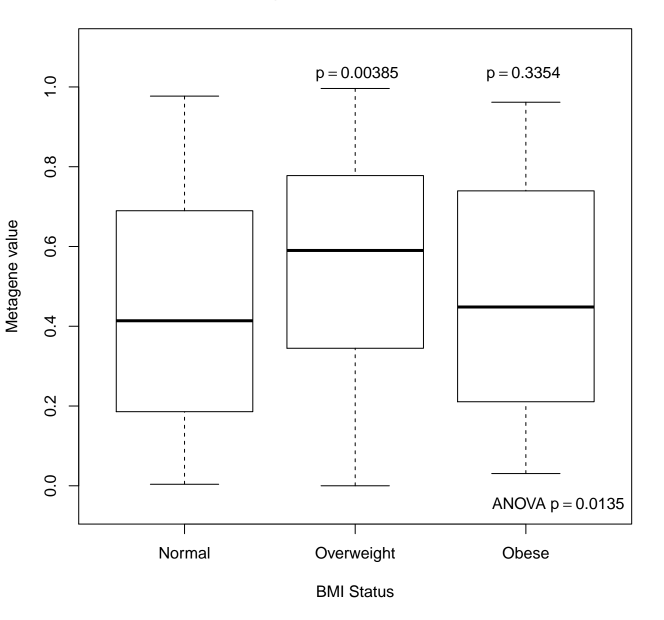
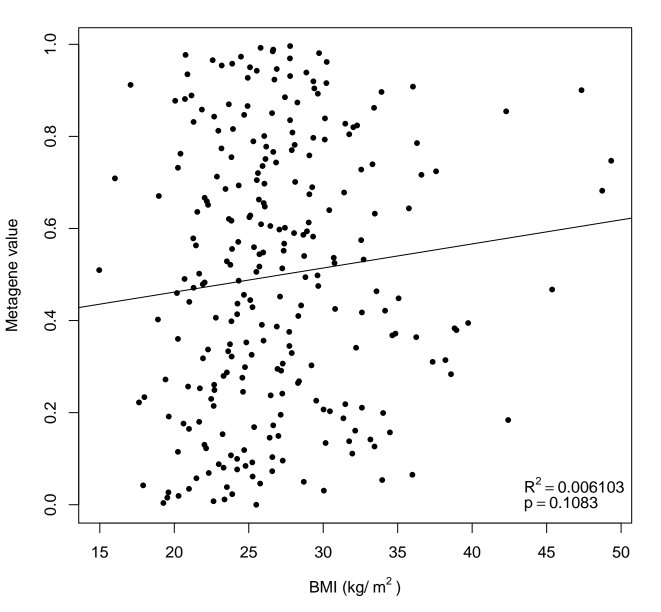
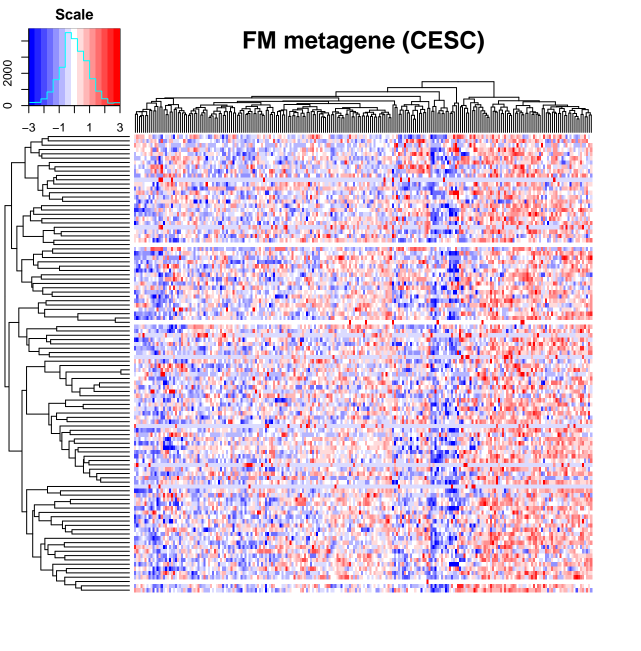


