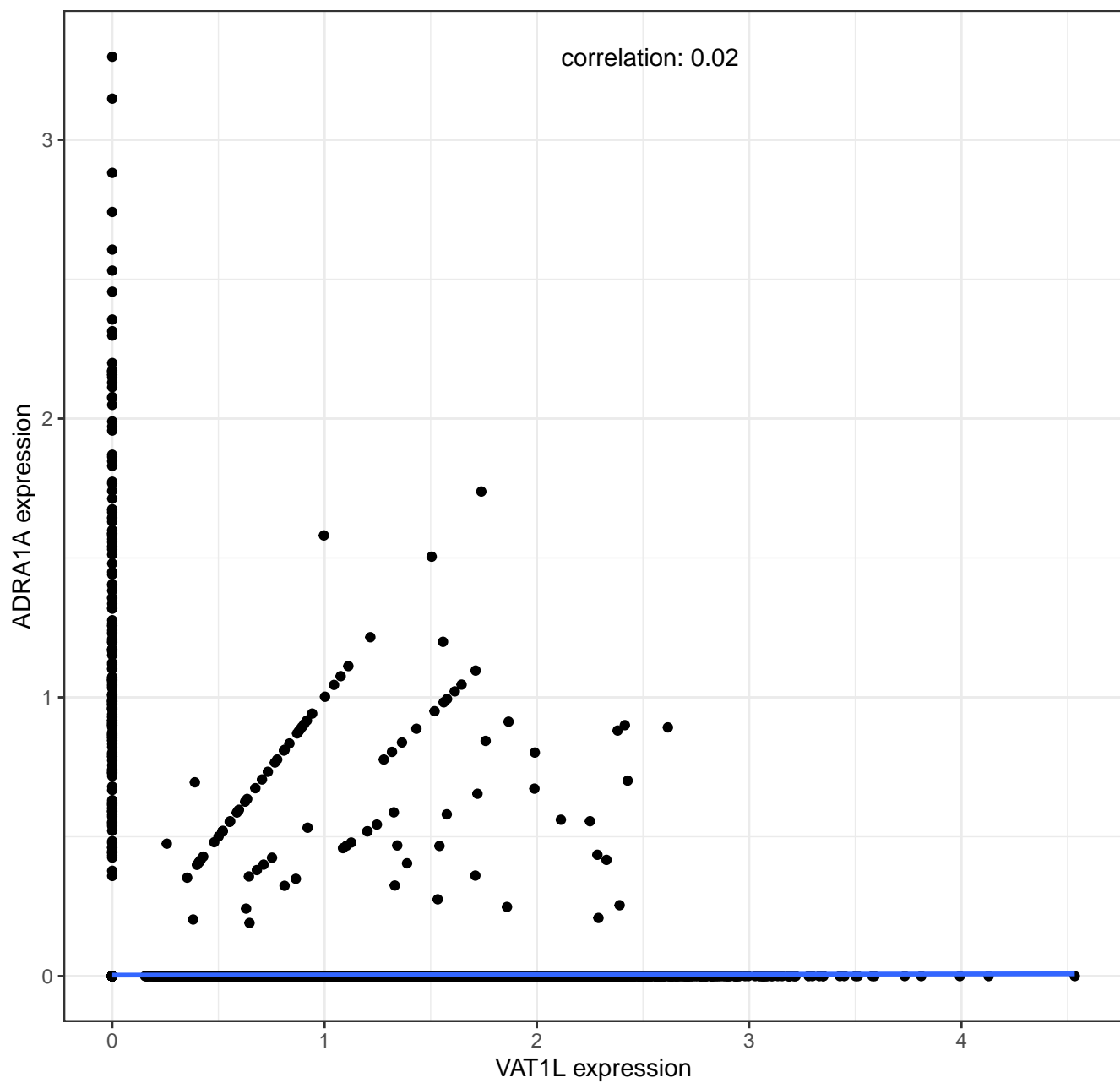
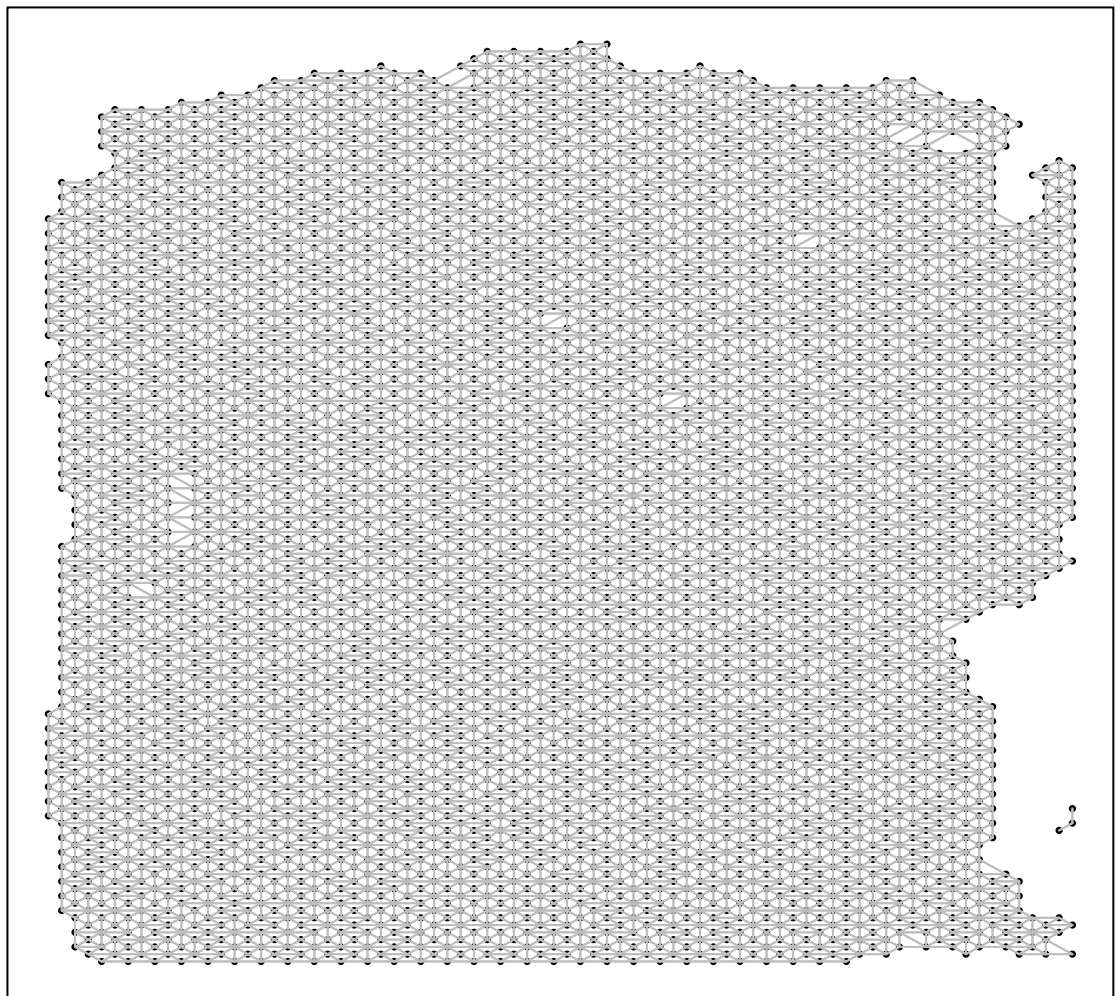


