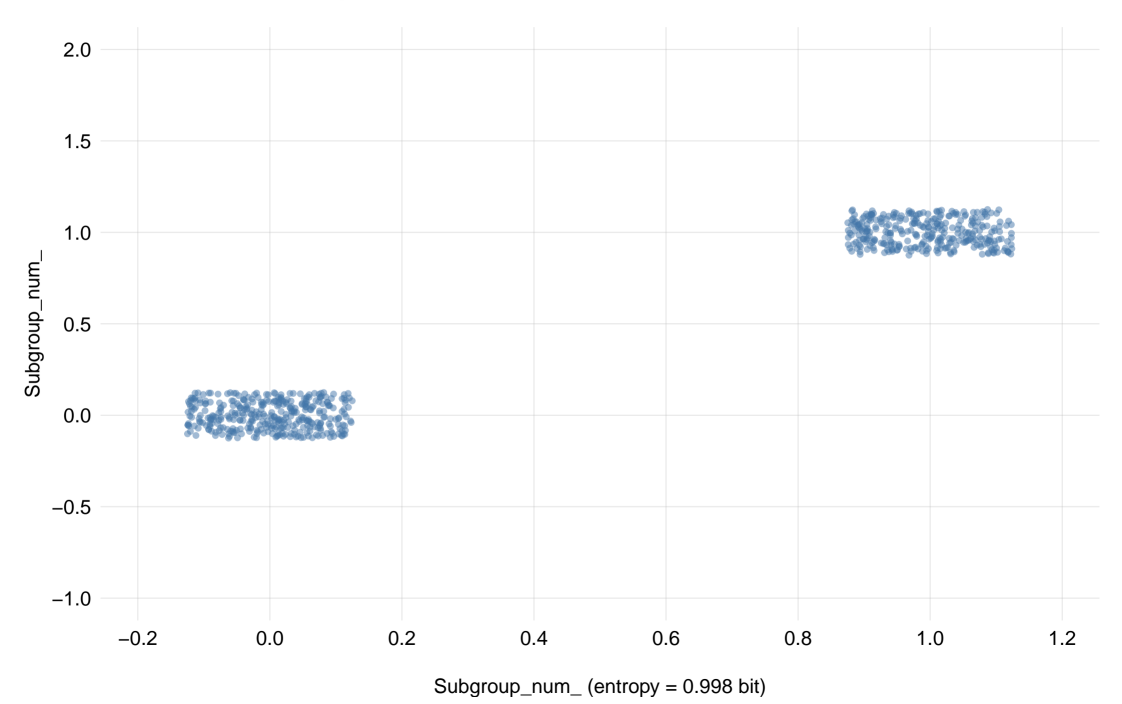
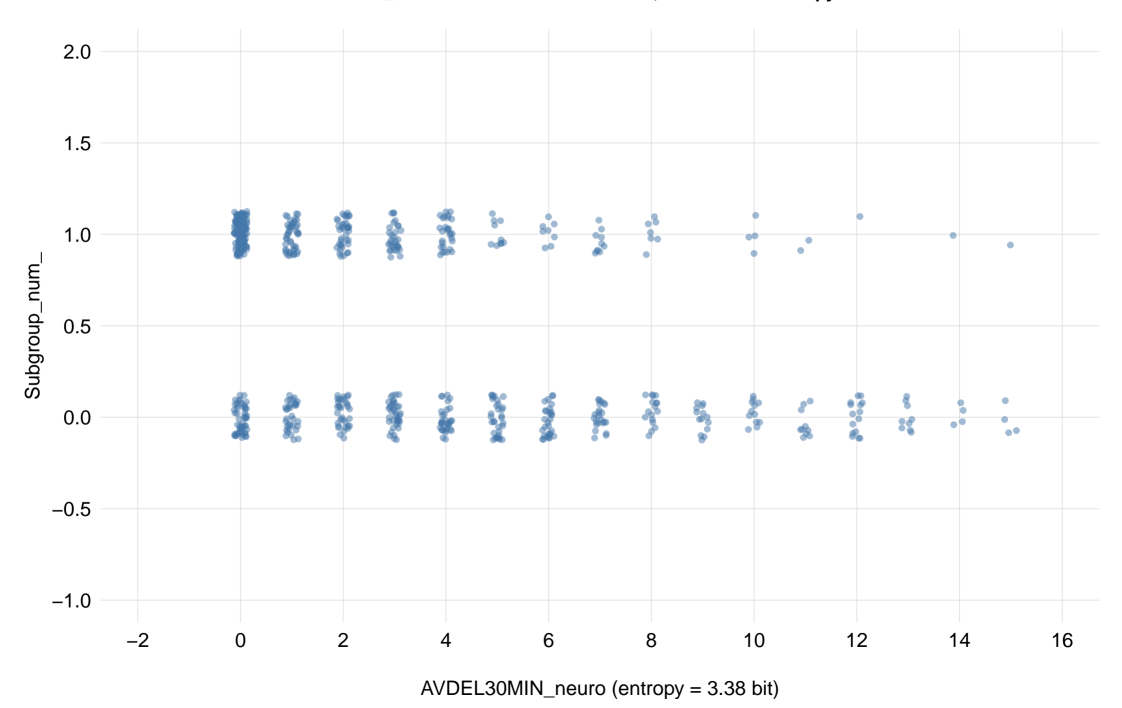
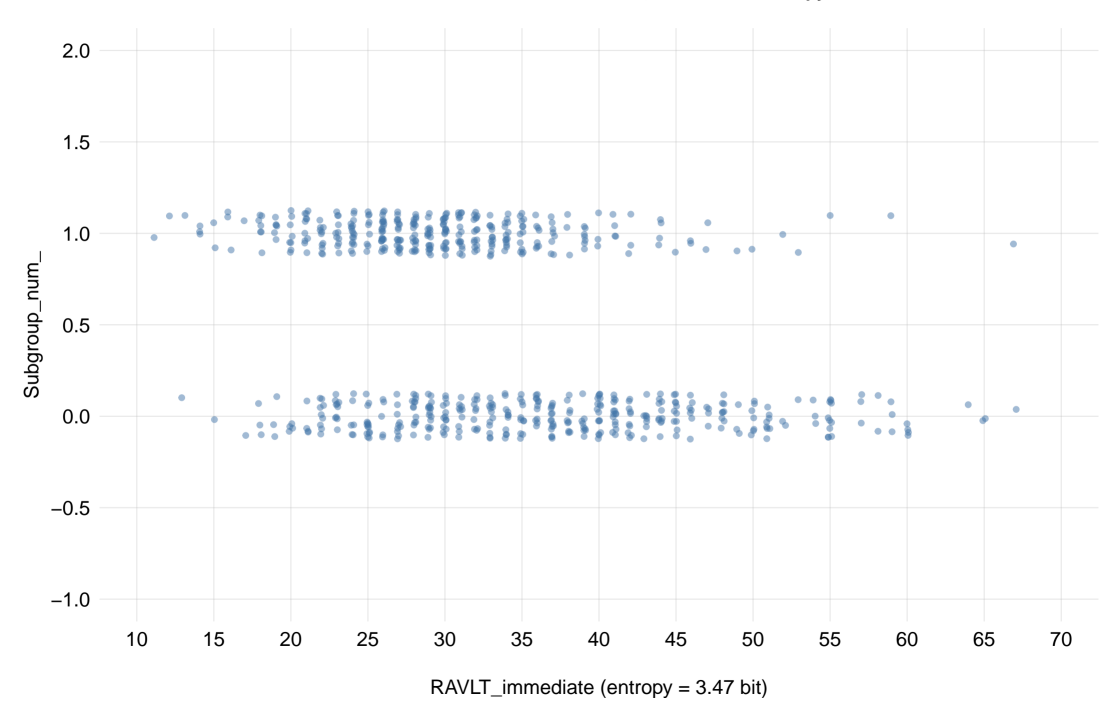
# Subgroup\_num\_: mutual info = 0.998 bit, conditional entropy = 0 bit



