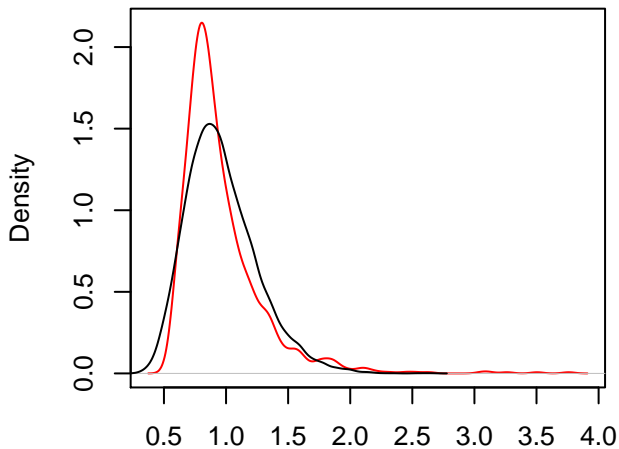
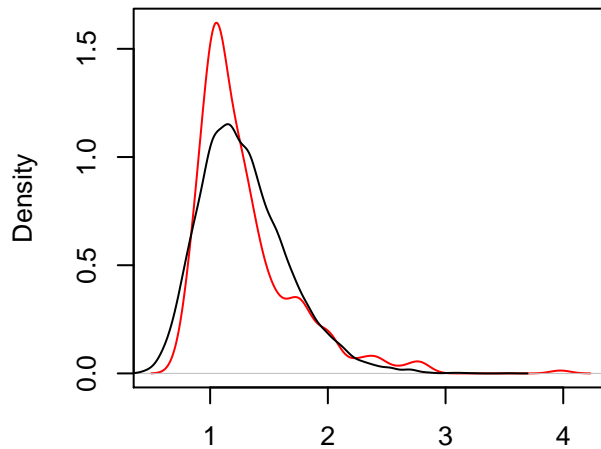


