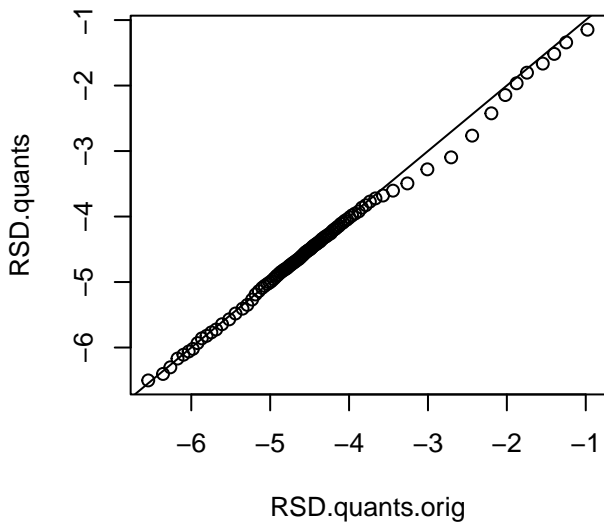
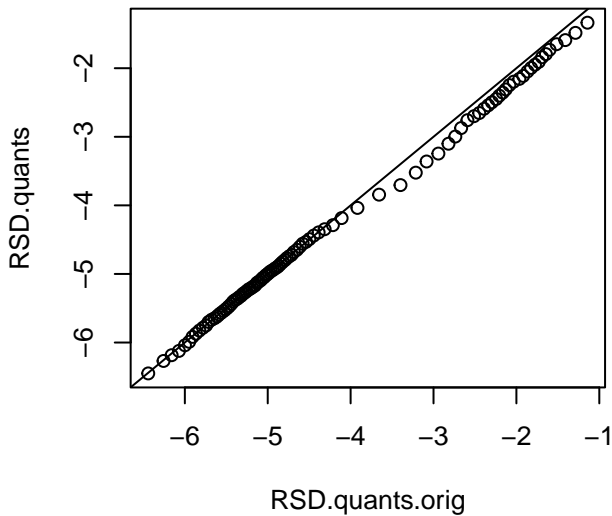