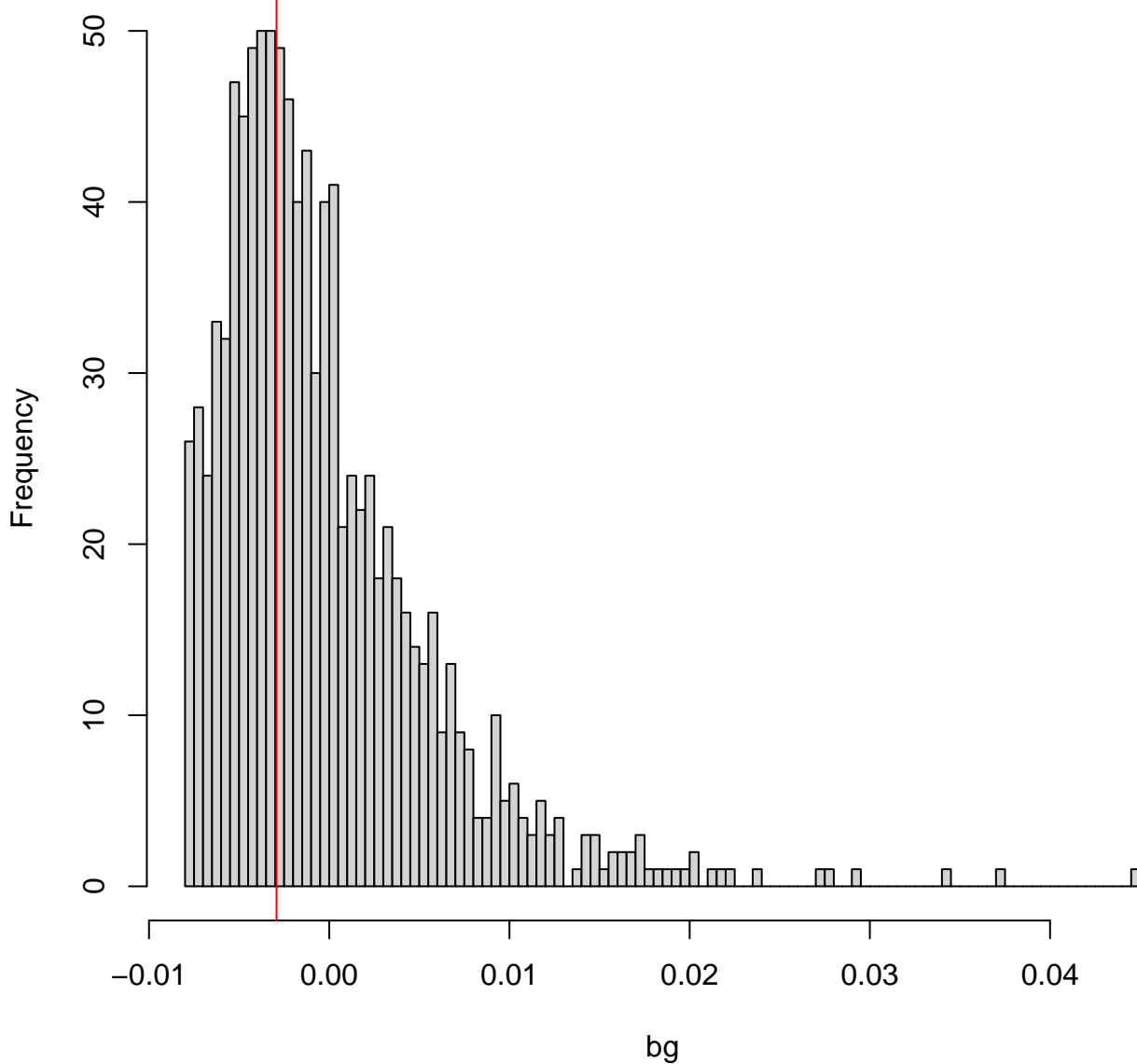
# VAT1L vs ADRA1A logcounts scale



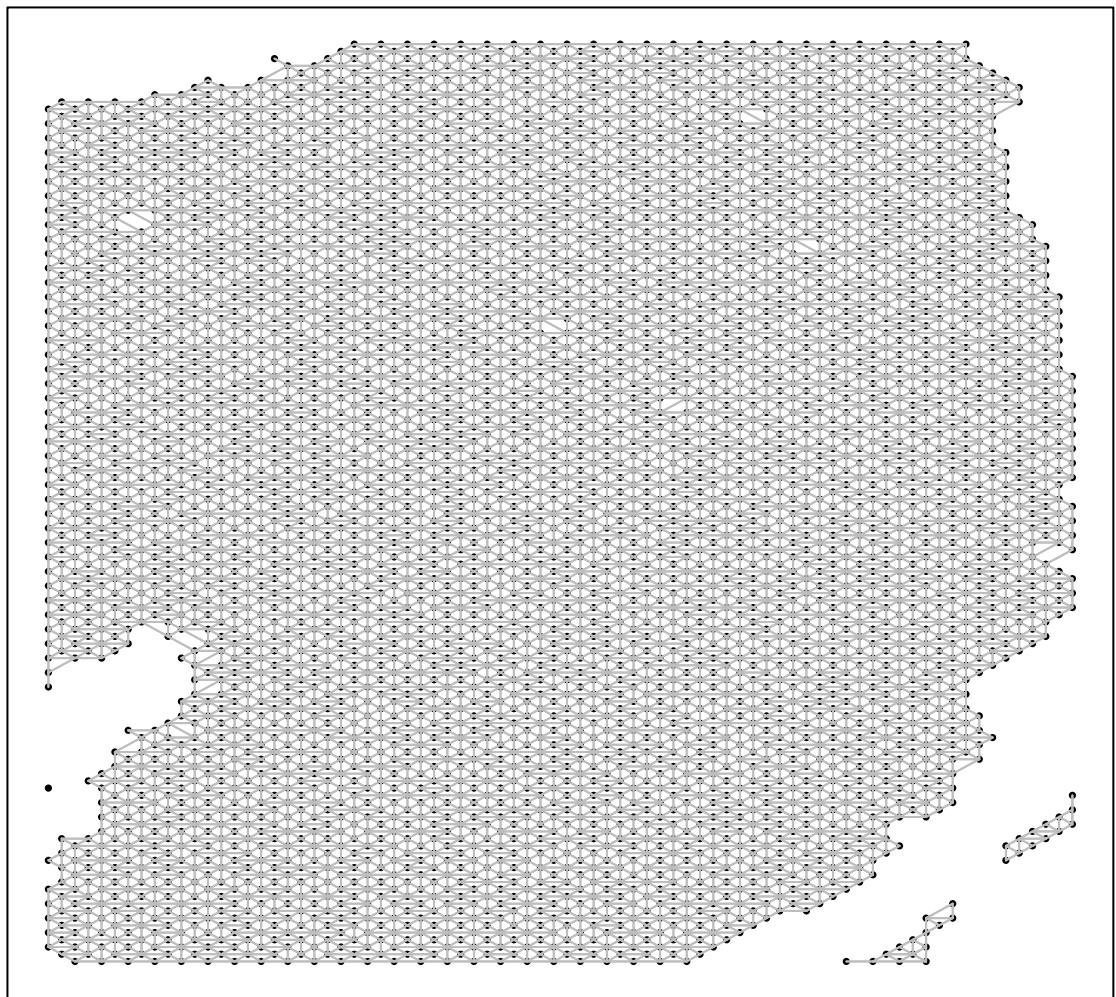
**V12N28-334\_C1**



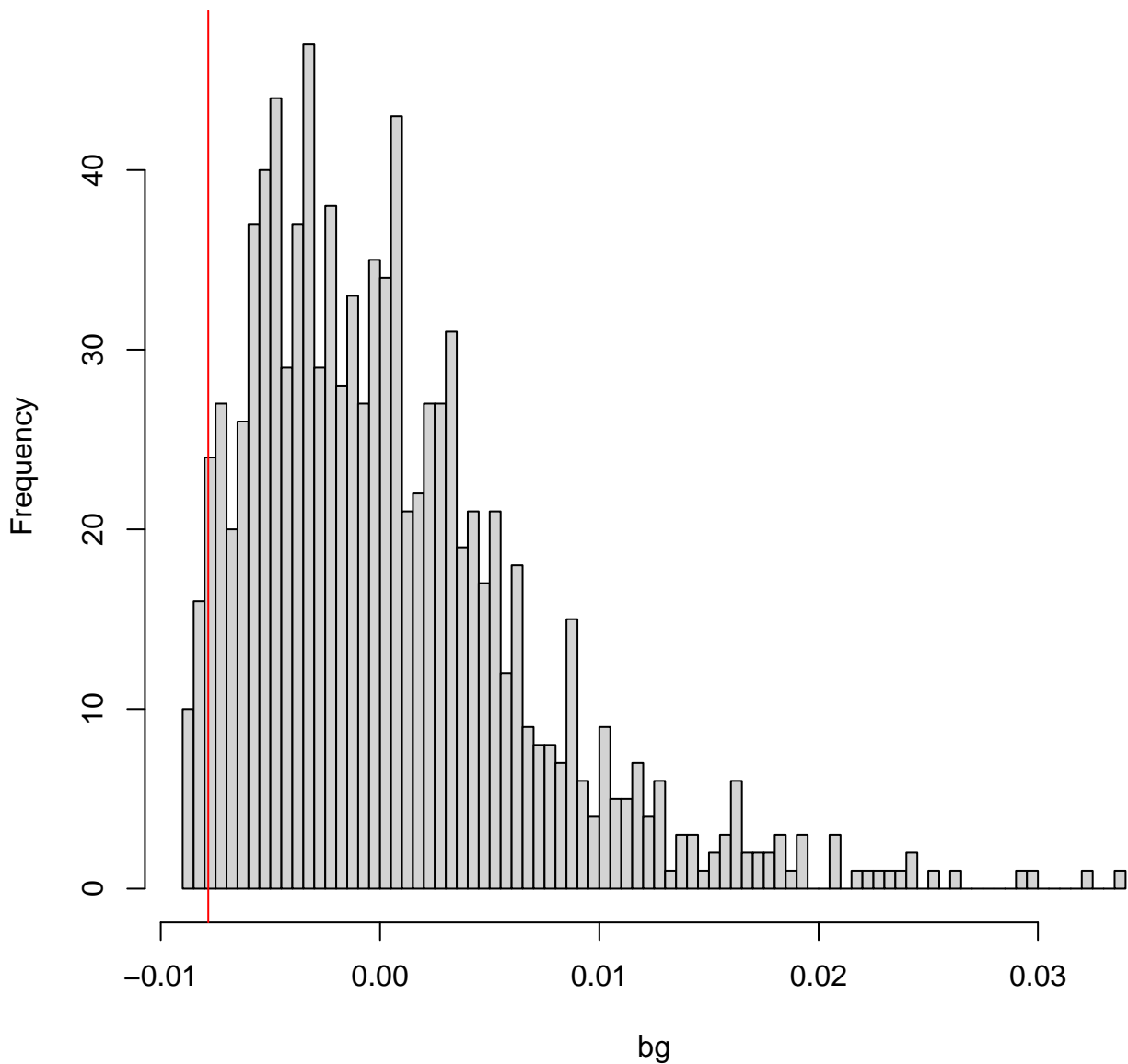
# Histogram of bg



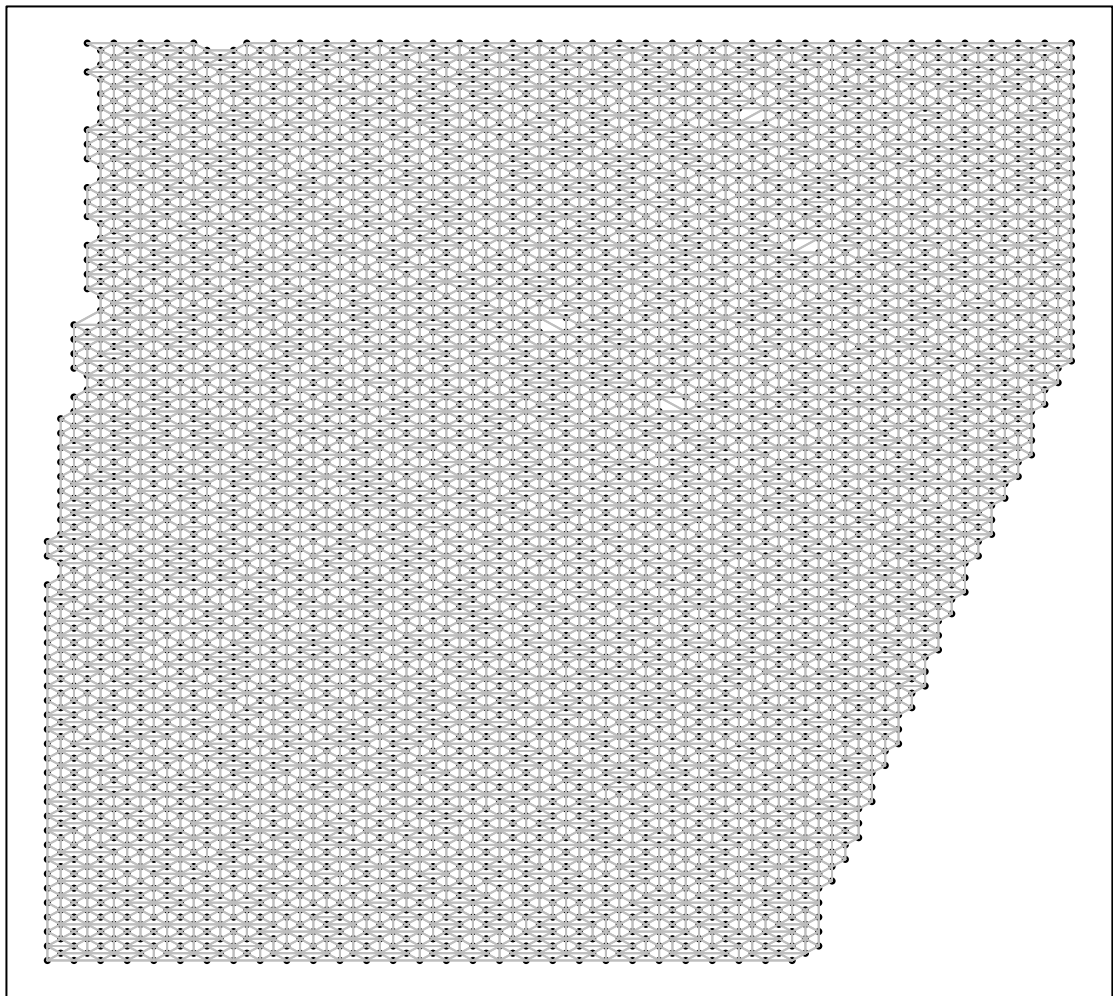
# V12N28-334\_A1



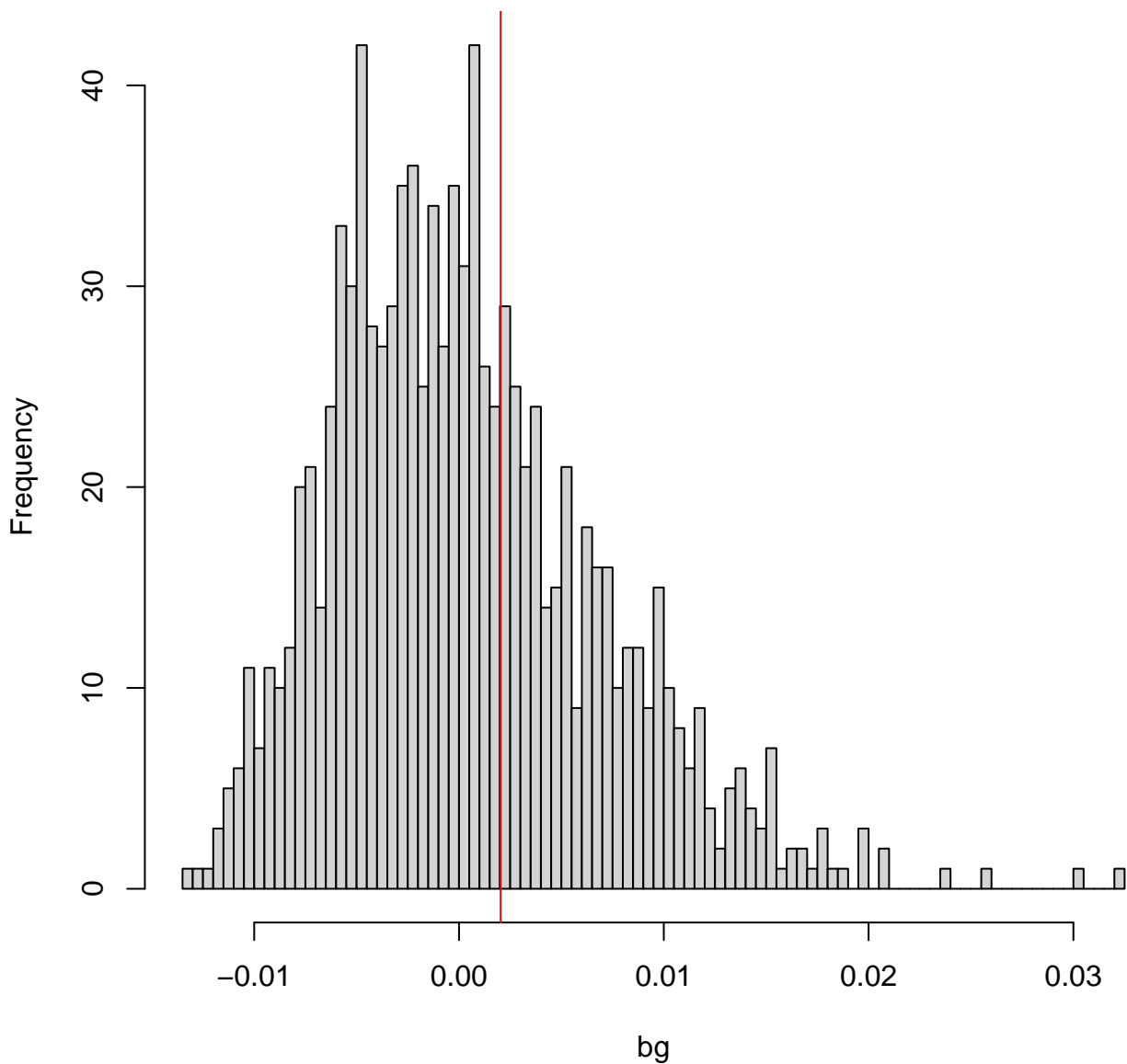
