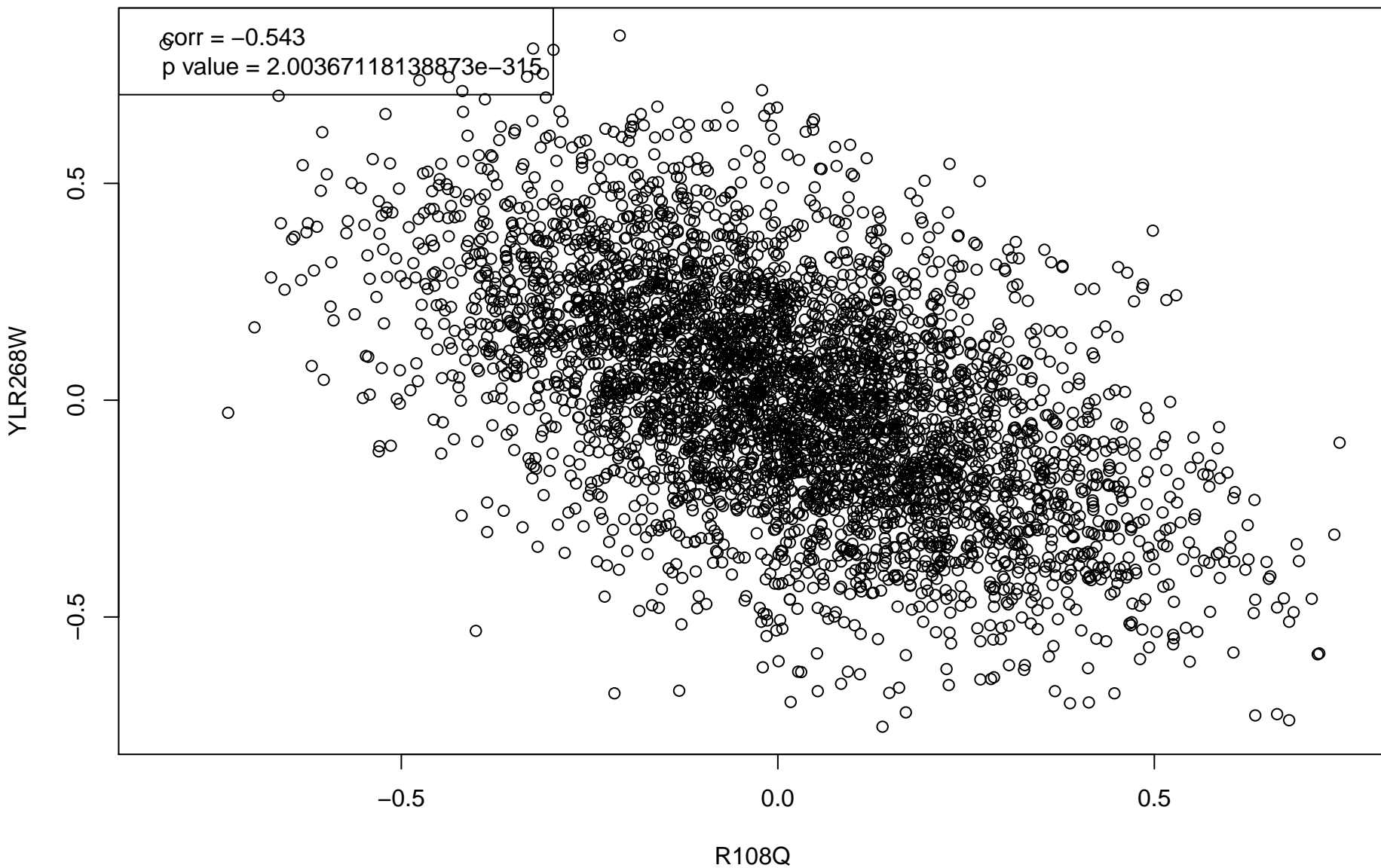
# rRNA processing



# rRNA processing

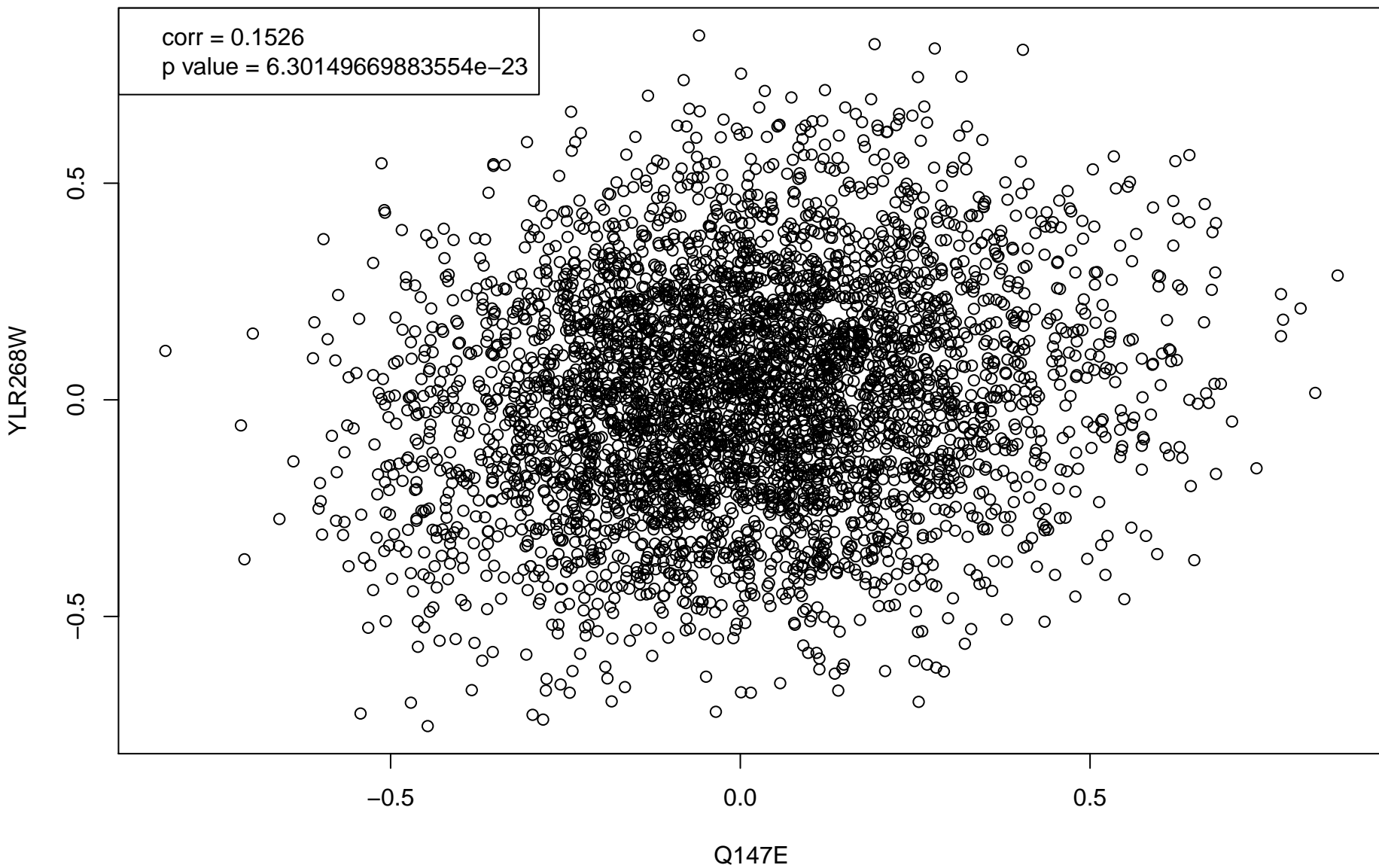


# rRNA processing

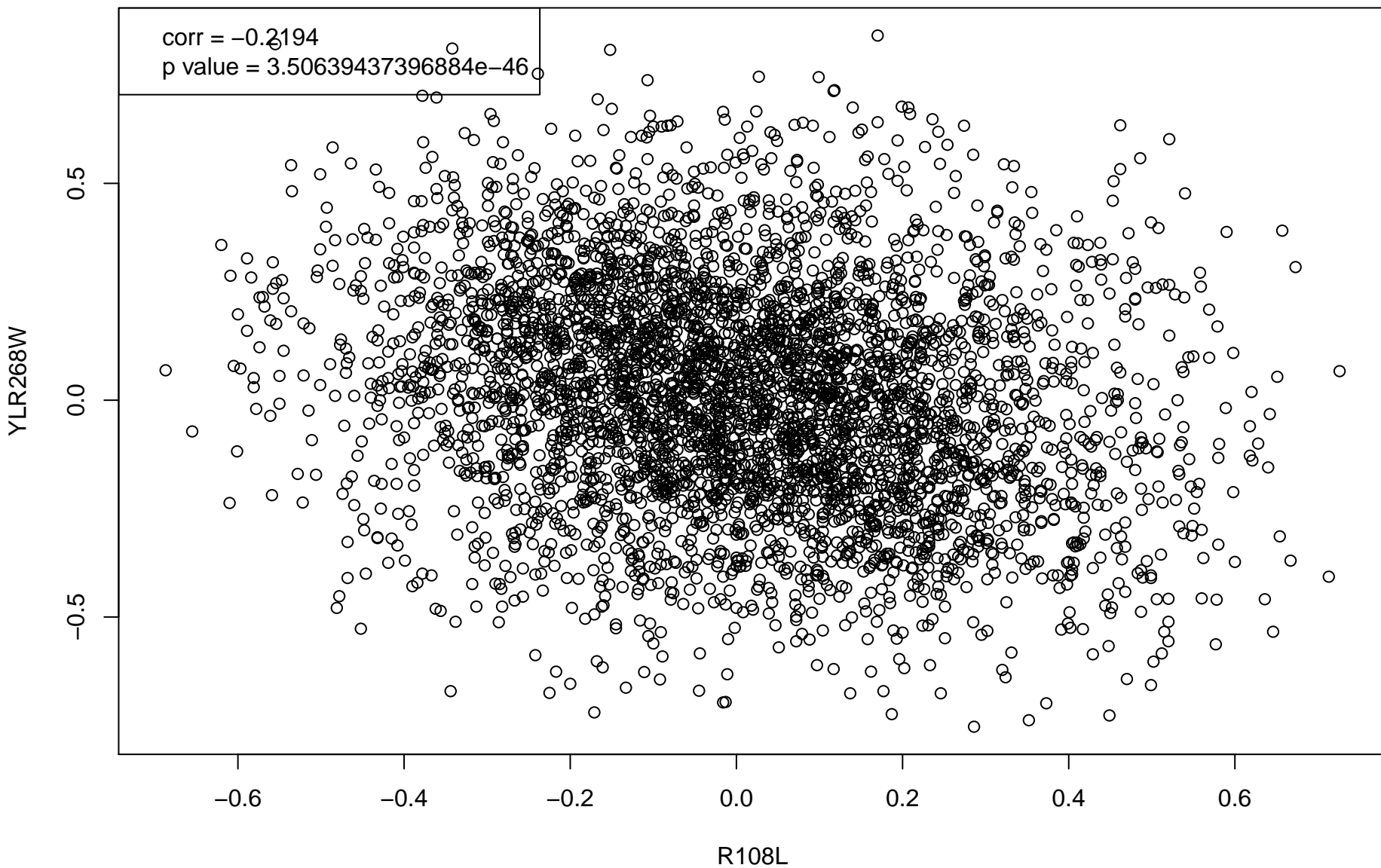




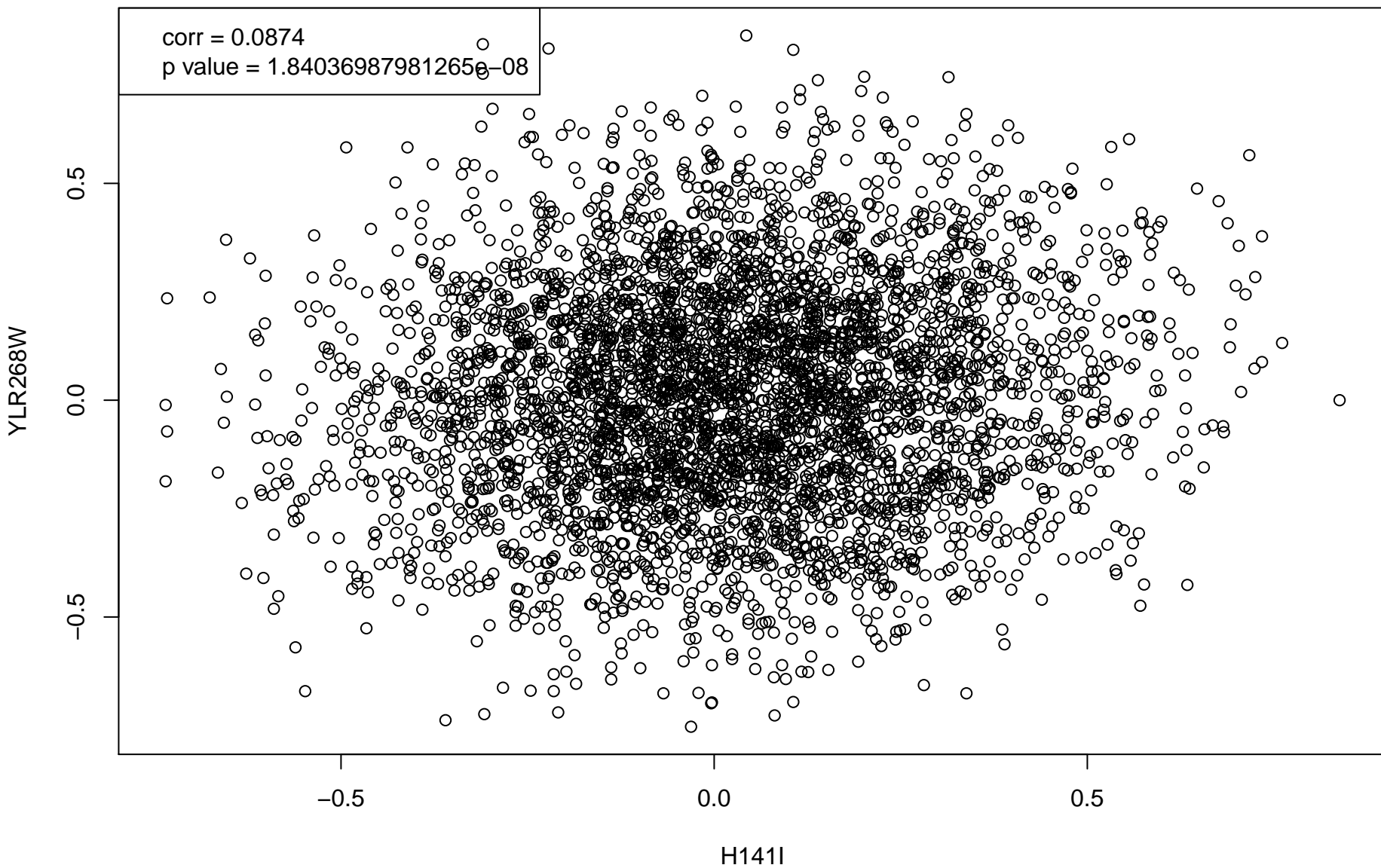
# rRNA processing



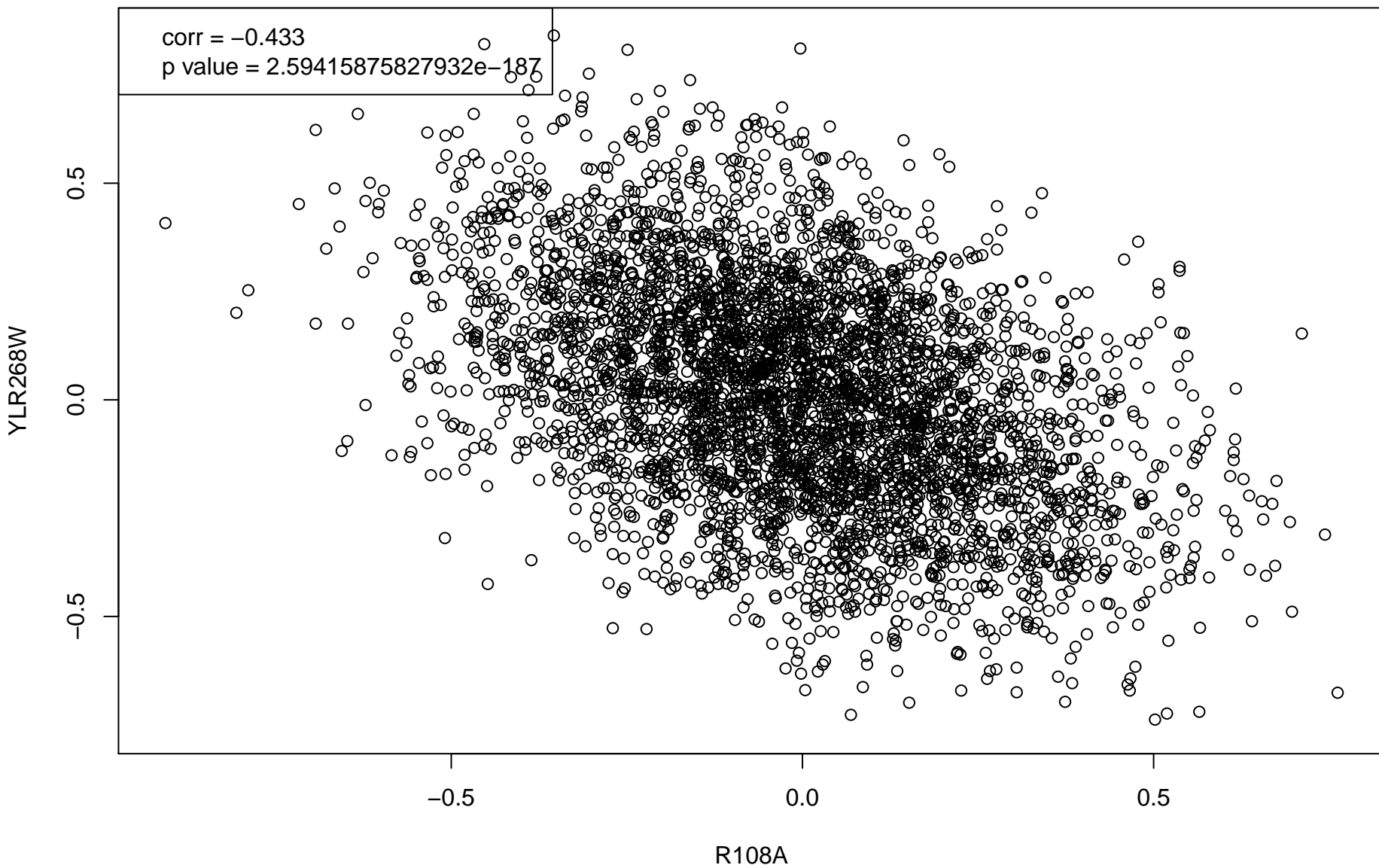
# rRNA processing



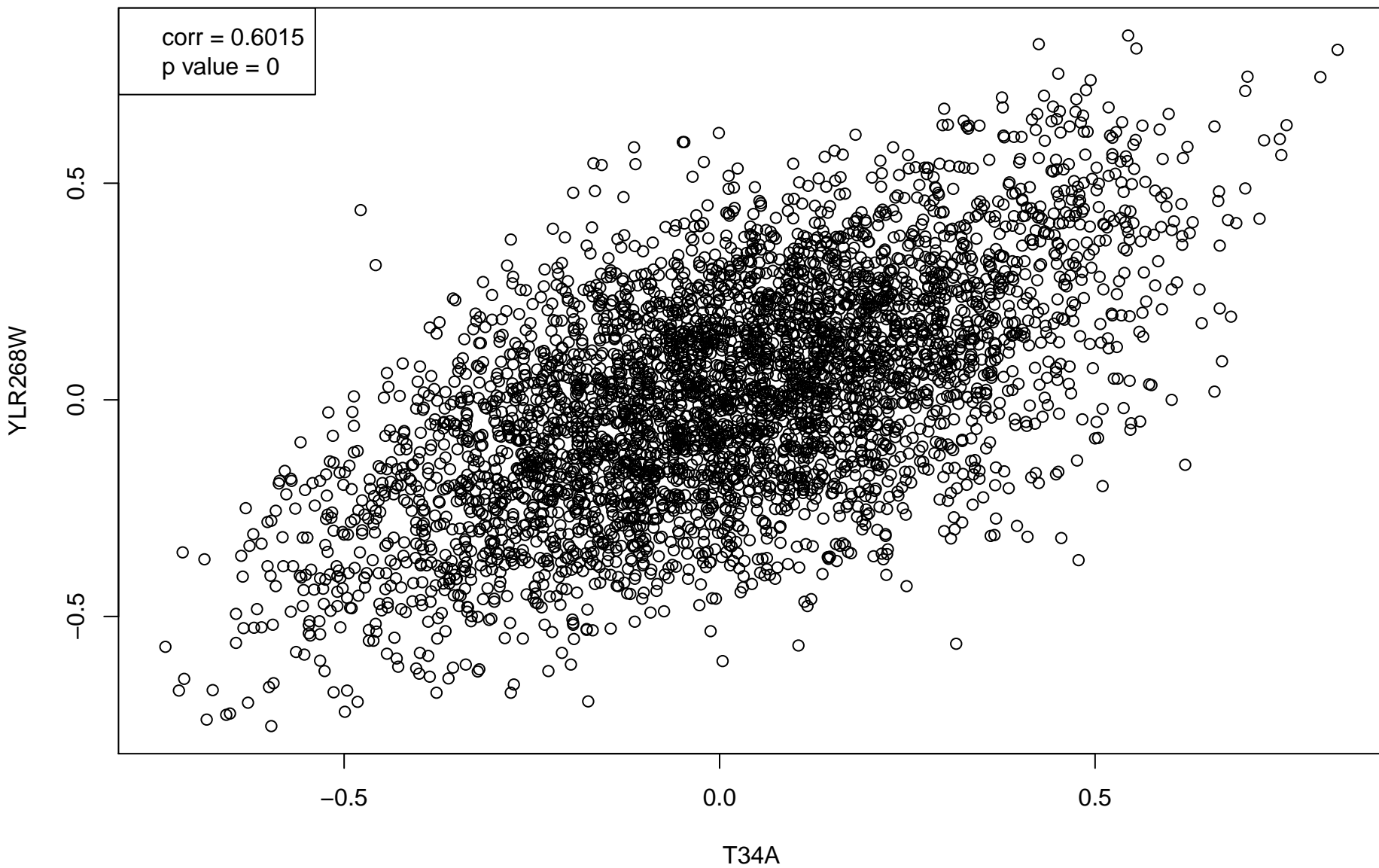
# rRNA processing



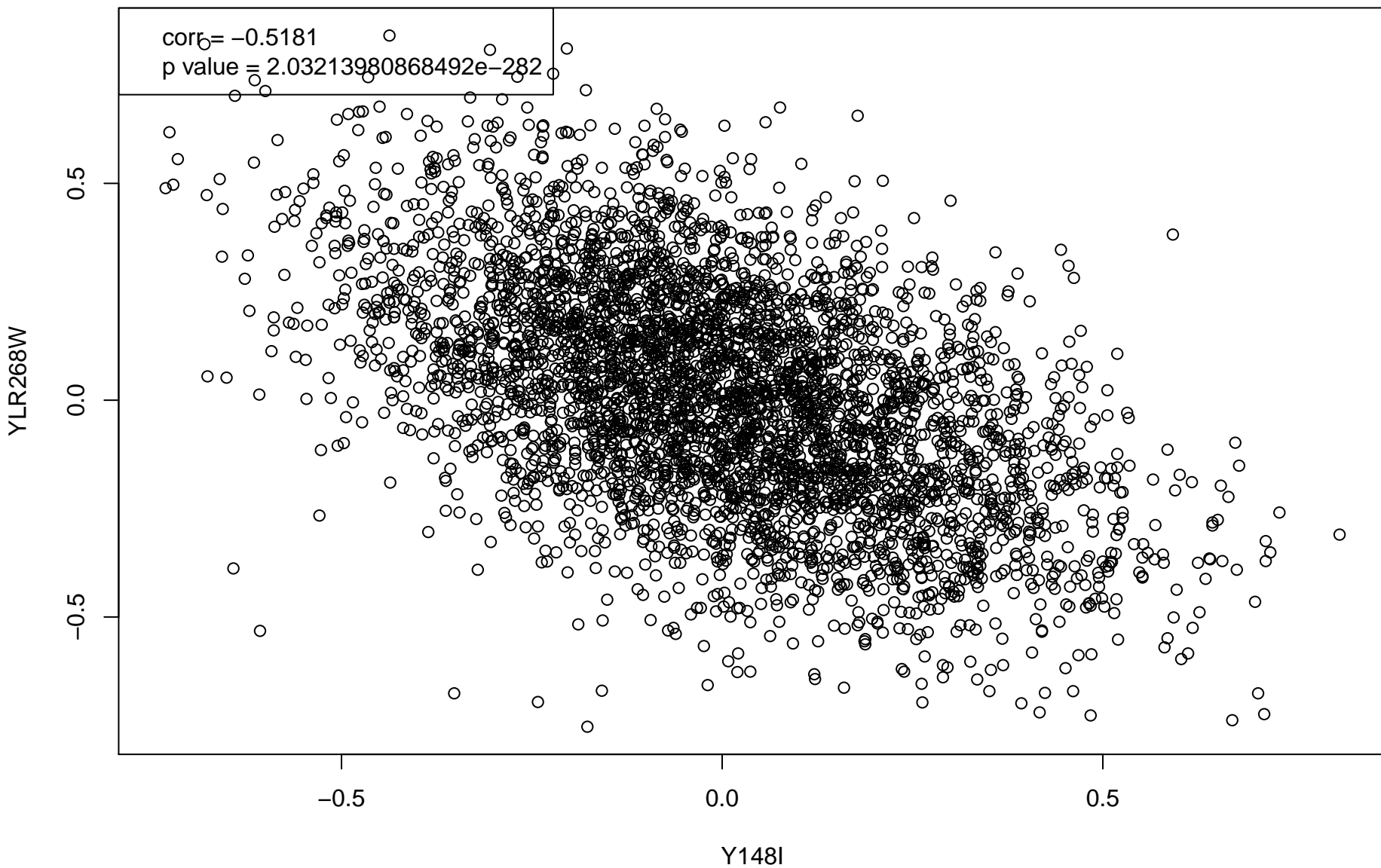
# rRNA processing



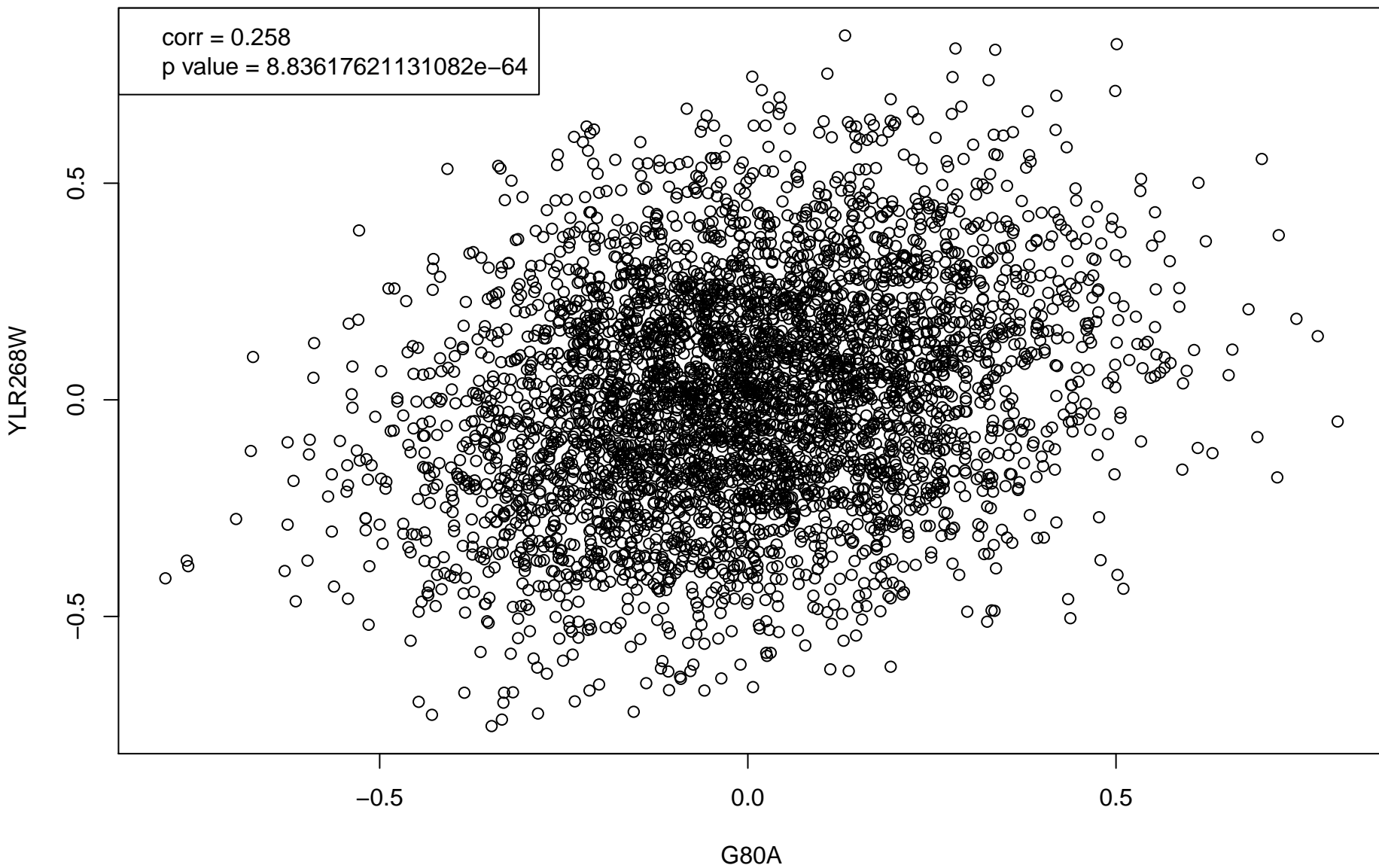
# rRNA processing



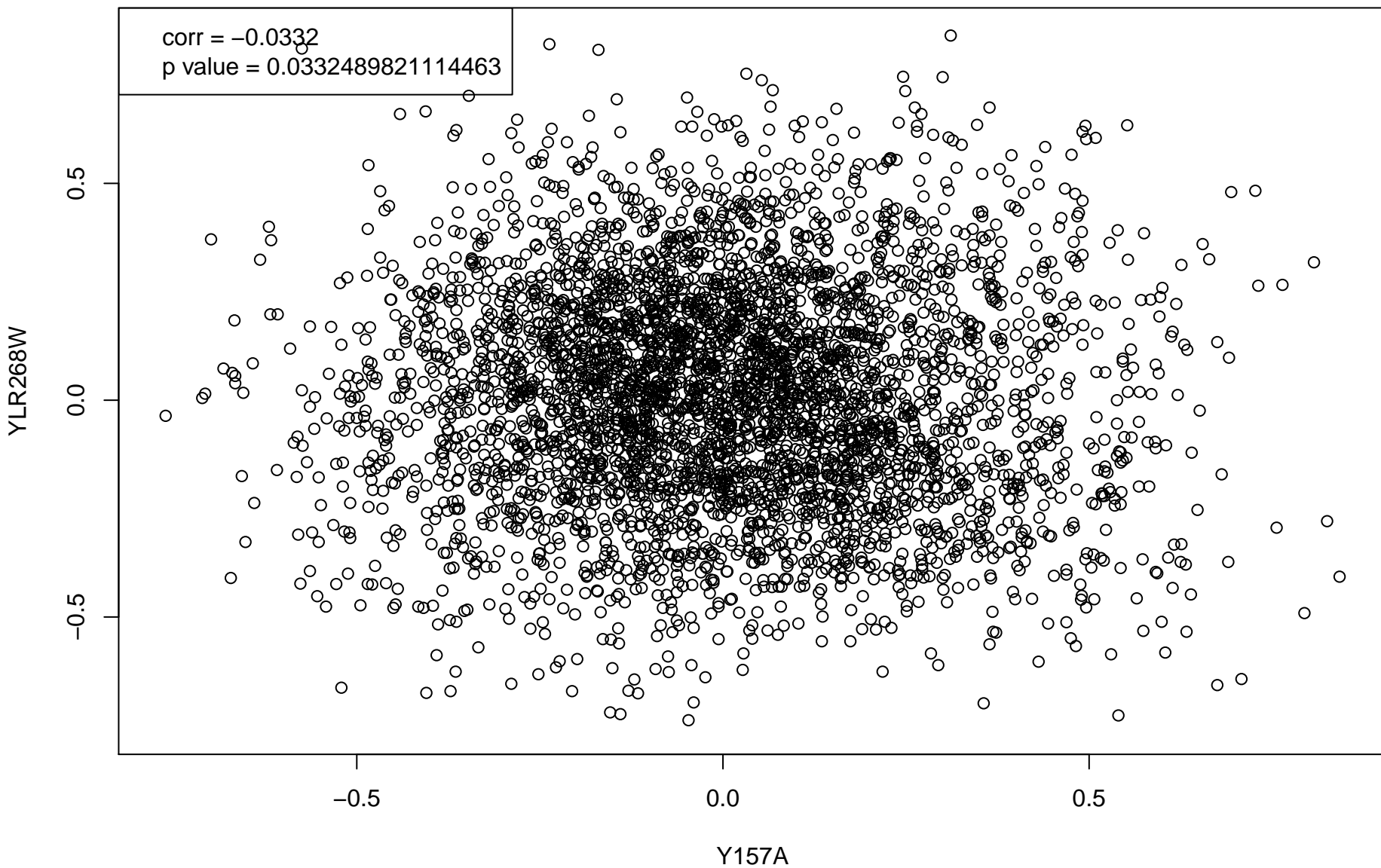
# rRNA processing



# rRNA processing

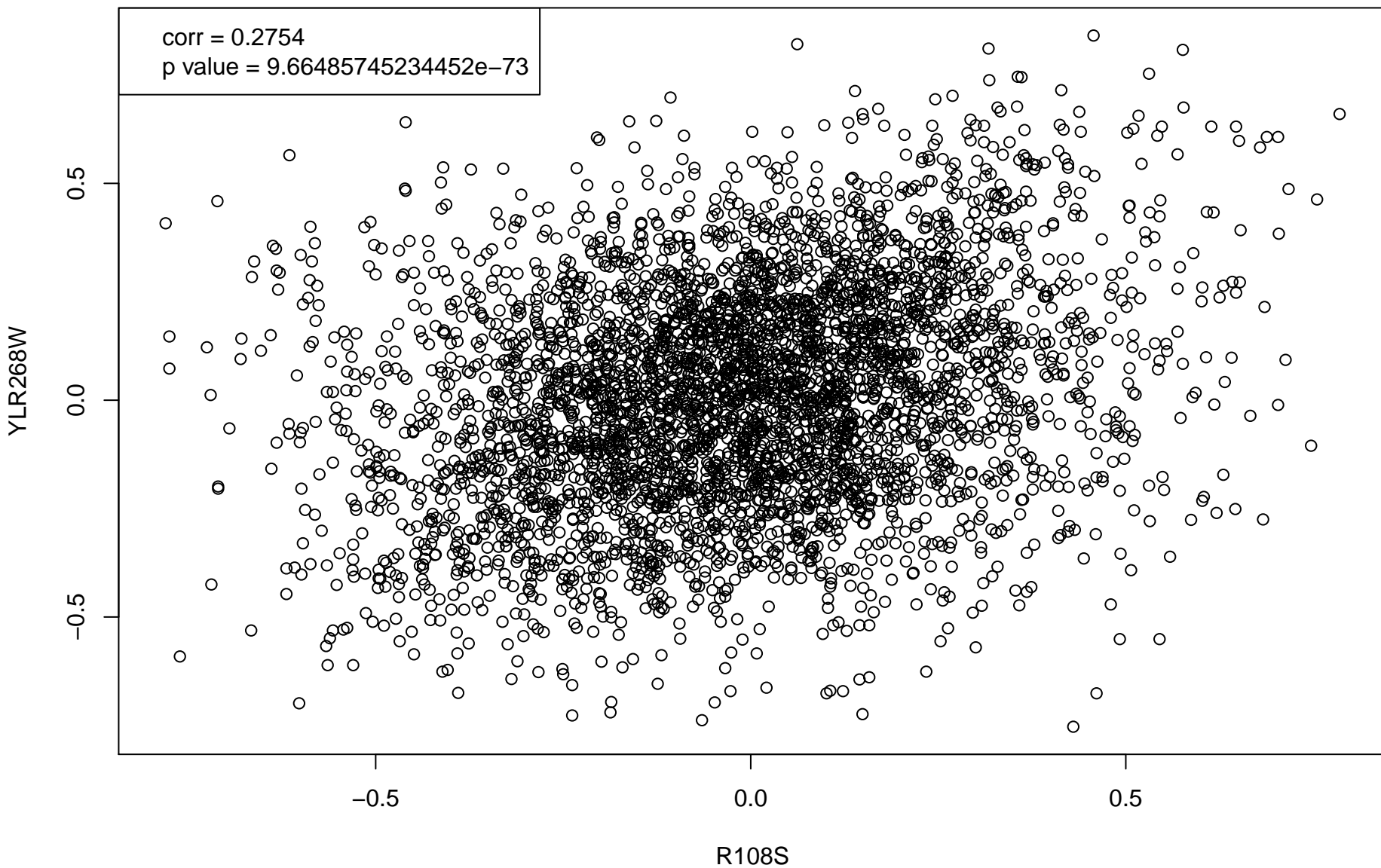


# rRNA processing

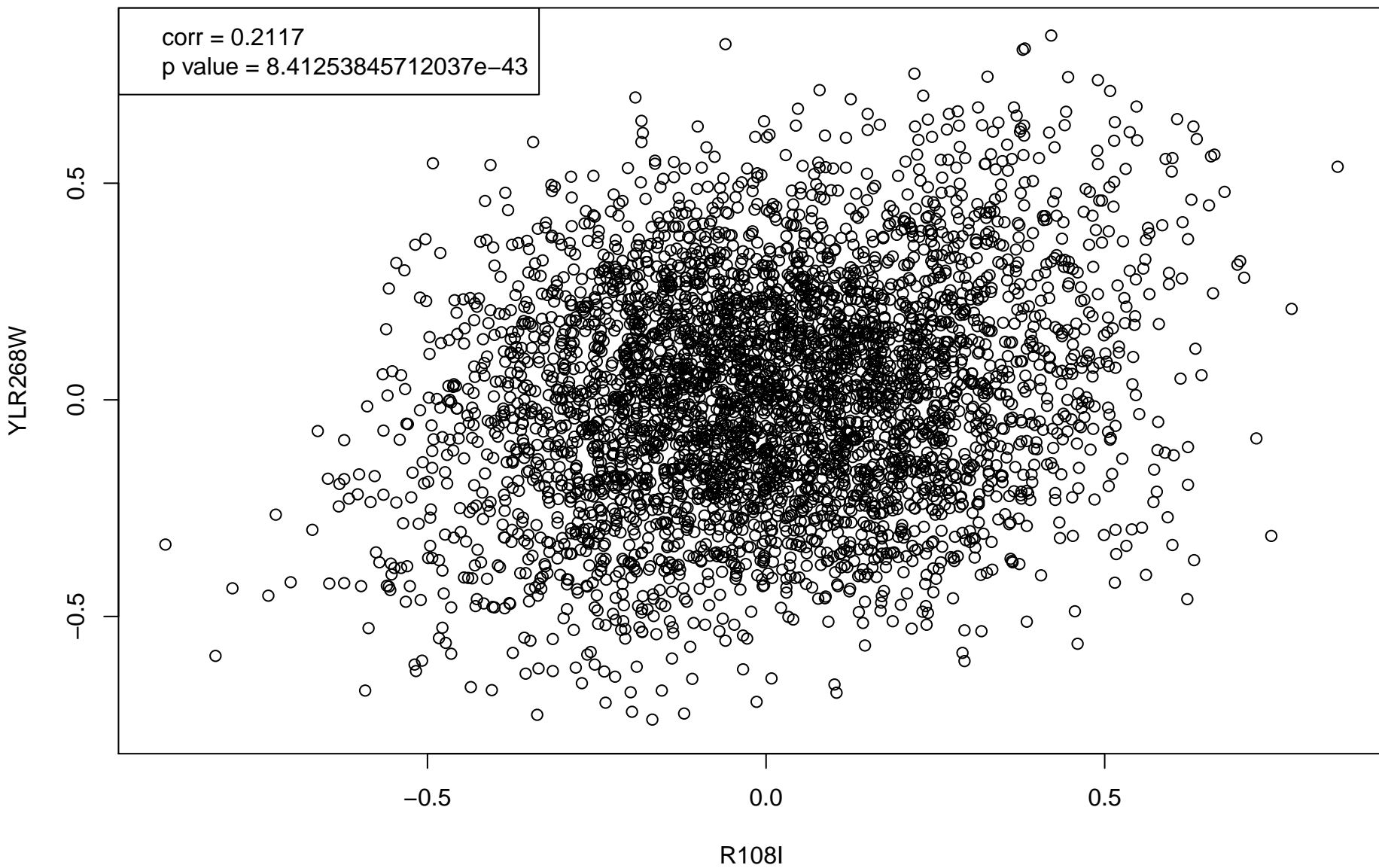