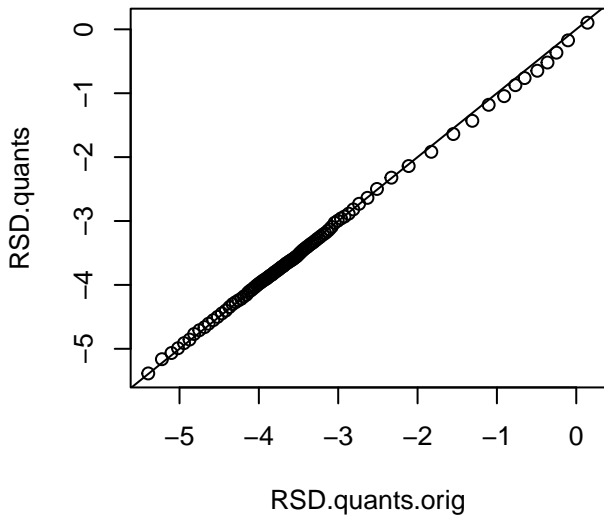
**RSD05 Dataset 1**



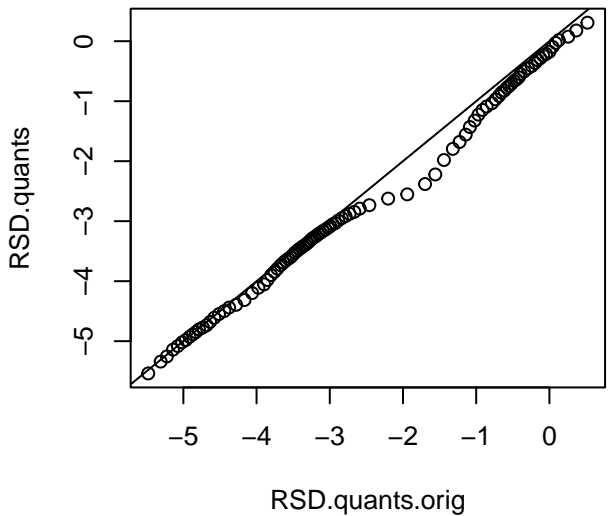
**RSD05 Dataset 2**



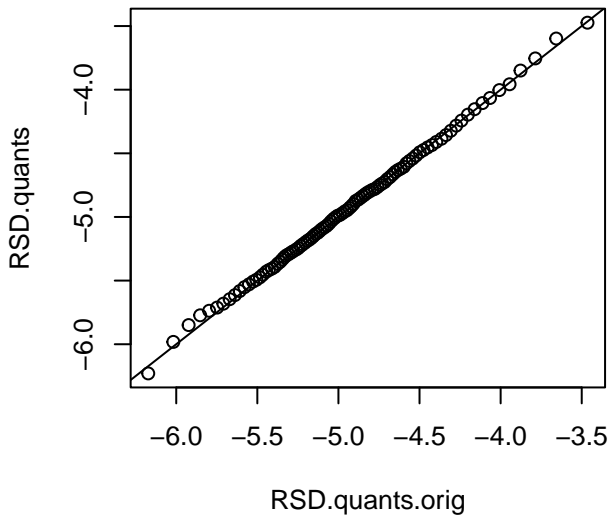
**RSD05 Dataset 3**



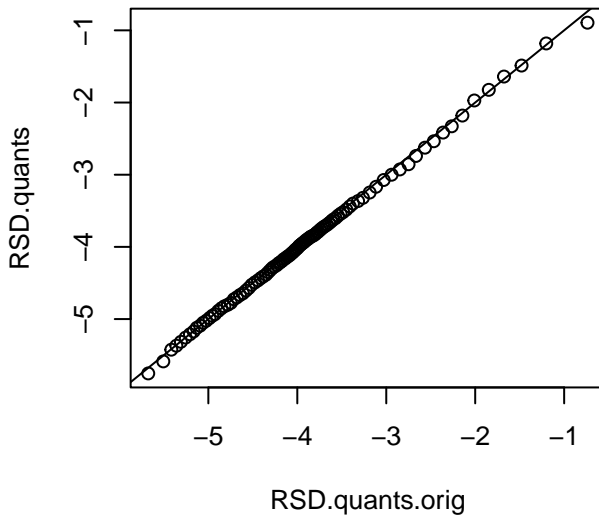
**RSD05 Dataset 4**



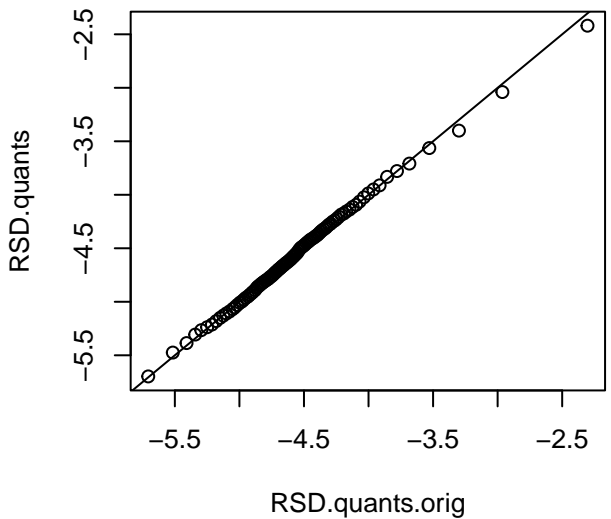
**RSD05 Dataset 5**



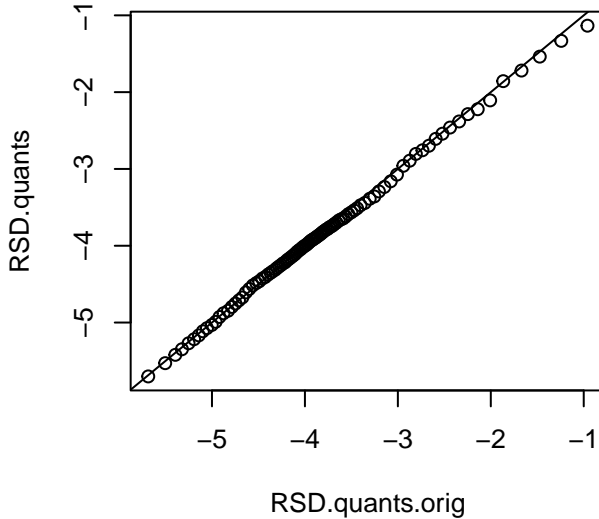
**RSD05 Dataset 6**



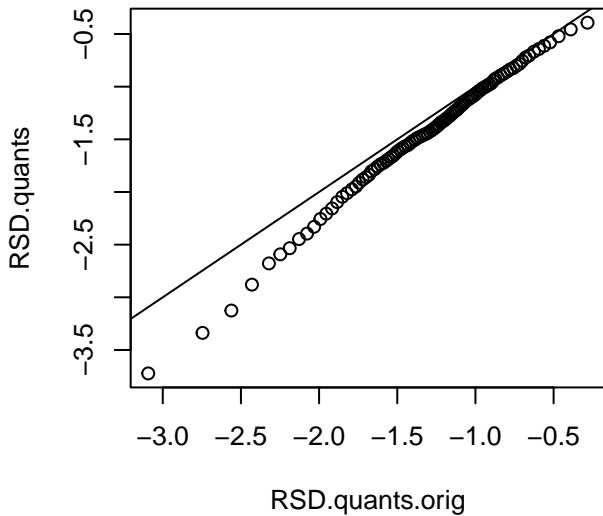
**RSD05 Dataset 7**



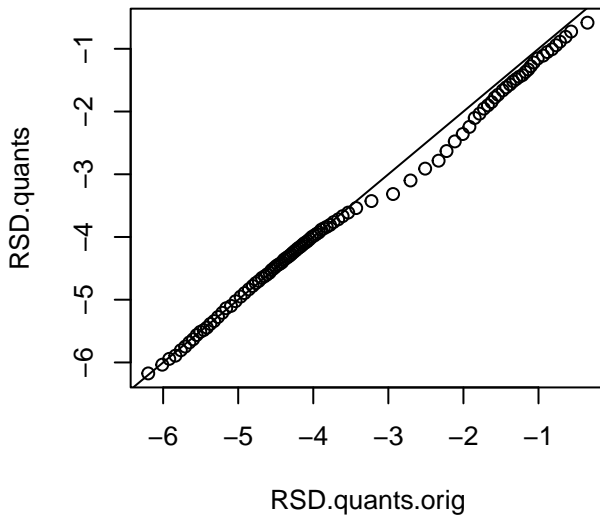
**RSD05 Dataset 8**



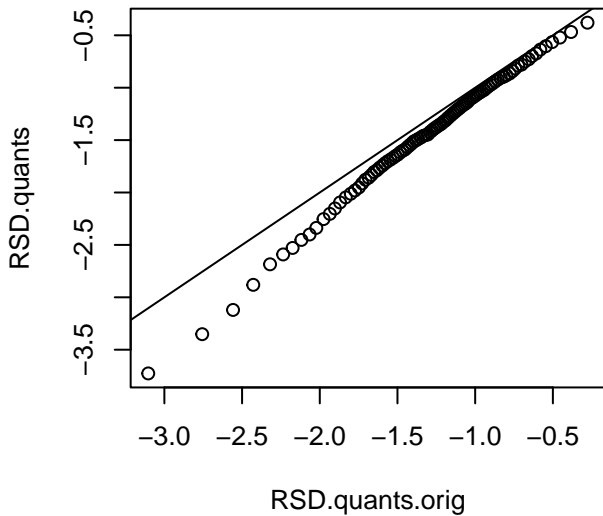
**RSD05 Dataset 9**



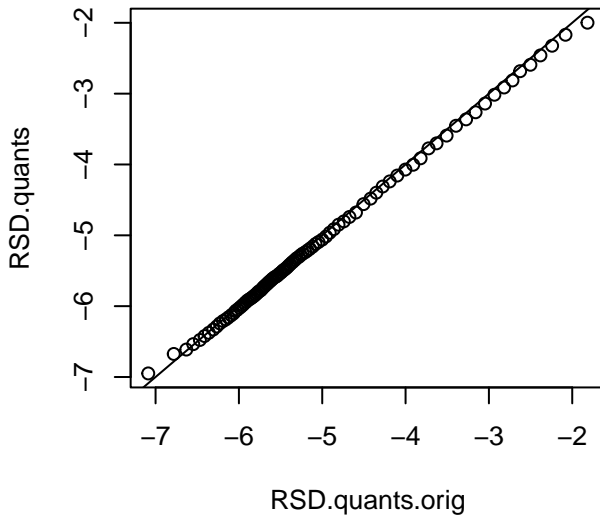
**RSD05 Dataset 10**



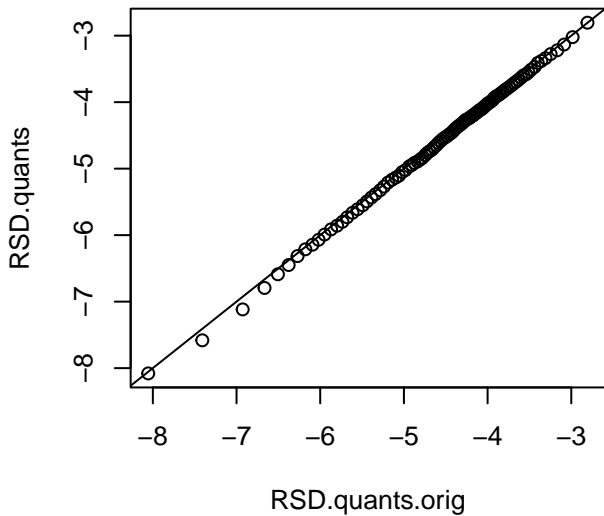
**RSD05 Dataset 11**



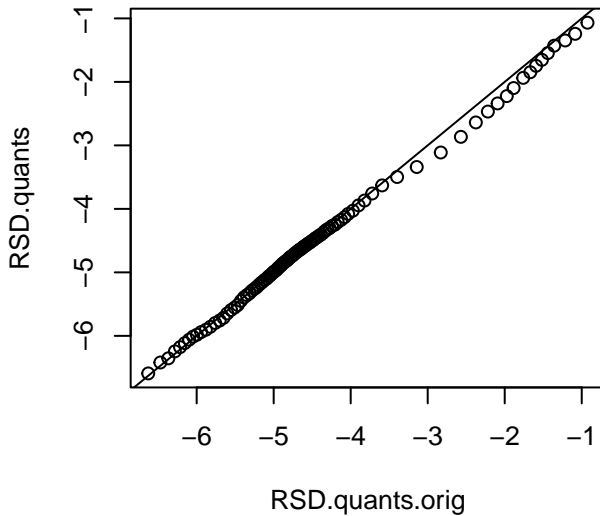
**RSD05 Dataset 12**



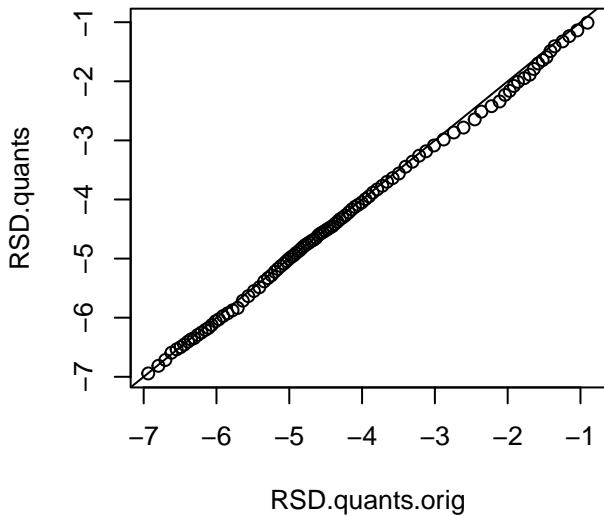
**RSD05 Dataset 13**



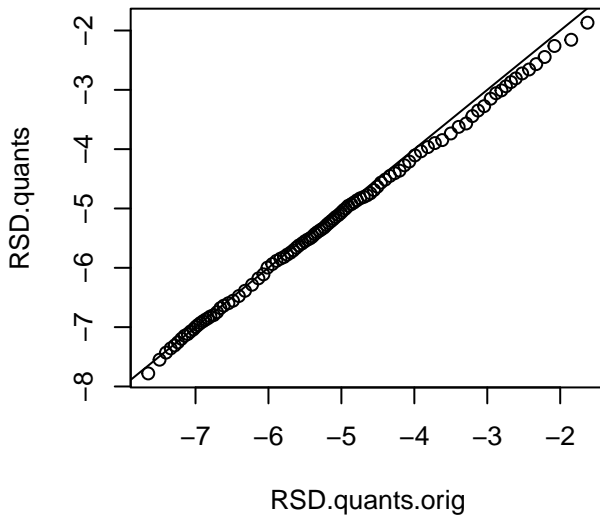
**RSD05 Dataset 14**



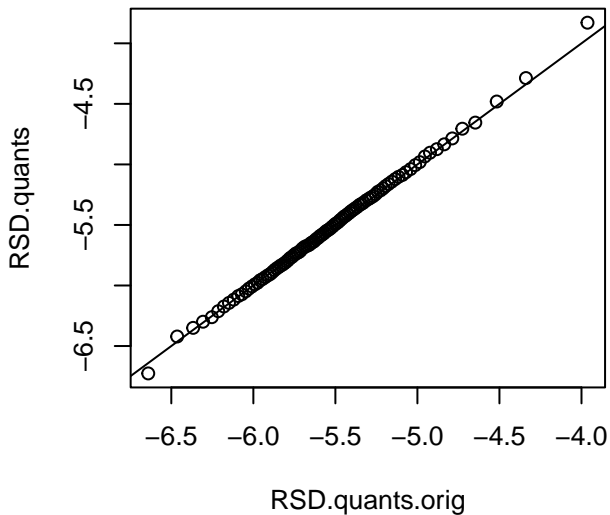
**RSD05 Dataset 15**



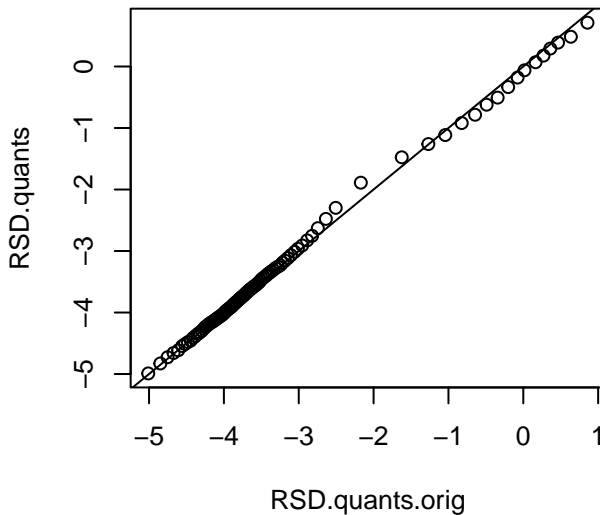
**RSD05 Dataset 16**



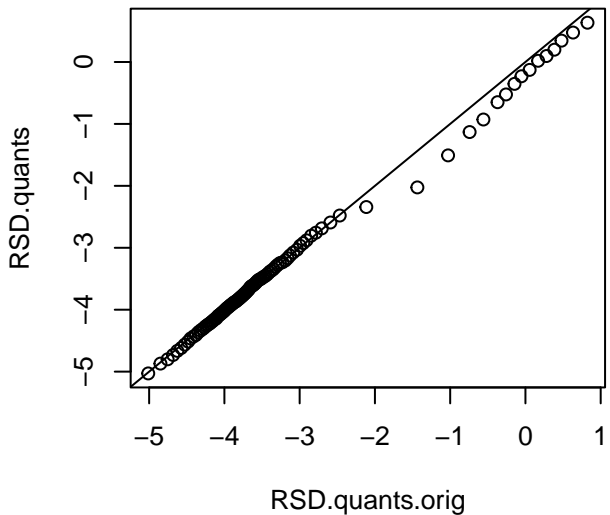
**RSD05 Dataset 17**



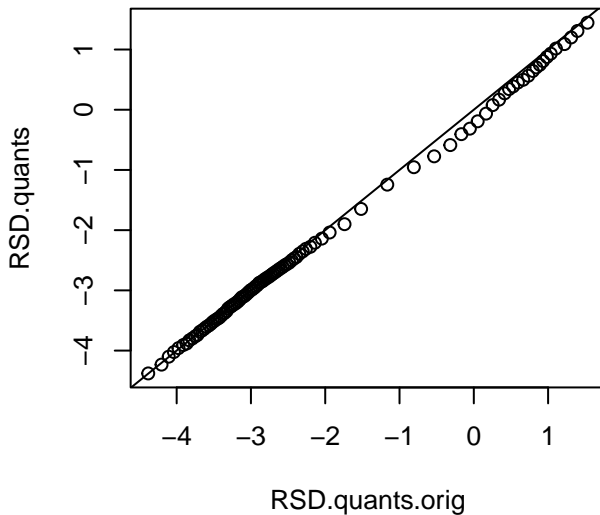
**RSD05 Dataset 18**



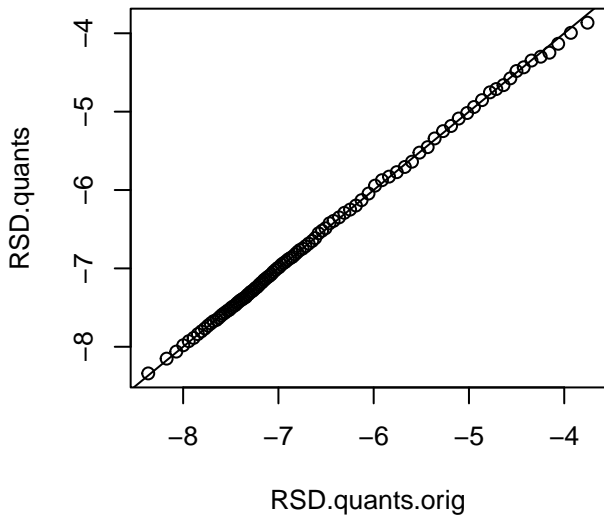
**RSD05 Dataset 19**



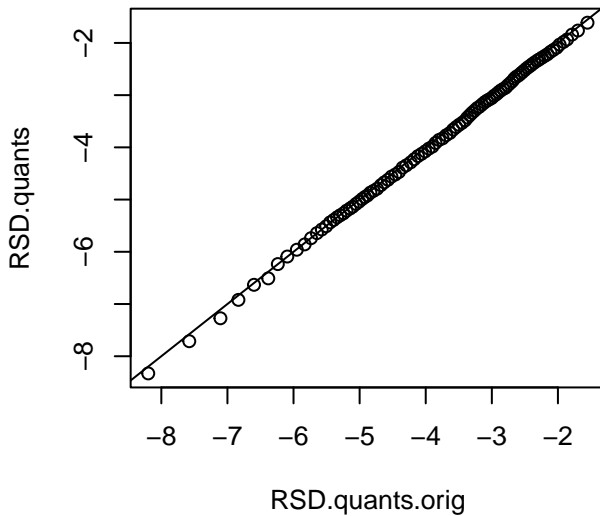
**RSD05 Dataset 20**



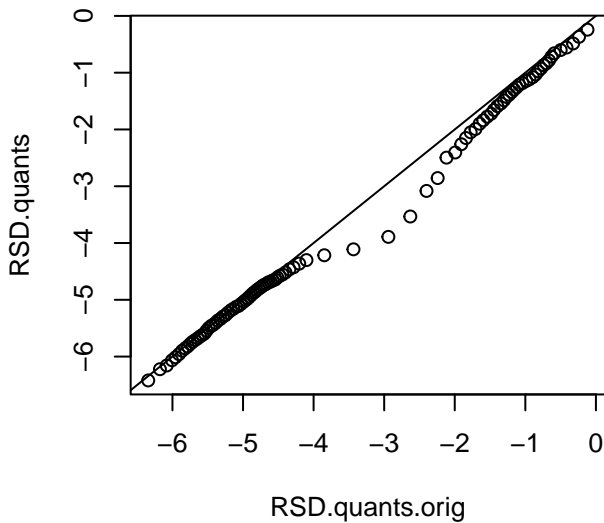
**RSD05 Dataset 21**



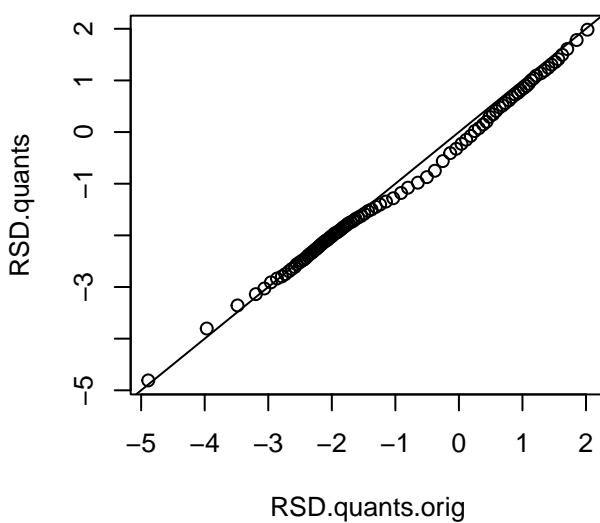
**RSD05 Dataset 22**



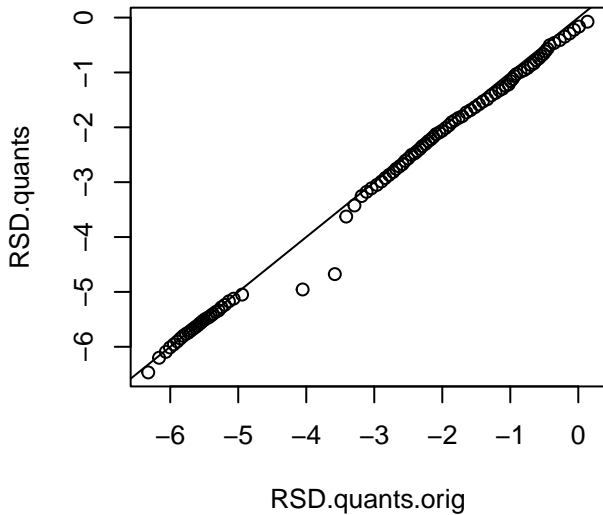
**RSD05 Dataset 23**



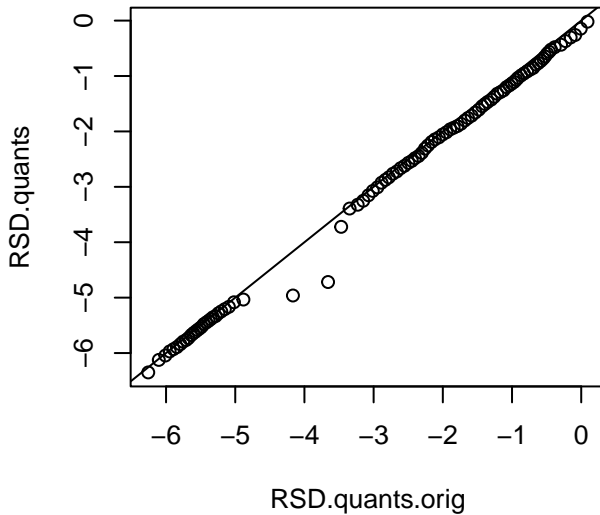
**RSD05 Dataset 24**



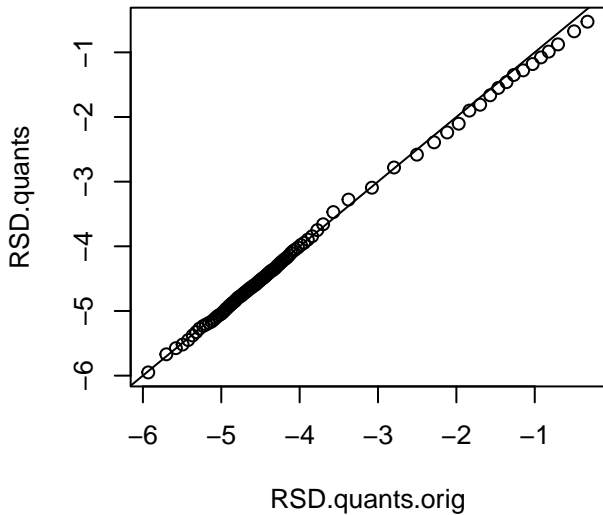
**RSD05 Dataset 25**



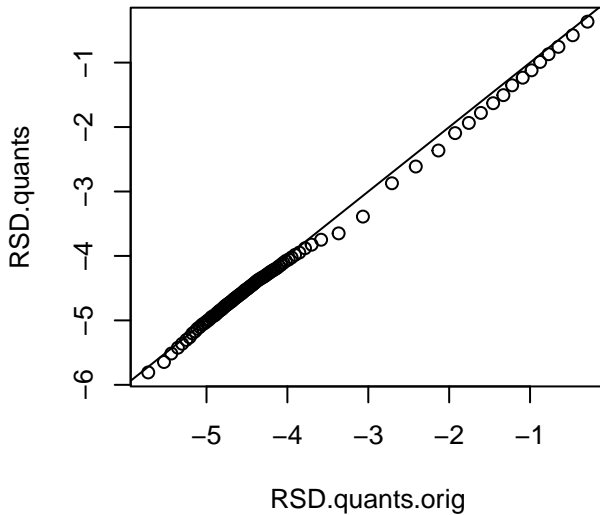
**RSD05 Dataset 26**



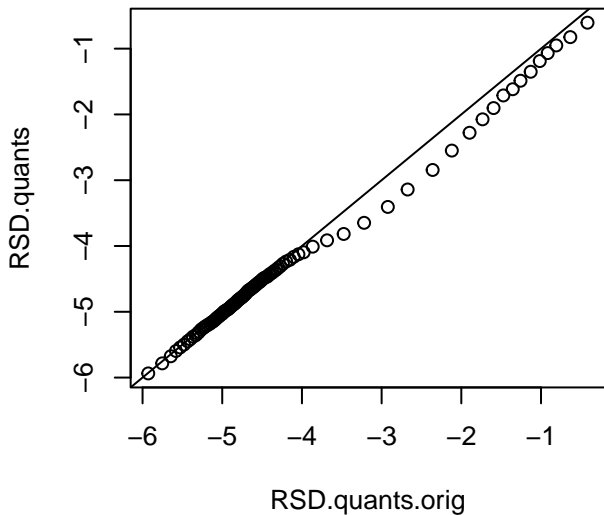
**RSD05 Dataset 27**



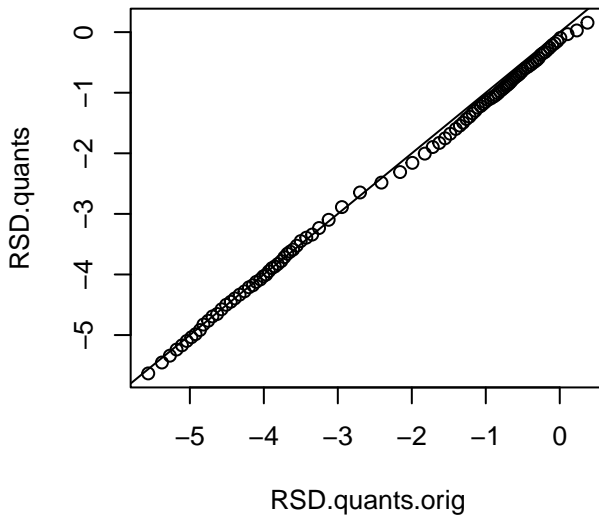
**RSD05 Dataset 28**



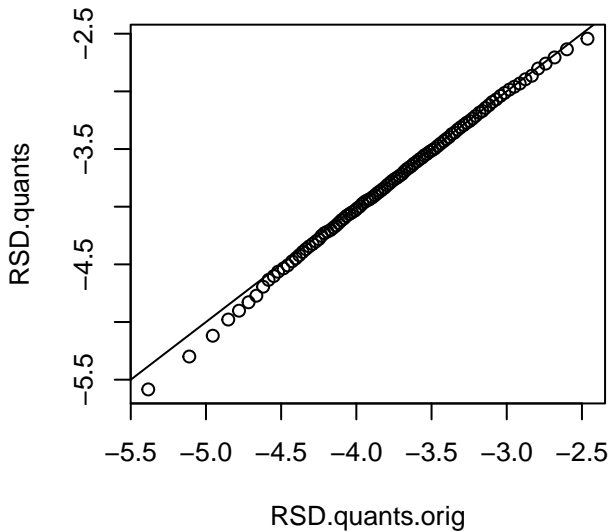
**RSD05 Dataset 29**



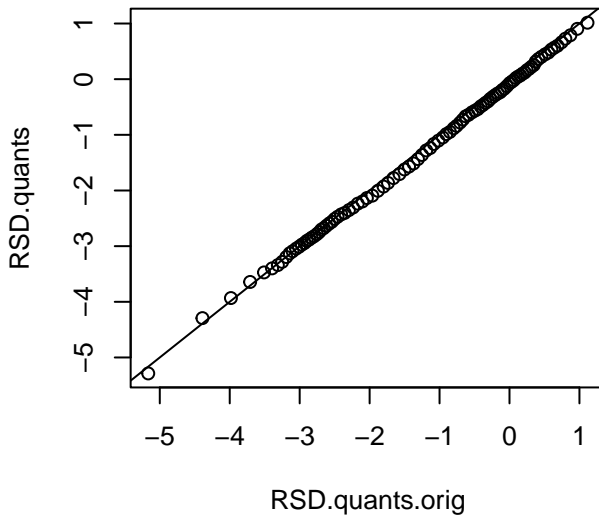
**RSD05 Dataset 30**



**RSD05 Dataset 31**

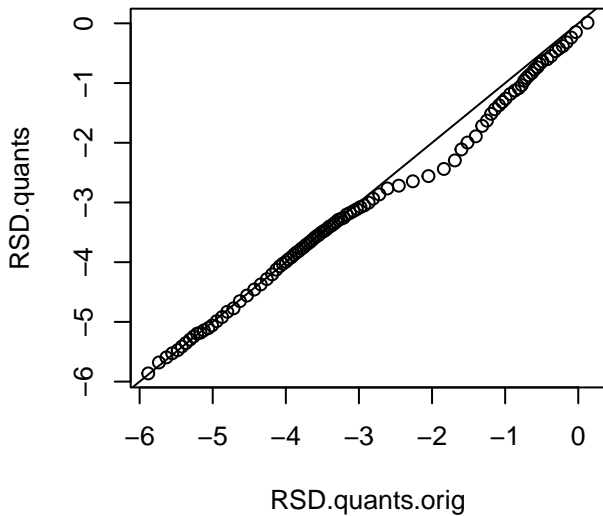


**RSD05 Dataset 32**

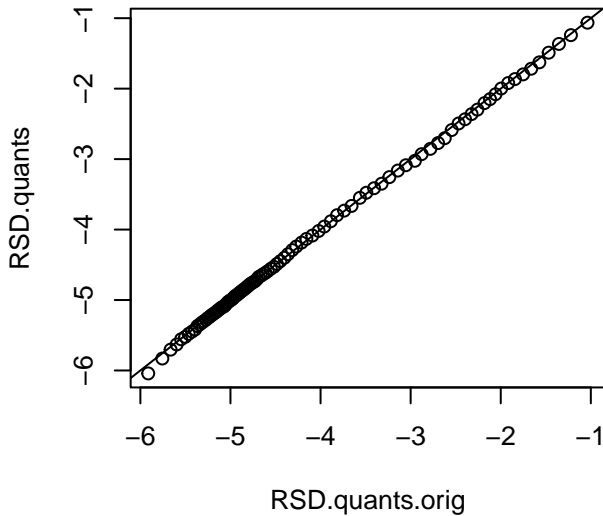




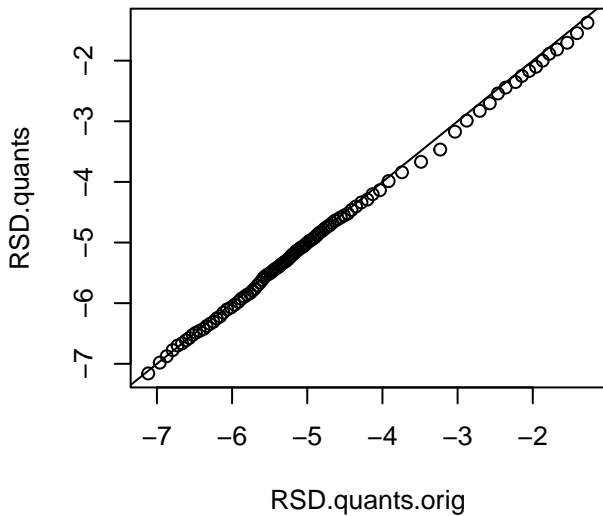
**RSD05 Dataset 33**



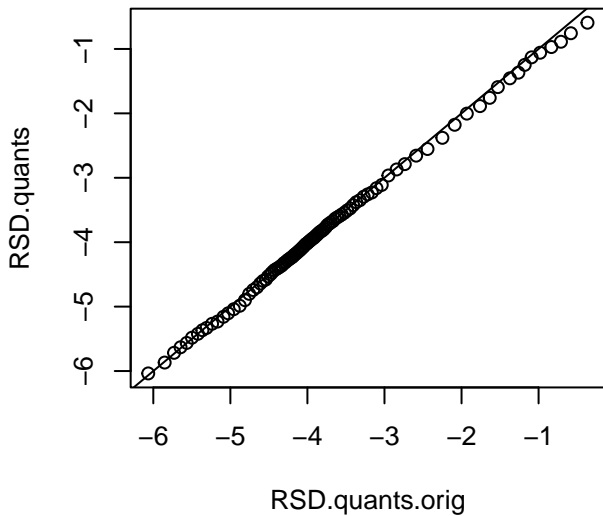
**RSD05 Dataset 34**



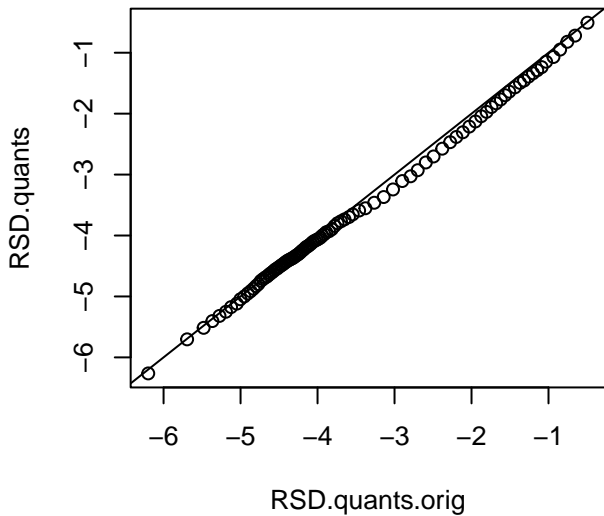
**RSD05 Dataset 35**



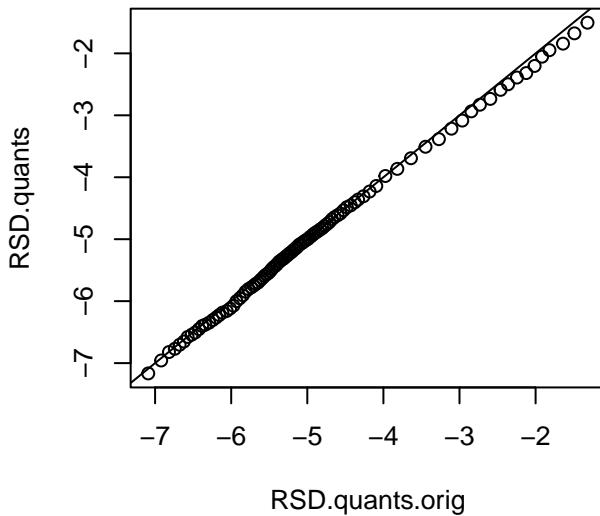
**RSD05 Dataset 36**



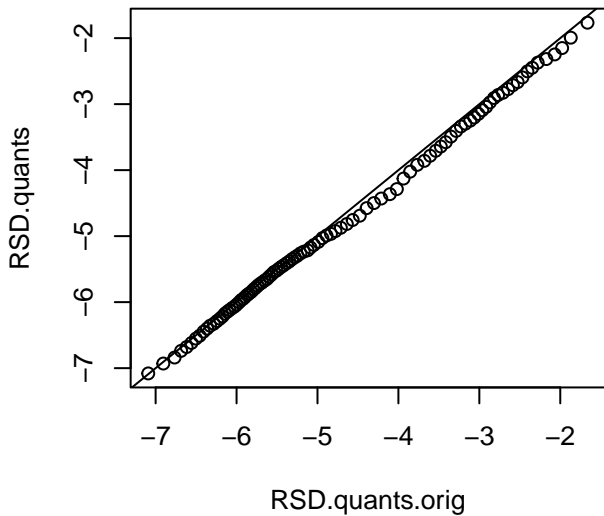
**RSD05 Dataset 37**



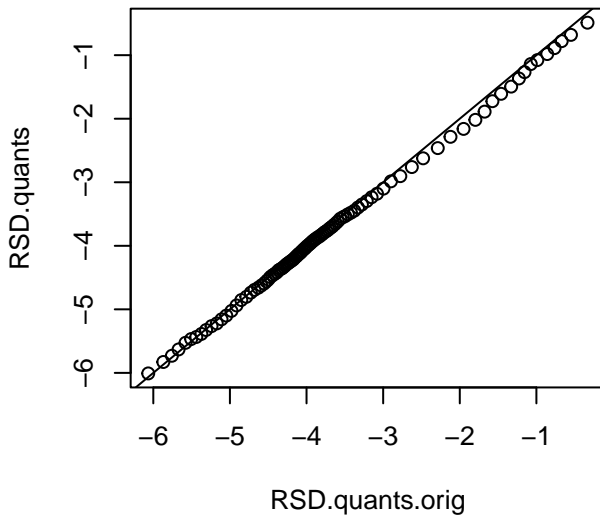
**RSD05 Dataset 38**



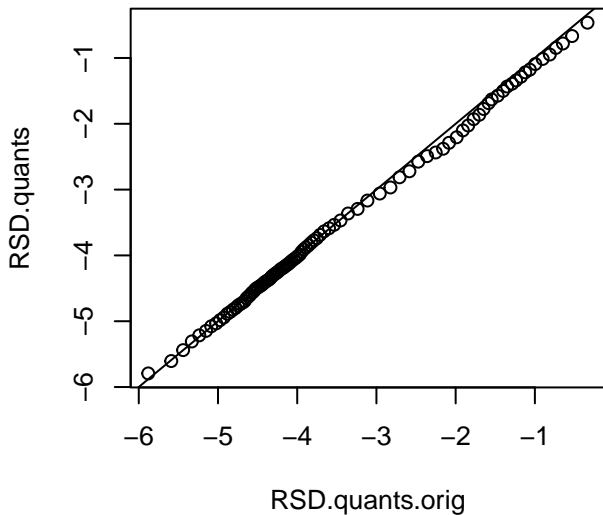