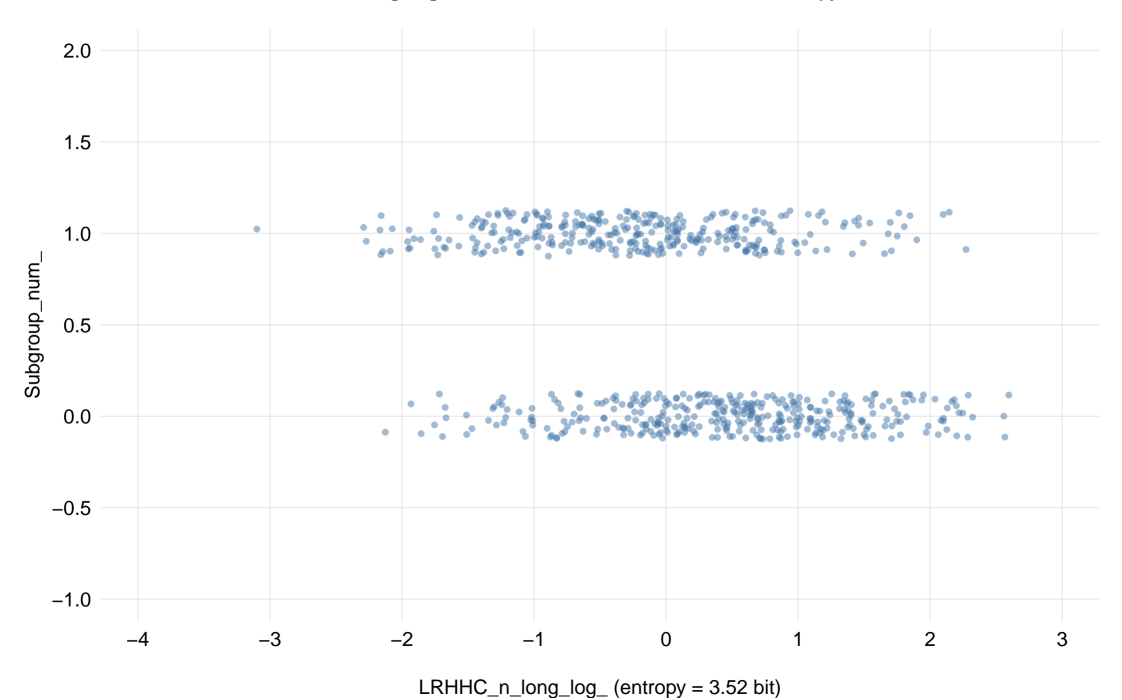
AVDEL30MIN\_neuro: mutual info = 0.143 bit, conditional entropy = 0.855 bit



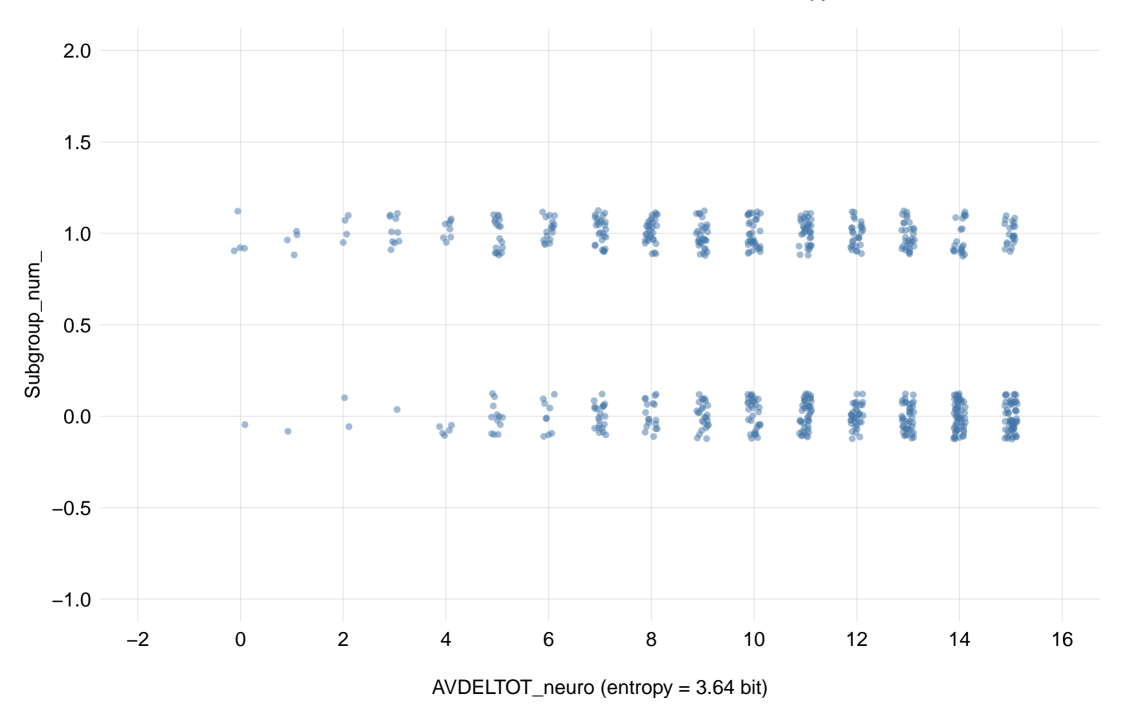
RAVLT\_immediate: mutual info = 0.129 bit, conditional entropy = 0.869 bit