# Histogram of bg



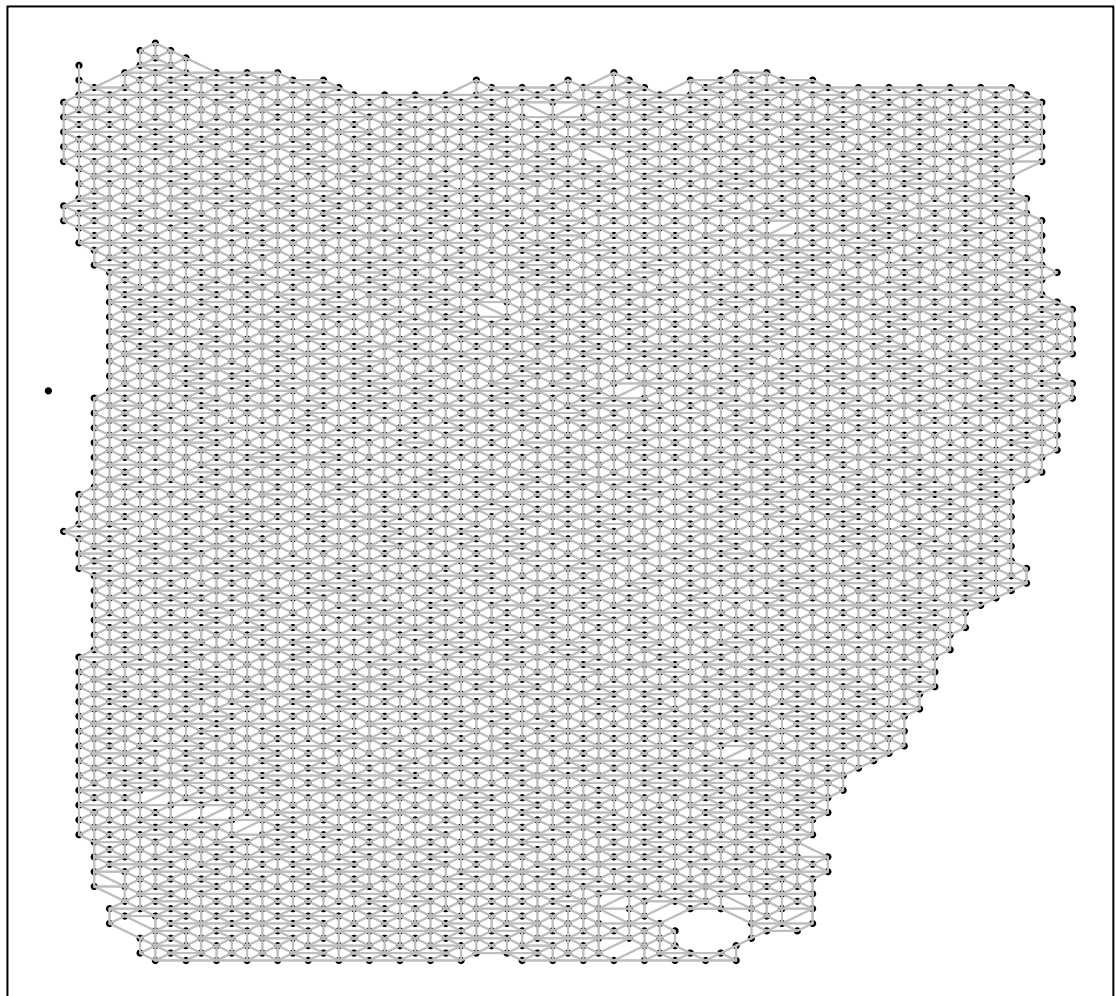
# V12N28-334\_D1



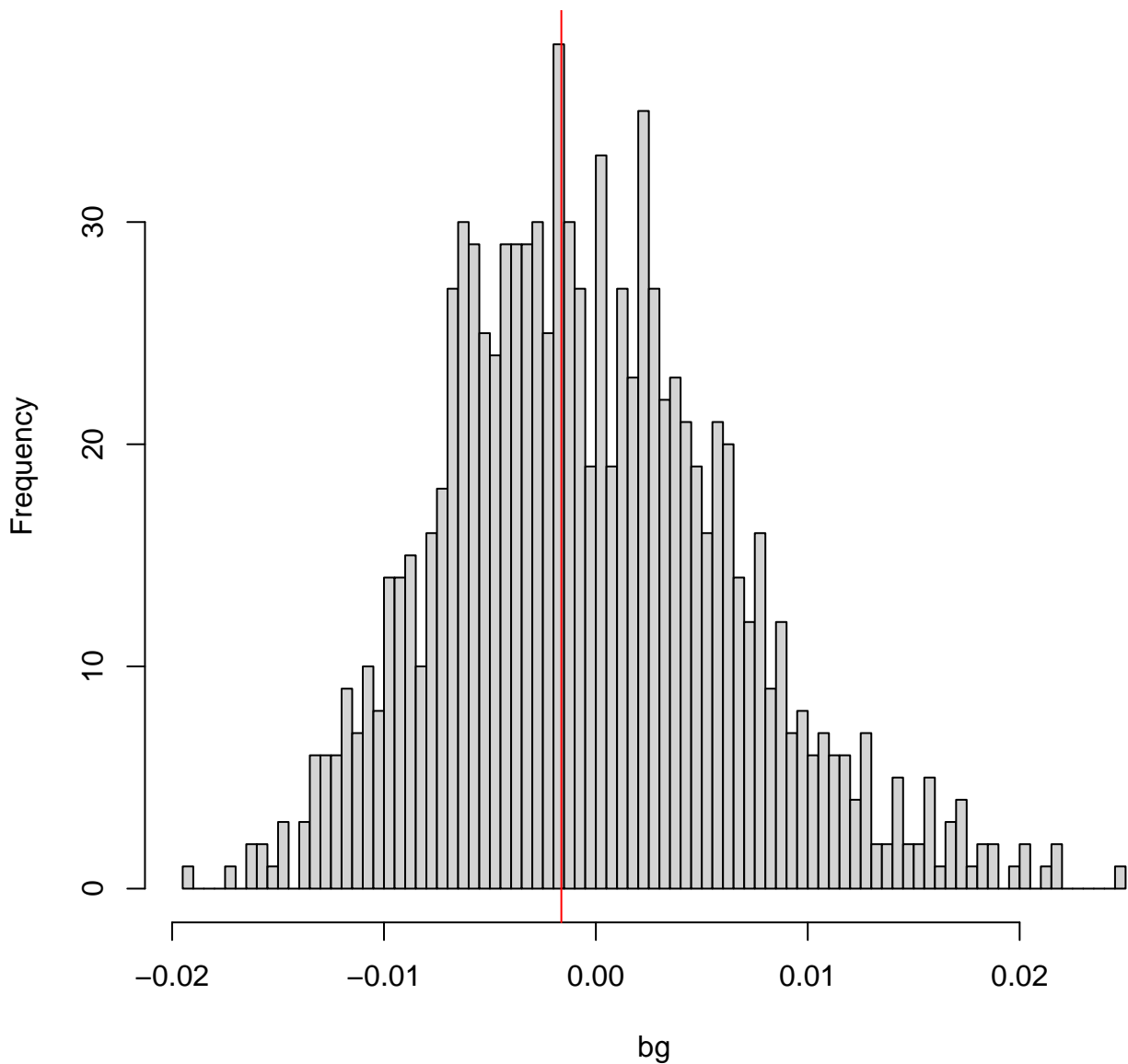
## Histogram of bg



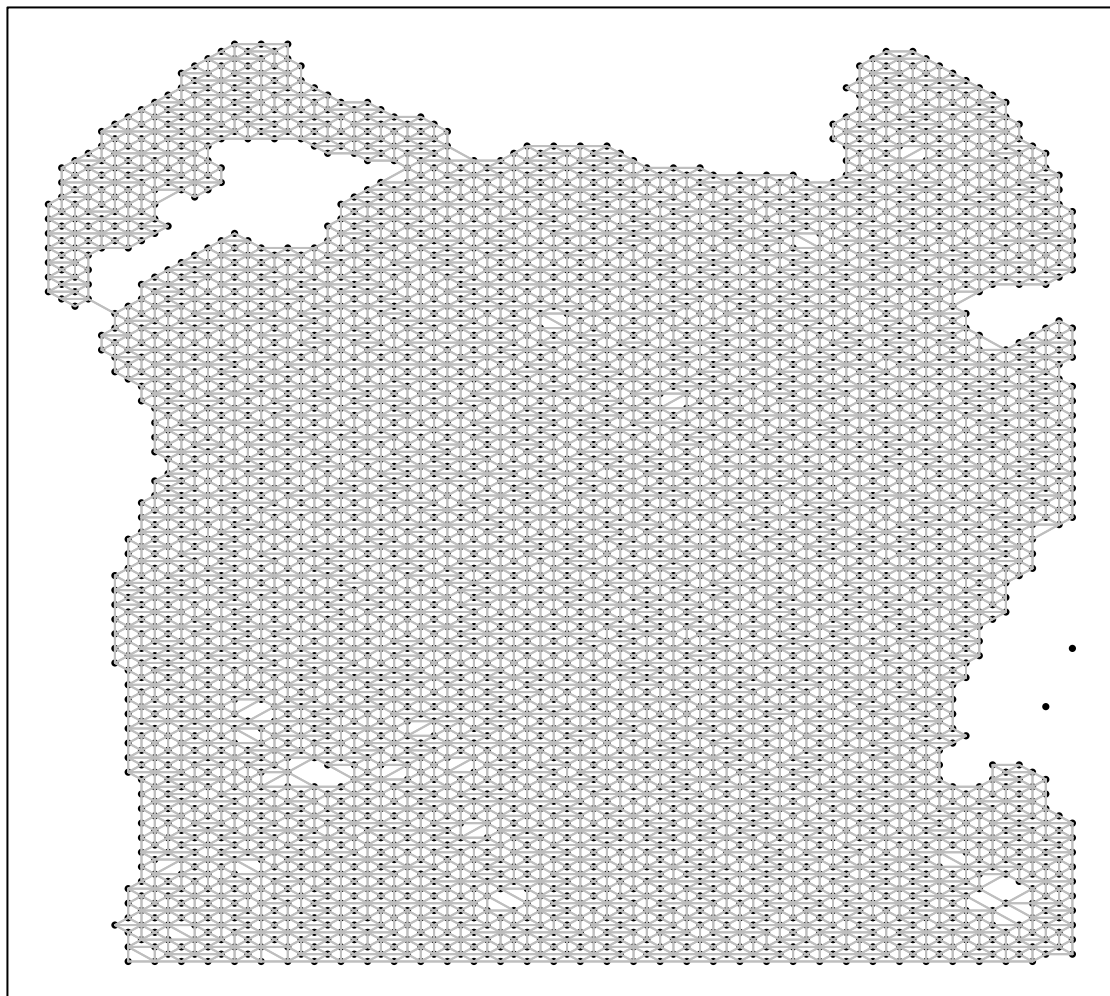
**V12Y31-080\_C1**



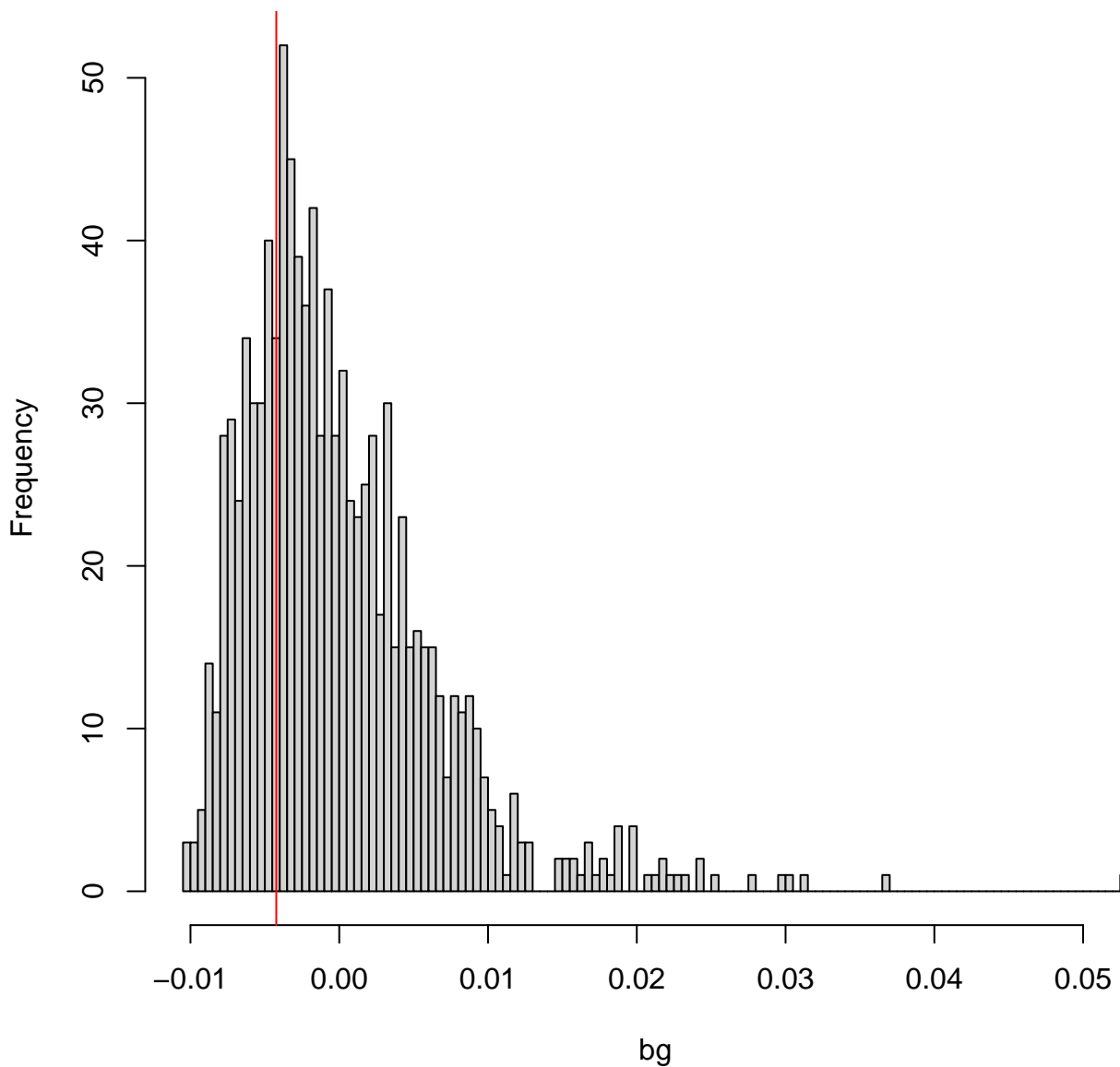
## Histogram of bg



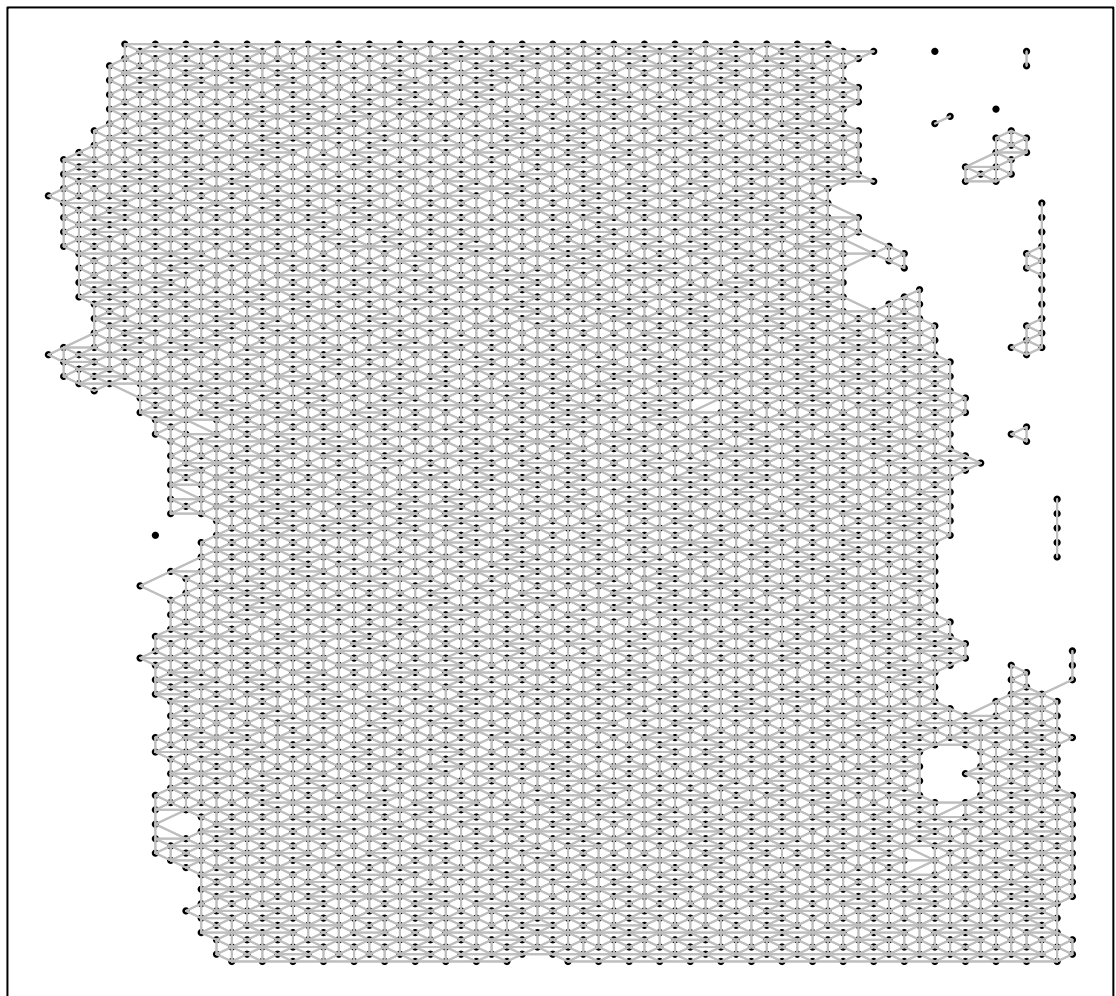
