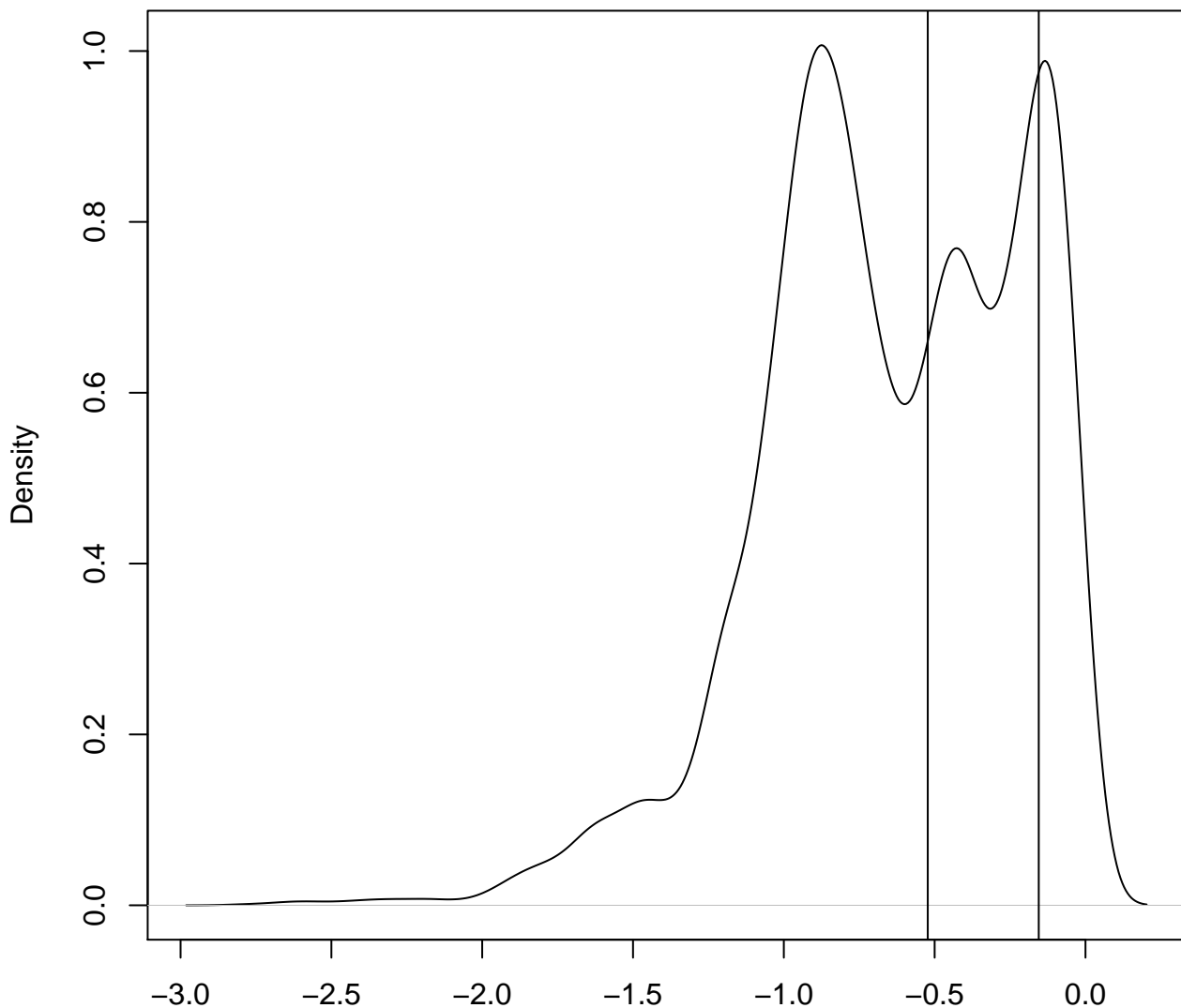
