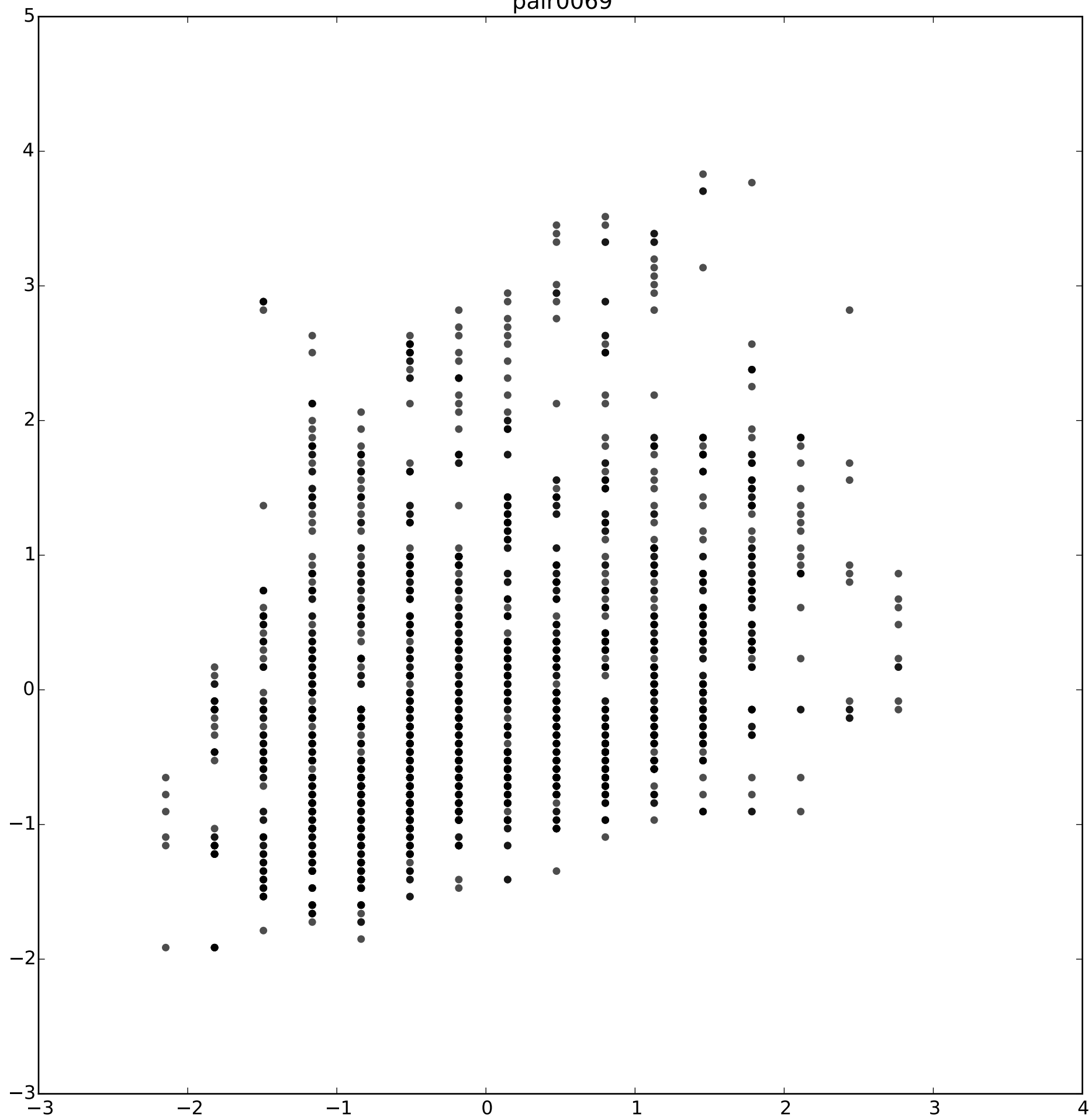
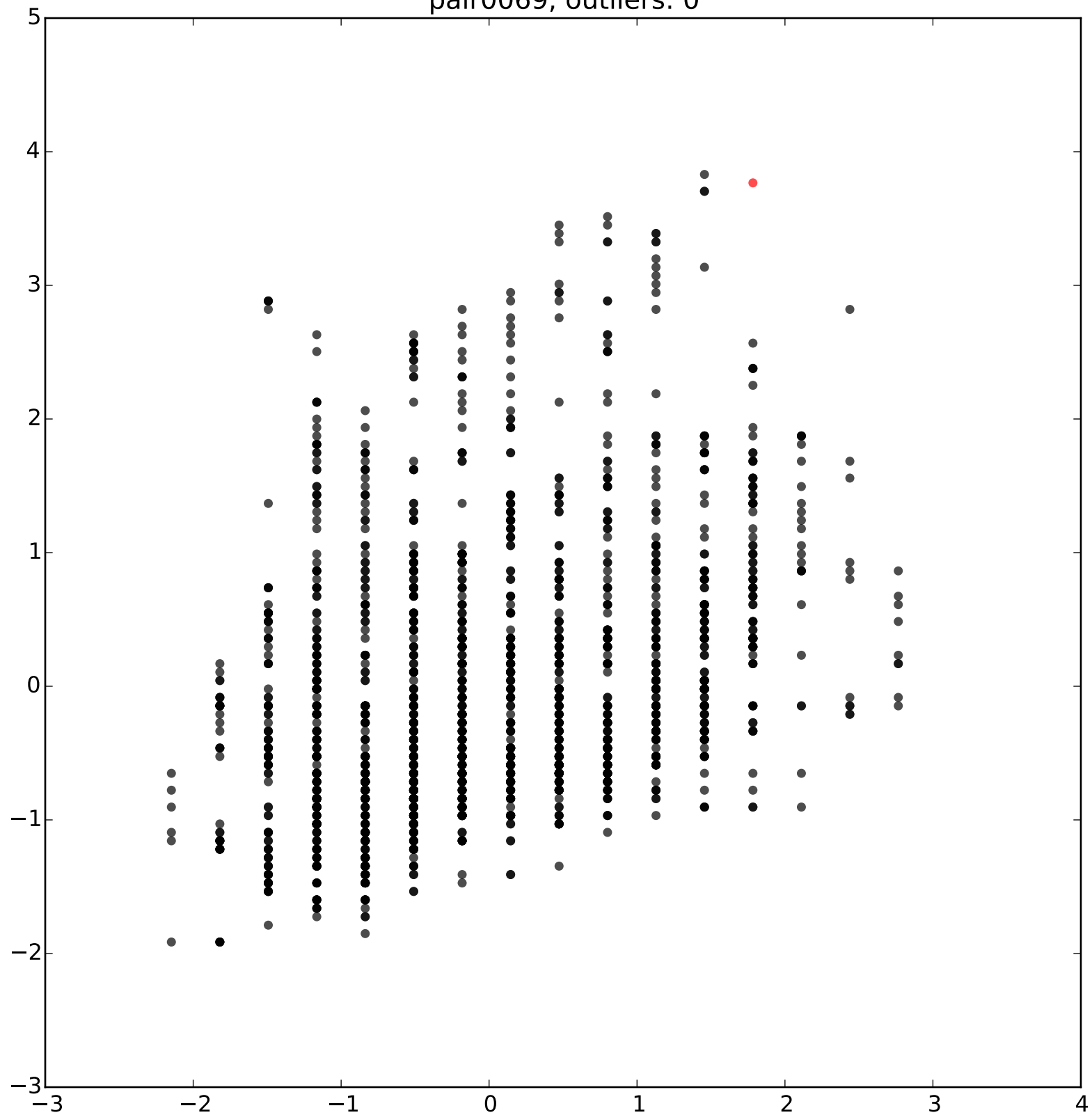


