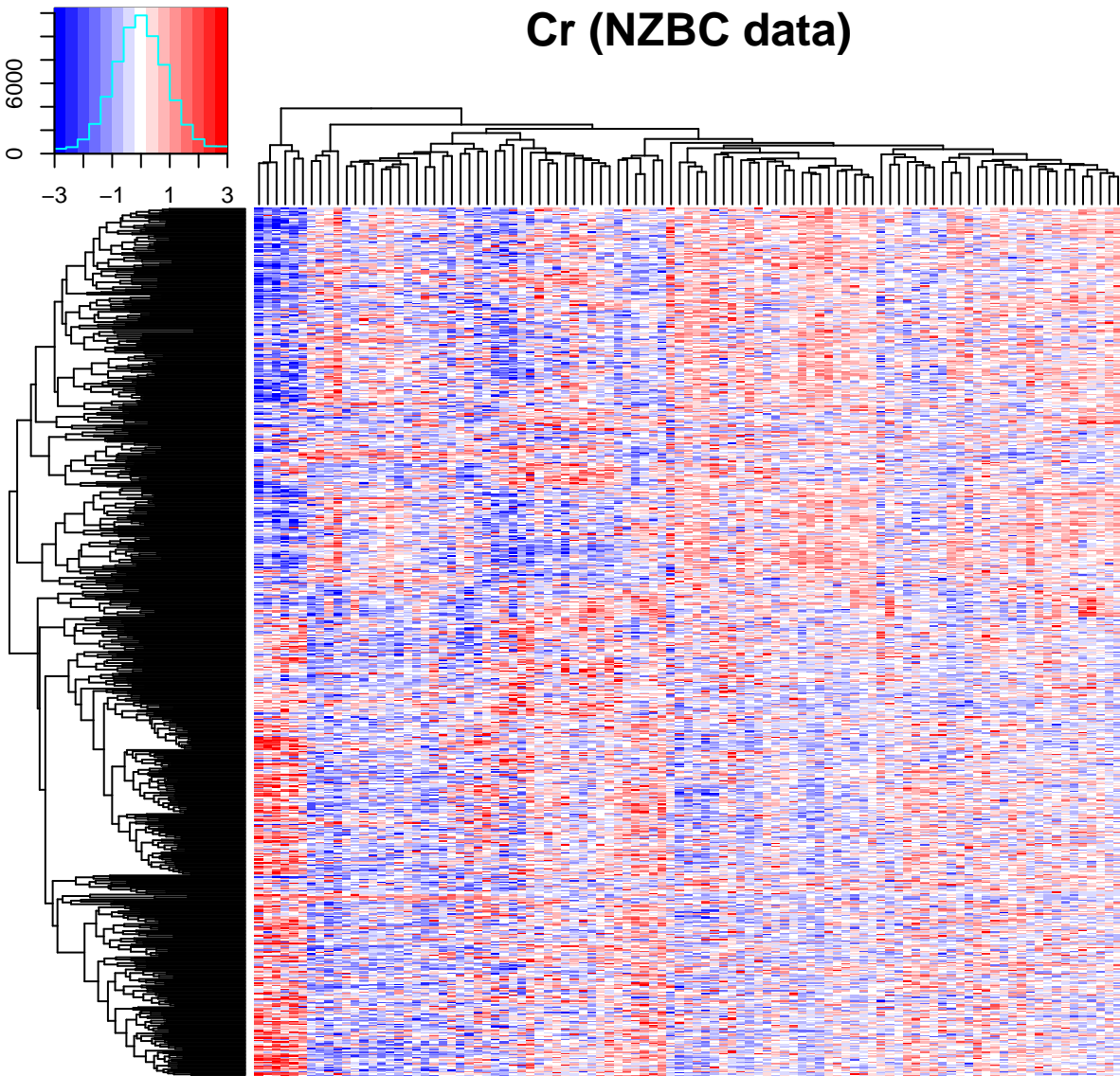


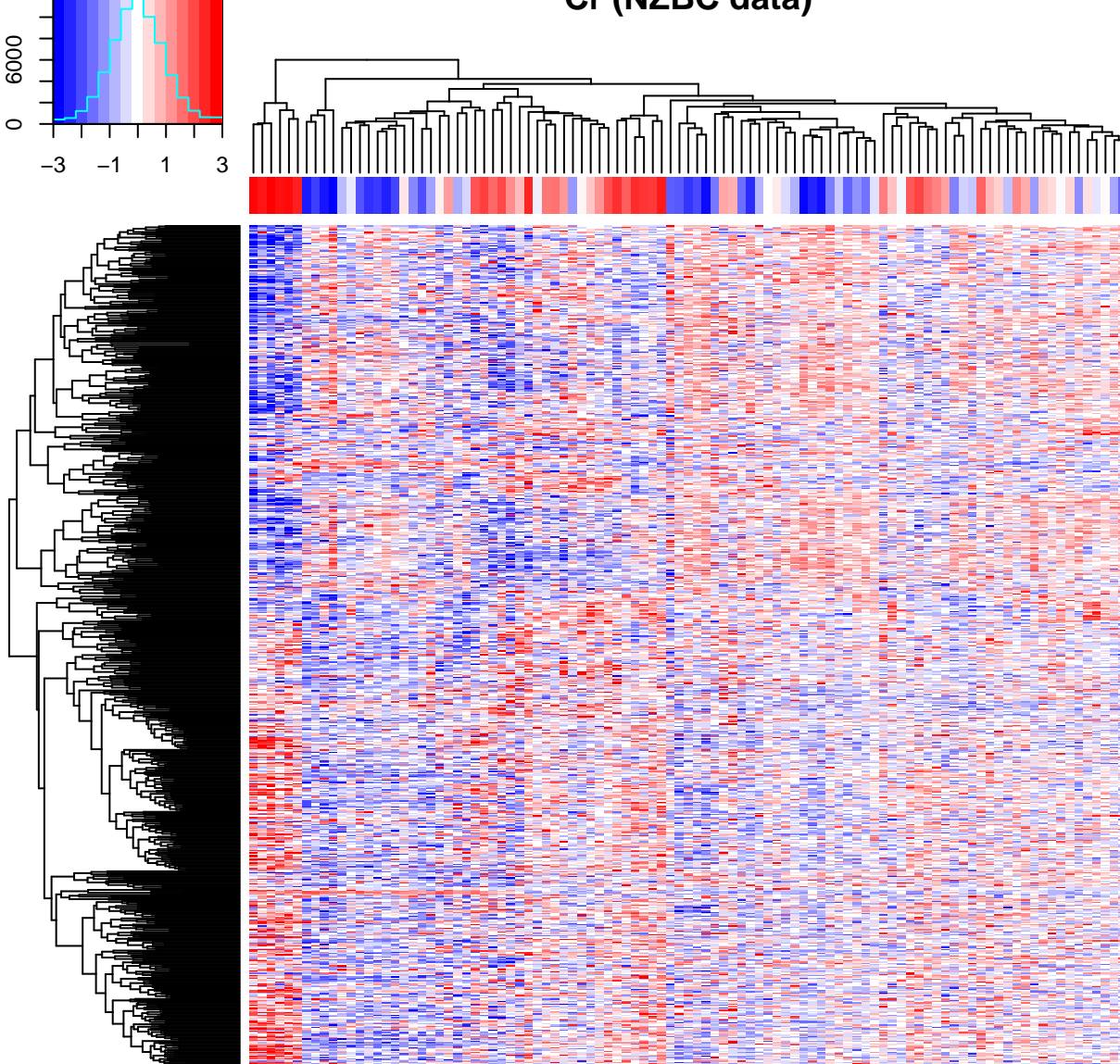
Scale

# Cr (NZBC data)



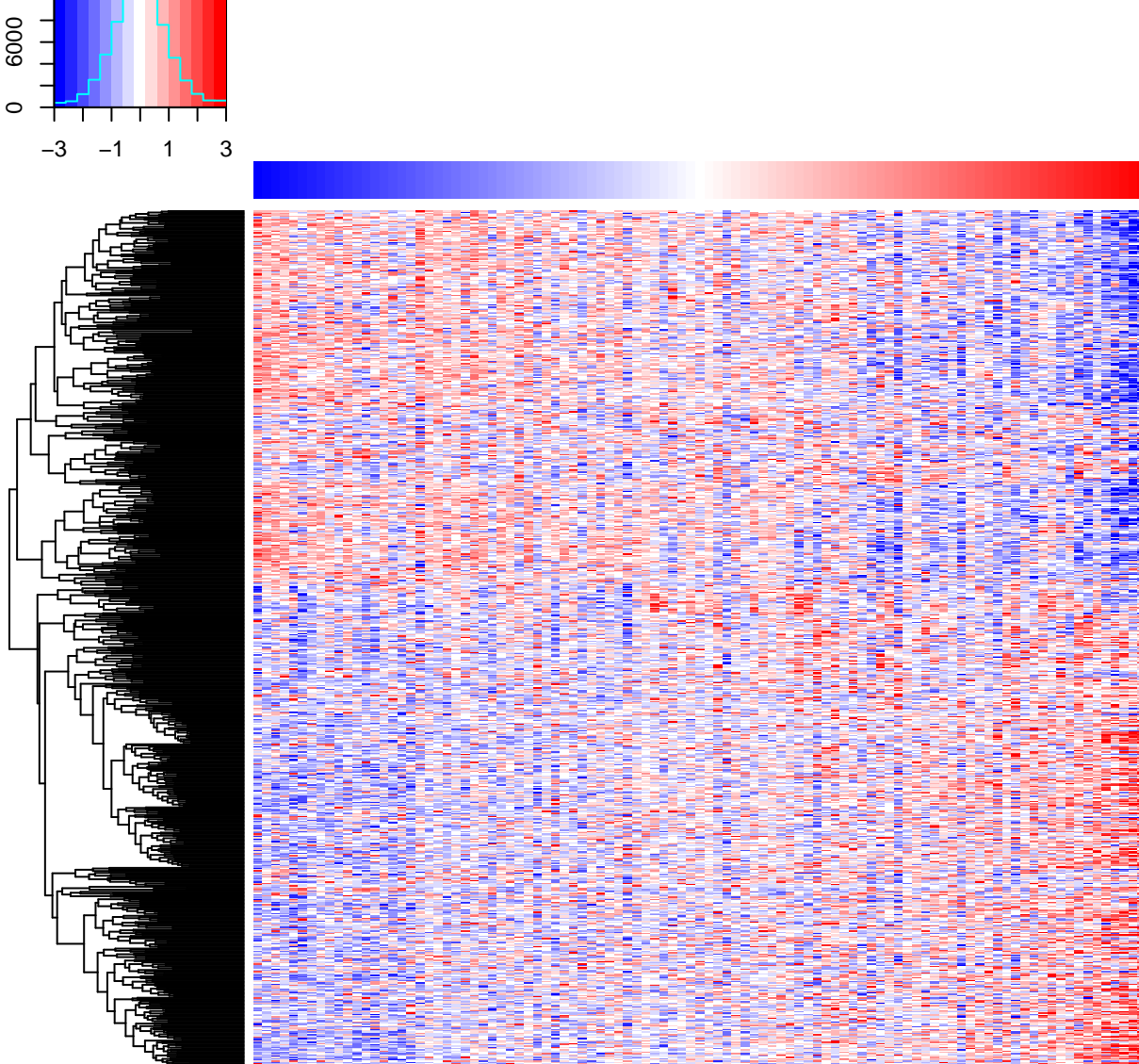
Scale

# Cr (NZBC data)

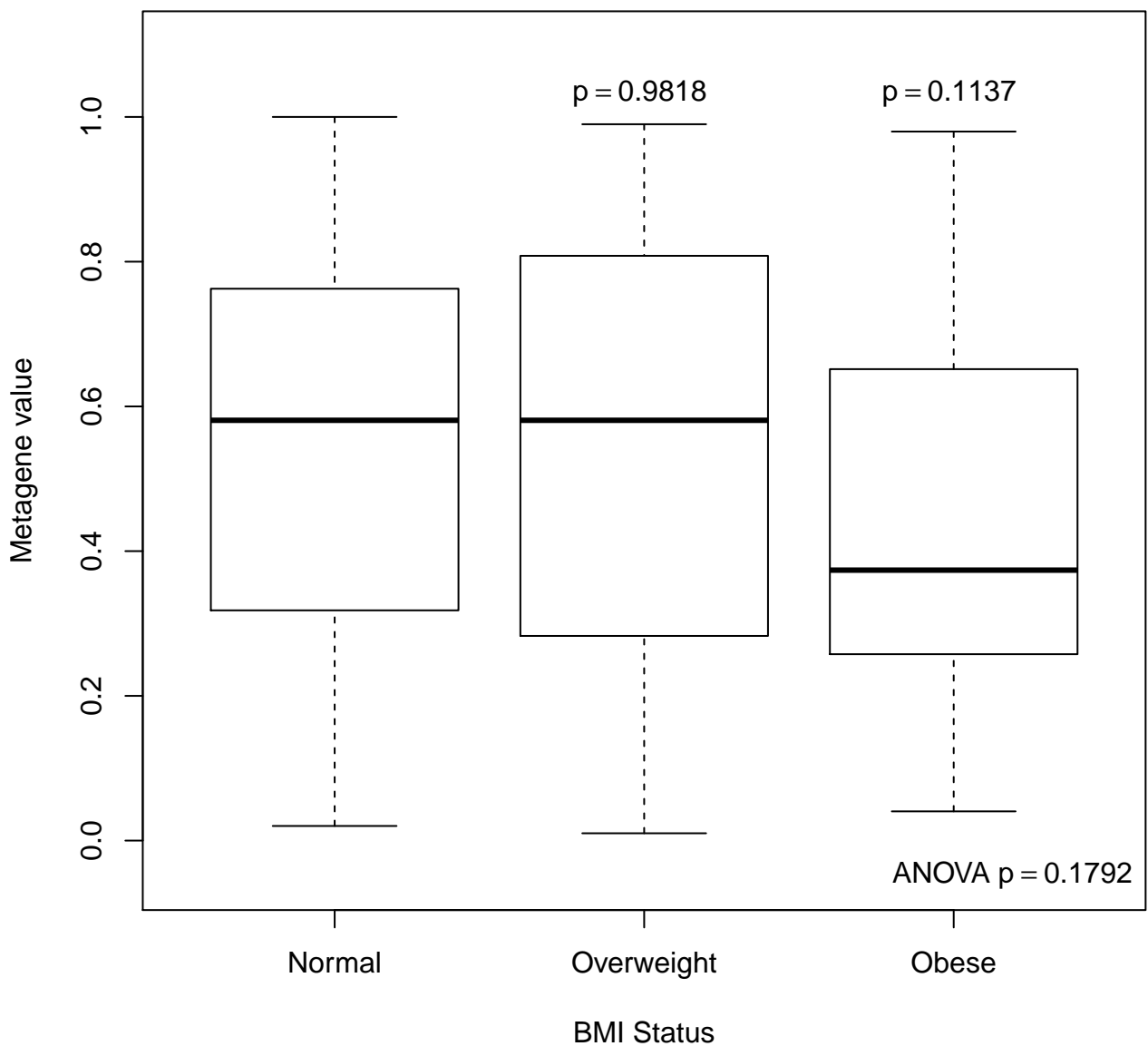


Scale

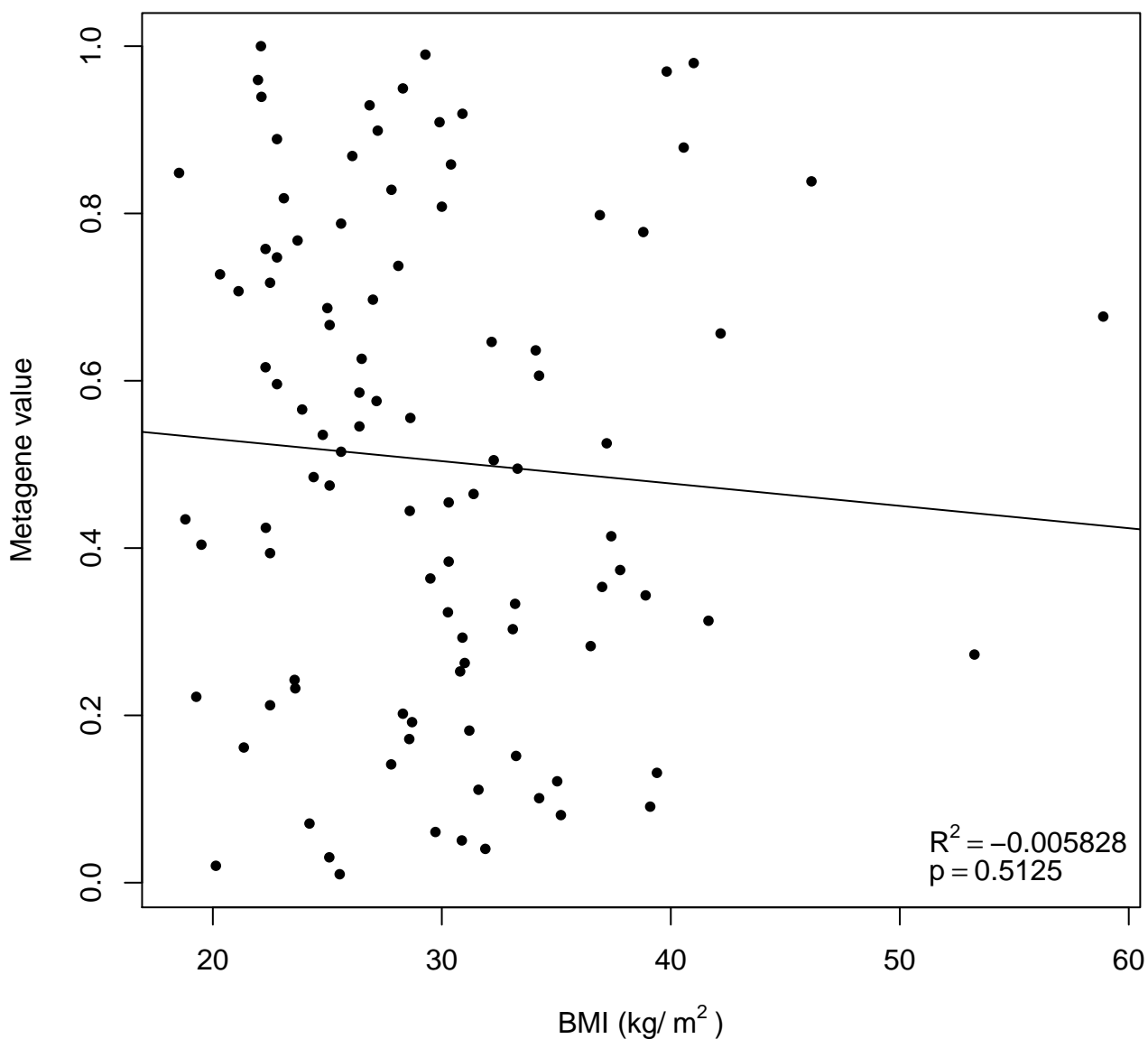
## Cr (NZBC data)