subject 1



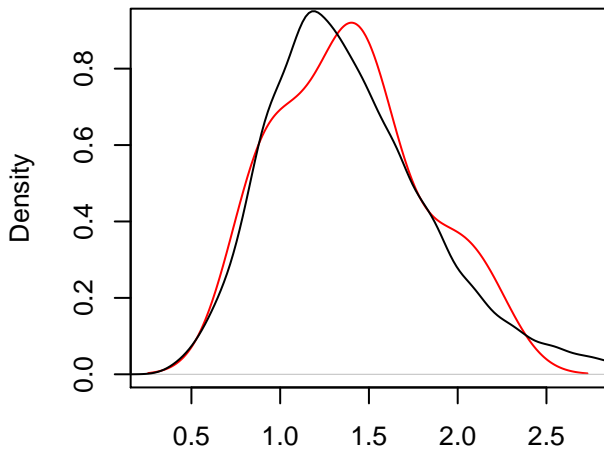
N = 1097 Bandwidth = 0.05051

subject 2



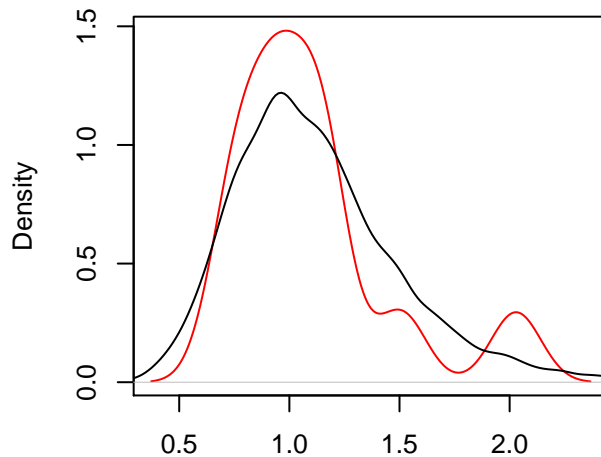
N = 353 Bandwidth = 0.08519

subject 3



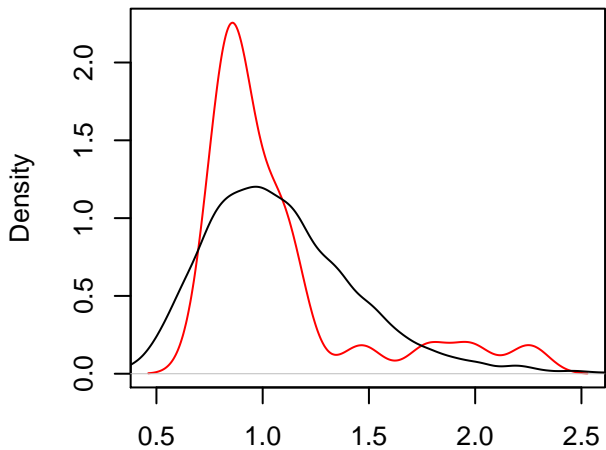
N = 10 Bandwidth = 0.1991

subject 4



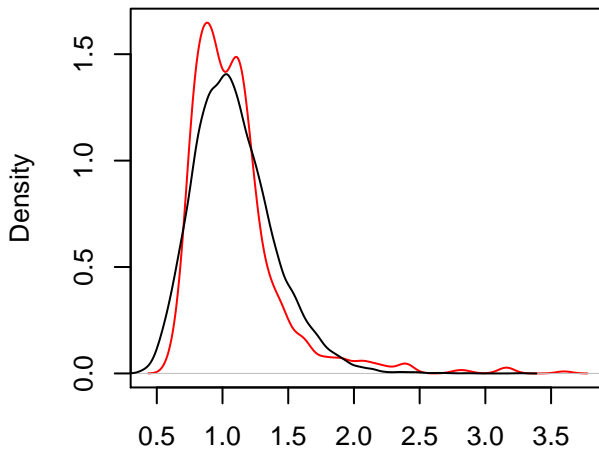
N = 12 Bandwidth = 0.1127

subject 5



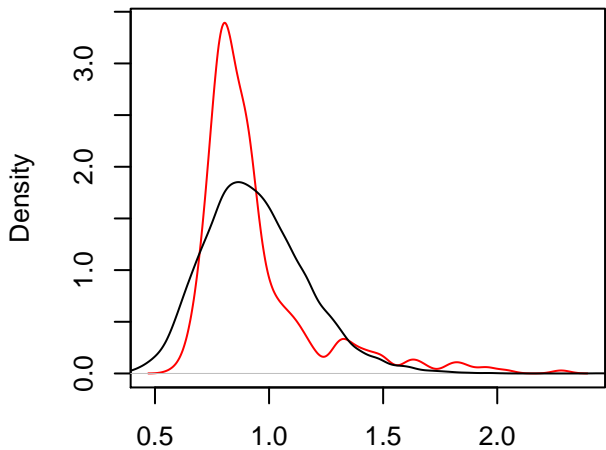
N = 24 Bandwidth = 0.09151

subject 6



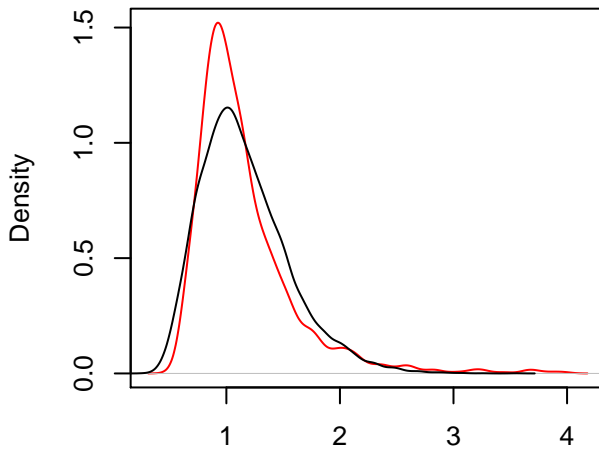
N = 720 Bandwidth = 0.05936

subject 7



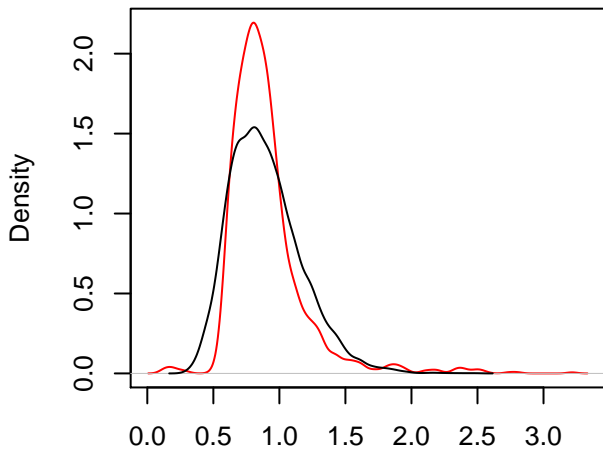
N = 359 Bandwidth = 0.03852

subject 8



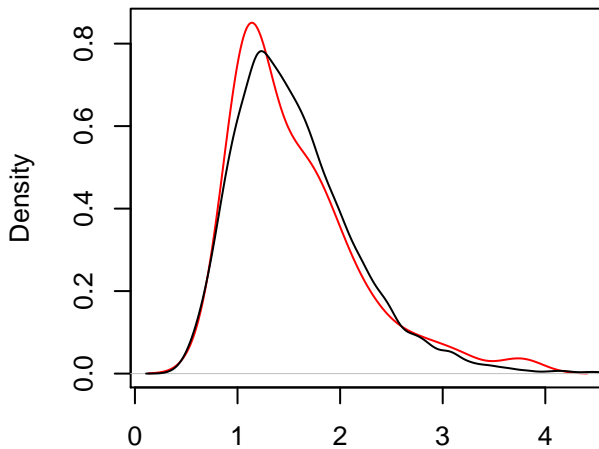
N = 1210 Bandwidth = 0.06833

subject 9



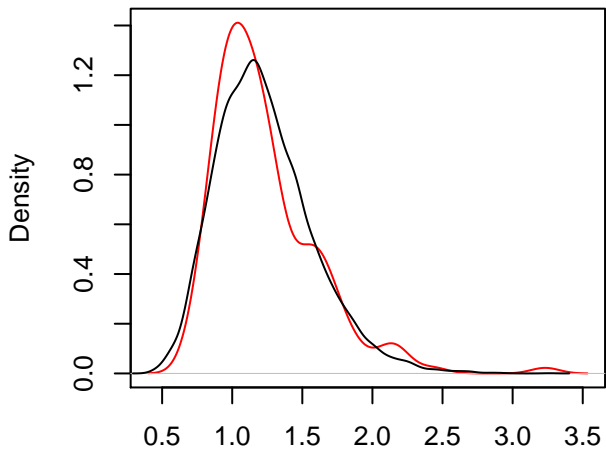
N = 1548 Bandwidth = 0.0339

subject 10



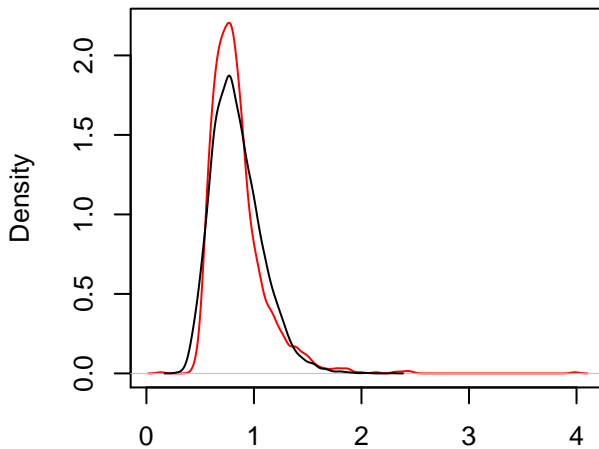
N = 51 Bandwidth = 0.2187

subject 11



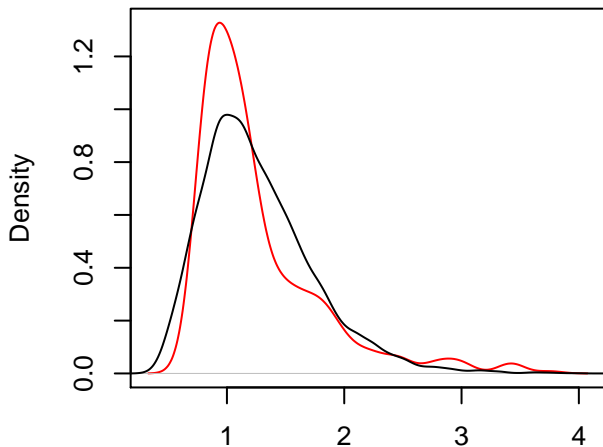
N = 177 Bandwidth = 0.1007

subject 12



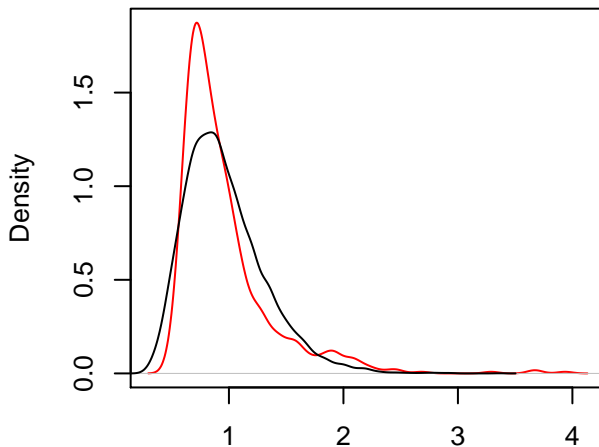
N = 1439 Bandwidth = 0.03898

subject 14



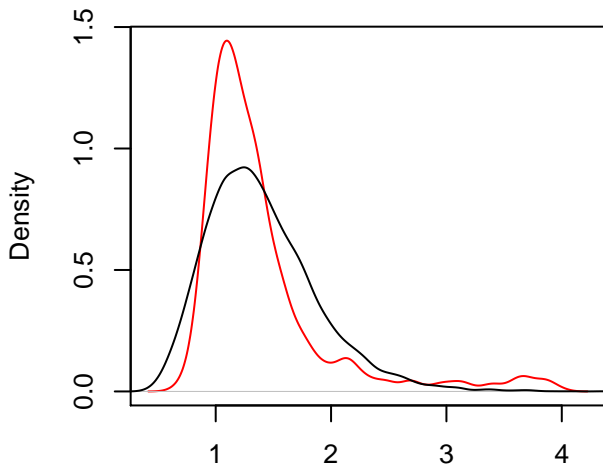
N = 456 Bandwidth = 0.1062

subject 15



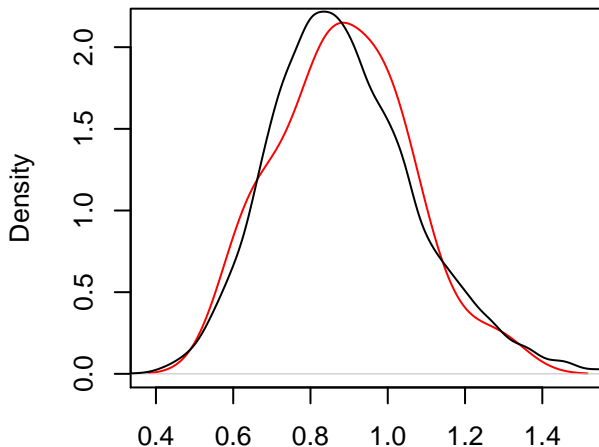
N = 703 Bandwidth = 0.06562

subject 16



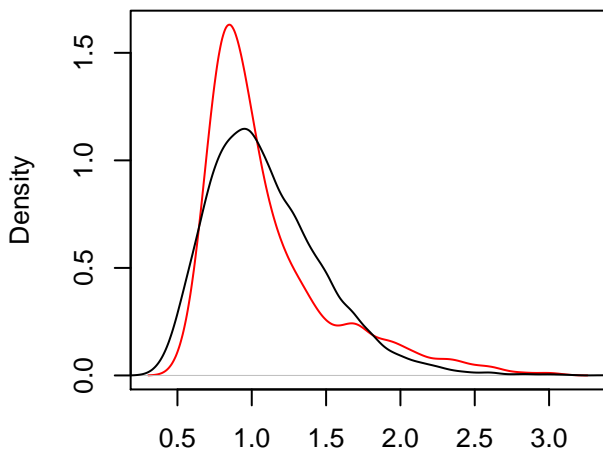
N = 594 Bandwidth = 0.07962

subject 17



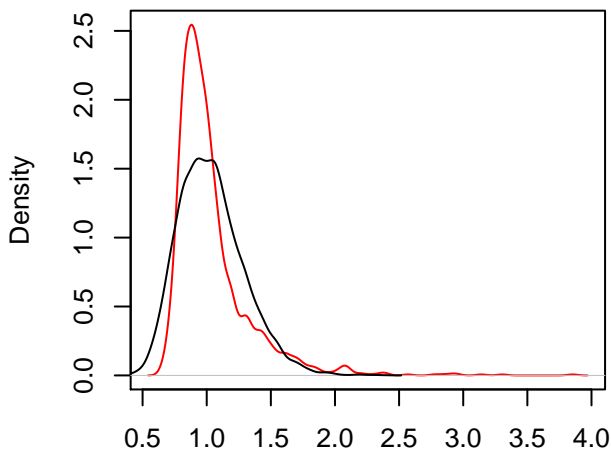
N = 22 Bandwidth = 0.07863

subject 18



