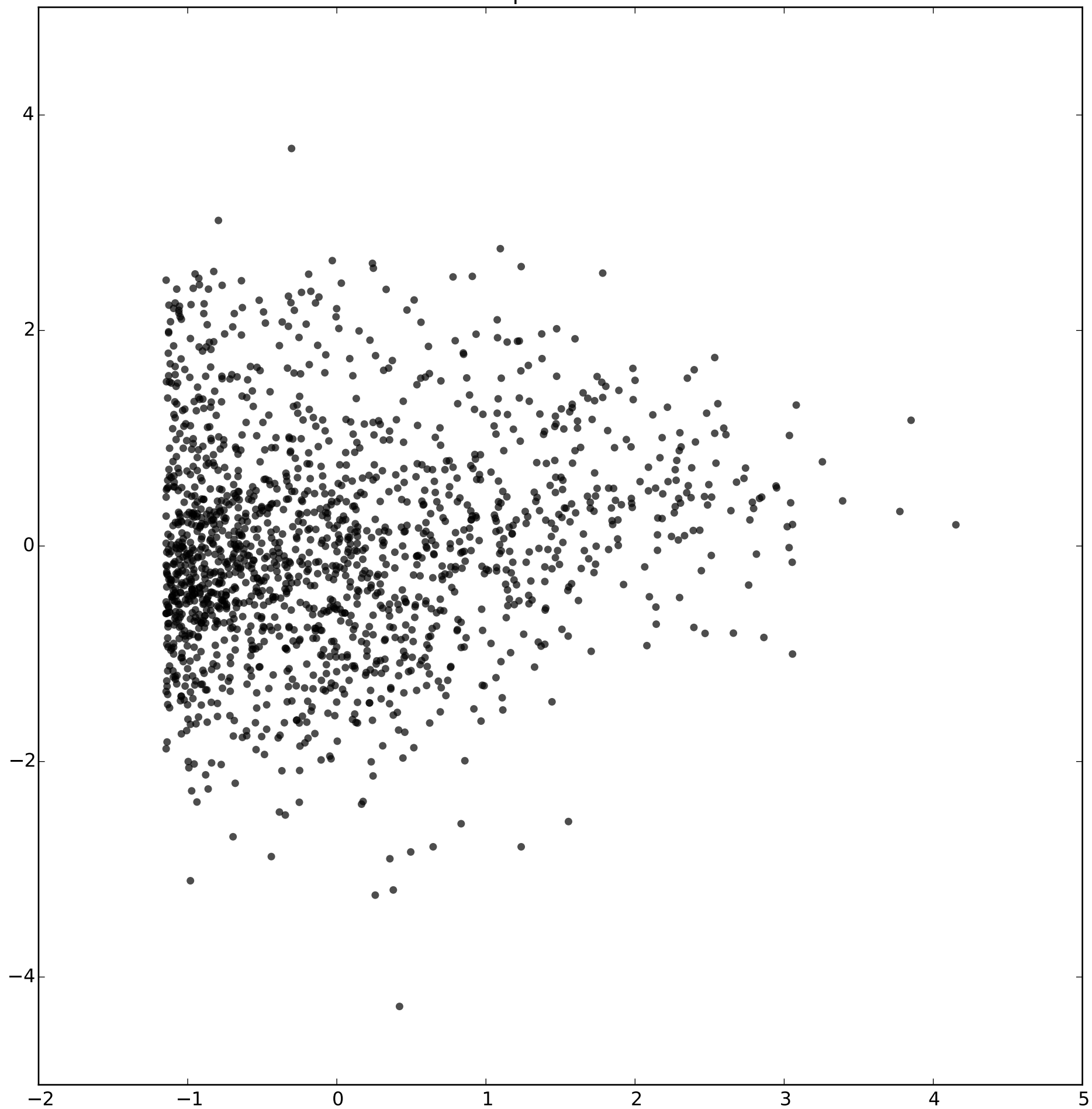
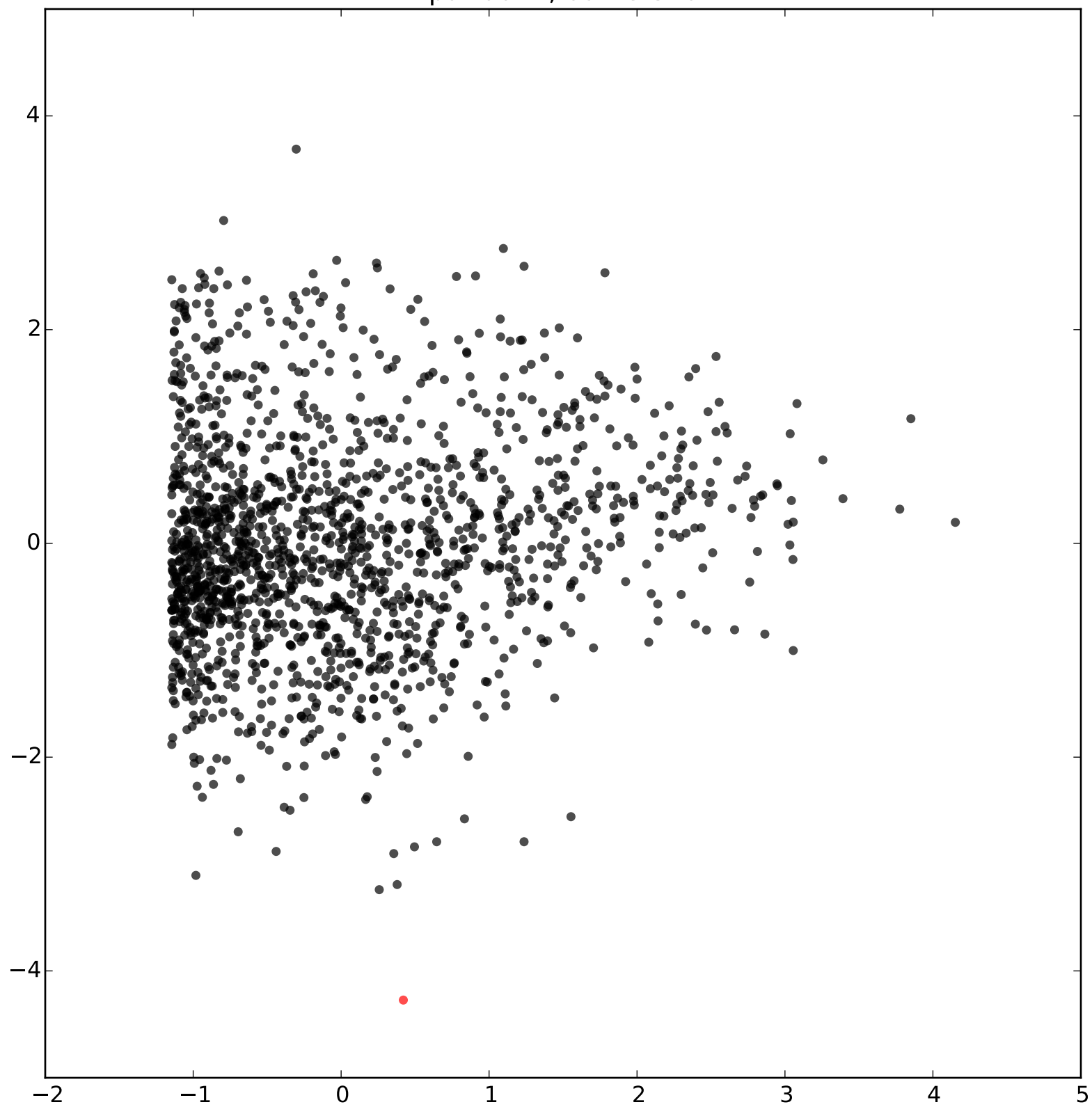