**V12N28-334\_B1**



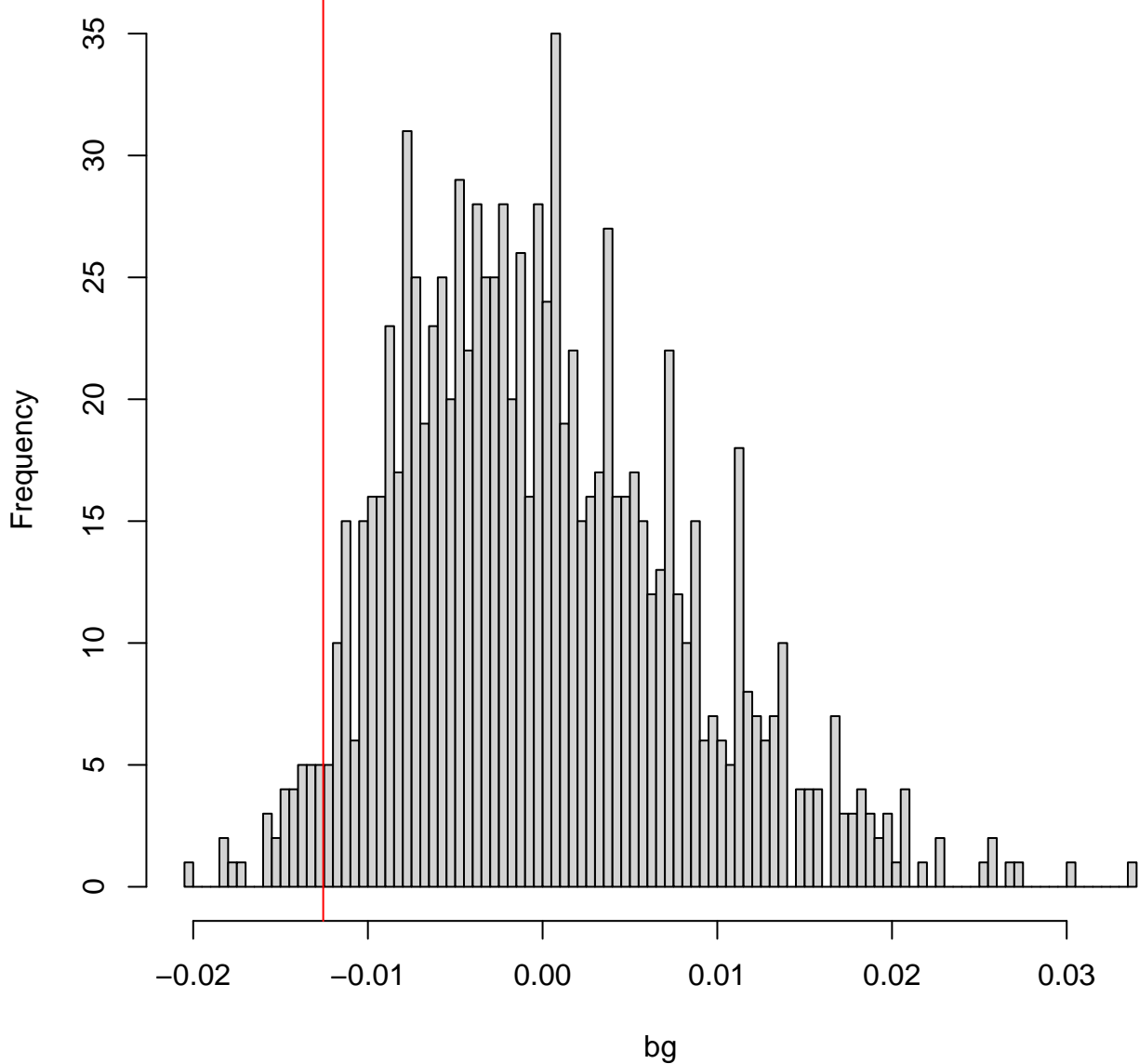
# Histogram of bg



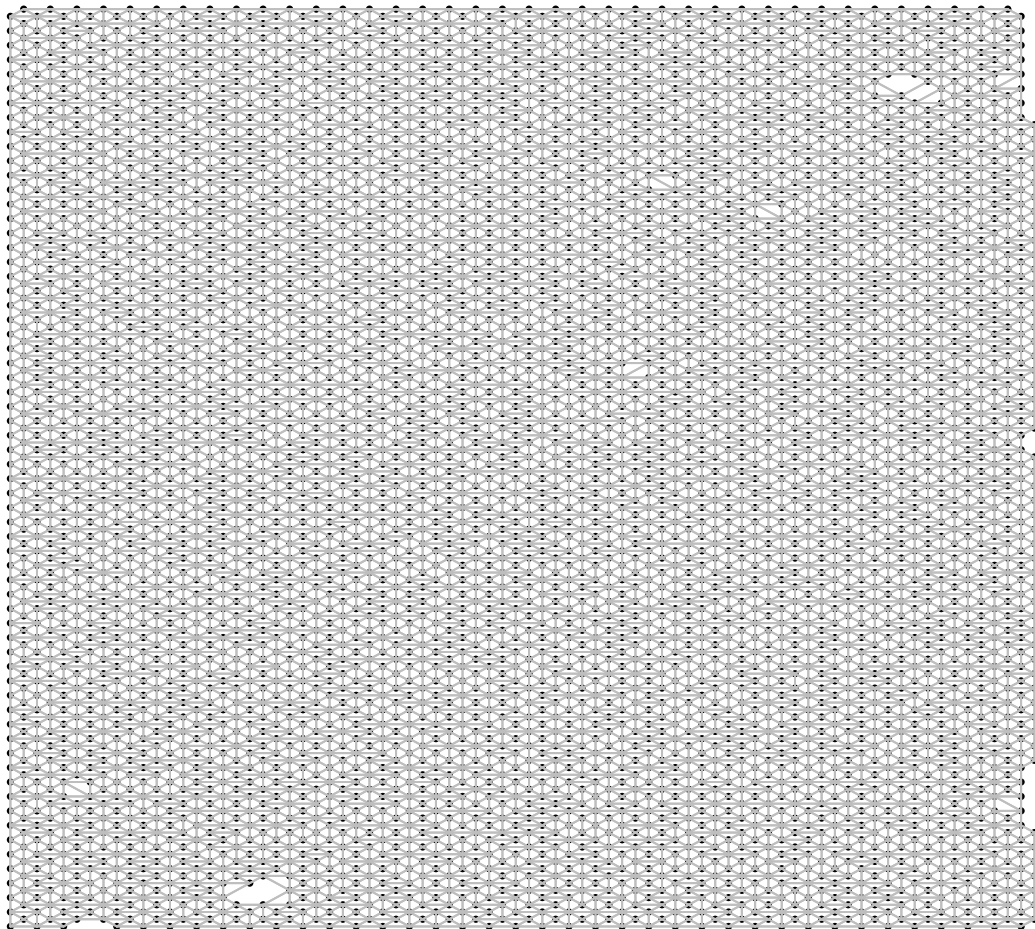
**V12Y31-080\_B1**



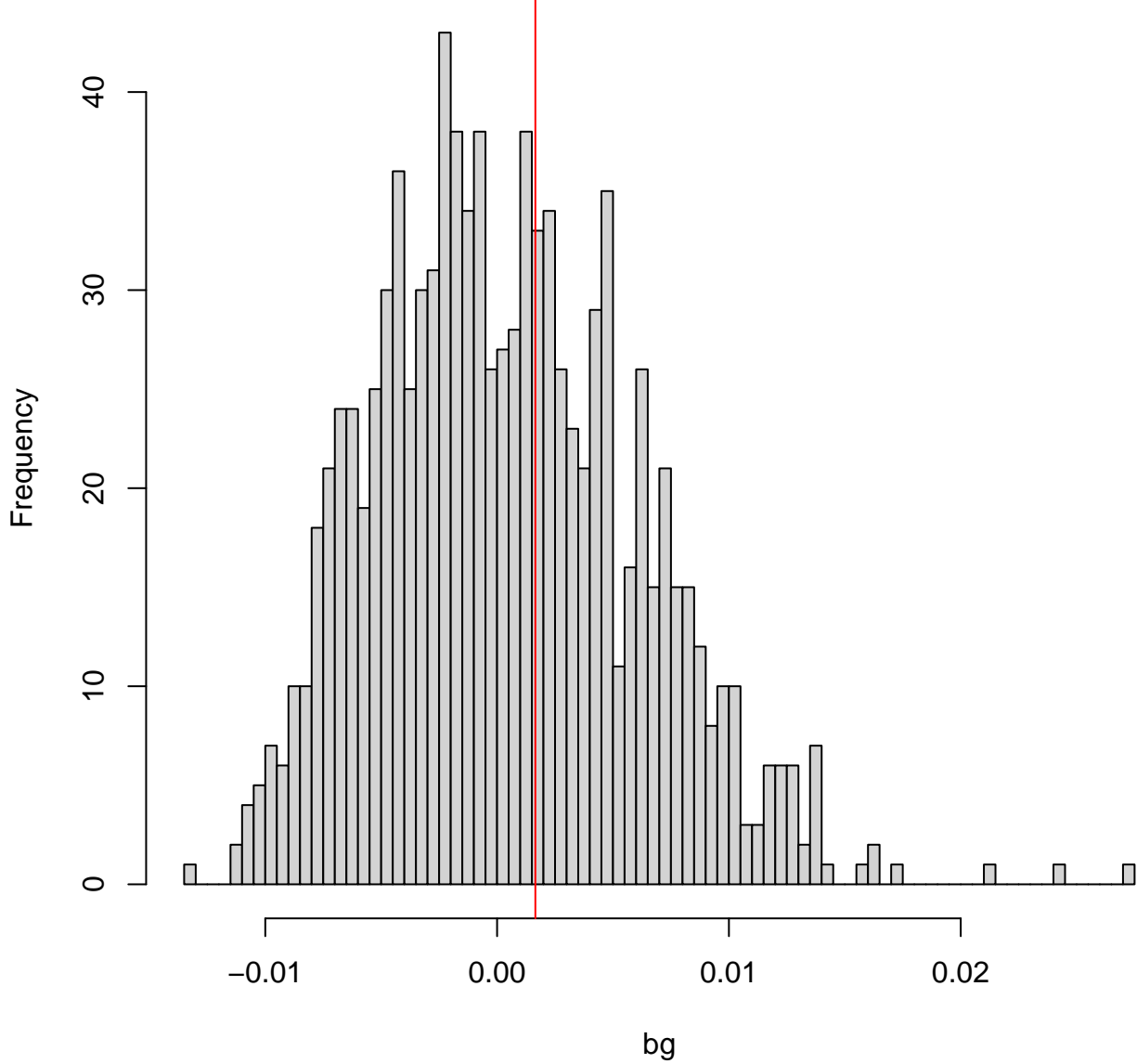
## Histogram of bg



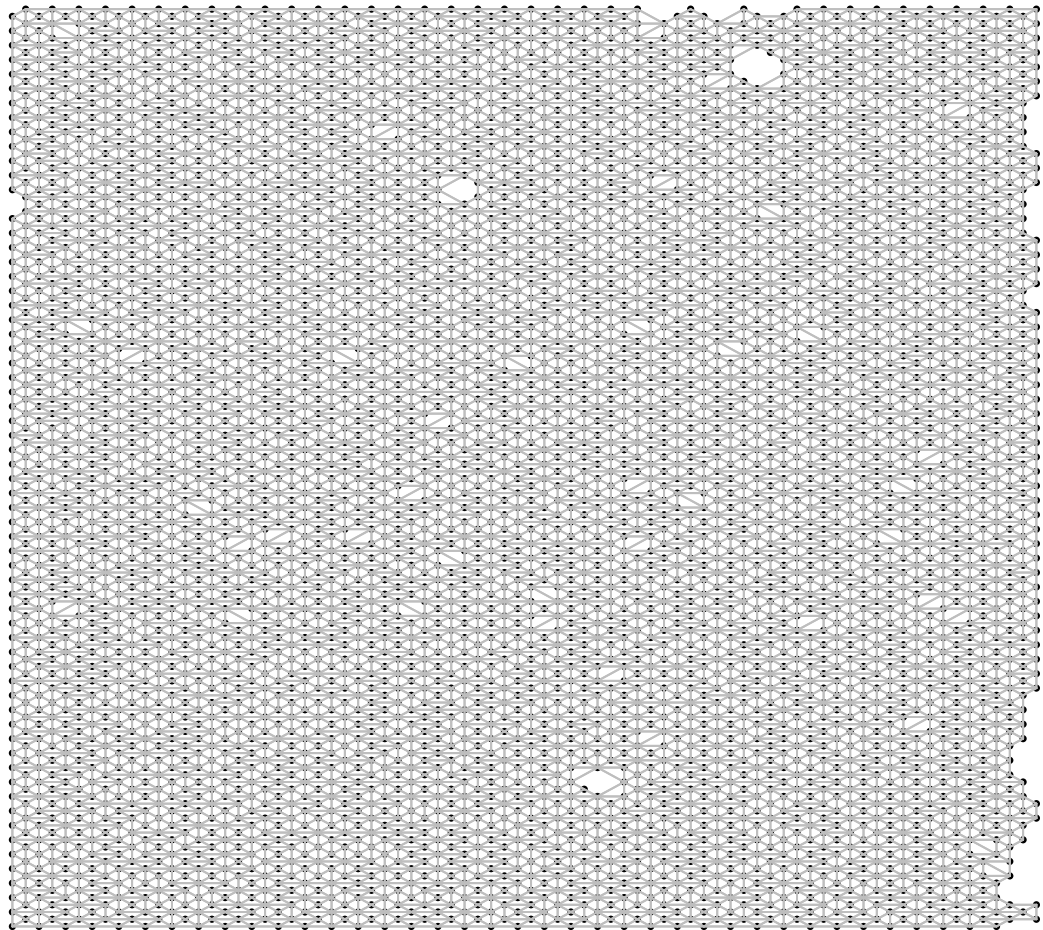