## Cr (NZBC data) vs. BMI Status

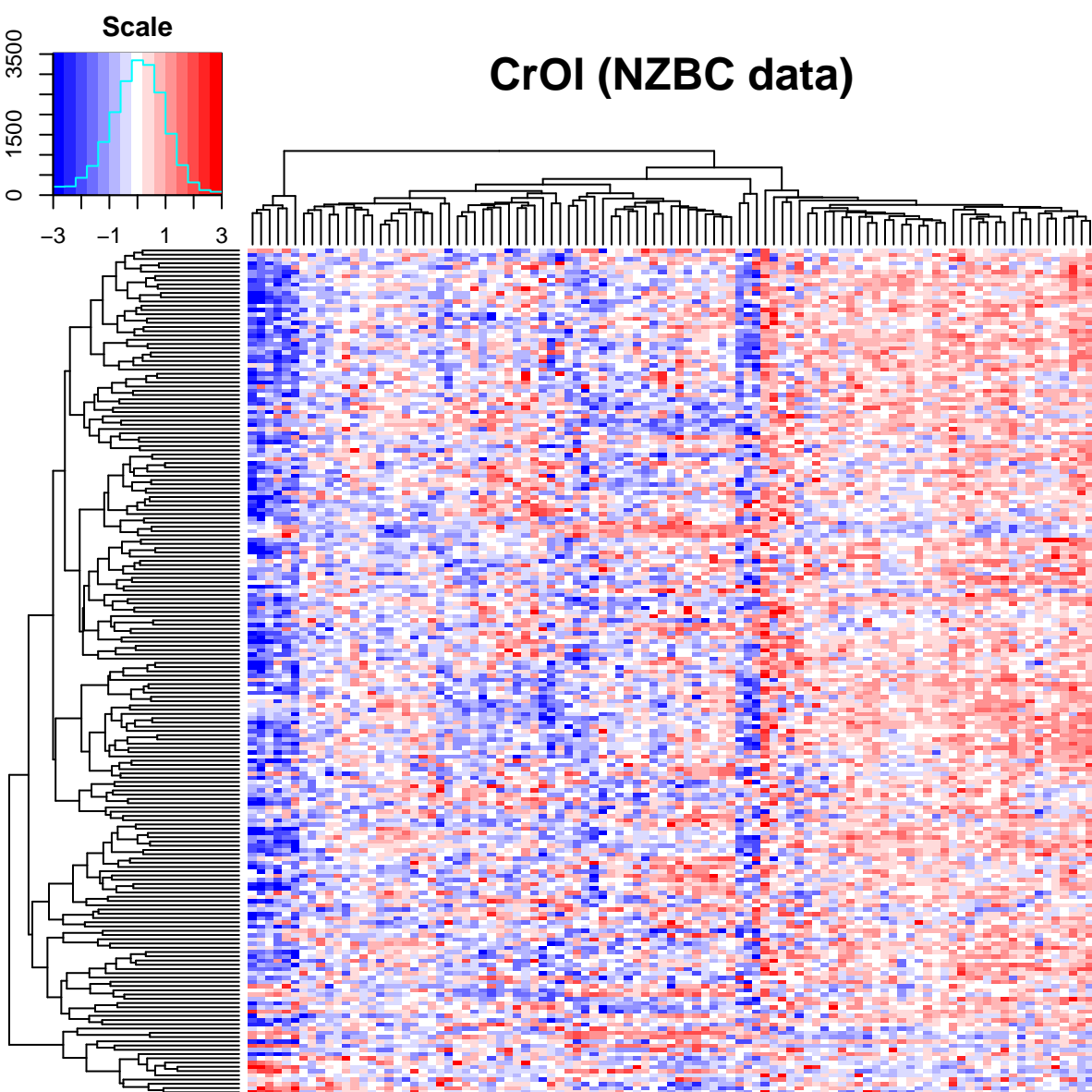


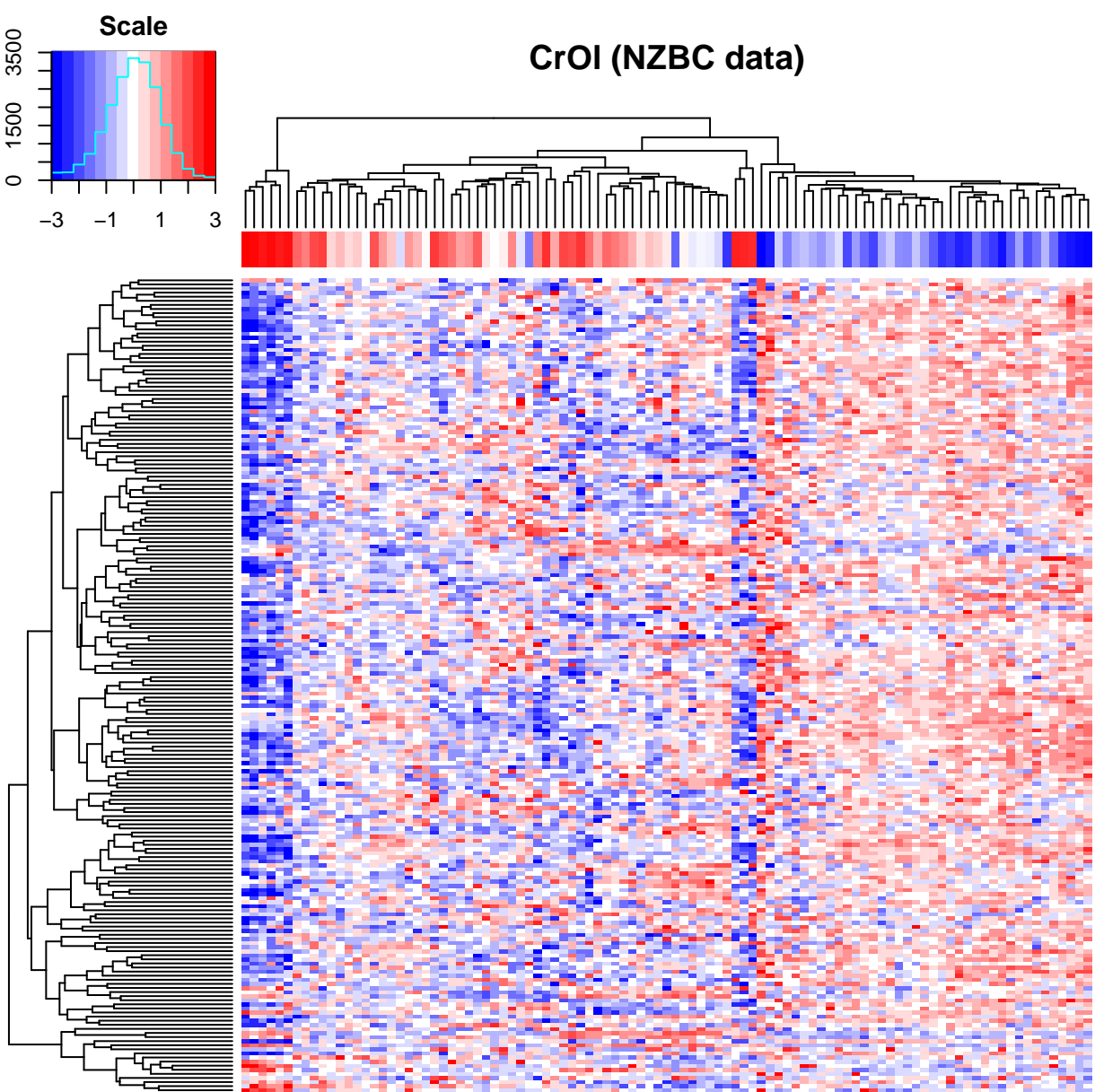
### Cr (NZBC data) vs. BMI

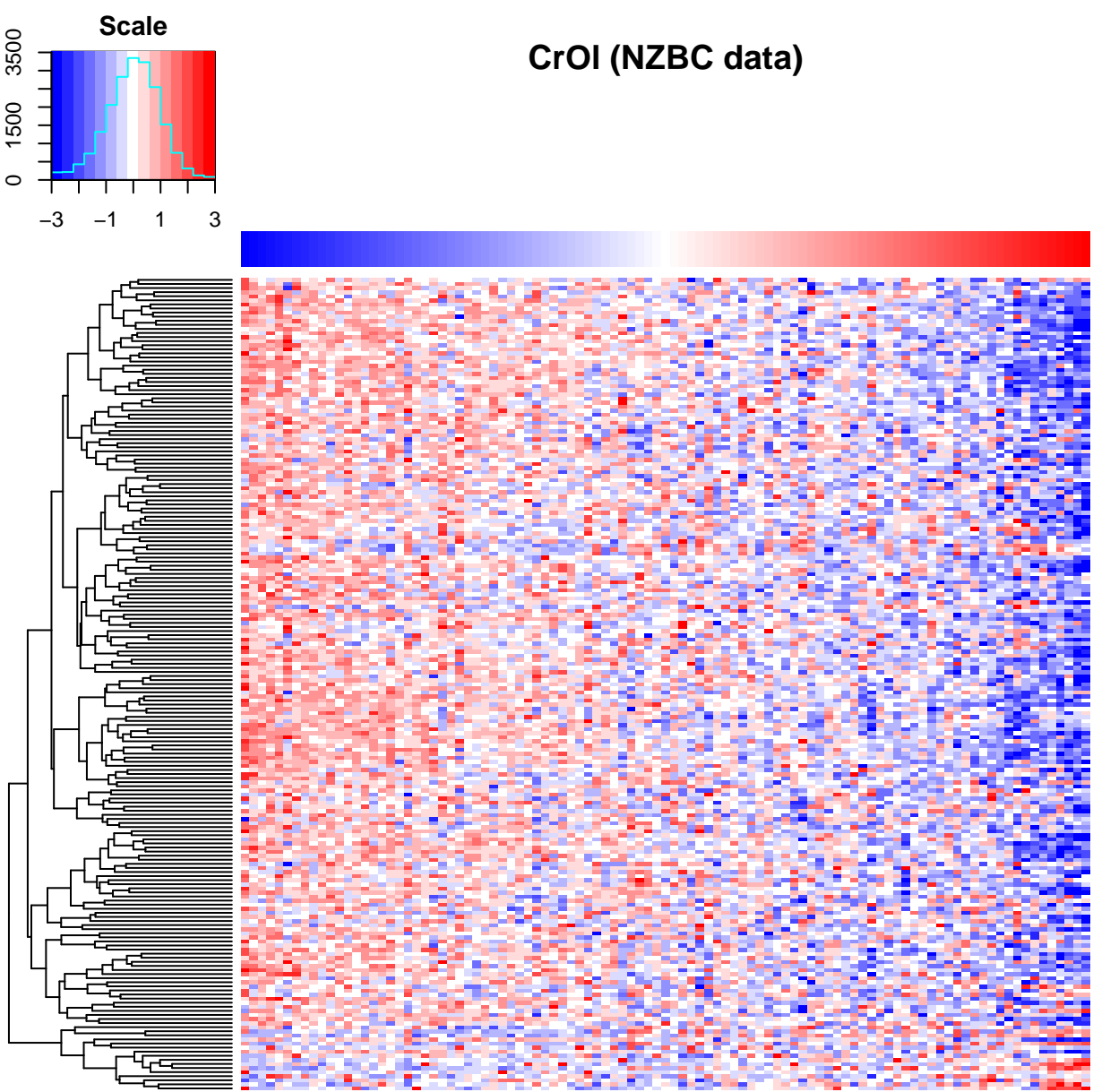


Scale

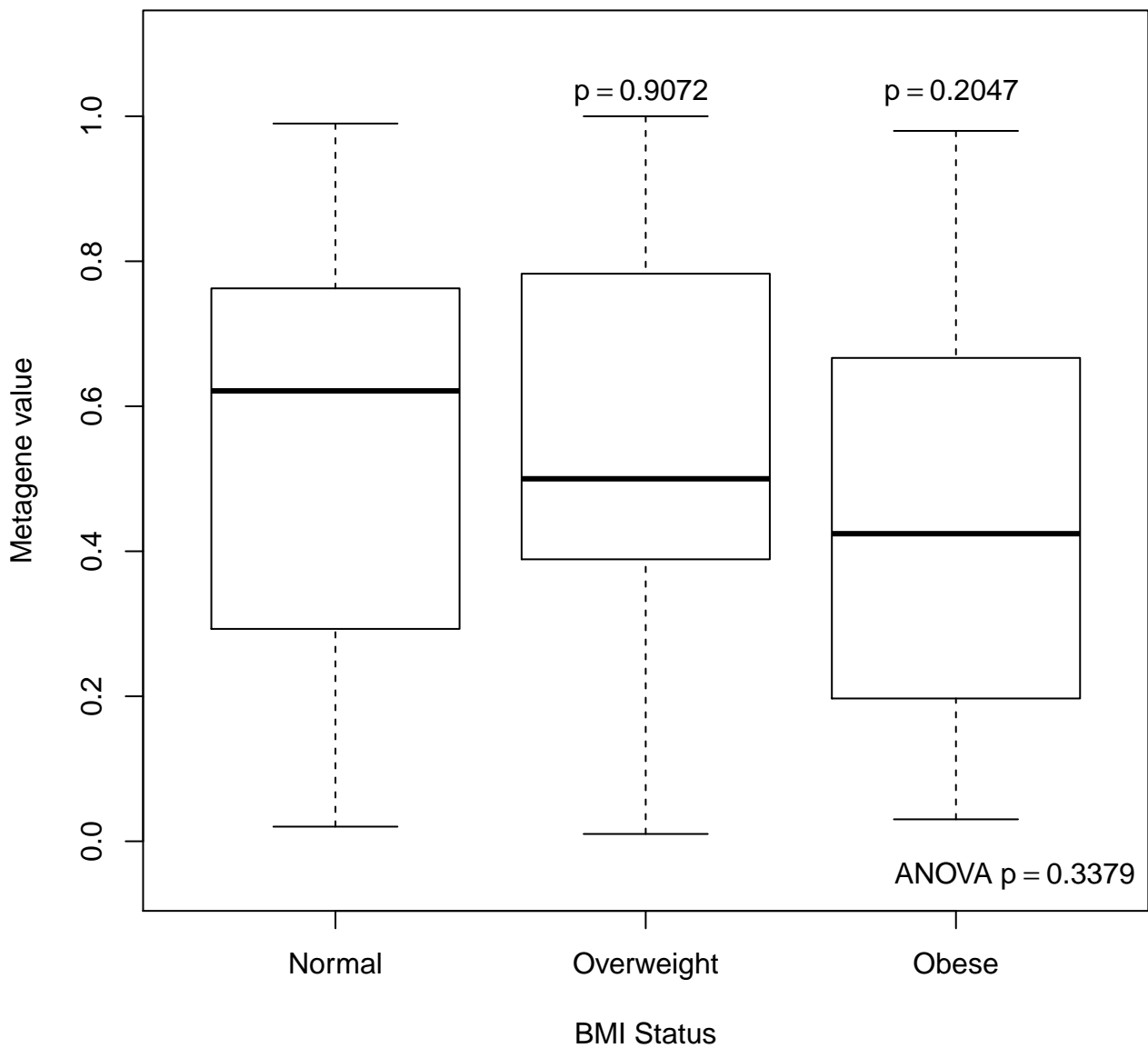
# CrOI (NZBC data)