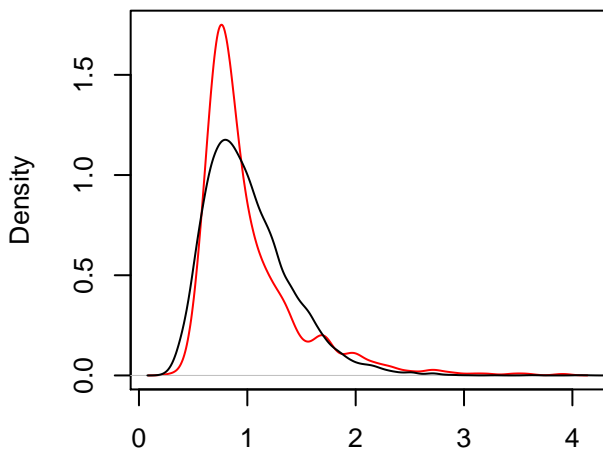
N = 442 Bandwidth = 0.08546

subject 19



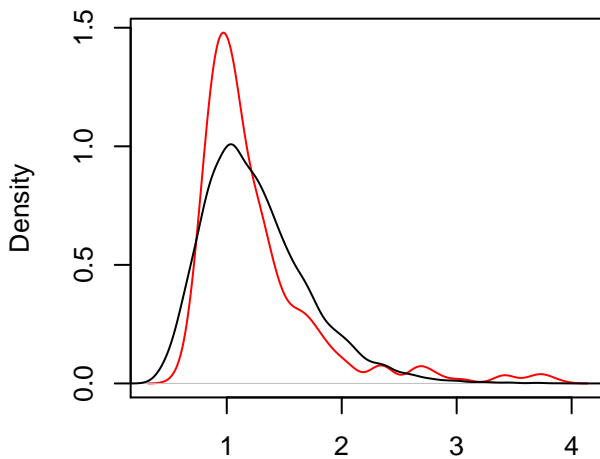
N = 1457 Bandwidth = 0.03865

subject 20



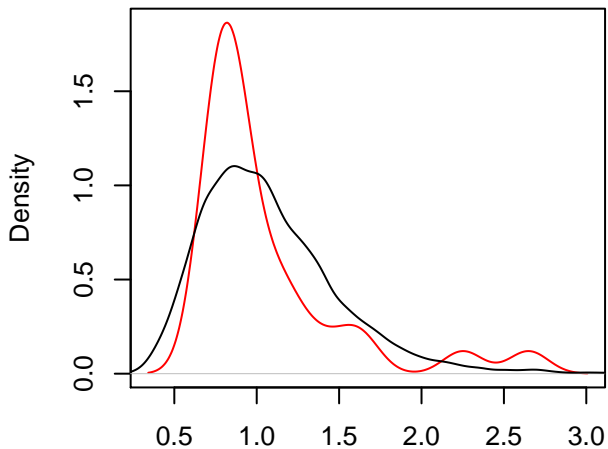
N = 730 Bandwidth = 0.07681

subject 21



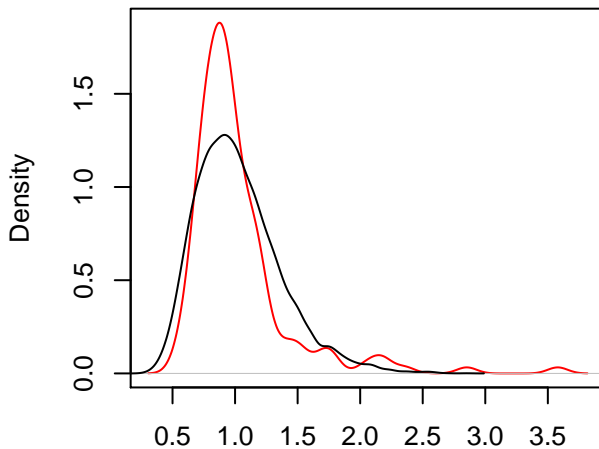
N = 510 Bandwidth = 0.08773

subject 22



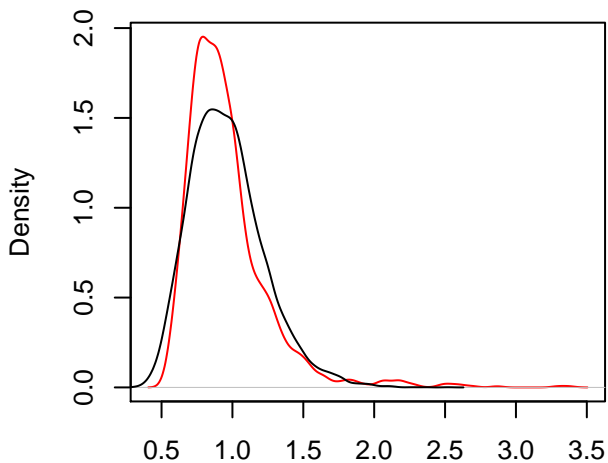
N = 28 Bandwidth = 0.1191

subject 23



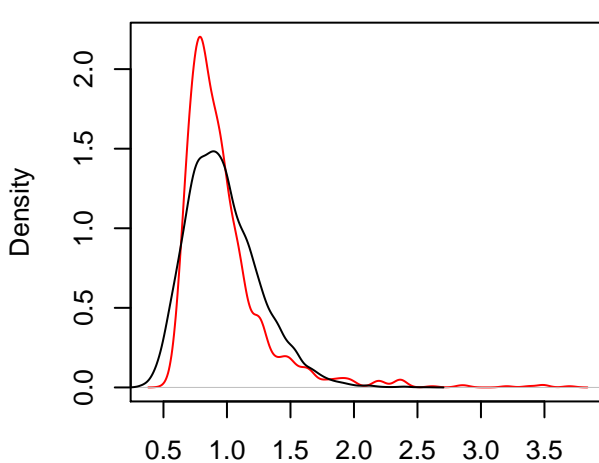
N = 155 Bandwidth = 0.07936

subject 24



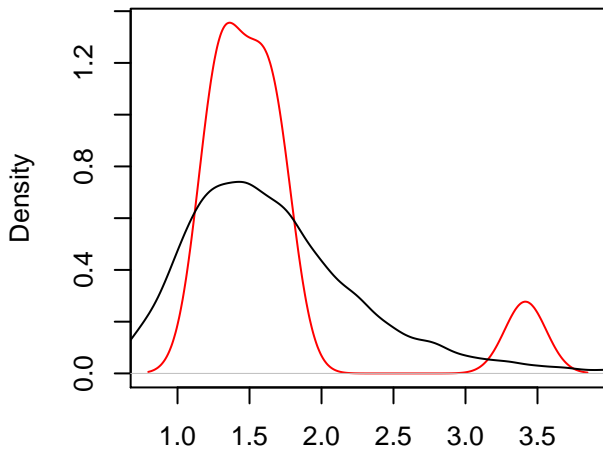
N = 1492 Bandwidth = 0.04392

subject 25



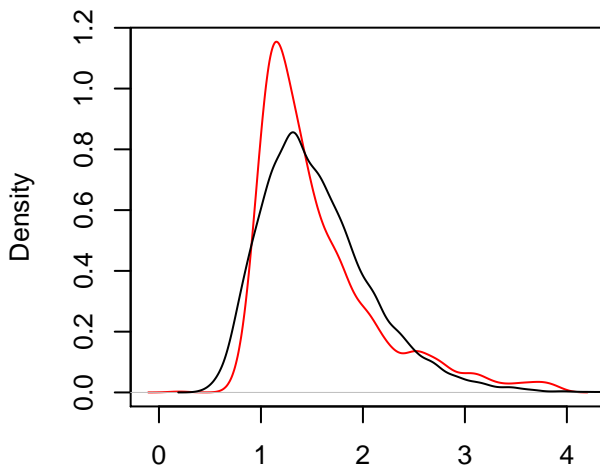
N = 1118 Bandwidth = 0.04731

subject 26



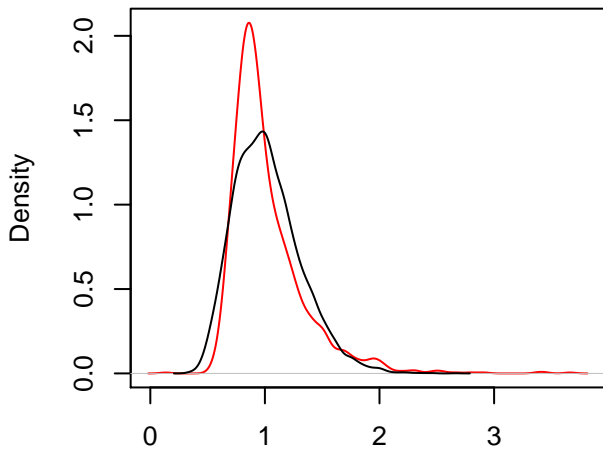
N = 10 Bandwidth = 0.1438

subject 27



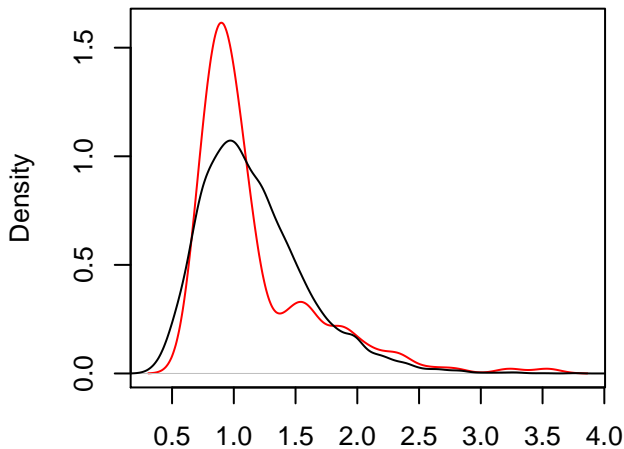
N = 1434 Bandwidth = 0.1011

subject 28



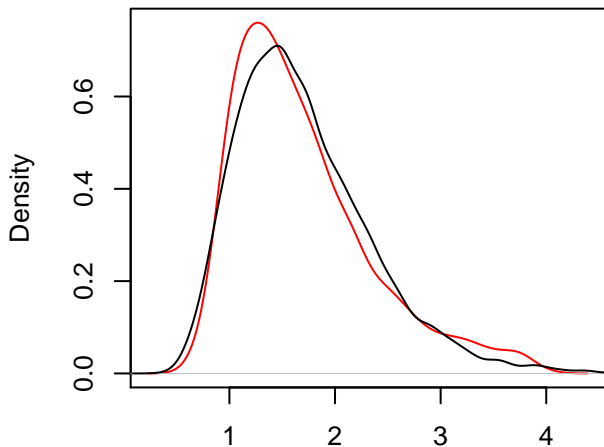
N = 1481 Bandwidth = 0.051

subject 30



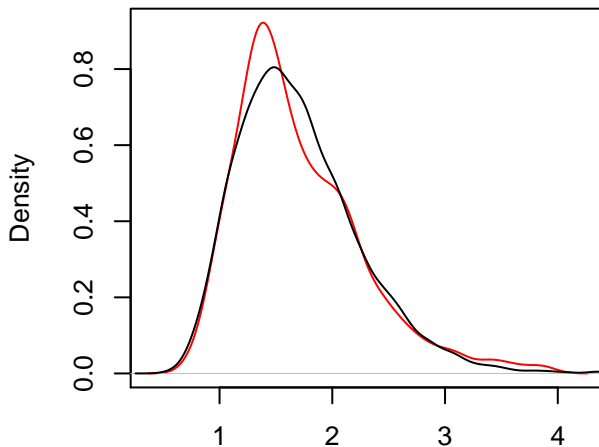
N = 171 Bandwidth = 0.1089

subject 31



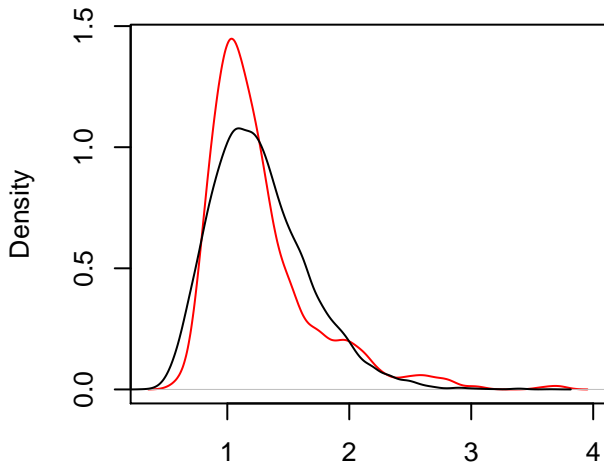
N = 1069 Bandwidth = 0.1338

subject 32



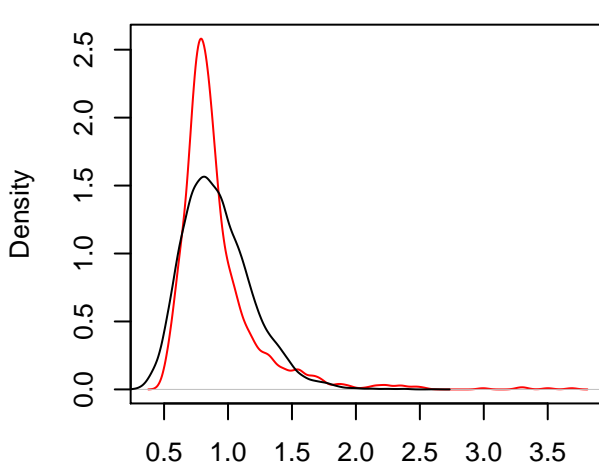
N = 1310 Bandwidth = 0.1125

subject 33



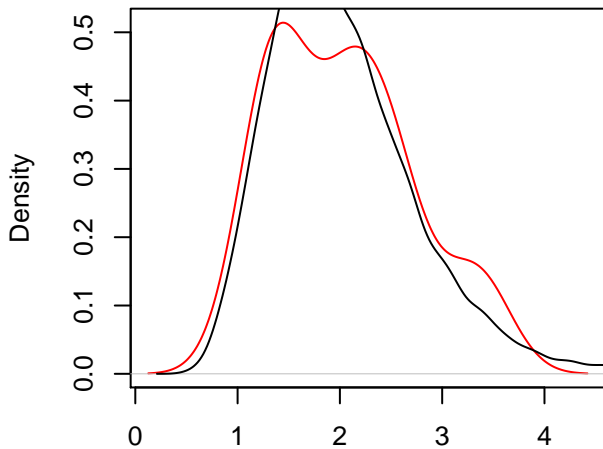
N = 819 Bandwidth = 0.07541

subject 34



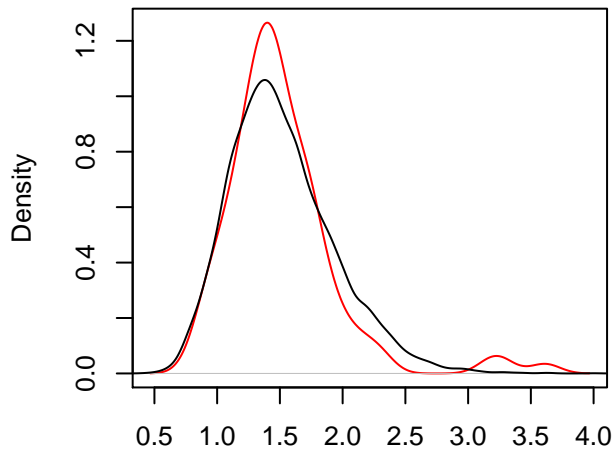
N = 1111 Bandwidth = 0.0413

subject 35



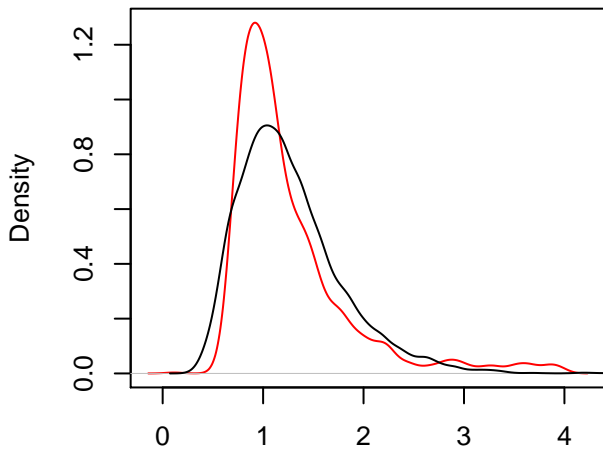
