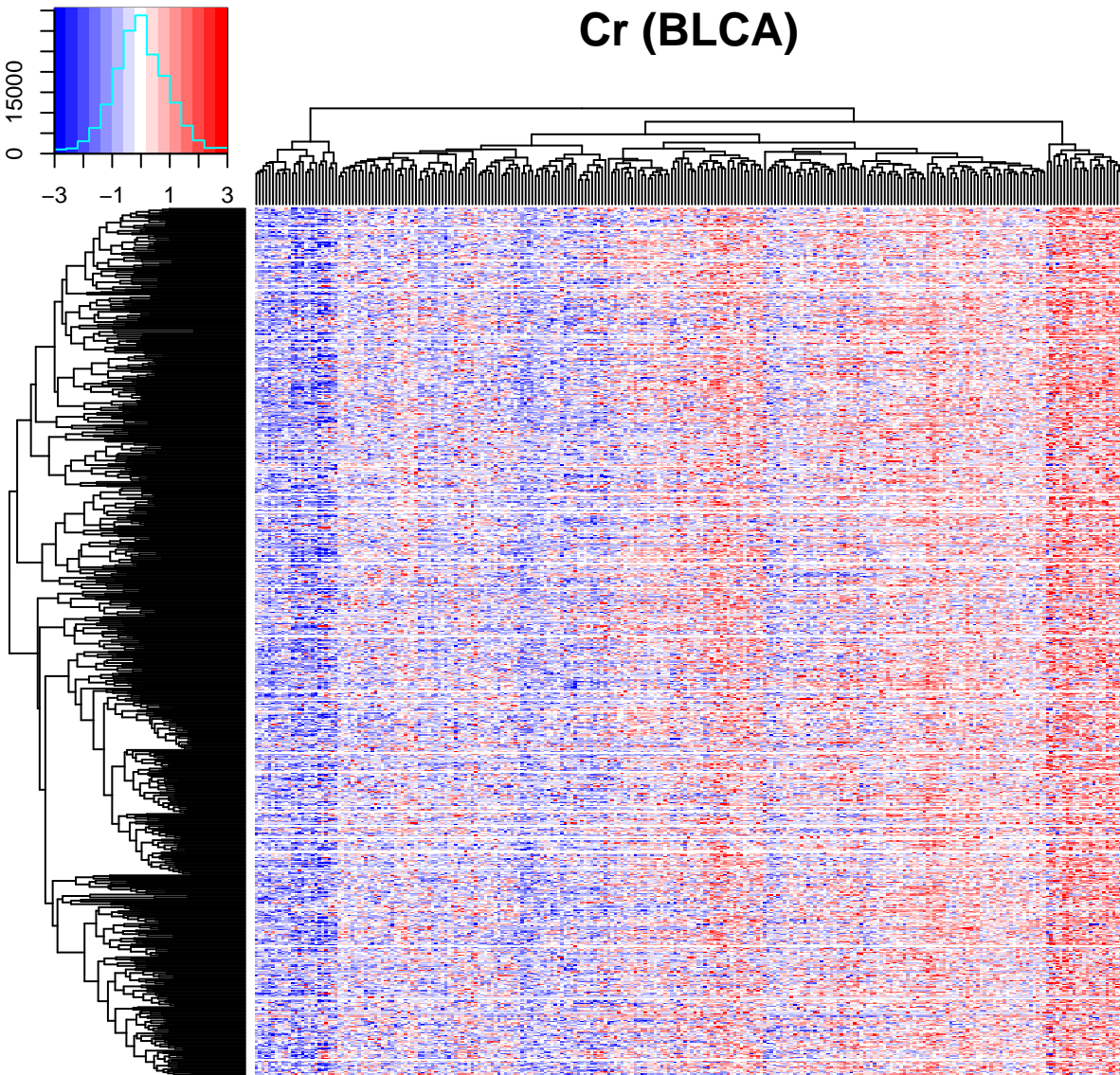


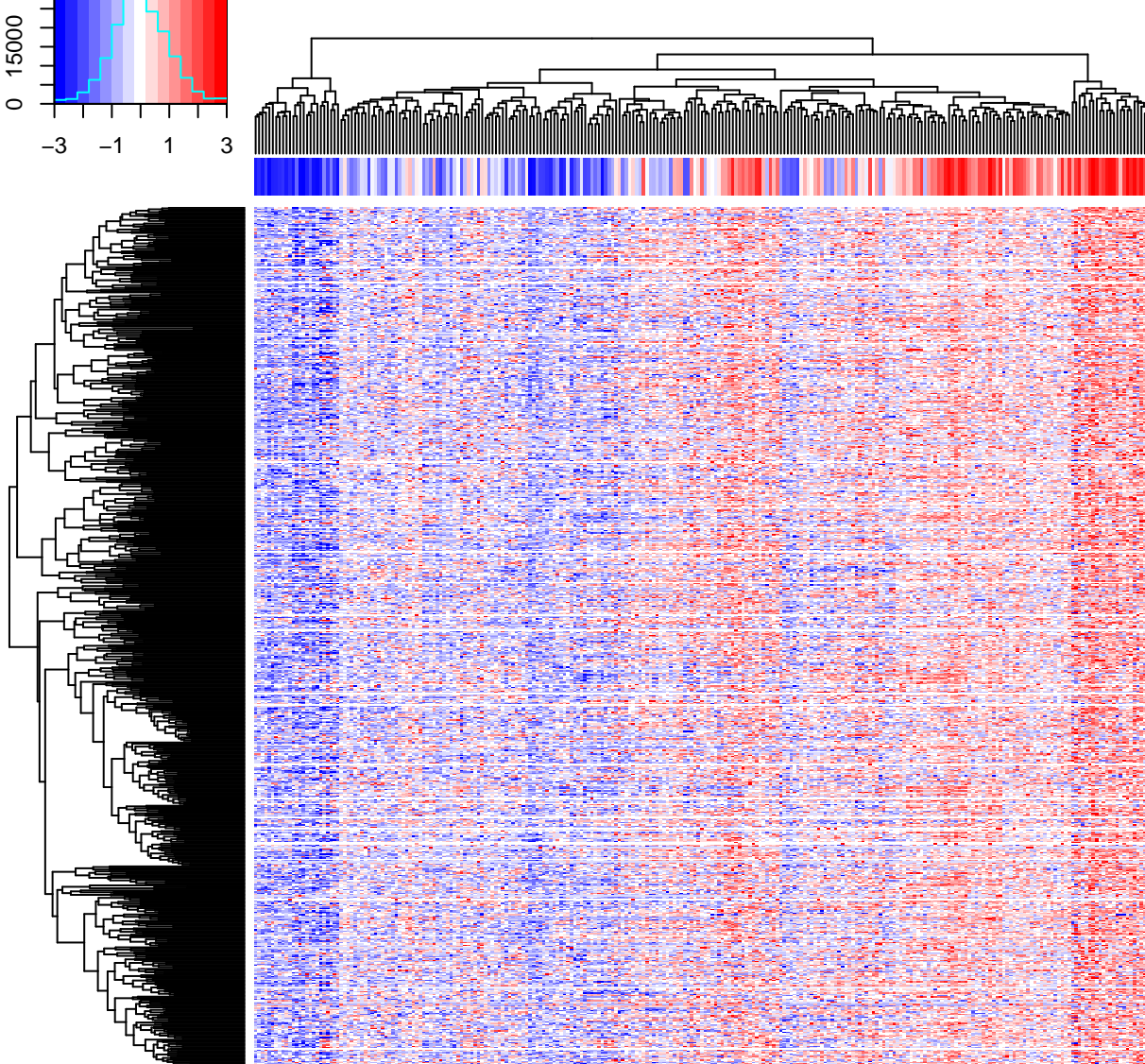
Scale

# Cr (BLCA)



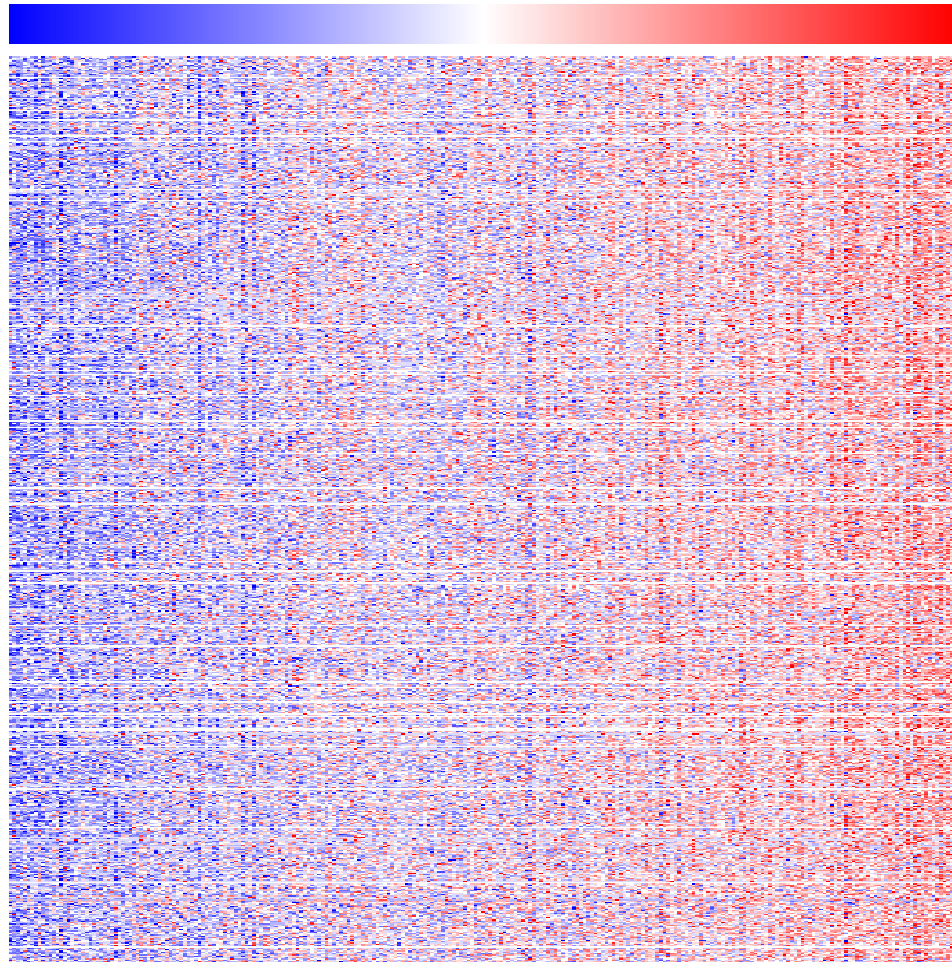
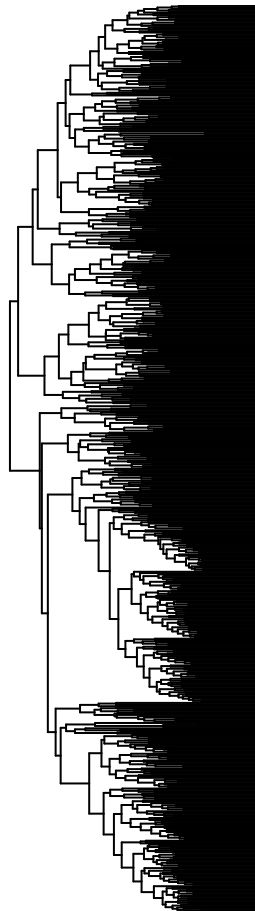
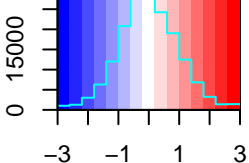
Scale

# Cr (BLCA)

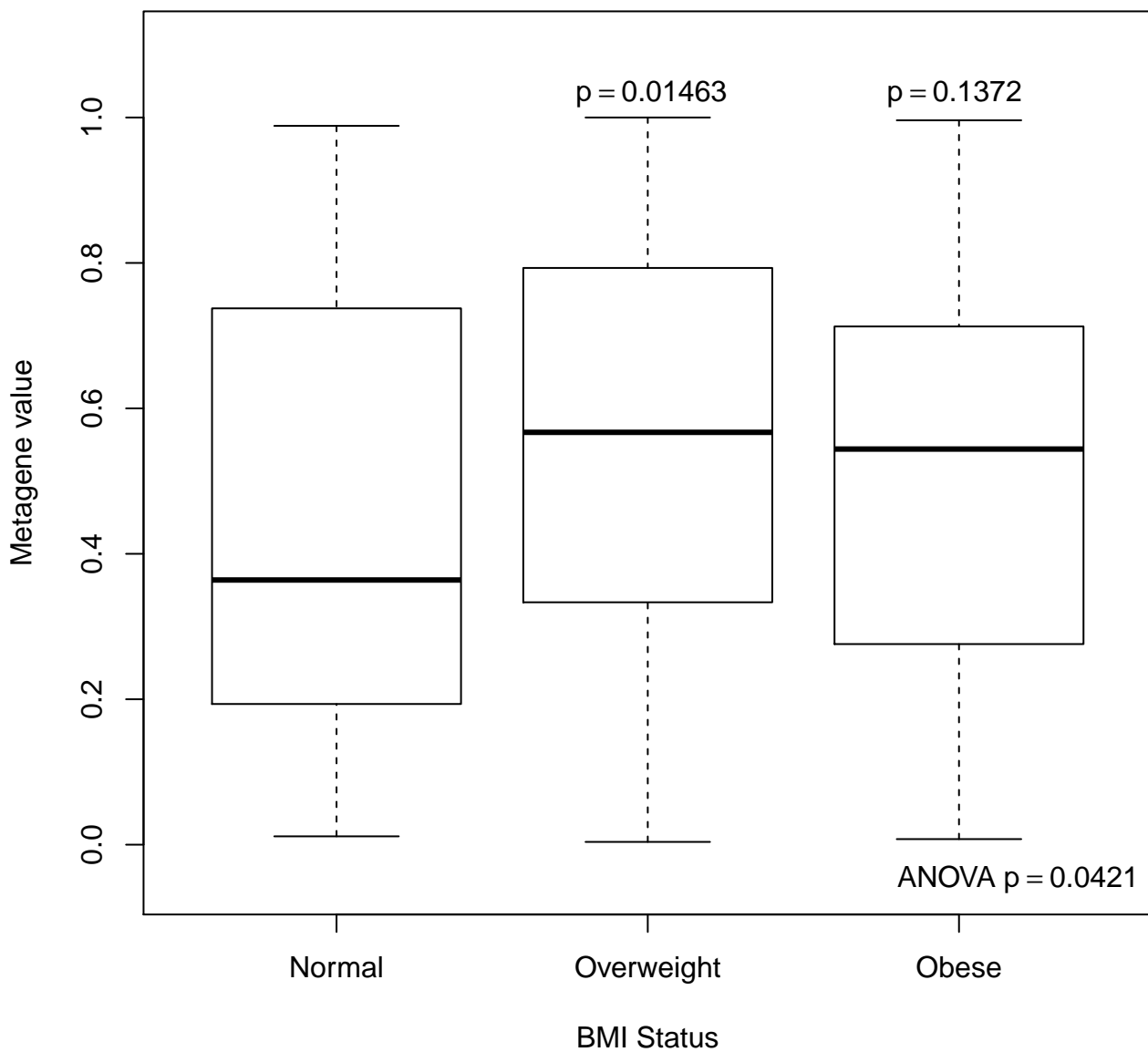


Scale

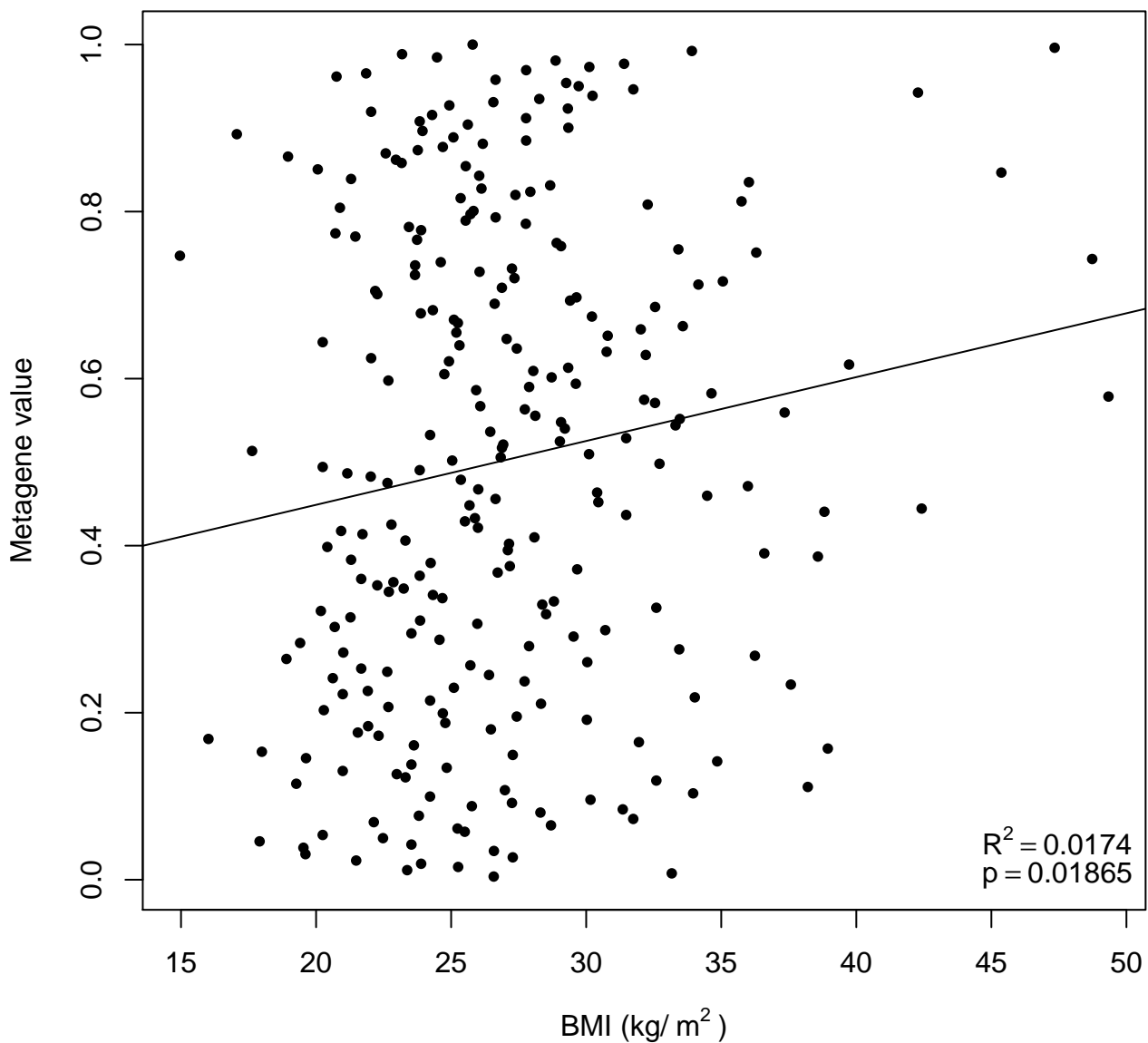
Cr (BLCA)