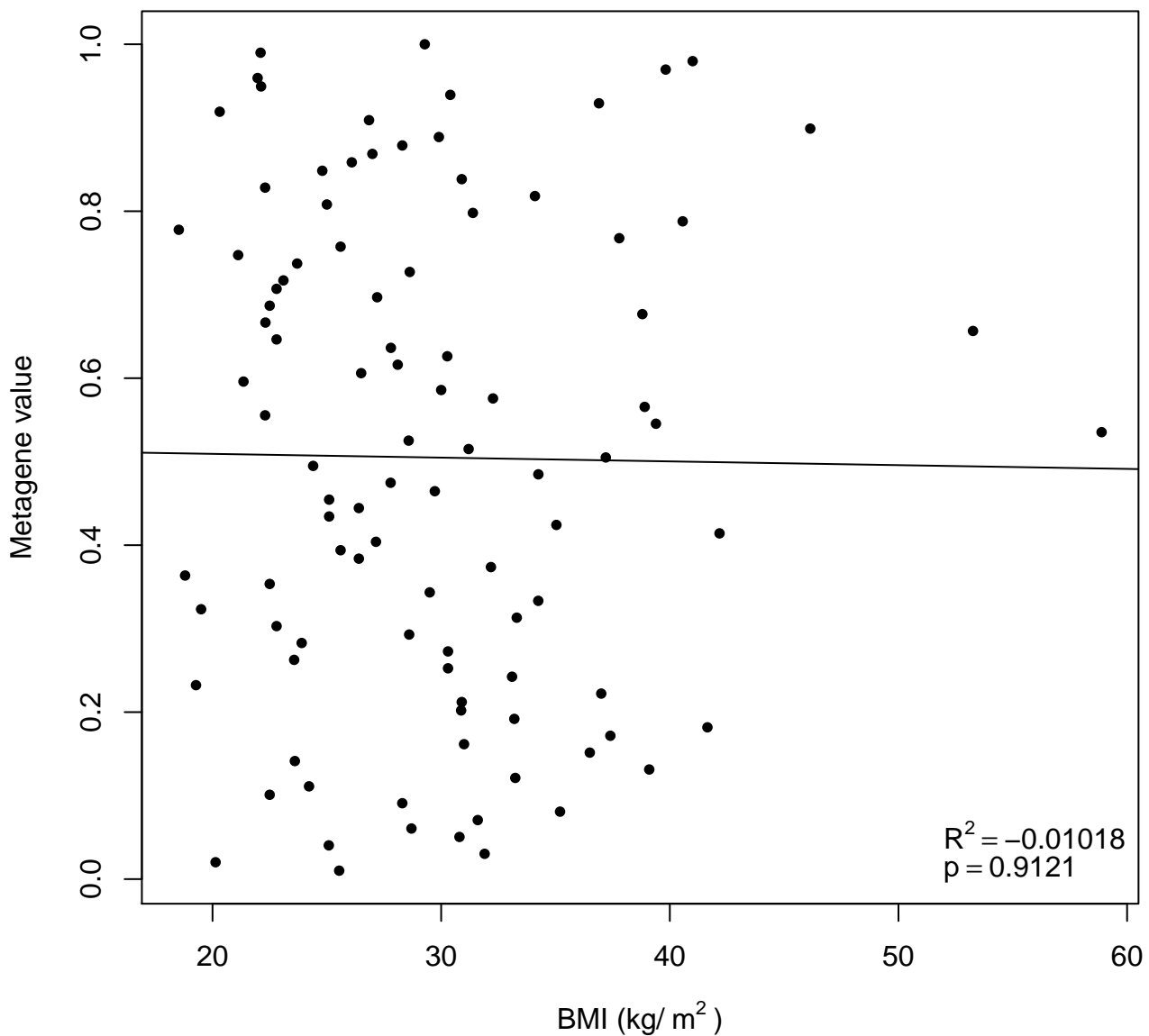




## CrOI (NZBC data) vs. BMI Status

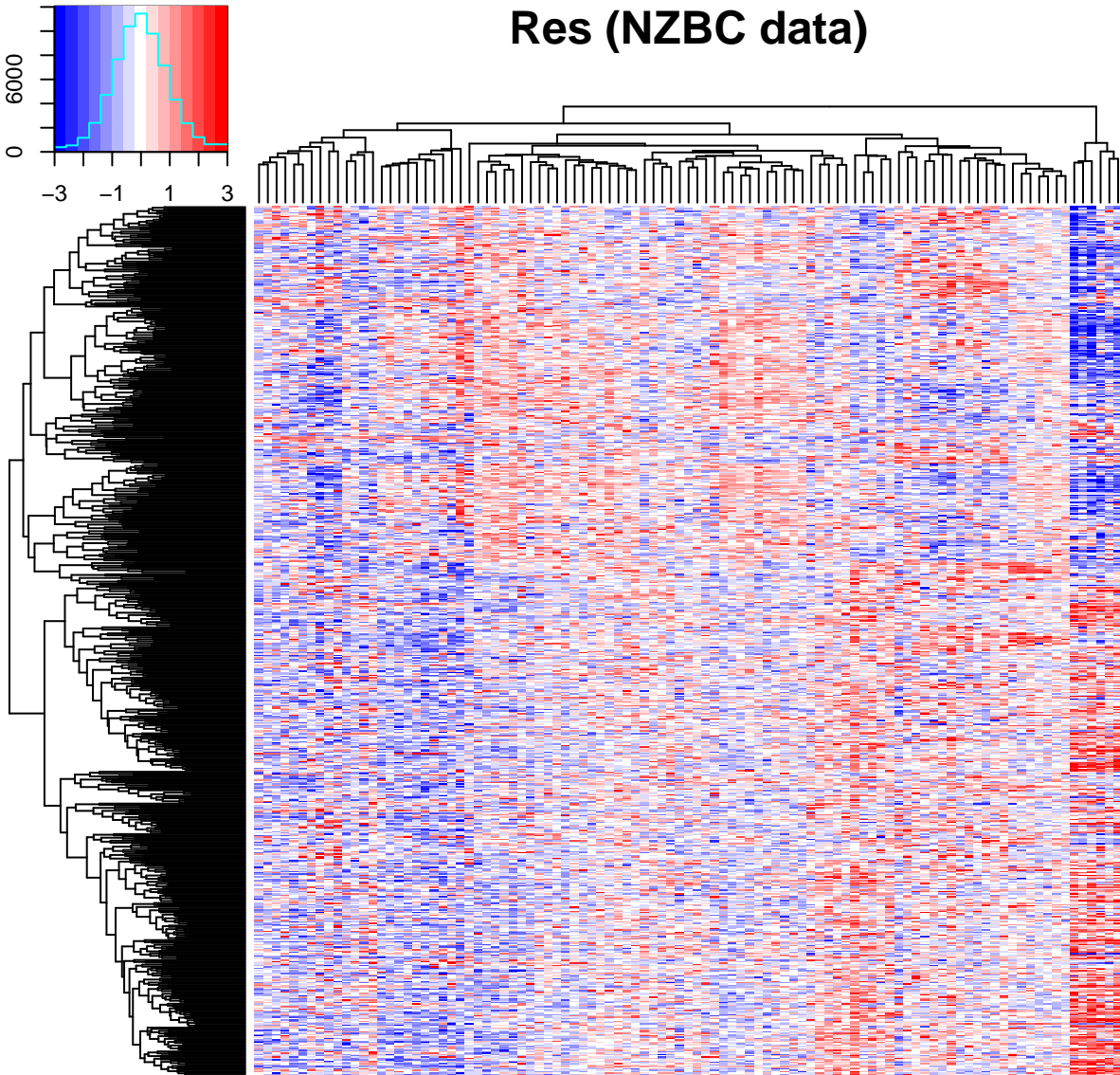


### CrOI (NZBC data) vs. BMI



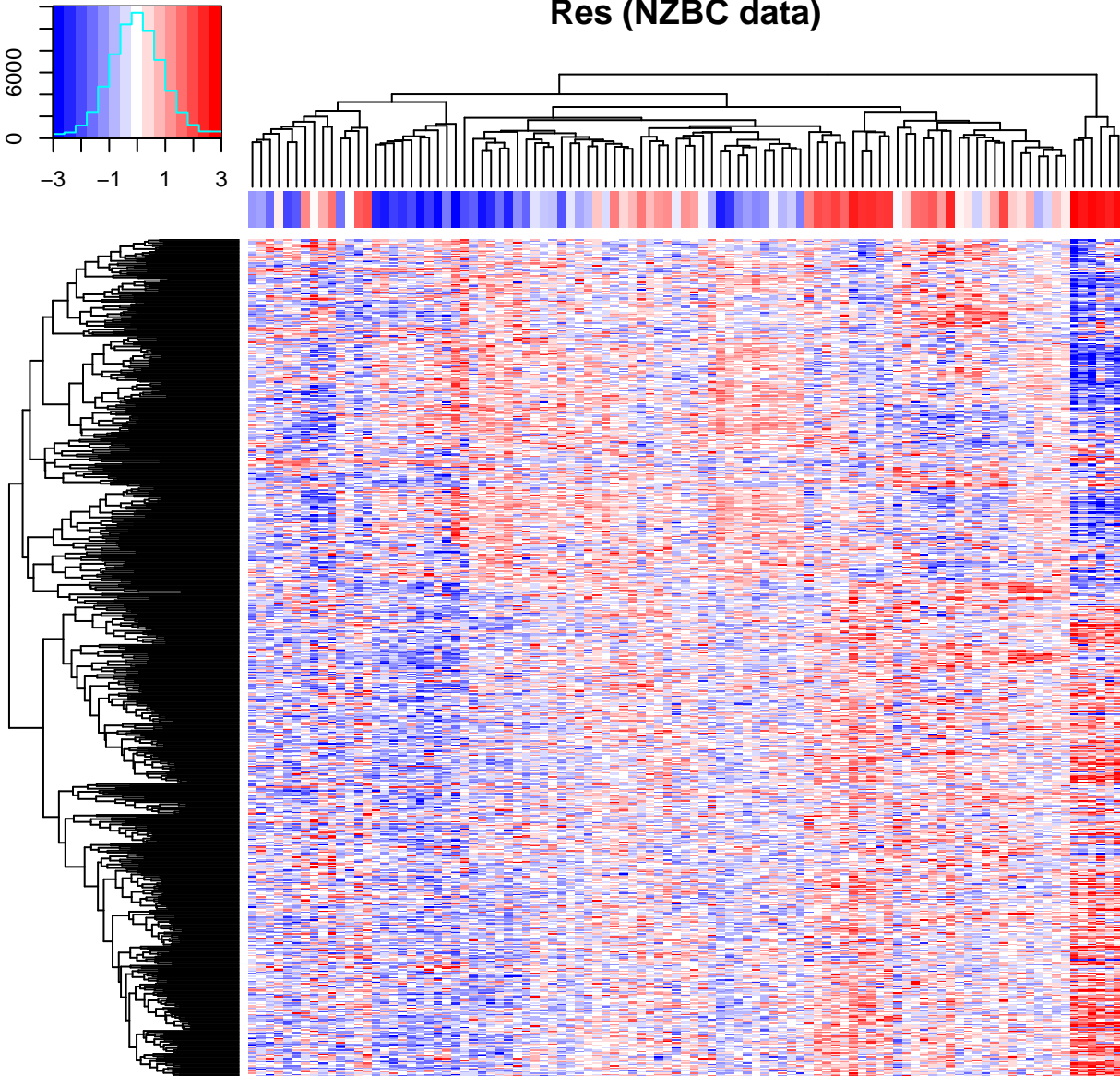
Scale

# Res (NZBC data)



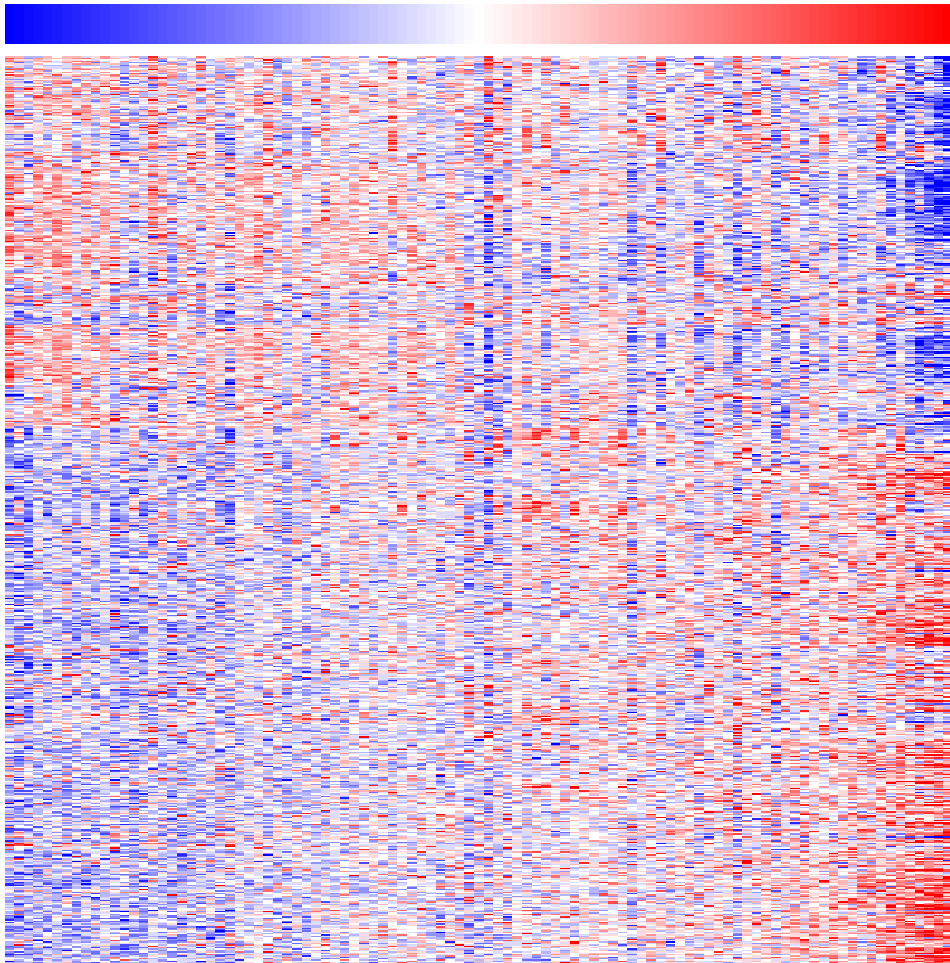
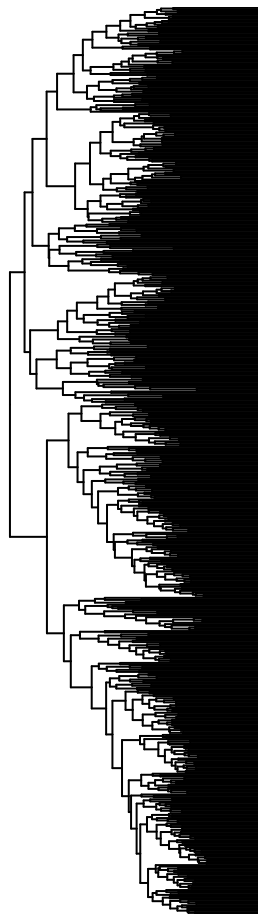
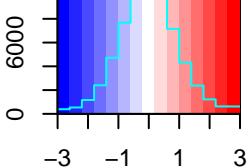
Scale

## Res (NZBC data)

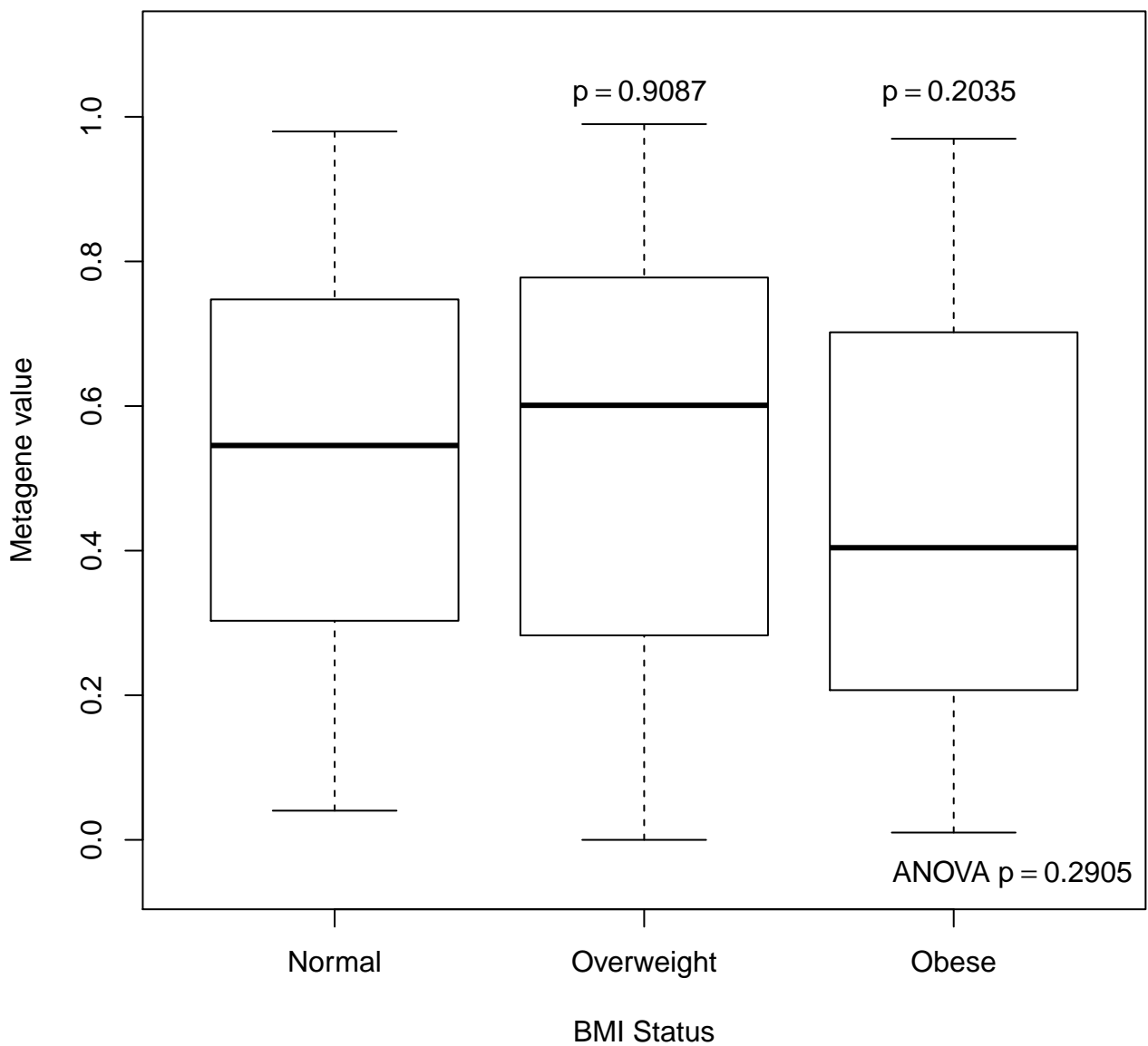


Scale

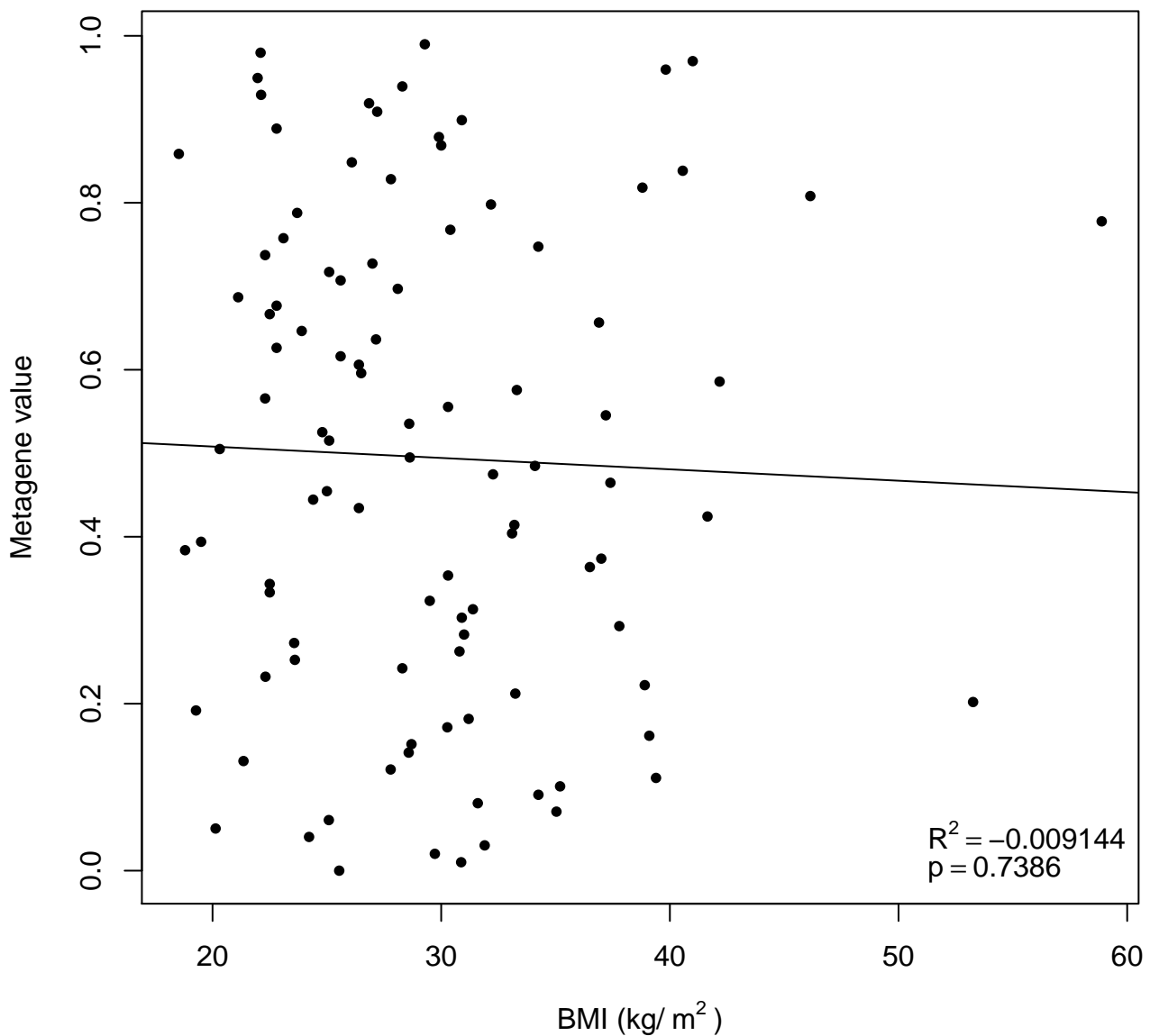
Res (NZBC data)