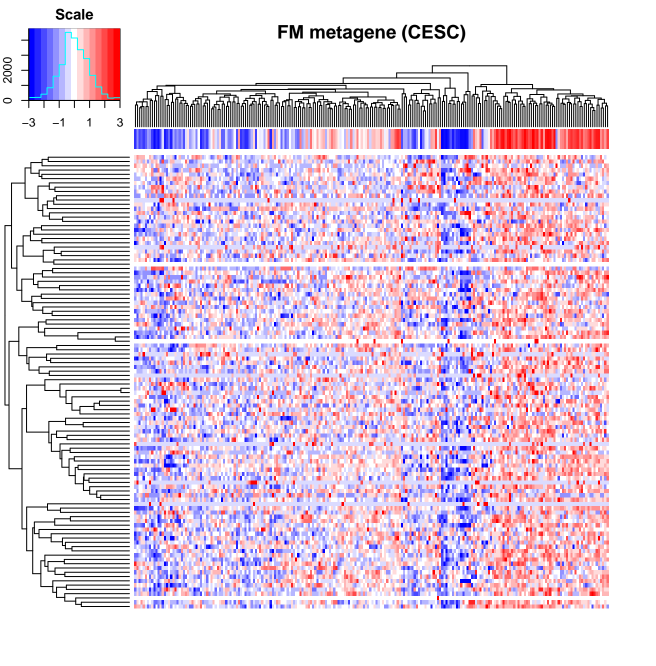
FM metagene (BLCA) vs. BMI Status

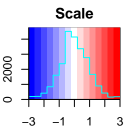


FM metagene (BLCA) vs. BMI

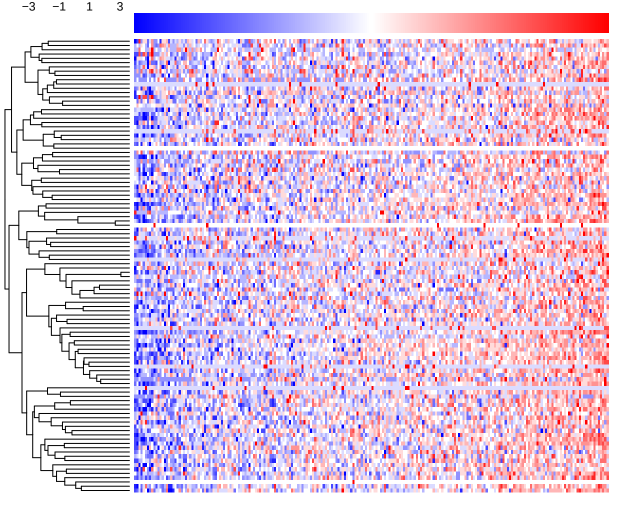




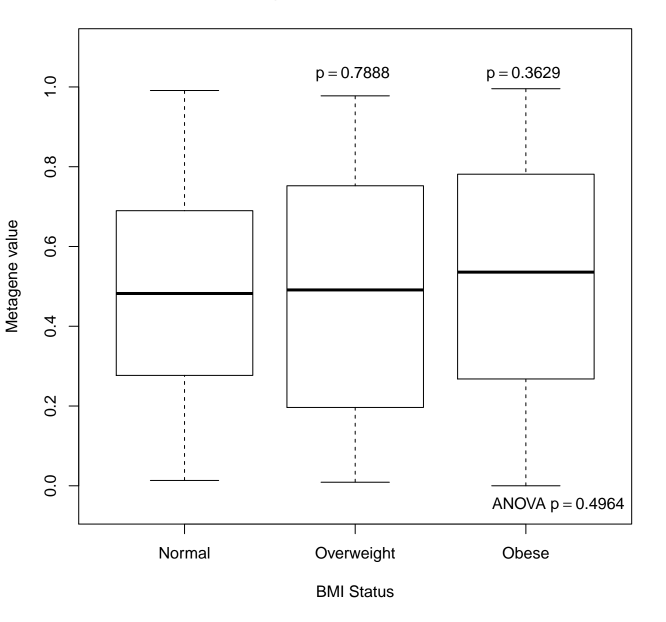




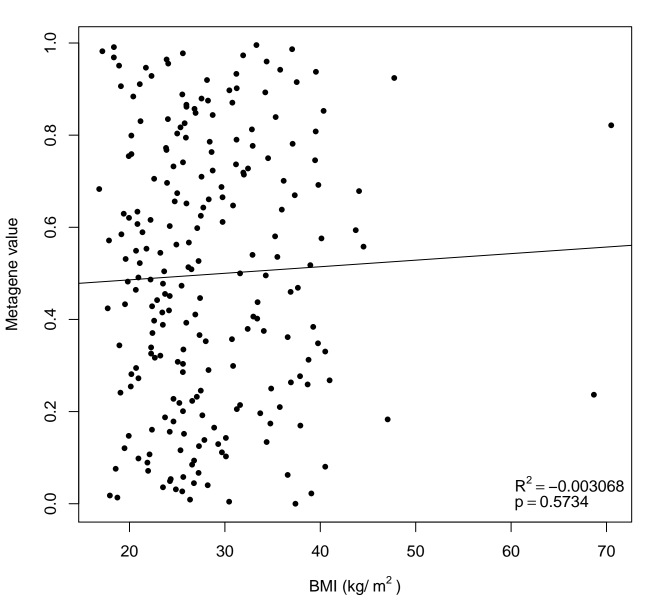
FM metagene (CESC)