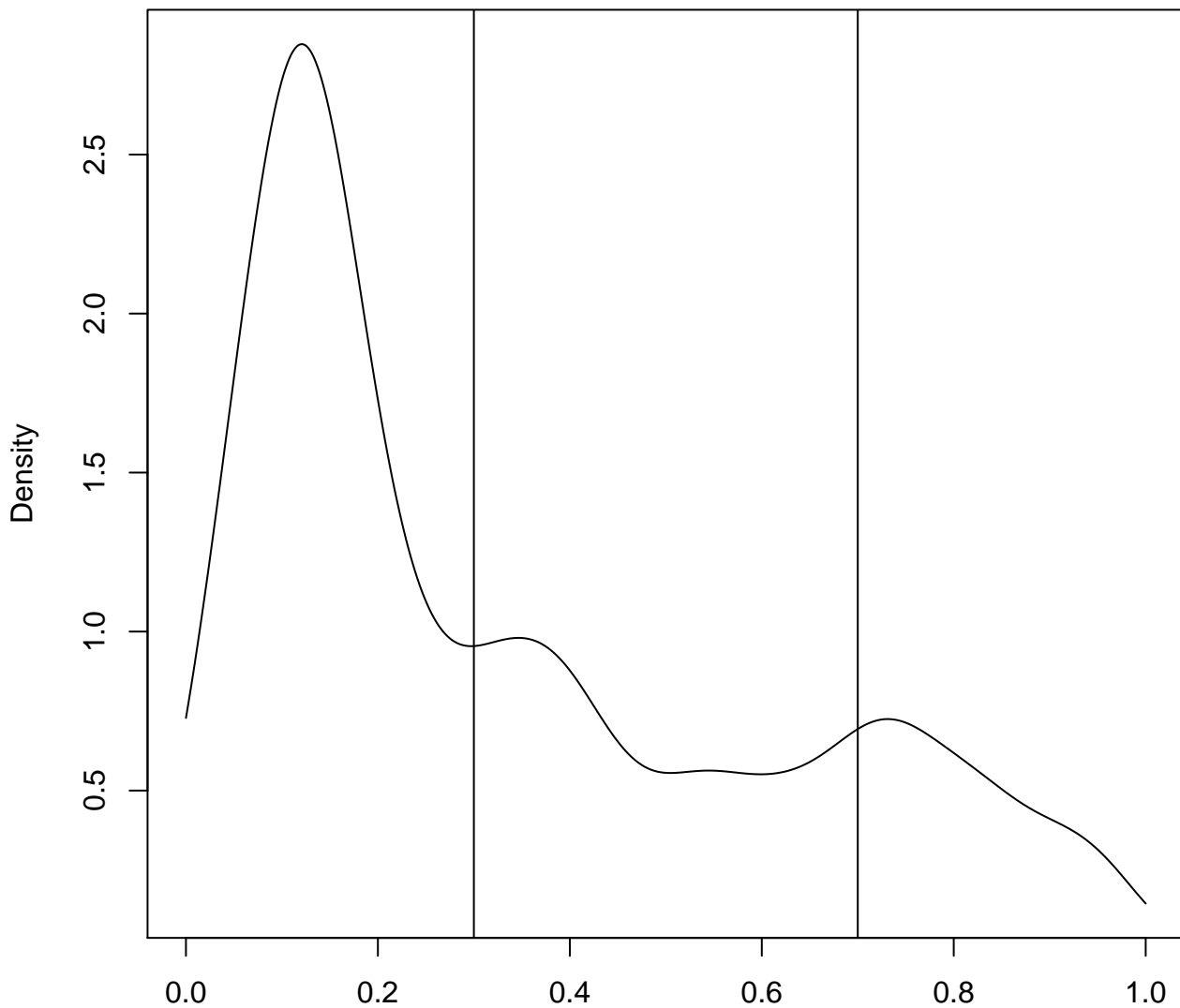