## Cr (BLCA) vs. BMI Status



## Cr (BLCA) vs. BMI



Scale

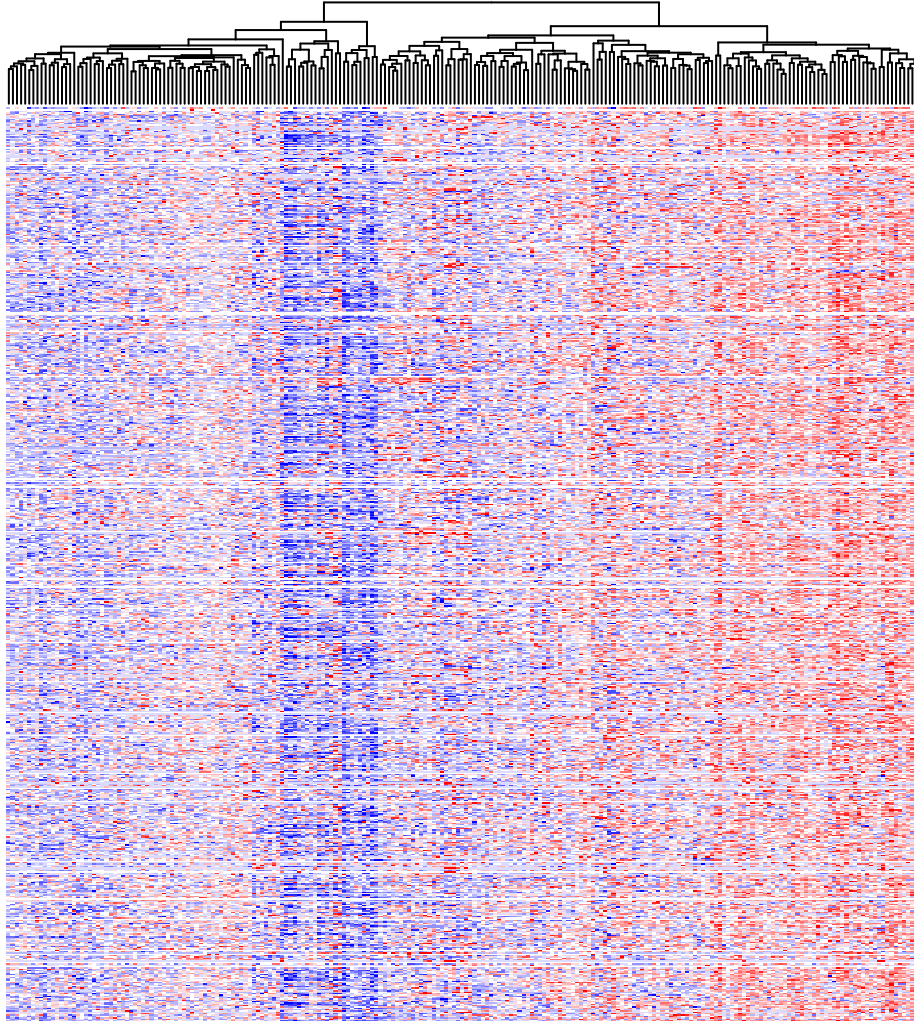
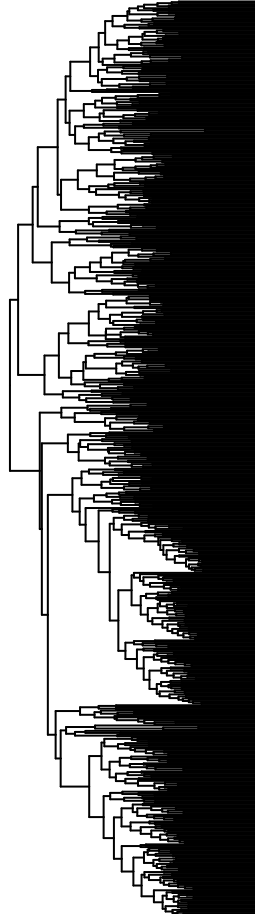
# Cr (CESC)

15000

0

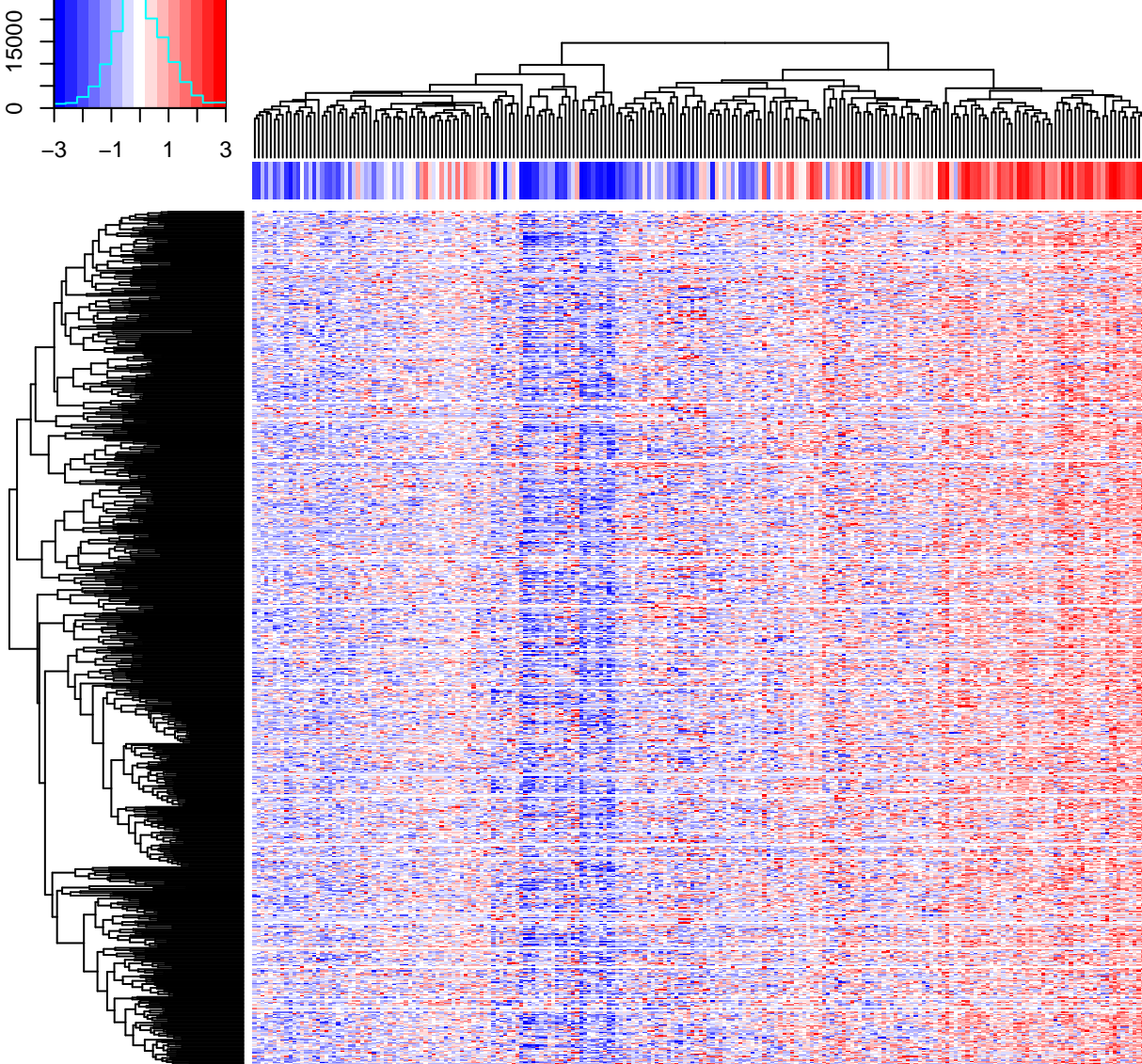
-3

-1 1 3



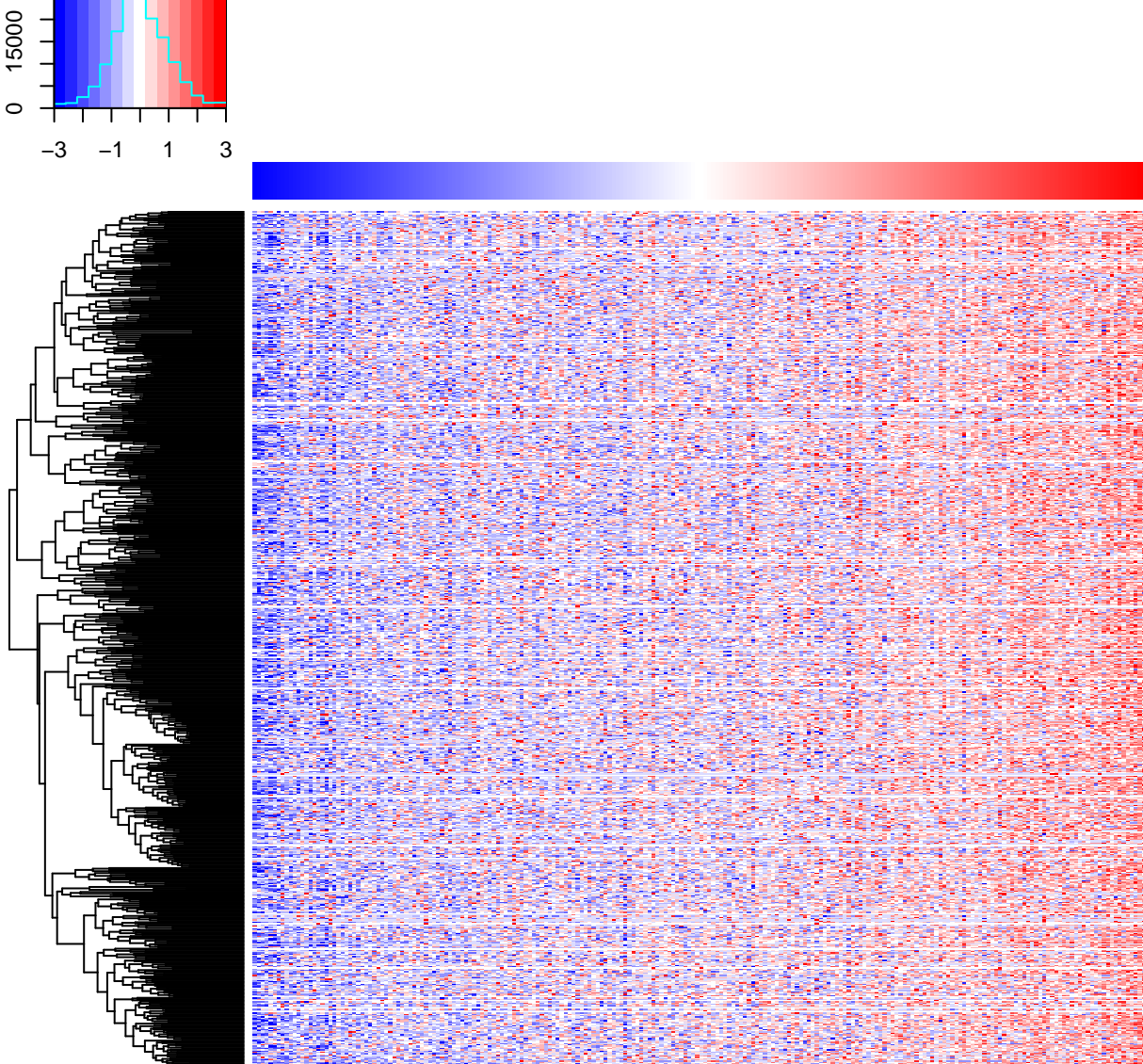
Scale

Cr (CESC)

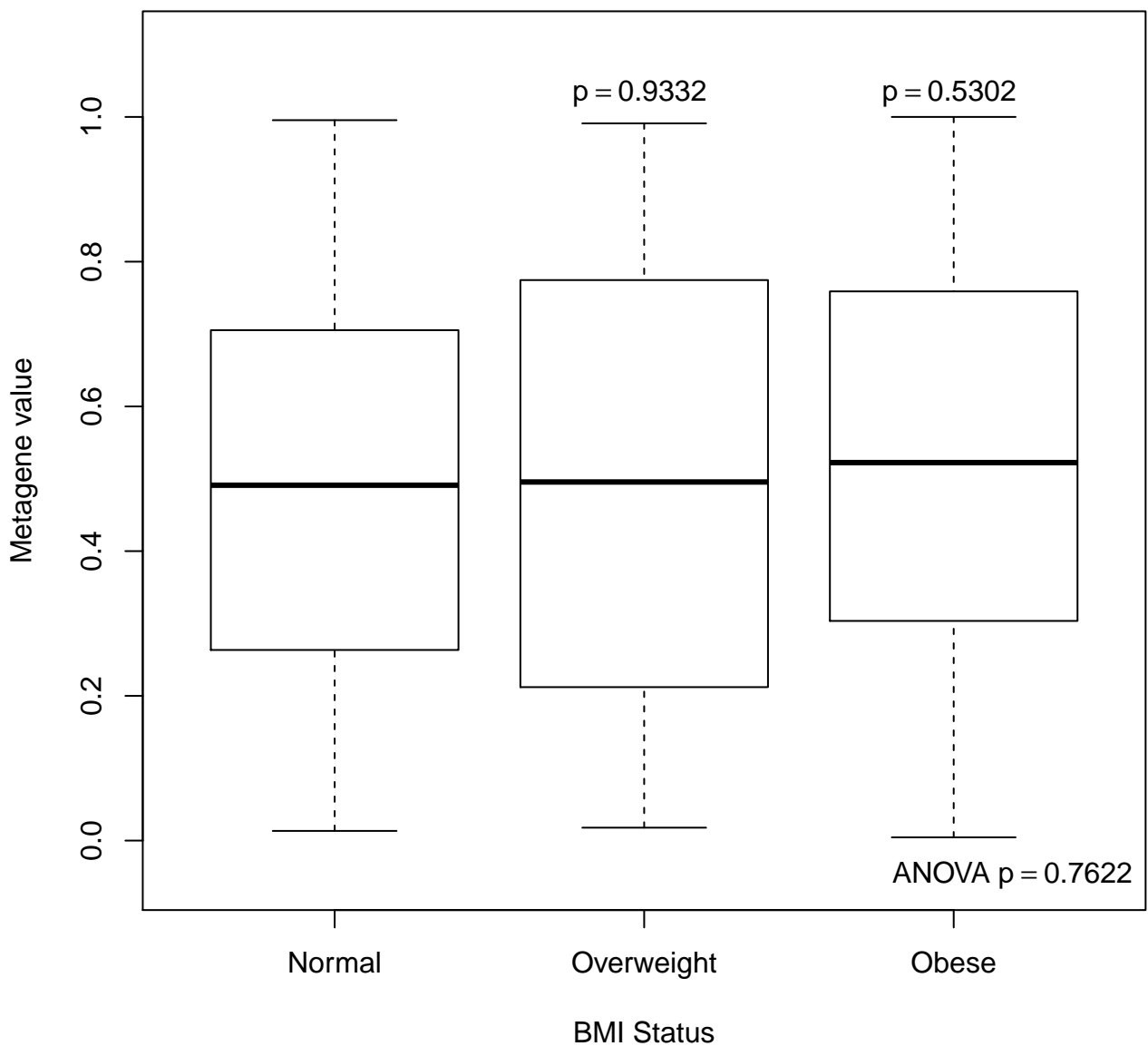


Scale

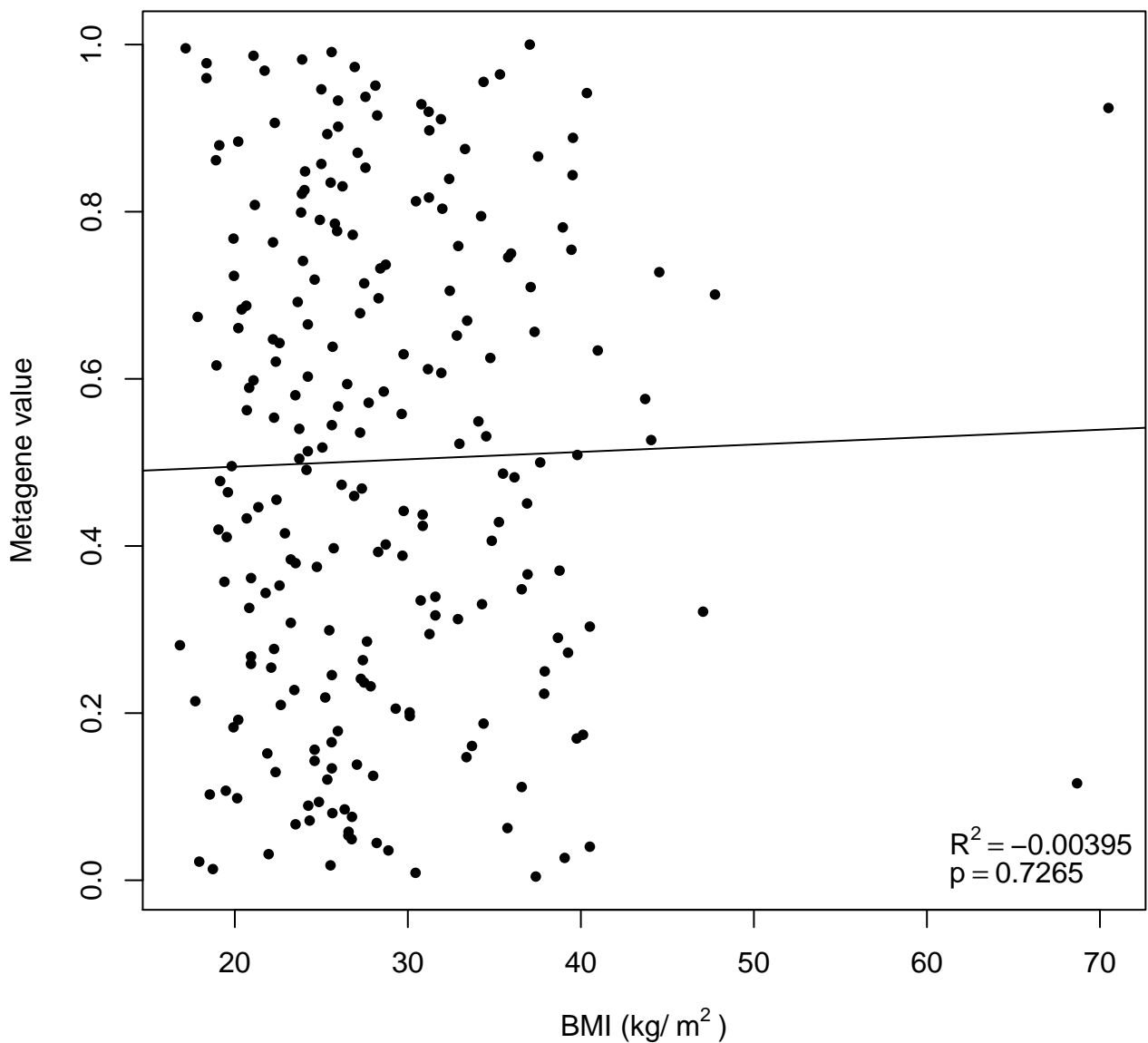
Cr (CESC)