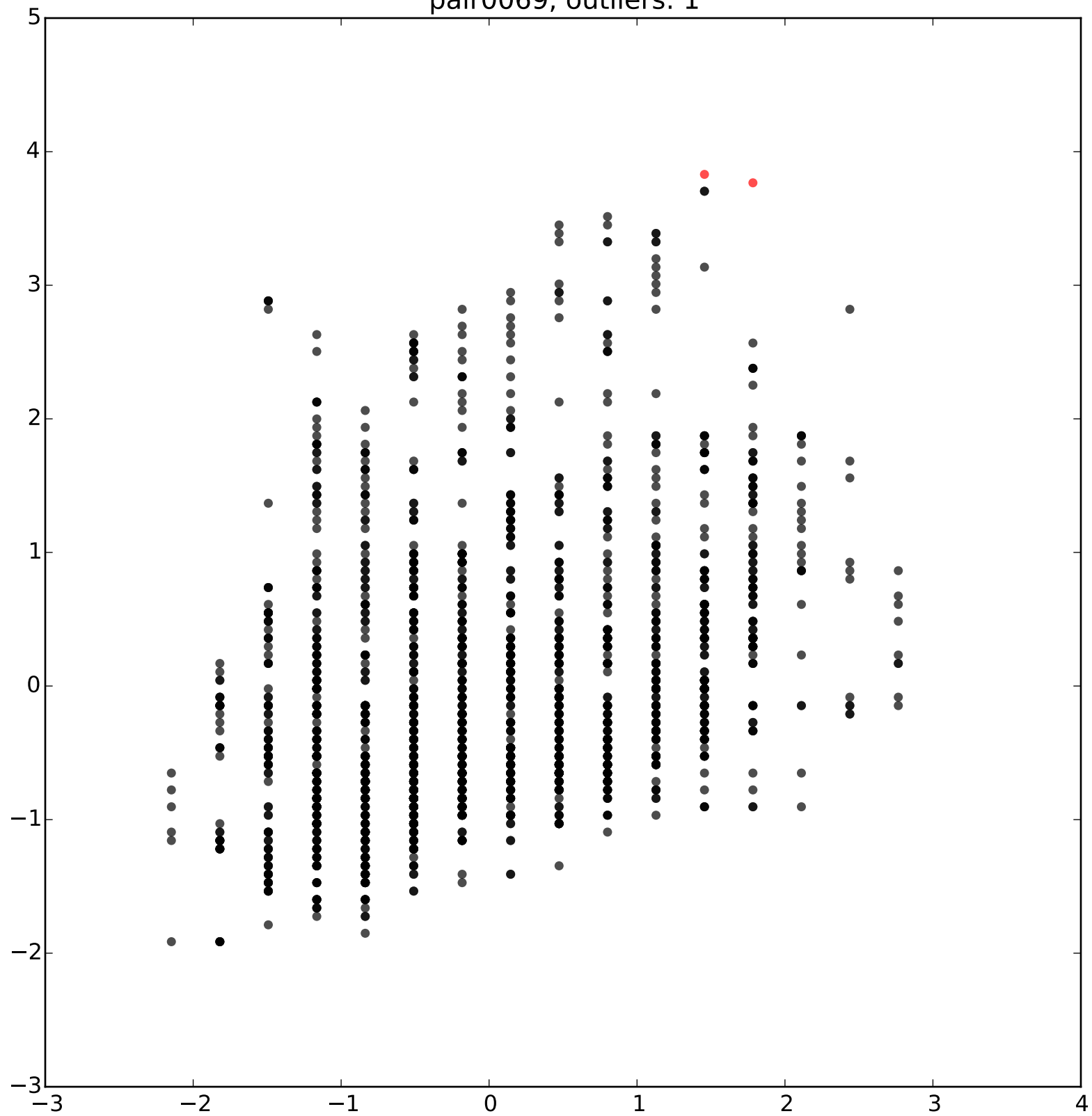
pair0069



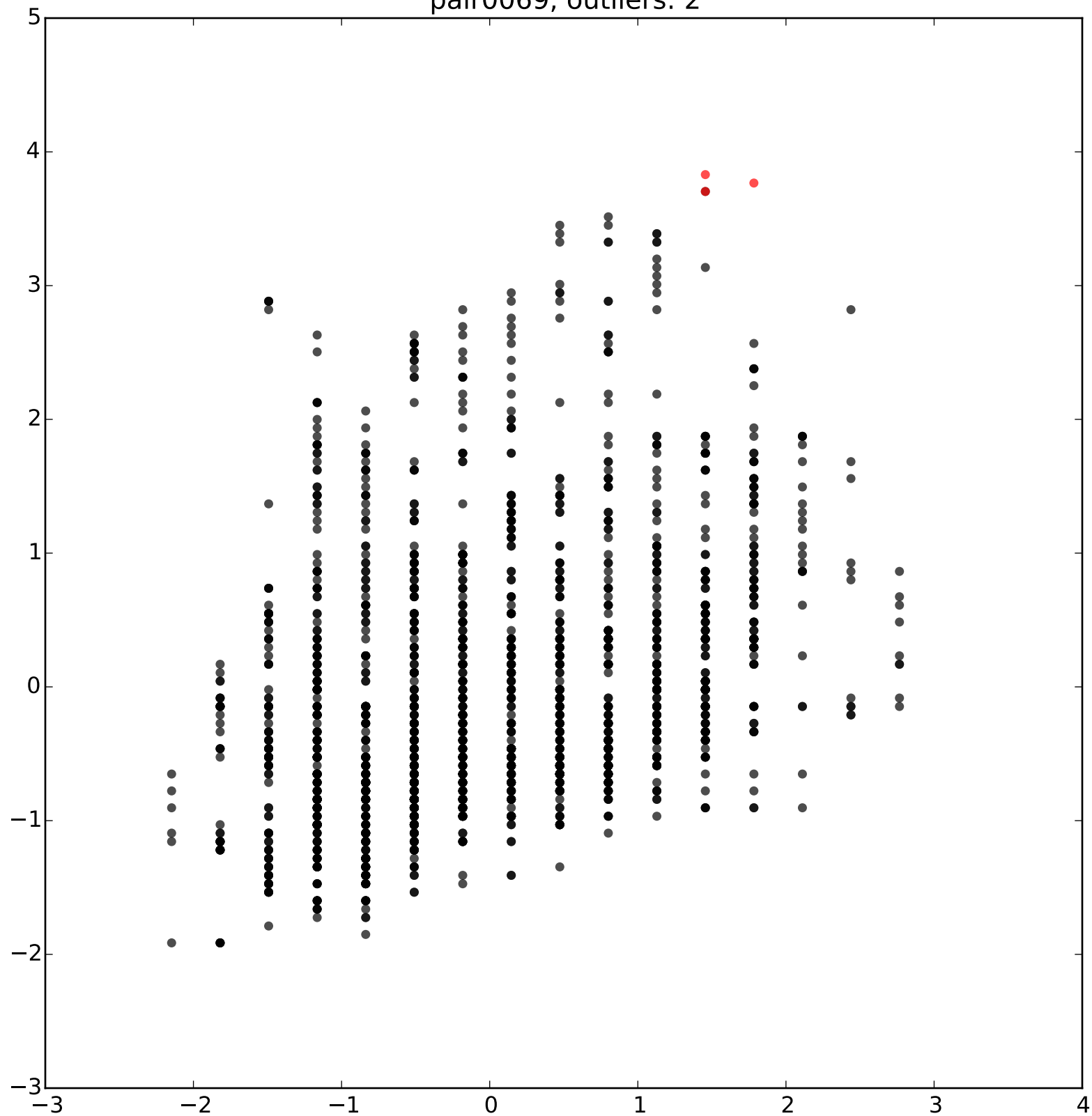
pair0069, outliers: 0



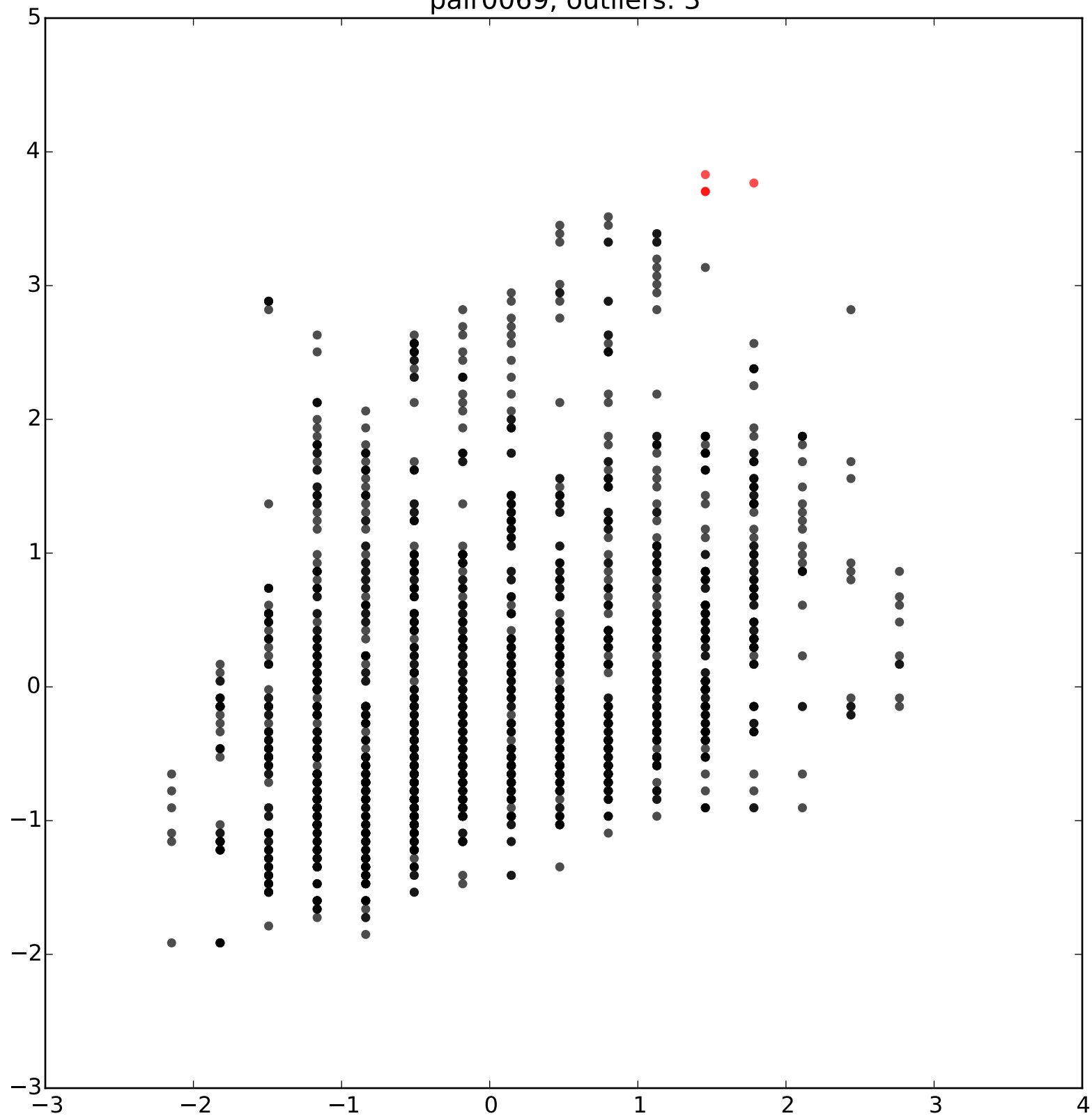
pair0069, outliers: 1



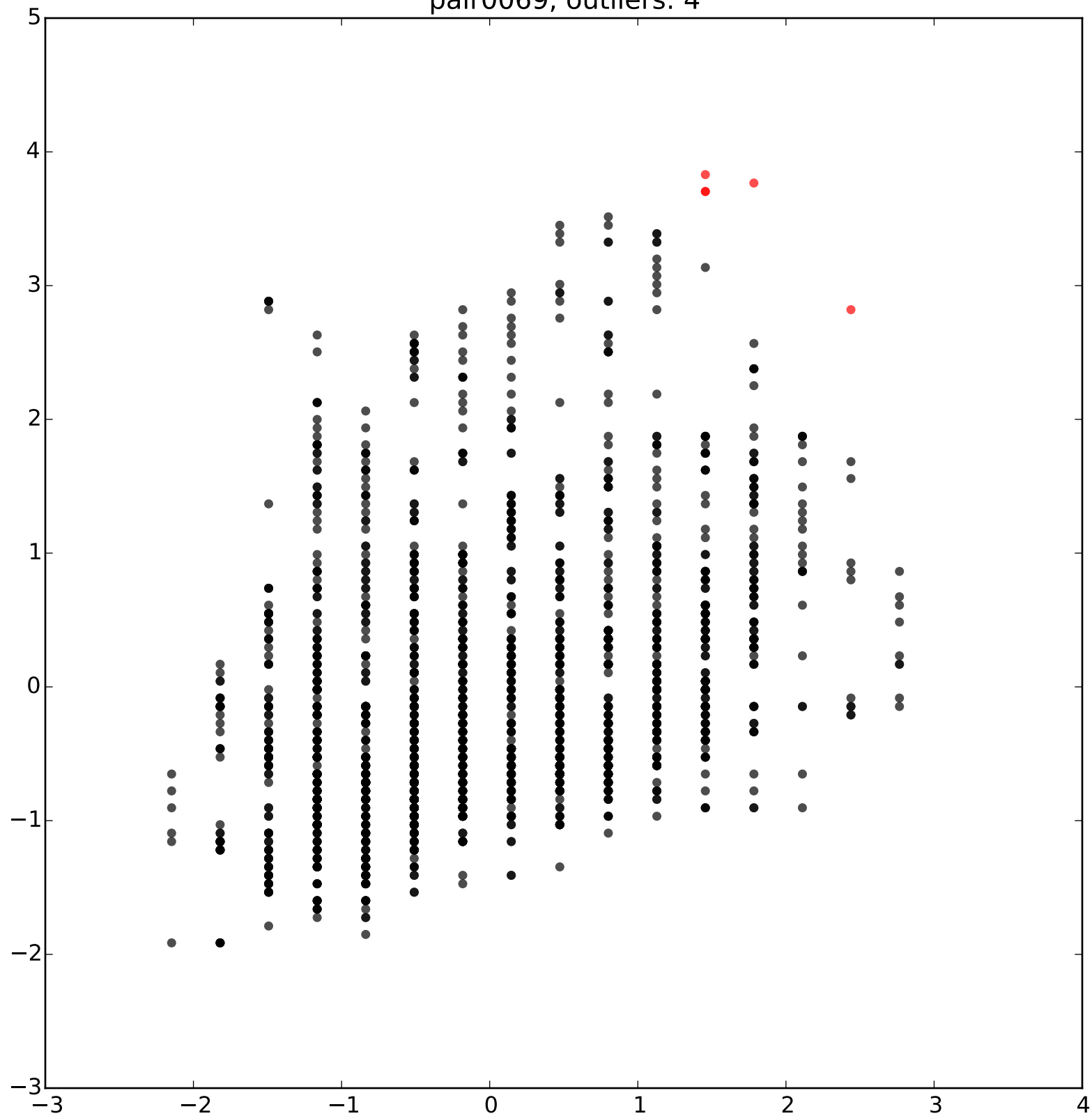
pair0069, outliers: 2



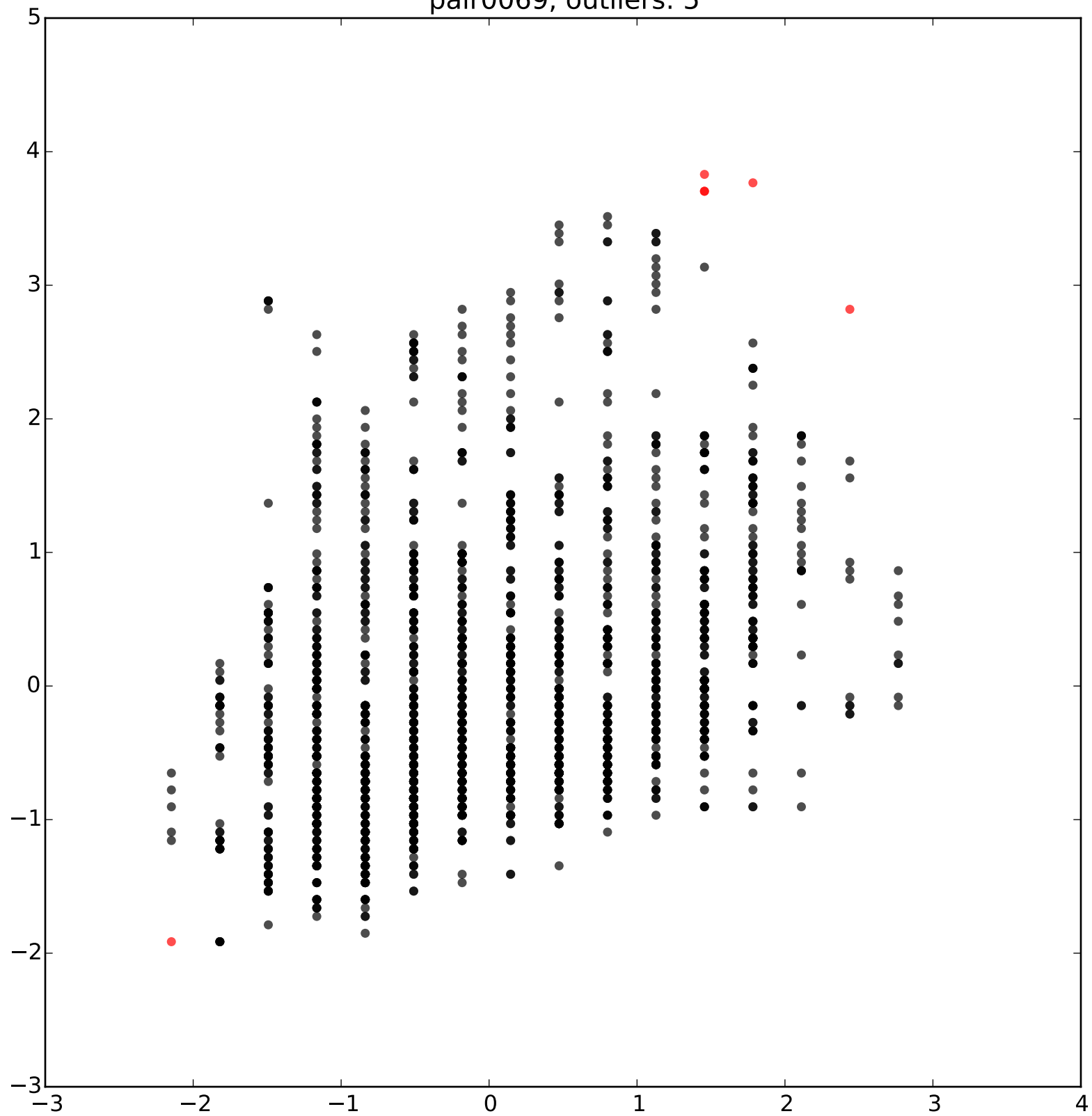
pair0069, outliers: 3



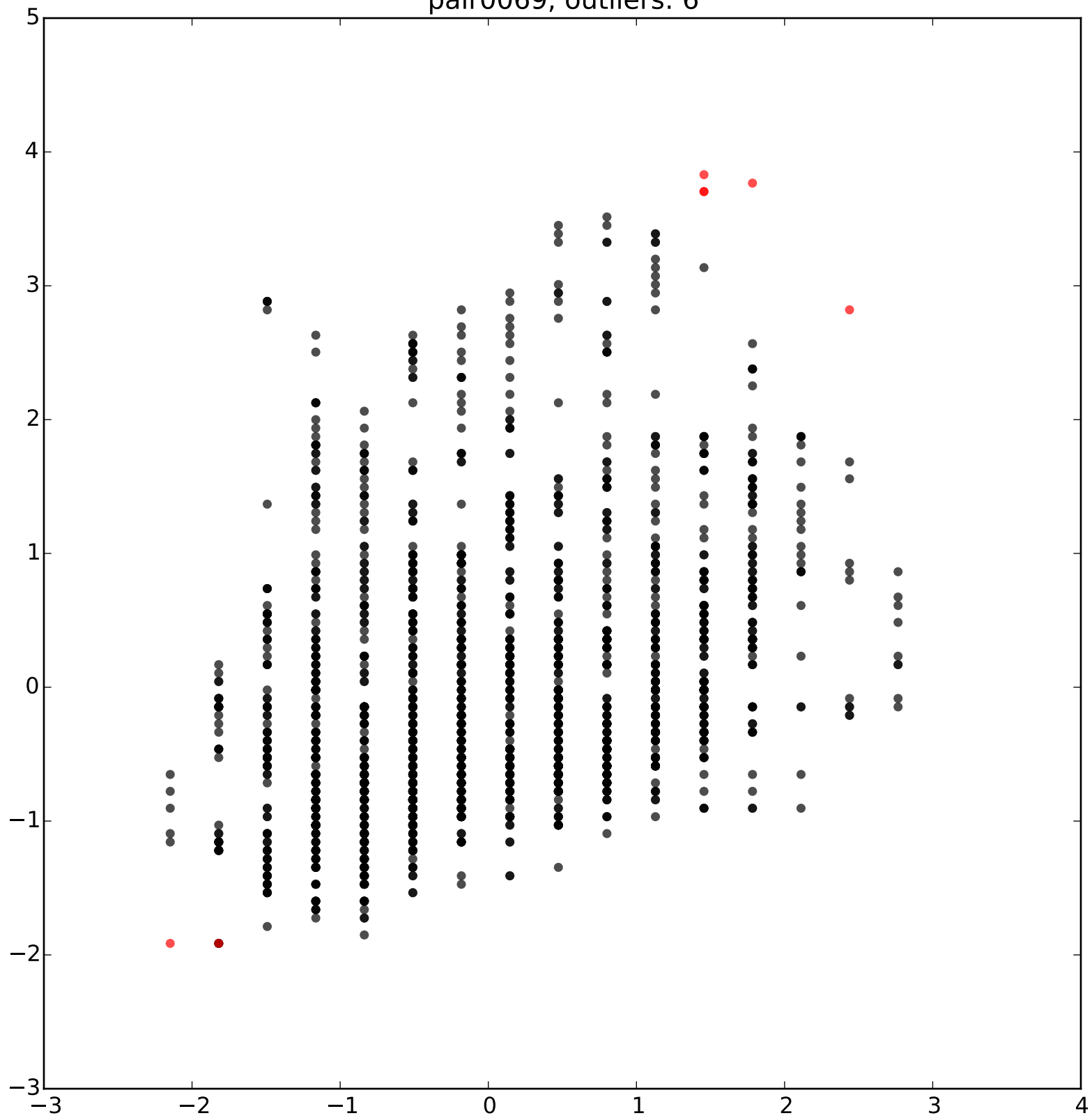
pair0069, outliers: 4



pair0069, outliers: 5

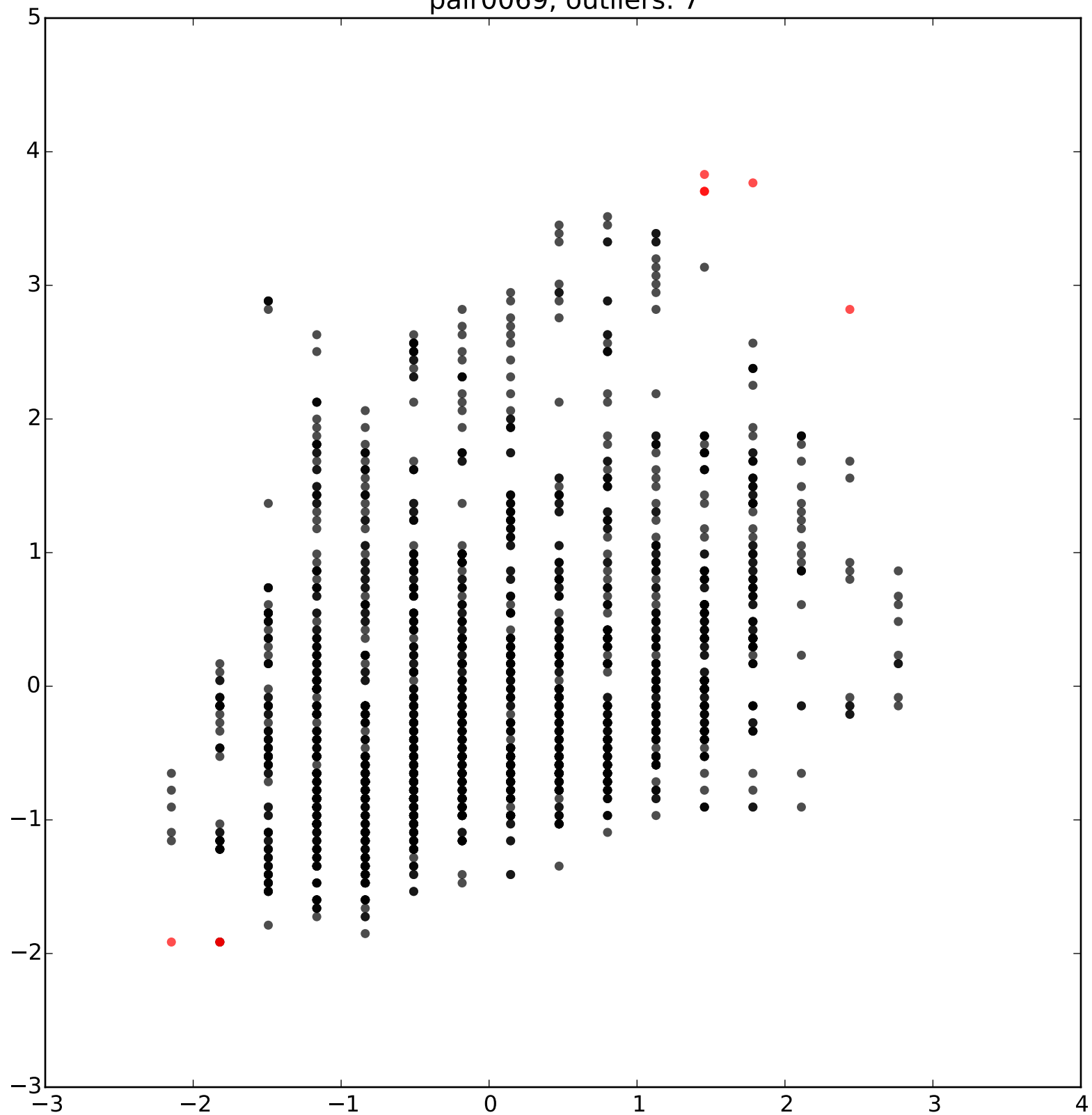


pair0069, outliers: 6

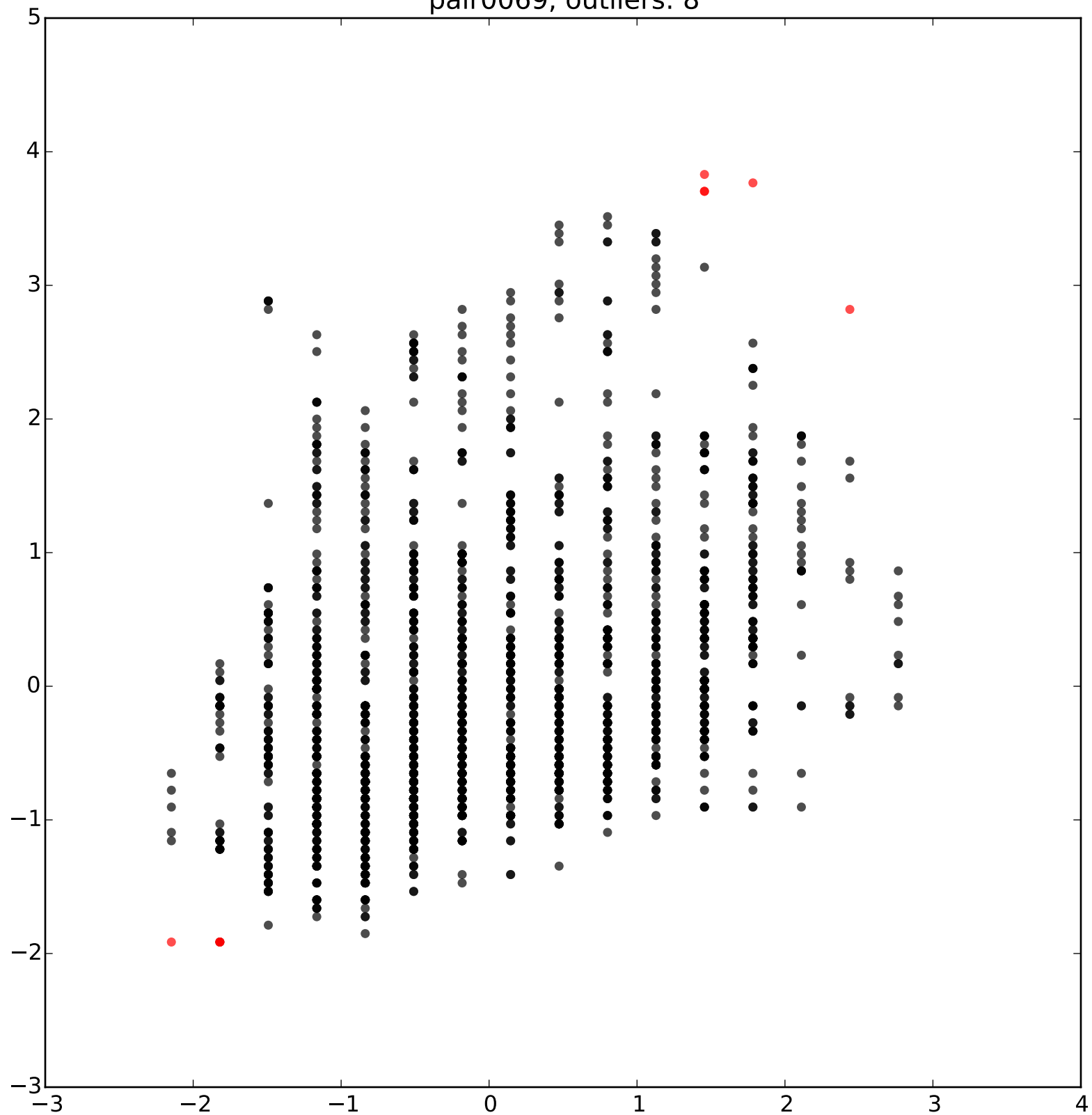




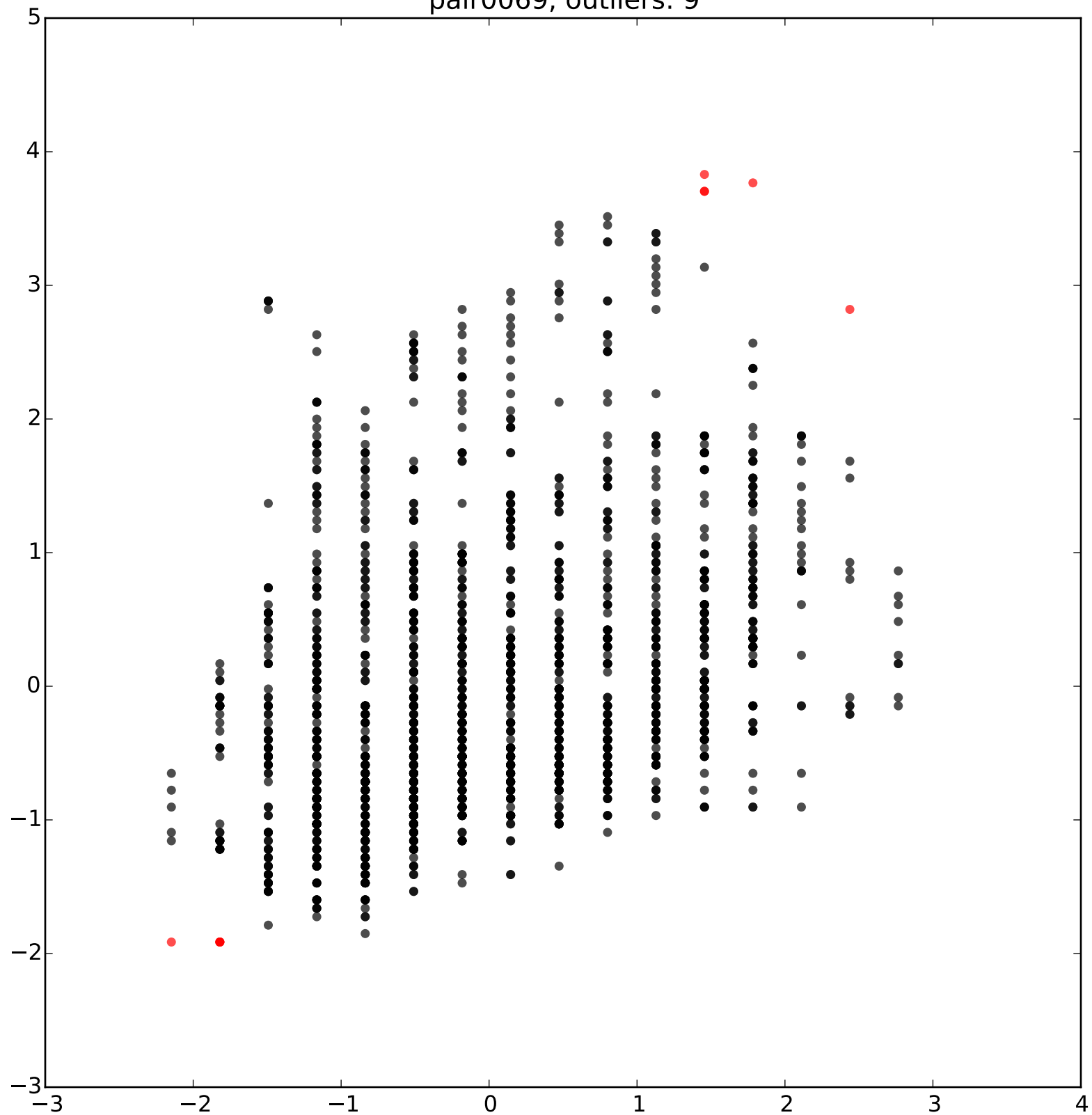
pair0069, outliers: 7



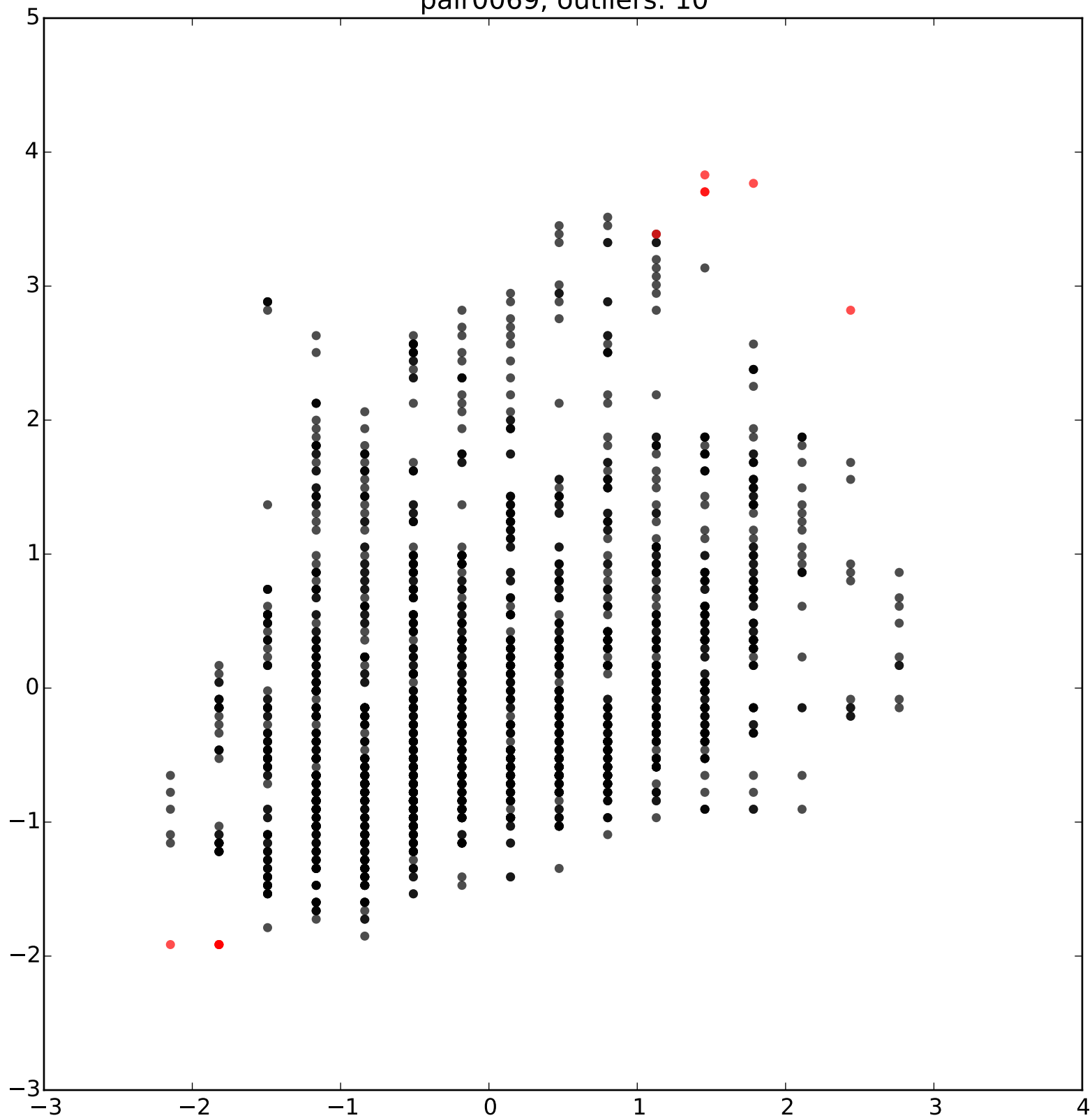
pair0069, outliers: 8



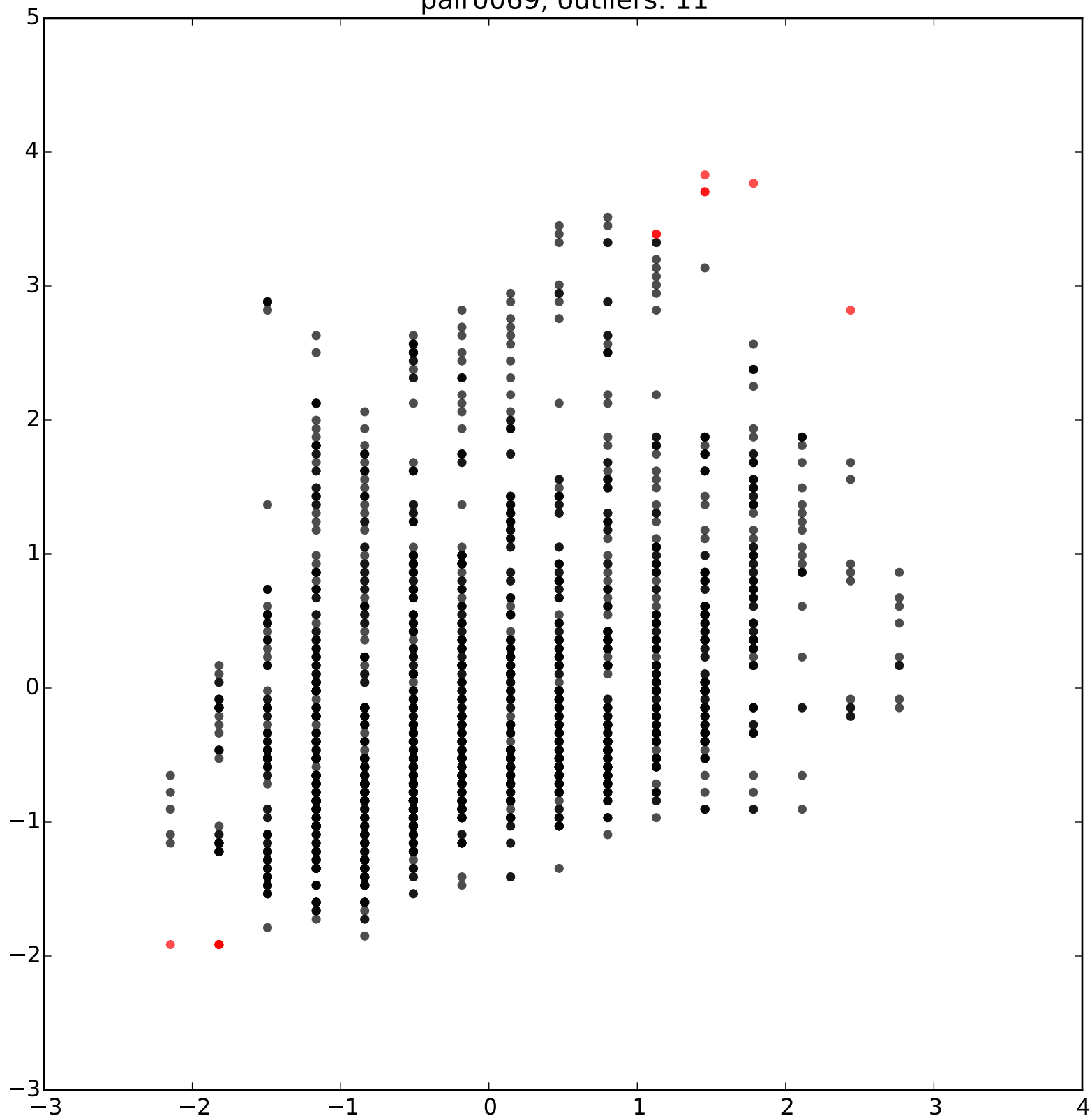
pair0069, outliers: 9



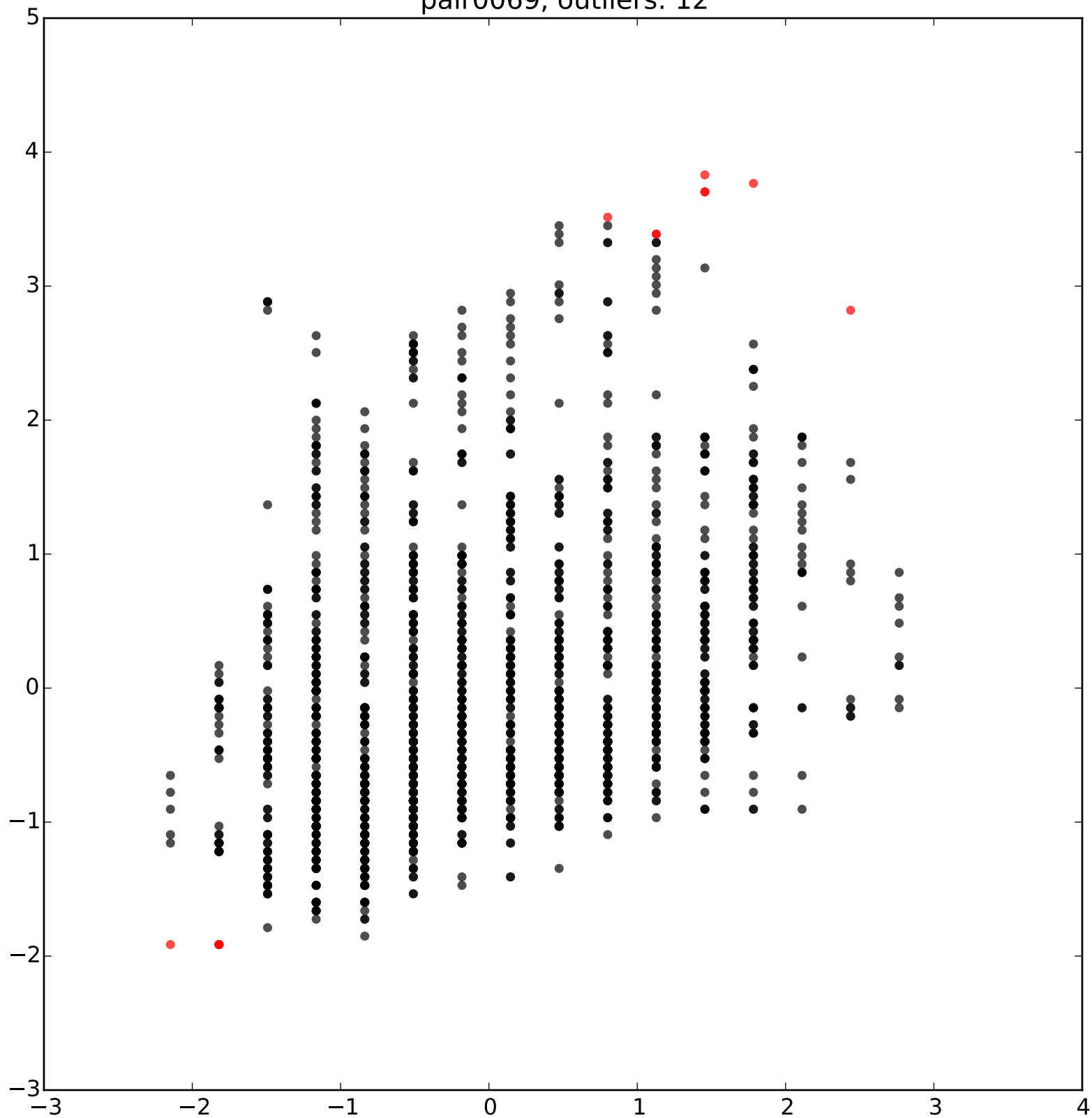
pair0069, outliers: 10



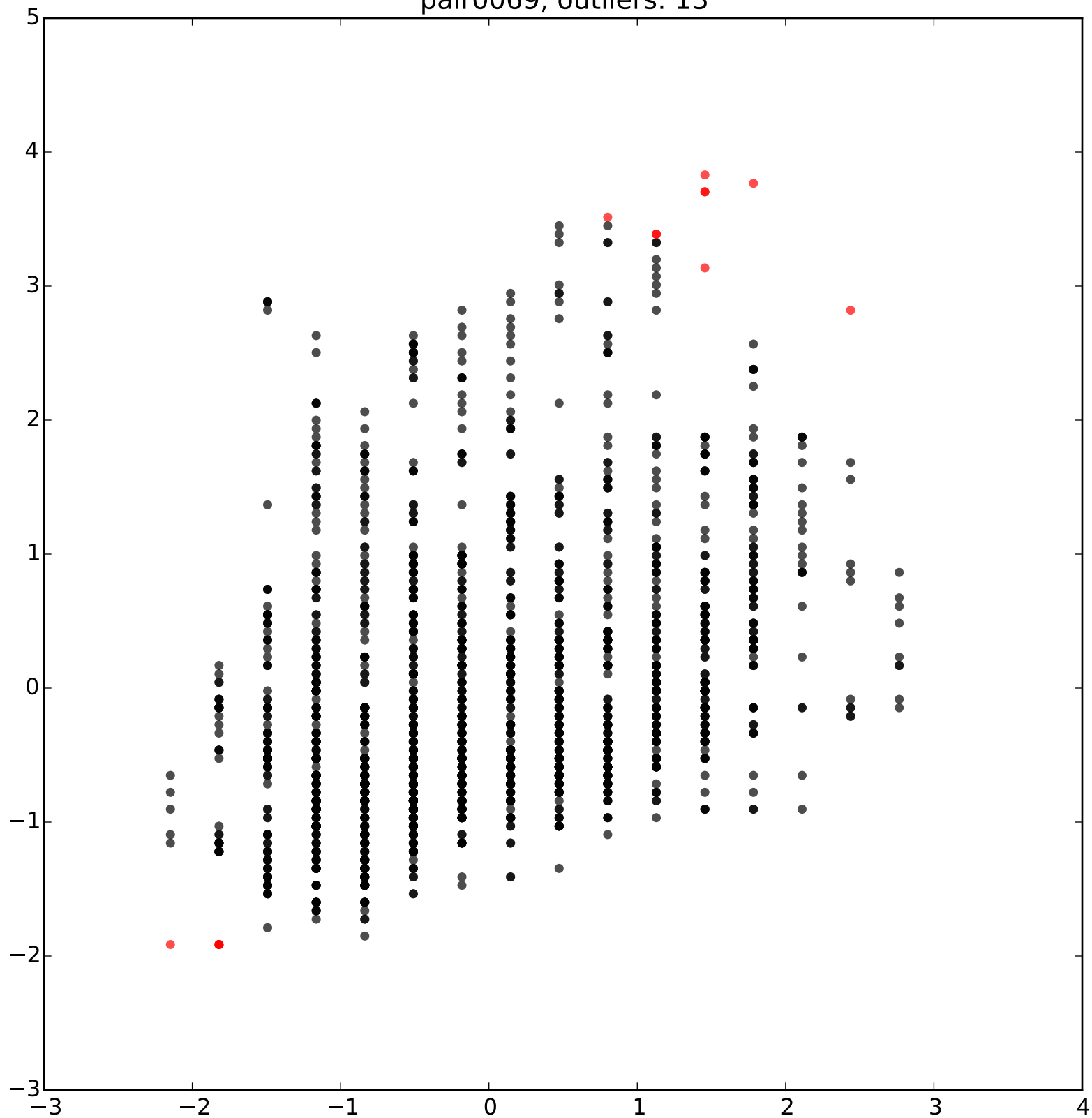
pair0069, outliers: 11



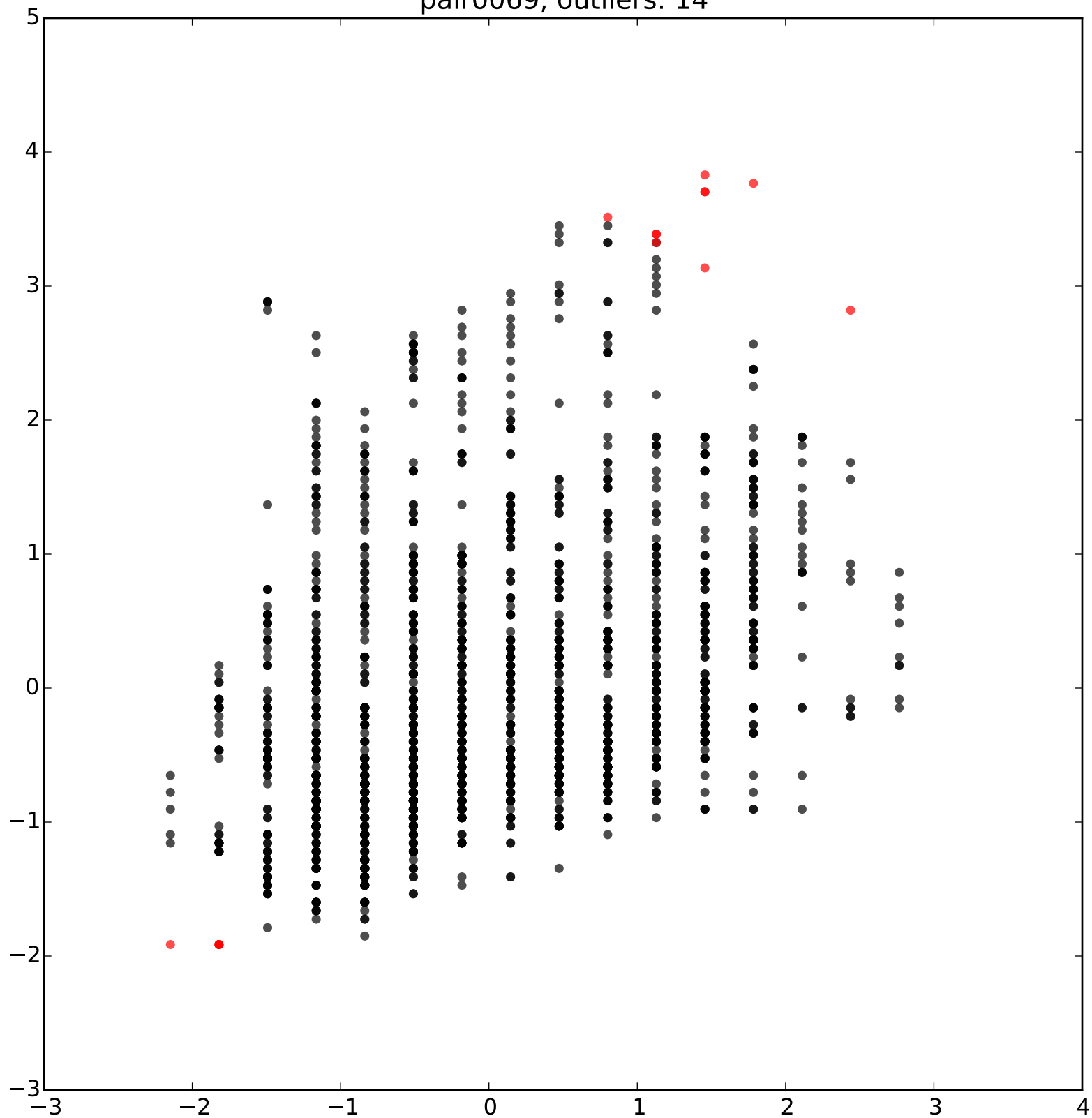
pair0069, outliers: 12



pair0069, outliers: 13

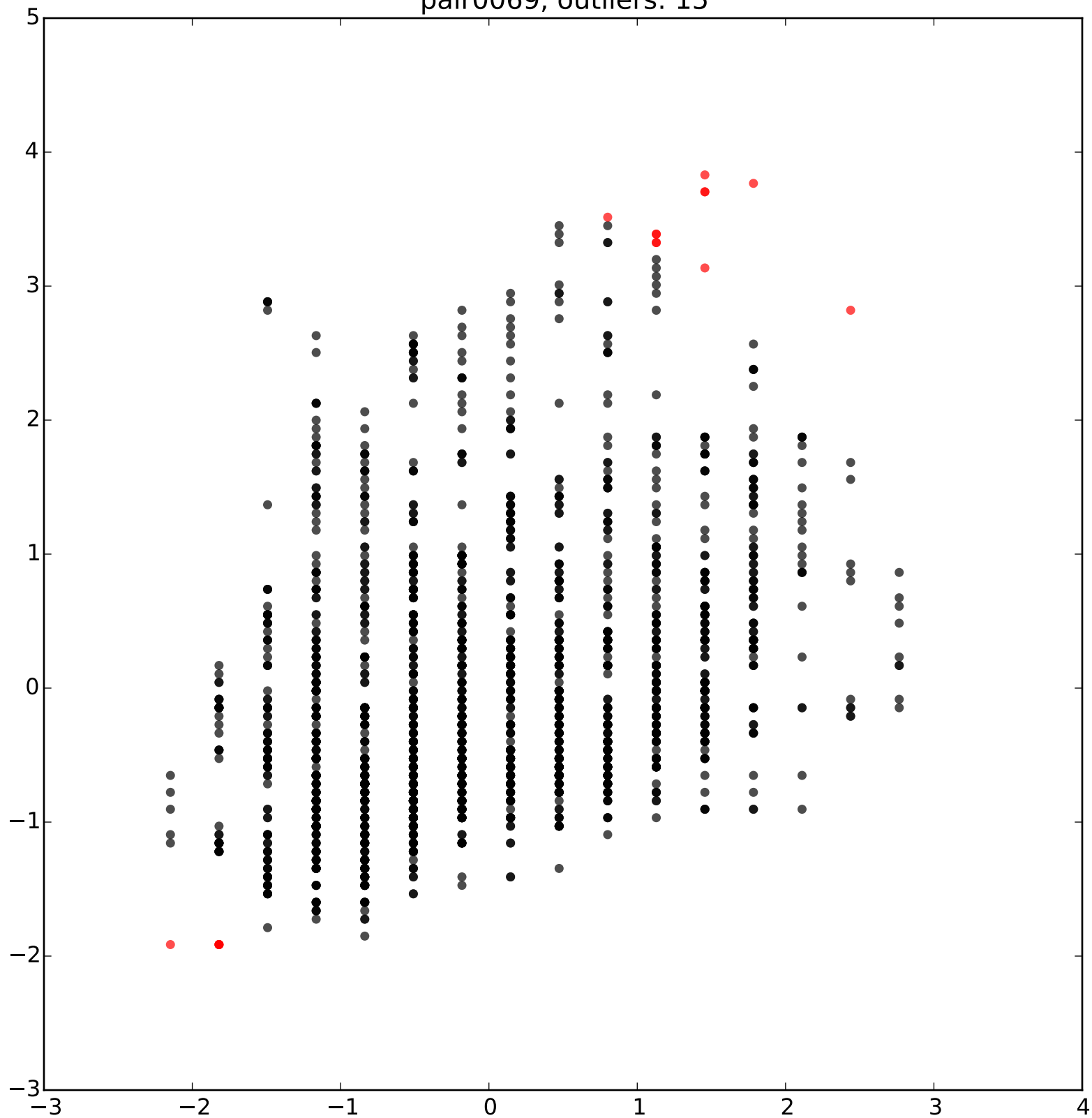


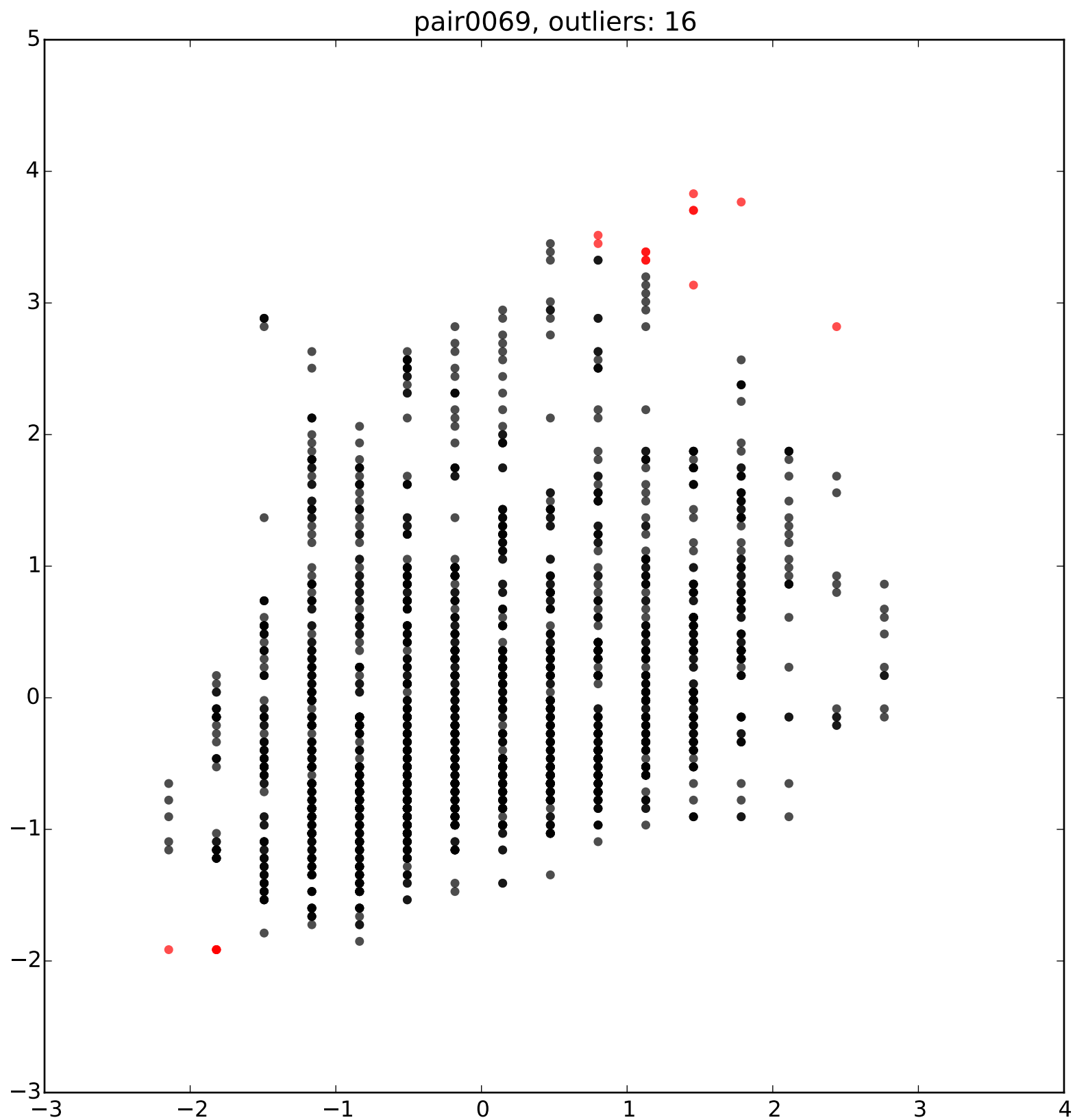
pair0069, outliers: 14



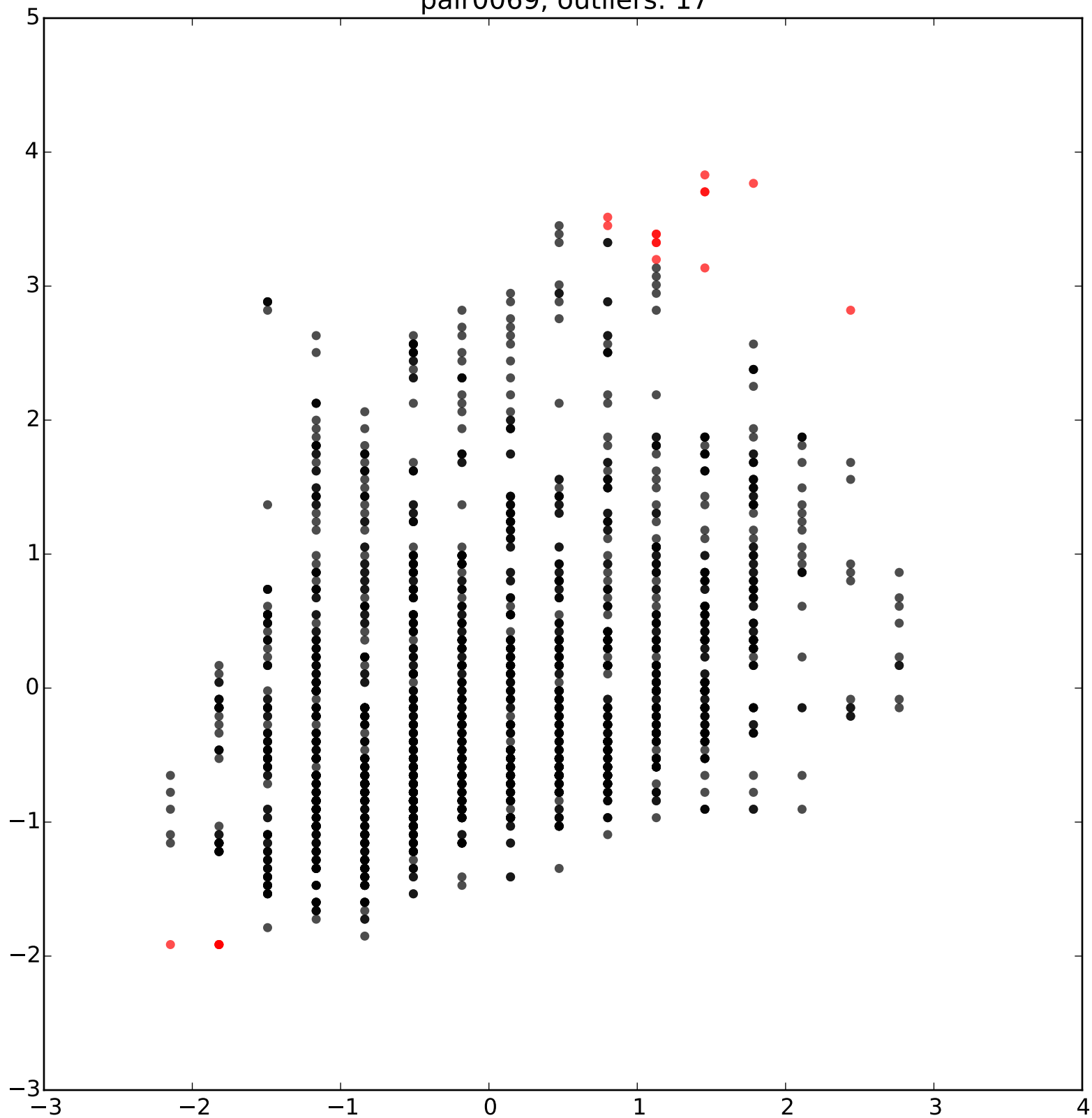


pair0069, outliers: 15

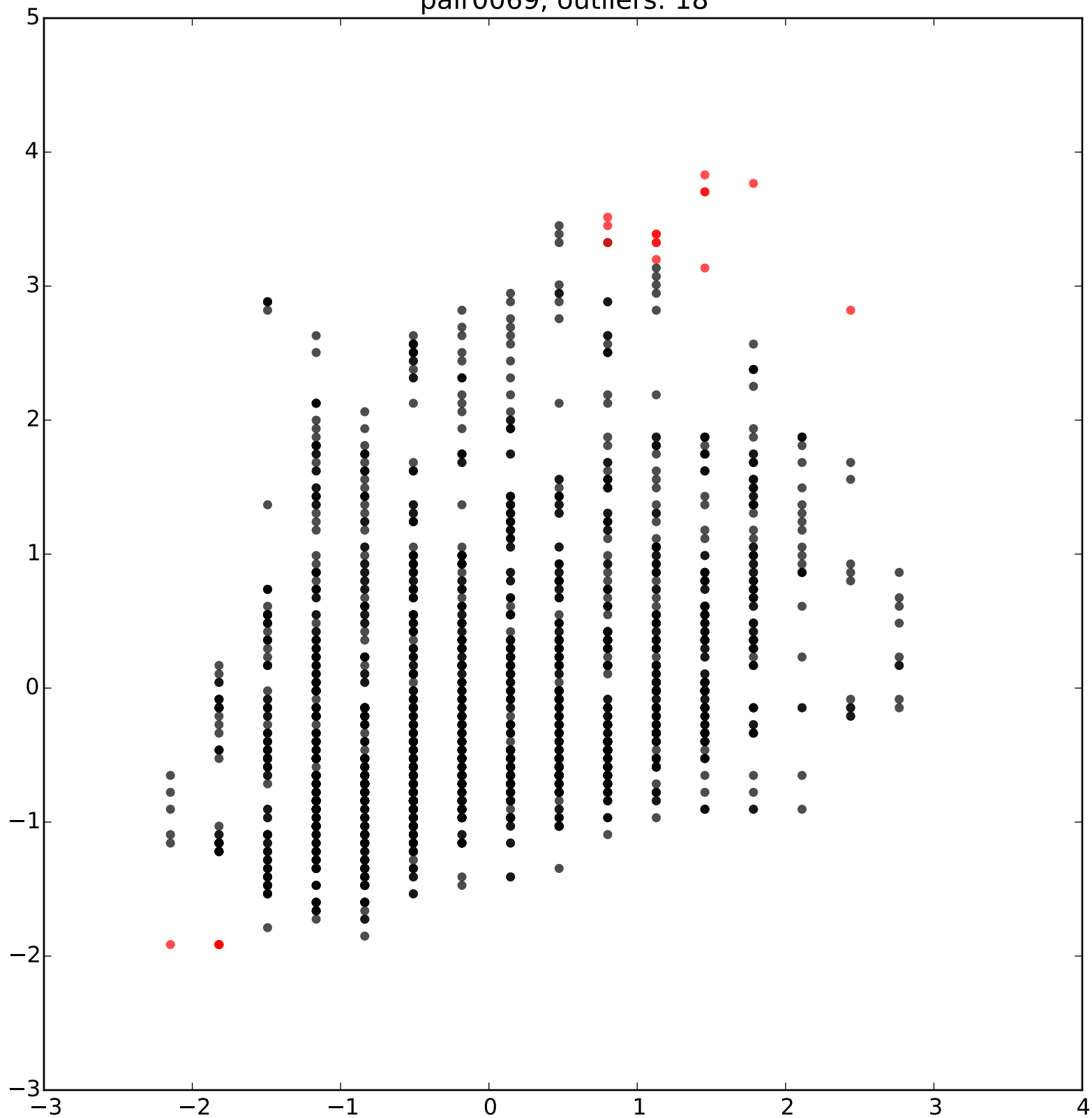




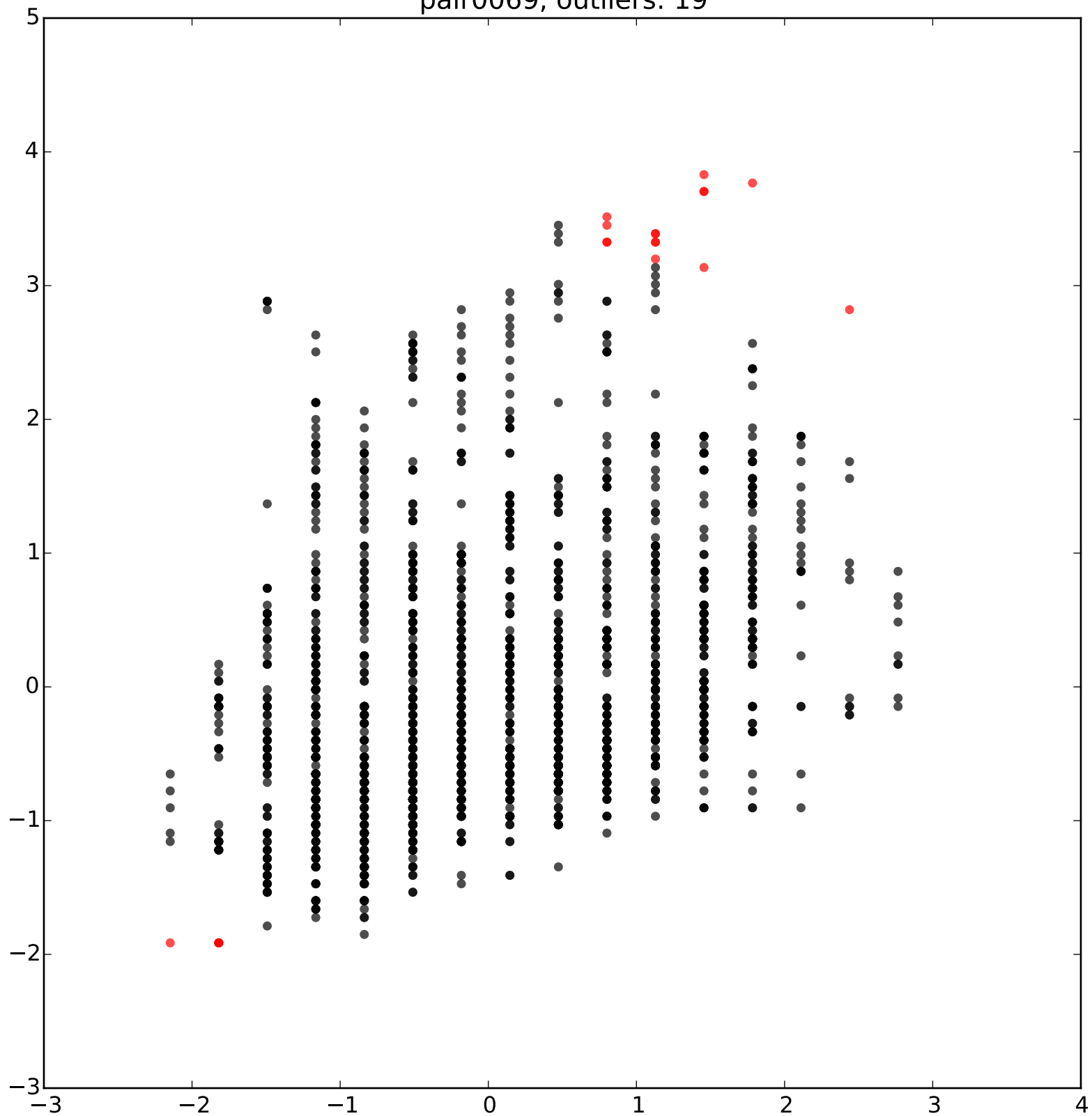
pair0069, outliers: 17

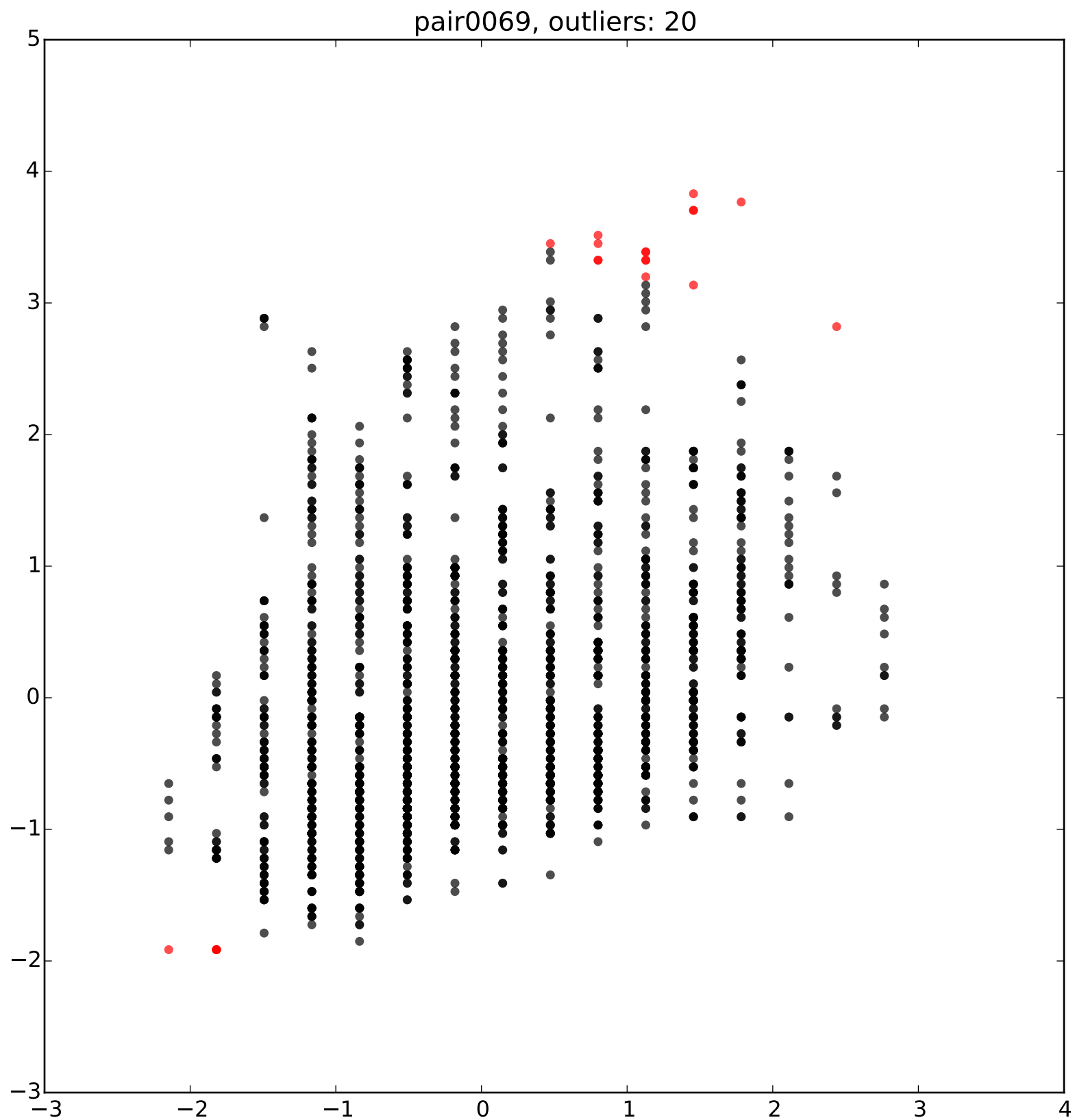


pair0069, outliers: 18

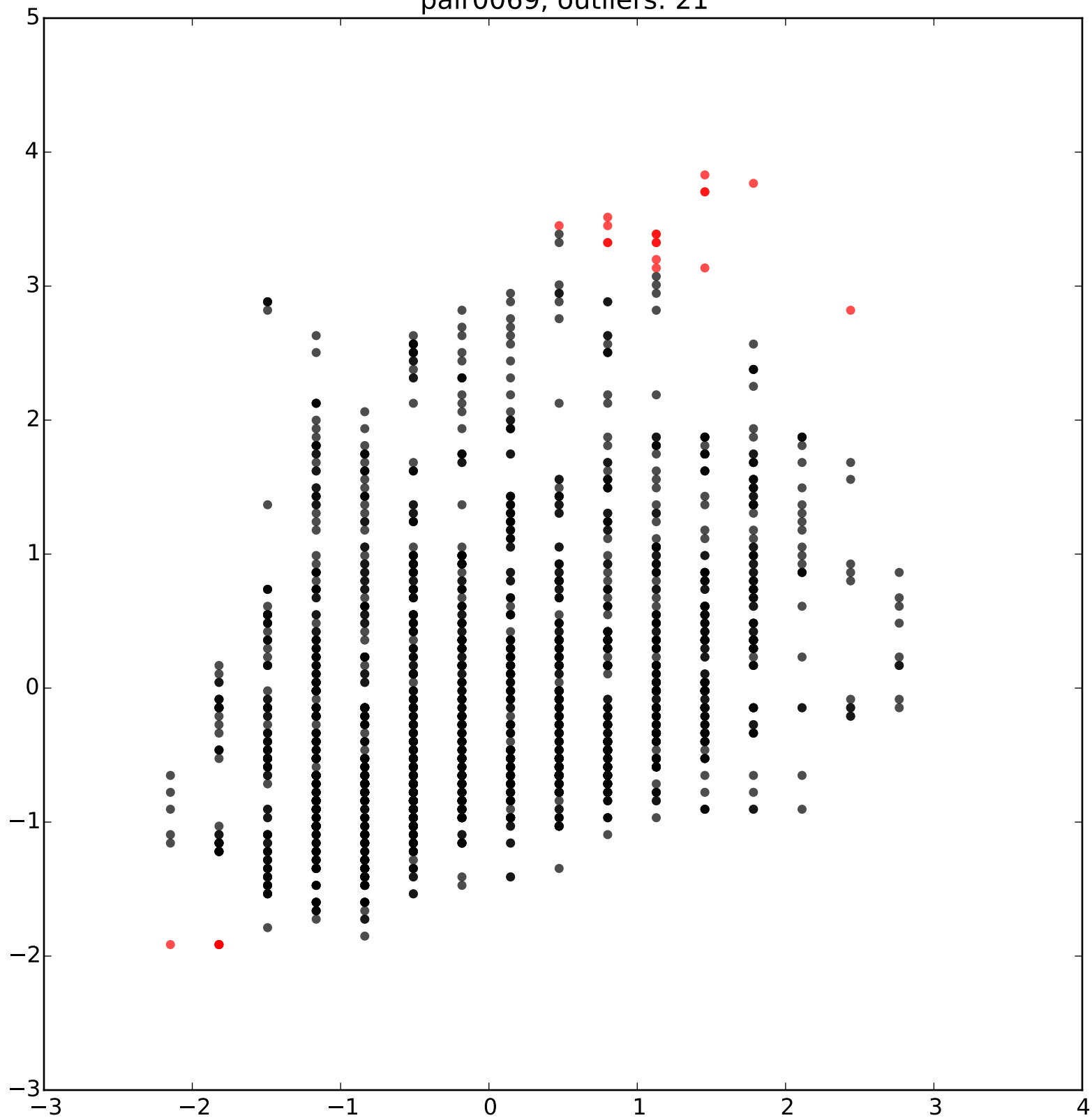


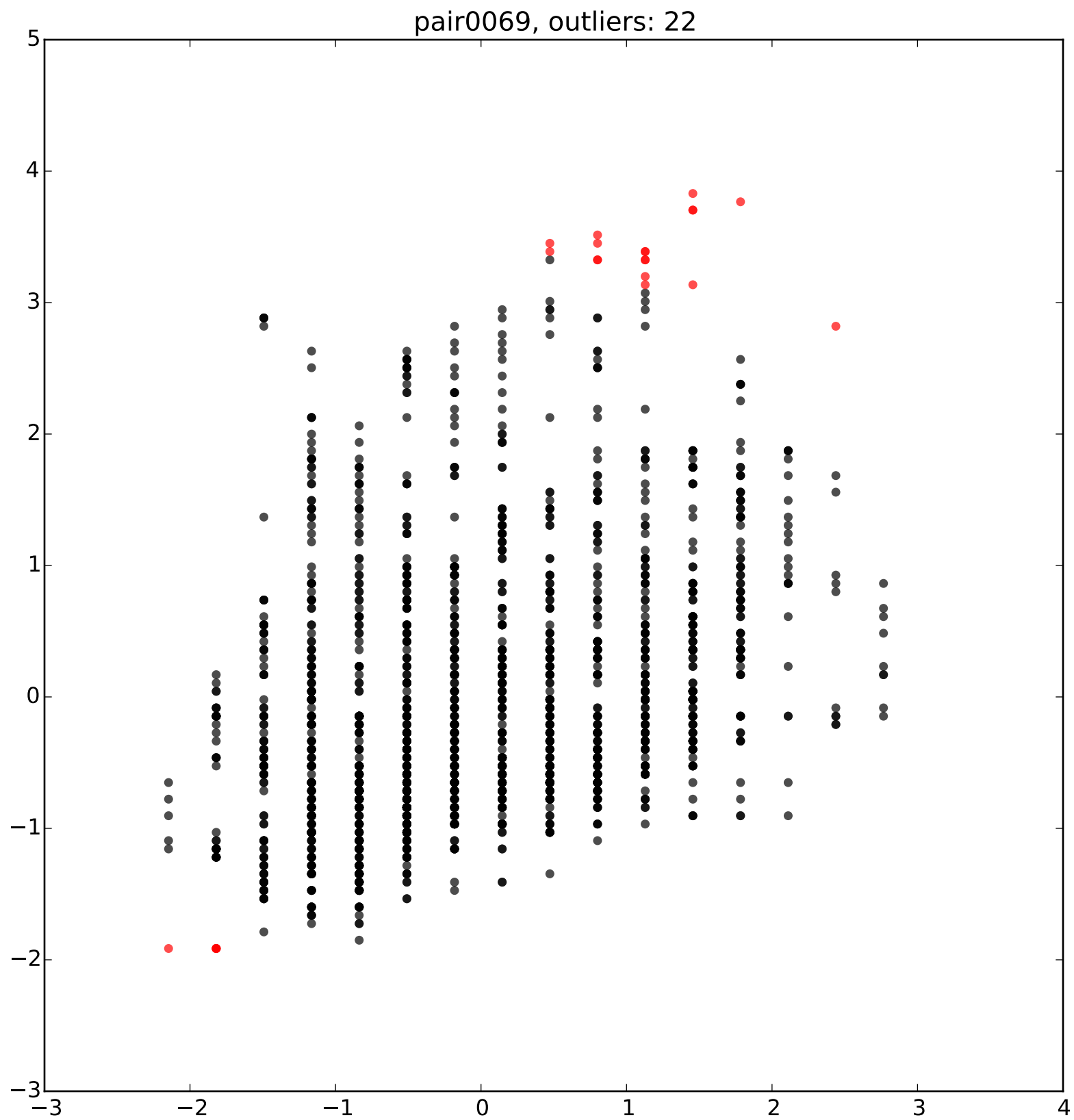
pair0069, outliers: 19





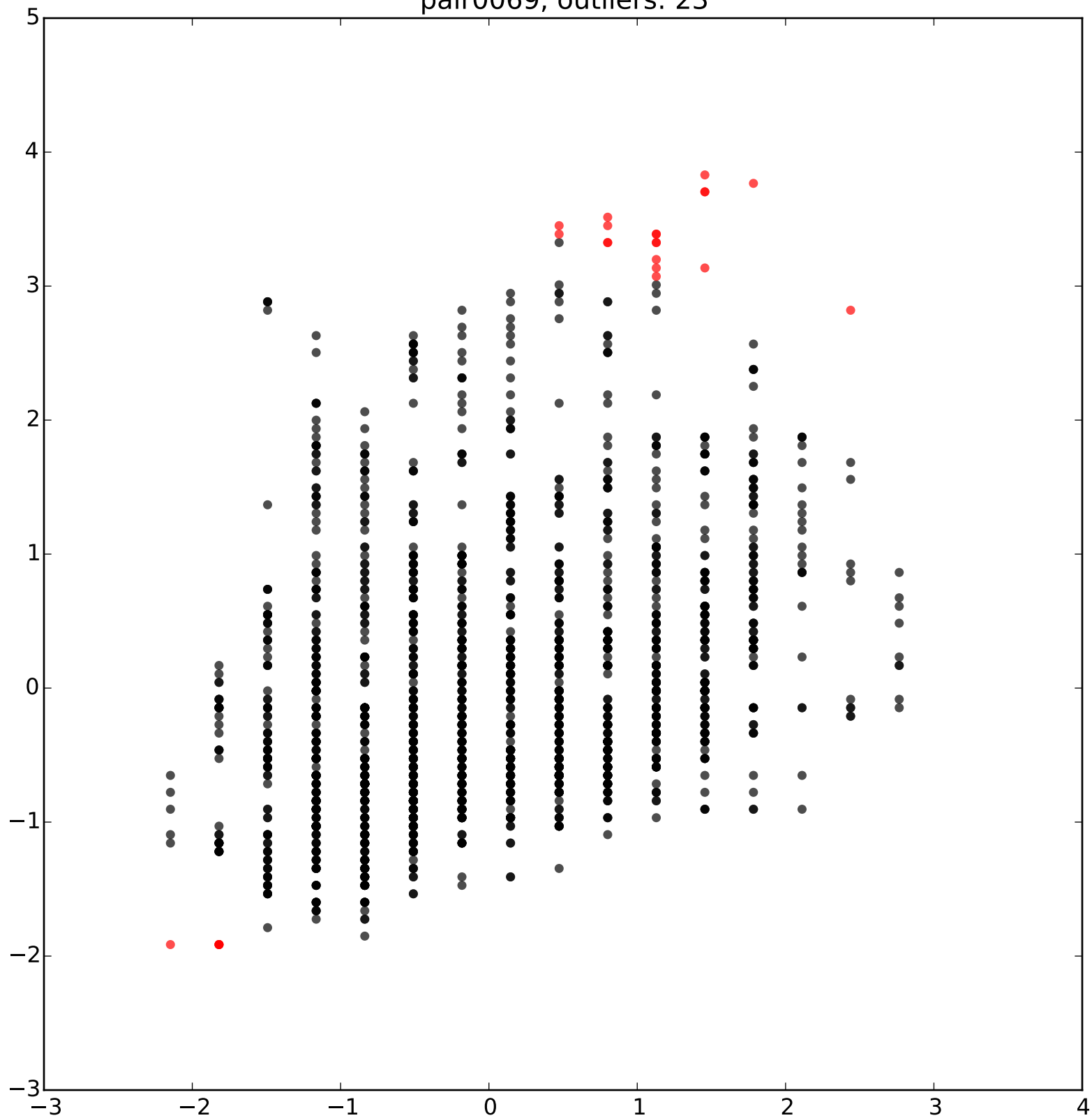
pair0069, outliers: 21

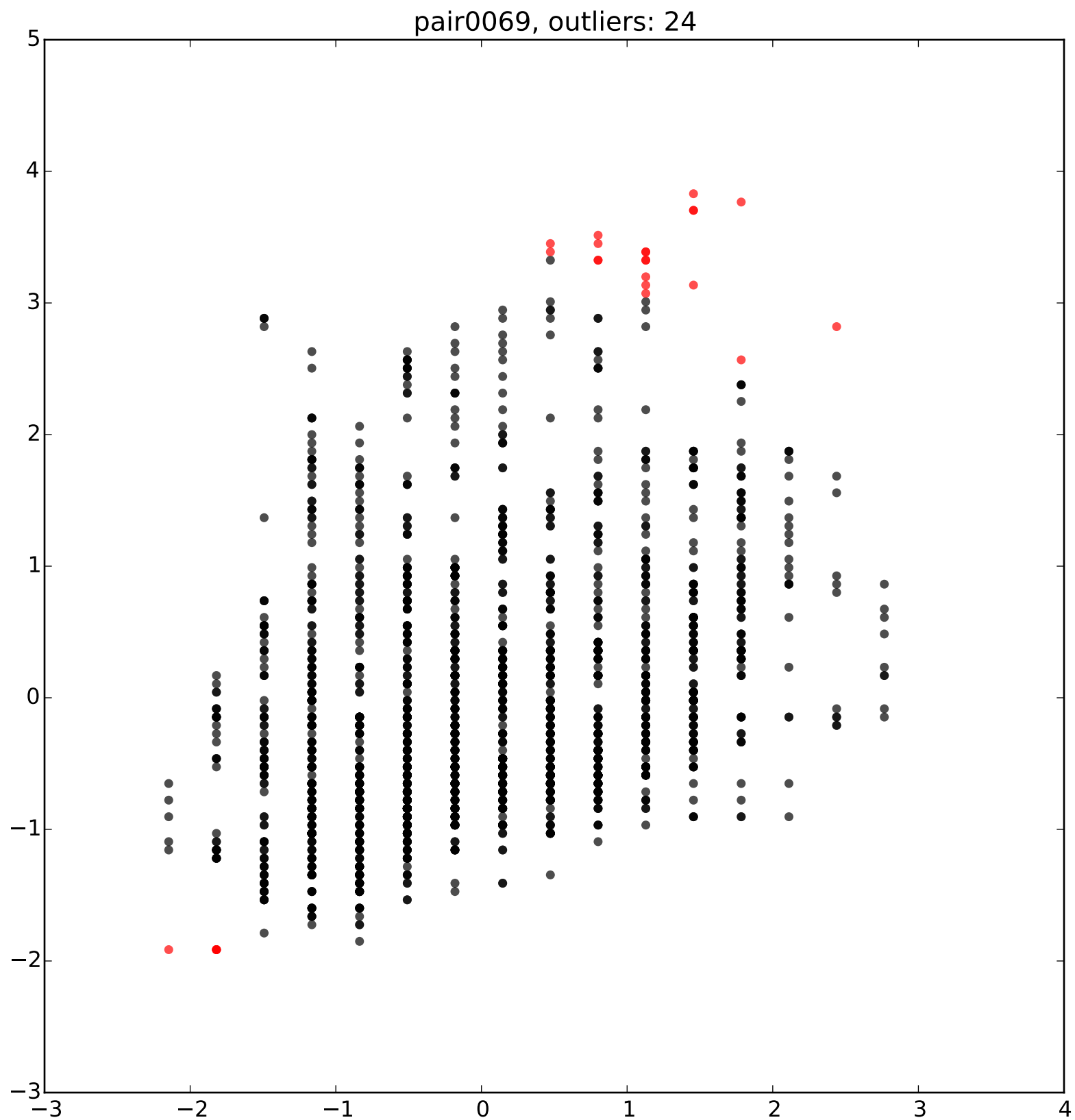


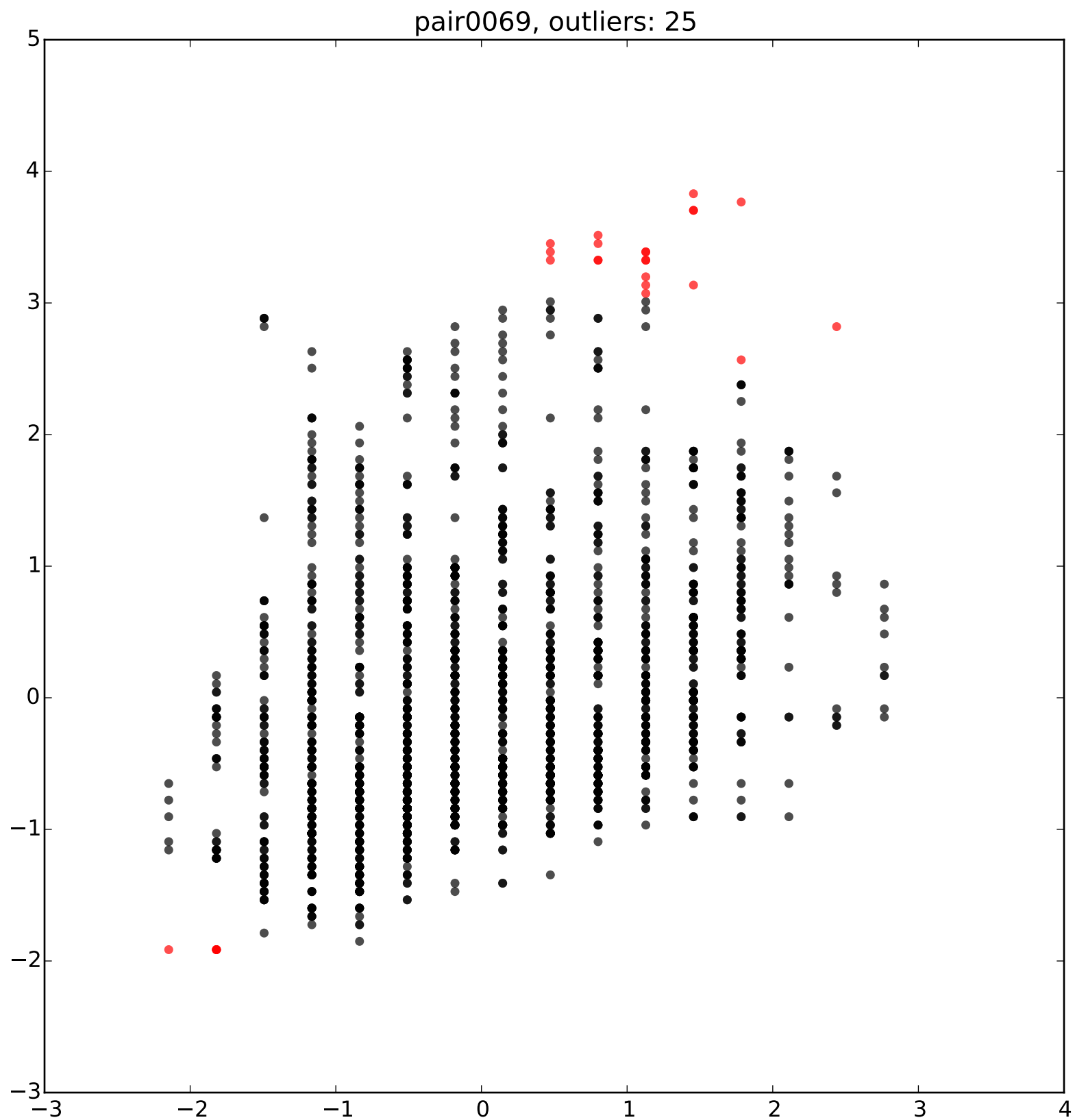


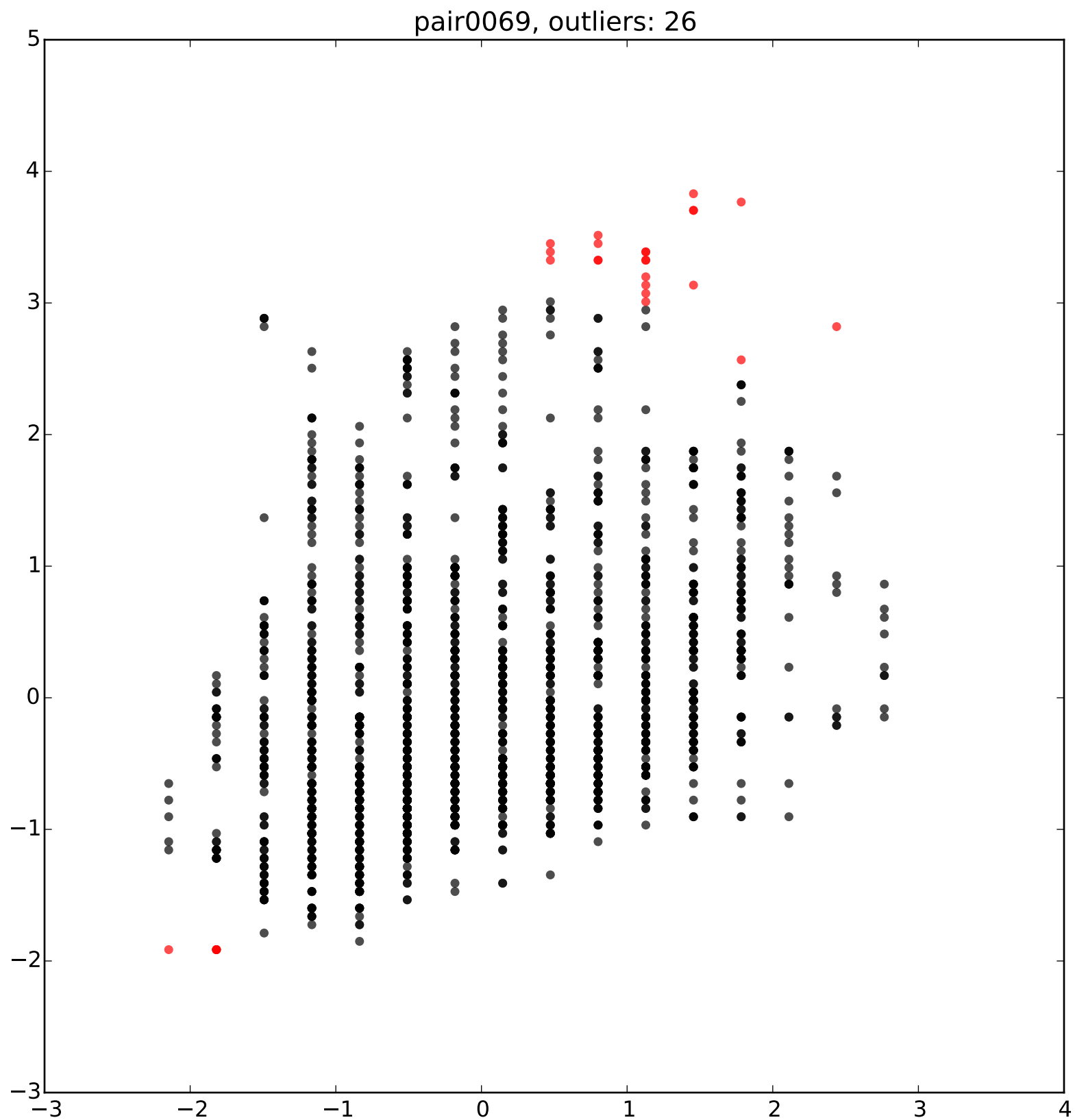


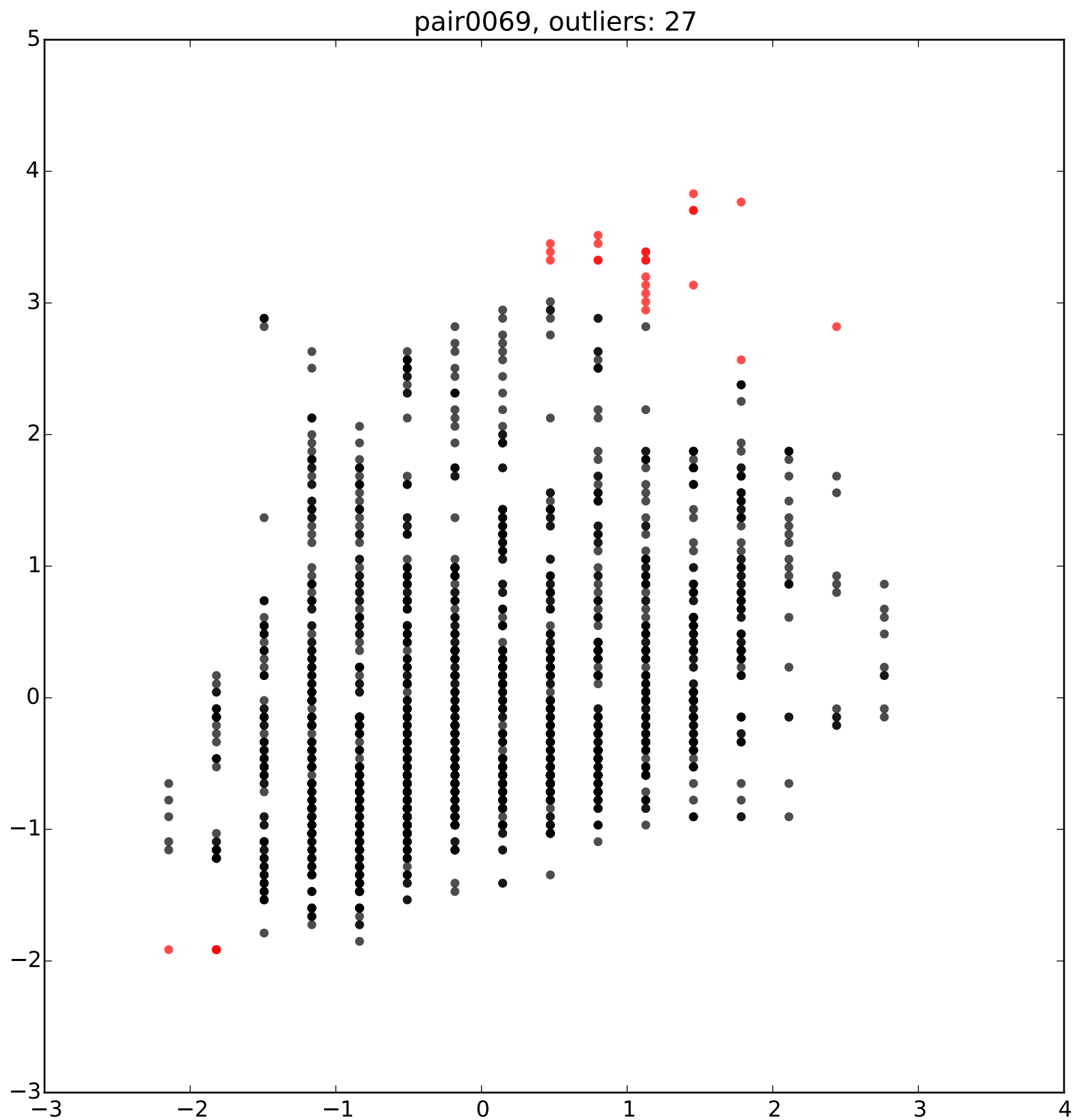
pair0069, outliers: 23

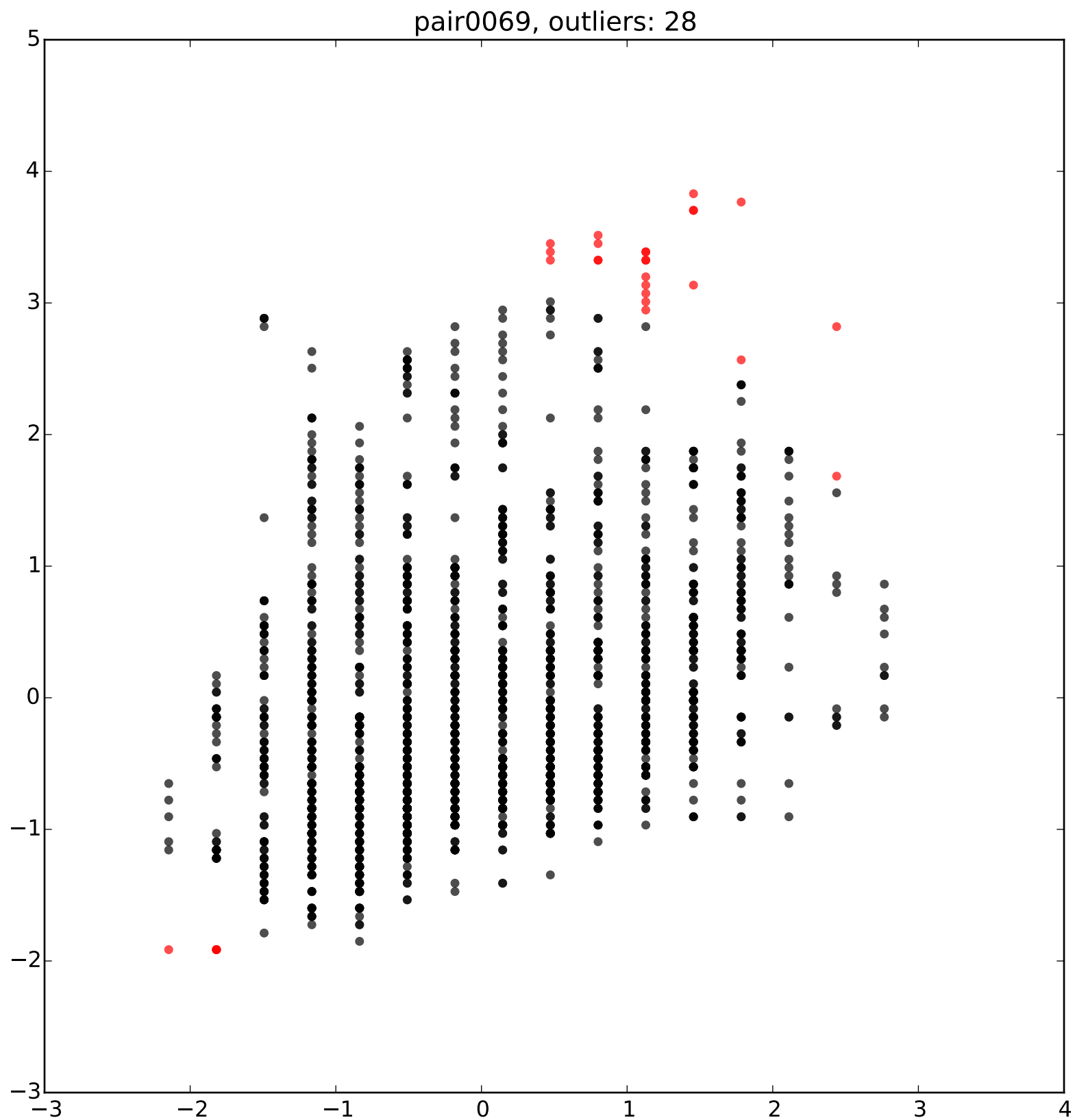




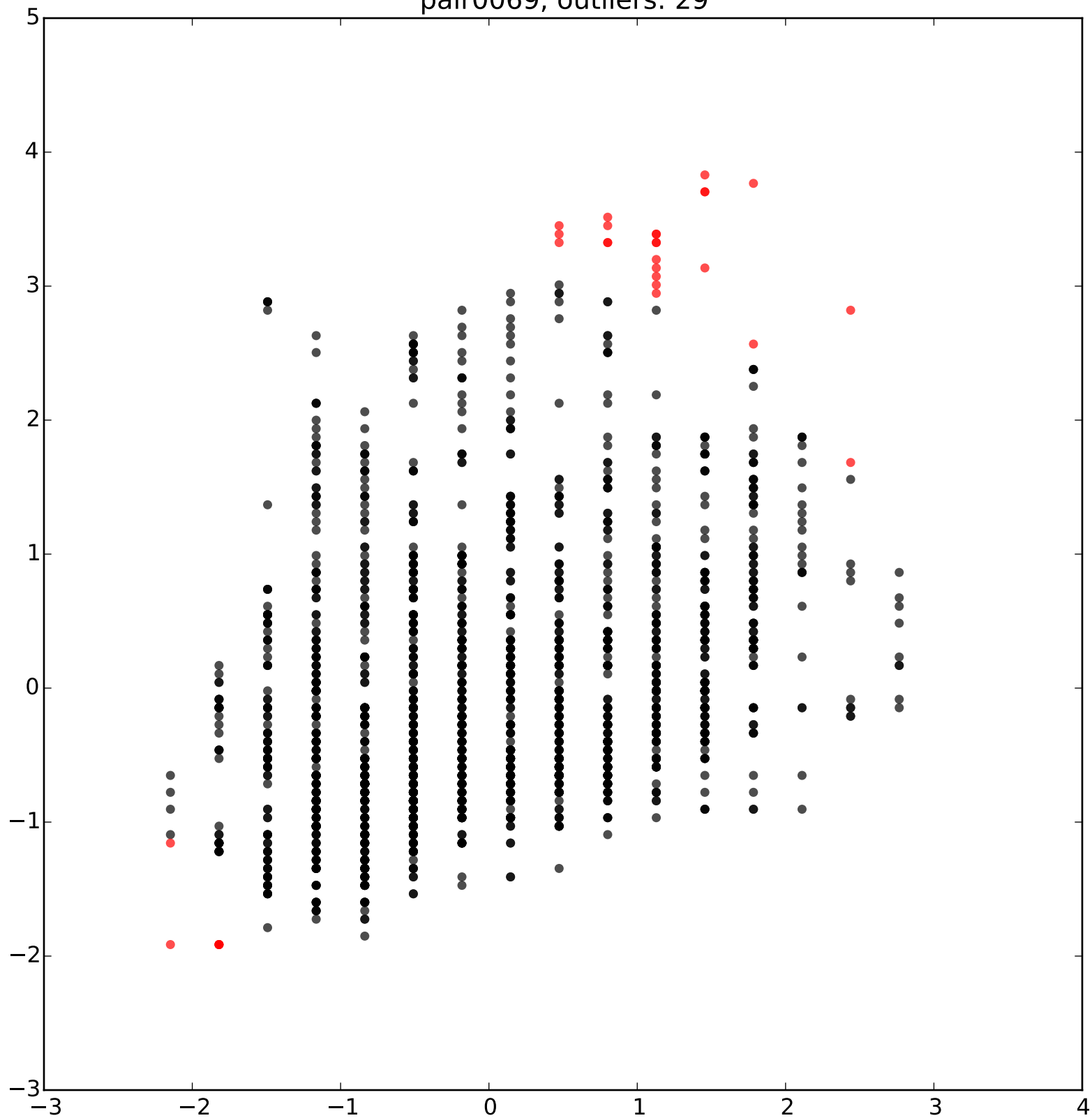




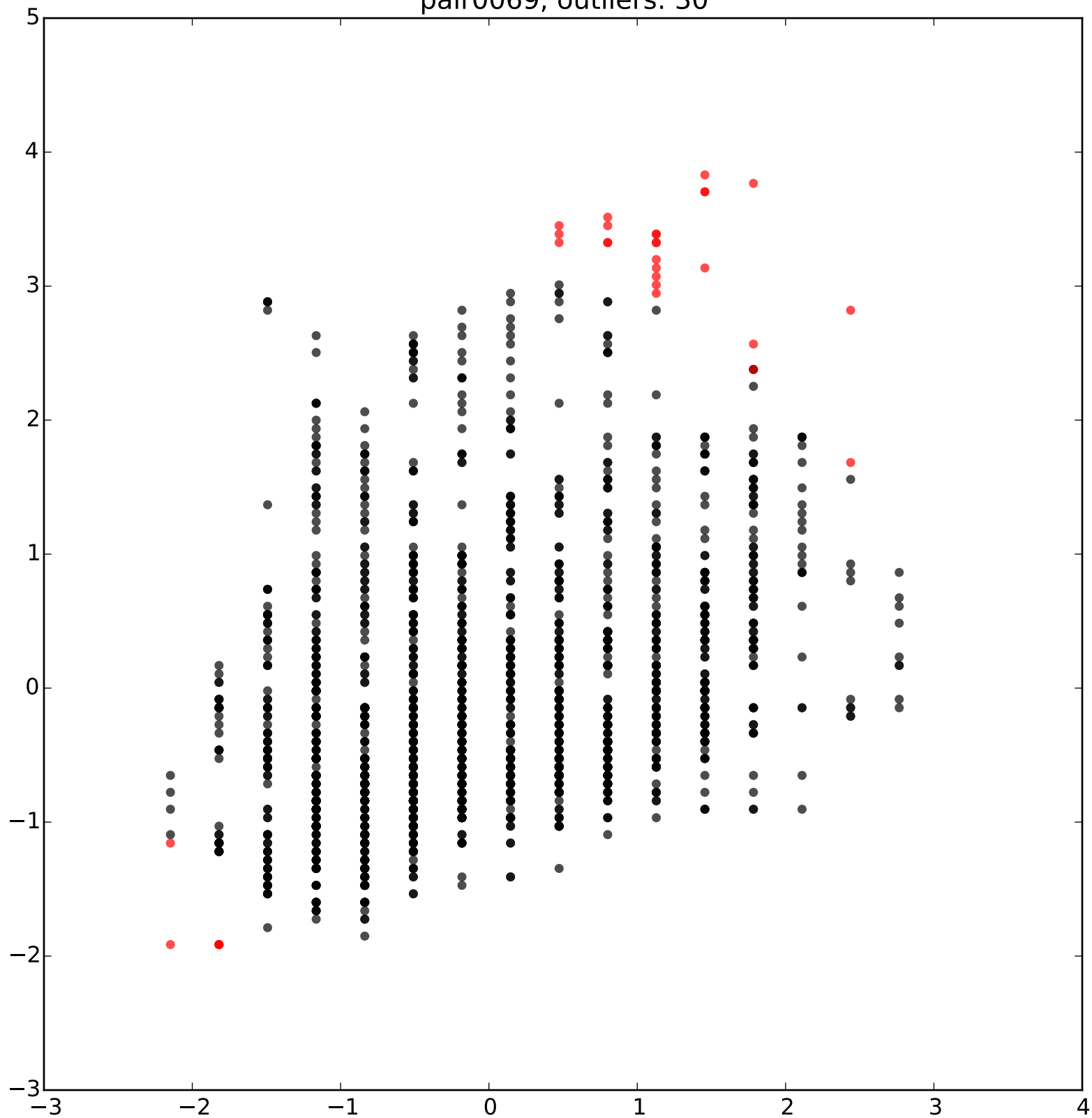




pair0069, outliers: 29

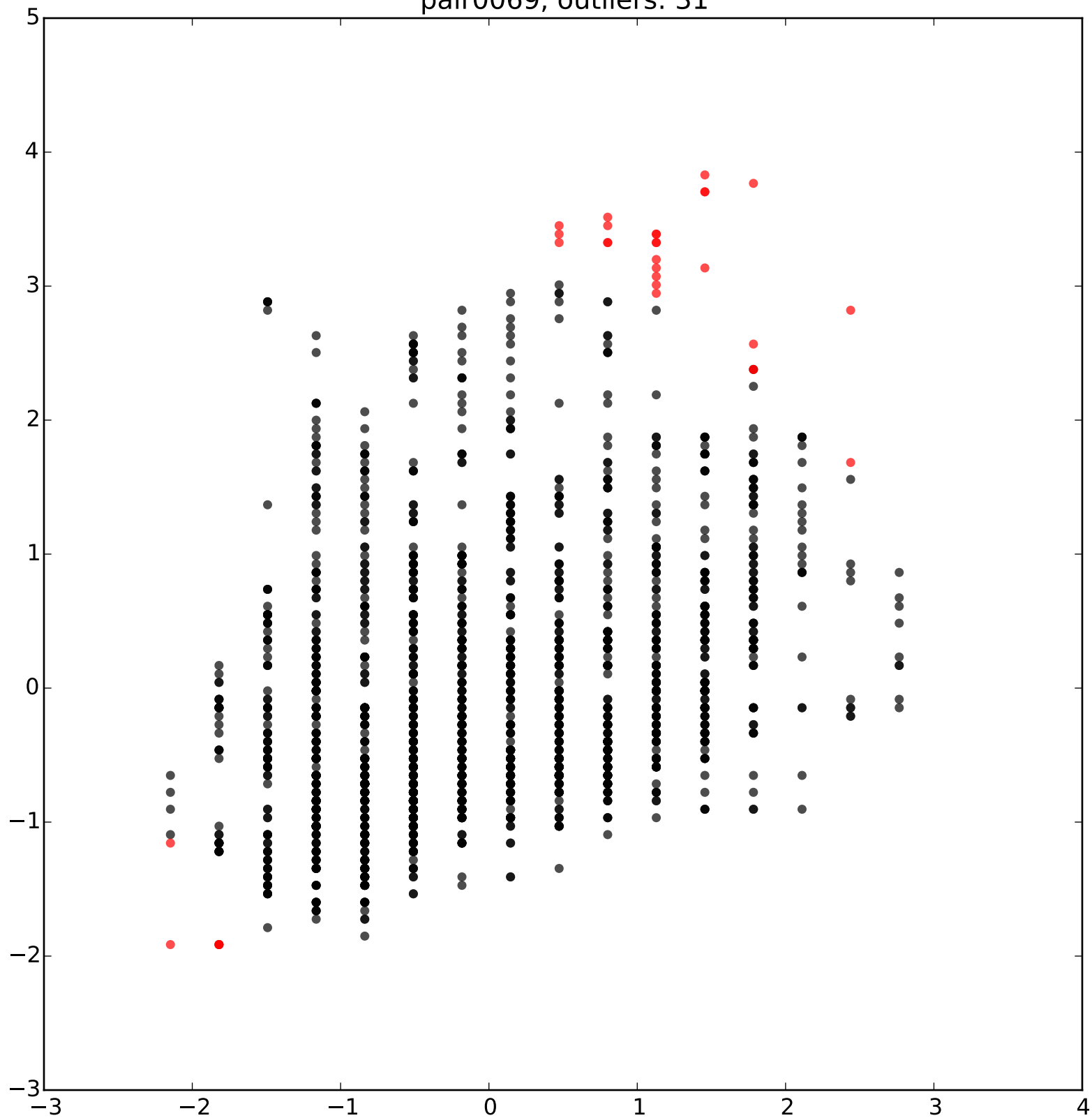


pair0069, outliers: 30

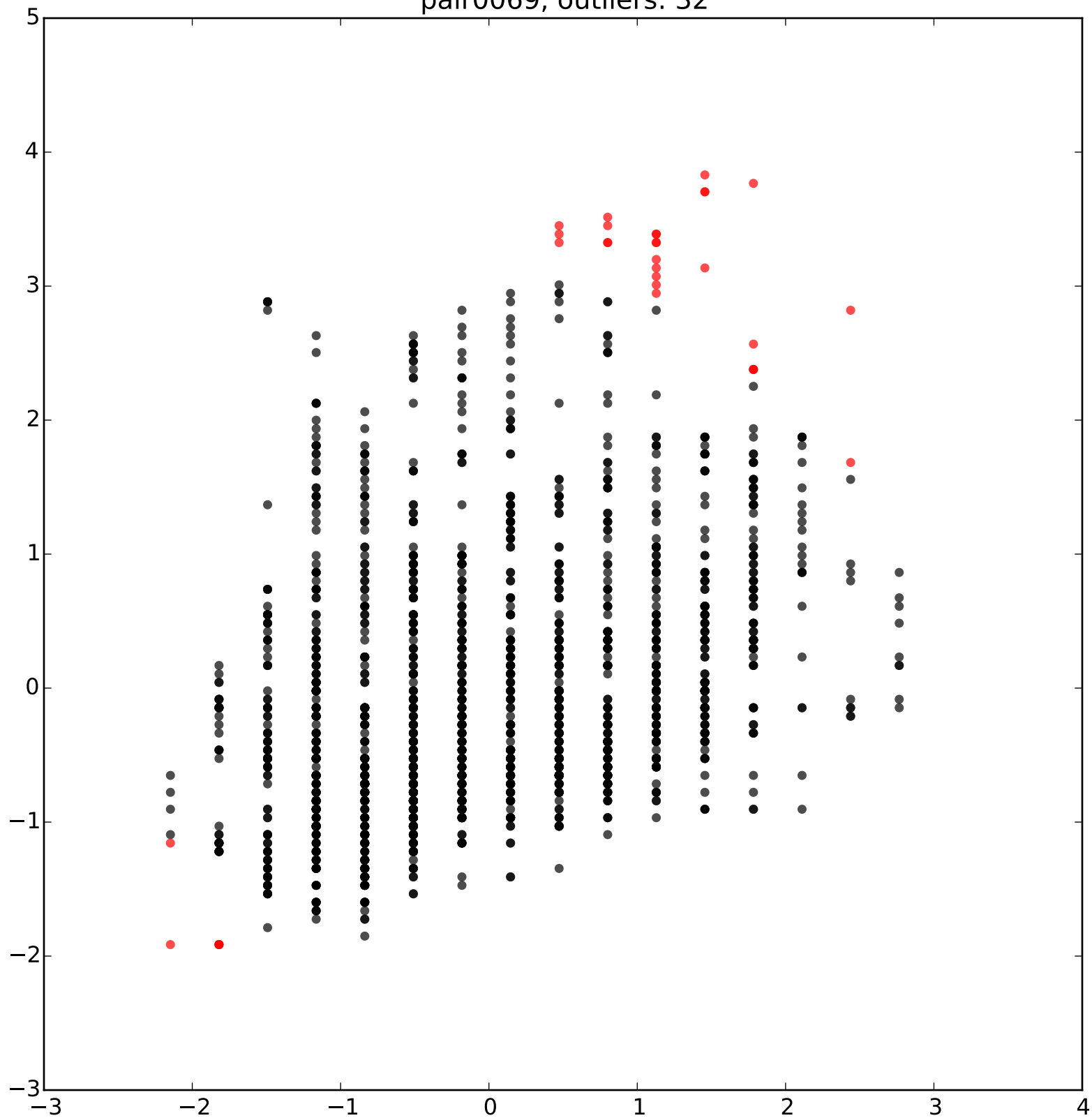




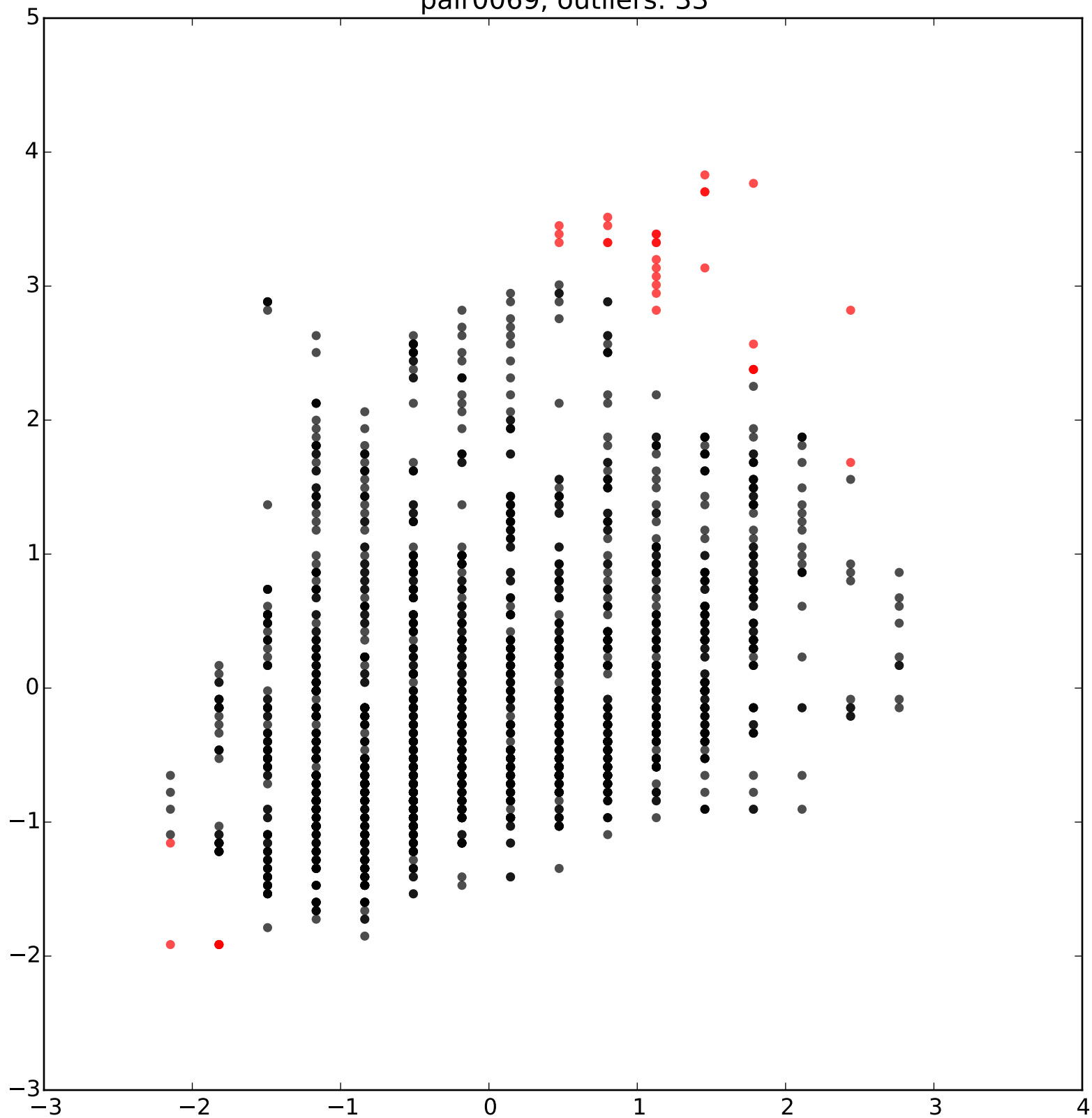
pair0069, outliers: 31



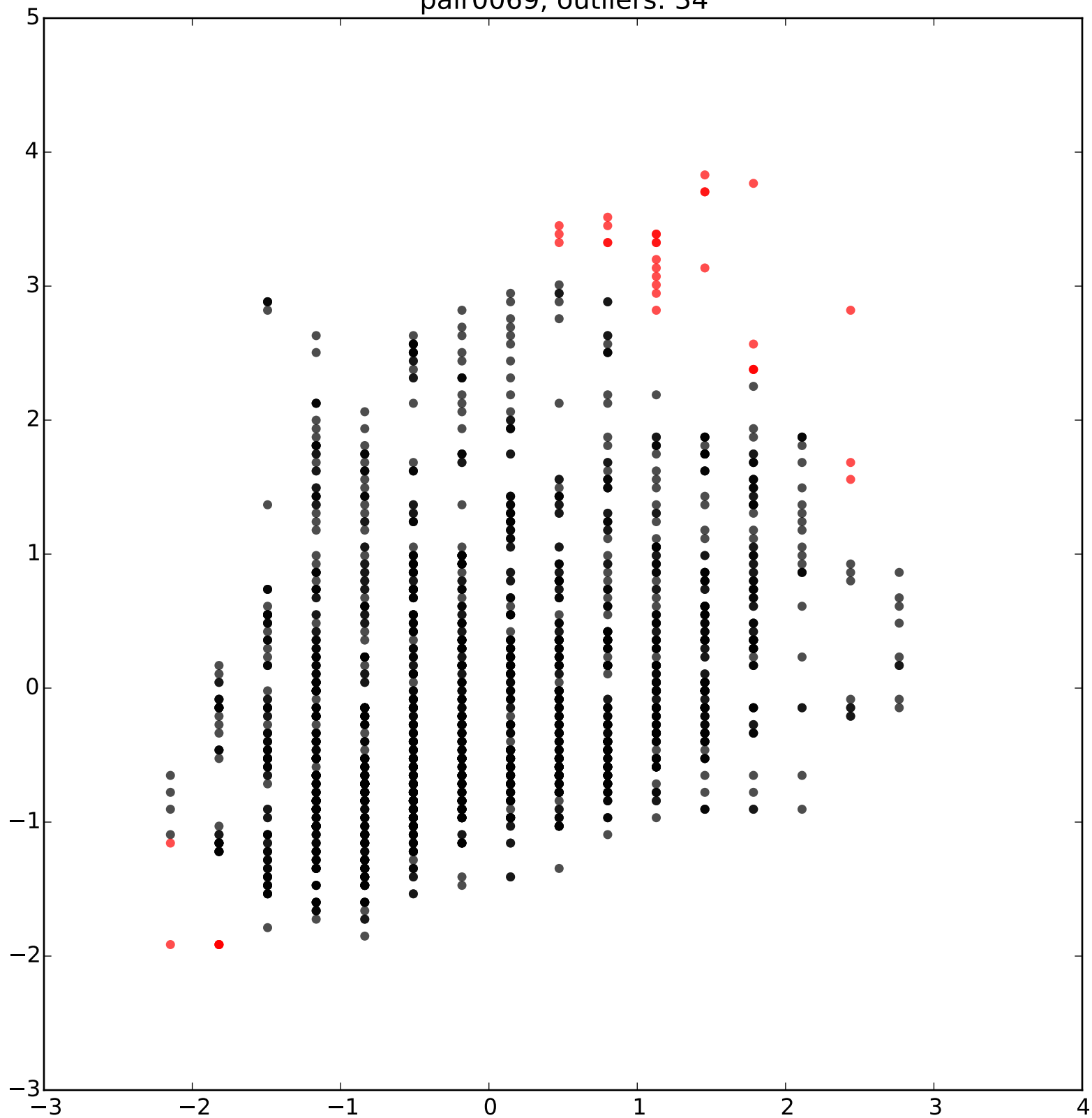
pair0069, outliers: 32



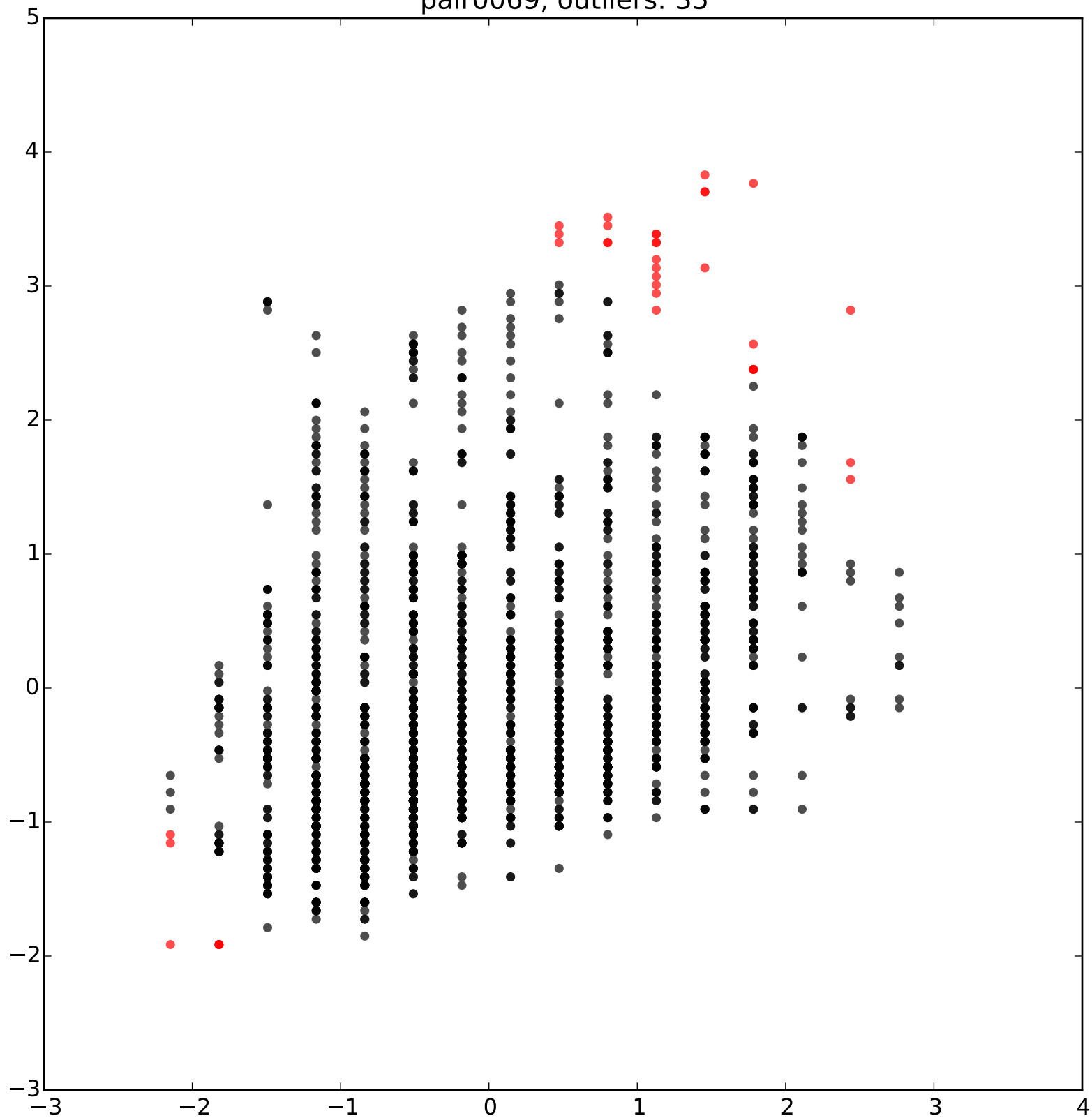
pair0069, outliers: 33



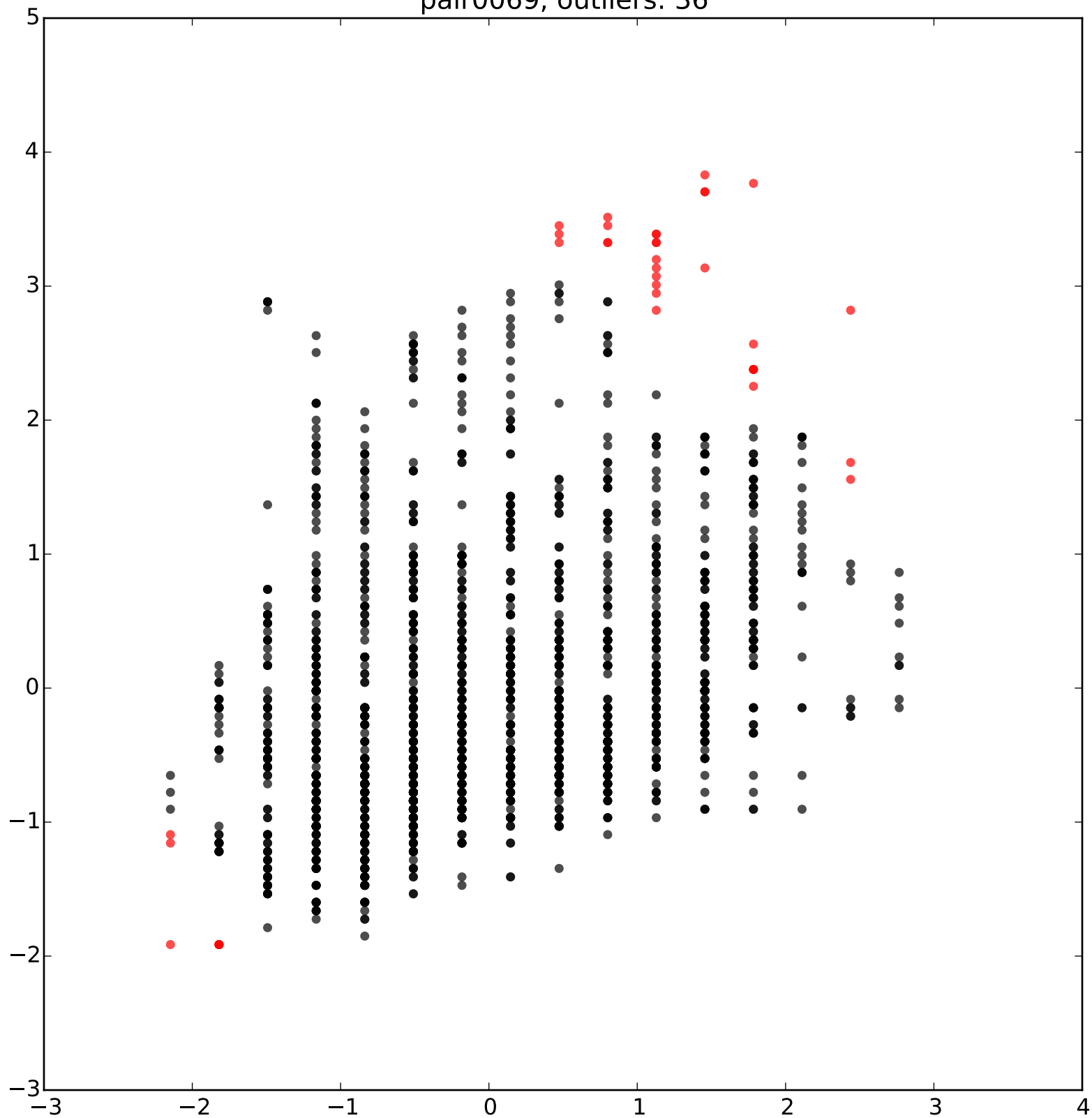
pair0069, outliers: 34



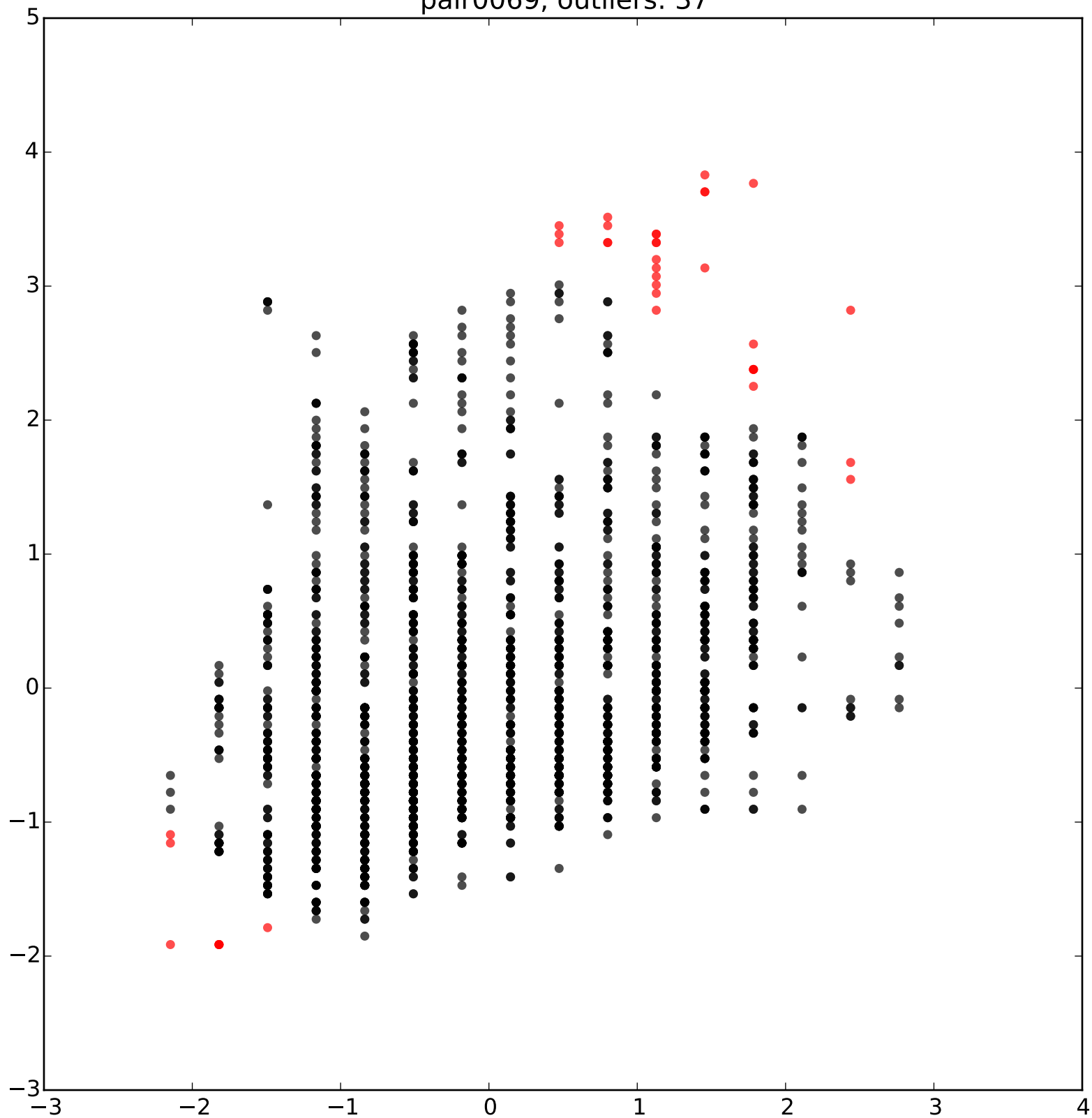
pair0069, outliers: 35



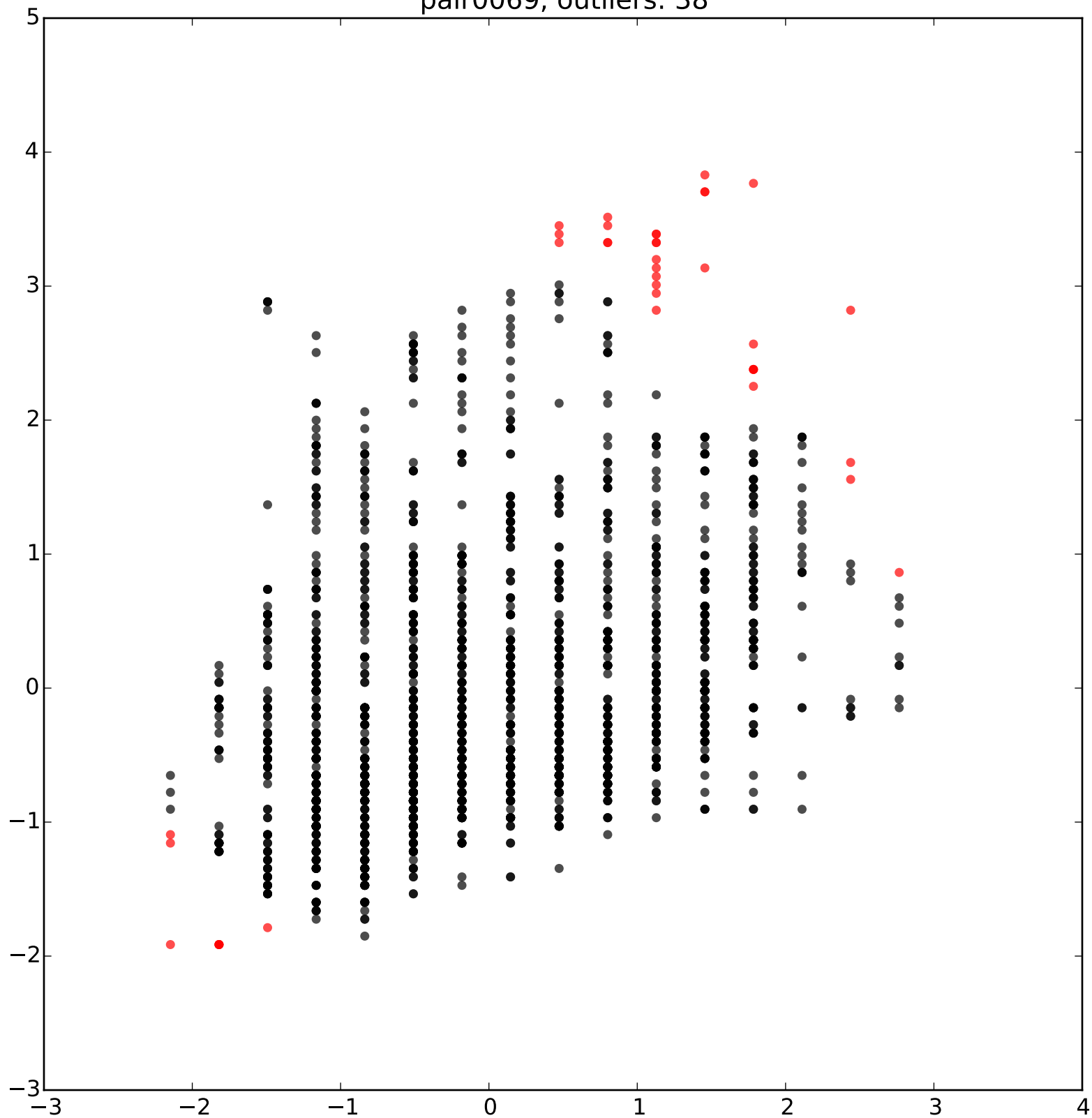
pair0069, outliers: 36



pair0069, outliers: 37

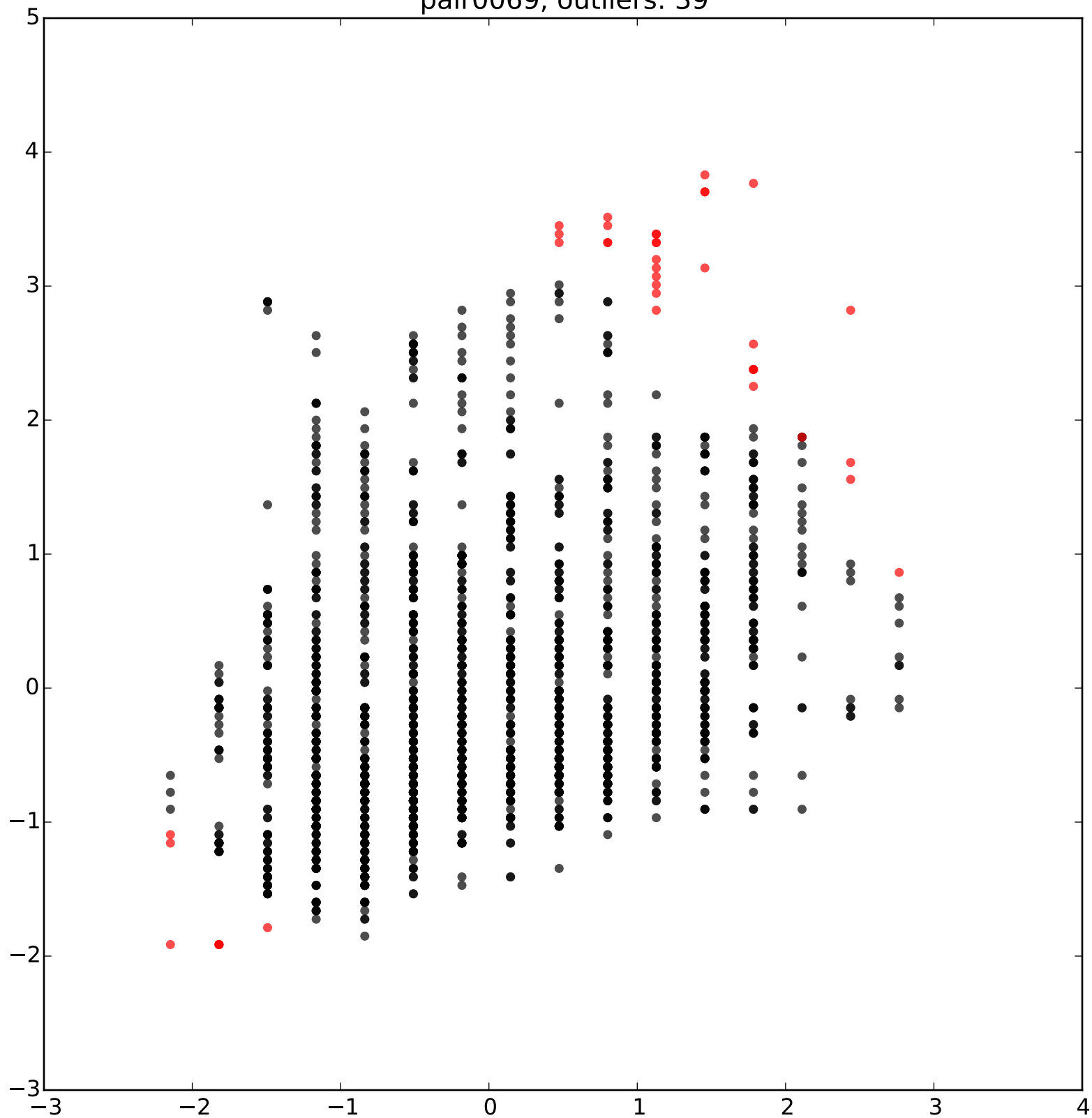


pair0069, outliers: 38

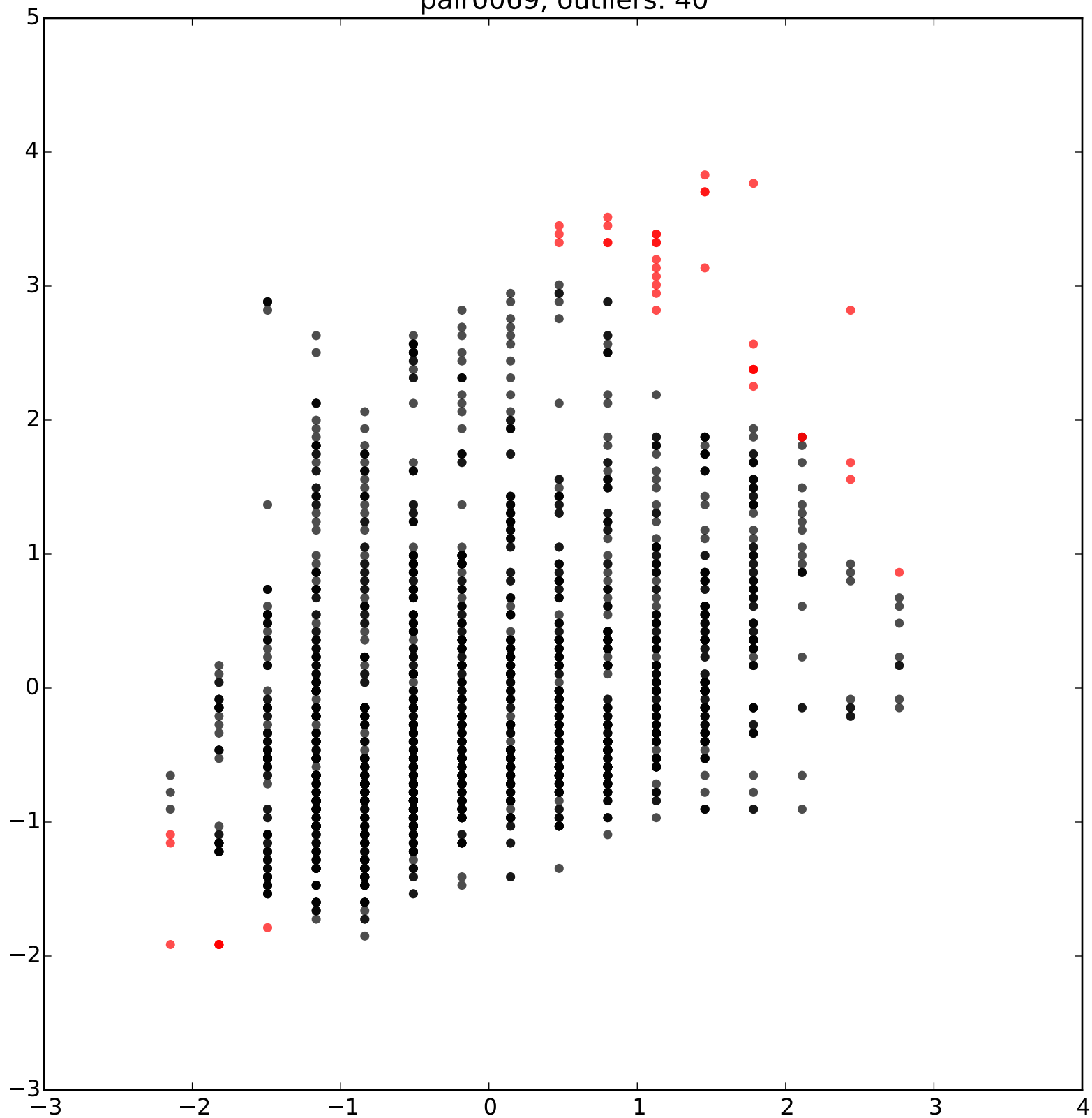




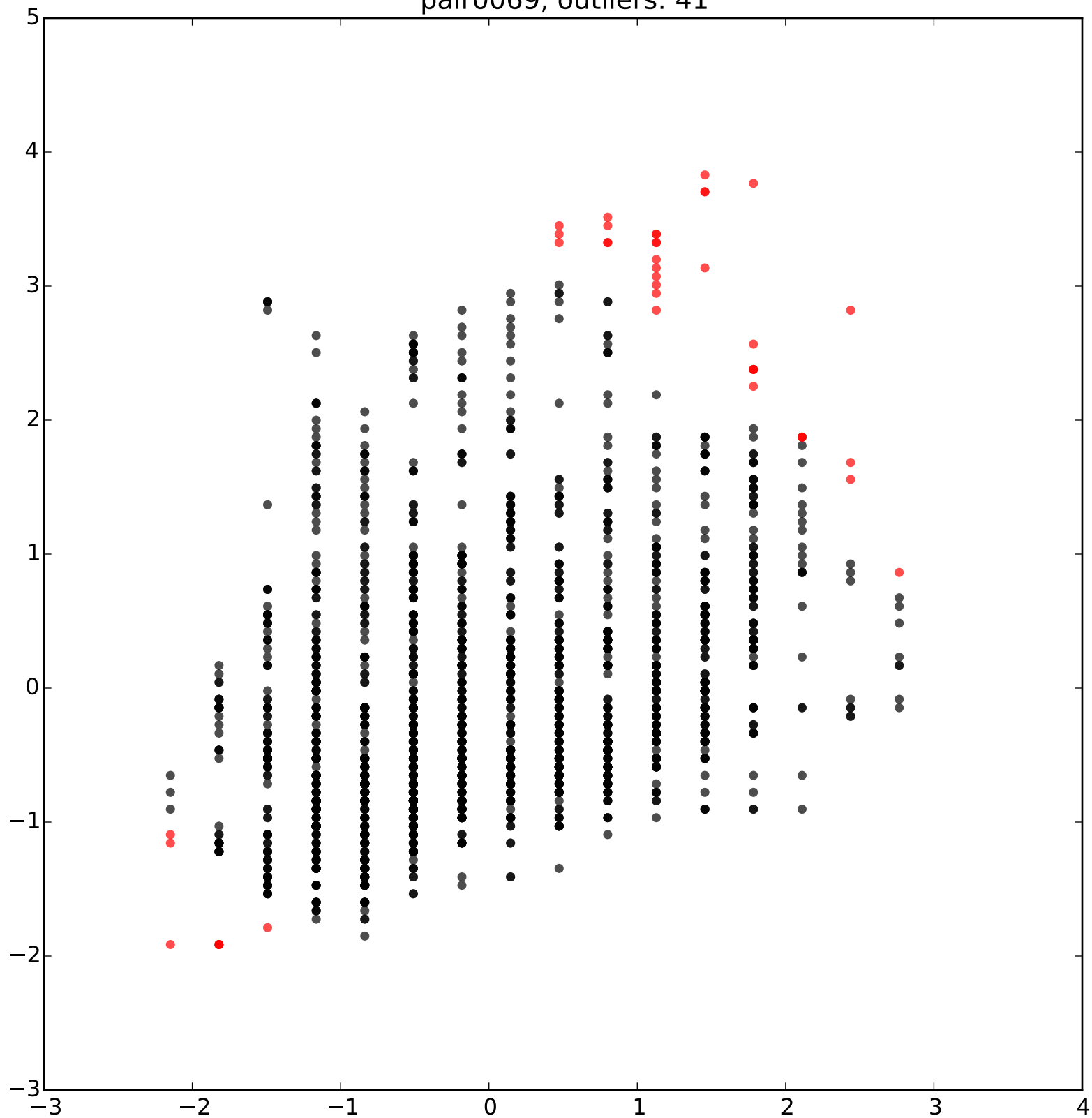
pair0069, outliers: 39



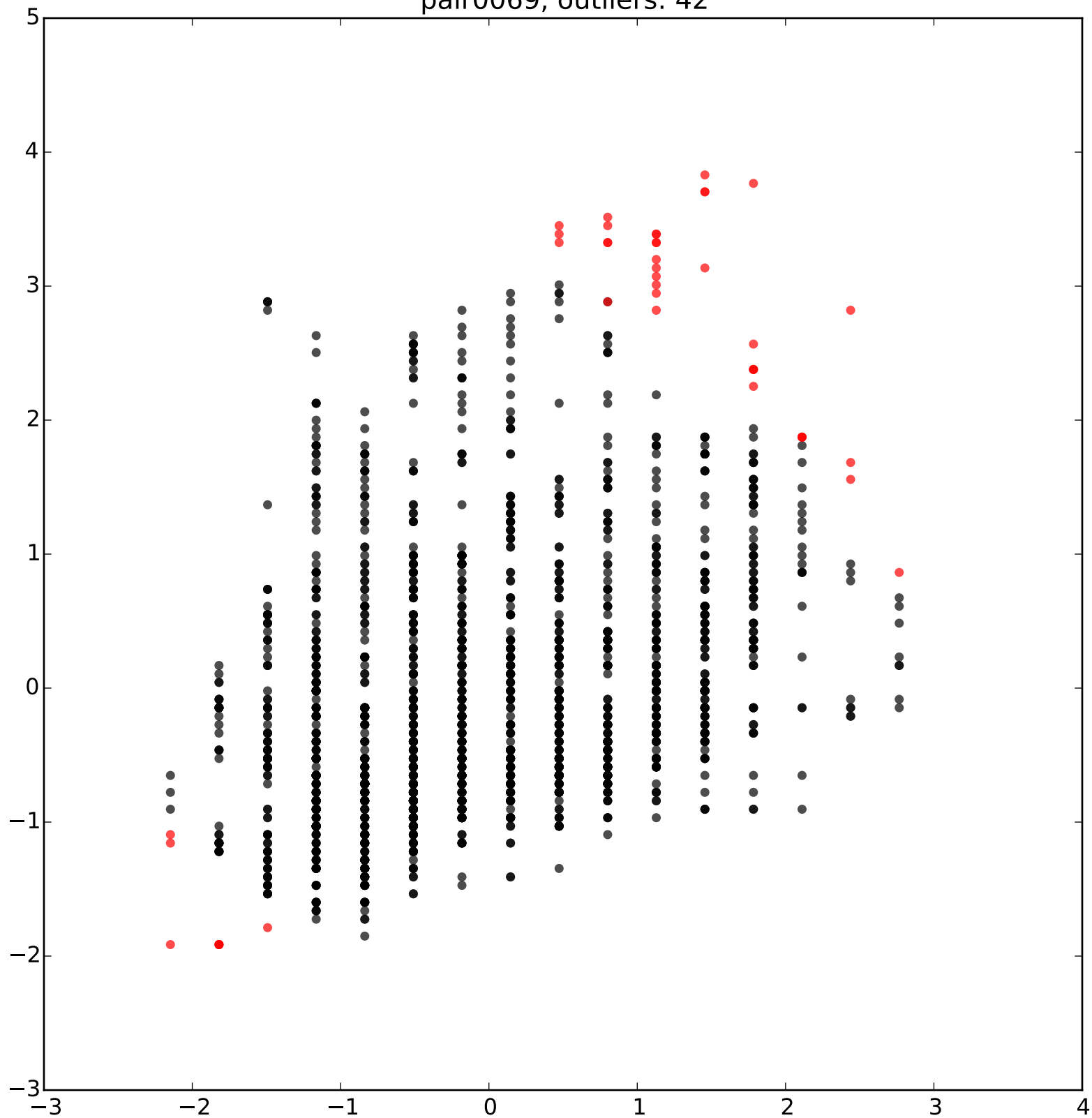
pair0069, outliers: 40