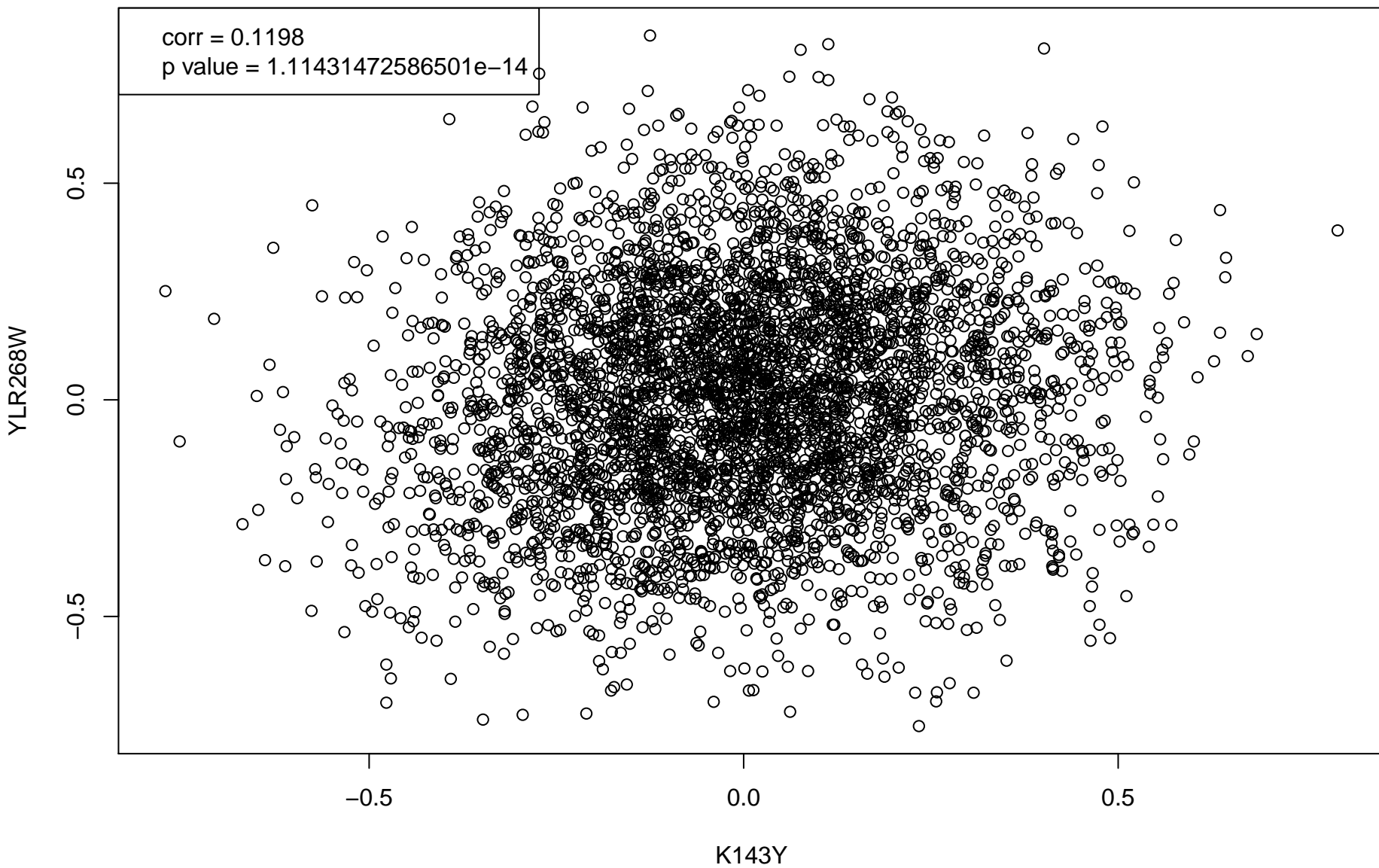
# rRNA processing



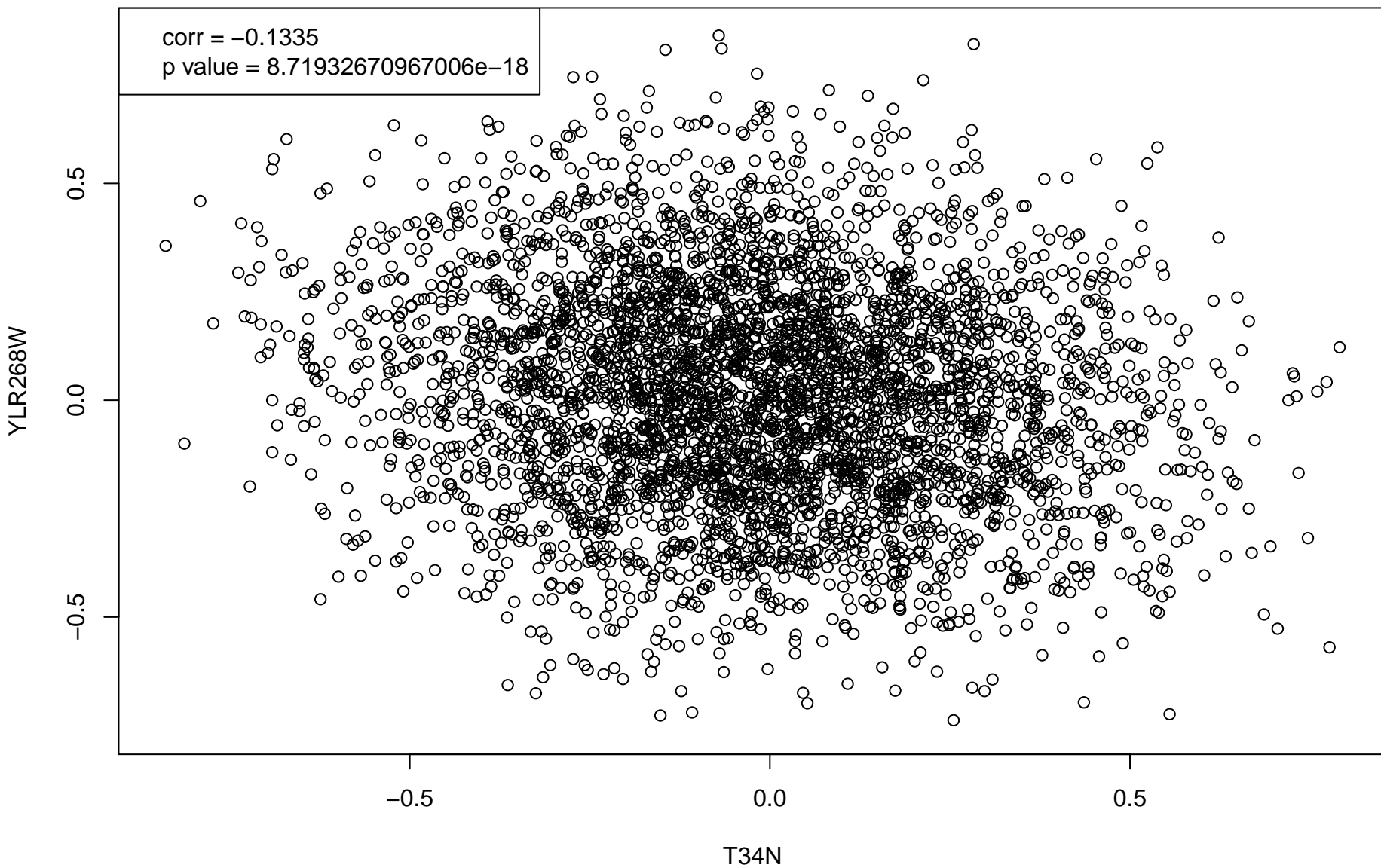
# rRNA processing



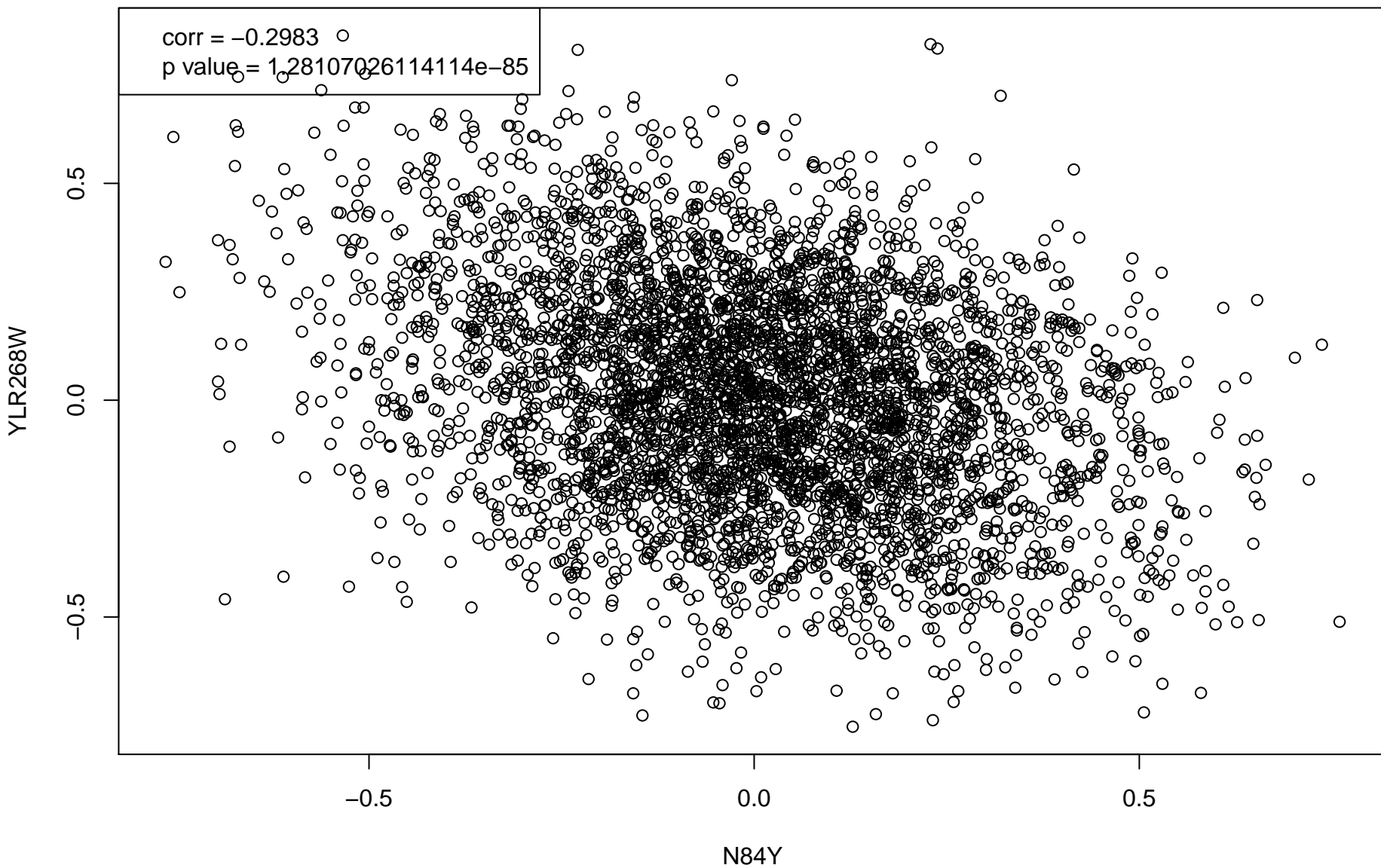
# rRNA processing



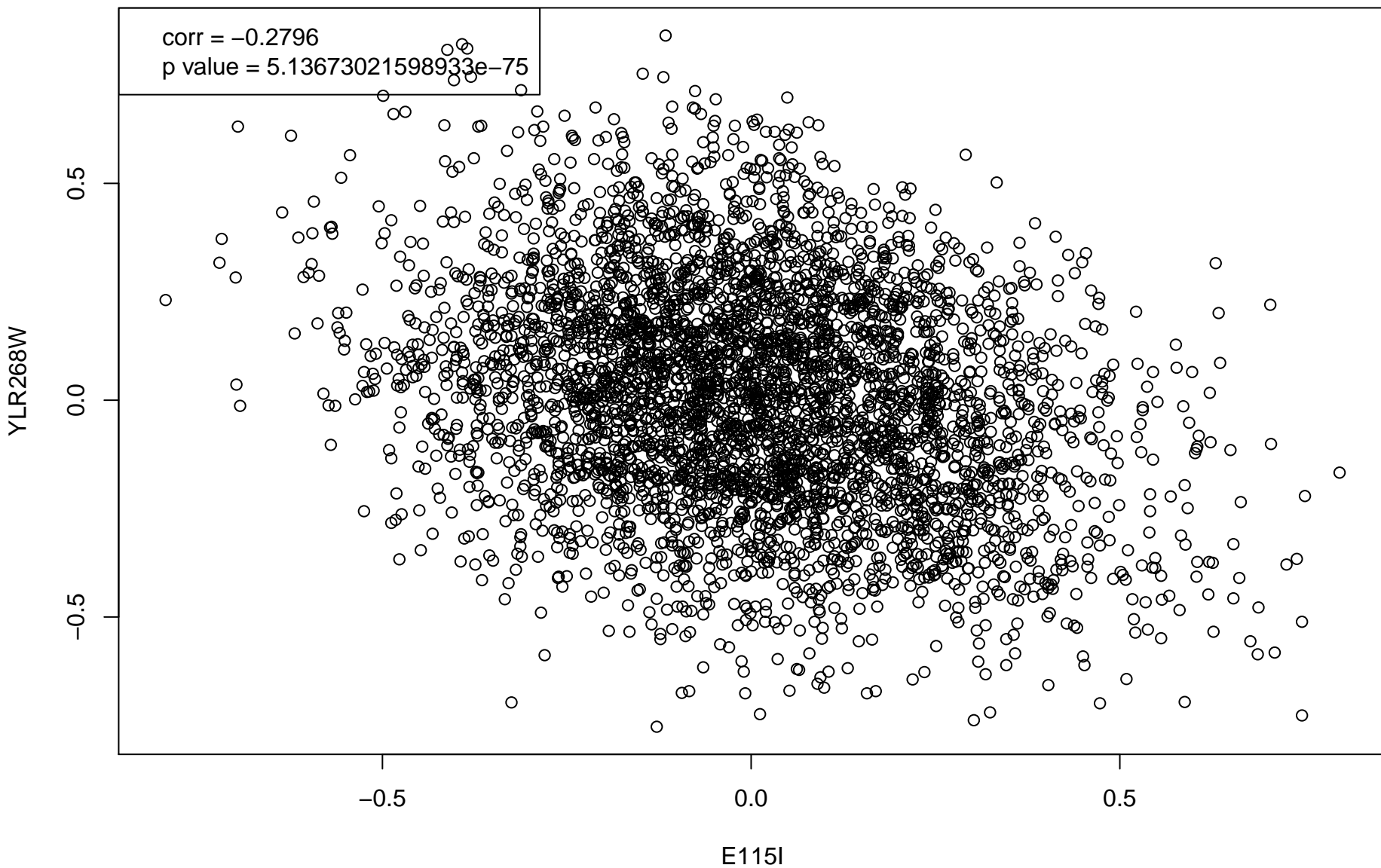
# rRNA processing



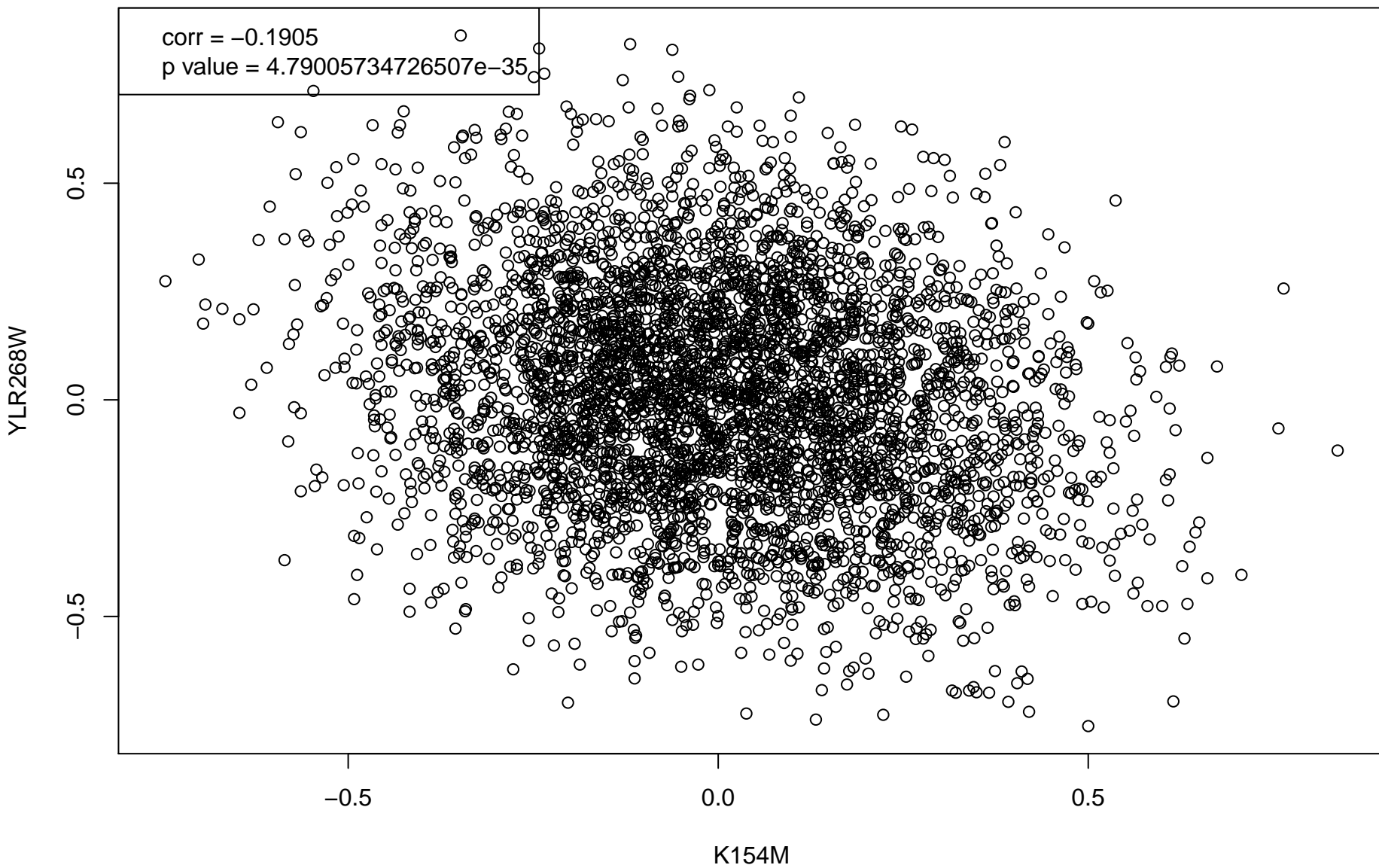
# rRNA processing



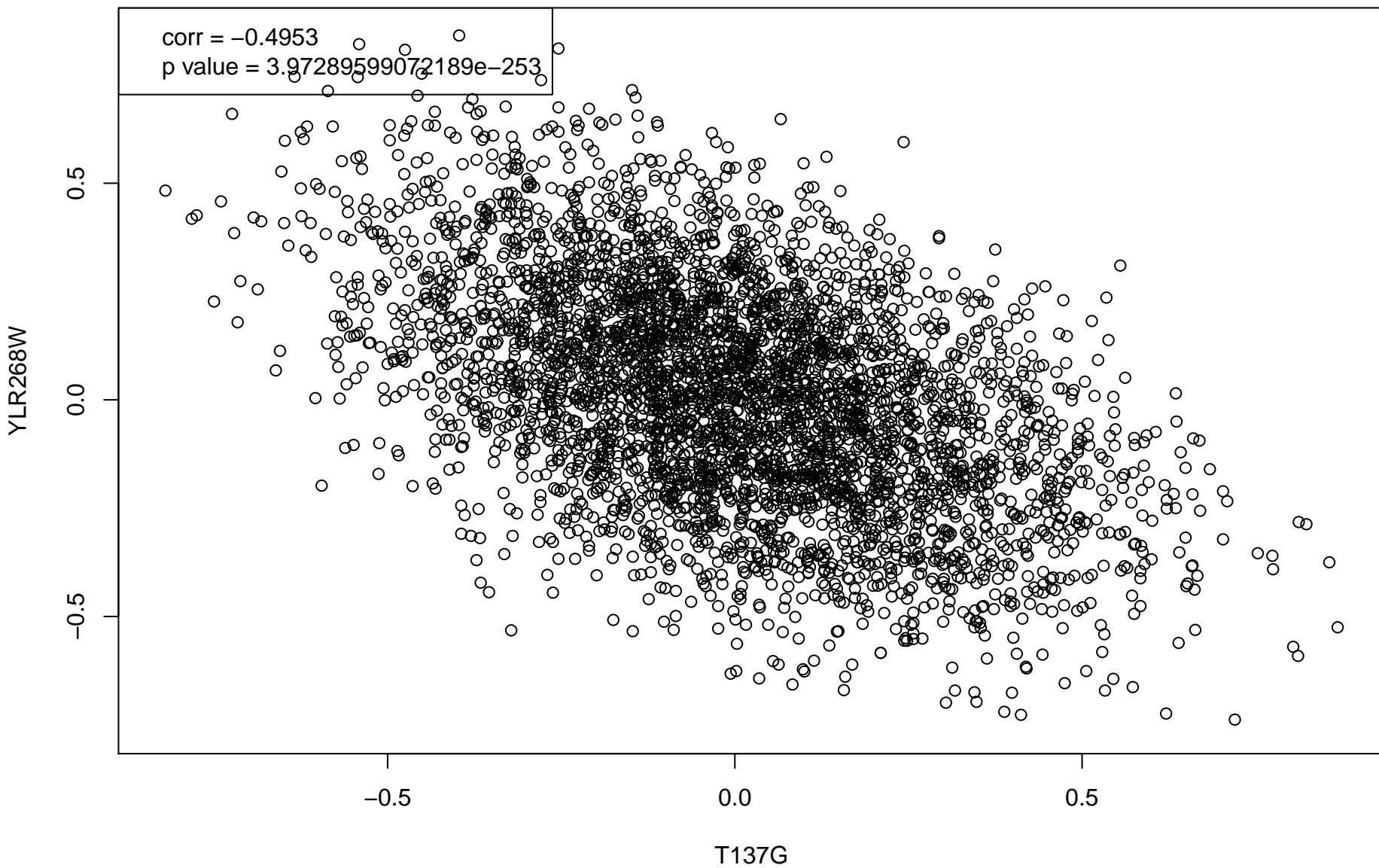
# rRNA processing



# rRNA processing

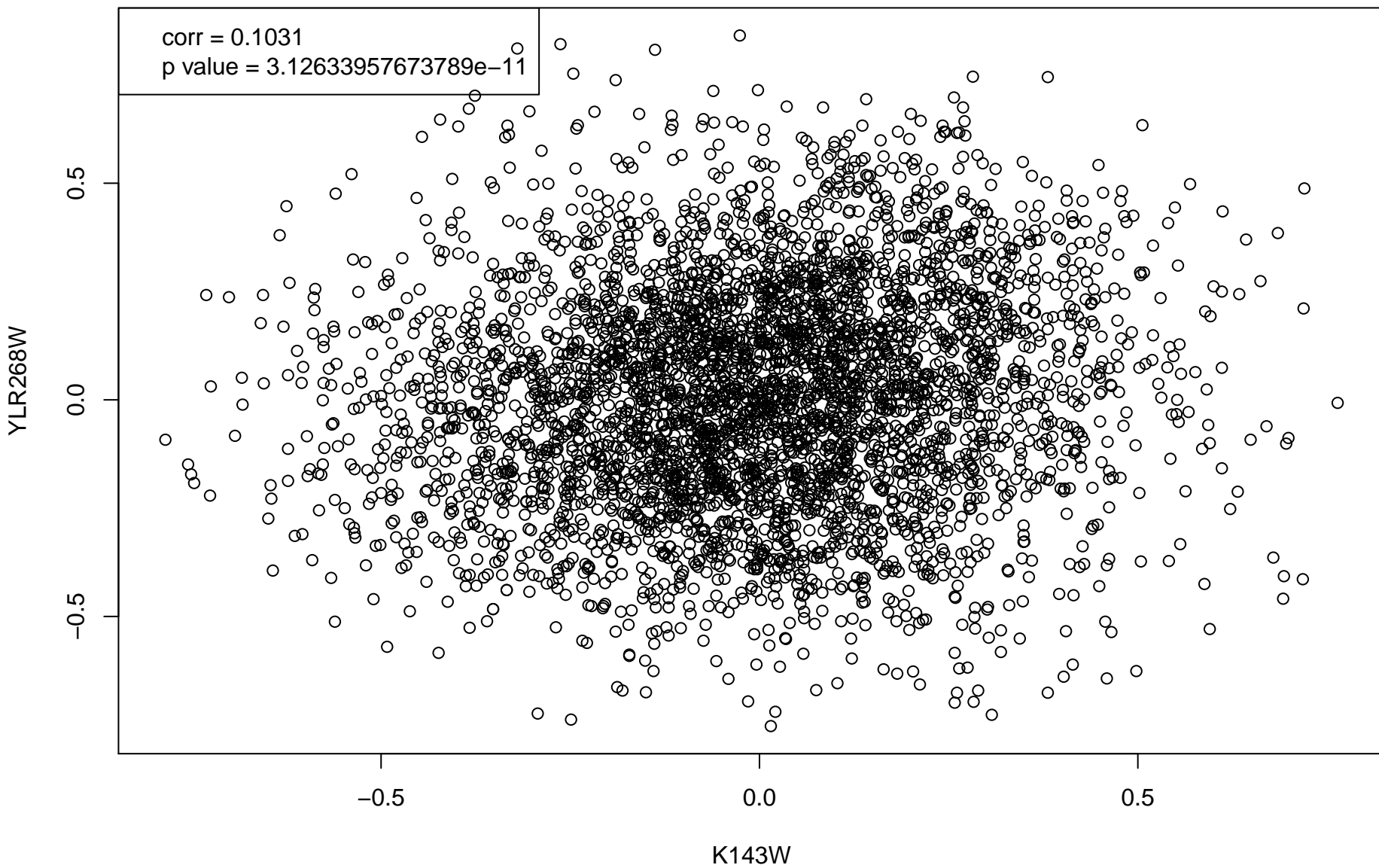


# rRNA processing

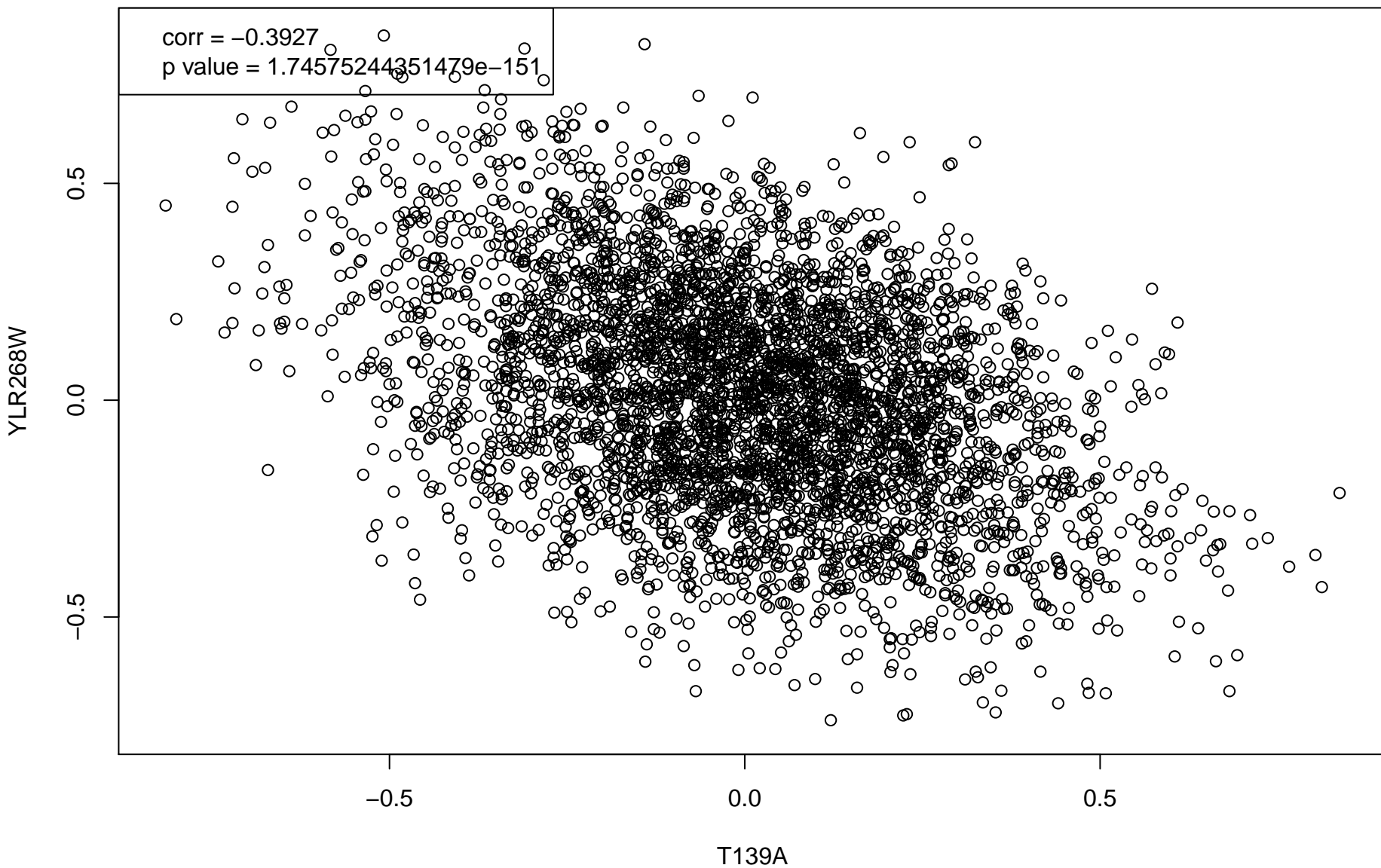




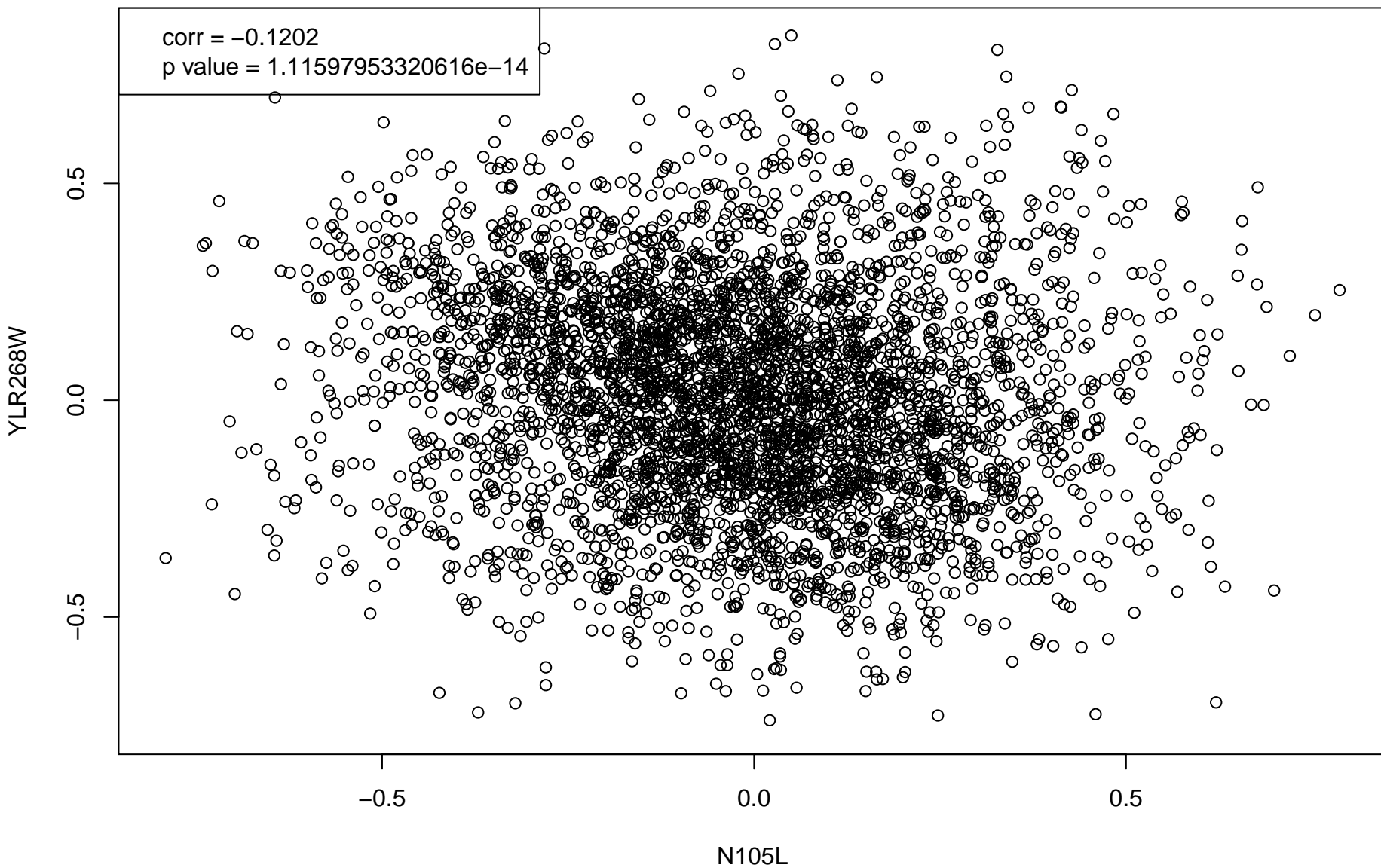
# rRNA processing



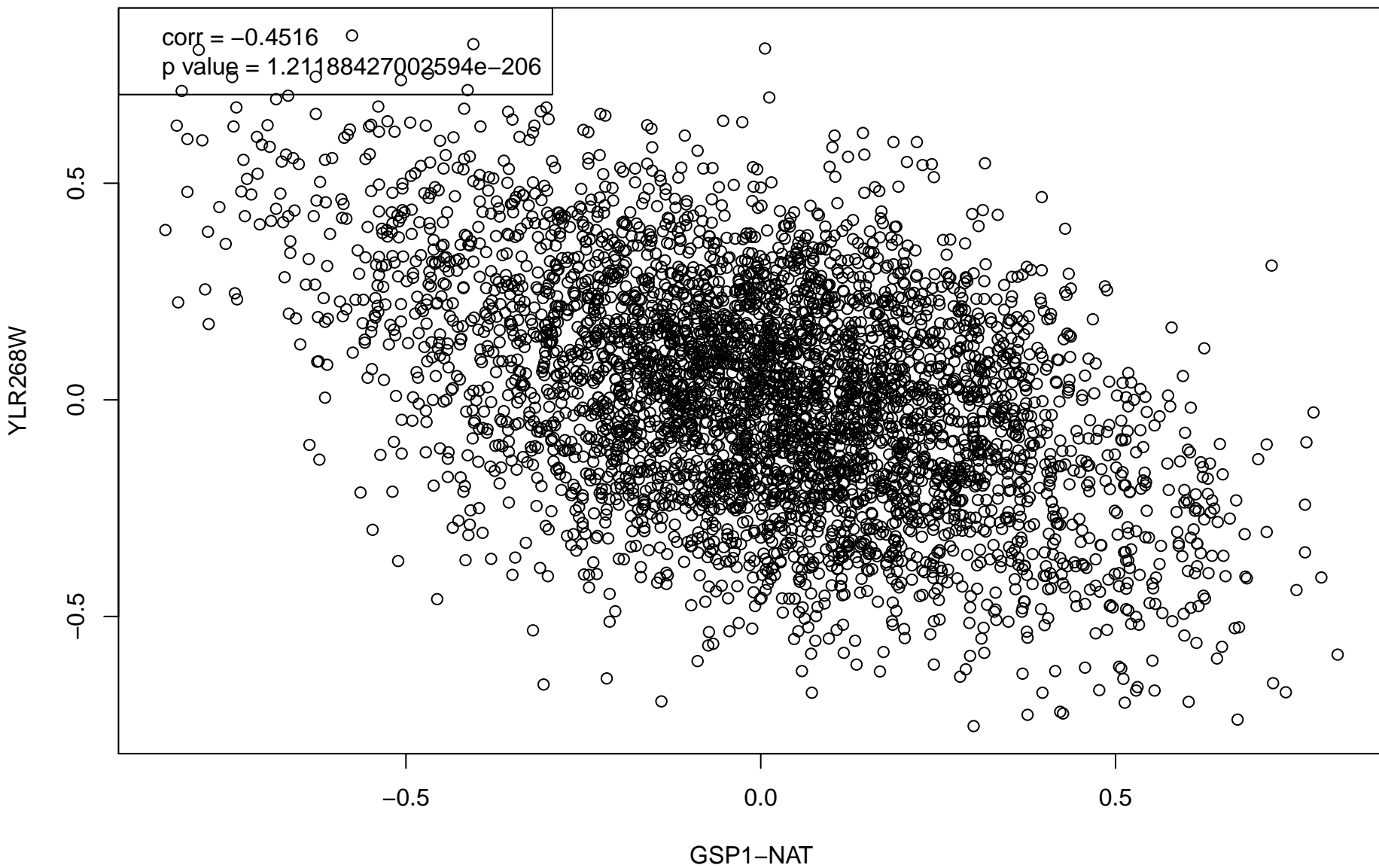
# rRNA processing



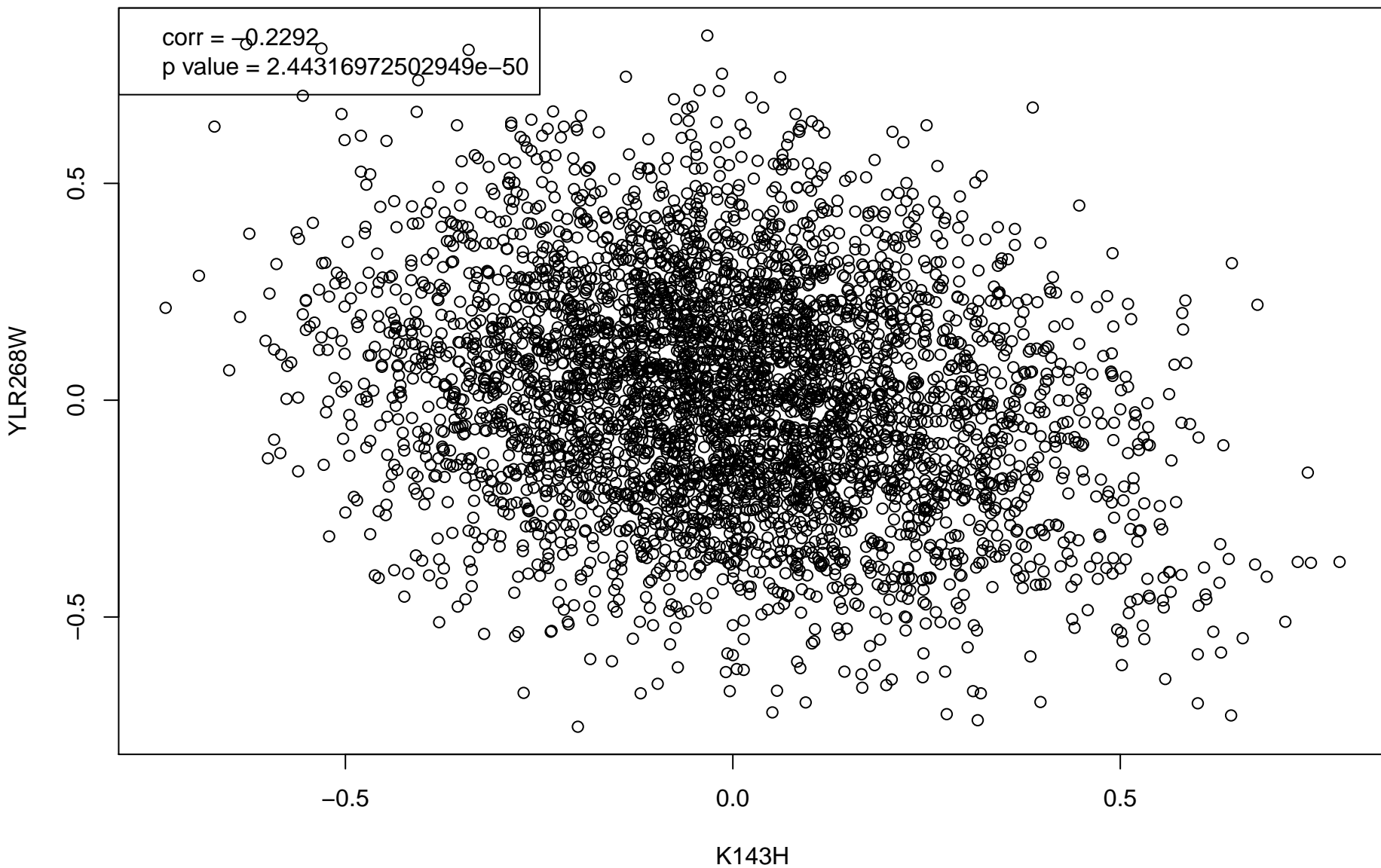