## Cr (CESC) vs. BMI Status

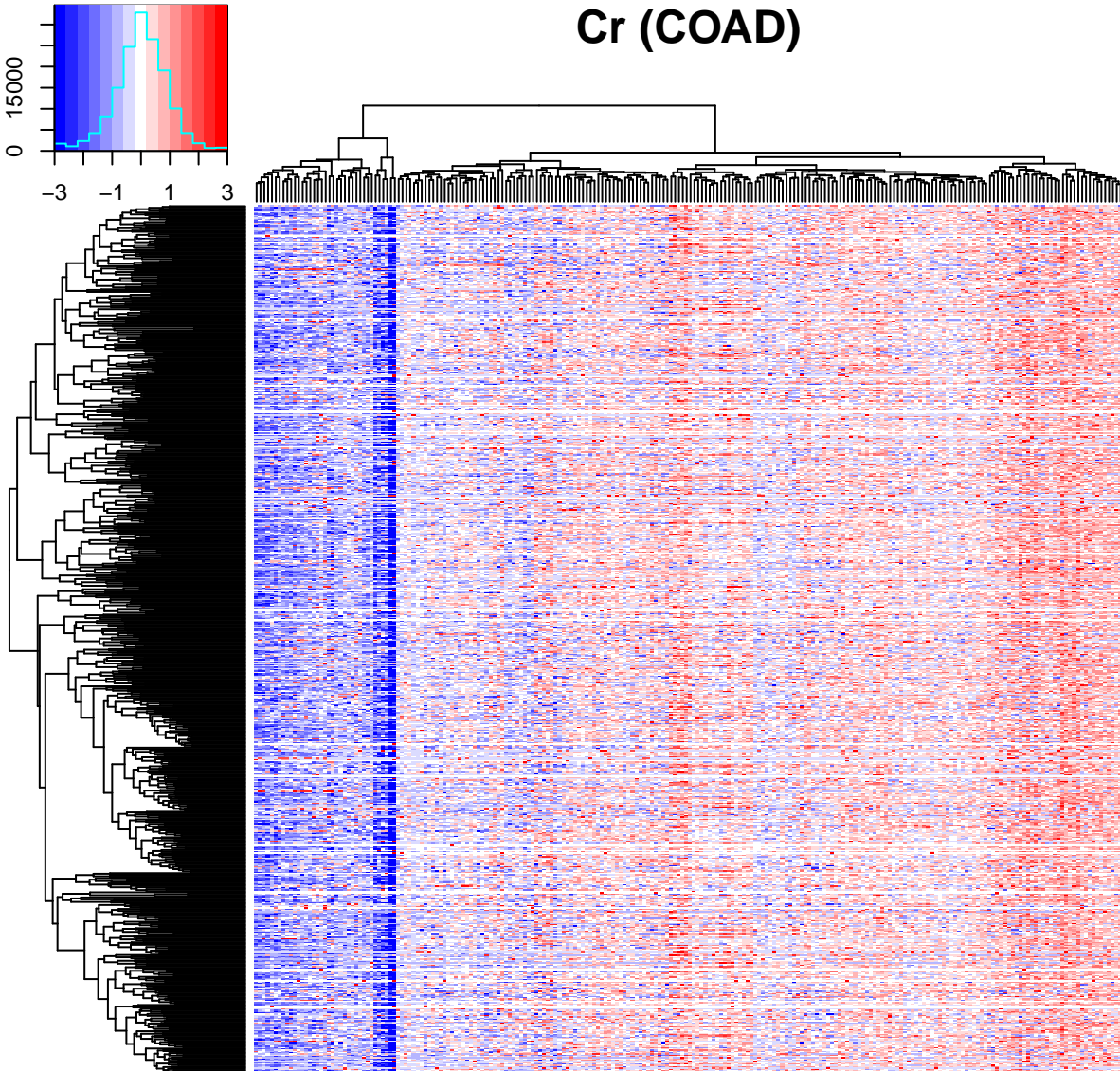


## Cr (CESC) vs. BMI



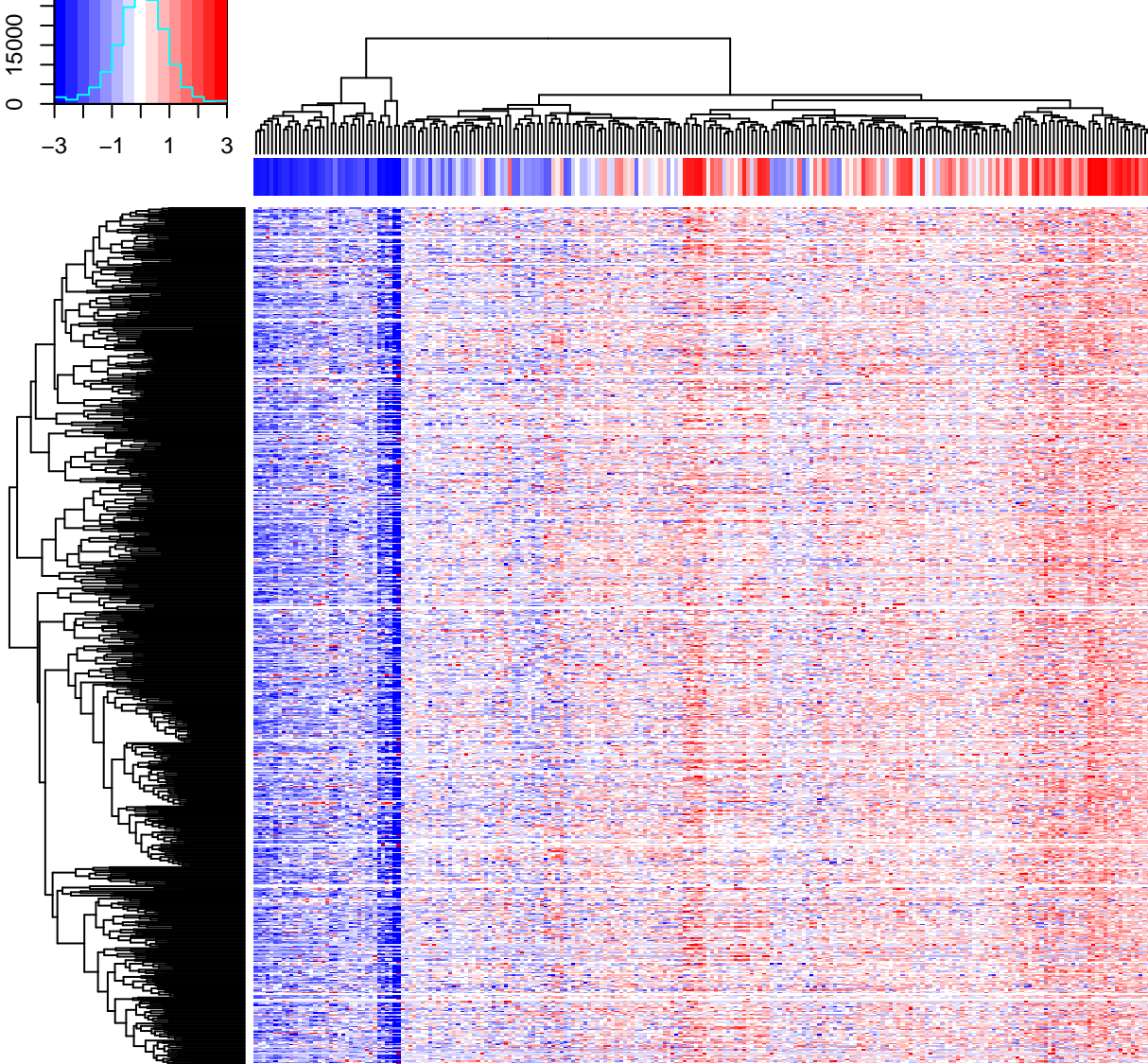
Scale

# Cr (COAD)



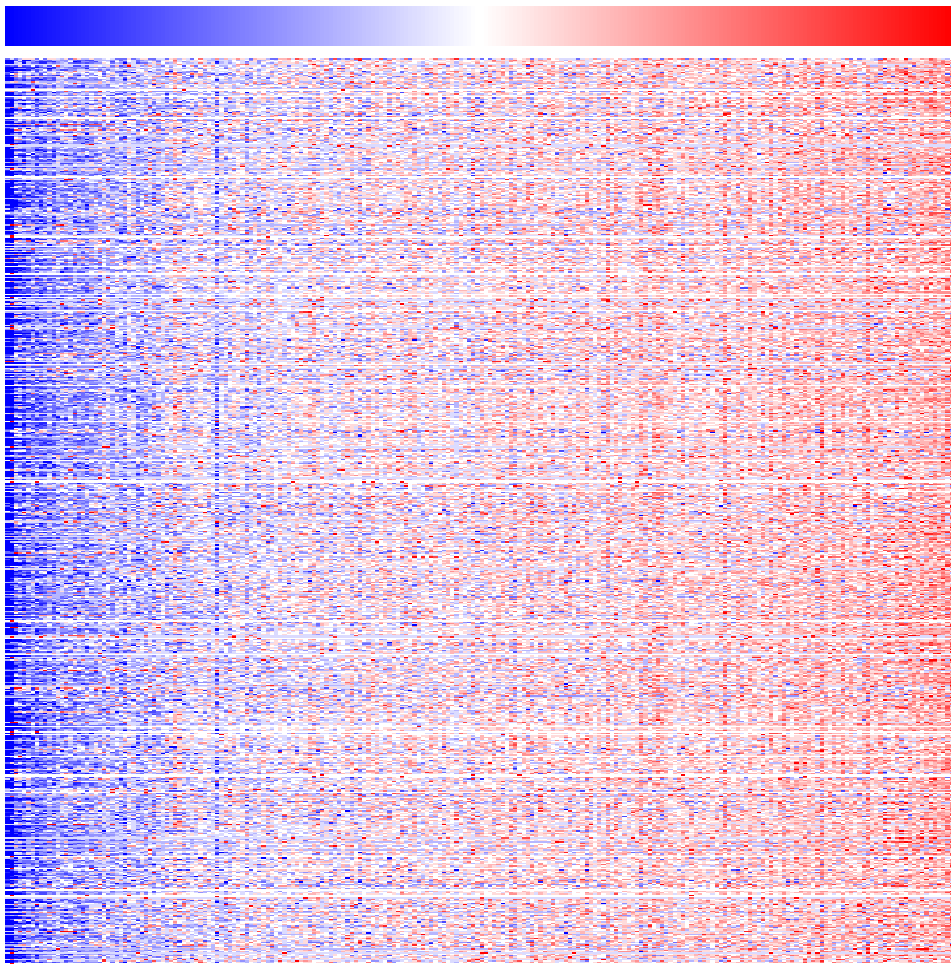
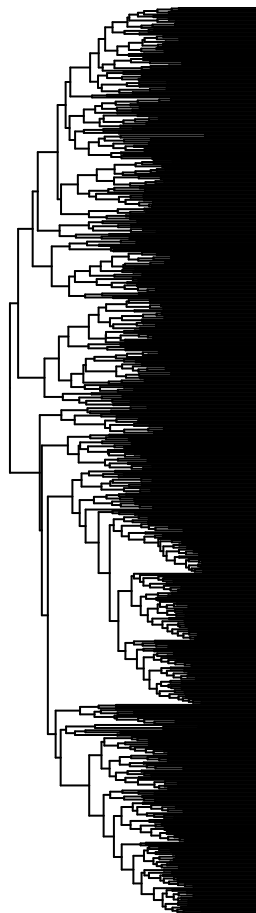
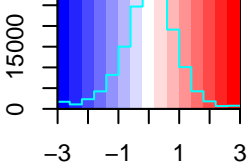
Scale

# Cr (COAD)

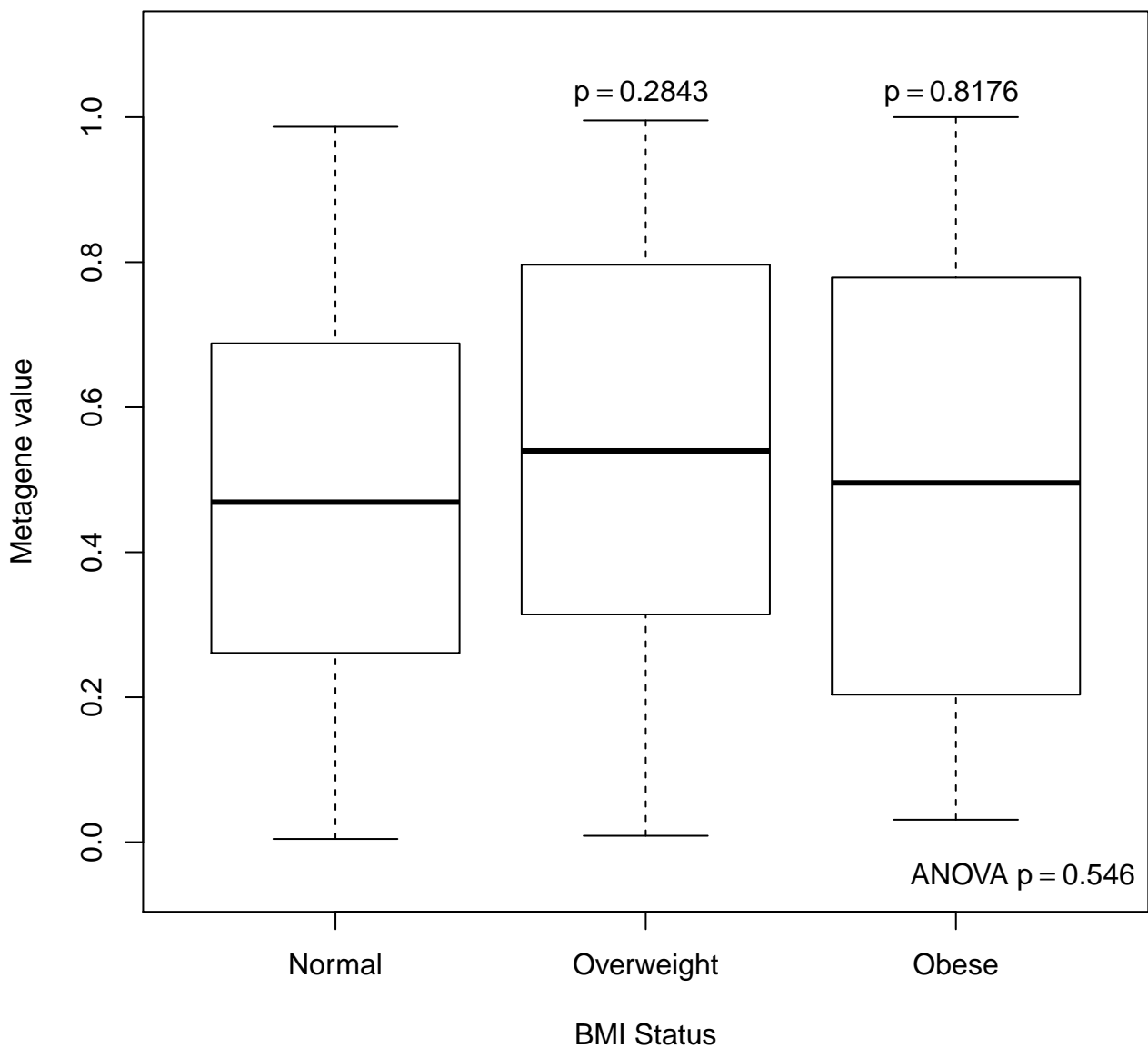


Scale

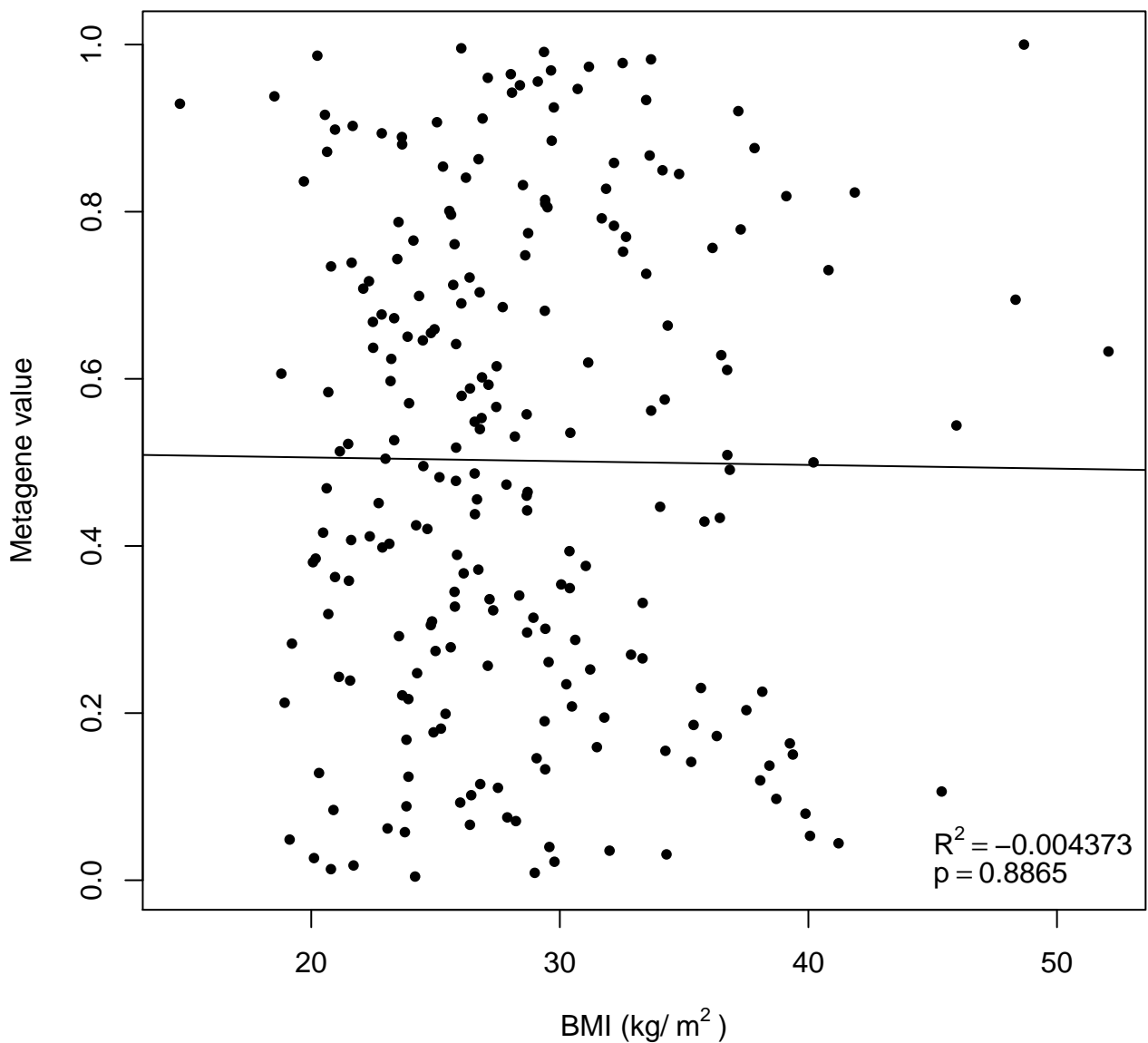
Cr (COAD)