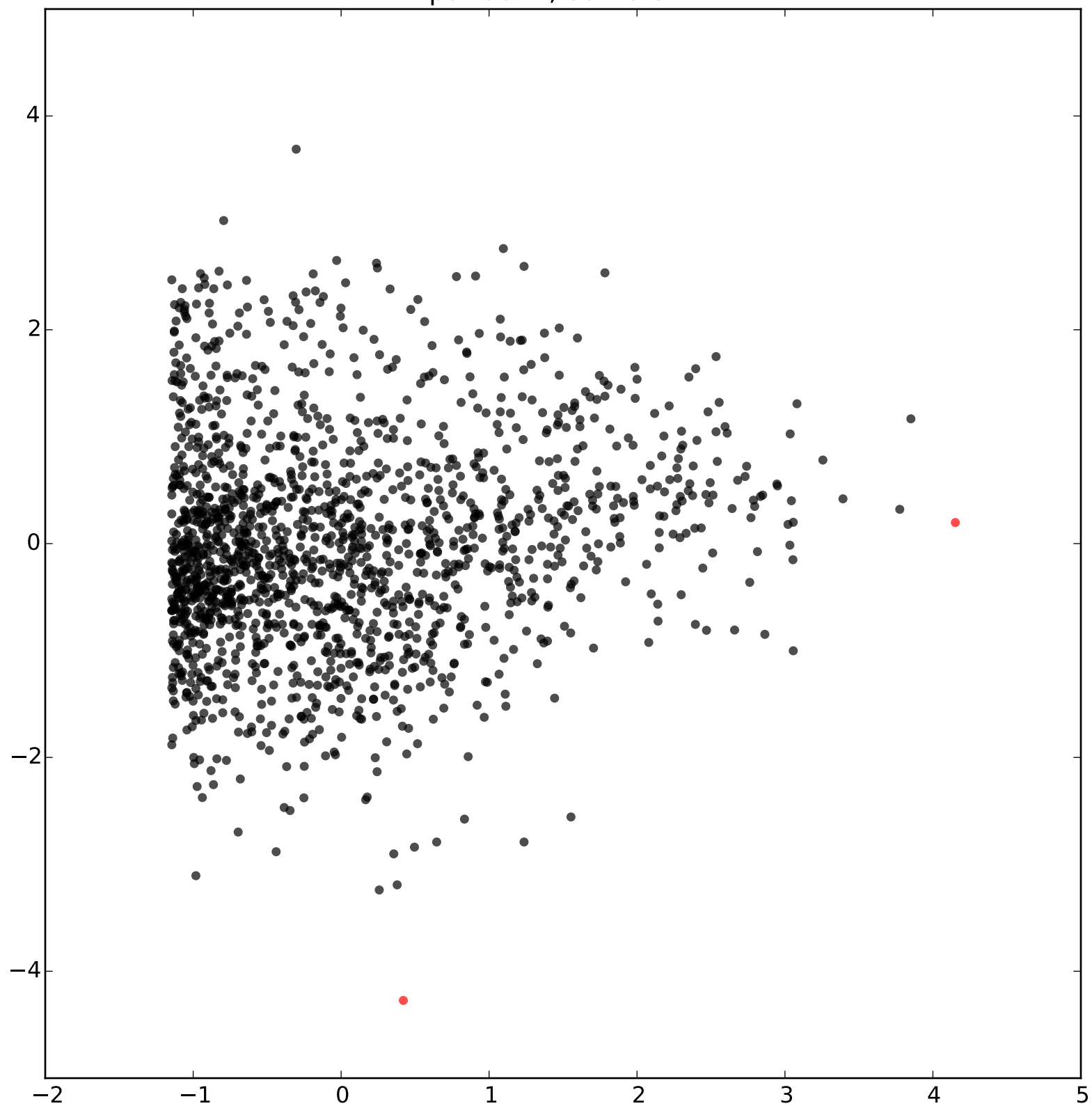
pair0072



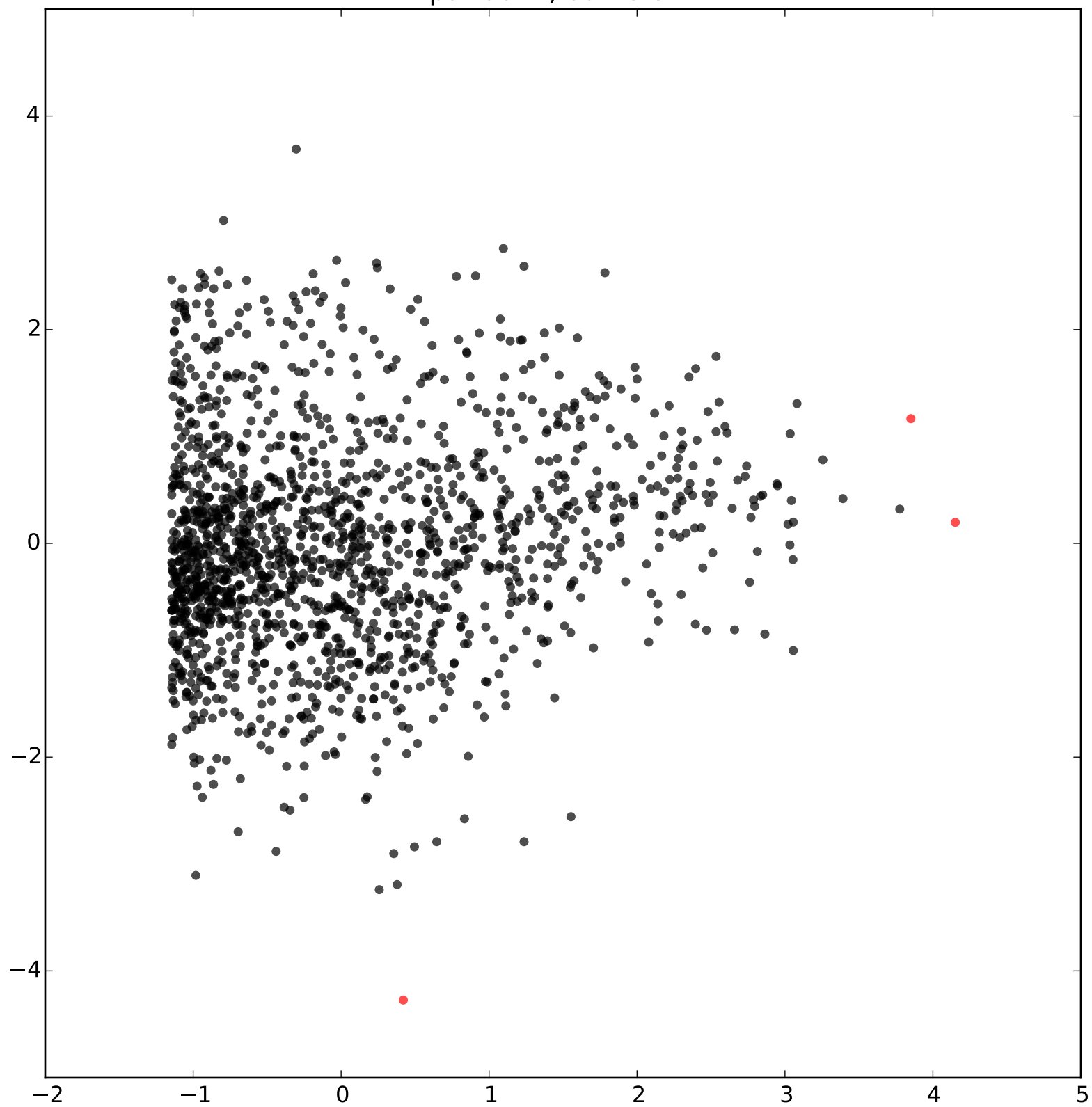
pair0072, outliers: 0



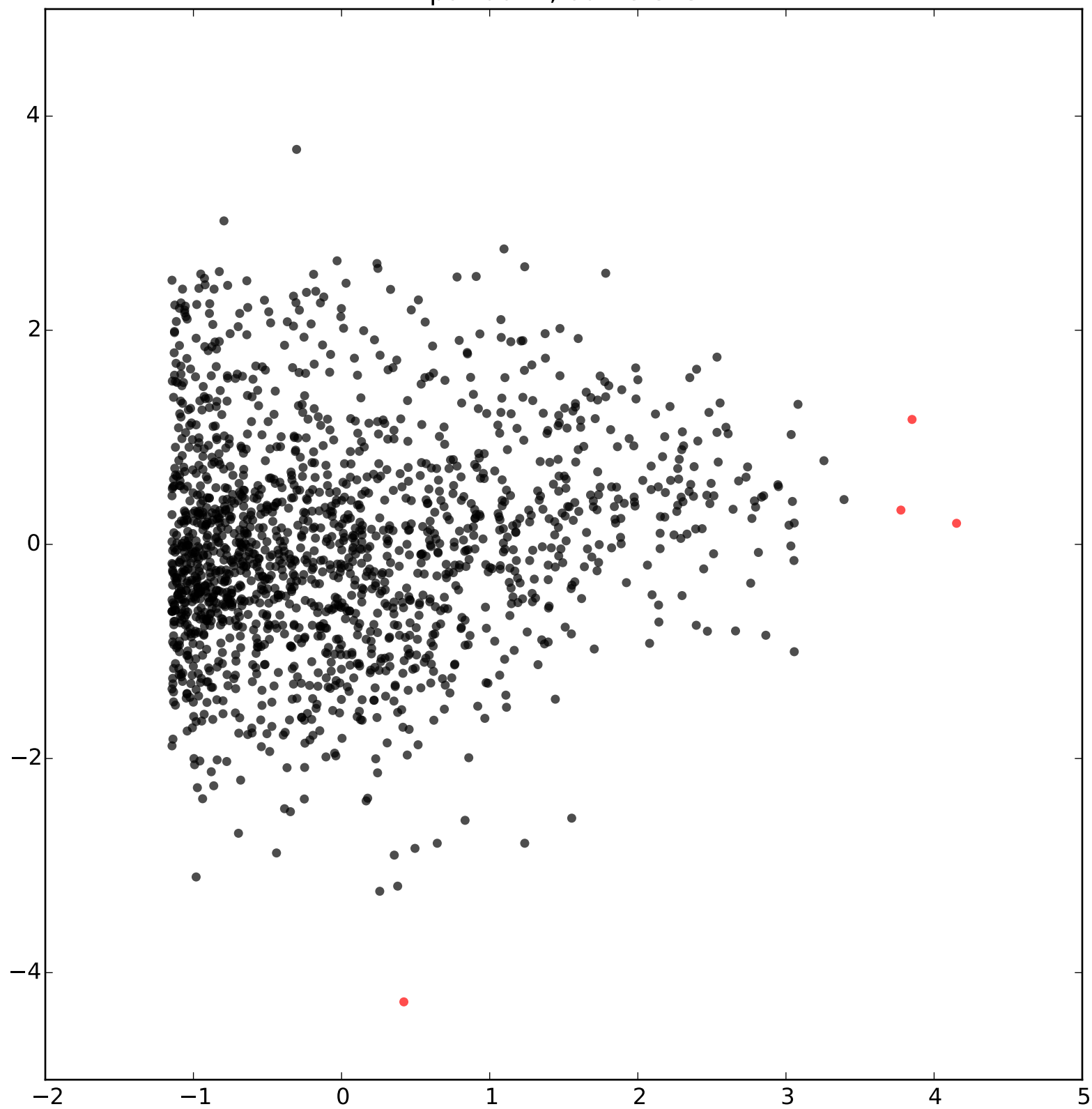
pair0072, outliers: 1



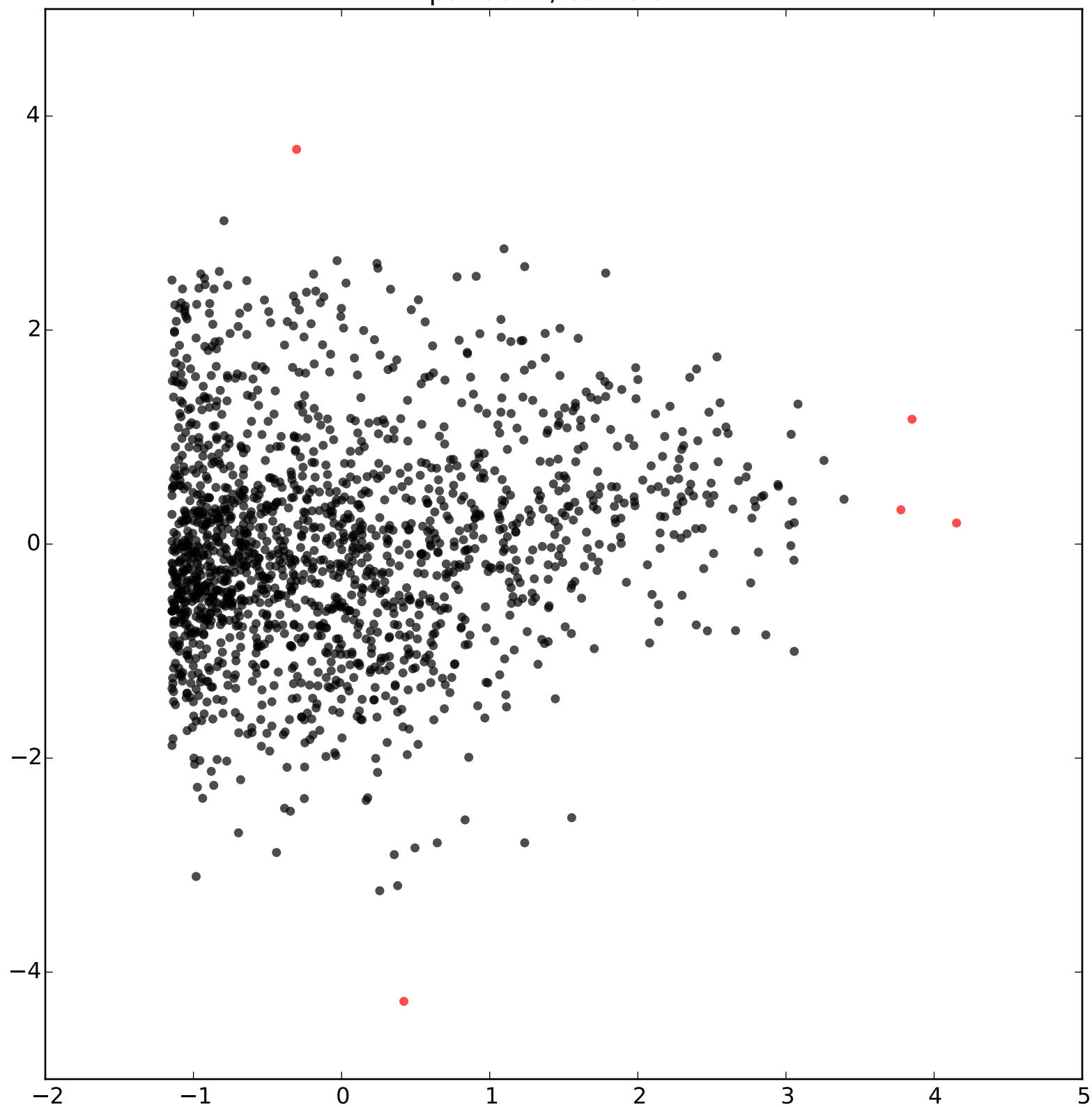
pair0072, outliers: 2