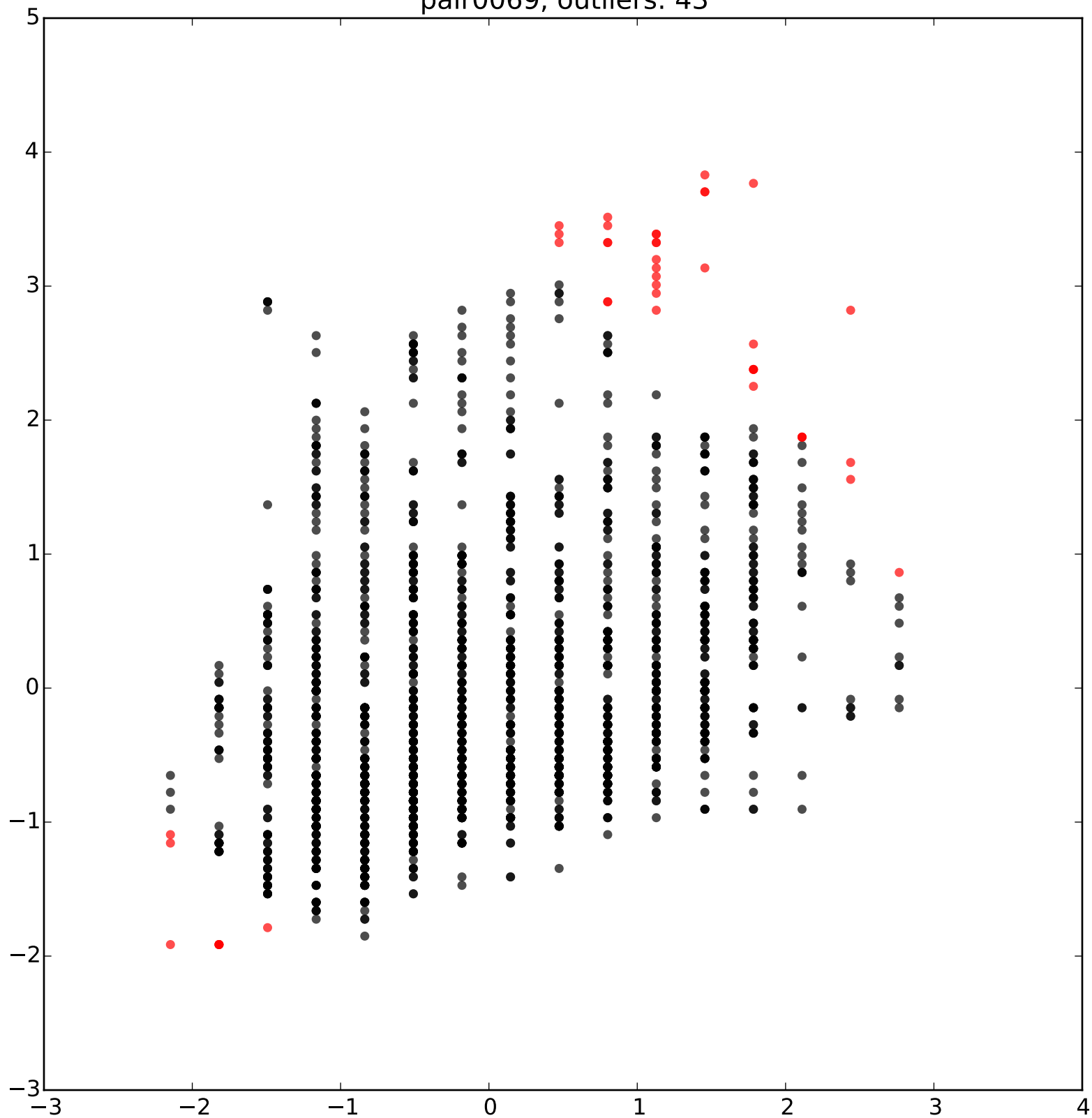
pair0069, outliers: 41

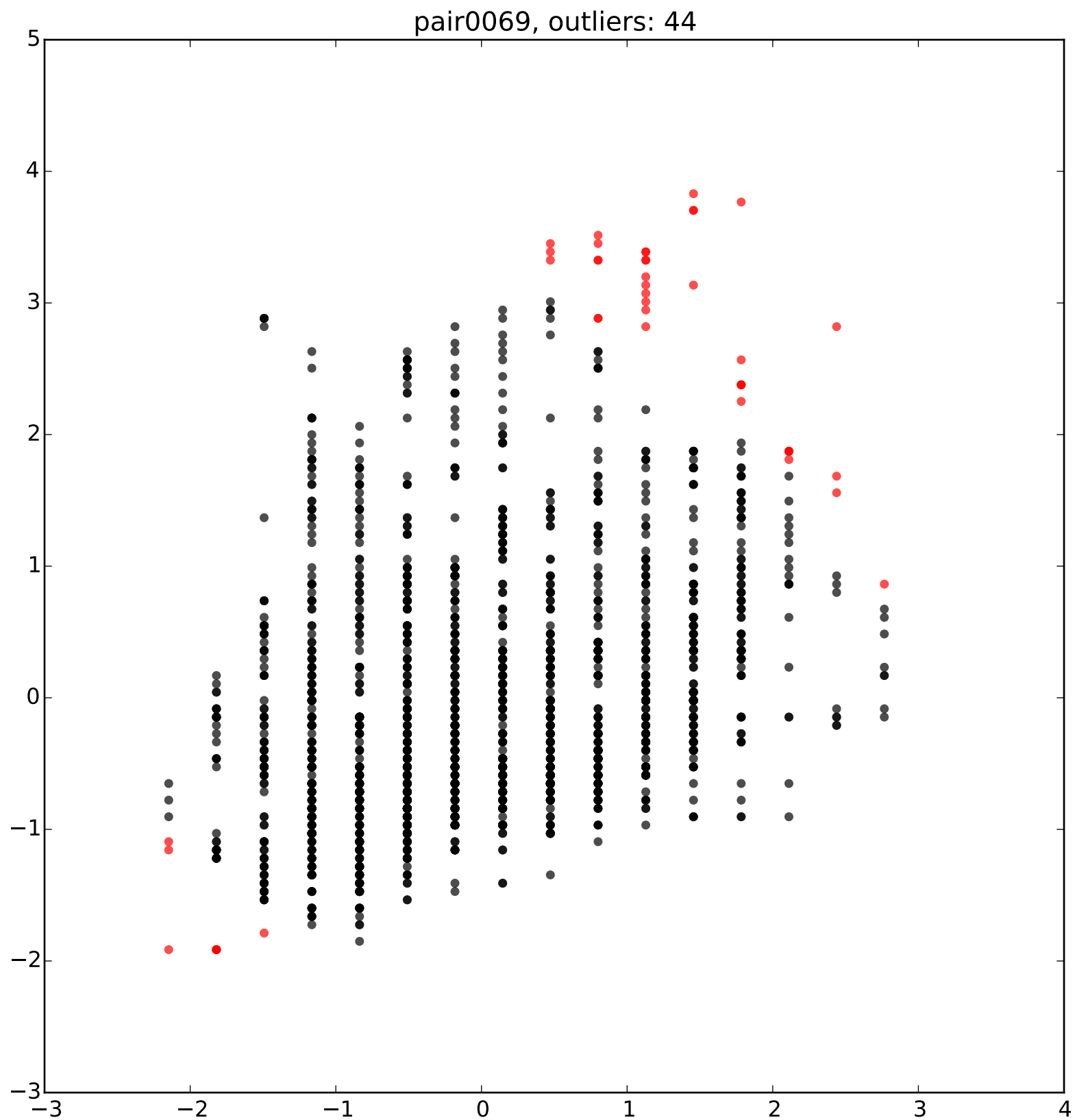


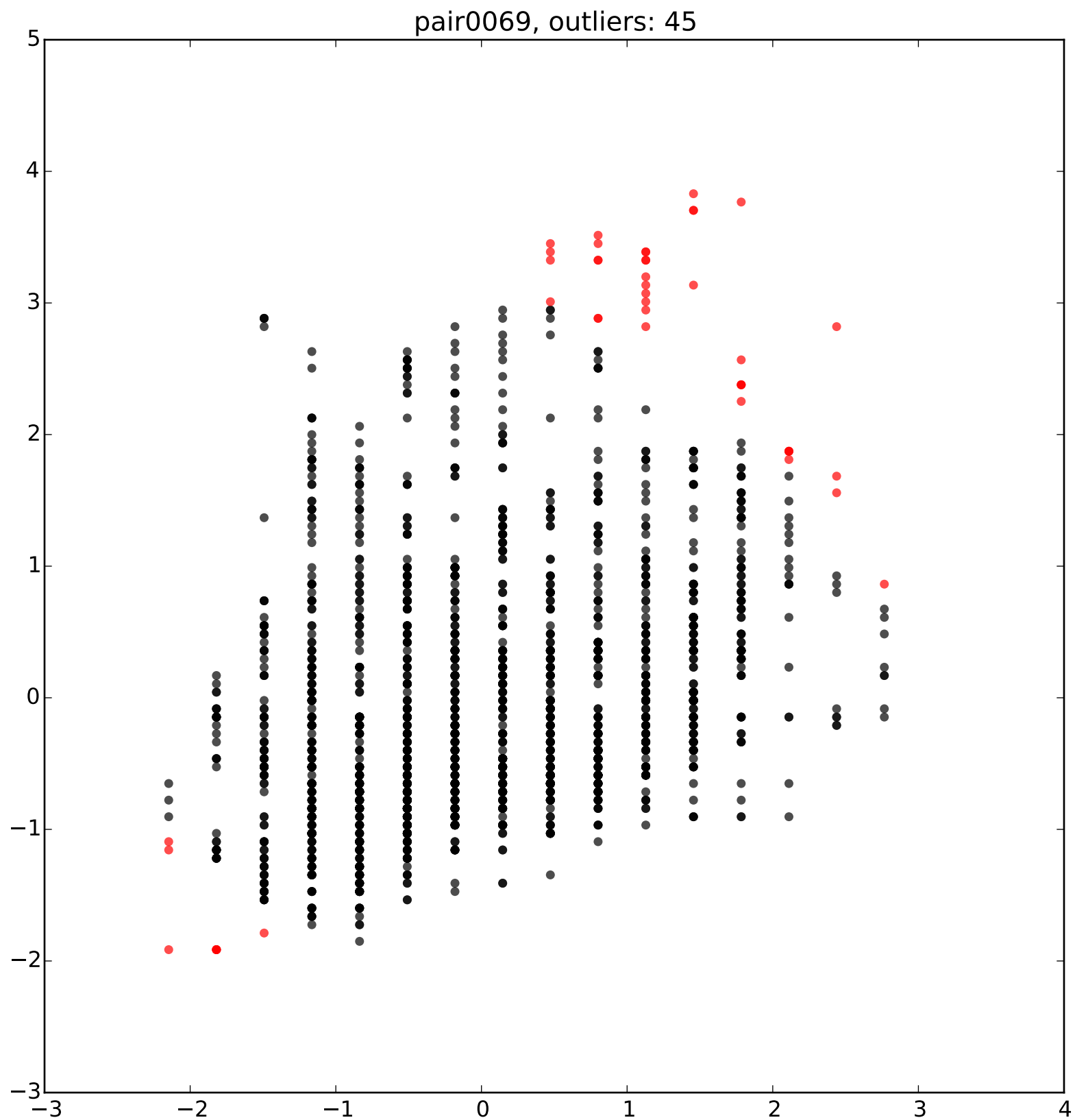
pair0069, outliers: 42

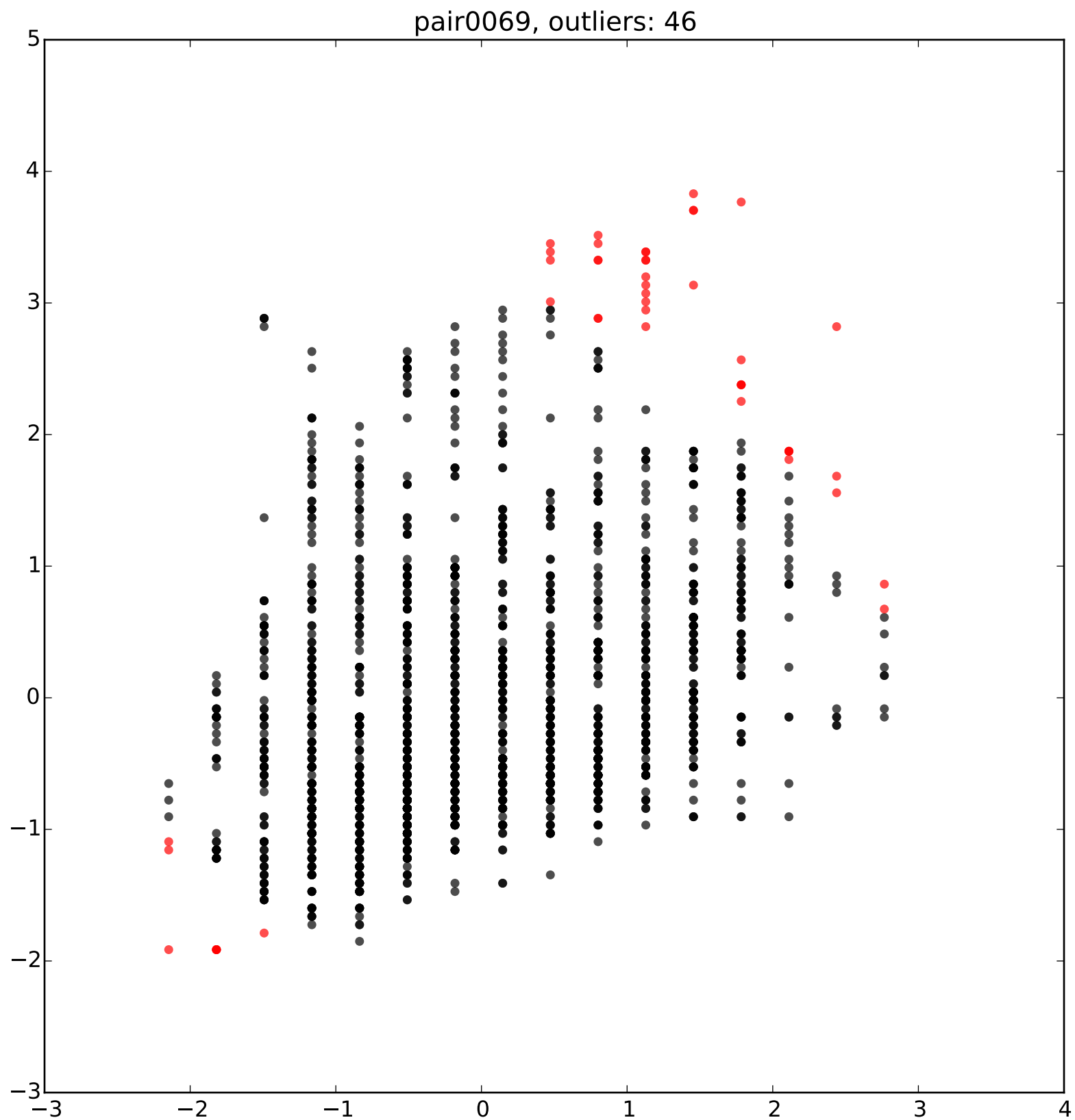


pair0069, outliers: 43



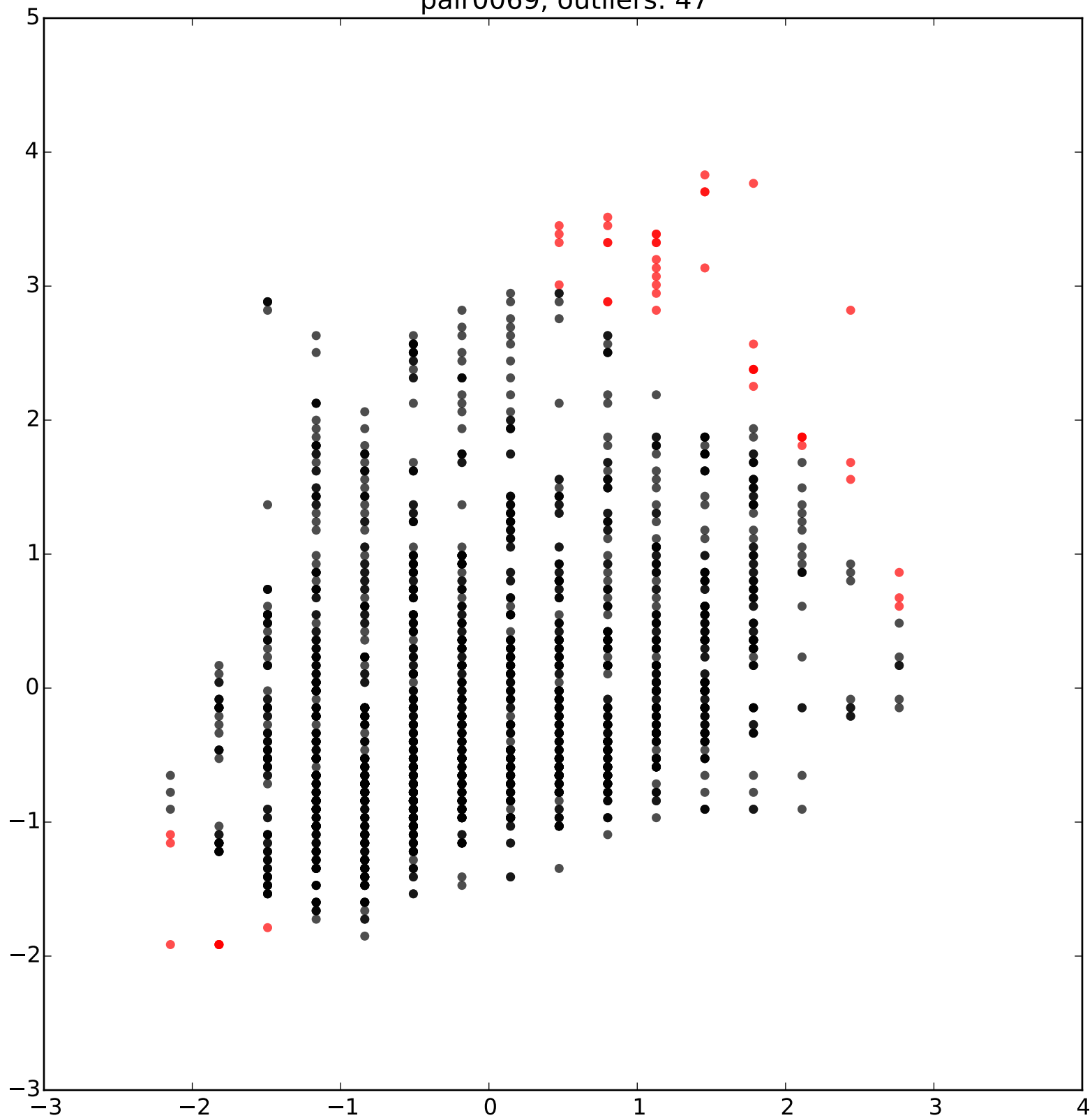




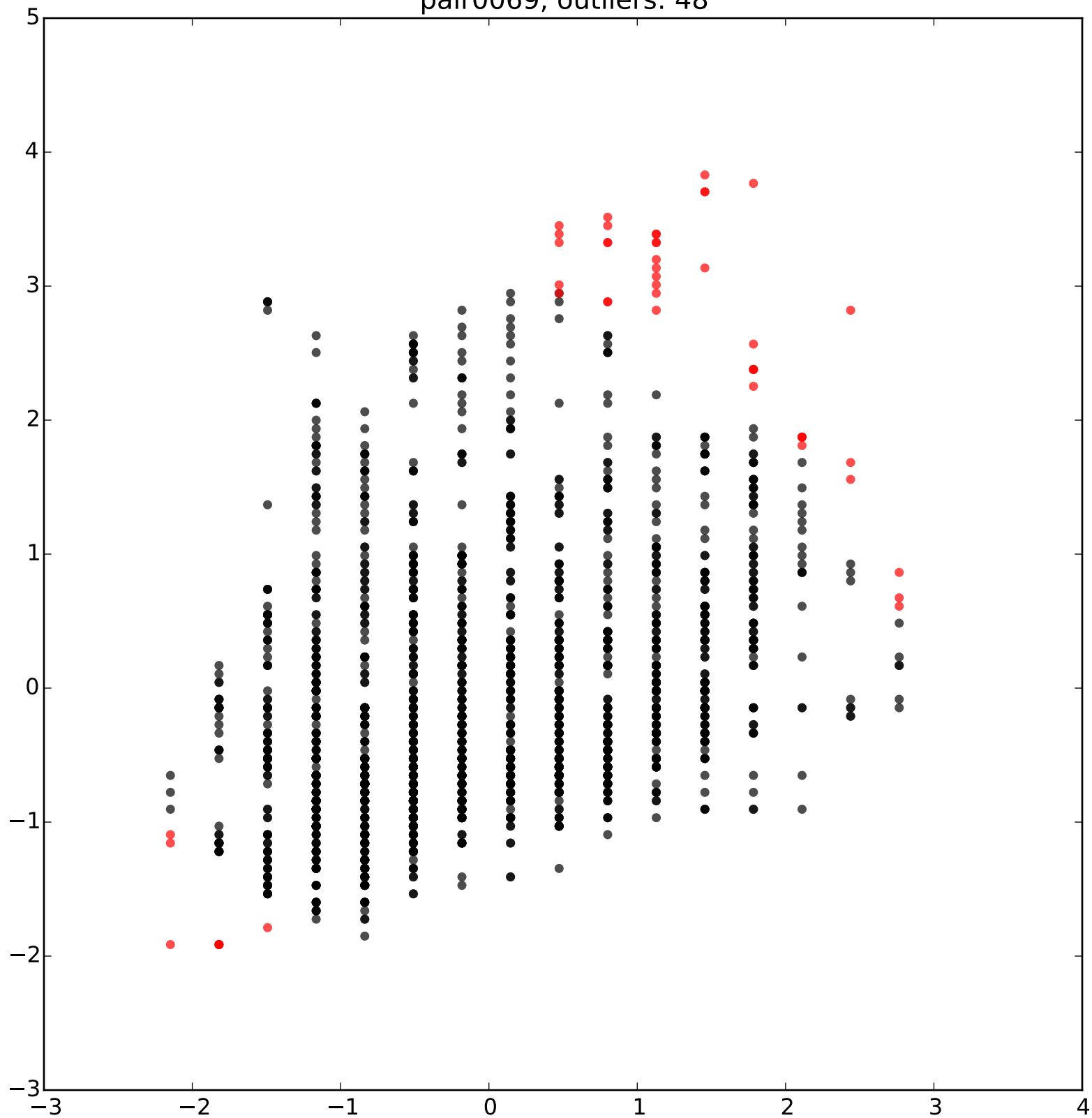




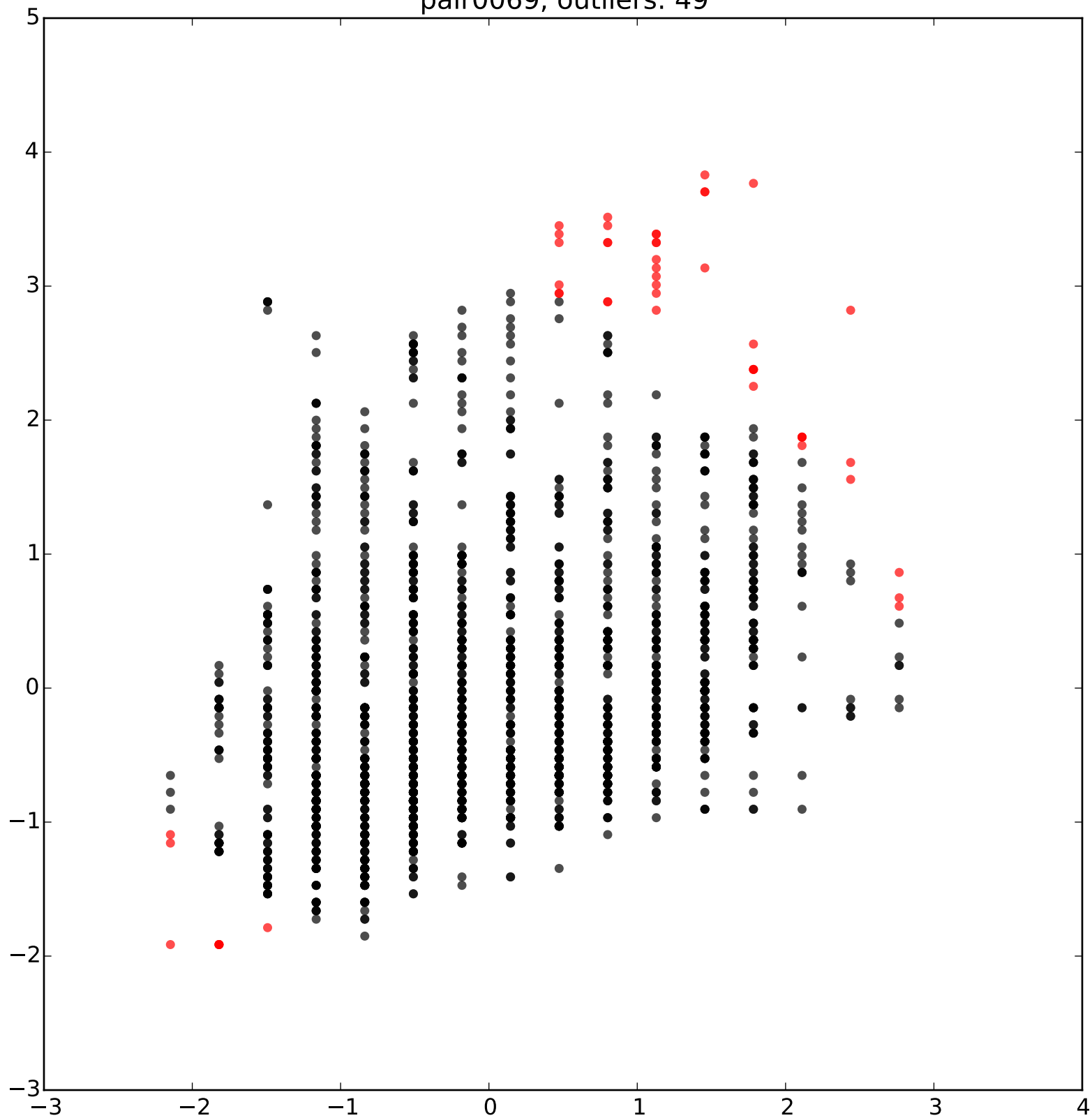
pair0069, outliers: 47



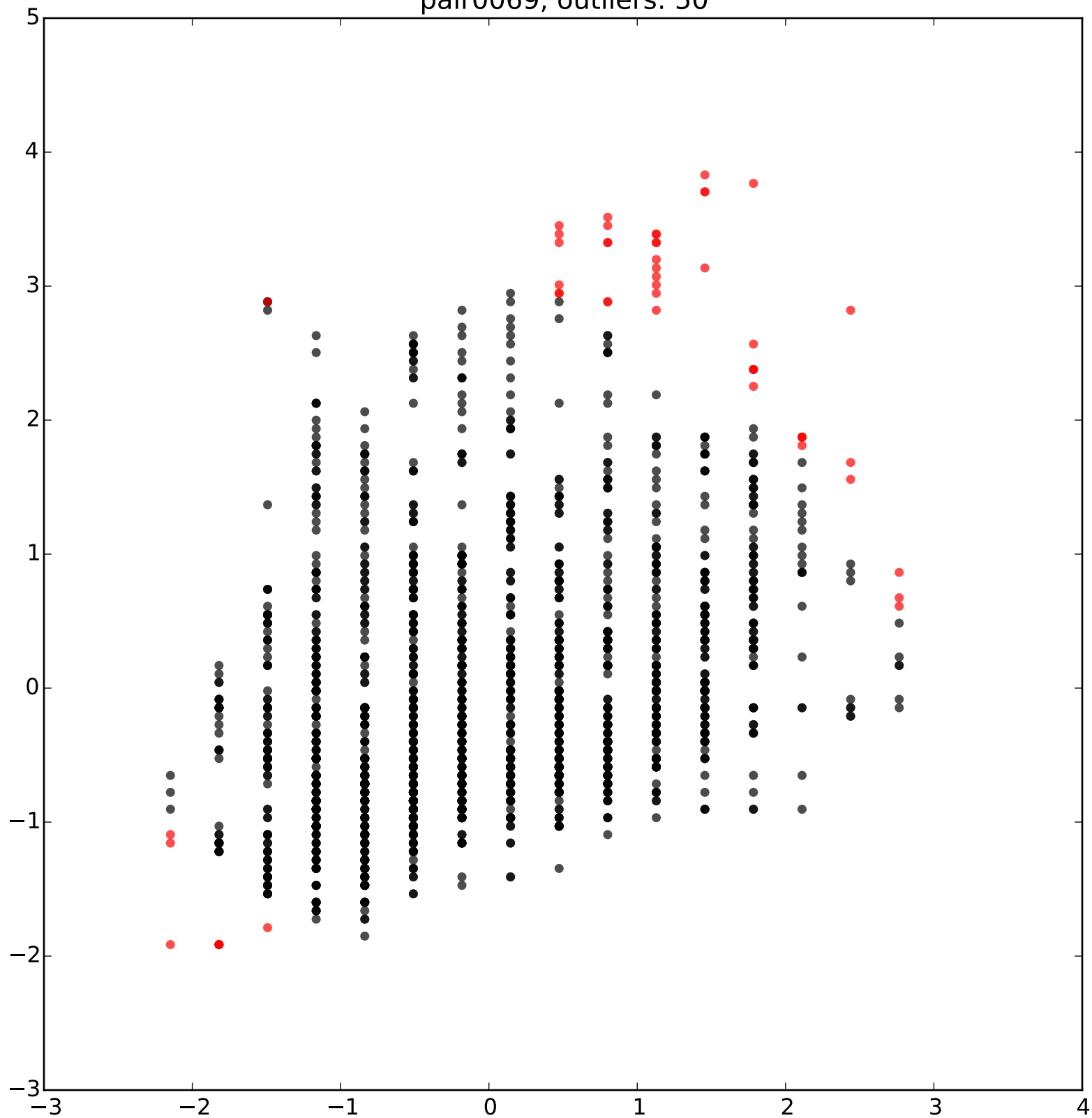
pair0069, outliers: 48



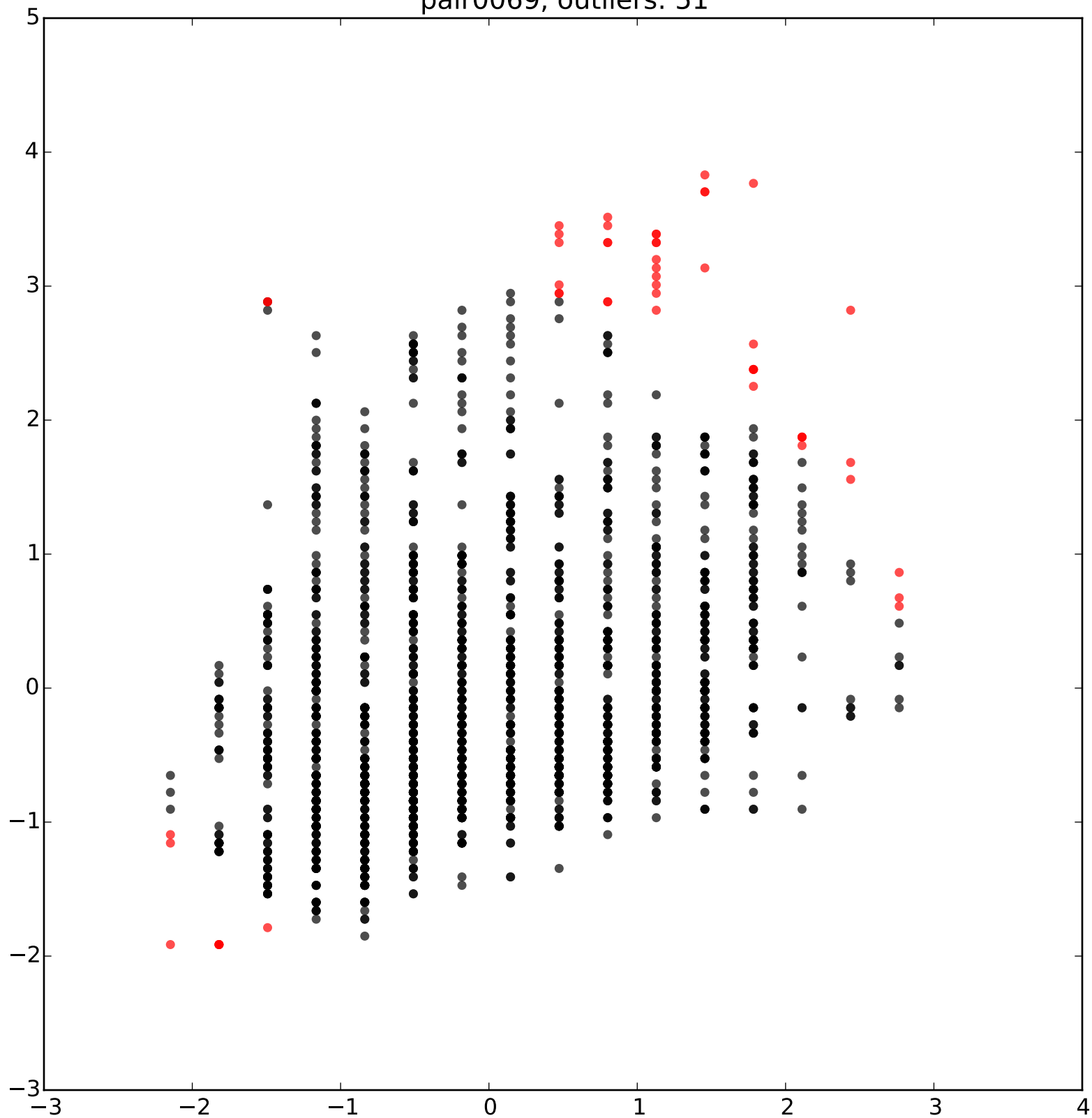
pair0069, outliers: 49



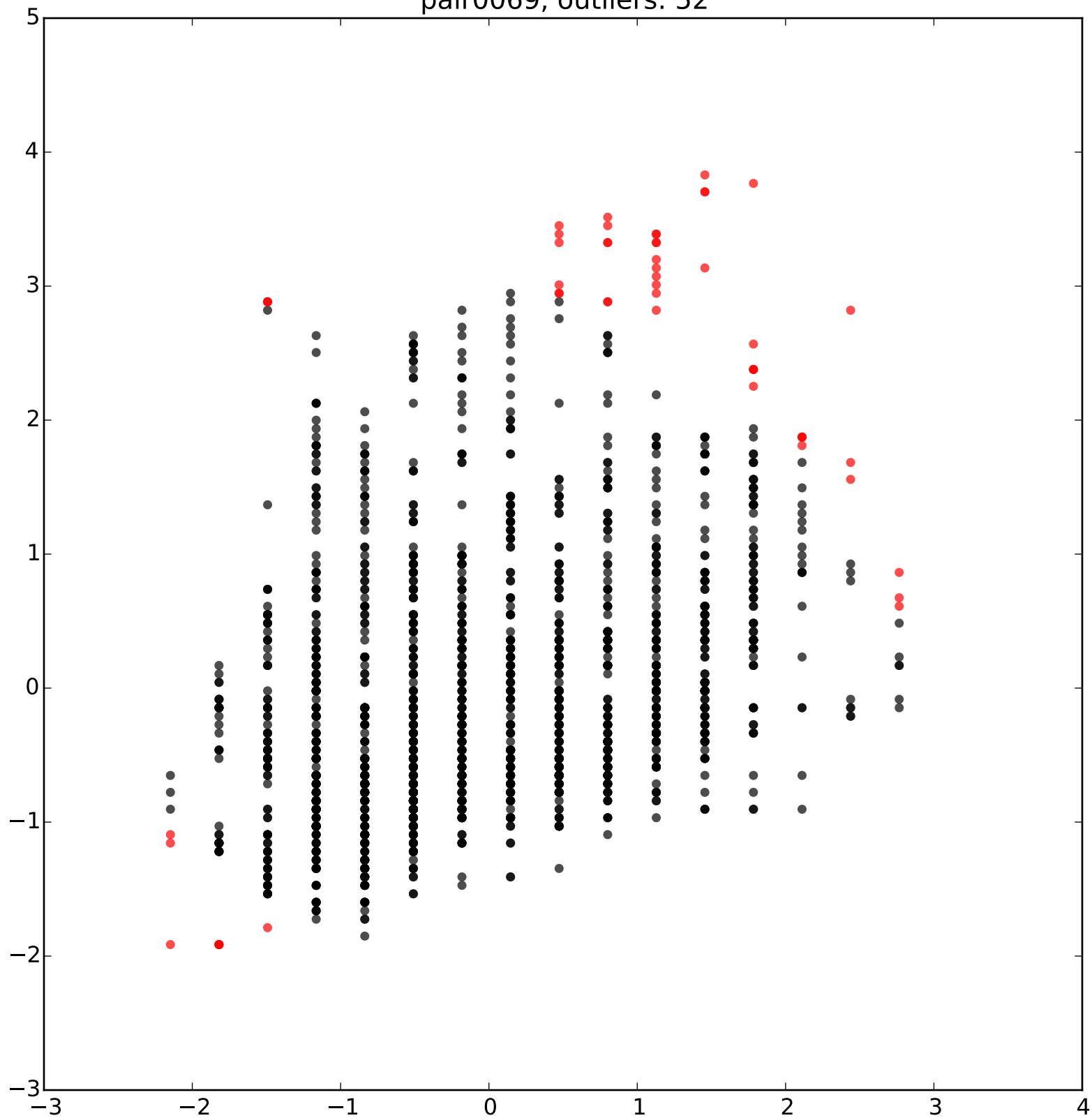
pair0069, outliers: 50



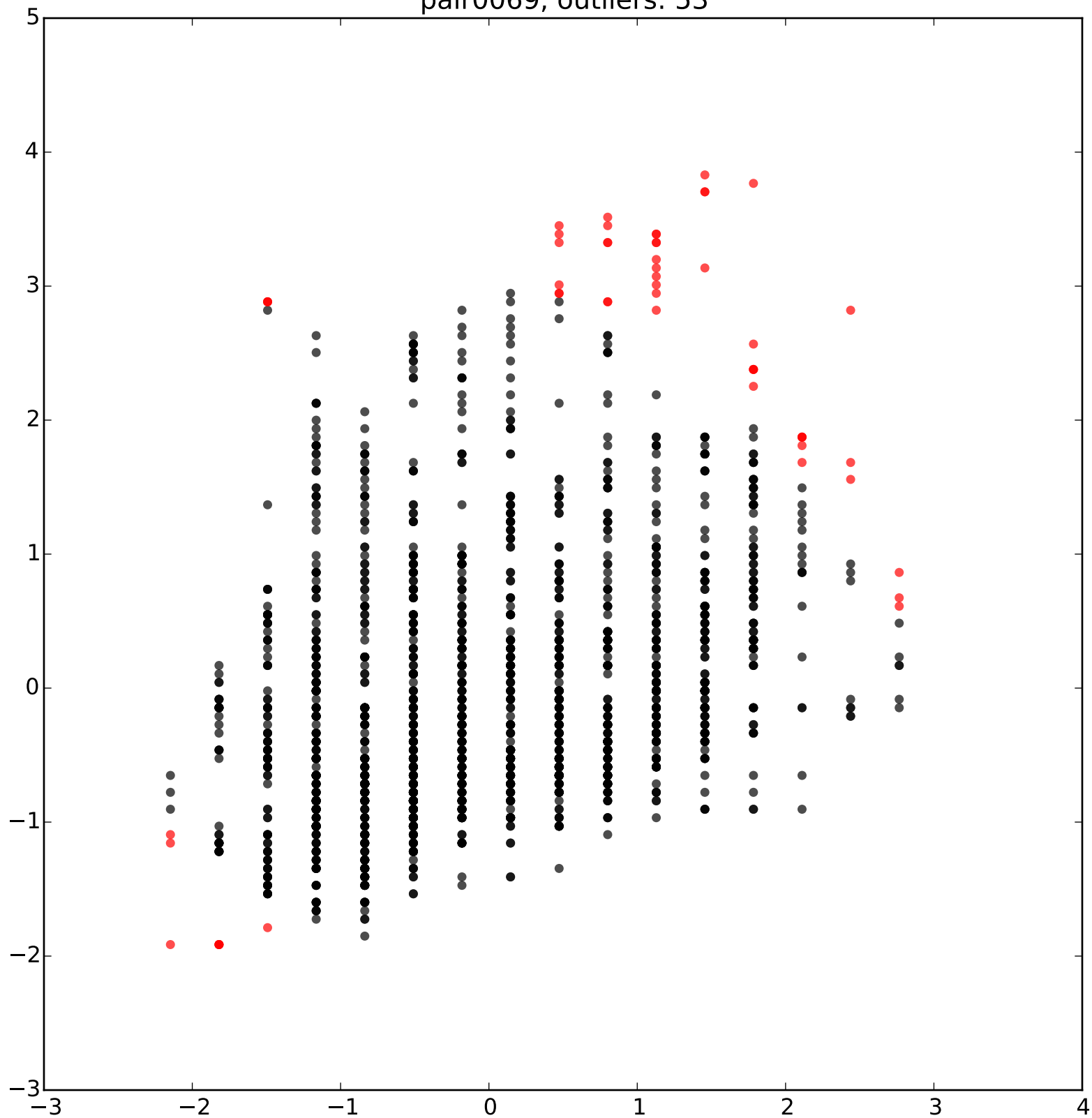
pair0069, outliers: 51

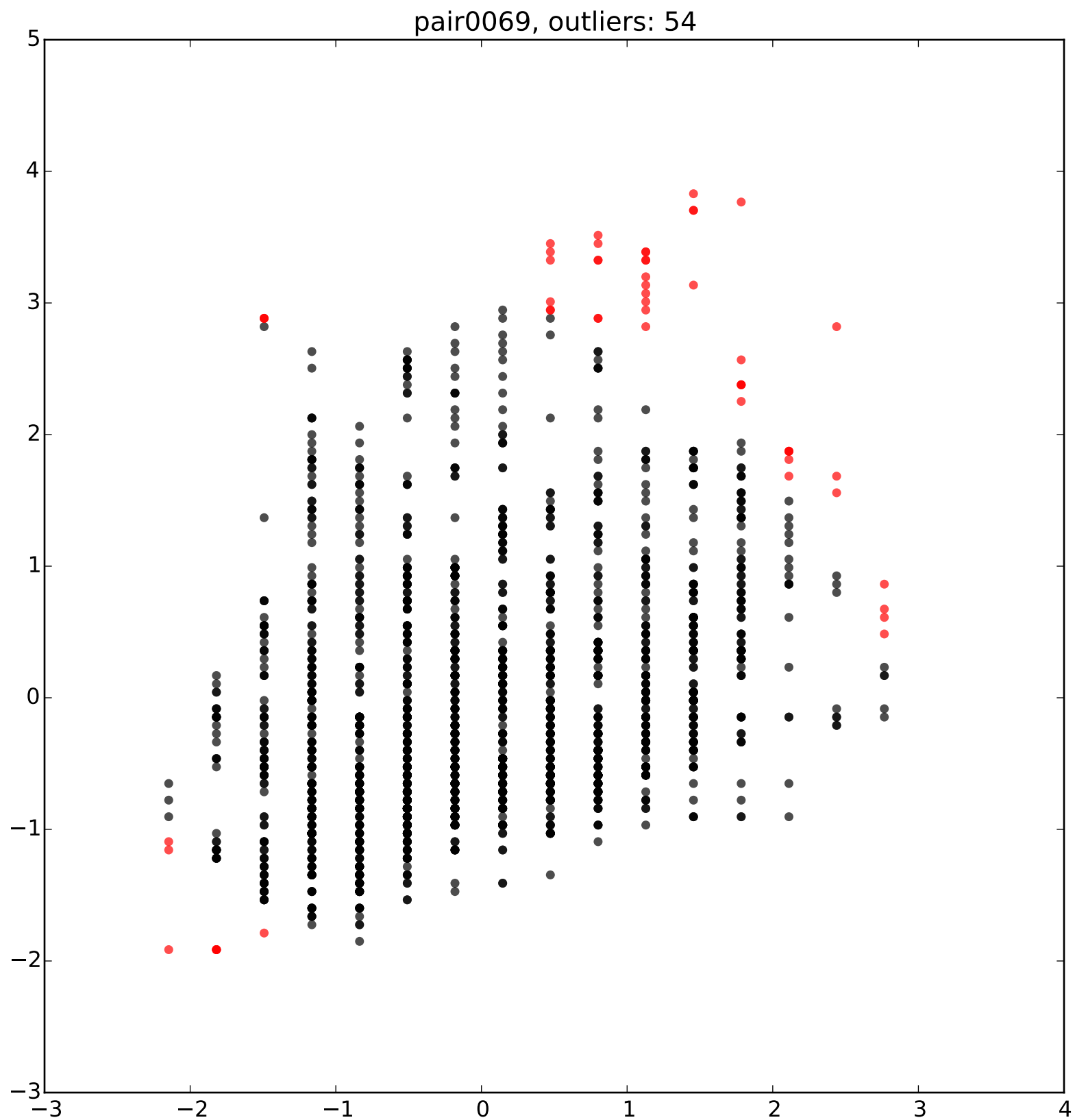


pair0069, outliers: 52



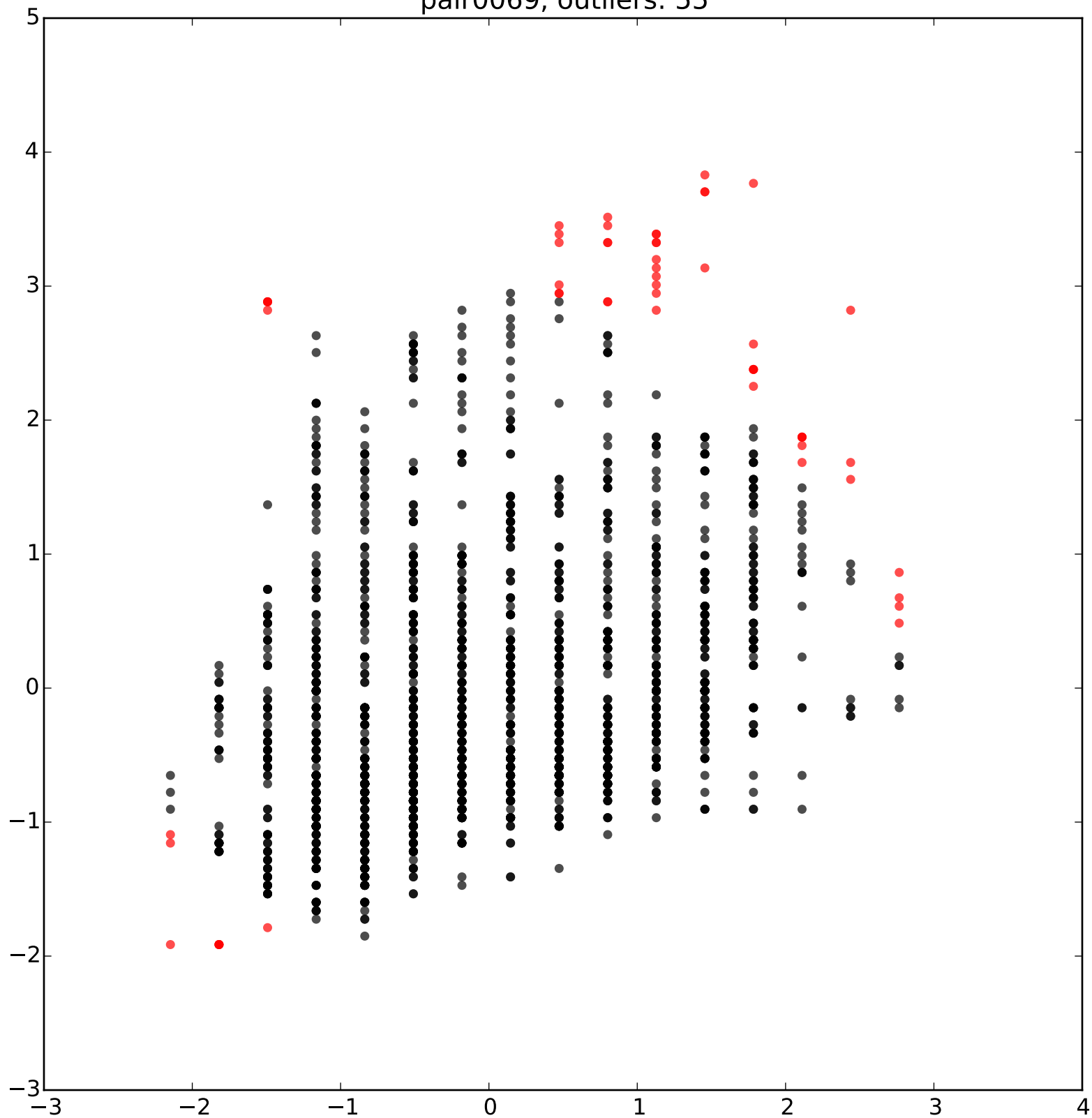
pair0069, outliers: 53



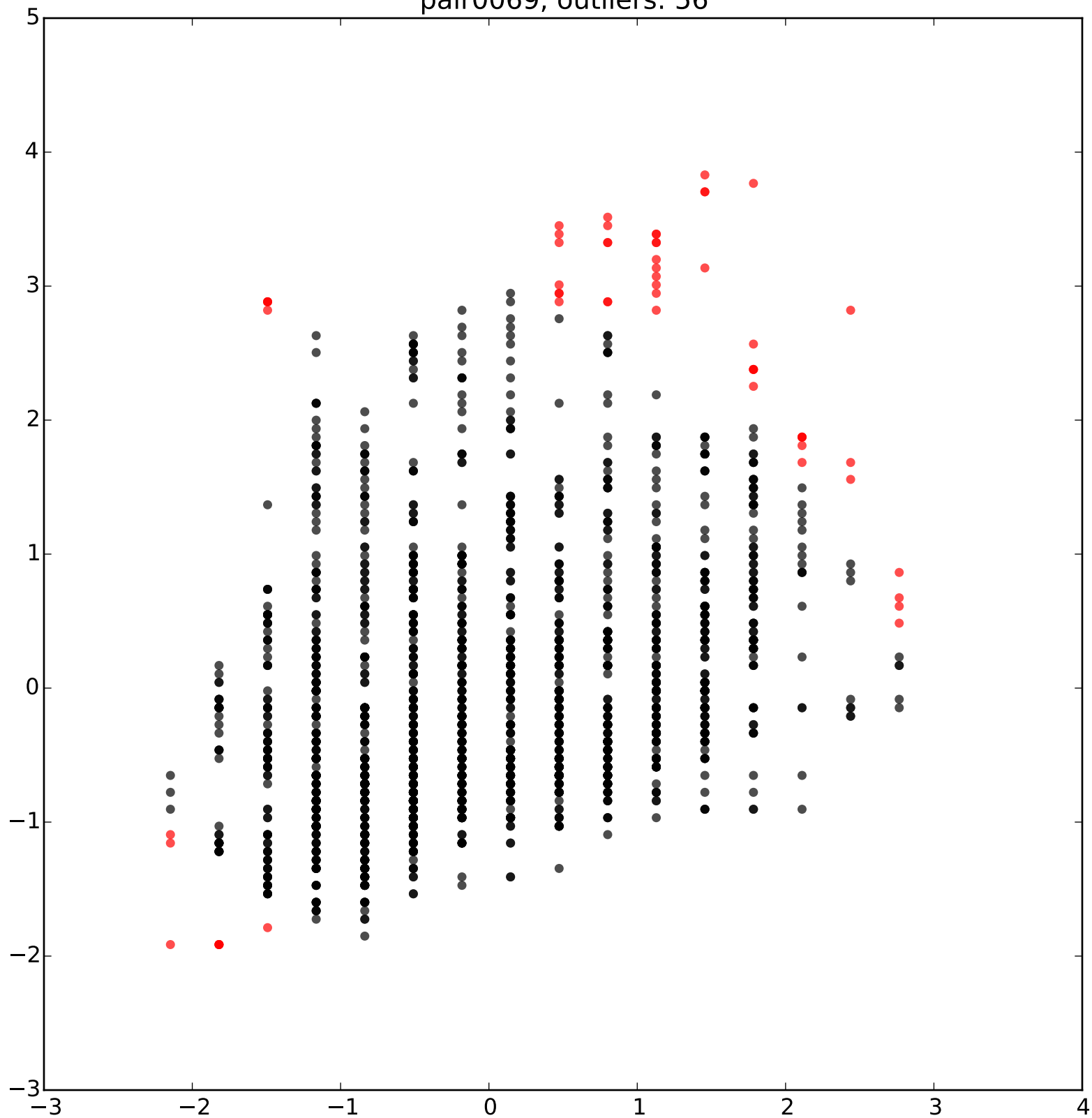




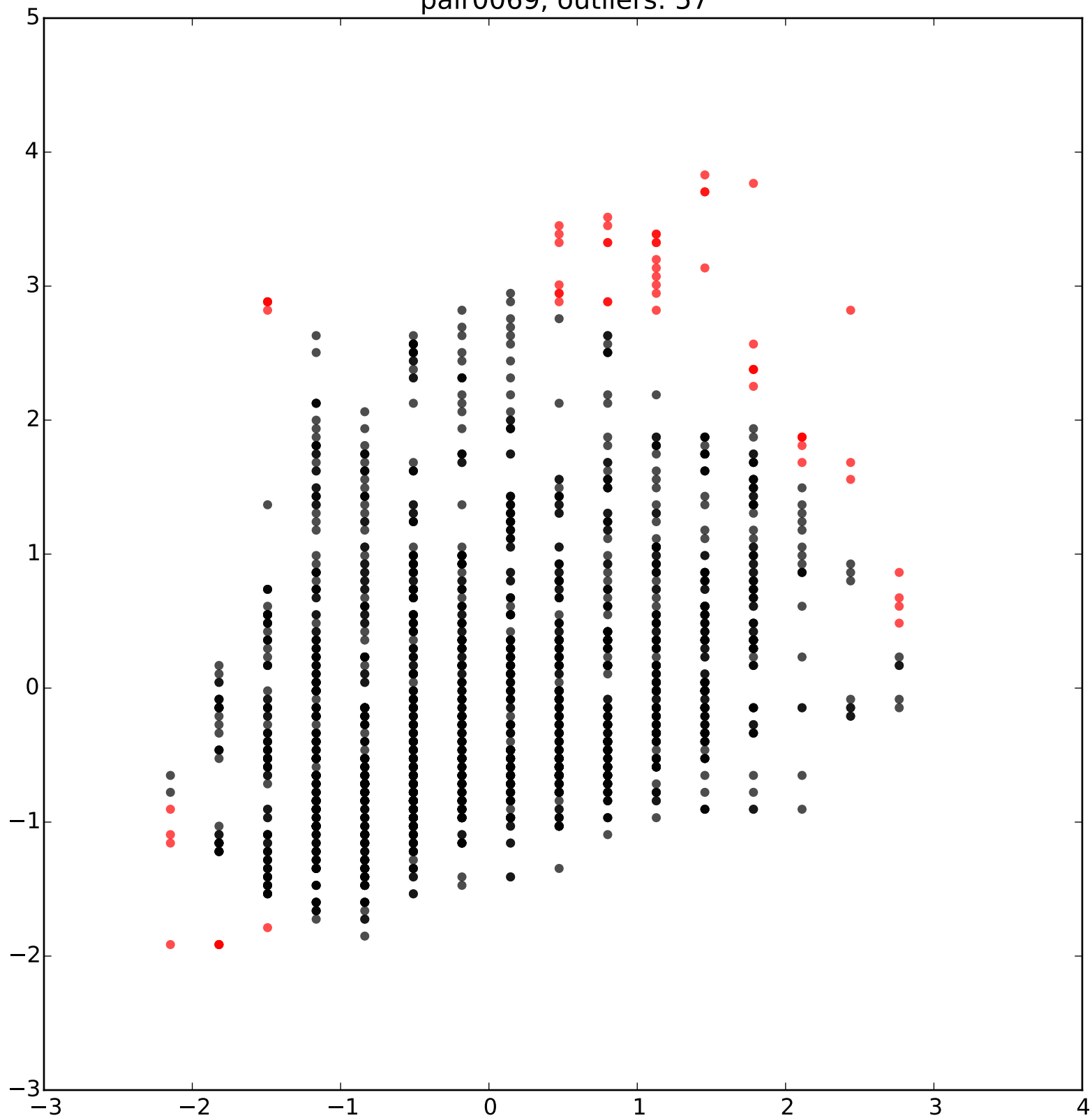
pair0069, outliers: 55



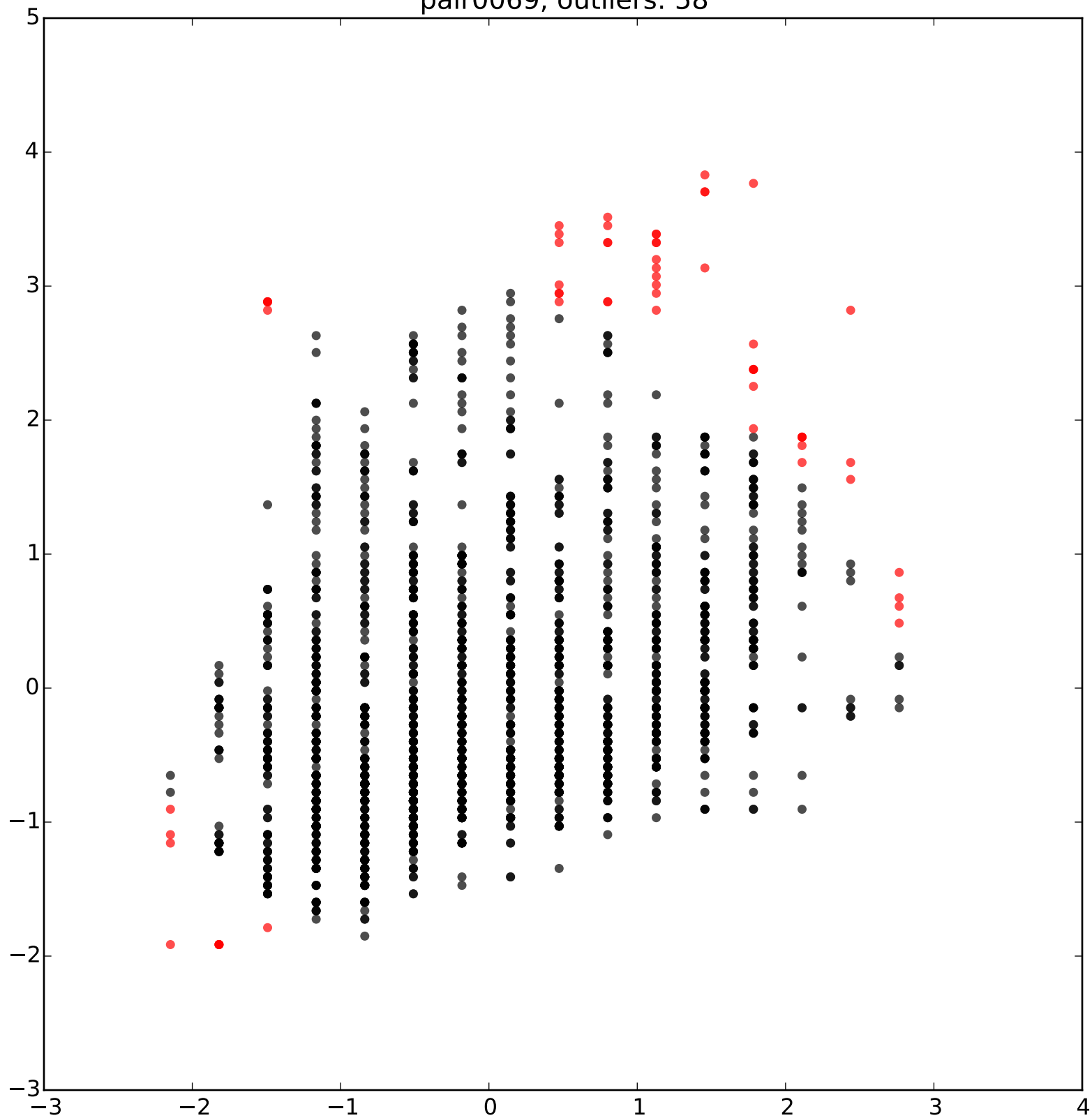
pair0069, outliers: 56

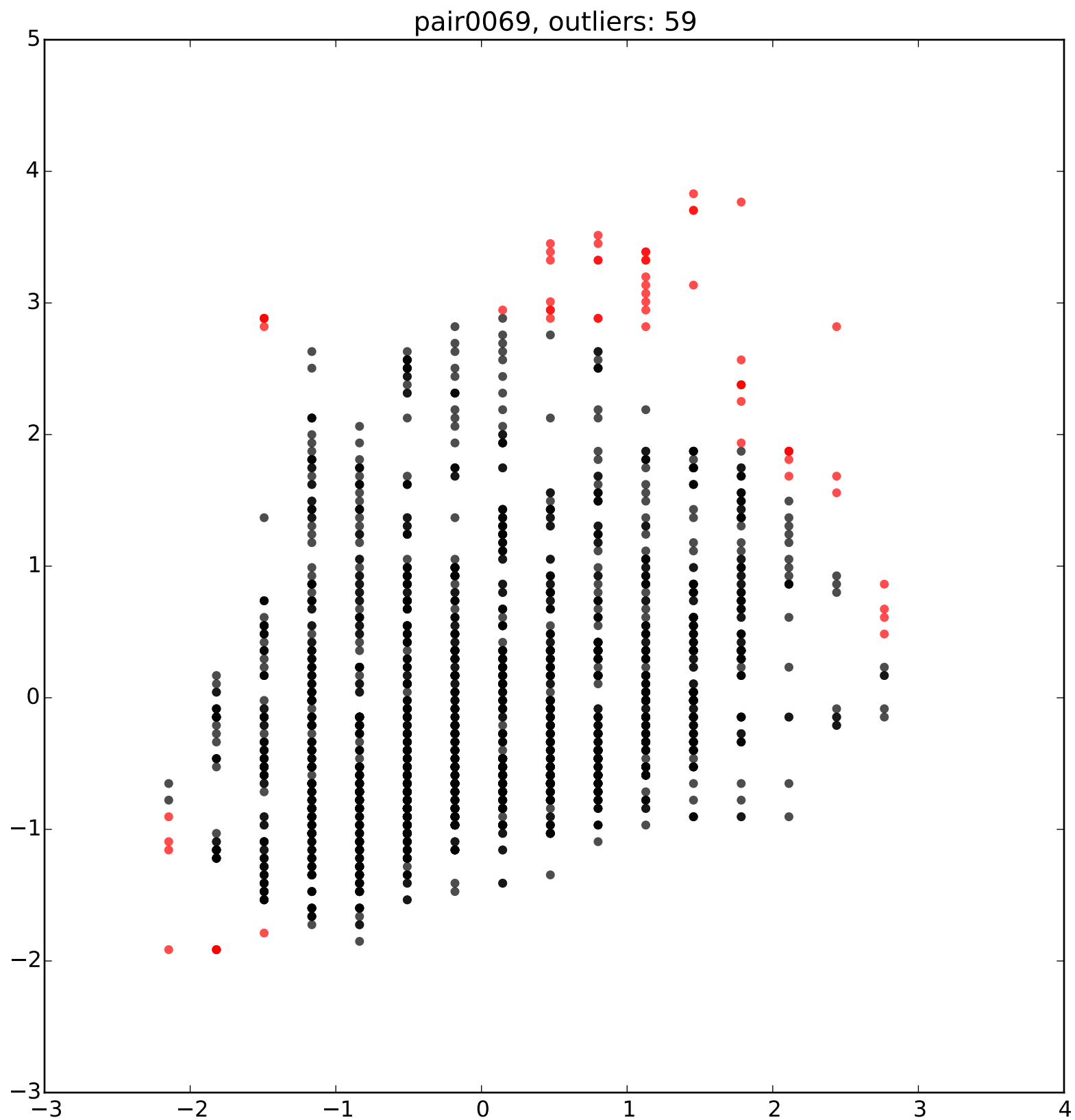


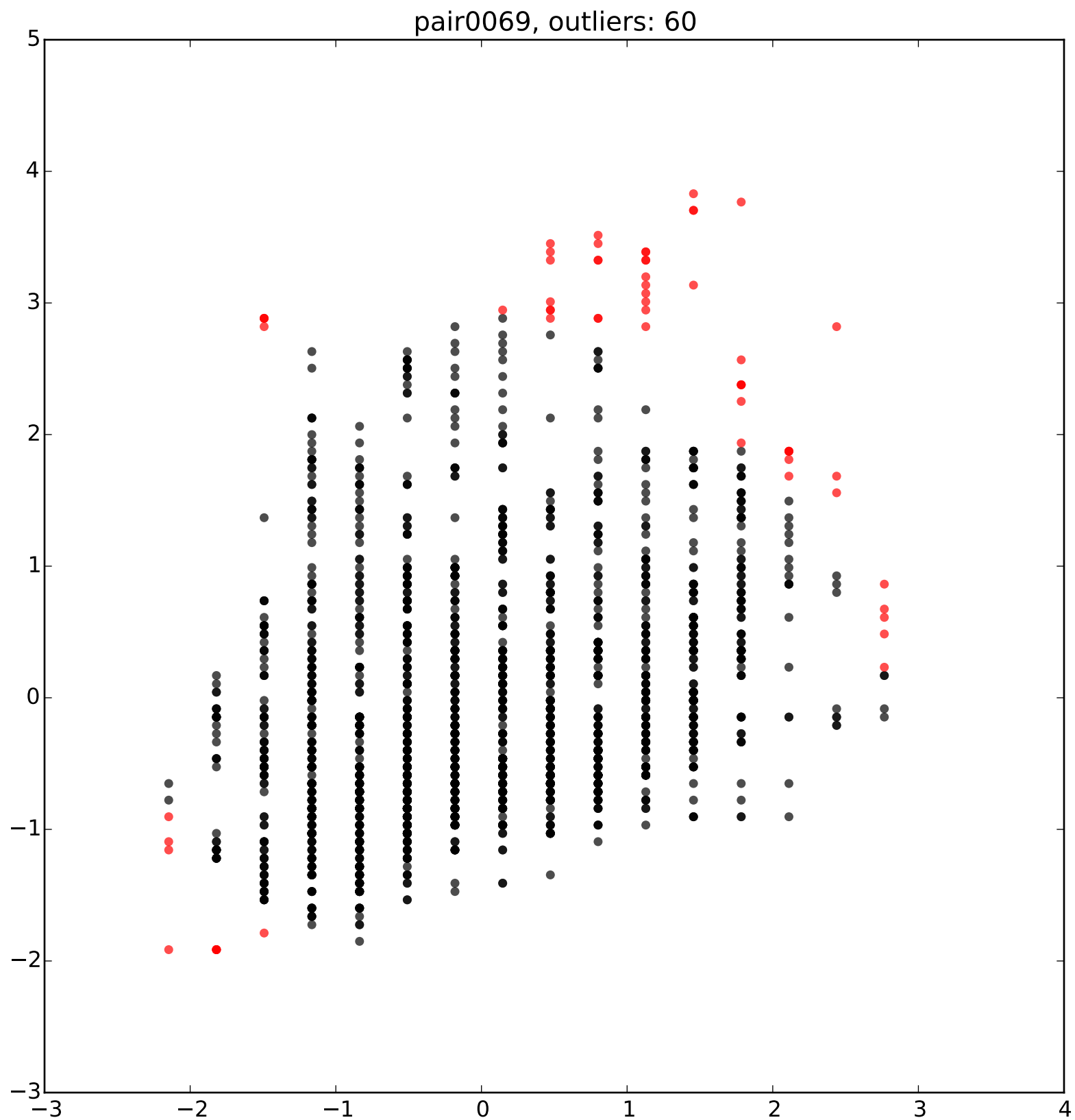
pair0069, outliers: 57

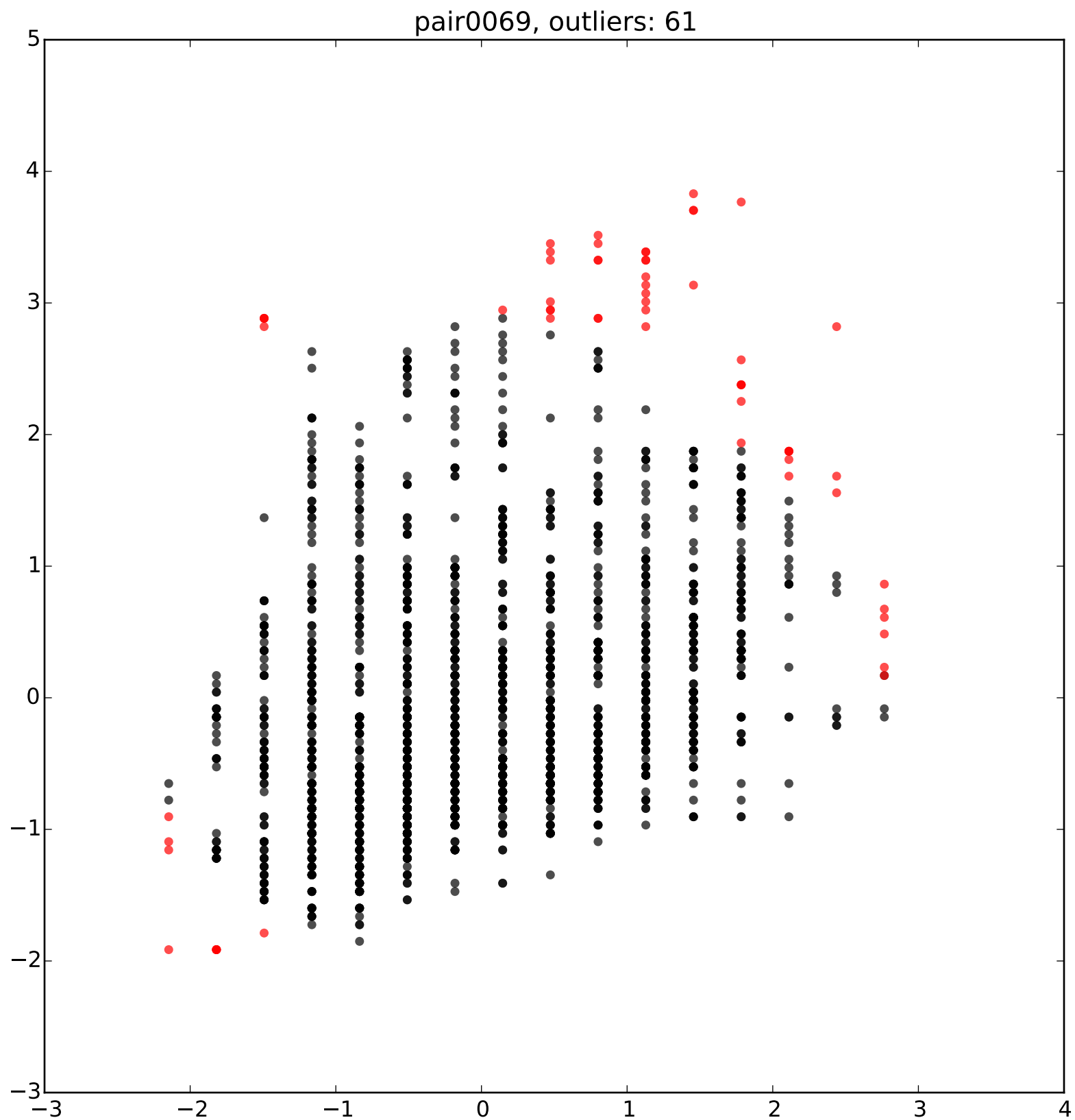


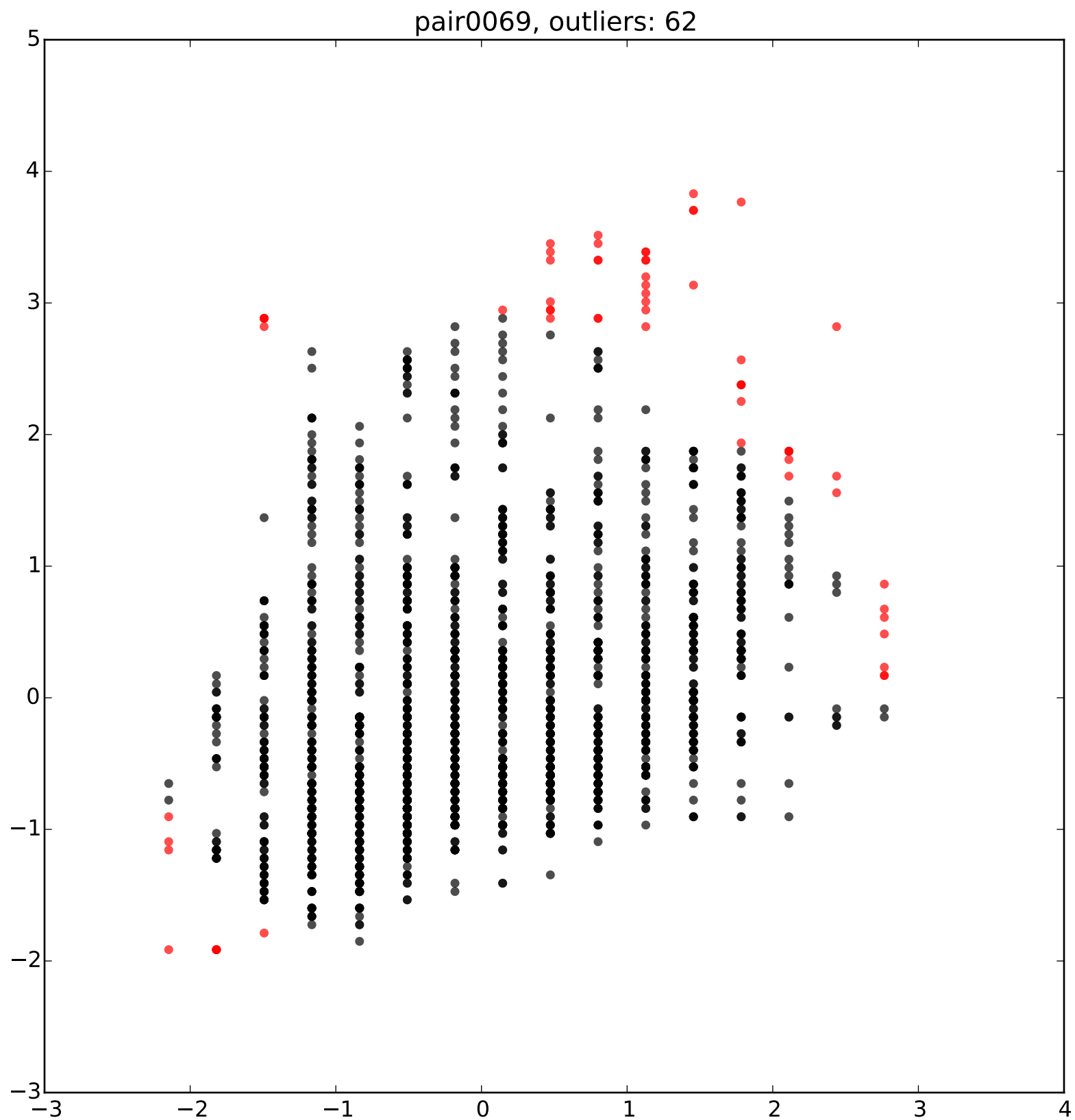
pair0069, outliers: 58



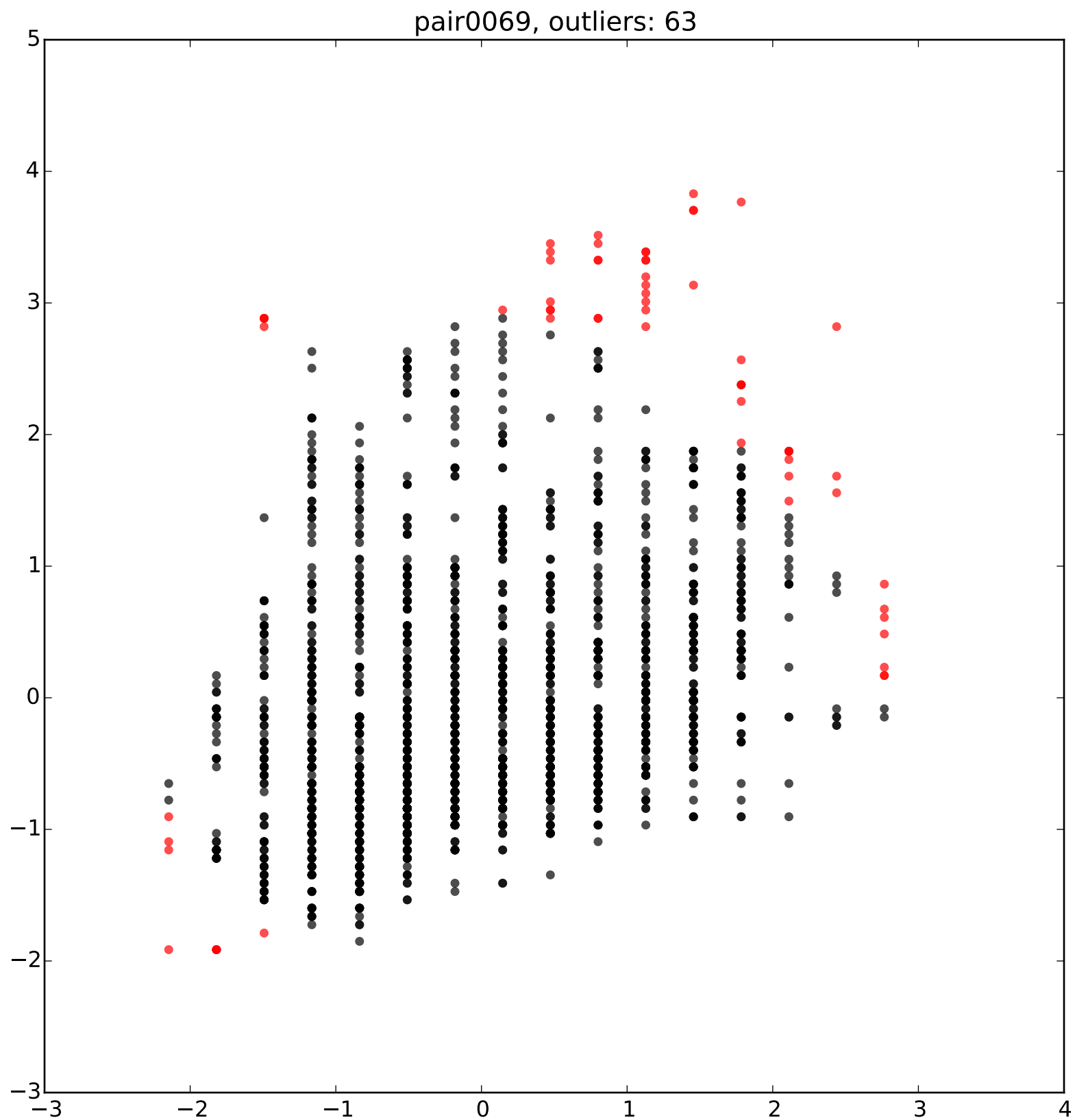


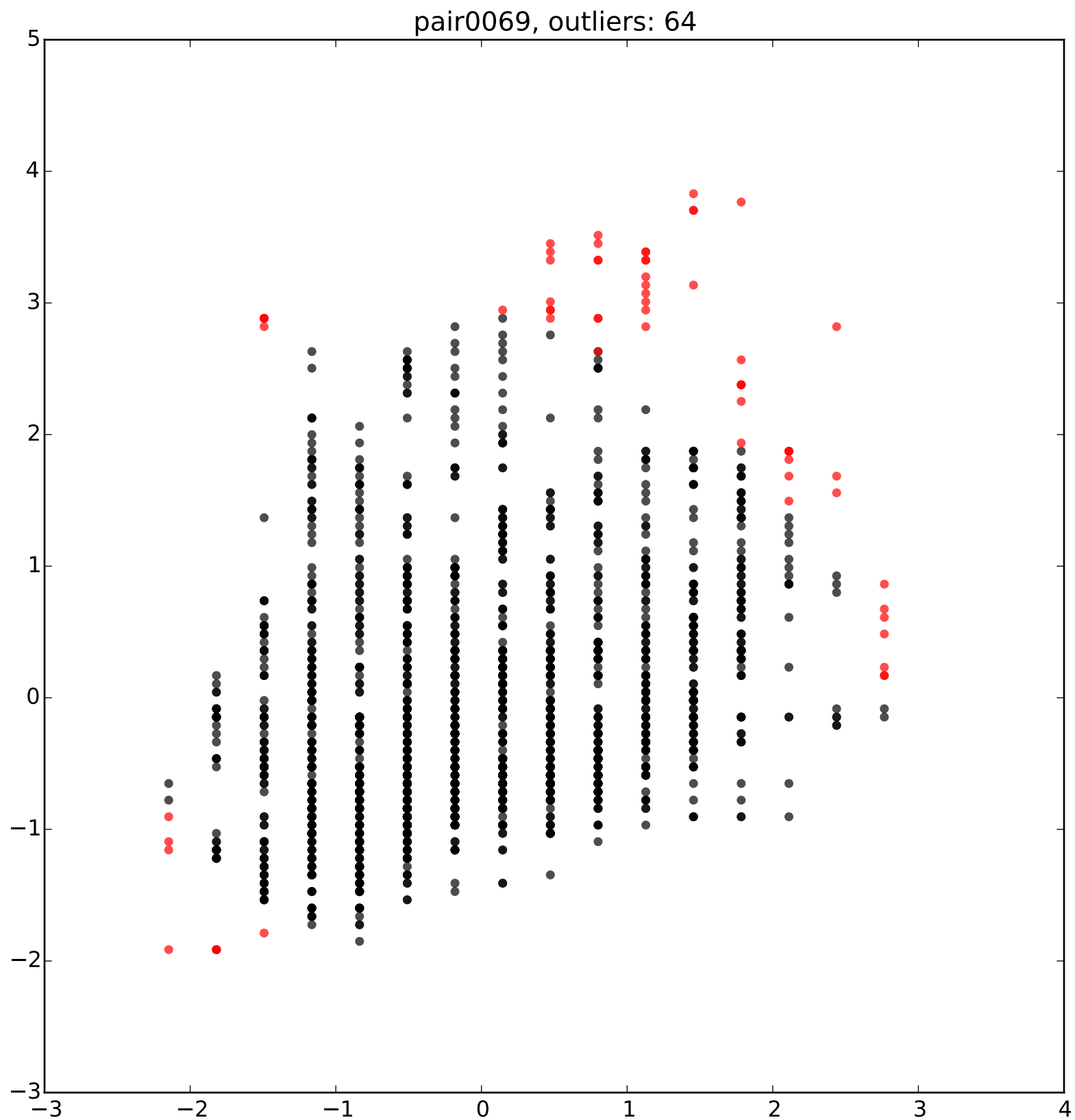




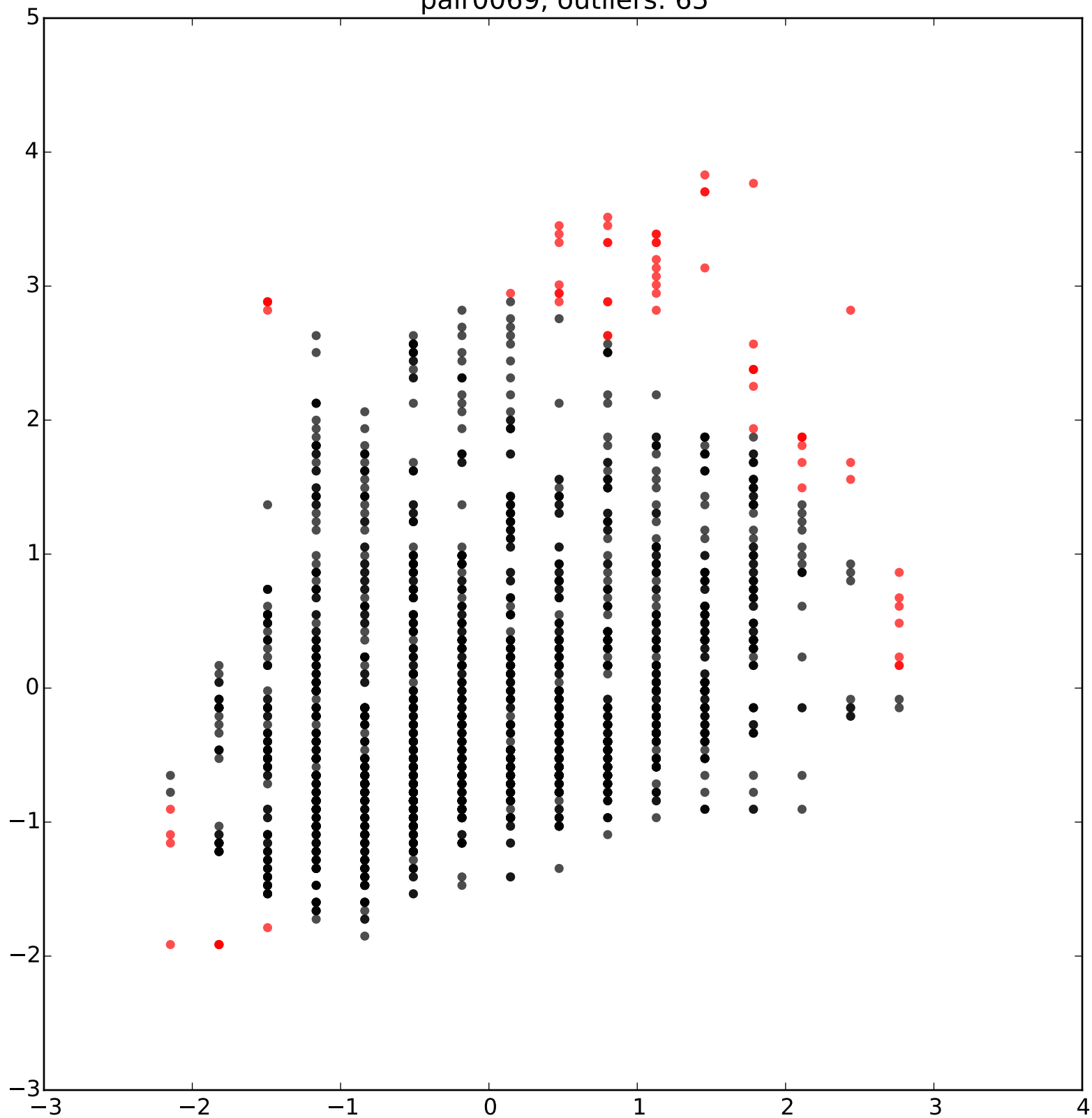


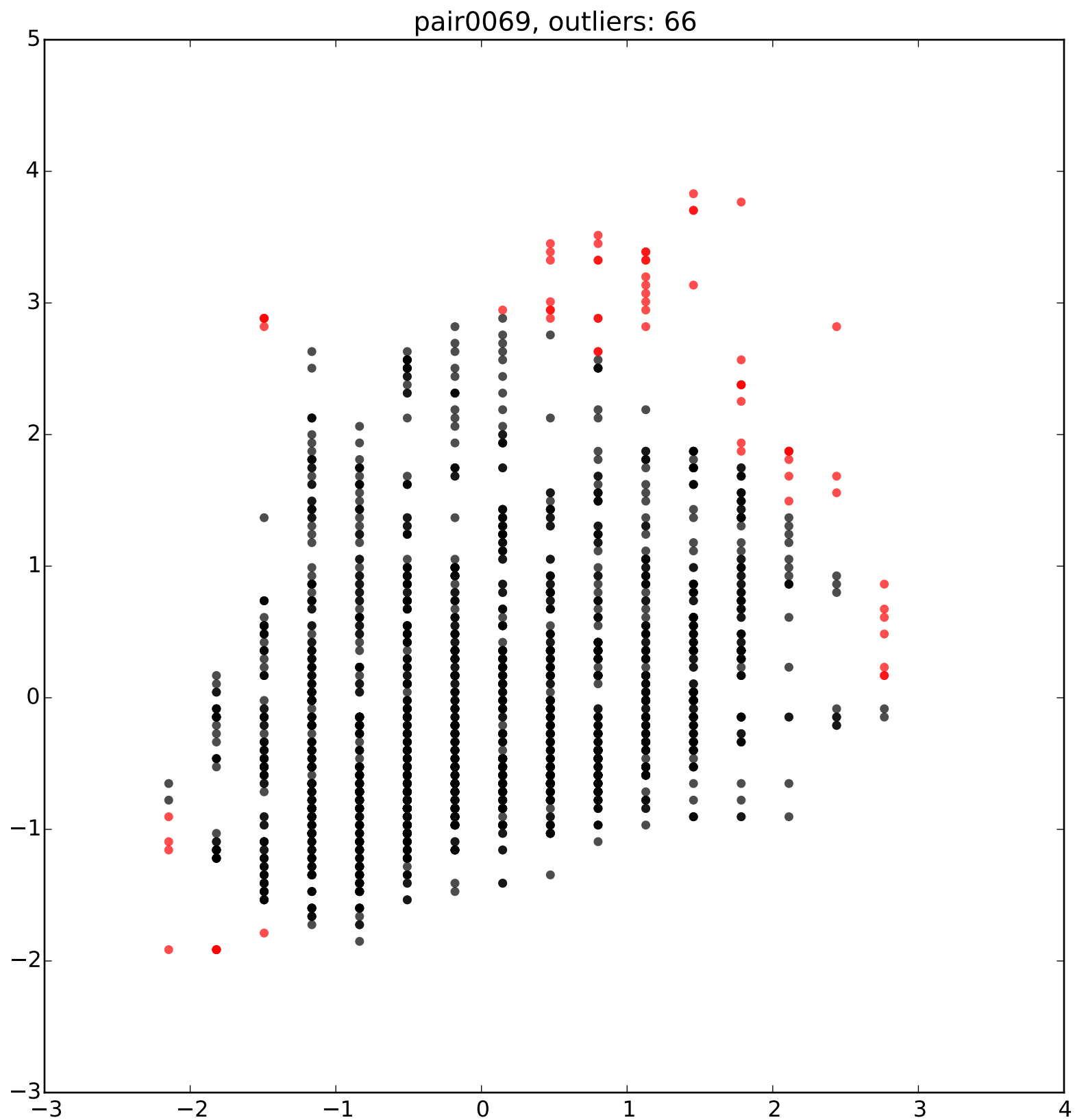




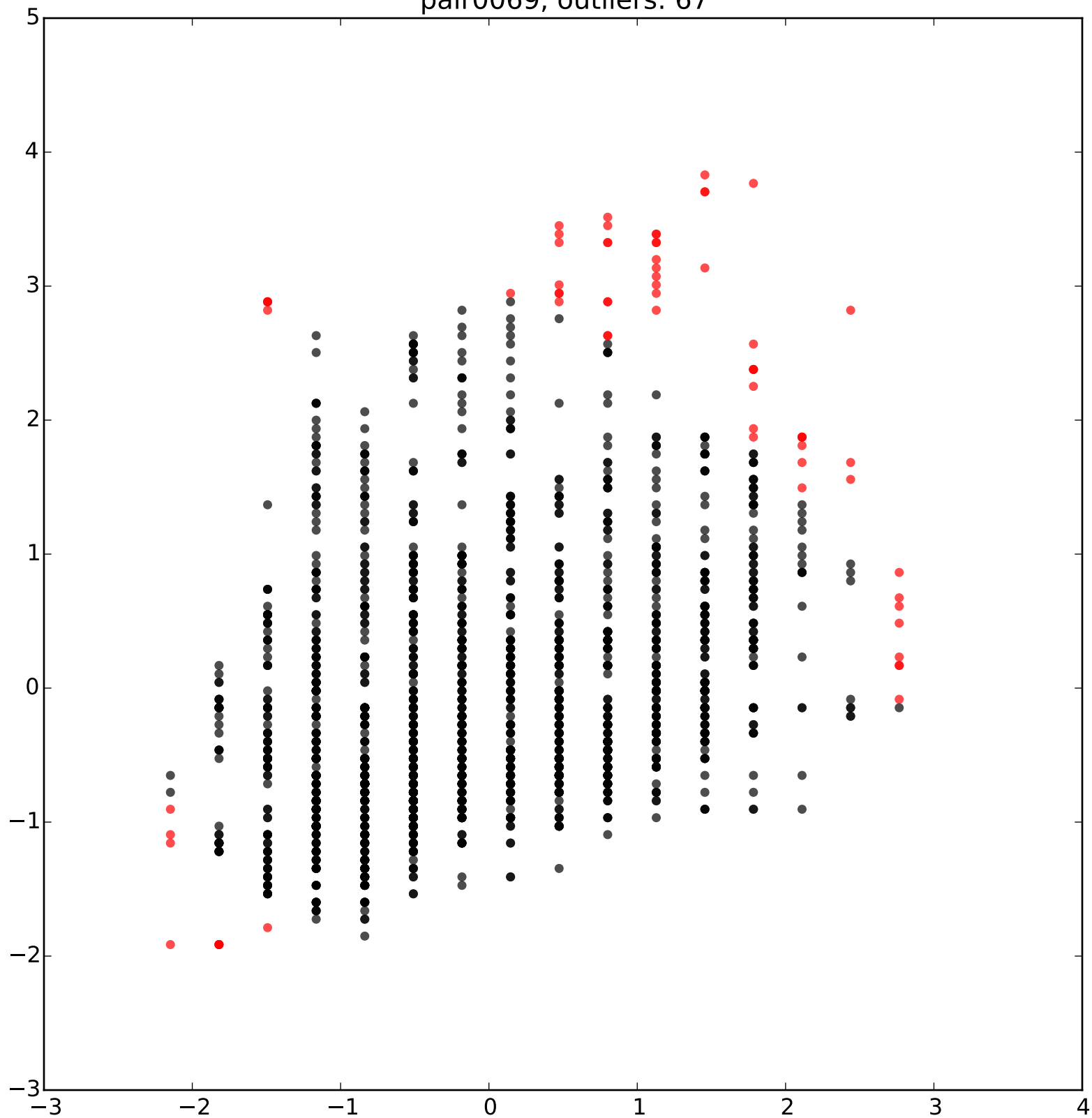


pair0069, outliers: 65

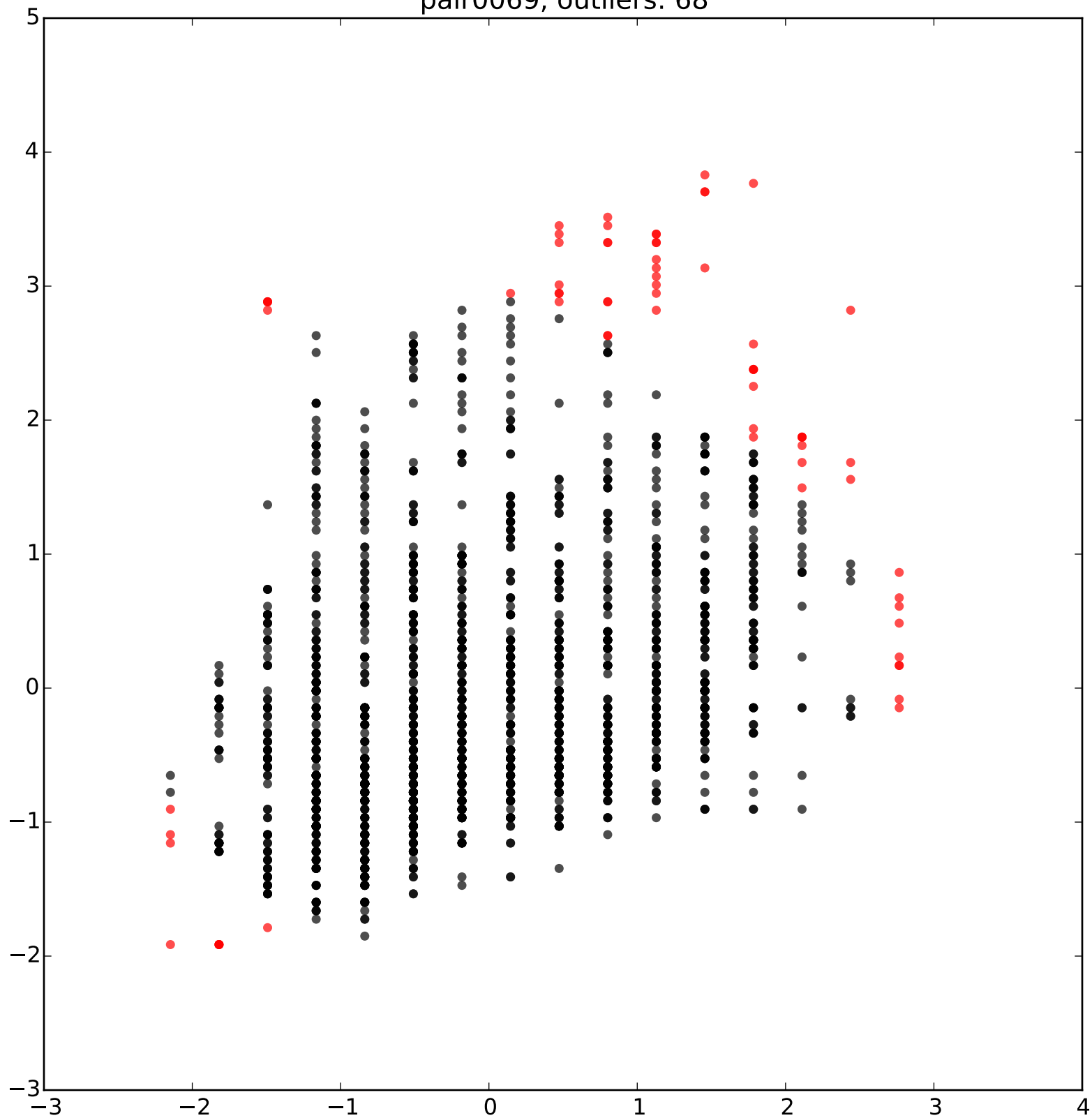




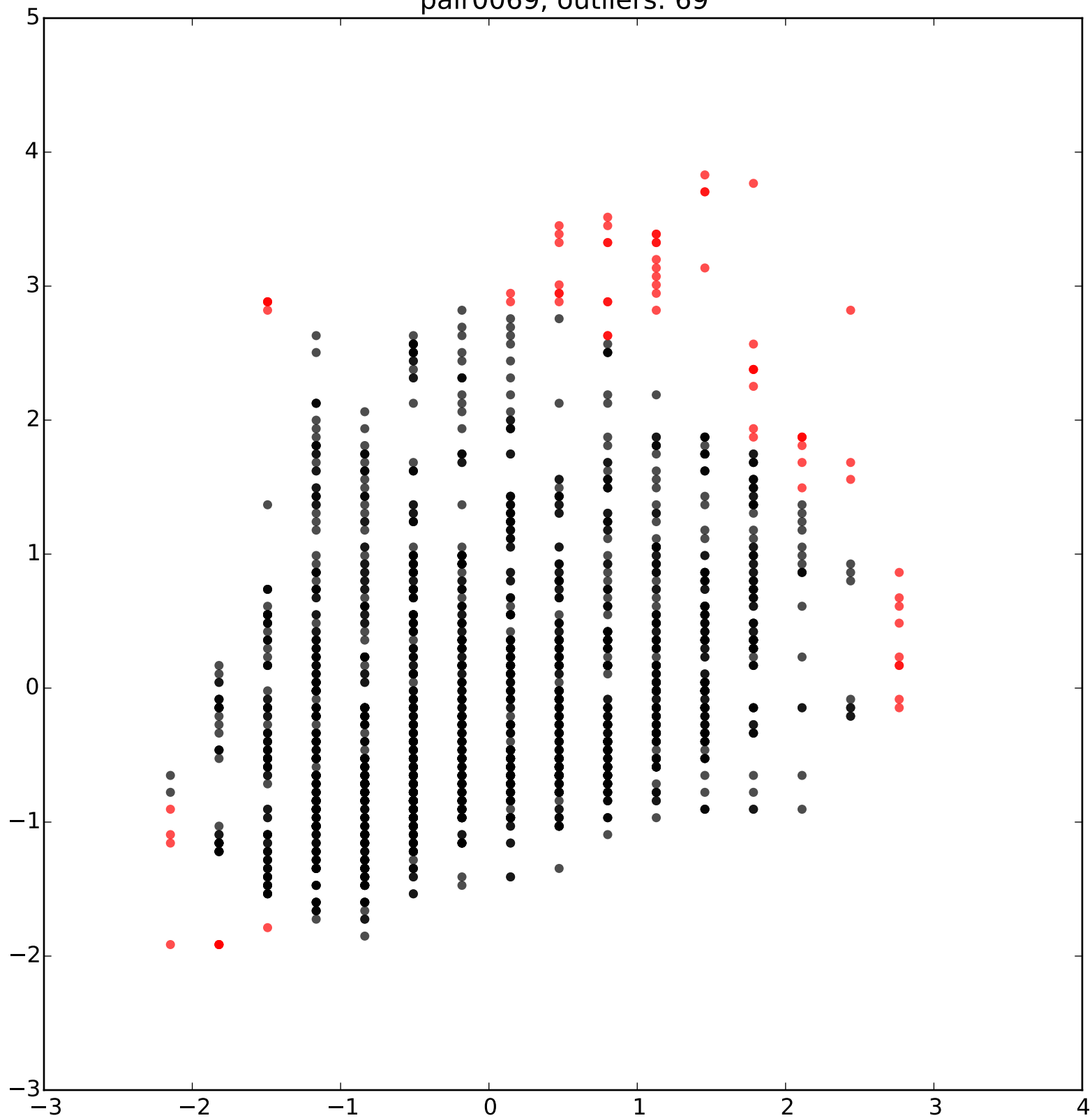
pair0069, outliers: 67

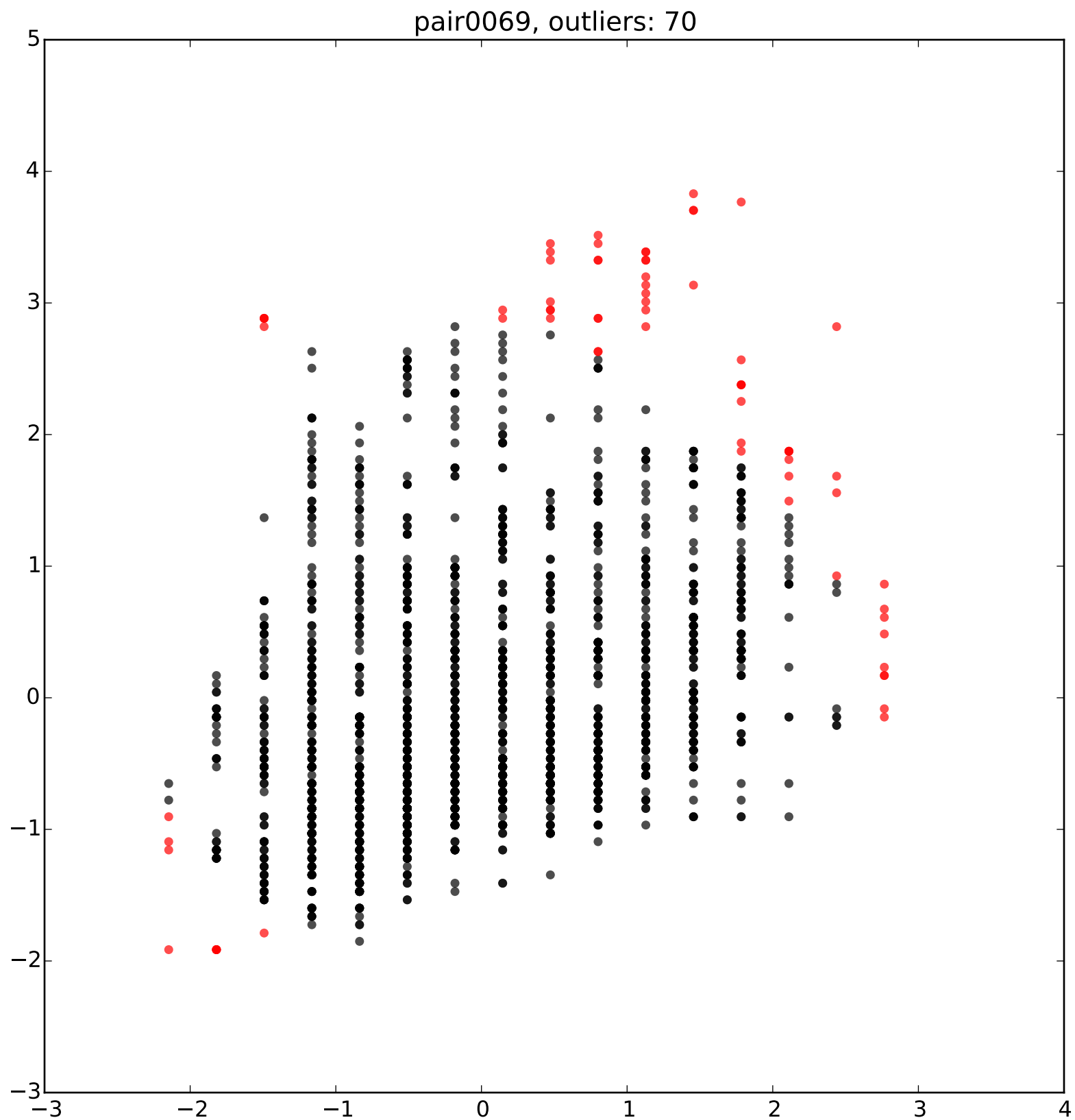


pair0069, outliers: 68



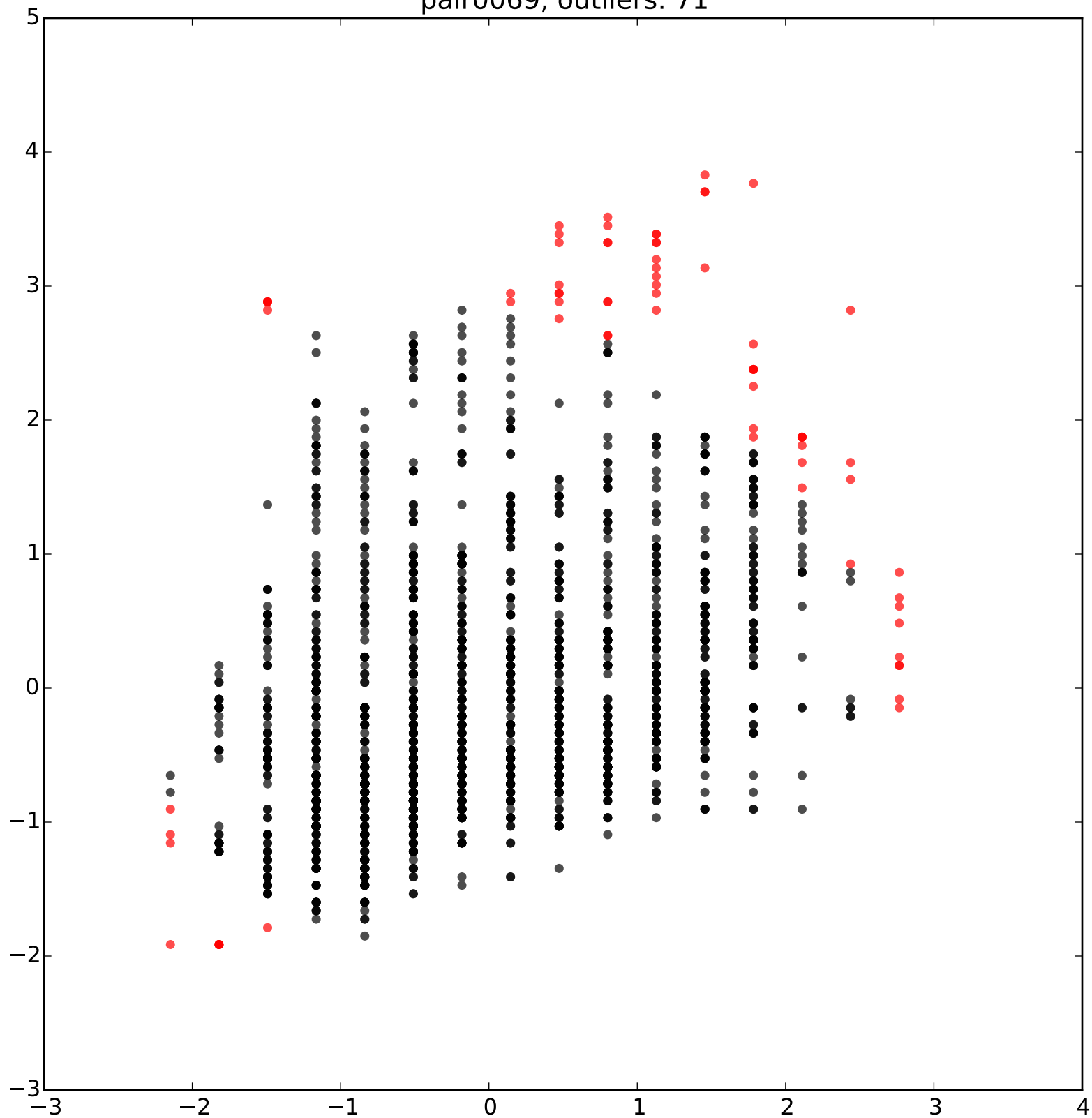
pair0069, outliers: 69



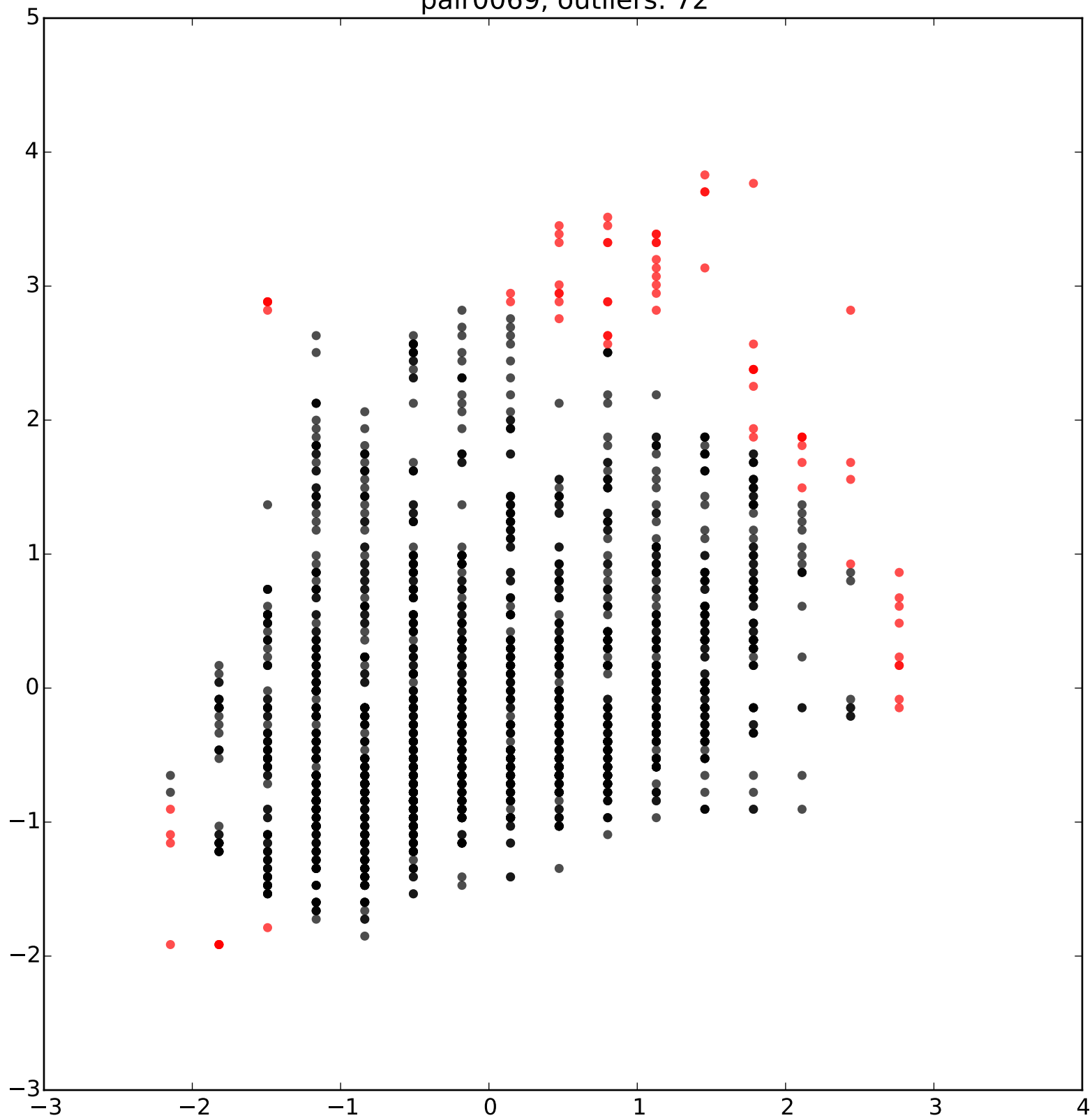


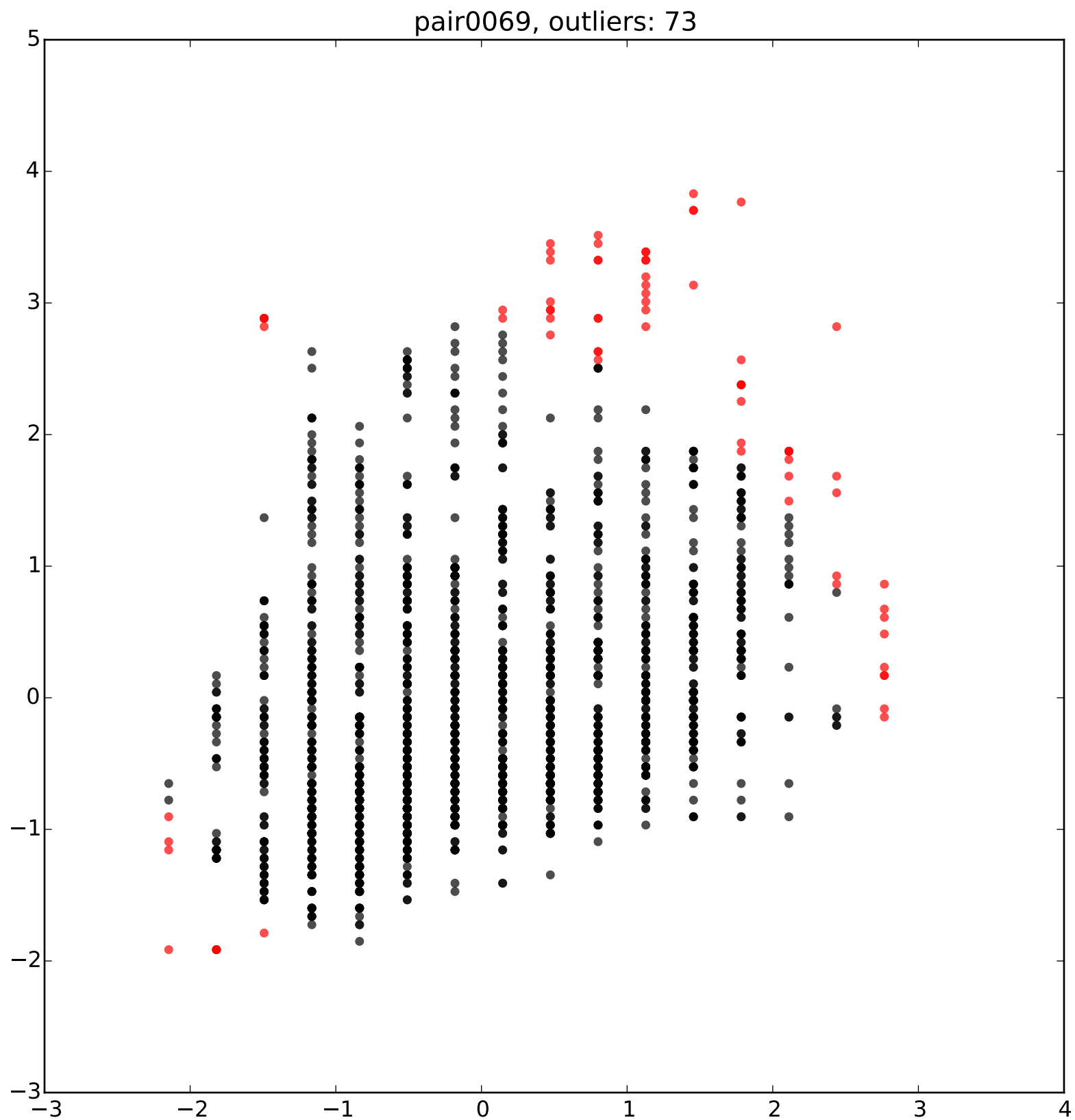


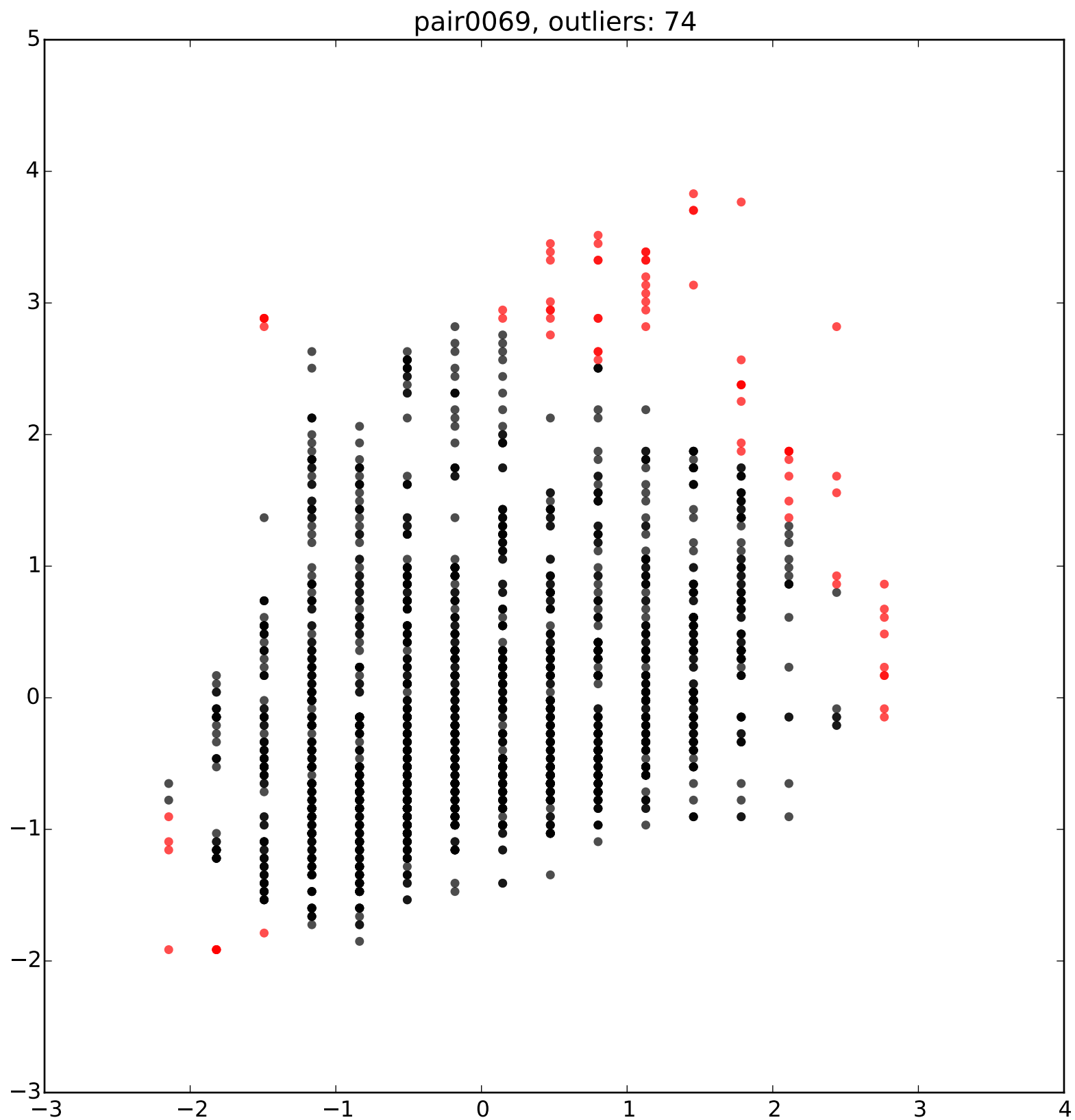
pair0069, outliers: 71



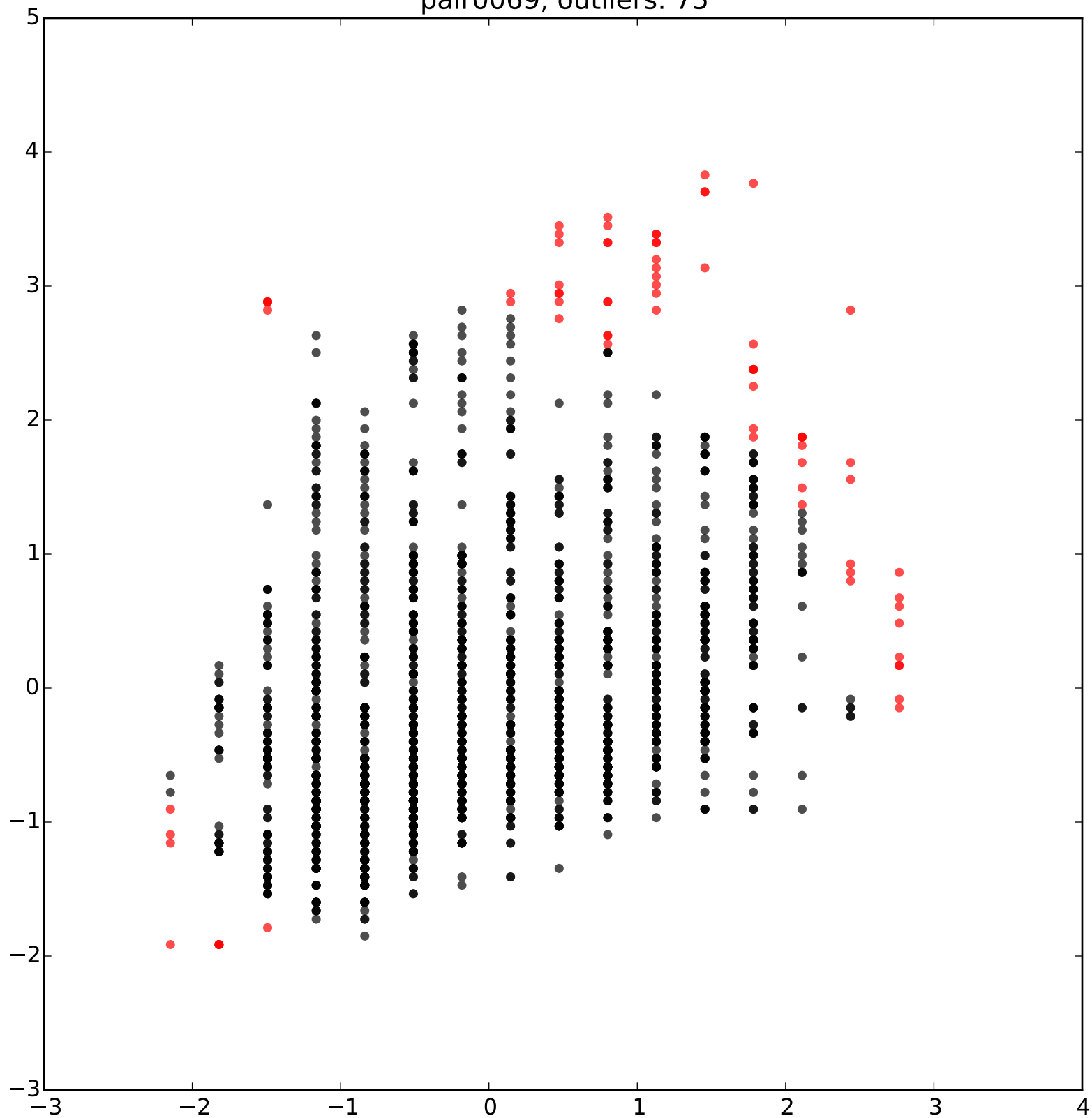
pair0069, outliers: 72



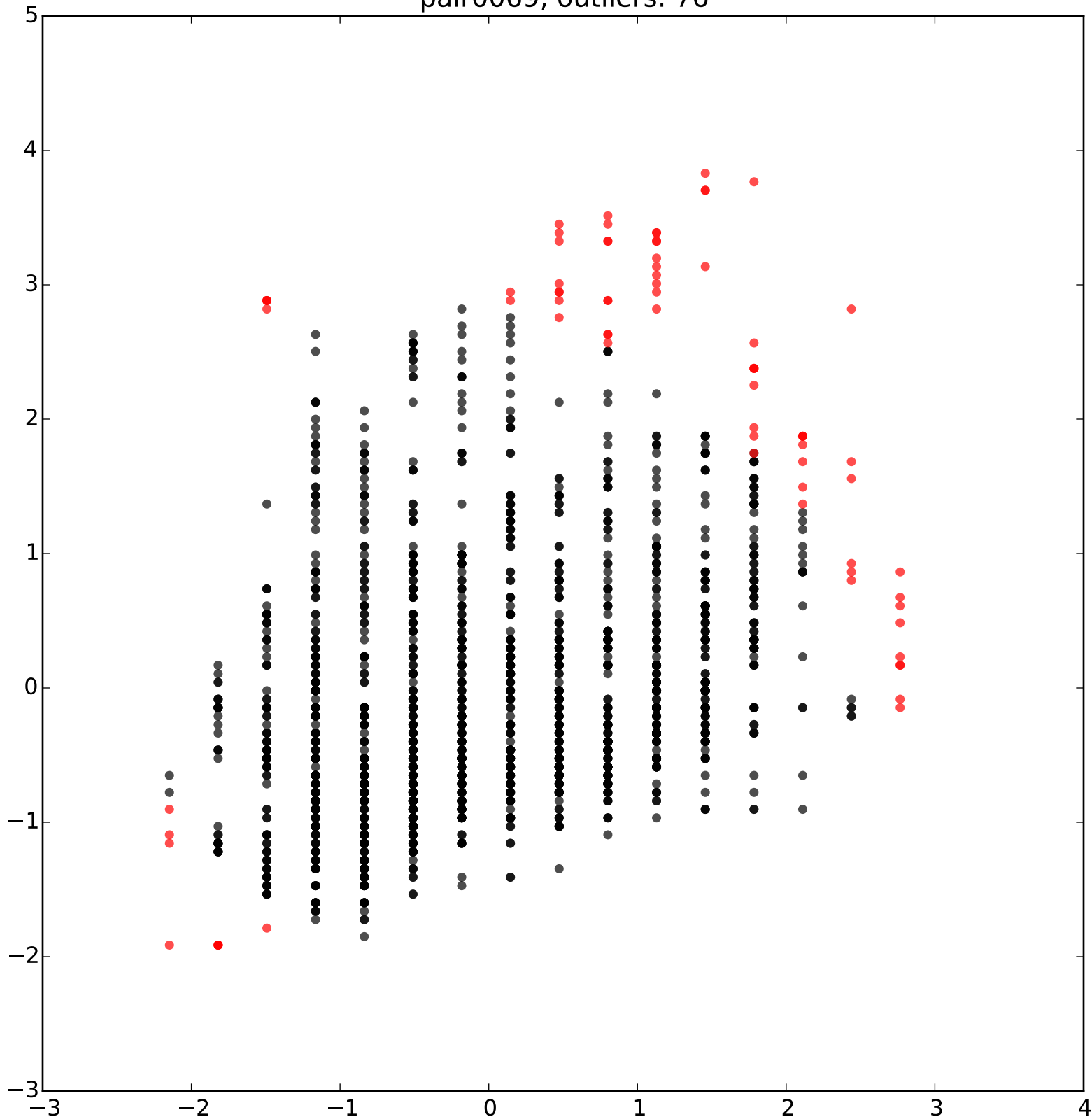




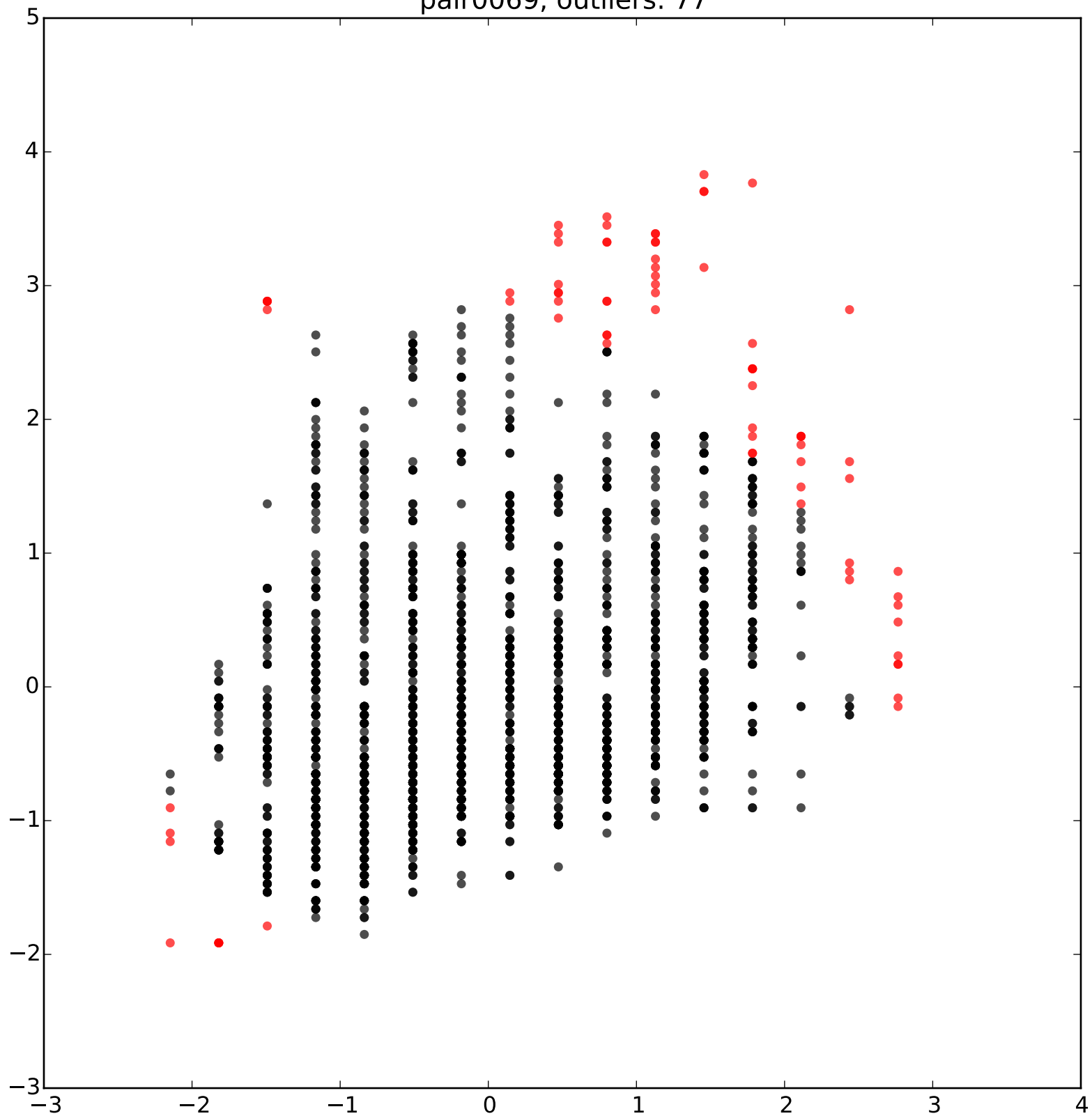
pair0069, outliers: 75



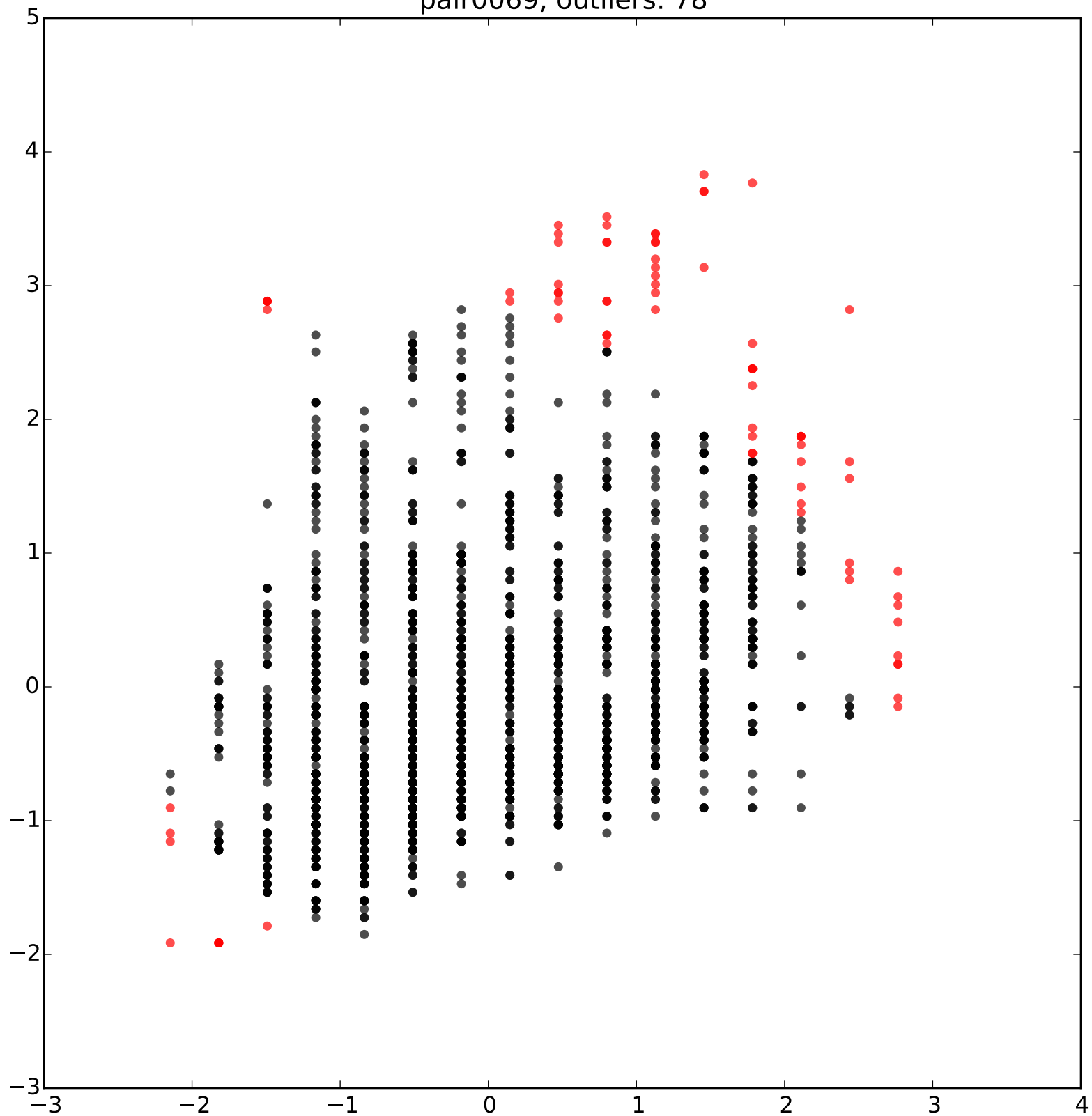
A scatter plot titled "par0005, outliers: 76". The x-axis ranges from -3 to 3, and the y-axis ranges from -3 to 5. The plot displays two data series: "par0005" (black dots) and "outliers" (red dots). The "par0005" series forms a dense, roughly elliptical cloud centered near (0, 0). The "outliers" series consists of approximately 76 red dots scattered primarily in the upper half of the plot (y > 0), with some points reaching y-values up to 4. The outliers are more widely distributed along the x-axis, ranging from approximately -2.2 to 2.2.