N = 34 Bandwidth = 0.3048

subject 36



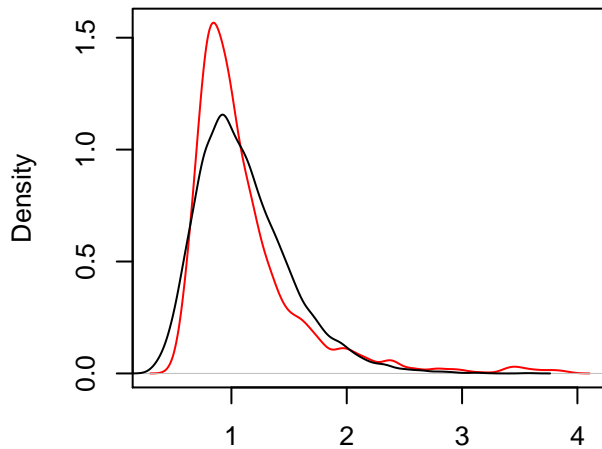
N = 99 Bandwidth = 0.1178

subject 37



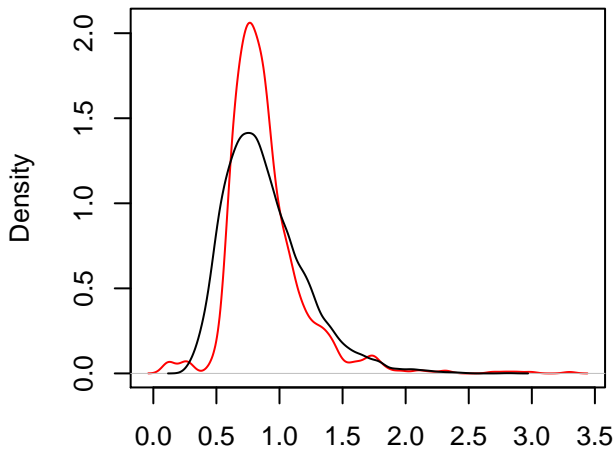
N = 1393 Bandwidth = 0.08589

subject 38



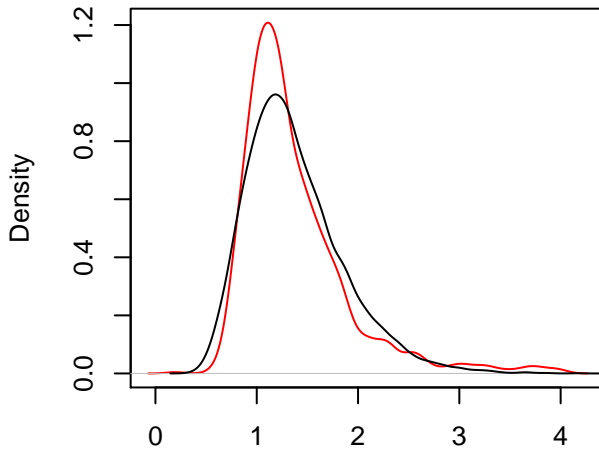
N = 1472 Bandwidth = 0.0659

subject 39



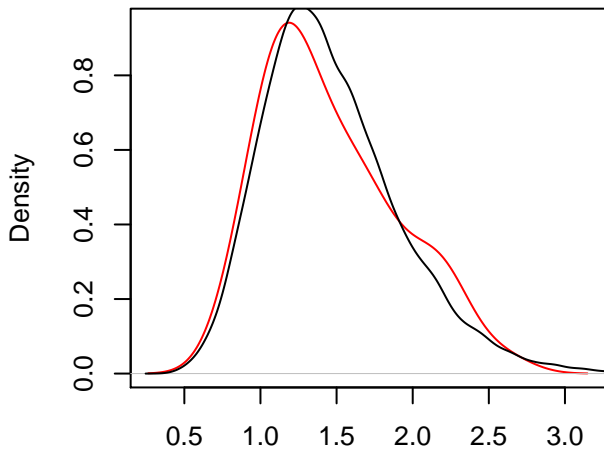
N = 1004 Bandwidth = 0.04741

subject 40



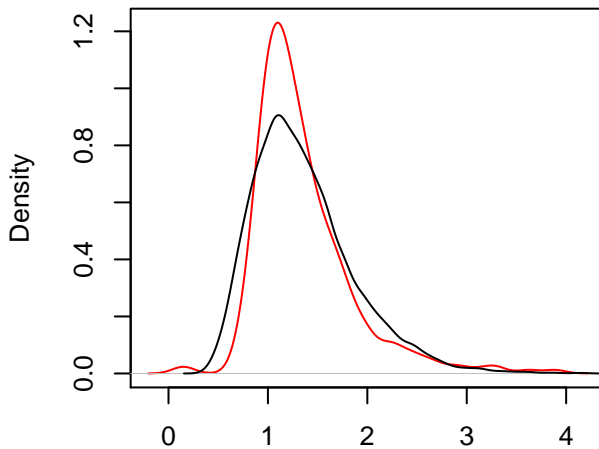
N = 1024 Bandwidth = 0.0887

subject 41



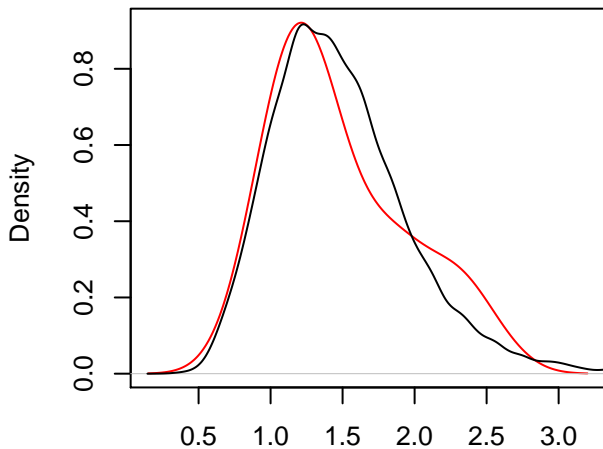
N = 61 Bandwidth = 0.174

subject 42



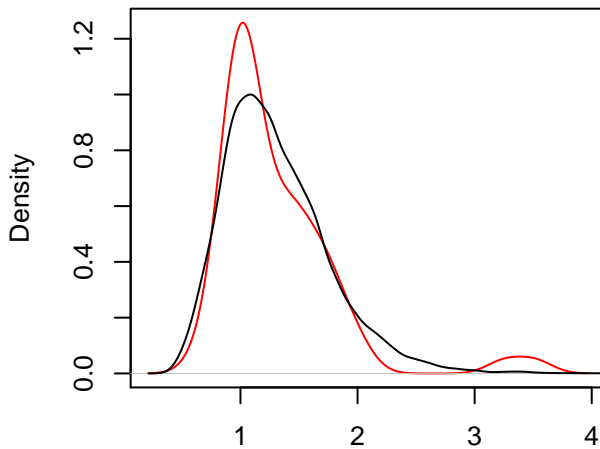
N = 305 Bandwidth = 0.1089

subject 43



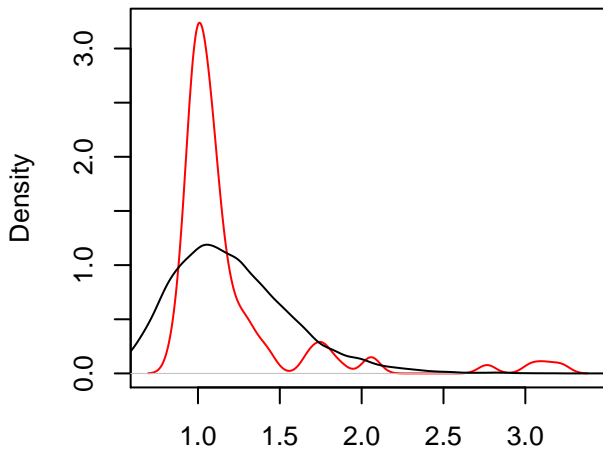
N = 34 Bandwidth = 0.2102

subject 44



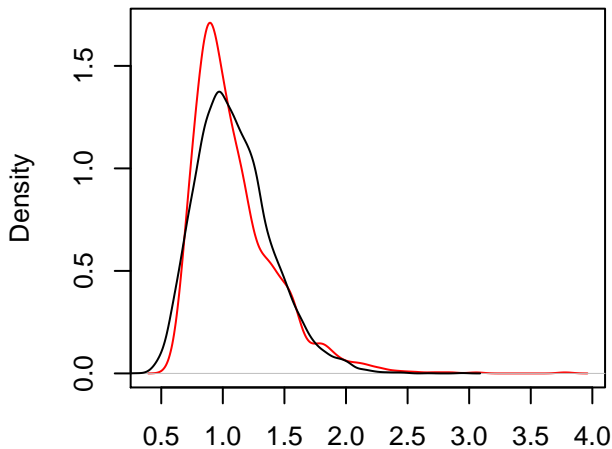
N = 60 Bandwidth = 0.149

subject 45



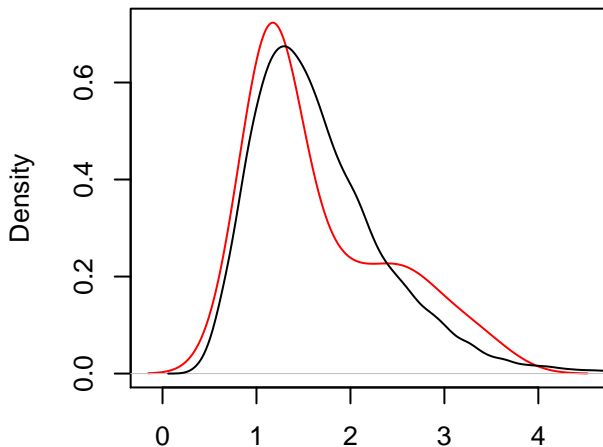
N = 97 Bandwidth = 0.05327

subject 46



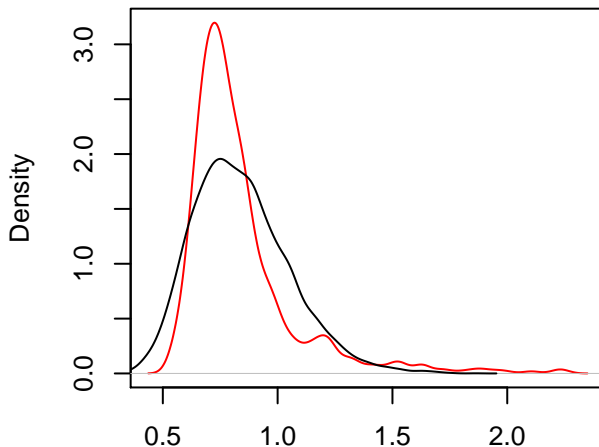
N = 1369 Bandwidth = 0.06052

subject 47



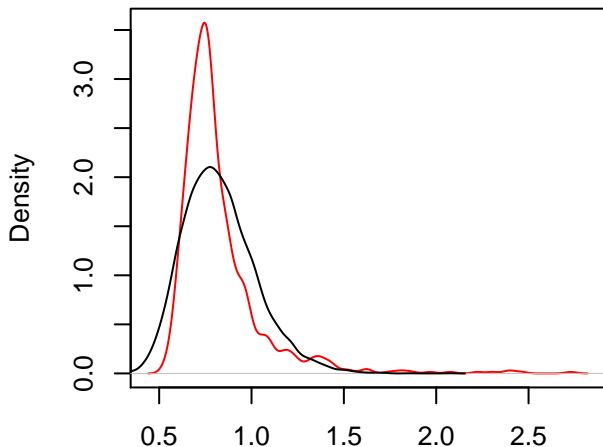
N = 48 Bandwidth = 0.3107

subject 48



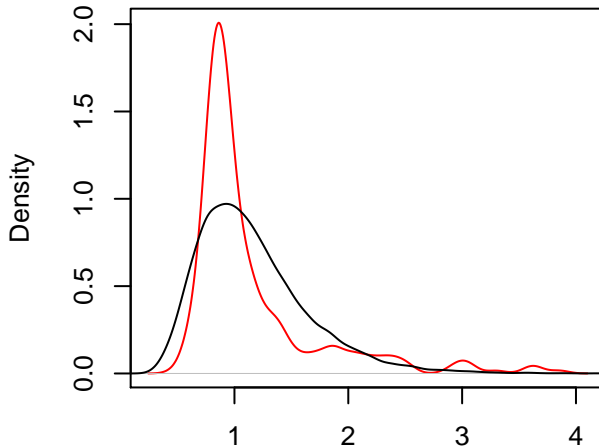
N = 581 Bandwidth = 0.03648

subject 49



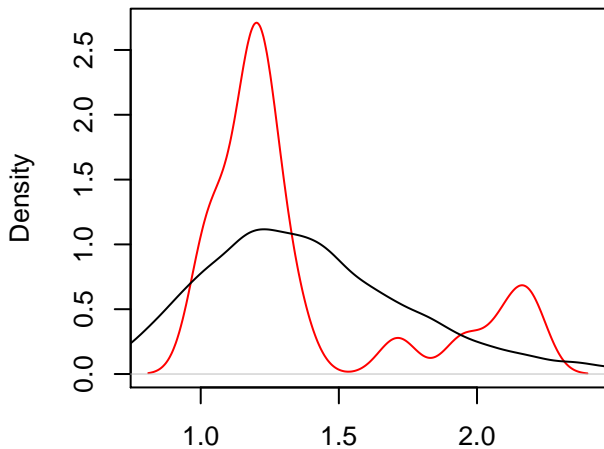
N = 882 Bandwidth = 0.03006

subject 50



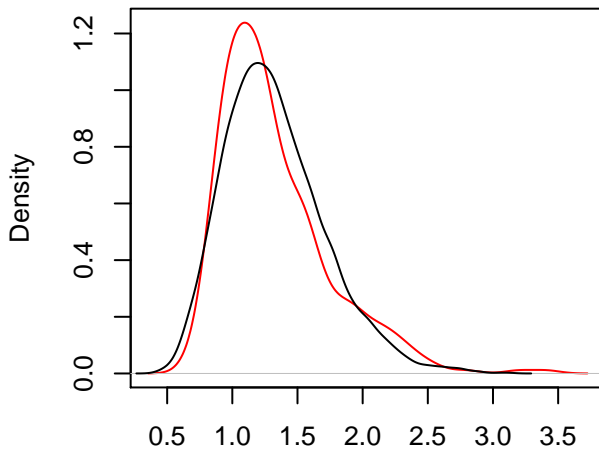
N = 311 Bandwidth = 0.0814

subject 51



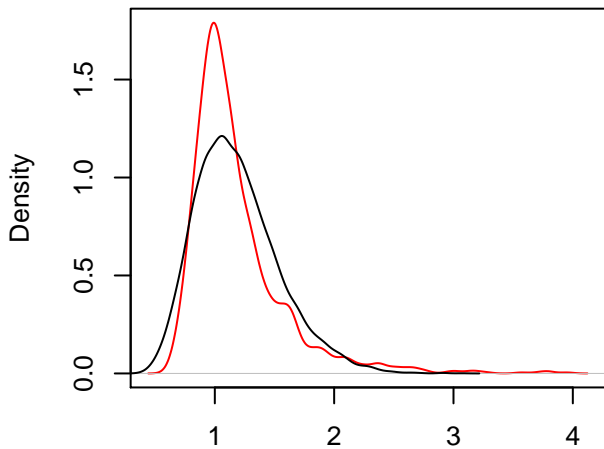
N = 21 Bandwidth = 0.06832

