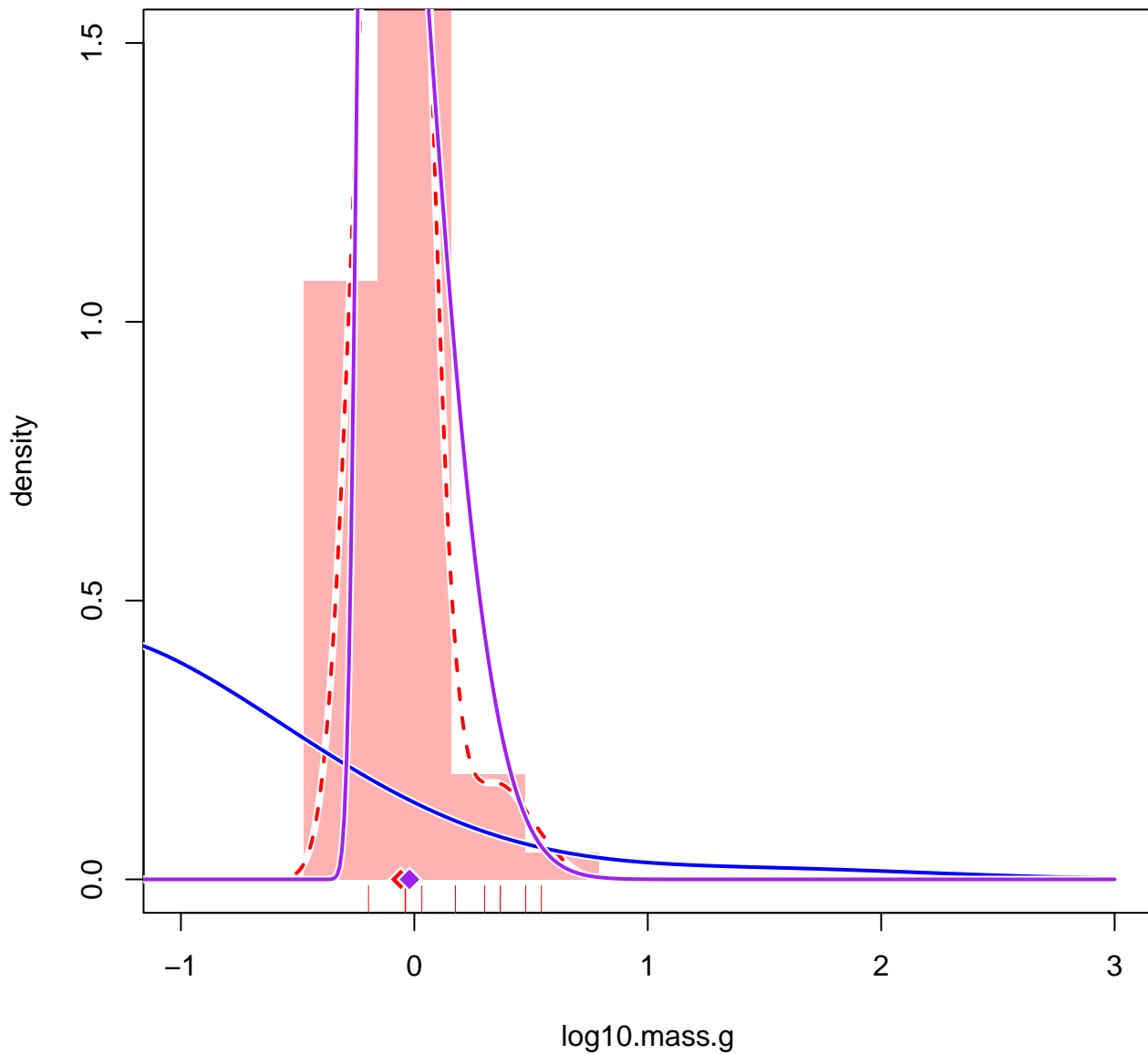
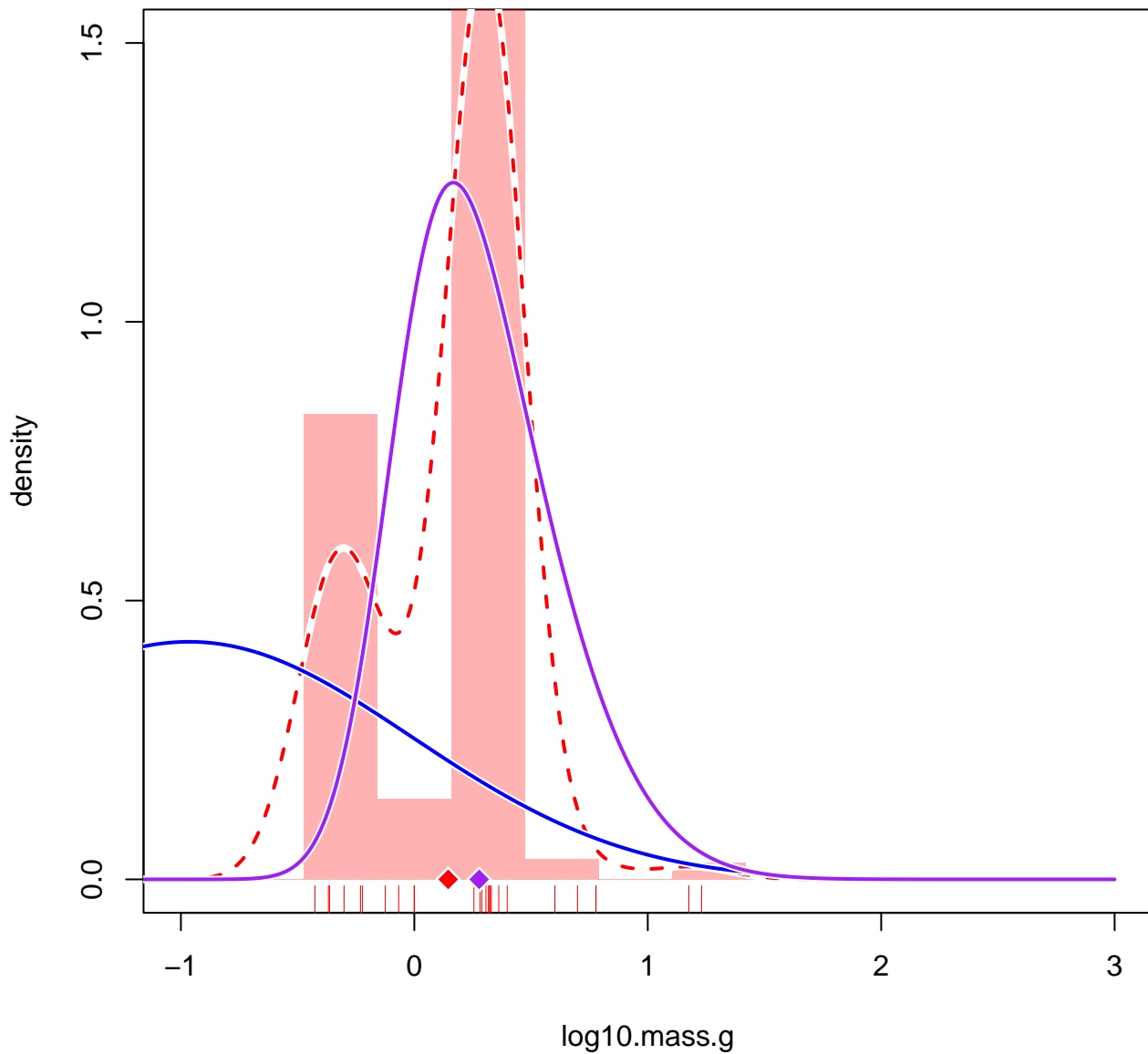