**RSD05 Dataset 39**



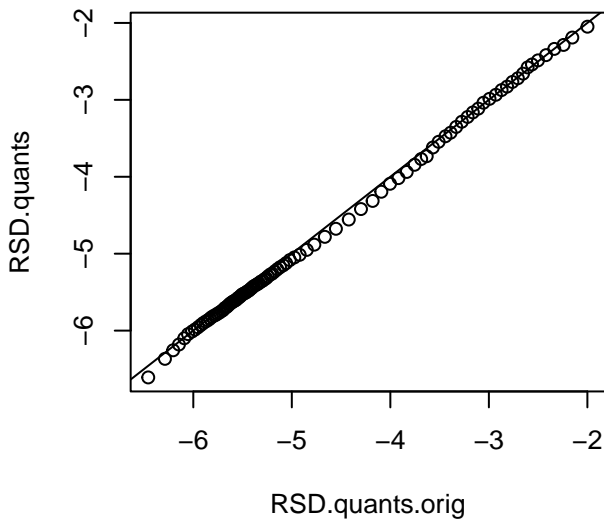
**RSD05 Dataset 40**



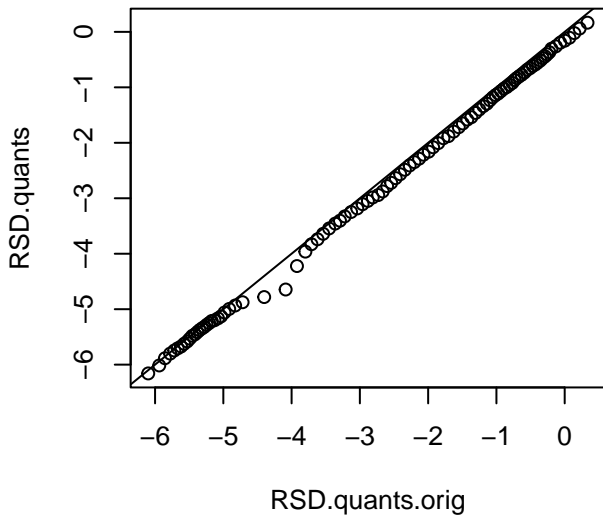
**RSD05 Dataset 41**



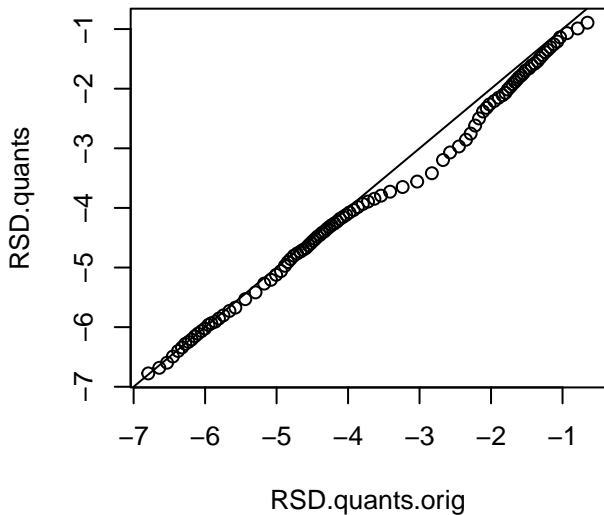
**RSD05 Dataset 42**



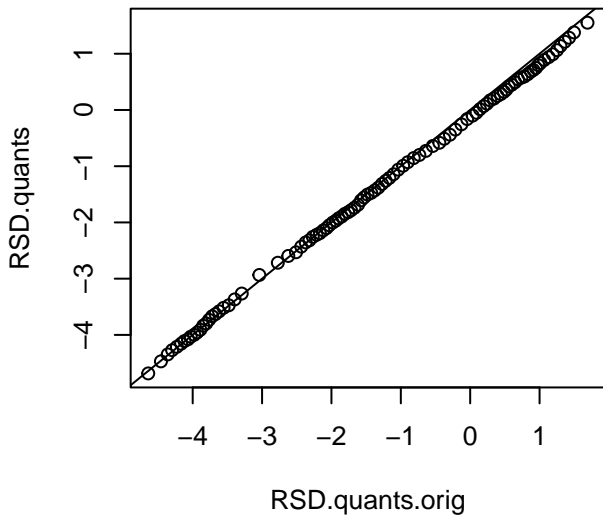
**RSD05 Dataset 43**



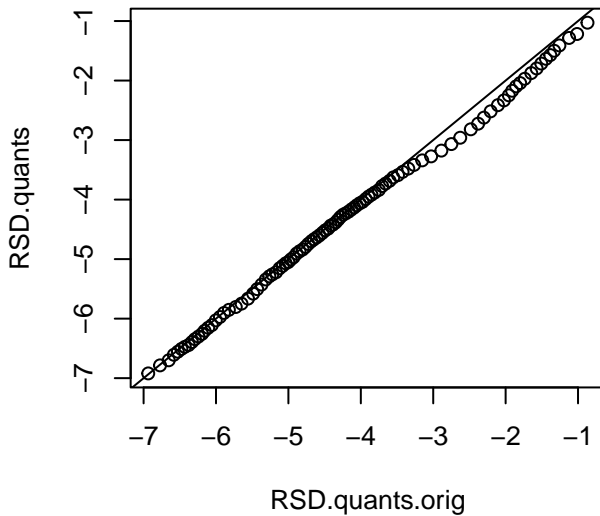
**RSD05 Dataset 44**



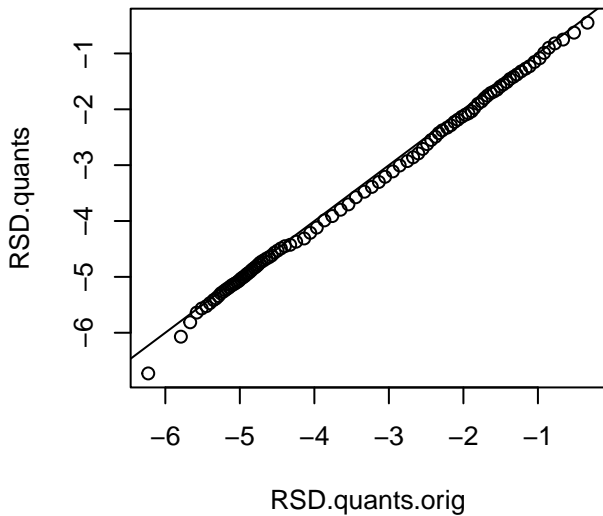
**RSD05 Dataset 45**



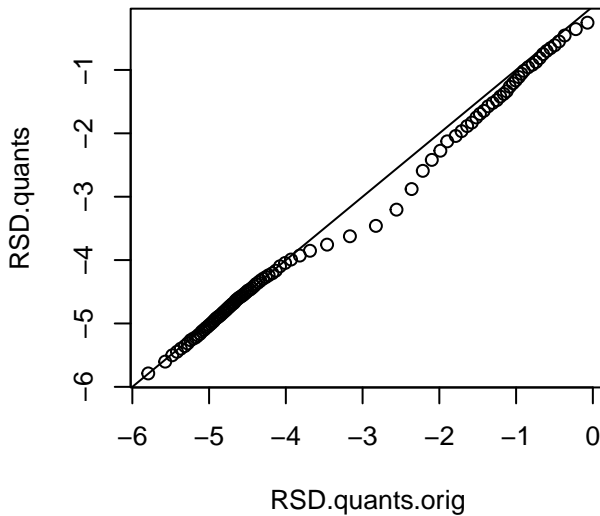
**RSD05 Dataset 46**



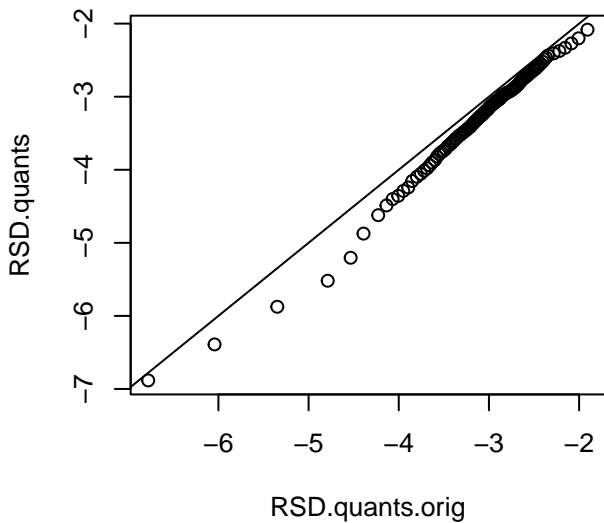
**RSD05 Dataset 47**



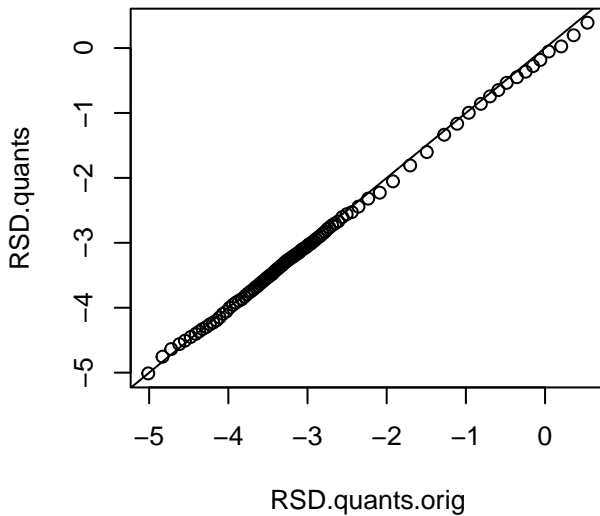
**RSD05 Dataset 48**



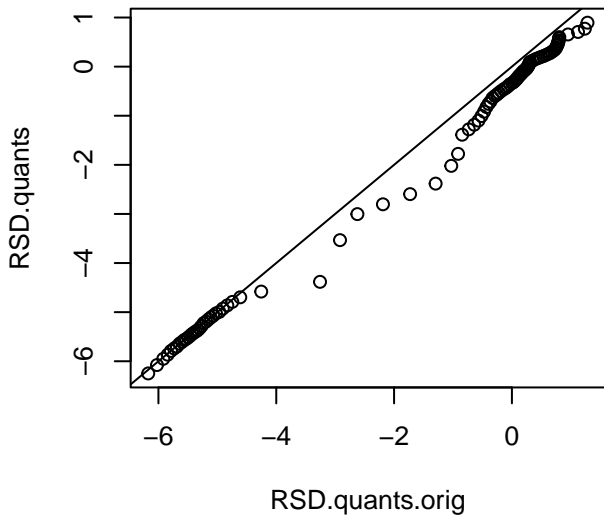
**RSD05 Dataset 49**



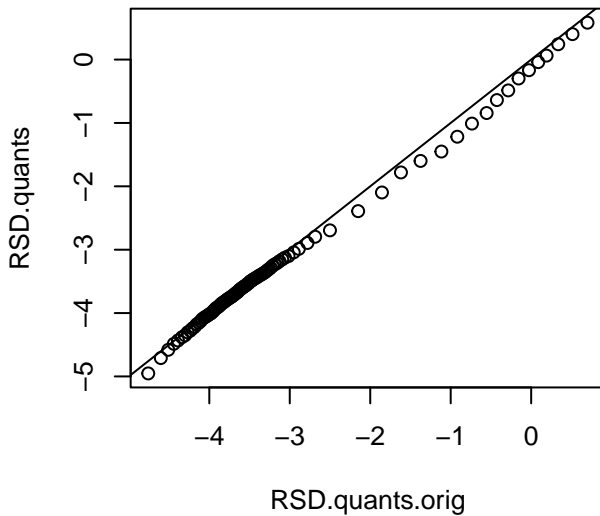
**RSD05 Dataset 50**



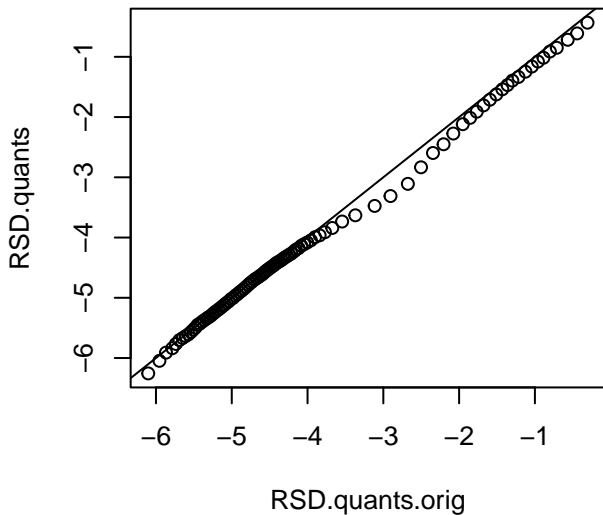
**RSD05 Dataset 51**



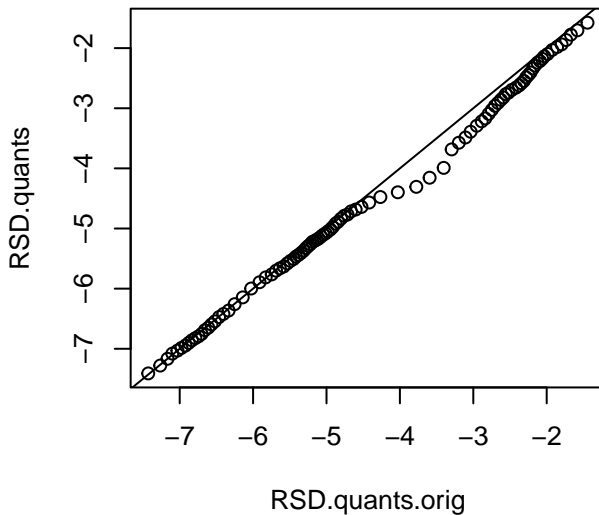
**RSD05 Dataset 52**



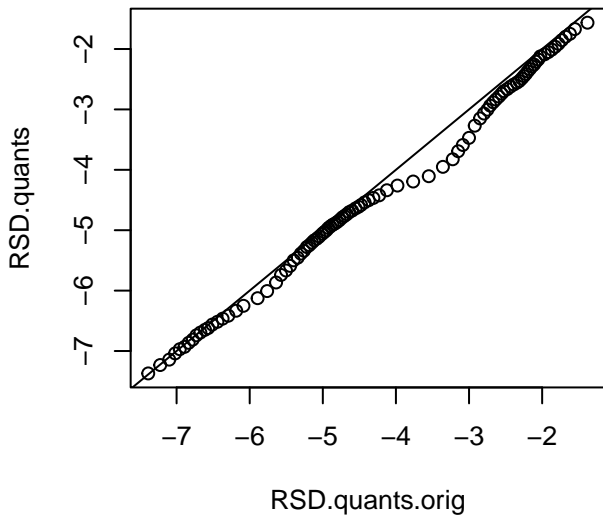
**RSD05 Dataset 53**



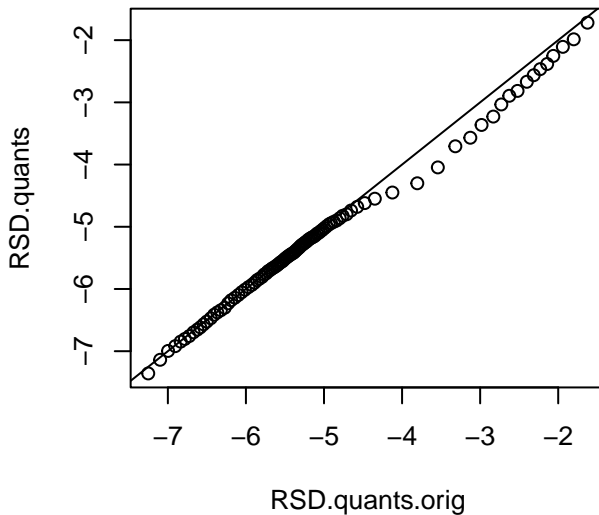
**RSD05 Dataset 54**



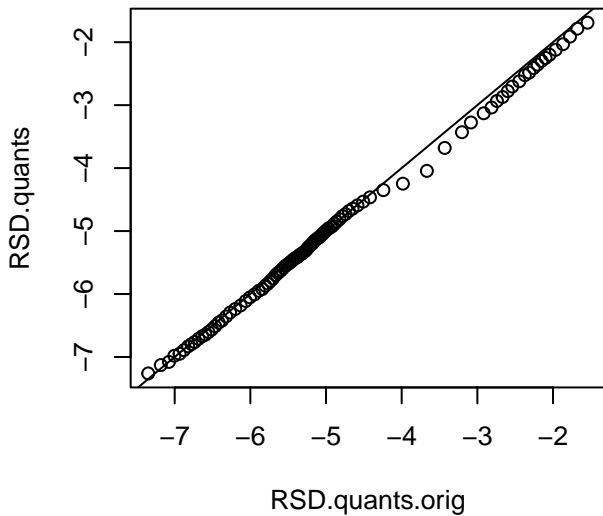
**RSD05 Dataset 55**



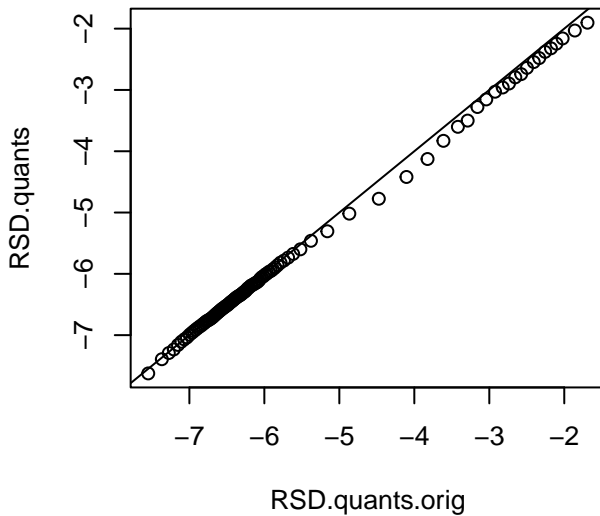
**RSD05 Dataset 56**



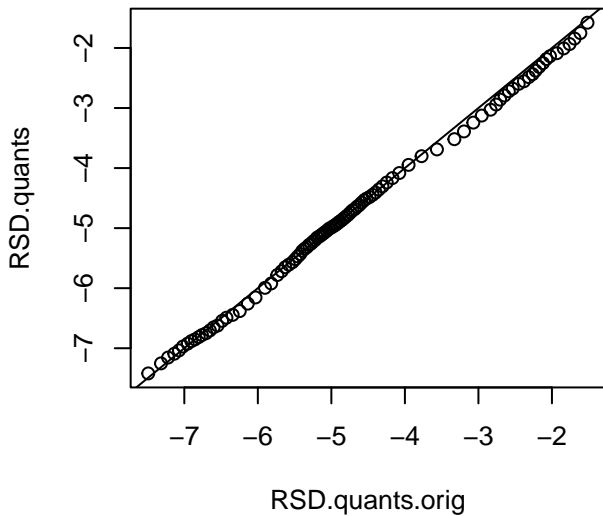
**RSD05 Dataset 57**



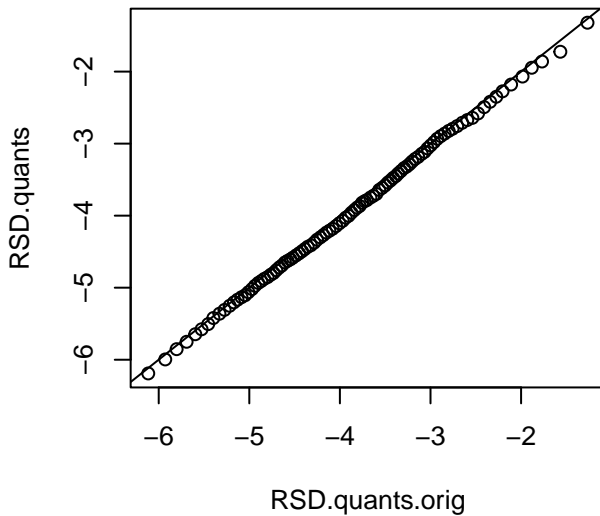
**RSD05 Dataset 58**



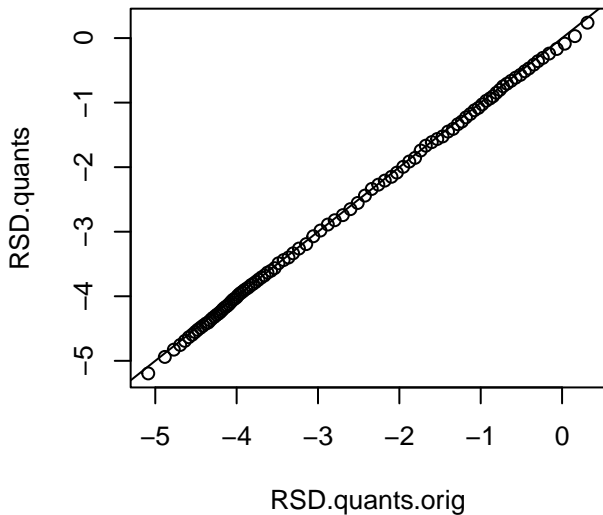
**RSD05 Dataset 59**



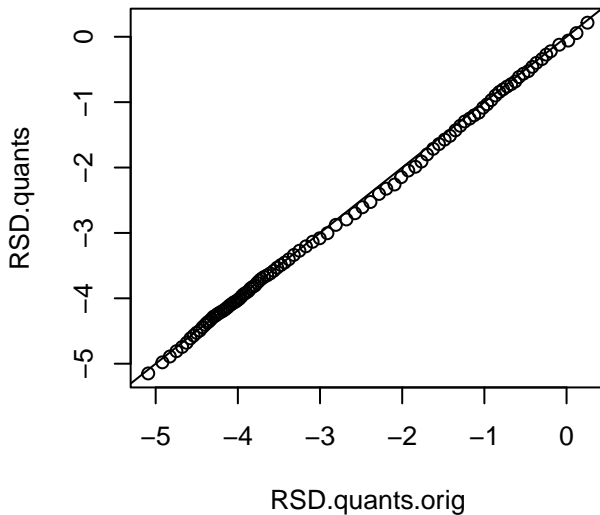
**RSD05 Dataset 60**



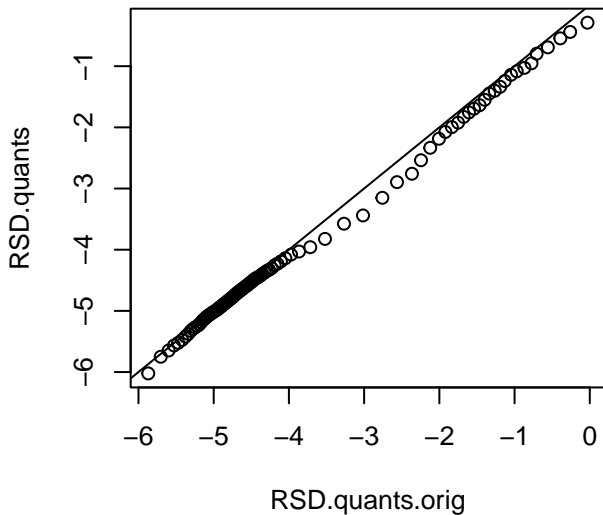
**RSD05 Dataset 61**



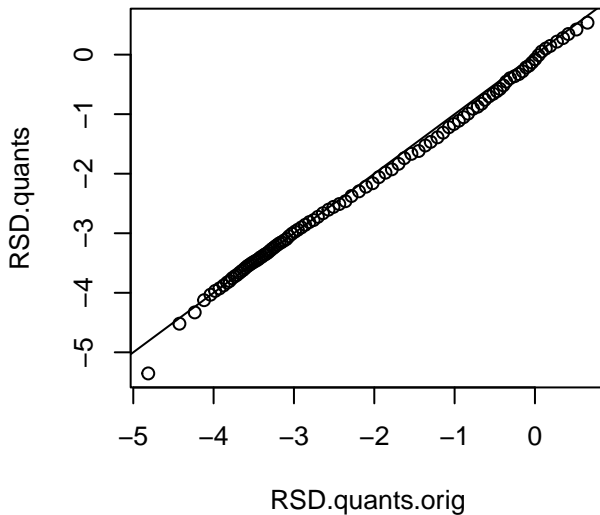
**RSD05 Dataset 62**



**RSD05 Dataset 63**

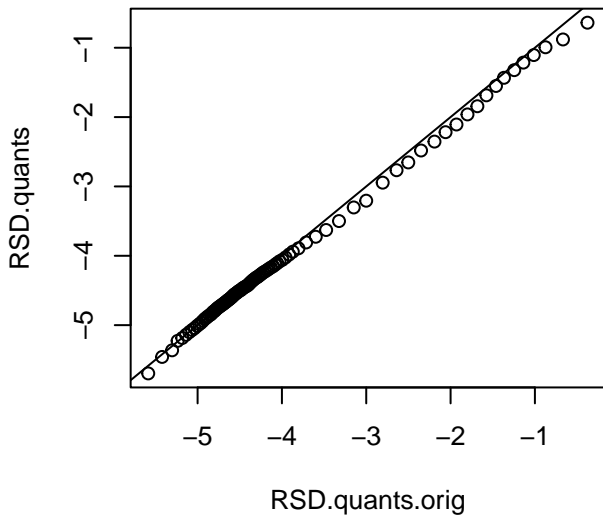


**RSD05 Dataset 64**

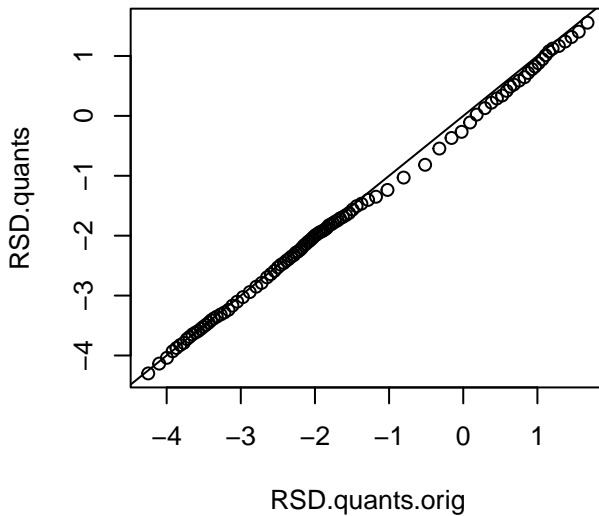




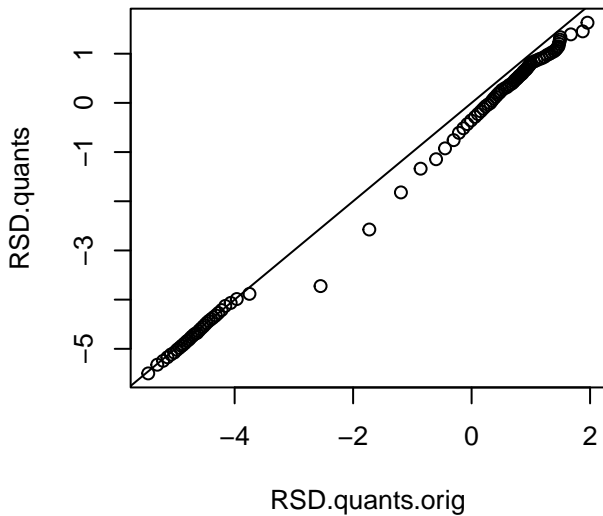
**RSD05 Dataset 65**



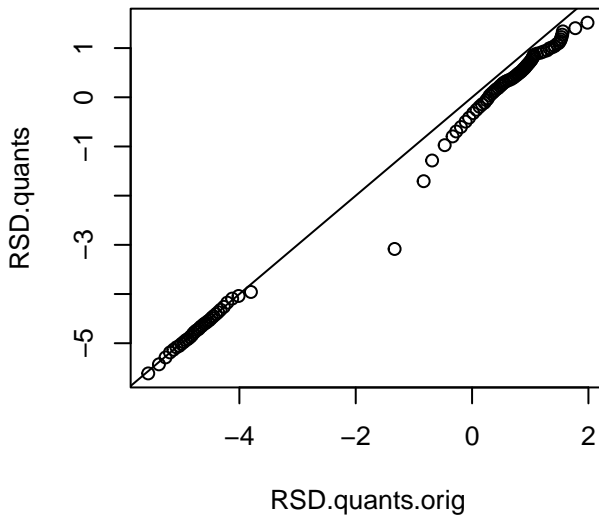
**RSD05 Dataset 66**



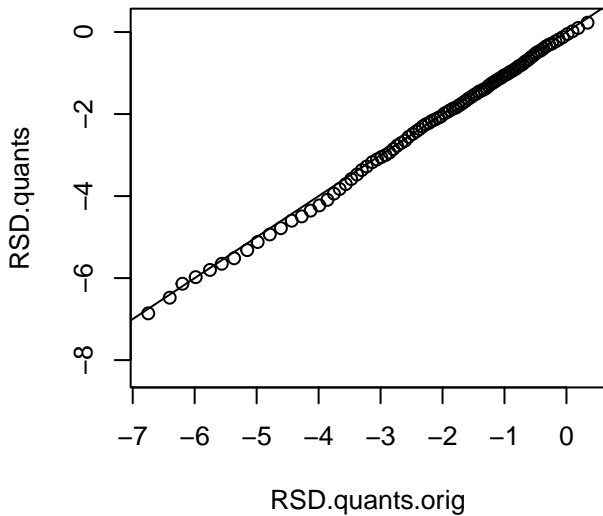
**RSD05 Dataset 67**



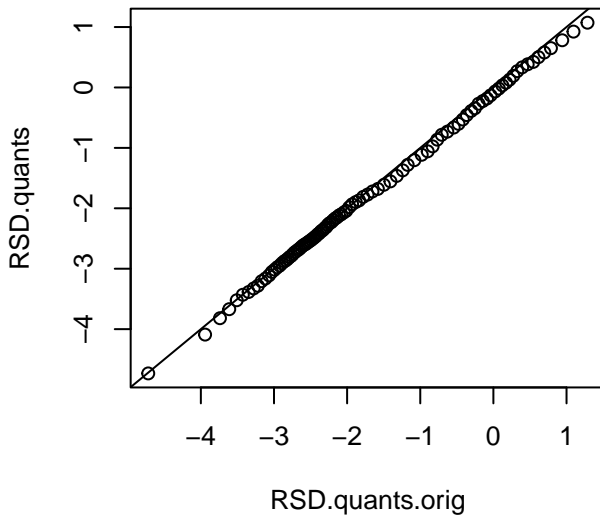
**RSD05 Dataset 68**



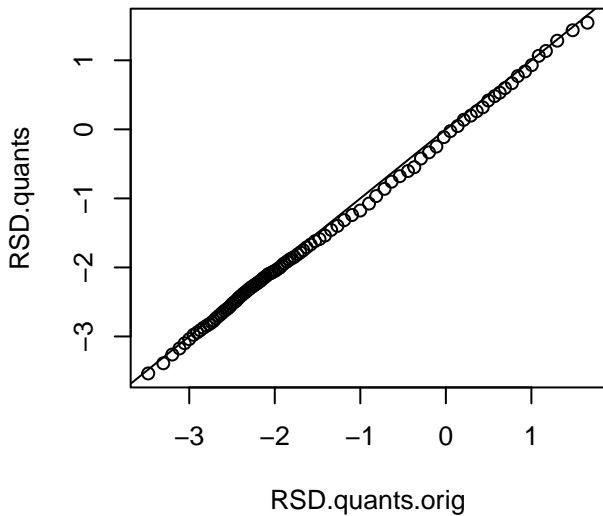
**RSD05 Dataset 69**



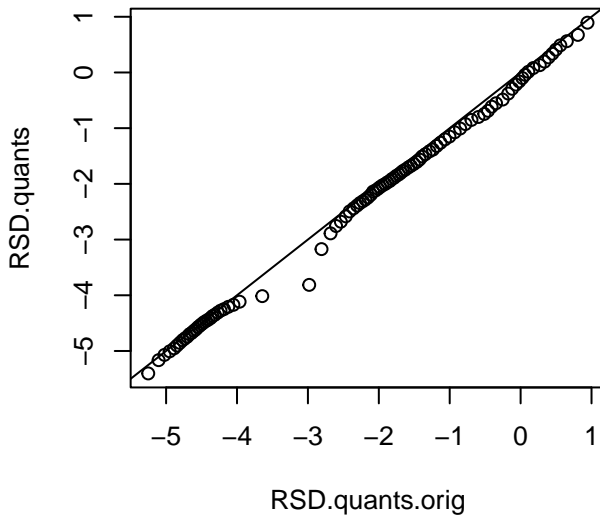
**RSD05 Dataset 70**



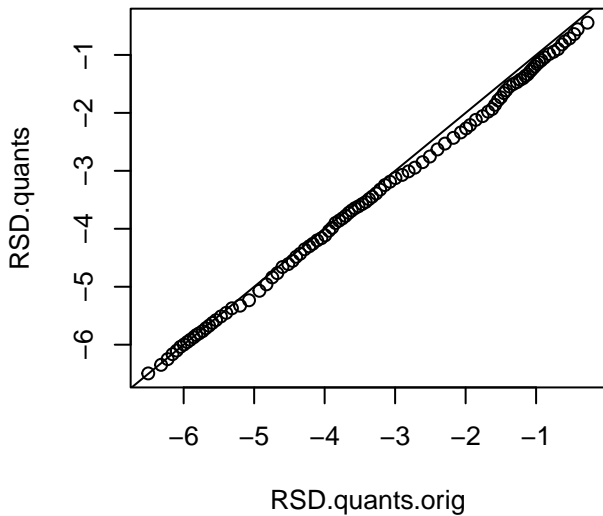
**RSD05 Dataset 71**



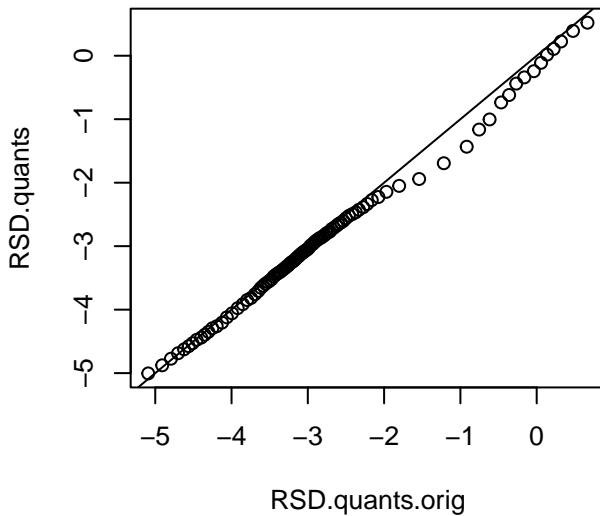
**RSD05 Dataset 72**



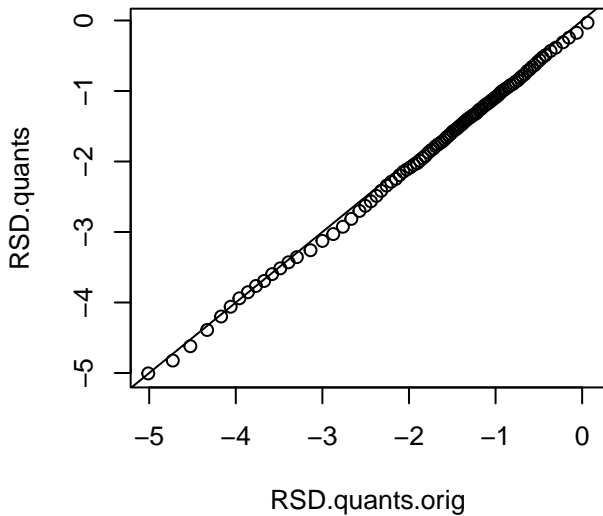
**RSD05 Dataset 73**



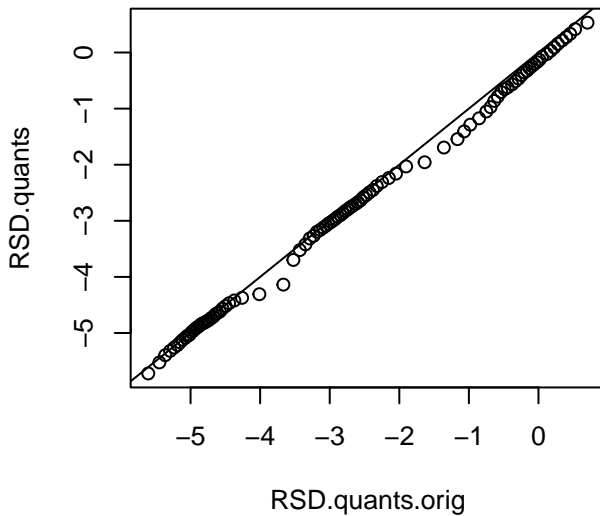
**RSD05 Dataset 74**



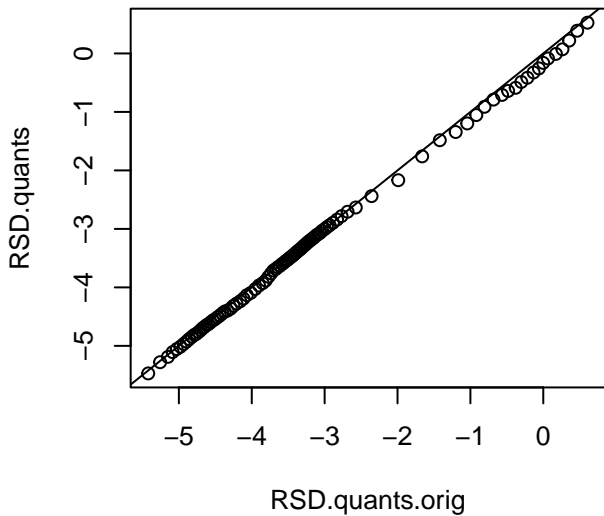
**RSD05 Dataset 75**



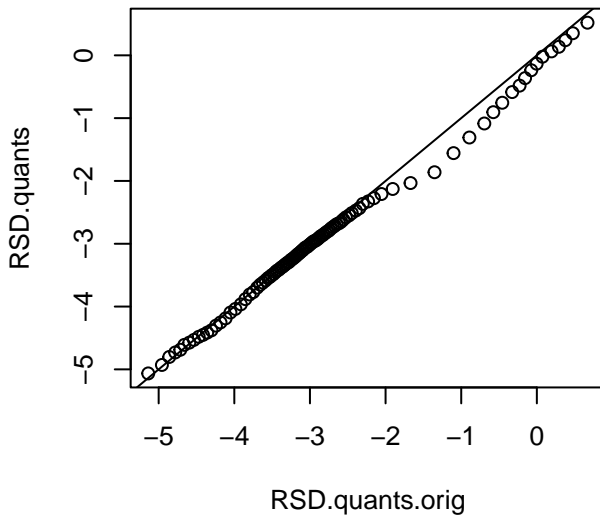
**RSD05 Dataset 76**



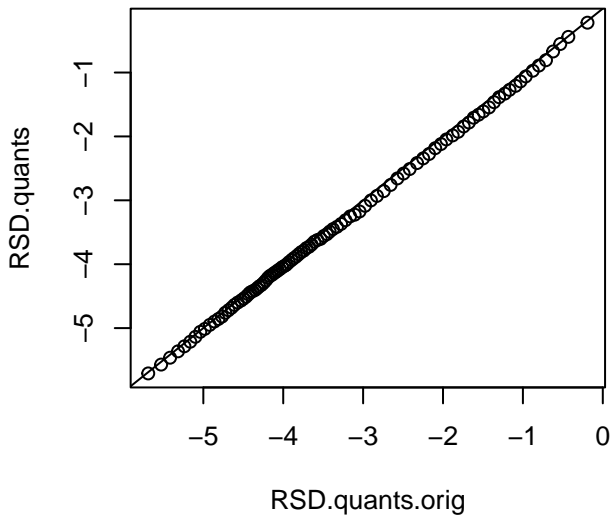
**RSD05 Dataset 77**



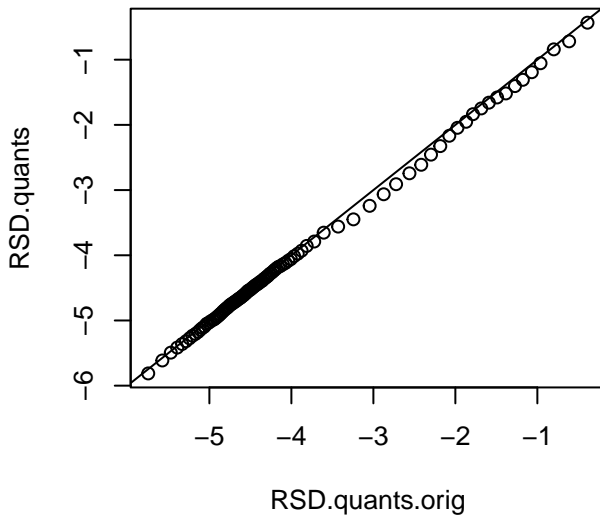