## Res (NZBC data) vs. BMI Status

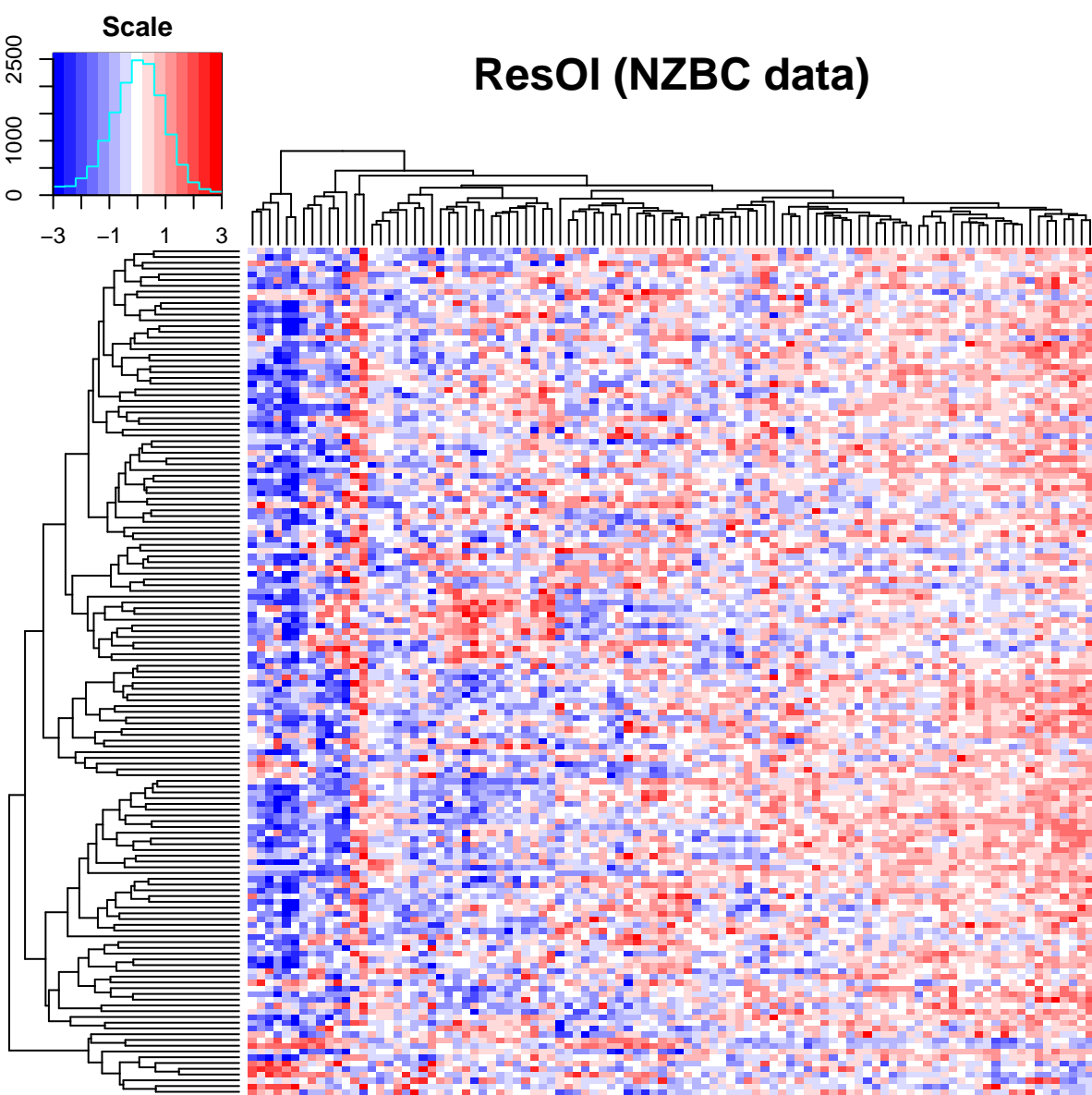


## Res (NZBC data) vs. BMI



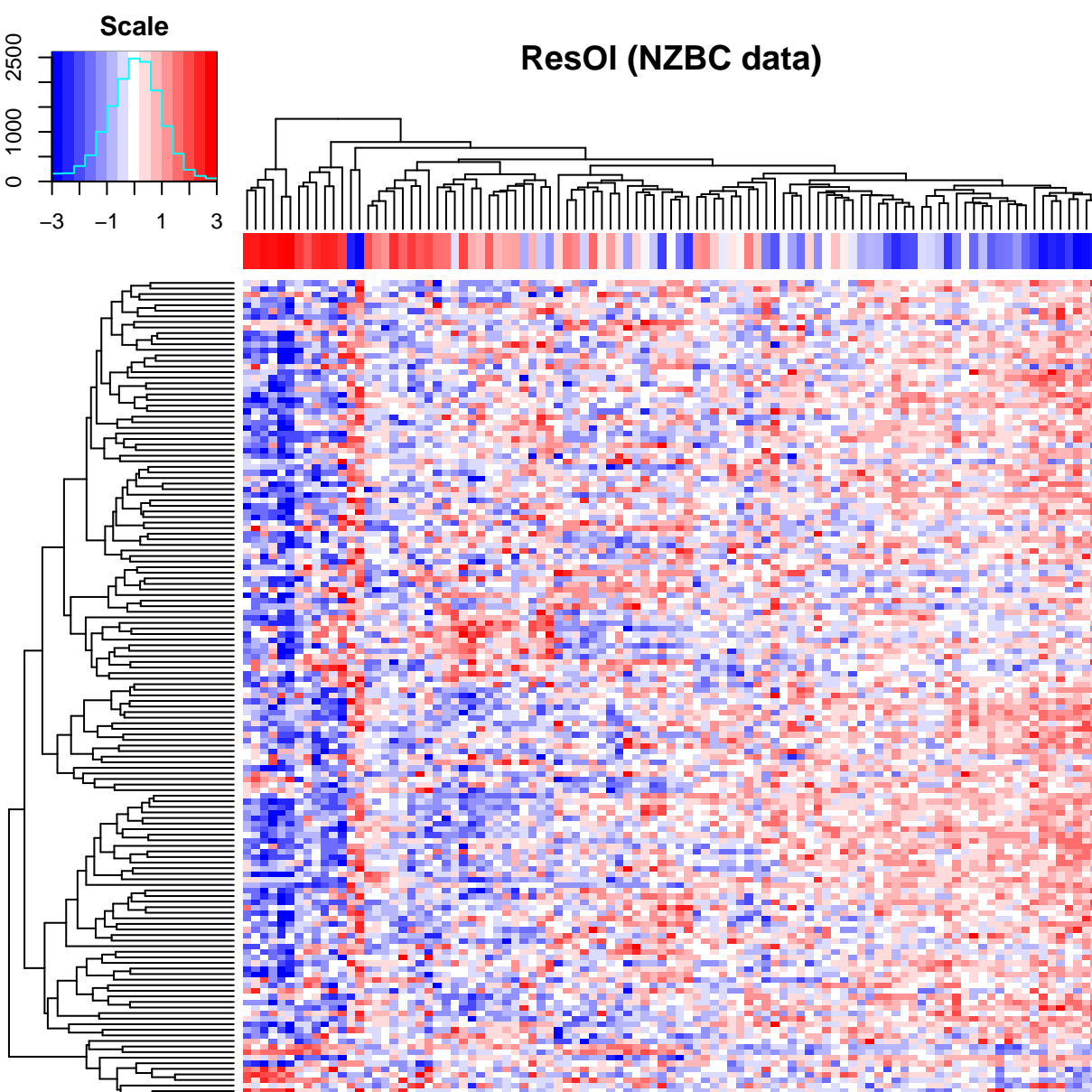
Scale

# ResOI (NZBC data)



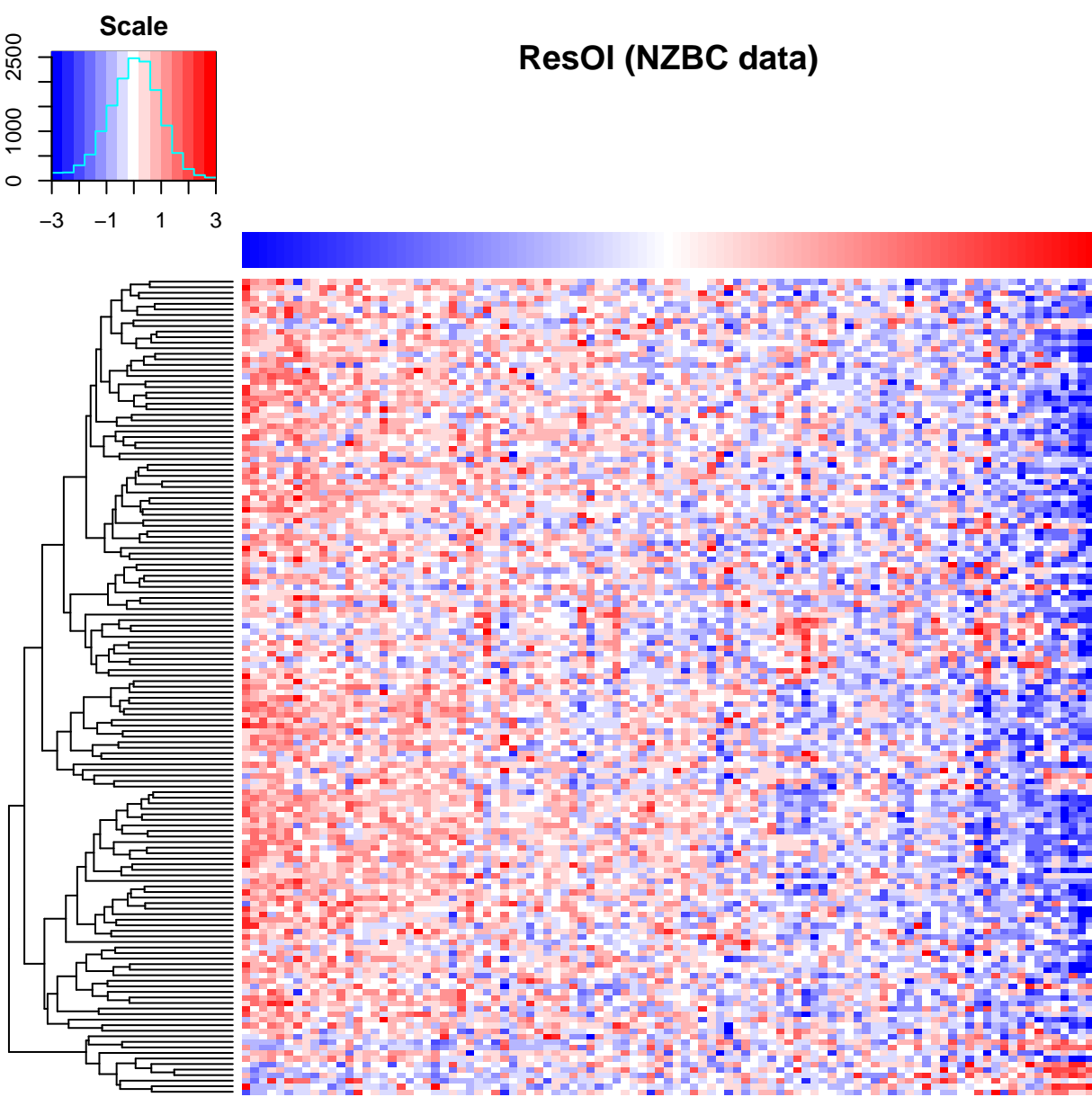
Scale

## ResOI (NZBC data)

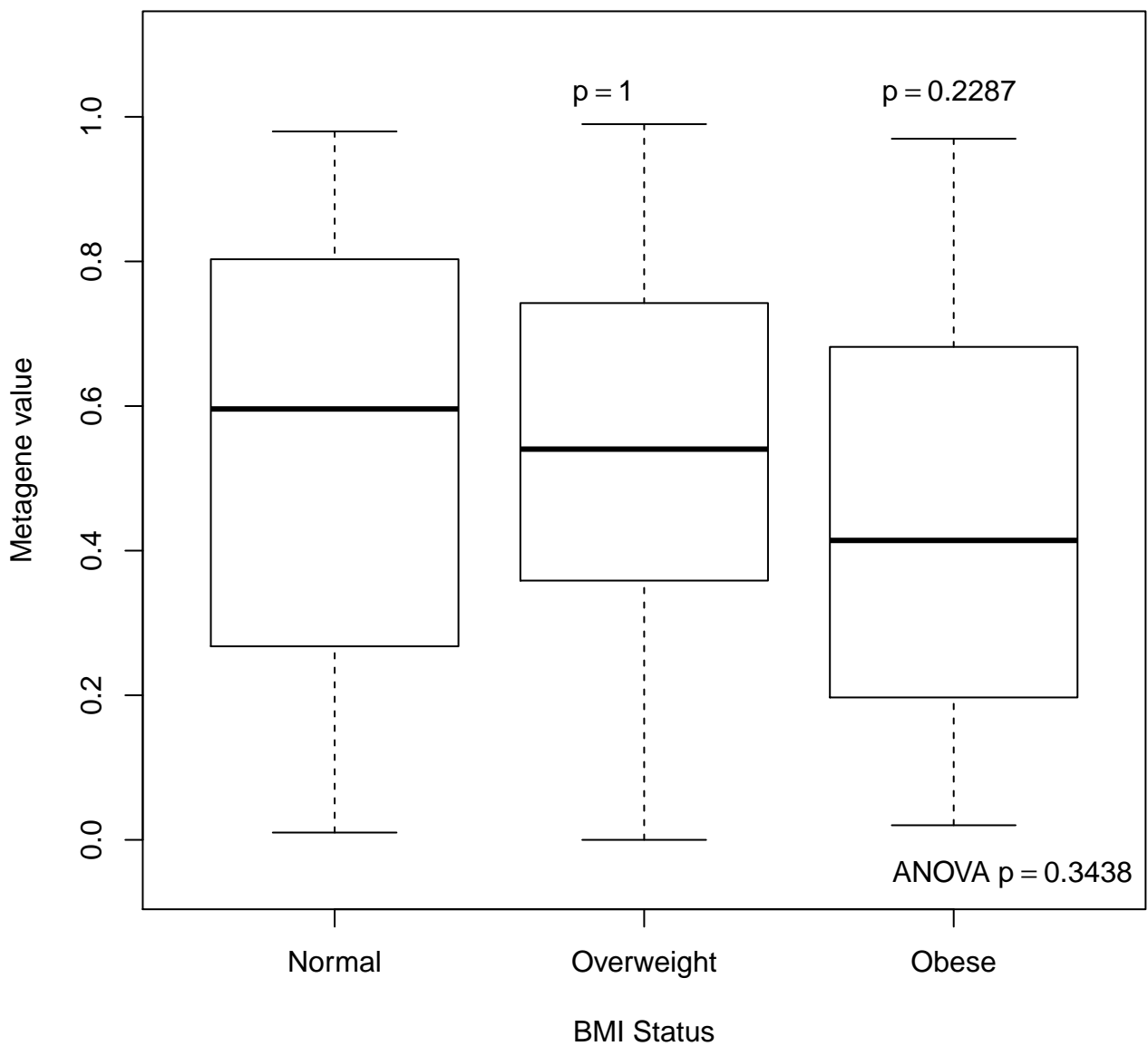


Scale

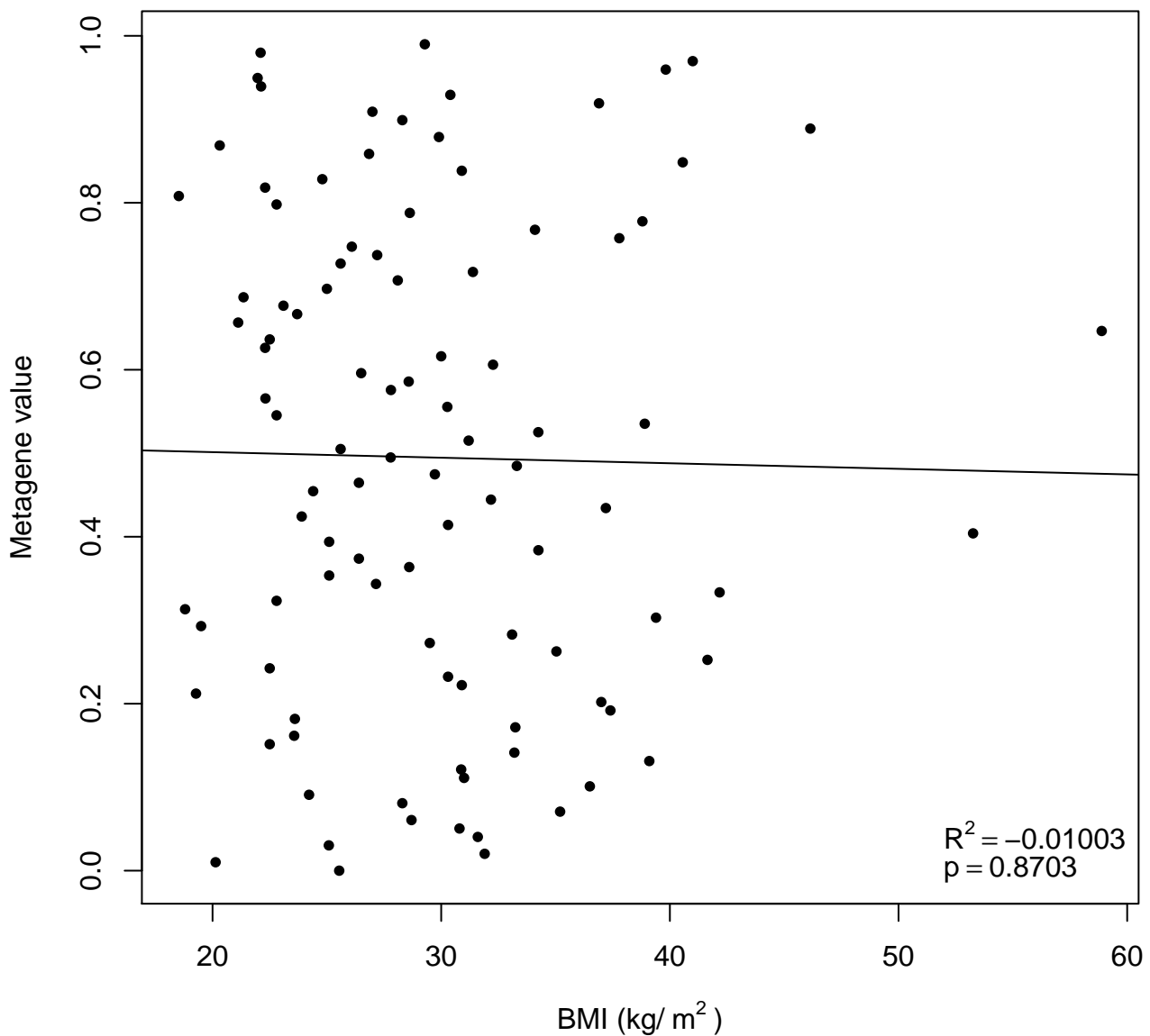
## ResOI (NZBC data)