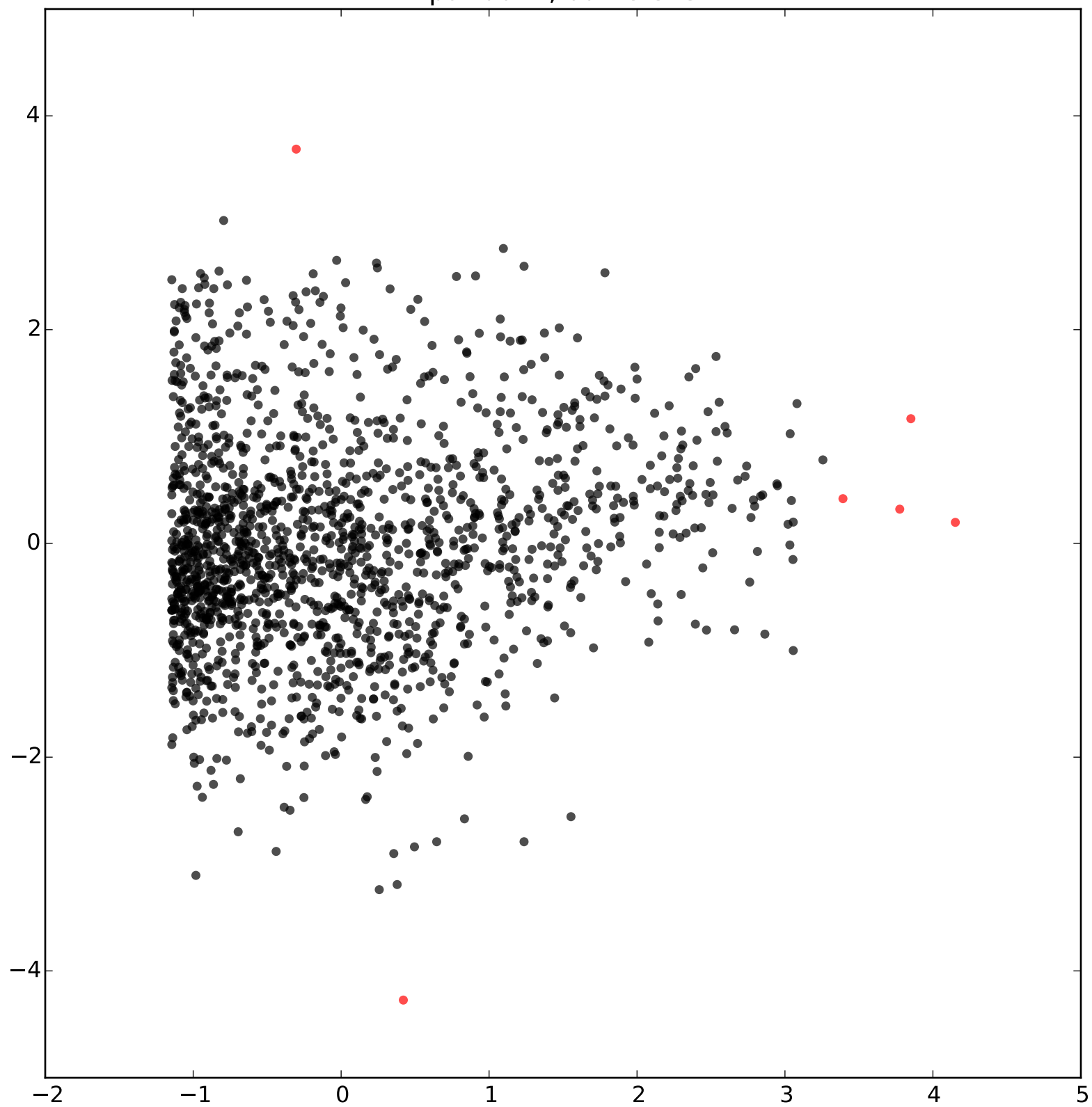
pair0072, outliers: 3



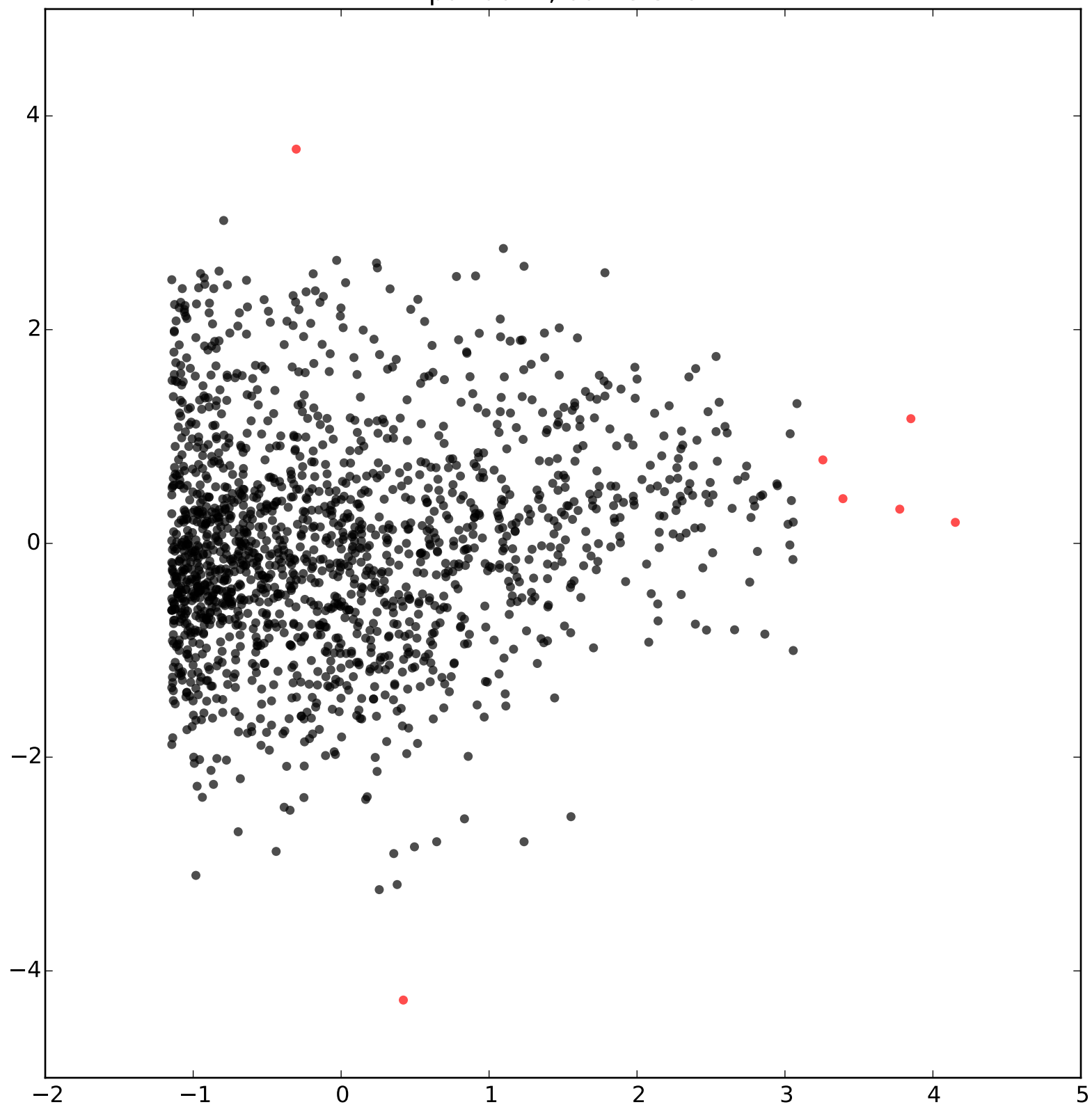
pair0072, outliers: 4



pair0072, outliers: 5

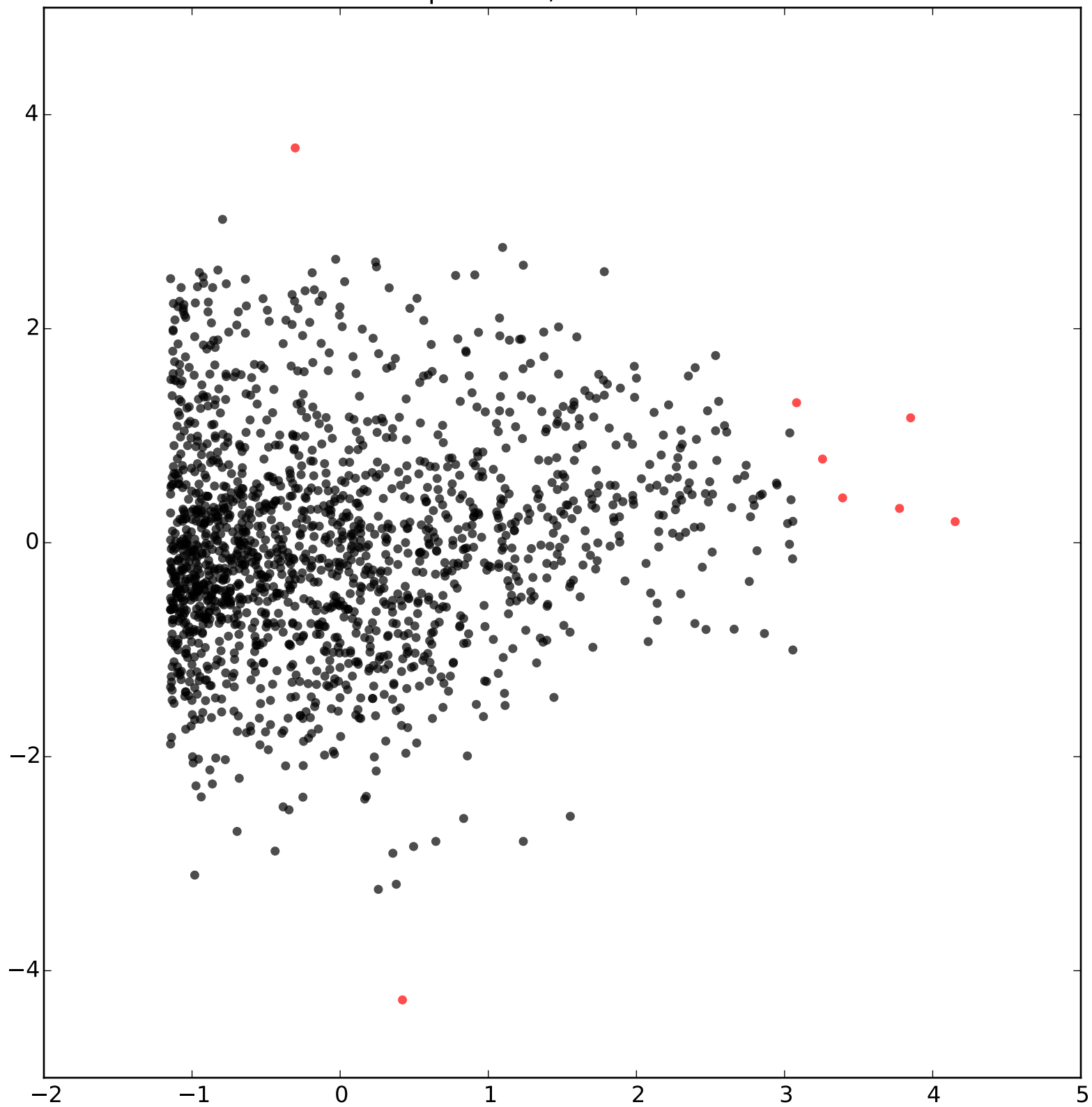


pair0072, outliers: 6

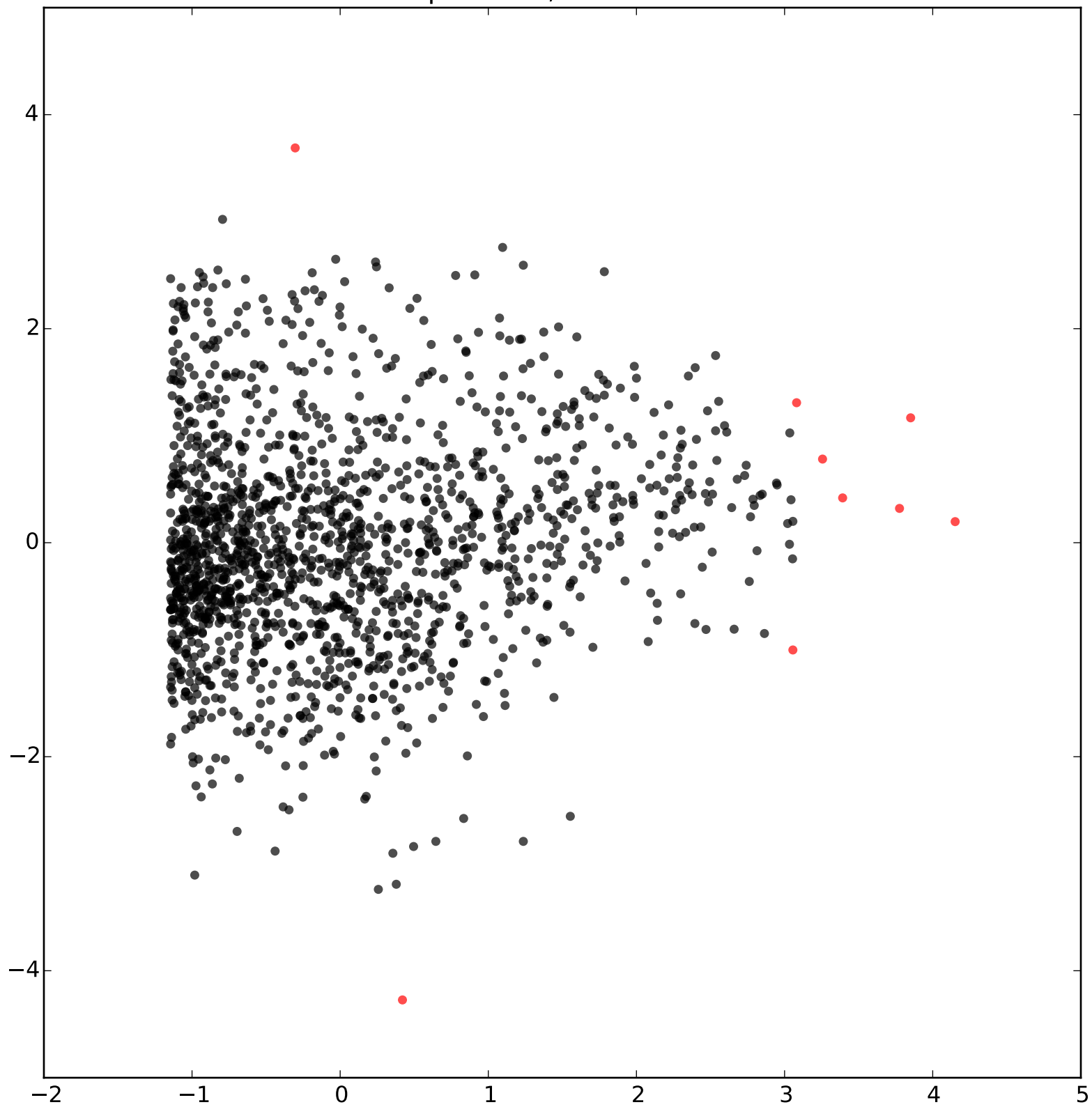