subject 52



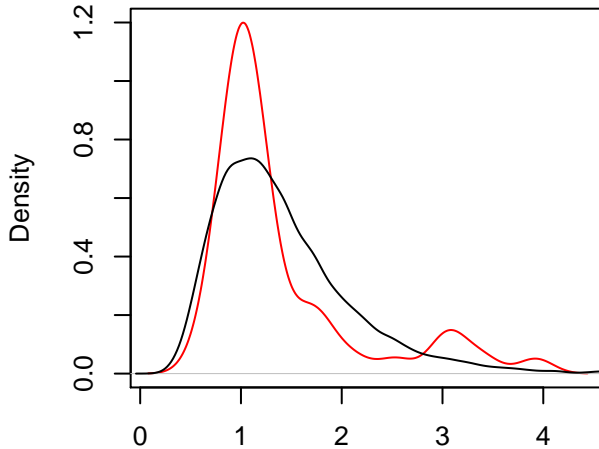
N = 362 Bandwidth = 0.1051

subject 53



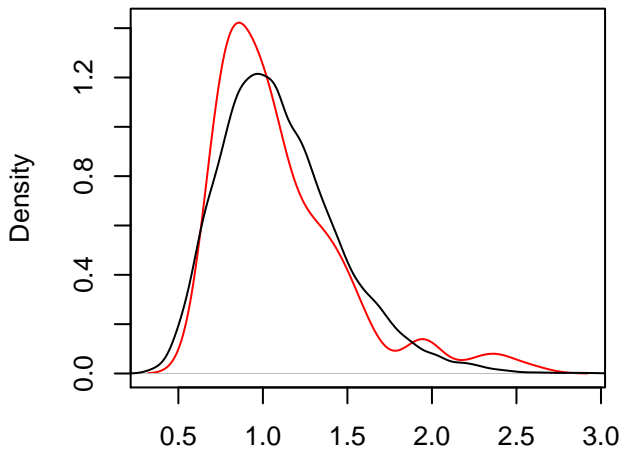
N = 1472 Bandwidth = 0.05696

subject 54



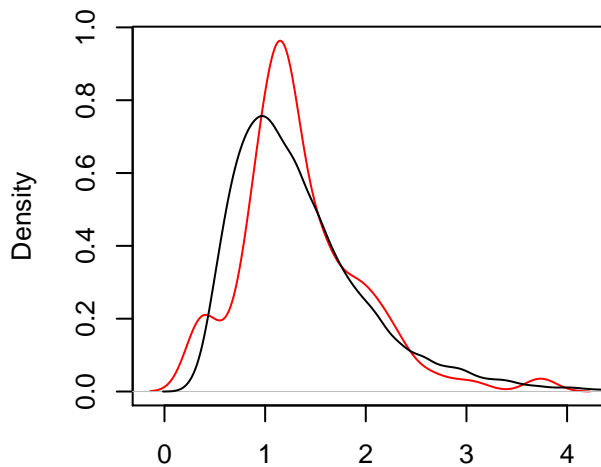
N = 46 Bandwidth = 0.1713

subject 55



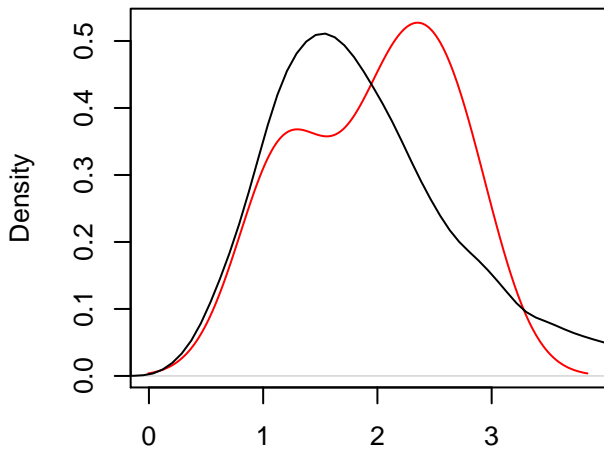
N = 154 Bandwidth = 0.1107

subject 56



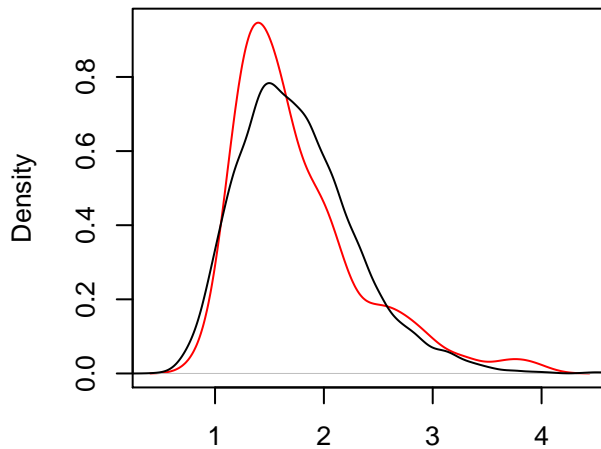
N = 145 Bandwidth = 0.1542

subject 57



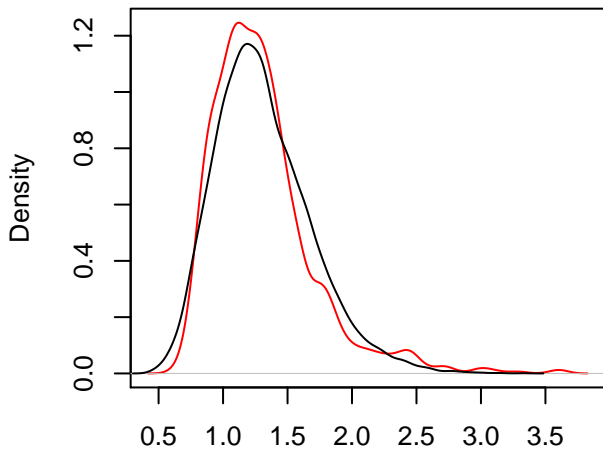
N = 3 Bandwidth = 0.396

subject 58



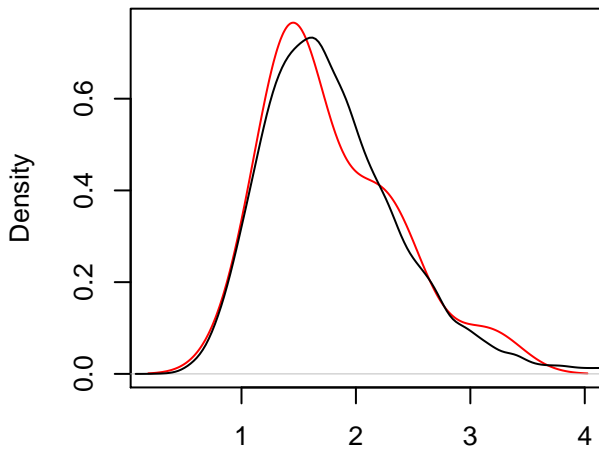
N = 247 Bandwidth = 0.1501

subject 59



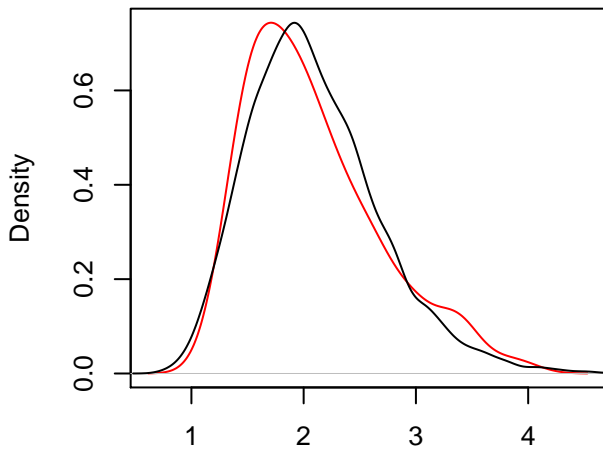
N = 888 Bandwidth = 0.07209

subject 60



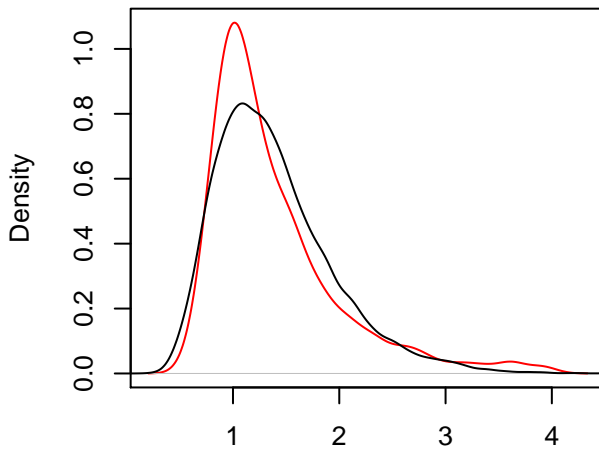
N = 15 Bandwidth = 0.2876

subject 61



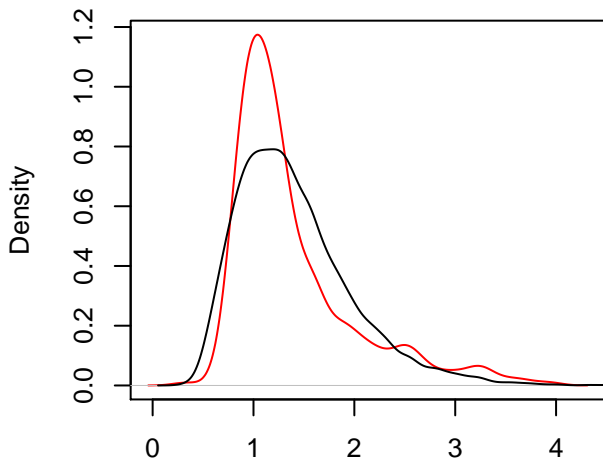
N = 235 Bandwidth = 0.1775

subject 62



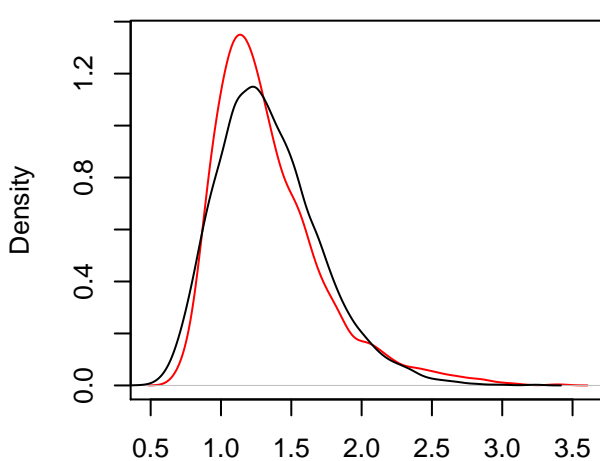
N = 460 Bandwidth = 0.1225

subject 63



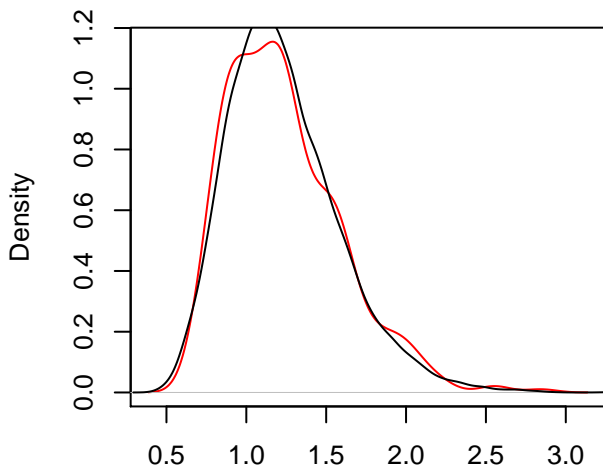
N = 351 Bandwidth = 0.1239

subject 64



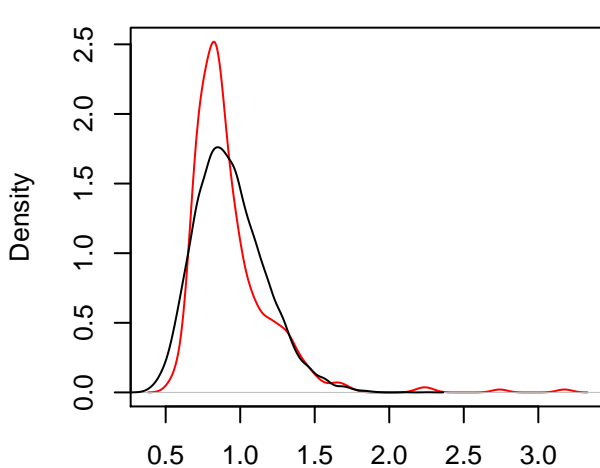
N = 1490 Bandwidth = 0.07076

subject 66



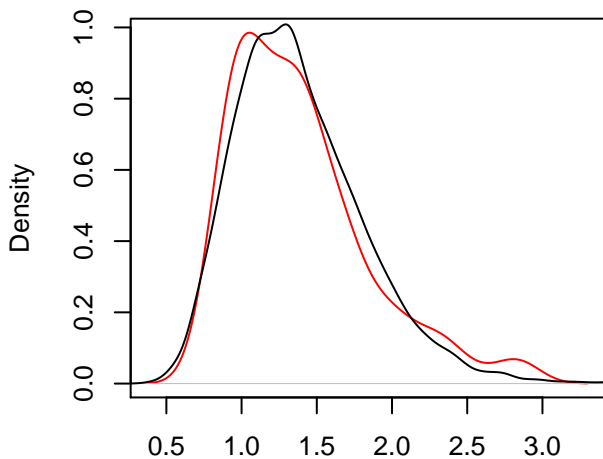
N = 395 Bandwidth = 0.09697

subject 67



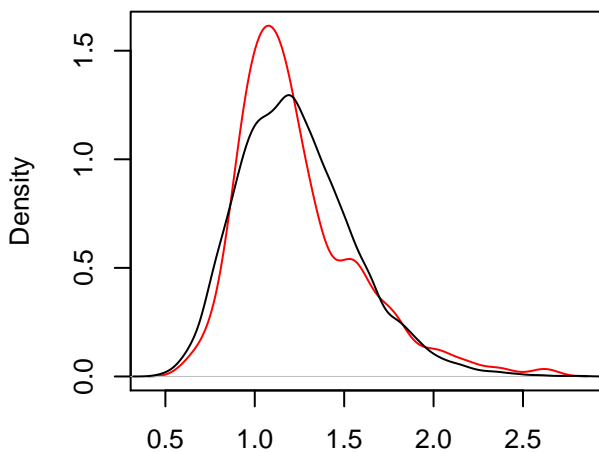
N = 371 Bandwidth = 0.05163

subject 68



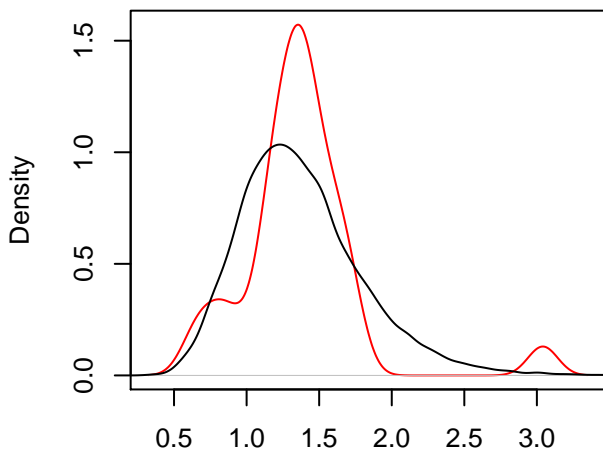
N = 118 Bandwidth = 0.1421

subject 69