**RSD05 Dataset 78**



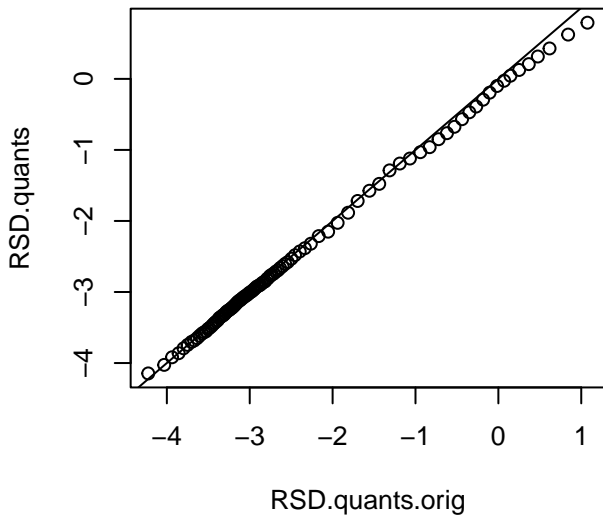
**RSD05 Dataset 79**



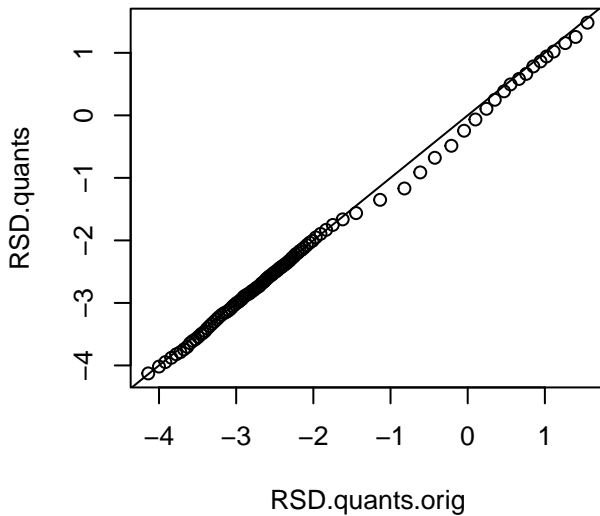
**RSD05 Dataset 80**



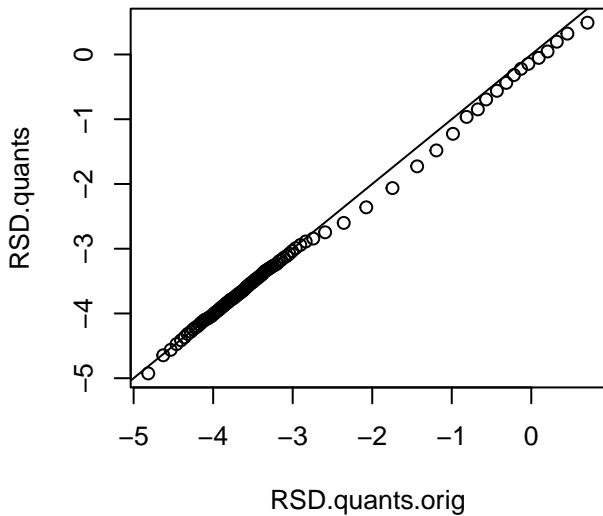
**RSD05 Dataset 81**



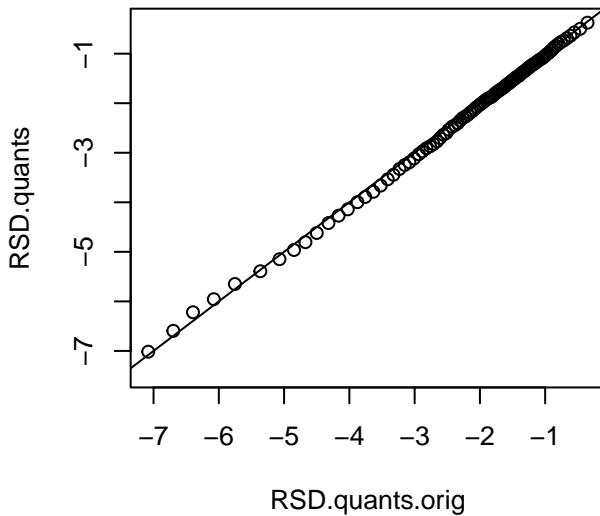
**RSD05 Dataset 82**



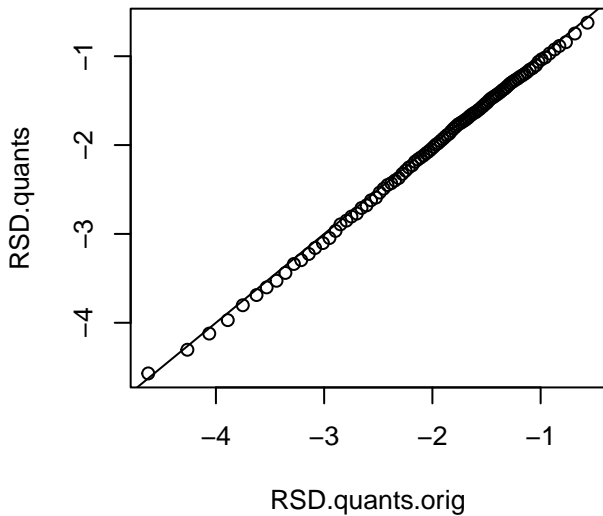
**RSD05 Dataset 83**



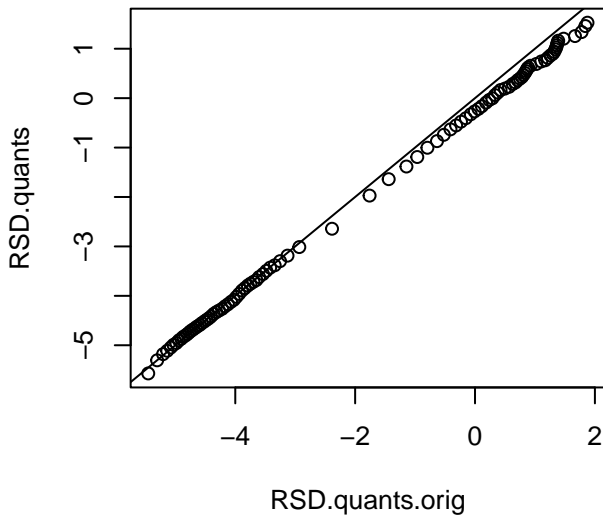
**RSD05 Dataset 84**



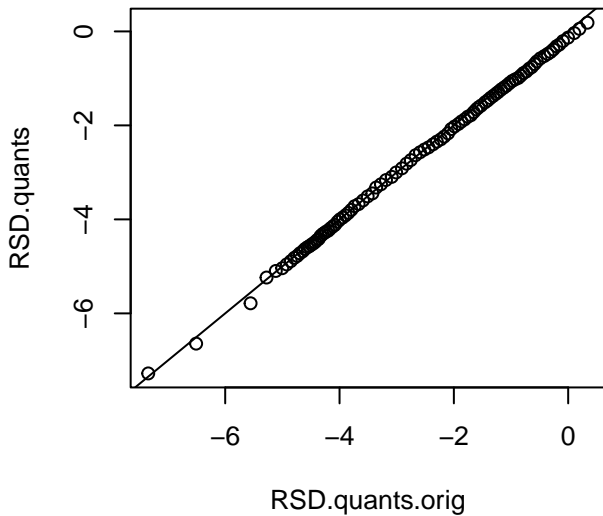
**RSD05 Dataset 85**



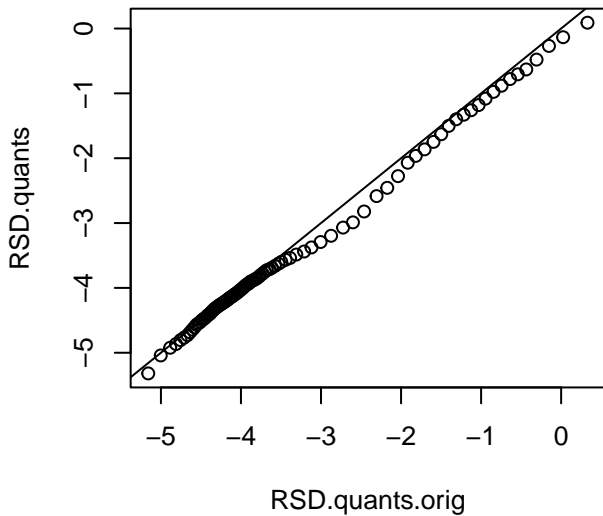
**RSD05 Dataset 86**



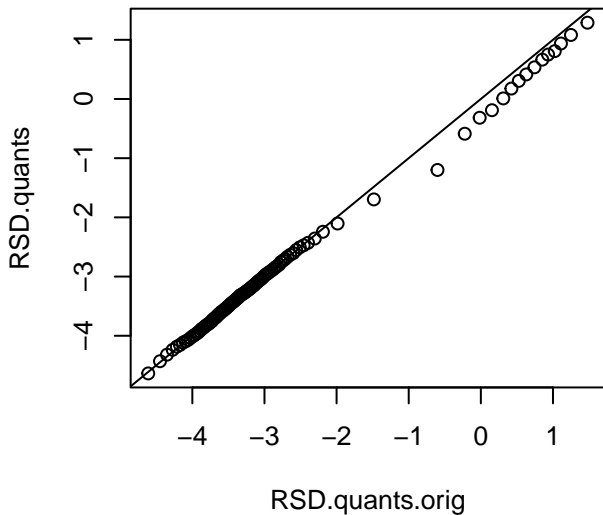
**RSD05 Dataset 87**



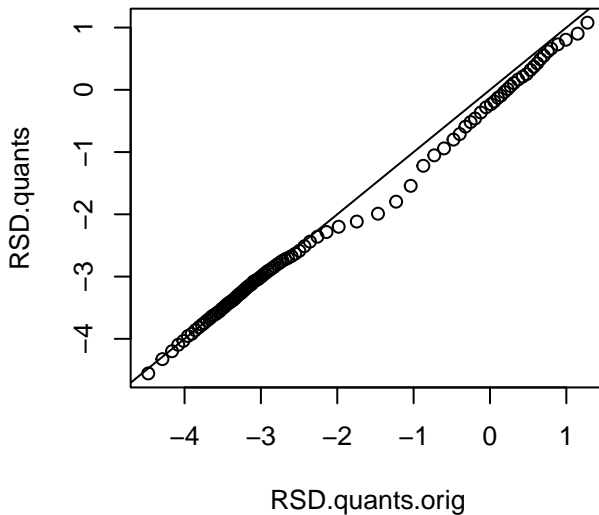
**RSD05 Dataset 88**



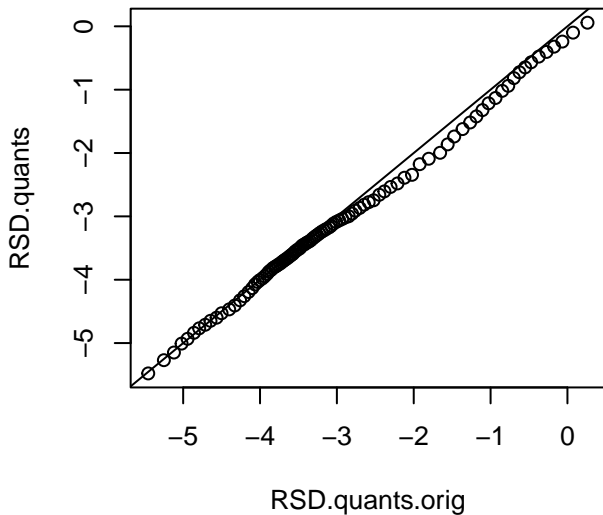
**RSD05 Dataset 89**



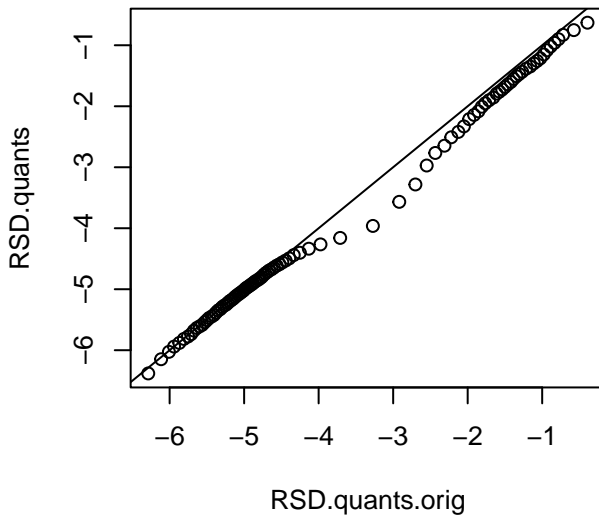
**RSD05 Dataset 90**



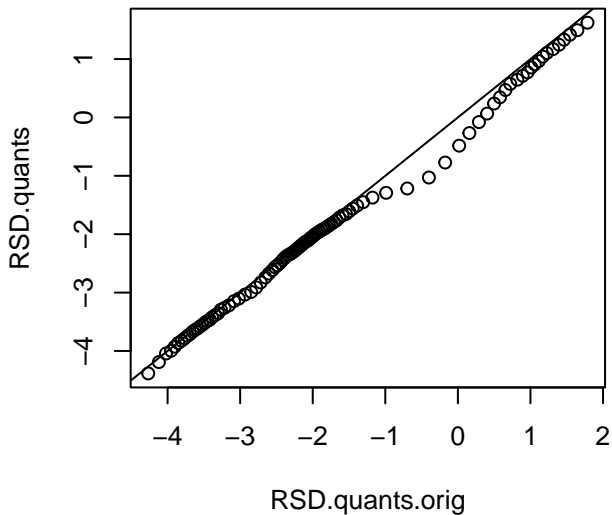
**RSD05 Dataset 91**



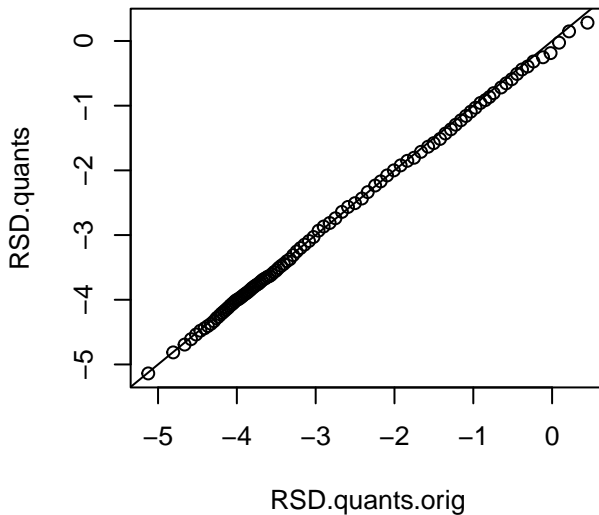
**RSD05 Dataset 92**



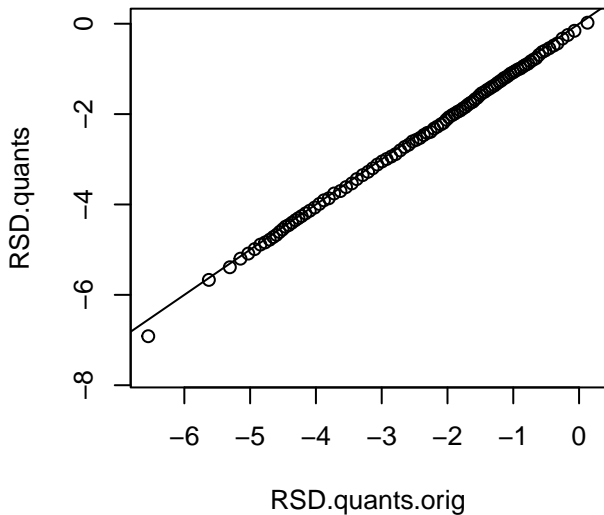
**RSD05 Dataset 93**



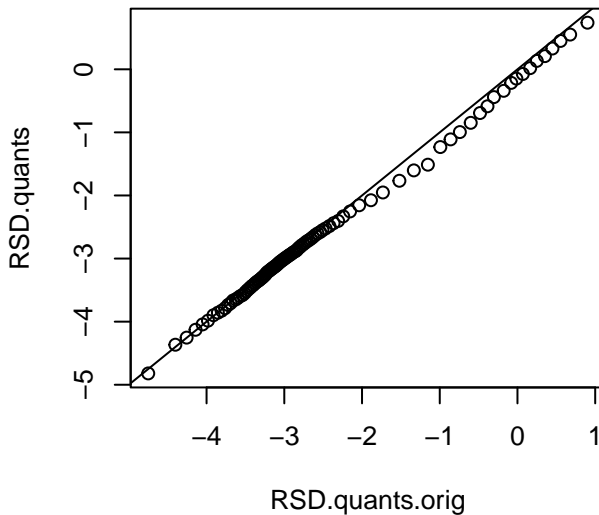
**RSD05 Dataset 94**



**RSD05 Dataset 95**

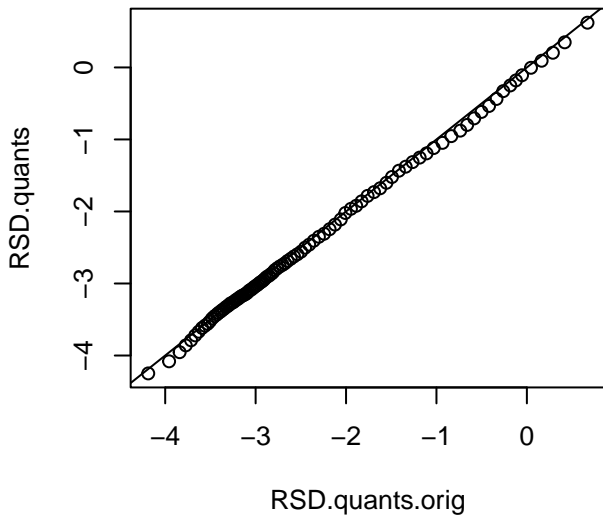


**RSD05 Dataset 96**

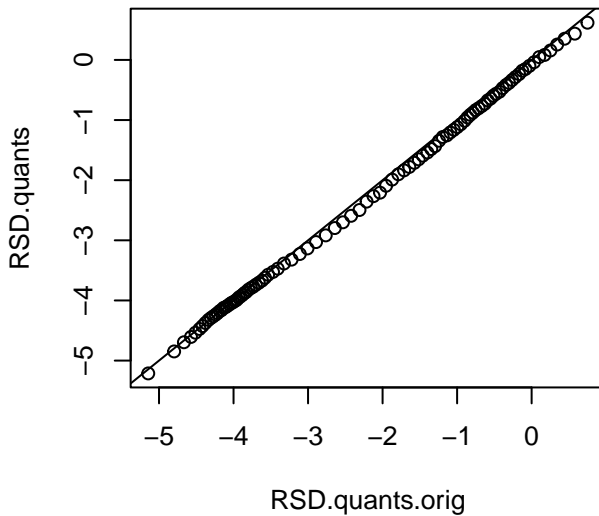




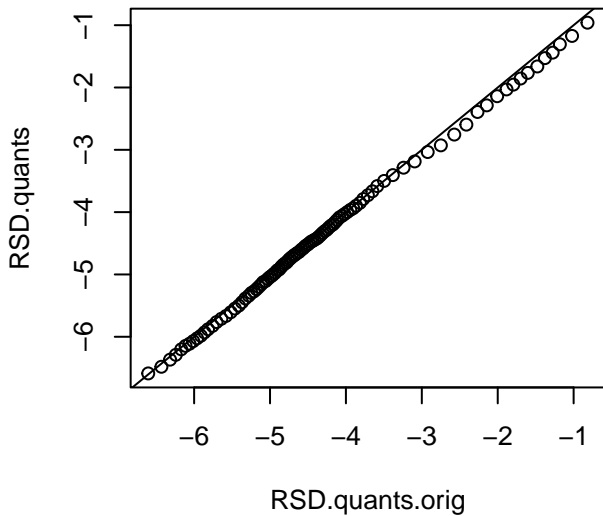
**RSD05 Dataset 97**



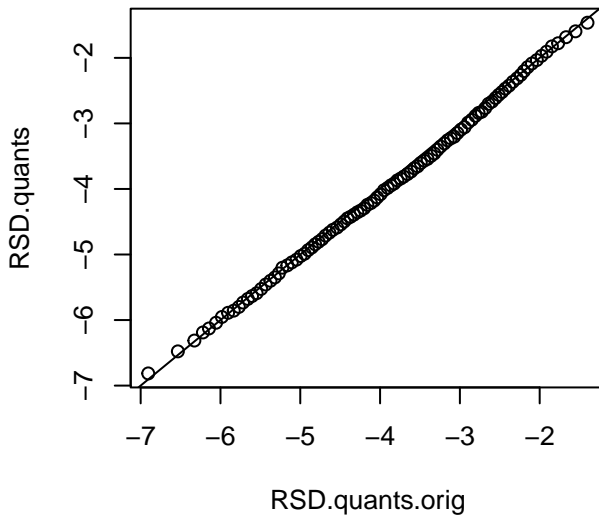
**RSD05 Dataset 98**



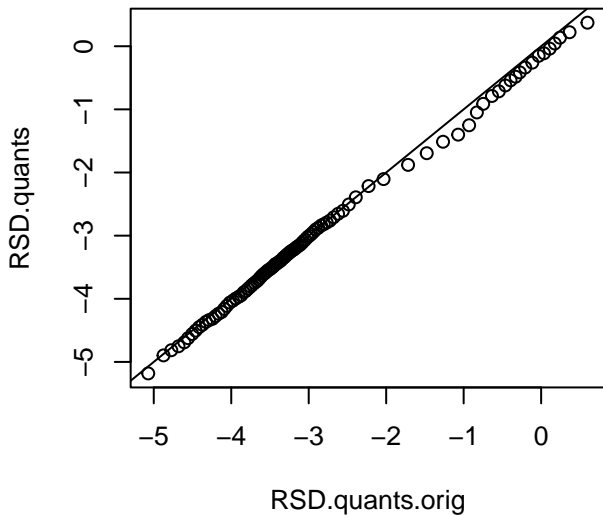
**RSD05 Dataset 99**



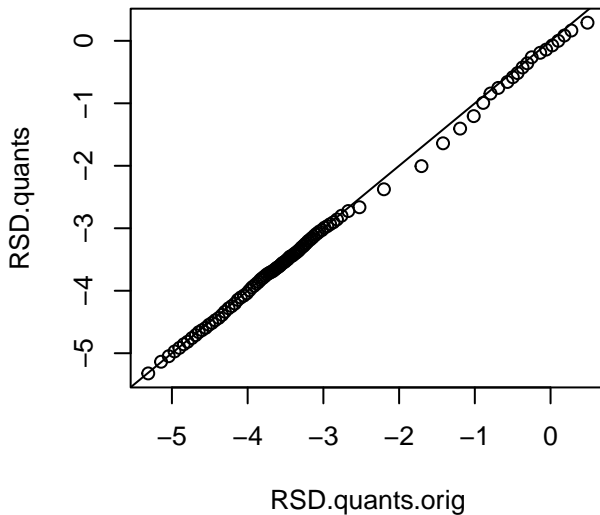
**RSD05 Dataset 100**



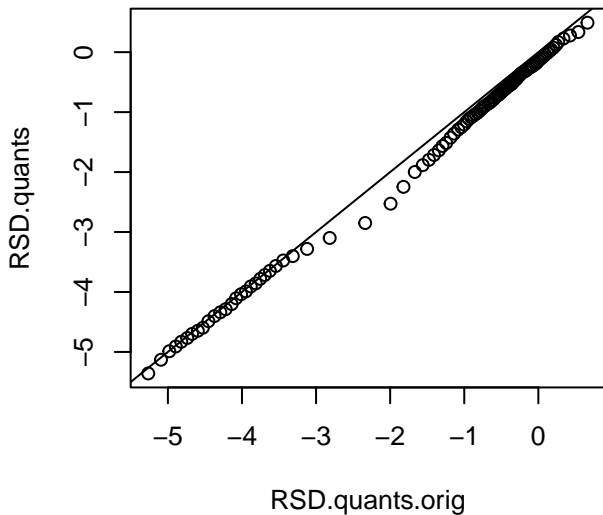
**RSD05 Dataset 101**



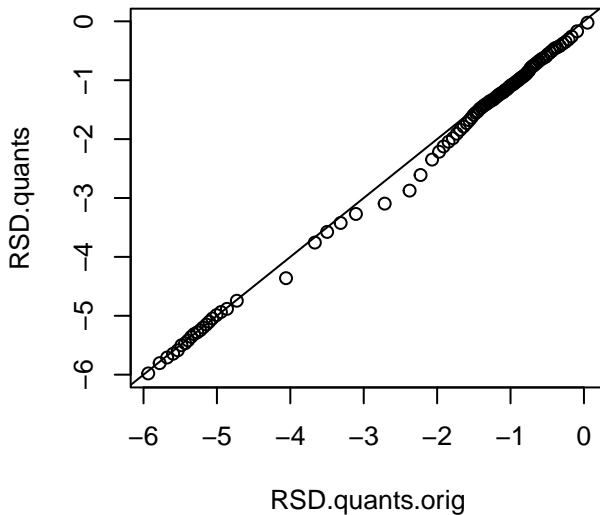
**RSD05 Dataset 102**



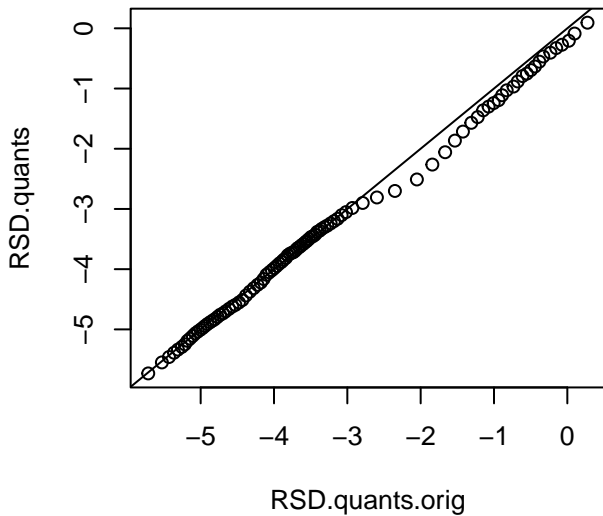
**RSD05 Dataset 103**



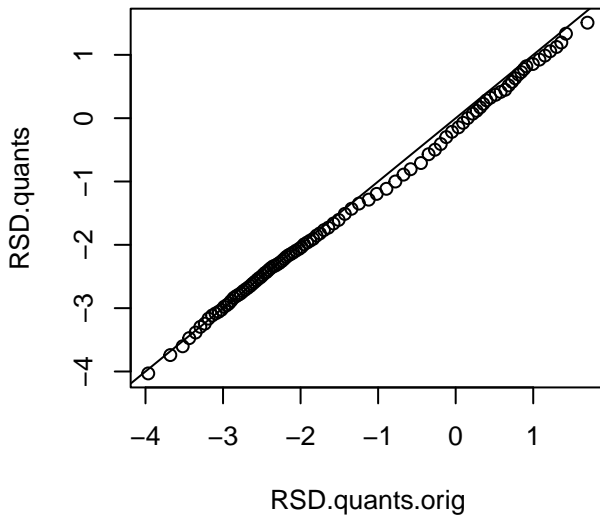
**RSD05 Dataset 104**



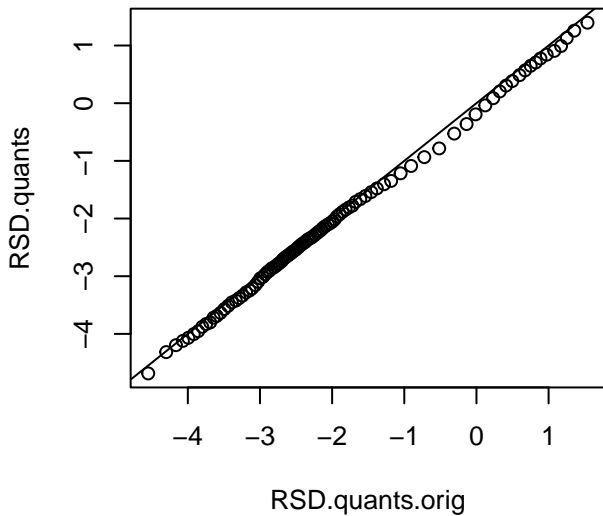
**RSD05 Dataset 105**



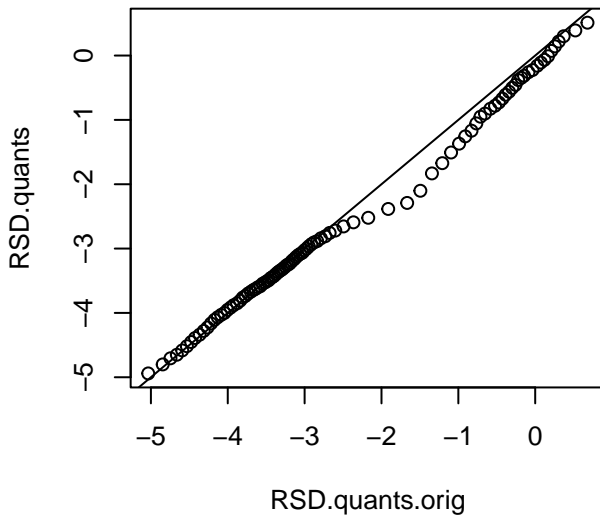
**RSD05 Dataset 106**



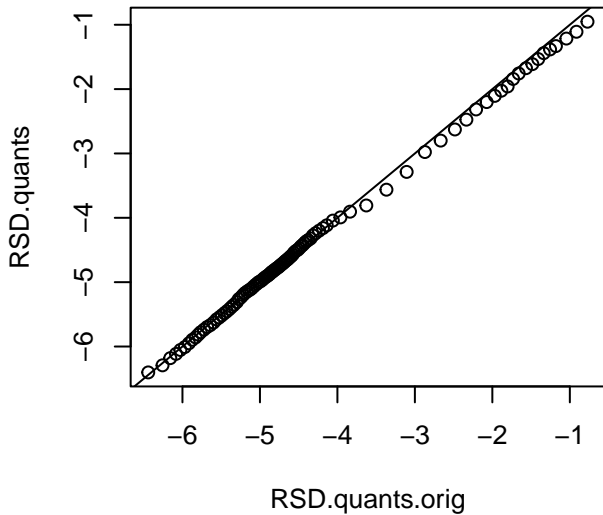
**RSD05 Dataset 107**



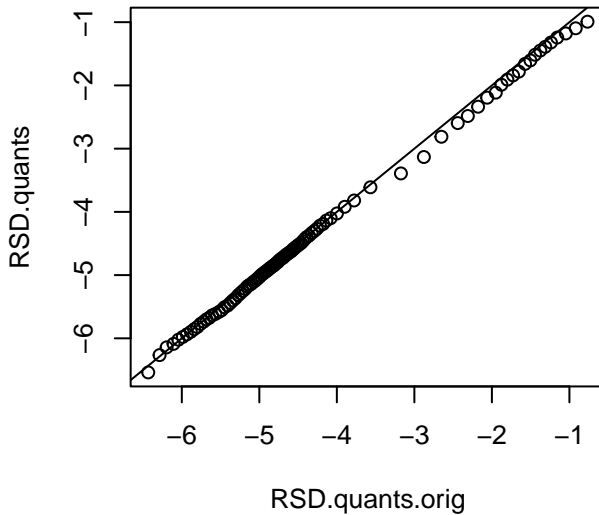
**RSD05 Dataset 108**



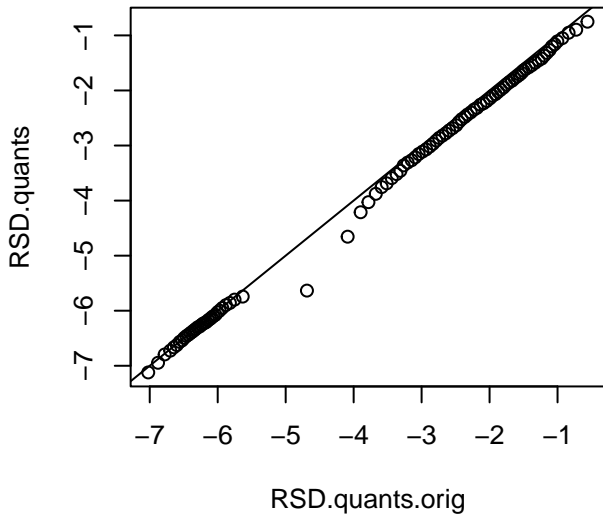
**RSD05 Dataset 109**



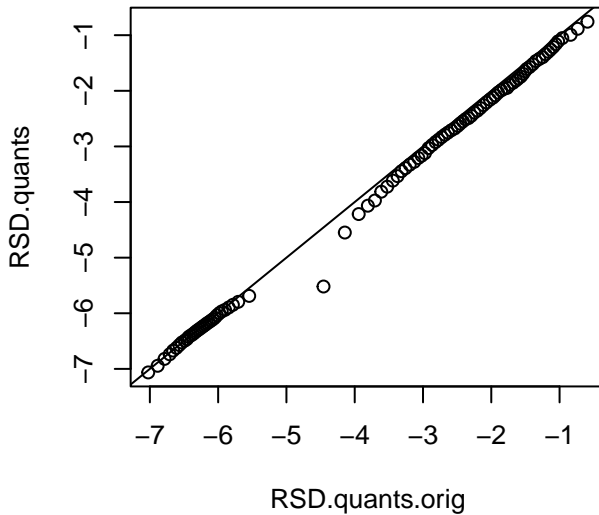
**RSD05 Dataset 110**



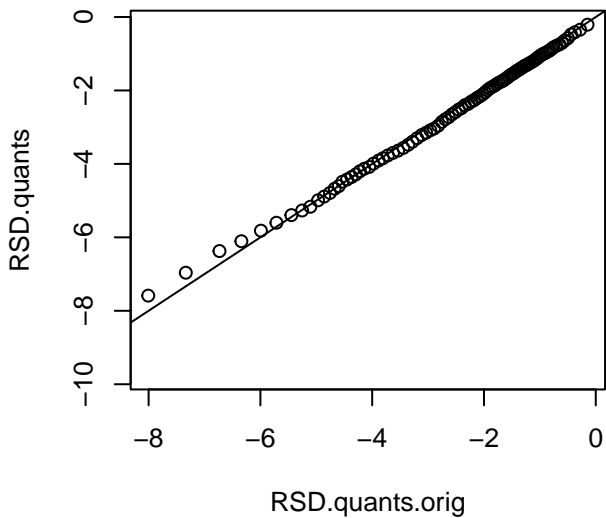
**RSD05 Dataset 111**



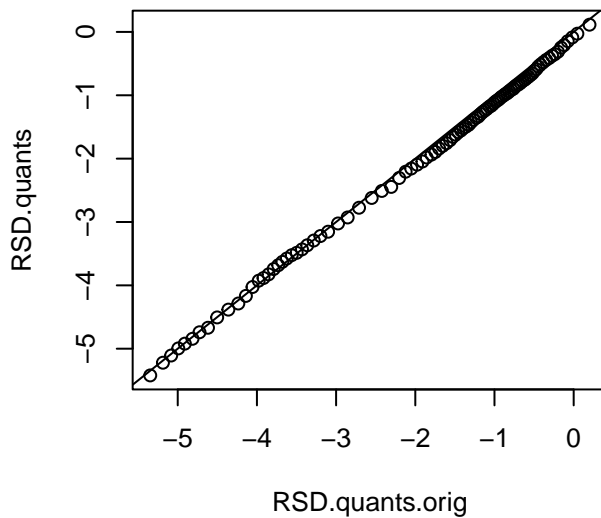
**RSD05 Dataset 112**



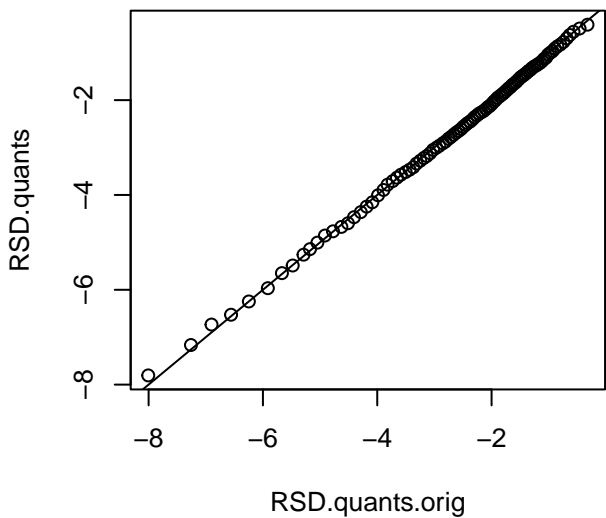
**RSD05 Dataset 113**



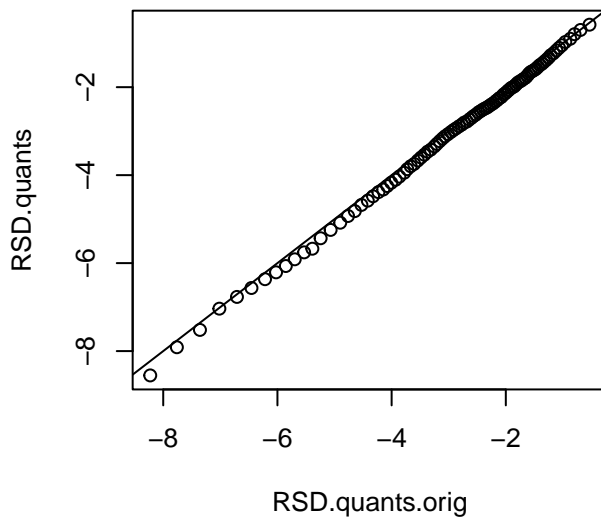
**RSD05 Dataset 114**



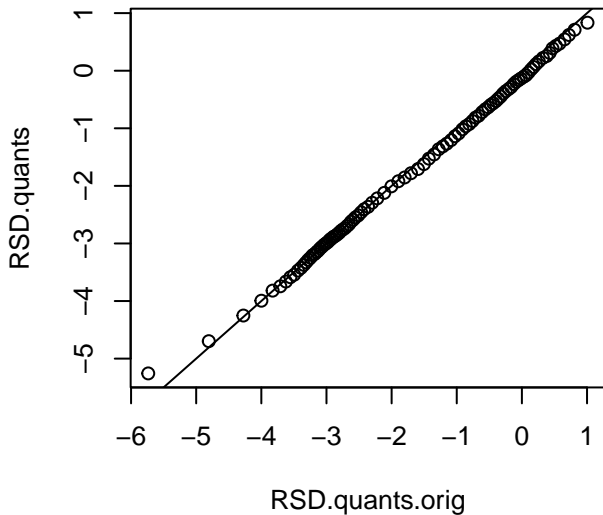
**RSD05 Dataset 115**



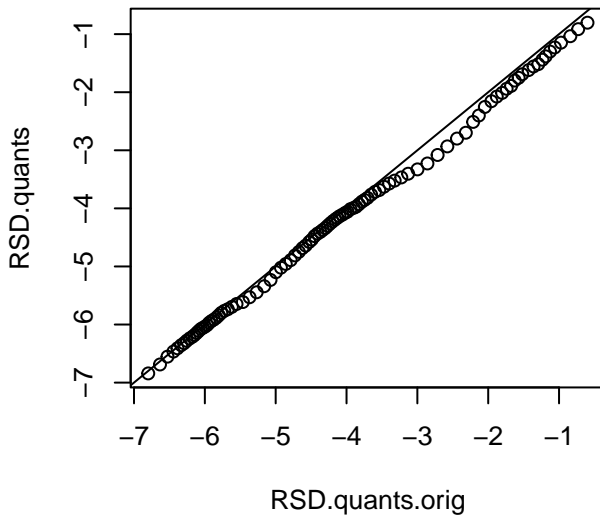
**RSD05 Dataset 116**



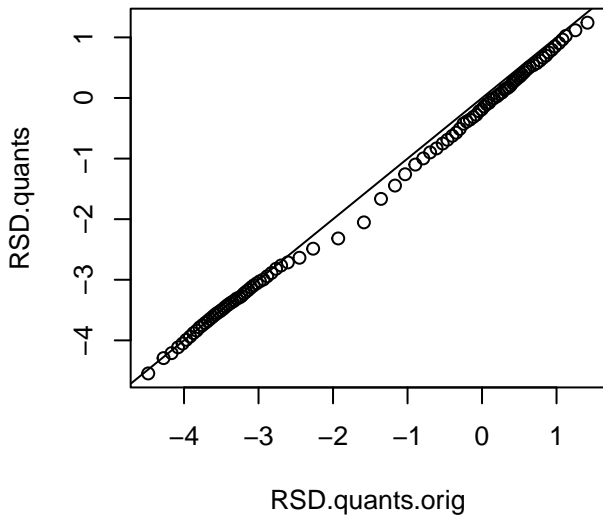