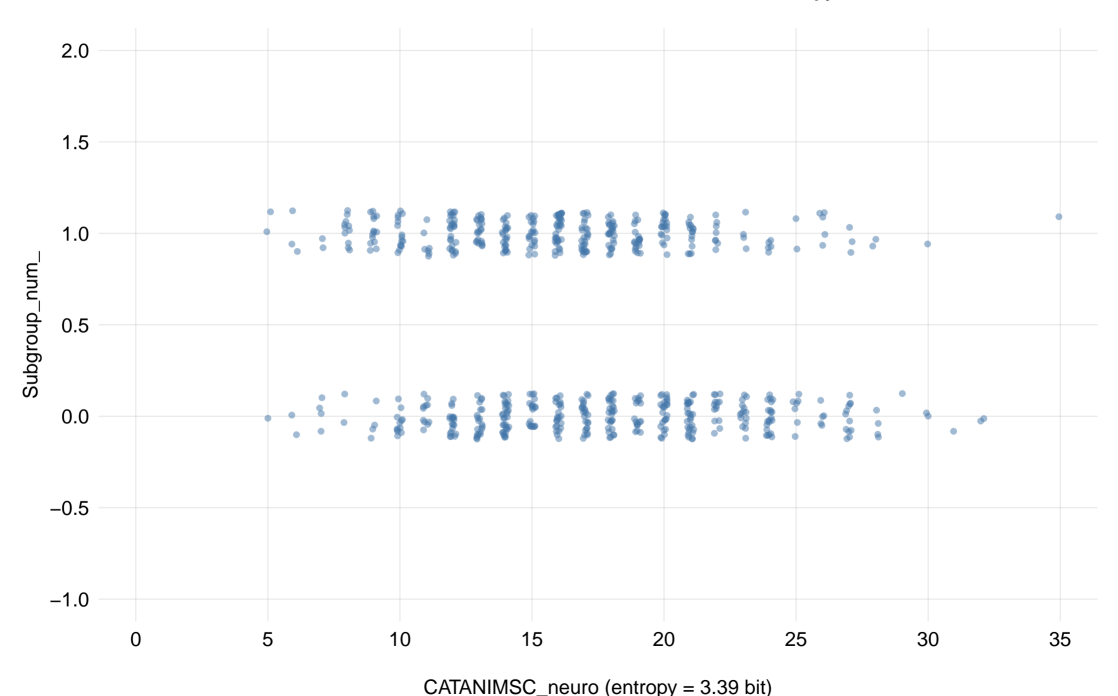
LRHHC\_n\_long\_log\_: mutual info = 0.102 bit, conditional entropy = 0.896 bit



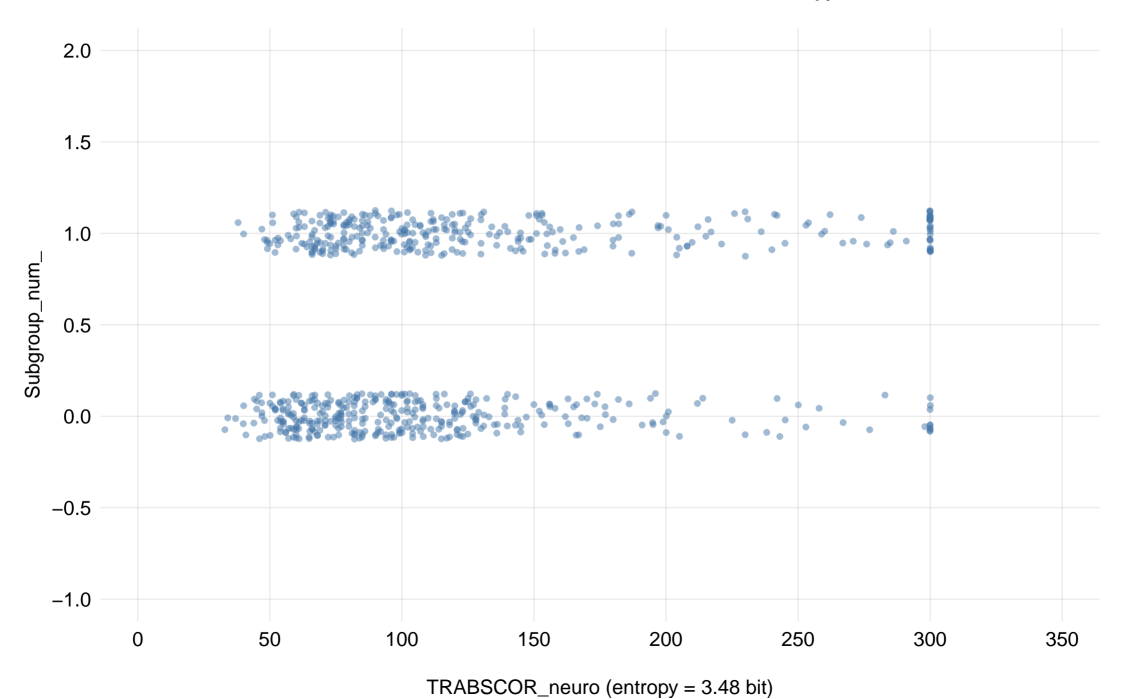