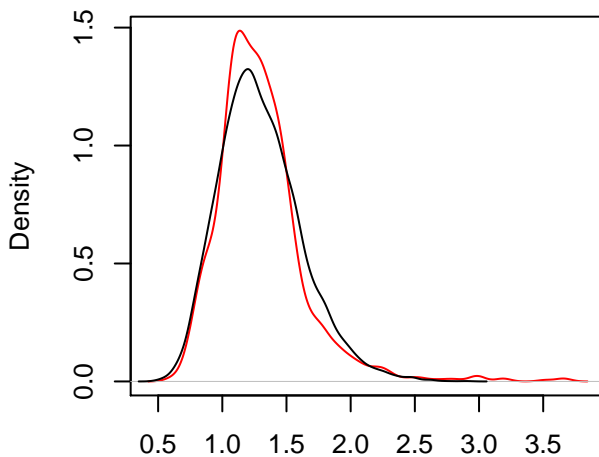
N = 609 Bandwidth = 0.07228

subject 71



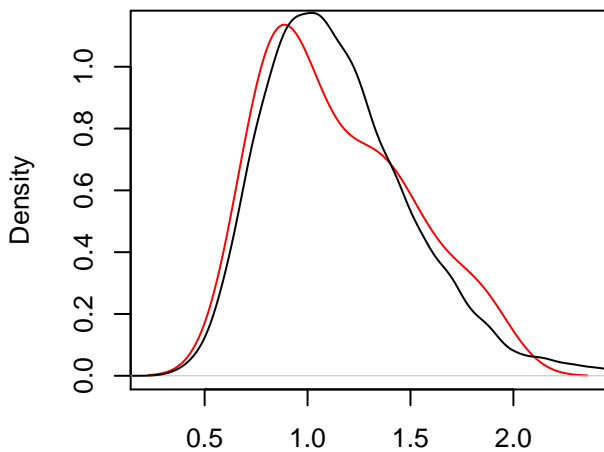
N = 30 Bandwidth = 0.1026

subject 72



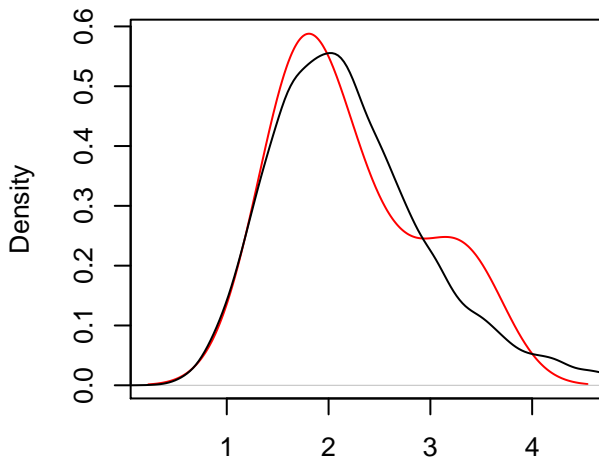
N = 1099 Bandwidth = 0.05935

subject 73



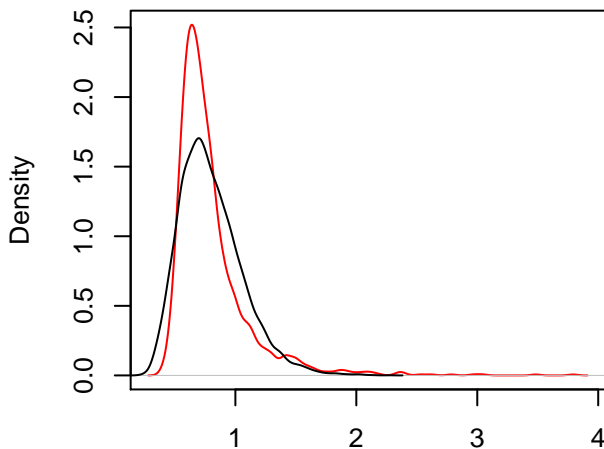
N = 35 Bandwidth = 0.1547

subject 74



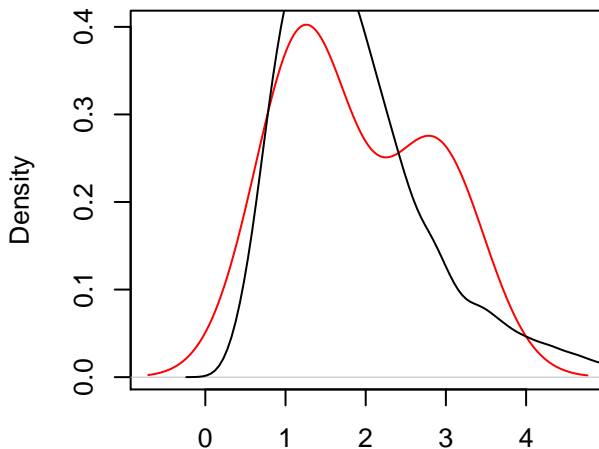
N = 10 Bandwidth = 0.3928

subject 75



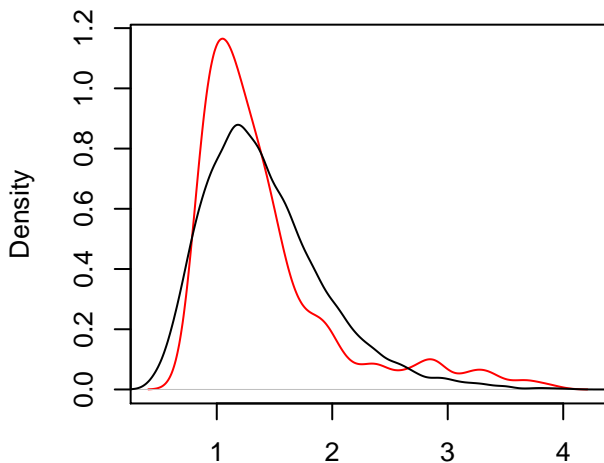
N = 1491 Bandwidth = 0.0398

subject 76



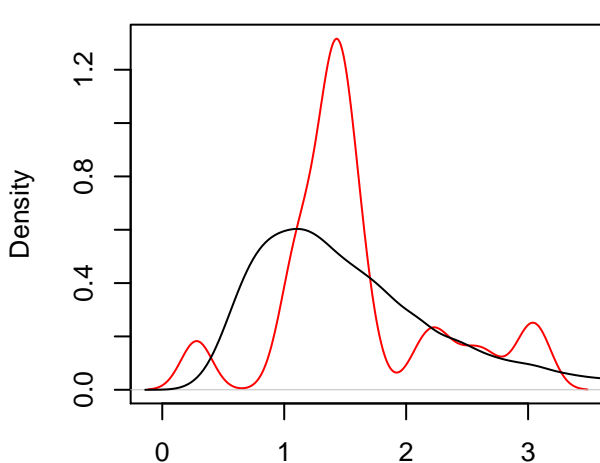
N = 5 Bandwidth = 0.5936

subject 77



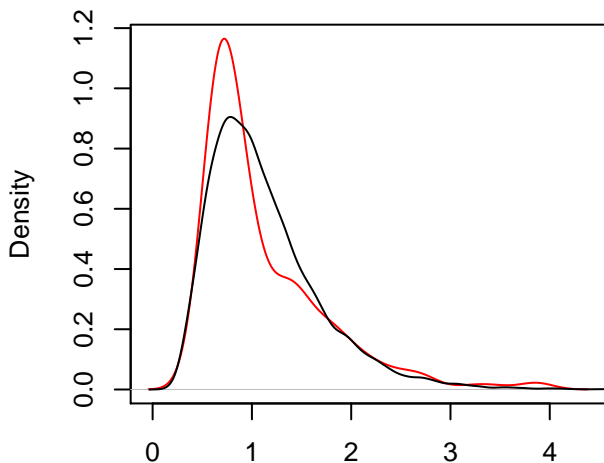
N = 266 Bandwidth = 0.1158

subject 78



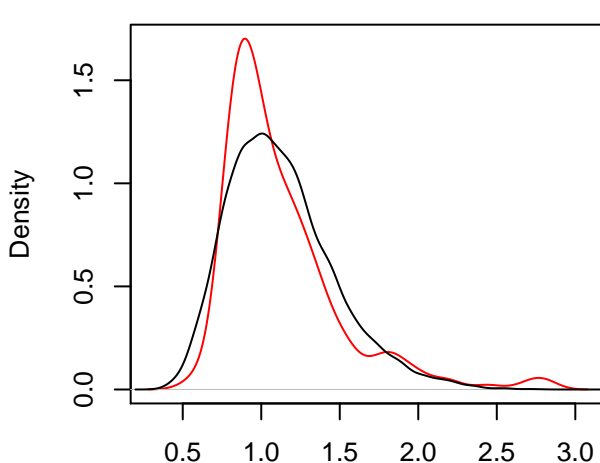
N = 34 Bandwidth = 0.1276

subject 79



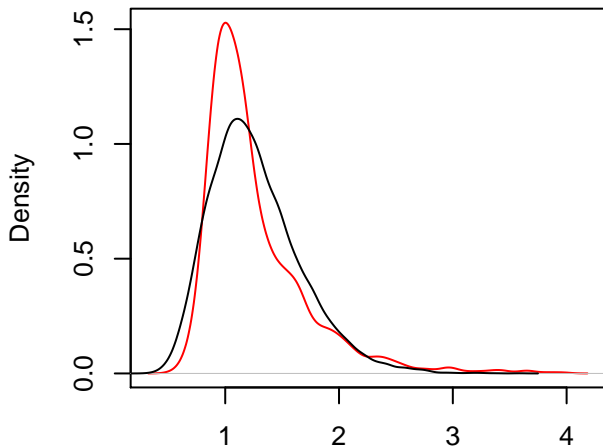
N = 214 Bandwidth = 0.1694

subject 80



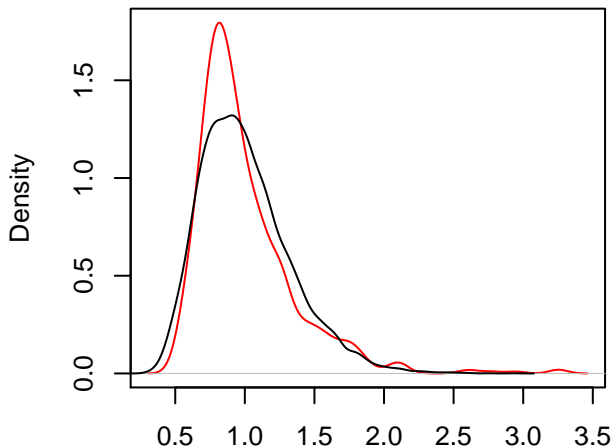
N = 205 Bandwidth = 0.09057

subject 81



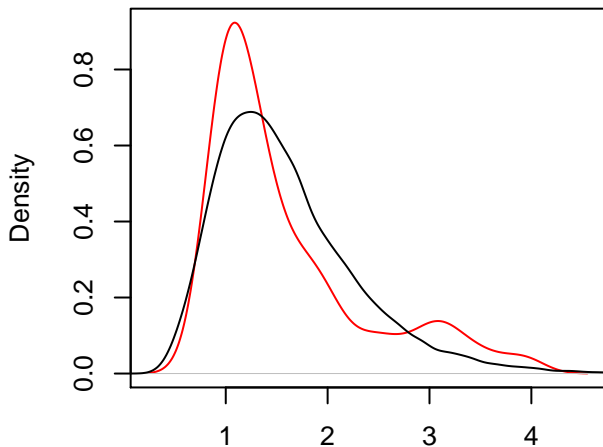
N = 1354 Bandwidth = 0.07384

subject 82



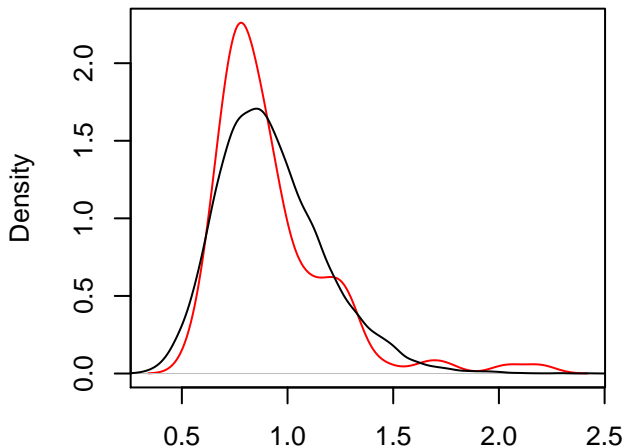
N = 620 Bandwidth = 0.06766

subject 83



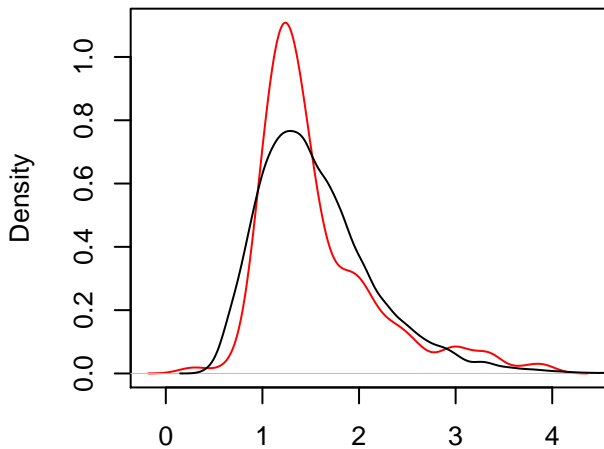
N = 173 Bandwidth = 0.1927

subject 84



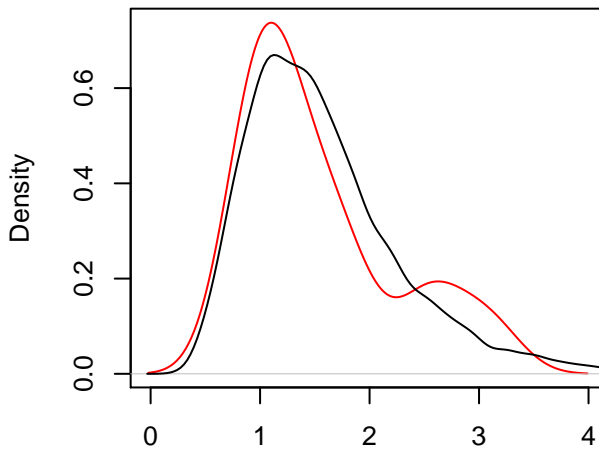
N = 103 Bandwidth = 0.07469

subject 85



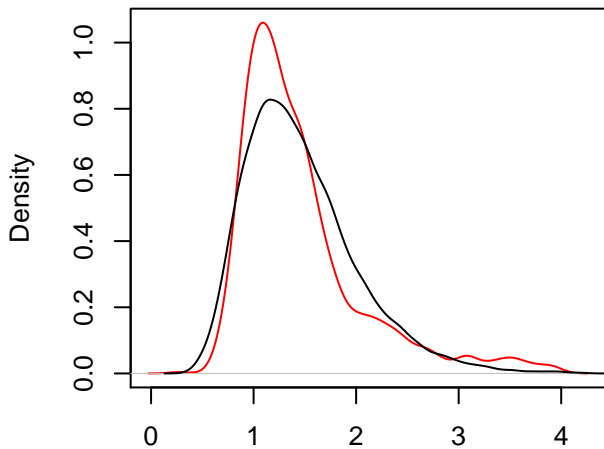
N = 436 Bandwidth = 0.134

subject 86



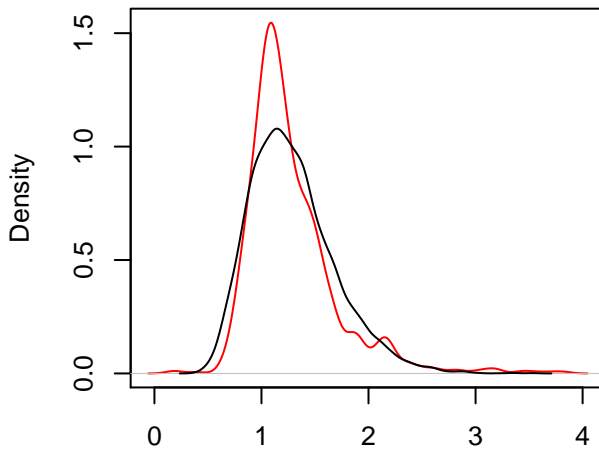