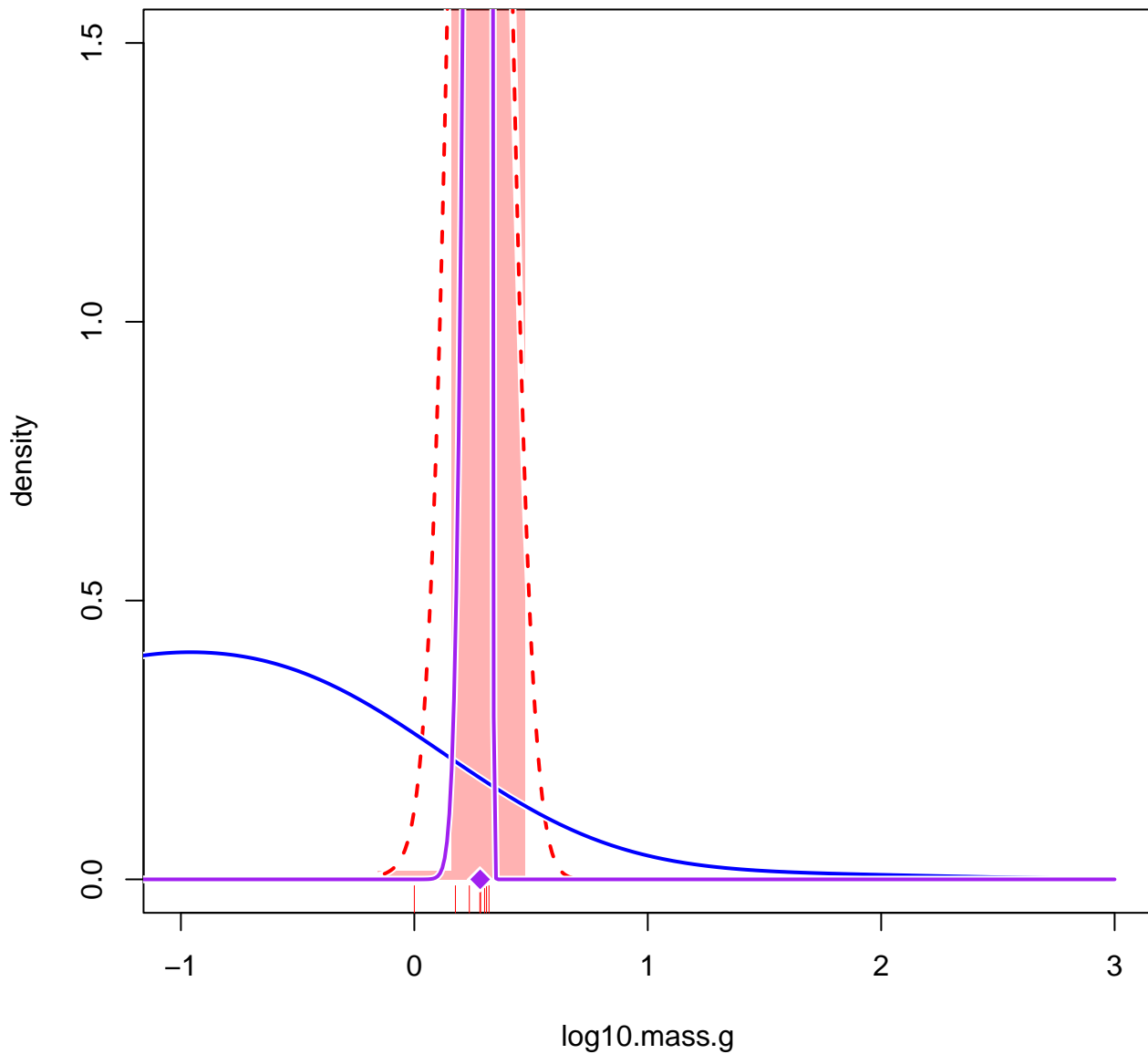
statistical fish = 1



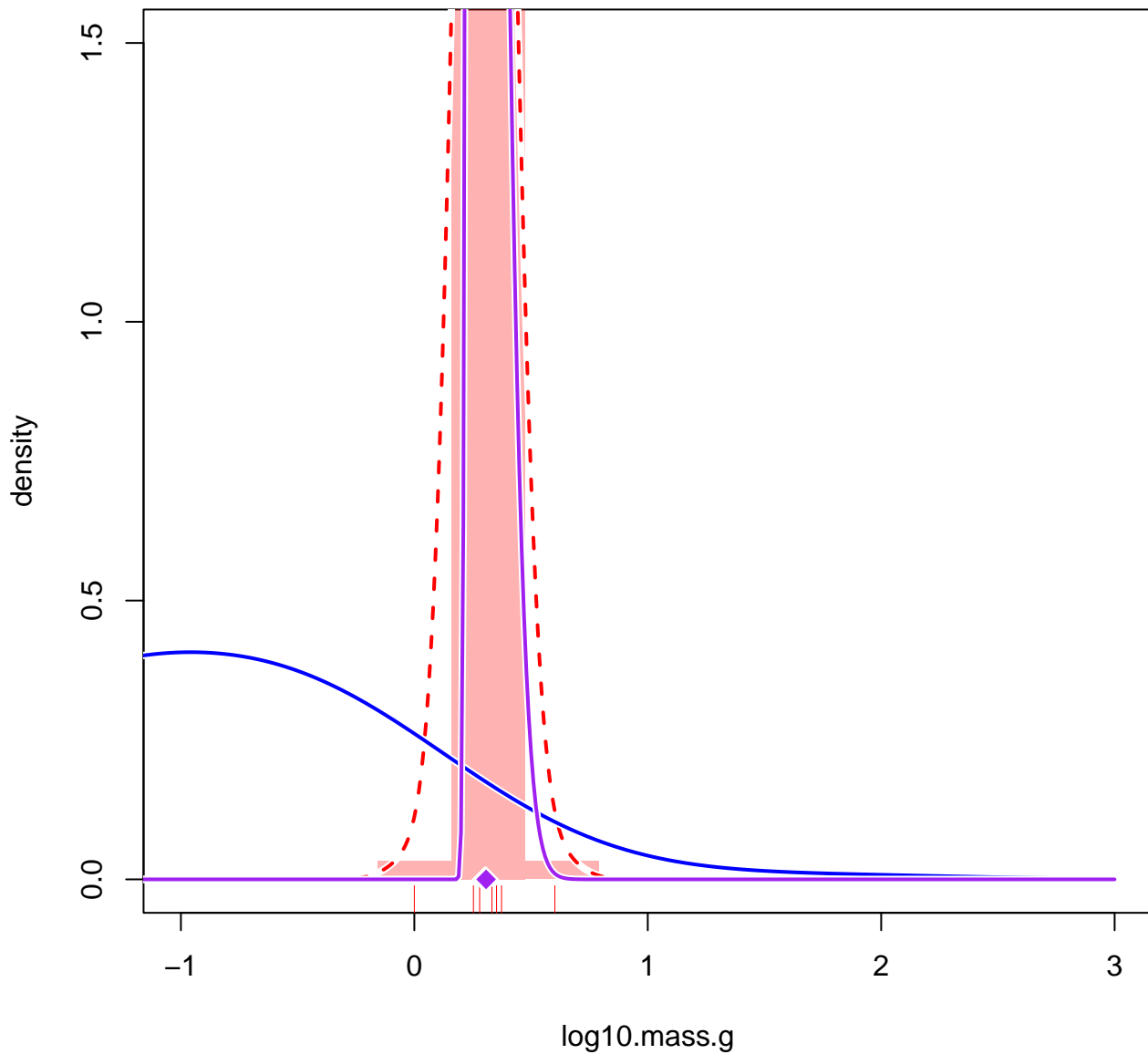
statistical fish = 2



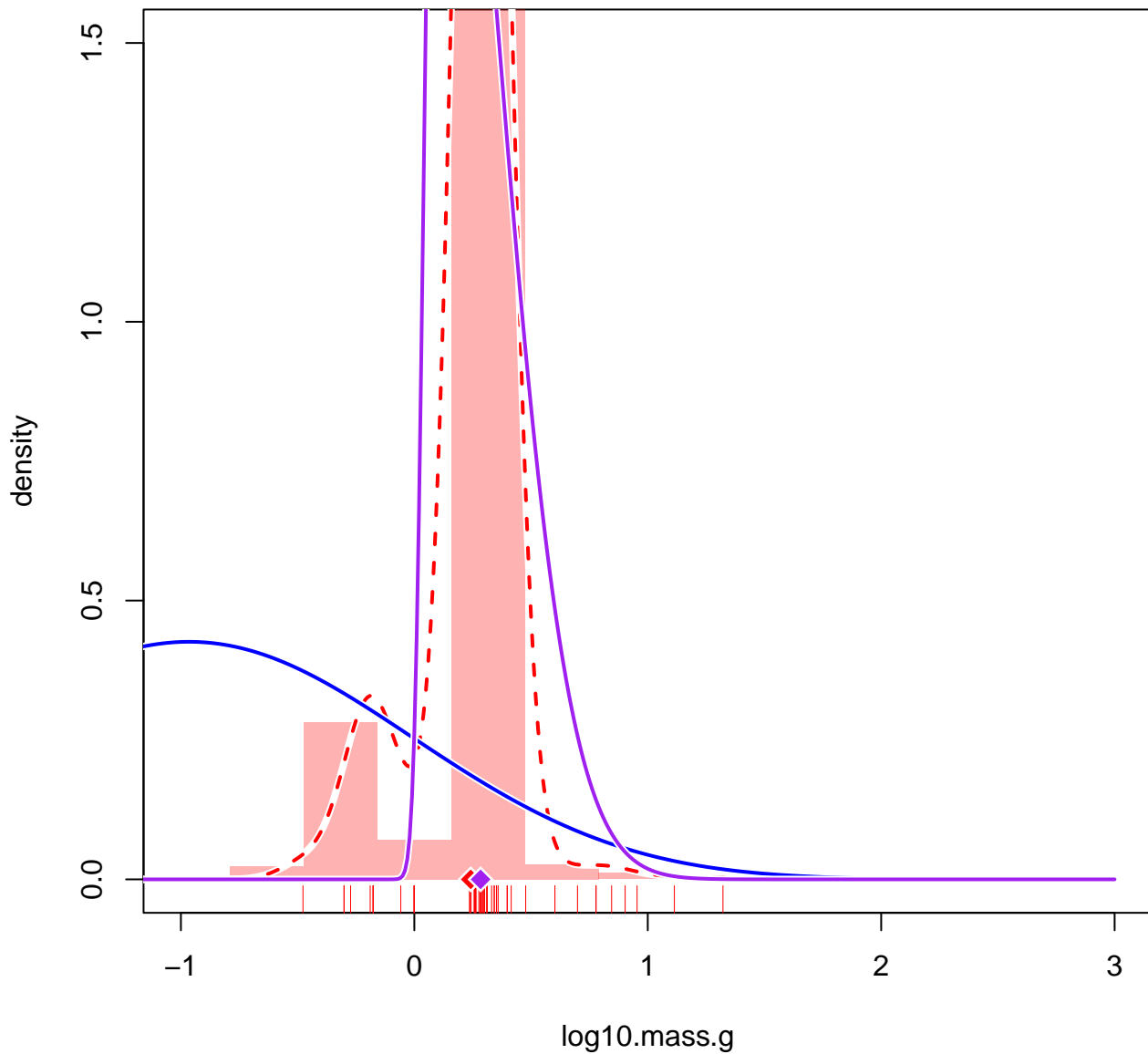
statistical fish = 3



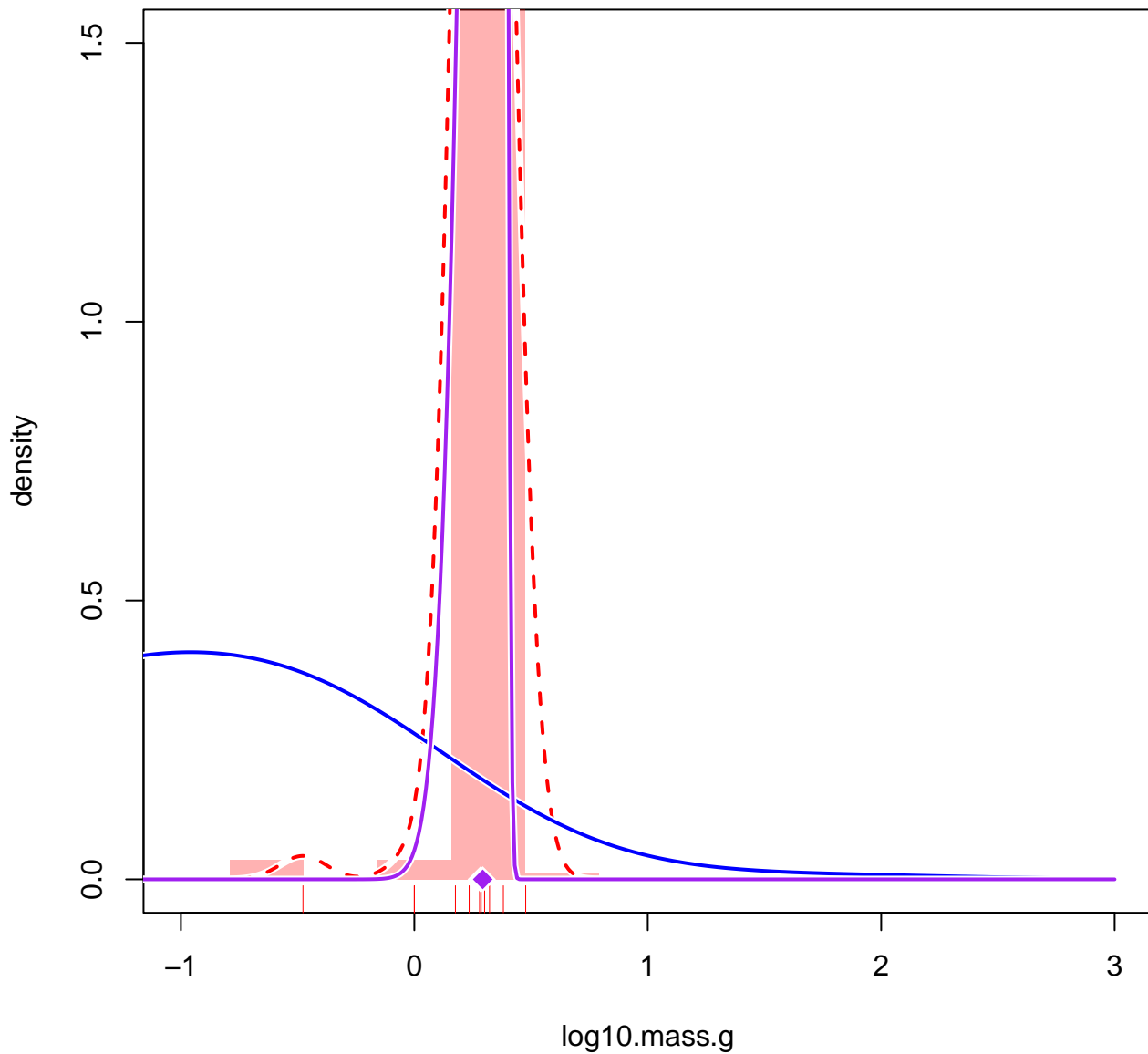
statistical fish = 4



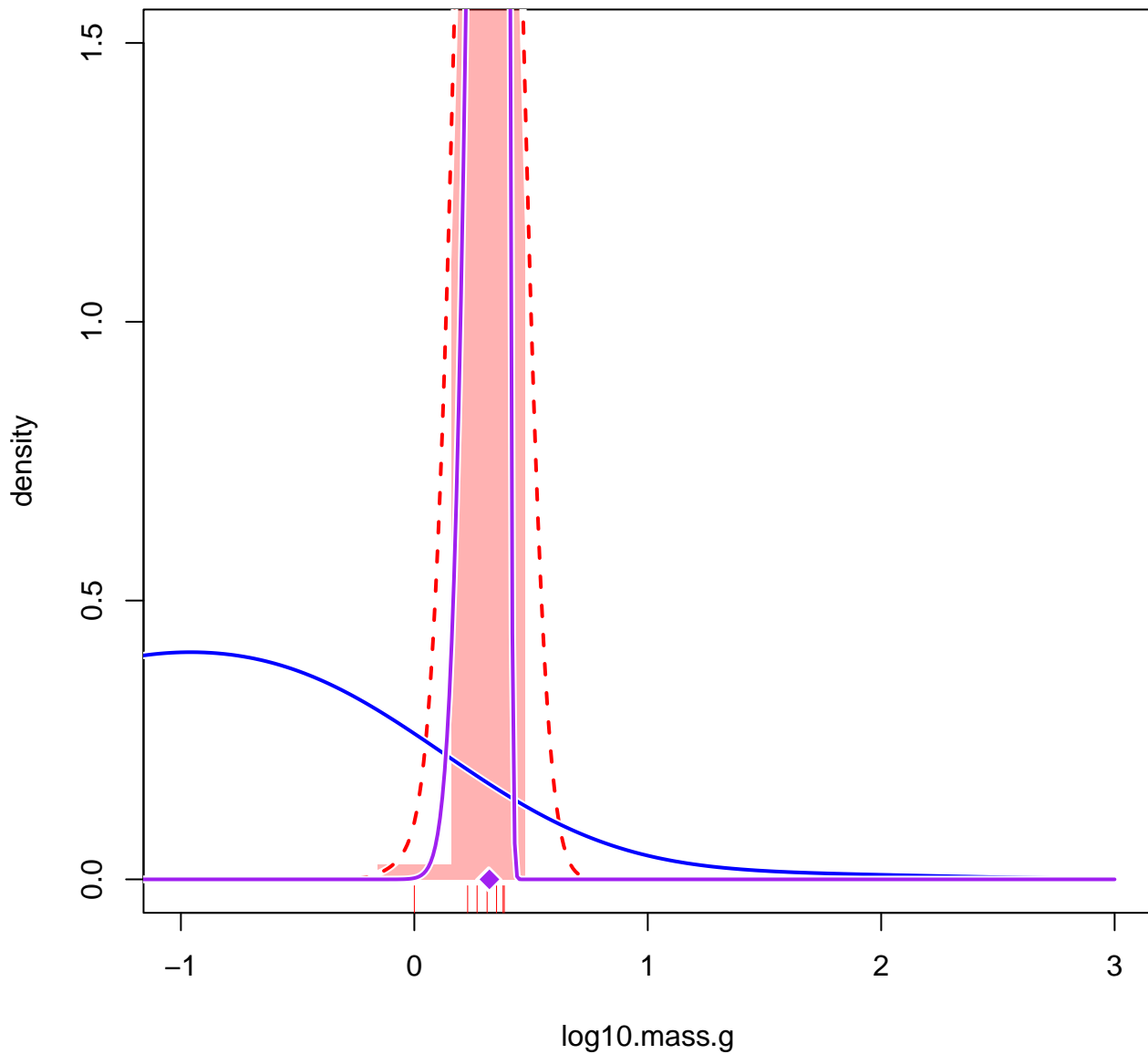
statistical fish = 5



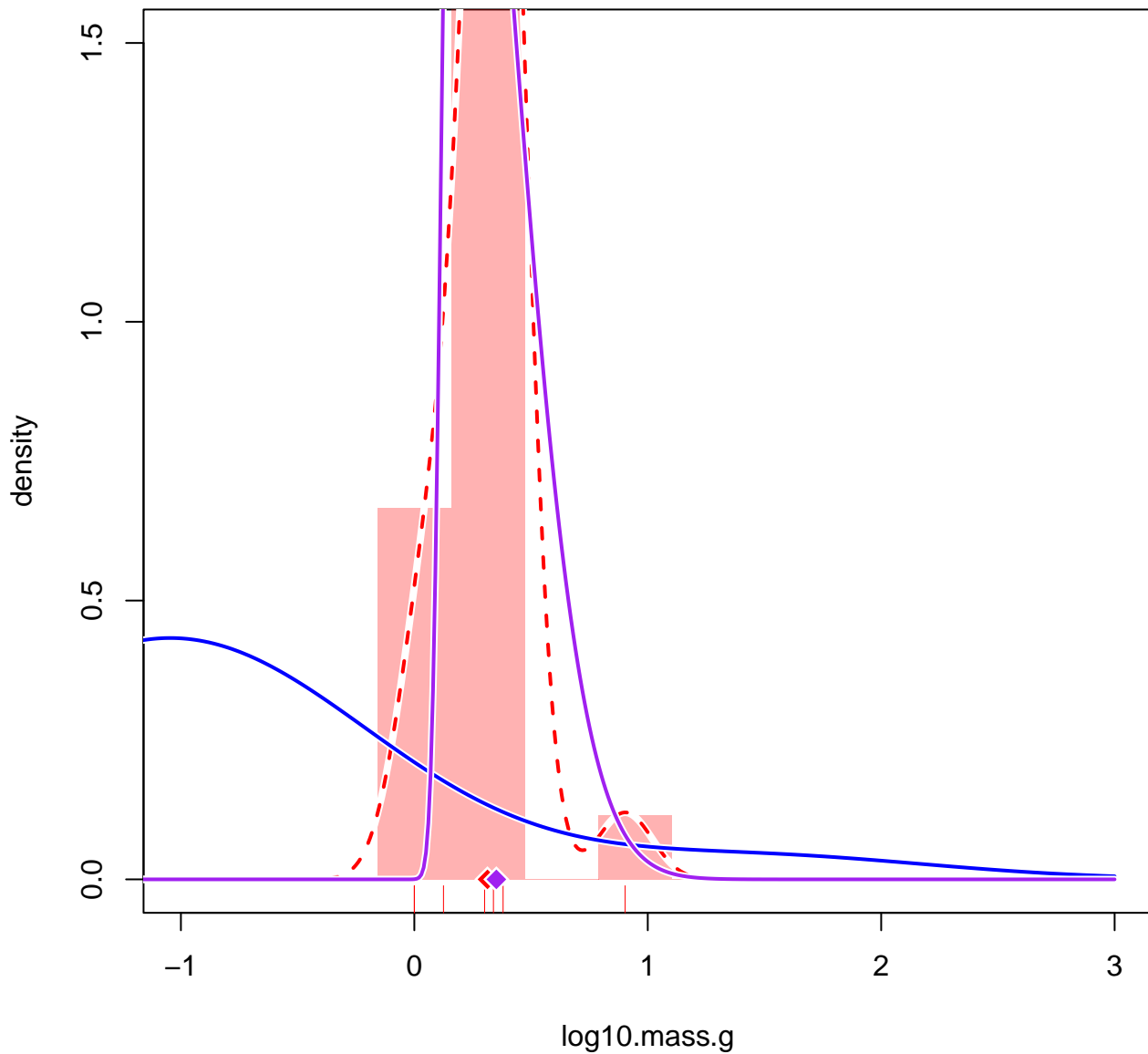
statistical fish = 6



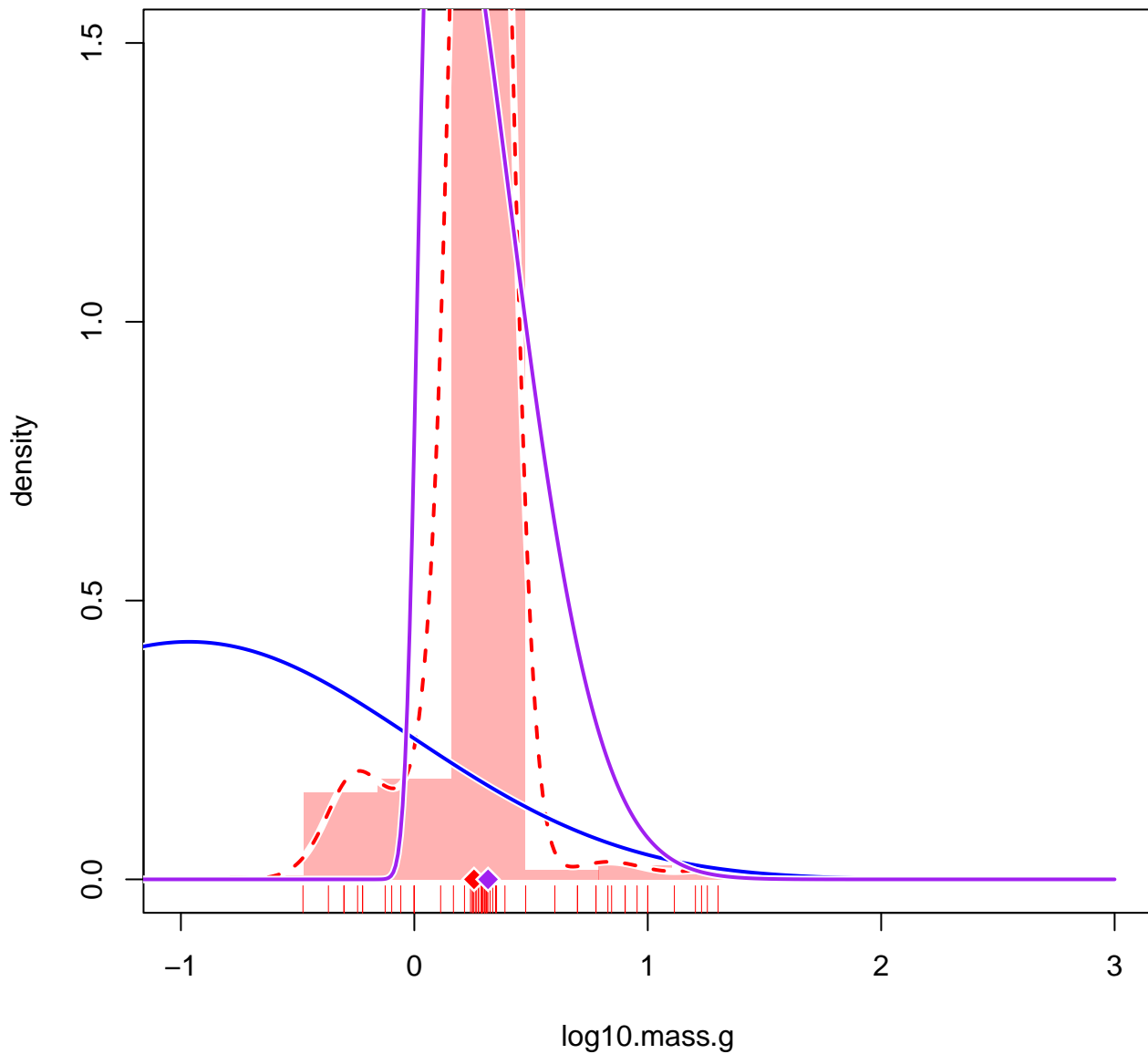
statistical fish = 7



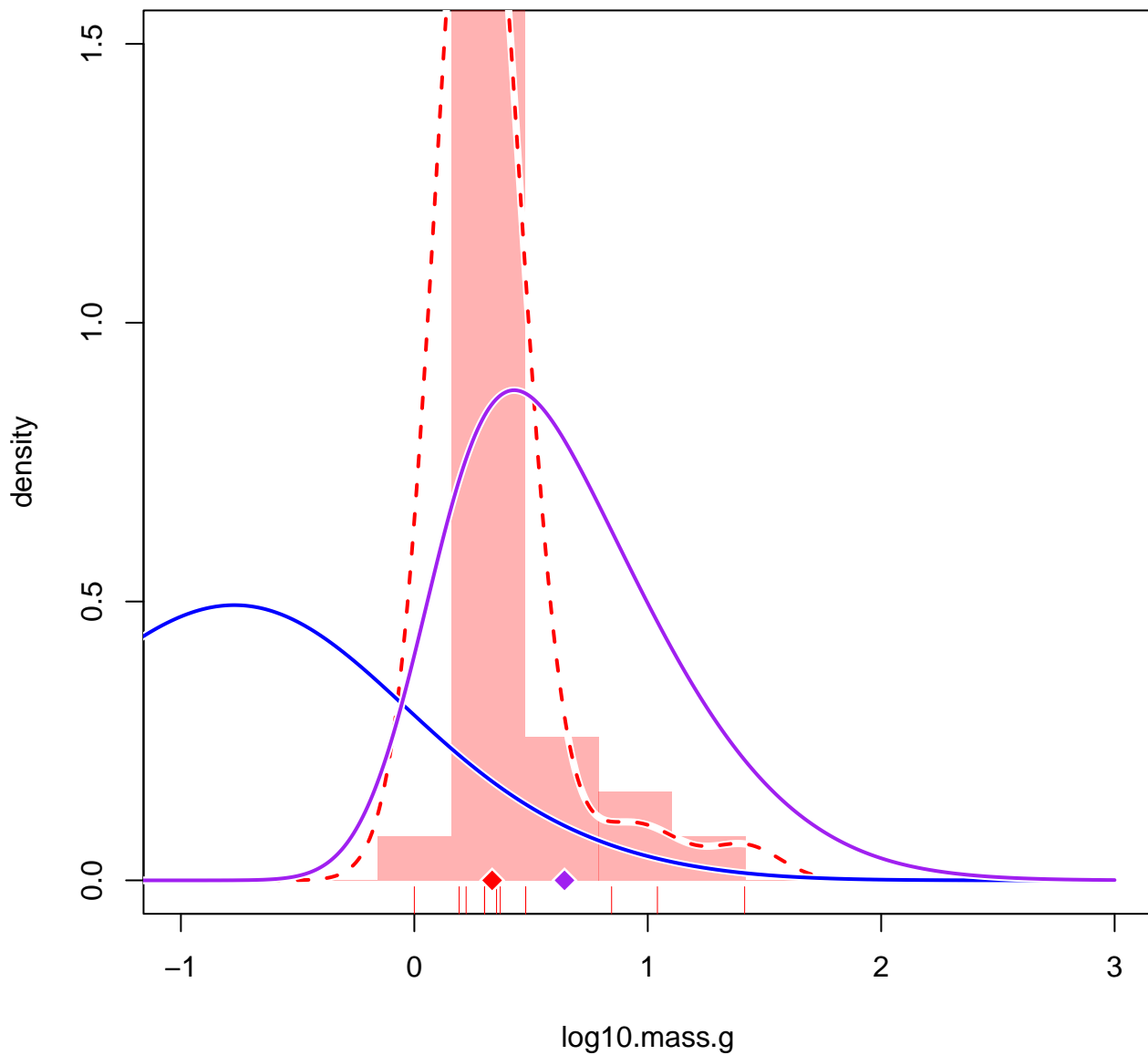
statistical fish = 8



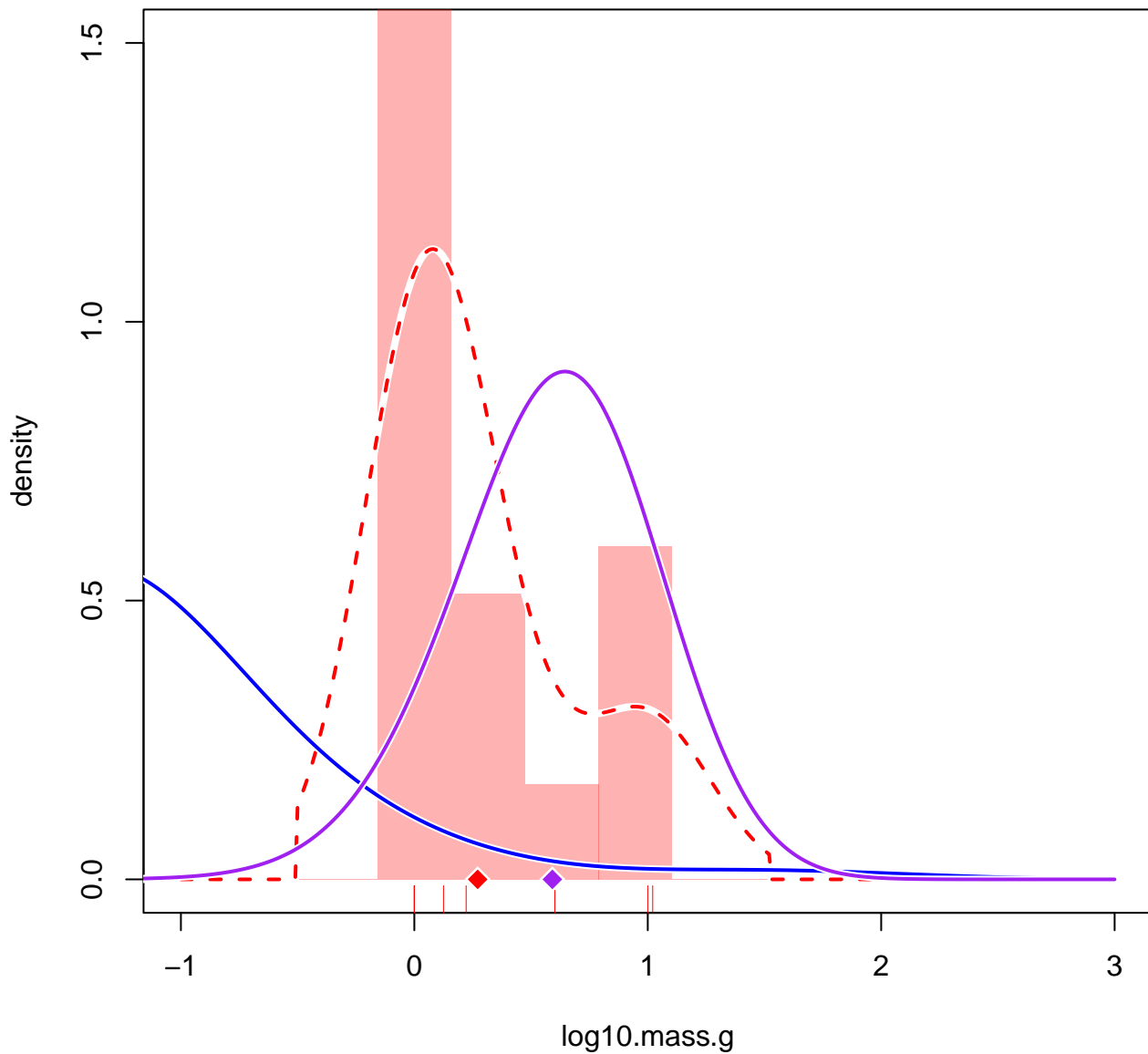
statistical fish = 9



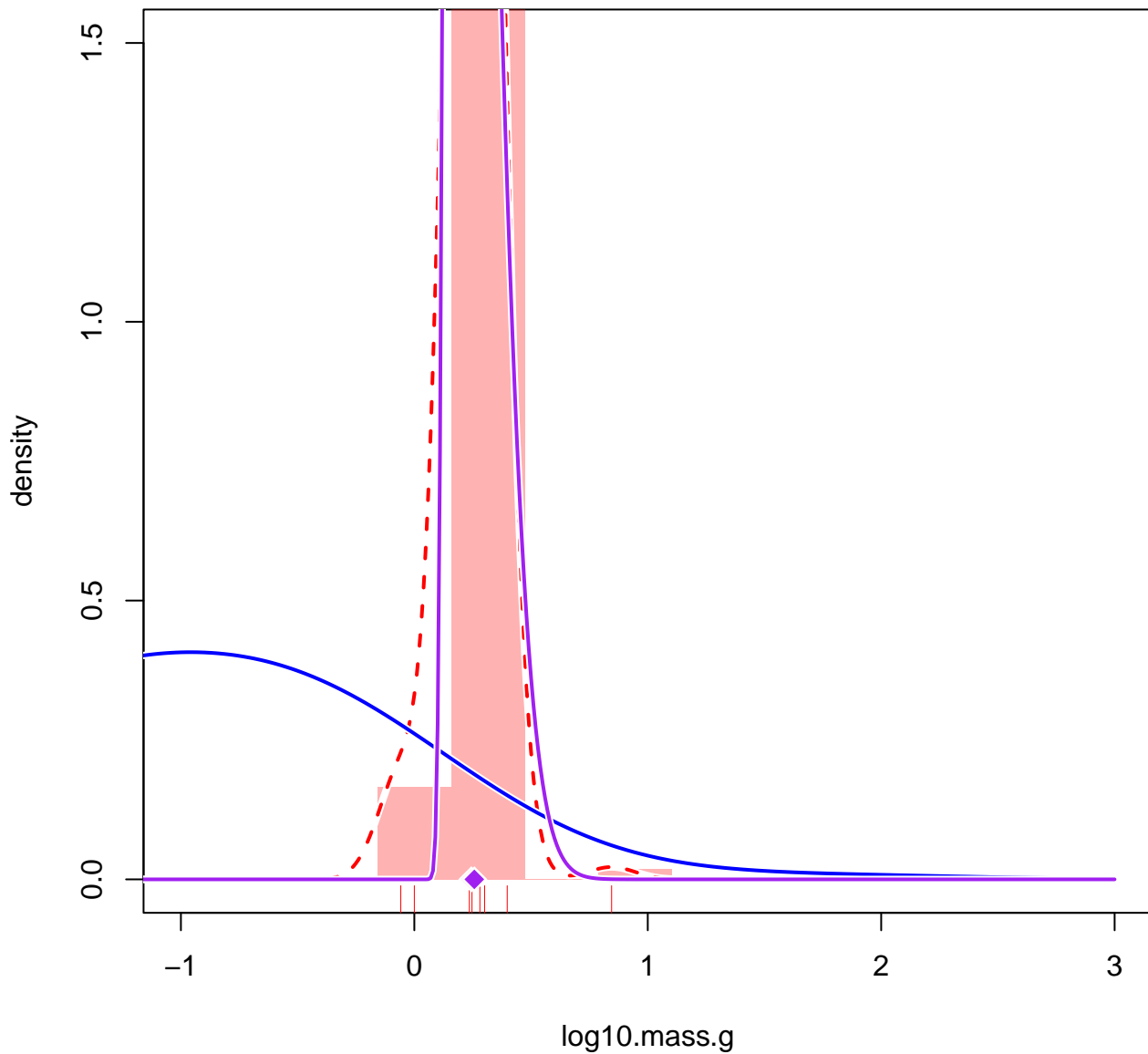
statistical fish = 10



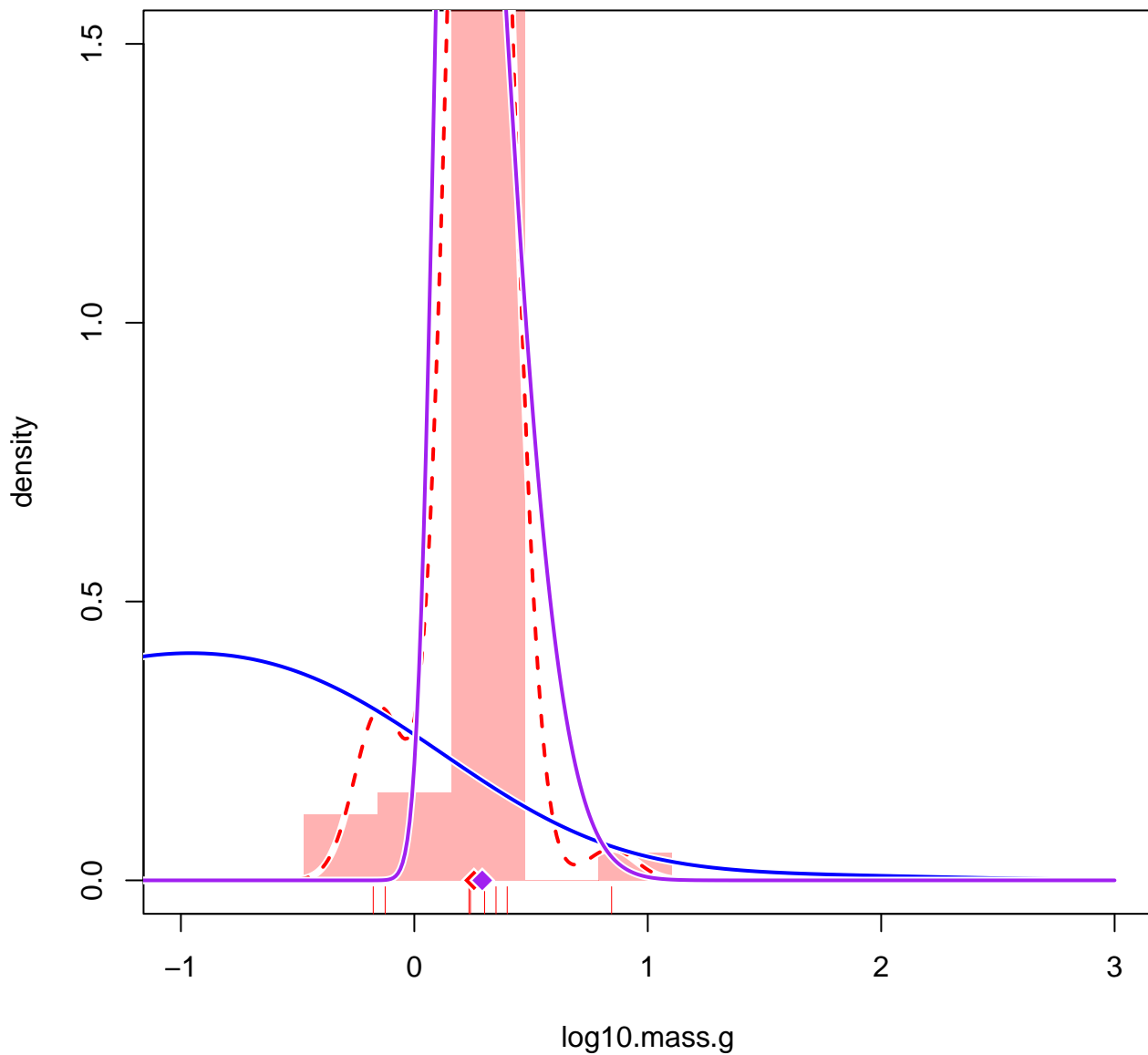
statistical fish = 11



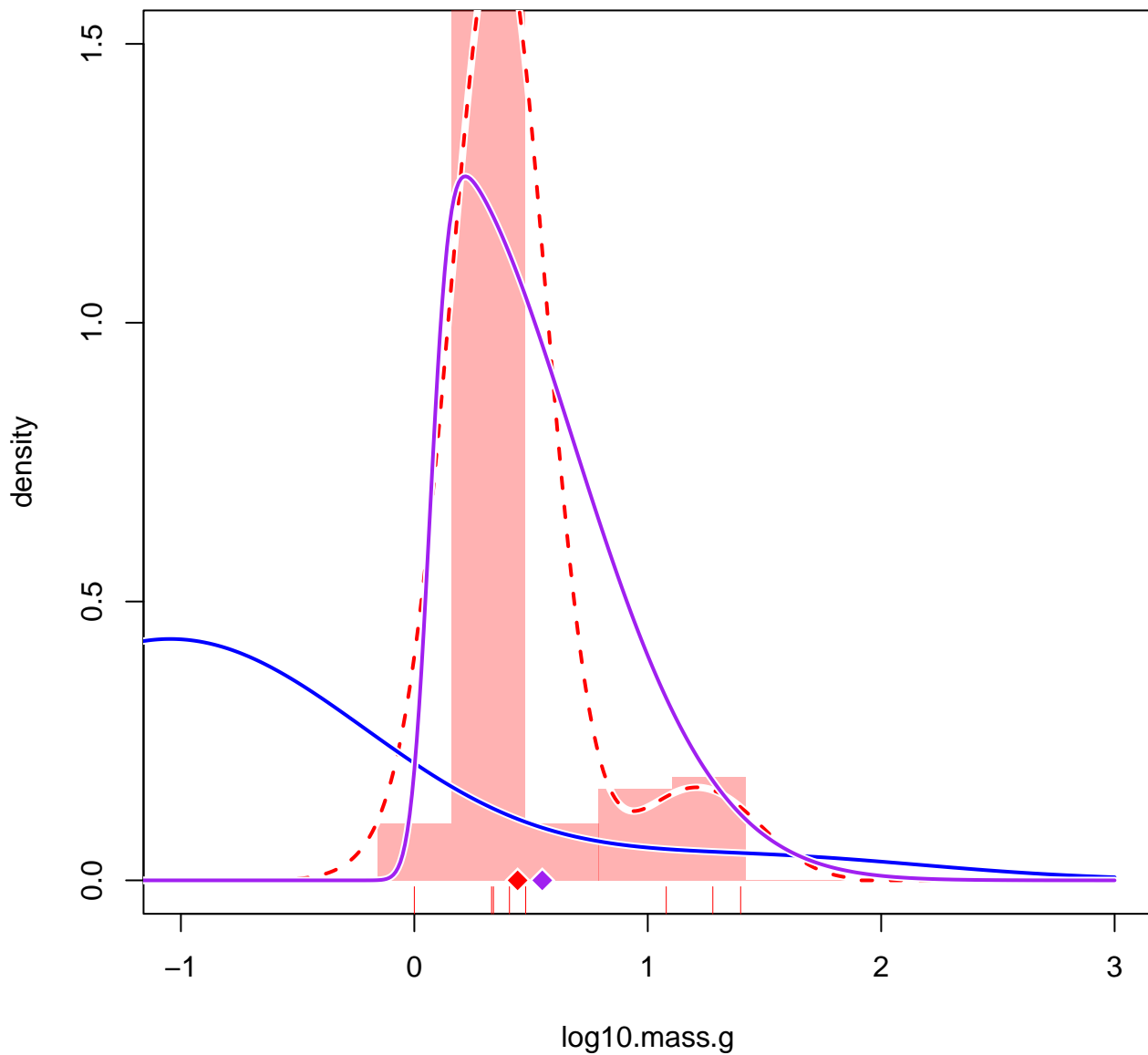
statistical fish = 12



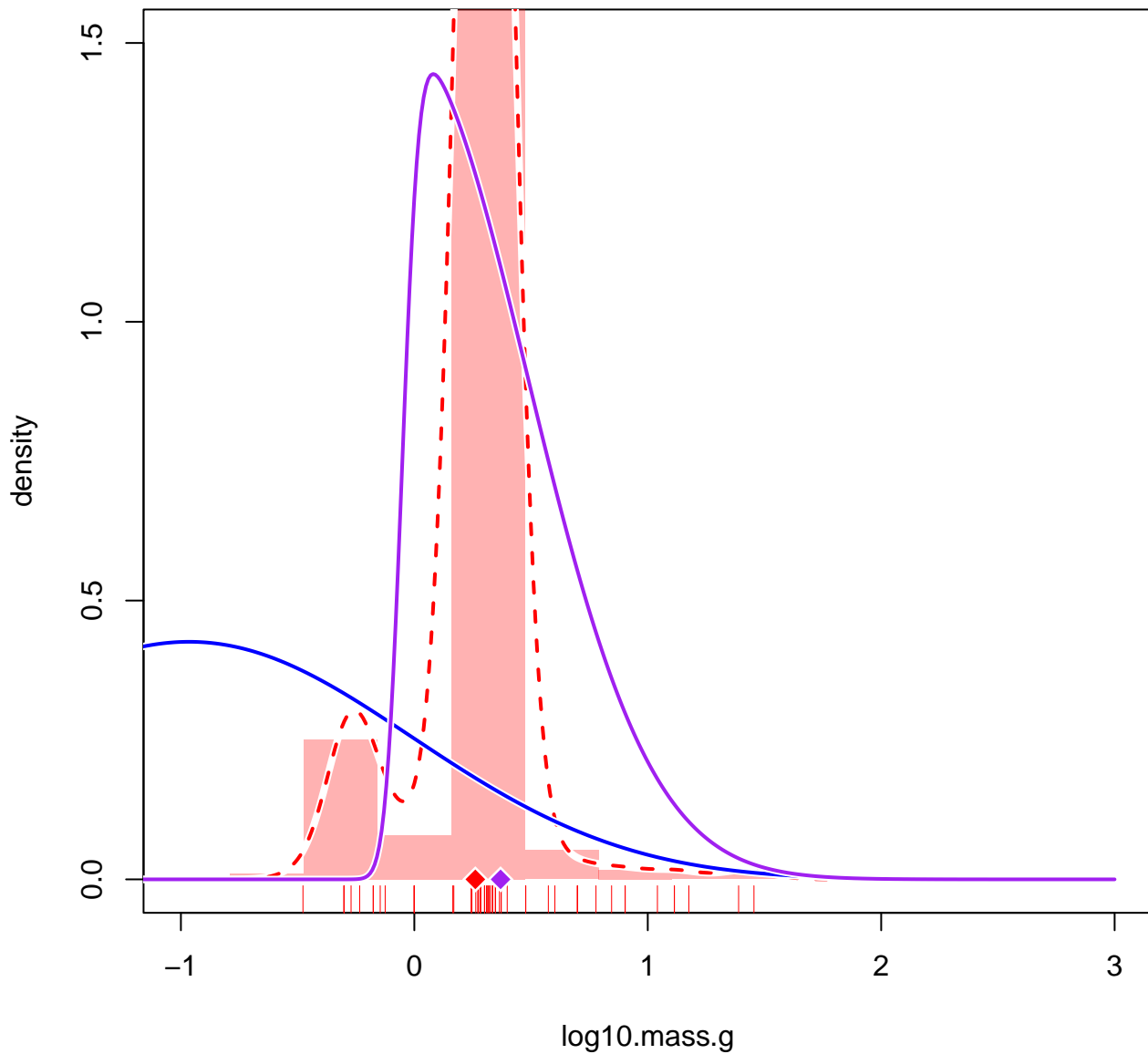
statistical fish = 13



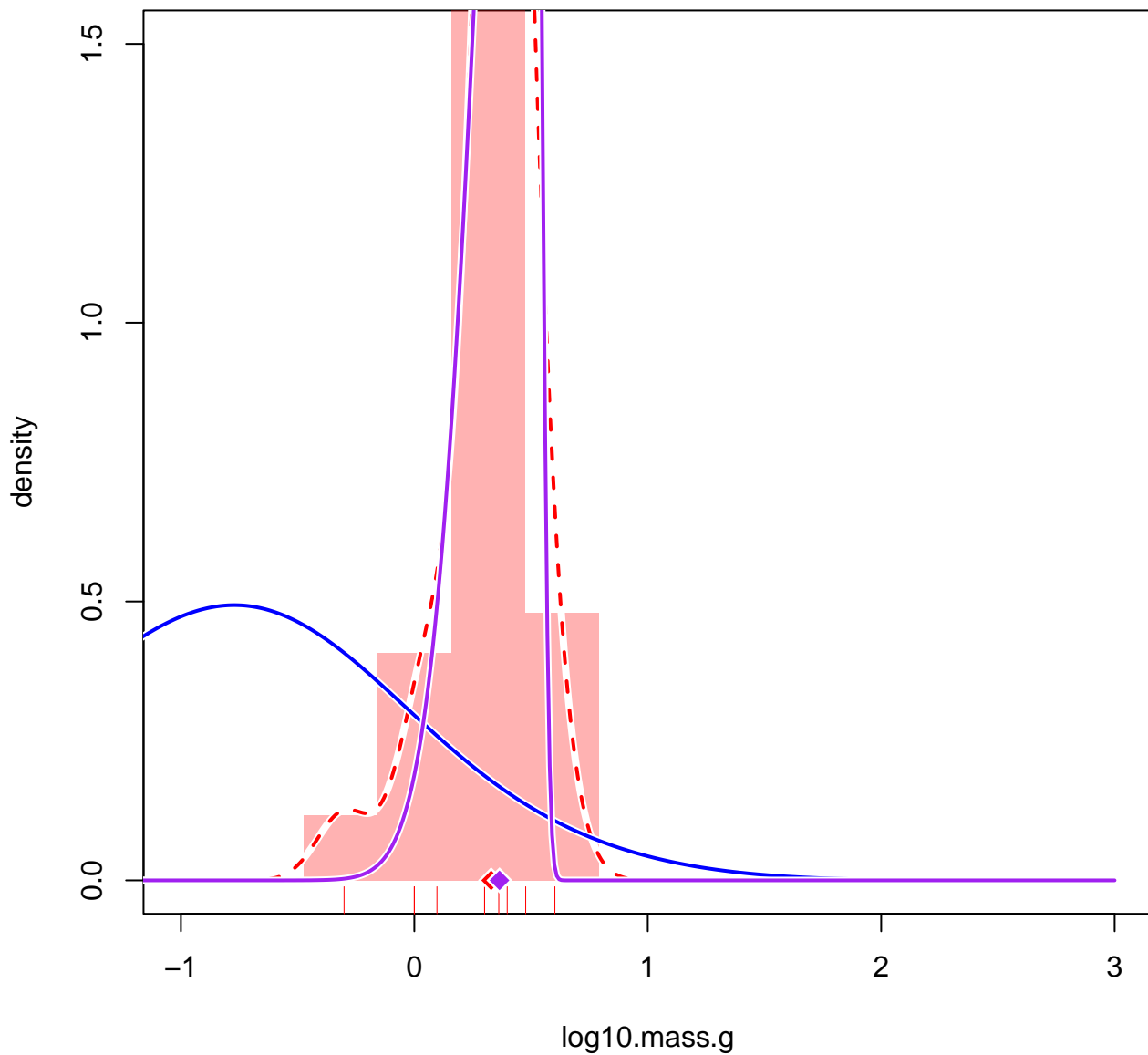
statistical fish = 14



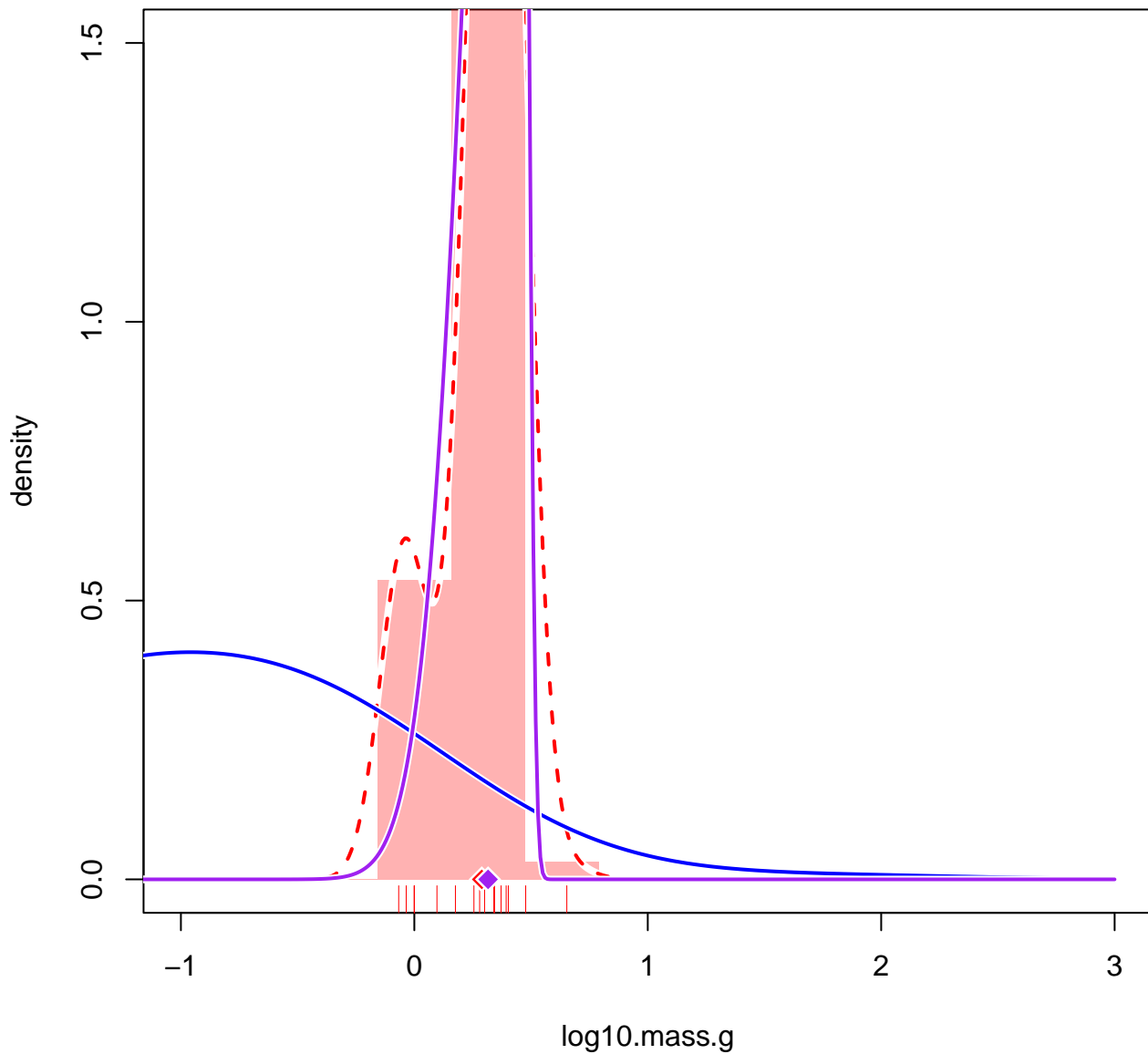
statistical fish = 15



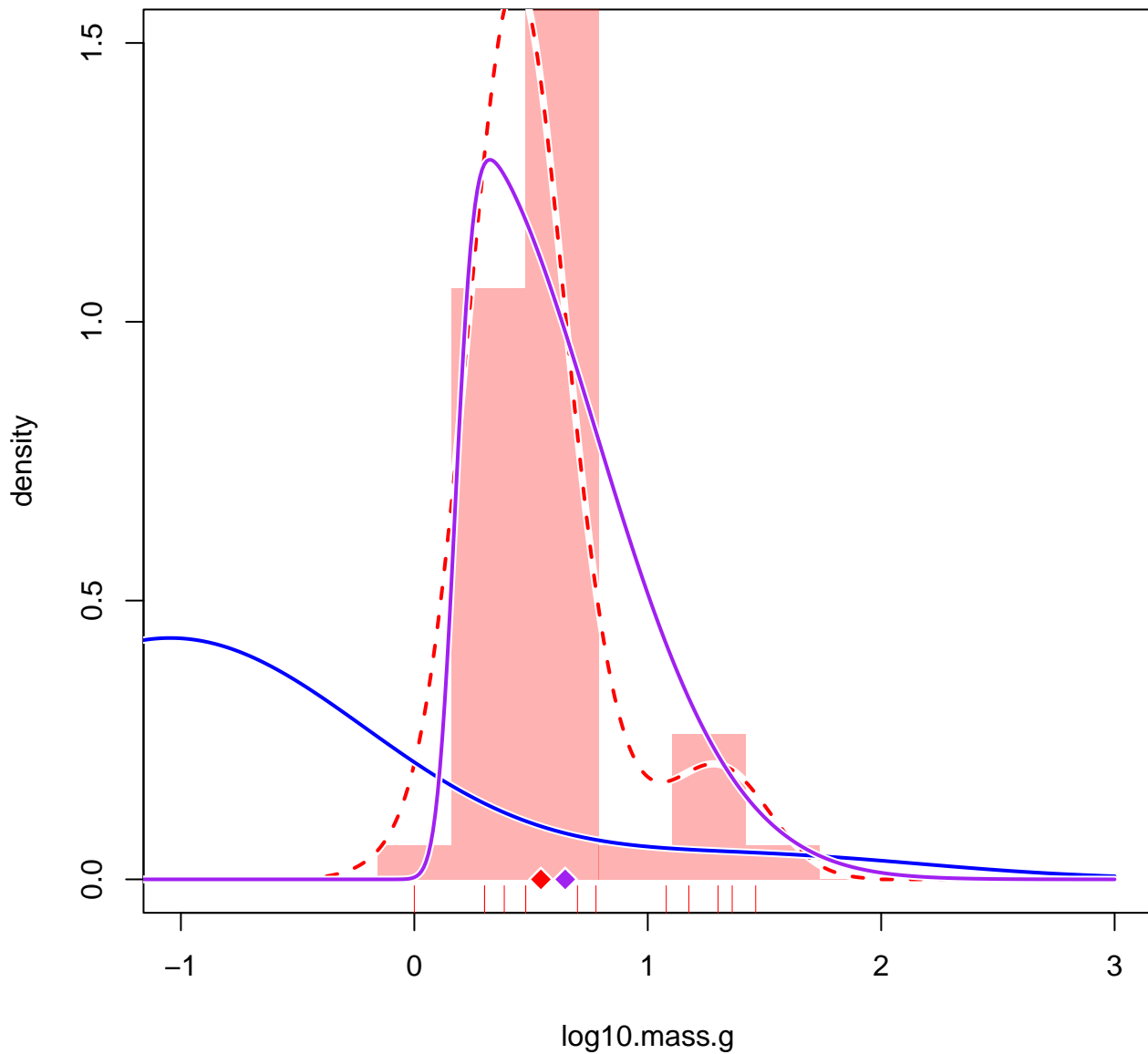
statistical fish = 16



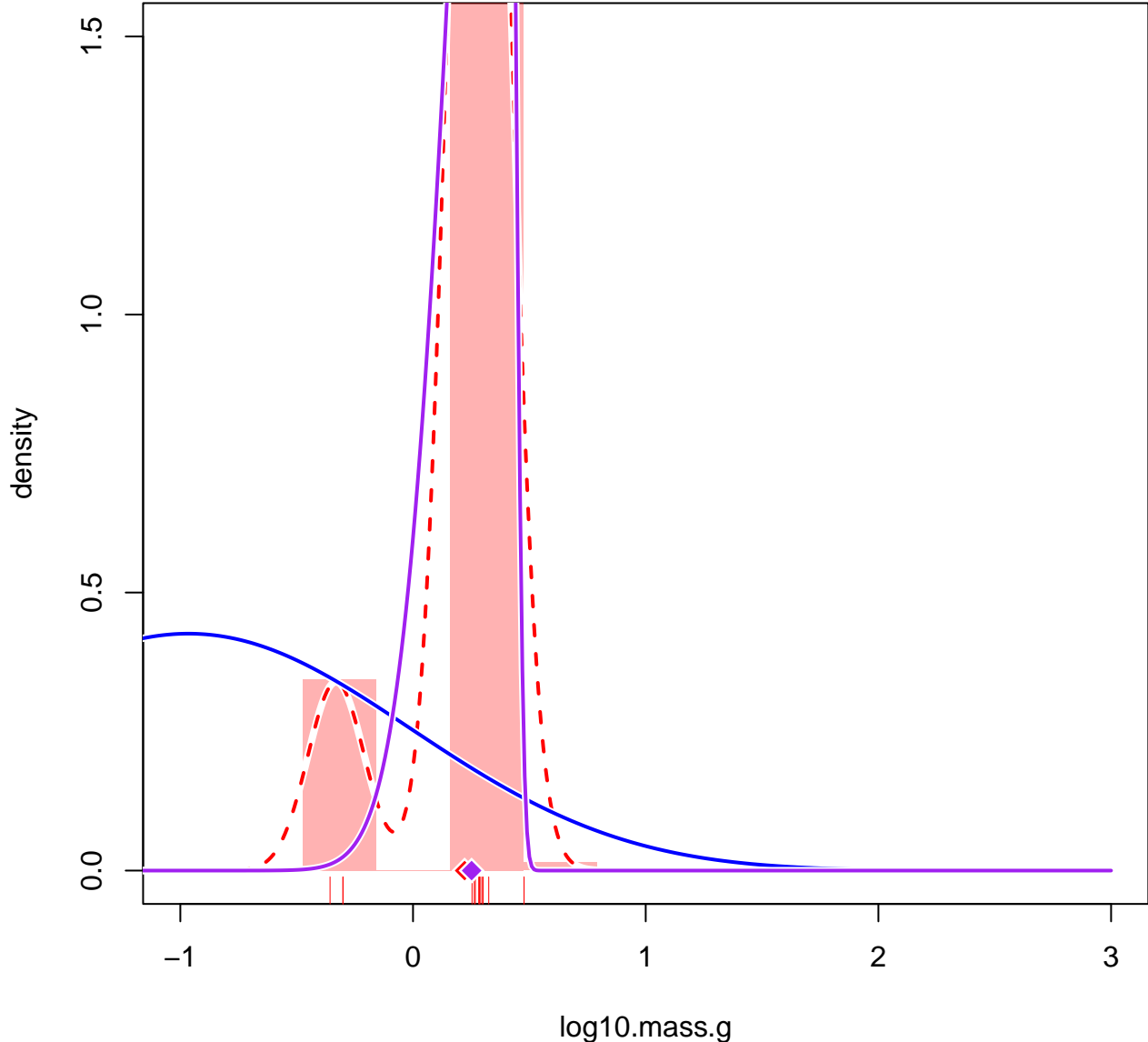
statistical fish = 17



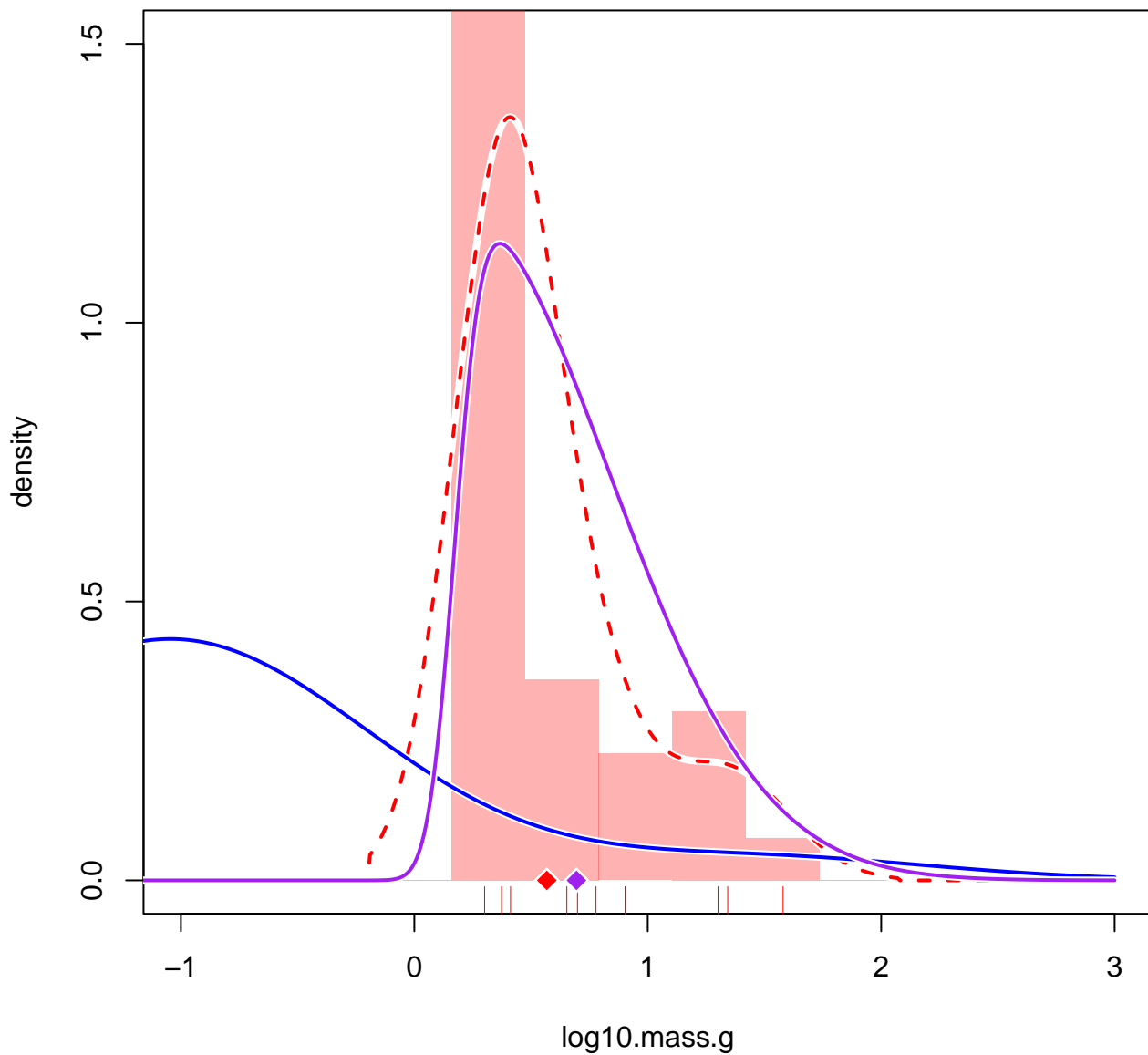
statistical fish = 18



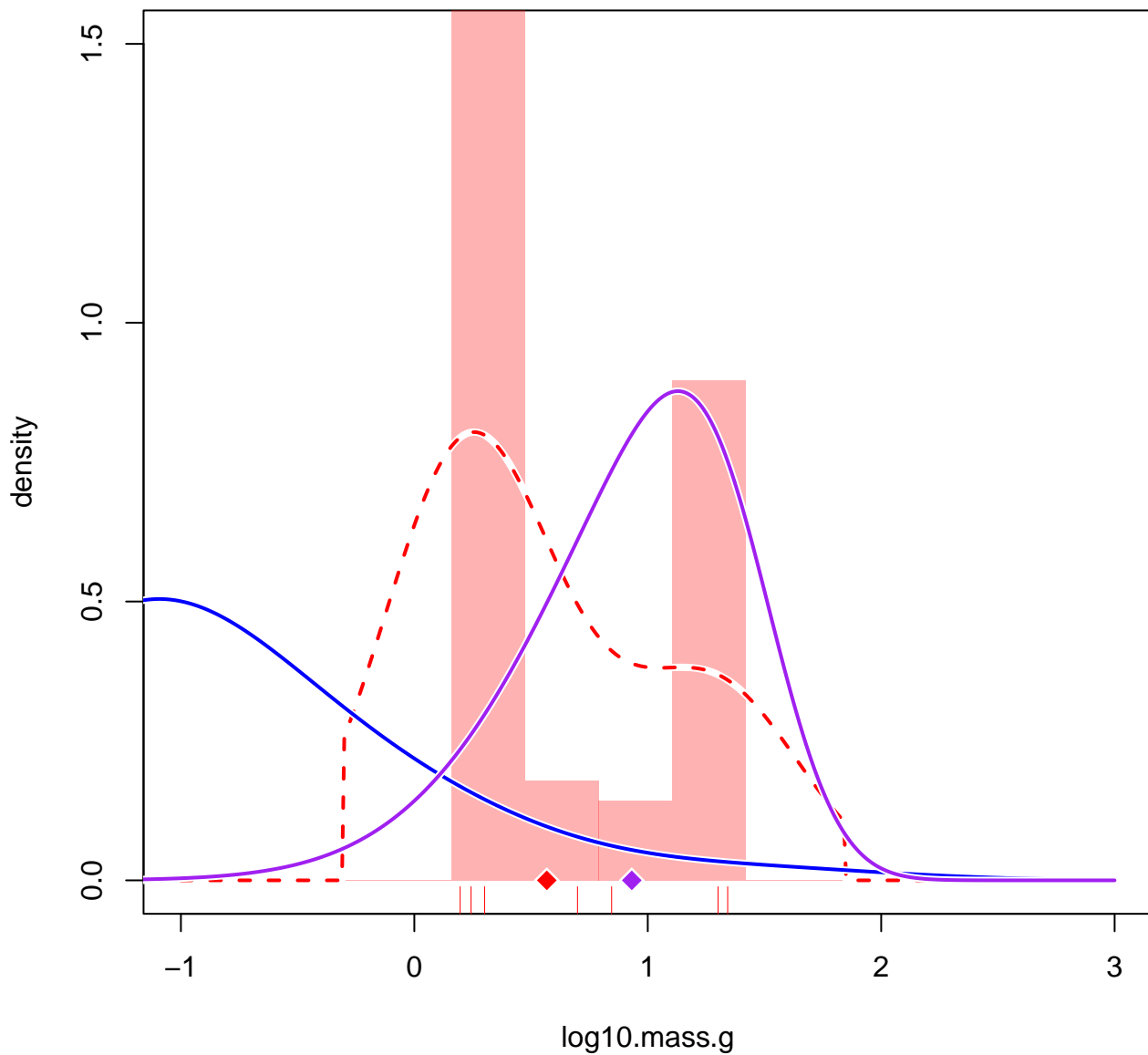
statistical fish = 19



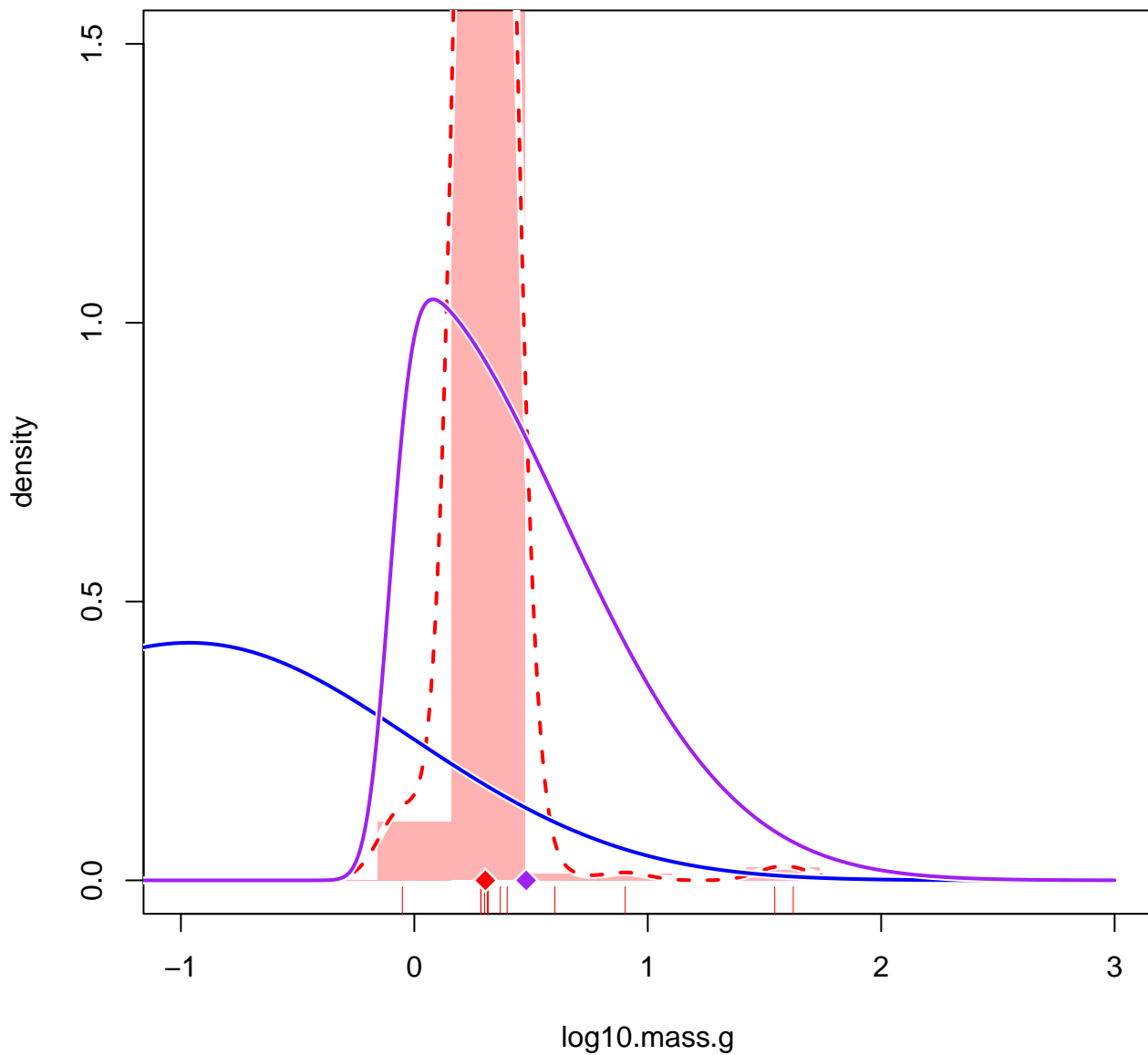
statistical fish = 20



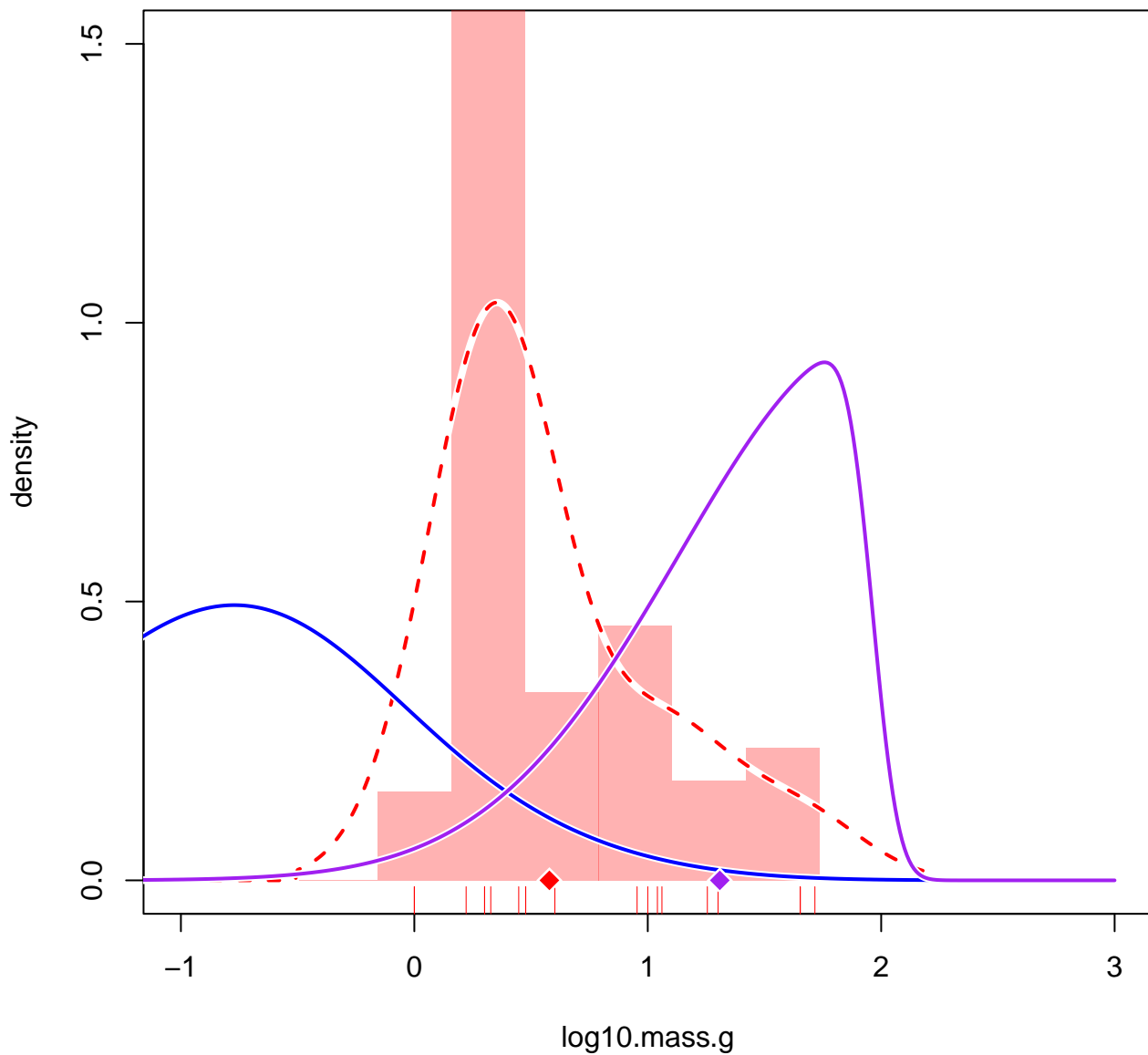
statistical fish = 21



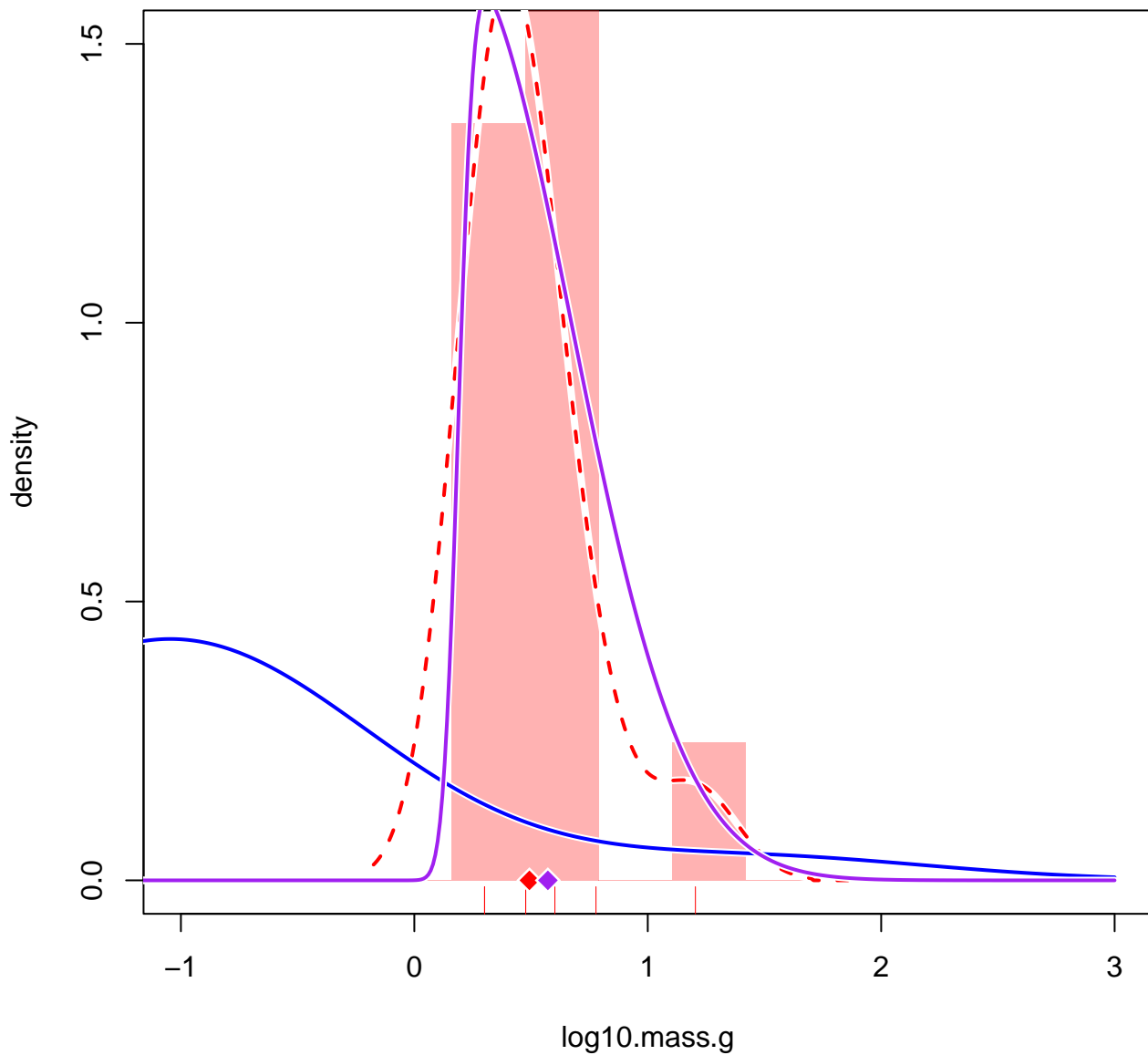
statistical fish = 22



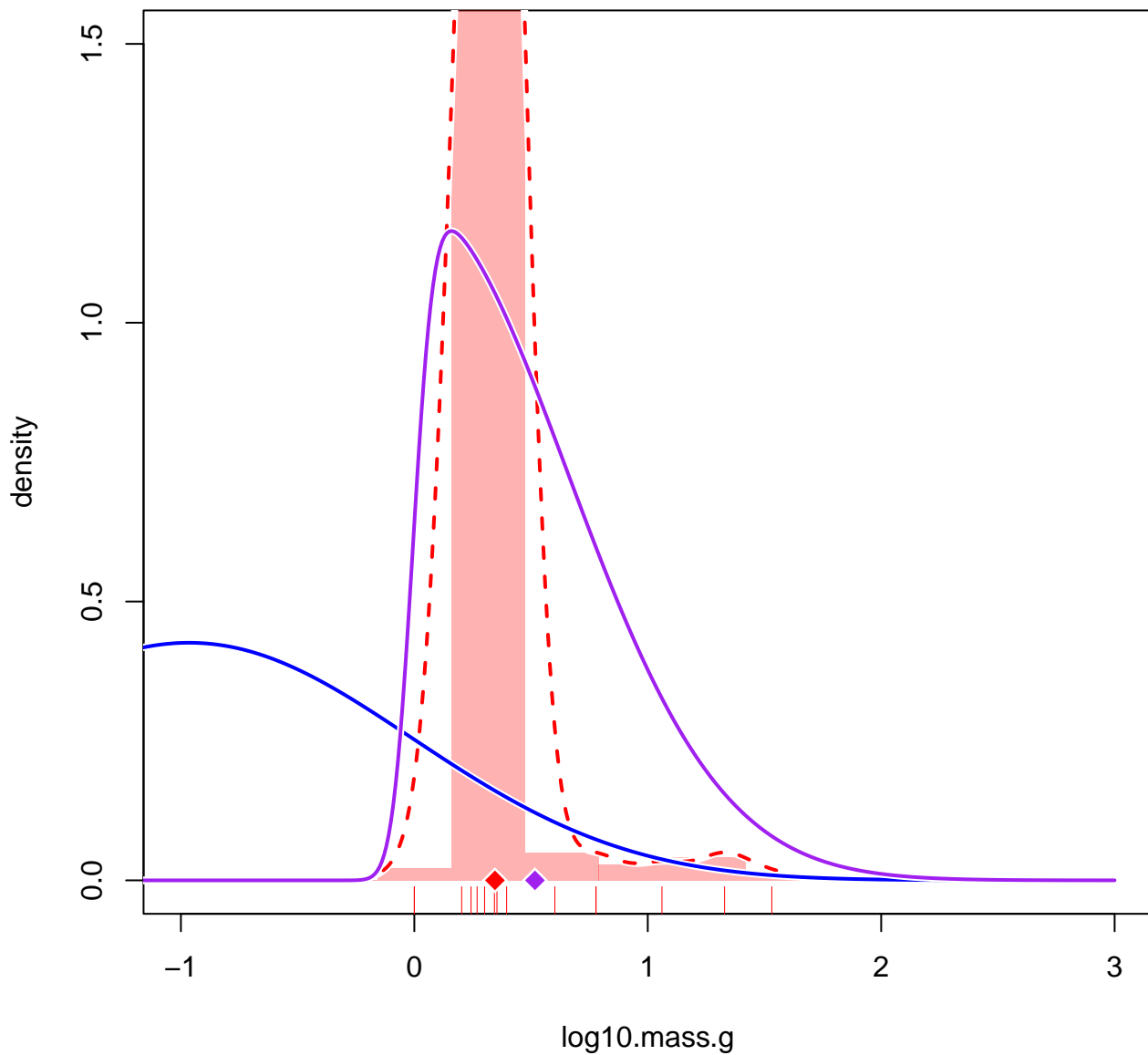
statistical fish = 23



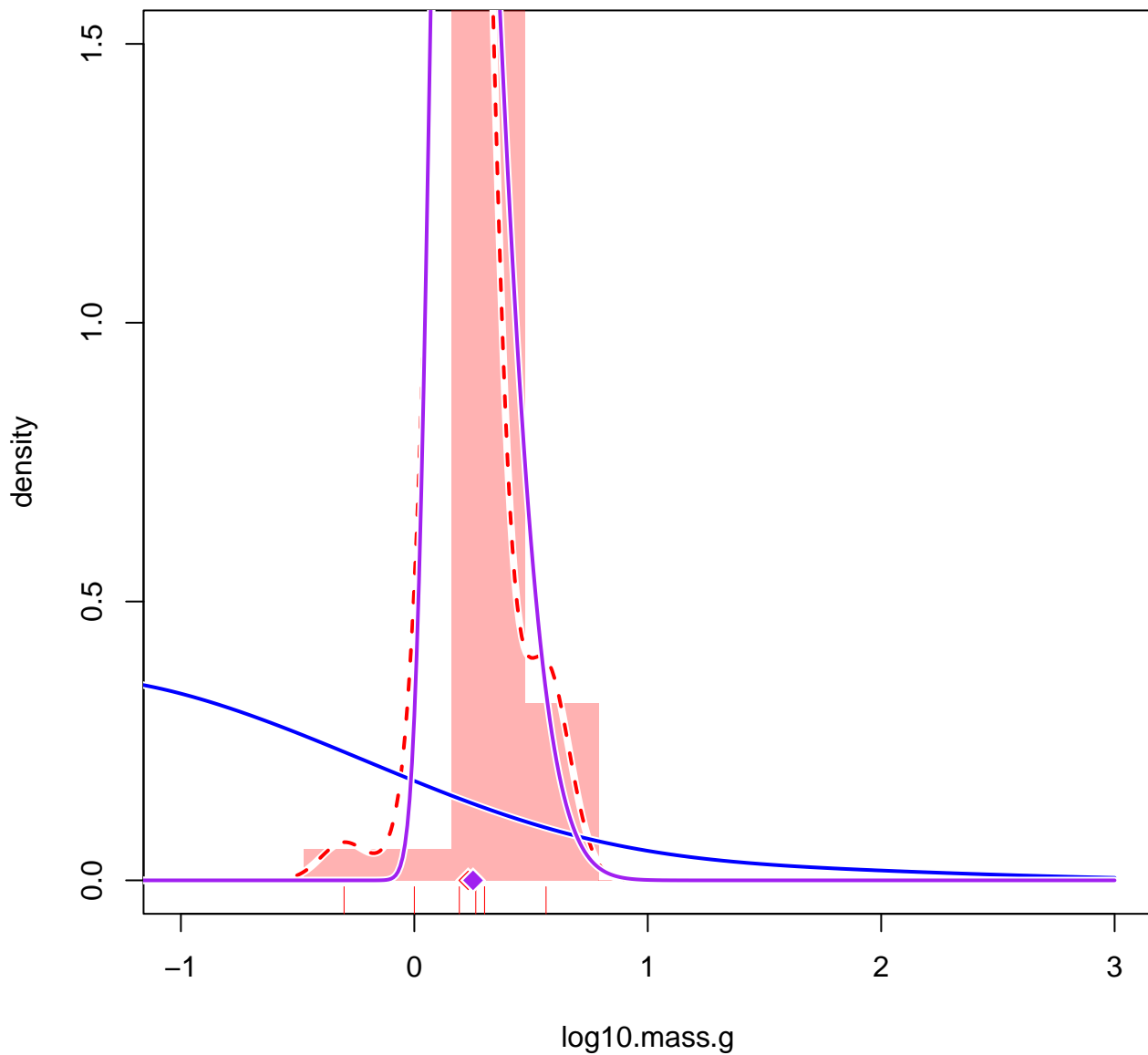
statistical fish = 24



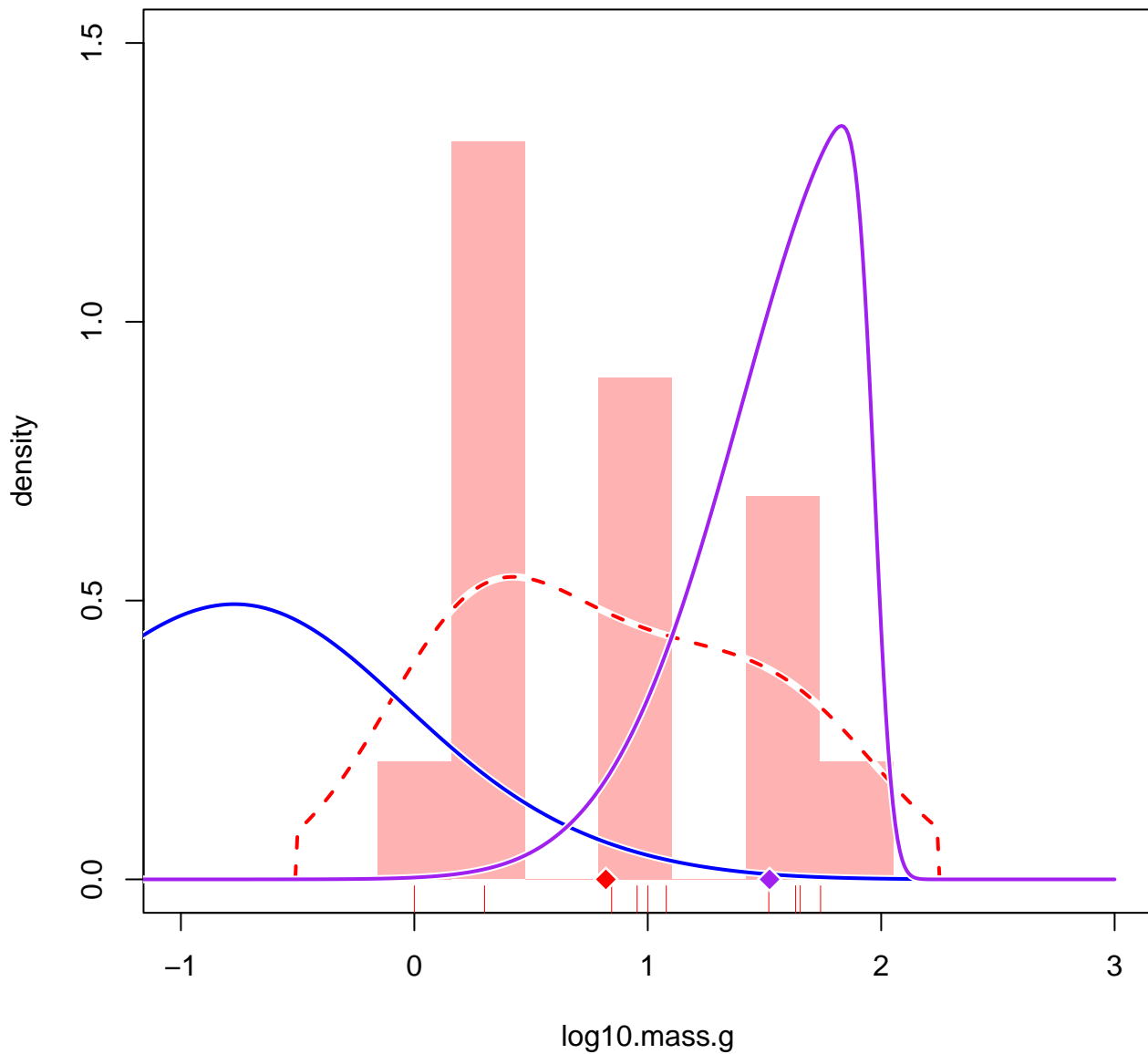
statistical fish = 25



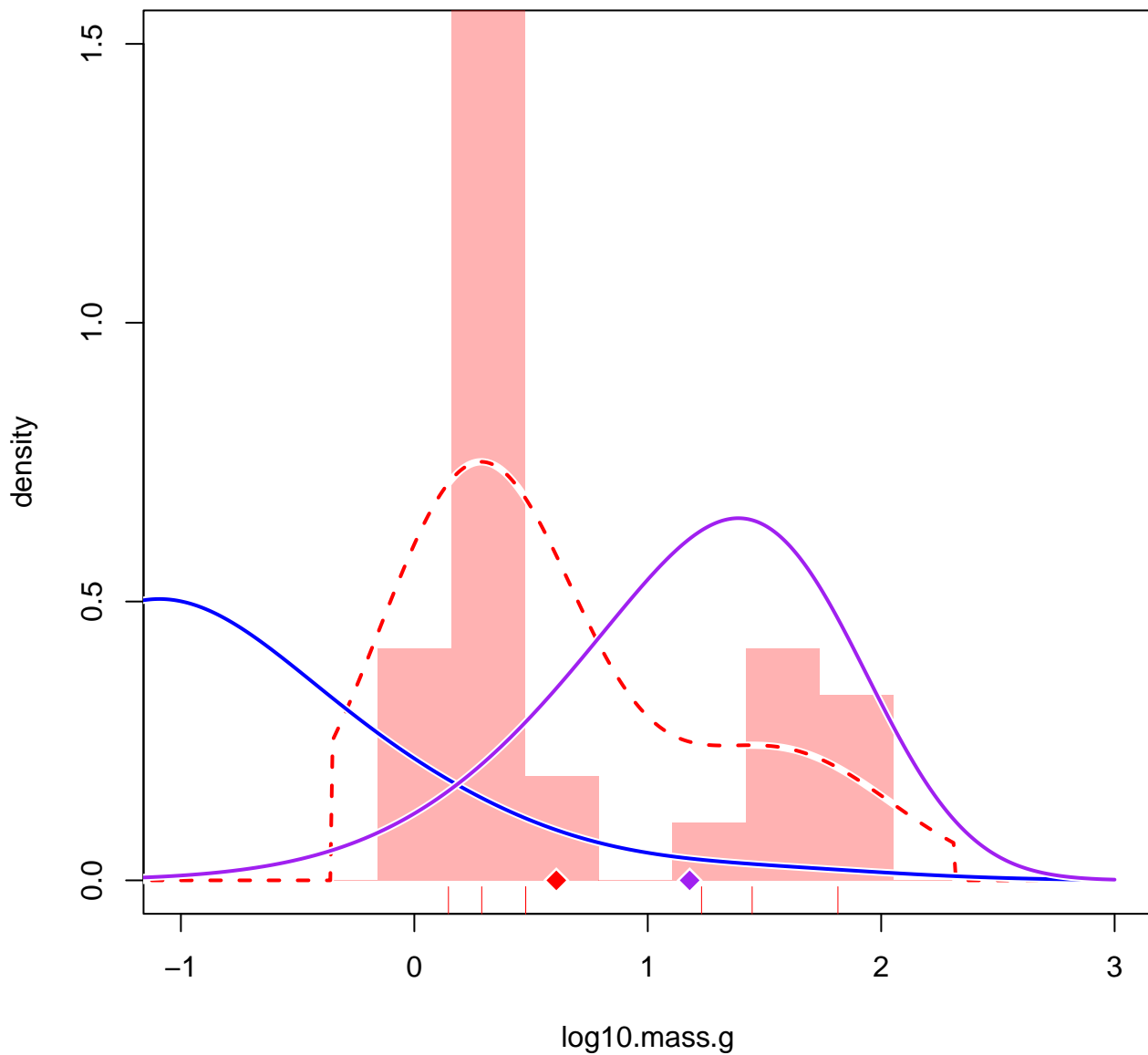
statistical fish = 26



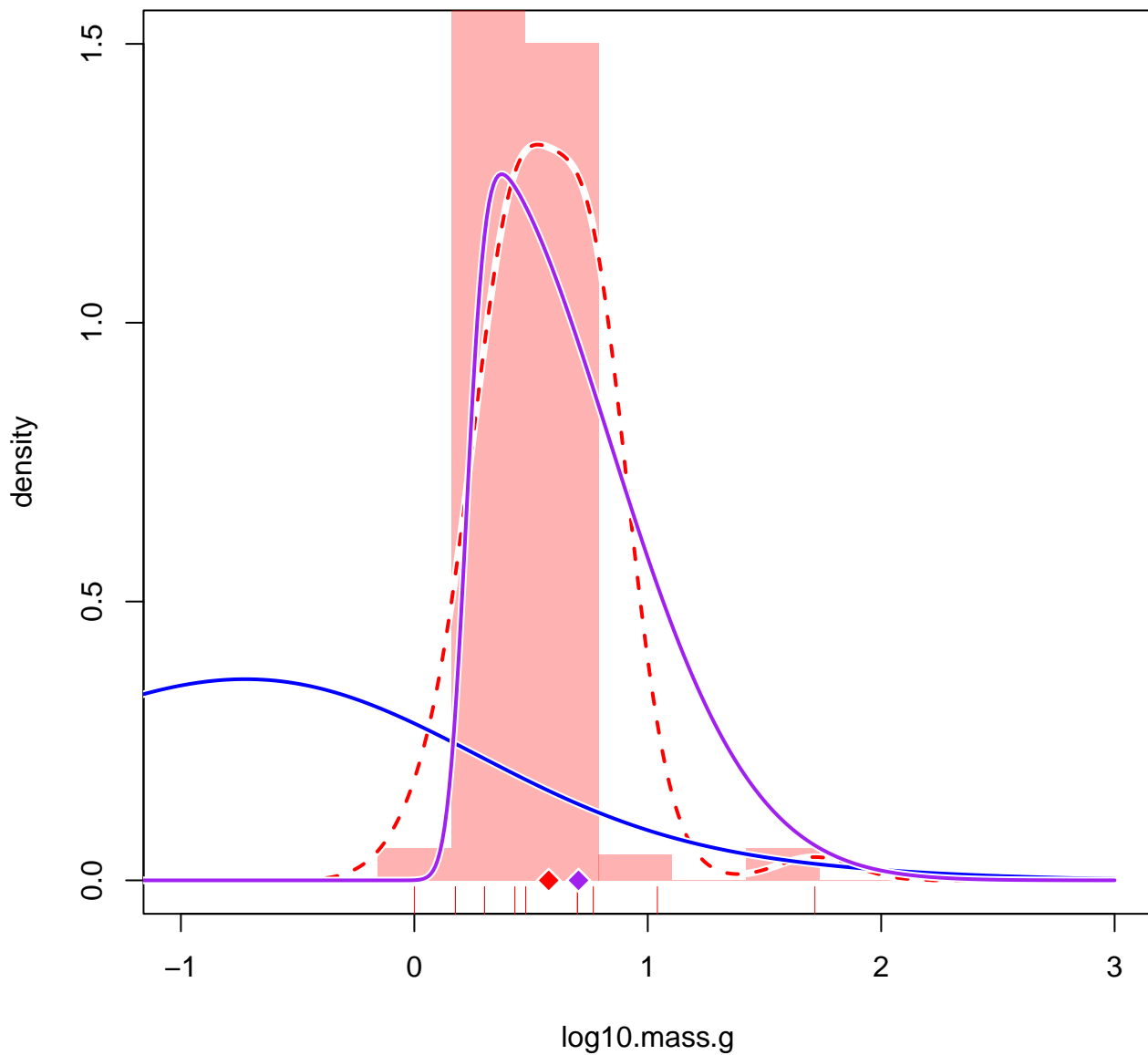
statistical fish = 27



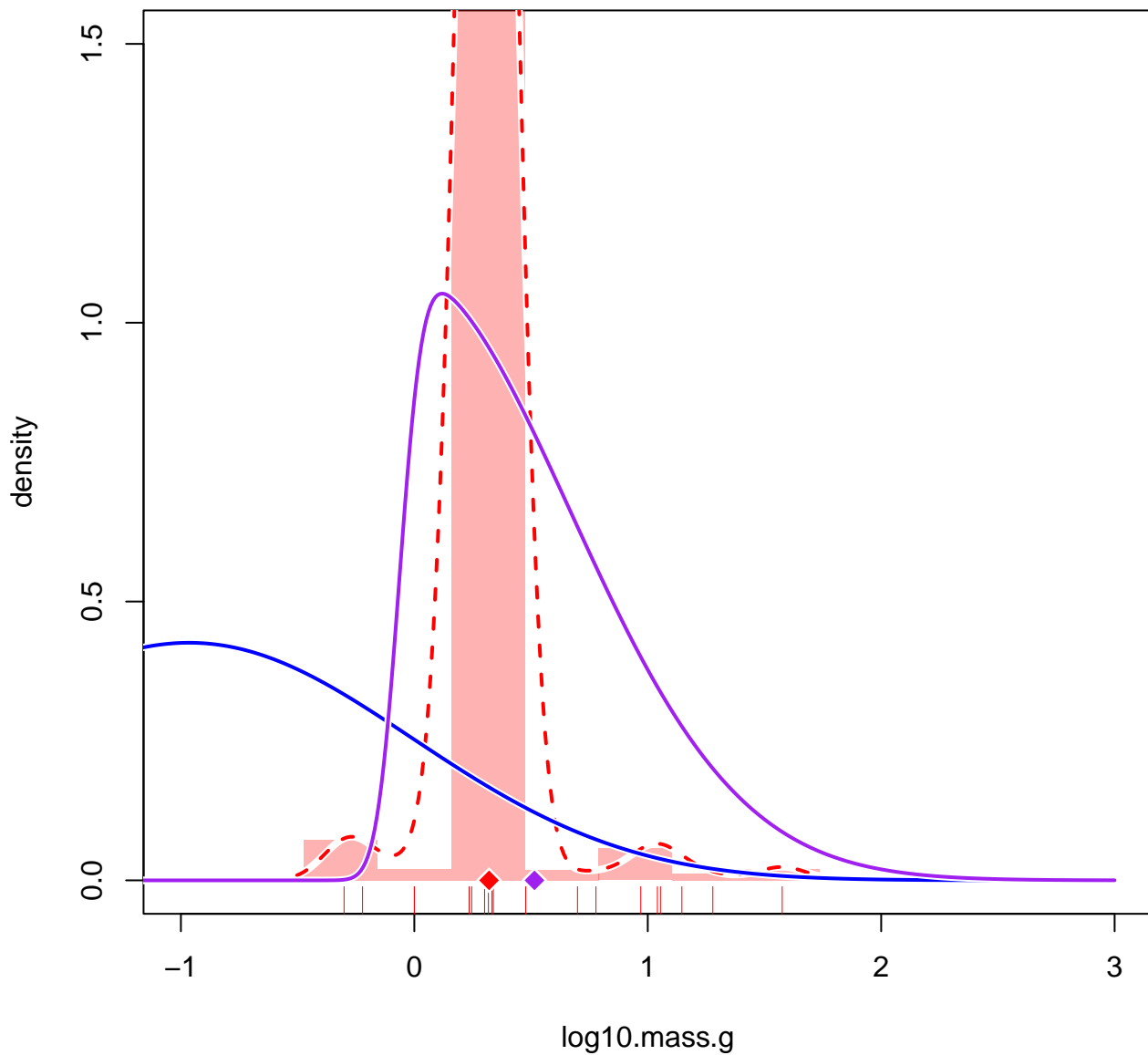
statistical fish = 28



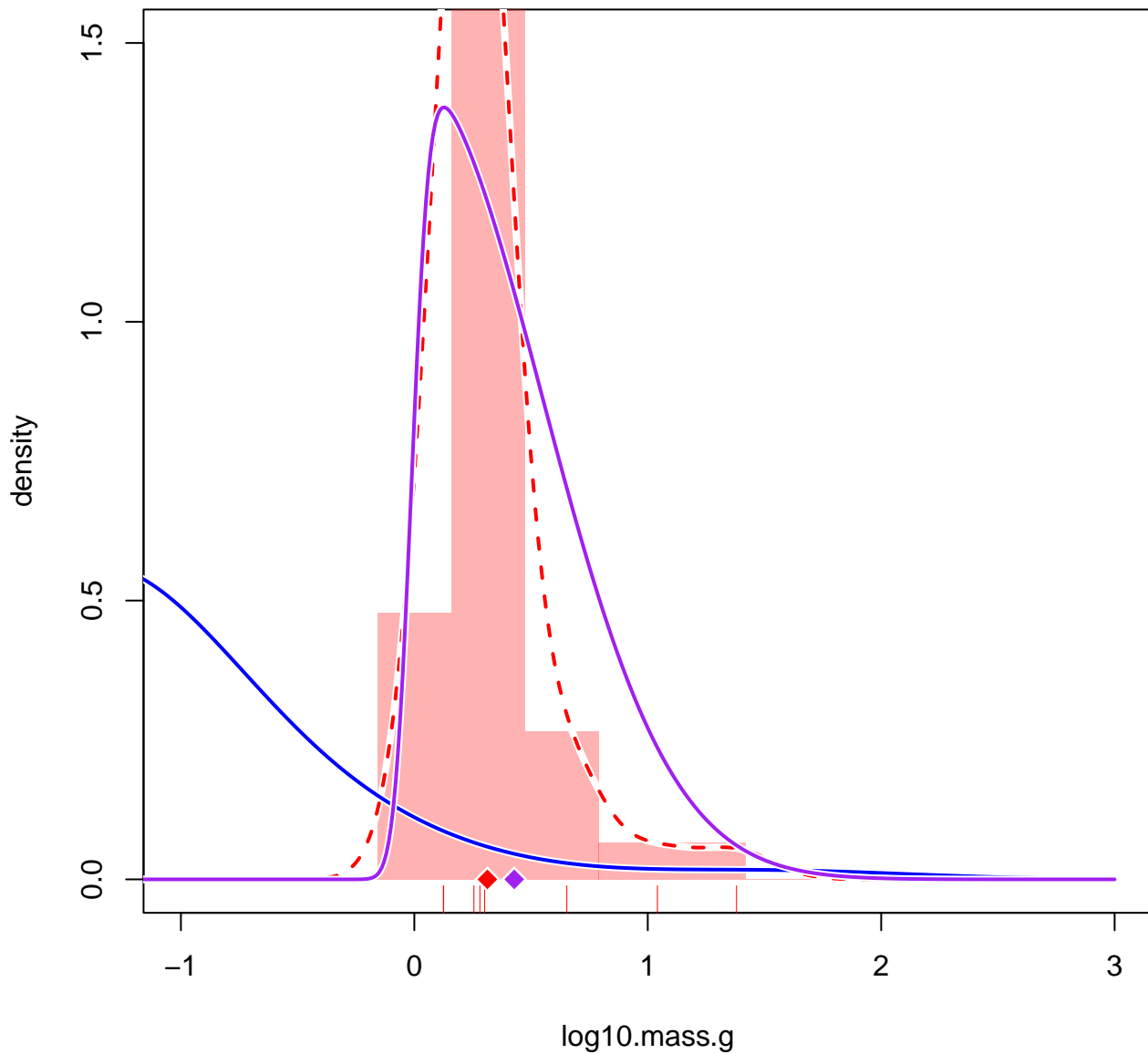
statistical fish = 29



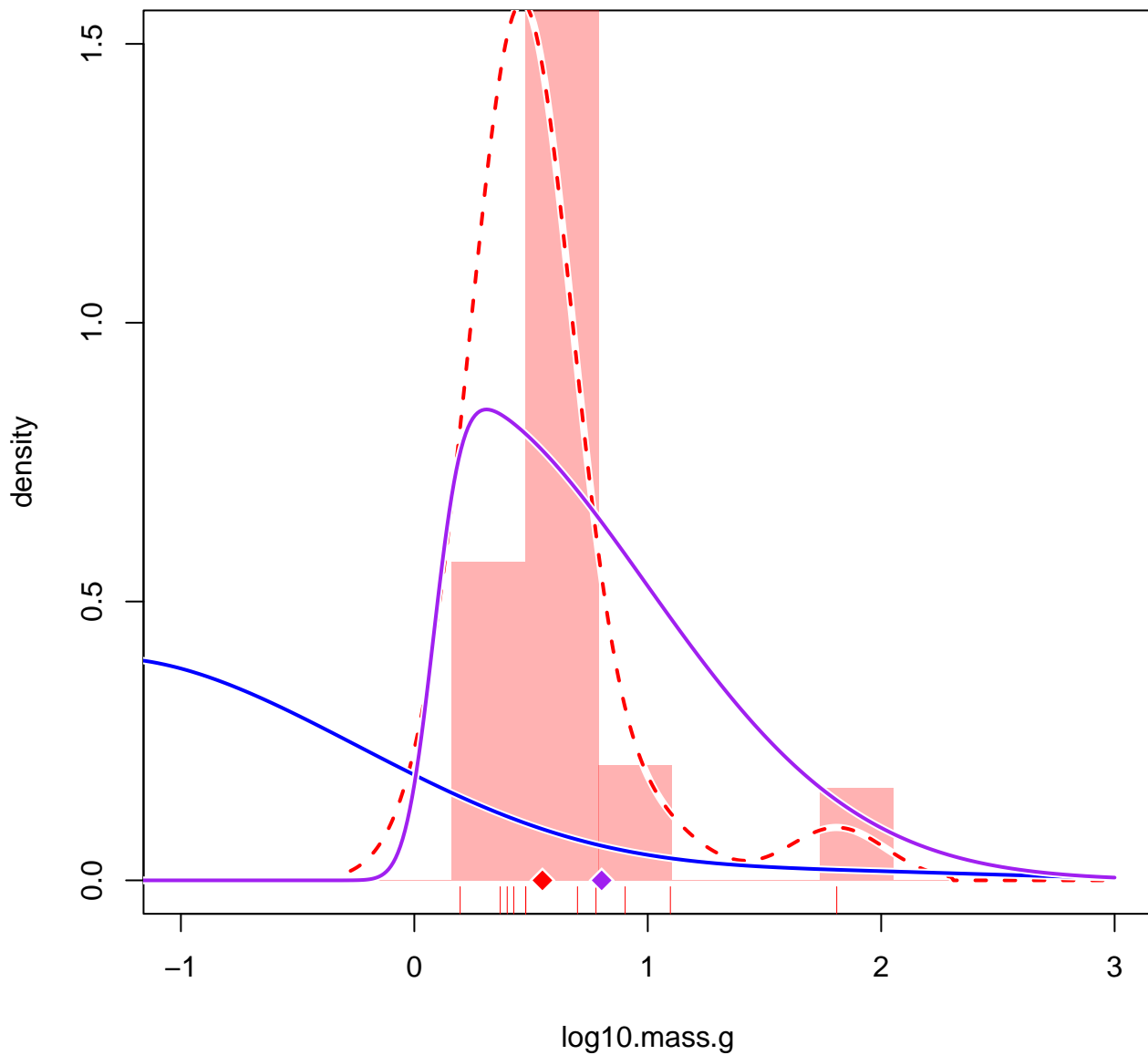
statistical fish = 30



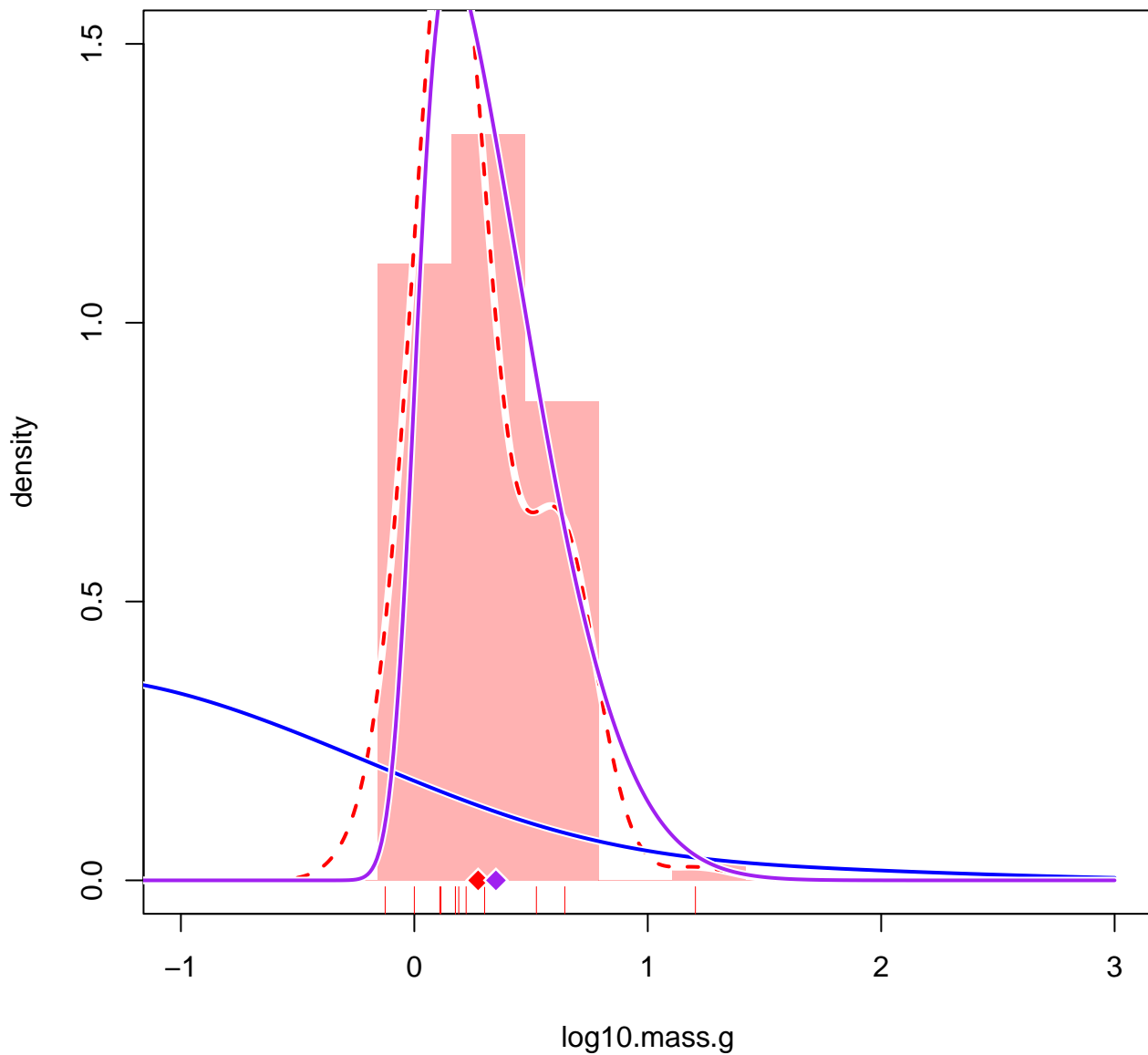
statistical fish = 31



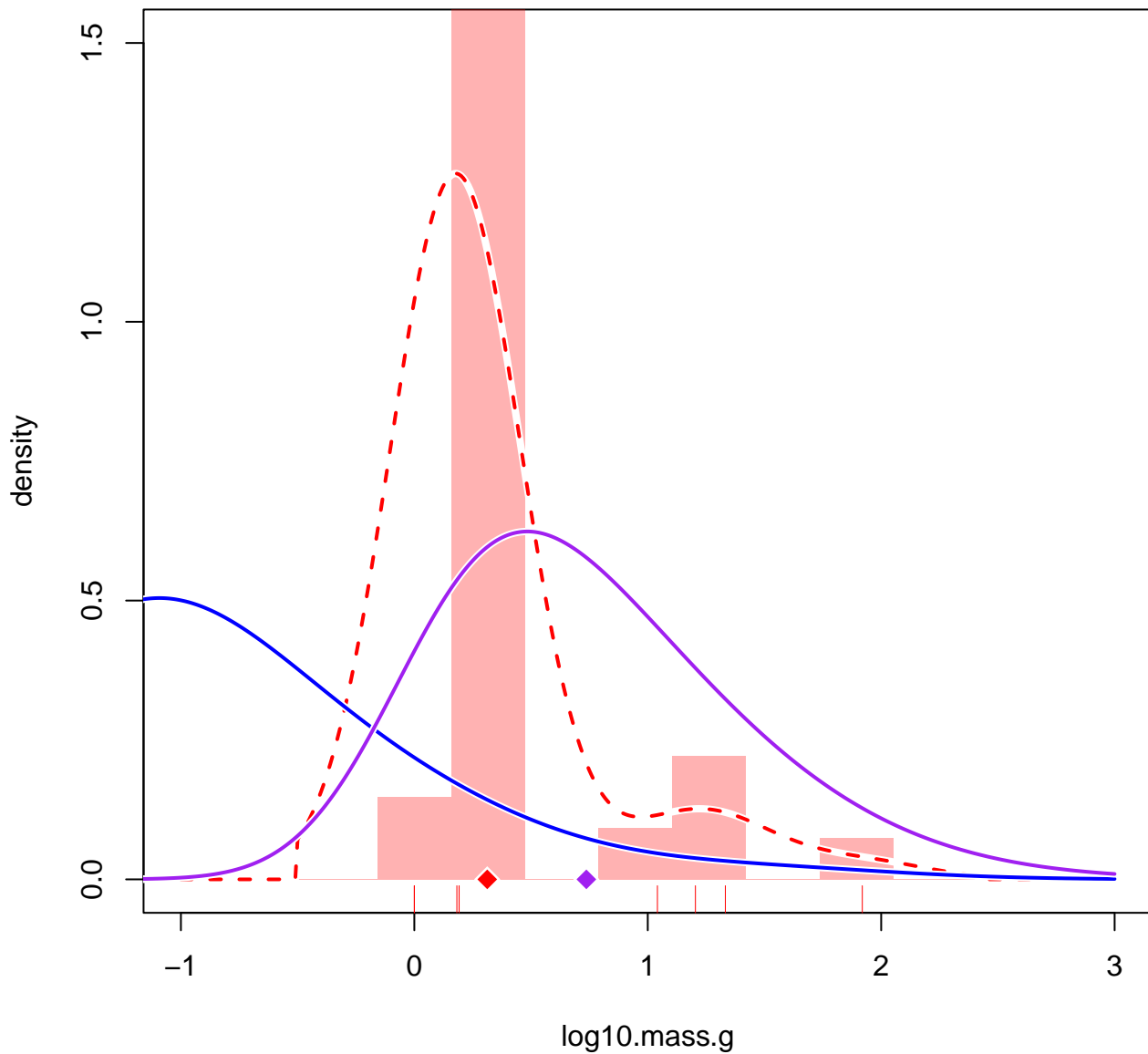
statistical fish = 32



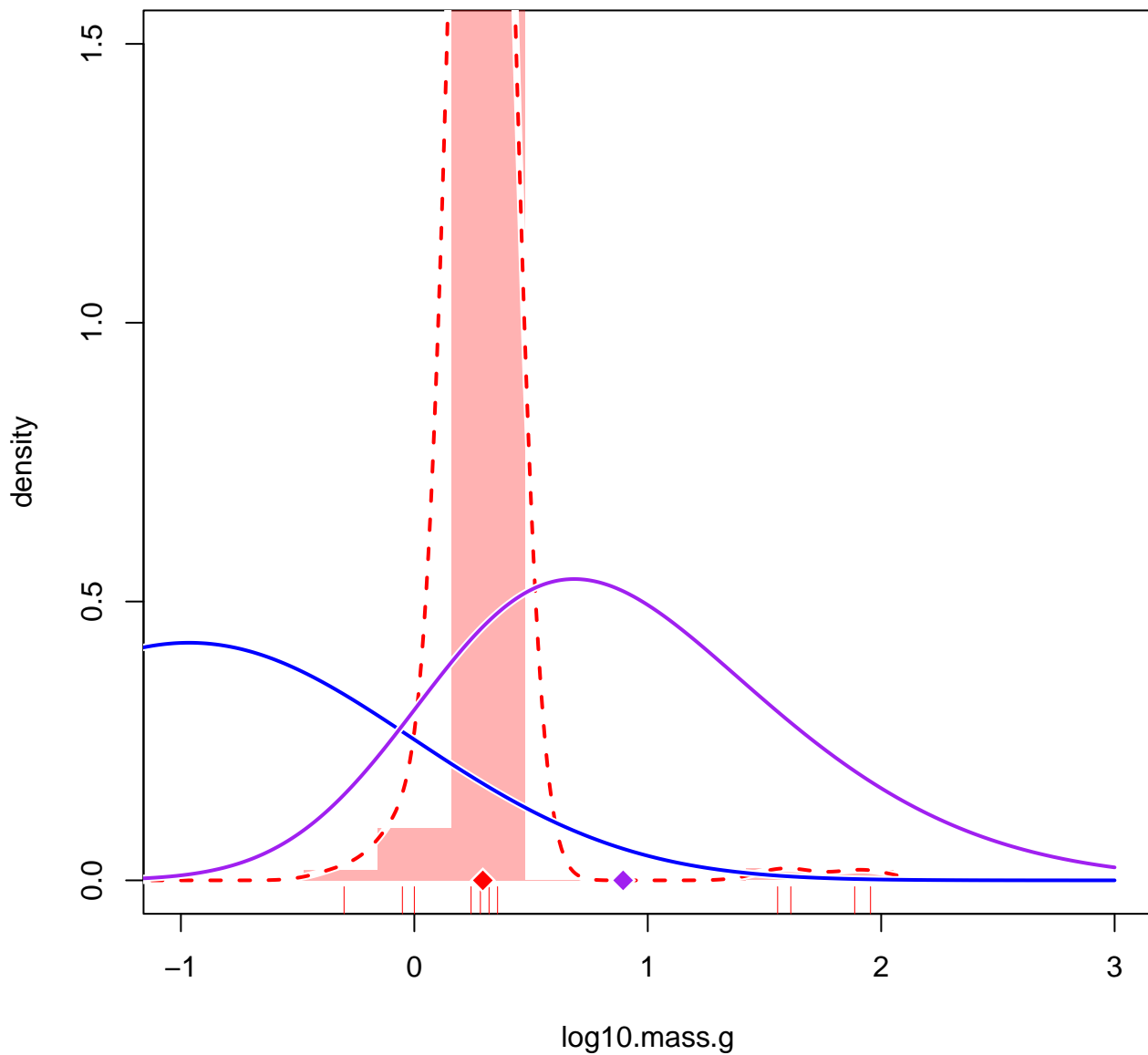
statistical fish = 33



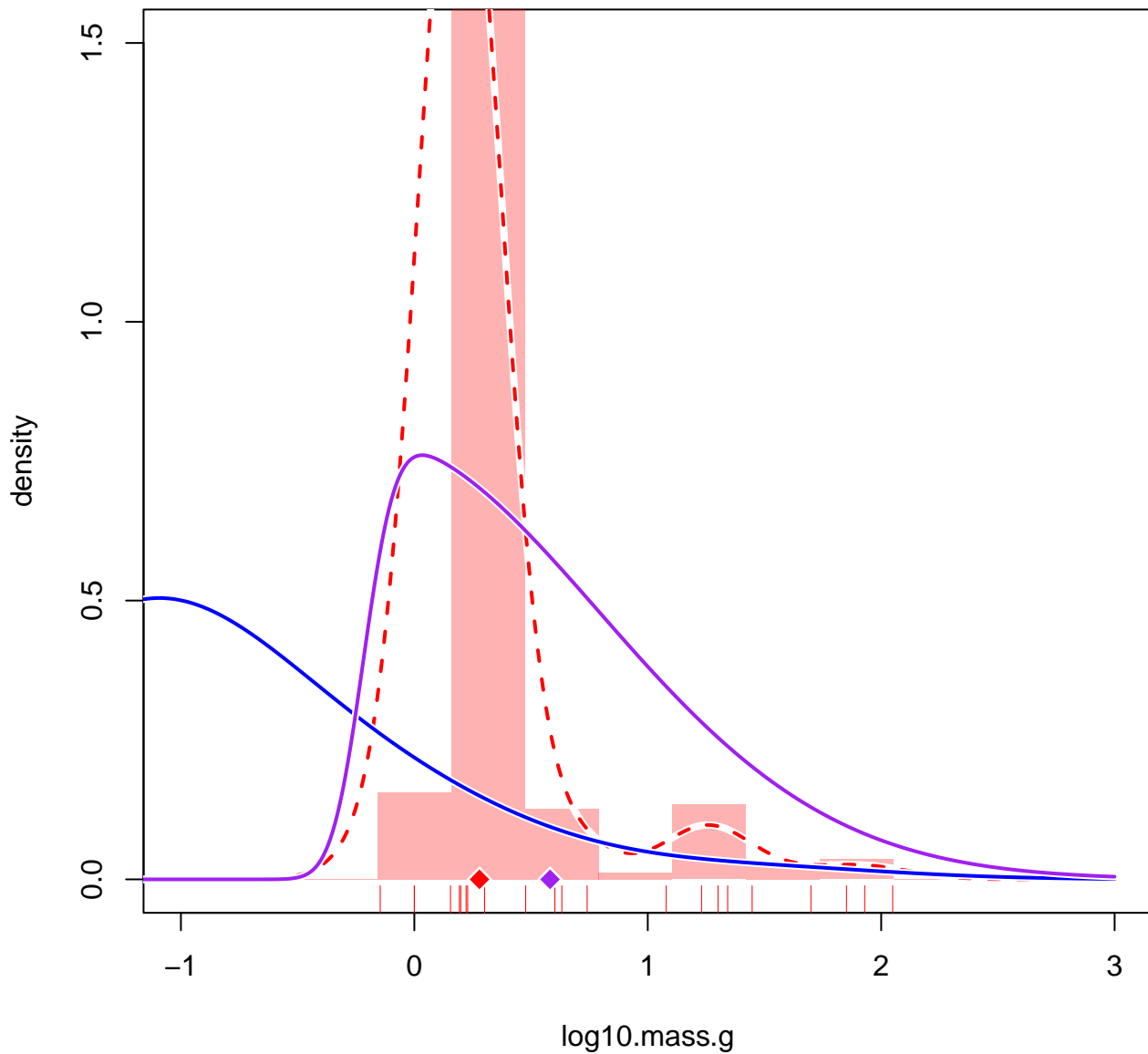
statistical fish = 34



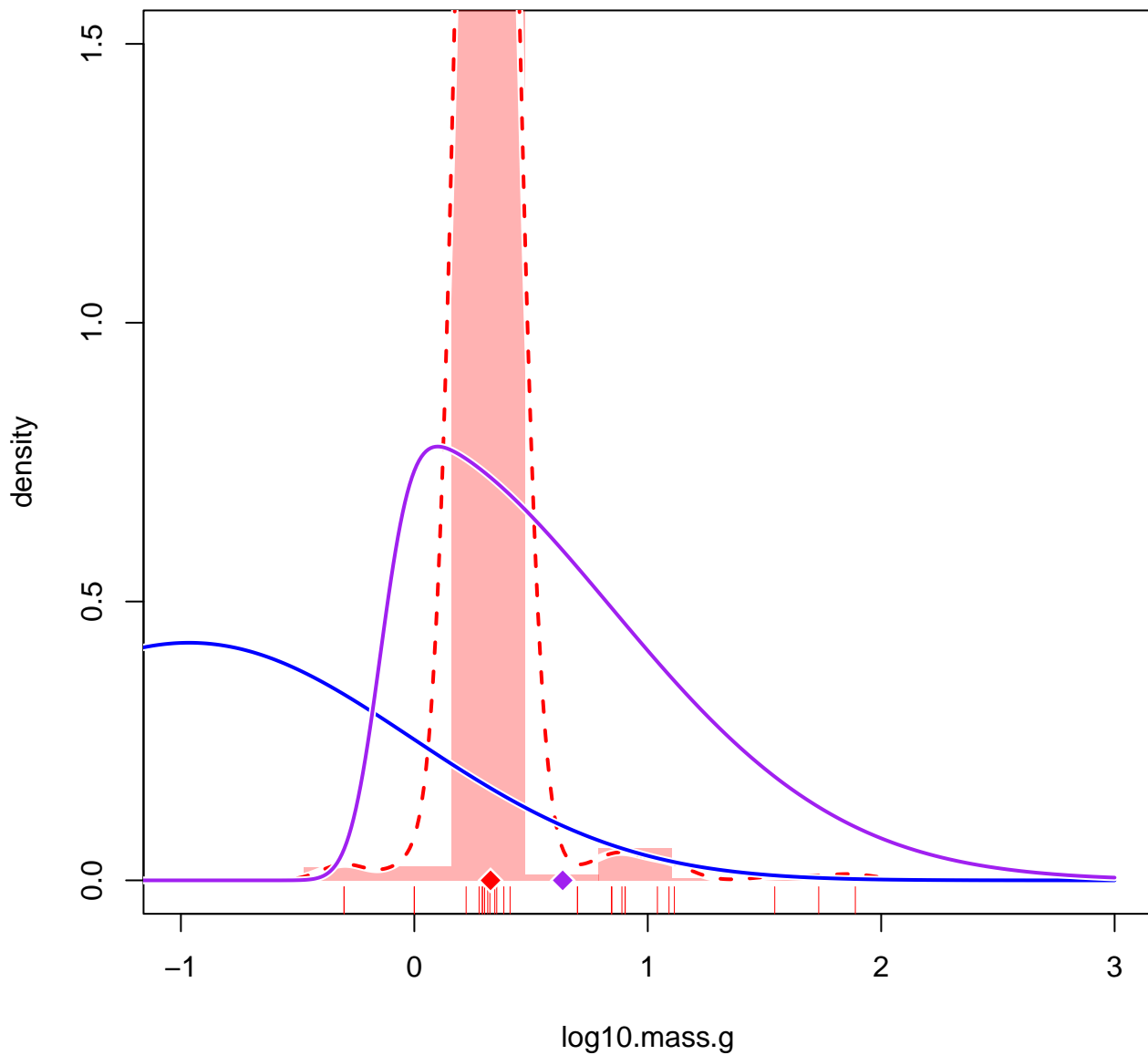
statistical fish = 35



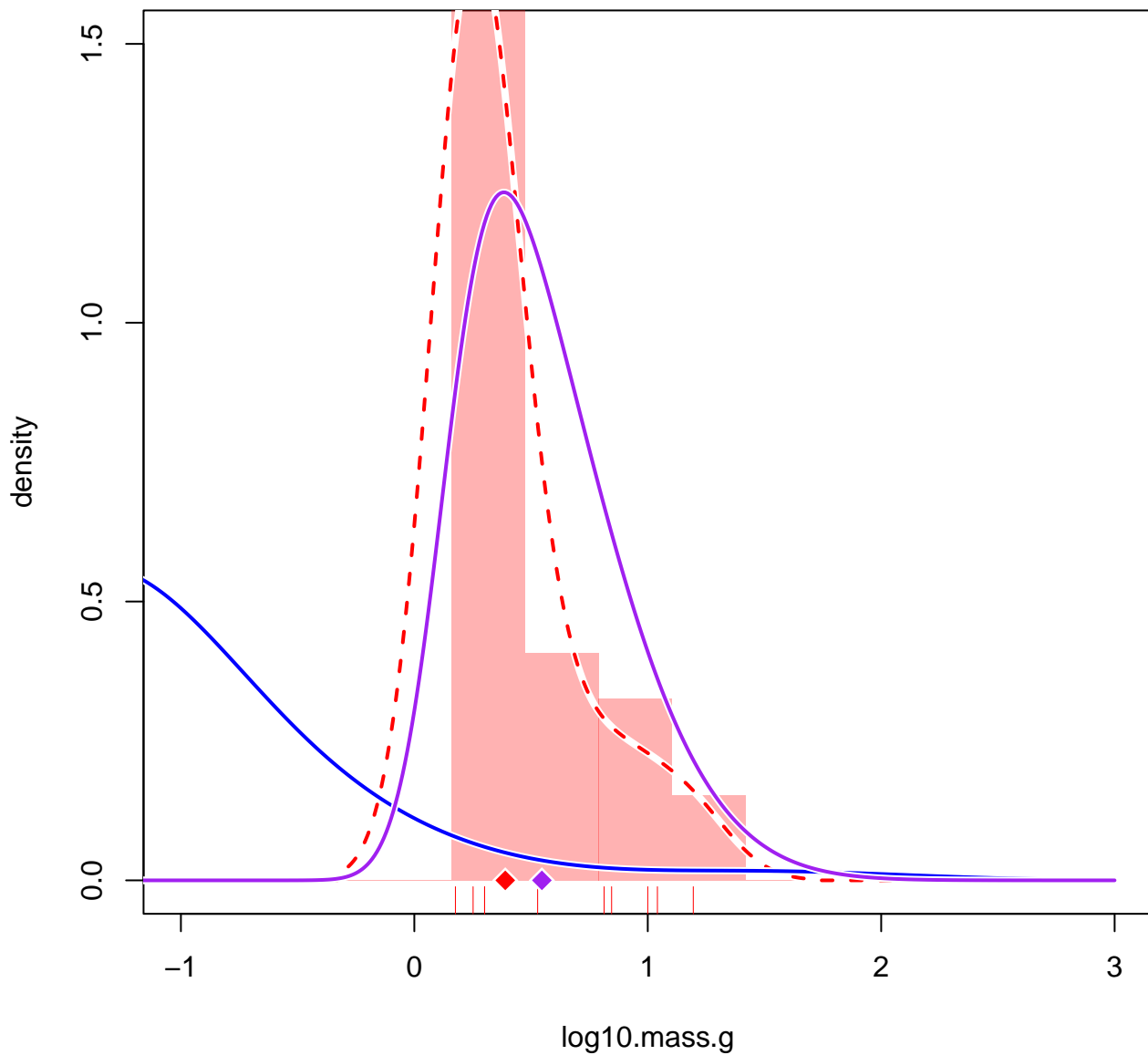
statistical fish = 36



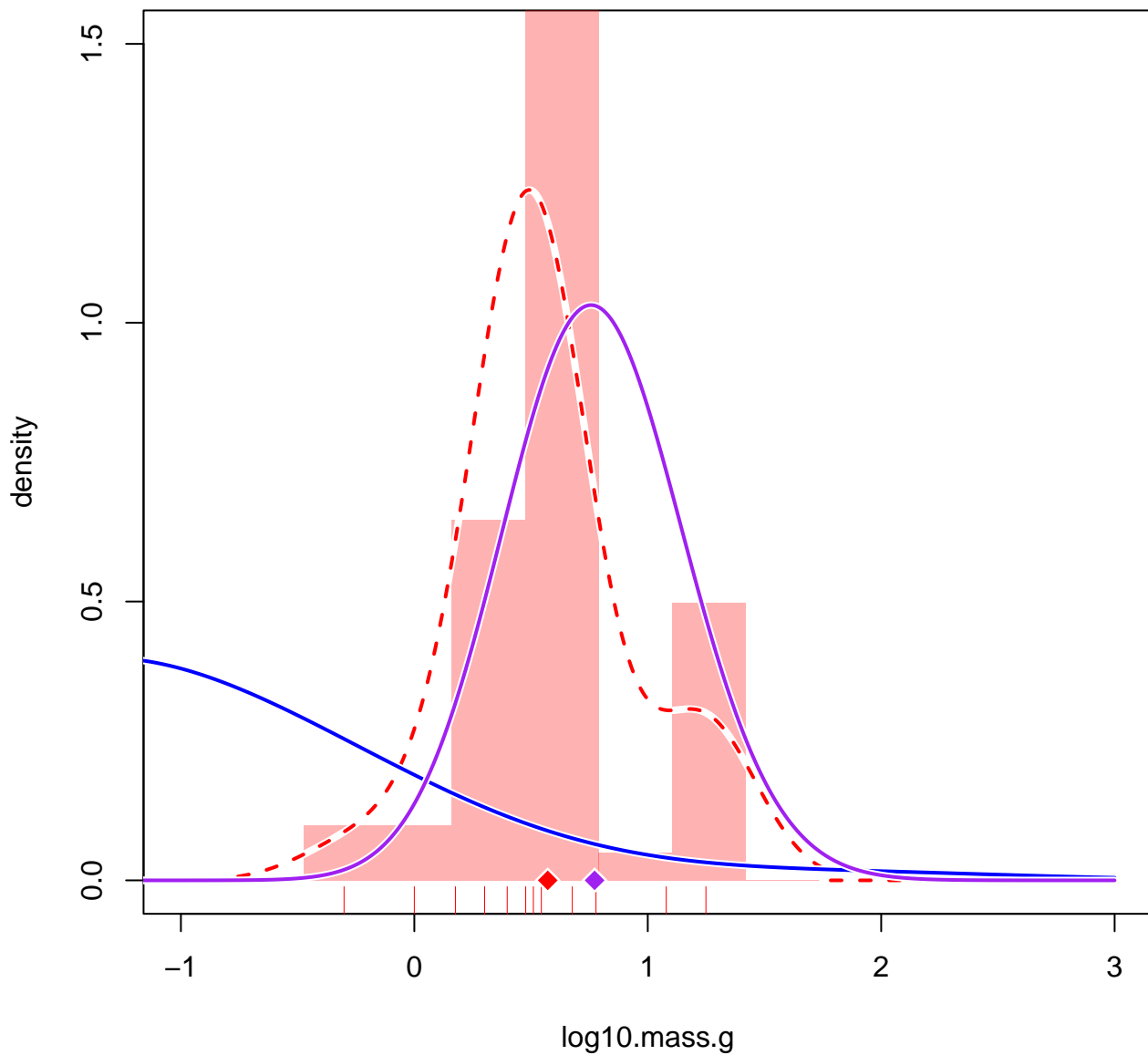
statistical fish = 37



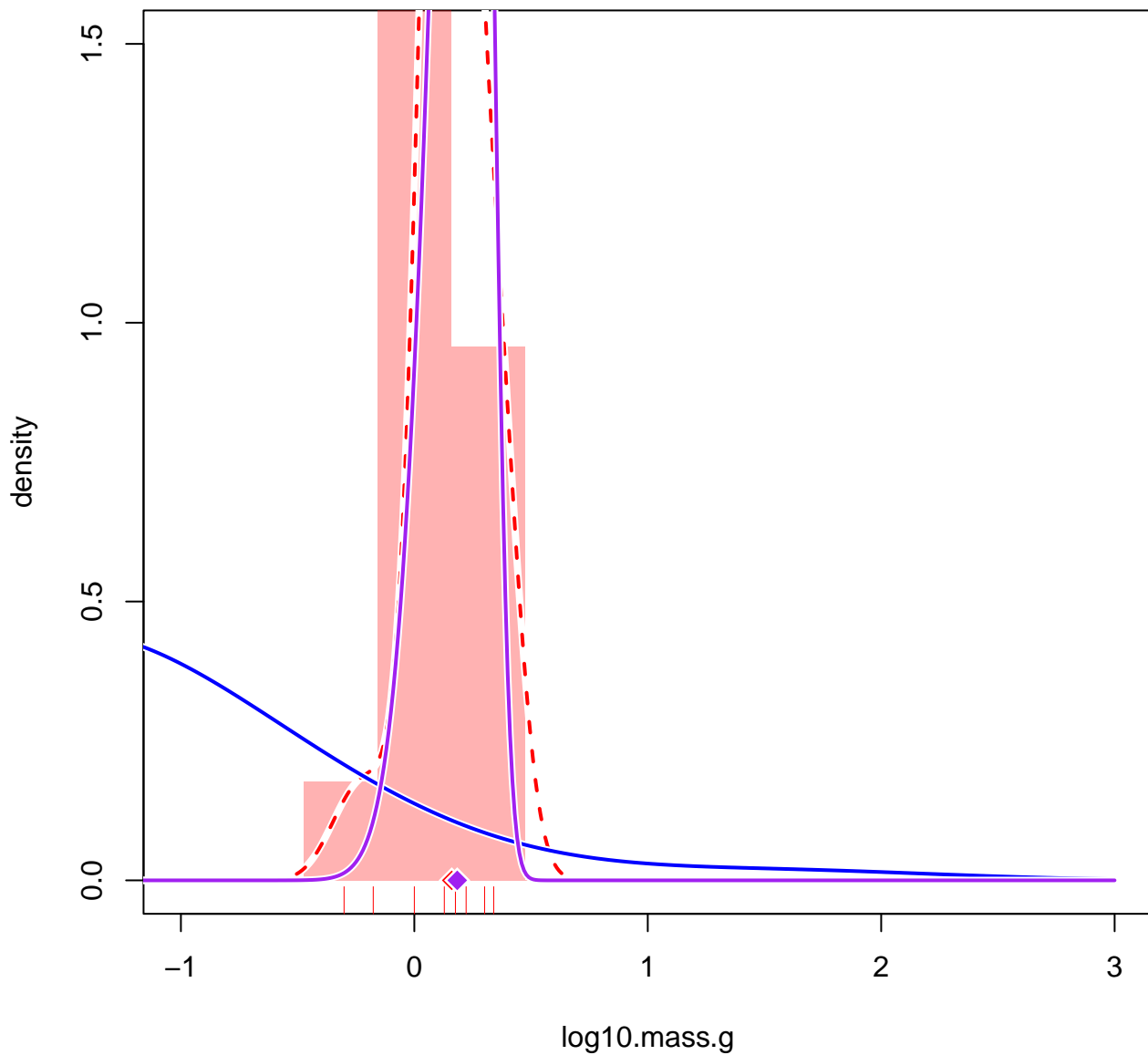
statistical fish = 38



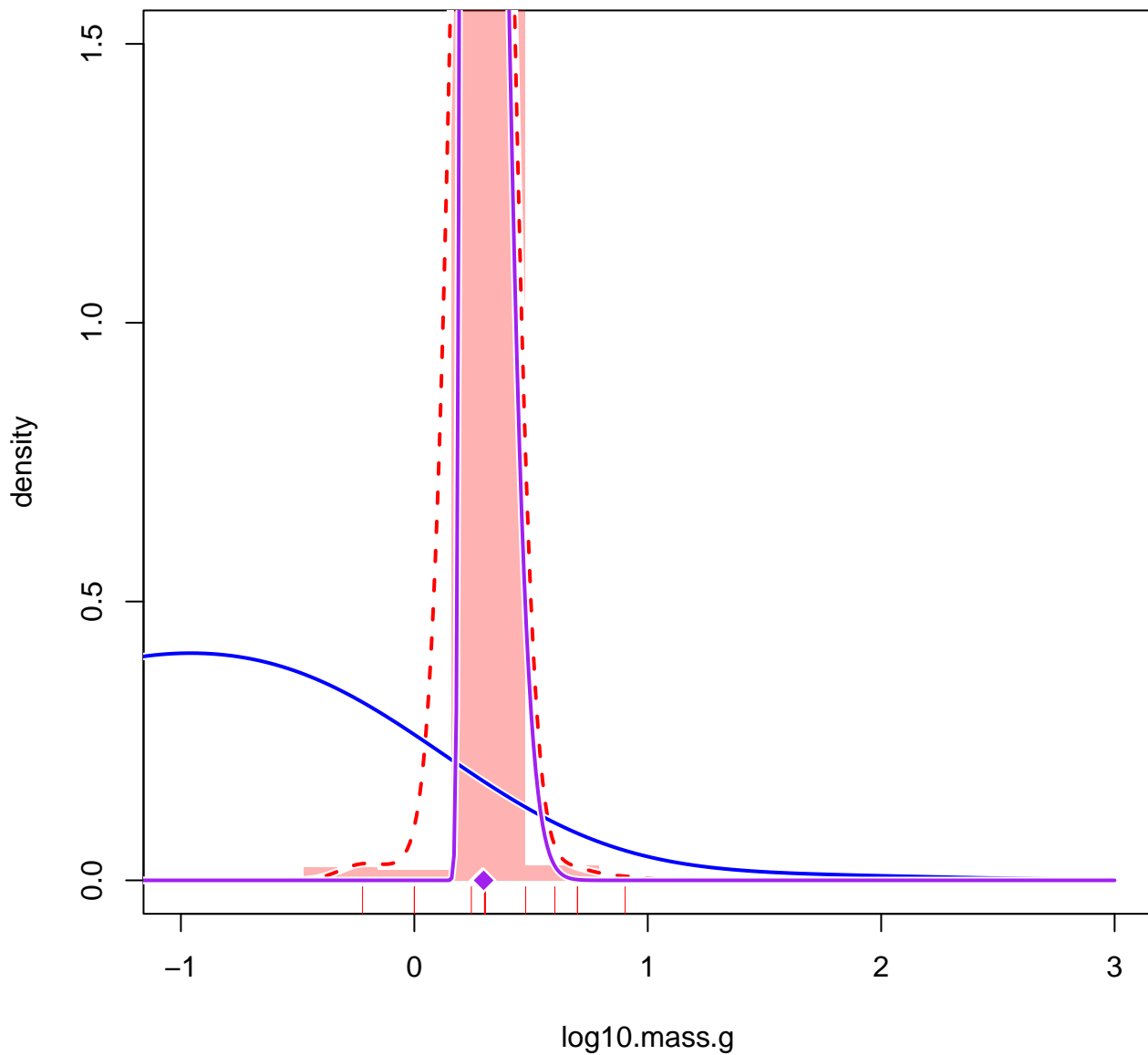
statistical fish = 39



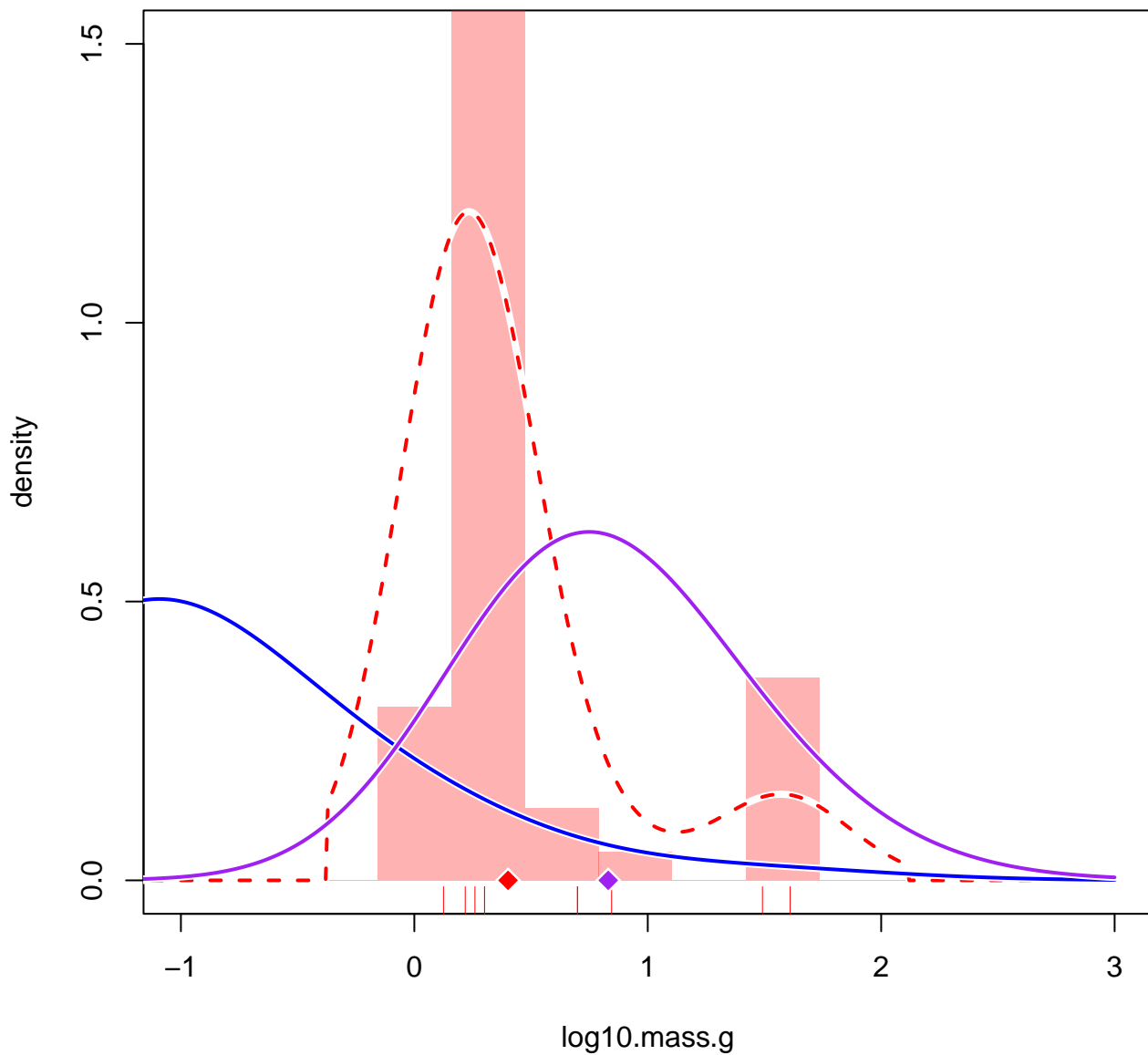
statistical fish = 40



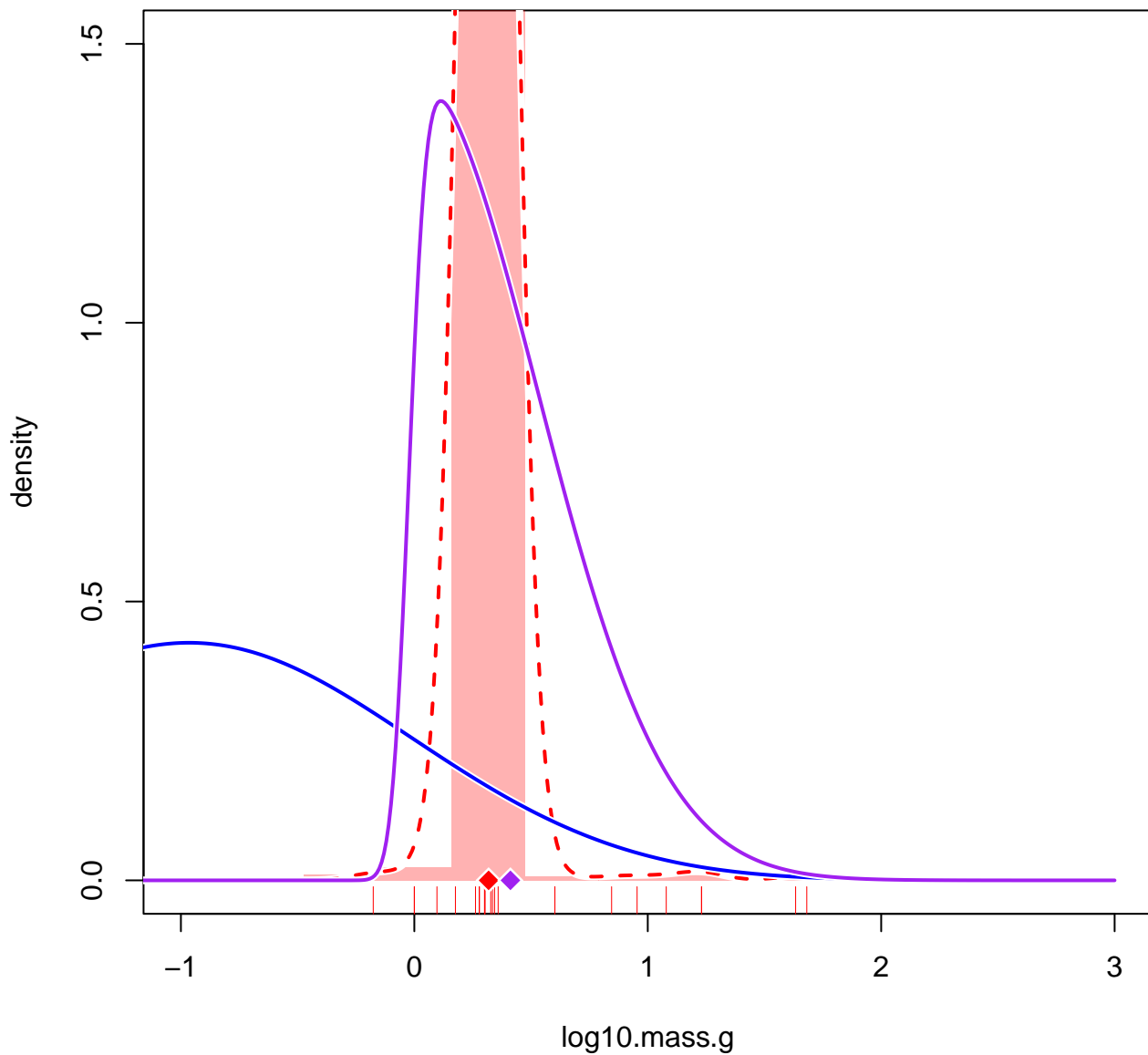
statistical fish = 41



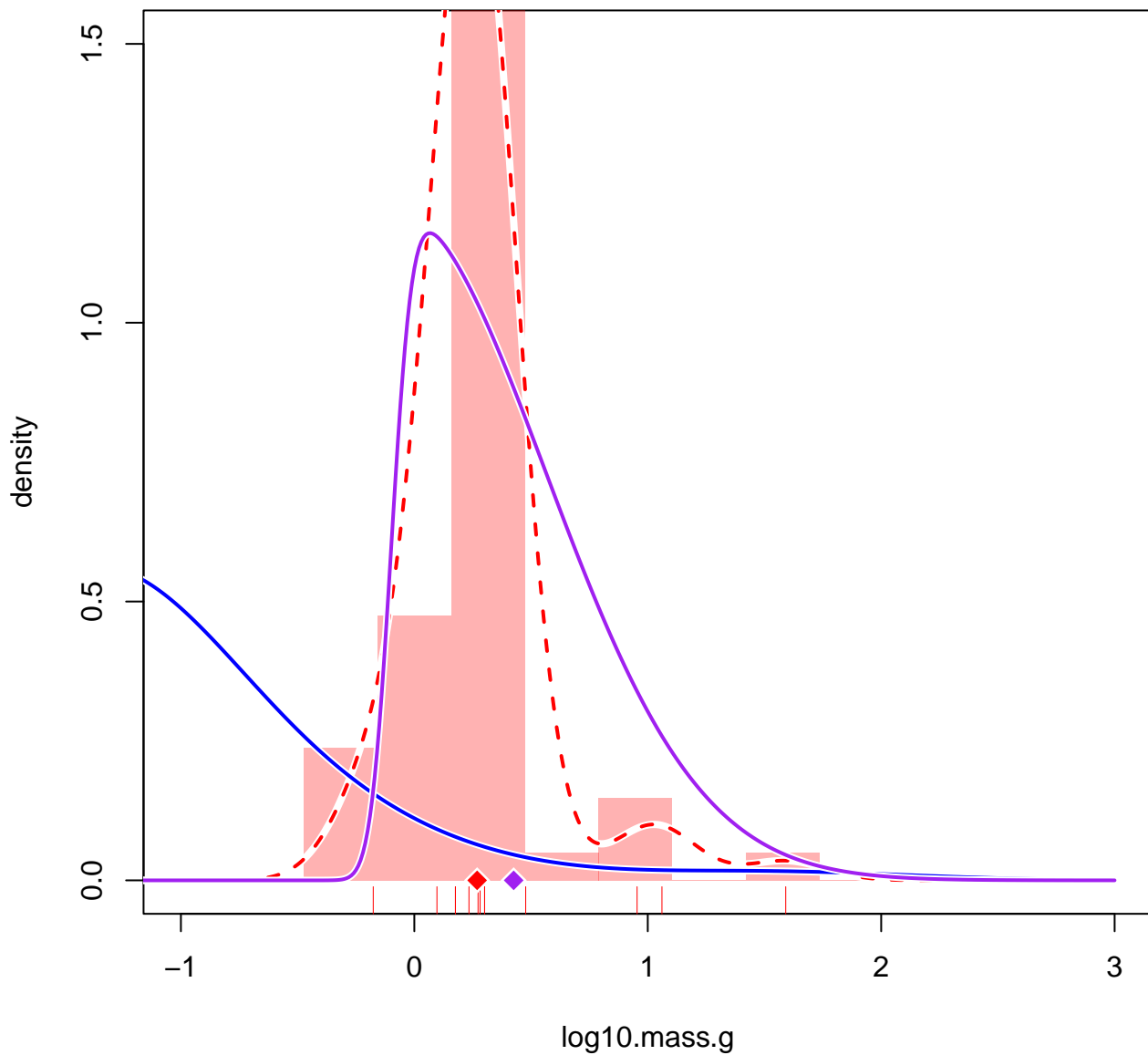