## AVDELTOT\_neuro: mutual info = 0.0603 bit, conditional entropy = 0.938 bit



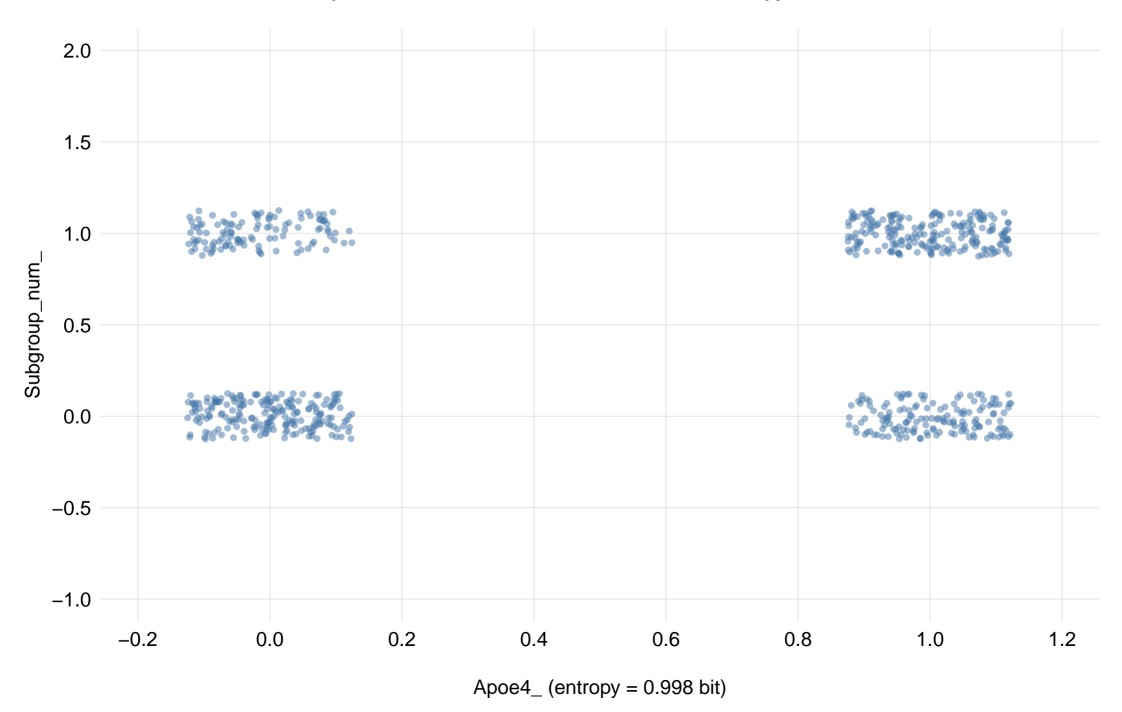
#### CATANIMSC\_neuro: mutual info = 0.0472 bit, conditional entropy = 0.951 bit