N = 20 Bandwidth = 0.2759

subject 87



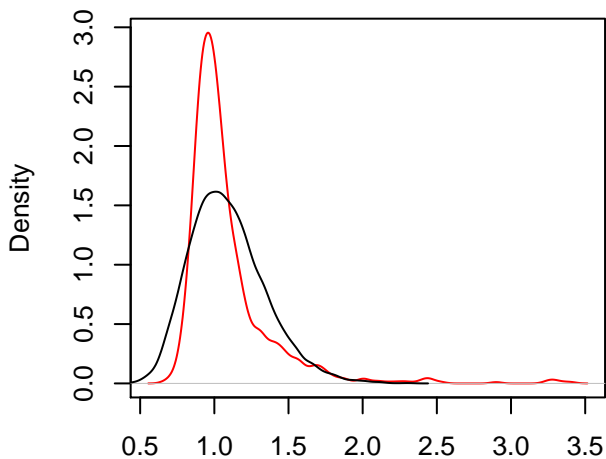
N = 975 Bandwidth = 0.1001

subject 89



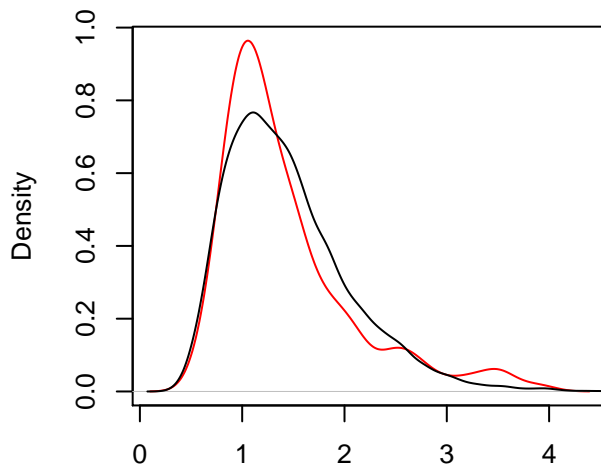
N = 952 Bandwidth = 0.07088

subject 91



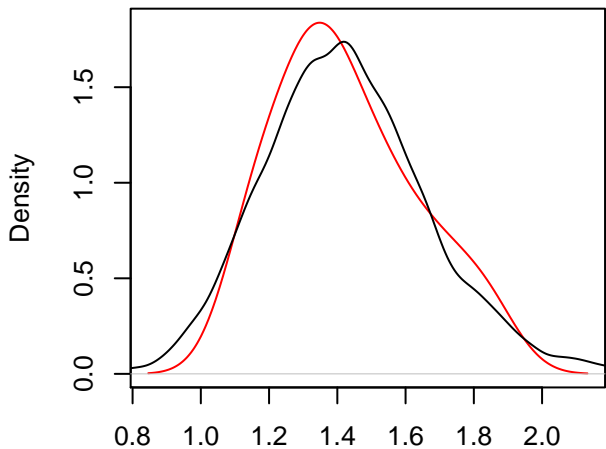
N = 966 Bandwidth = 0.03784

subject 93



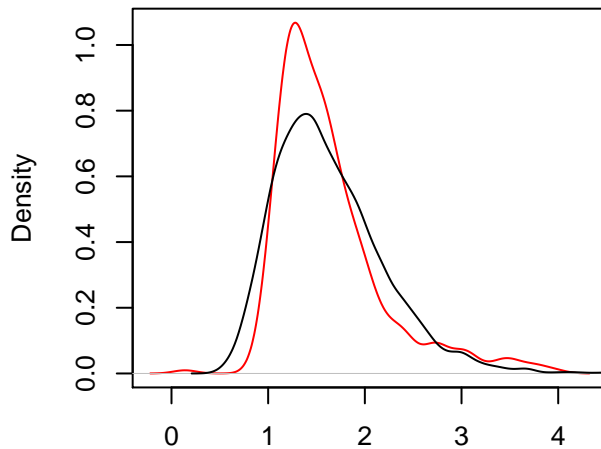
N = 233 Bandwidth = 0.1492

subject 94



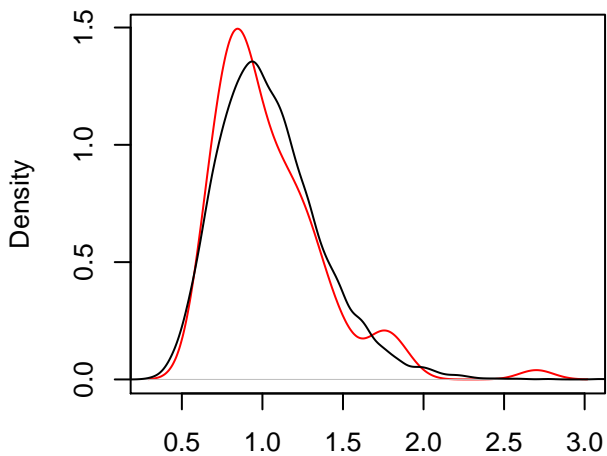
N = 25 Bandwidth = 0.09103

subject 95



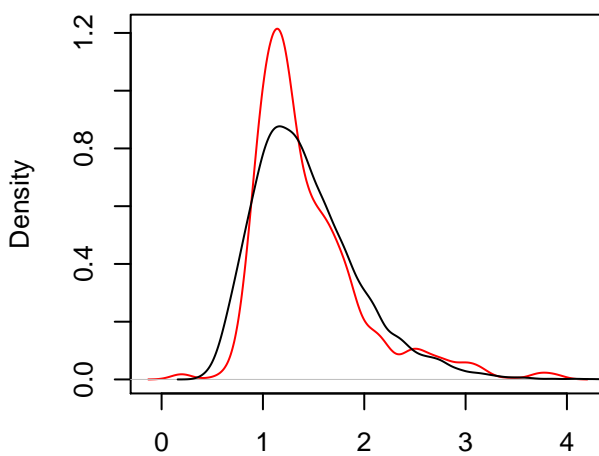
N = 346 Bandwidth = 0.1199

subject 96



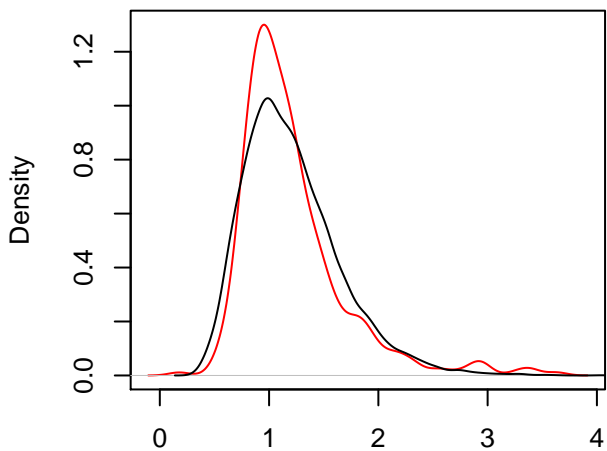
N = 95 Bandwidth = 0.1059

subject 97



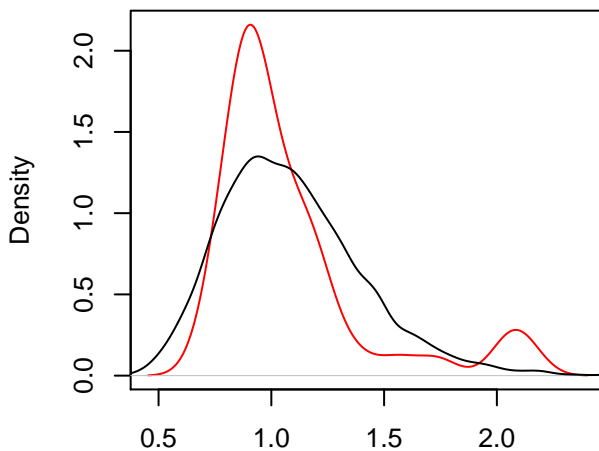
N = 868 Bandwidth = 0.09862

subject 98



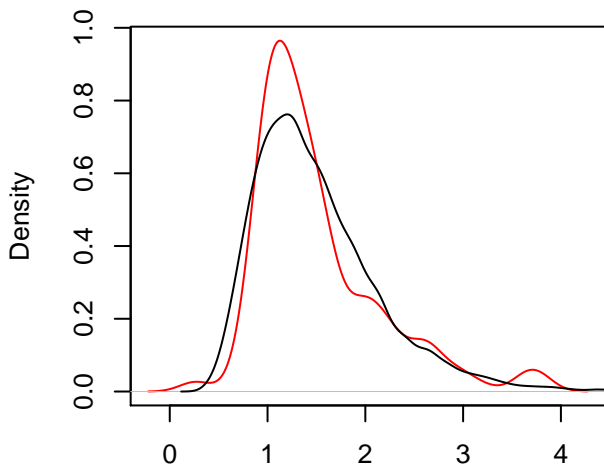
N = 377 Bandwidth = 0.09433

subject 99



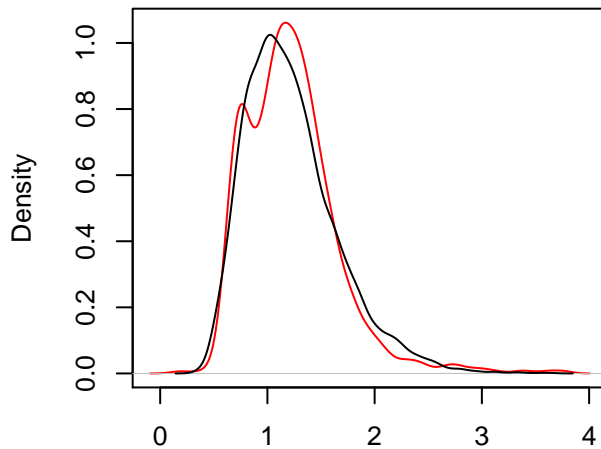
N = 44 Bandwidth = 0.08791

subject 100



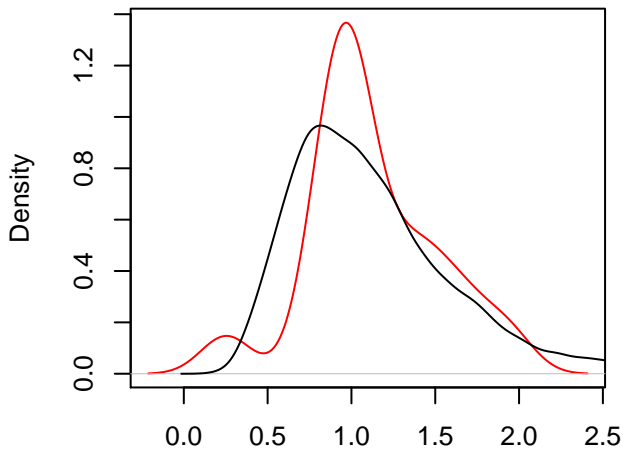
N = 190 Bandwidth = 0.1597

subject 101



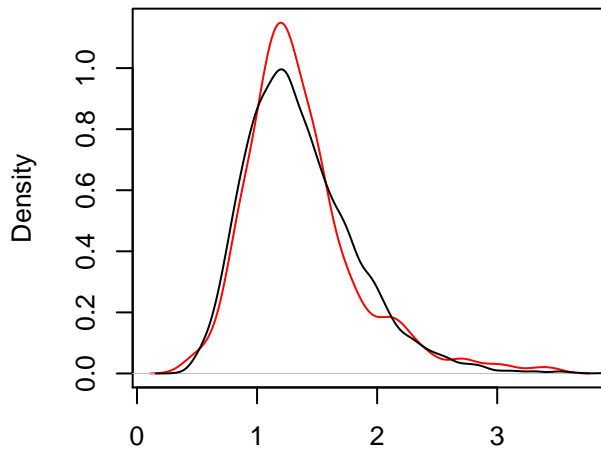
N = 1505 Bandwidth = 0.08053

subject 102



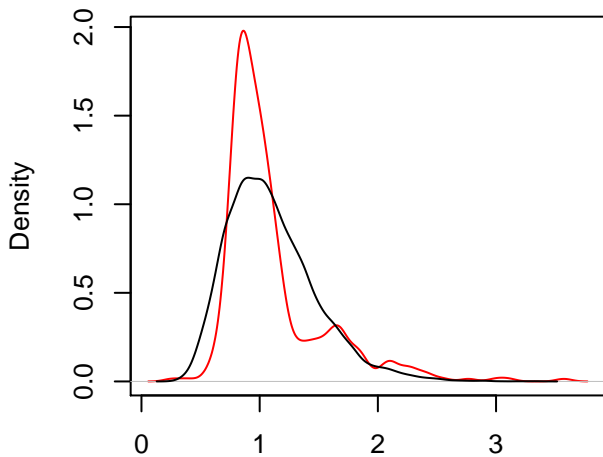
N = 36 Bandwidth = 0.1497

subject 103



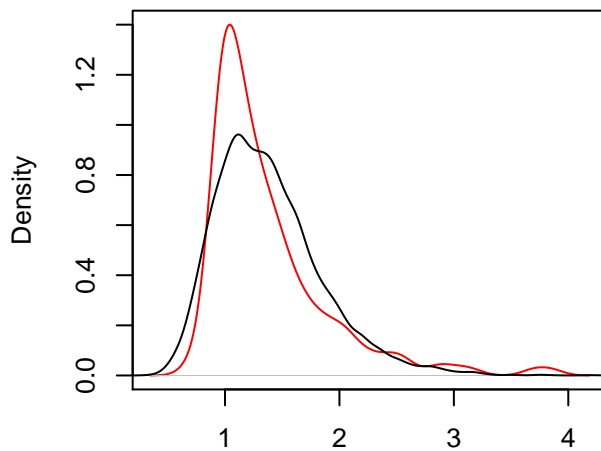
N = 303 Bandwidth = 0.1015

subject 104



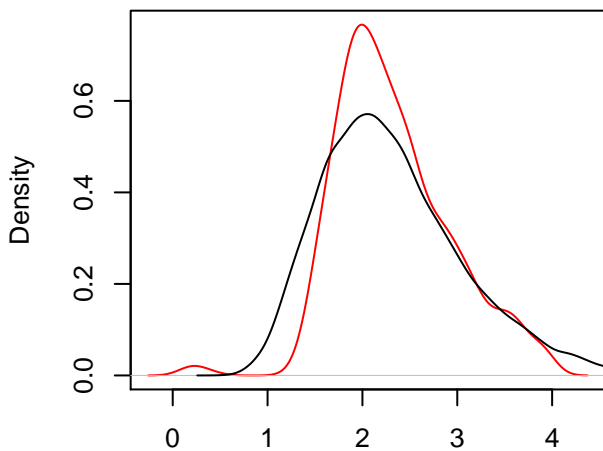
N = 414 Bandwidth = 0.06692

subject 105



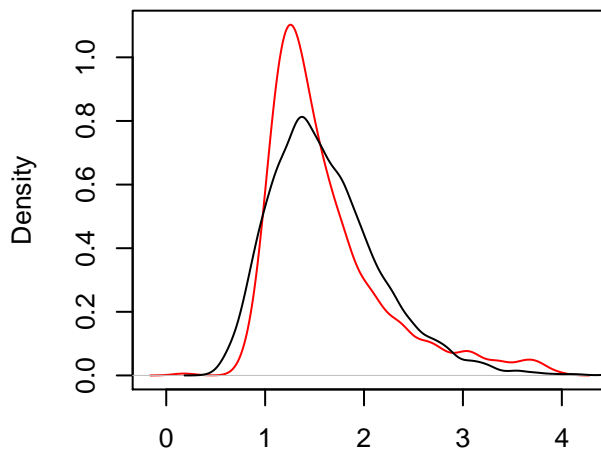
N = 438 Bandwidth = 0.1031