statistical fish = 42



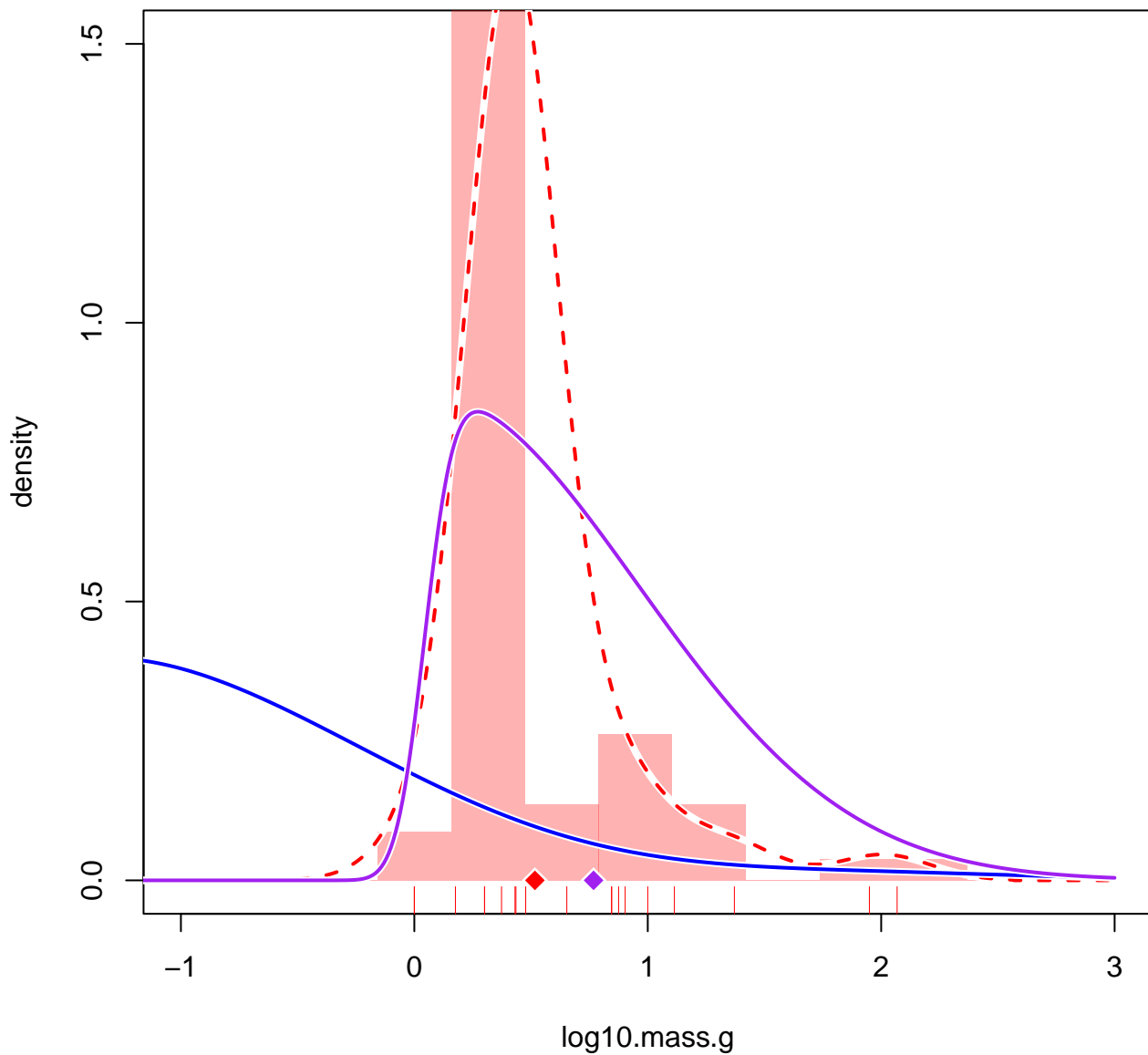
statistical fish = 43



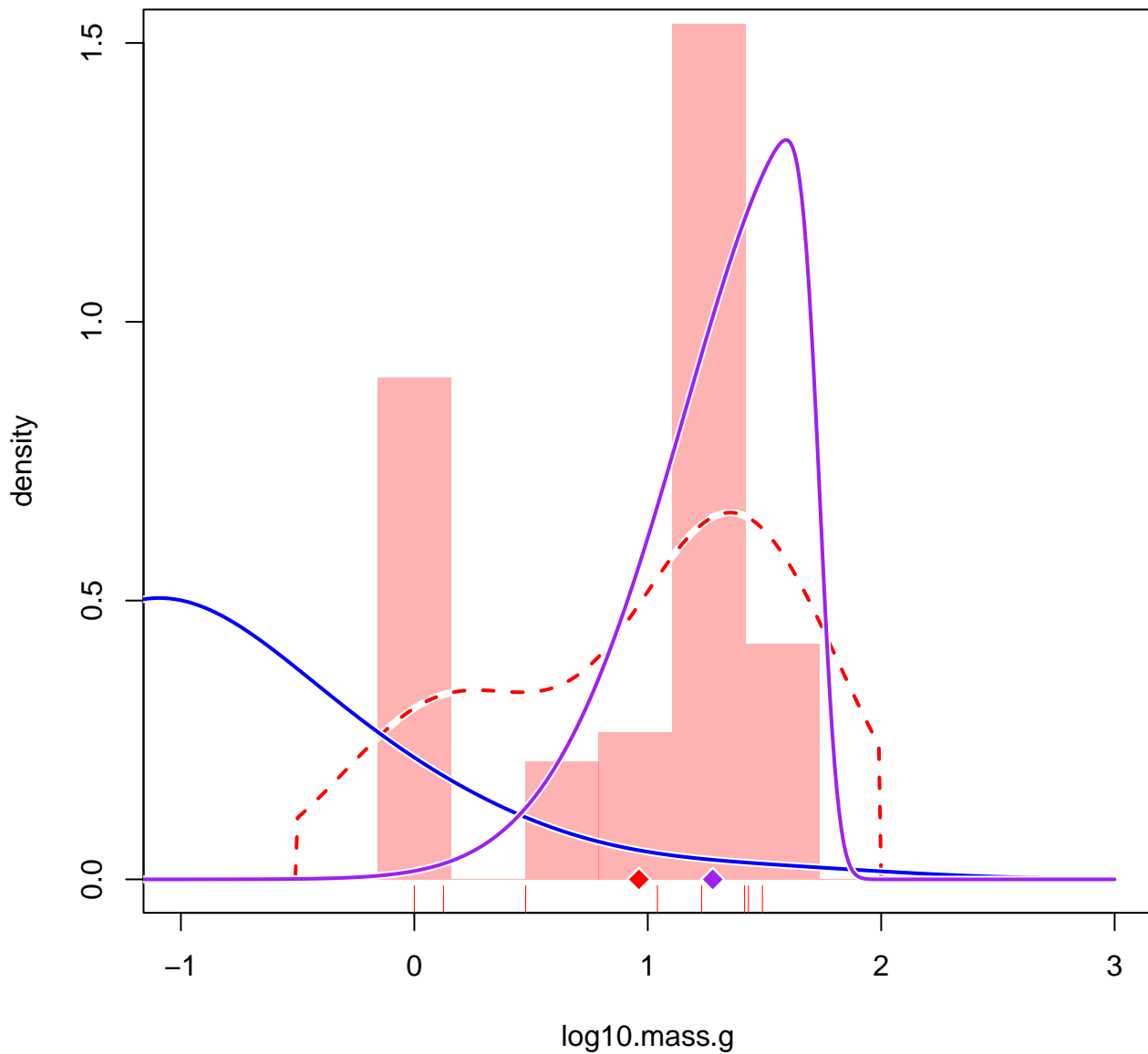
statistical fish = 44



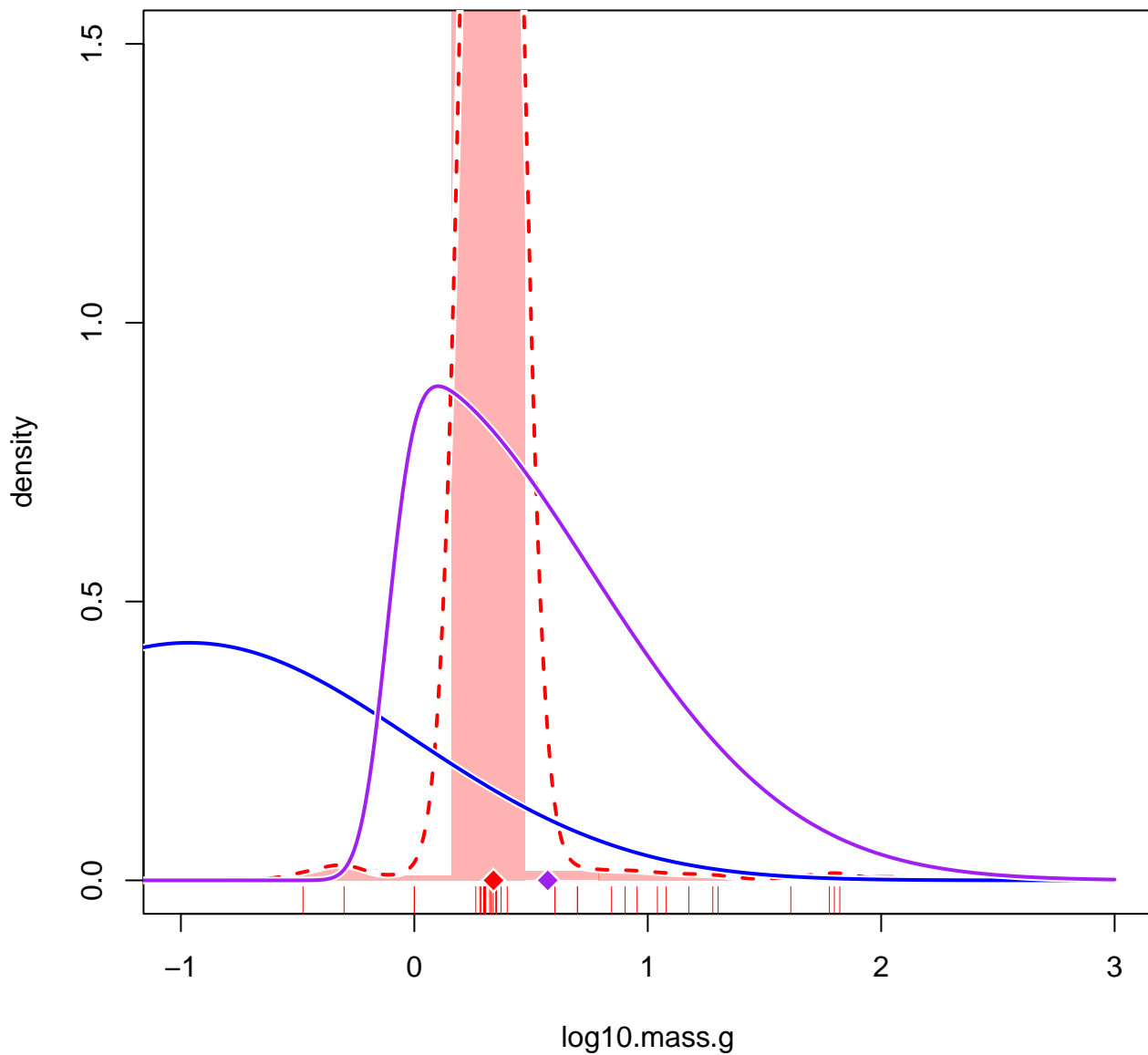
statistical fish = 45



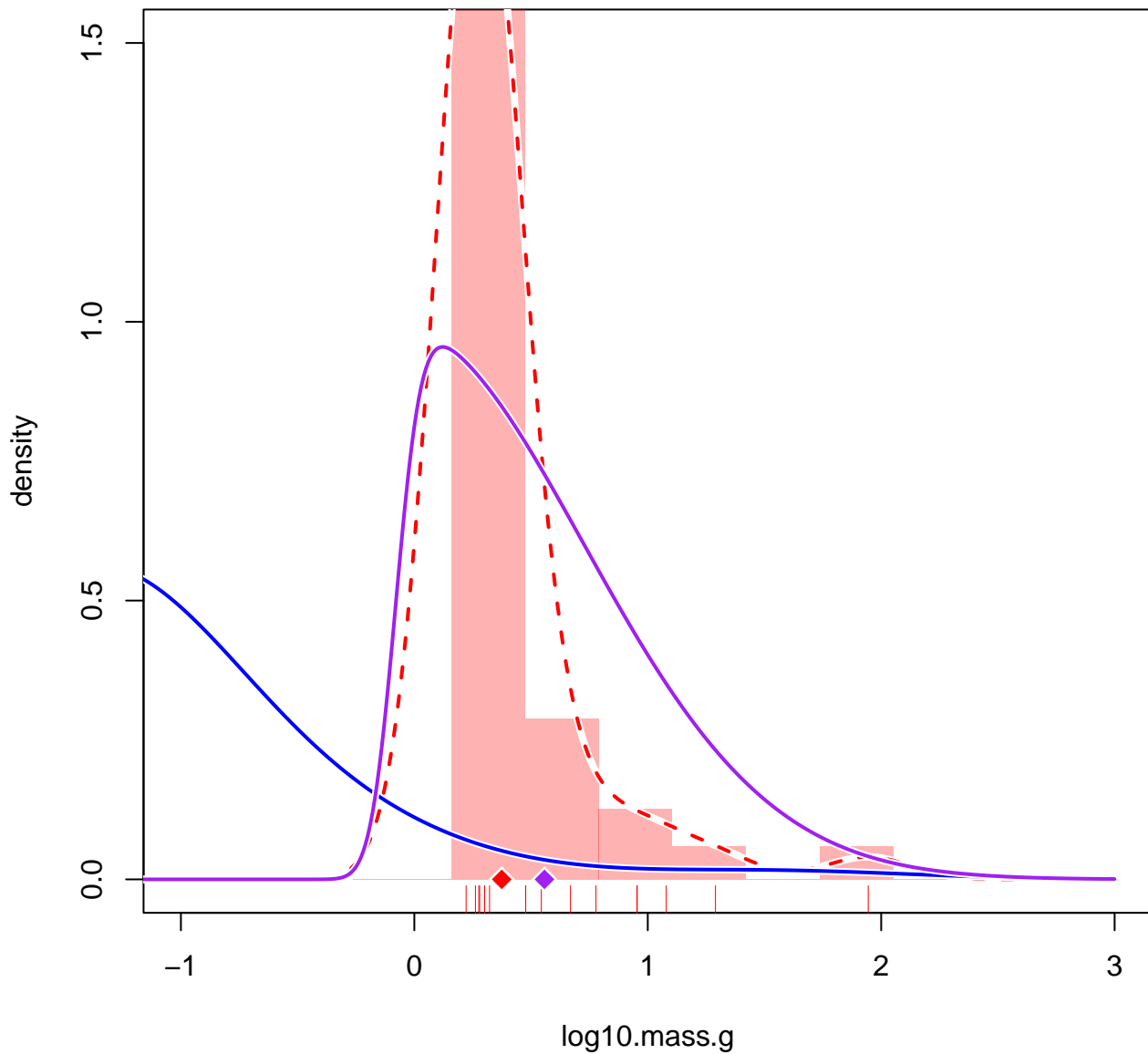
statistical fish = 46



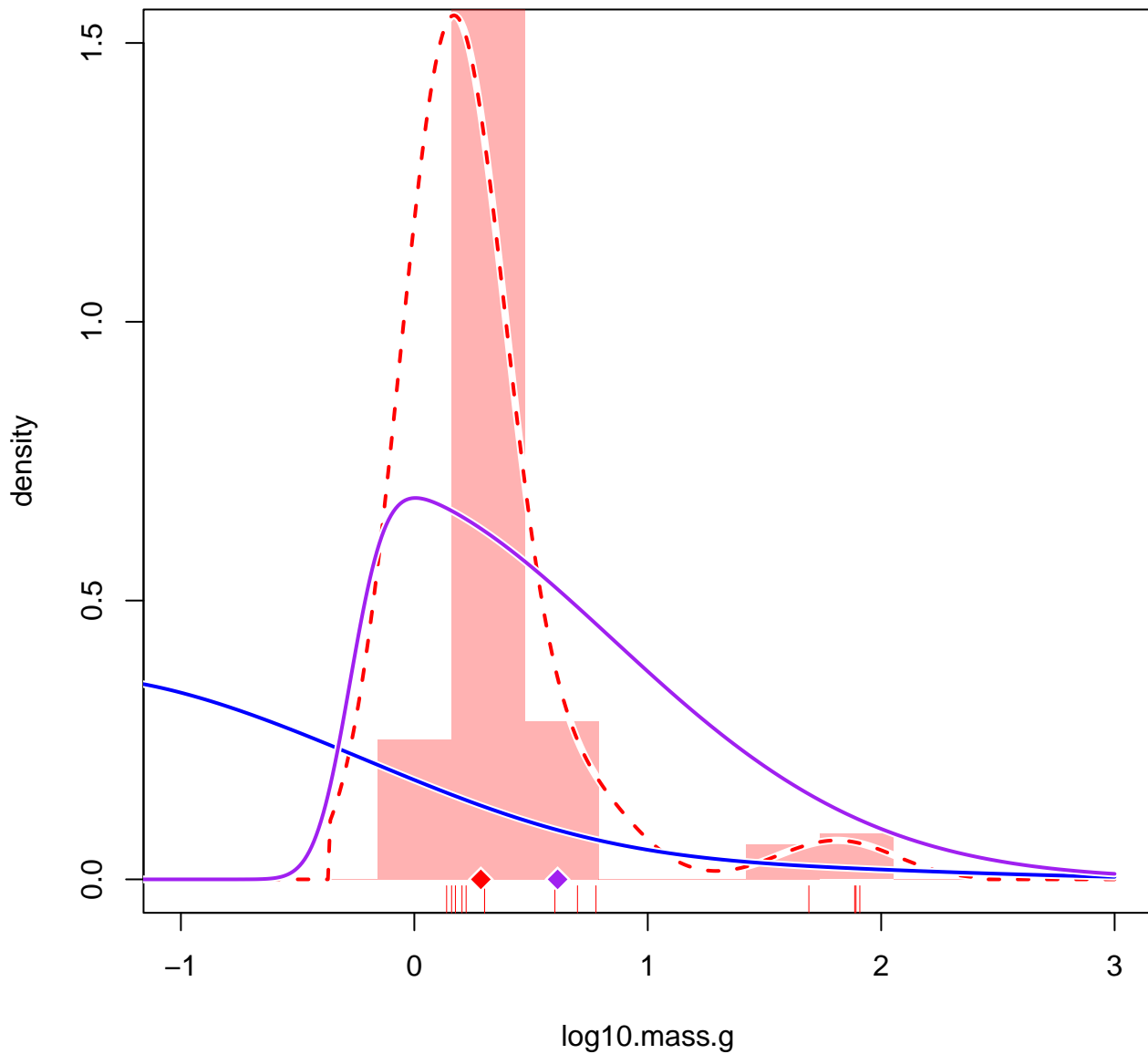
statistical fish = 47



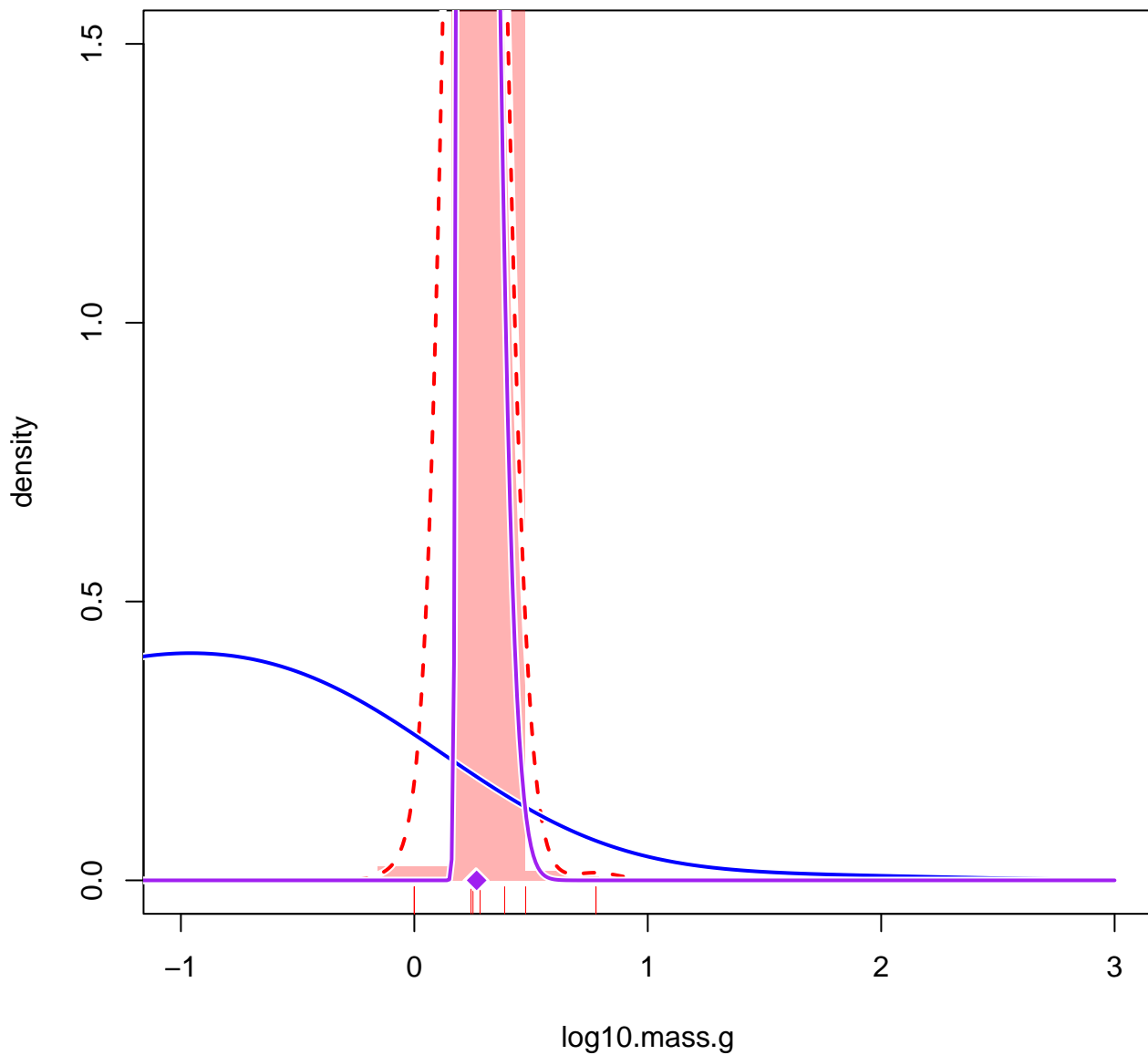
statistical fish = 48



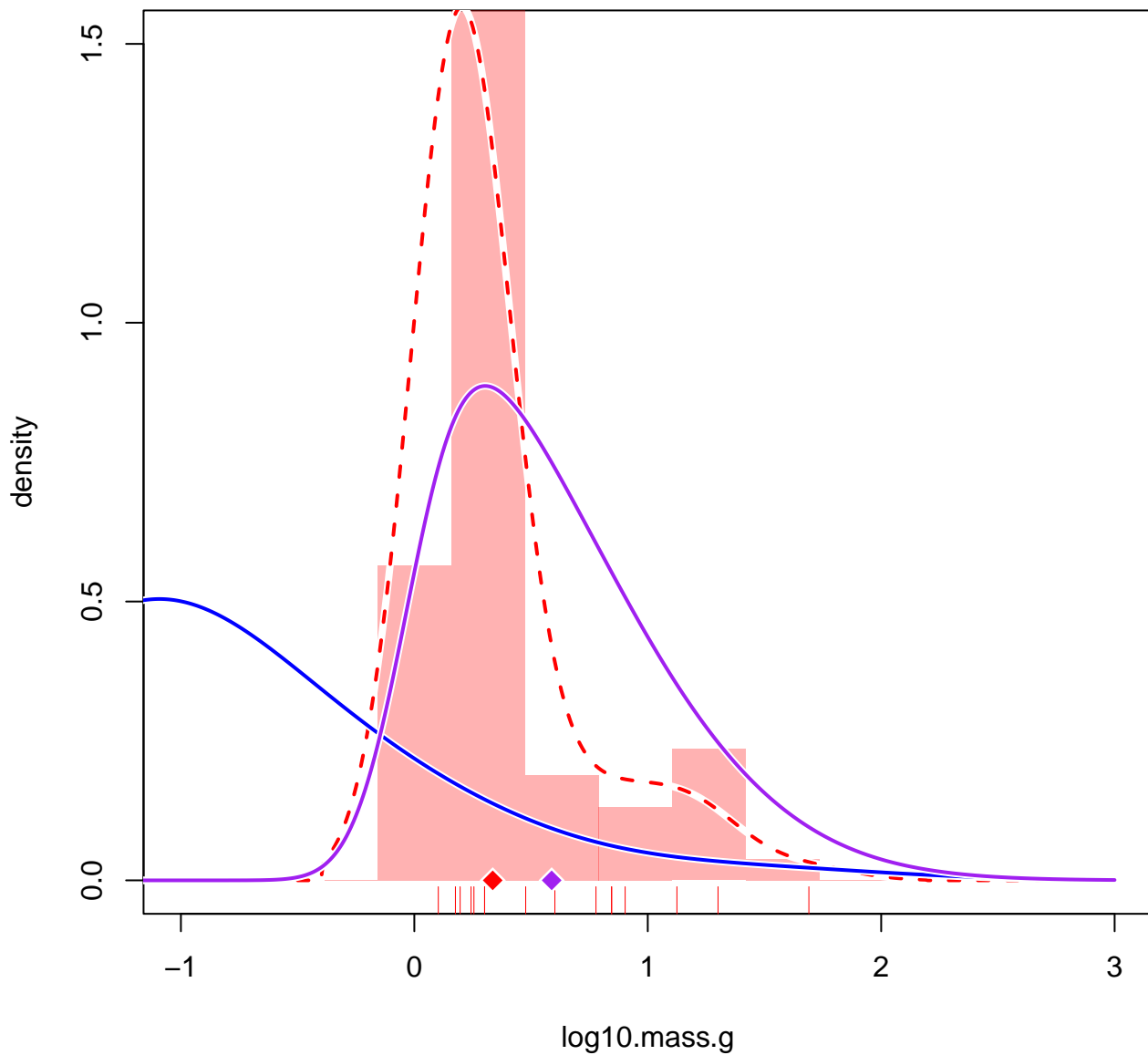
statistical fish = 49



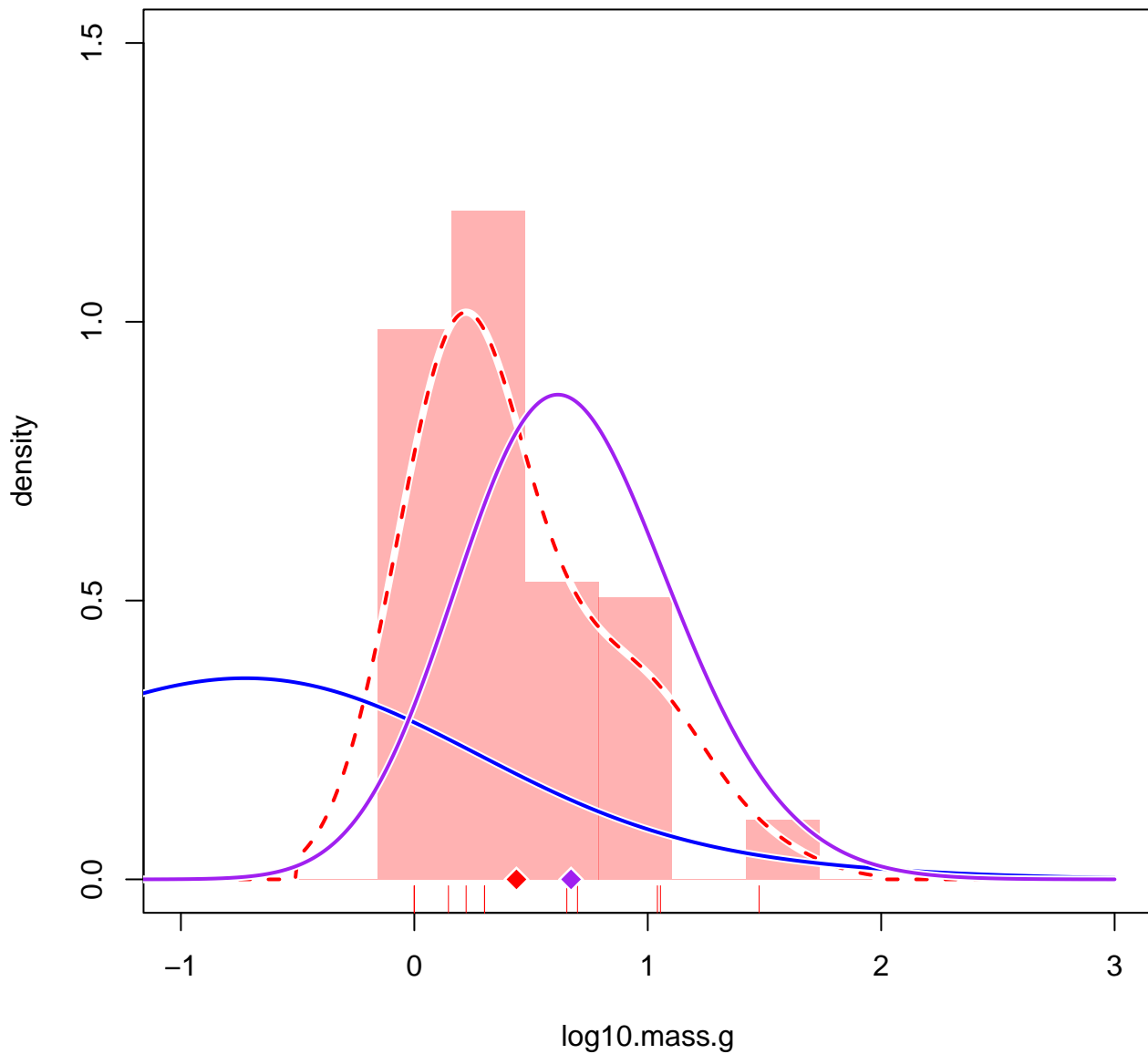
statistical fish = 50



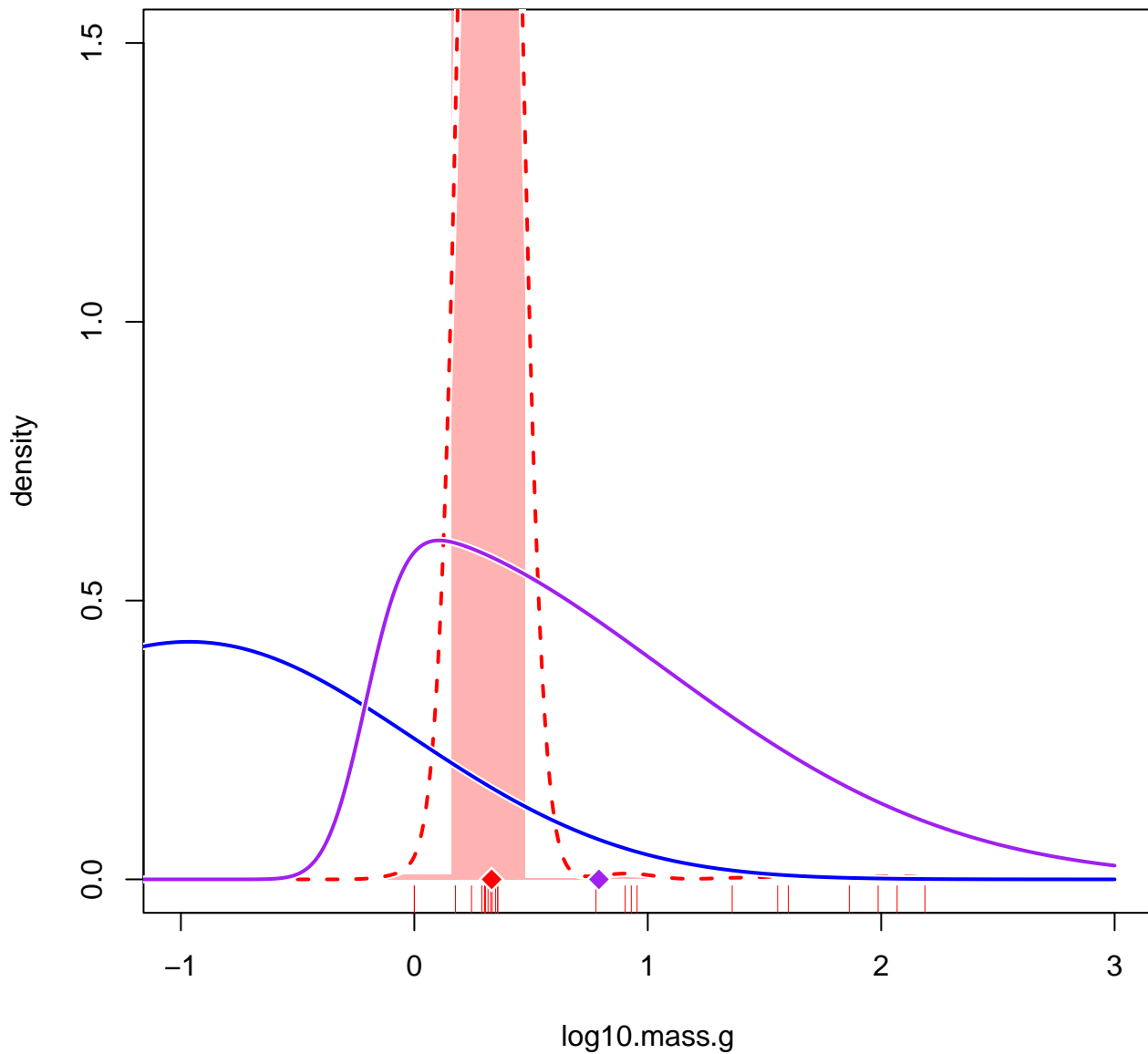
statistical fish = 51



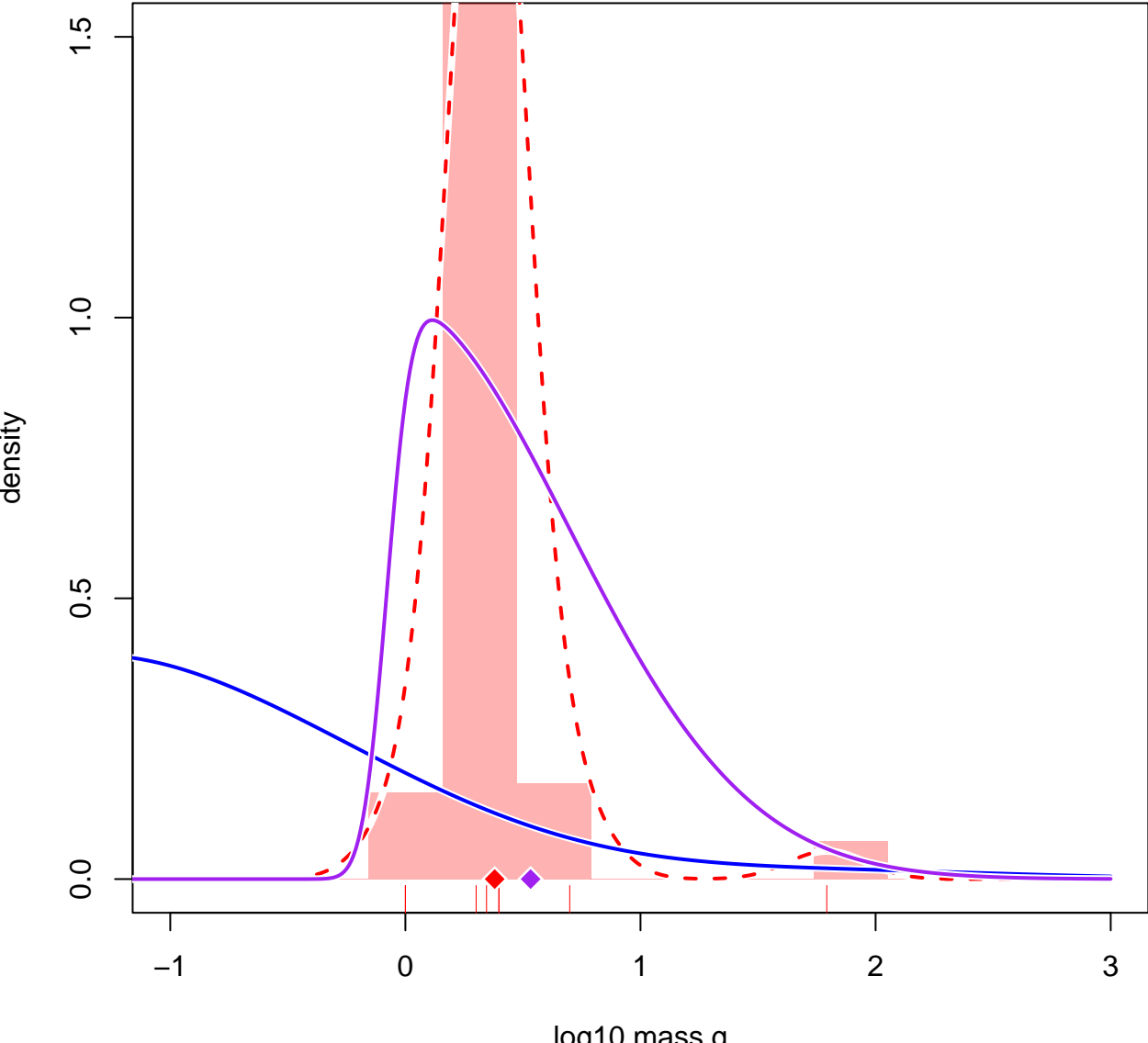
statistical fish = 52



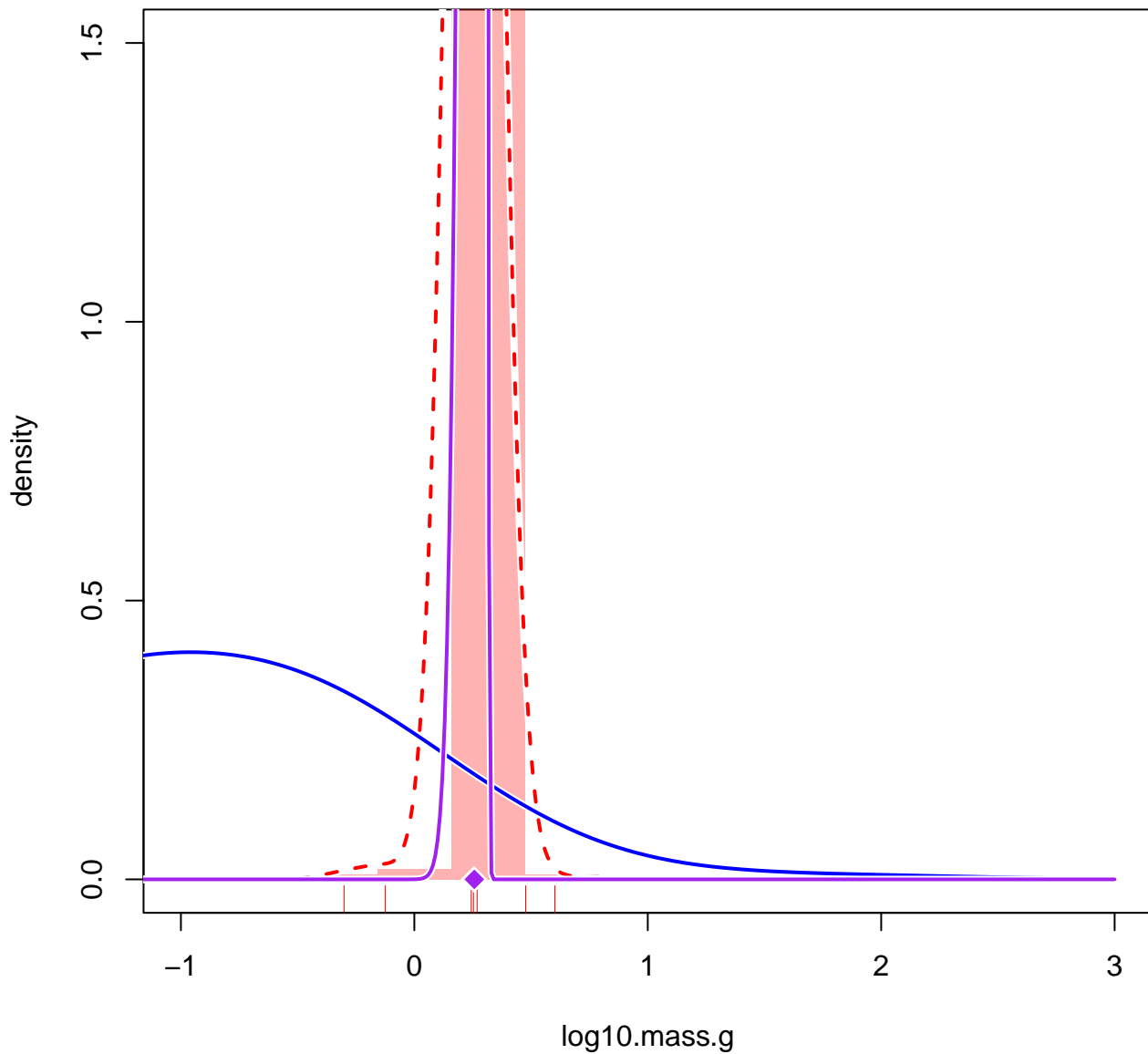
statistical fish = 53



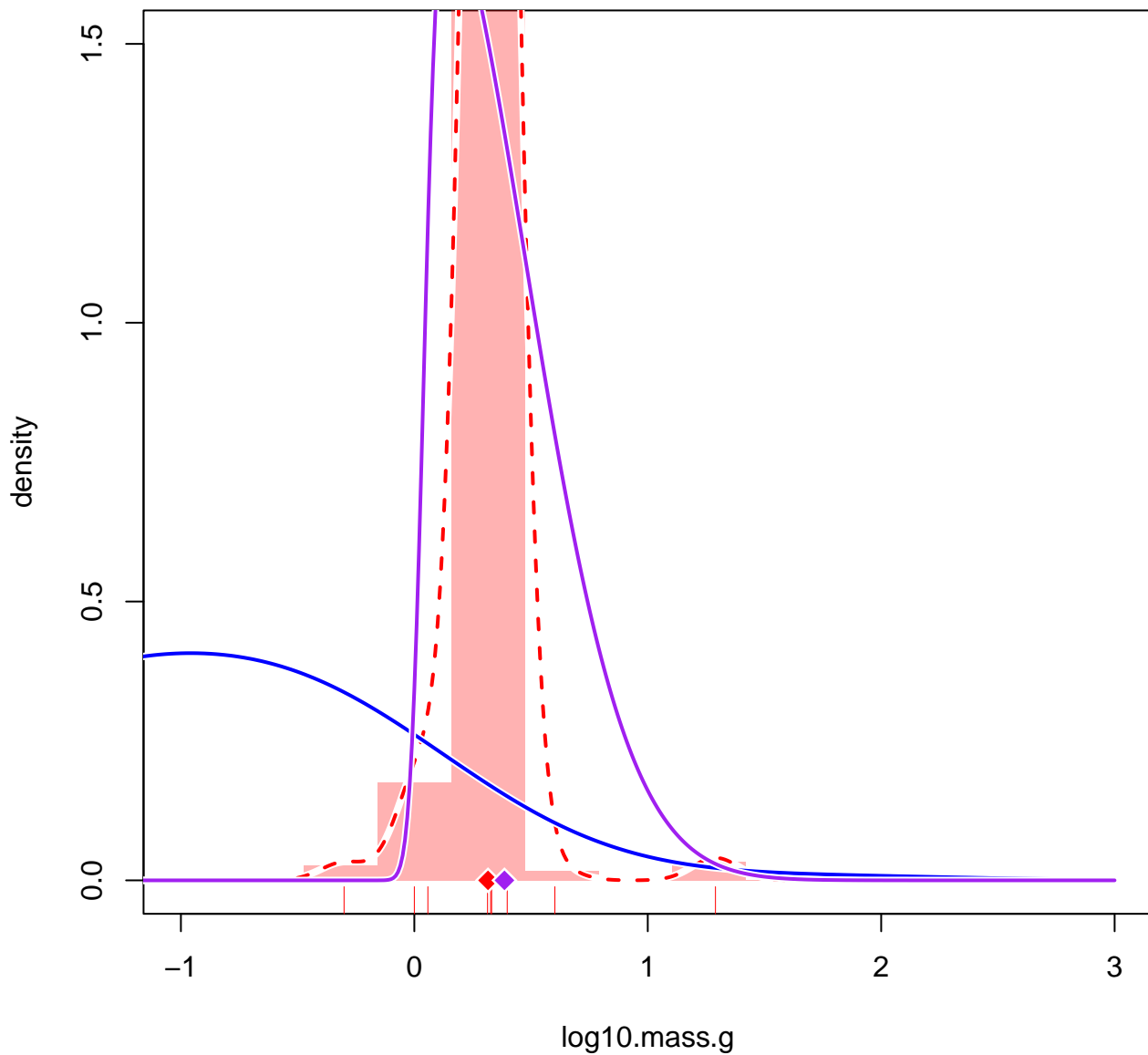
statistical fish = 54



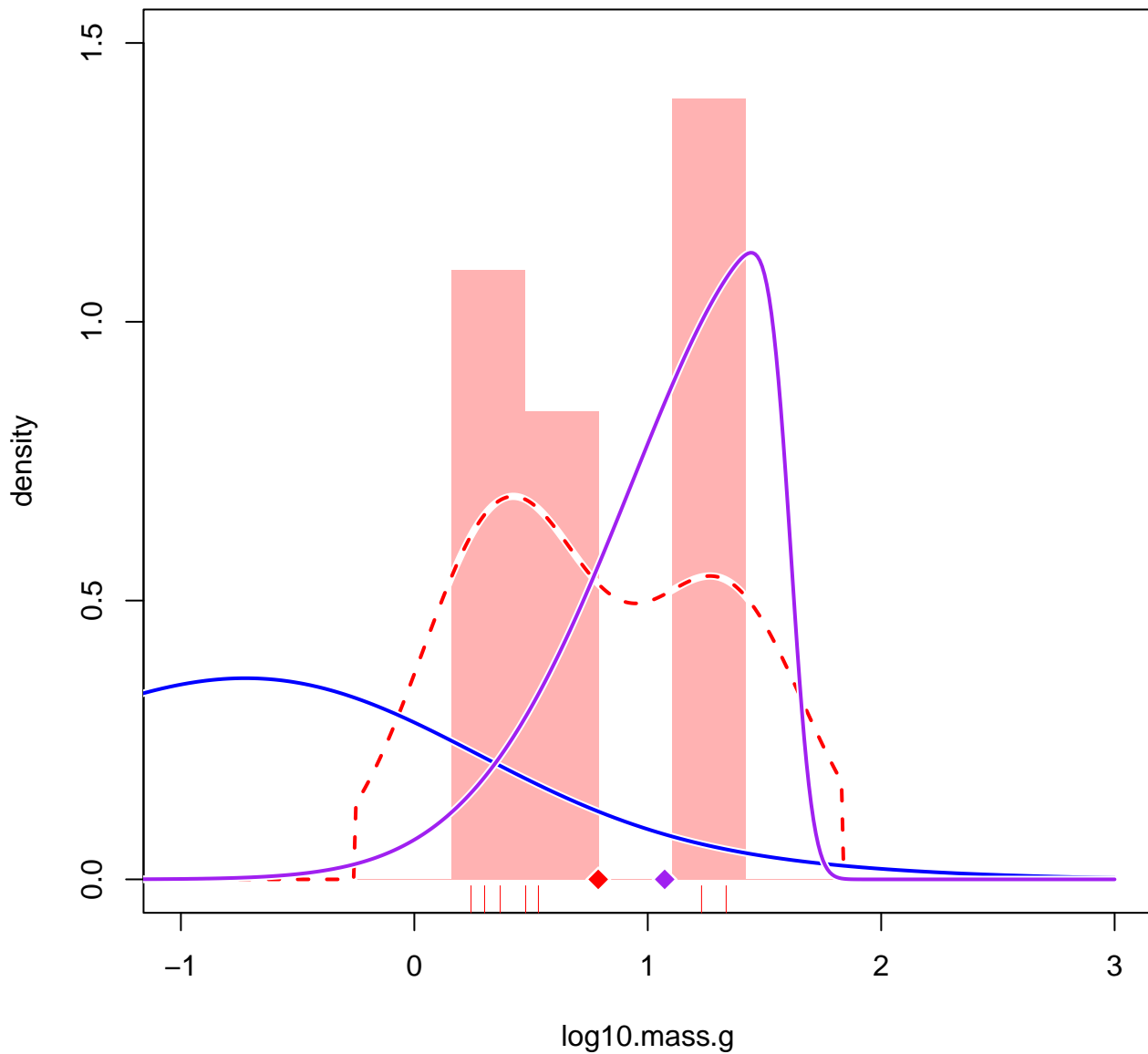
statistical fish = 55



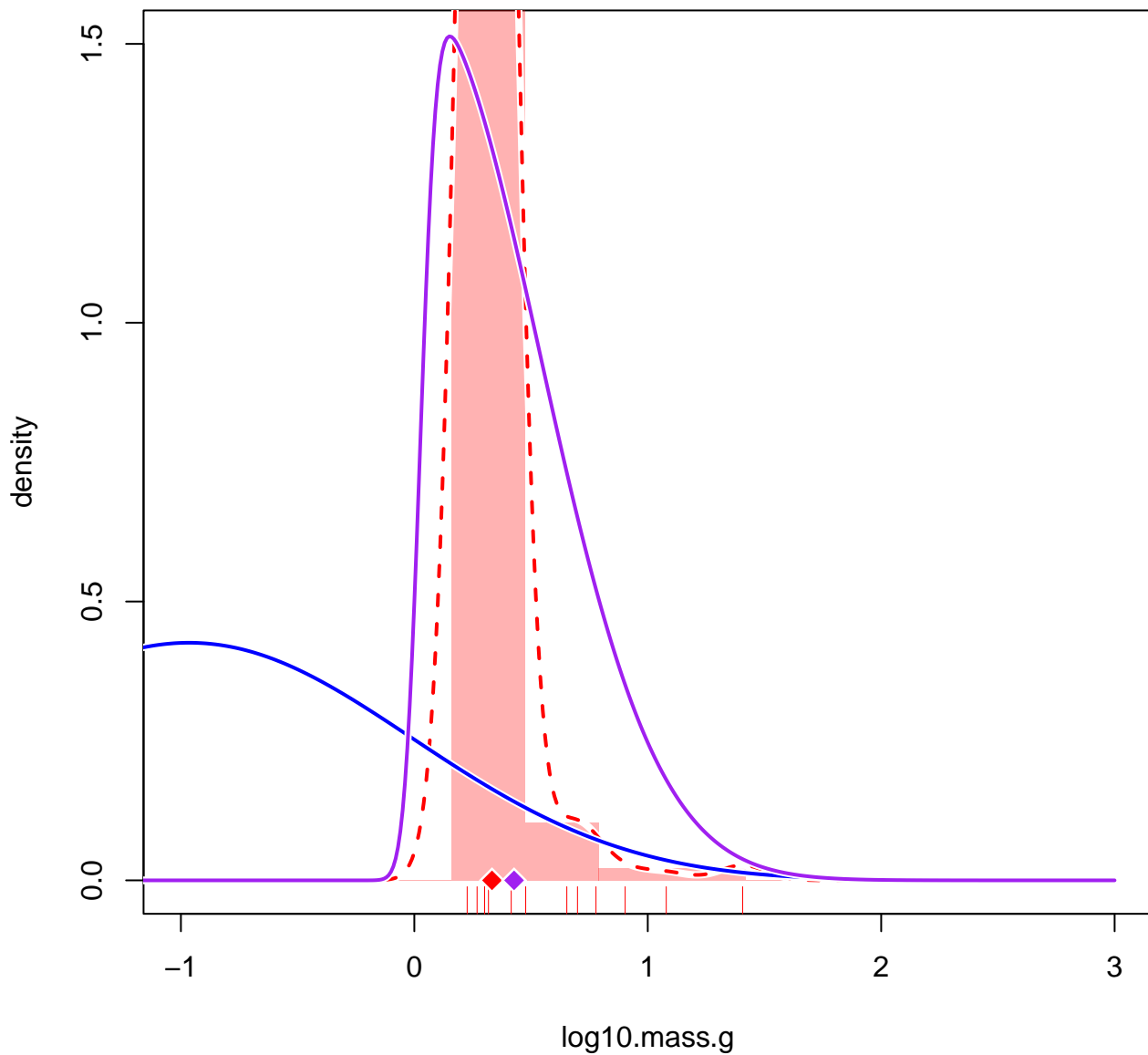
statistical fish = 56



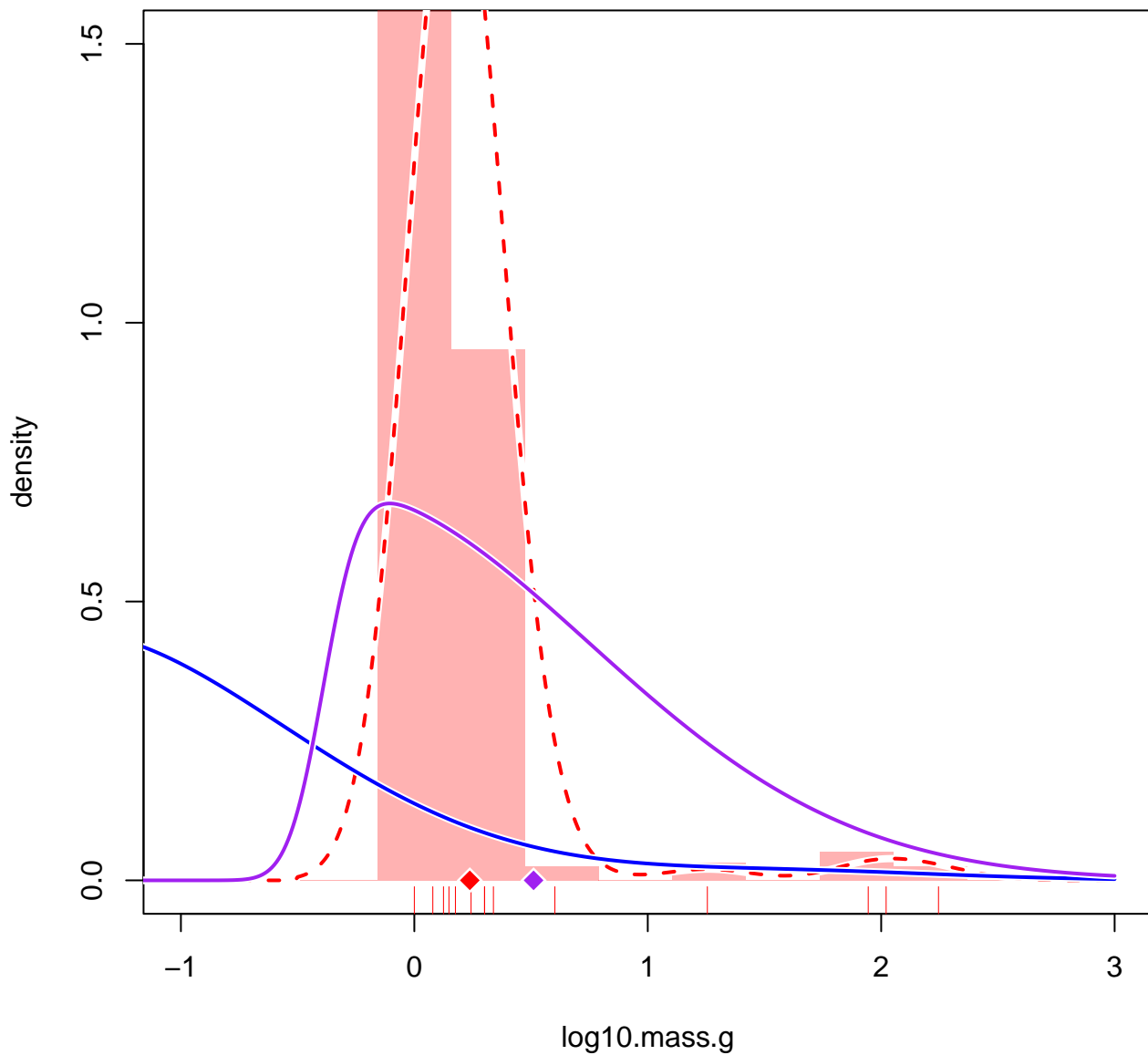
statistical fish = 57



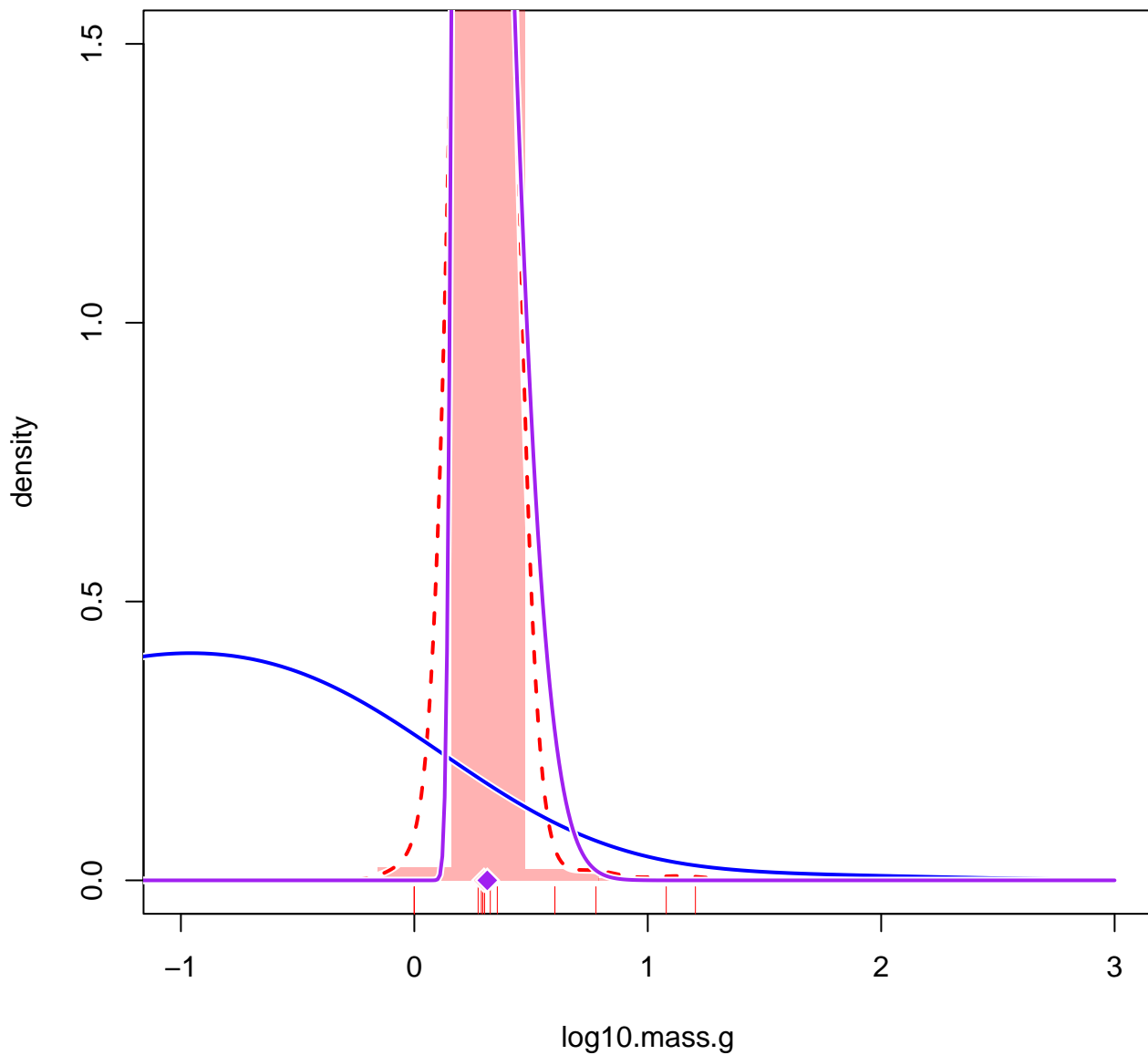
statistical fish = 58



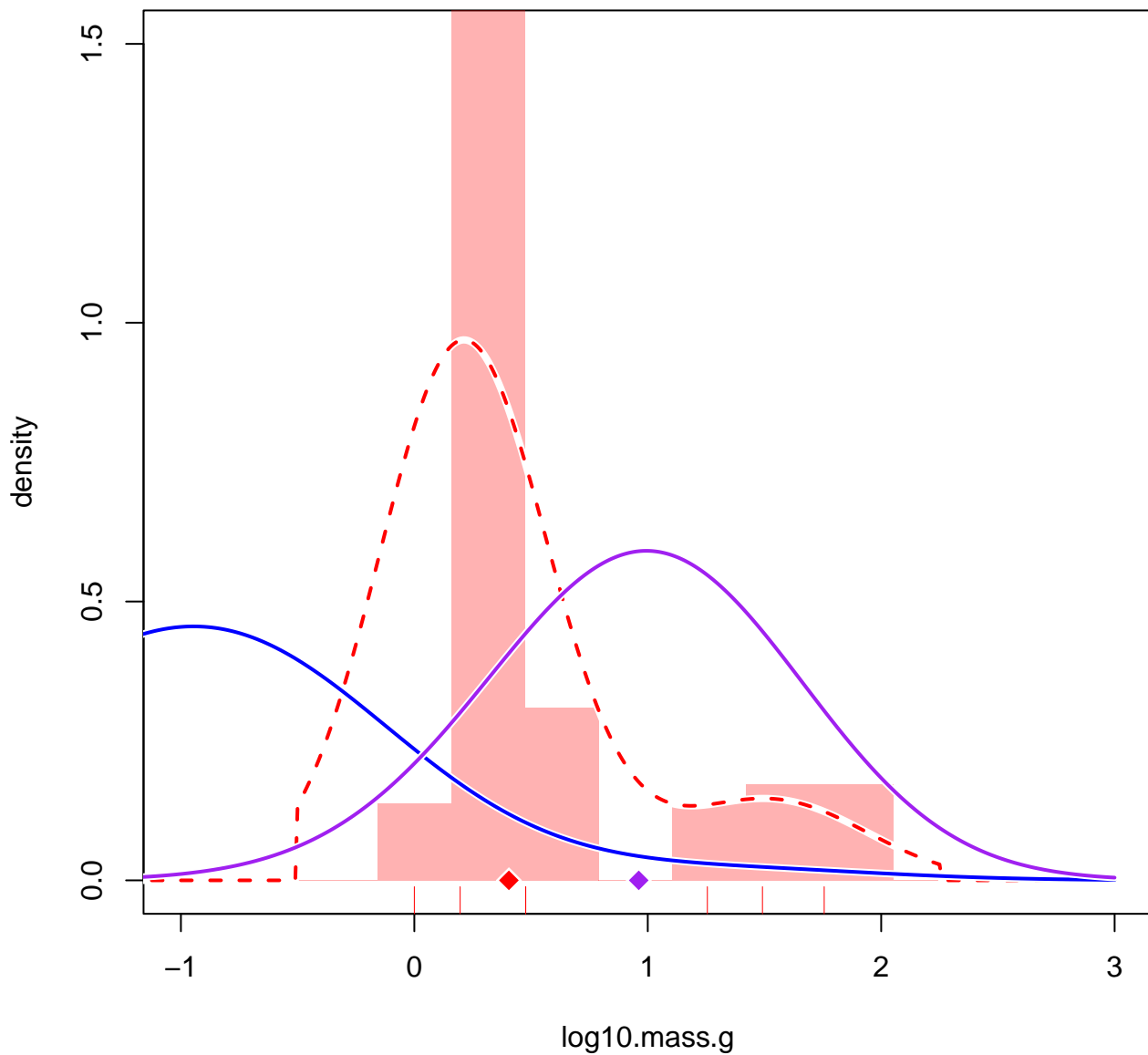
statistical fish = 59



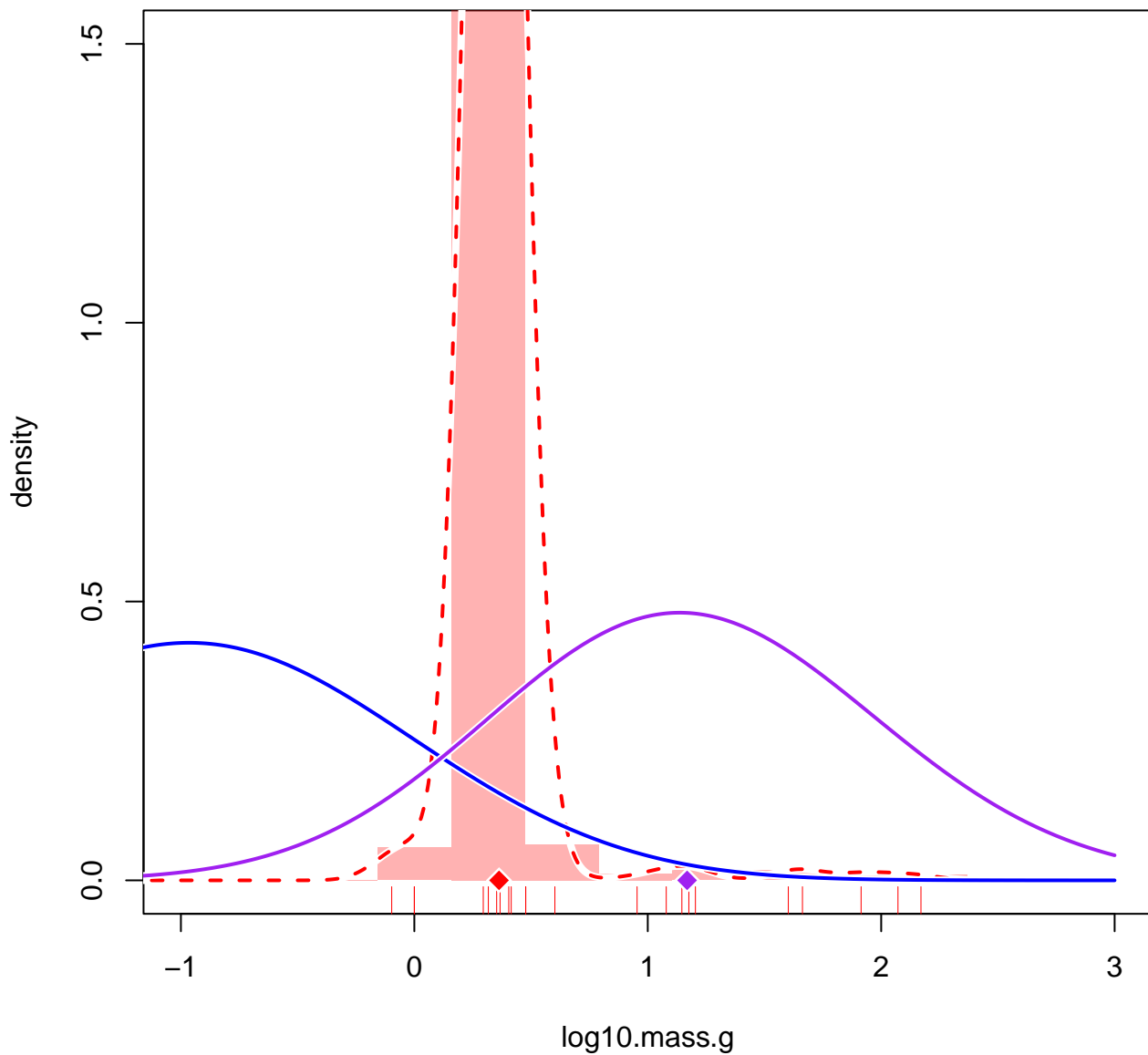
statistical fish = 60



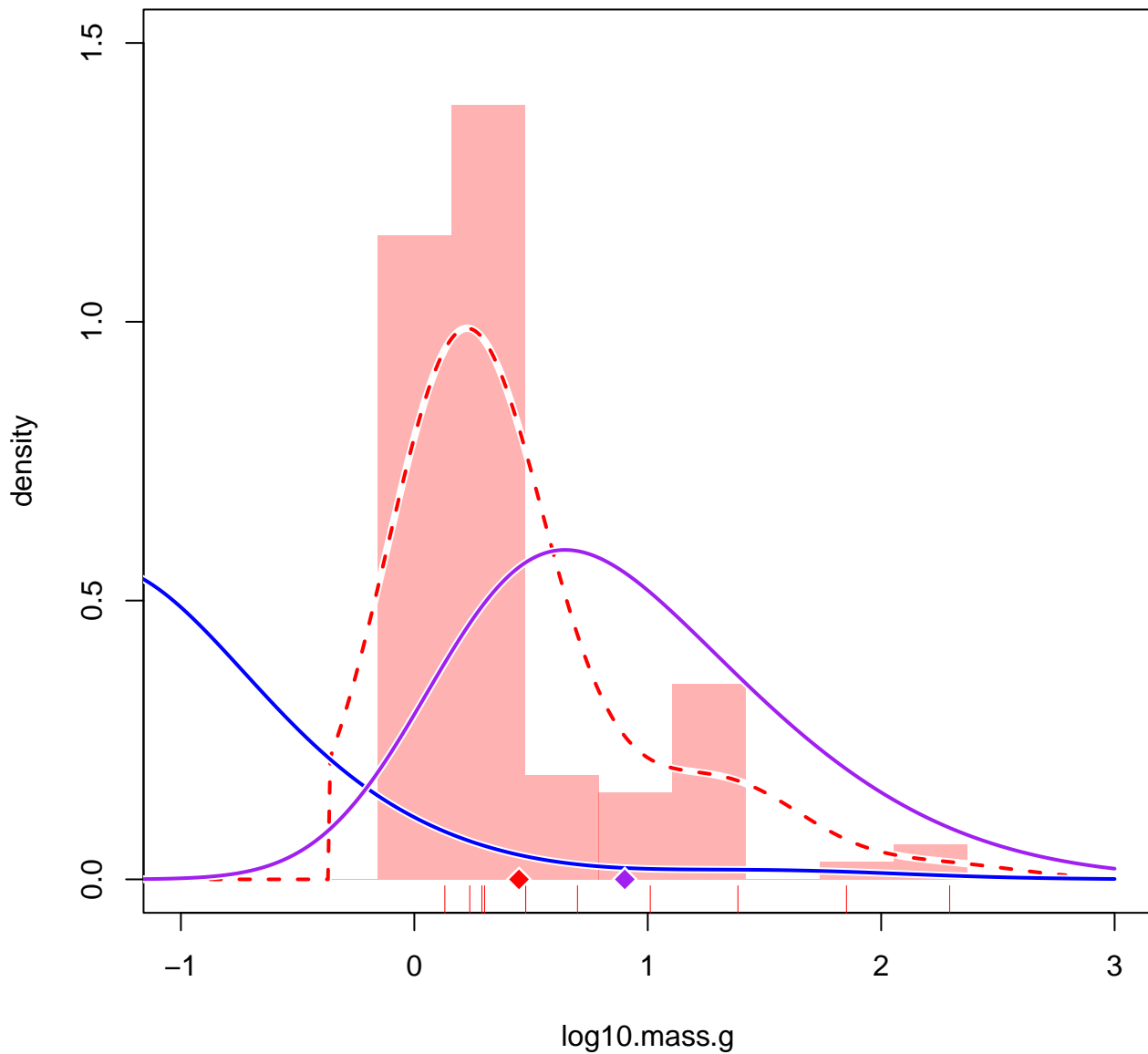
statistical fish = 61



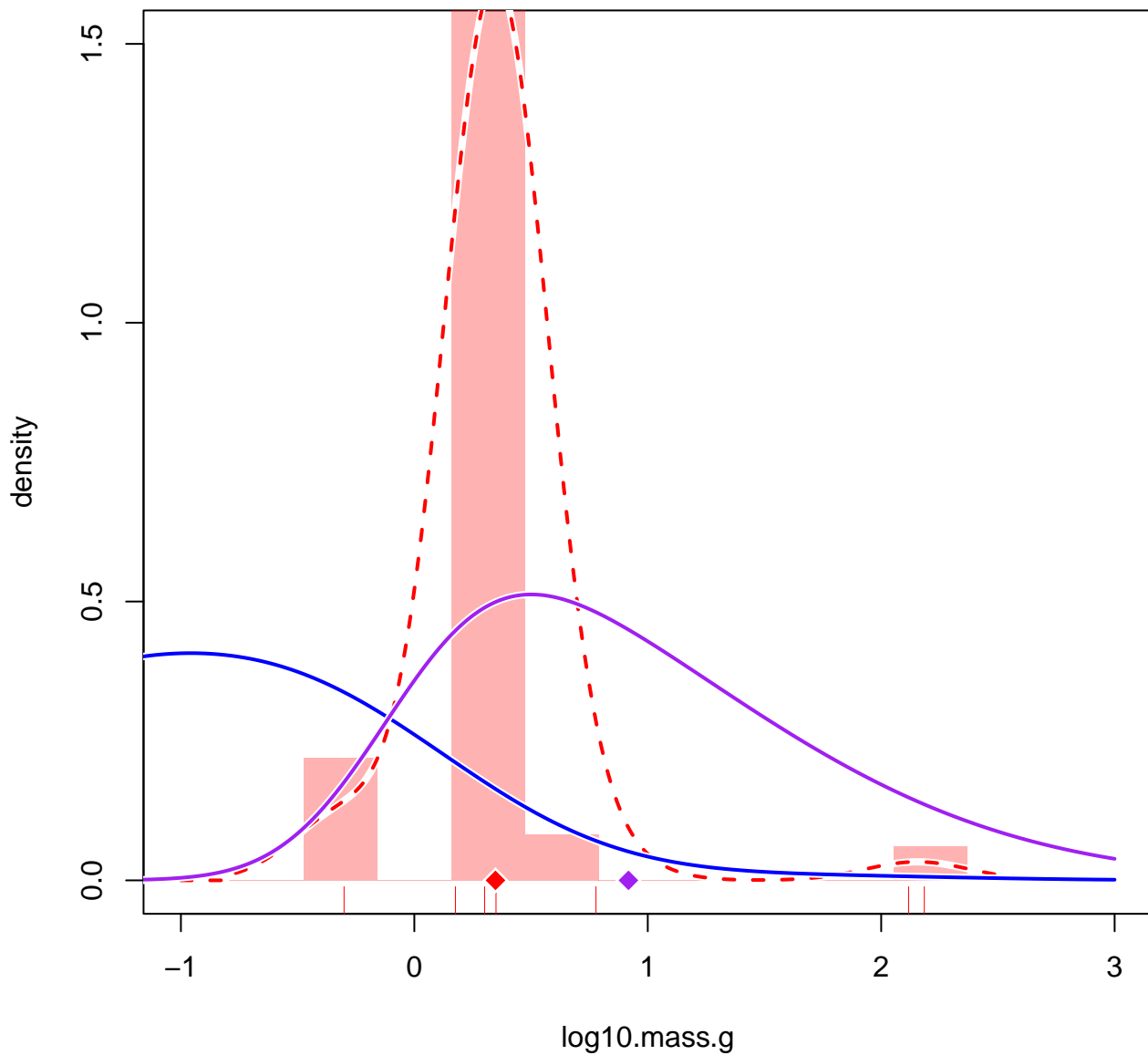
statistical fish = 62



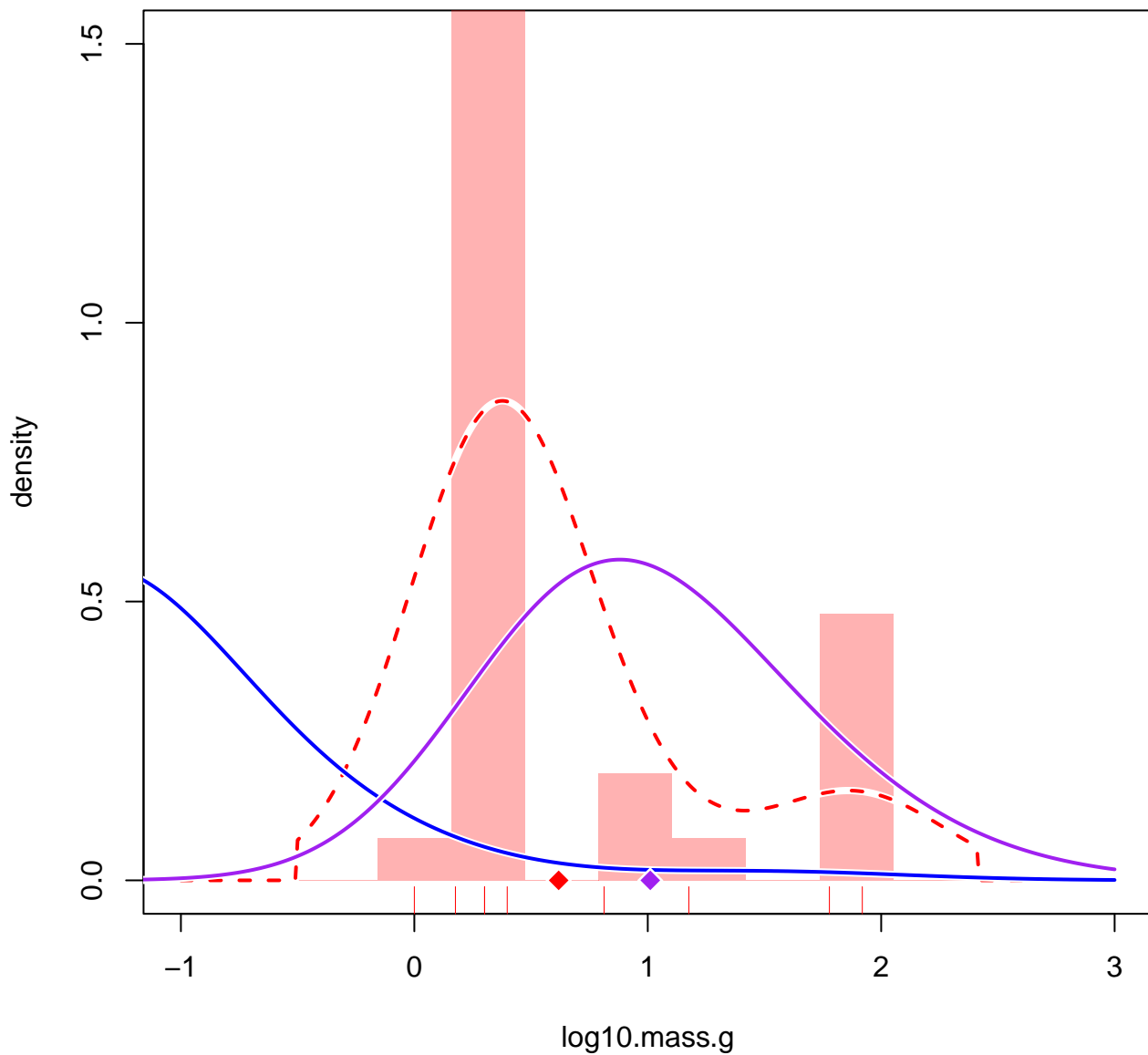
statistical fish = 63



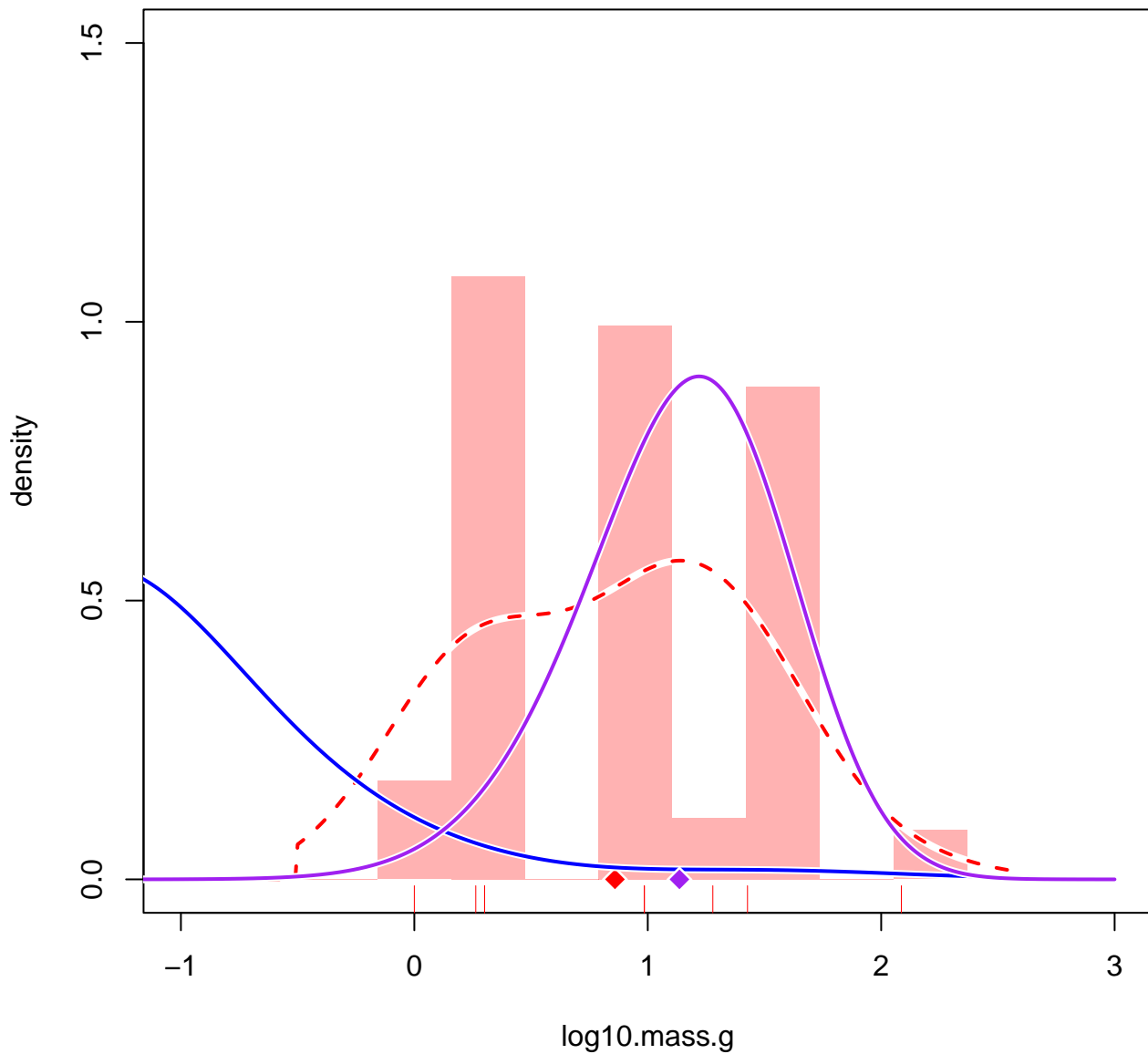
statistical fish = 64



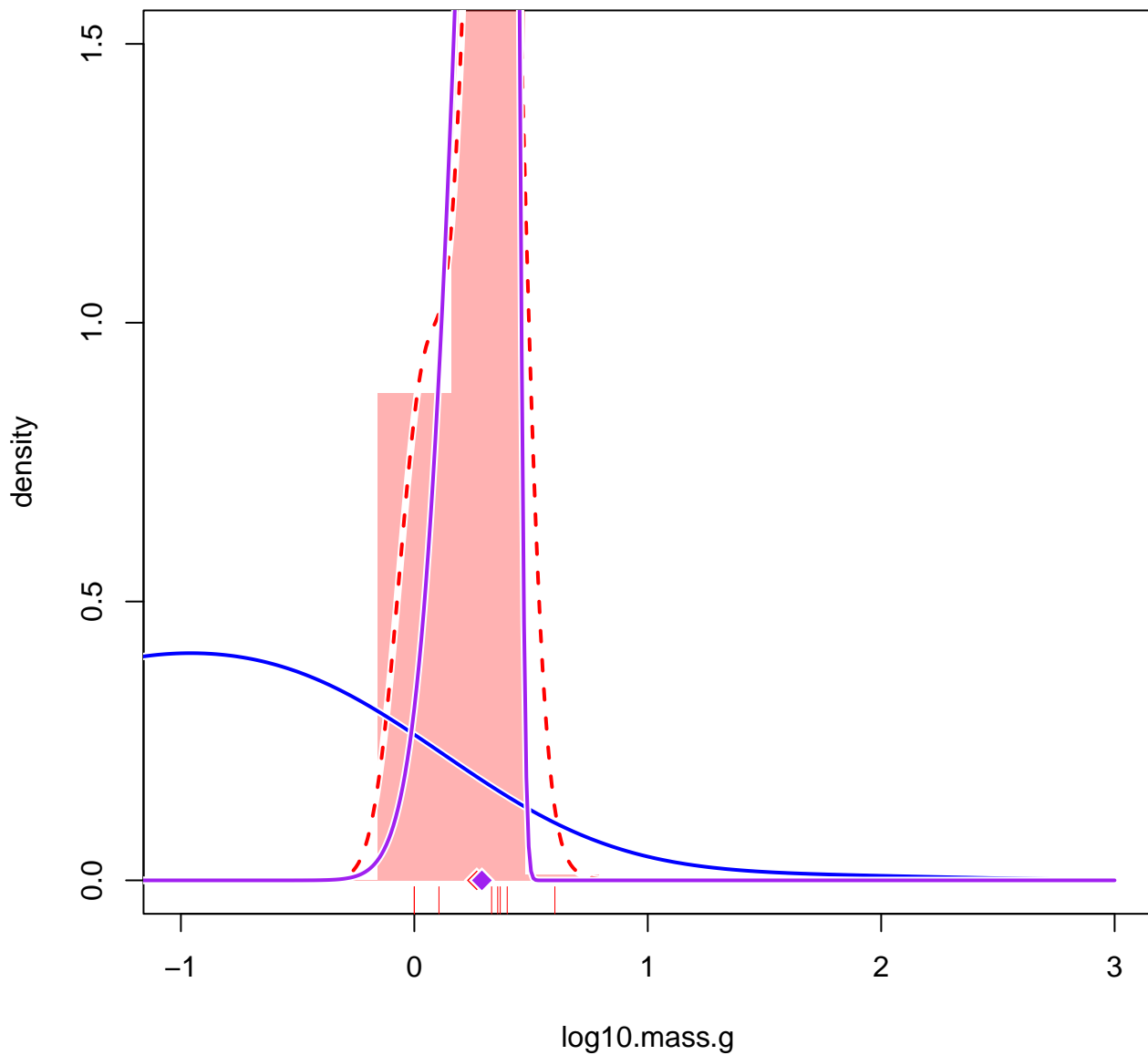
statistical fish = 65



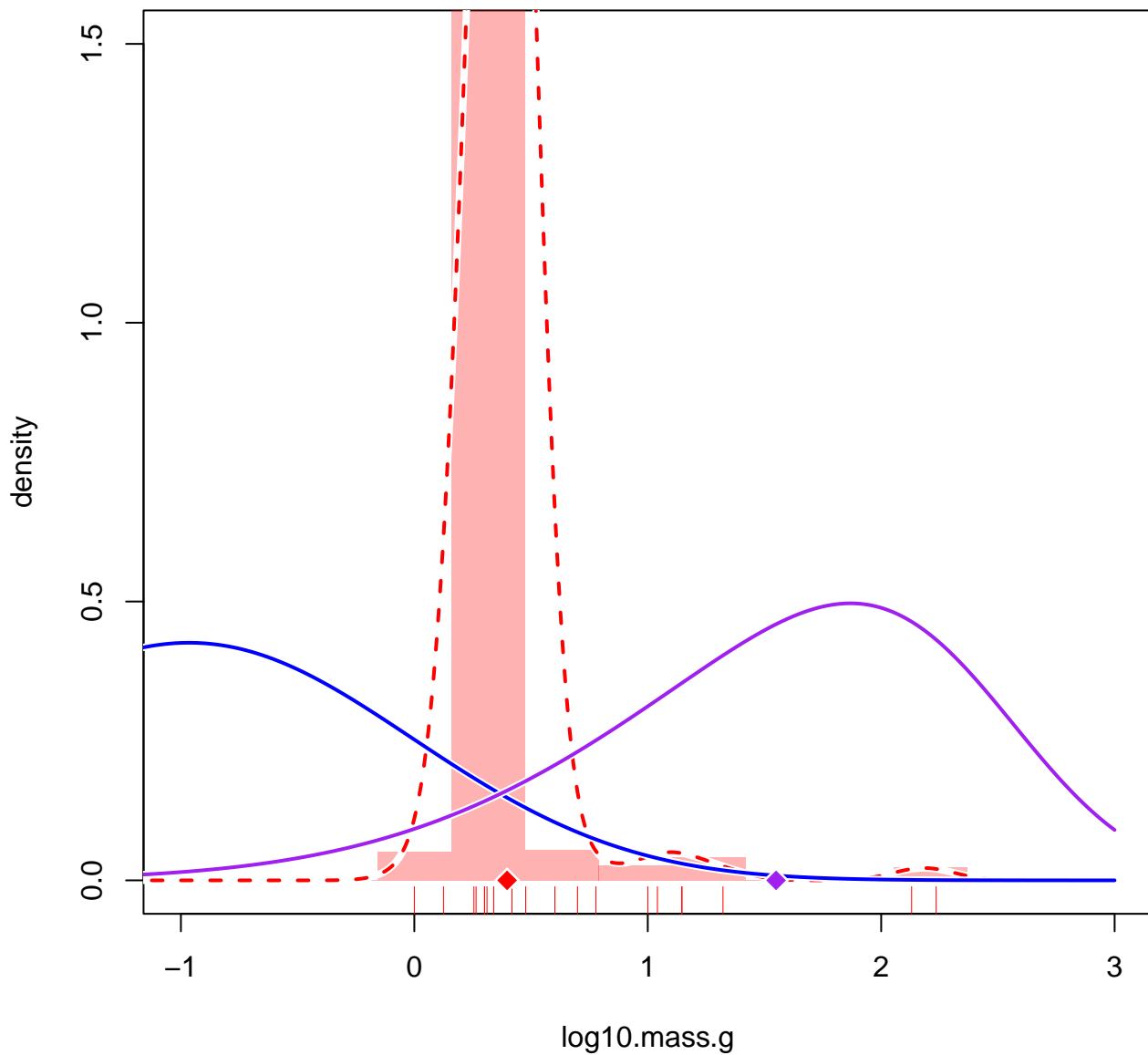
statistical fish = 66



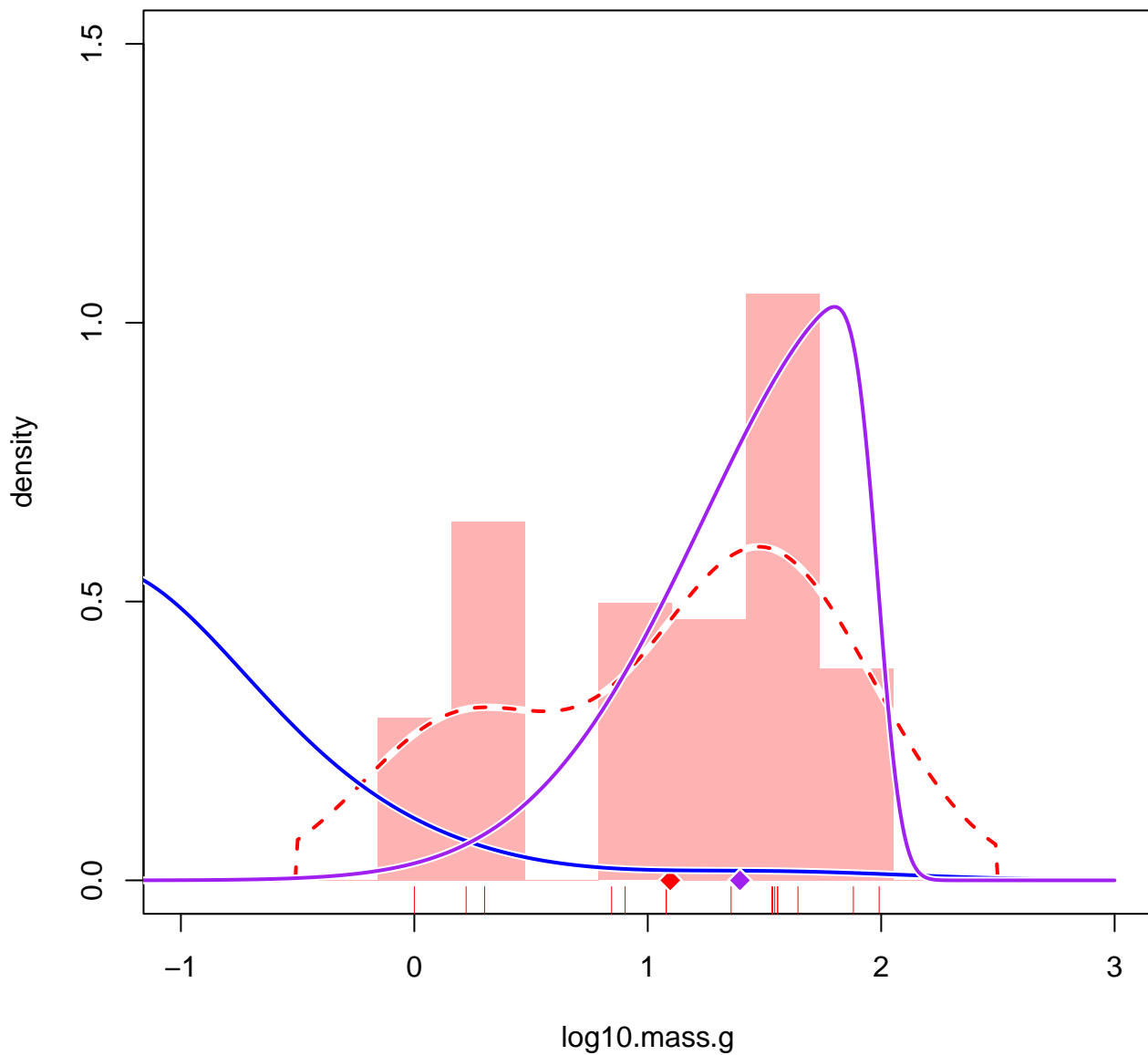
statistical fish = 67



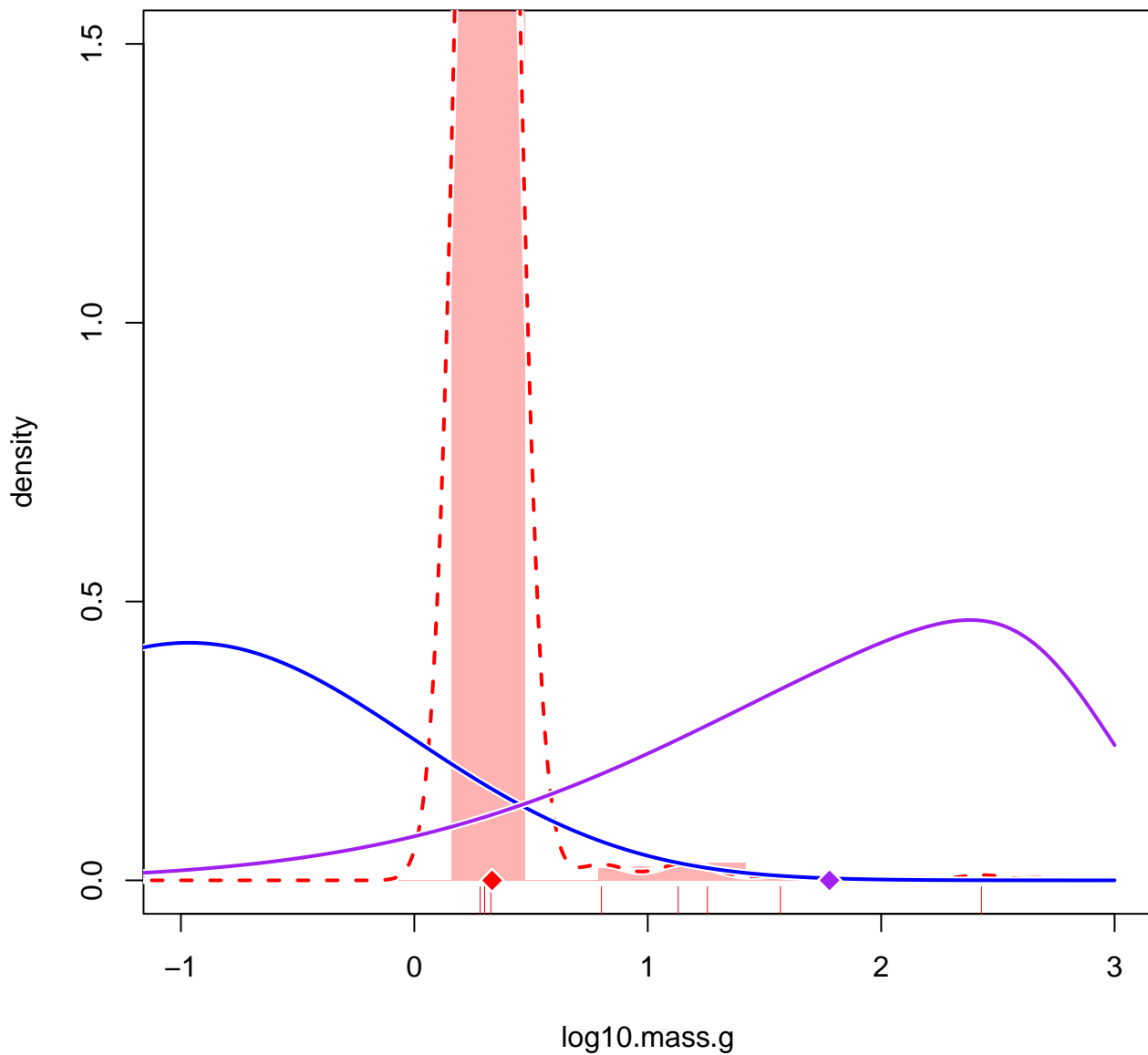
statistical fish = 68



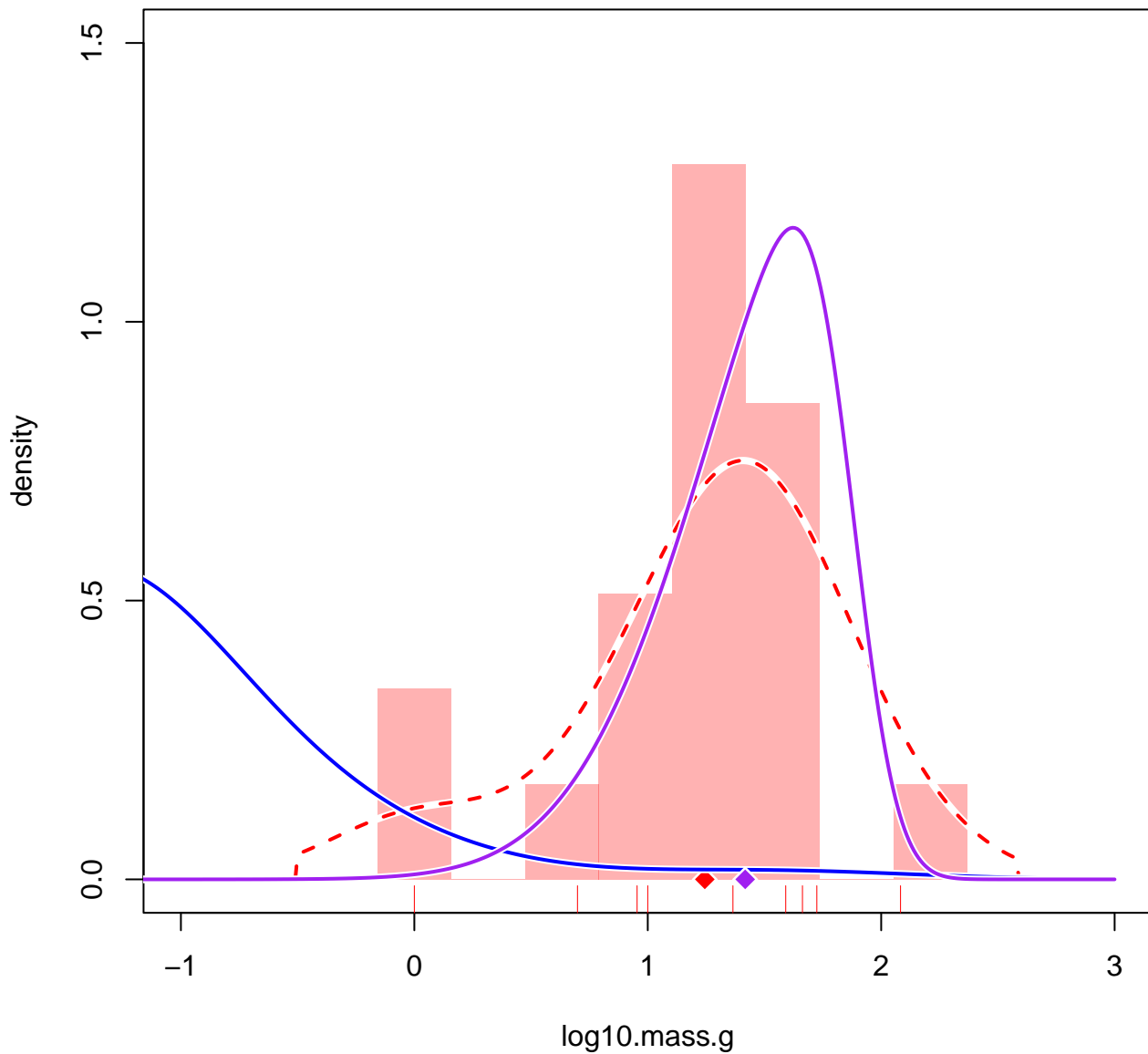
statistical fish = 69



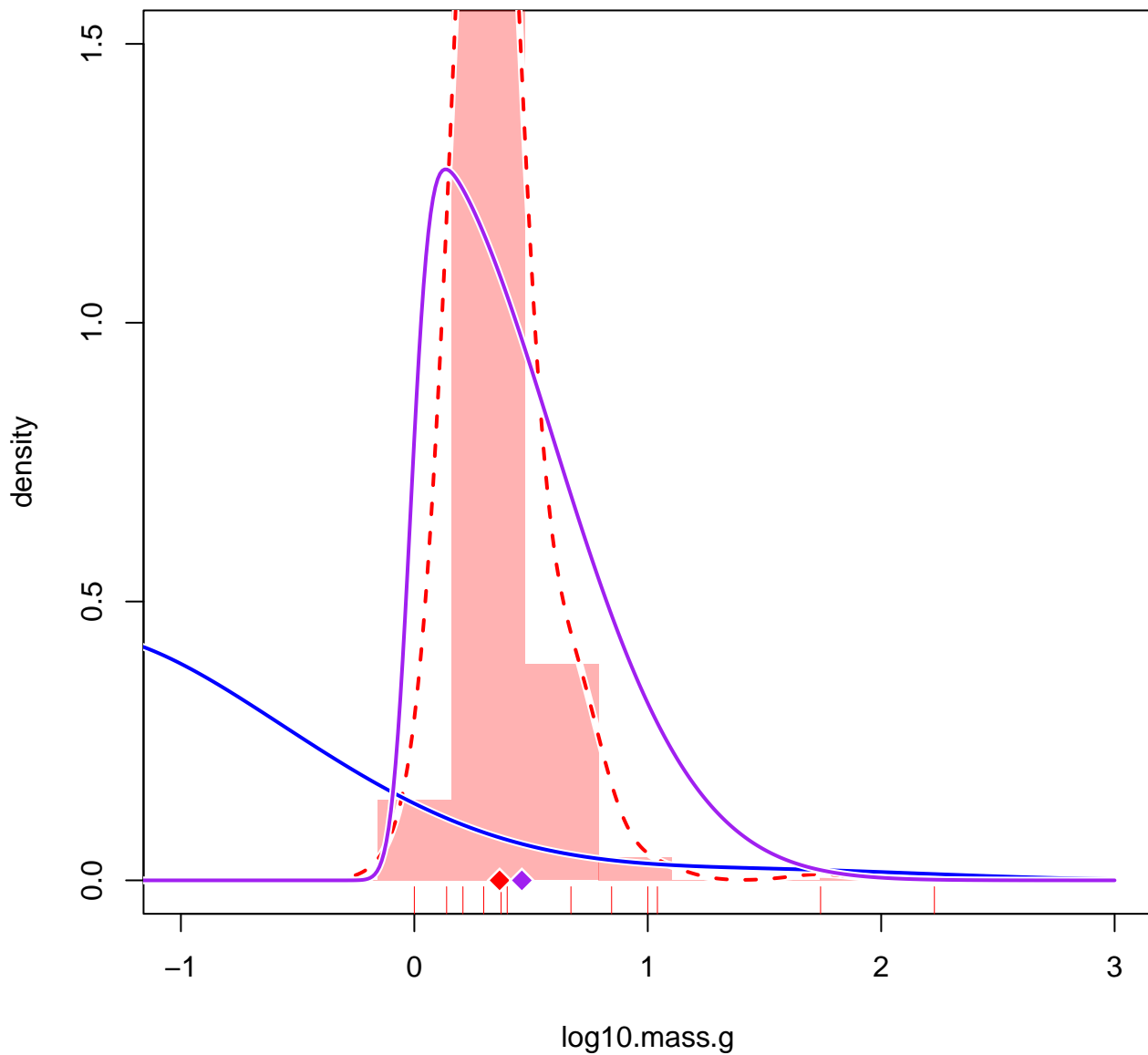
statistical fish = 70



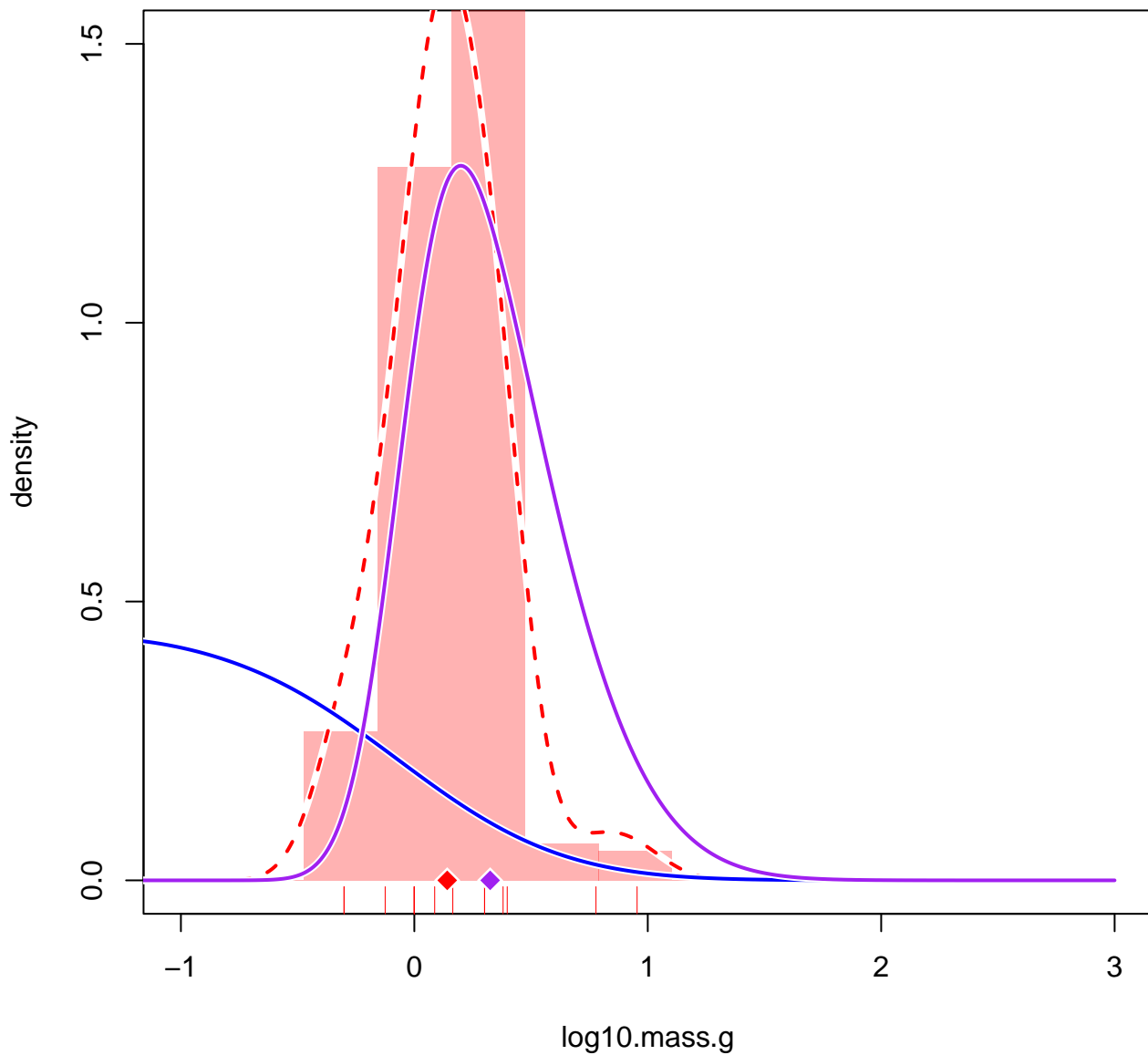
statistical fish = 71



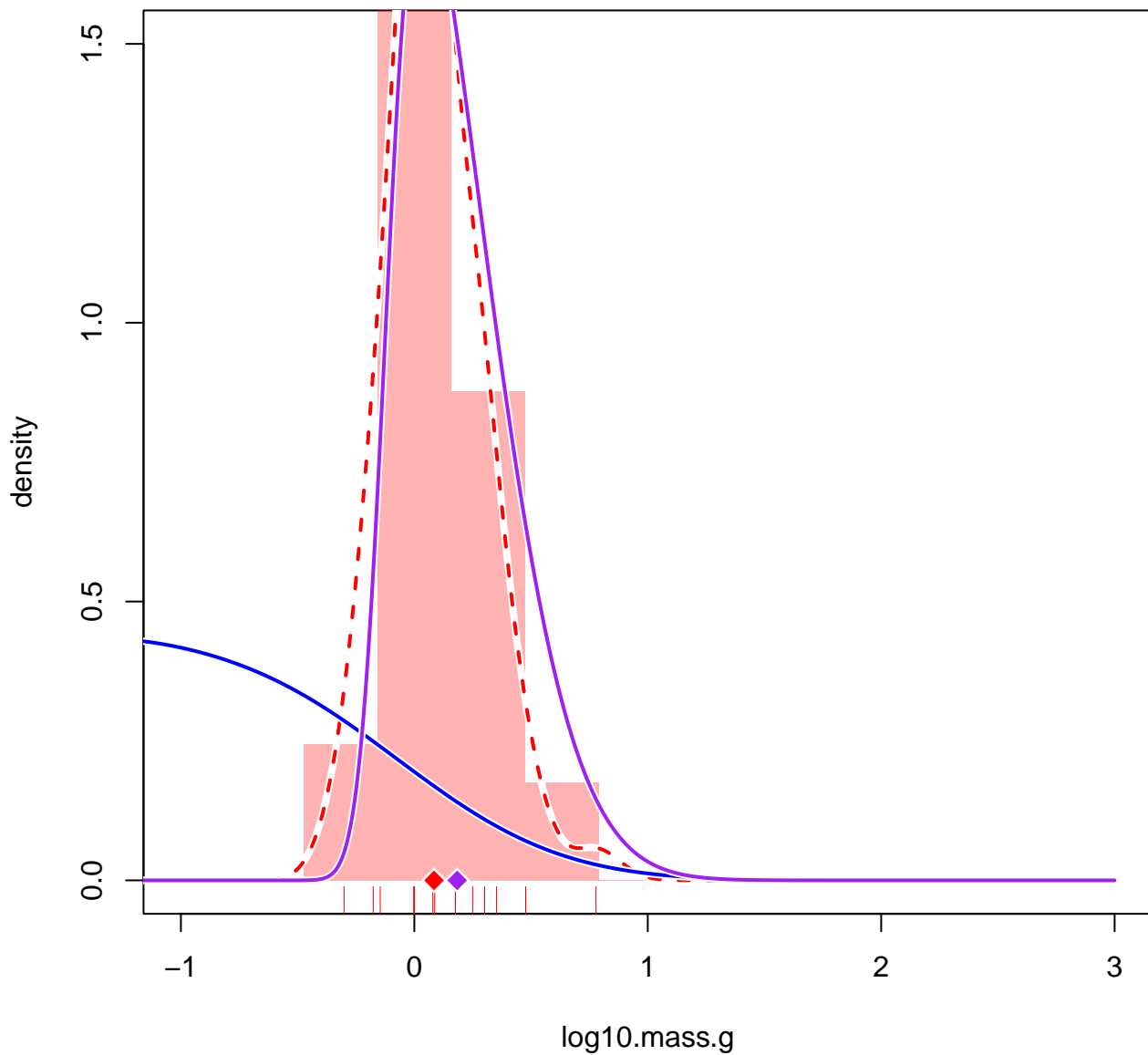
statistical fish = 72



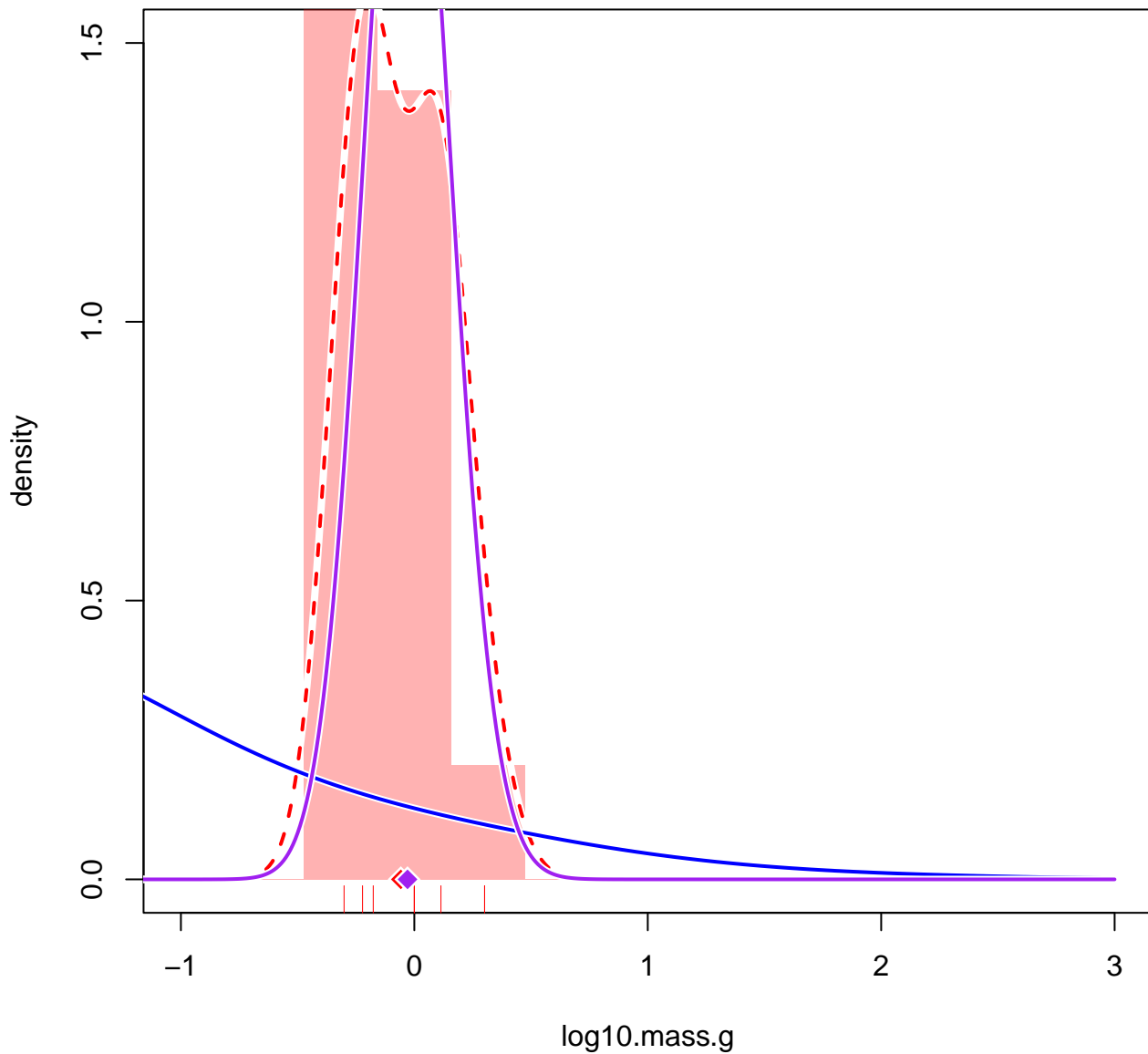
statistical fish = 73



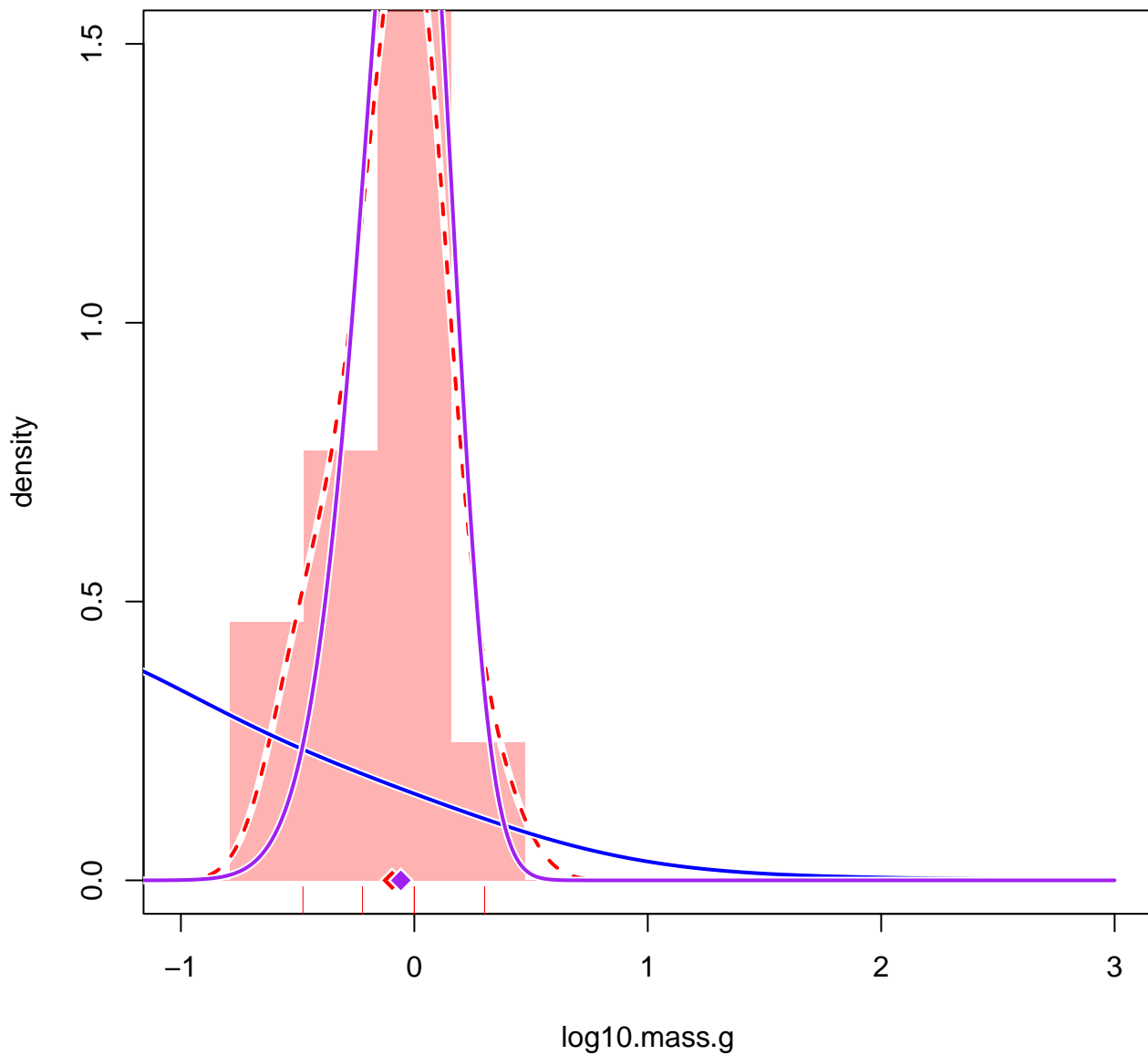
statistical fish = 74



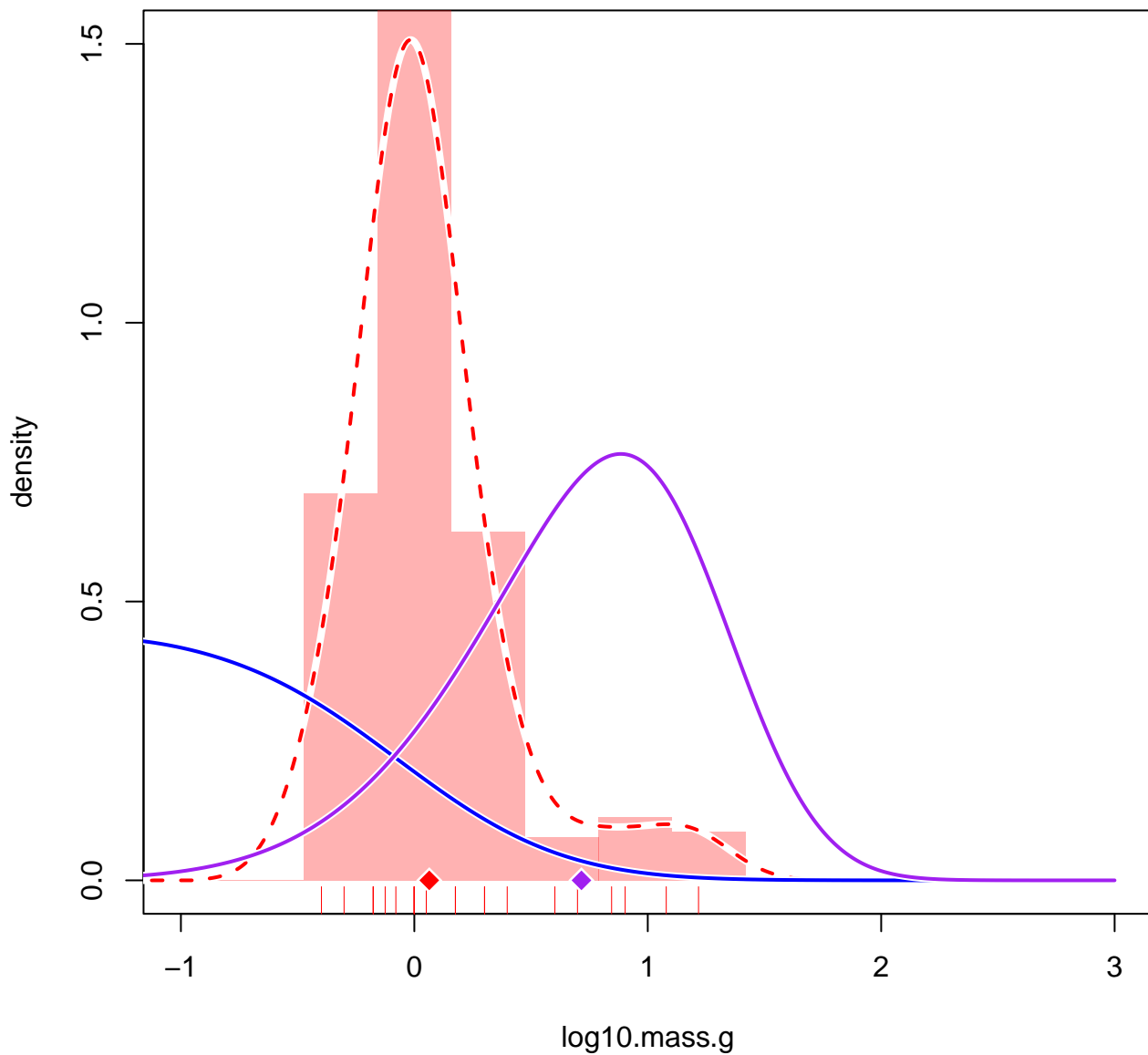
statistical fish = 75



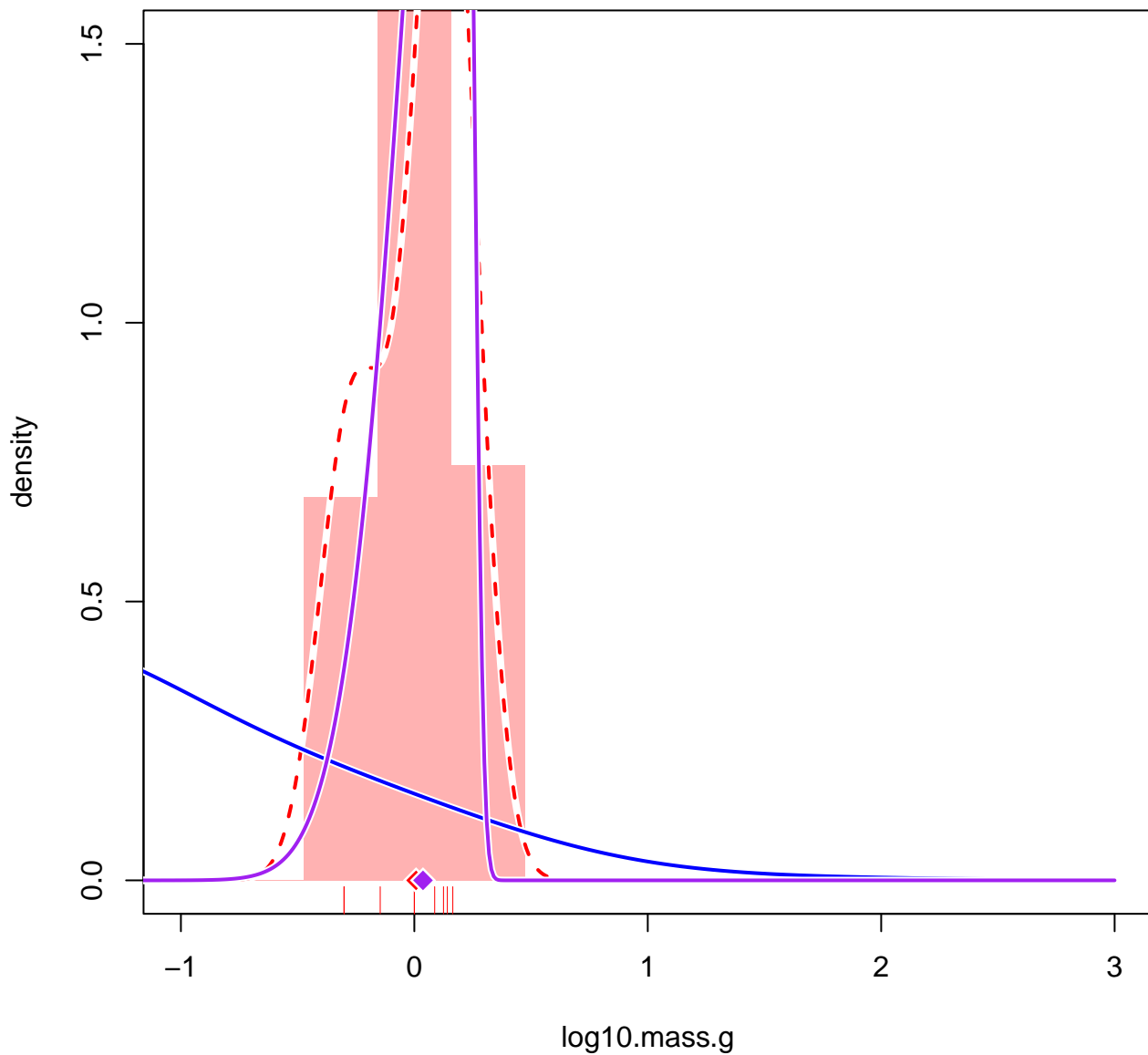
statistical fish = 76



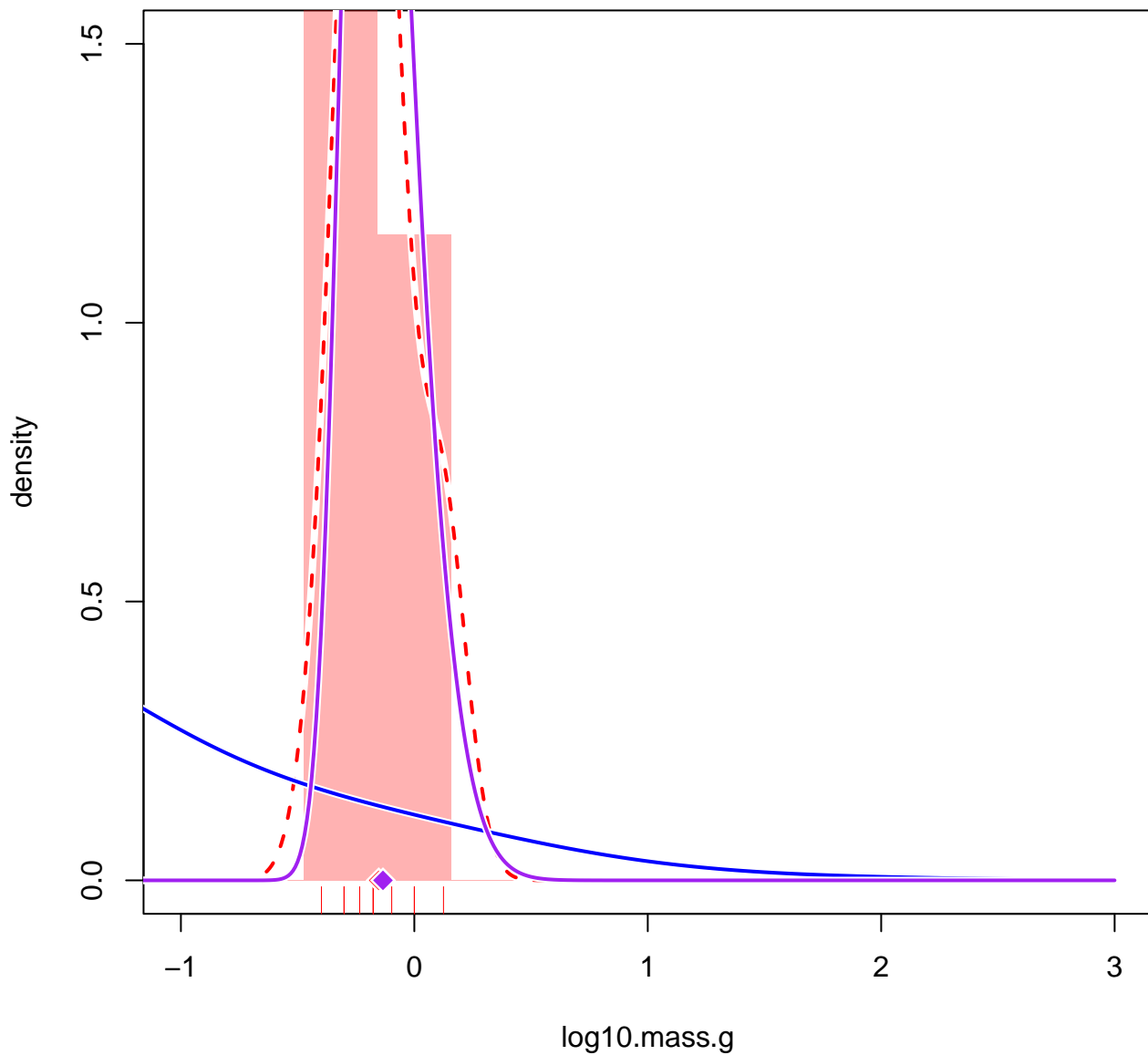
statistical fish = 77



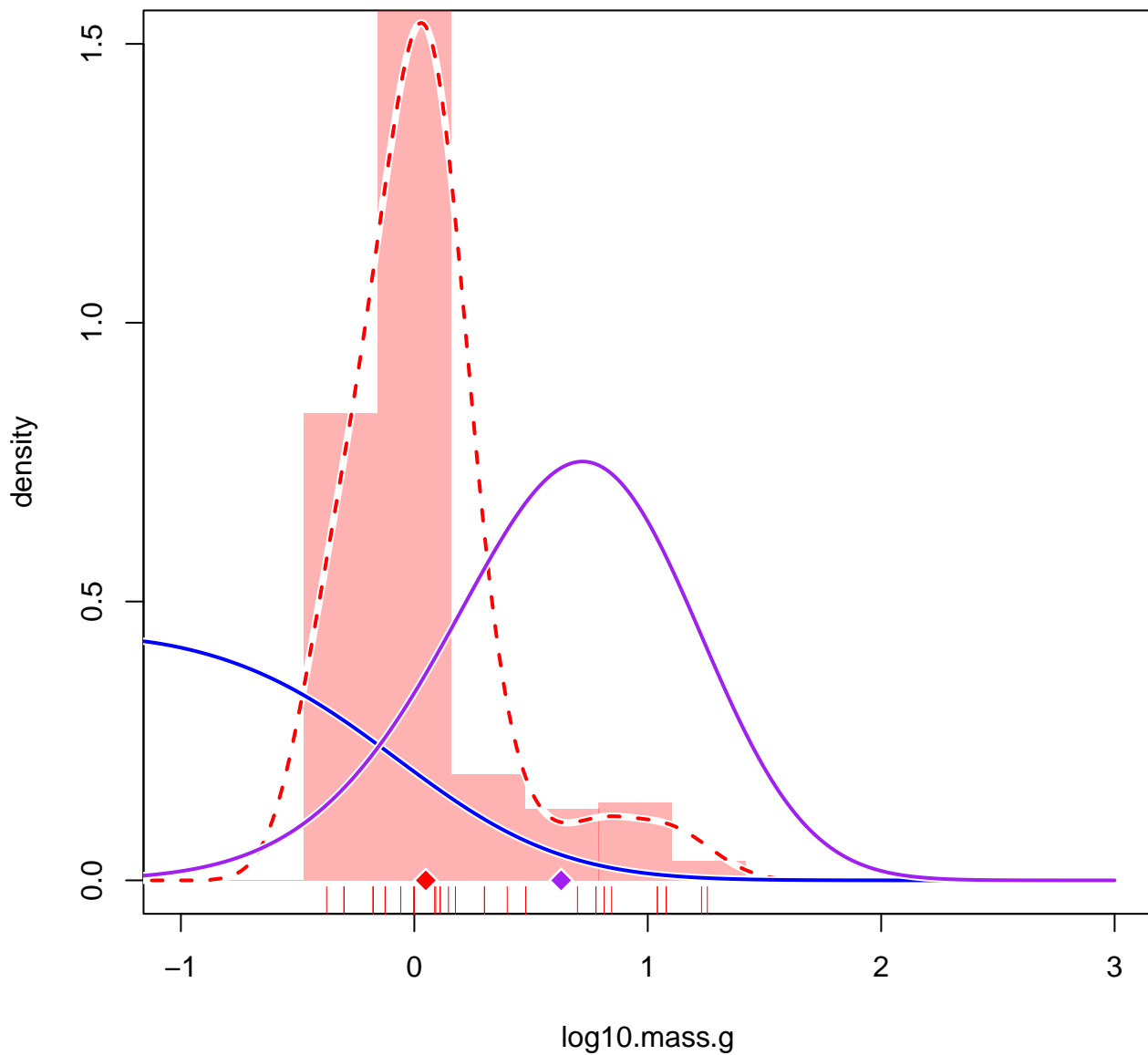
statistical fish = 78



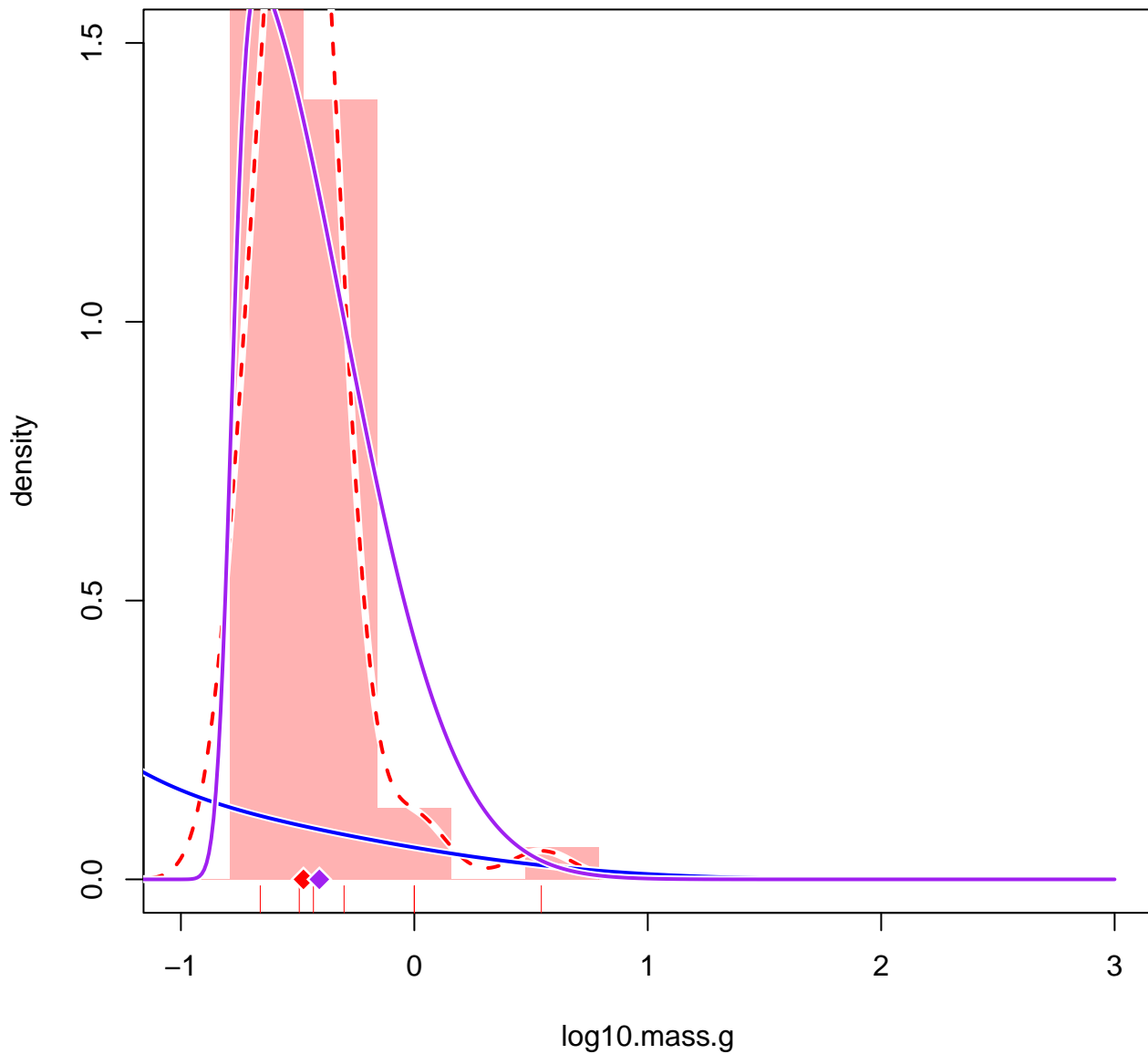
statistical fish = 79



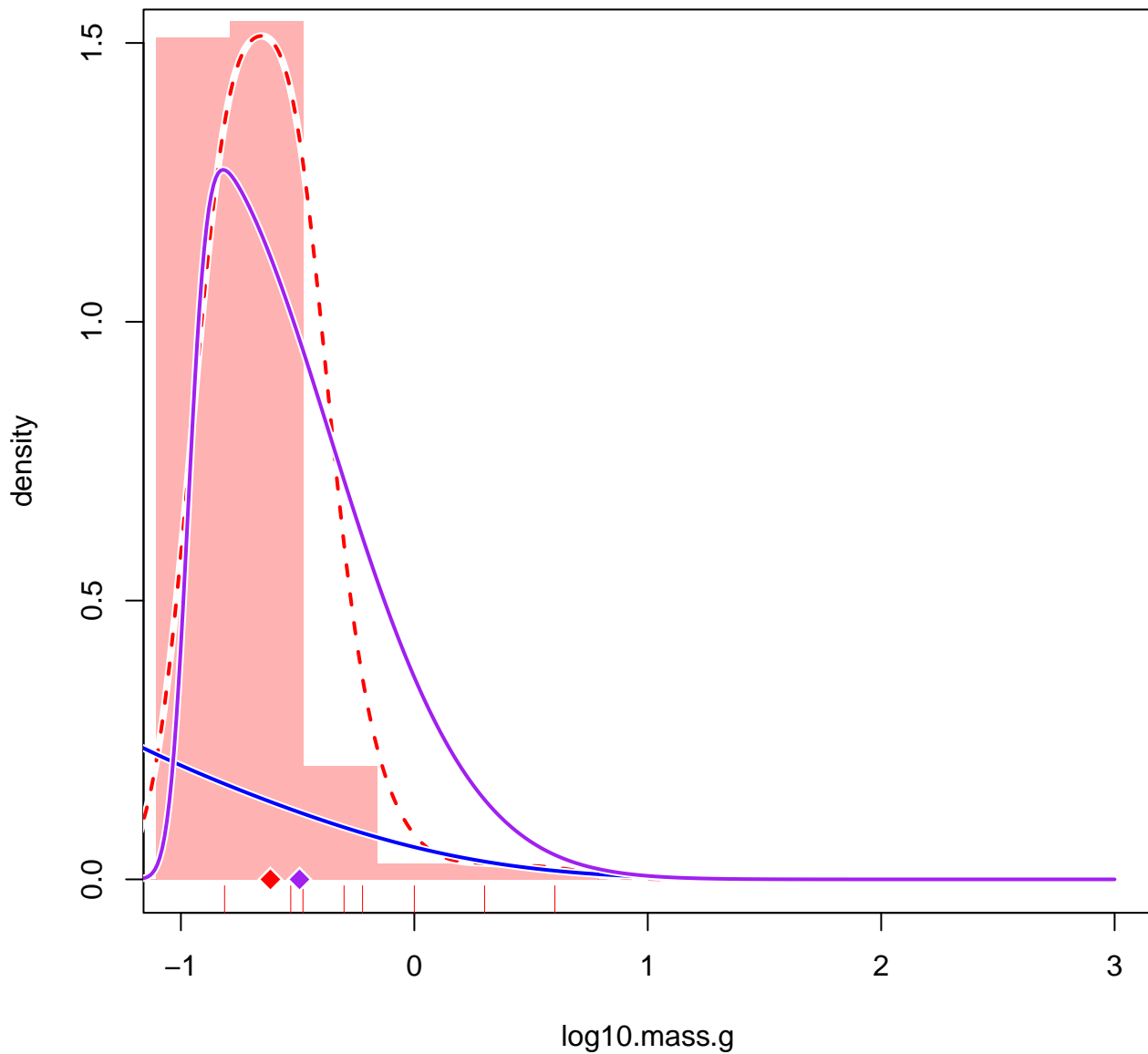
statistical fish = 80



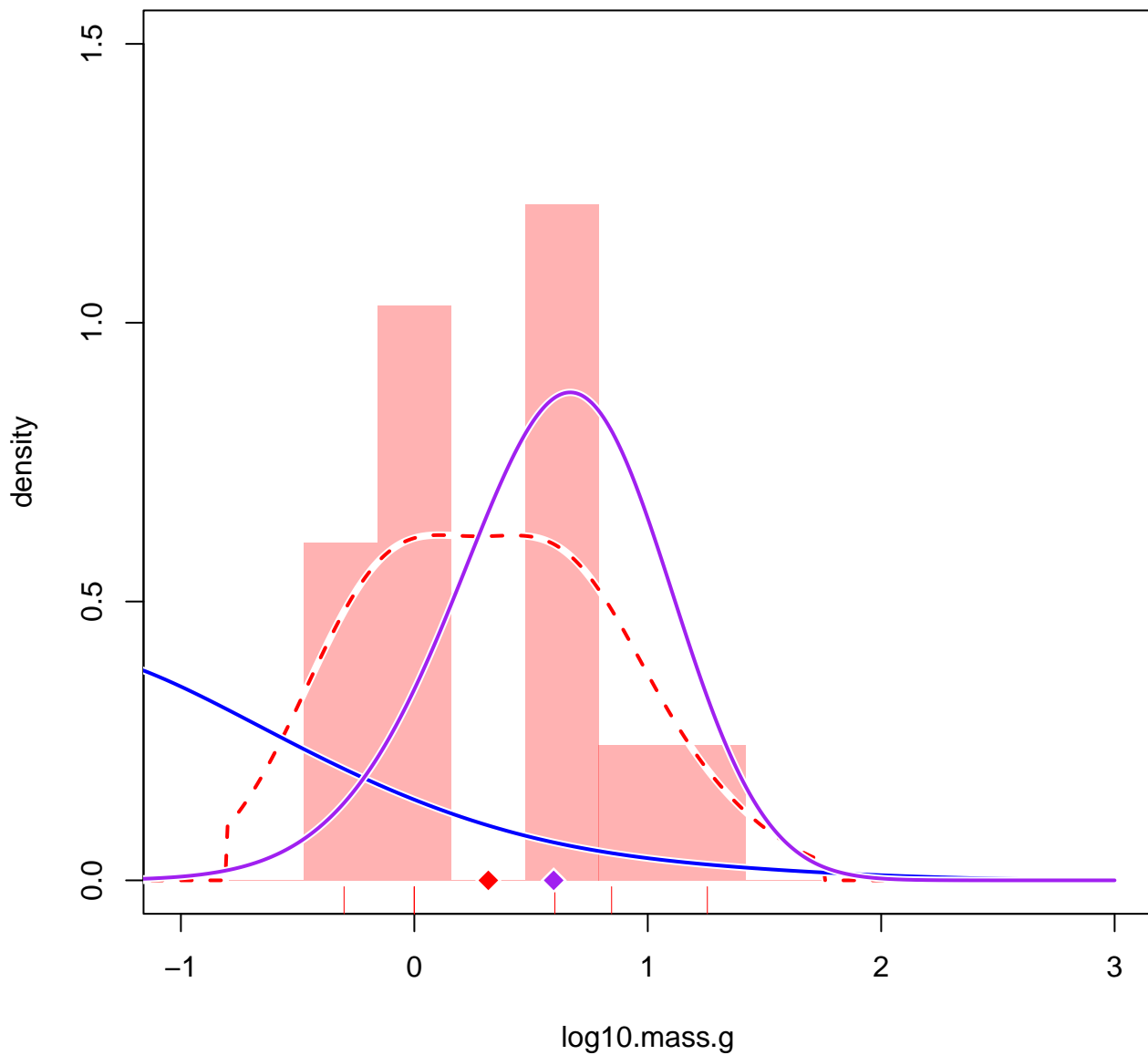
statistical fish = 81



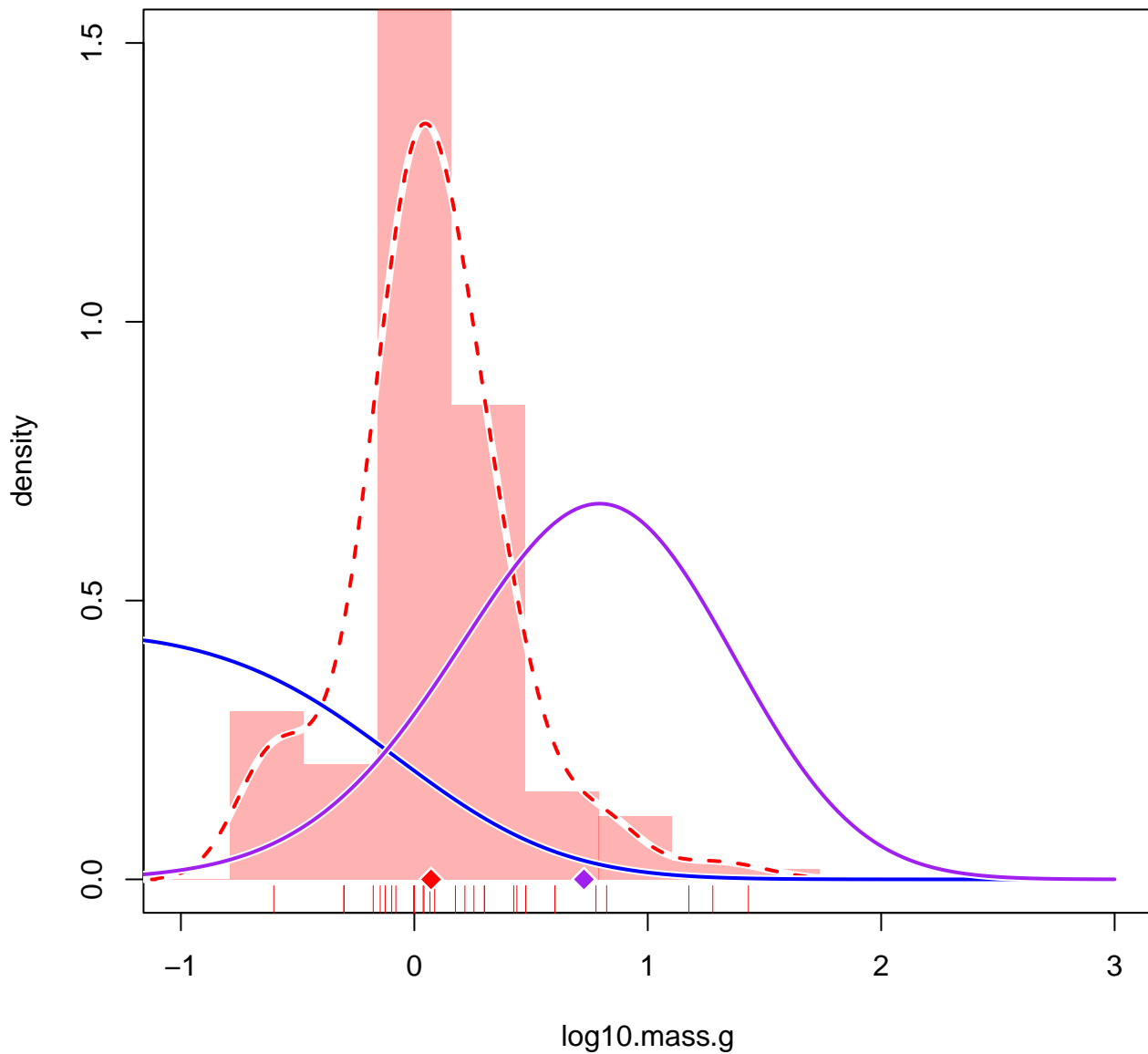
statistical fish = 82



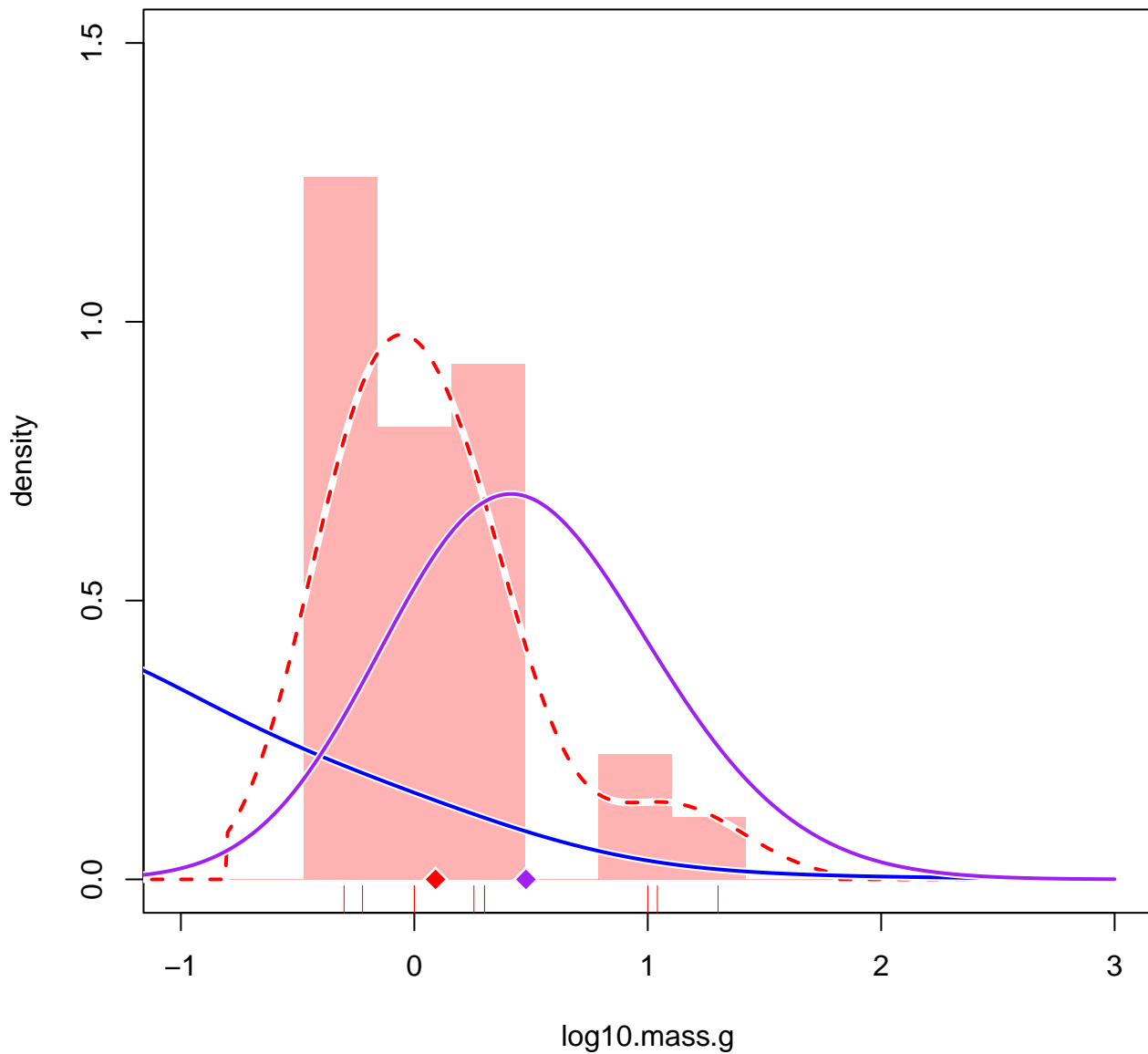
statistical fish = 83