## Cr (COAD) vs. BMI Status



### Cr (COAD) vs. BMI

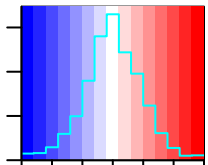


Scale

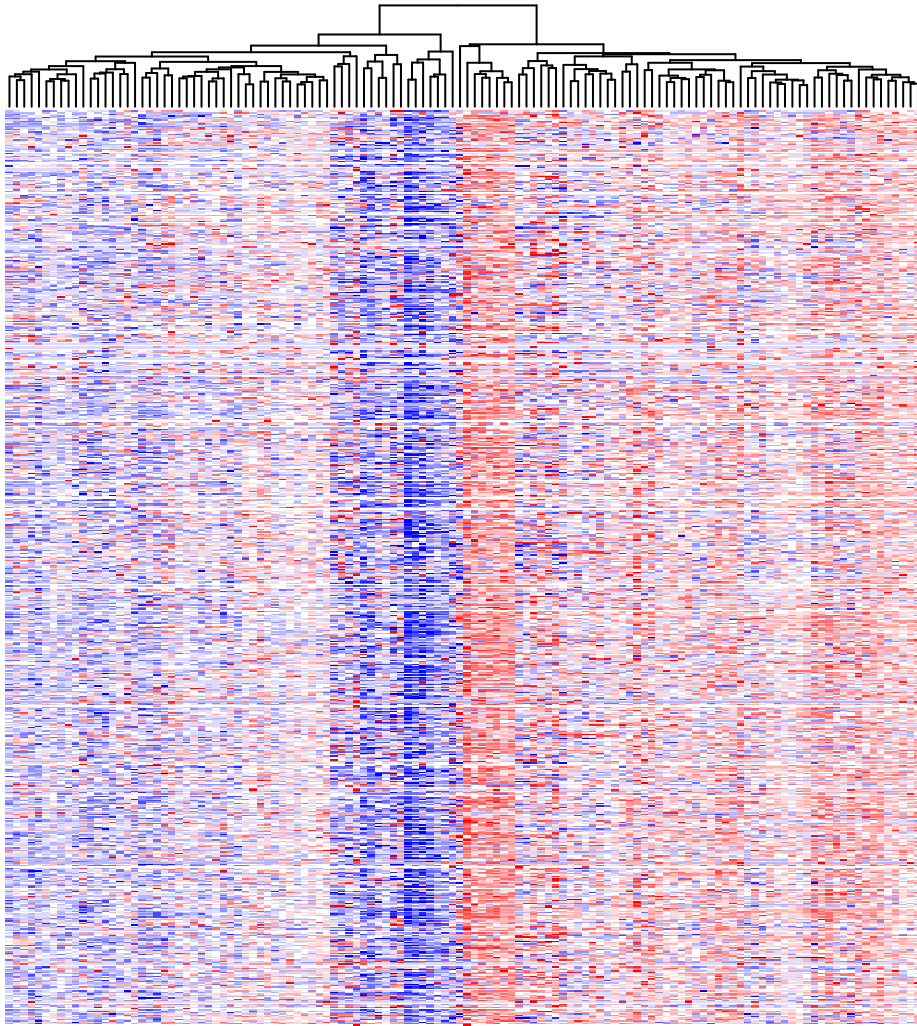
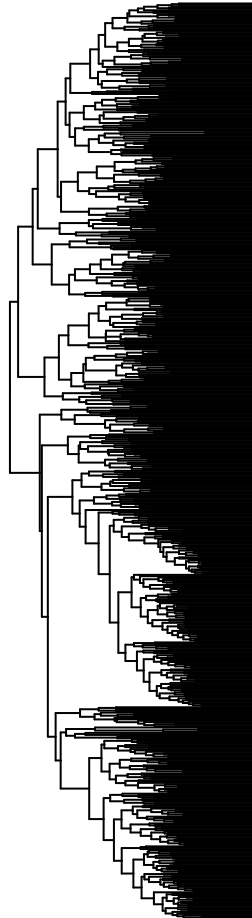
# Cr (KIRP)

10000

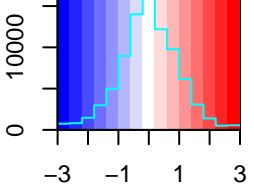
0



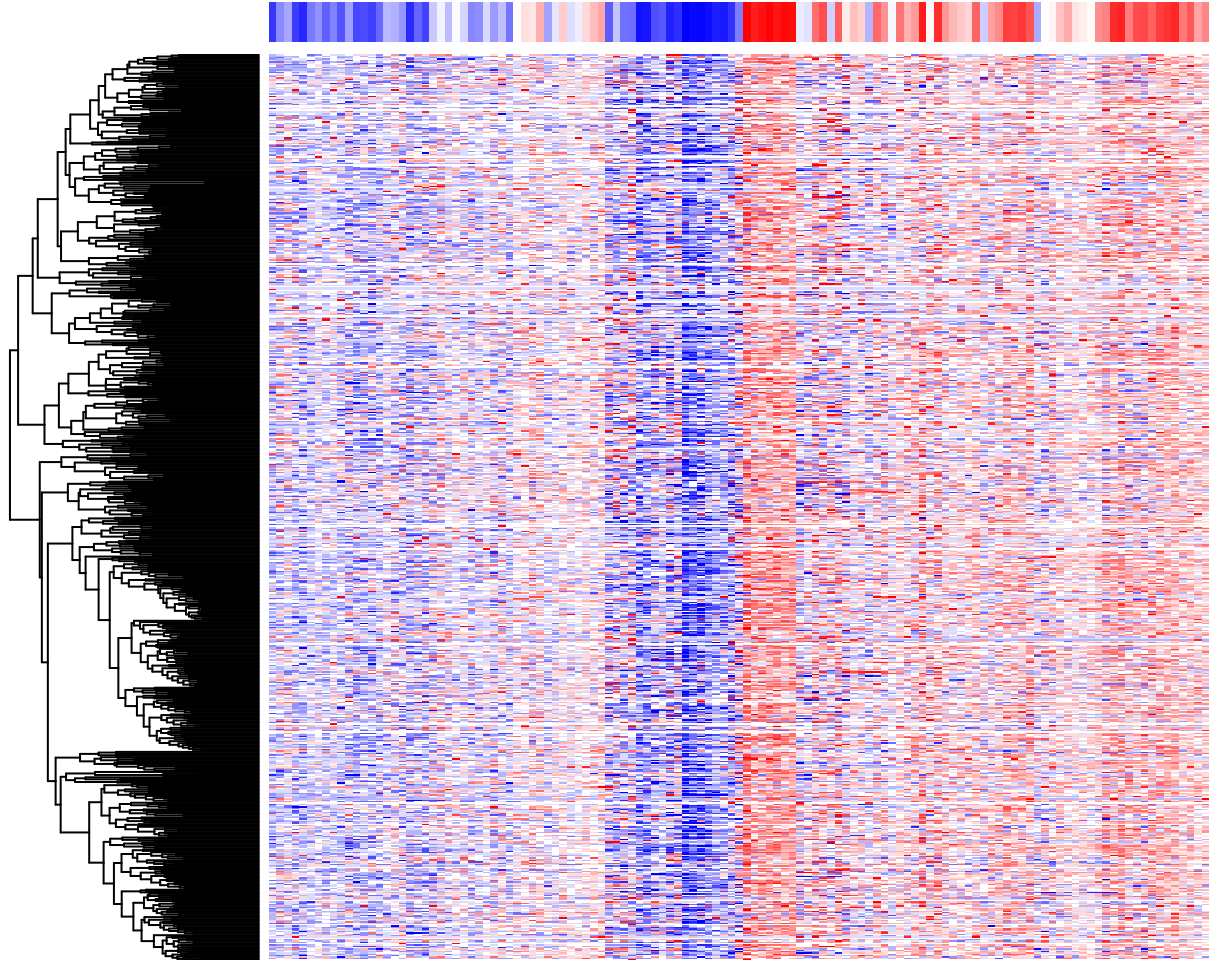
-3 -1 1 3



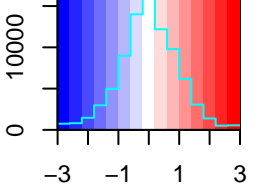
Scale



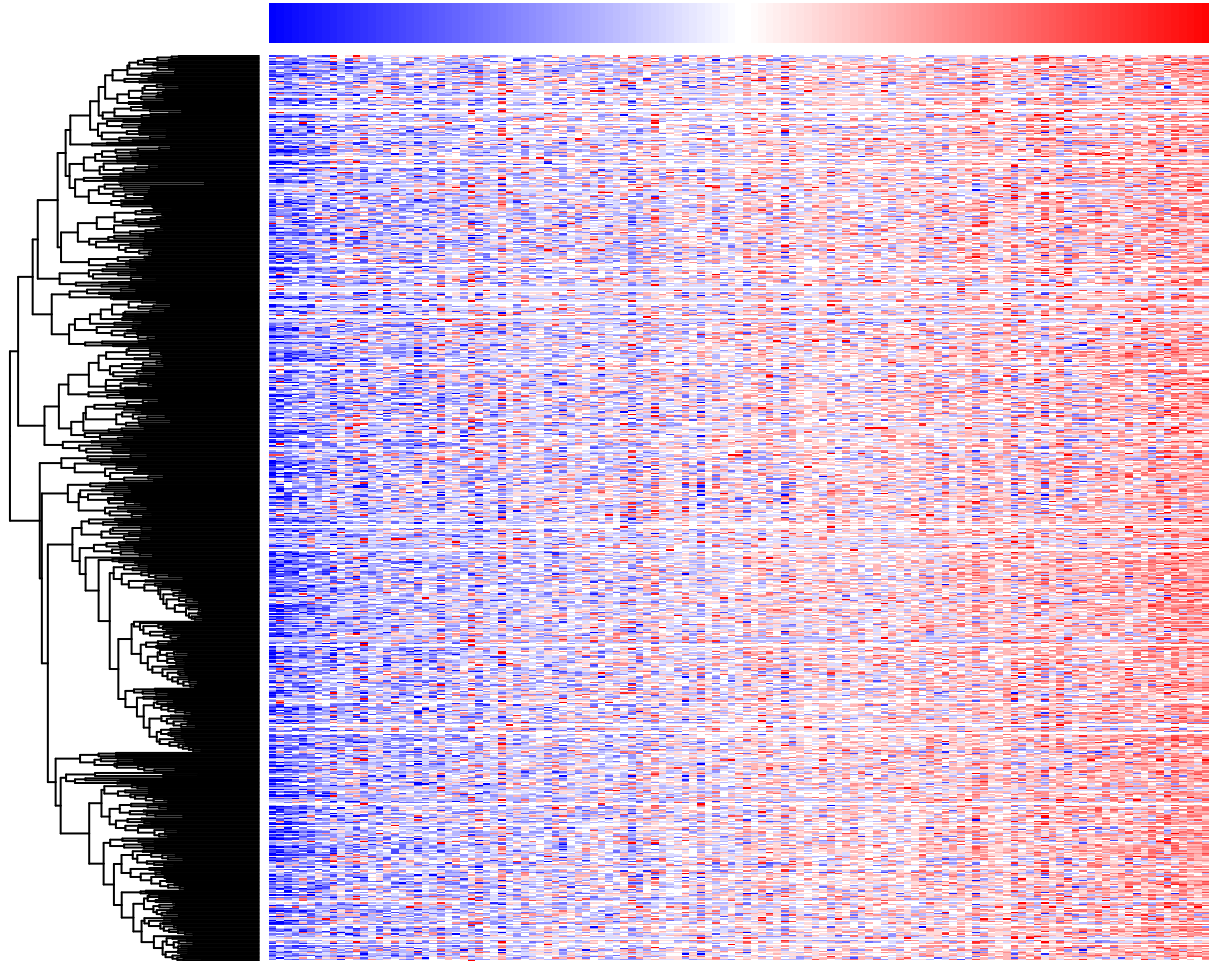
Cr (KIRP)



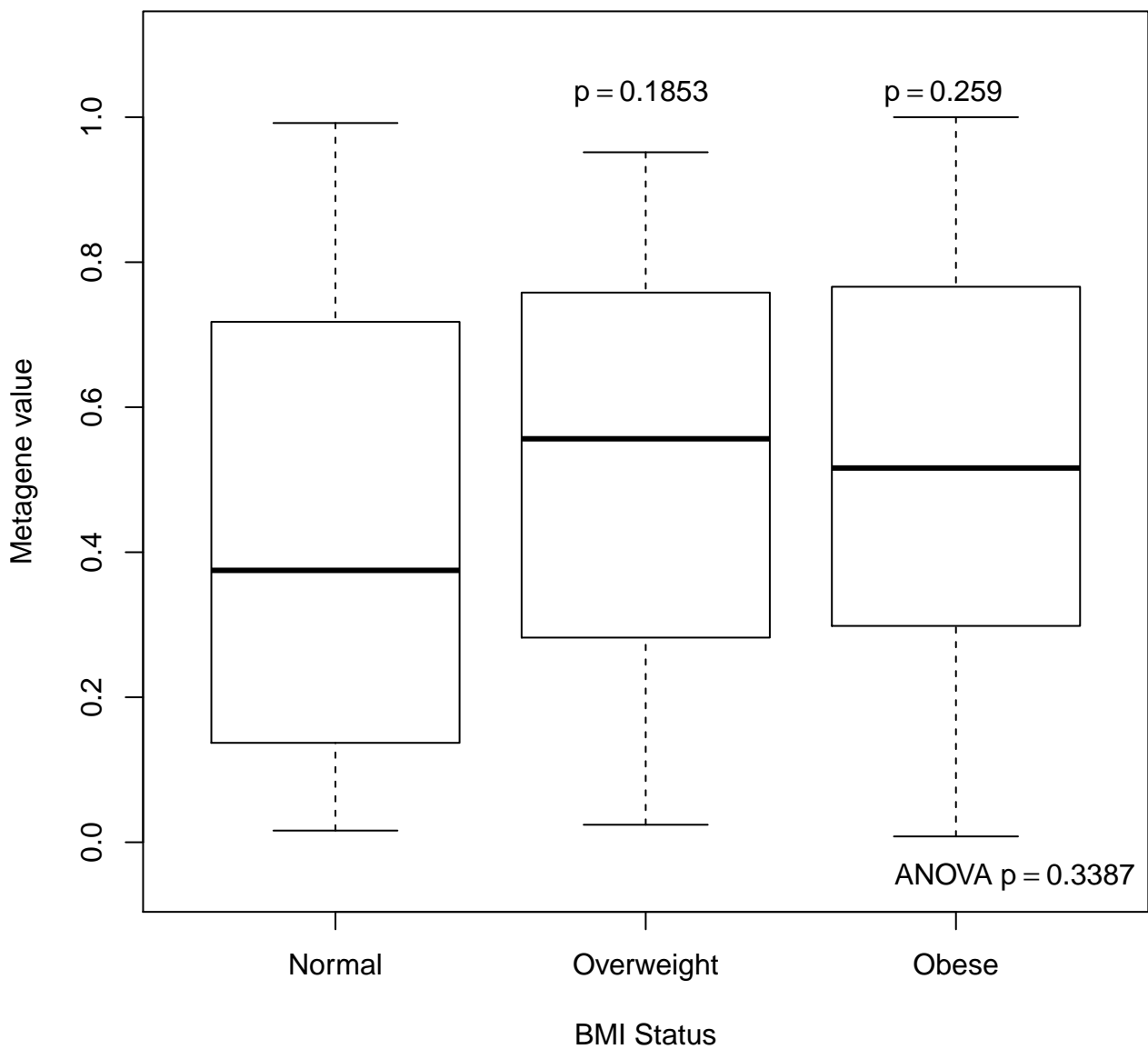
Scale



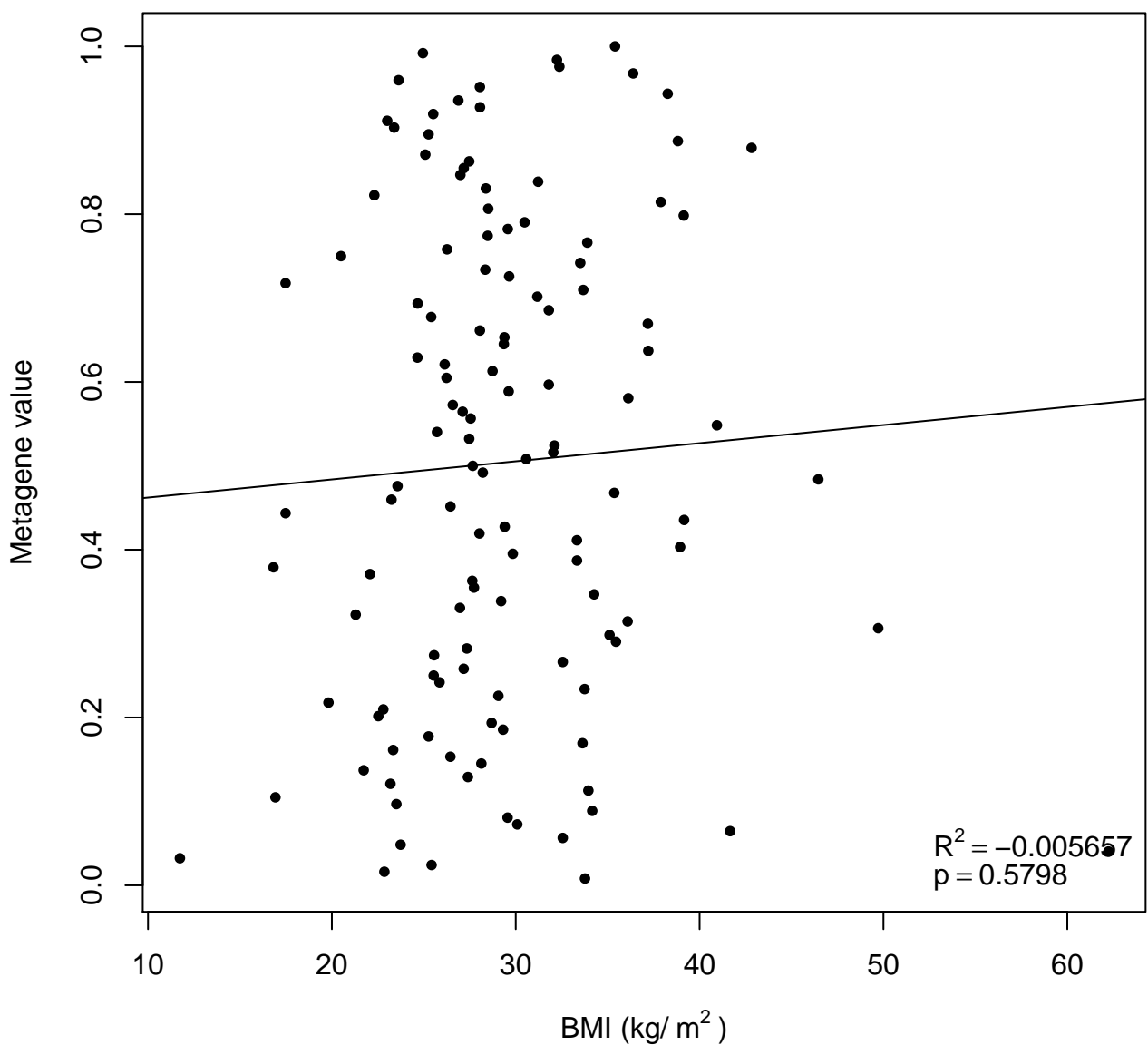
Cr (KIRP)