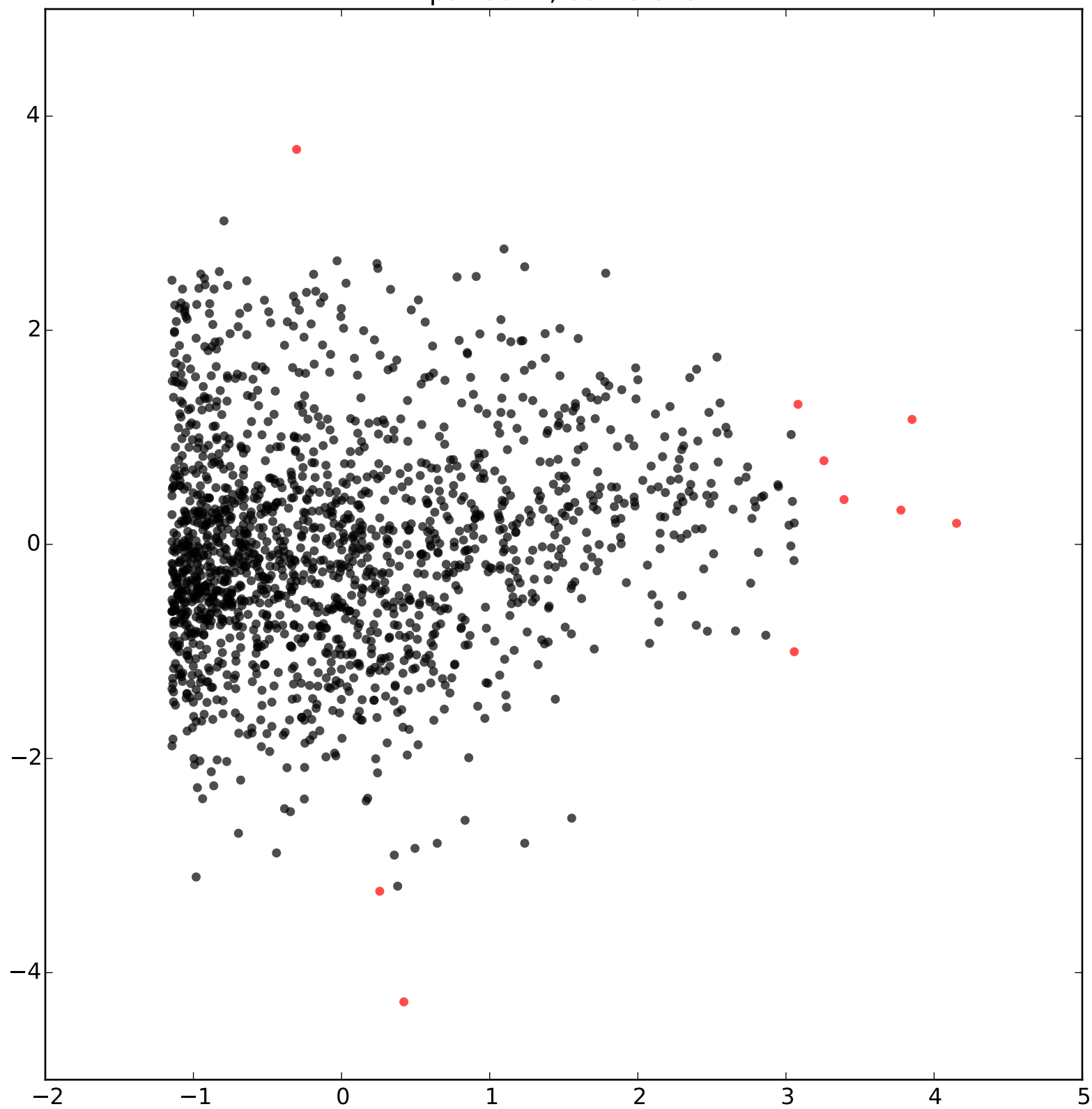
pair0072, outliers: 7



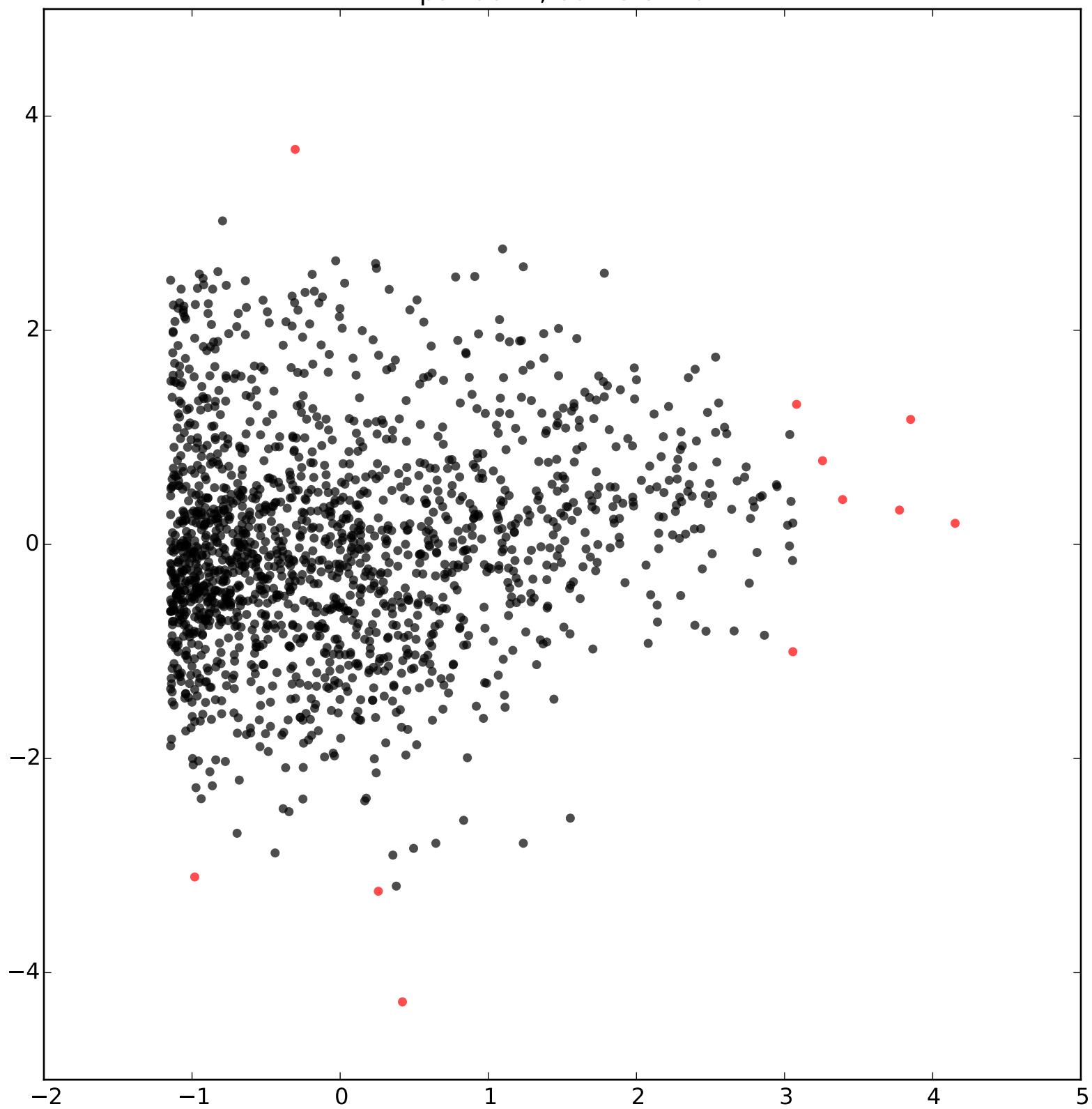
pair0072, outliers: 8



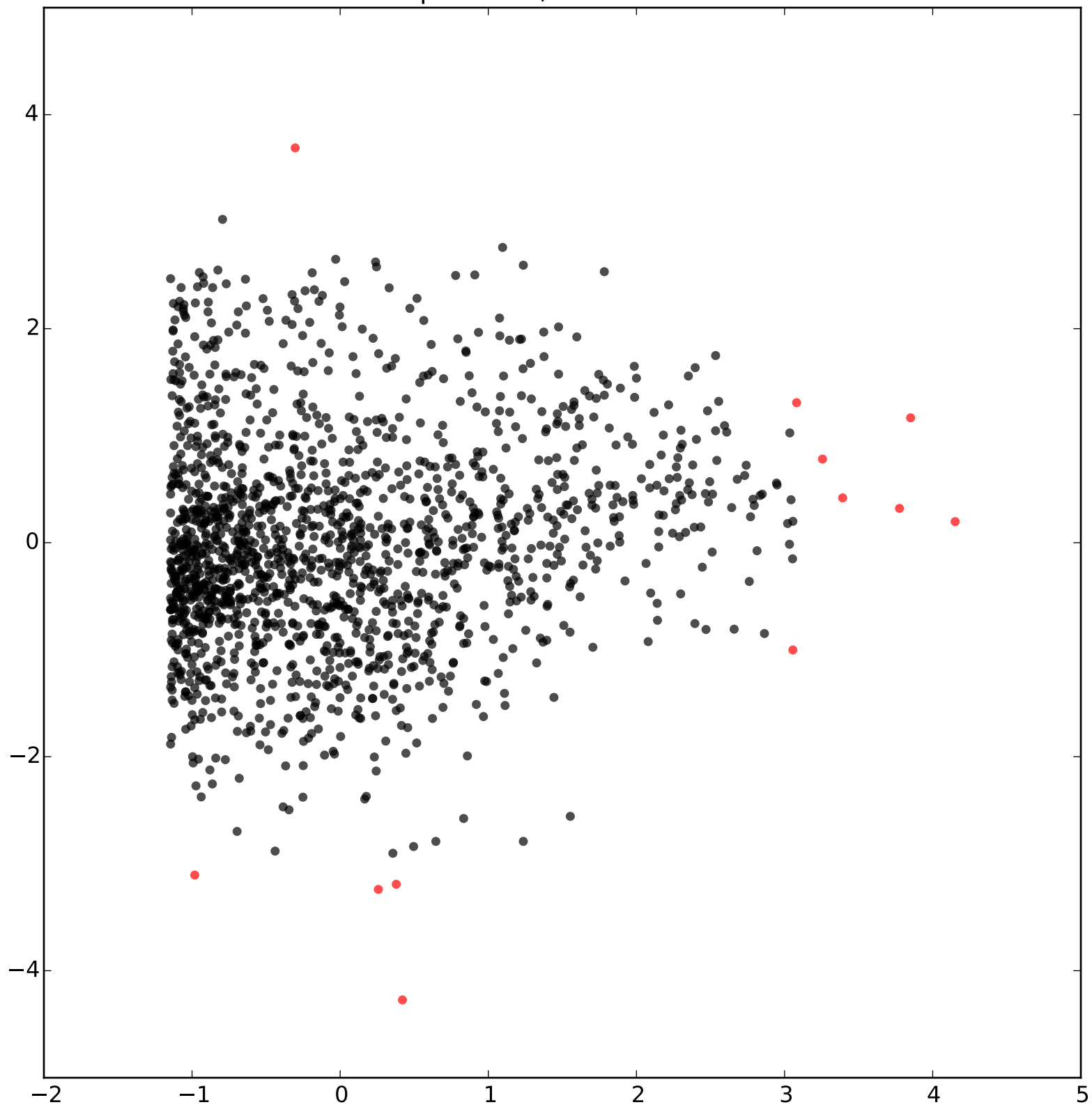
pair0072, outliers: 9



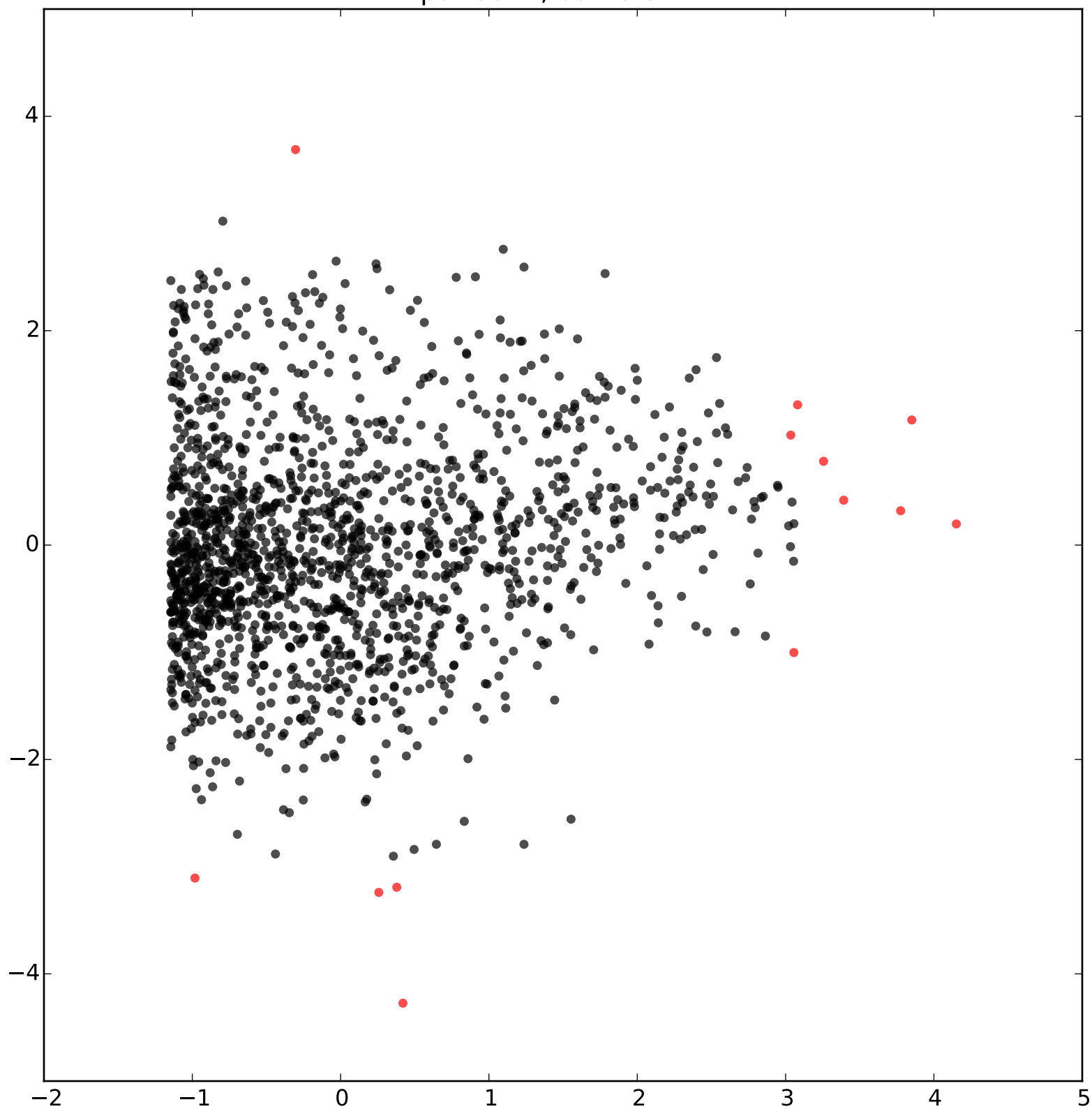