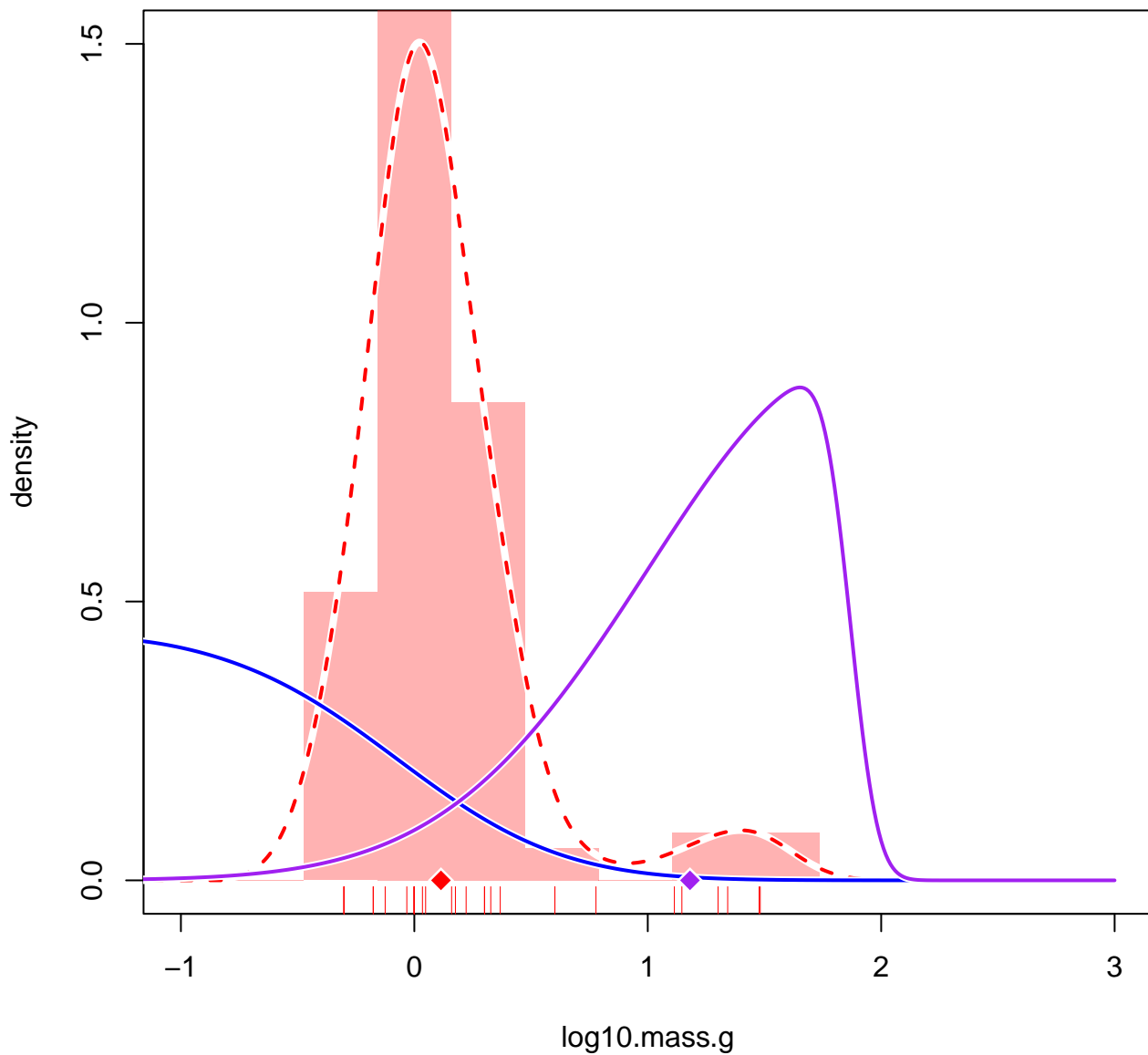
statistical fish = 84



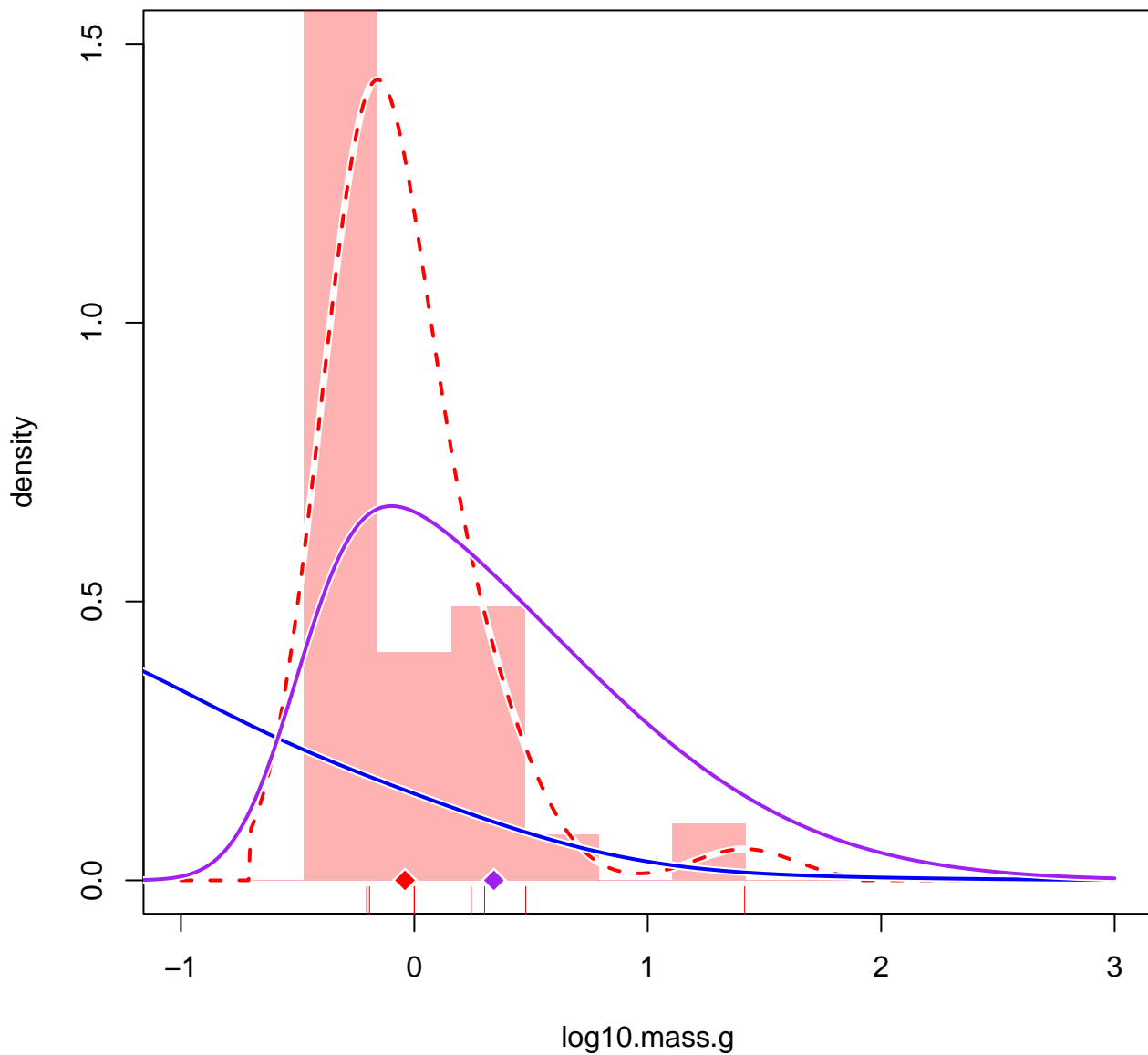
statistical fish = 85



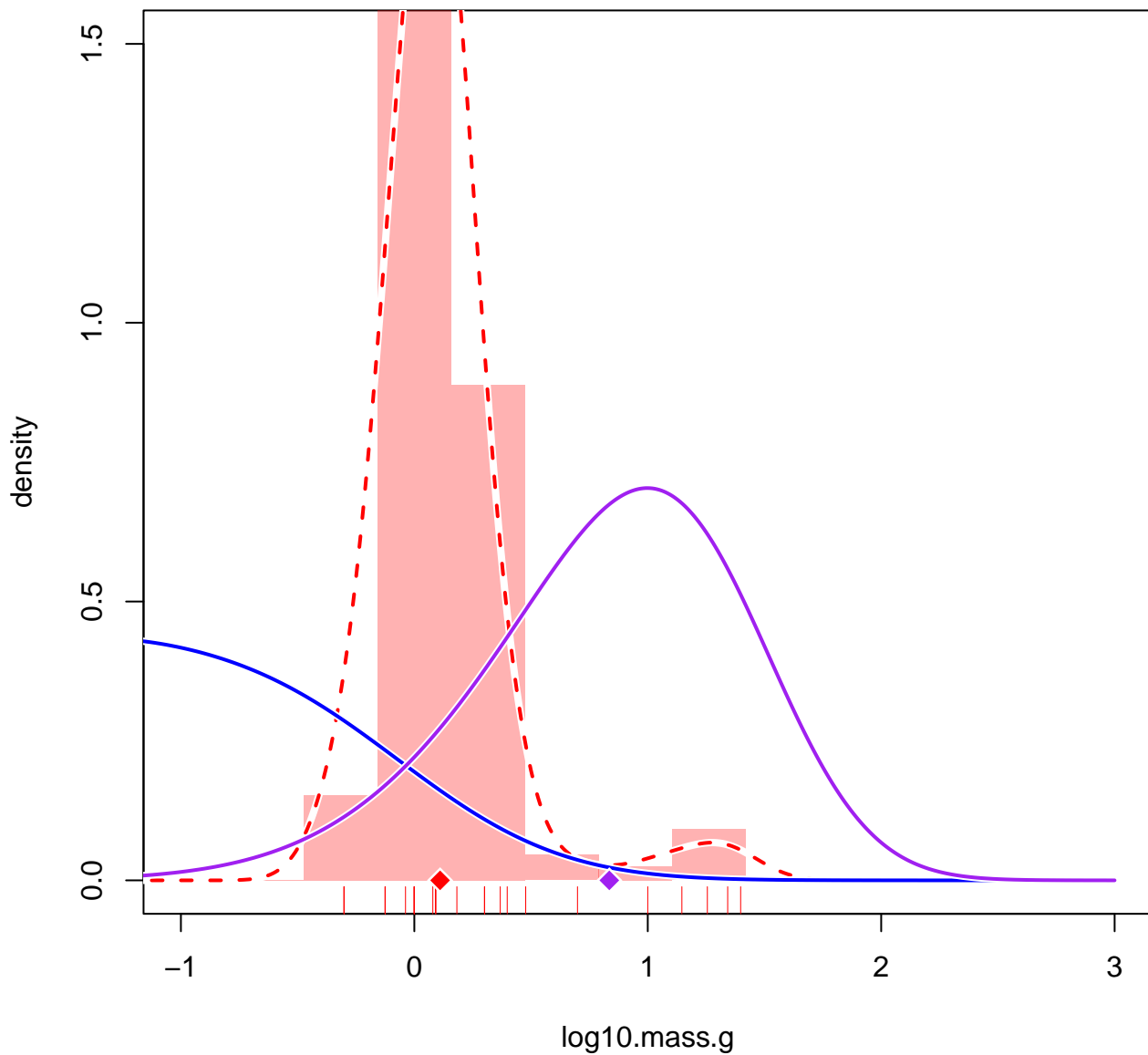
statistical fish = 86



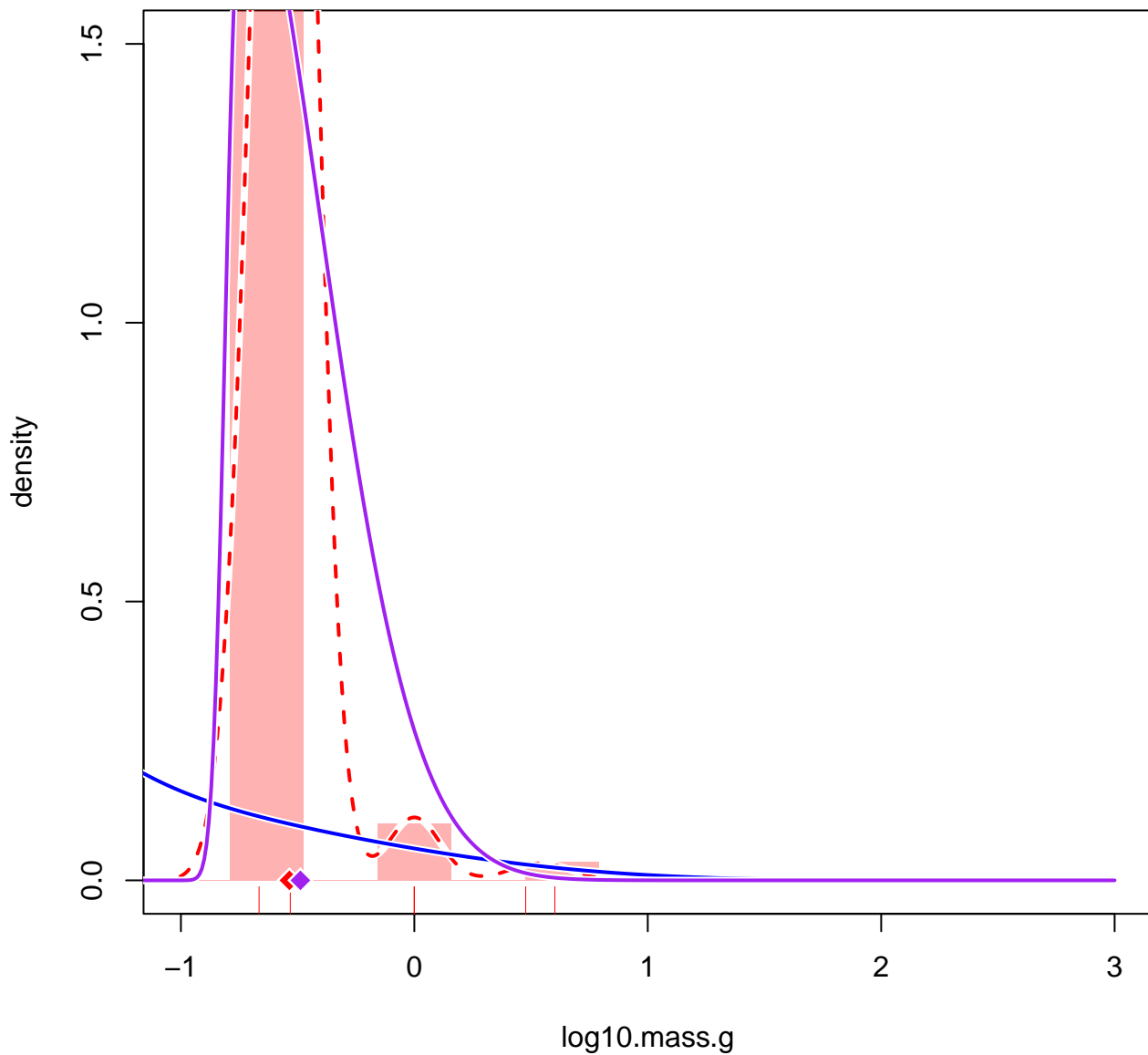
statistical fish = 87



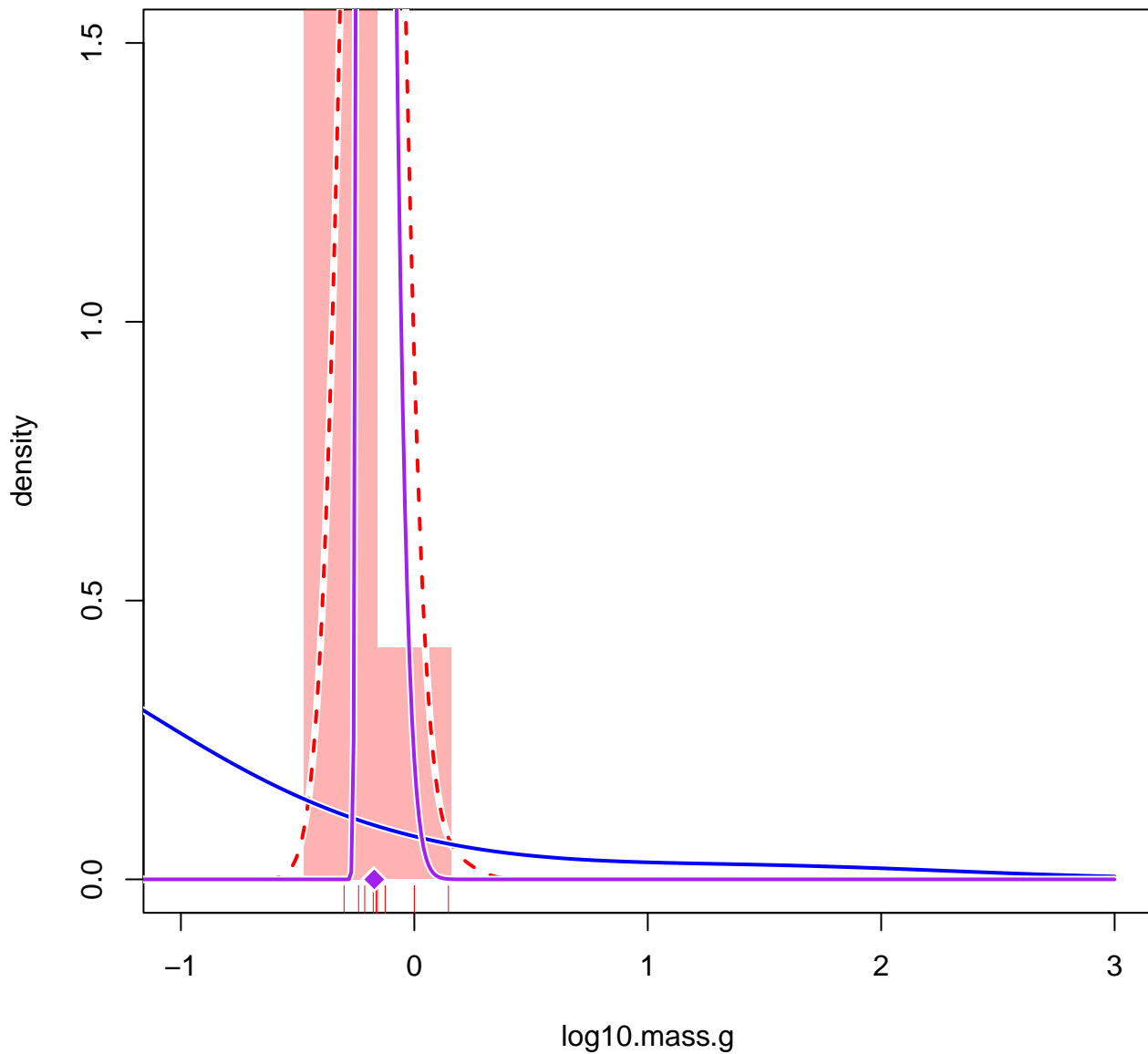
statistical fish = 88



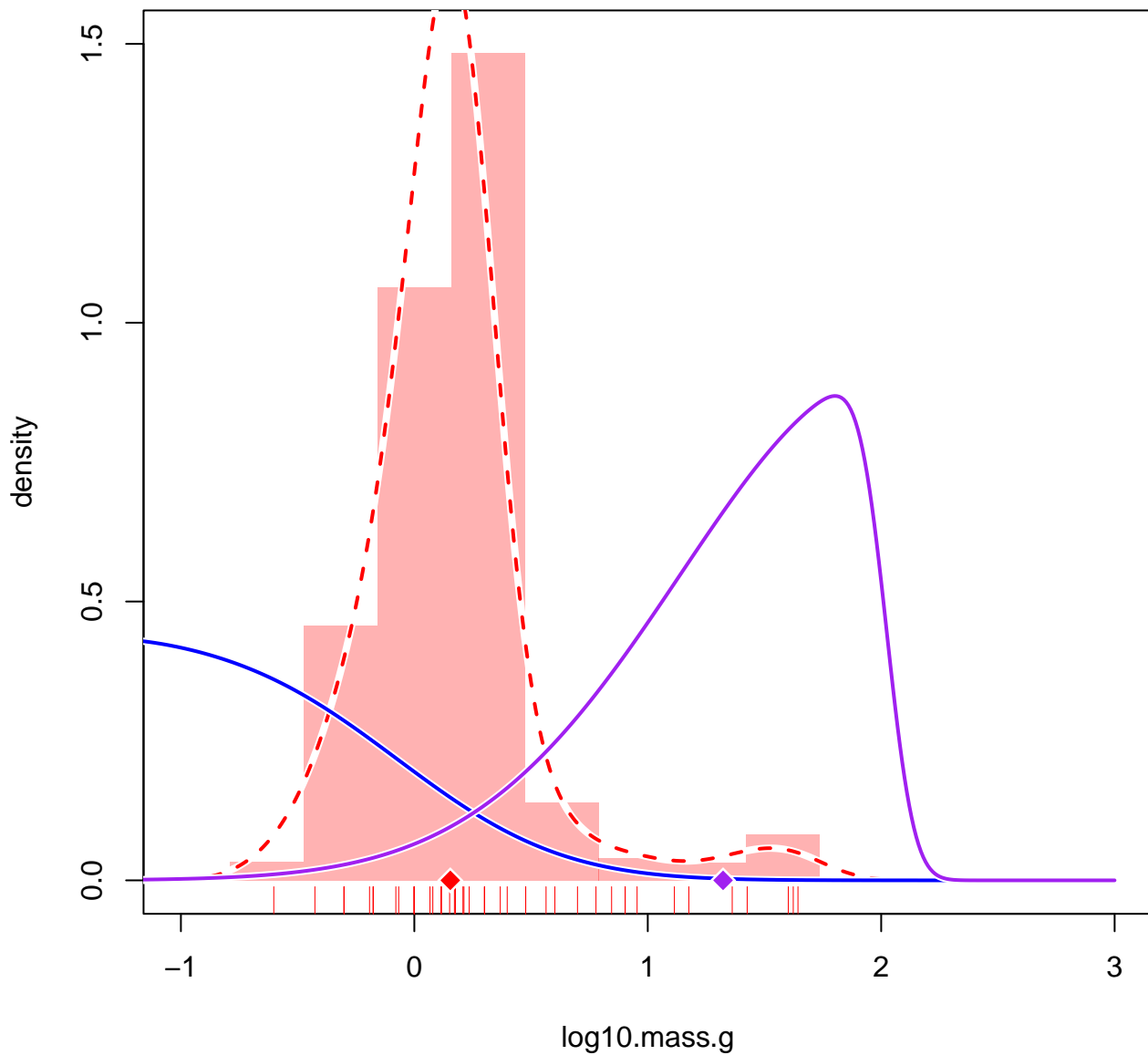
statistical fish = 89



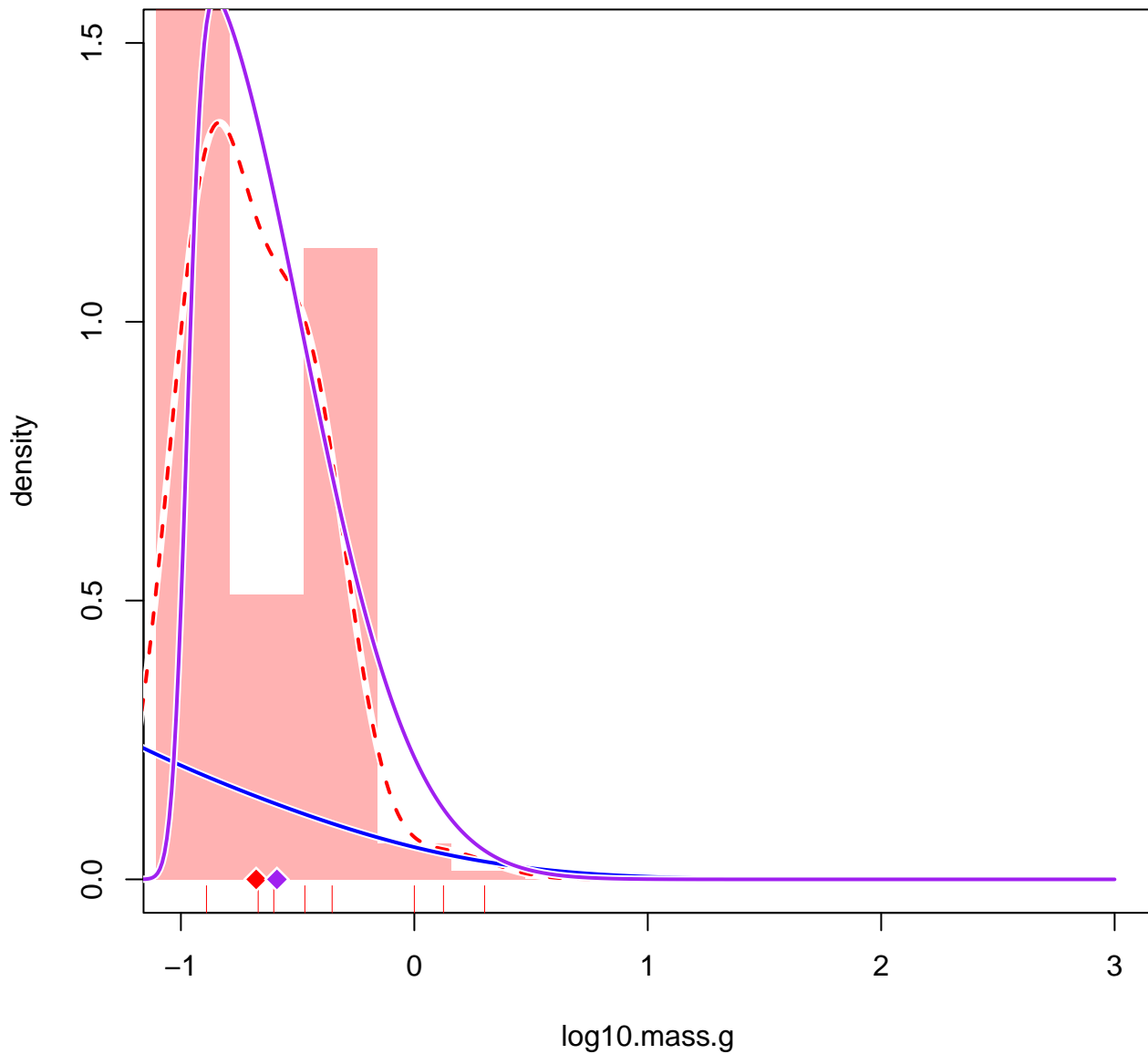
statistical fish = 90



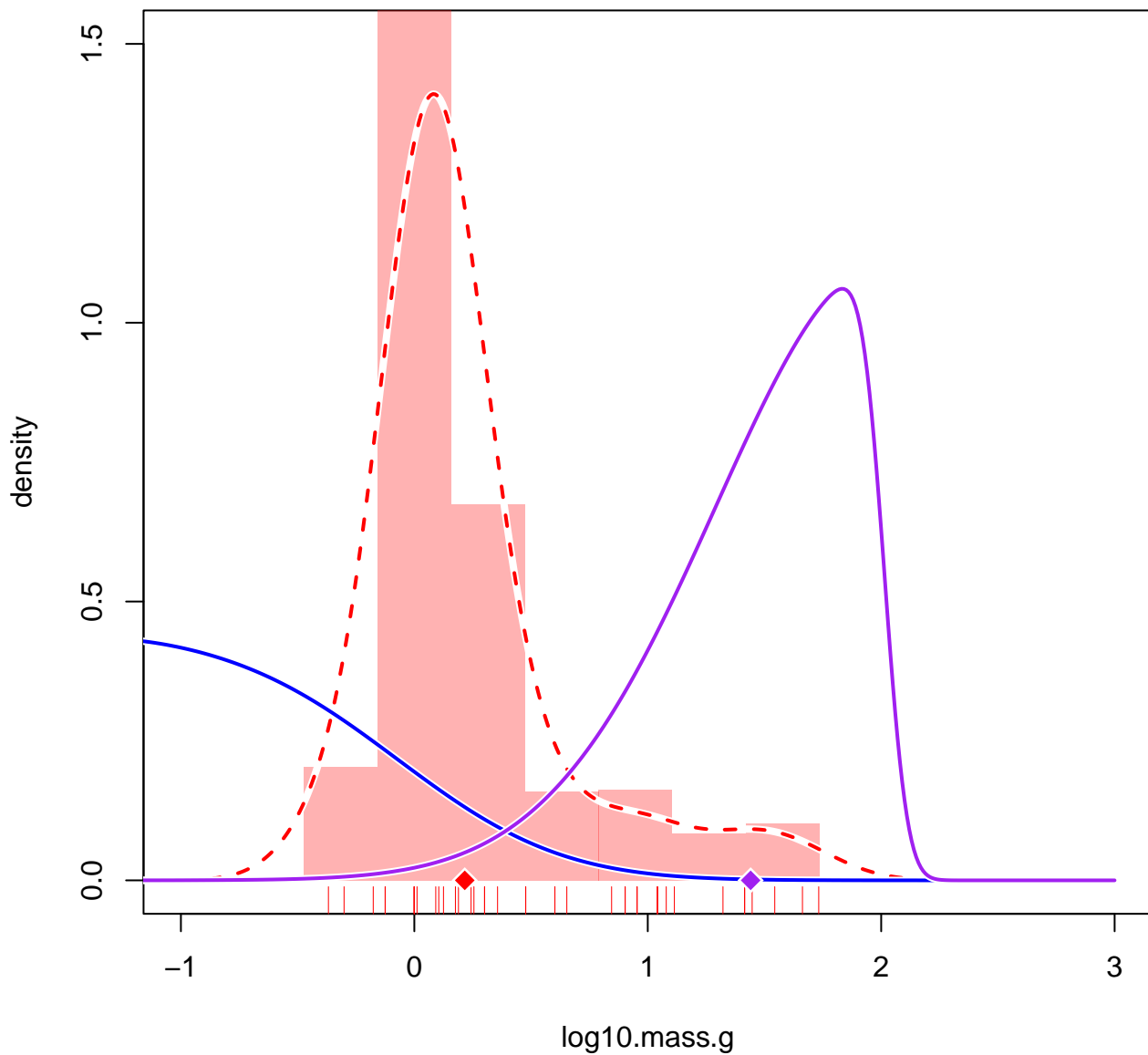
statistical fish = 91



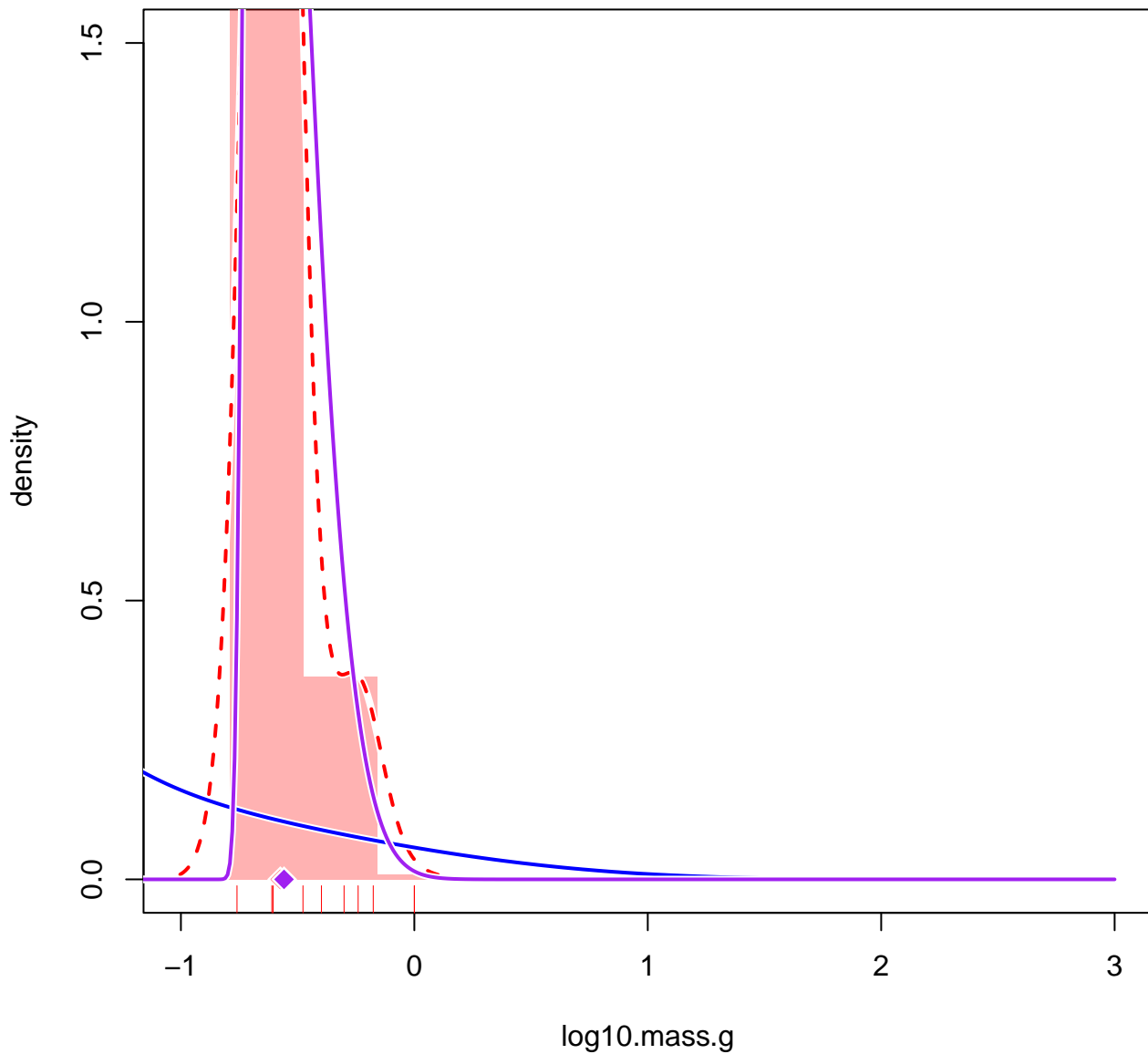
statistical fish = 92



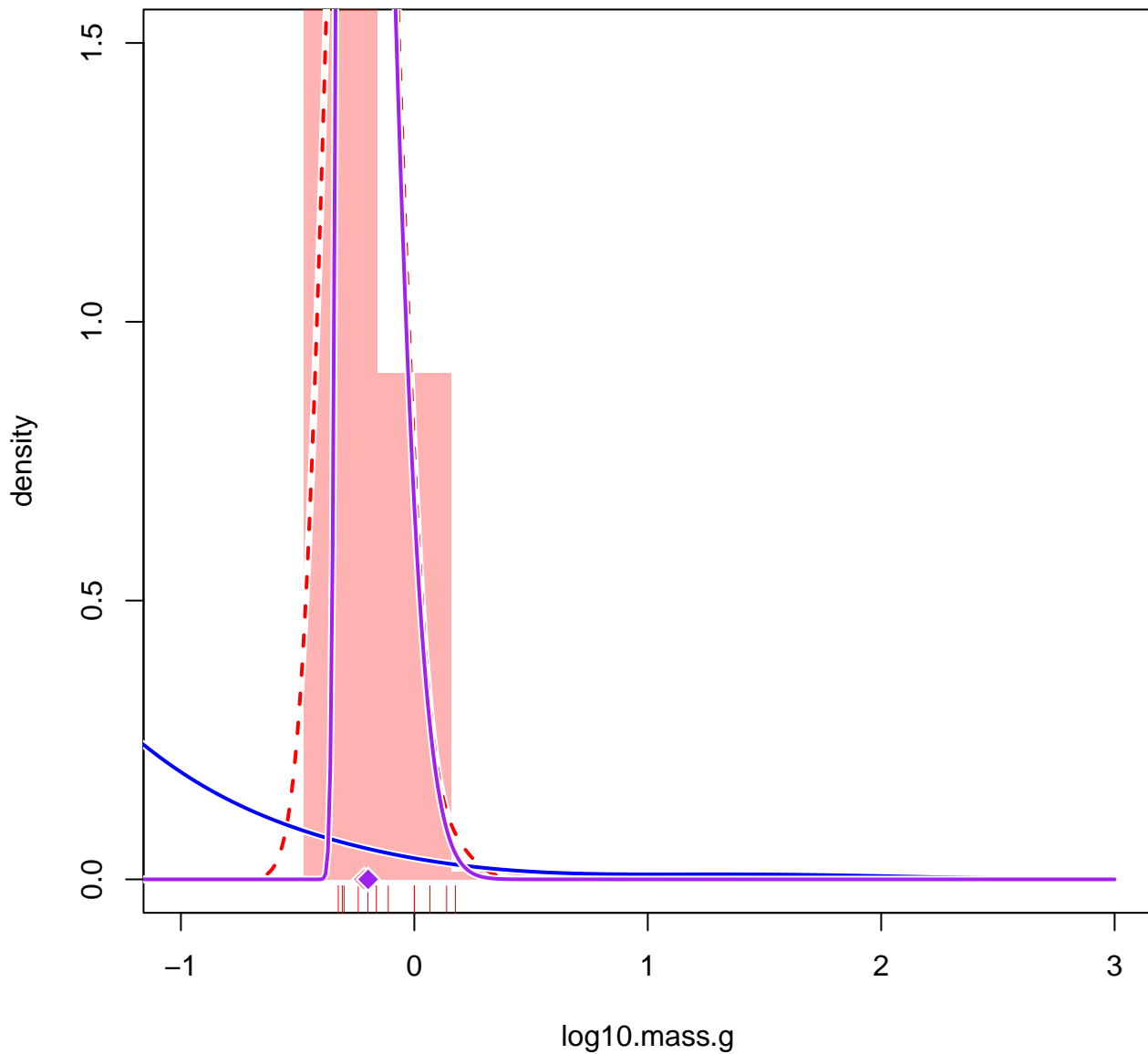
statistical fish = 93



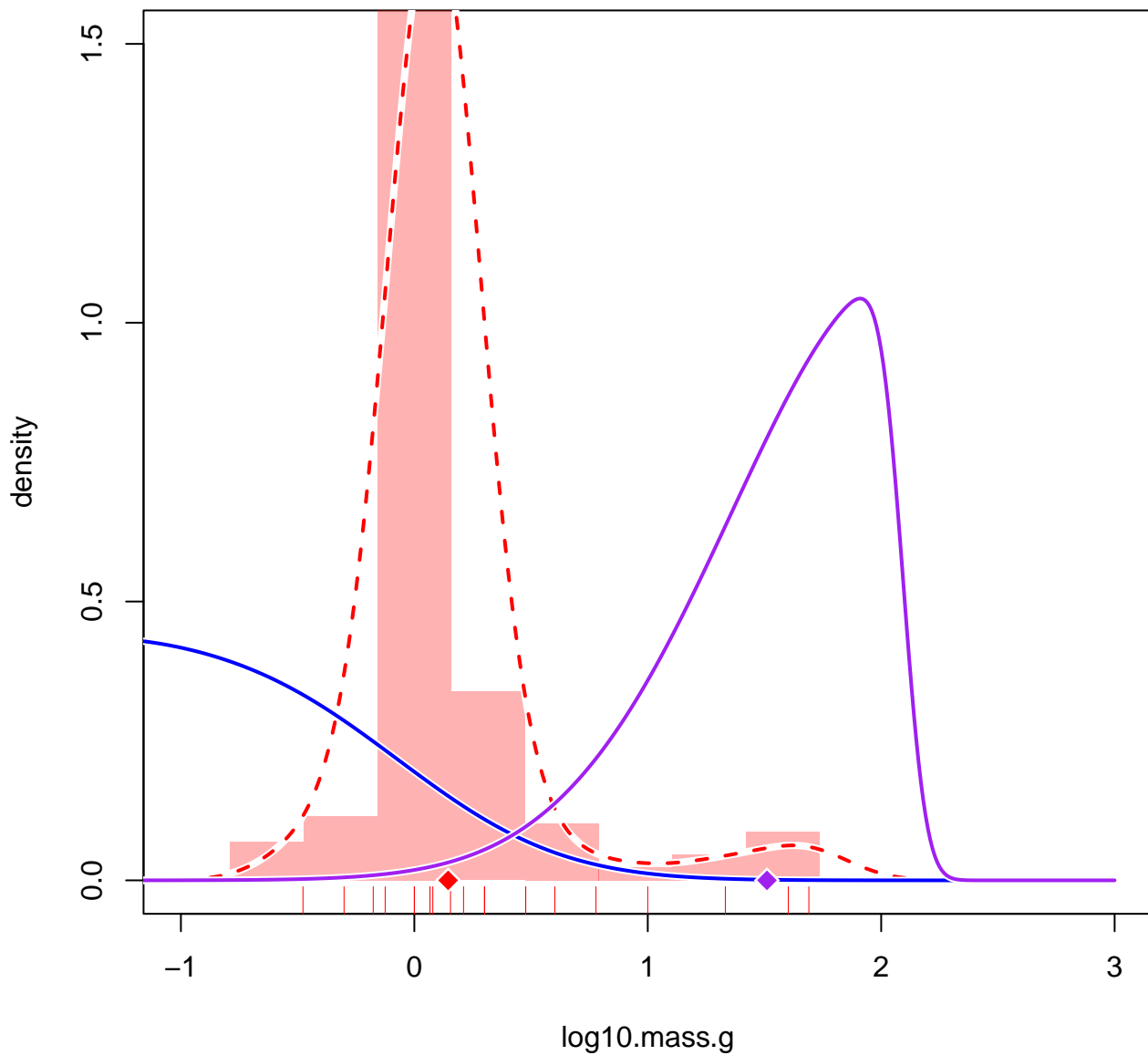
statistical fish = 94



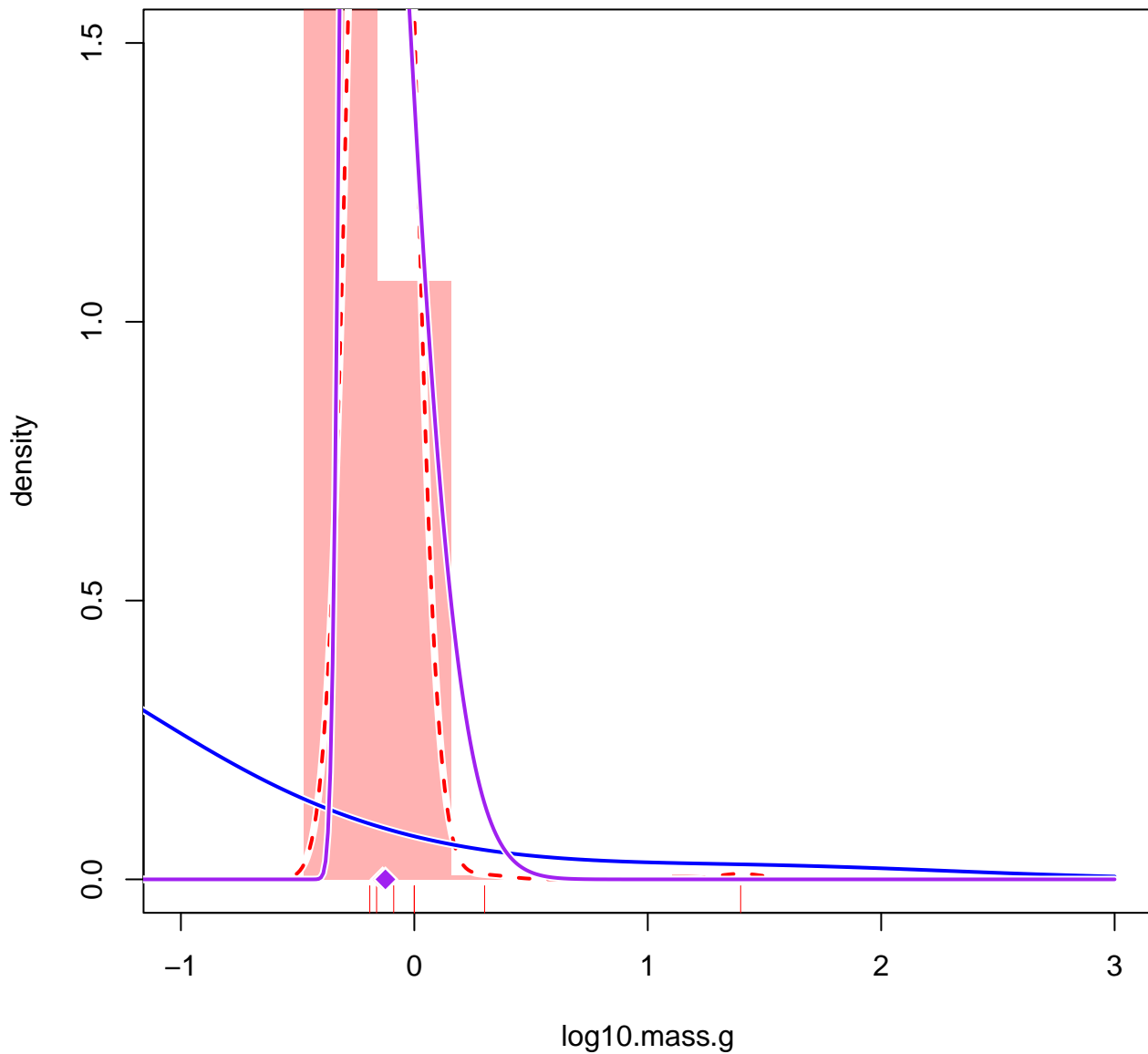
statistical fish = 95



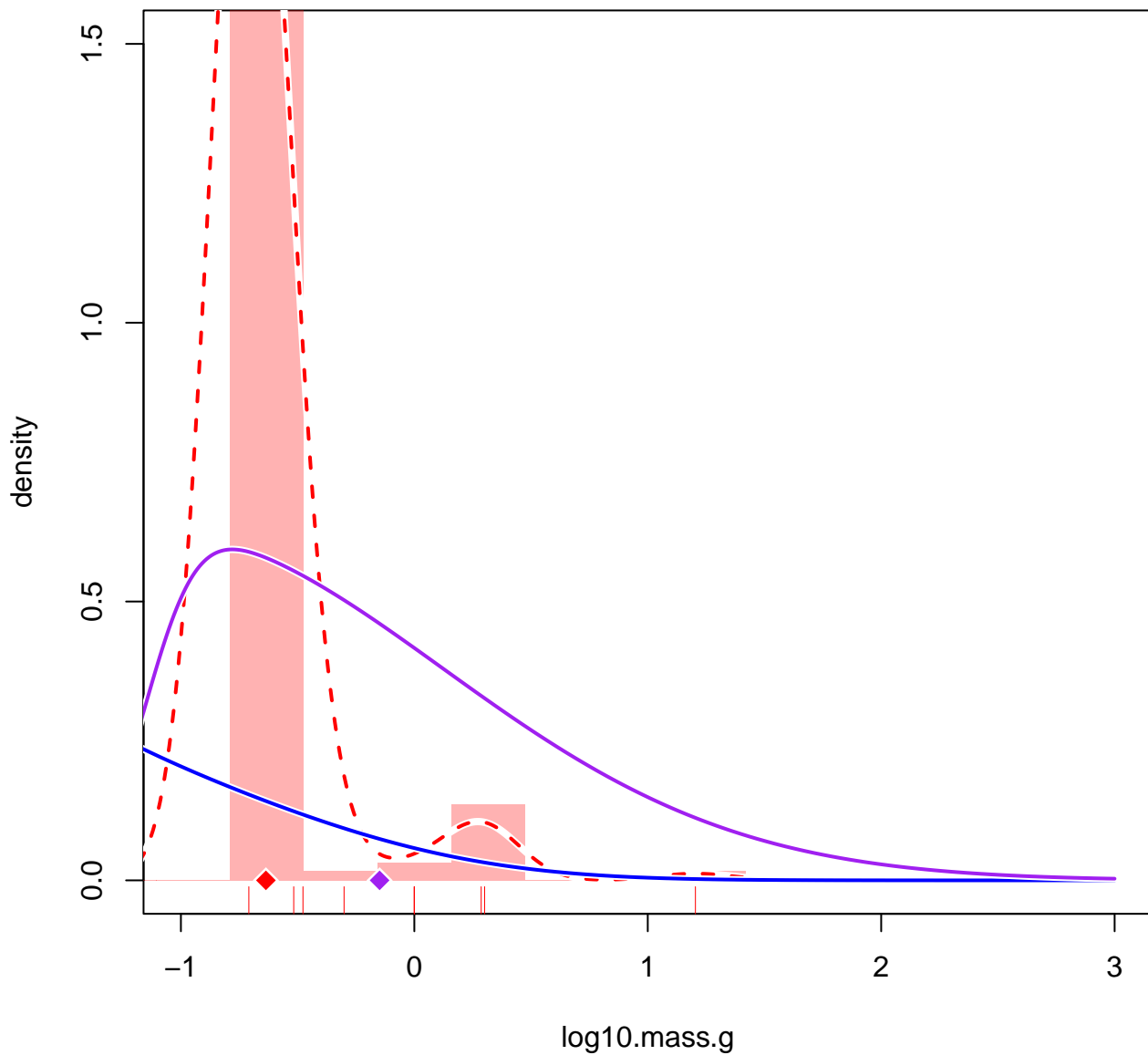
statistical fish = 96



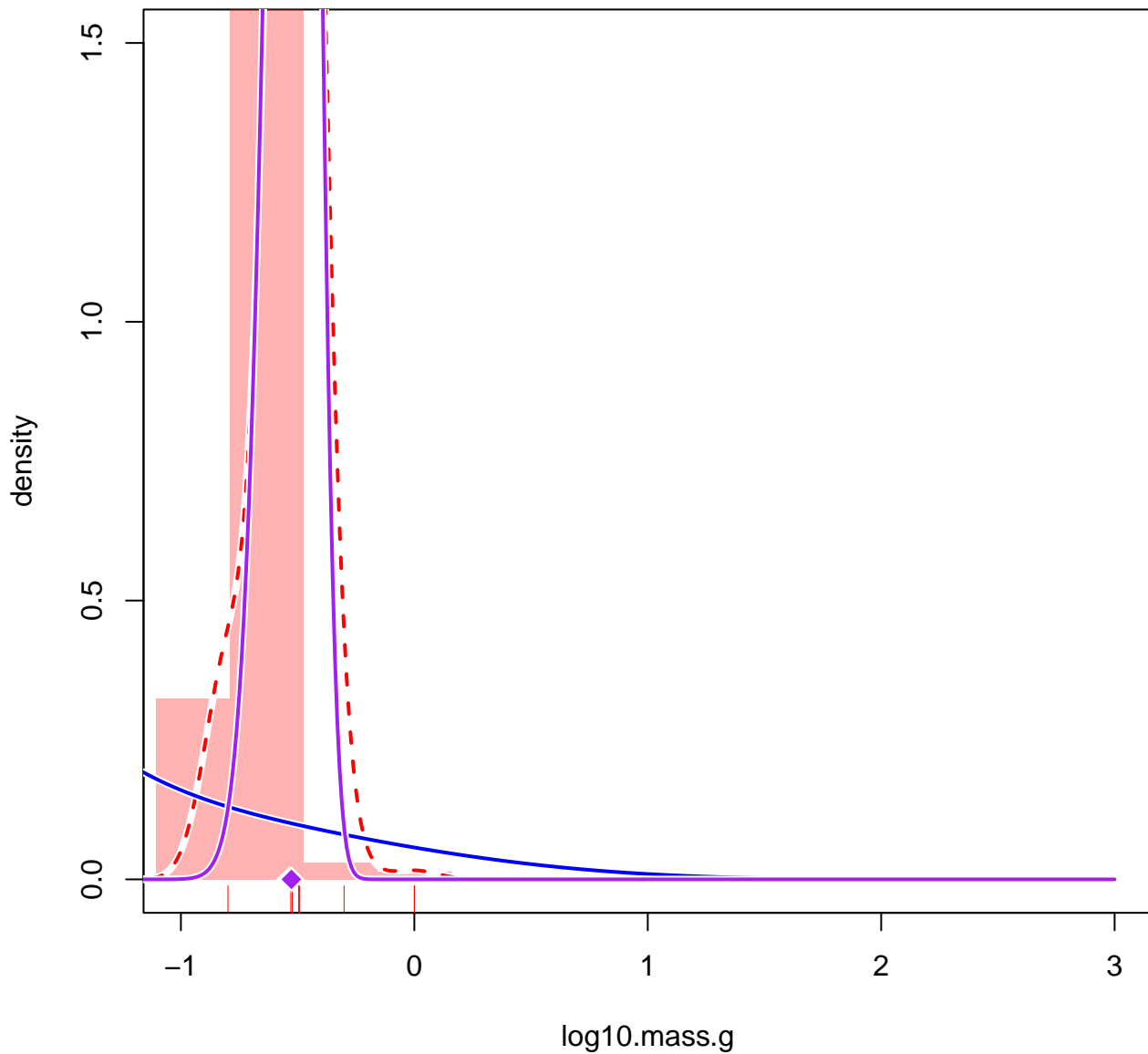
statistical fish = 97



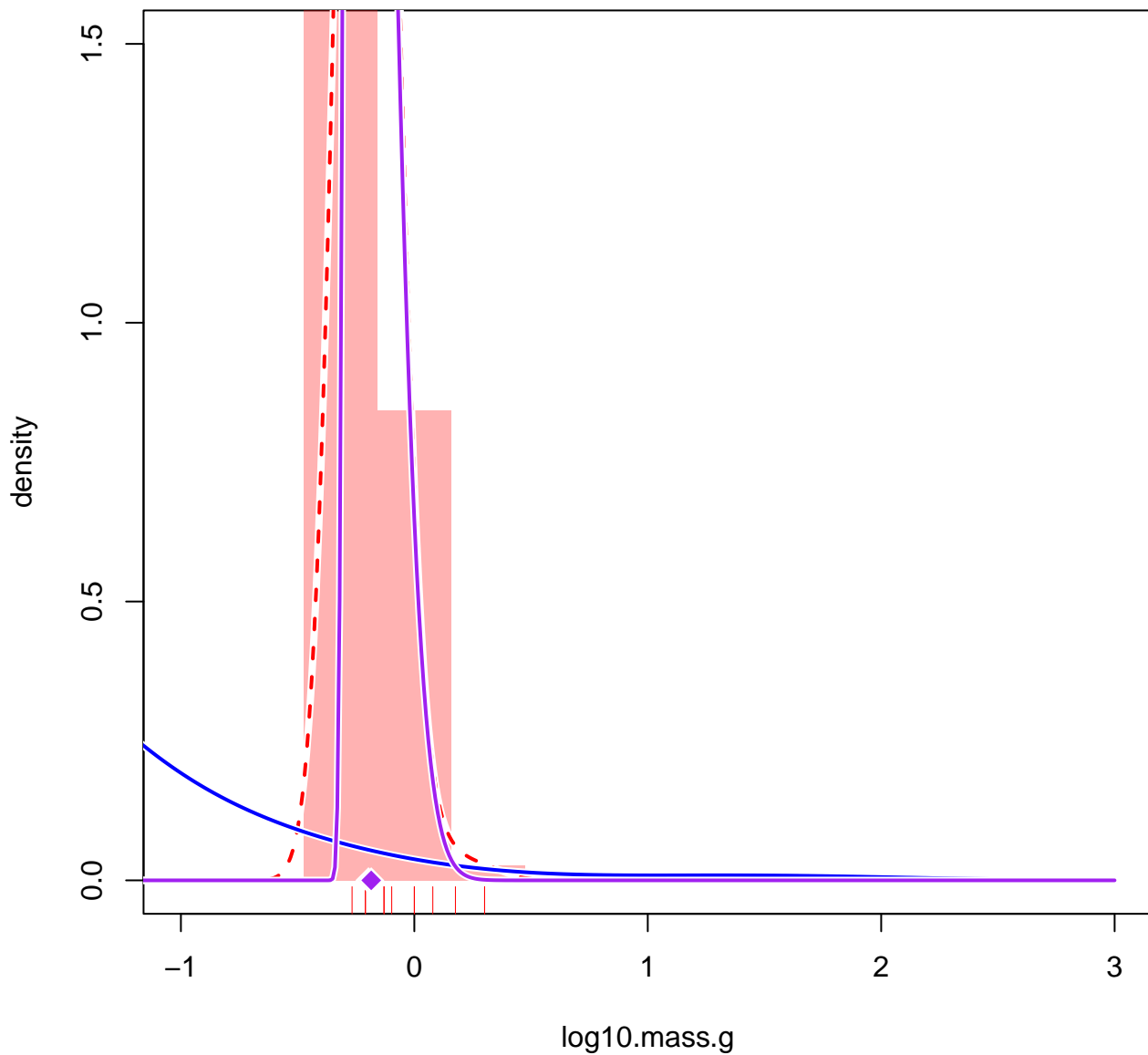
statistical fish = 98



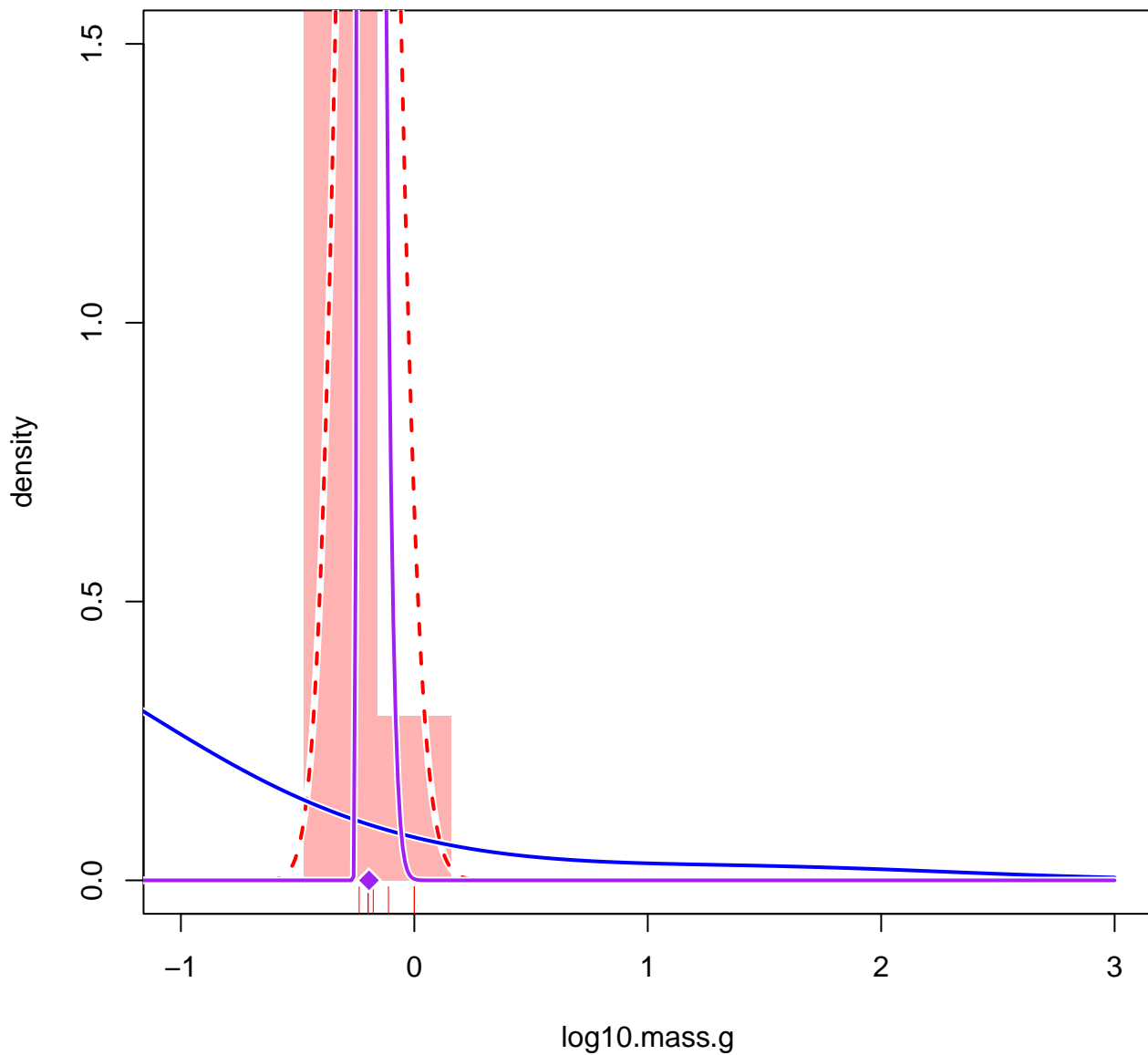
statistical fish = 99



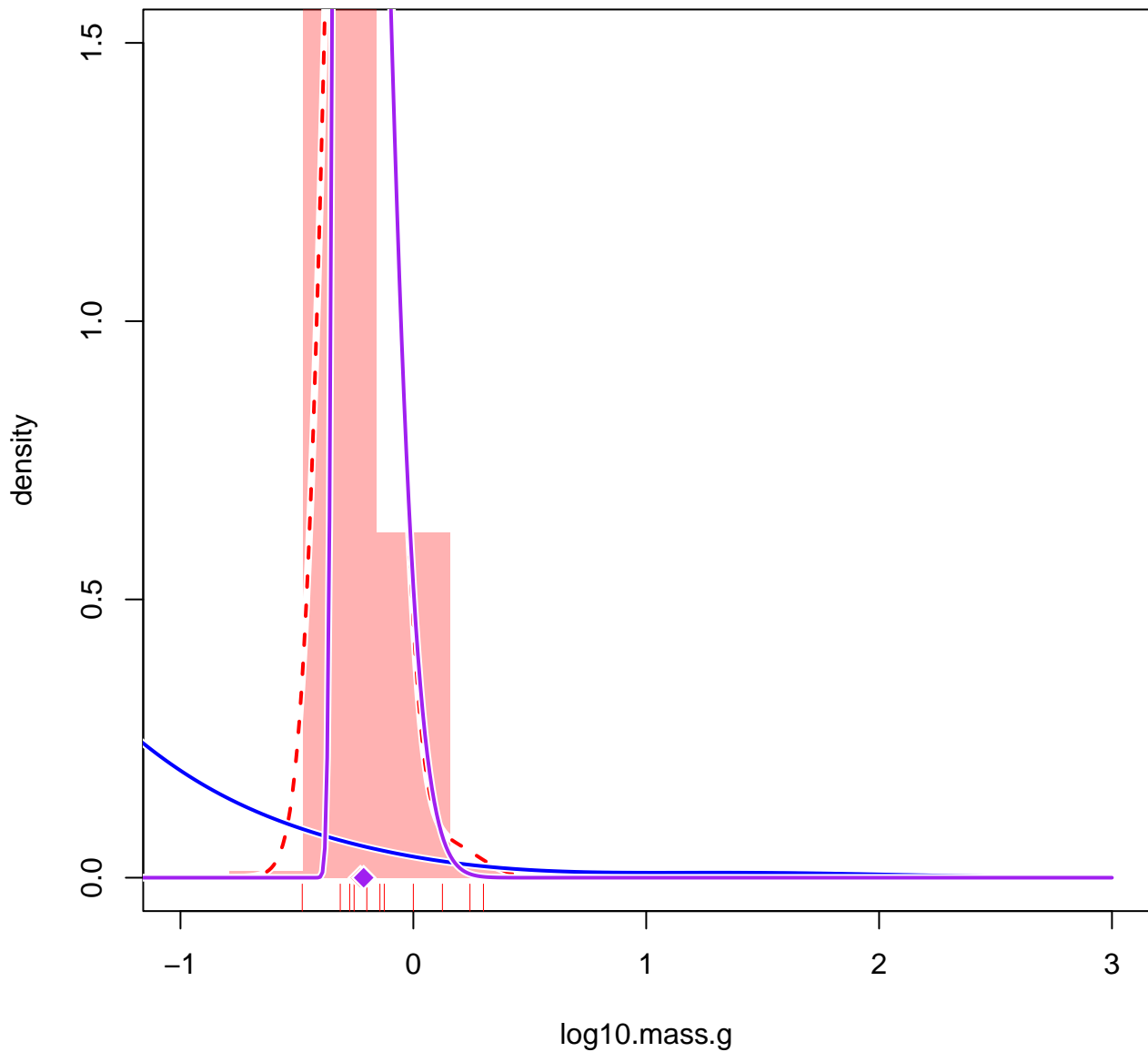
statistical fish = 100



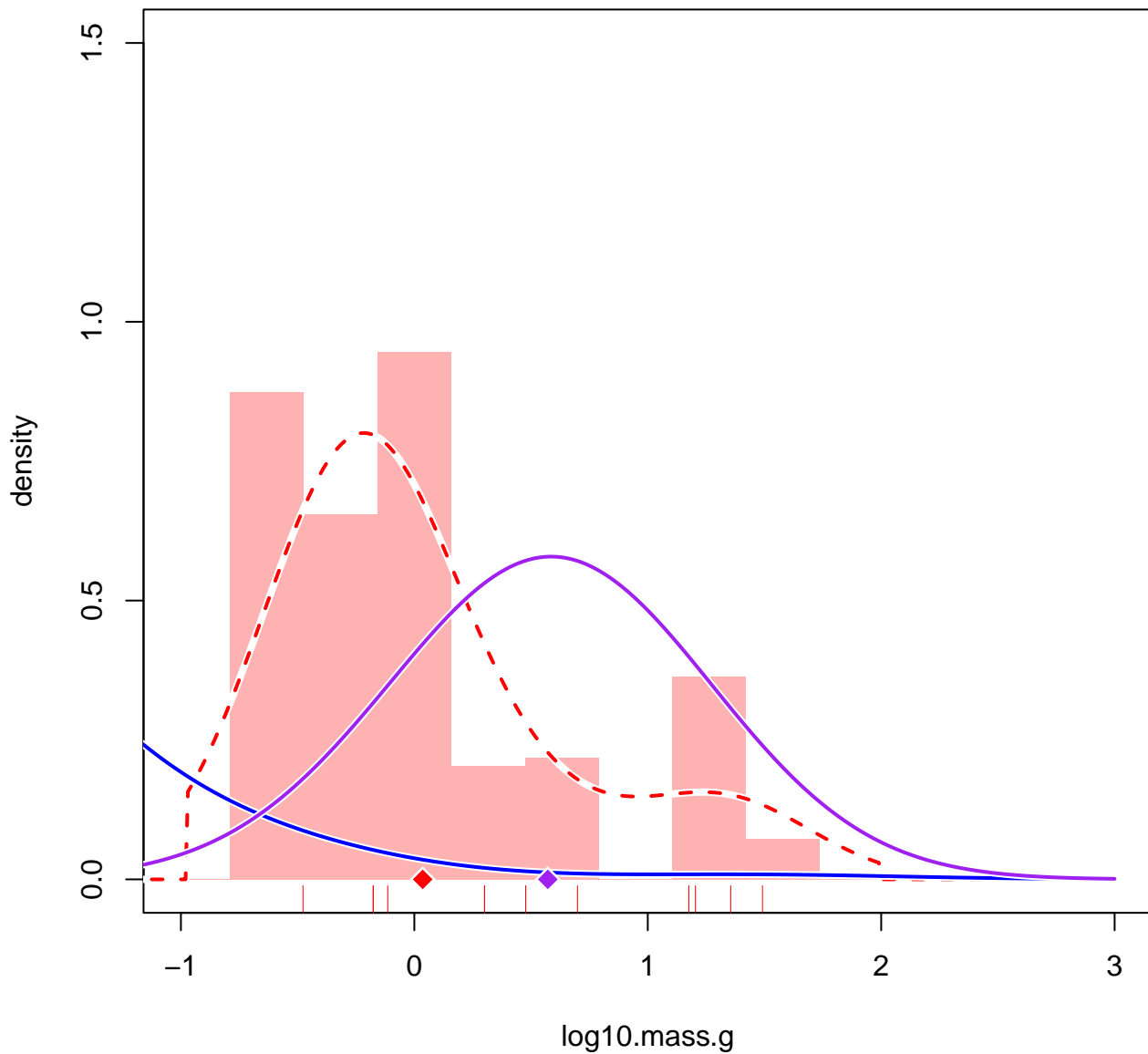
statistical fish = 101



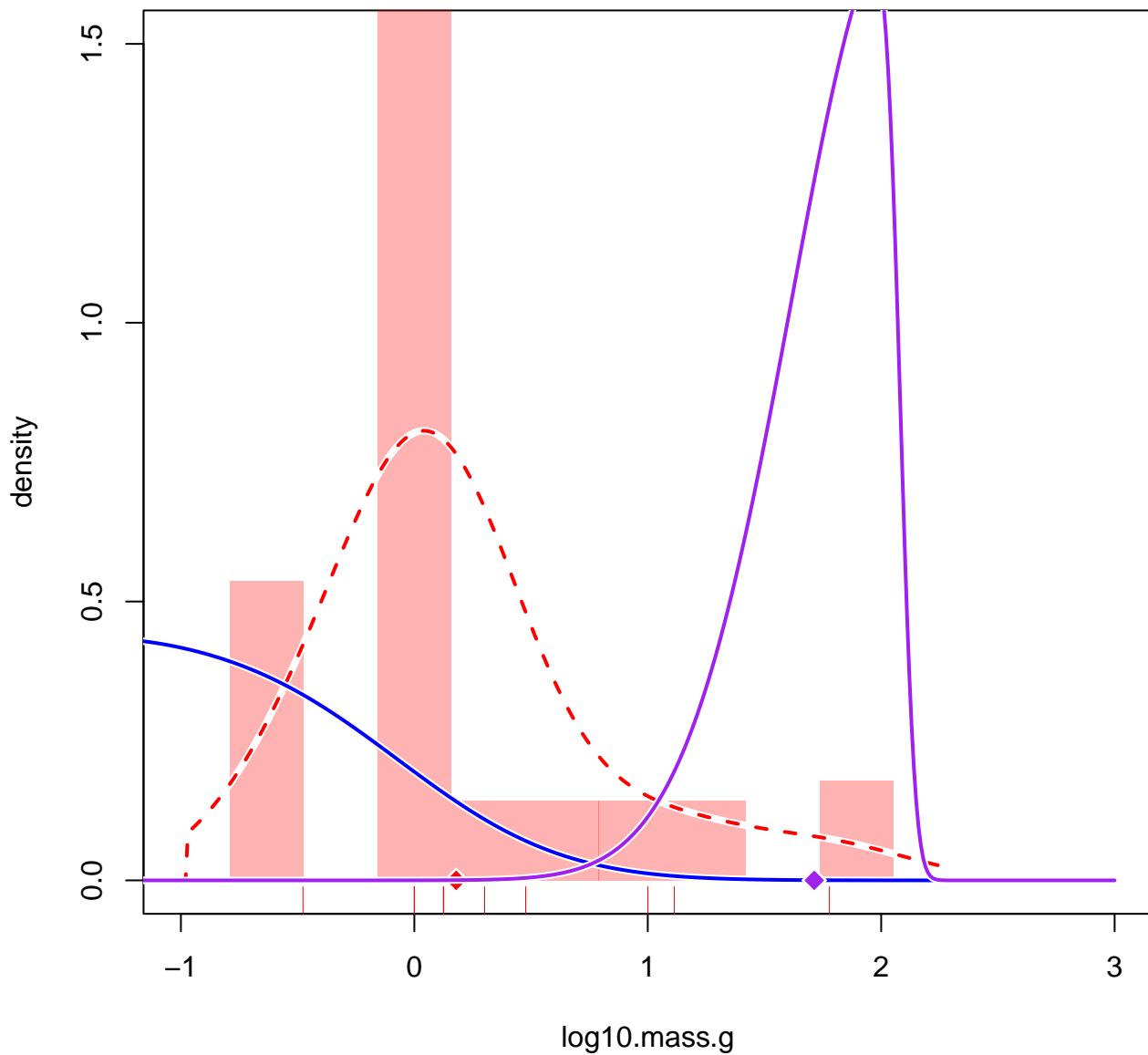
statistical fish = 102



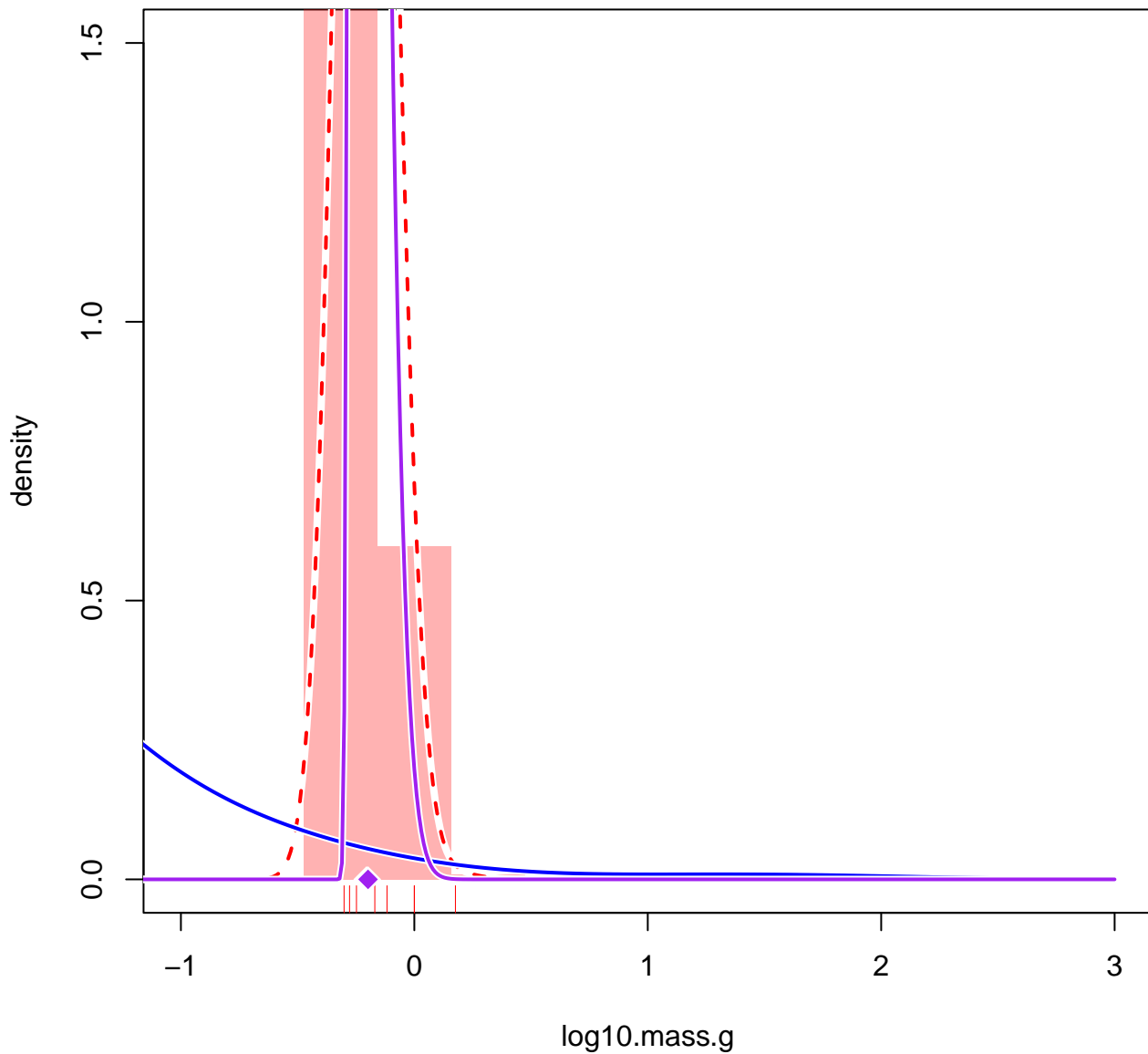
statistical fish = 103



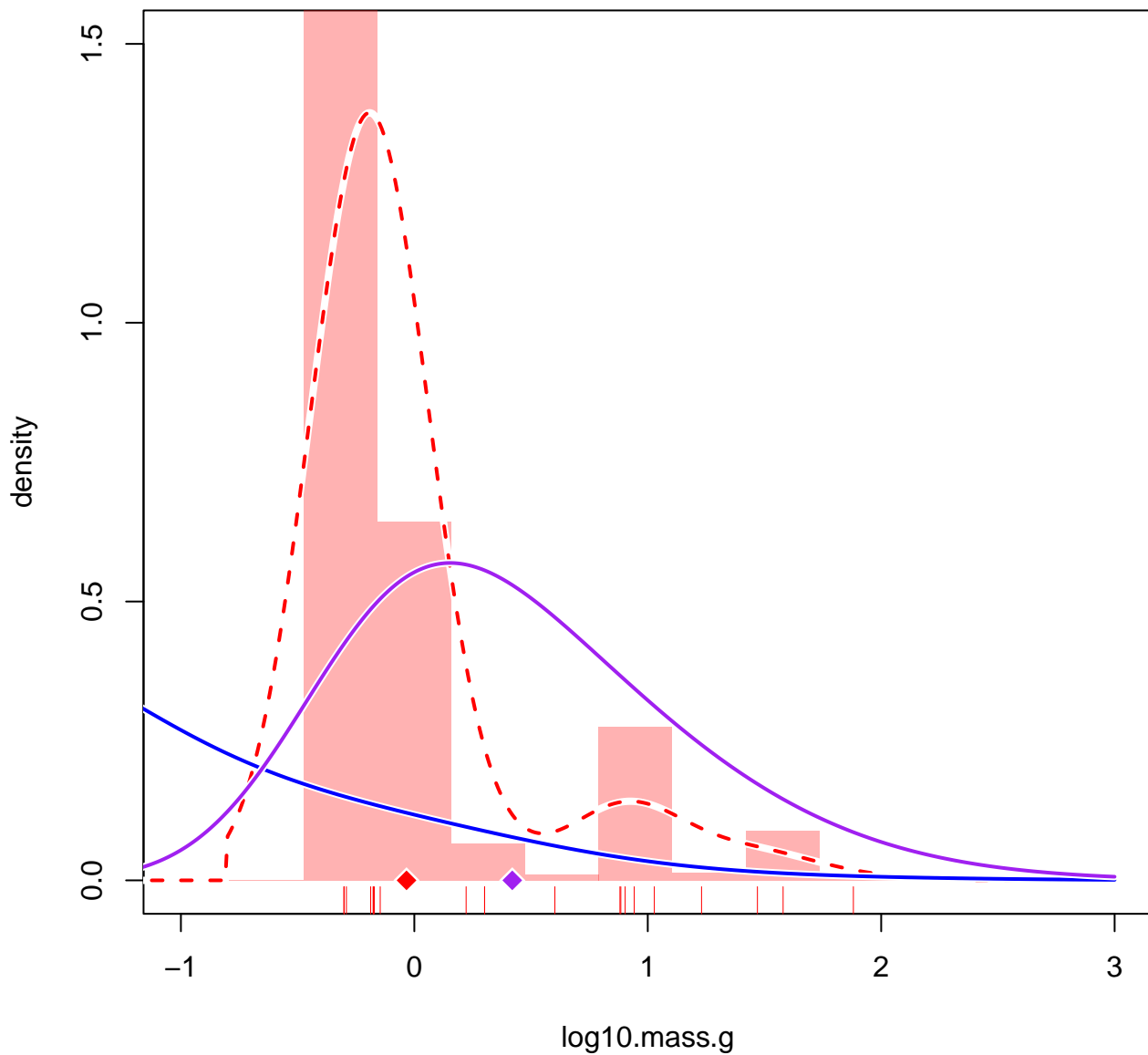
statistical fish = 104



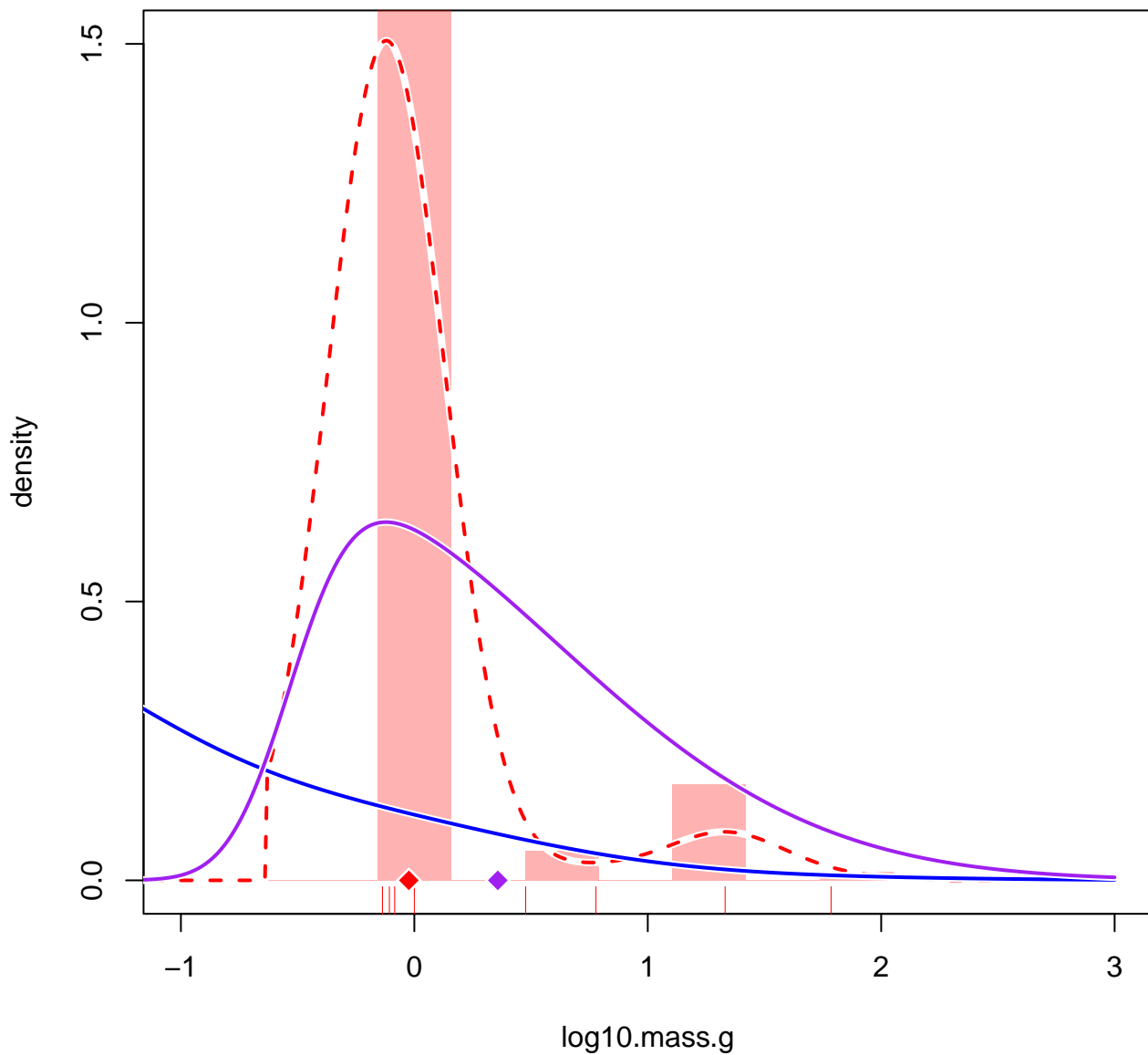
statistical fish = 105



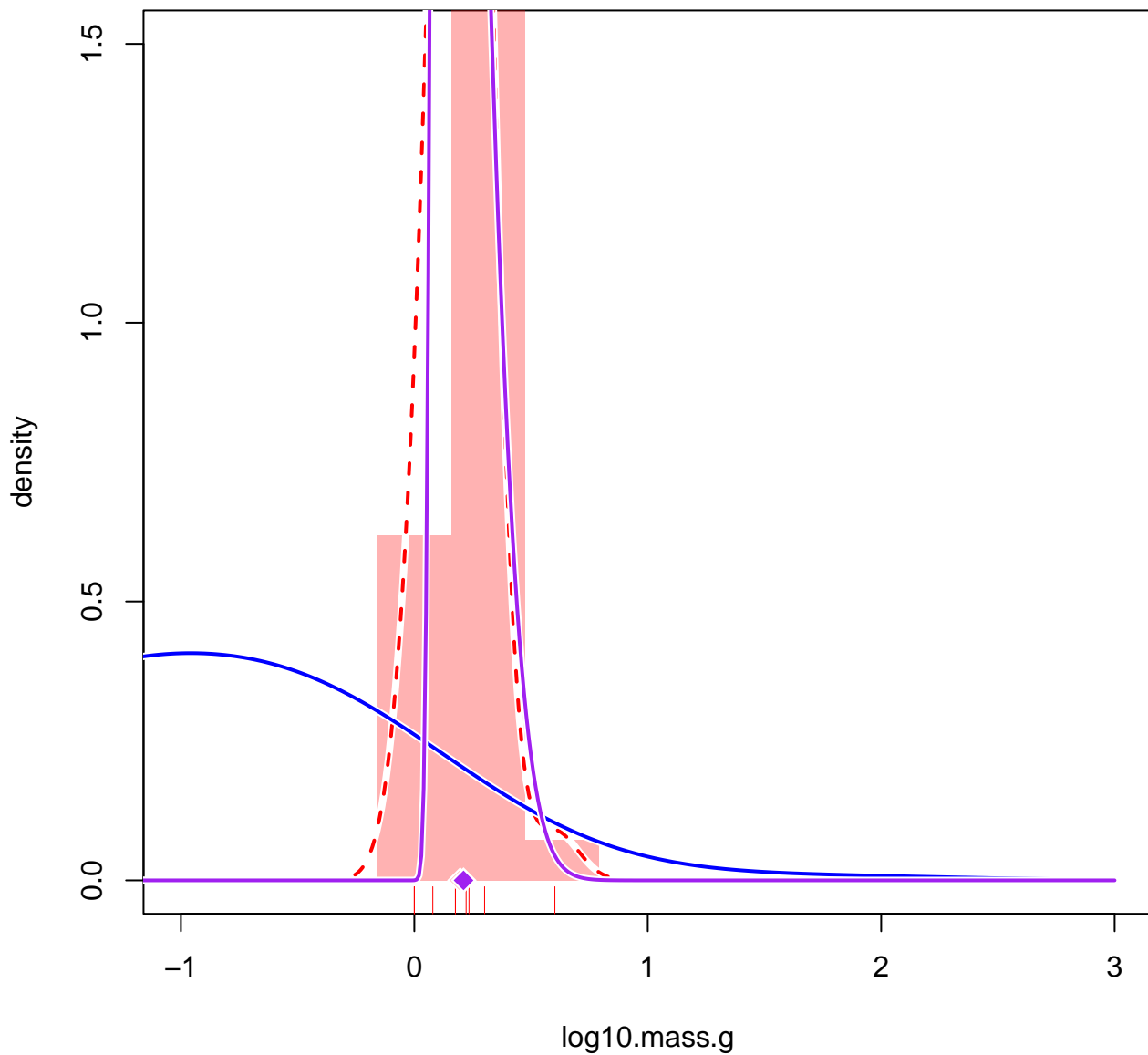
statistical fish = 106



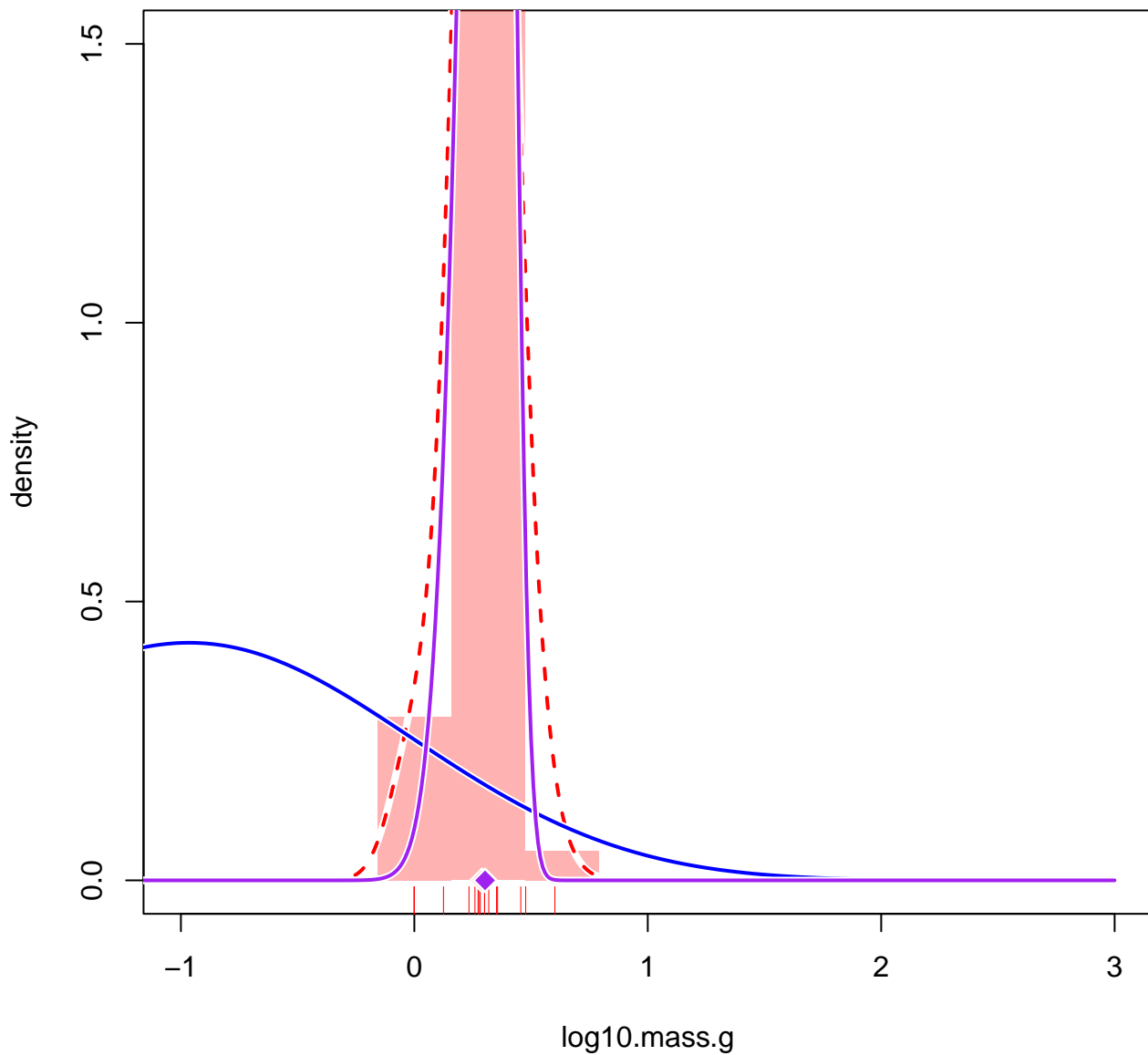
statistical fish = 107



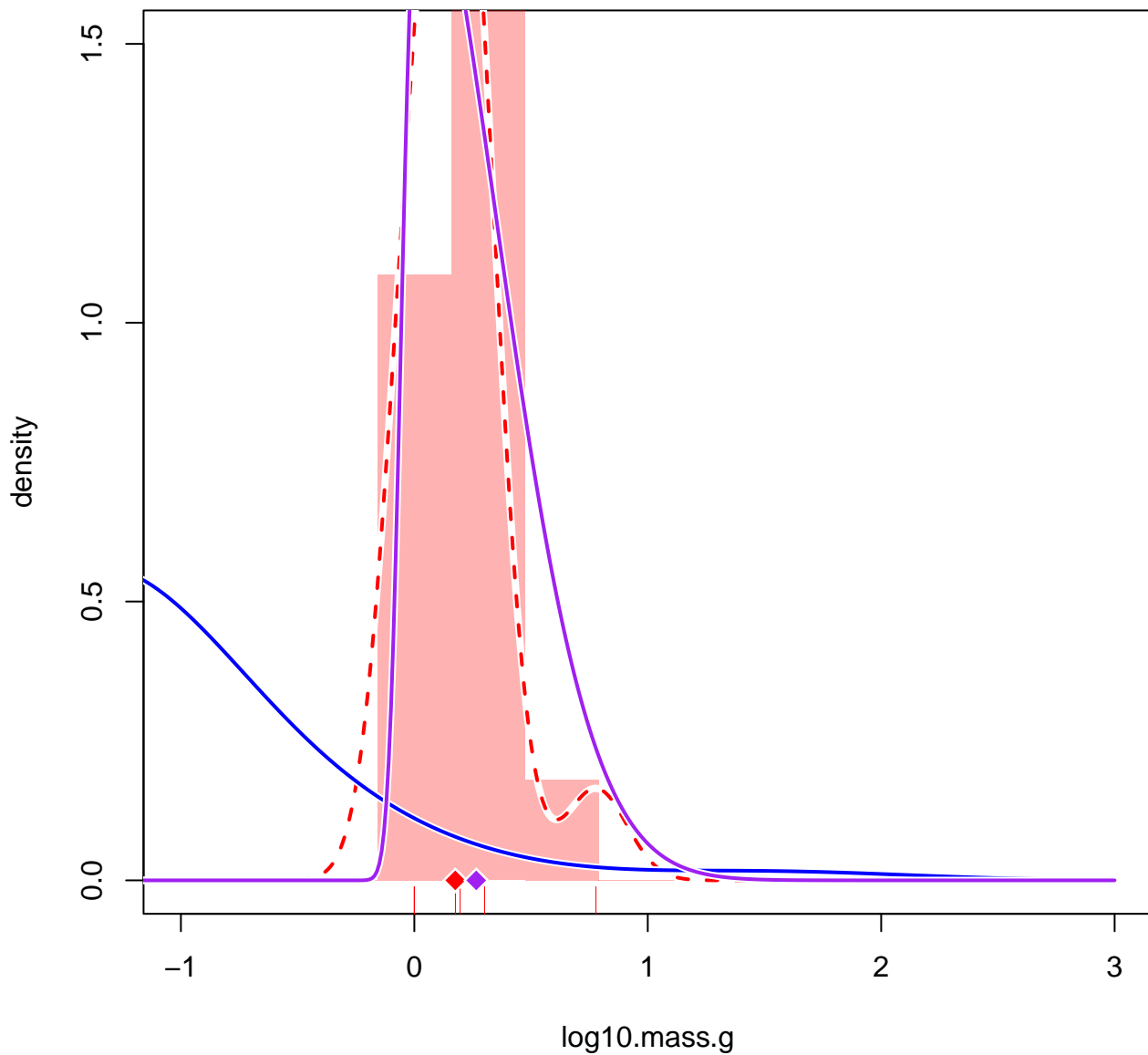
statistical fish = 108



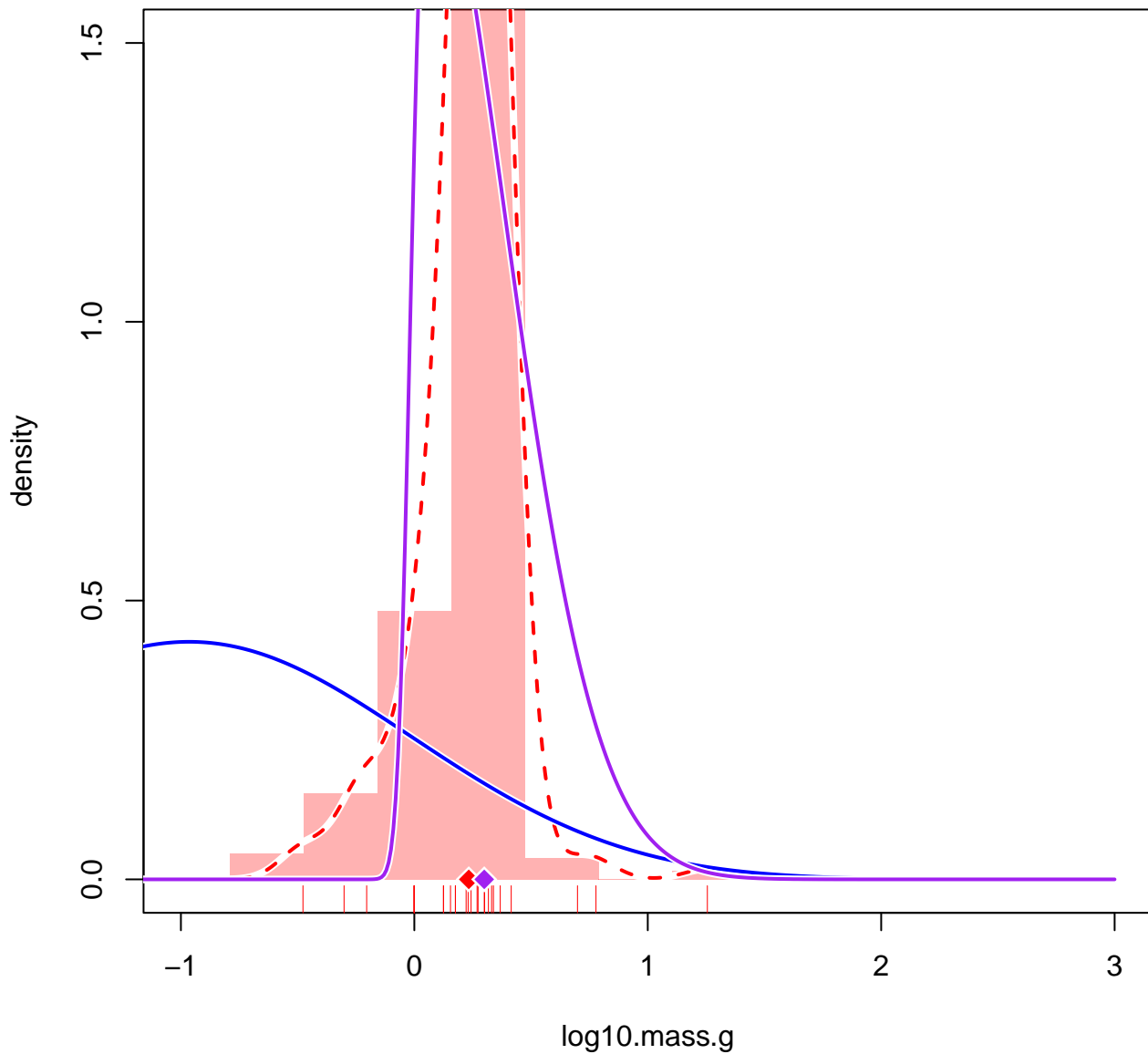
statistical fish = 109



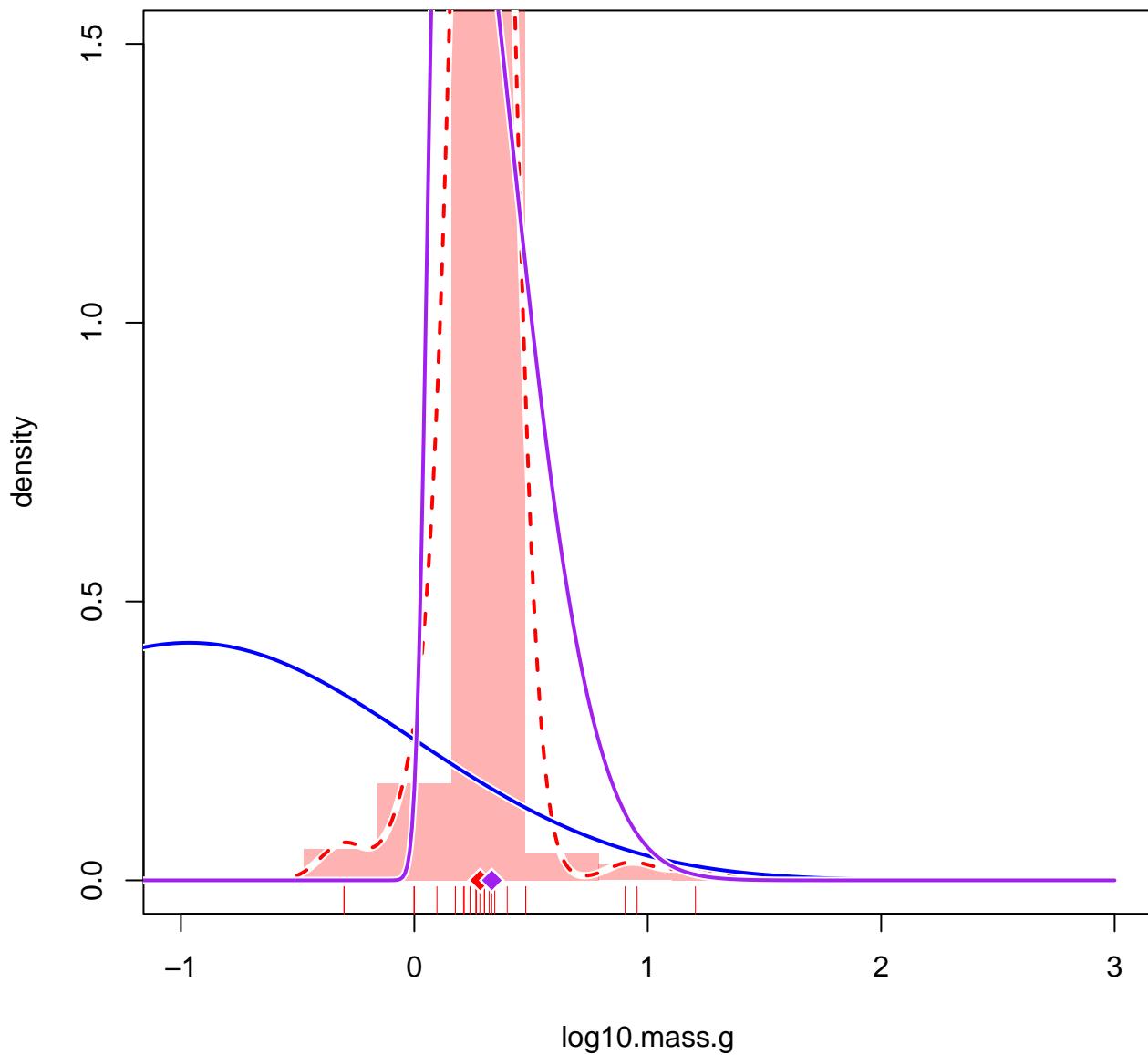
statistical fish = 110



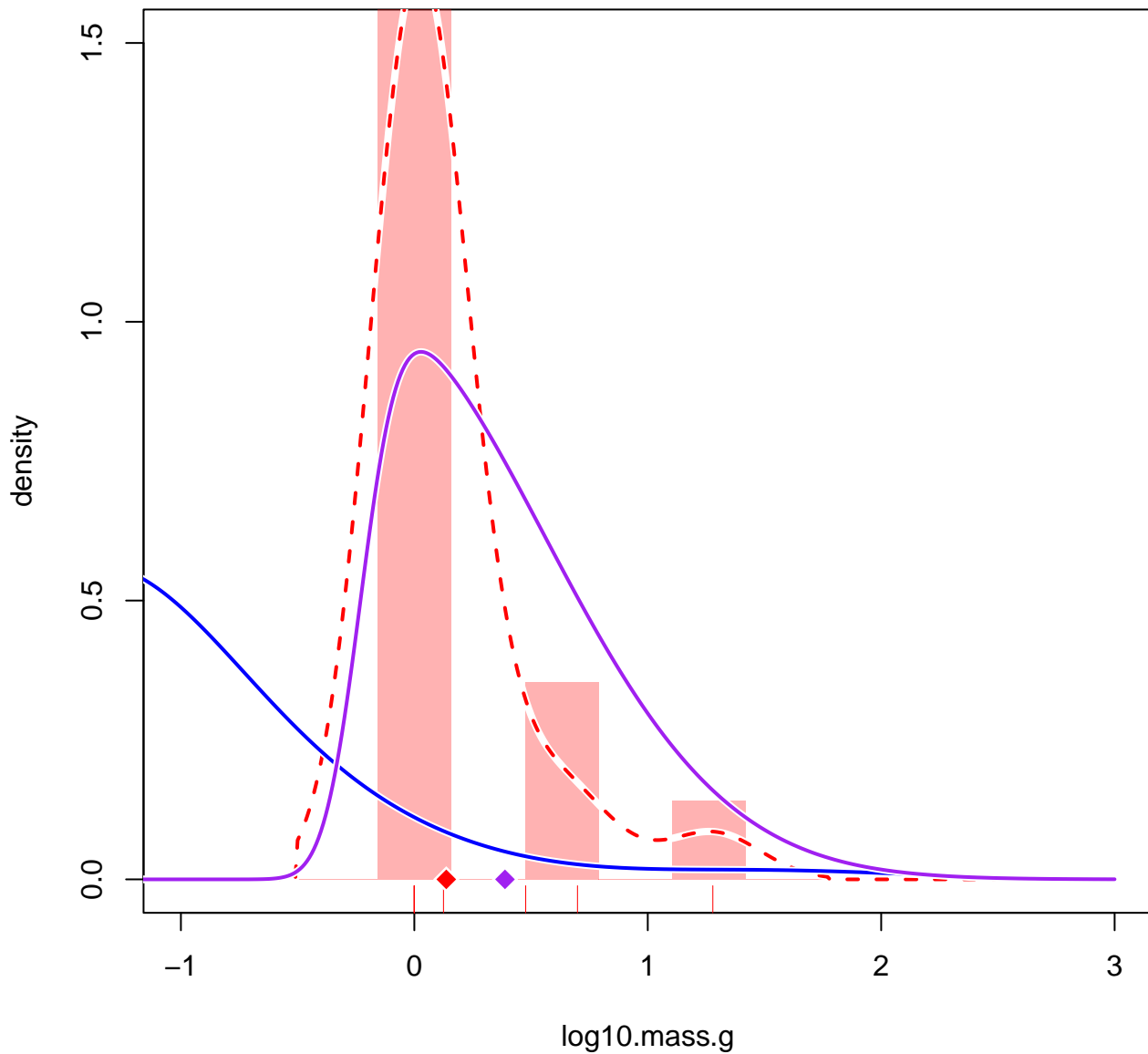
statistical fish = 111



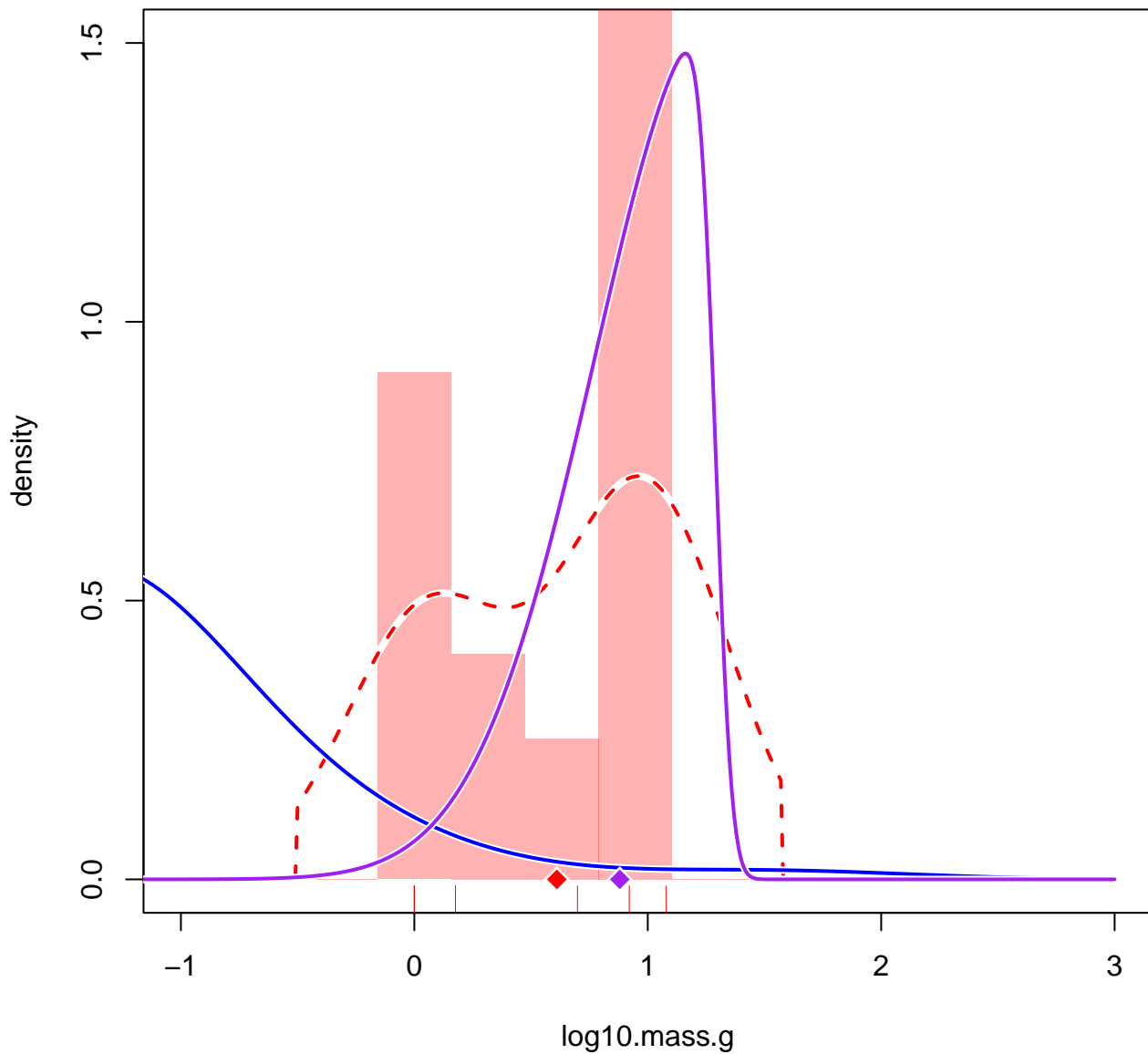
statistical fish = 112



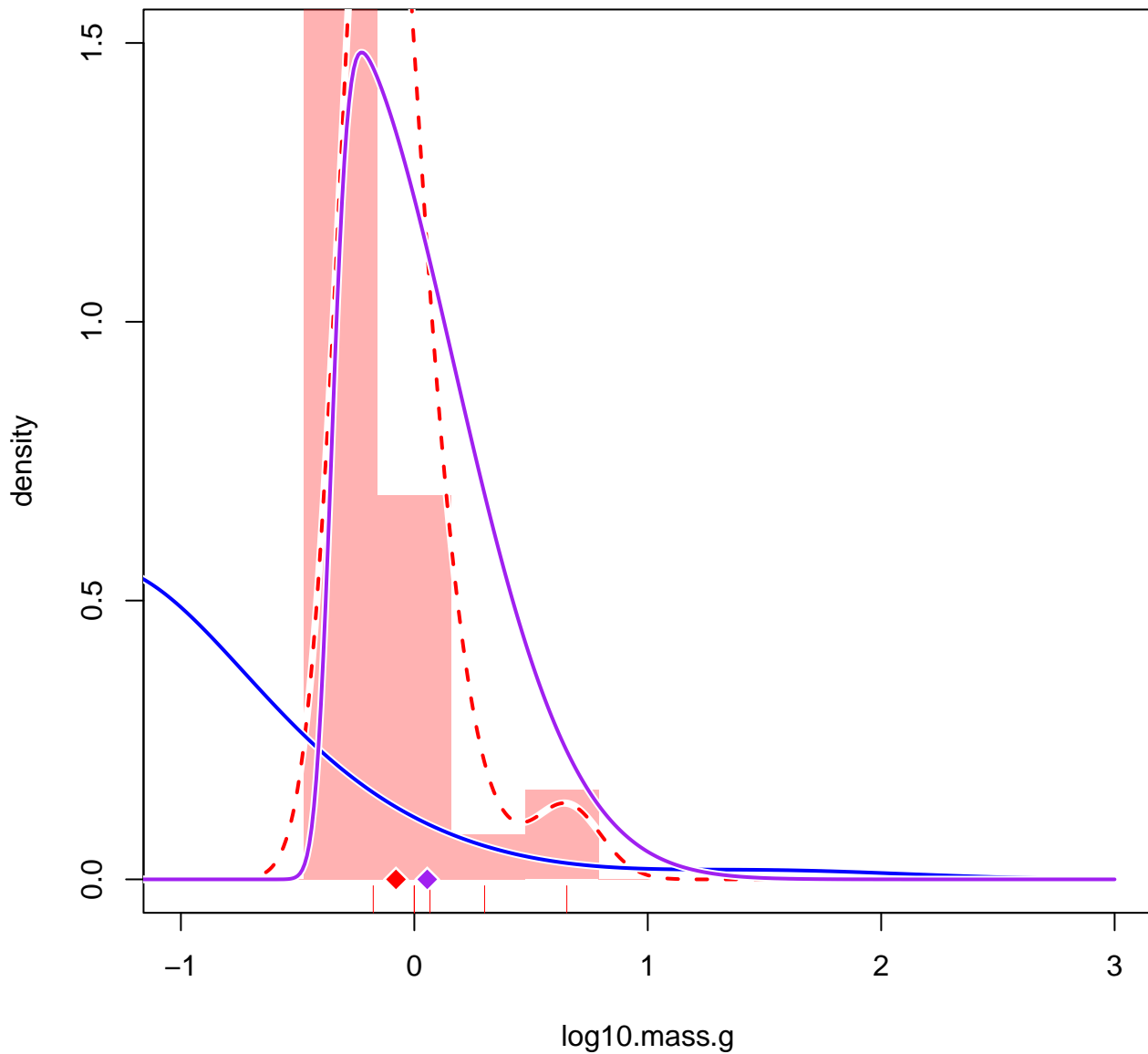
statistical fish = 113



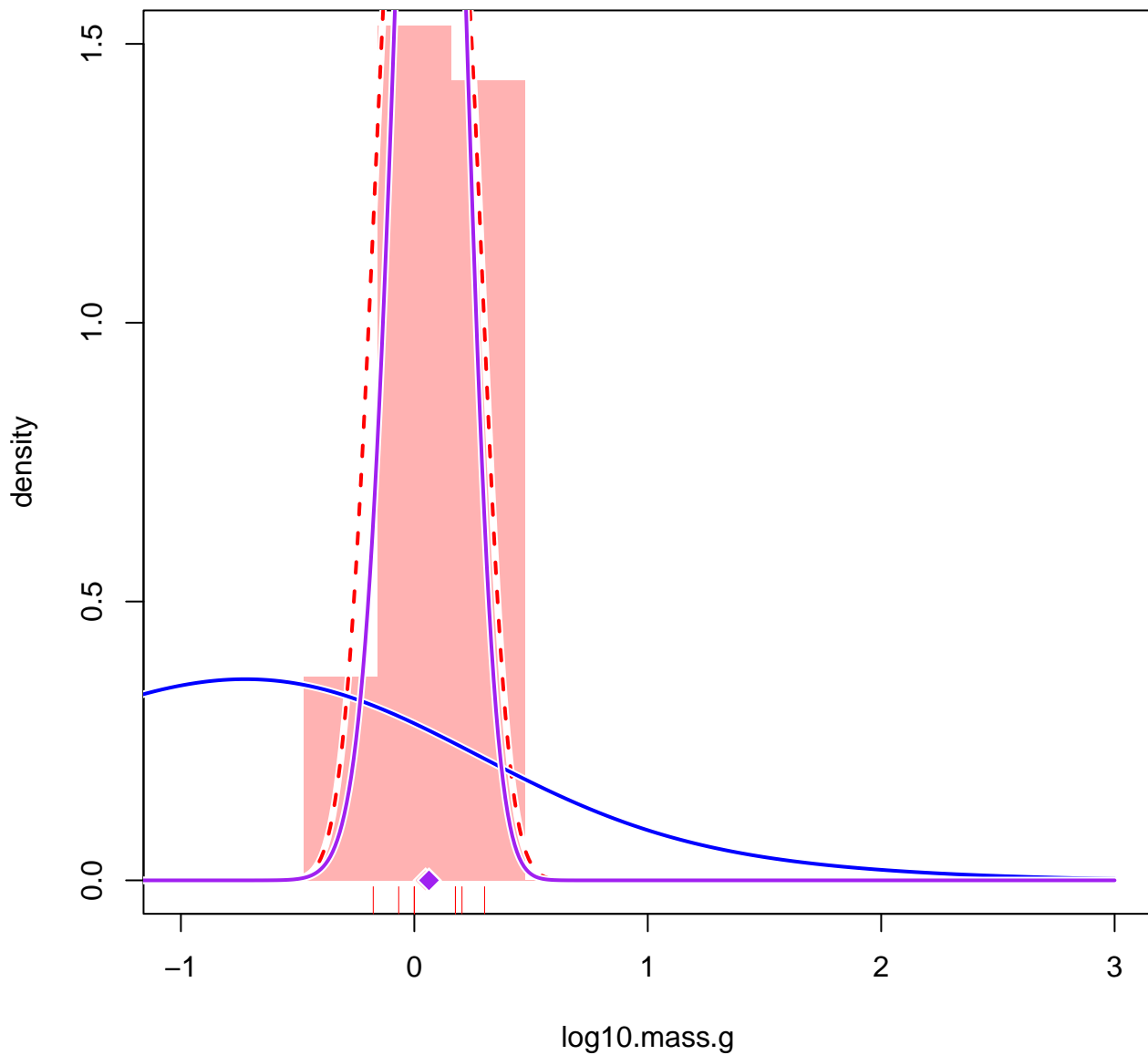
statistical fish = 114



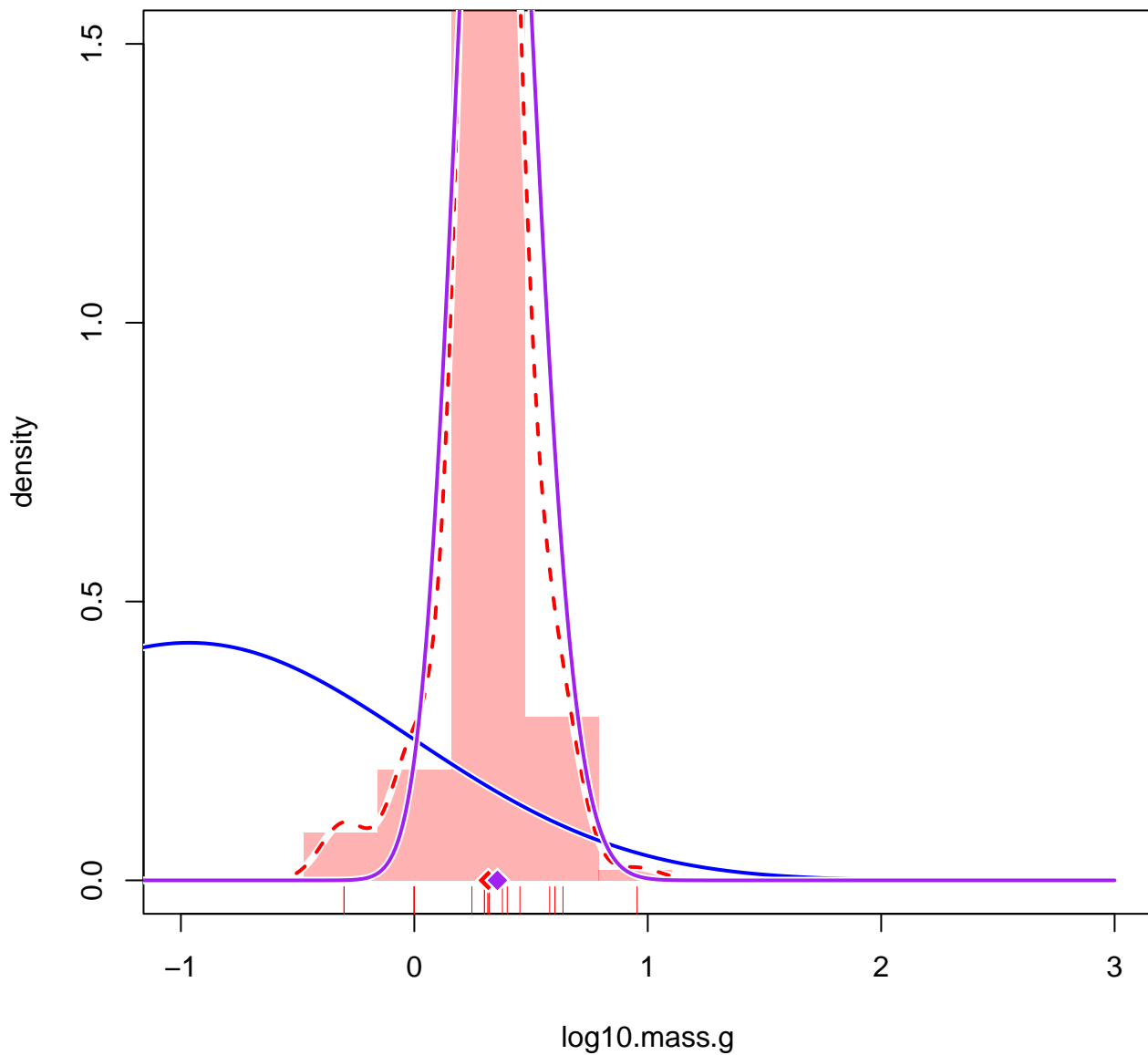
statistical fish = 115



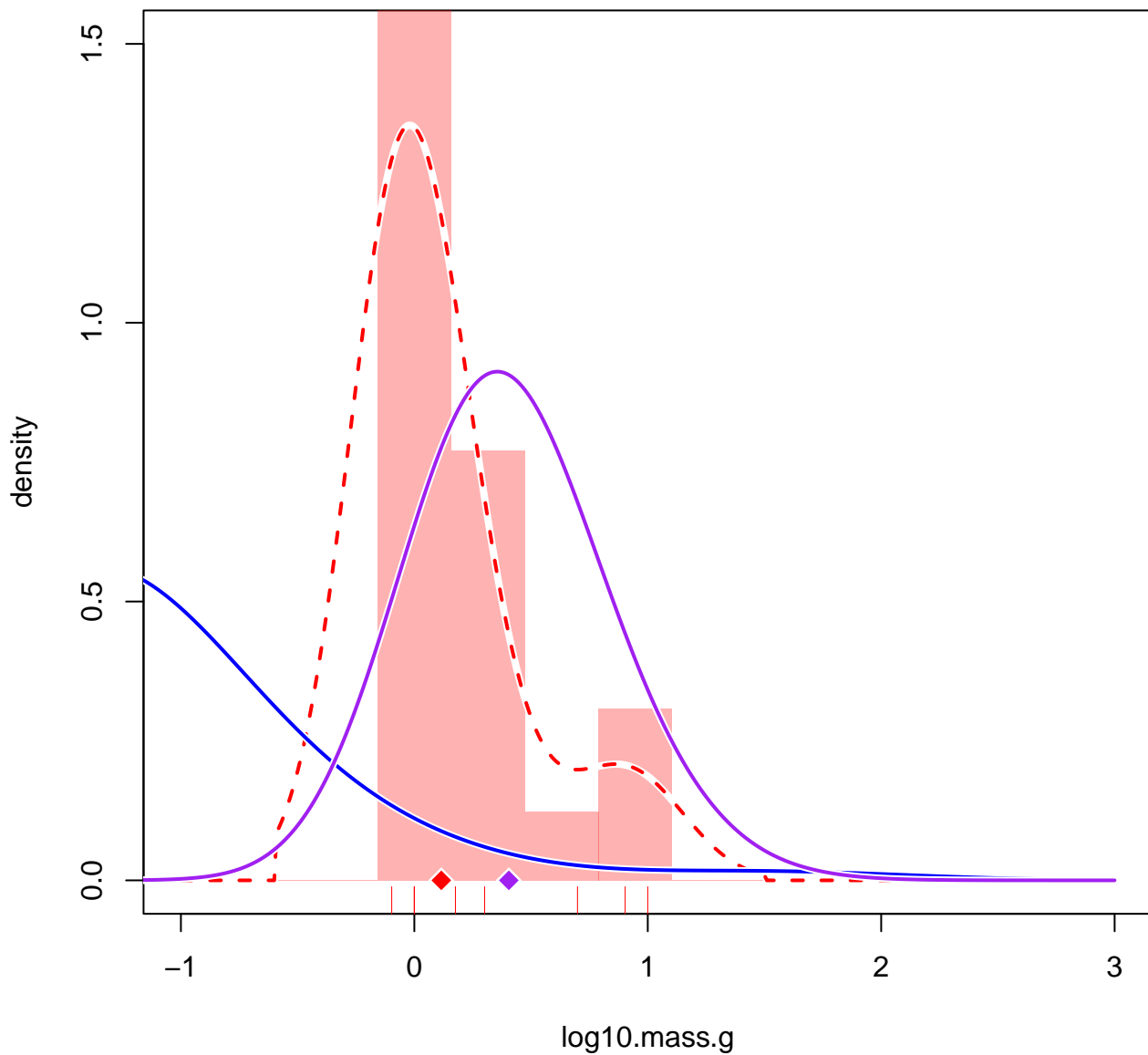
statistical fish = 116



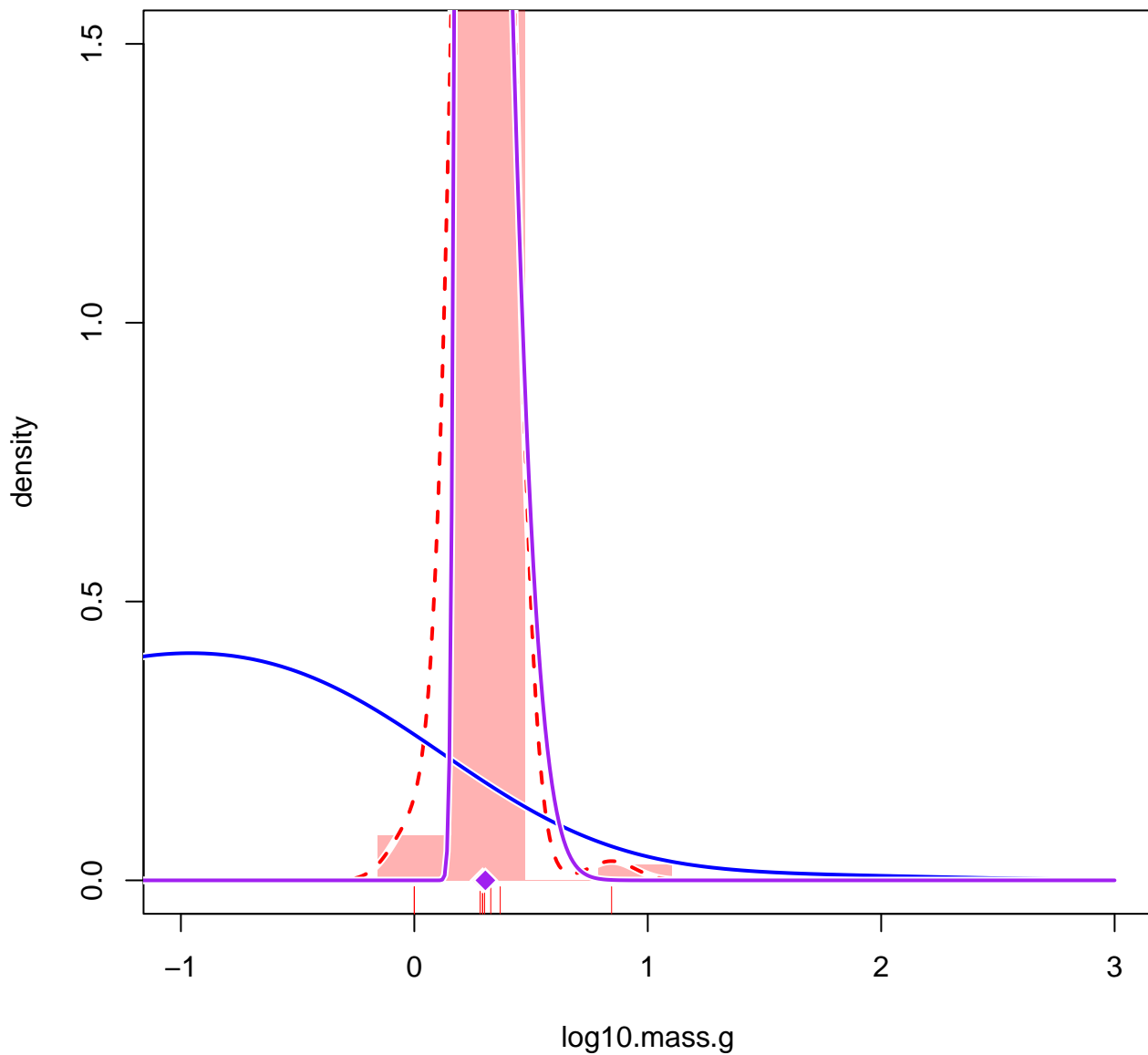
statistical fish = 117



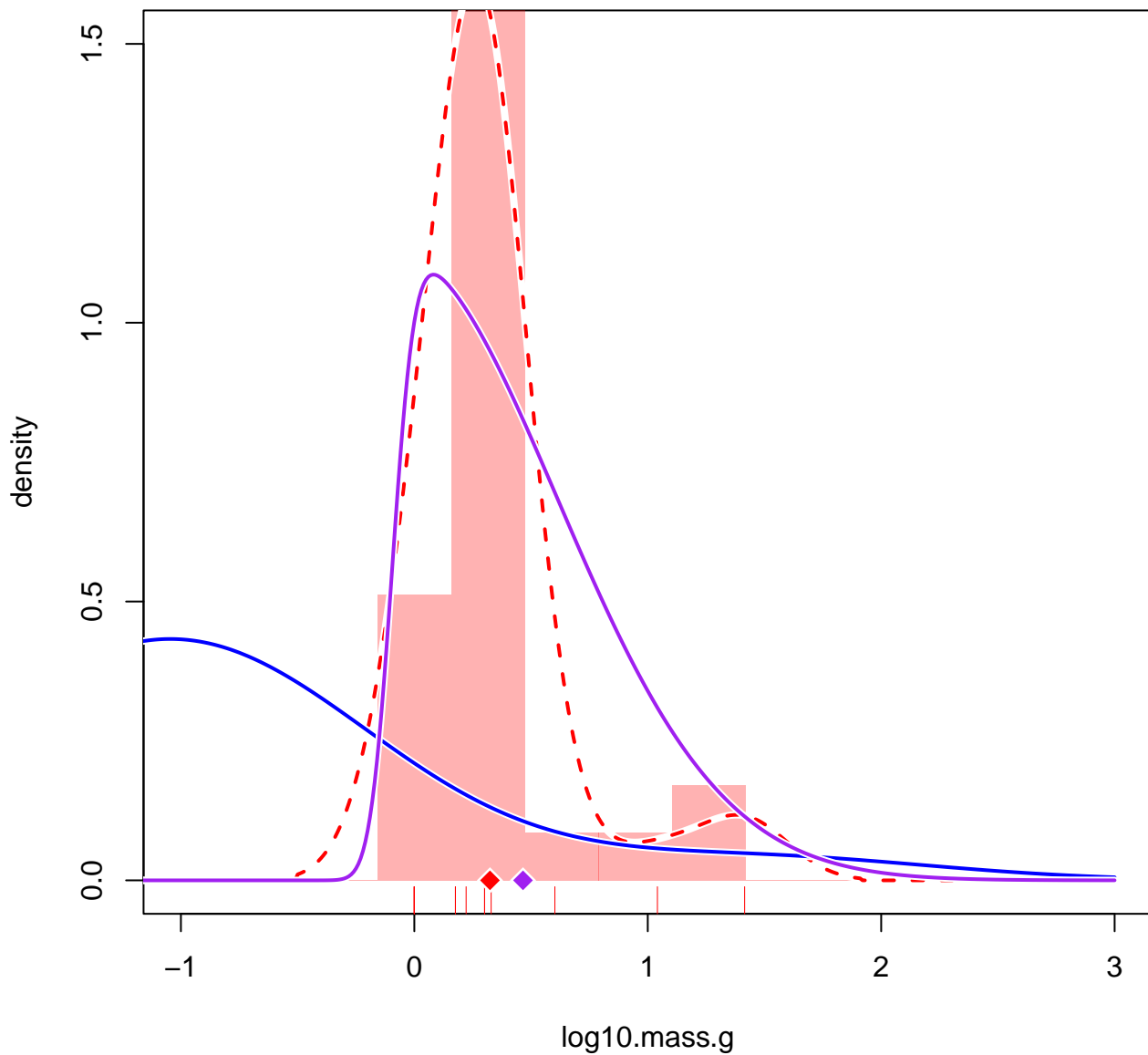
statistical fish = 118



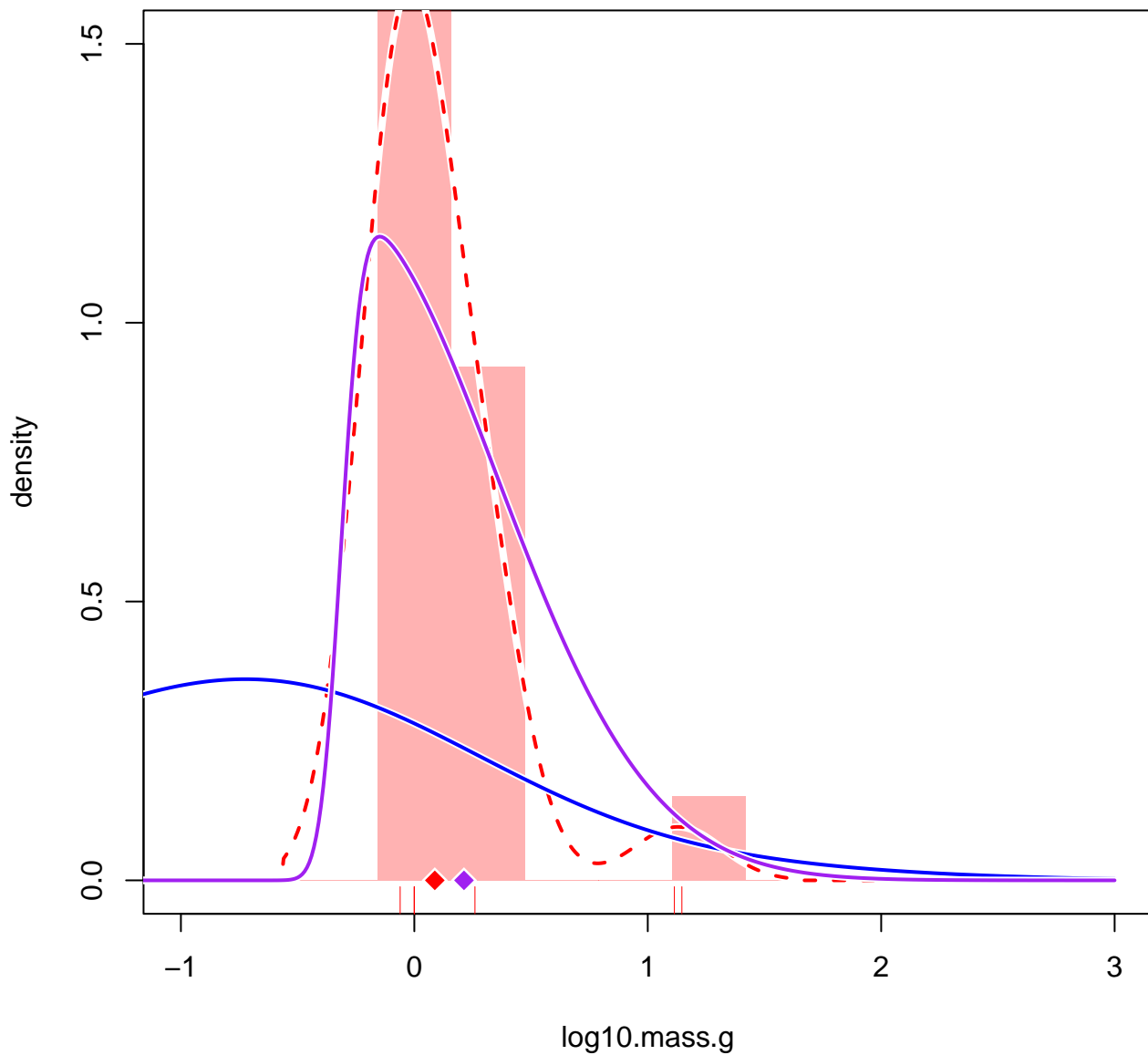
statistical fish = 119



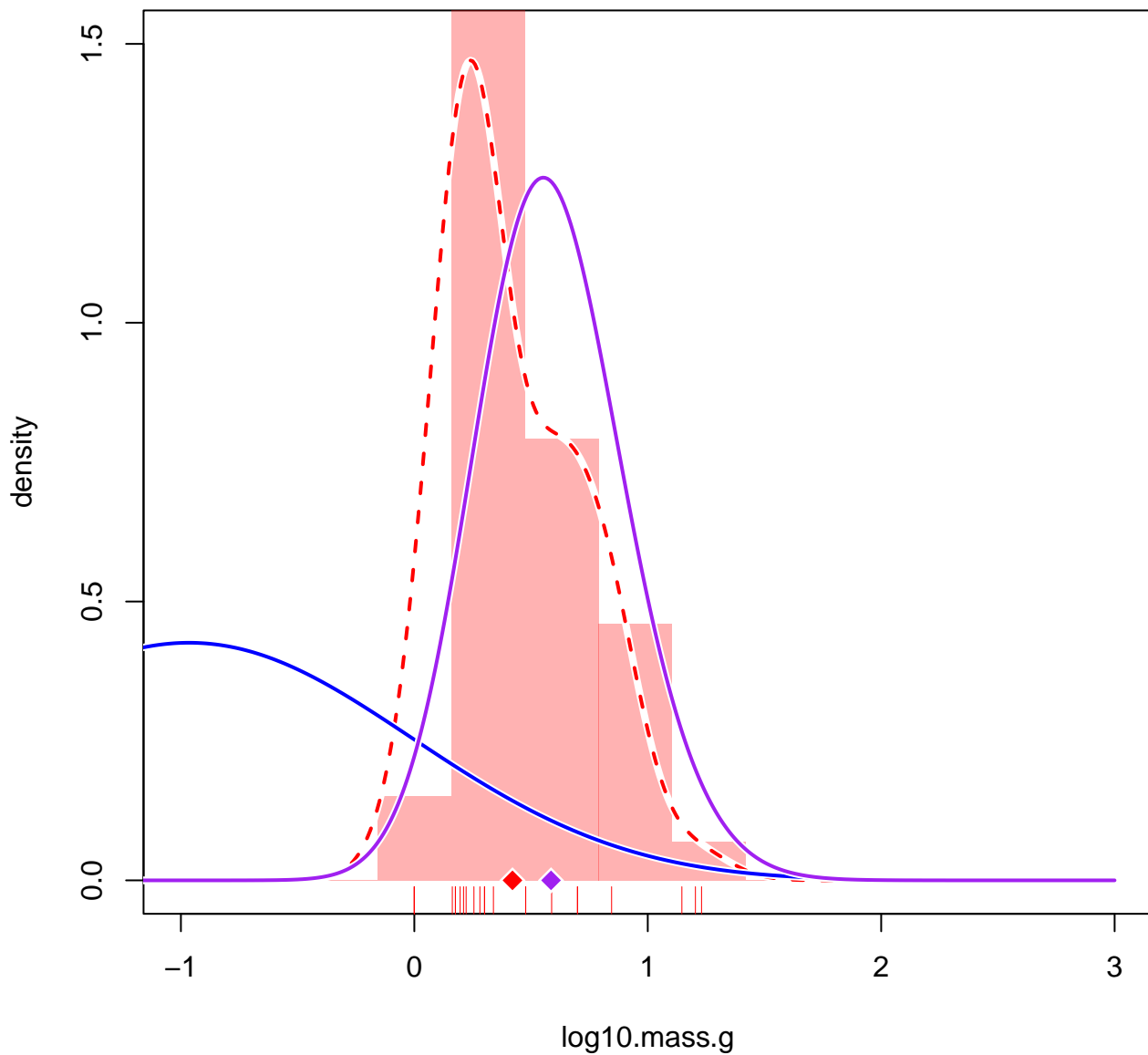
statistical fish = 120



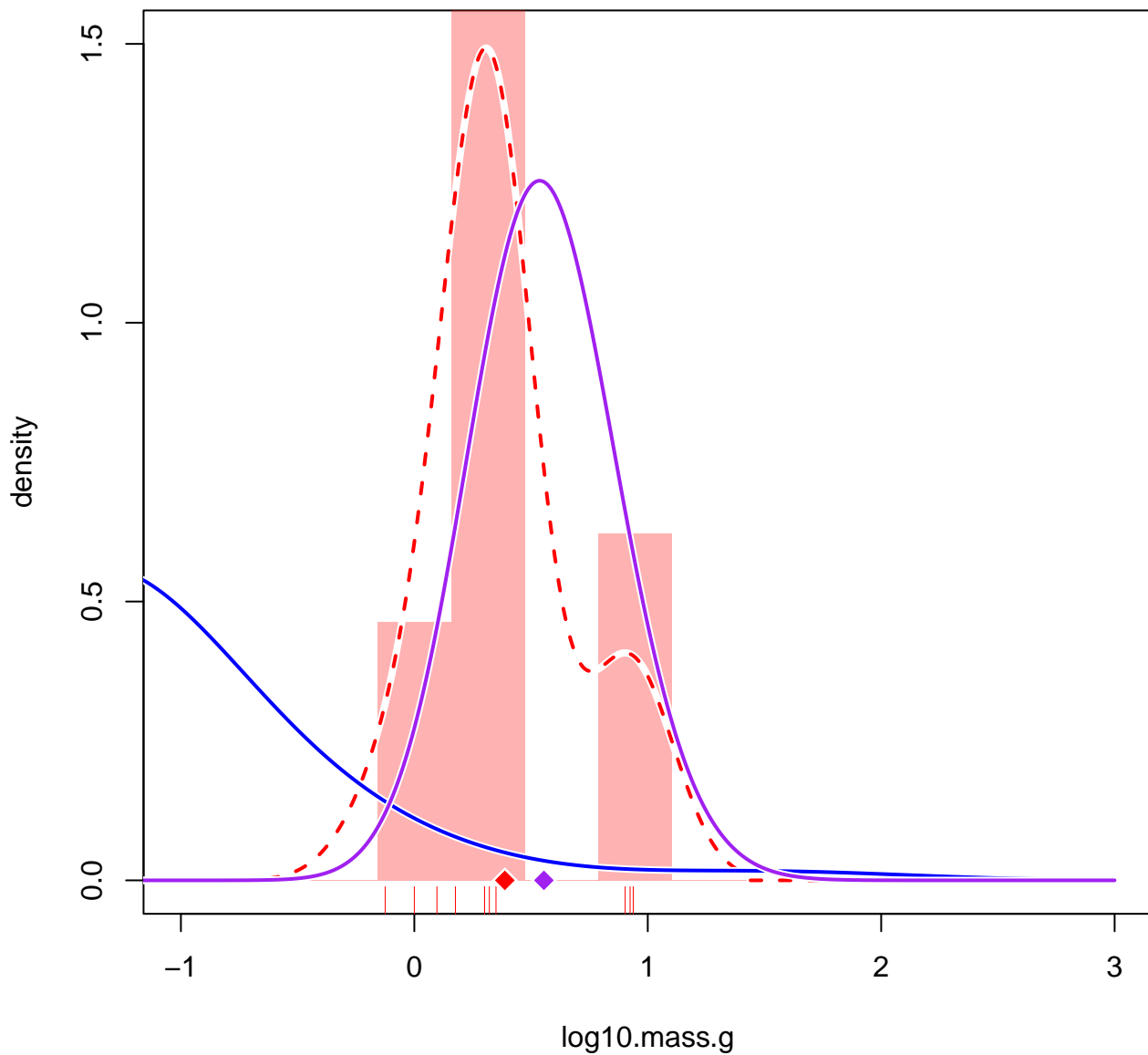
statistical fish = 121



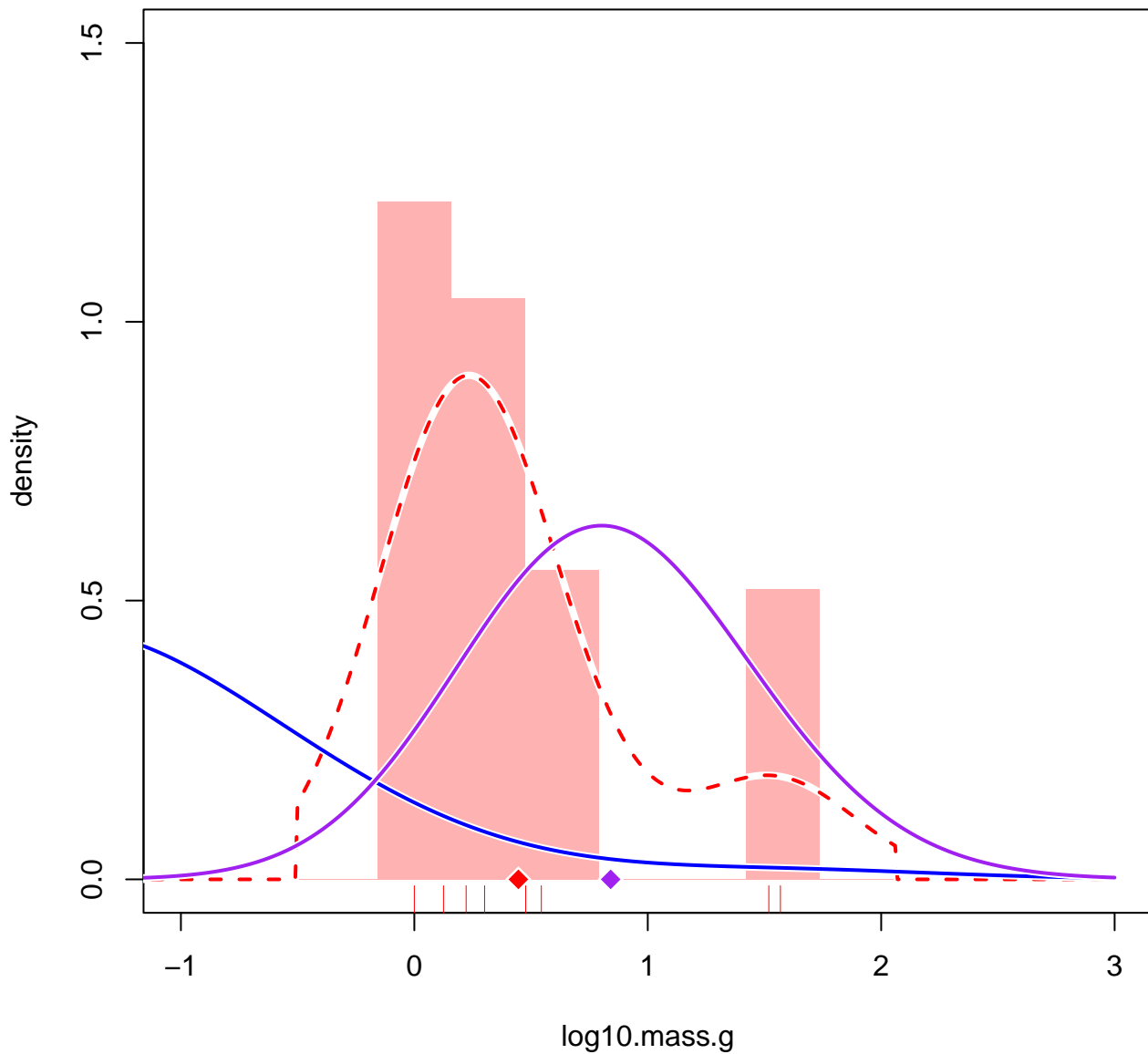
statistical fish = 122



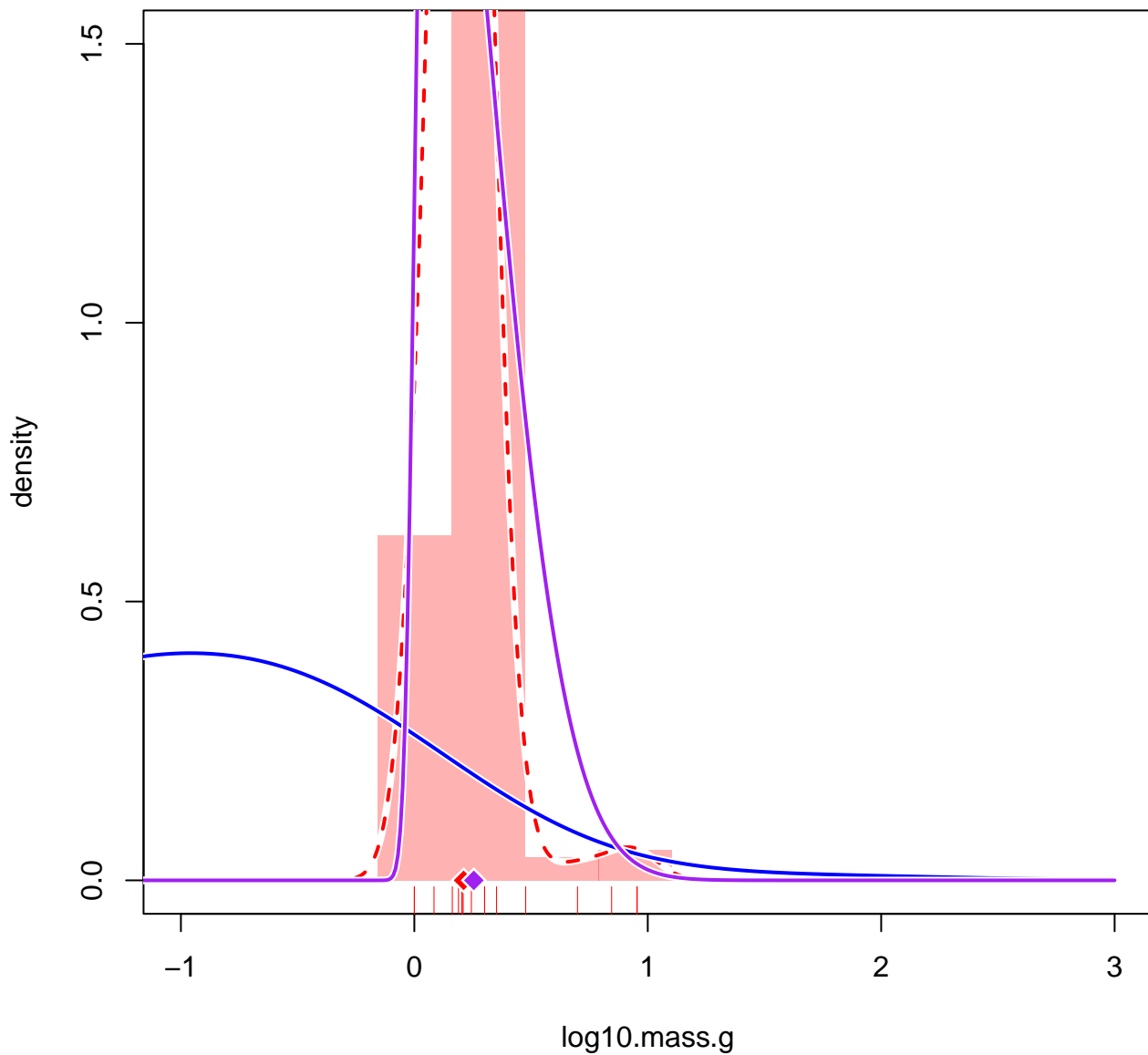
statistical fish = 123



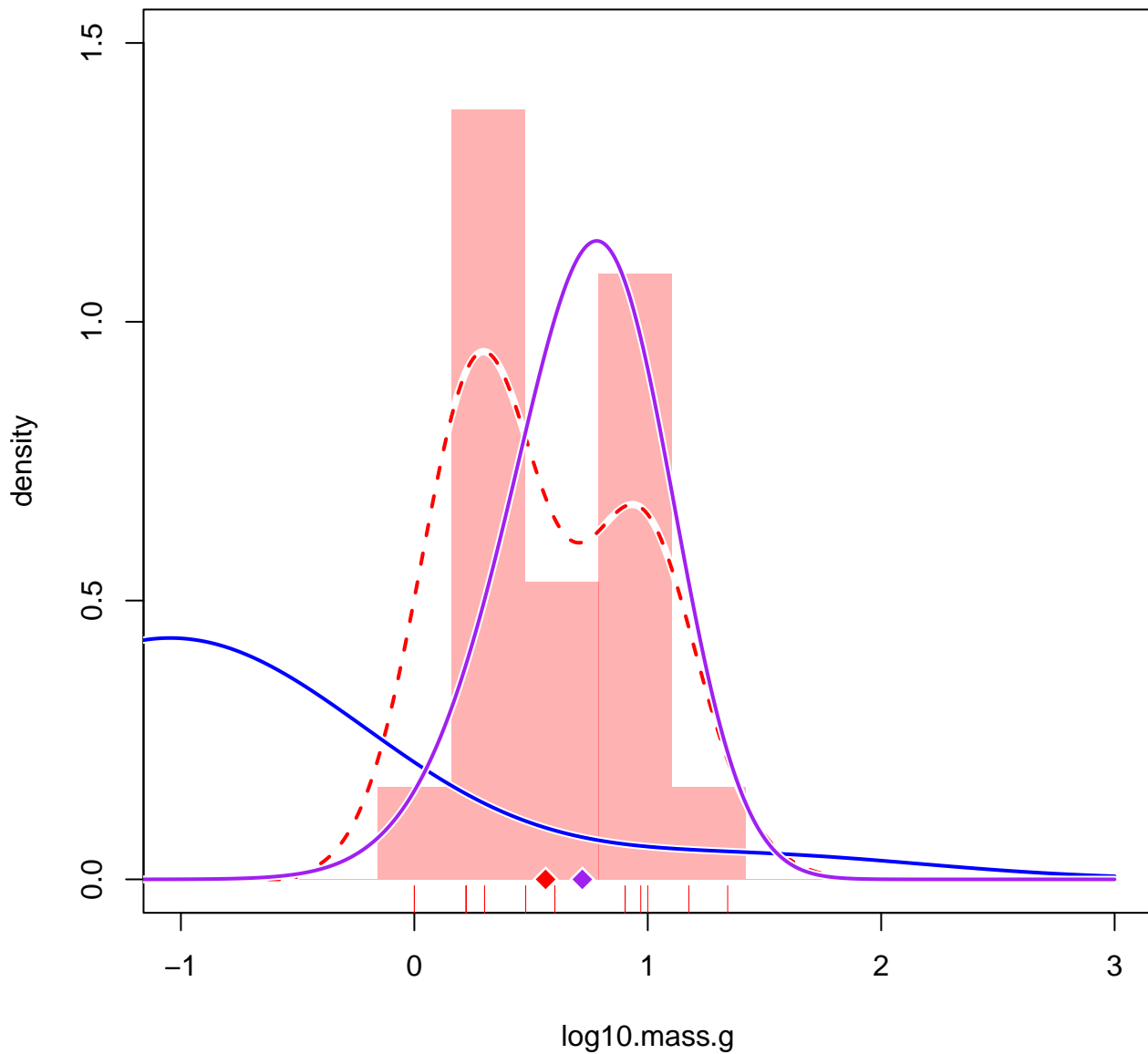
statistical fish = 124



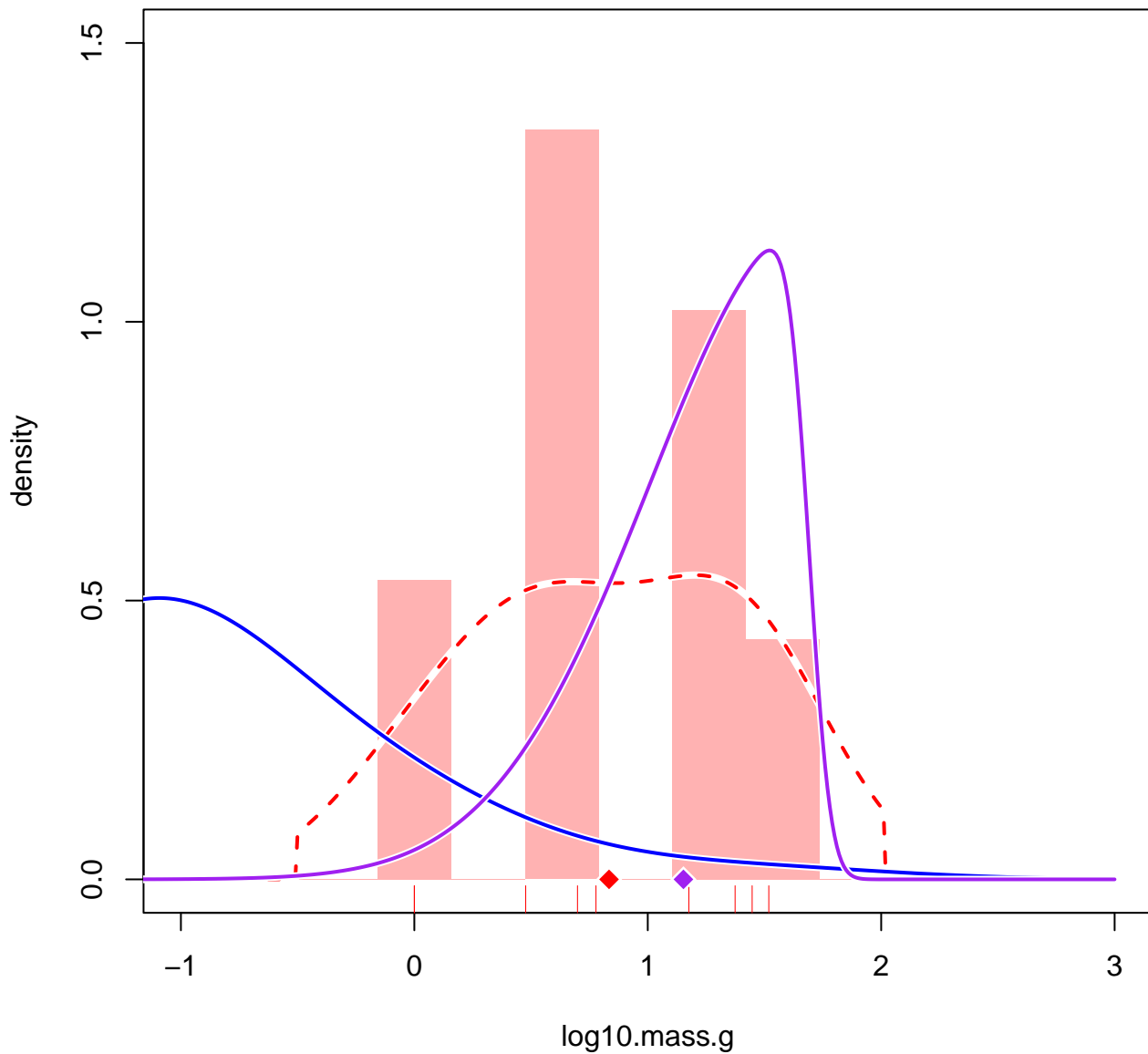