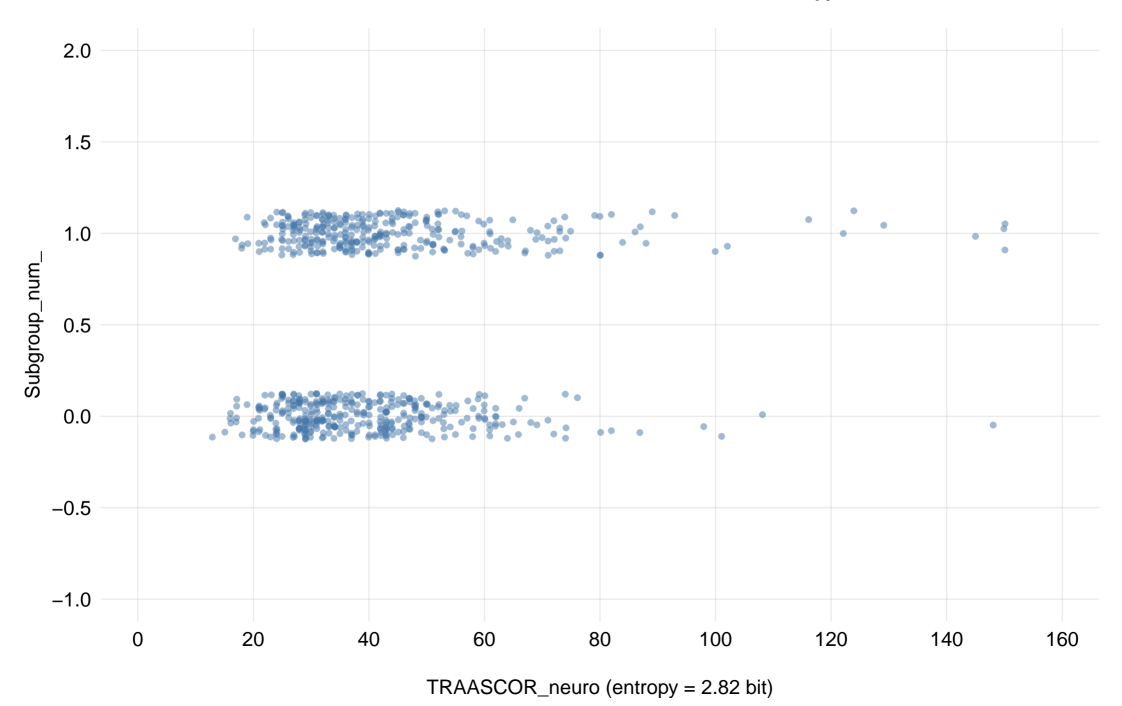
TRABSCOR\_neuro: mutual info = 0.0415 bit, conditional entropy = 0.956 bit



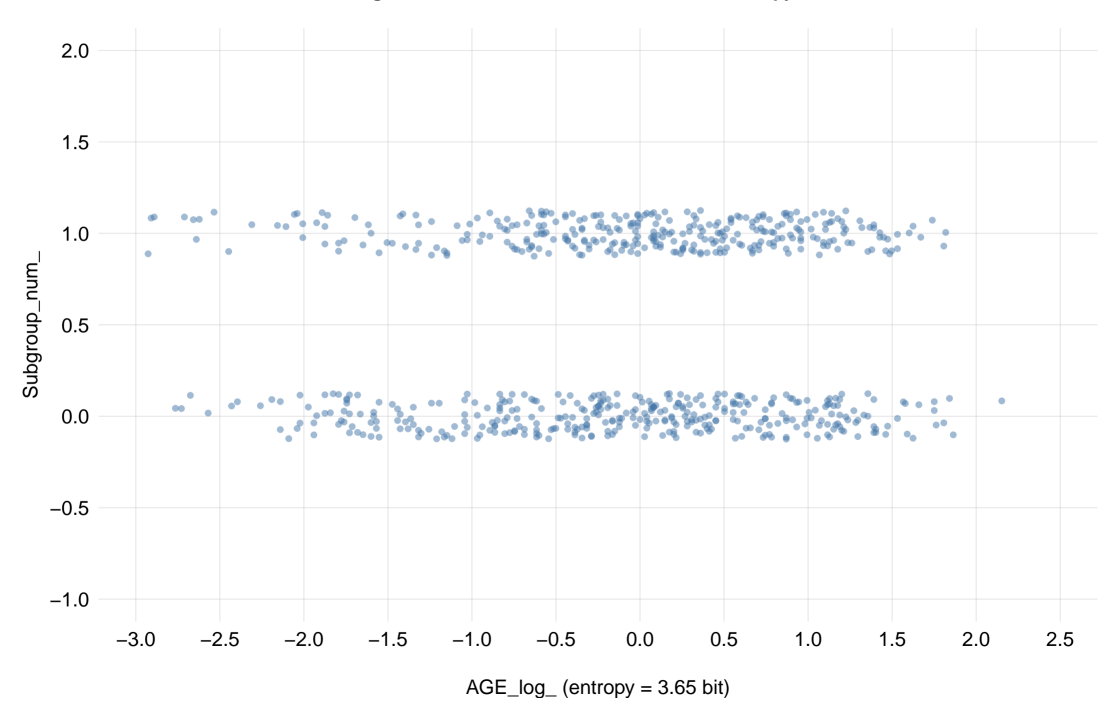
Apoe4\_: mutual info = 0.0348 bit, conditional entropy = 0.963 bit