pair0072, outliers: 10



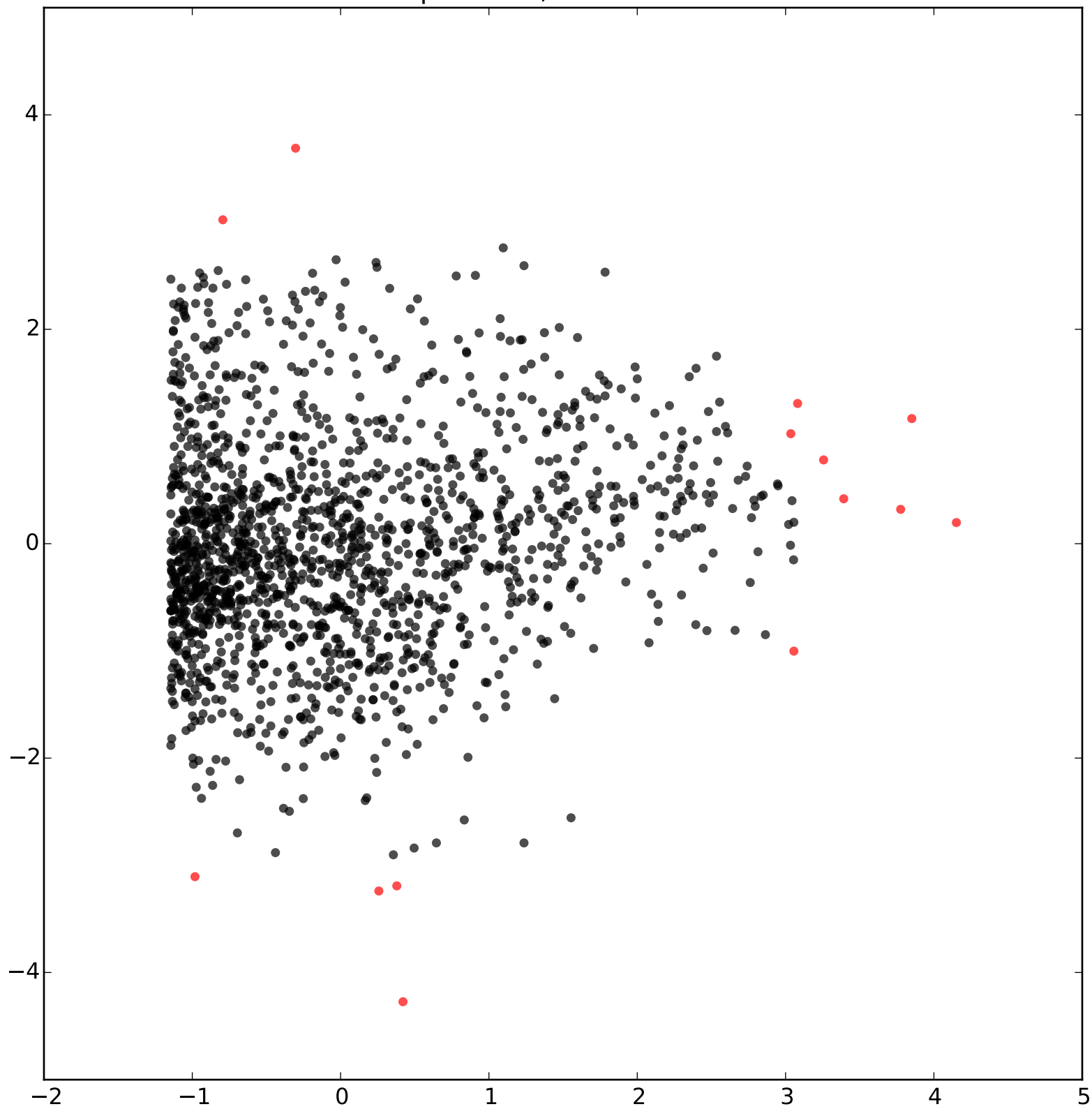
pair0072, outliers: 11



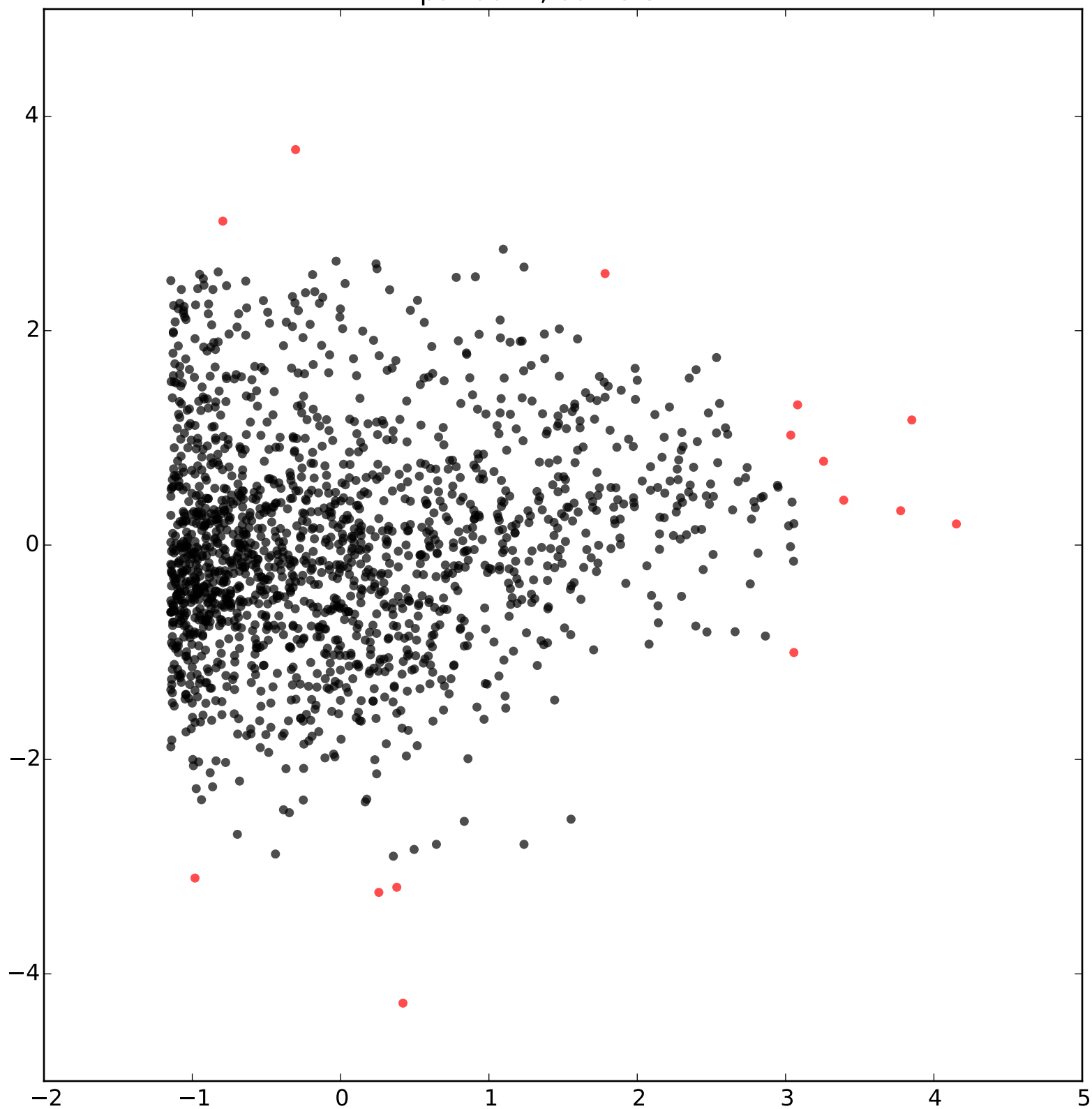
pair0072, outliers: 12



pair0072, outliers: 13

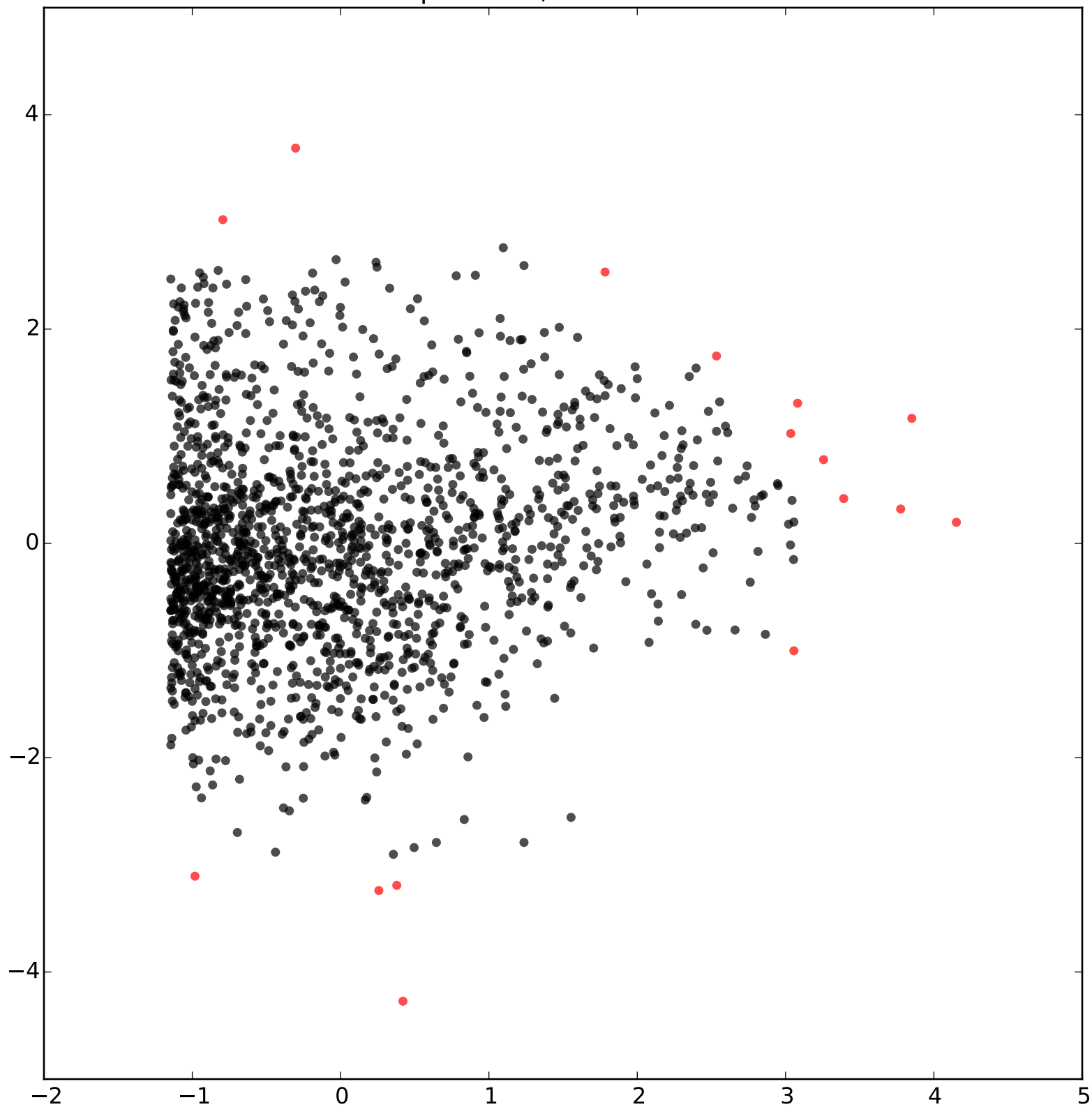


pair0072, outliers: 14