## ResOI (NZBC data) vs. BMI Status

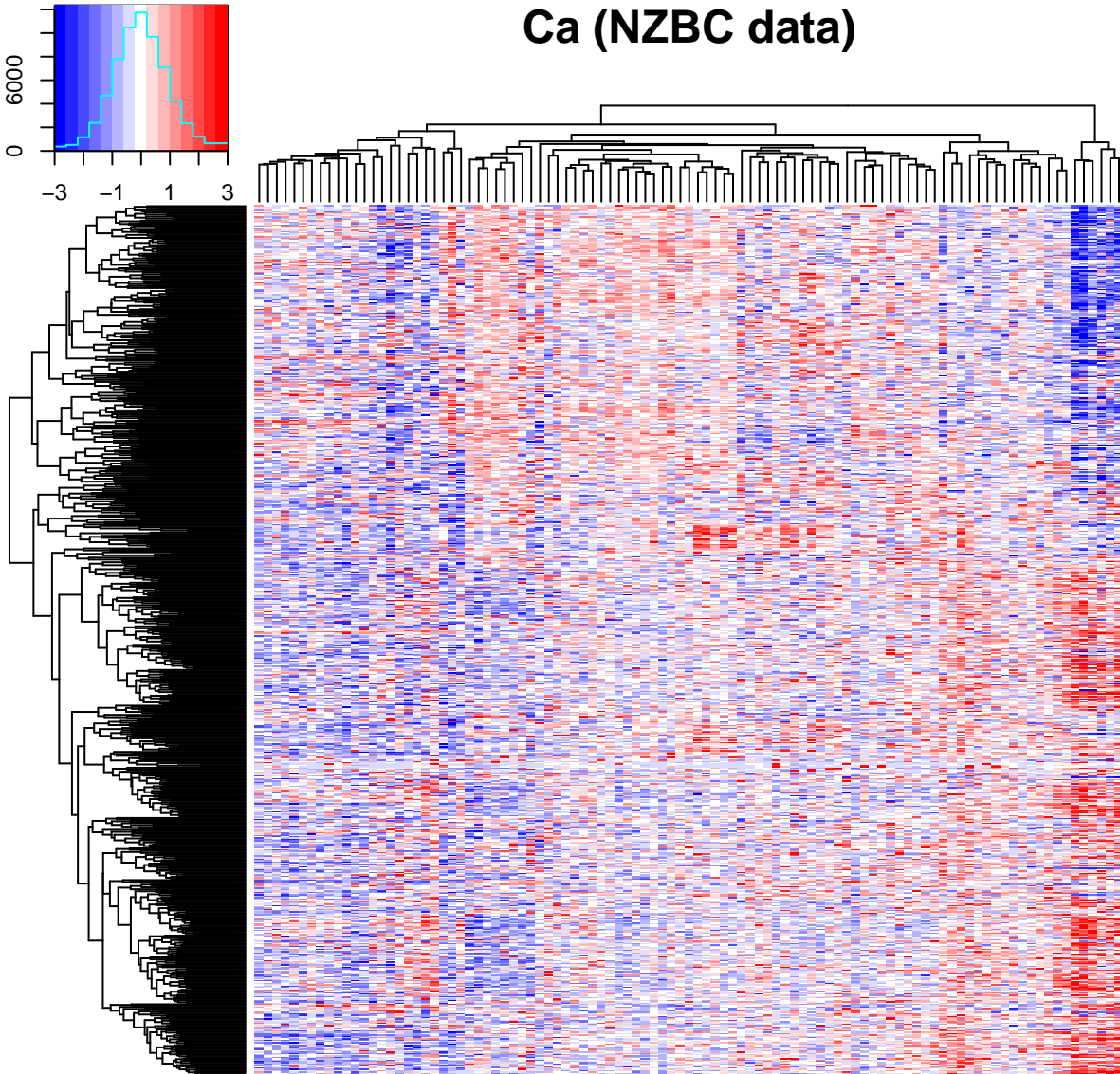


## ResOI (NZBC data) vs. BMI



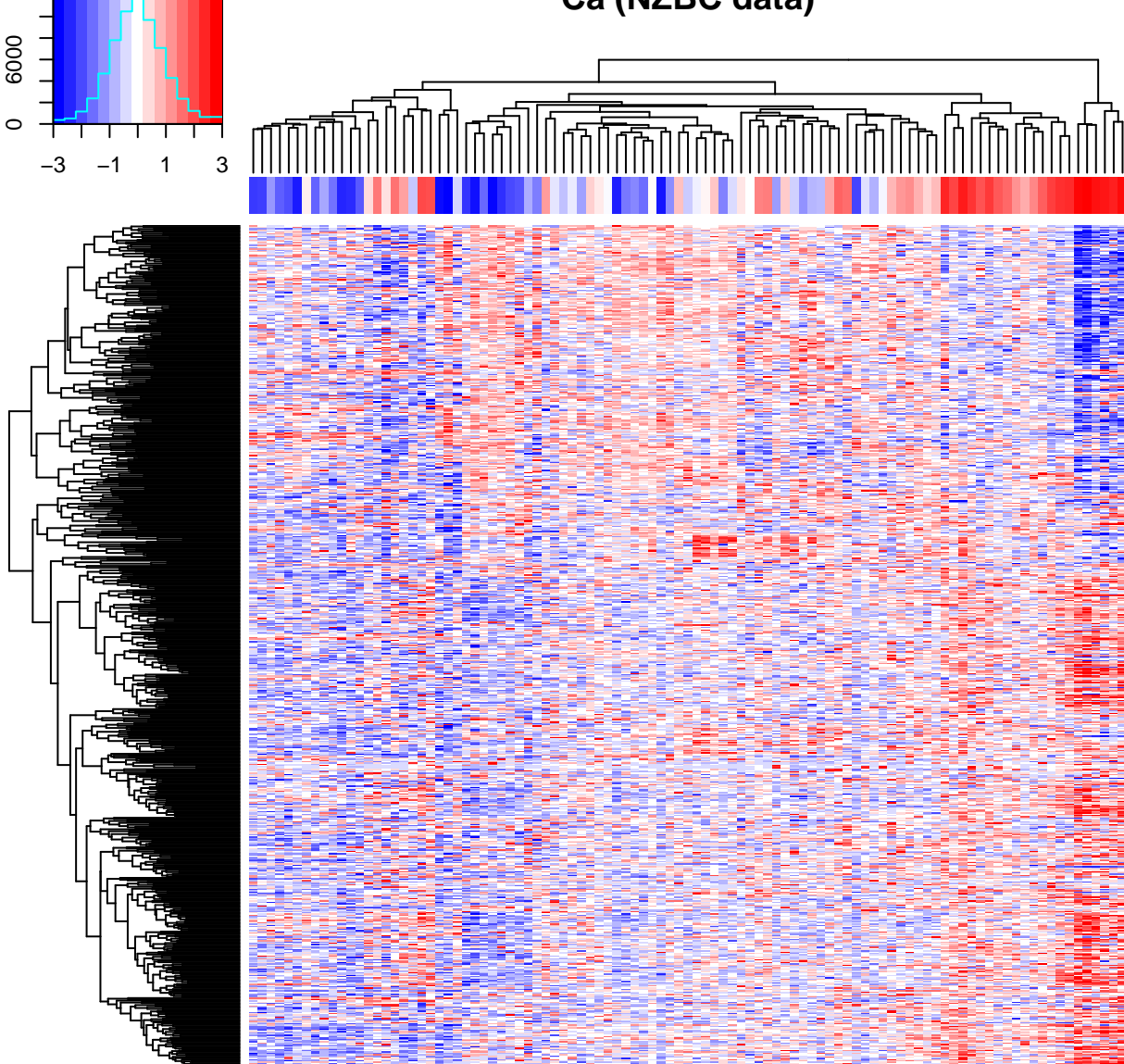
Scale

# Ca (NZBC data)



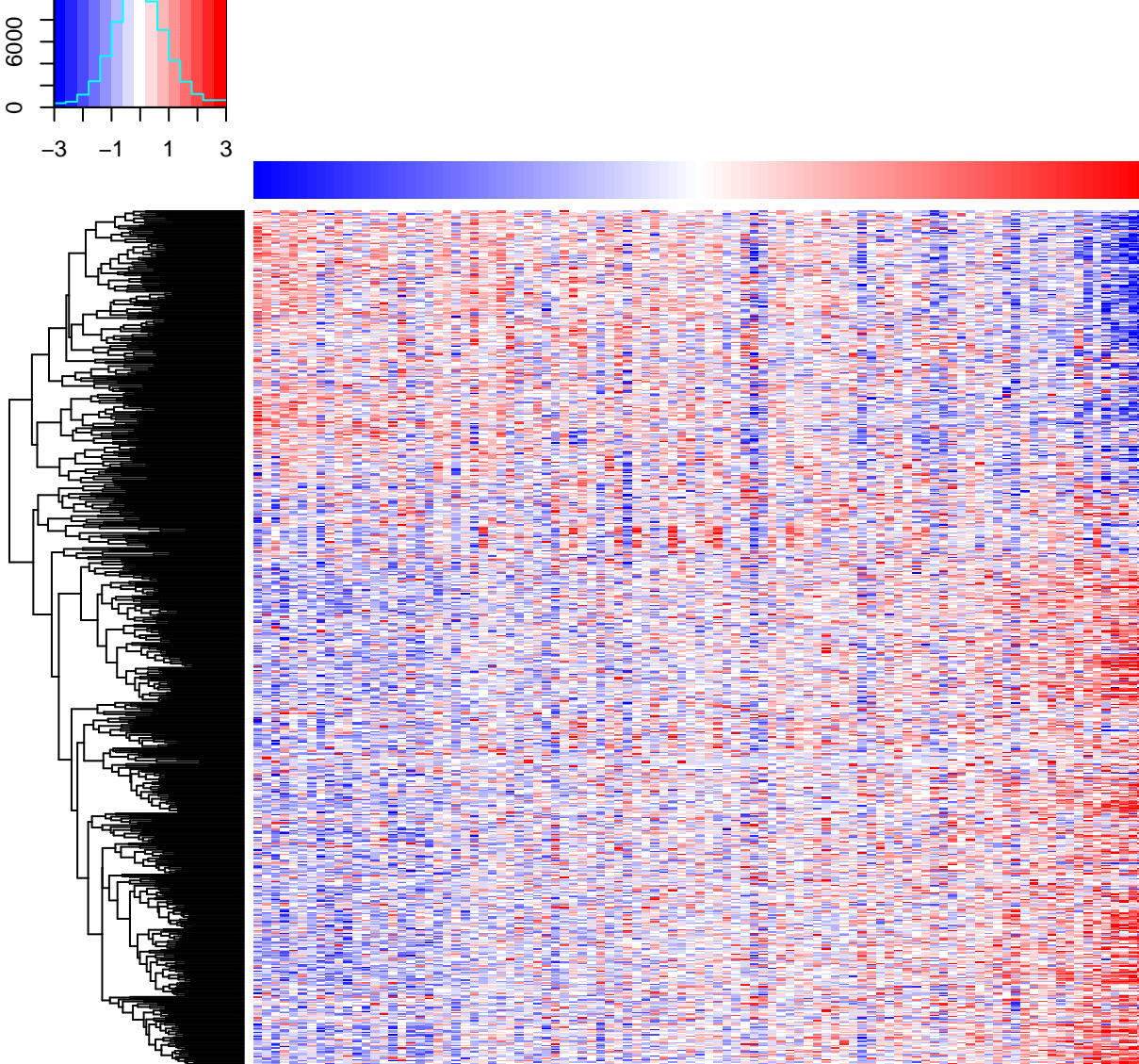
Scale

## Ca (NZBC data)

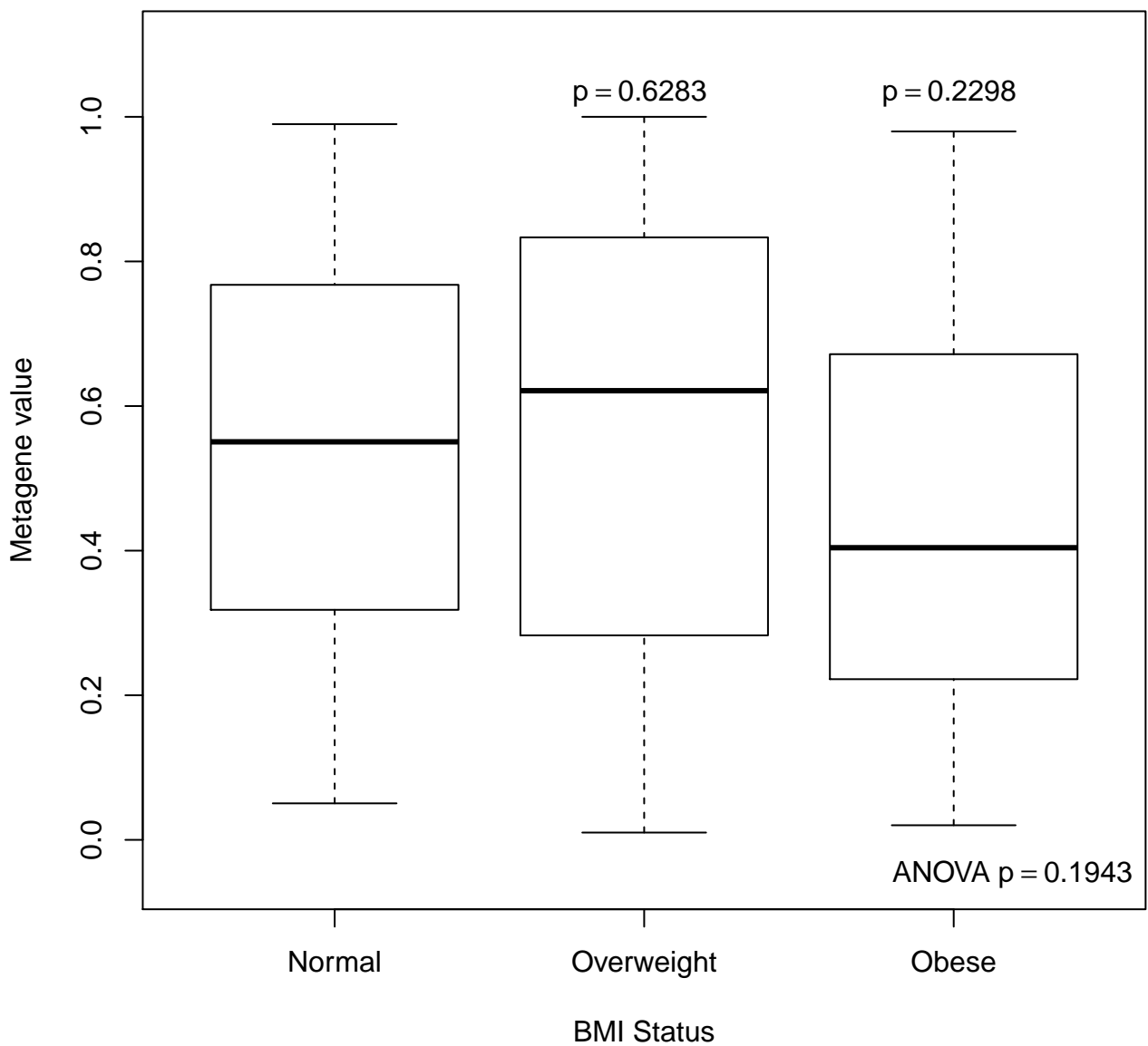


Scale

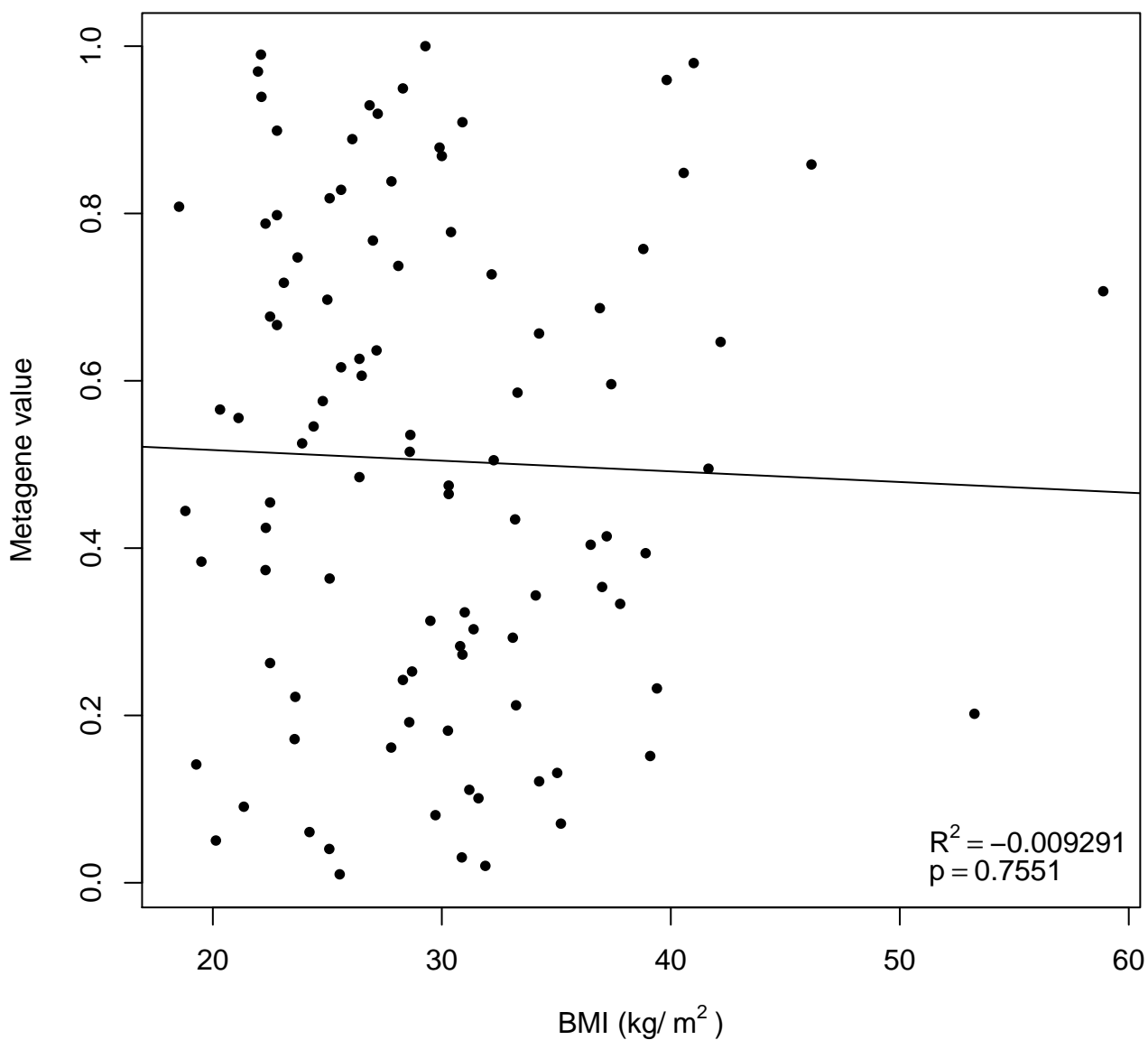
## Ca (NZBC data)