**RSD05 Dataset 117**



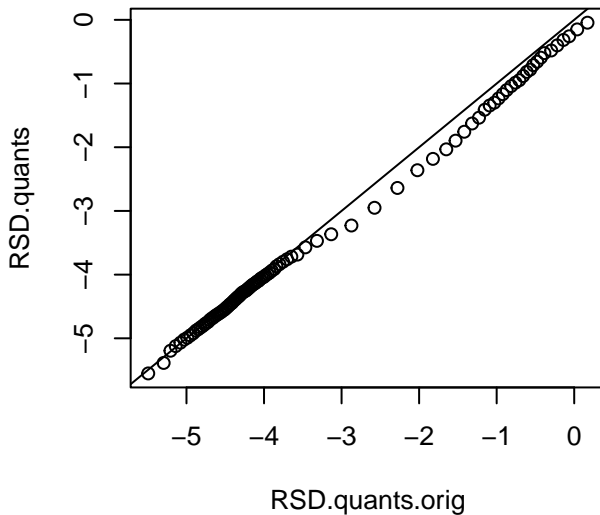
**RSD05 Dataset 118**



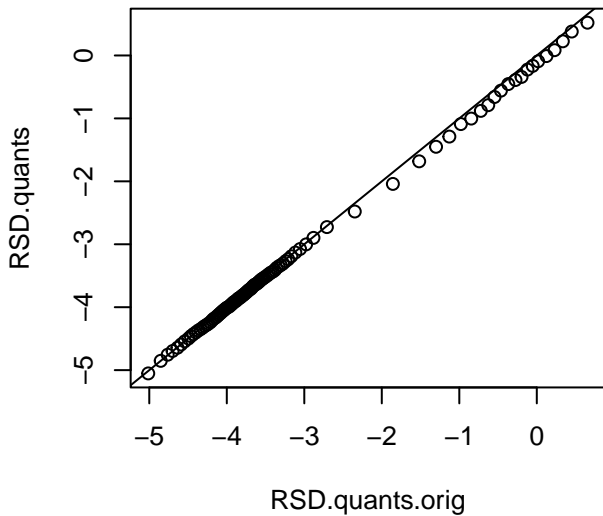
**RSD05 Dataset 119**



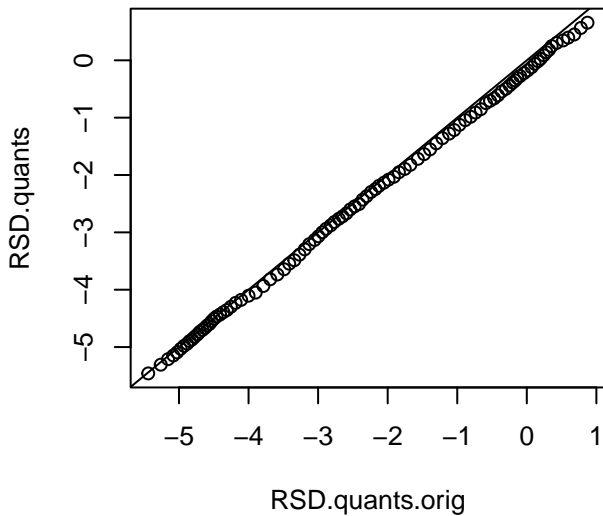
**RSD05 Dataset 120**



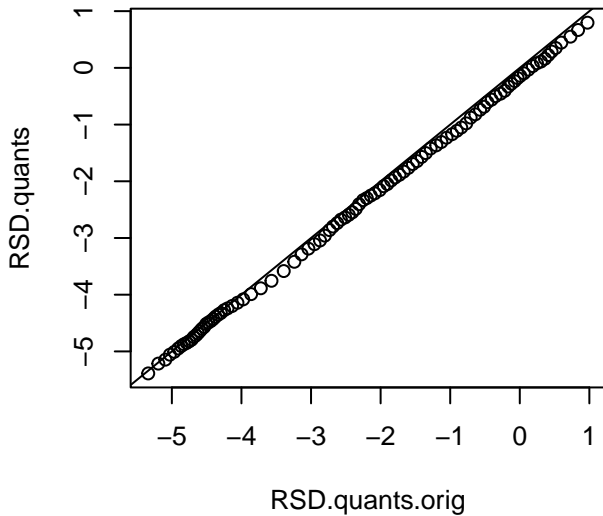
**RSD05 Dataset 121**



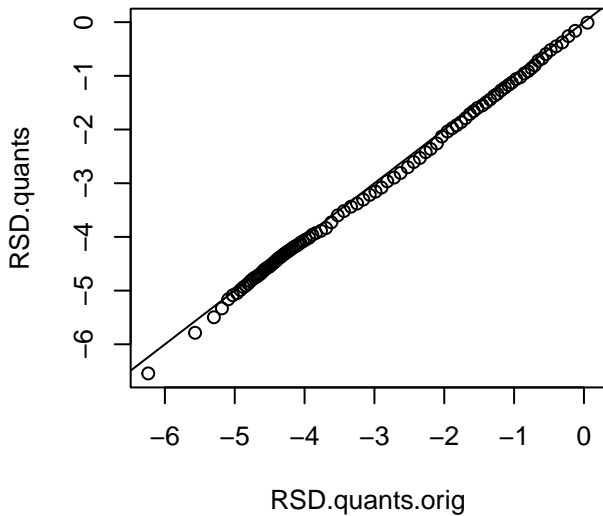
**RSD05 Dataset 122**



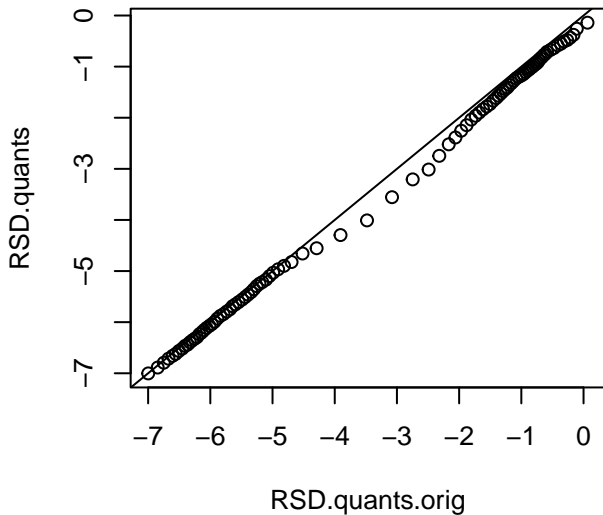
**RSD05 Dataset 123**



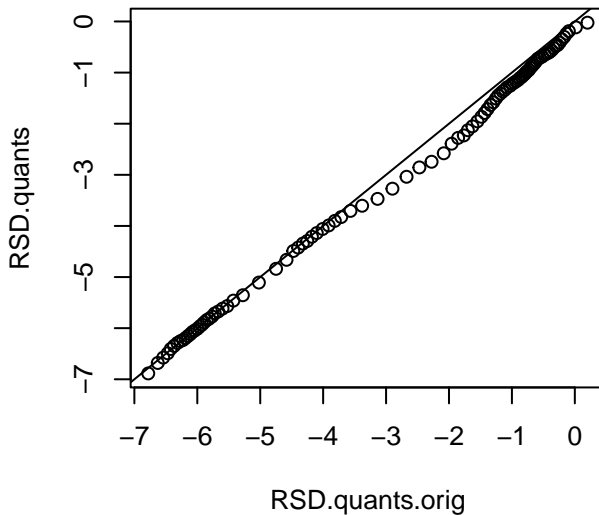
**RSD05 Dataset 124**



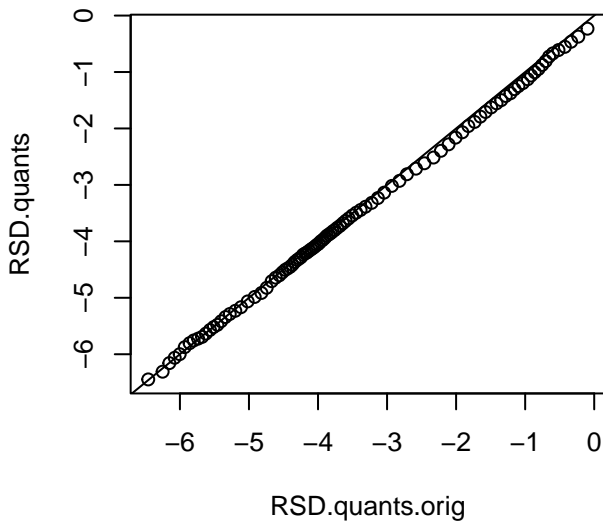
**RSD05 Dataset 125**



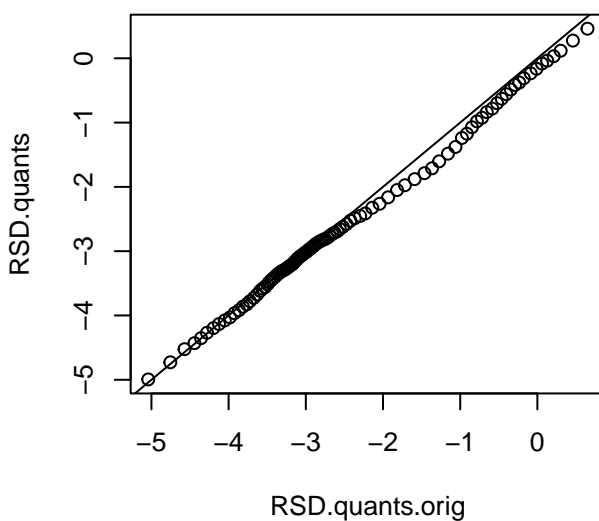
**RSD05 Dataset 126**



**RSD05 Dataset 127**

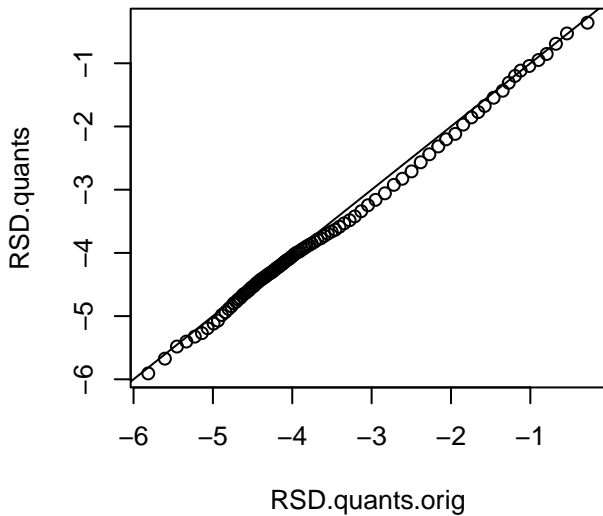


**RSD05 Dataset 128**

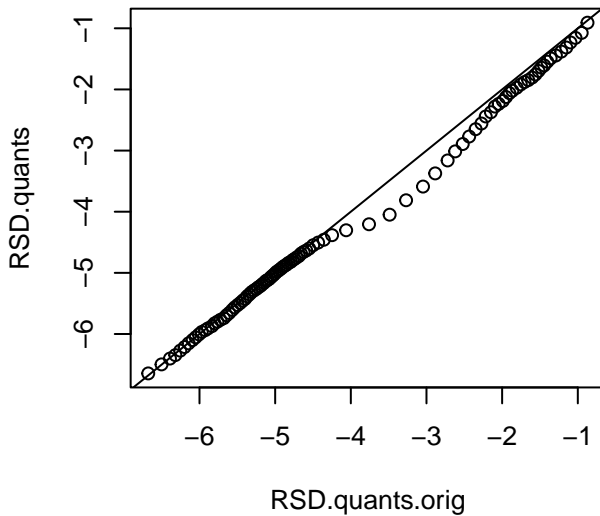




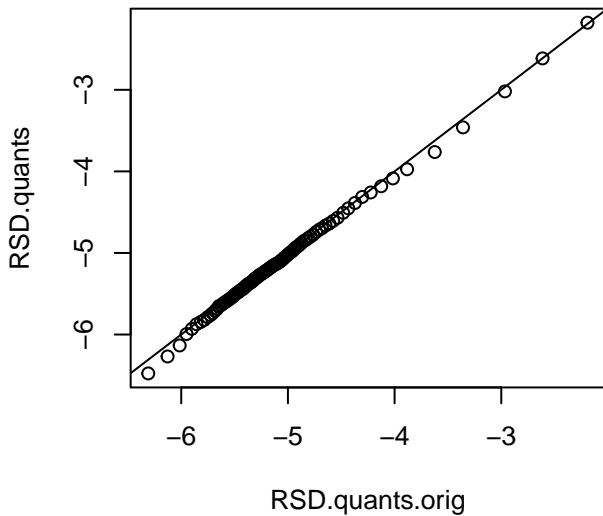
**RSD05 Dataset 129**



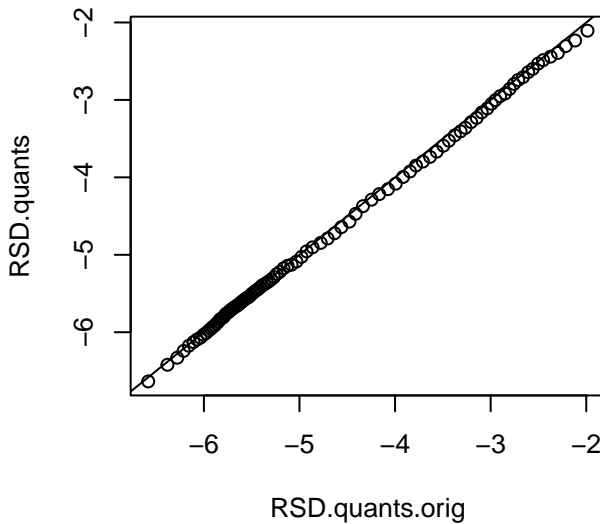
**RSD05 Dataset 130**



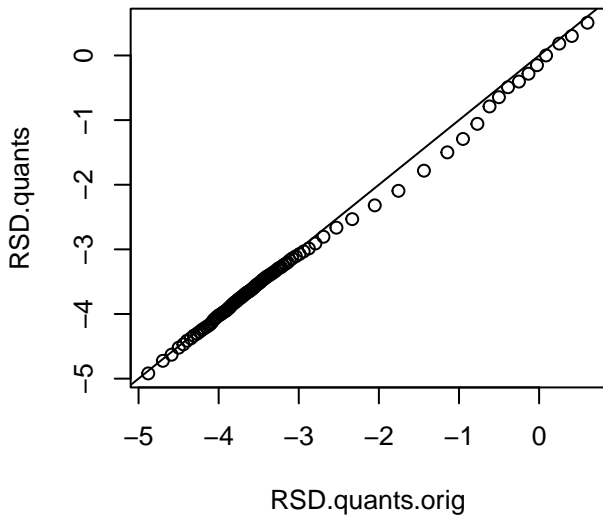
**RSD05 Dataset 131**



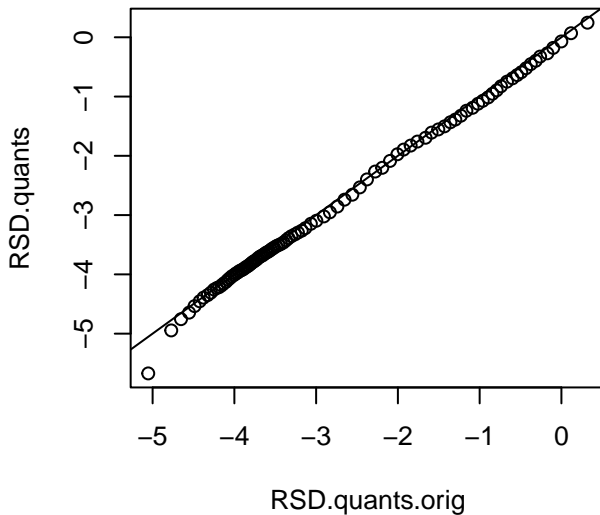
**RSD05 Dataset 132**



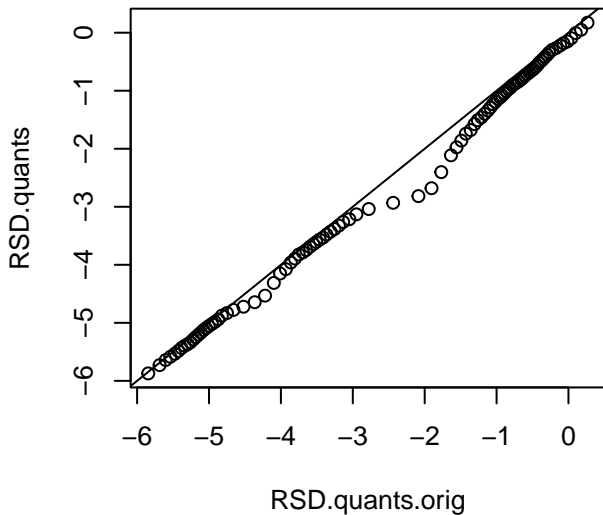
**RSD05 Dataset 133**



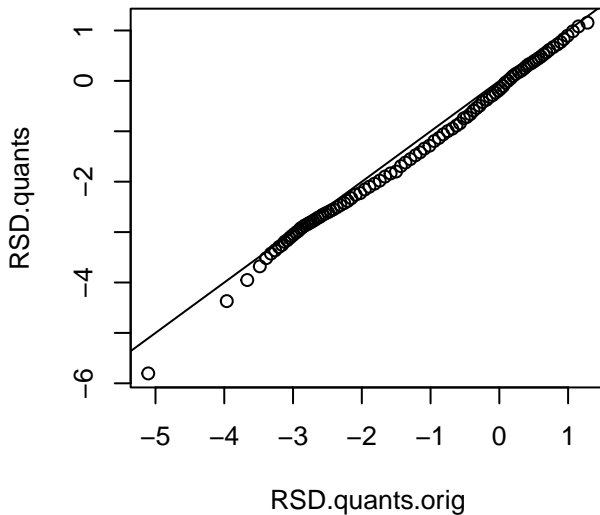
**RSD05 Dataset 134**



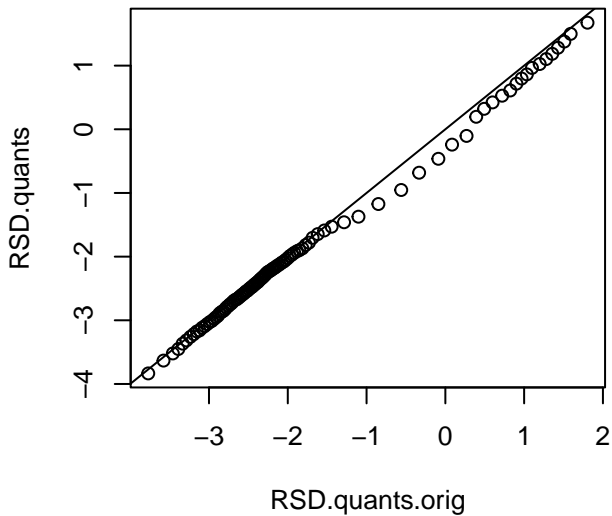
**RSD05 Dataset 135**



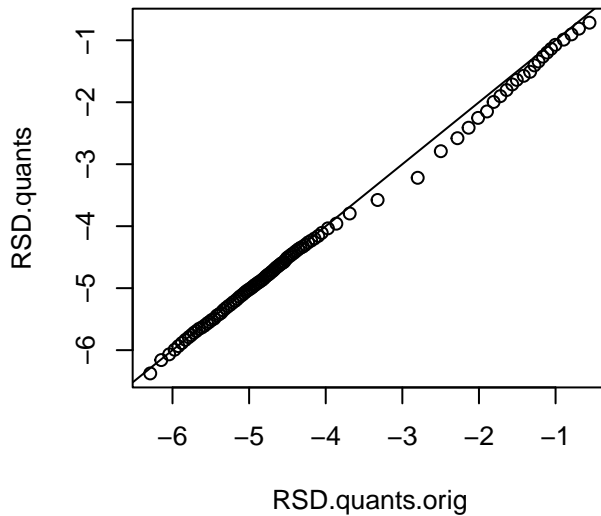
**RSD05 Dataset 136**



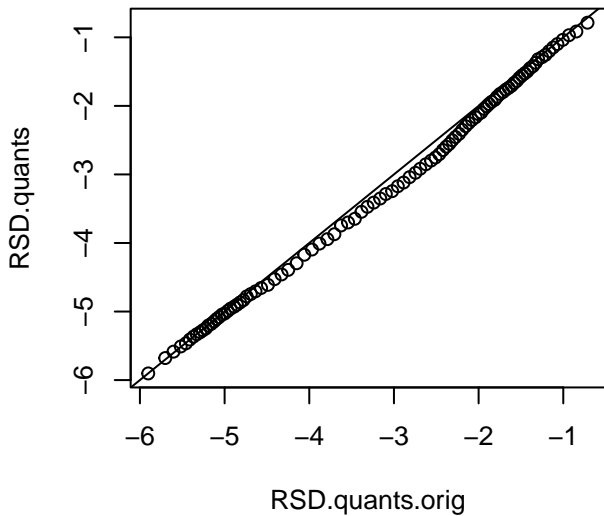
**RSD05 Dataset 137**



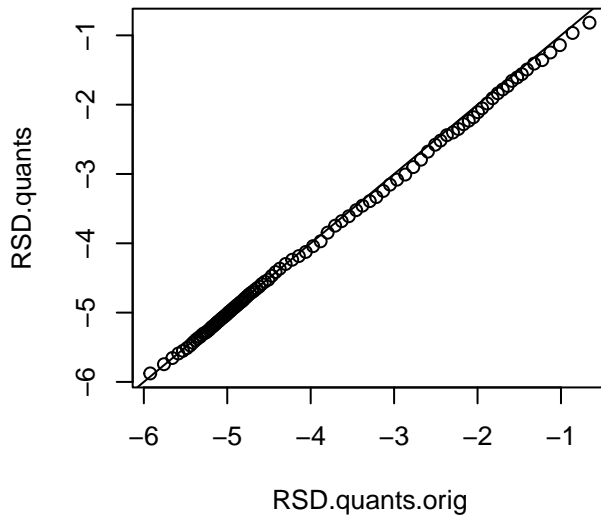
**RSD05 Dataset 138**



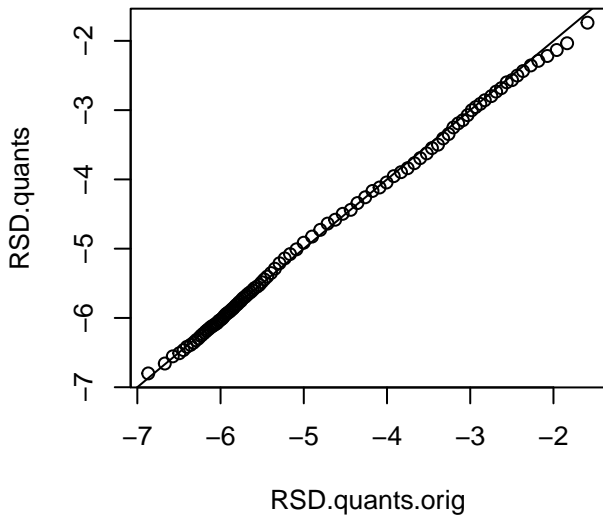
**RSD05 Dataset 139**



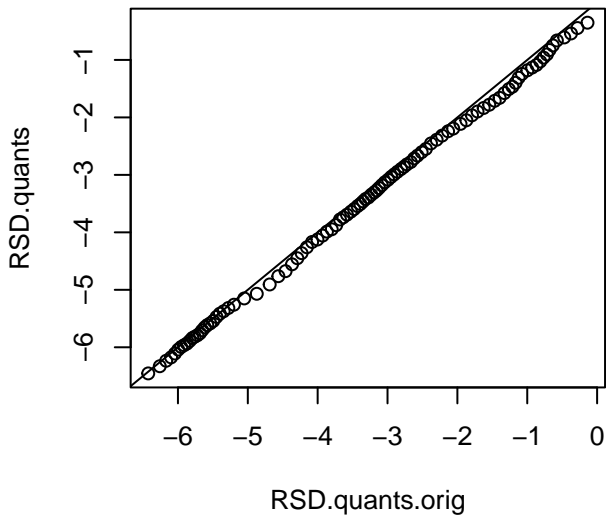
**RSD05 Dataset 140**



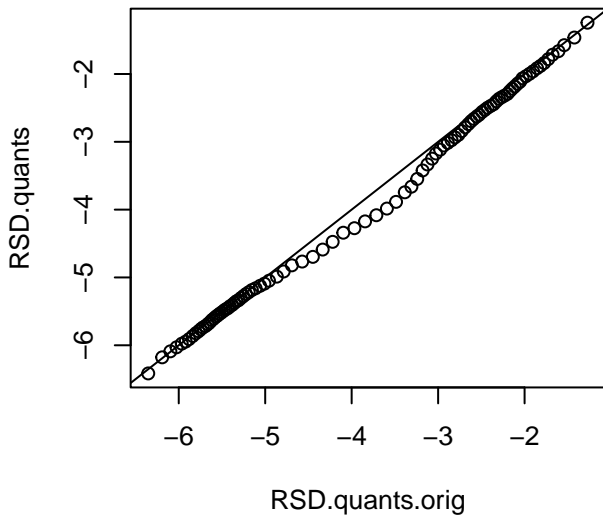
**RSD05 Dataset 141**



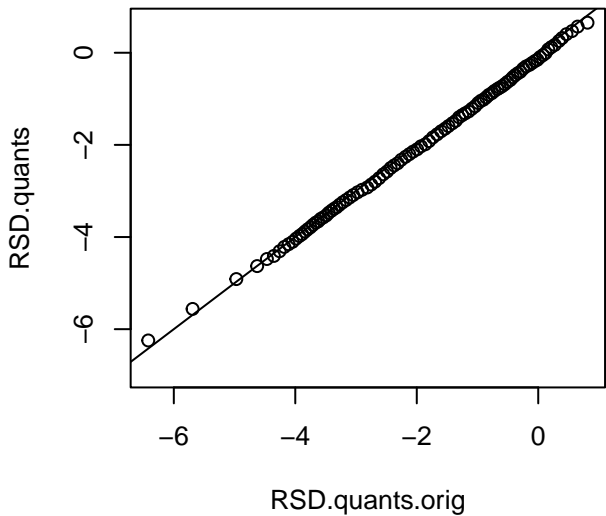
**RSD05 Dataset 142**



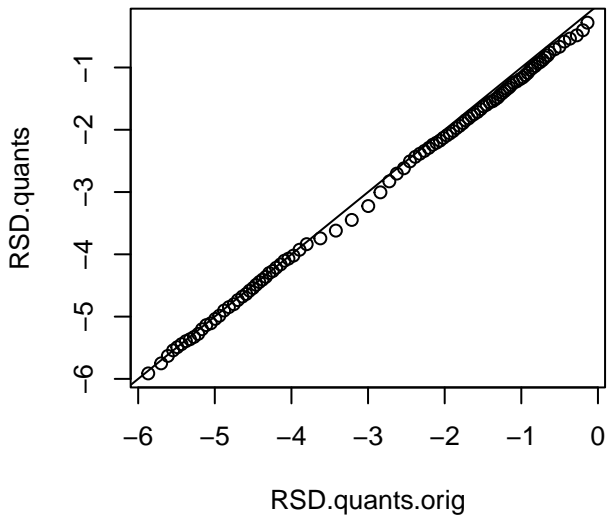
**RSD05 Dataset 143**



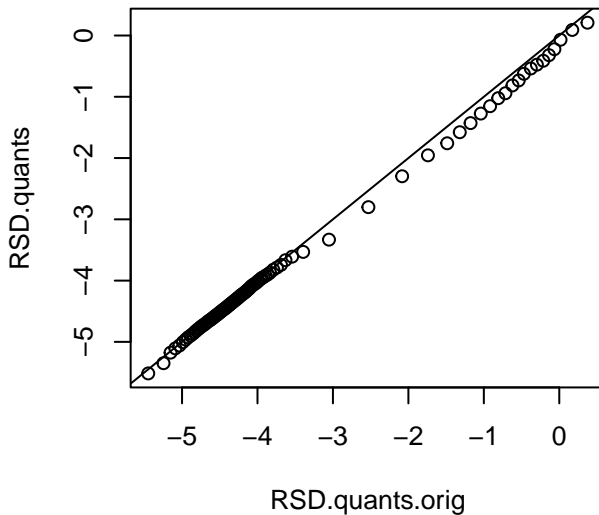
**RSD05 Dataset 144**



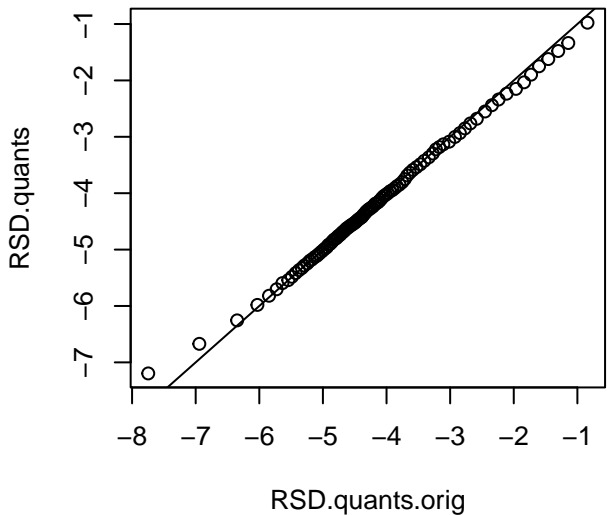
**RSD05 Dataset 145**



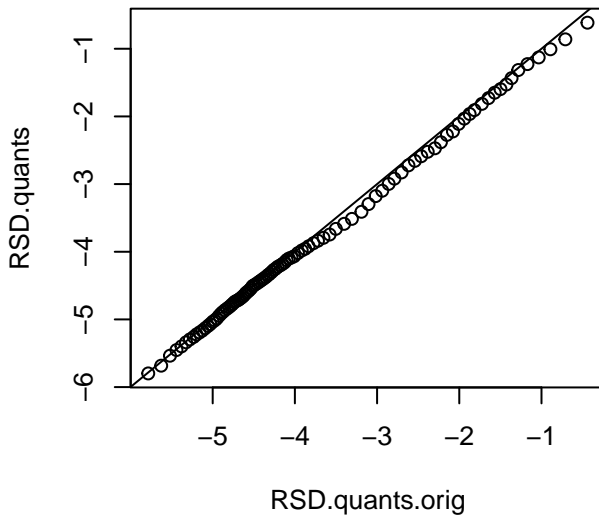
**RSD05 Dataset 146**



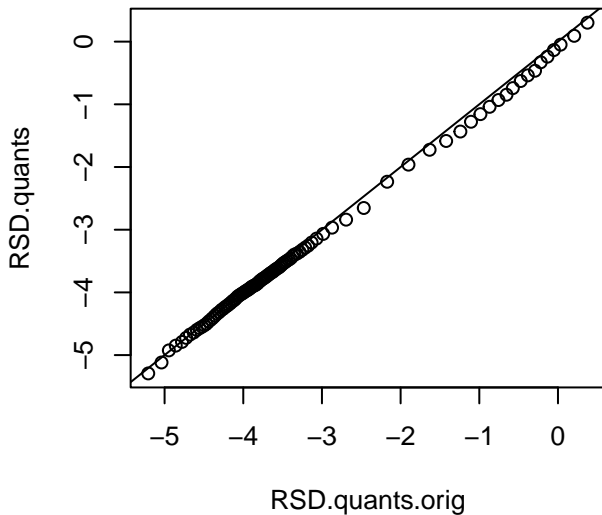
**RSD05 Dataset 147**



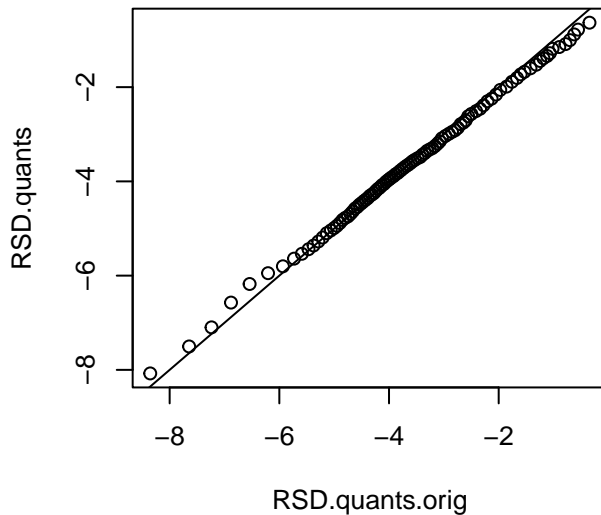
**RSD05 Dataset 148**



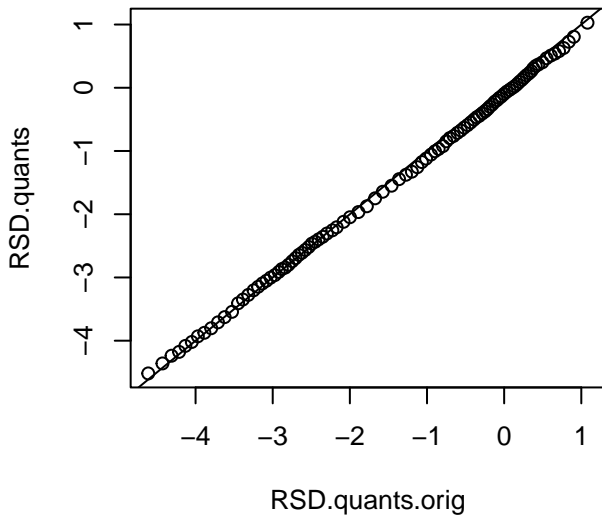
**RSD05 Dataset 149**



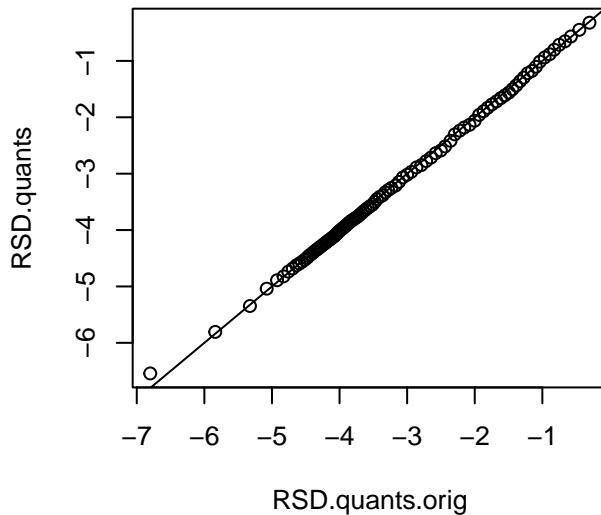
**RSD05 Dataset 150**



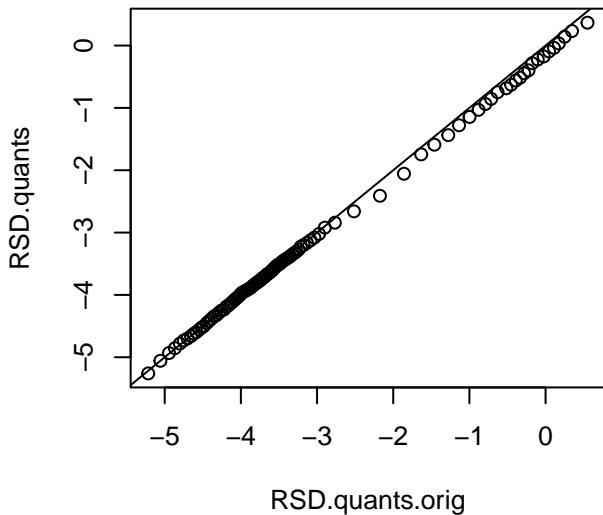
**RSD05 Dataset 151**



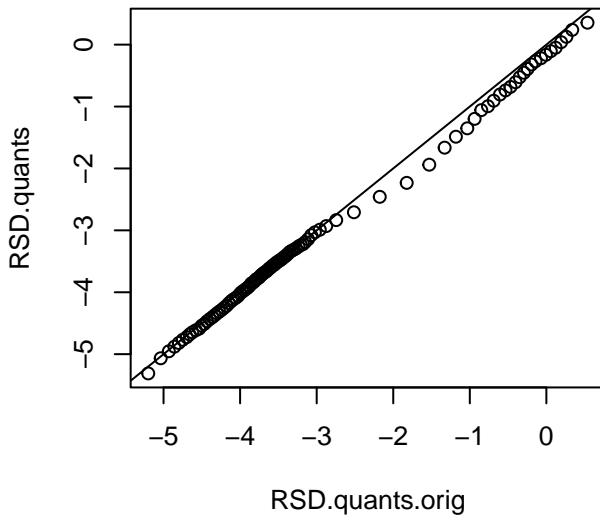
**RSD05 Dataset 152**



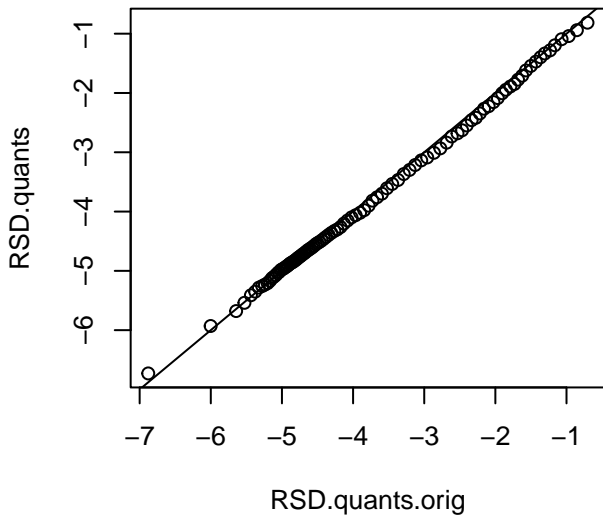
**RSD05 Dataset 153**



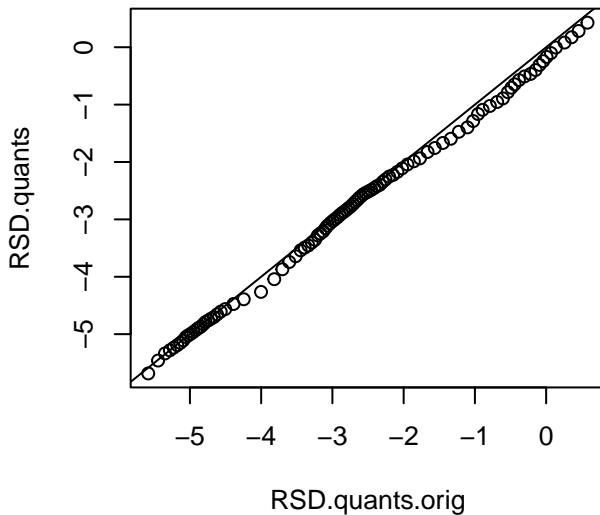
**RSD05 Dataset 154**



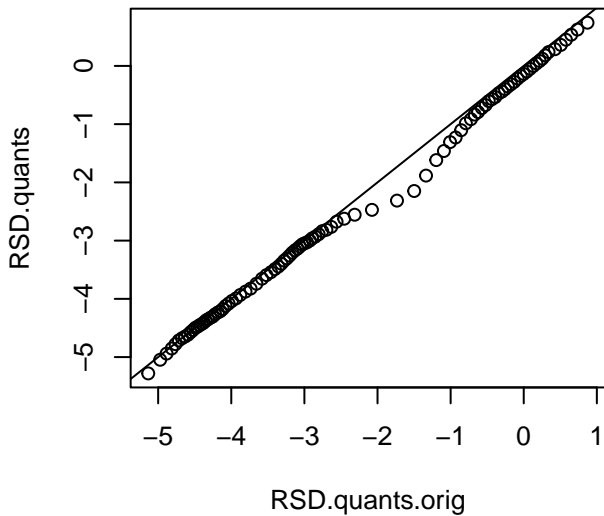