**density.default(x = log10(colMeans(ratioCI[, !is.na(classIDs)])),
na.rm = TRUE)**



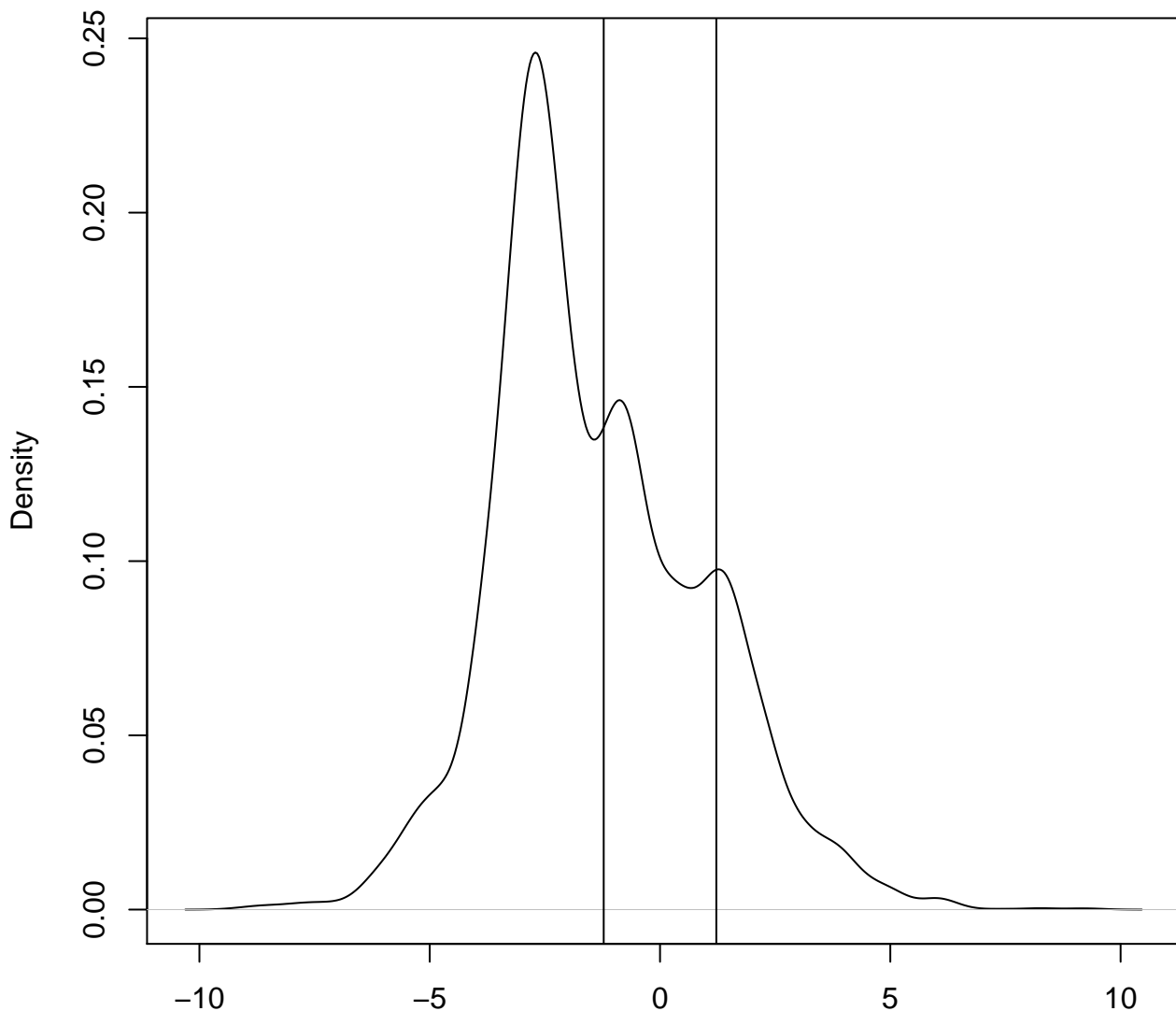
N = 5871 Bandwidth = 0.06785