**V12J03-002\_A1**



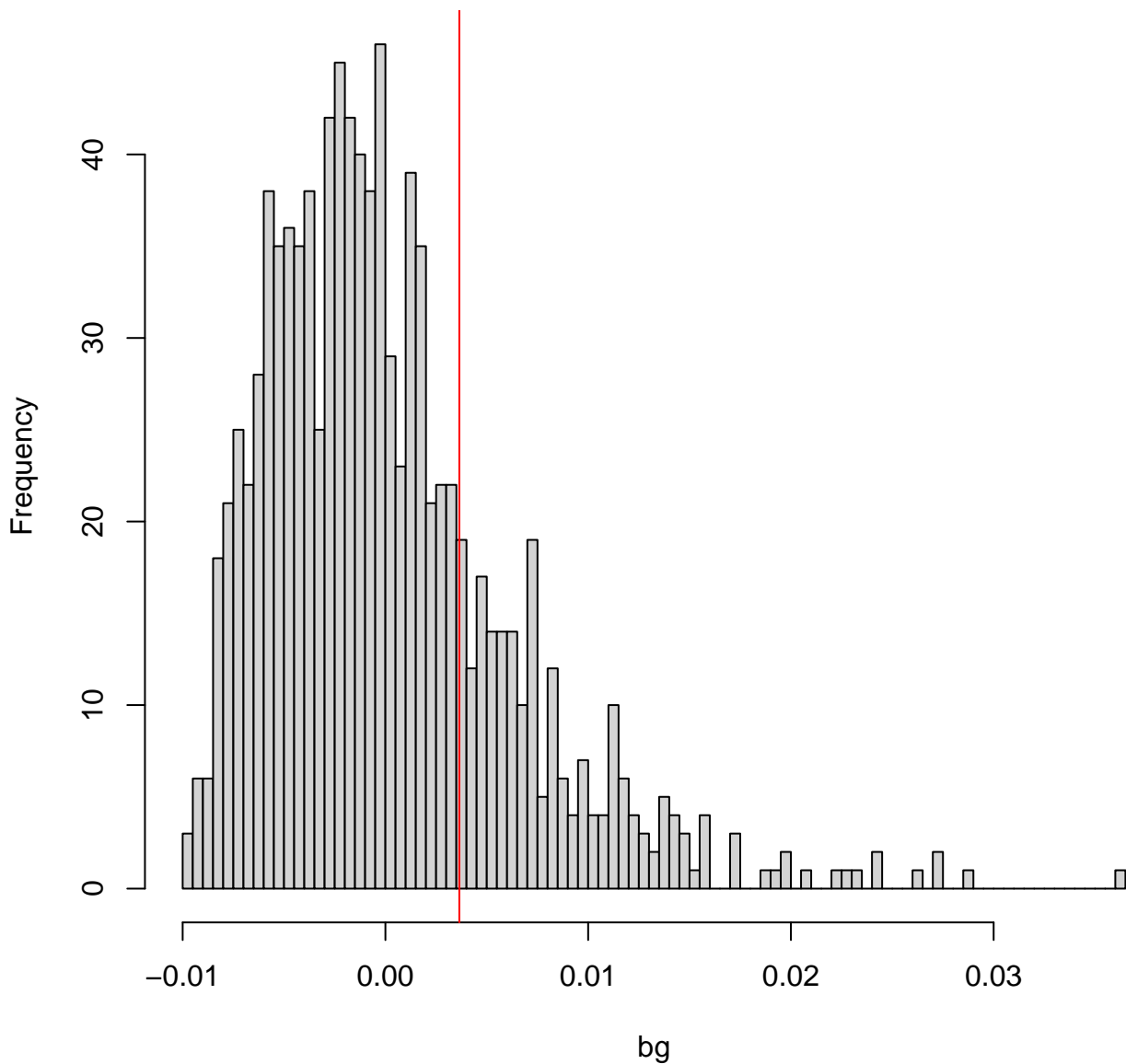
## Histogram of bg



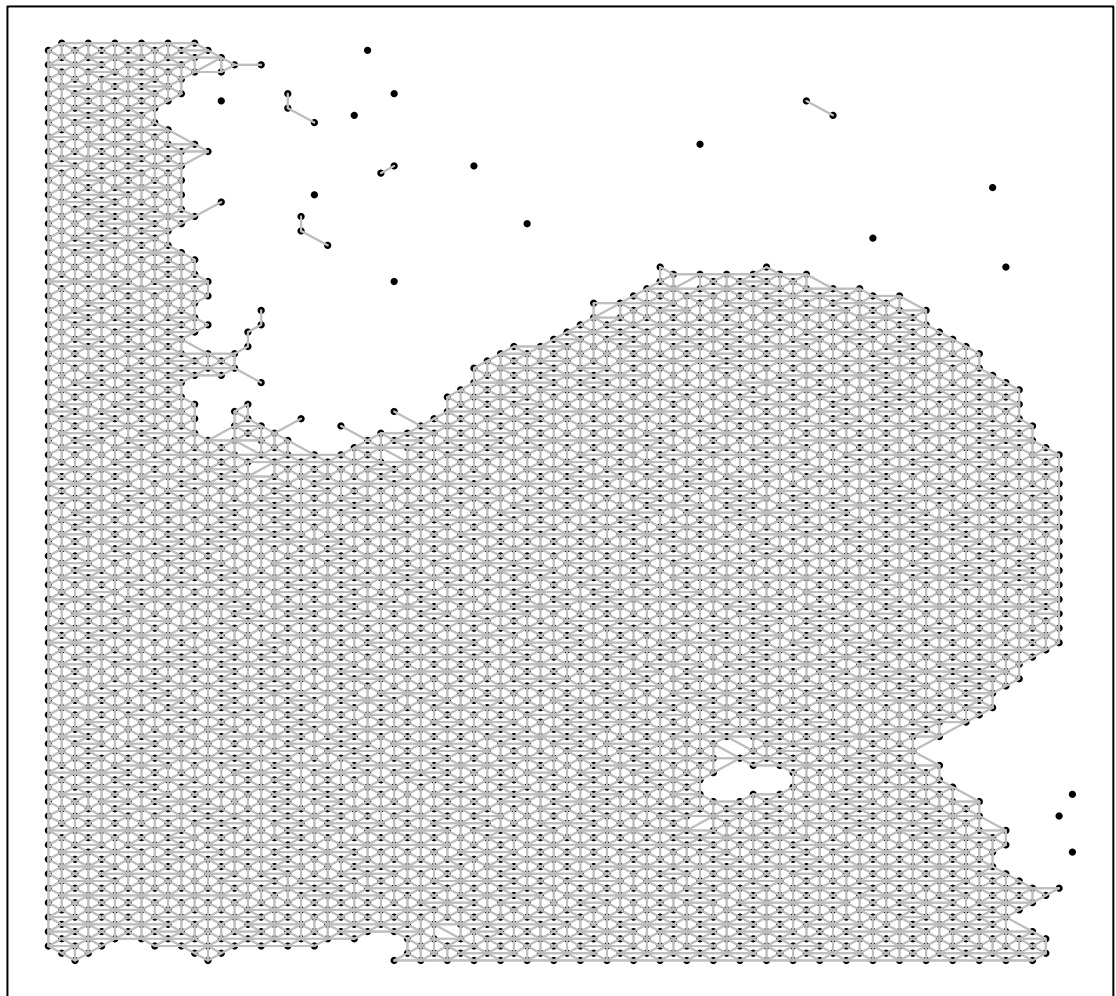
**V12N28-331\_A1**



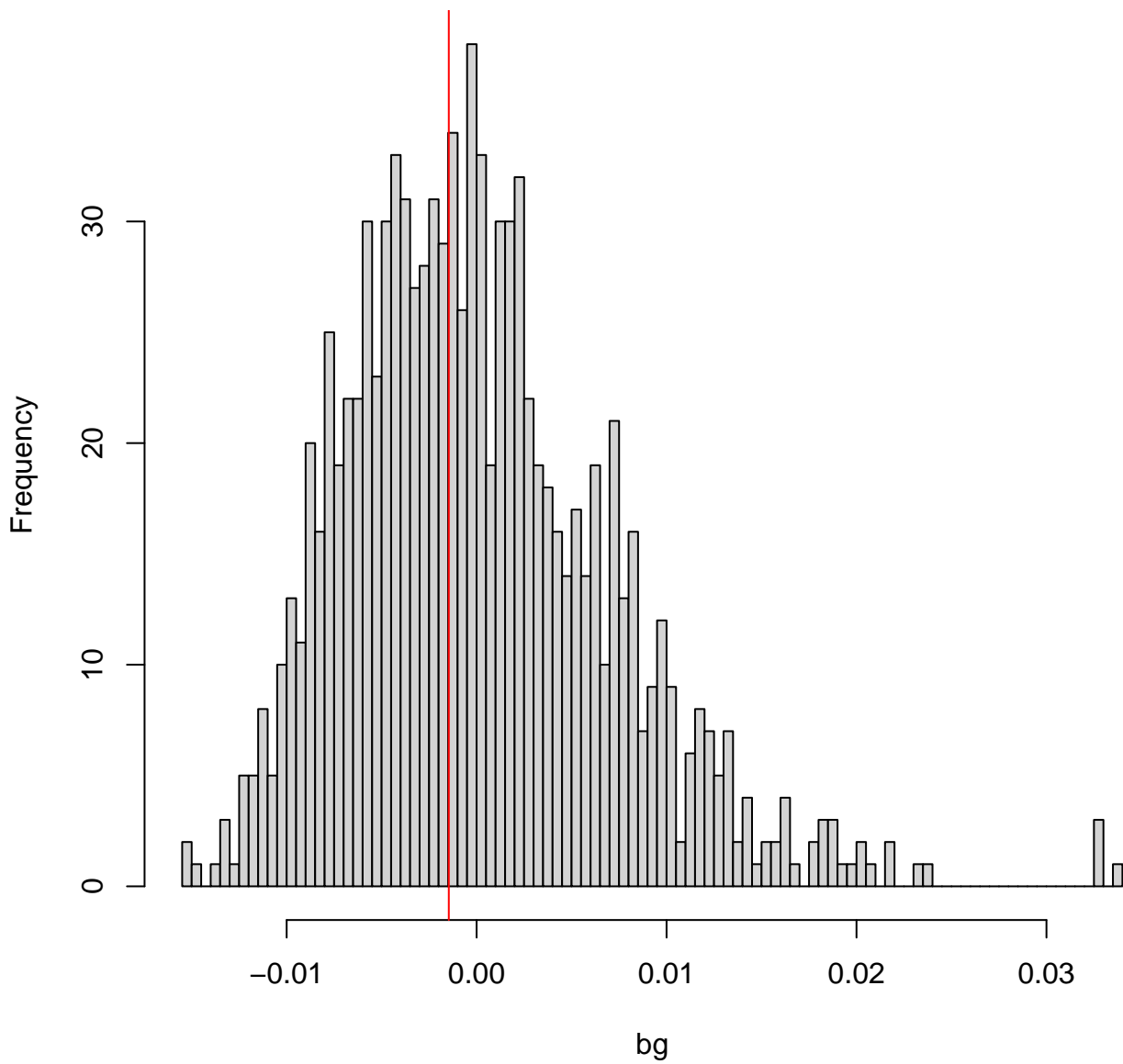
# Histogram of bg



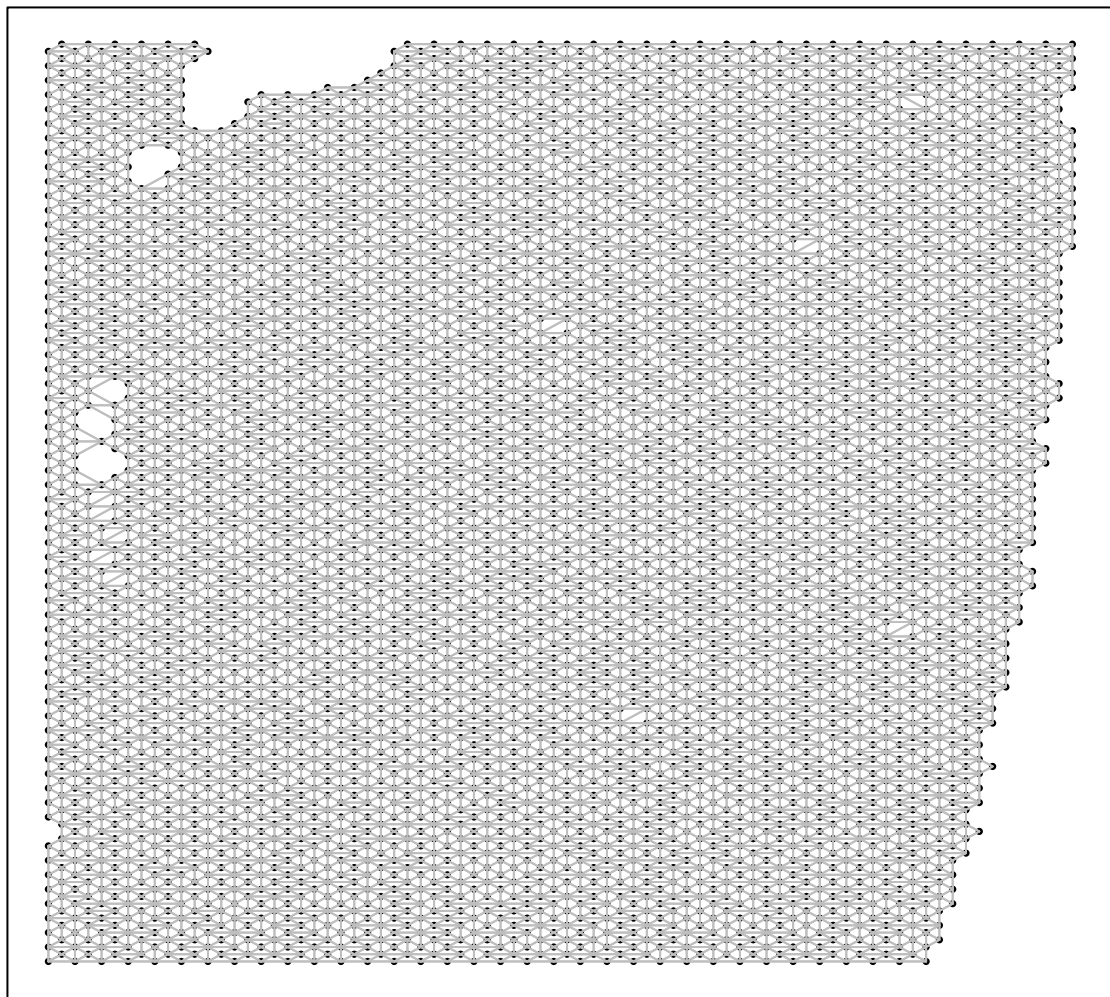
# V12N28-332\_A1



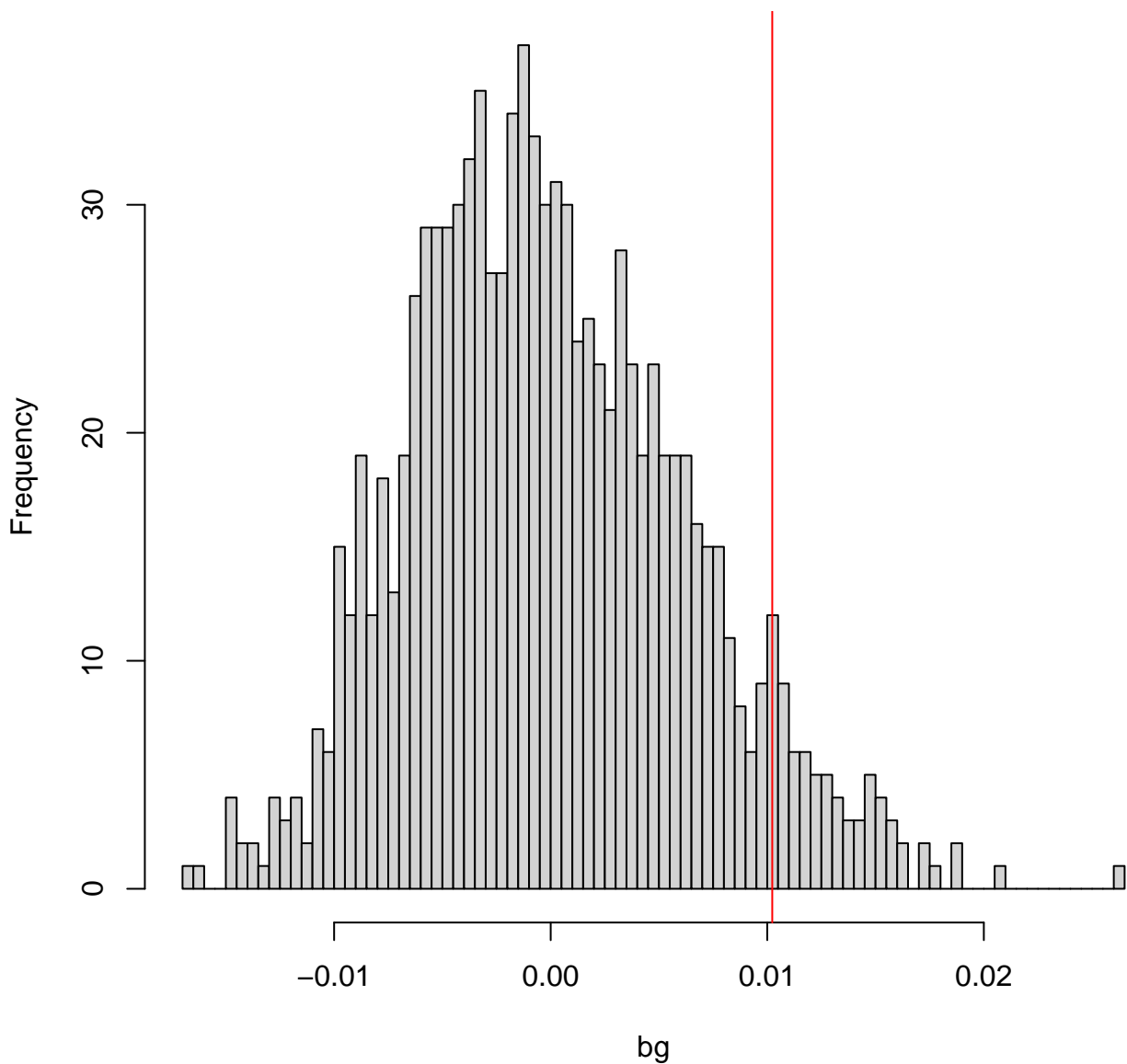