**RSD05 Dataset 155**



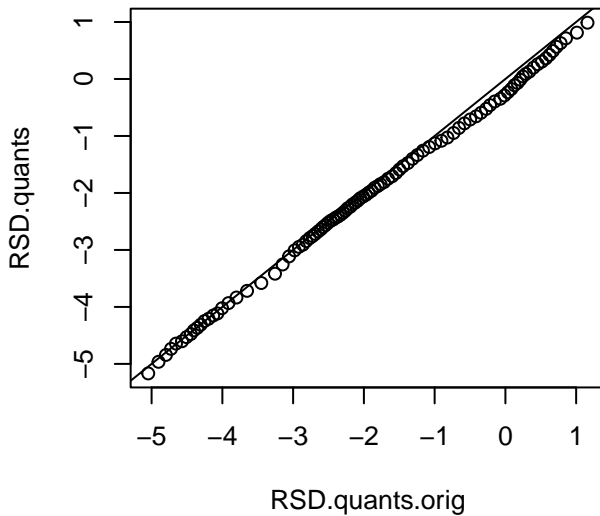
**RSD05 Dataset 156**



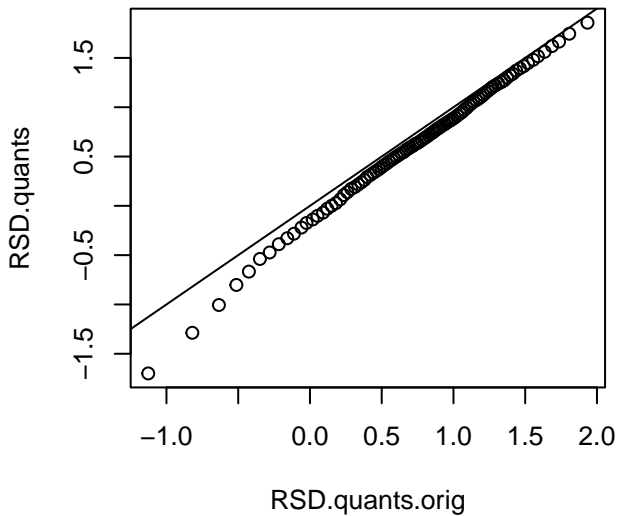
**RSD05 Dataset 157**



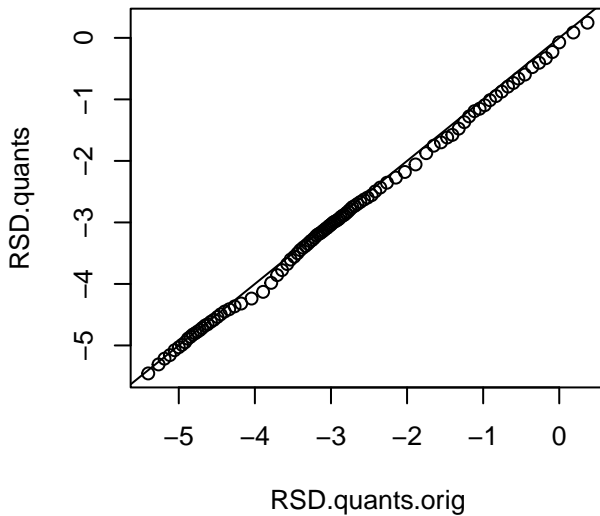
**RSD05 Dataset 158**



**RSD05 Dataset 159**

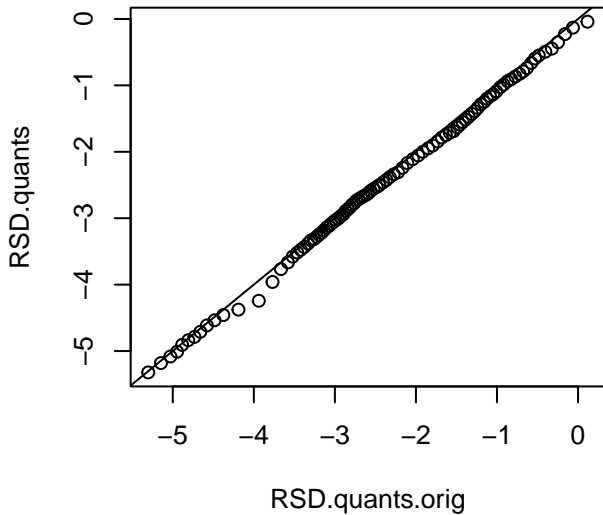


**RSD05 Dataset 160**

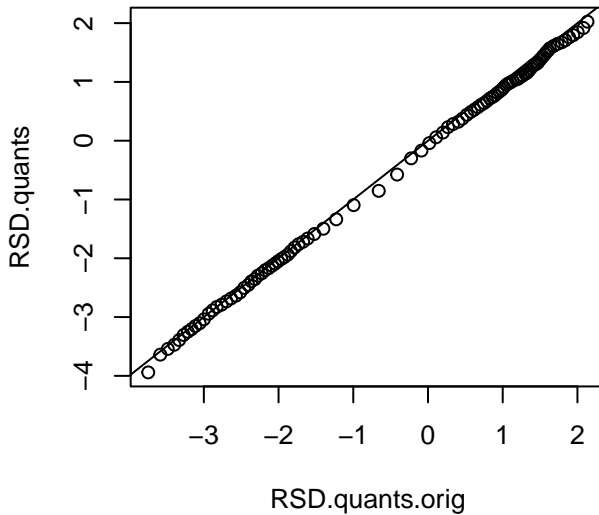




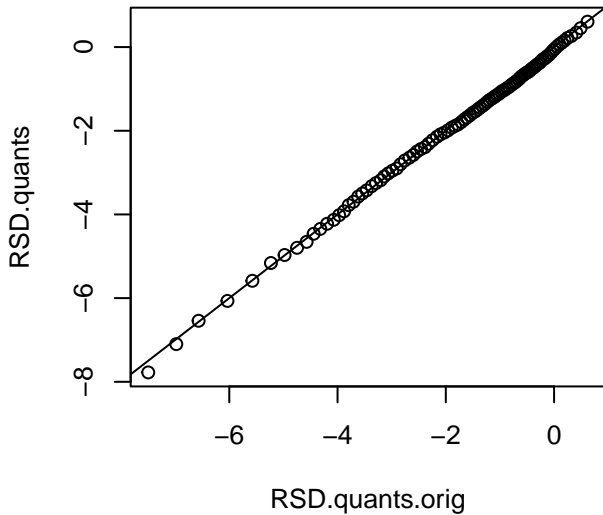
**RSD05 Dataset 161**



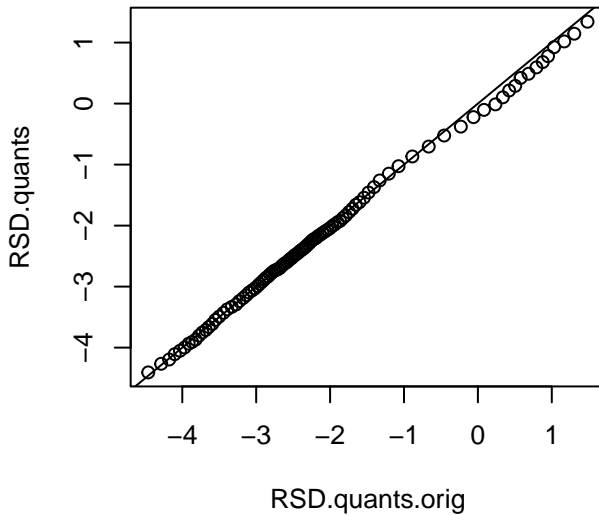
**RSD05 Dataset 162**



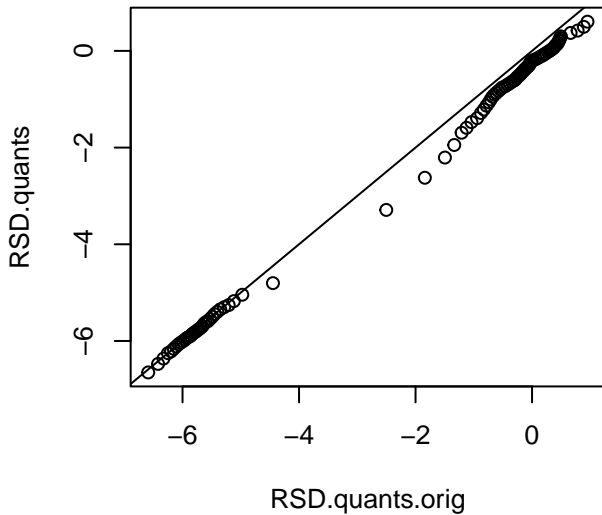
**RSD05 Dataset 163**



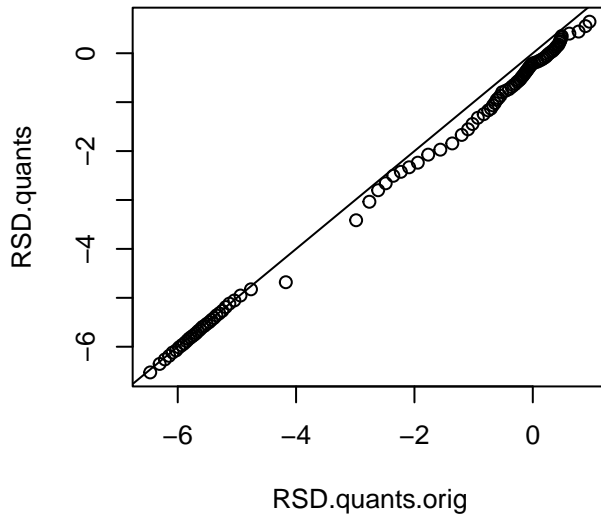
**RSD05 Dataset 164**



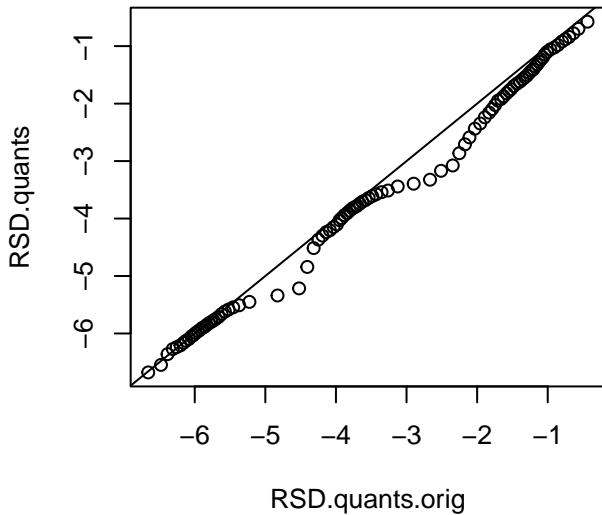
**RSD05 Dataset 165**



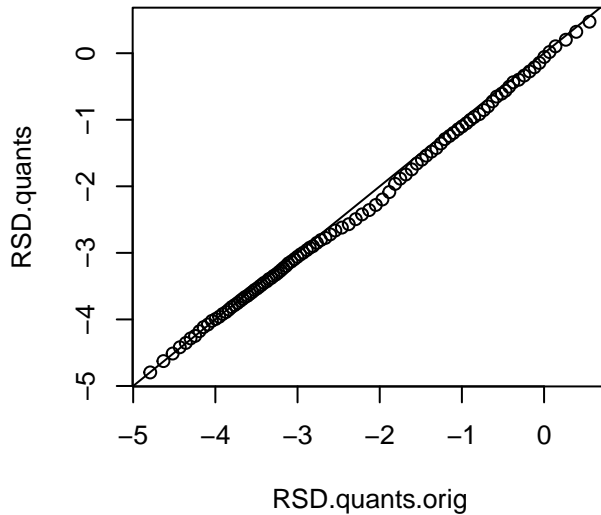
**RSD05 Dataset 166**



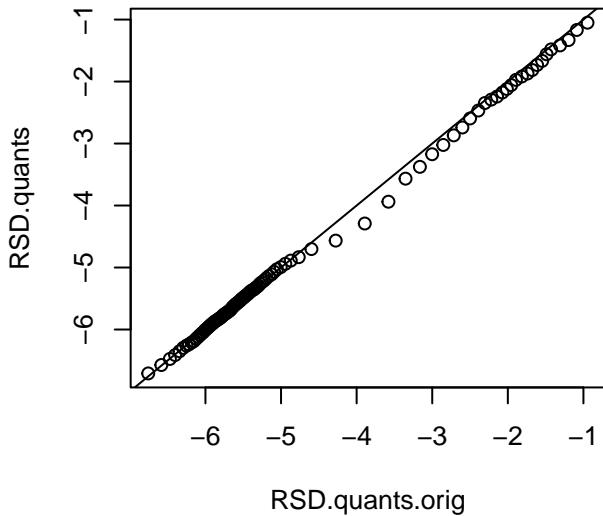
**RSD05 Dataset 167**



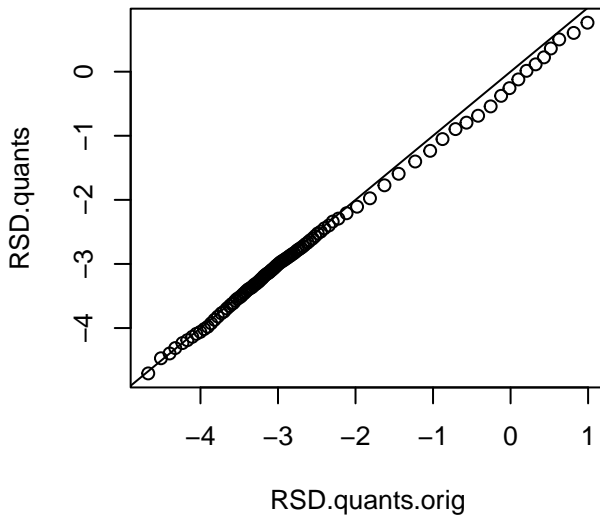
**RSD05 Dataset 168**



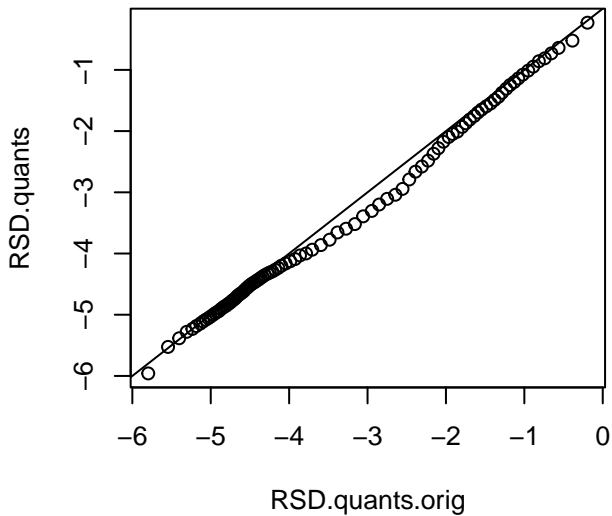
**RSD05 Dataset 169**



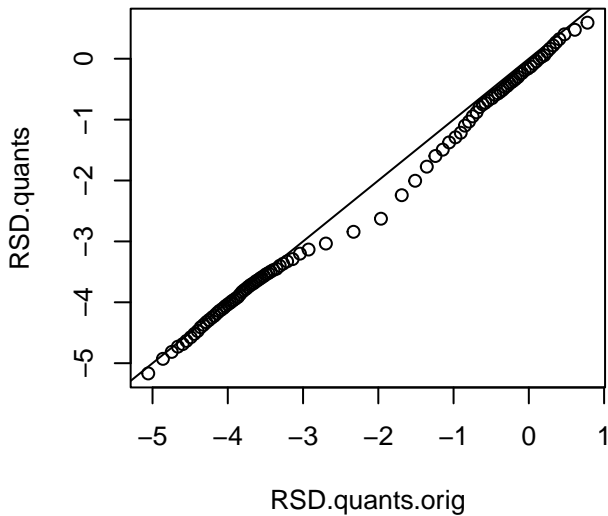
**RSD05 Dataset 170**



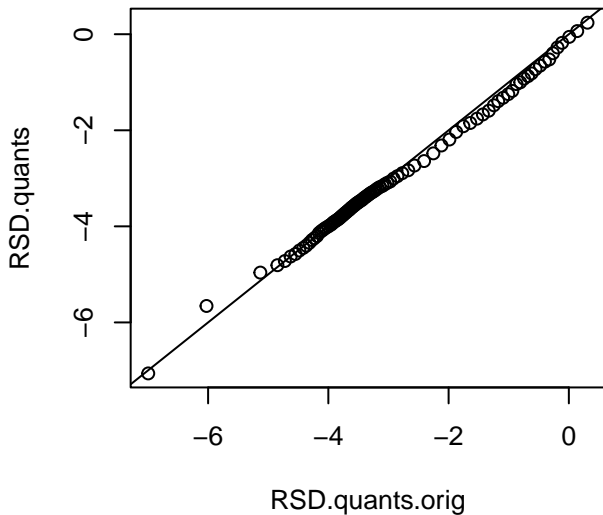
**RSD05 Dataset 171**



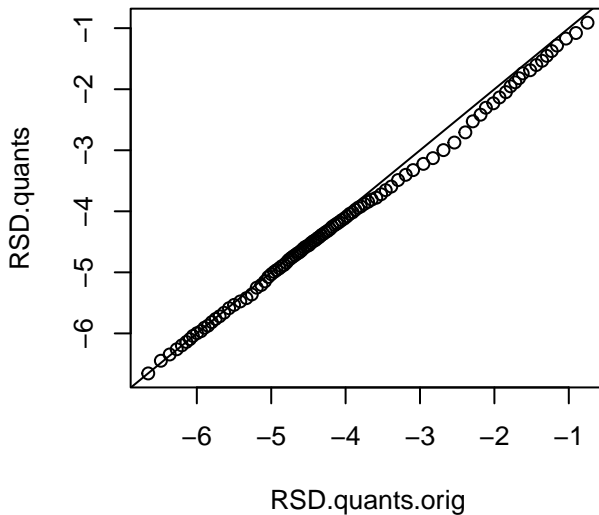
**RSD05 Dataset 172**



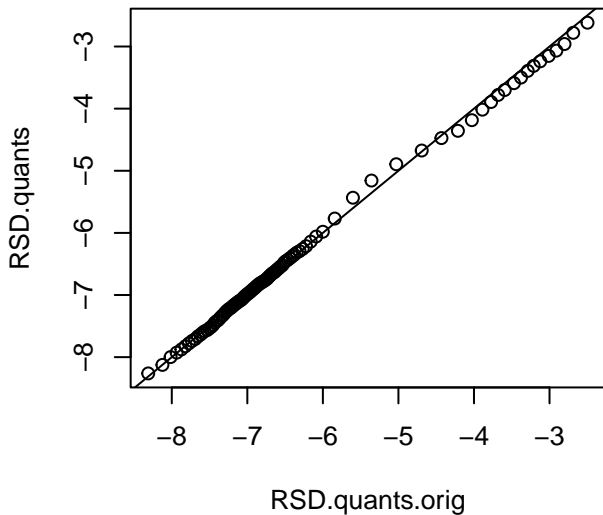
**RSD05 Dataset 173**



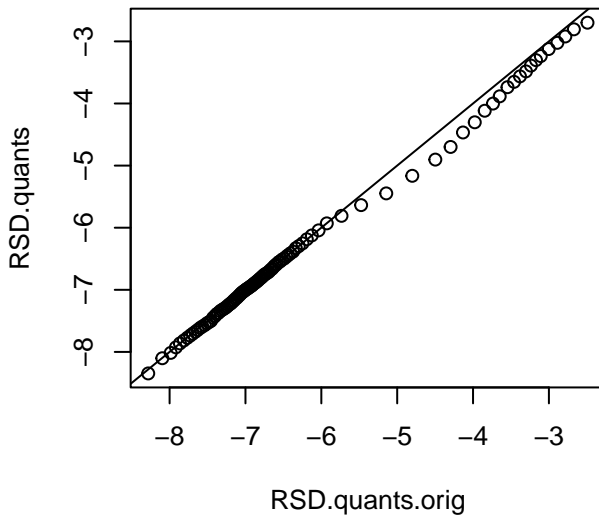
**RSD05 Dataset 174**



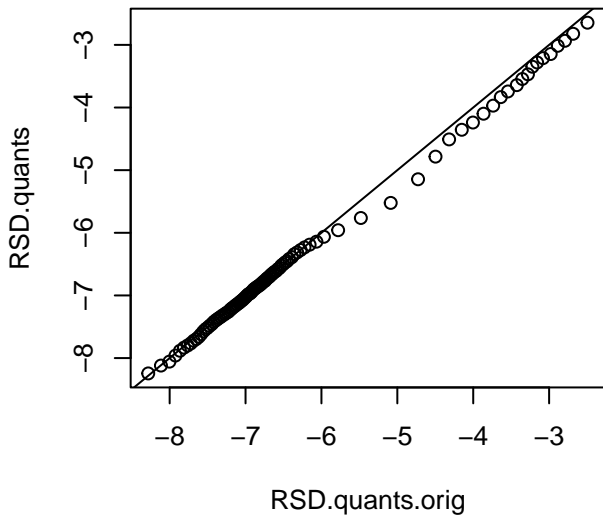
**RSD05 Dataset 175**



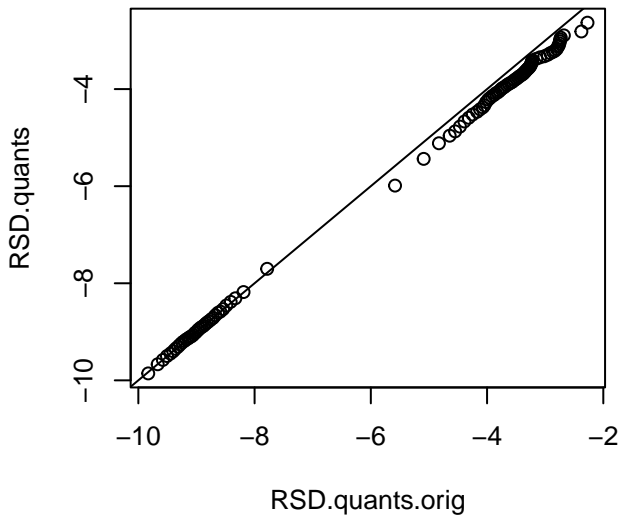
**RSD05 Dataset 176**



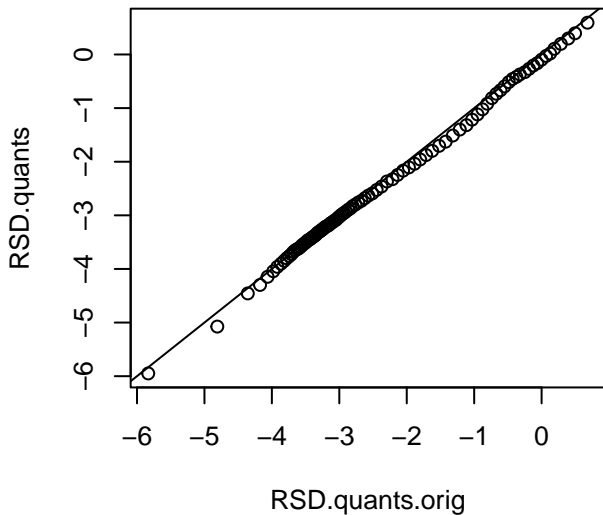
**RSD05 Dataset 177**



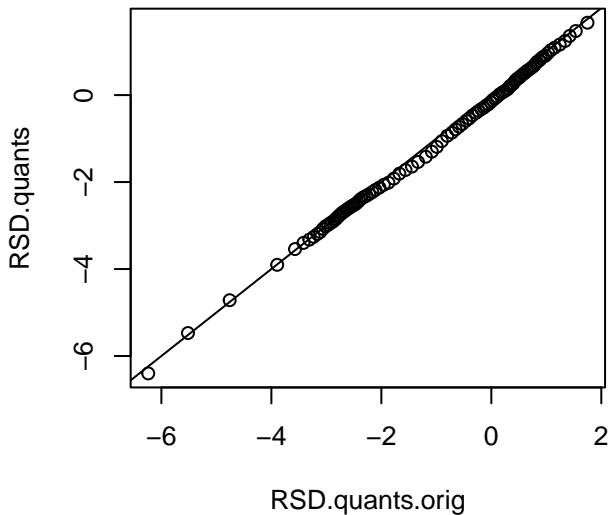
**RSD05 Dataset 178**



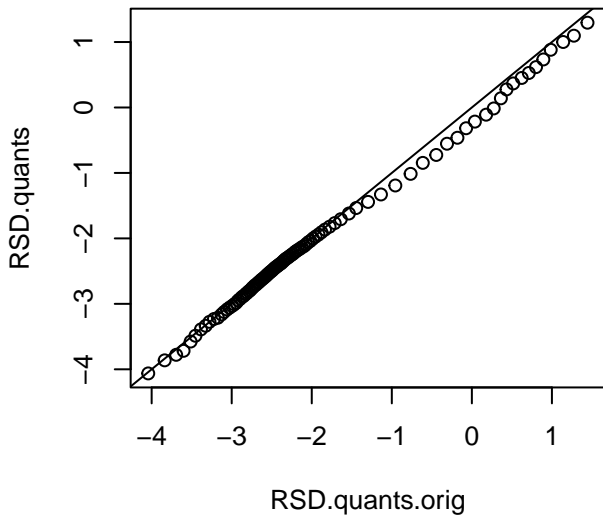
**RSD05 Dataset 179**



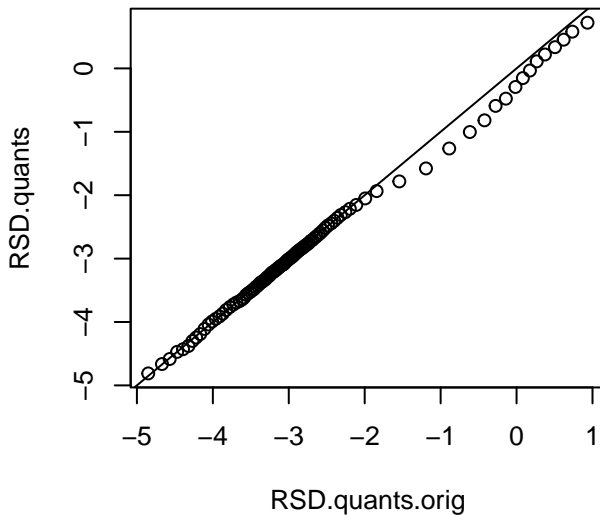
**RSD05 Dataset 180**



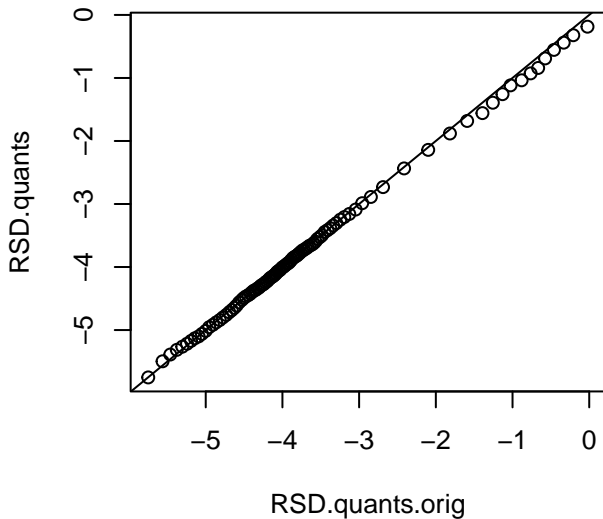
**RSD05 Dataset 181**



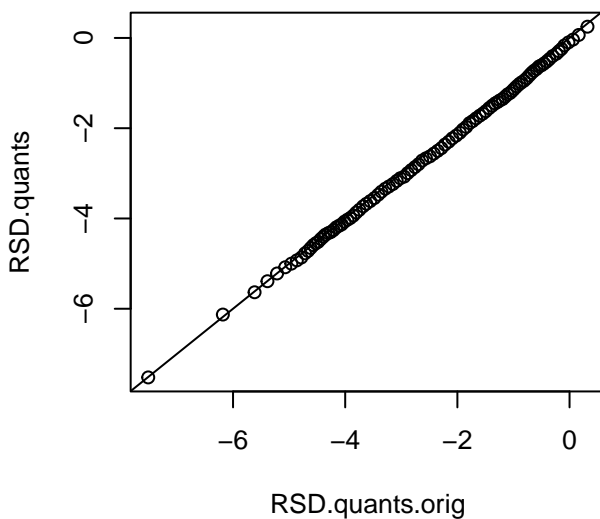
**RSD05 Dataset 182**



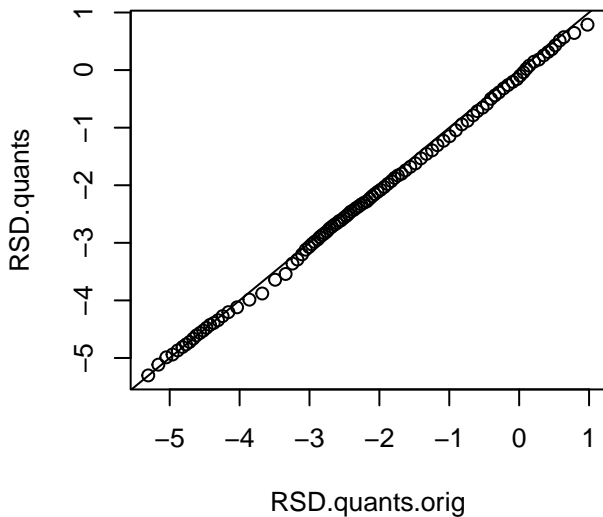
**RSD05 Dataset 183**



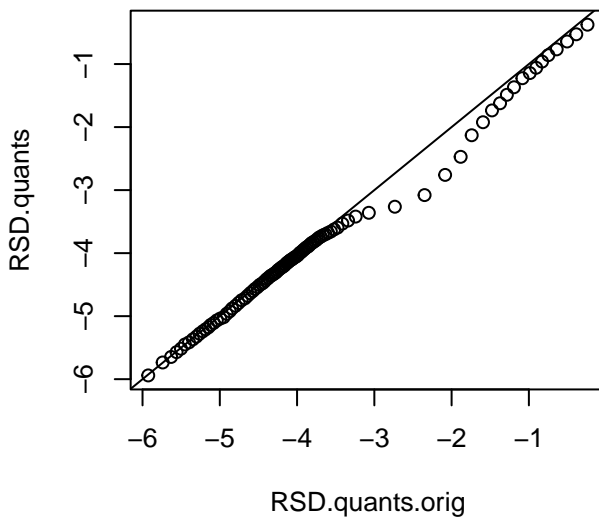
**RSD05 Dataset 184**



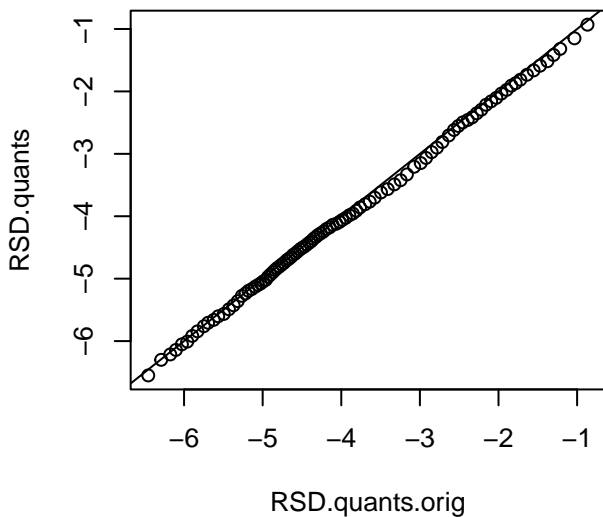
**RSD05 Dataset 185**



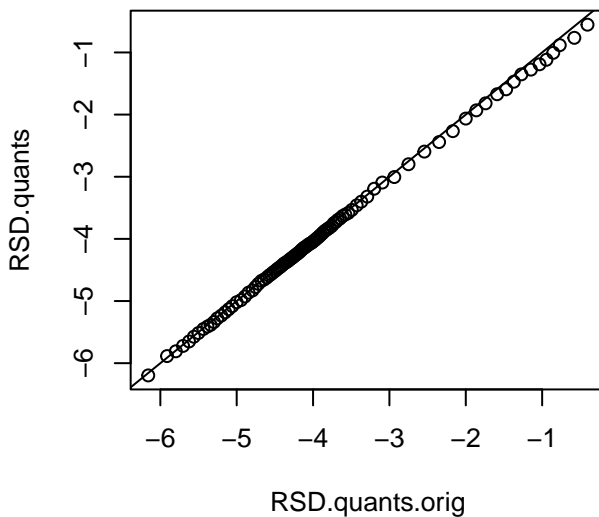
**RSD05 Dataset 186**



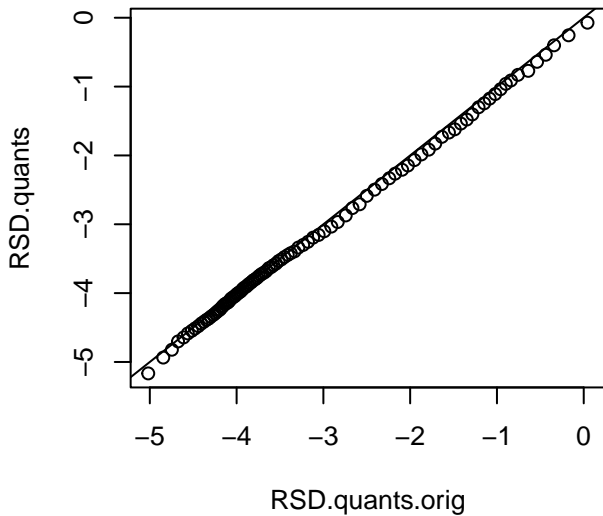
**RSD05 Dataset 187**



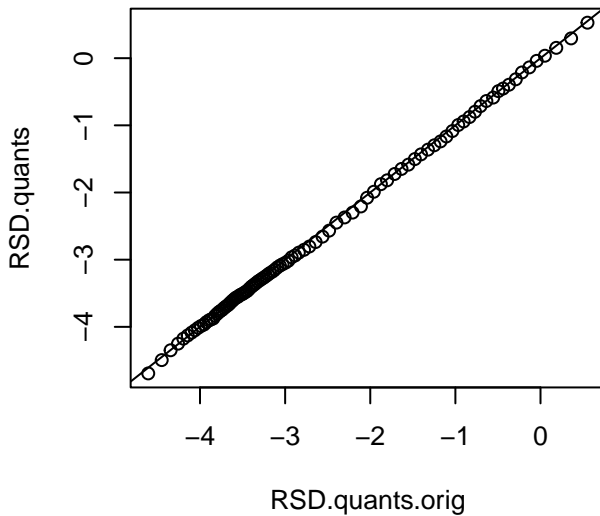
**RSD05 Dataset 188**



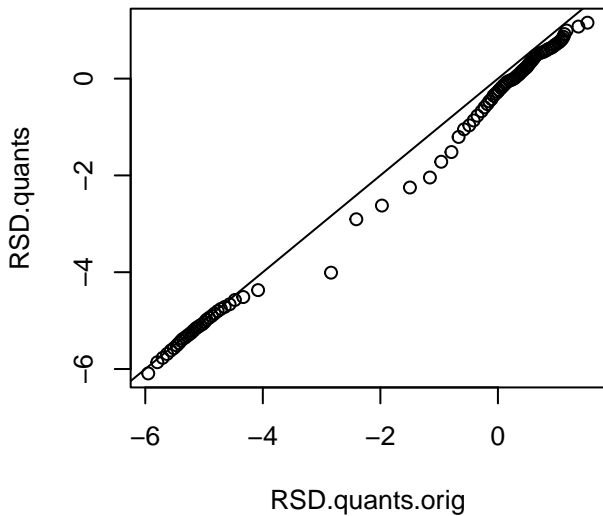
**RSD05 Dataset 189**



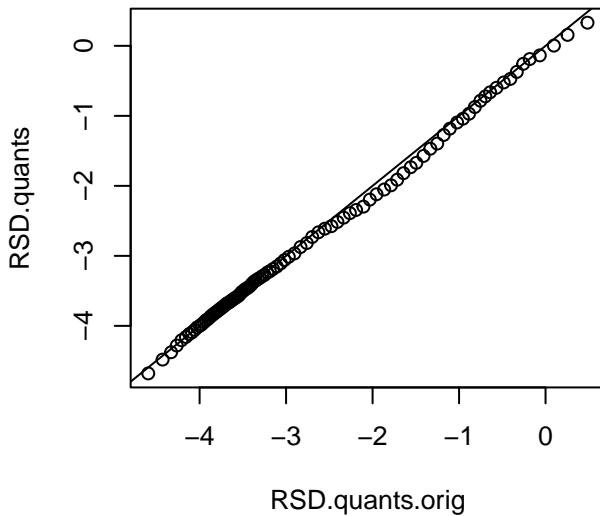
**RSD05 Dataset 190**



**RSD05 Dataset 191**

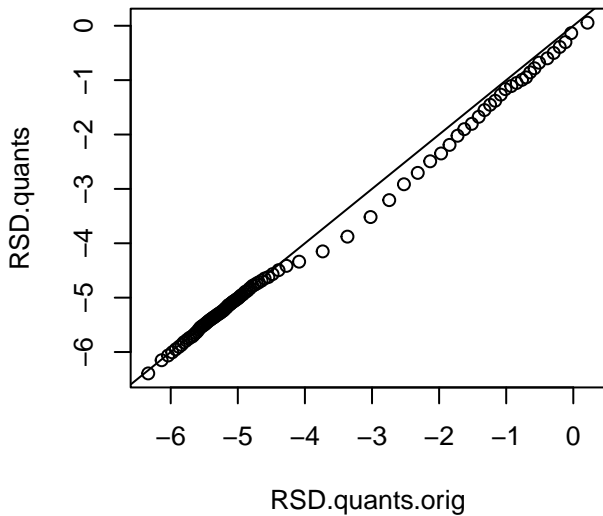


**RSD05 Dataset 192**

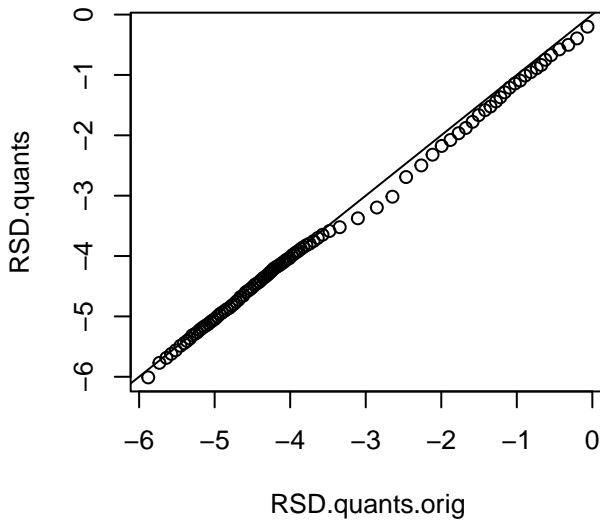




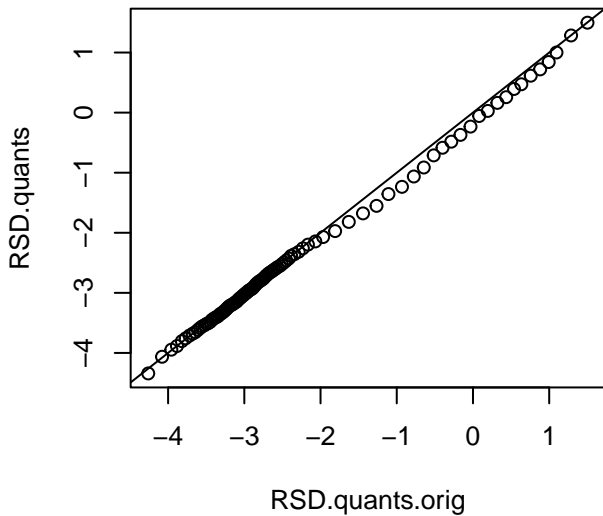