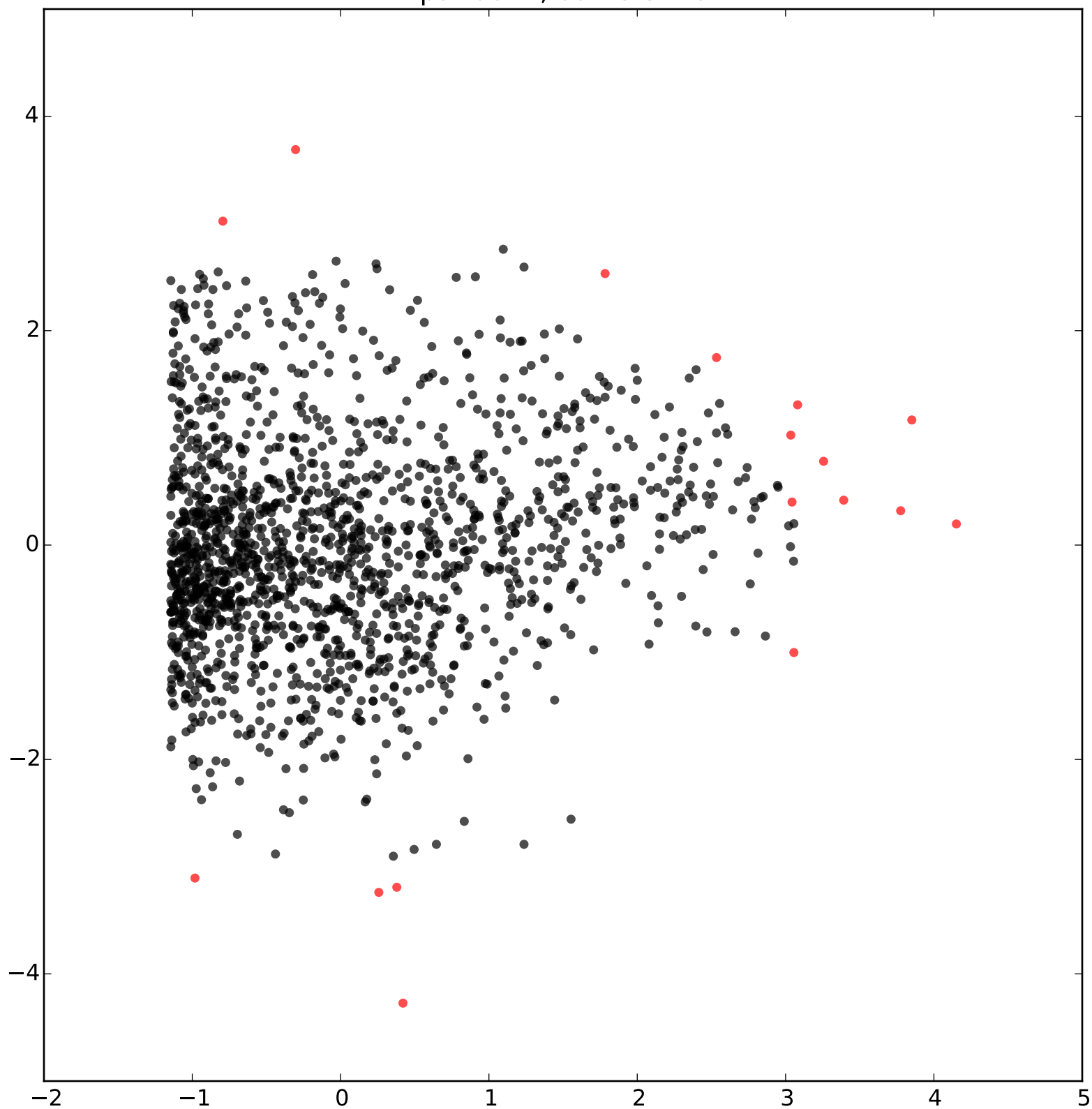




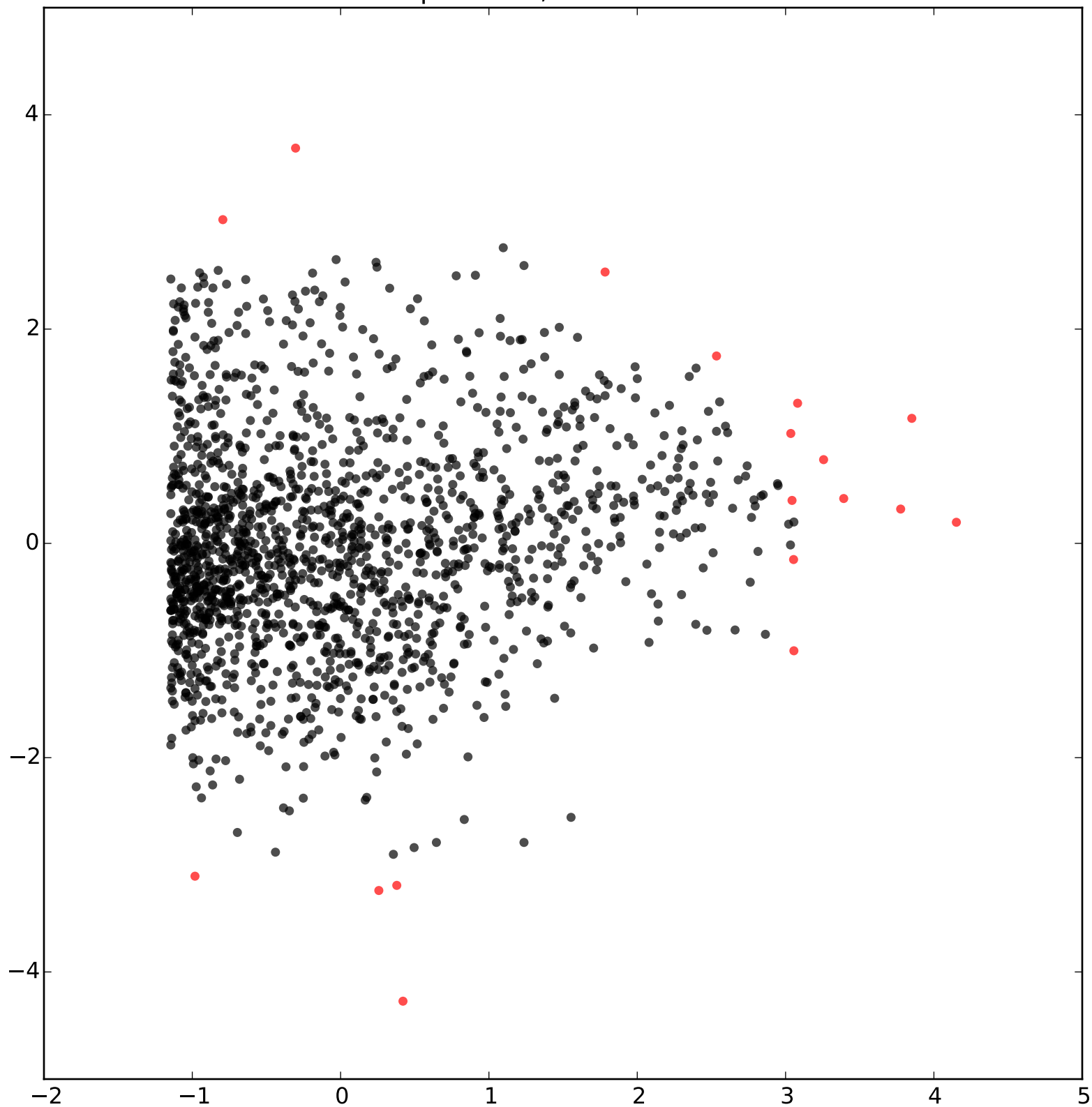
pair0072, outliers: 15



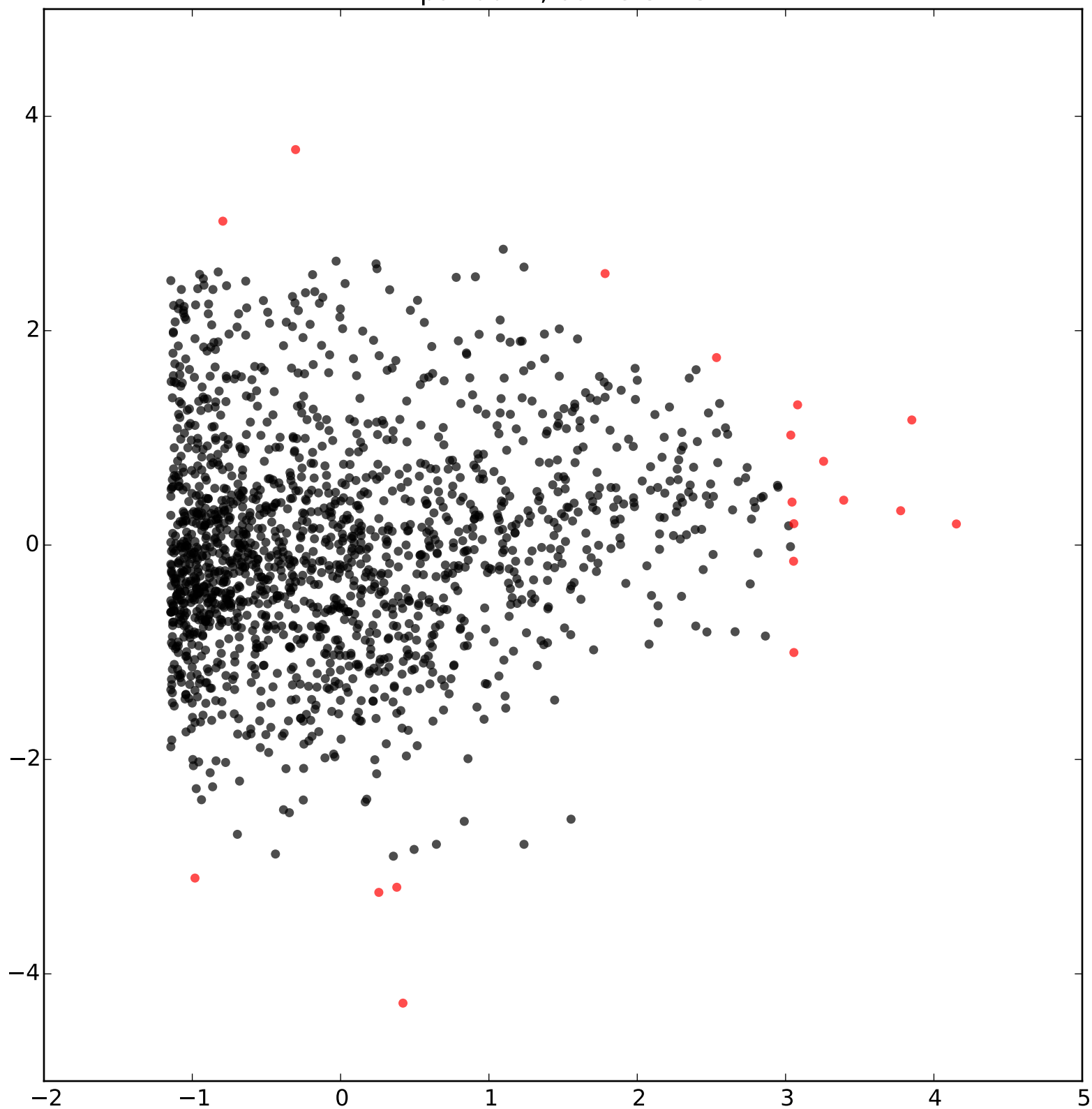
pair0072, outliers: 16



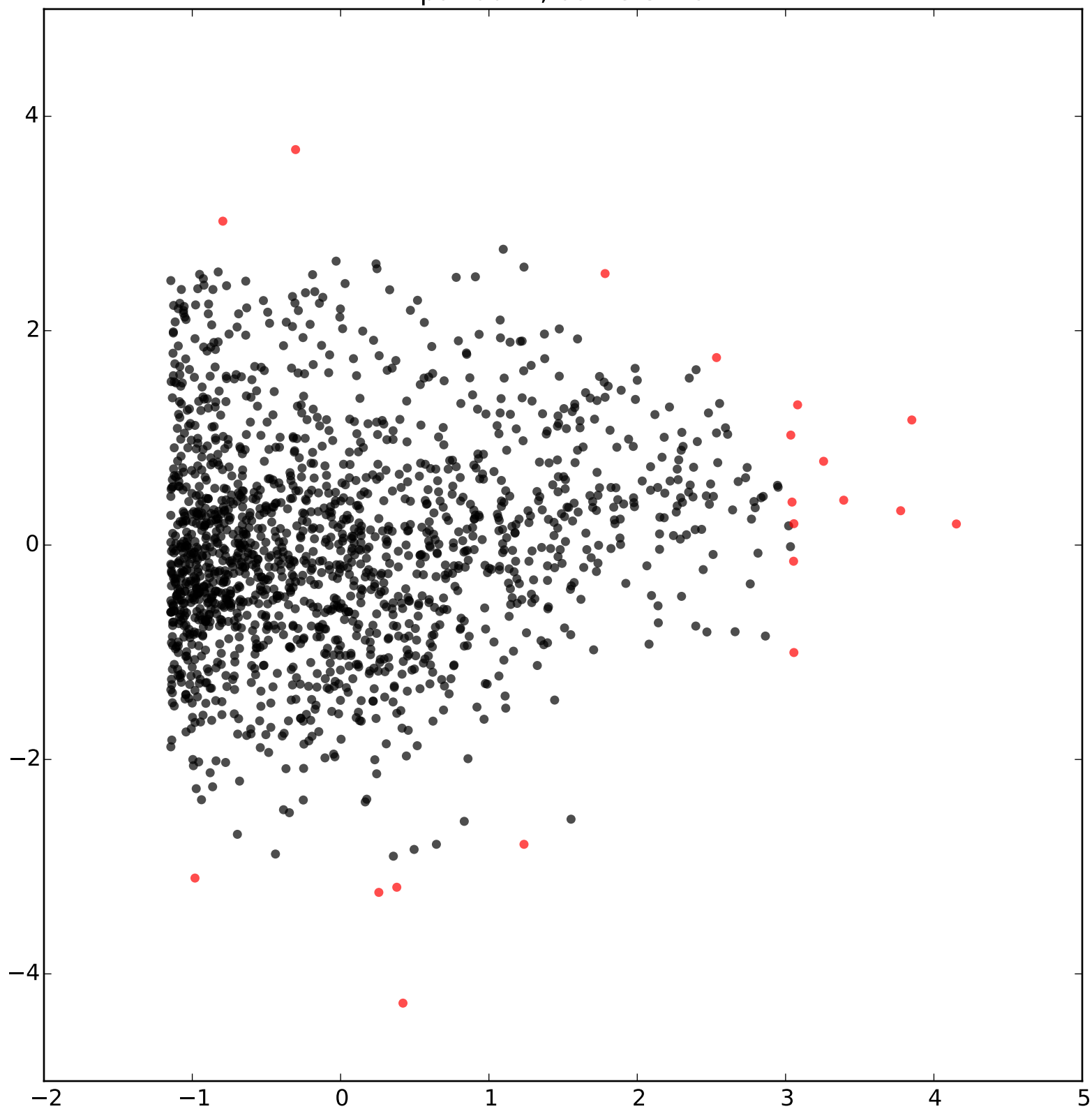
pair0072, outliers: 17



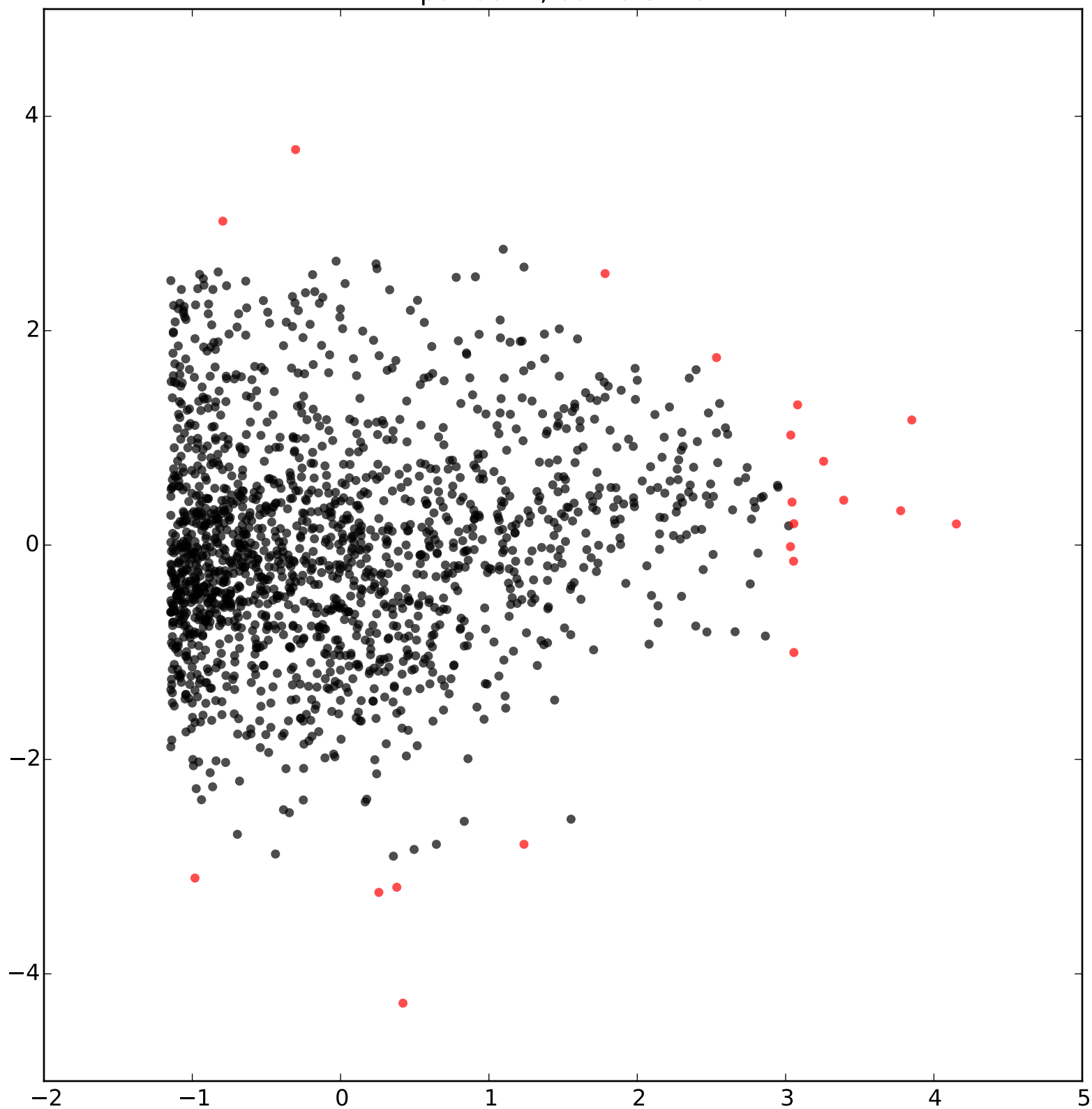