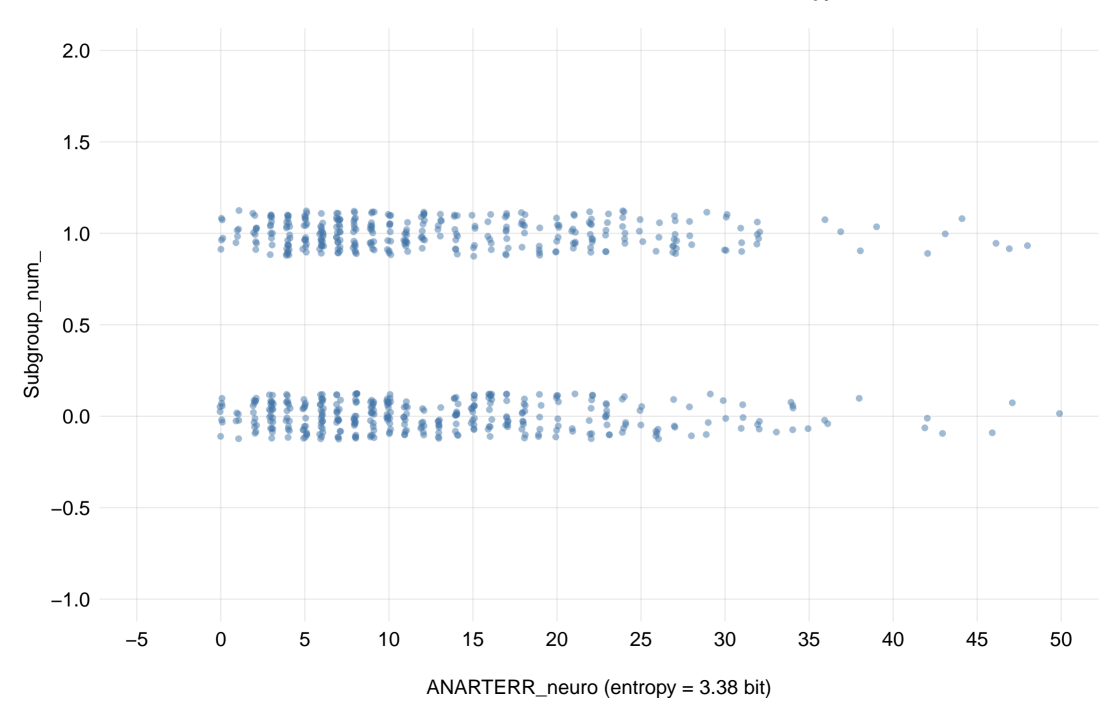
## TRAASCOR\_neuro: mutual info = 0.0295 bit, conditional entropy = 0.968 bit



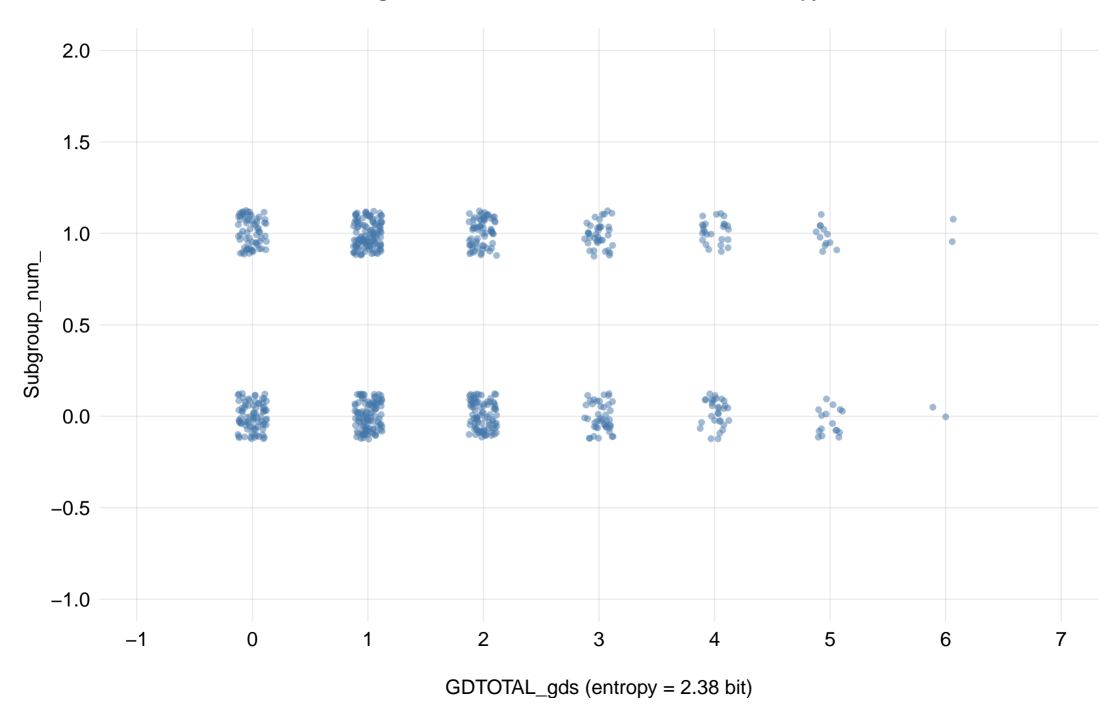