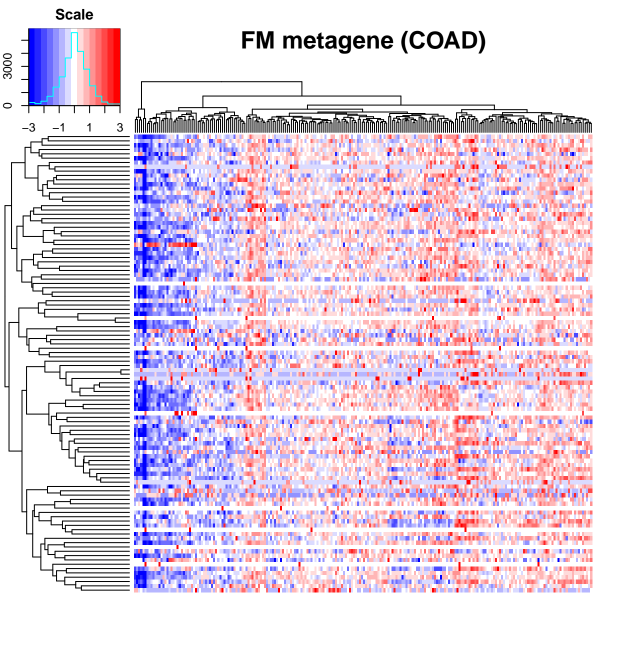


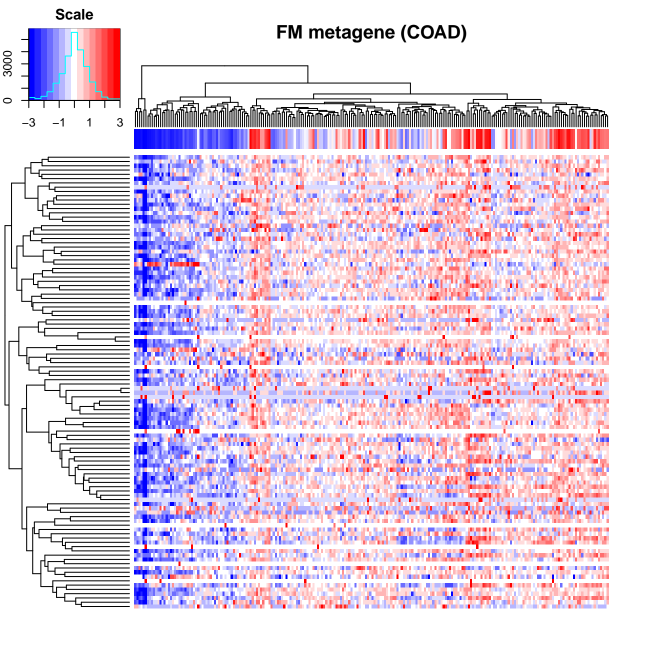
FM metagene (CESC) vs. BMI Status

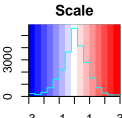


FM metagene (CESC) vs. BMI

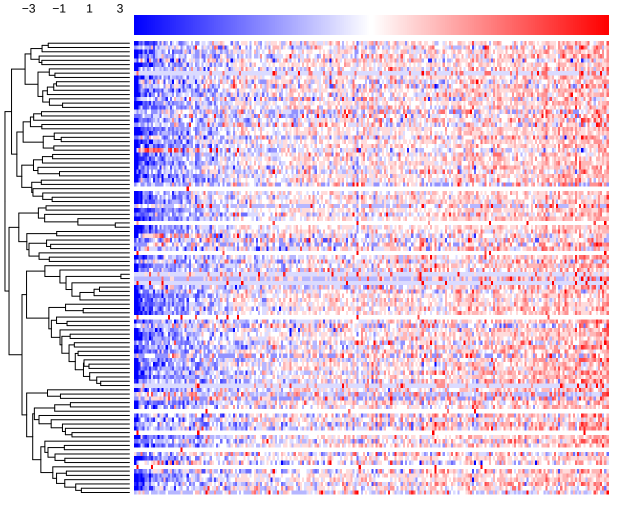




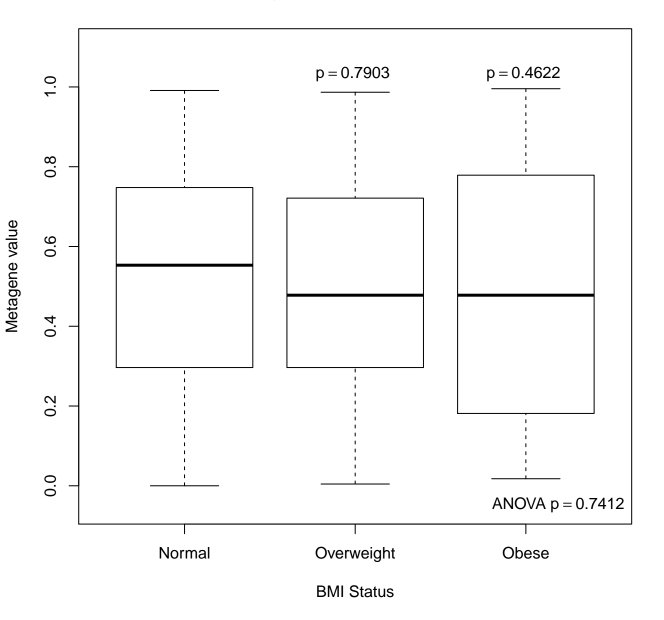




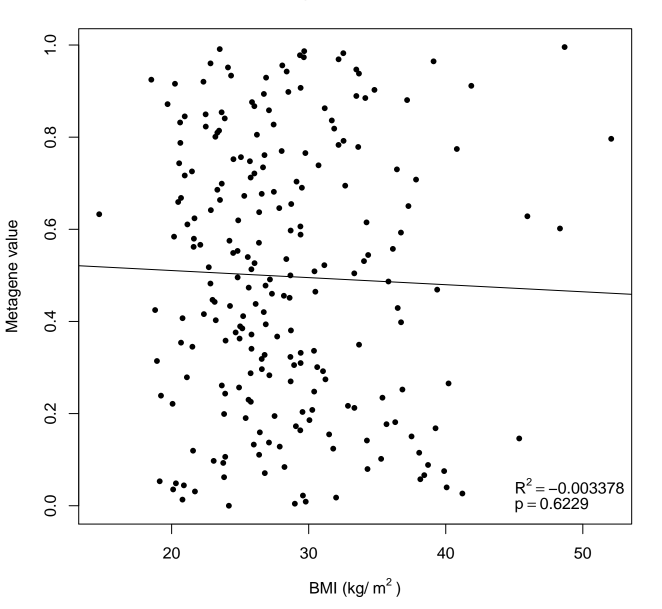
FM metagene (COAD)