statistical fish = 125



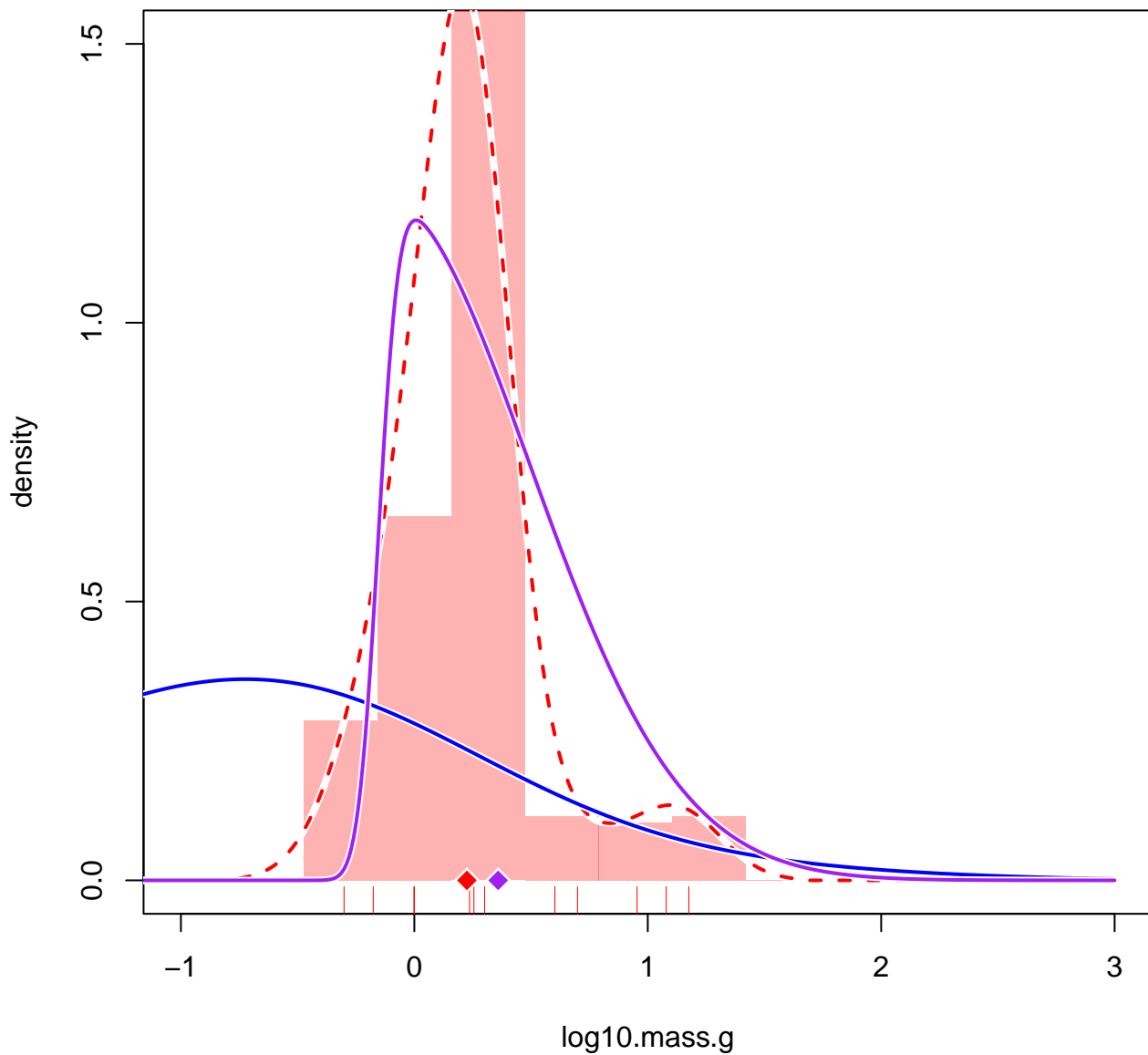
statistical fish = 126



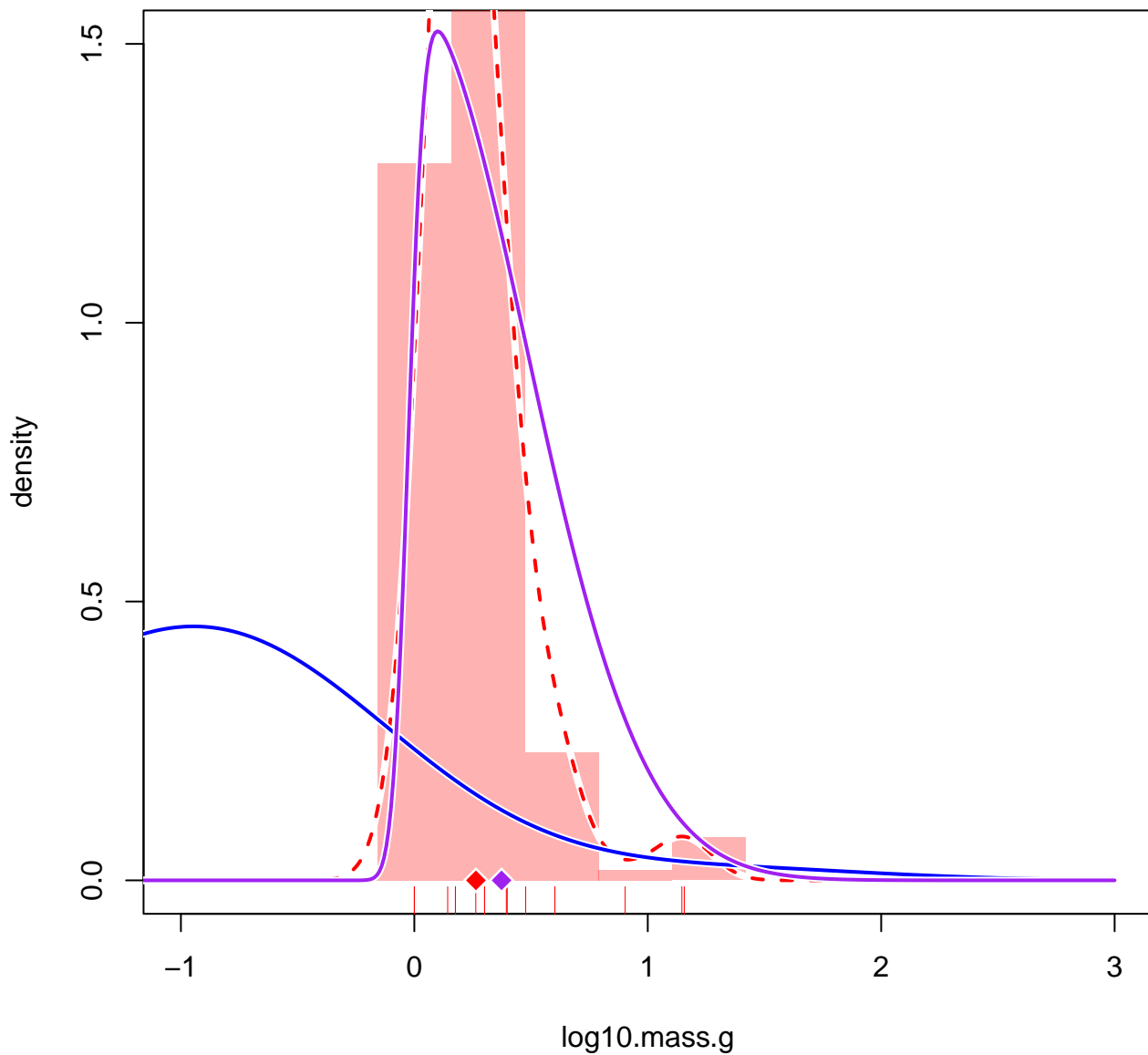
statistical fish = 127



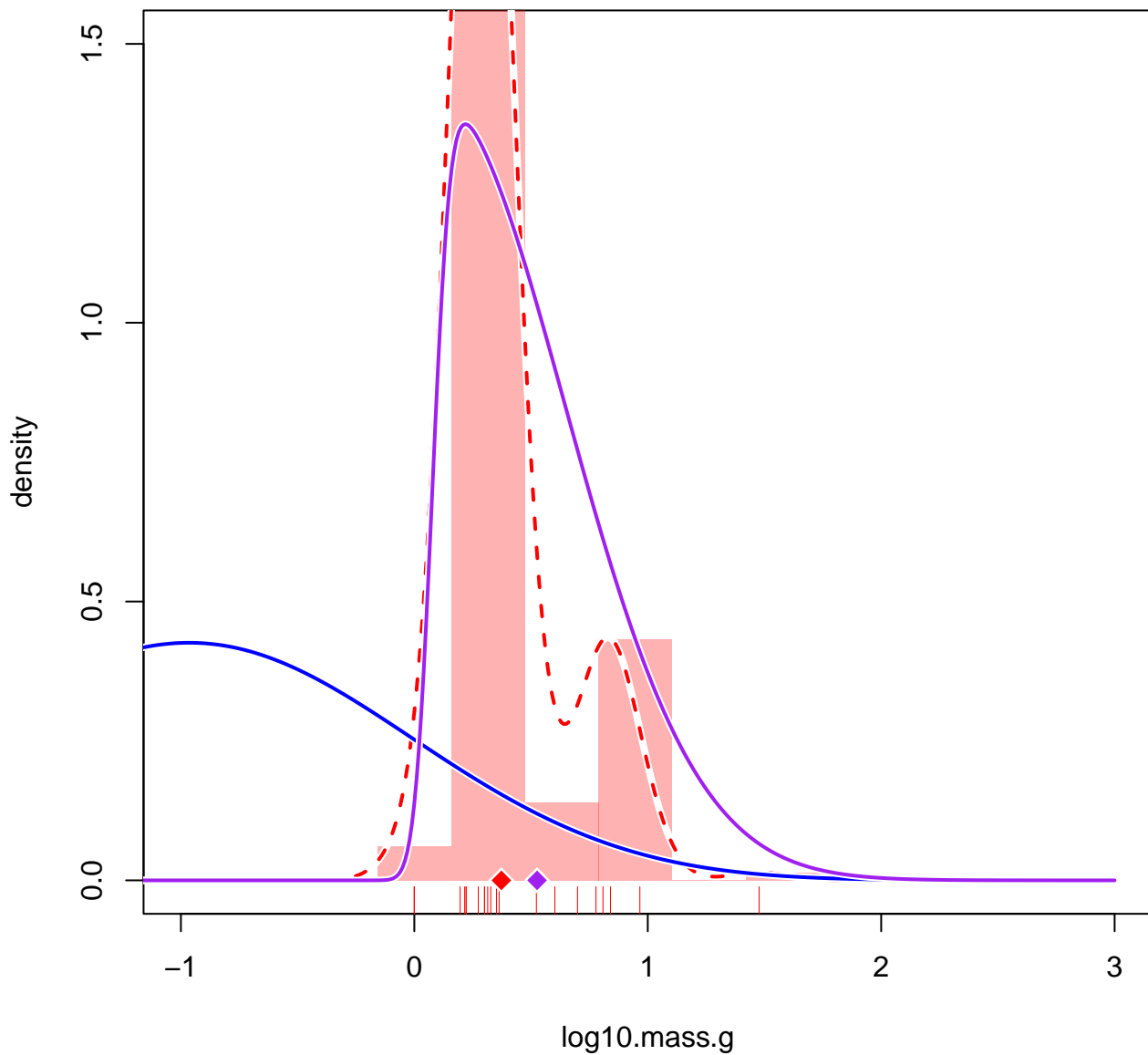
statistical fish = 128



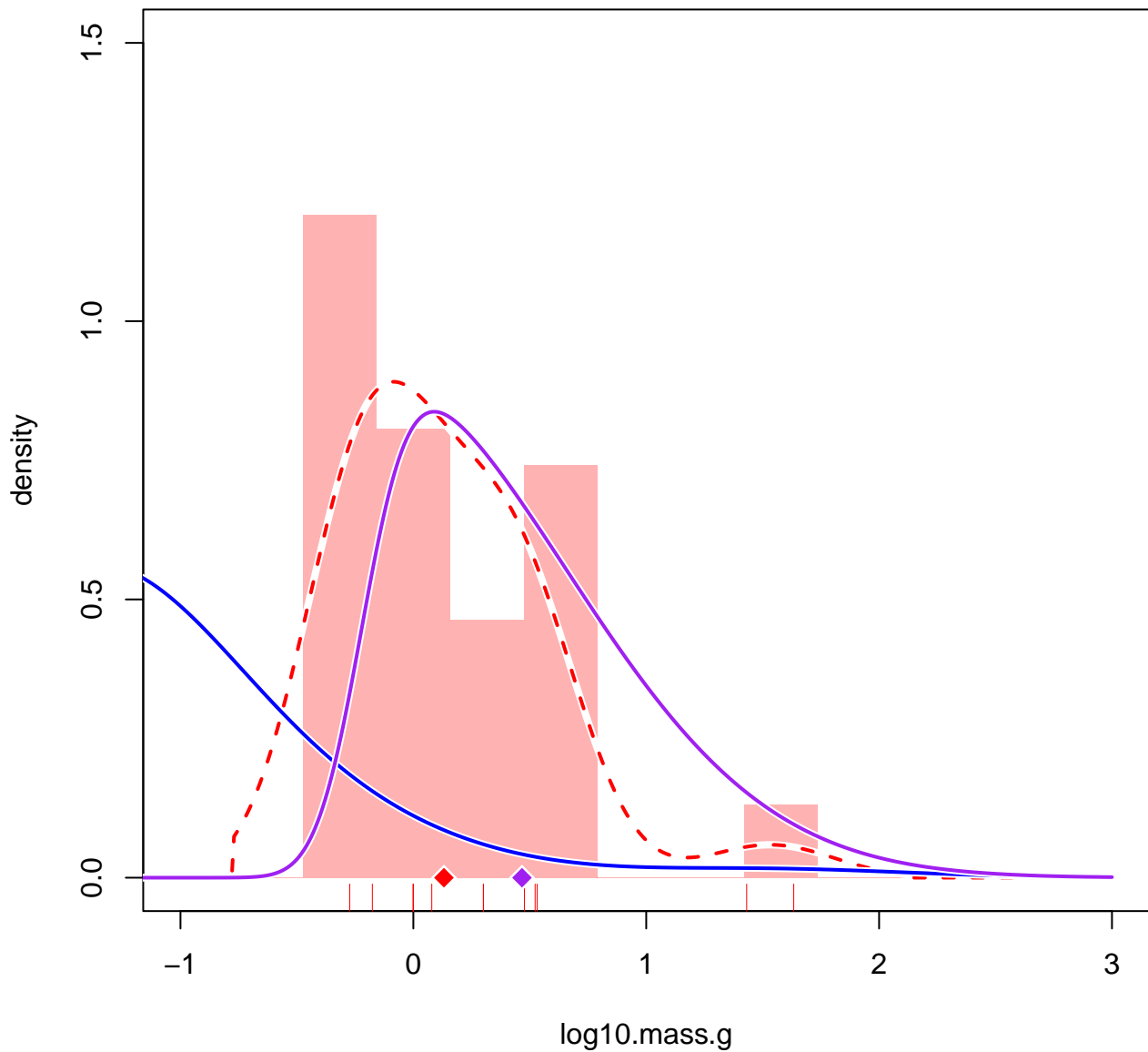
statistical fish = 129



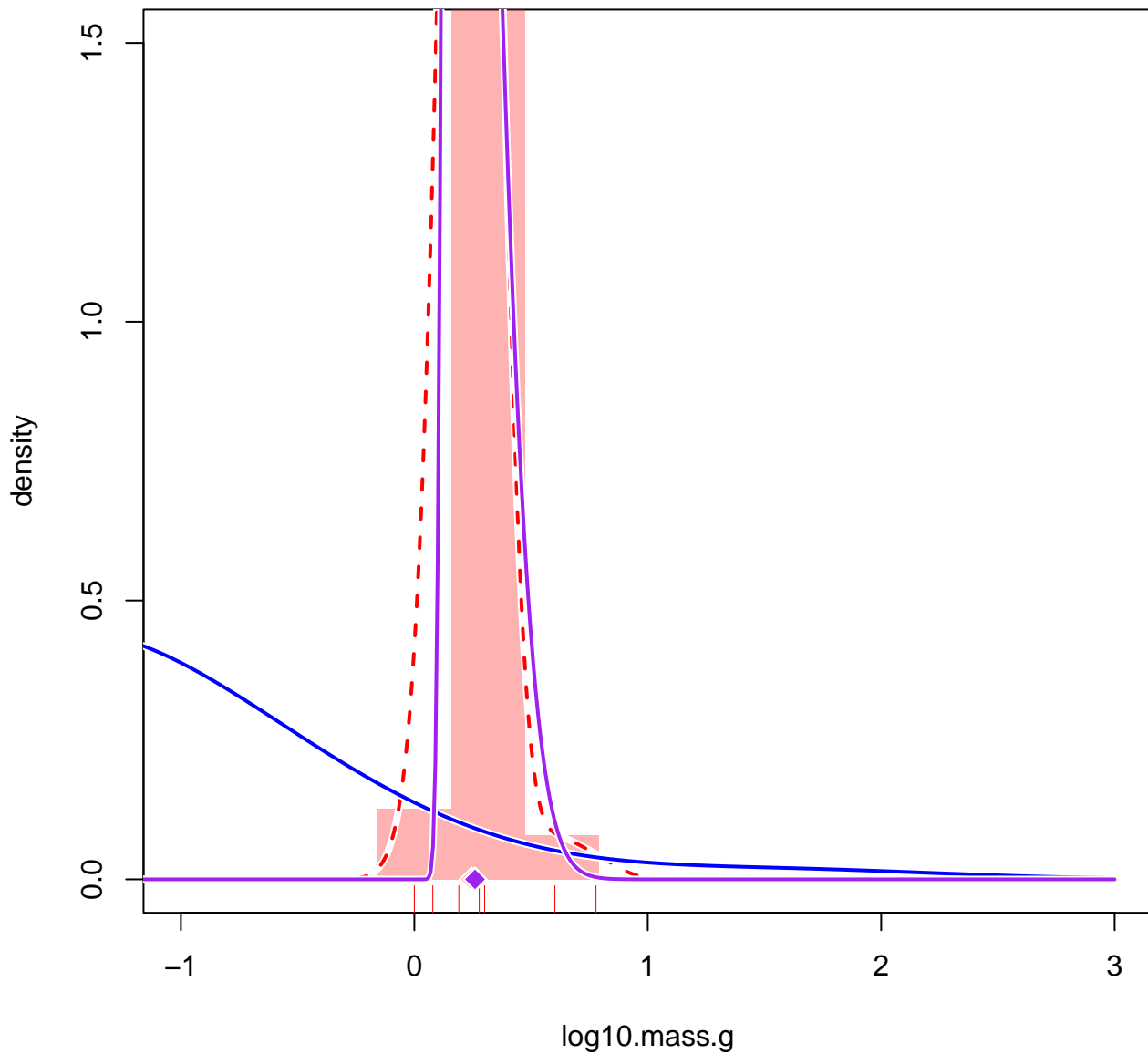
statistical fish = 130



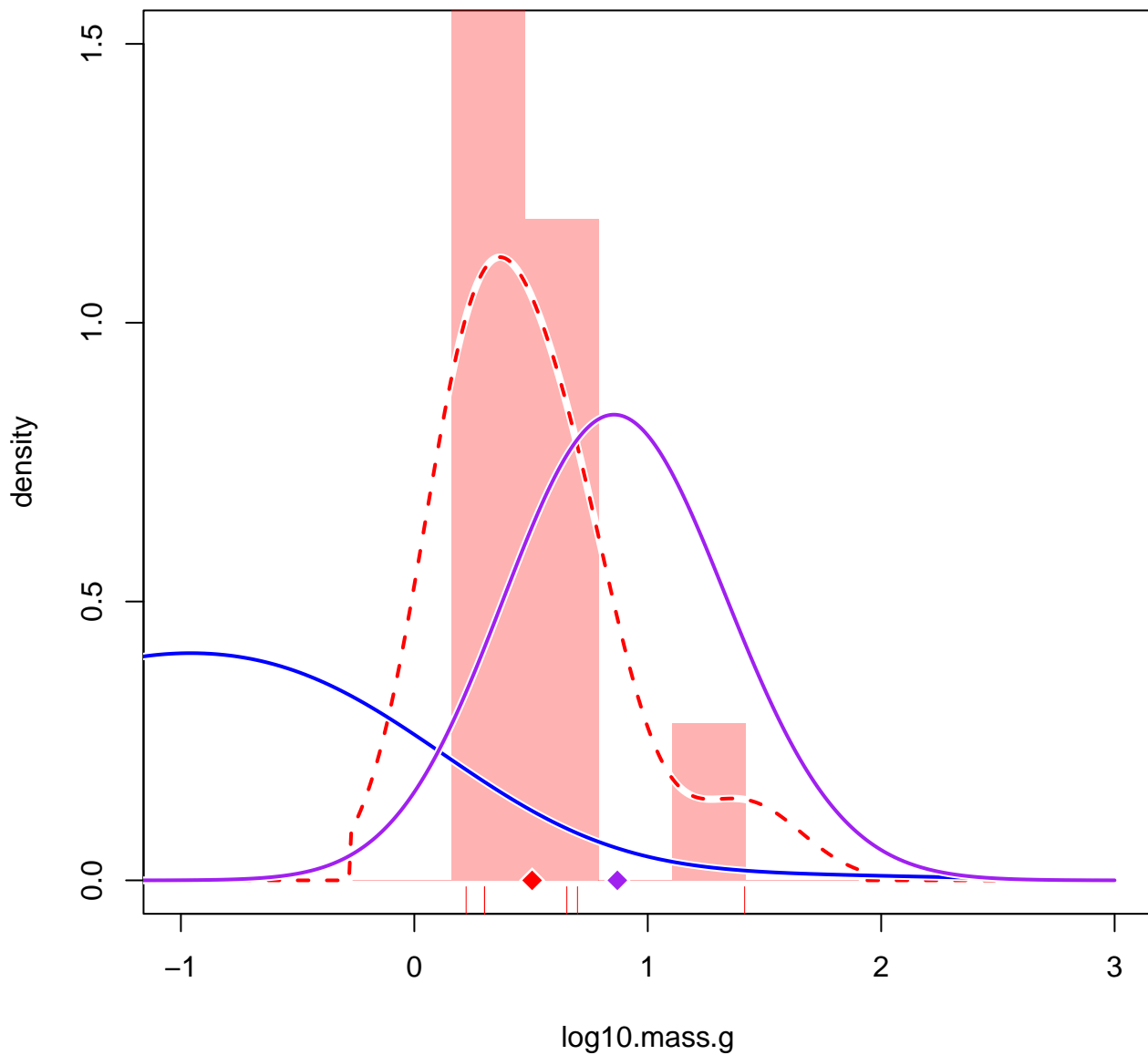
statistical fish = 131



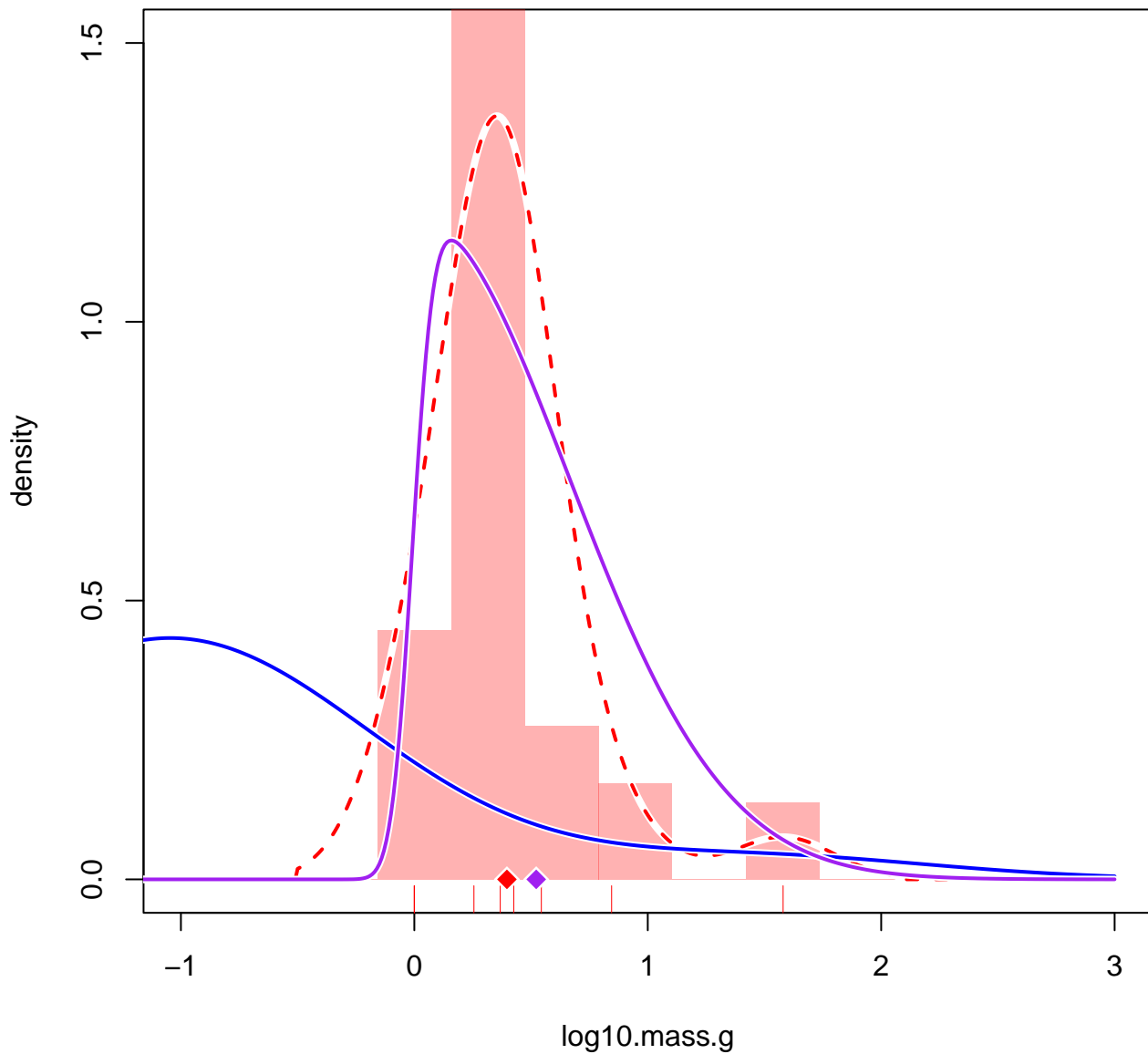
statistical fish = 132



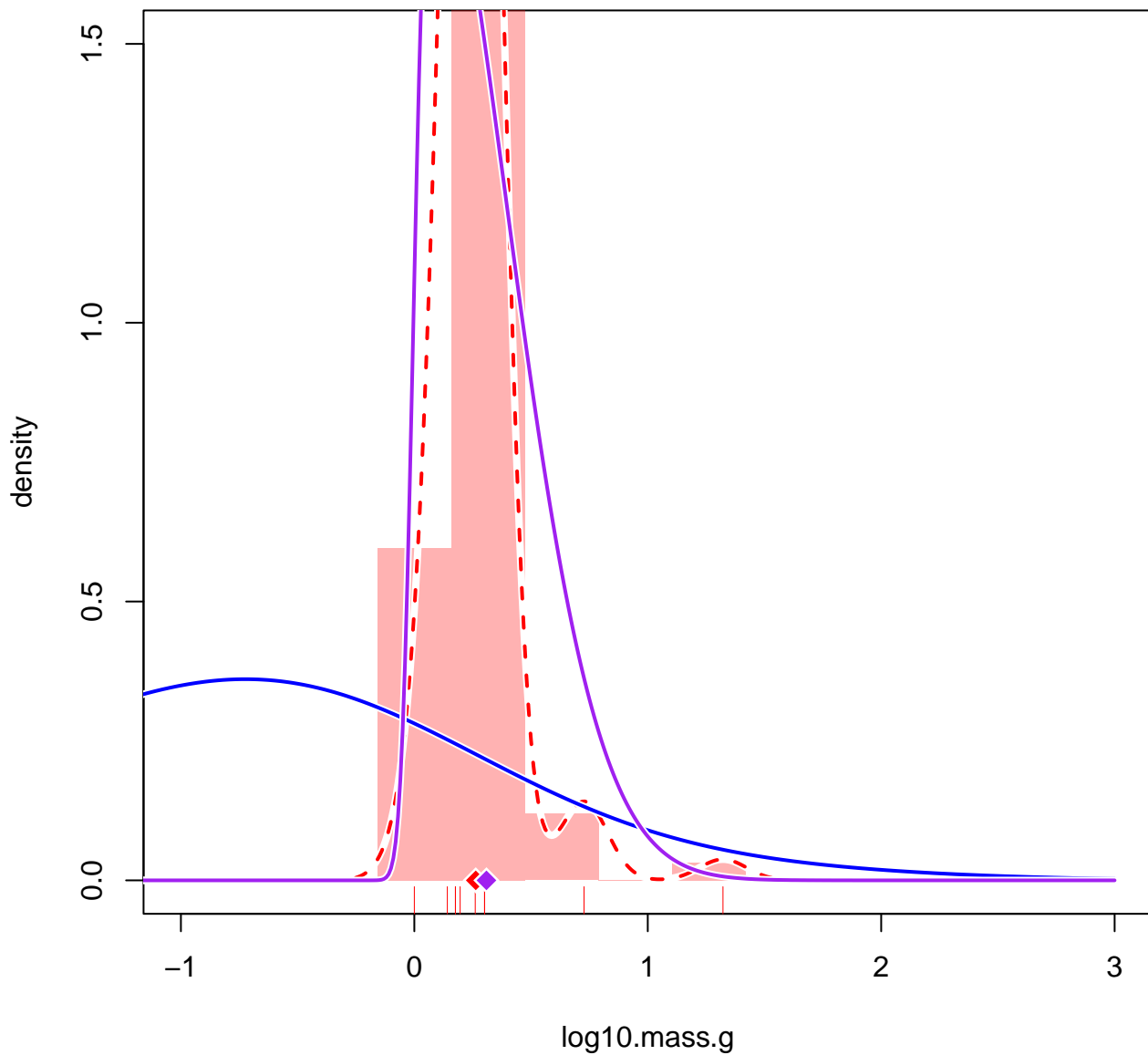
statistical fish = 133



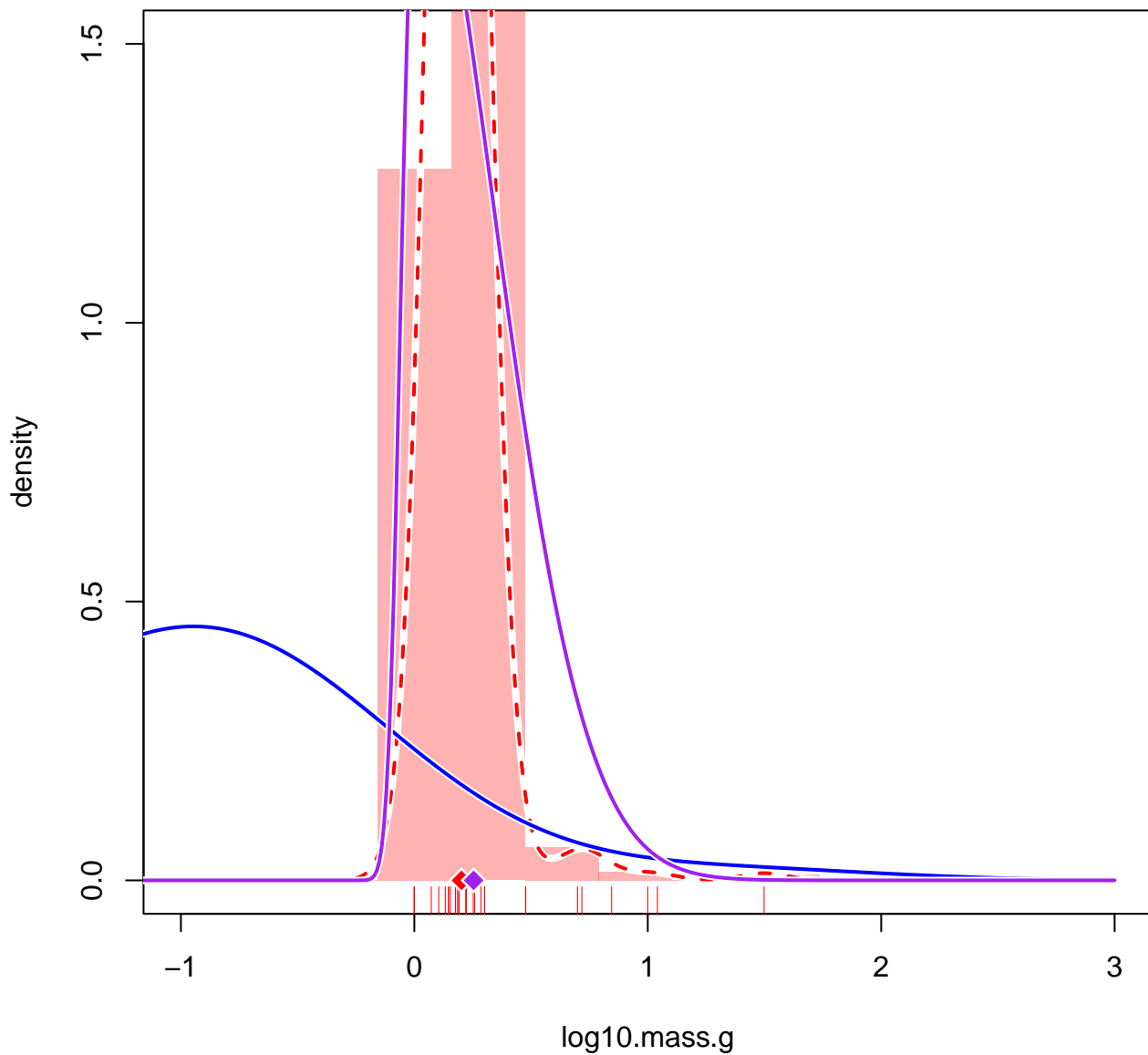
statistical fish = 134



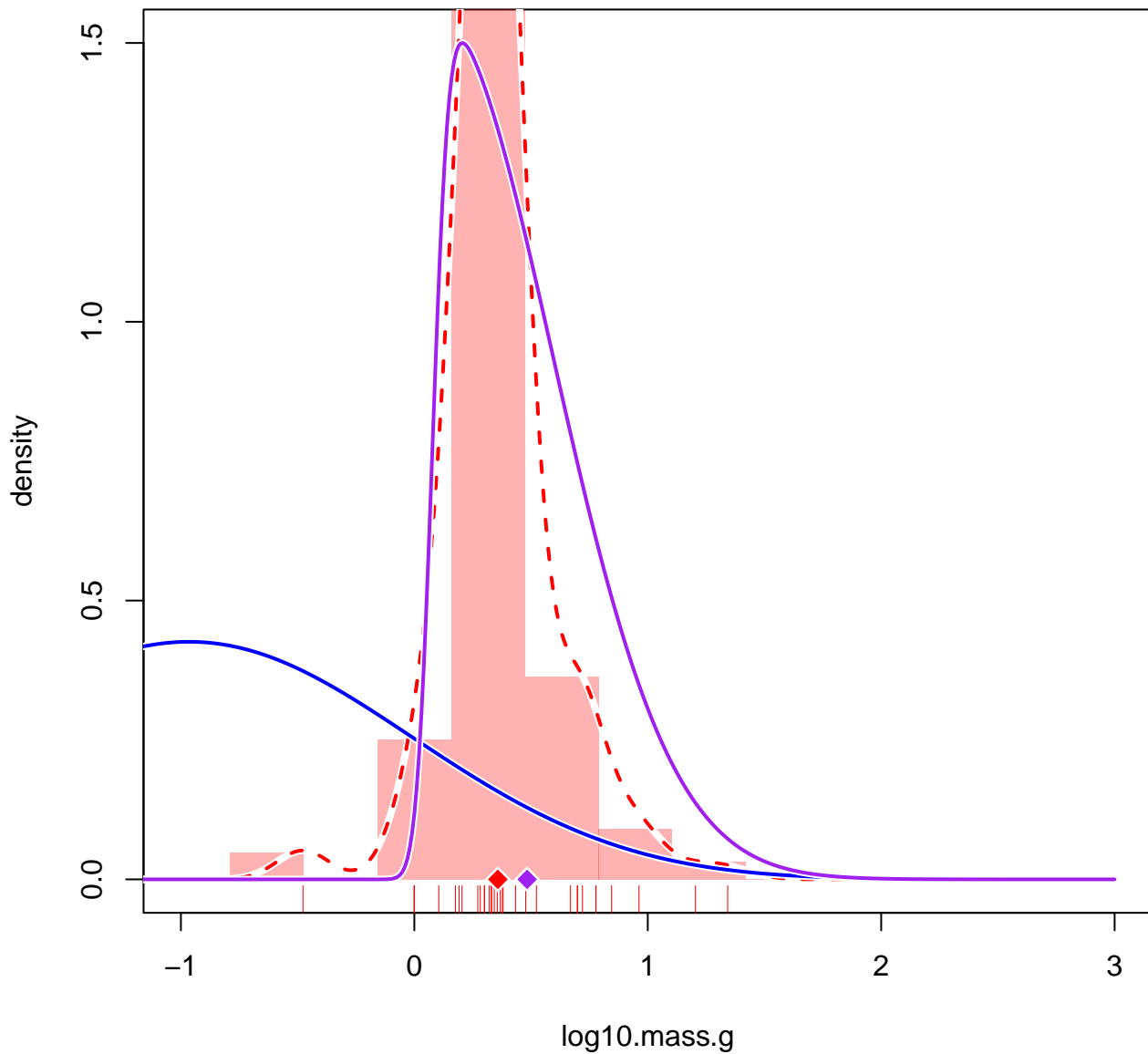
statistical fish = 135



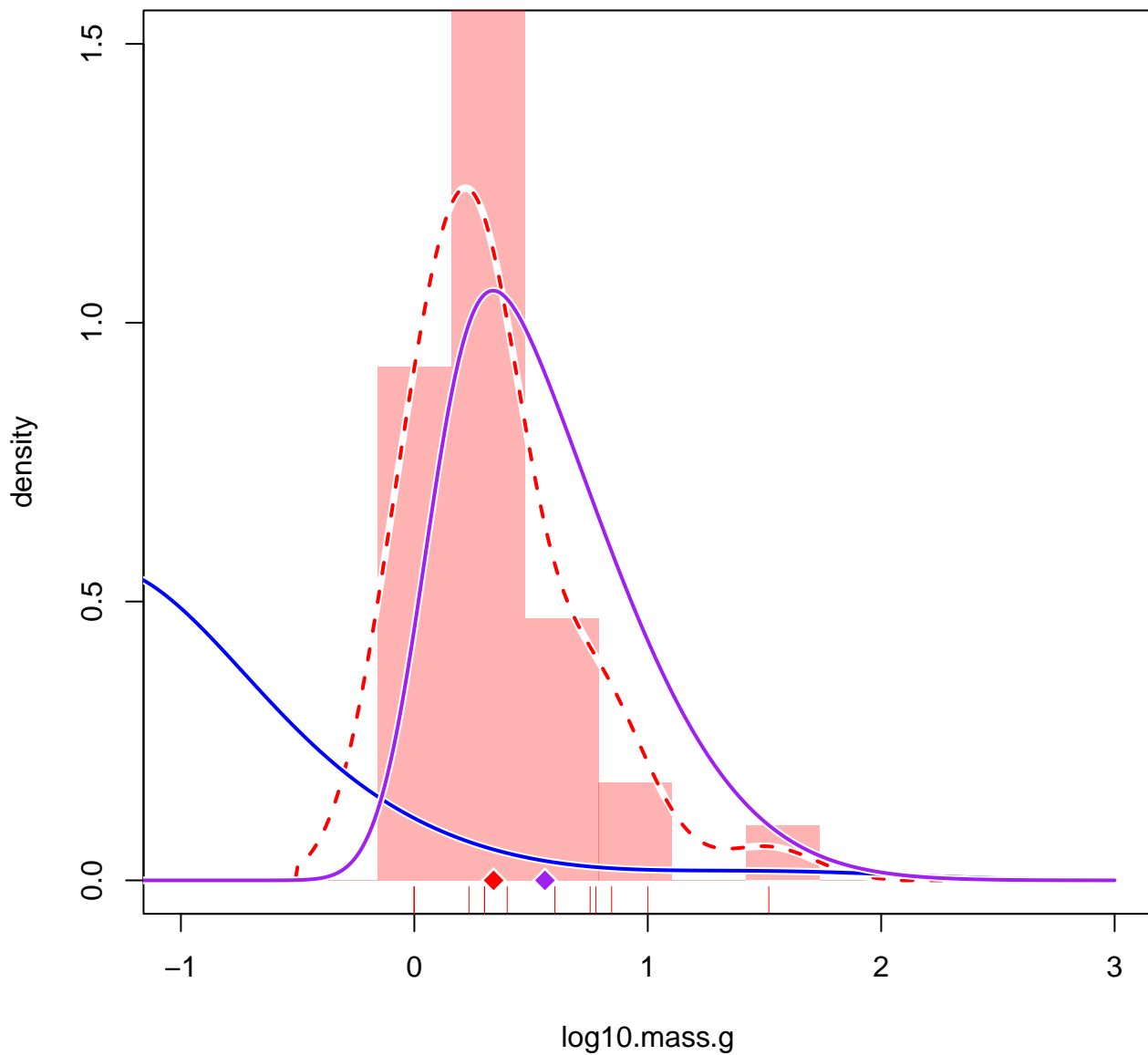
statistical fish = 136



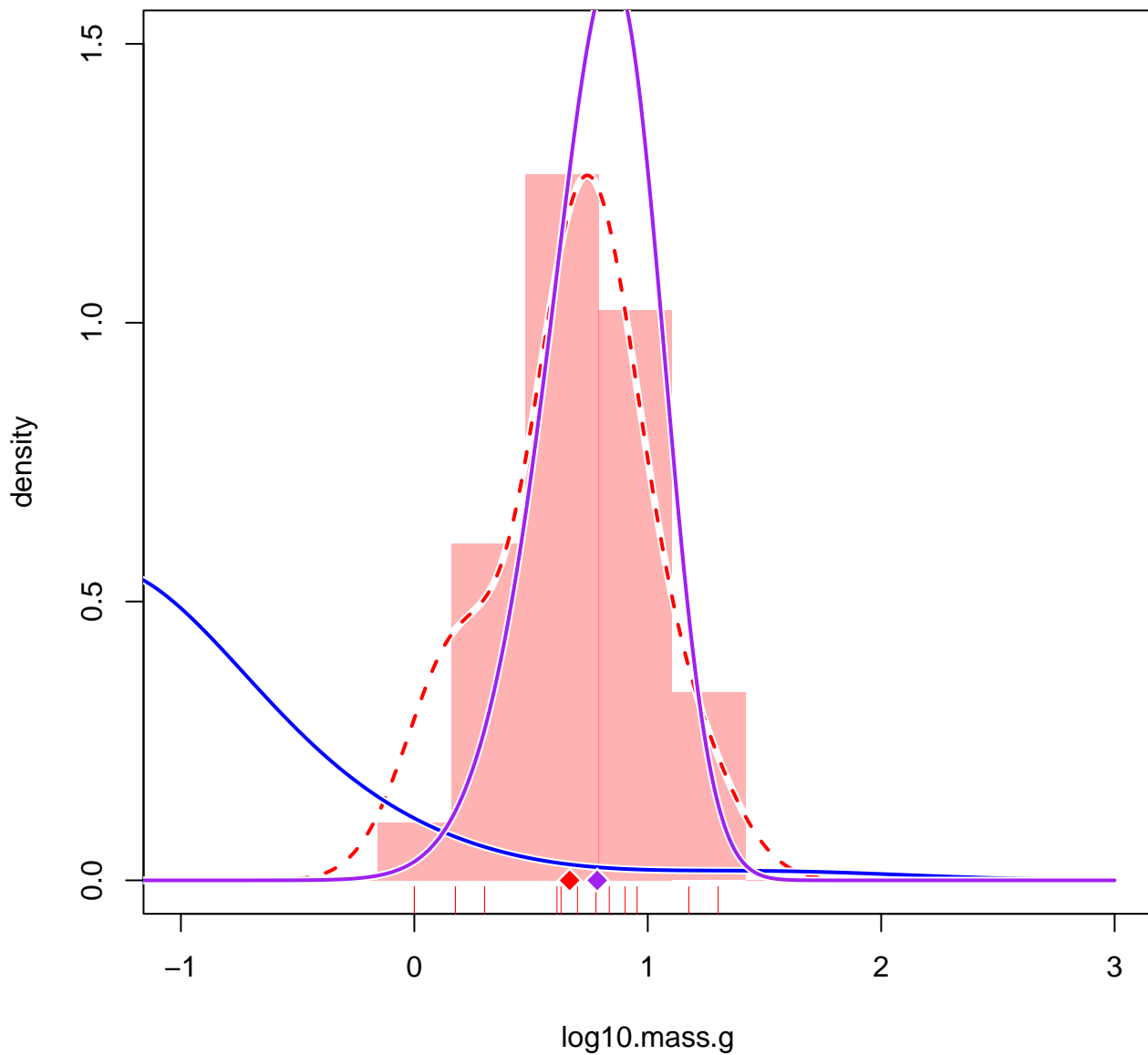
statistical fish = 137



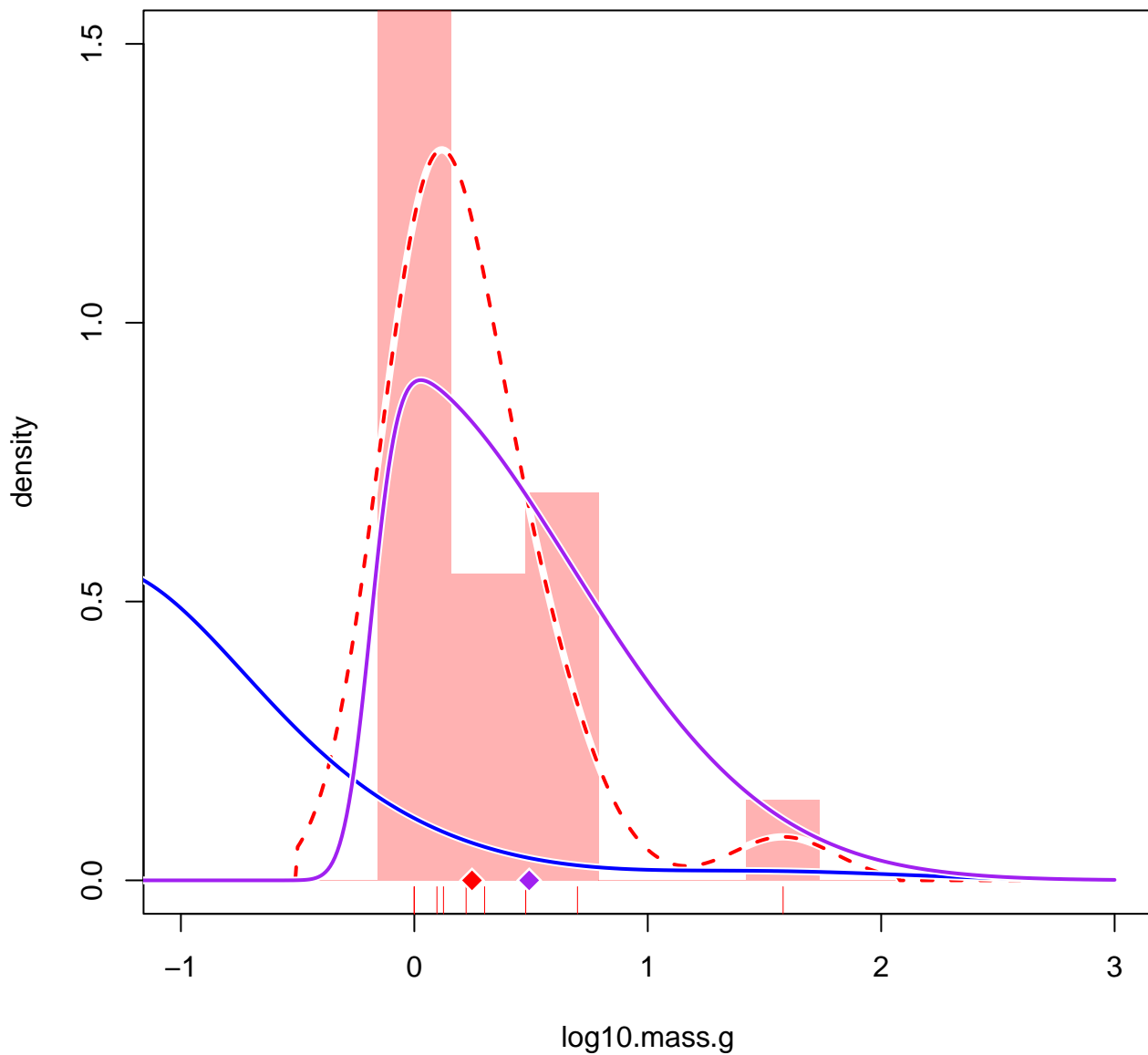
statistical fish = 138



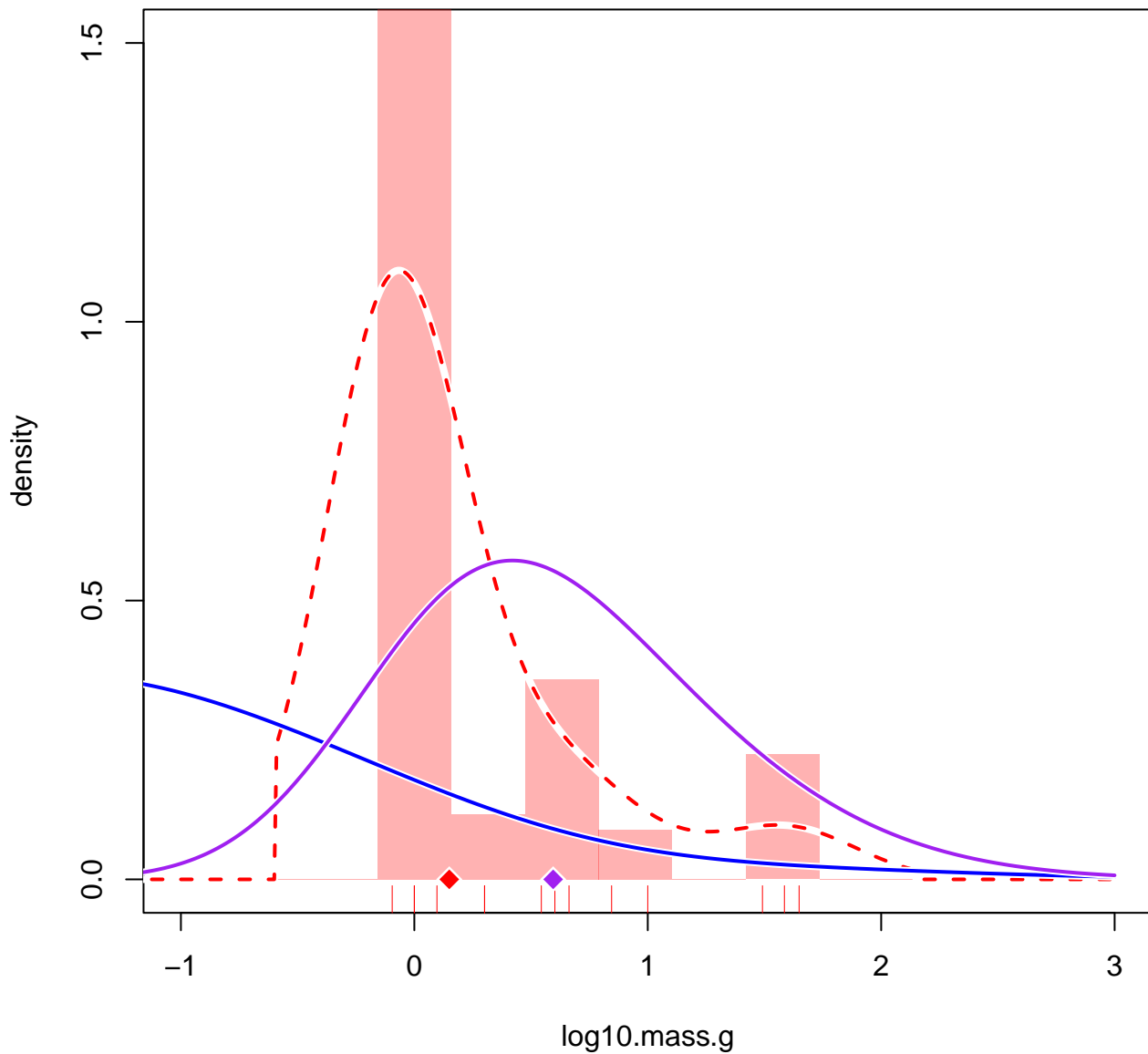
statistical fish = 139



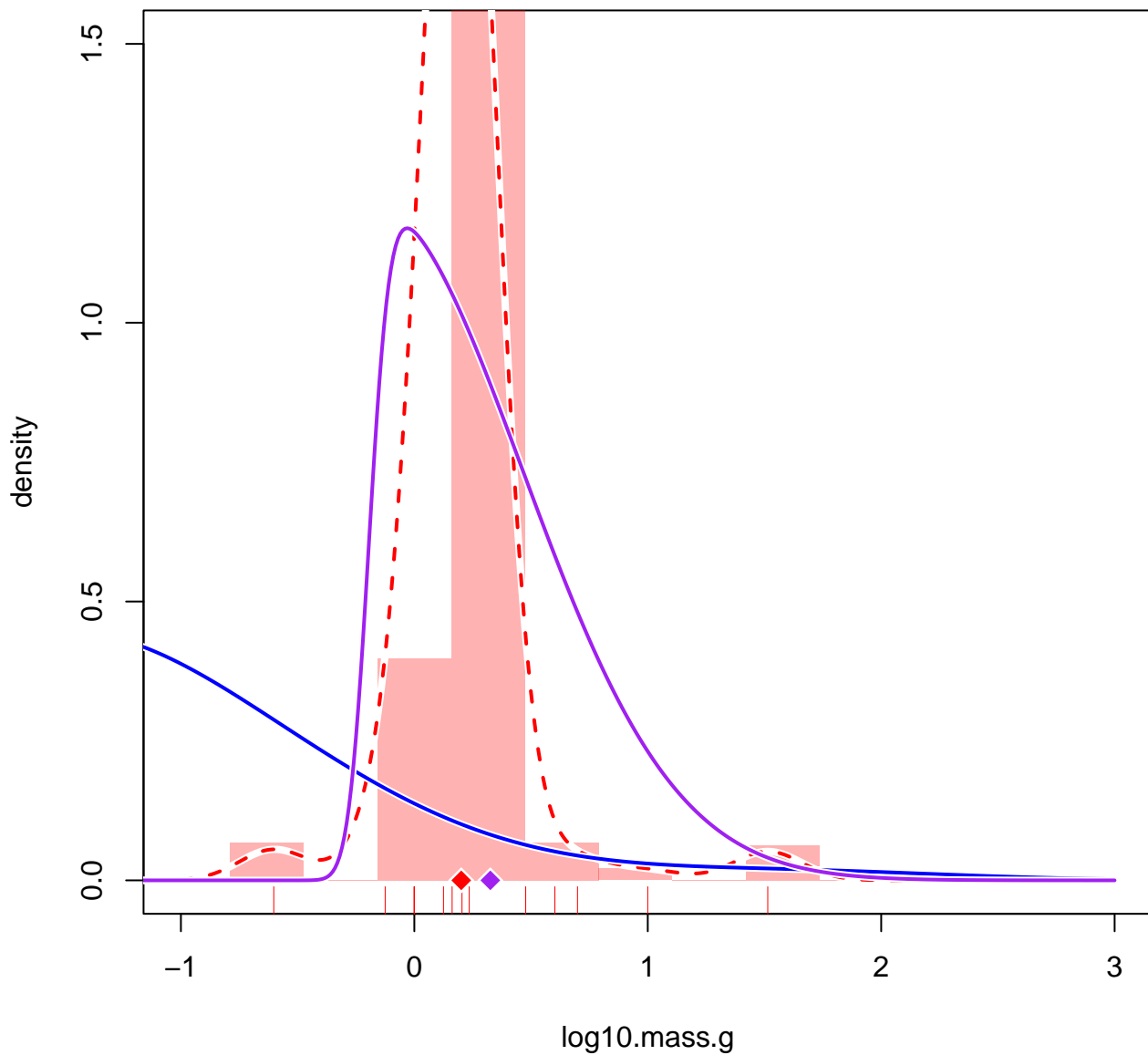
statistical fish = 140



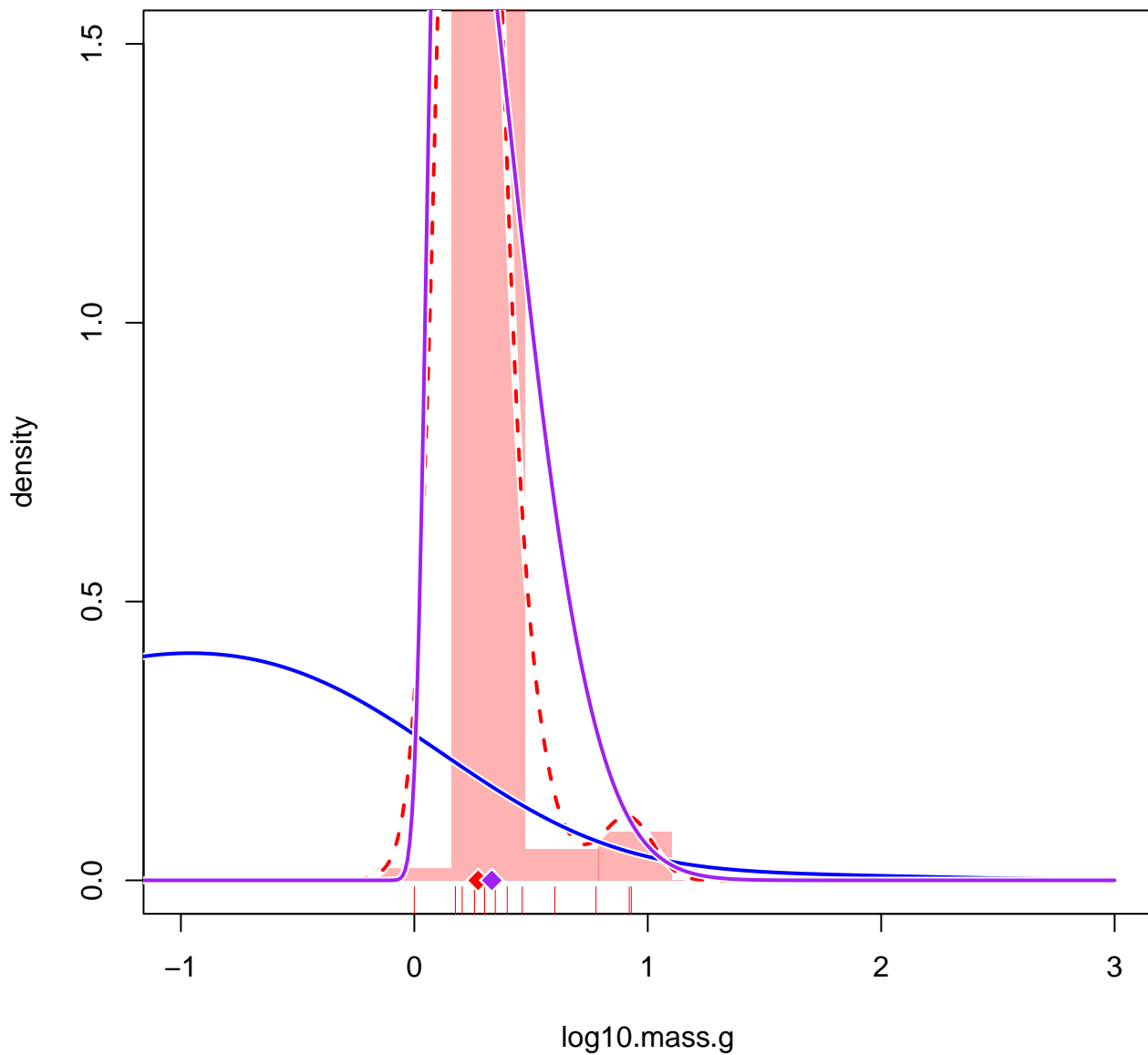
statistical fish = 141



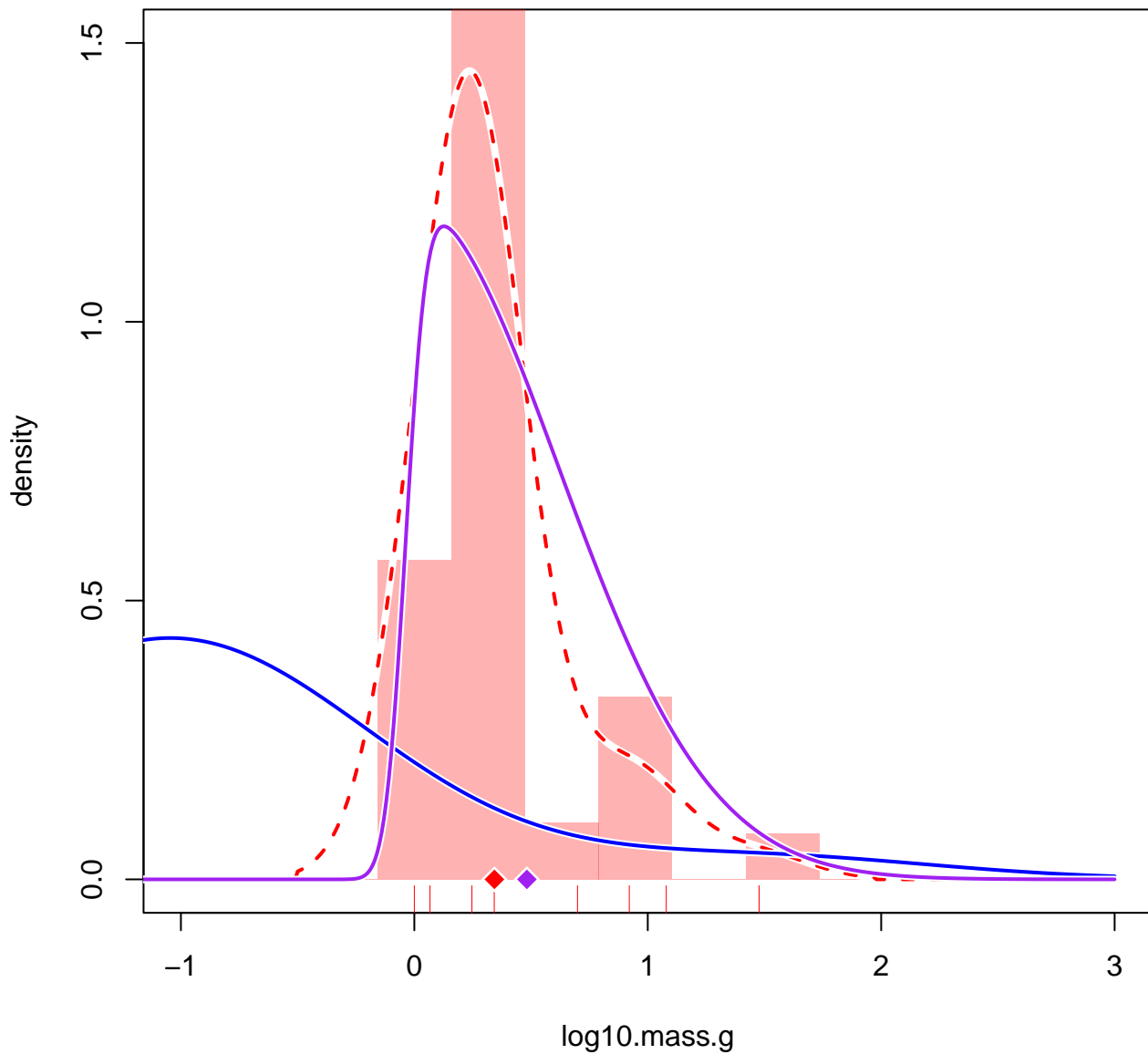
statistical fish = 142



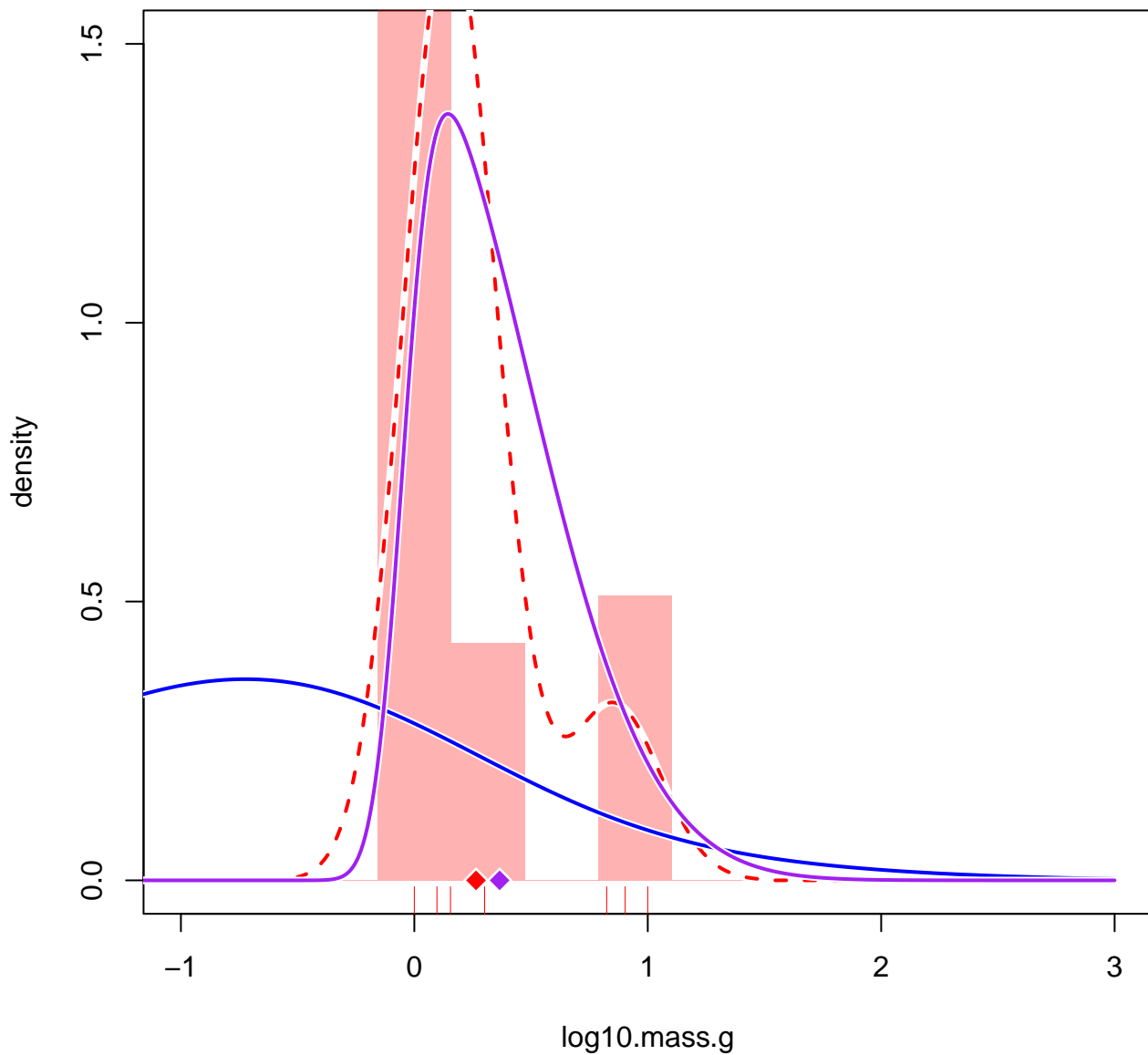
statistical fish = 143



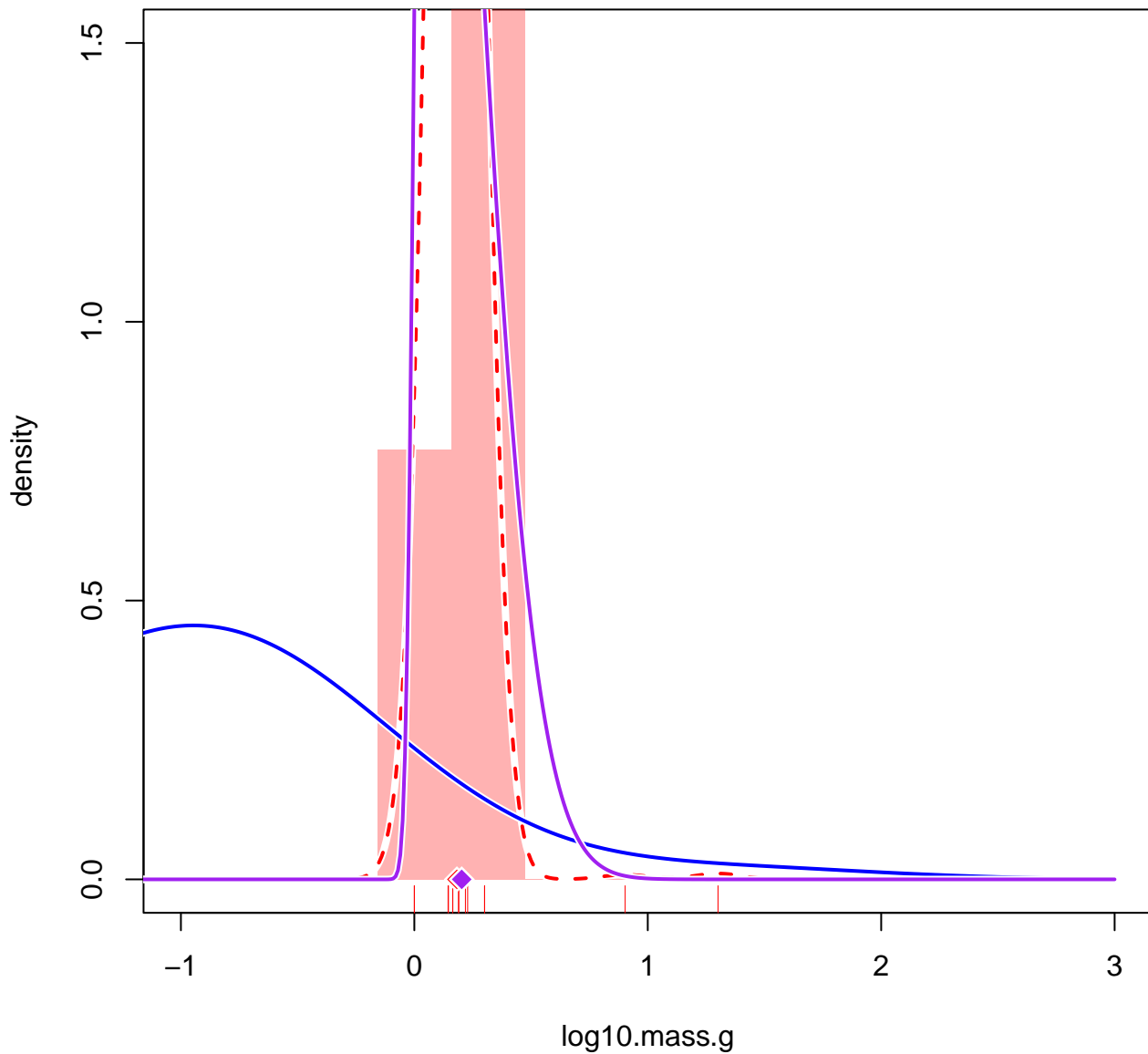
statistical fish = 144



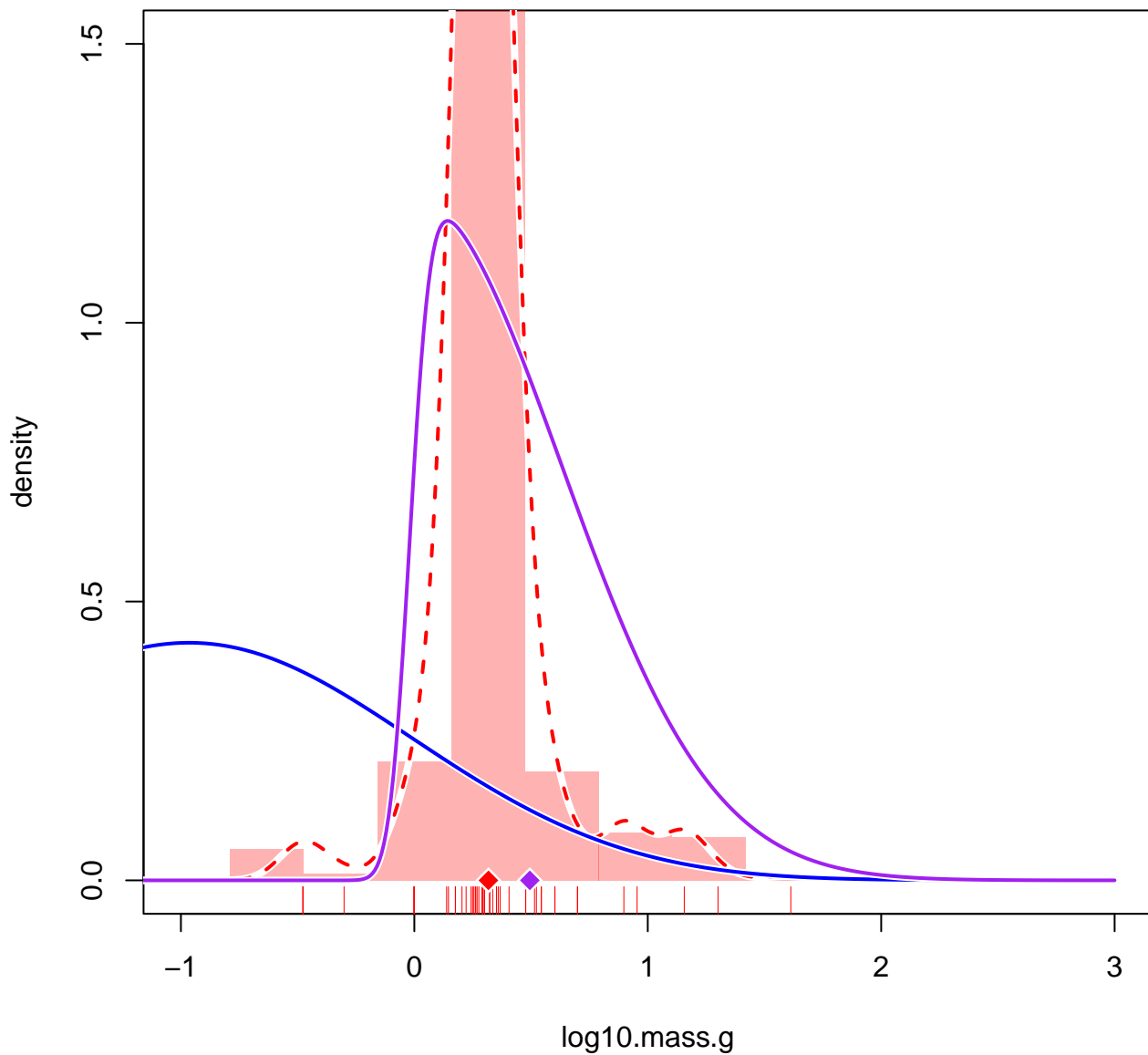
statistical fish = 145



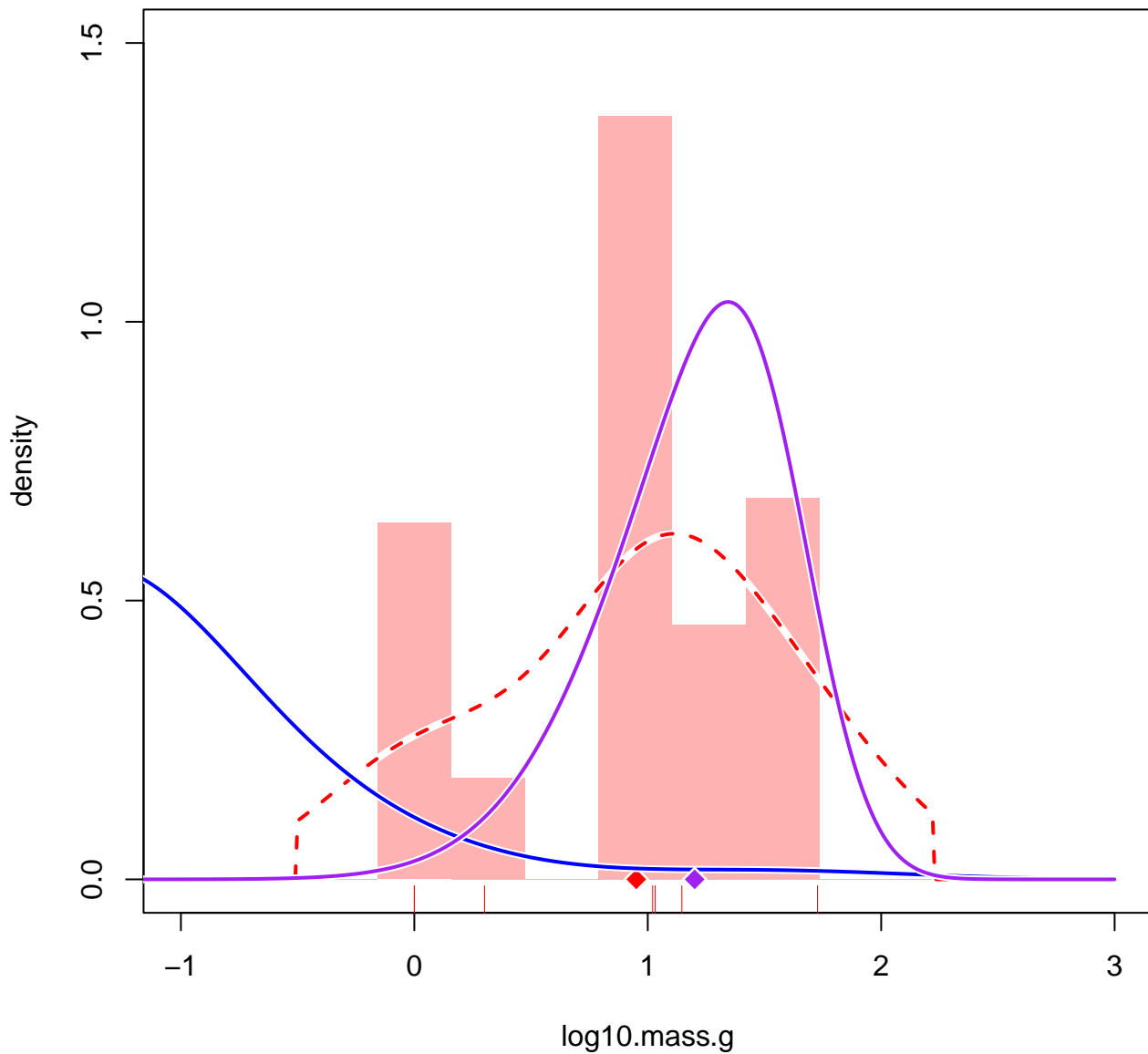
statistical fish = 146



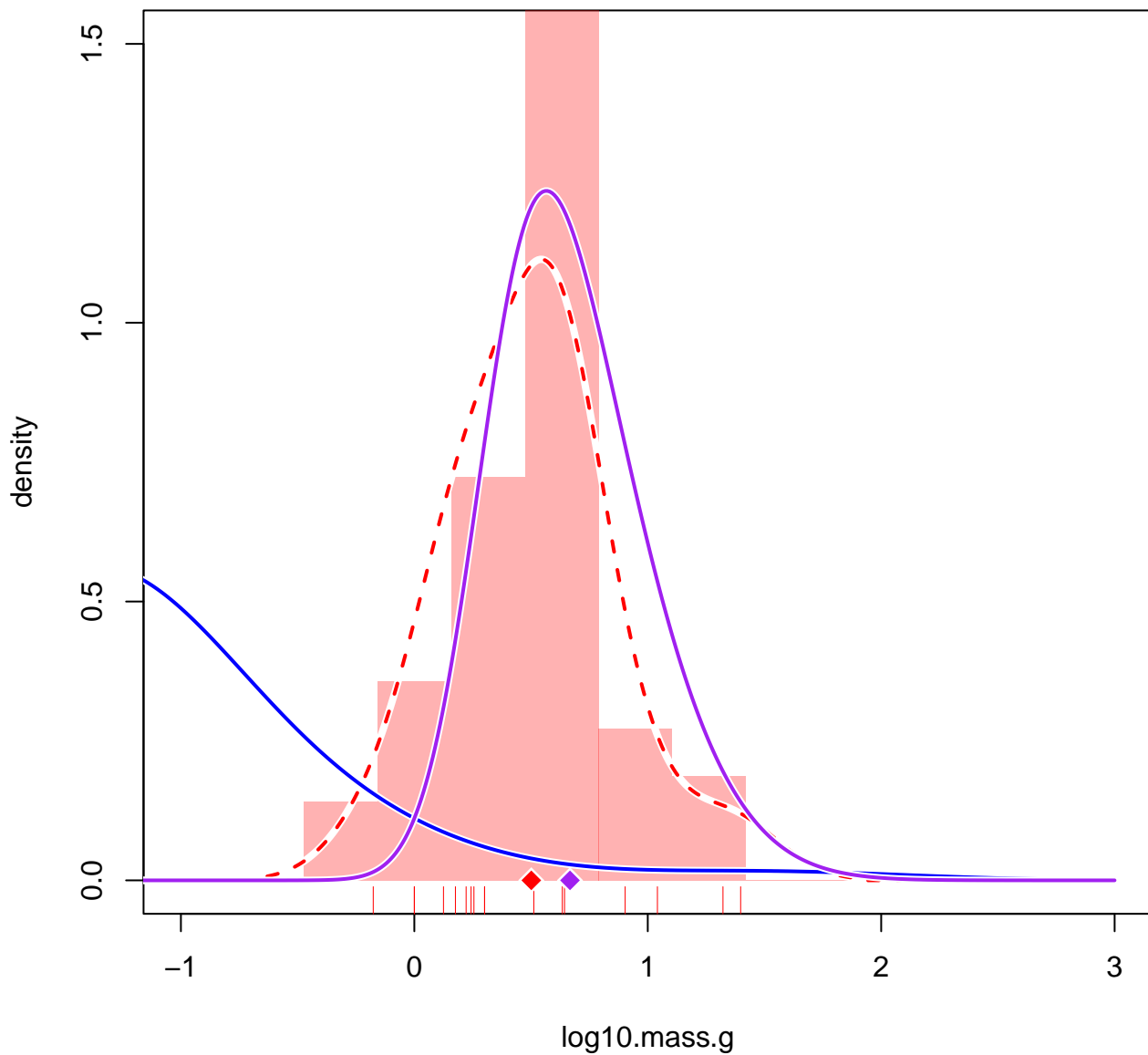
statistical fish = 147



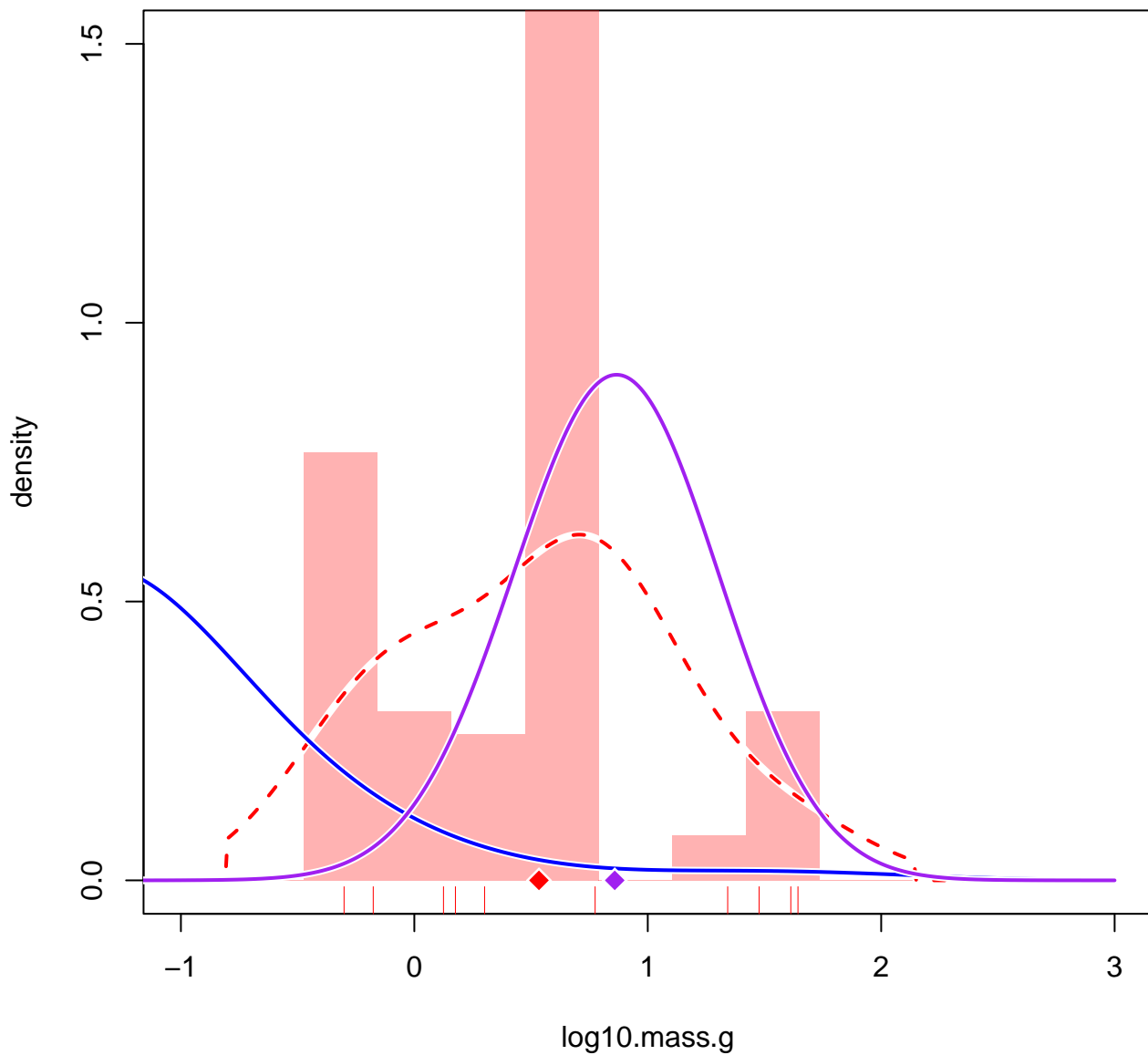
statistical fish = 148



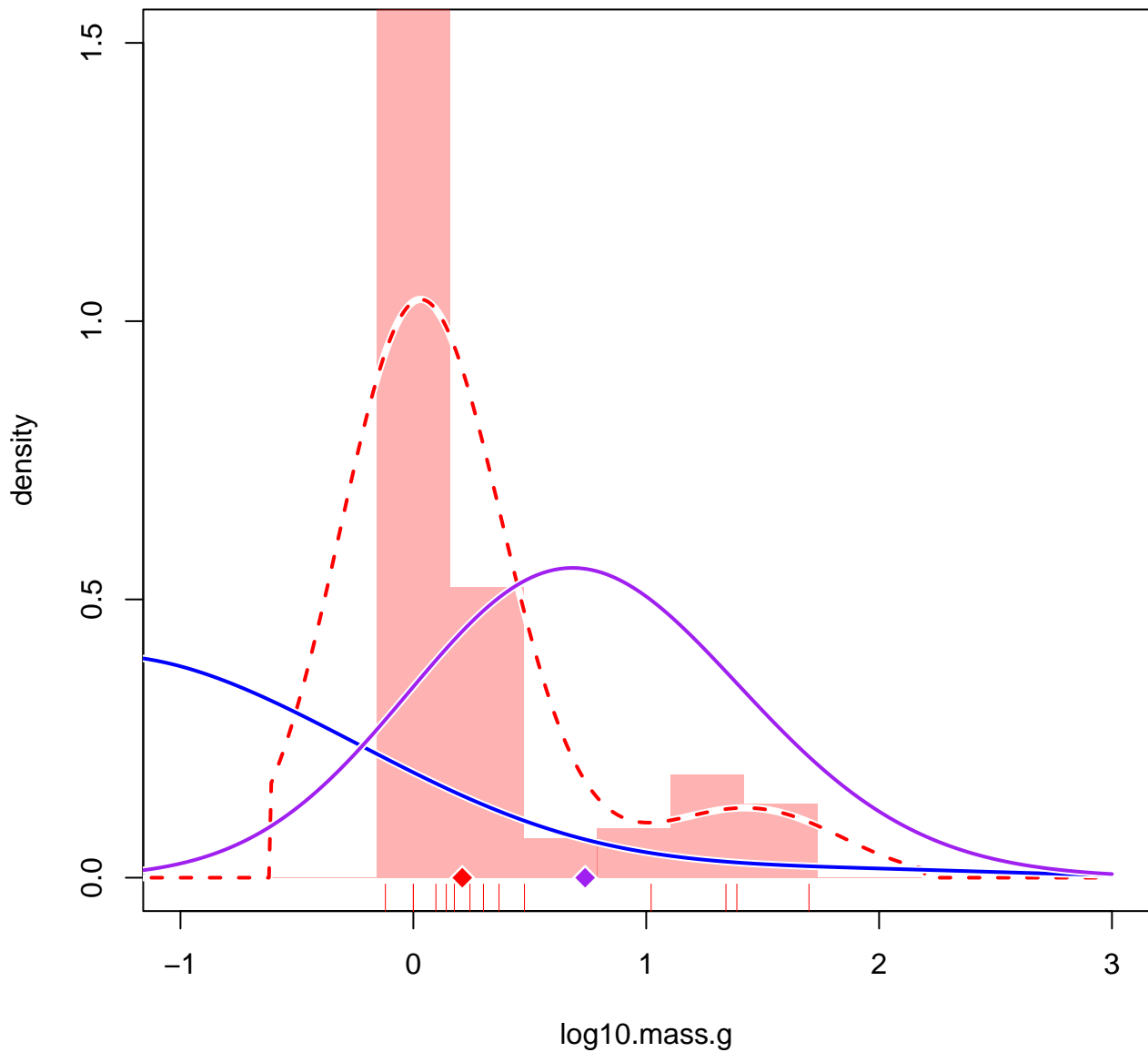
statistical fish = 149



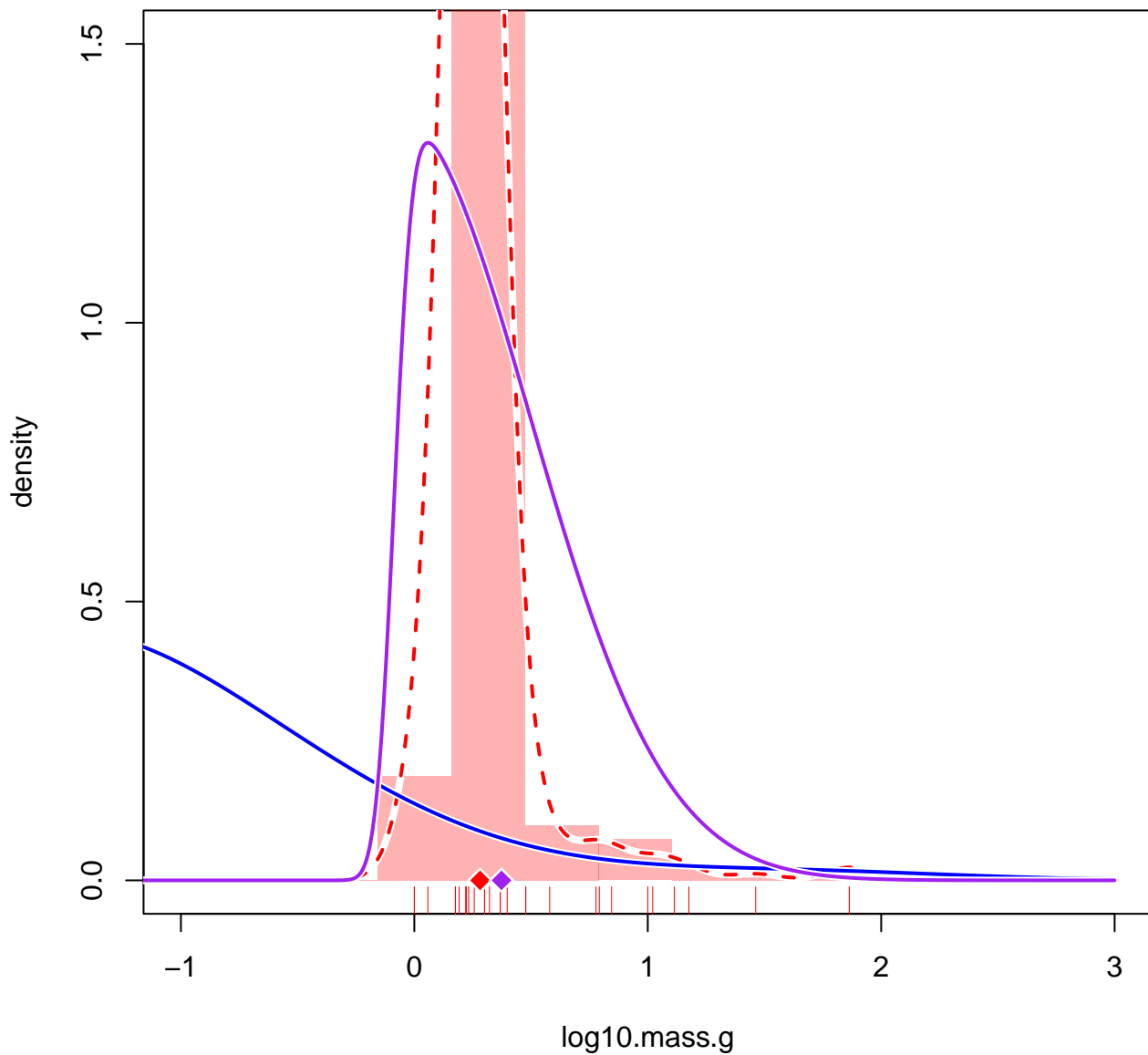
statistical fish = 150



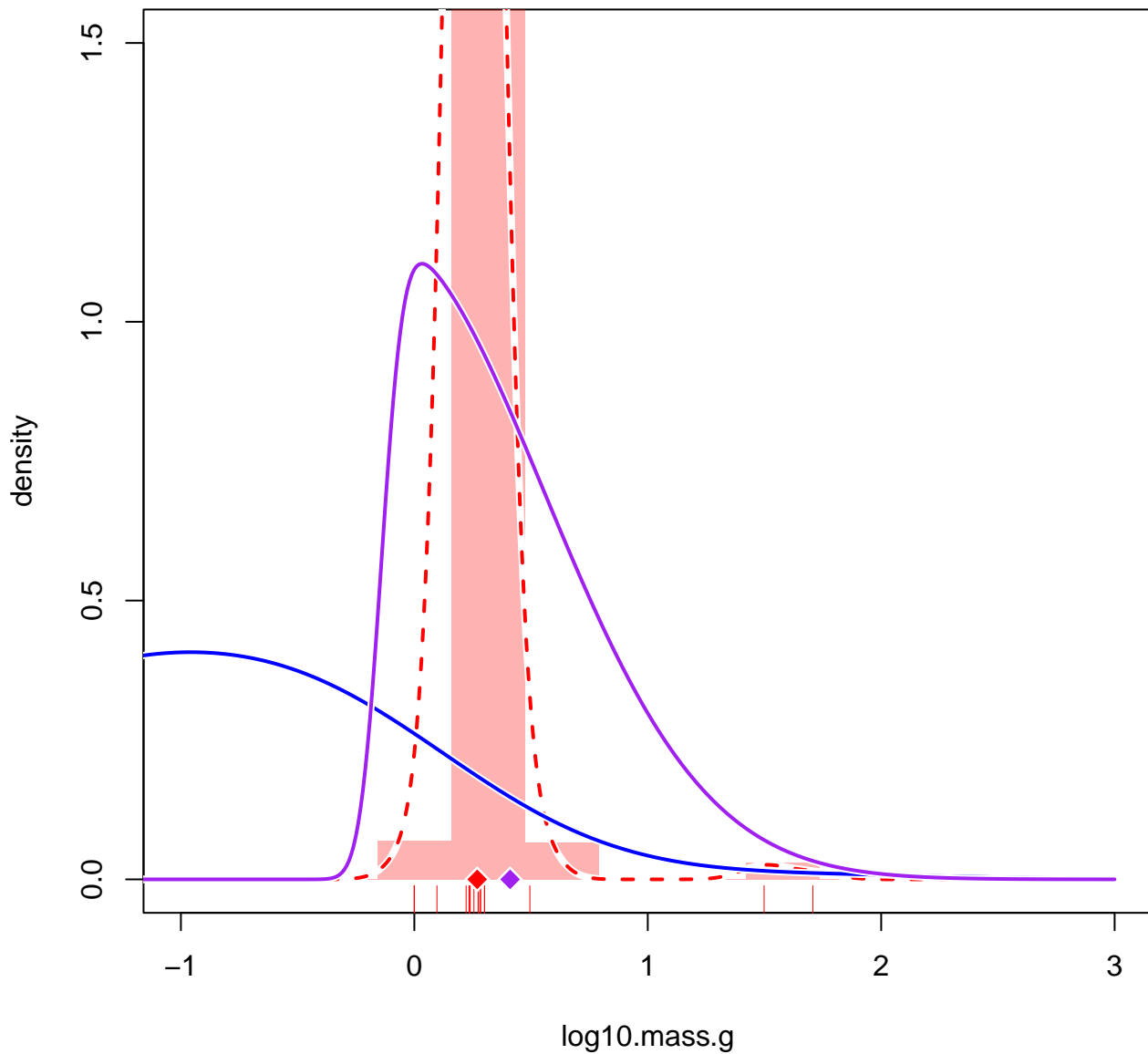
statistical fish = 151



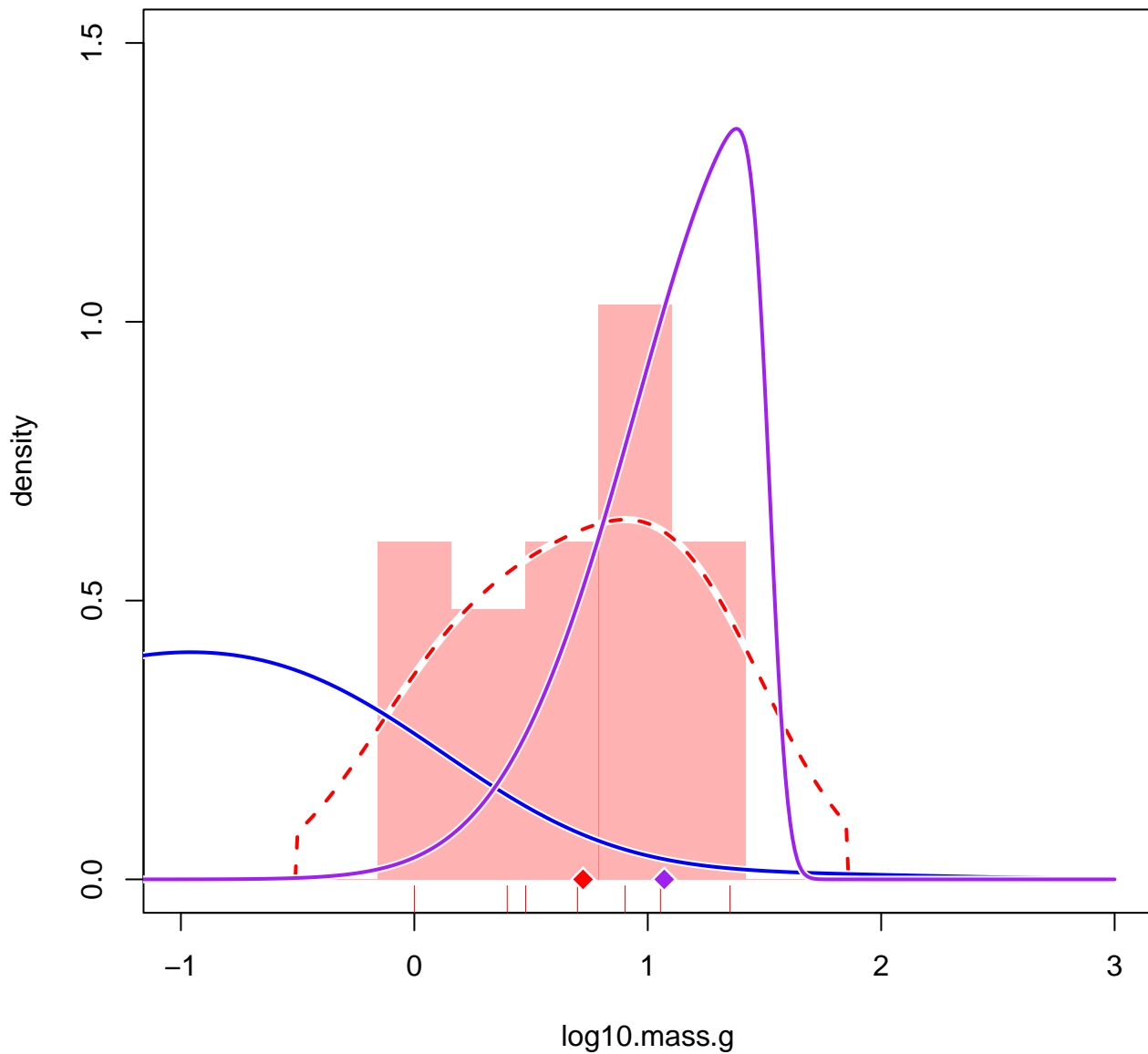
statistical fish = 152



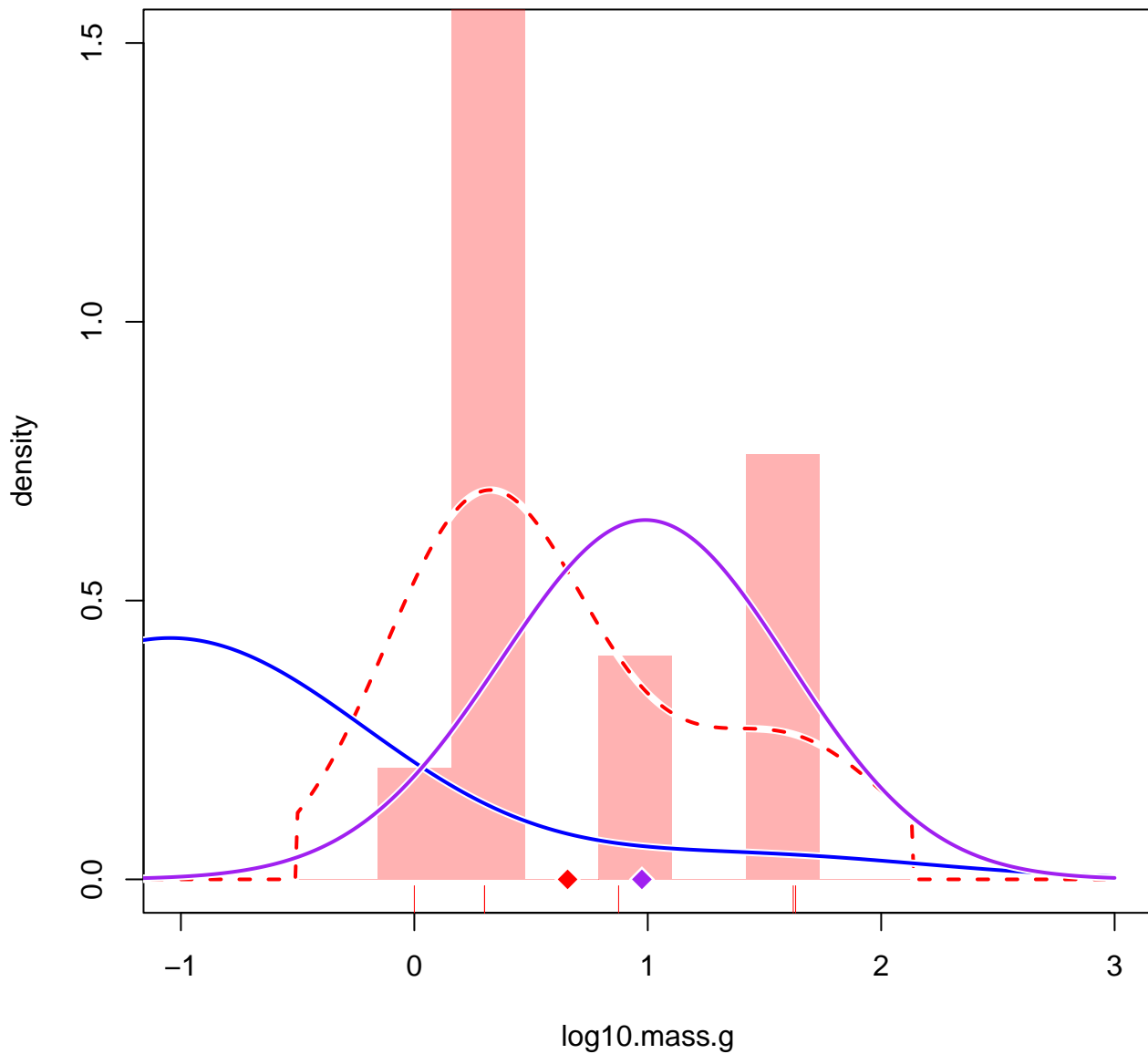
statistical fish = 153



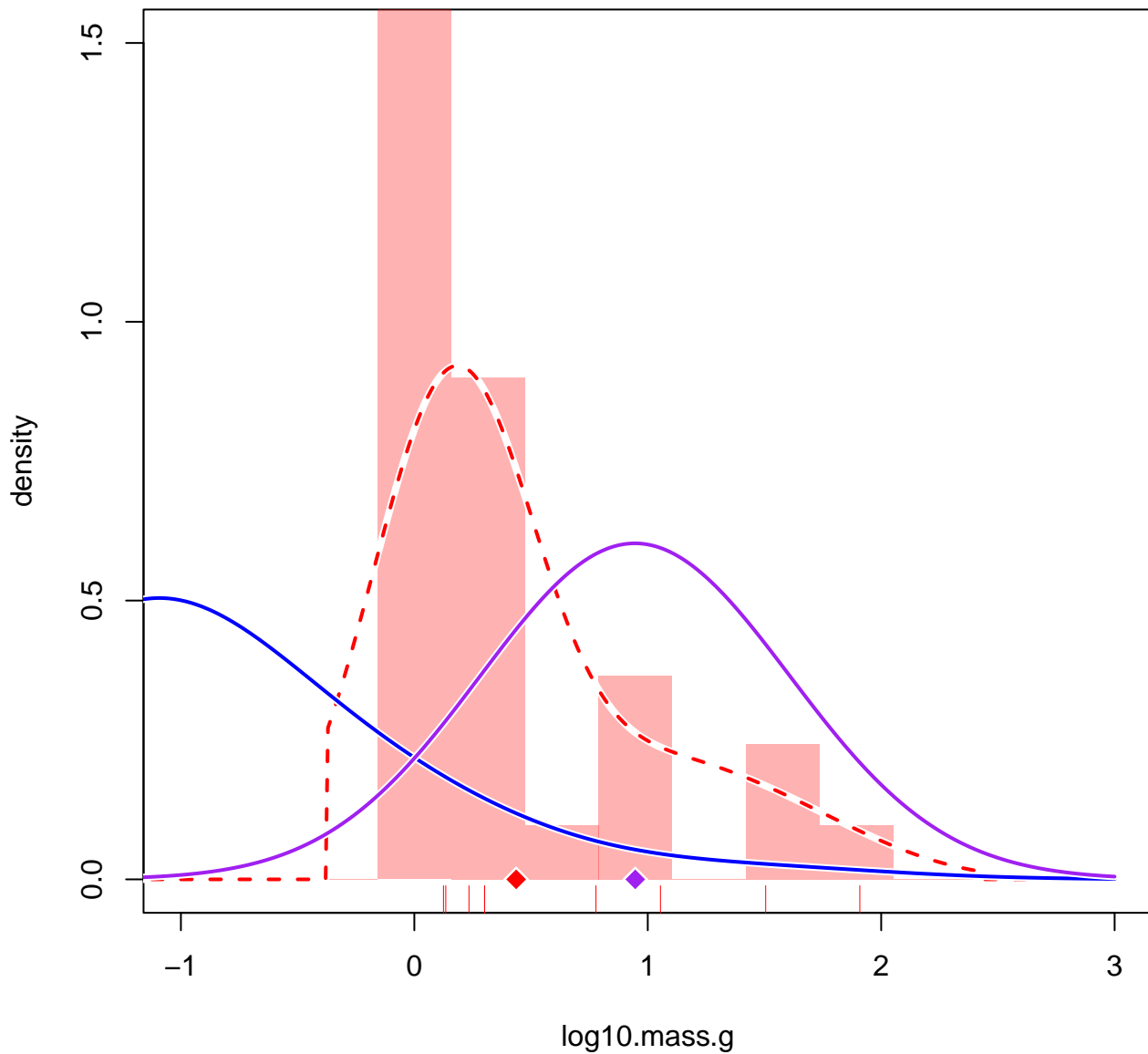
statistical fish = 154



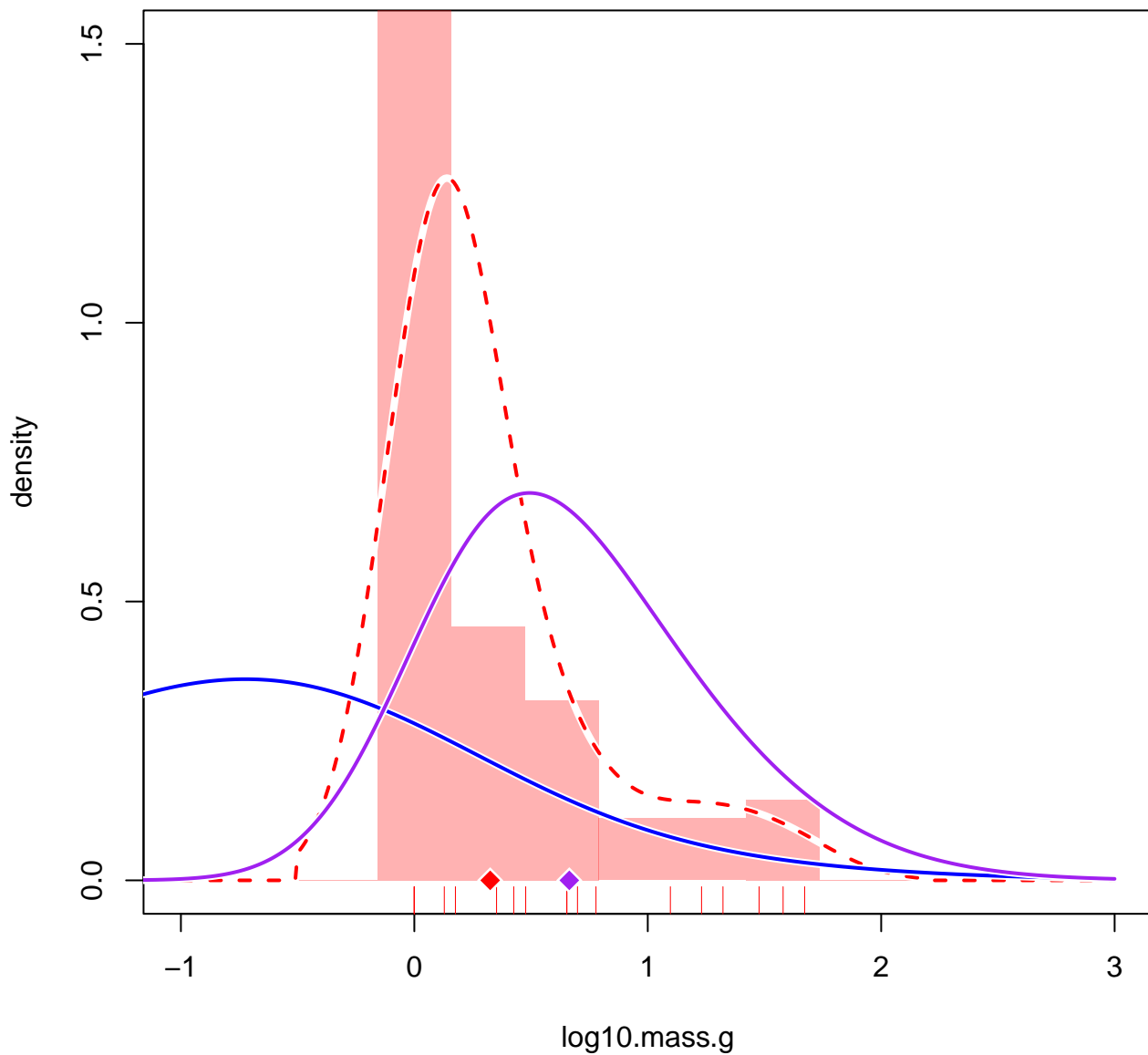
statistical fish = 155



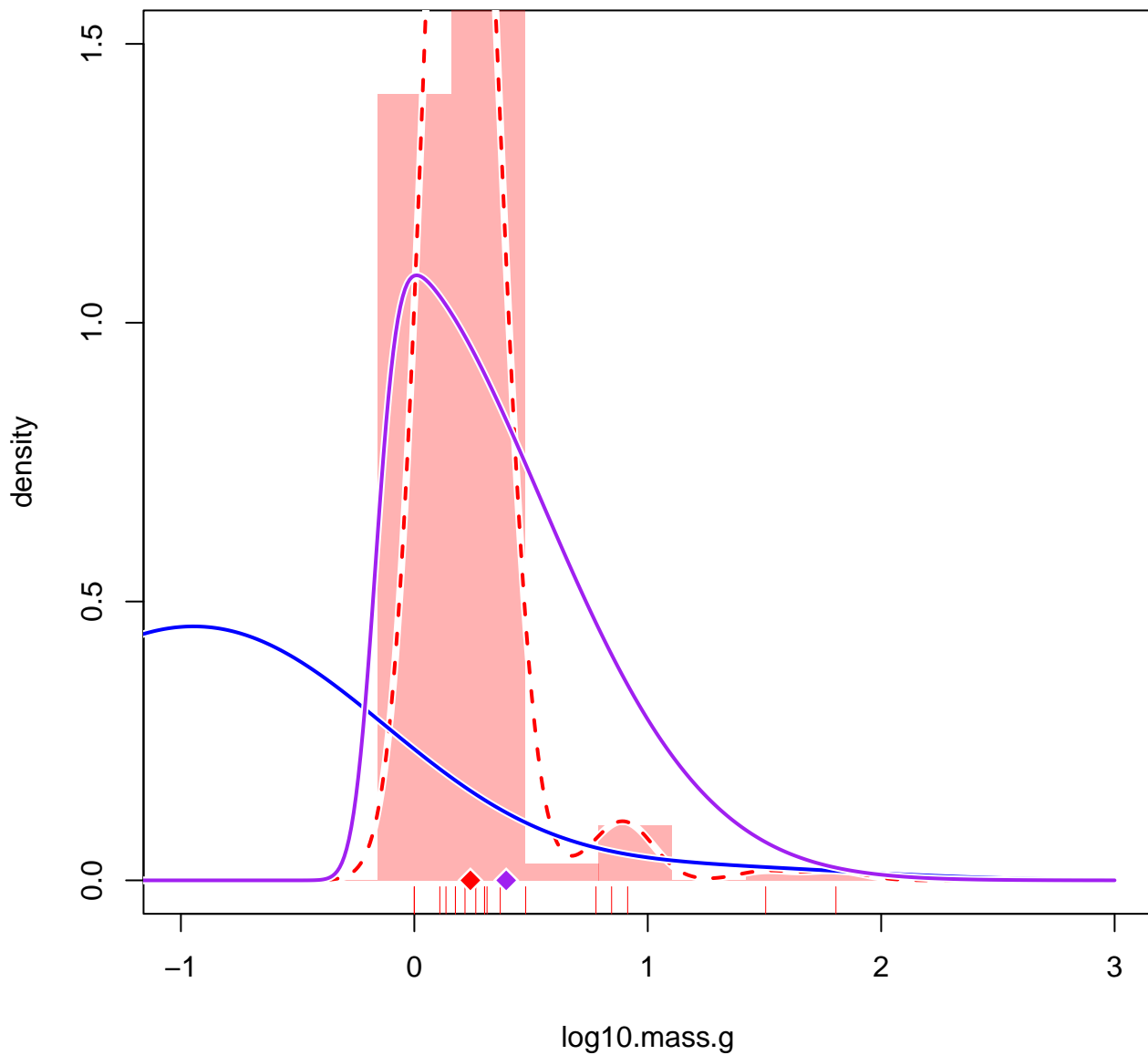
statistical fish = 156



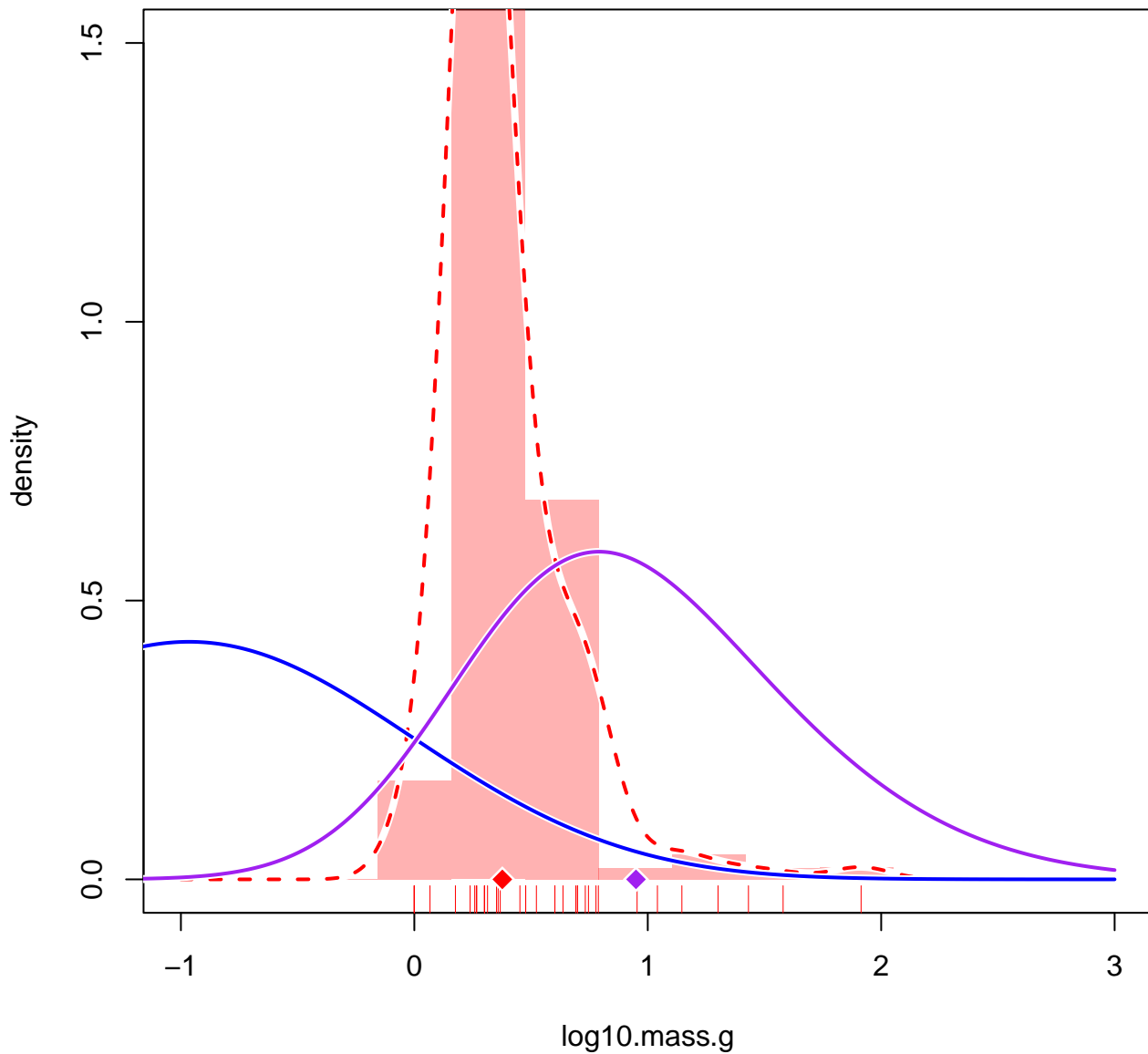
statistical fish = 157



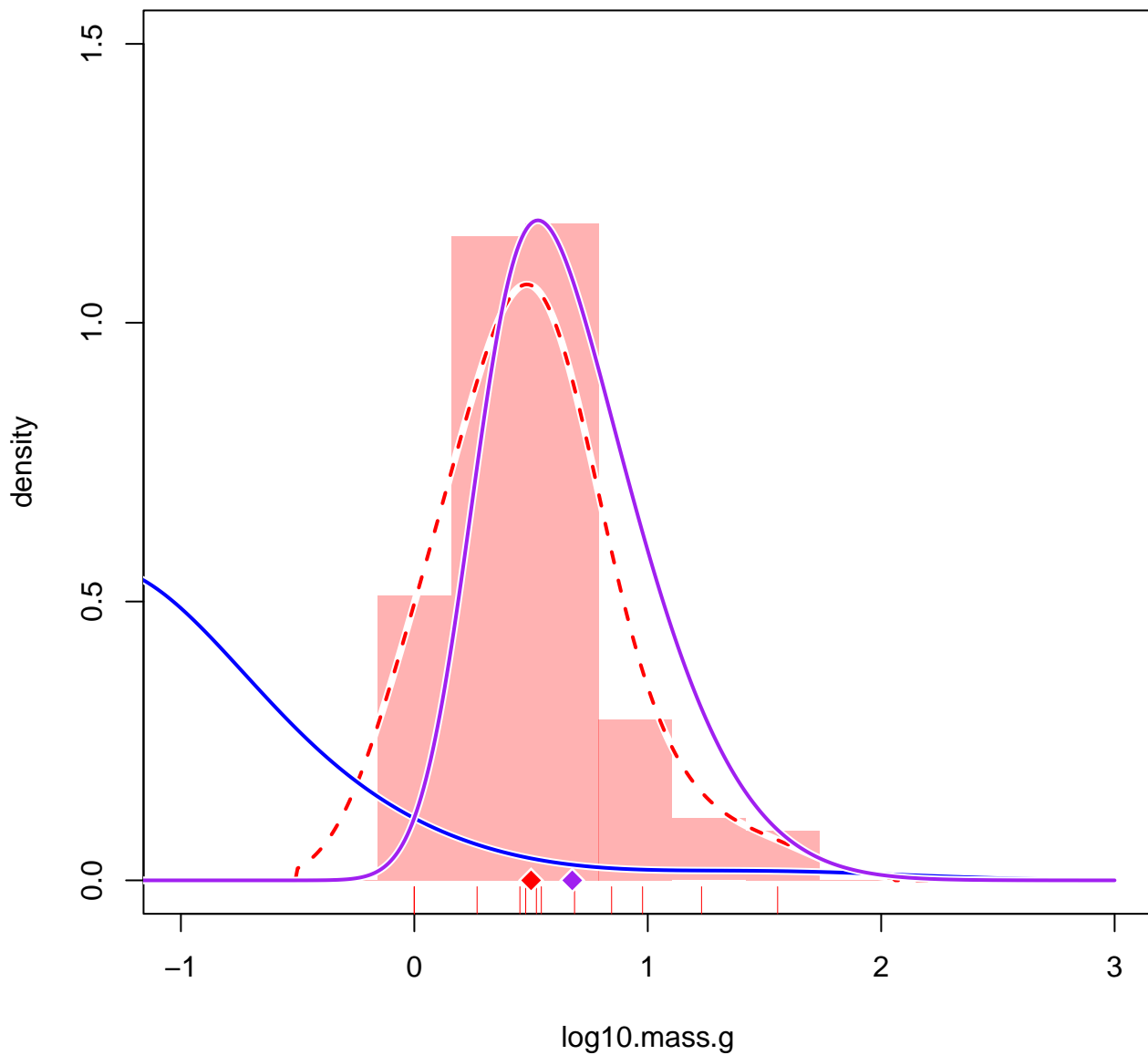
statistical fish = 158



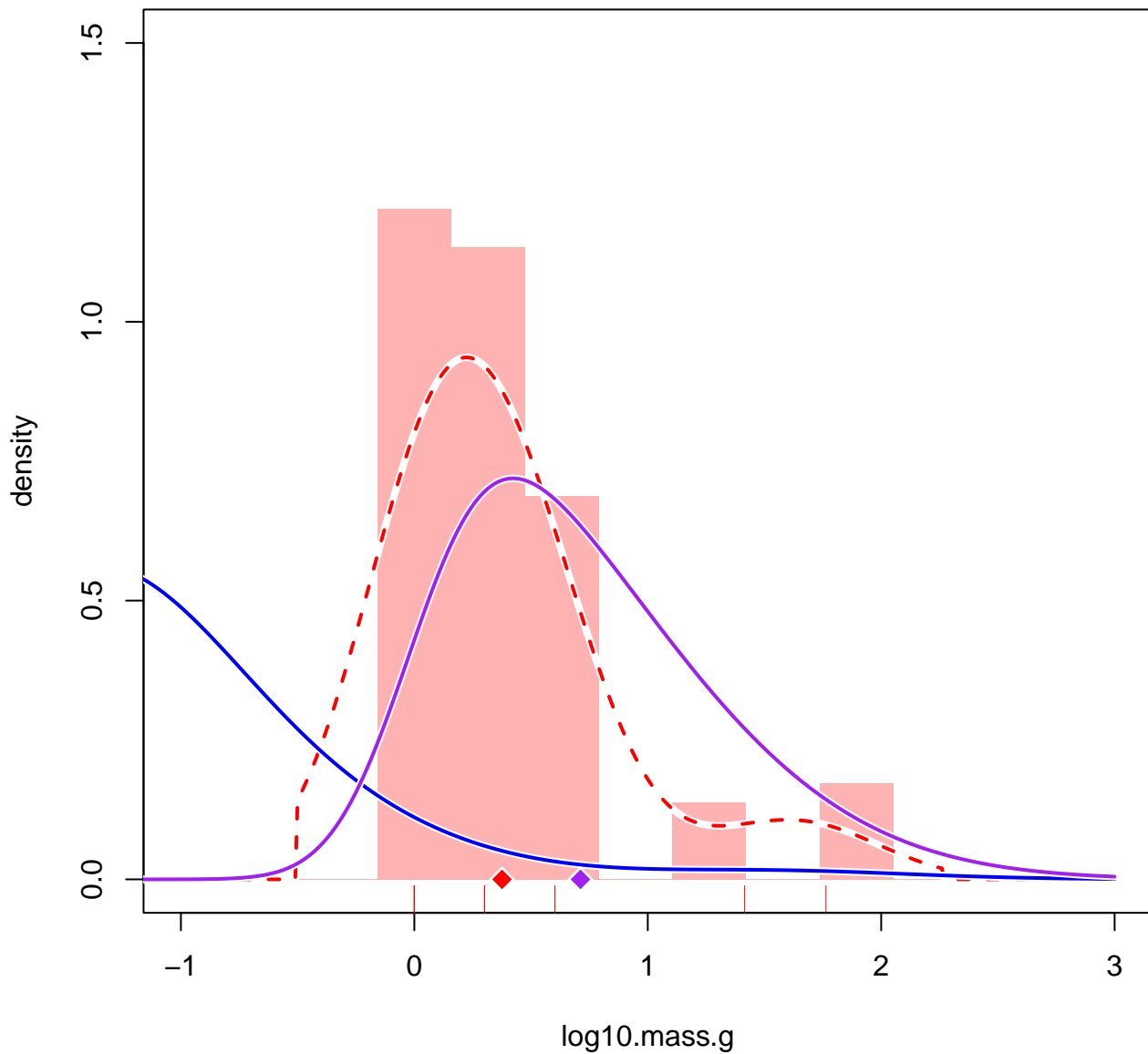
statistical fish = 159



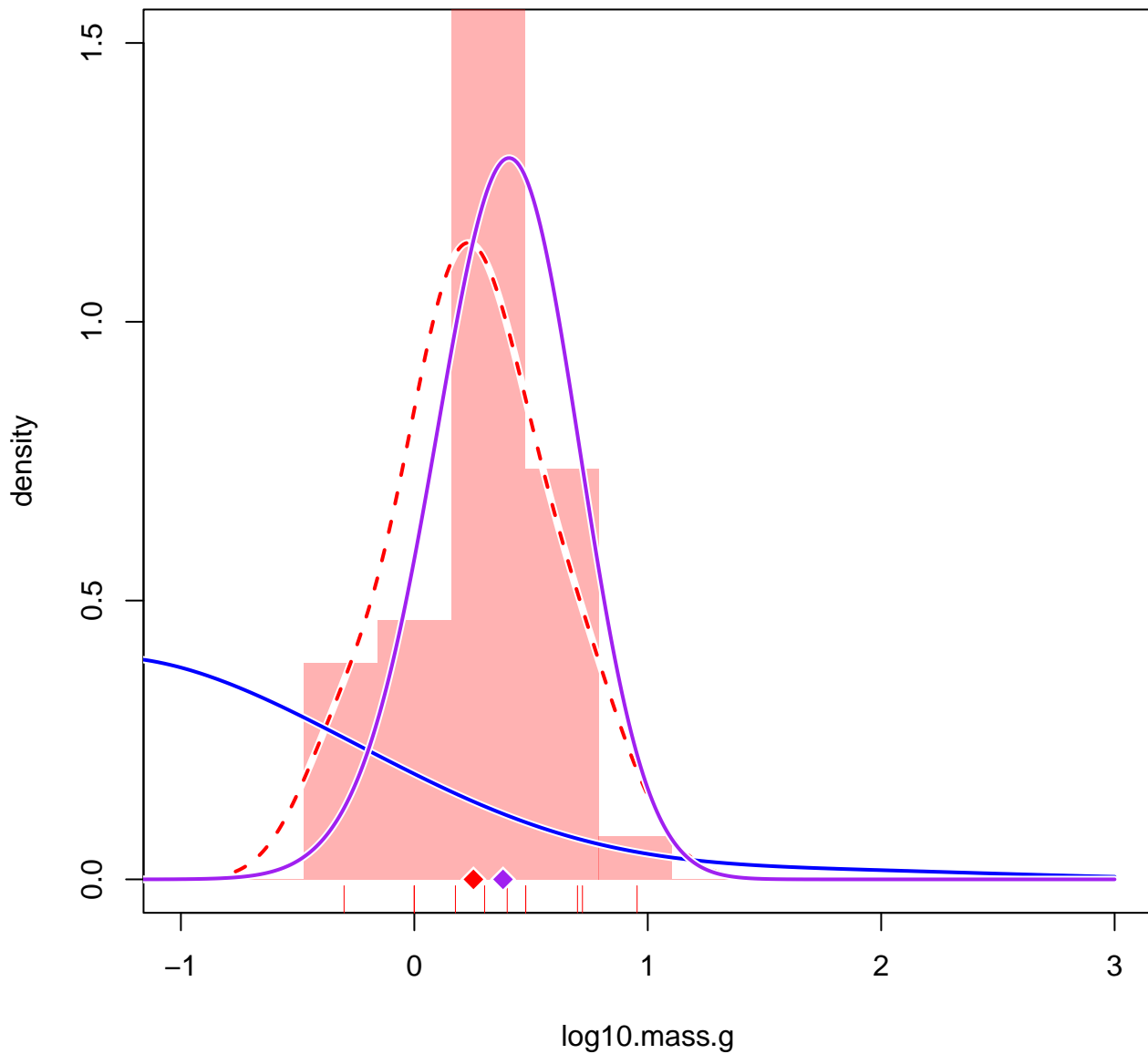
statistical fish = 160



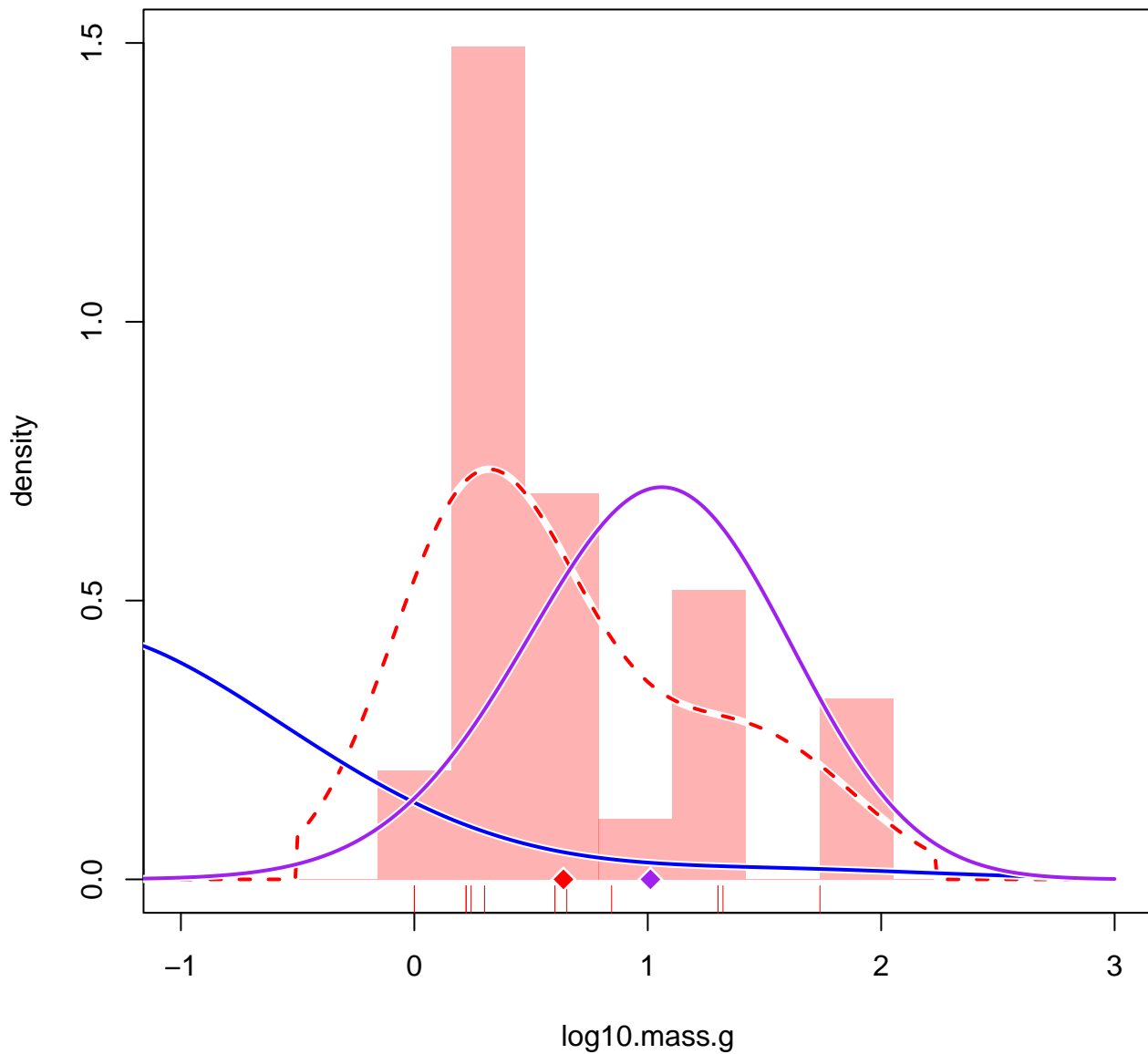
statistical fish = 161



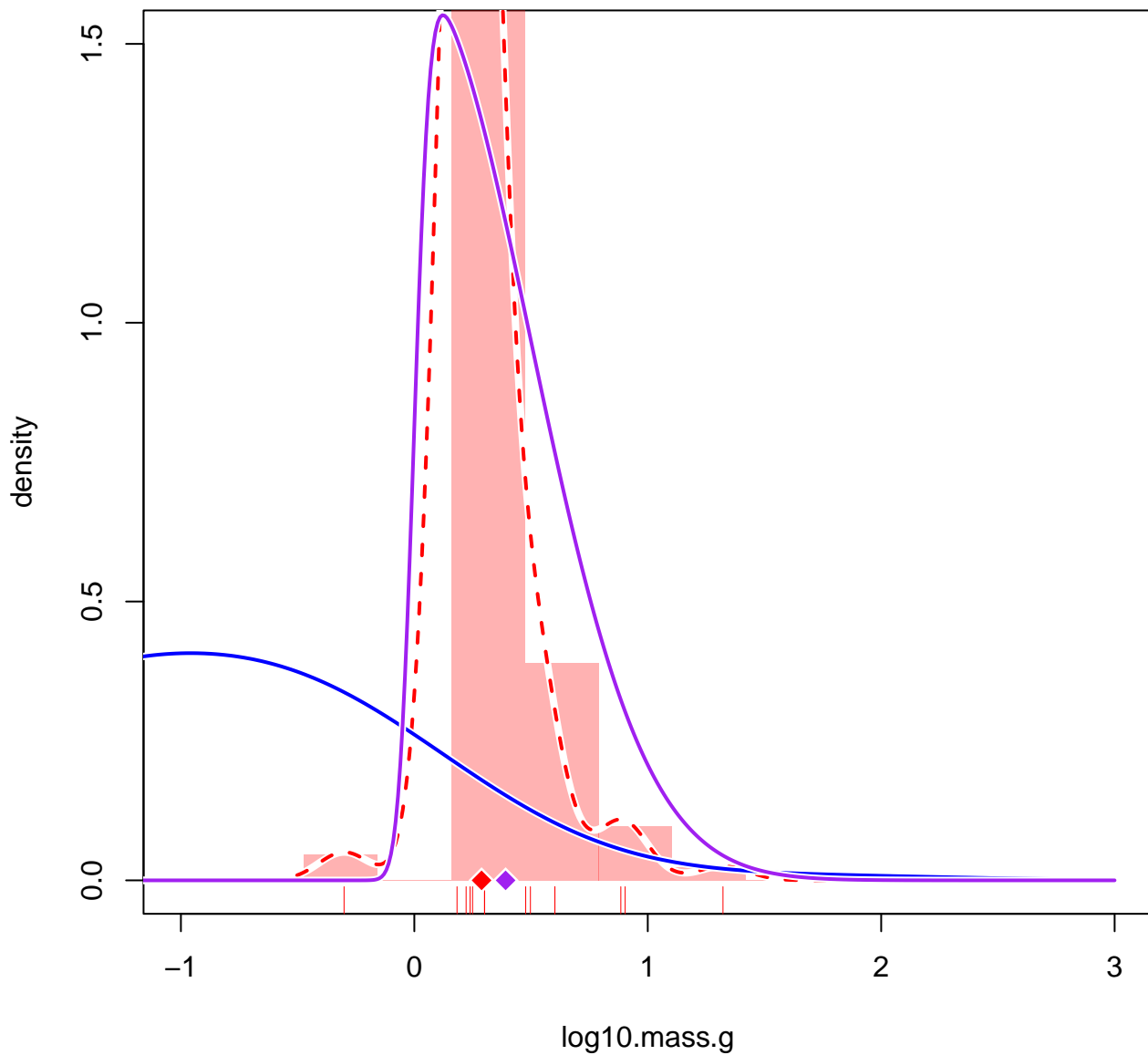
statistical fish = 162



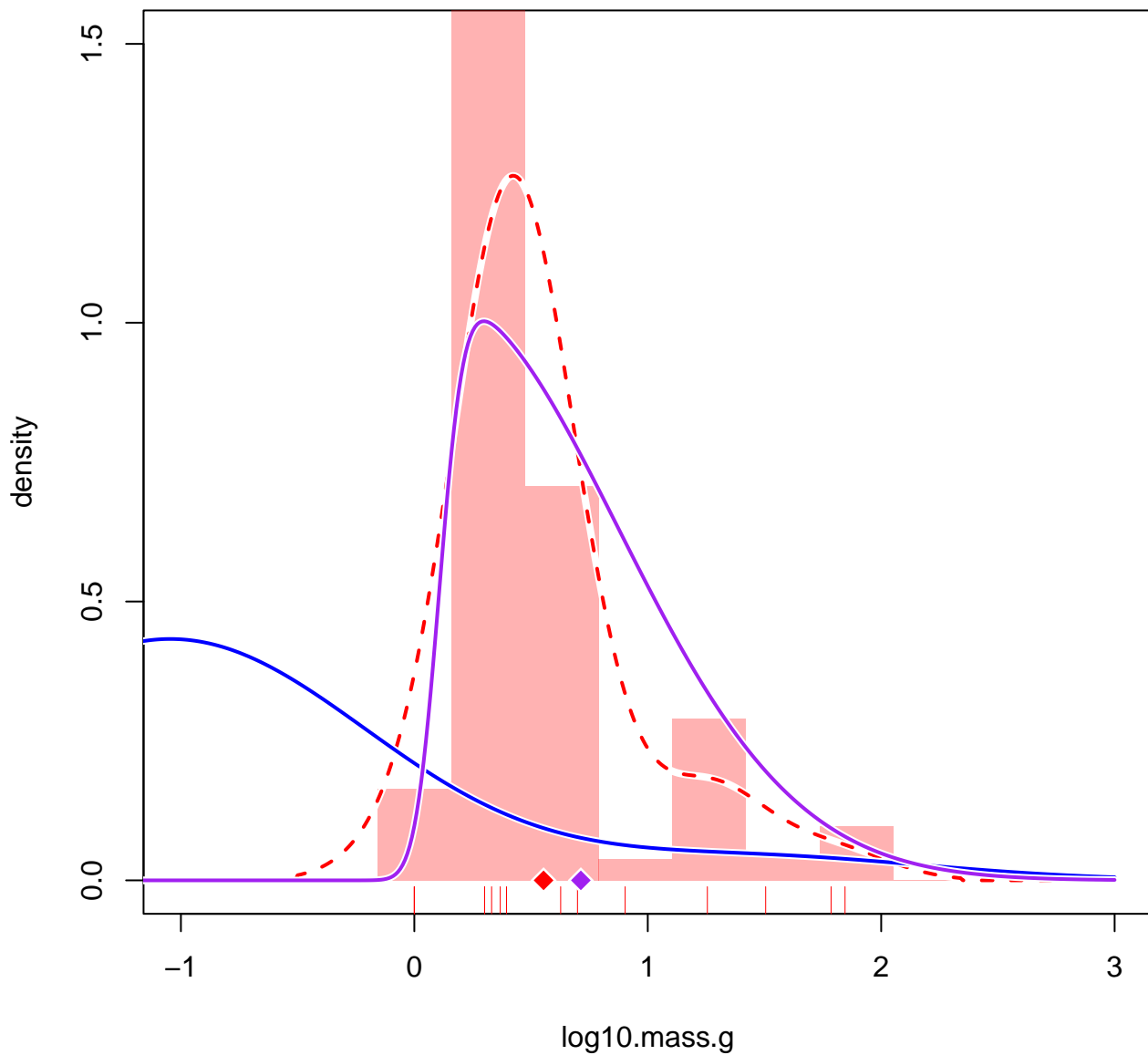
statistical fish = 163



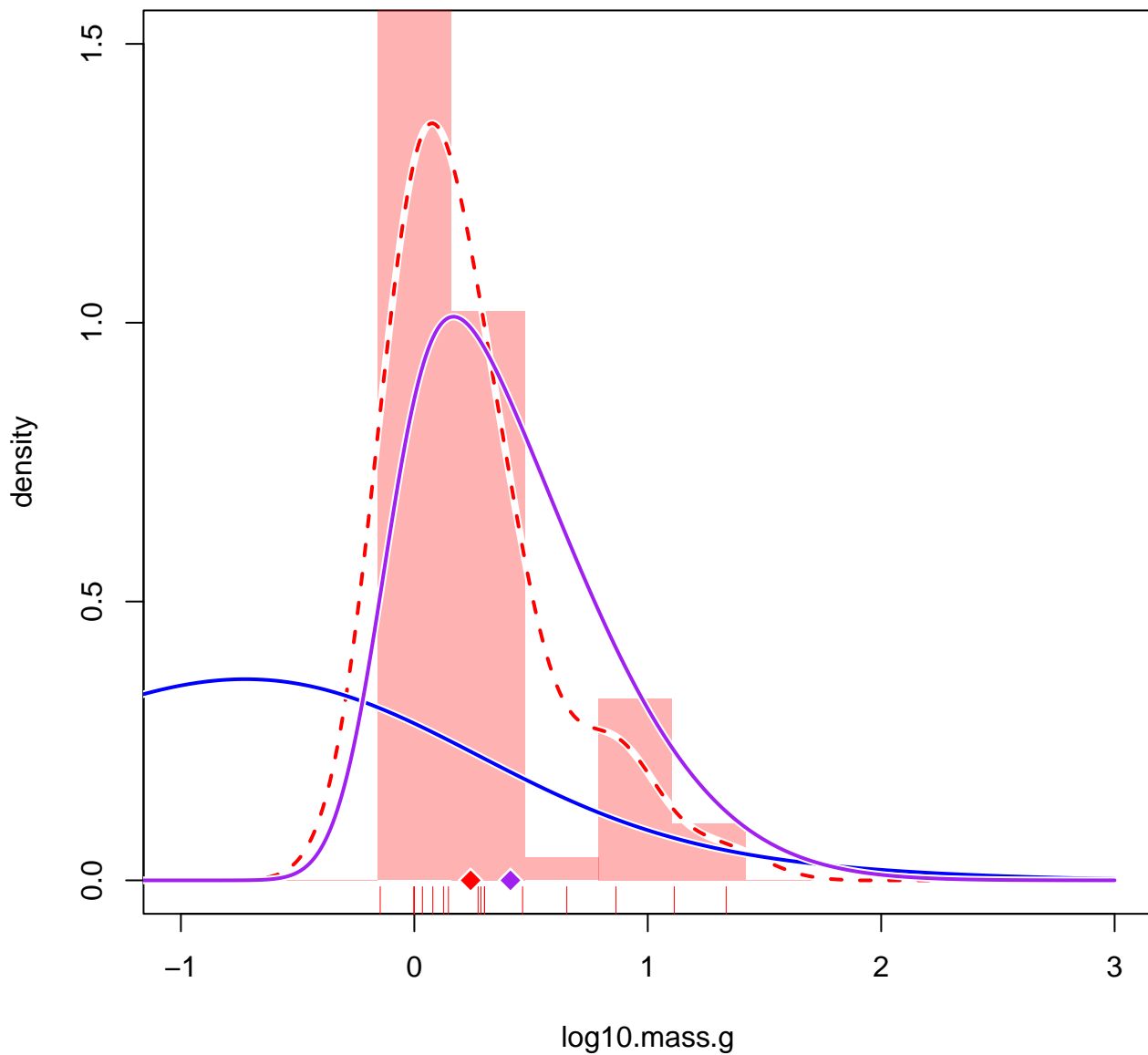
statistical fish = 164



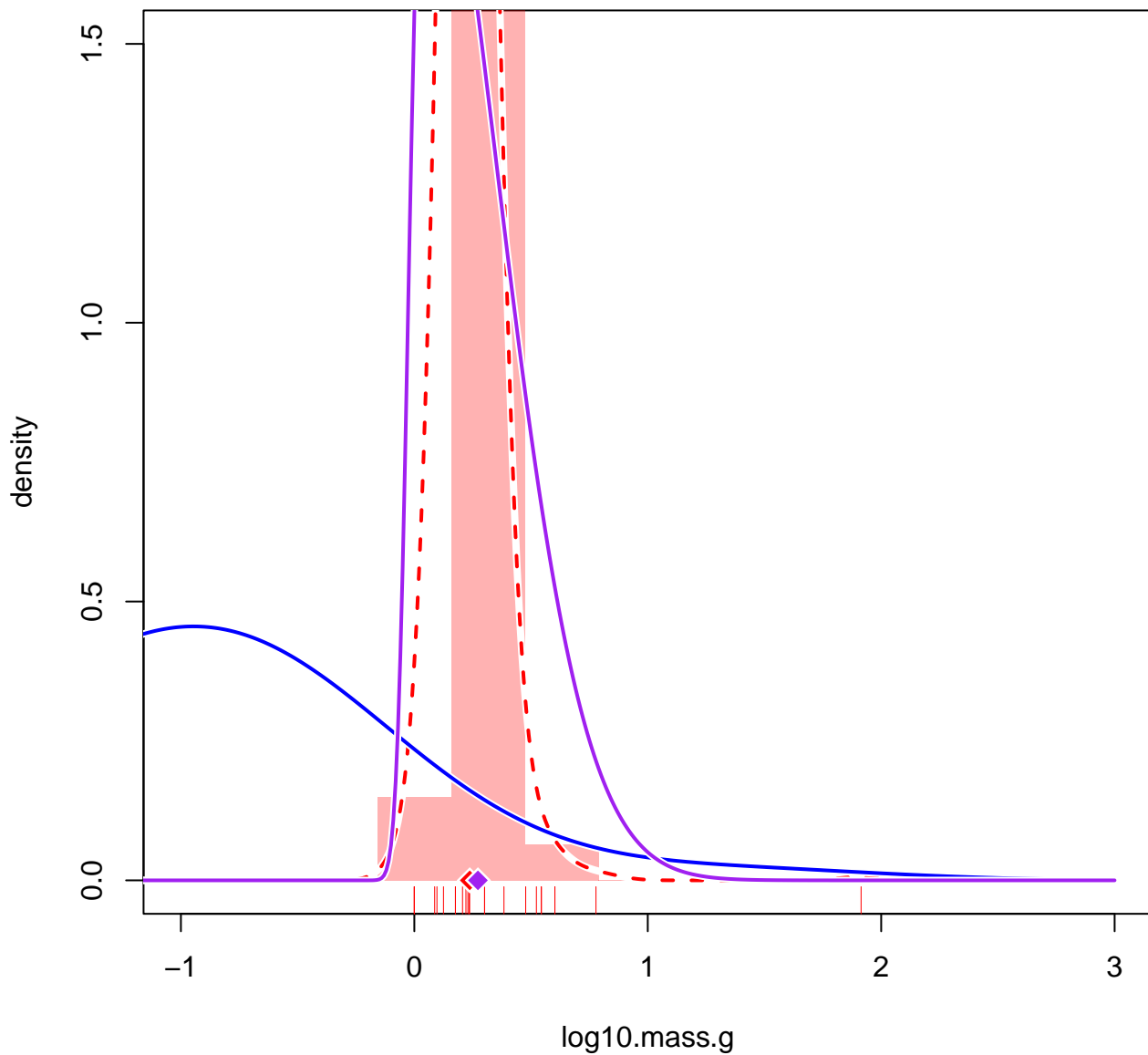
statistical fish = 165



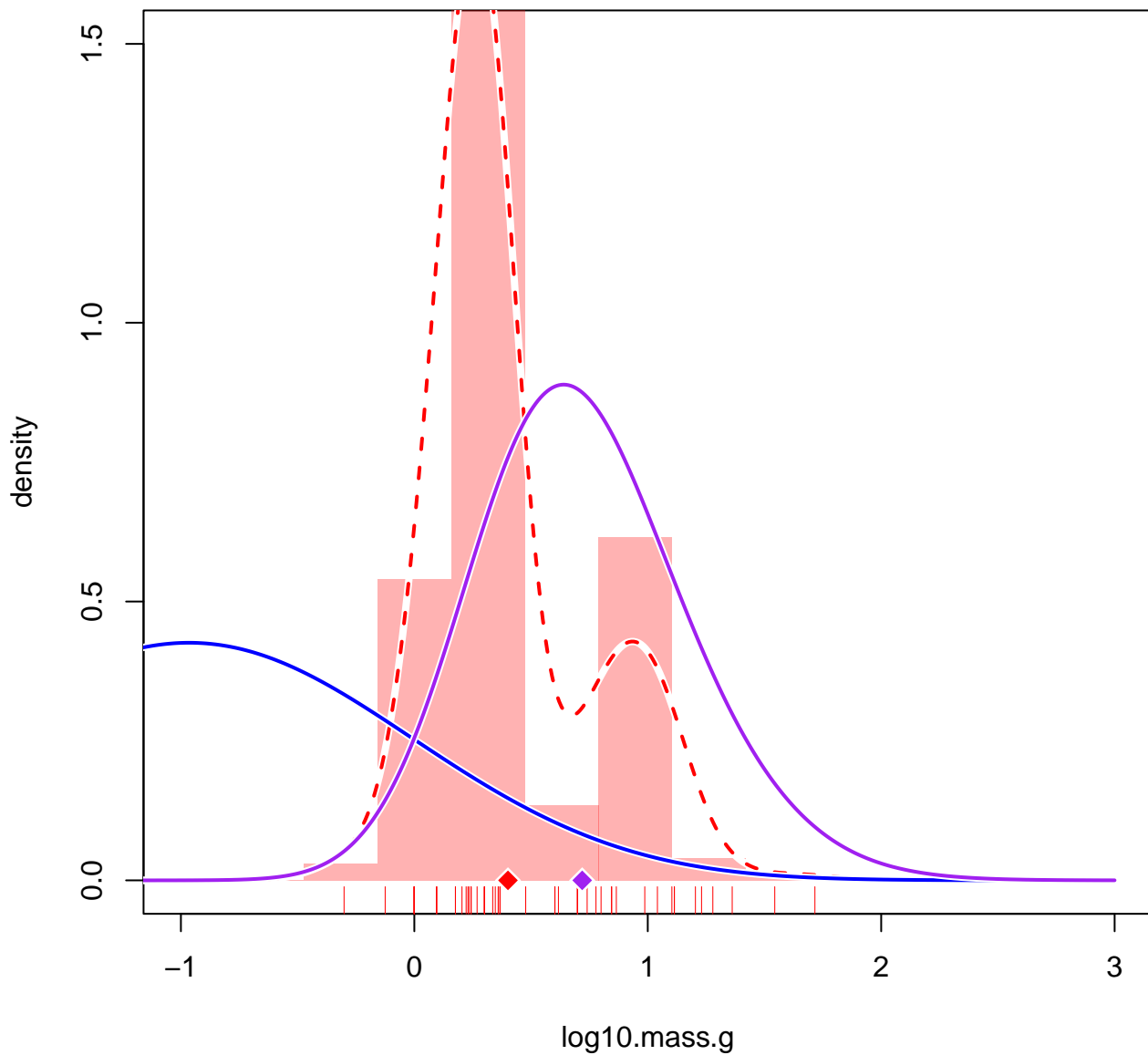