# rRNA processing



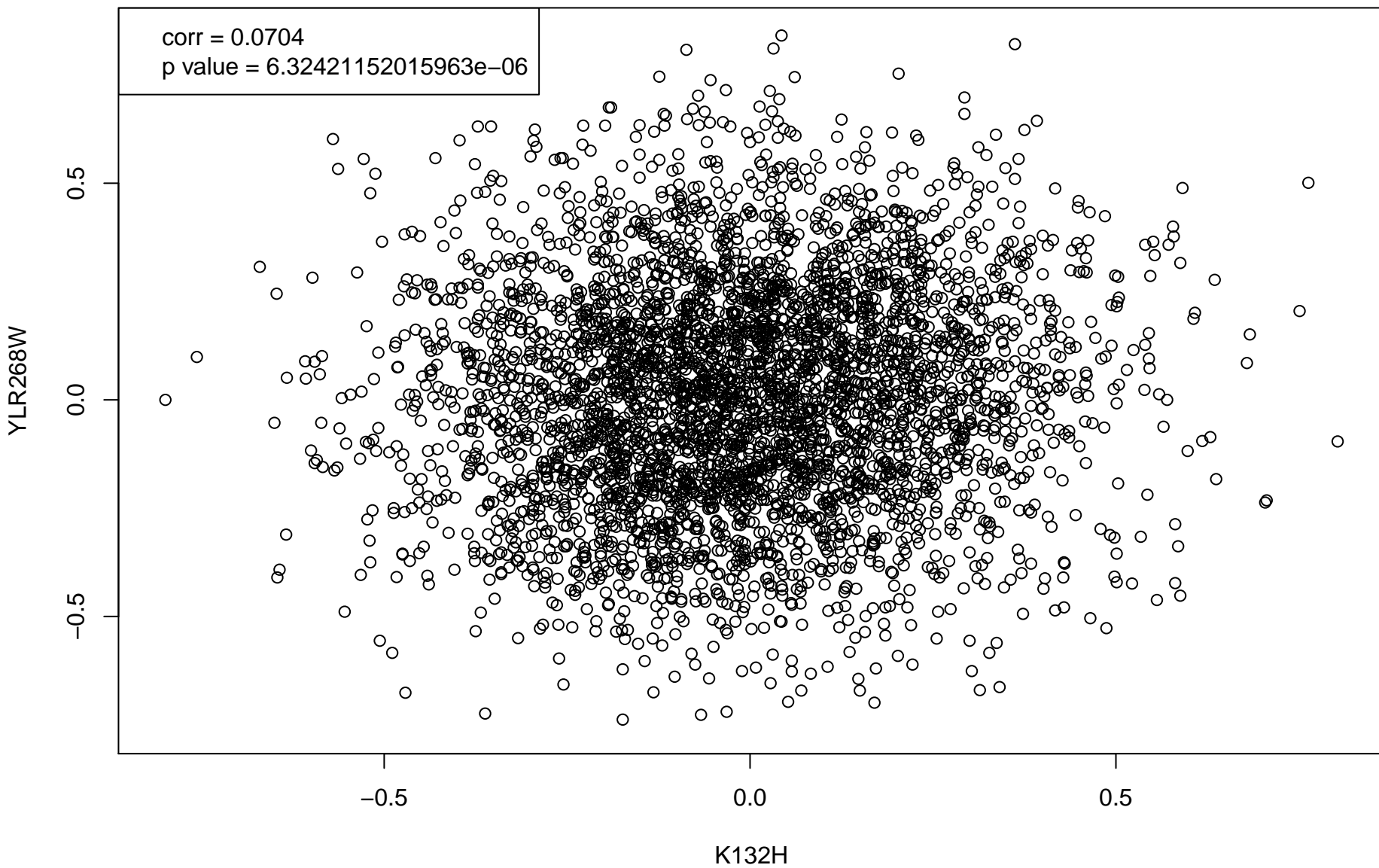
# rRNA processing



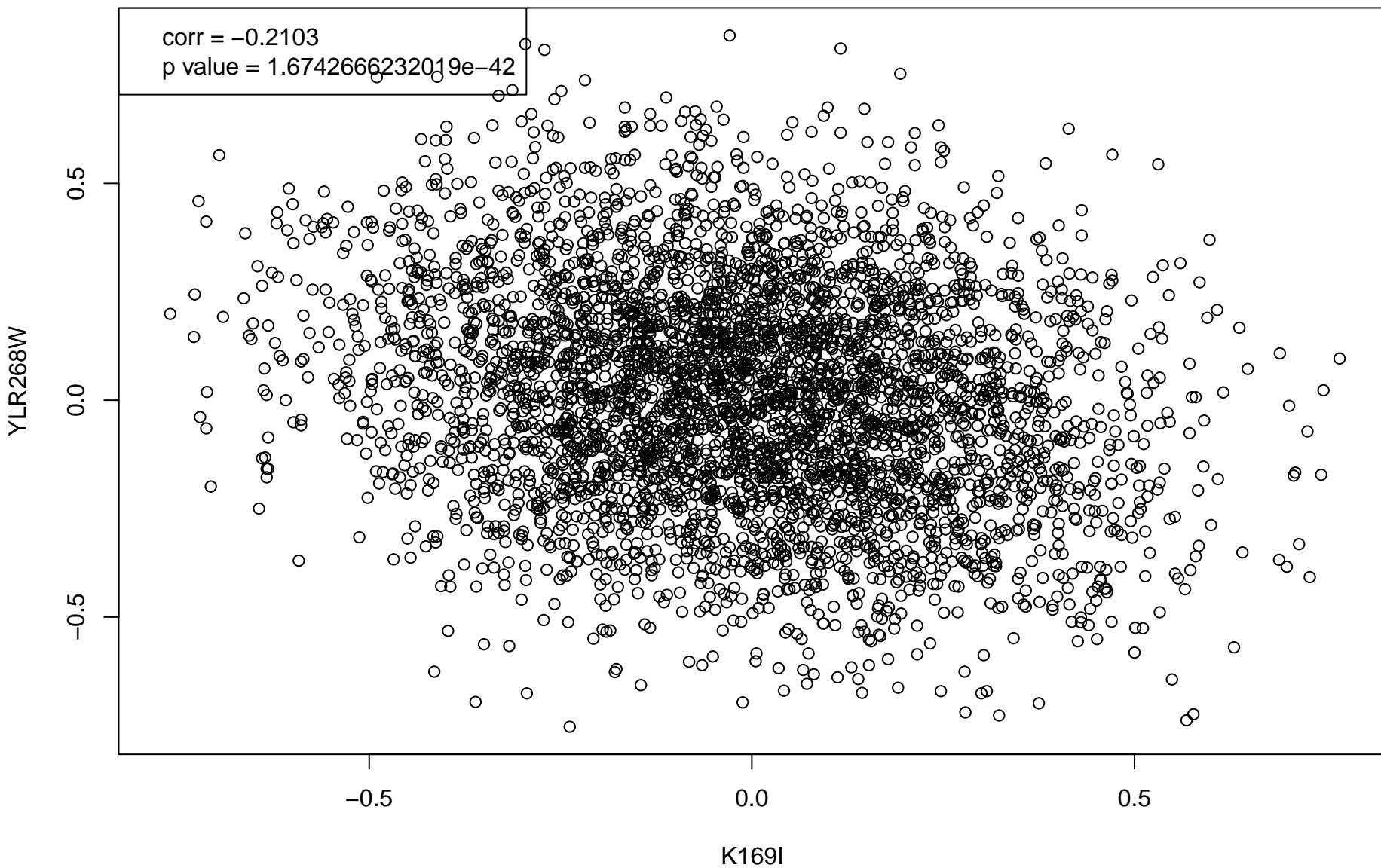
# rRNA processing



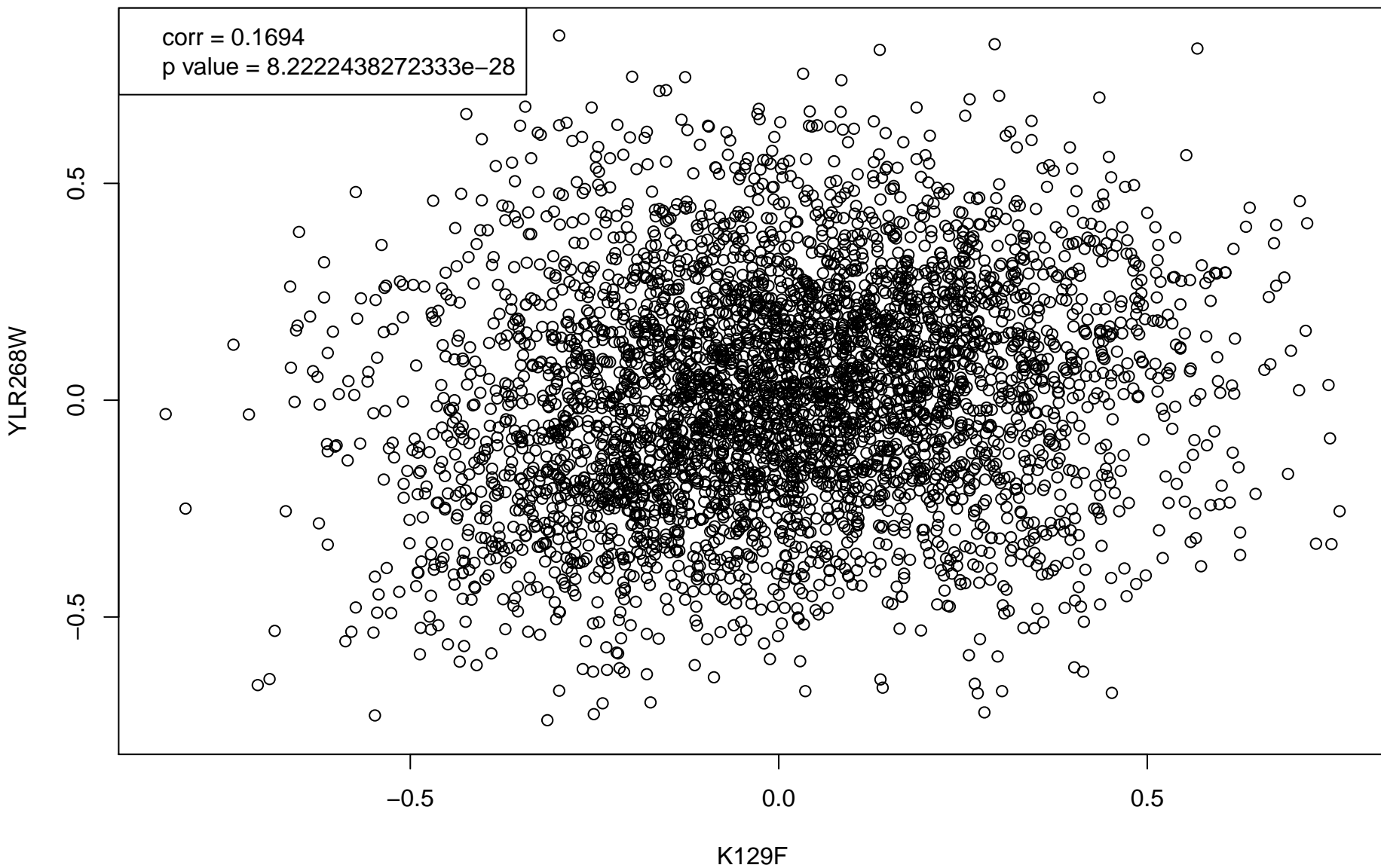
# rRNA processing



# rRNA processing

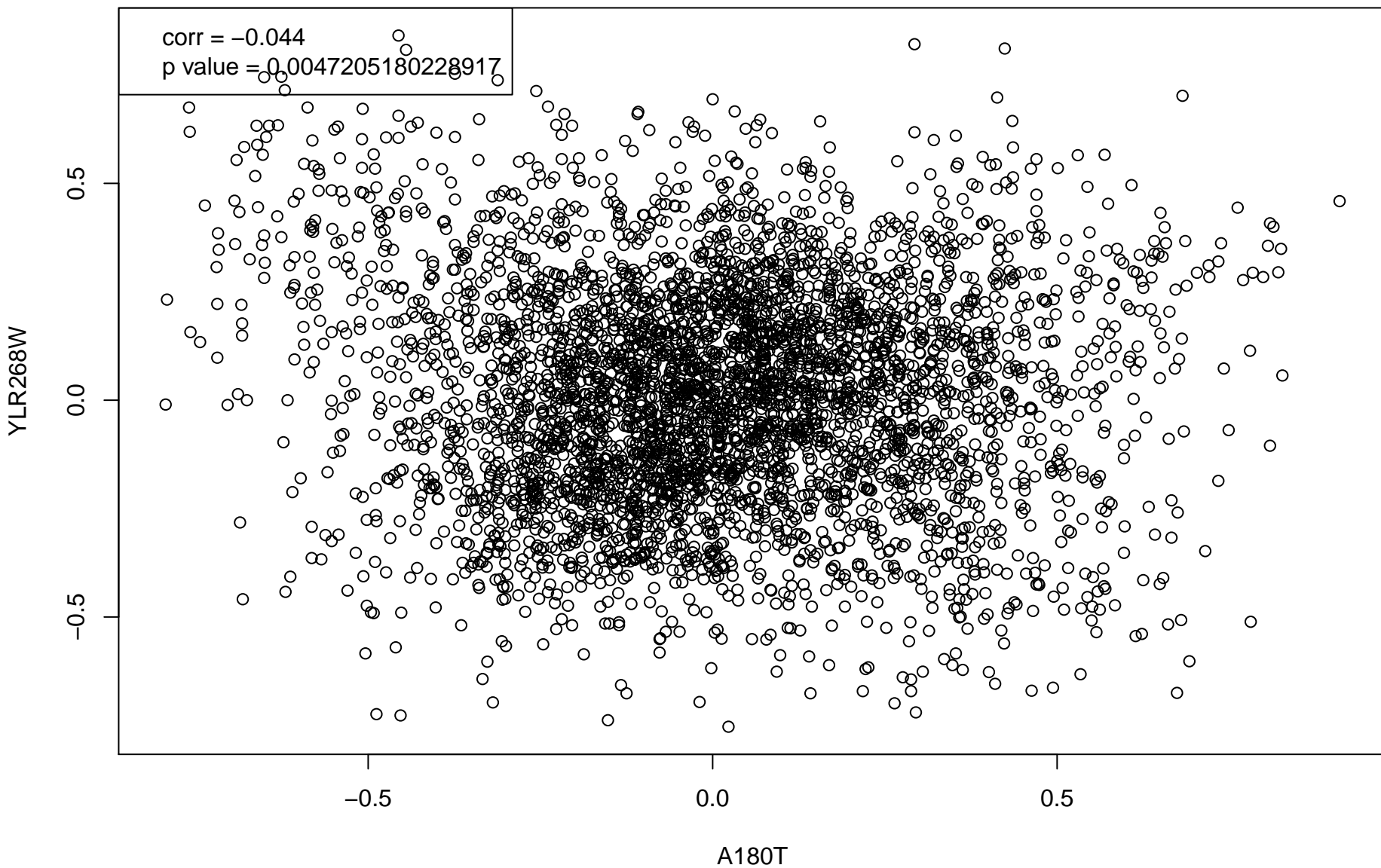


# rRNA processing

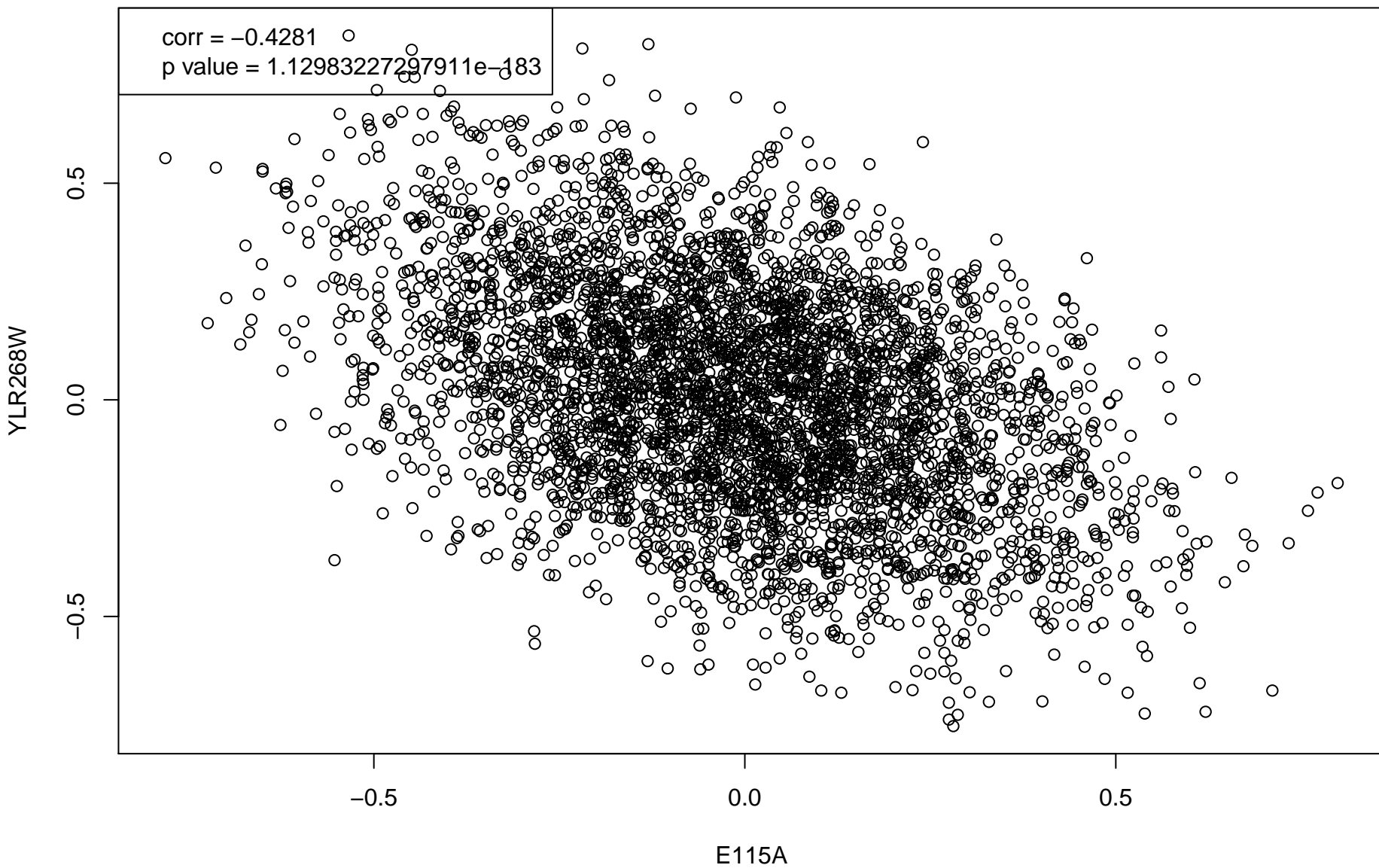




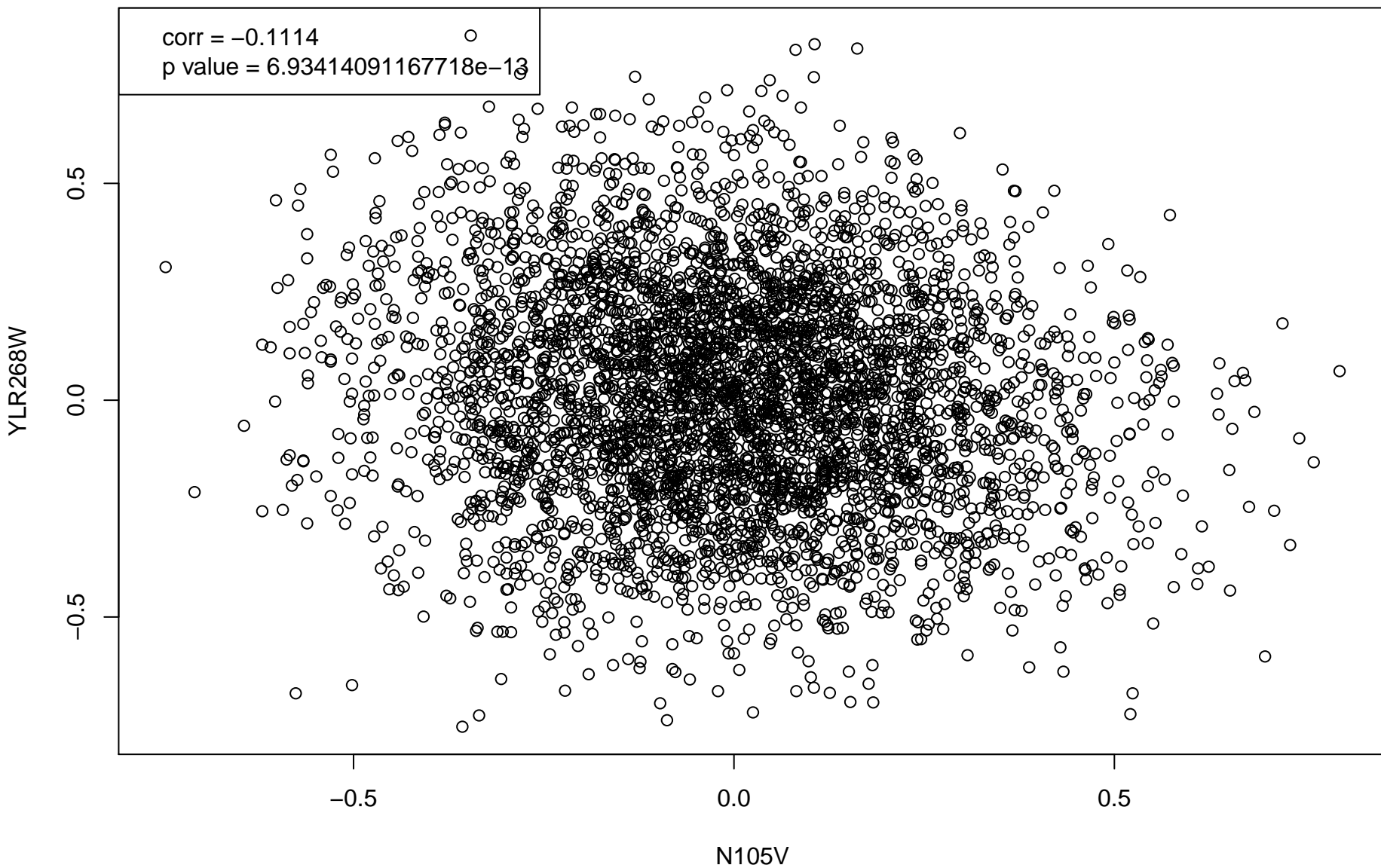
# rRNA processing



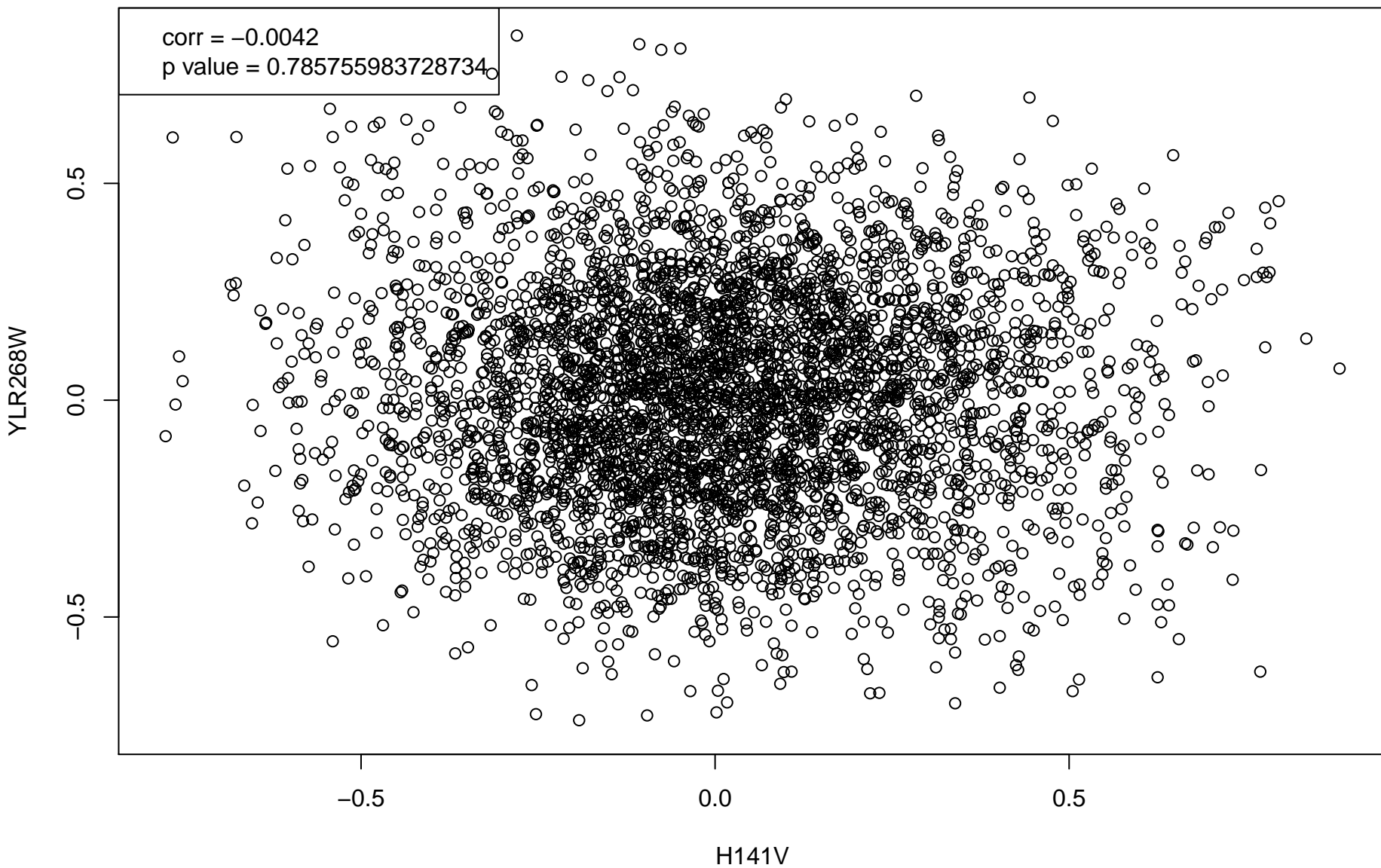
# rRNA processing



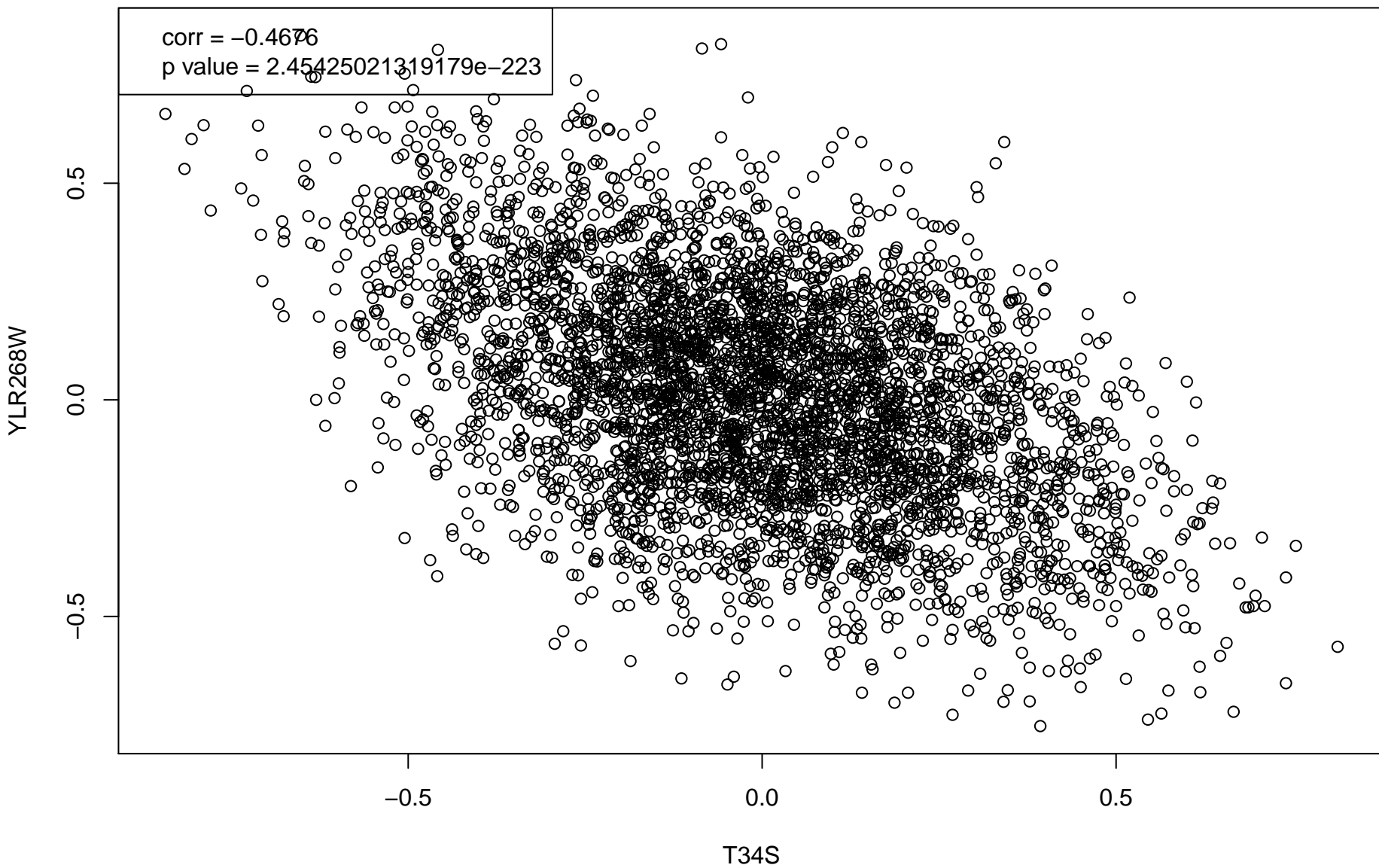
# rRNA processing



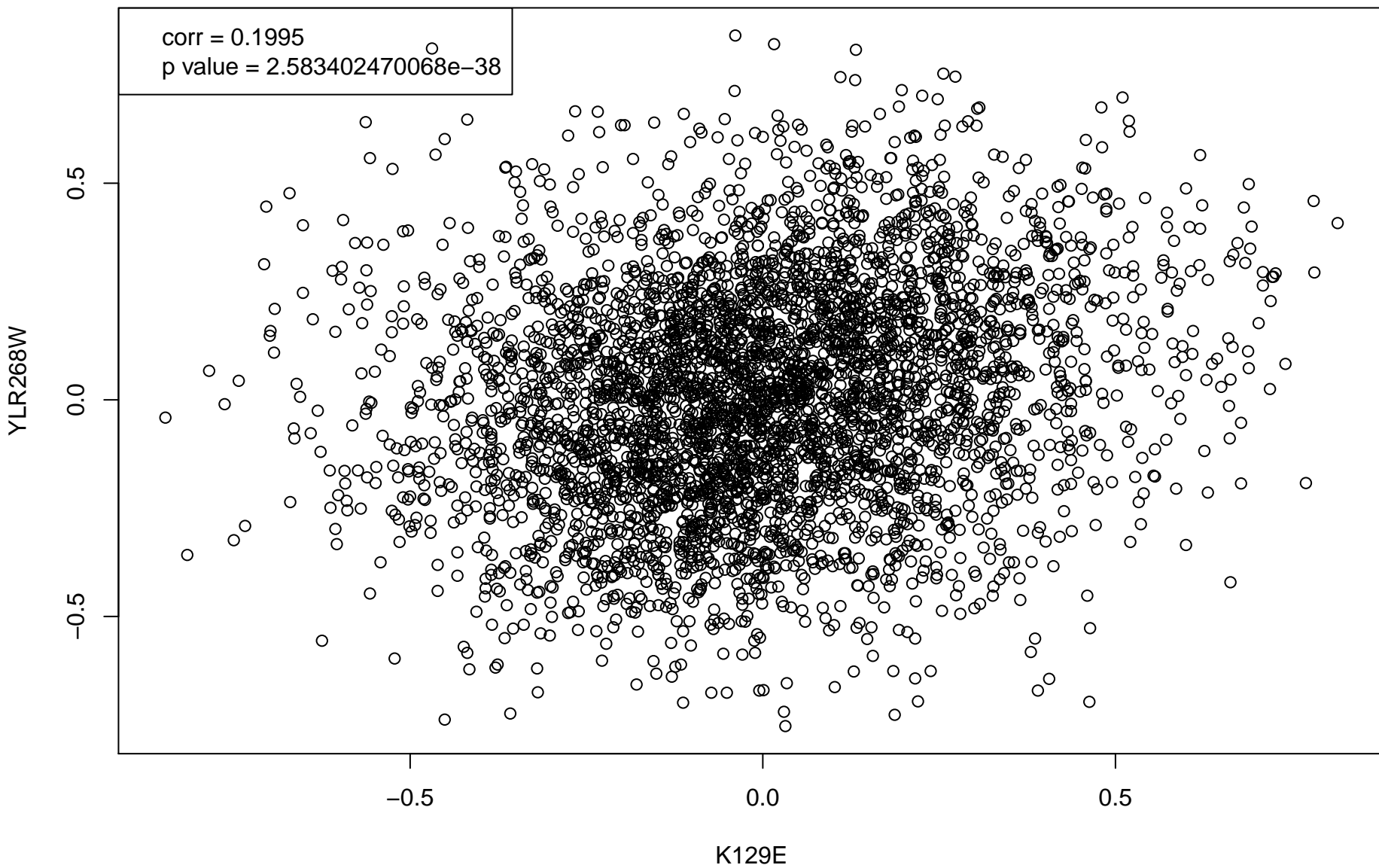
# rRNA processing



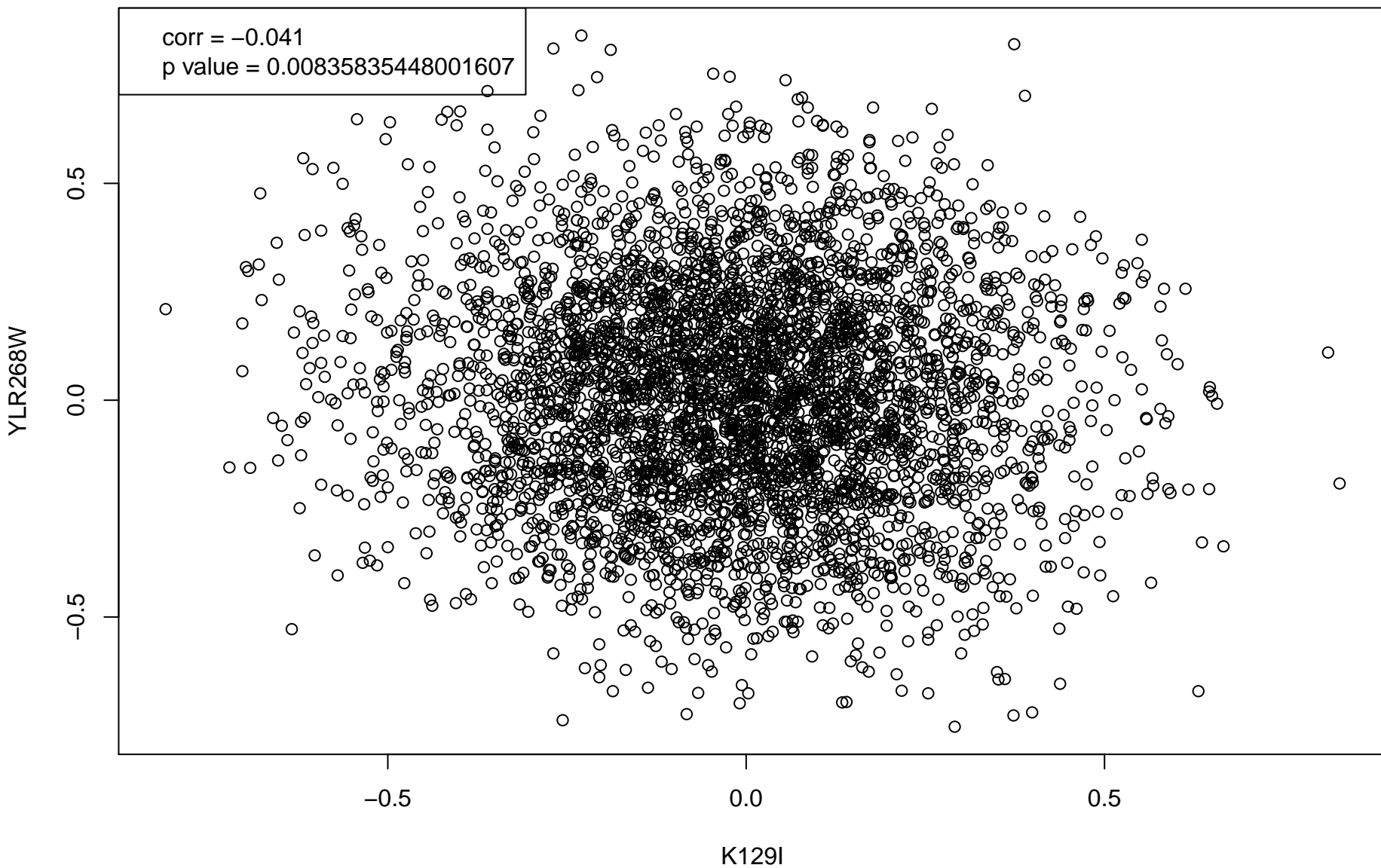