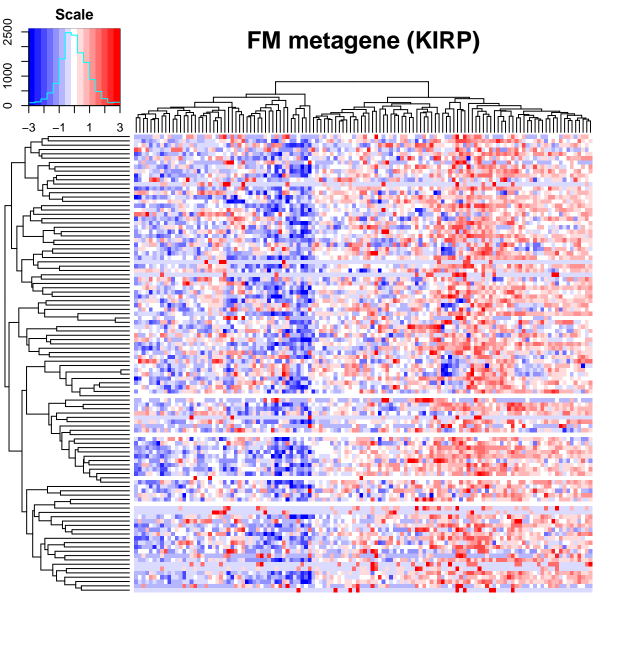


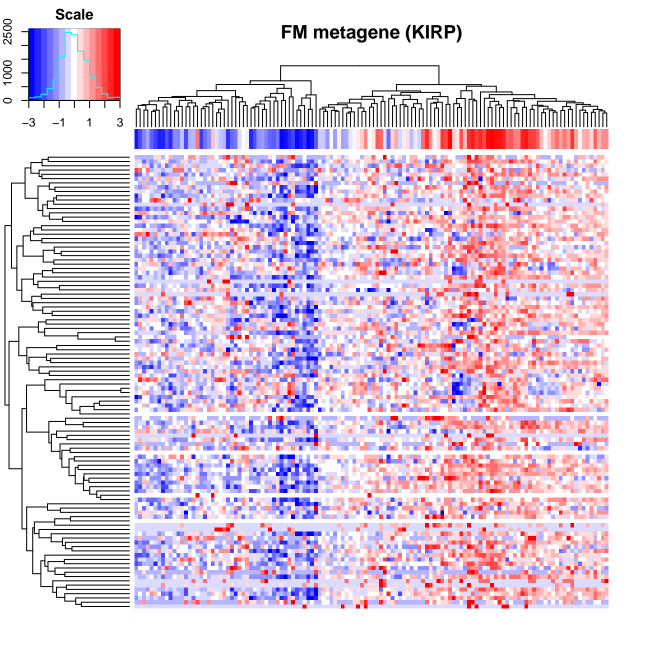
FM metagene (COAD) vs. BMI Status

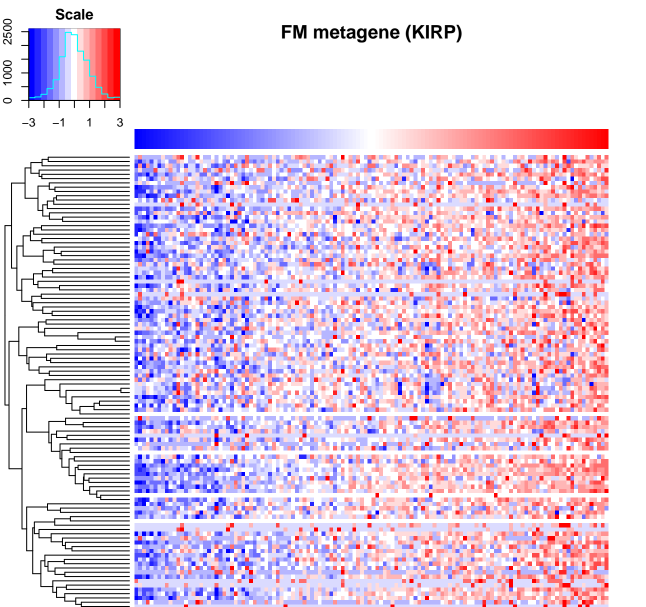


FM metagene (COAD) vs. BMI

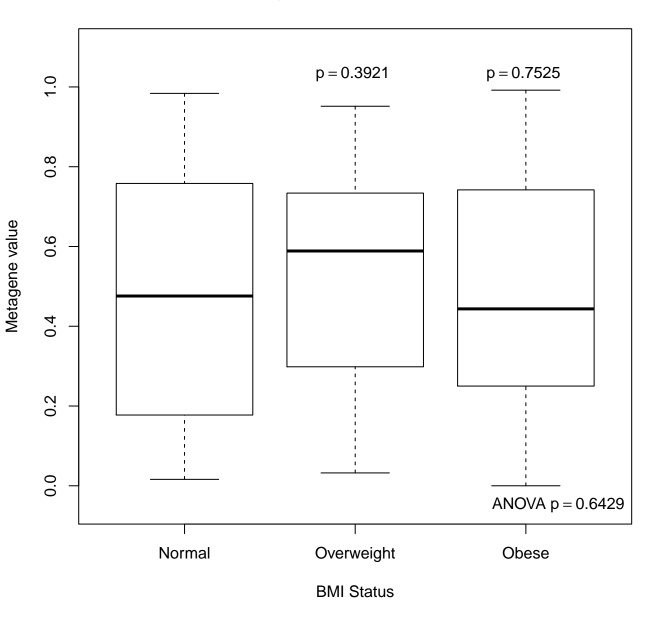




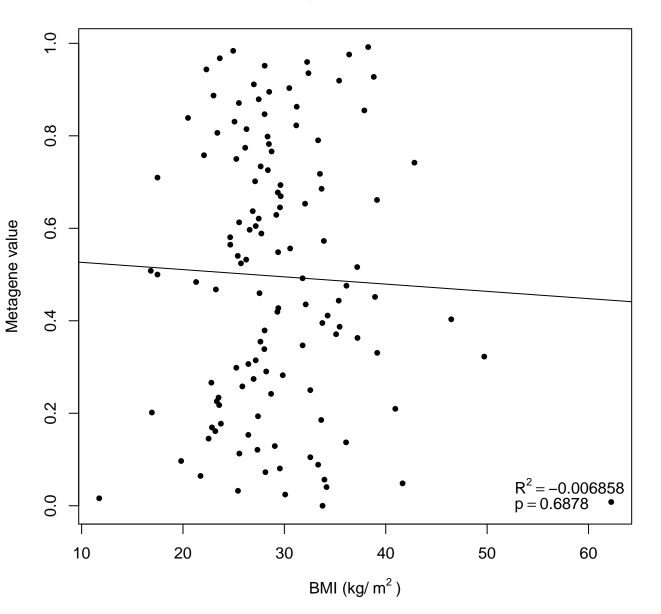


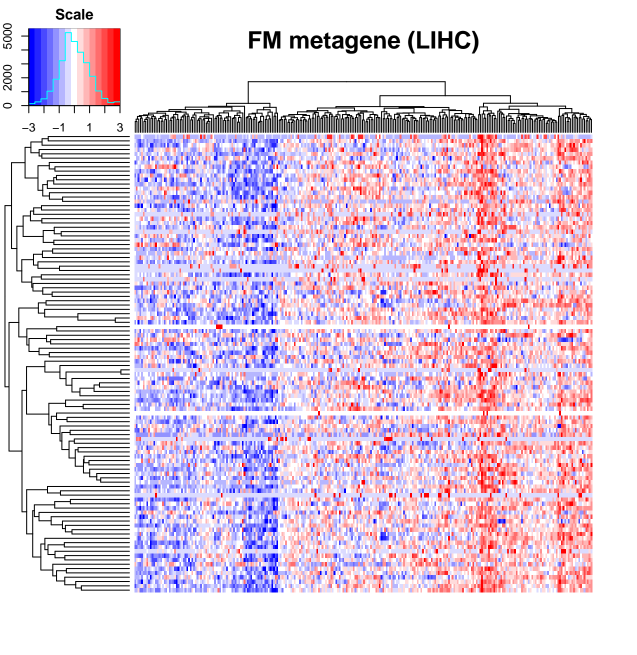