statistical fish = 166



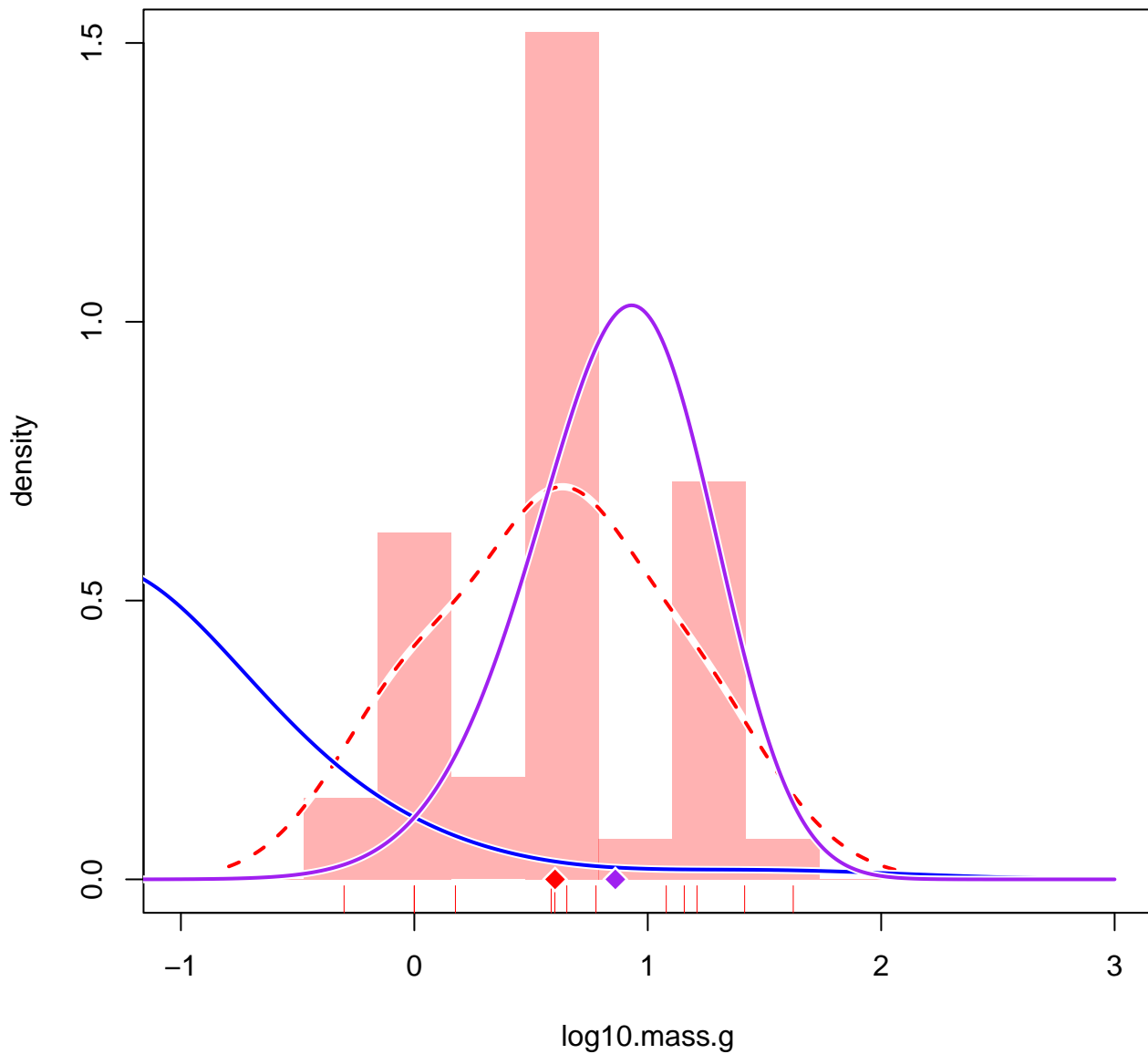
statistical fish = 167



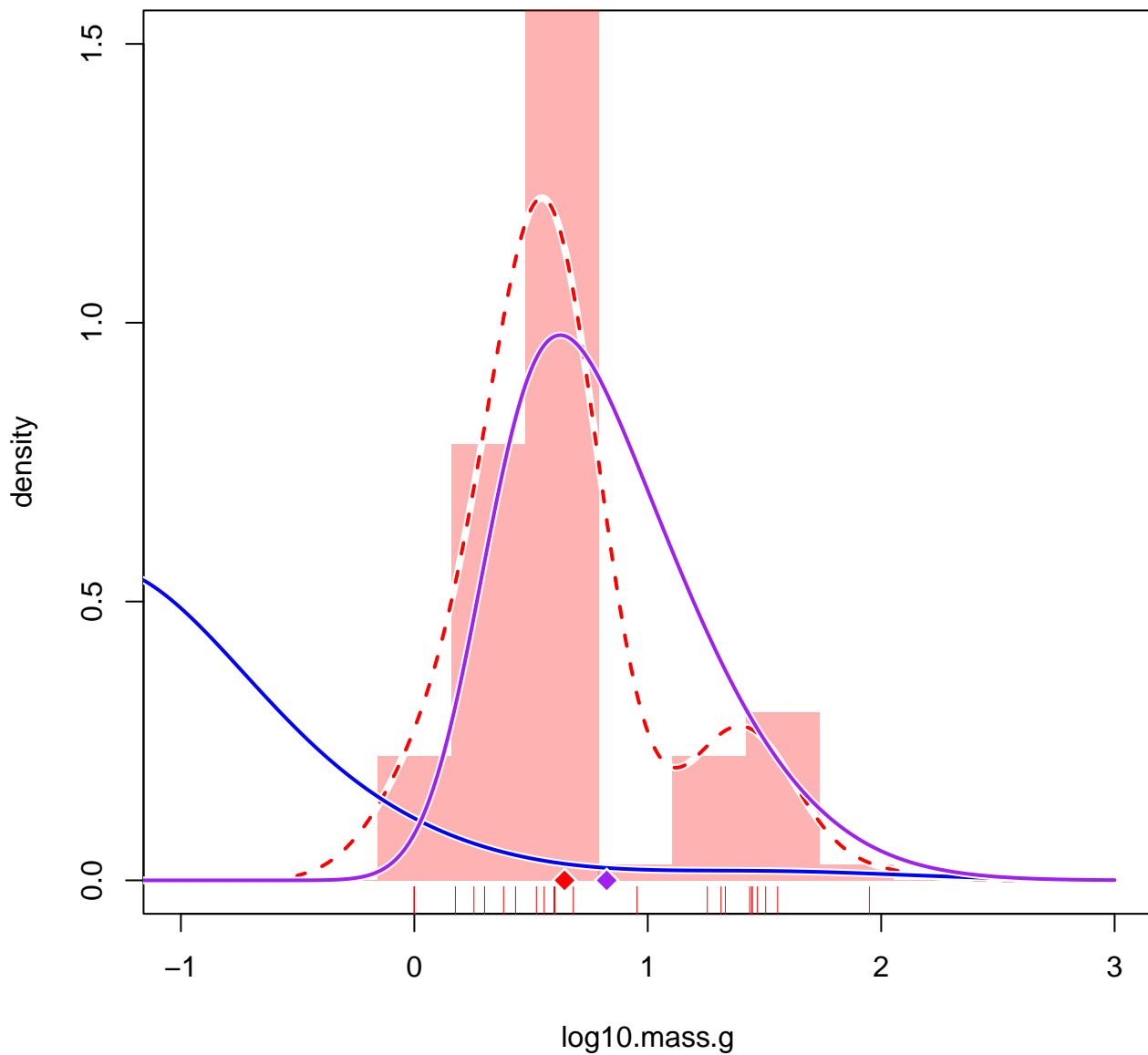
statistical fish = 168



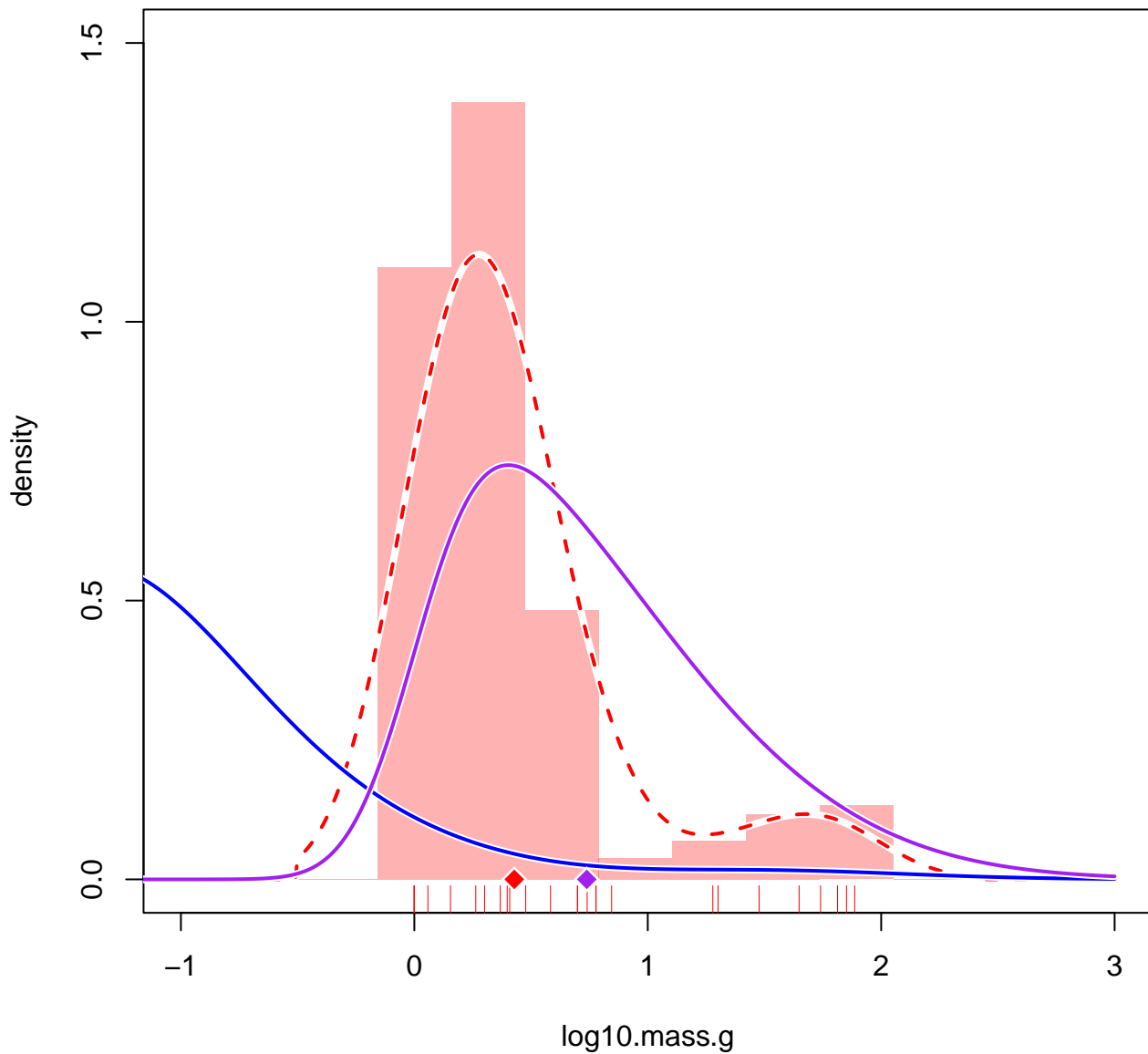
statistical fish = 169



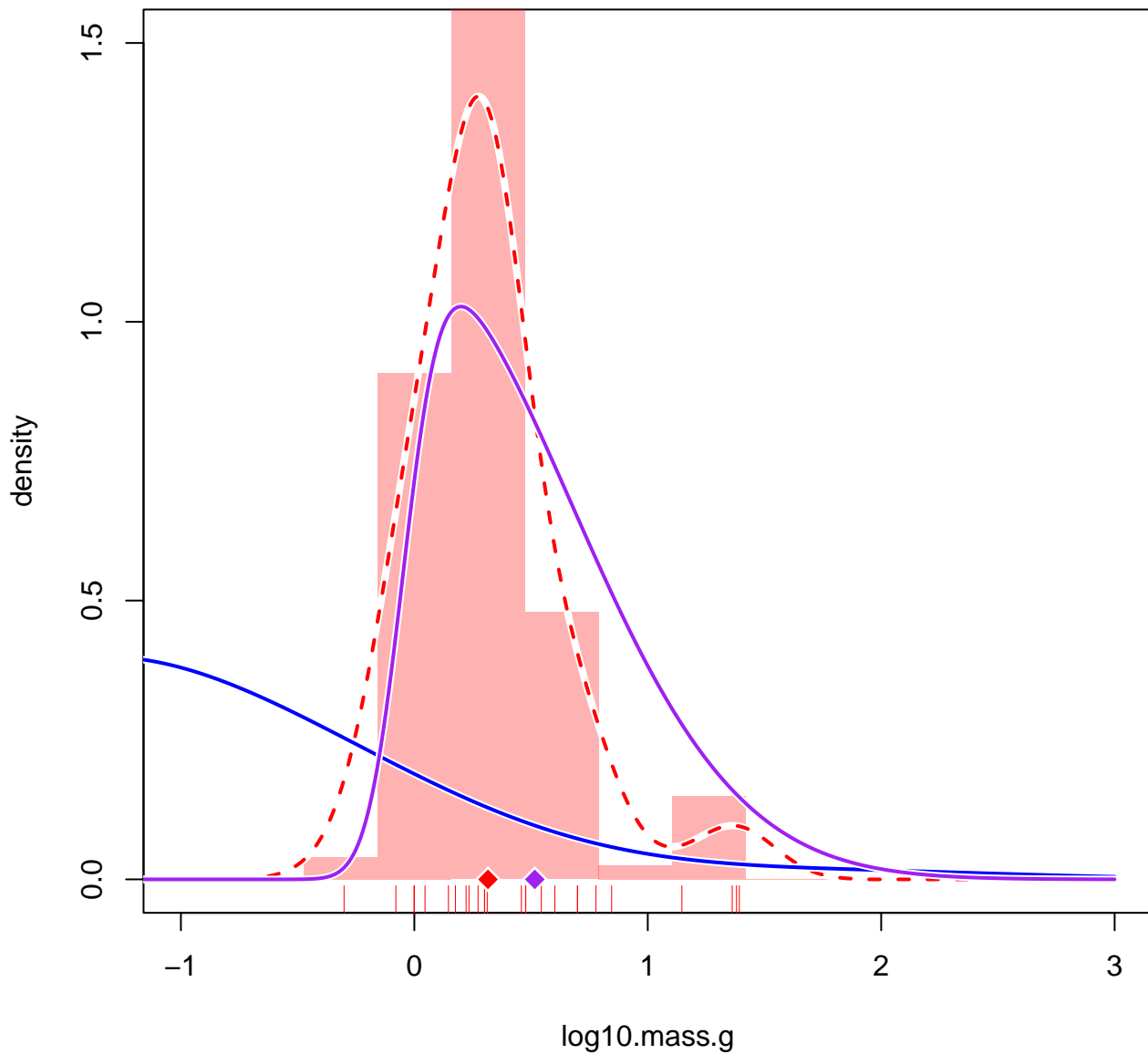
statistical fish = 170



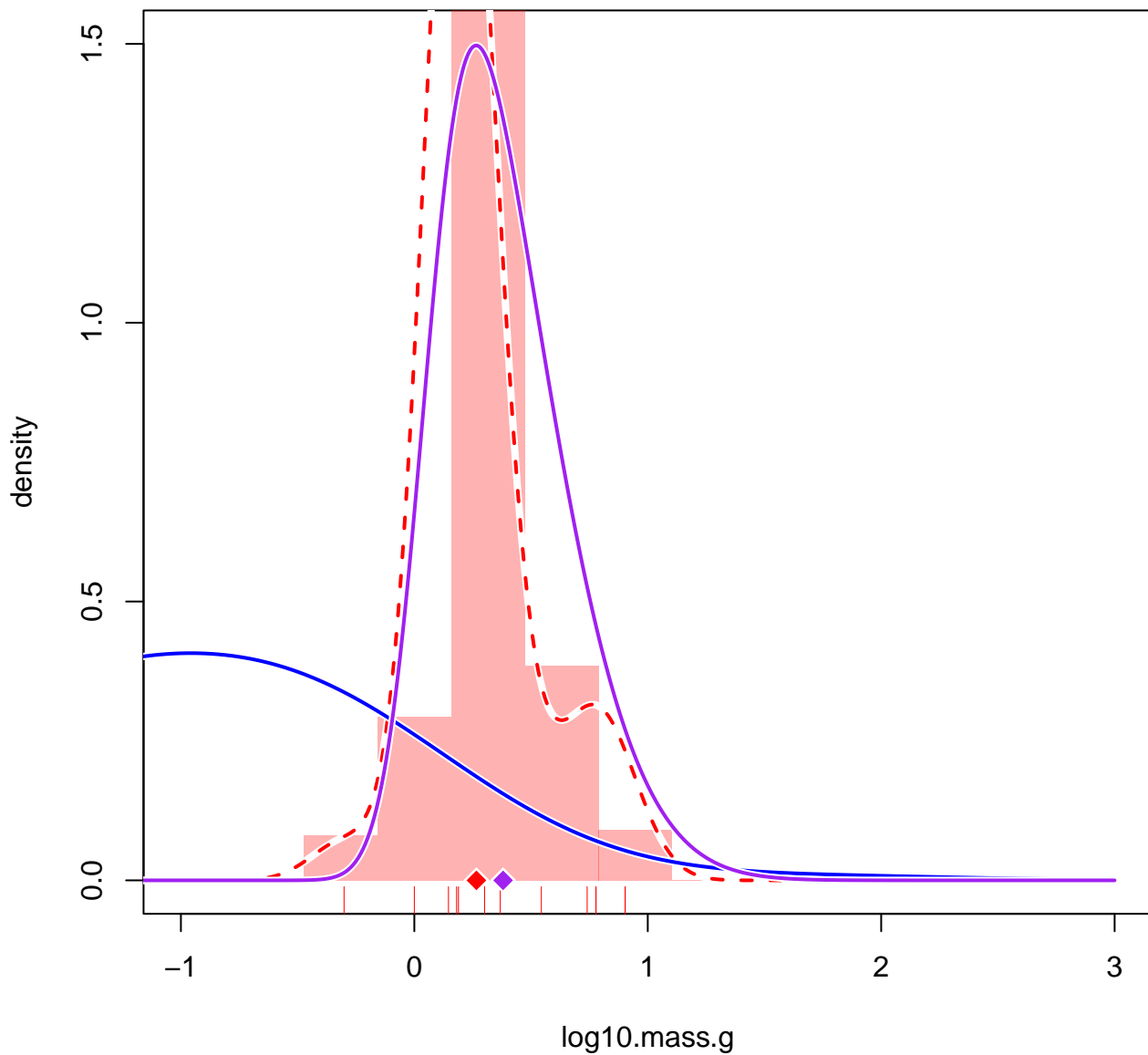
statistical fish = 171



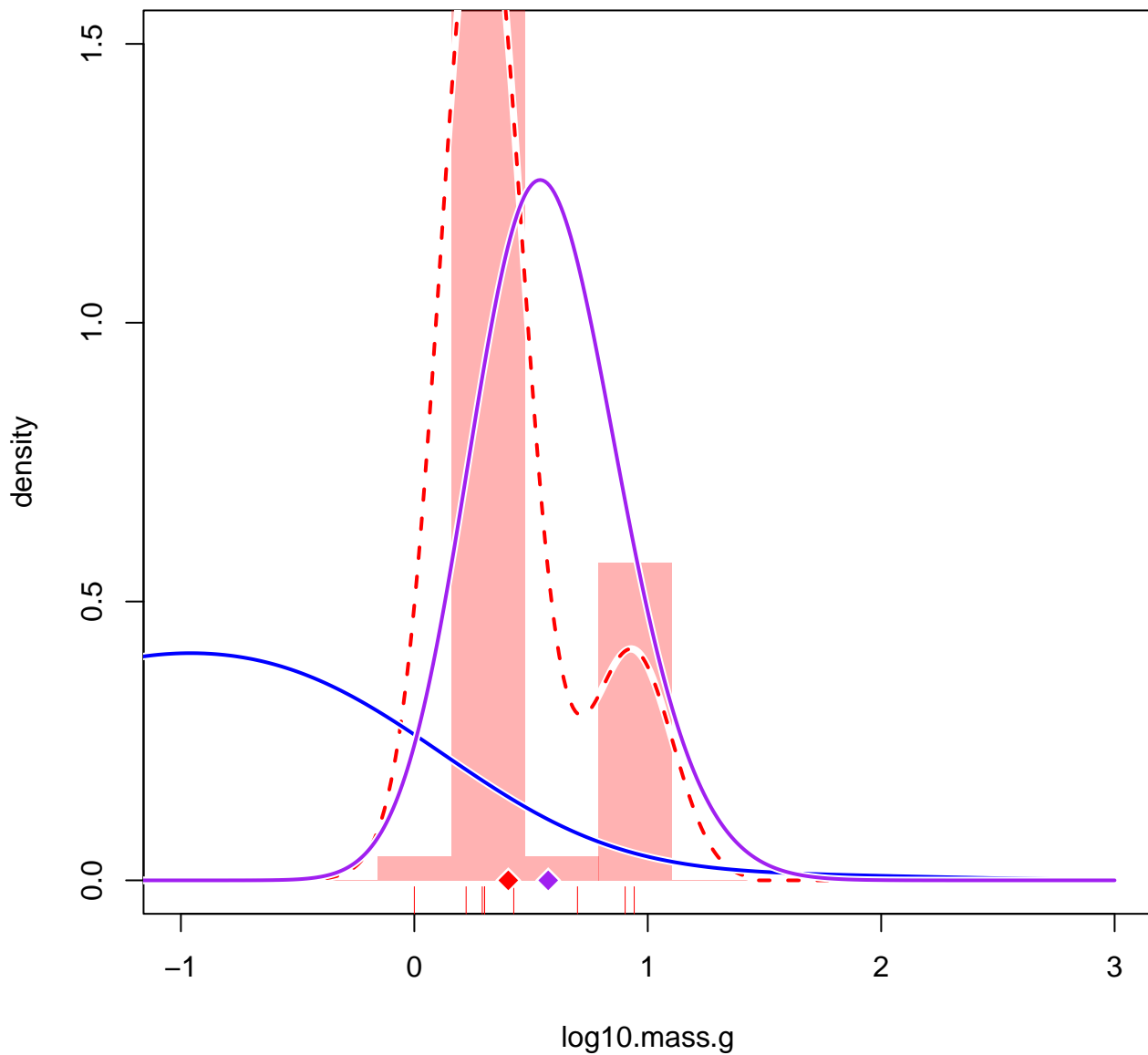
statistical fish = 172



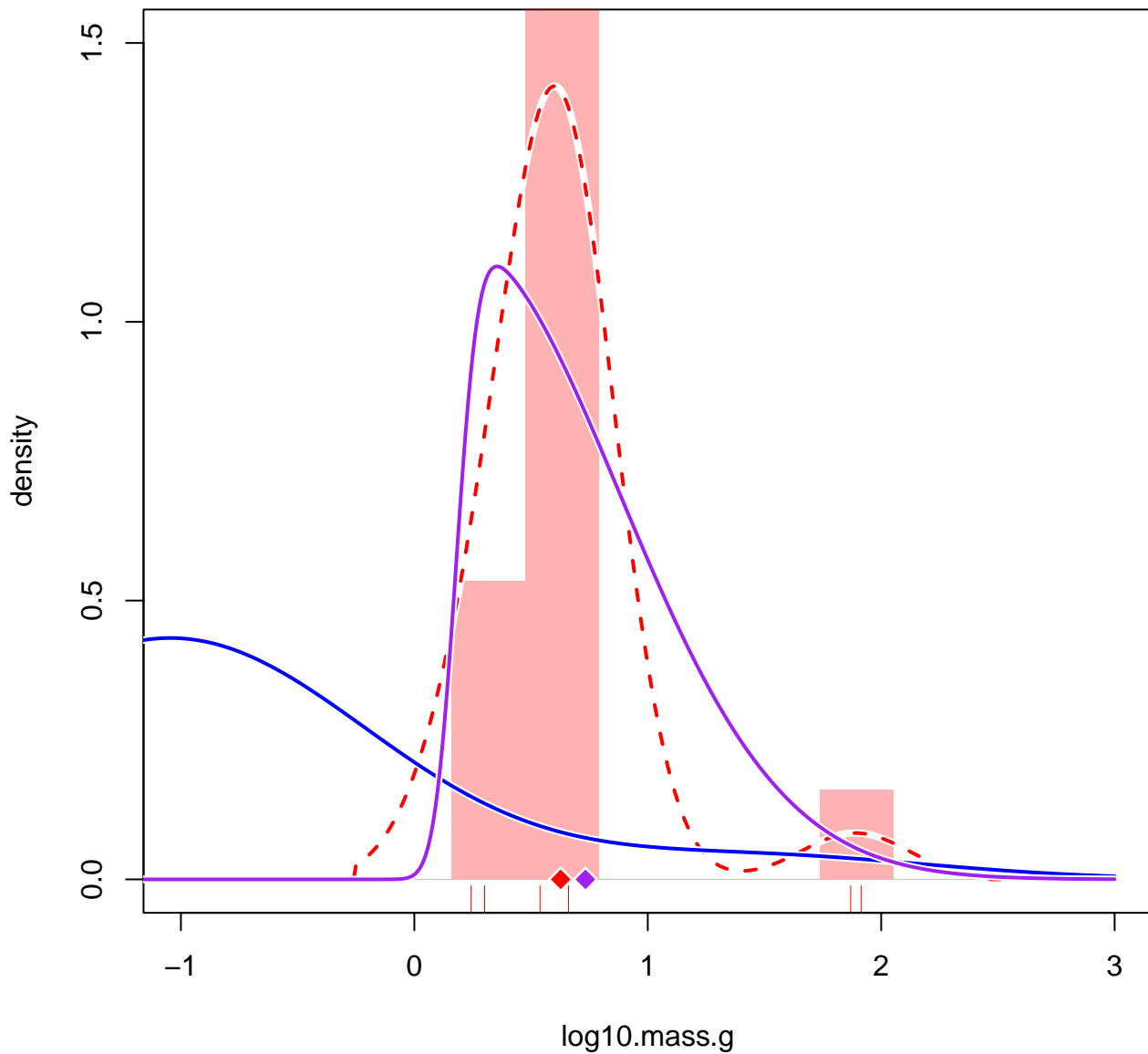
statistical fish = 173



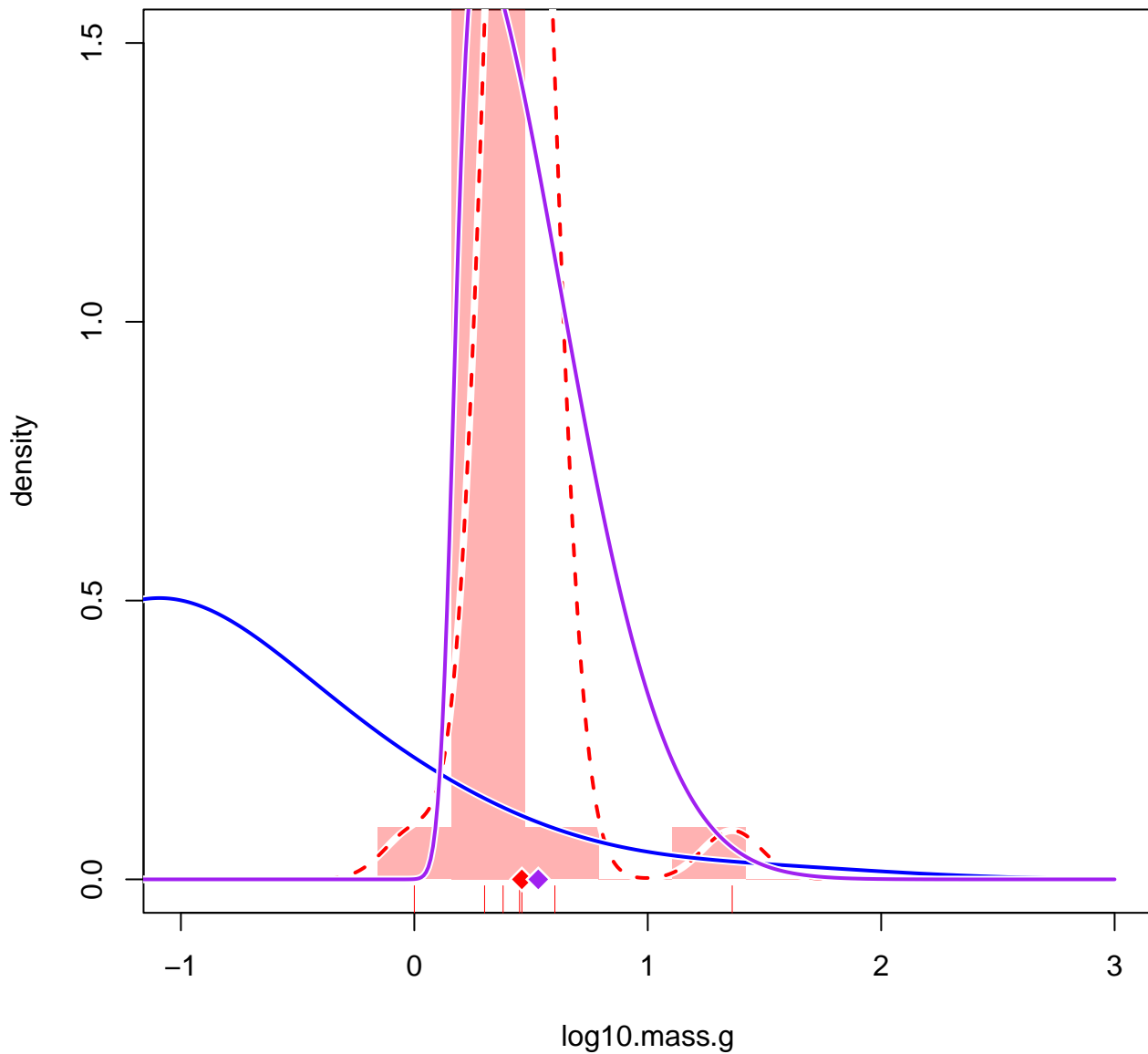
statistical fish = 174



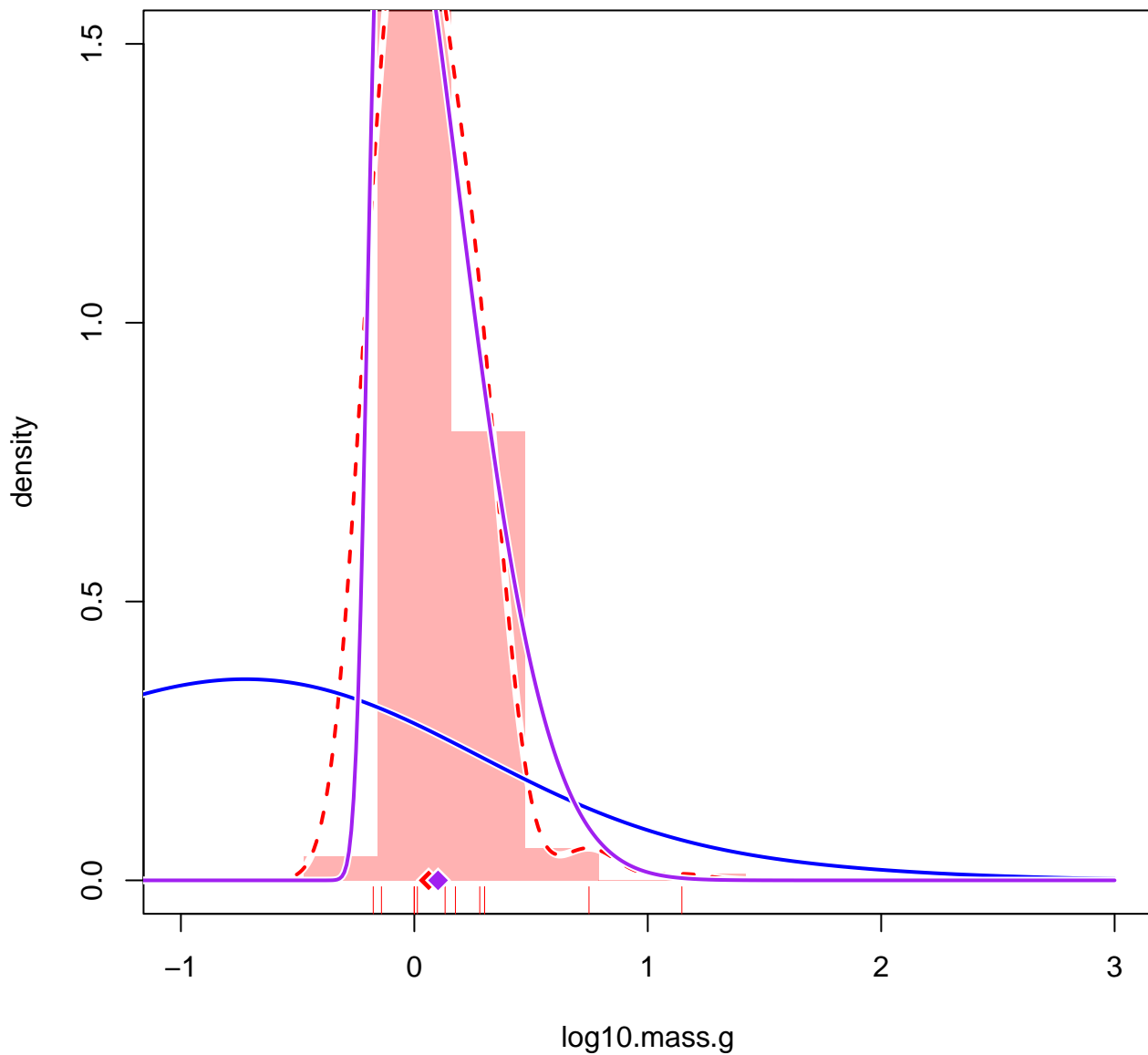
statistical fish = 175



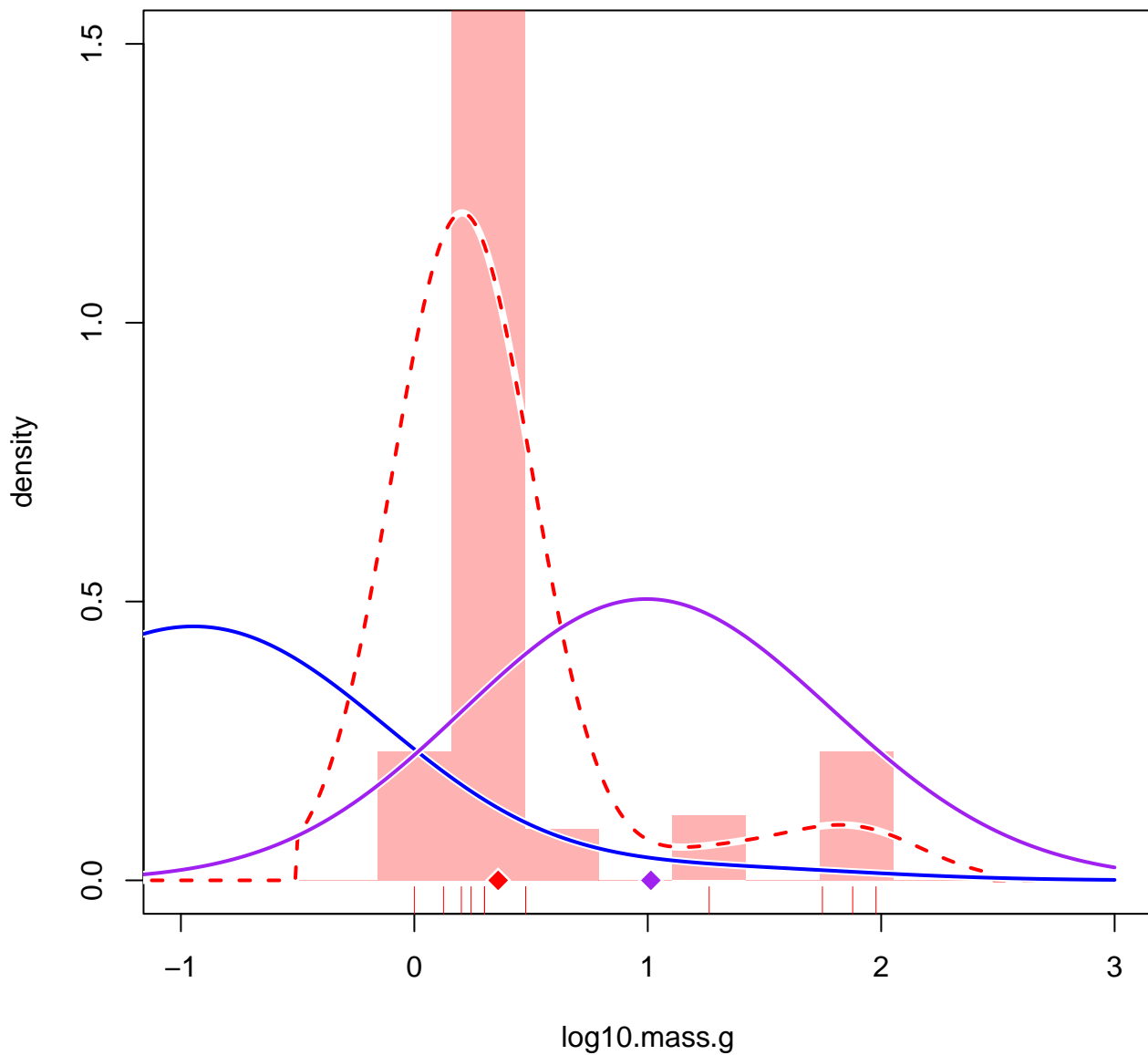
statistical fish = 176



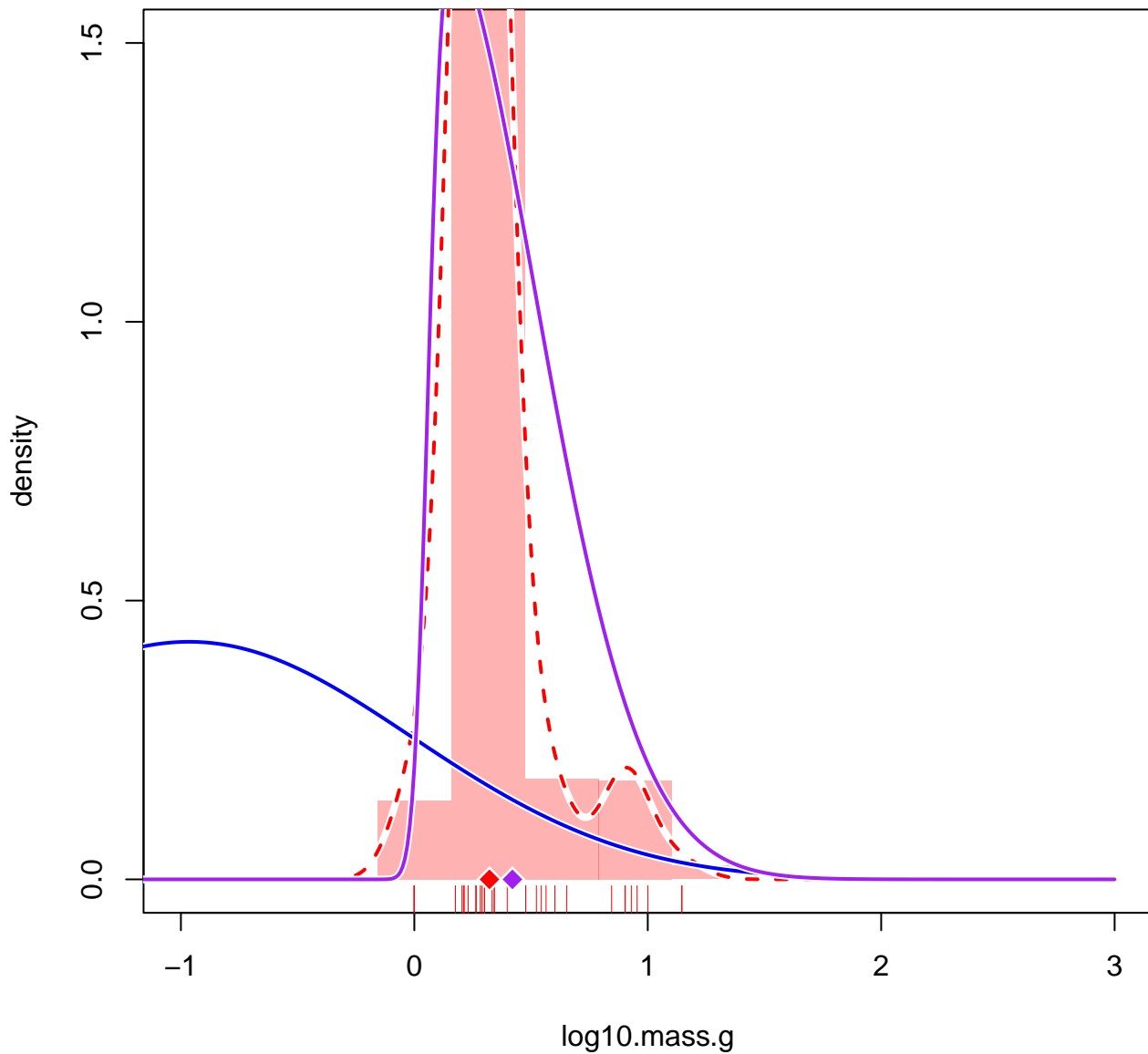
statistical fish = 177



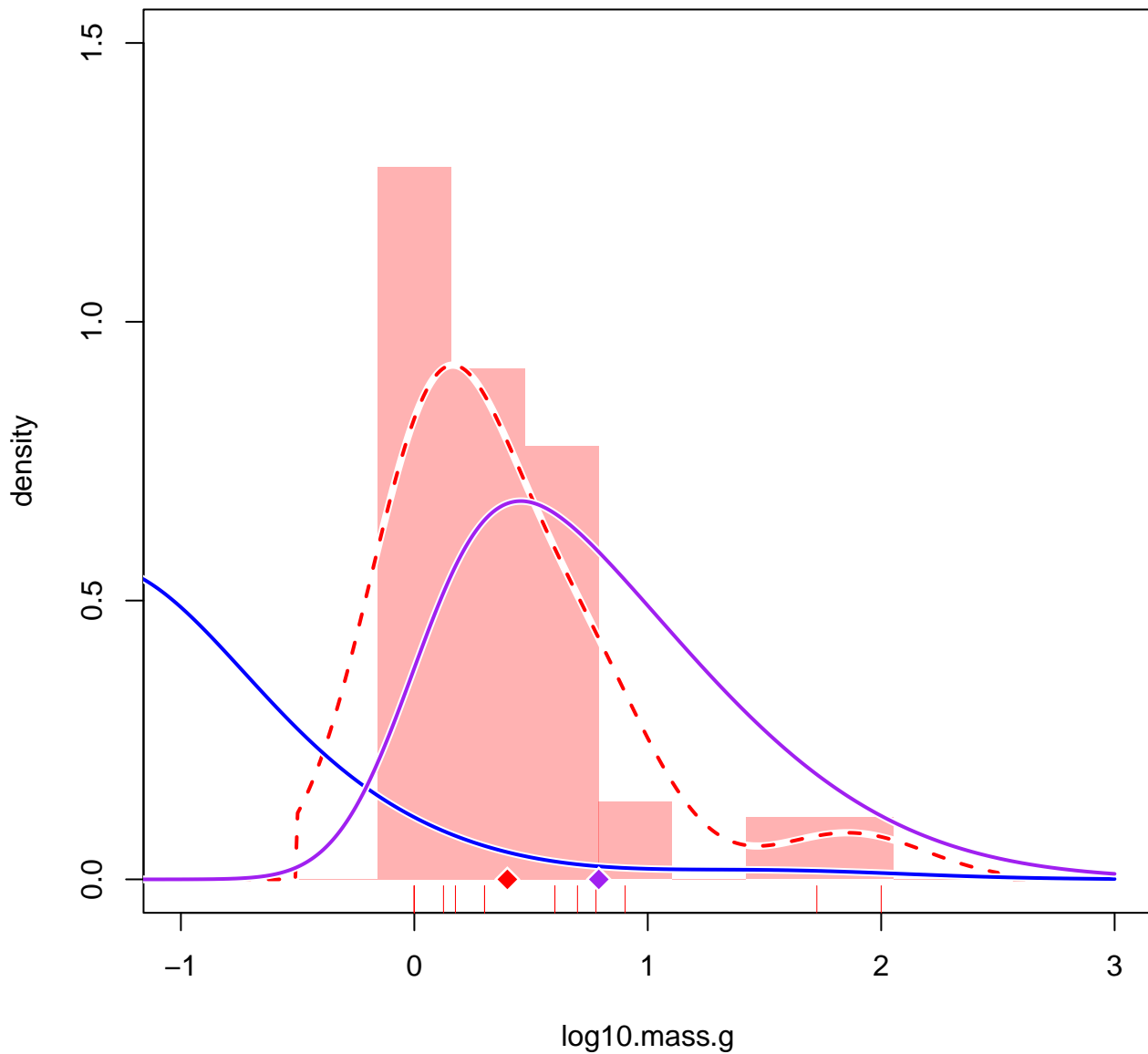
statistical fish = 178



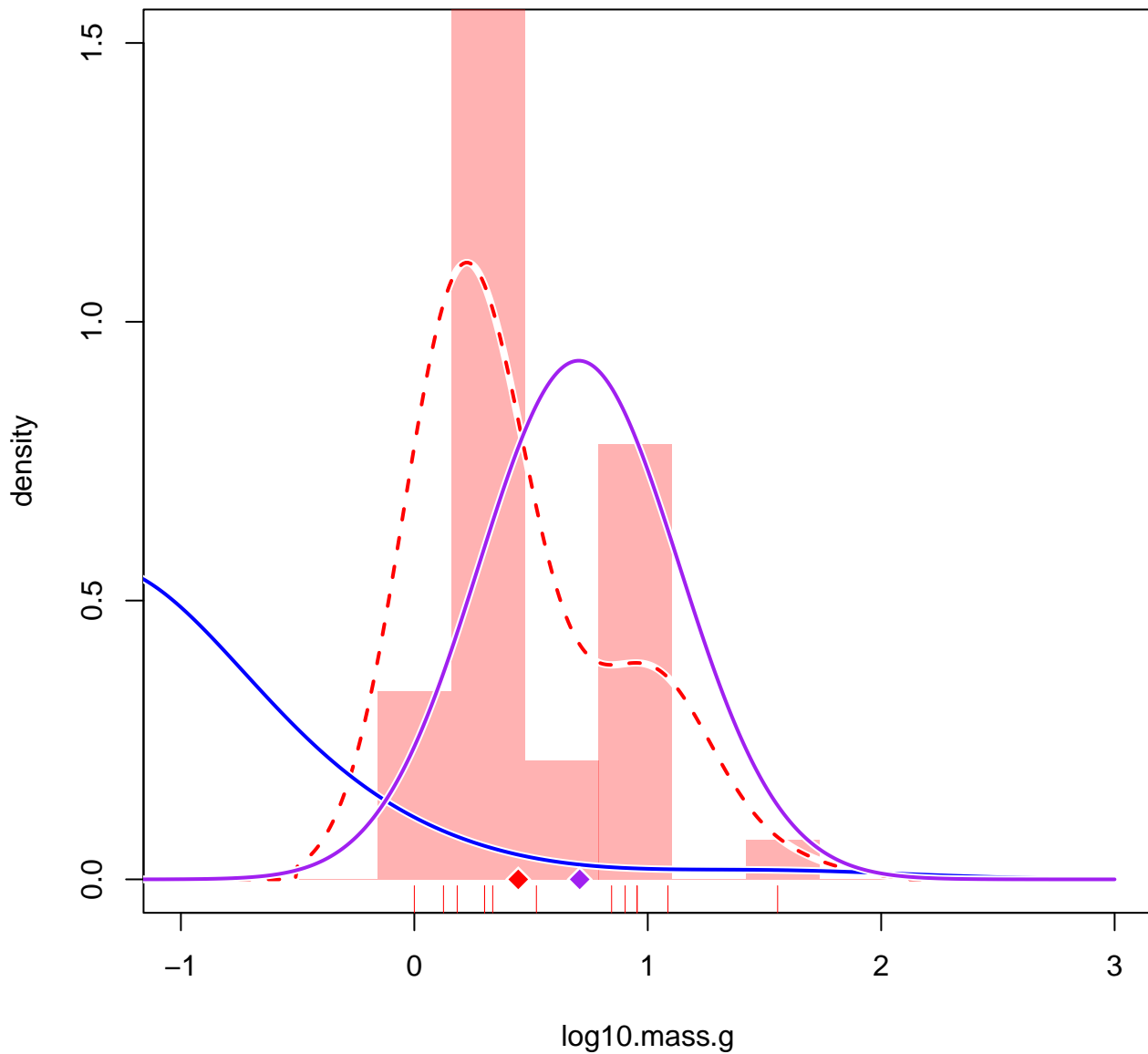
statistical fish = 179



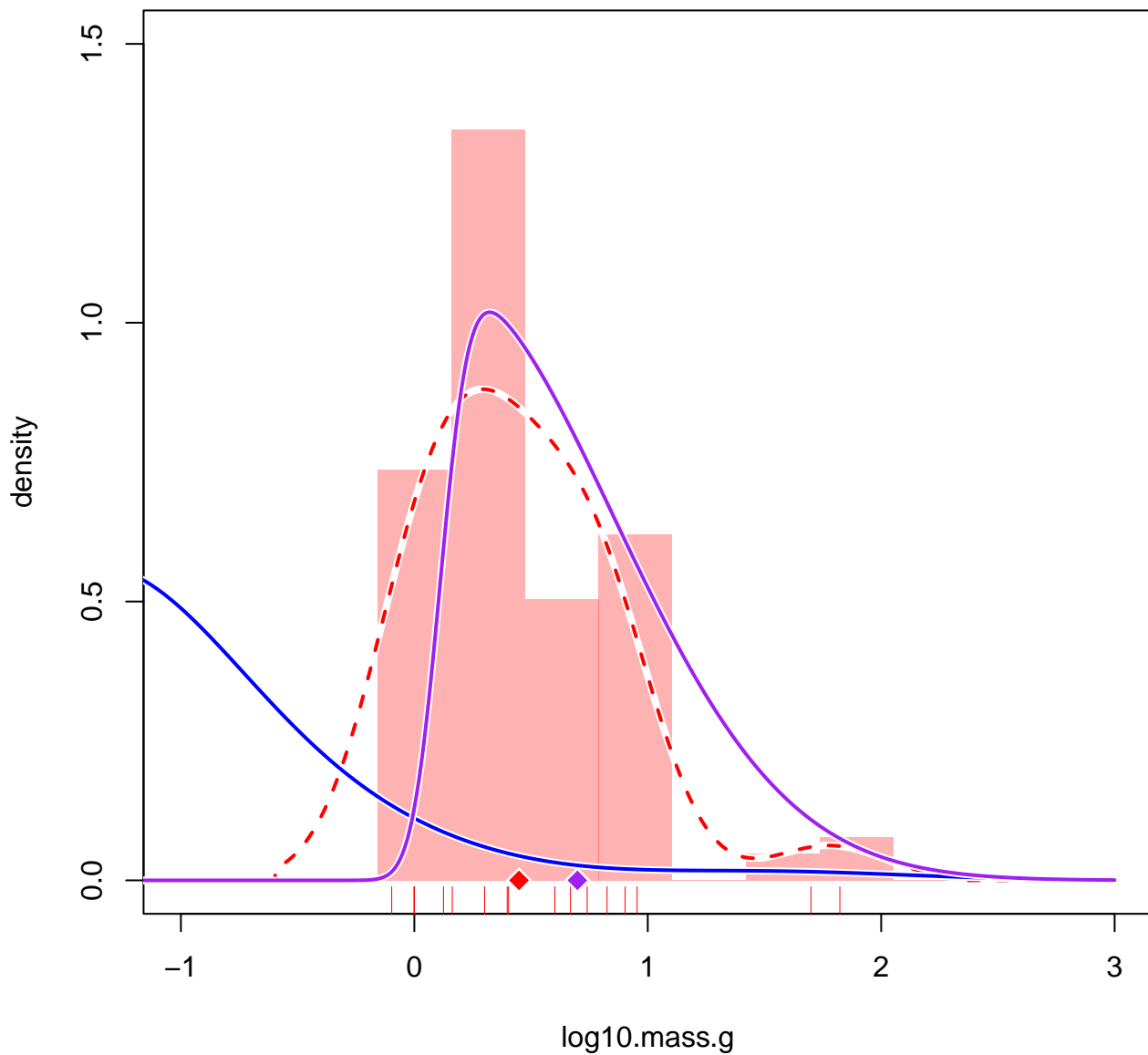
statistical fish = 180



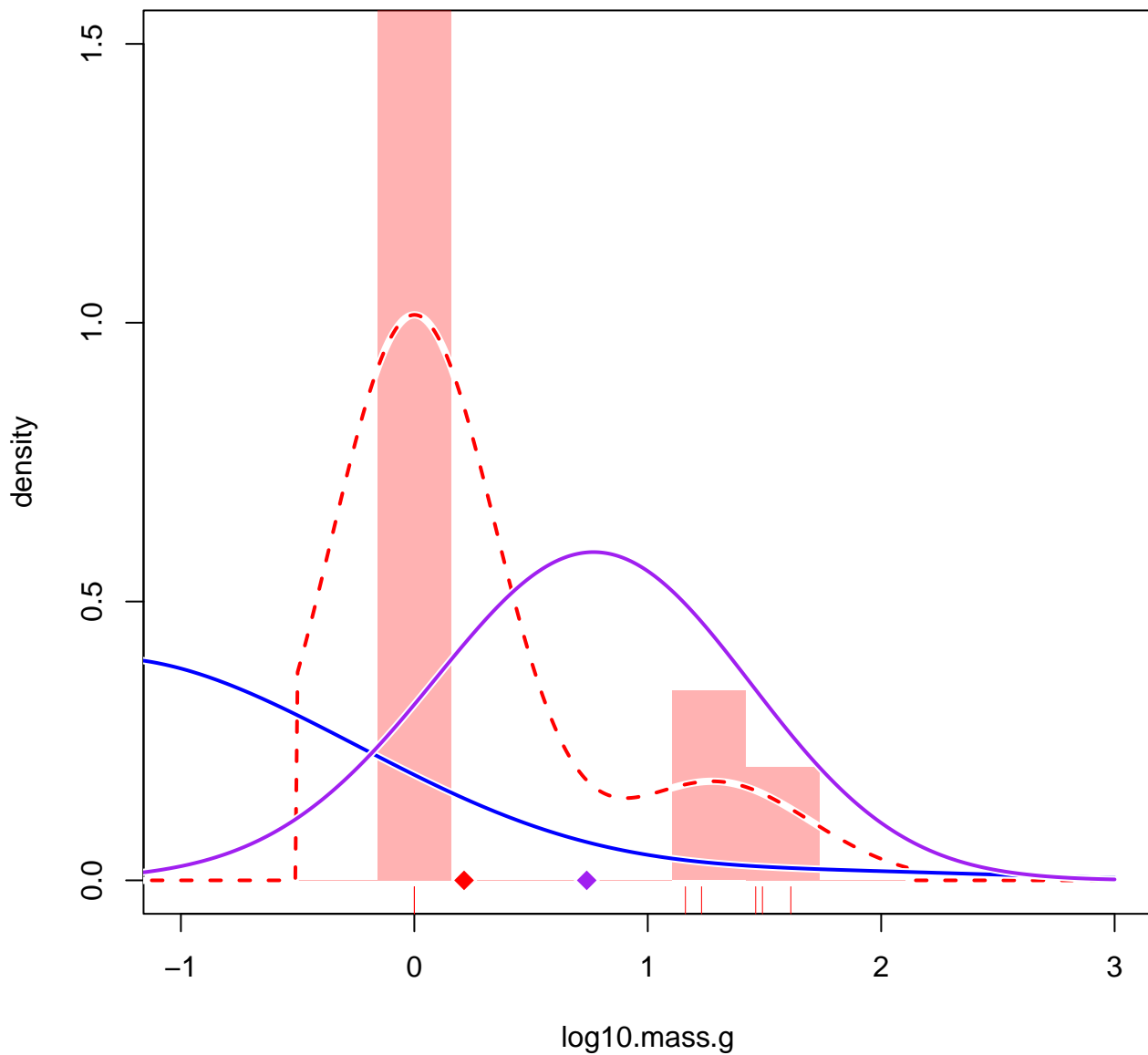
statistical fish = 181



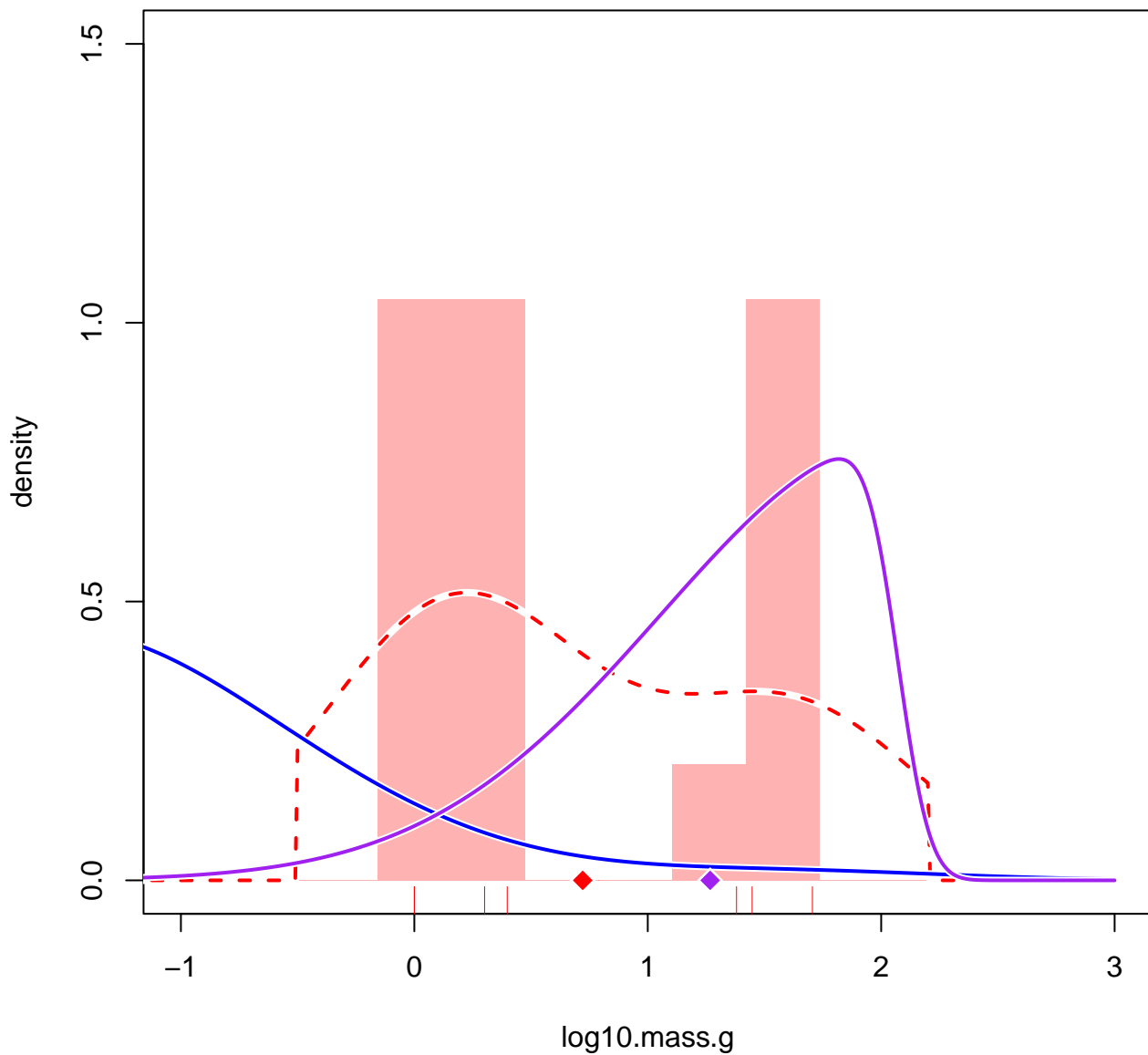
statistical fish = 182



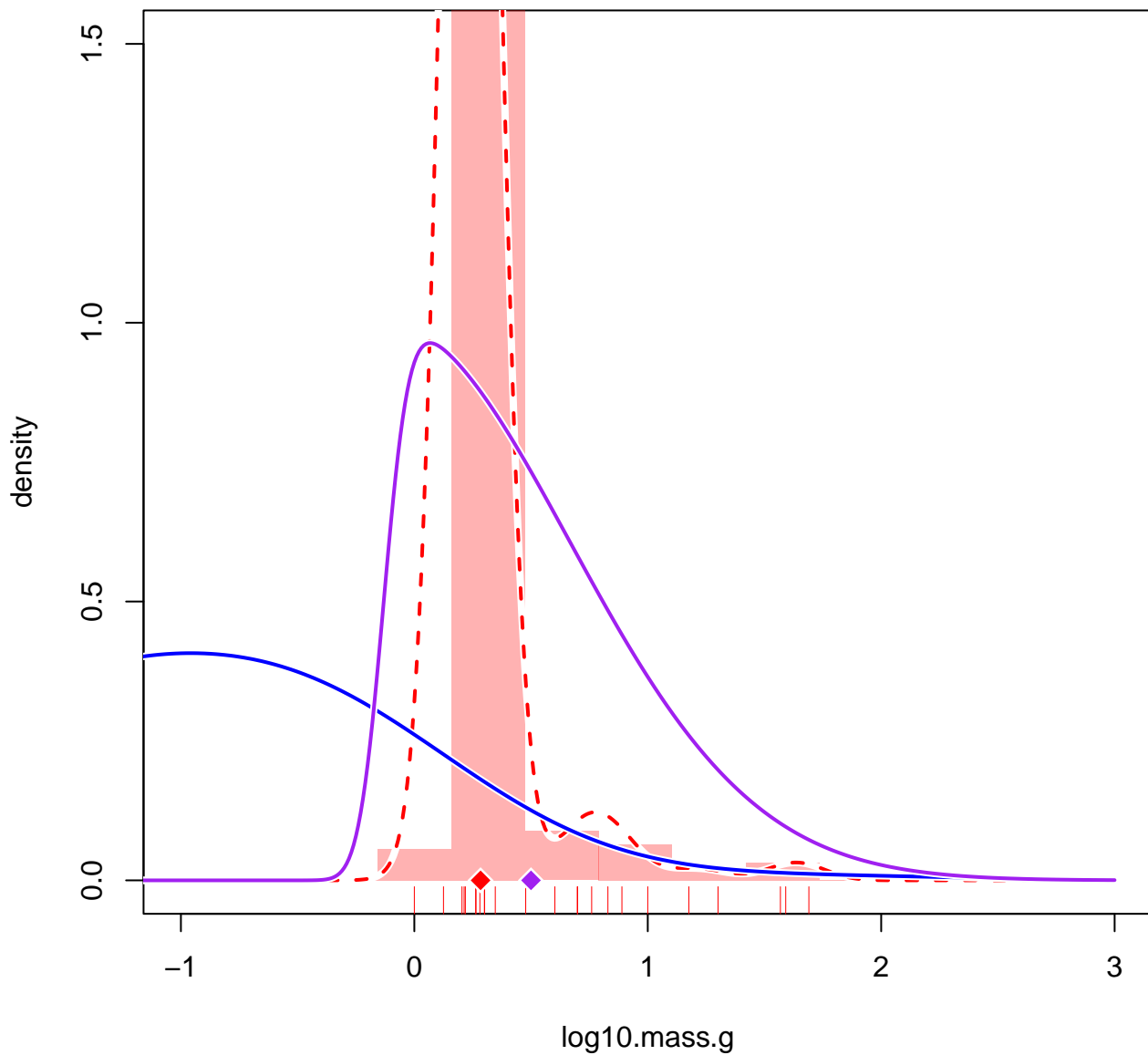
statistical fish = 183



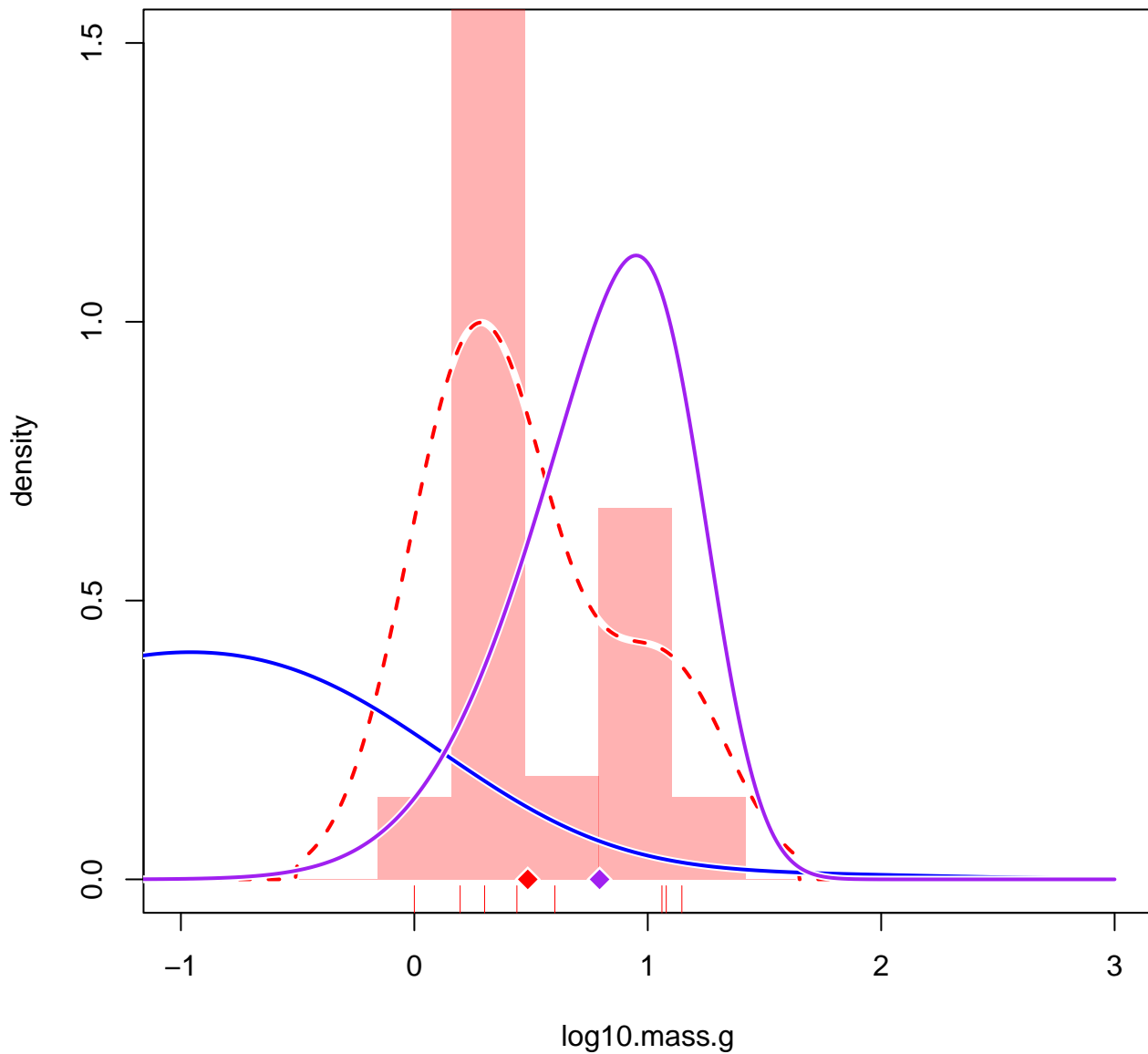
statistical fish = 184



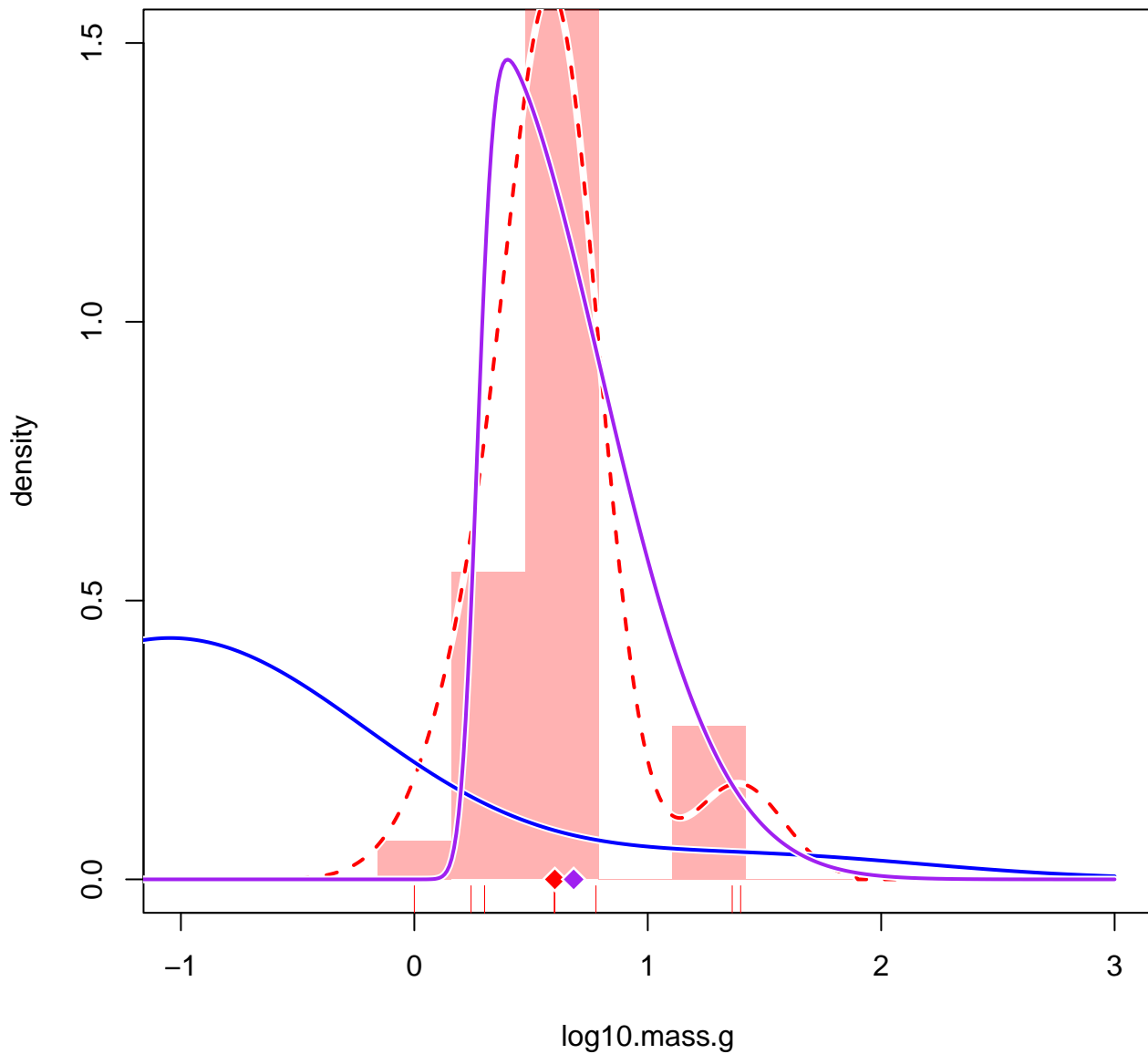
statistical fish = 185



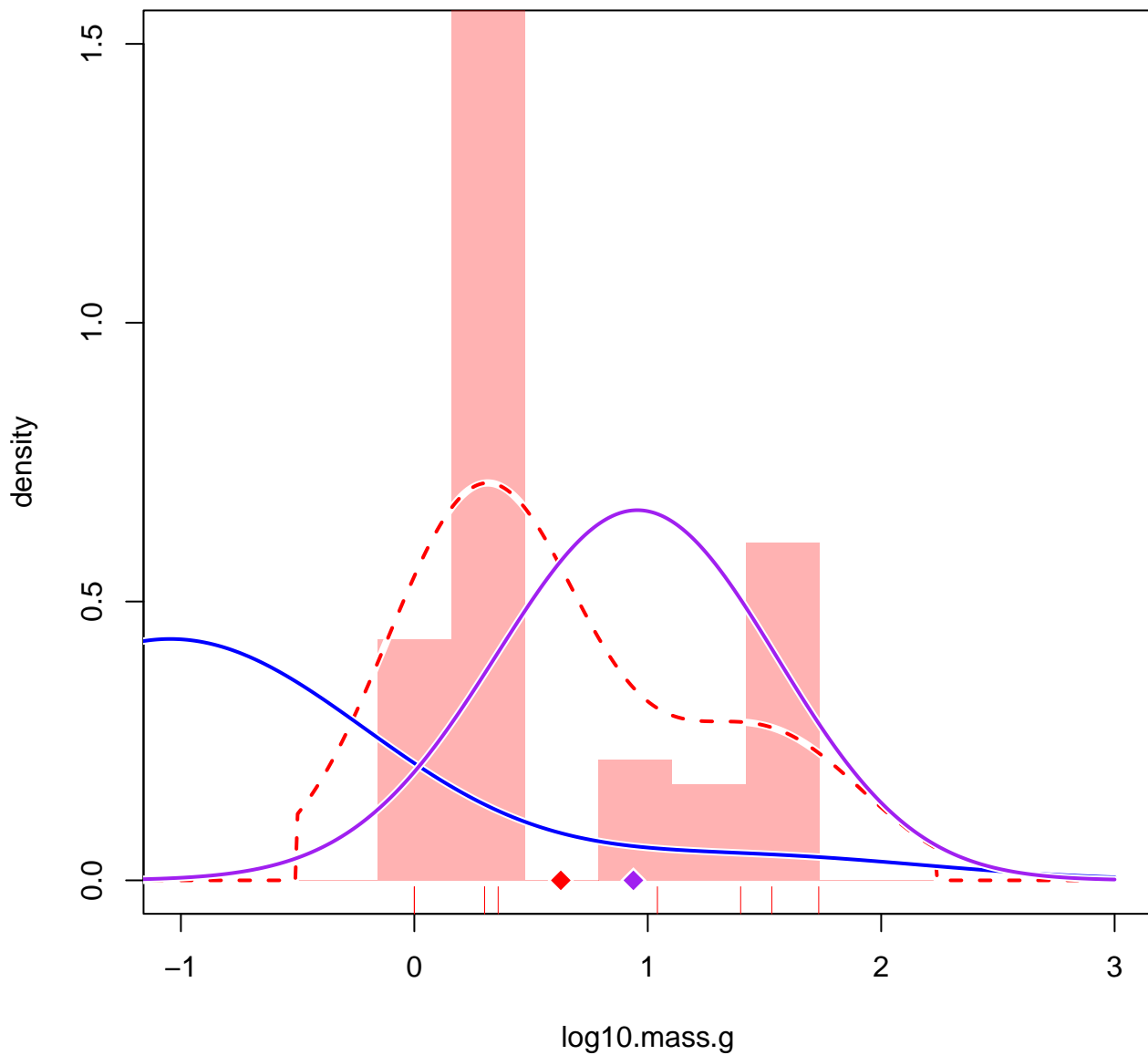
statistical fish = 186



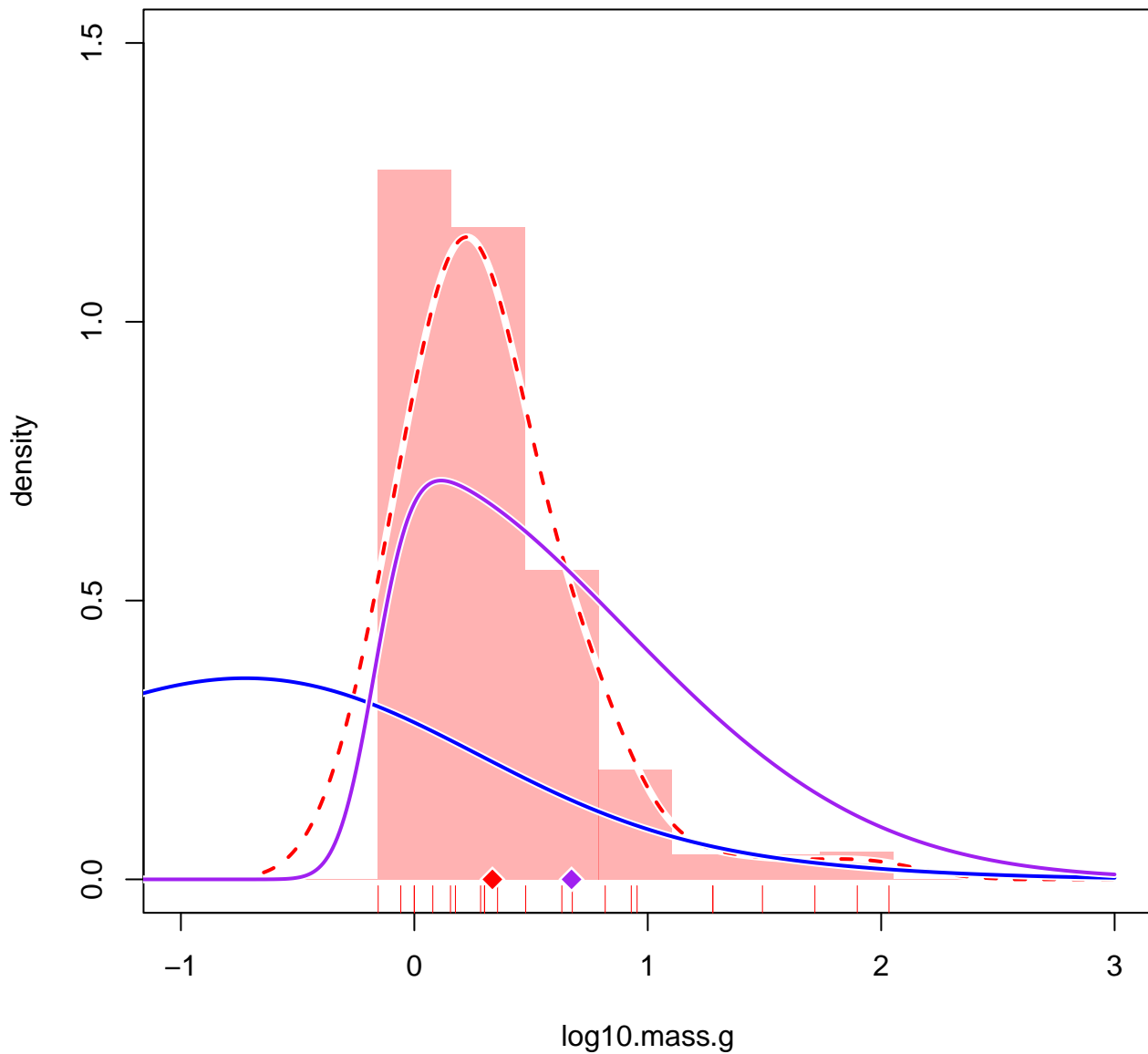
statistical fish = 187



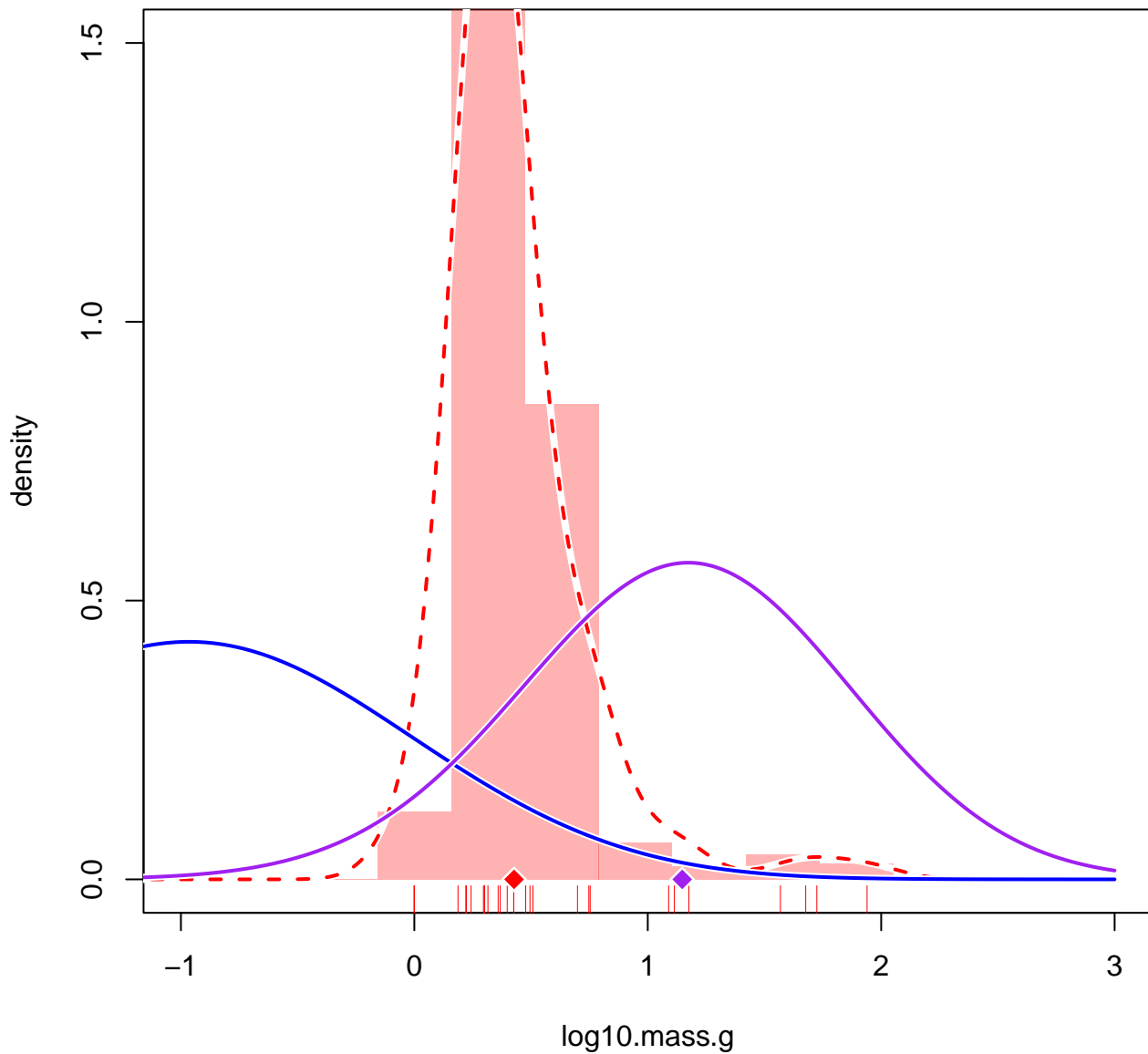
statistical fish = 188



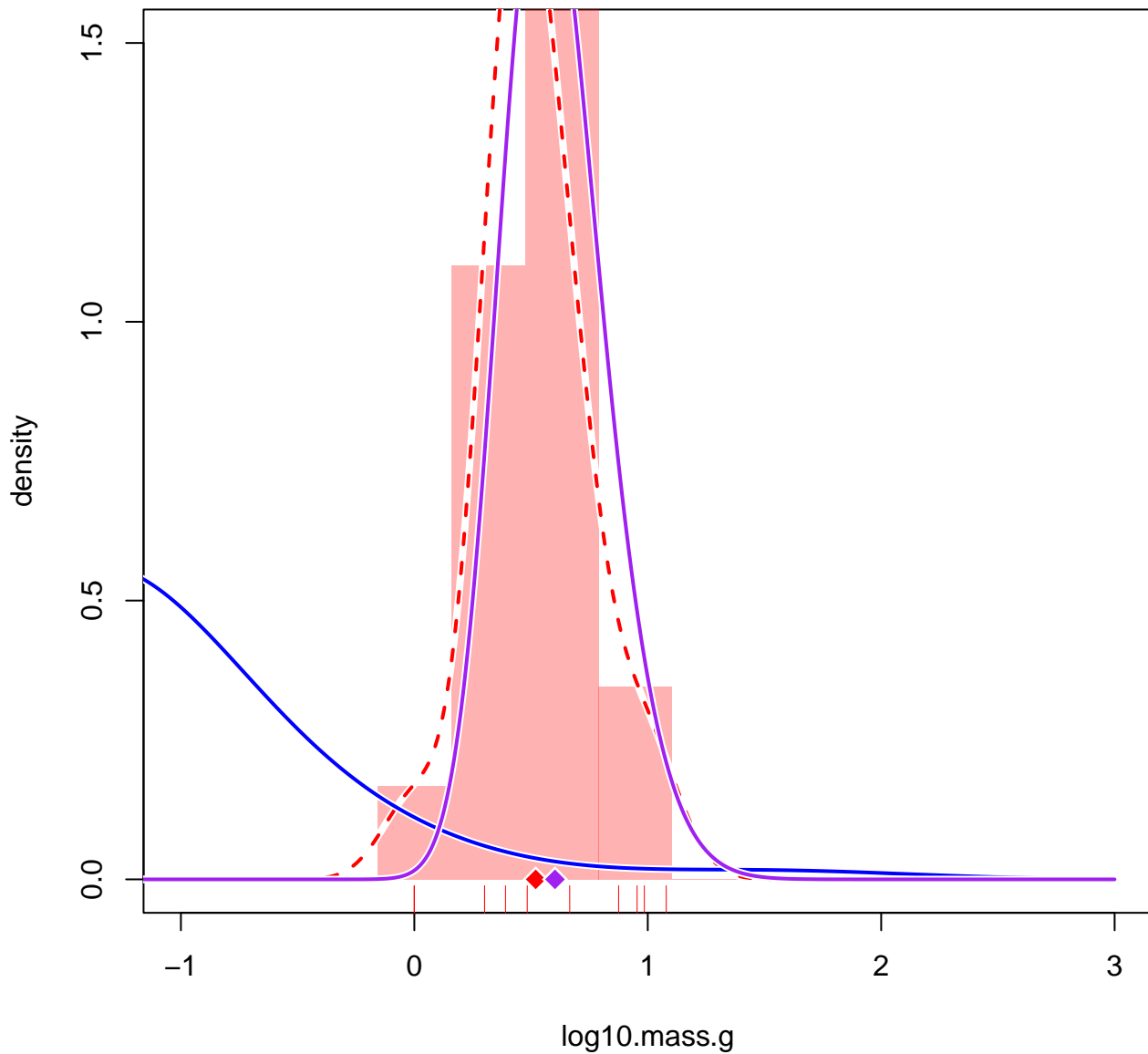
statistical fish = 189



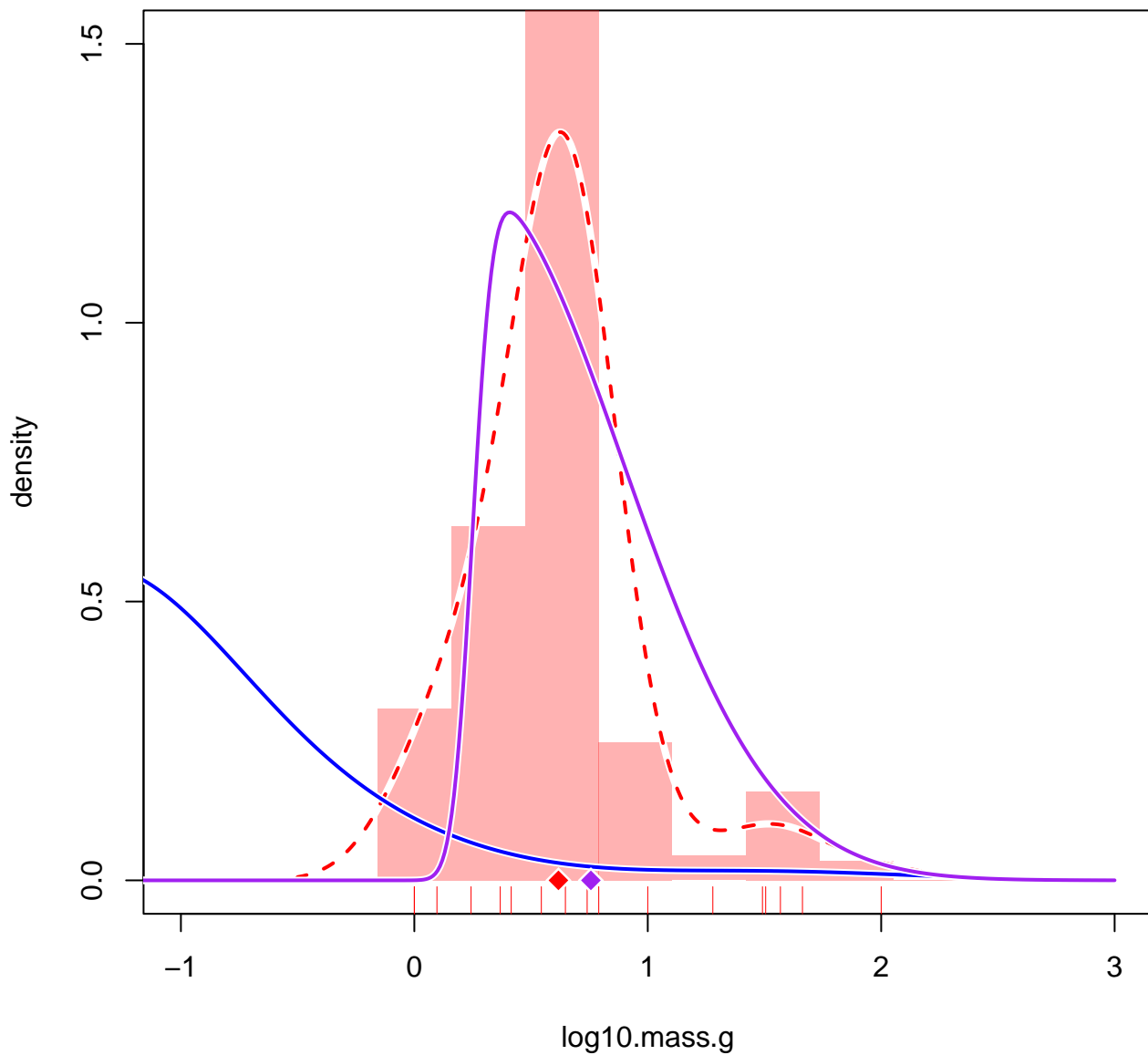
statistical fish = 190



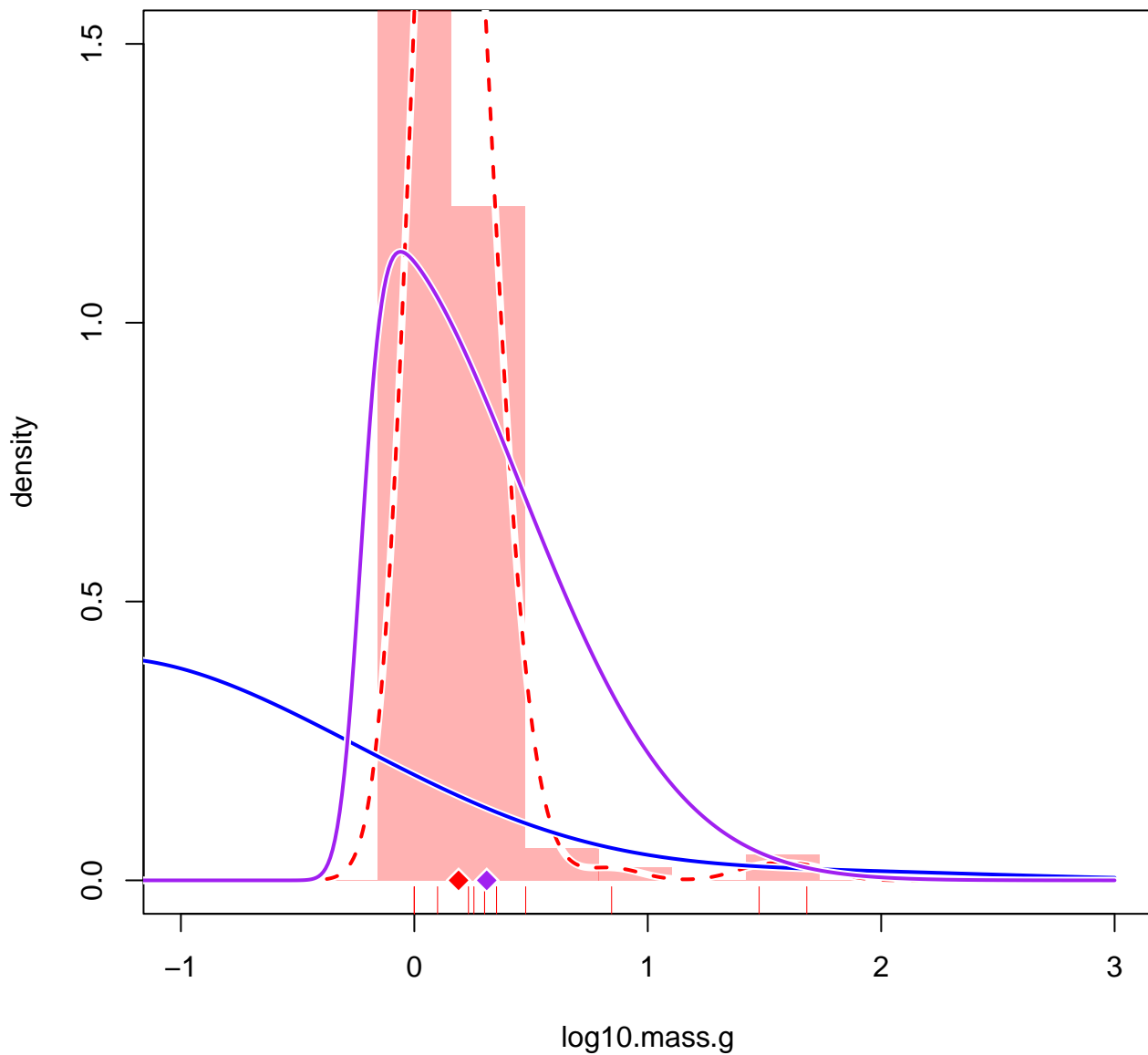
statistical fish = 191



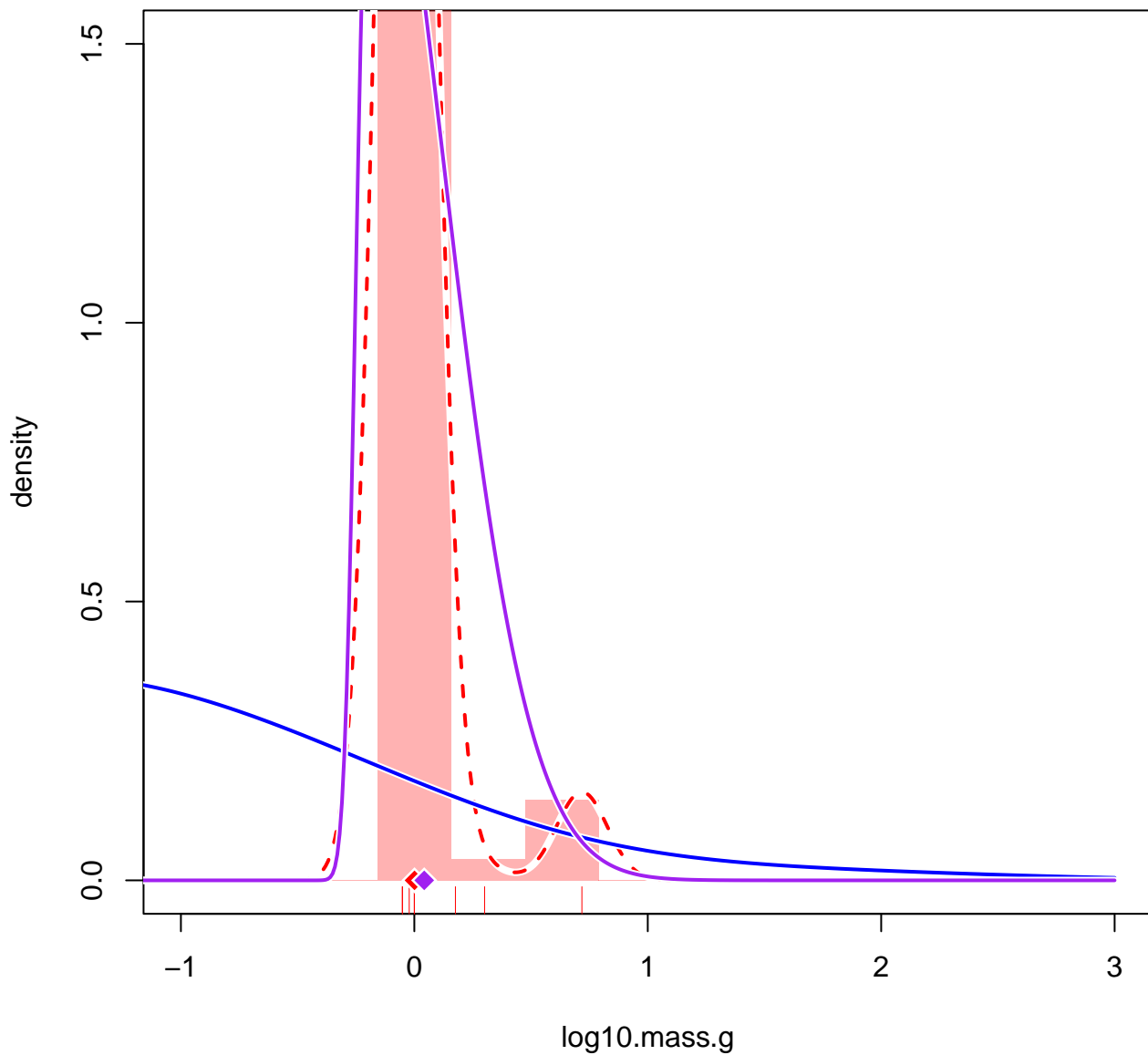
statistical fish = 192



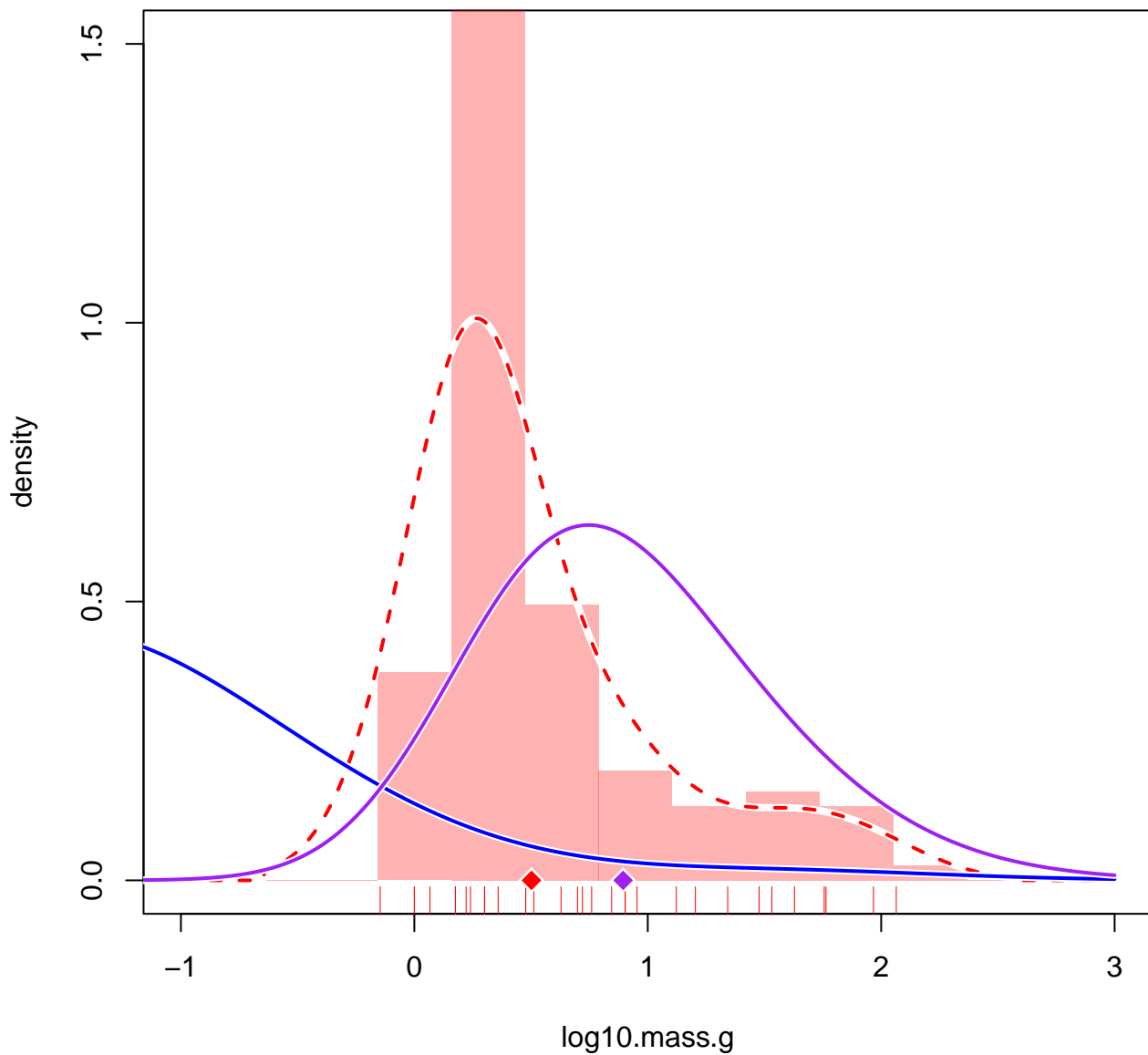
statistical fish = 193



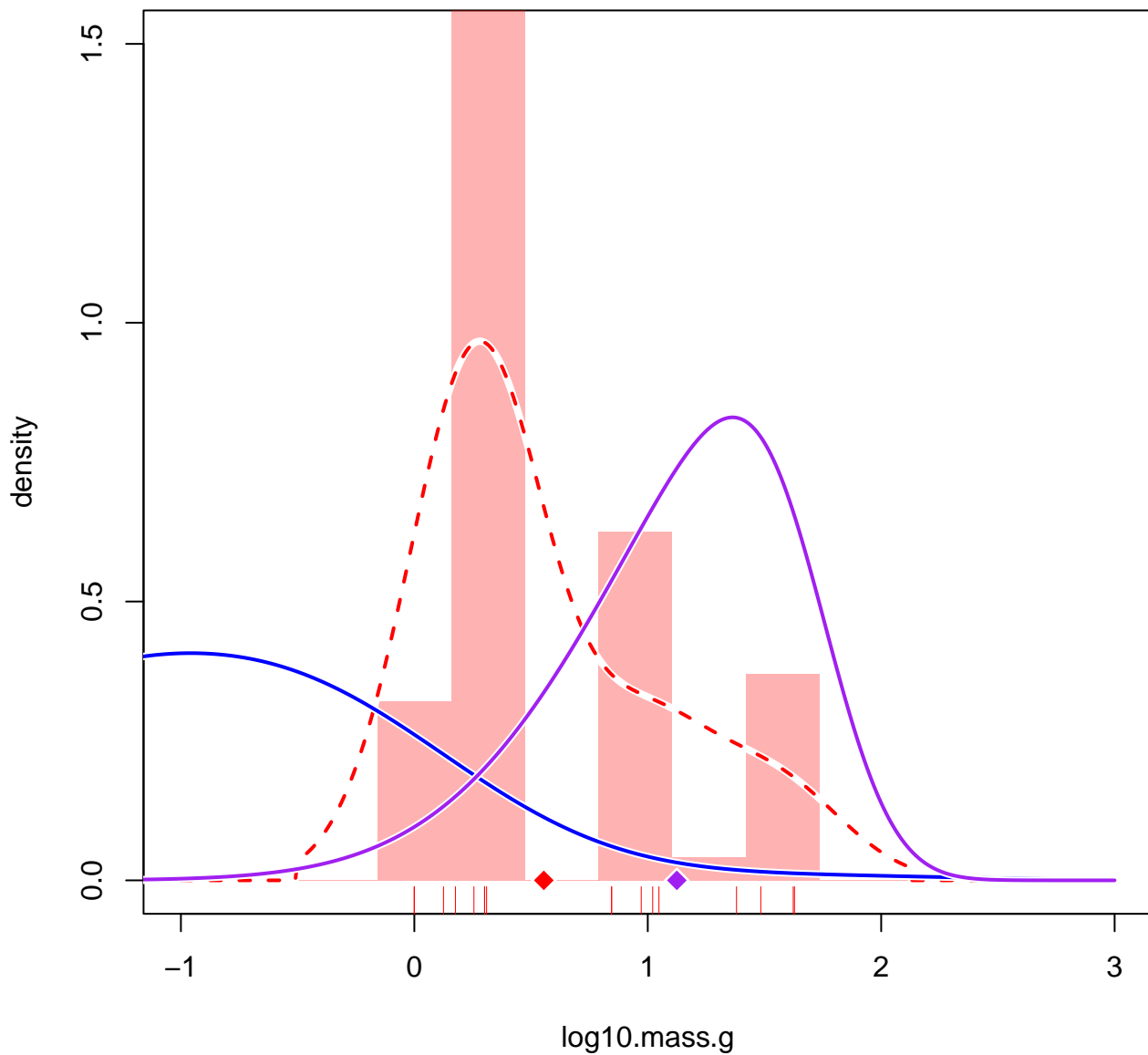
statistical fish = 194



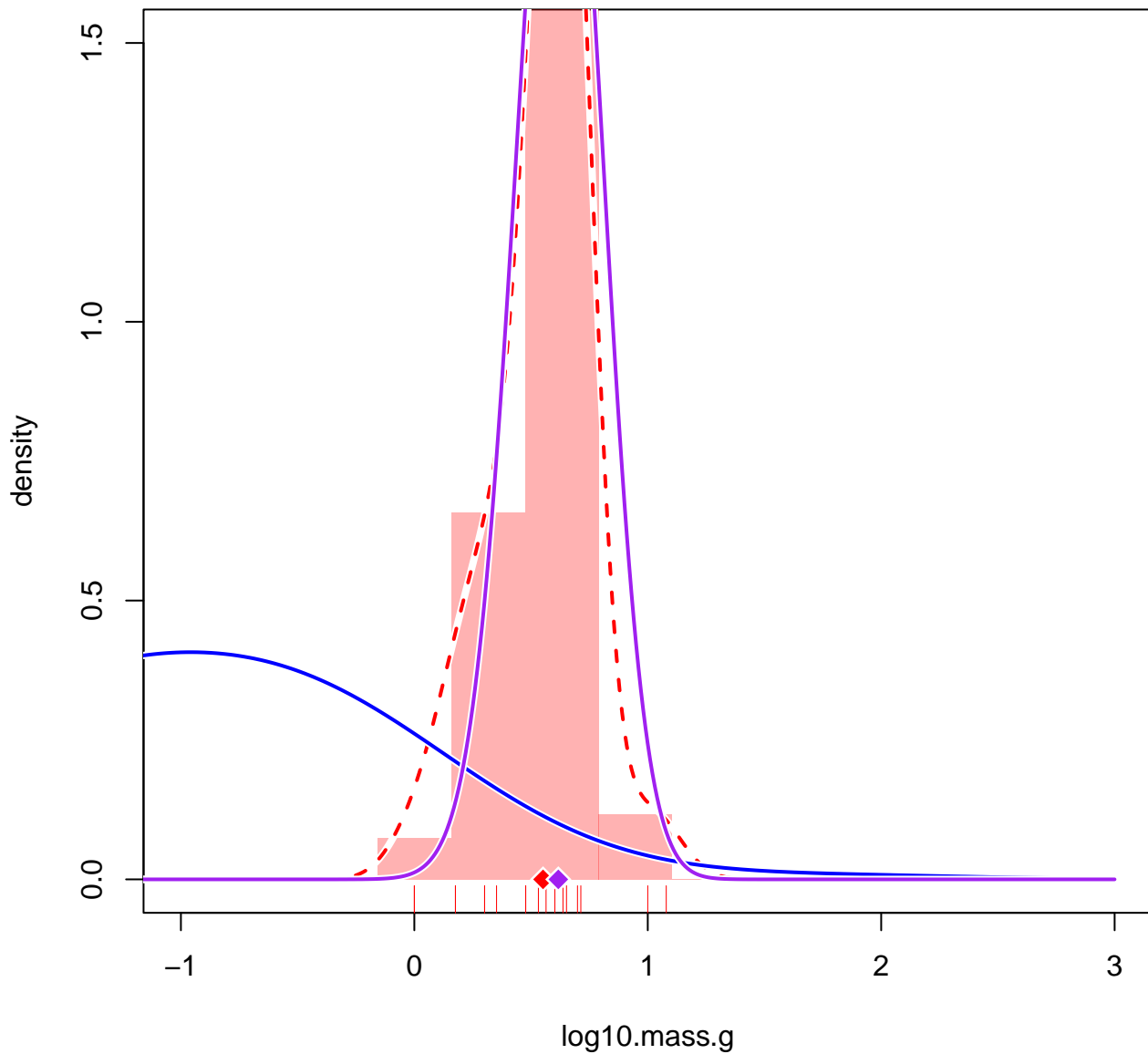
statistical fish = 195



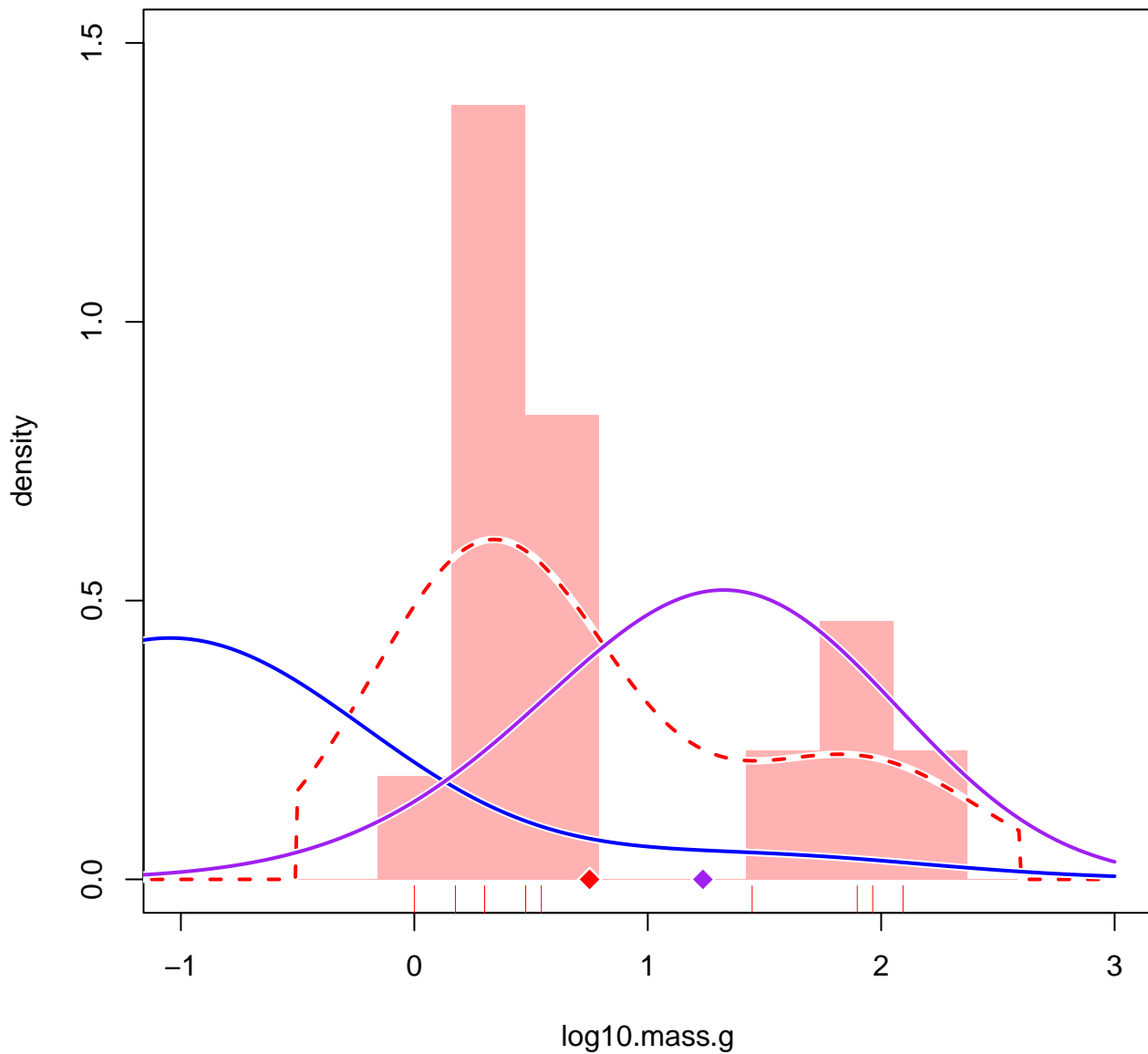
statistical fish = 196



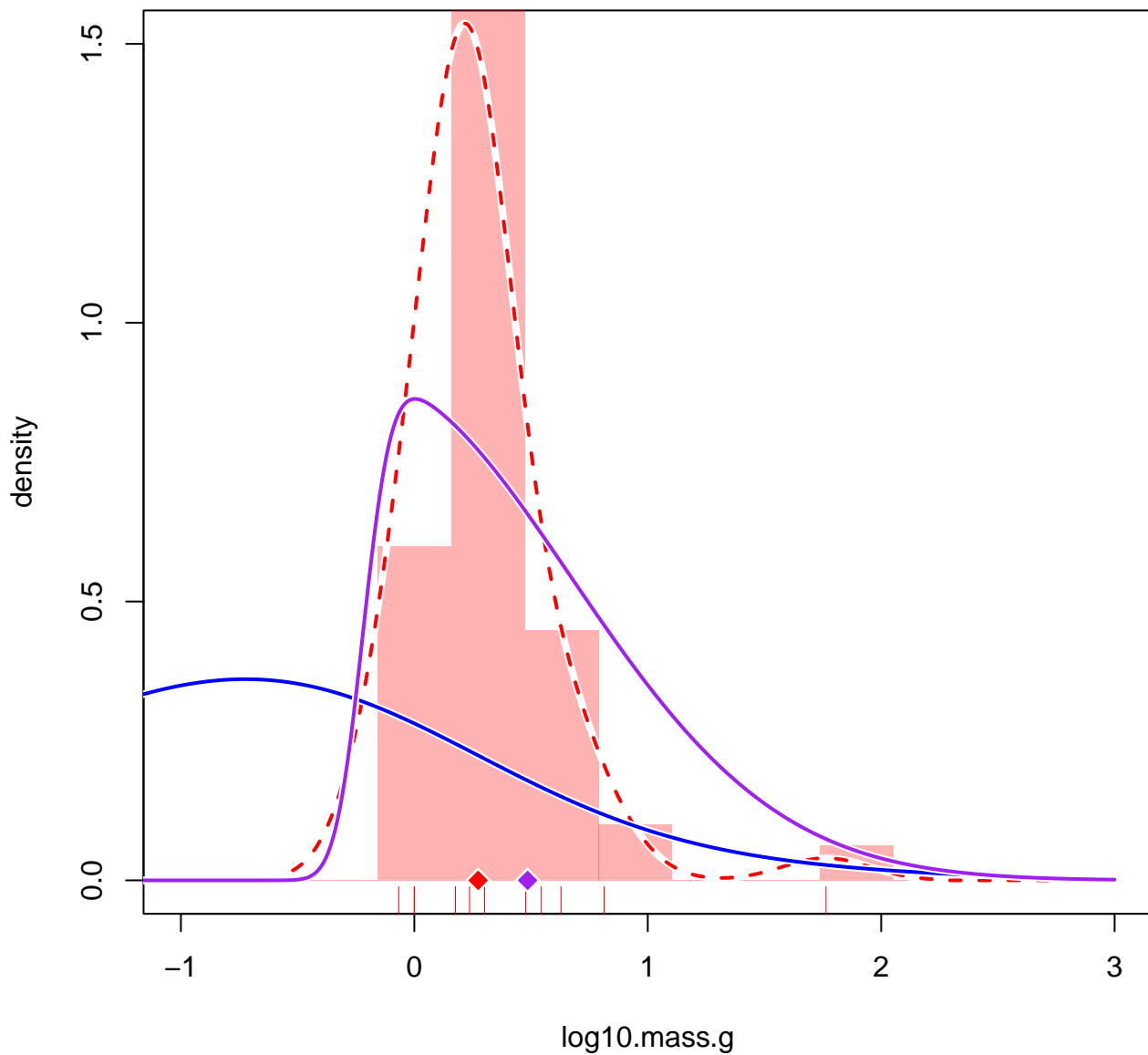
statistical fish = 197



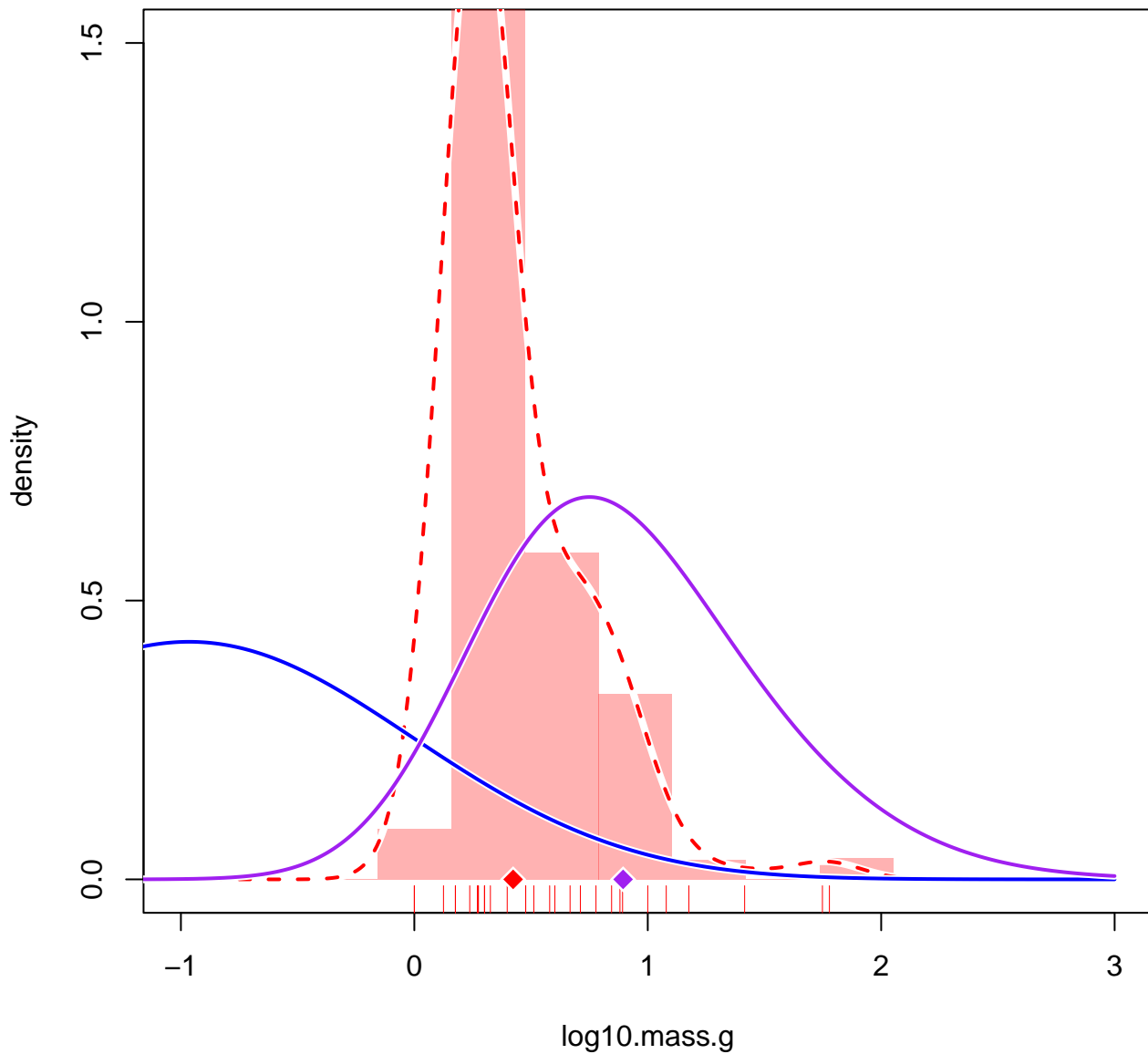
statistical fish = 198



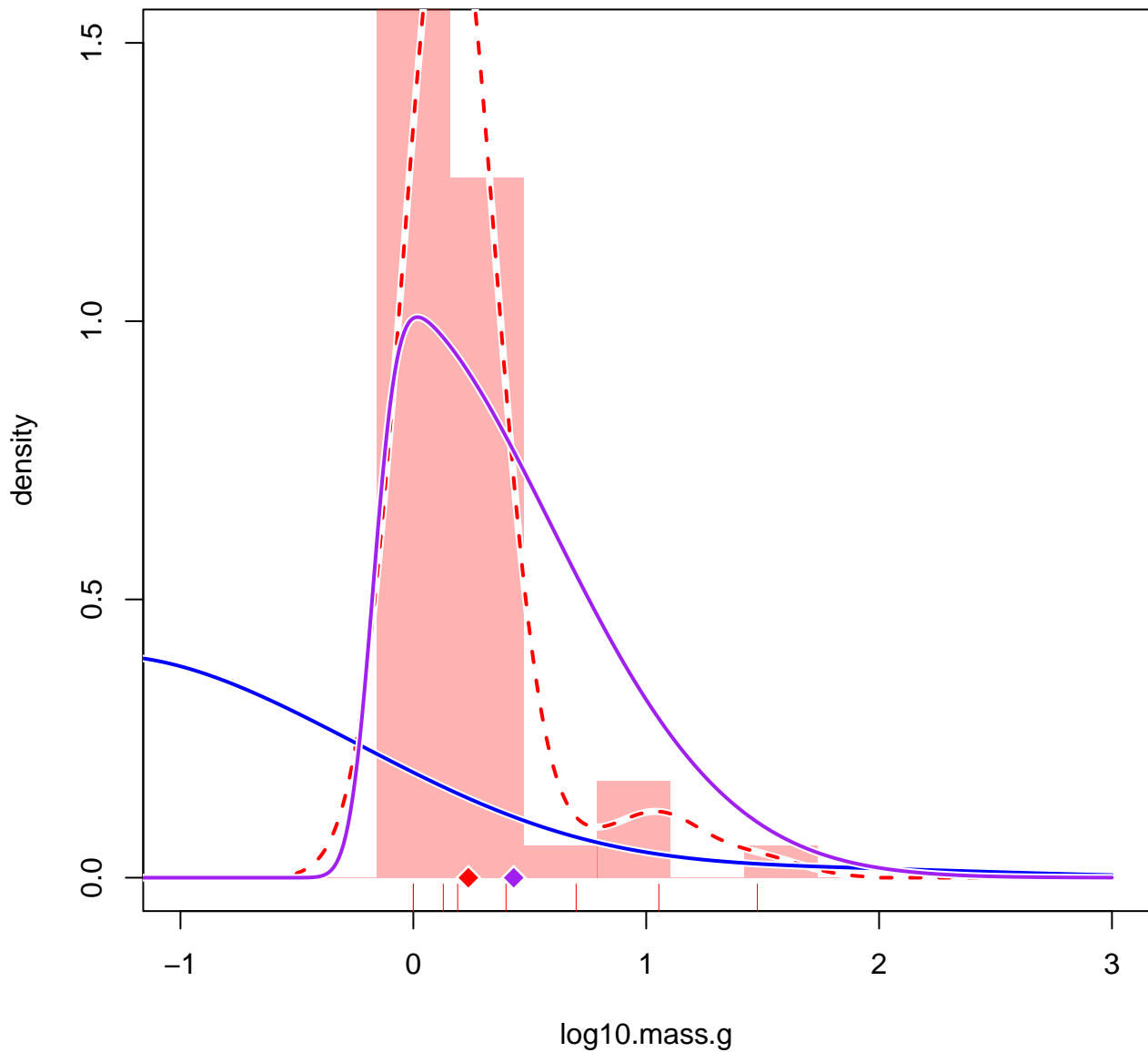
statistical fish = 199



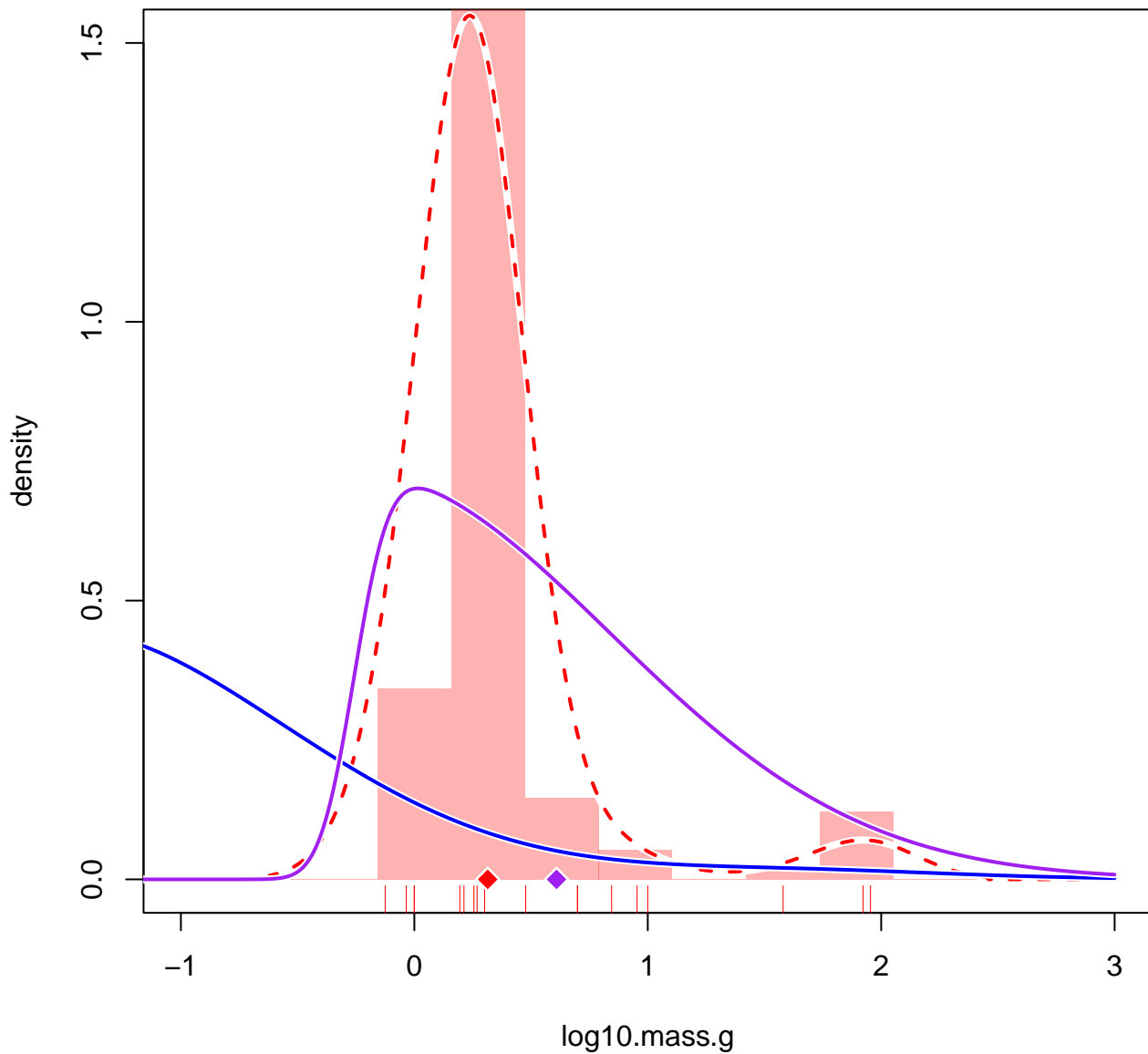
statistical fish = 200



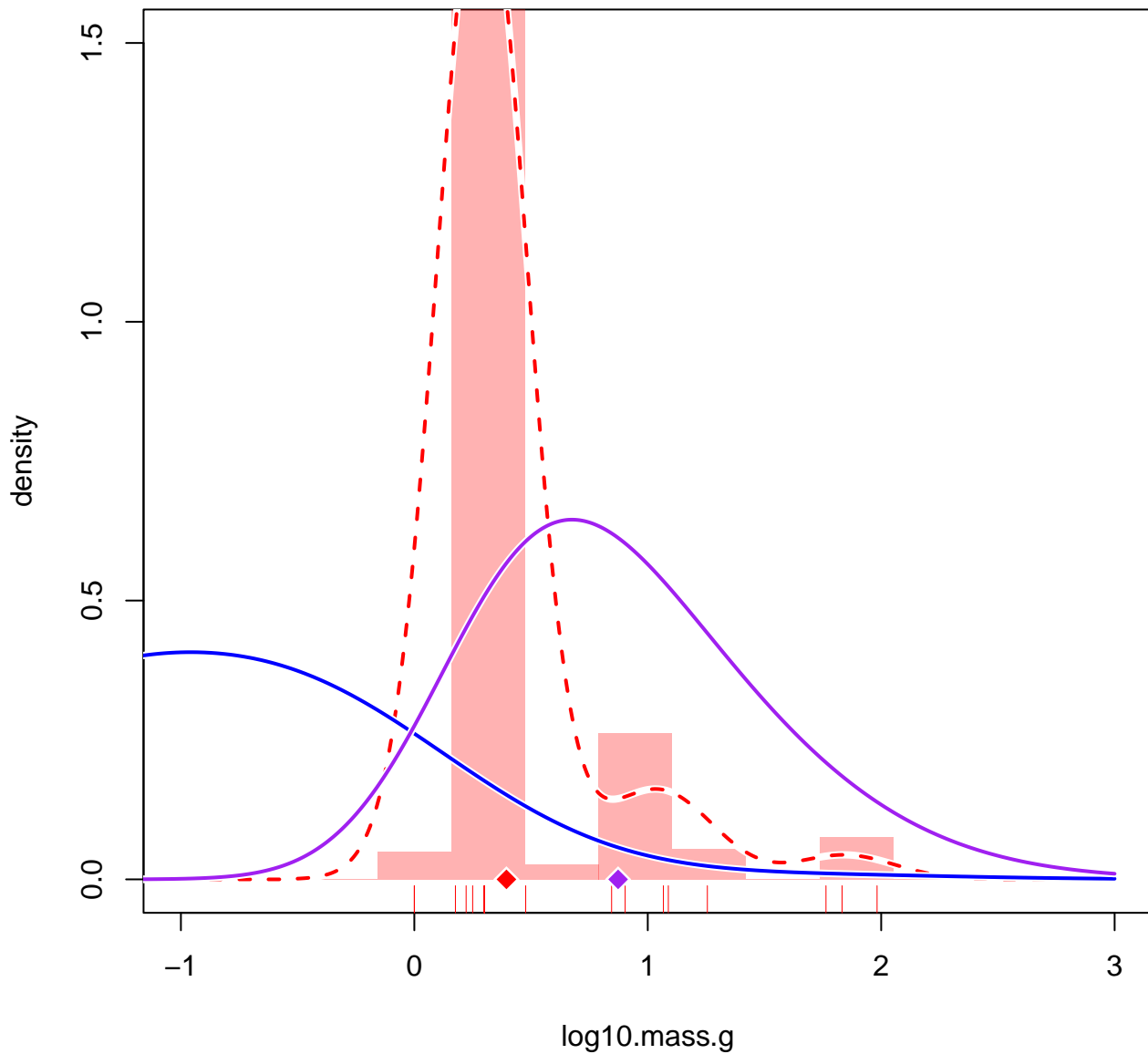
statistical fish = 201



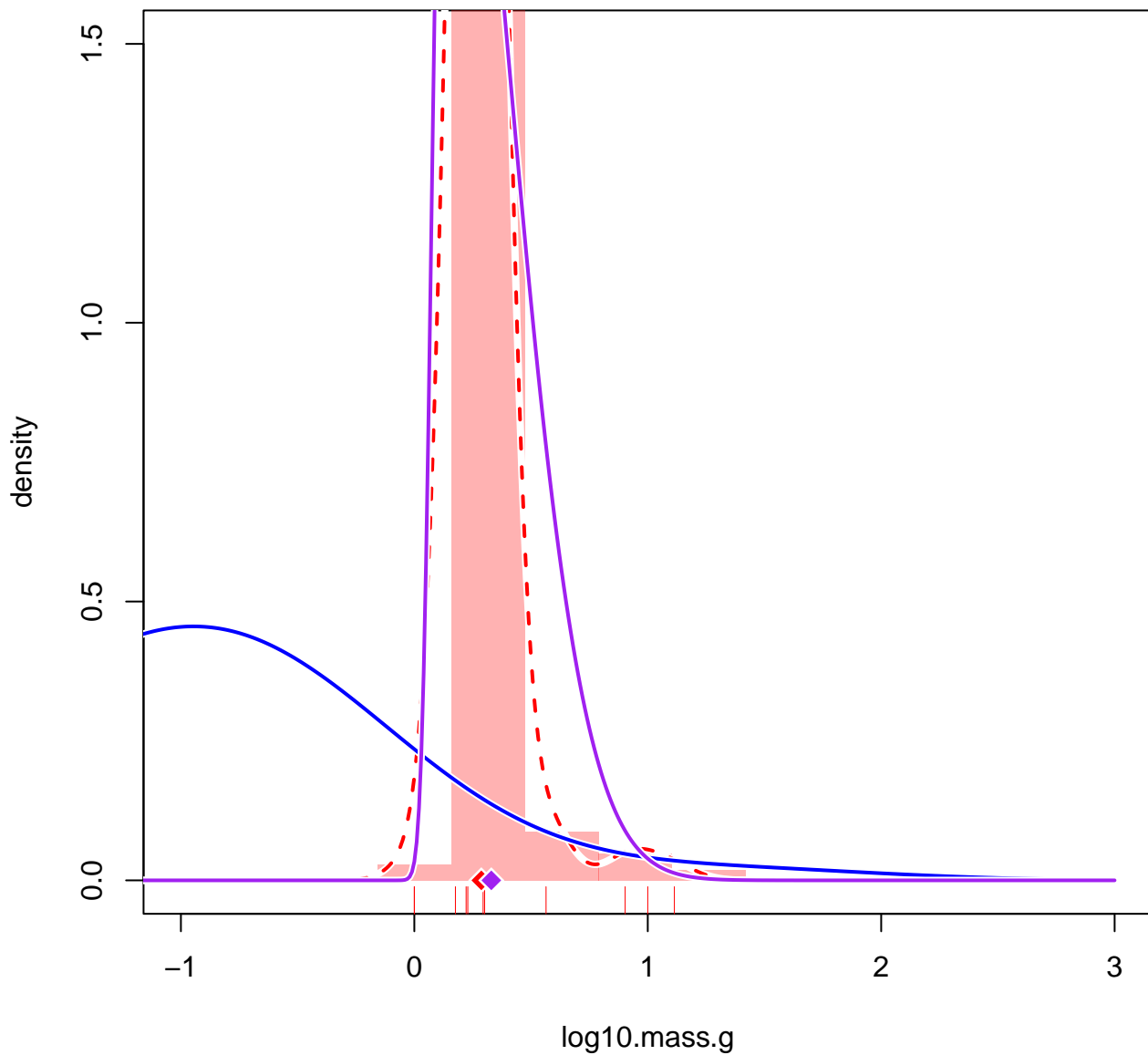
statistical fish = 202



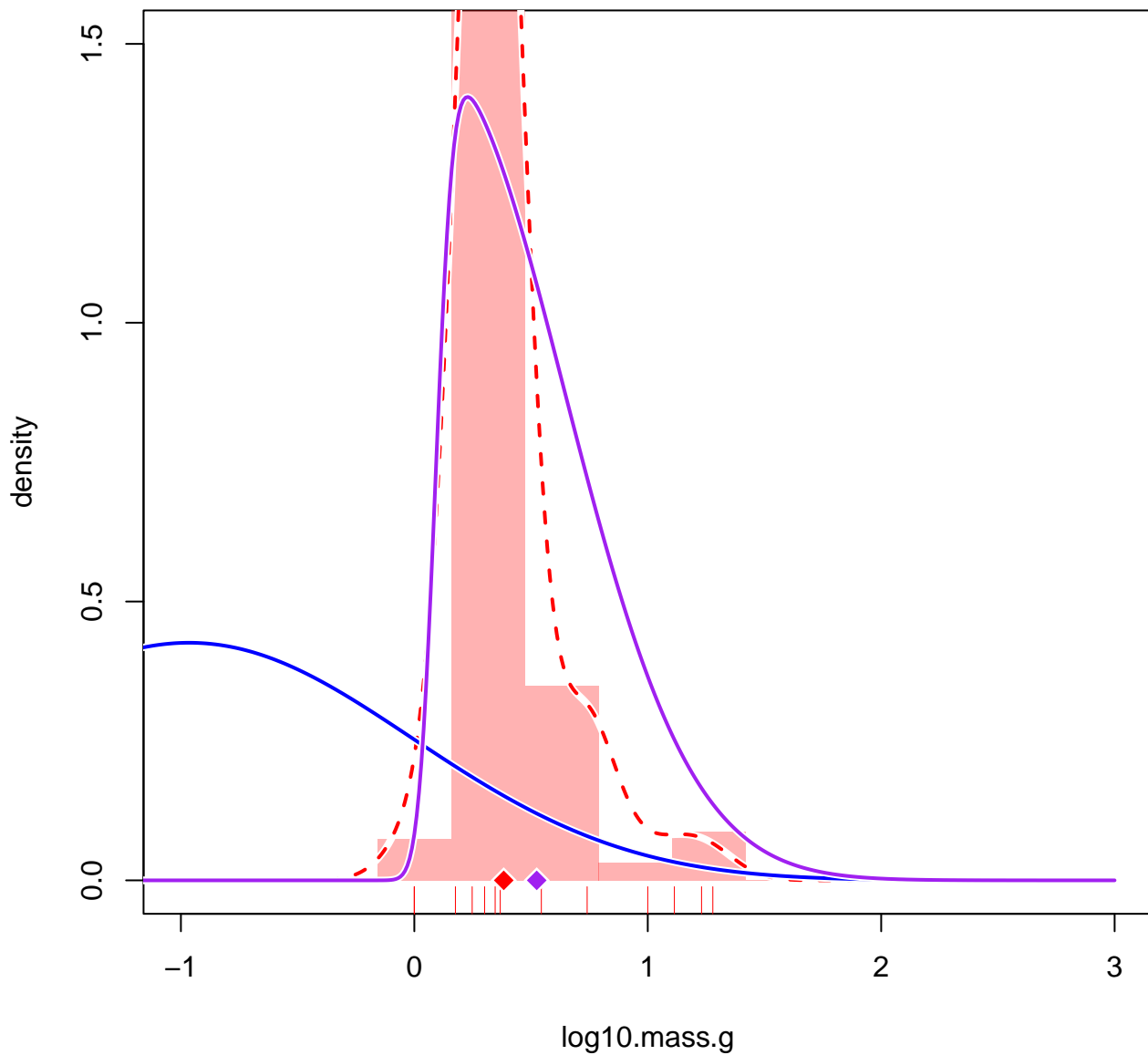
statistical fish = 203



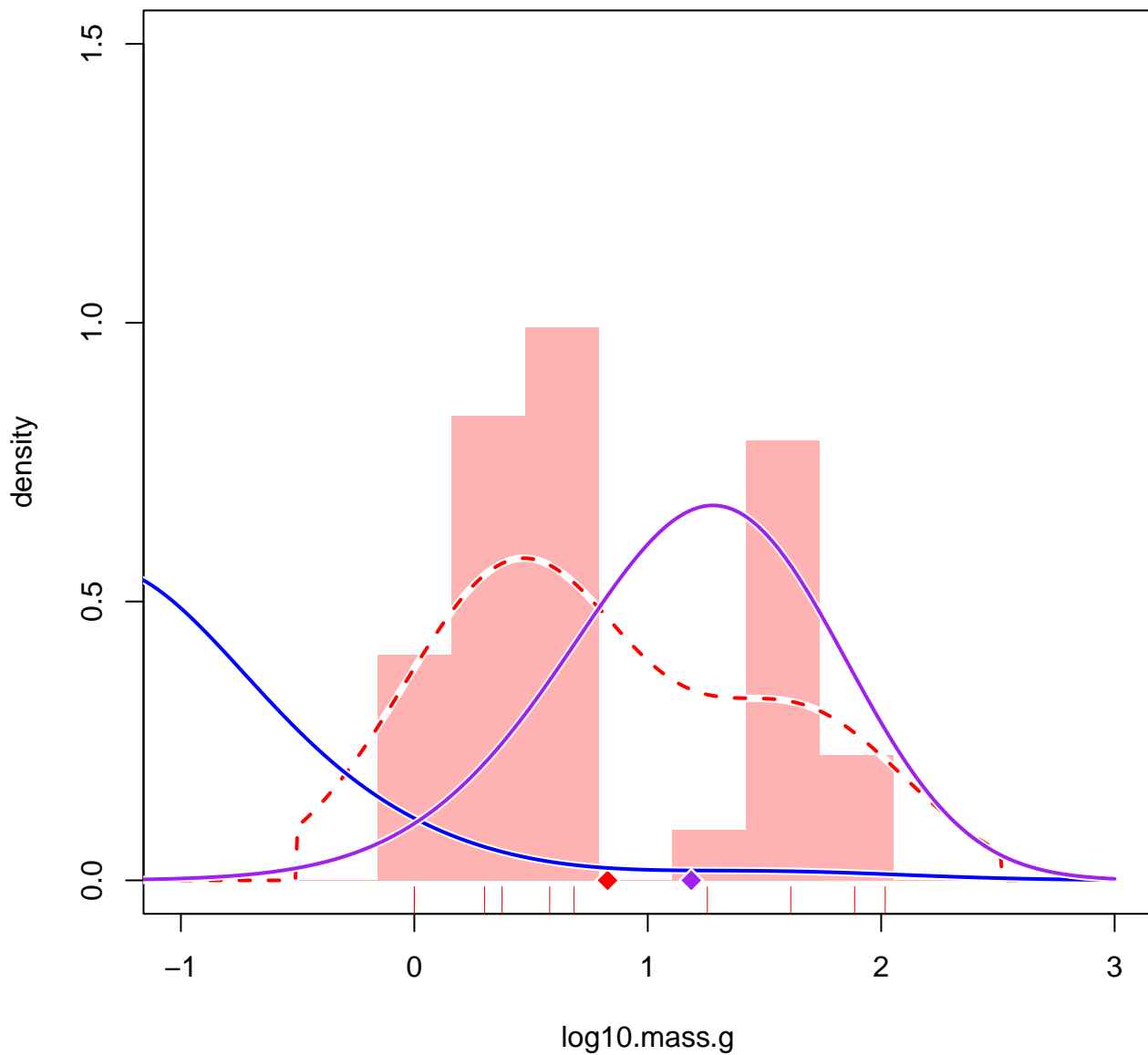
statistical fish = 204



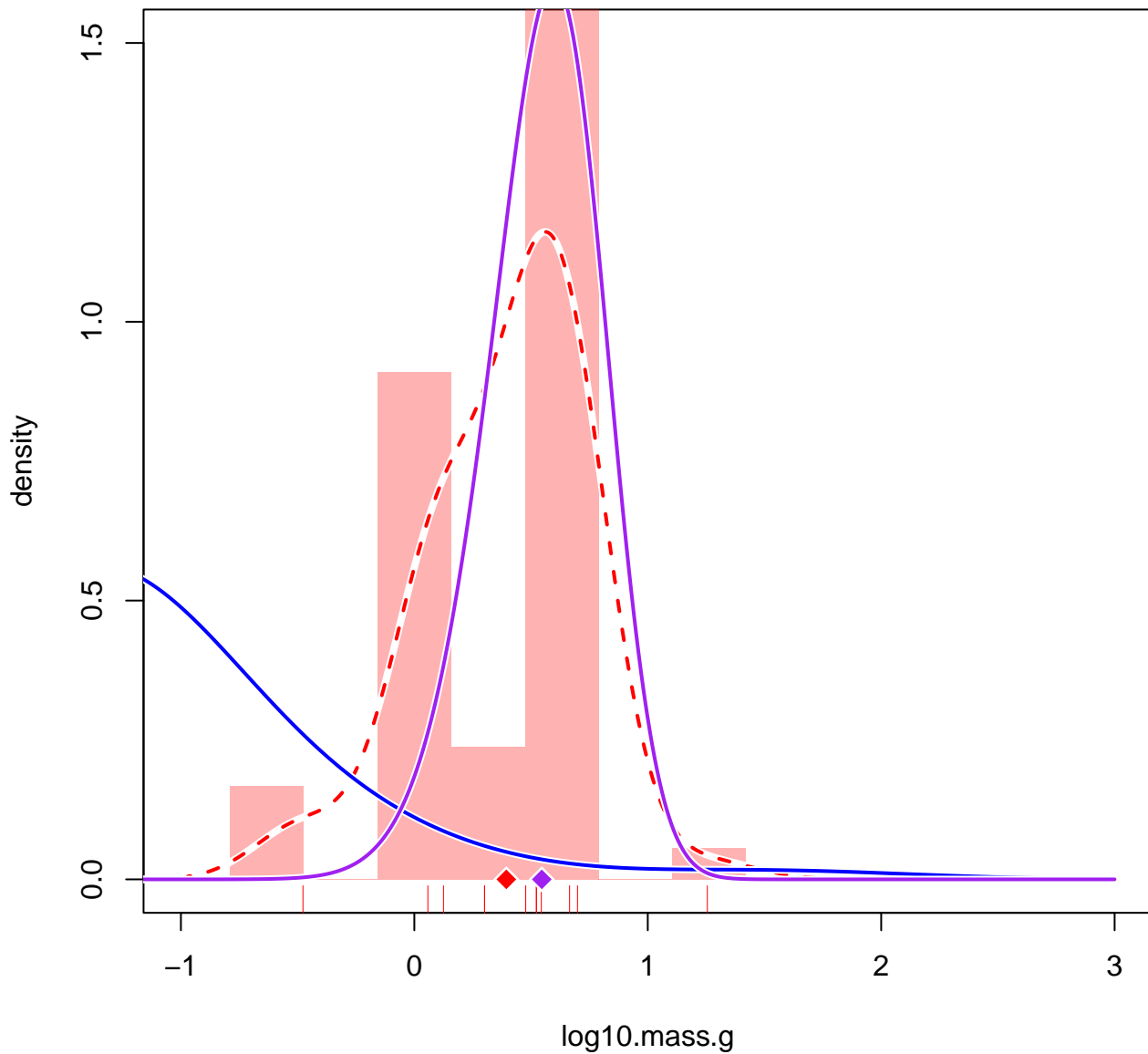
statistical fish = 205



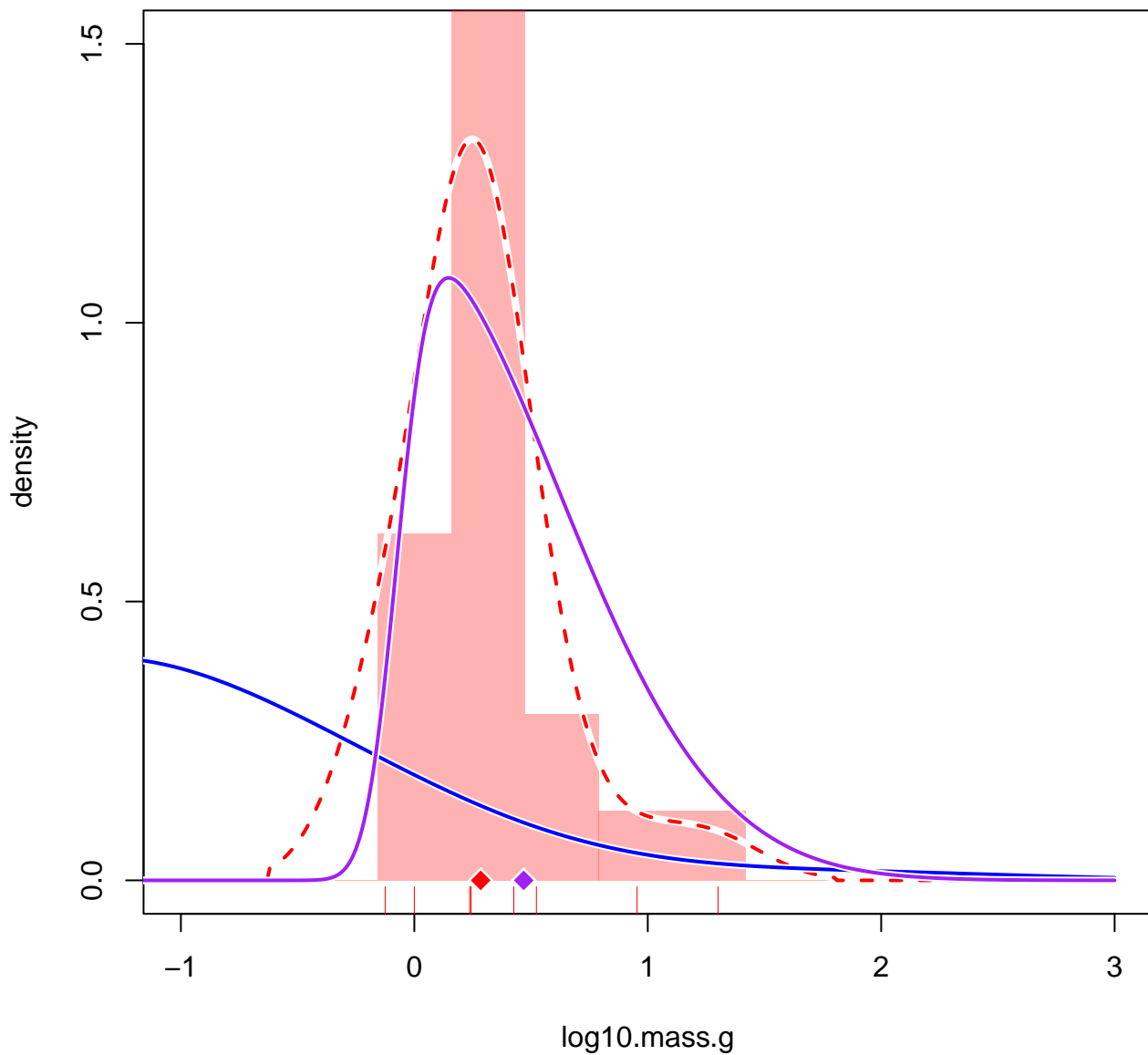
statistical fish = 206