## Ca (NZBC data) vs. BMI Status

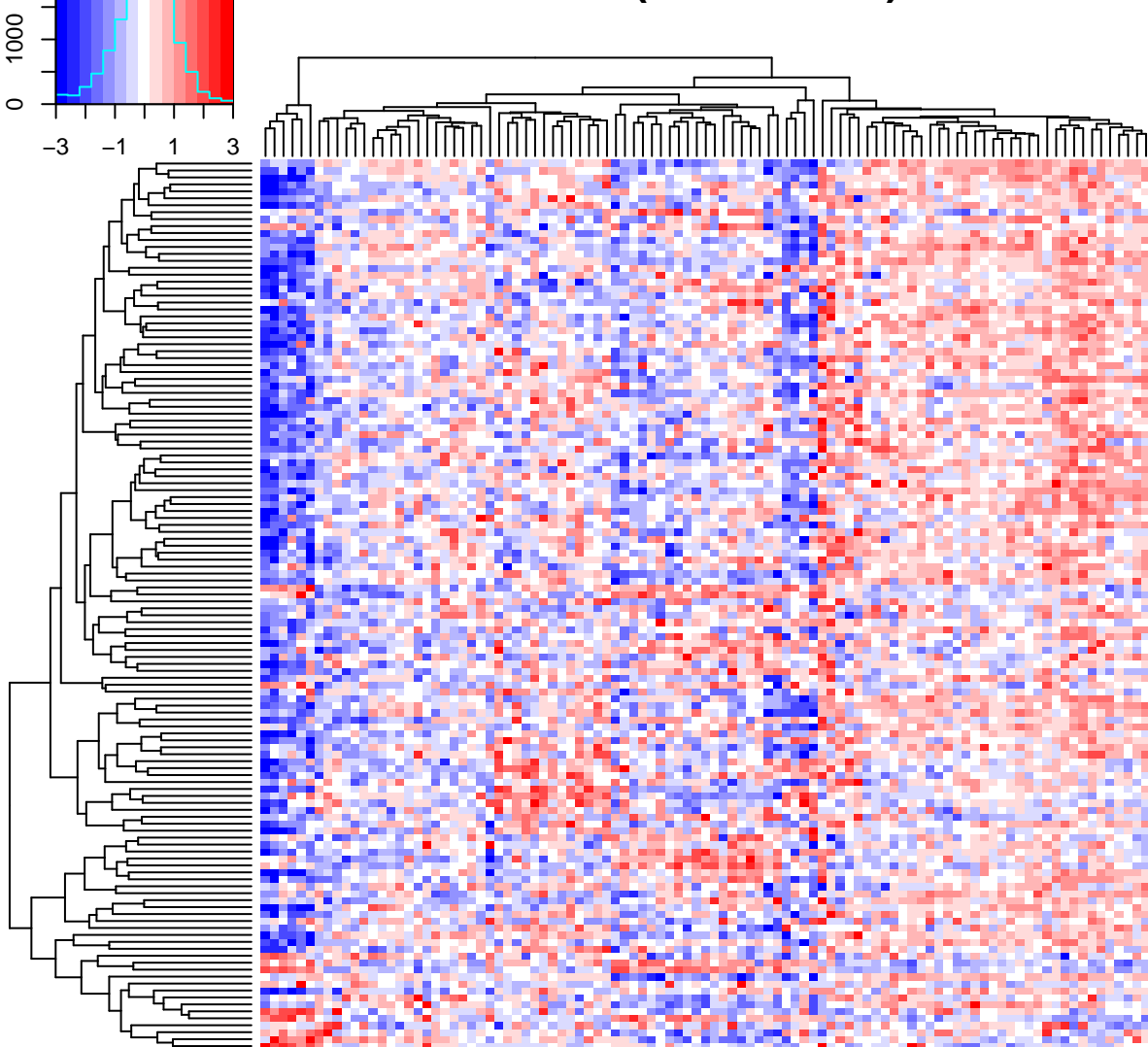


## Ca (NZBC data) vs. BMI



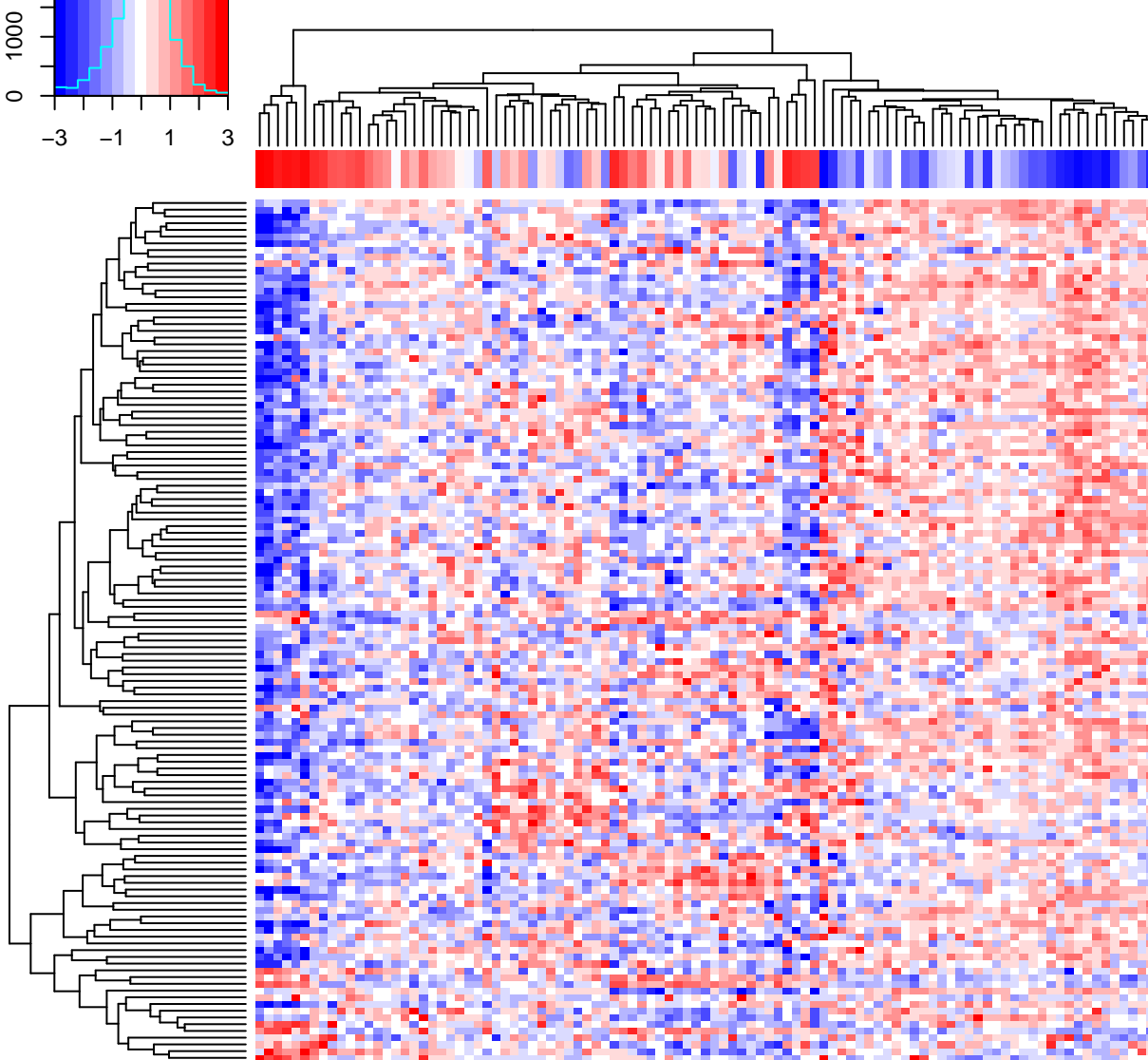
Scale

# CaOI (NZBC data)

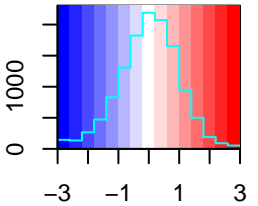


Scale

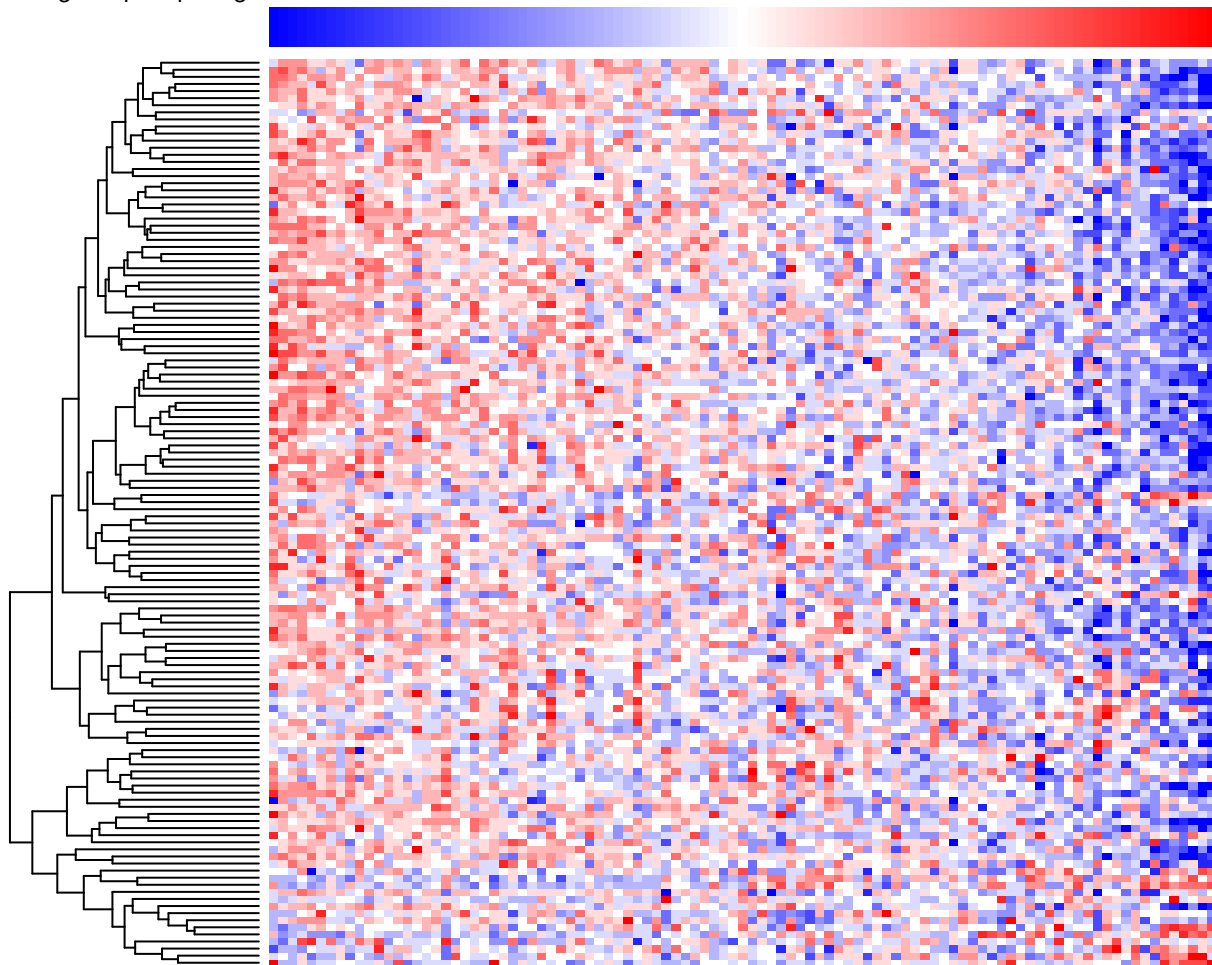
## CaOI (NZBC data)



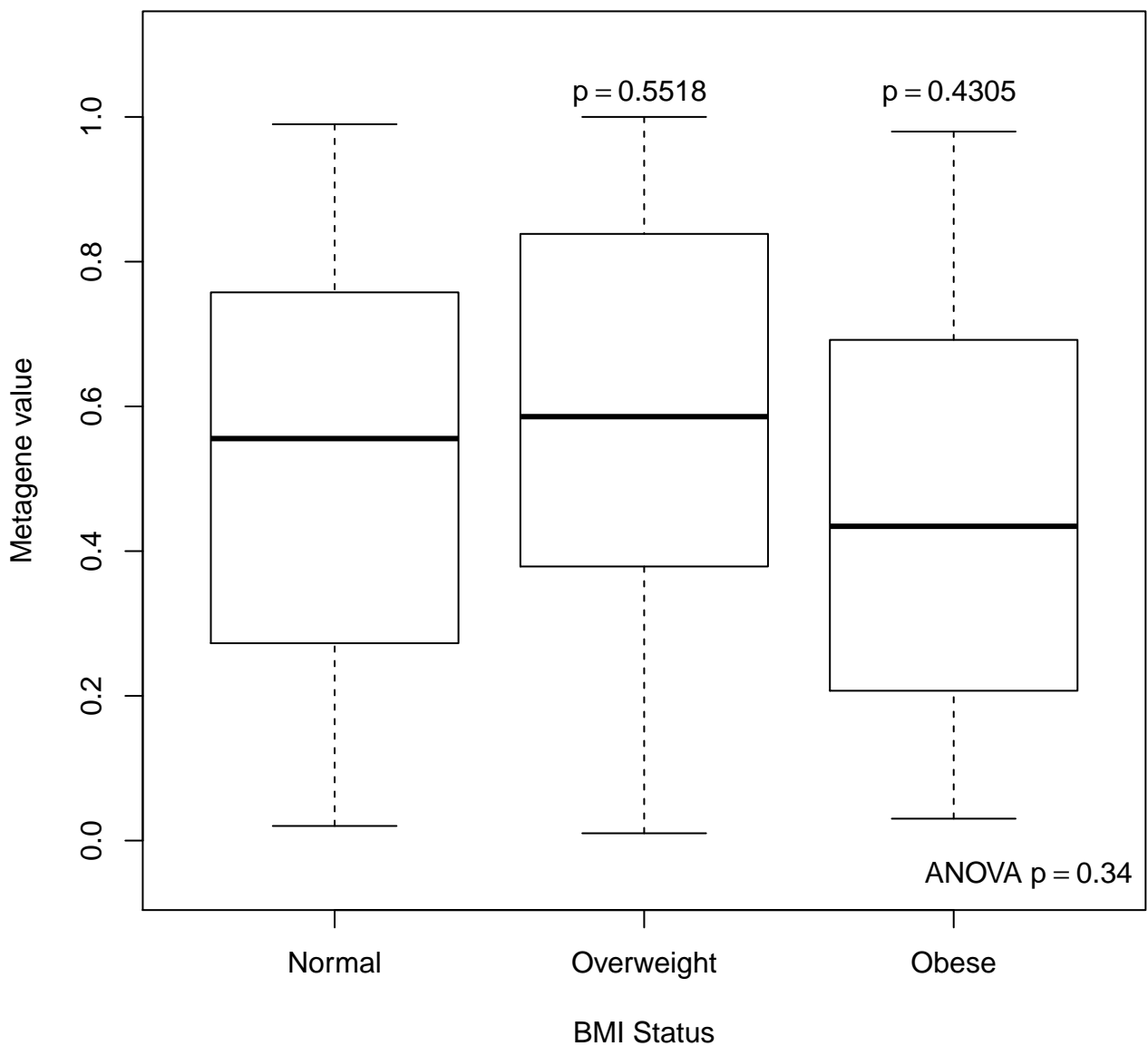
Scale



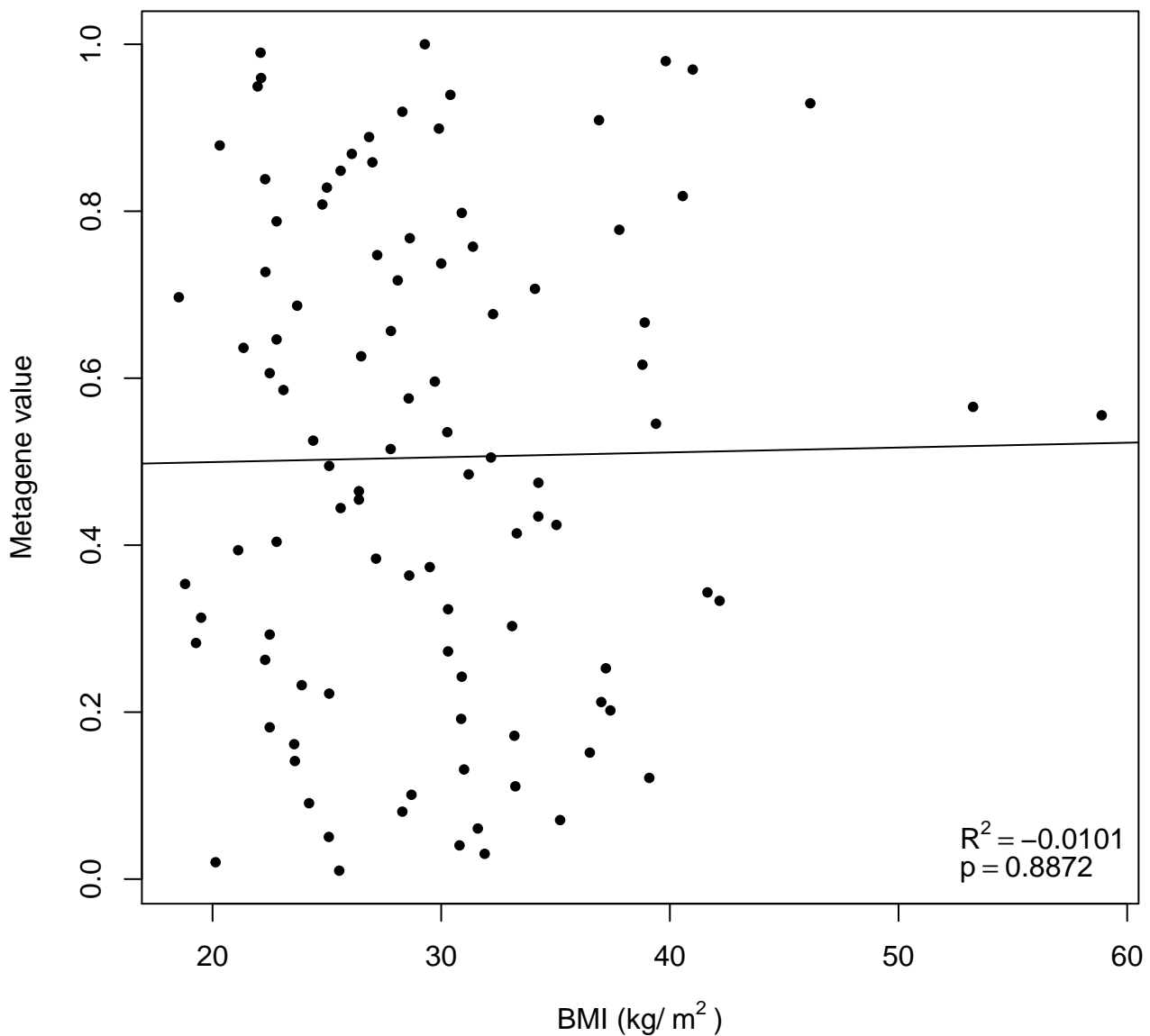
CaOI (NZBC data)