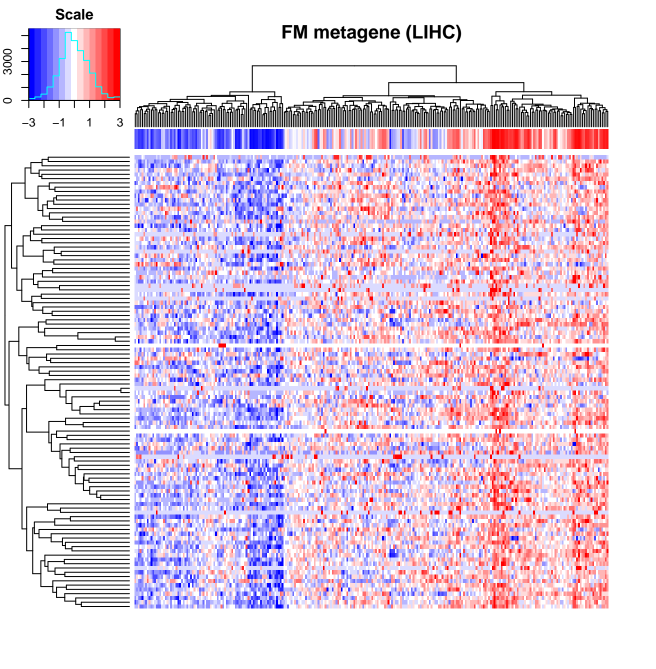
FM metagene (KIRP) vs. BMI Status

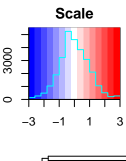


FM metagene (KIRP) vs. BMI

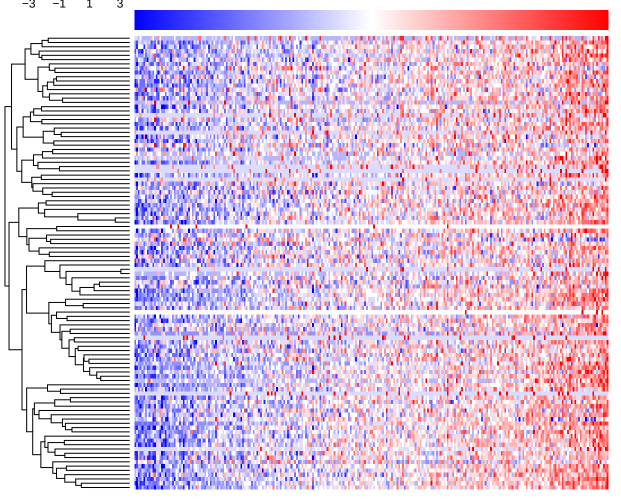




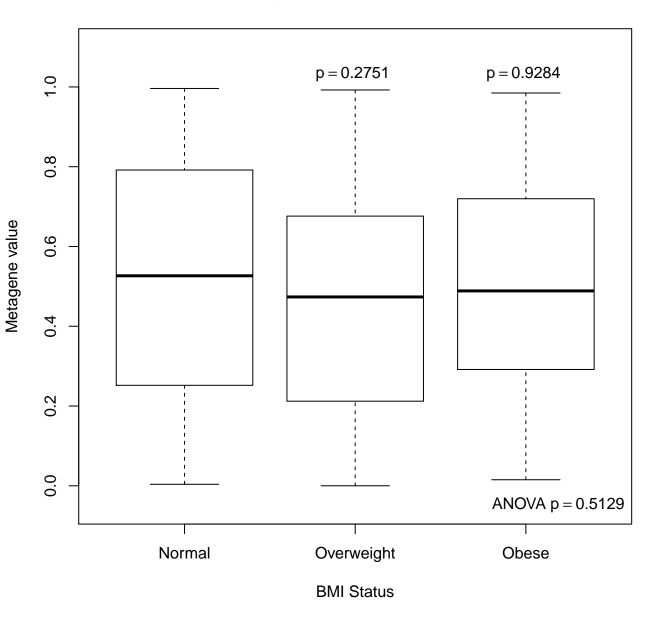




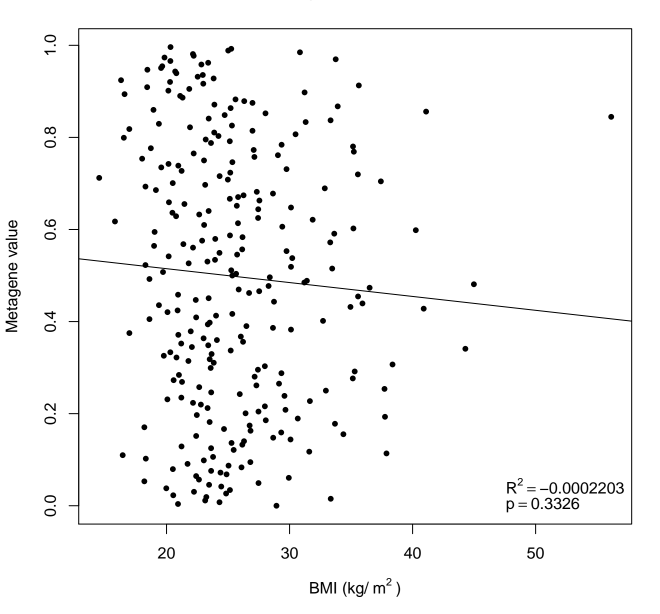
FM metagene (LIHC)