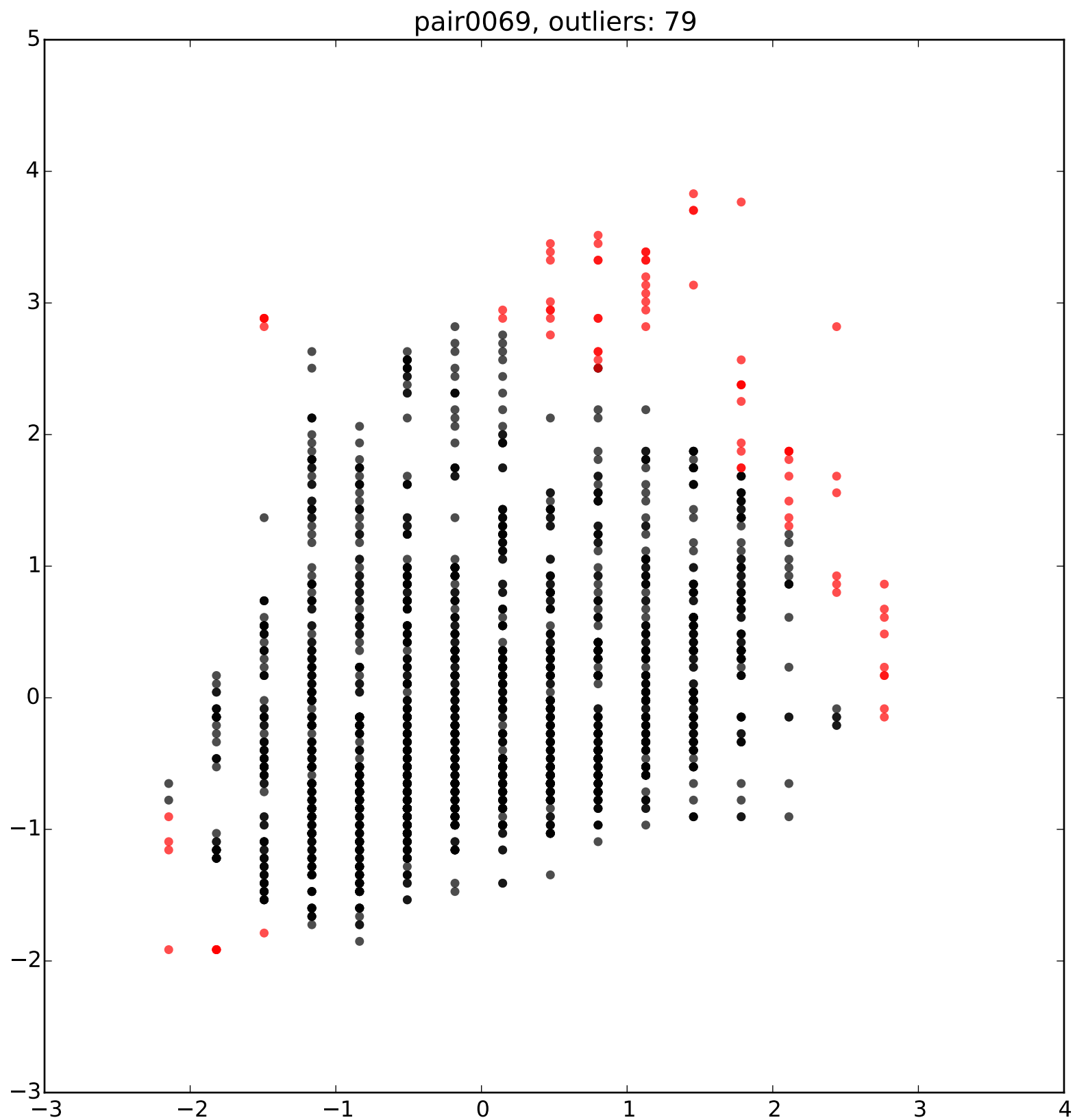
pair0069, outliers: 77

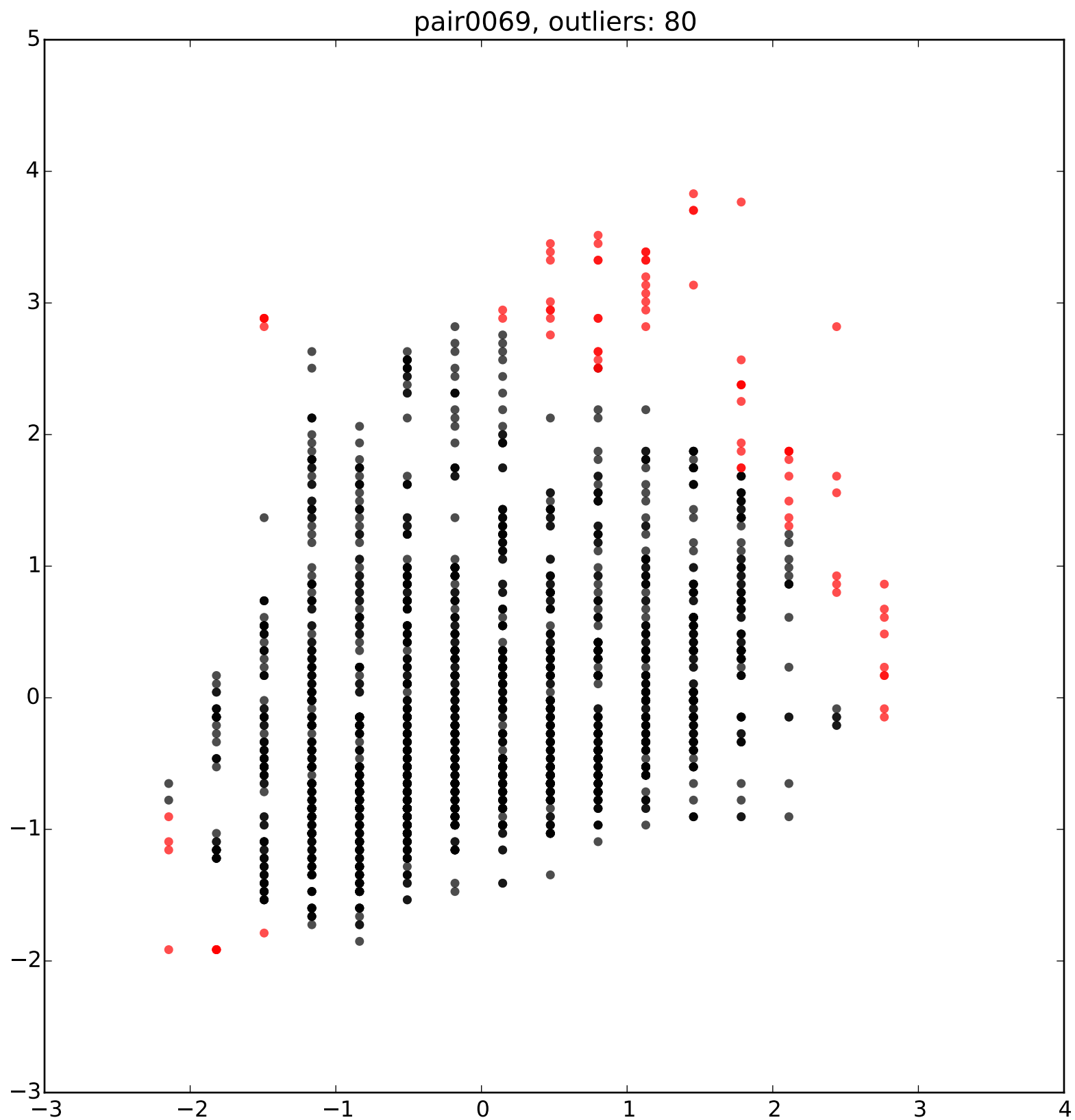


pair0069, outliers: 78

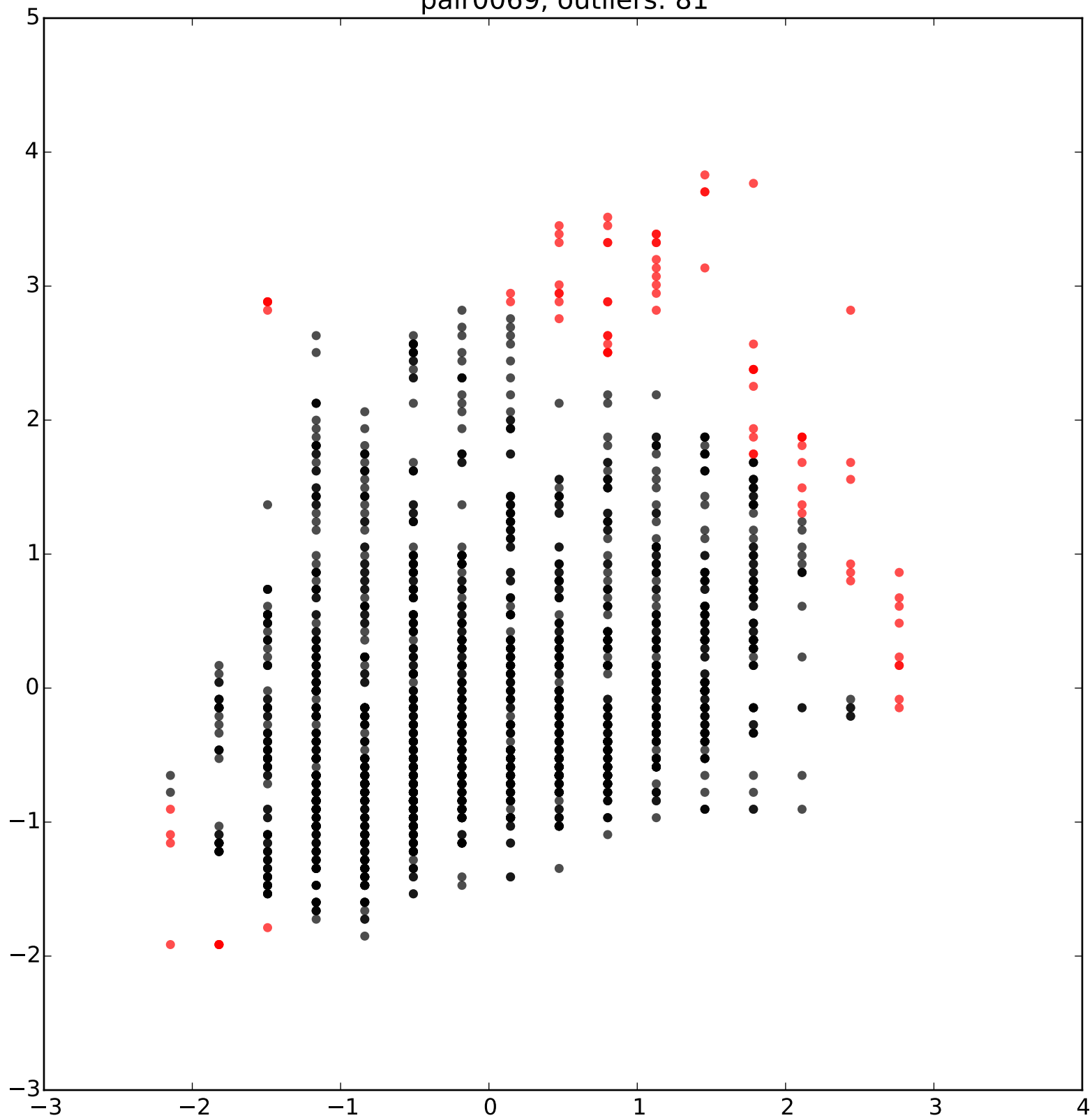




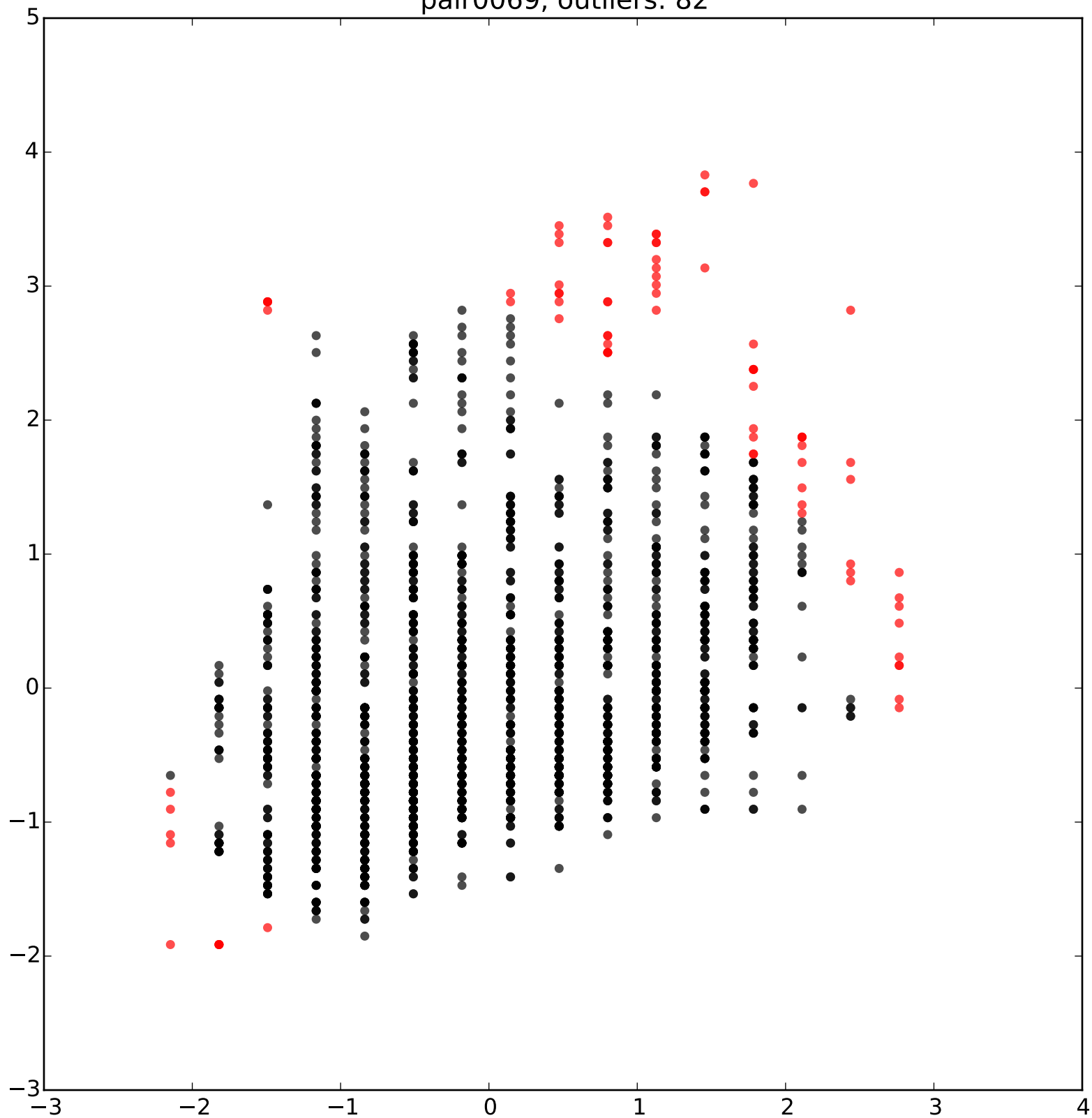




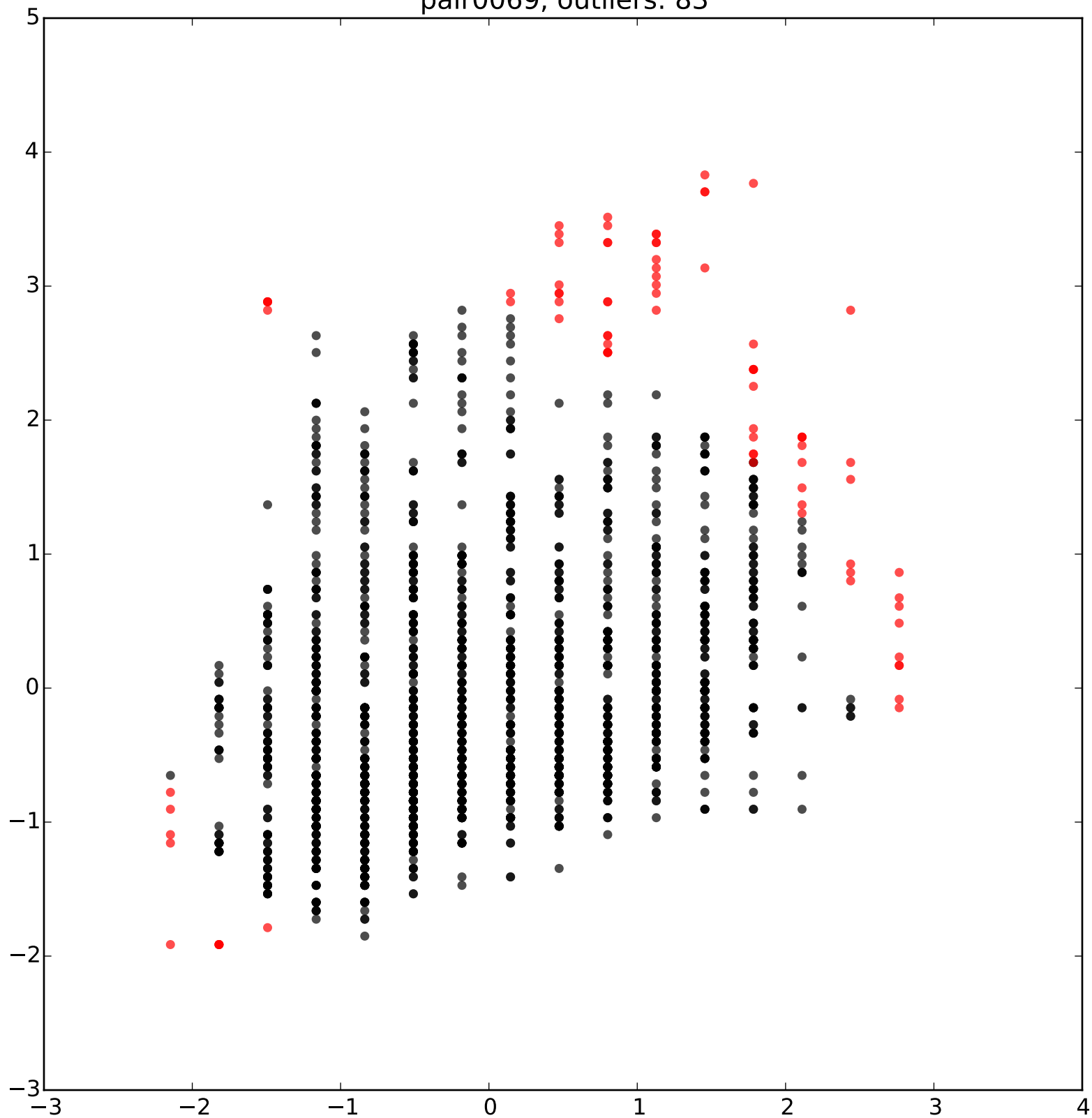
pair0069, outliers: 81

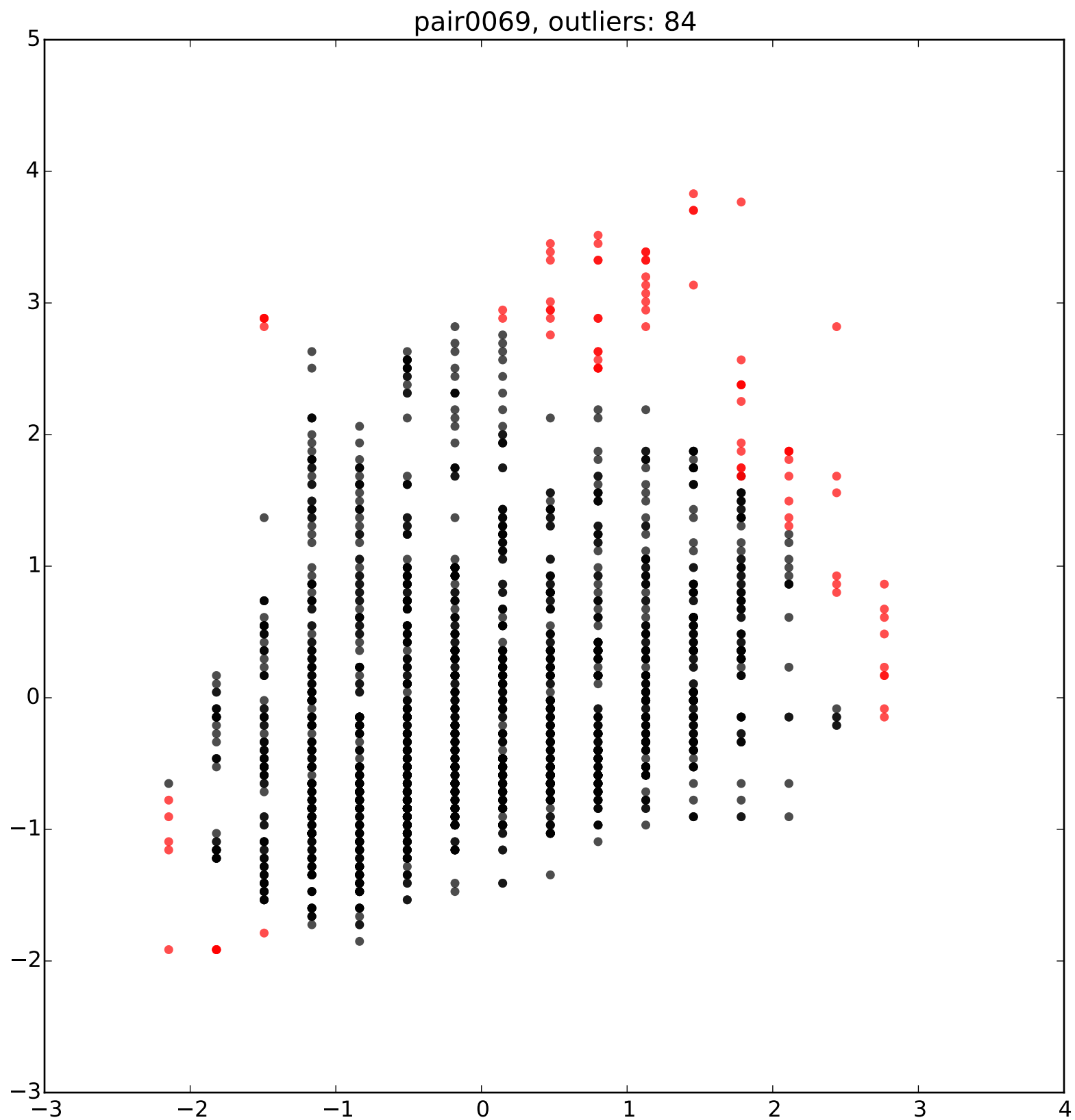


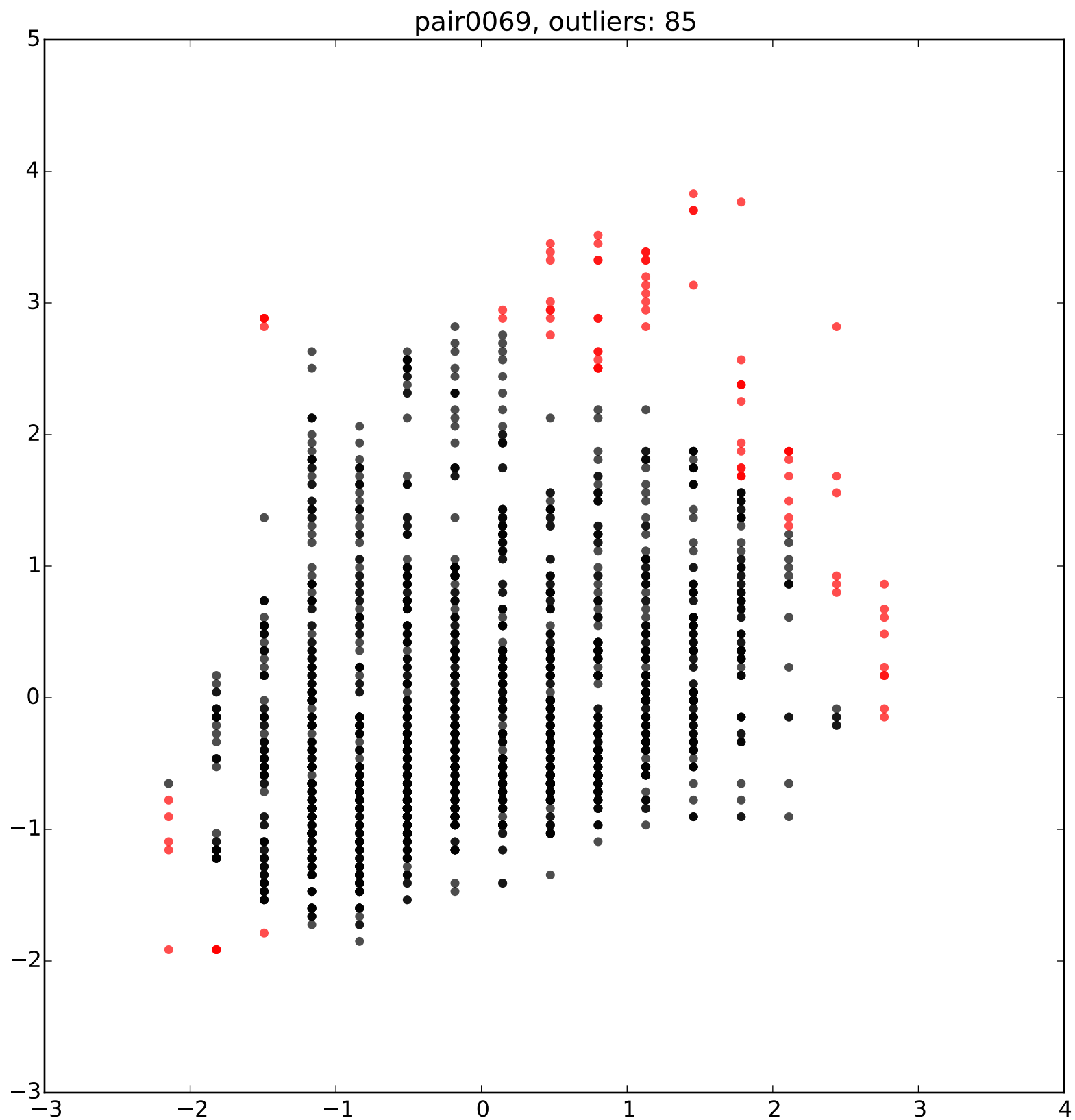
pair0069, outliers: 82

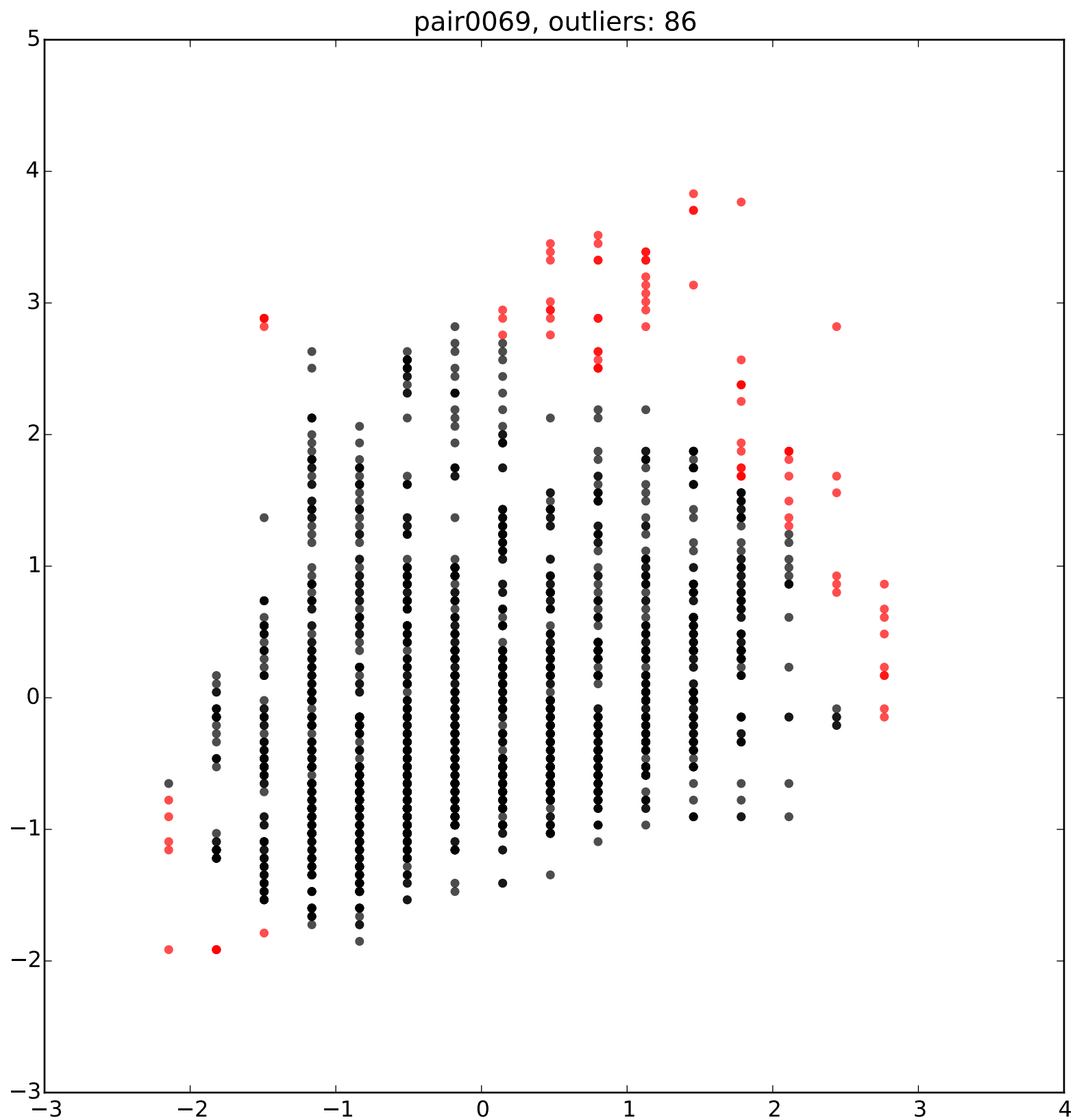


pair0069, outliers: 83



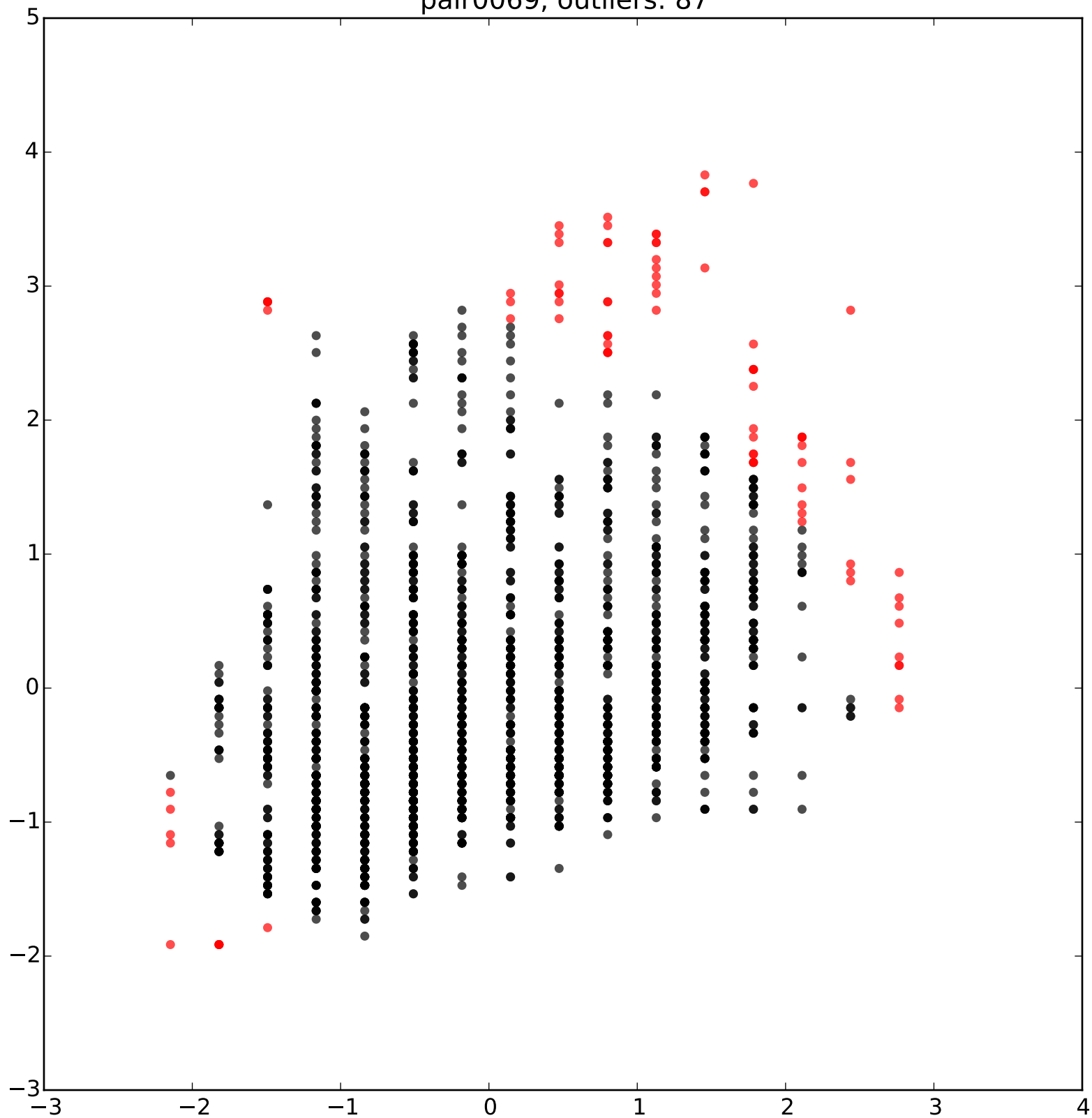


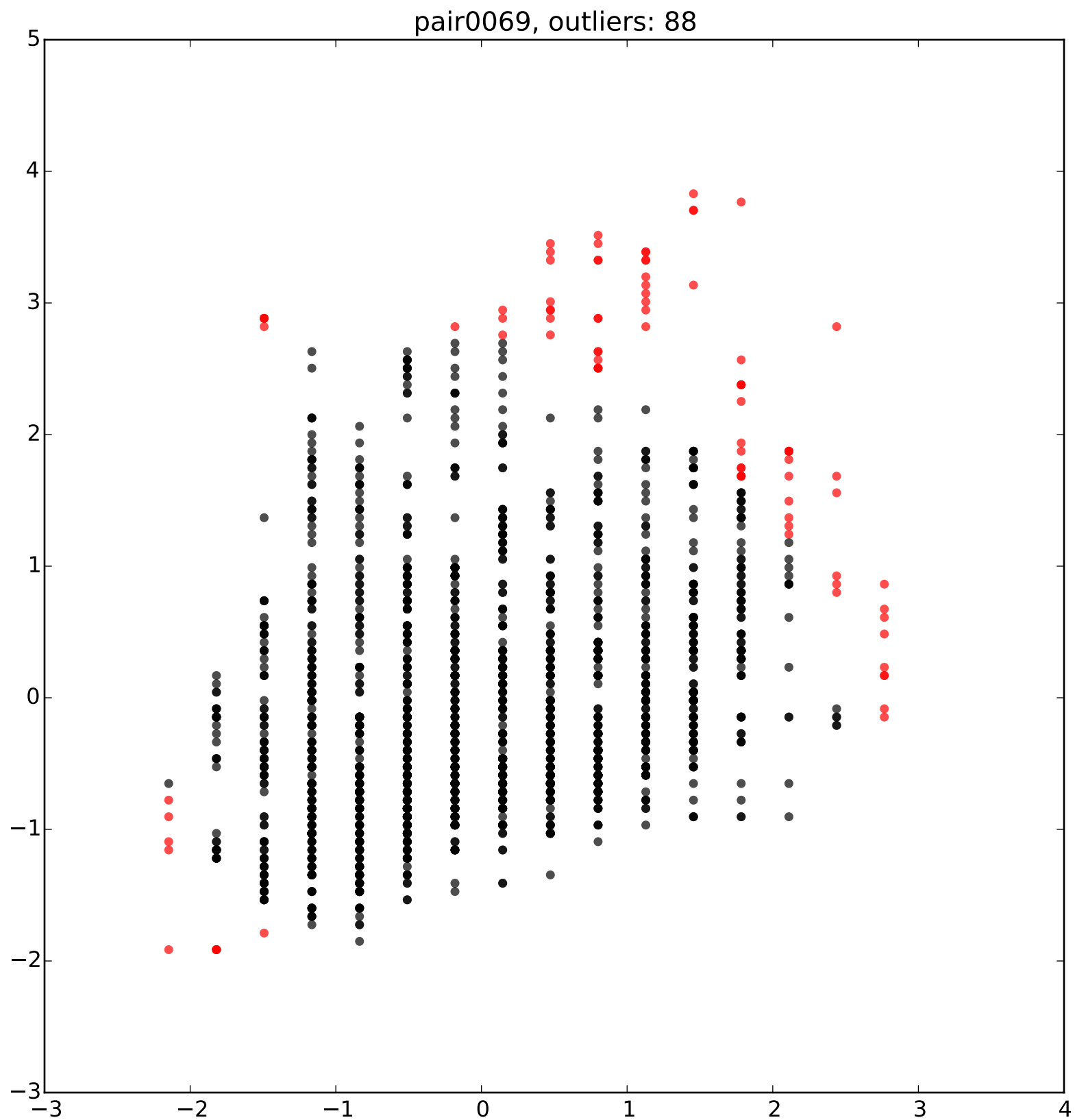




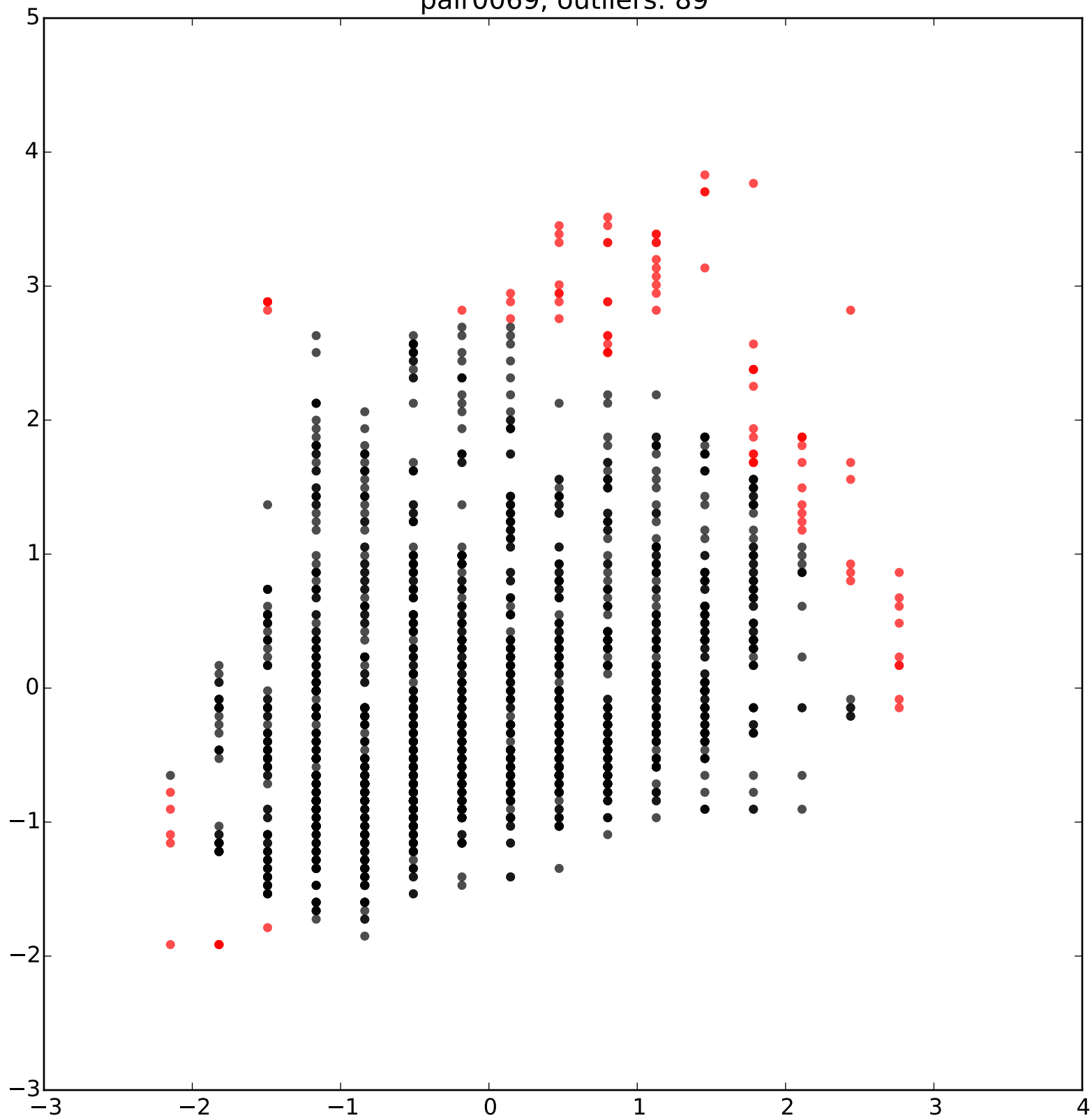


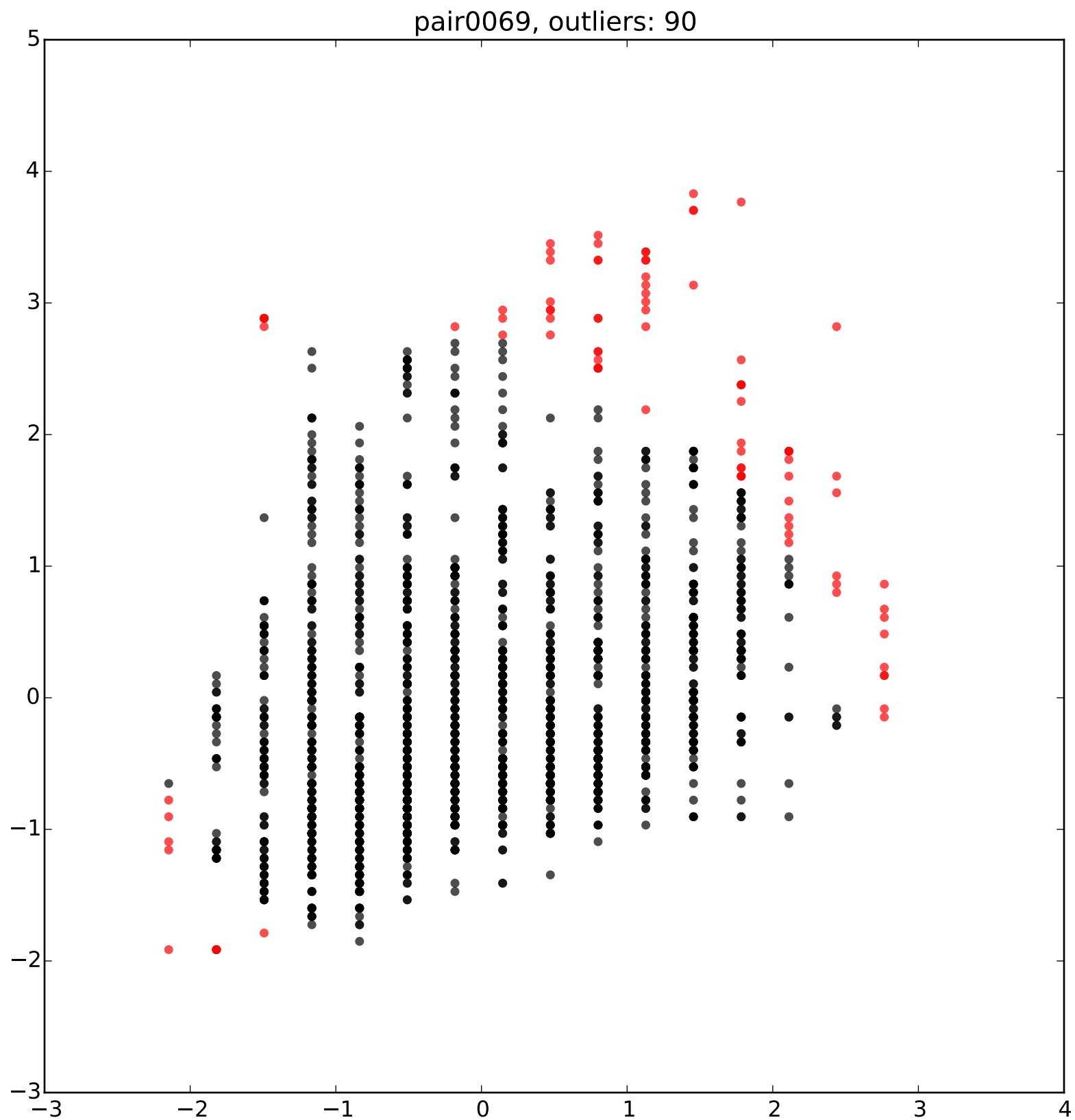
pair0069, outliers: 87



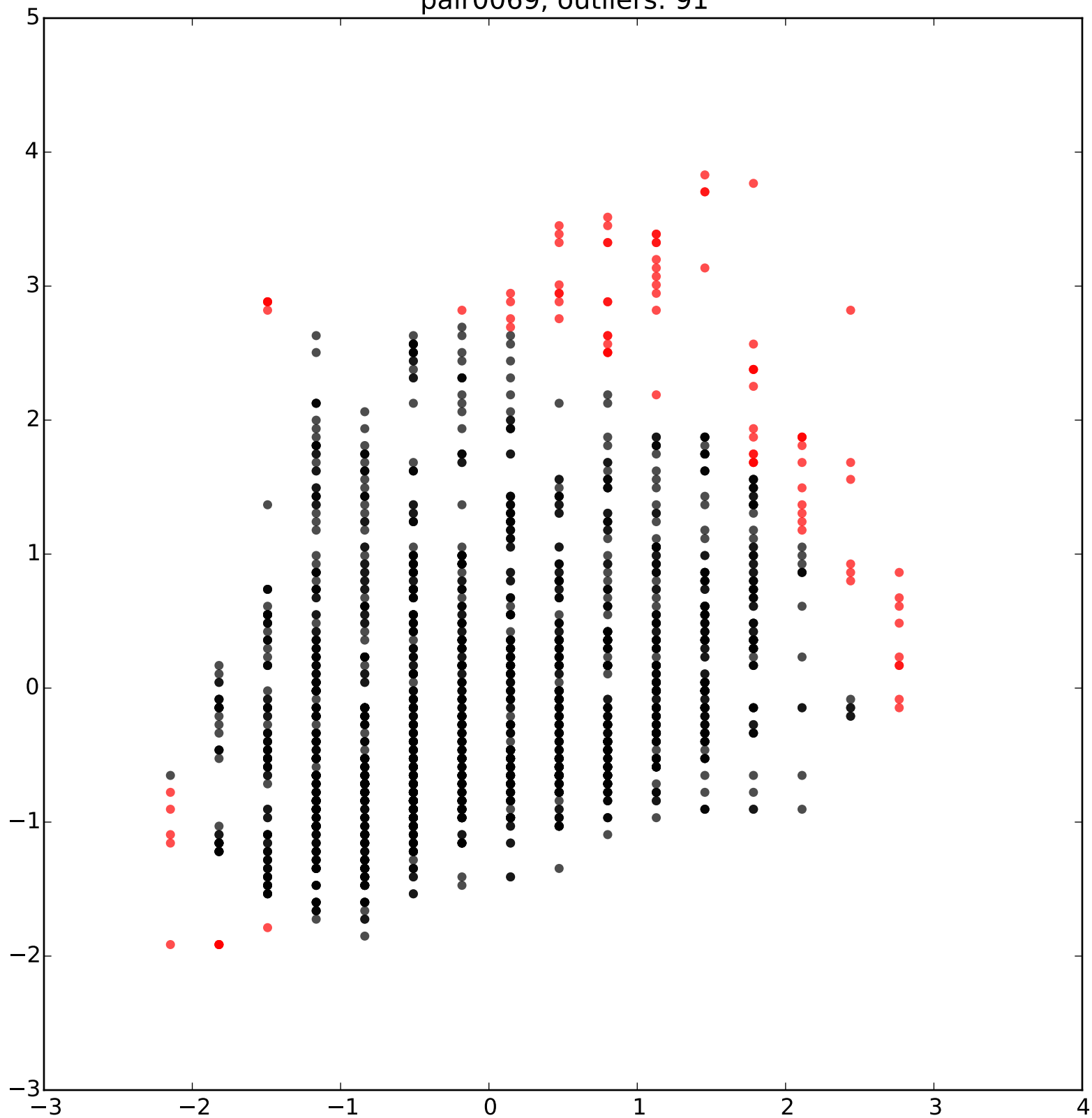


pair0069, outliers: 89

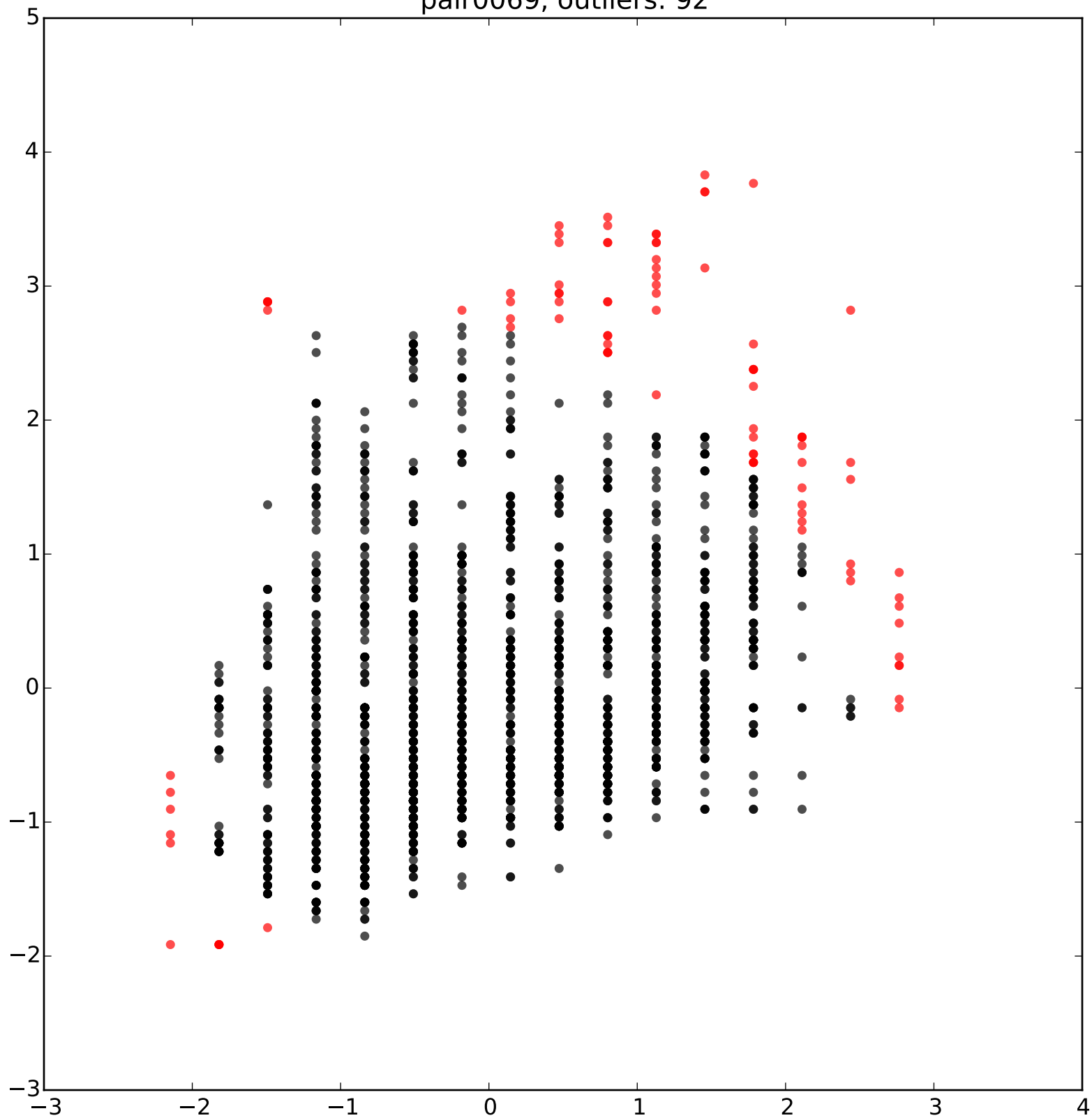


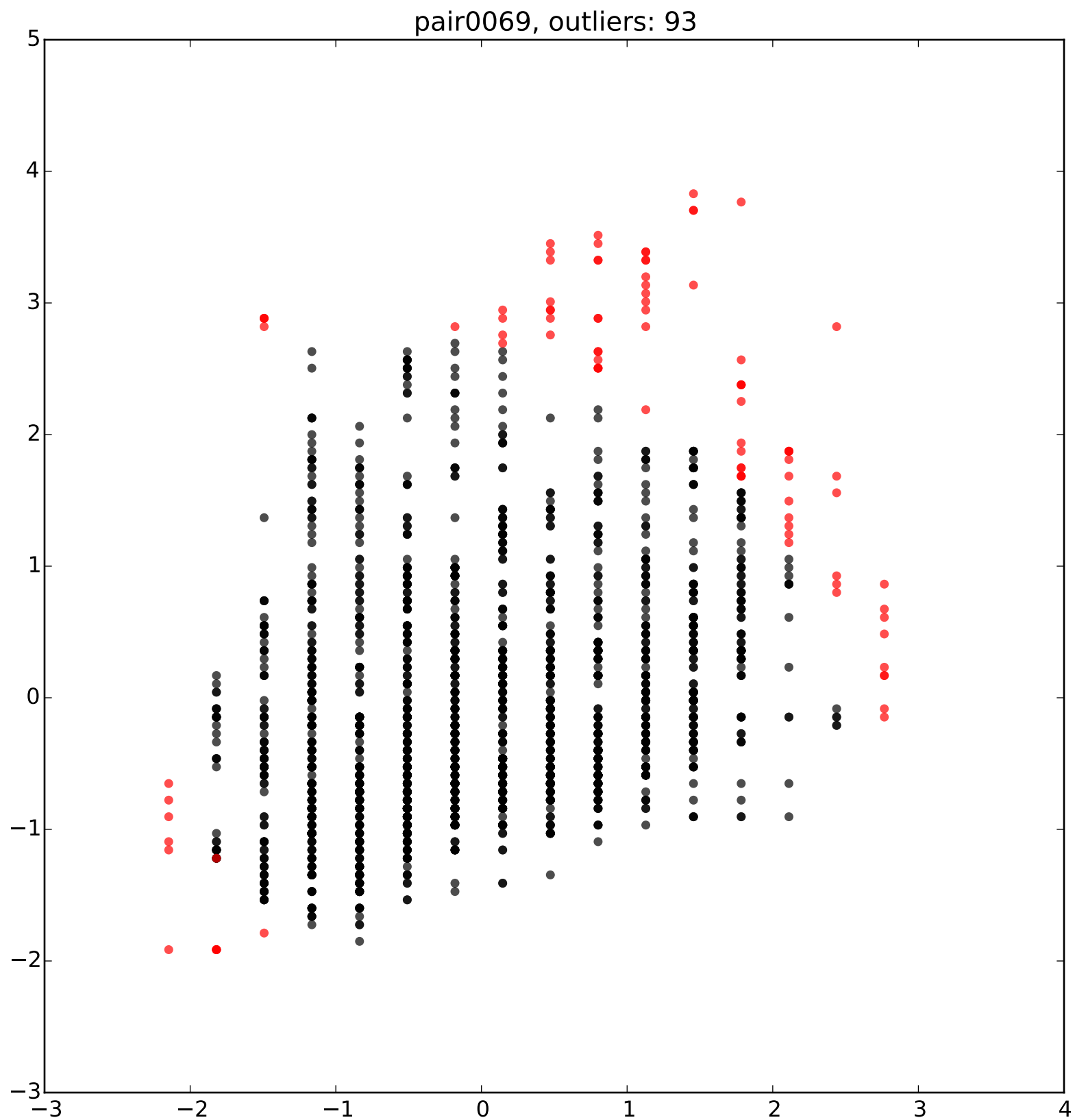


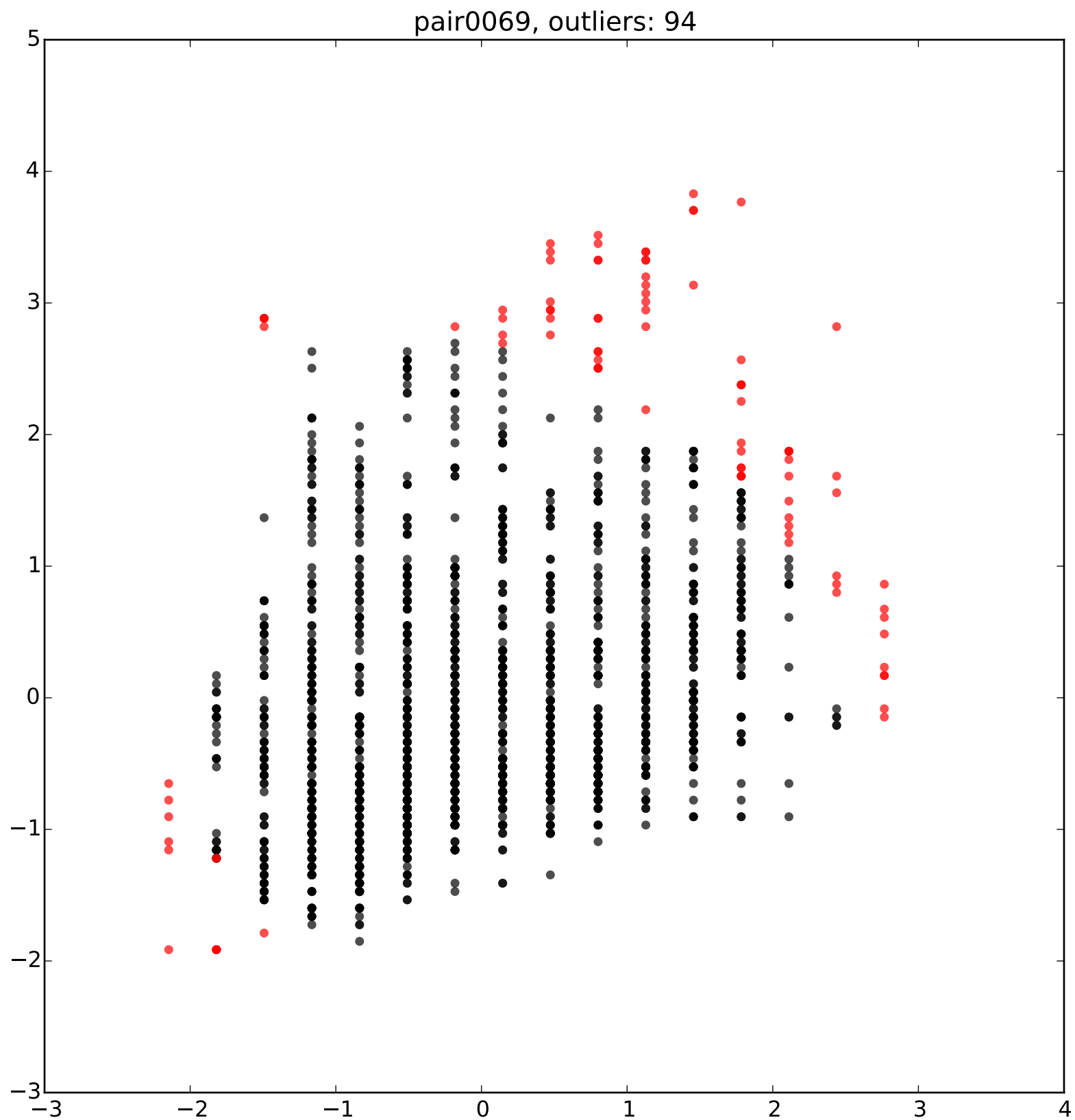
pair0069, outliers: 91



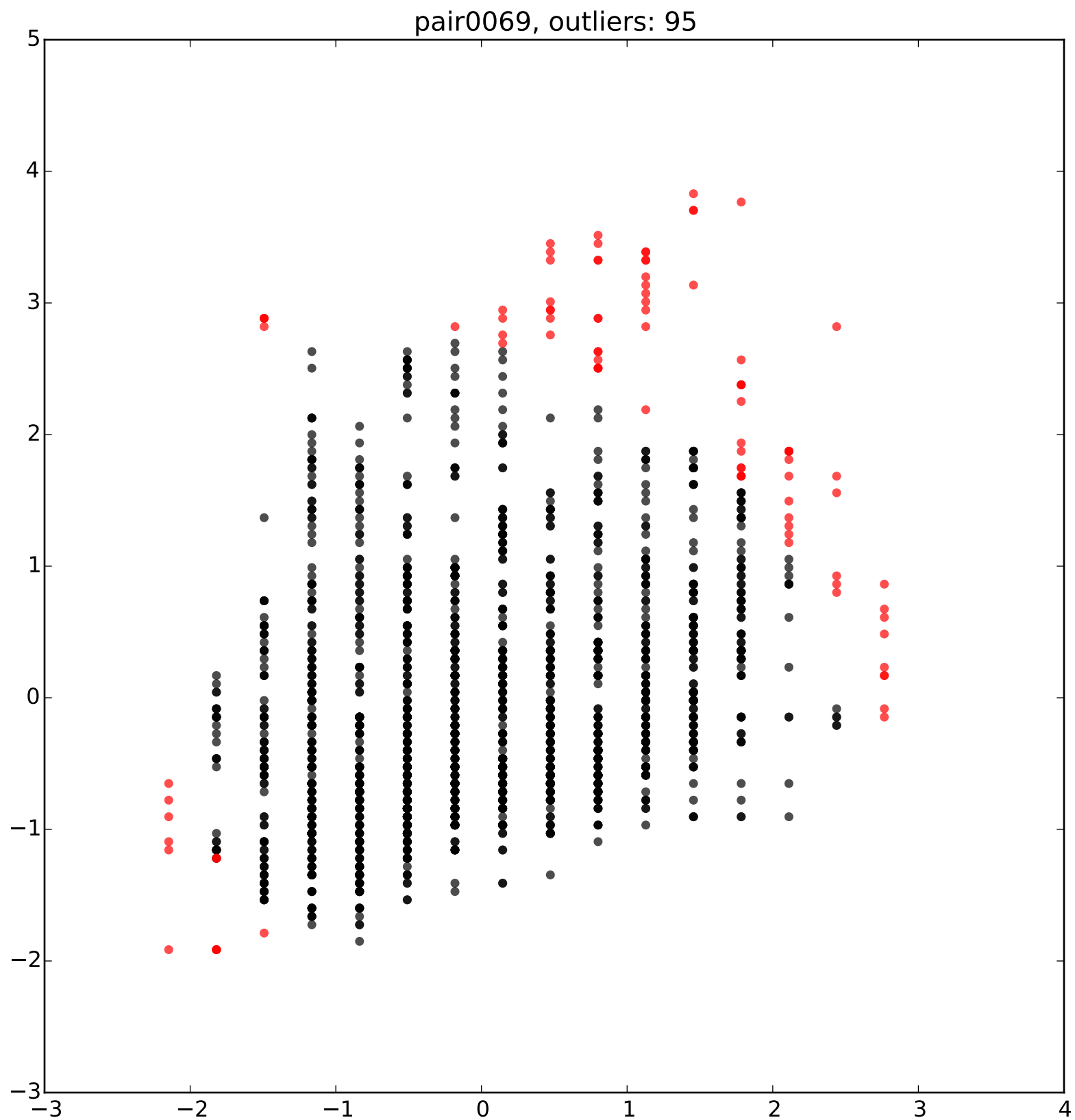
pair0069, outliers: 92

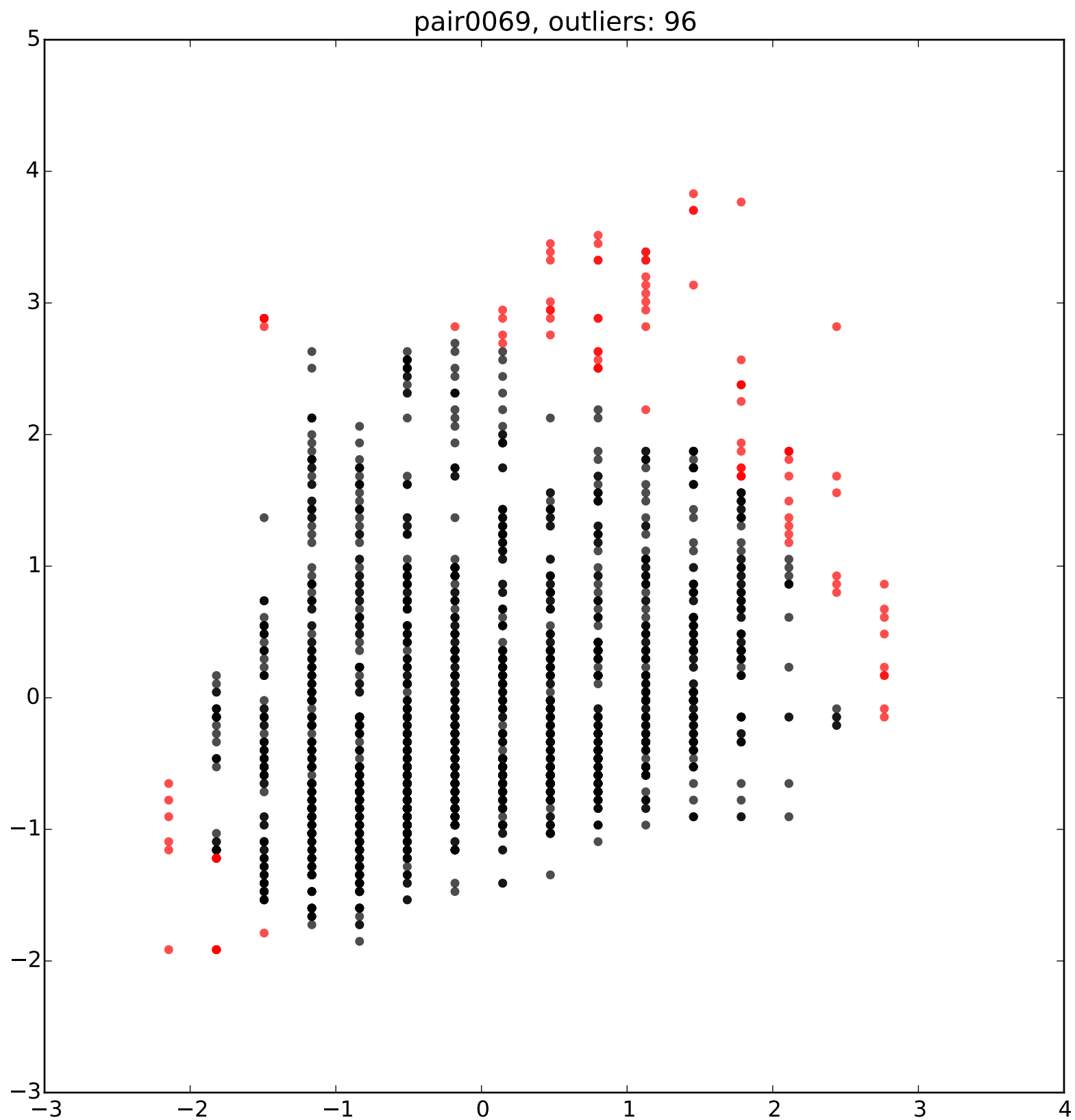




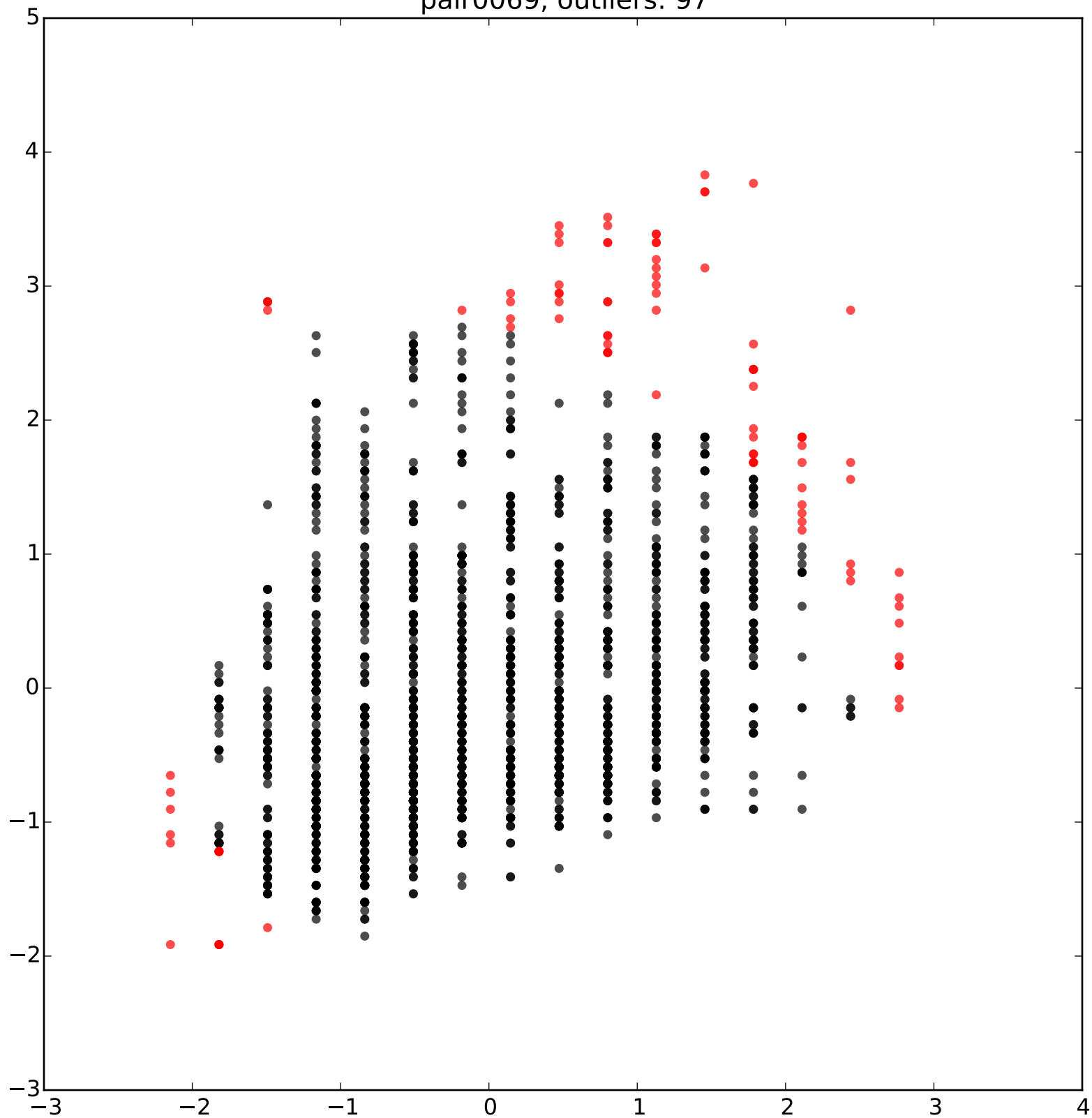


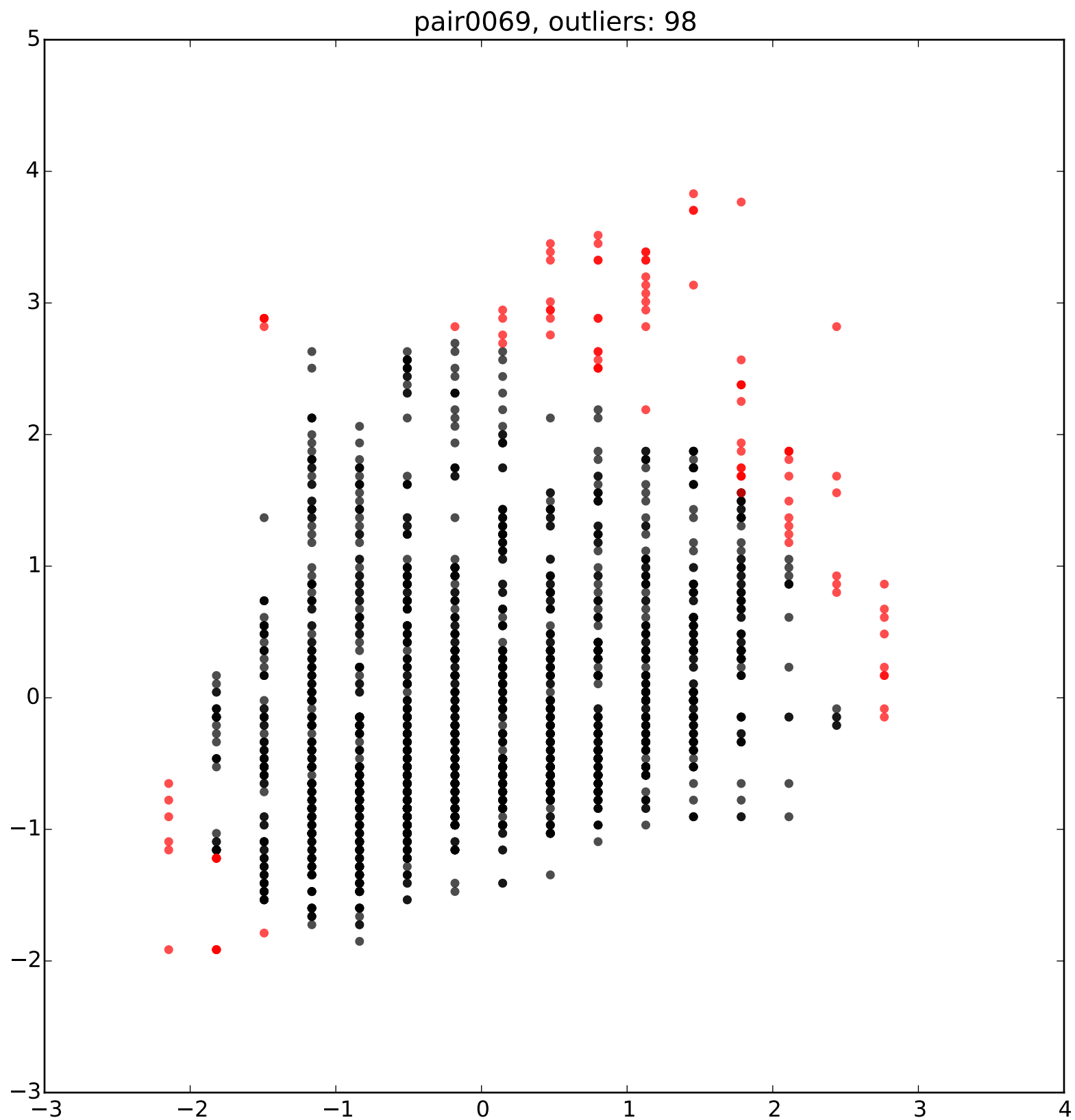


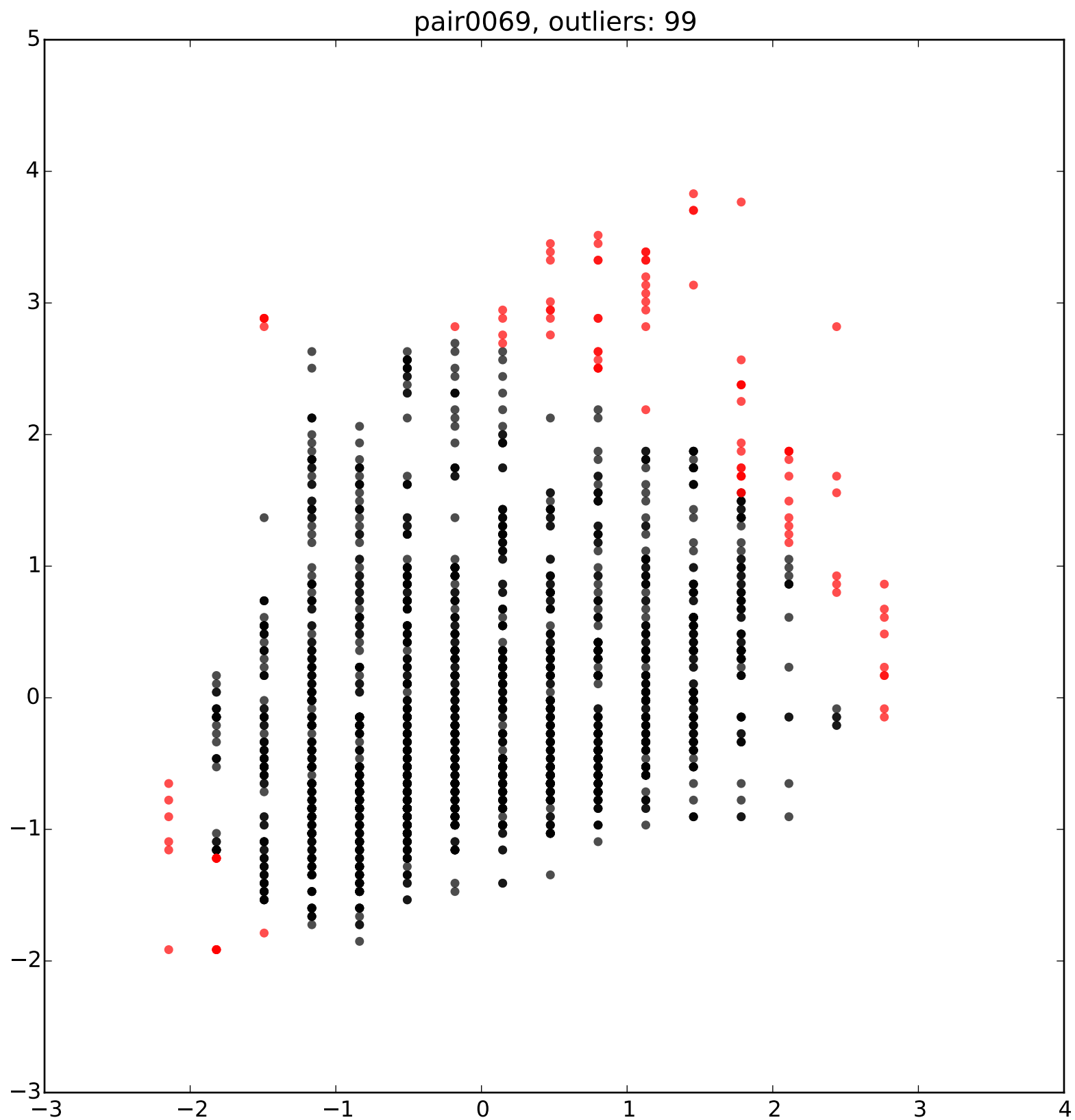




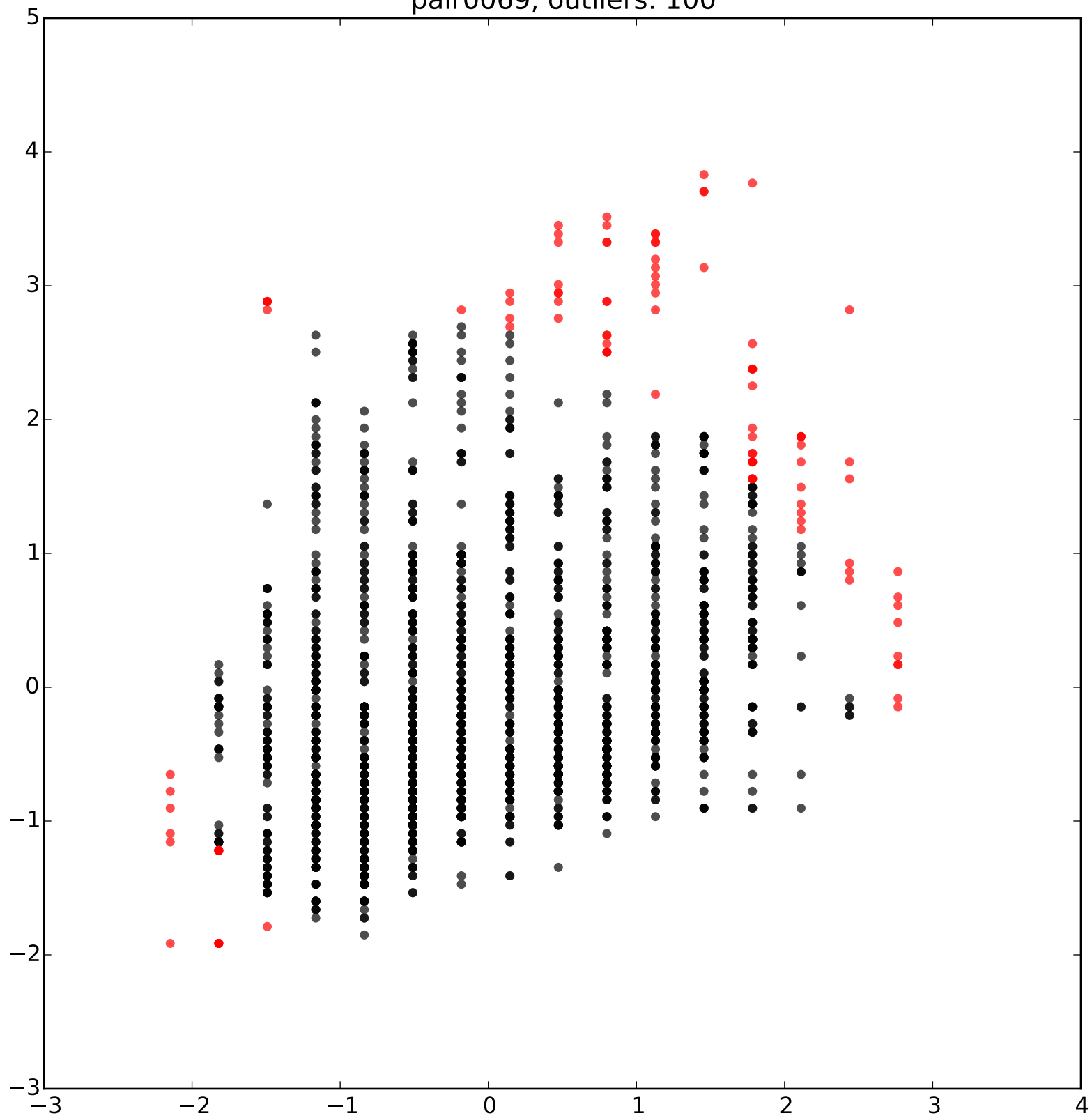
pair0069, outliers: 97



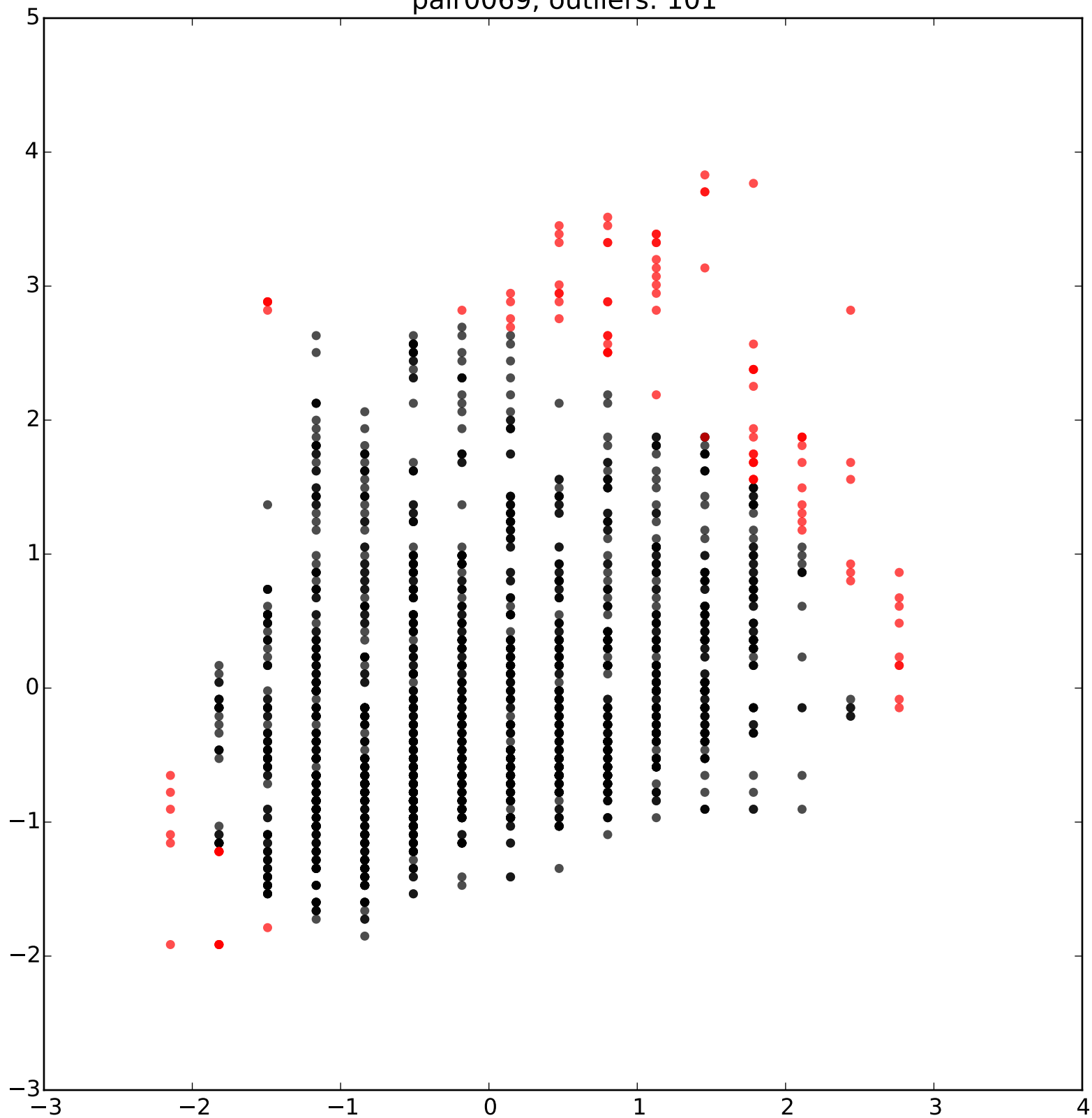




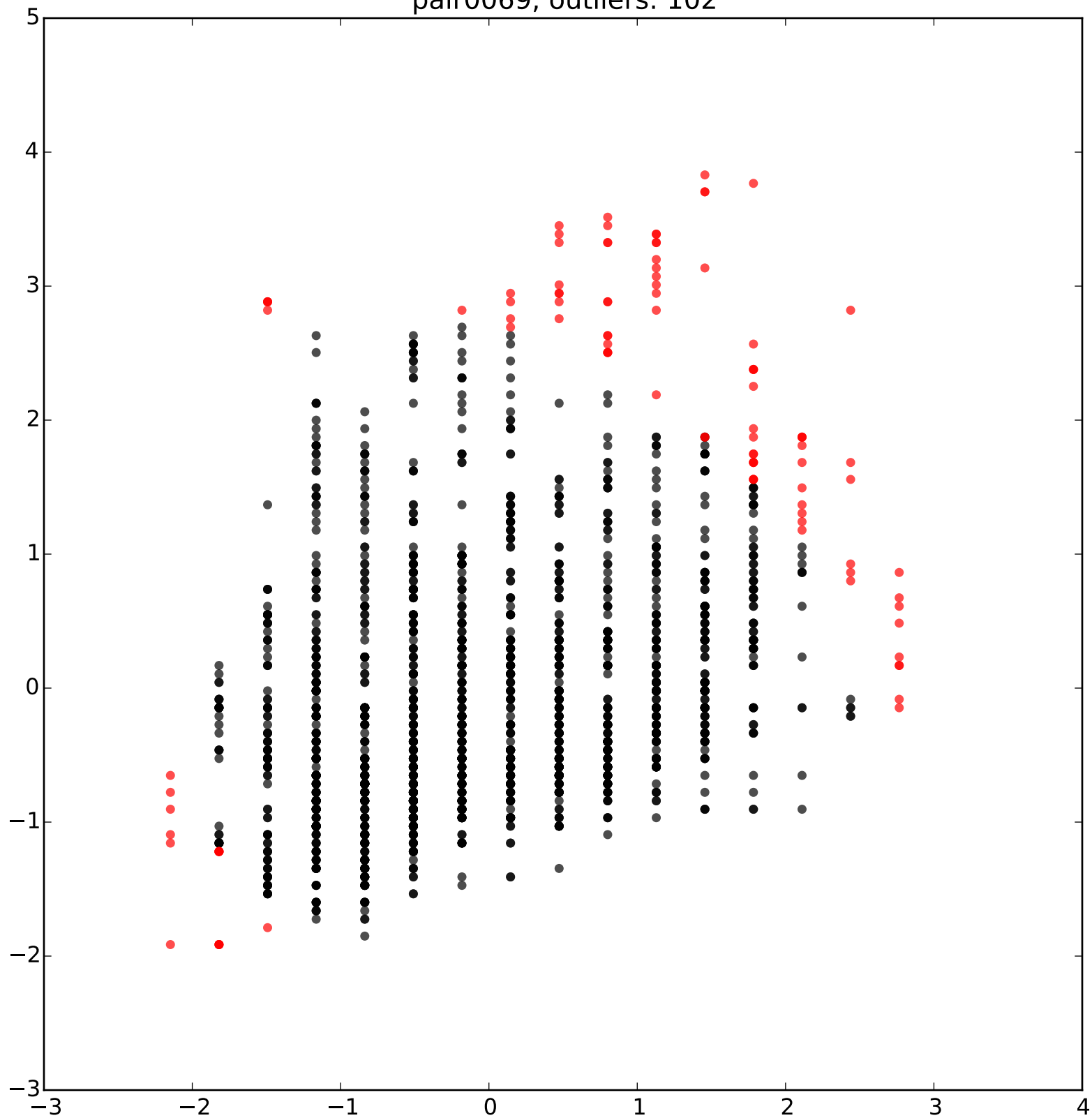
pair0069, outliers: 100



pair0069, outliers: 101

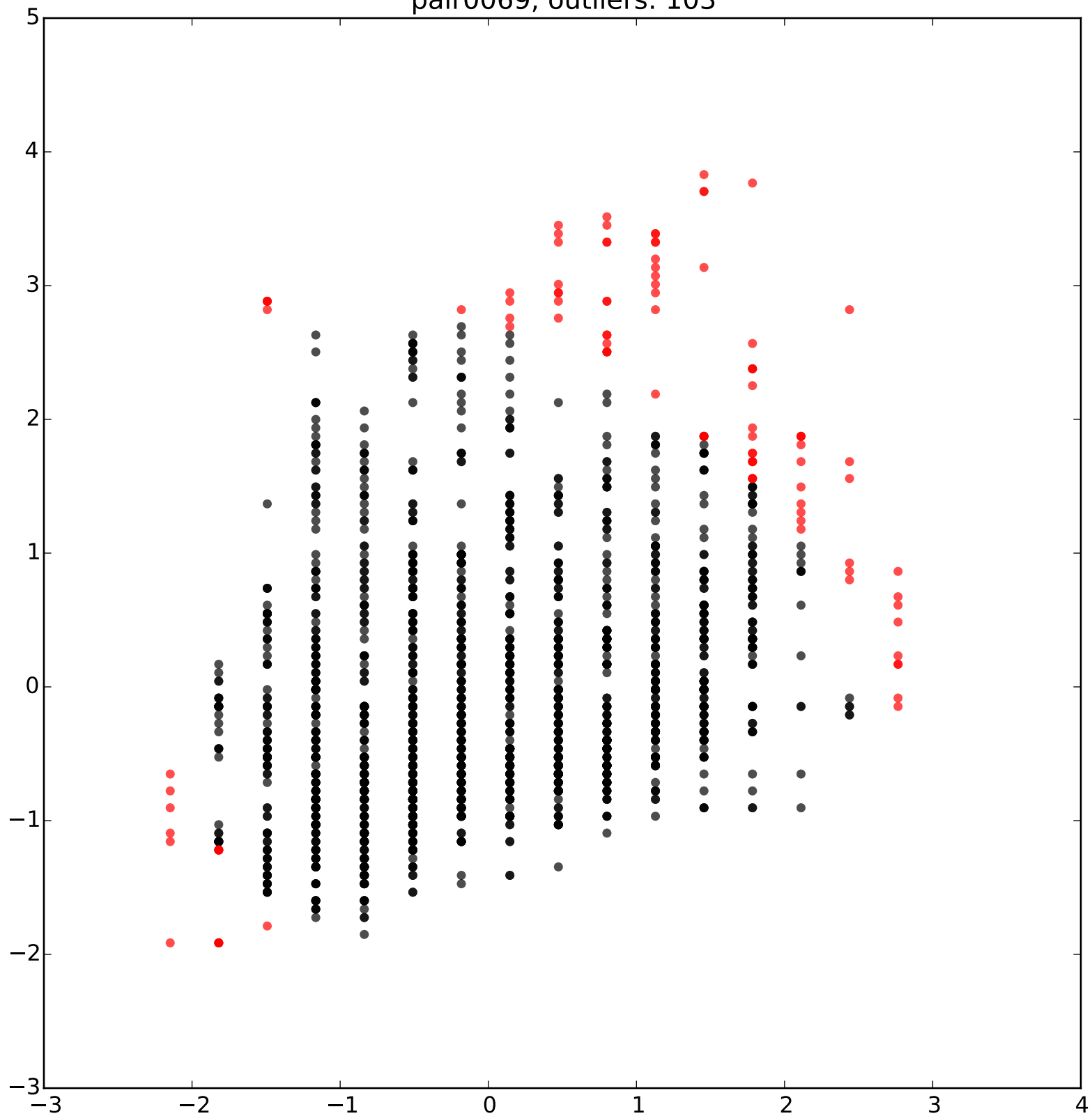


pair0069, outliers: 102

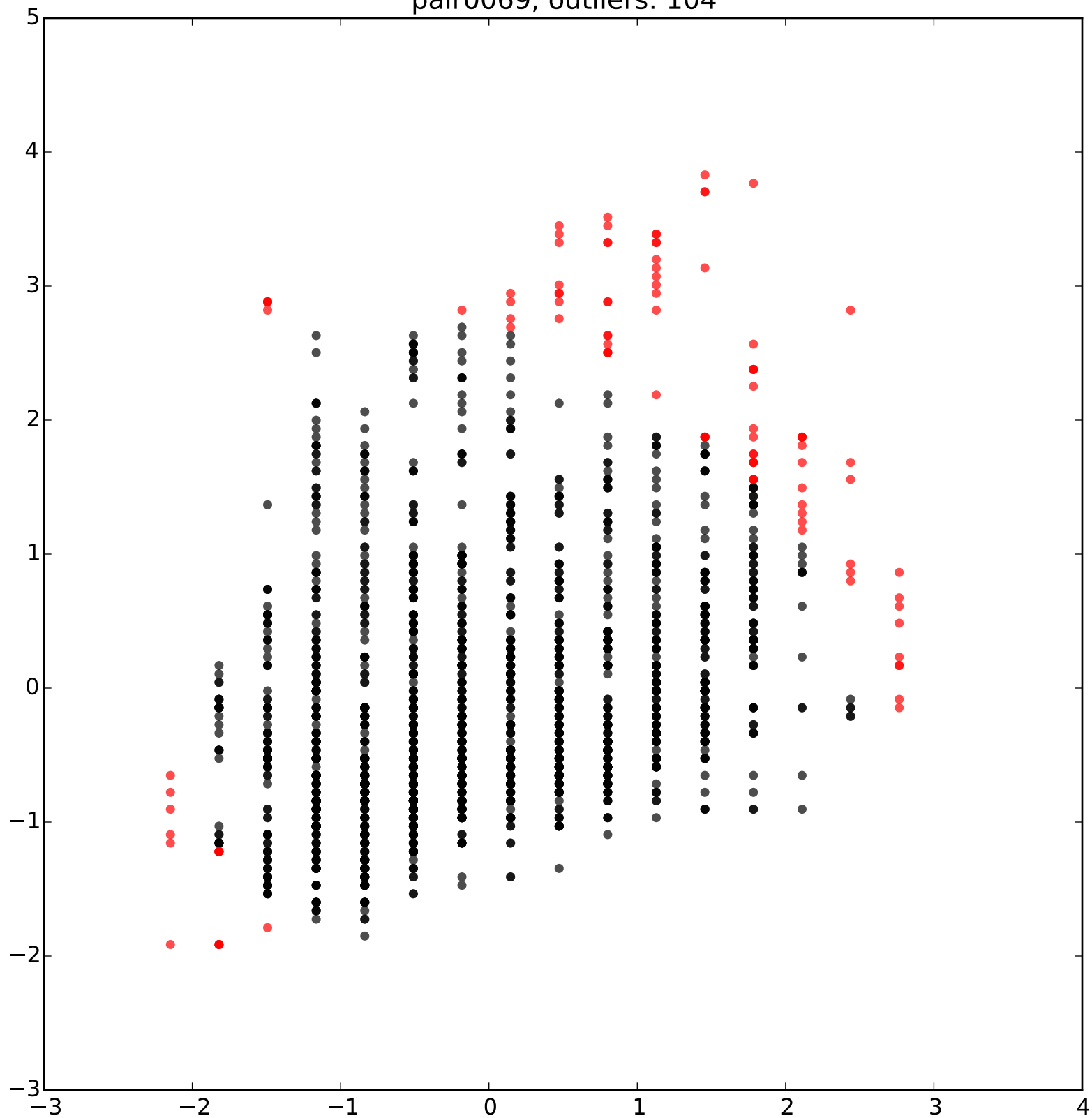




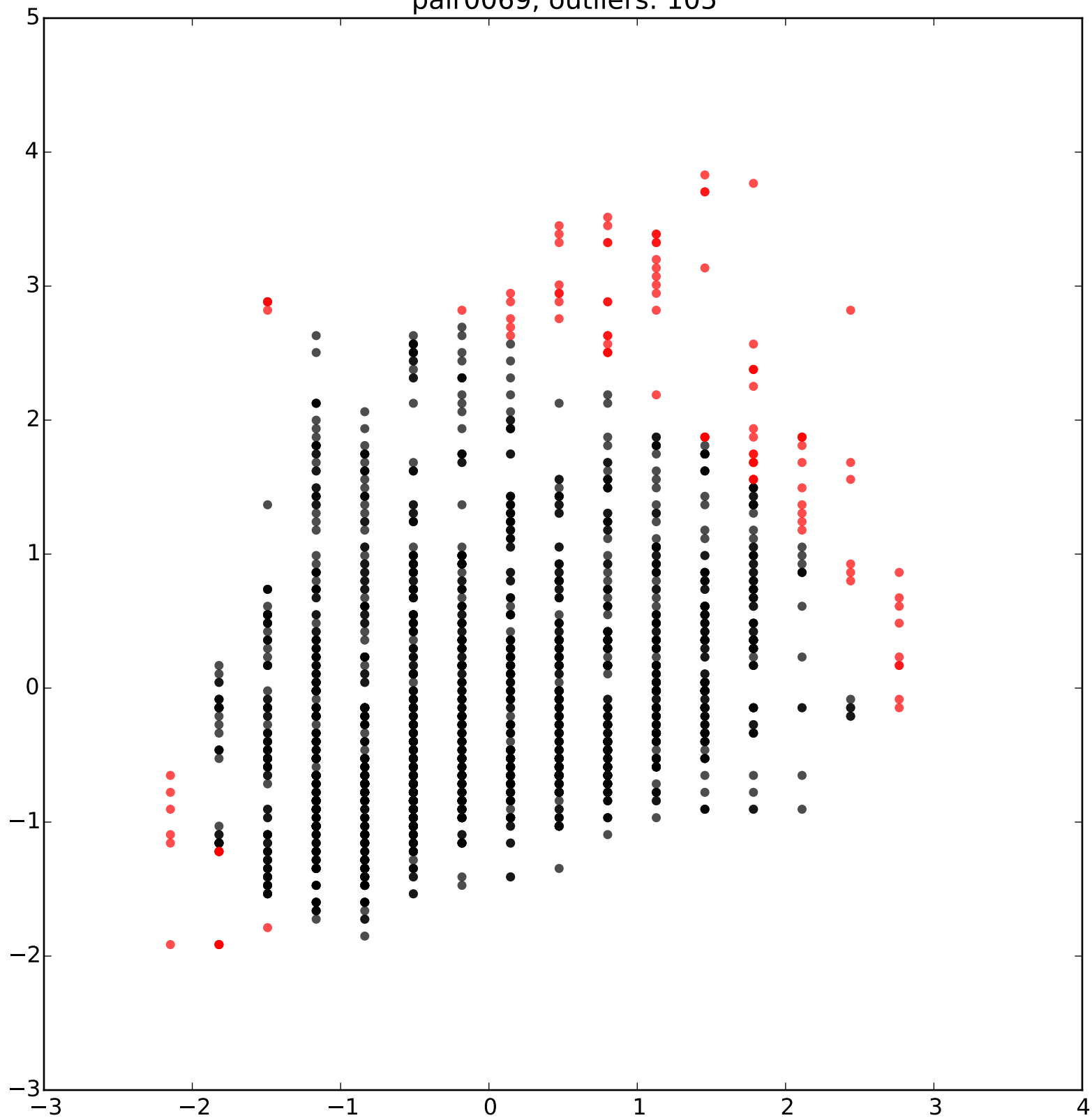
pair0069, outliers: 103



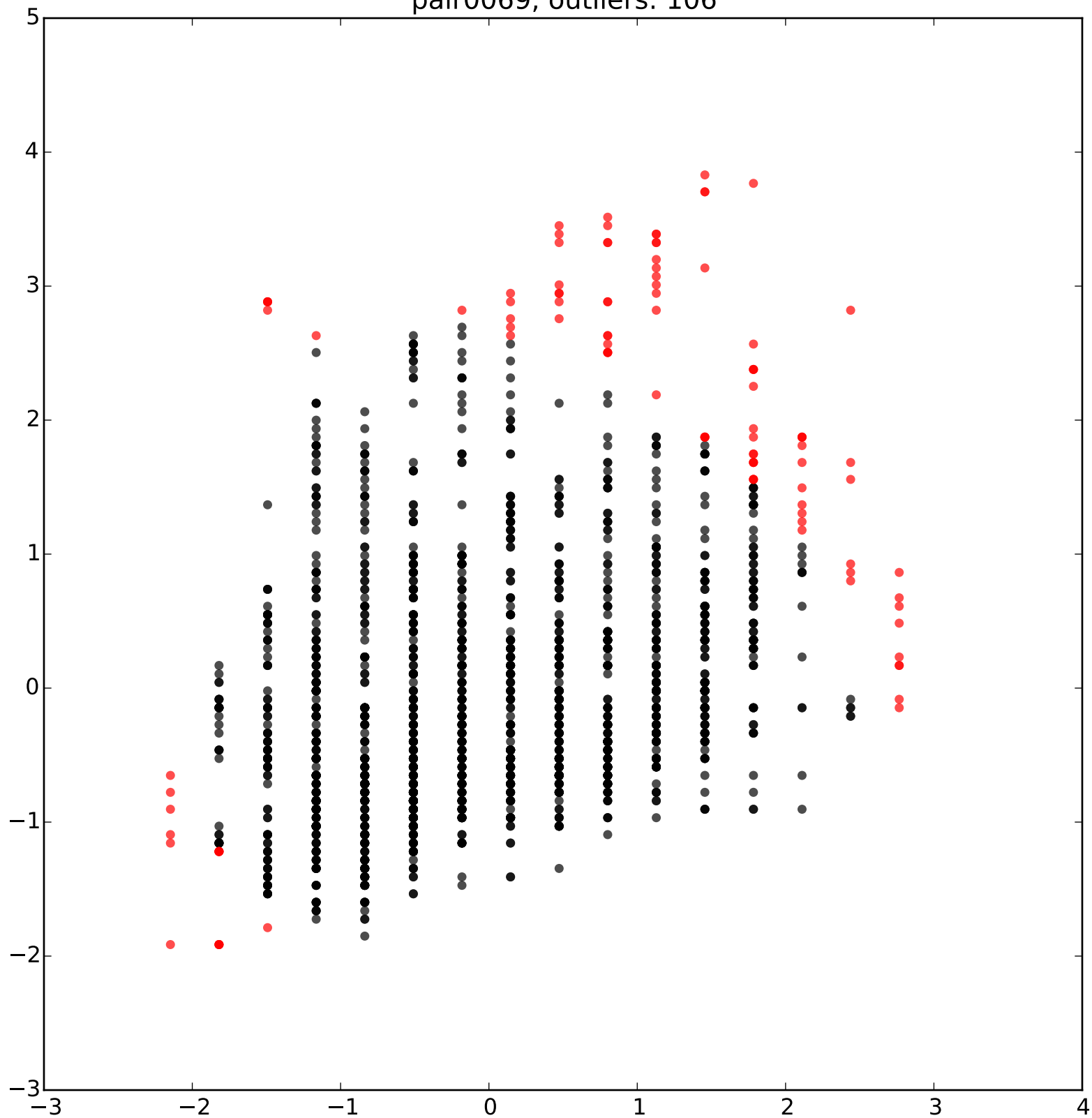
pair0069, outliers: 104



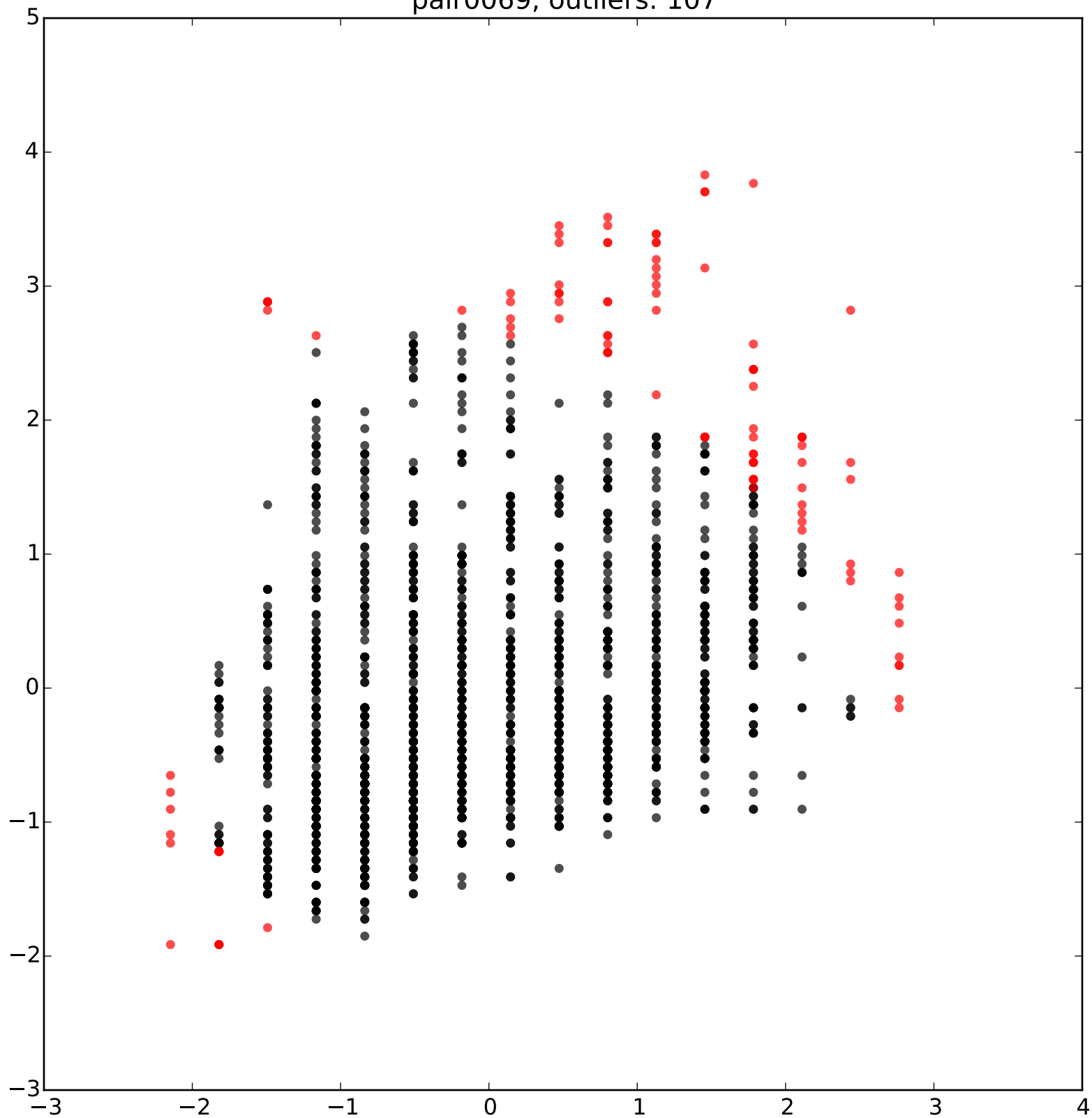
pair0069, outliers: 105



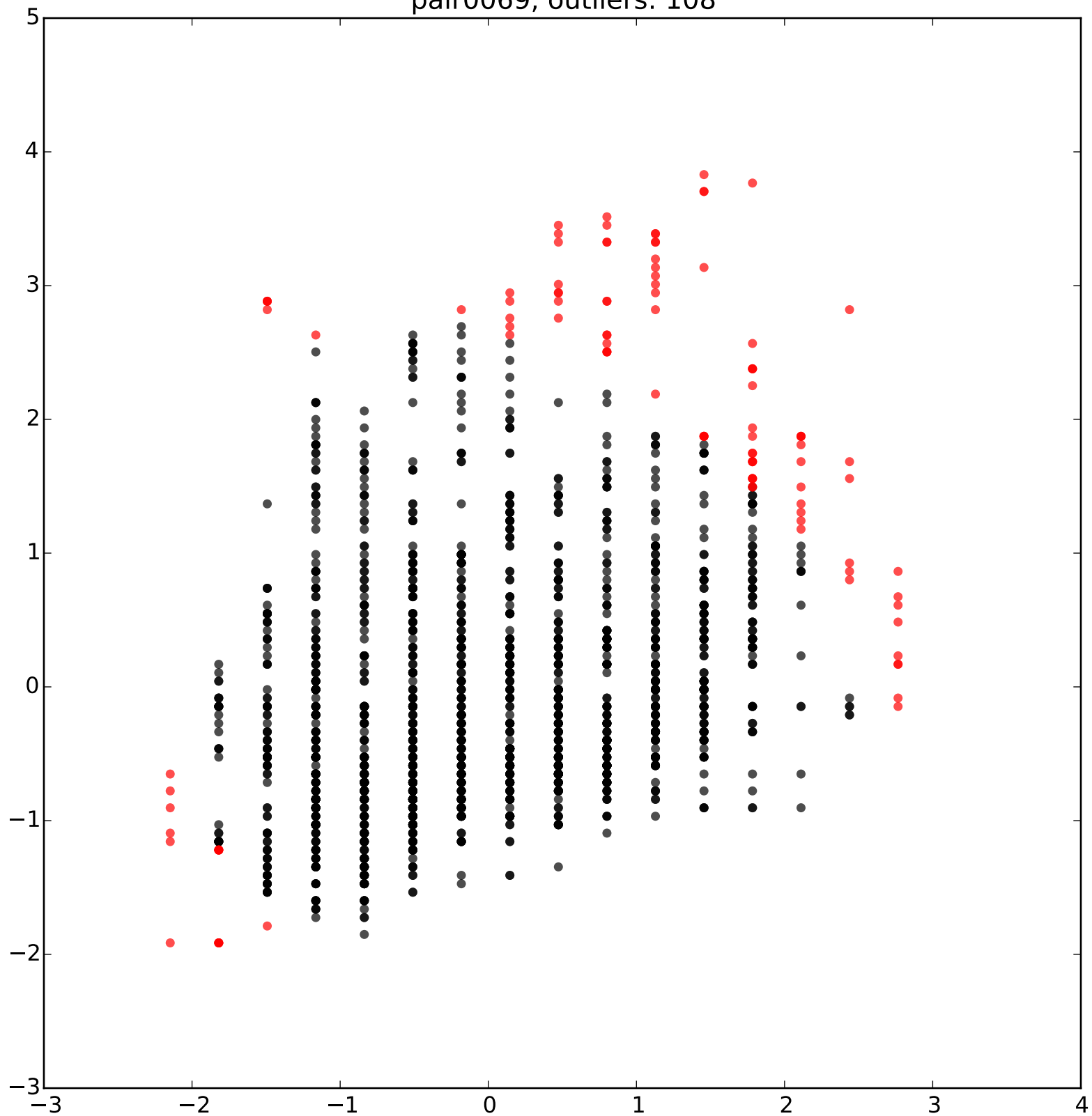
pair0069, outliers: 106



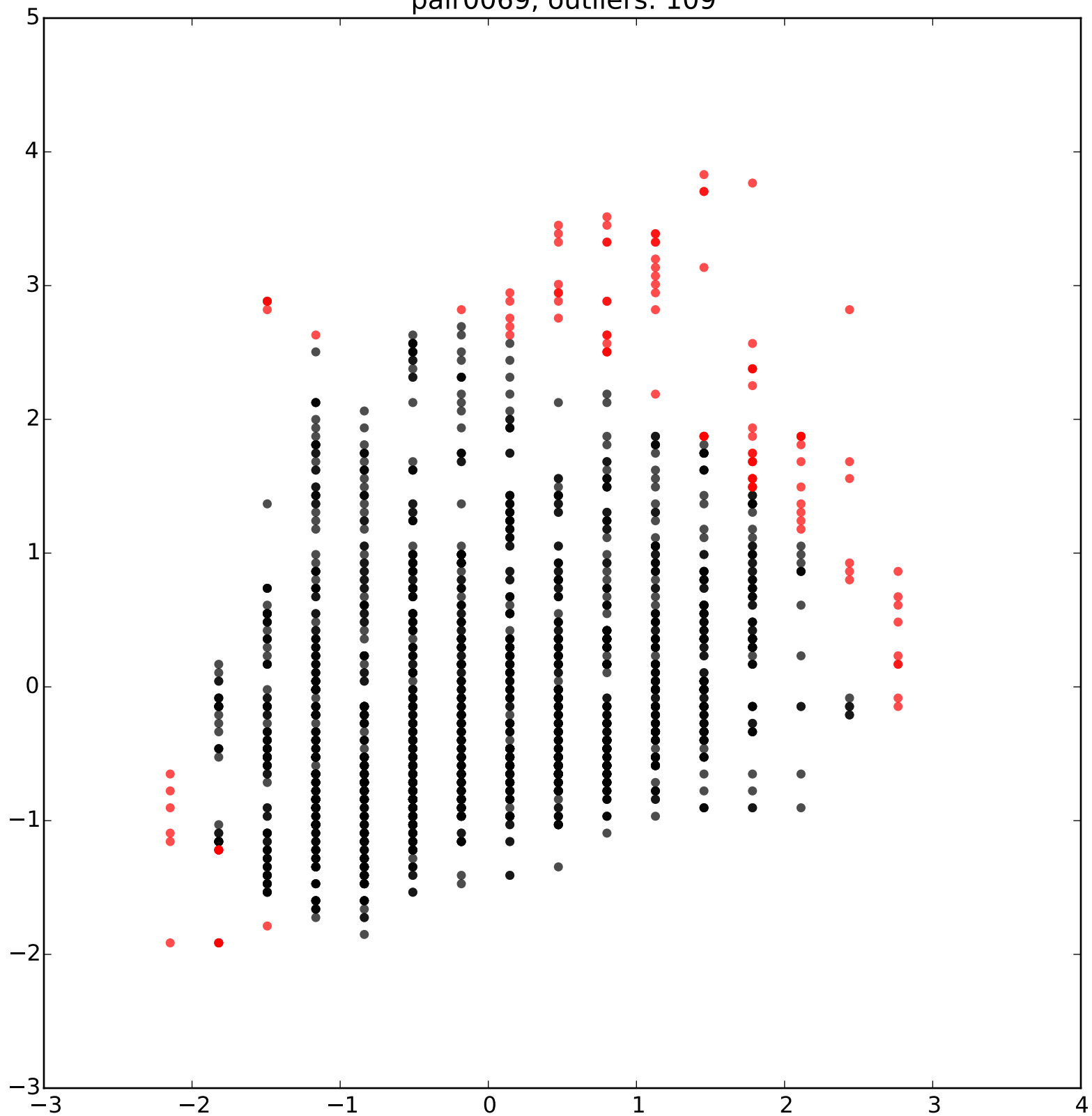
pair0069, outliers: 107



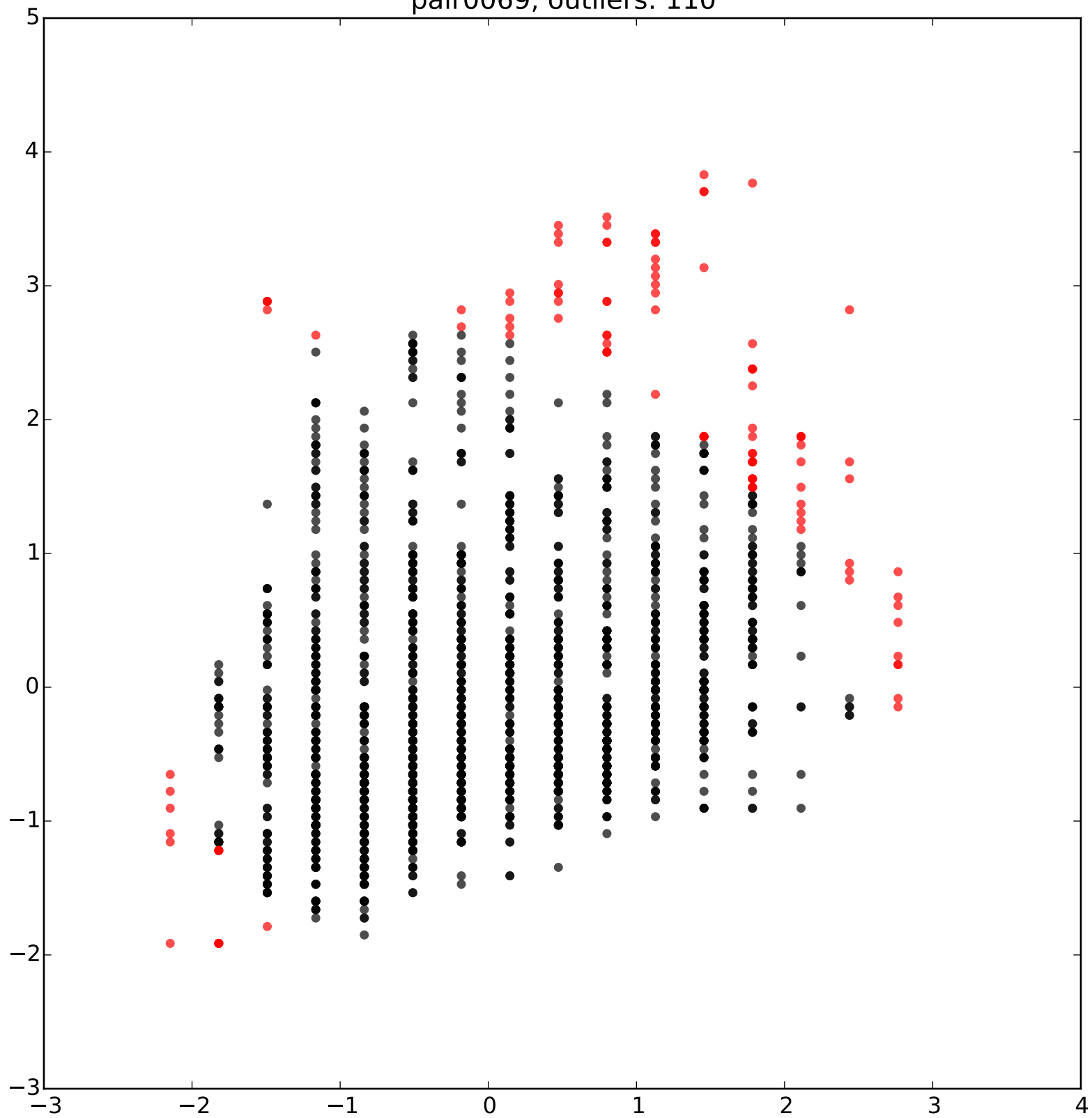
pair0069, outliers: 108



pair0069, outliers: 109

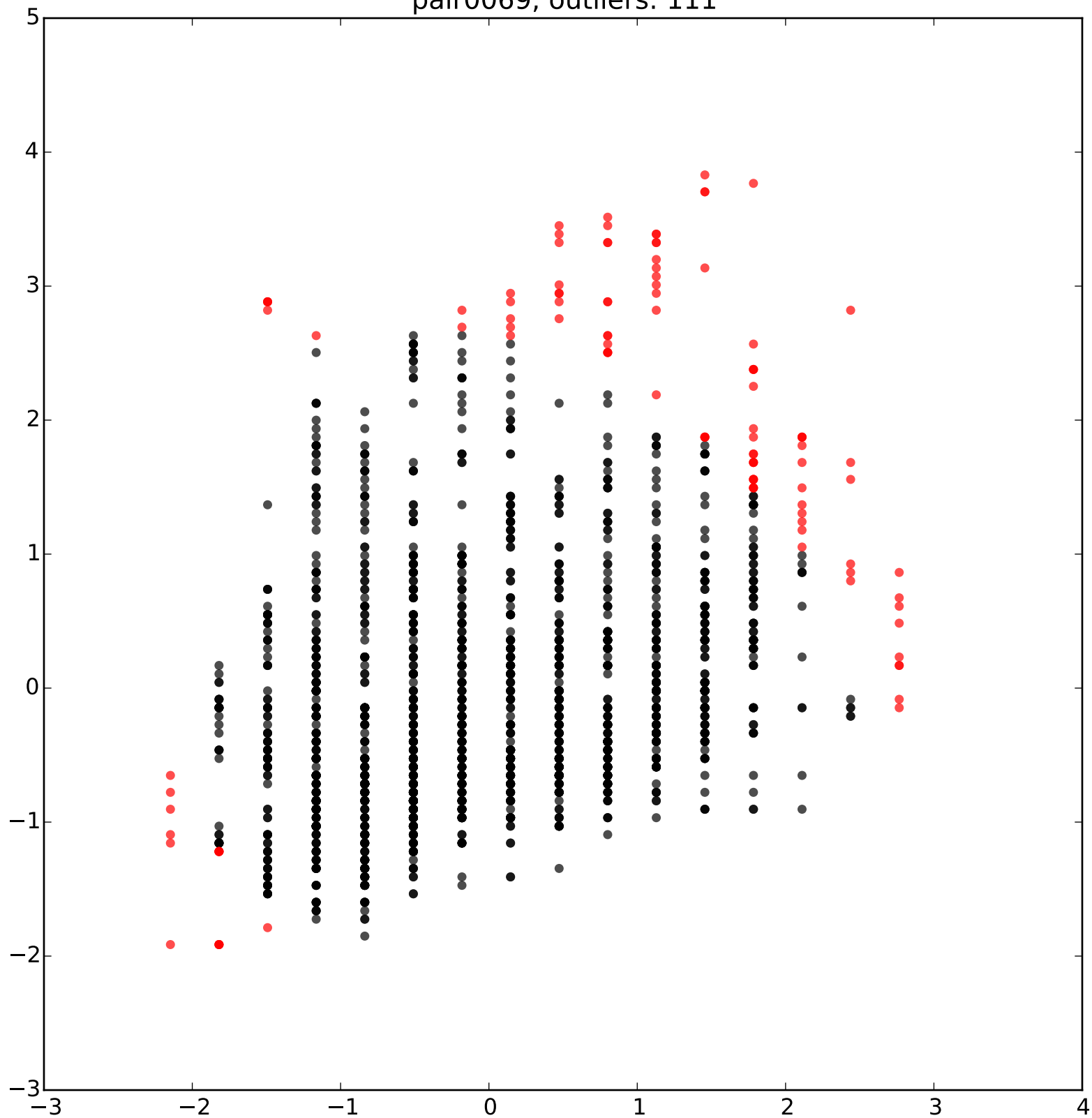


pair0069, outliers: 110

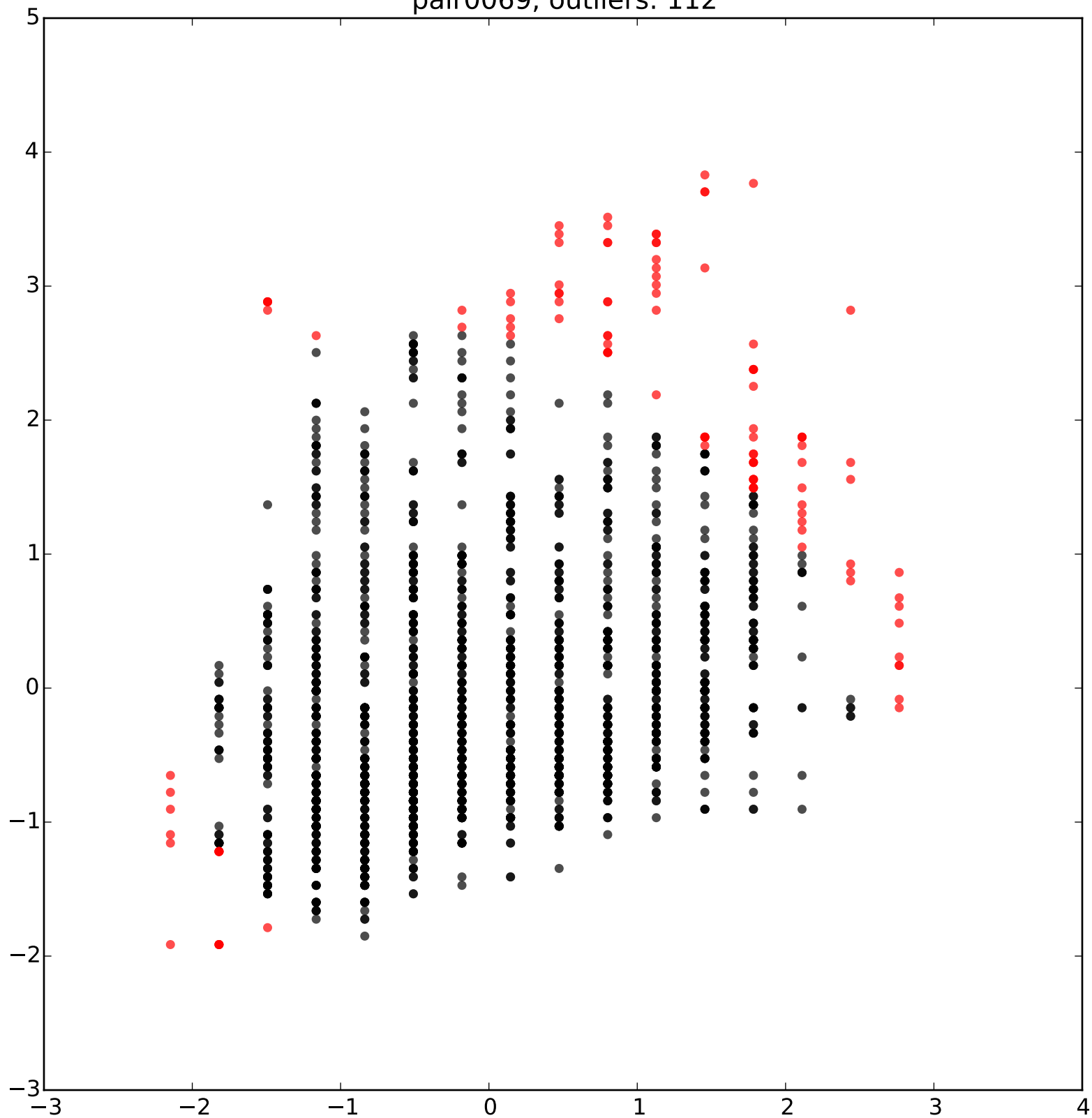




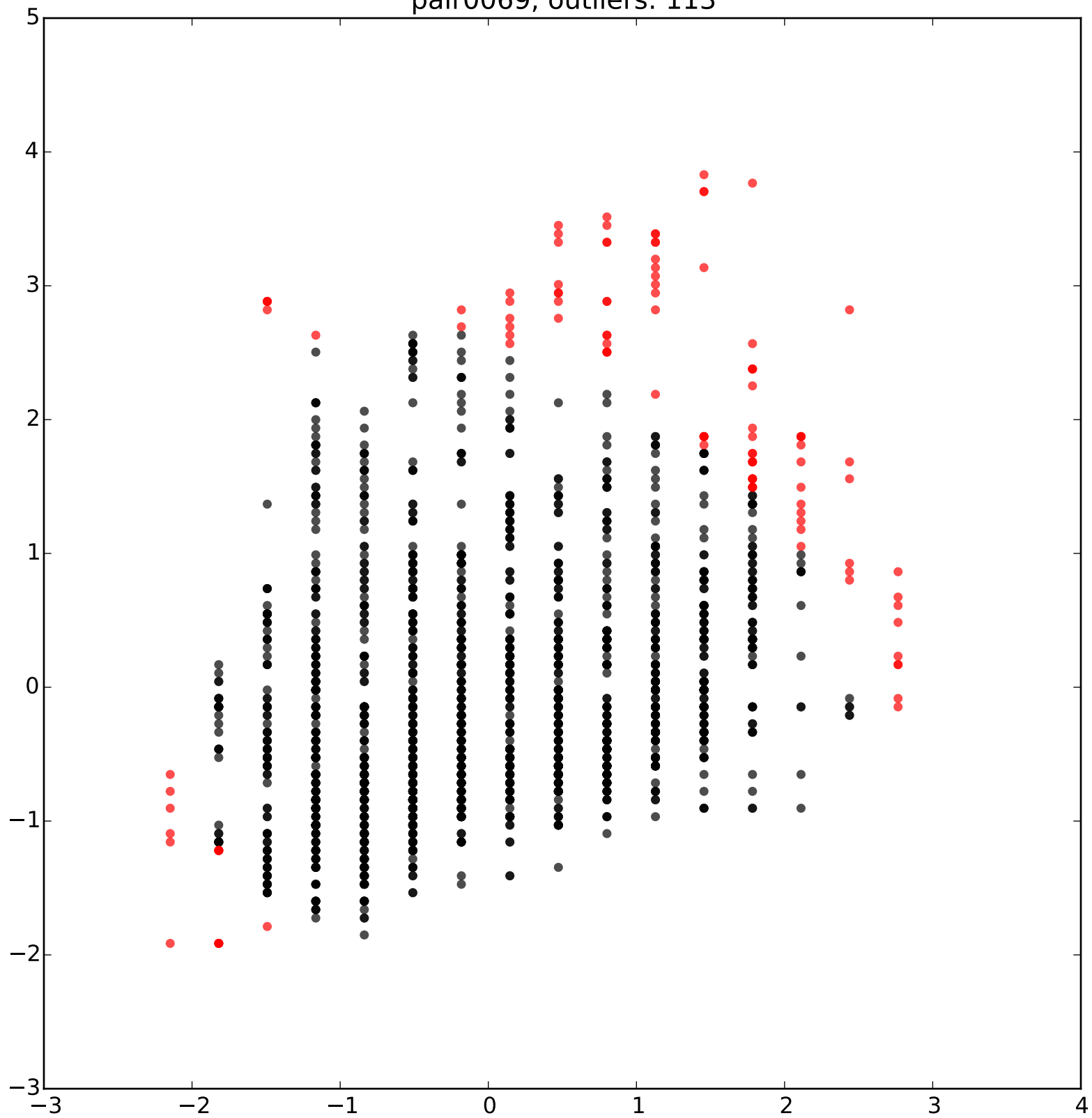
pair0069, outliers: 111



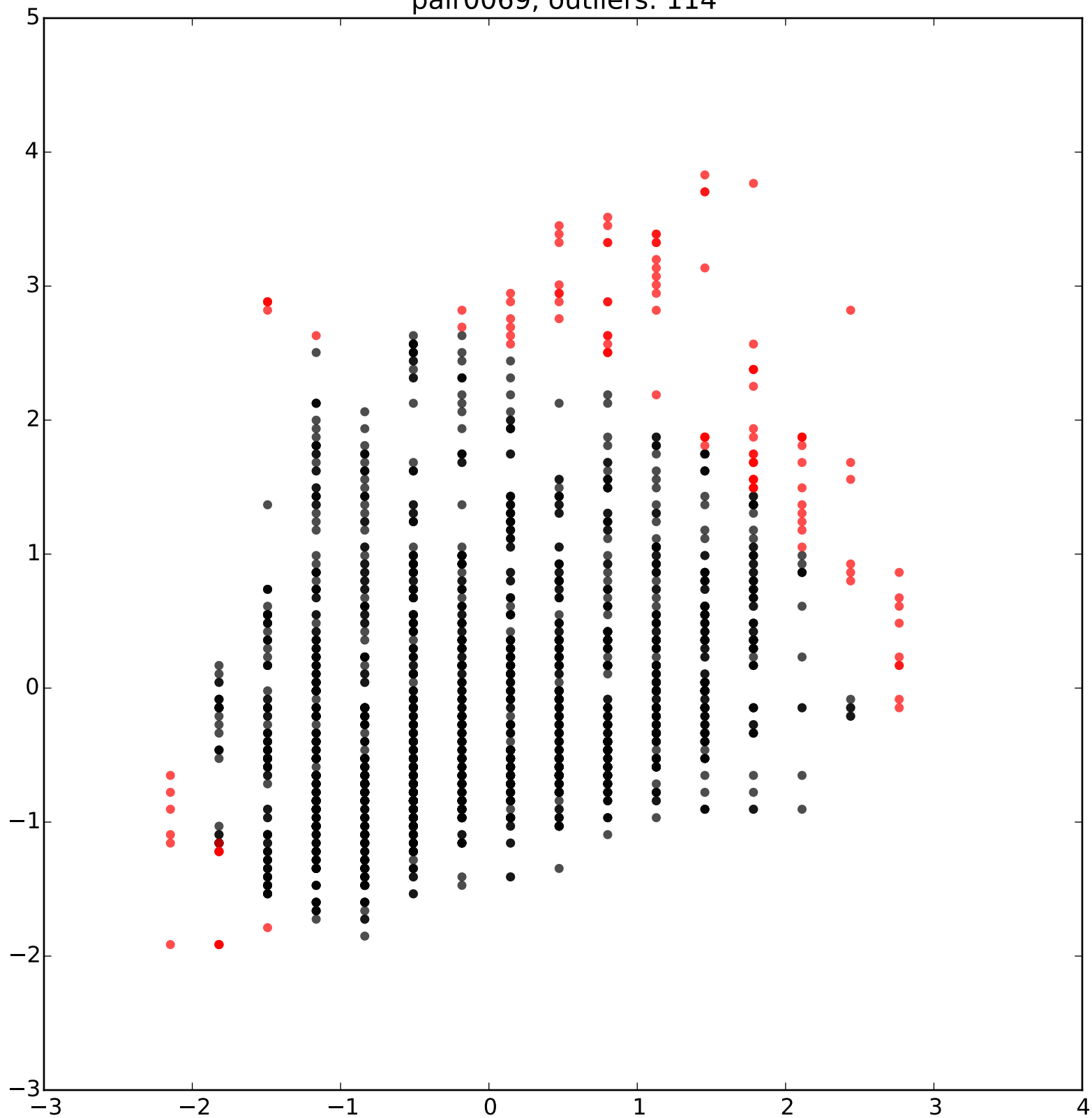
pair0069, outliers: 112



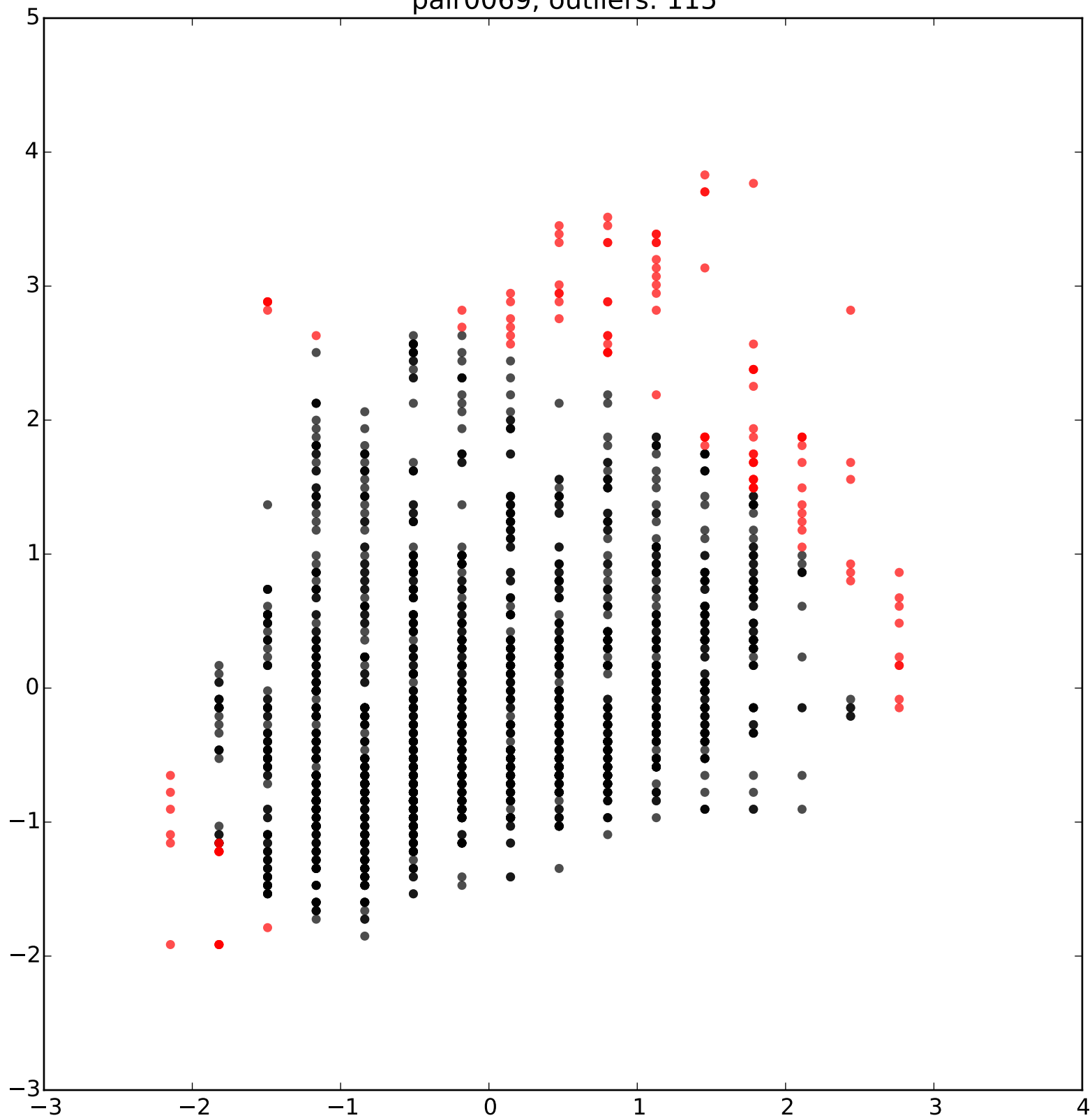
pair0069, outliers: 113



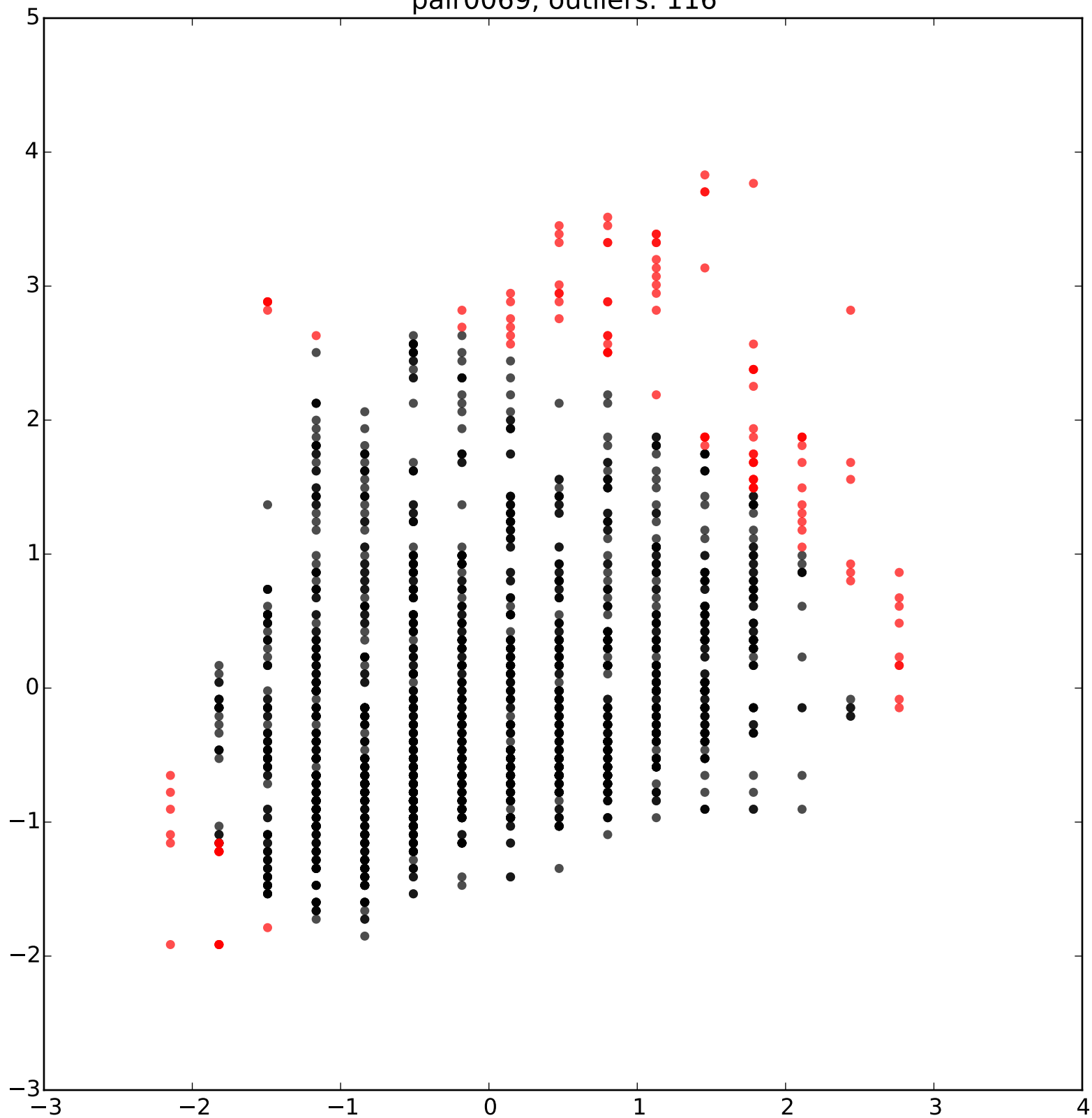
pair0069, outliers: 114



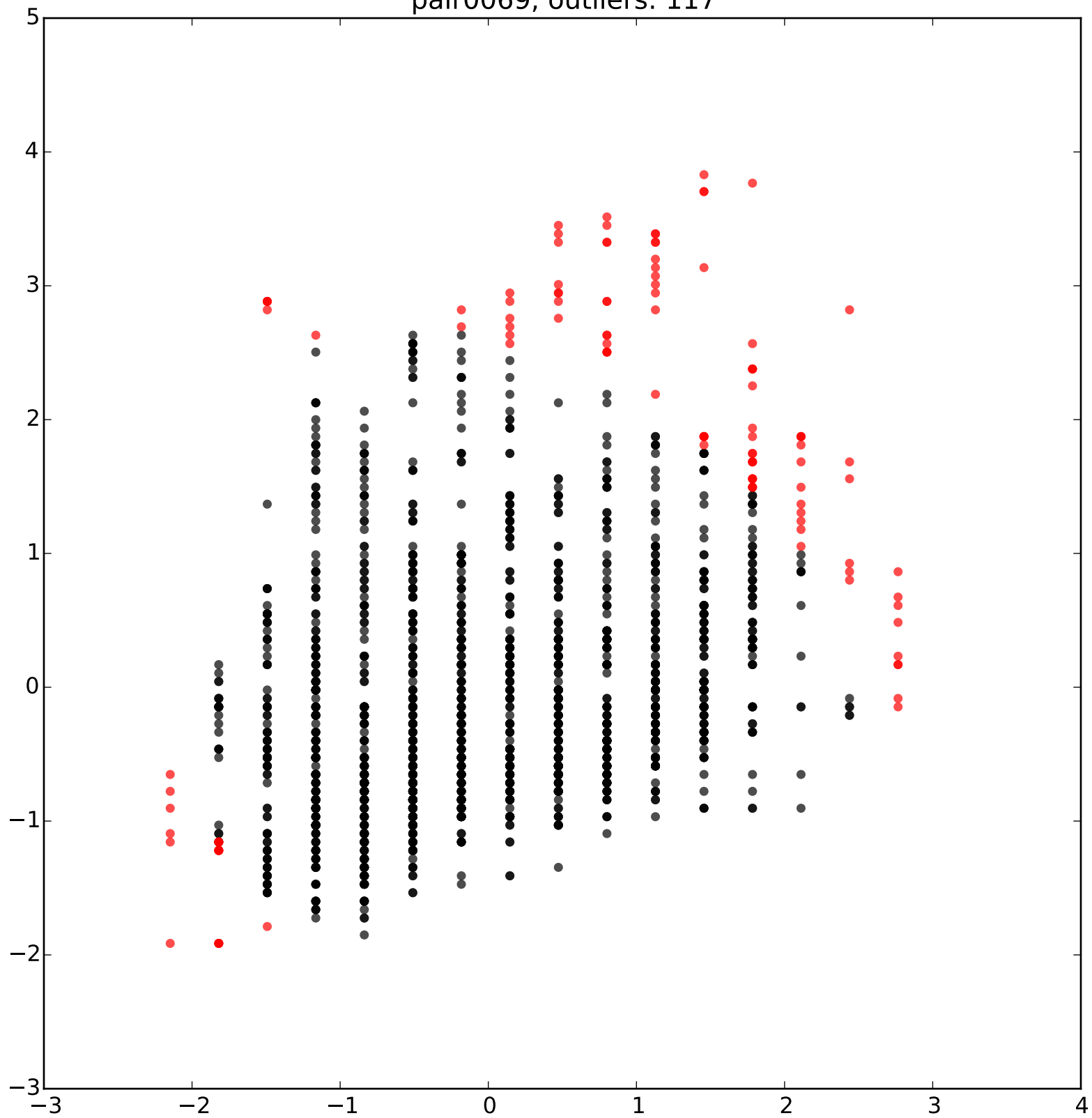
pair0069, outliers: 115



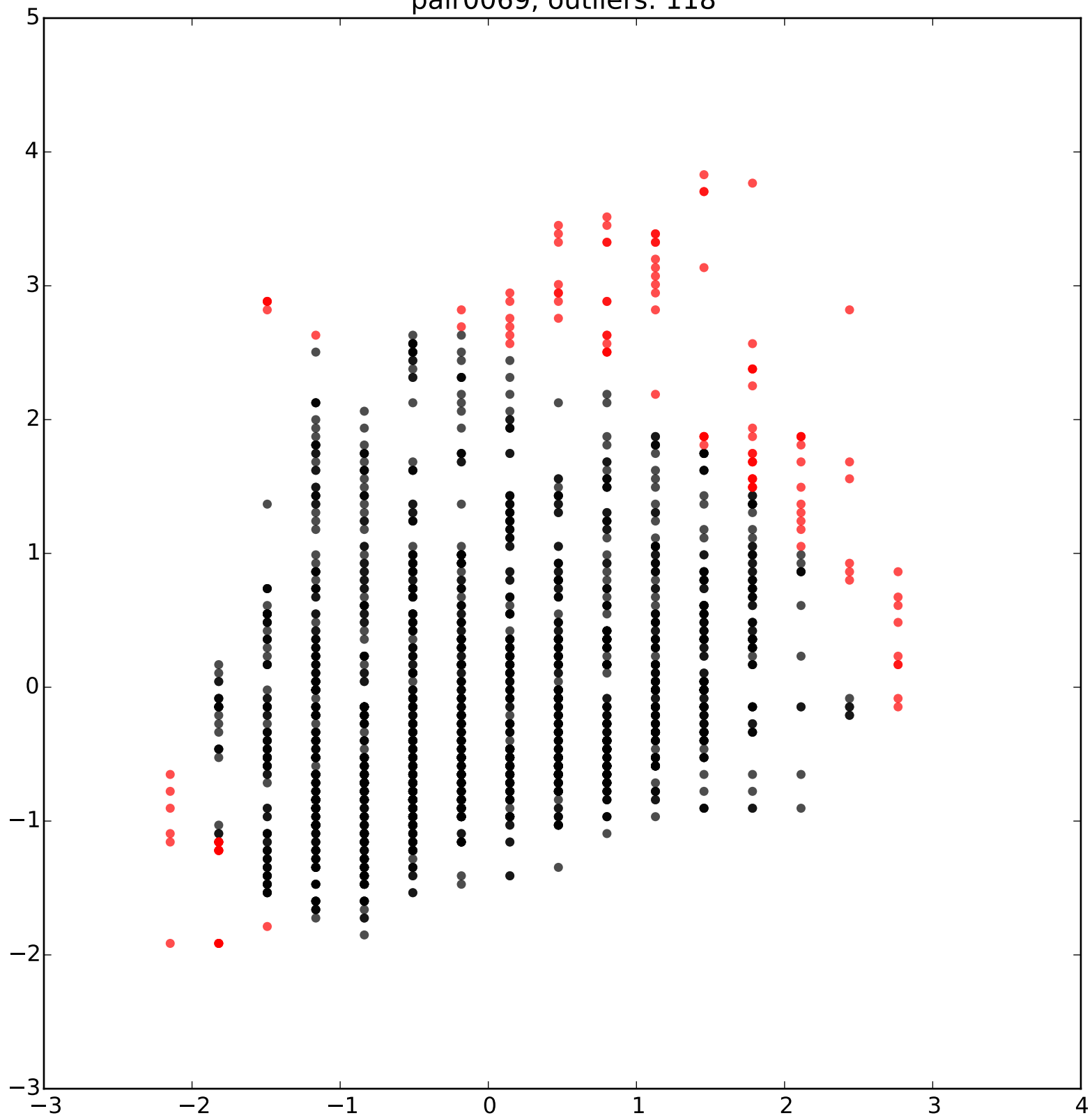
pair0069, outliers: 116



pair0069, outliers: 117

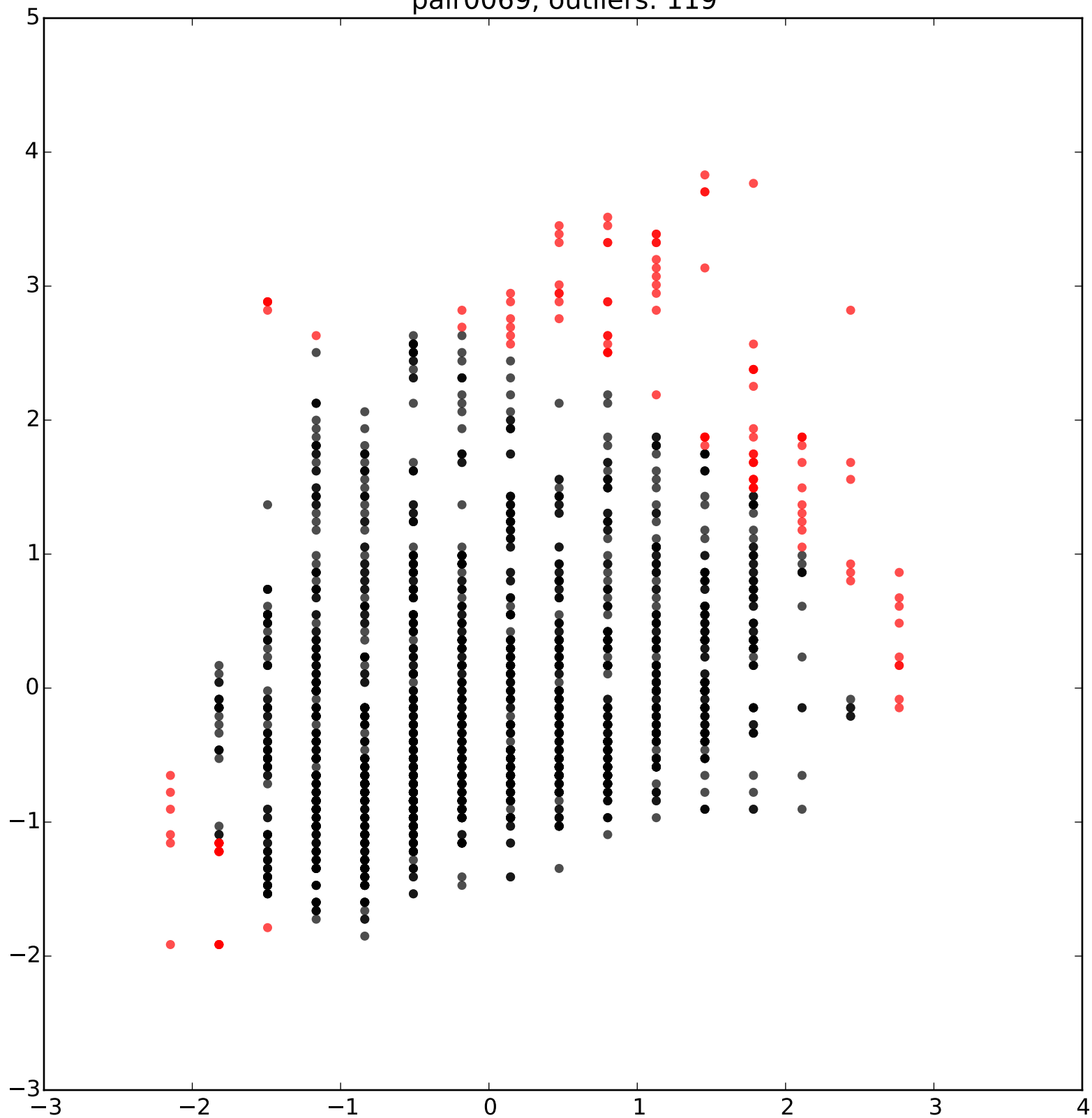


pair0069, outliers: 118

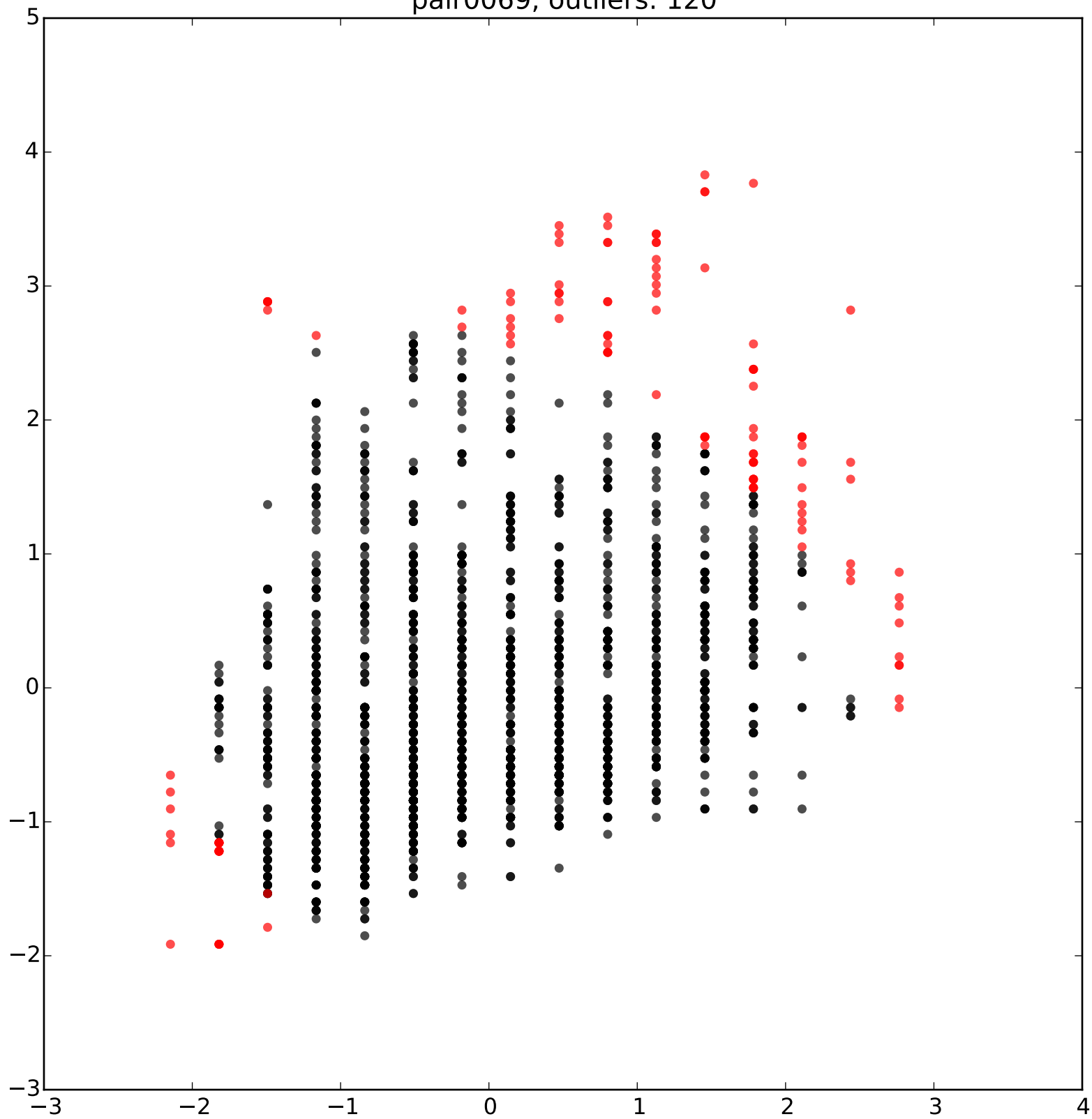




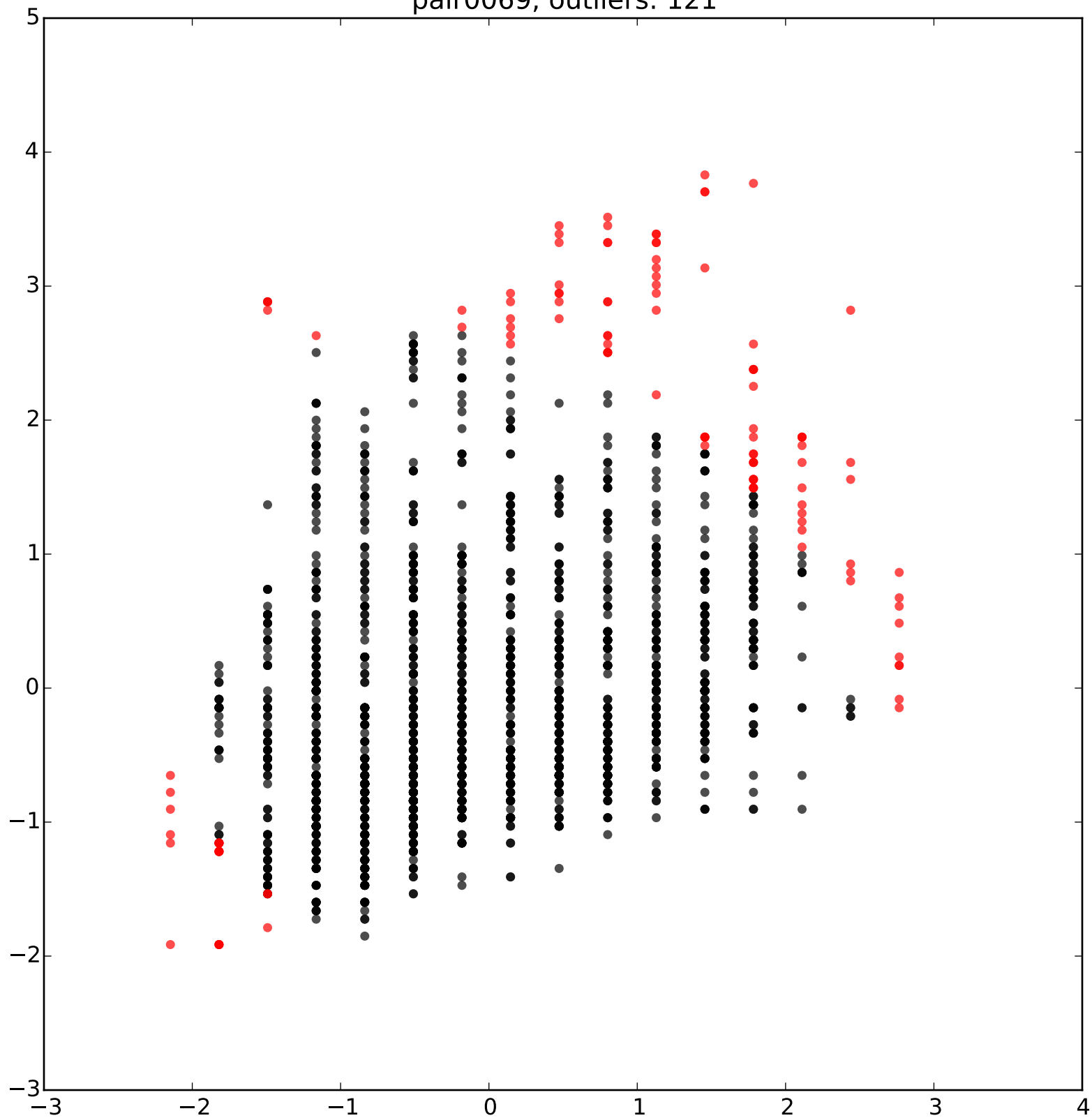
pair0069, outliers: 119



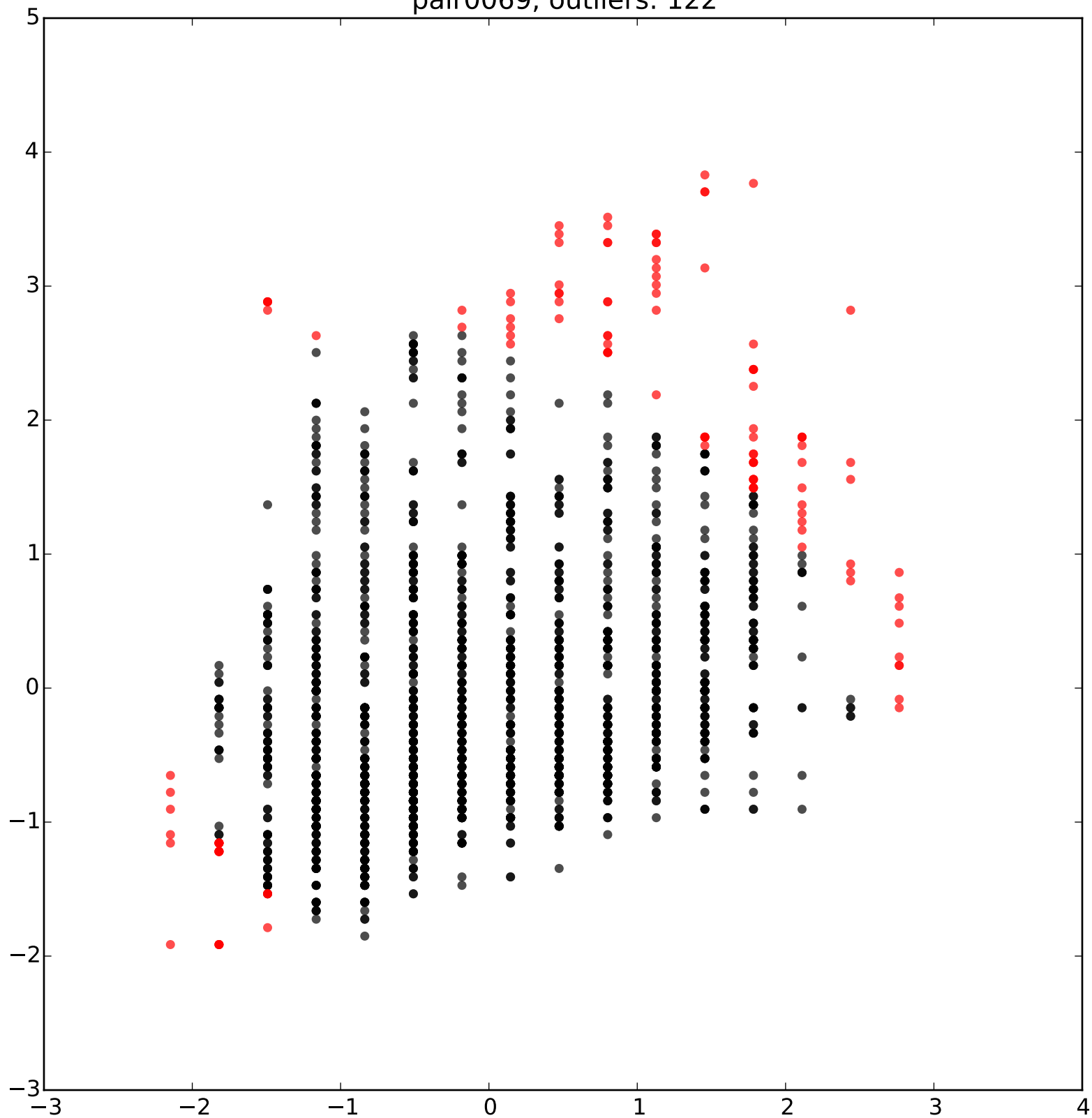
pair0069, outliers: 120



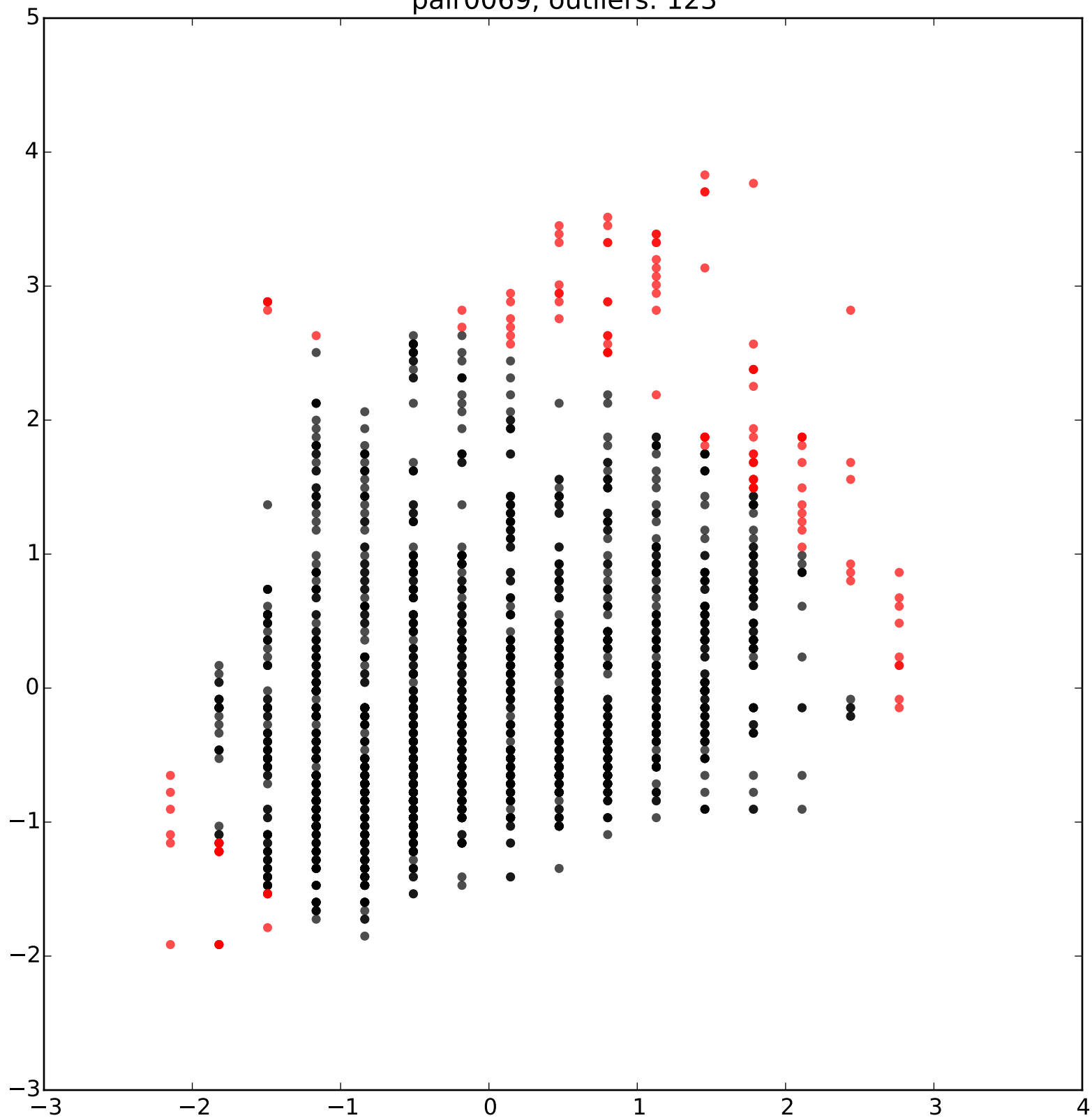
pair0069, outliers: 121



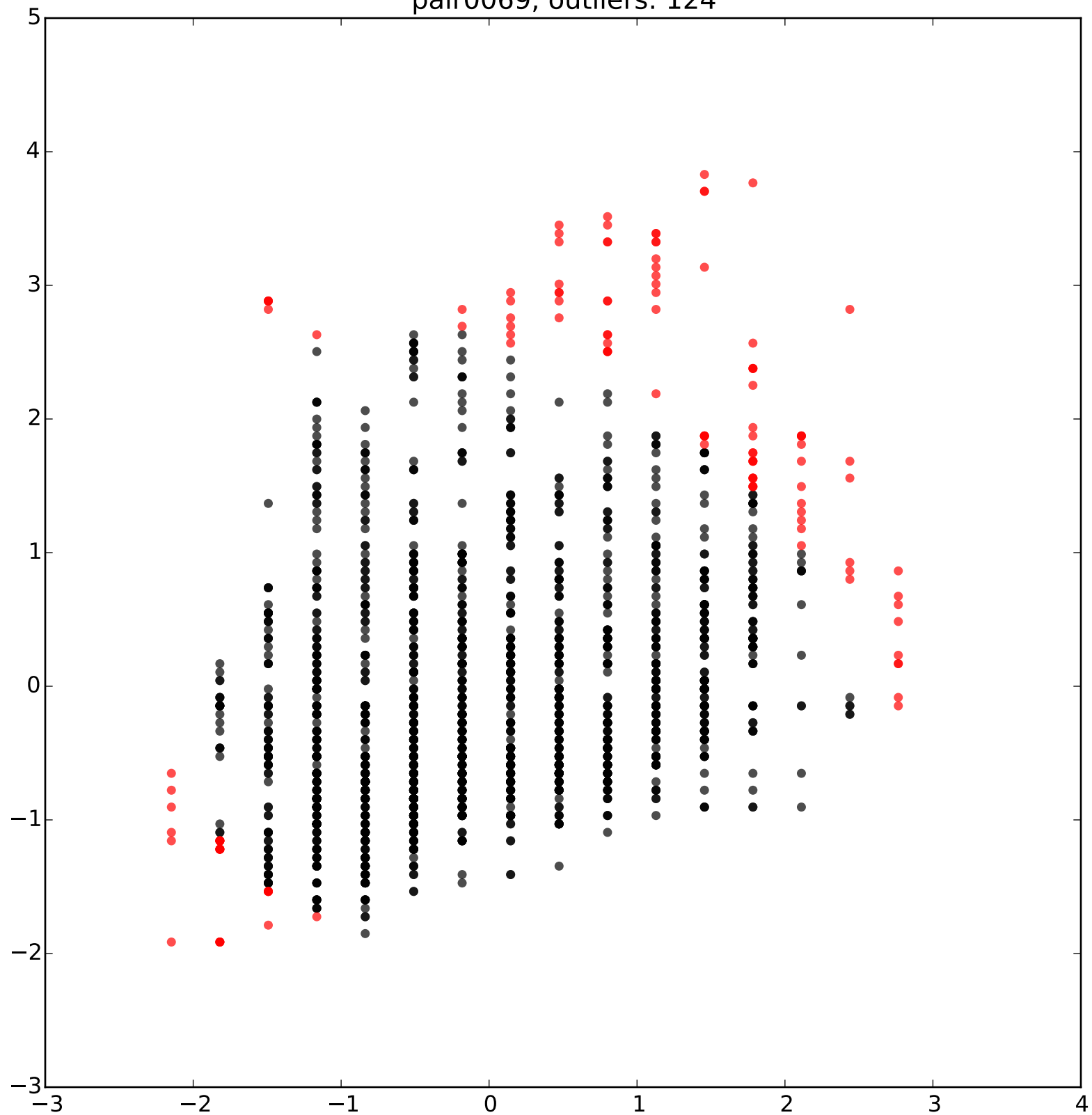
pair0069, outliers: 122



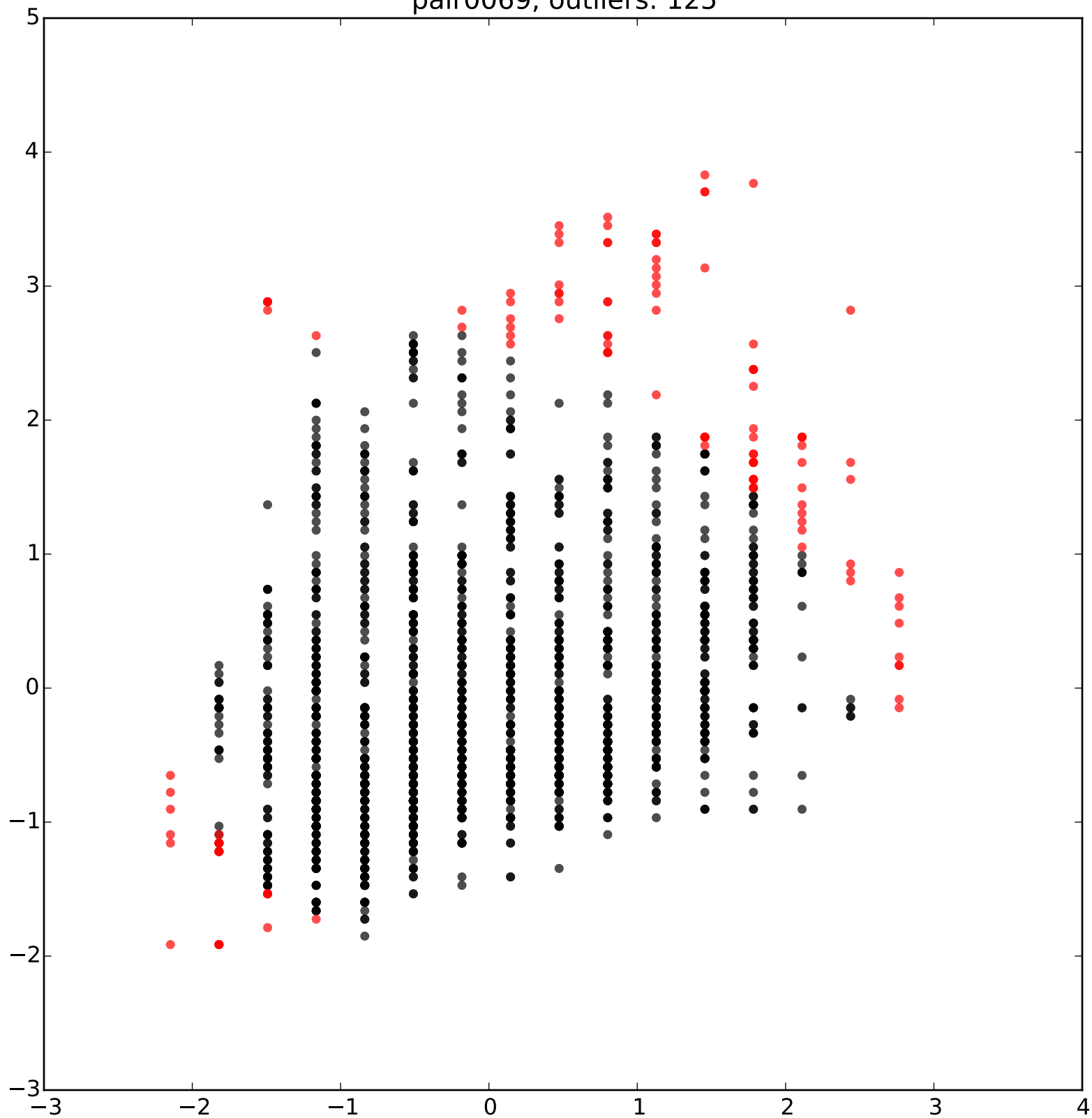