## CaOI (NZBC data) vs. BMI Status

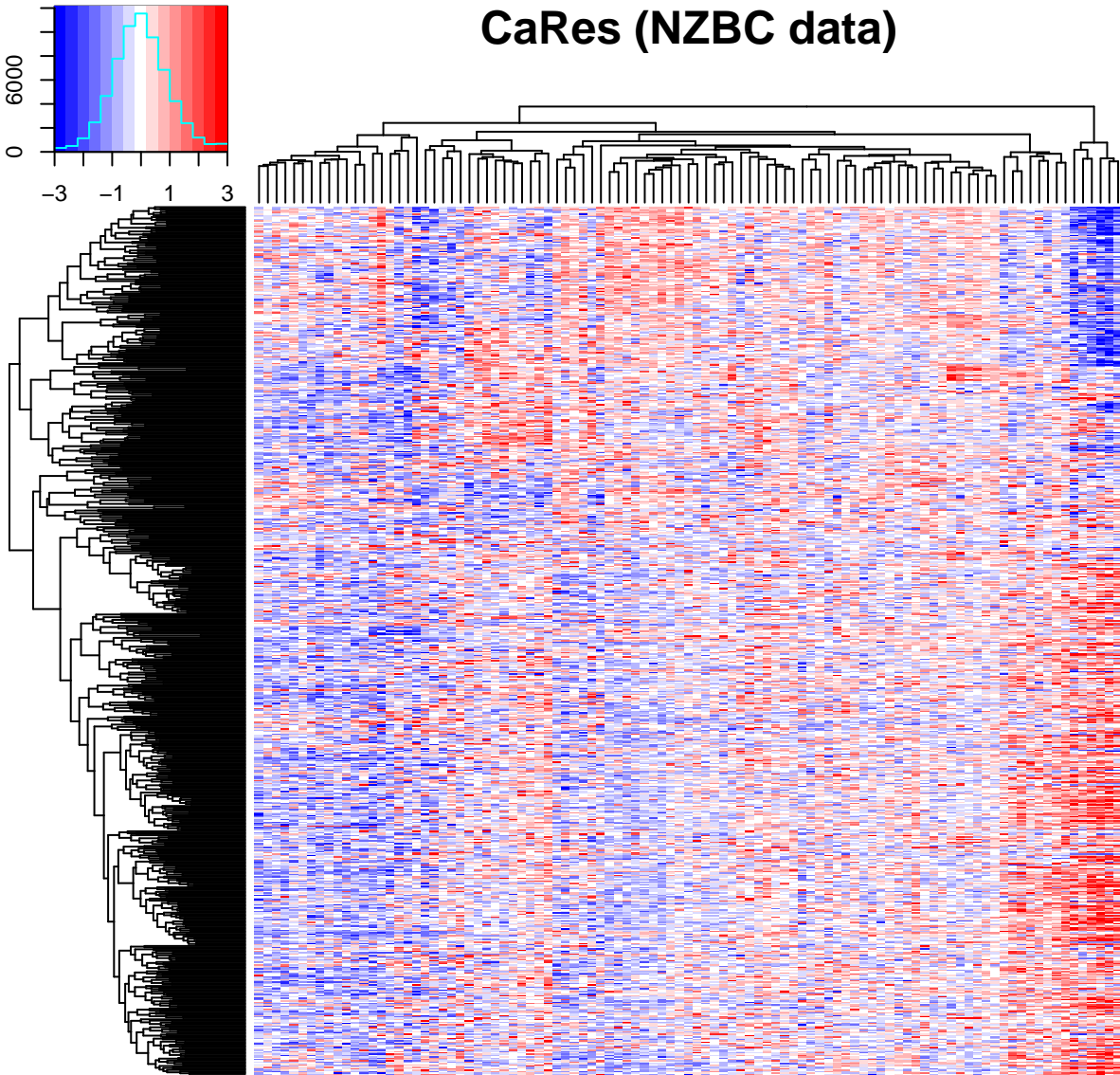


## CaOI (NZBC data) vs. BMI



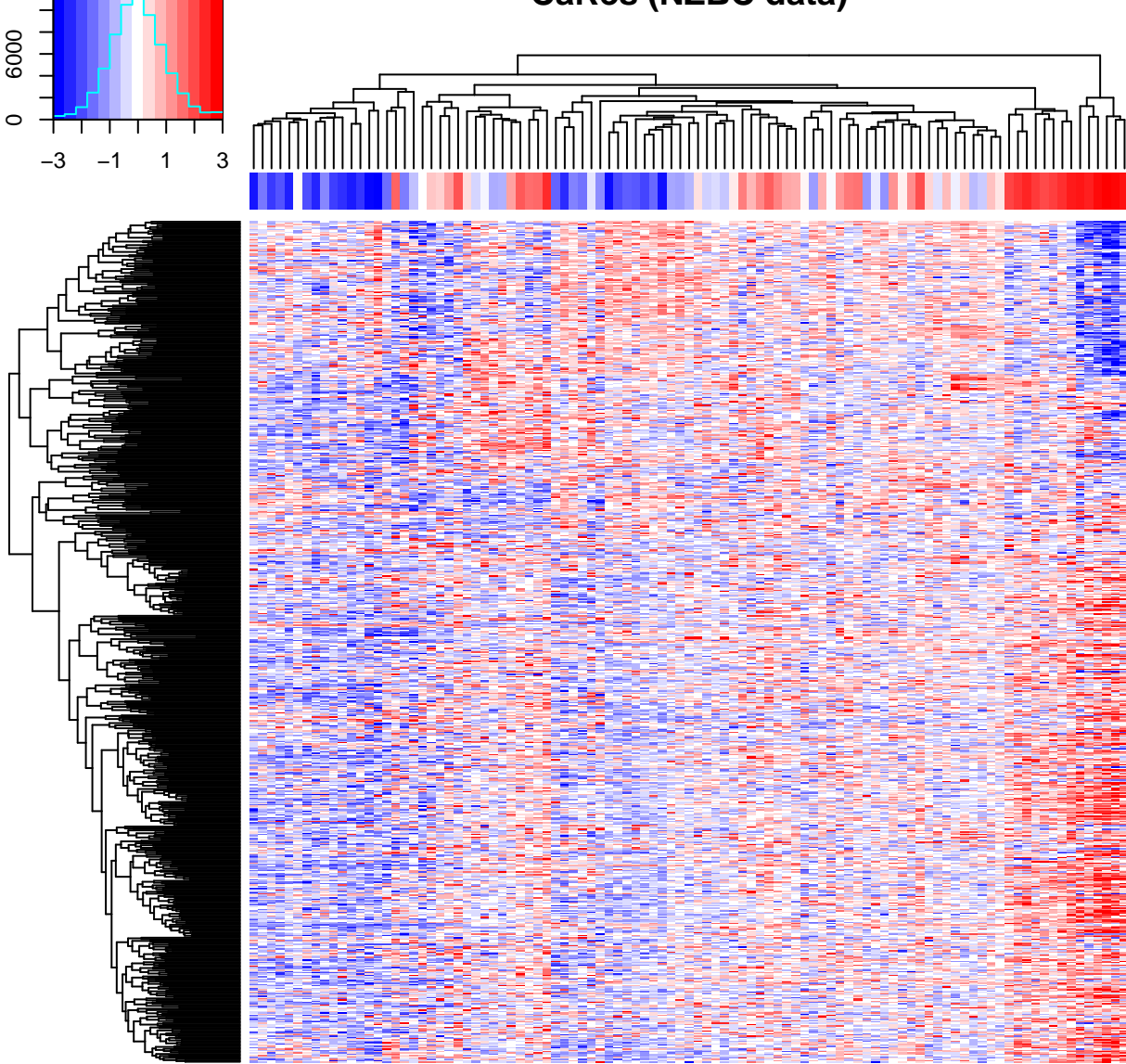
Scale

# CaRes (NZBC data)



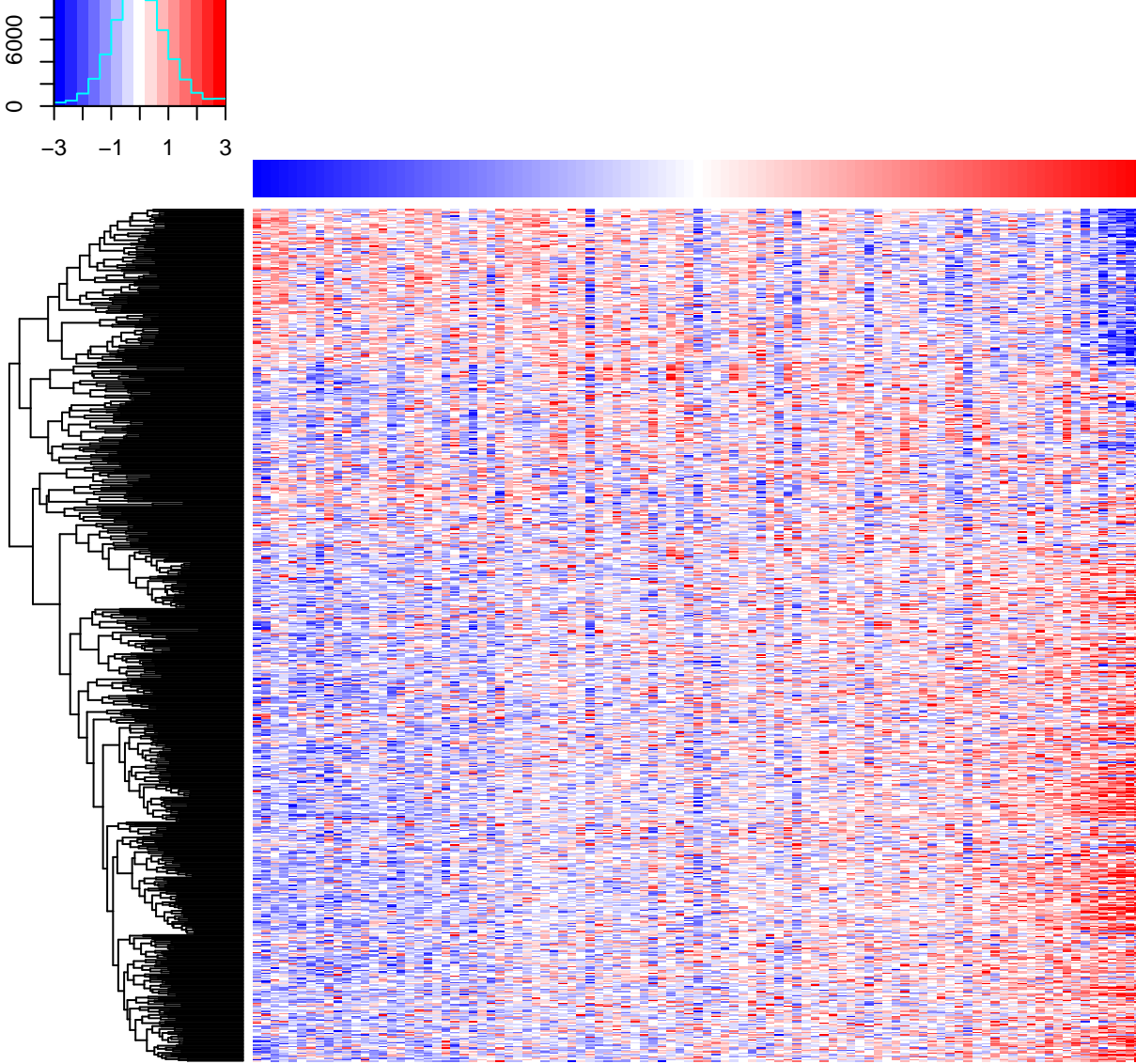
Scale

## CaRes (NZBC data)

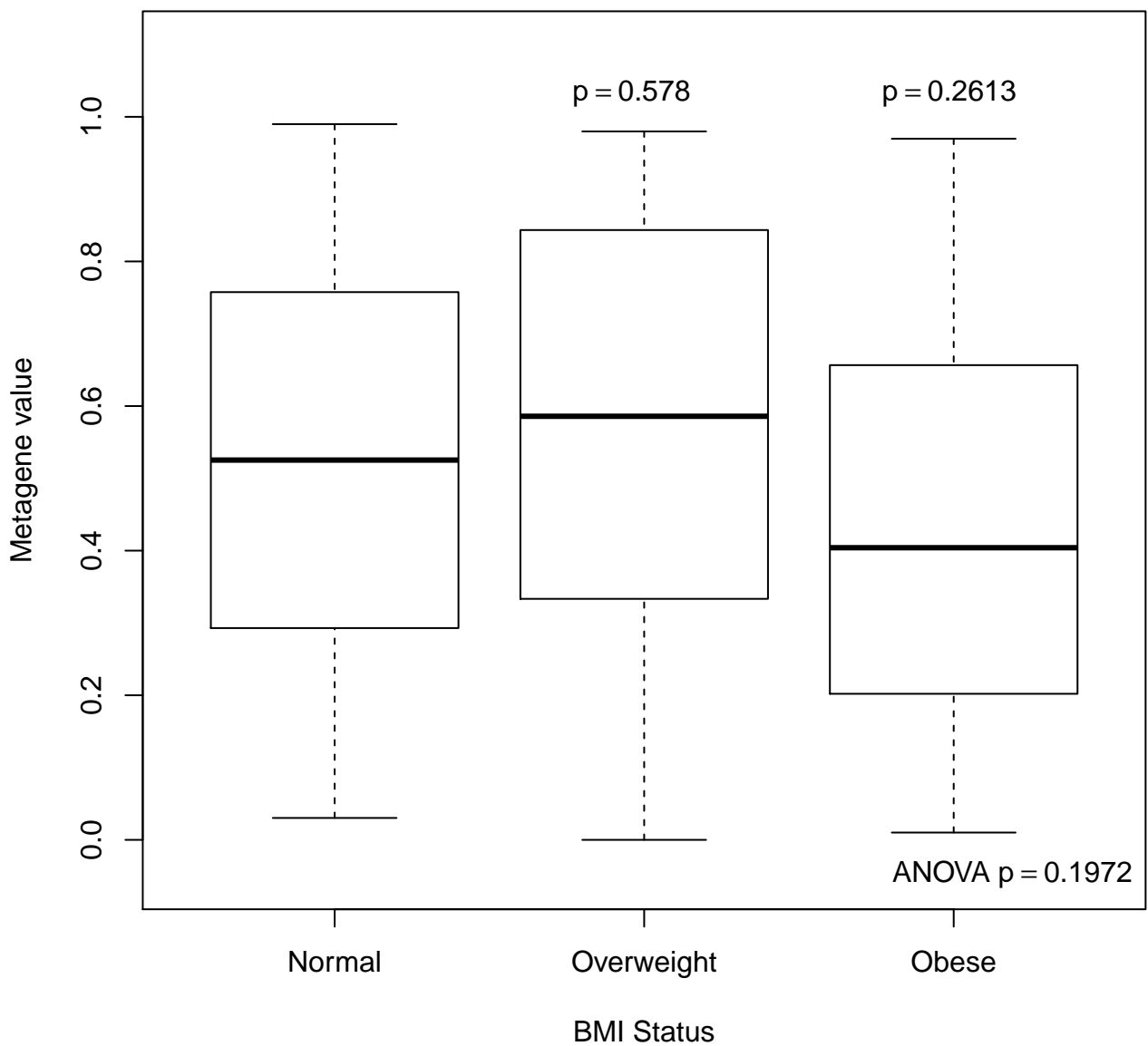


Scale

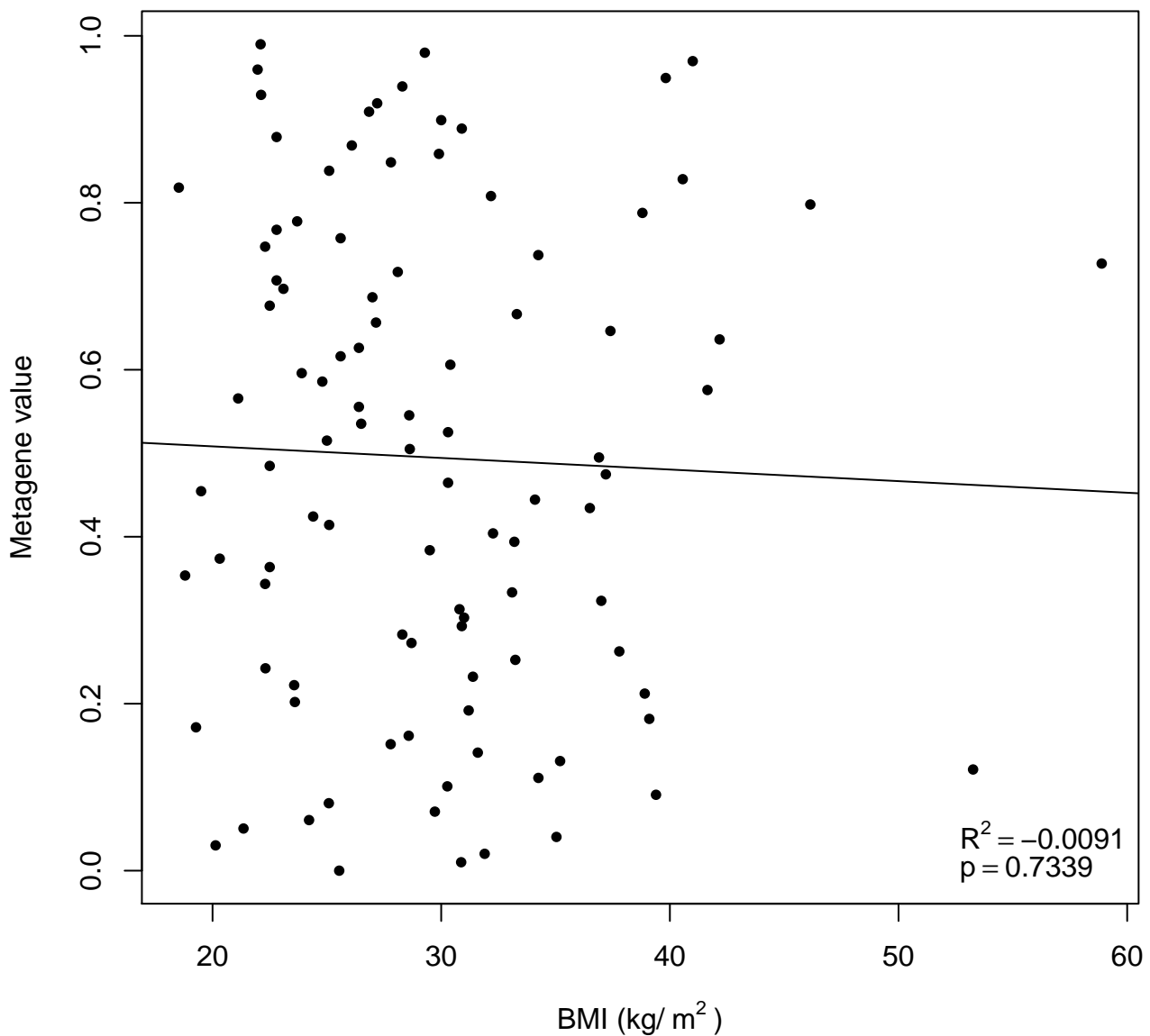
# CaRes (NZBC data)



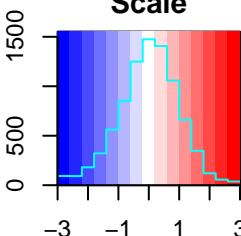