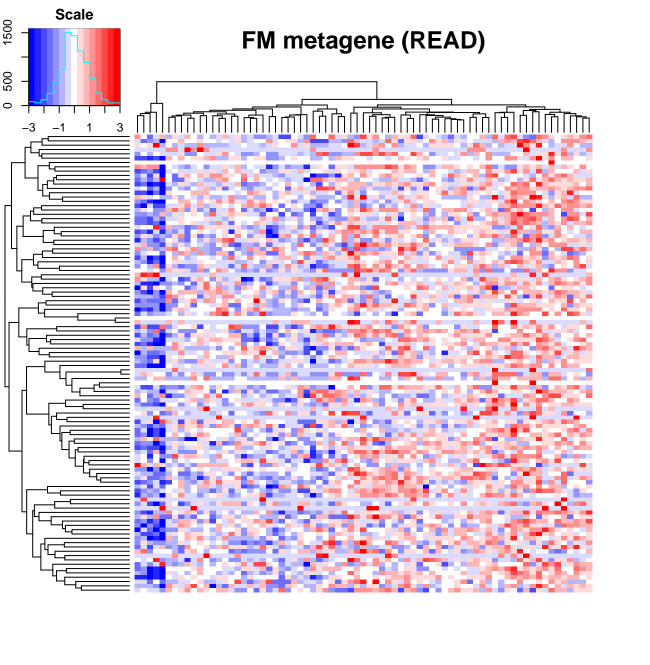


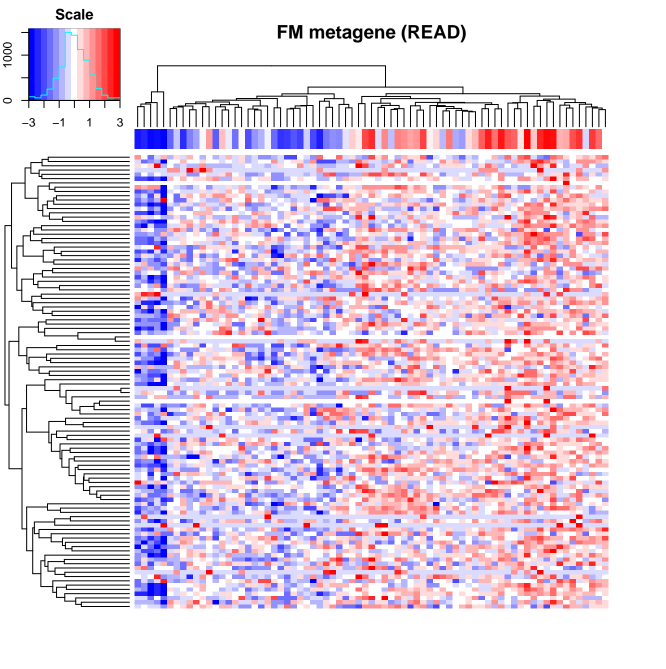
FM metagene (LIHC) vs. BMI Status

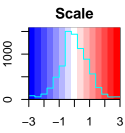


FM metagene (LIHC) vs. BMI

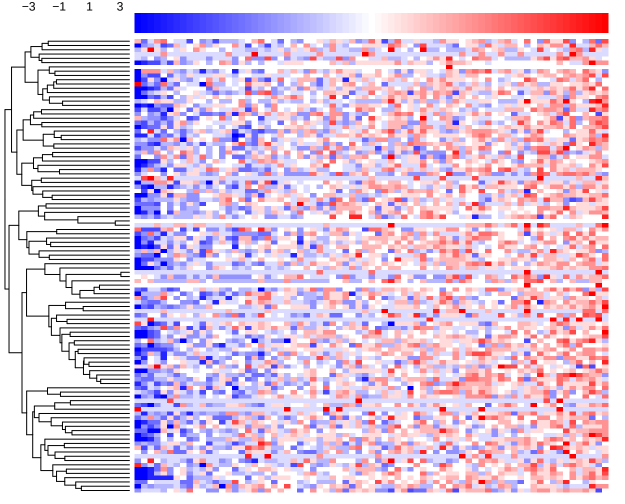




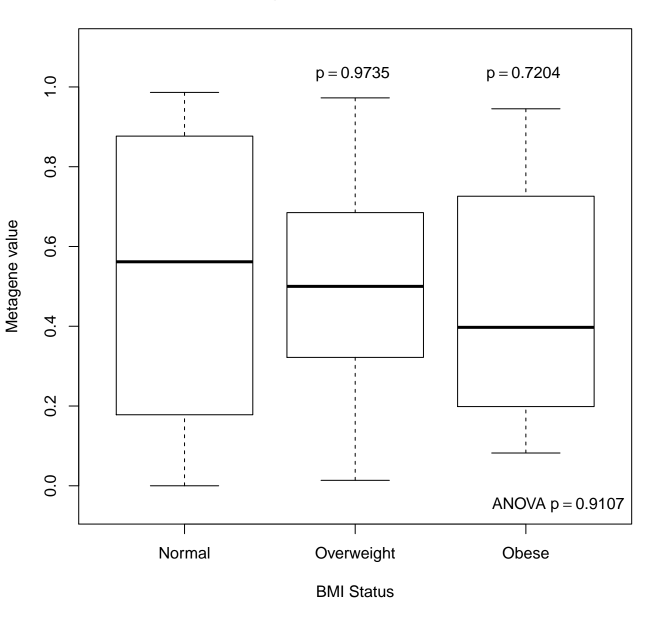




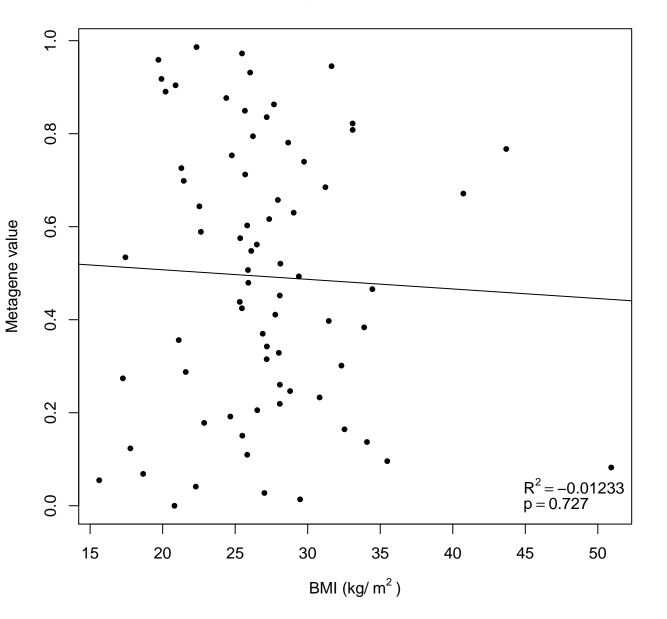
FM metagene (READ)