## Cr (KIRP) vs. BMI Status

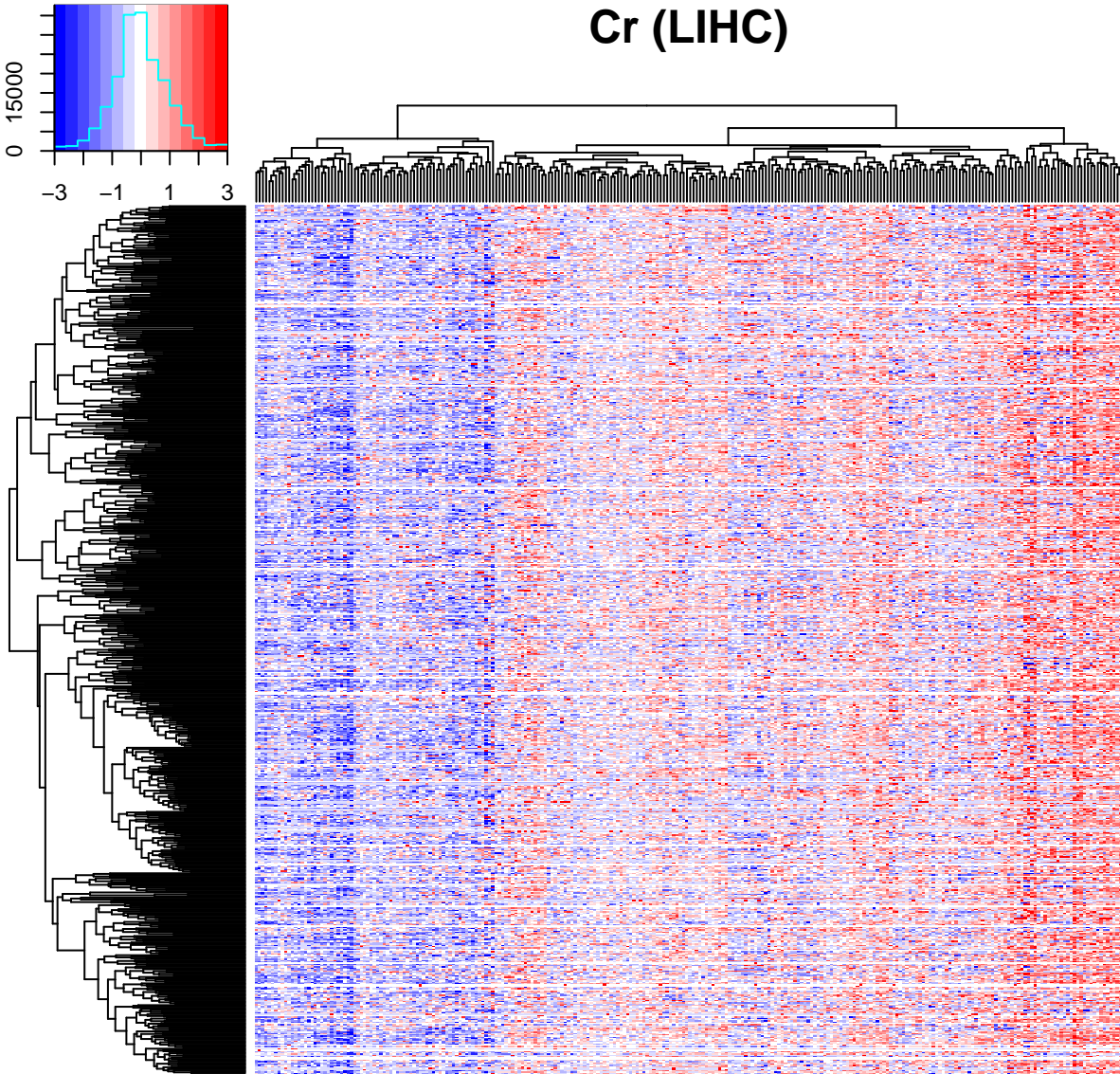


## Cr (KIRP) vs. BMI



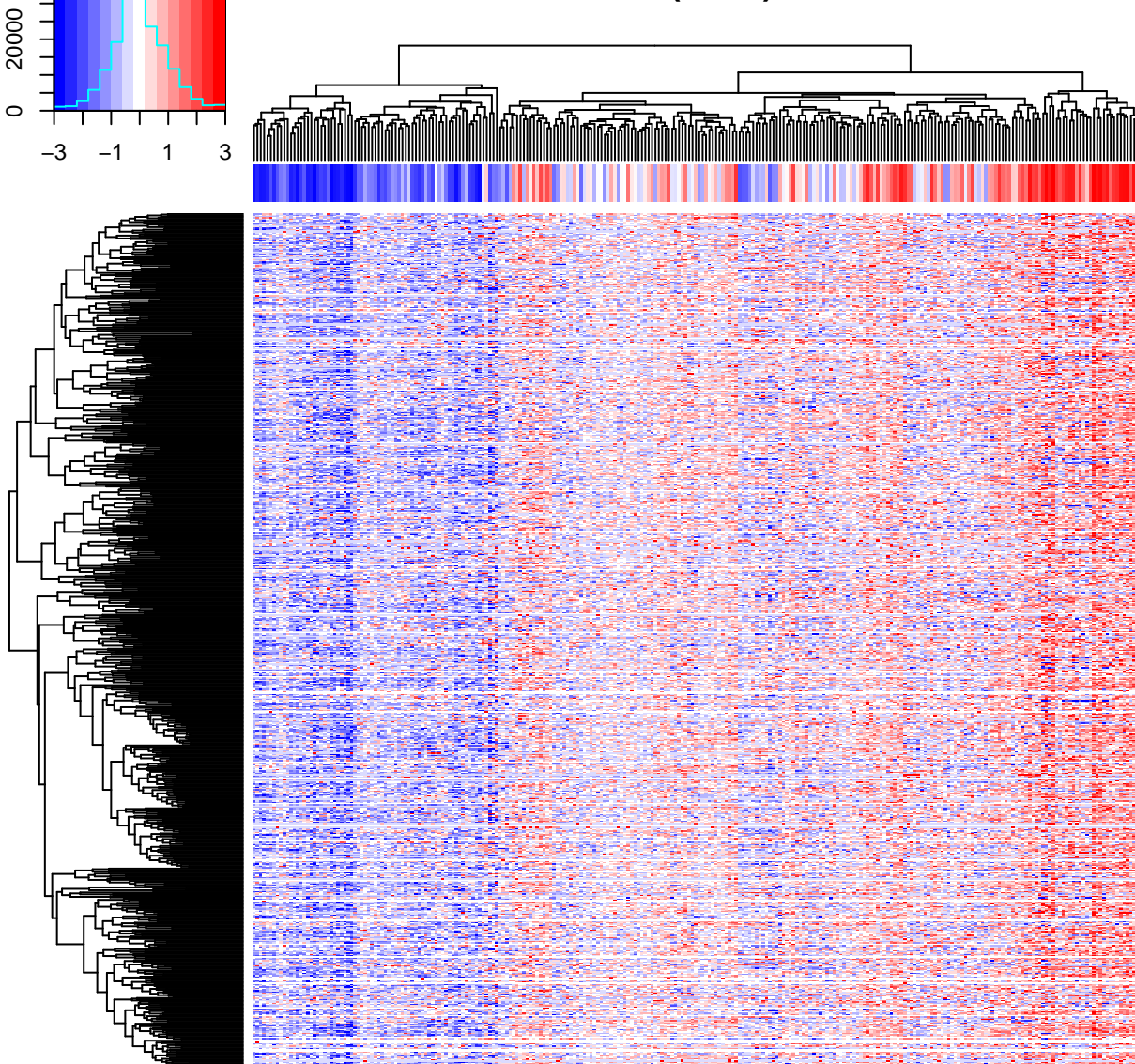
Scale

# Cr (LIHC)



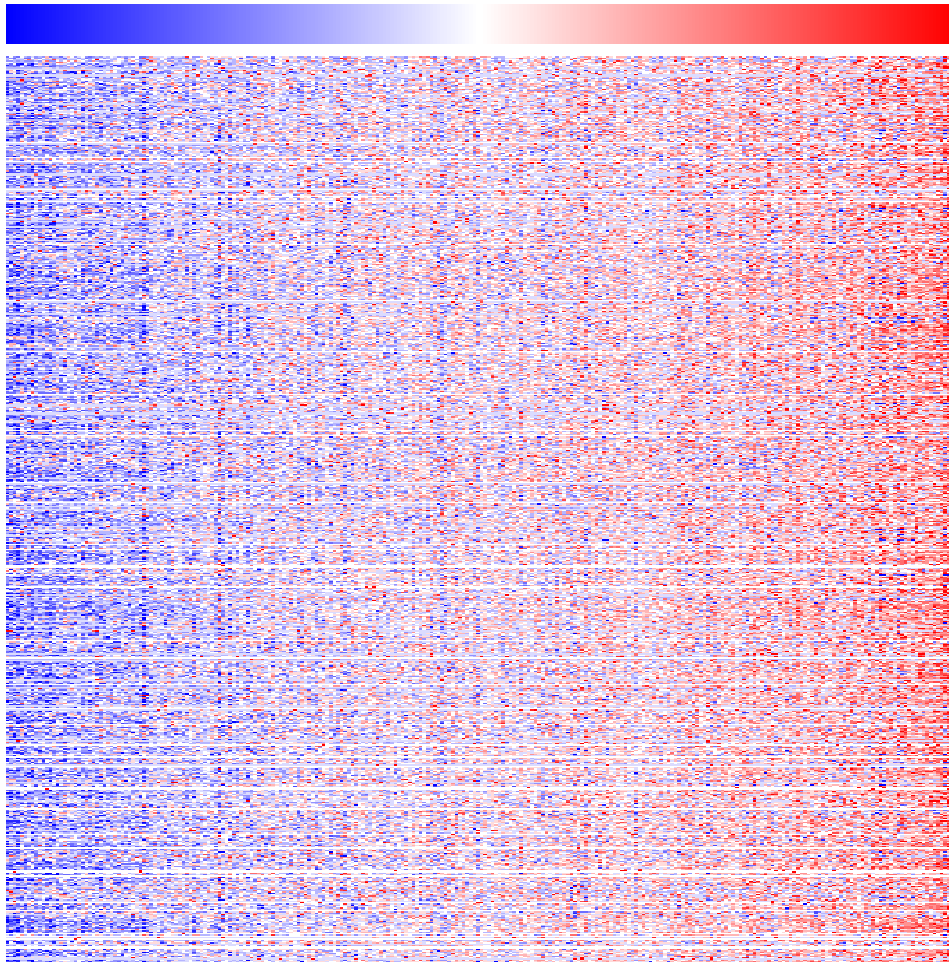
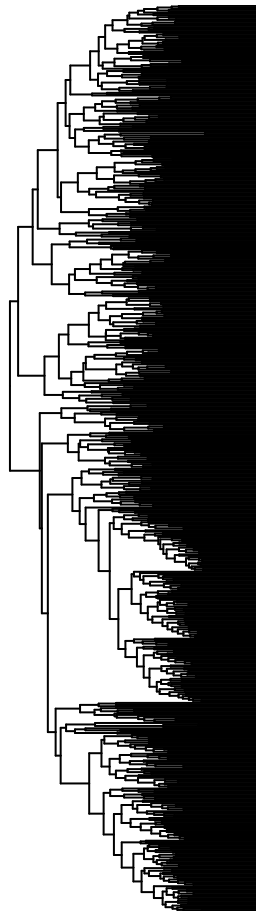
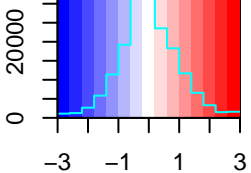
Scale

Cr (LIHC)

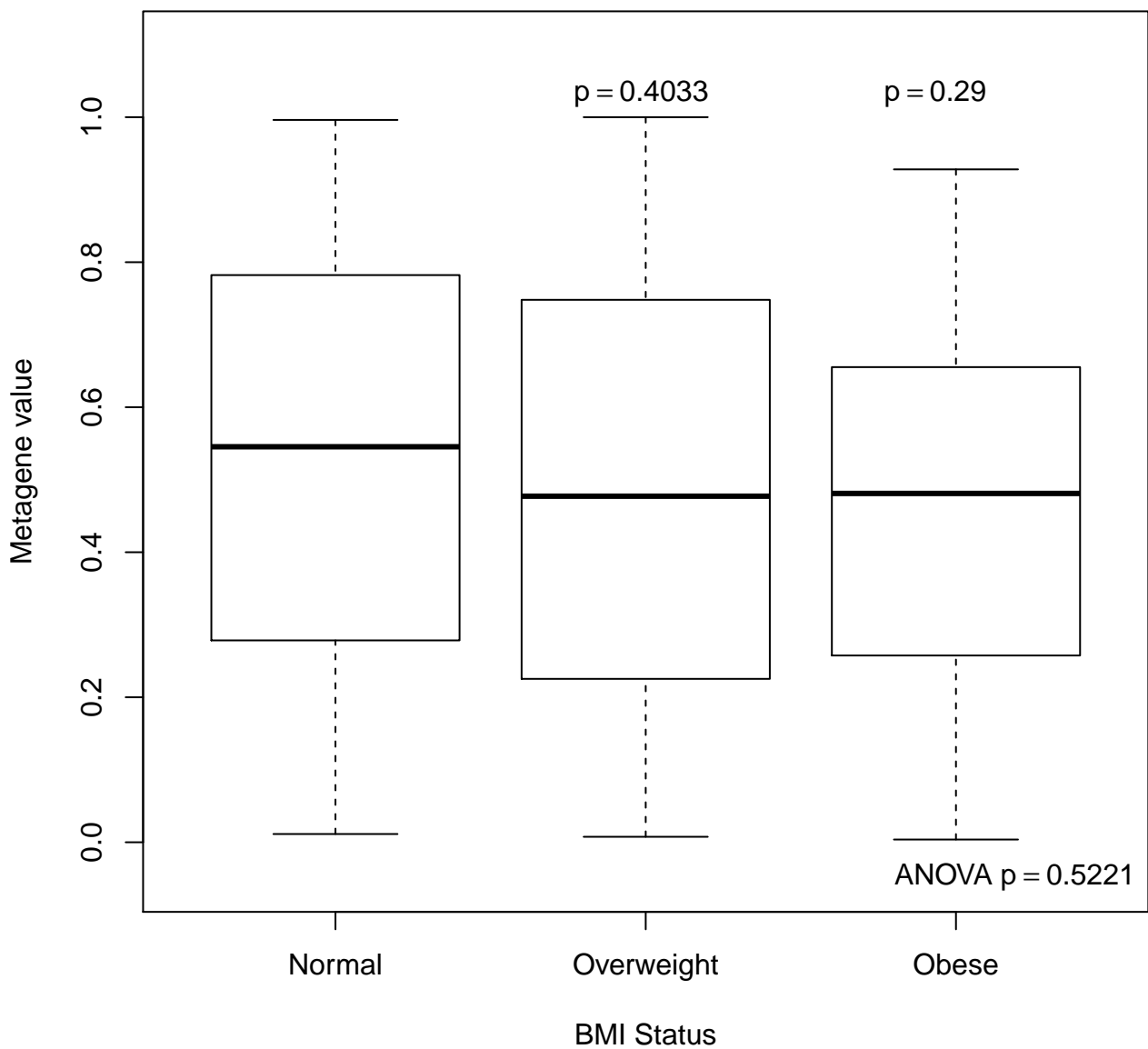


Scale

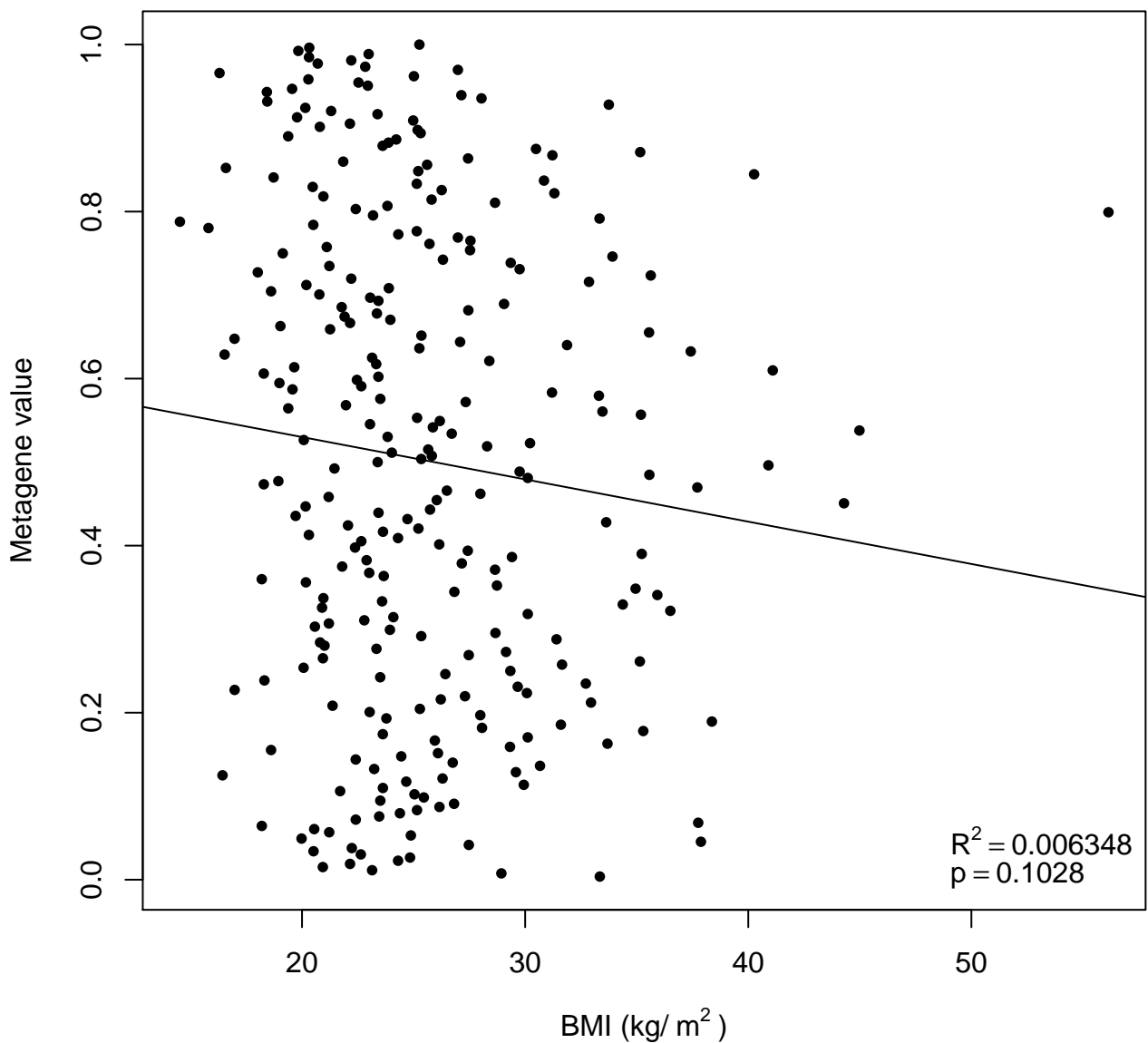
Cr (LIHC)