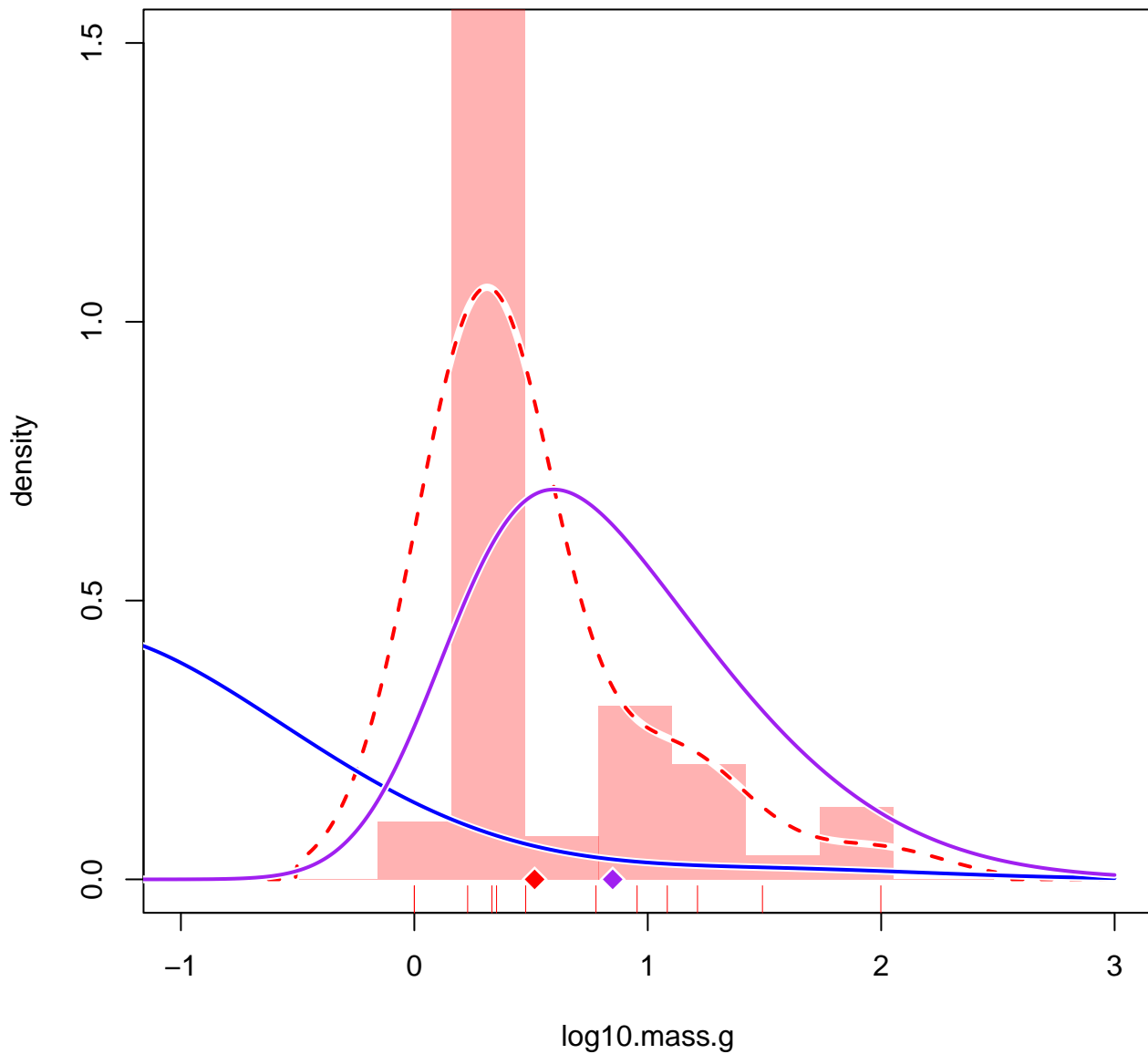
statistical fish = 207



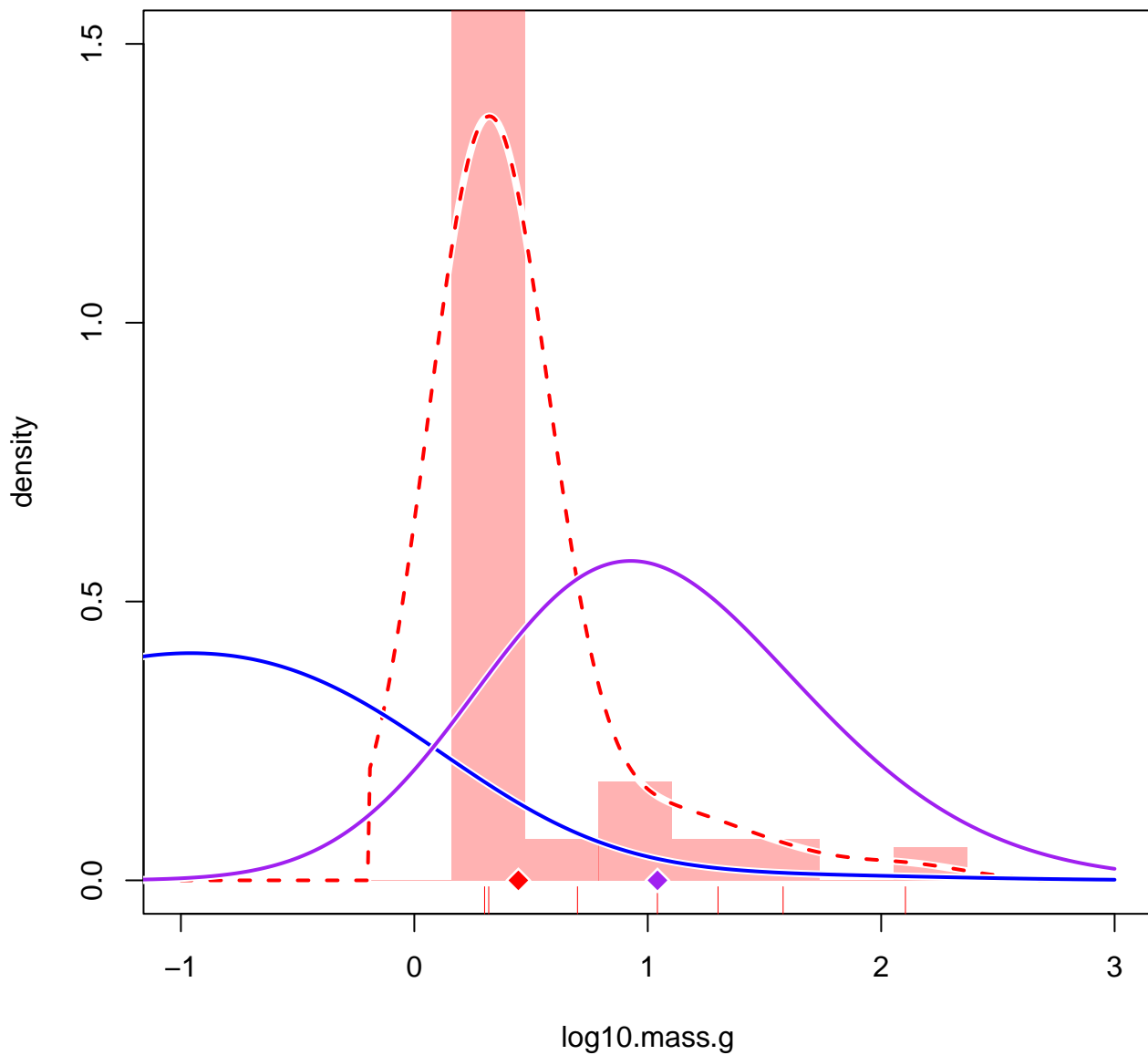
statistical fish = 208



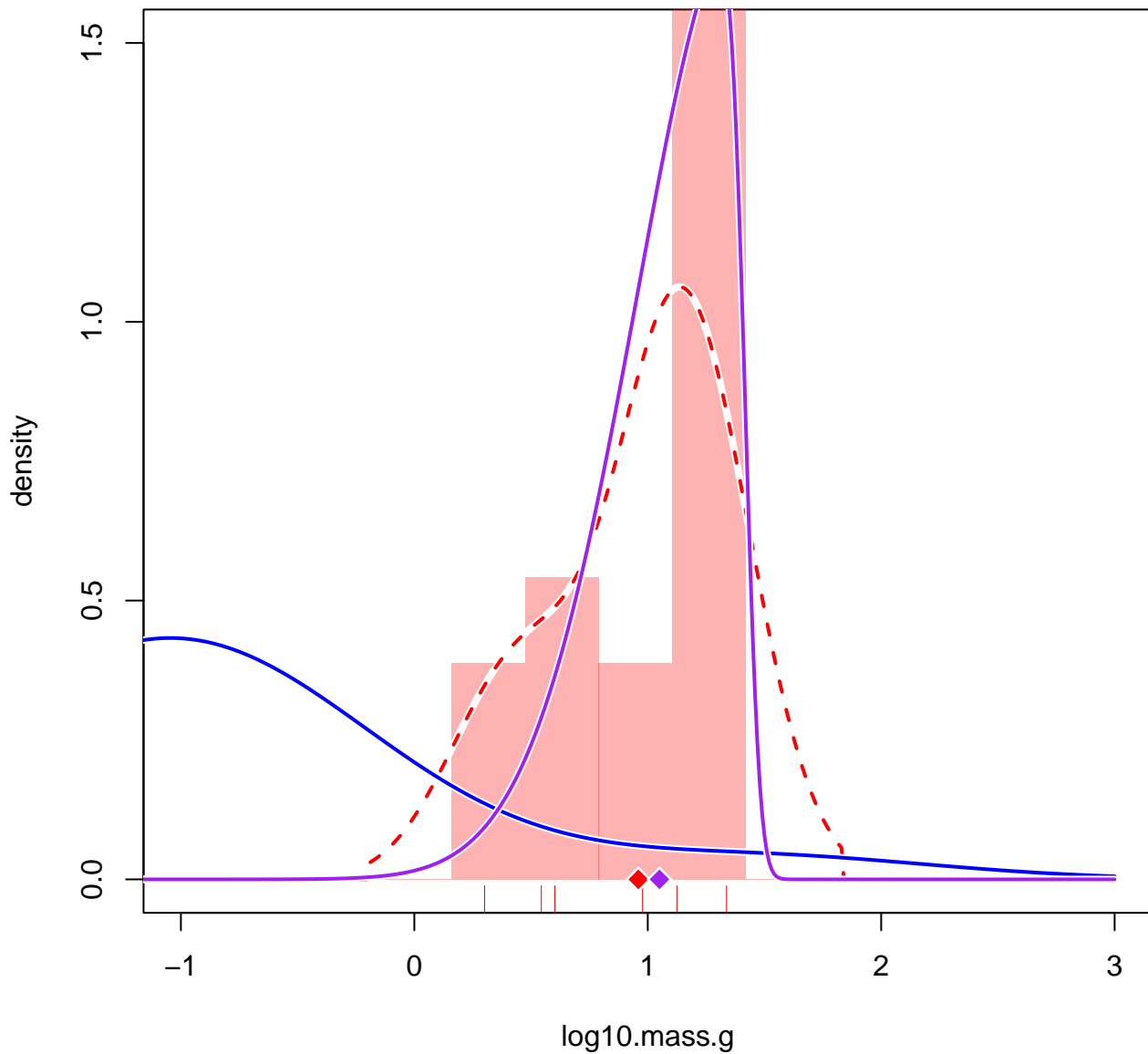
statistical fish = 209



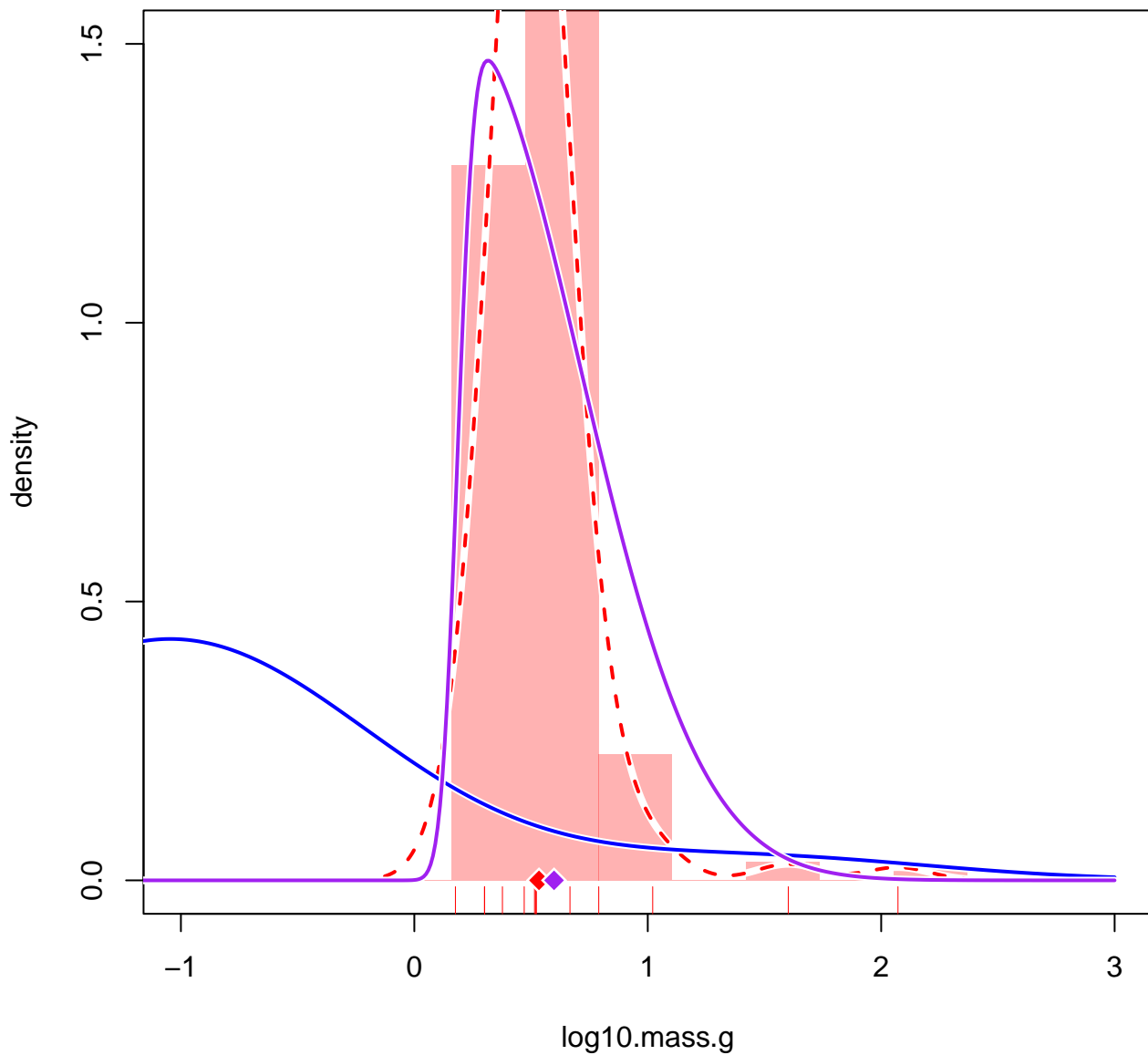
statistical fish = 210



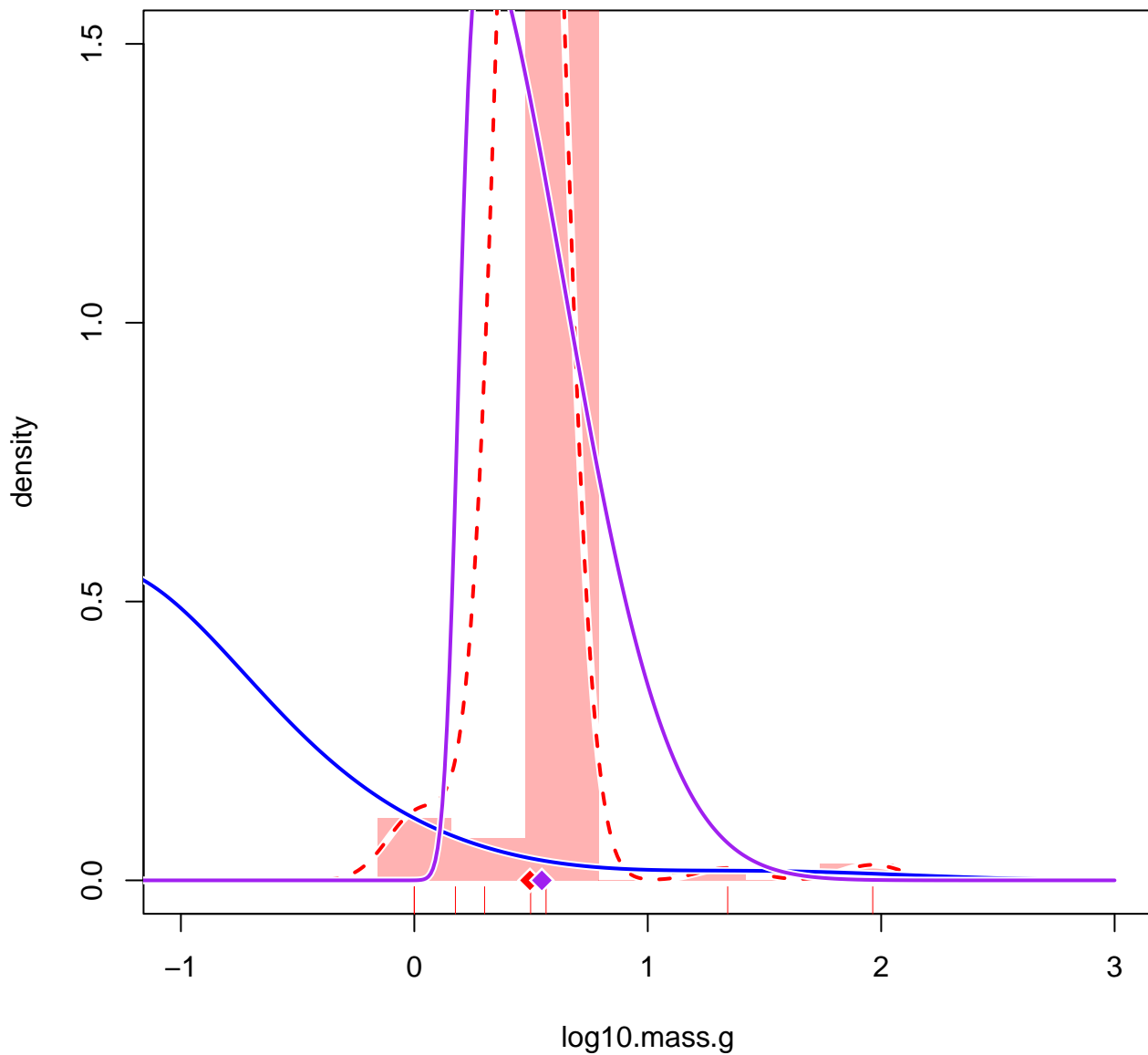
statistical fish = 211



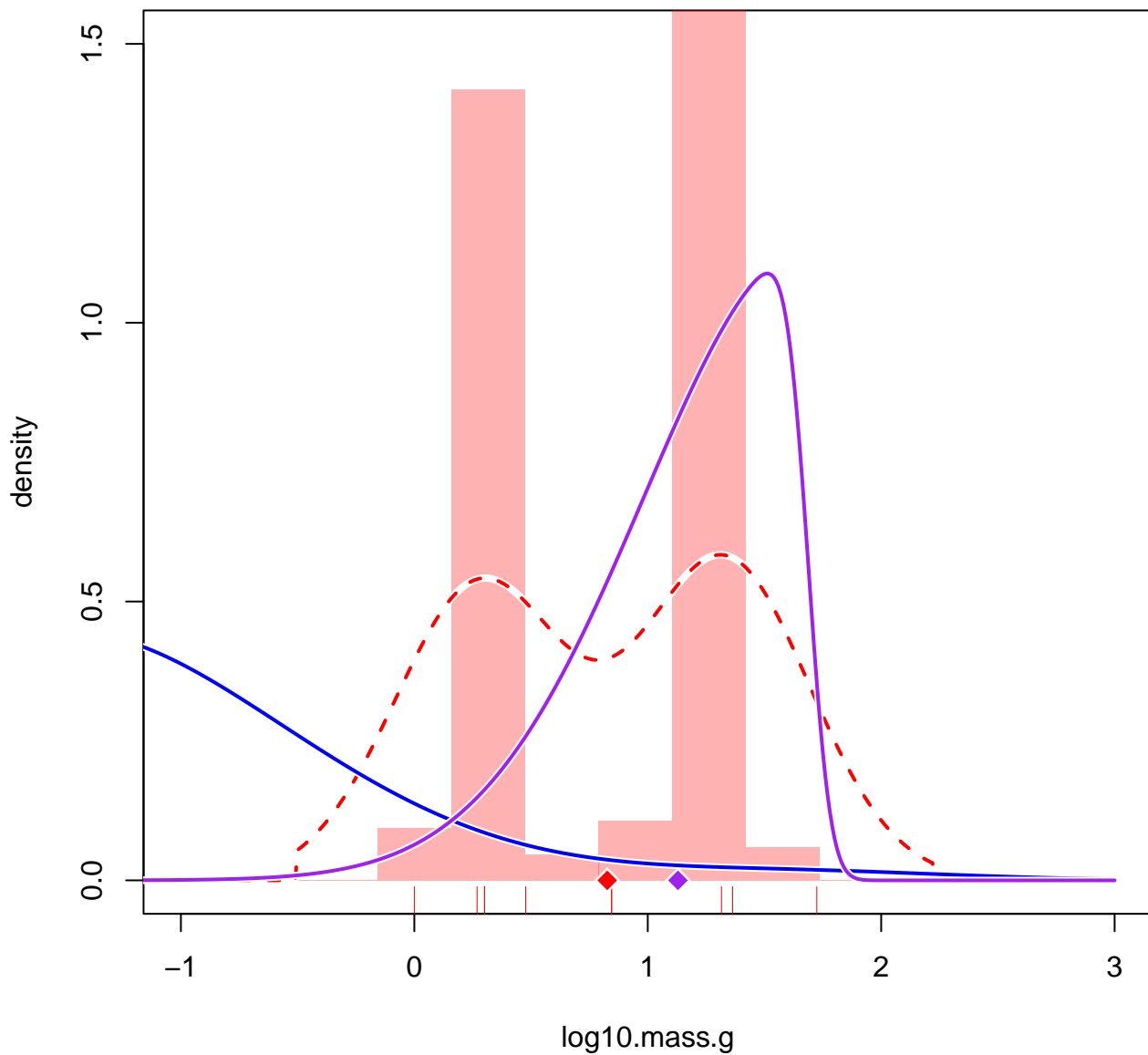
statistical fish = 212



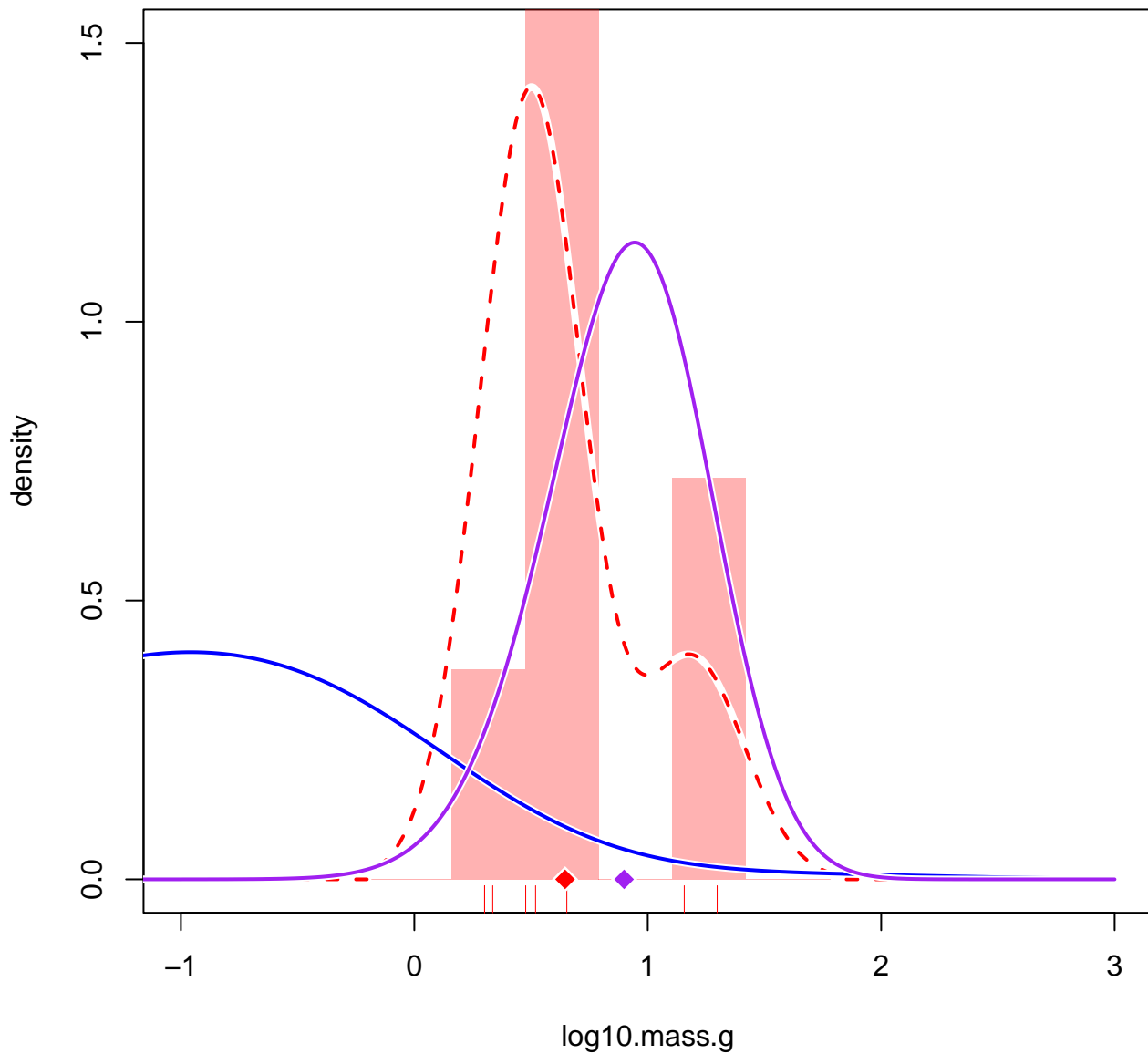
statistical fish = 213



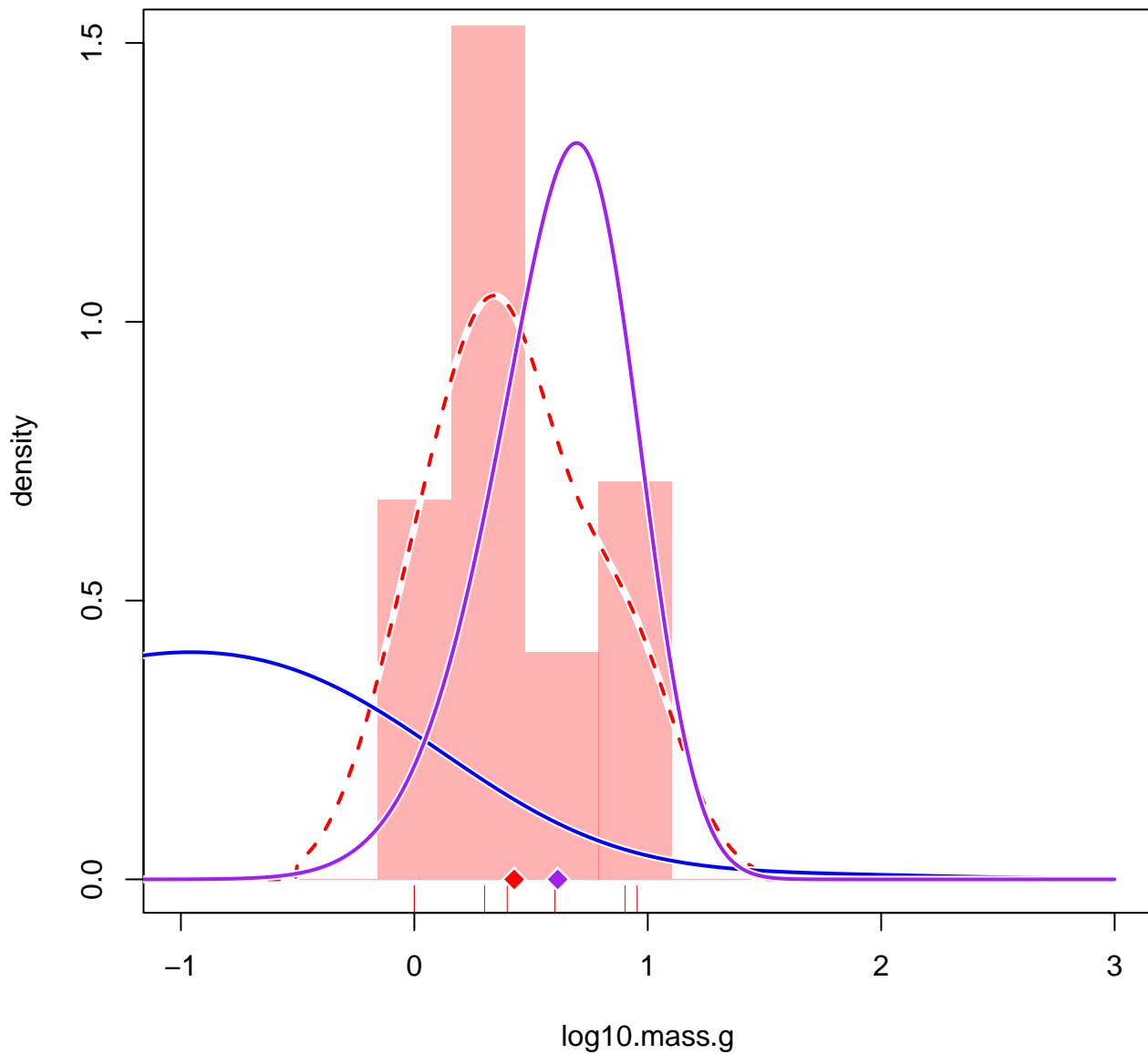
statistical fish = 214



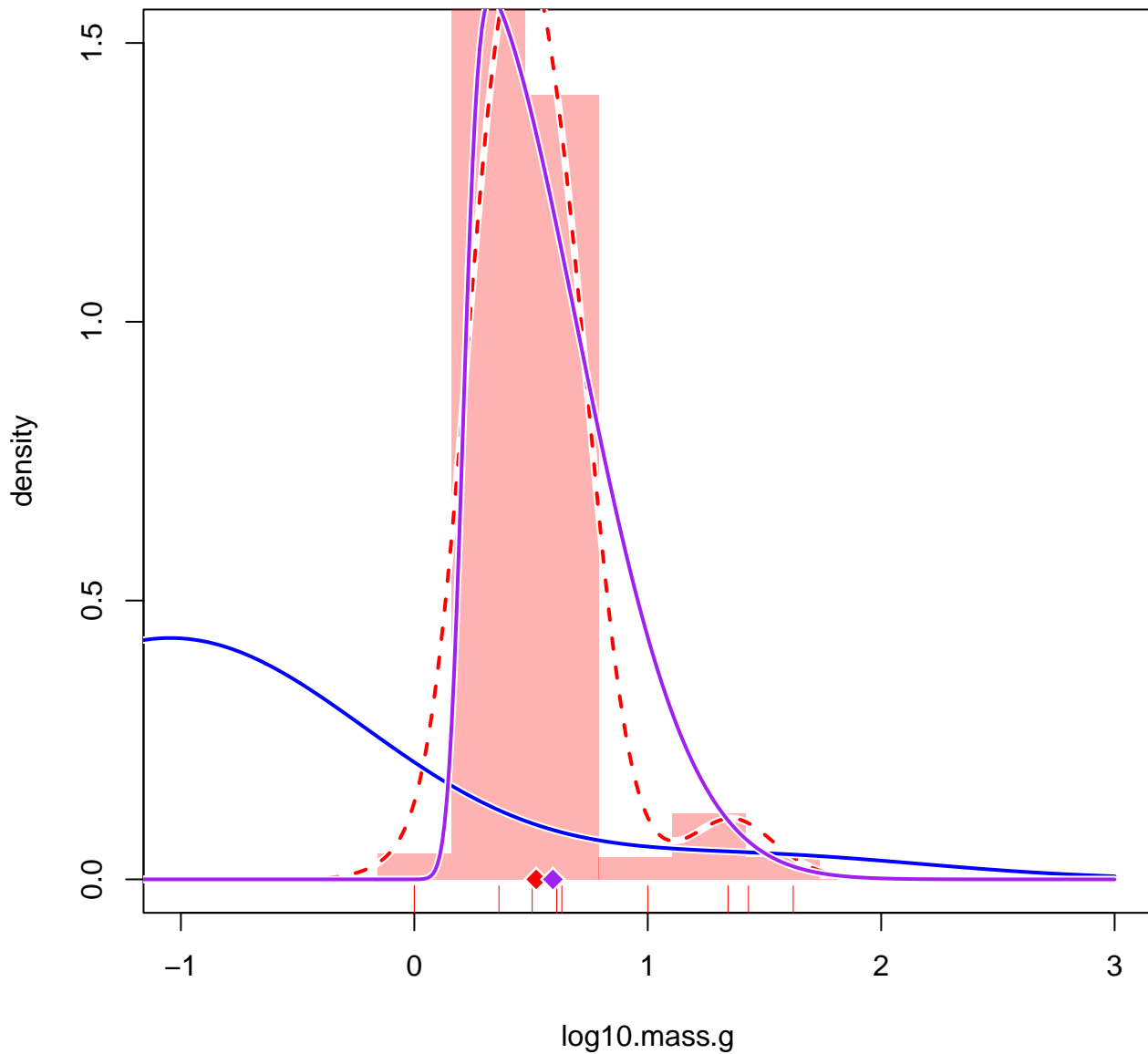
statistical fish = 215



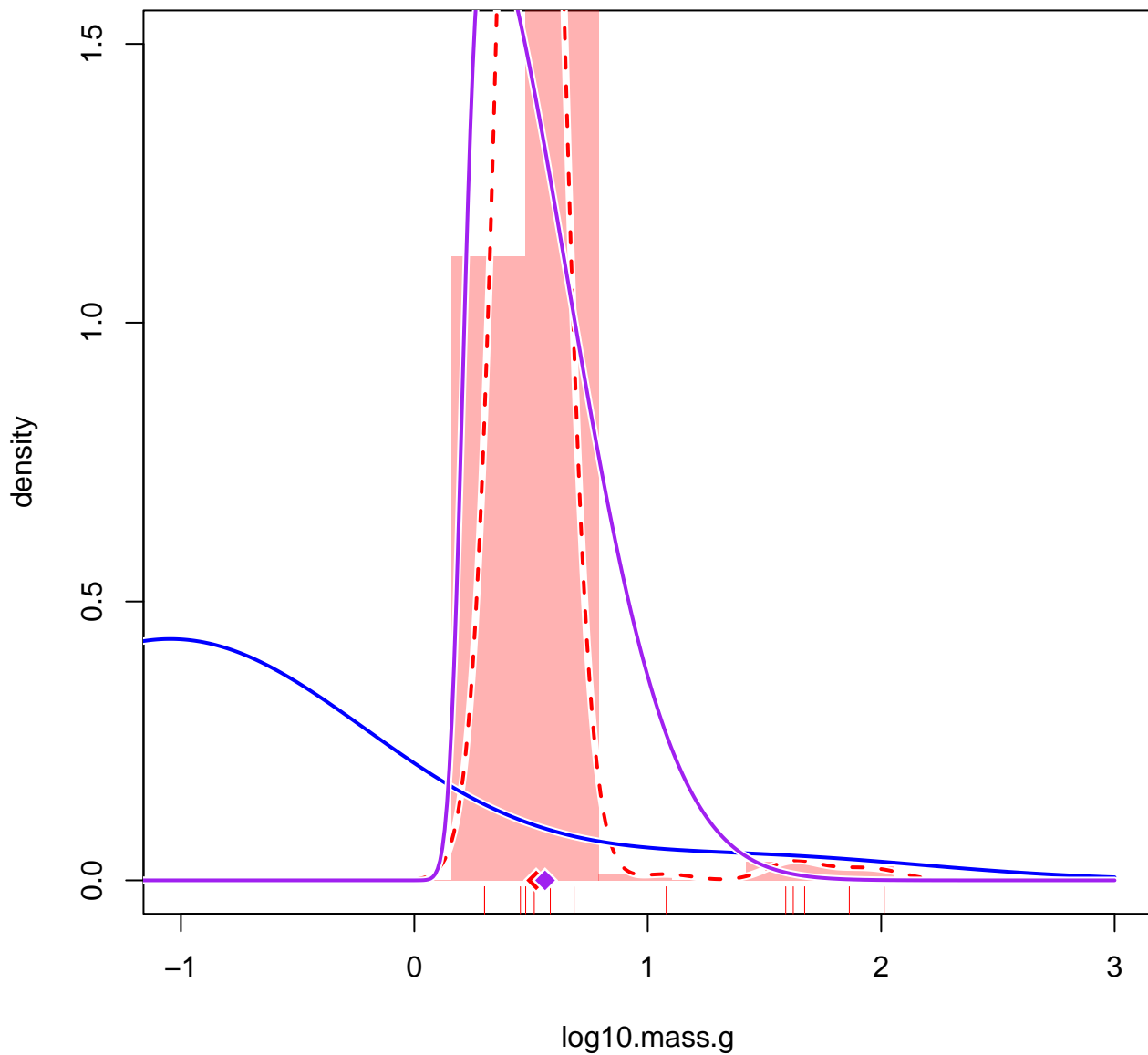
statistical fish = 216



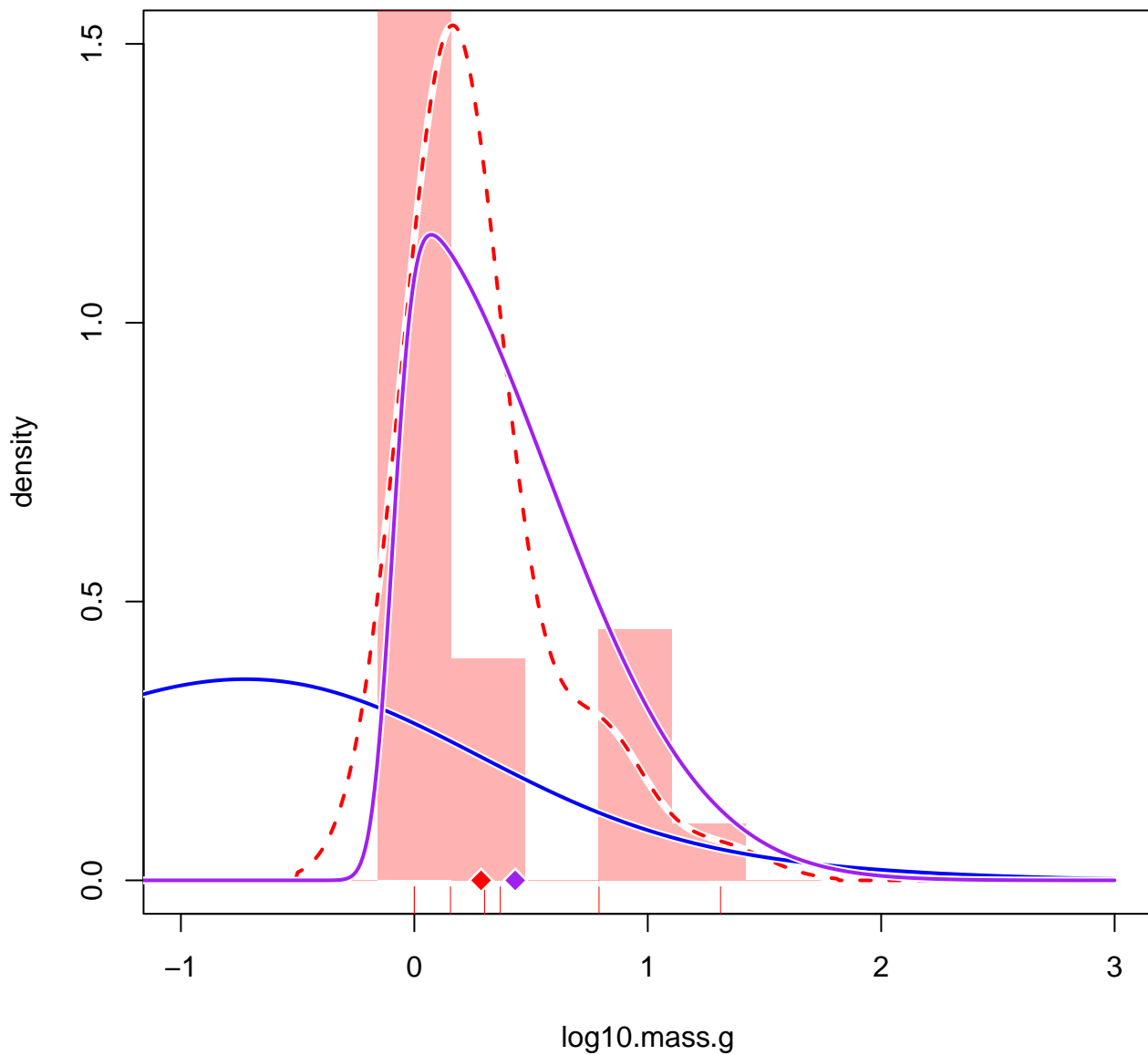
statistical fish = 217



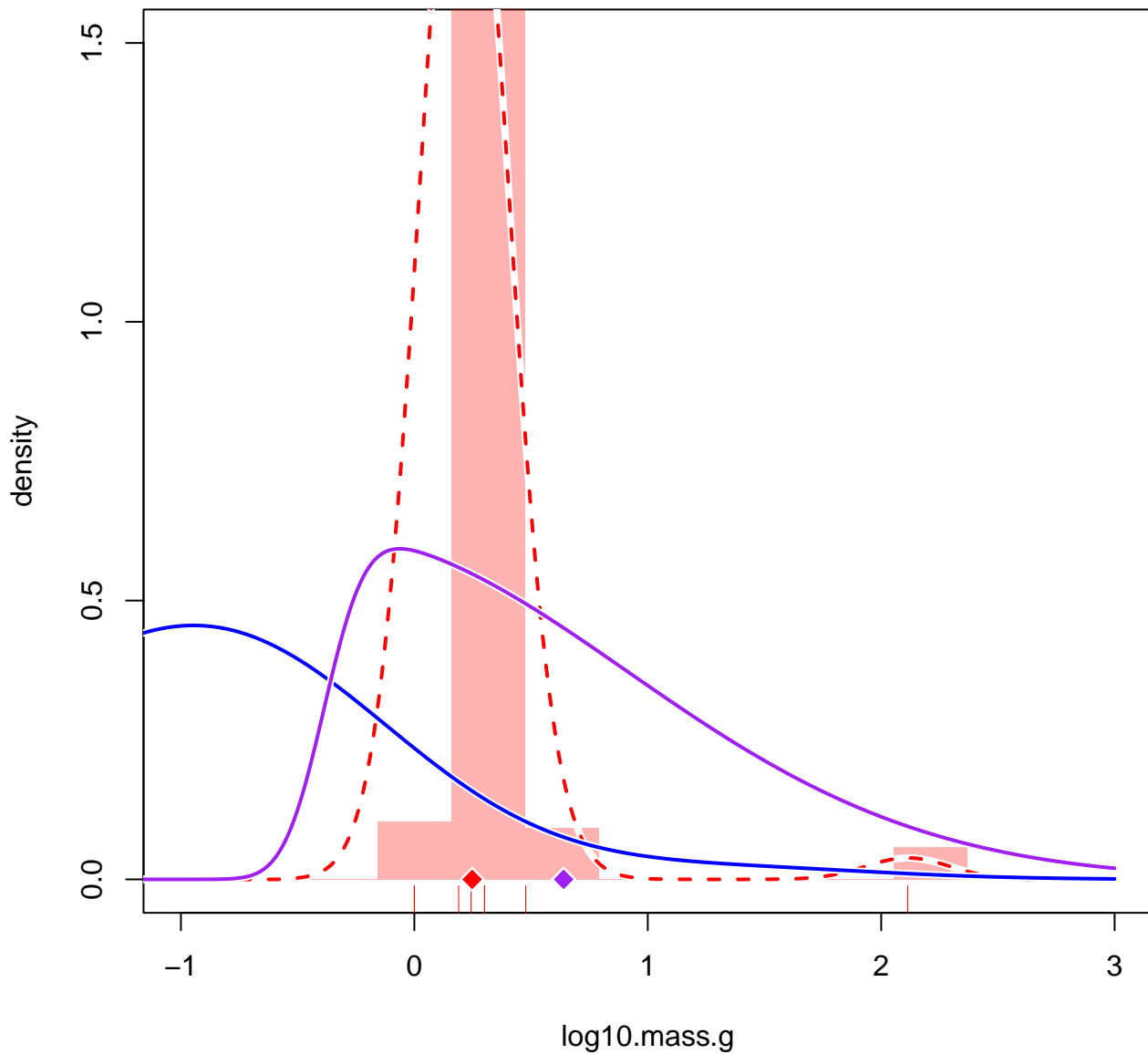
statistical fish = 218



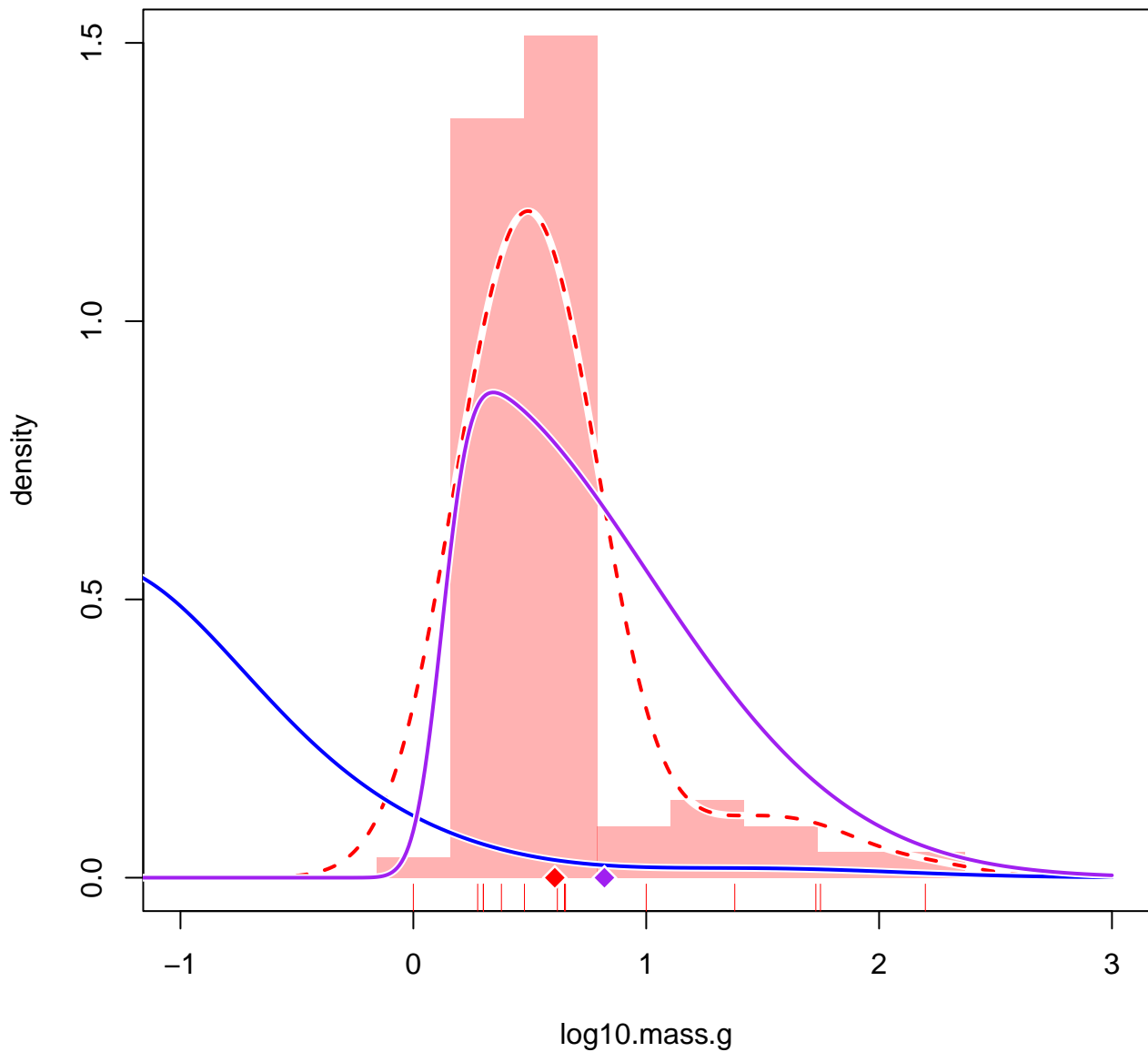
statistical fish = 219



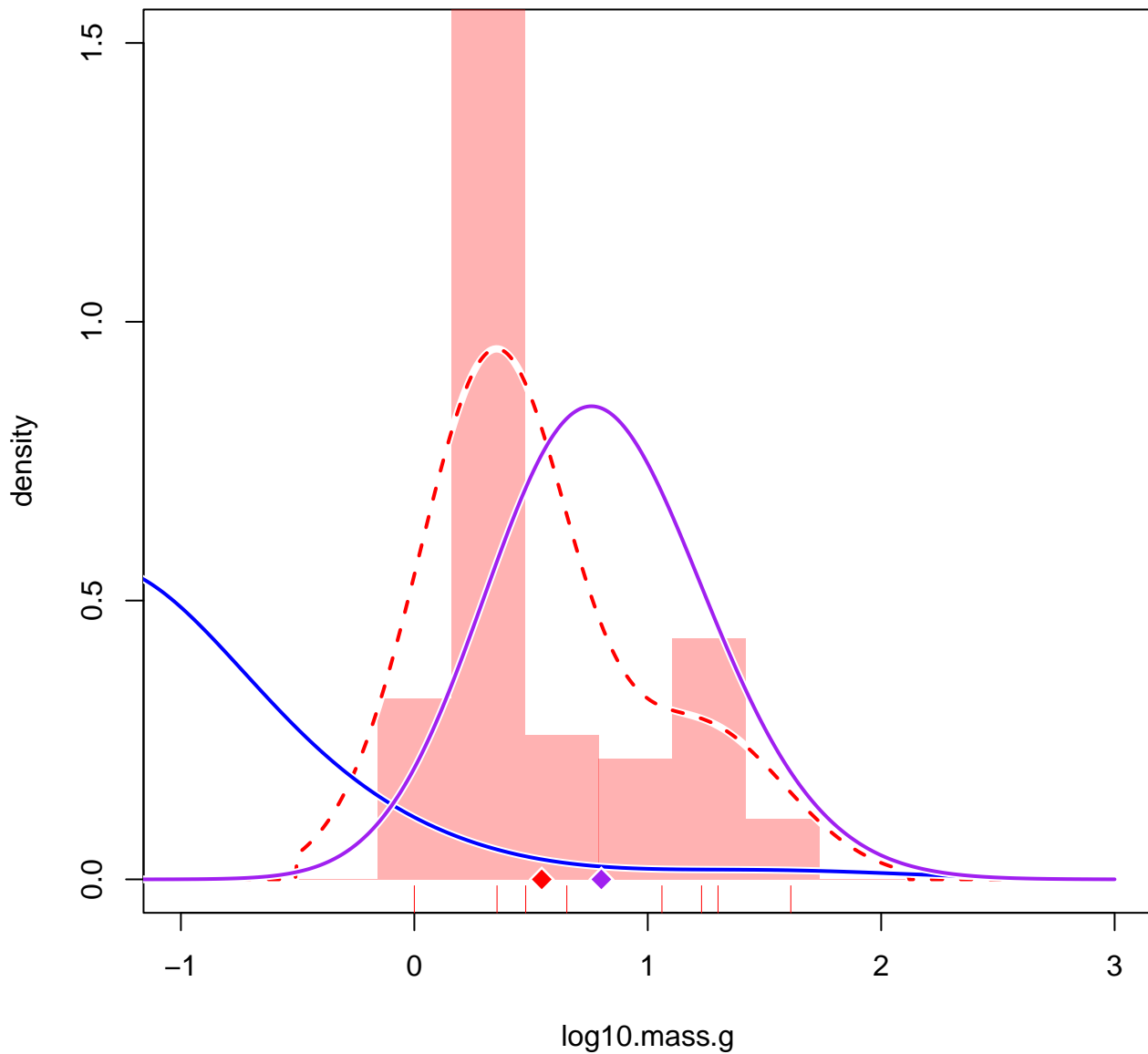
statistical fish = 220



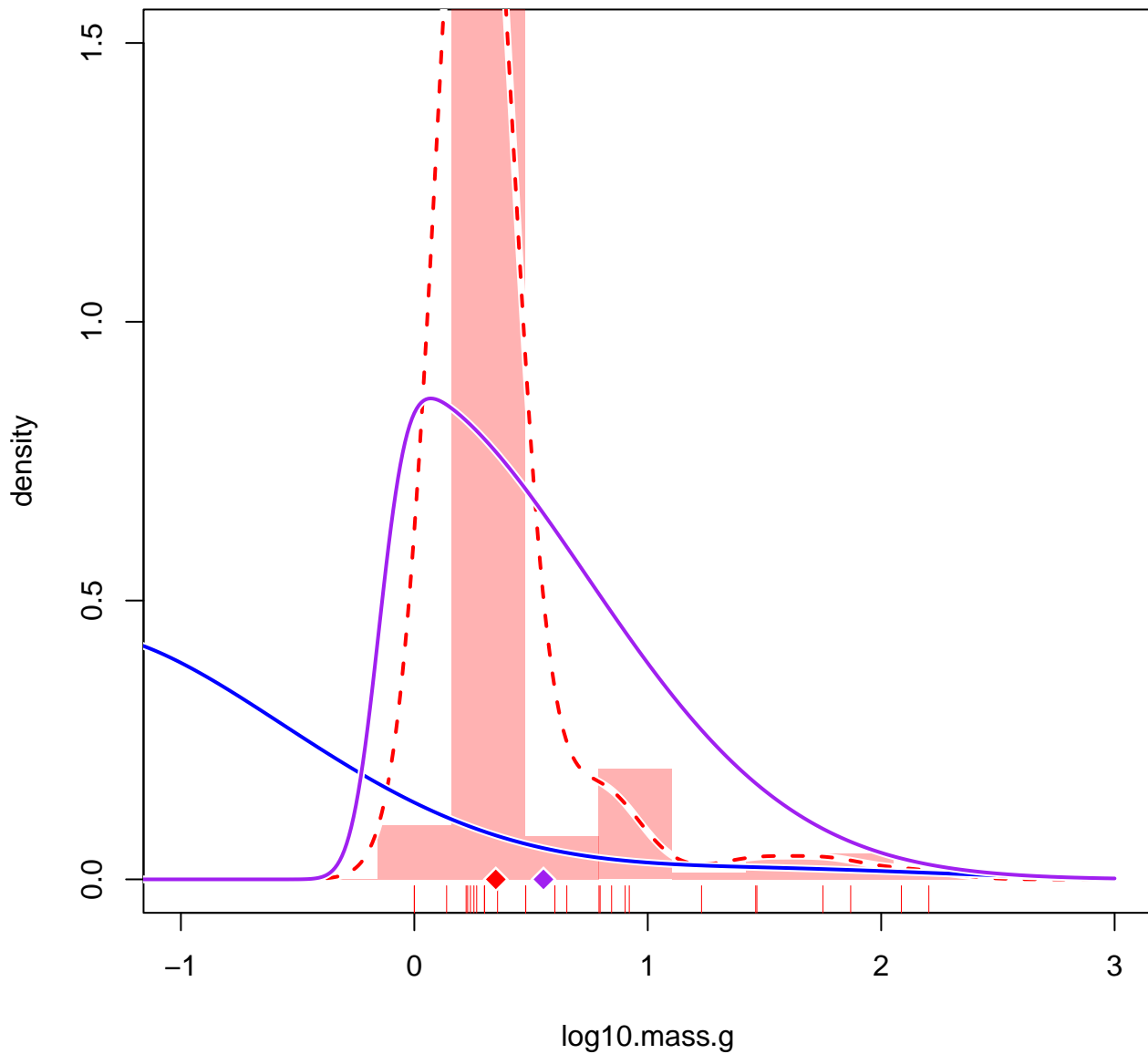
statistical fish = 221



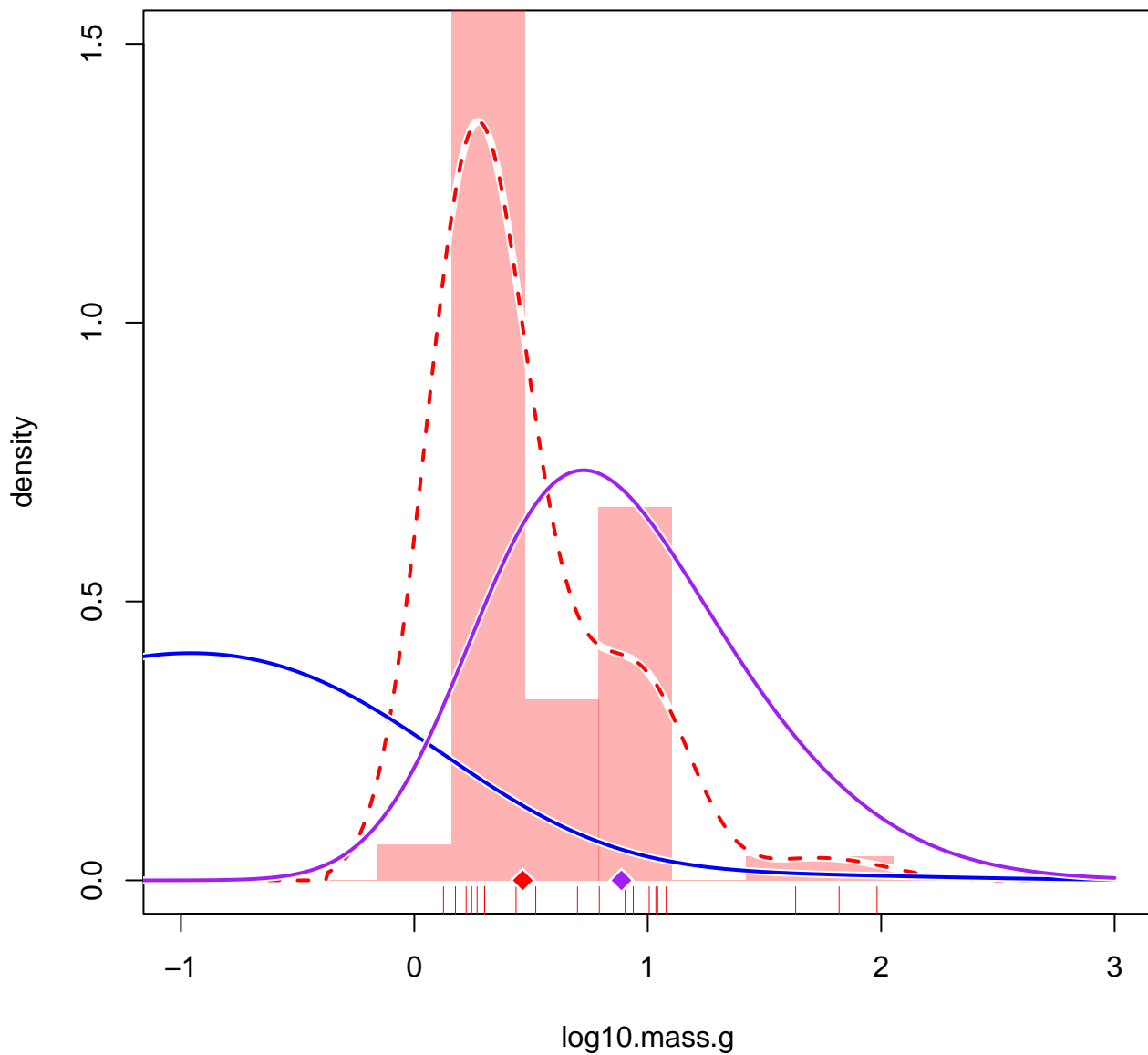
statistical fish = 222



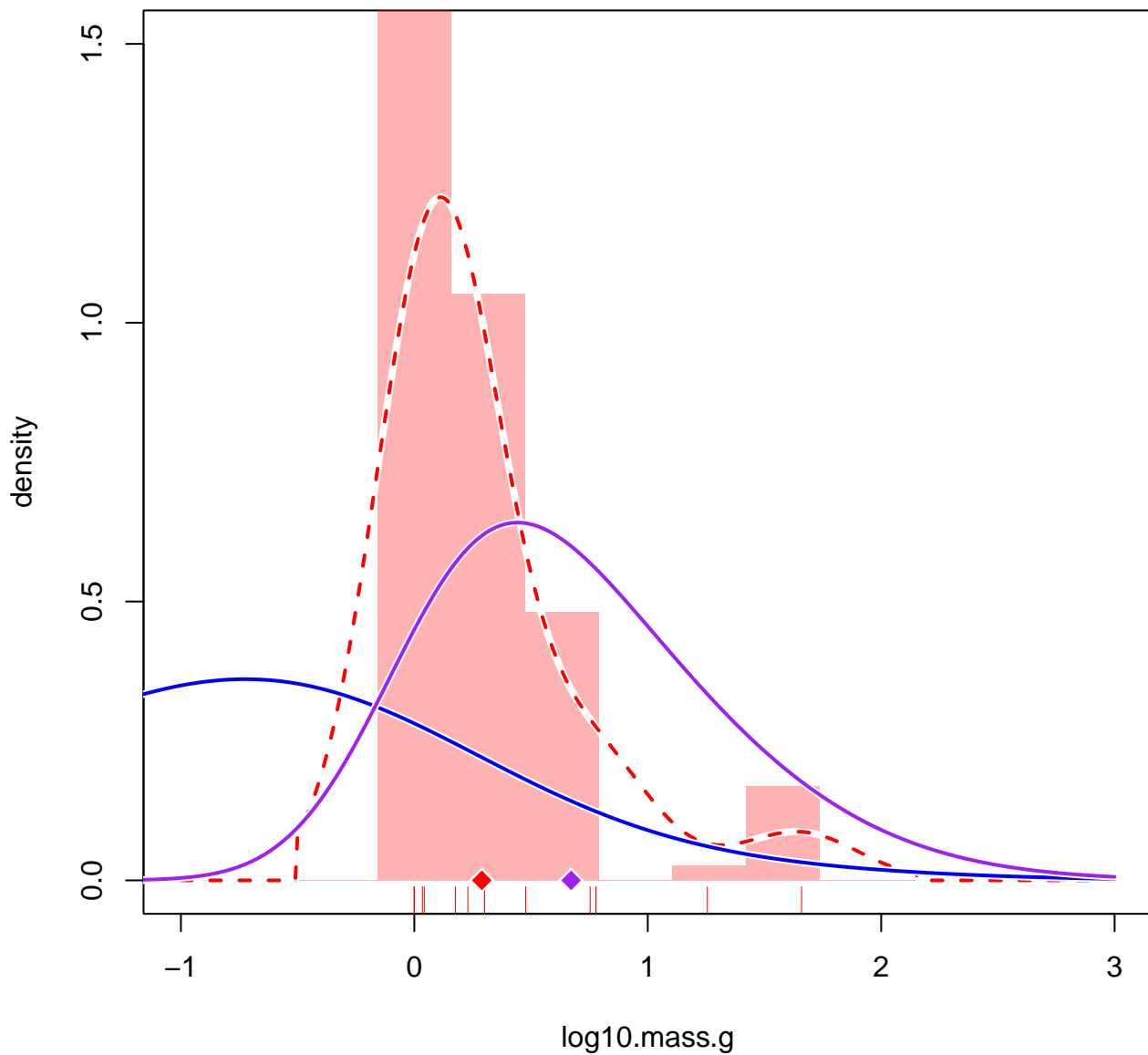
statistical fish = 223



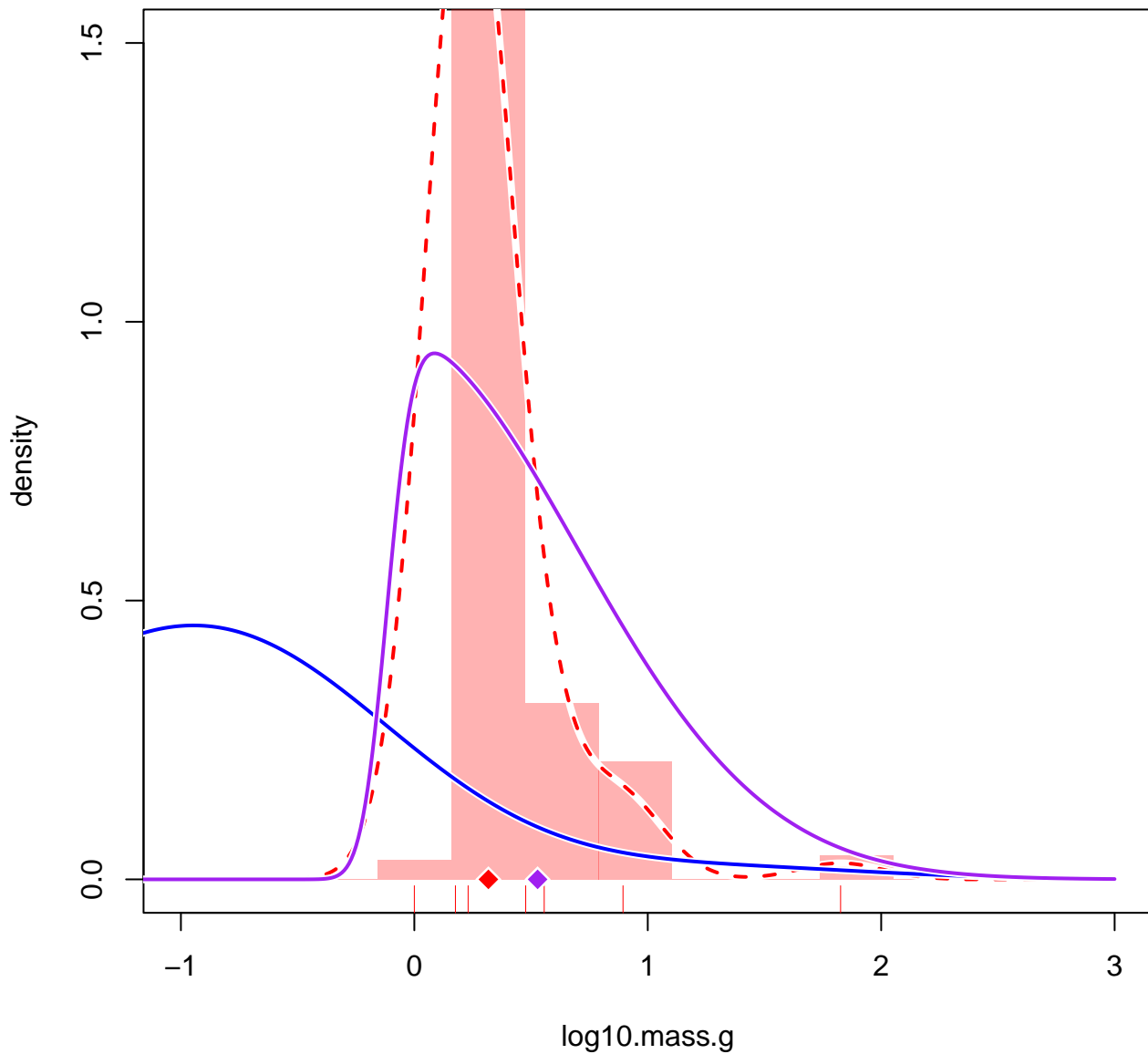
statistical fish = 224



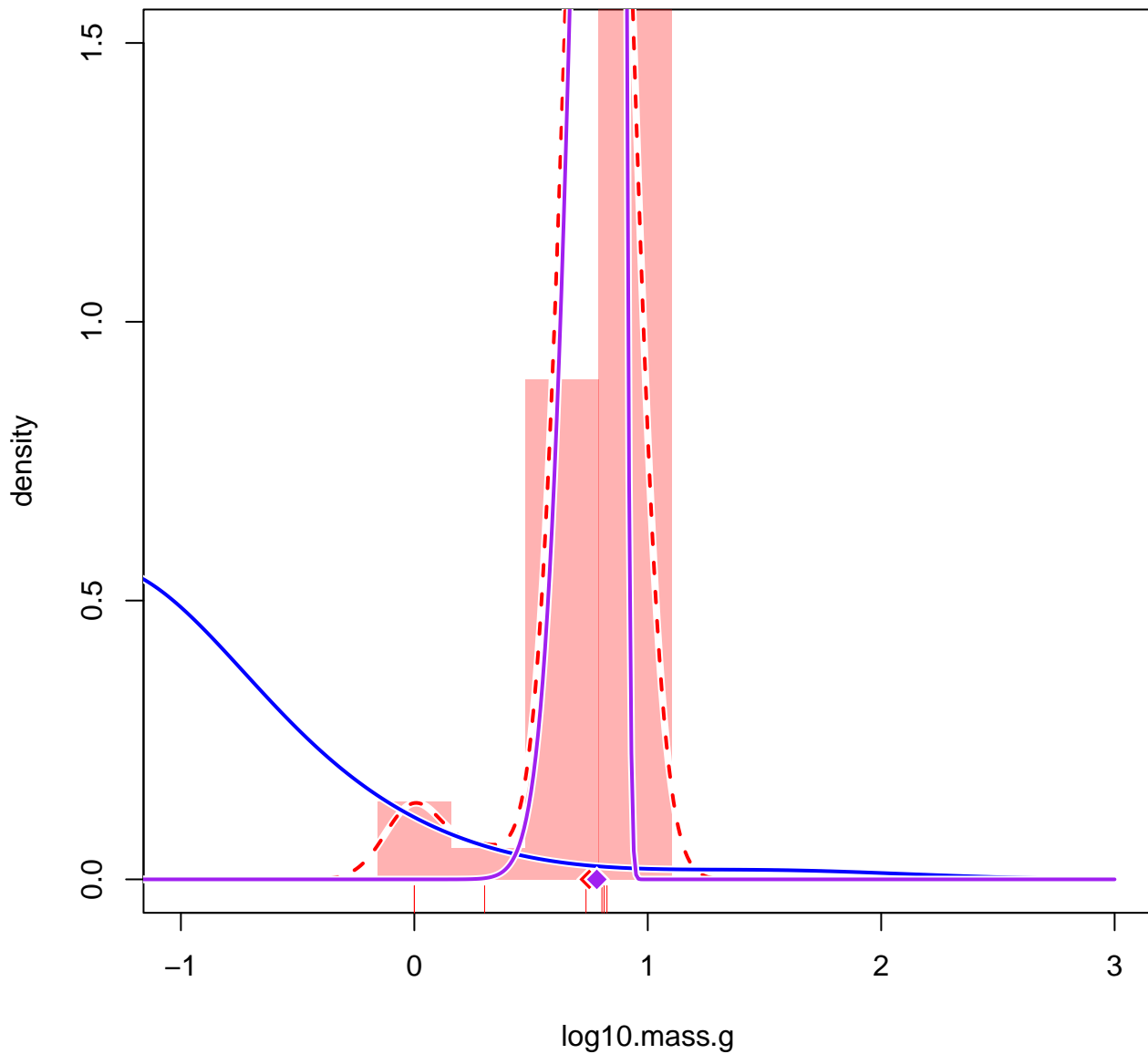
statistical fish = 225



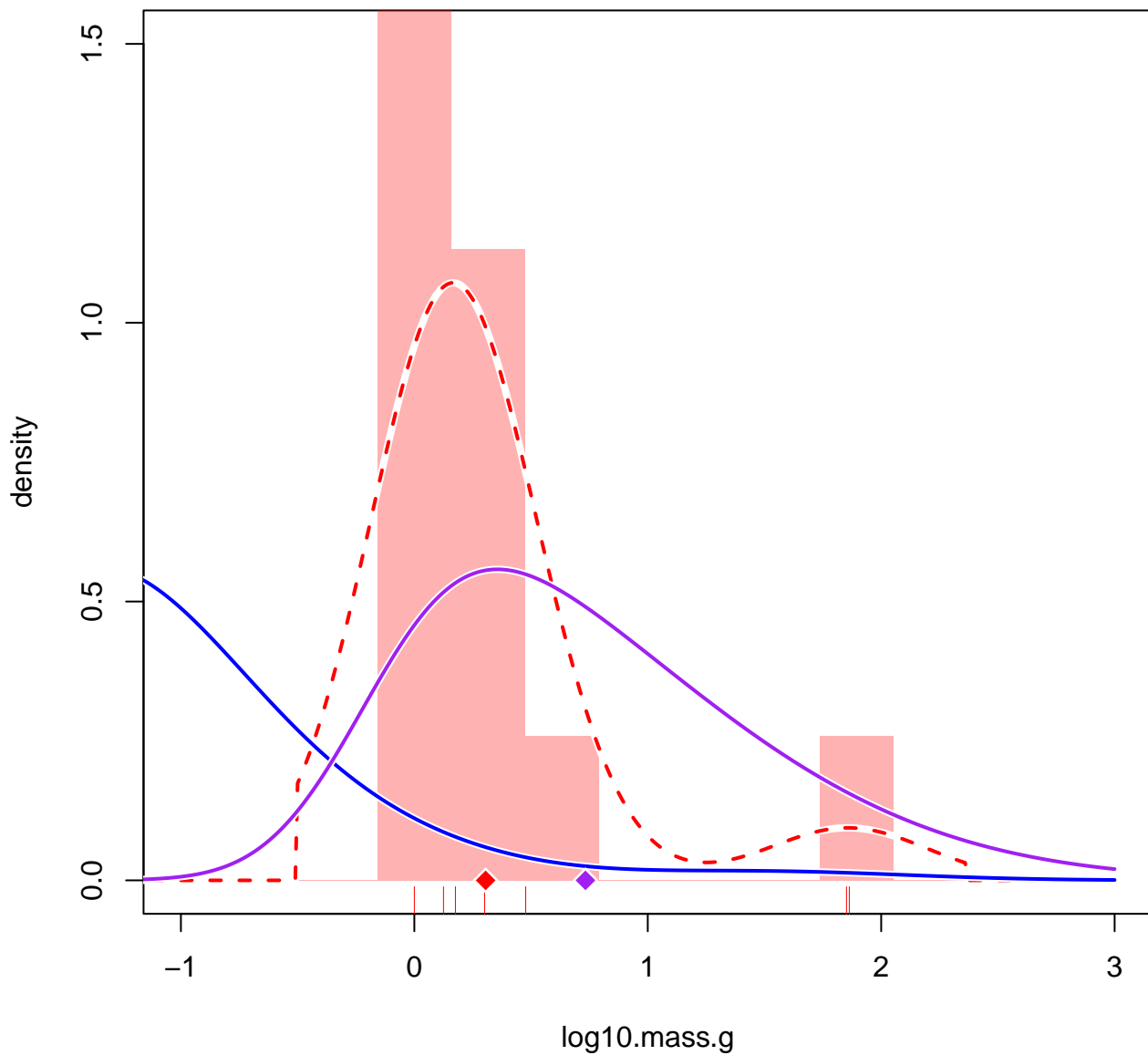
statistical fish = 226



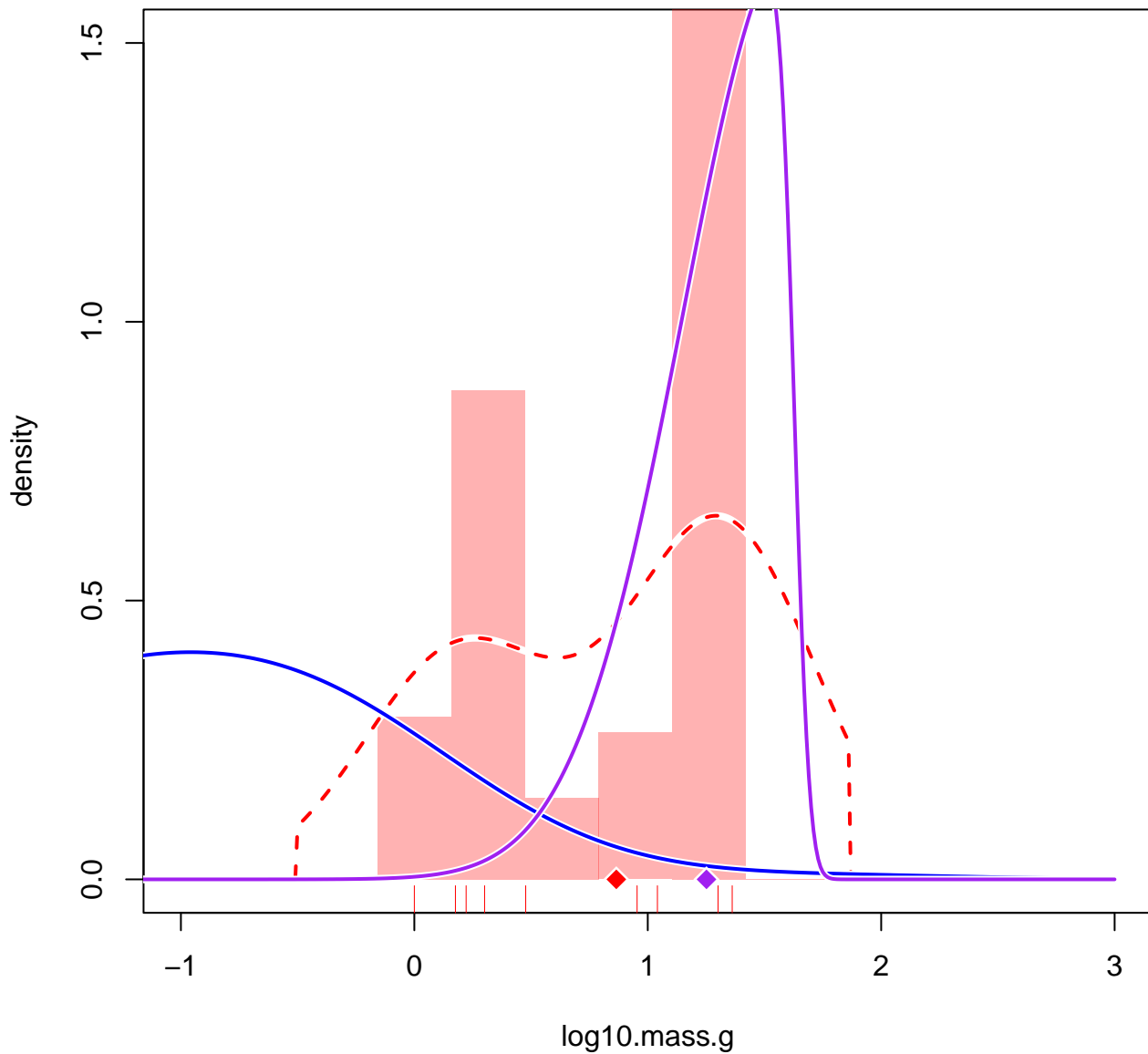
statistical fish = 227



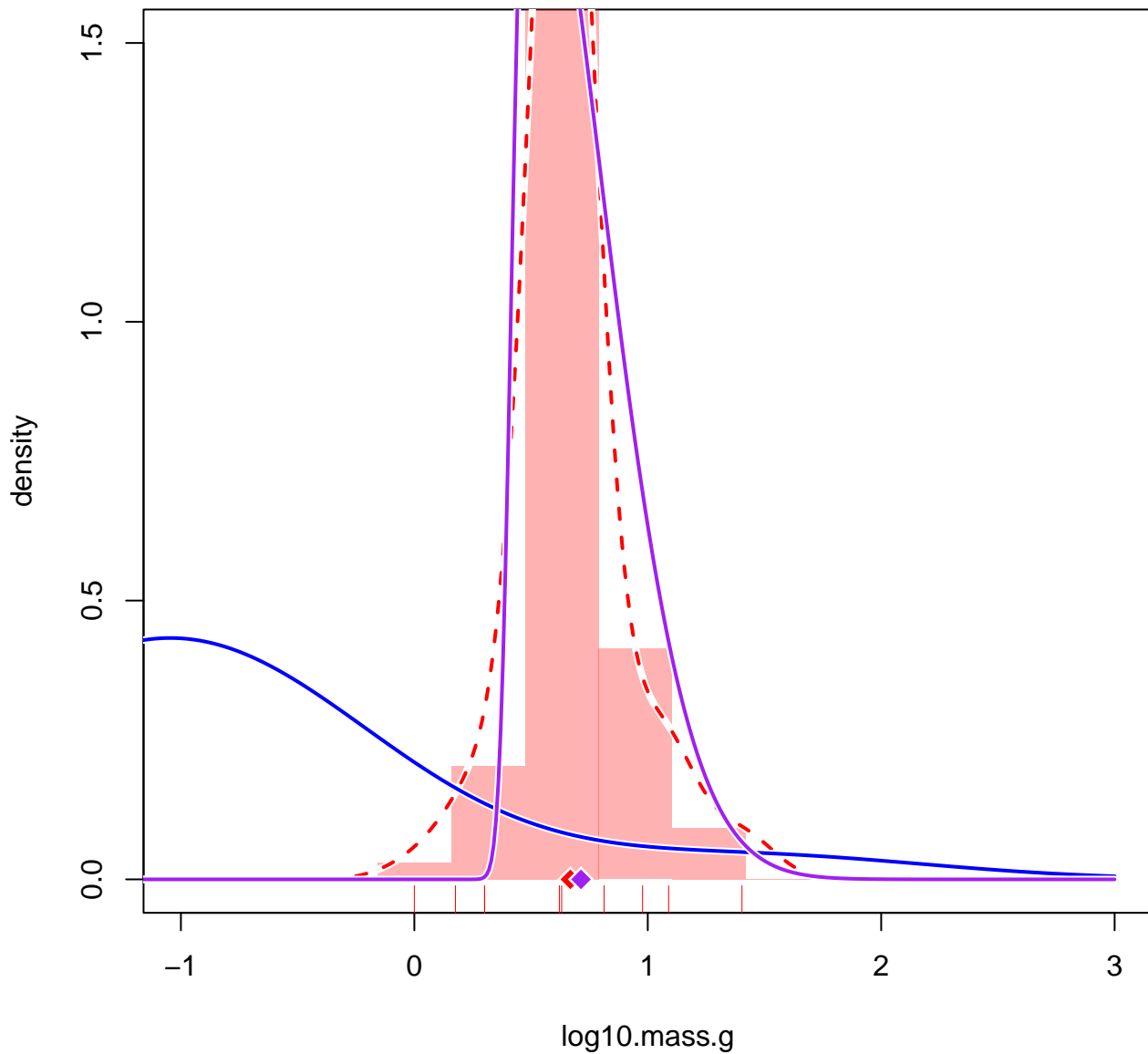
statistical fish = 228



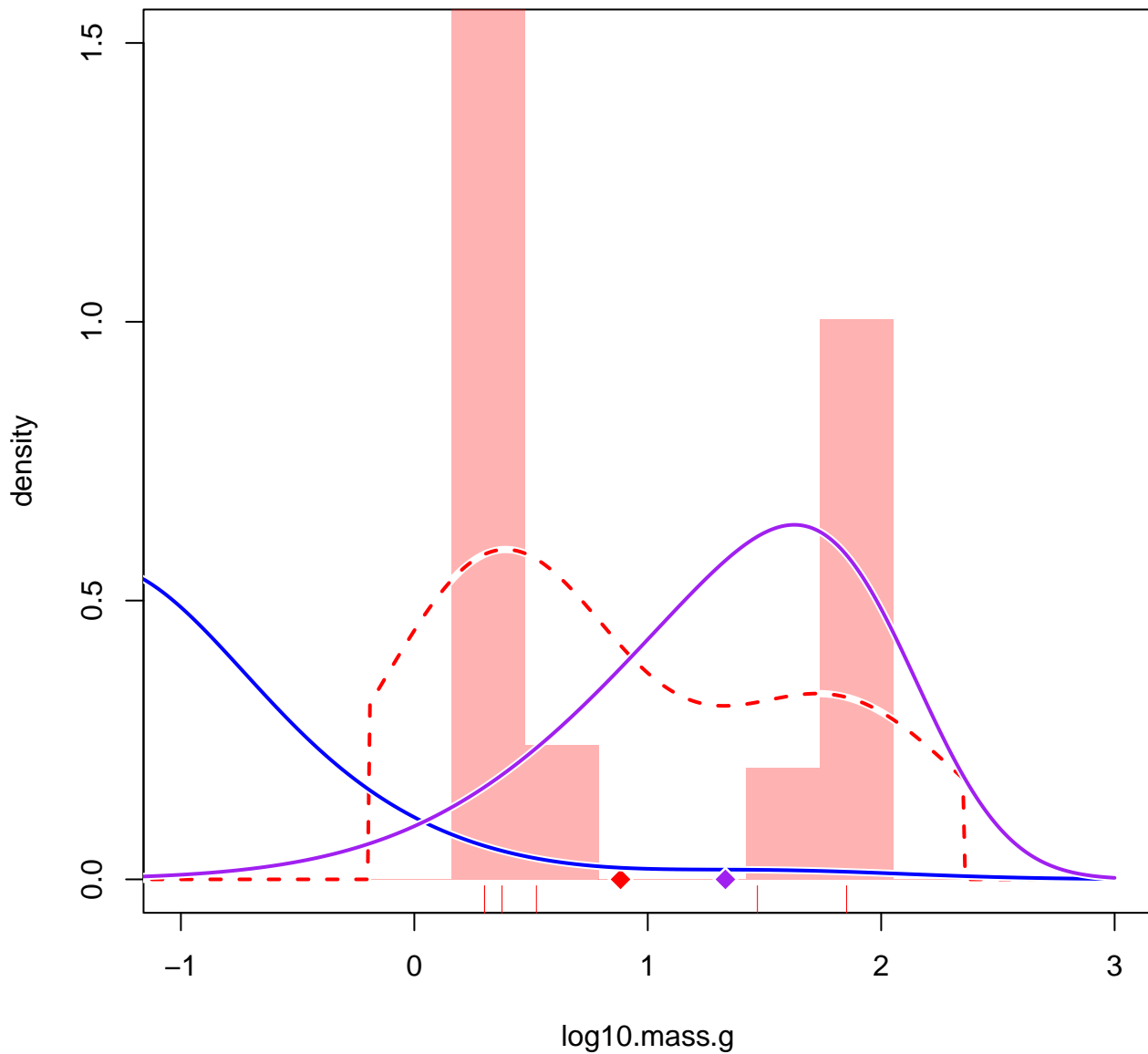
statistical fish = 229



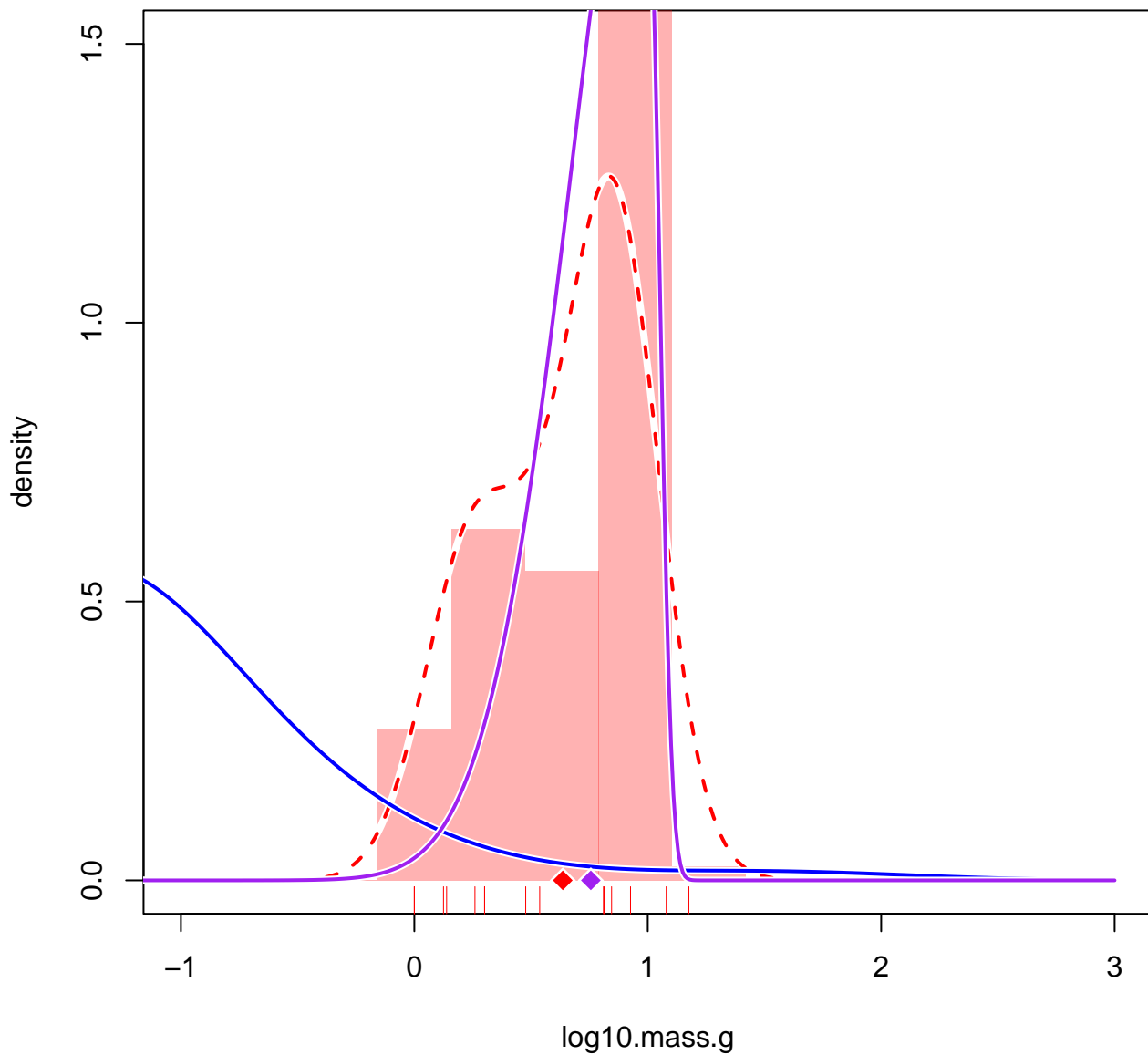
statistical fish = 230



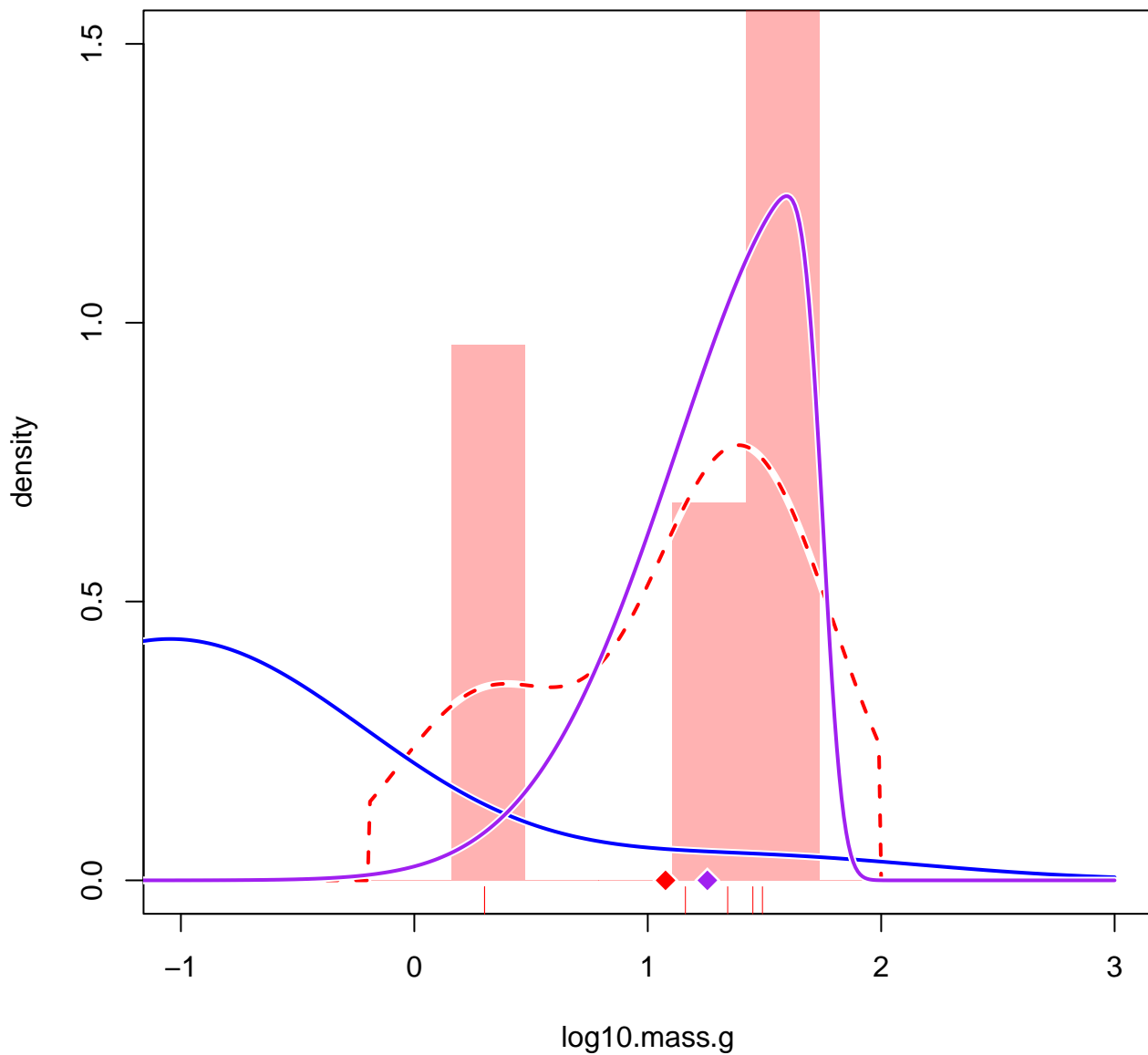
statistical fish = 231



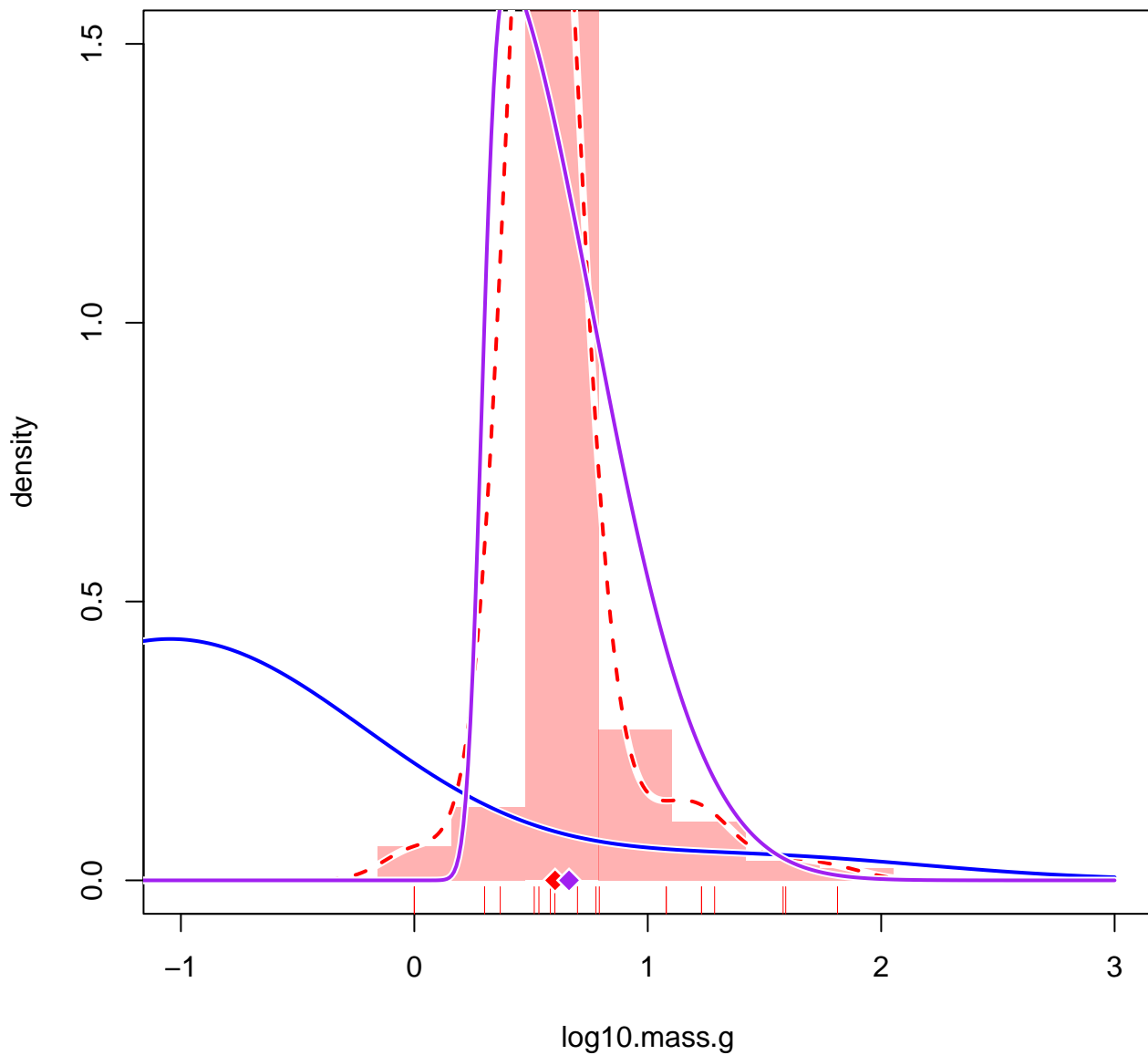
statistical fish = 232



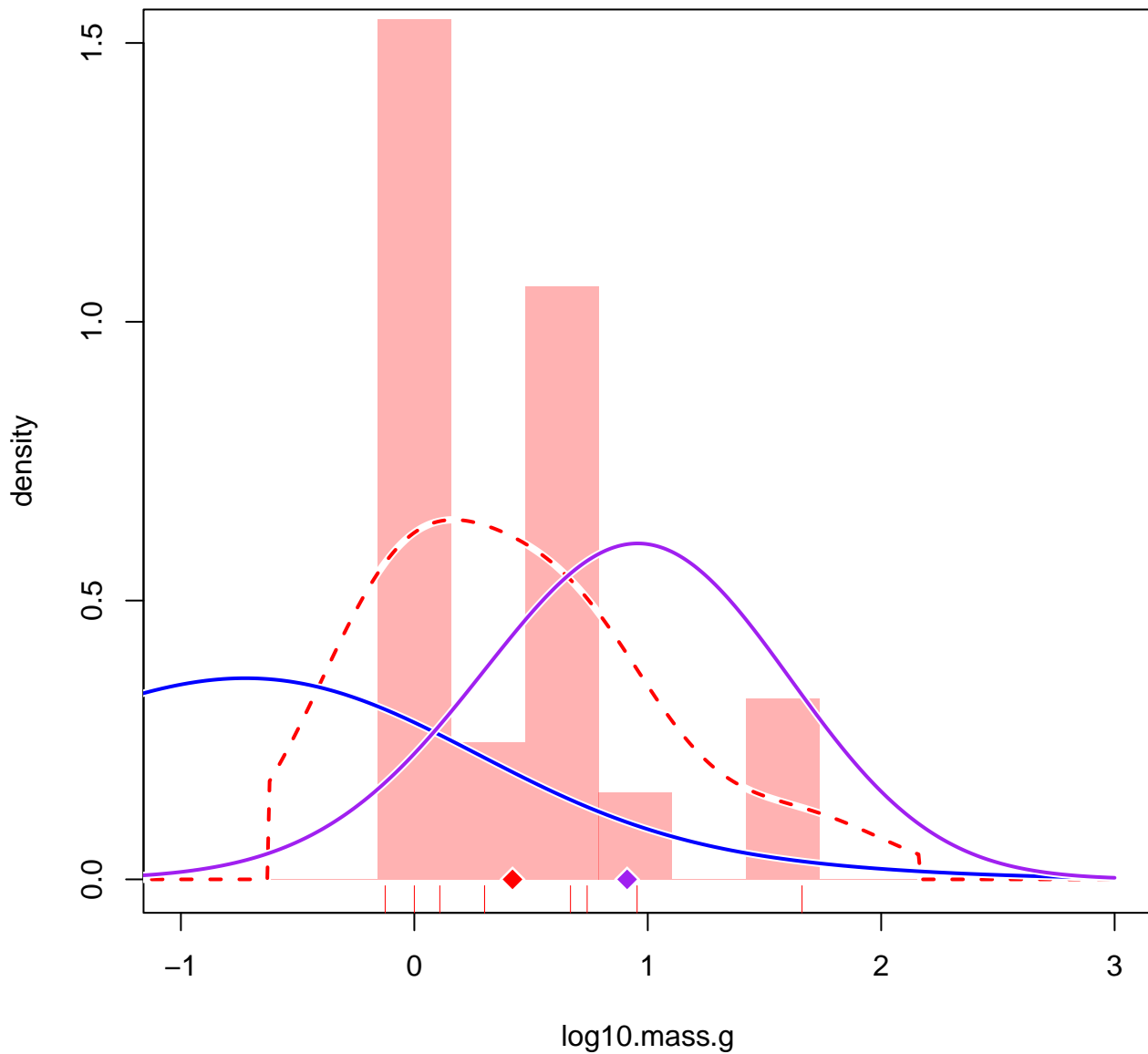
statistical fish = 233



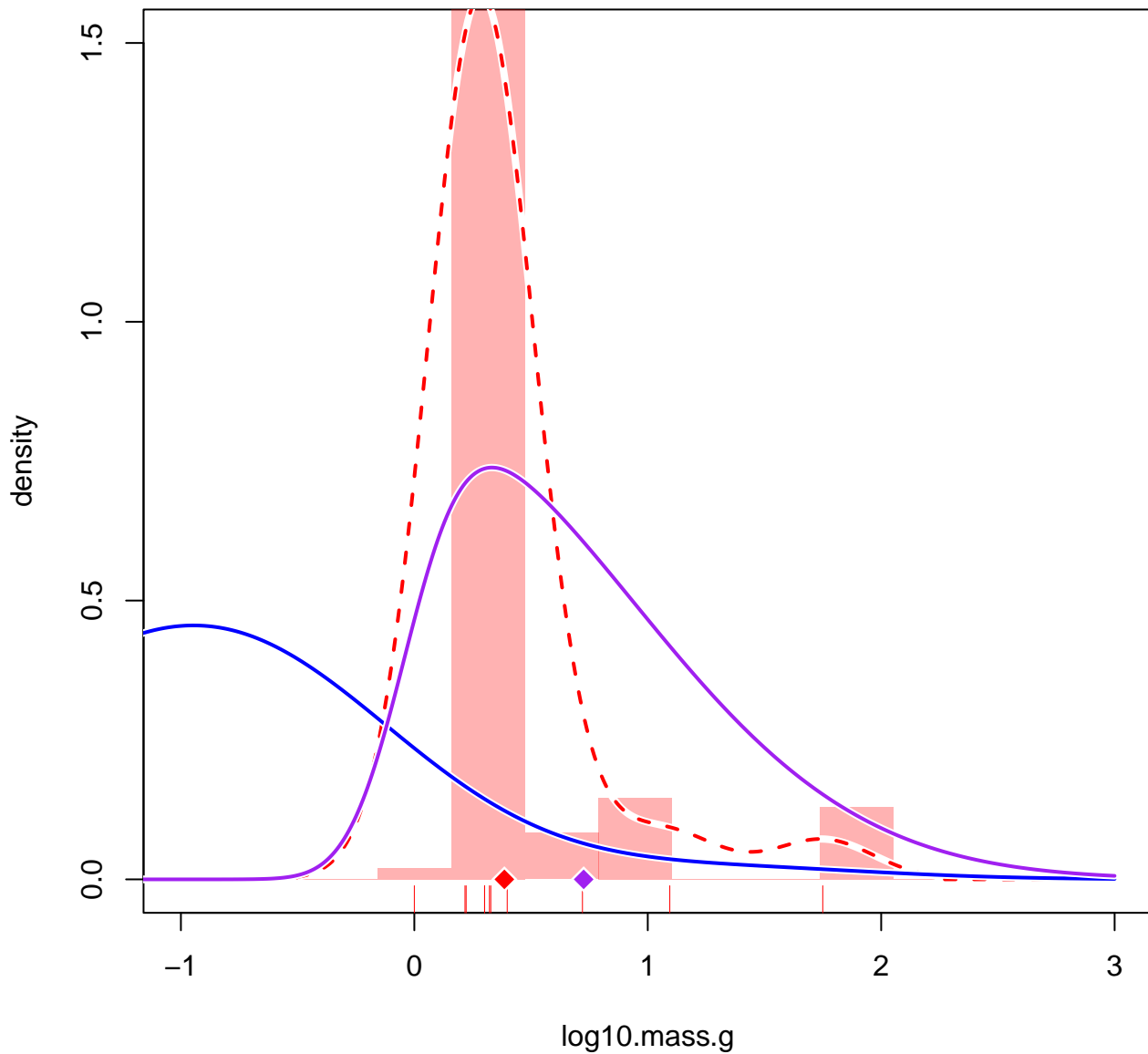
statistical fish = 234



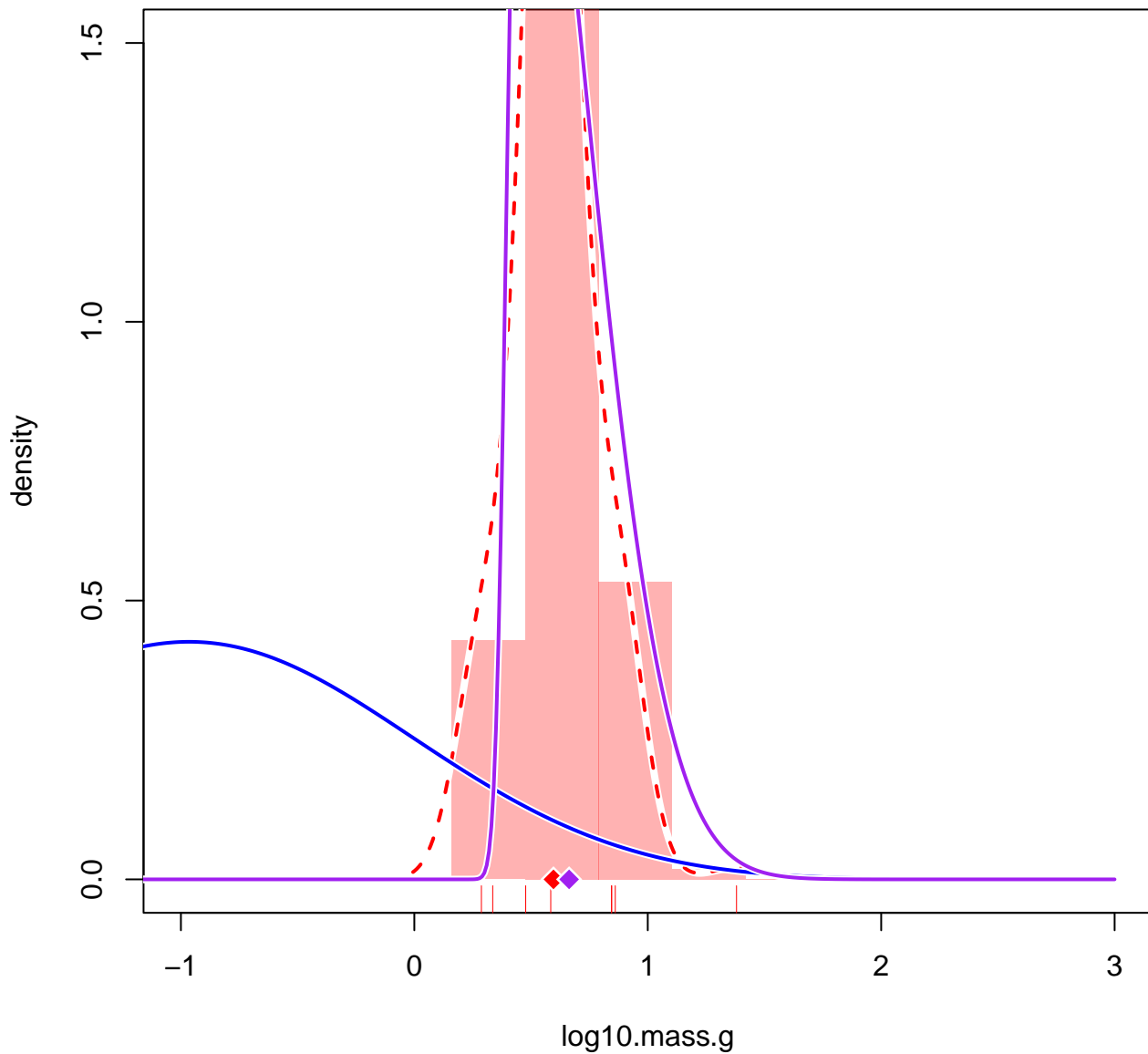
statistical fish = 235



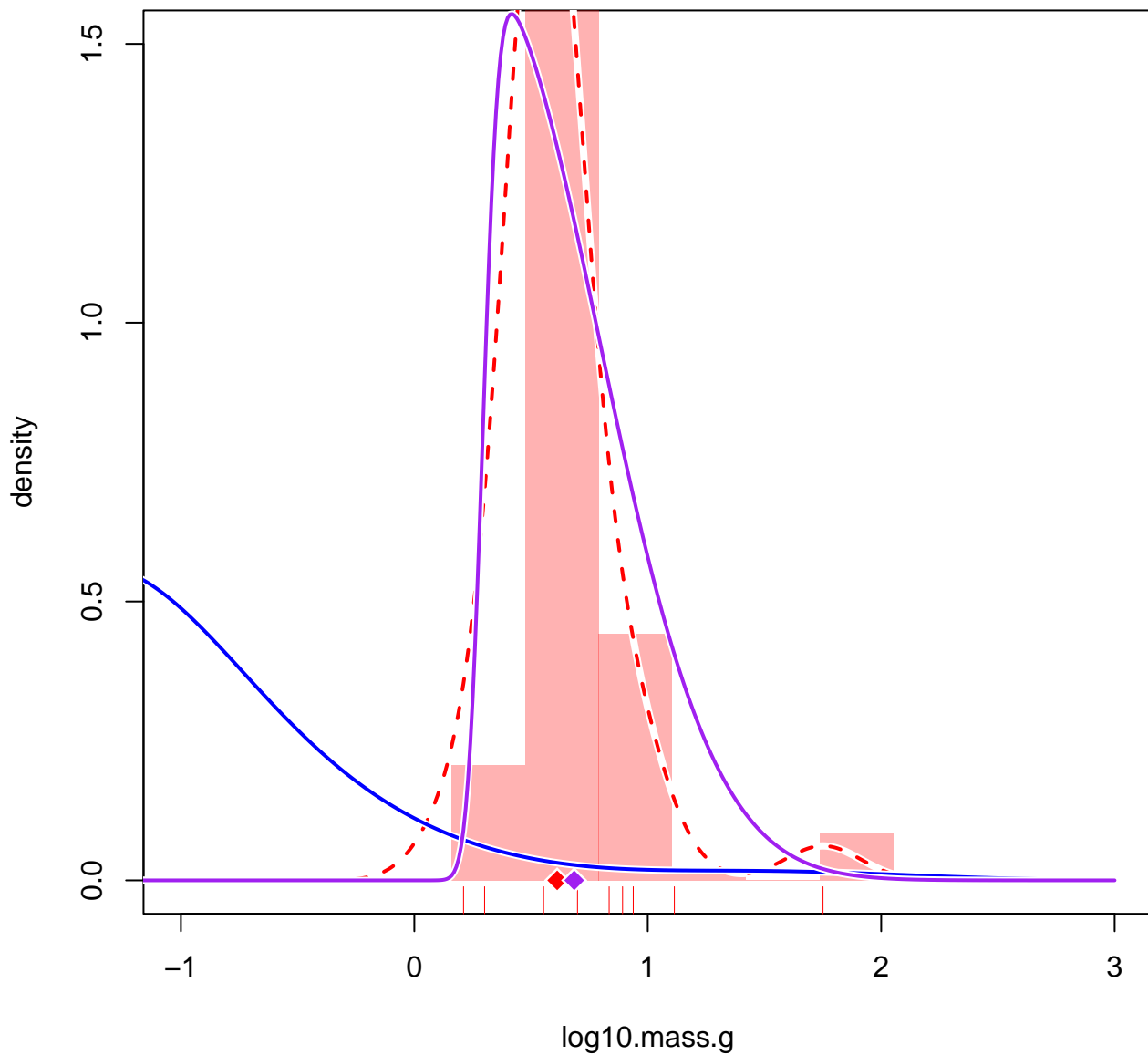
statistical fish = 236



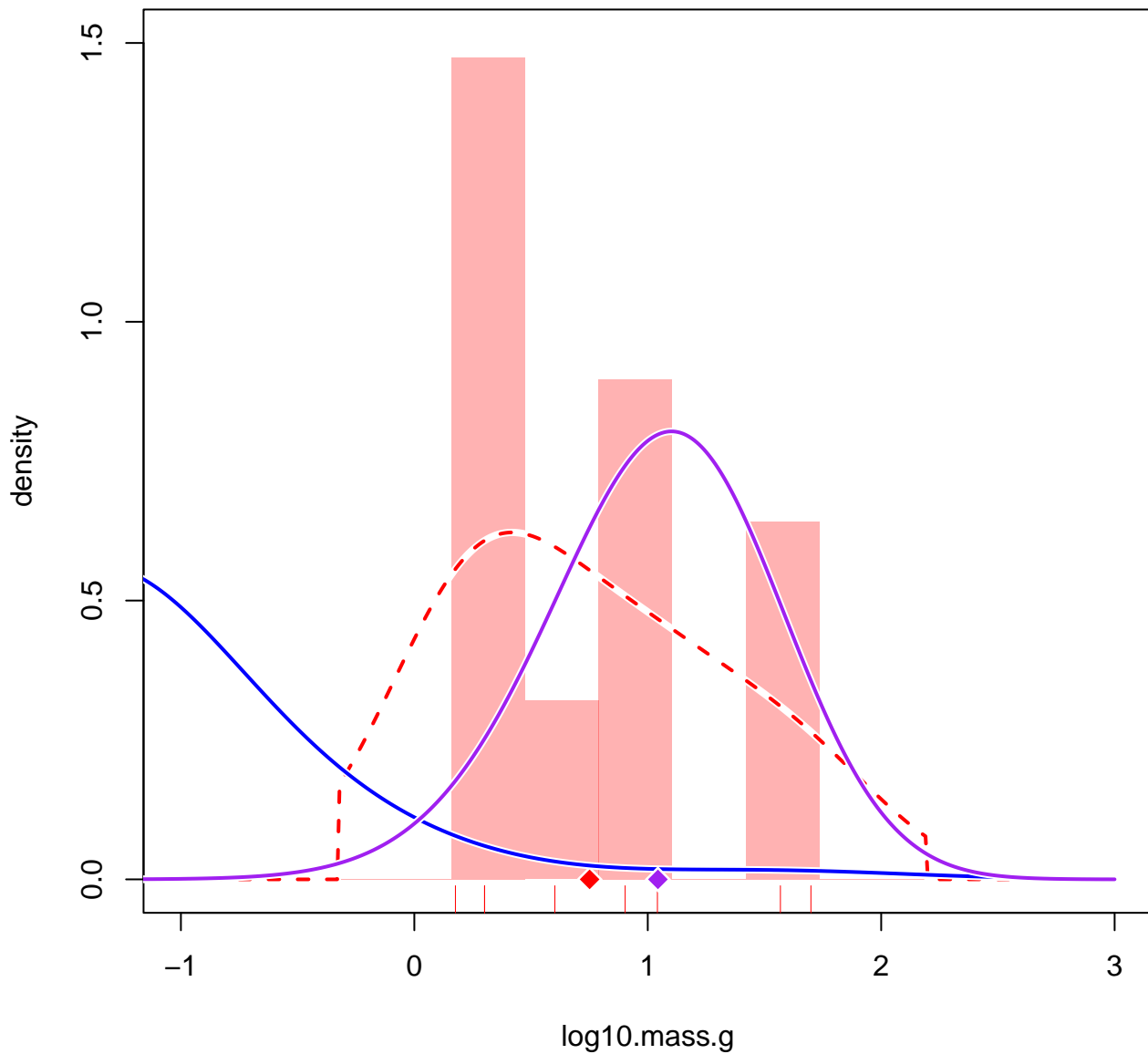
statistical fish = 237



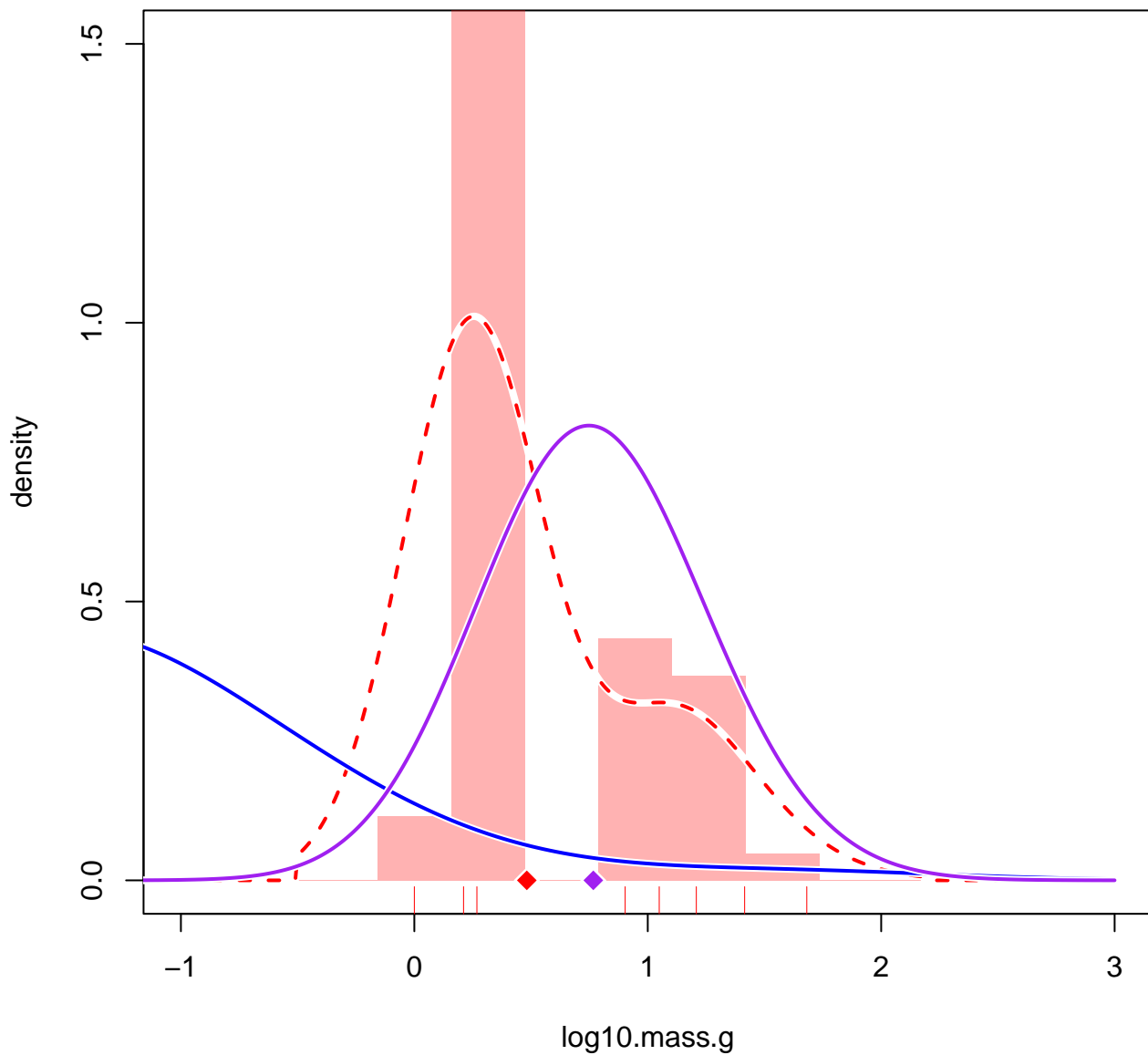
statistical fish = 238



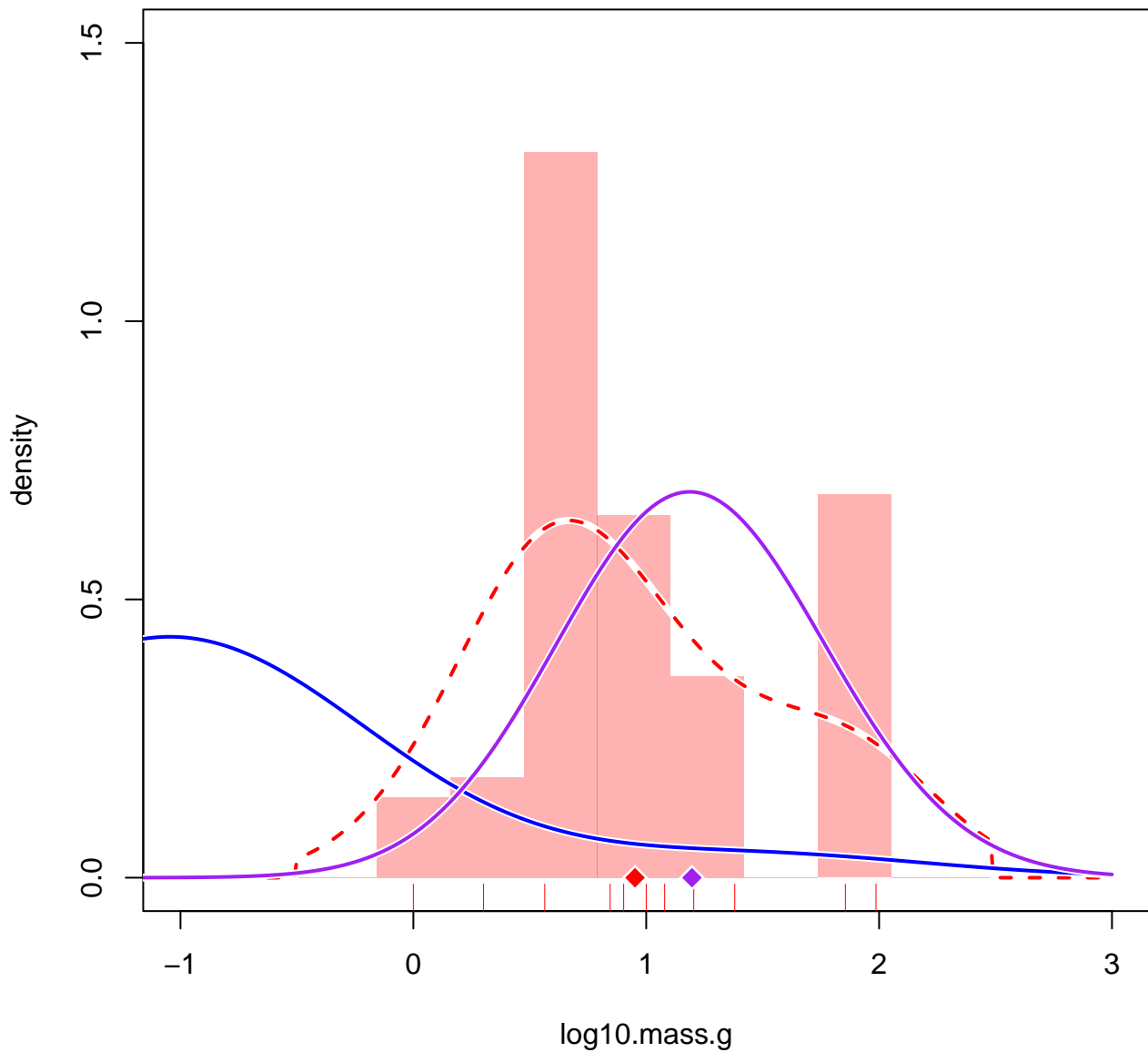
statistical fish = 239



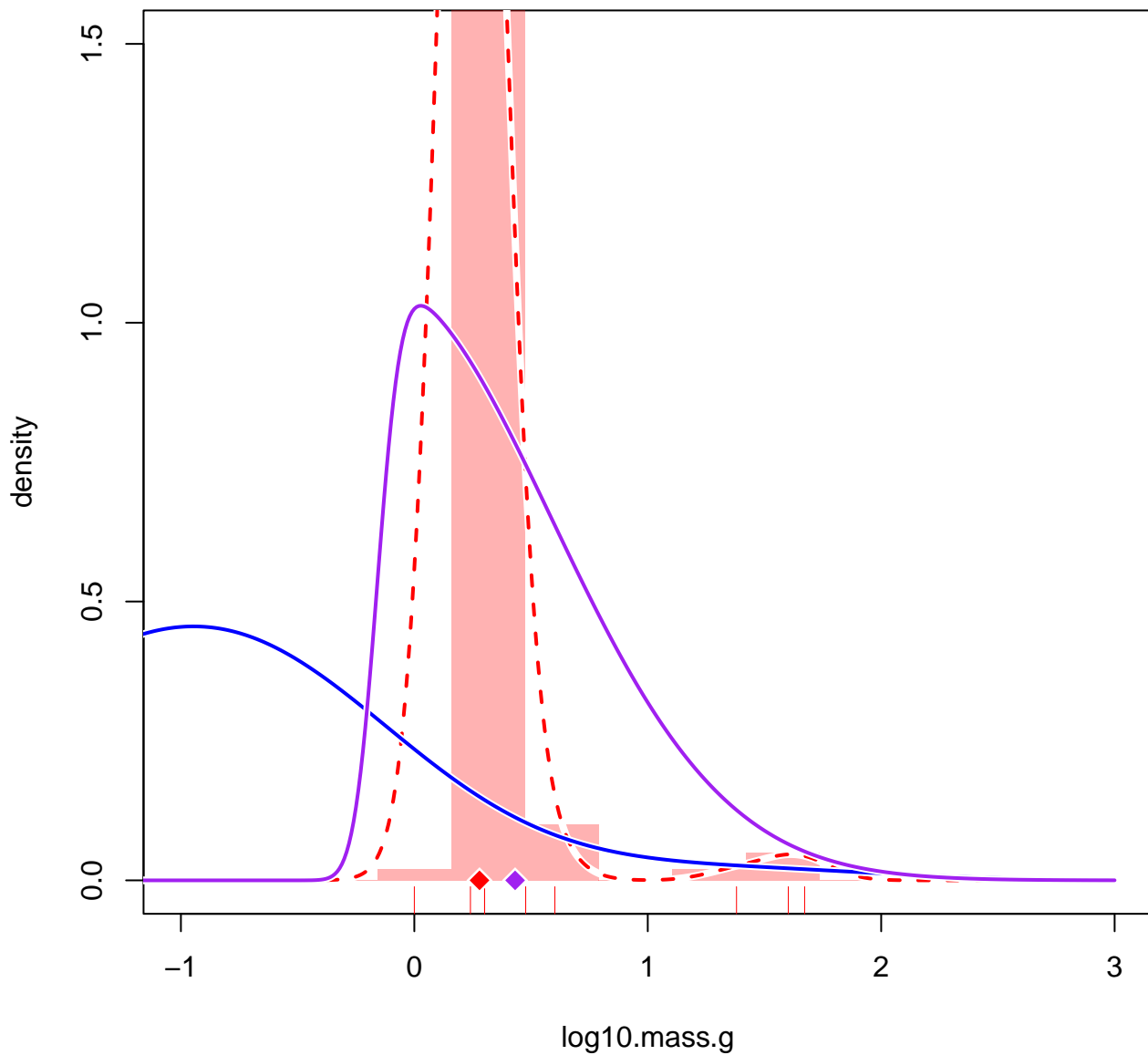
statistical fish = 240



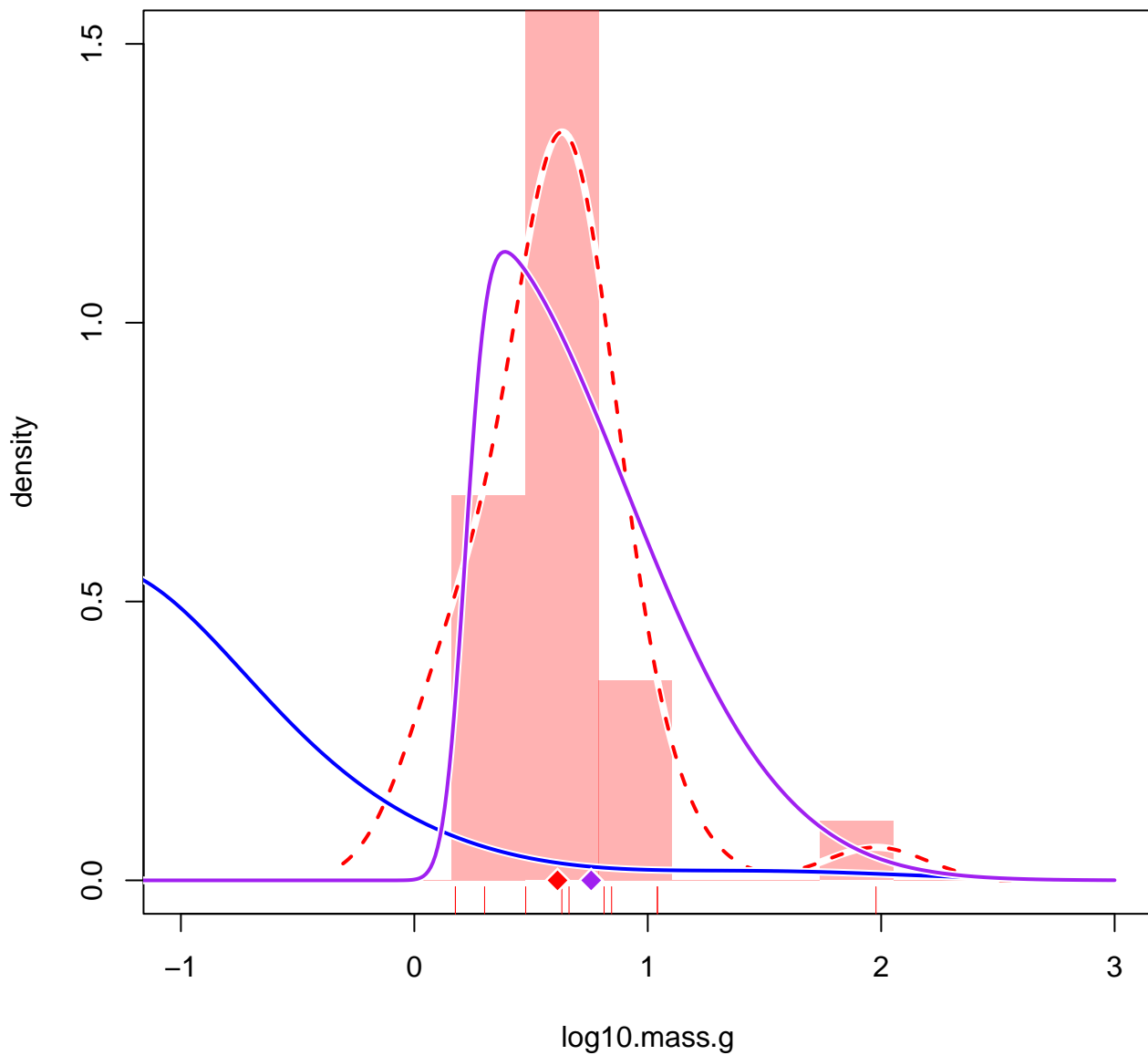
statistical fish = 241



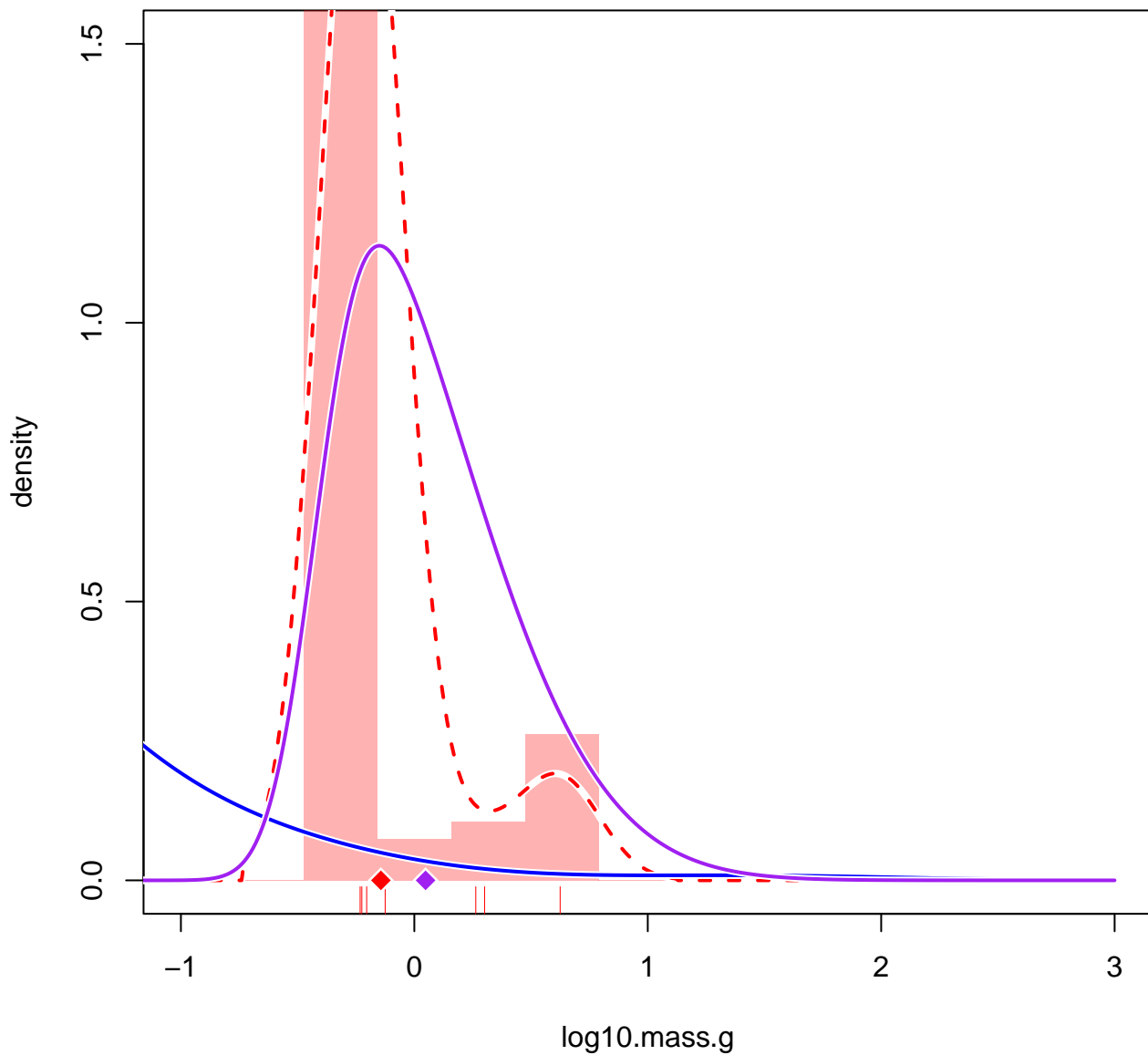
statistical fish = 242



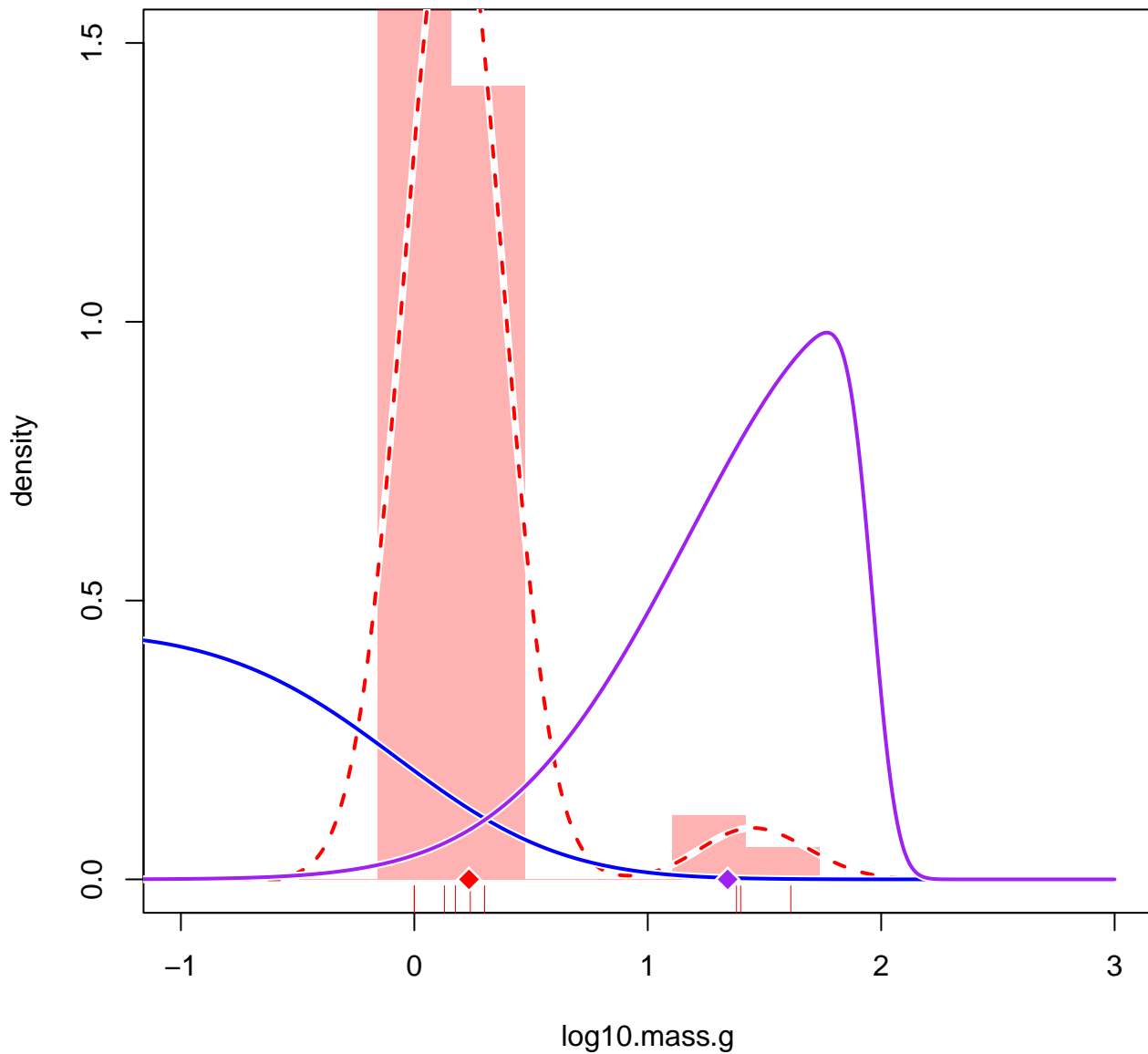
statistical fish = 243



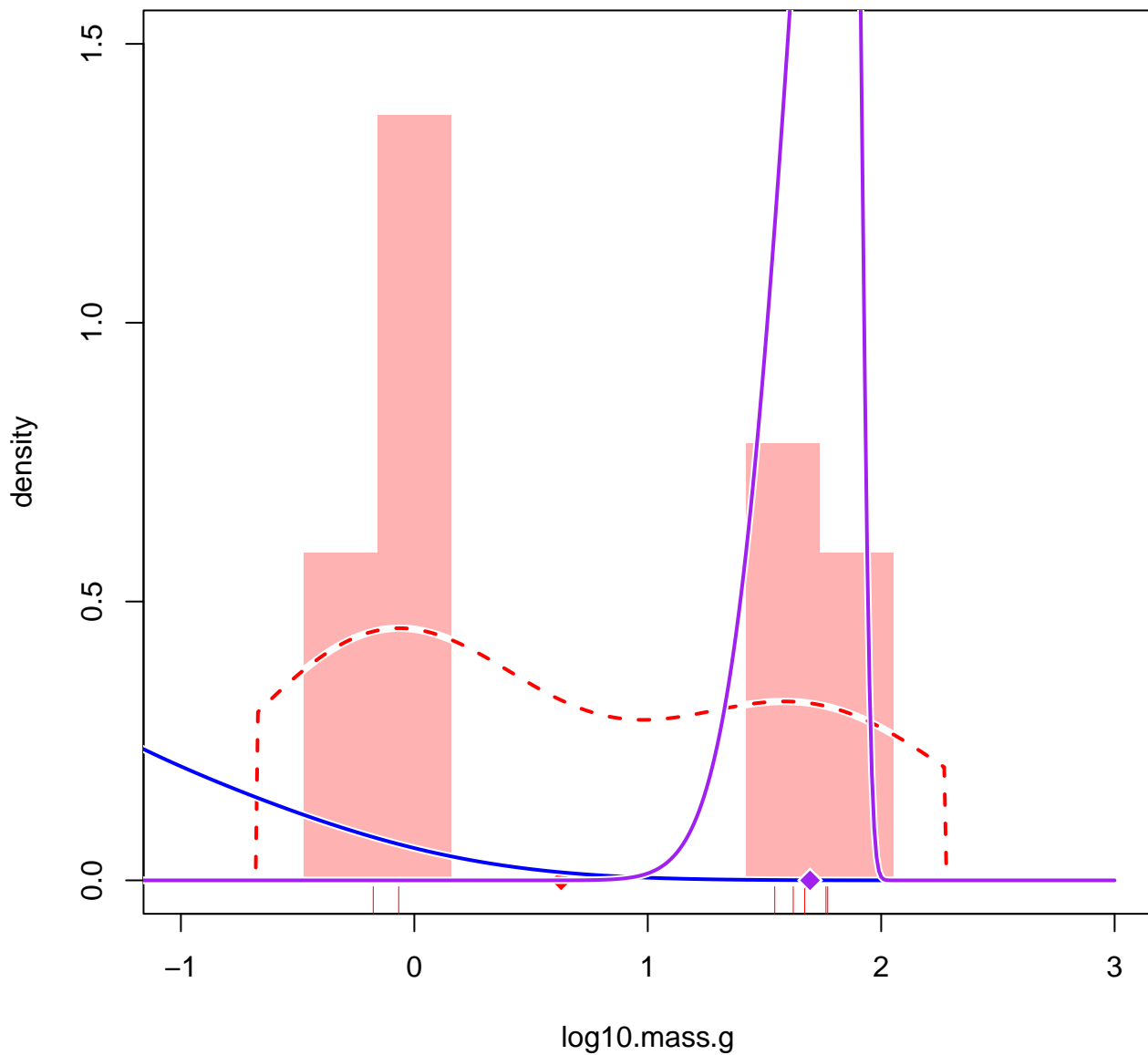
statistical fish = 244



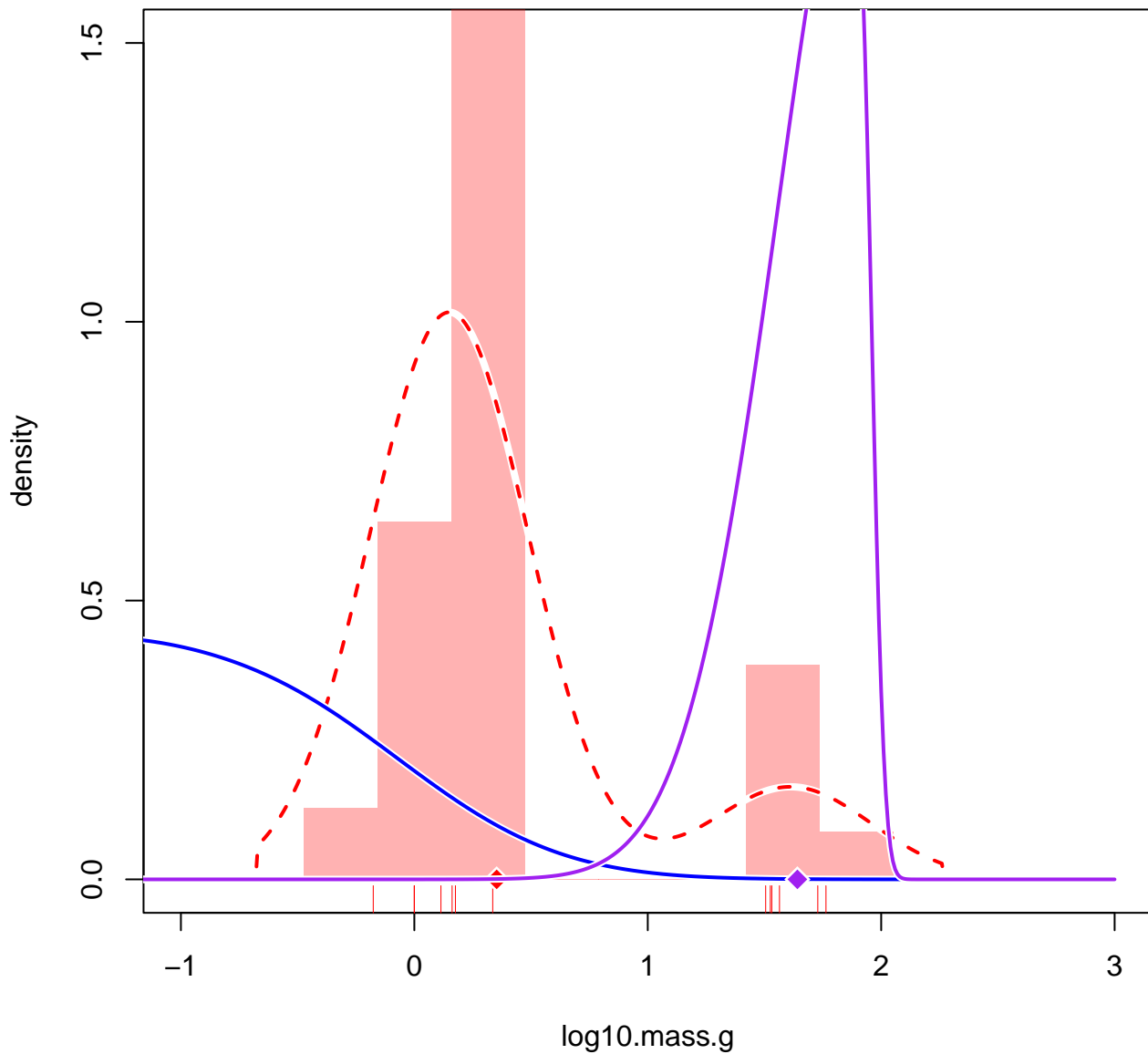
statistical fish = 245



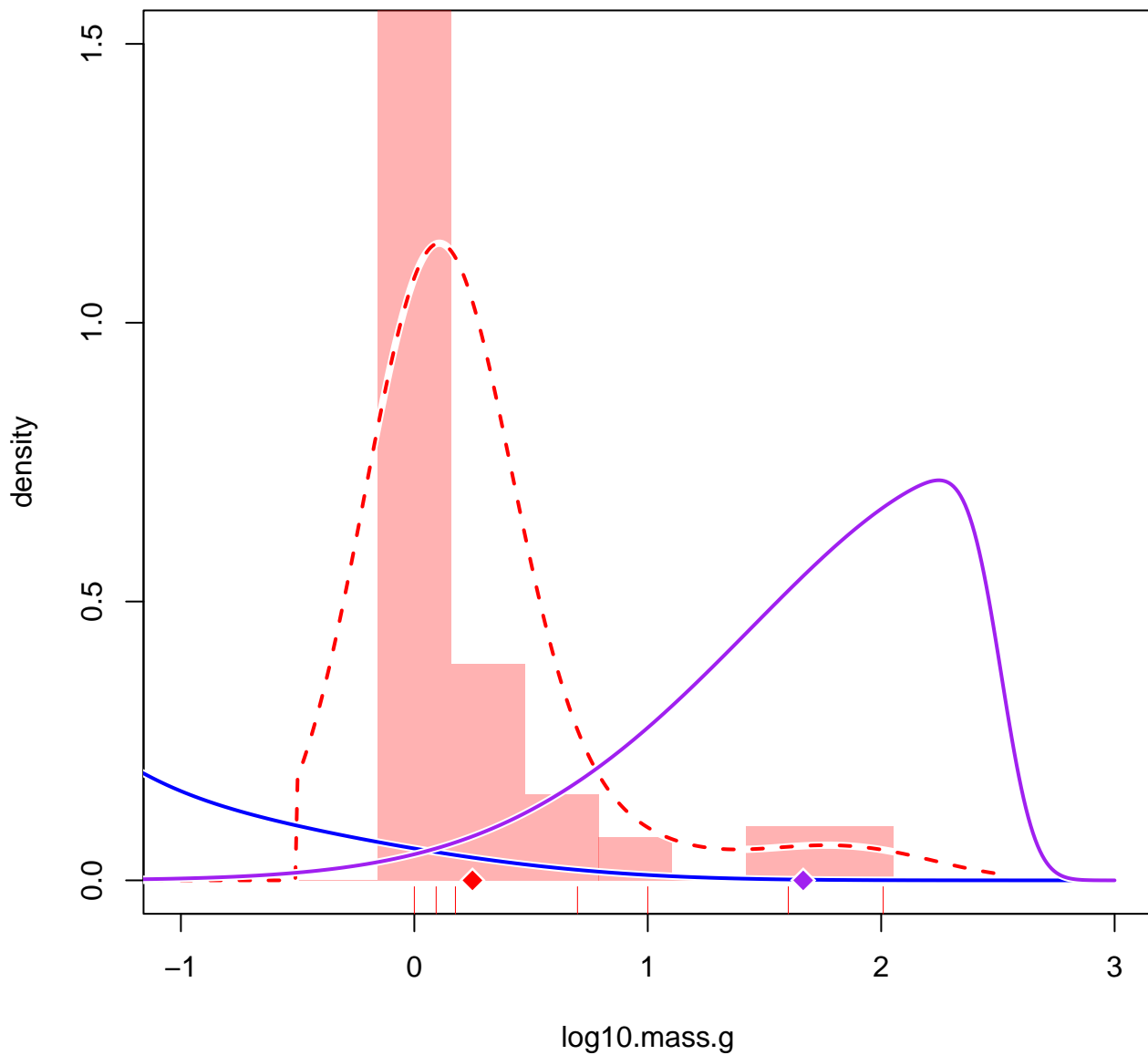
statistical fish = 246



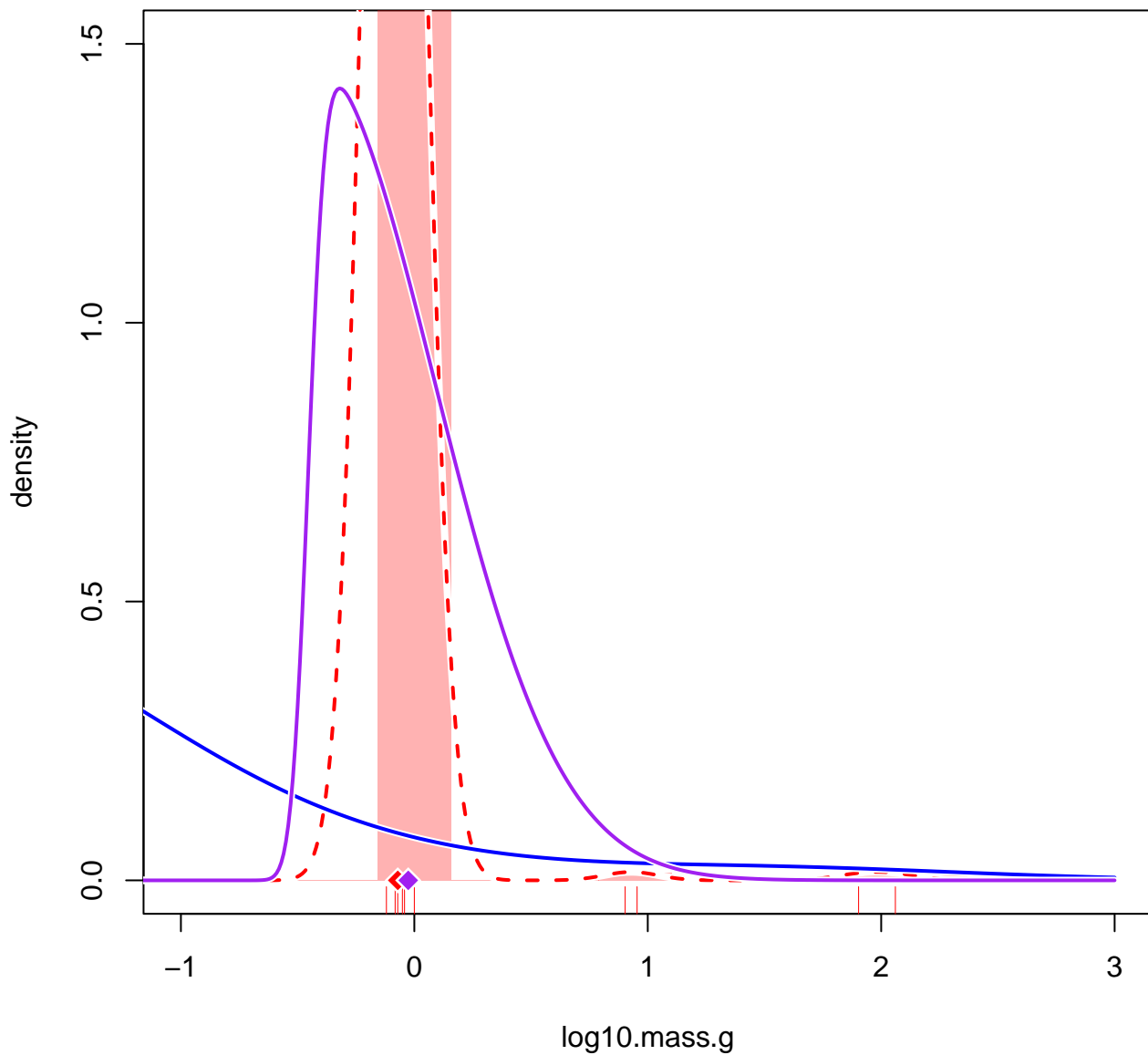
statistical fish = 247