**density.default(x = colMeans(ratioCI[, !is.na(classIDs)]), from = 0,
to = 1, na.rm = TRUE)**



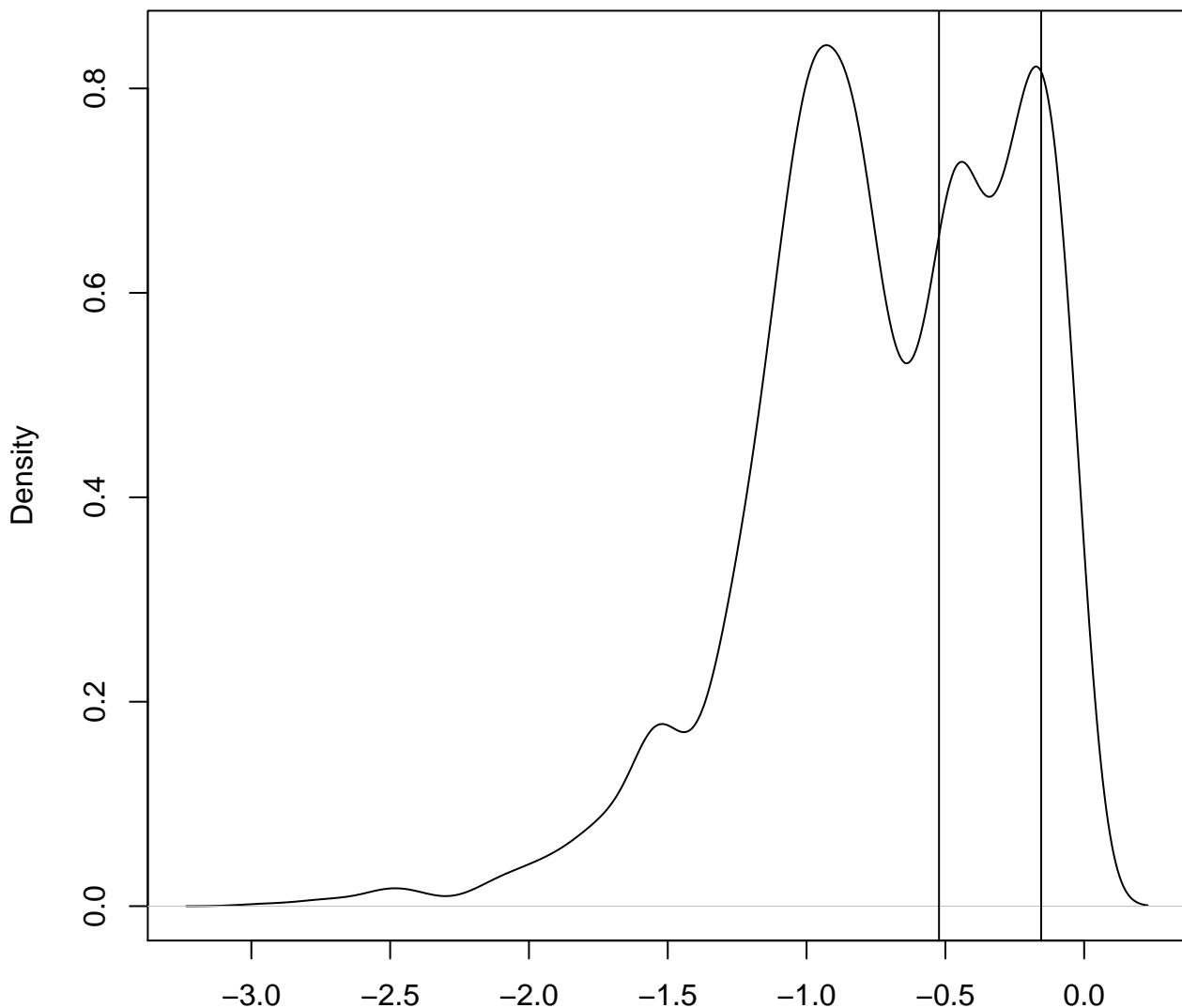
N = 5871 Bandwidth = 0.04283

`density.default(x = log2(p2r(colMeans(ratioCI[, !is.na(classIDs)]))))`



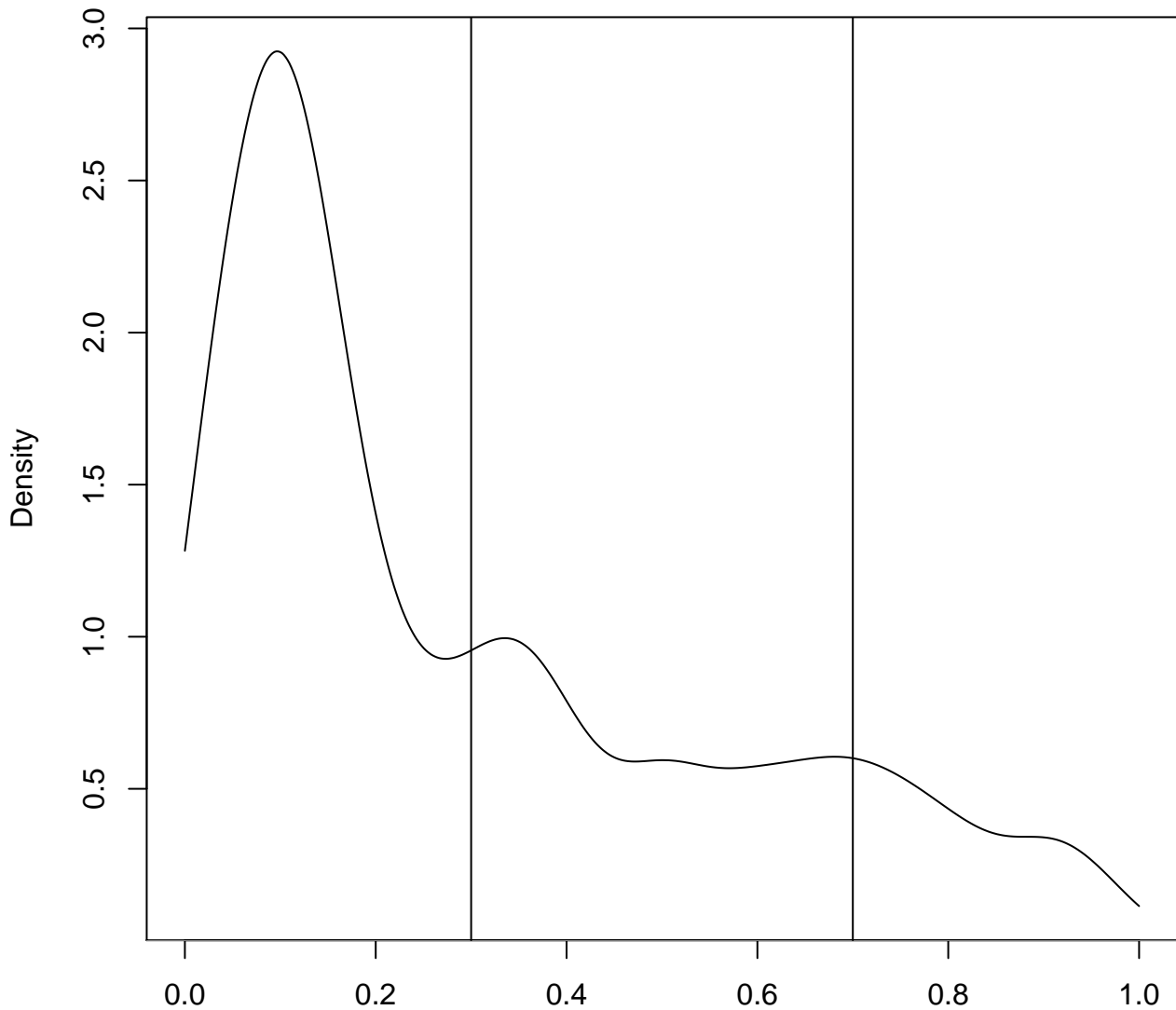
N = 5871 Bandwidth = 0.36

density.default(x = log10((ratioCI[1, !is.na(classIDs)])), na.rm = TRUE)