### Cr (LIHC) vs. BMI Status

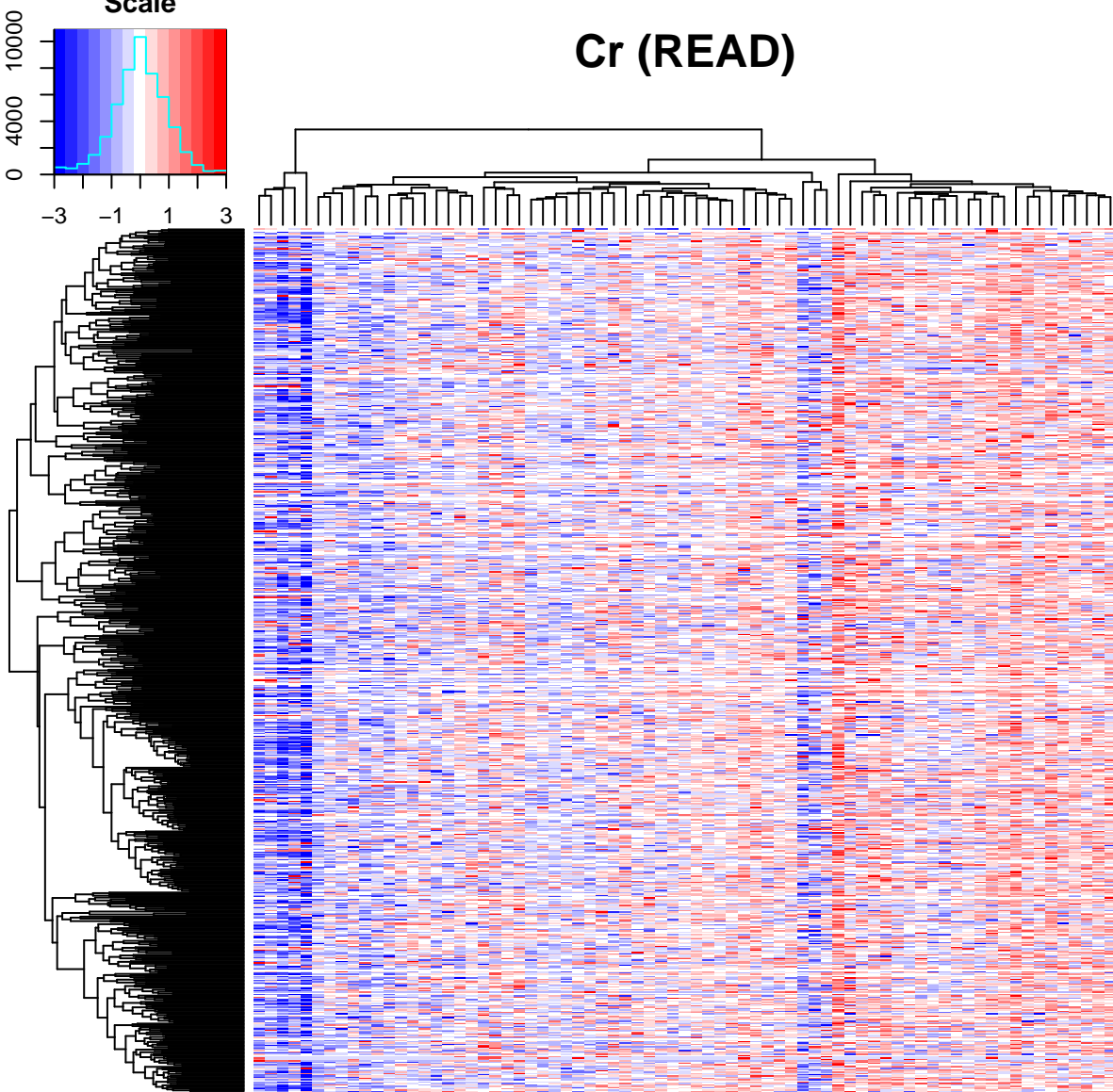


### Cr (LIHC) vs. BMI



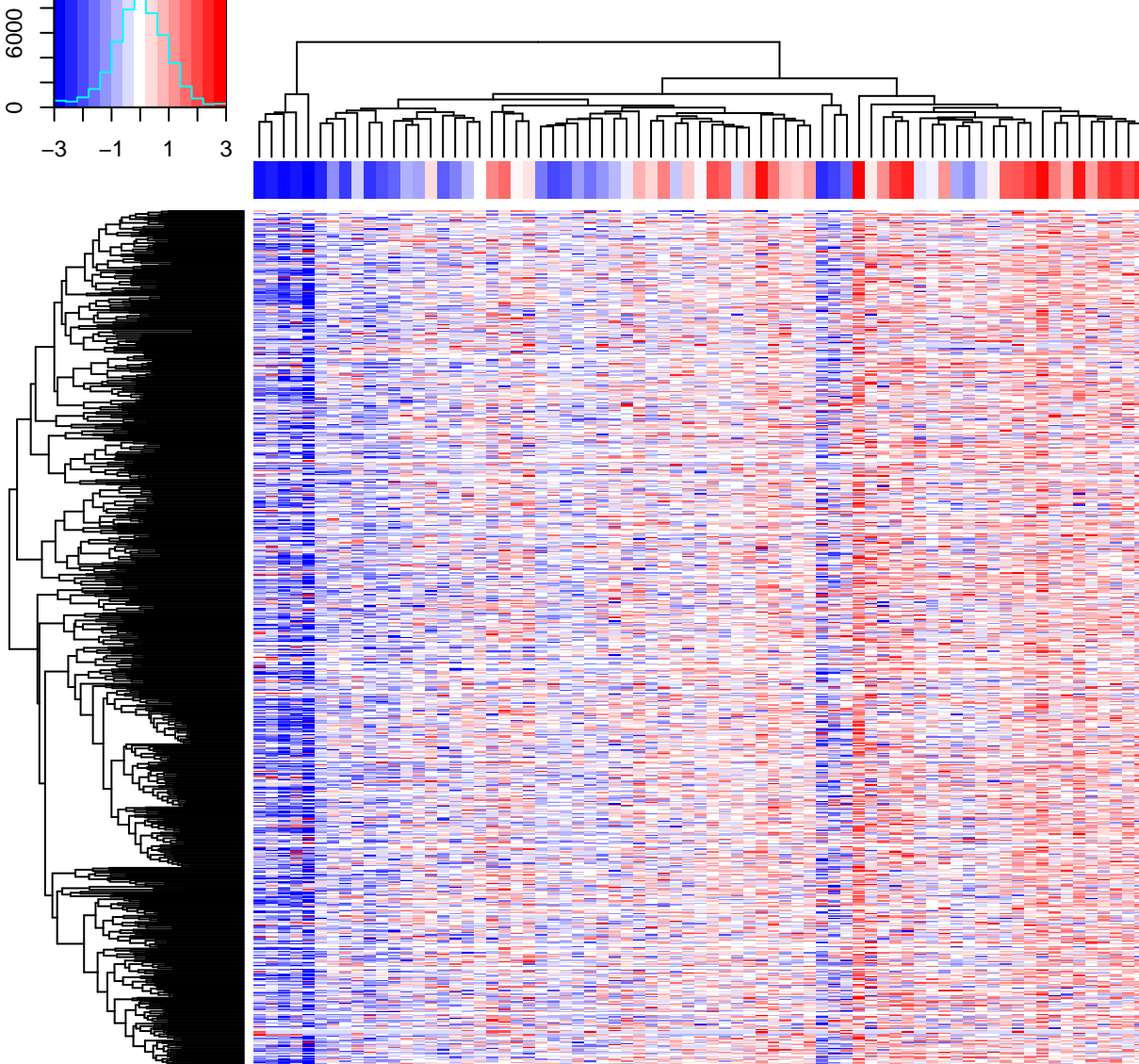
Scale

# Cr (READ)



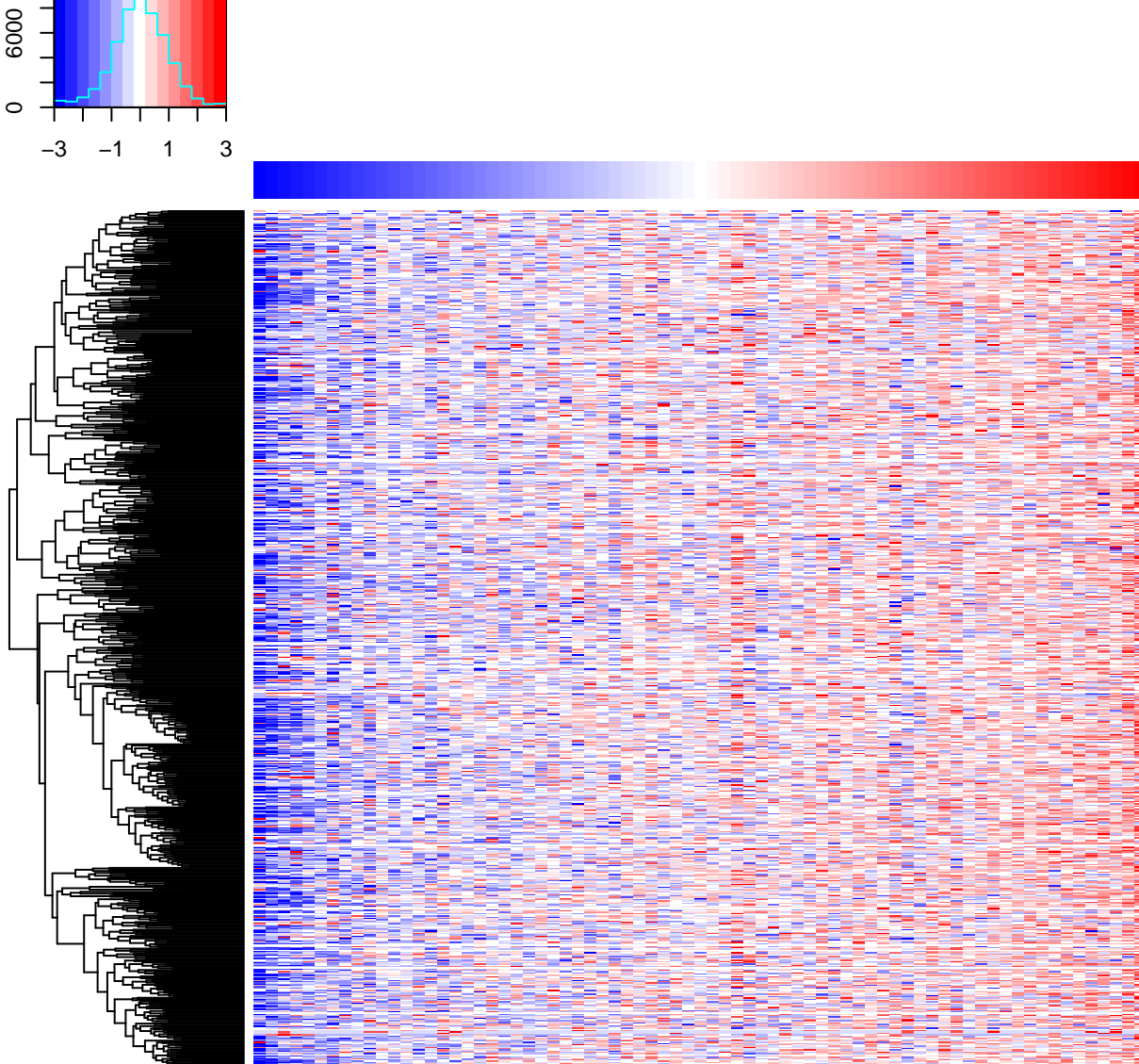
Scale

Cr (READ)

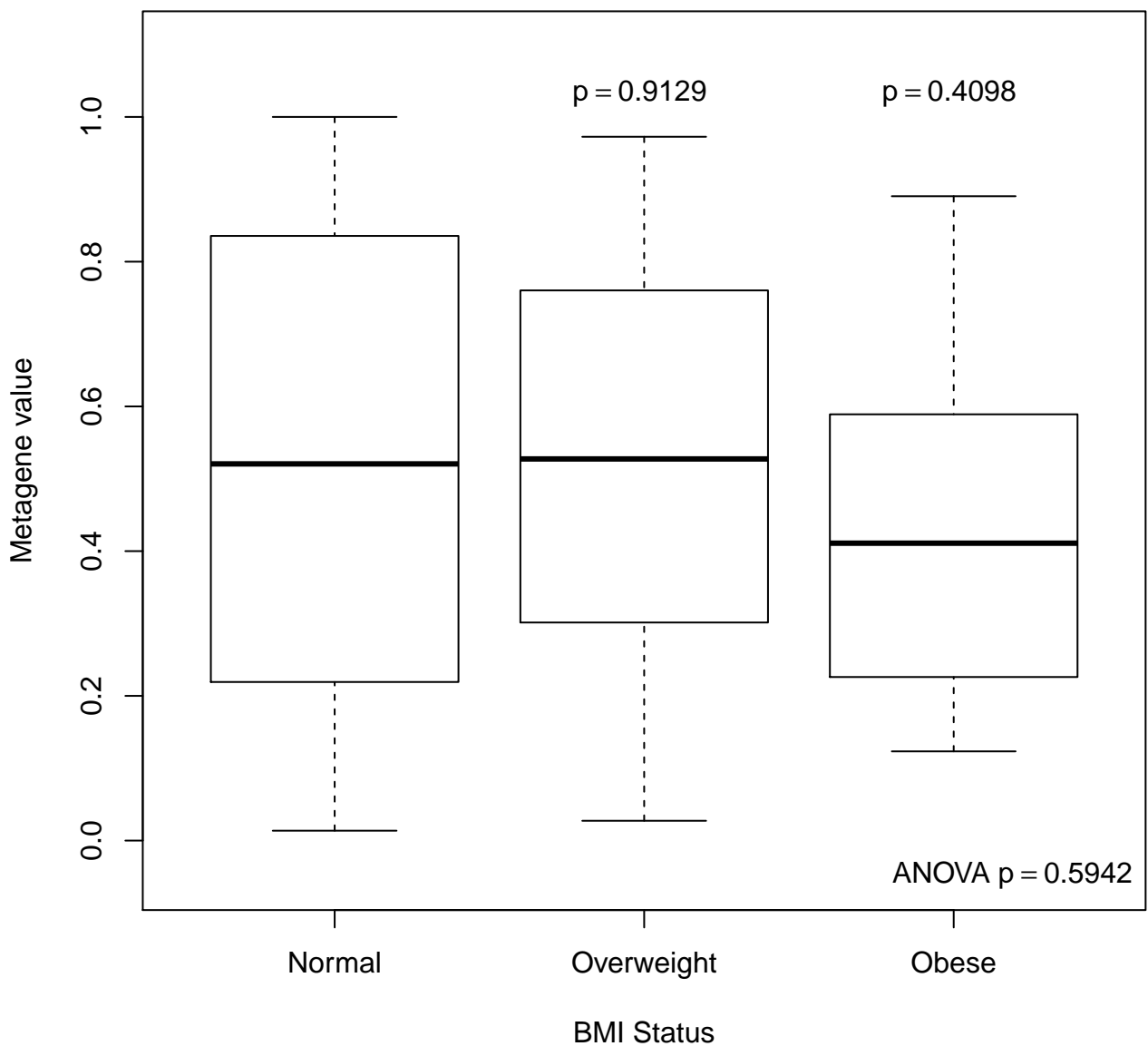


Scale

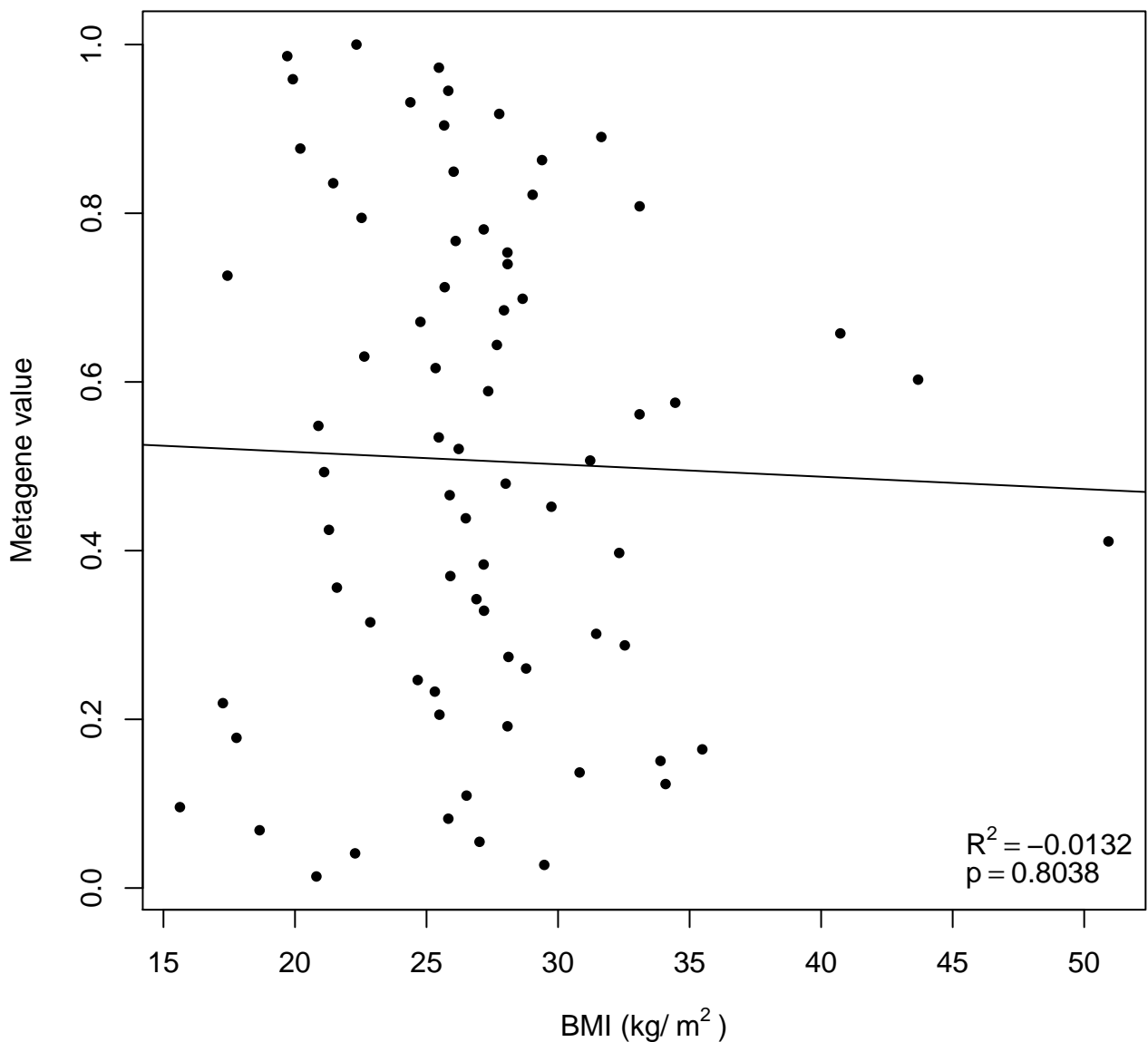
Cr (READ)