# rRNA processing



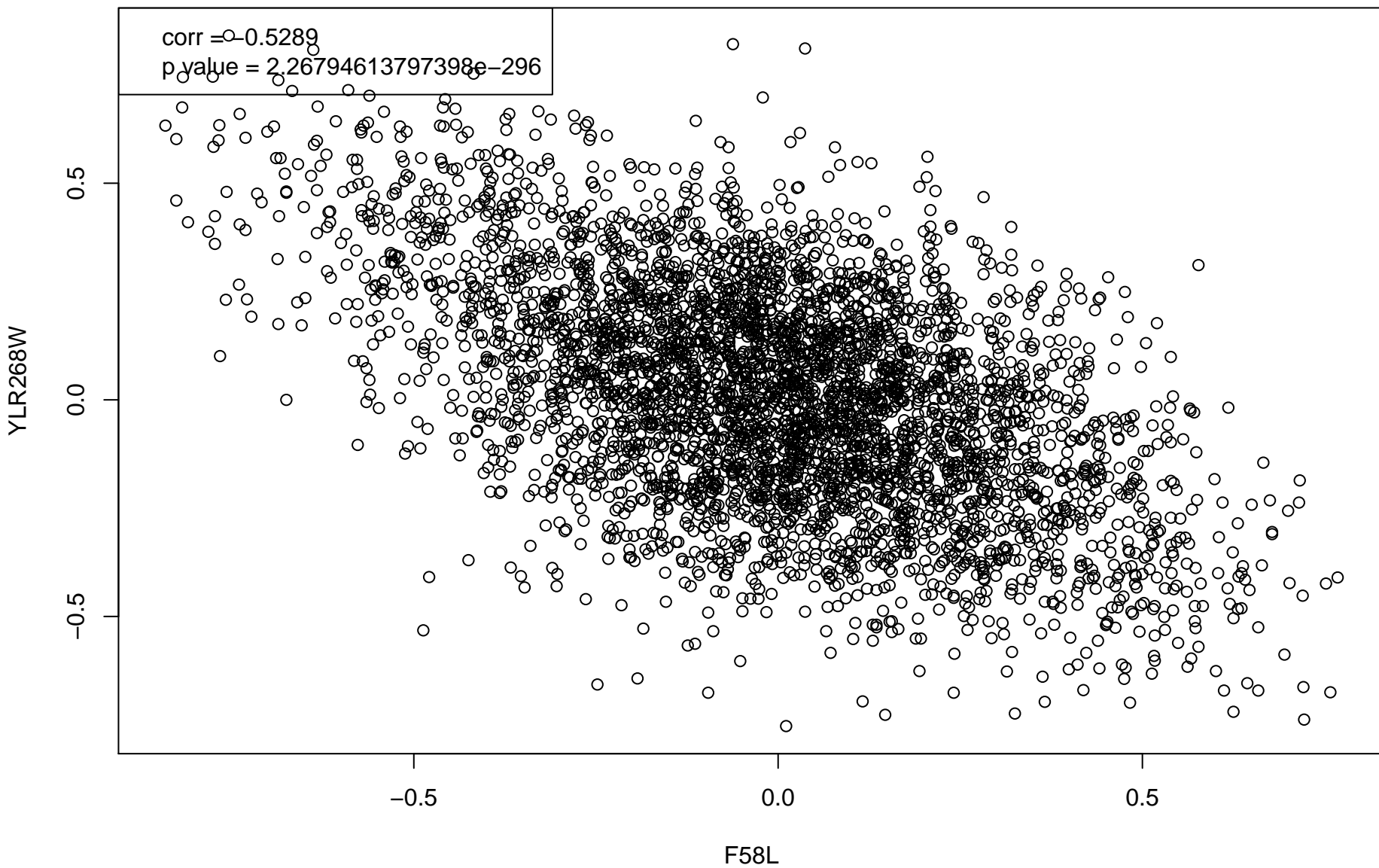
# rRNA processing



# rRNA processing

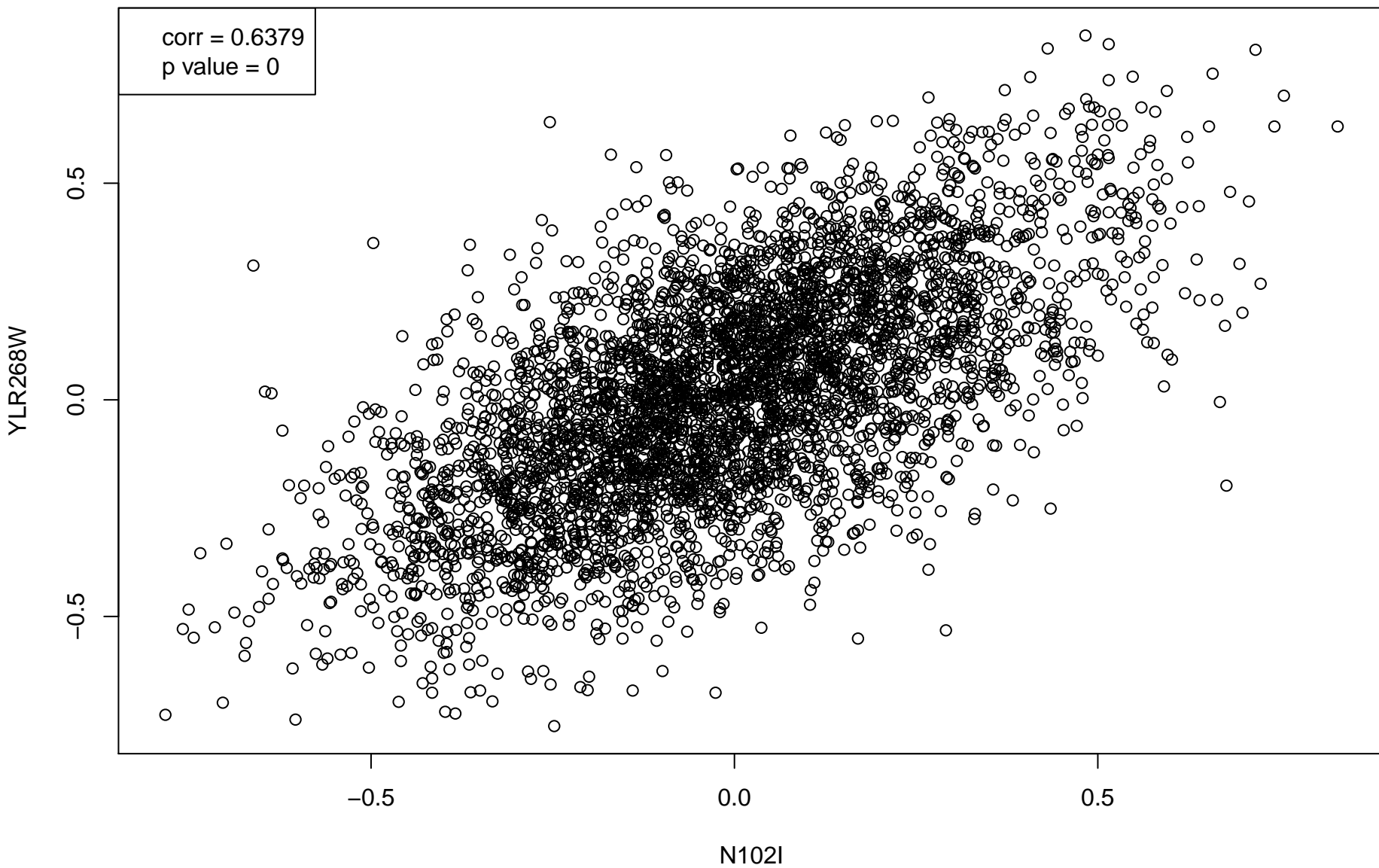


# rRNA processing

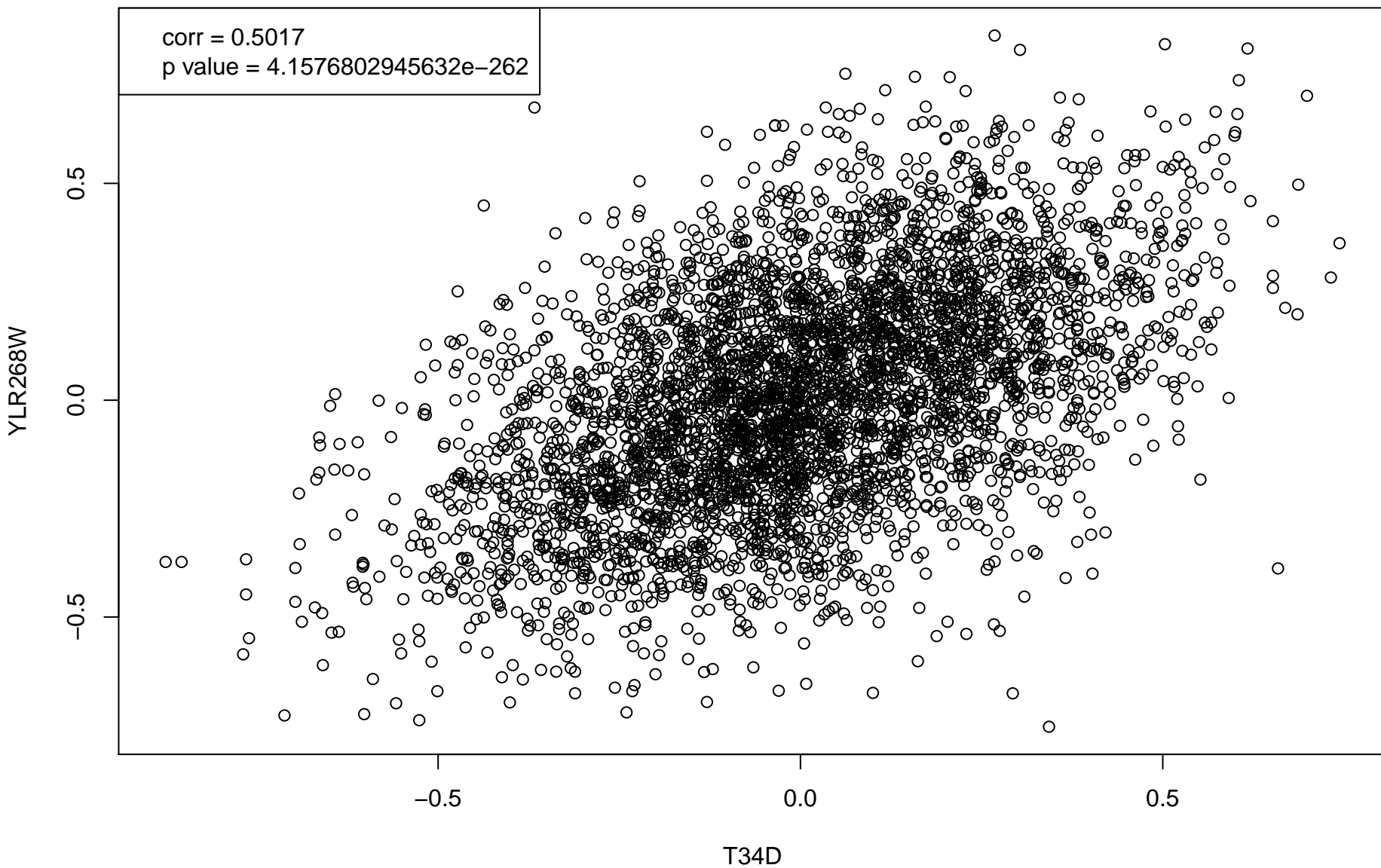




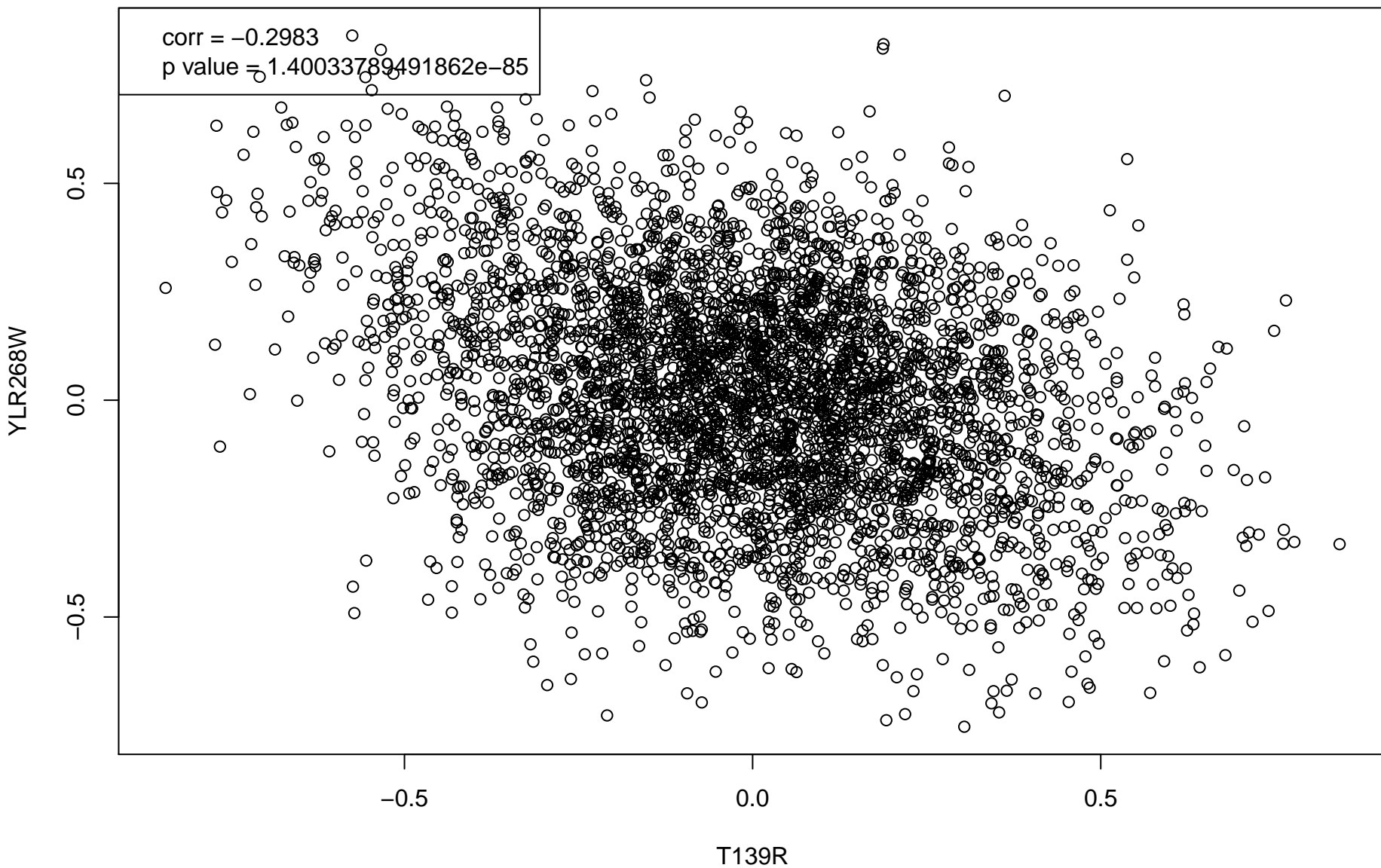
# rRNA processing



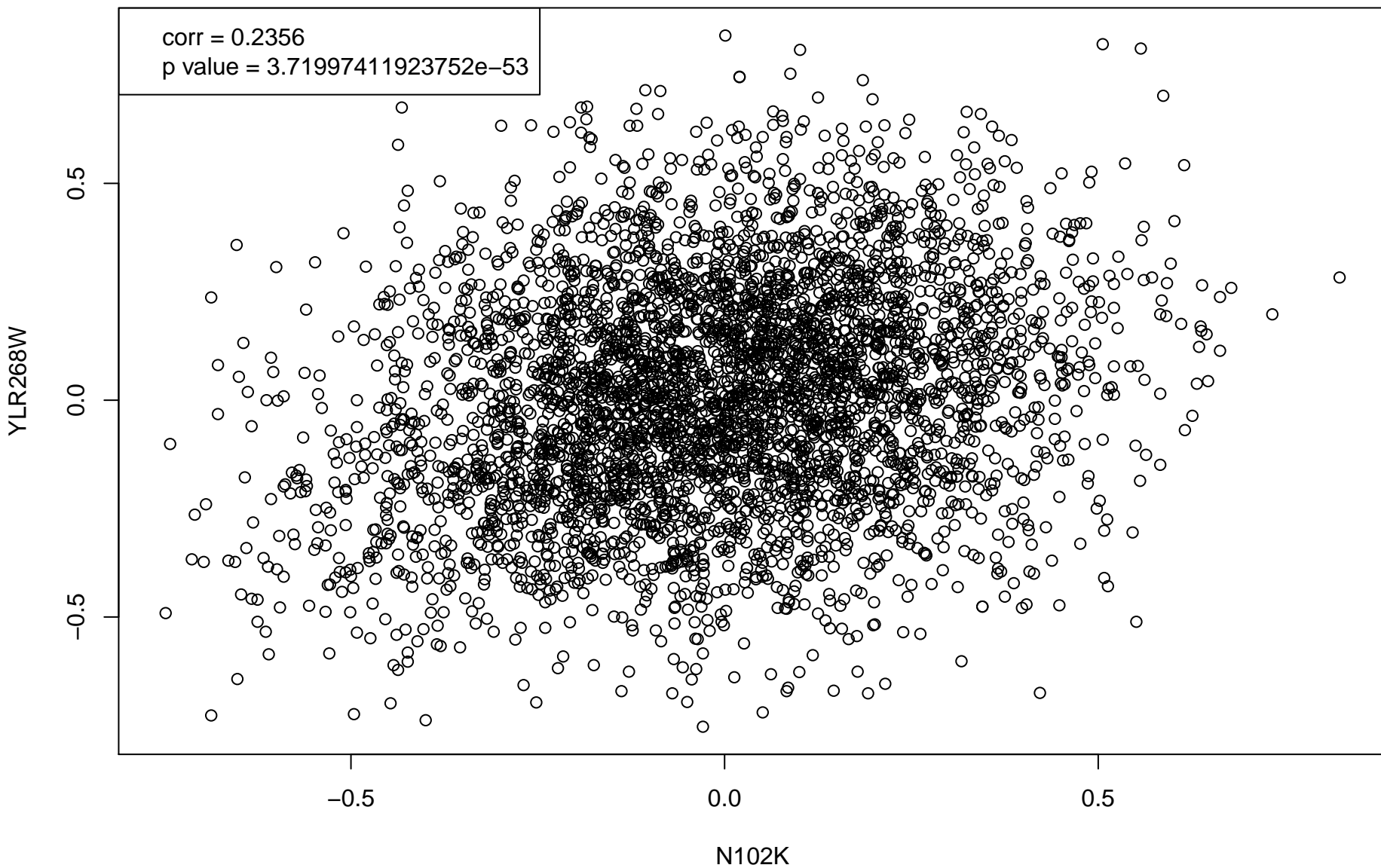
# rRNA processing



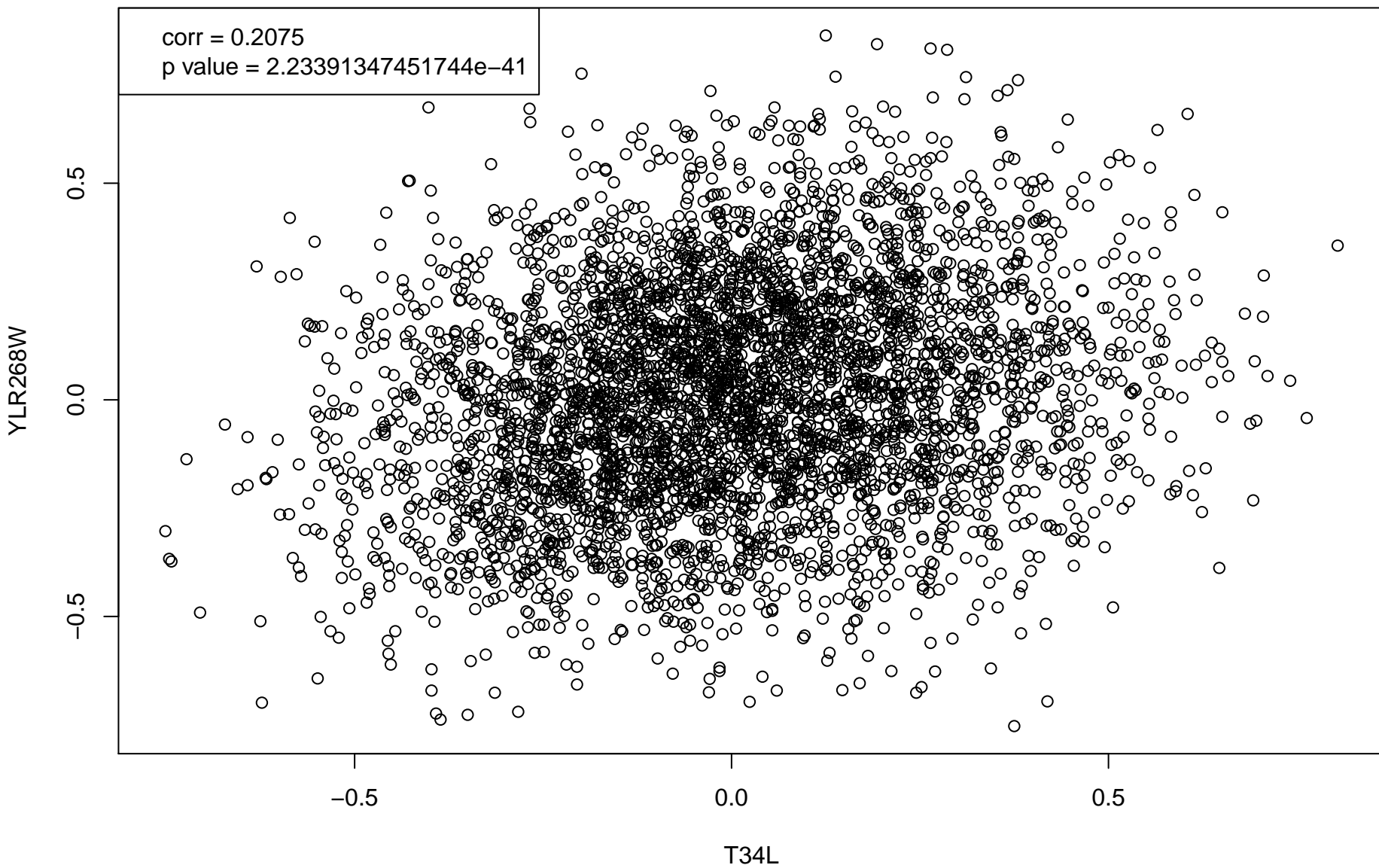
# rRNA processing



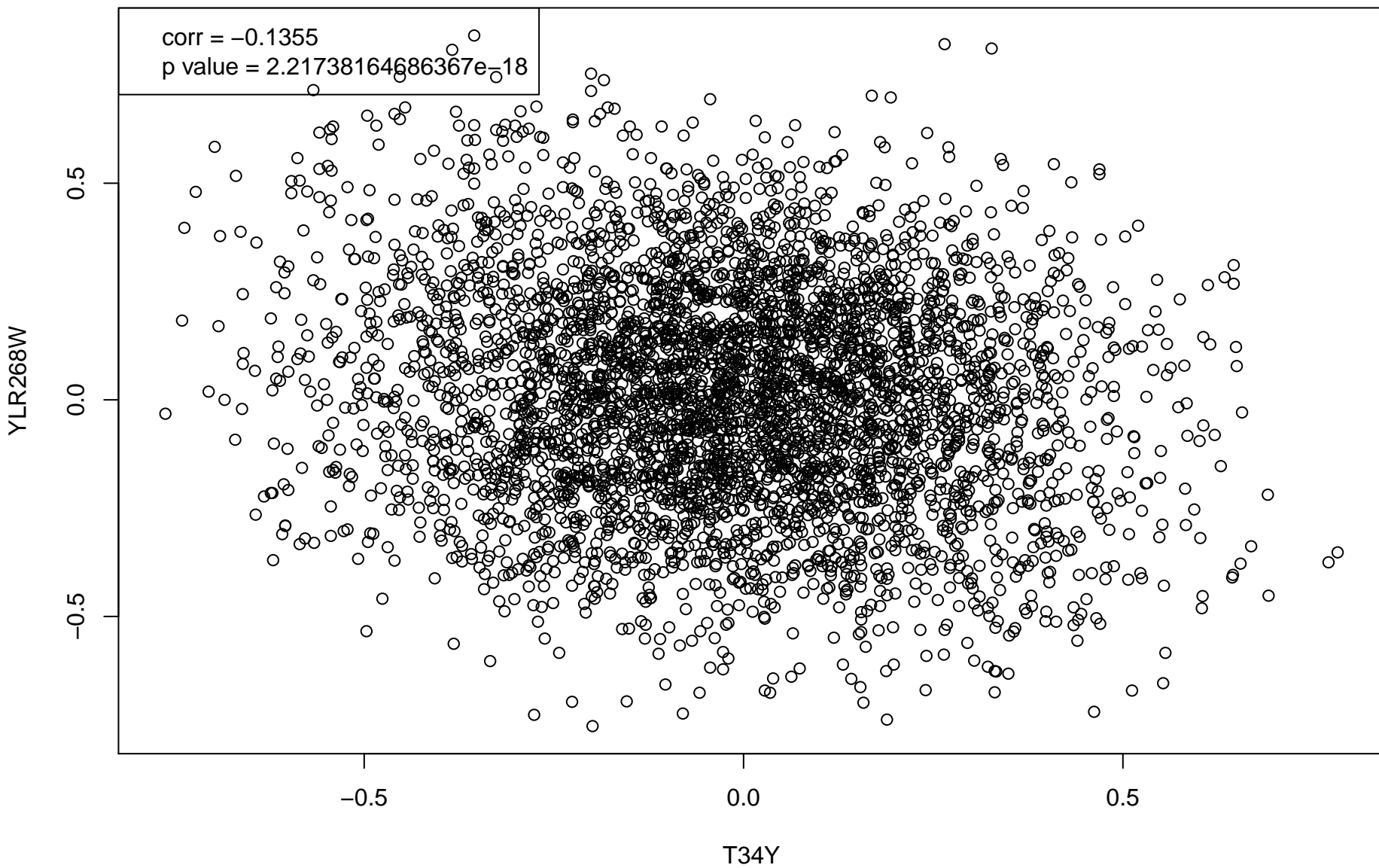
# rRNA processing



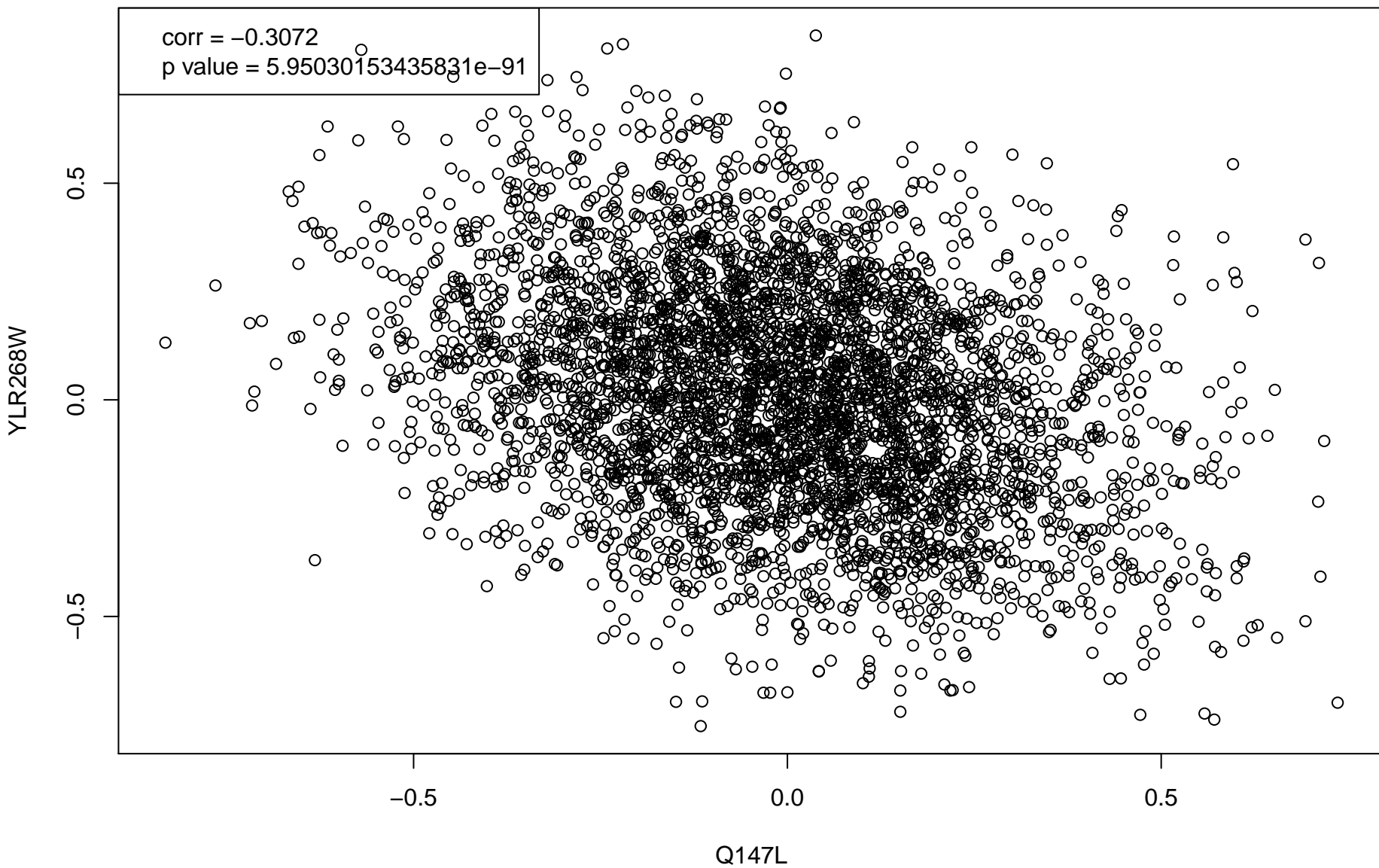
# rRNA processing



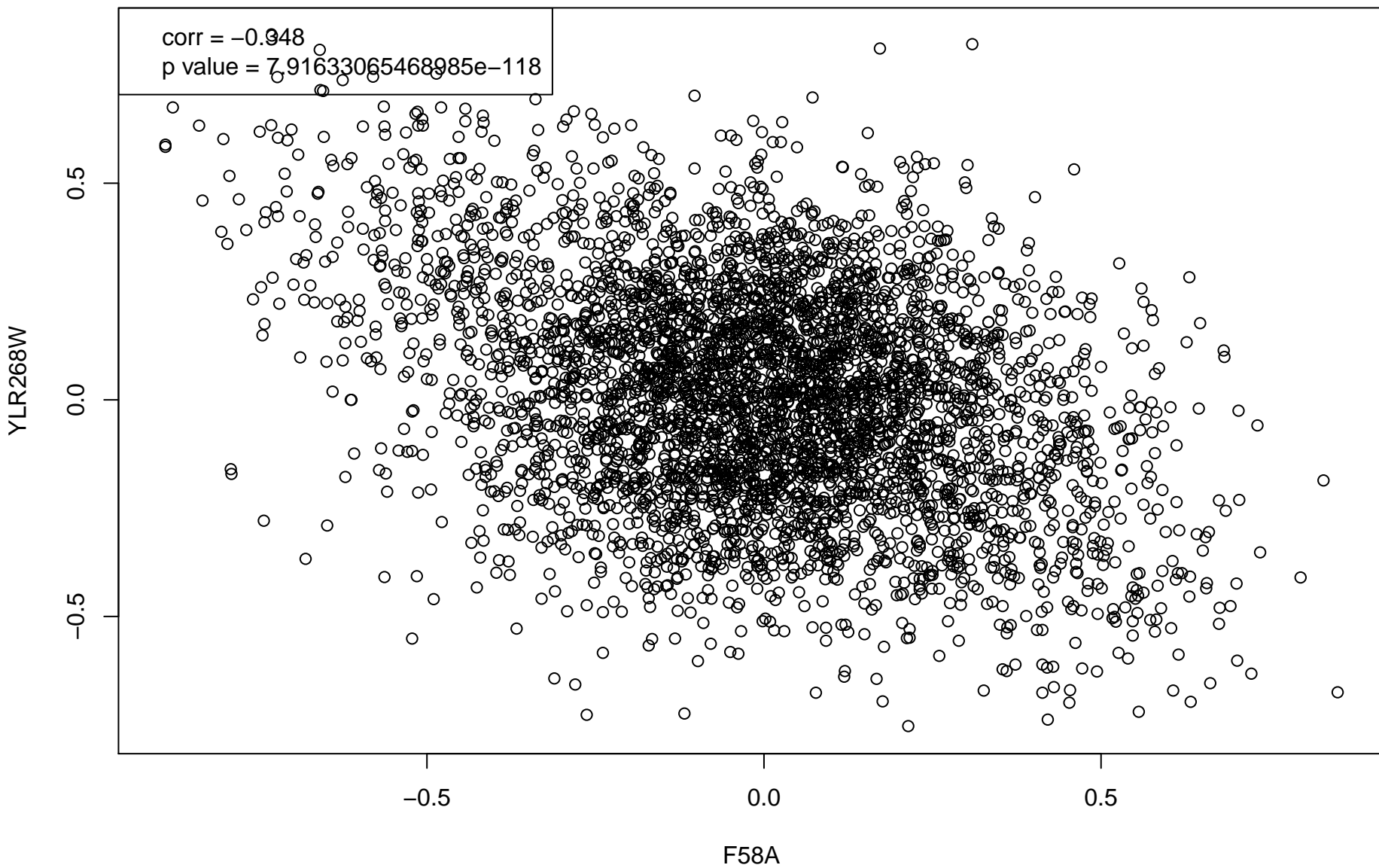
# rRNA processing



# rRNA processing

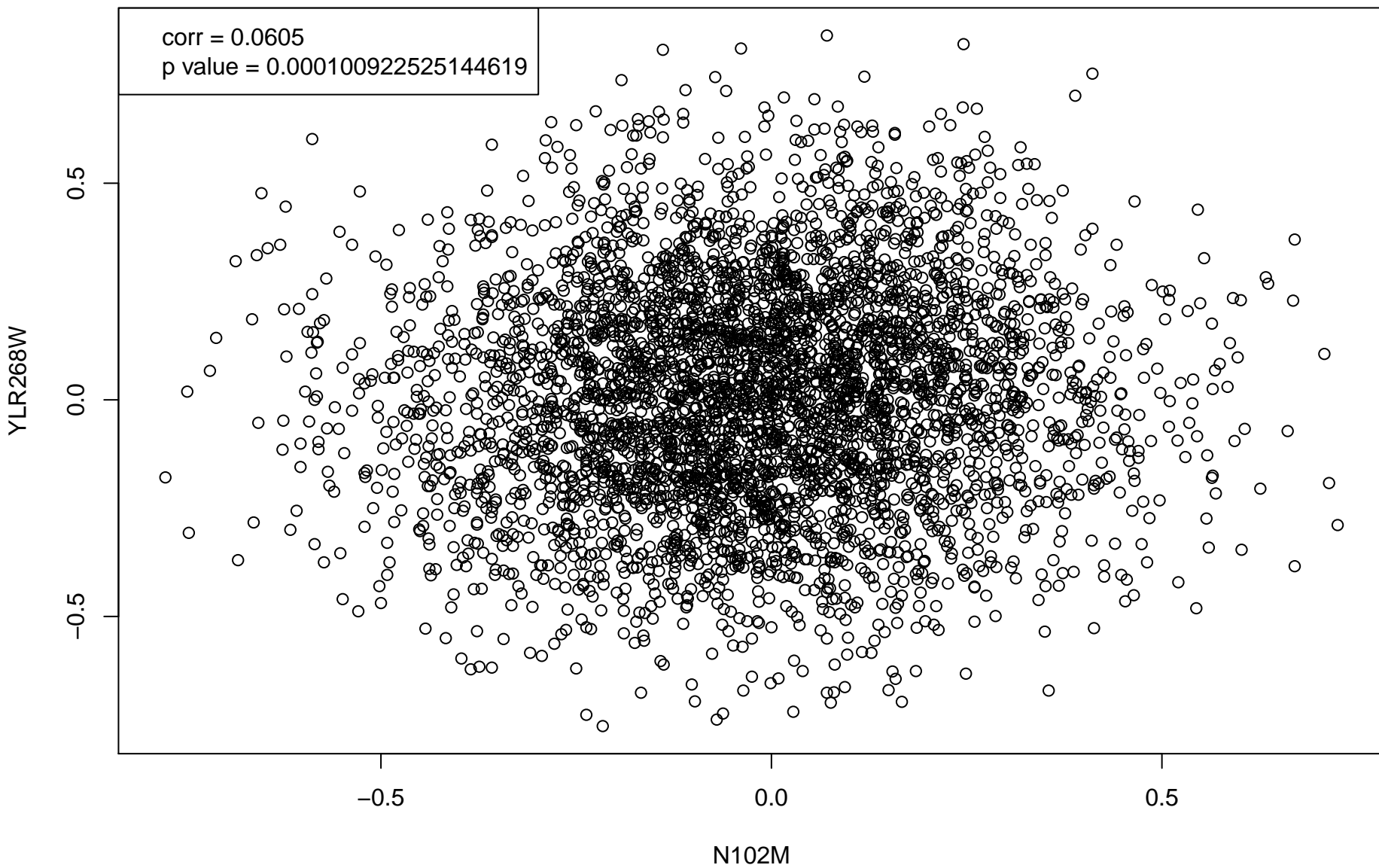