pair0069, outliers: 123



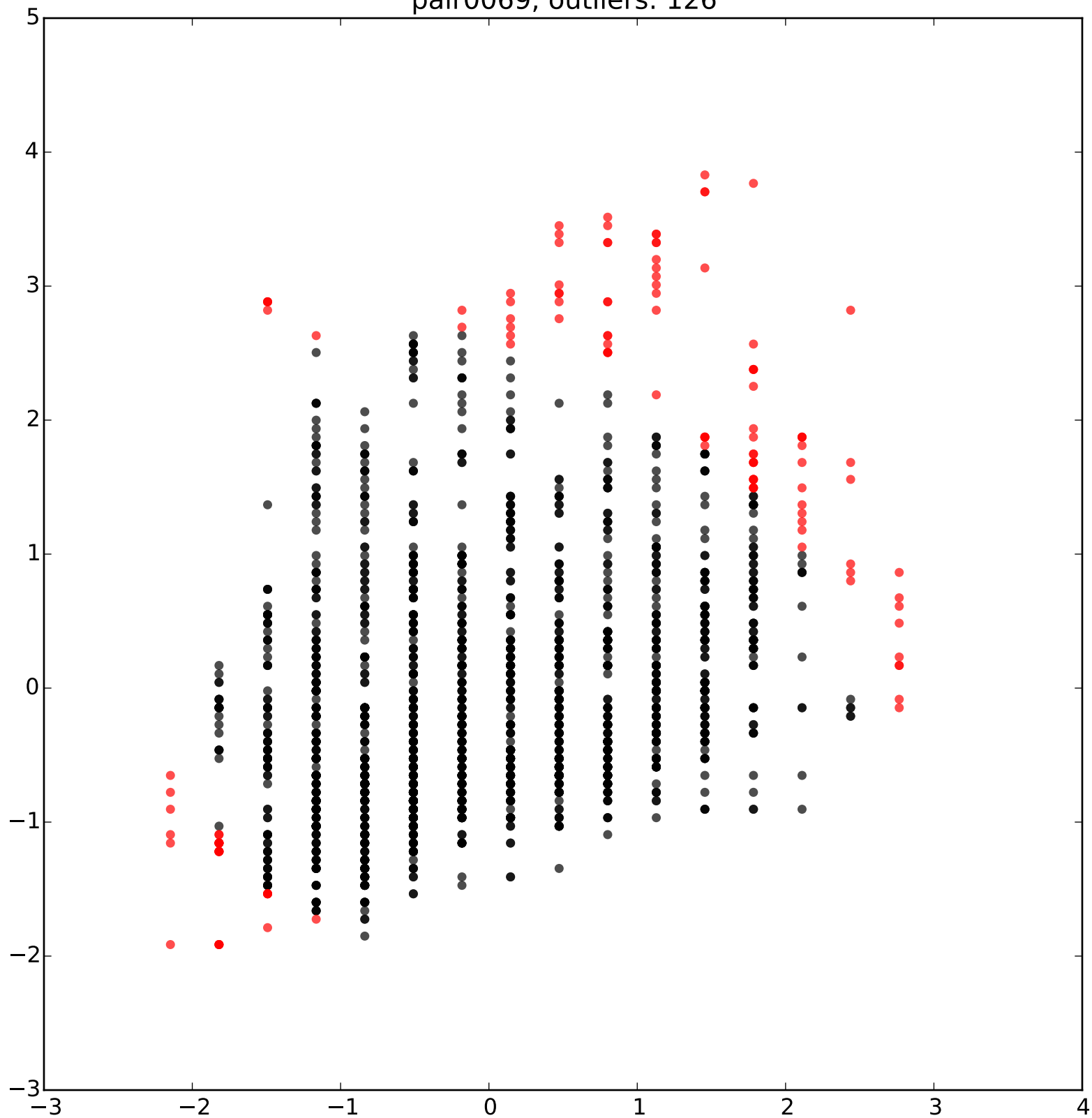
pair0069, outliers: 124



pair0069, outliers: 125

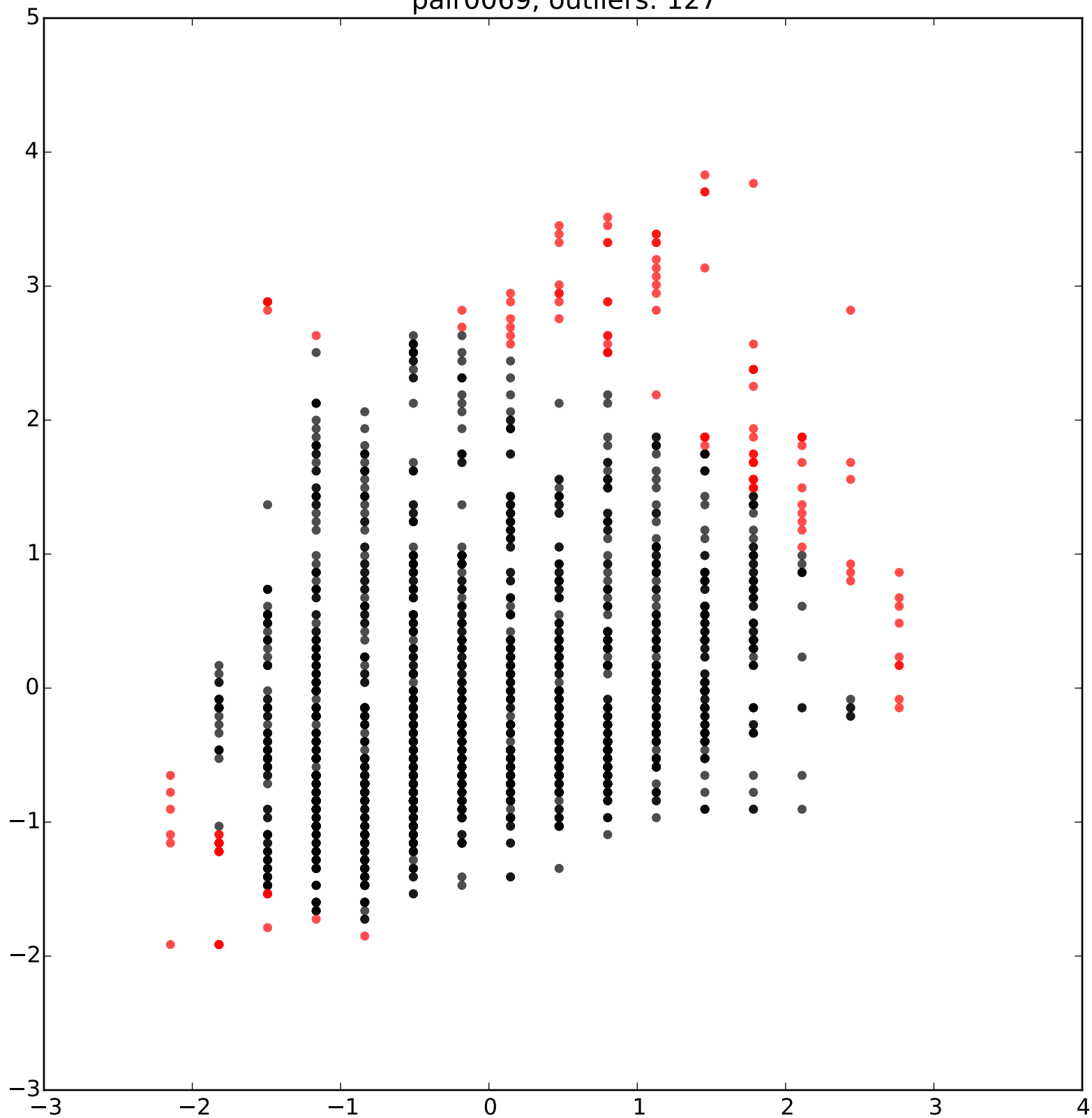


pair0069, outliers: 126

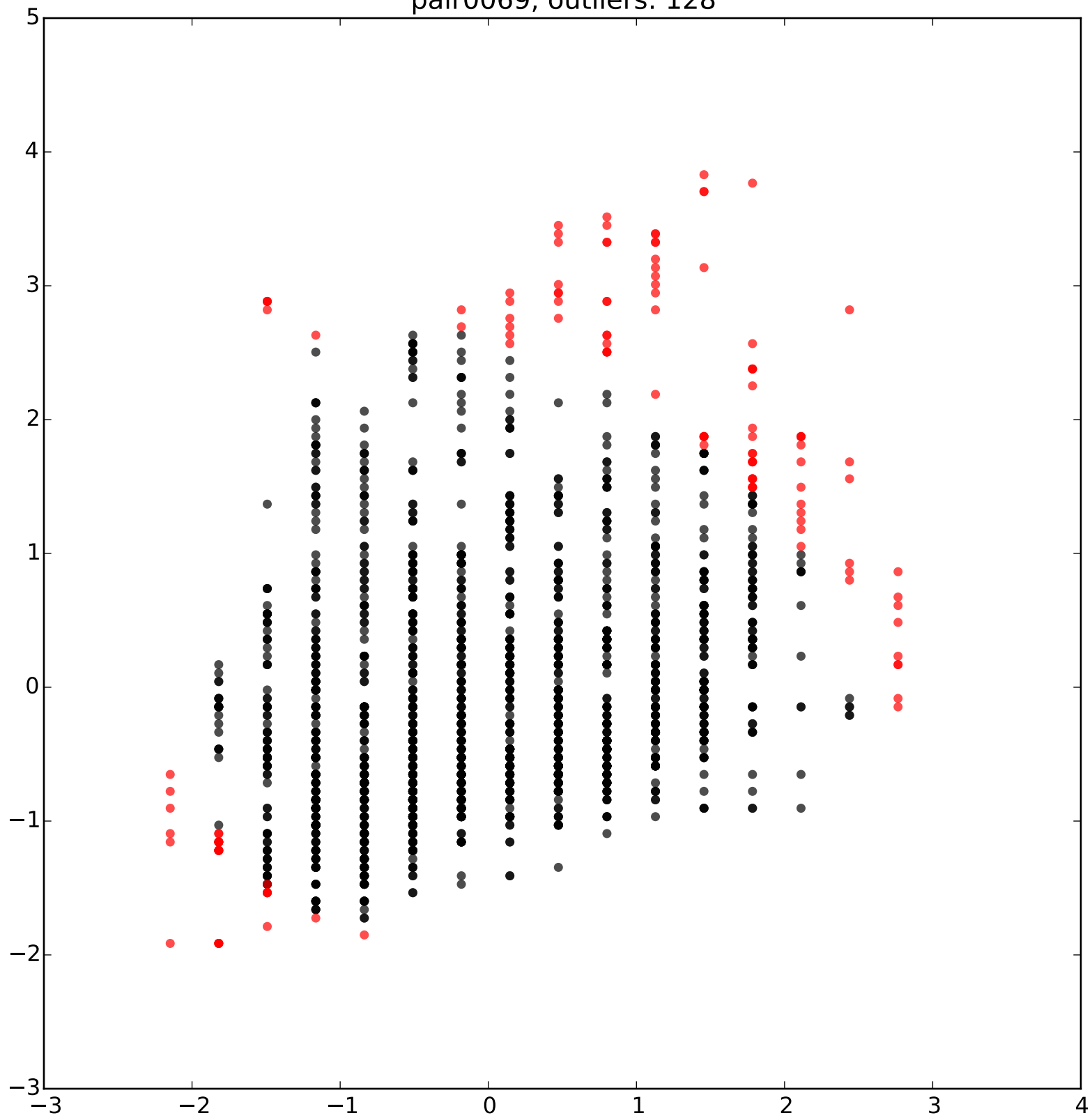




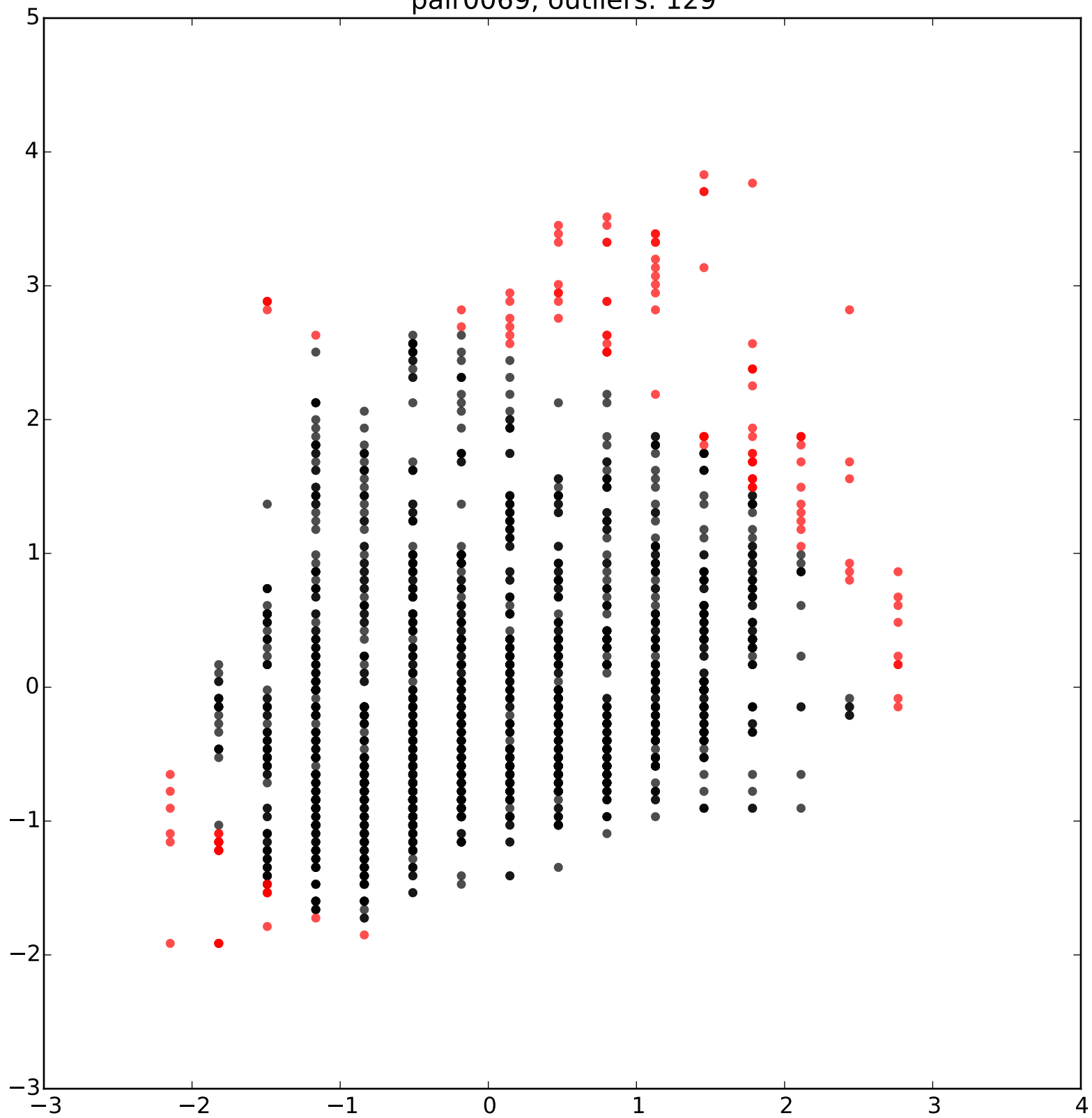
pair0069, outliers: 127



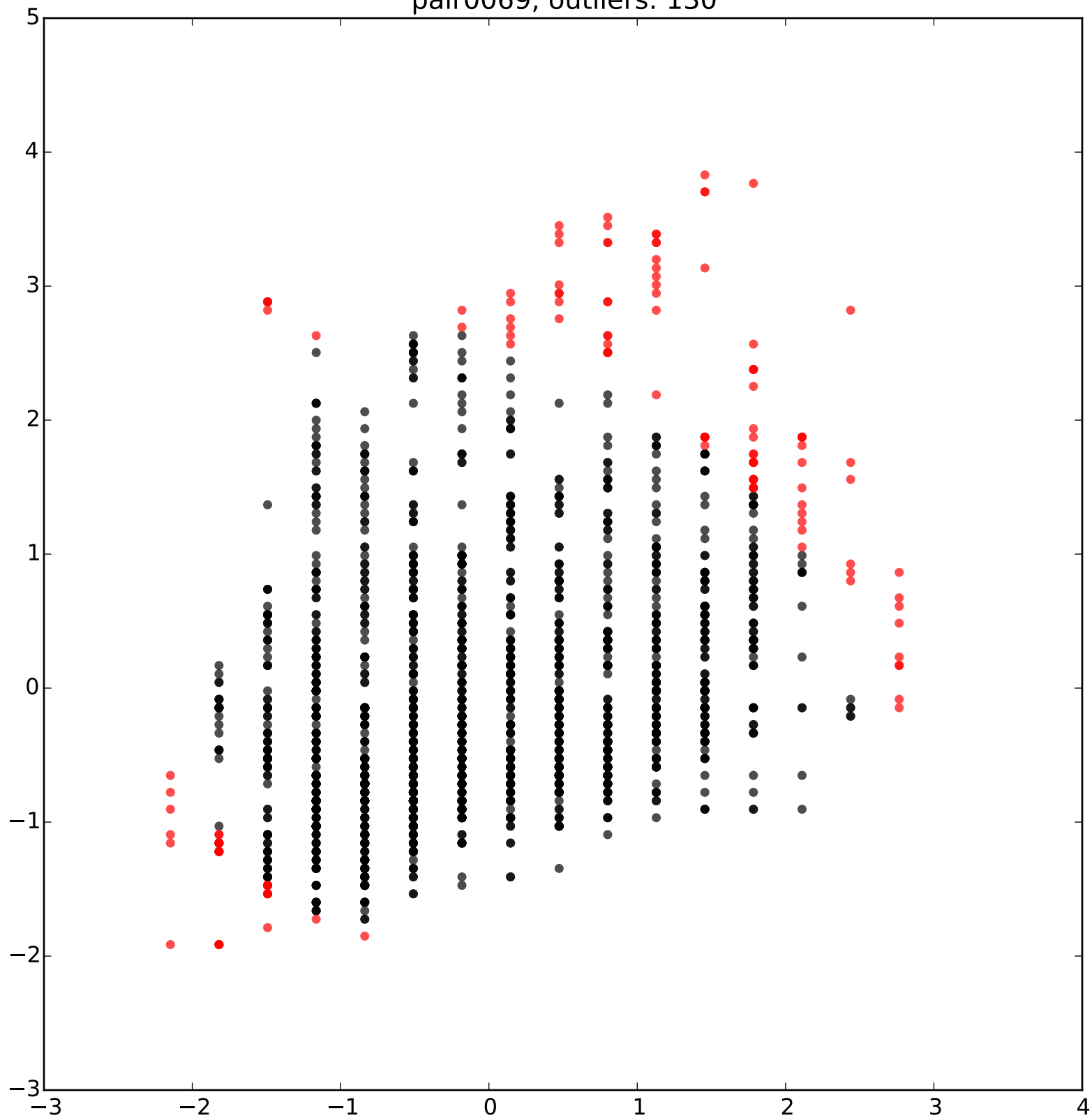
pair0069, outliers: 128



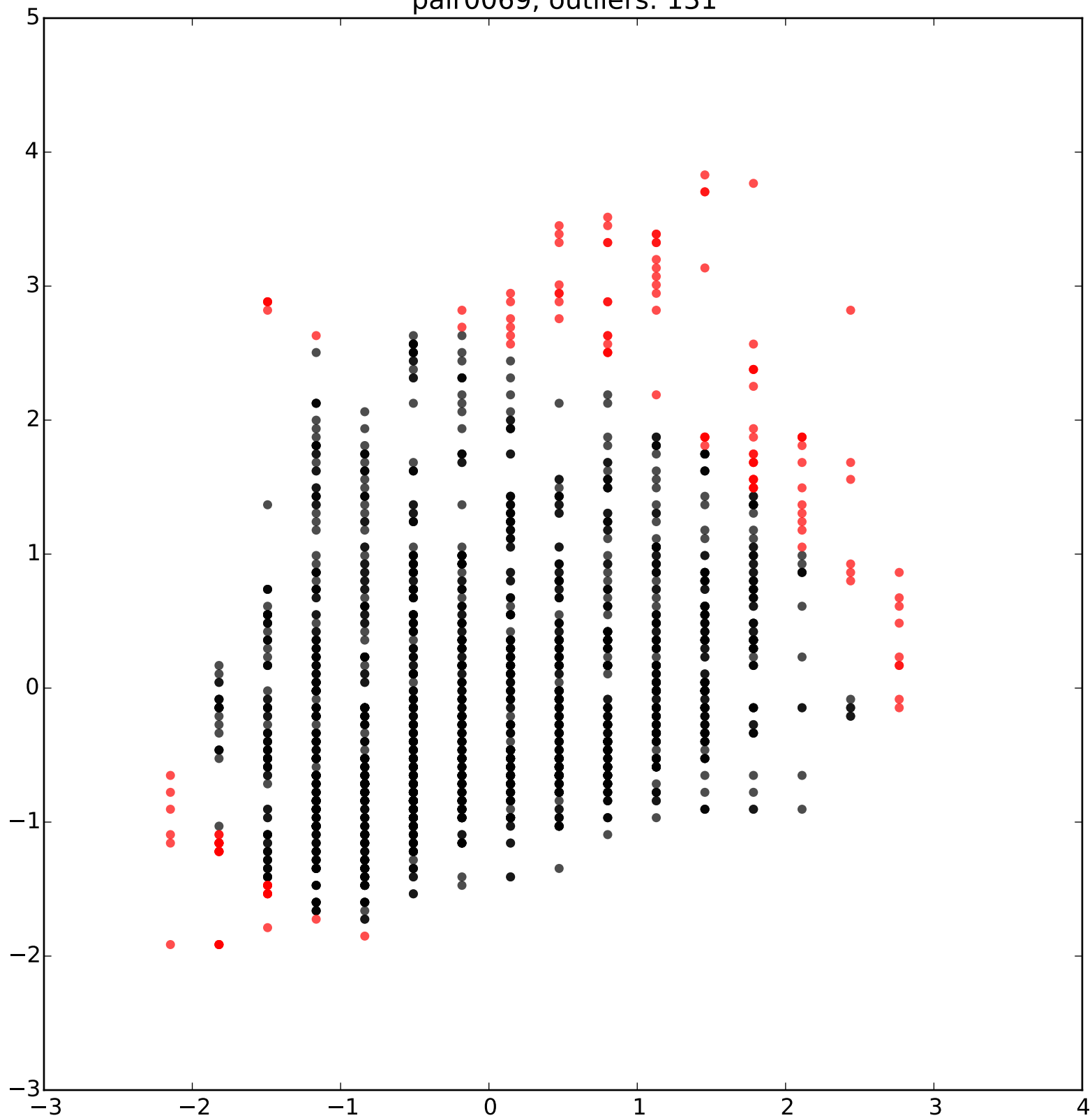
pair0069, outliers: 129



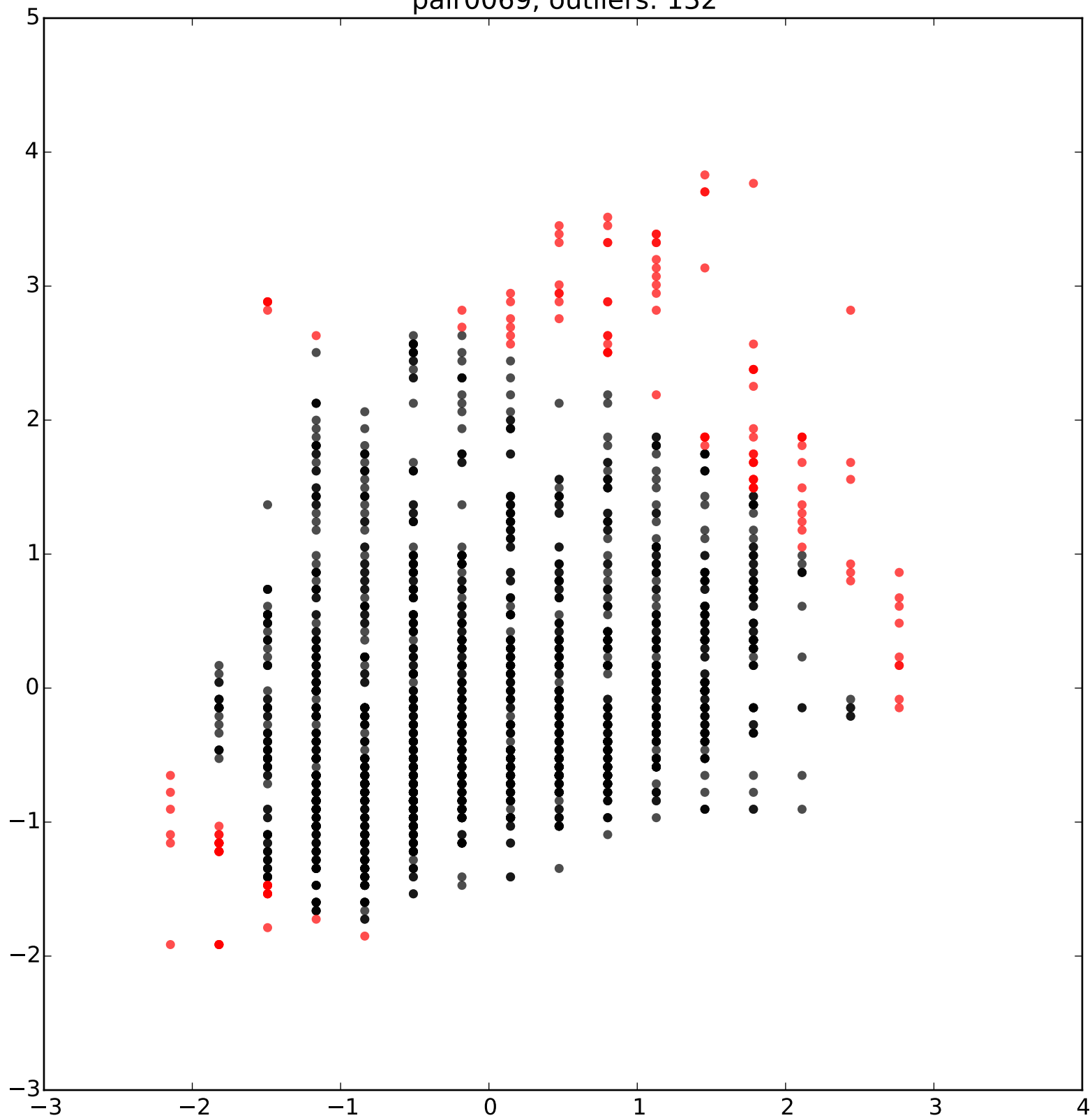
pair0069, outliers: 130



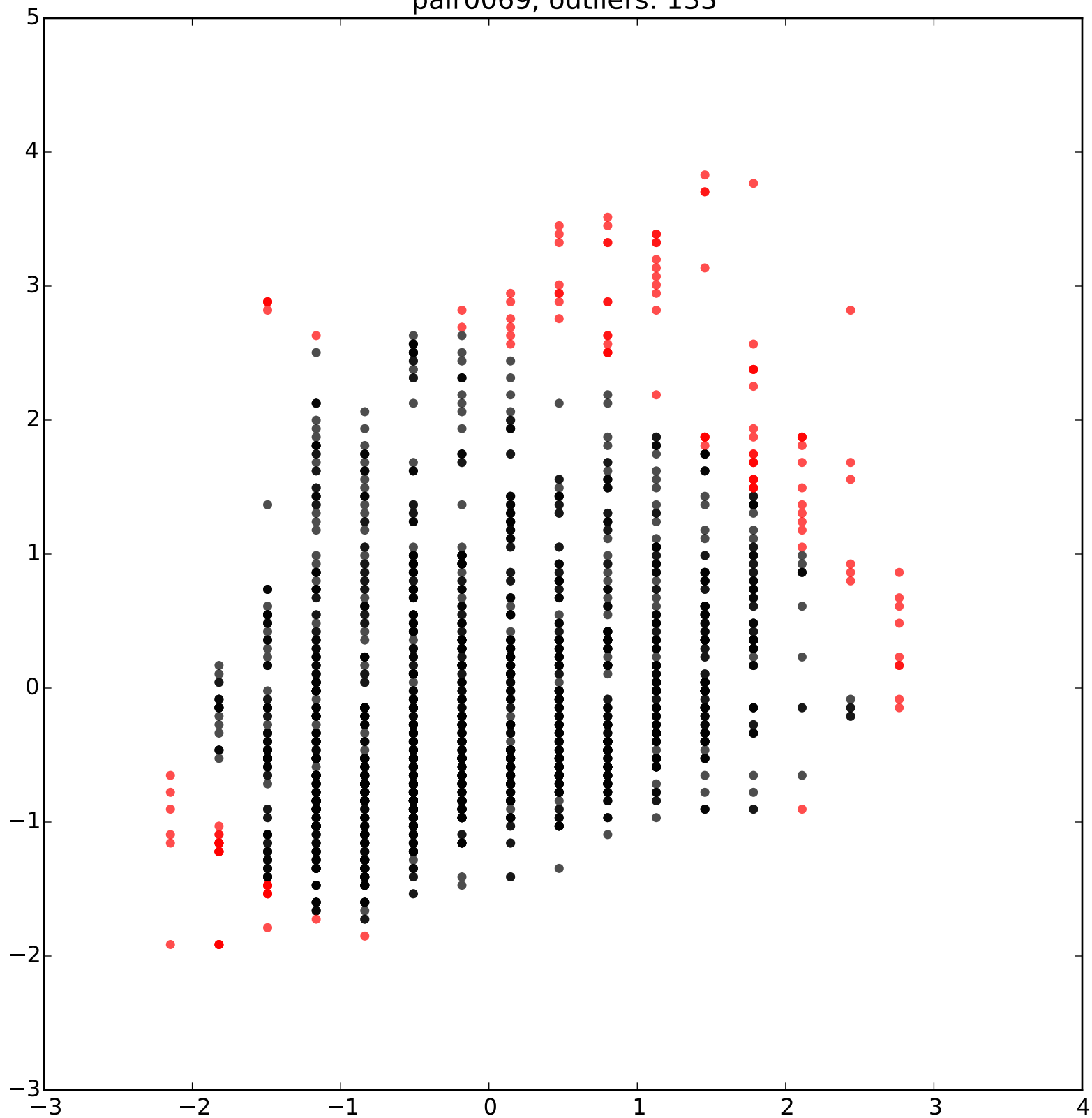
pair0069, outliers: 131



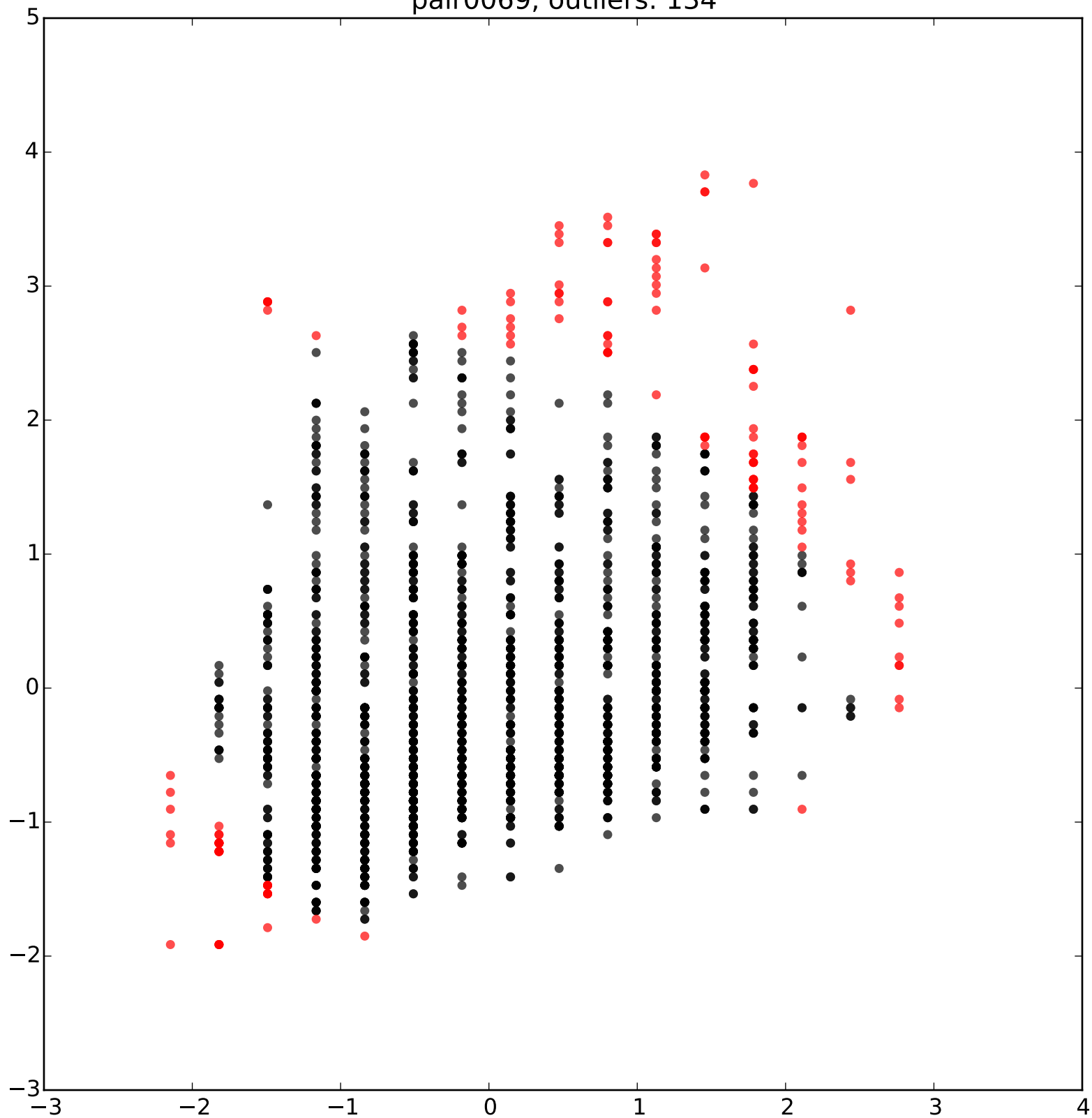
pair0069, outliers: 132



pair0069, outliers: 133

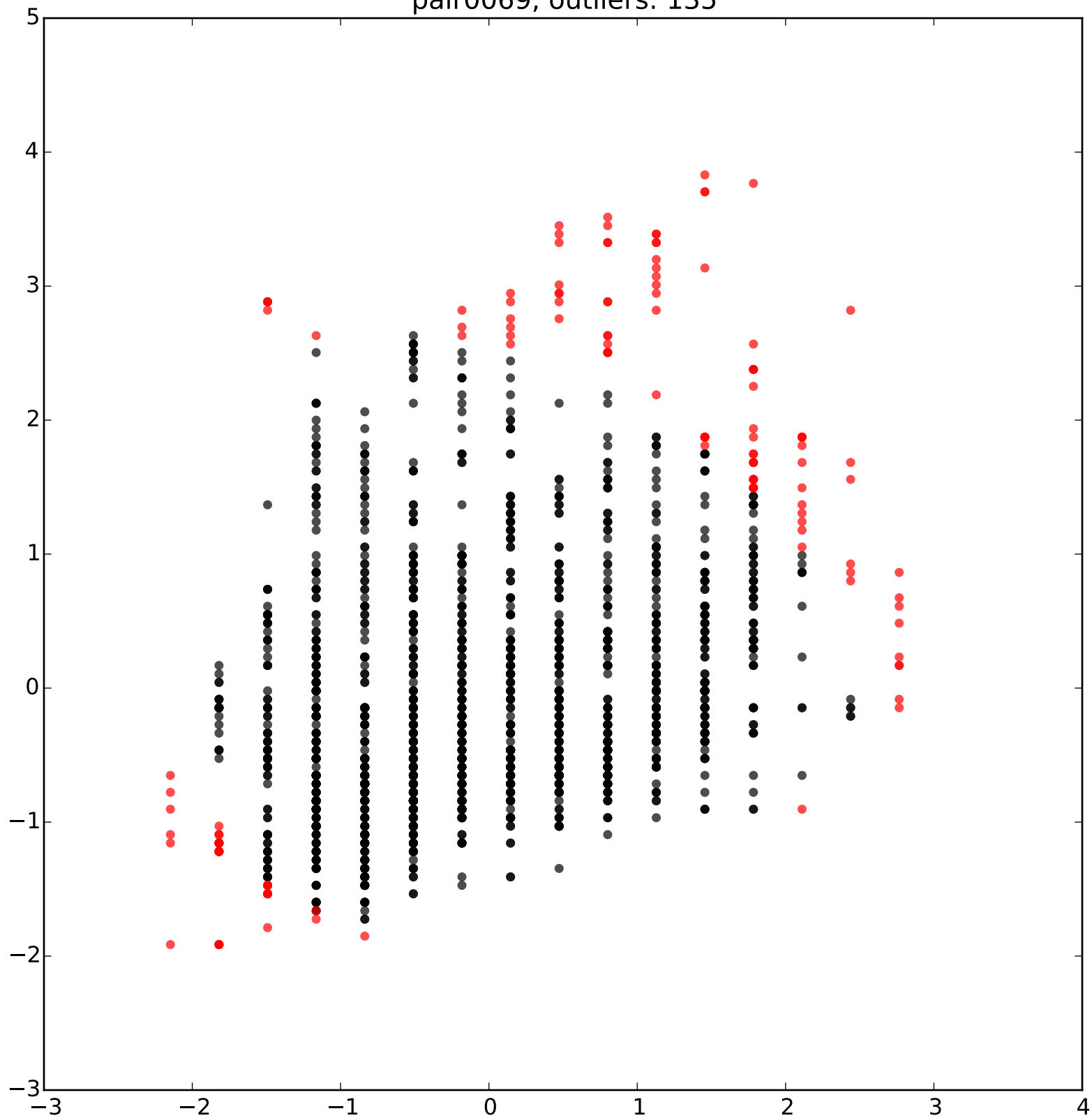


pair0069, outliers: 134

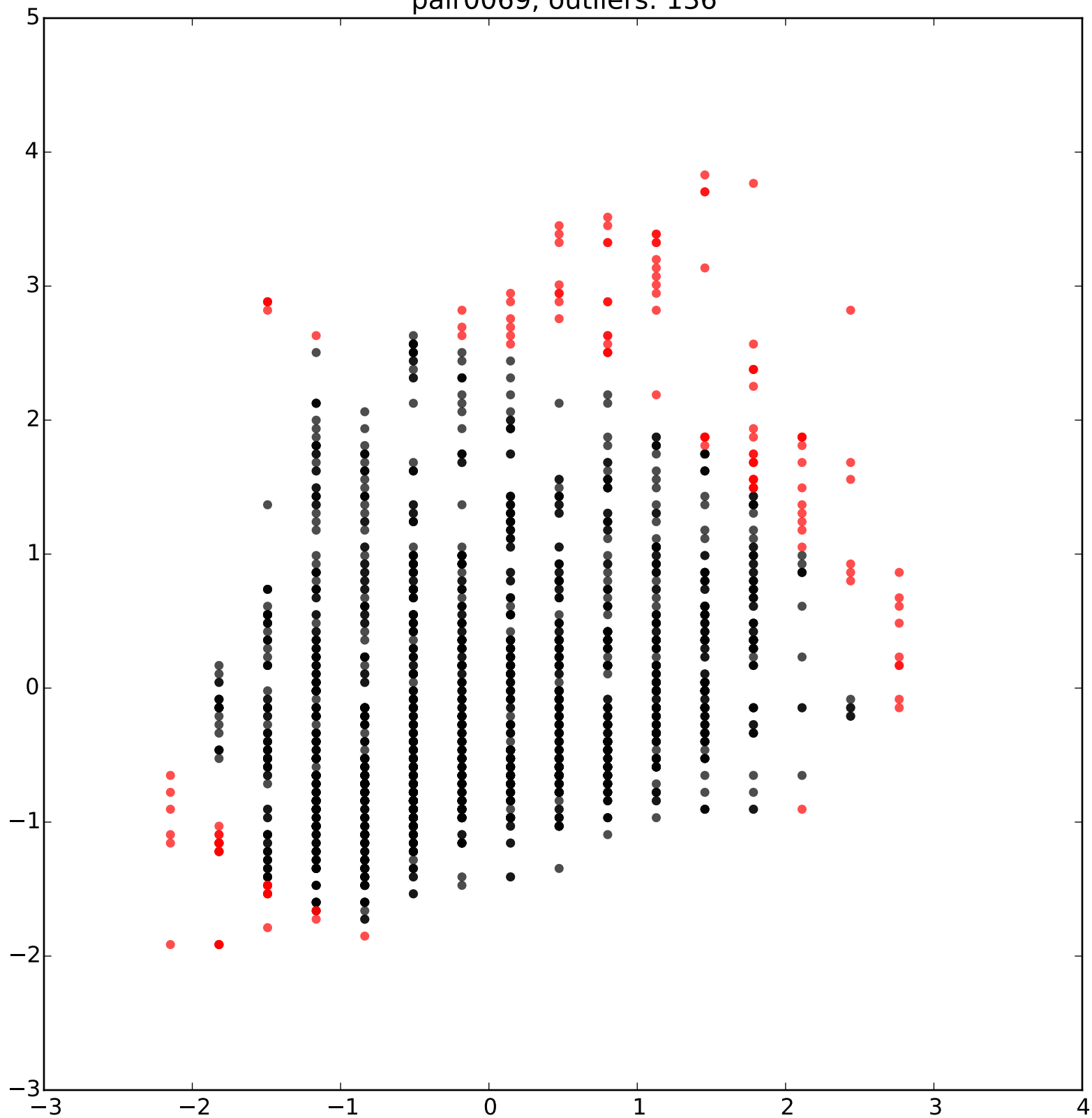




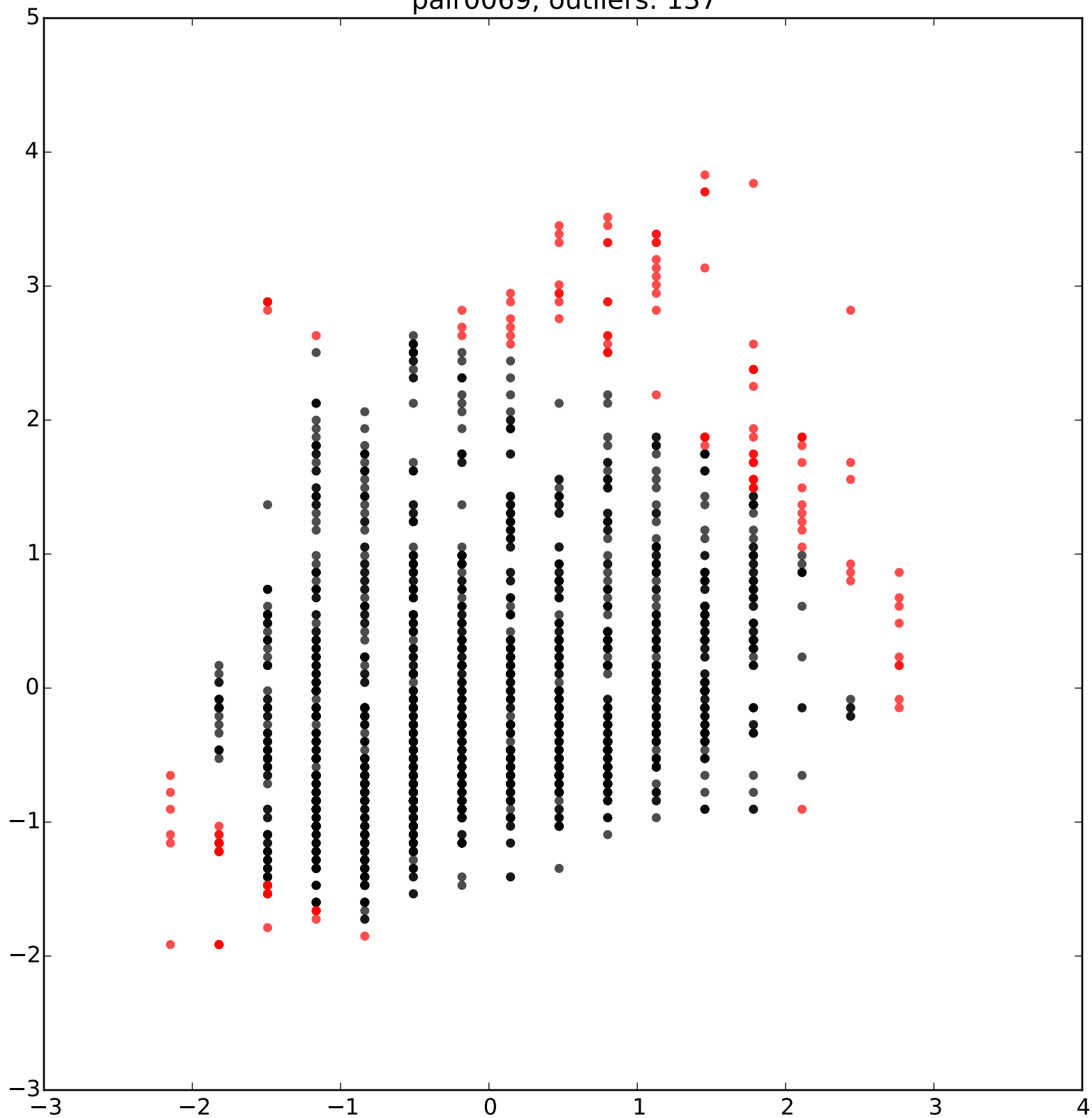
pair0069, outliers: 135



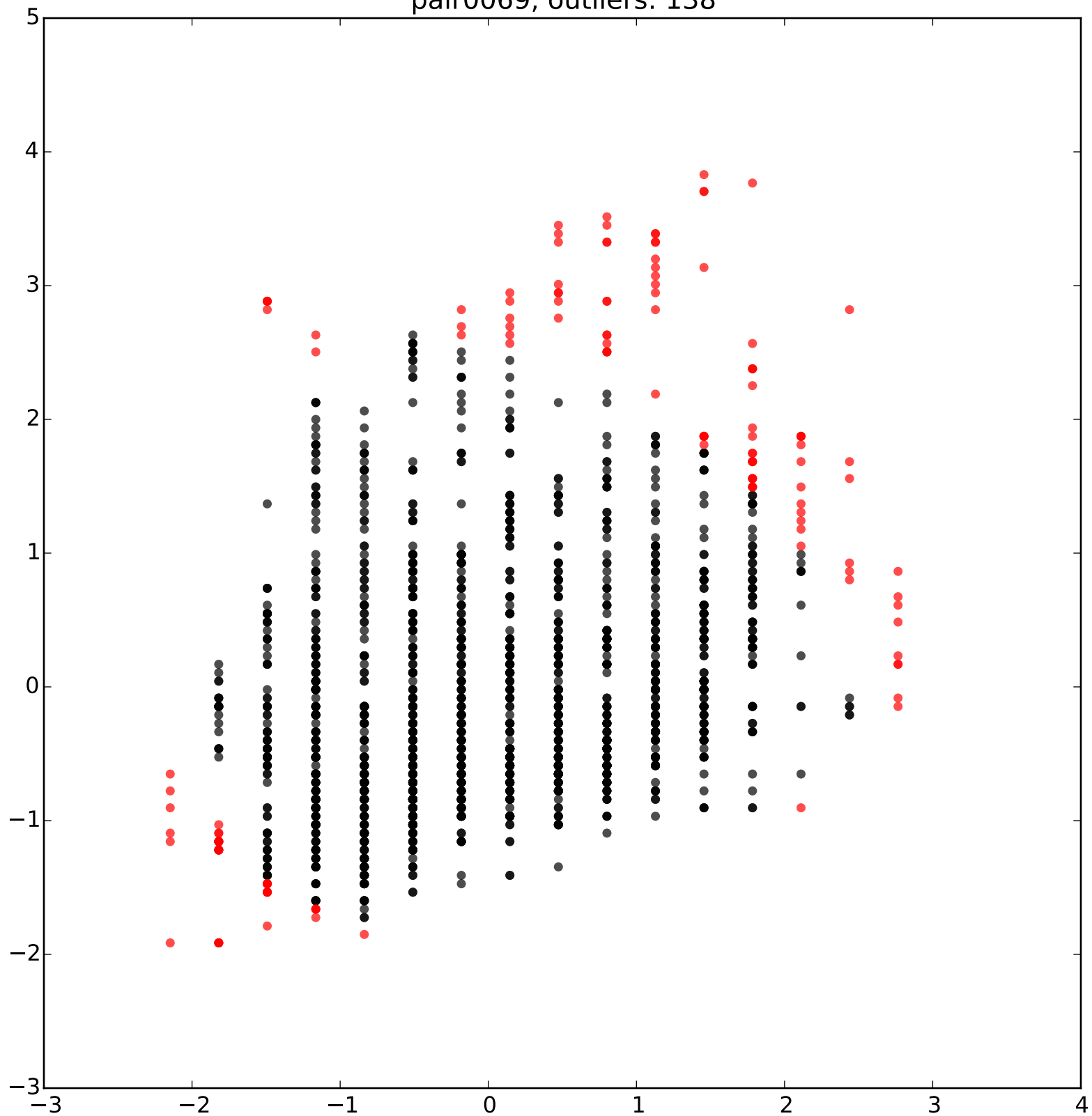
pair0069, outliers: 136



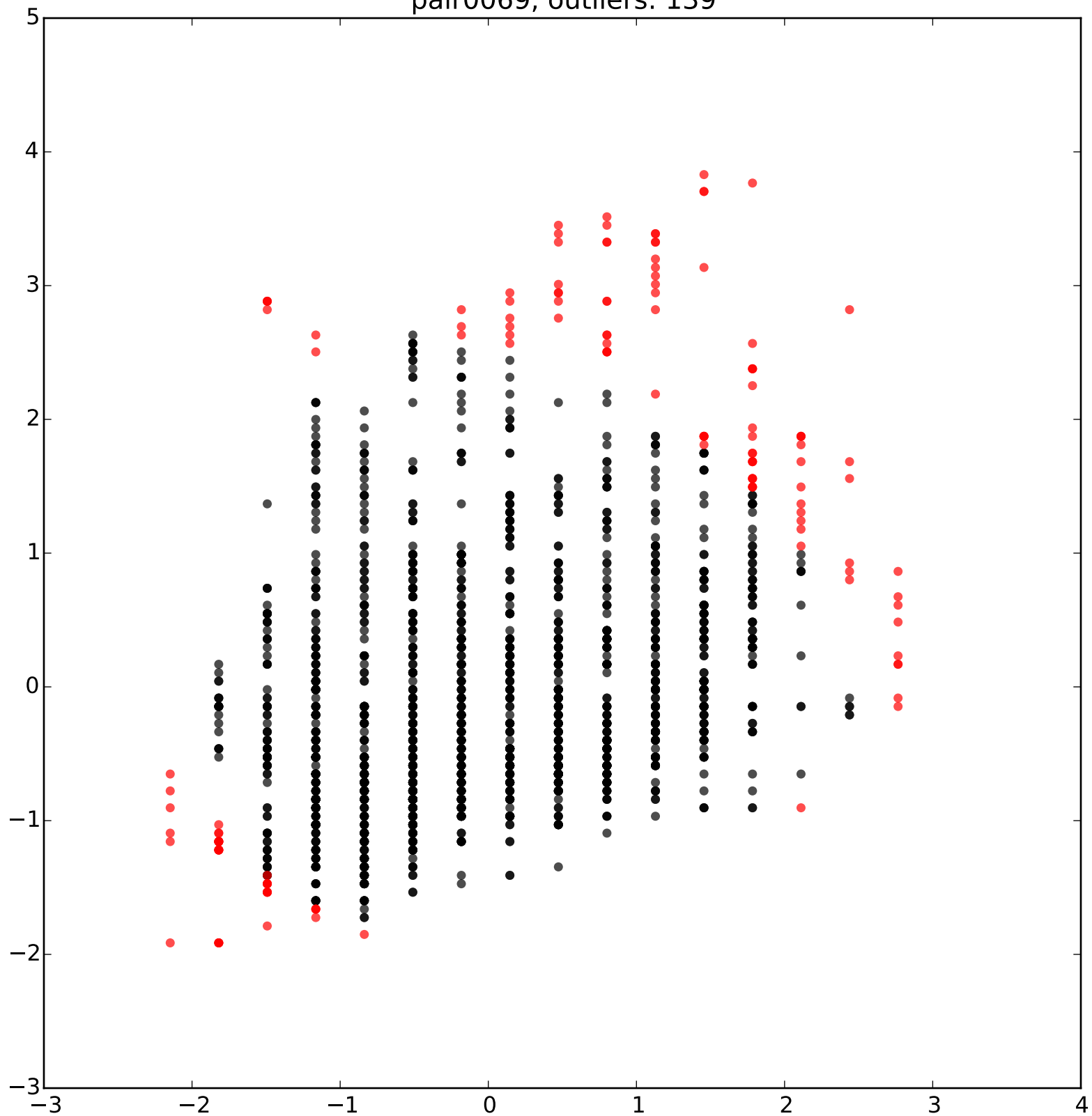
pair0069, outliers: 137



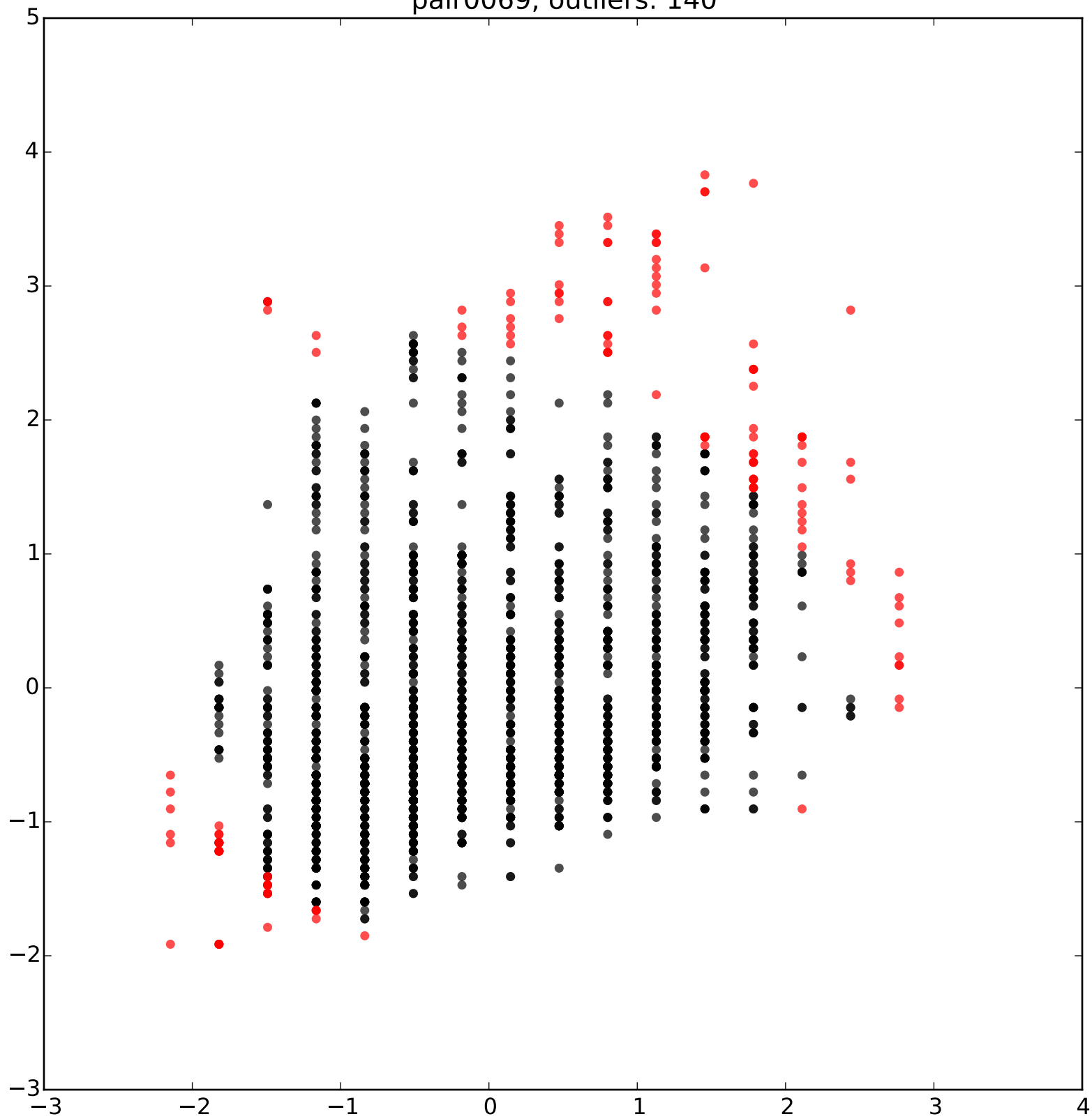
pair0069, outliers: 138



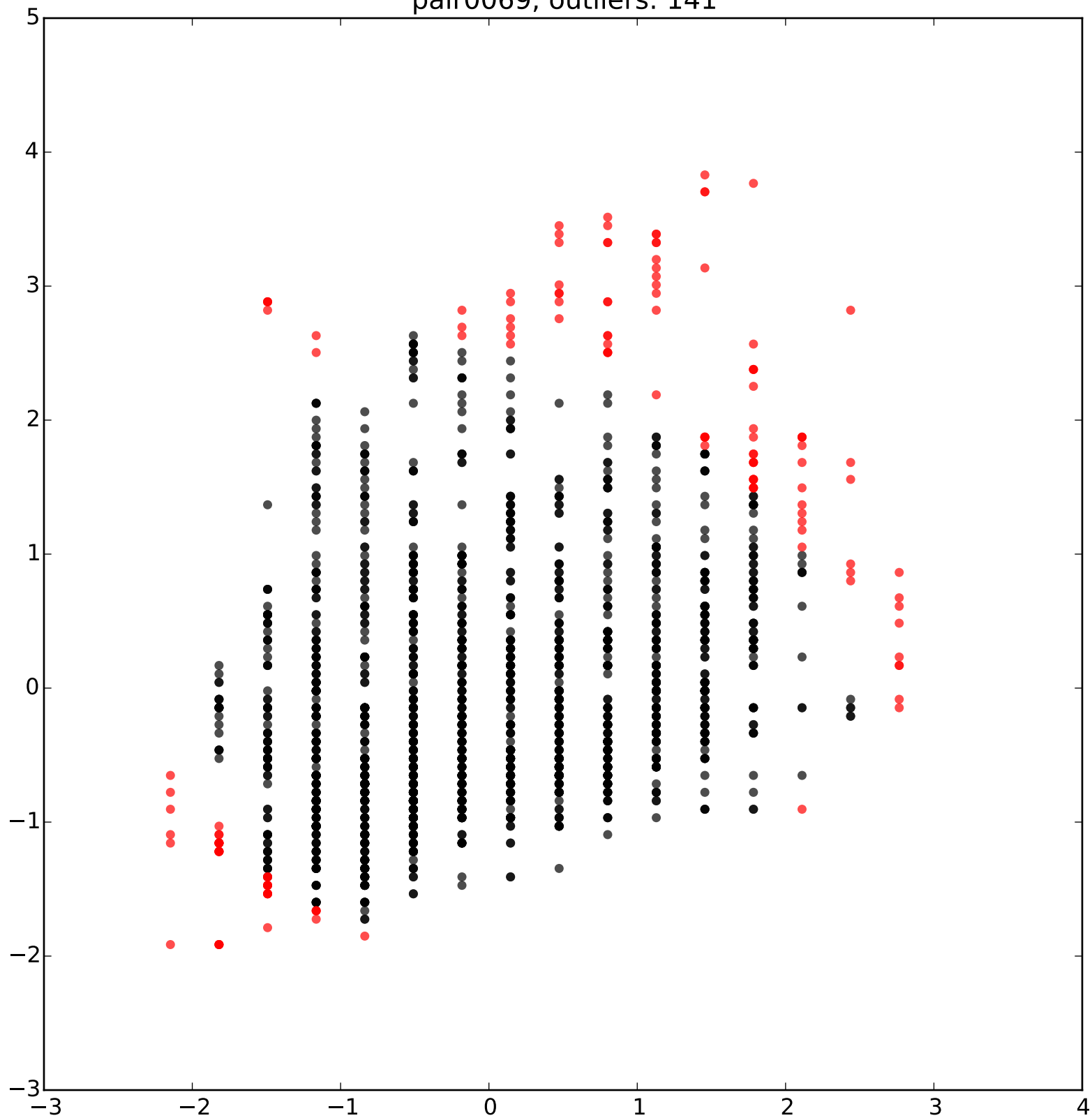
pair0069, outliers: 139



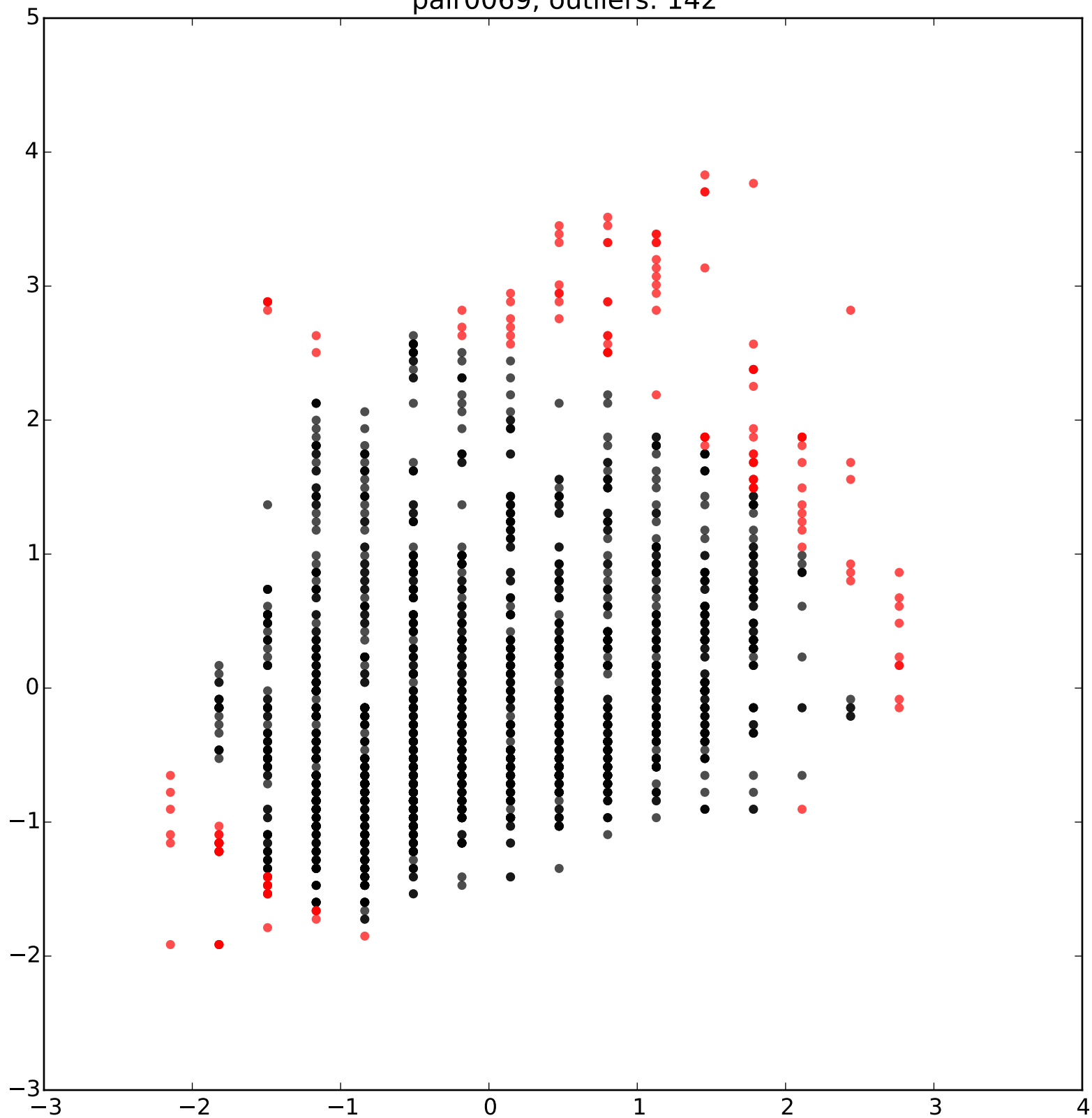
pair0069, outliers: 140



pair0069, outliers: 141

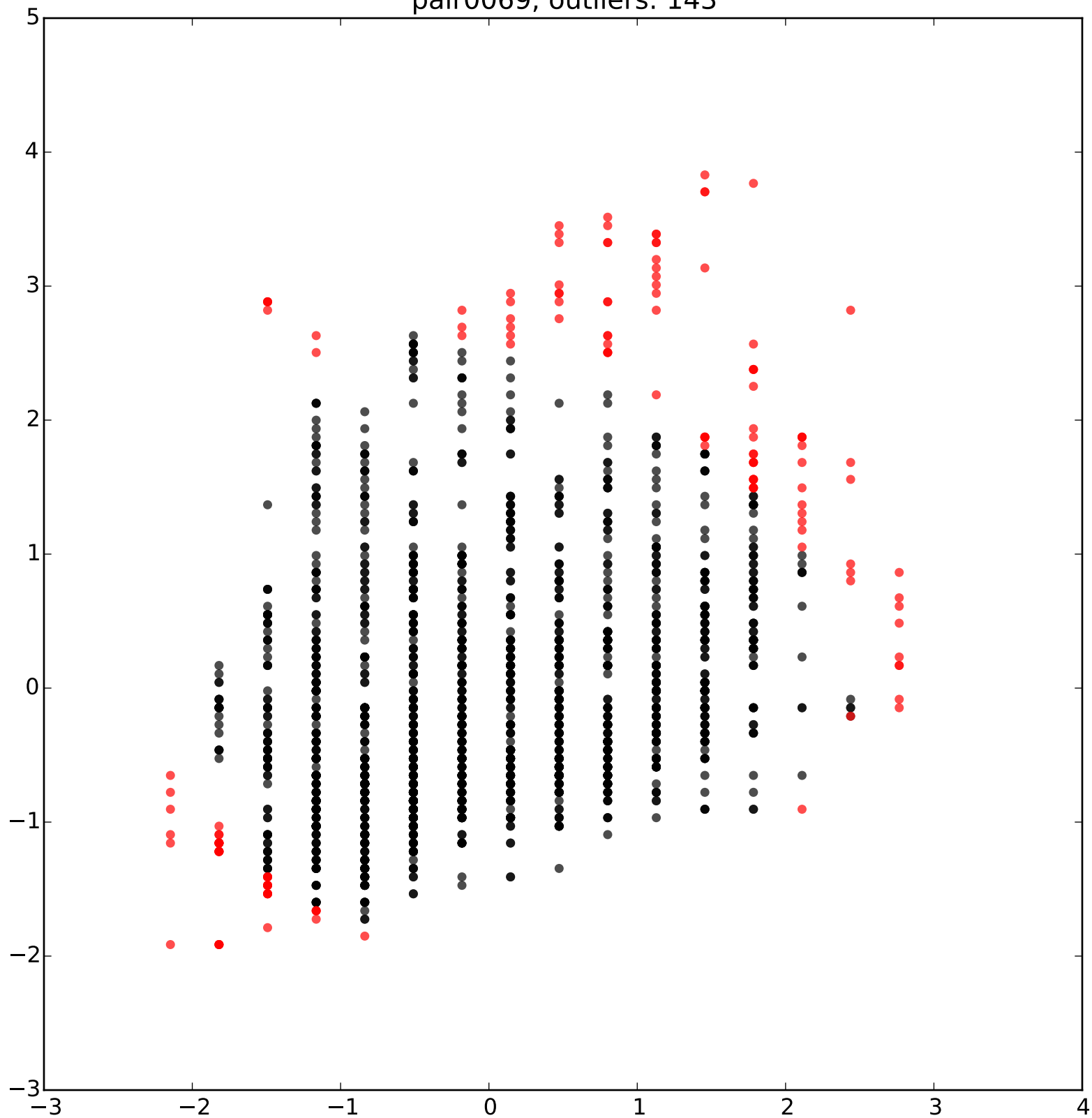


pair0069, outliers: 142

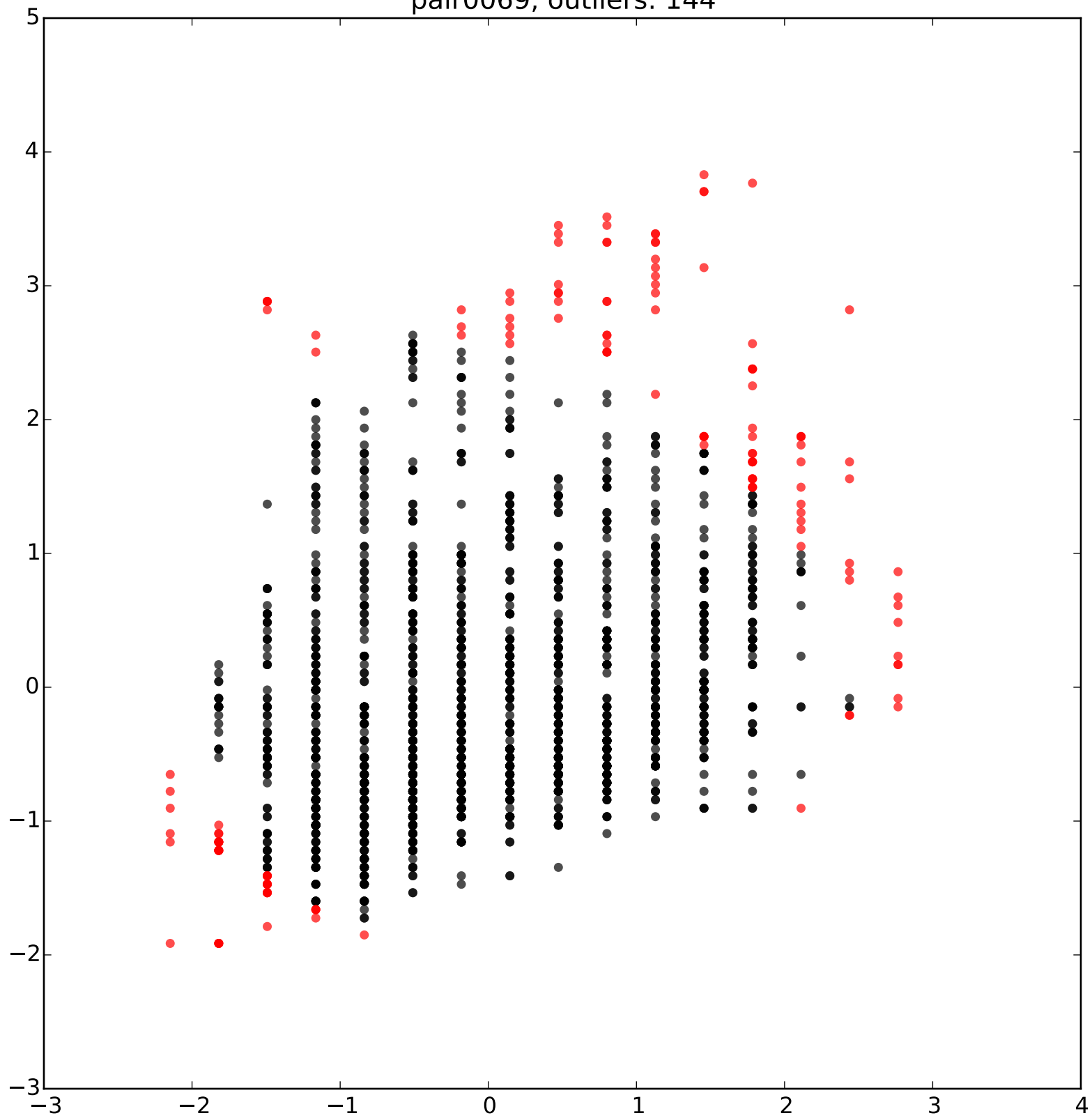




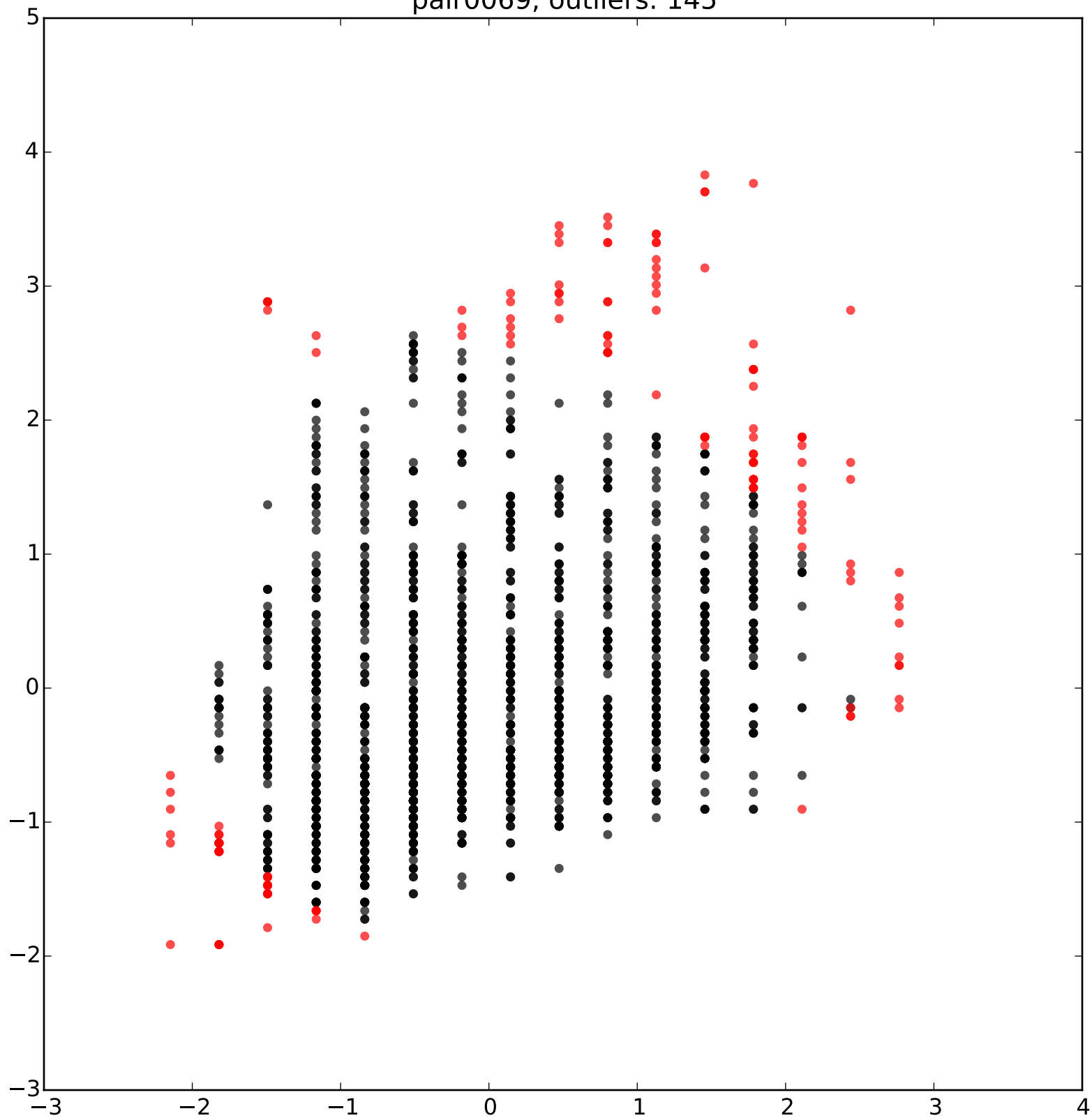
pair0069, outliers: 143



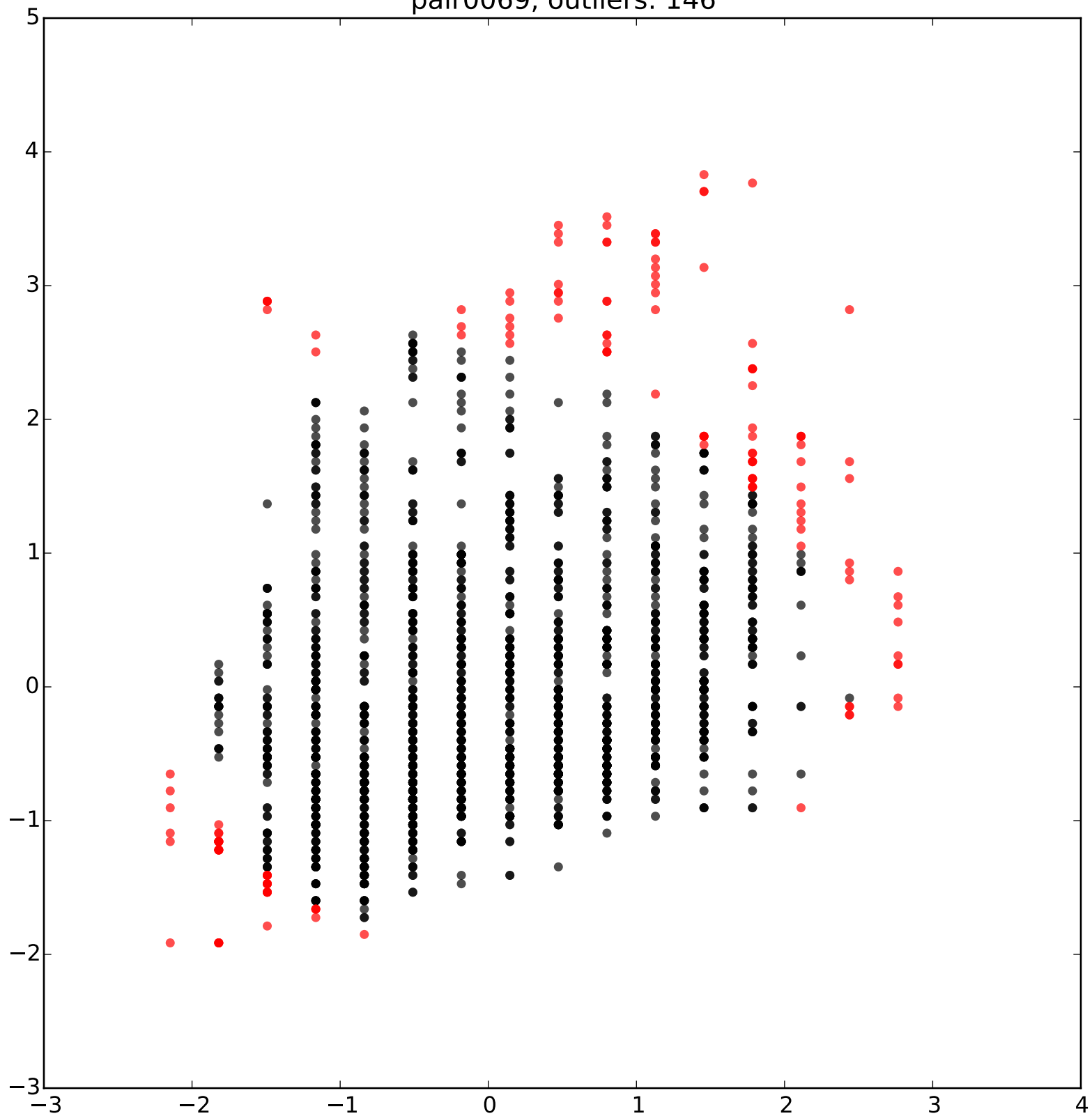
pair0069, outliers: 144



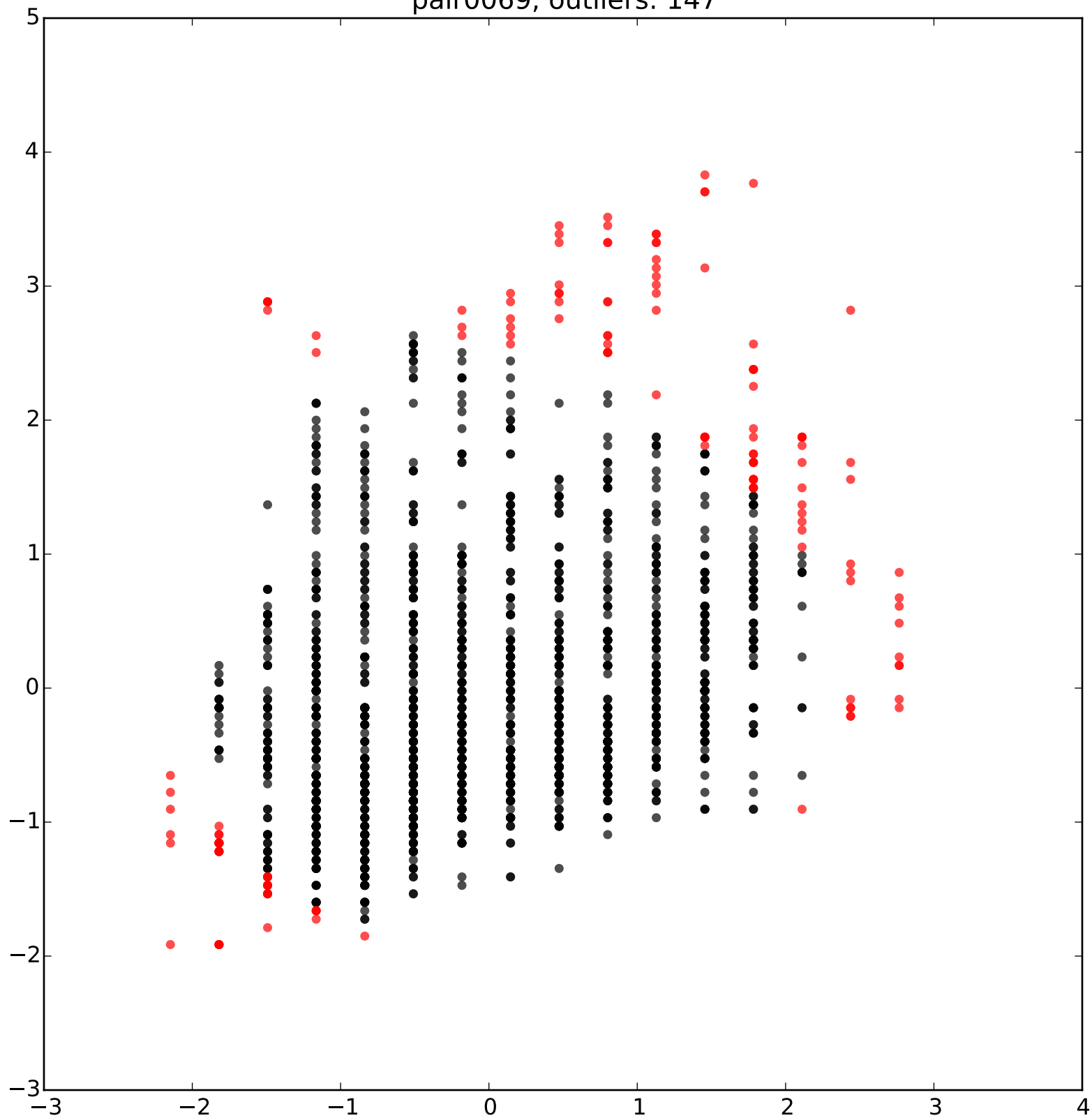
pair0069, outliers: 145



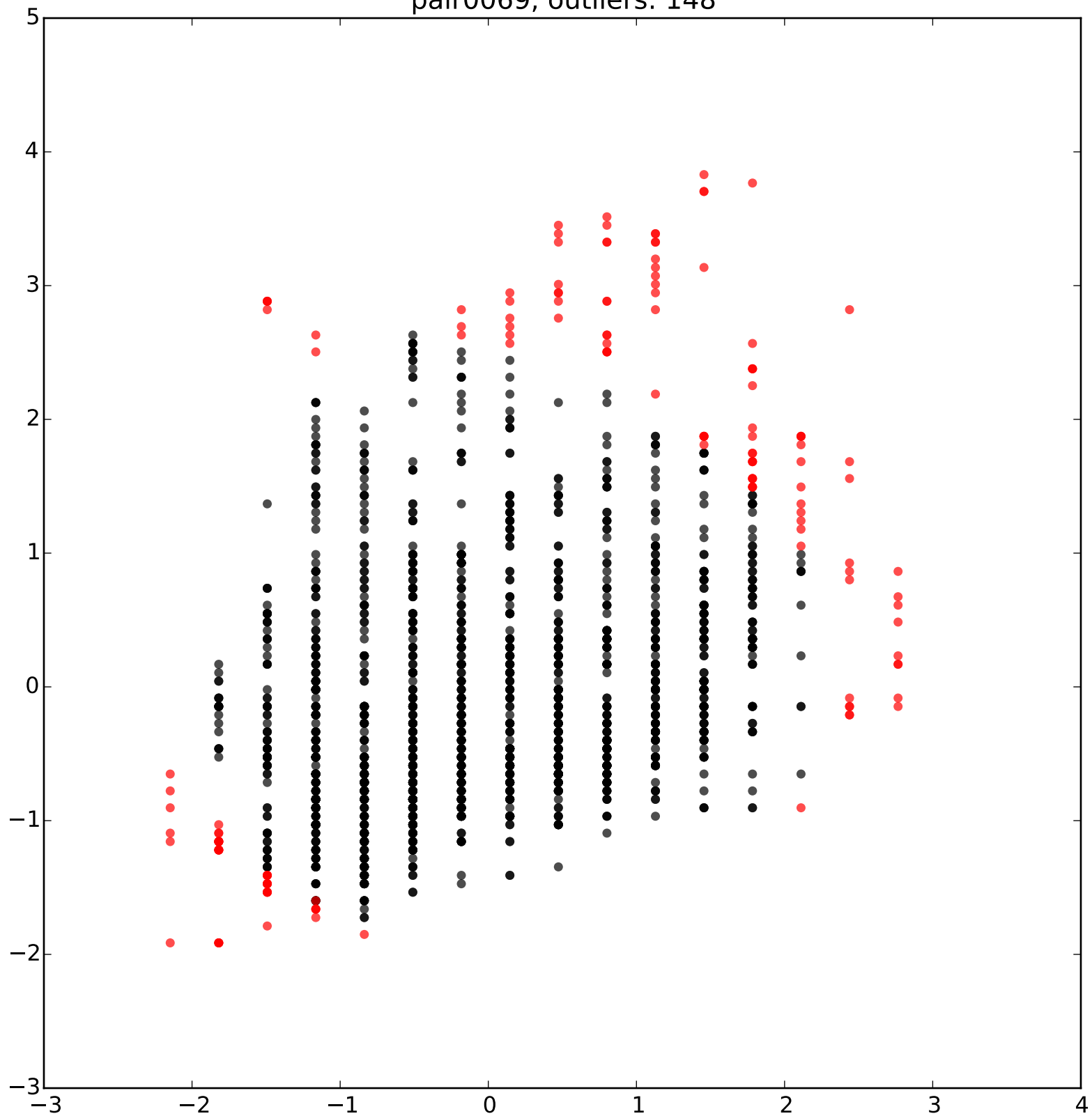
pair0069, outliers: 146



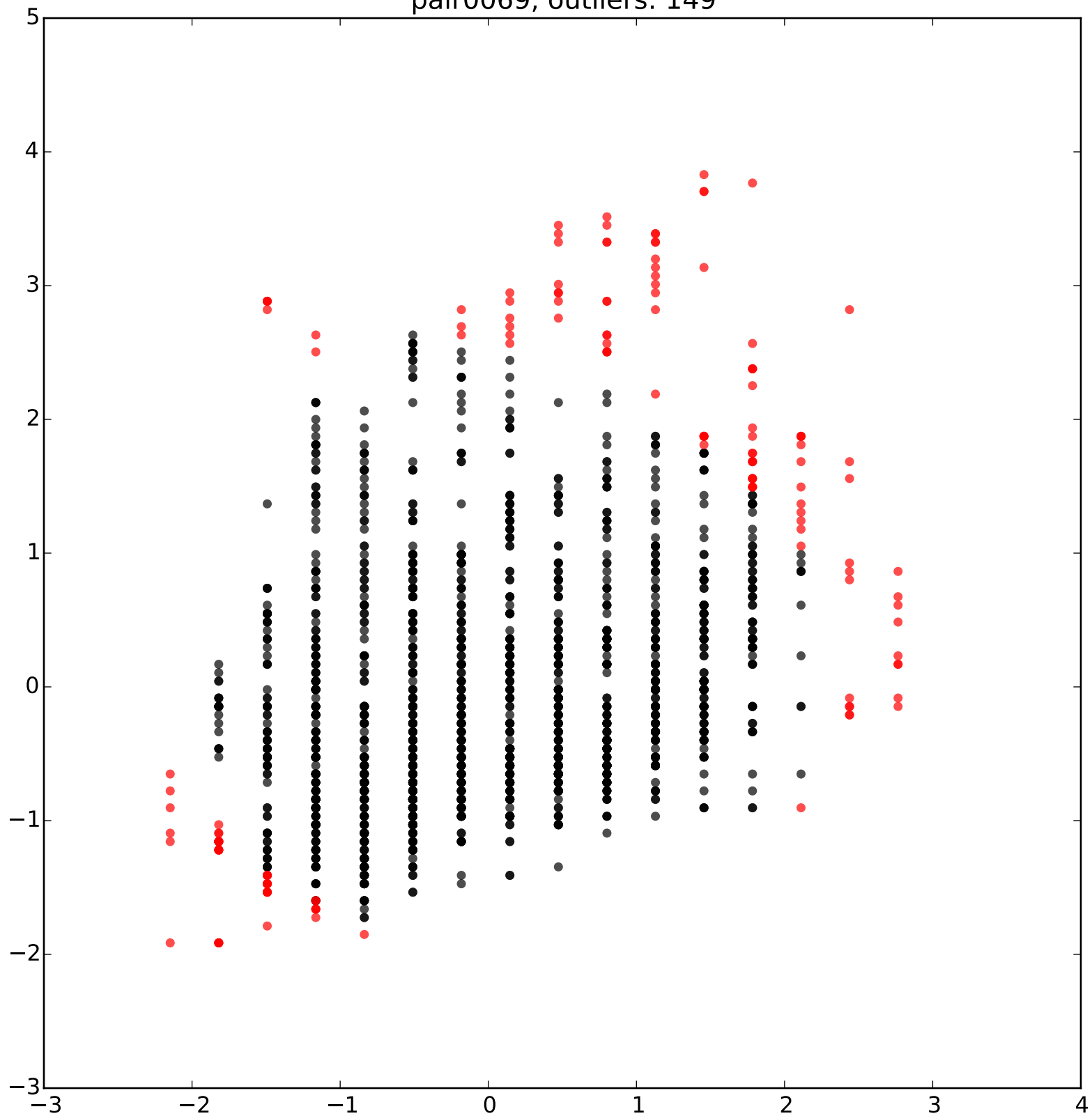
pair0069, outliers: 147



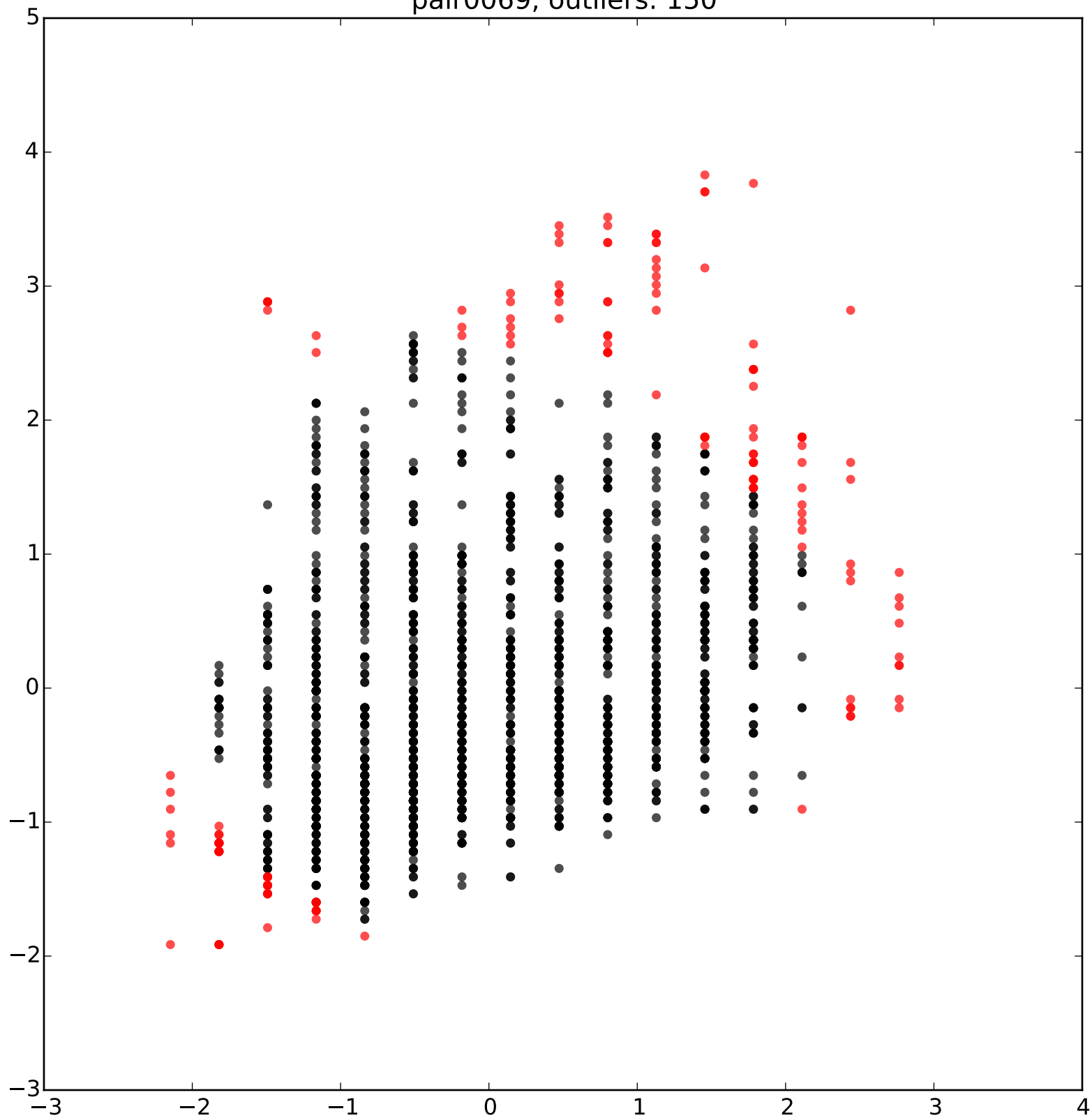
pair0069, outliers: 148



pair0069, outliers: 149

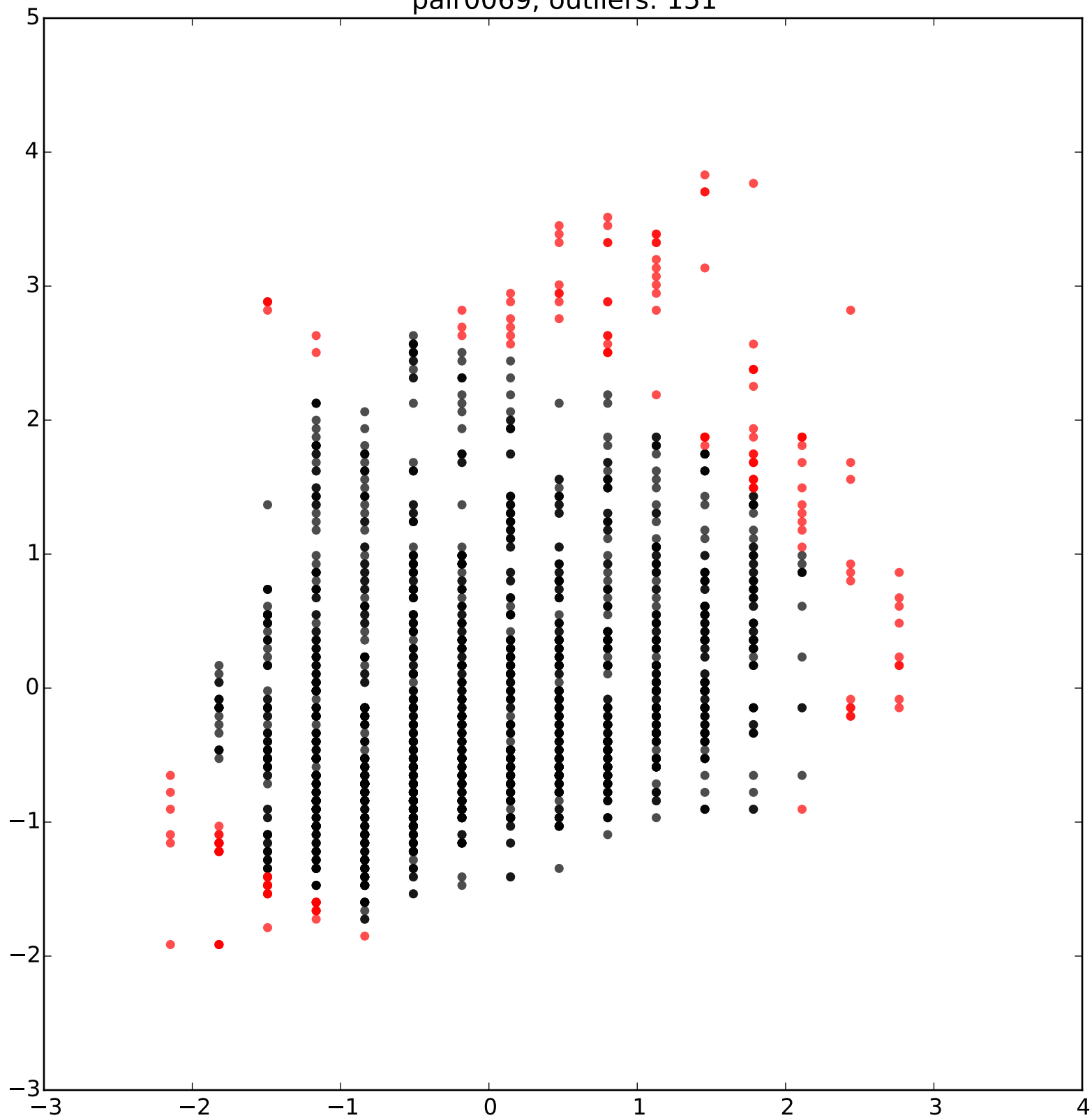


pair0069, outliers: 150

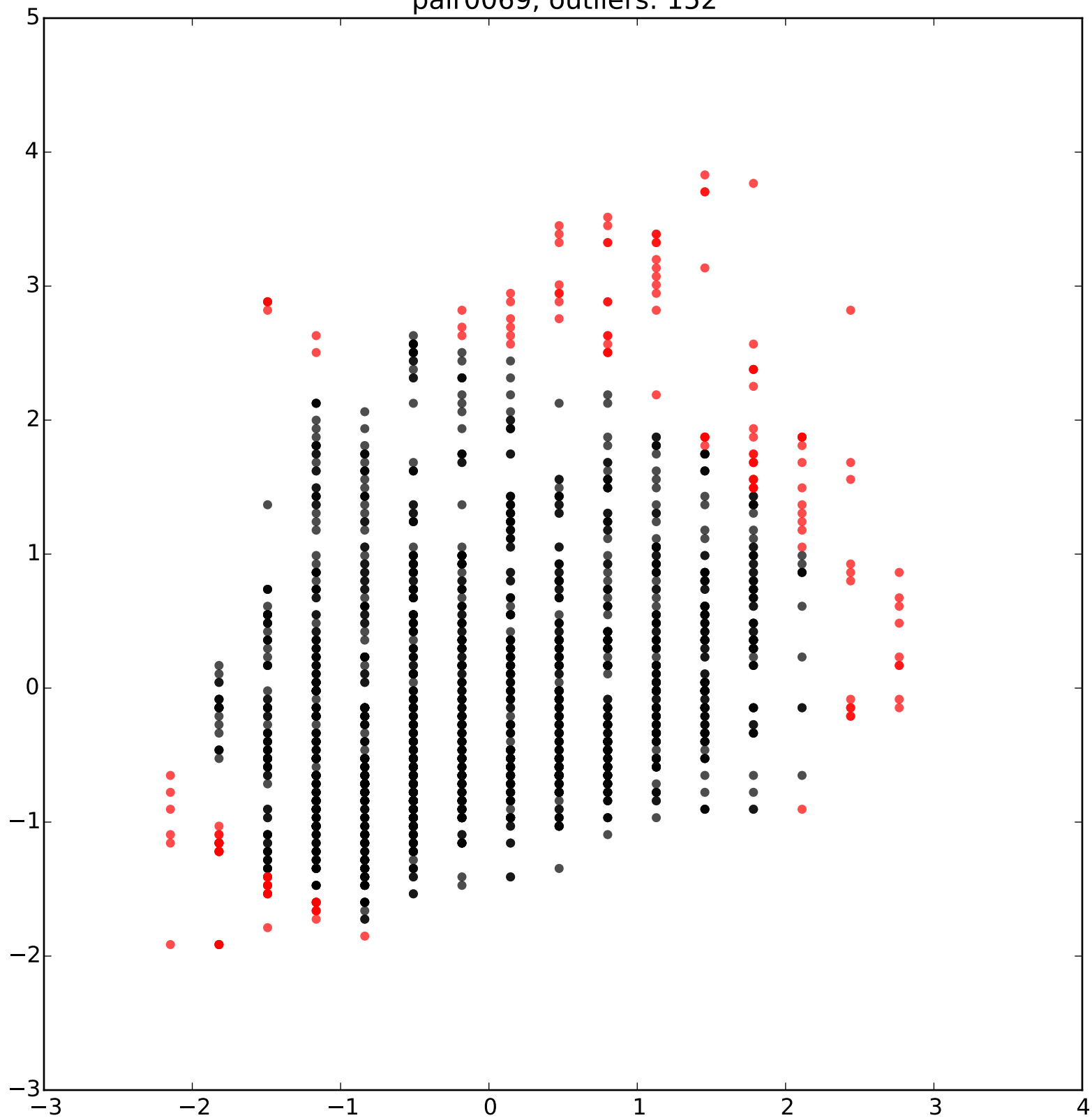




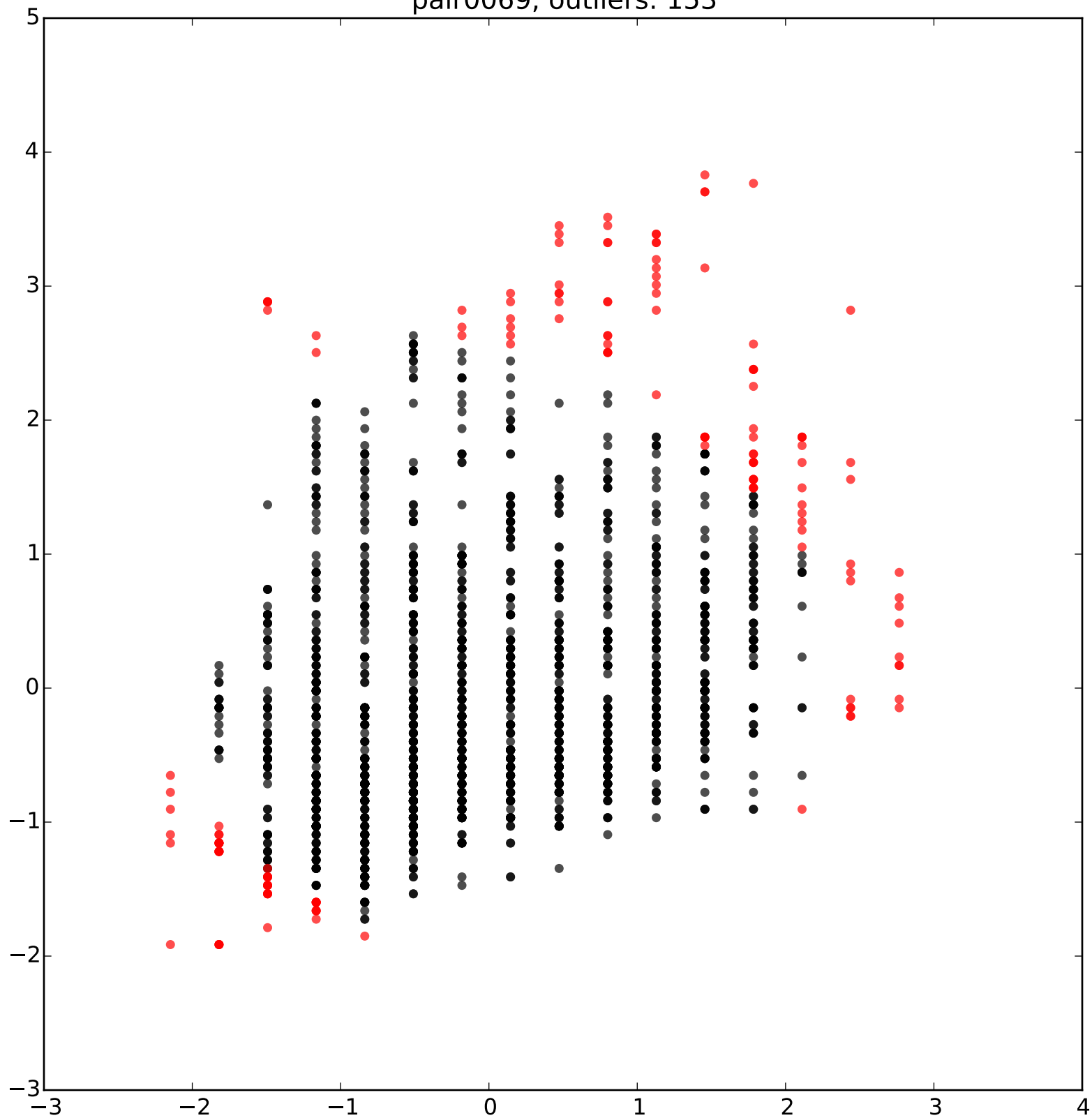
pair0069, outliers: 151



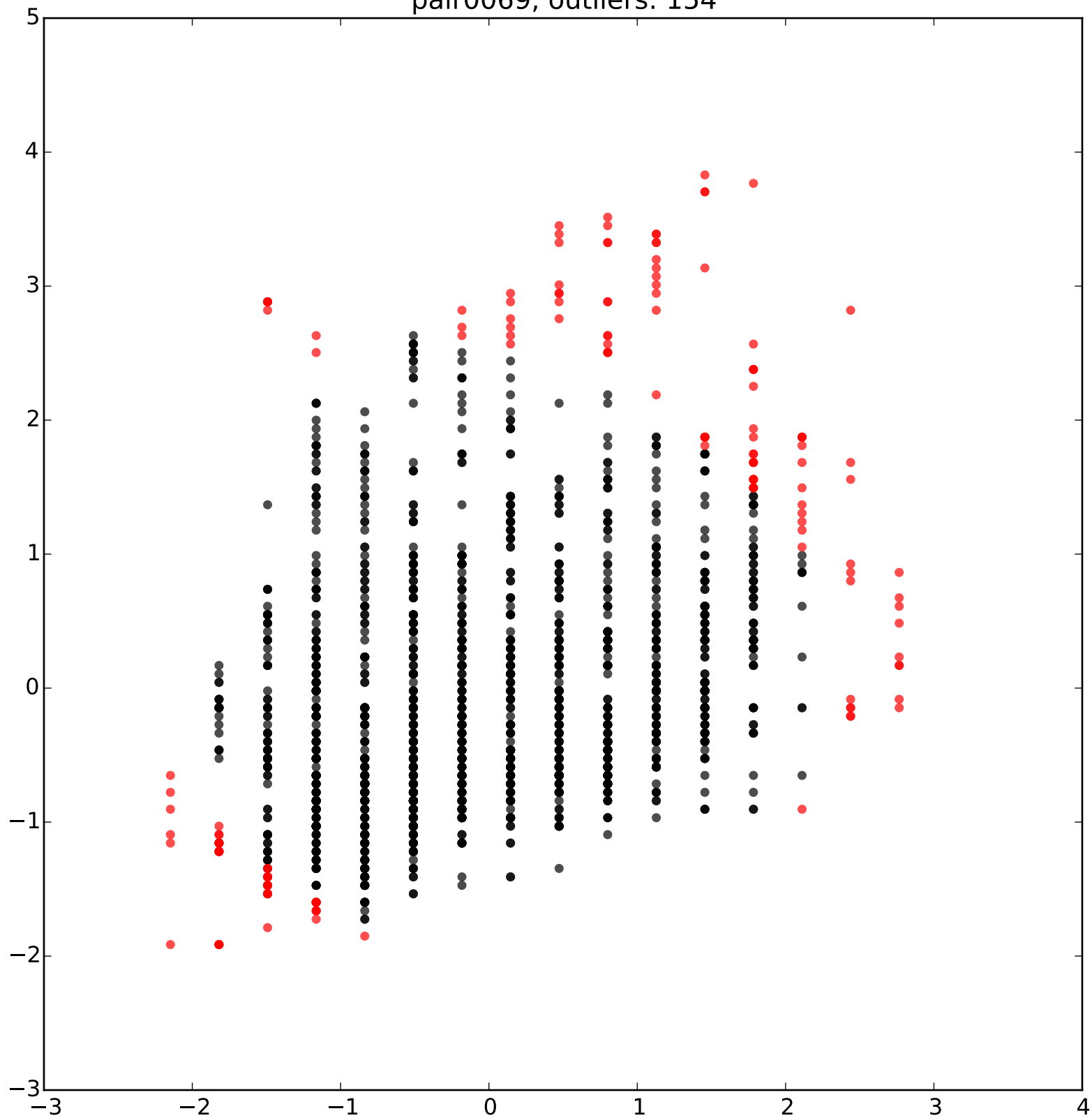
pair0069, outliers: 152



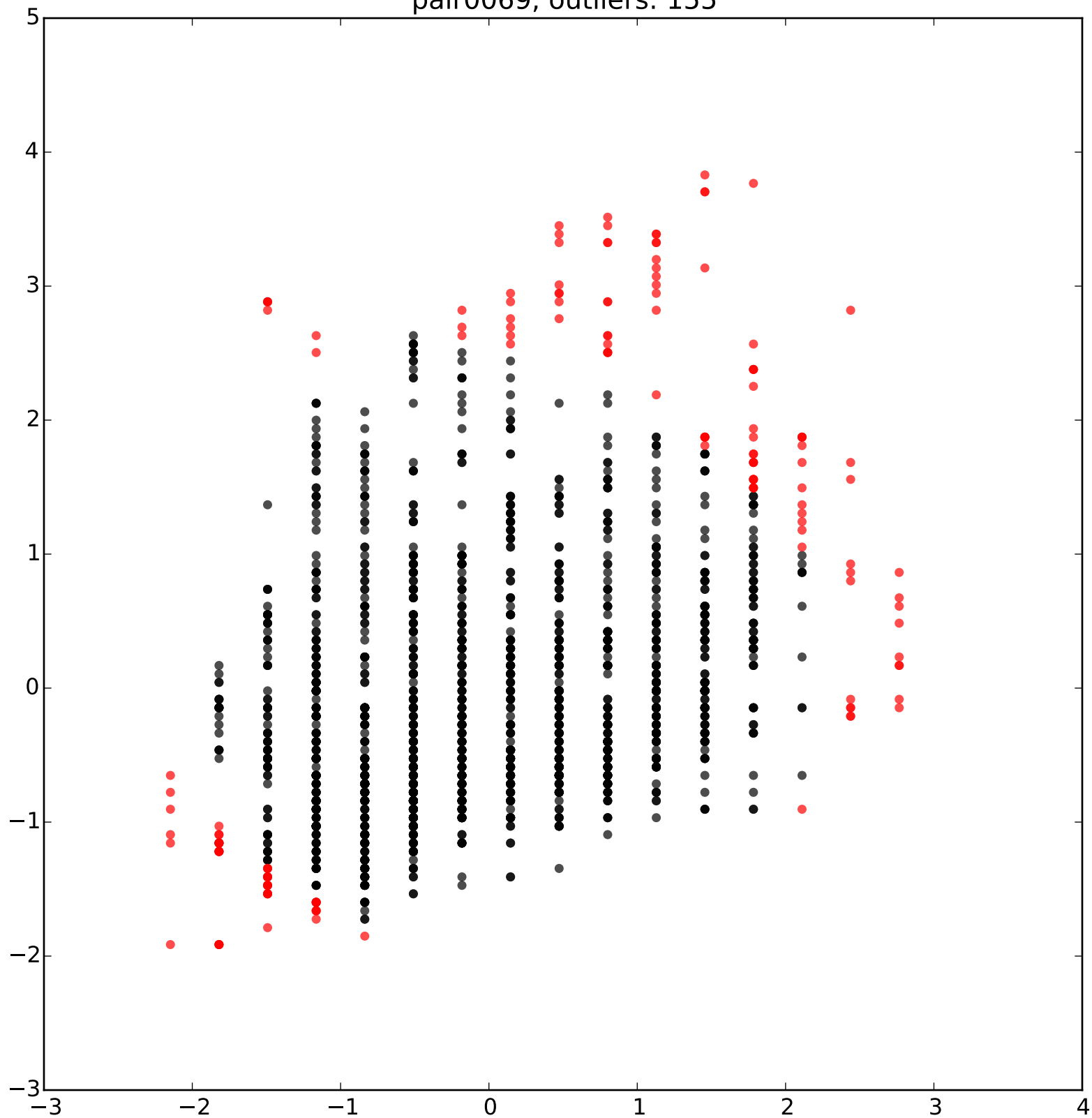
pair0069, outliers: 153



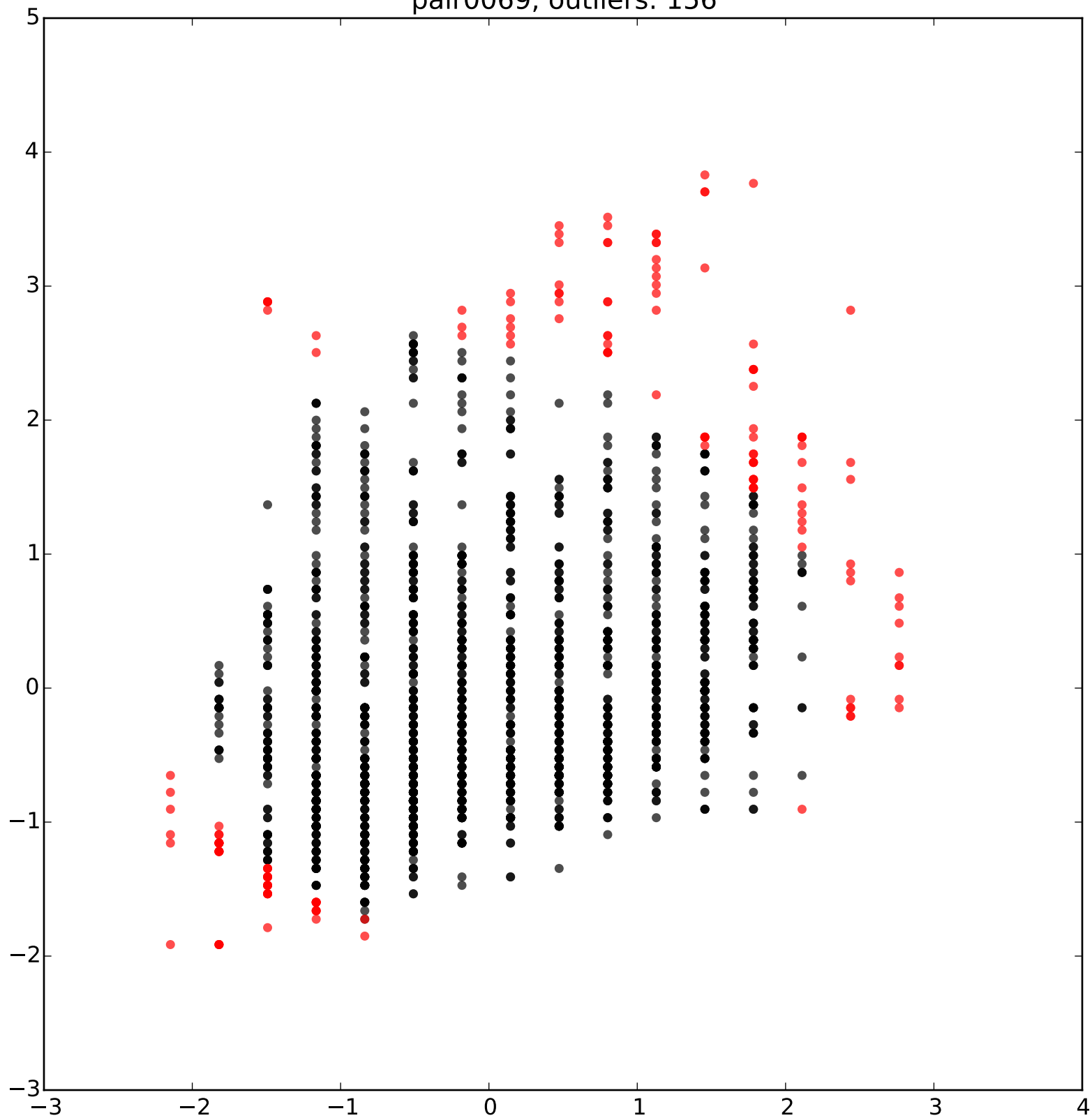
pair0069, outliers: 154



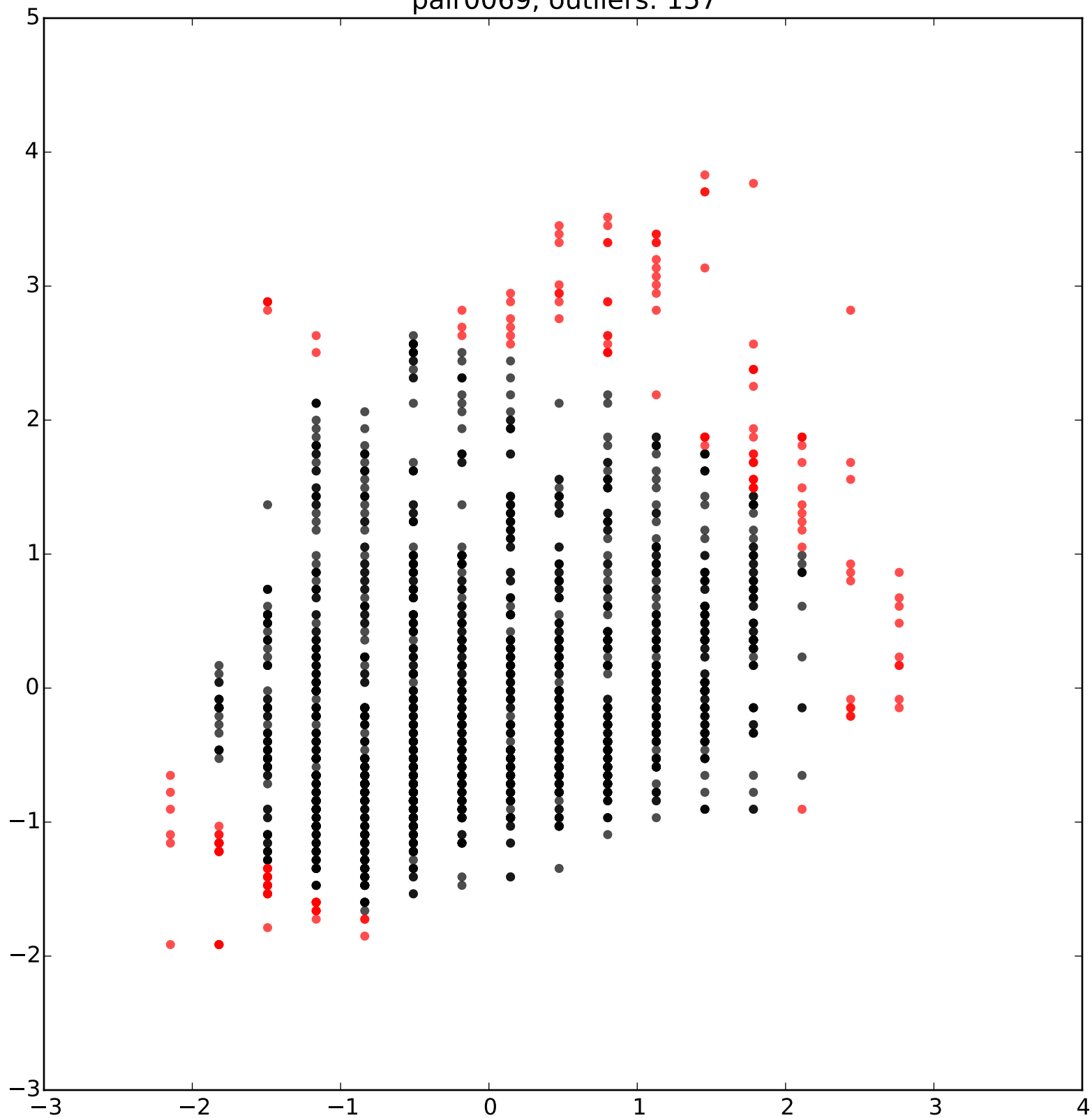
pair0069, outliers: 155



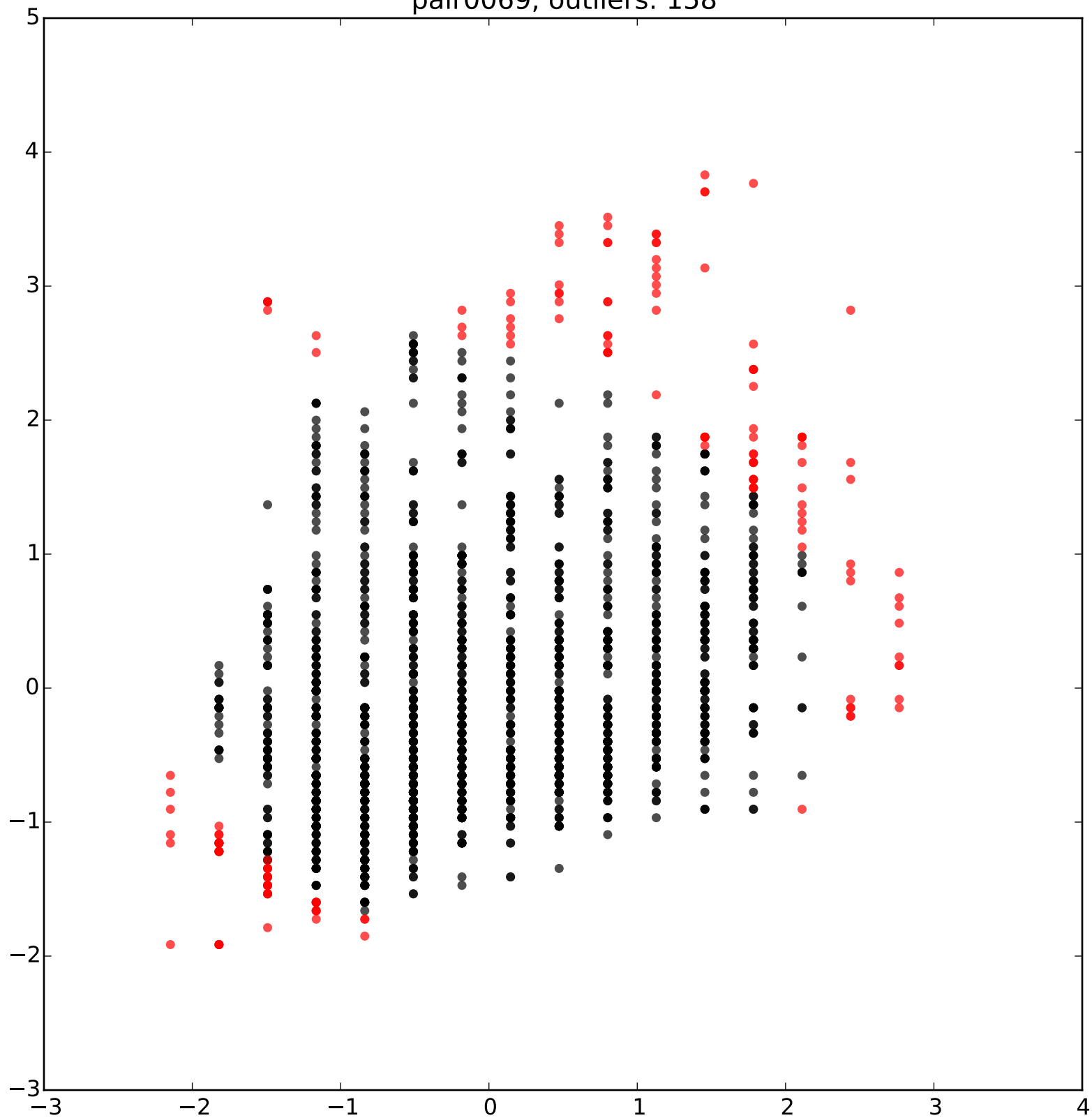
pair0069, outliers: 156



pair0069, outliers: 157

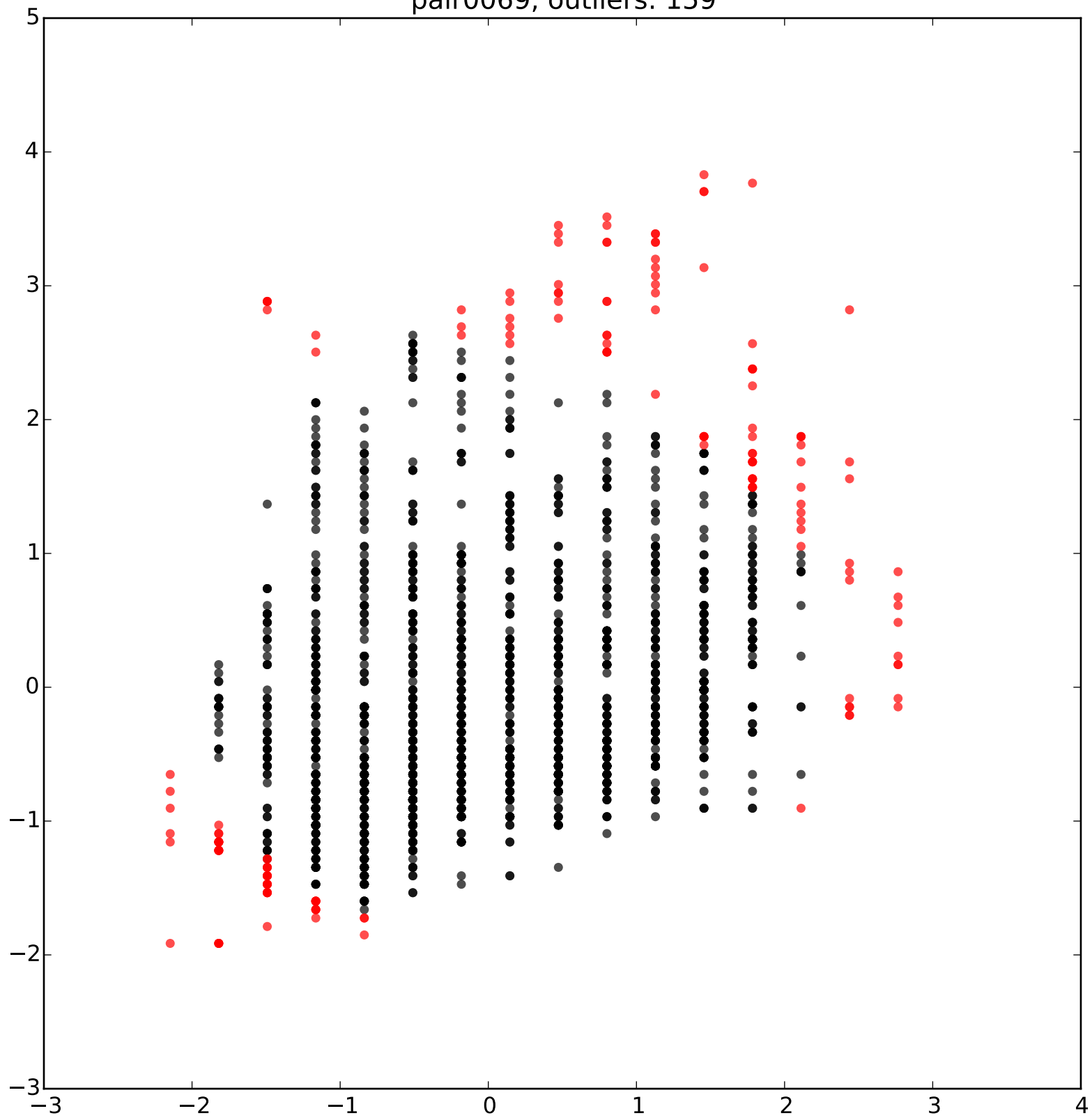


pair0069, outliers: 158

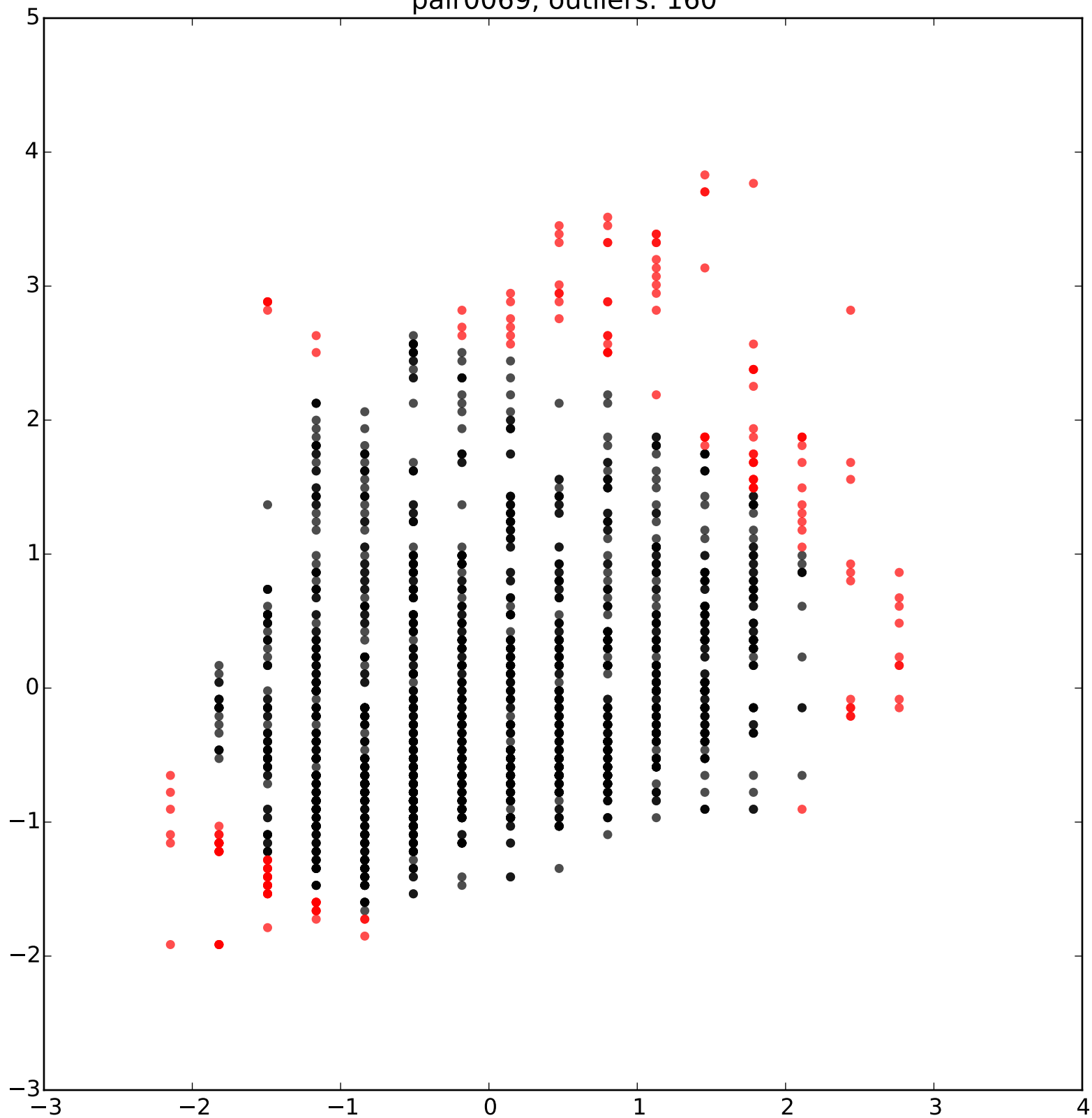




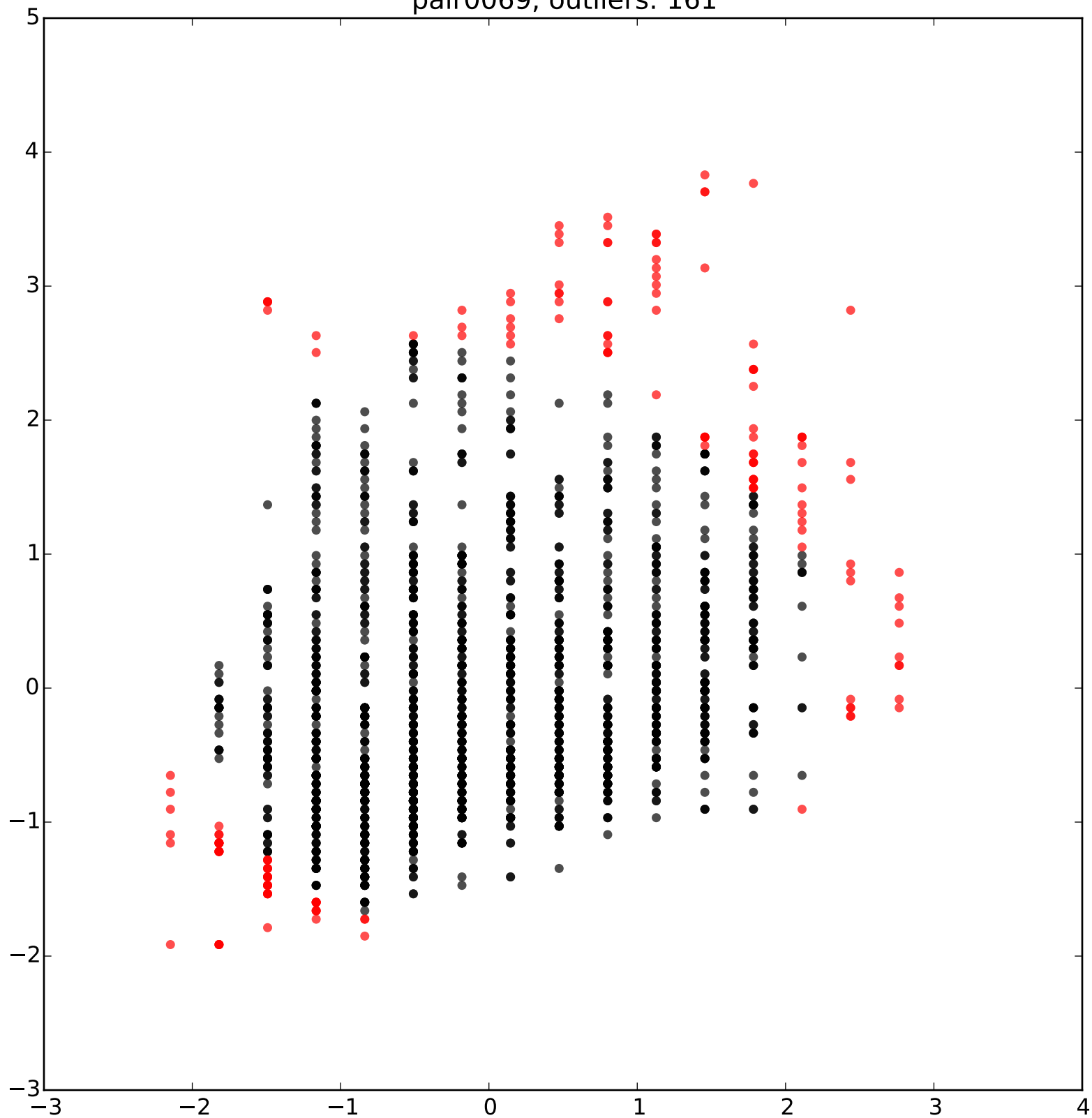
pair0069, outliers: 159



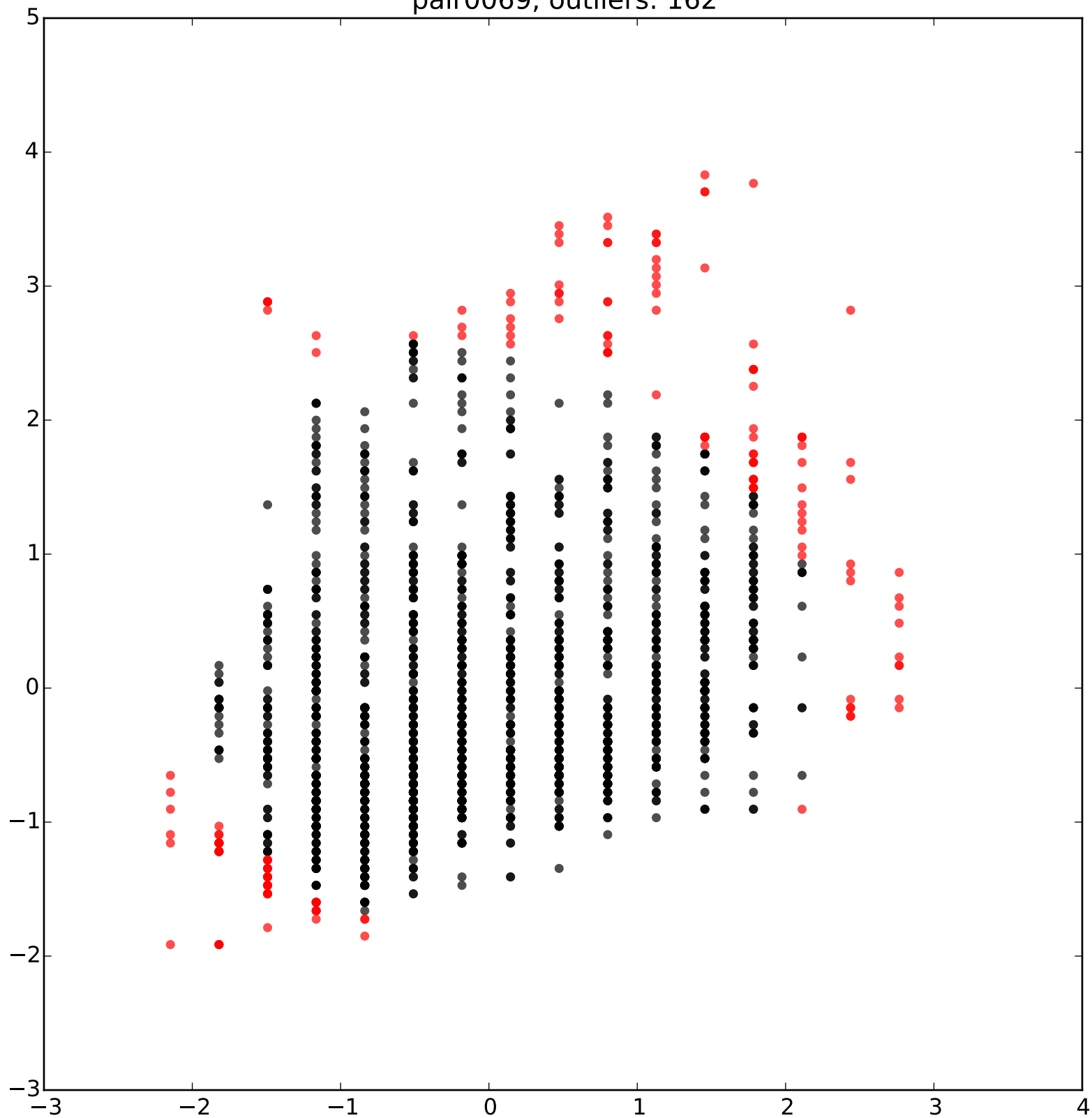
pair0069, outliers: 160



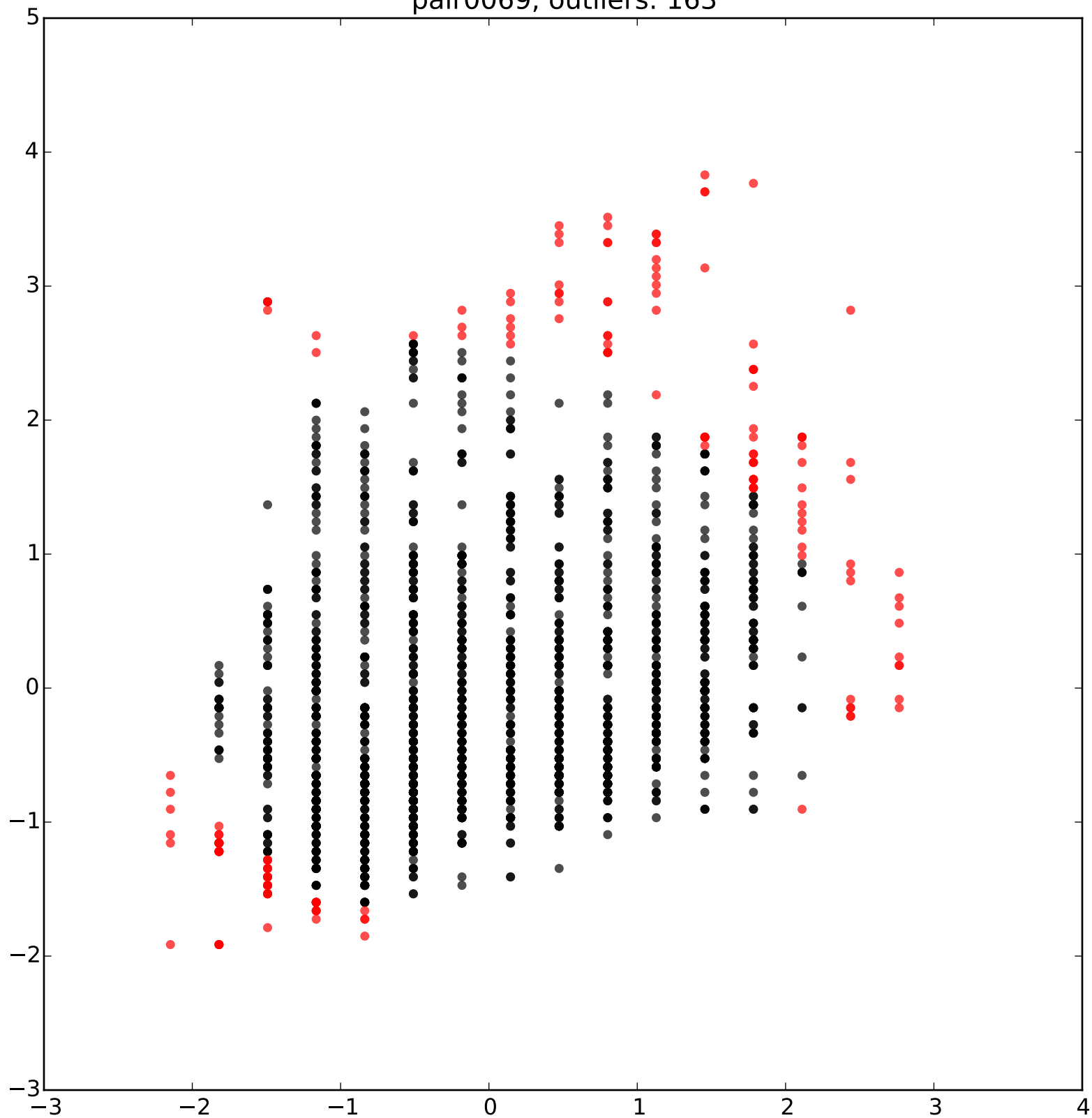
pair0069, outliers: 161



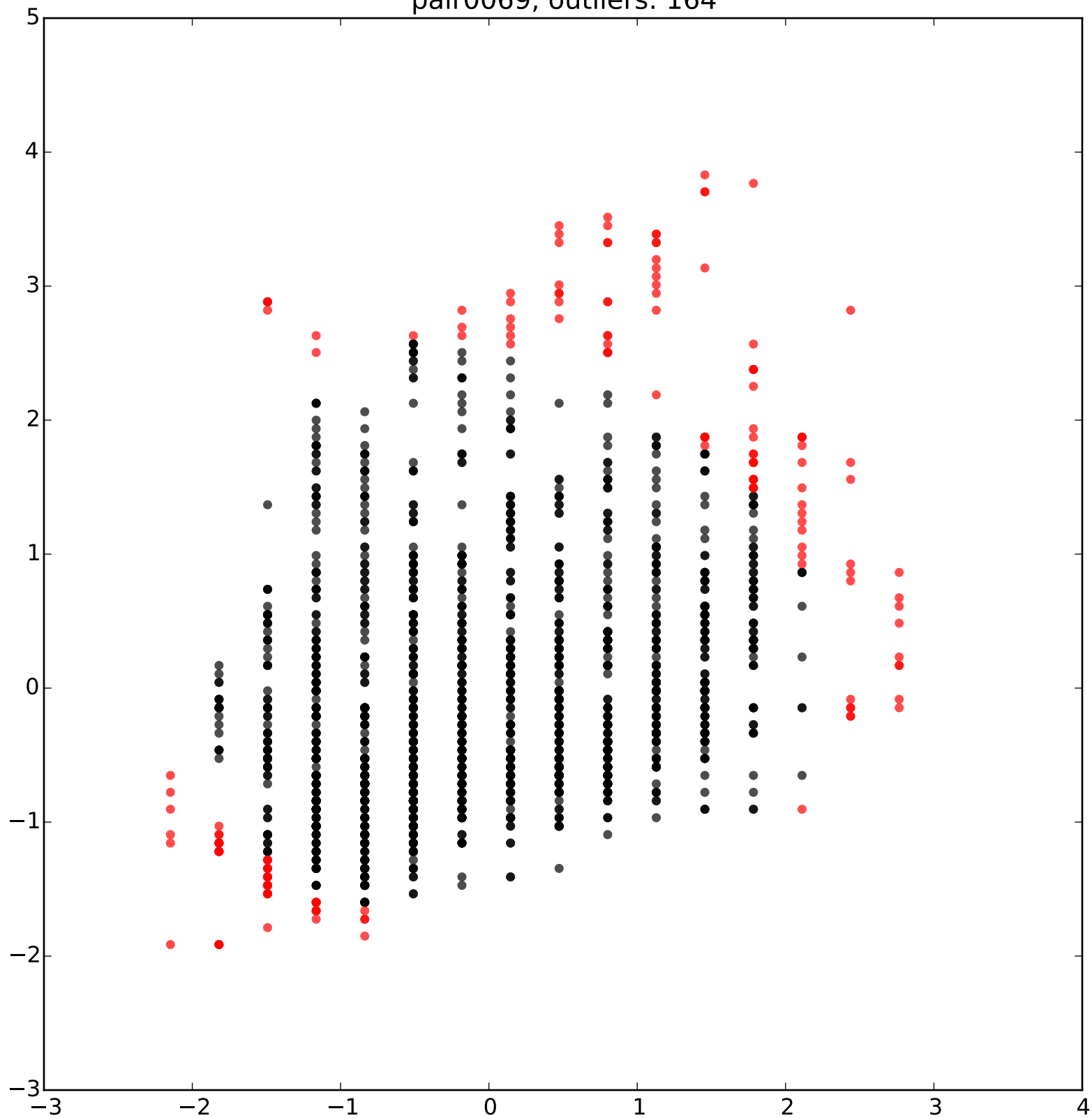
pair0069, outliers: 162



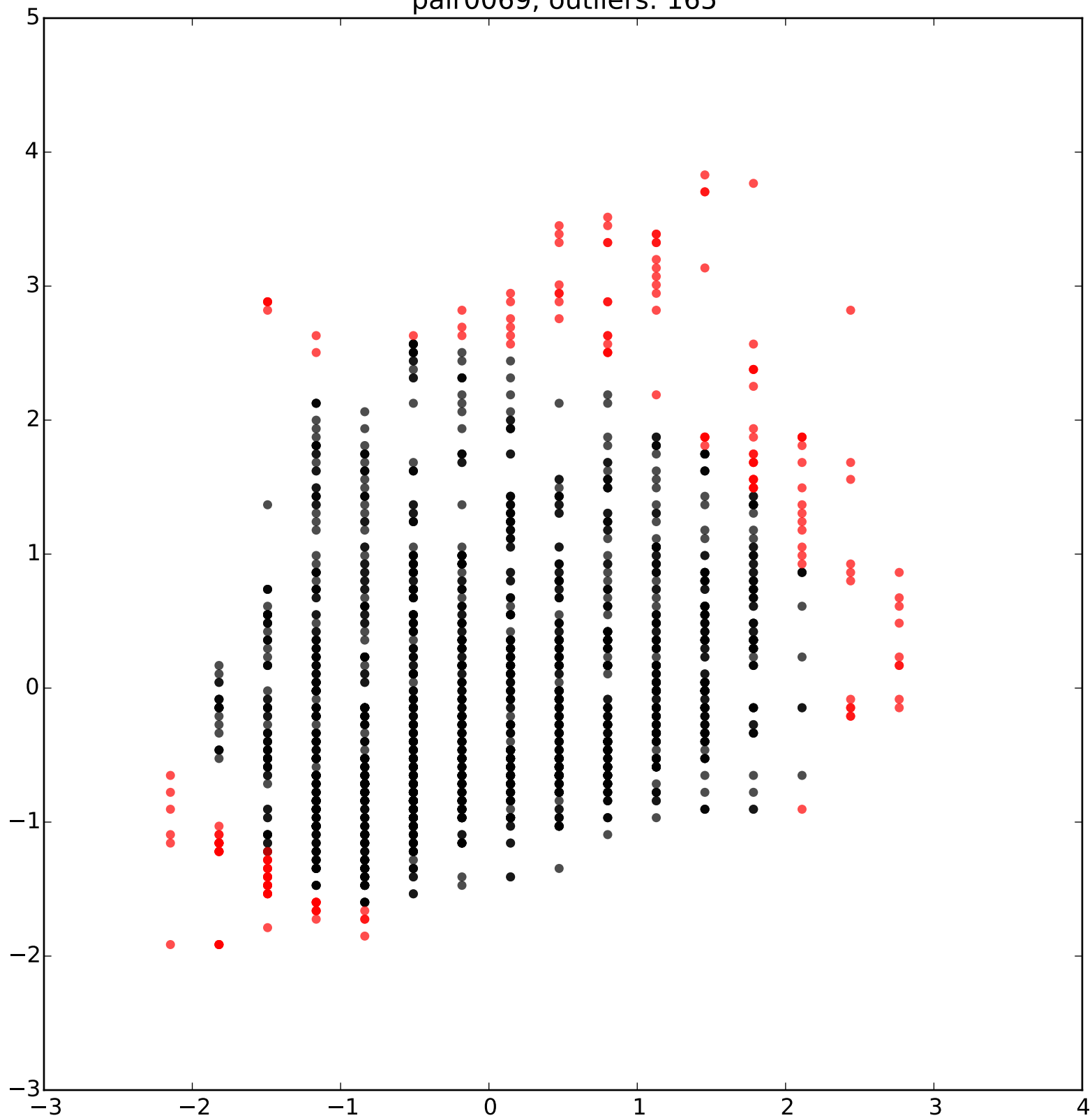
pair0069, outliers: 163



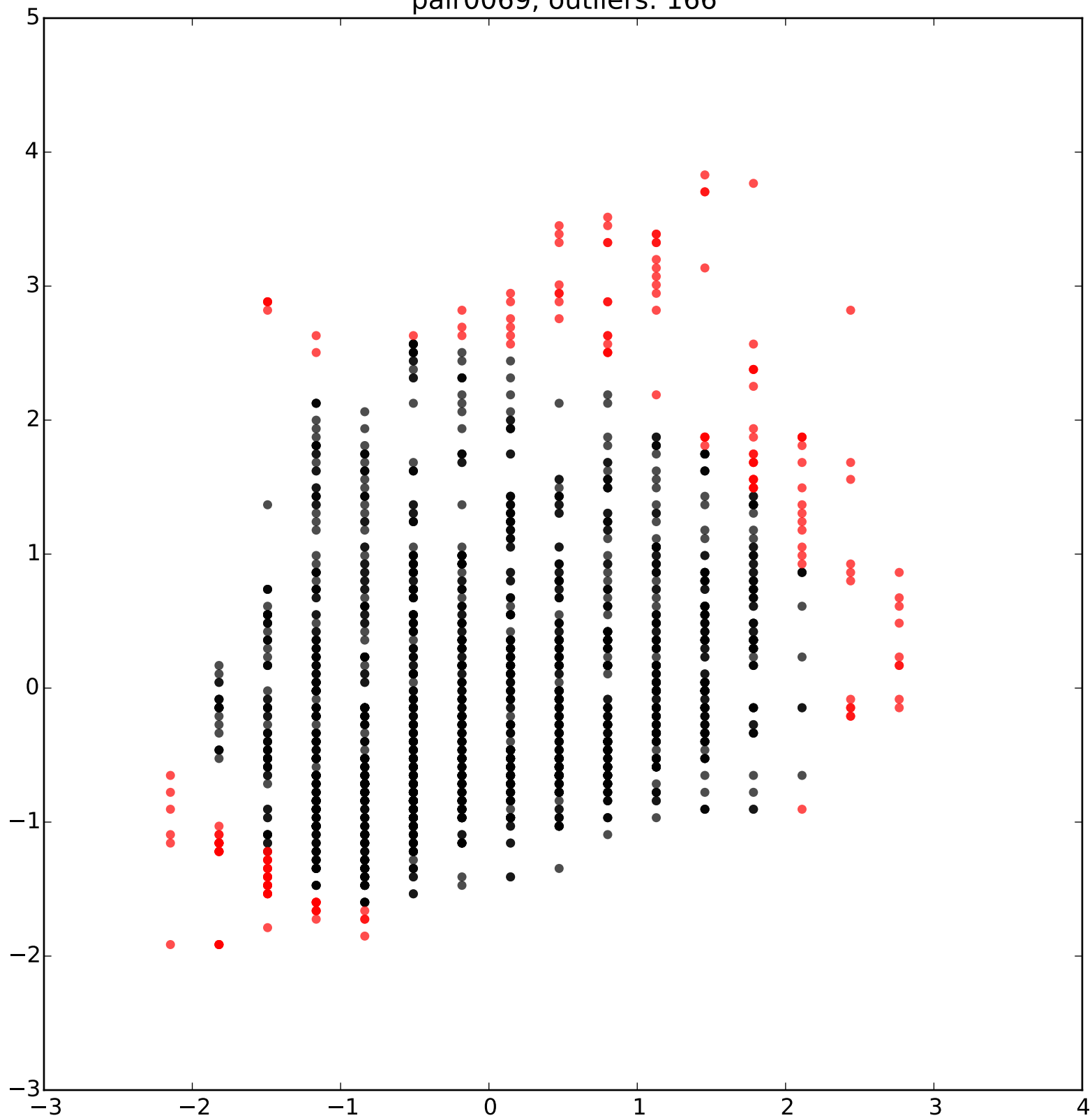