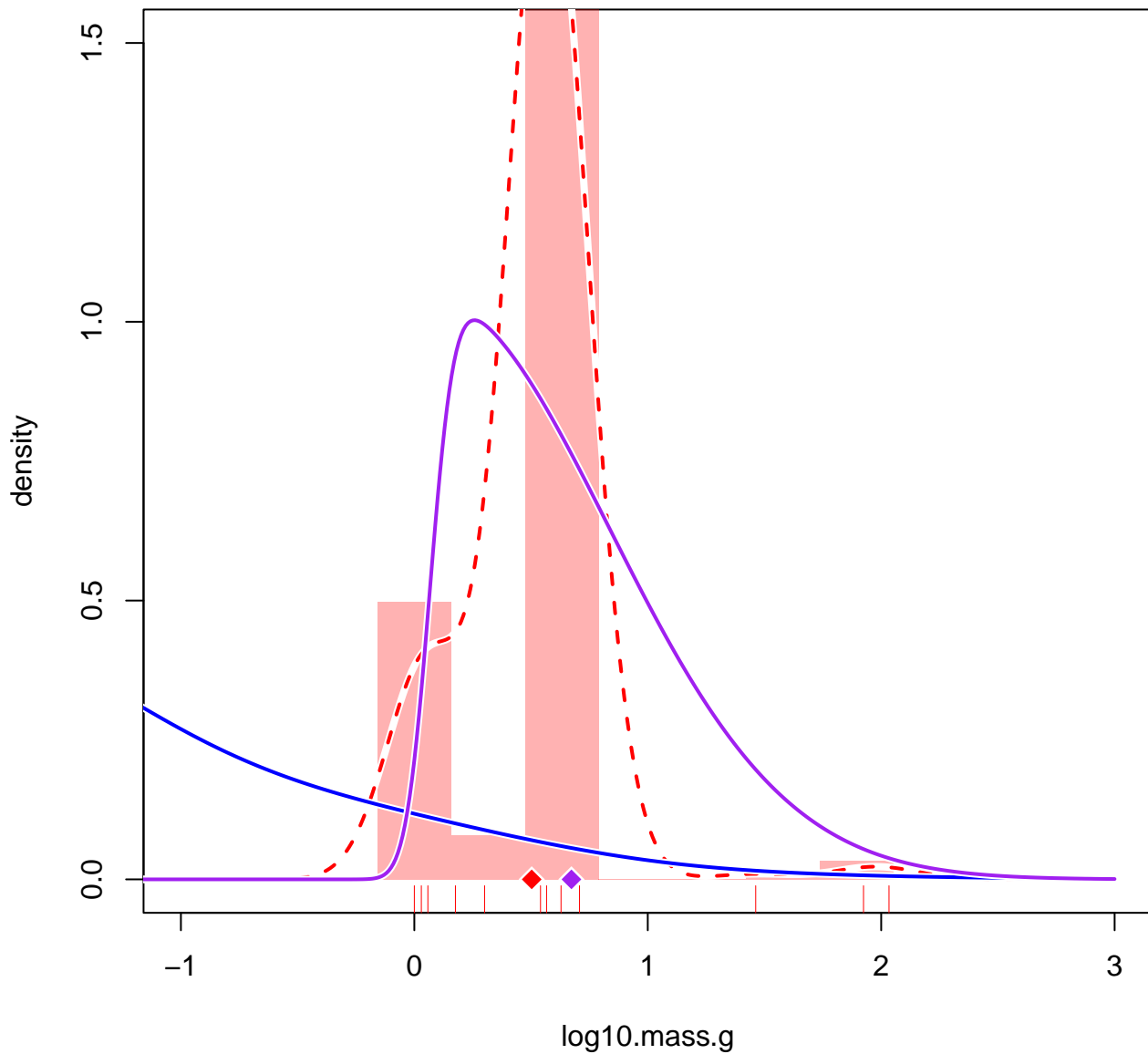
statistical fish = 248



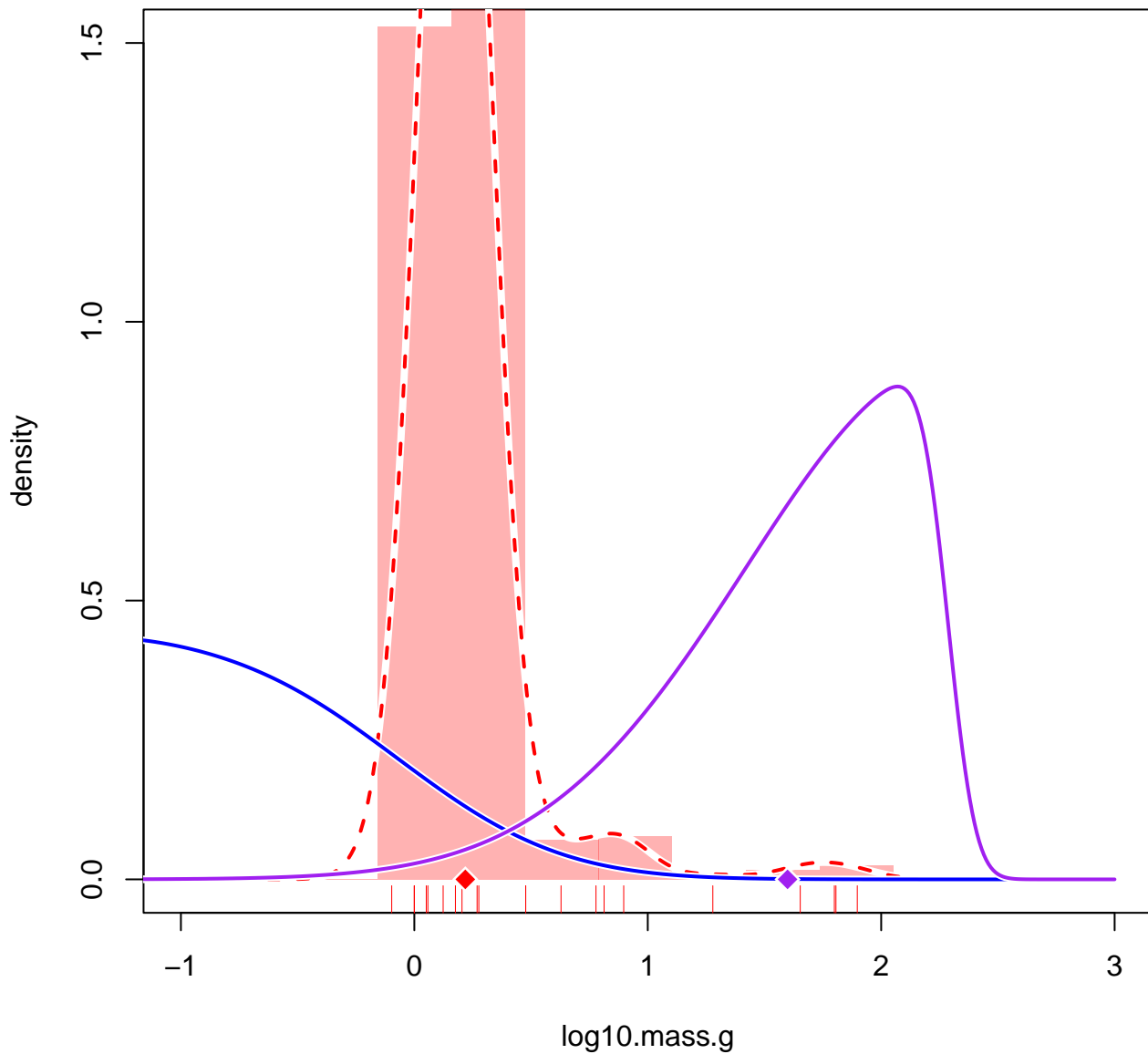
statistical fish = 249



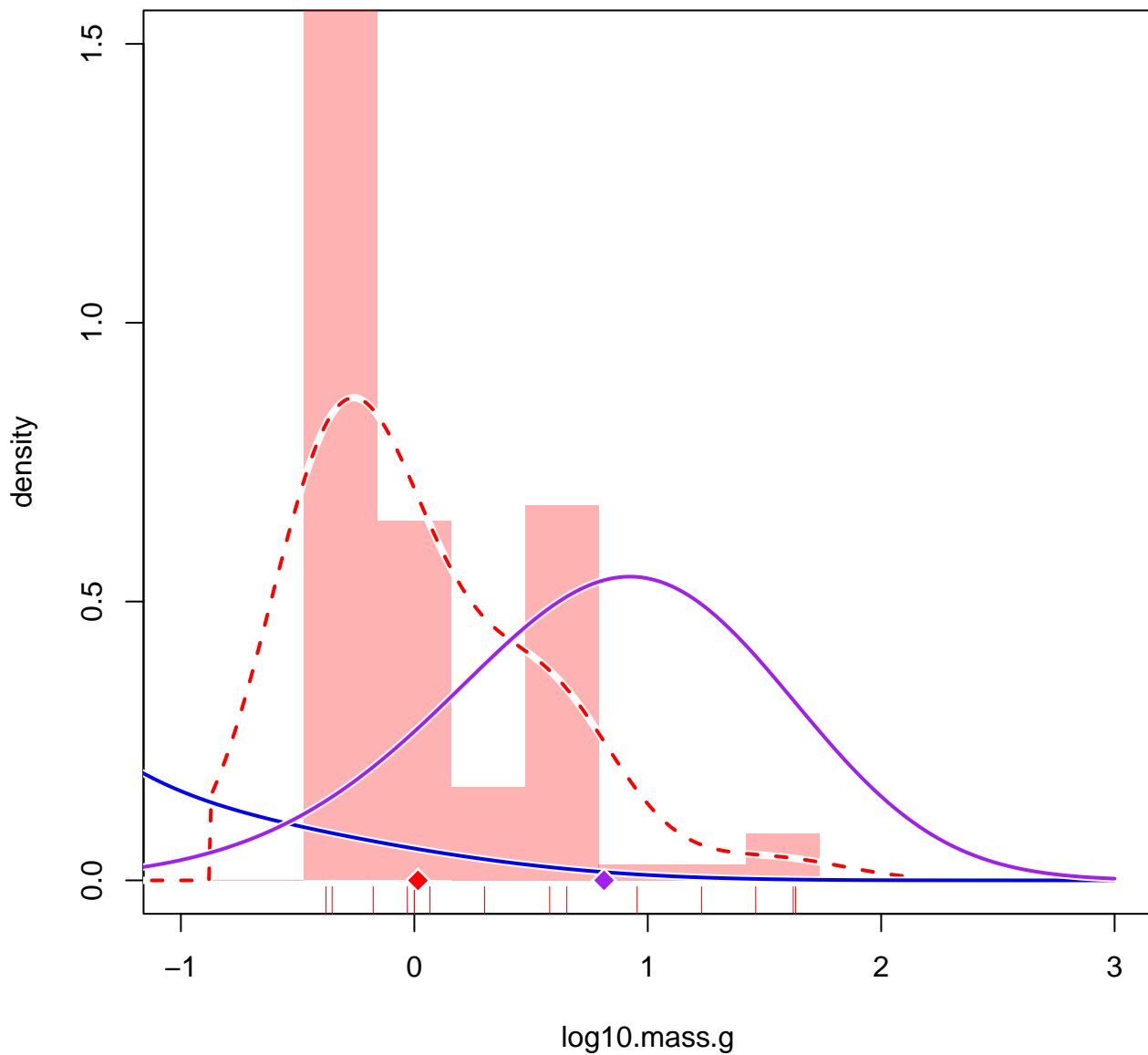
statistical fish = 250



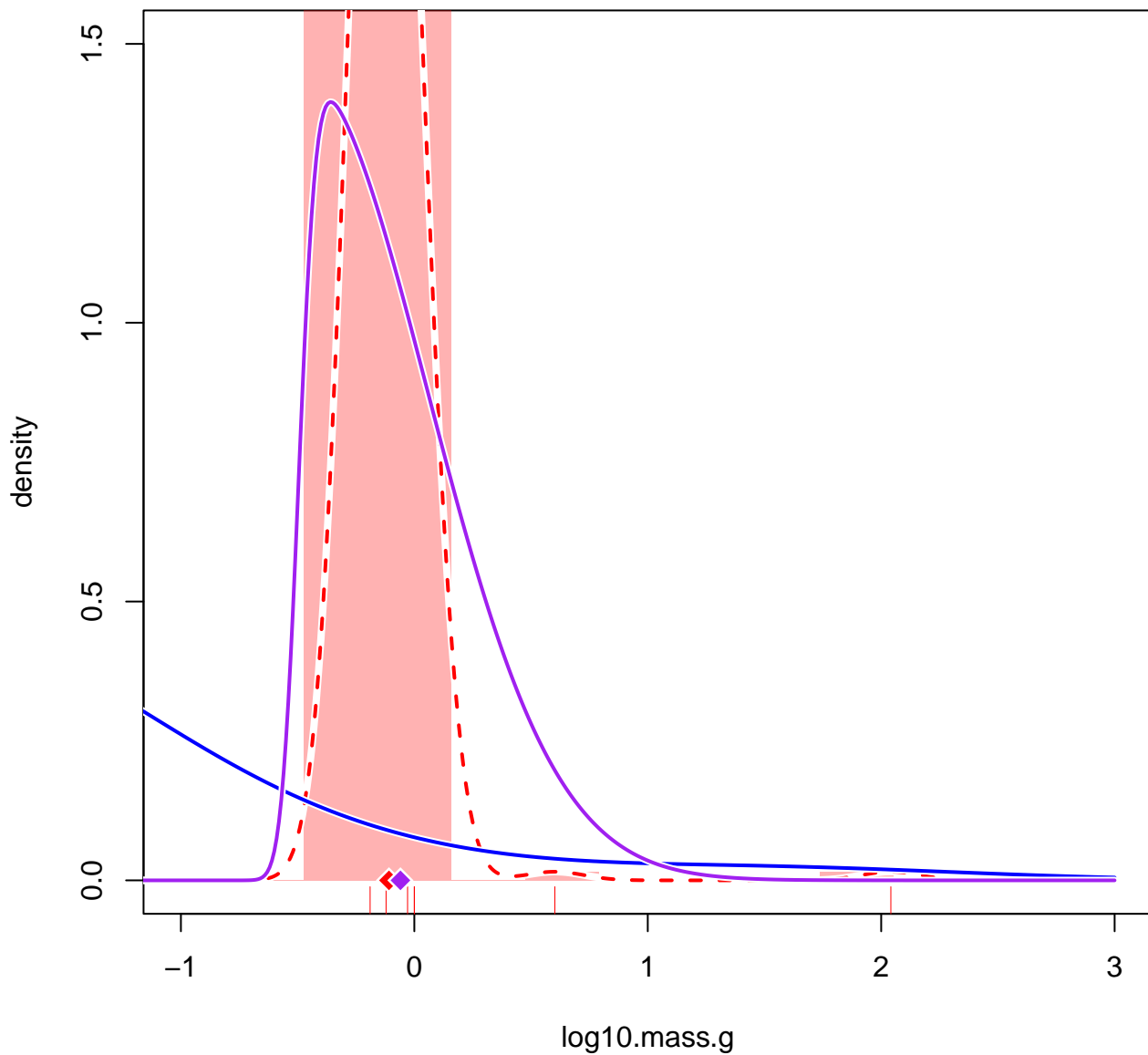
statistical fish = 251



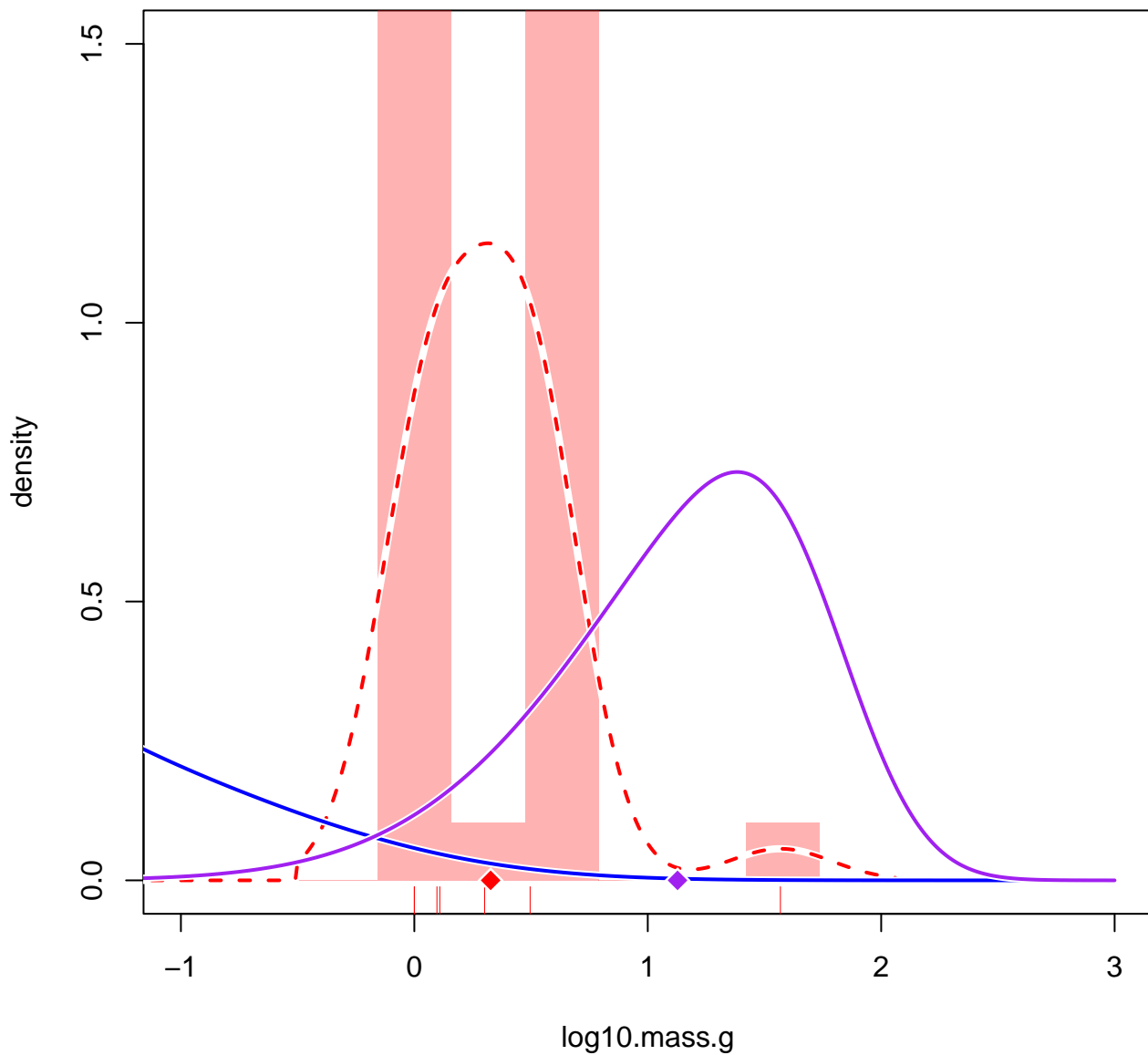
statistical fish = 252



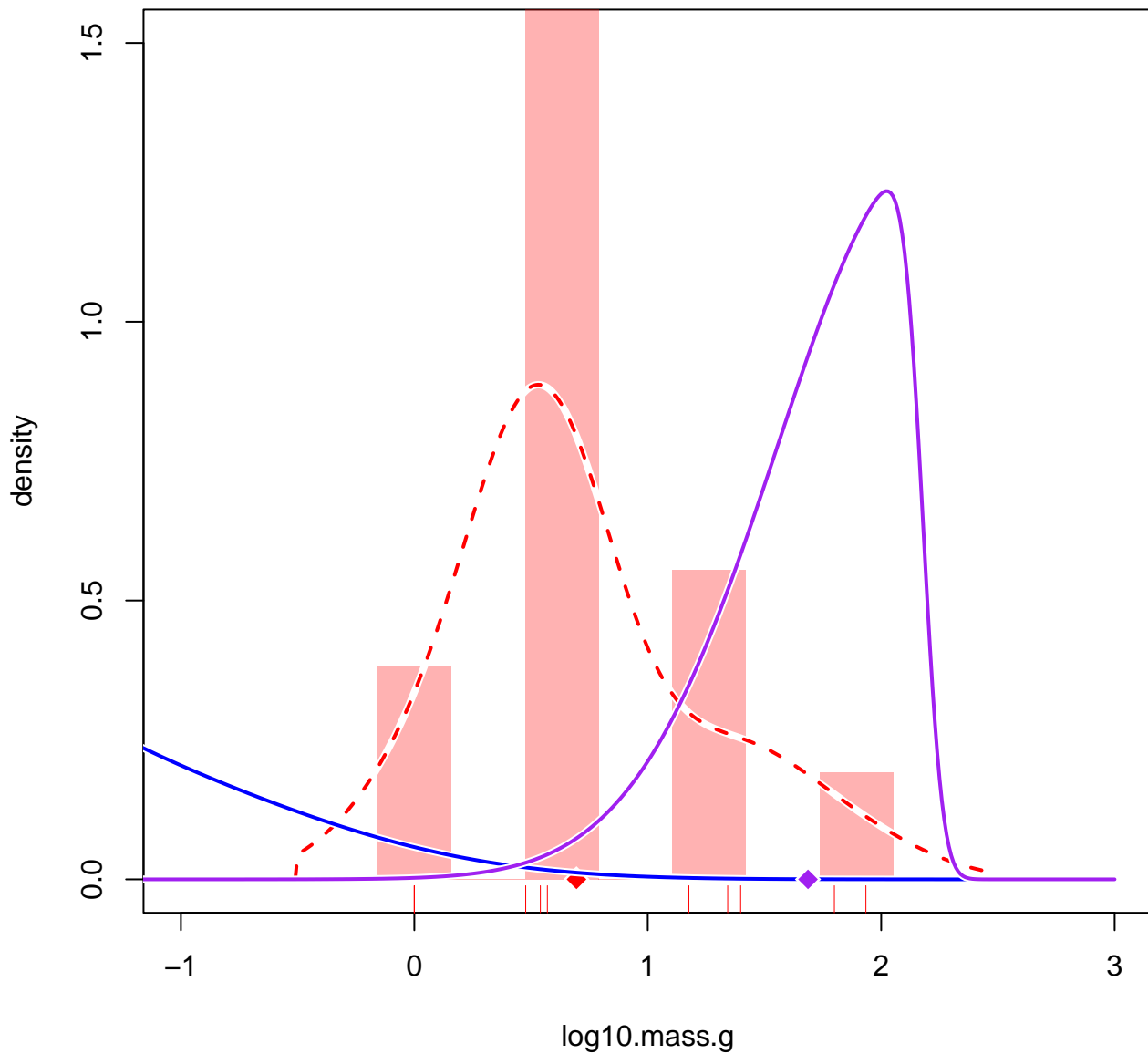
statistical fish = 253



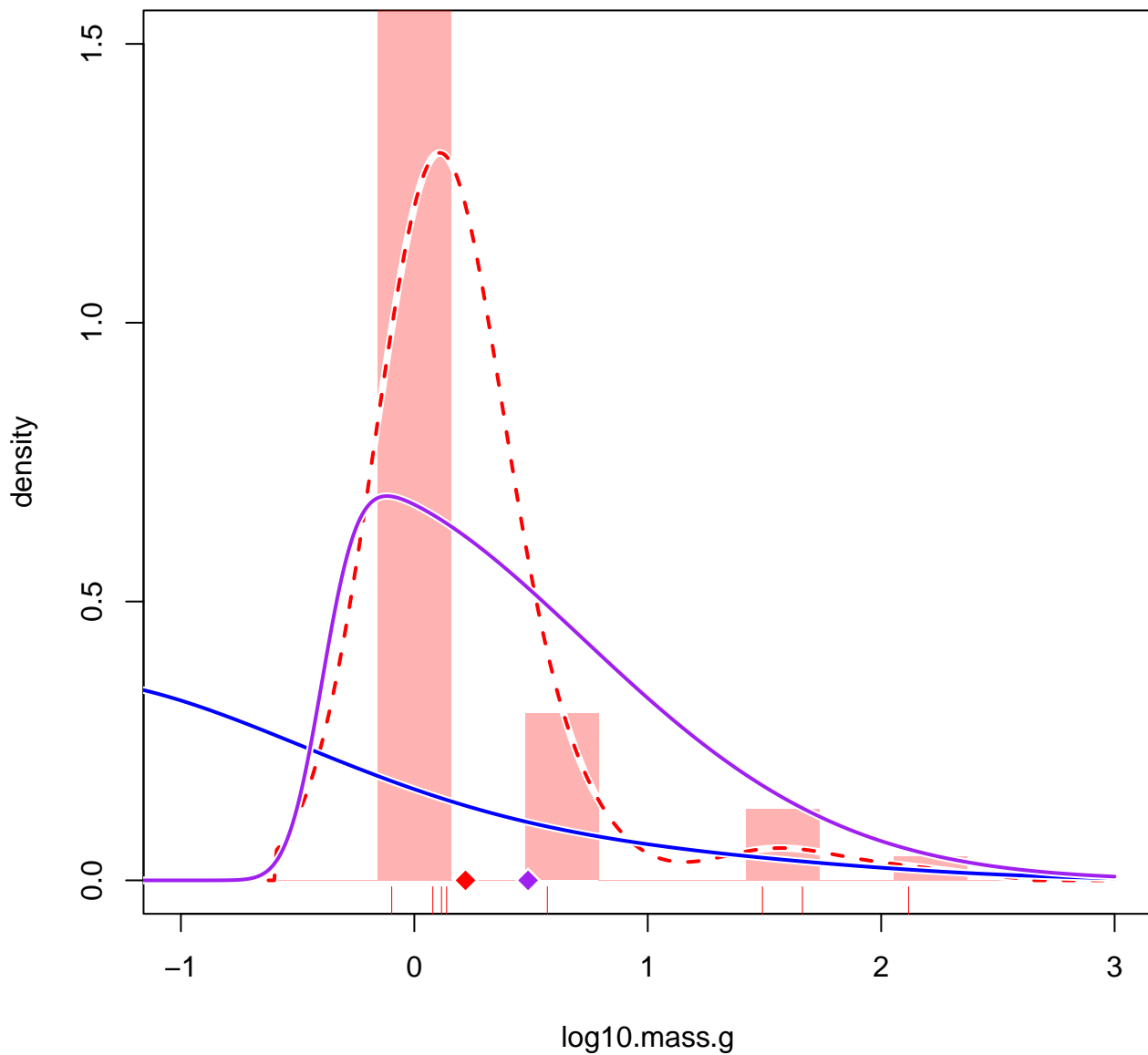
statistical fish = 254



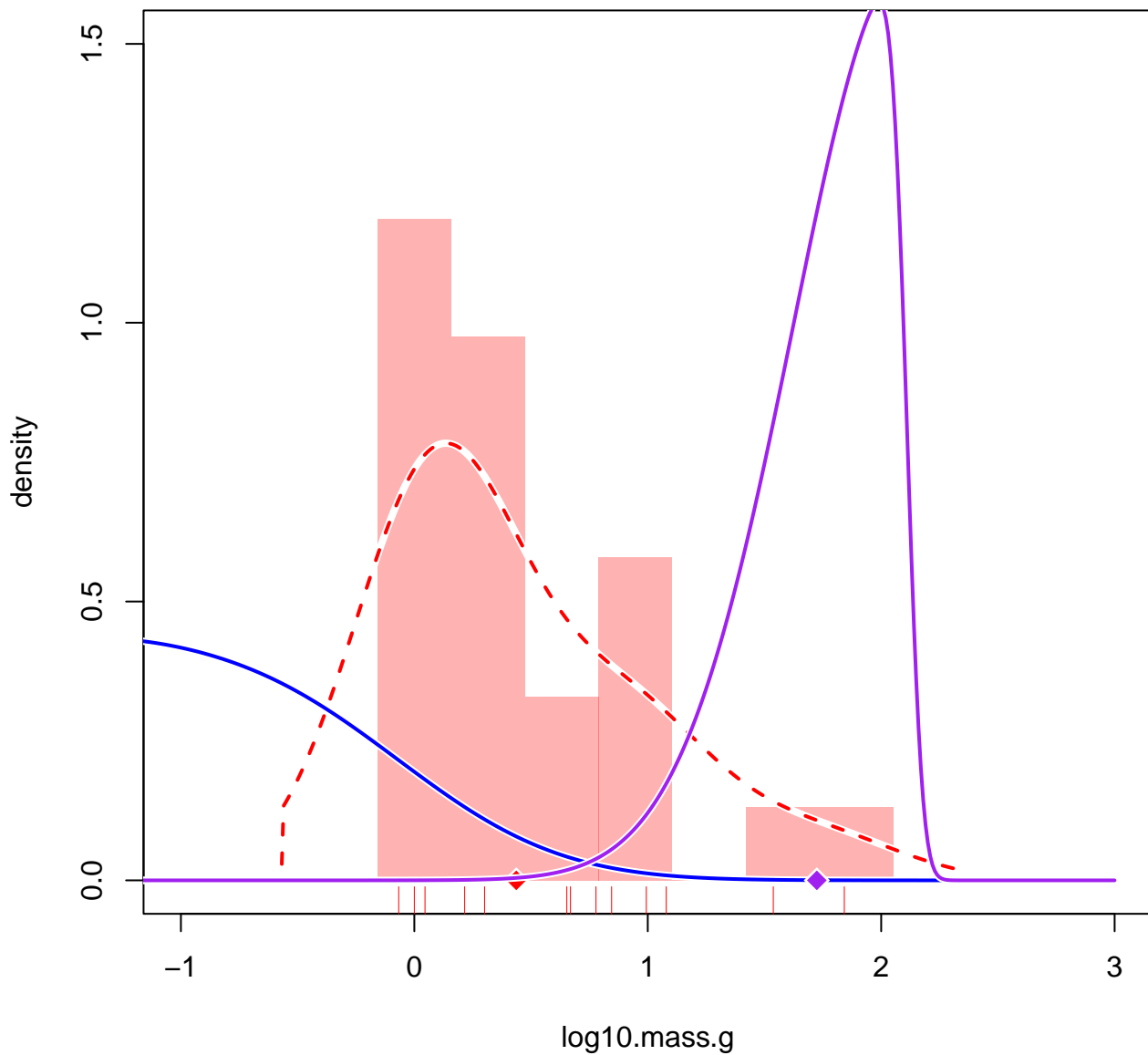
statistical fish = 255



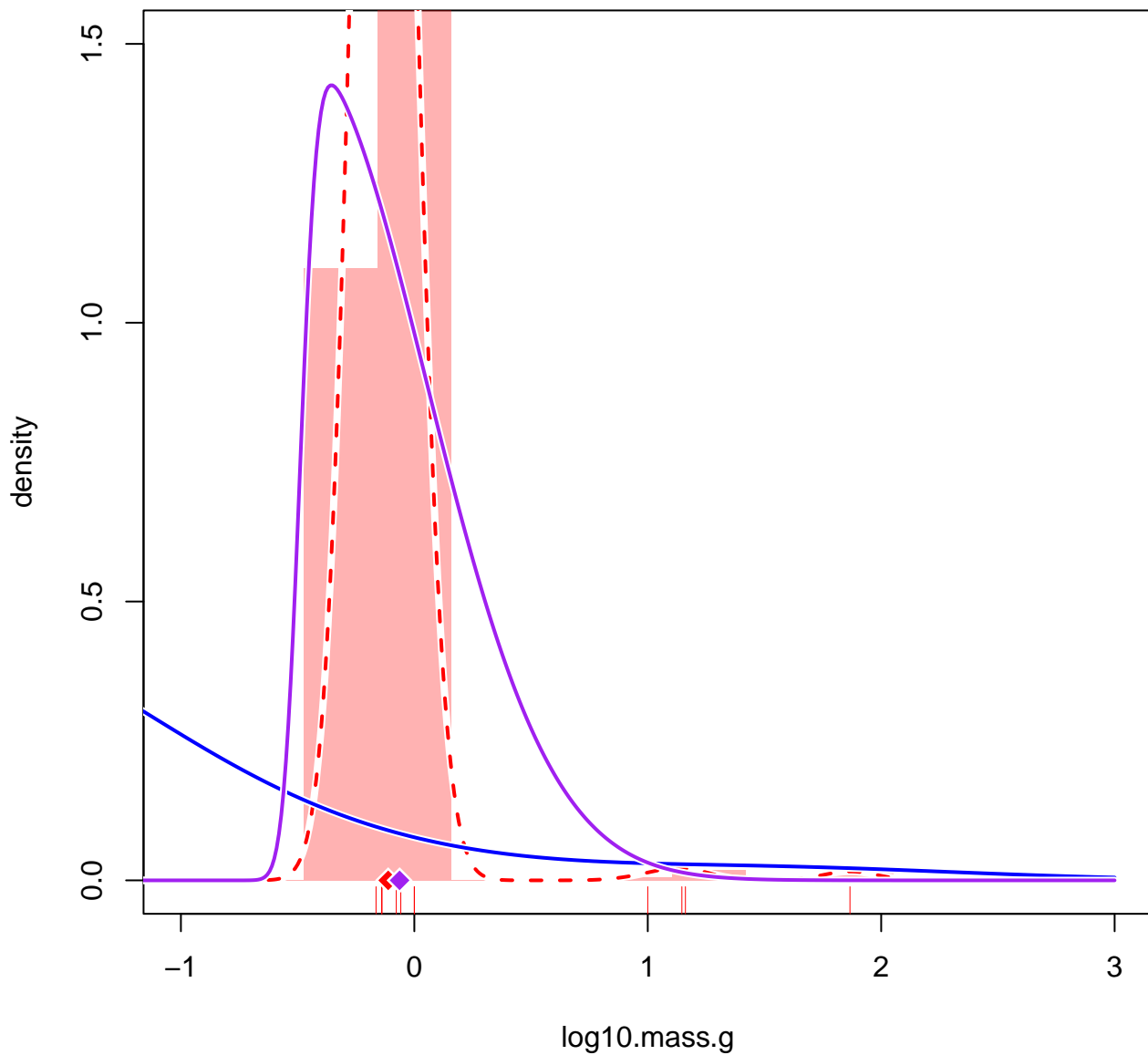
statistical fish = 256



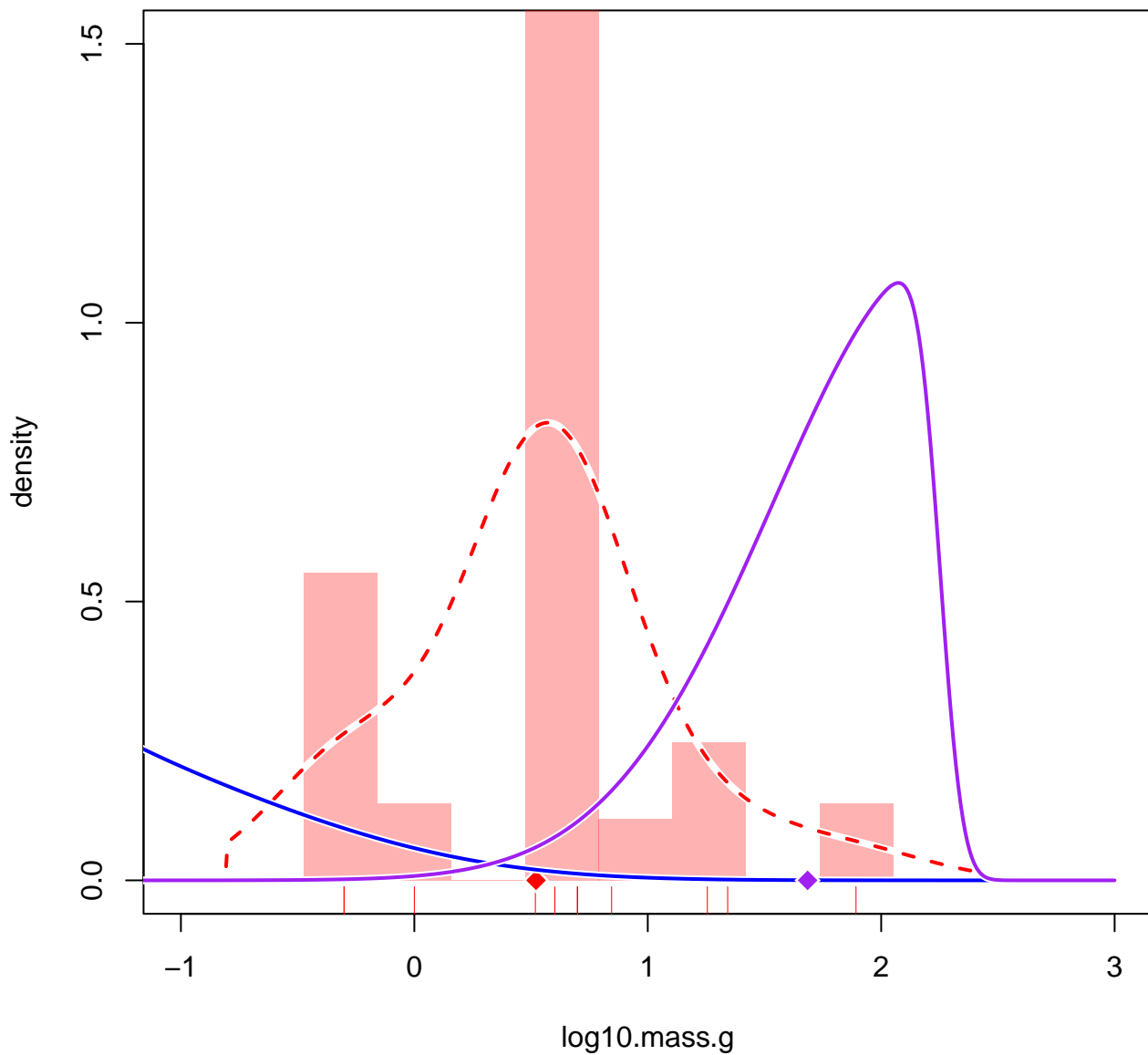
statistical fish = 257



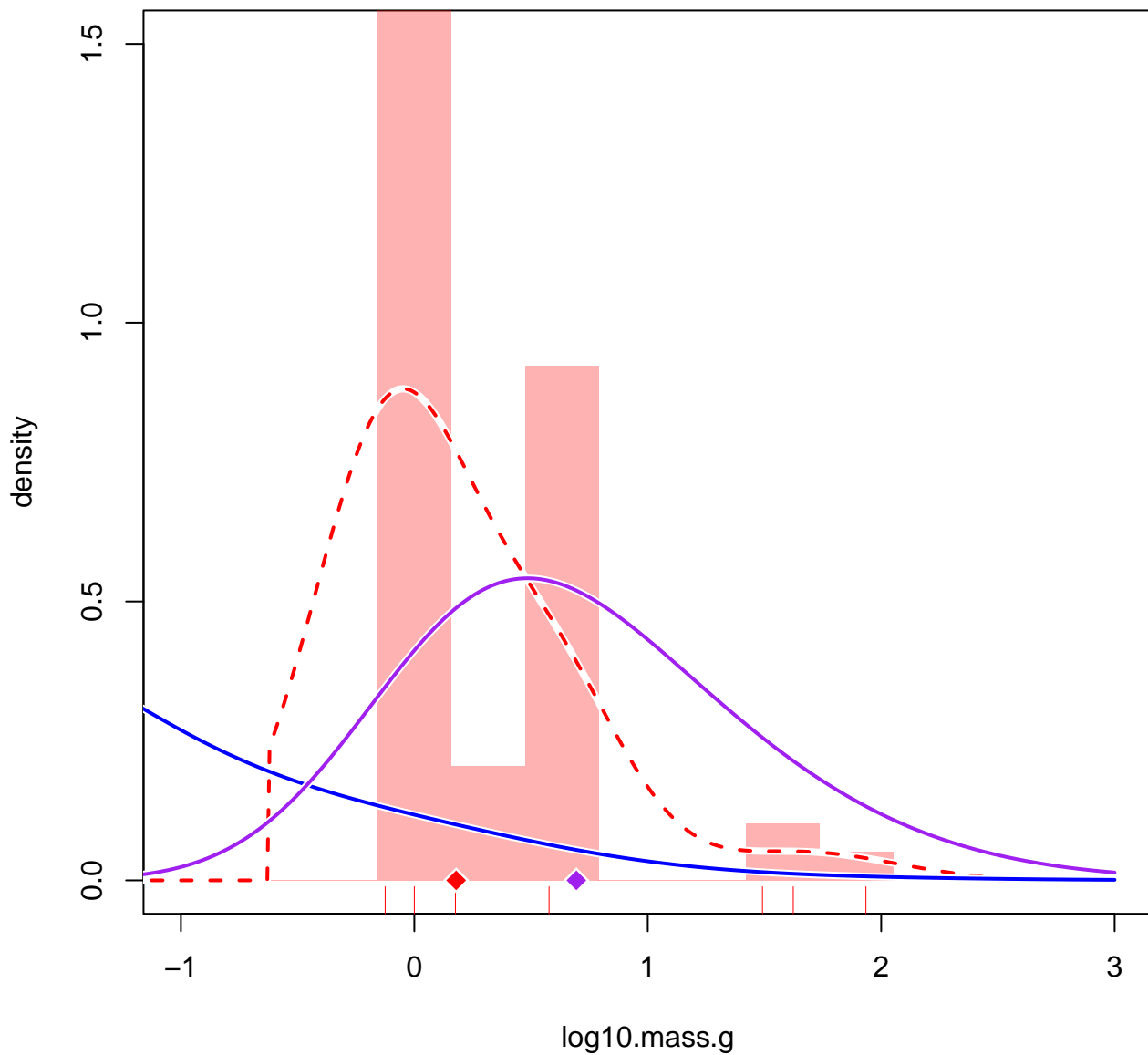
statistical fish = 258



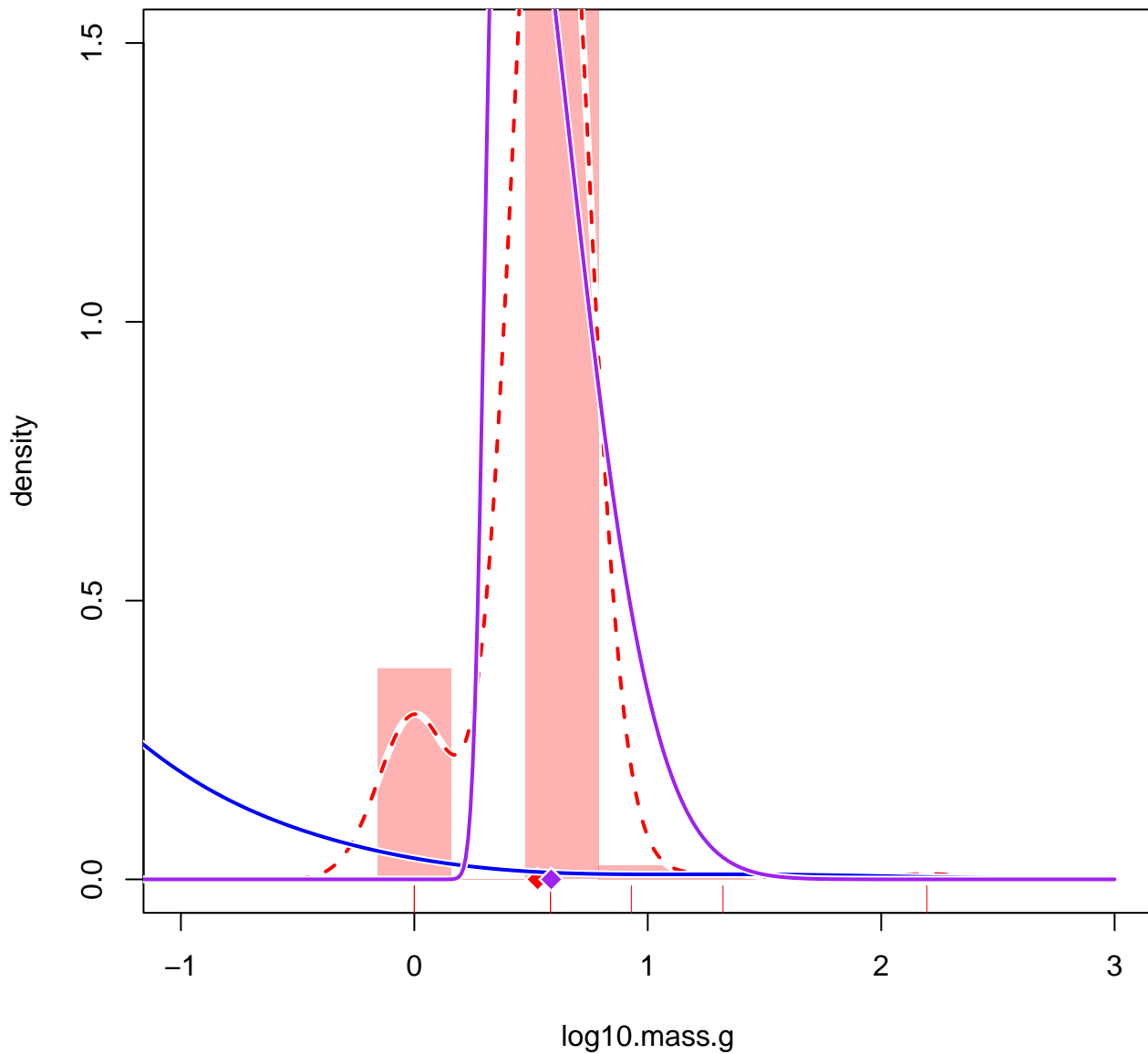
statistical fish = 259



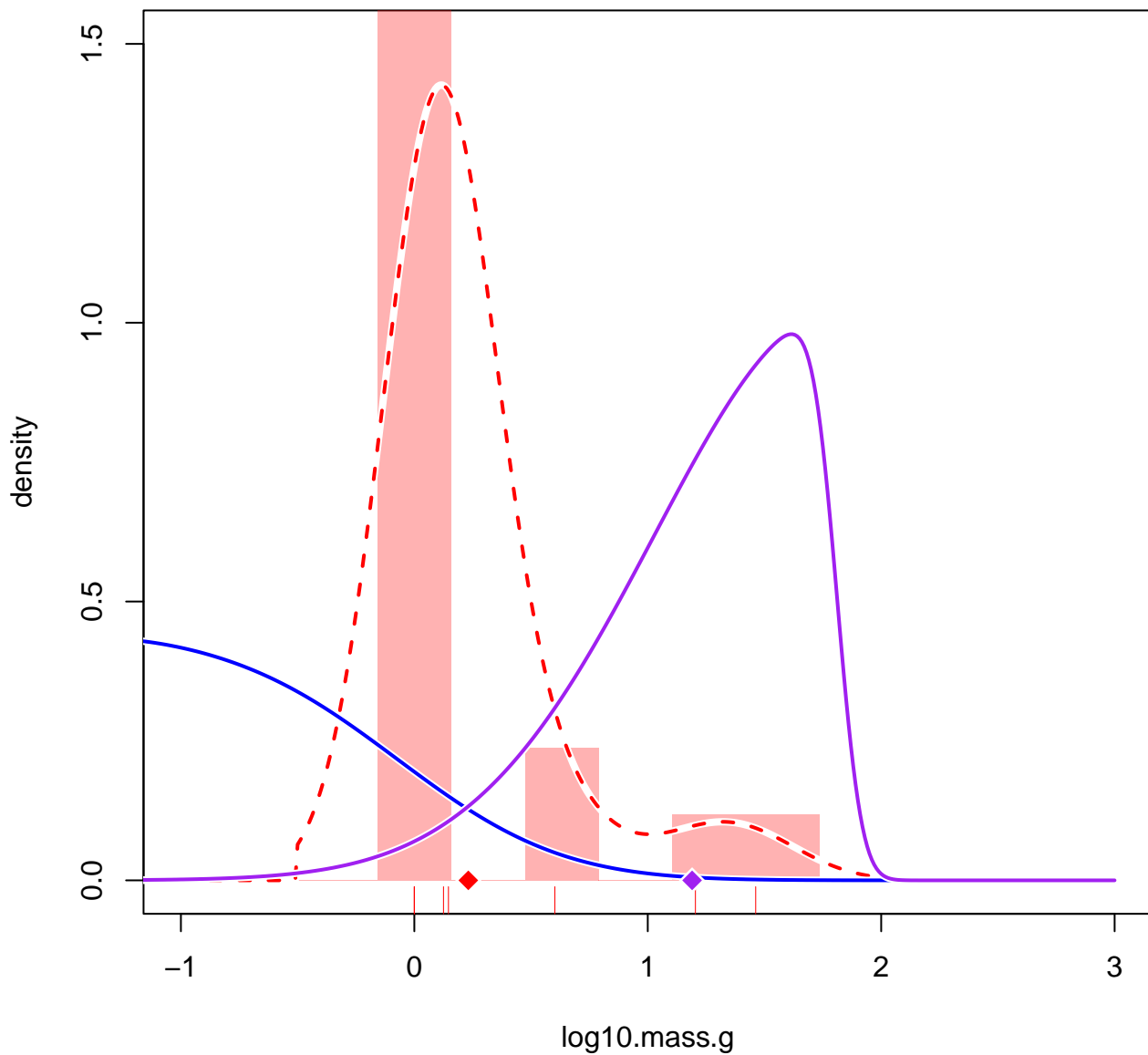
statistical fish = 260



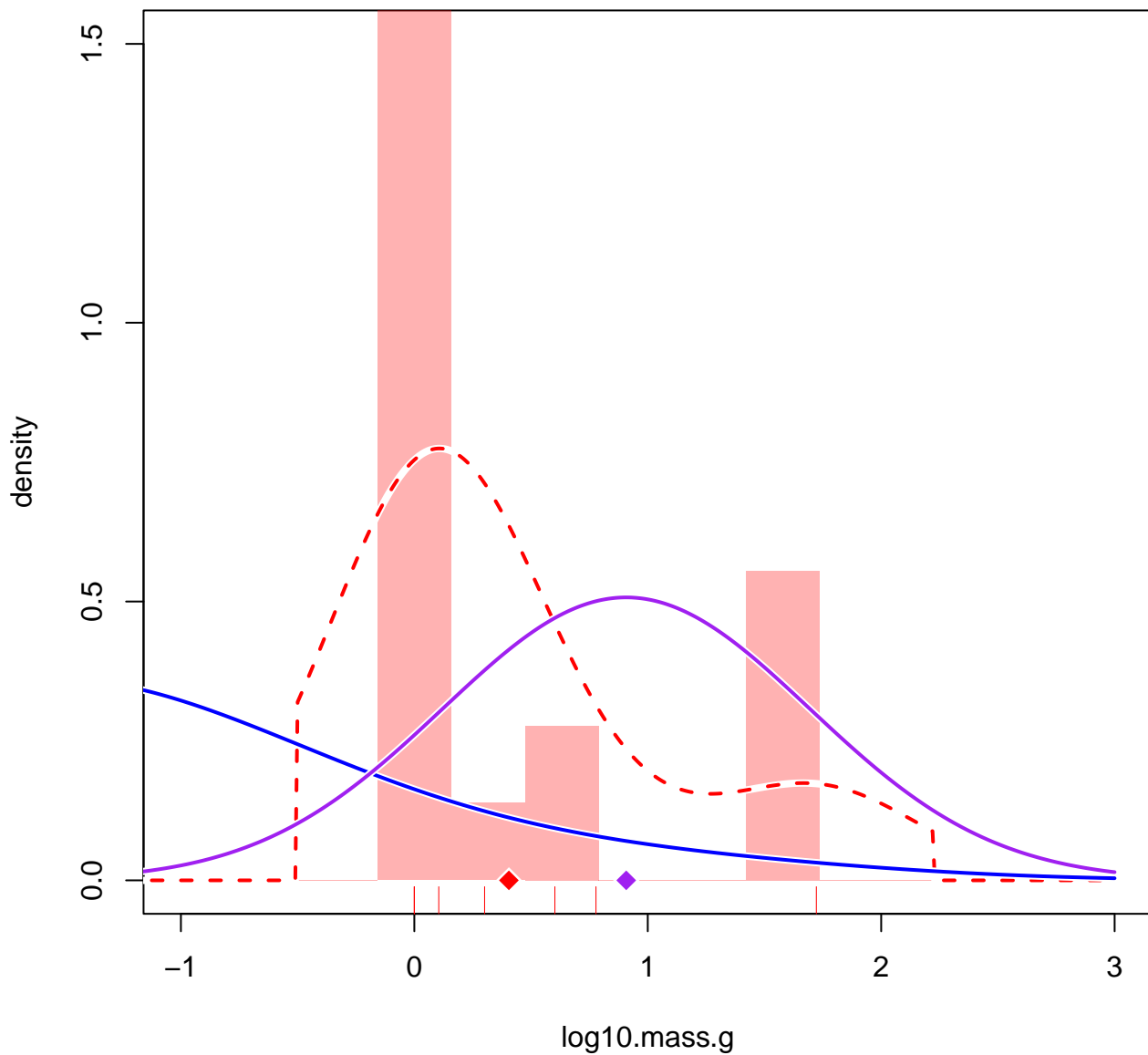
statistical fish = 261



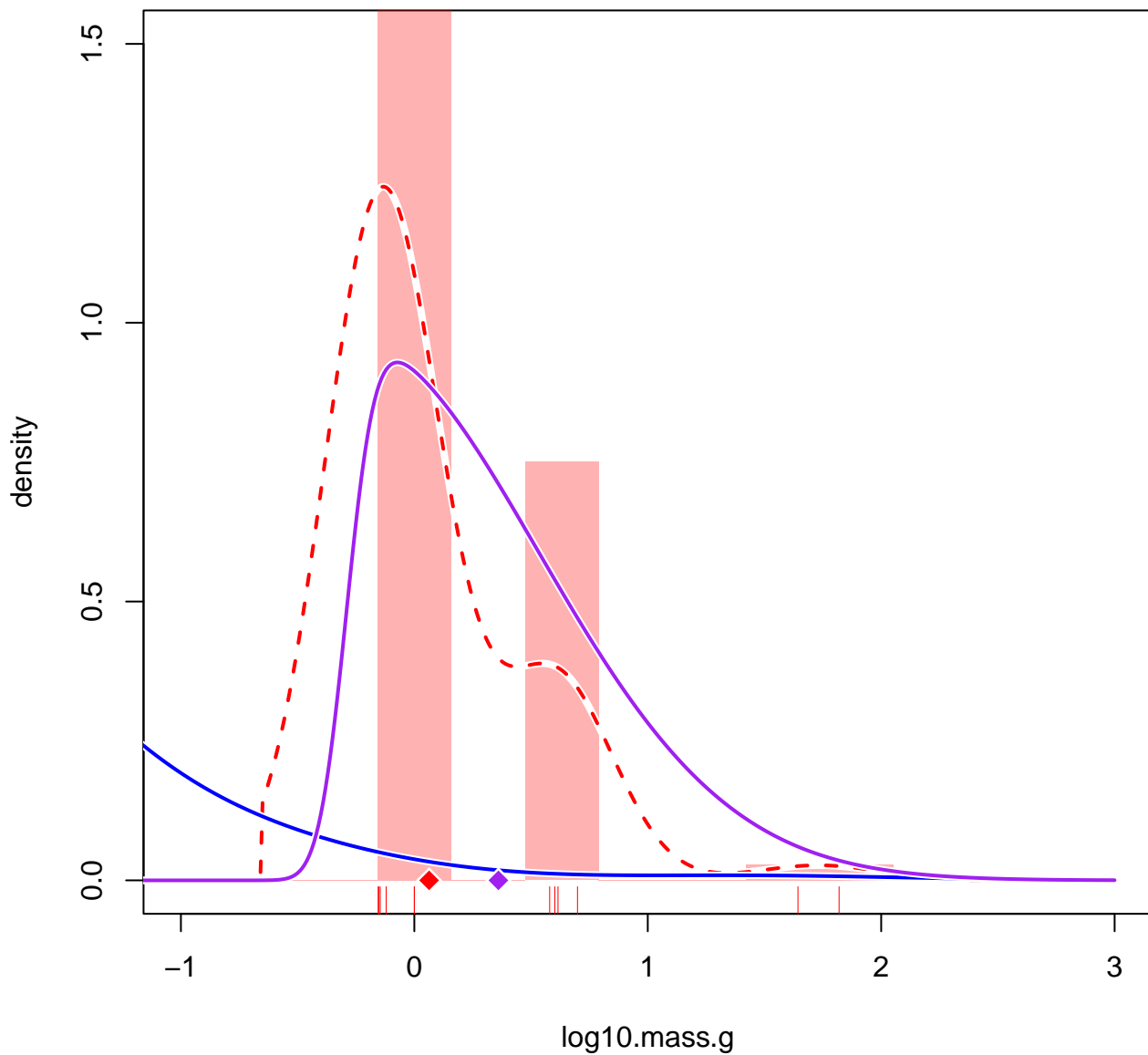
statistical fish = 262



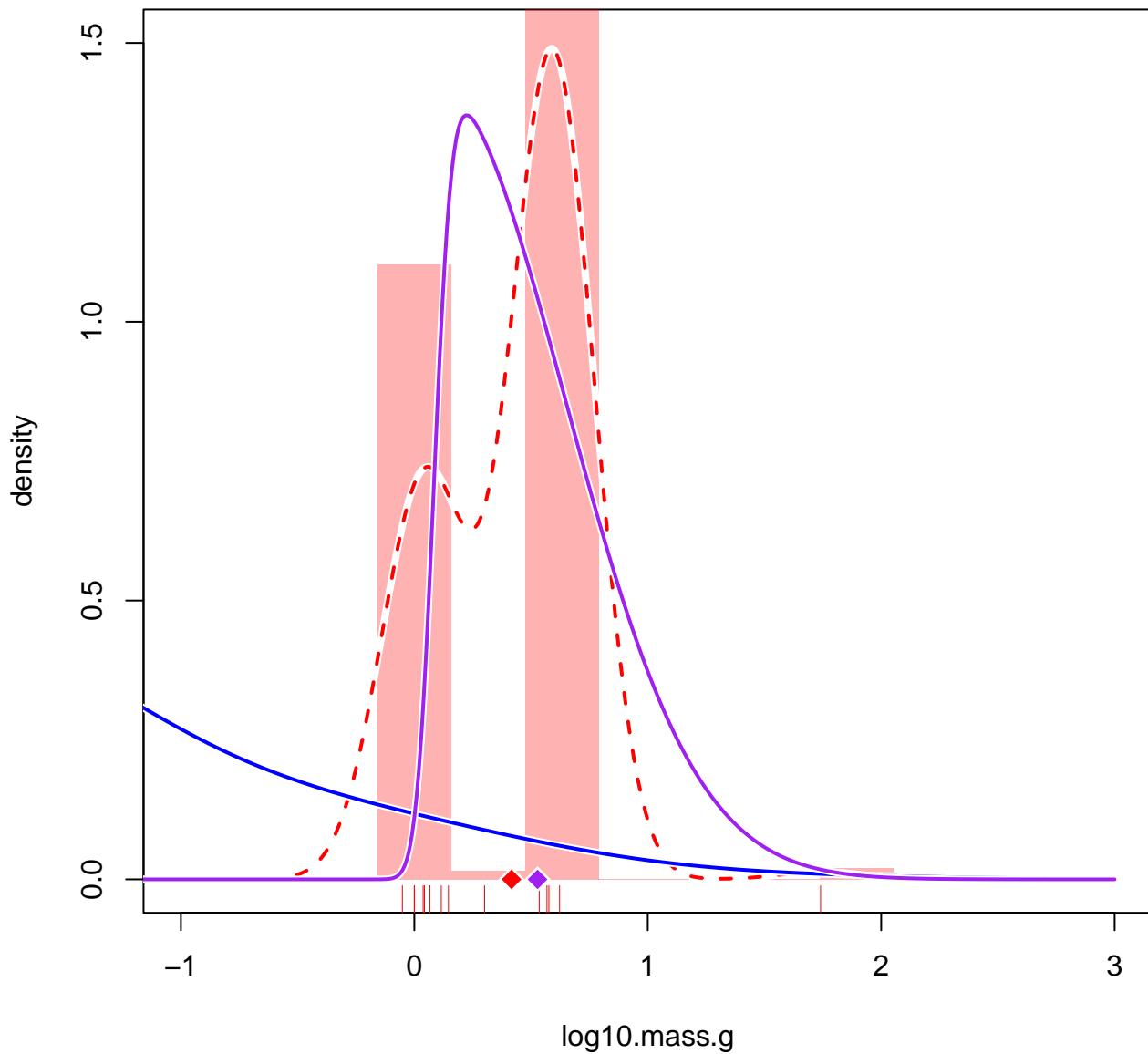
statistical fish = 263



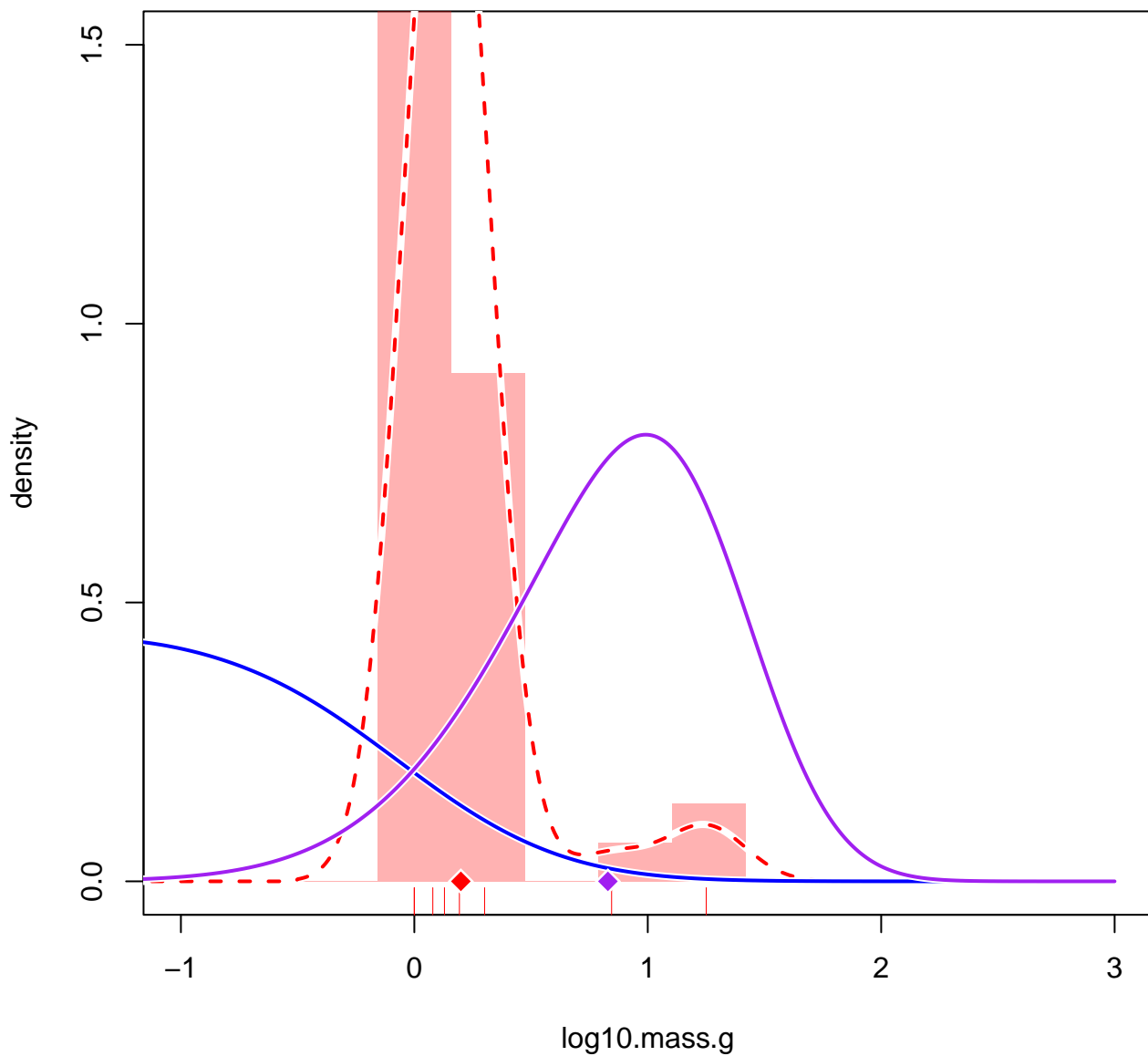
statistical fish = 264



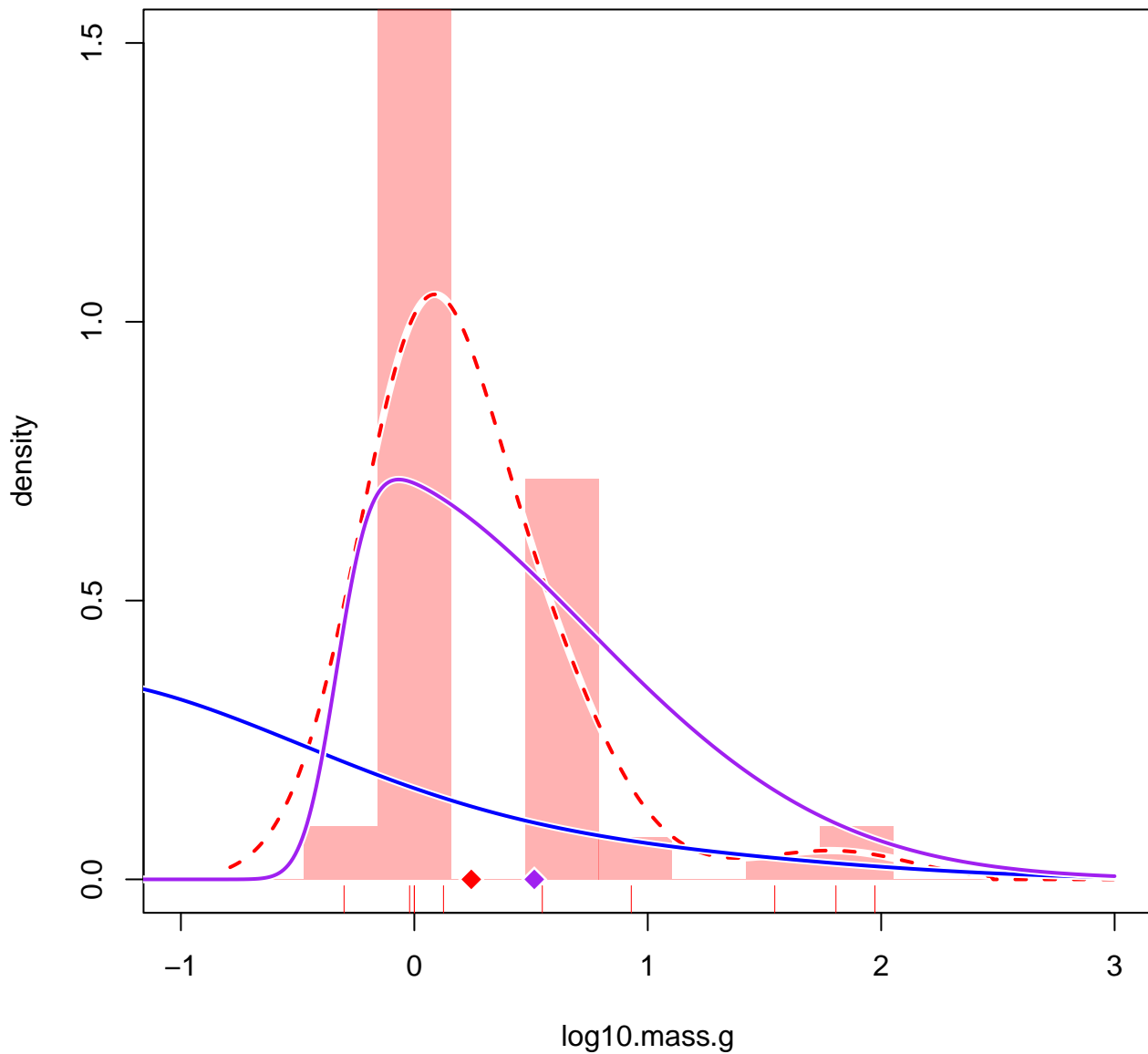
statistical fish = 265



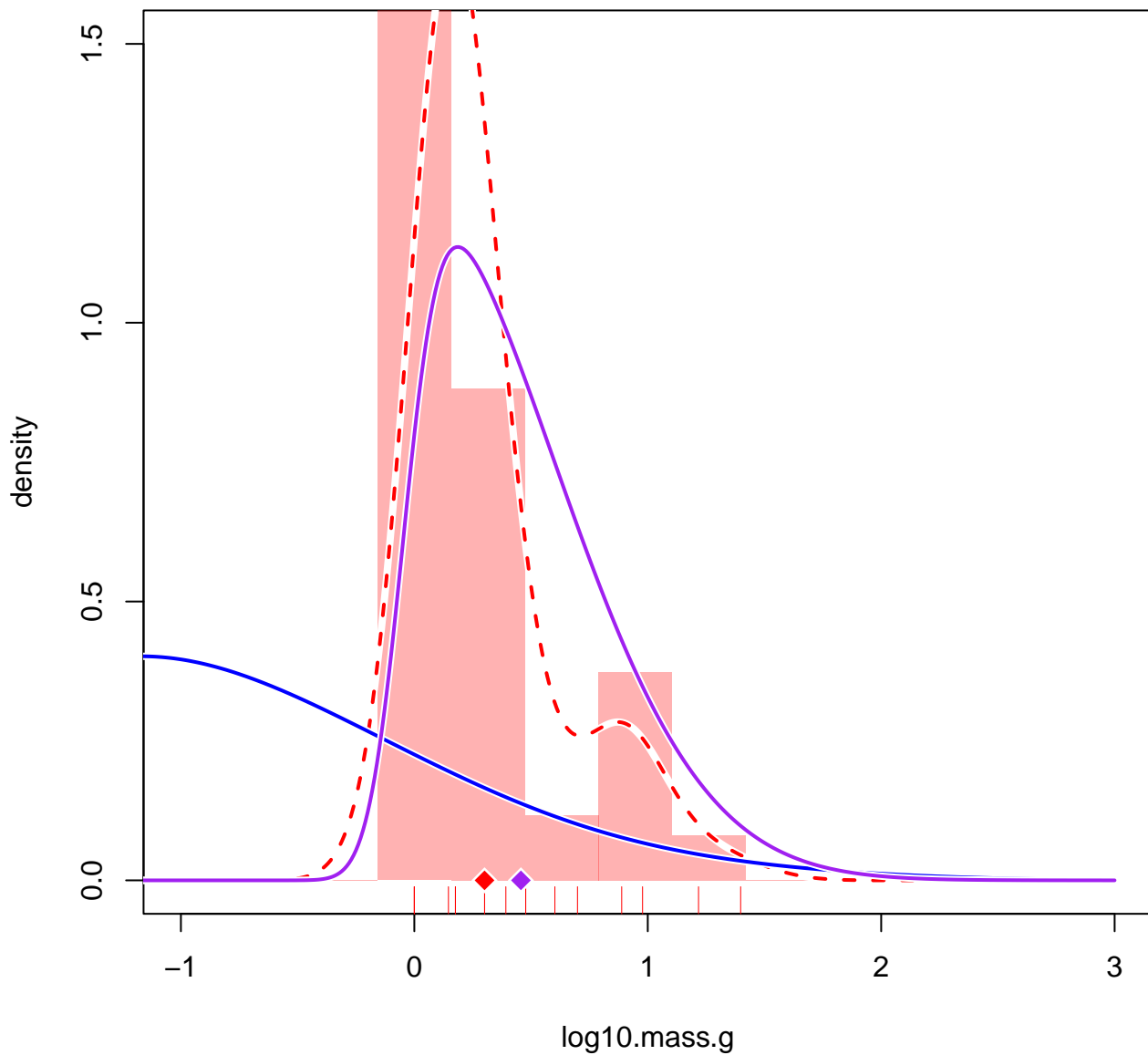
statistical fish = 266



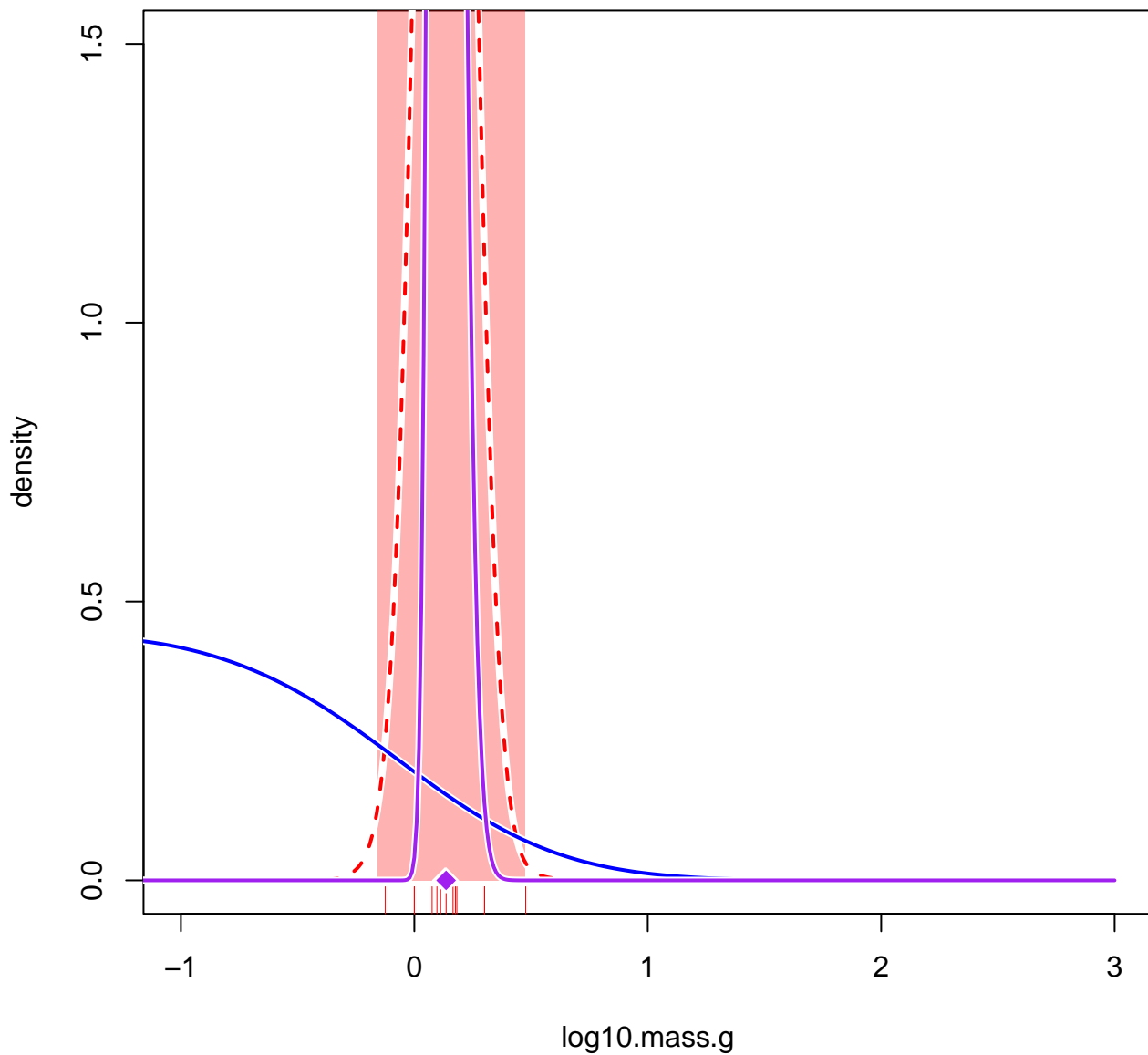
statistical fish = 267



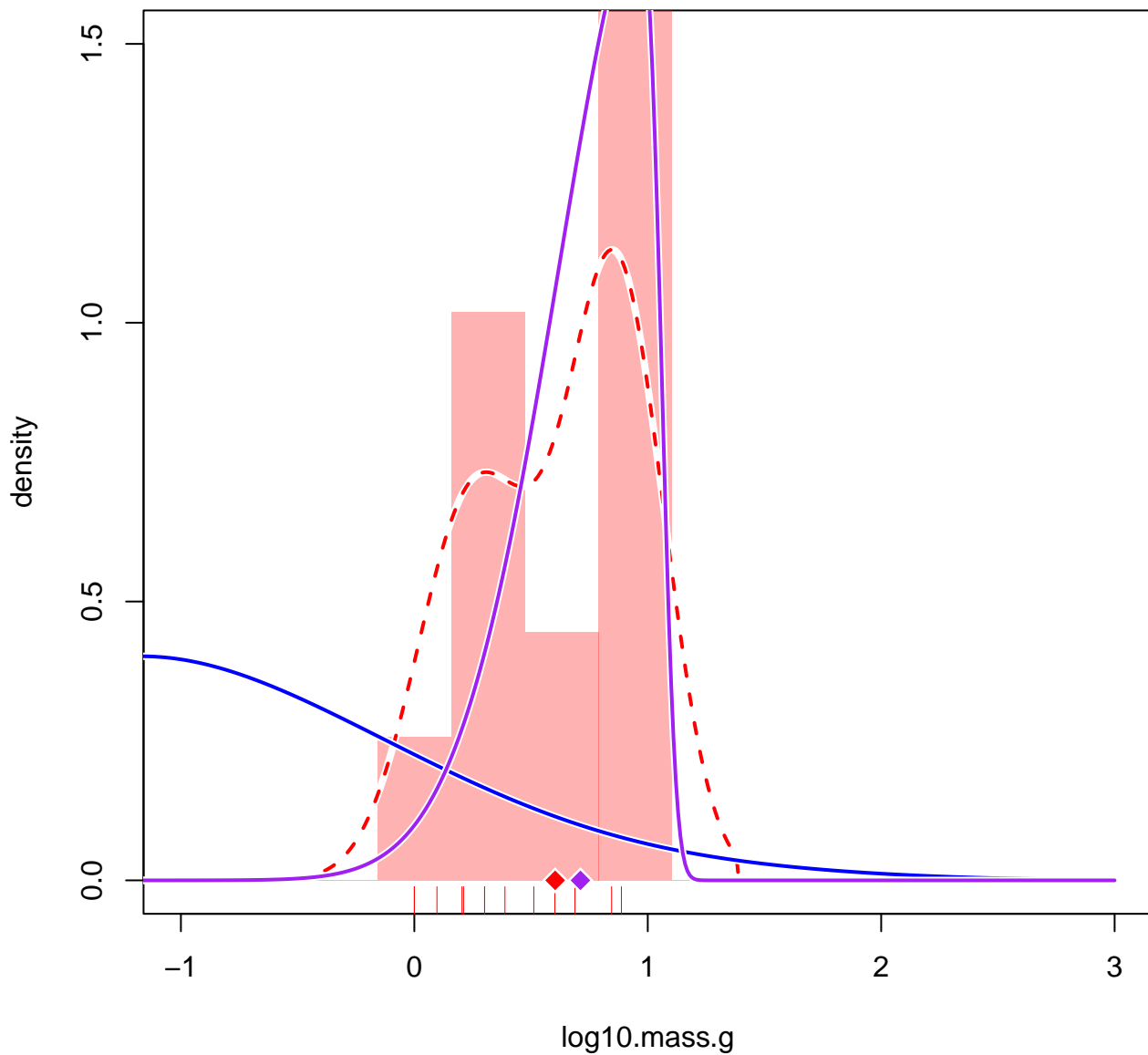
statistical fish = 268



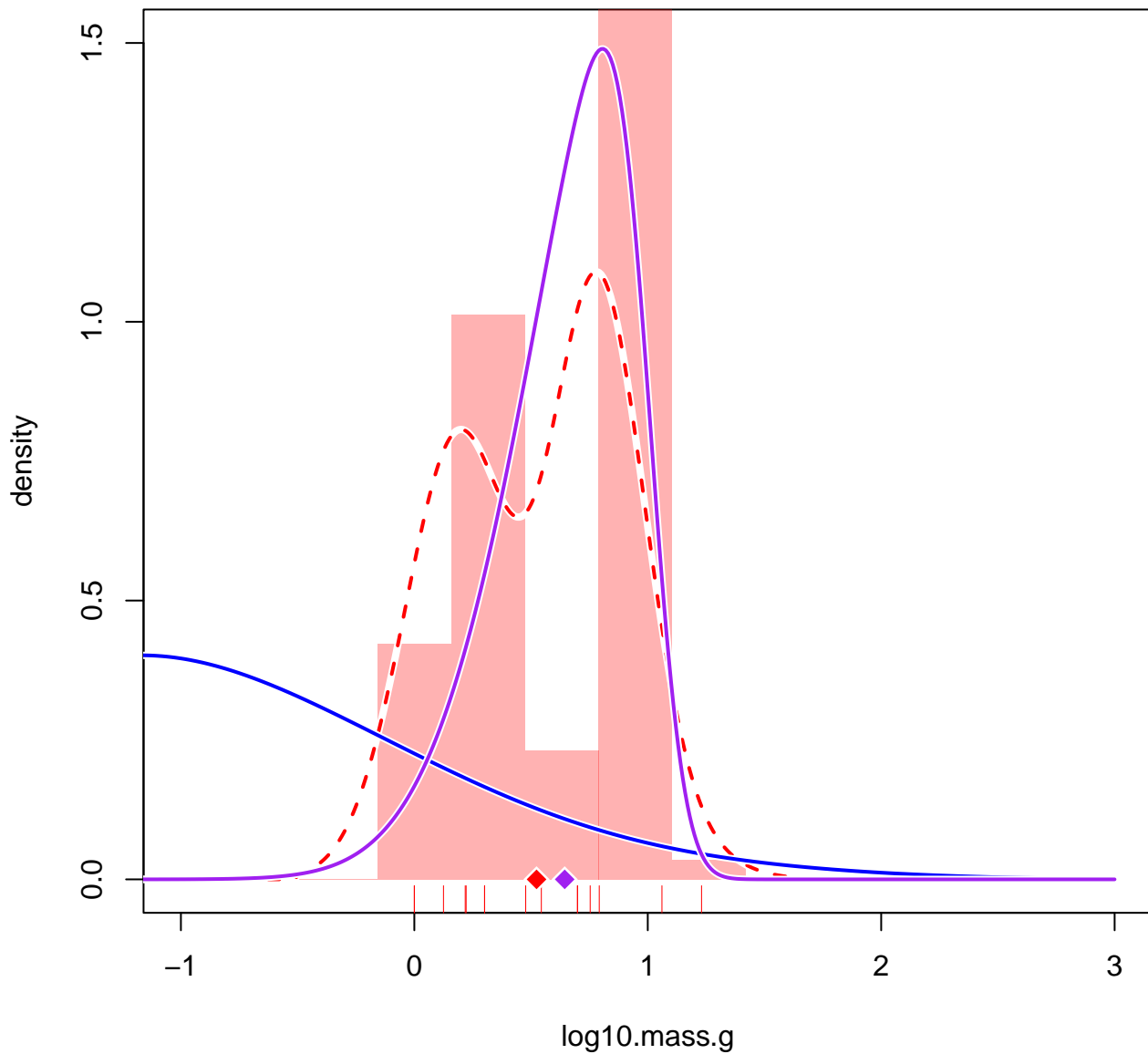
statistical fish = 269



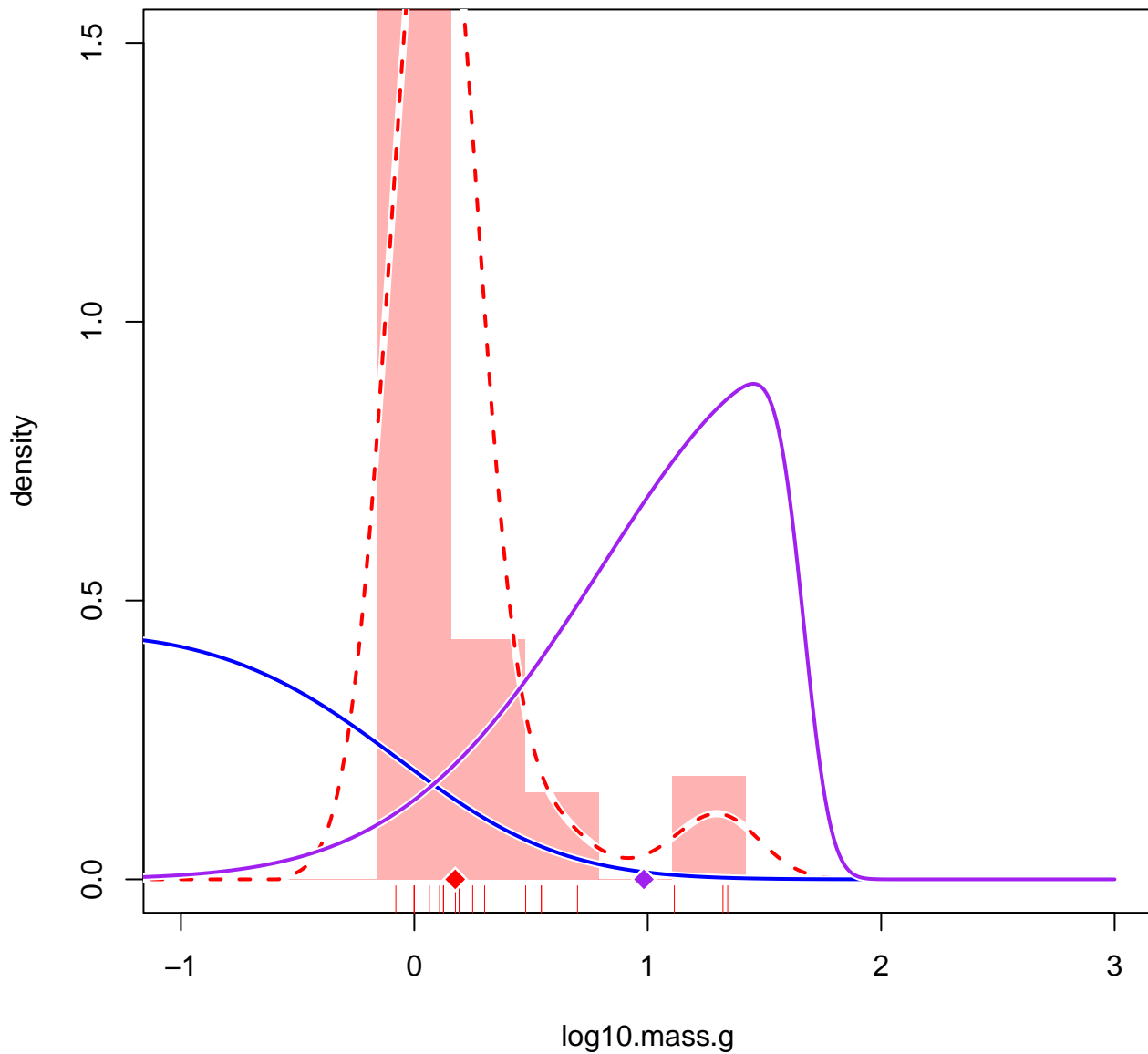
statistical fish = 270



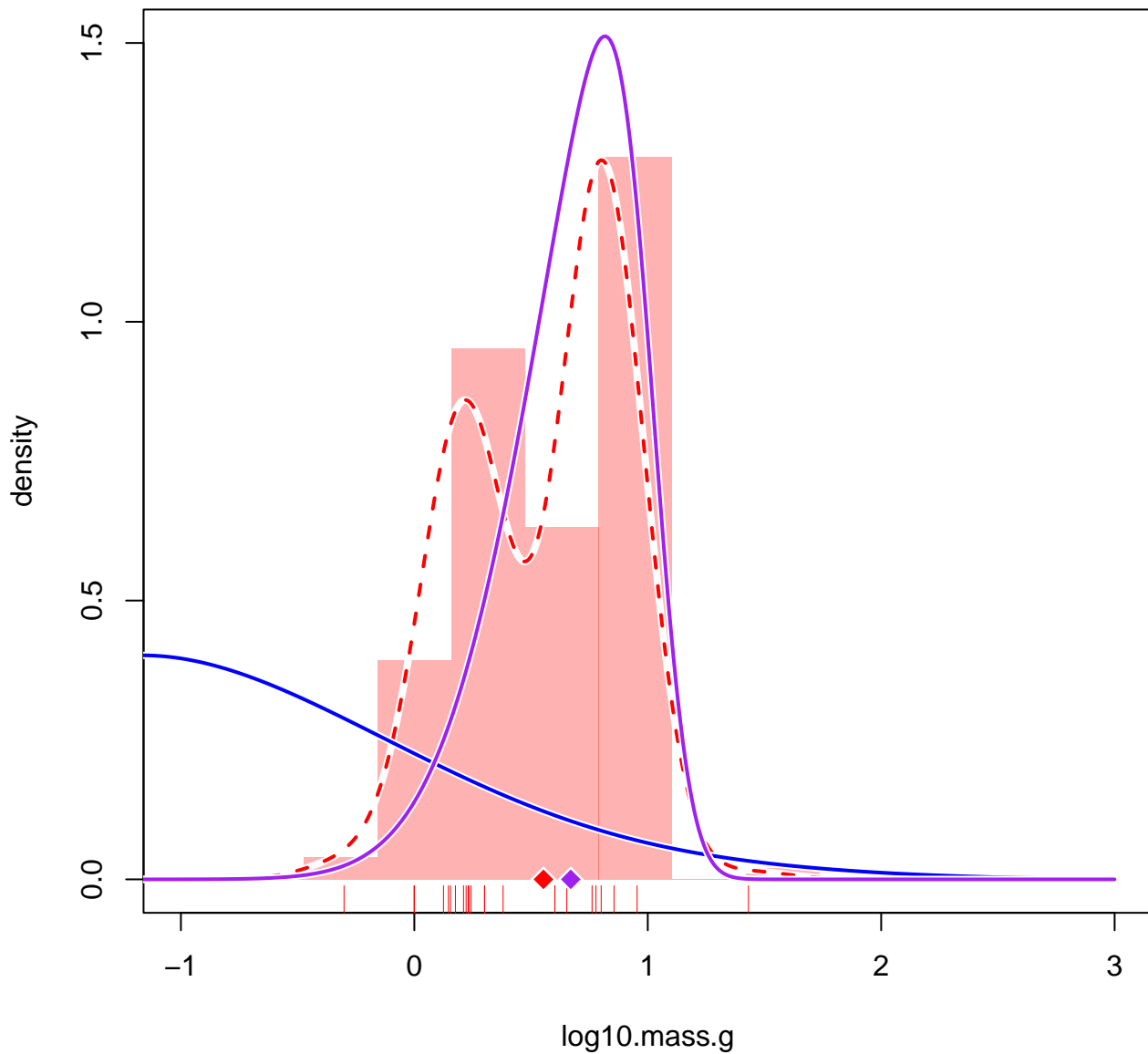
statistical fish = 271



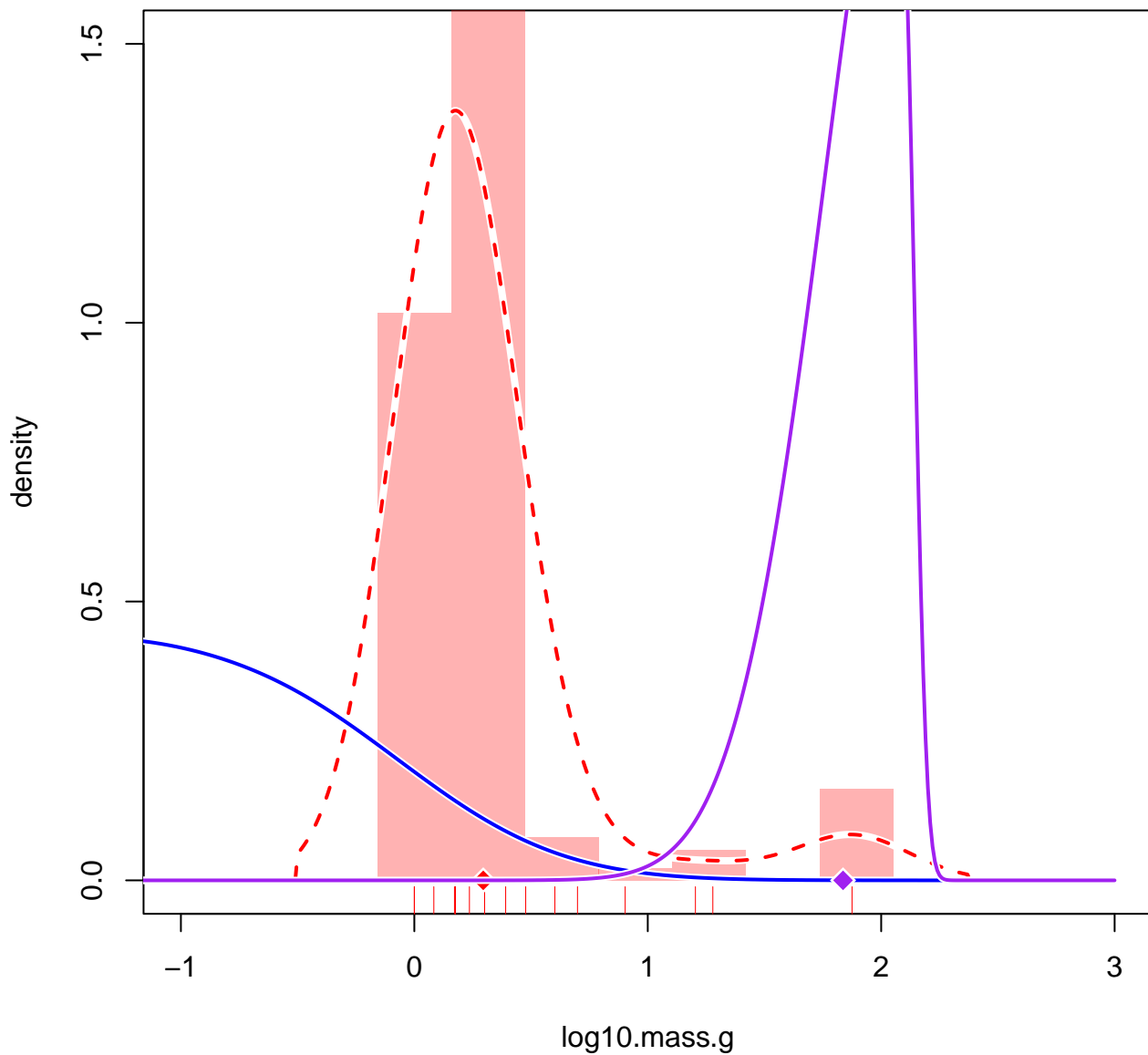
statistical fish = 272



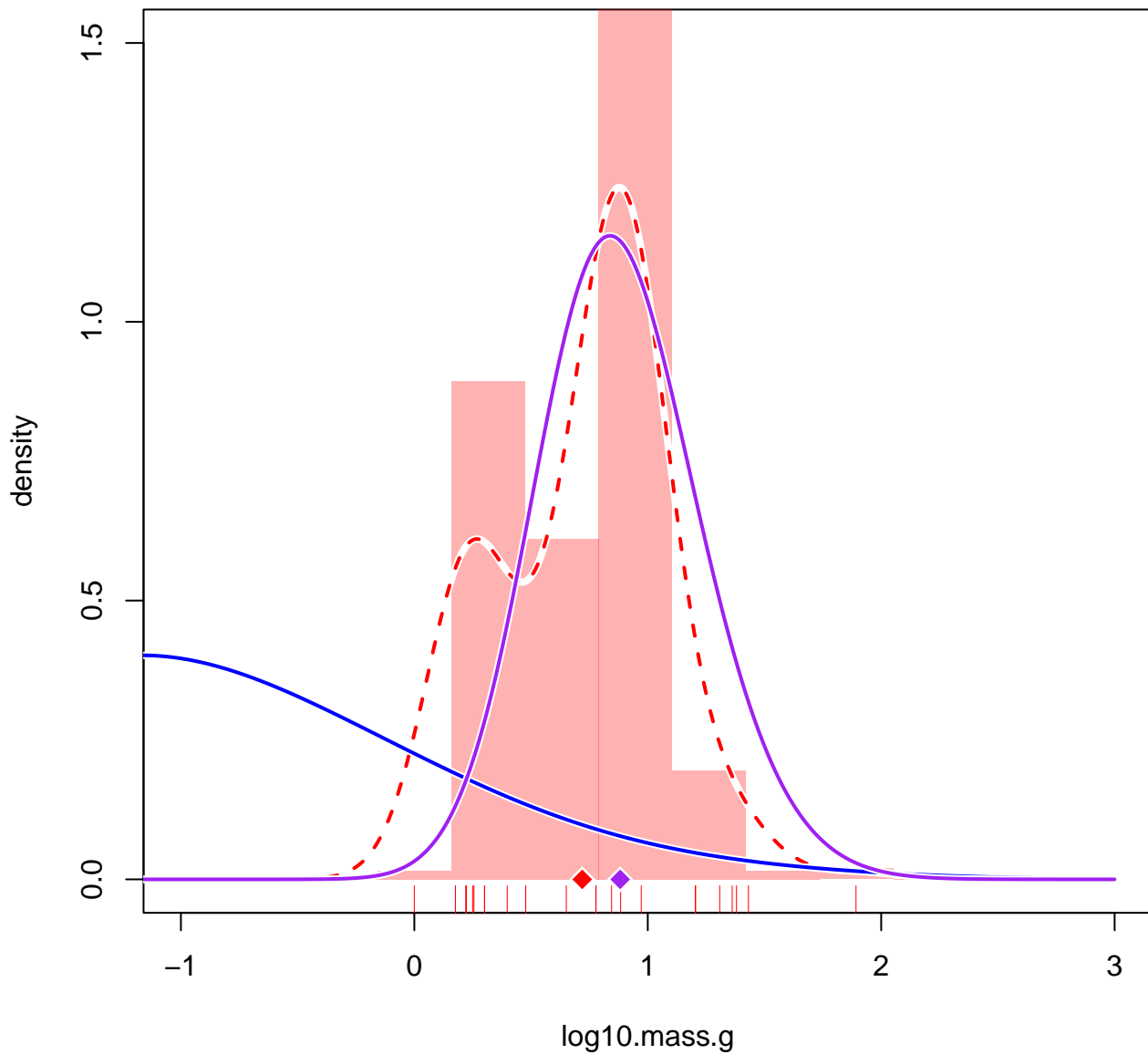
statistical fish = 273



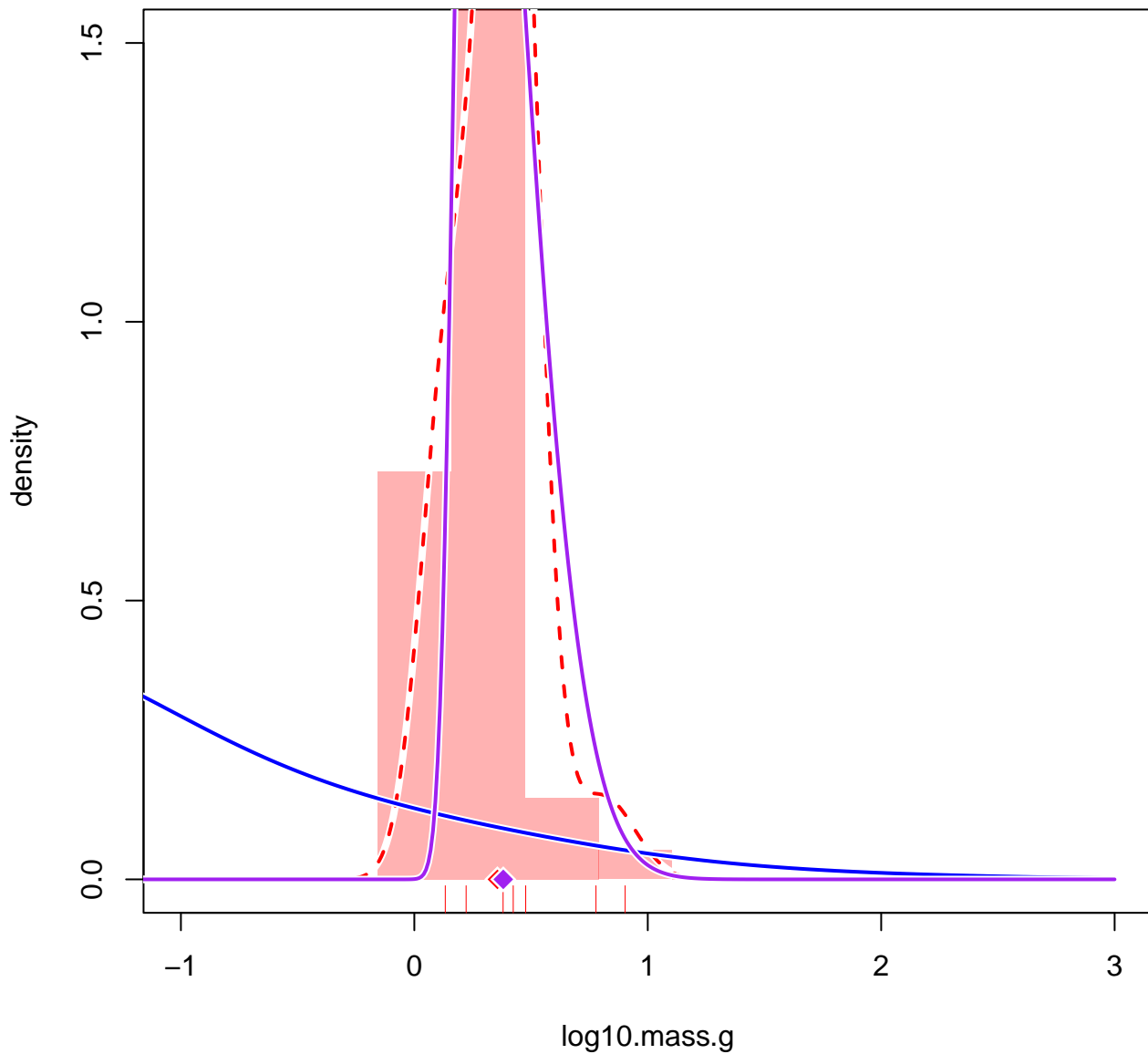
statistical fish = 274



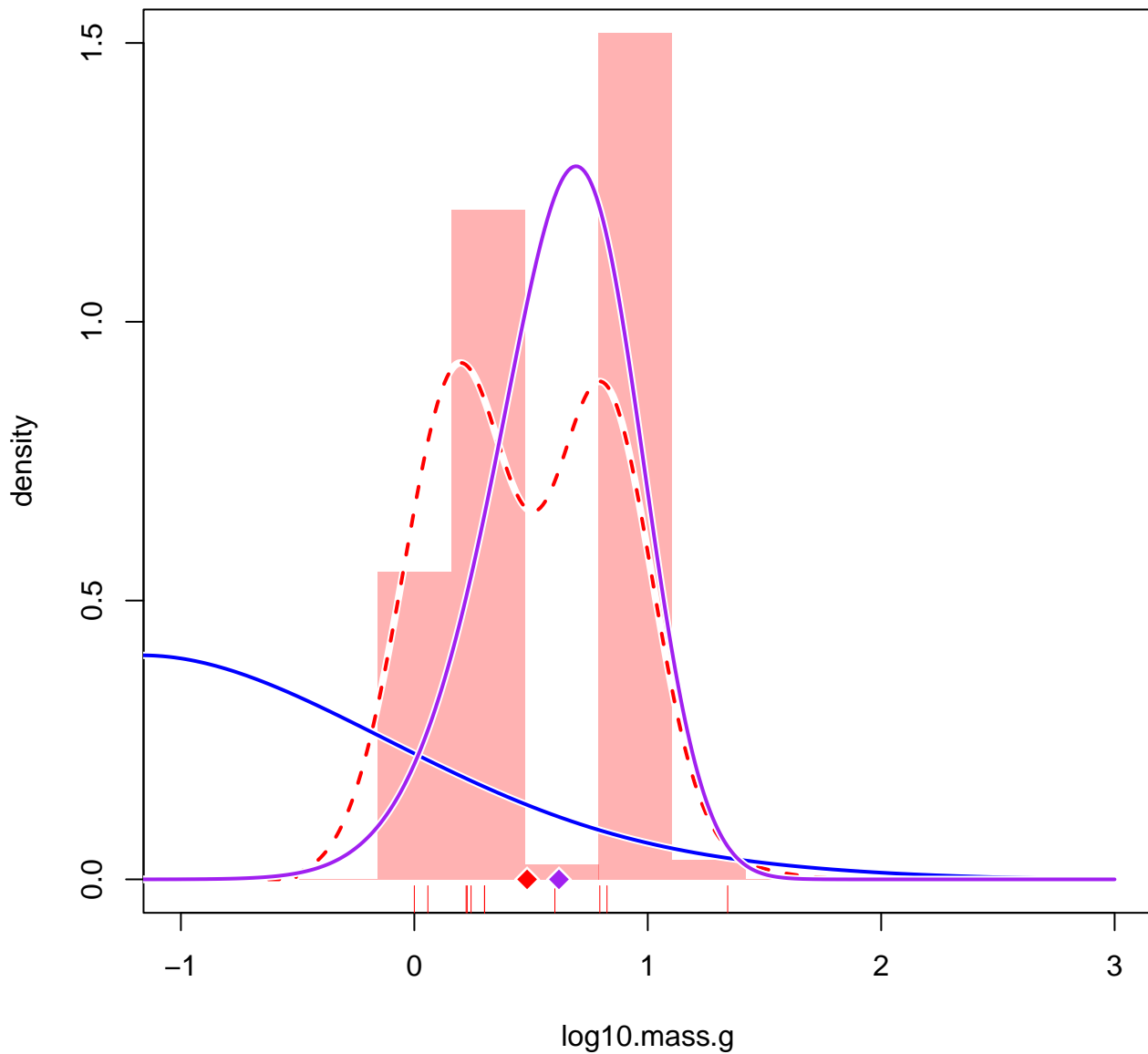
statistical fish = 275



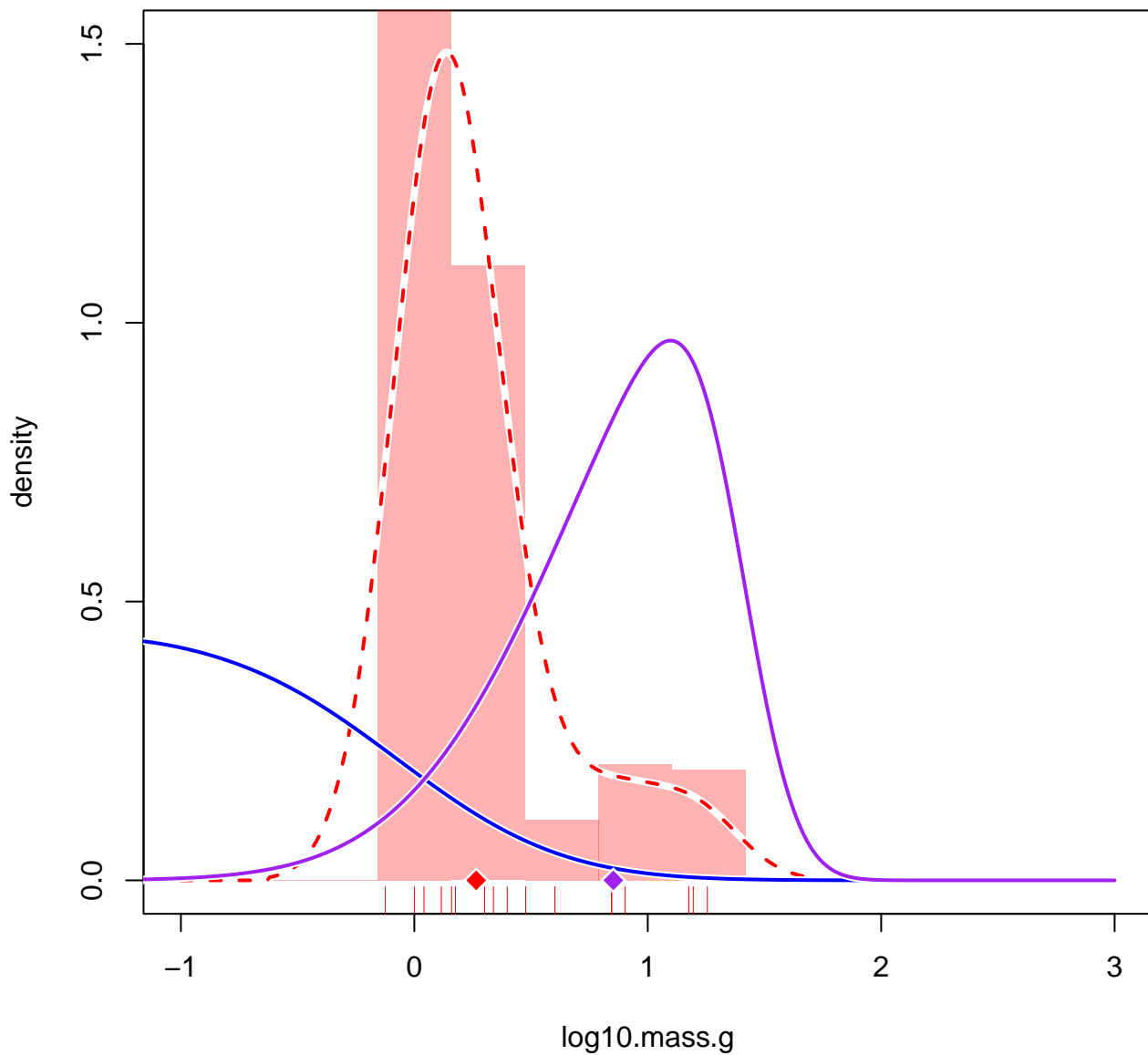
statistical fish = 276



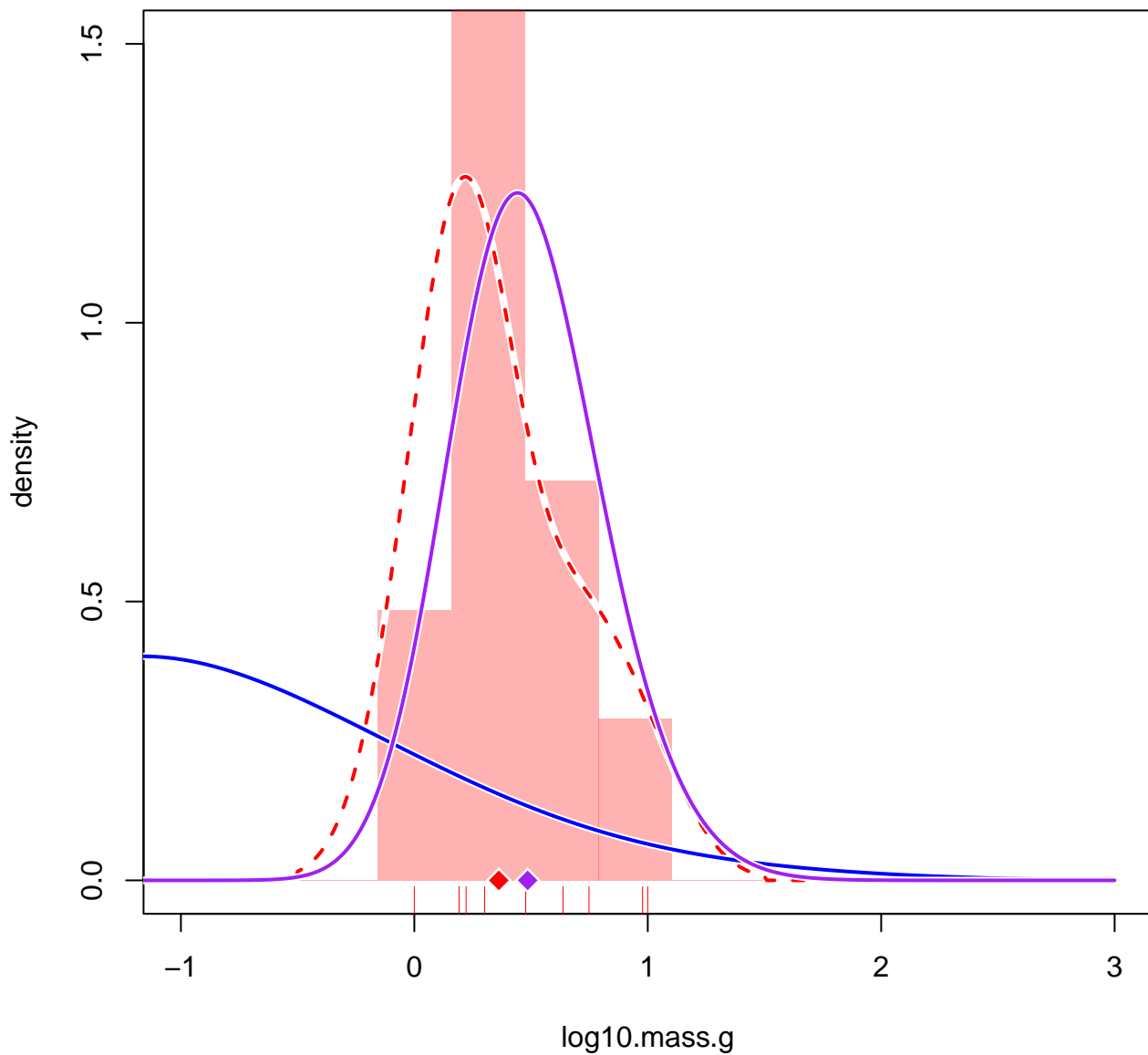
statistical fish = 277



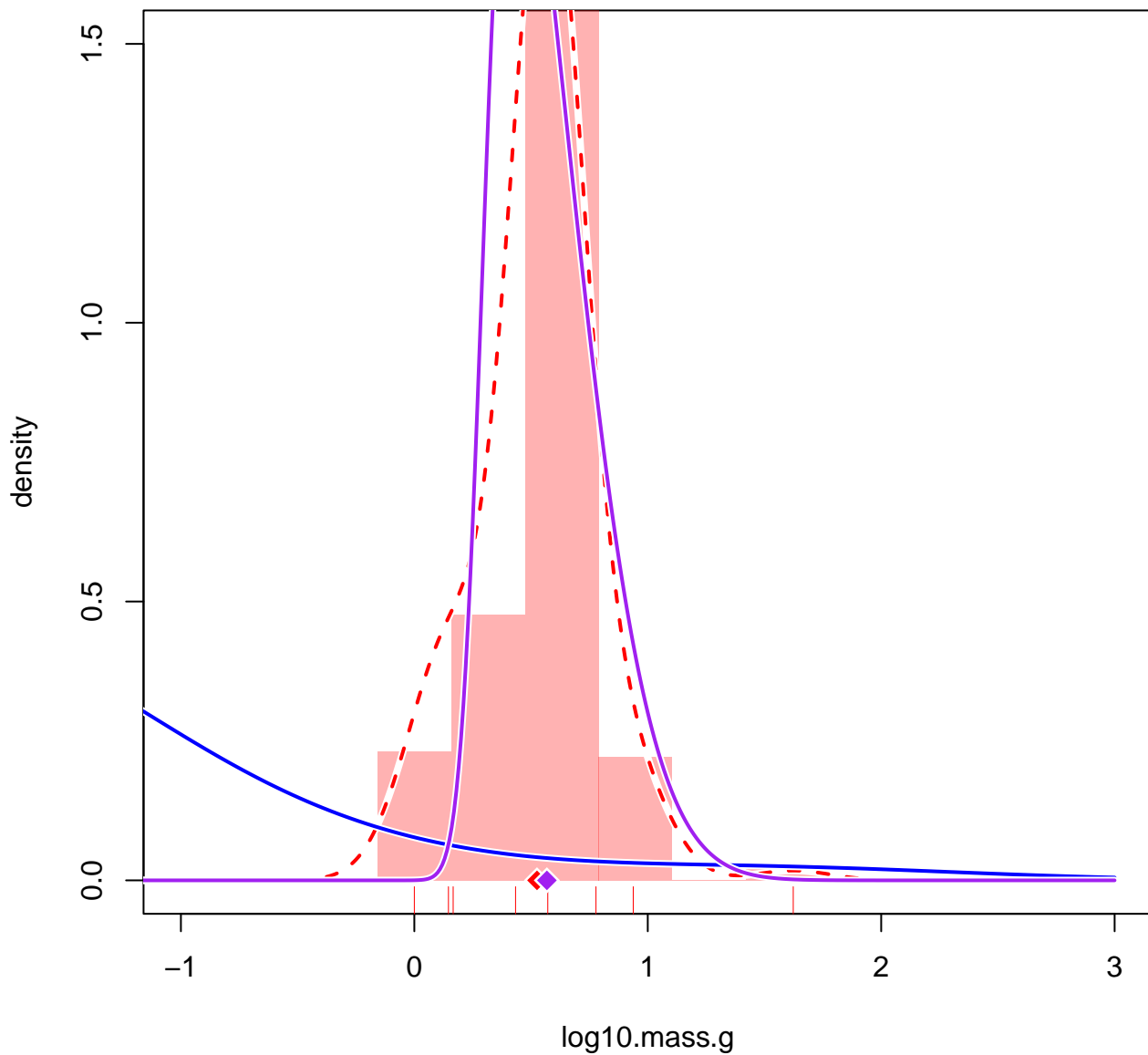
statistical fish = 278



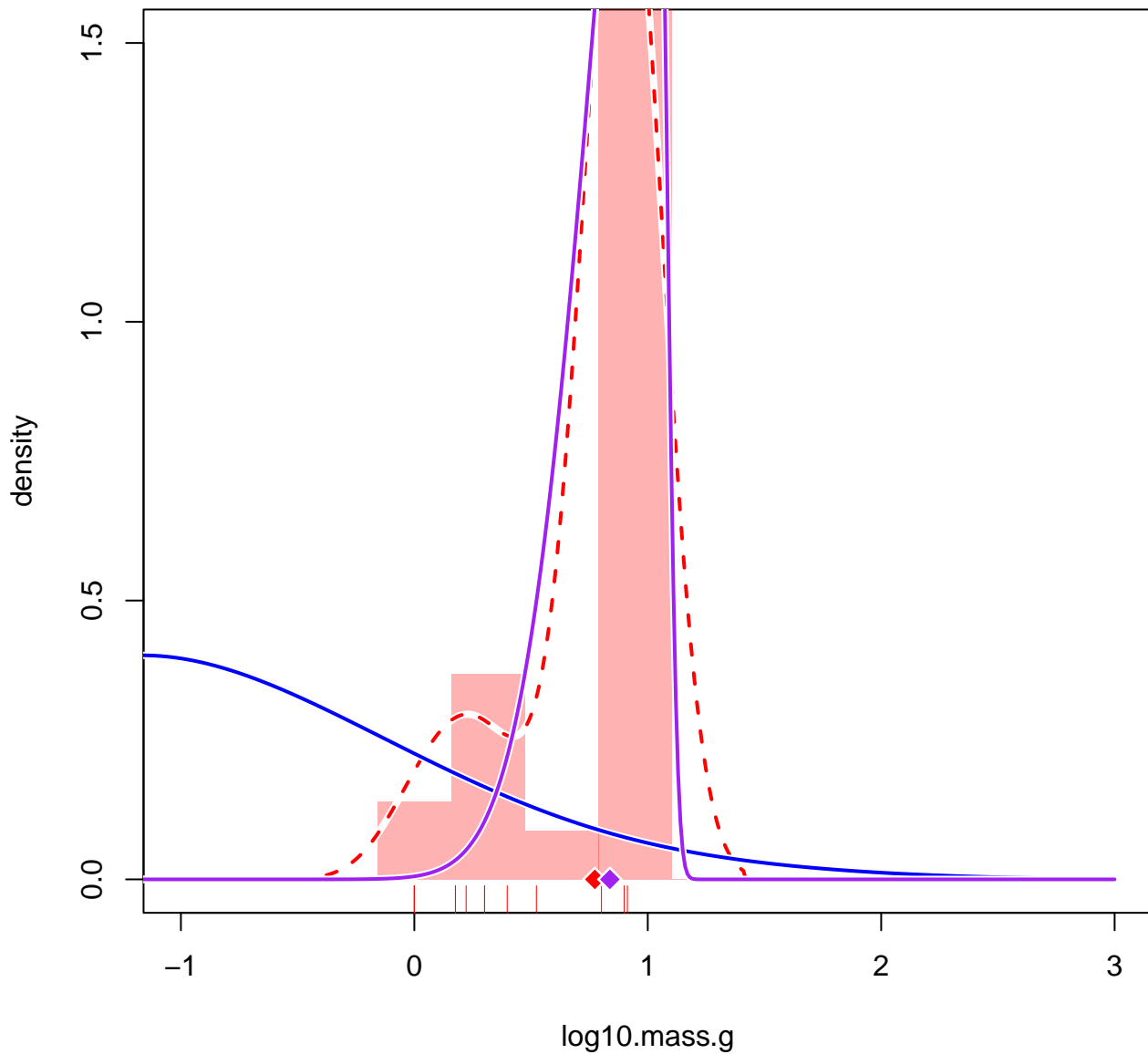
statistical fish = 279



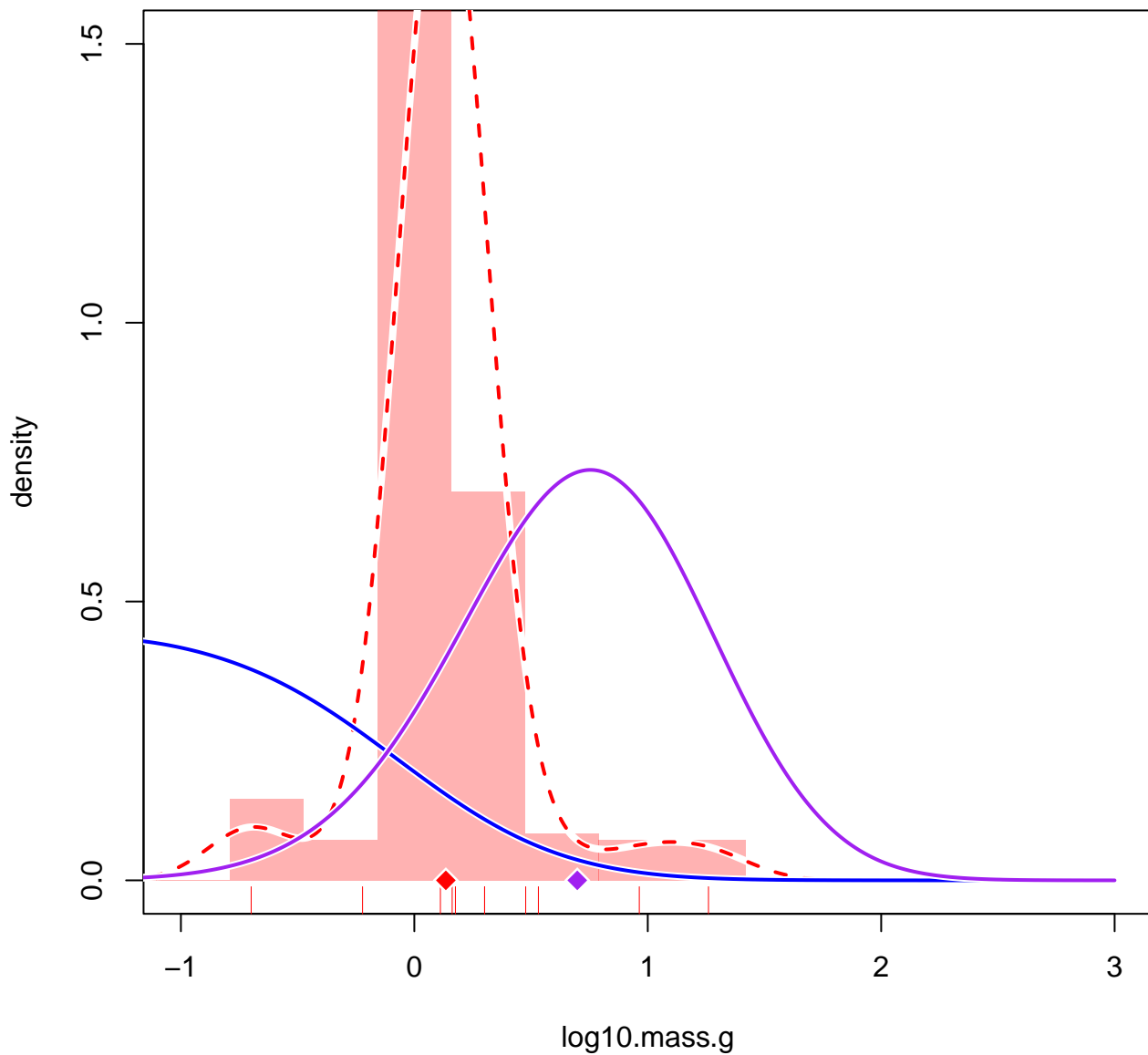
statistical fish = 280



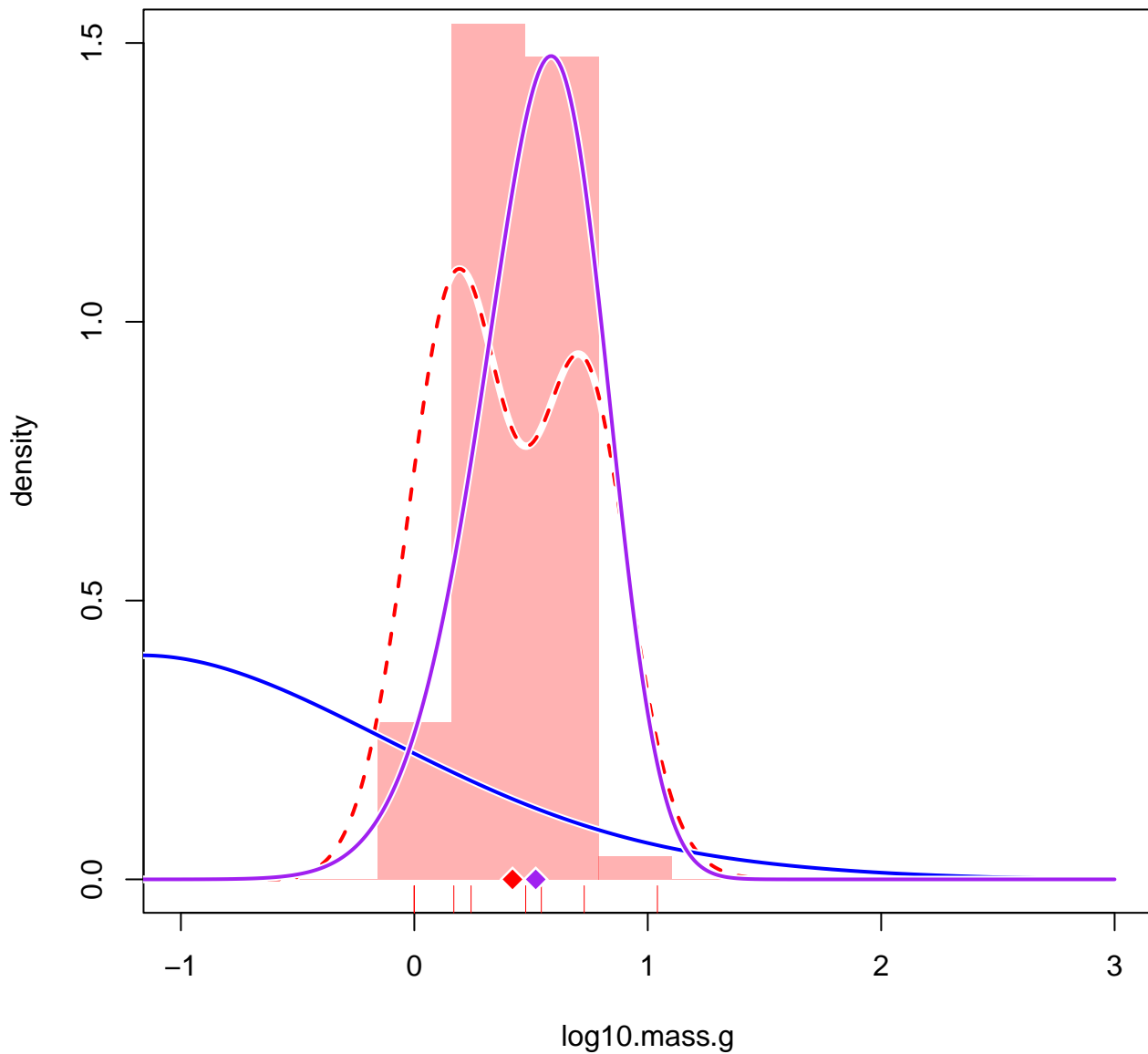
statistical fish = 281



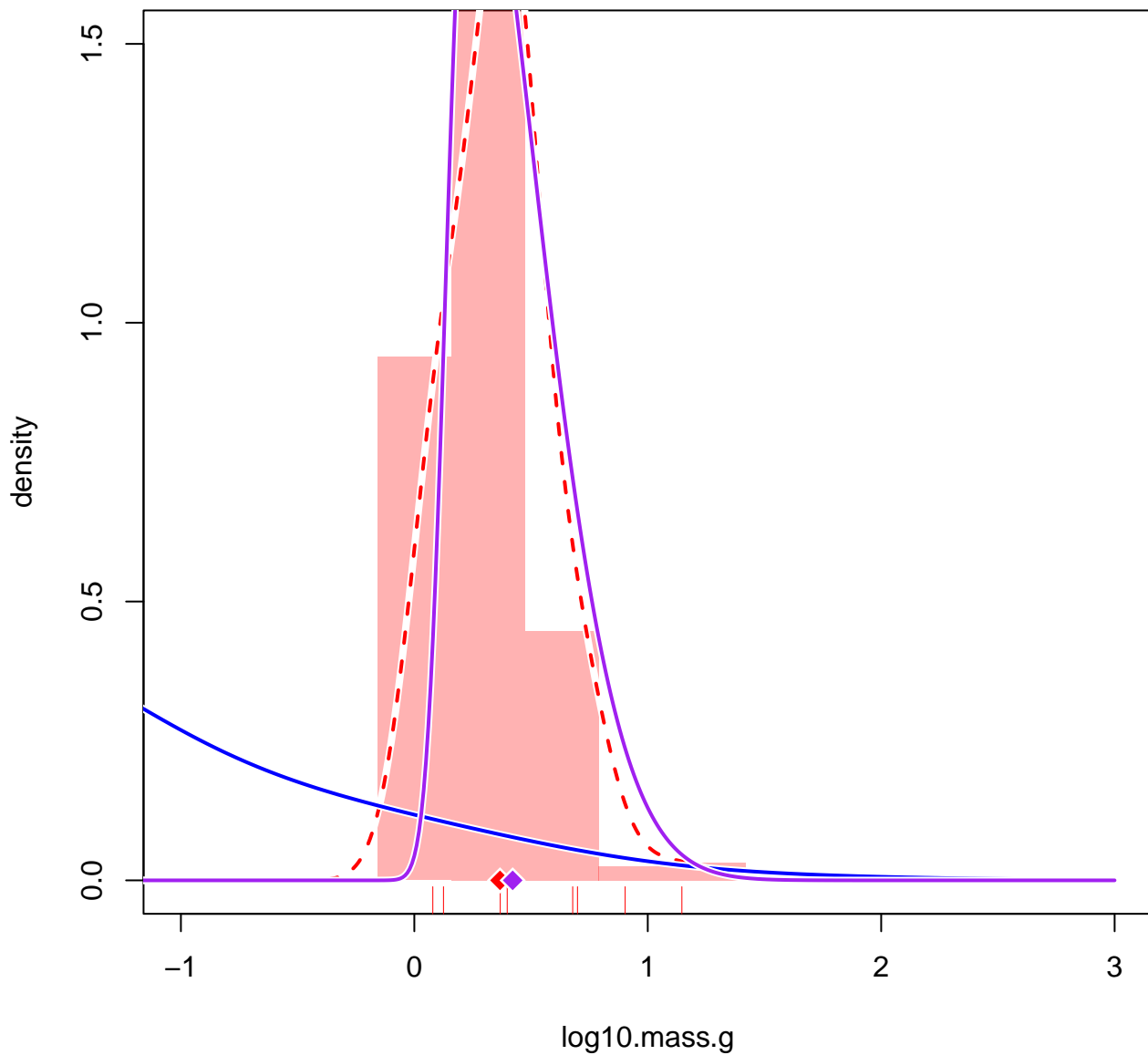
statistical fish = 282



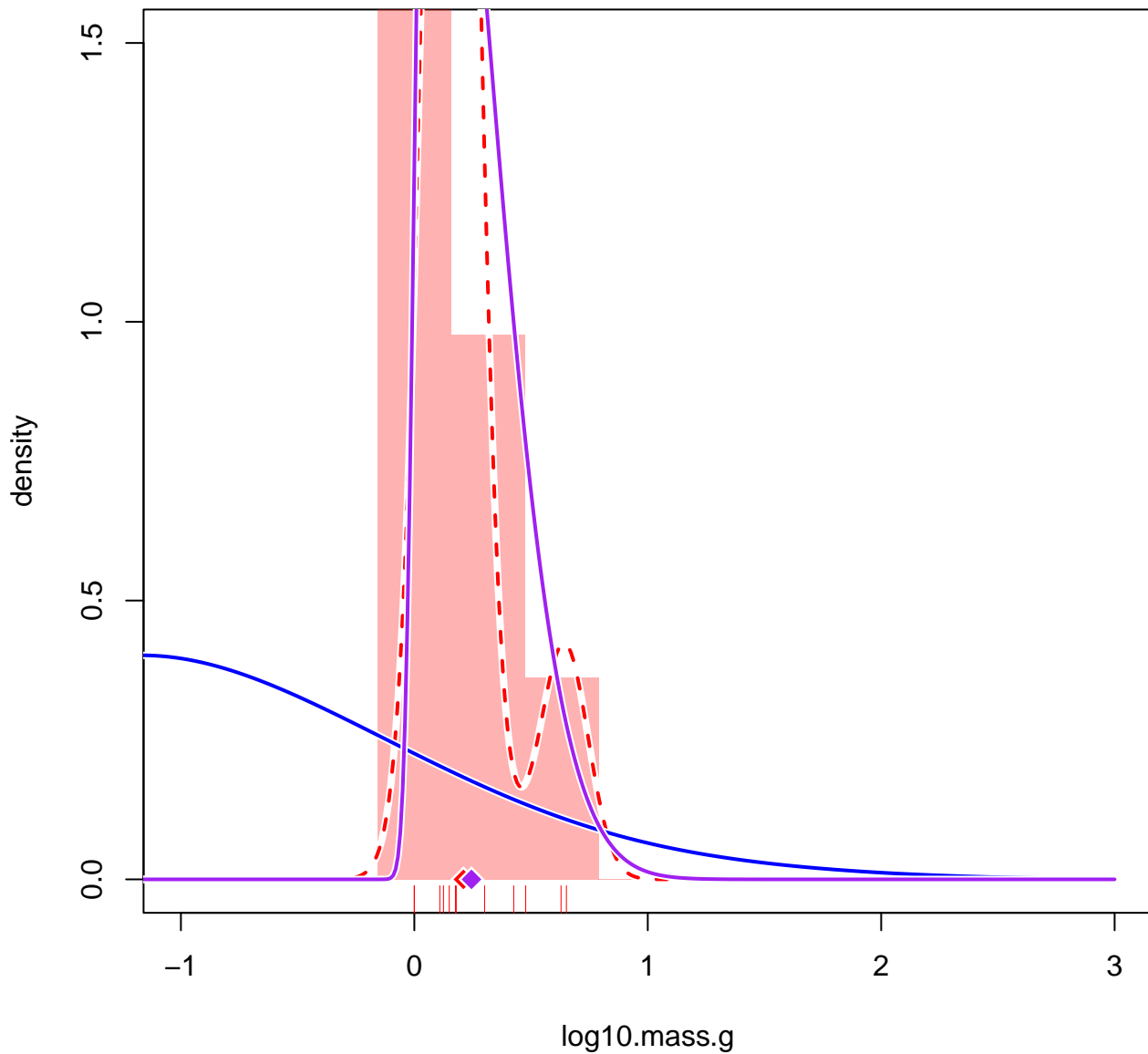
statistical fish = 283



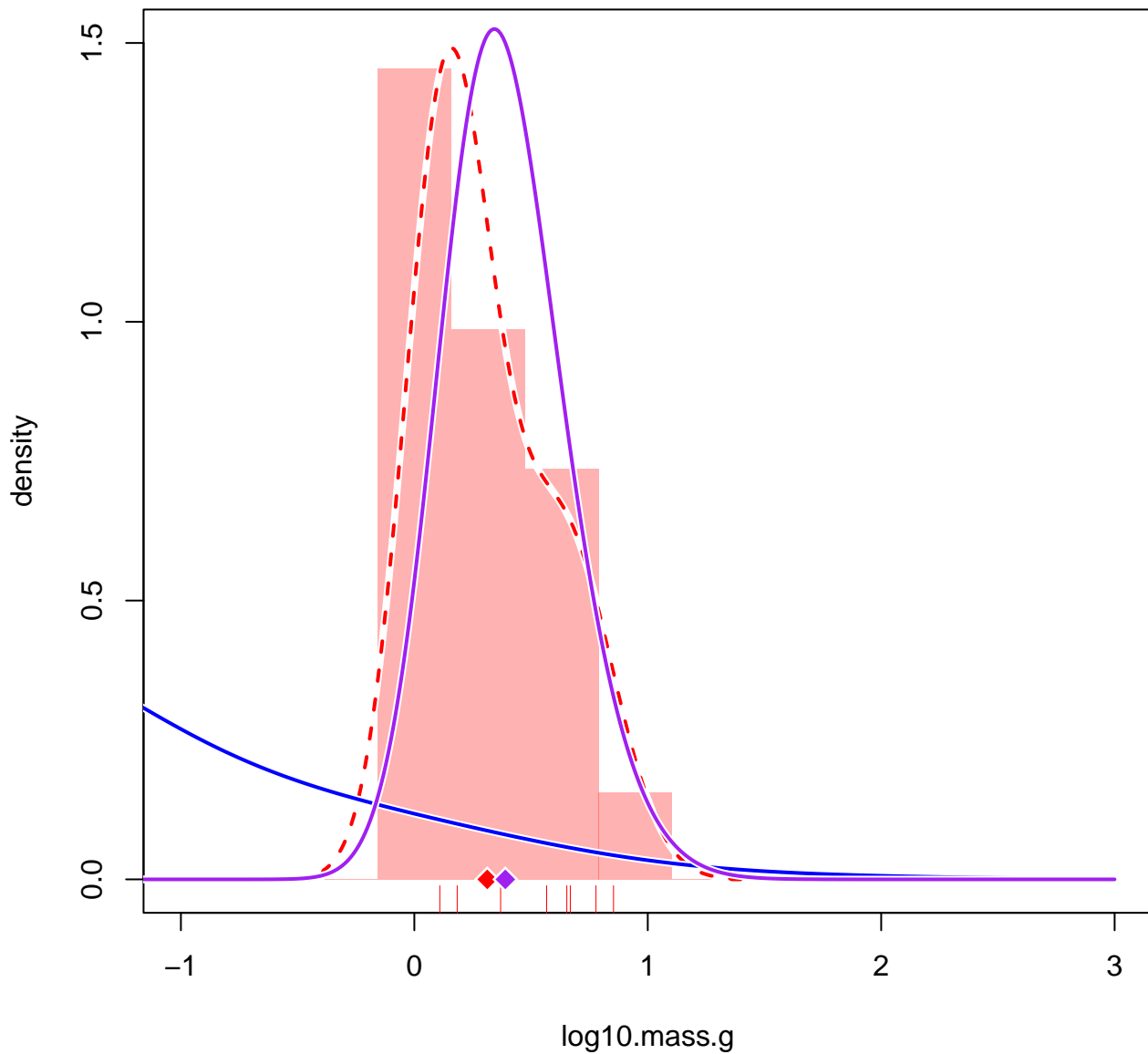
statistical fish = 284



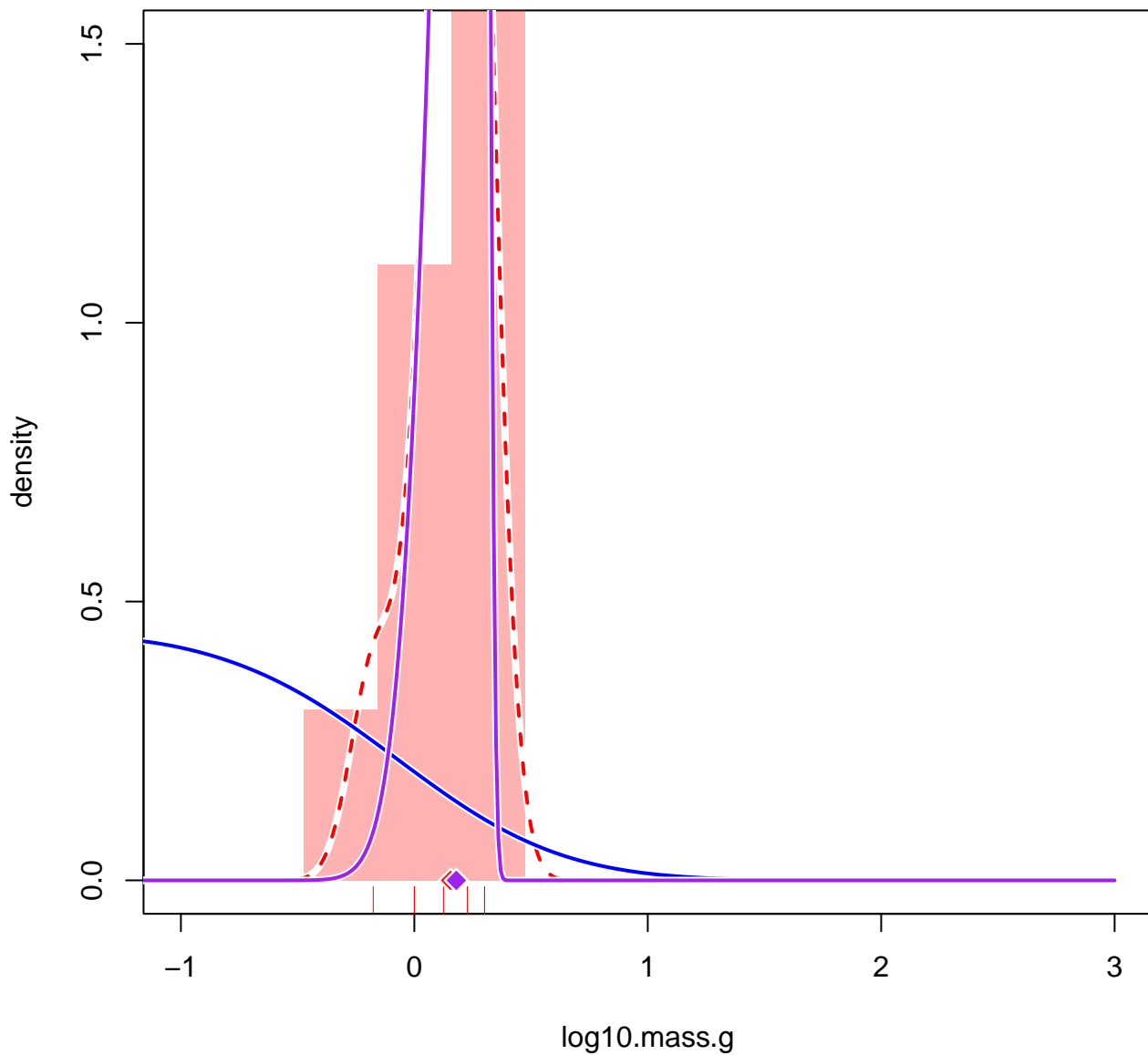
statistical fish = 285



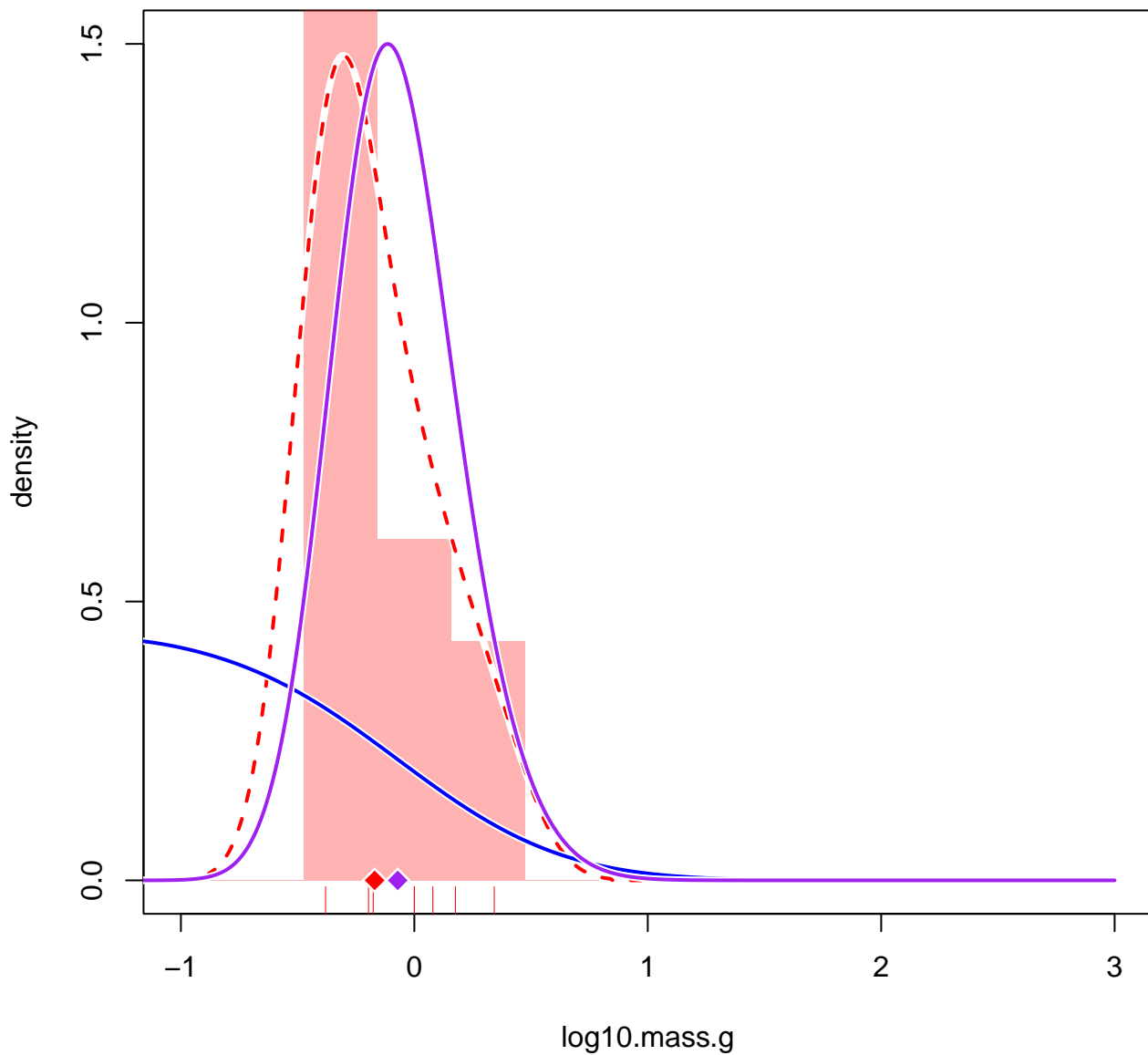
statistical fish = 286



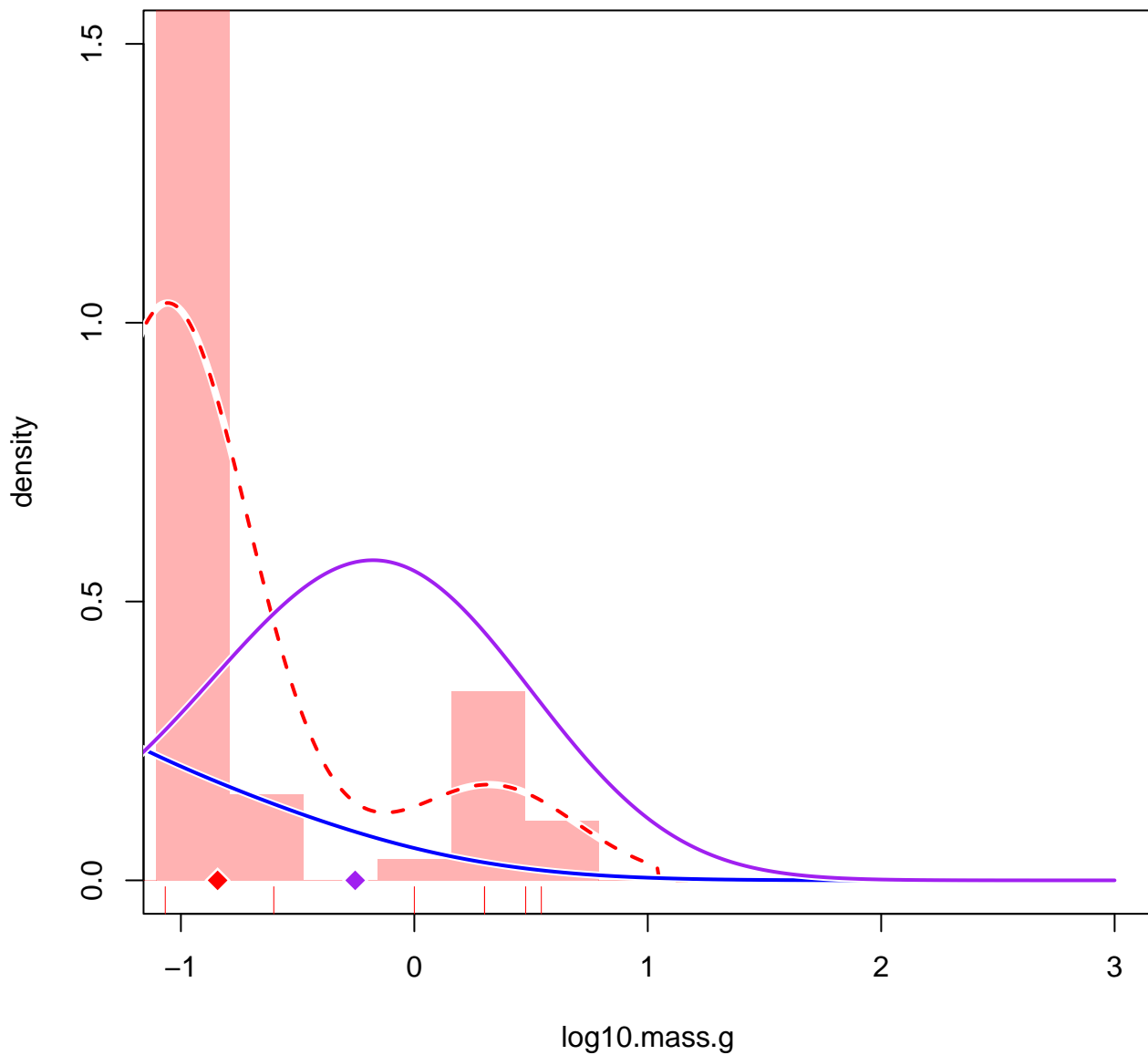
statistical fish = 287



statistical fish = 288



statistical fish = 289



statistical fish = 290