## CaRes (NZBC data) vs. BMI Status



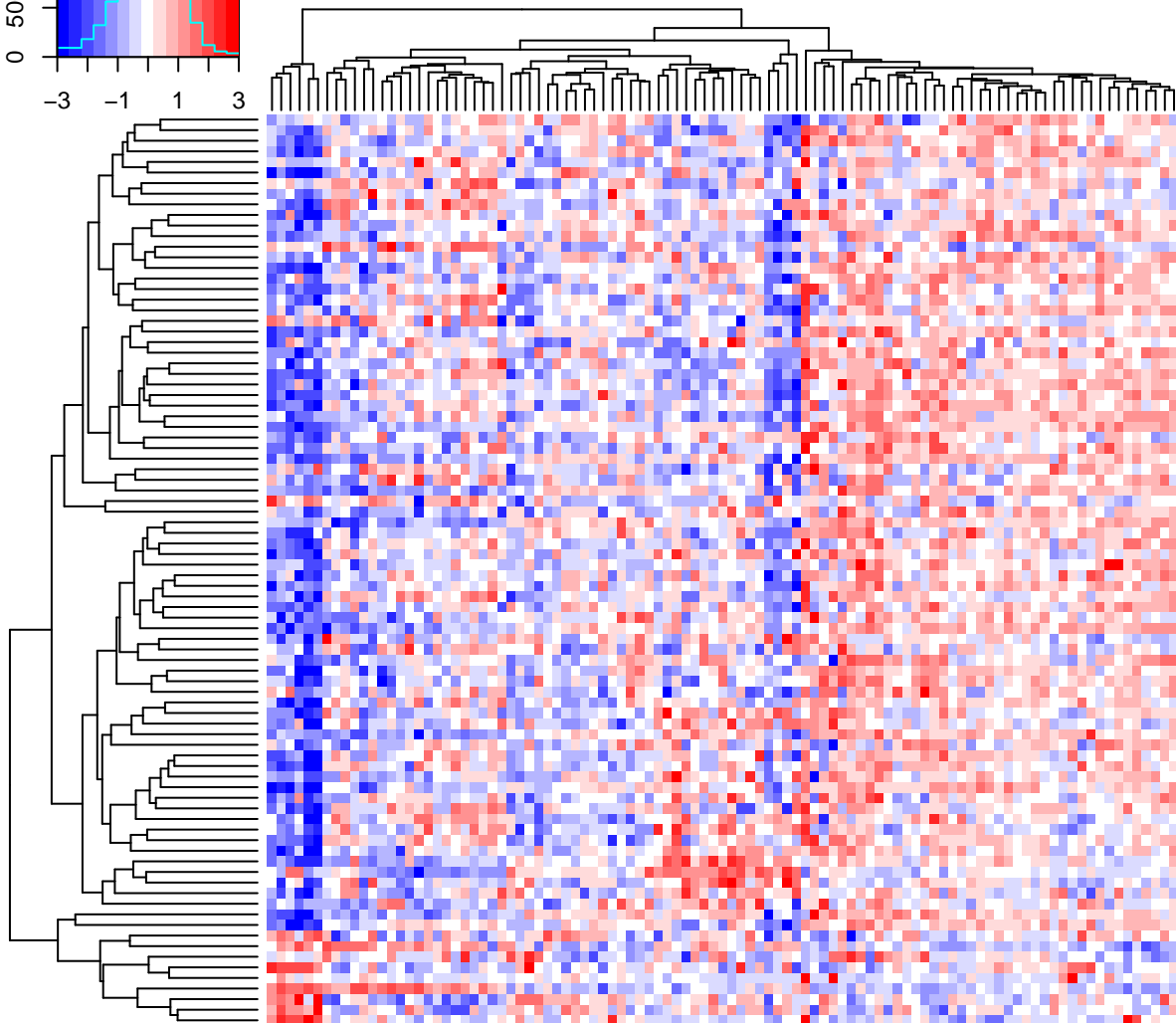
## CaRes (NZBC data) vs. BMI



Scale

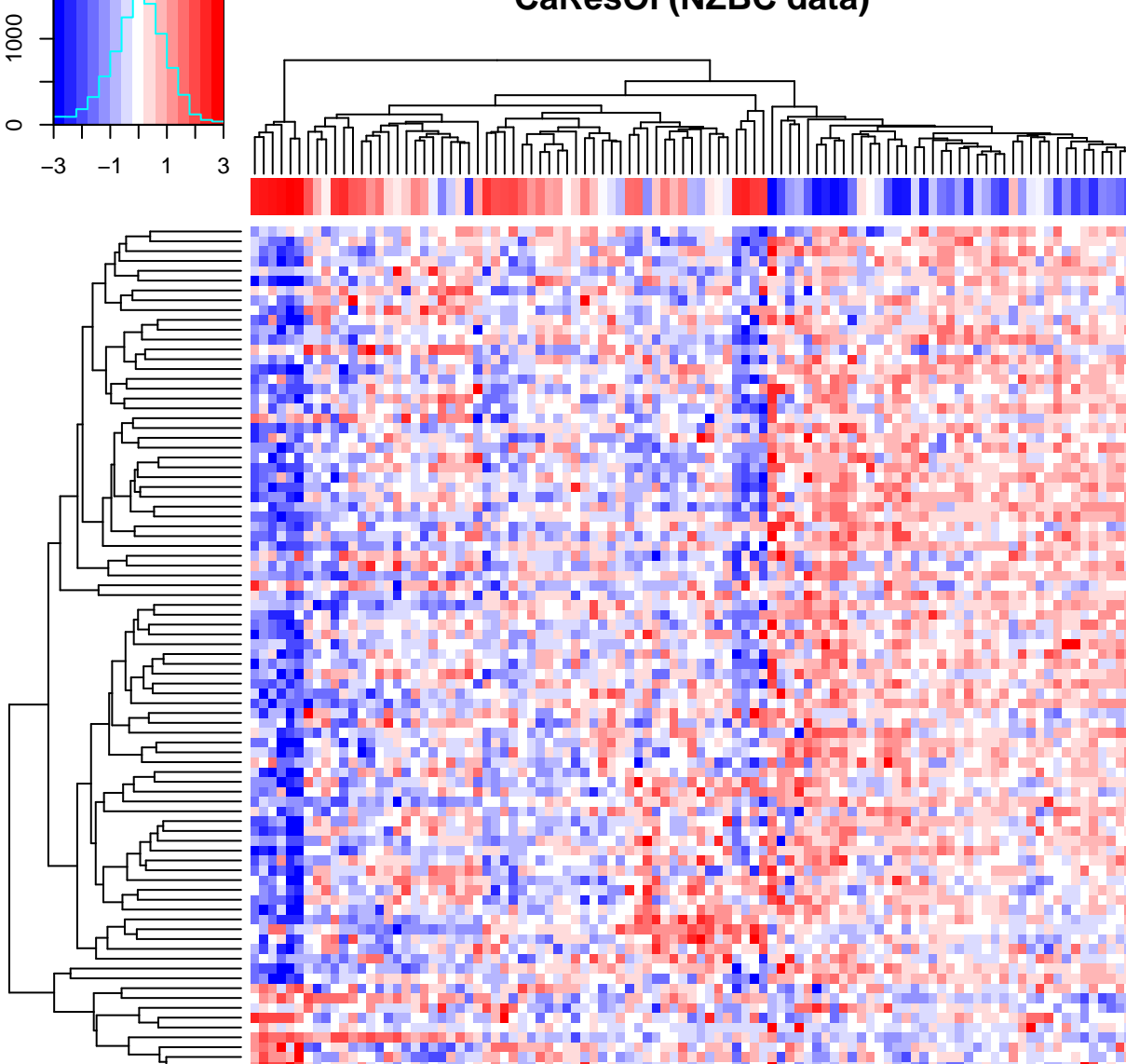


## CaResOI (NZBC data)



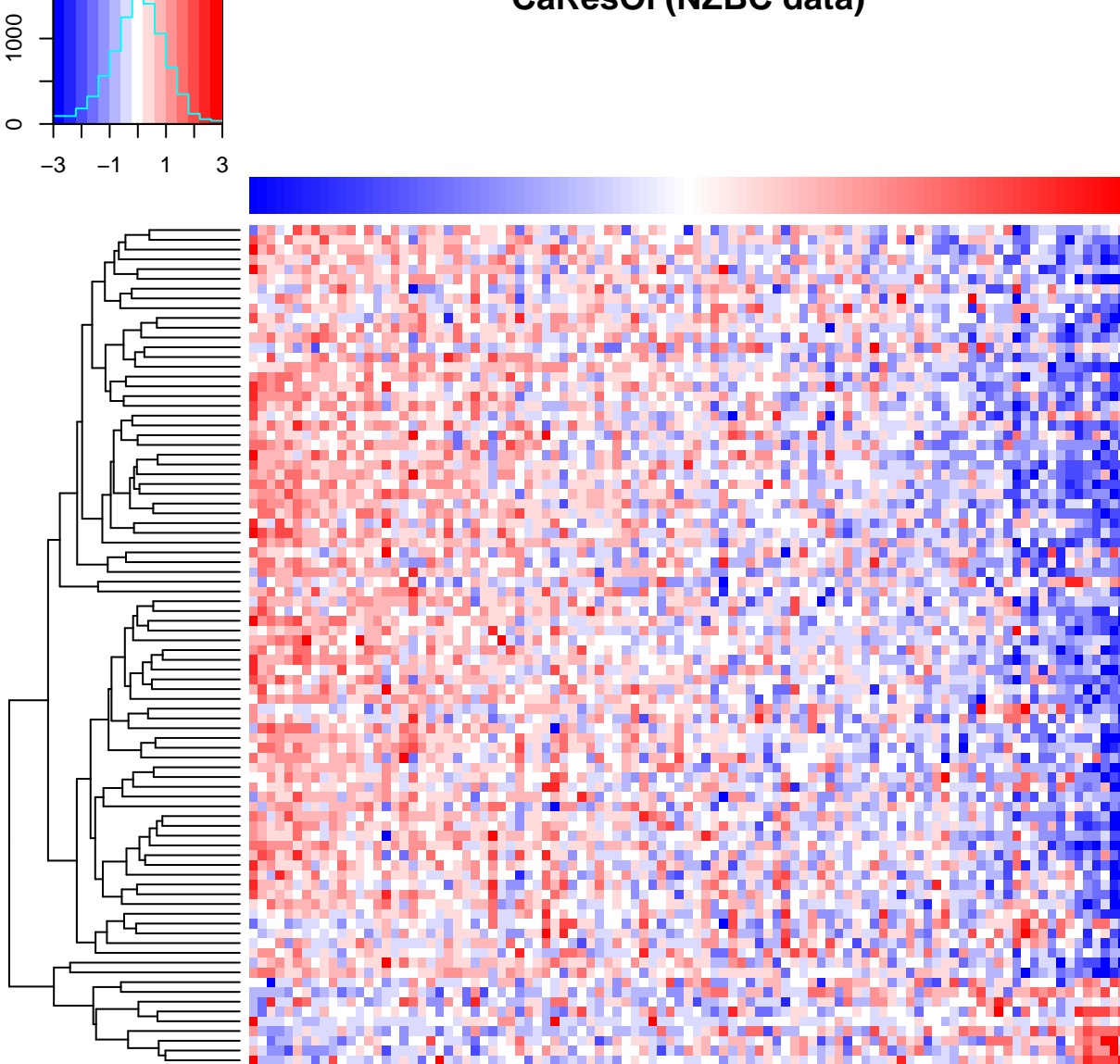
Scale

## CaResOI (NZBC data)

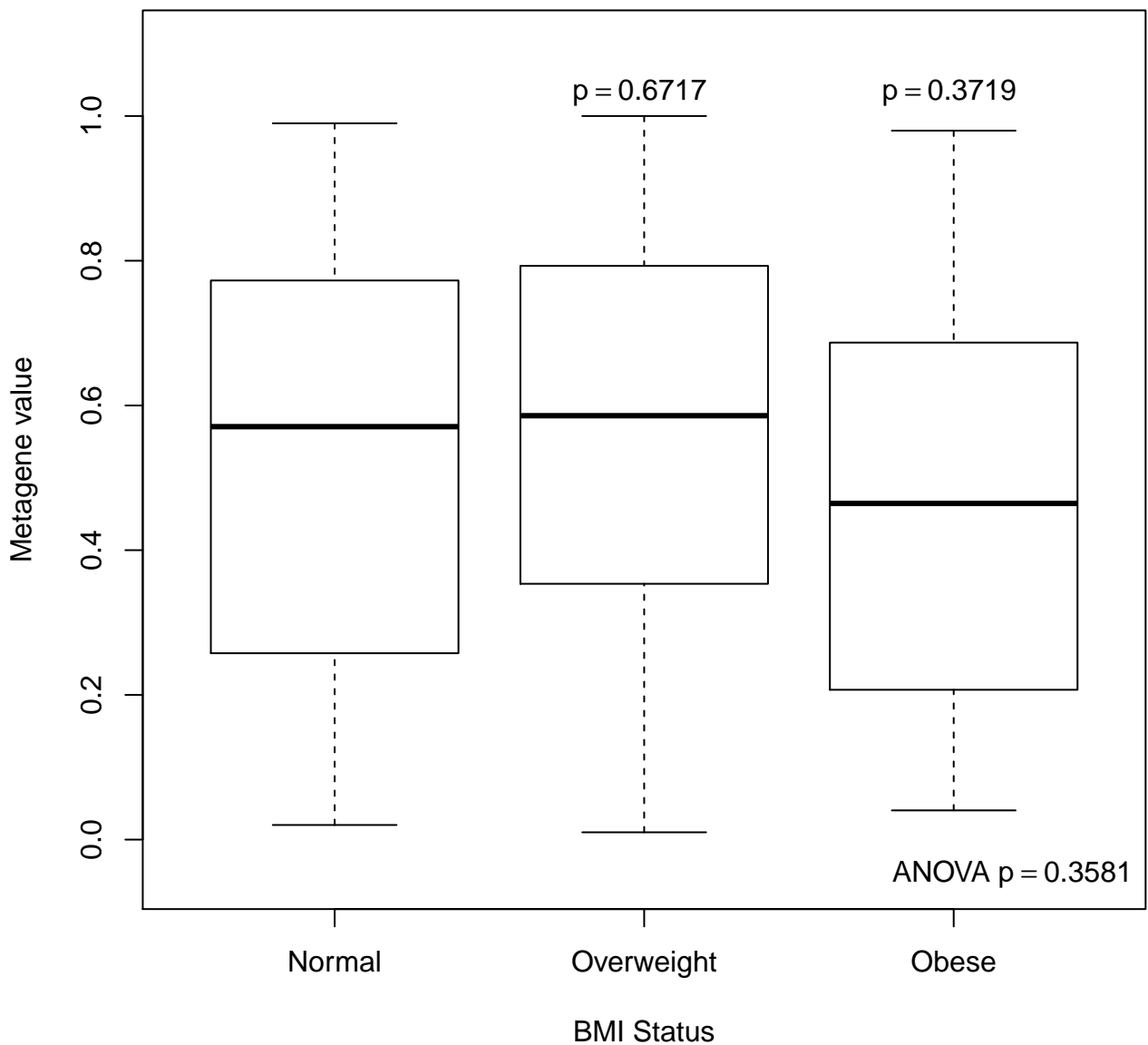


Scale

## CaResOI (NZBC data)



## CaResOI (NZBC data) vs. BMI Status



## CaResOI (NZBC data) vs. BMI