# rRNA processing

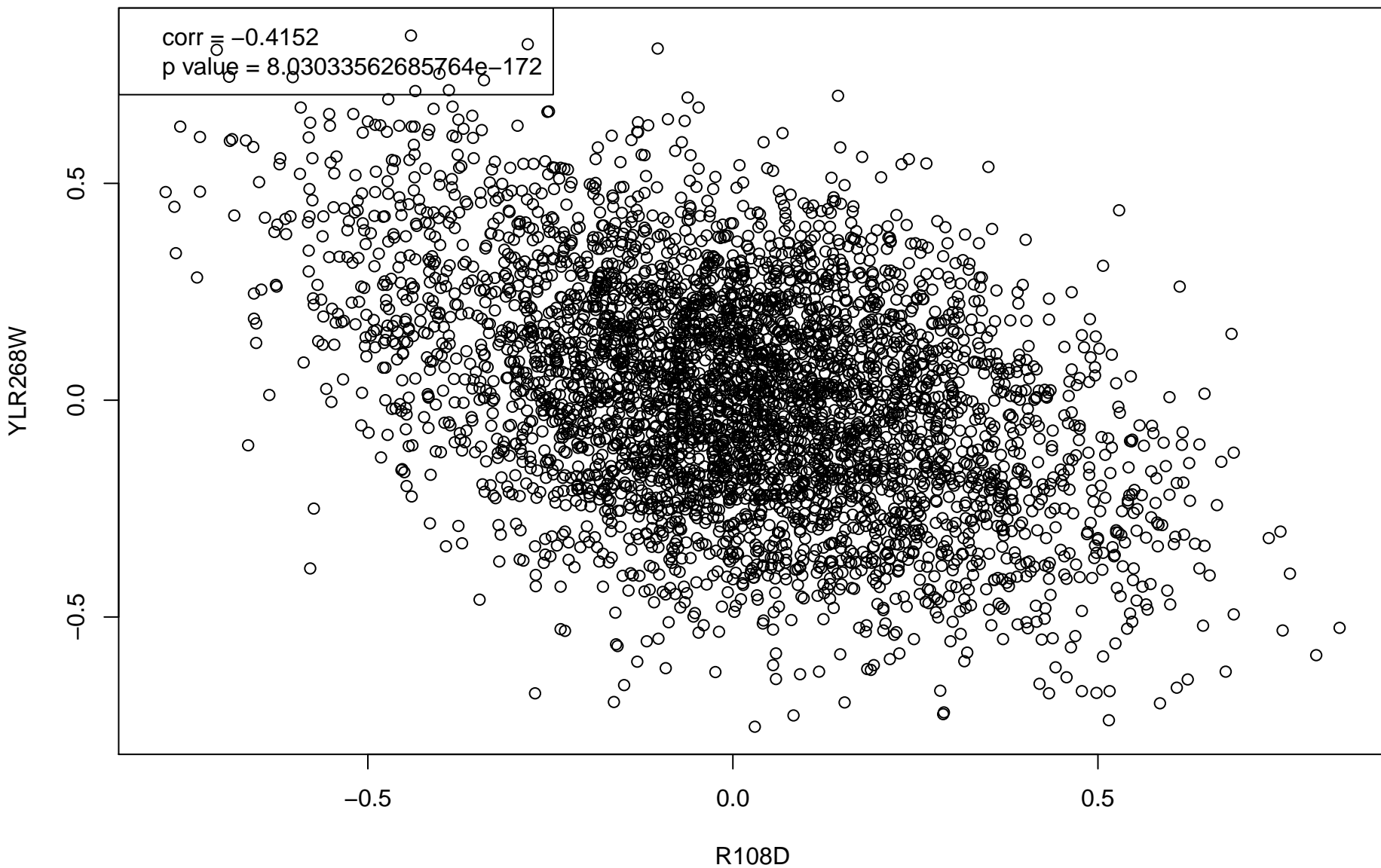




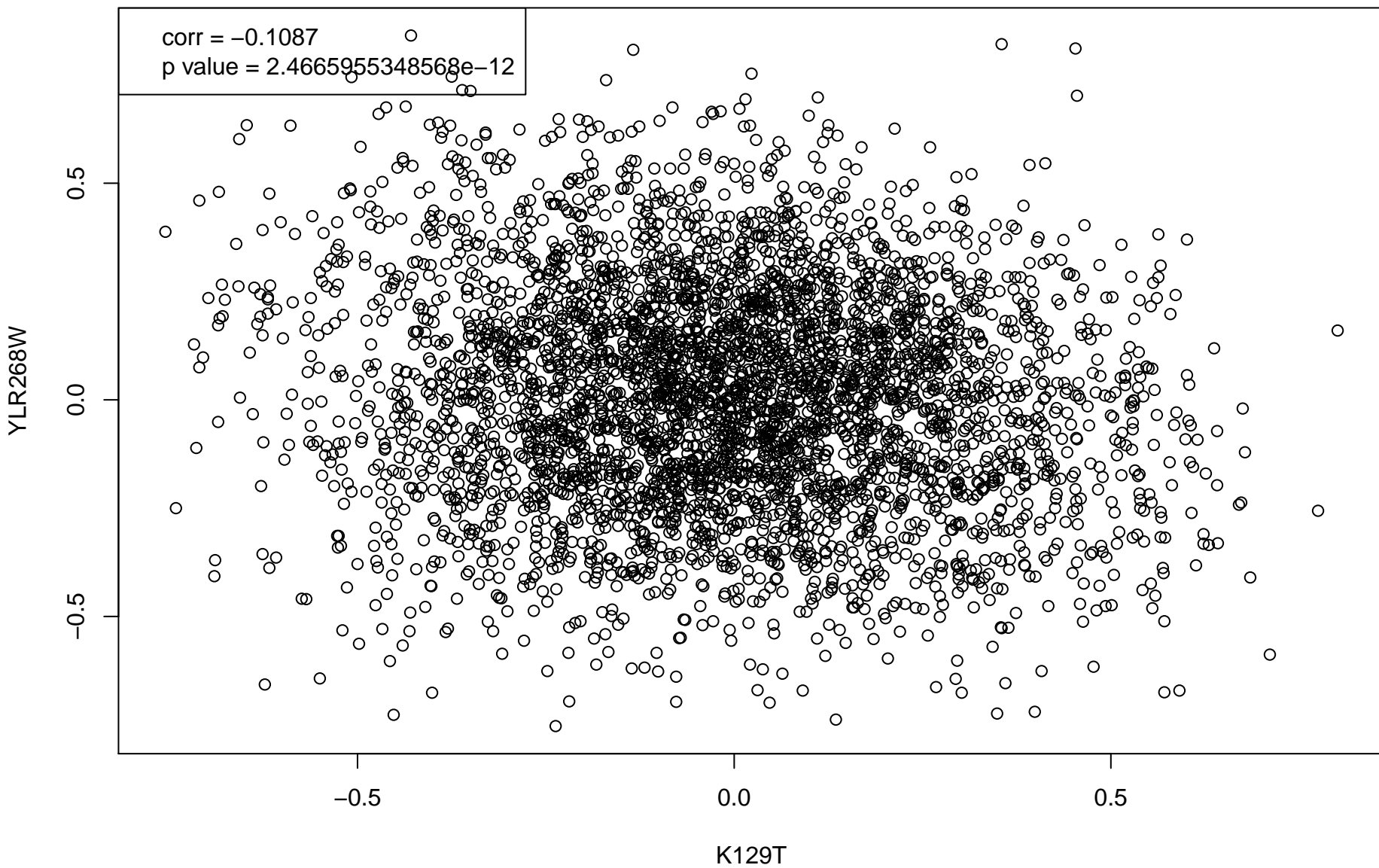
# rRNA processing



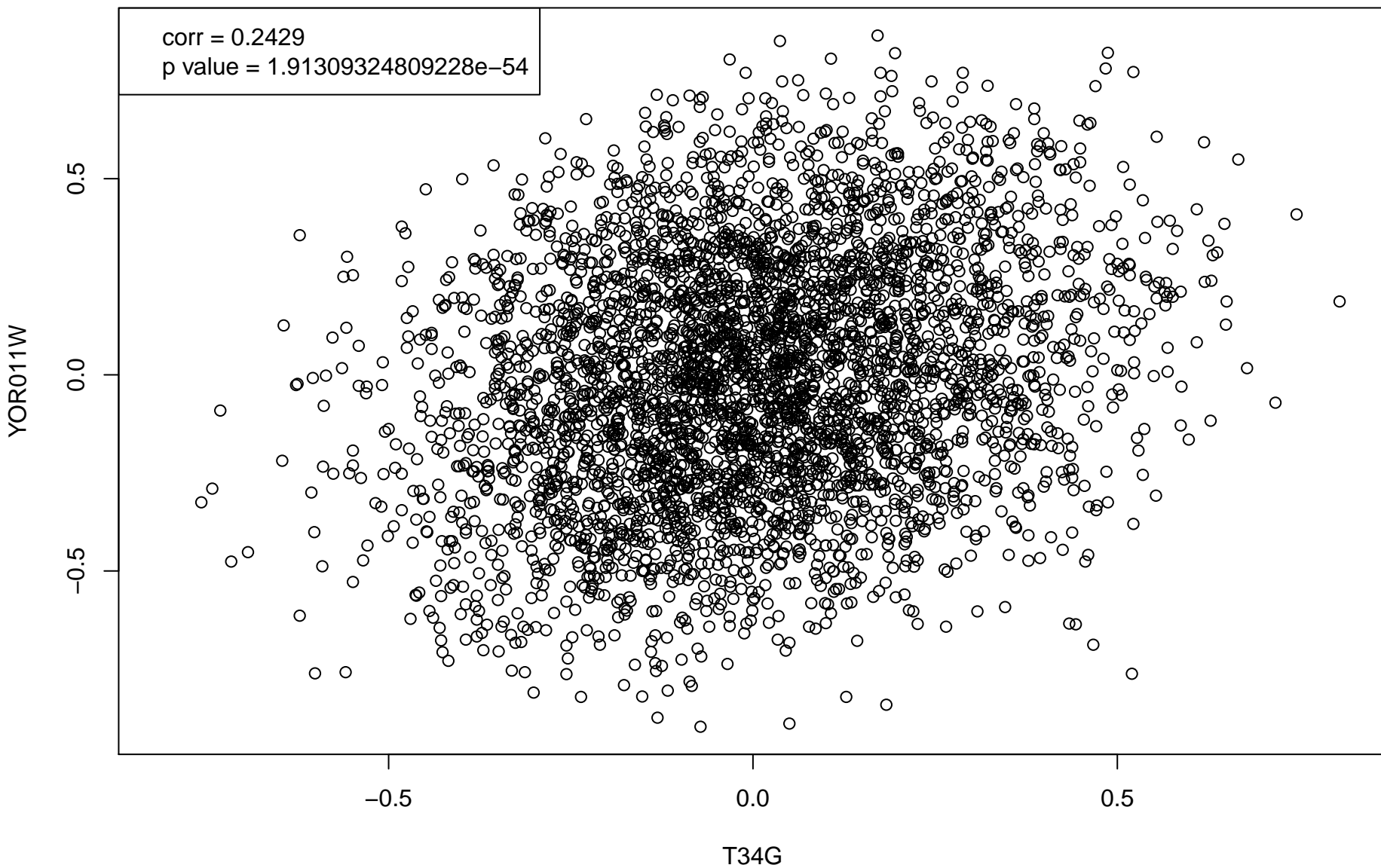
# rRNA processing



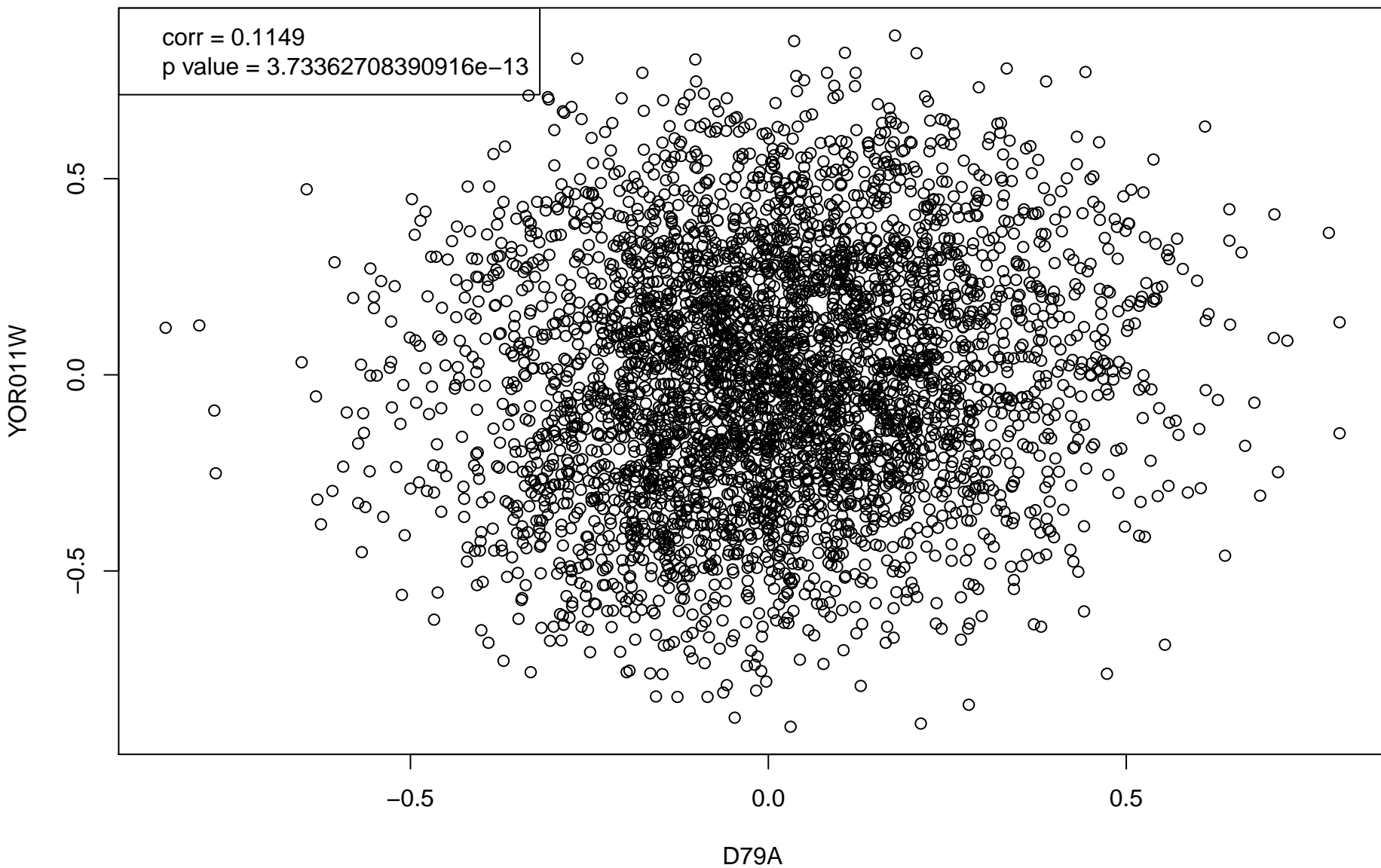
# rRNA processing



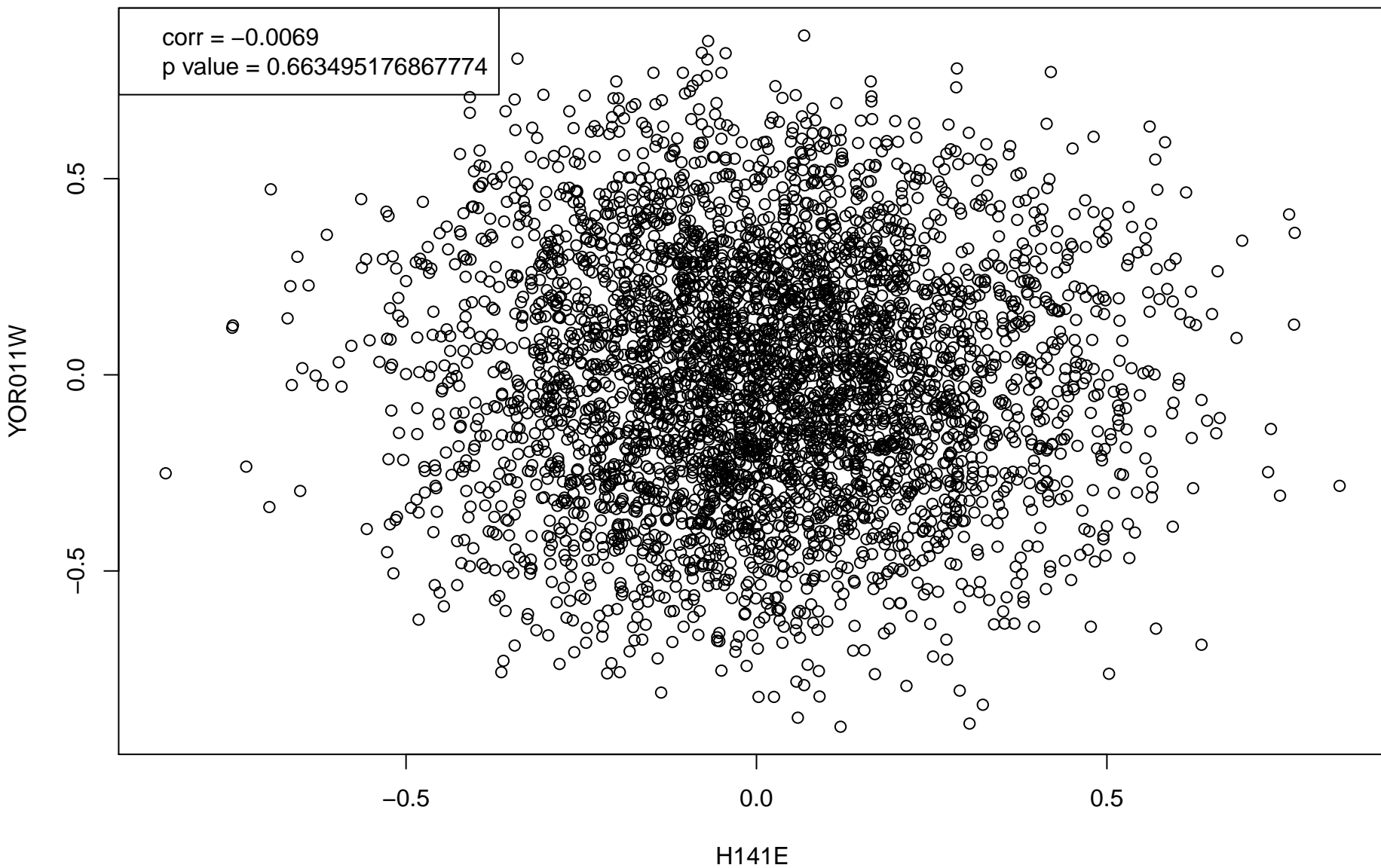
# rRNA processing



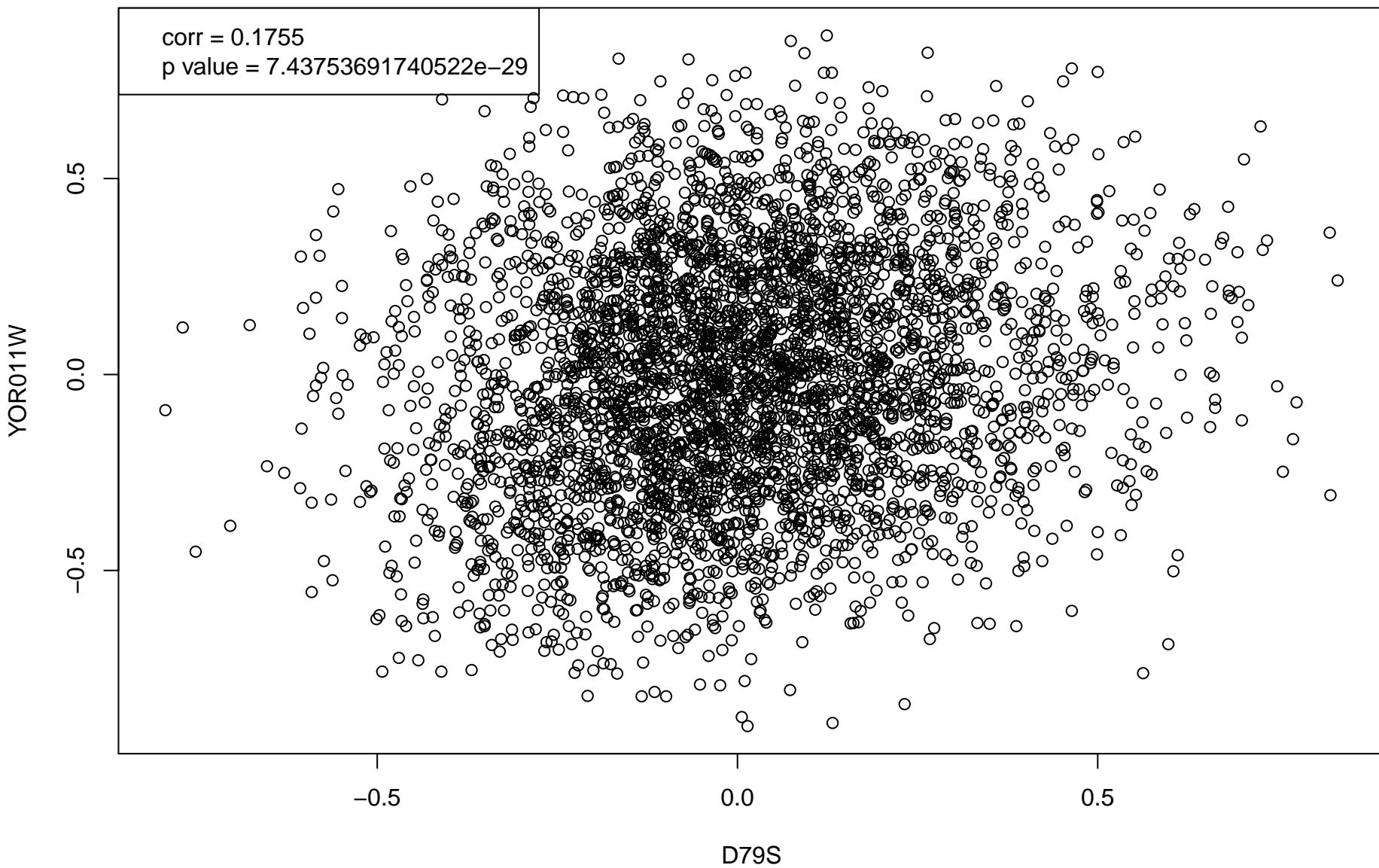
# rRNA processing



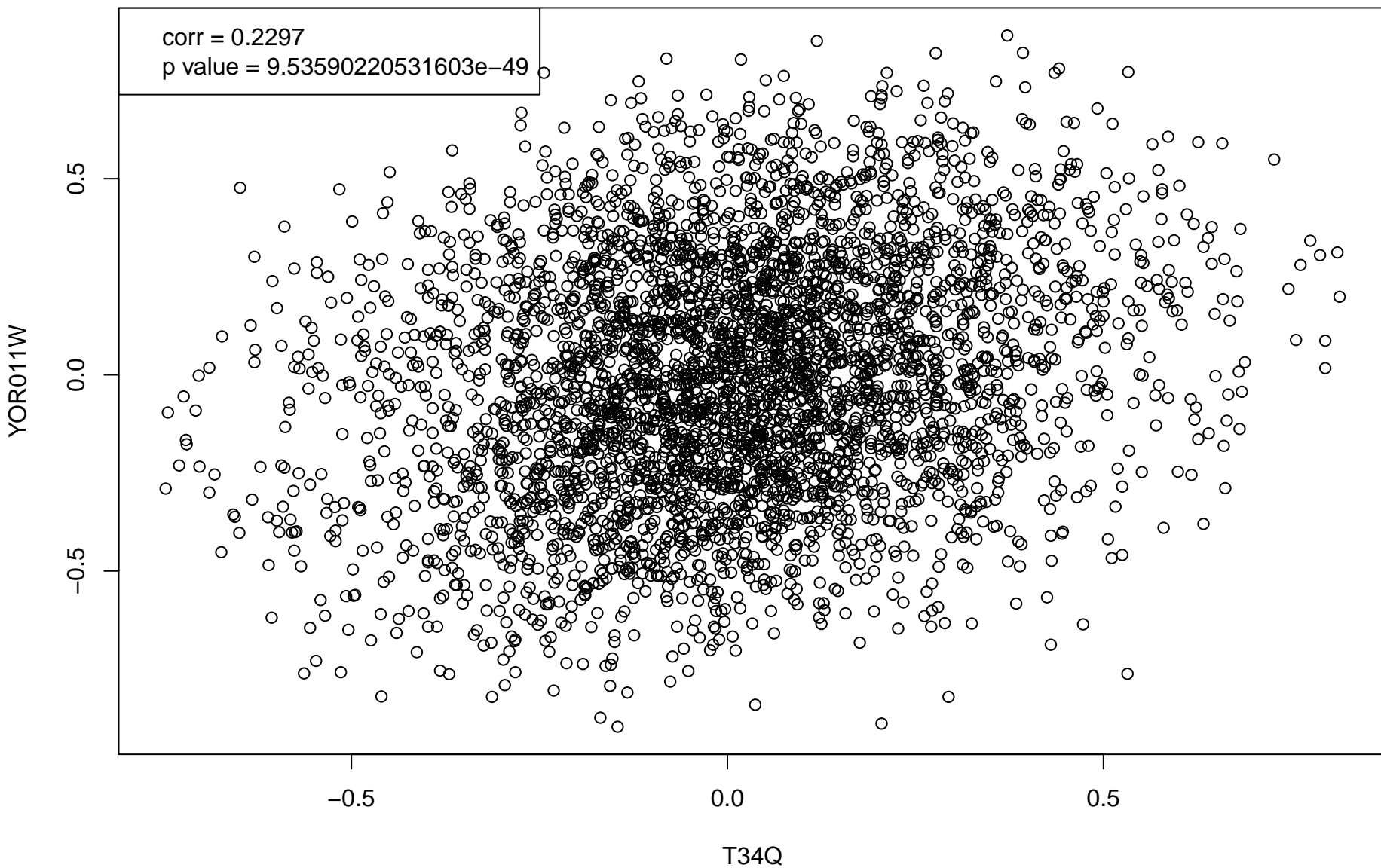
# rRNA processing



# rRNA processing

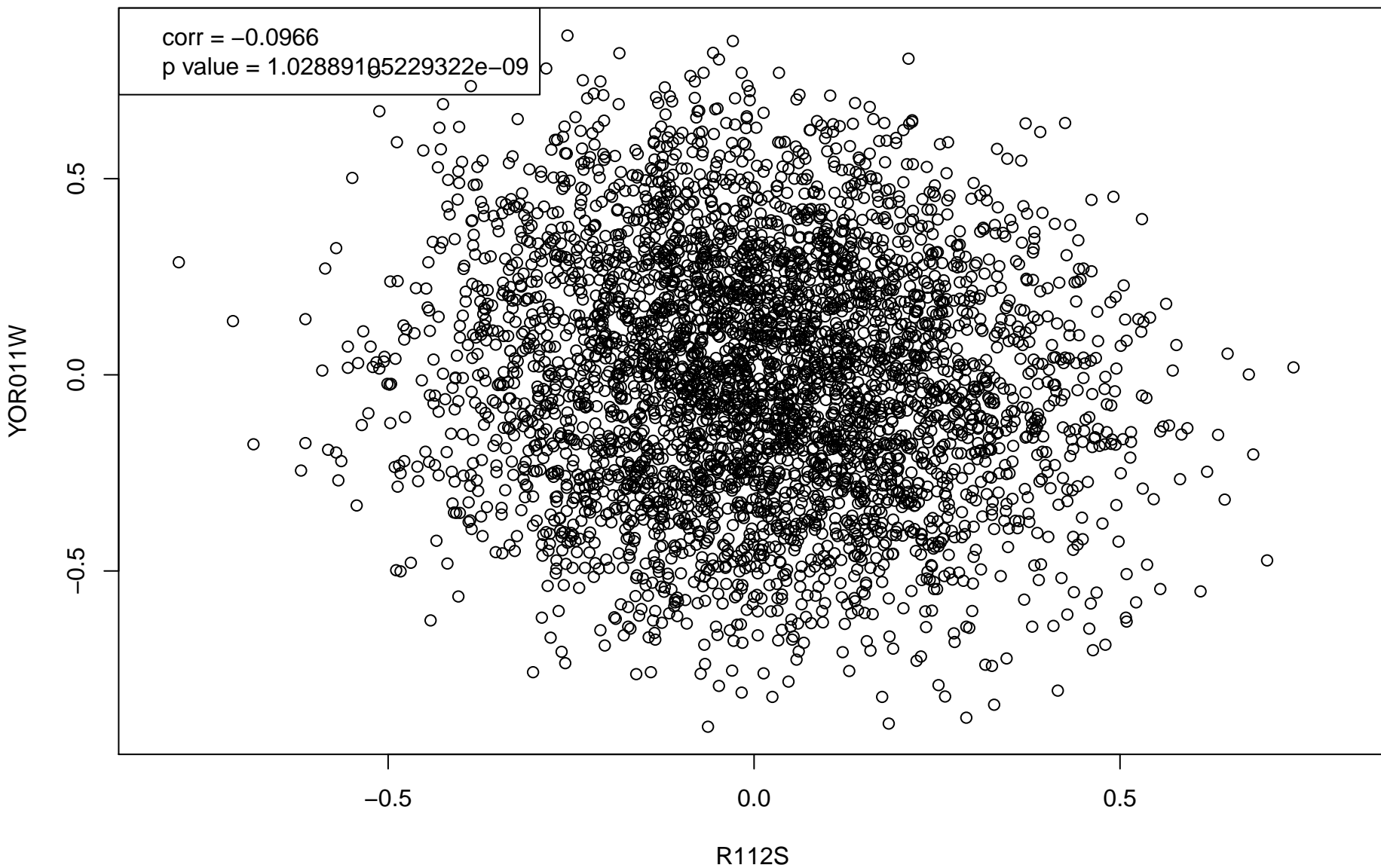


# rRNA processing

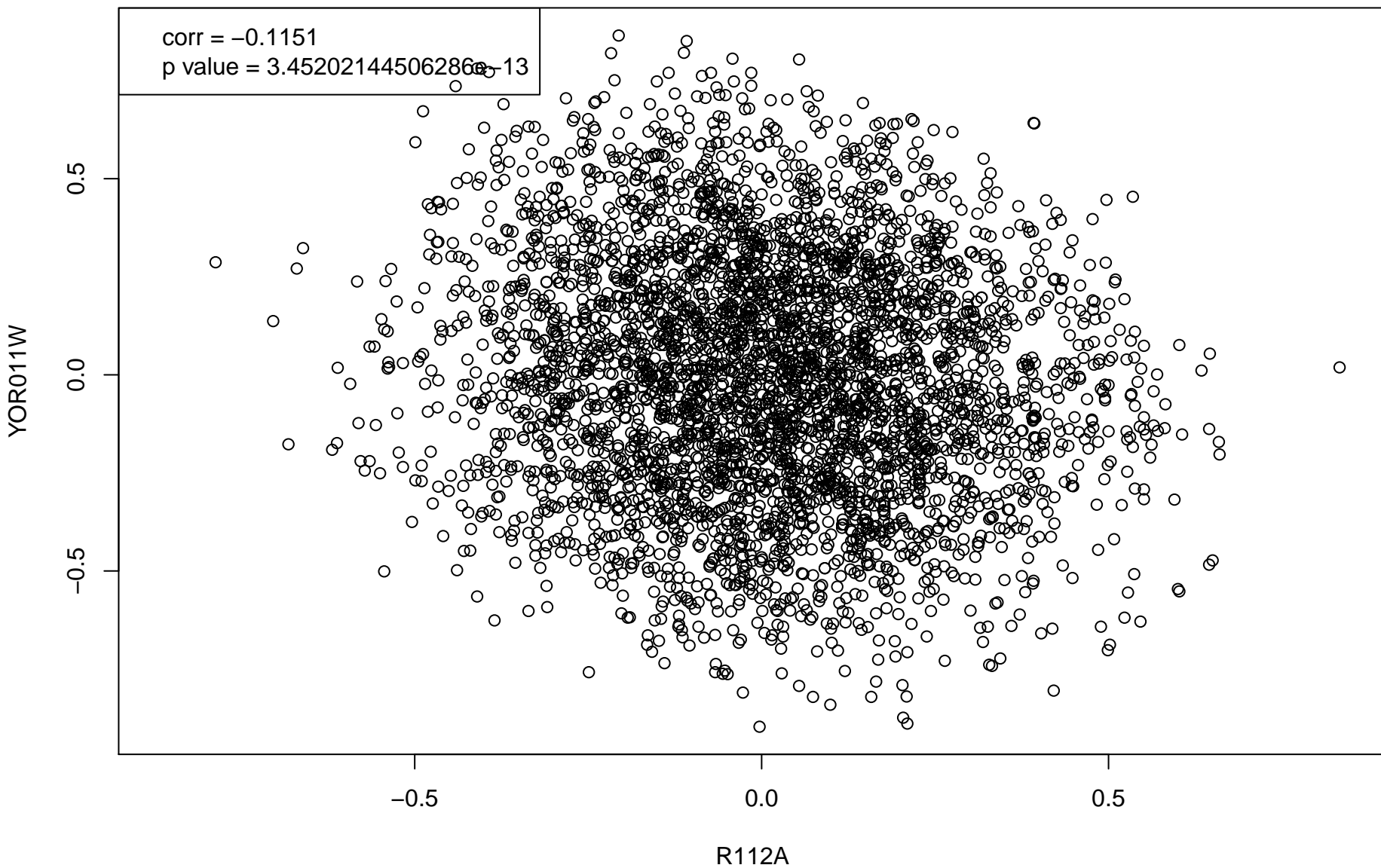




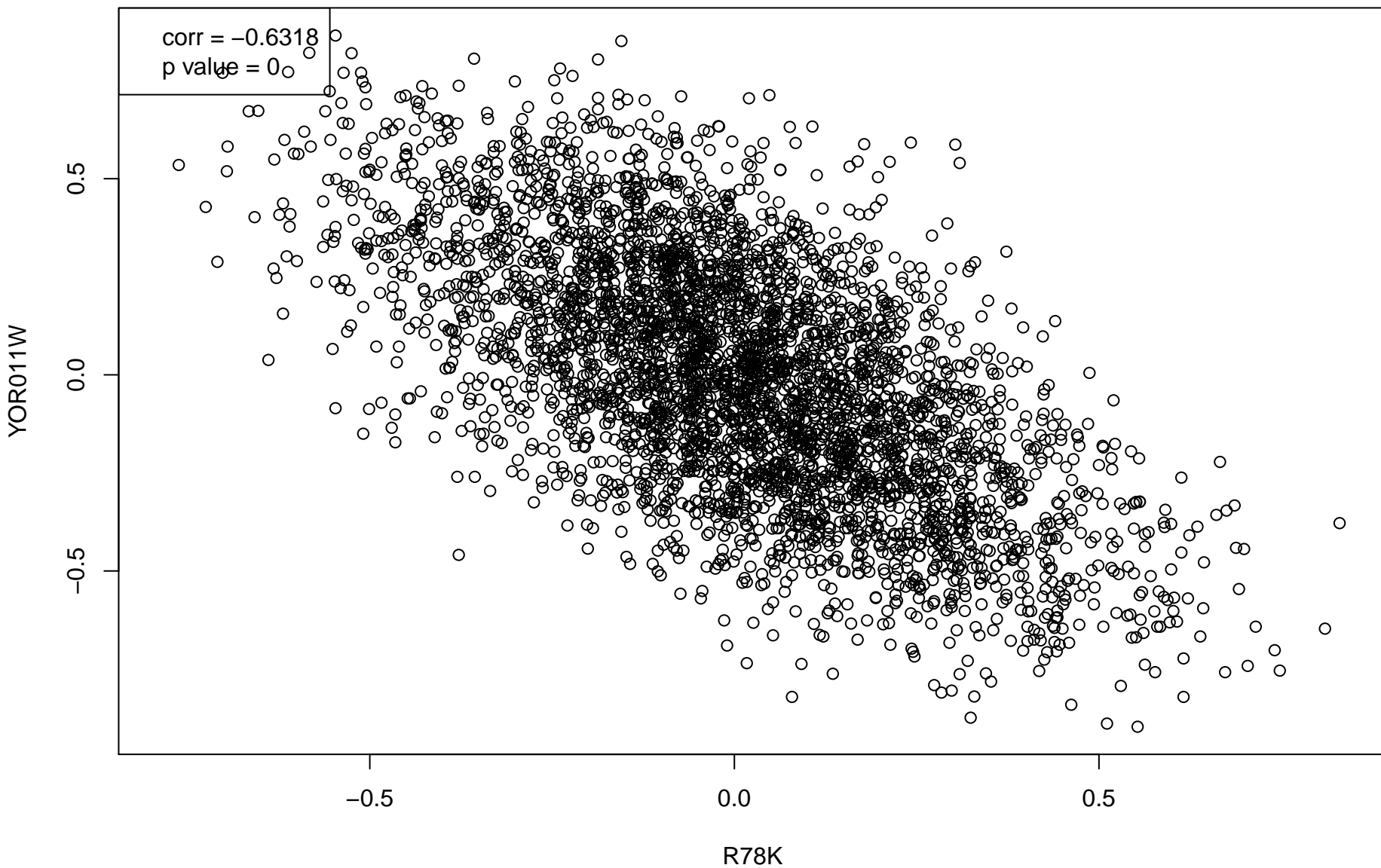
# rRNA processing



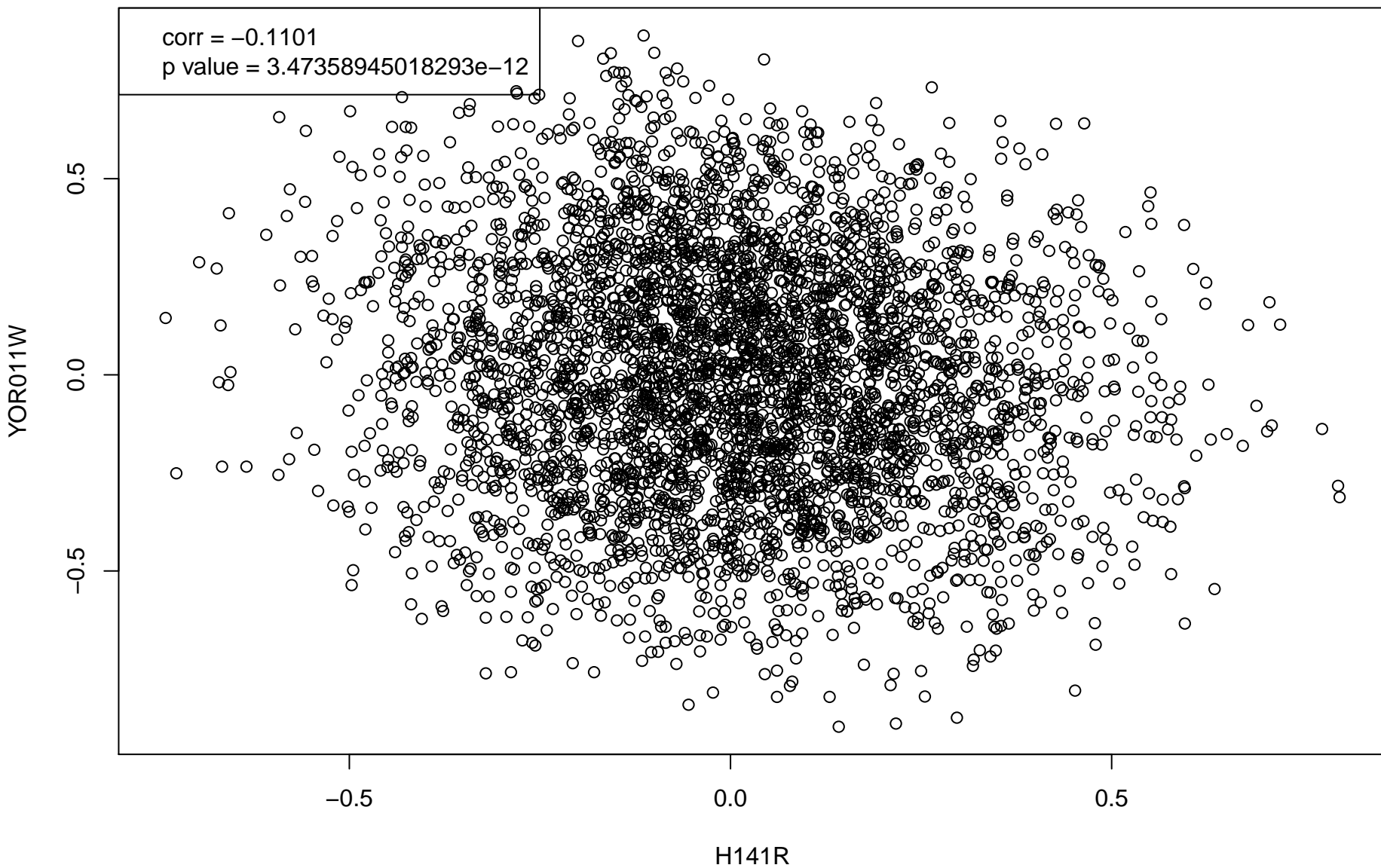