AGE\_log\_: mutual info = 0.0224 bit, conditional entropy = 0.976 bit



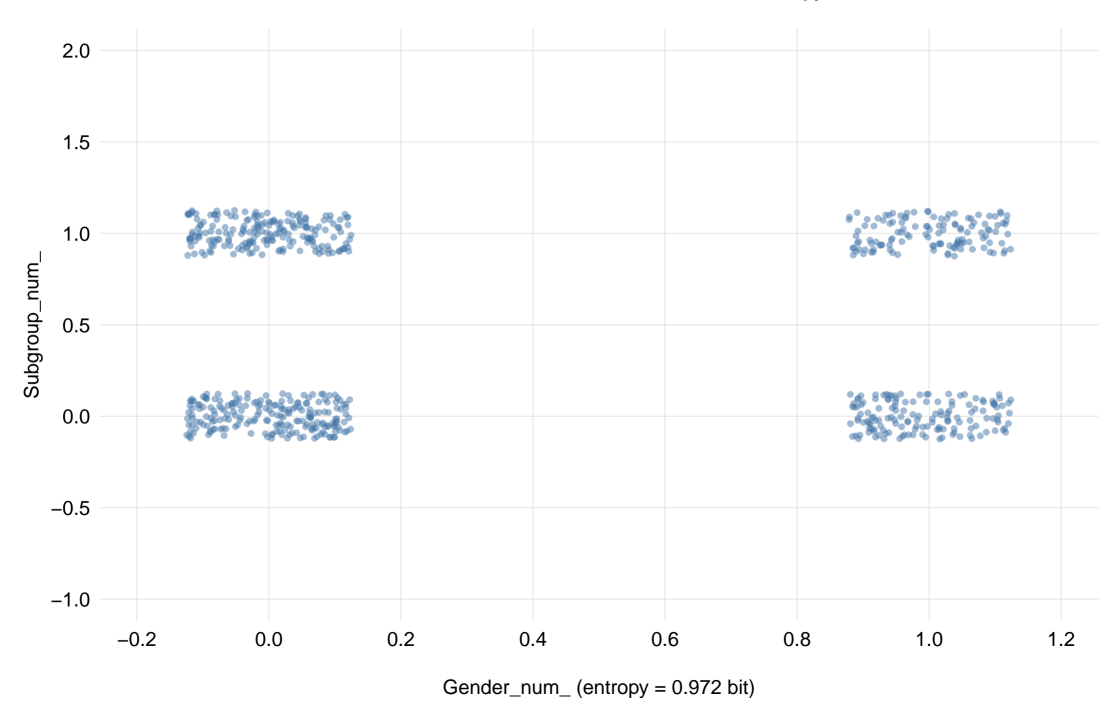
#### ANARTERR\_neuro: mutual info = 0.0111 bit, conditional entropy = 0.987 bit



# GDTOTAL\_gds: mutual info = 0.00468 bit, conditional entropy = 0.993 bit



## Gender\_num\_: mutual info = 0.000374 bit, conditional entropy = 0.998 bit



Usage\_num\_: mutual info = 2.53e-05 bit, conditional entropy = 0.998 bit