**RSD05 Dataset 193**



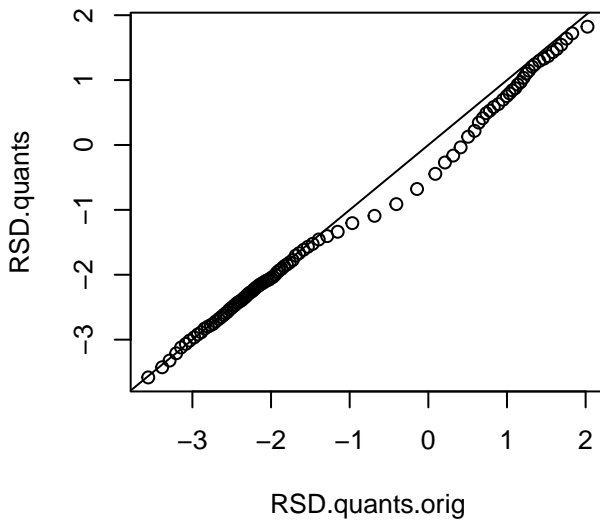
**RSD05 Dataset 194**



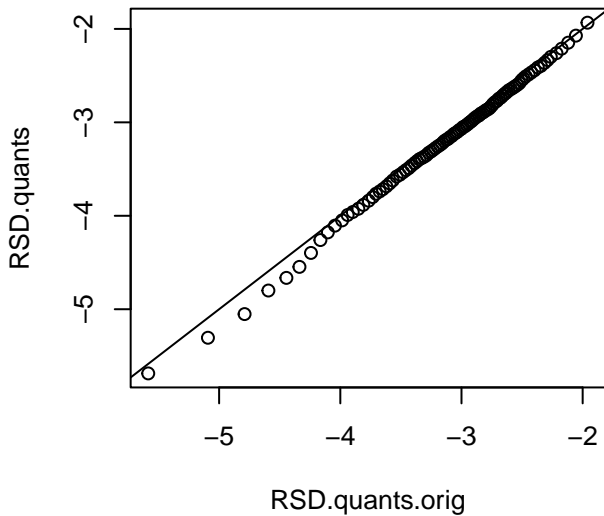
**RSD05 Dataset 195**



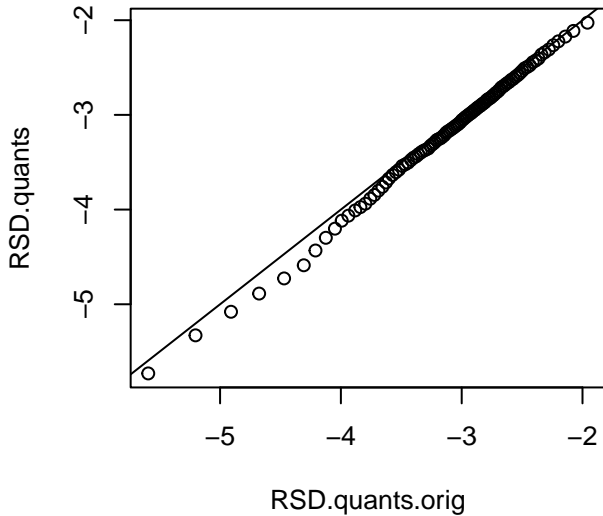
**RSD05 Dataset 196**



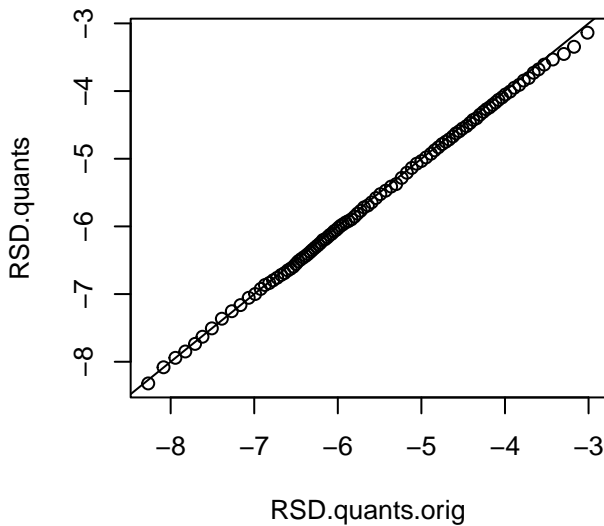
**RSD05 Dataset 197**



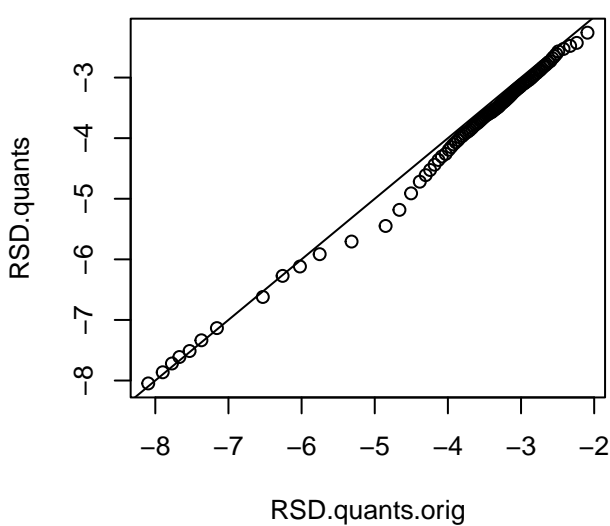
**RSD05 Dataset 198**



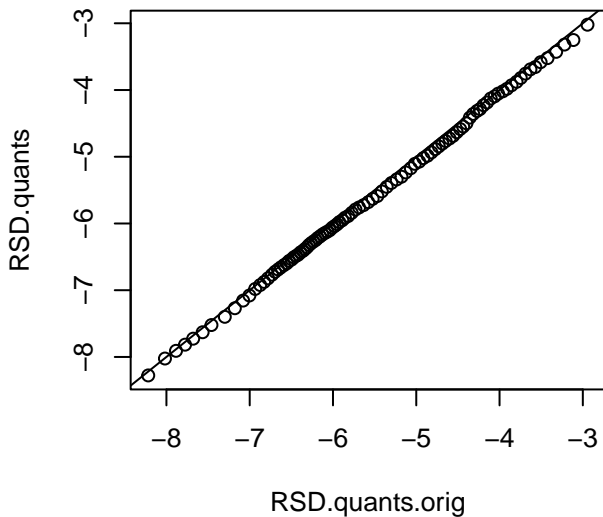
**RSD05 Dataset 199**



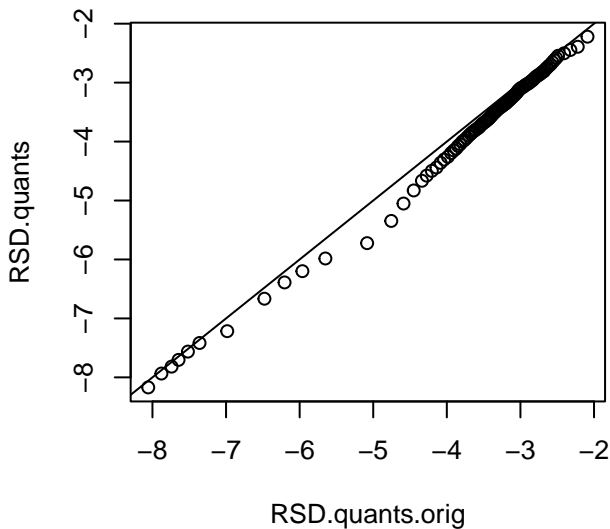
**RSD05 Dataset 200**



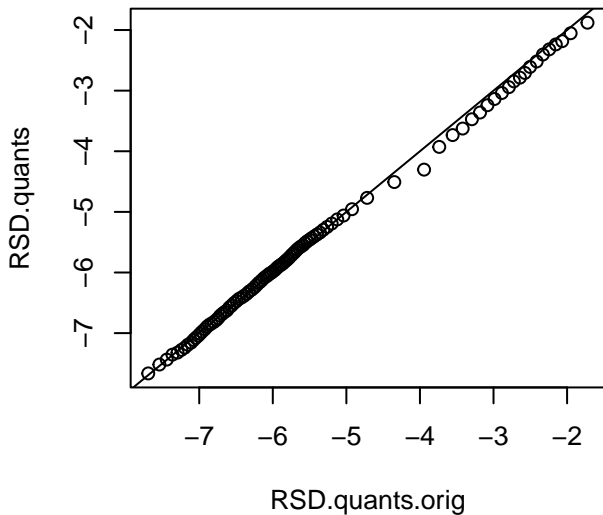
**RSD05 Dataset 201**



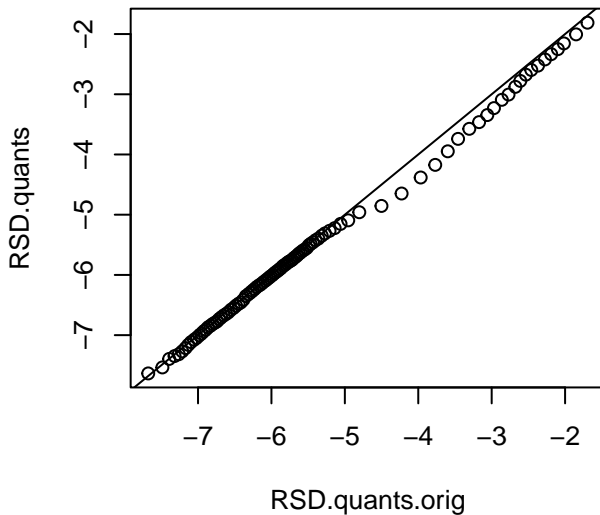
**RSD05 Dataset 202**



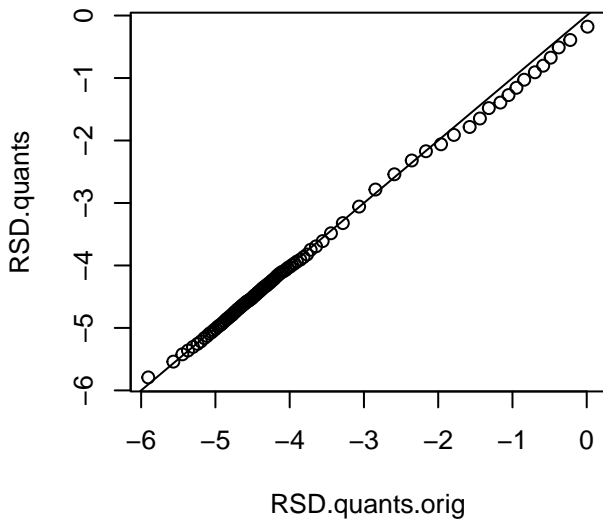
**RSD05 Dataset 203**



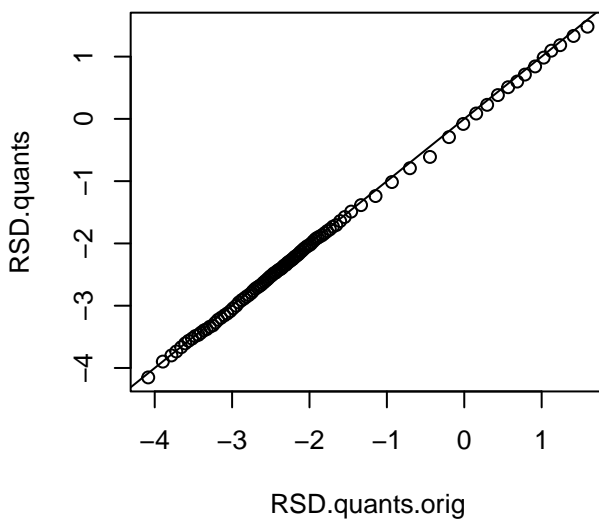
**RSD05 Dataset 204**



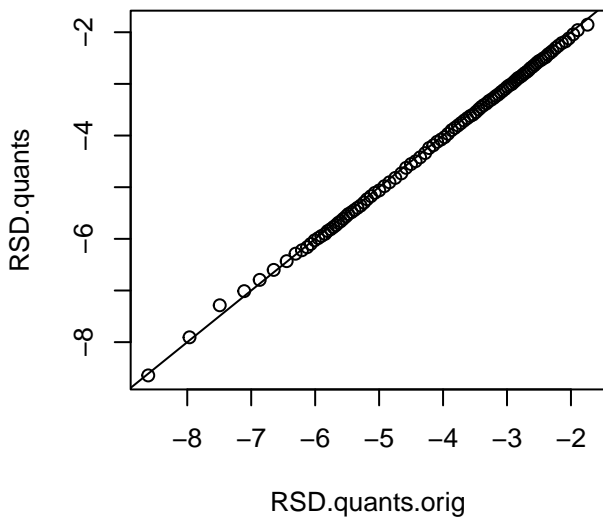
**RSD05 Dataset 205**



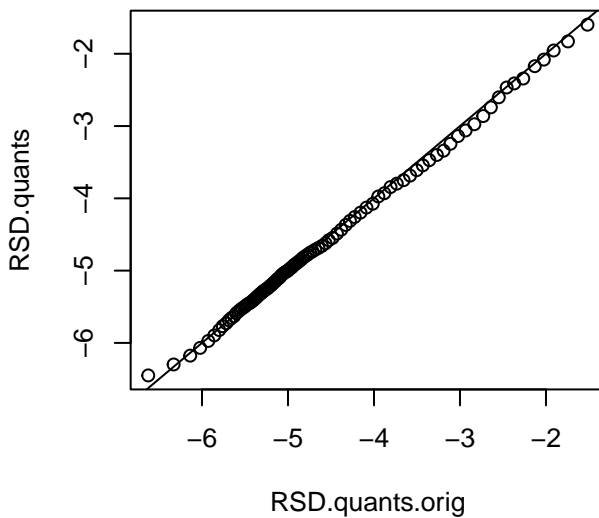
**RSD05 Dataset 206**



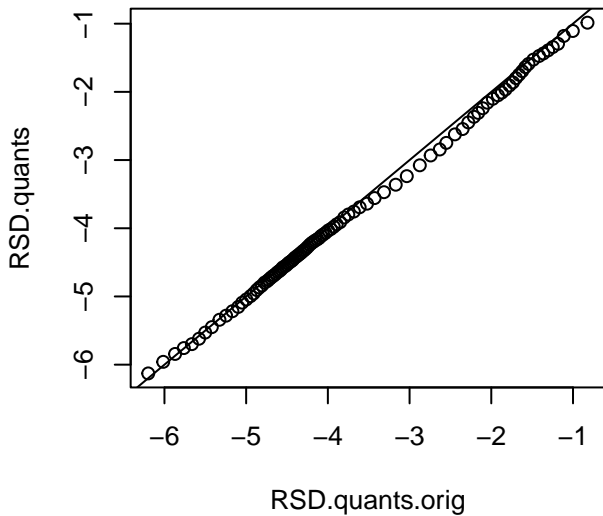
**RSD05 Dataset 207**



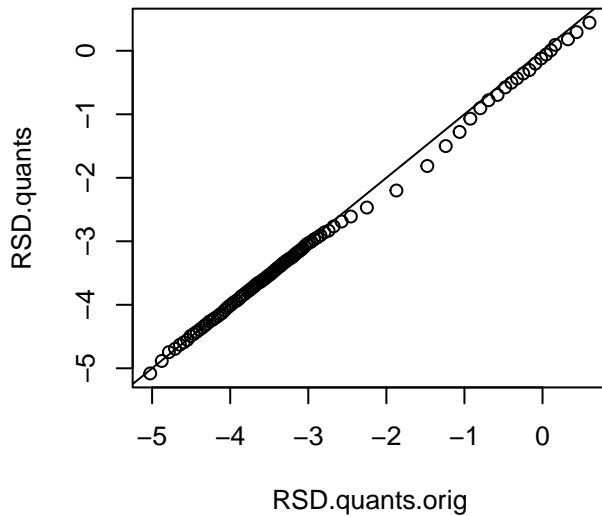
**RSD05 Dataset 208**



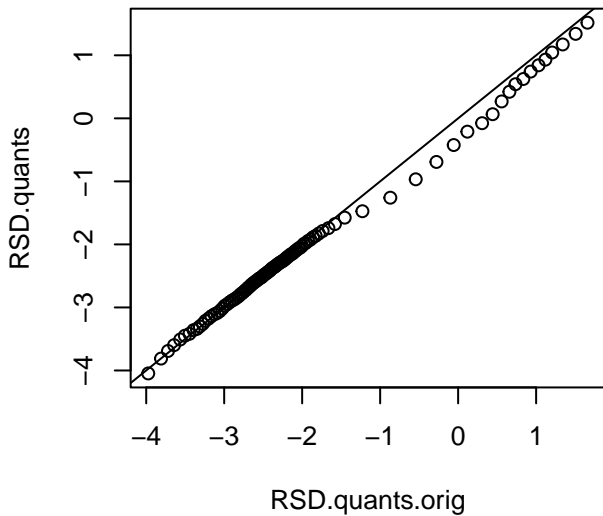
**RSD05 Dataset 209**



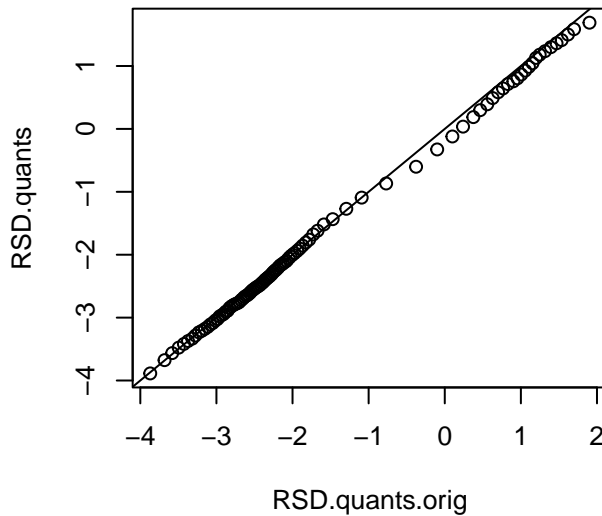
**RSD05 Dataset 210**



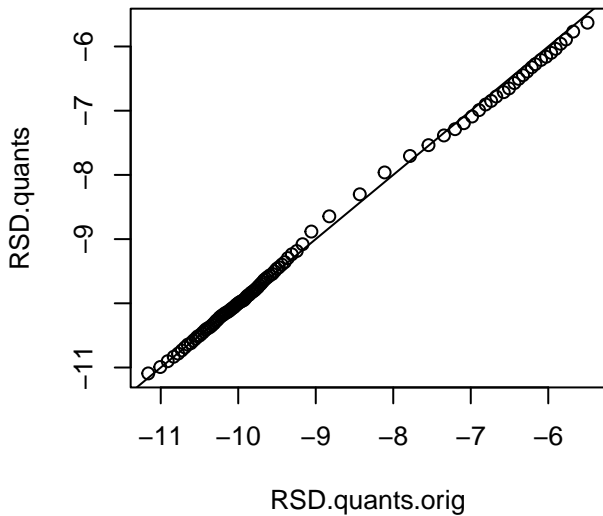
**RSD05 Dataset 211**



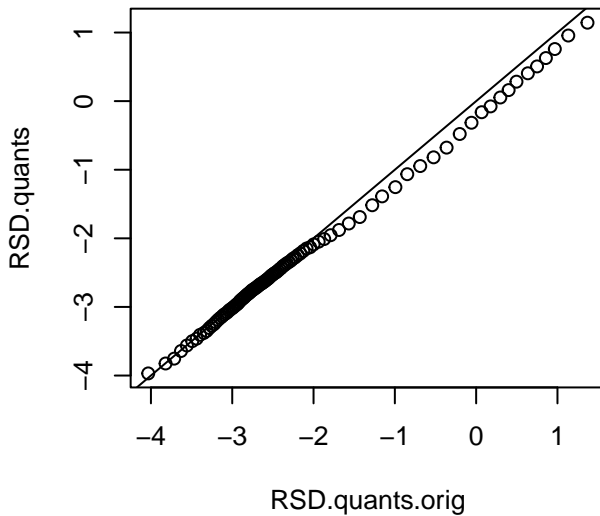
**RSD05 Dataset 212**



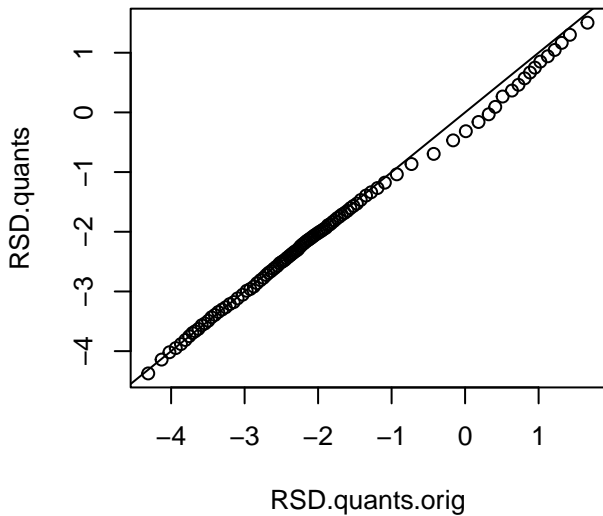
**RSD05 Dataset 213**



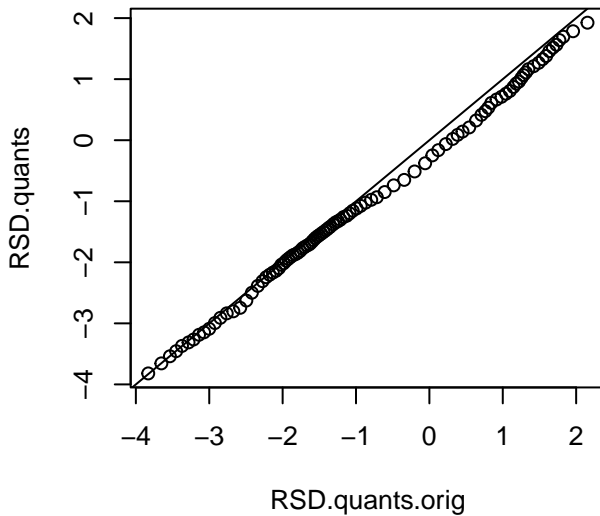
**RSD05 Dataset 214**



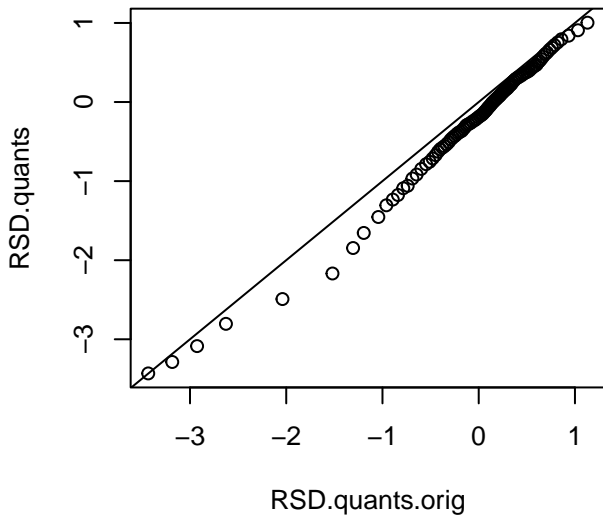
**RSD05 Dataset 215**



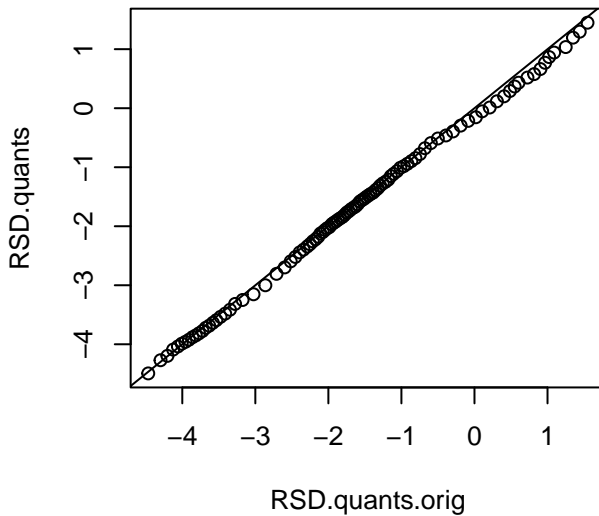
**RSD05 Dataset 216**



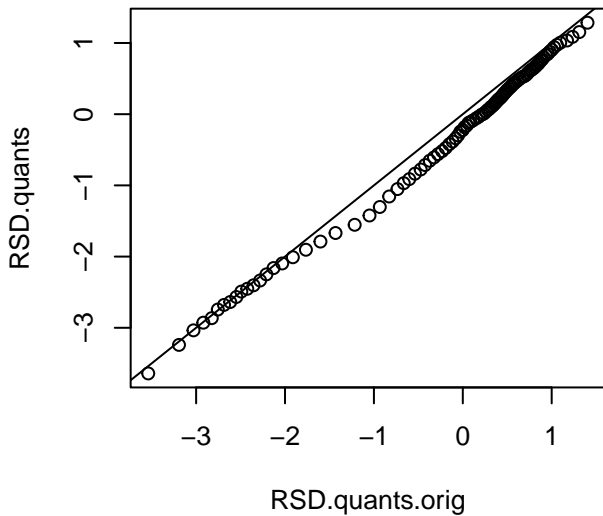
**RSD05 Dataset 217**



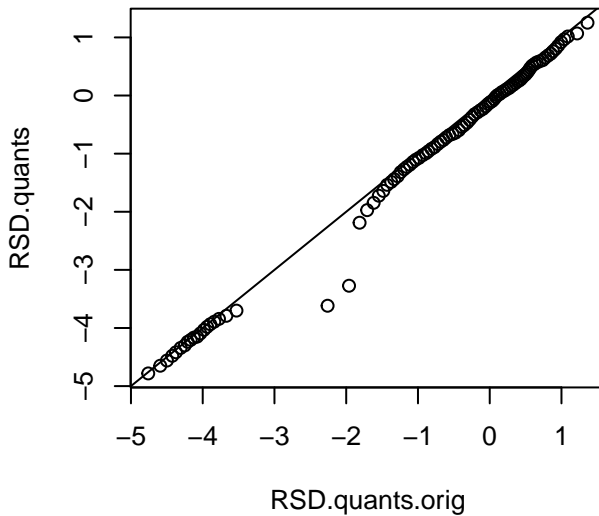
**RSD05 Dataset 218**



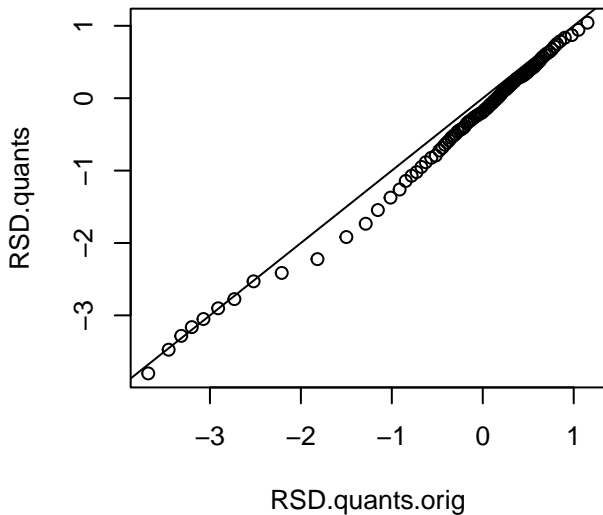
**RSD05 Dataset 219**



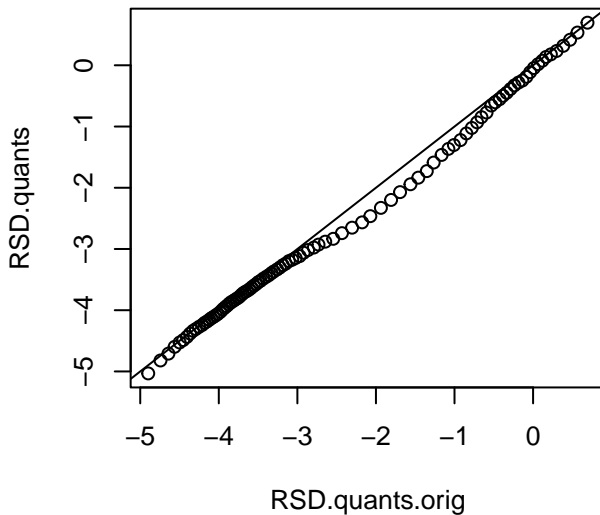
**RSD05 Dataset 220**



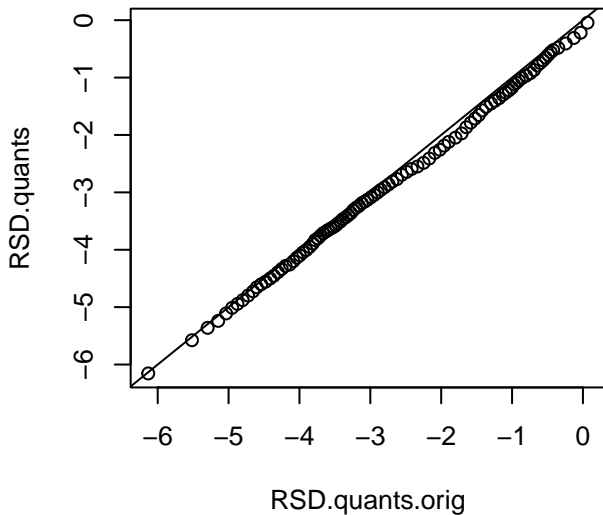
**RSD05 Dataset 221**



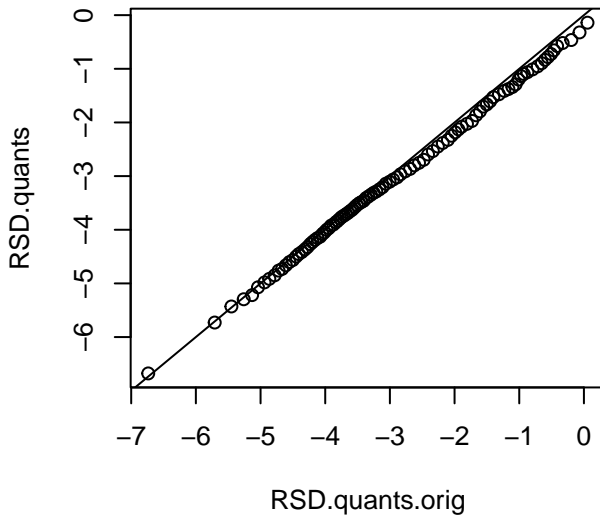
**RSD05 Dataset 222**



**RSD05 Dataset 223**

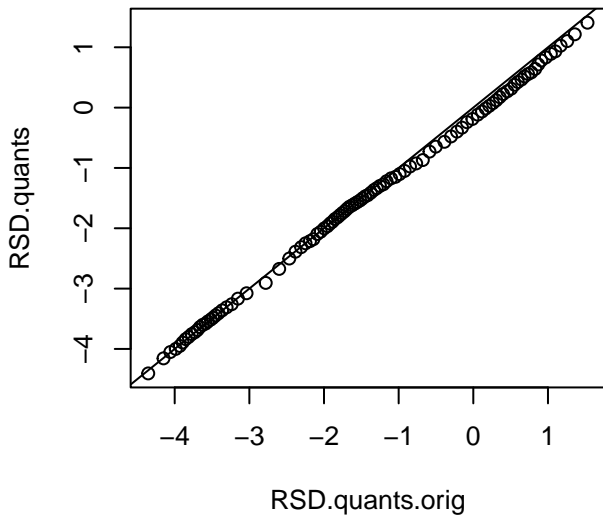


**RSD05 Dataset 224**

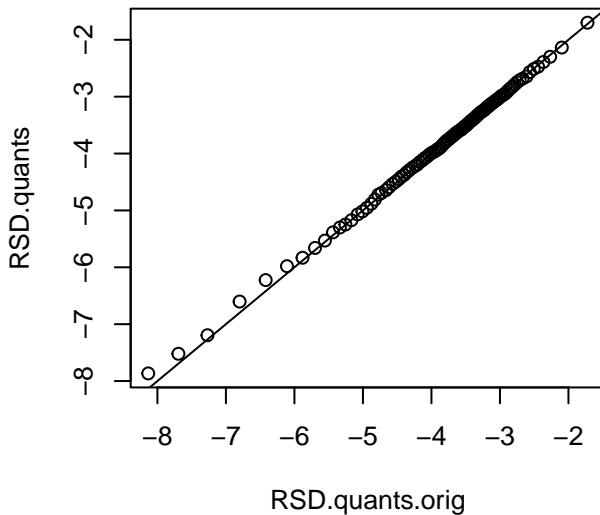




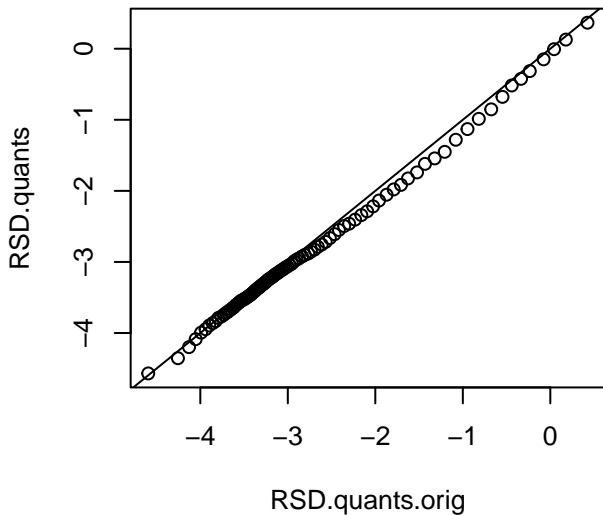
**RSD05 Dataset 225**



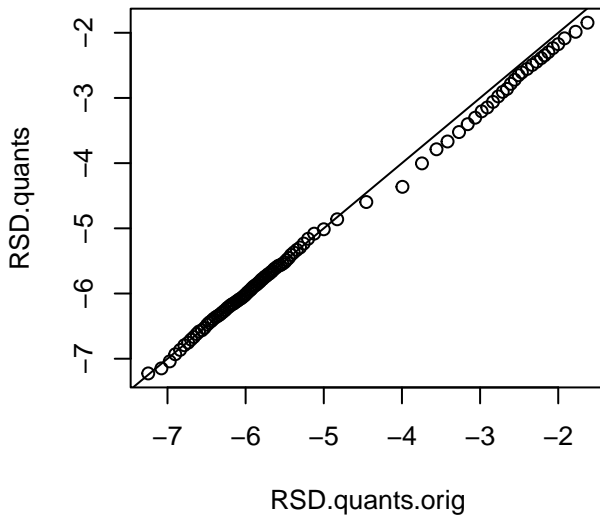
**RSD05 Dataset 226**



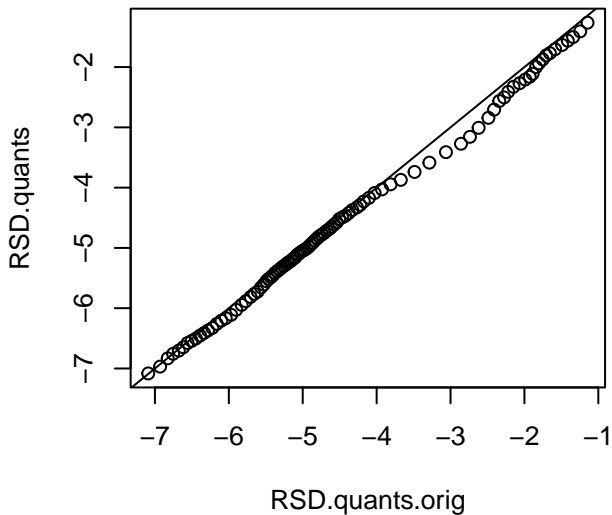
**RSD05 Dataset 227**



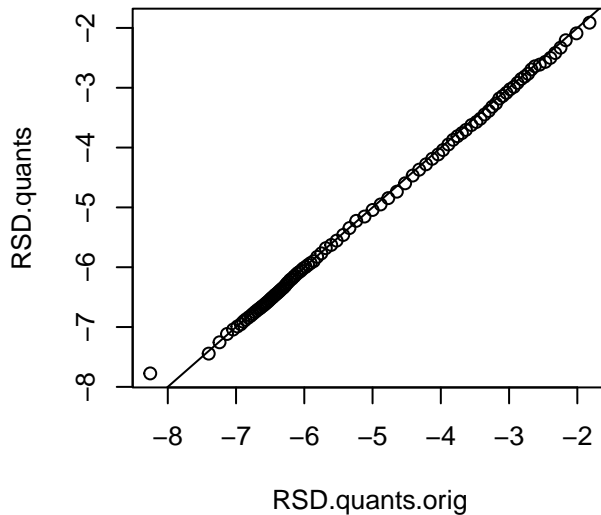
**RSD05 Dataset 228**



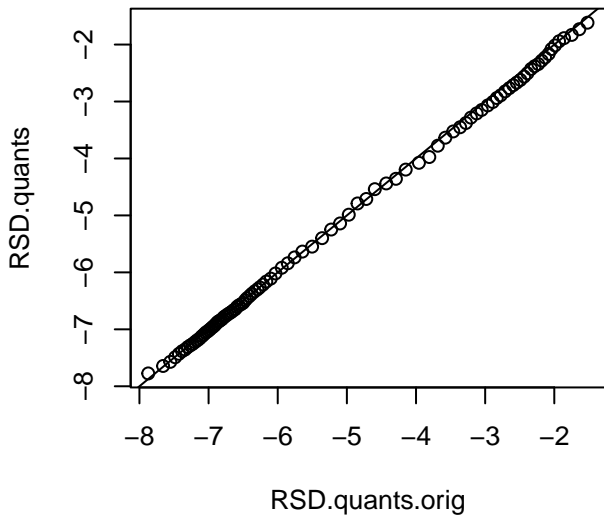
**RSD05 Dataset 229**



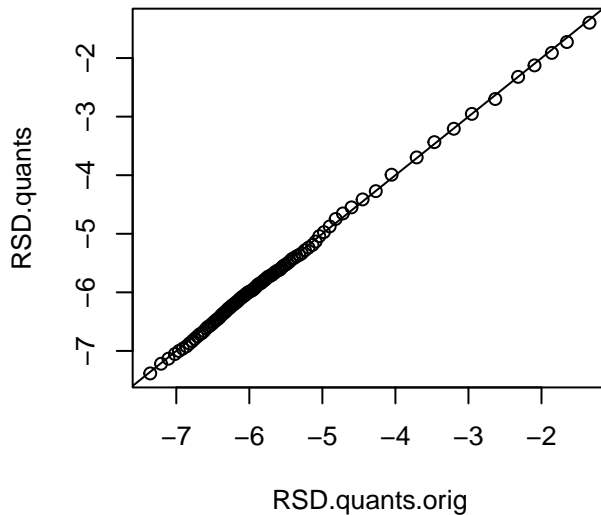
**RSD05 Dataset 230**



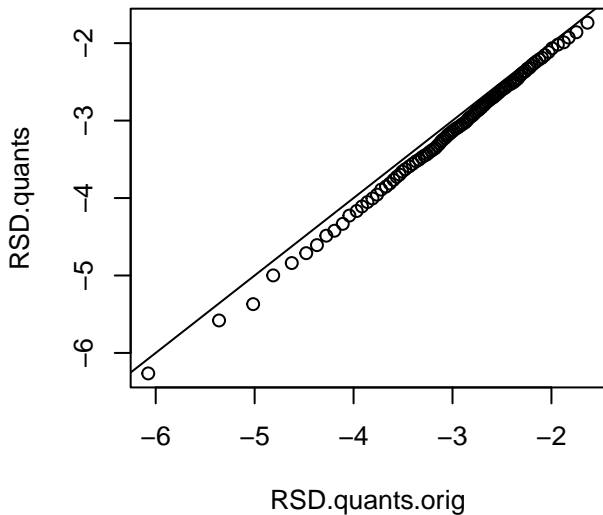