# rRNA processing



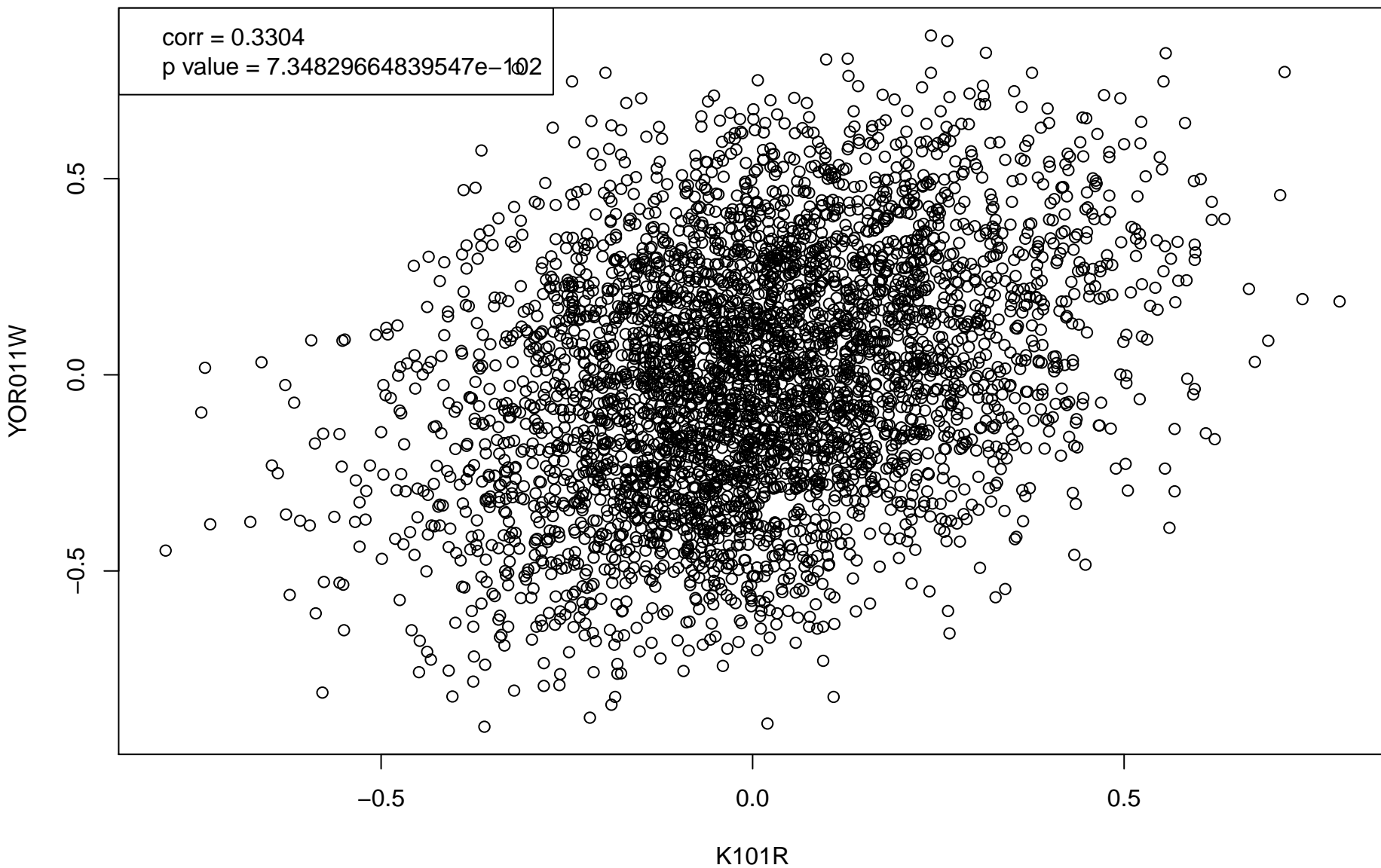
# rRNA processing



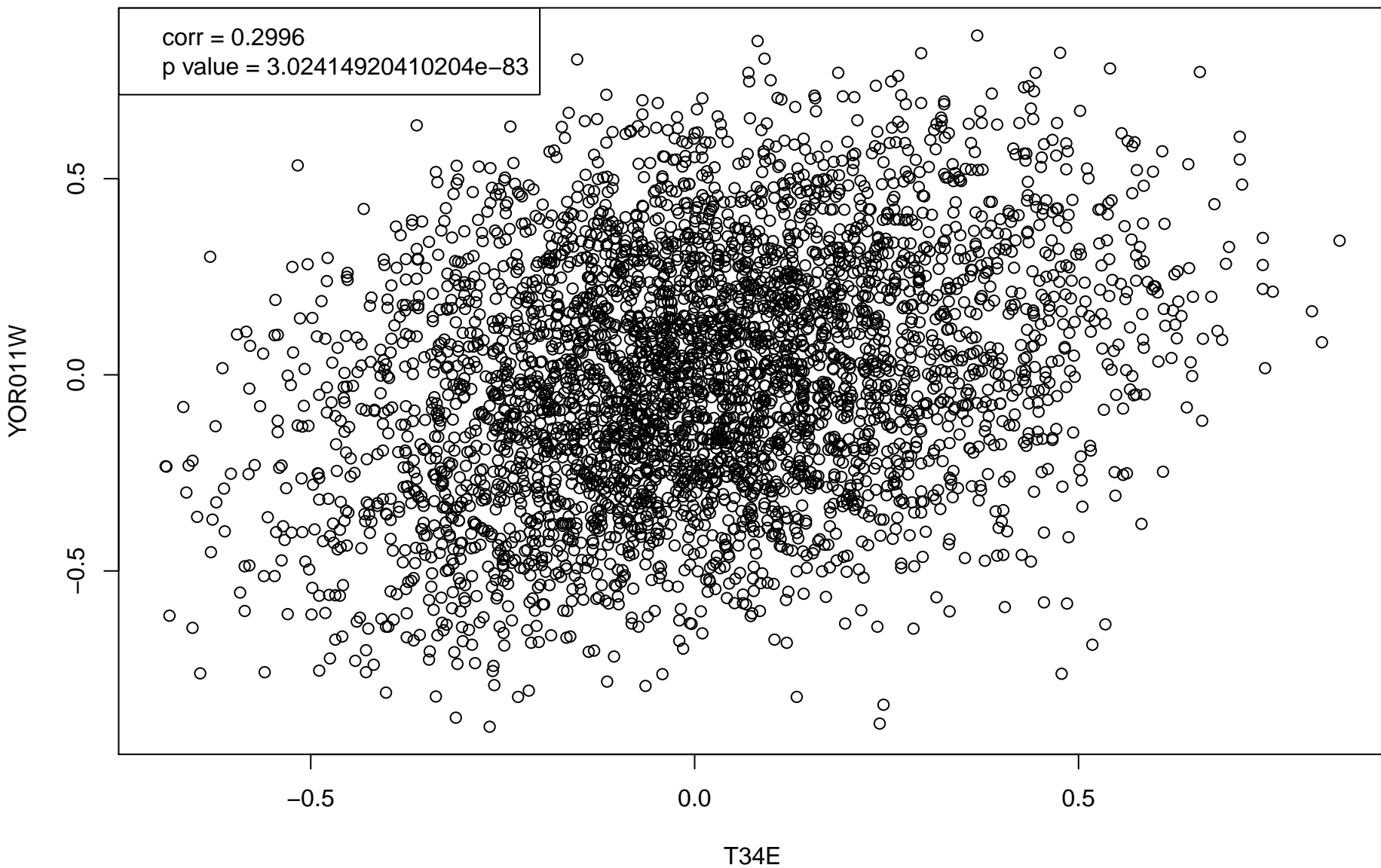
# rRNA processing



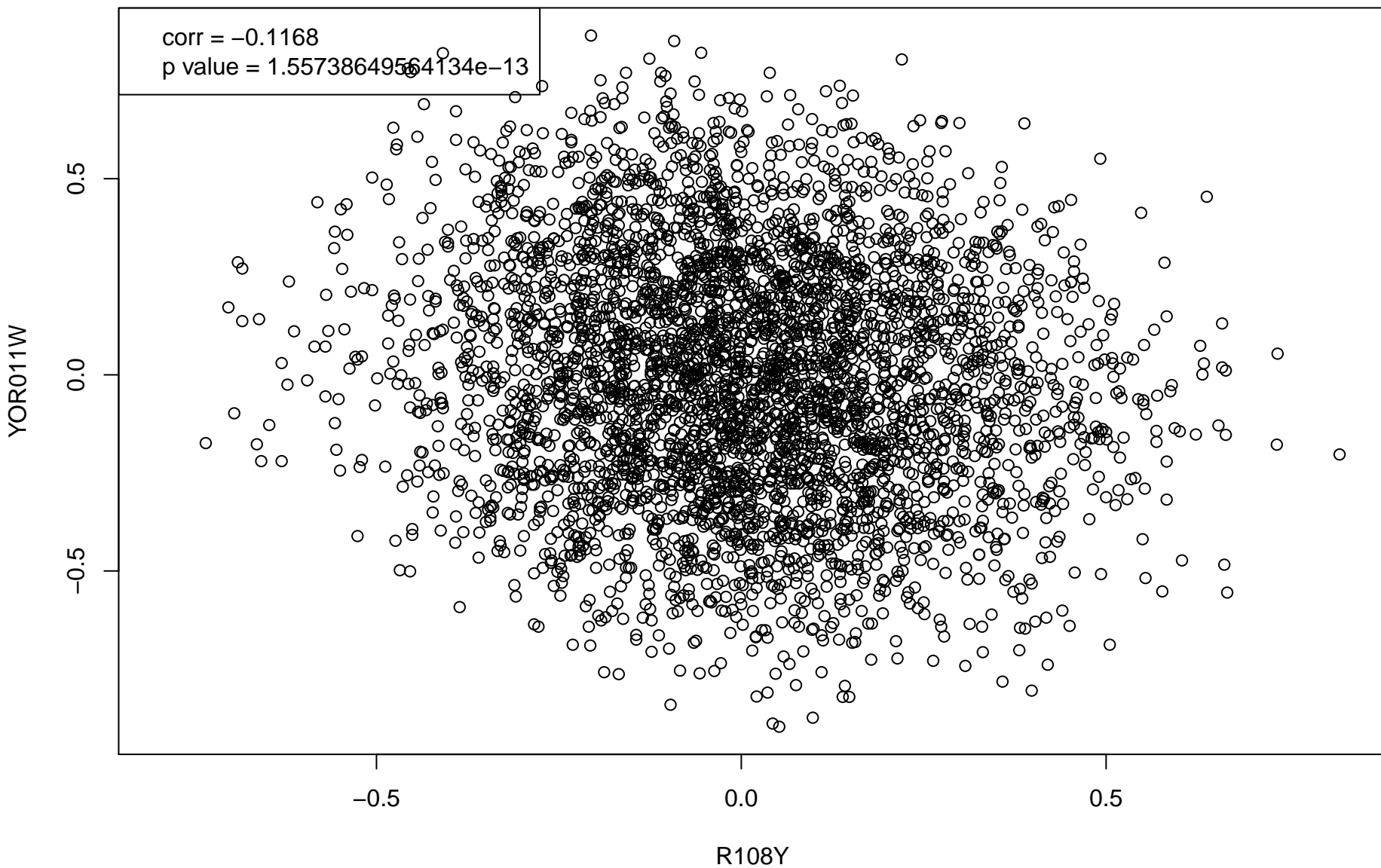
# rRNA processing



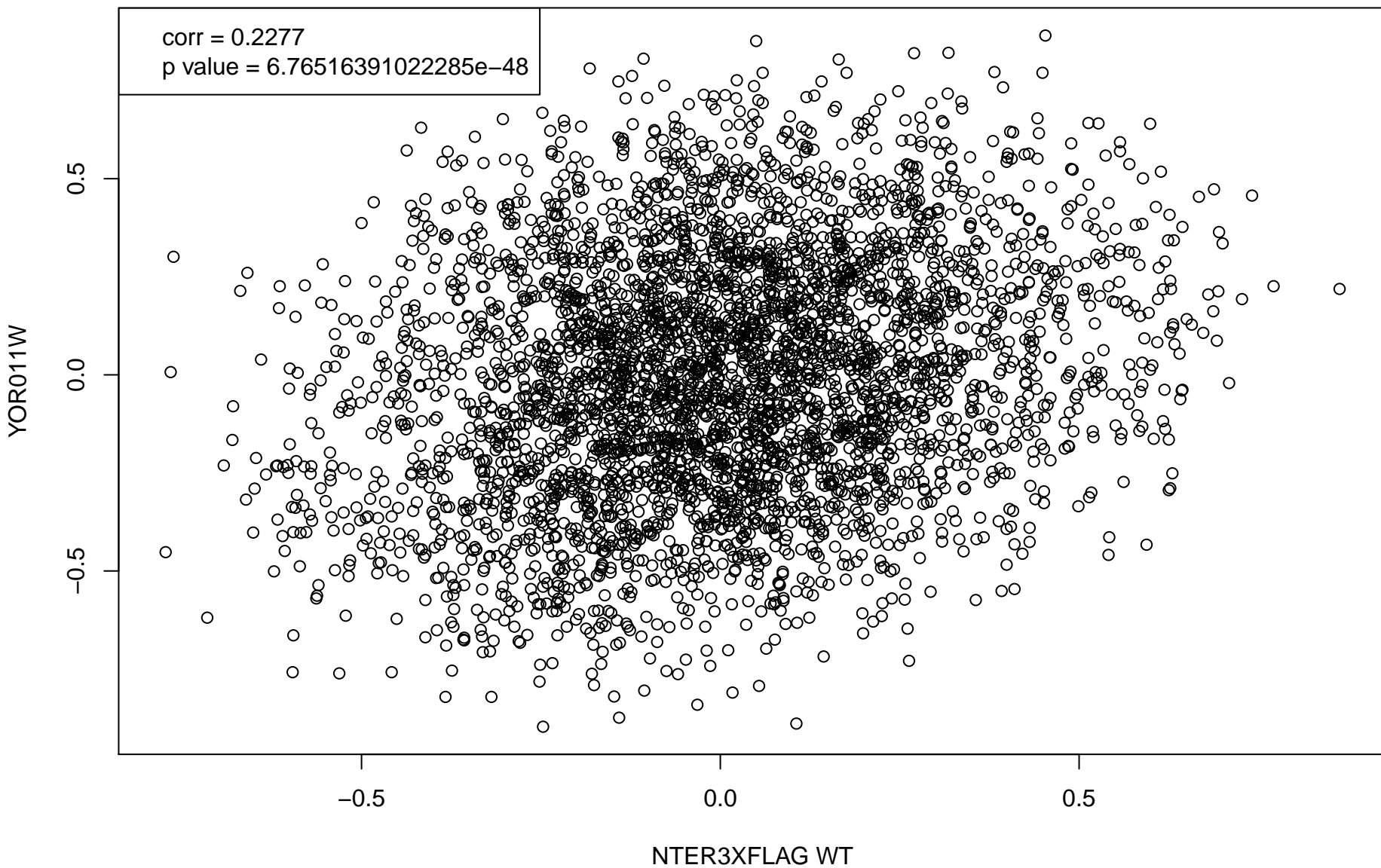
# rRNA processing



# rRNA processing

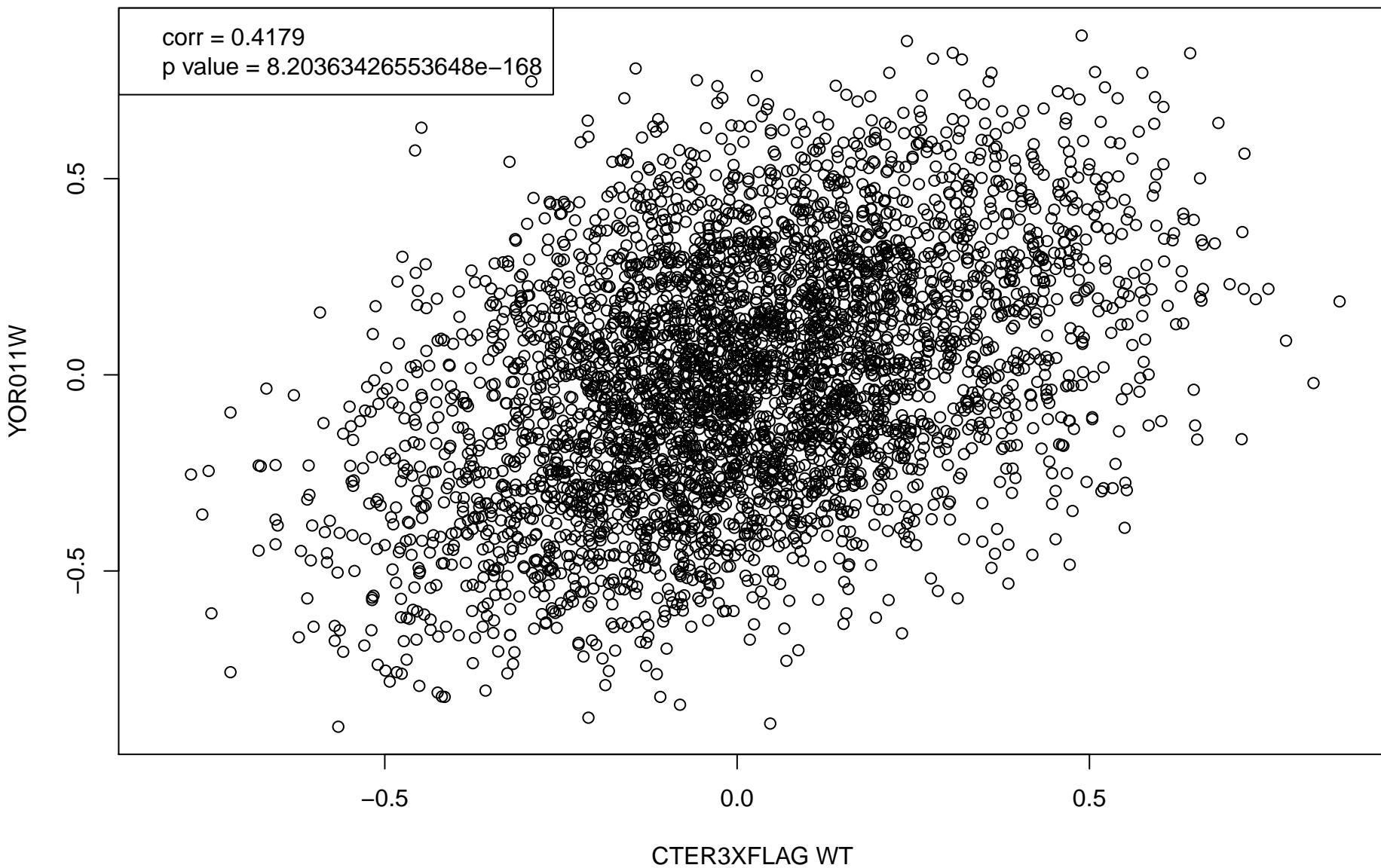


# rRNA processing

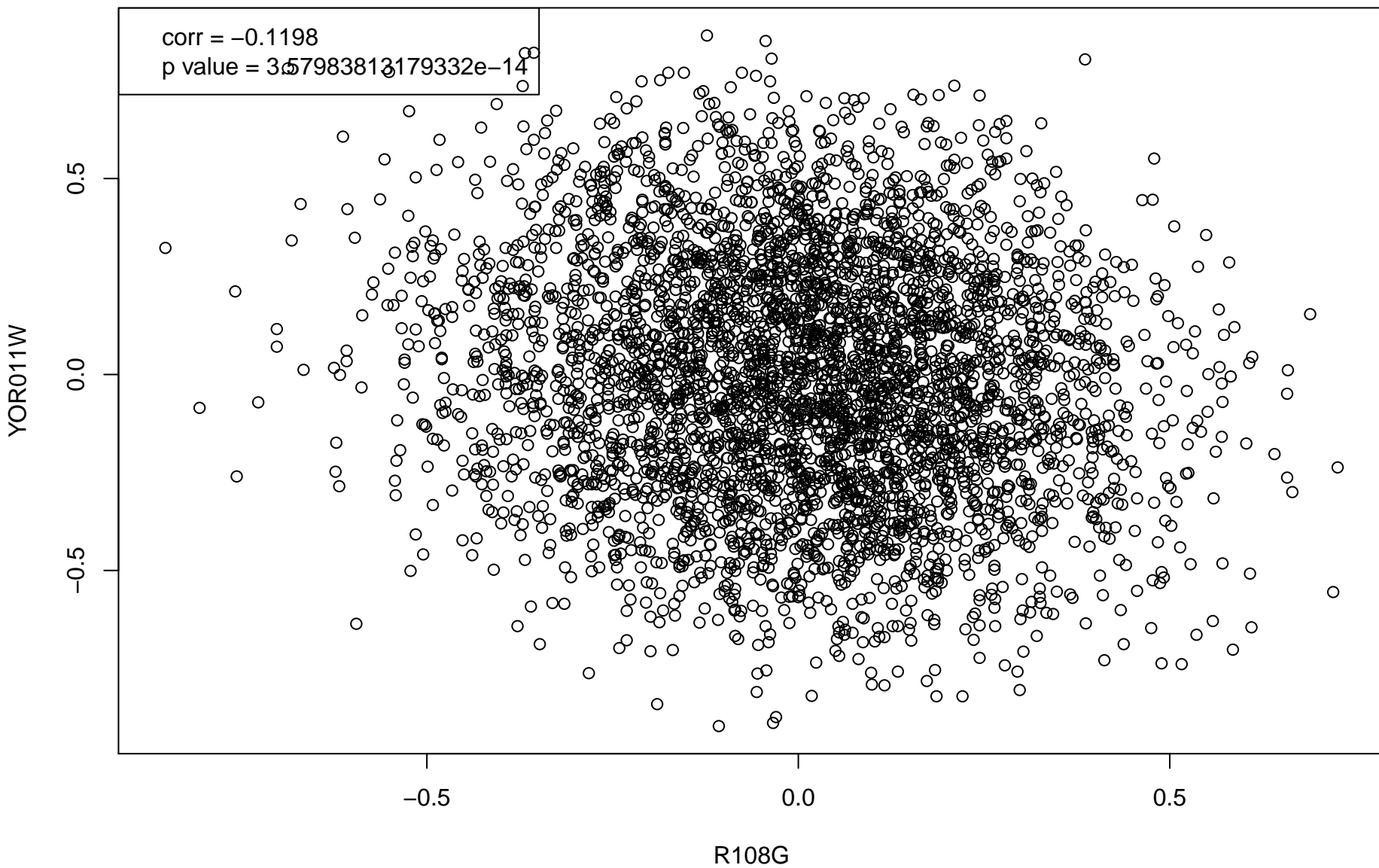




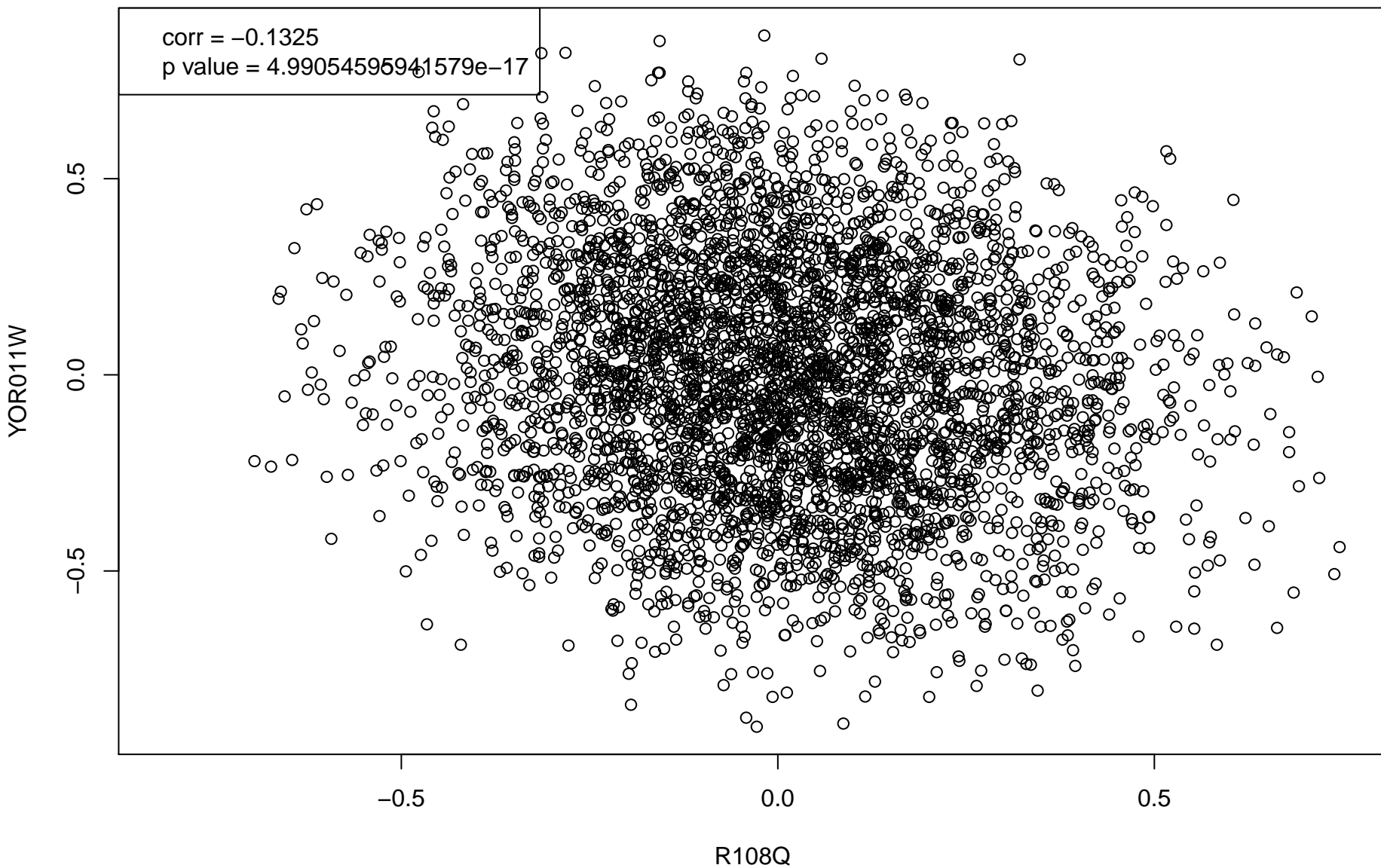
# rRNA processing



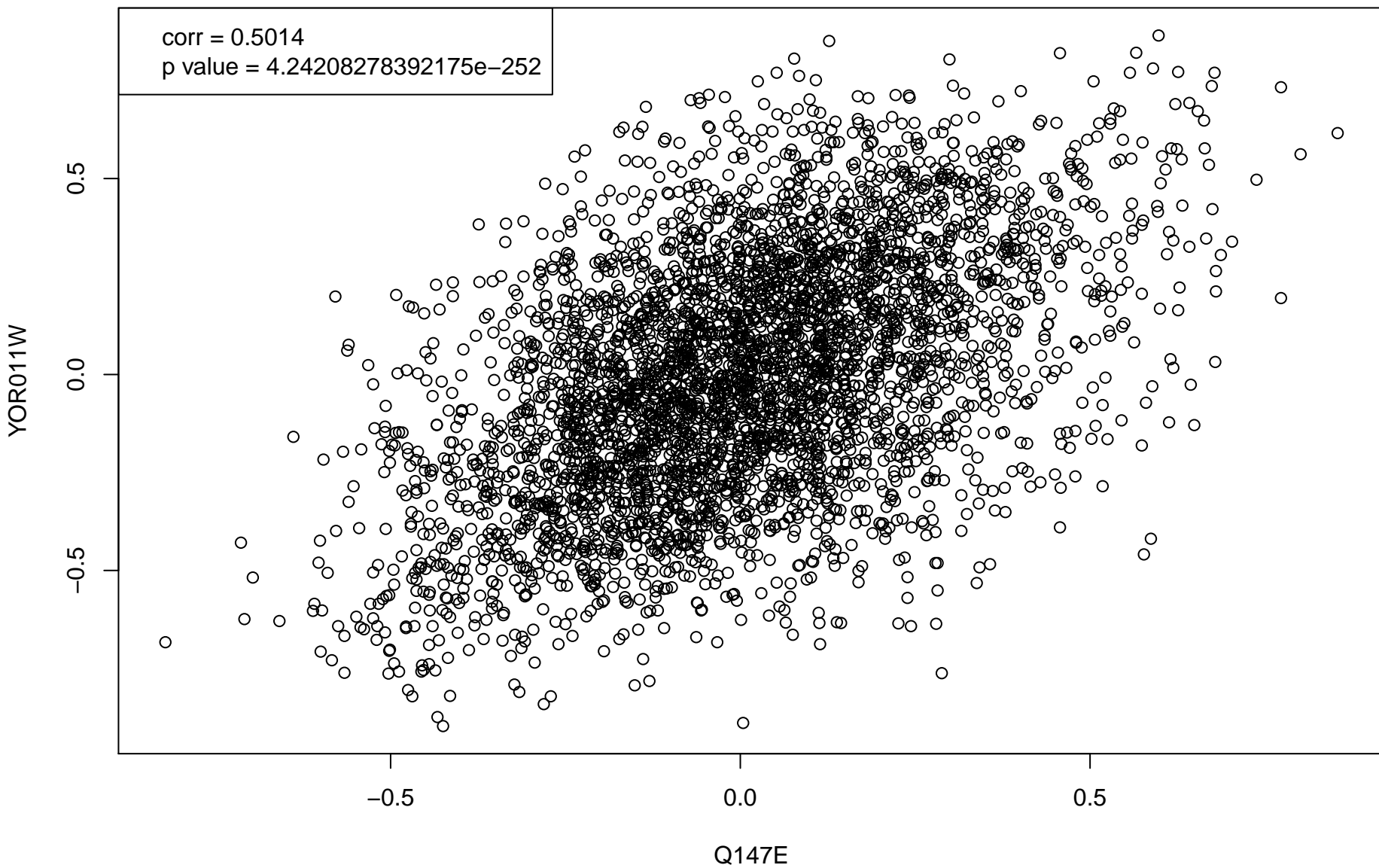
# rRNA processing



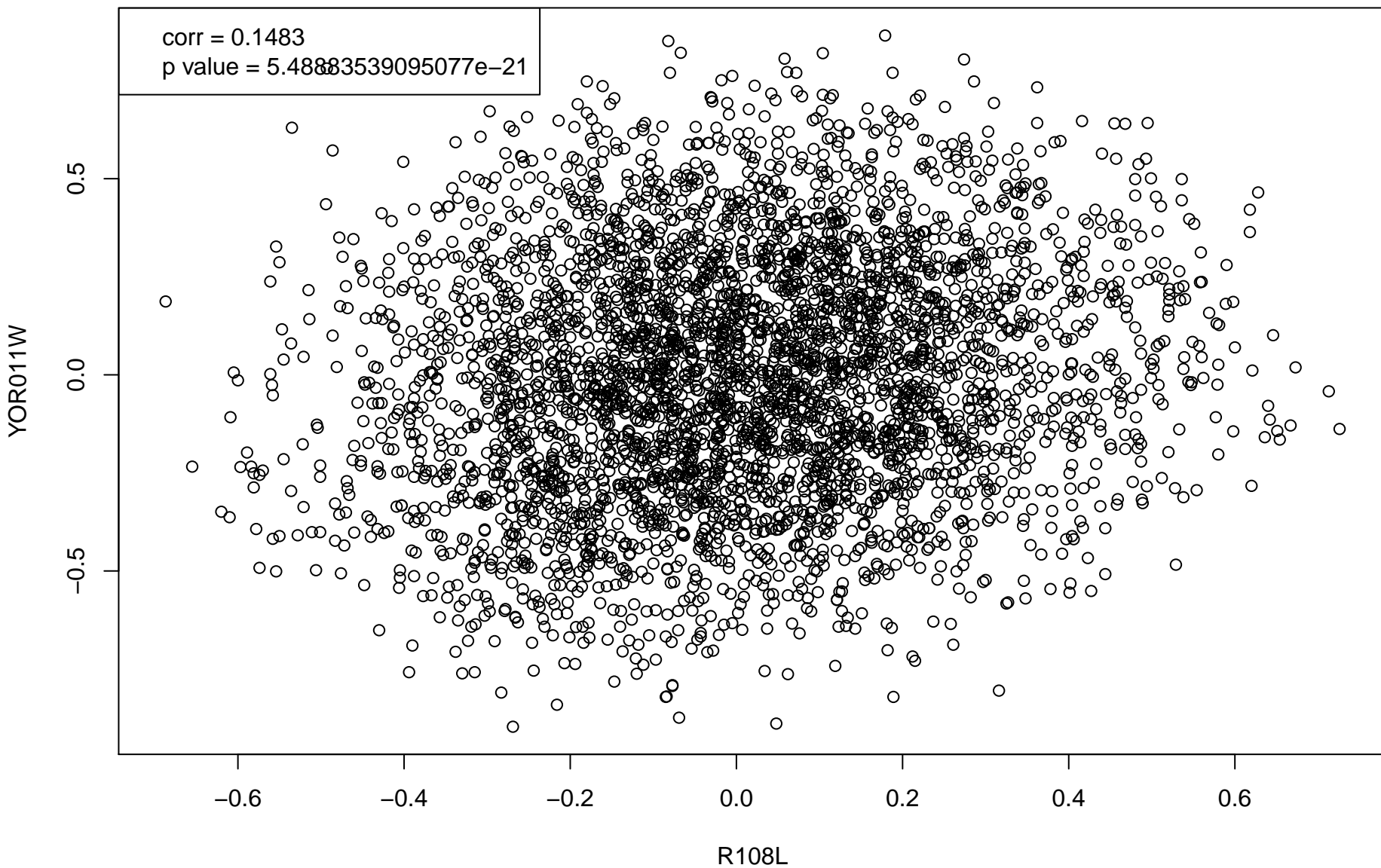
# rRNA processing



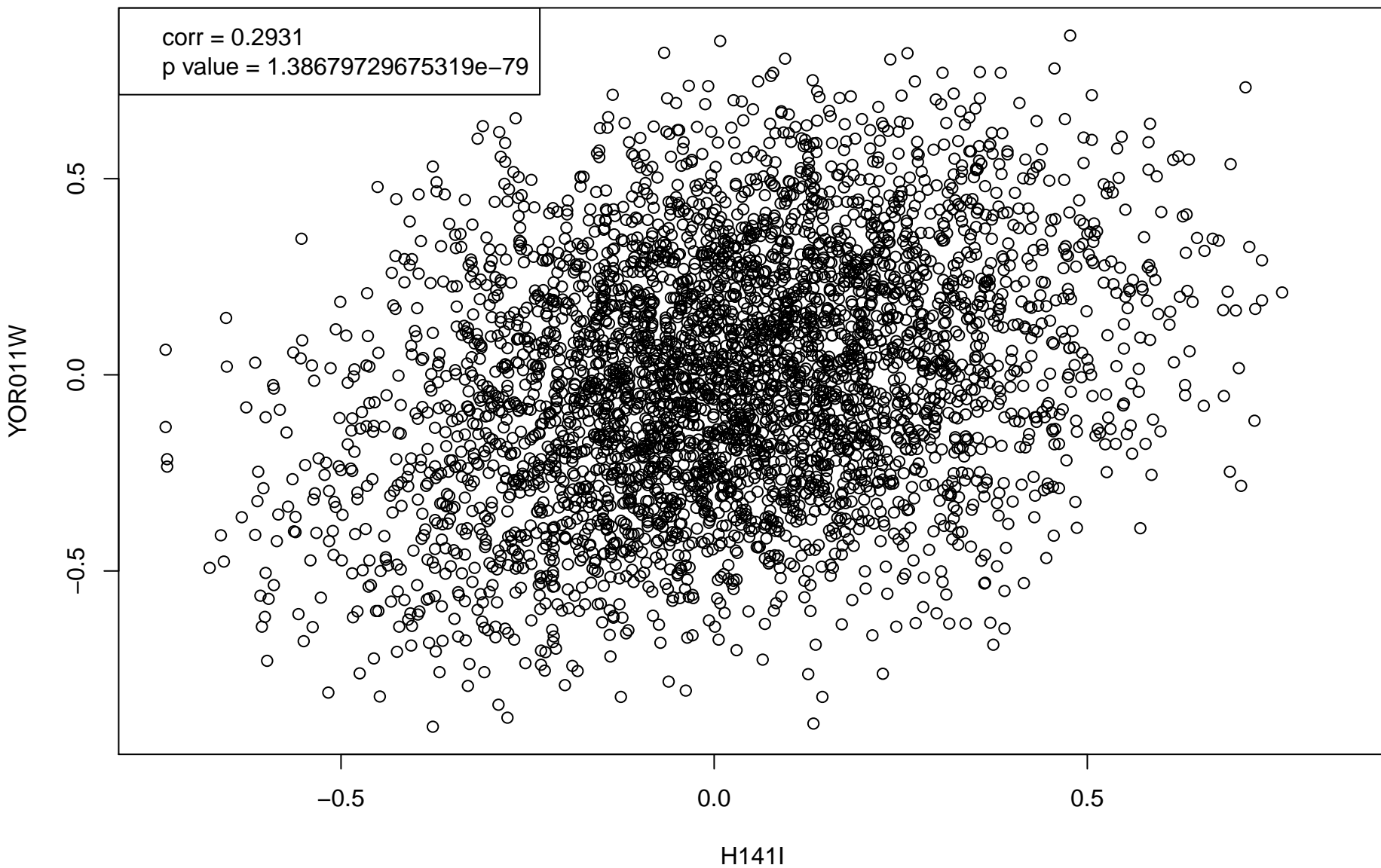
# rRNA processing



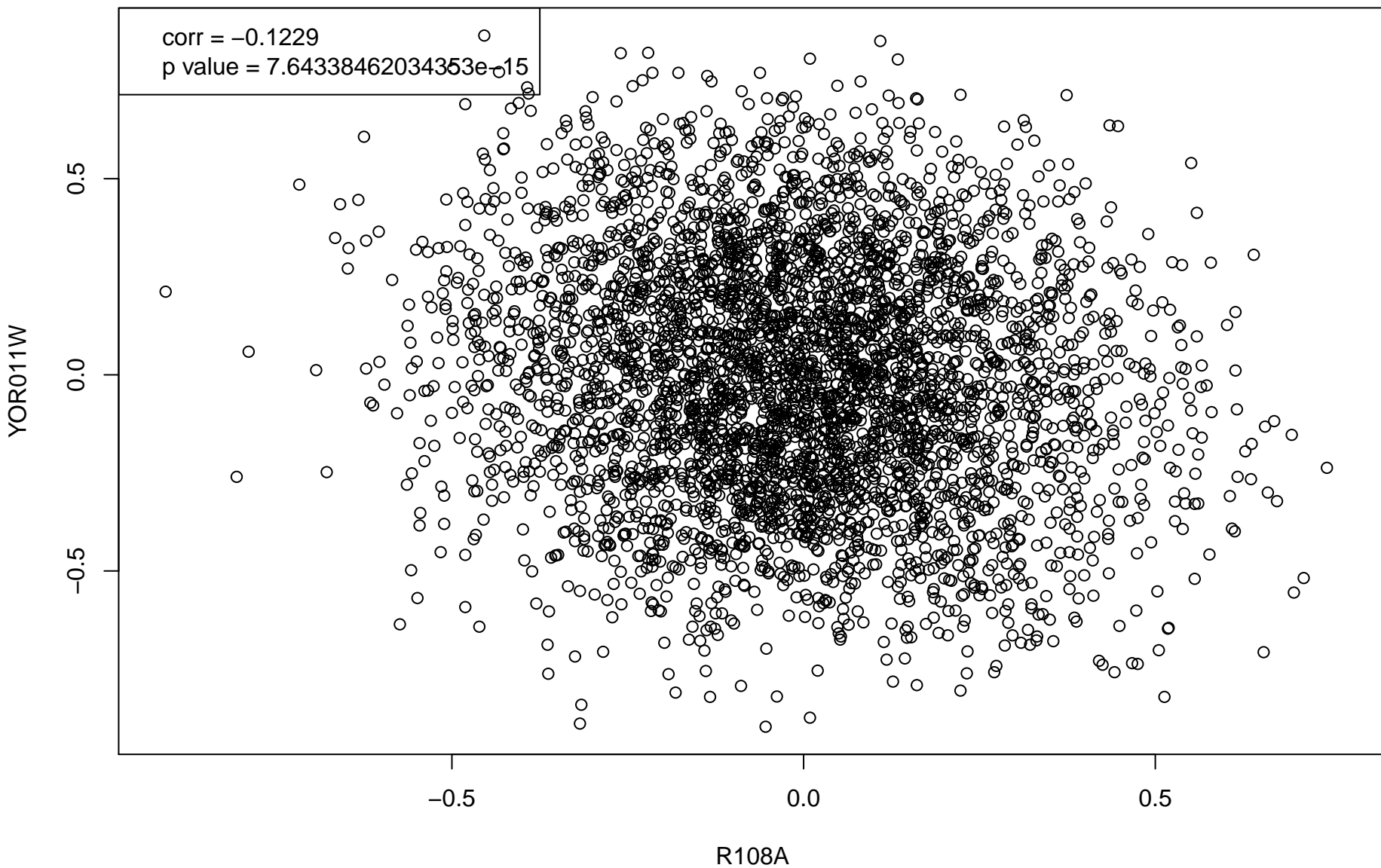