pair0069, outliers: 164



pair0069, outliers: 165

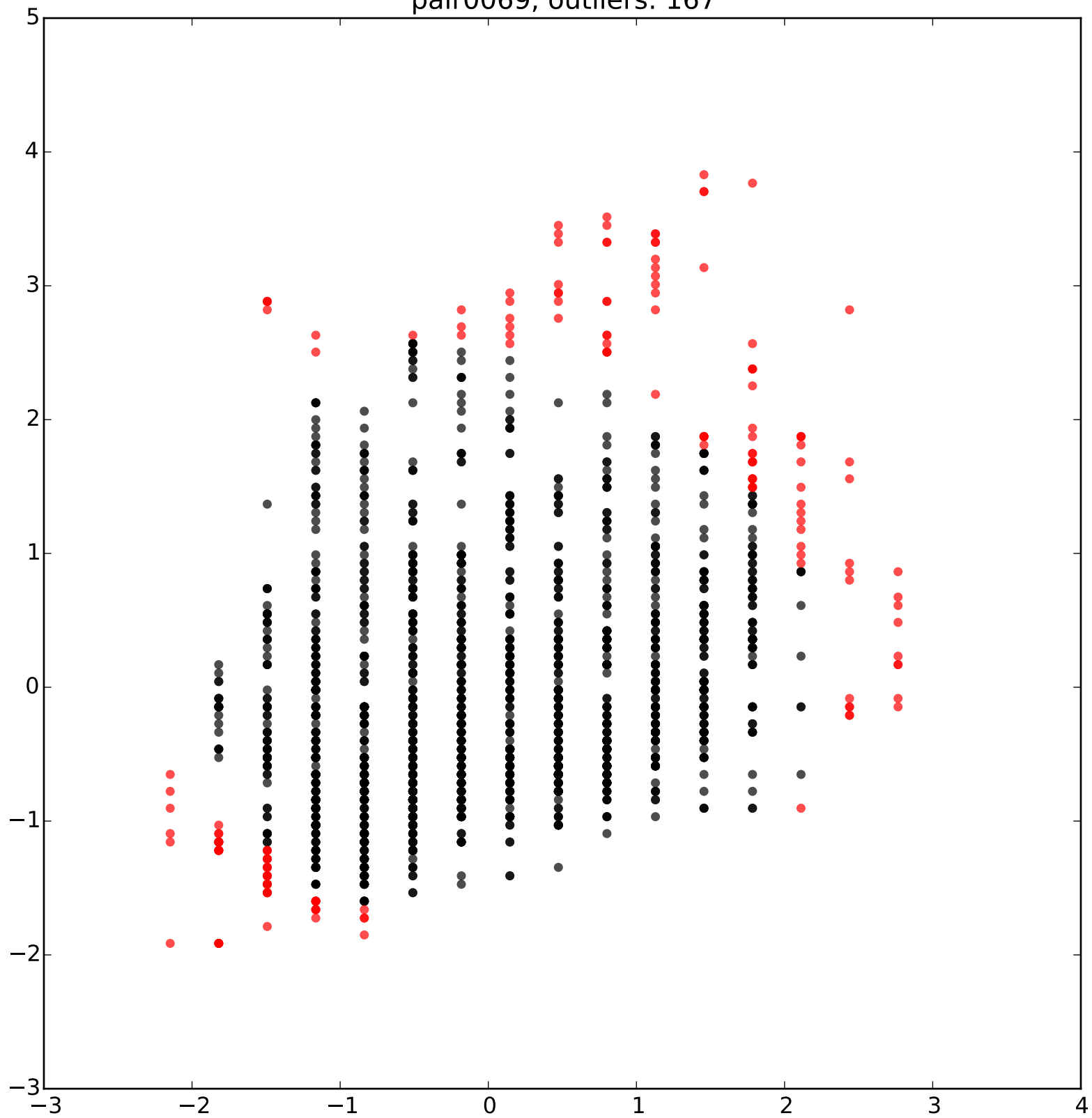


pair0069, outliers: 166

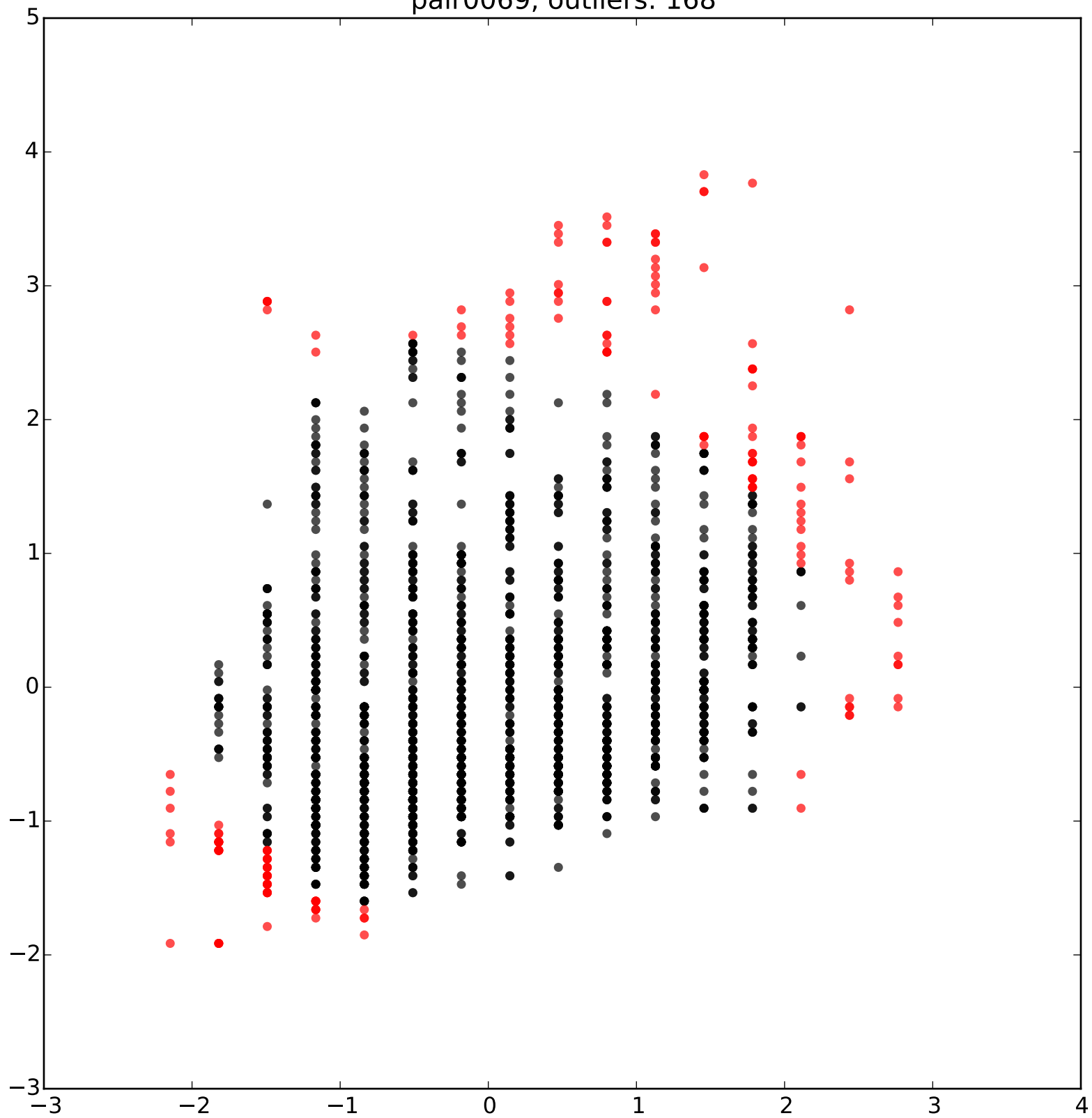




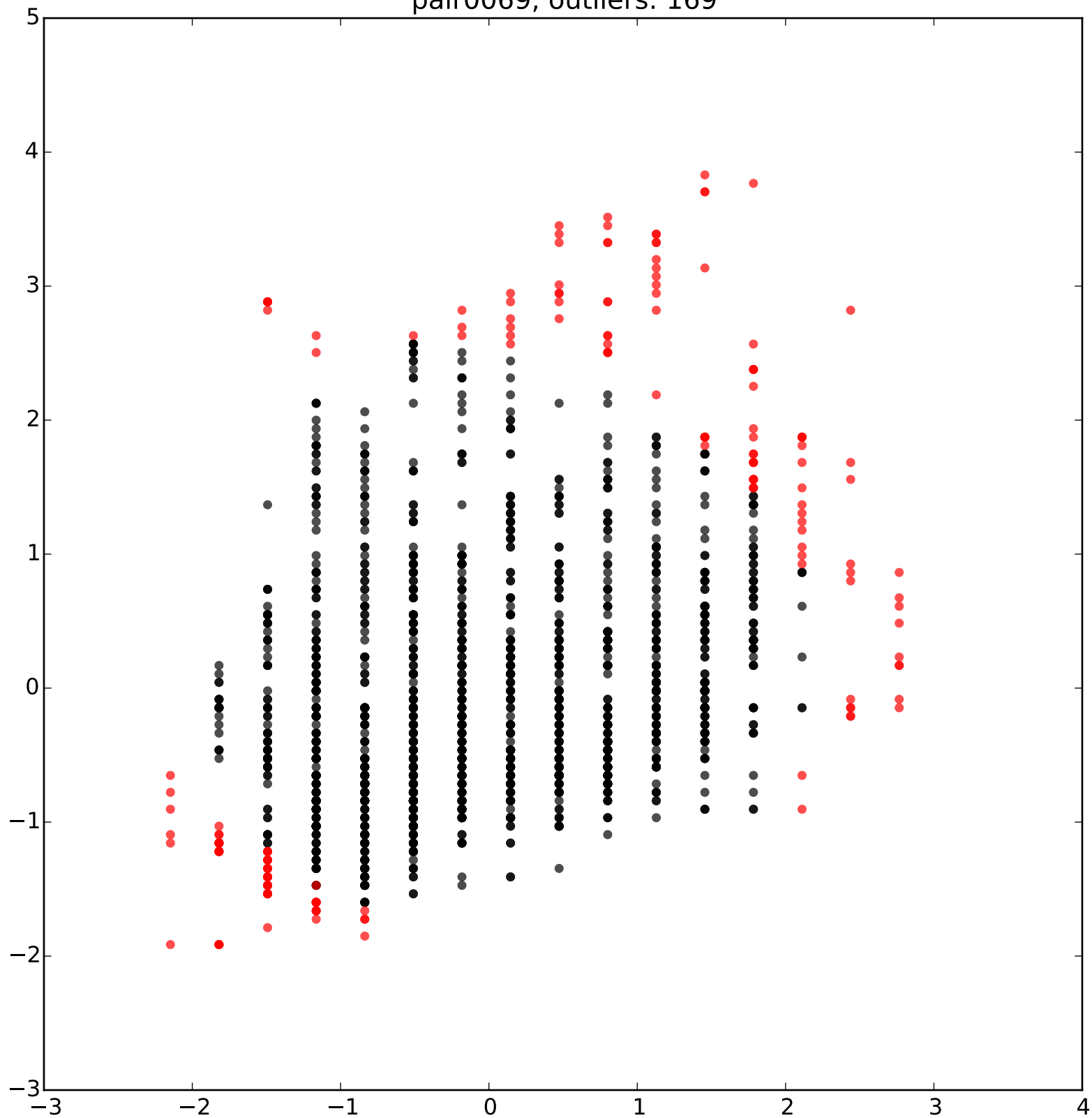
pair0069, outliers: 167



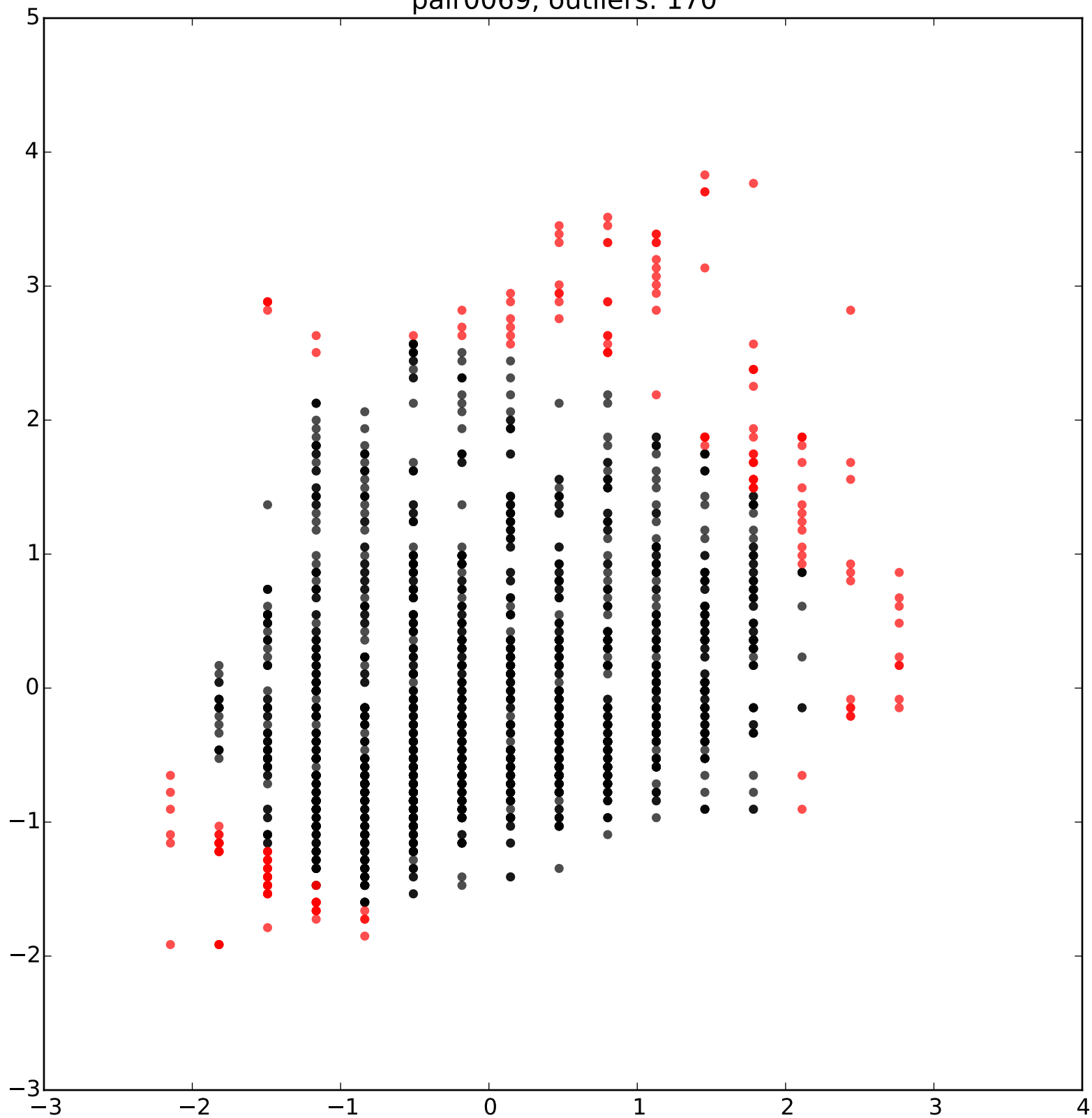
pair0069, outliers: 168



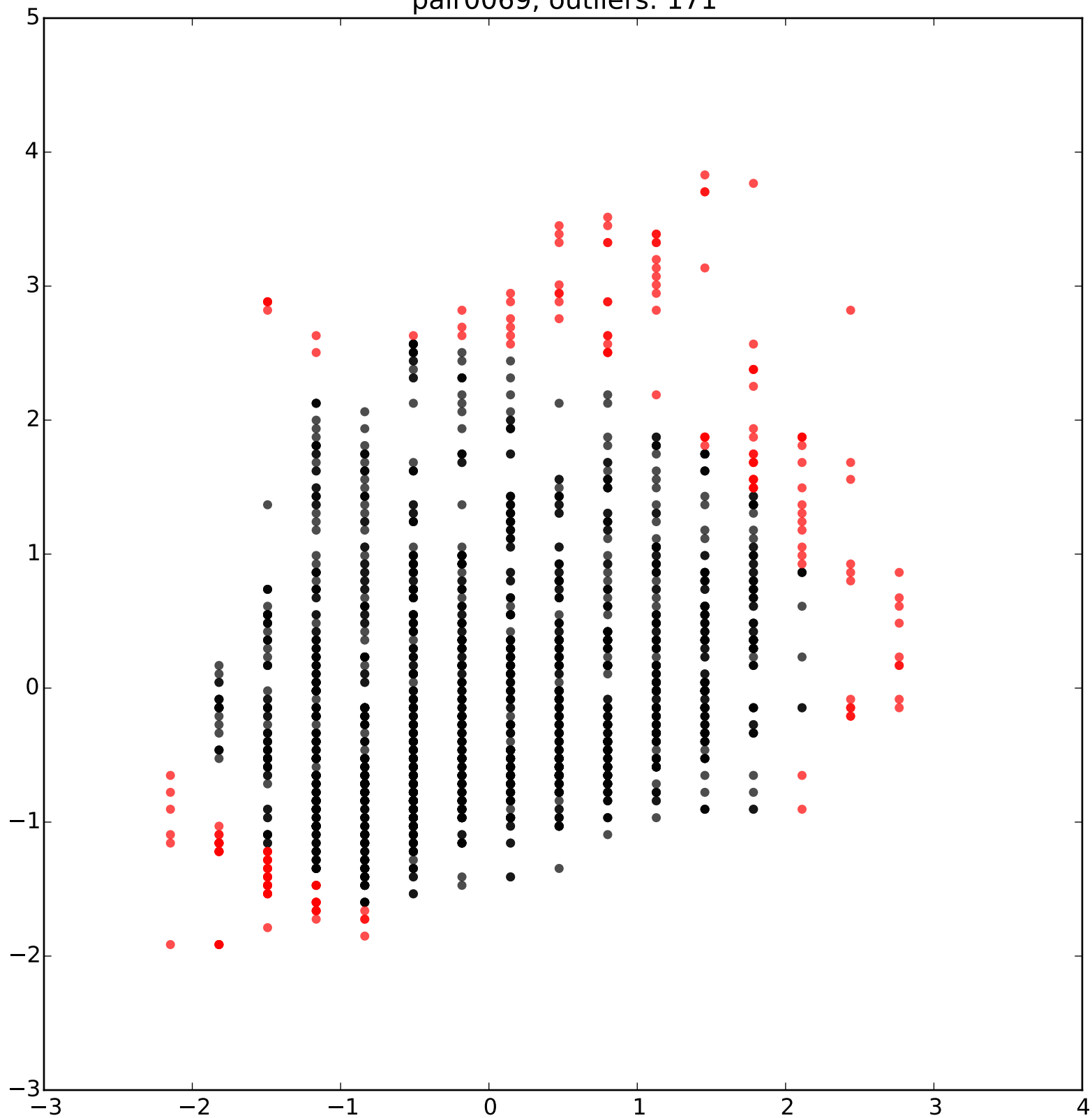
pair0069, outliers: 169



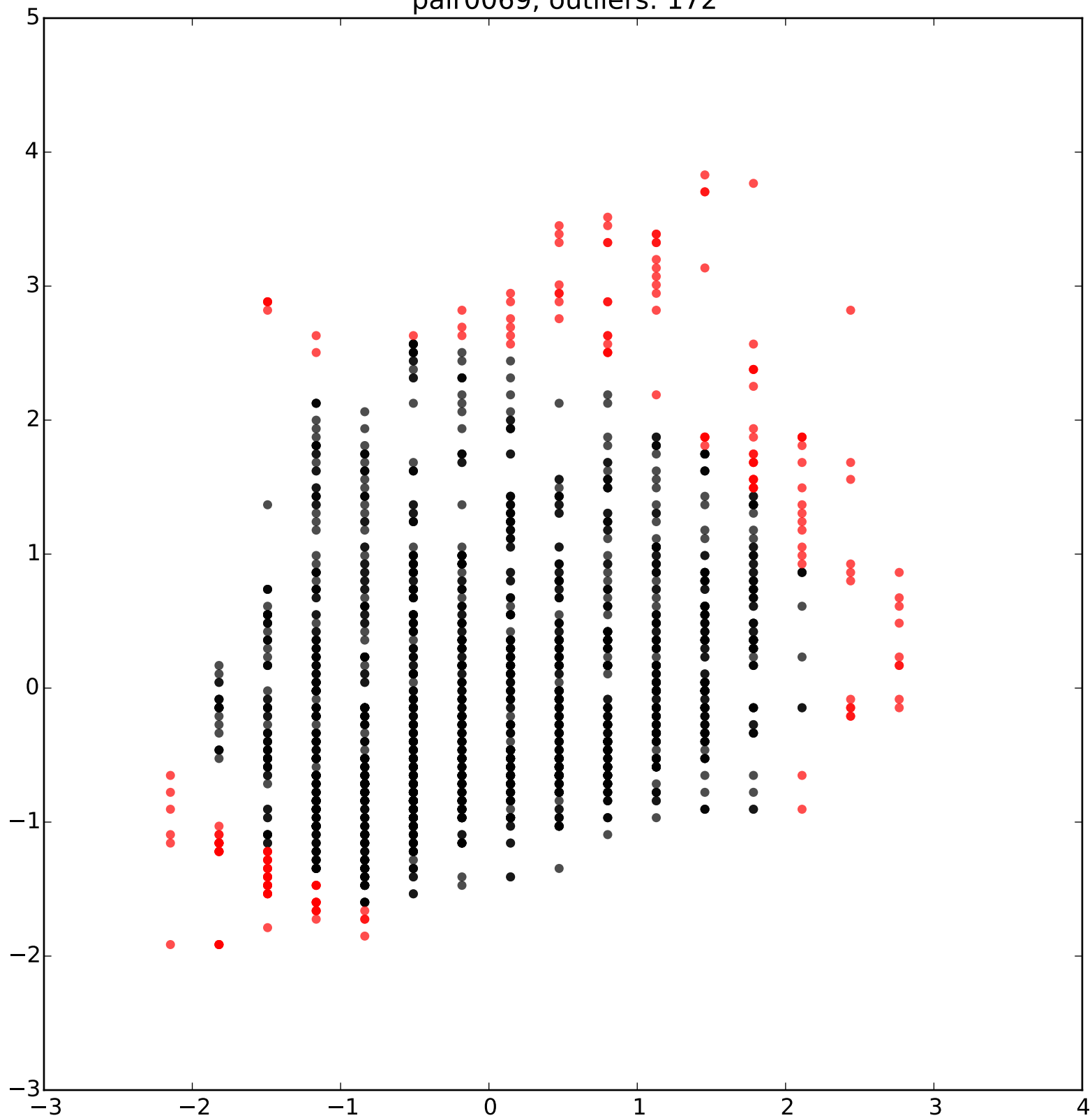
pair0069, outliers: 170



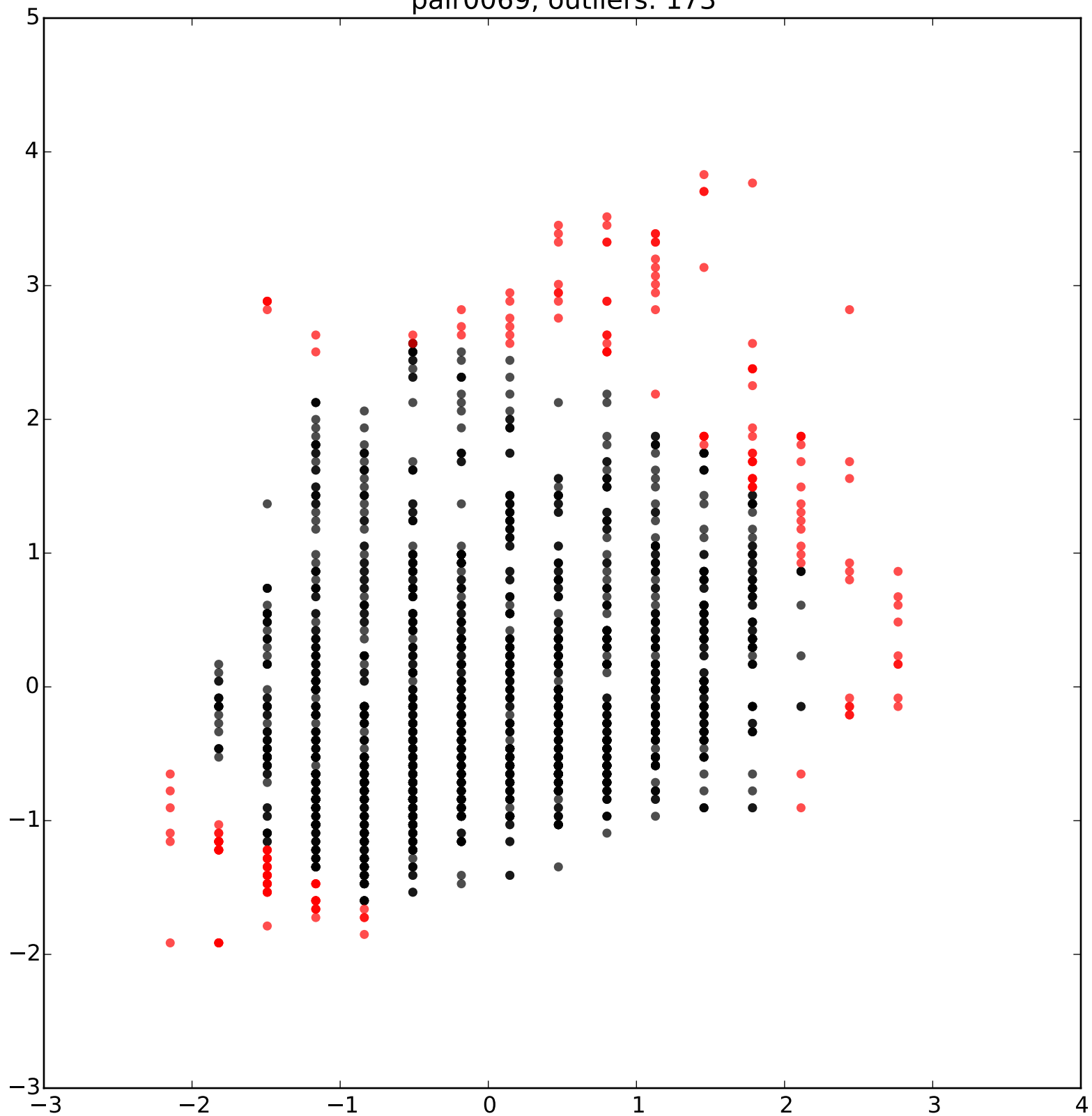
pair0069, outliers: 171



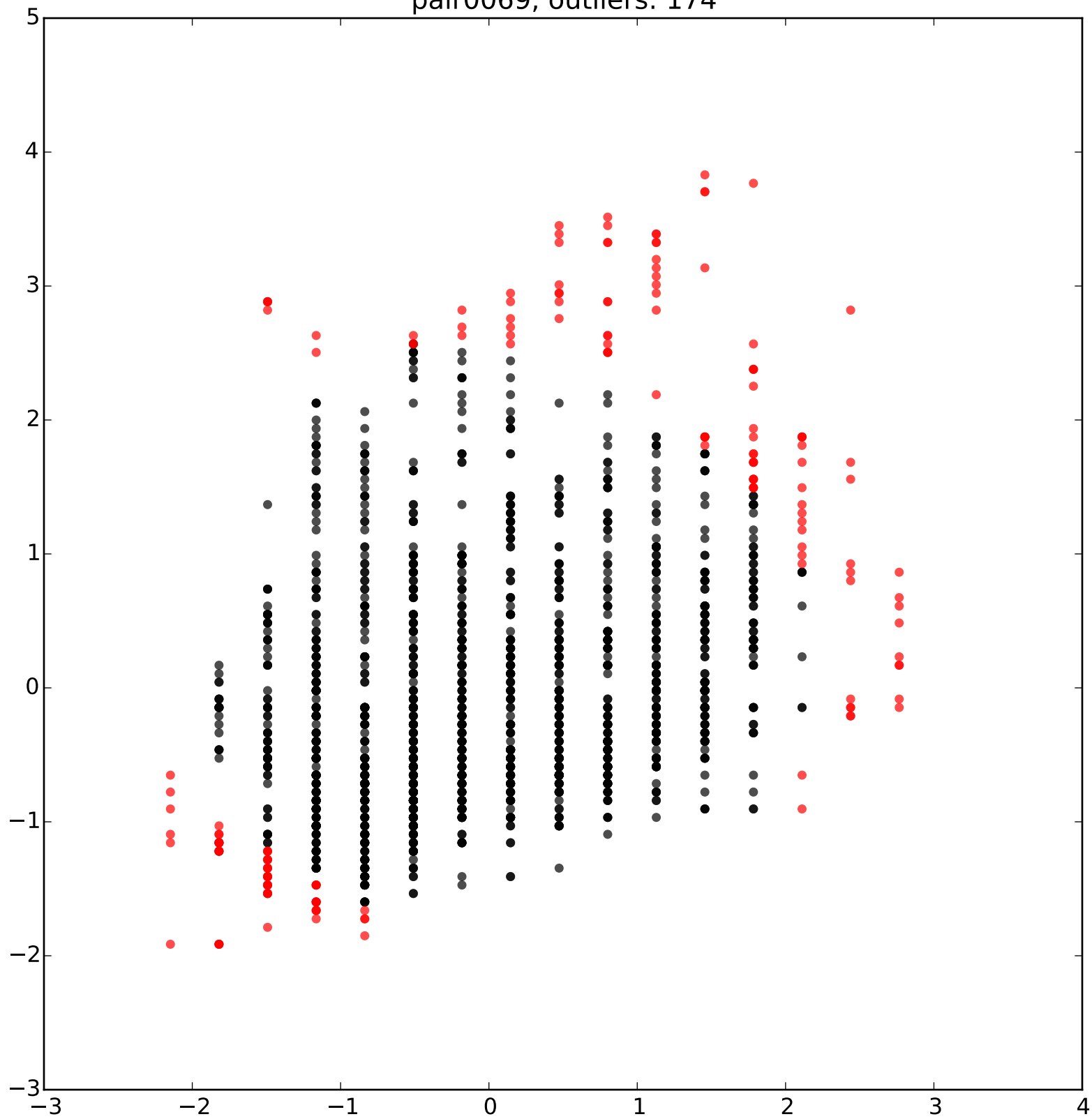
pair0069, outliers: 172



pair0069, outliers: 173

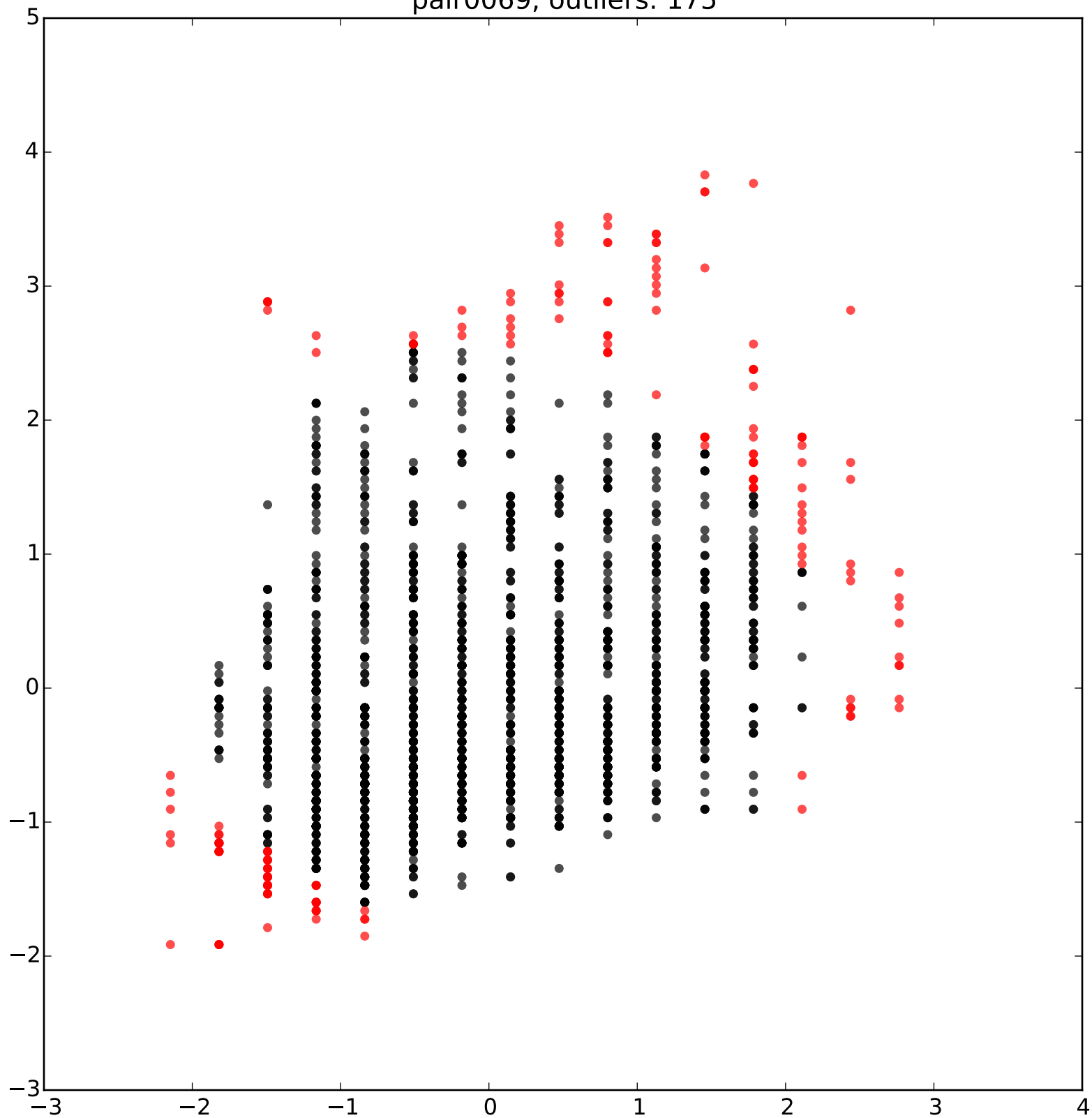


pair0069, outliers: 174

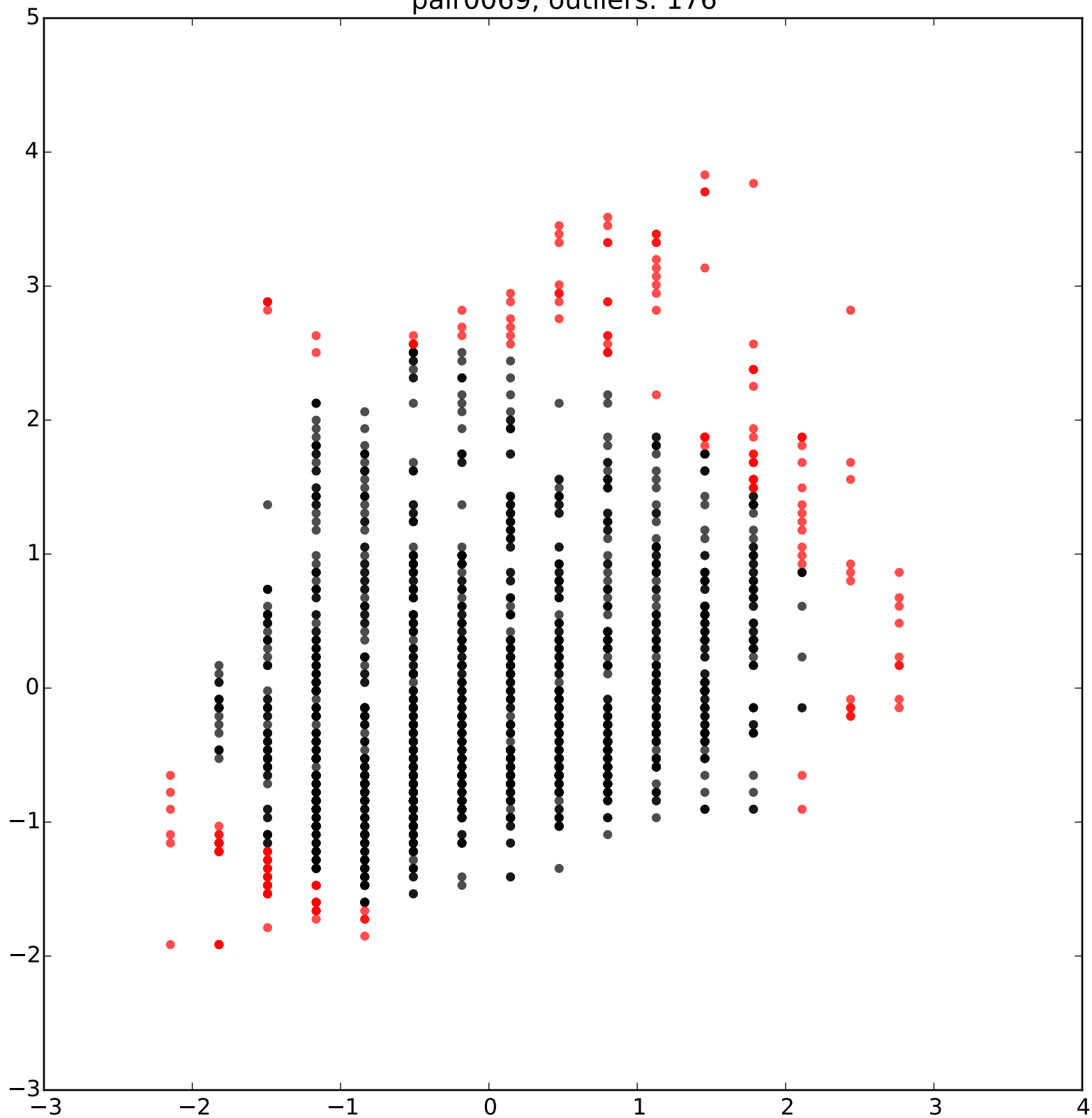




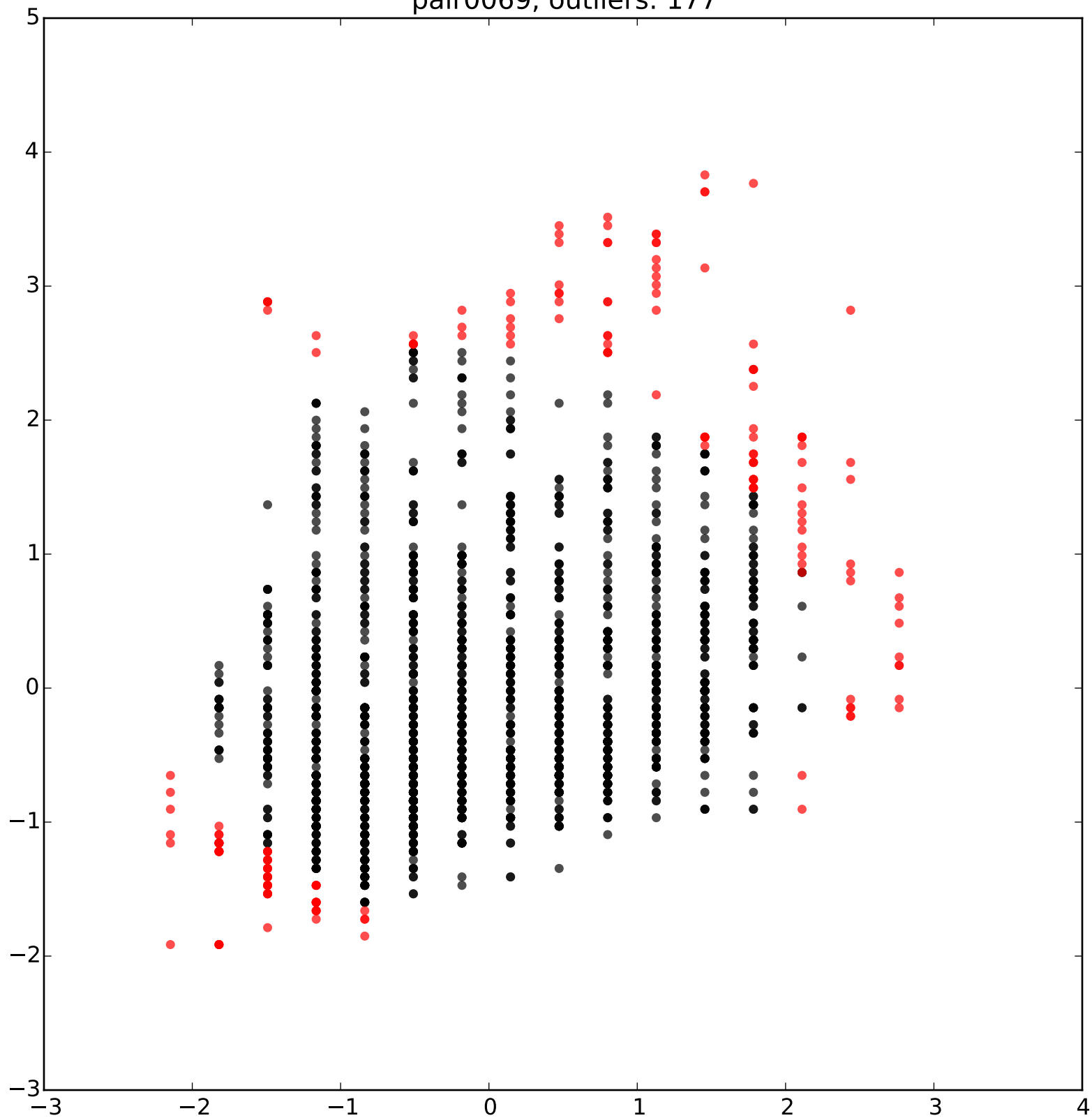
pair0069, outliers: 175



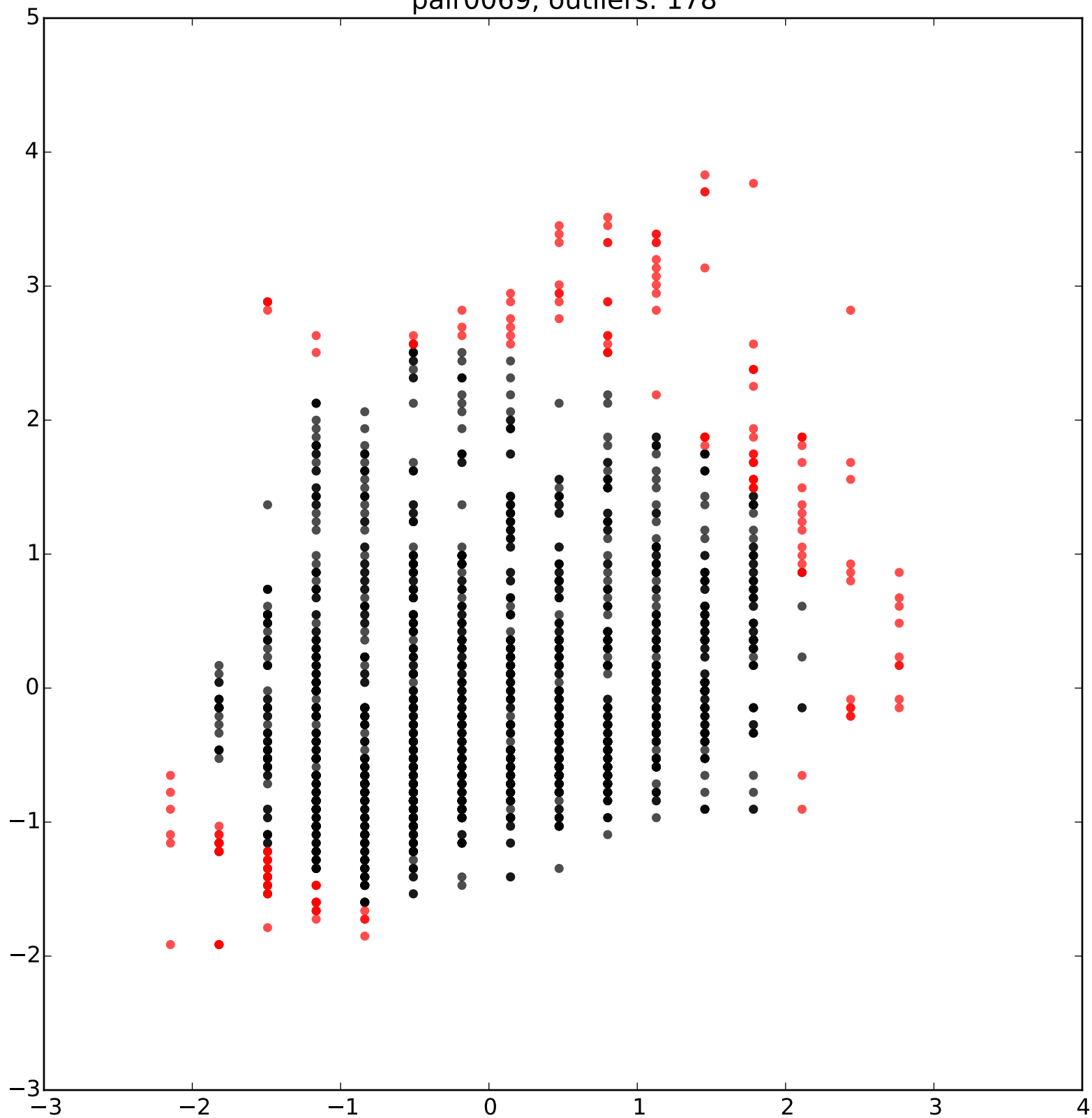
pair0069, outliers: 176



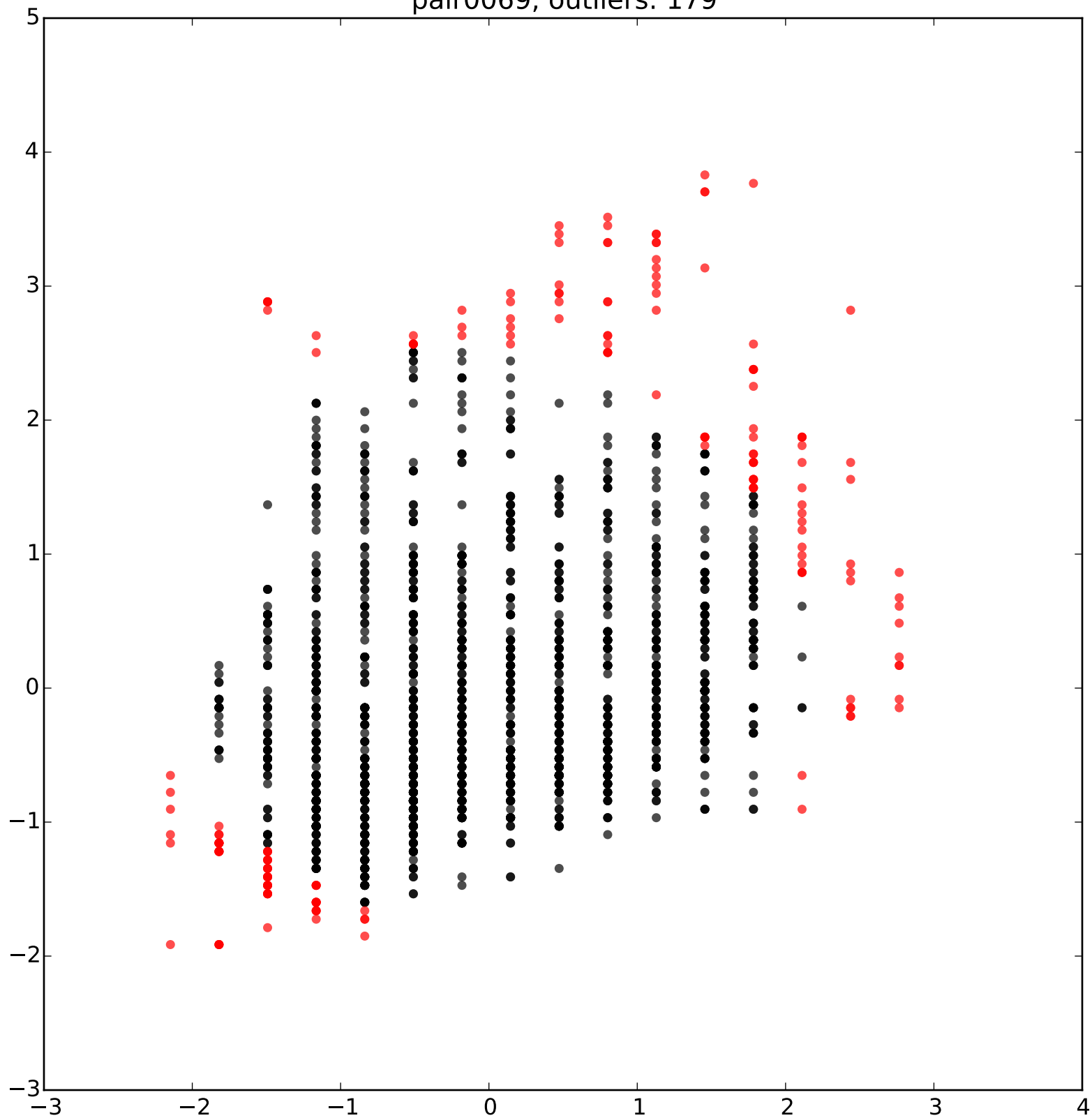
pair0069, outliers: 177



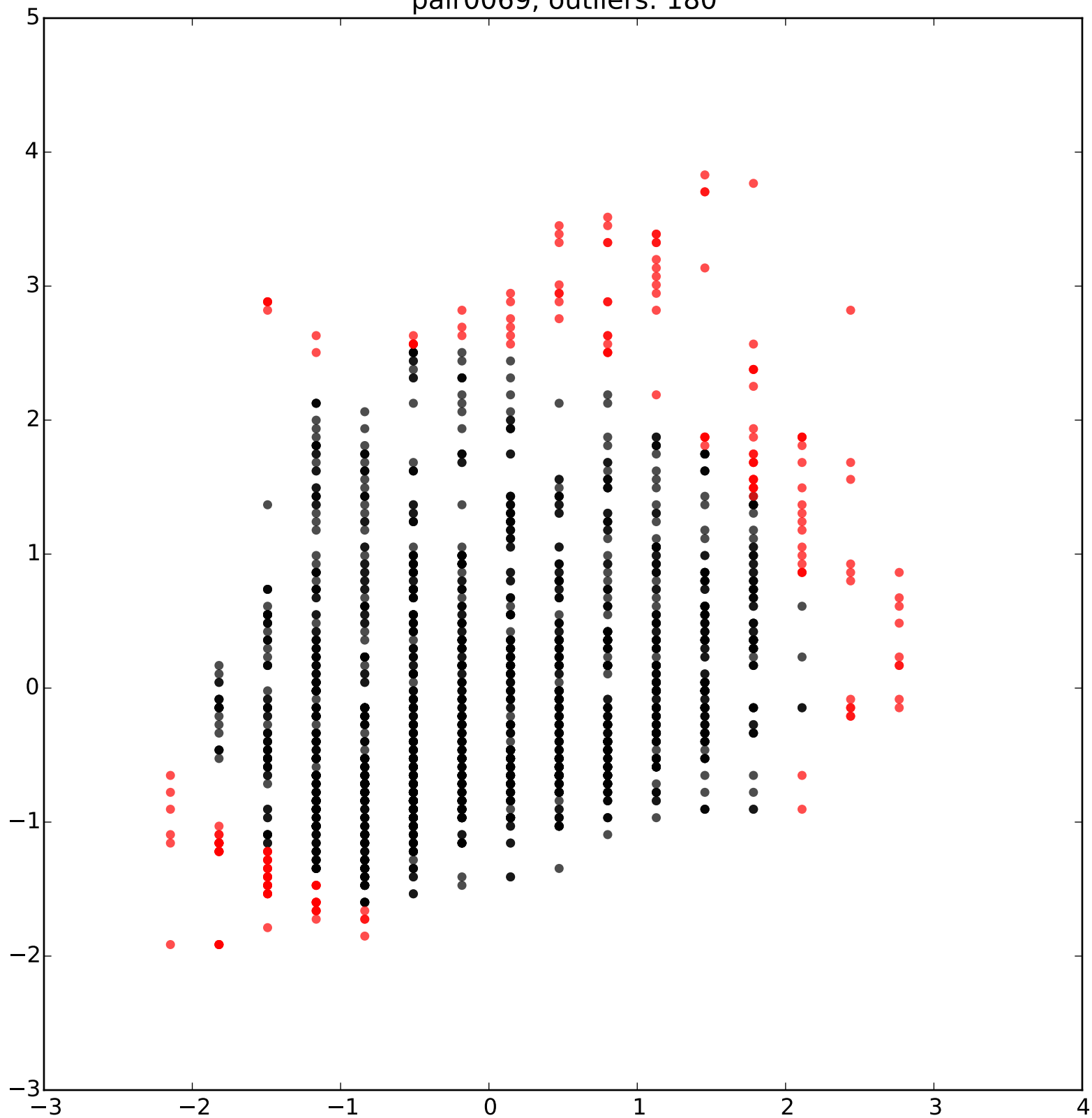
pair0069, outliers: 178



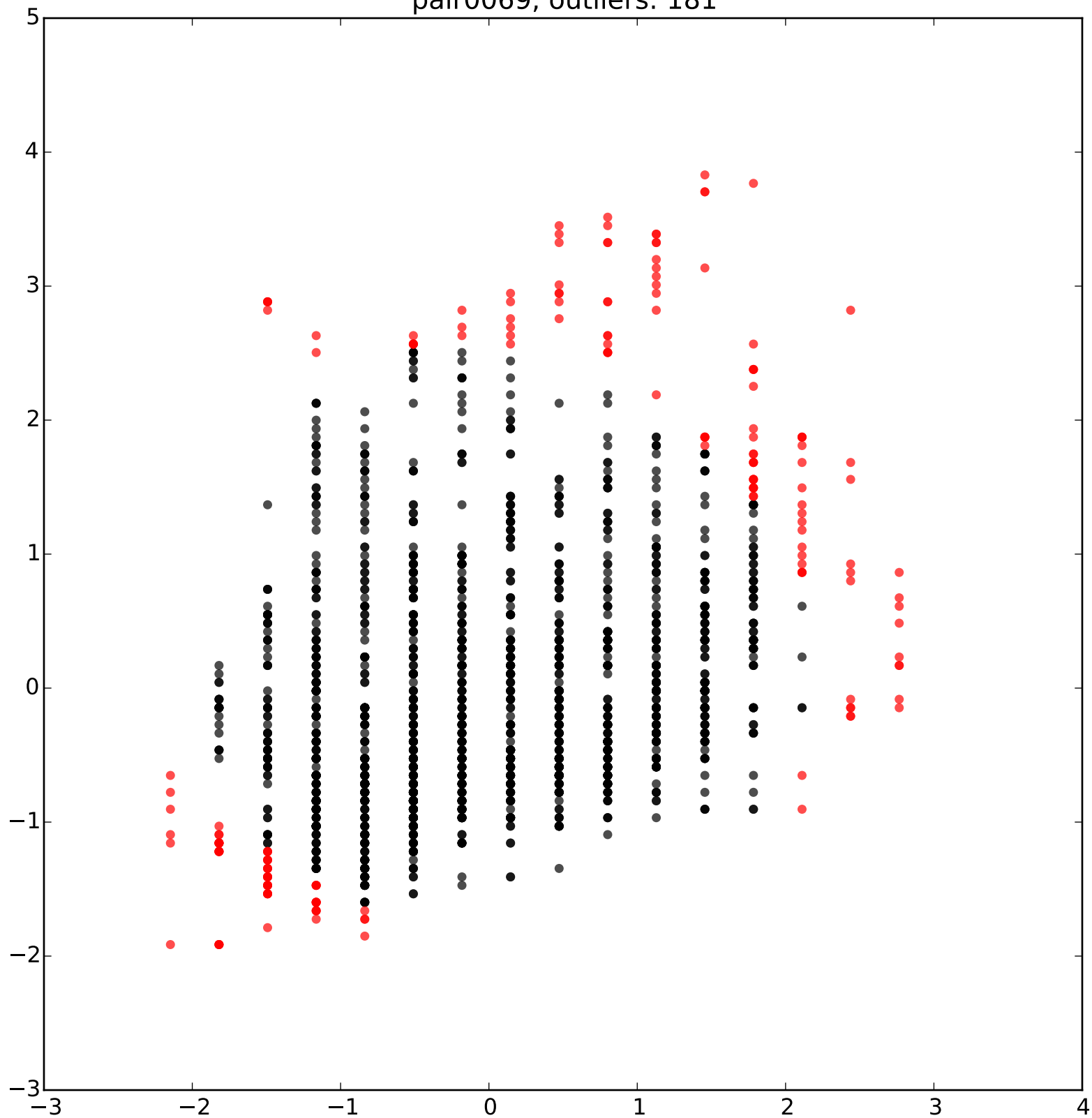
pair0069, outliers: 179



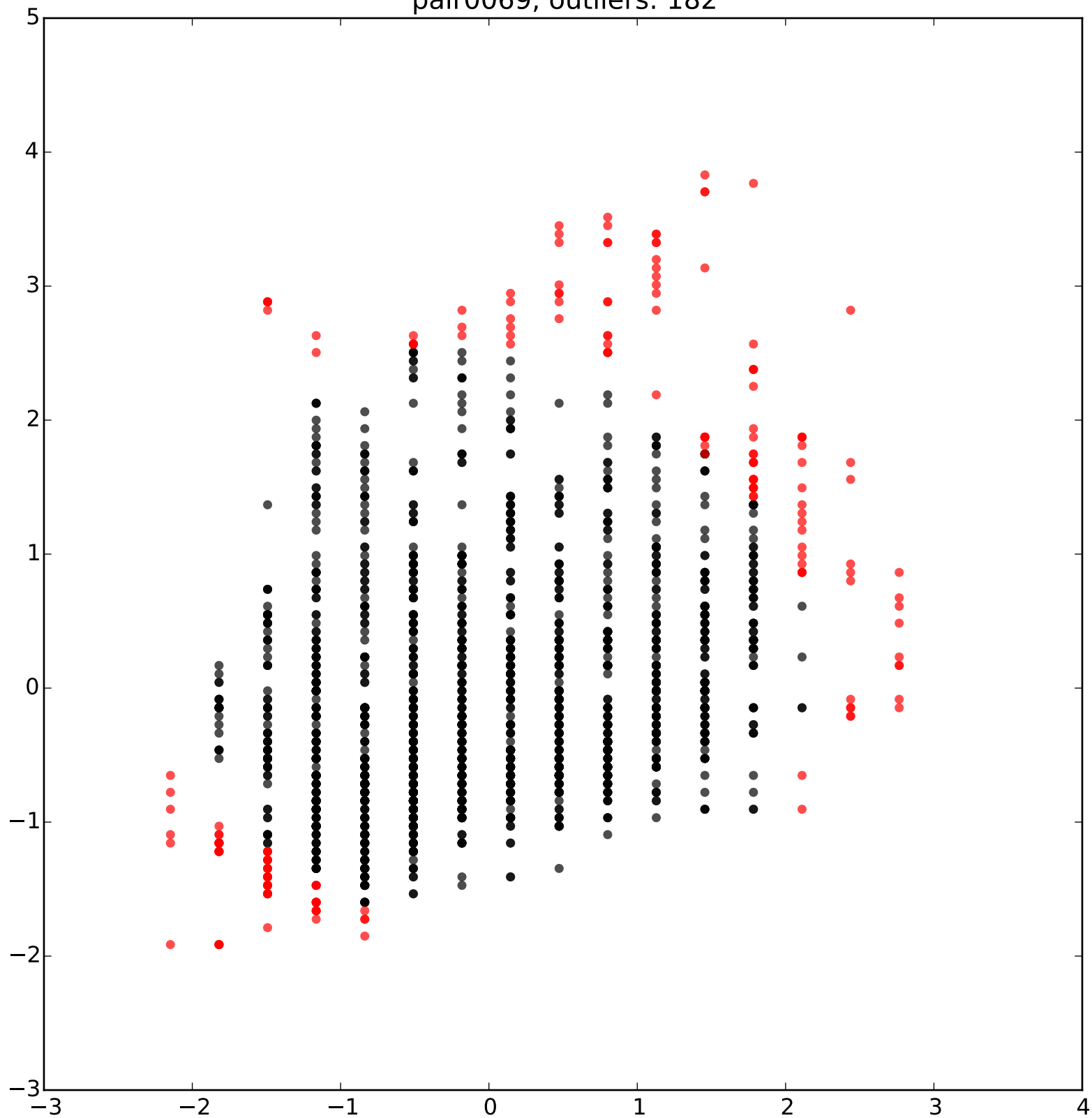
pair0069, outliers: 180



pair0069, outliers: 181

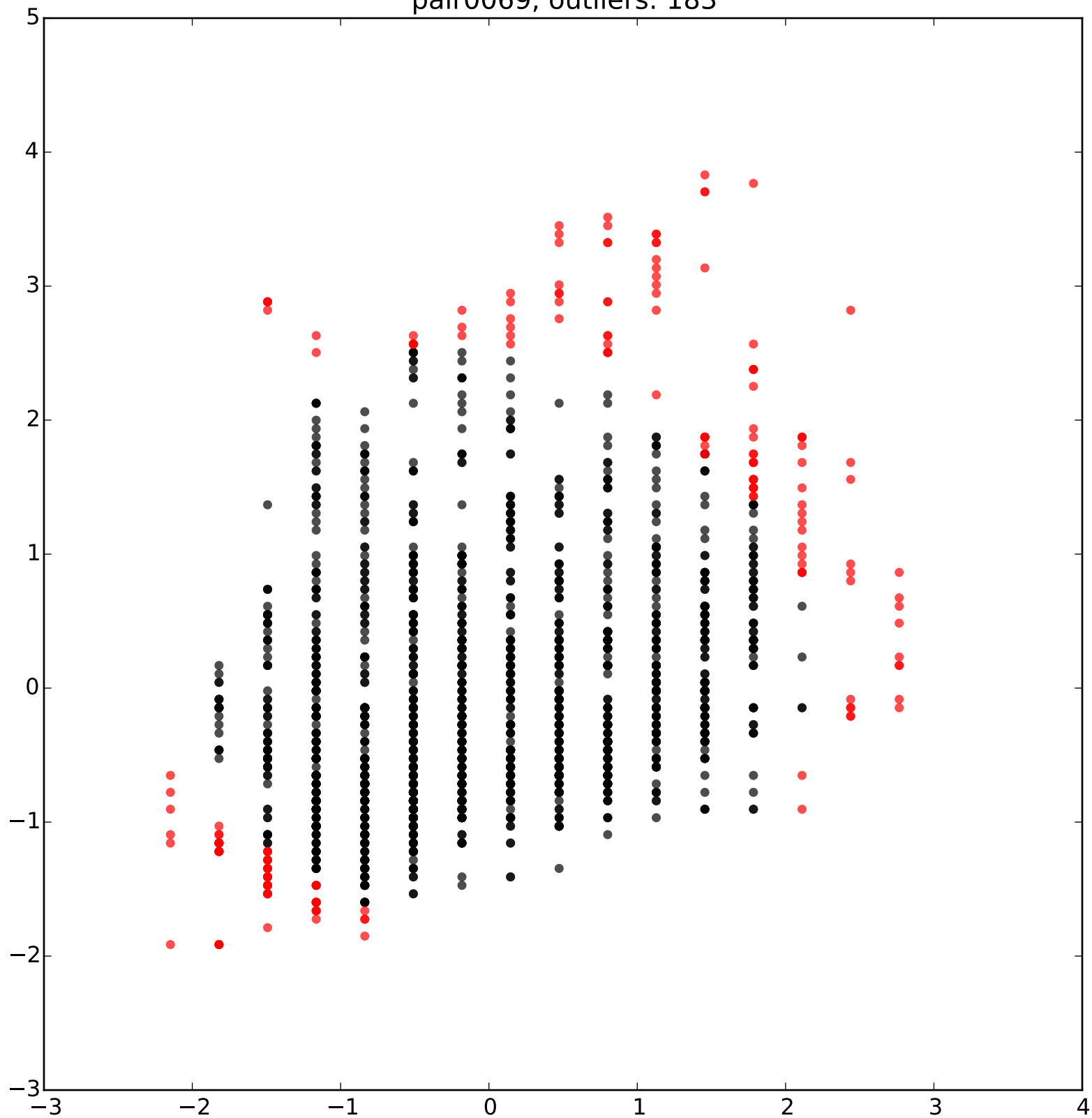


pair0069, outliers: 182

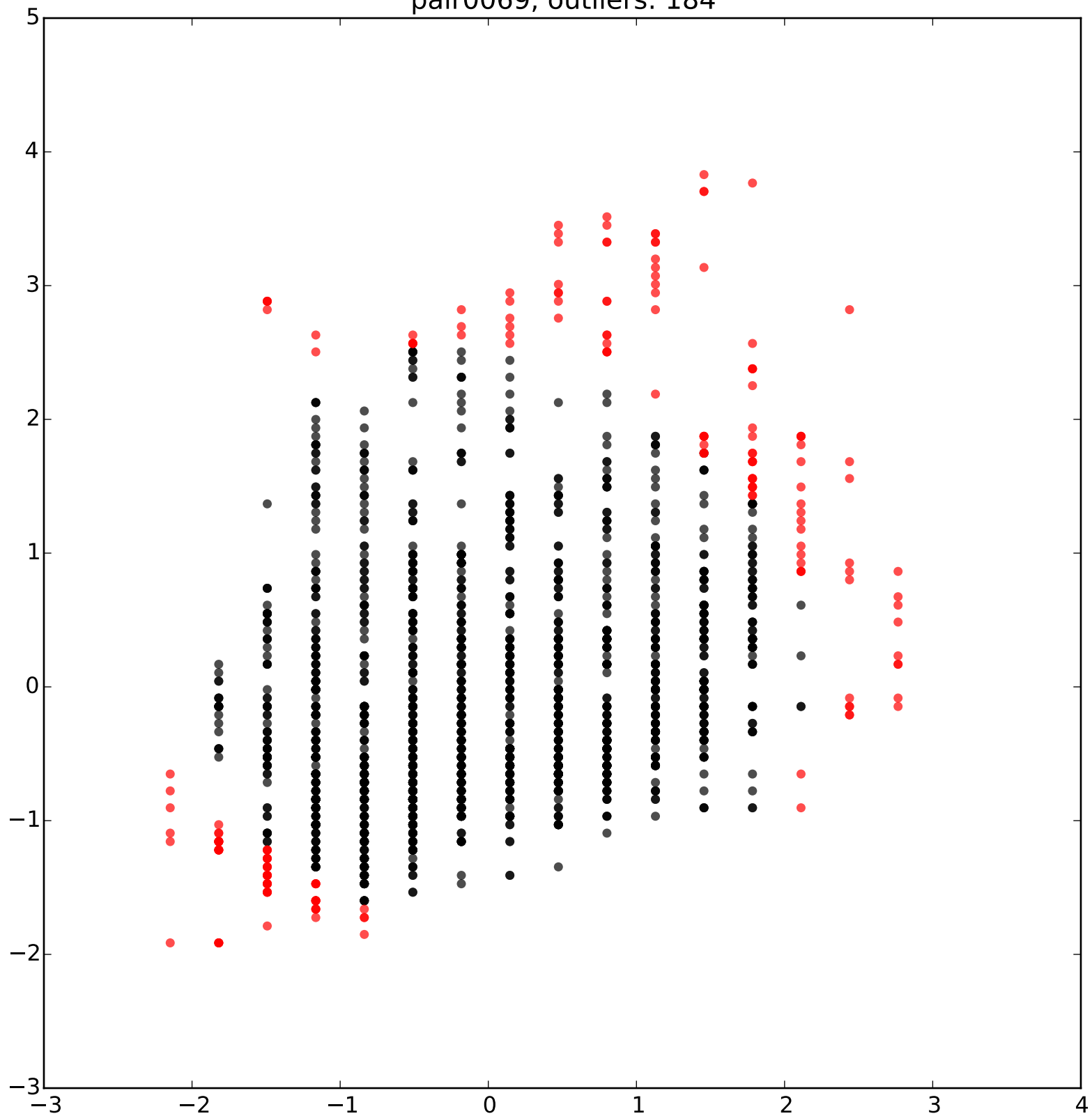




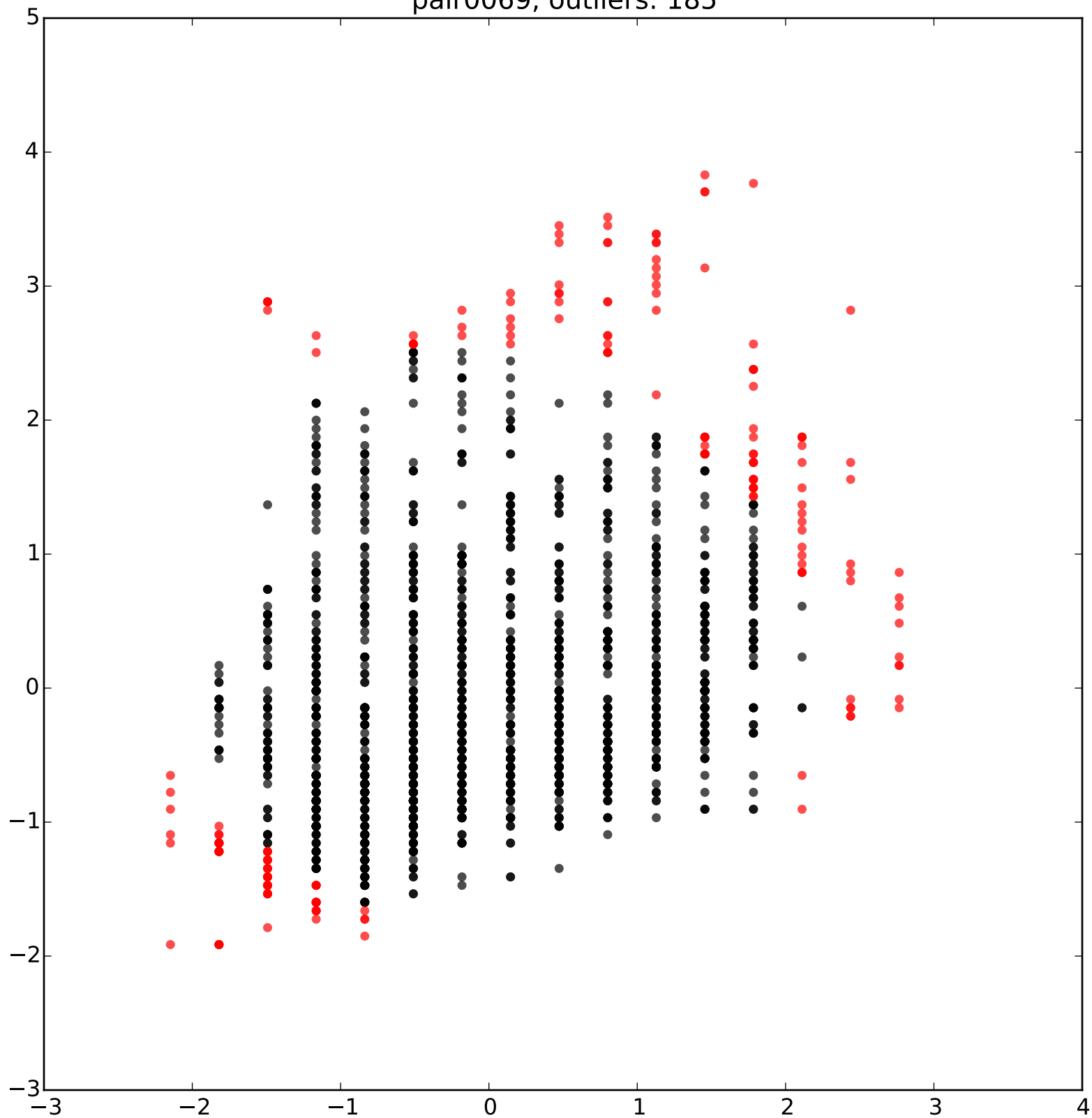
pair0069, outliers: 183



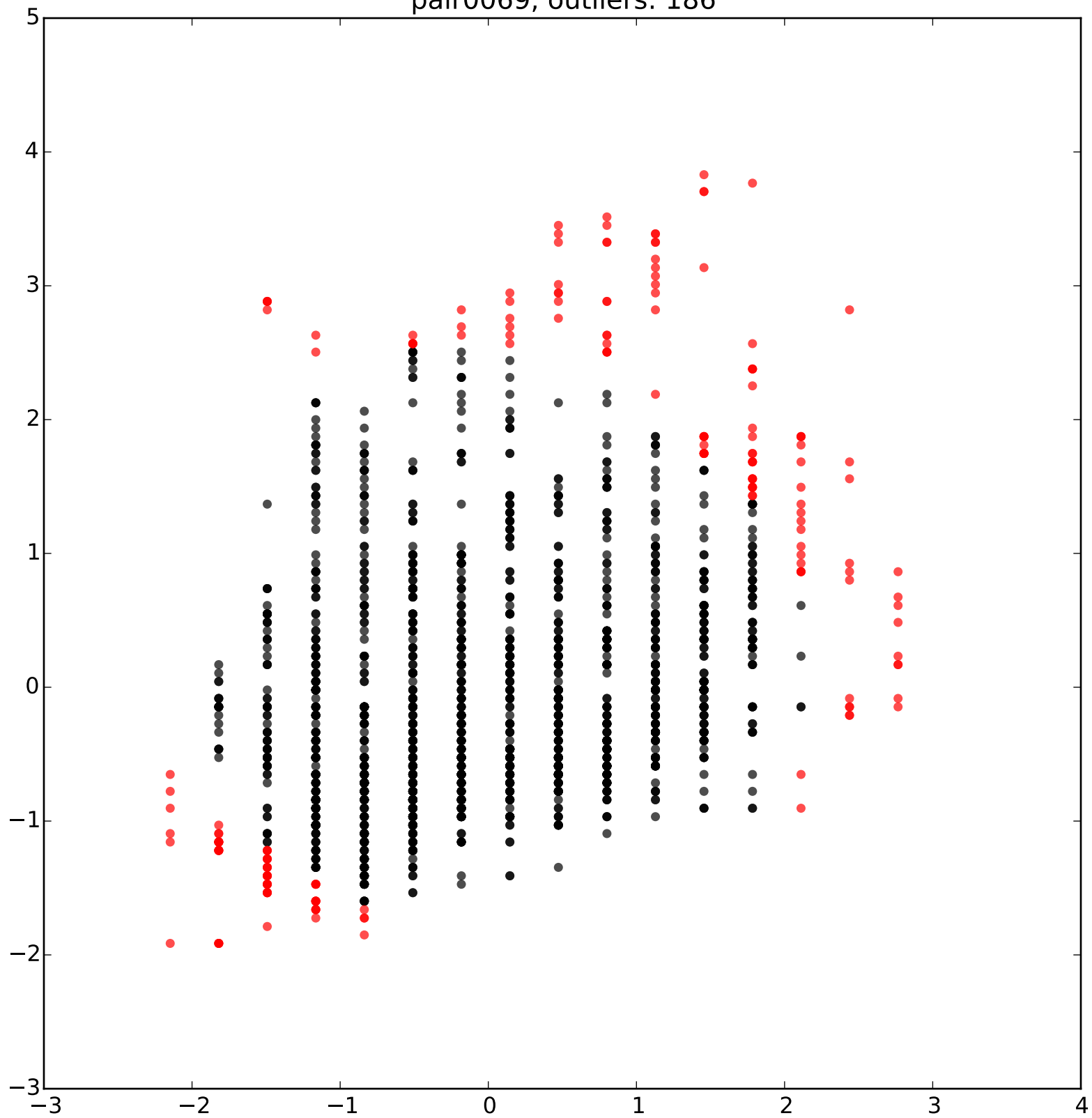
pair0069, outliers: 184



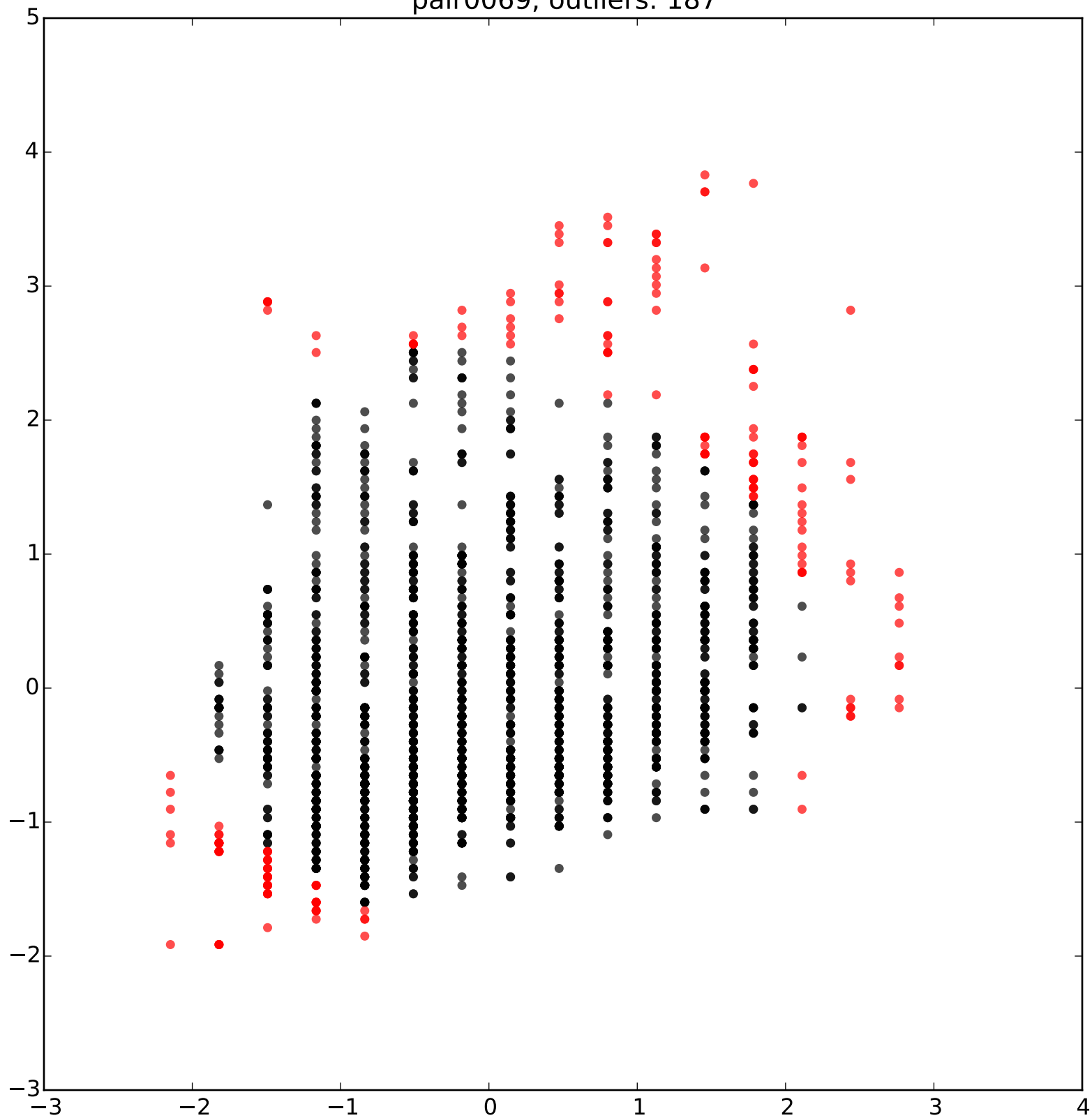
pair0069, outliers: 185



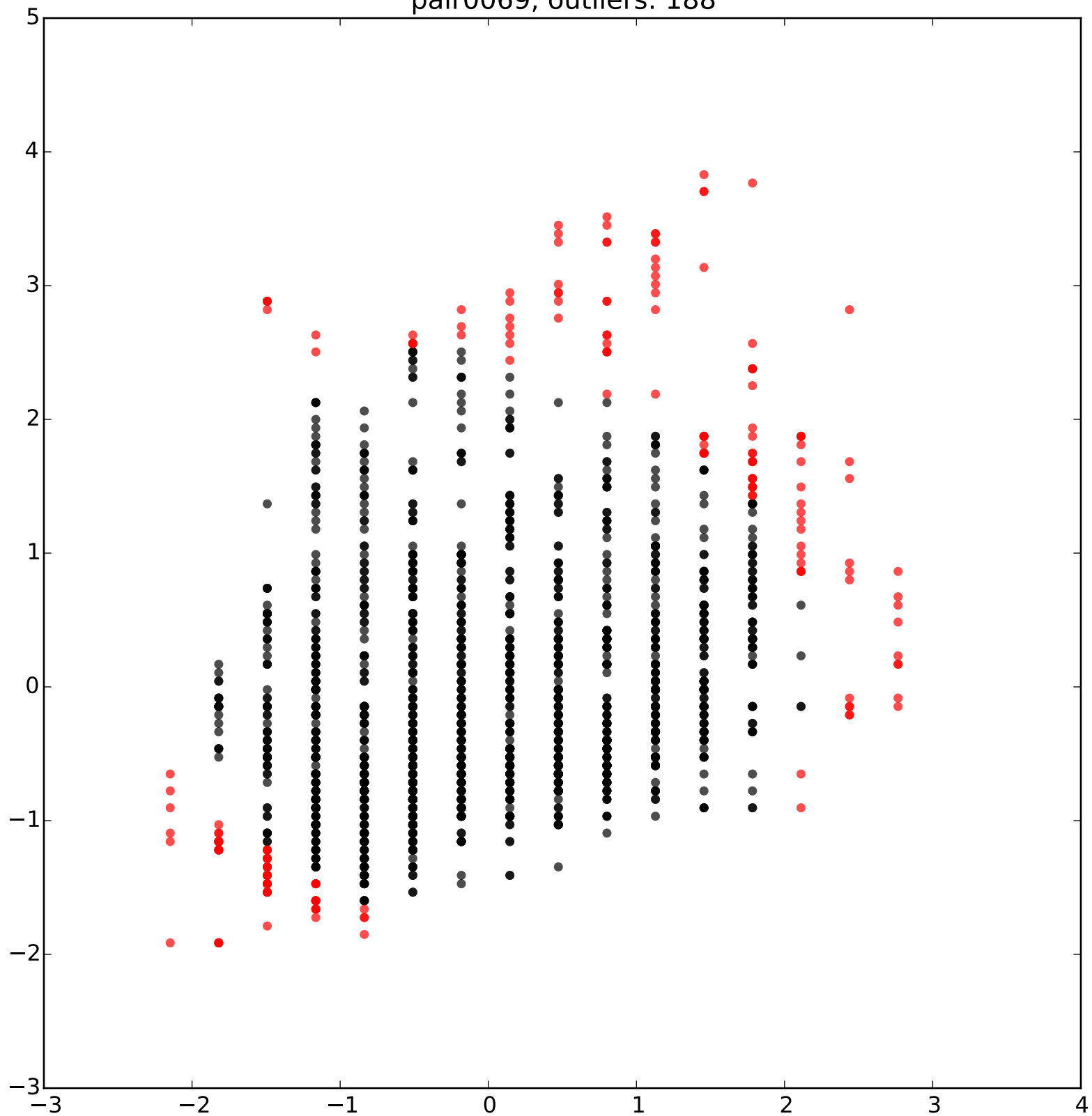
pair0069, outliers: 186



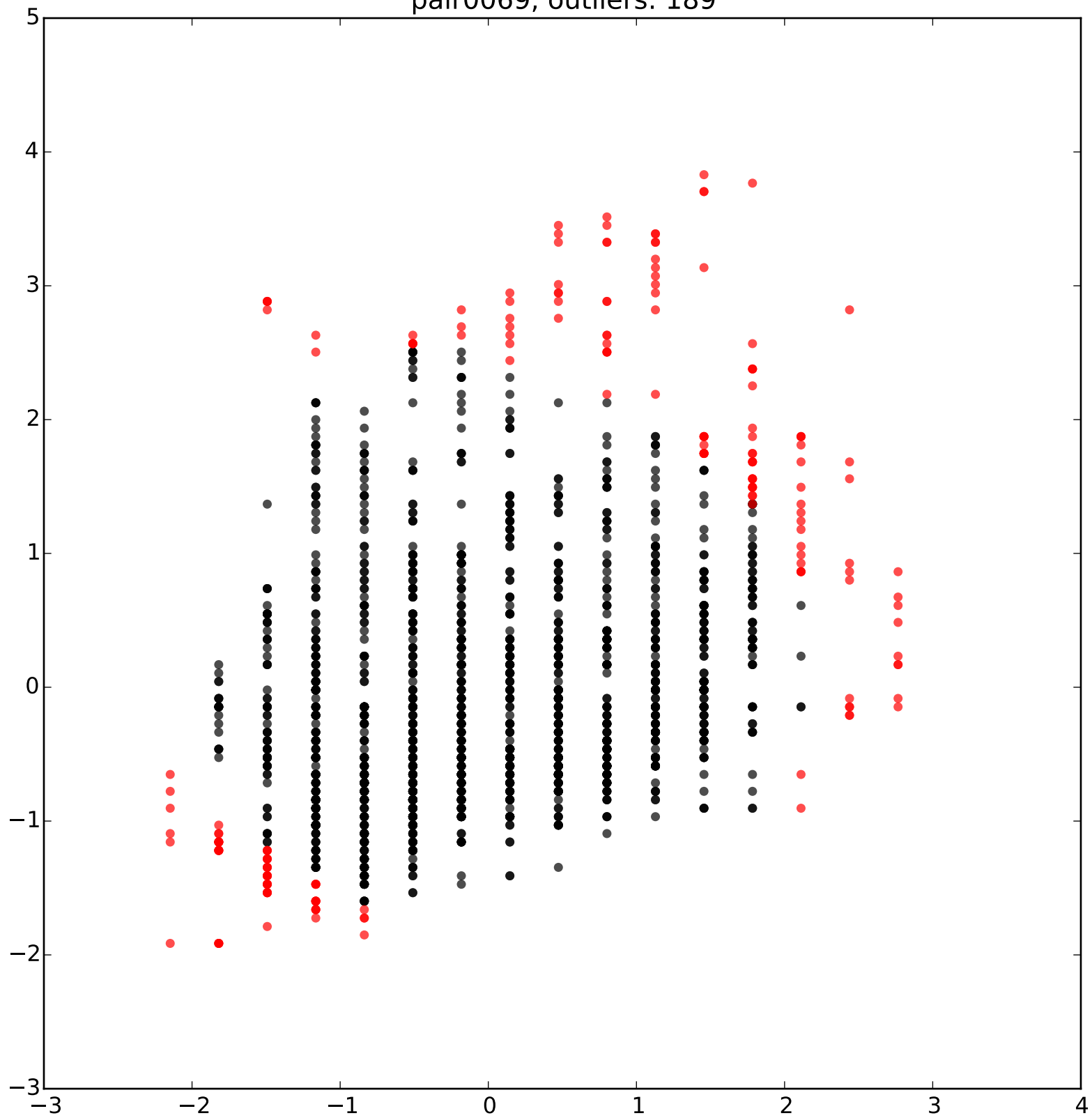
pair0069, outliers: 187



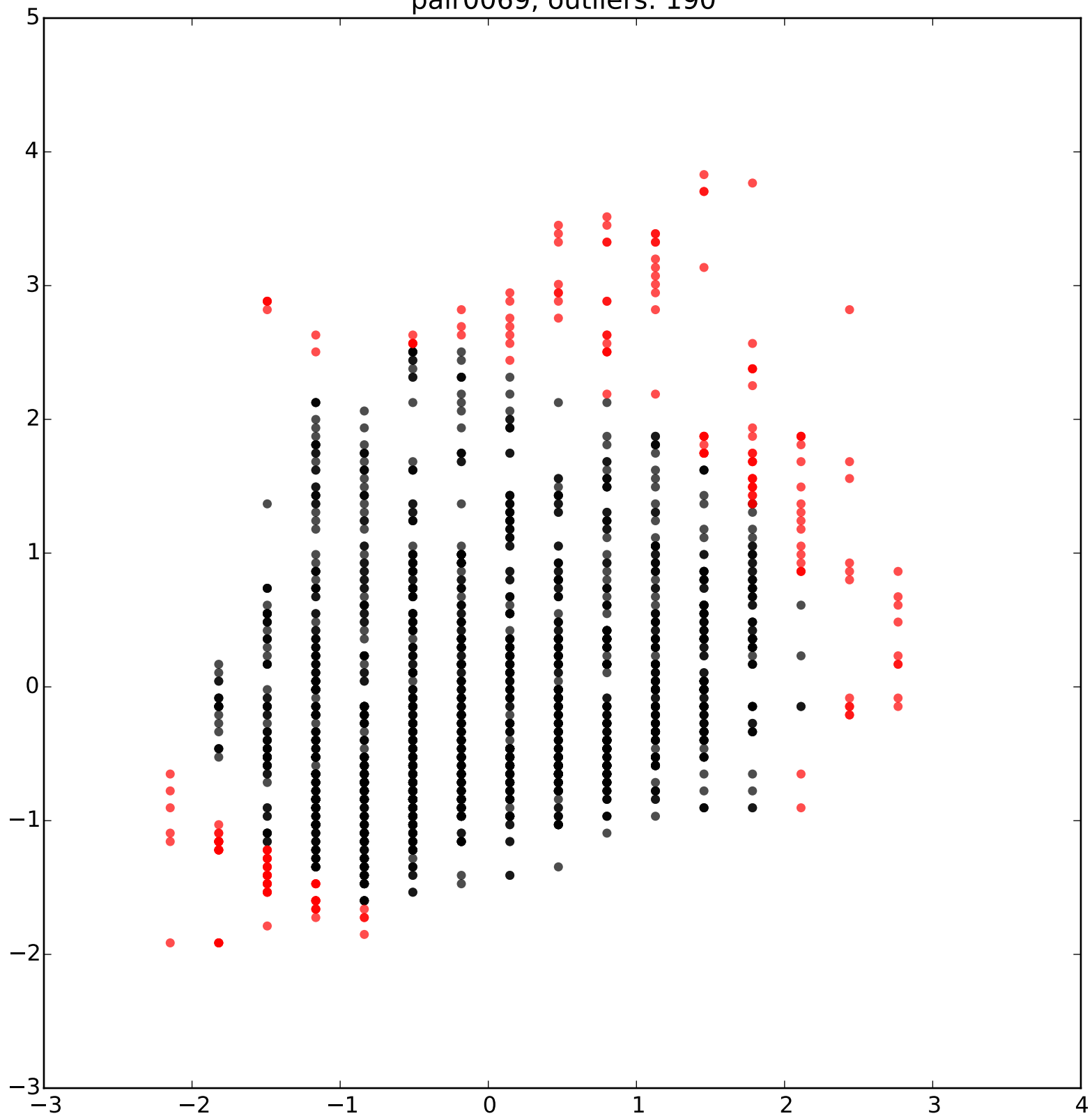
pair0069, outliers: 188



pair0069, outliers: 189

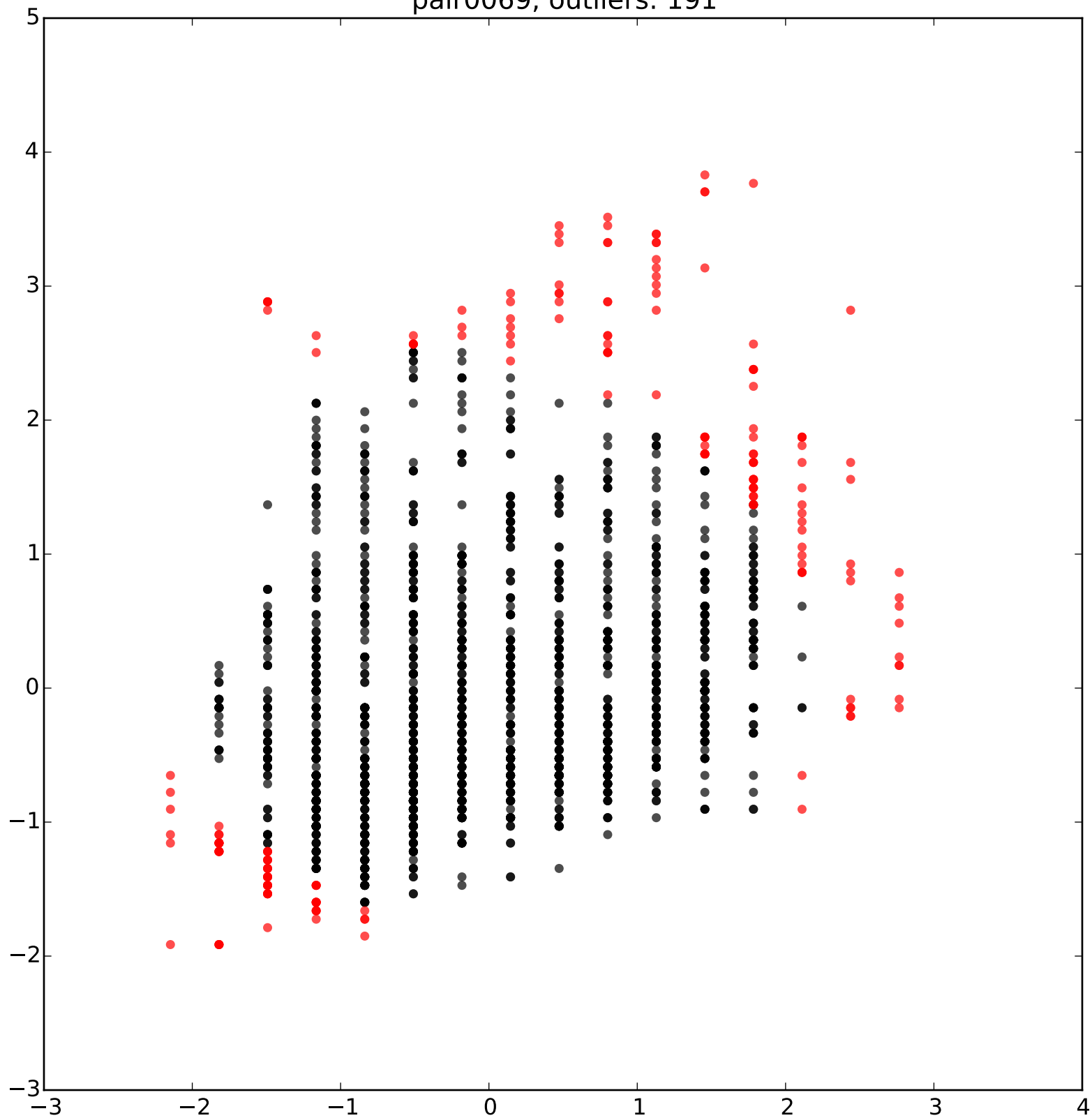


pair0069, outliers: 190

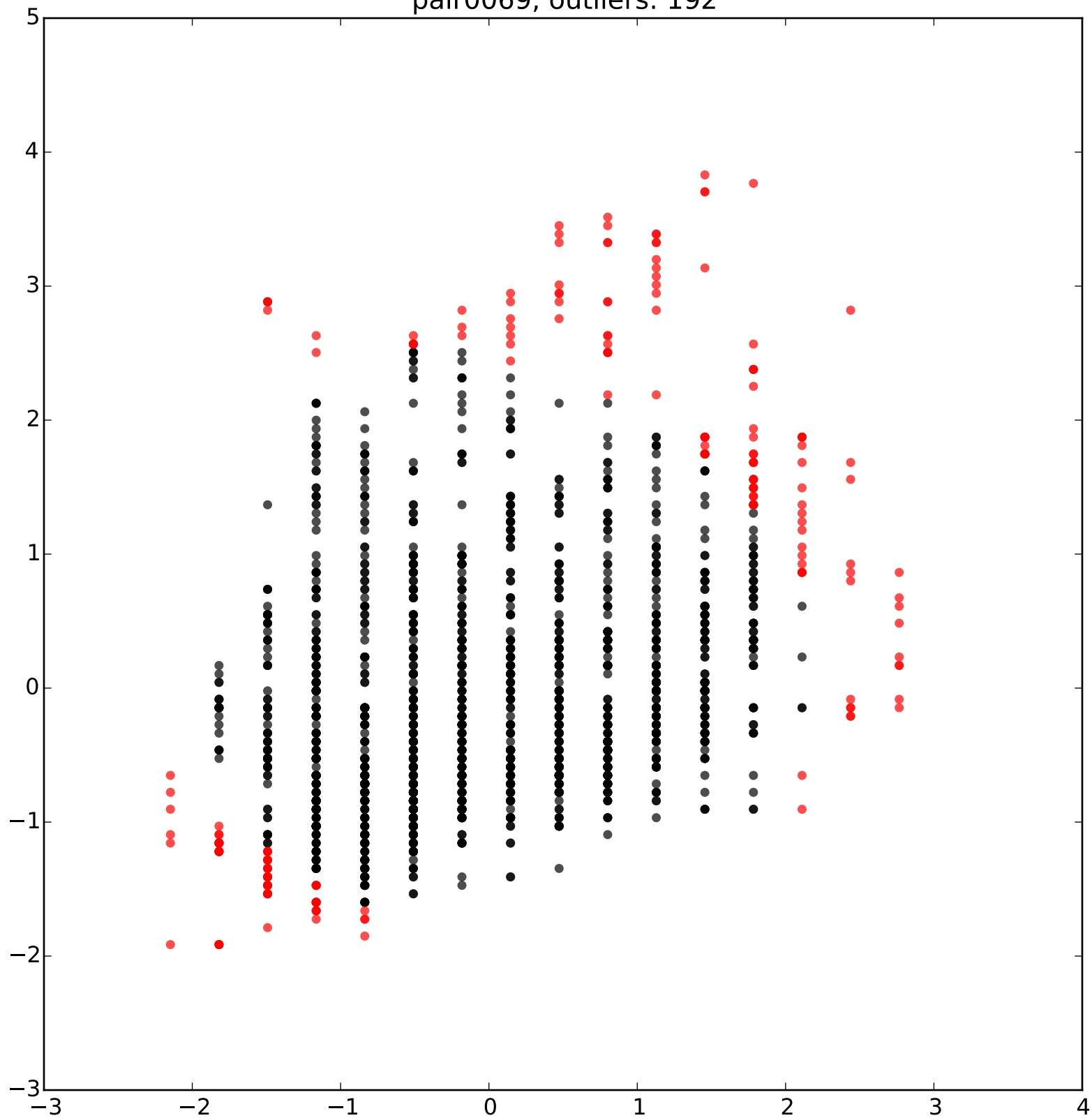




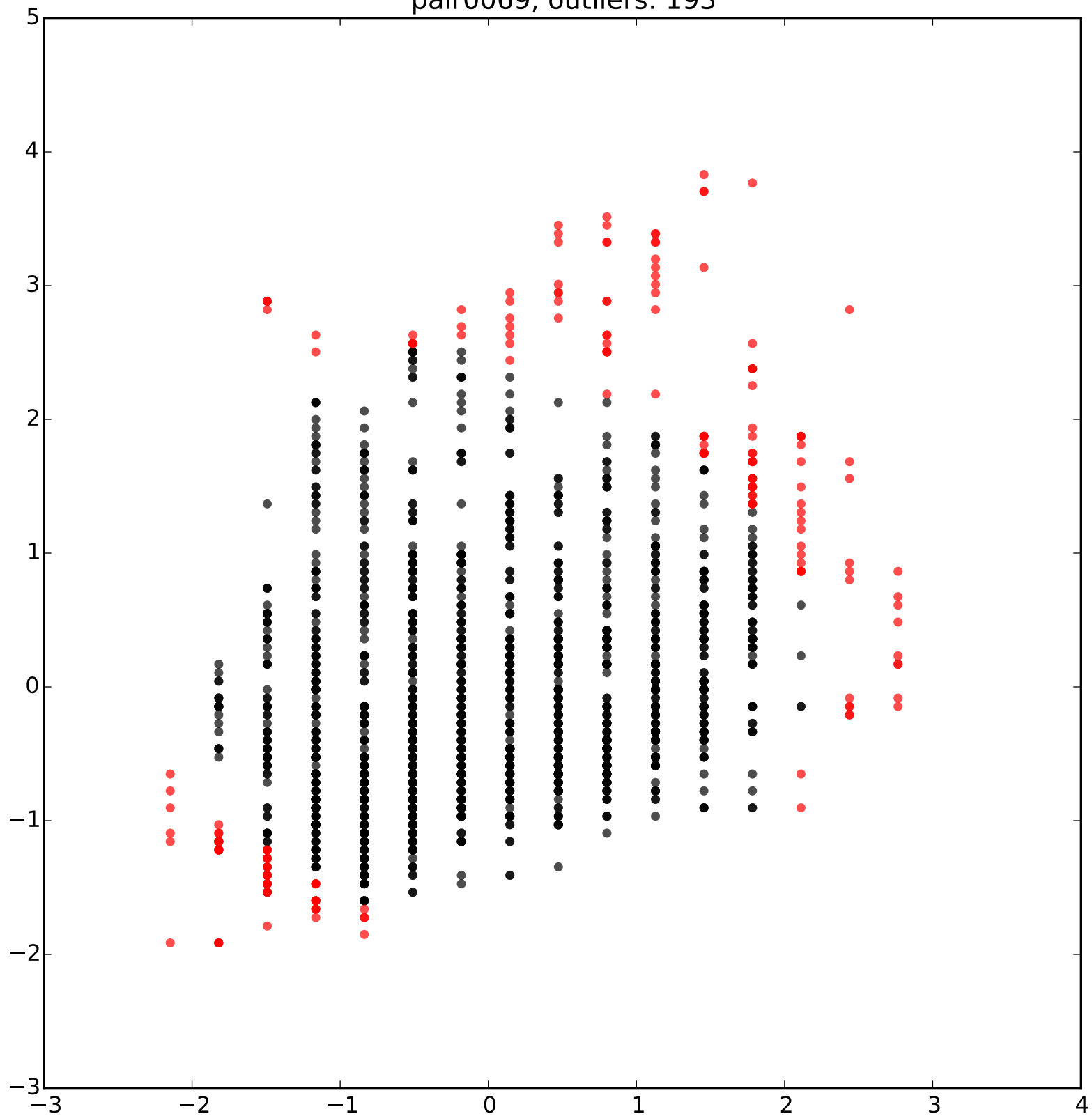
pair0069, outliers: 191



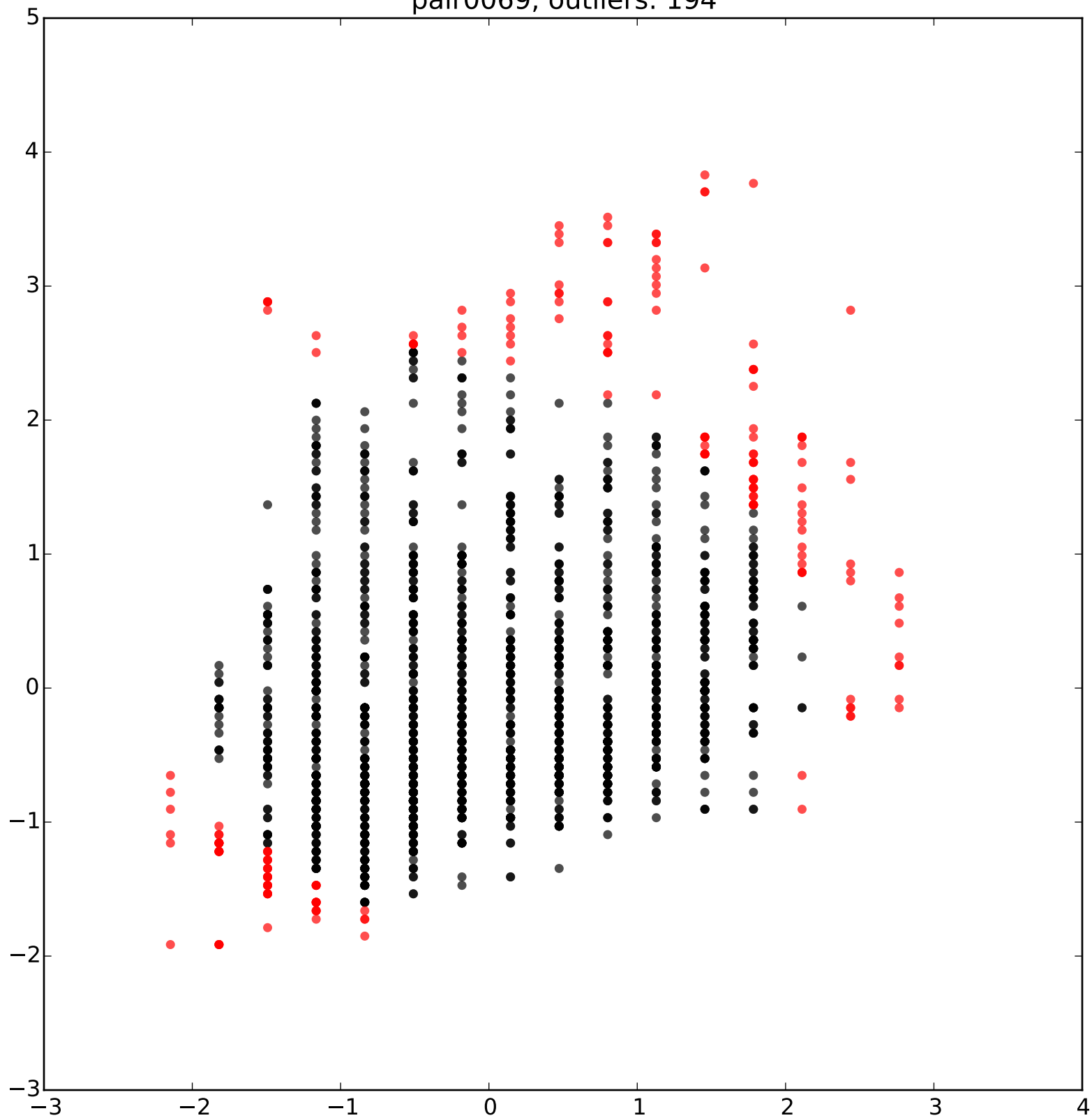
pair0069, outliers: 192



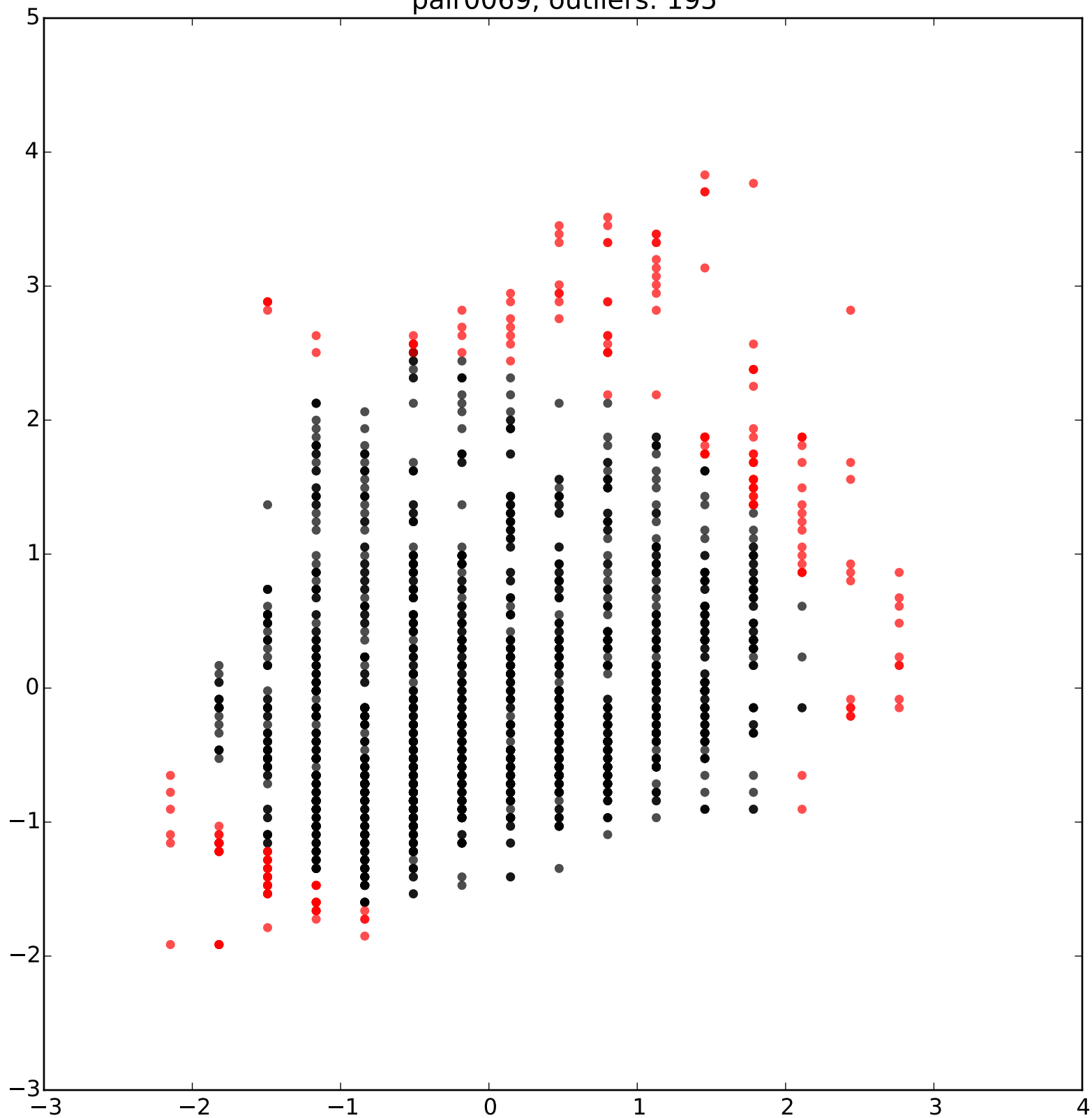
pair0069, outliers: 193



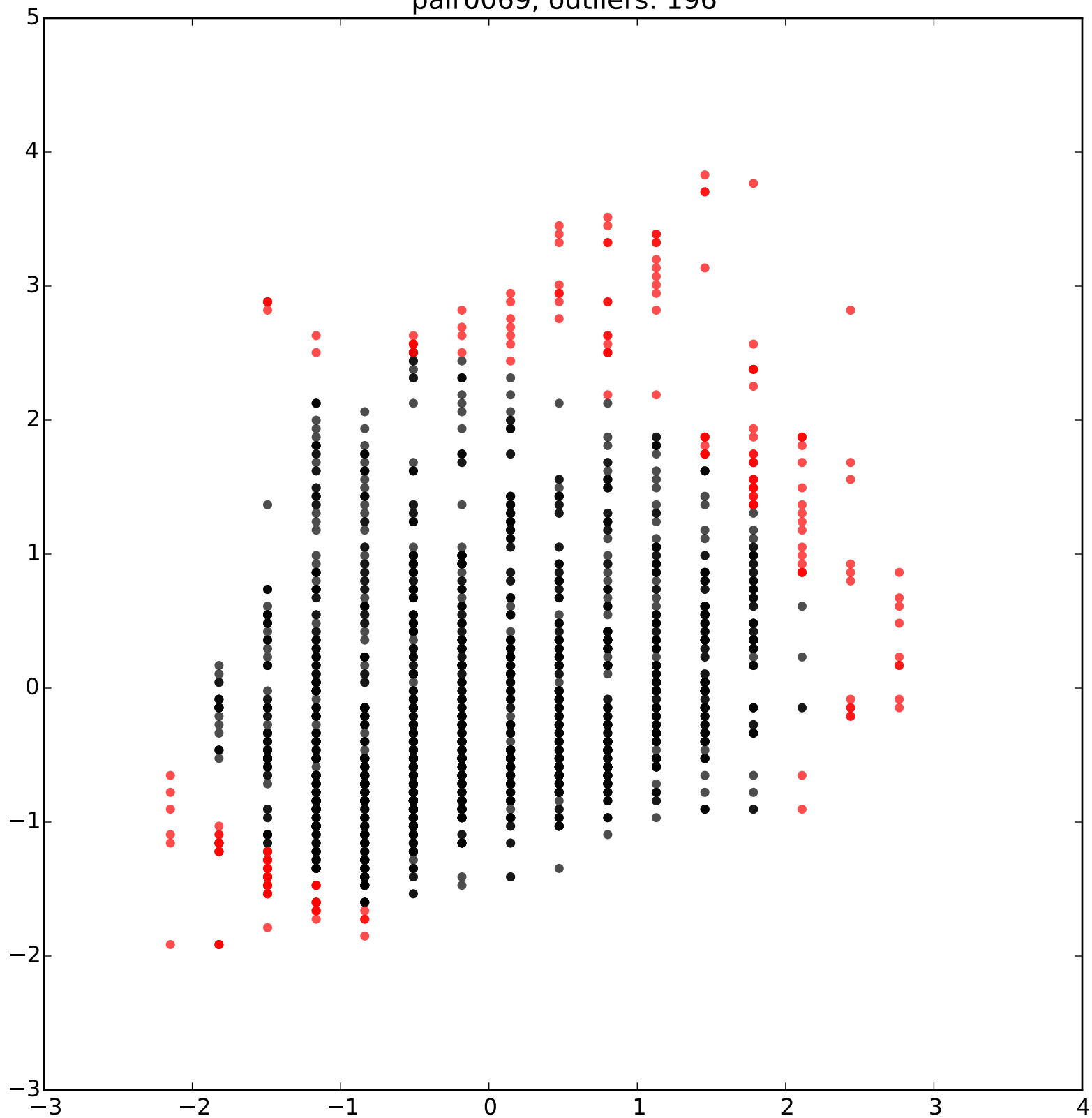
pair0069, outliers: 194



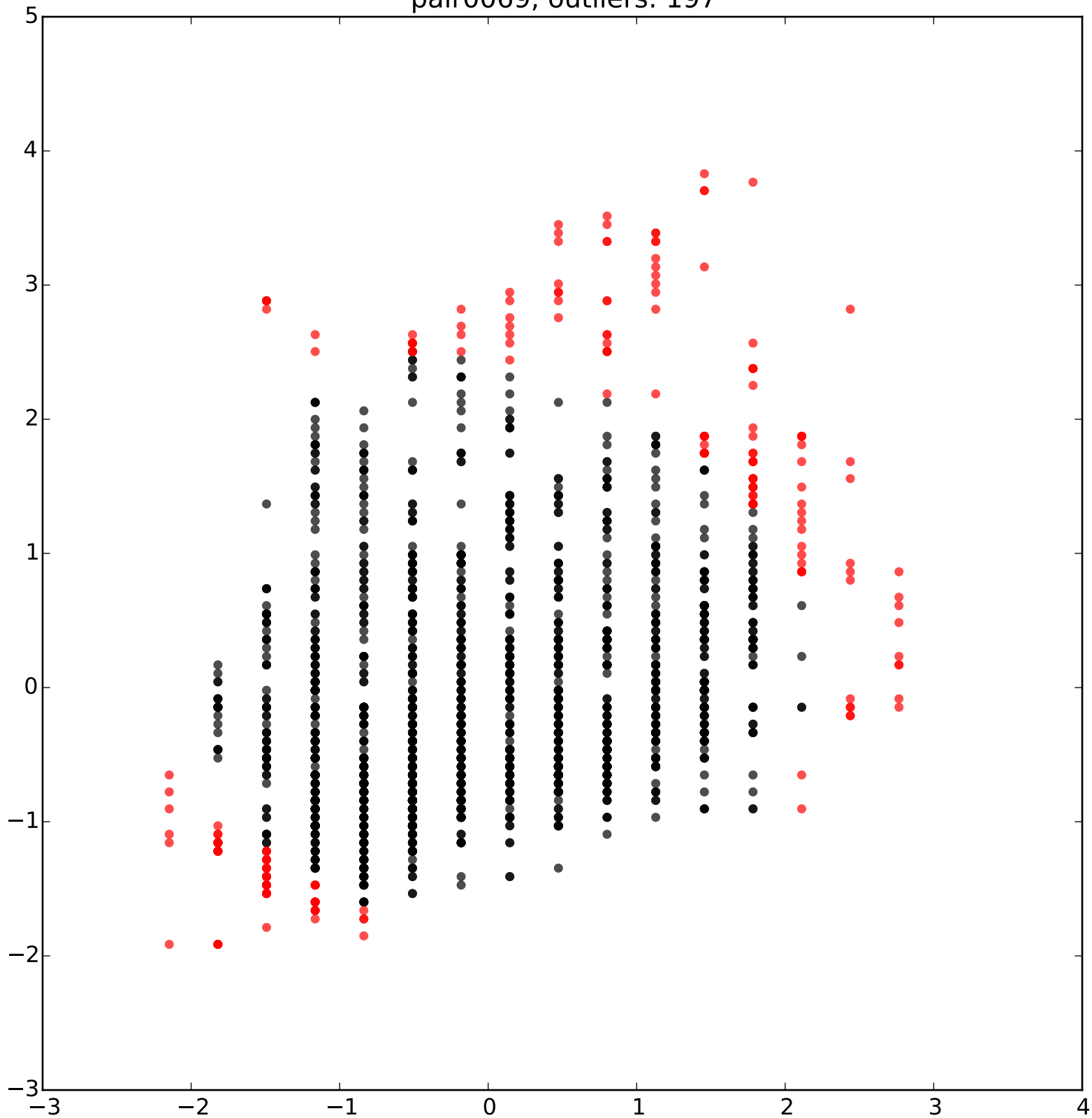
pair0069, outliers: 195



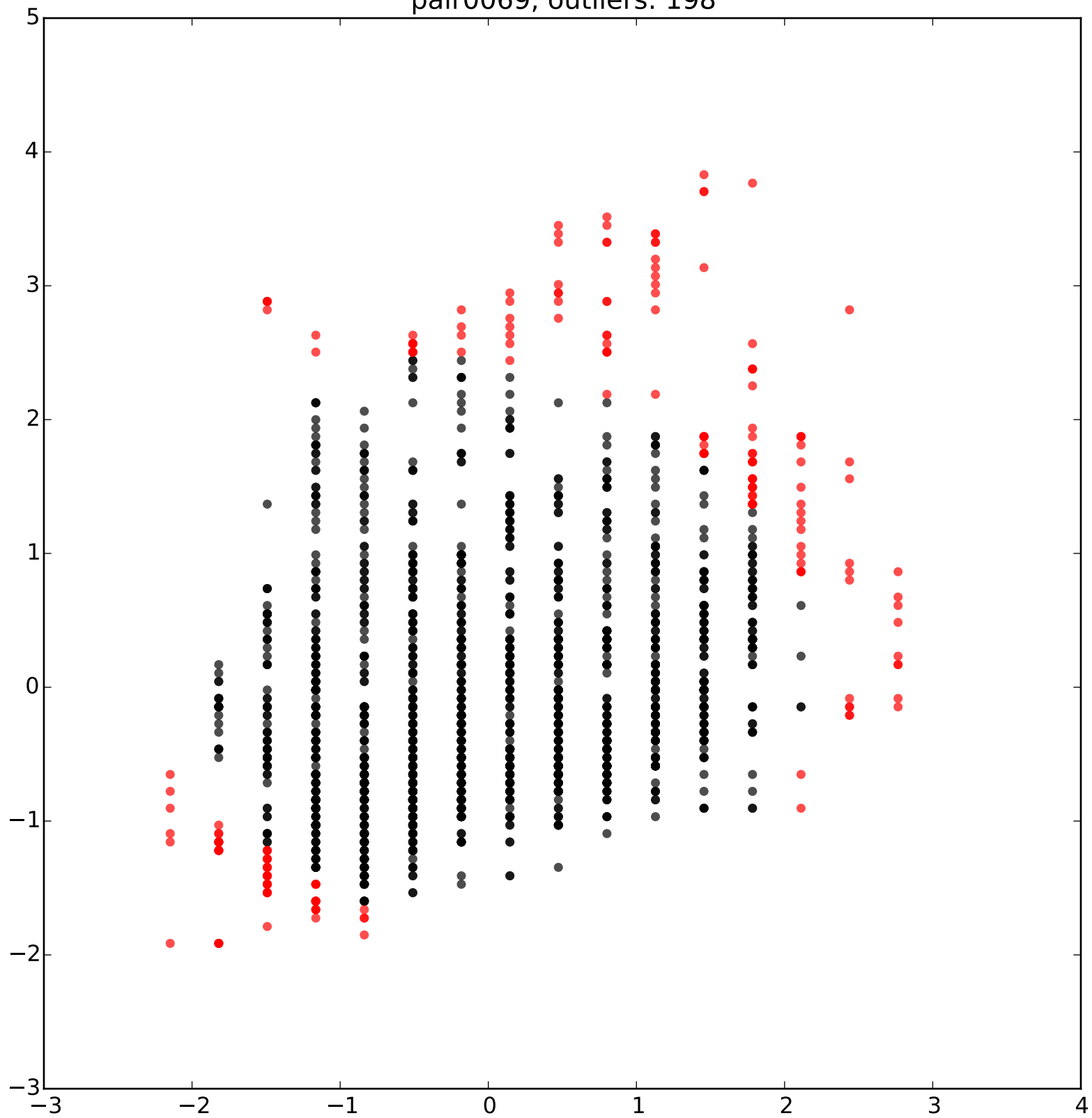
pair0069, outliers: 196



A scatter plot titled "pair scores, outliers: 157". The x-axis is labeled "score" and ranges from -3 to 3. The y-axis is labeled "score" and ranges from -3 to 5. The plot displays two data series: red dots and black dots. The red dots are scattered across the plot, with a notable concentration between x = -1 and x = 1, and y = 2 and y = 4. The black dots are more densely packed, forming vertical columns at various x-values, particularly between x = -1 and x = 1, and y = -1 and y = 2. The overall distribution suggests a comparison of scores between two groups, with the red group showing higher values in certain regions.