**RSD05 Dataset 231**



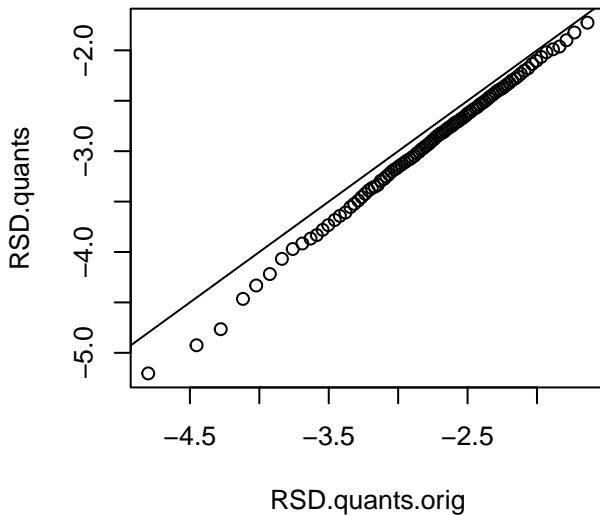
**RSD05 Dataset 232**



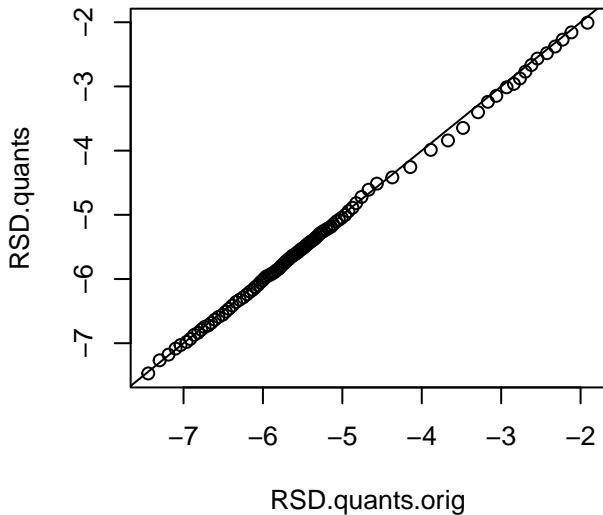
**RSD05 Dataset 233**



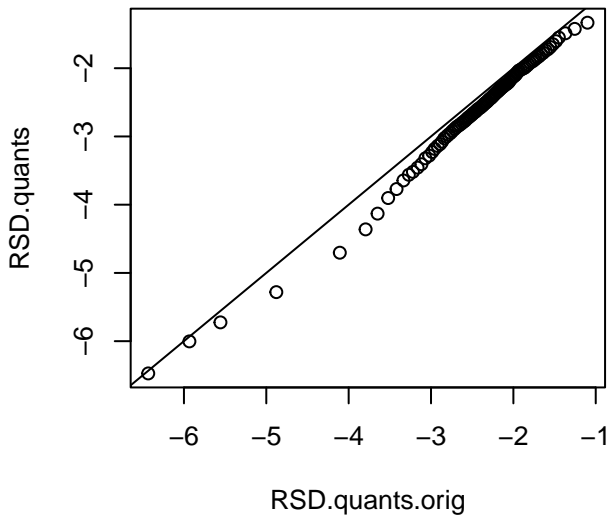
**RSD05 Dataset 234**



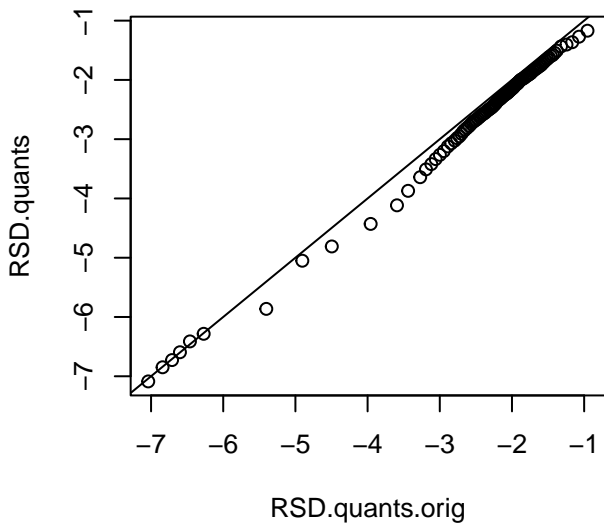
**RSD05 Dataset 235**



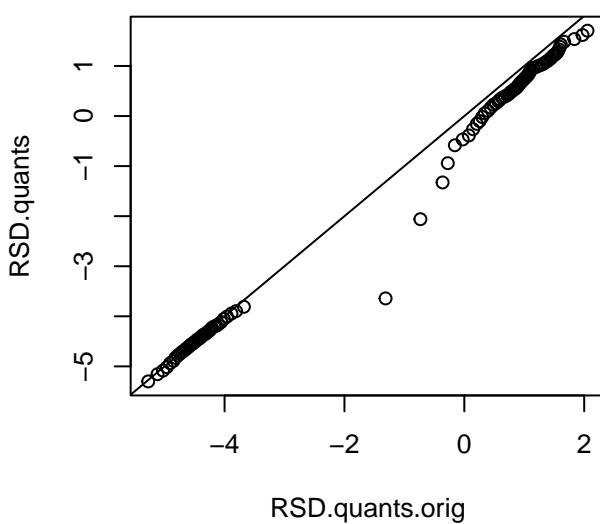
**RSD05 Dataset 236**



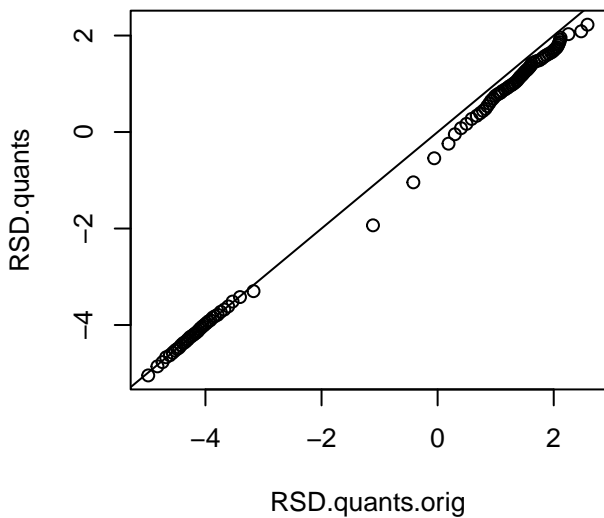
**RSD05 Dataset 237**



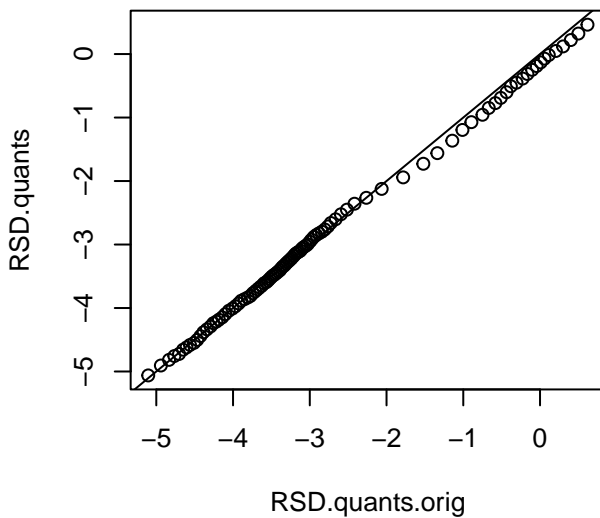
**RSD05 Dataset 238**



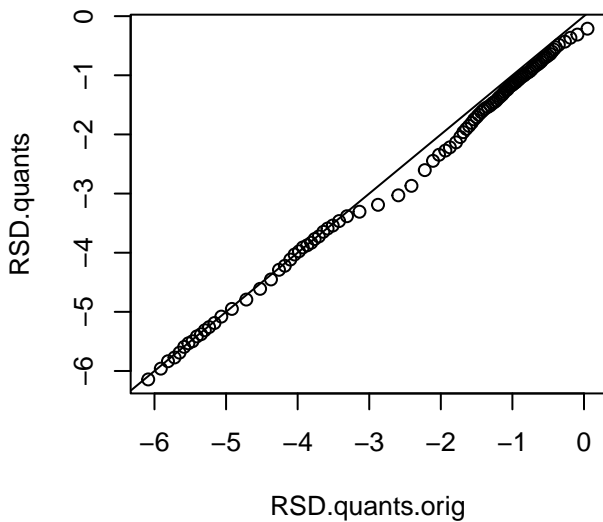
**RSD05 Dataset 239**



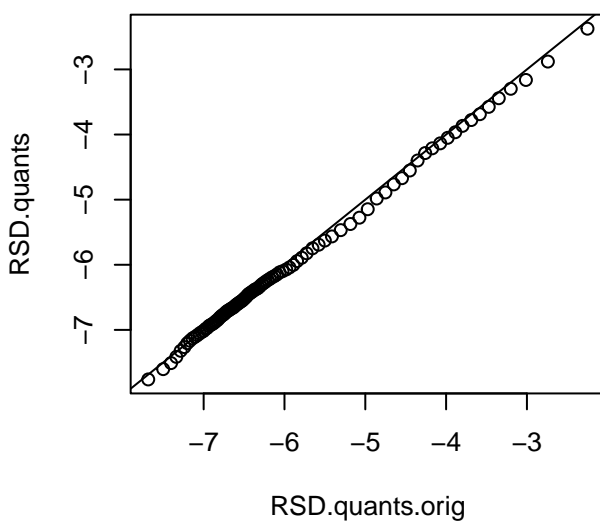
**RSD05 Dataset 240**



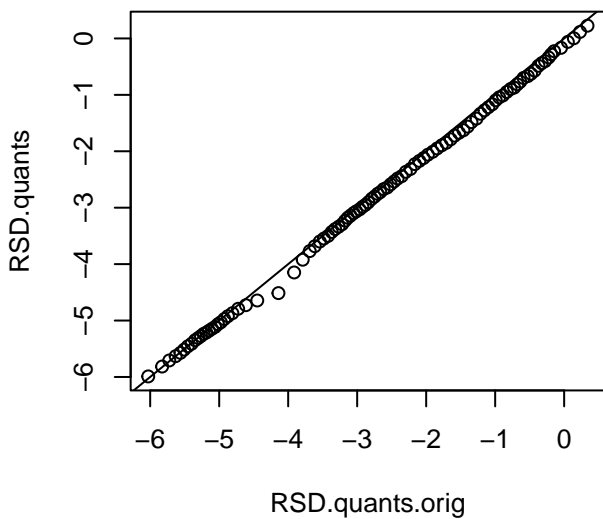
**RSD05 Dataset 241**



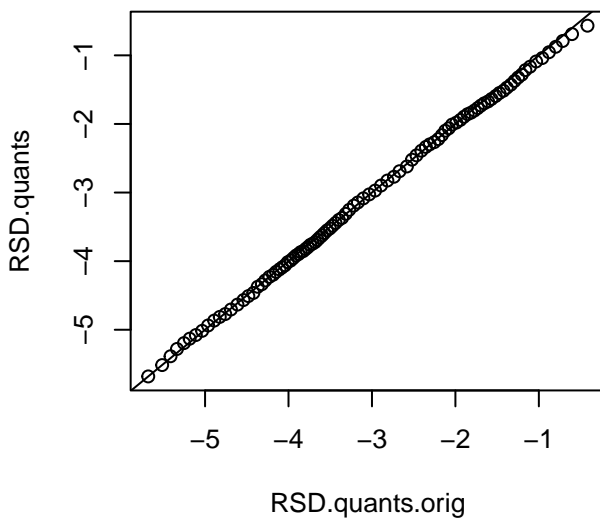
**RSD05 Dataset 242**



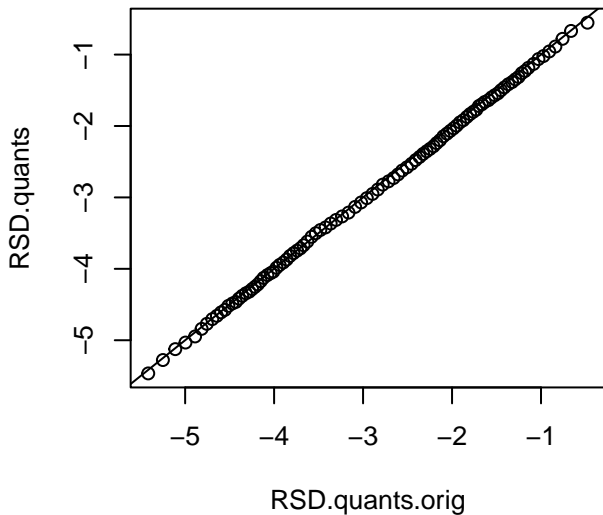
**RSD05 Dataset 243**



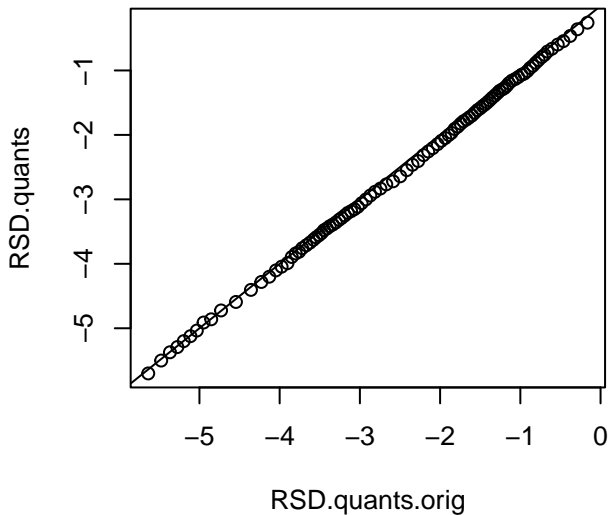
**RSD05 Dataset 244**



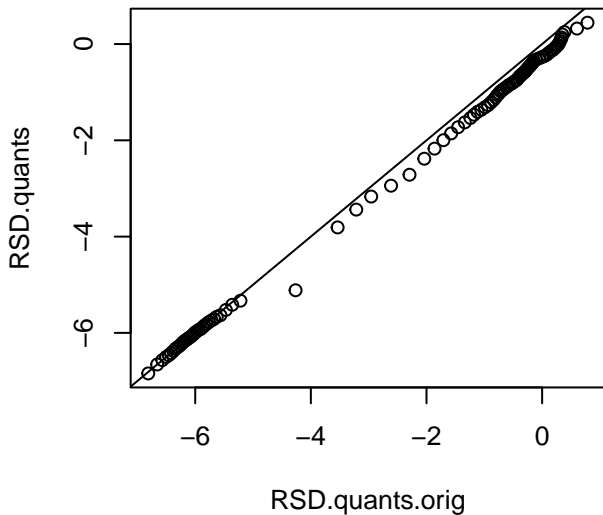
**RSD05 Dataset 245**



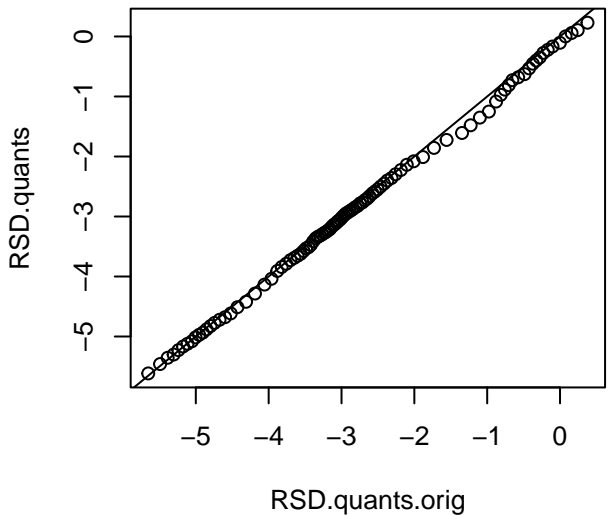
**RSD05 Dataset 246**



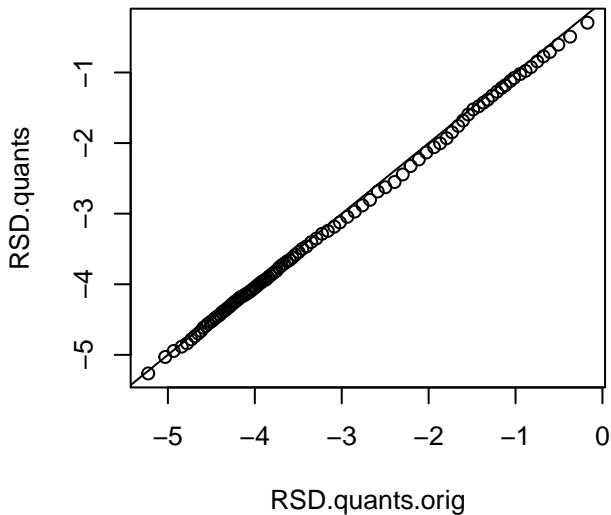
**RSD05 Dataset 247**



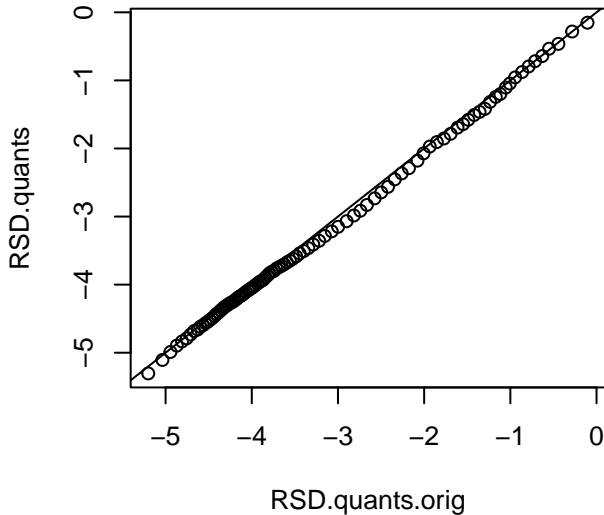
**RSD05 Dataset 248**



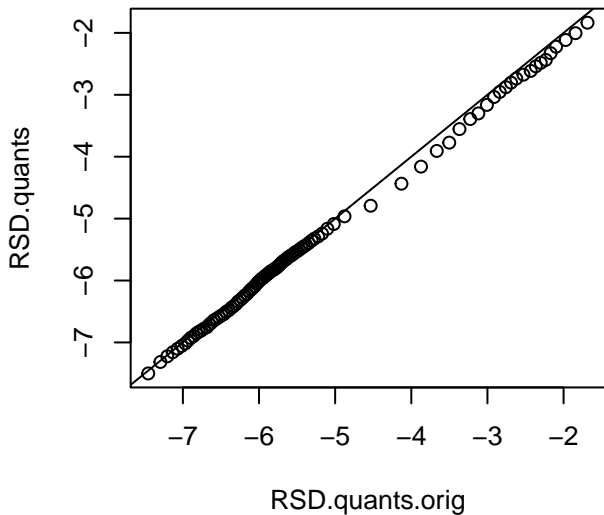
**RSD05 Dataset 249**



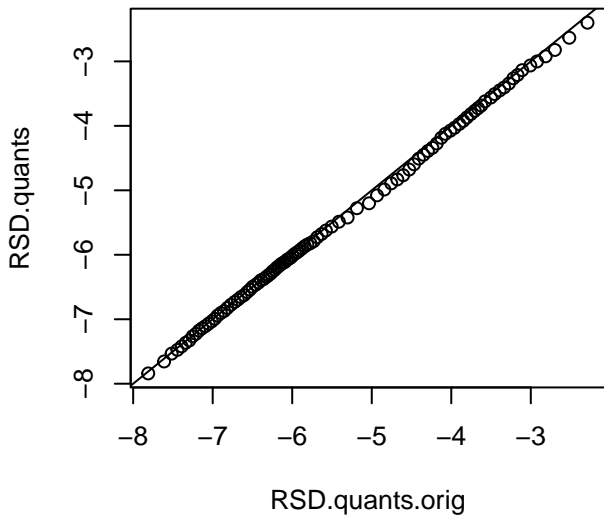
**RSD05 Dataset 250**



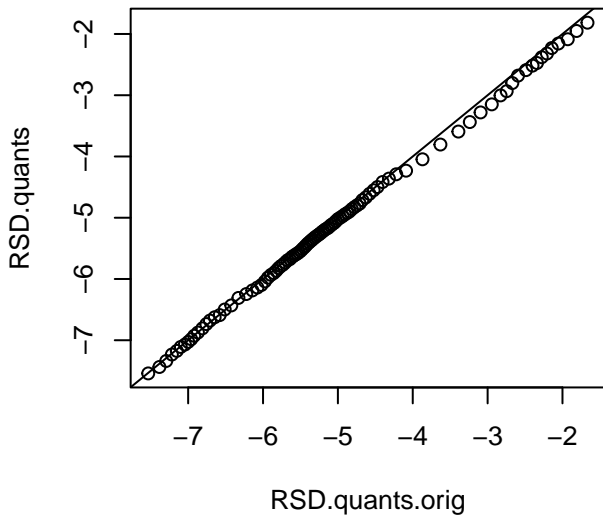
**RSD05 Dataset 251**



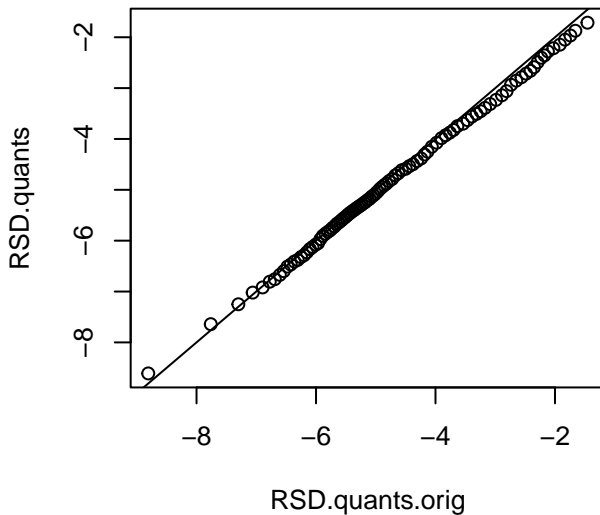
**RSD05 Dataset 252**



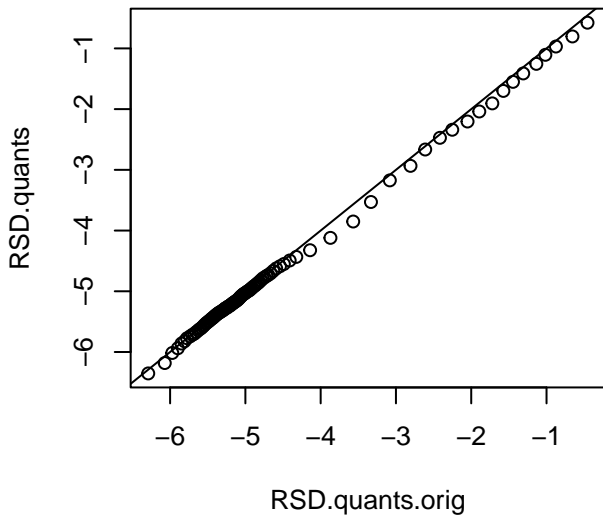
**RSD05 Dataset 253**



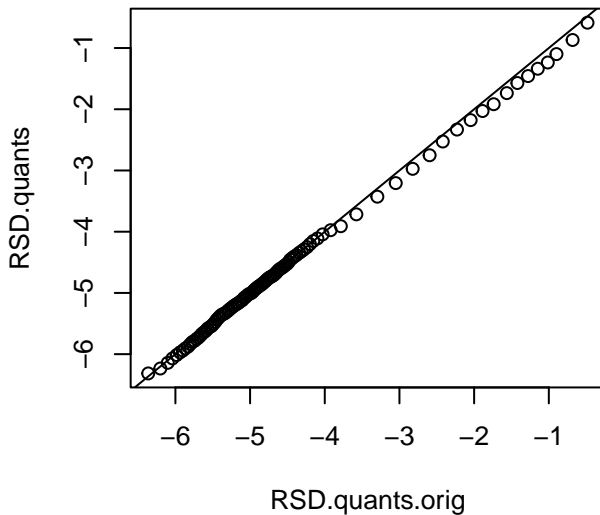
**RSD05 Dataset 254**



**RSD05 Dataset 255**

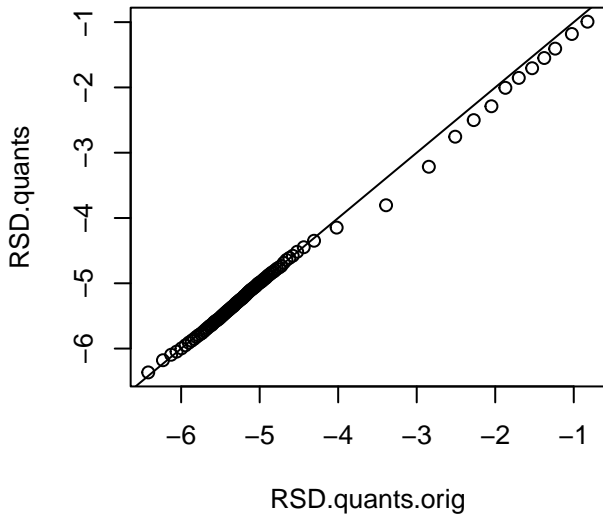


**RSD05 Dataset 256**

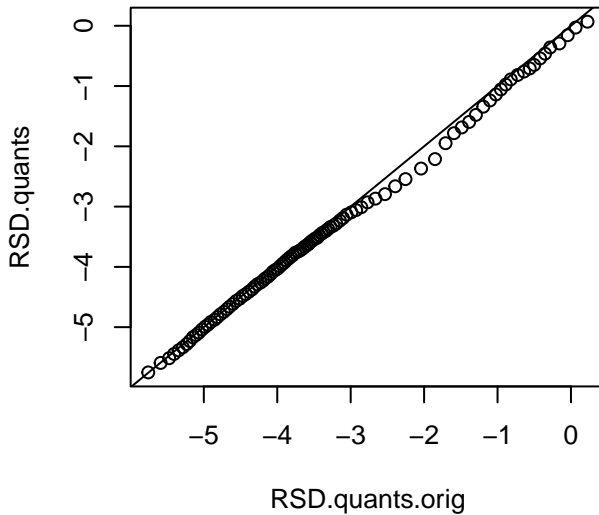




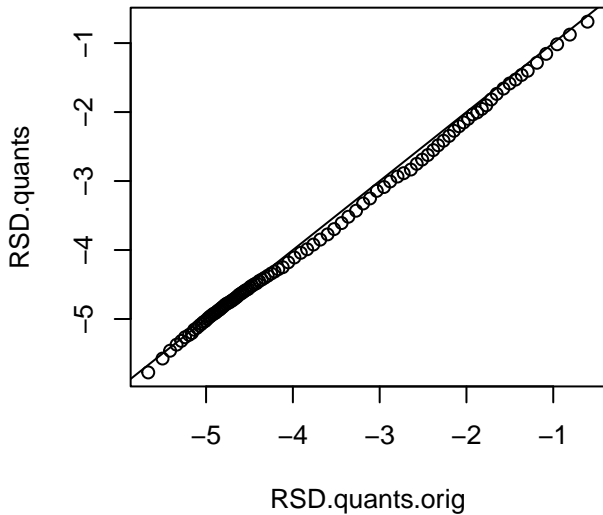
**RSD05 Dataset 257**



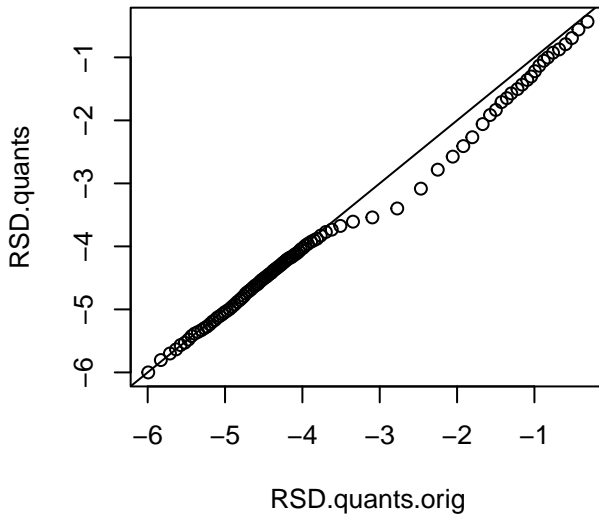
**RSD05 Dataset 258**



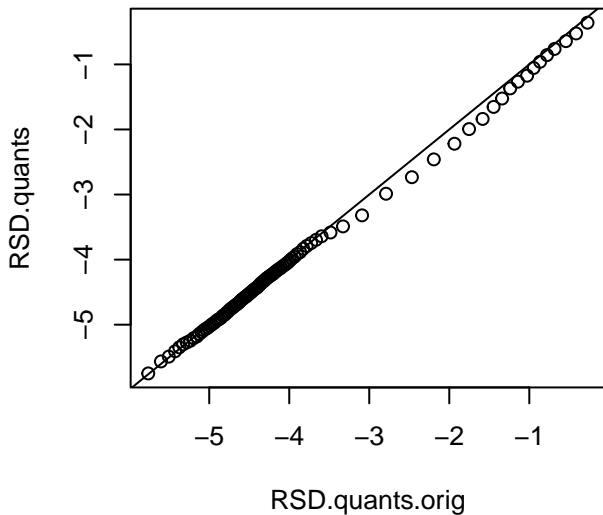
**RSD05 Dataset 259**



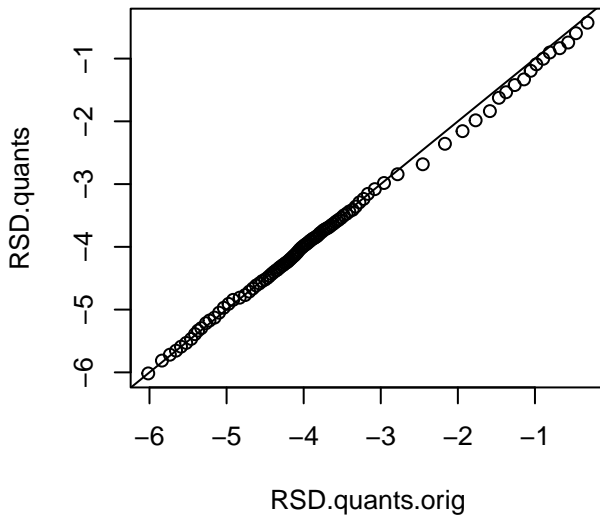
**RSD05 Dataset 260**



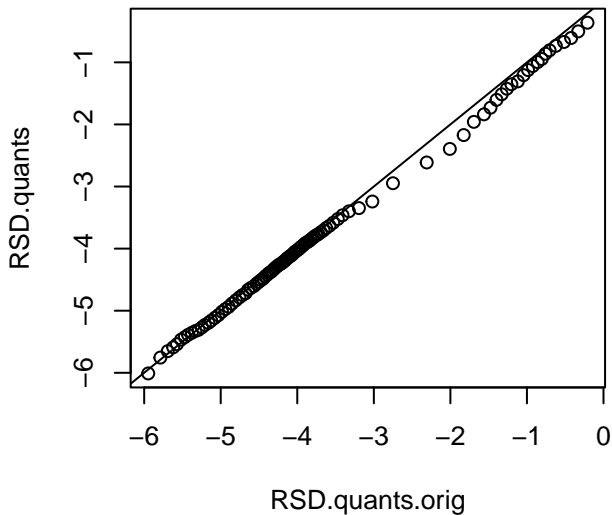
**RSD05 Dataset 261**



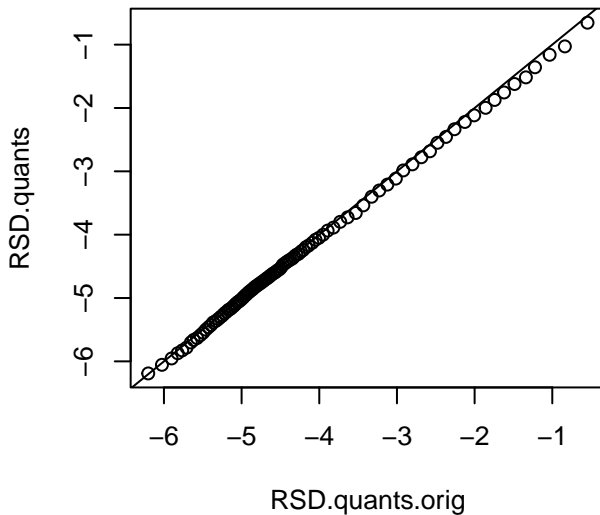
**RSD05 Dataset 262**



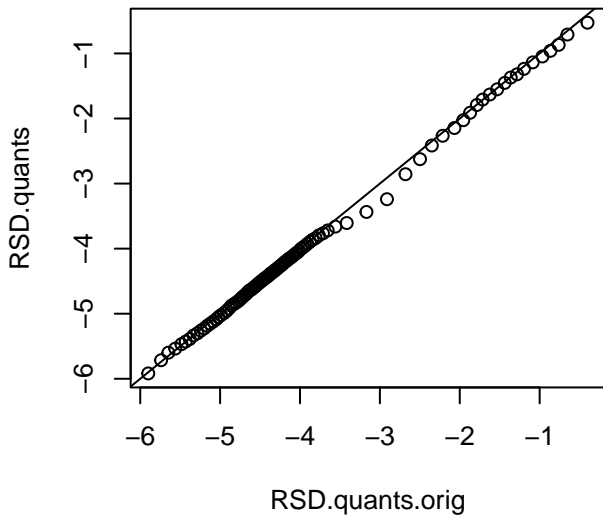
**RSD05 Dataset 263**



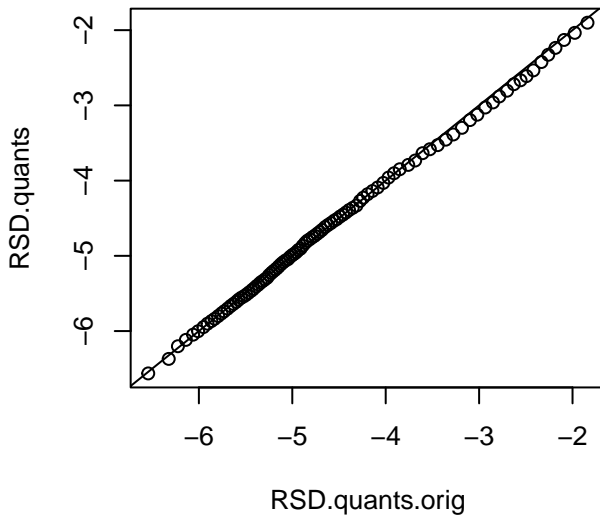
**RSD05 Dataset 264**



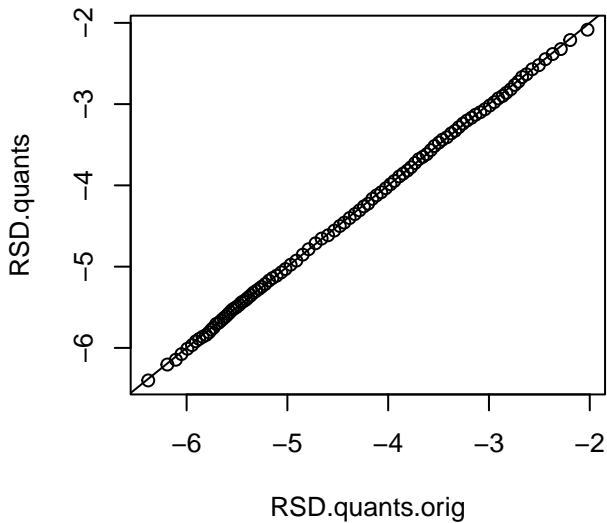
**RSD05 Dataset 265**



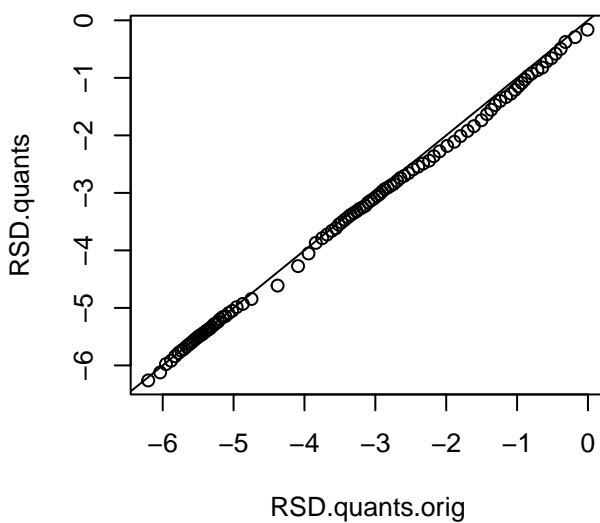
**RSD05 Dataset 266**



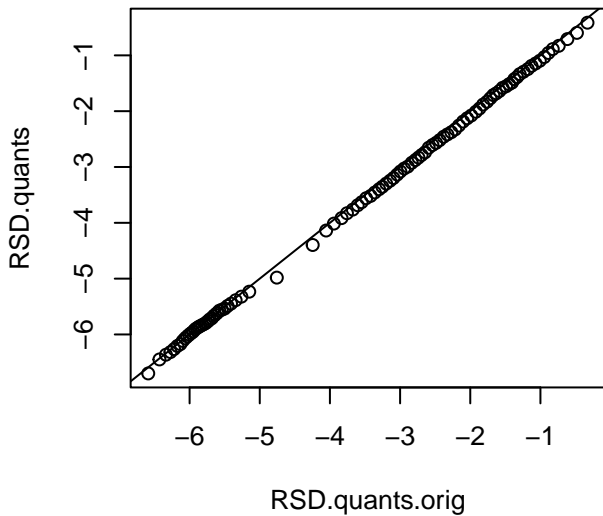
**RSD05 Dataset 267**



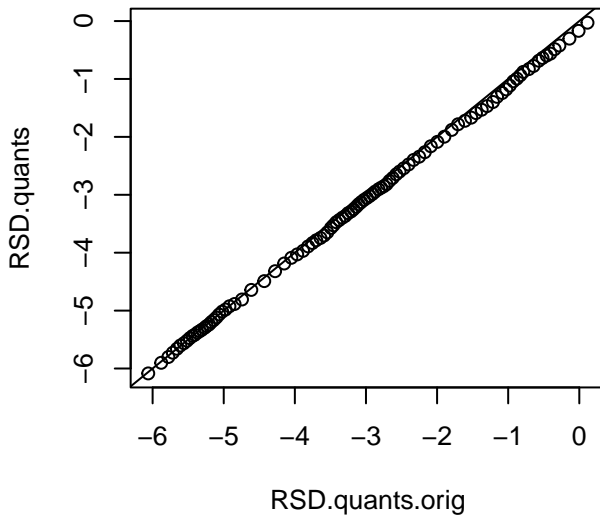
**RSD05 Dataset 268**



**RSD05 Dataset 269**



**RSD05 Dataset 270**



**RSD05 Dataset 271**