## Histogram of bg



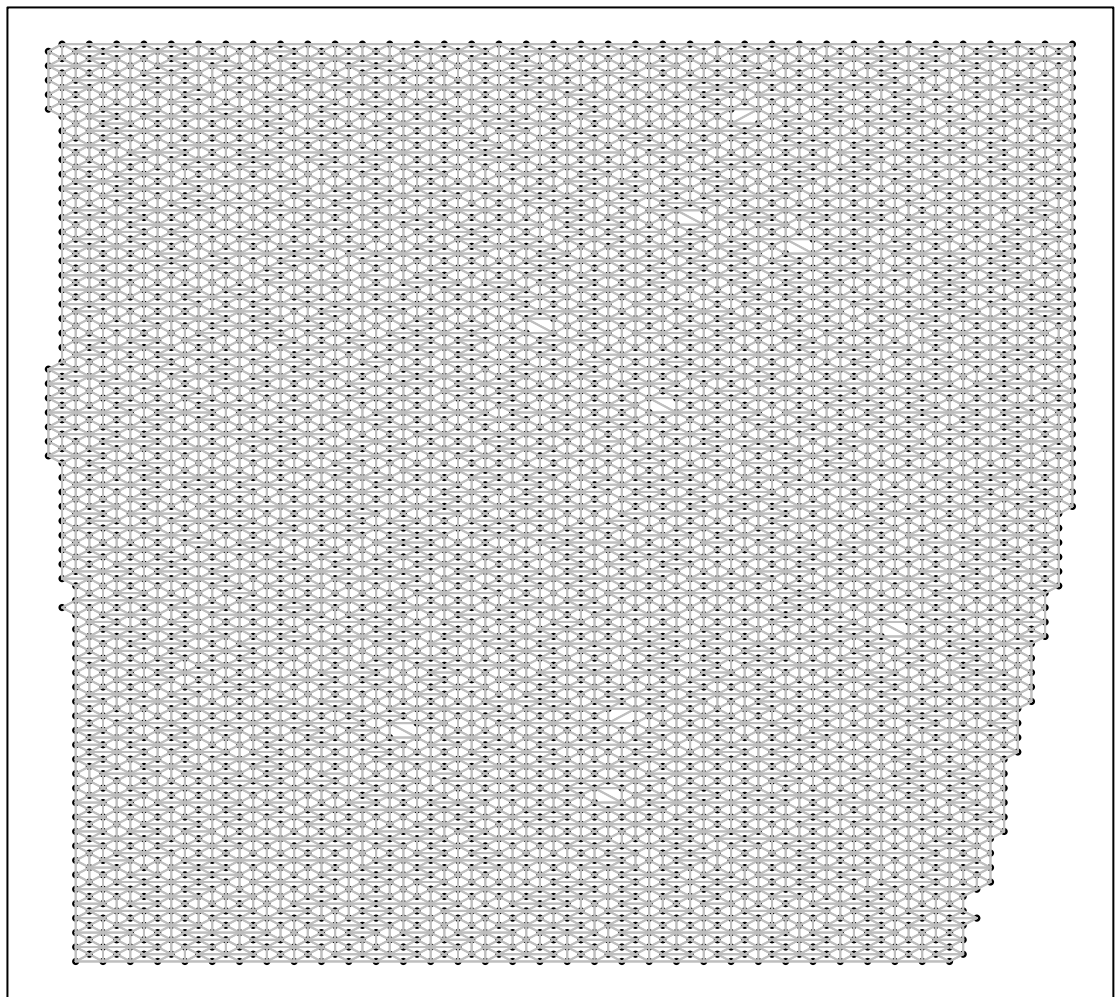
**V12J03-002\_B1**



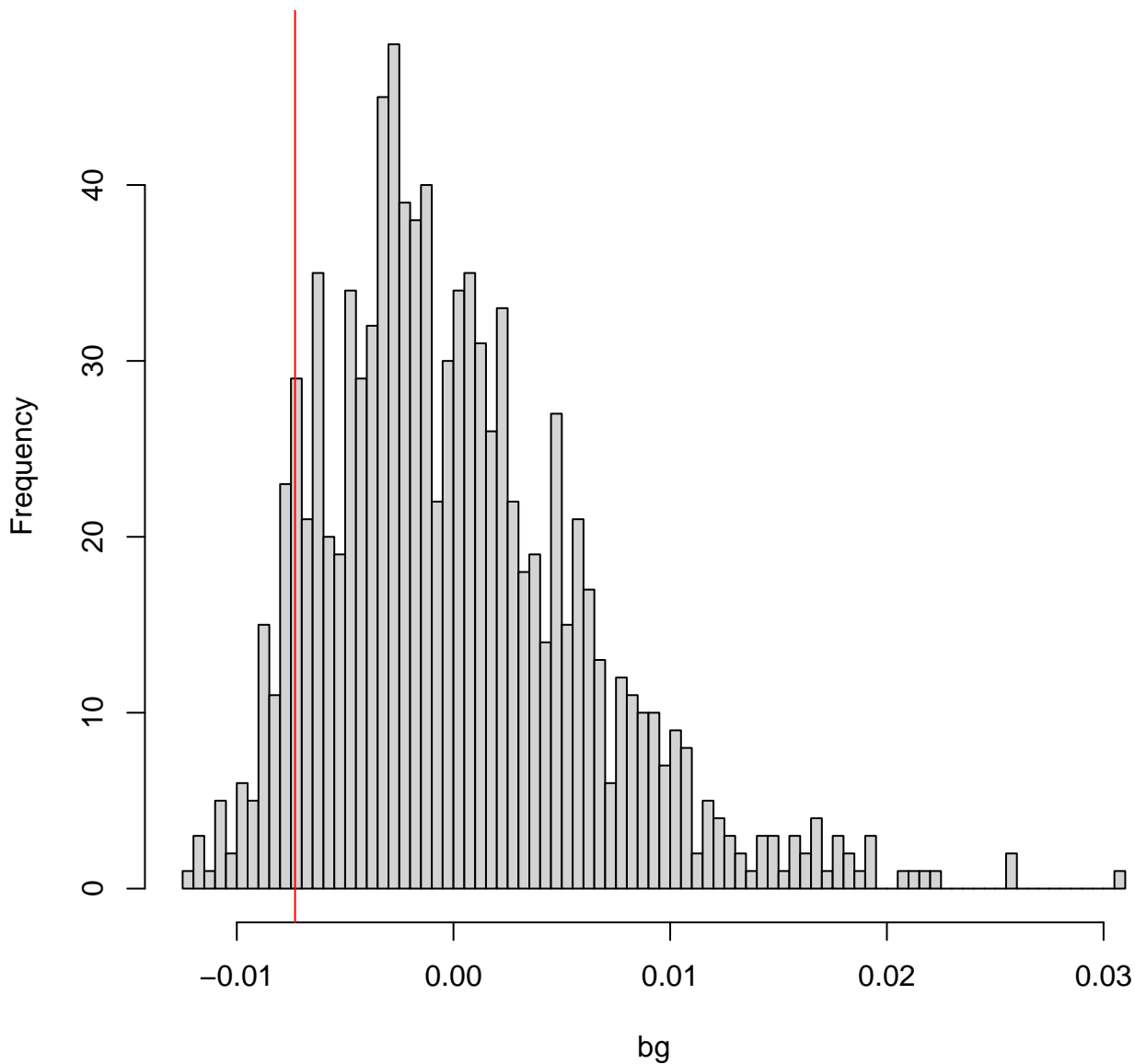
## Histogram of bg



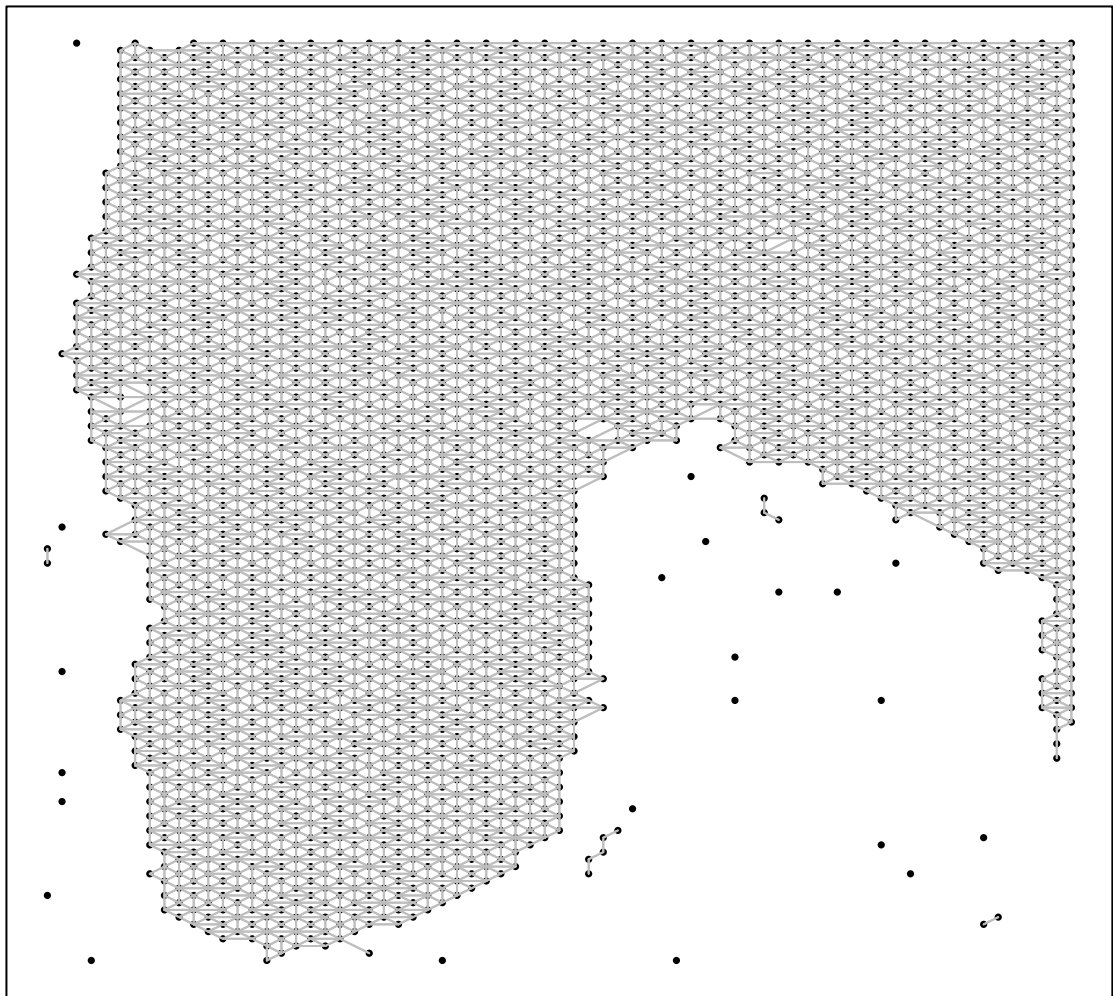
# V12N28-331\_B1



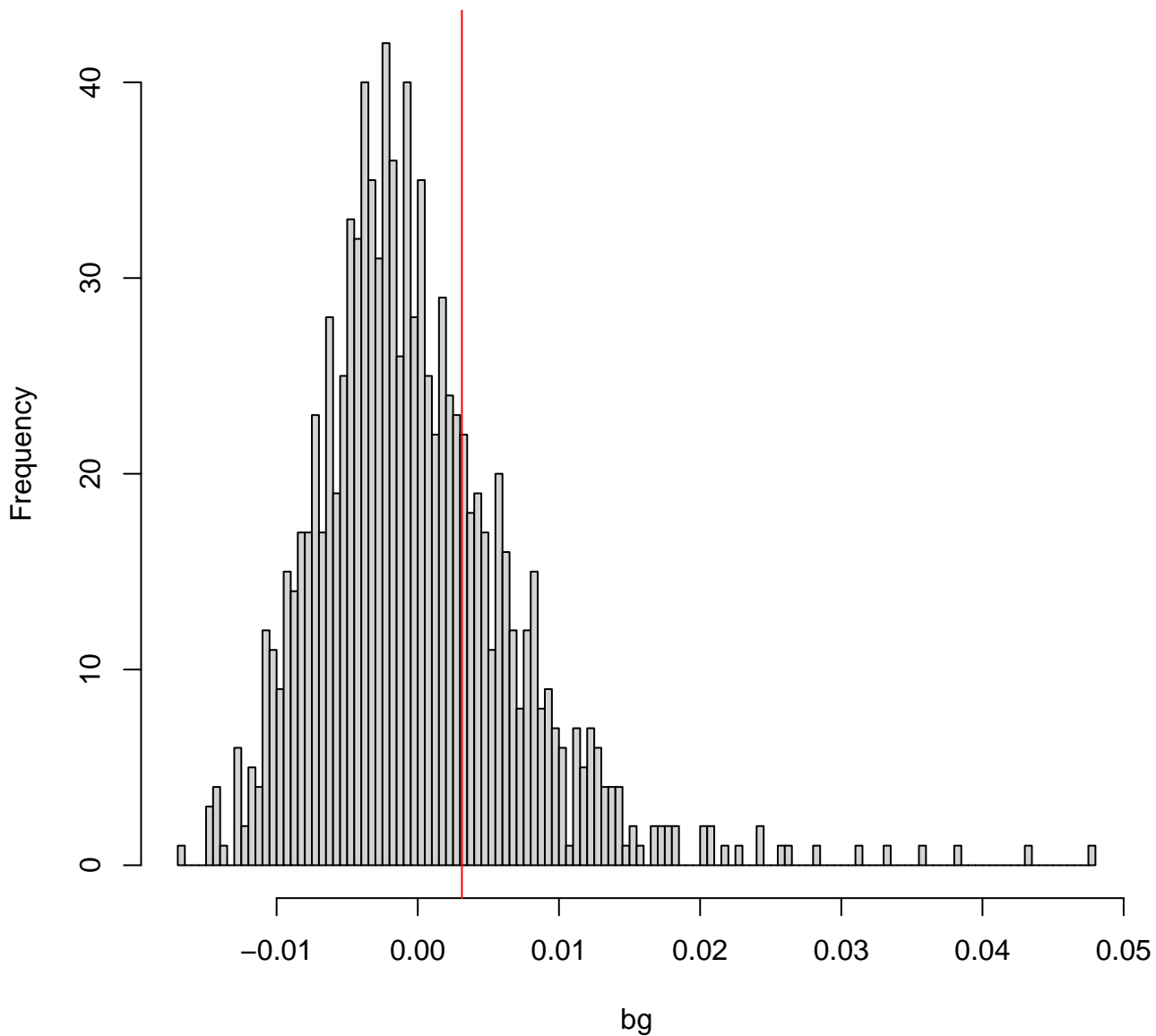
## Histogram of bg



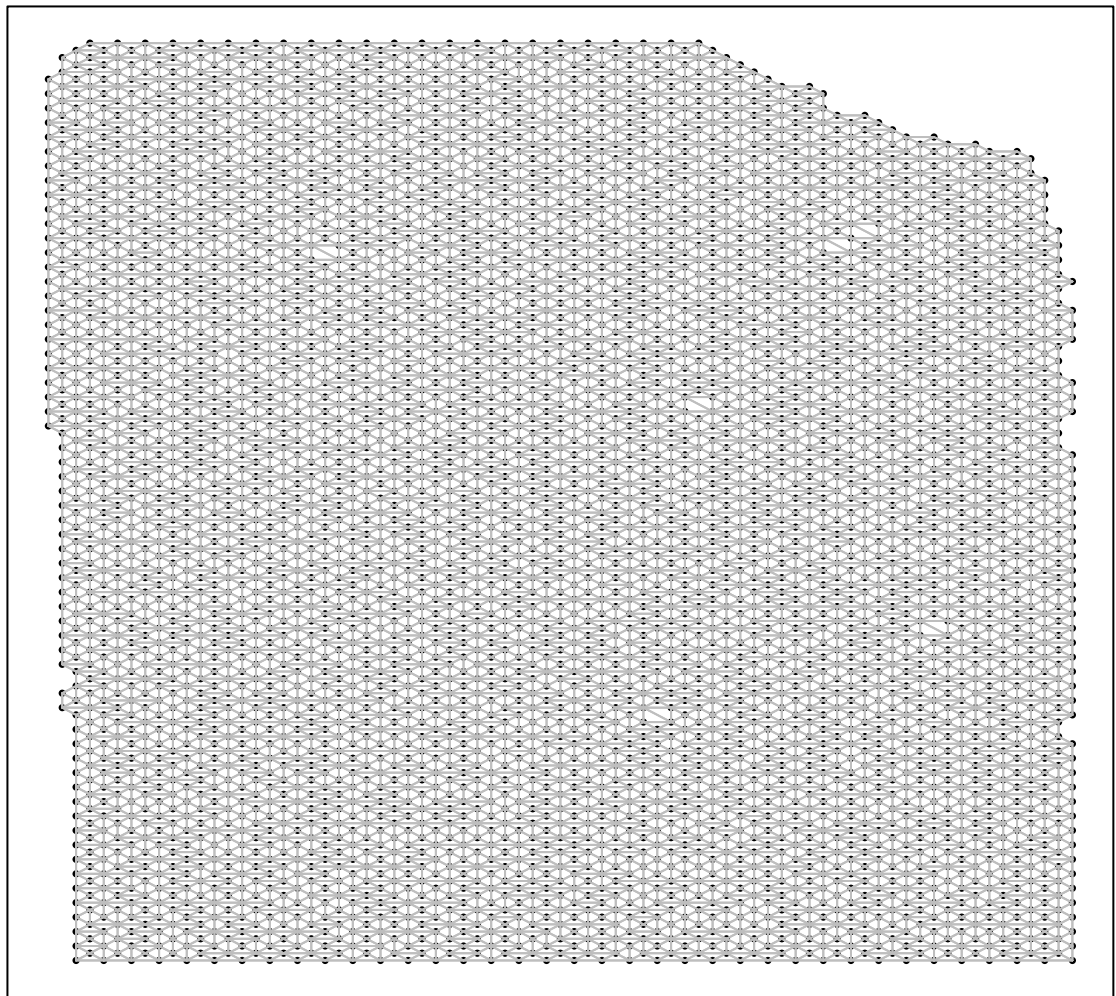