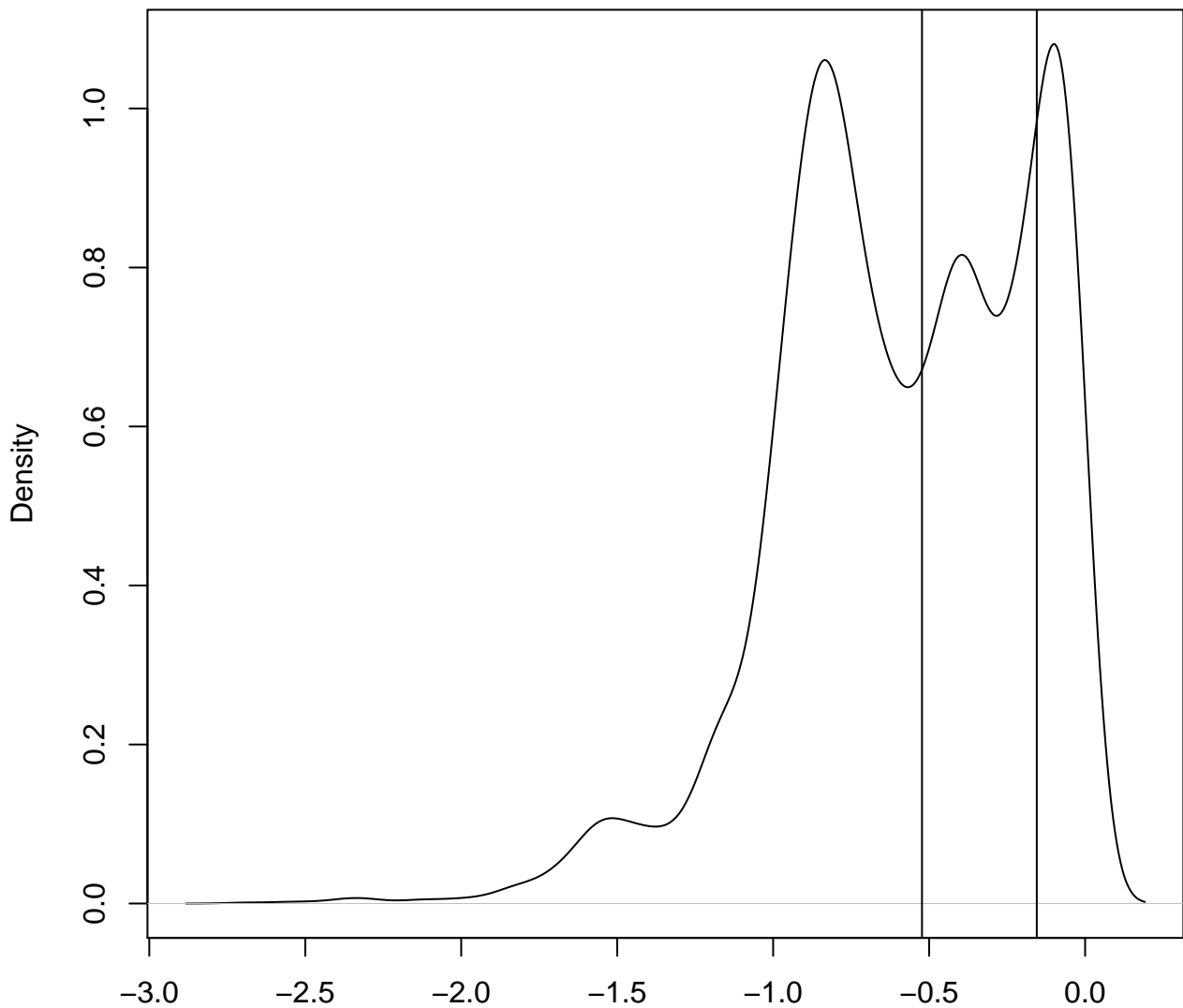
N = 5871 Bandwidth = 0.07642

**density.default(x = (ratioCI[1, !is.na(classIDs)]), from = 0,
to = 1, na.rm = TRUE)**



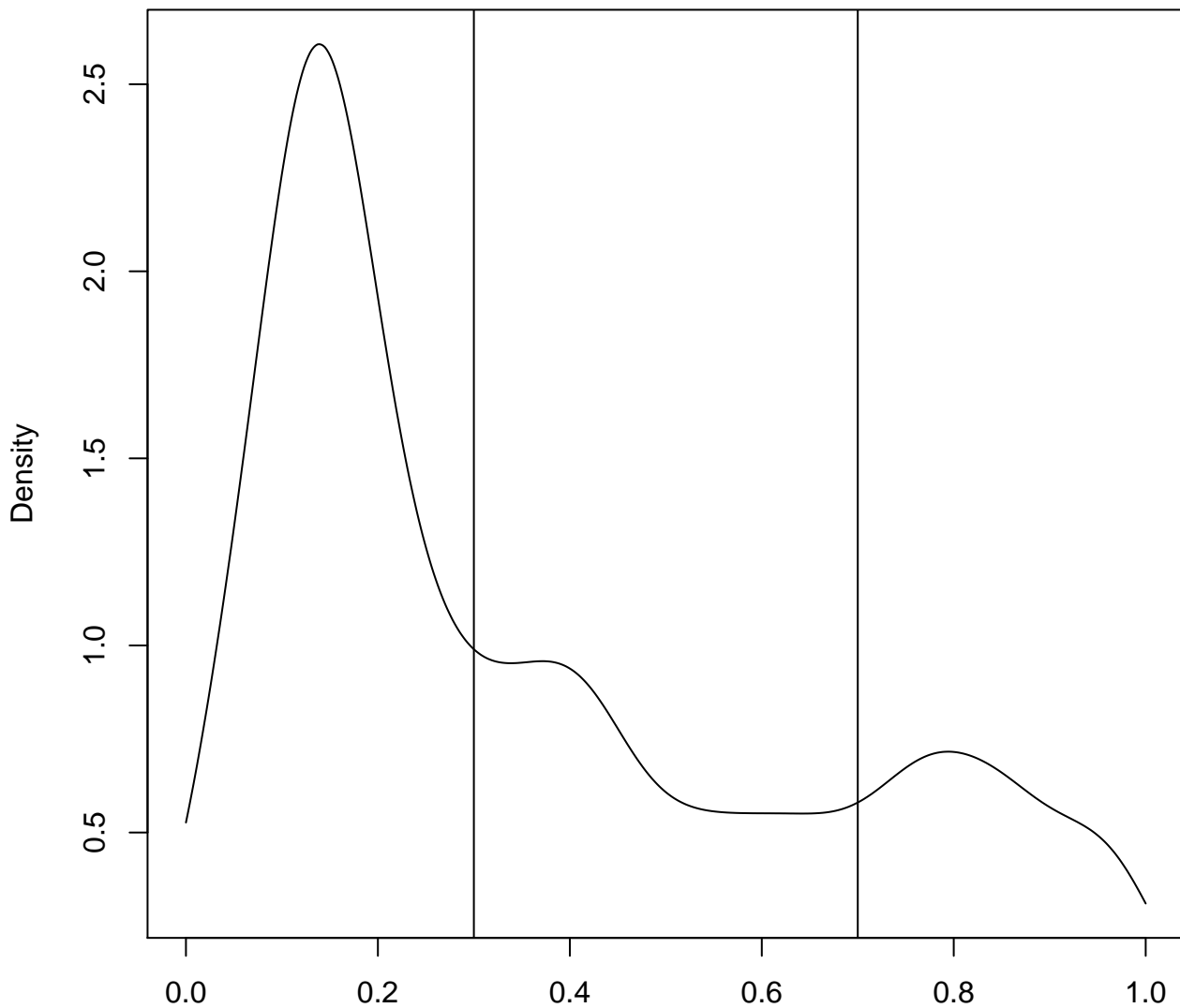
N = 5871 Bandwidth = 0.04187

`density.default(x = log10((ratioCI[2, !is.na(classIDs)])), na.rm = TRUE)`



N = 5871 Bandwidth = 0.06396

**density.default(x = (ratioCI[2, !is.na(classIDs)]), from = 0,
to = 1, na.rm = TRUE)**



N = 5871 Bandwidth = 0.04492