# rRNA processing



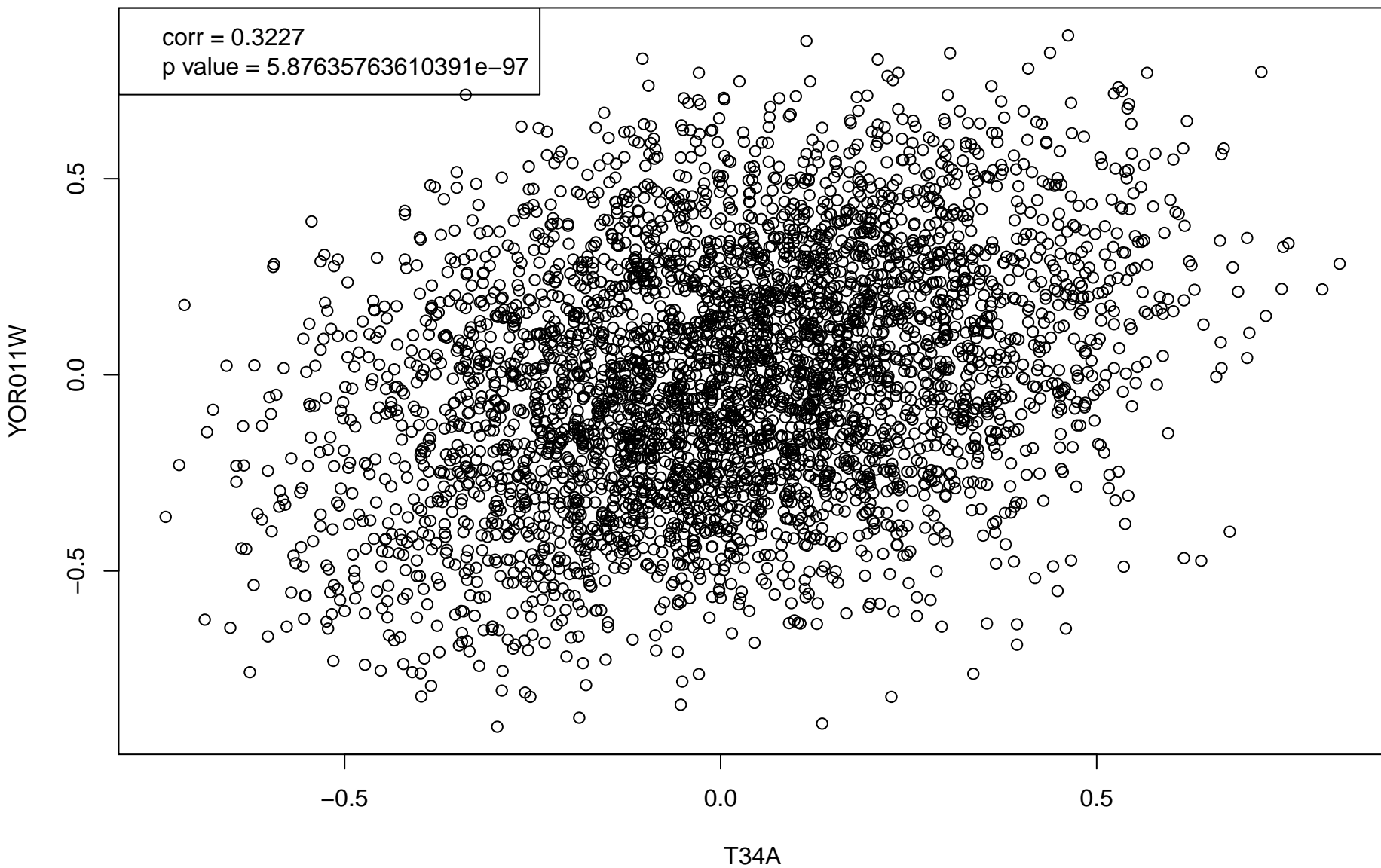
# rRNA processing



# rRNA processing

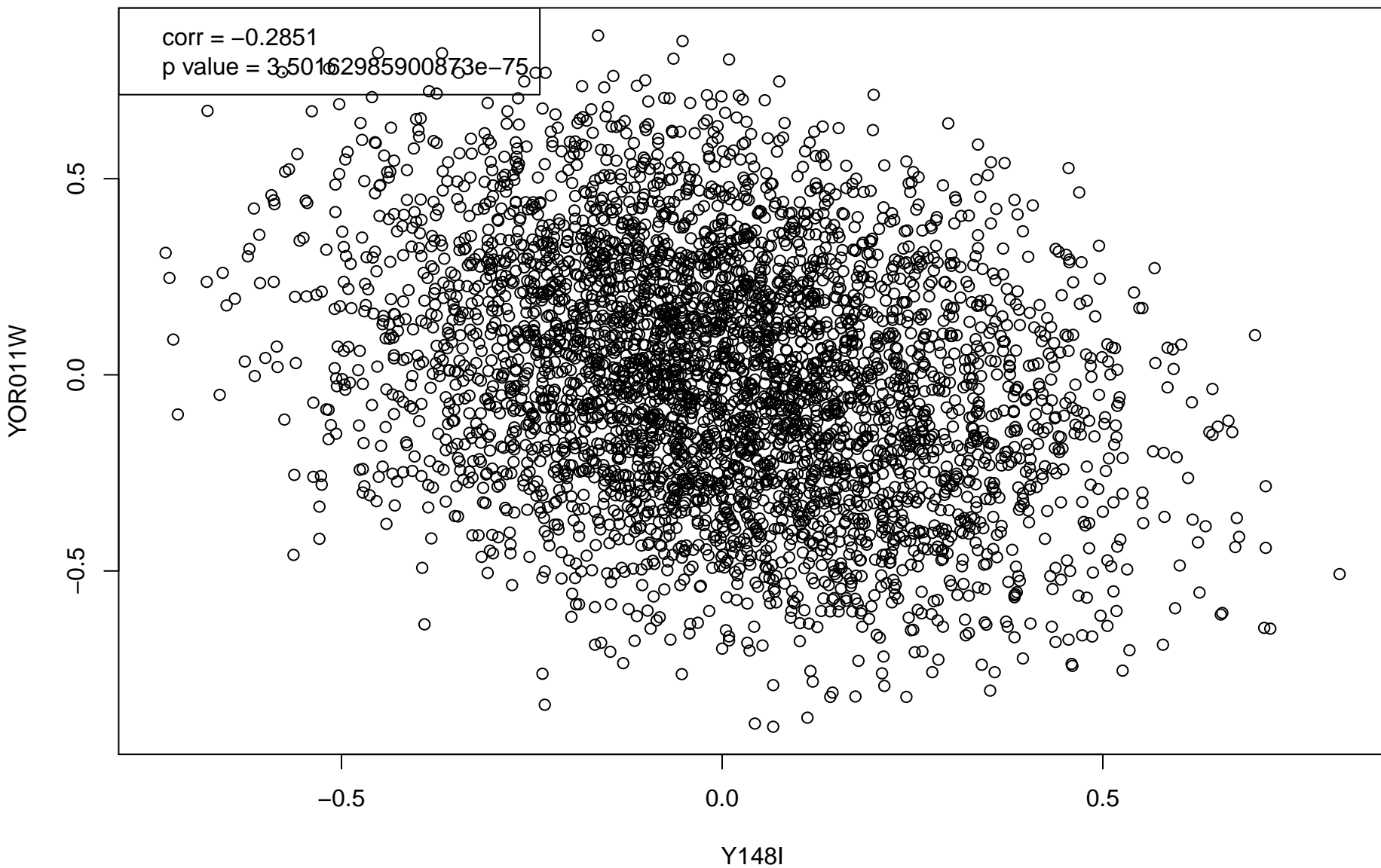


# rRNA processing

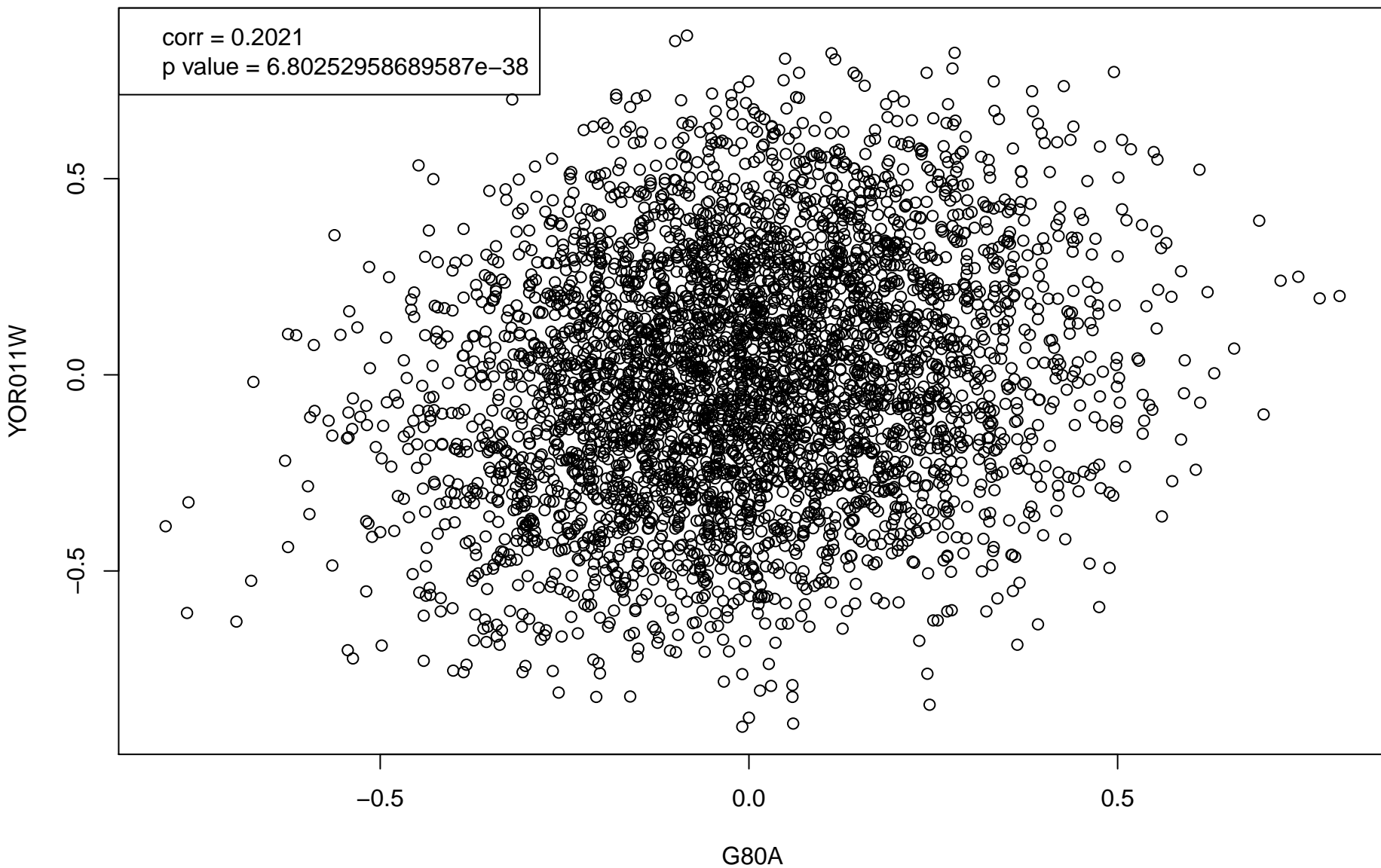




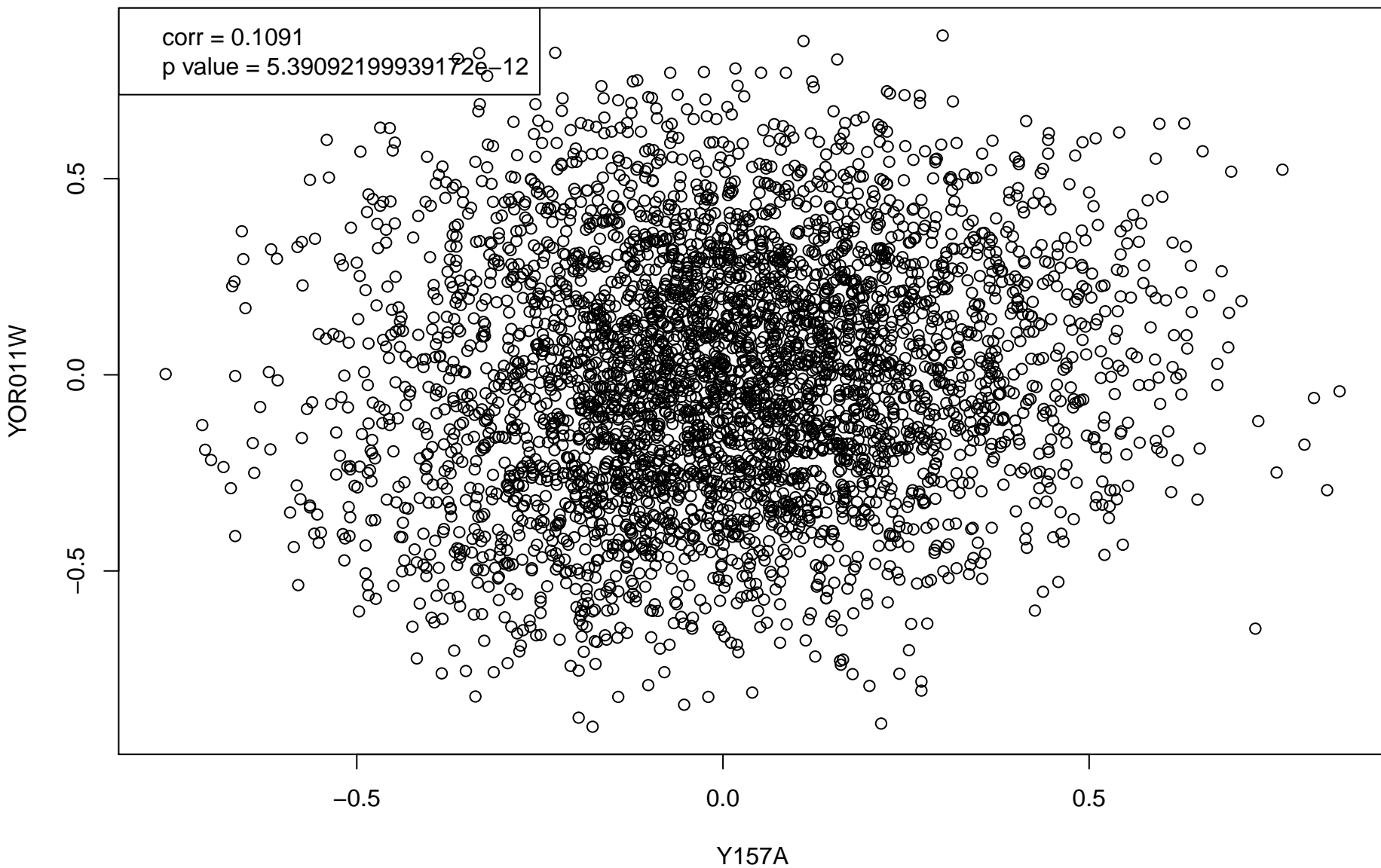
# rRNA processing



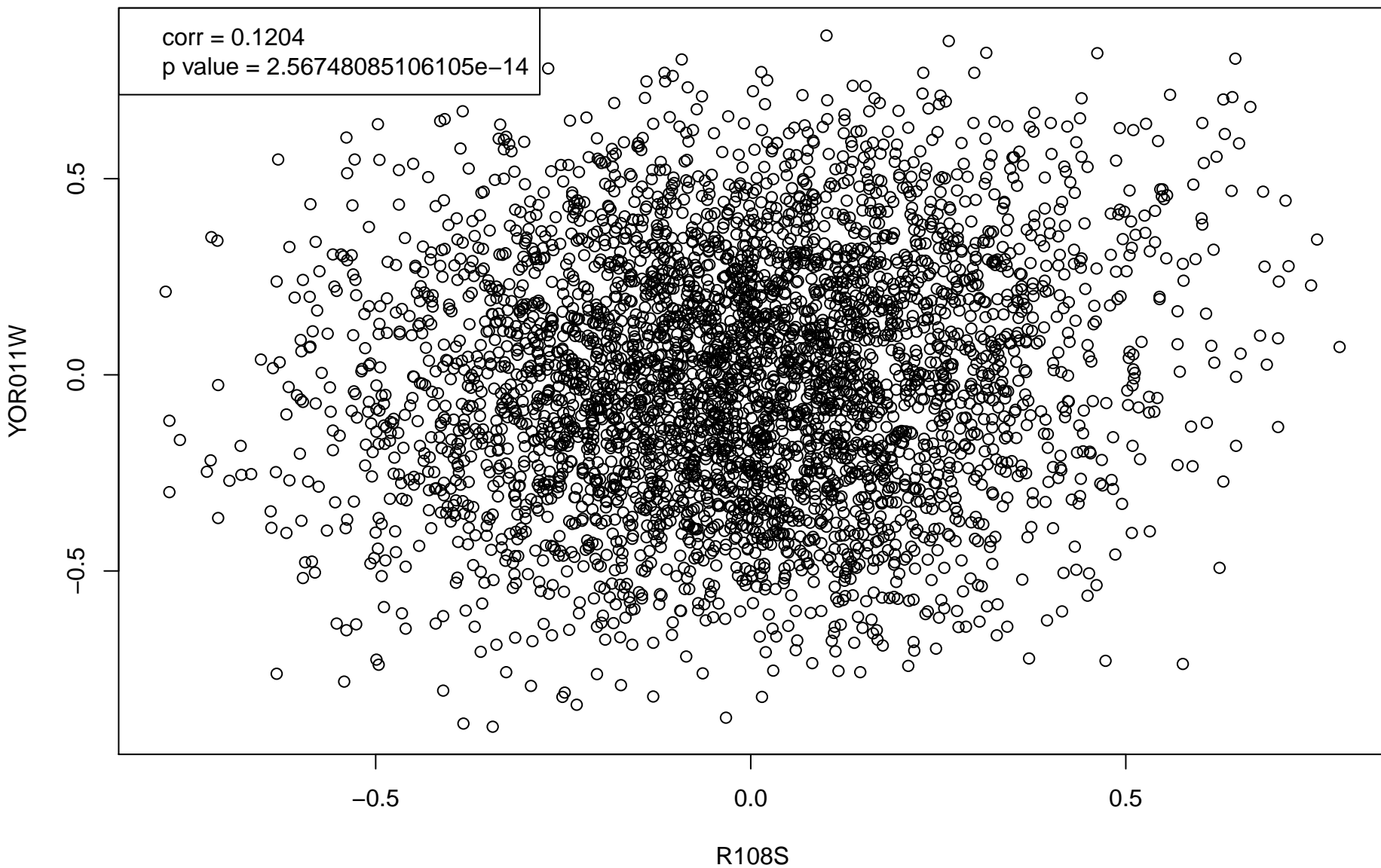
# rRNA processing



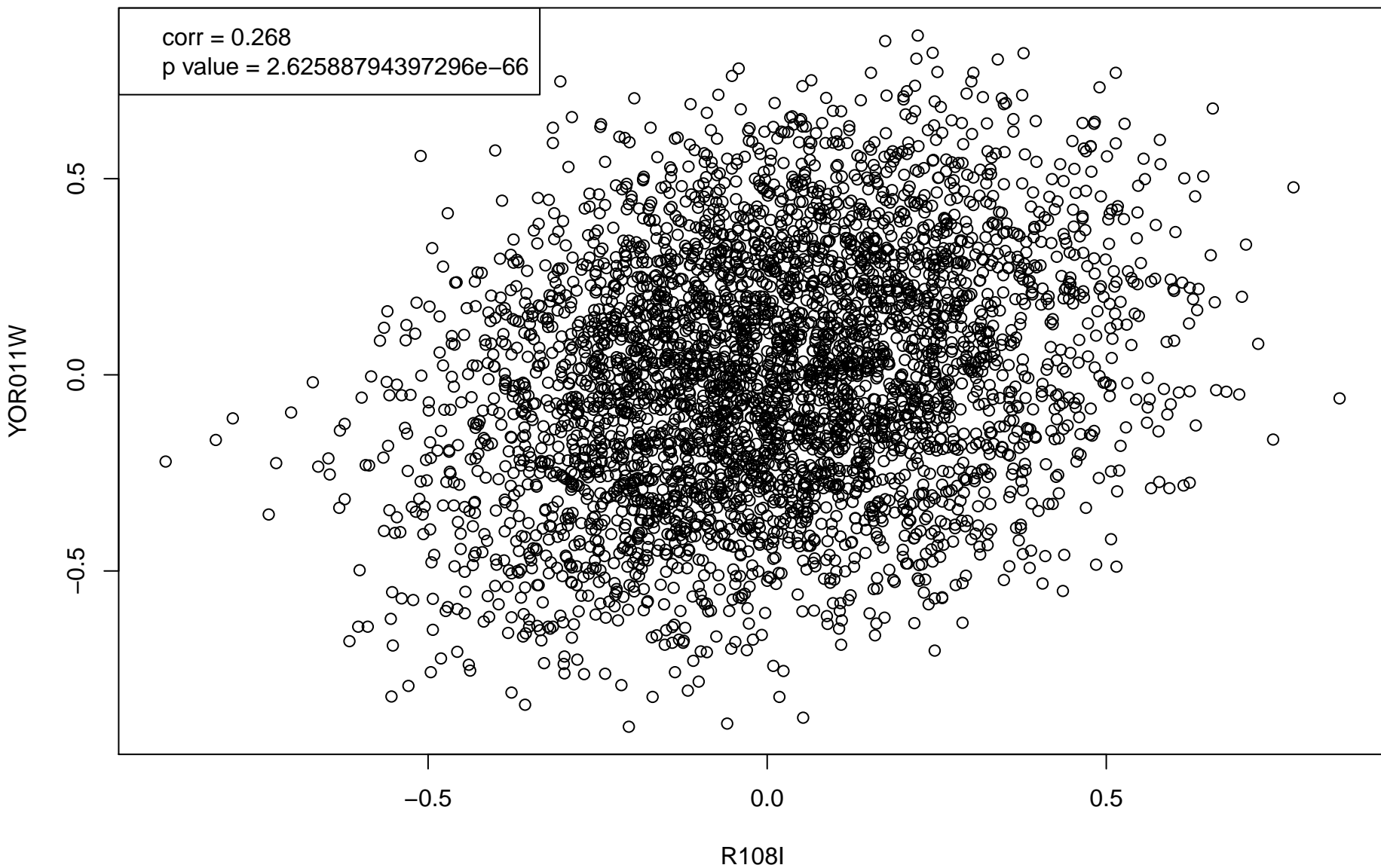
# rRNA processing



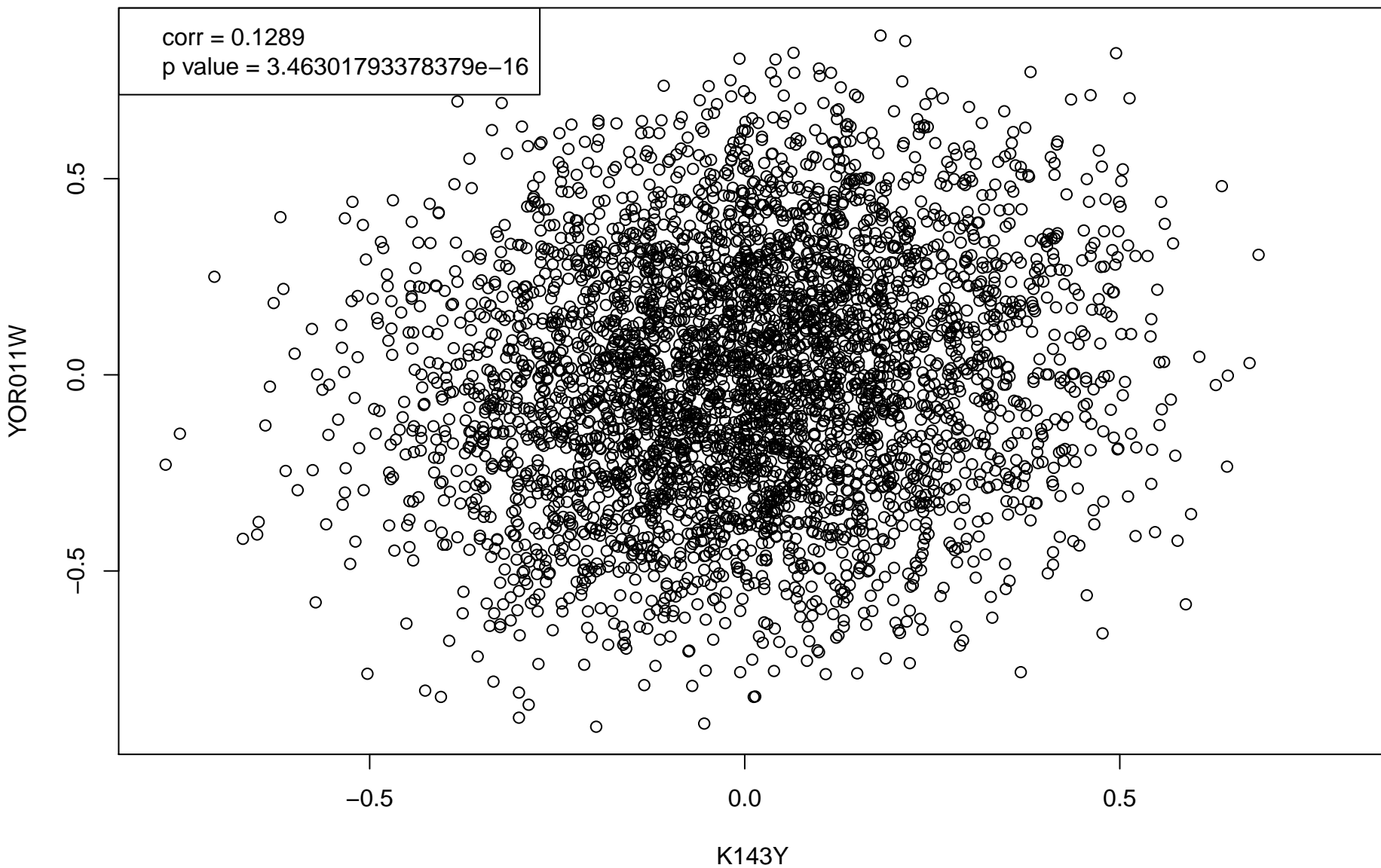
# rRNA processing



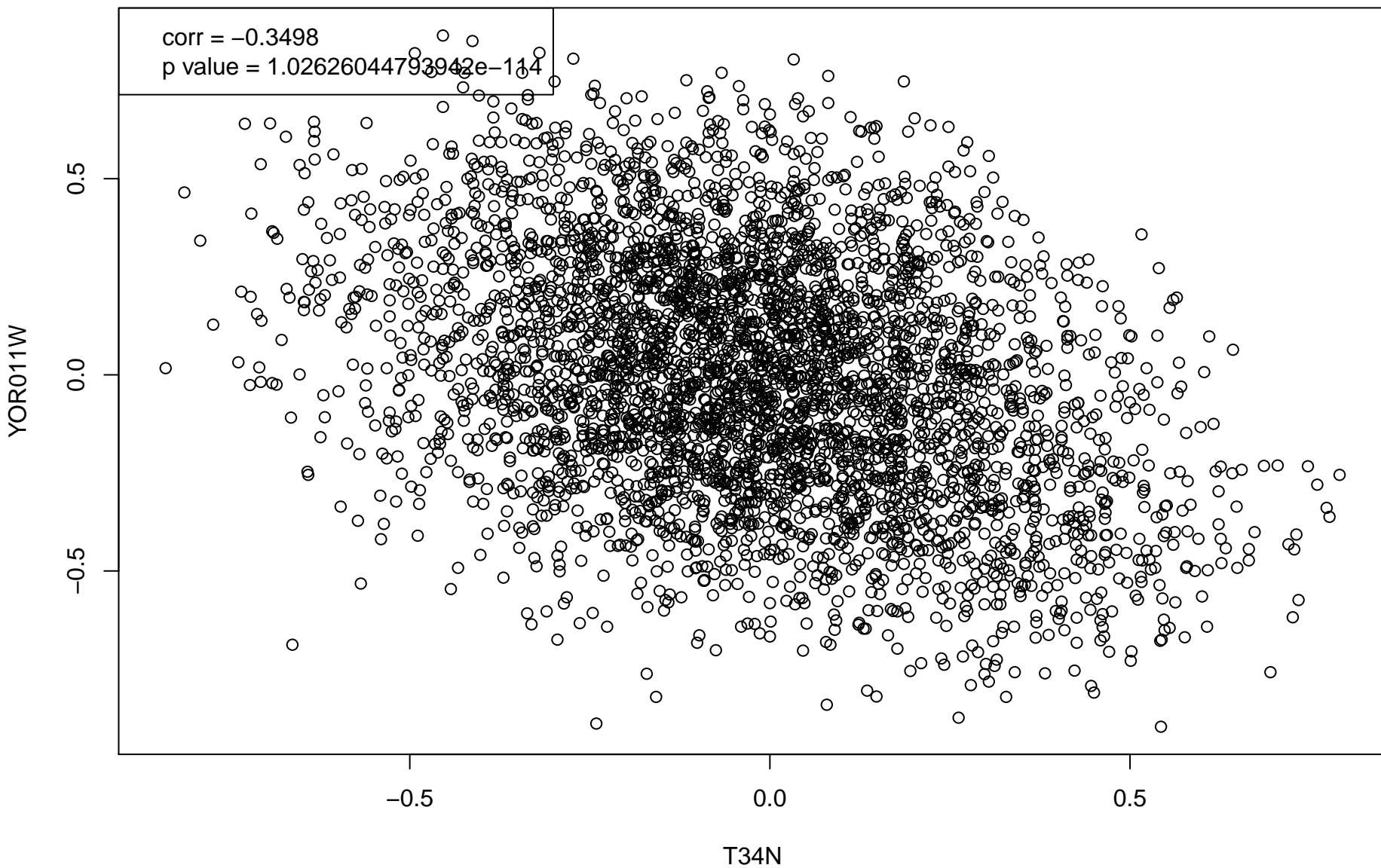
# rRNA processing



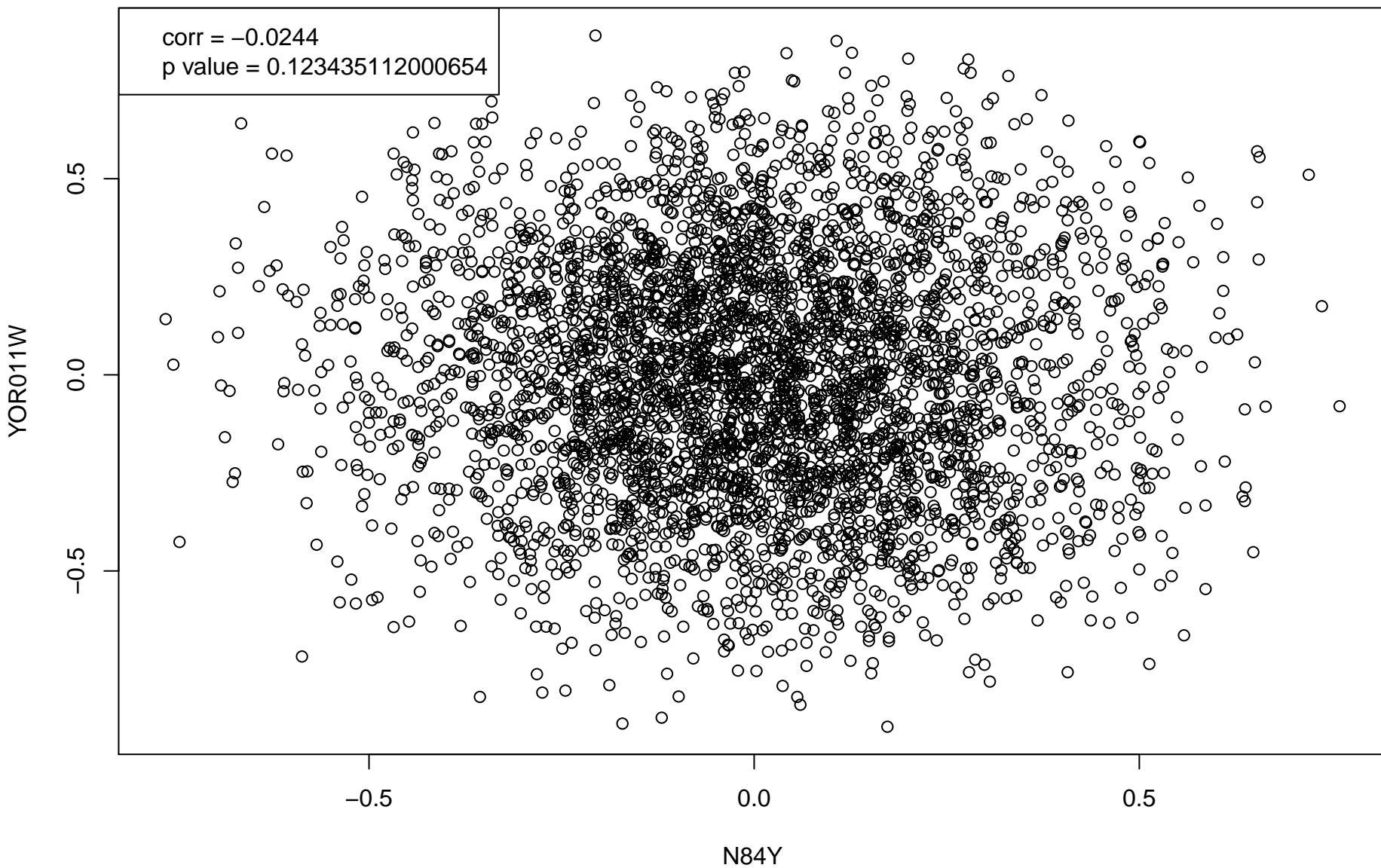
# rRNA processing



# rRNA processing

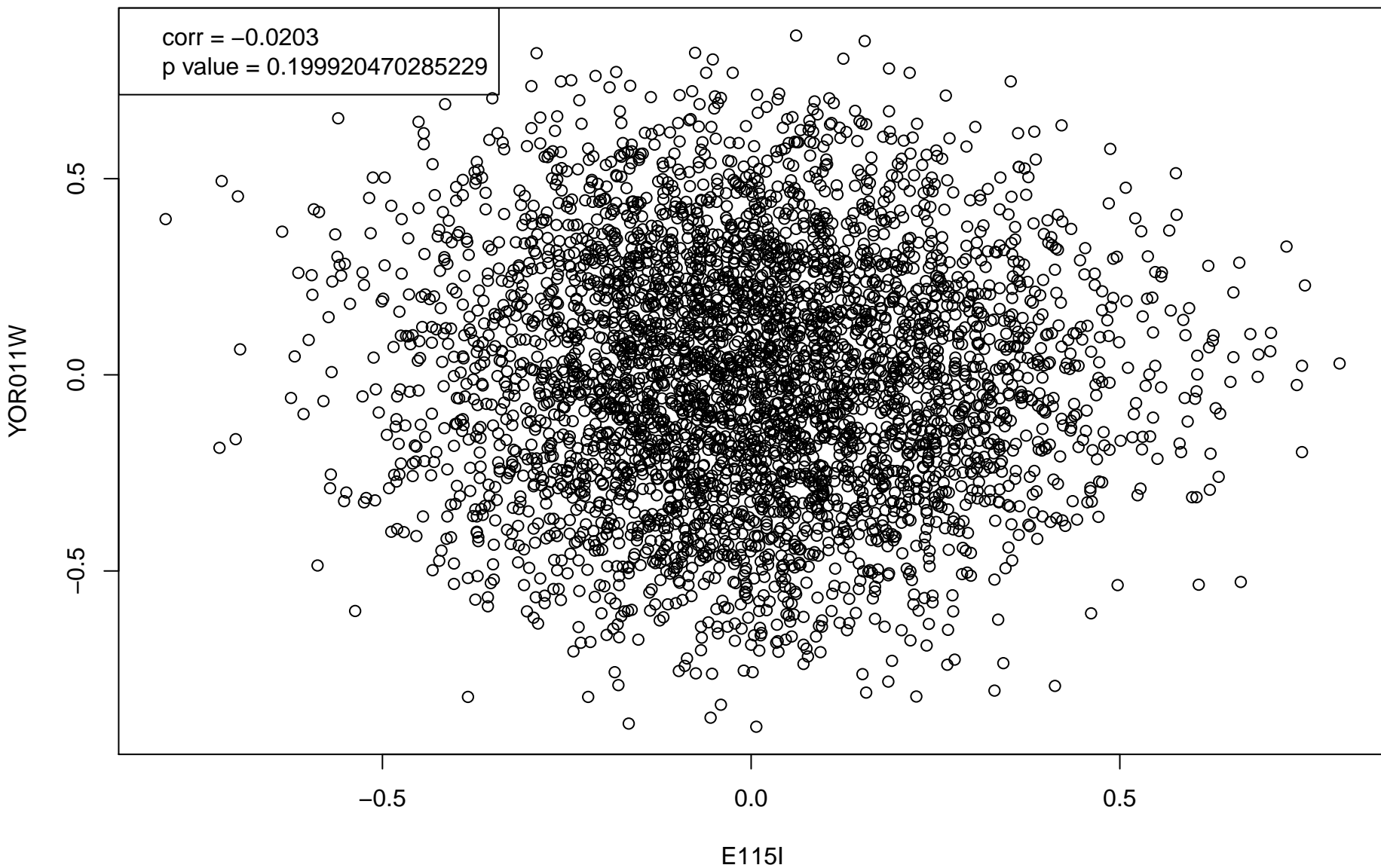