pair0072, outliers: 18



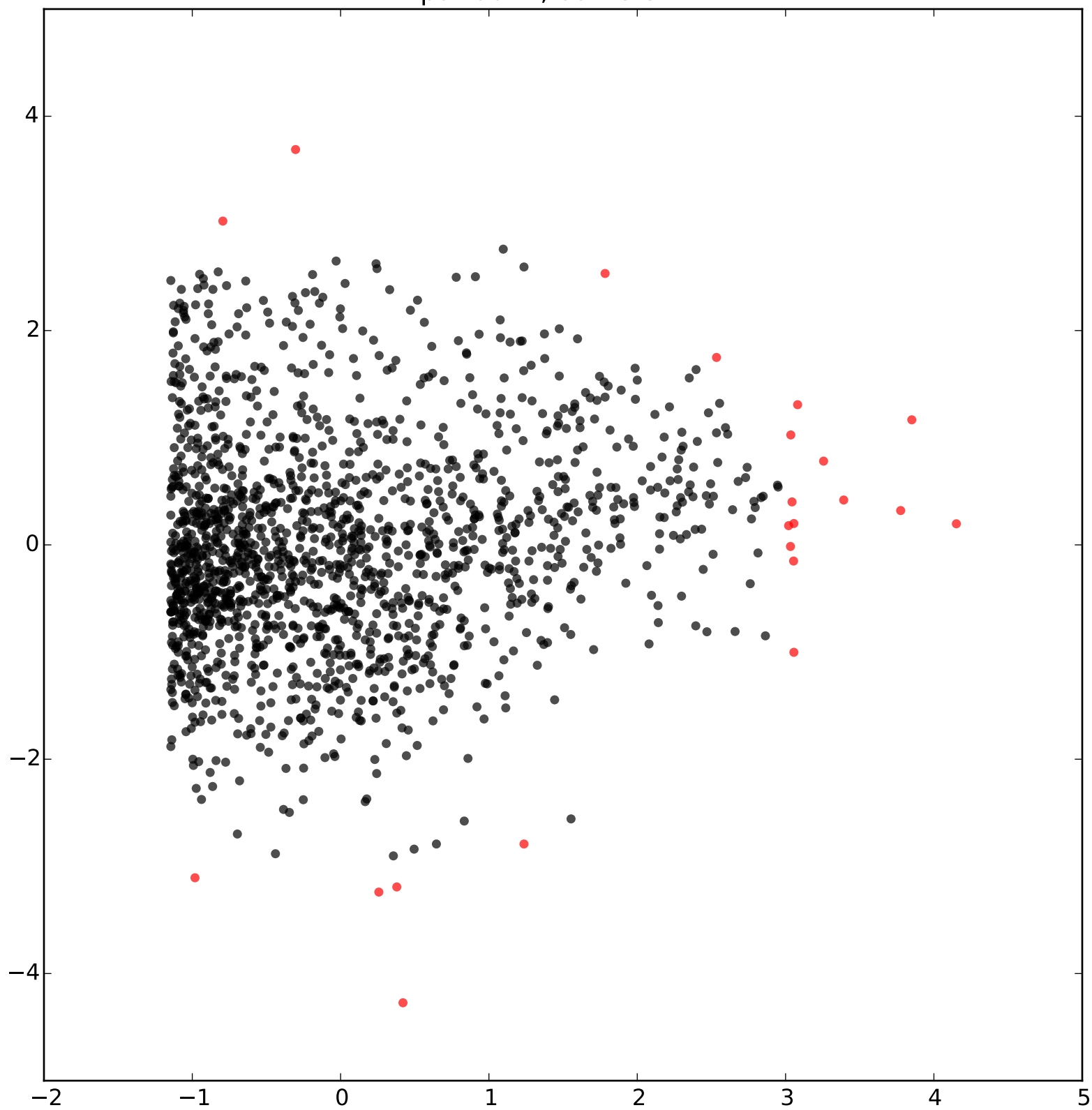
pair0072, outliers: 19



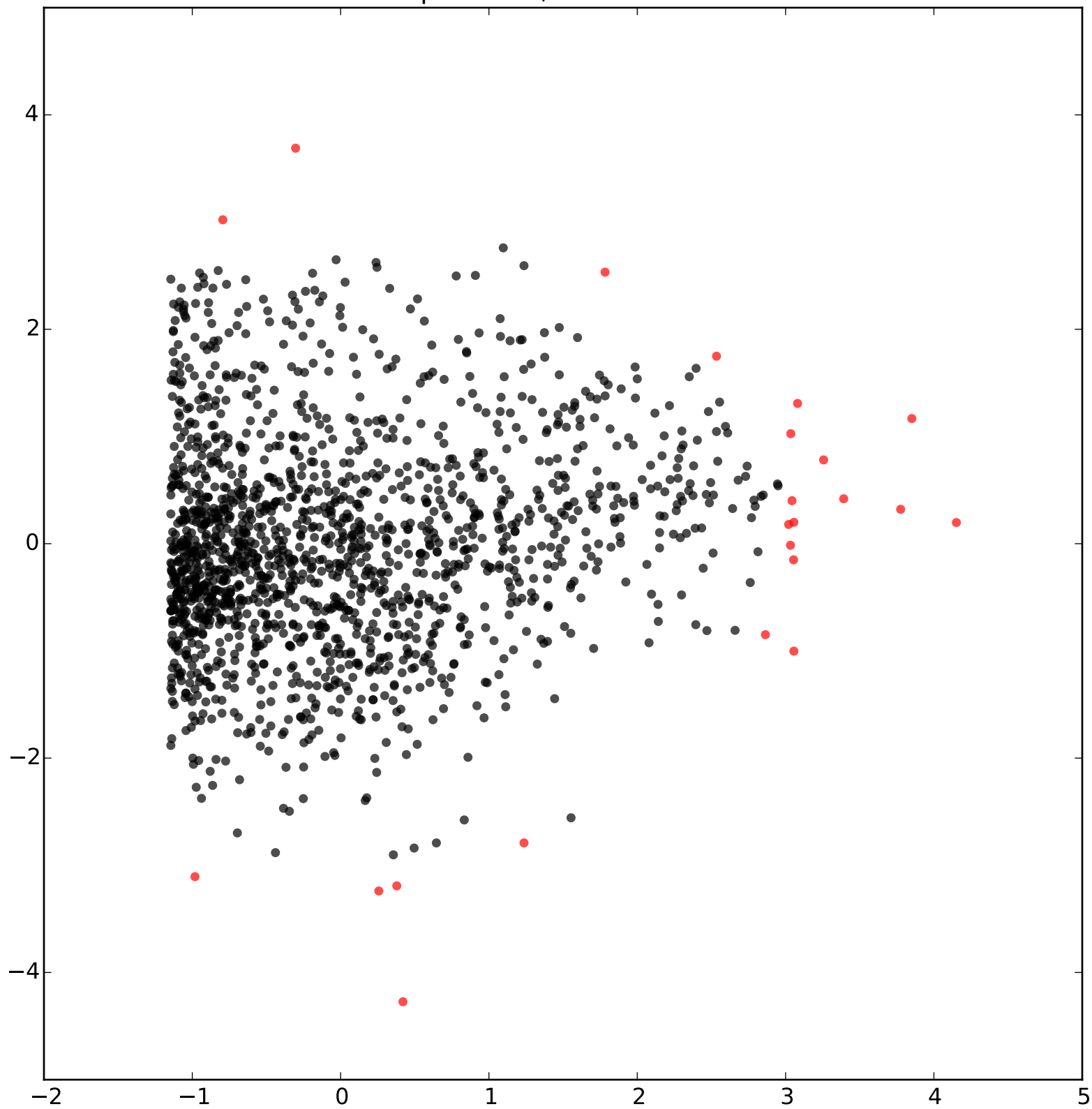
pair0072, outliers: 20



pair0072, outliers: 21

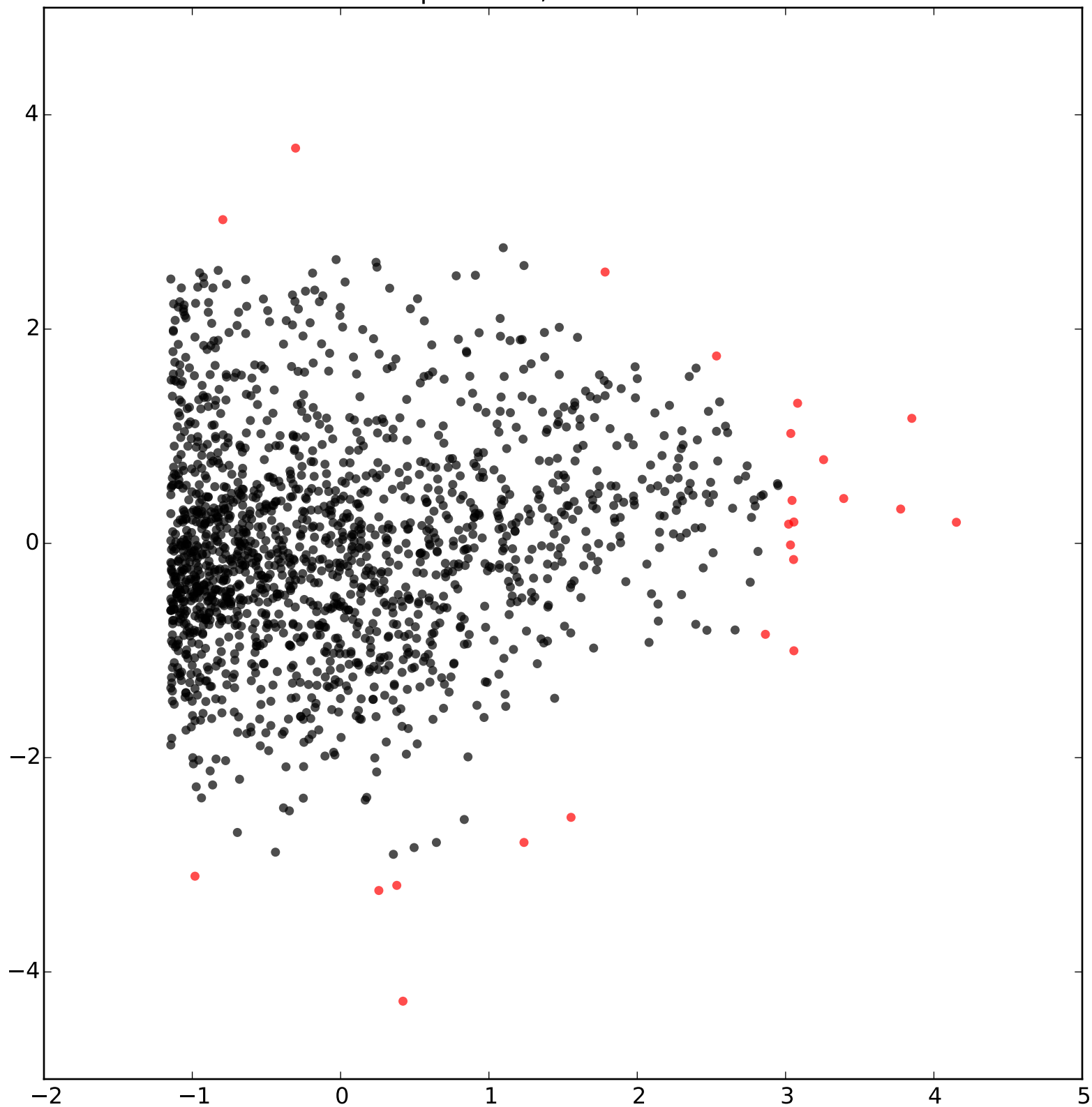


pair0072, outliers: 22