subject 106



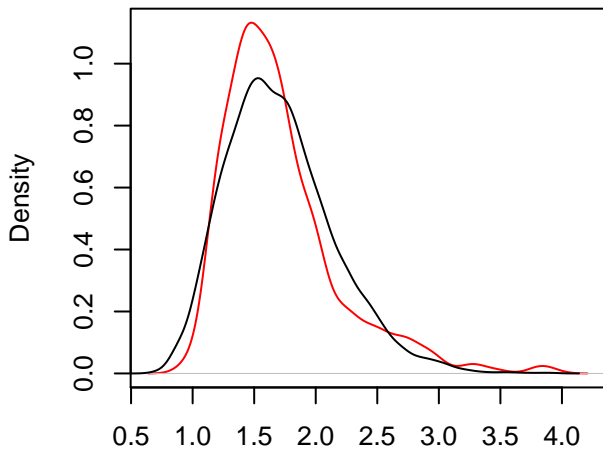
N = 1067 Bandwidth = 0.1306

subject 107



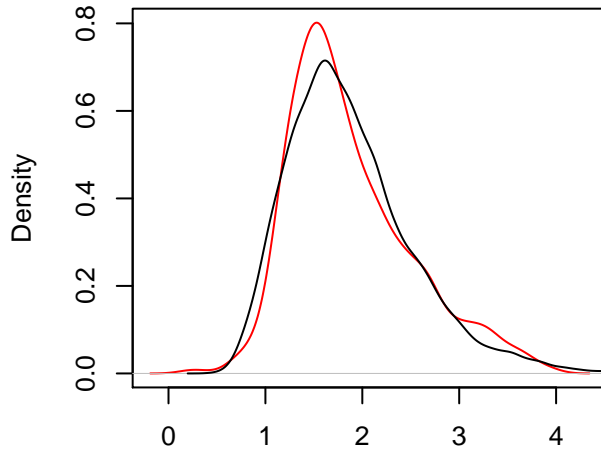
N = 1249 Bandwidth = 0.09924

subject 108



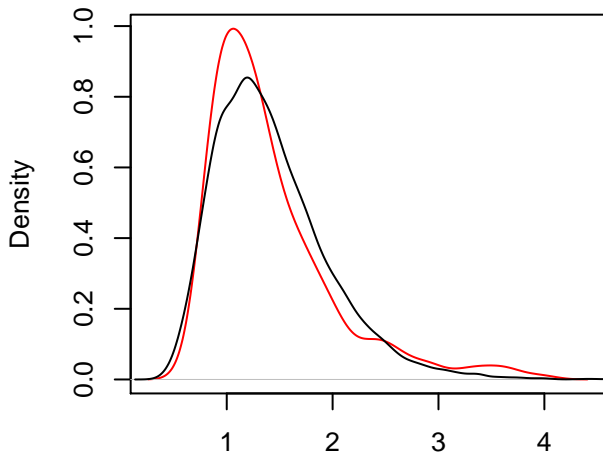
N = 617 Bandwidth = 0.09384

subject 109



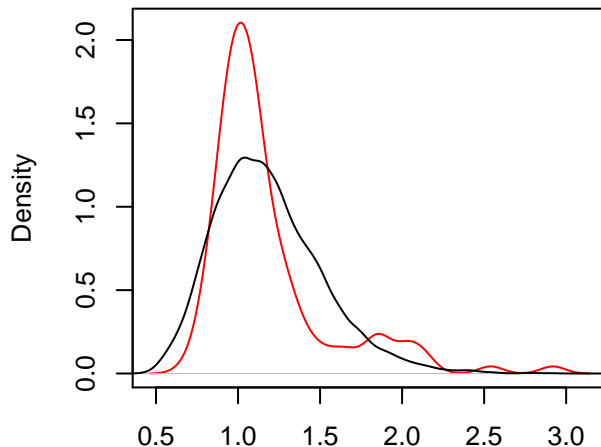
N = 991 Bandwidth = 0.1332

subject 110



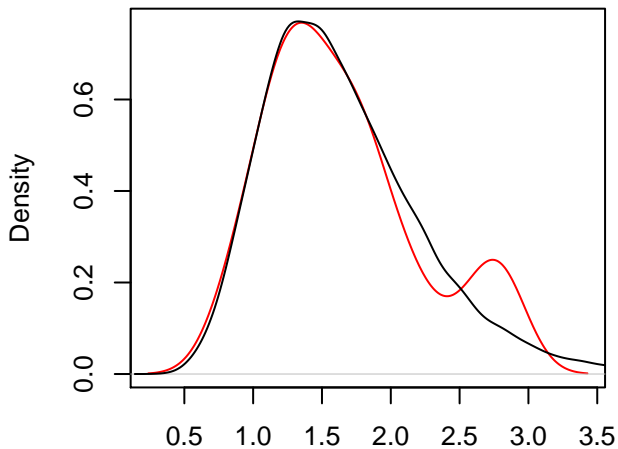
N = 274 Bandwidth = 0.1445

subject 111



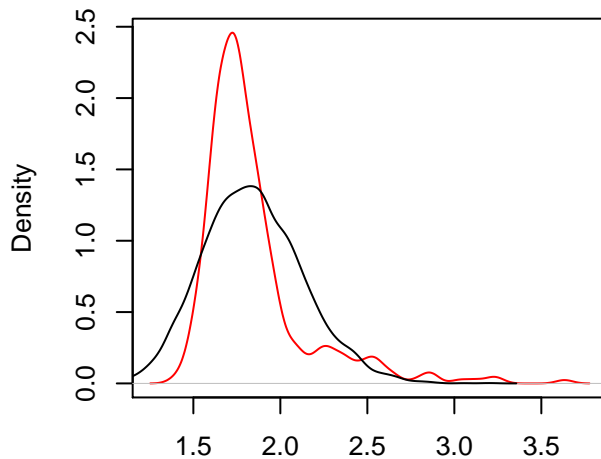
N = 126 Bandwidth = 0.07442

subject 112



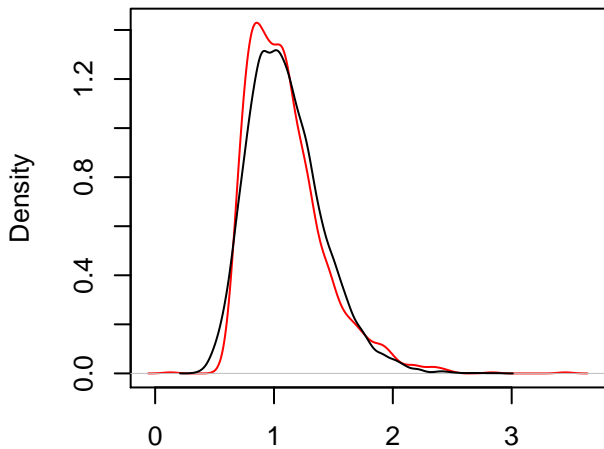
N = 34 Bandwidth = 0.1984

subject 113



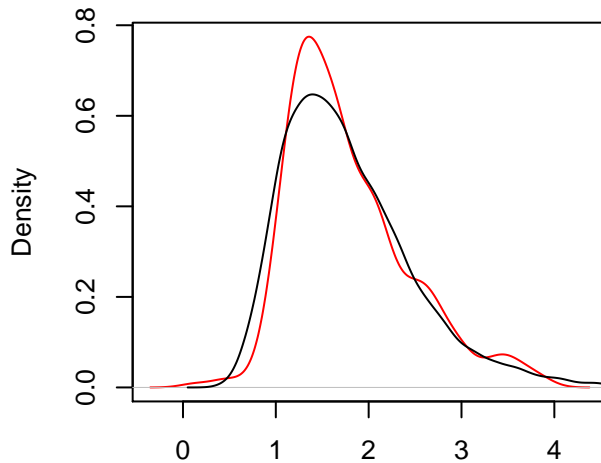
N = 354 Bandwidth = 0.04792

subject 114



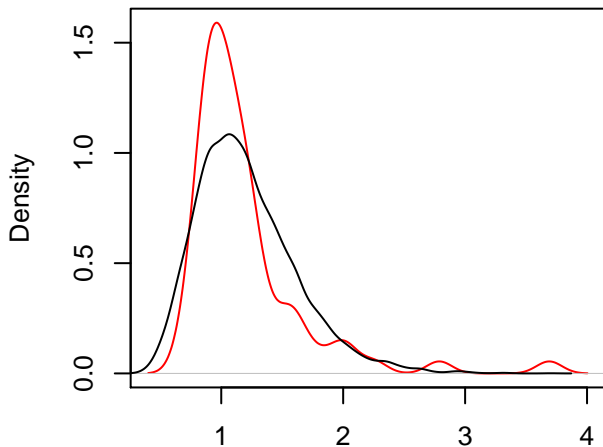
N = 1524 Bandwidth = 0.06203

subject 115



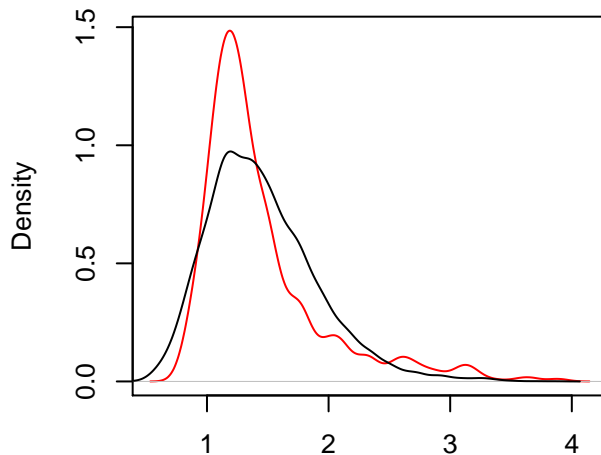
N = 626 Bandwidth = 0.1532

subject 116



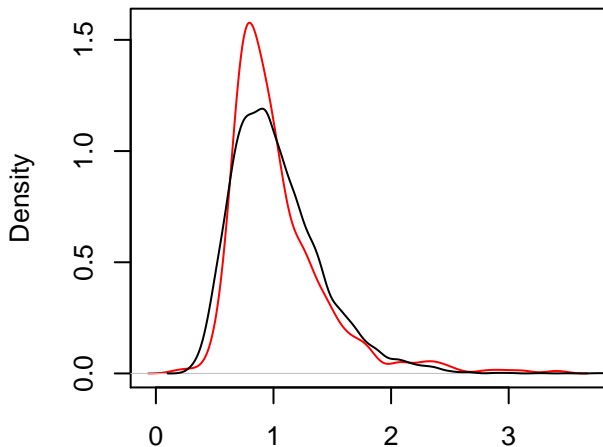
N = 70 Bandwidth = 0.1046

subject 117



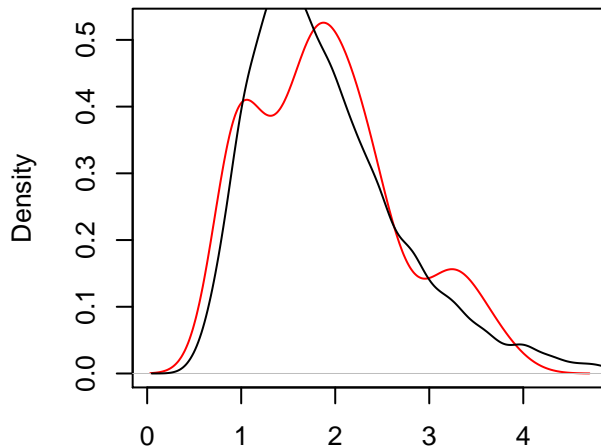
N = 915 Bandwidth = 0.07616

subject 118



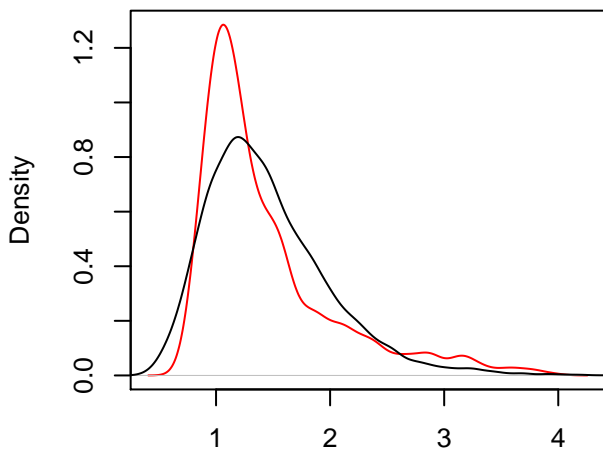
N = 405 Bandwidth = 0.08732

subject 119



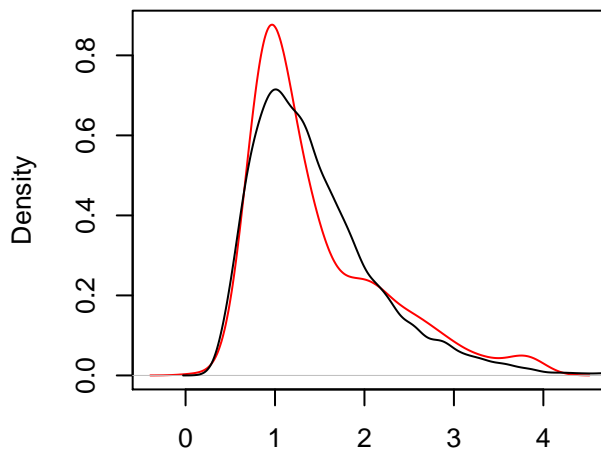
N = 221 Bandwidth = 0.2358

subject 120



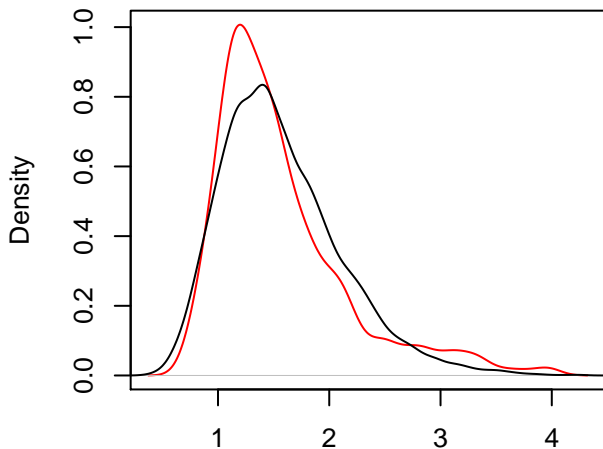
N = 1431 Bandwidth = 0.09179

subject 121



N = 501 Bandwidth = 0.1846

subject 122



N = 831 Bandwidth = 0.1099