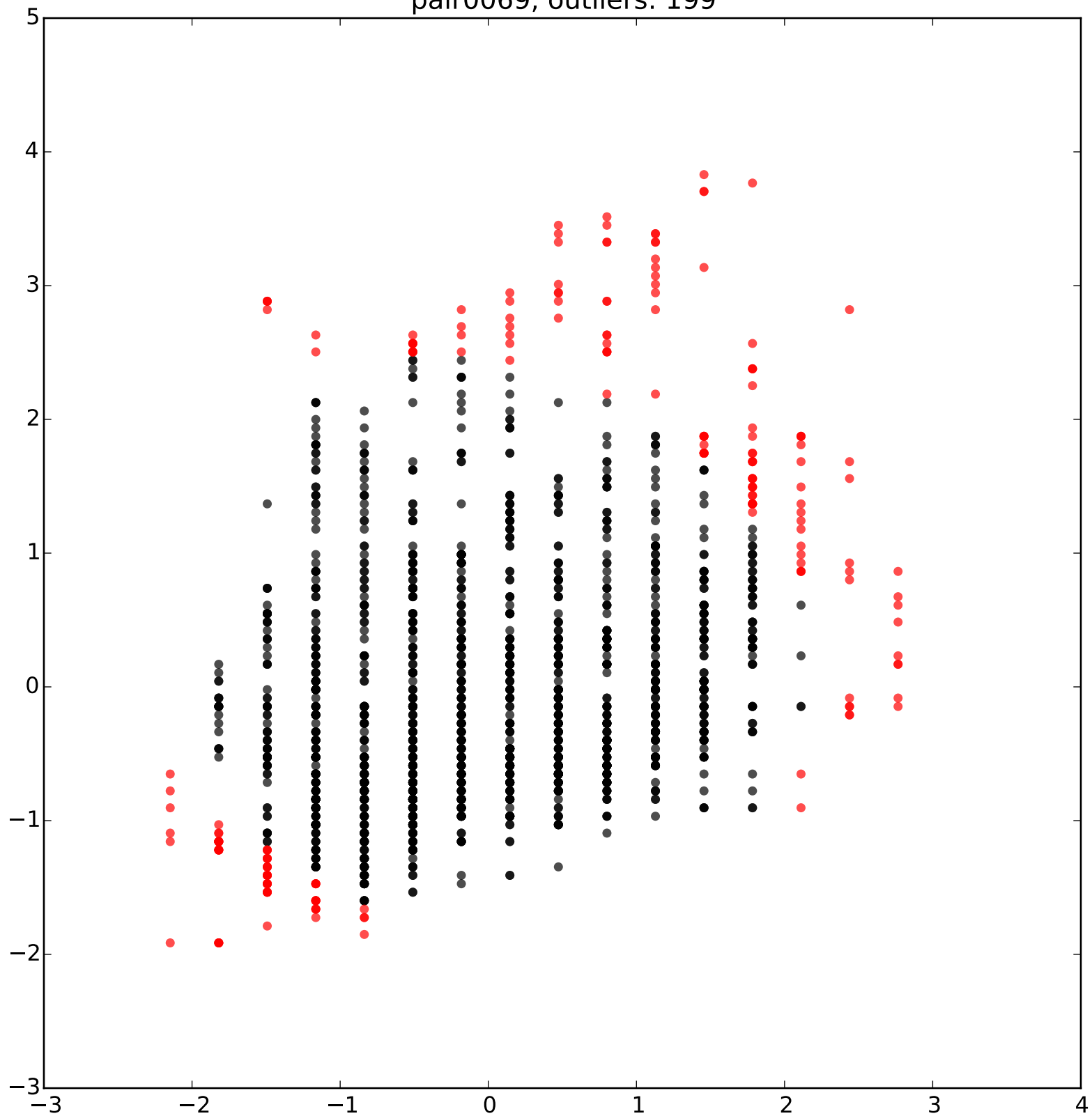


pair0069, outliers: 198

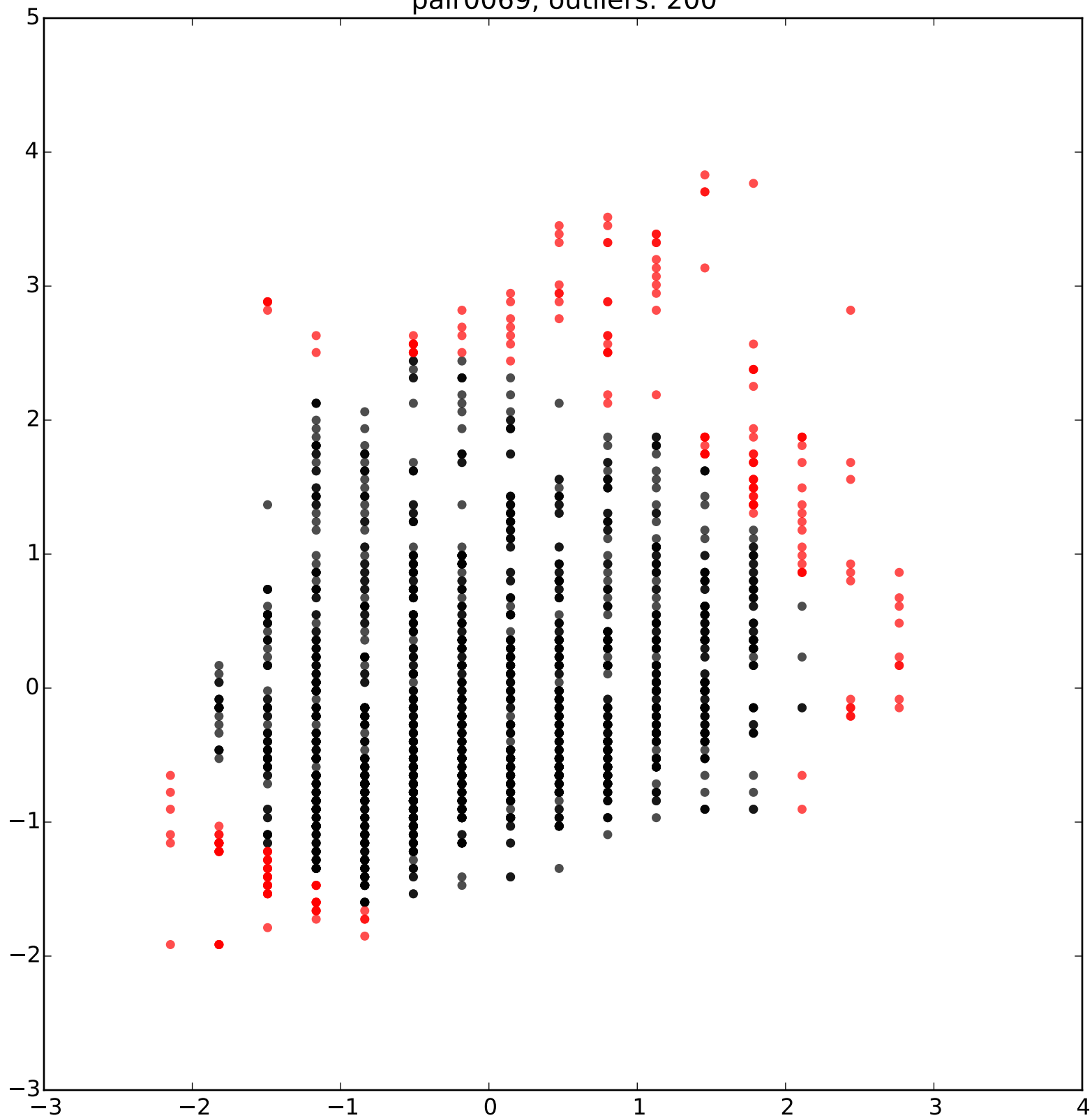




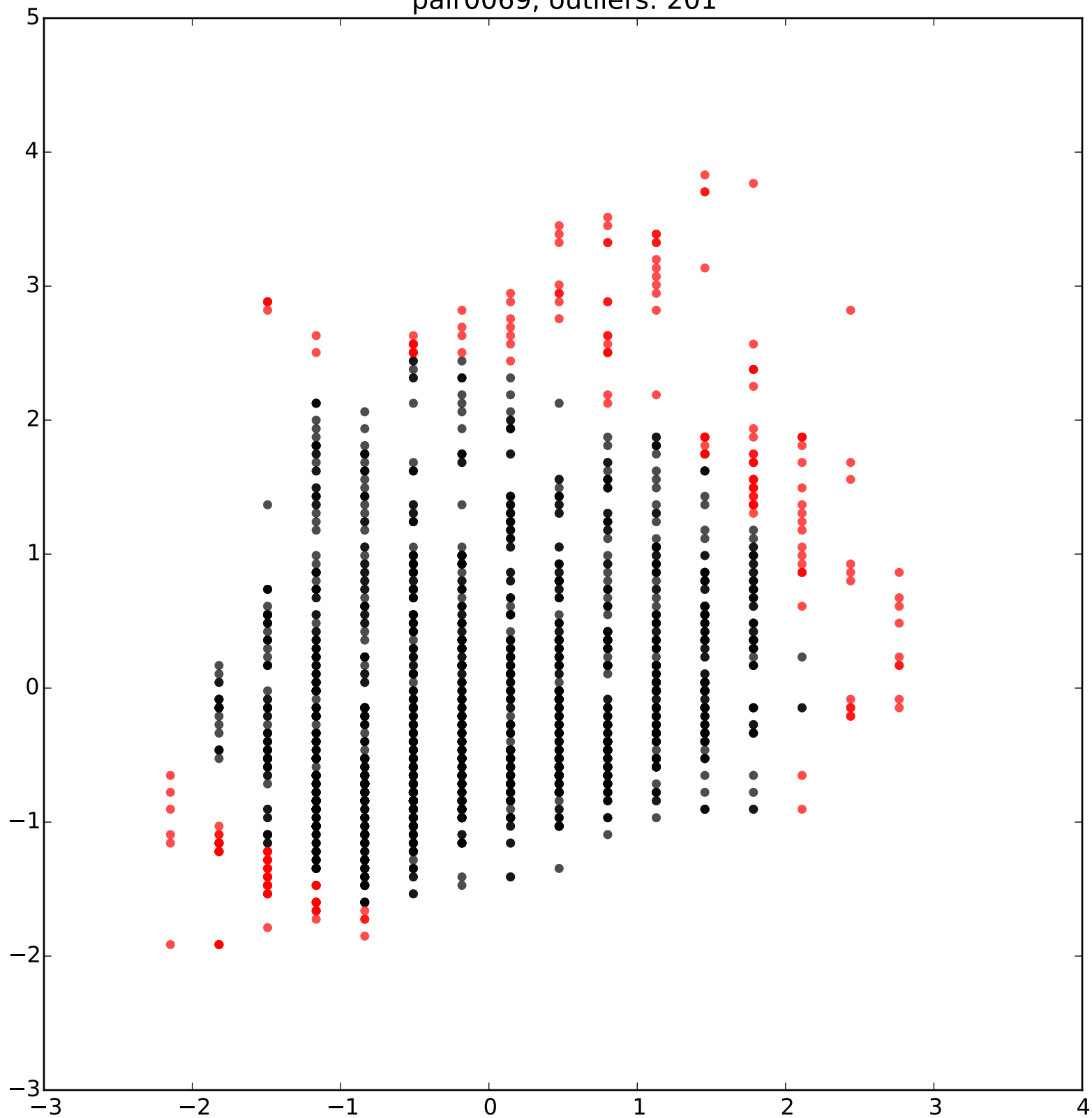
pair0069, outliers: 199



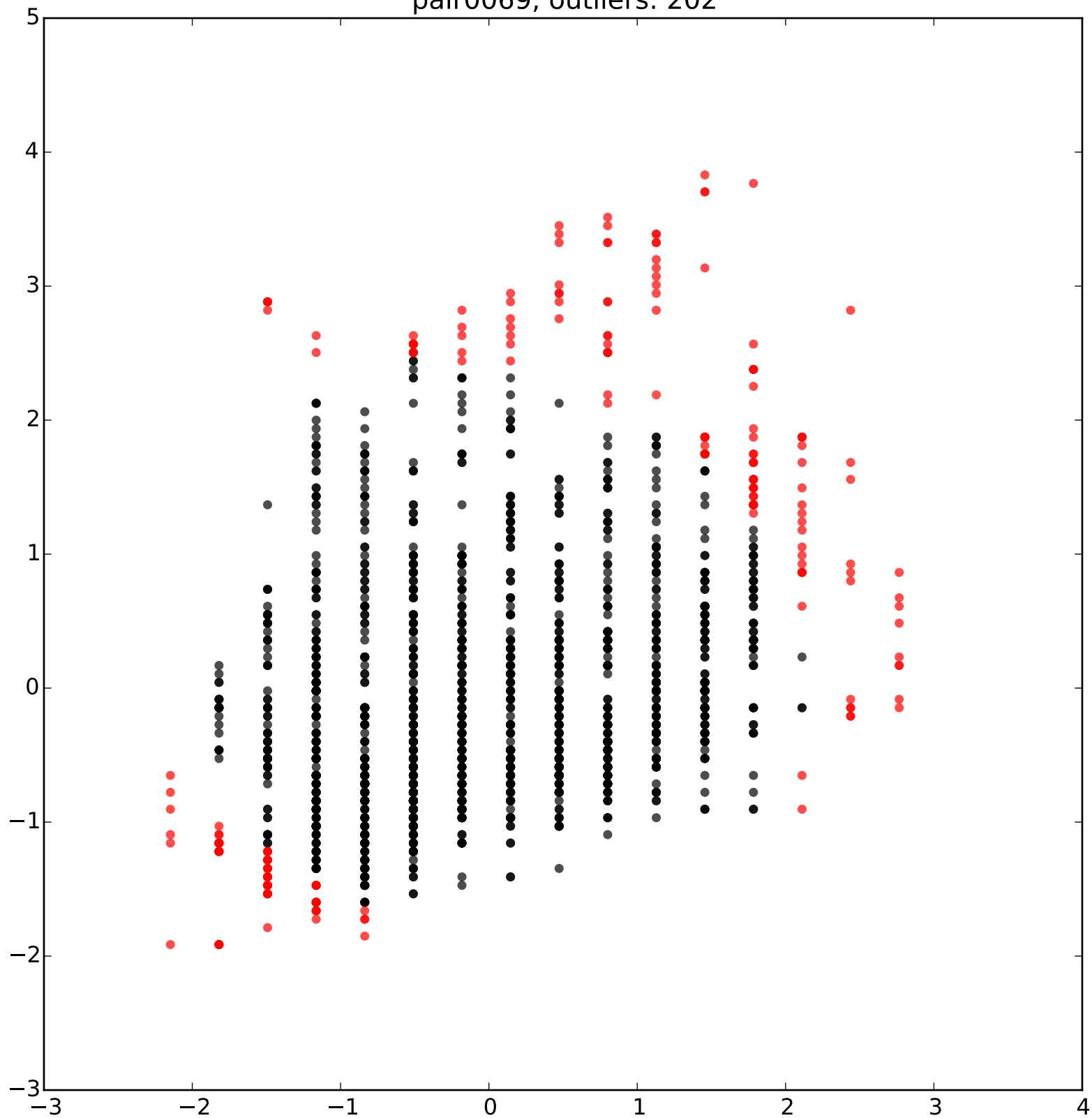
pair0069, outliers: 200



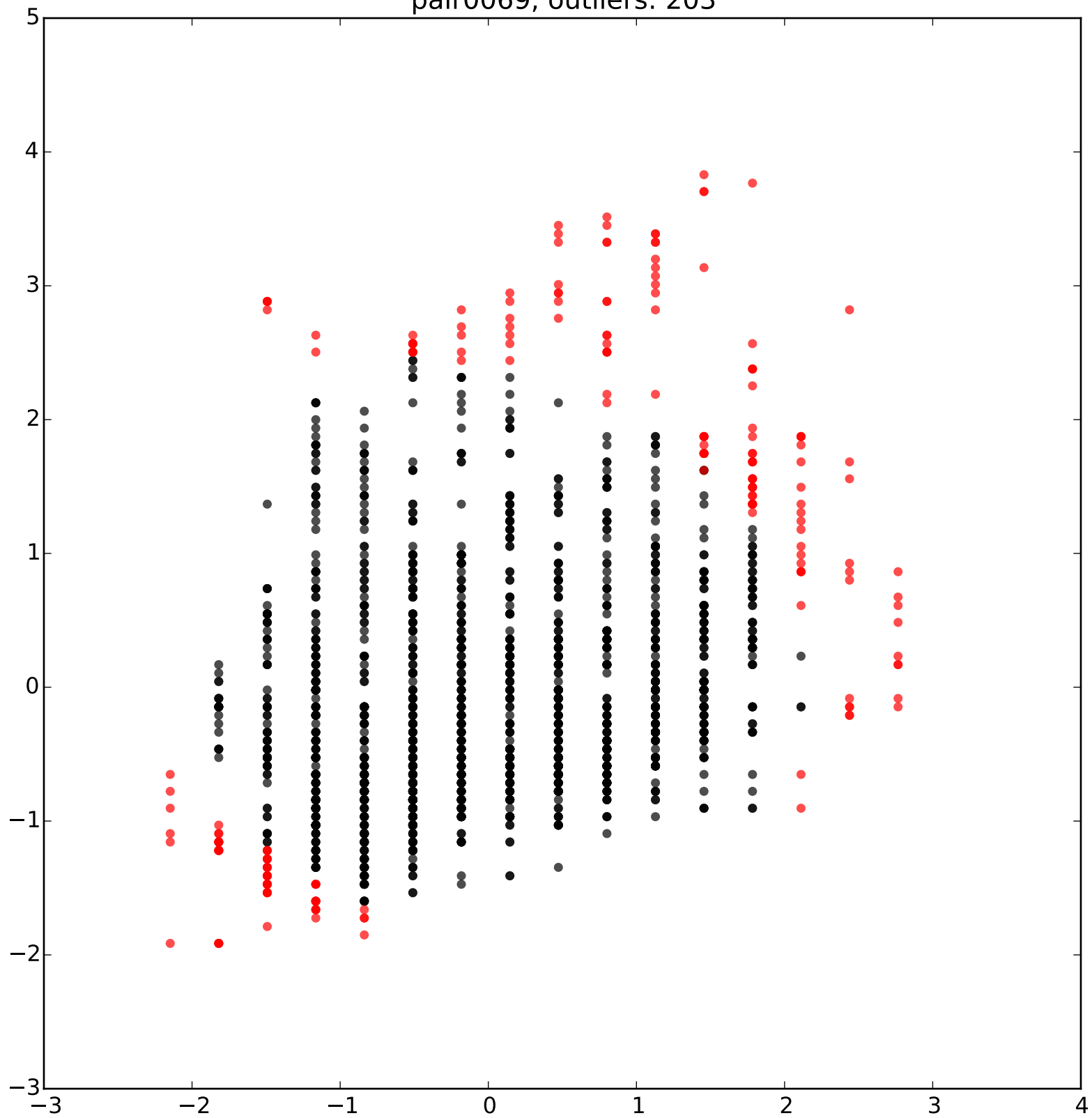
pair0069, outliers: 201



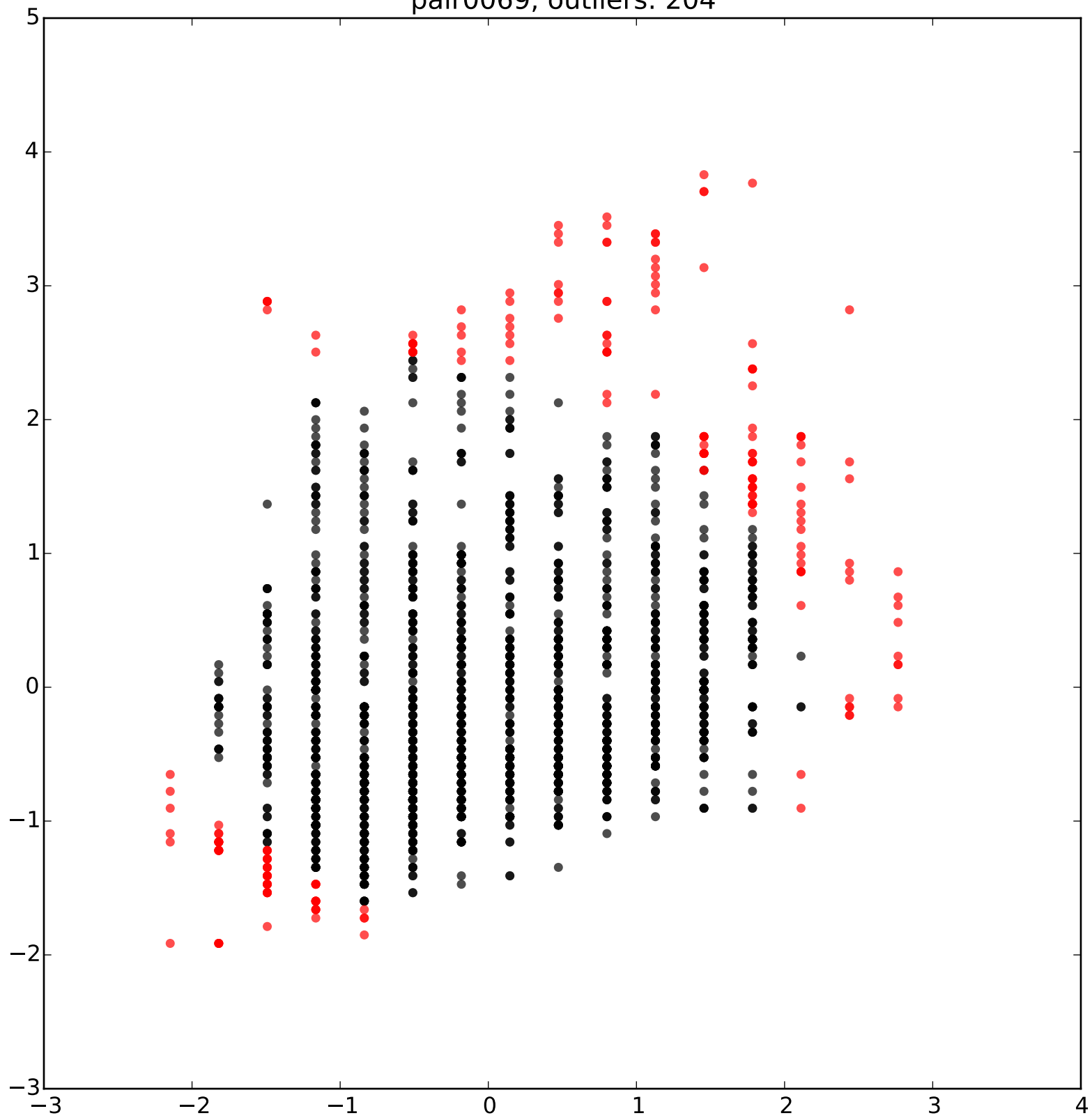
pair0069, outliers: 202



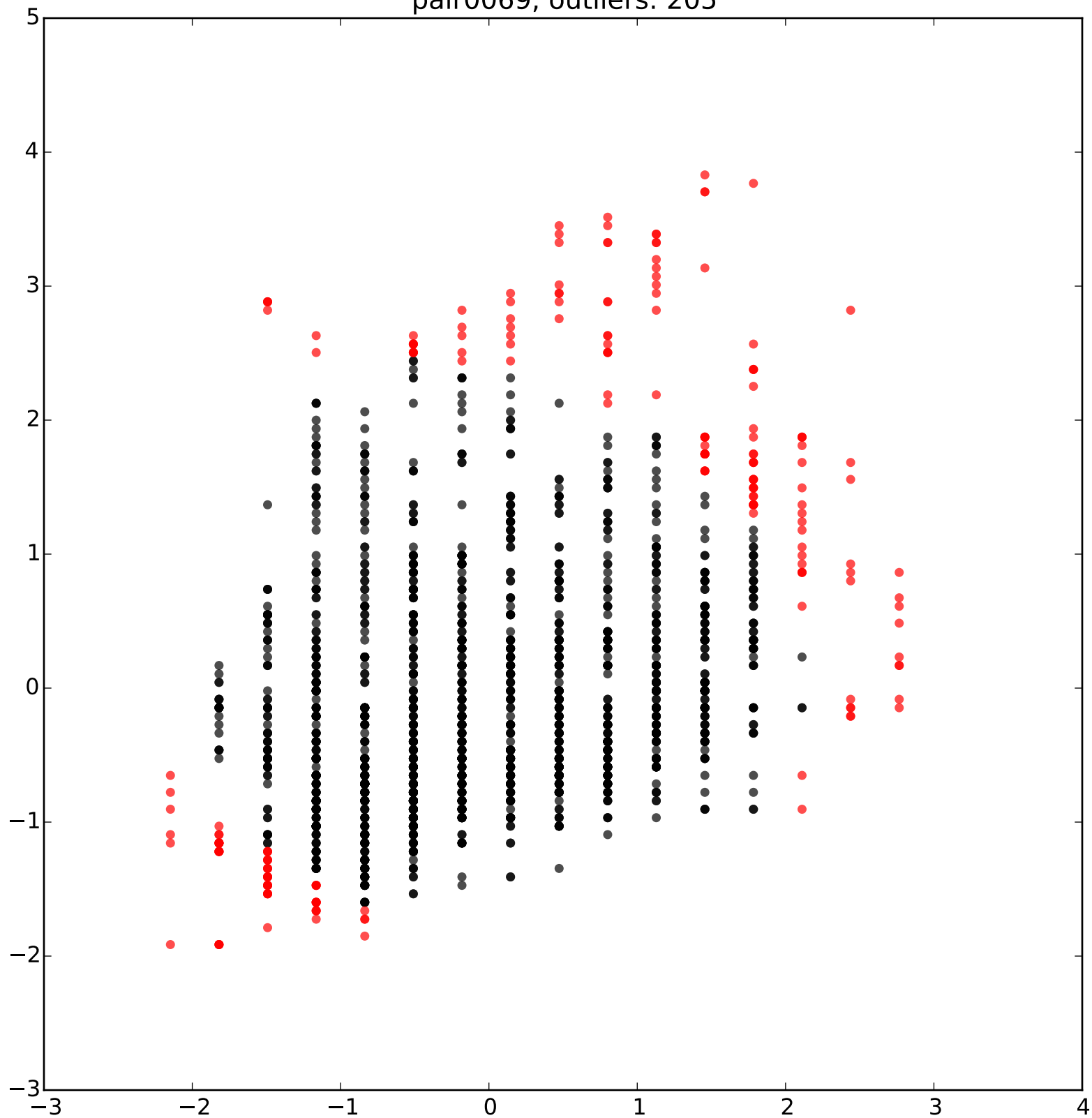
pair0069, outliers: 203



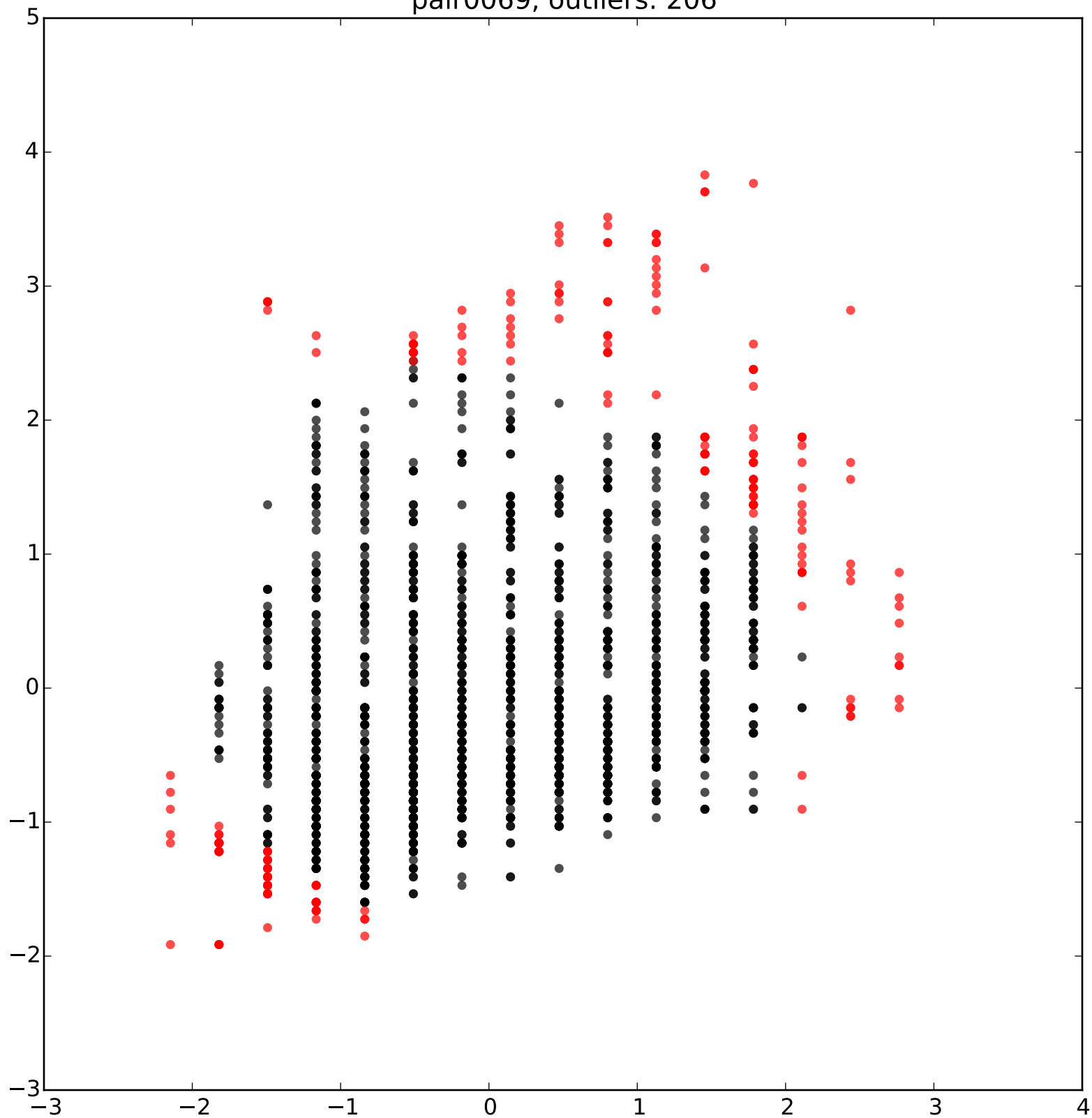
pair0069, outliers: 204



pair0069, outliers: 205

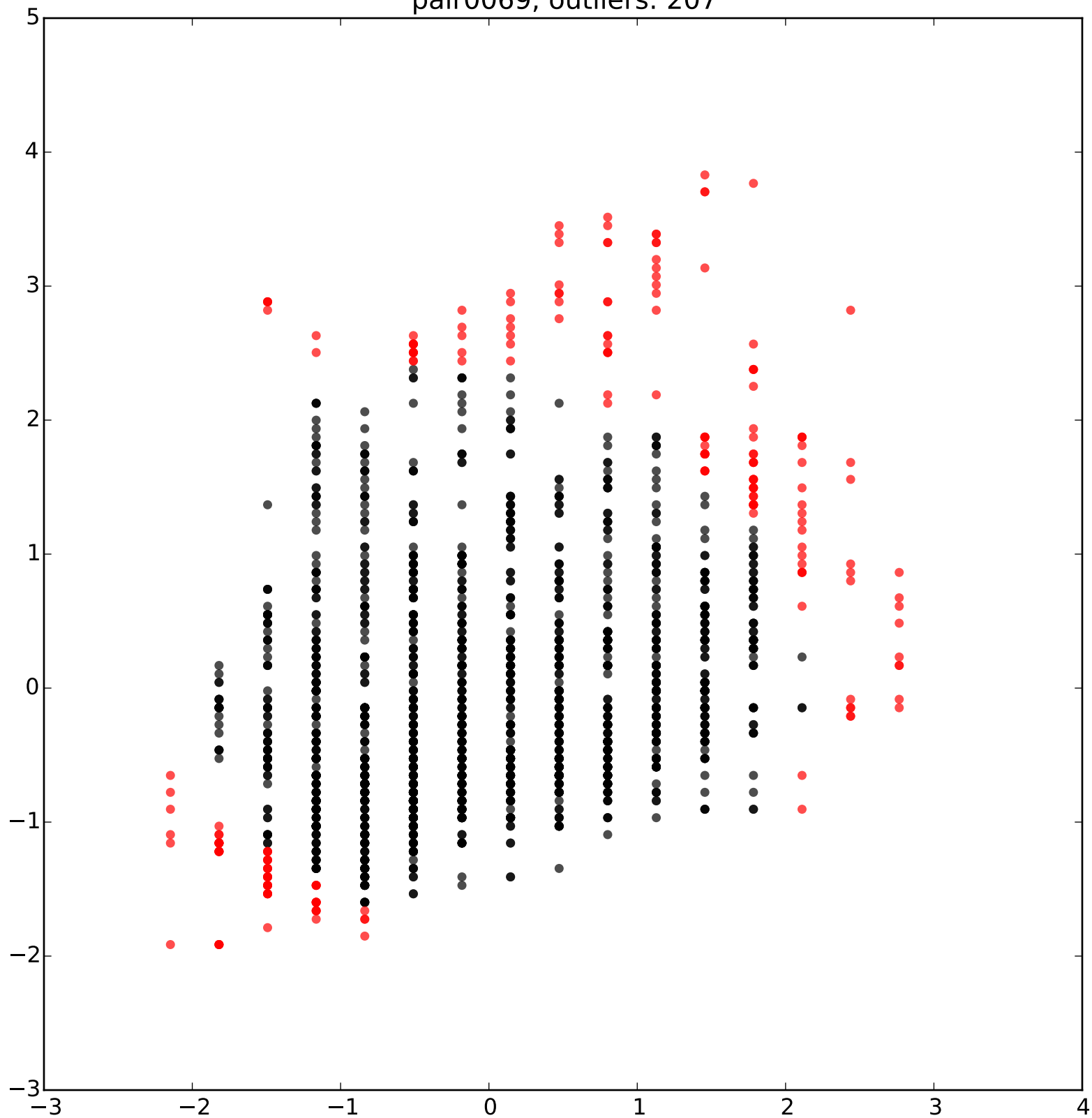


pair0069, outliers: 206

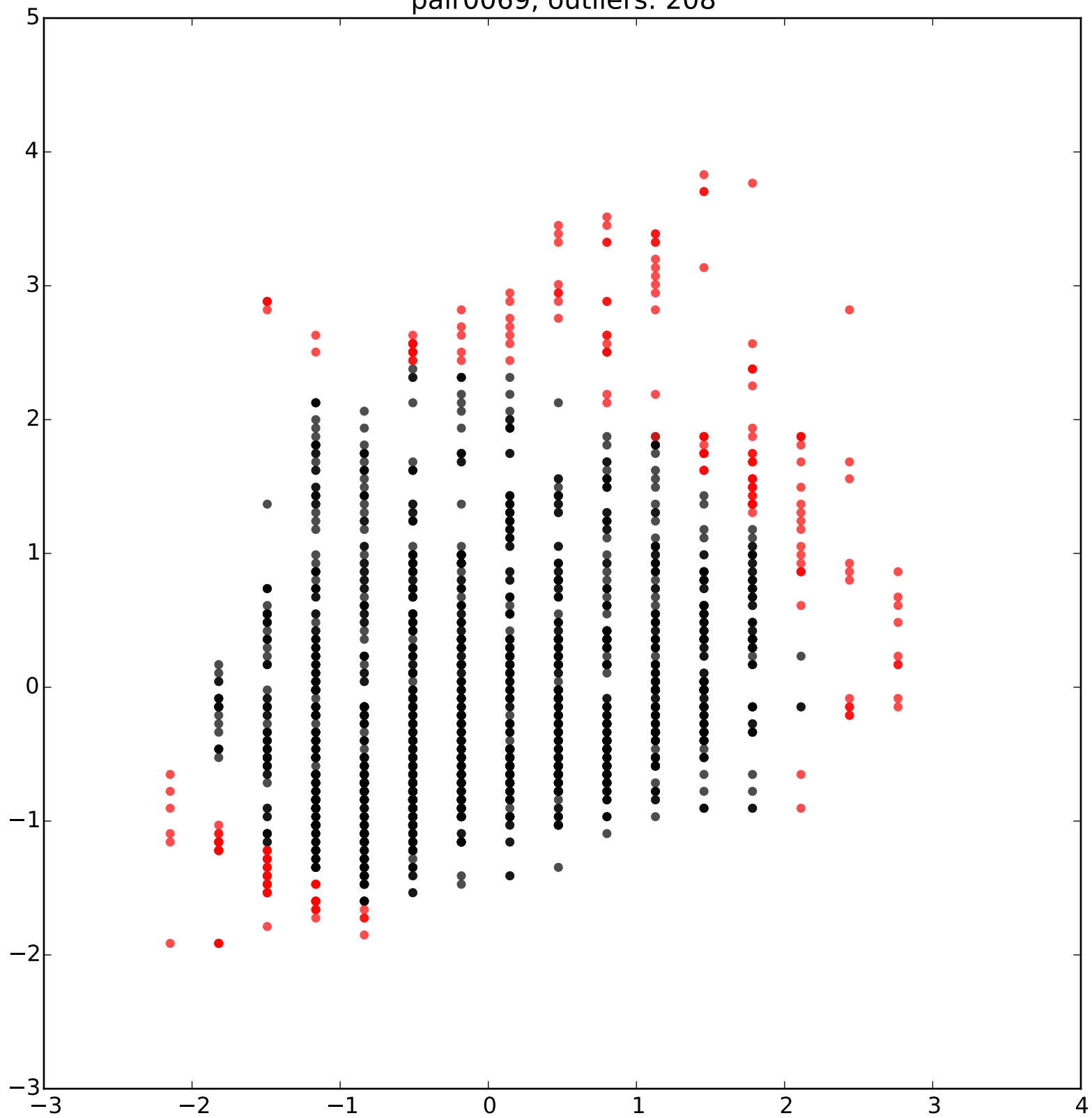




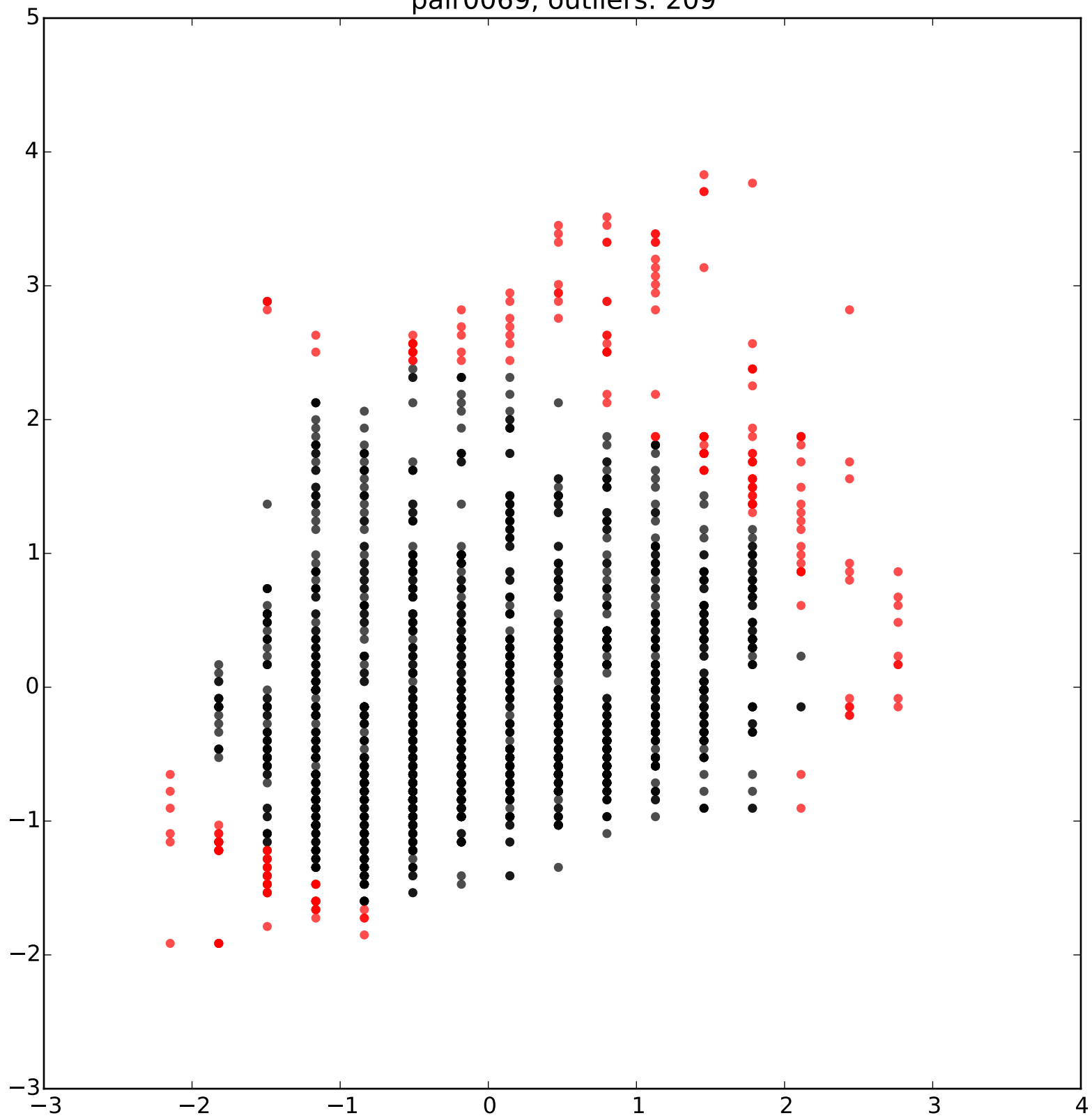
pair0069, outliers: 207



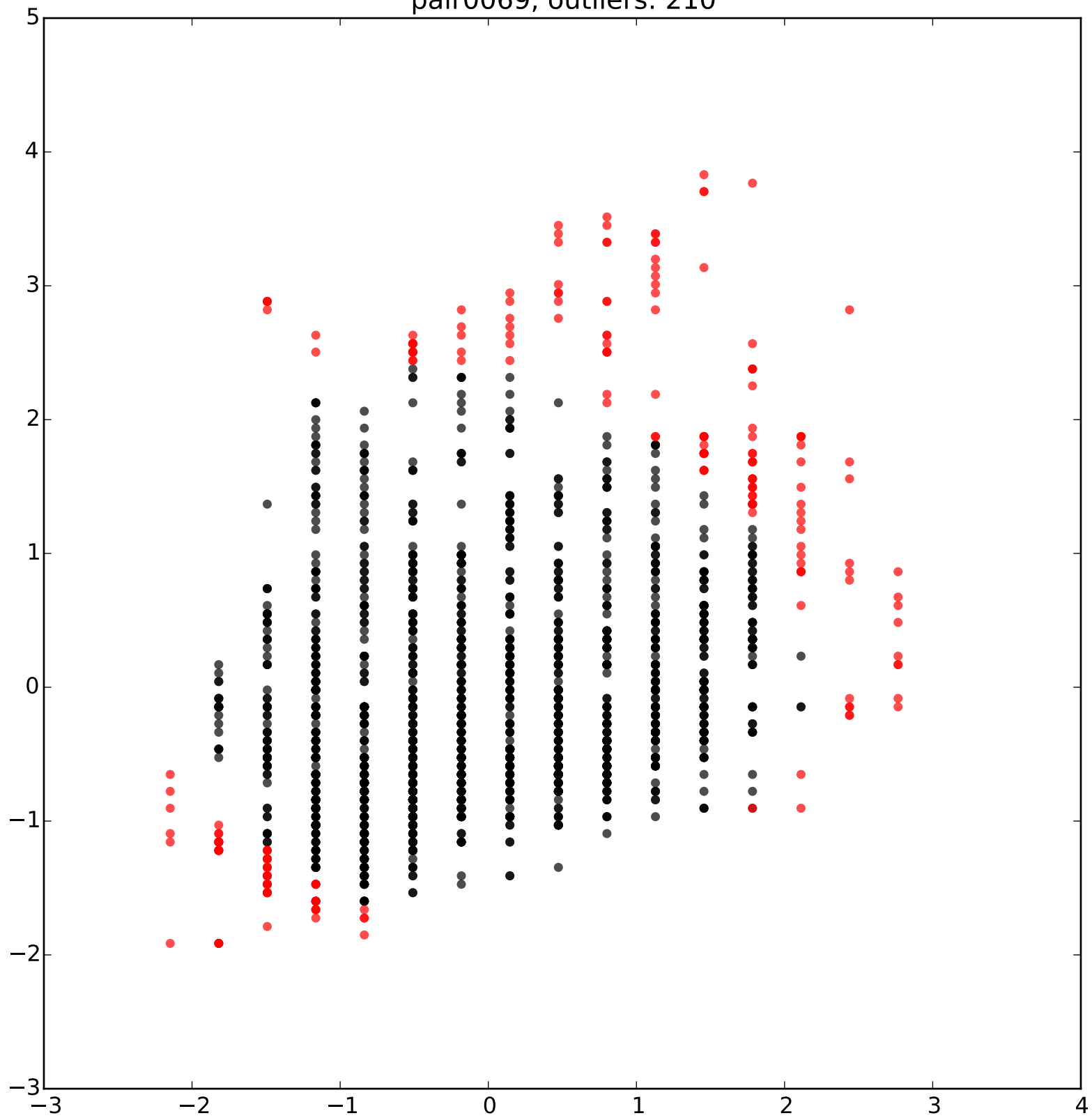
pair0069, outliers: 208



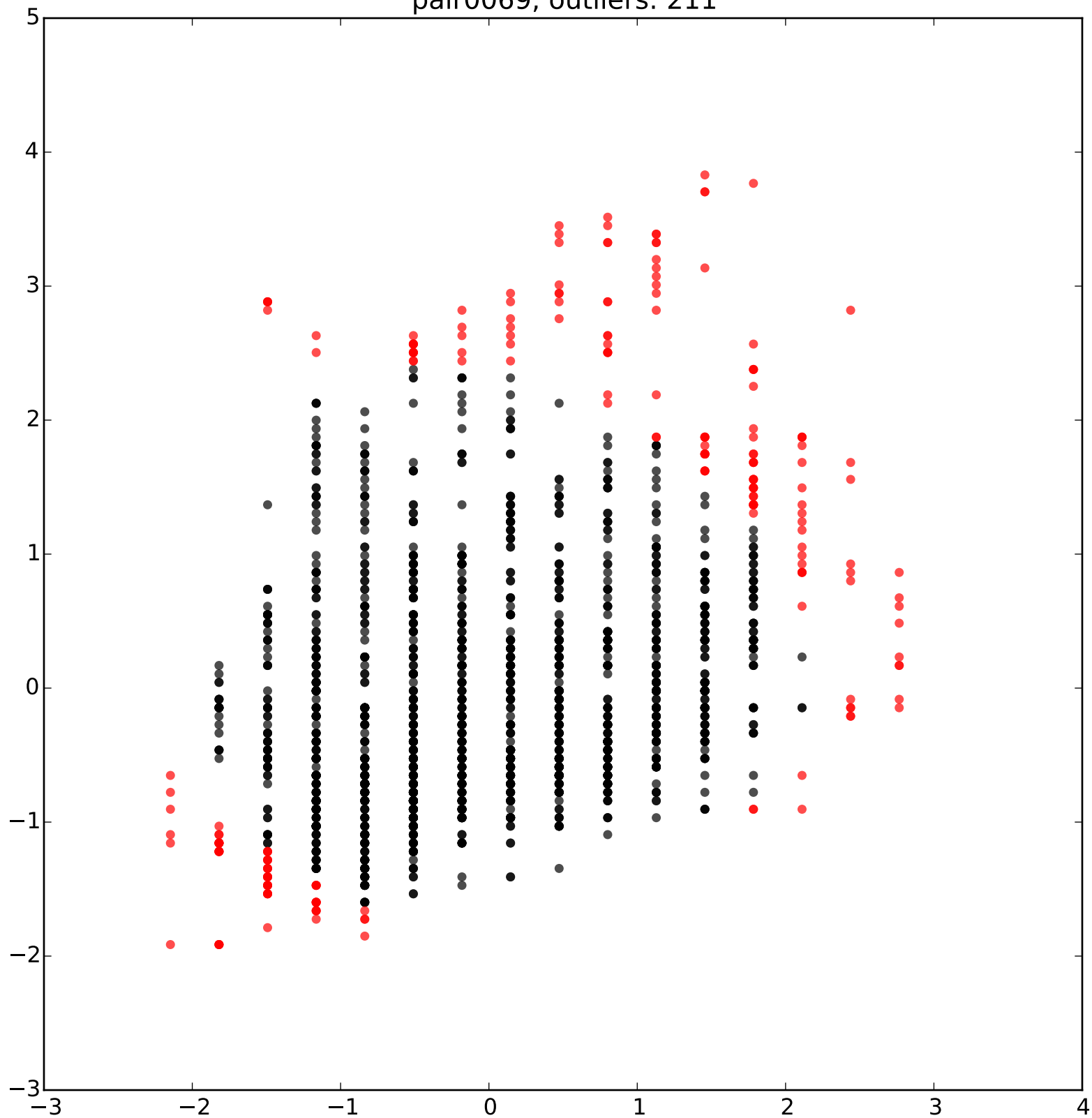
pair0069, outliers: 209



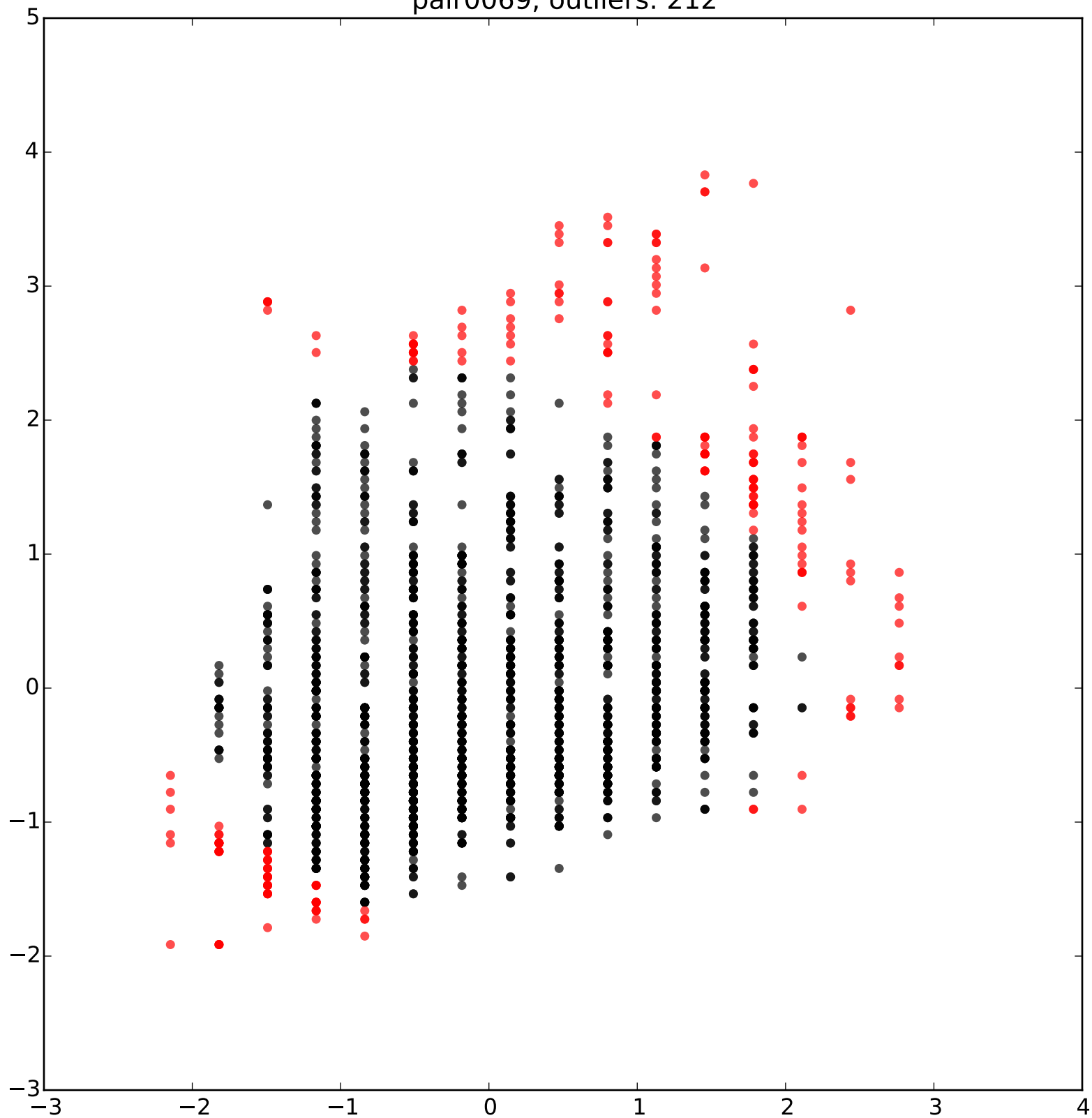
pair0069, outliers: 210



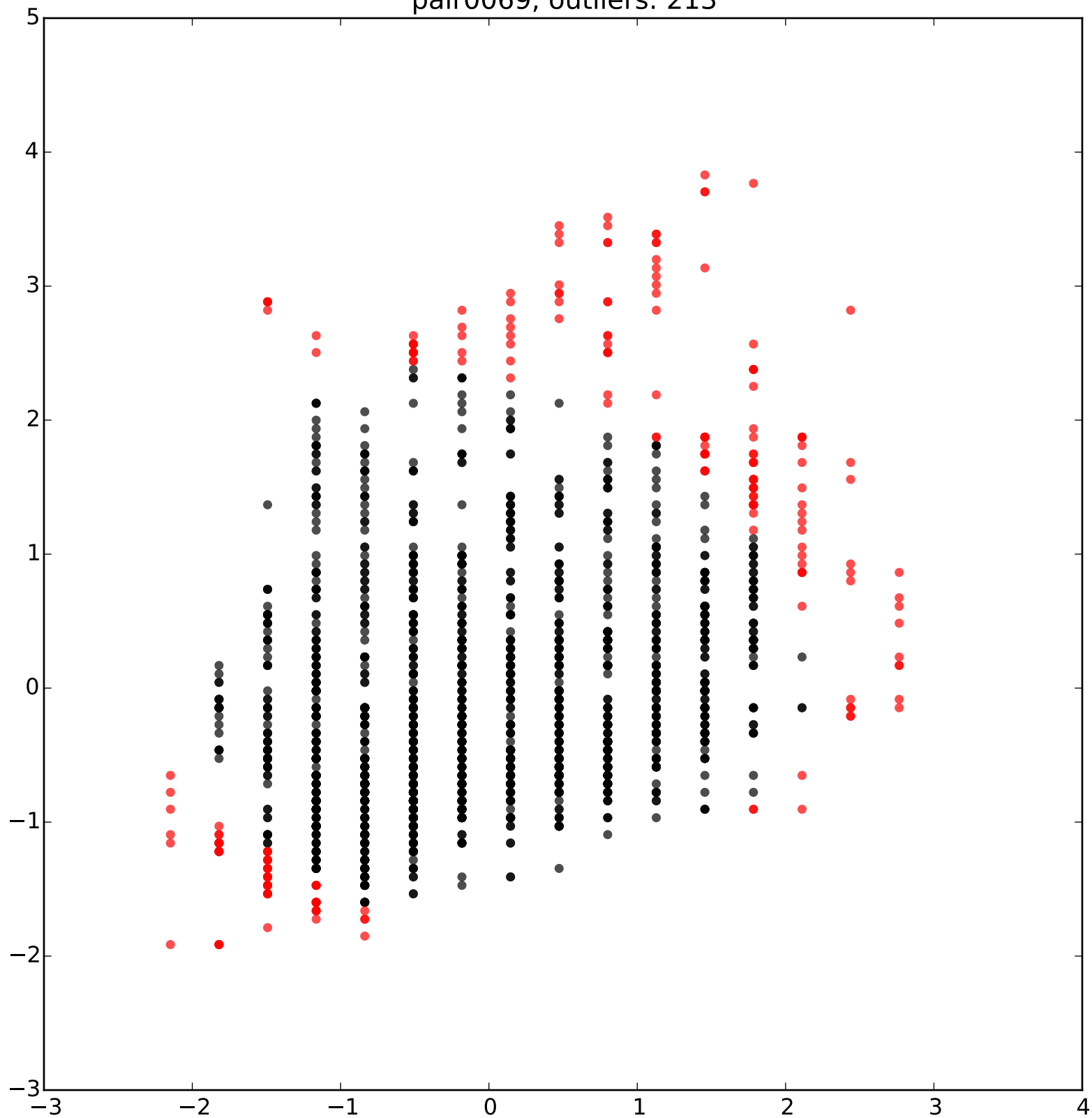
pair0069, outliers: 211



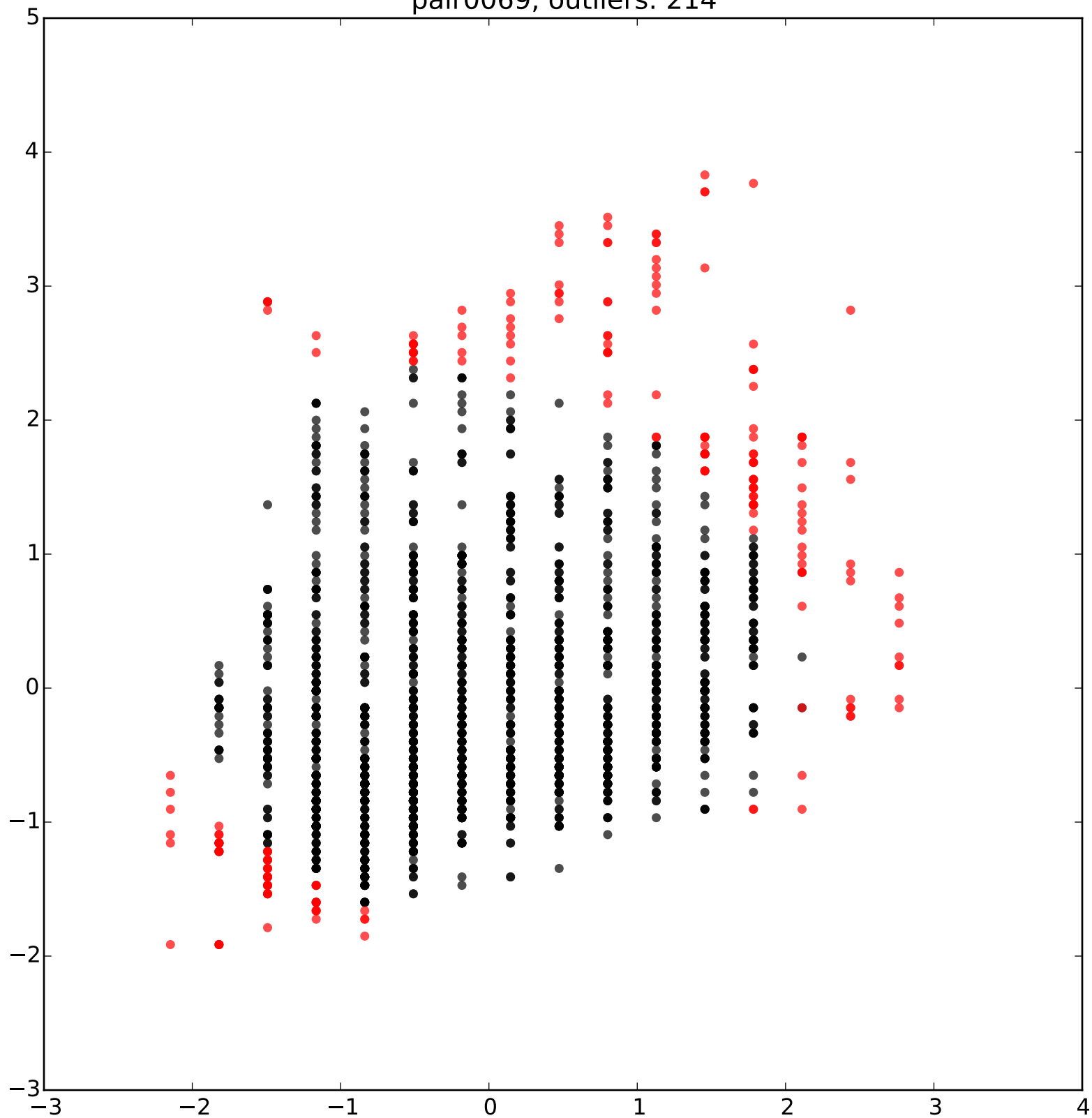
pair0069, outliers: 212



pair0069, outliers: 213

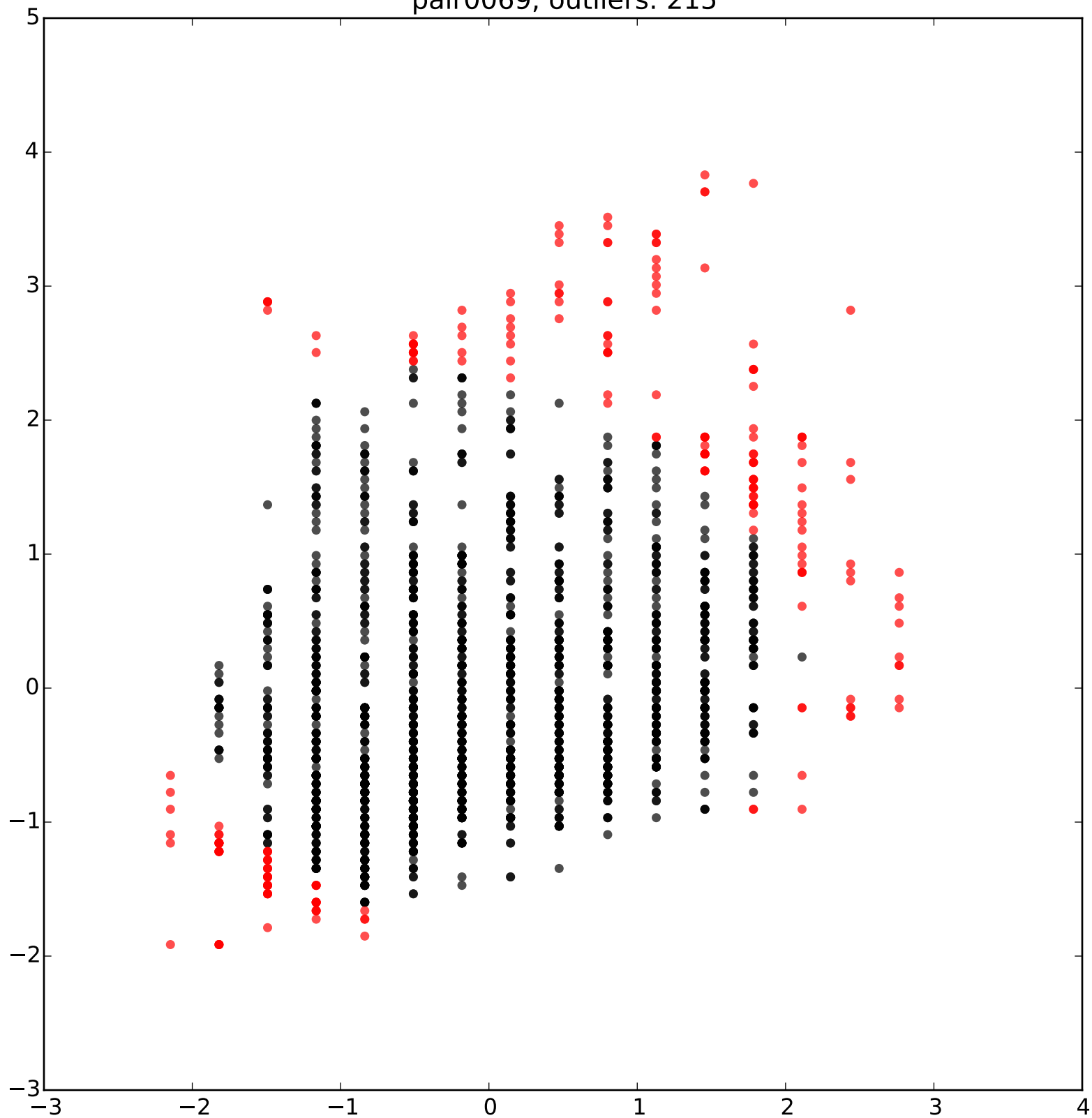


pair0069, outliers: 214

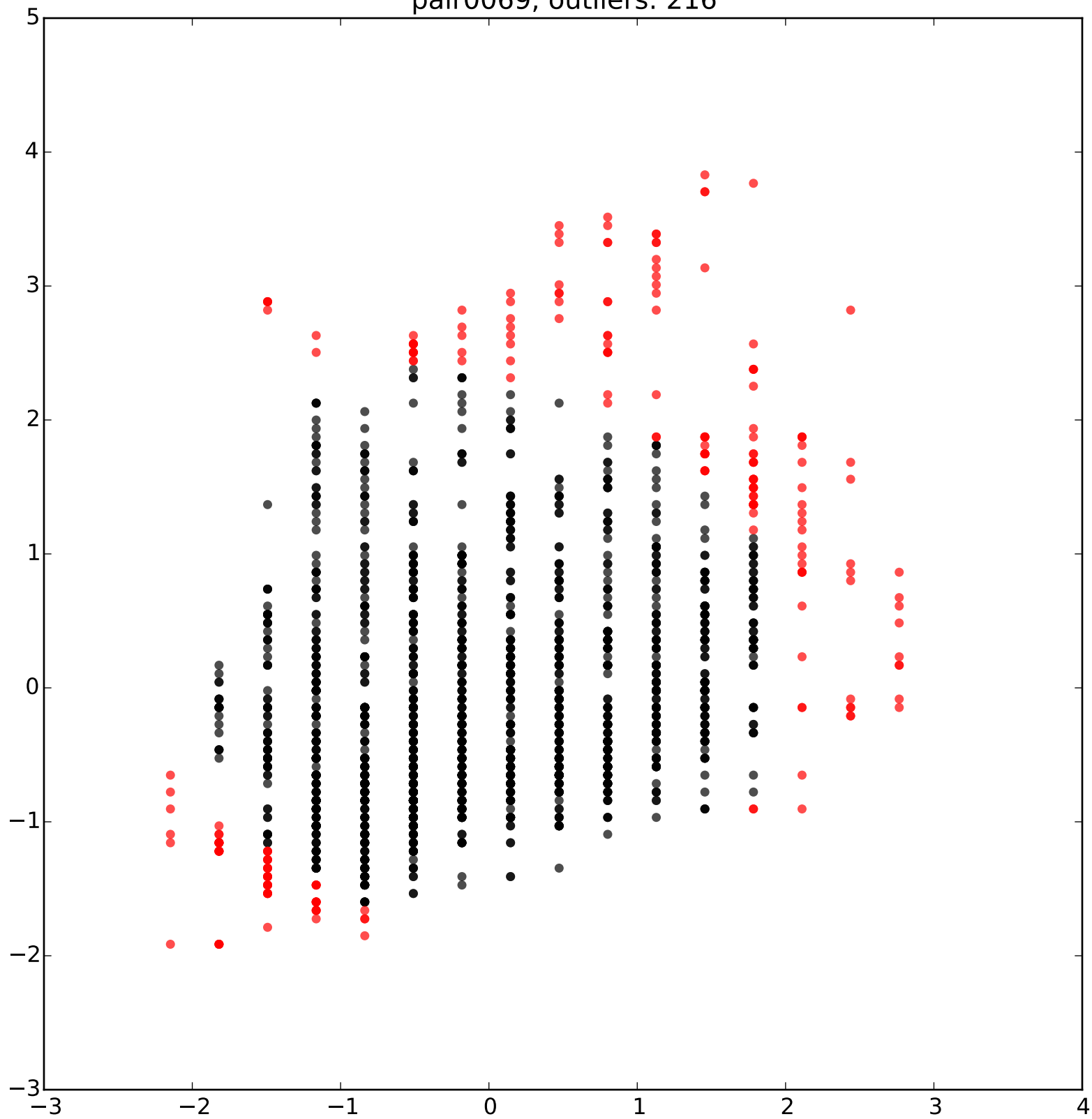




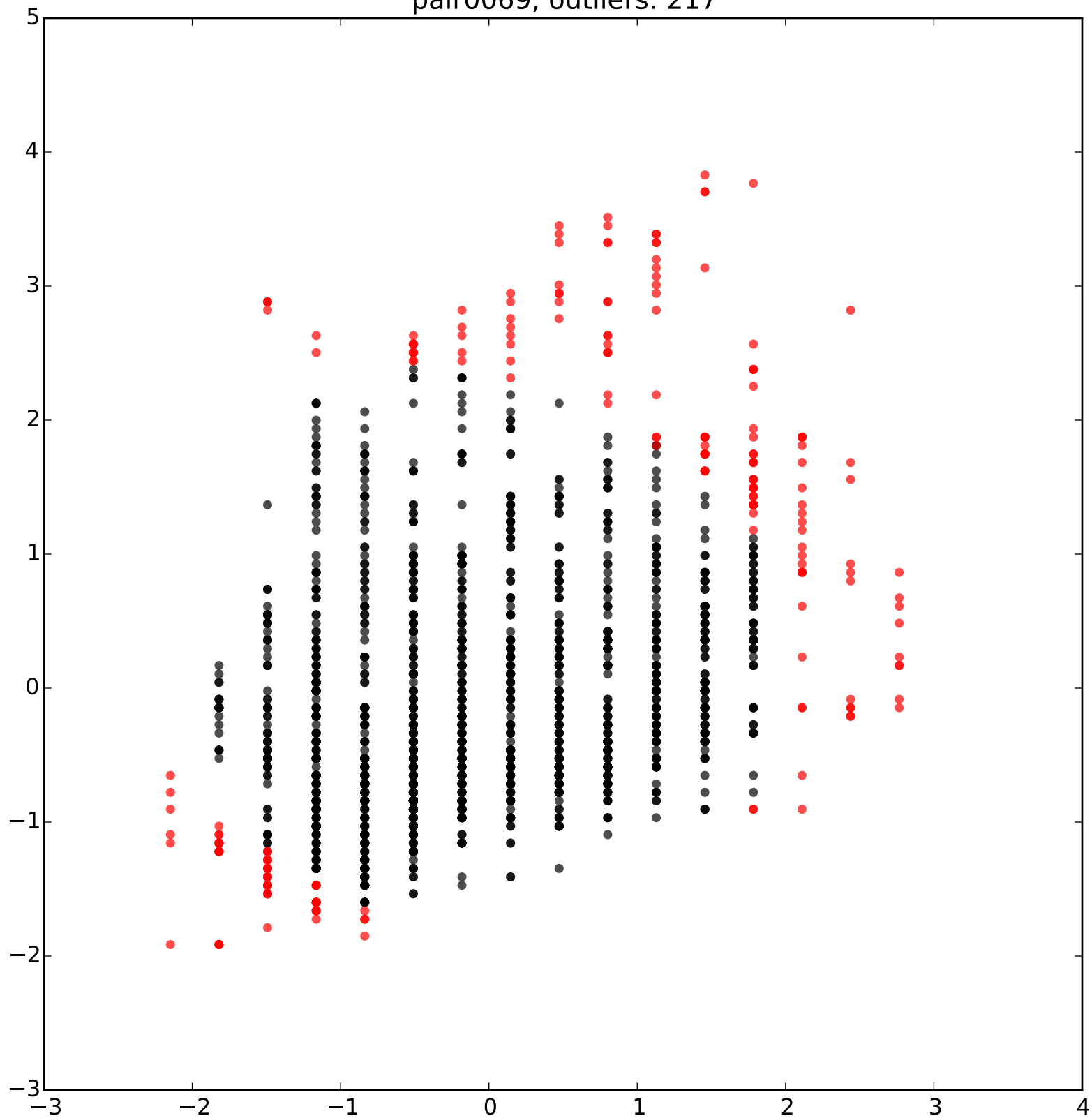
pair0069, outliers: 215



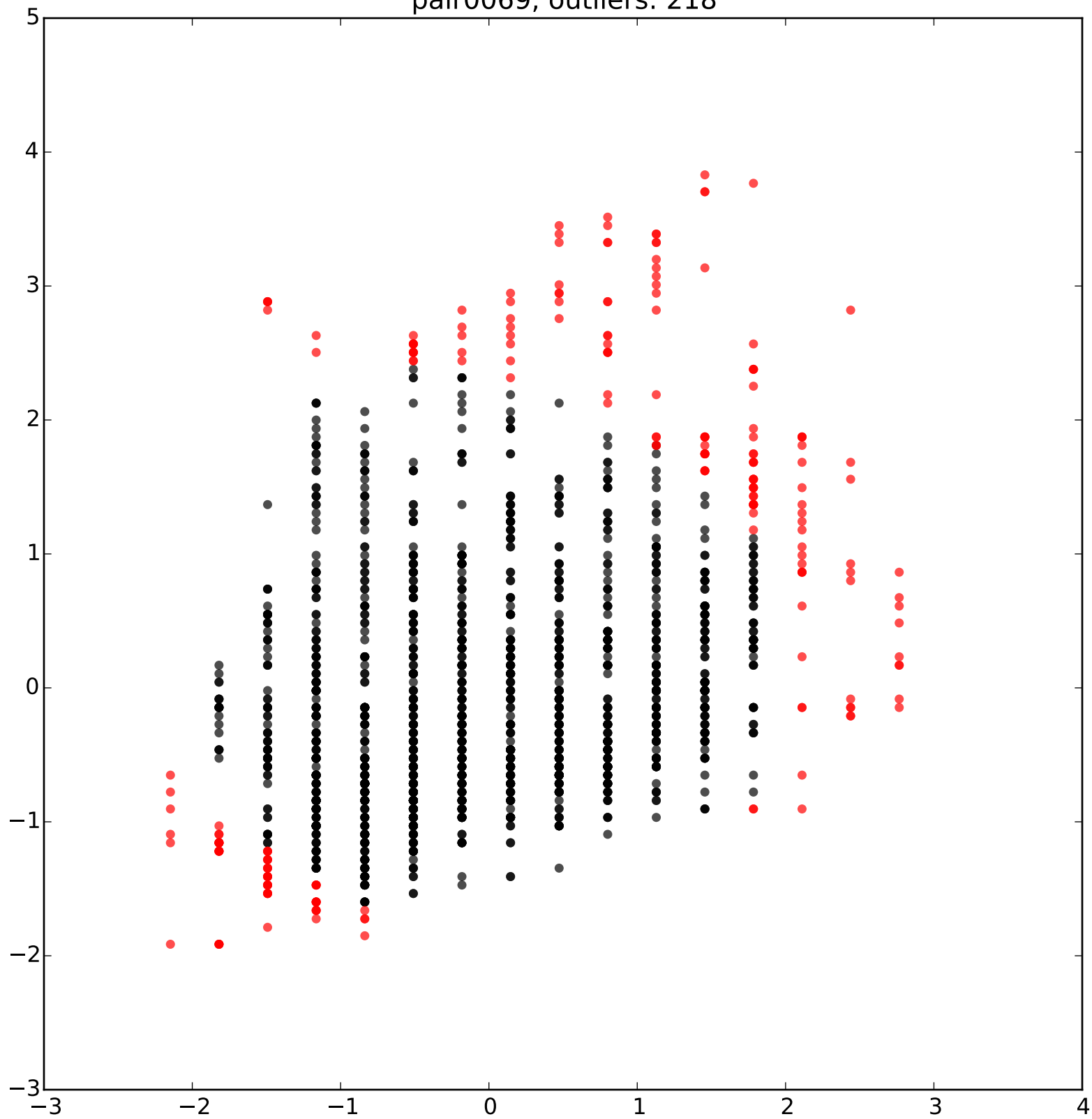
pair0069, outliers: 216



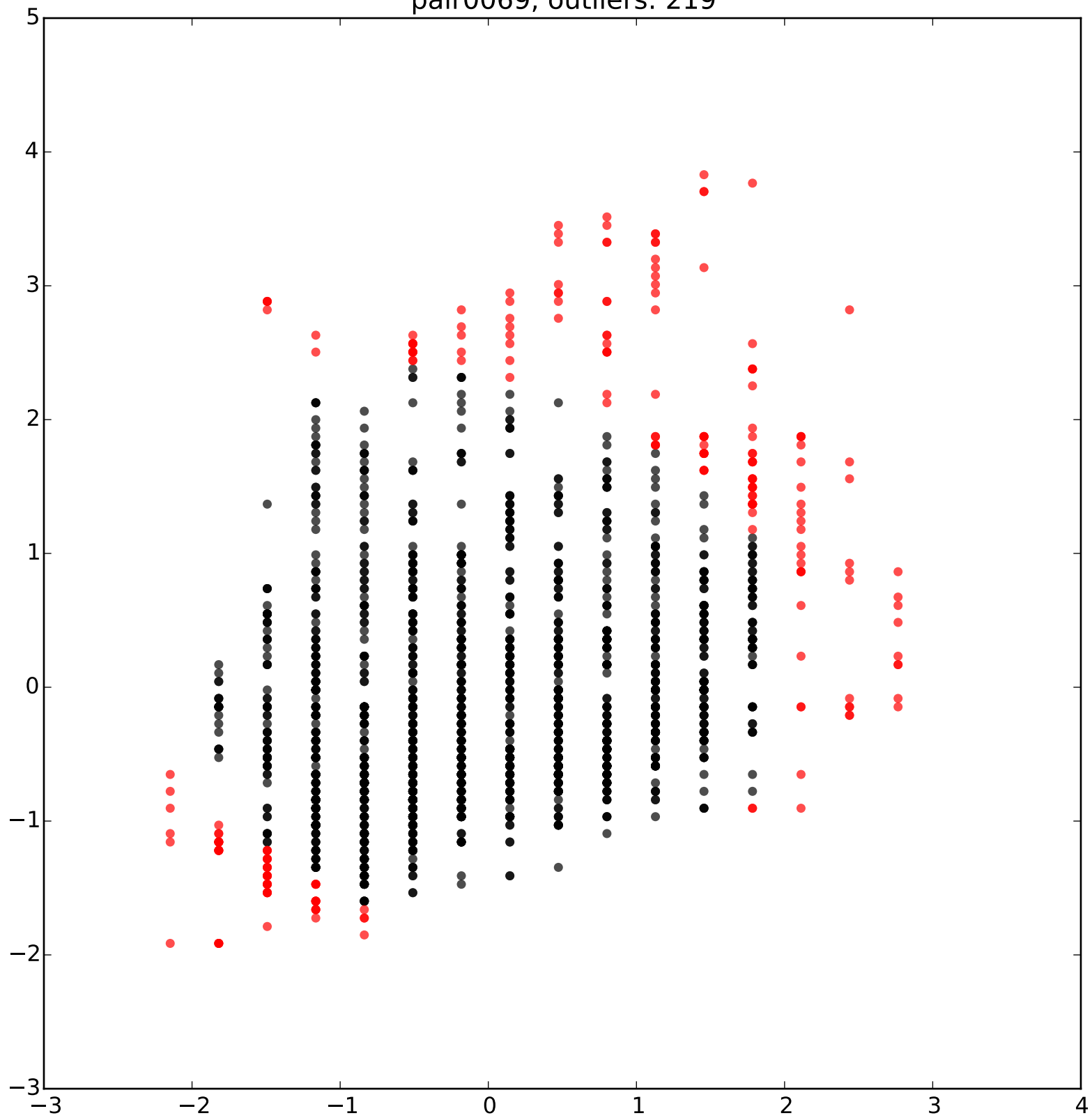
pair0069, outliers: 217



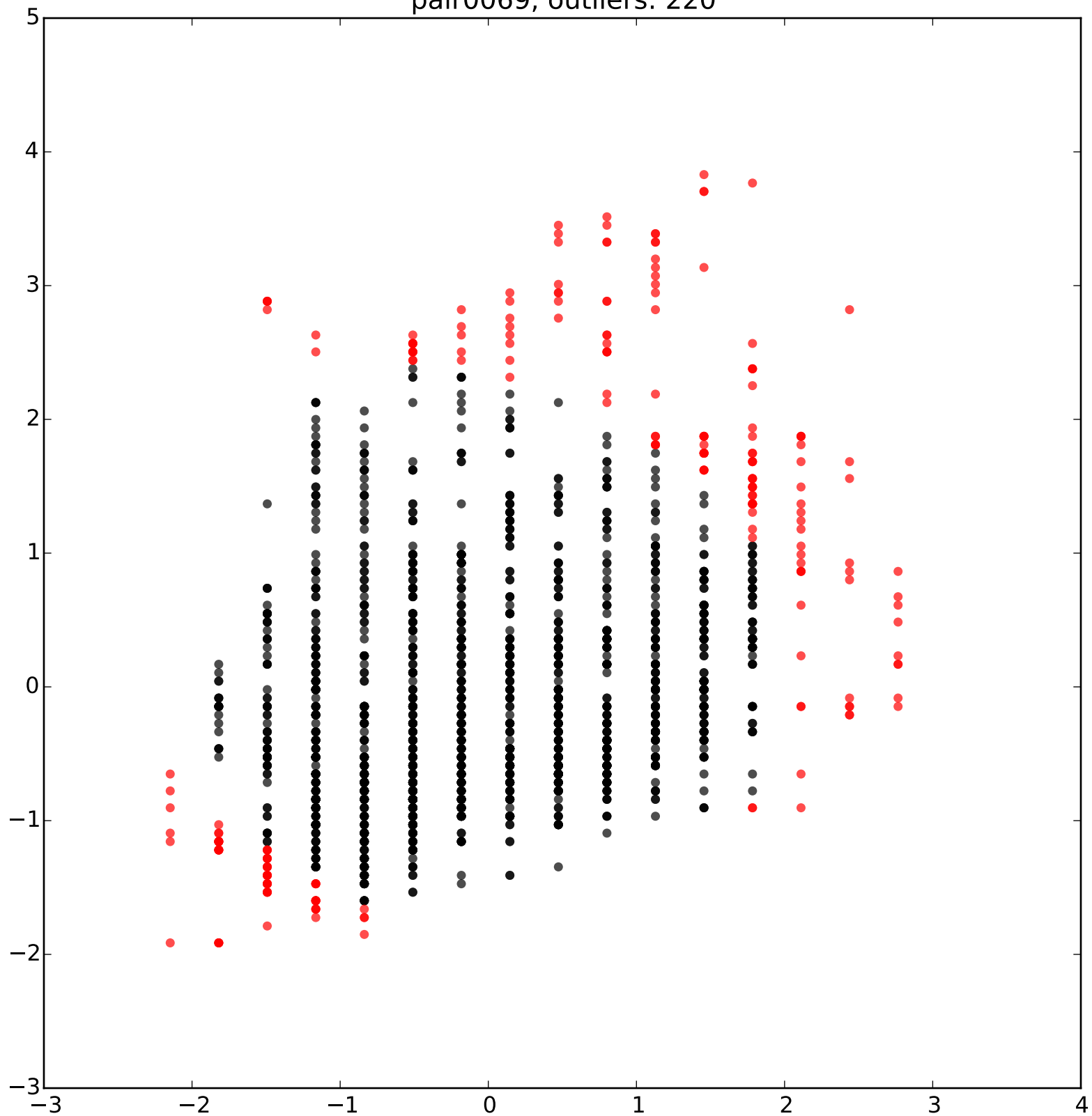
pair0069, outliers: 218



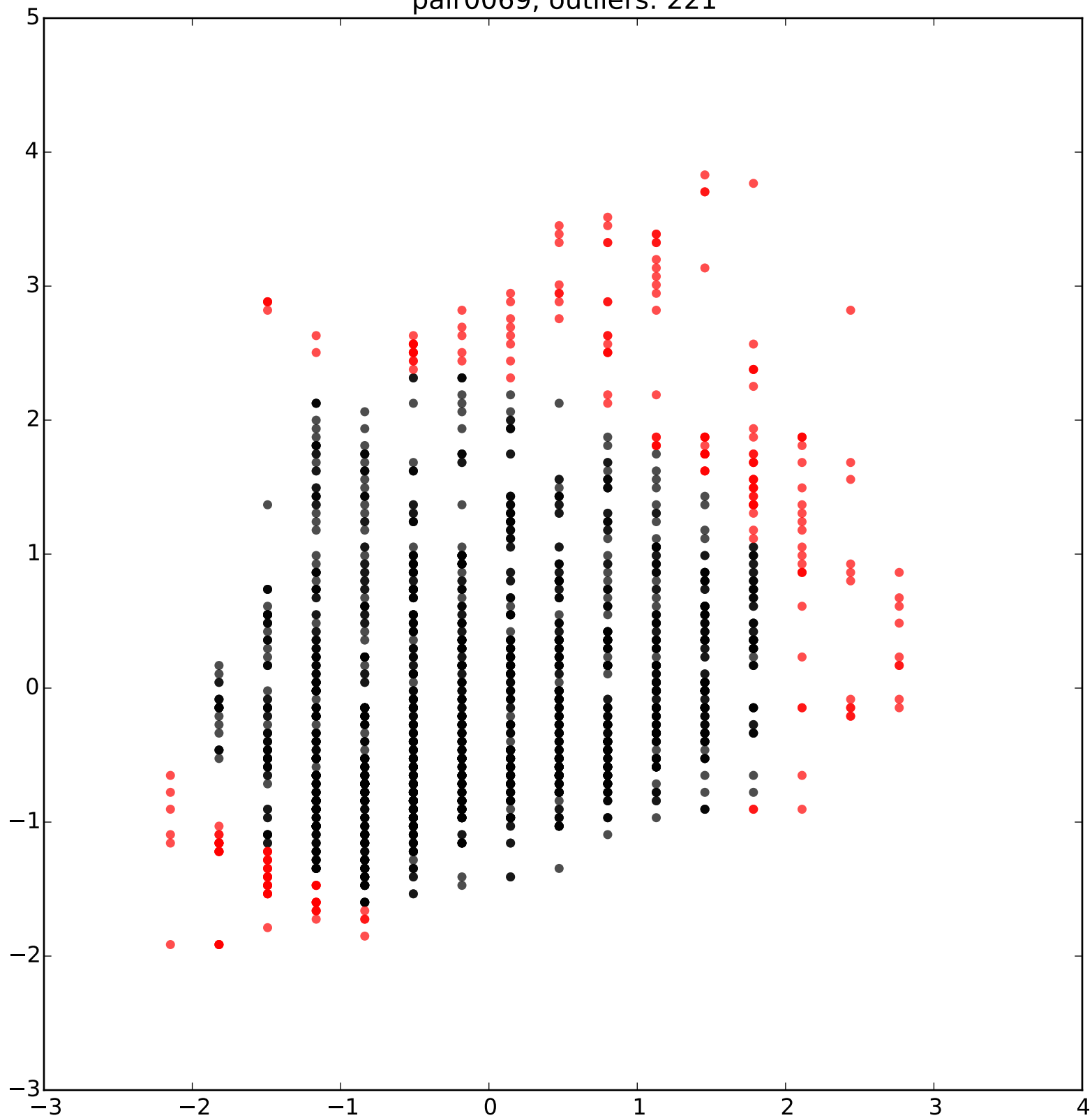
pair0069, outliers: 219



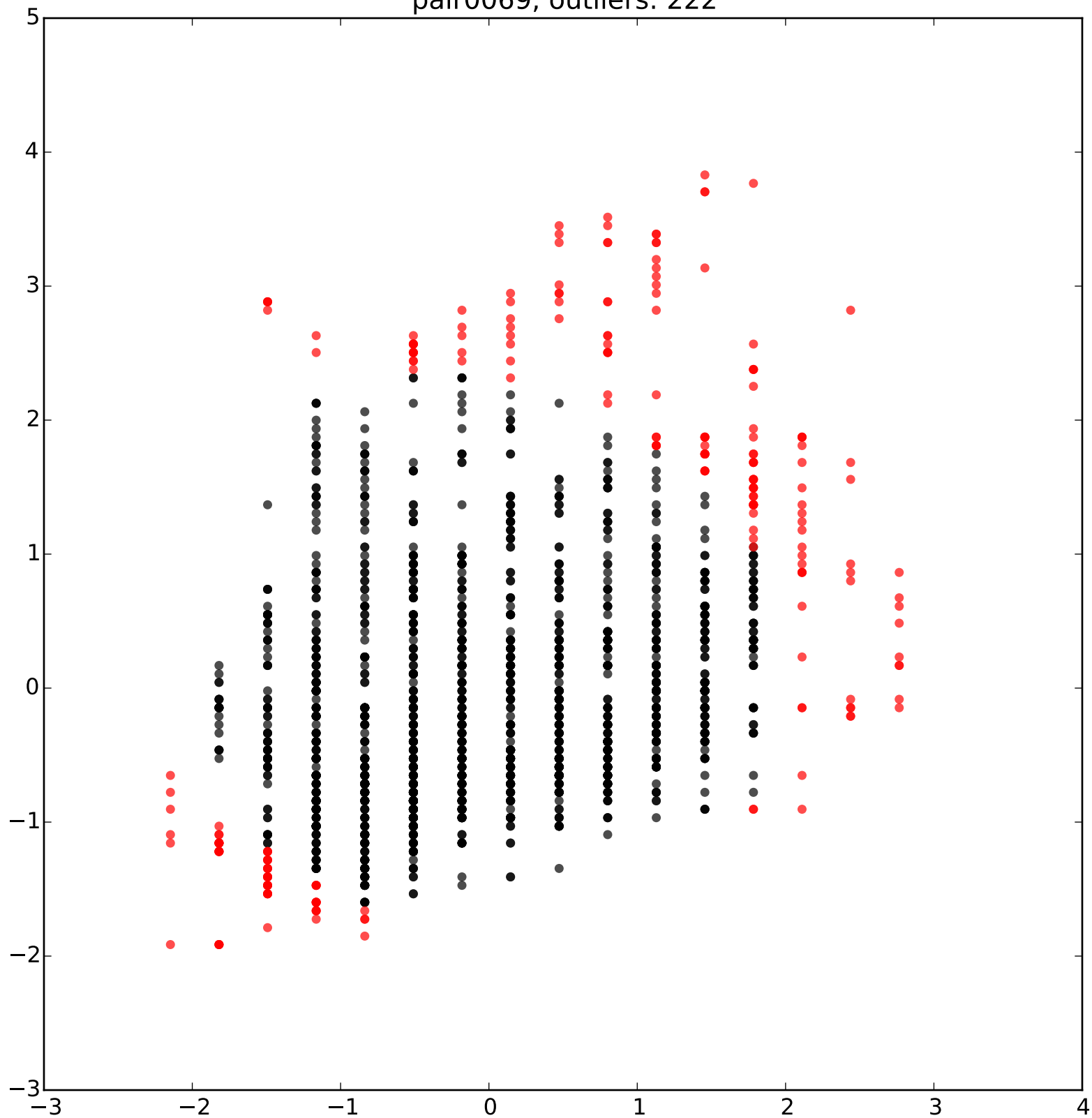
pair0069, outliers: 220



pair0069, outliers: 221

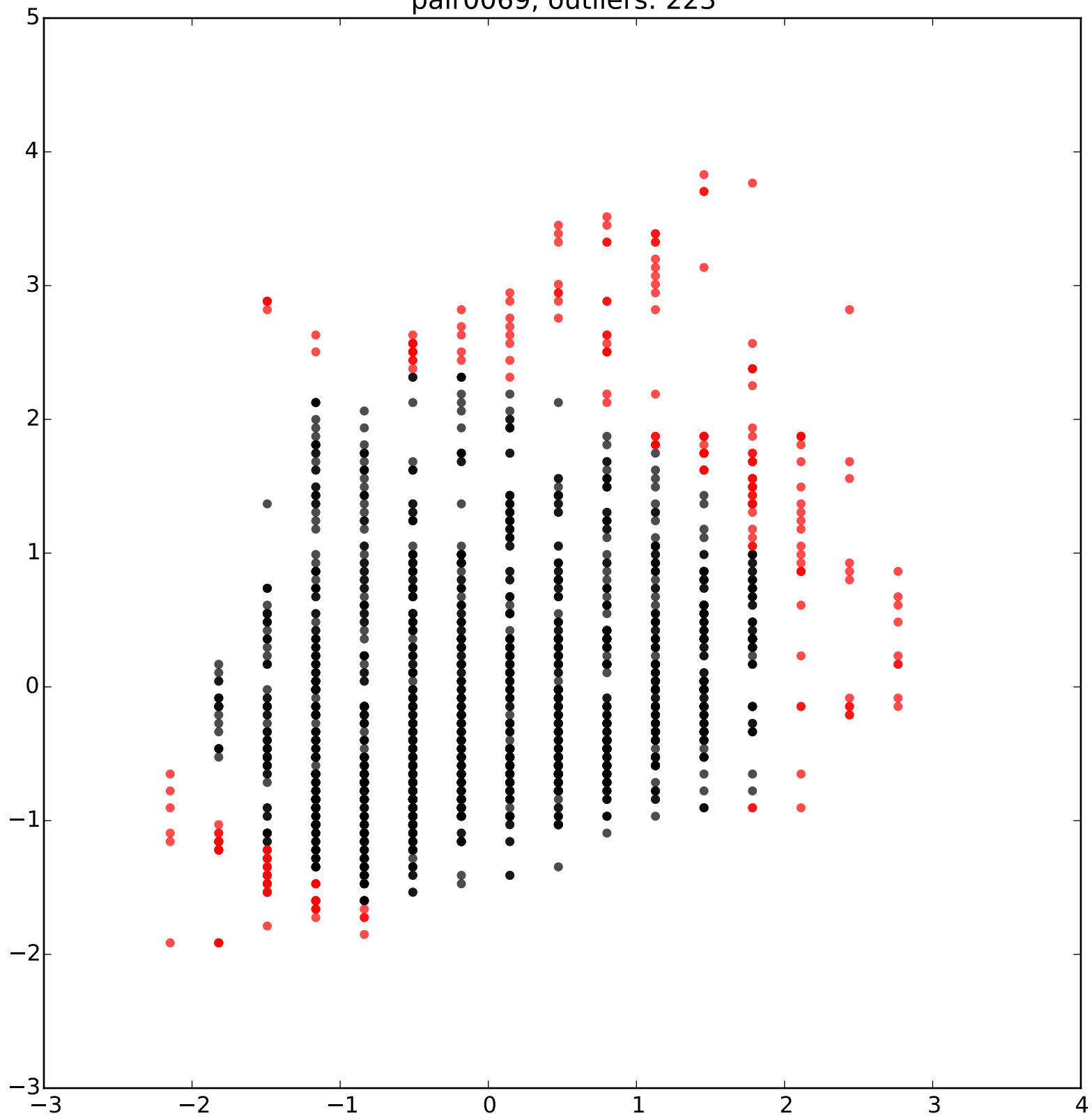


pair0069, outliers: 222

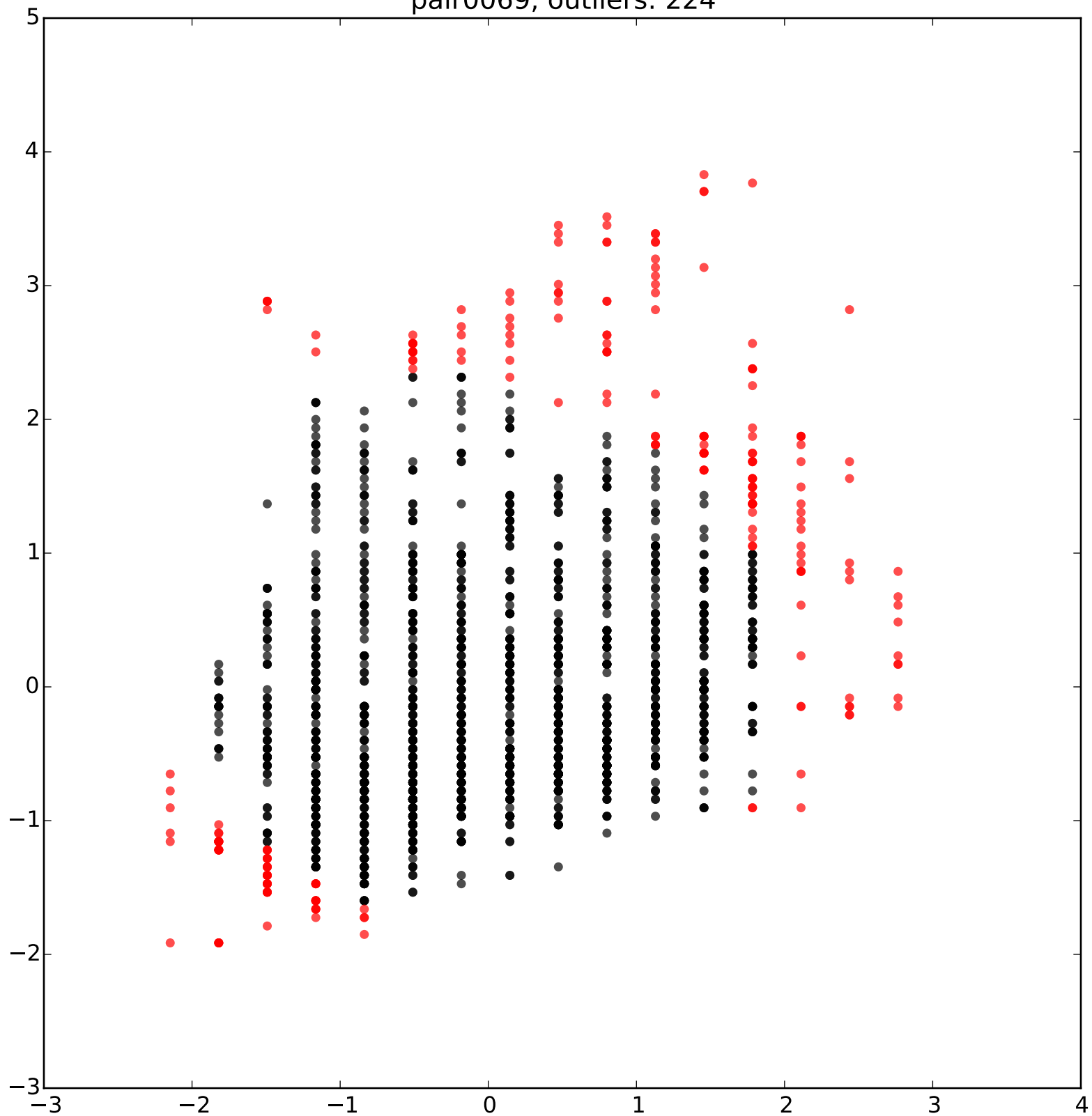




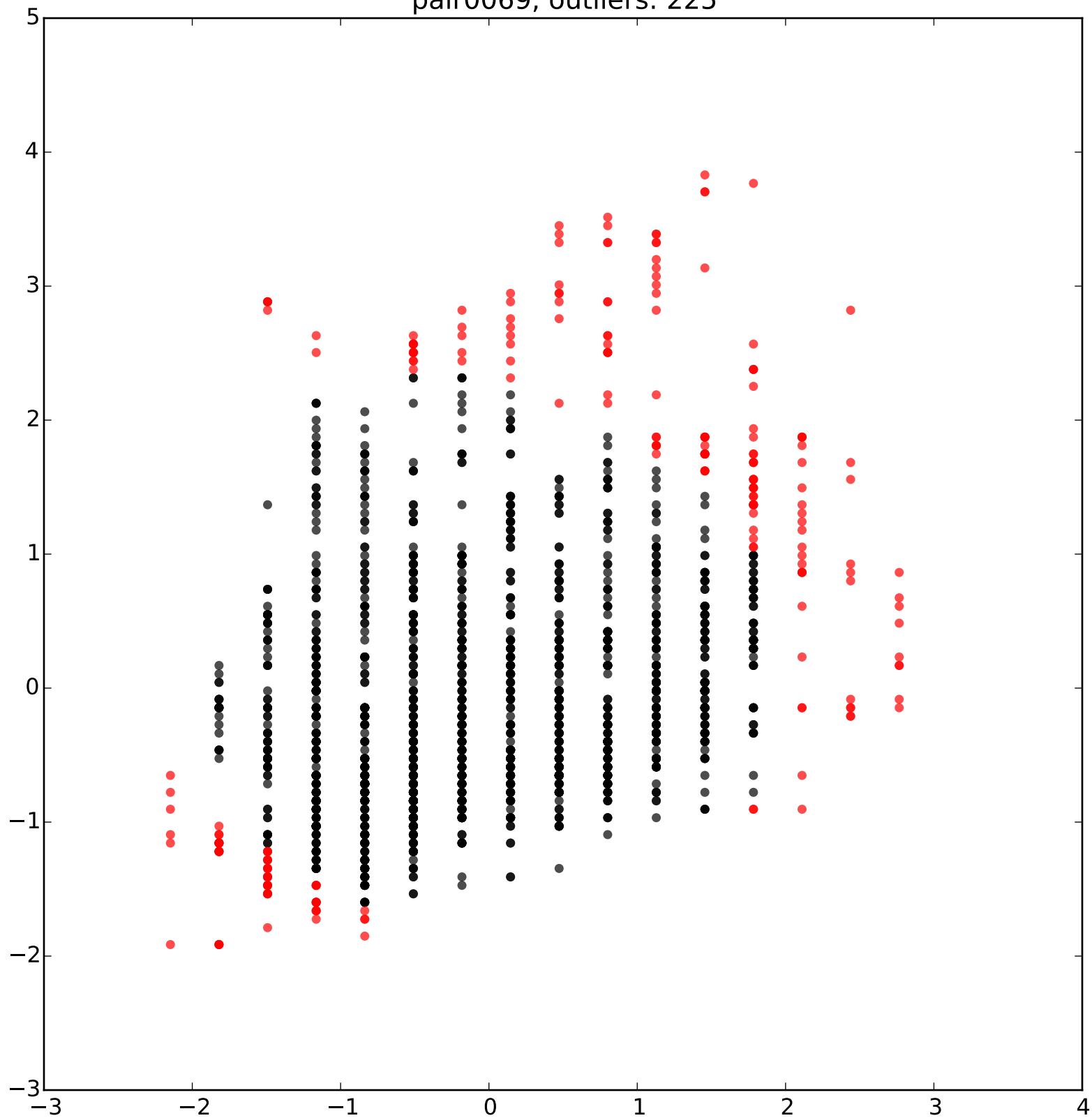
pair0069, outliers: 223



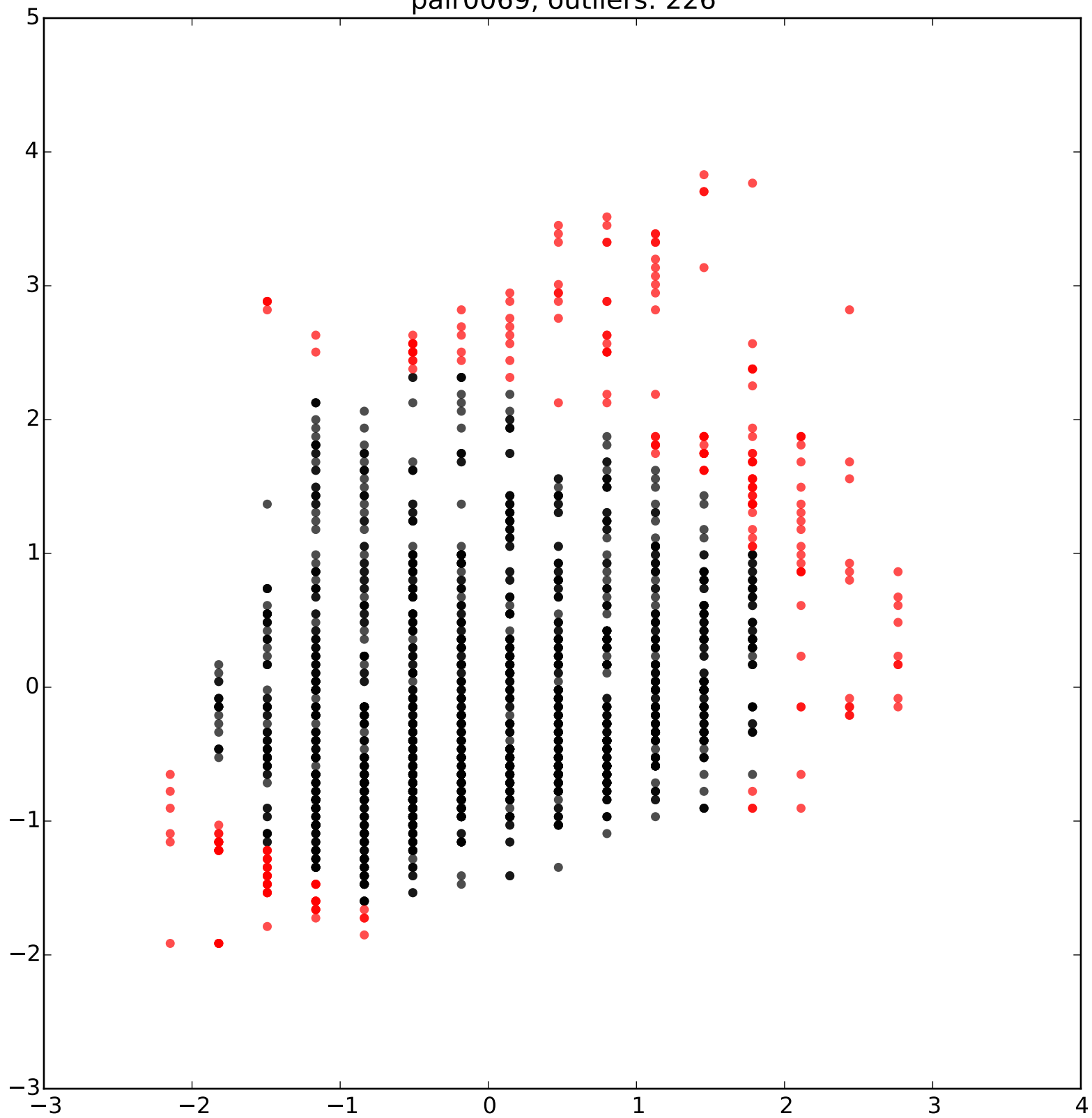
pair0069, outliers: 224



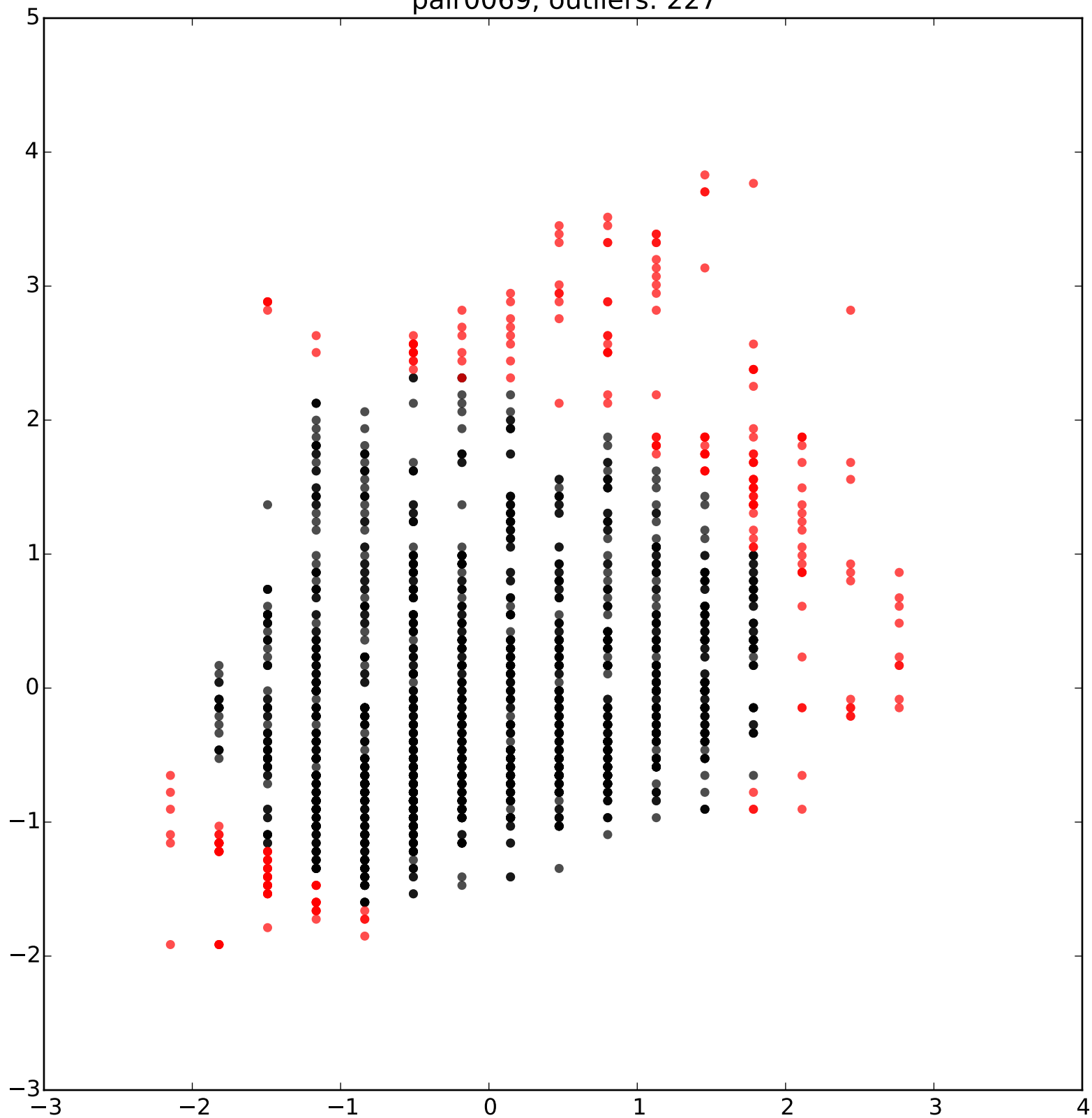
pair0069, outliers: 225



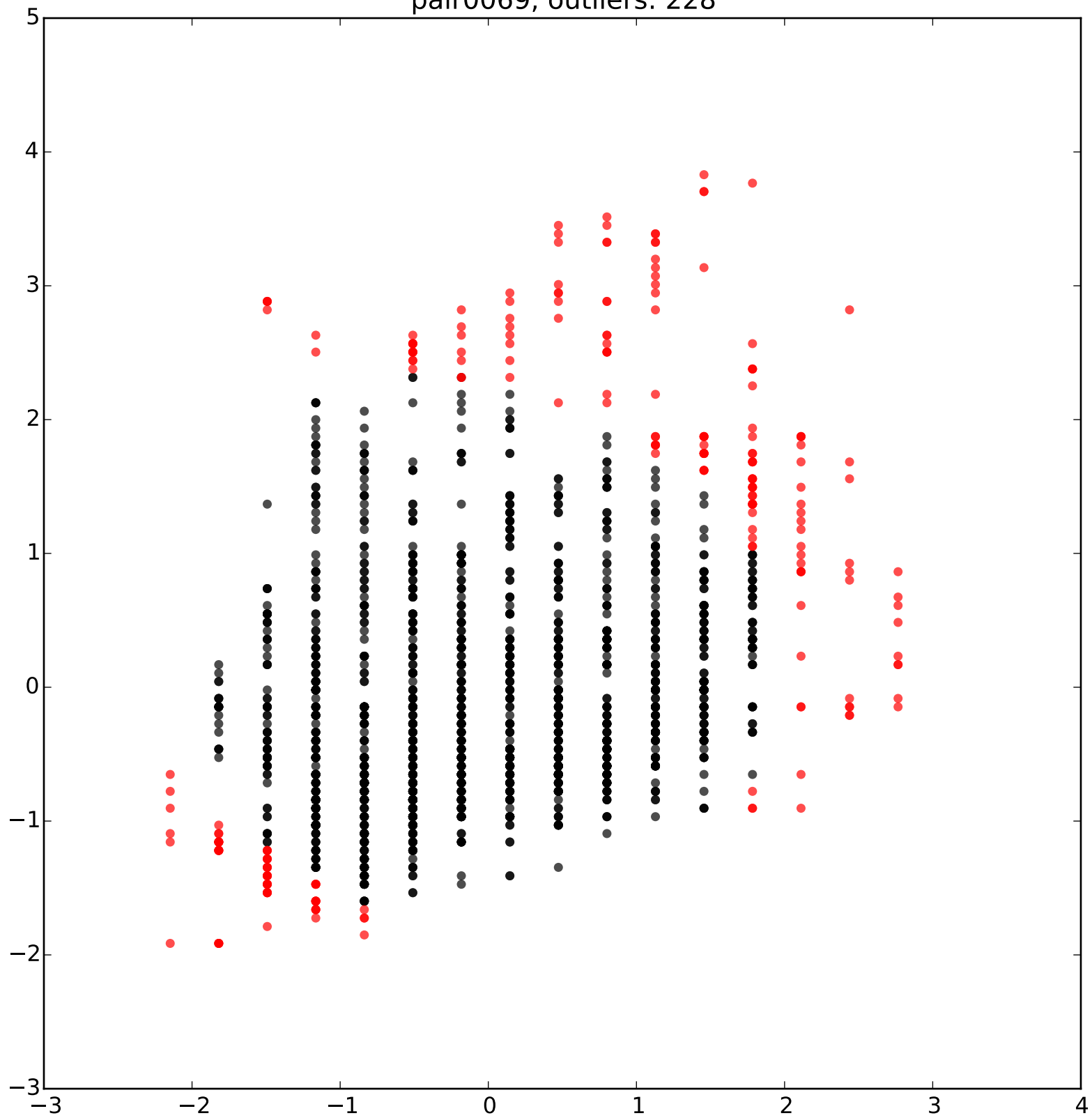
pair0069, outliers: 226



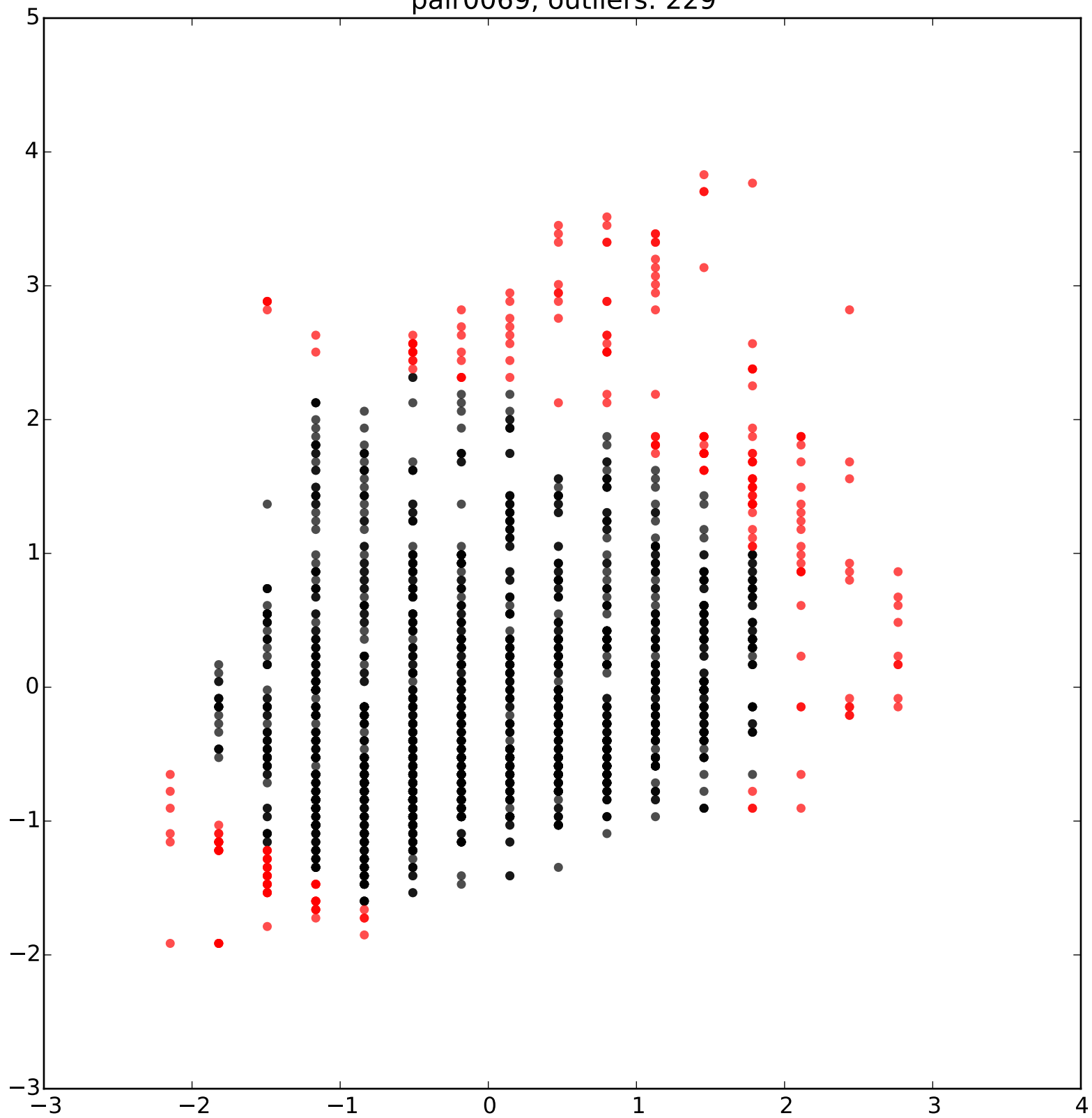
pair0069, outliers: 227



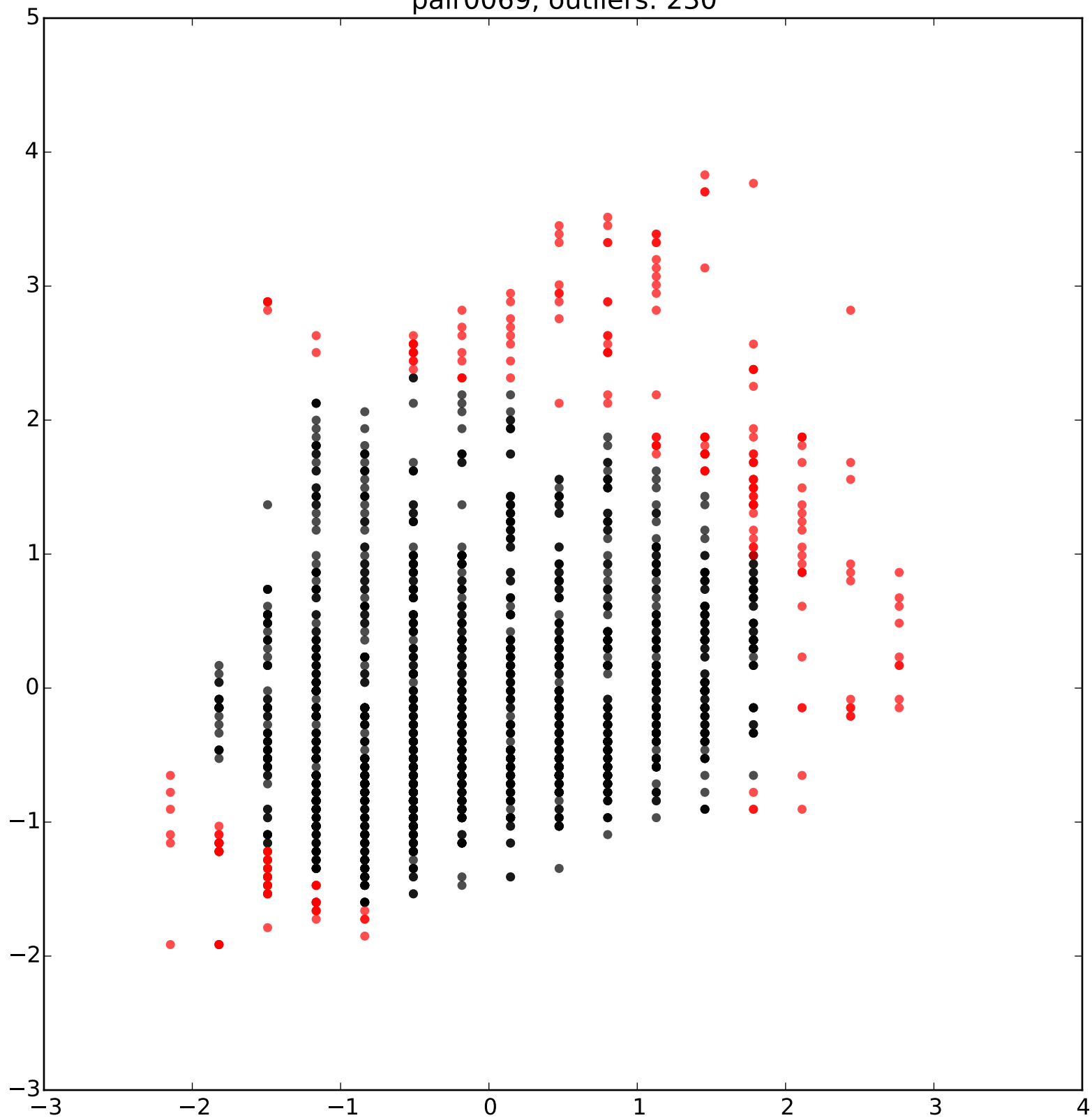
pair0069, outliers: 228



pair0069, outliers: 229

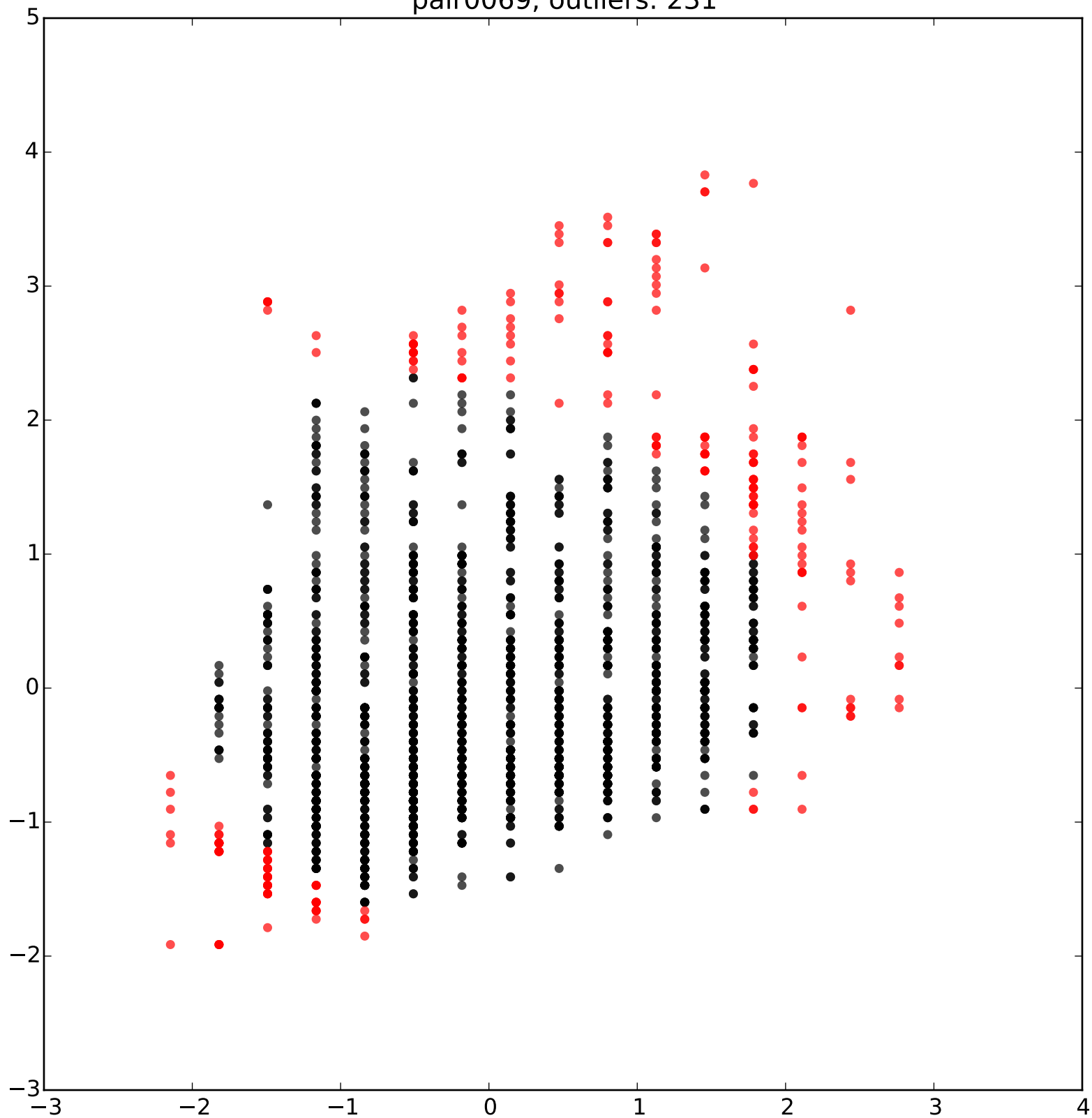


pair0069, outliers: 230

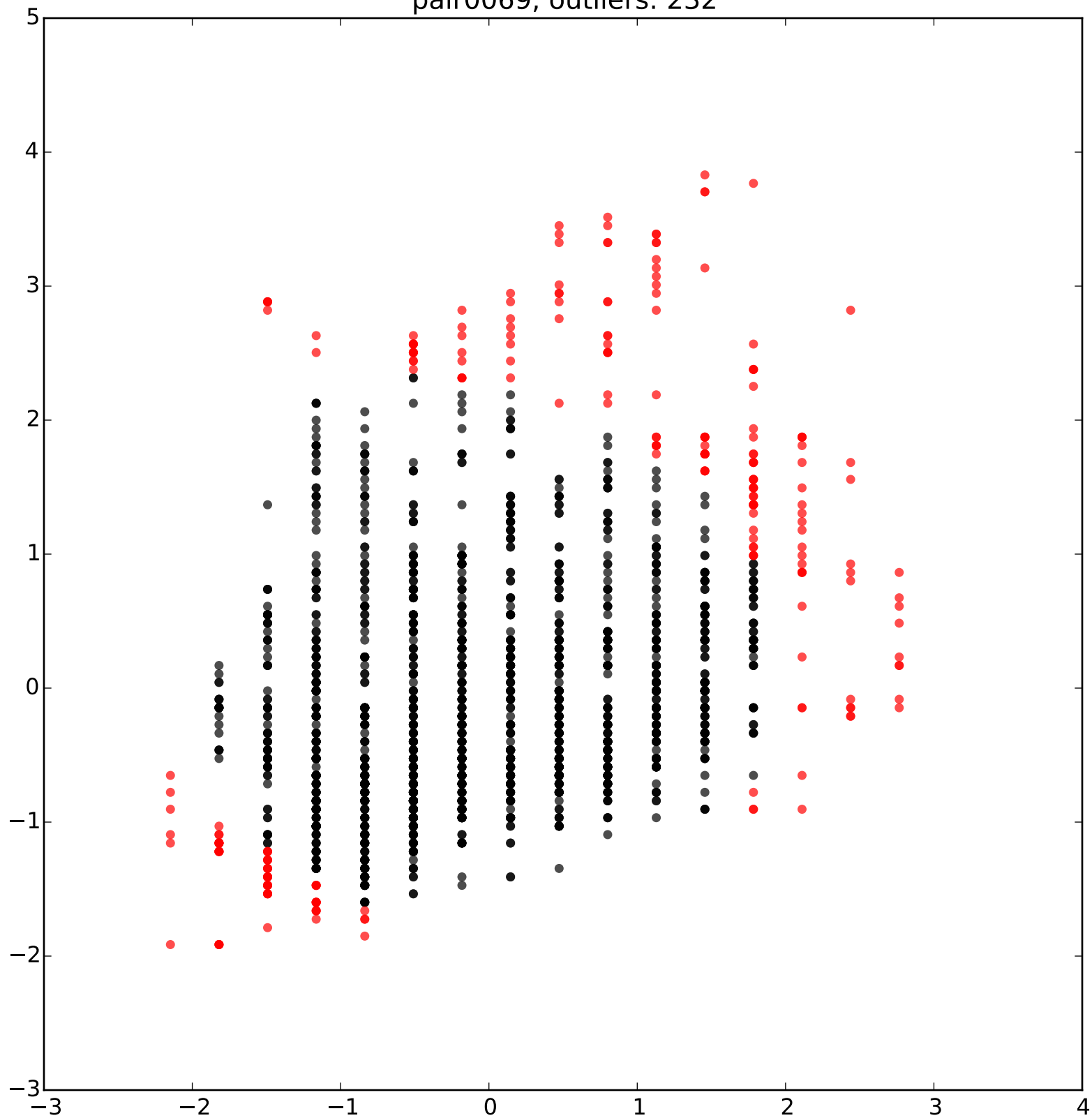




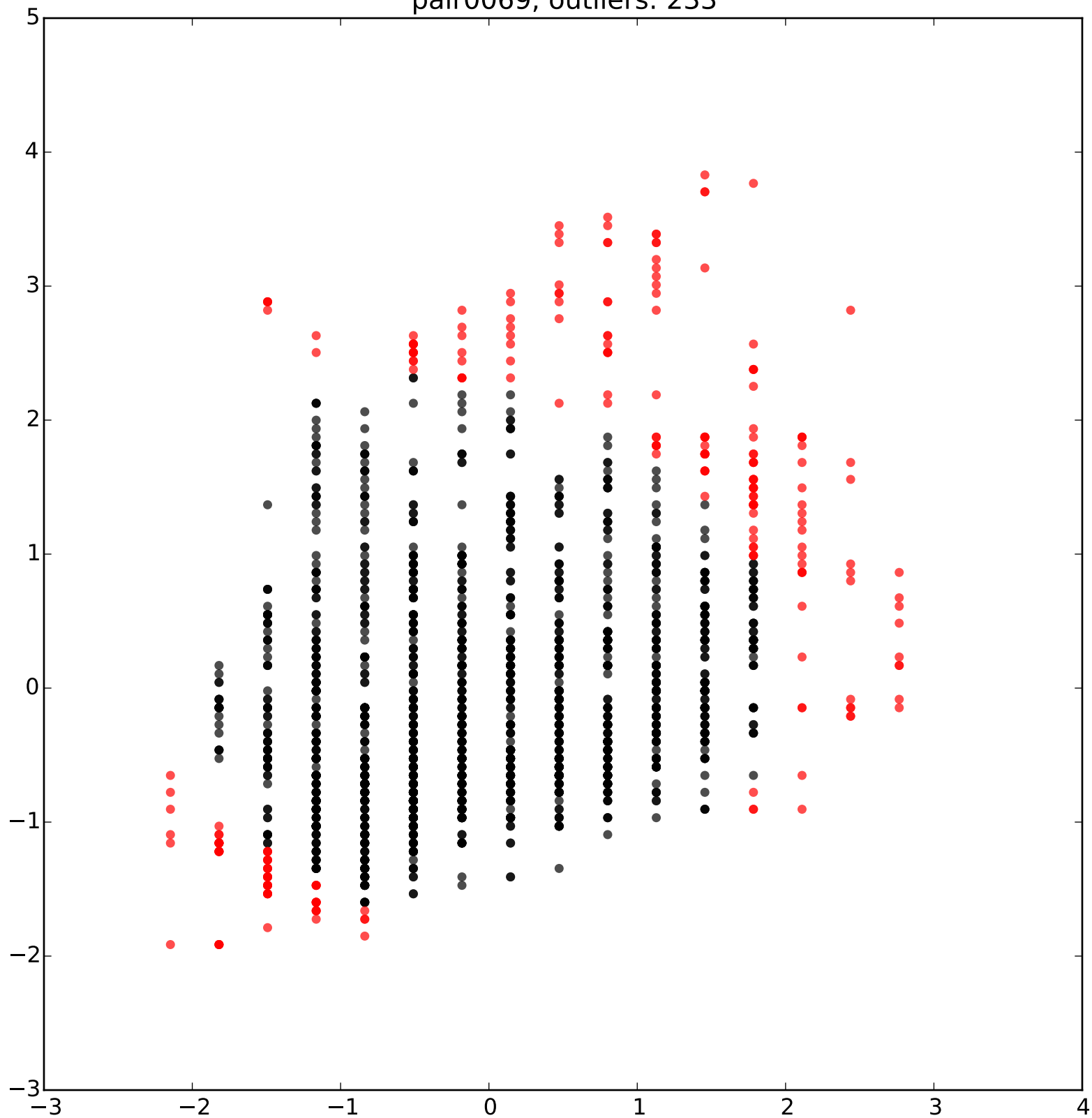
pair0069, outliers: 231



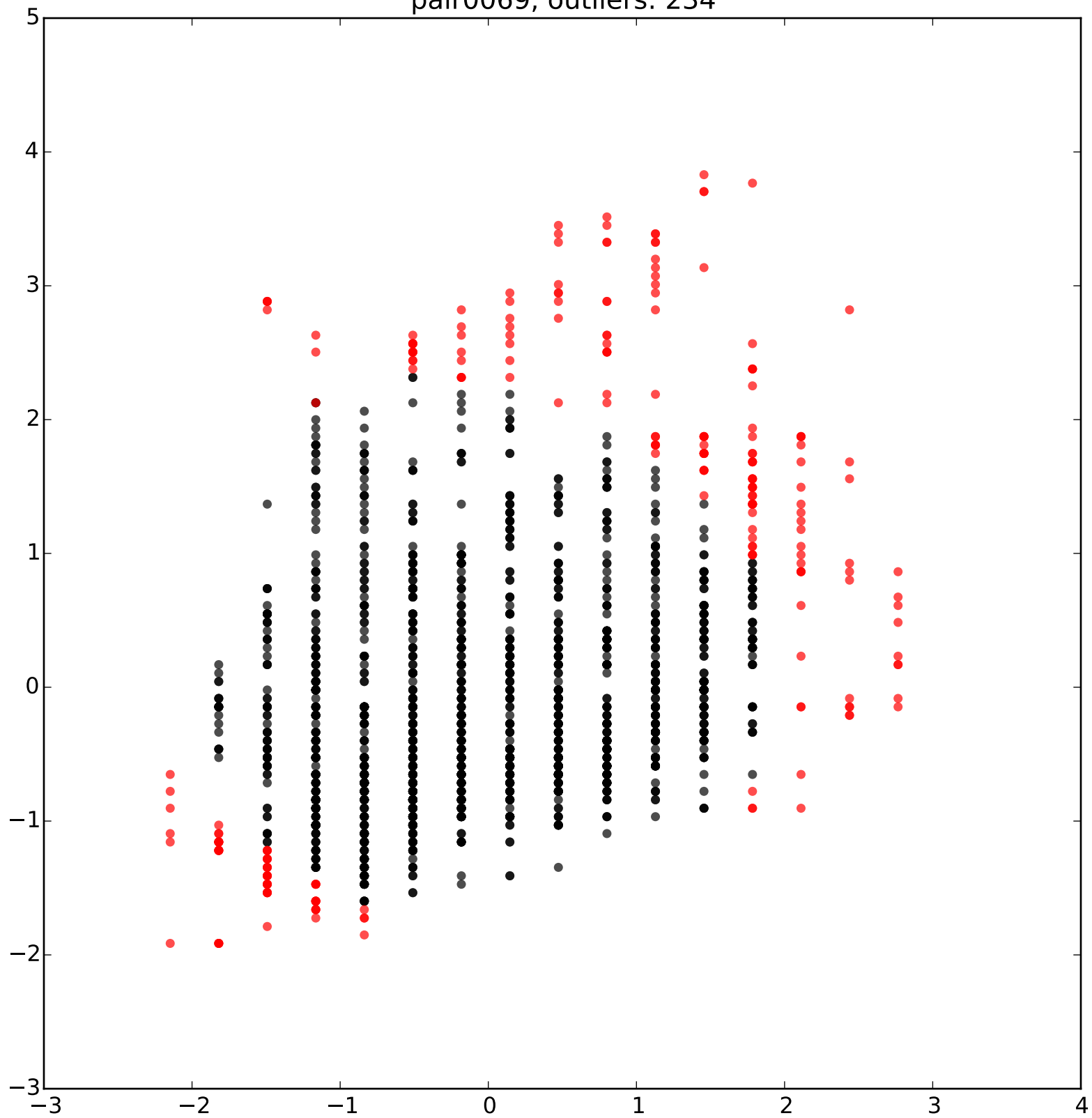
pair0069, outliers: 232



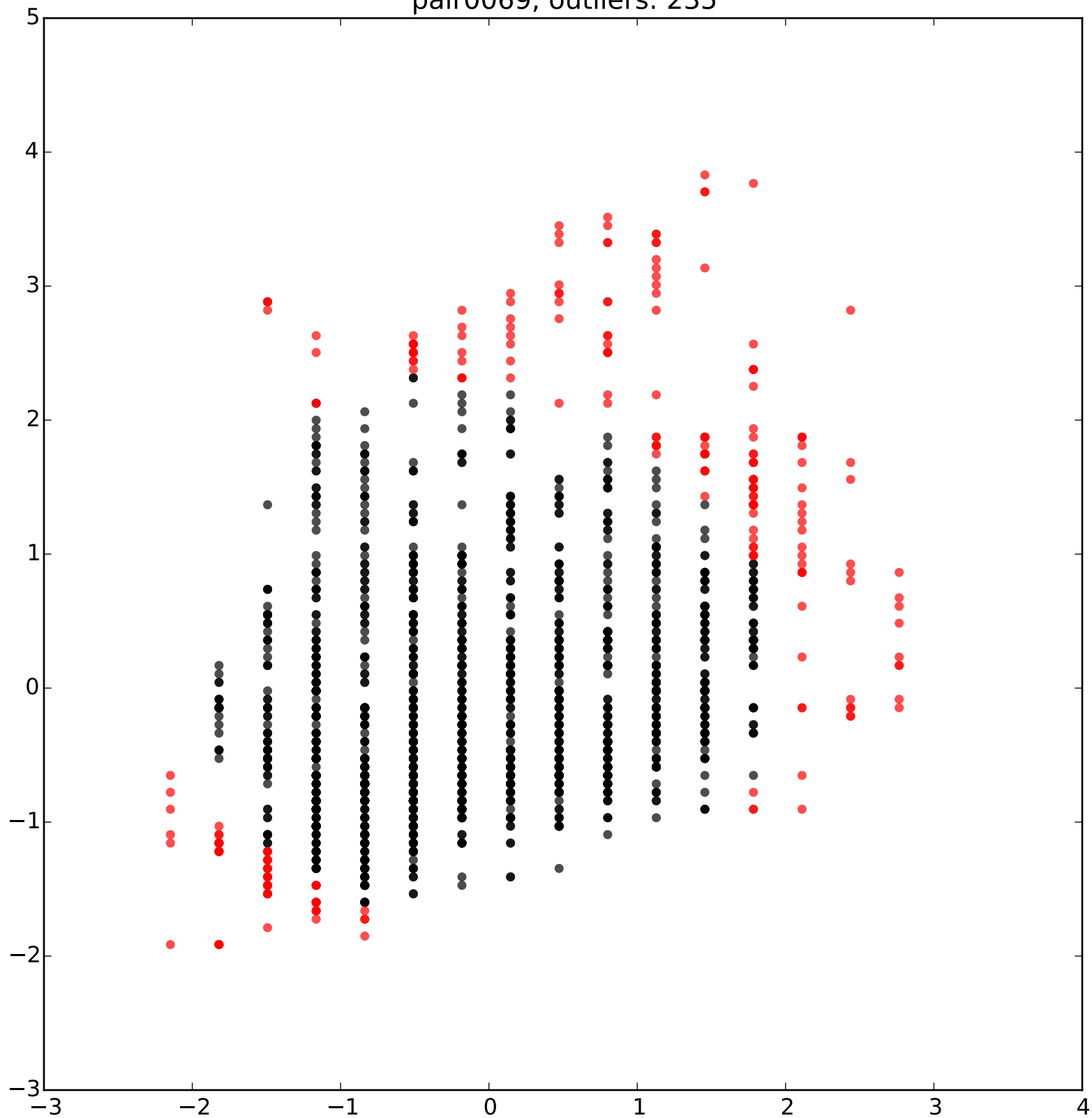
pair0069, outliers: 233



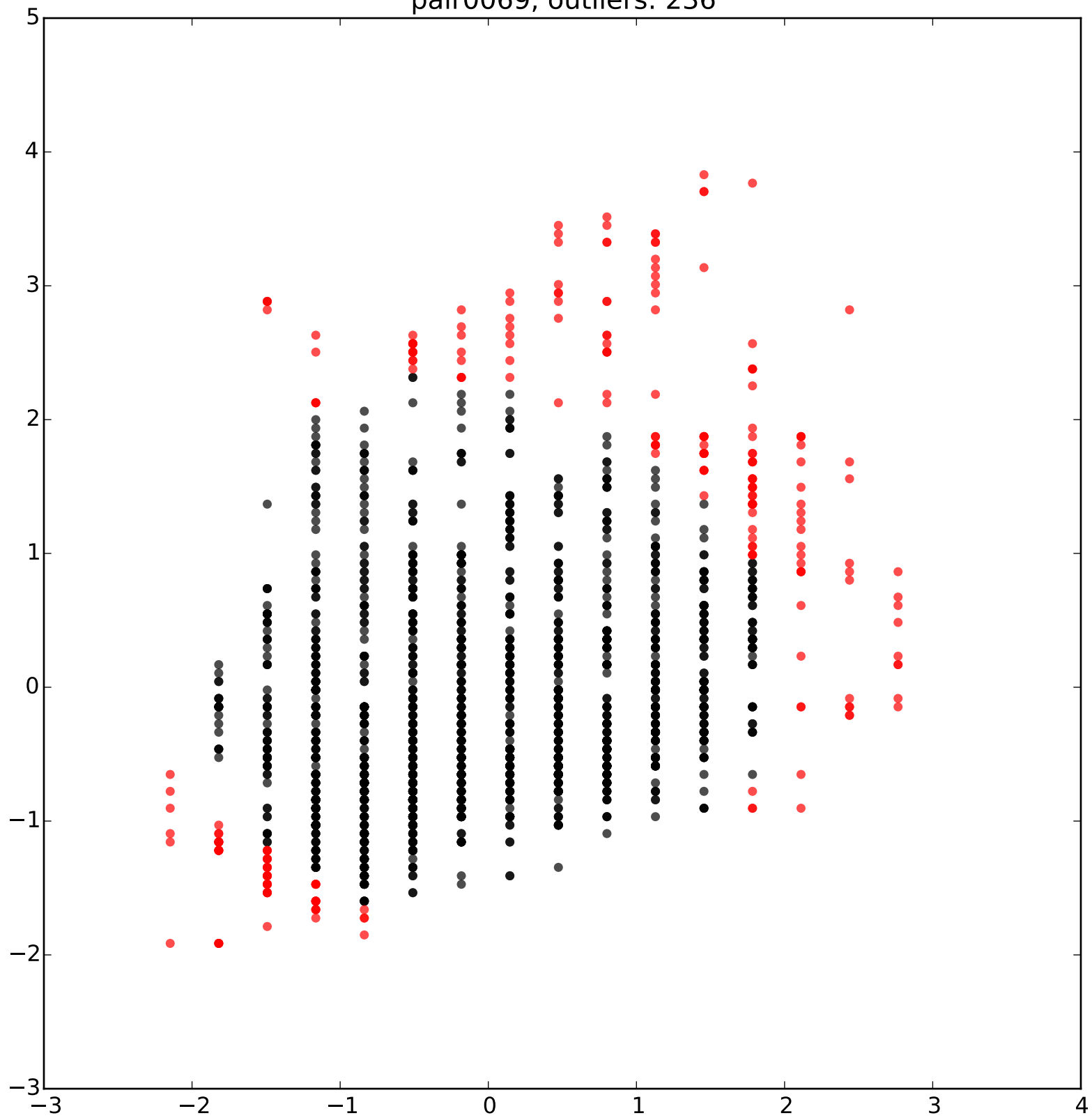
pair0069, outliers: 234



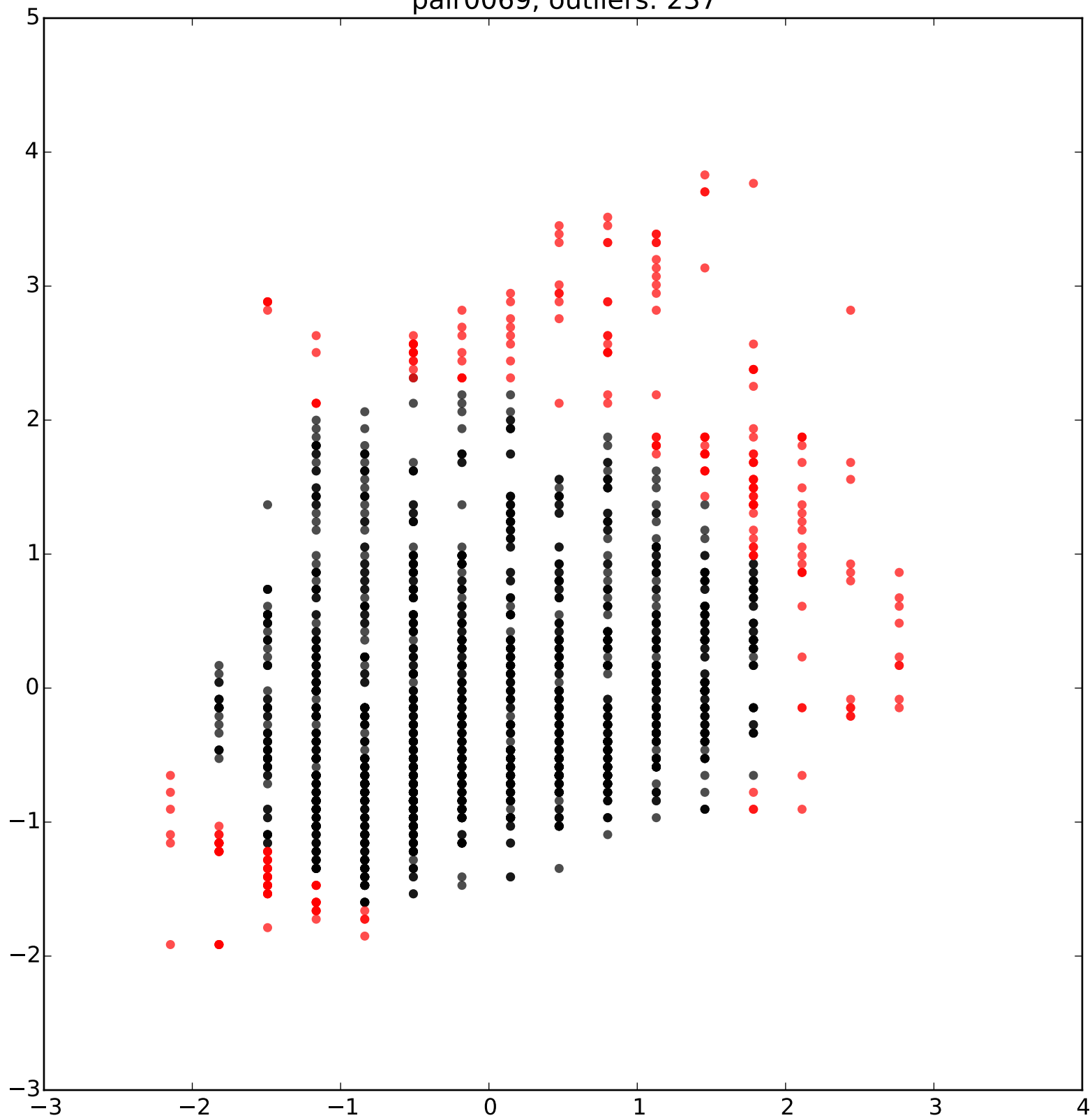
pair0069, outliers: 235



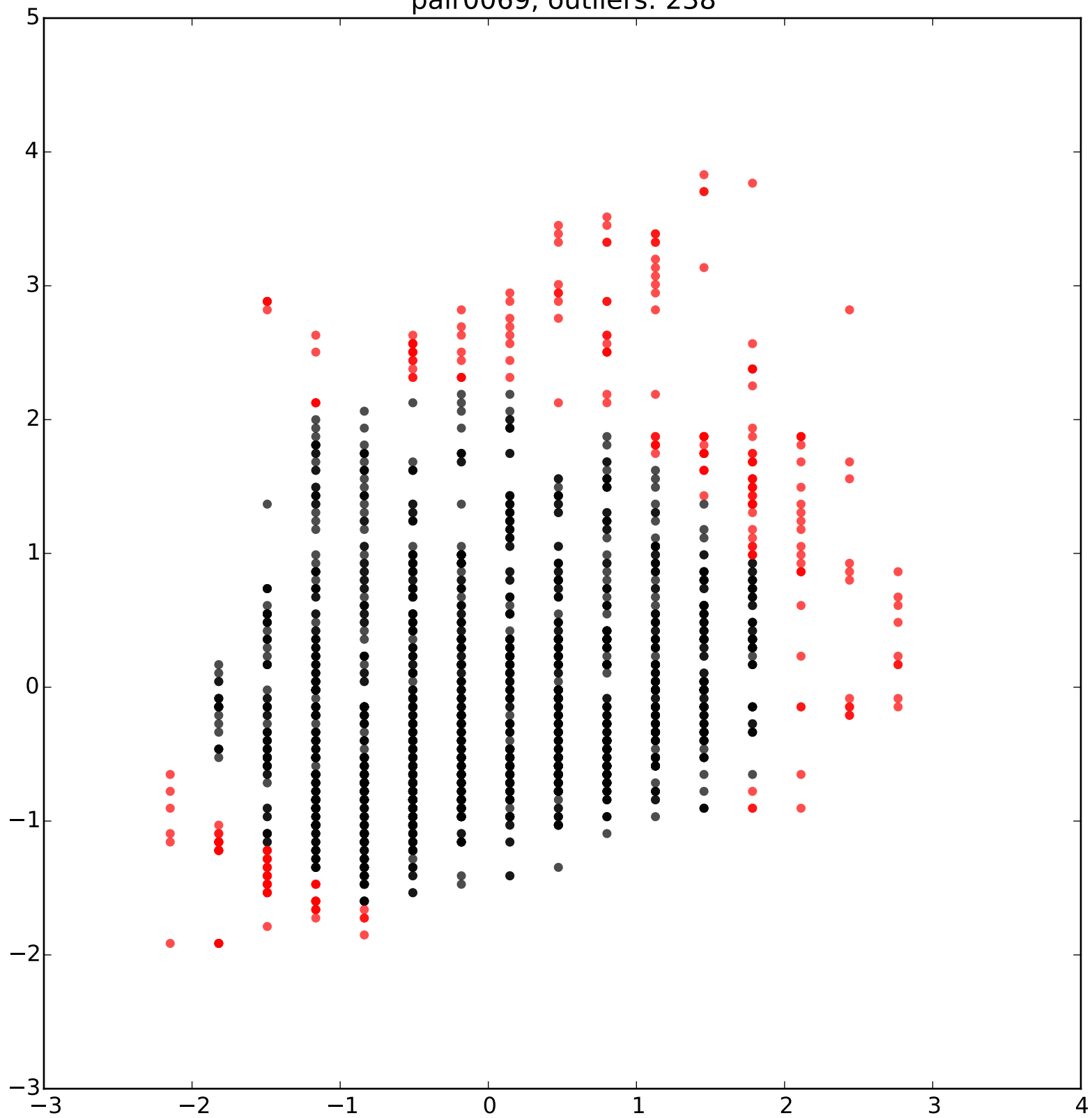
pair0069, outliers: 236



pair0069, outliers: 237

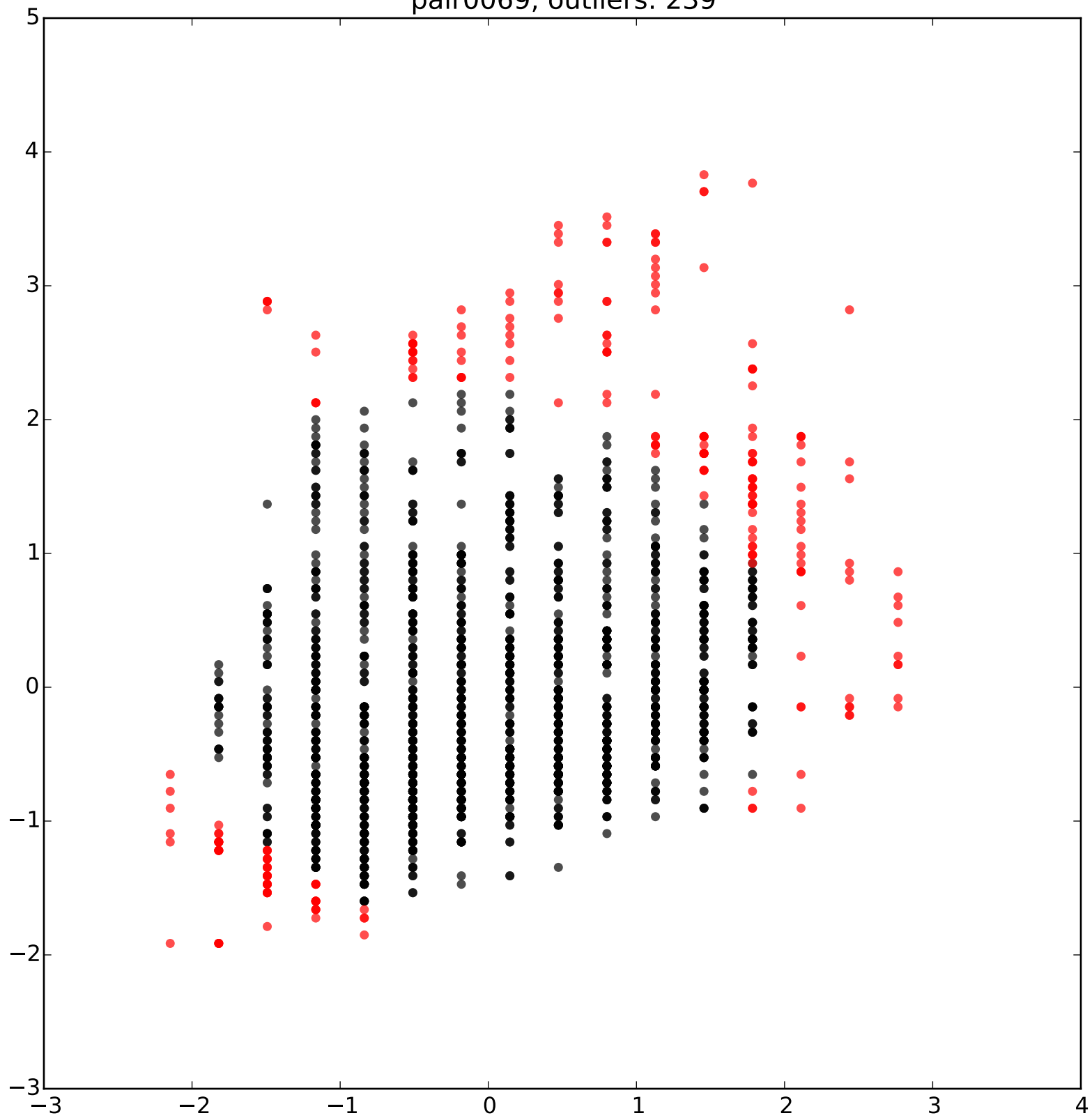


pair0069, outliers: 238

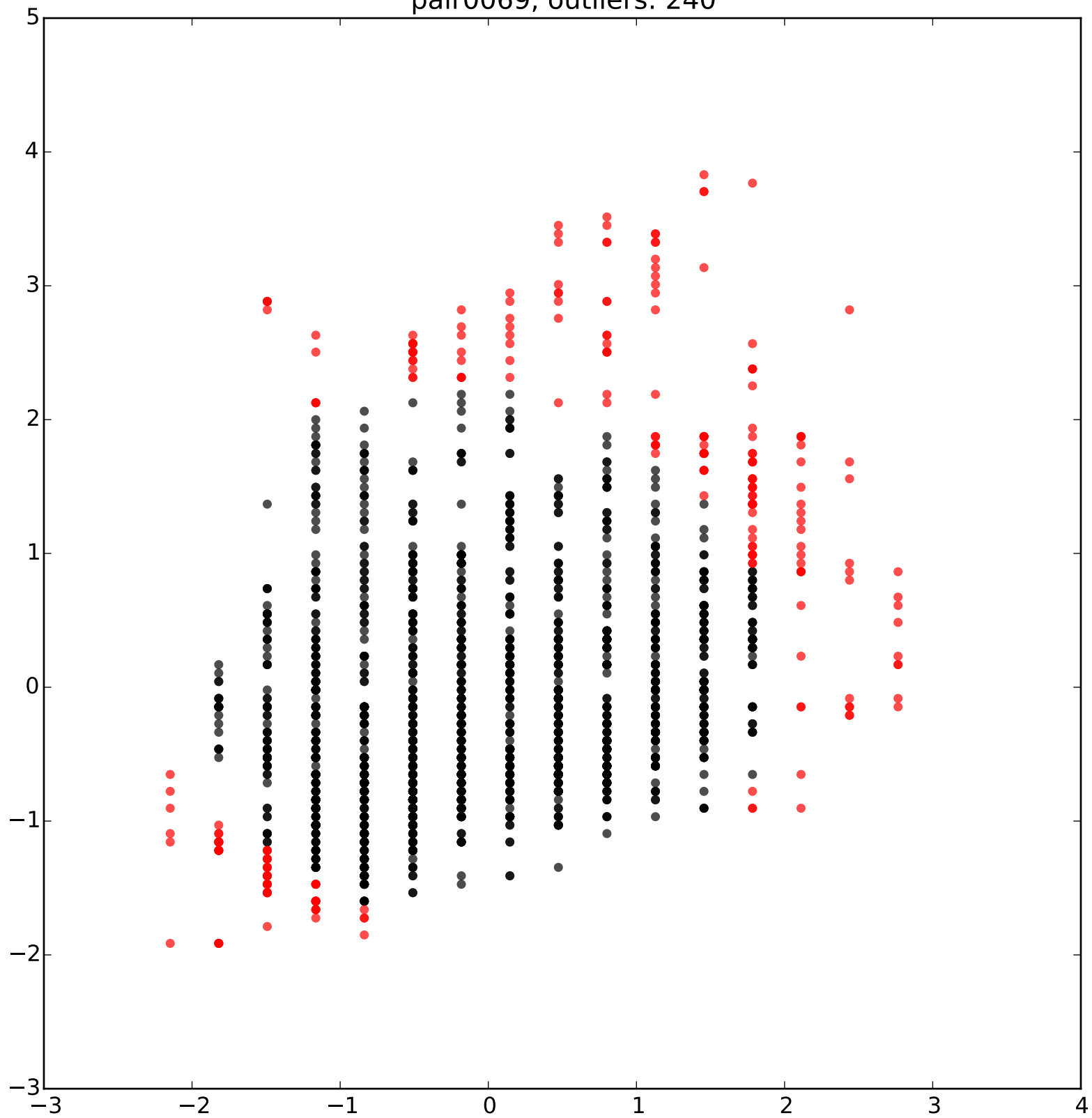




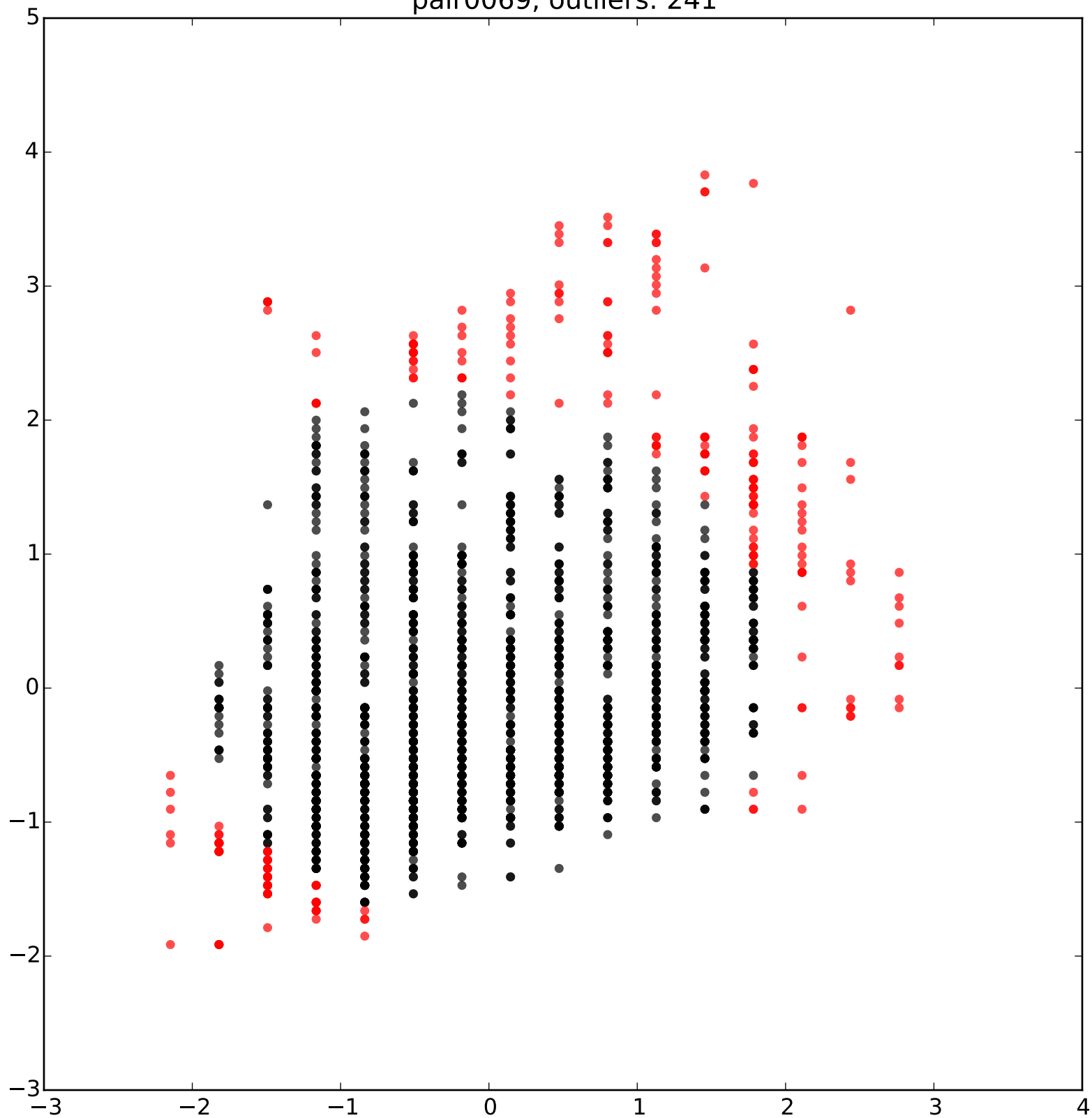
pair0069, outliers: 239



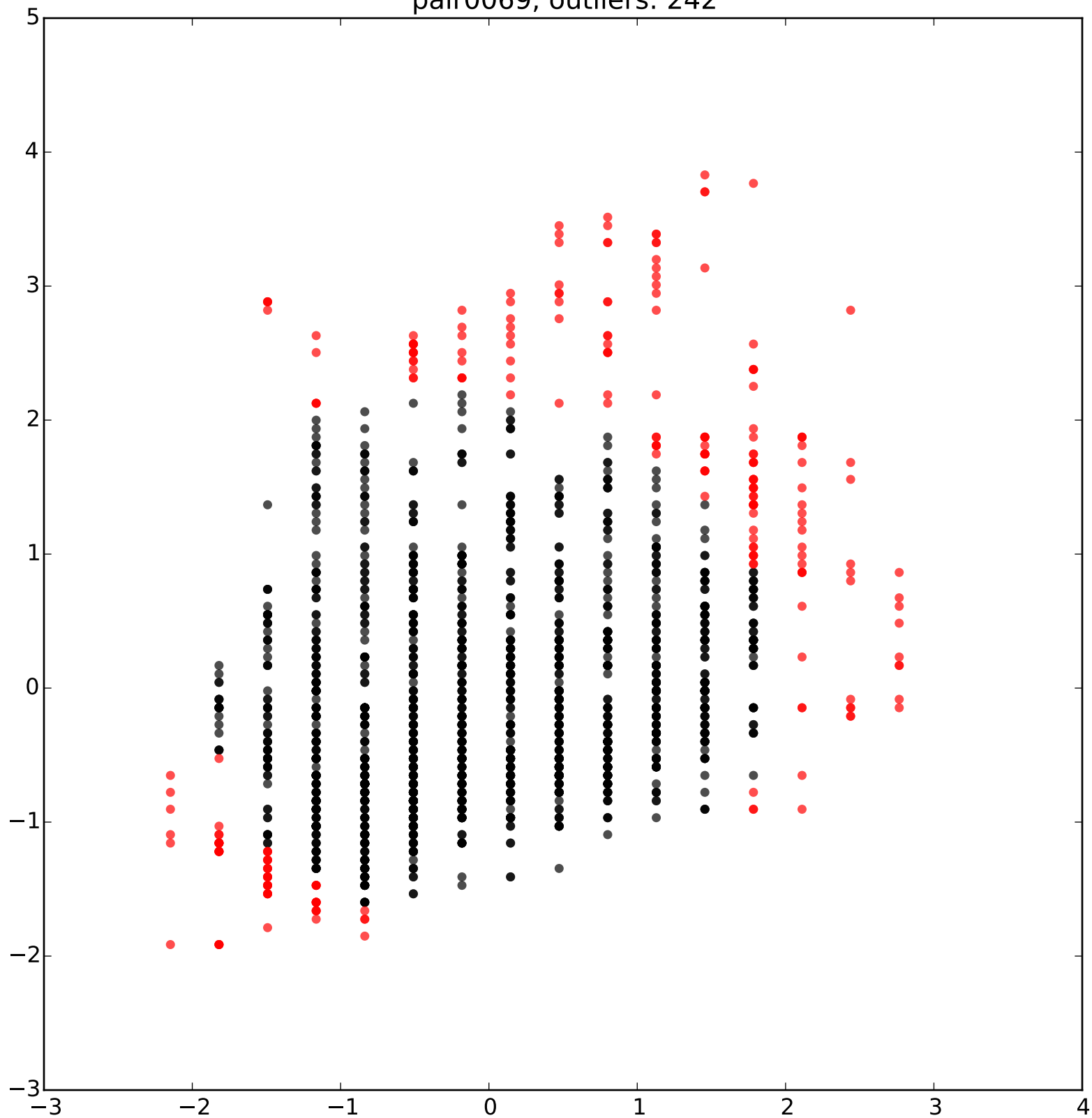
pair0069, outliers: 240



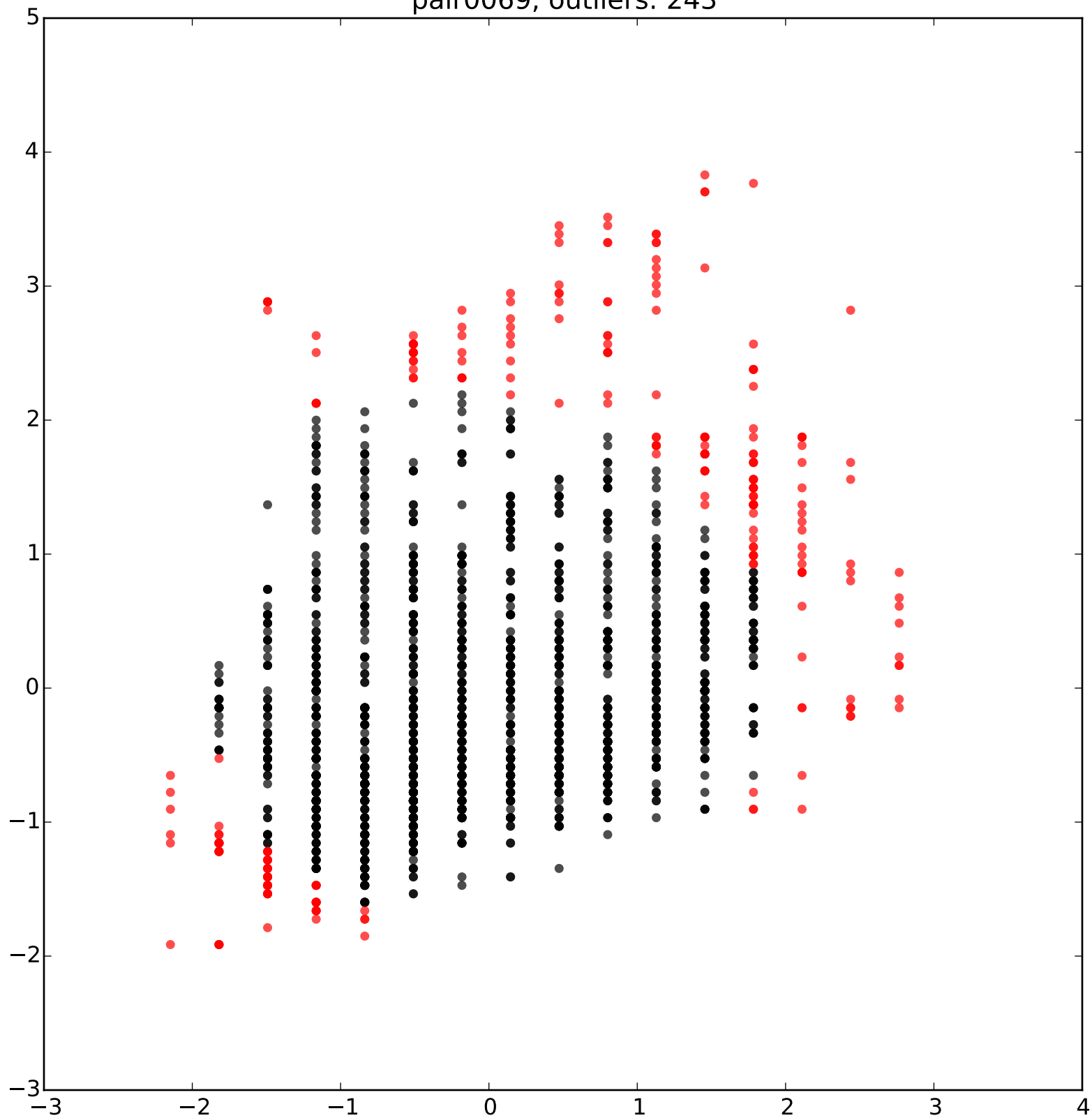
pair0069, outliers: 241



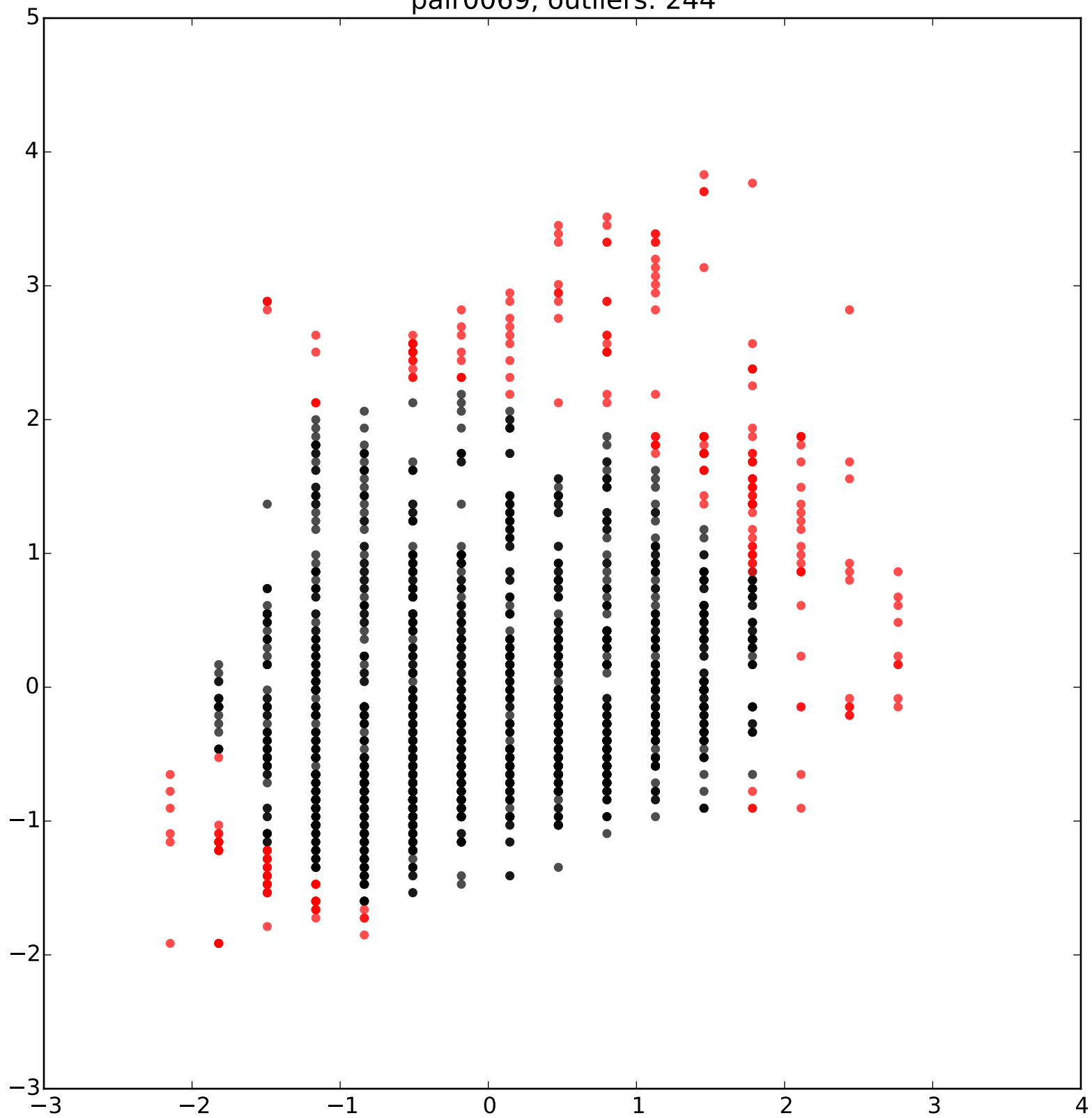
pair0069, outliers: 242



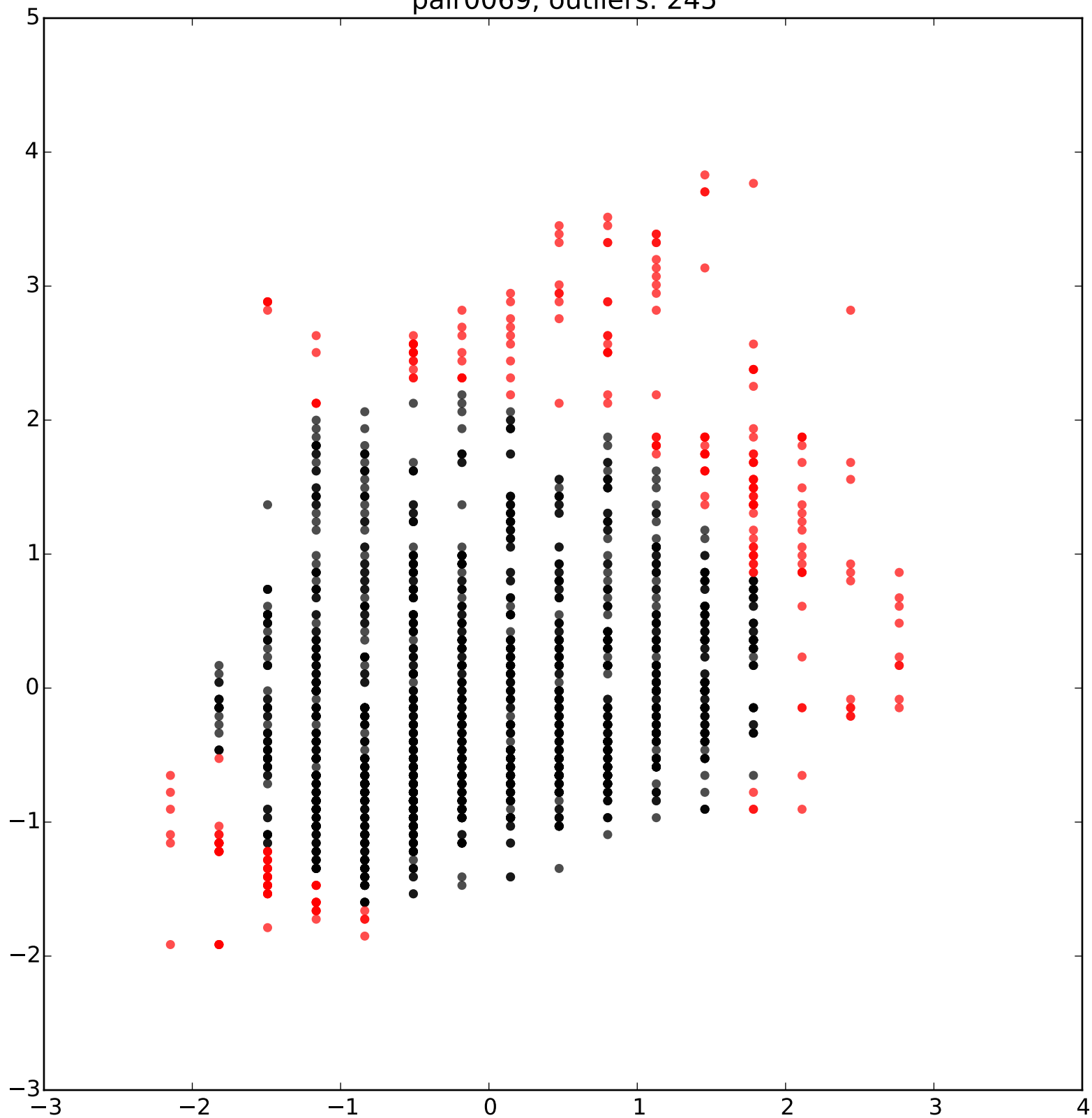
pair0069, outliers: 243



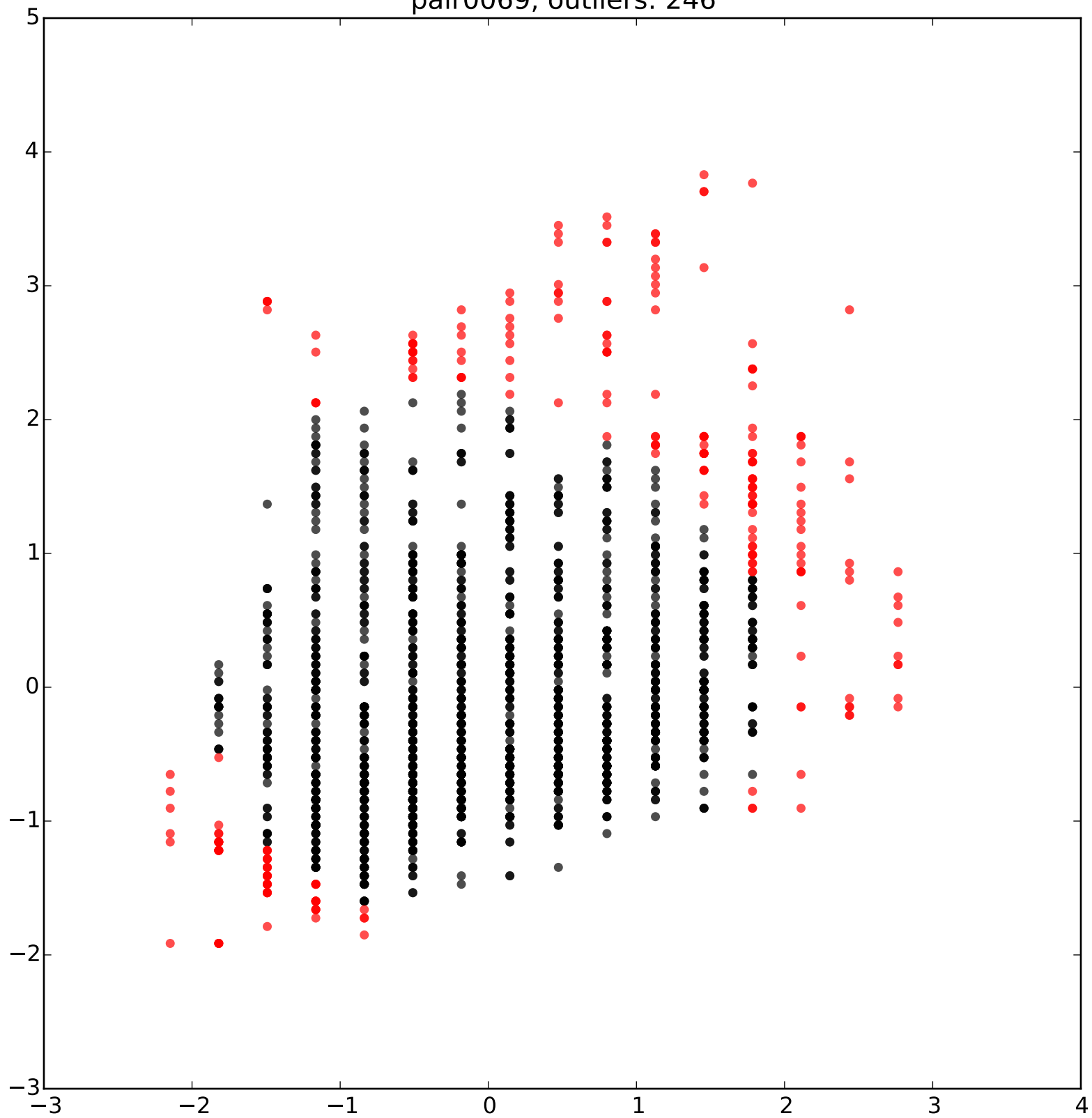
pair0069, outliers: 244



pair0069, outliers: 245

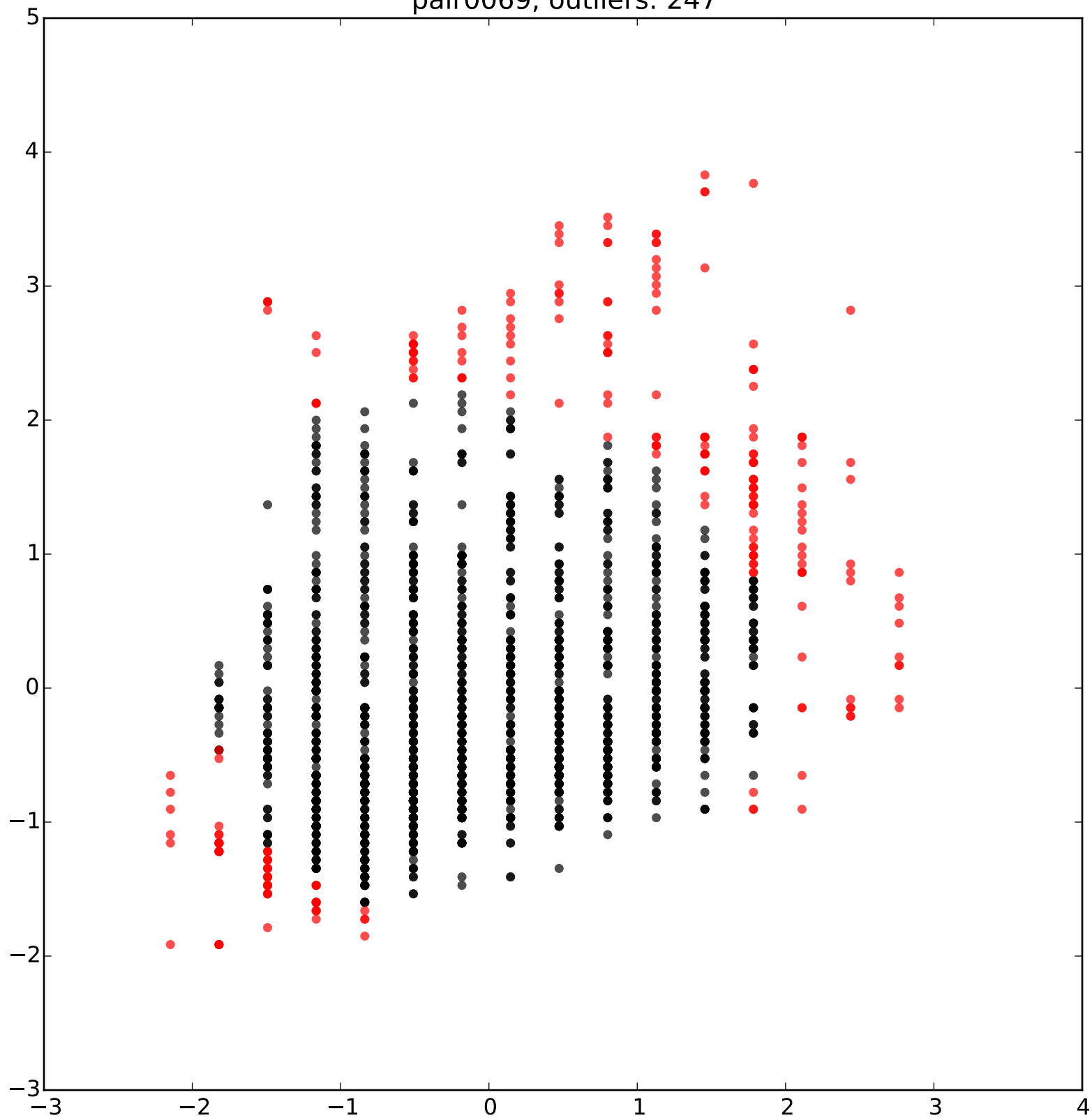


pair0069, outliers: 246

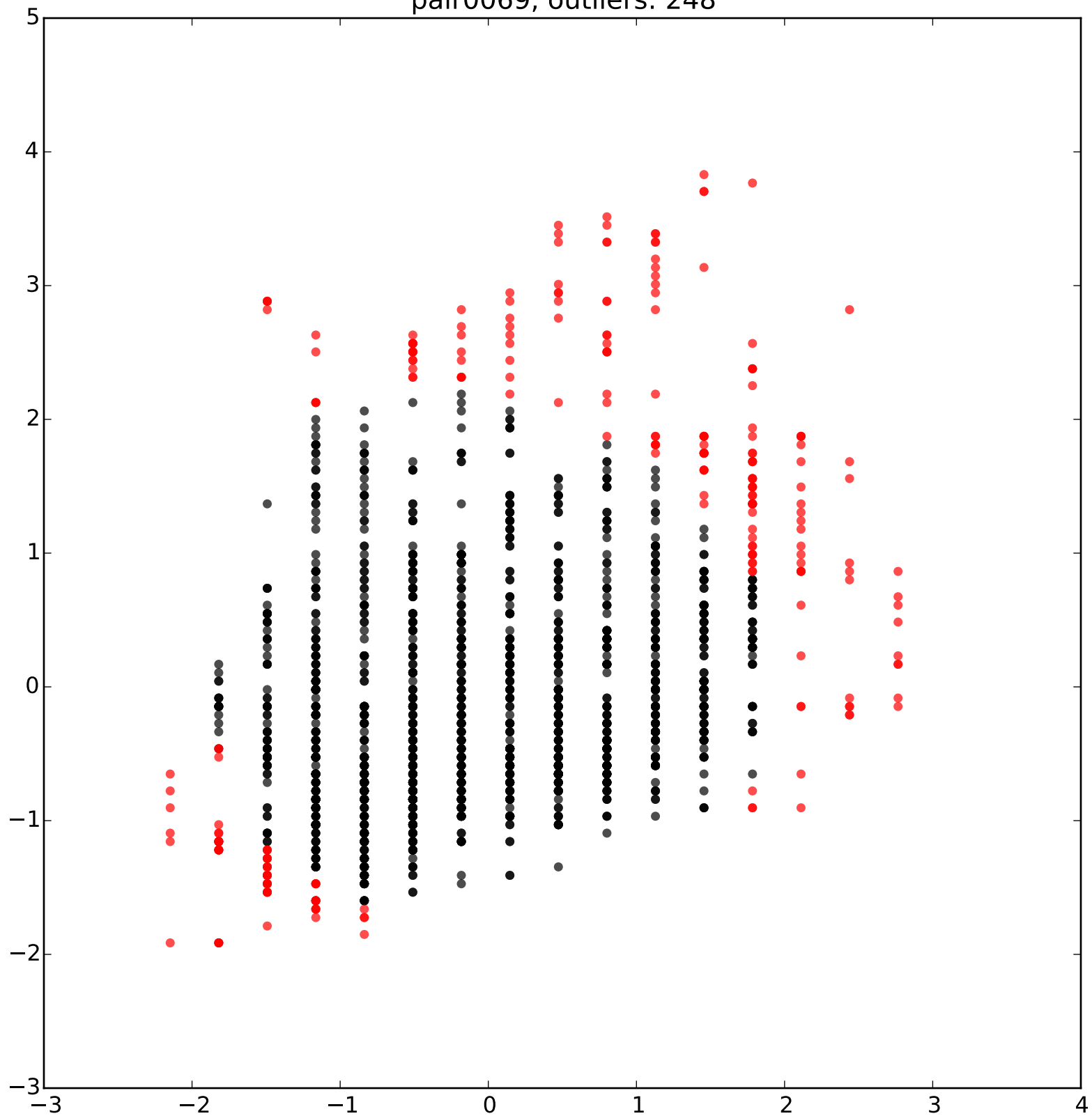




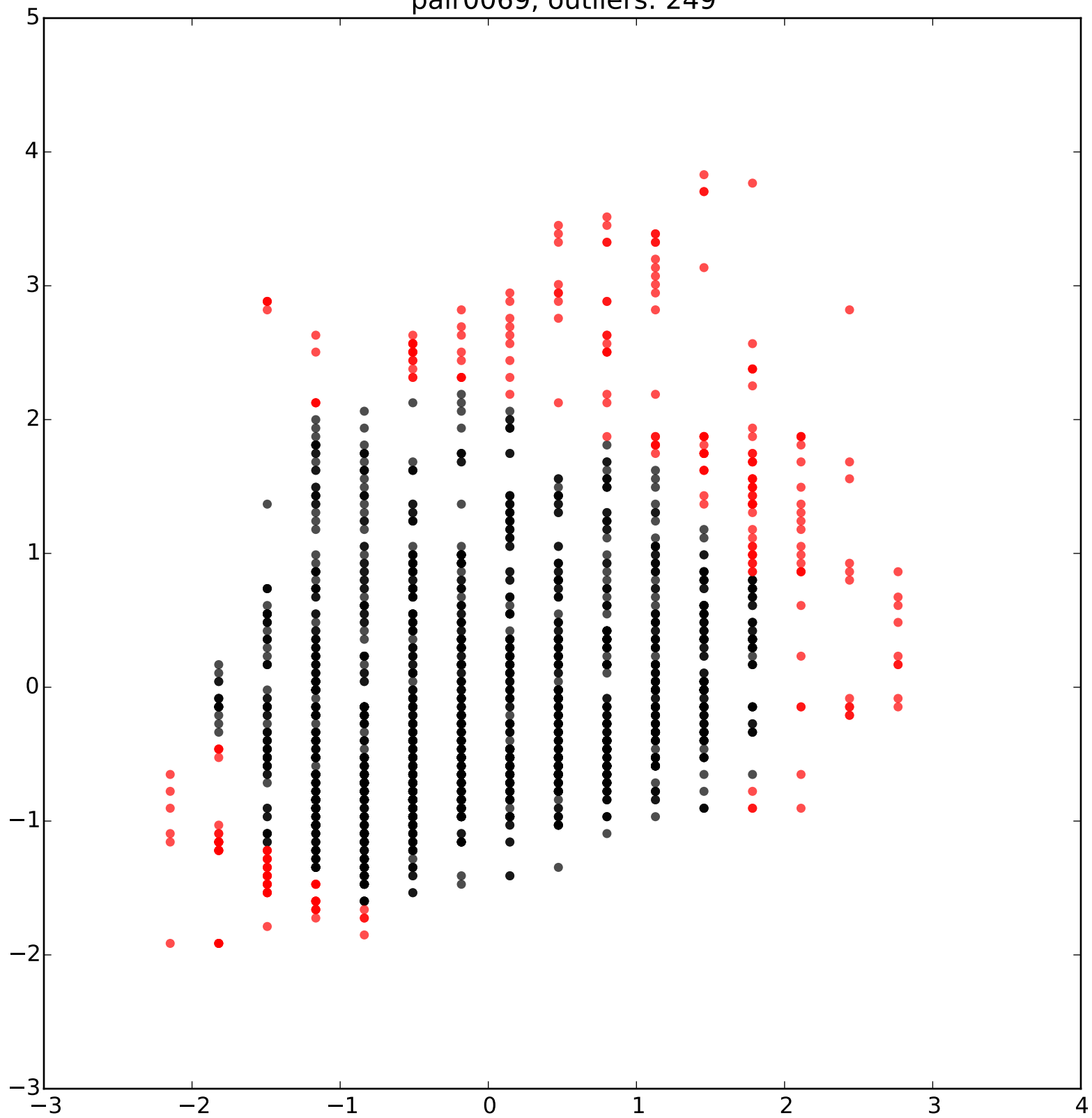