# V12N28-332\_B1



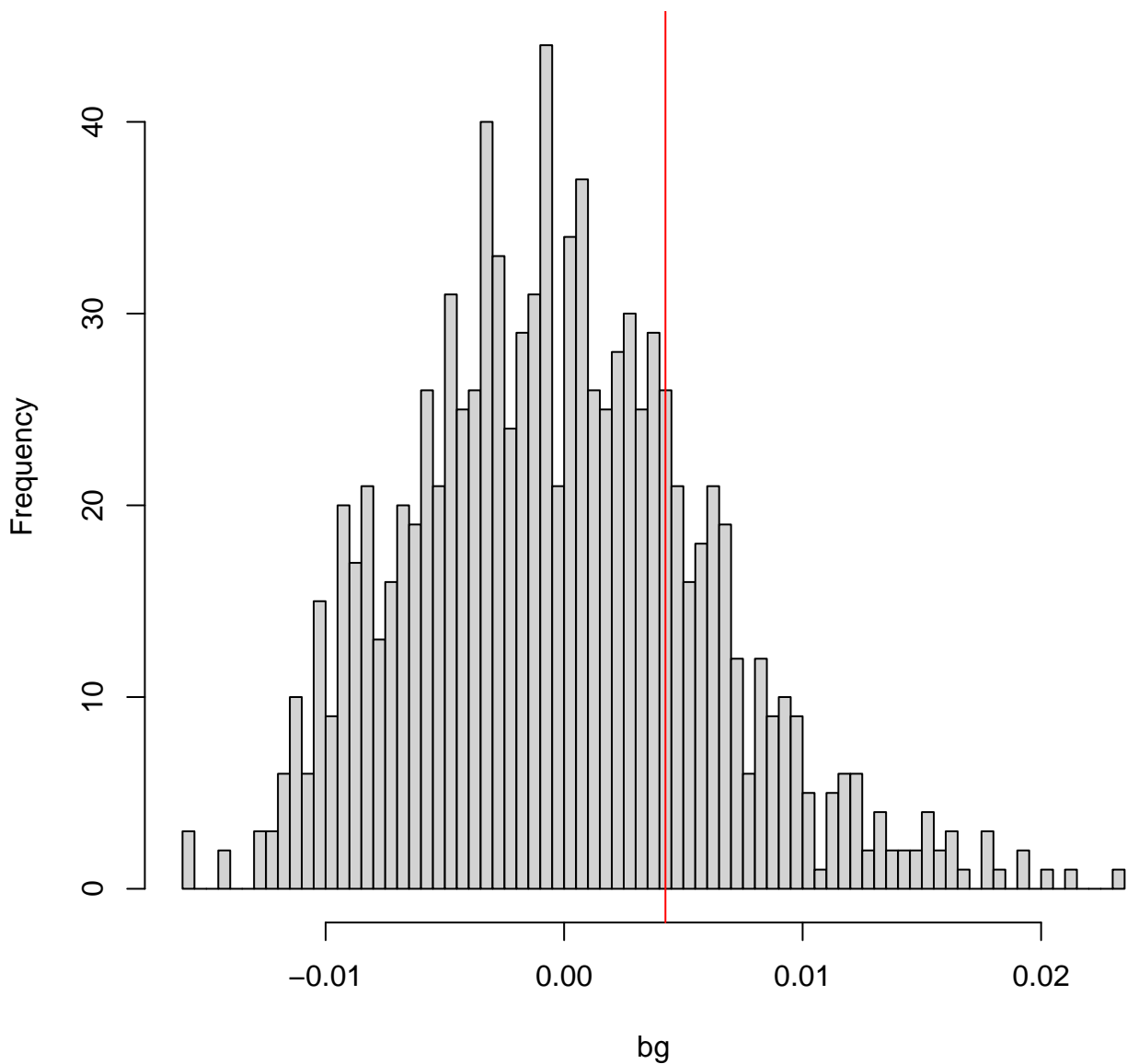
## Histogram of bg



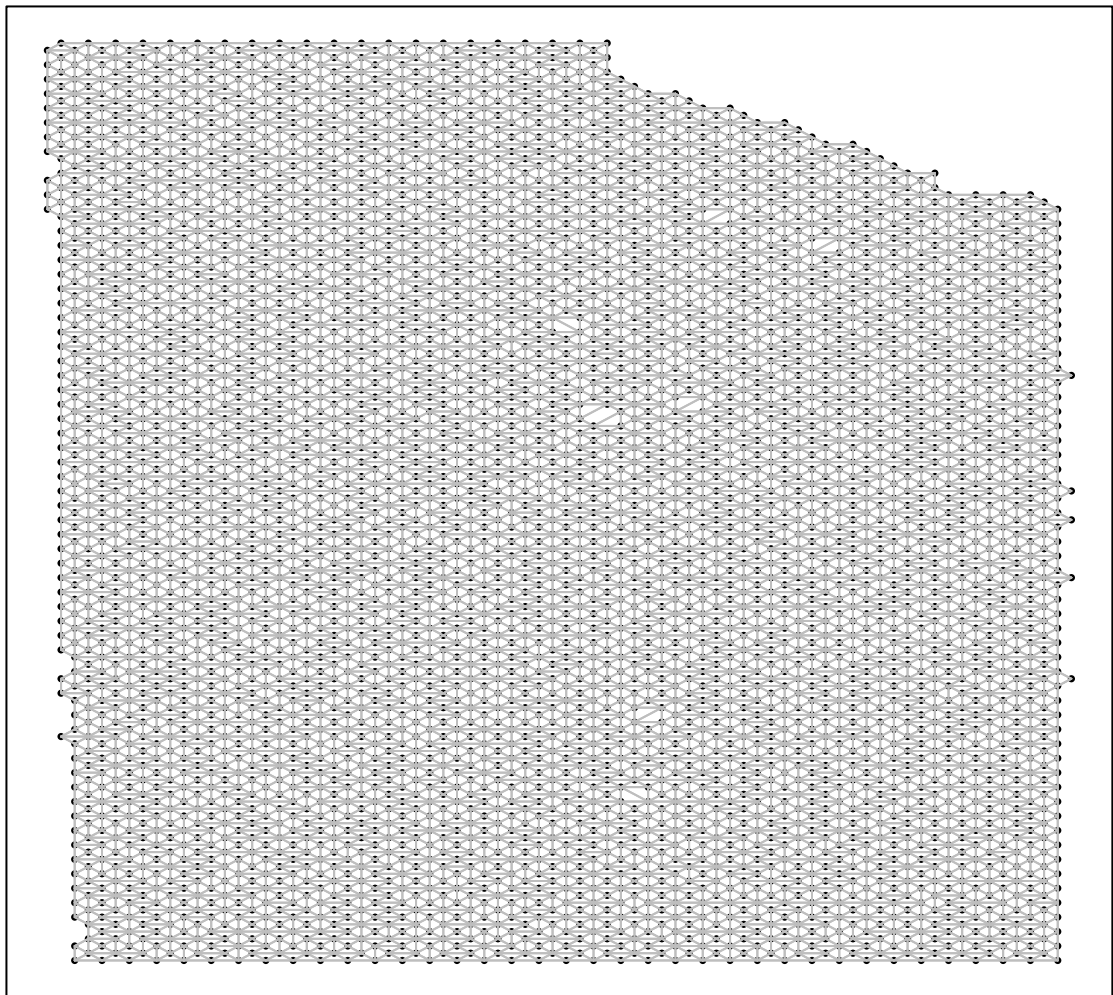
**V12J03-002\_C1**



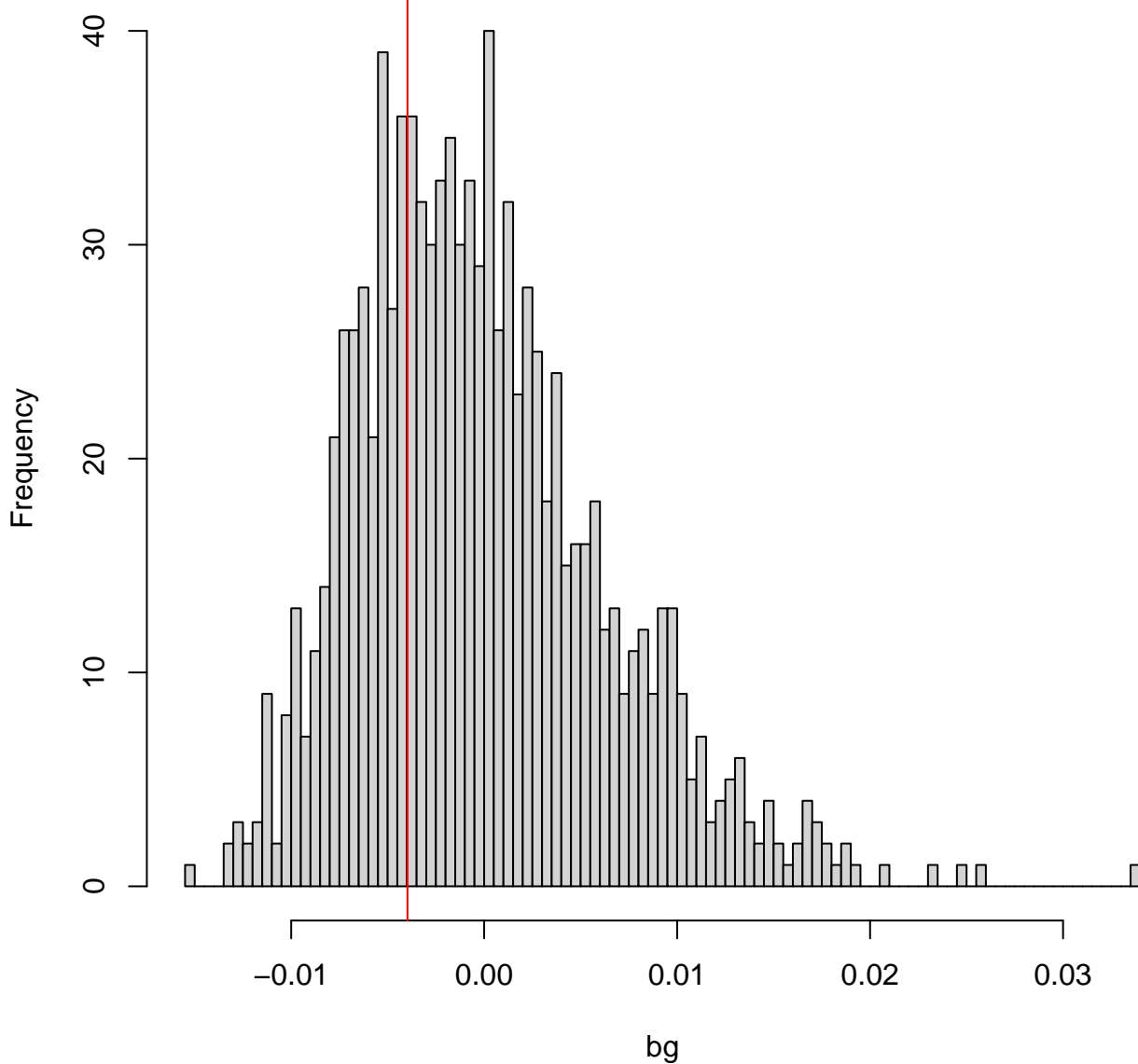
## Histogram of bg



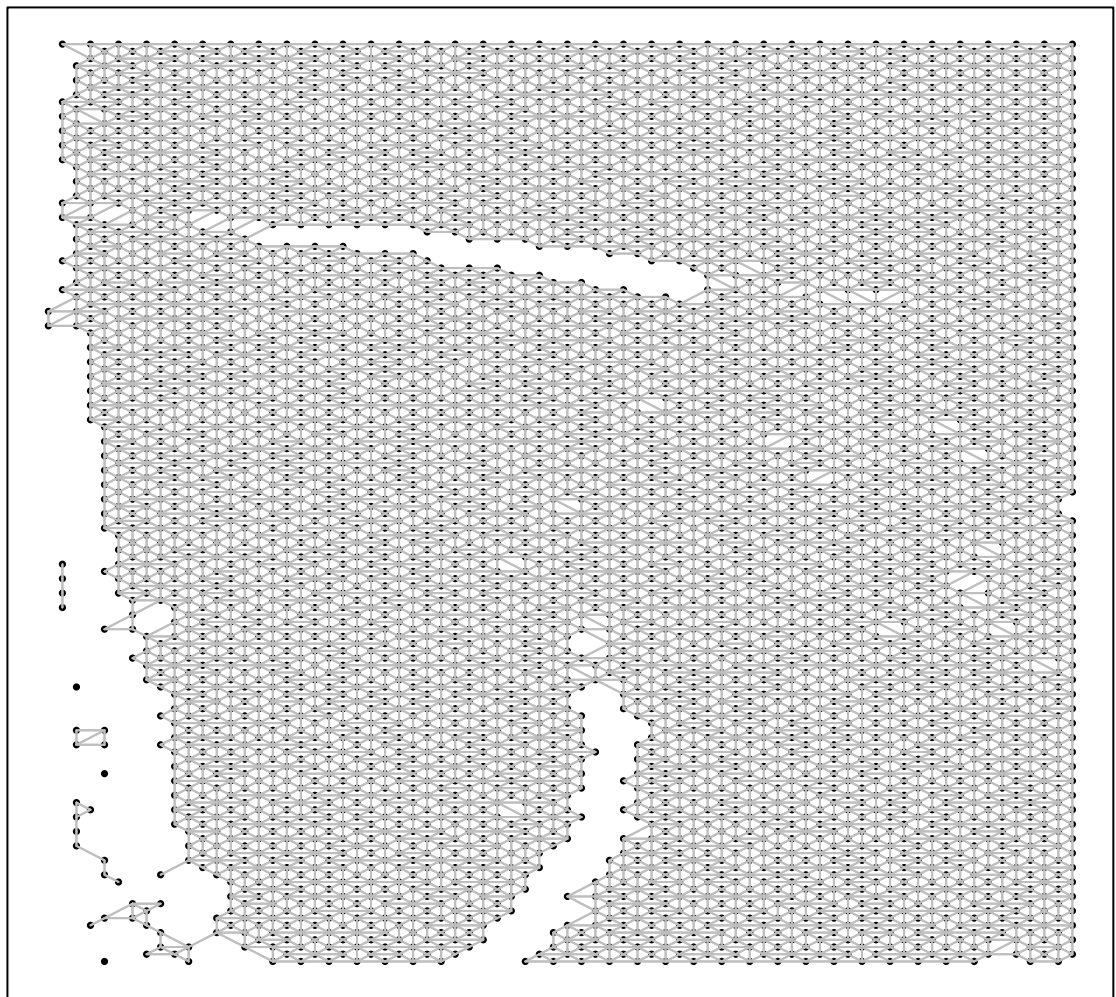
# V12N28-331\_C1



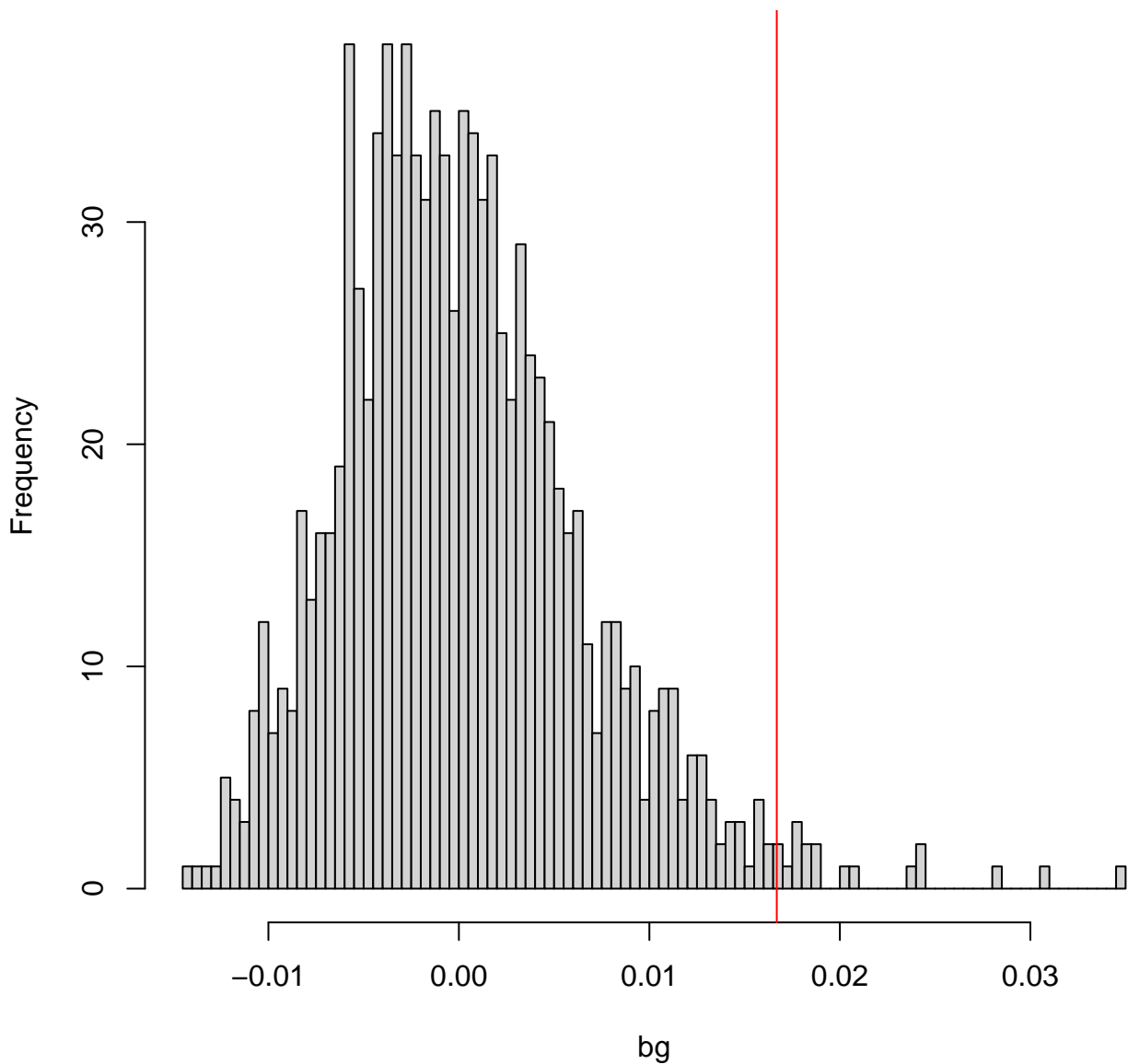