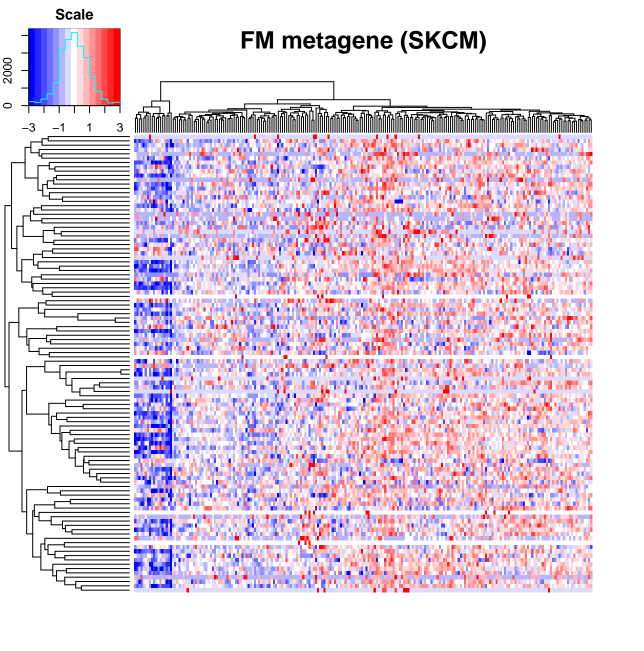


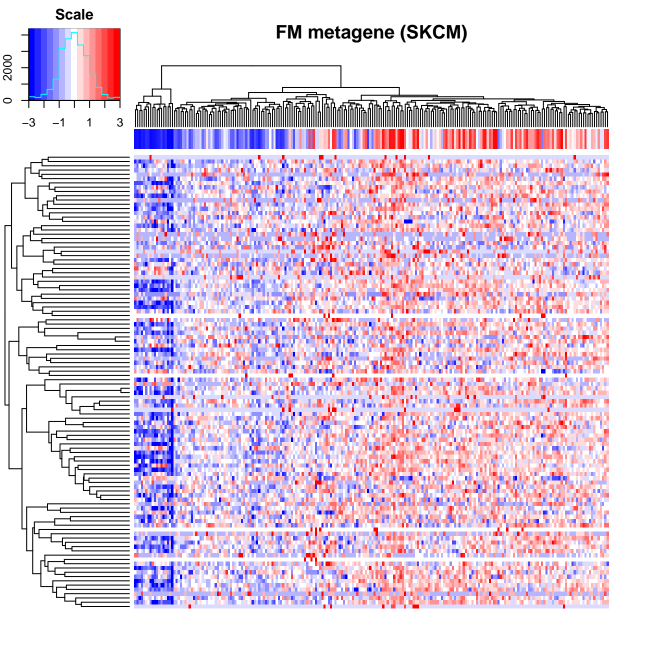
FM metagene (READ) vs. BMI Status

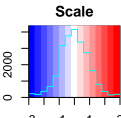


FM metagene (READ) vs. BMI

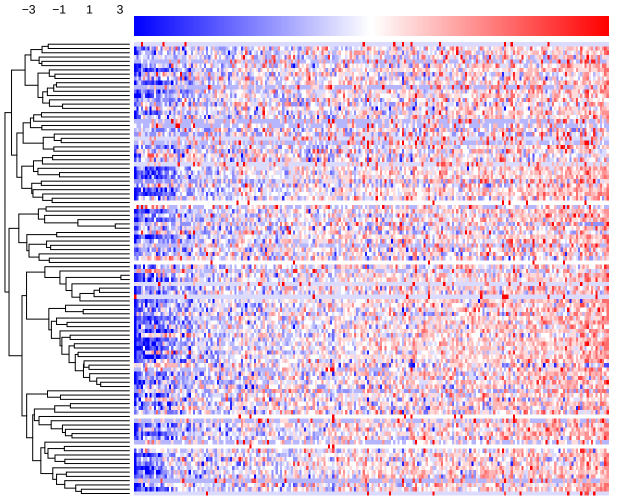




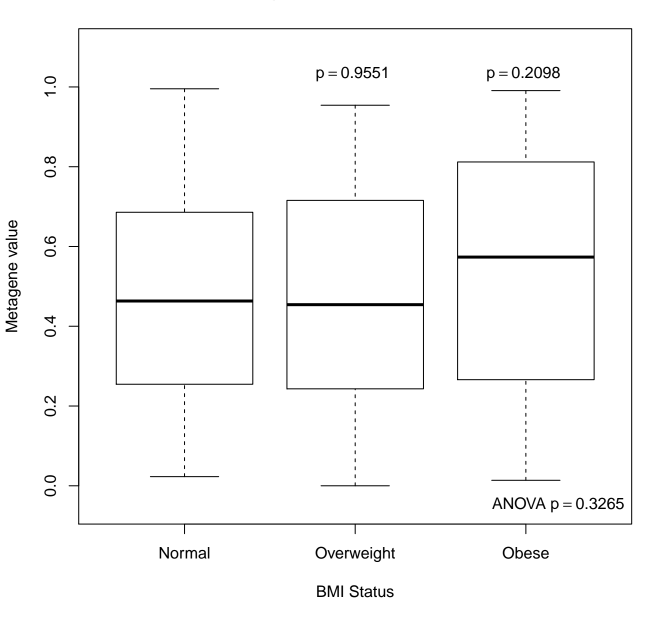




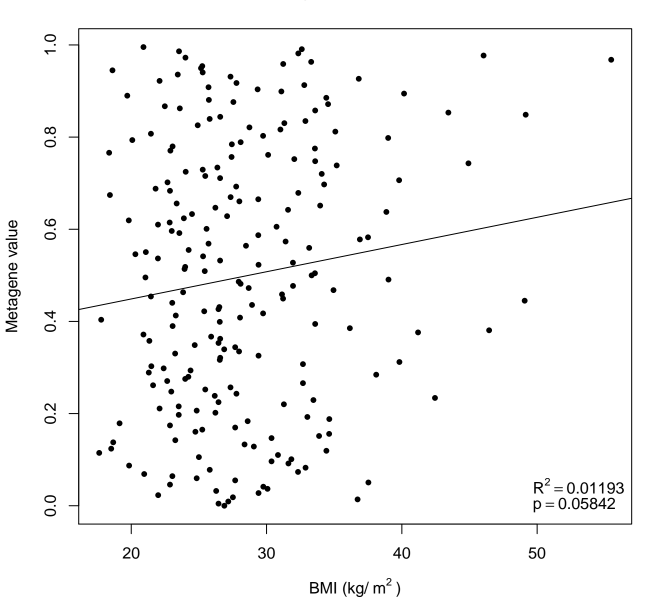
FM metagene (SKCM)