pair0069, outliers: 247



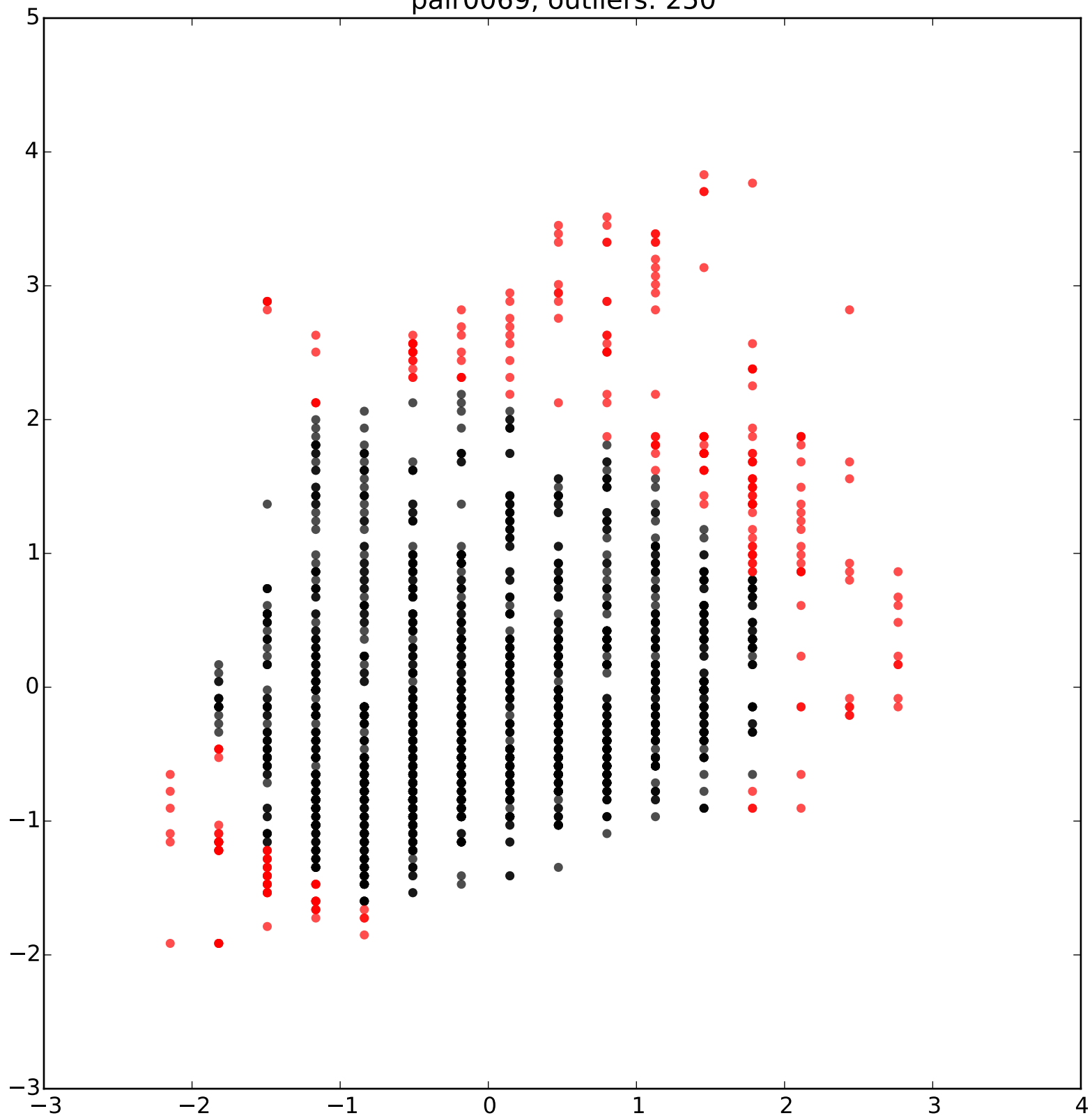
pair0069, outliers: 248



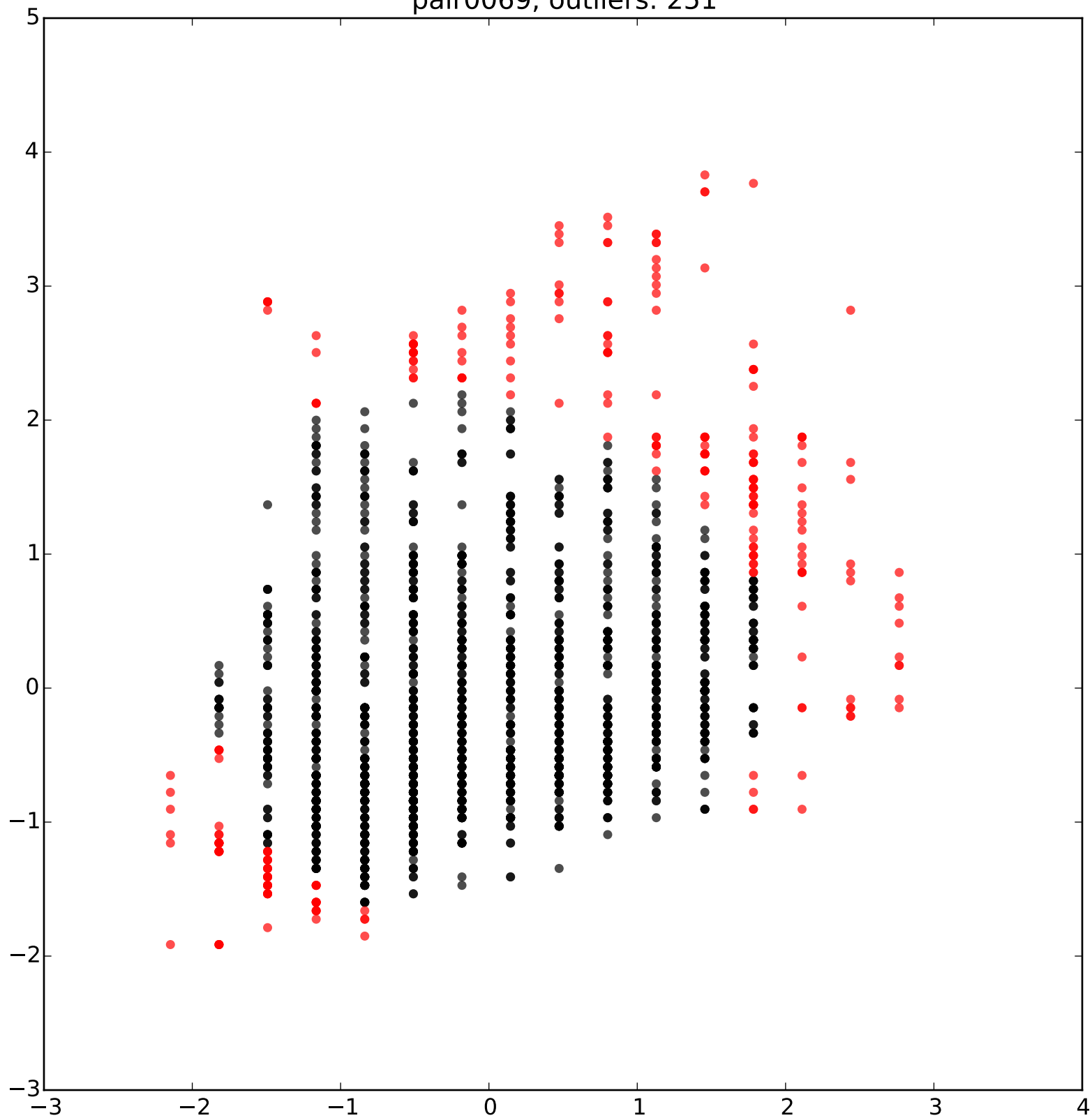
pair0069, outliers: 249



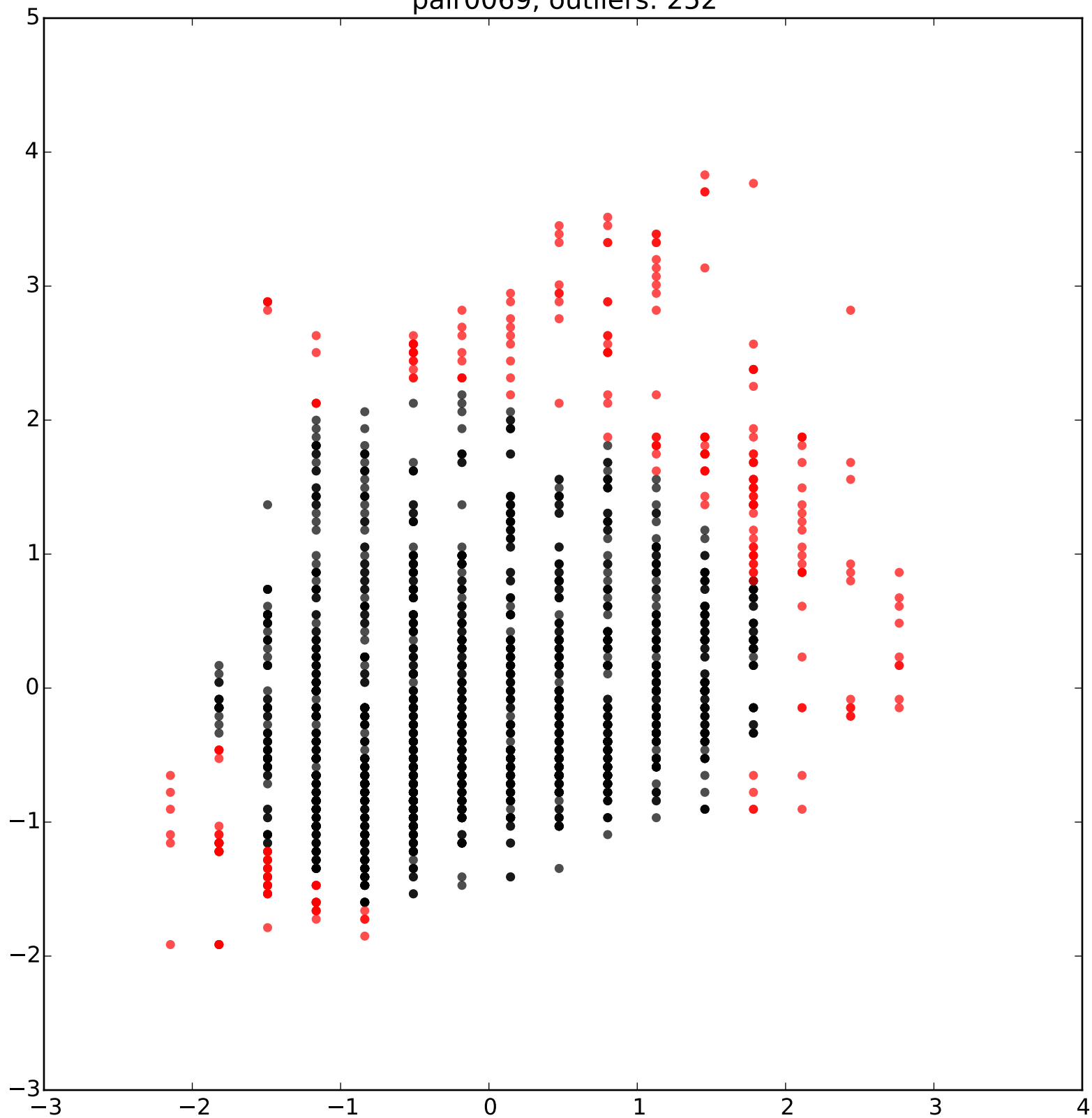
pair0069, outliers: 250



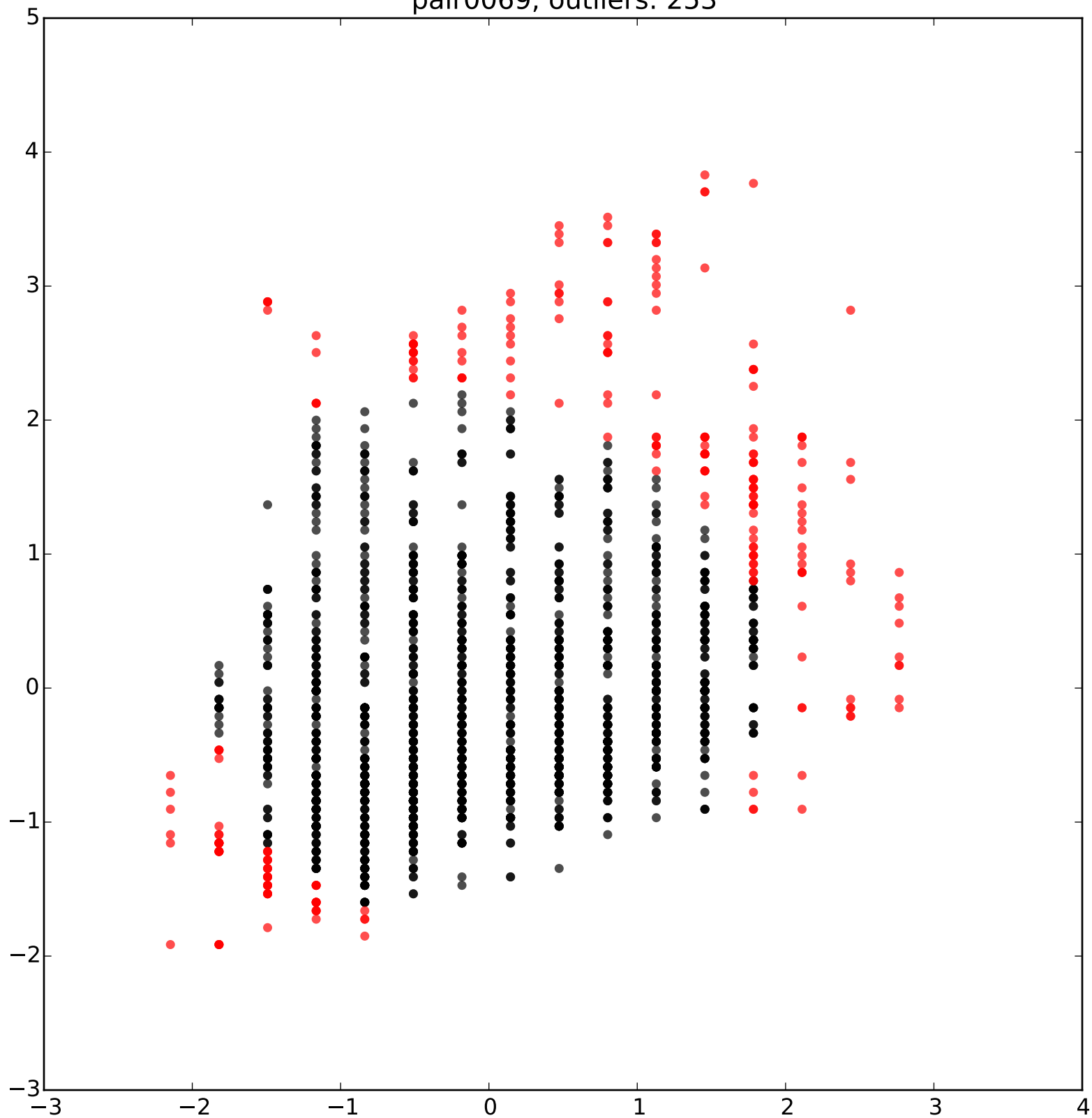
pair0069, outliers: 251



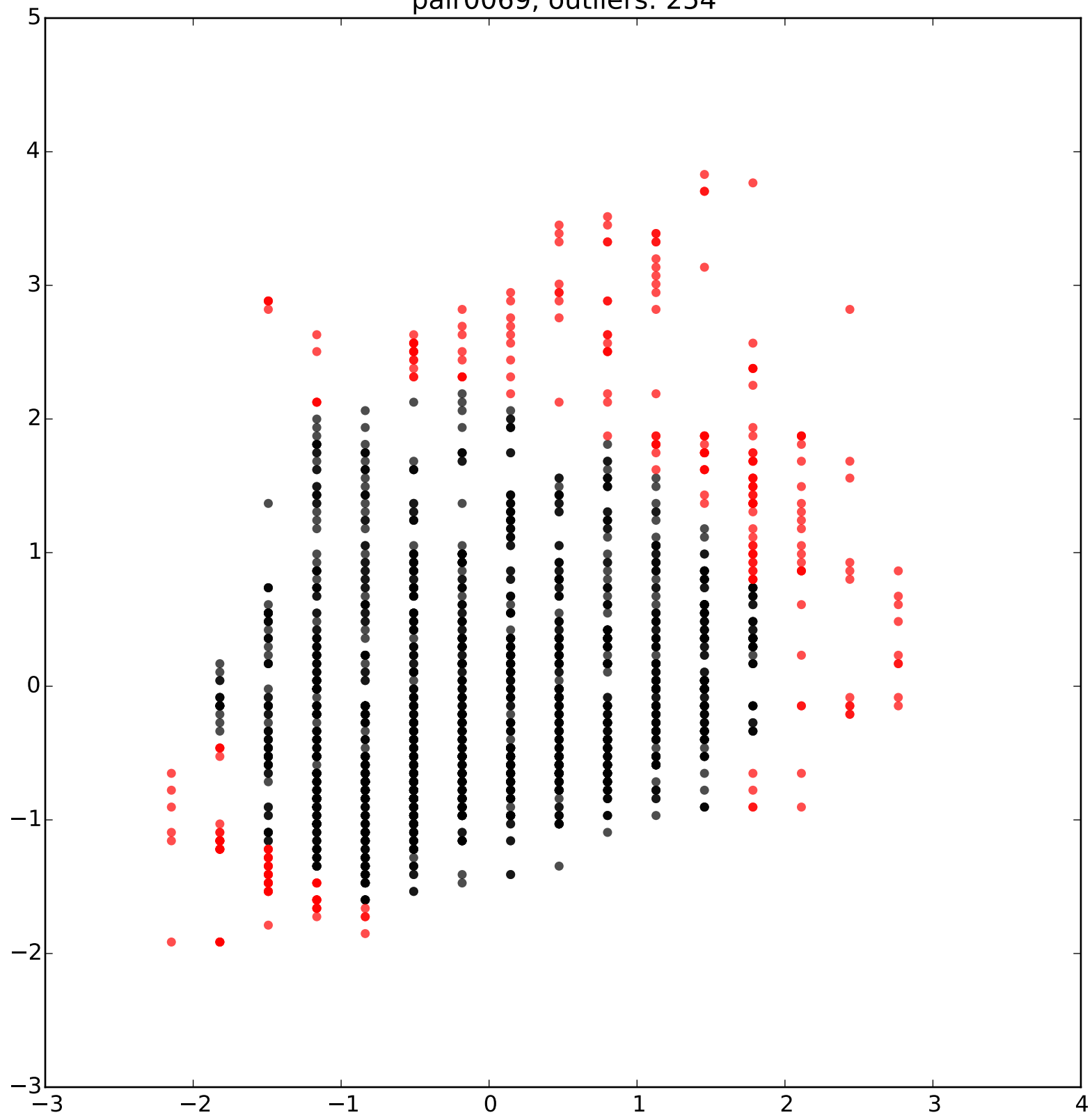
pair0069, outliers: 252



pair0069, outliers: 253

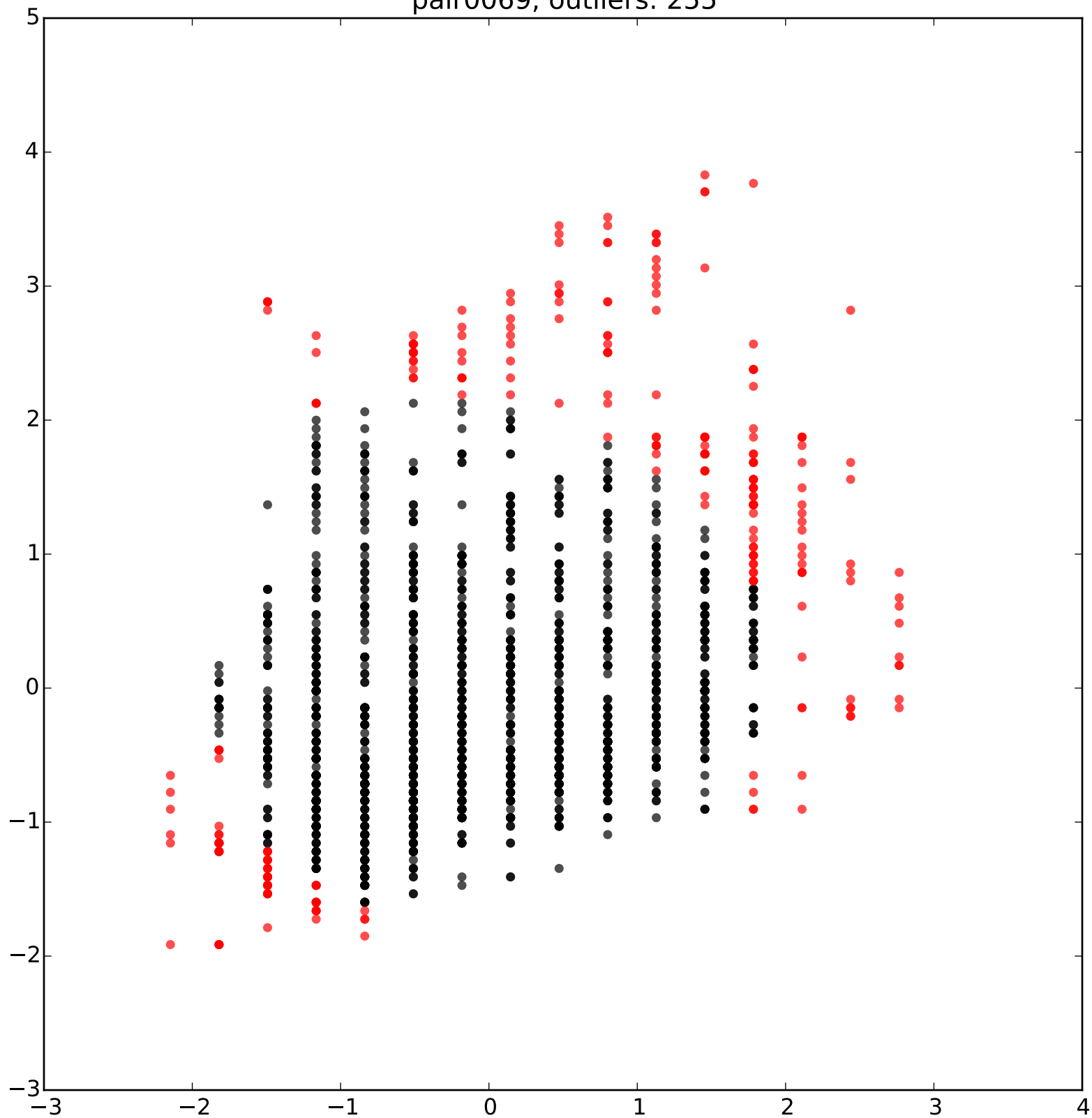


pair0069, outliers: 254

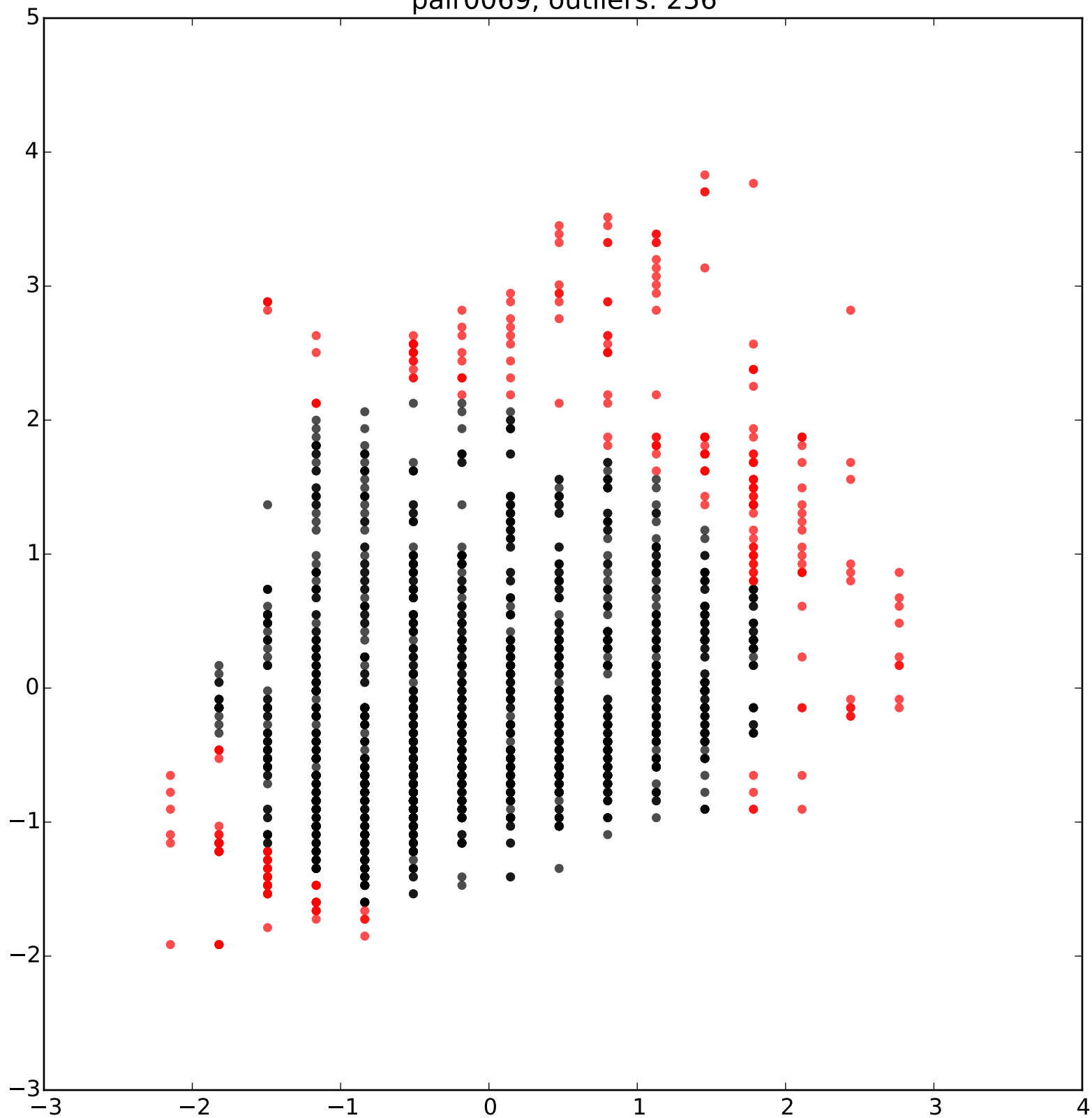




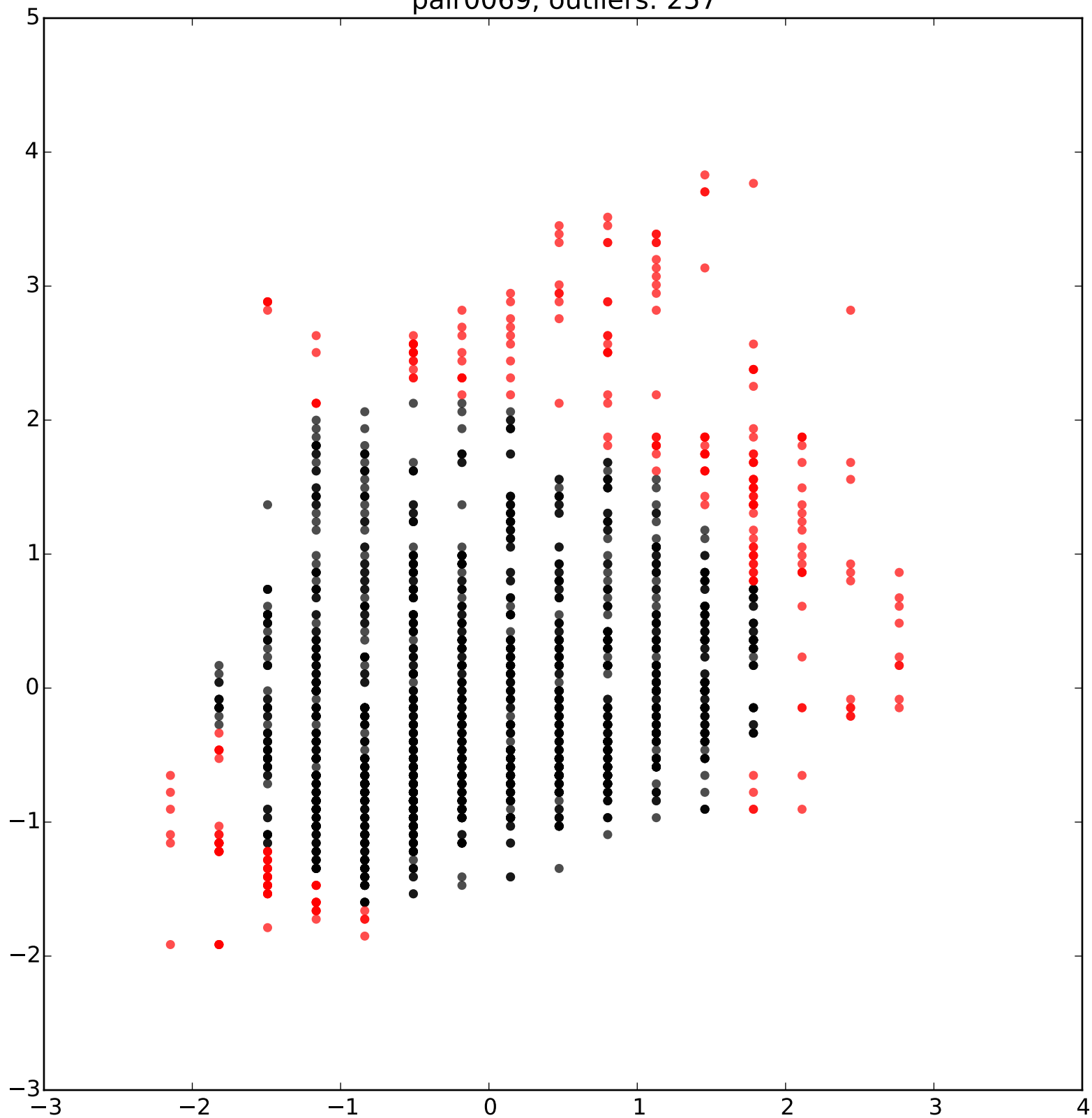
pair0069, outliers: 255



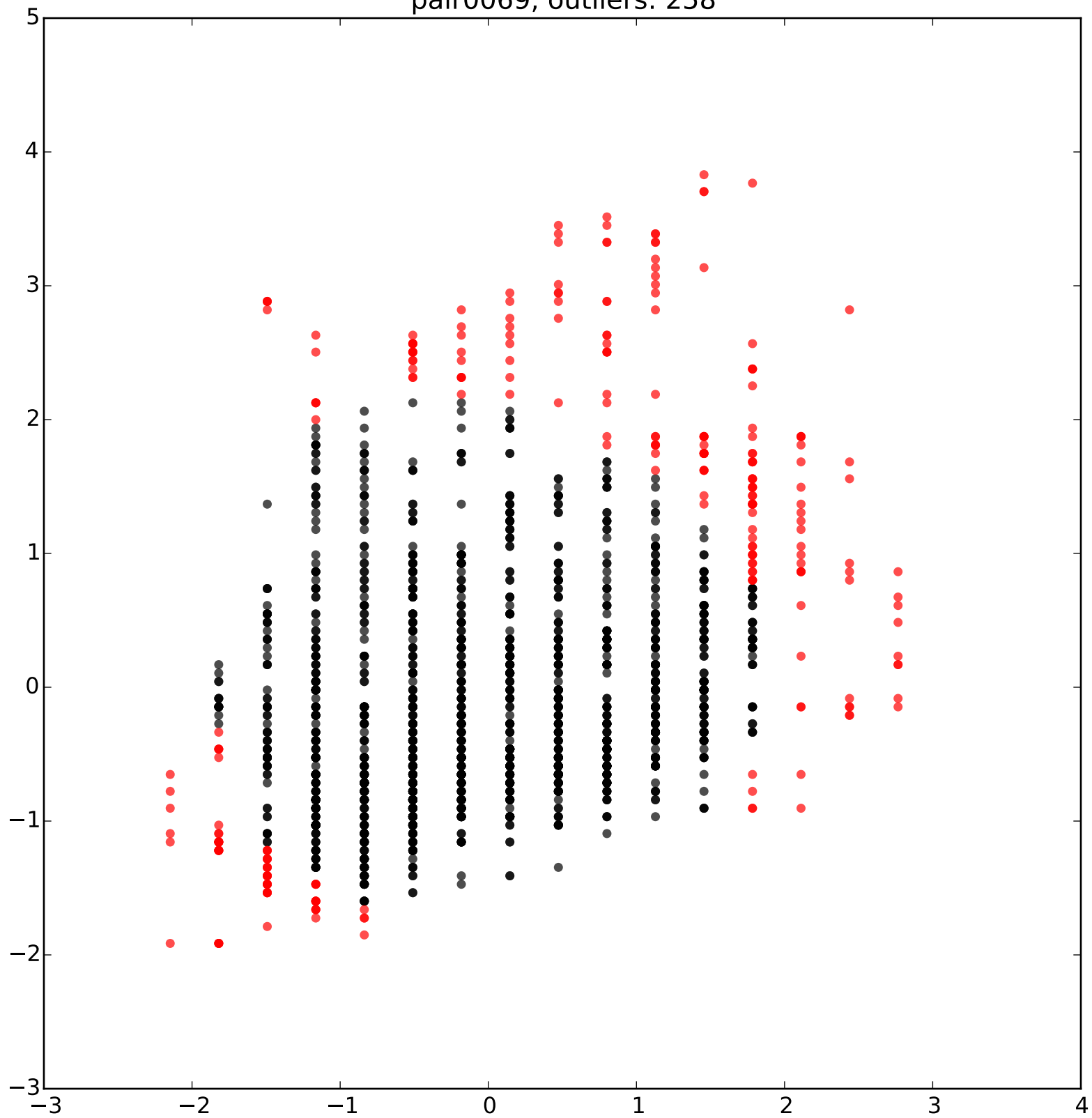
pair0069, outliers: 256



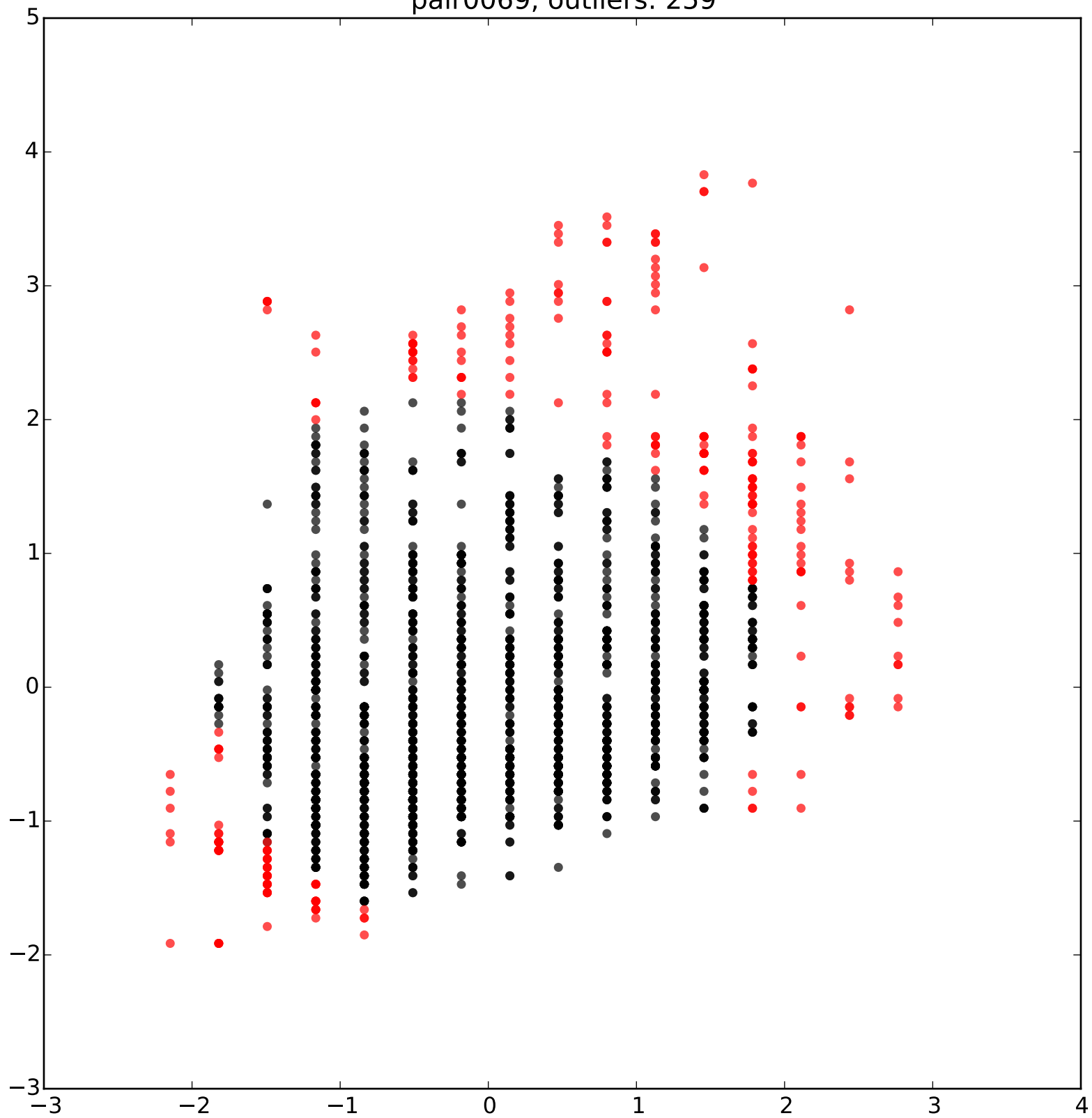
pair0069, outliers: 257



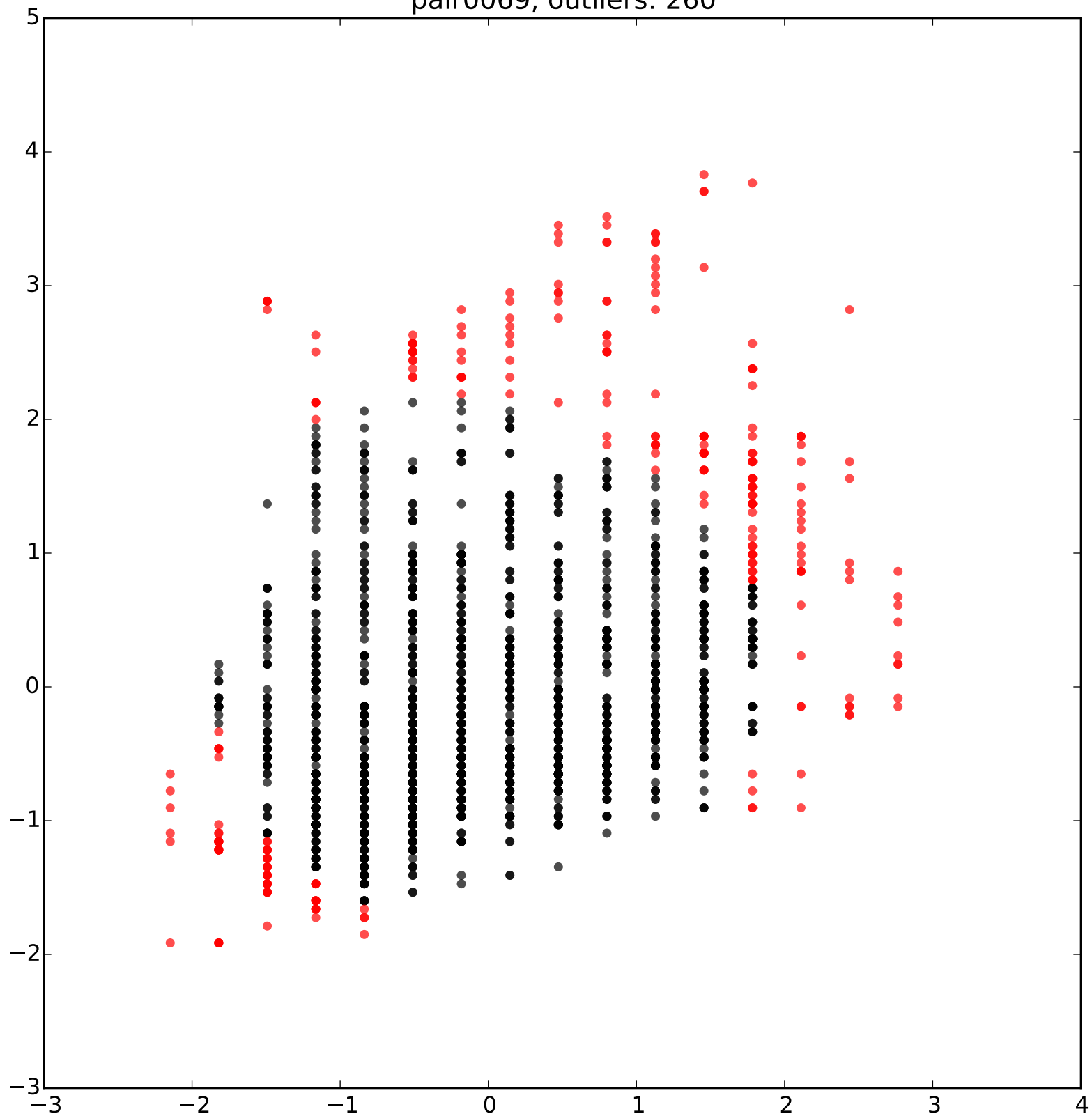
pair0069, outliers: 258



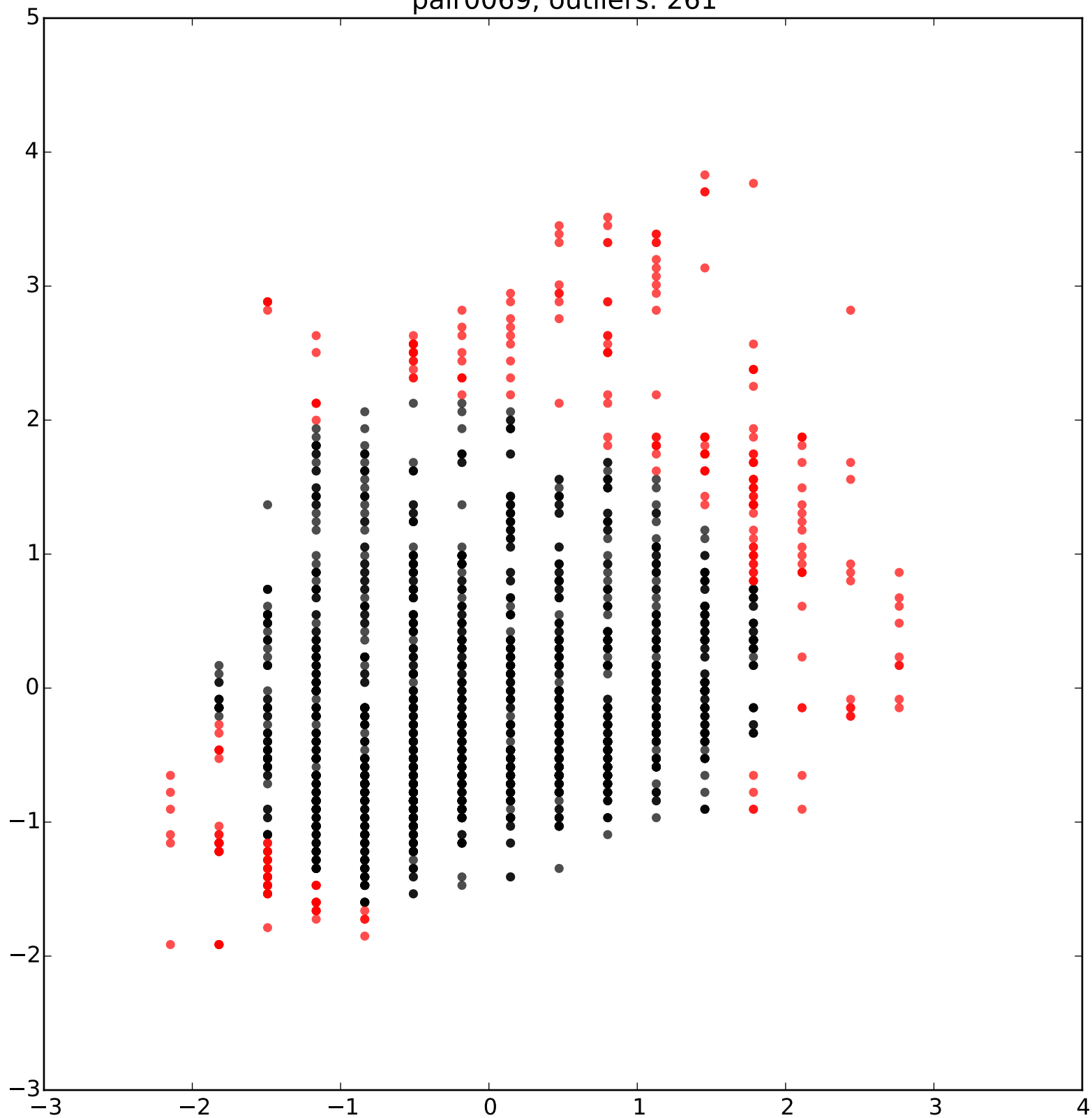
pair0069, outliers: 259



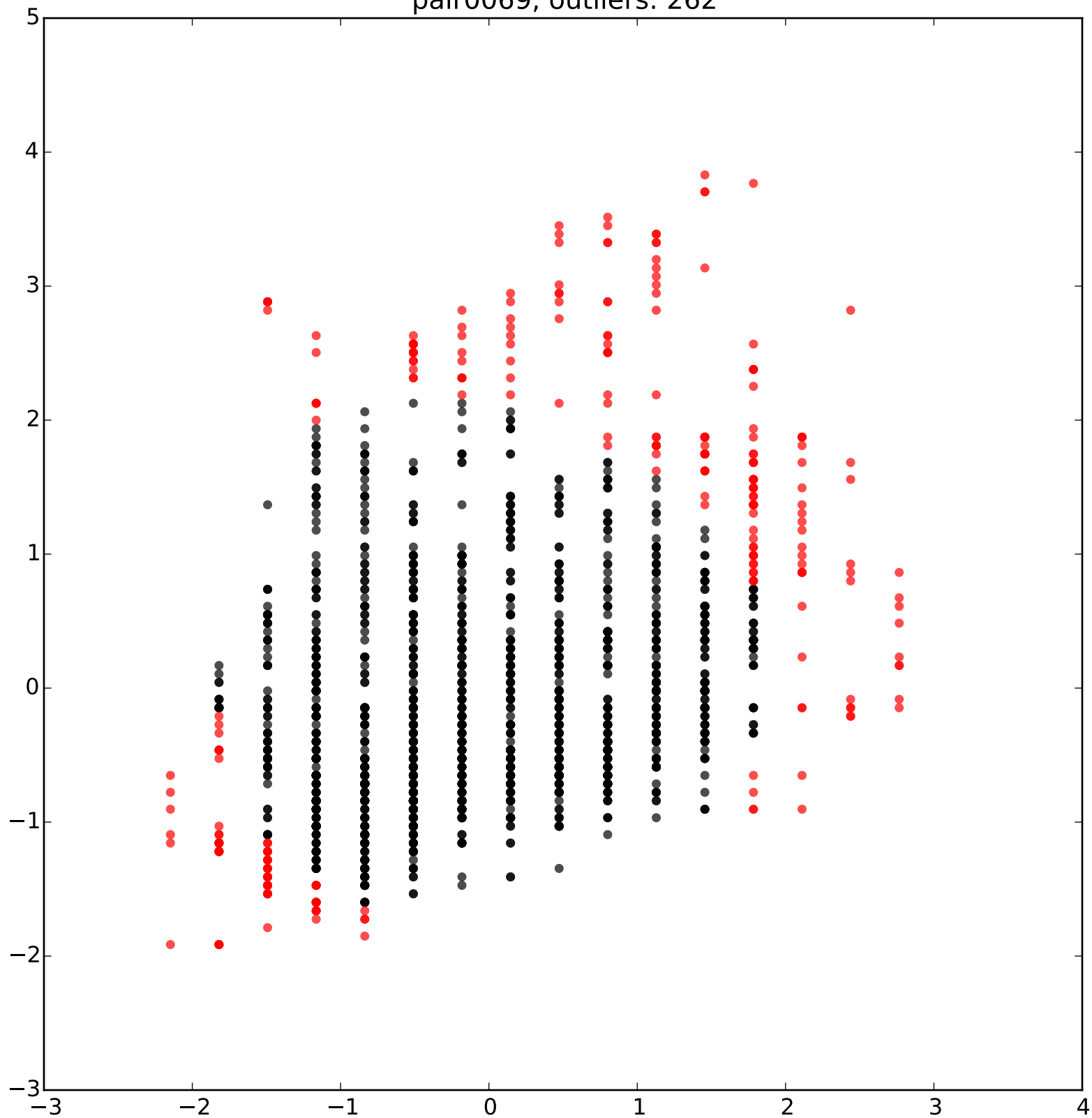
pair0069, outliers: 260



pair0069, outliers: 261

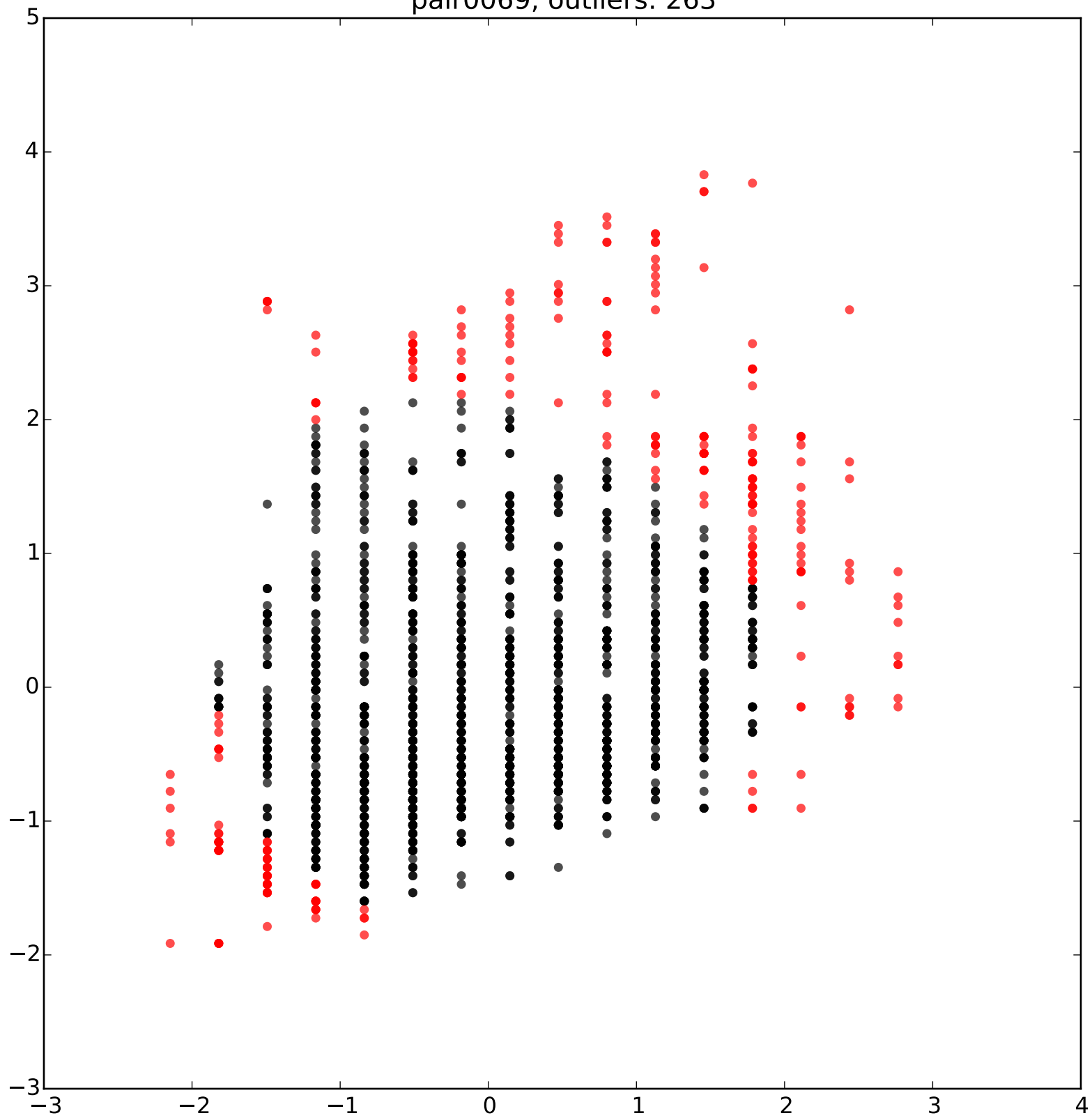


pair0069, outliers: 262

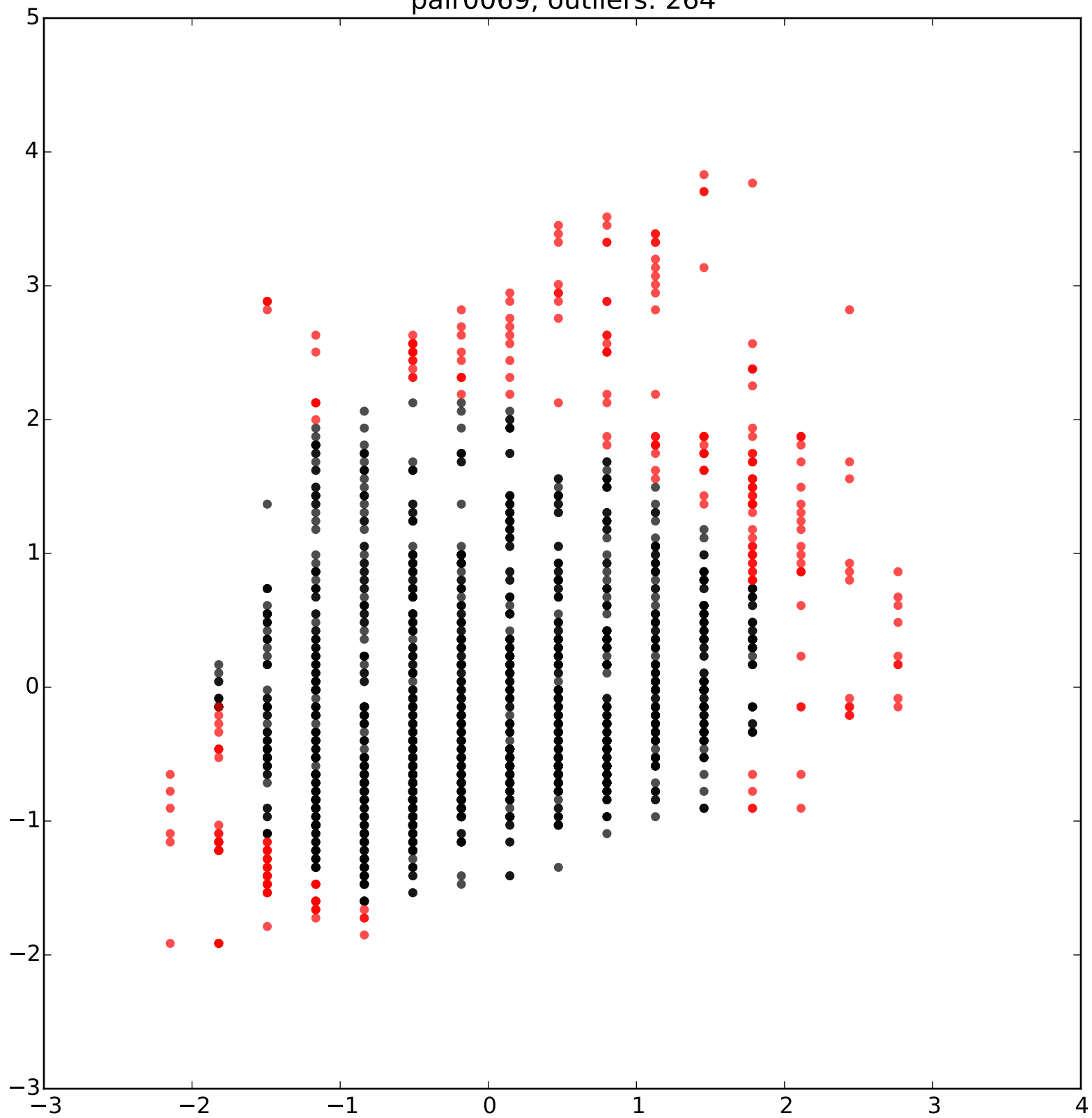




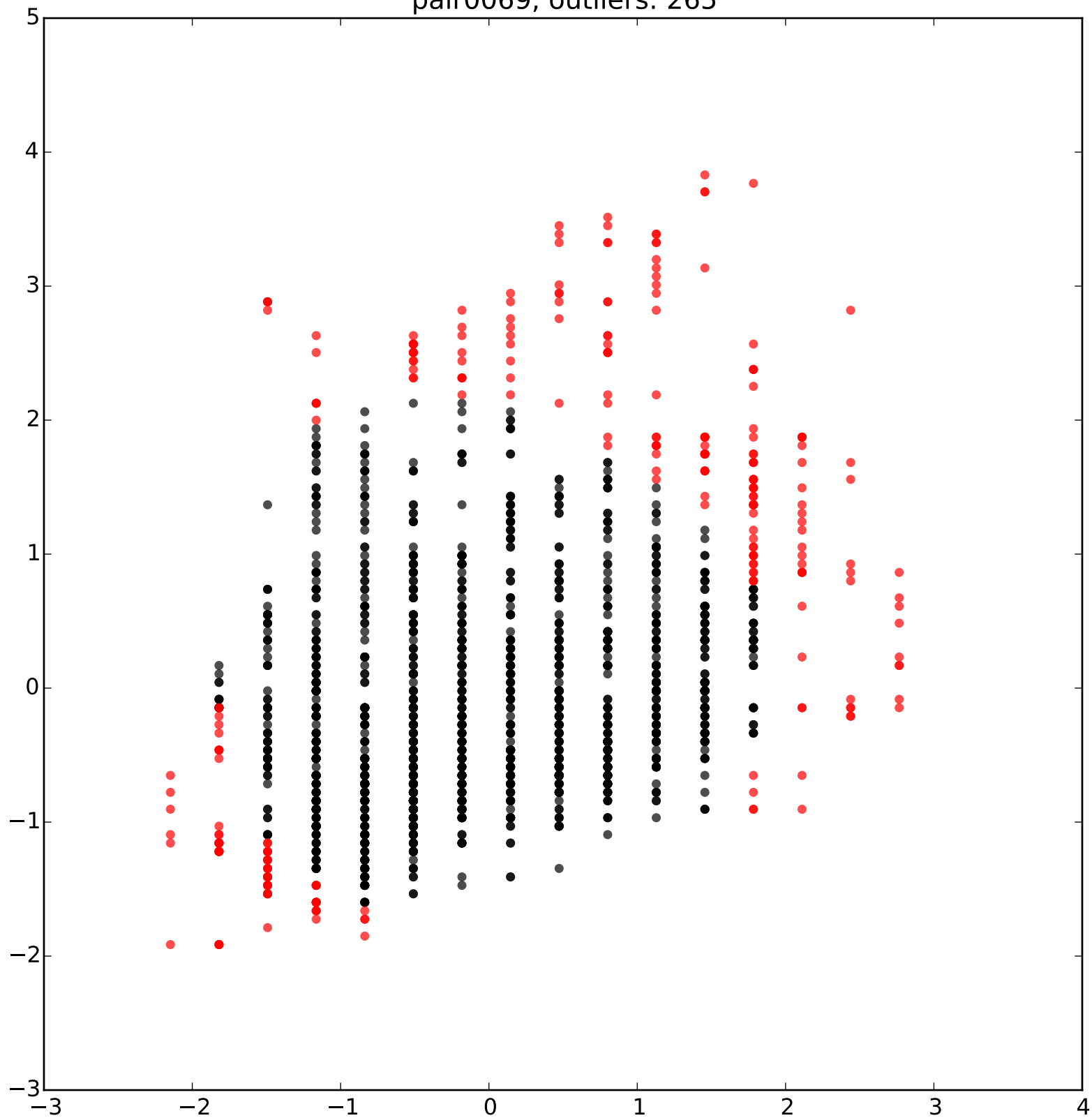
pair0069, outliers: 263



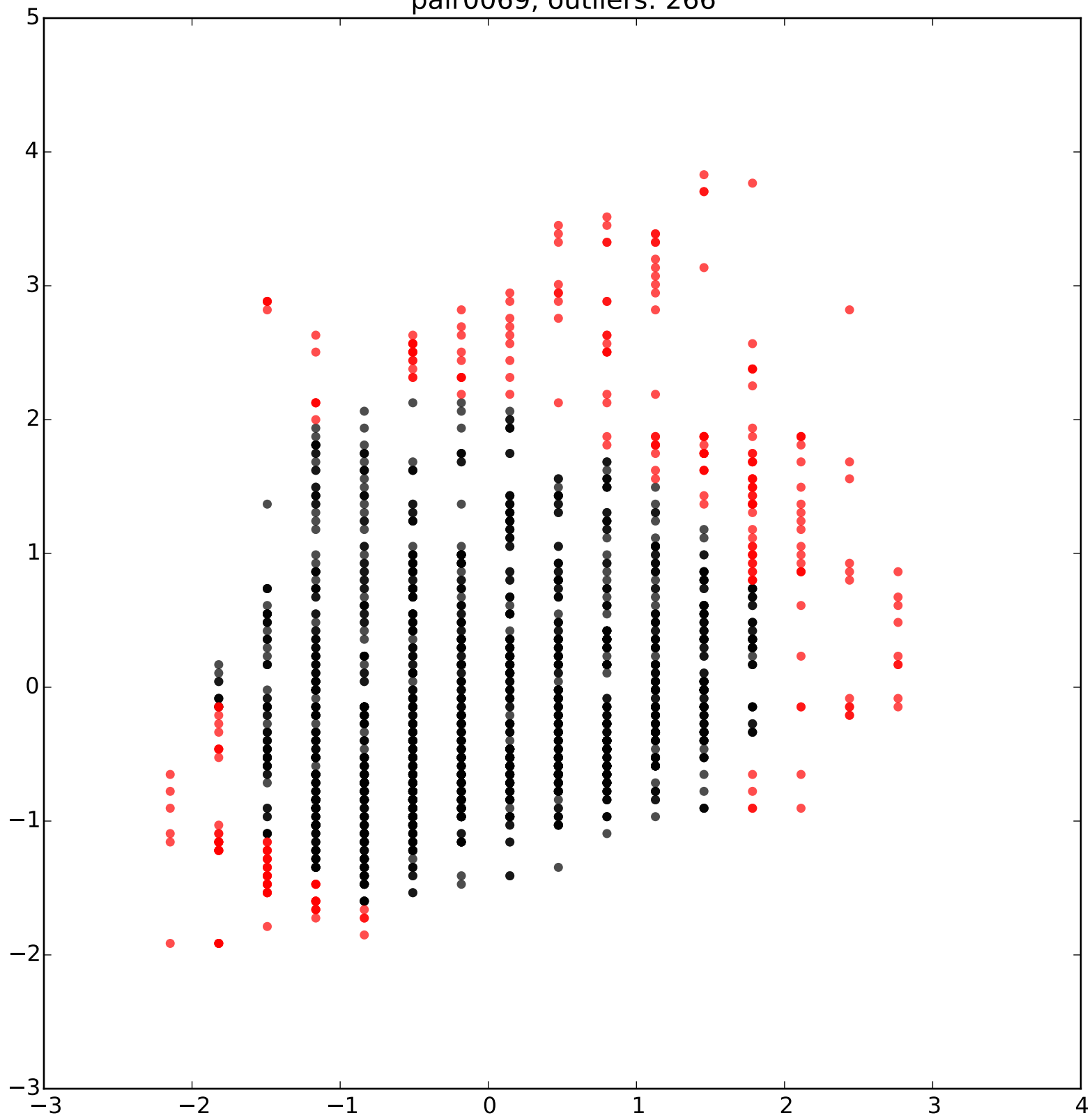
pair0069, outliers: 264



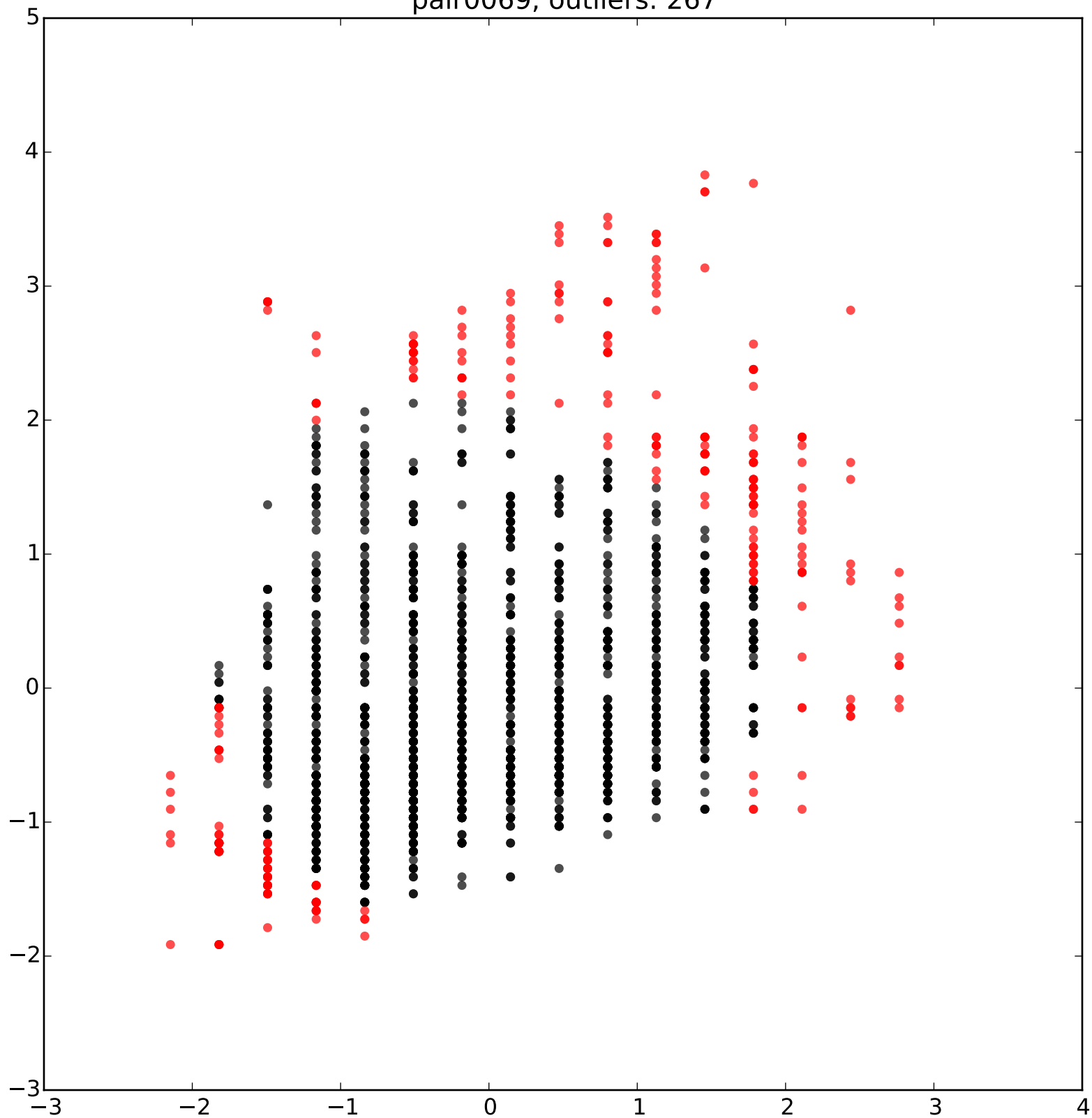
pair0069, outliers: 265



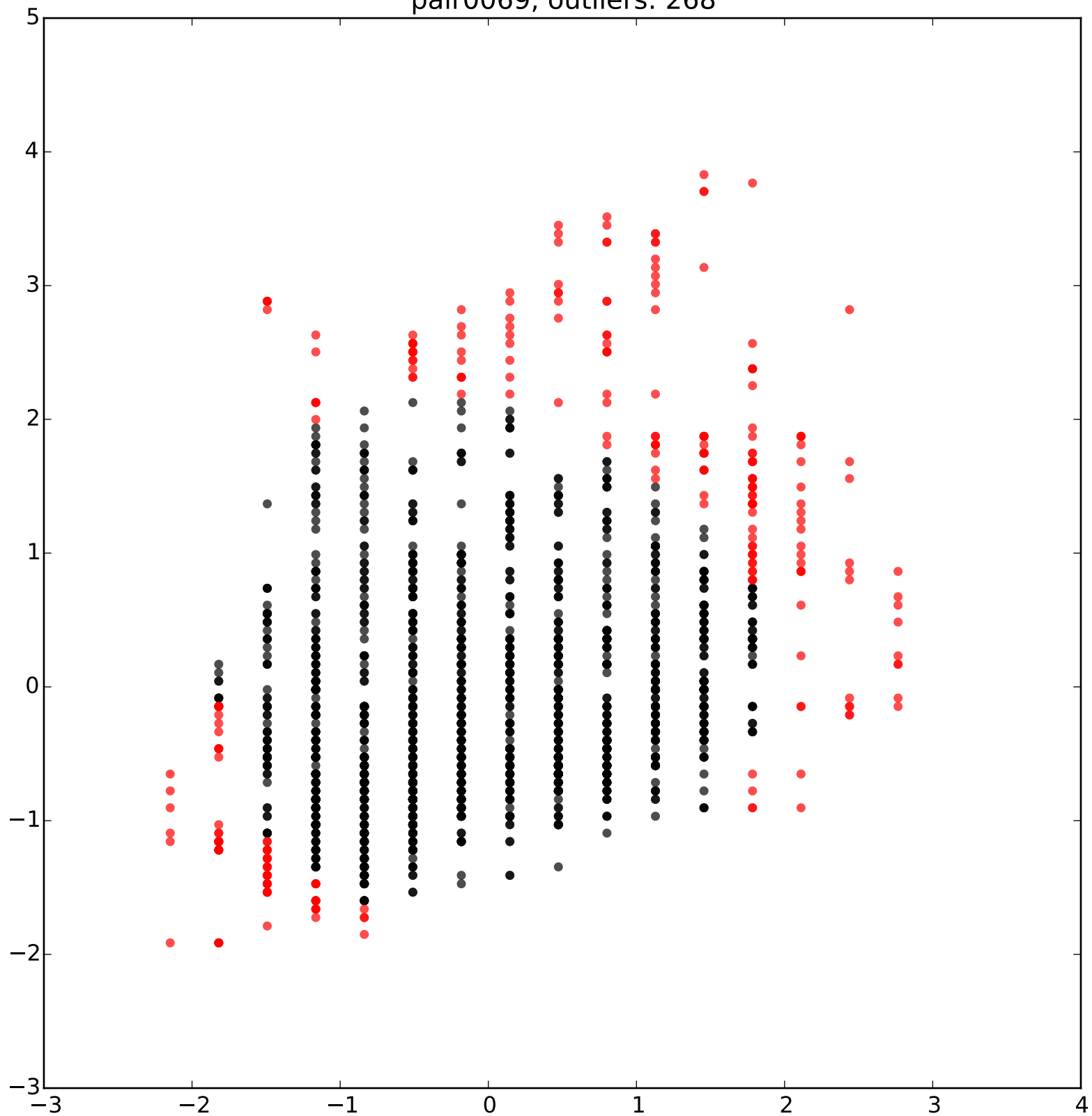
pair0069, outliers: 266



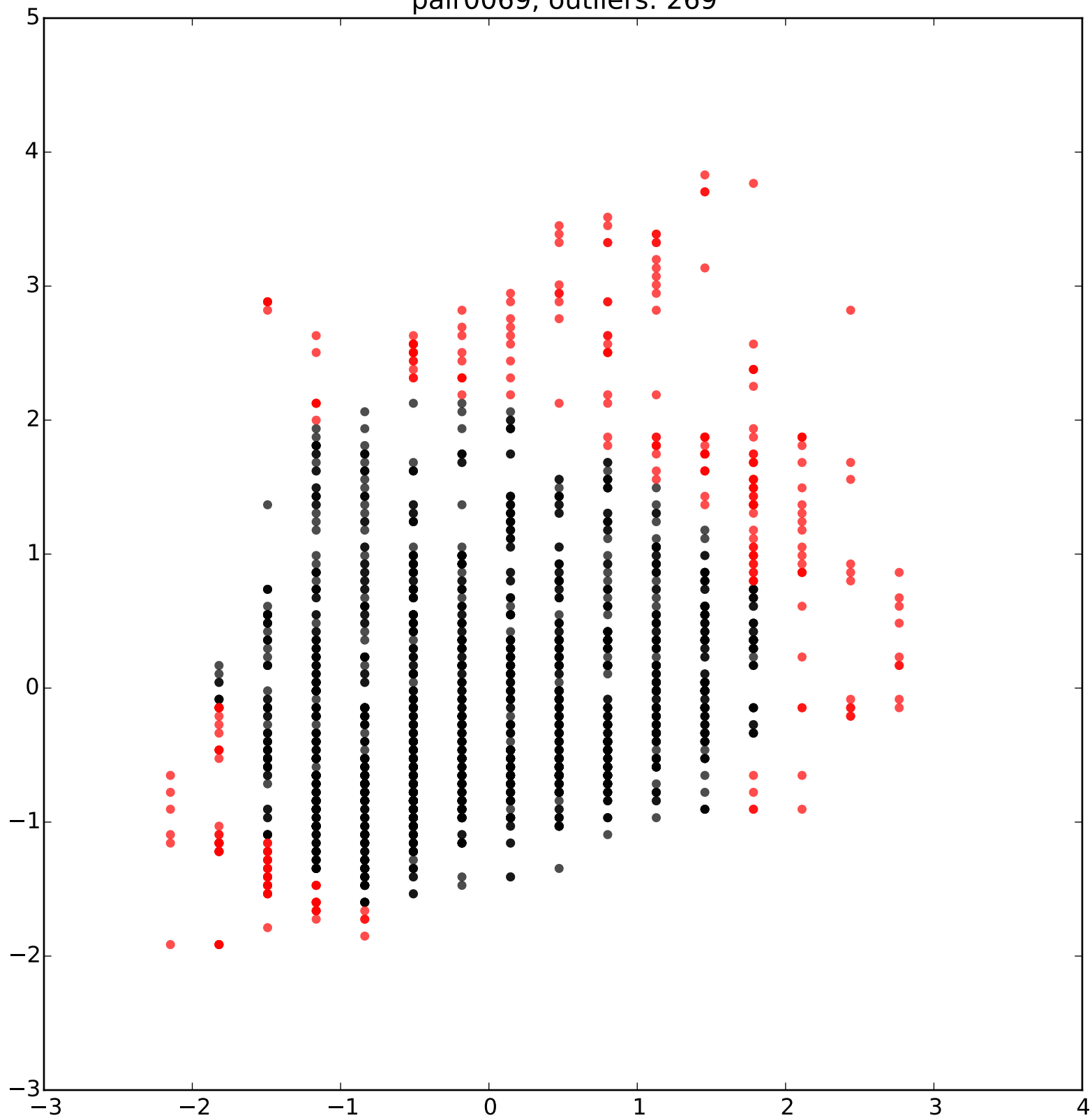
pair0069, outliers: 267



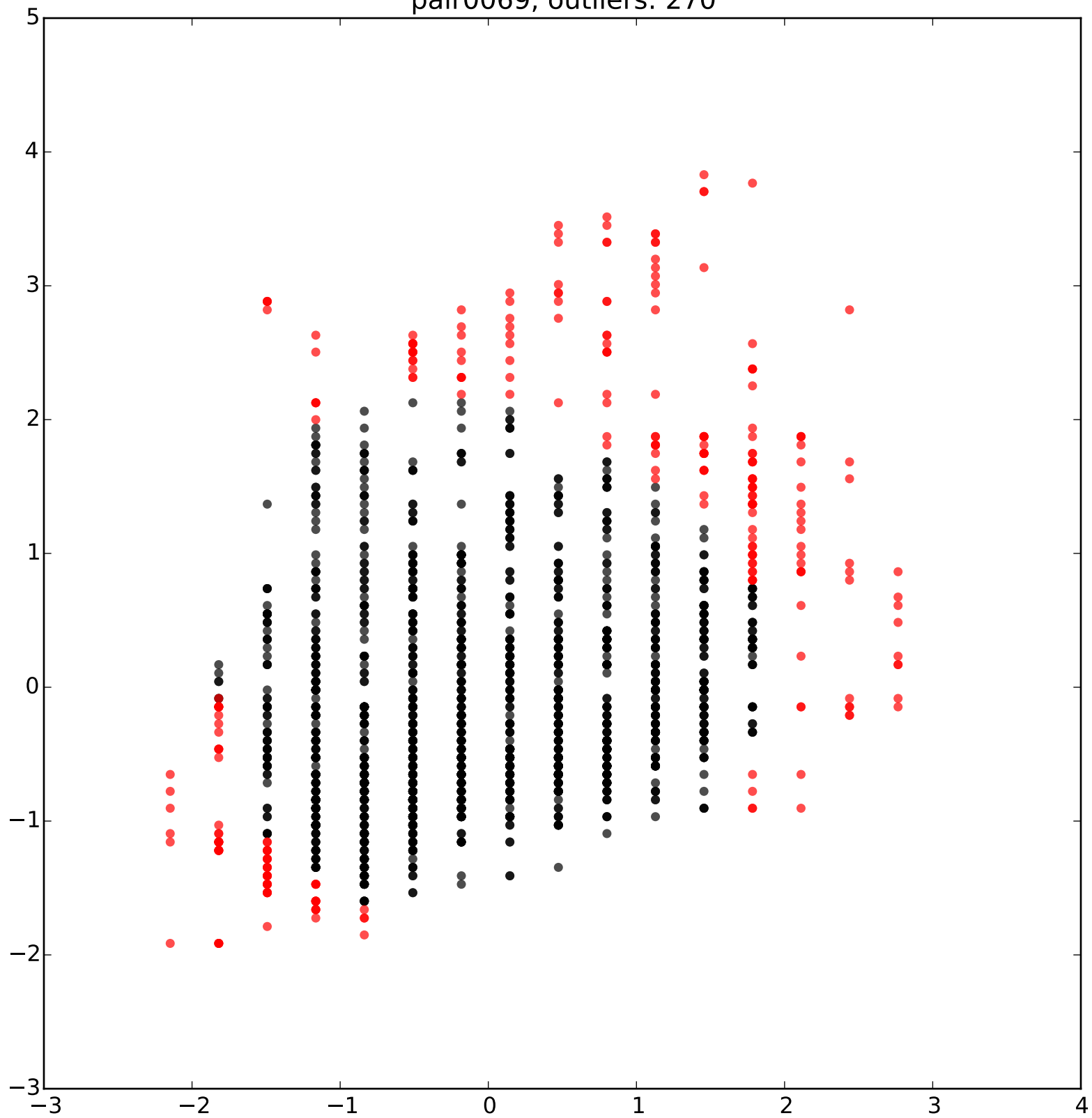
pair0069, outliers: 268



pair0069, outliers: 269

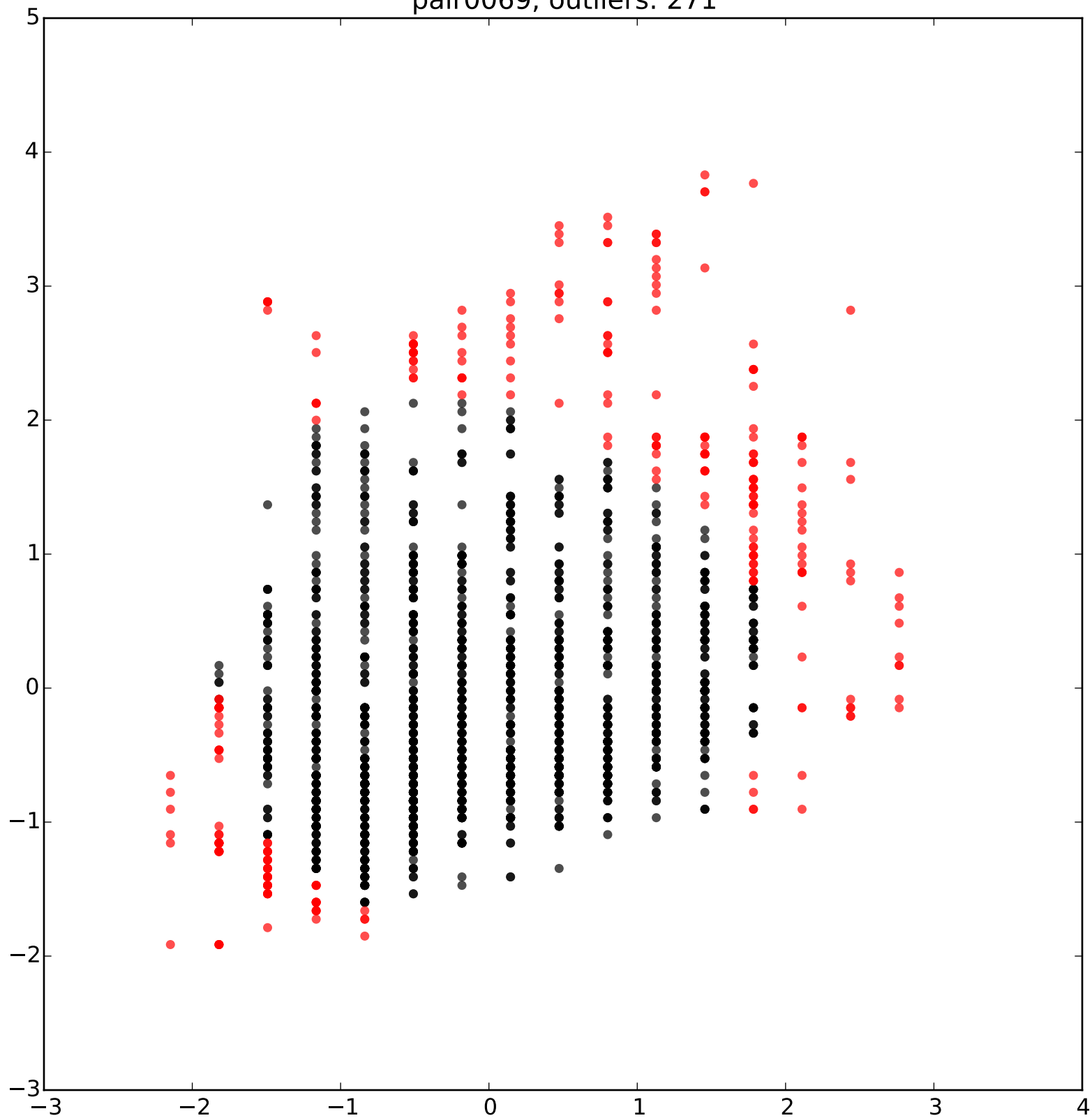


pair0069, outliers: 270

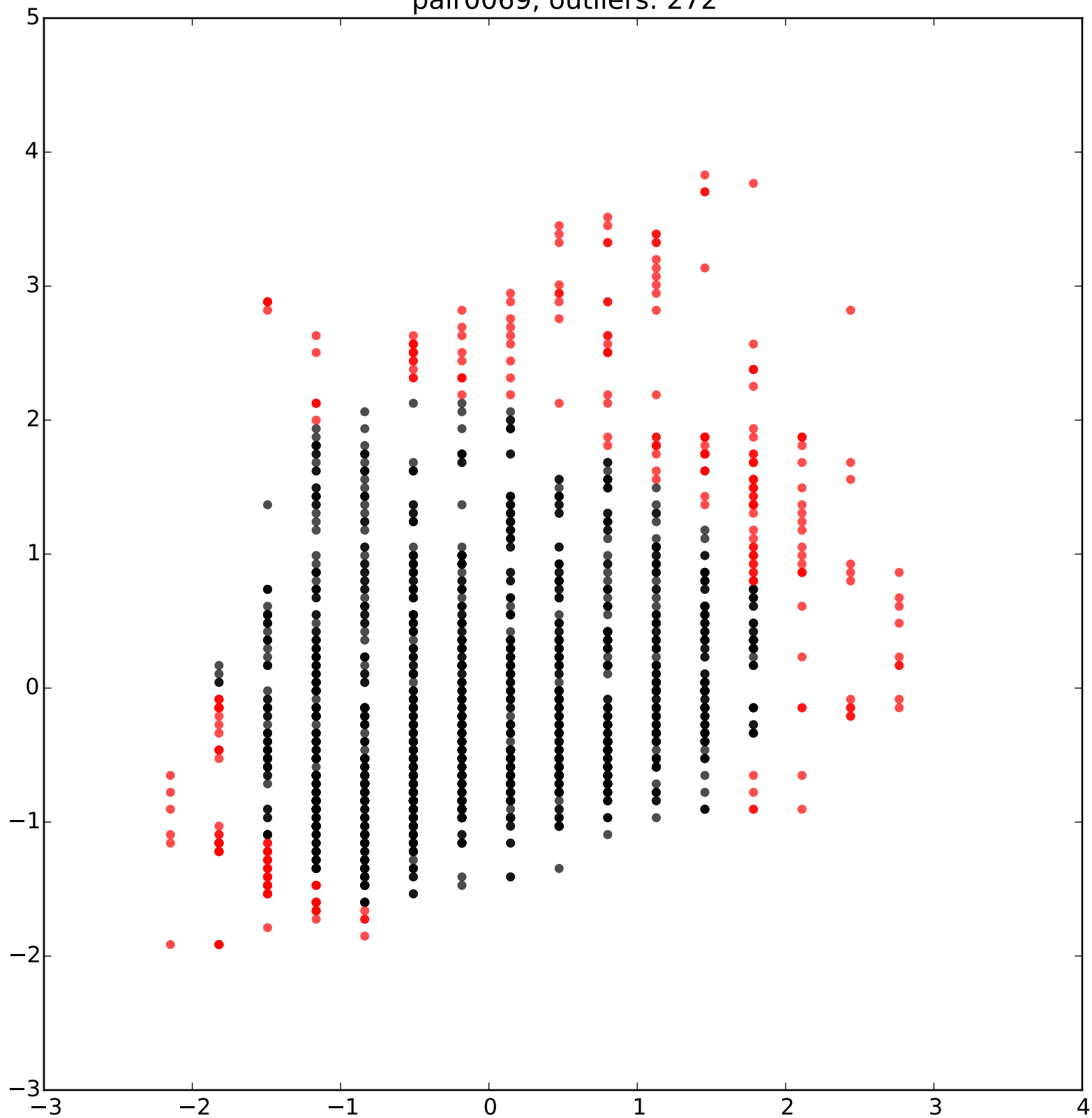




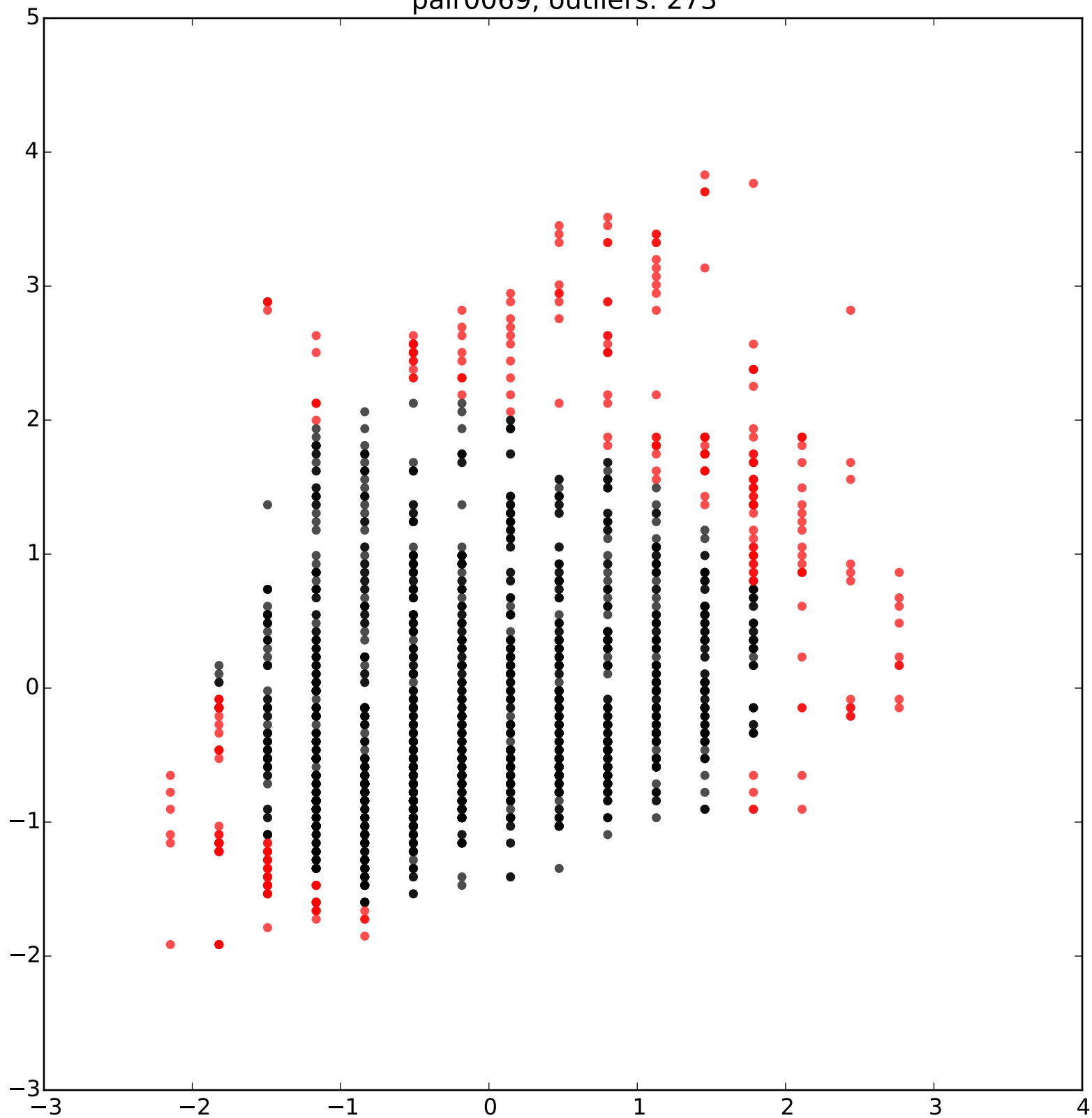
pair0069, outliers: 271



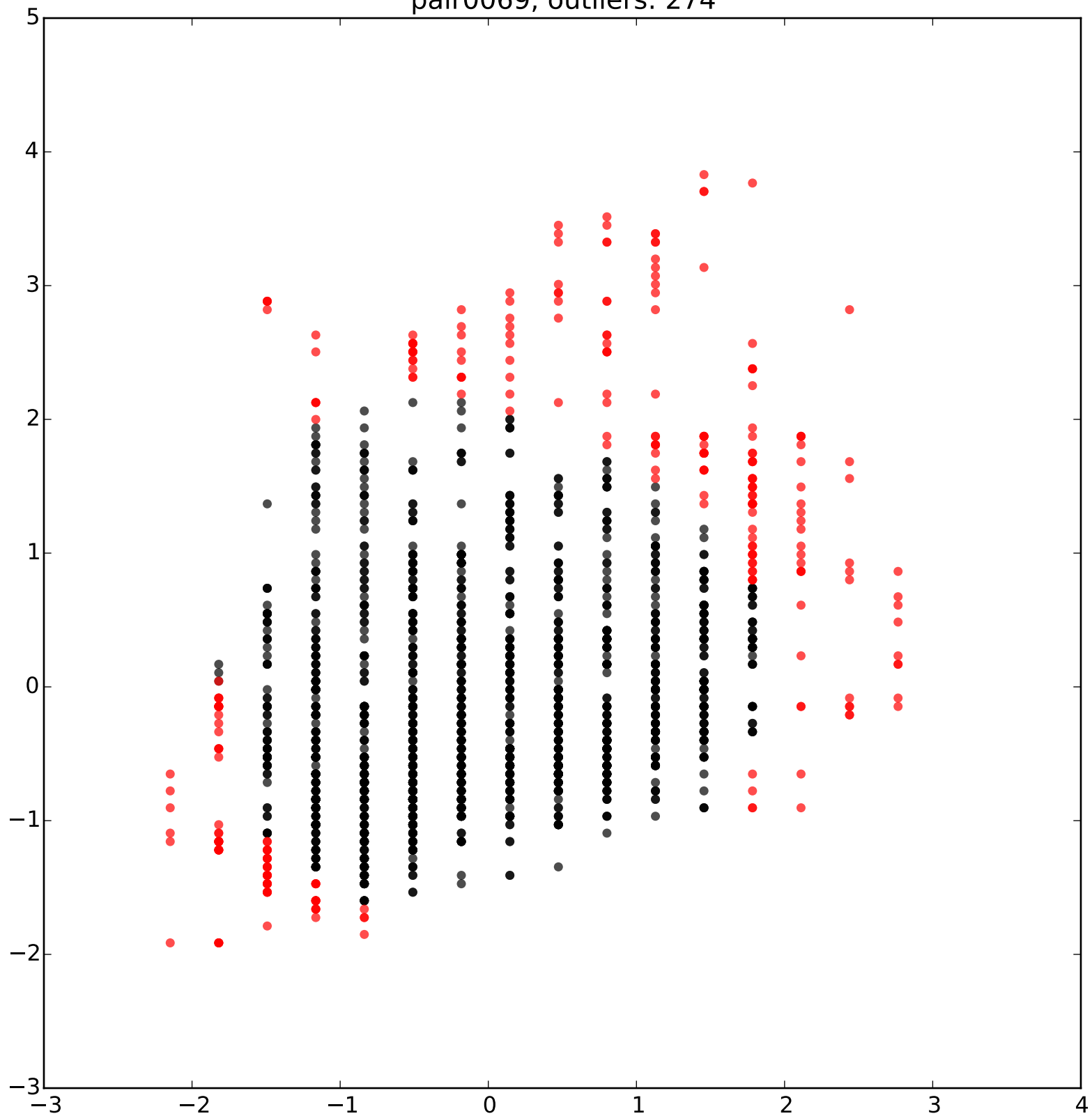
pair0069, outliers: 272



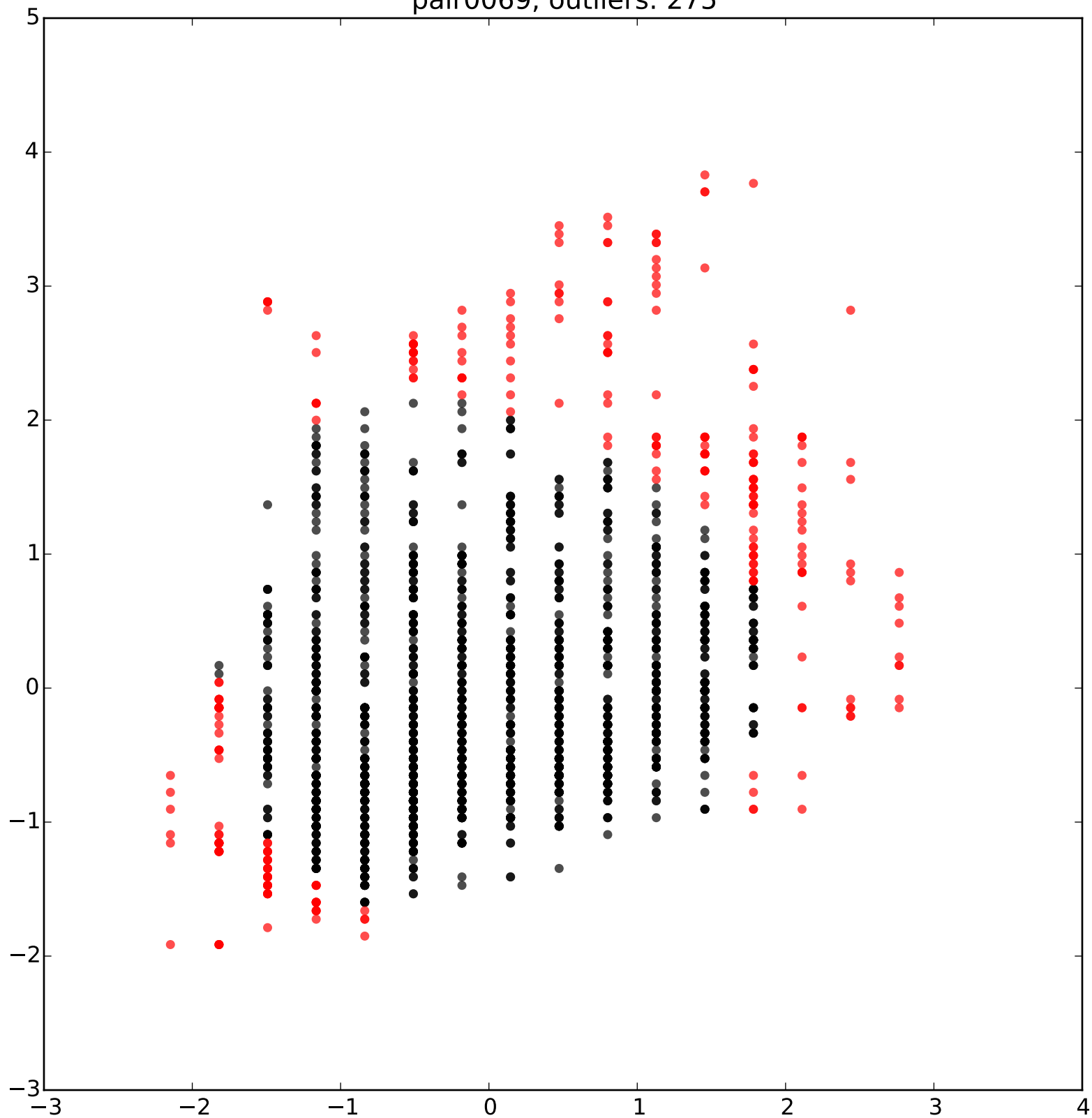
pair0069, outliers: 273



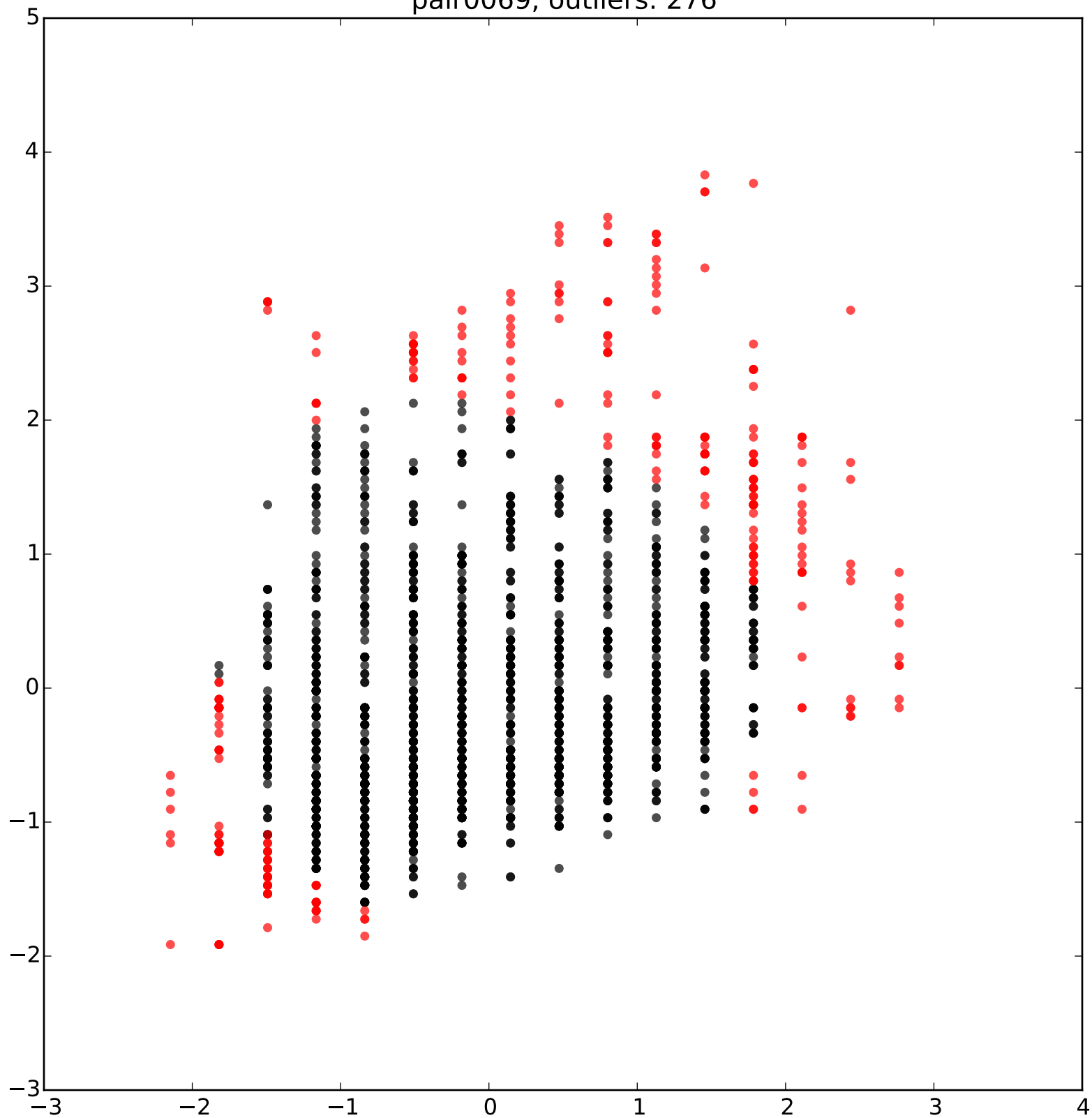
pair0069, outliers: 274



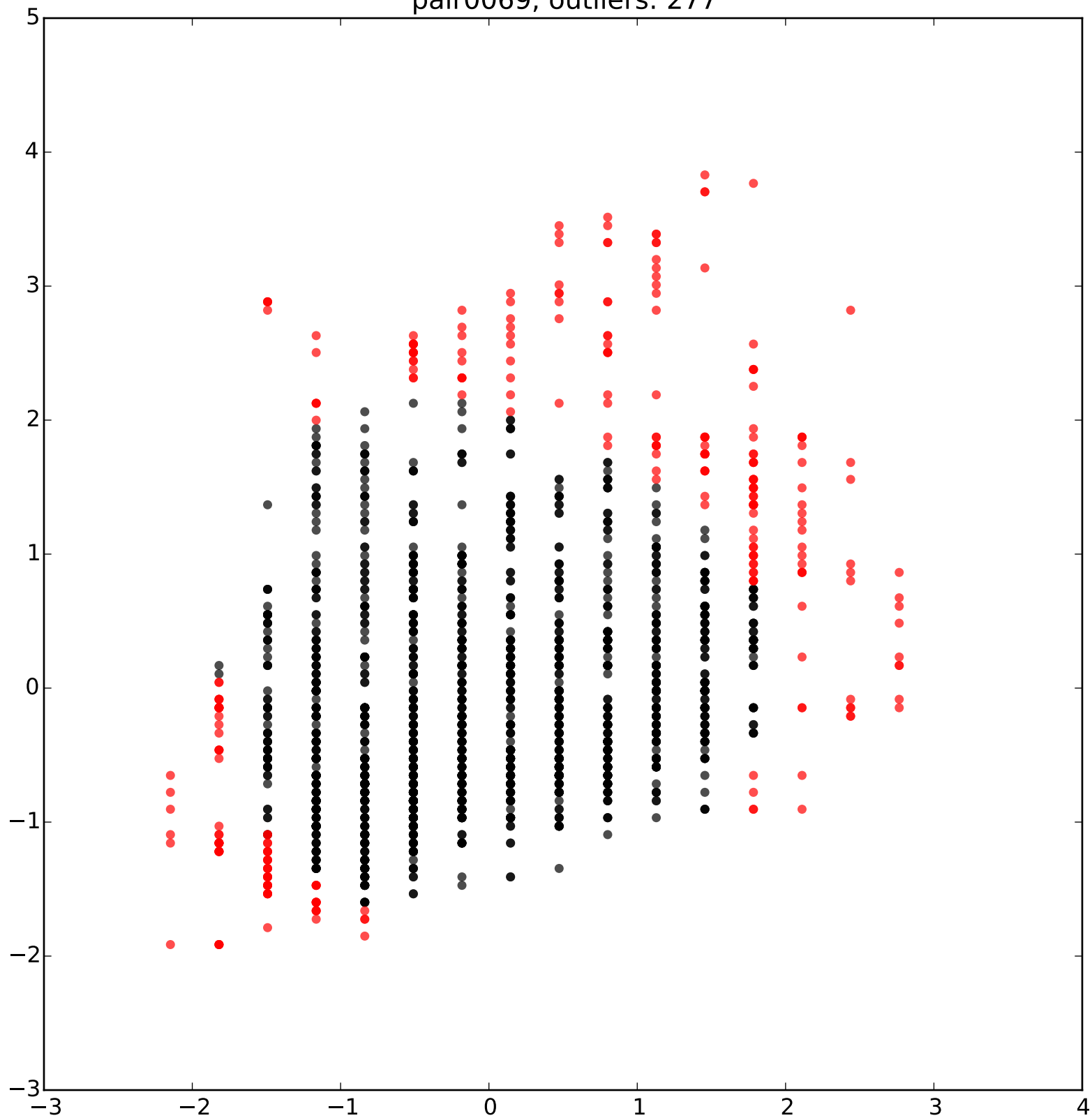
pair0069, outliers: 275



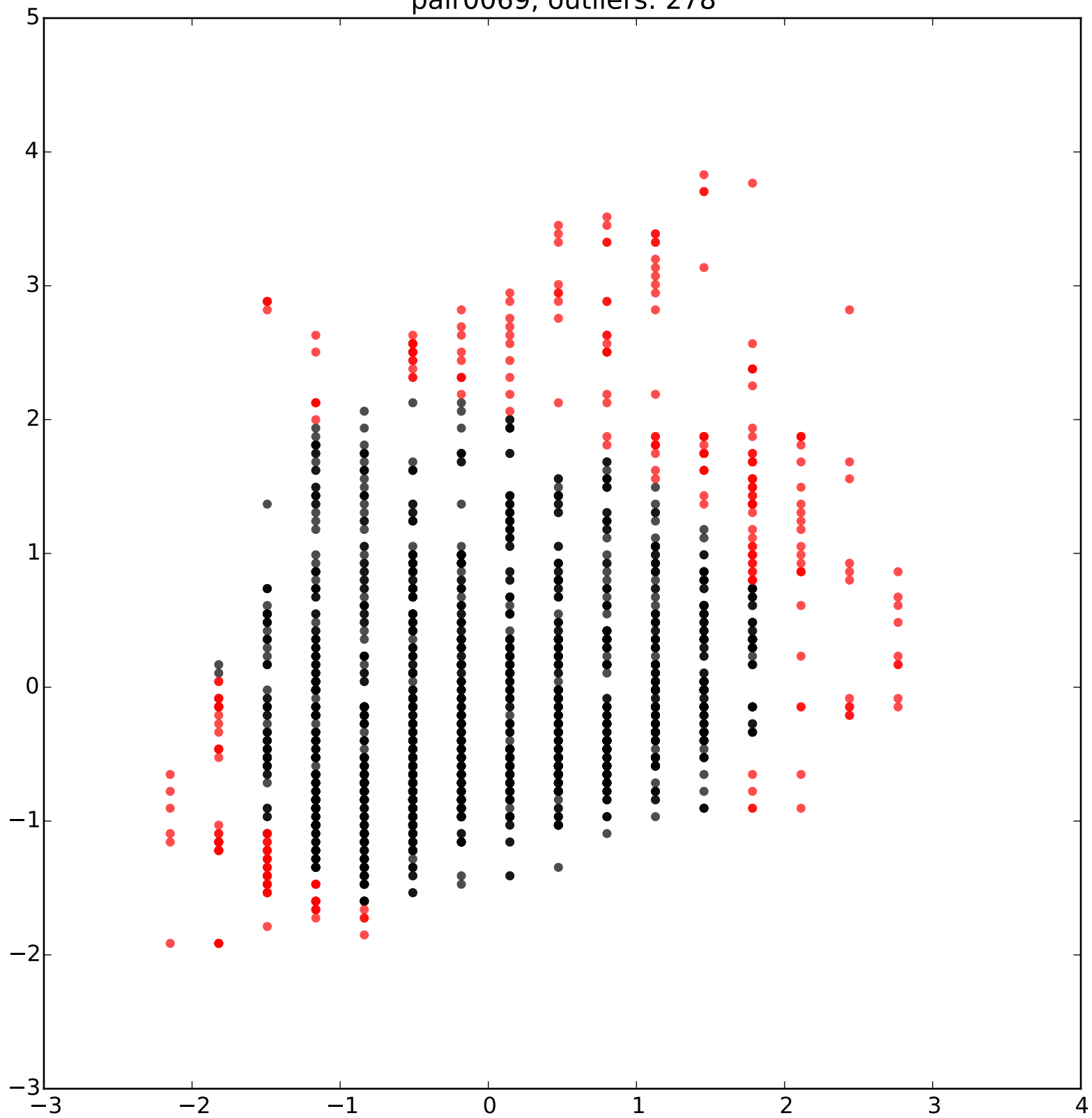
pair0069, outliers: 276



pair0069, outliers: 277

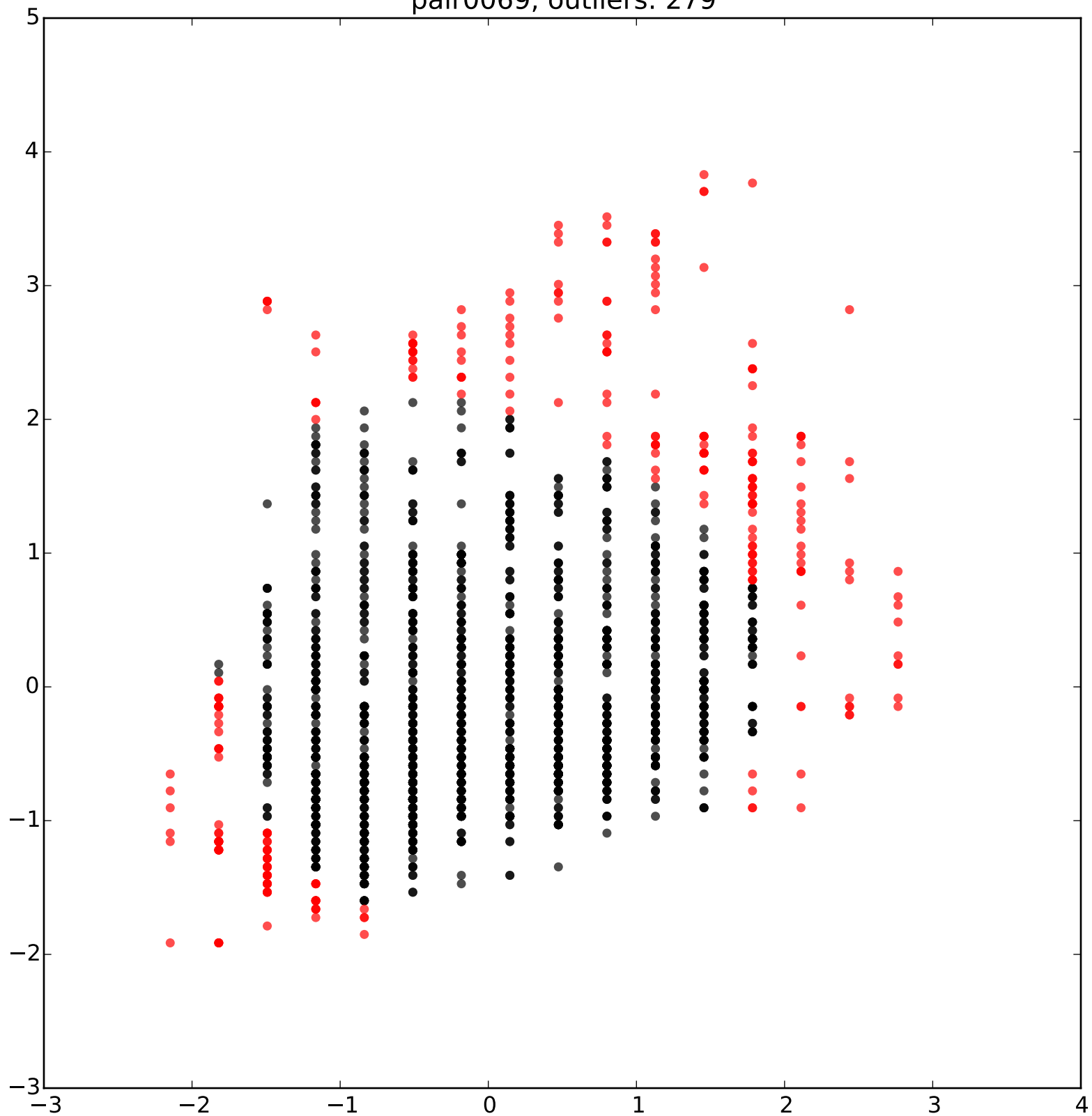


pair0069, outliers: 278

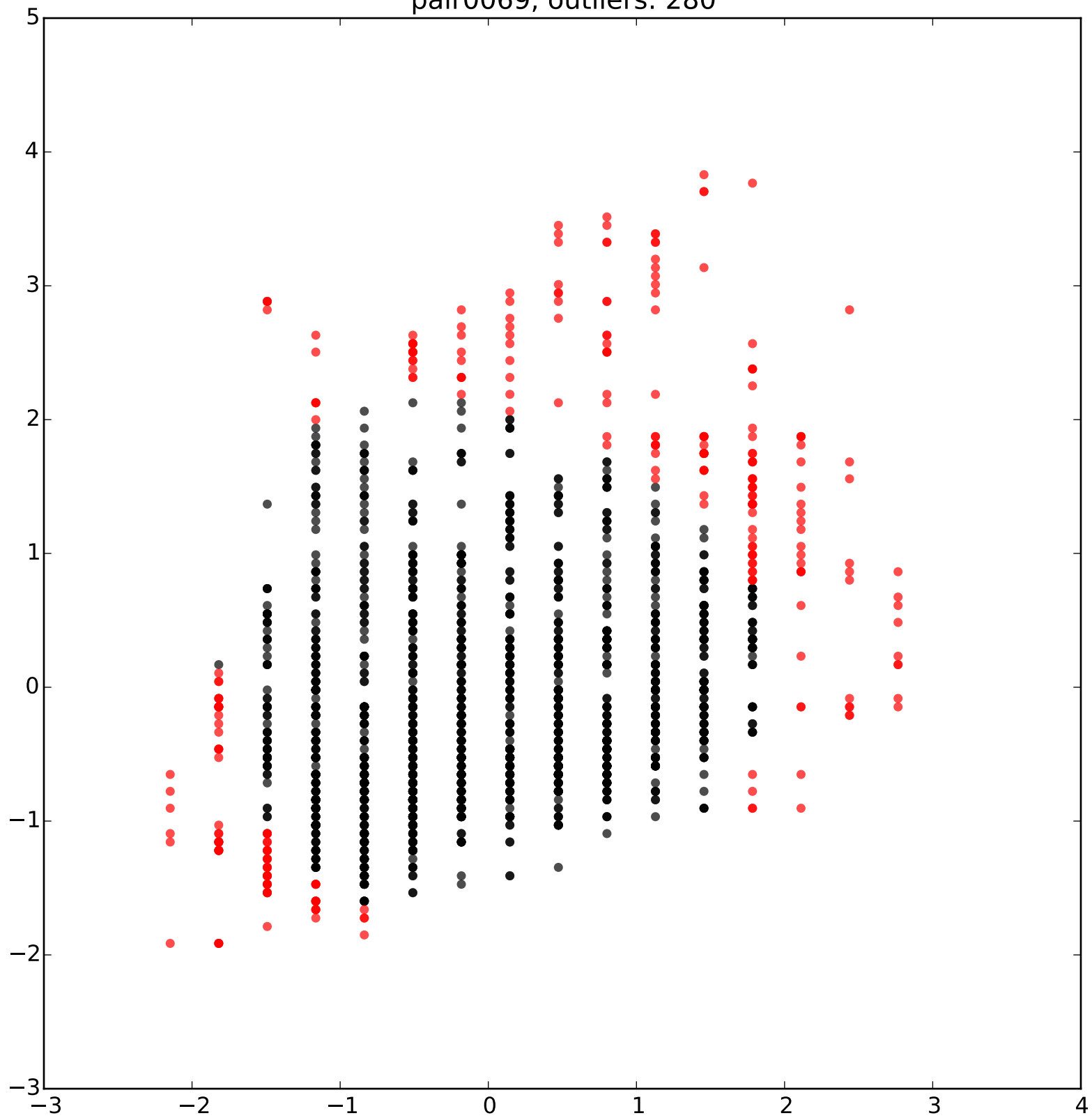




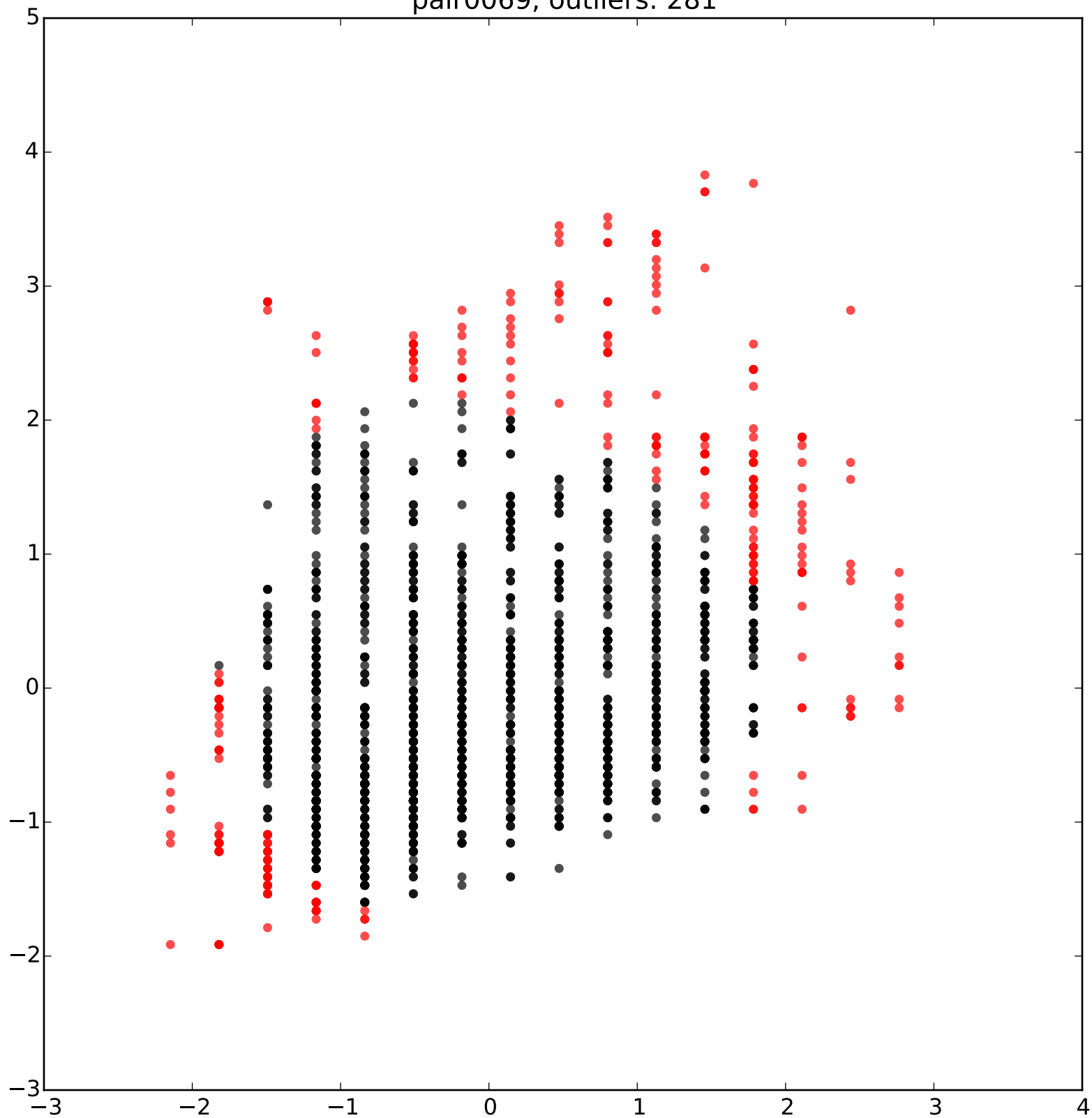
pair0069, outliers: 279



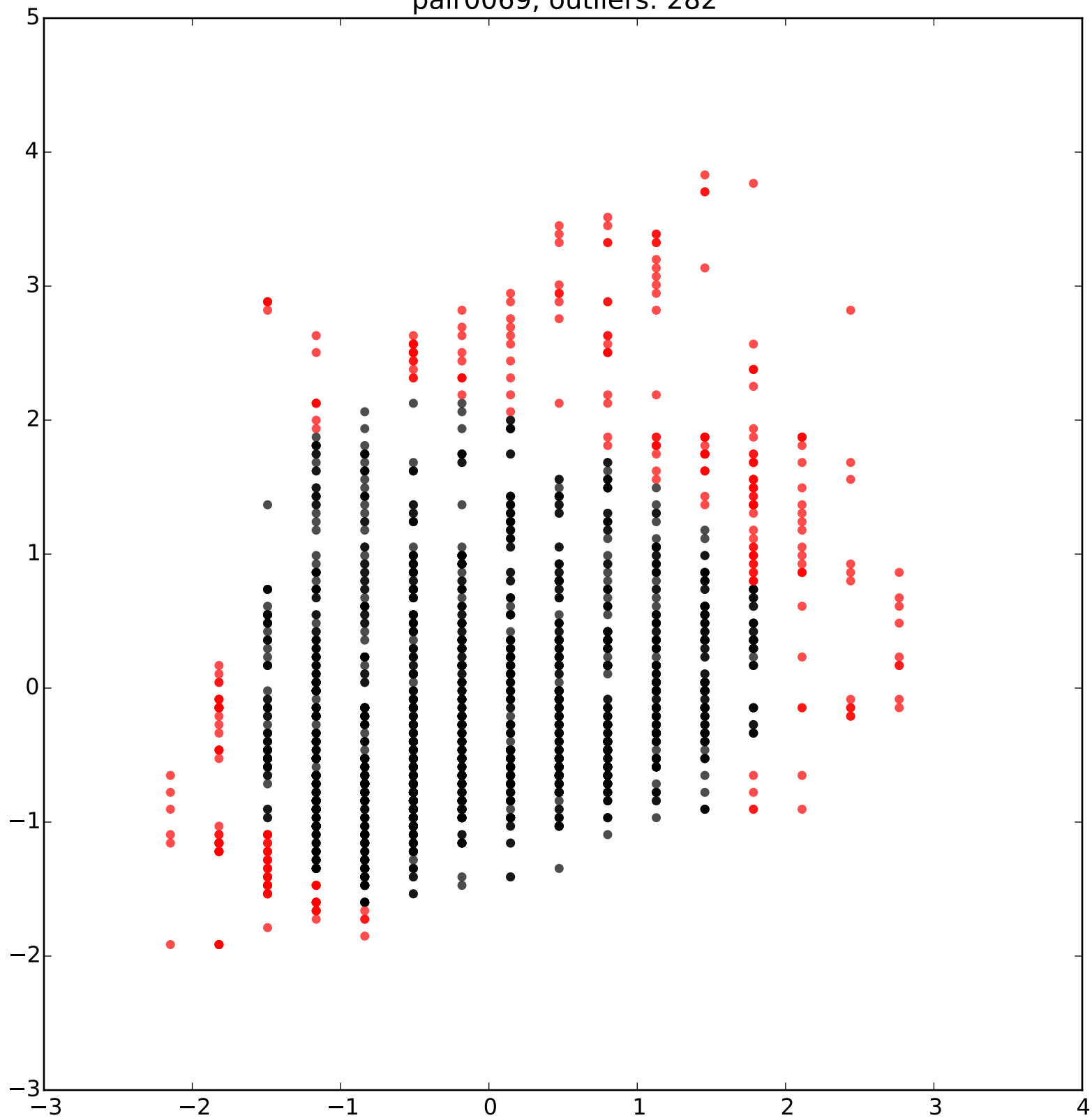
pair0069, outliers: 280



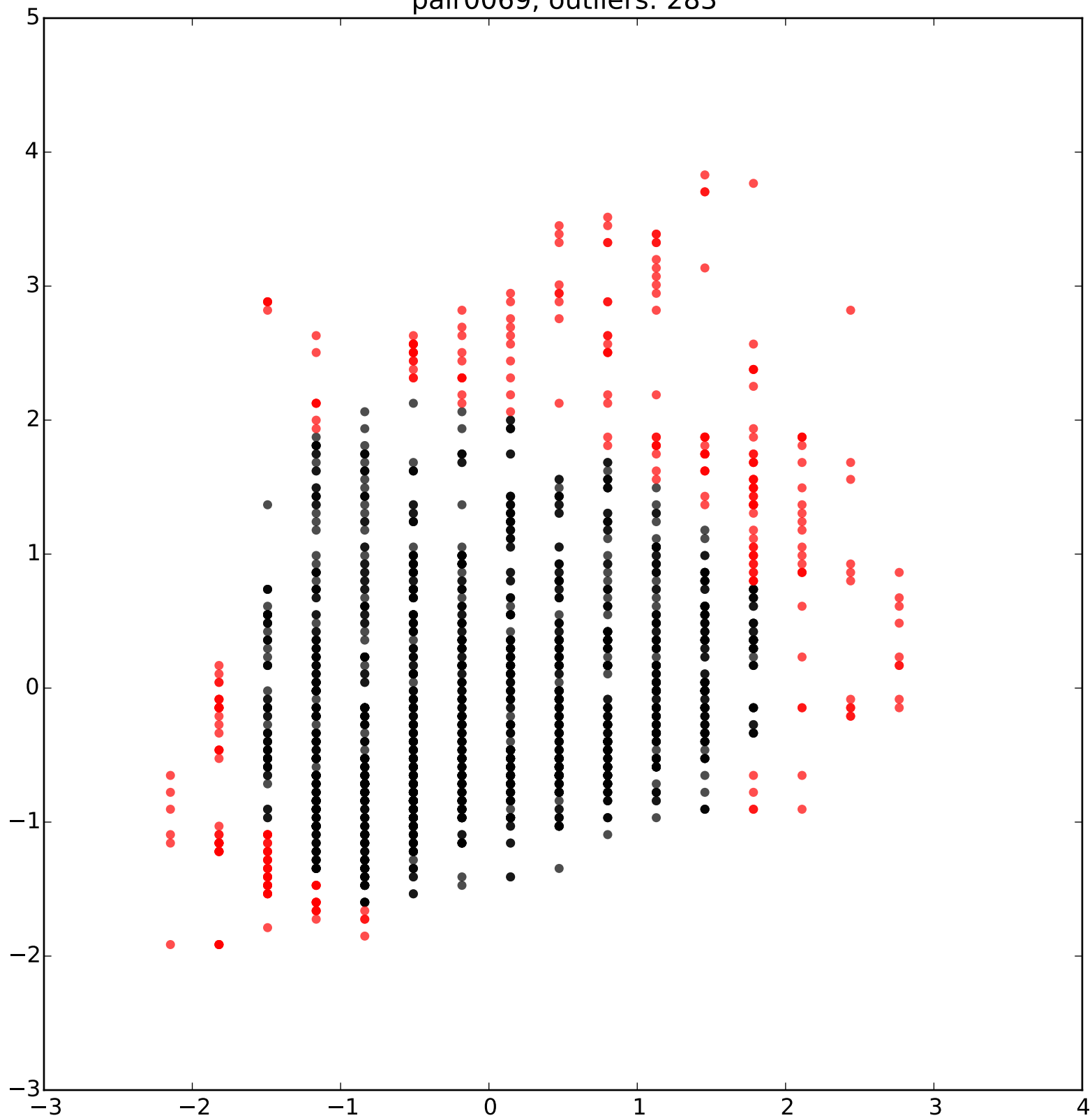
pair0069, outliers: 281



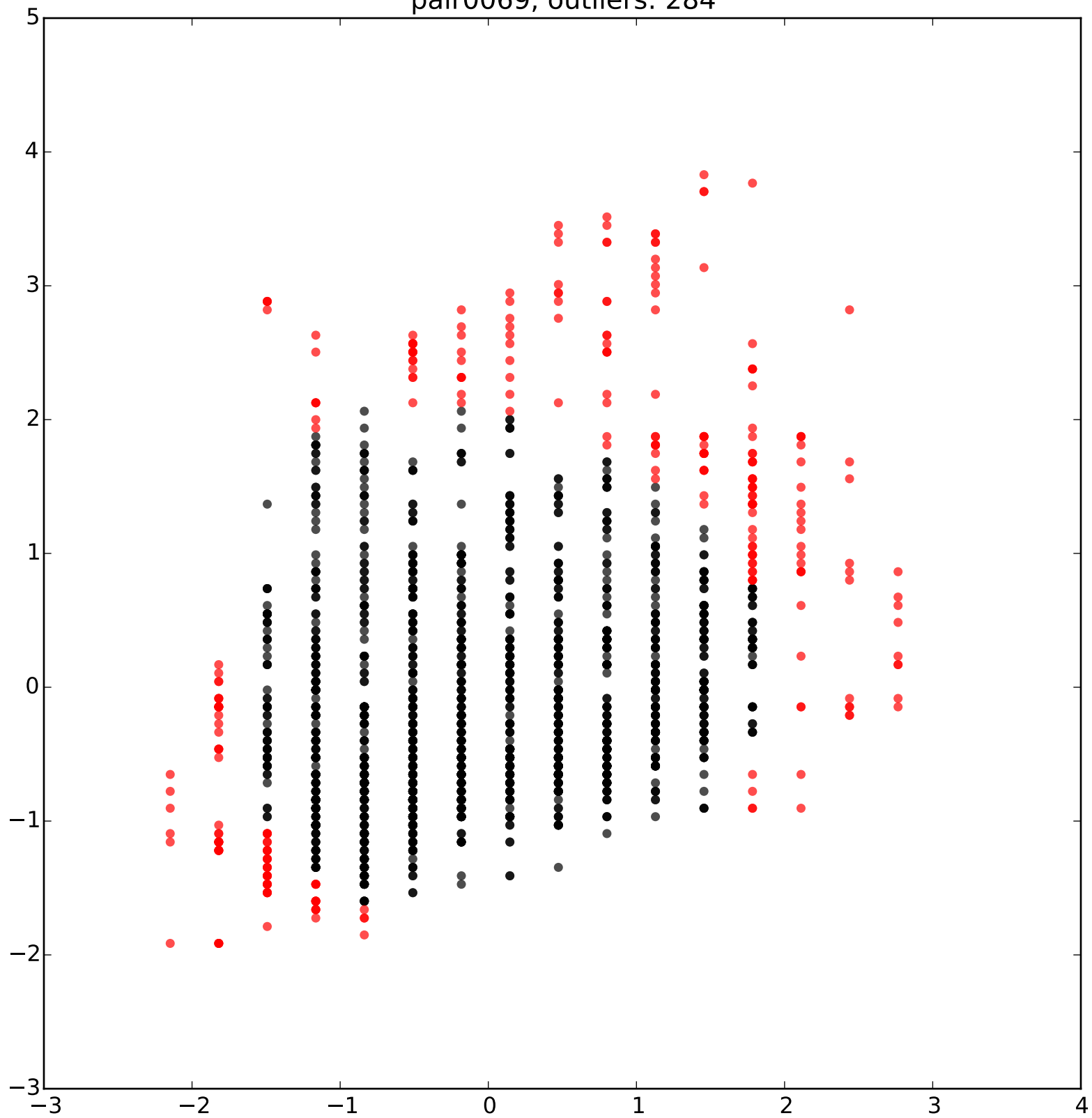
pair0069, outliers: 282



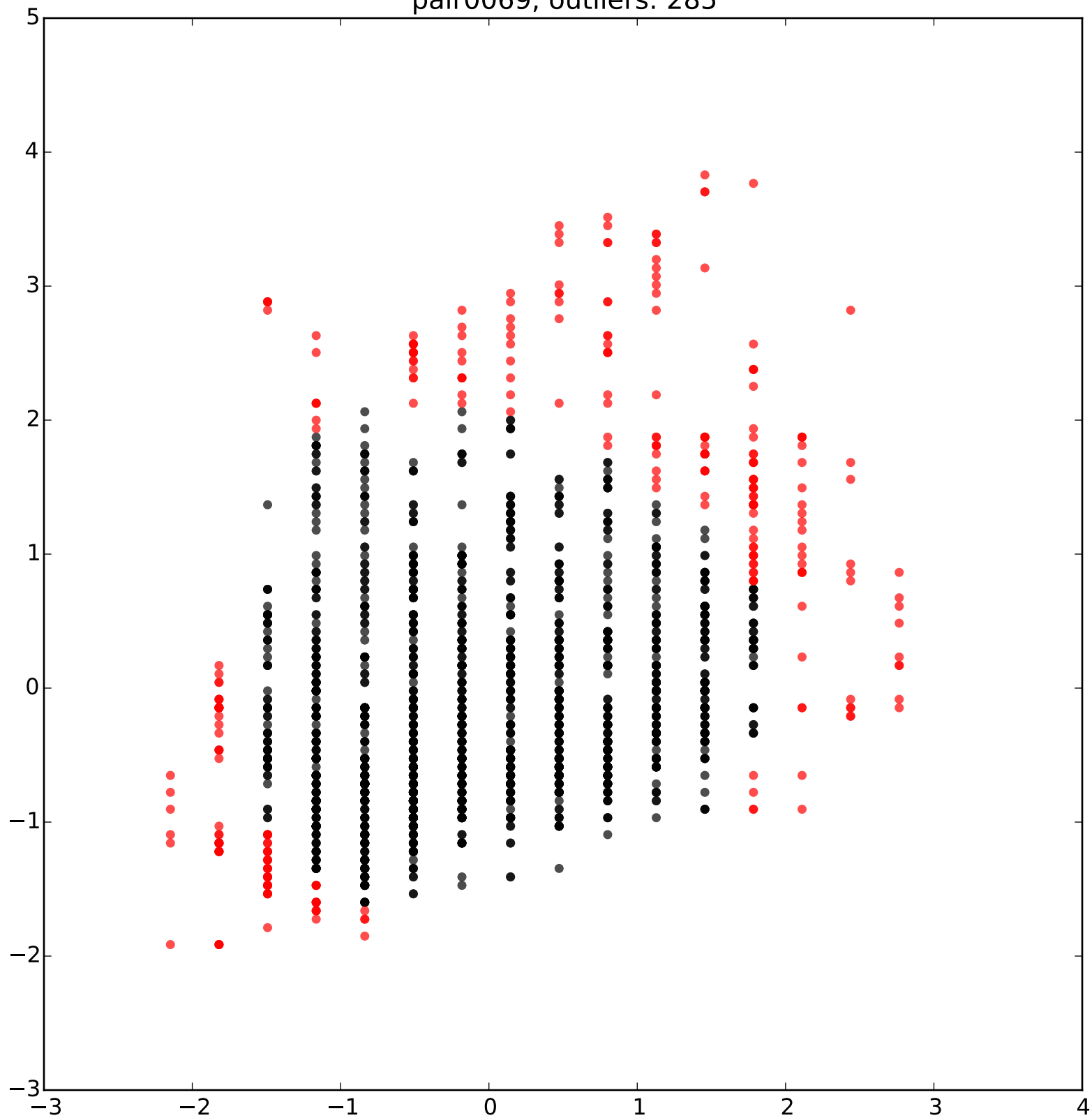
pair0069, outliers: 283



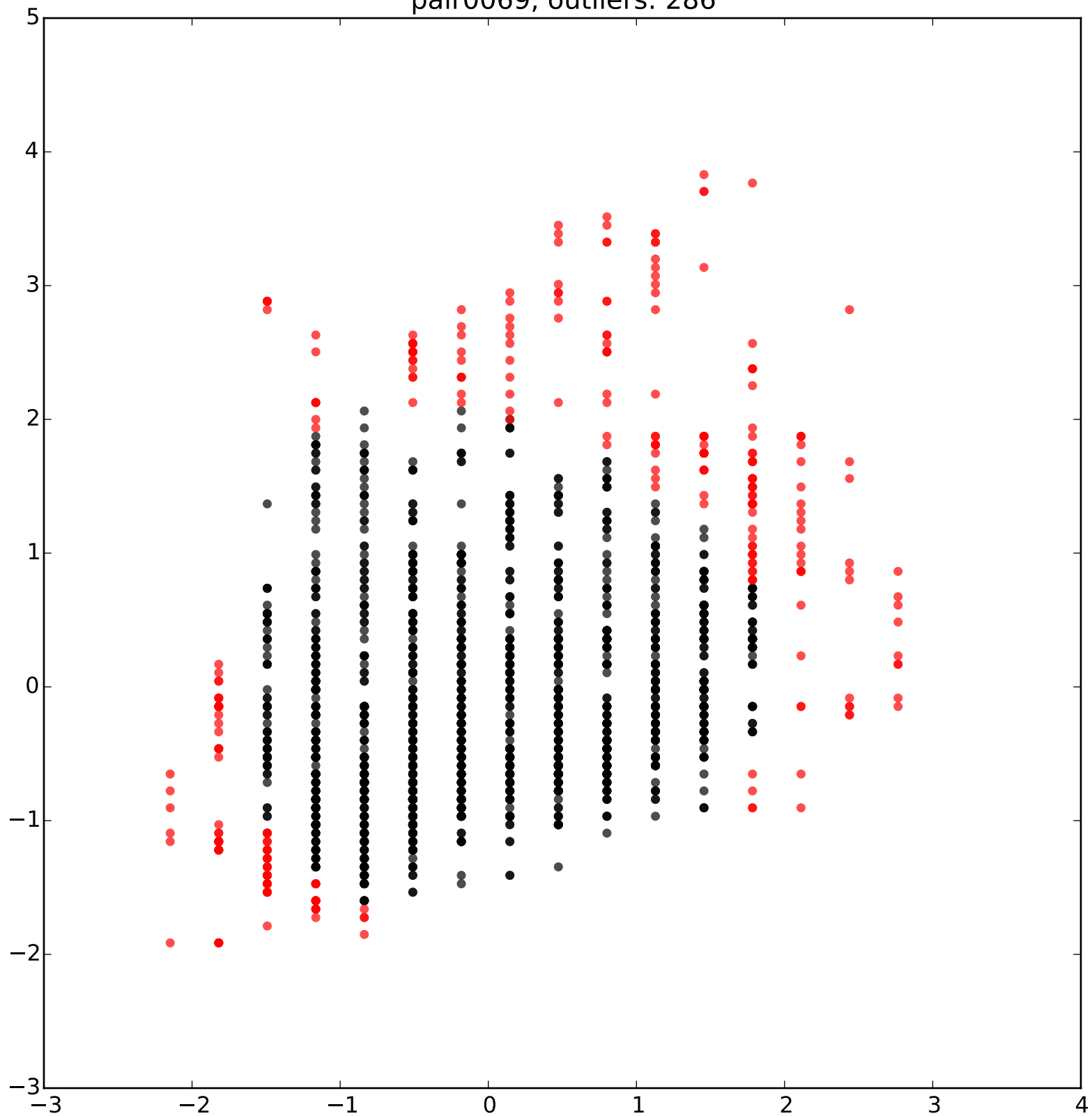
pair0069, outliers: 284



pair0069, outliers: 285

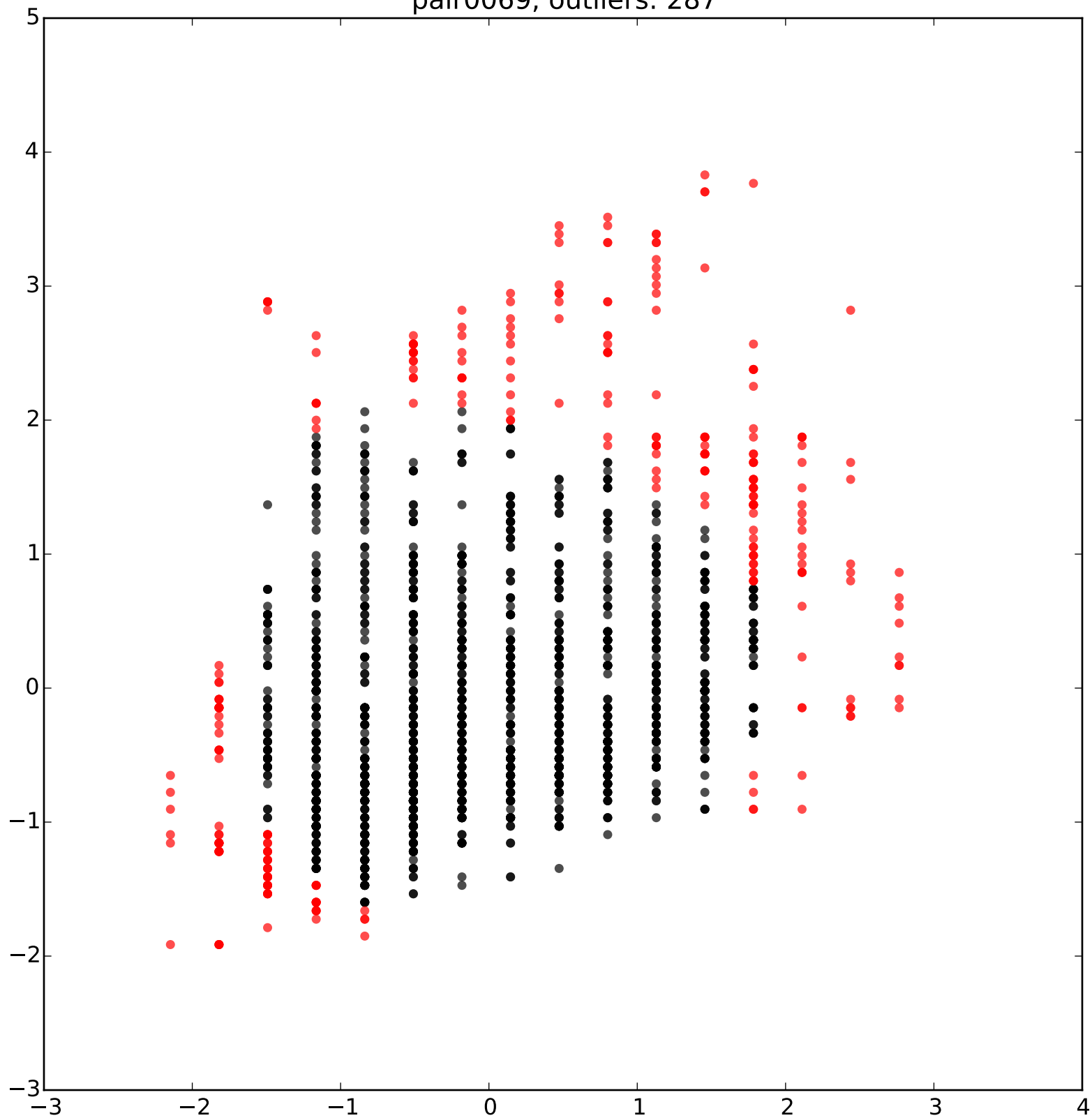


pair0069, outliers: 286

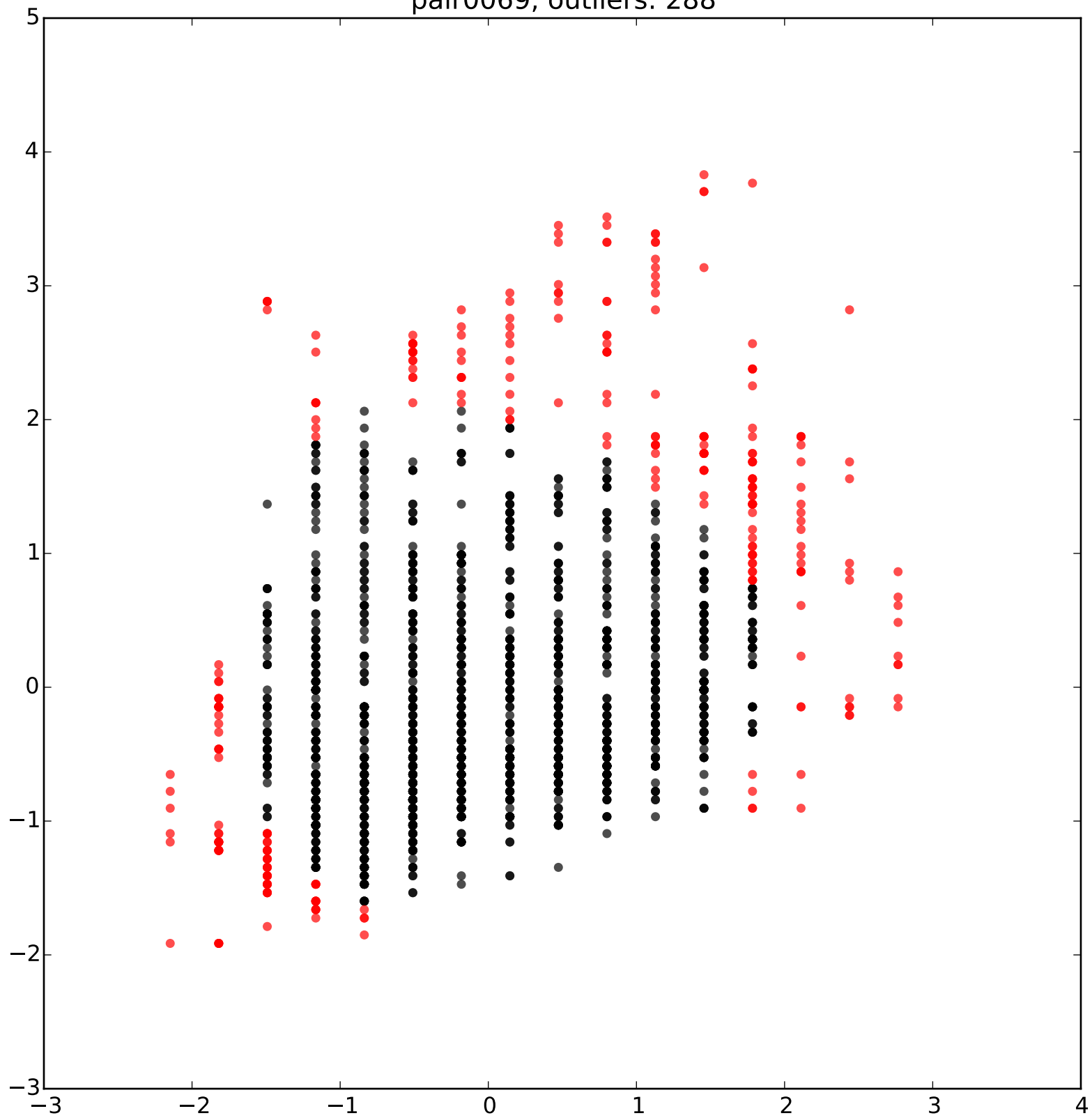




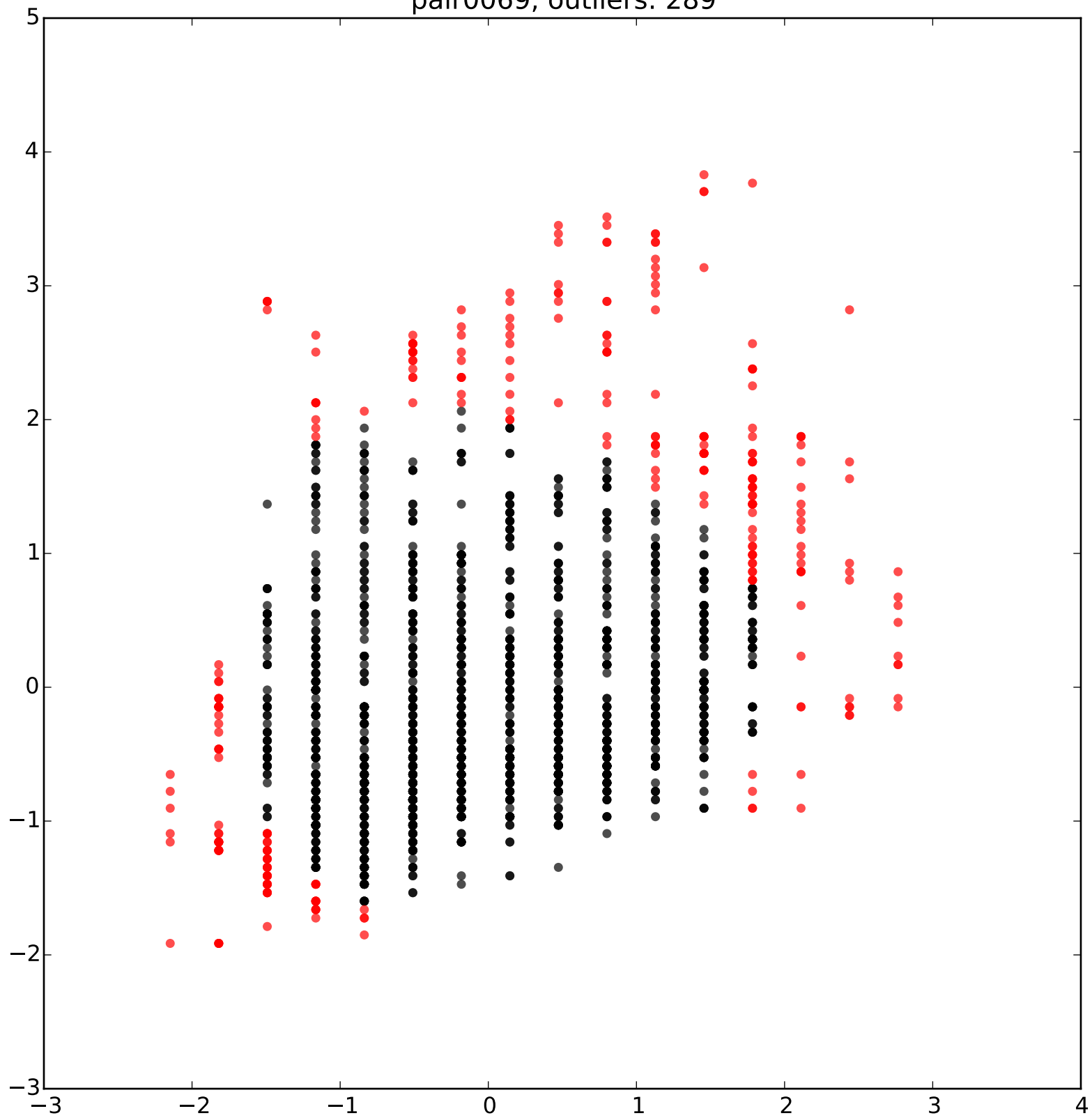
pair0069, outliers: 287



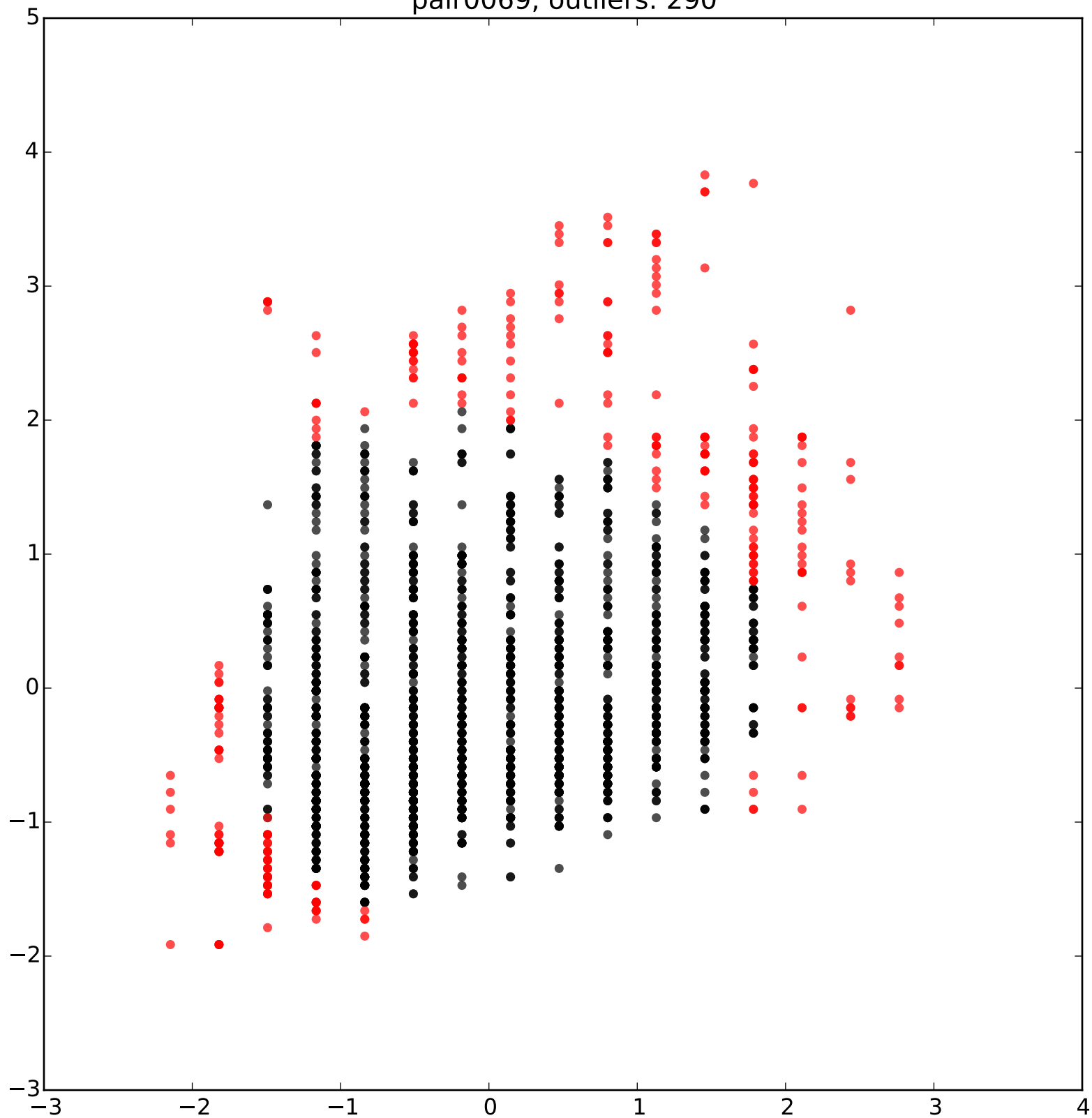
pair0069, outliers: 288



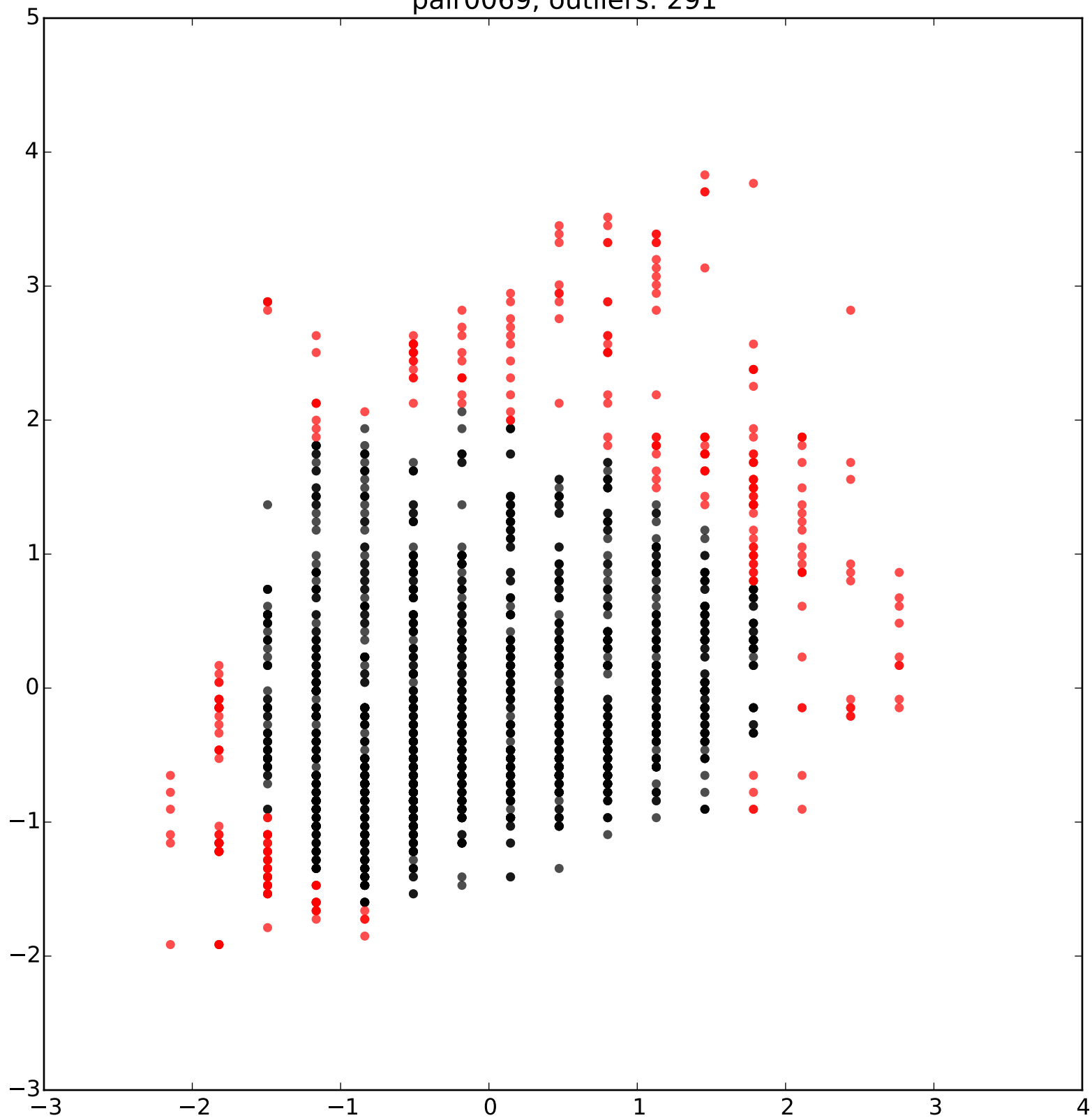
pair0069, outliers: 289



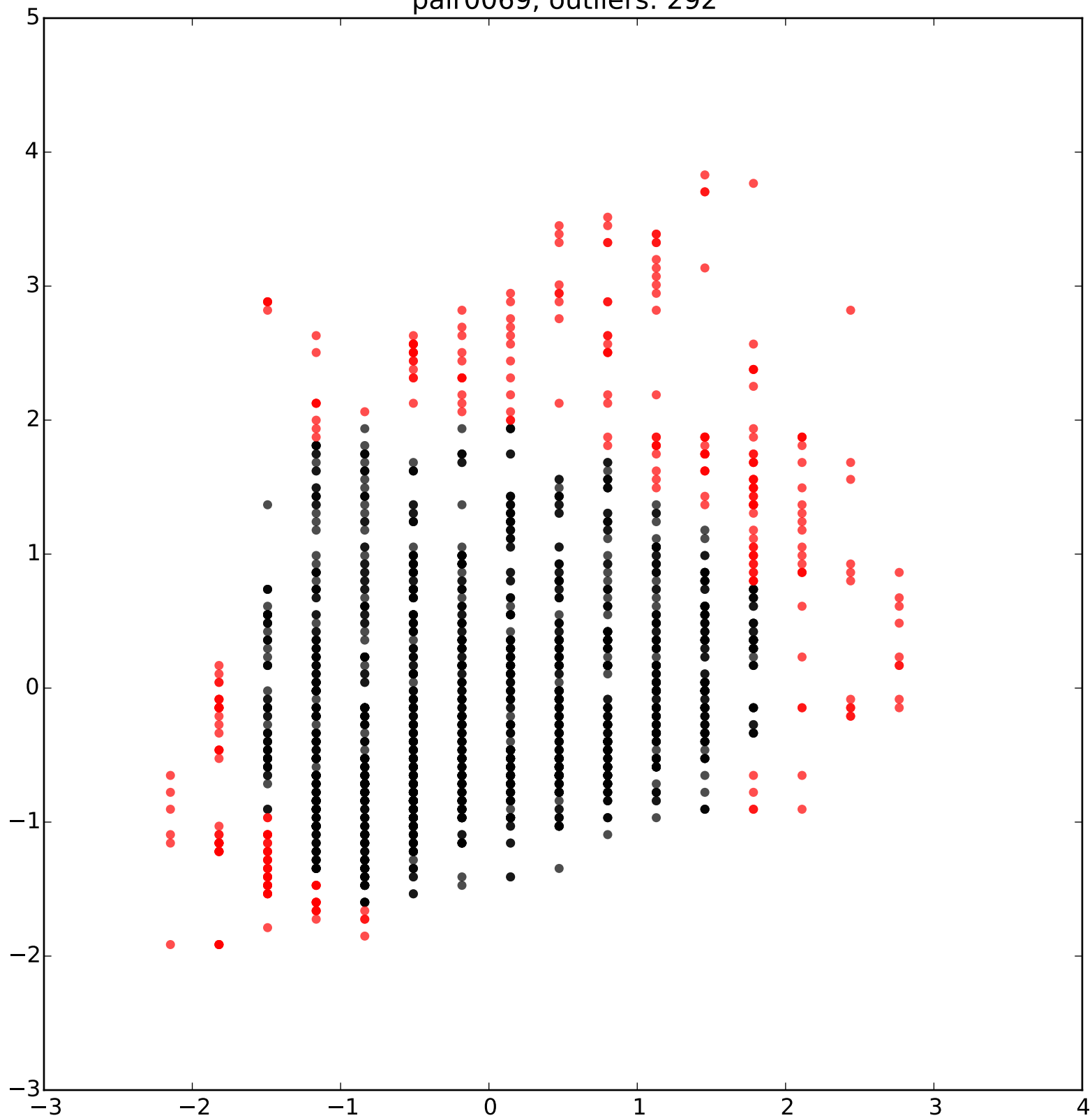
pair0069, outliers: 290



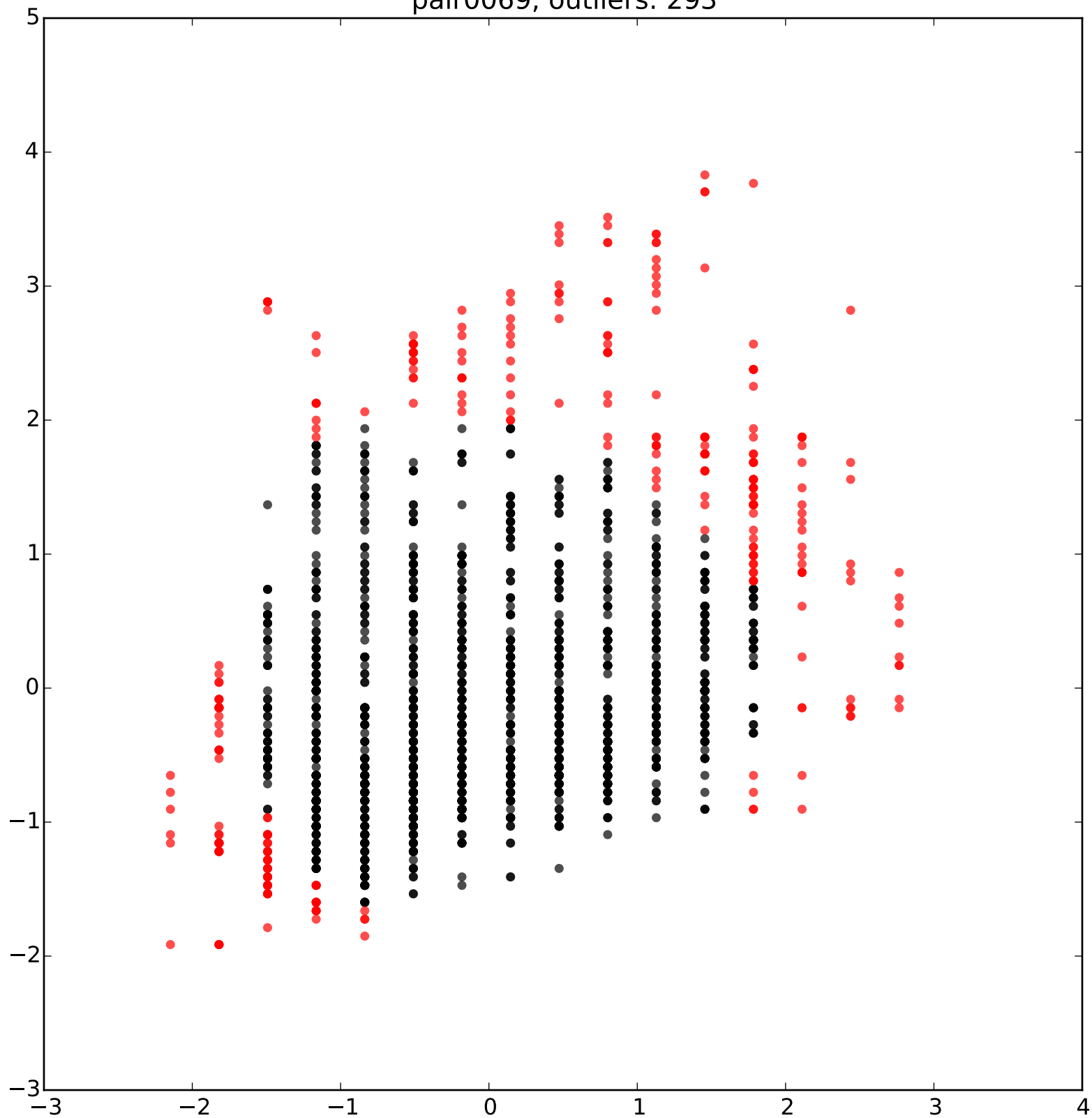
pair0069, outliers: 291



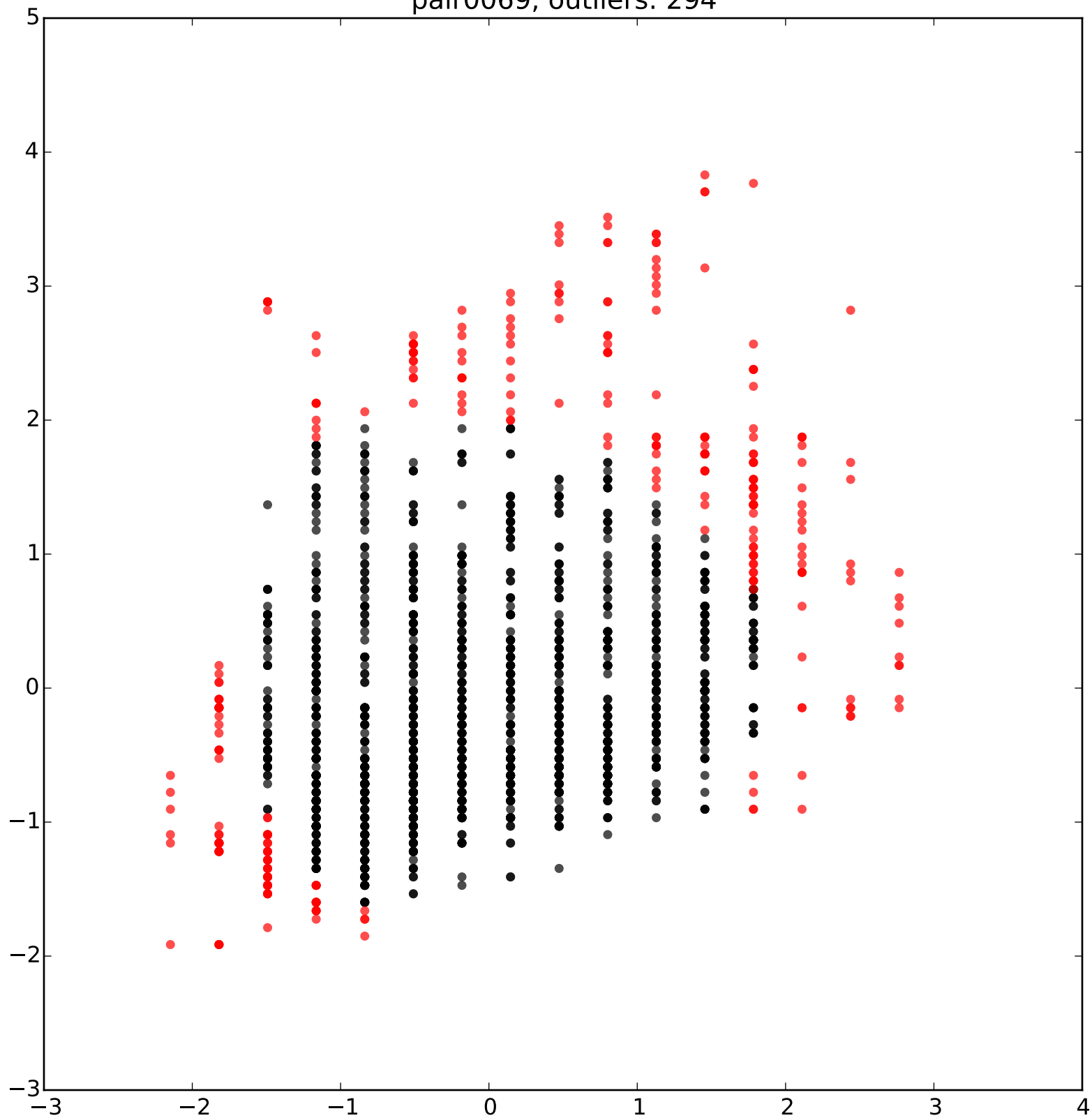
pair0069, outliers: 292



pair0069, outliers: 293

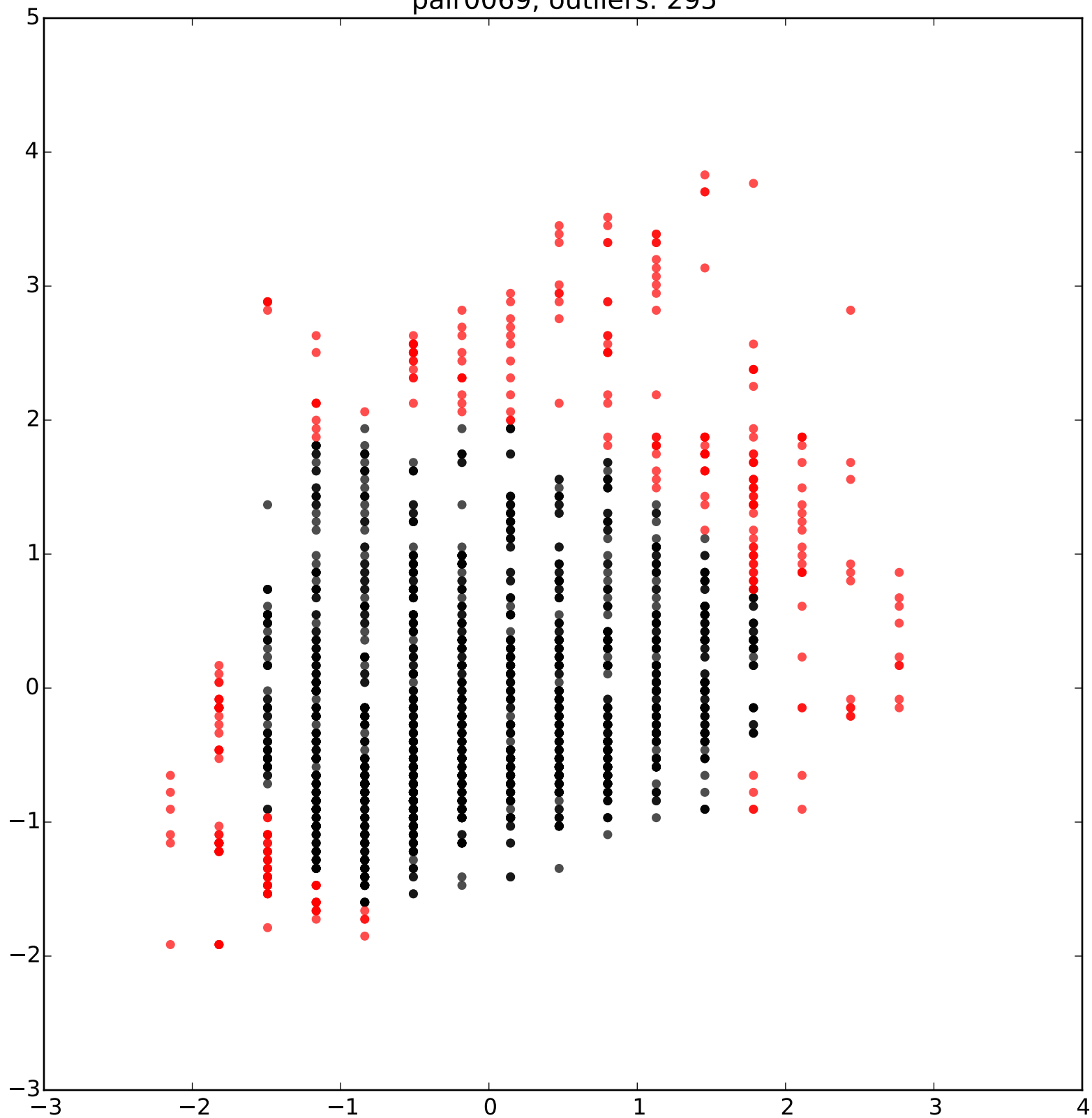


pair0069, outliers: 294

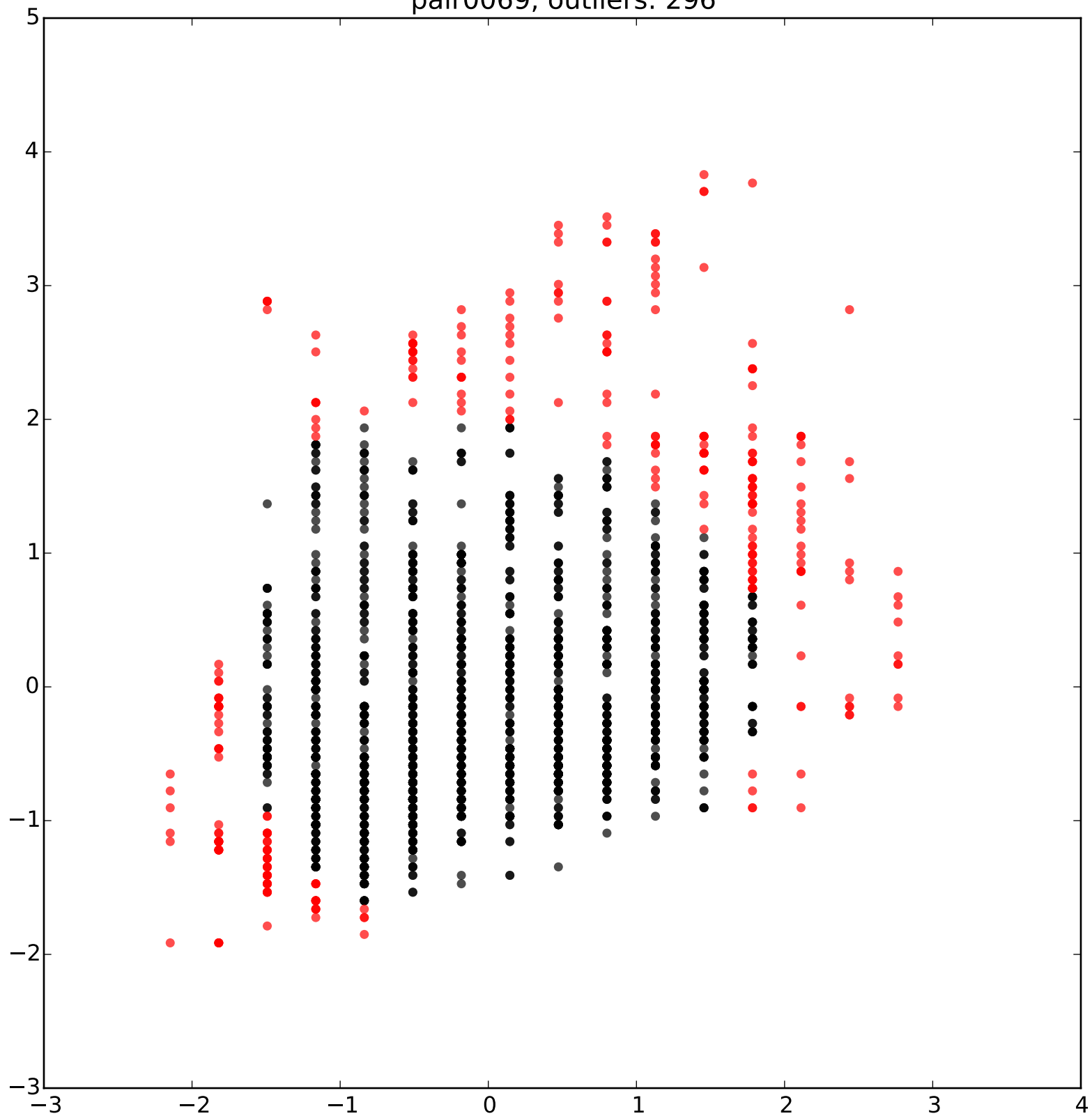




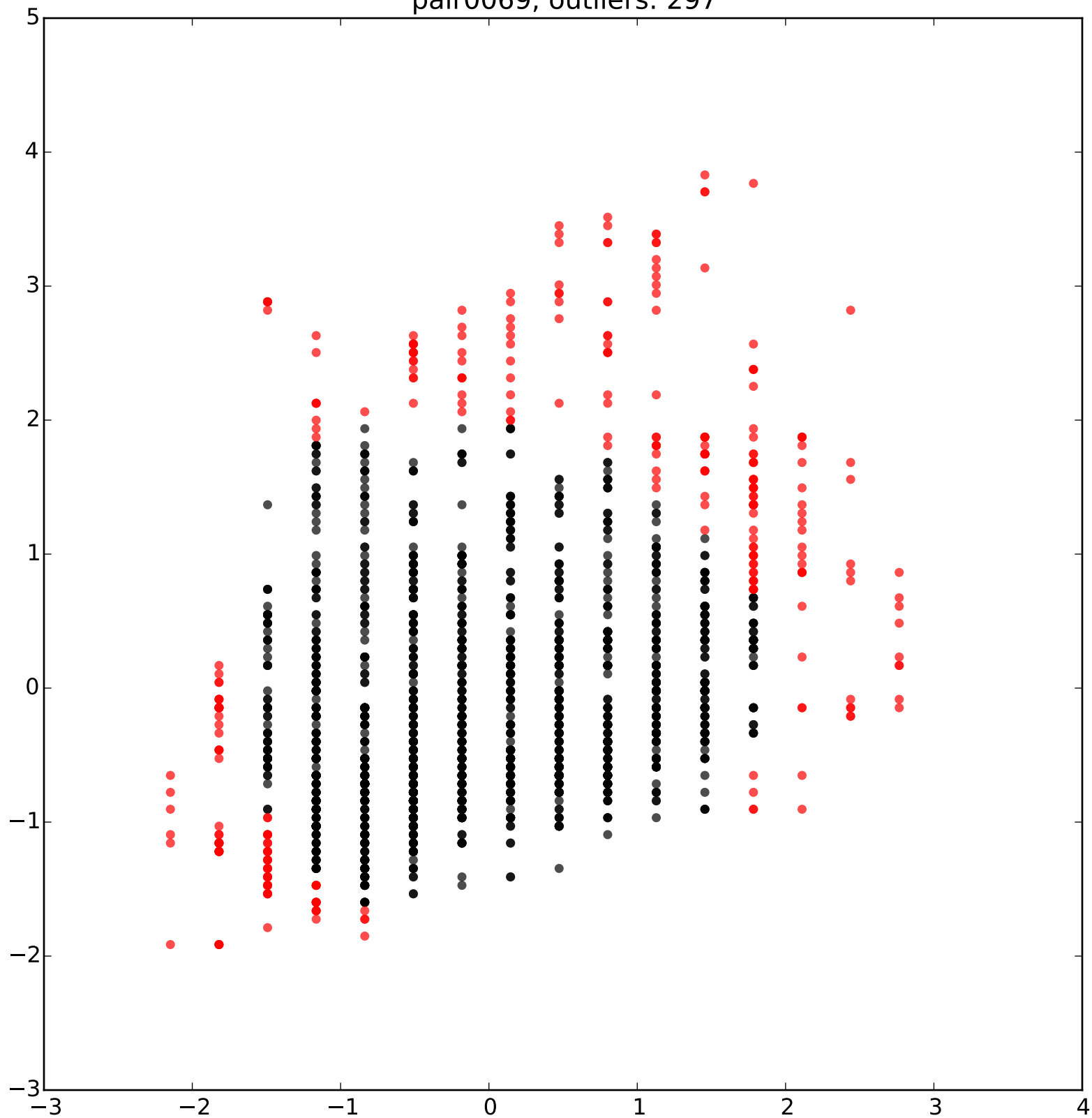
pair0069, outliers: 295



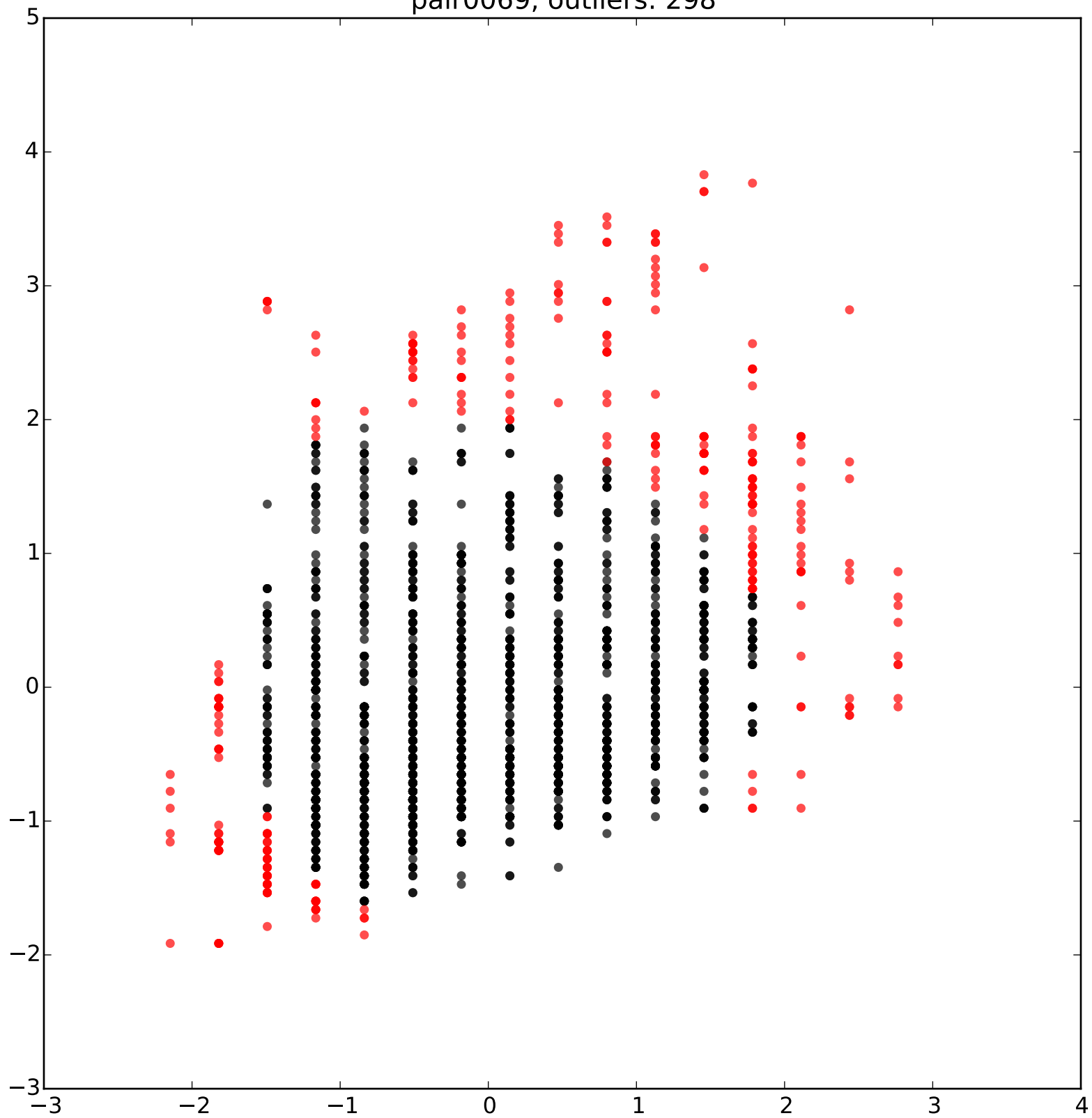
pair0069, outliers: 296



pair0069, outliers: 297



pair0069, outliers: 298



pair0069, outliers: 299