## Cr (READ) vs. BMI Status

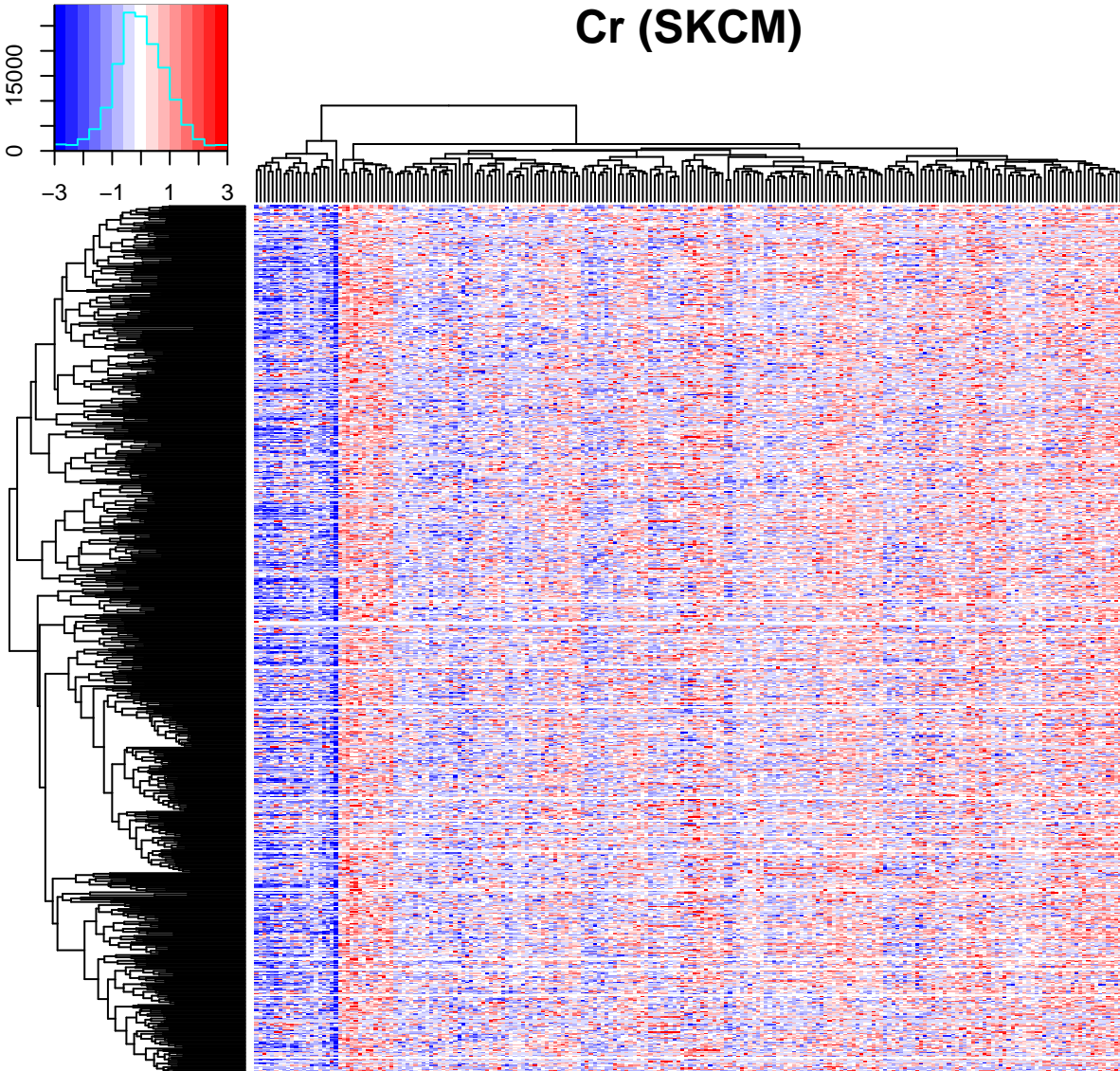


## Cr (READ) vs. BMI



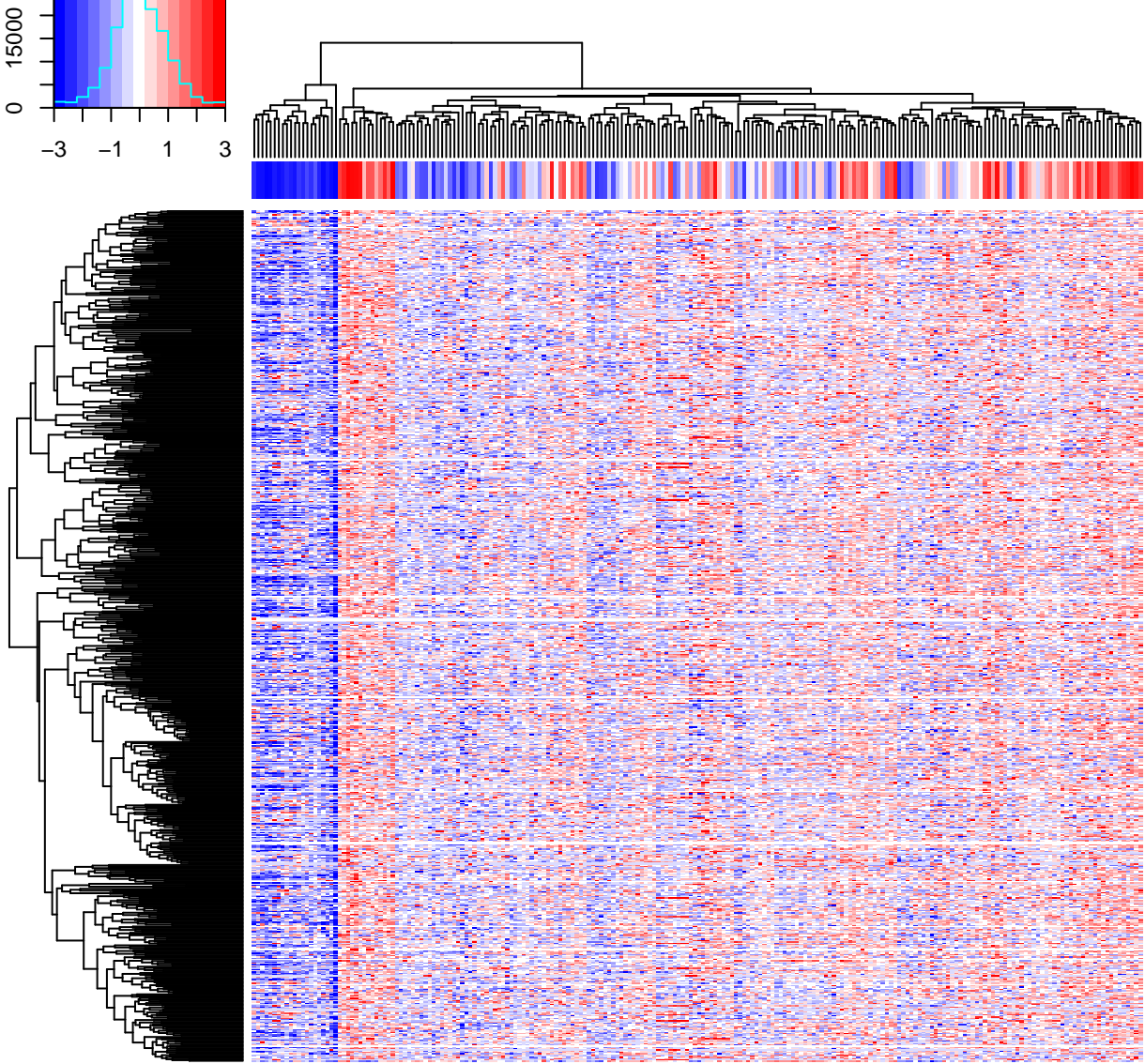
Scale

# Cr (SKCM)



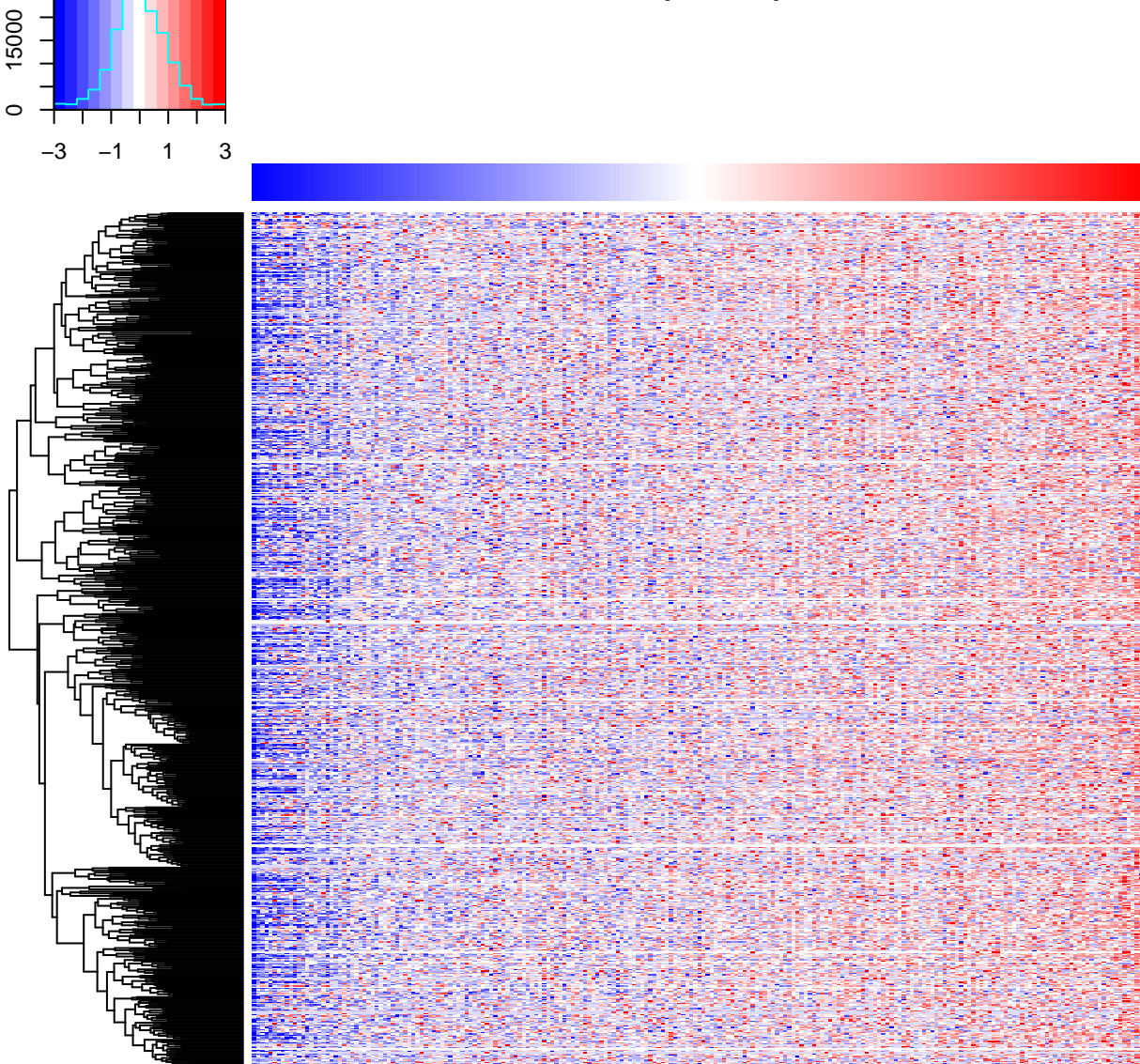
Scale

Cr (SKCM)