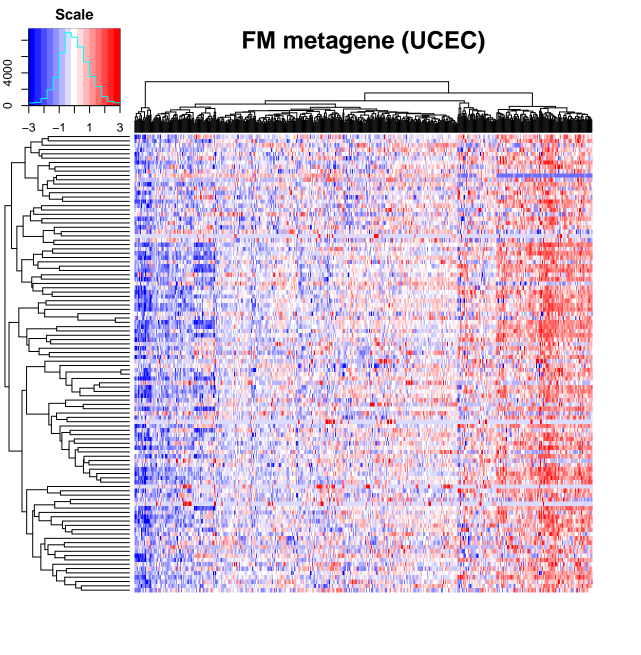


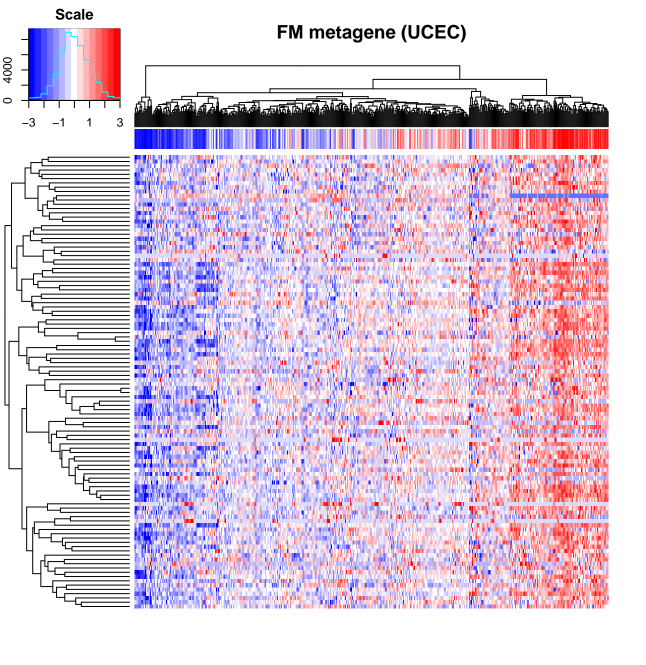
FM metagene (SKCM) vs. BMI Status

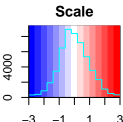


FM metagene (SKCM) vs. BMI

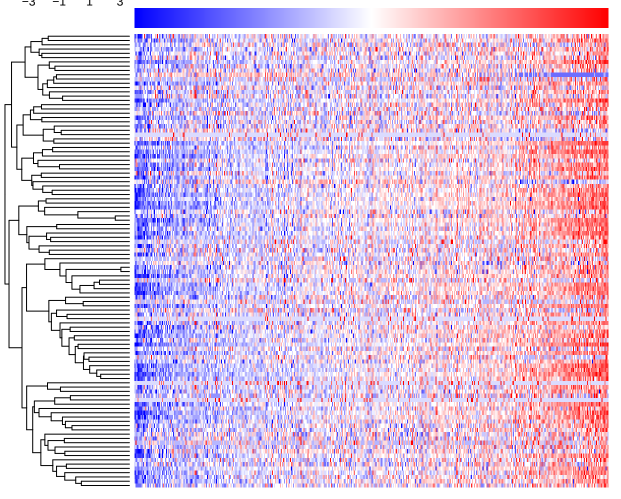




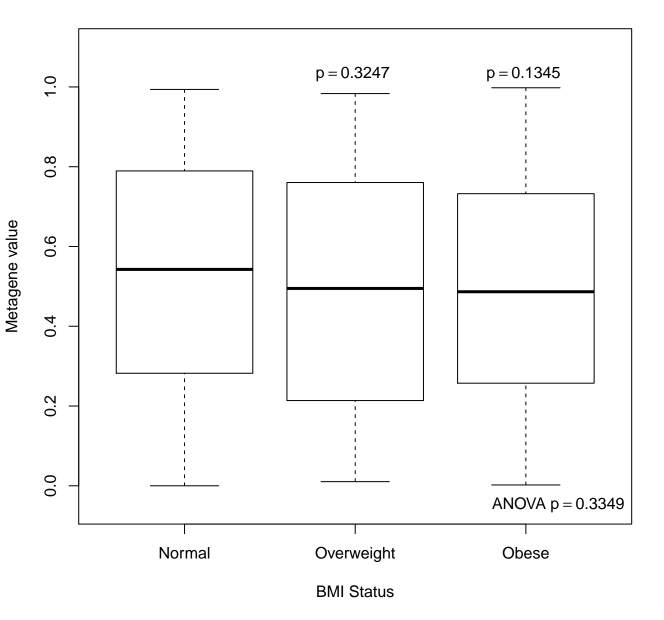




FM metagene (UCEC)



FM metagene (UCEC) vs. BMI Status



FM metagene (UCEC) vs. BMI