# rRNA processing

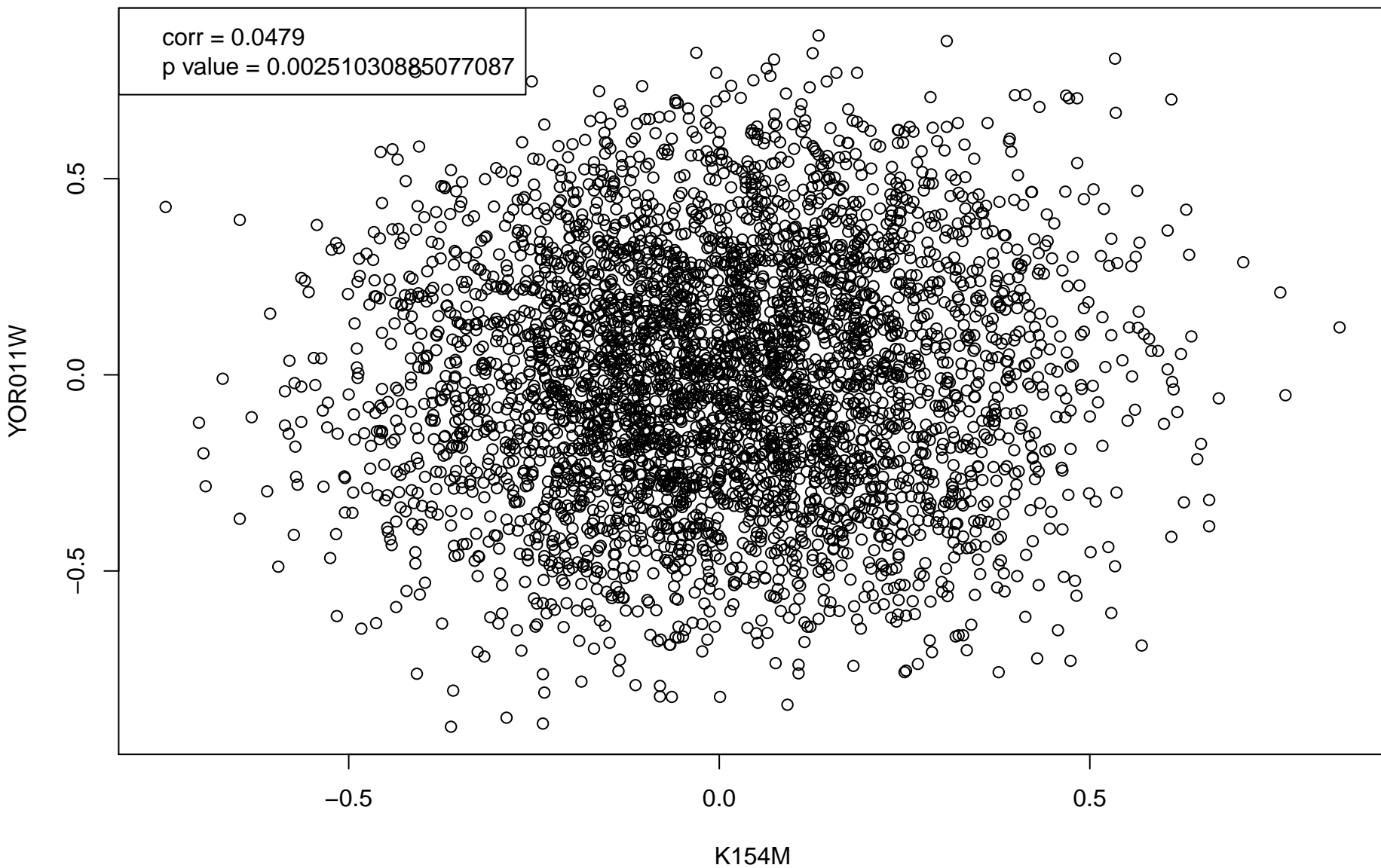




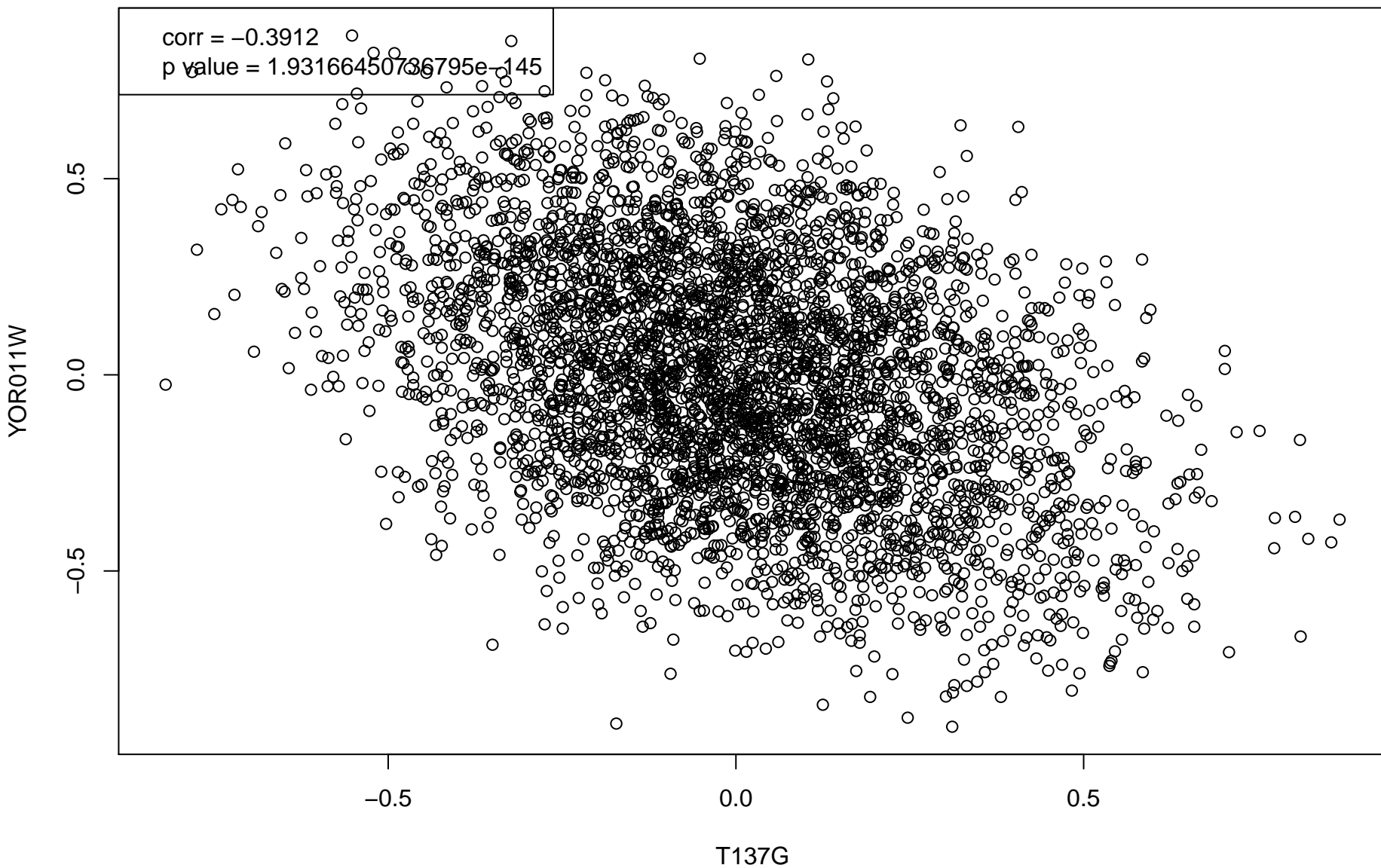
# rRNA processing



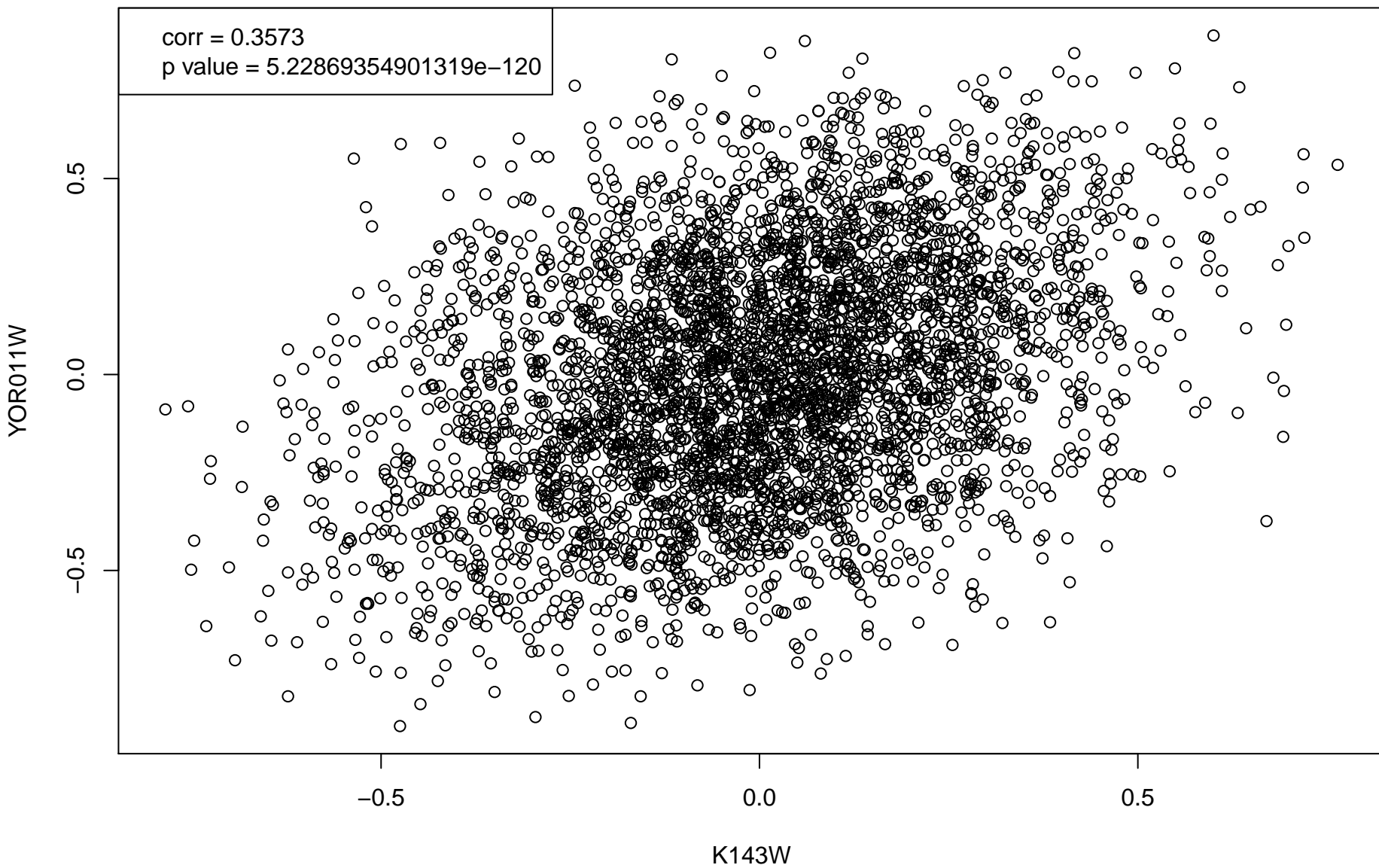
# rRNA processing



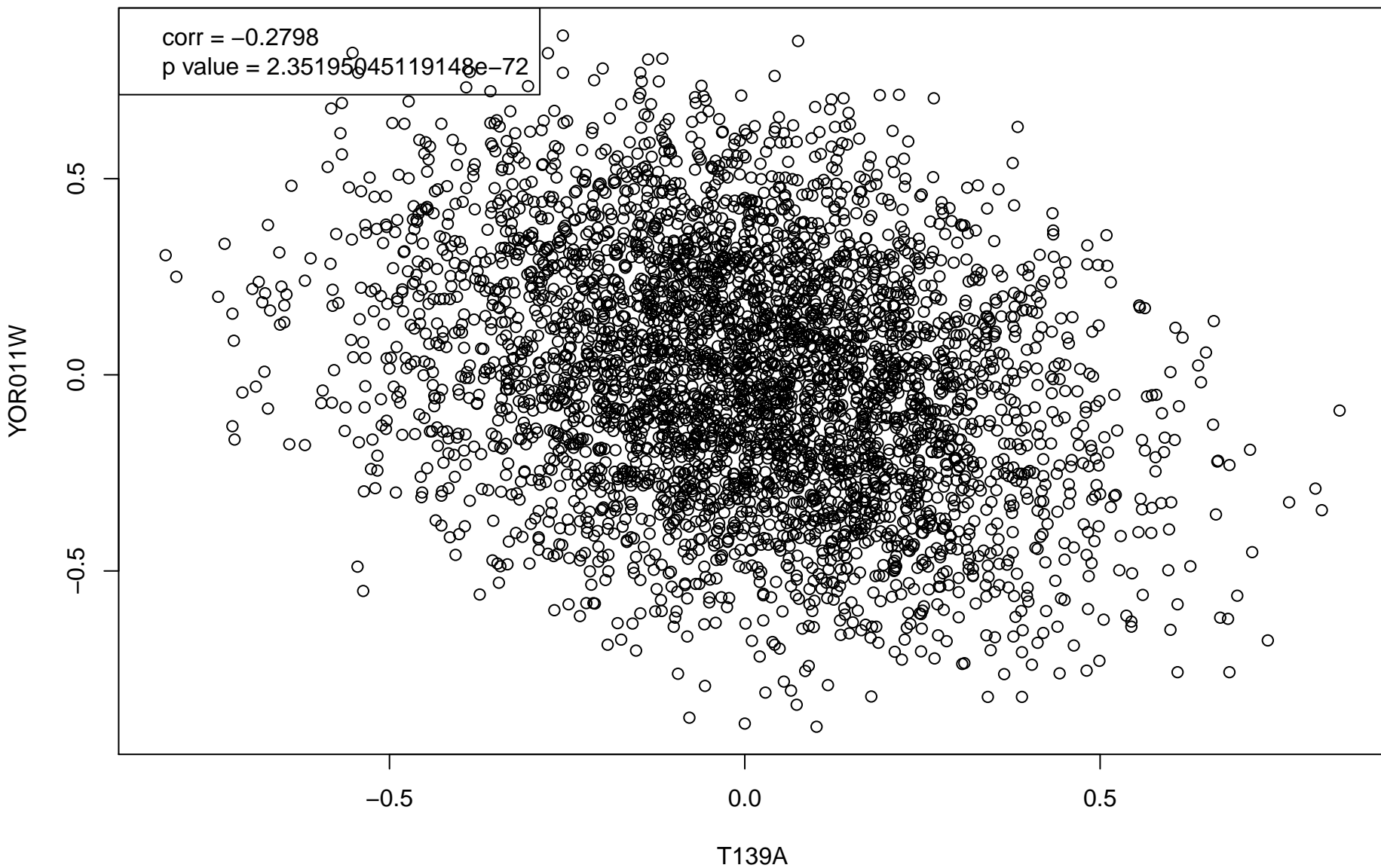
# rRNA processing



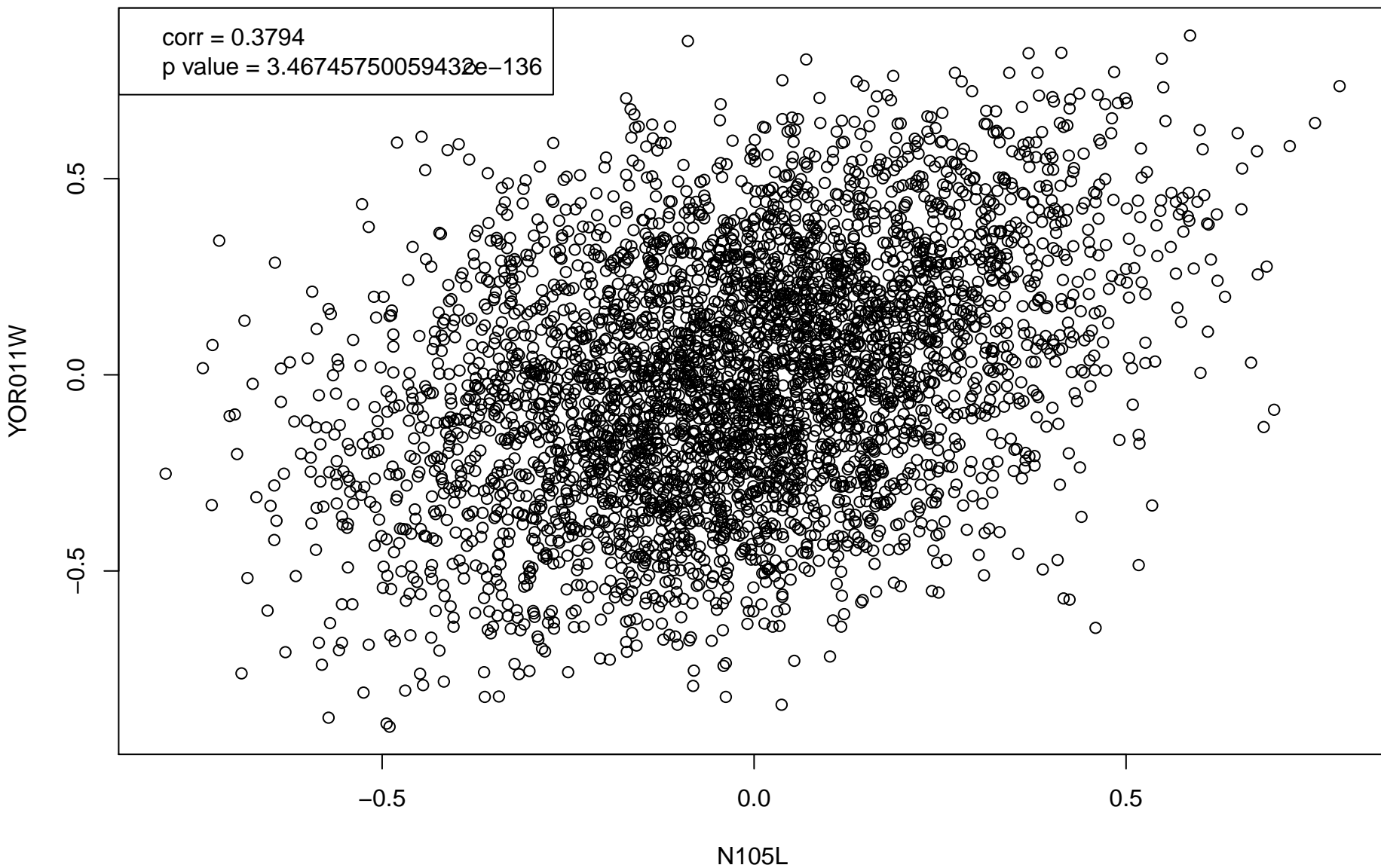
# rRNA processing



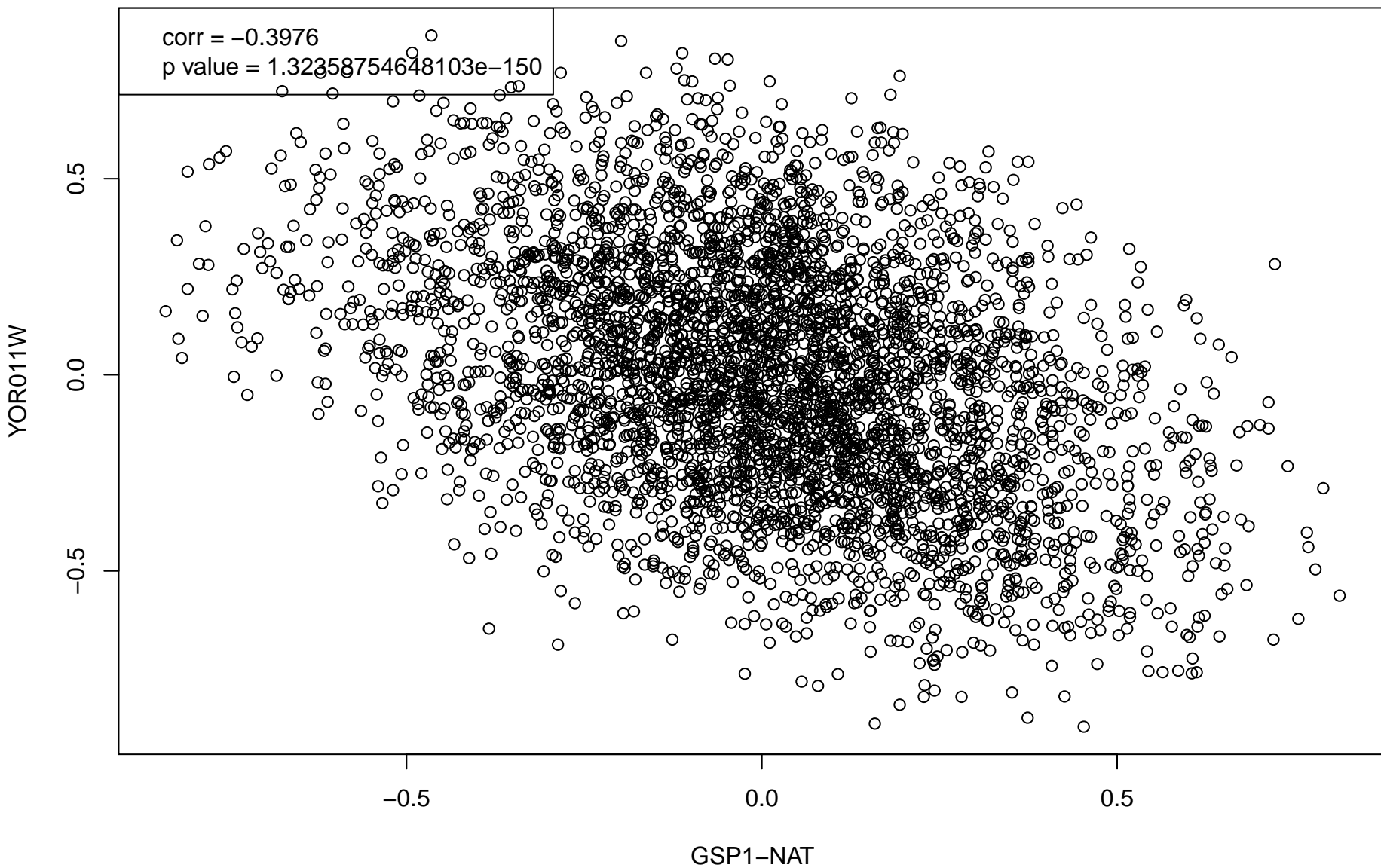
# rRNA processing



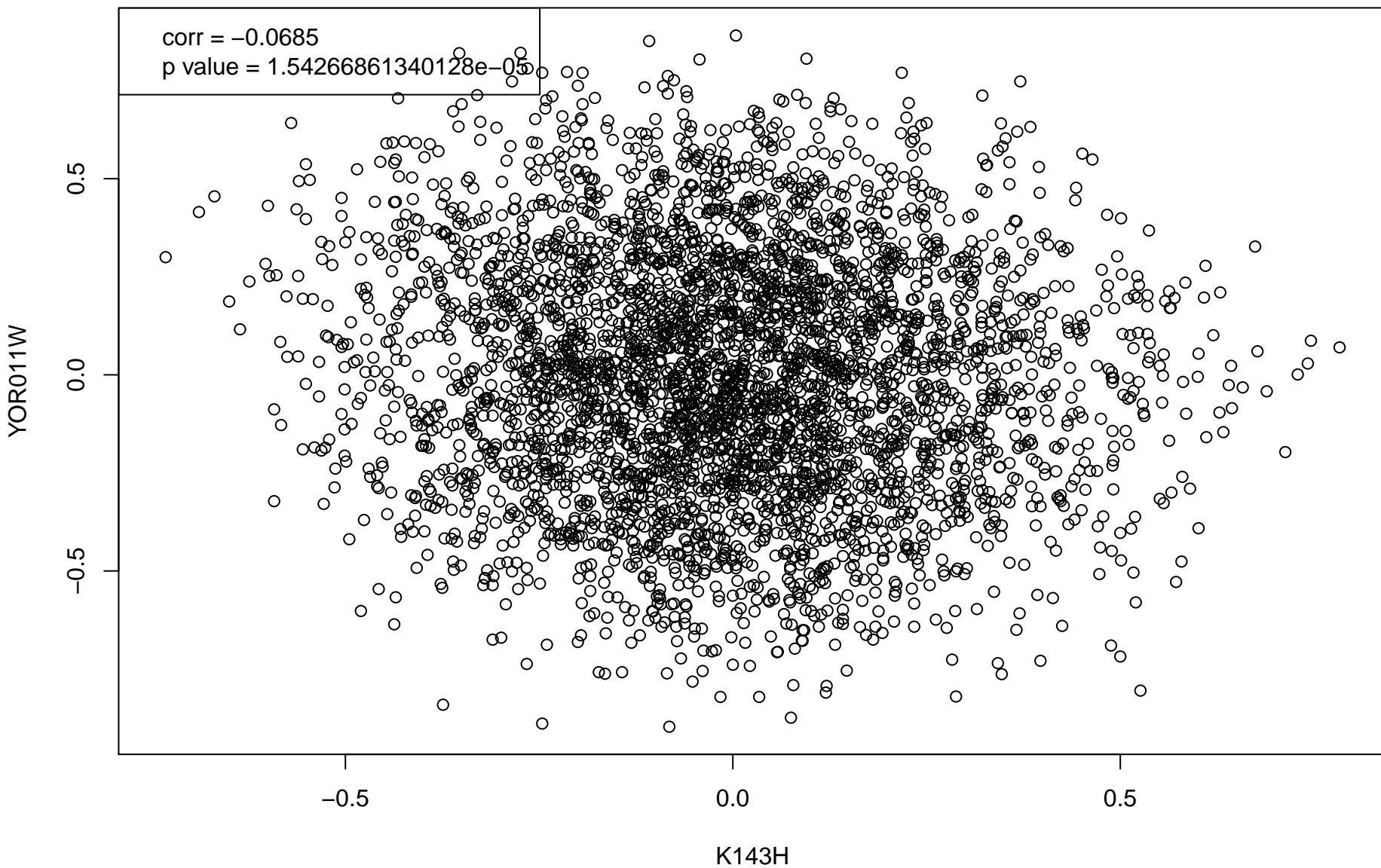
# rRNA processing



# rRNA processing

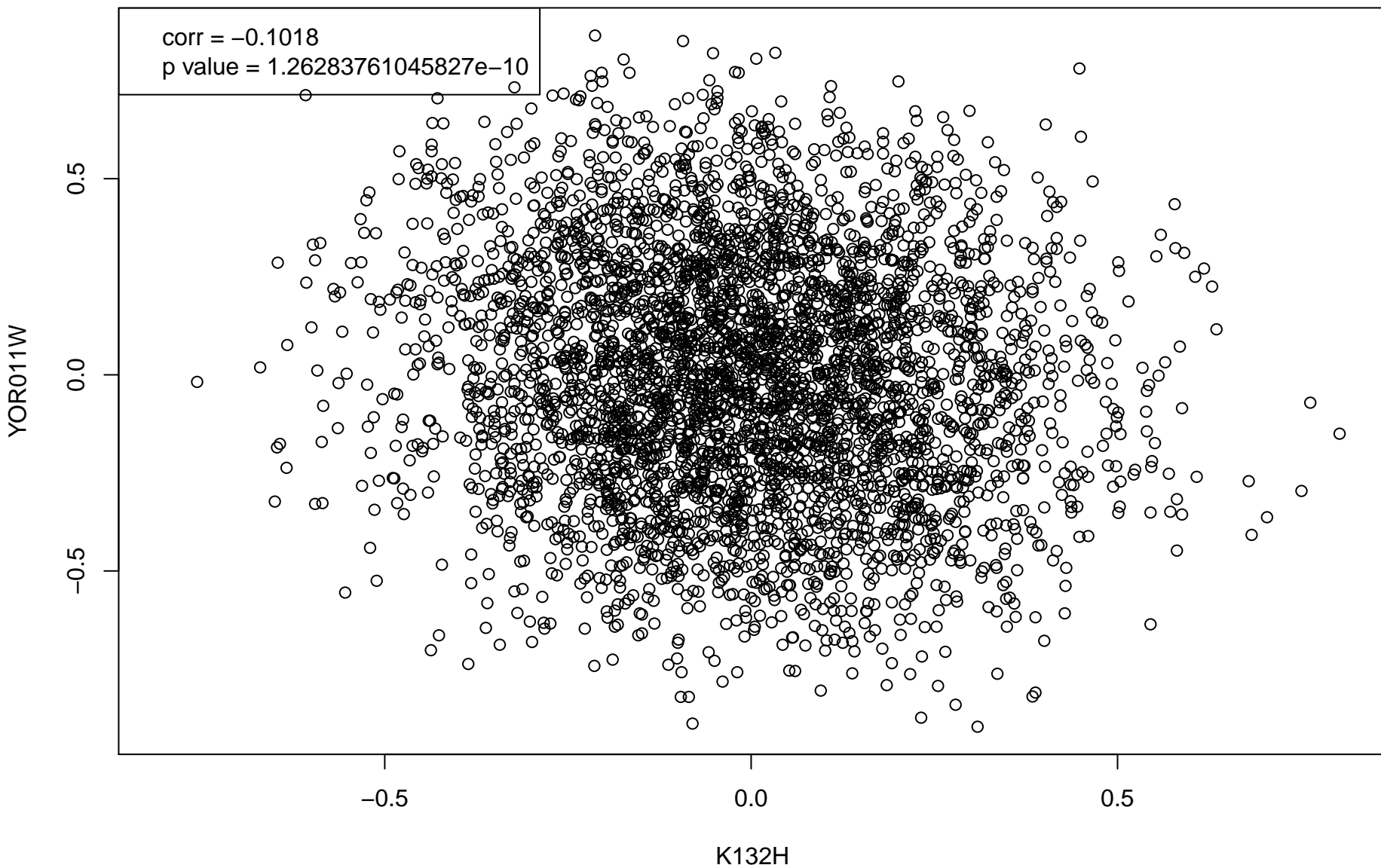


# rRNA processing

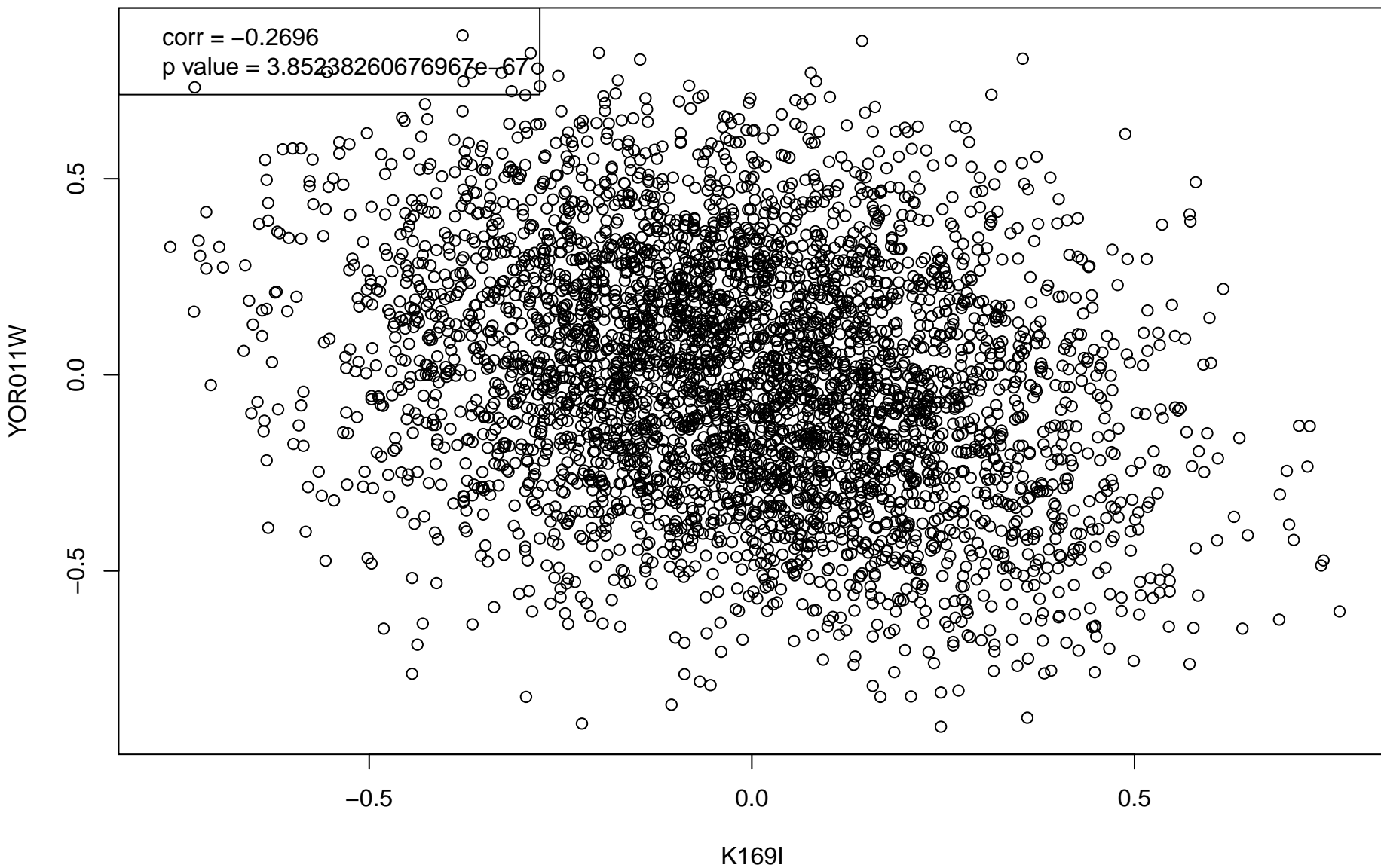




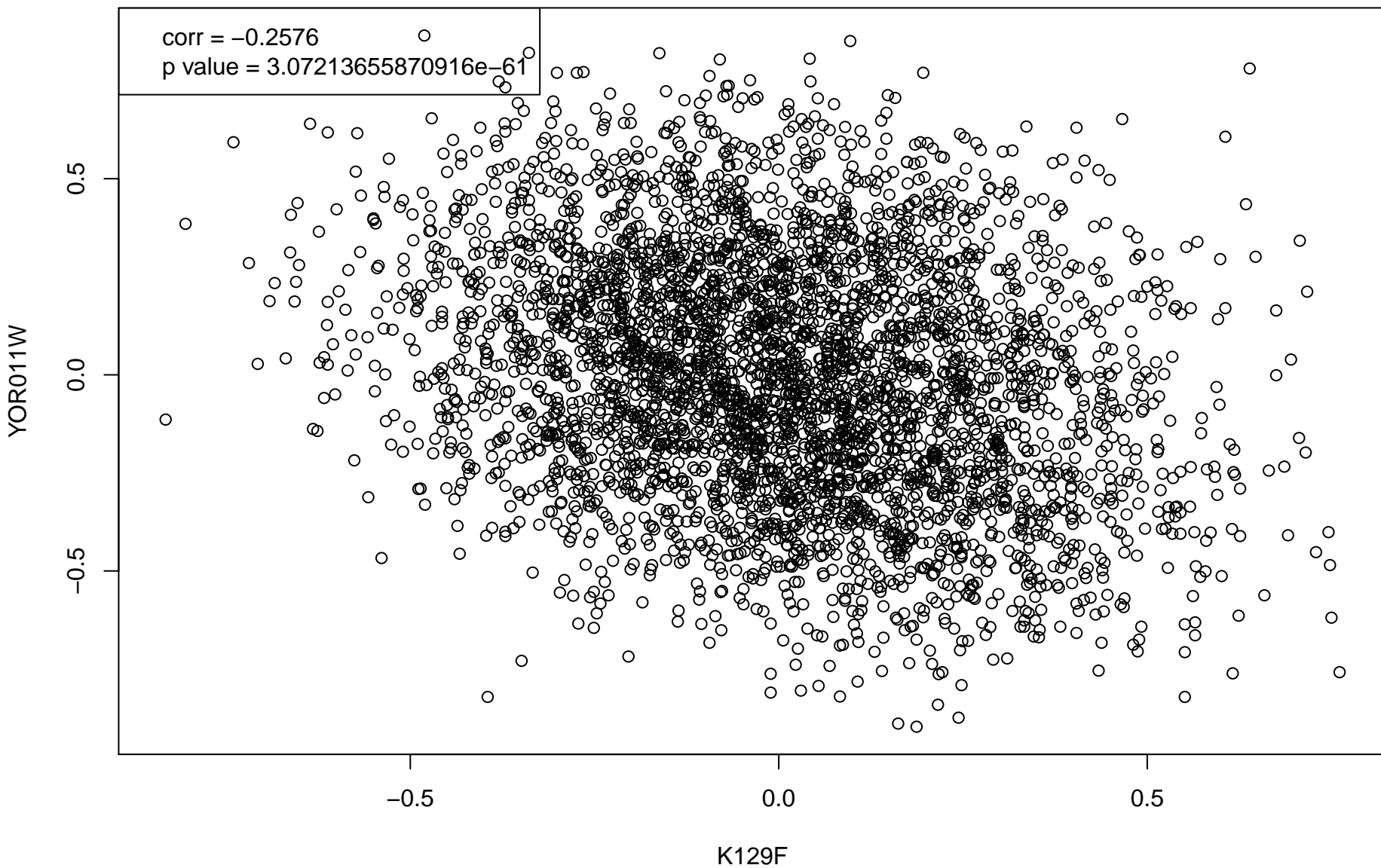
# rRNA processing



# rRNA processing



# rRNA processing



# rRNA processing