## Histogram of bg



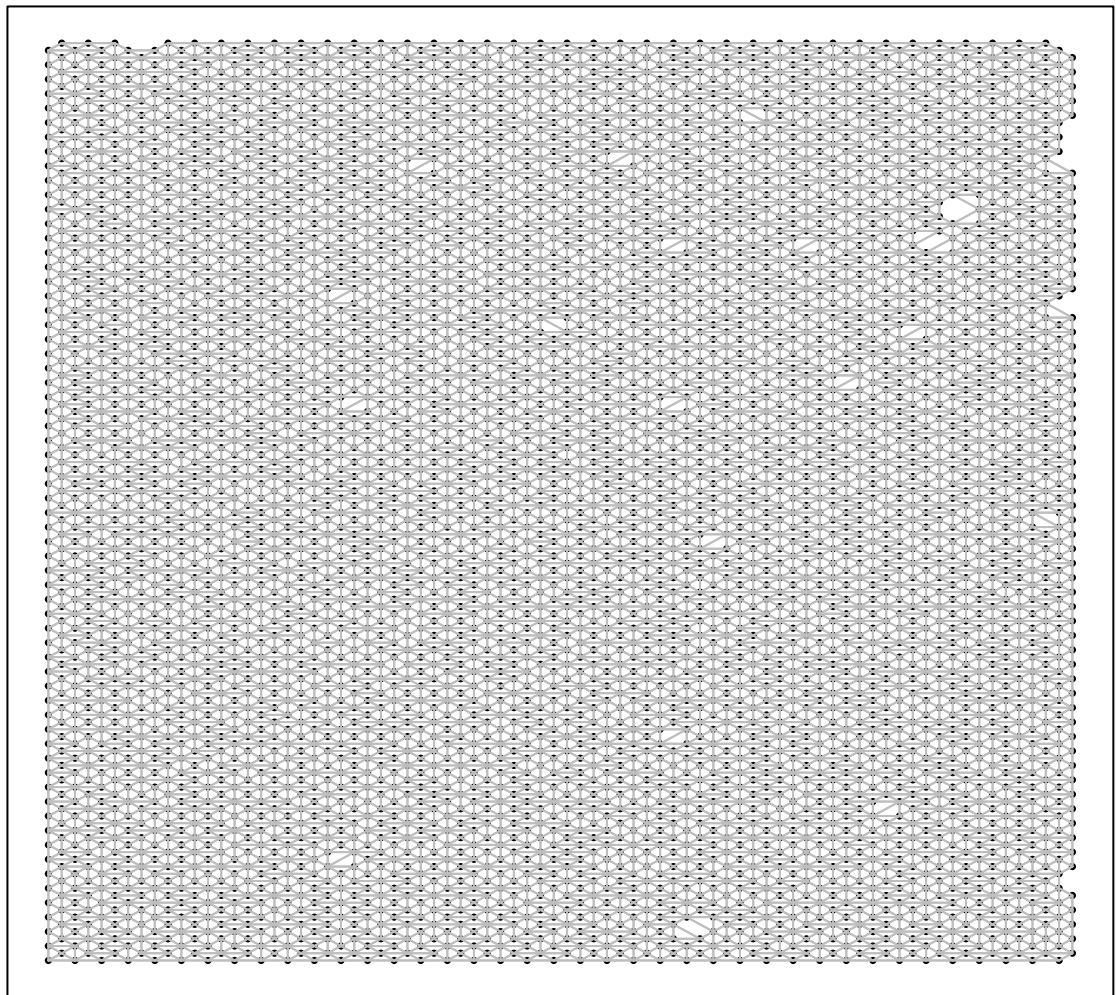
# V12N28-332\_C1



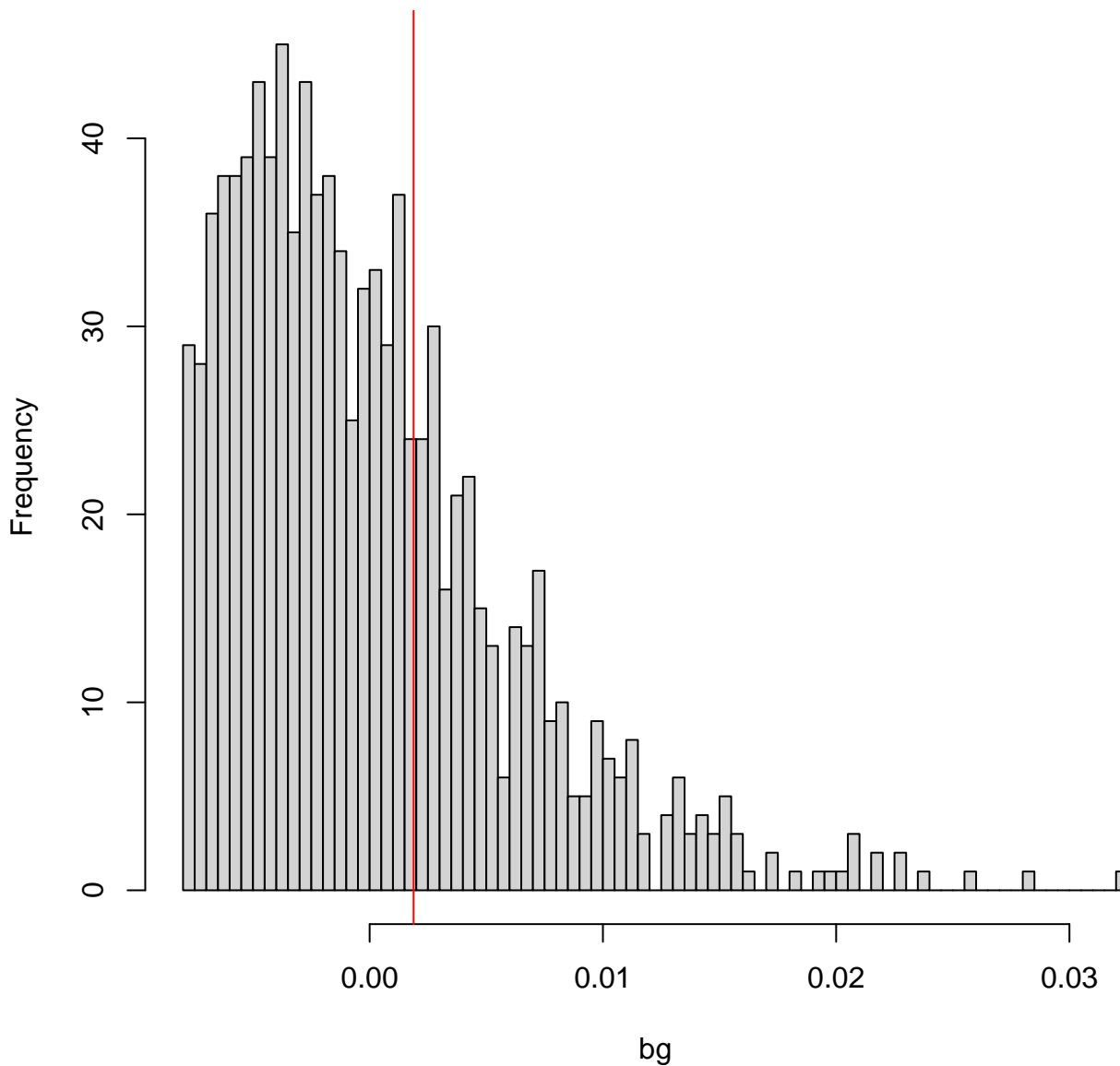
## Histogram of bg



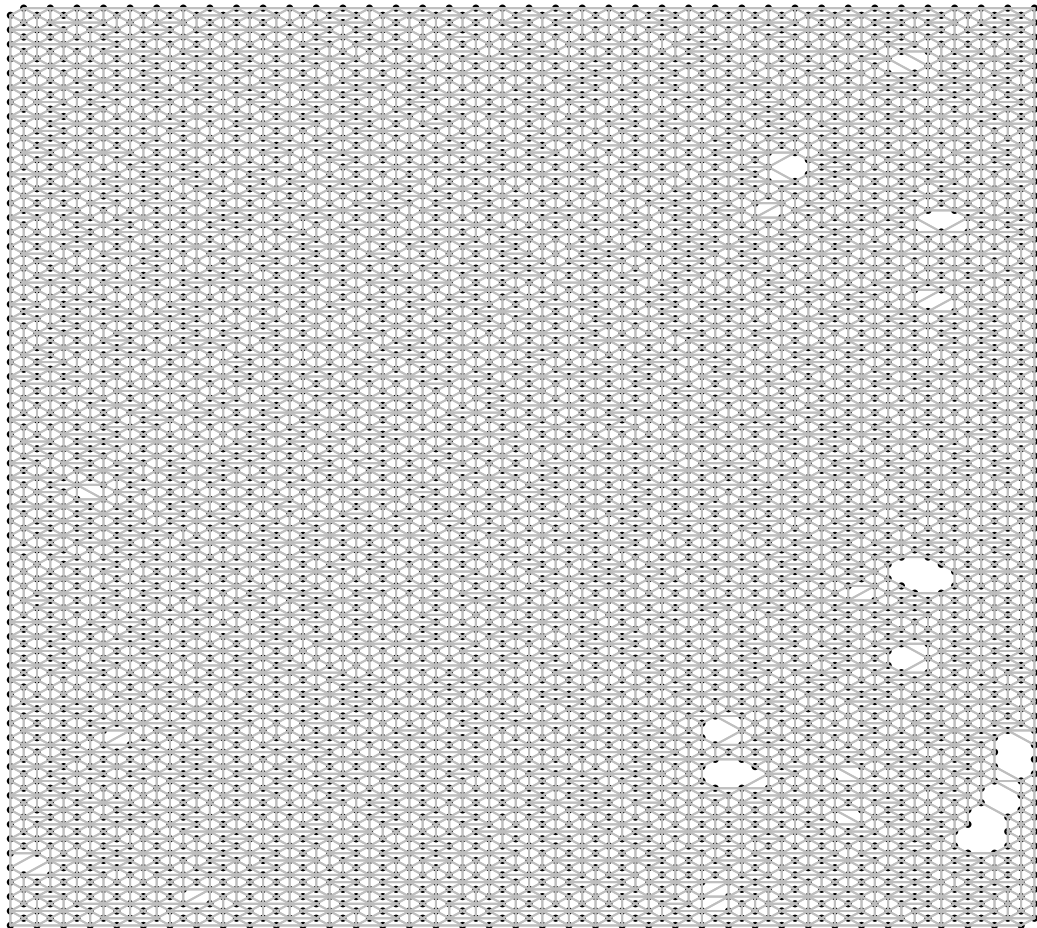
# V12N28-331\_D1



# Histogram of bg



# V12N28-332\_D1



## Histogram of bg