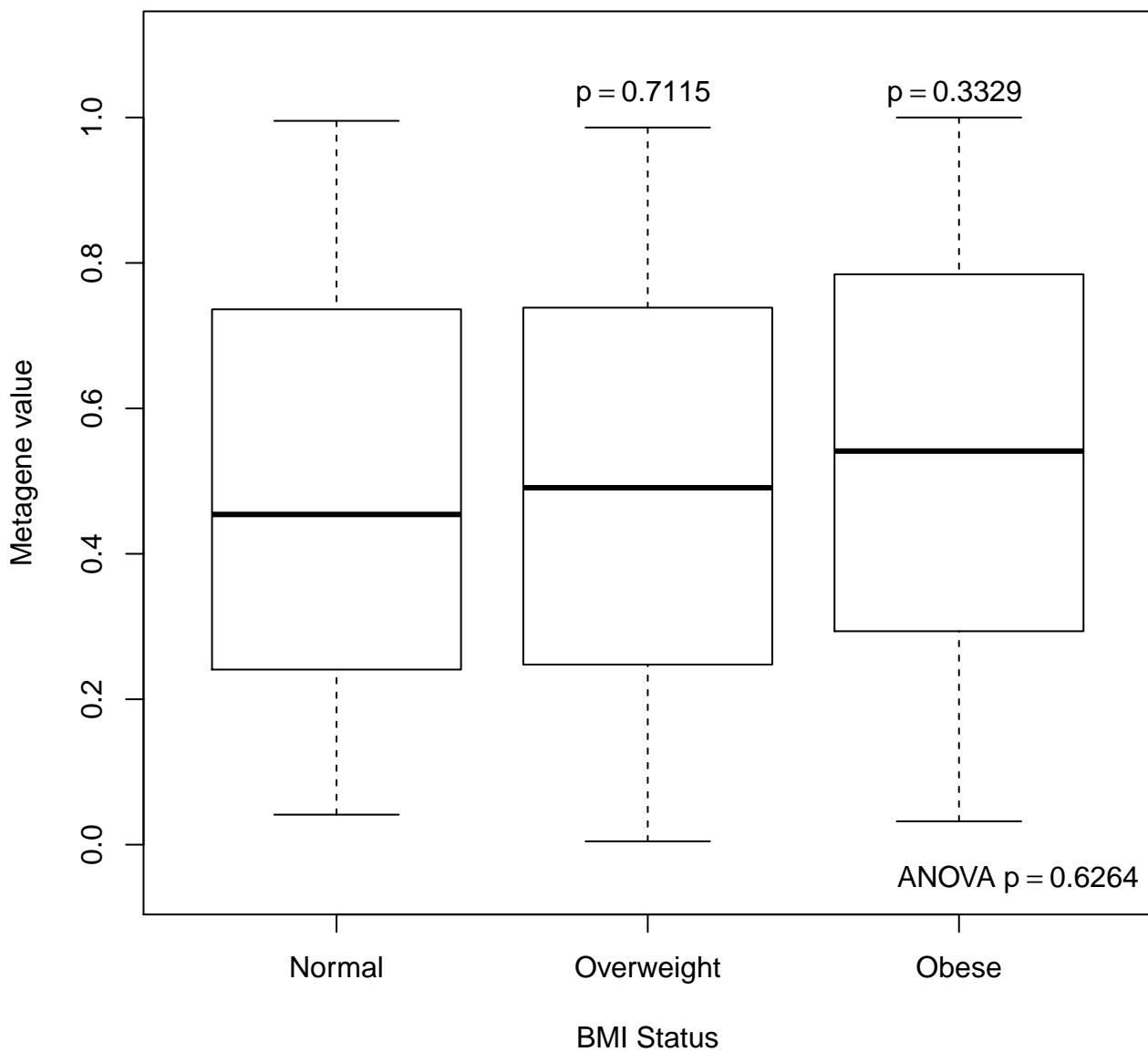


Scale

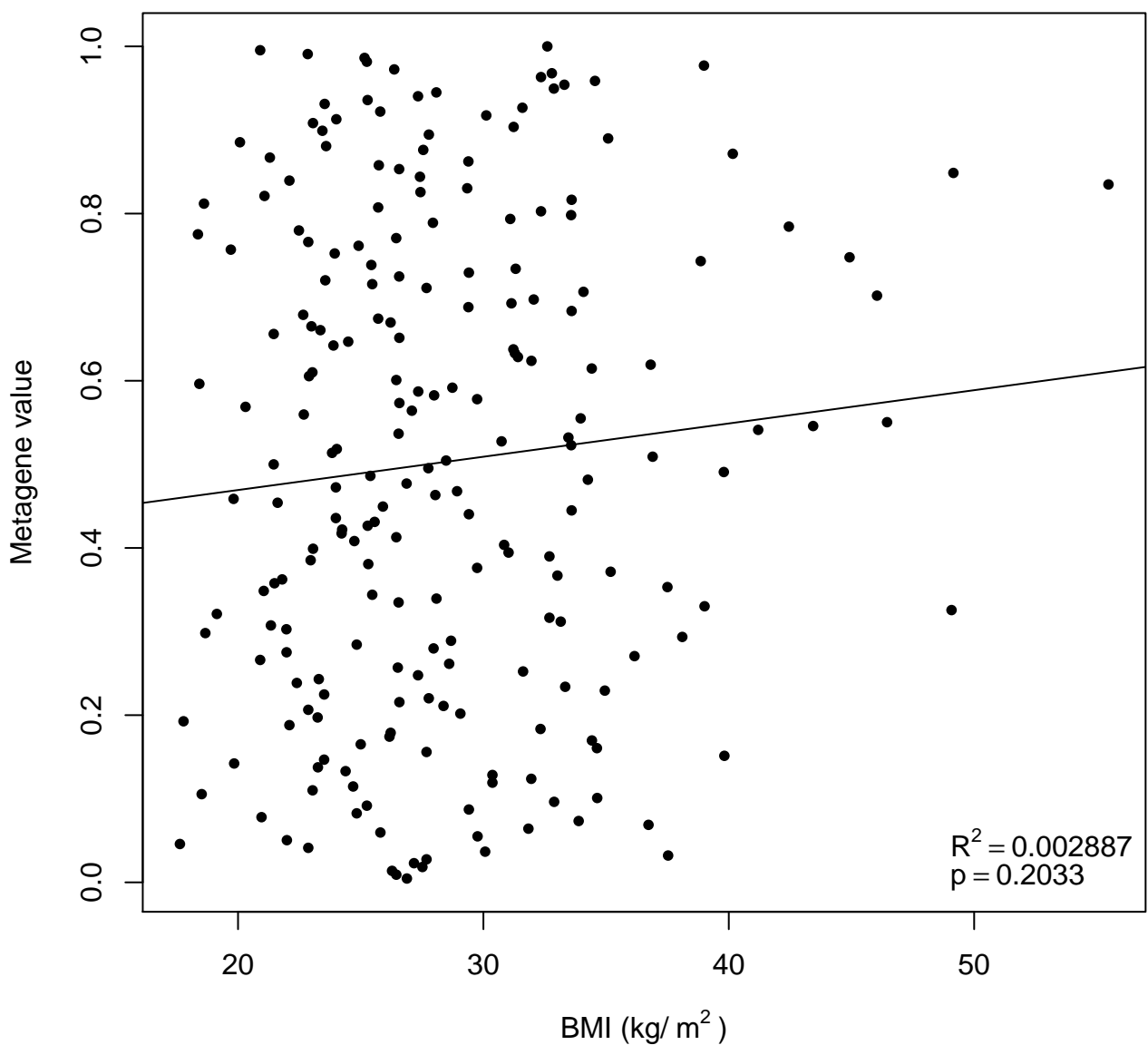
Cr (SKCM)



## Cr (SKCM) vs. BMI Status

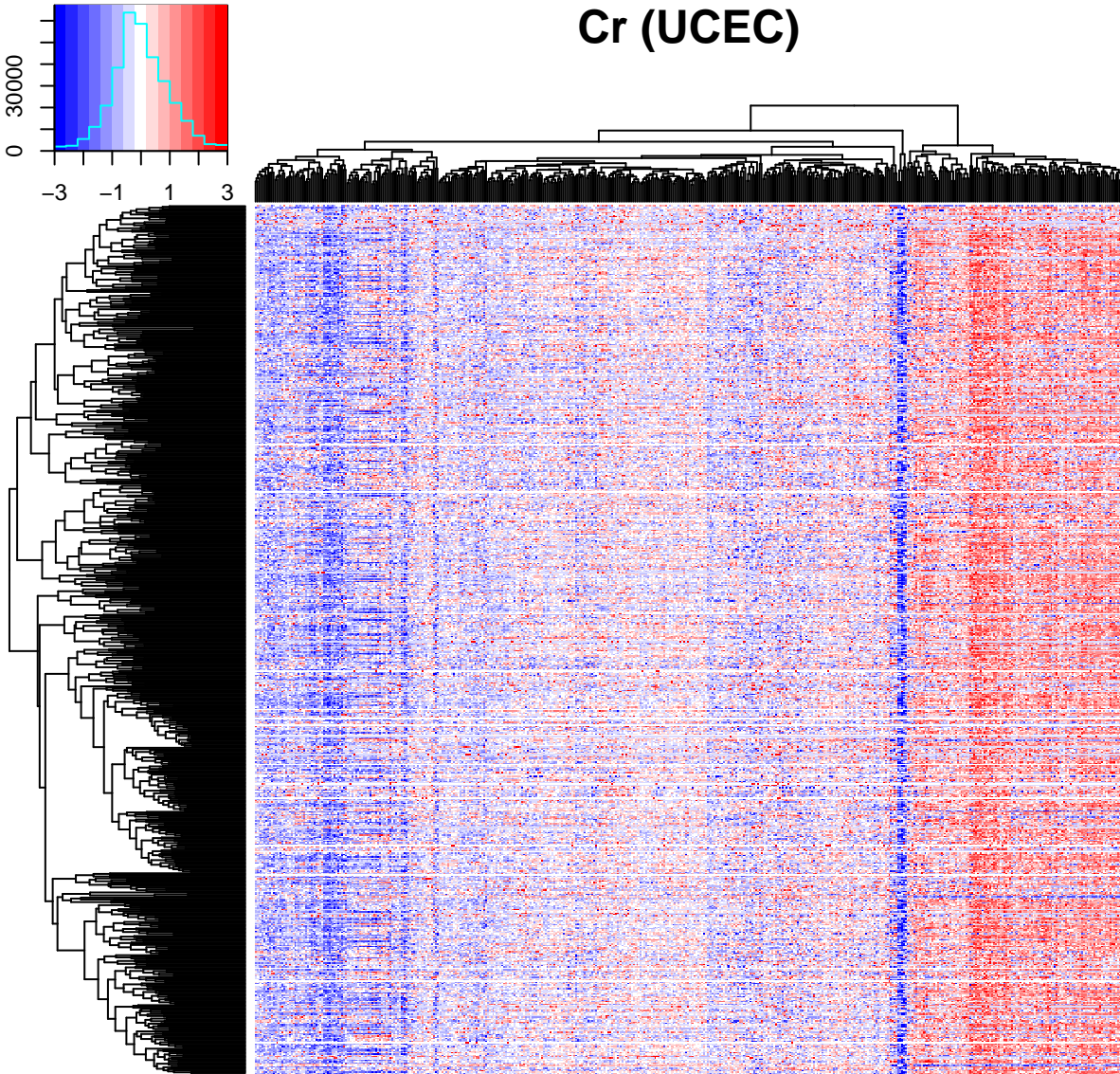


### Cr (SKCM) vs. BMI

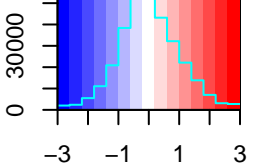


Scale

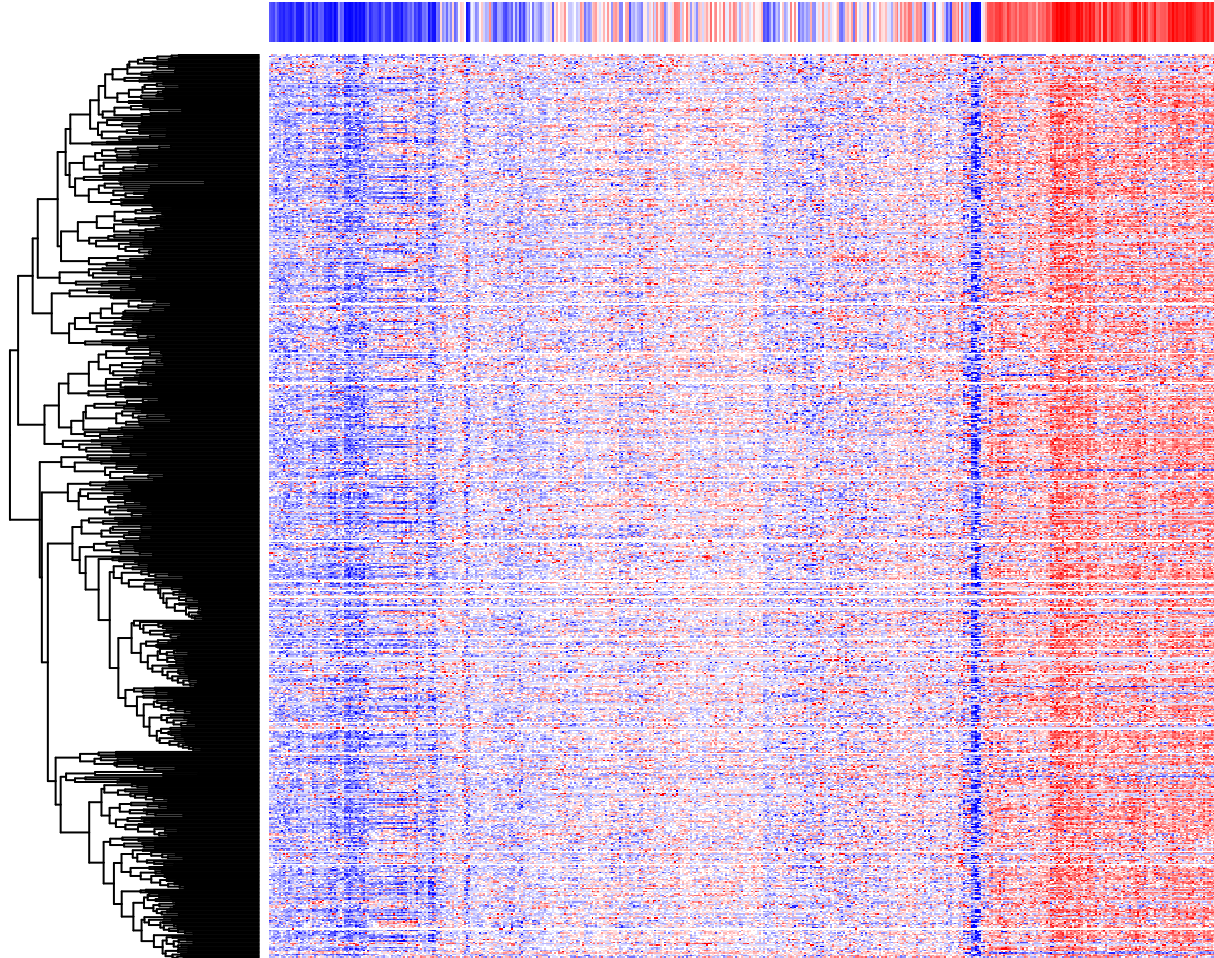
# Cr (UCEC)



Scale

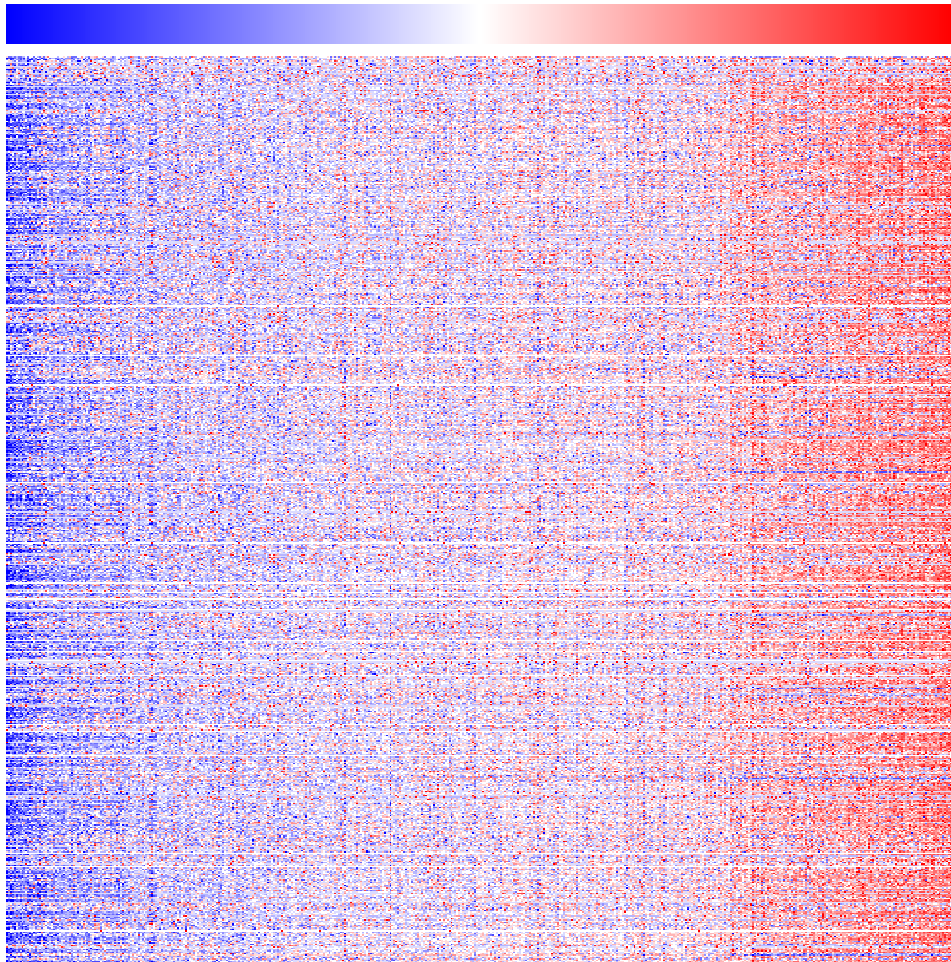
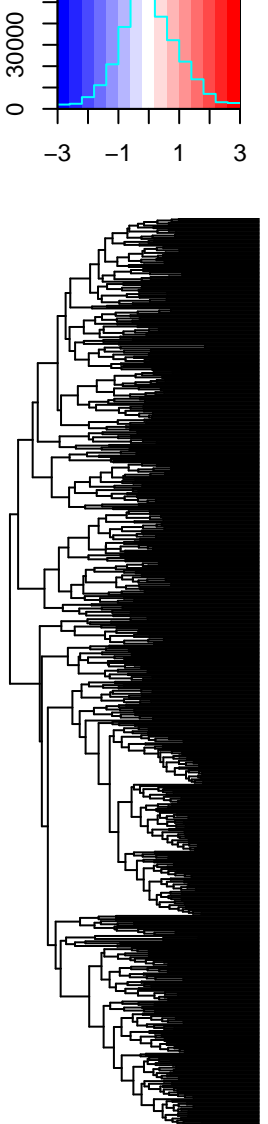


Cr (UCEC)

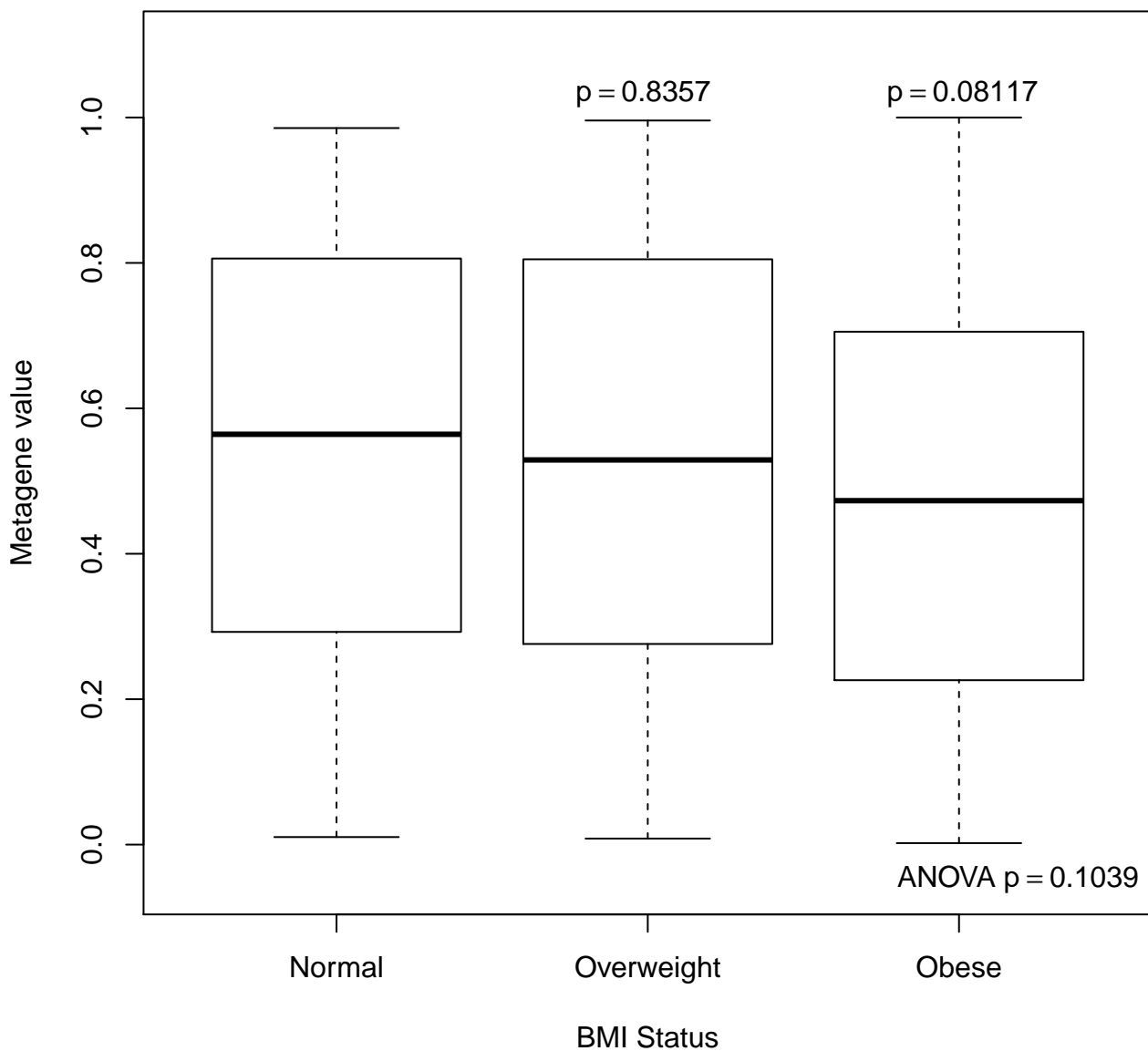


Scale

Cr (UCEC)



## Cr (UCEC) vs. BMI Status



## Cr (UCEC) vs. BMI