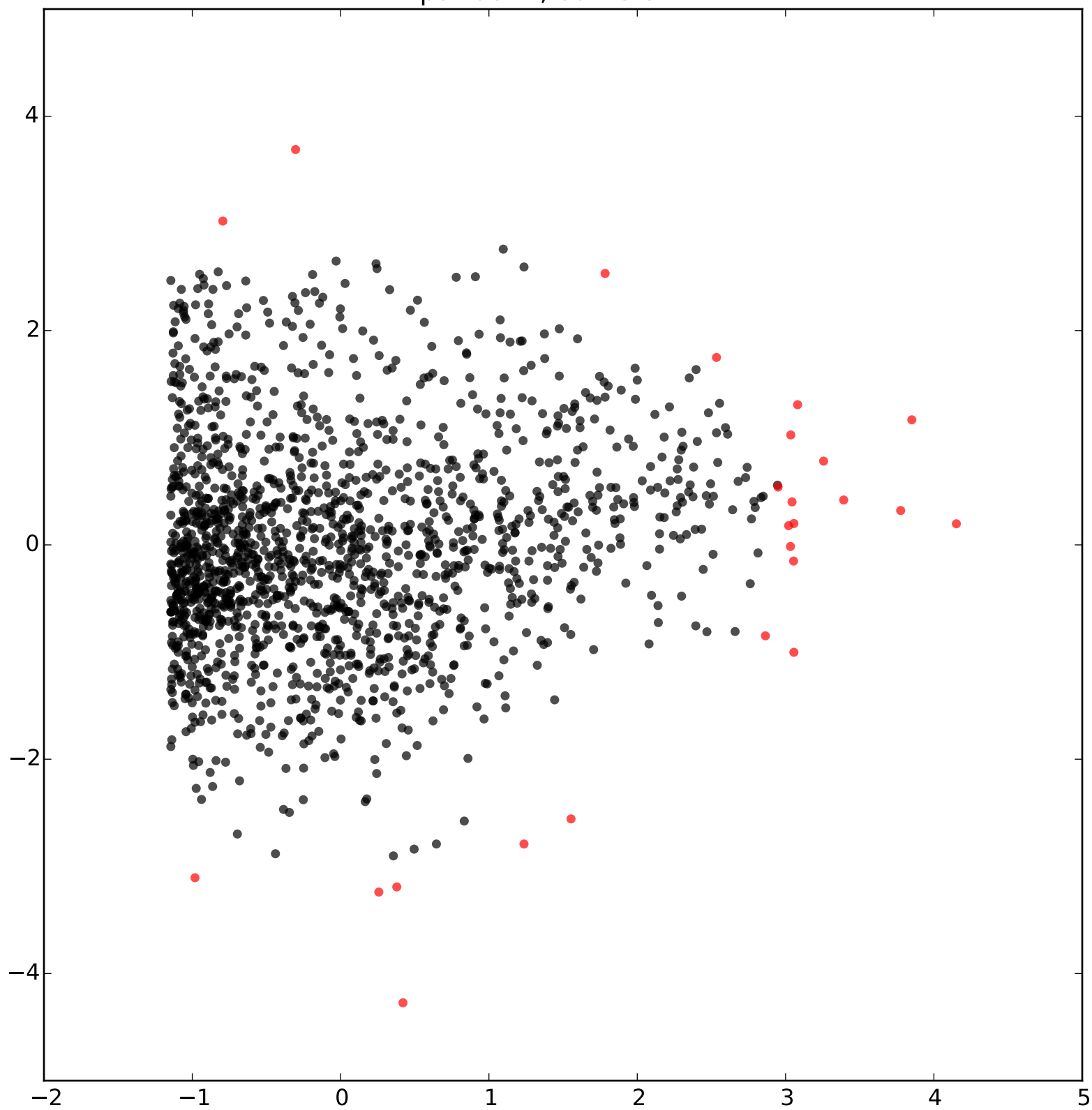




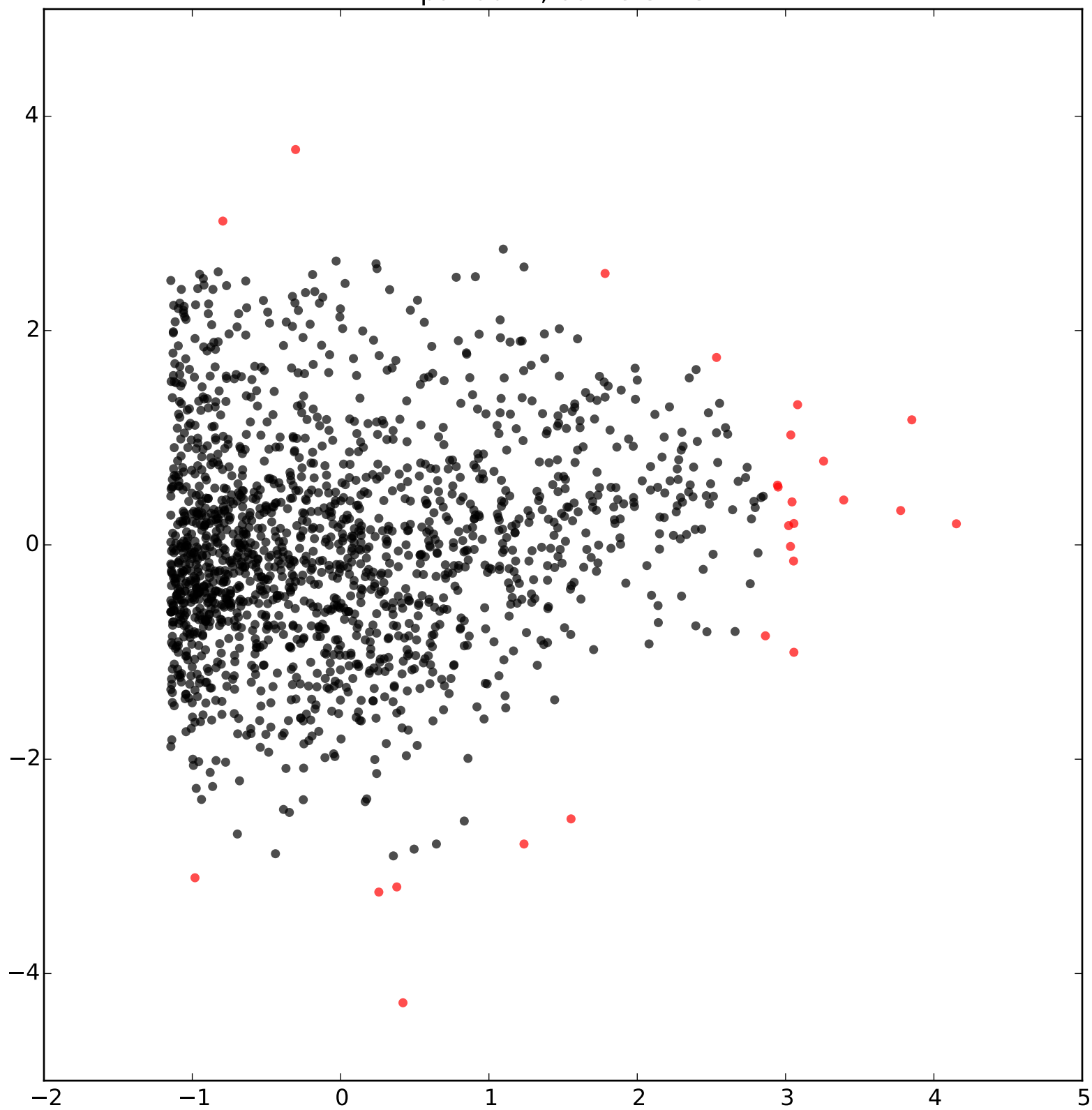
pair0072, outliers: 23



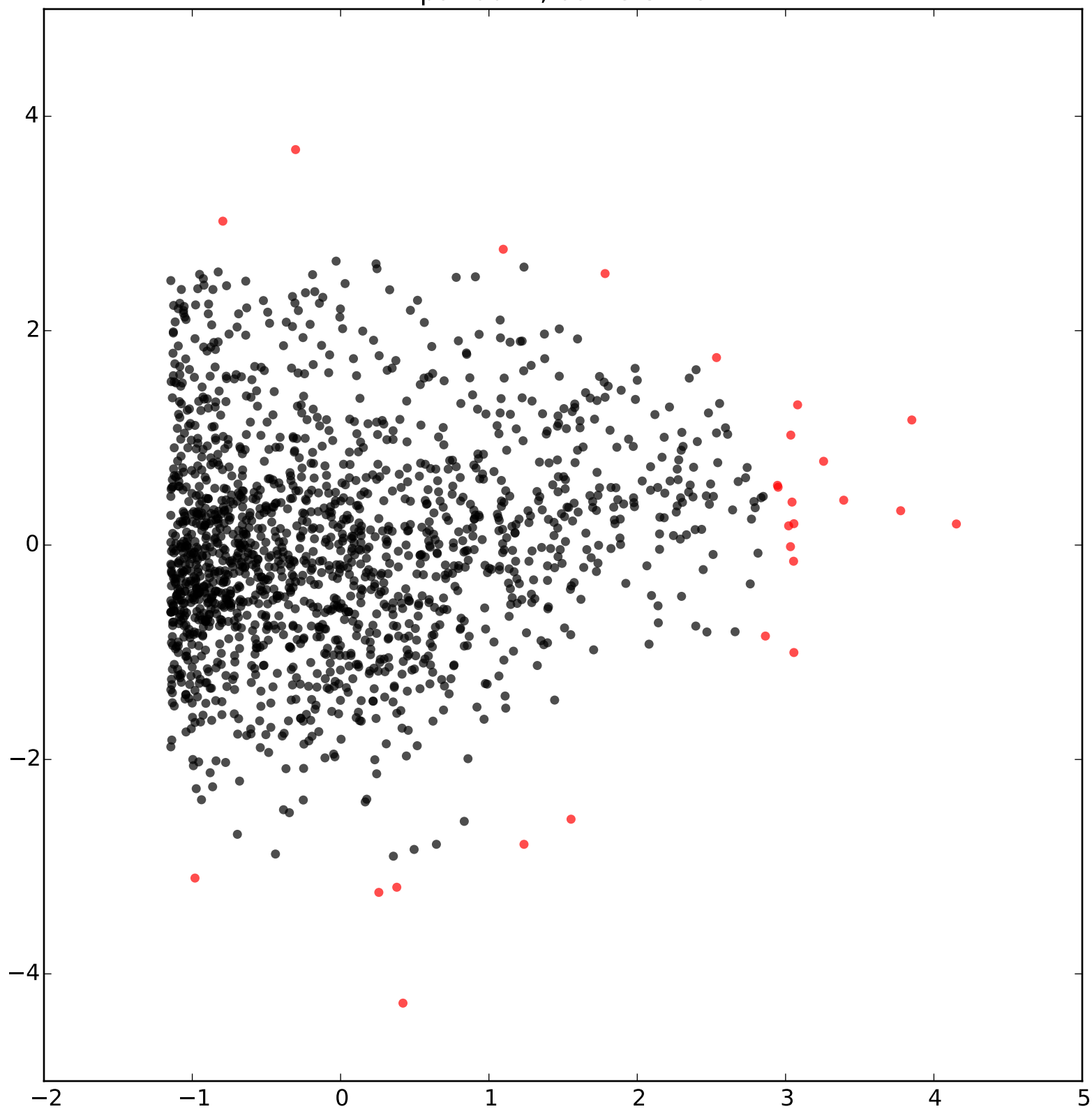
pair0072, outliers: 24



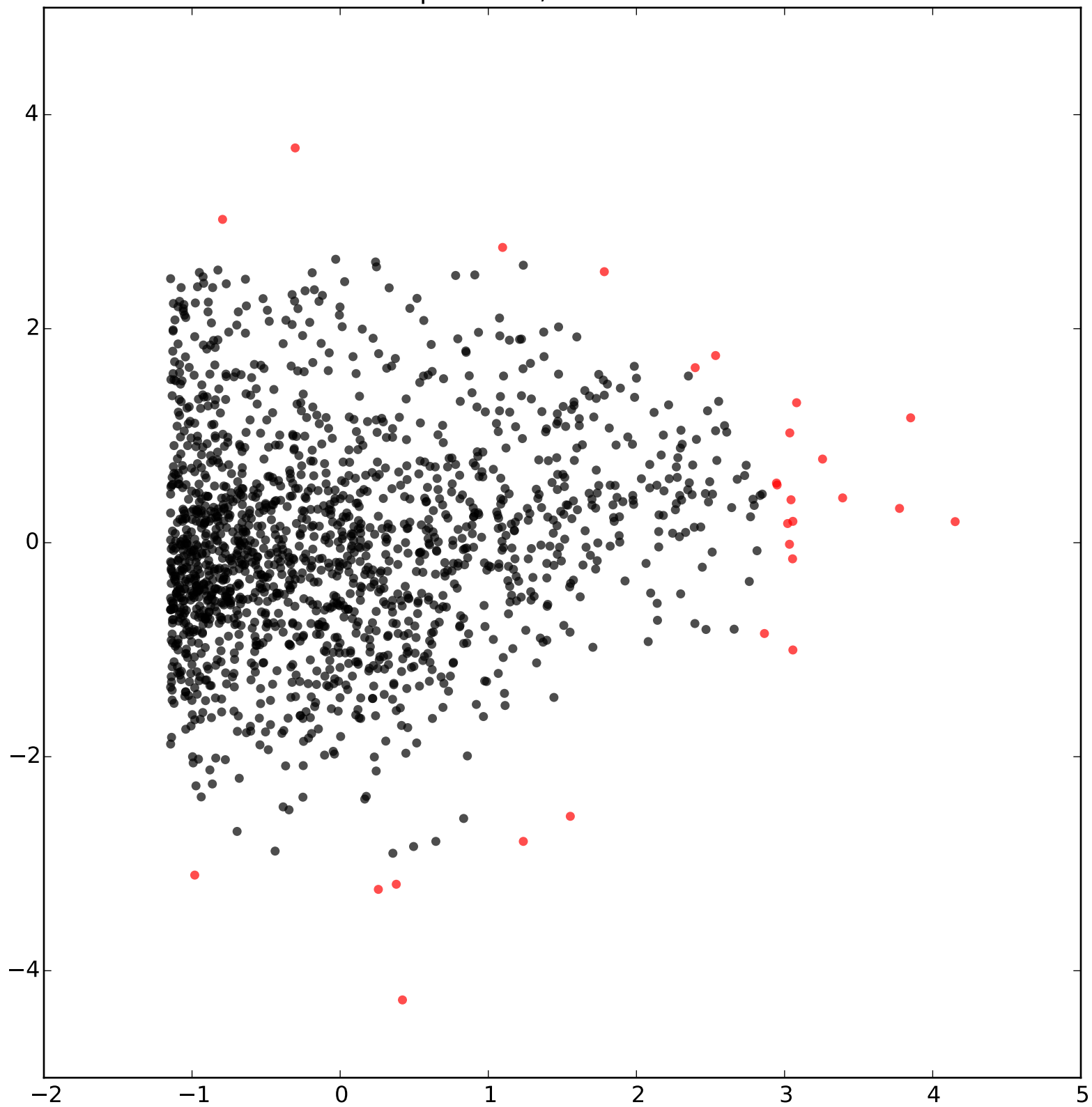
pair0072, outliers: 25



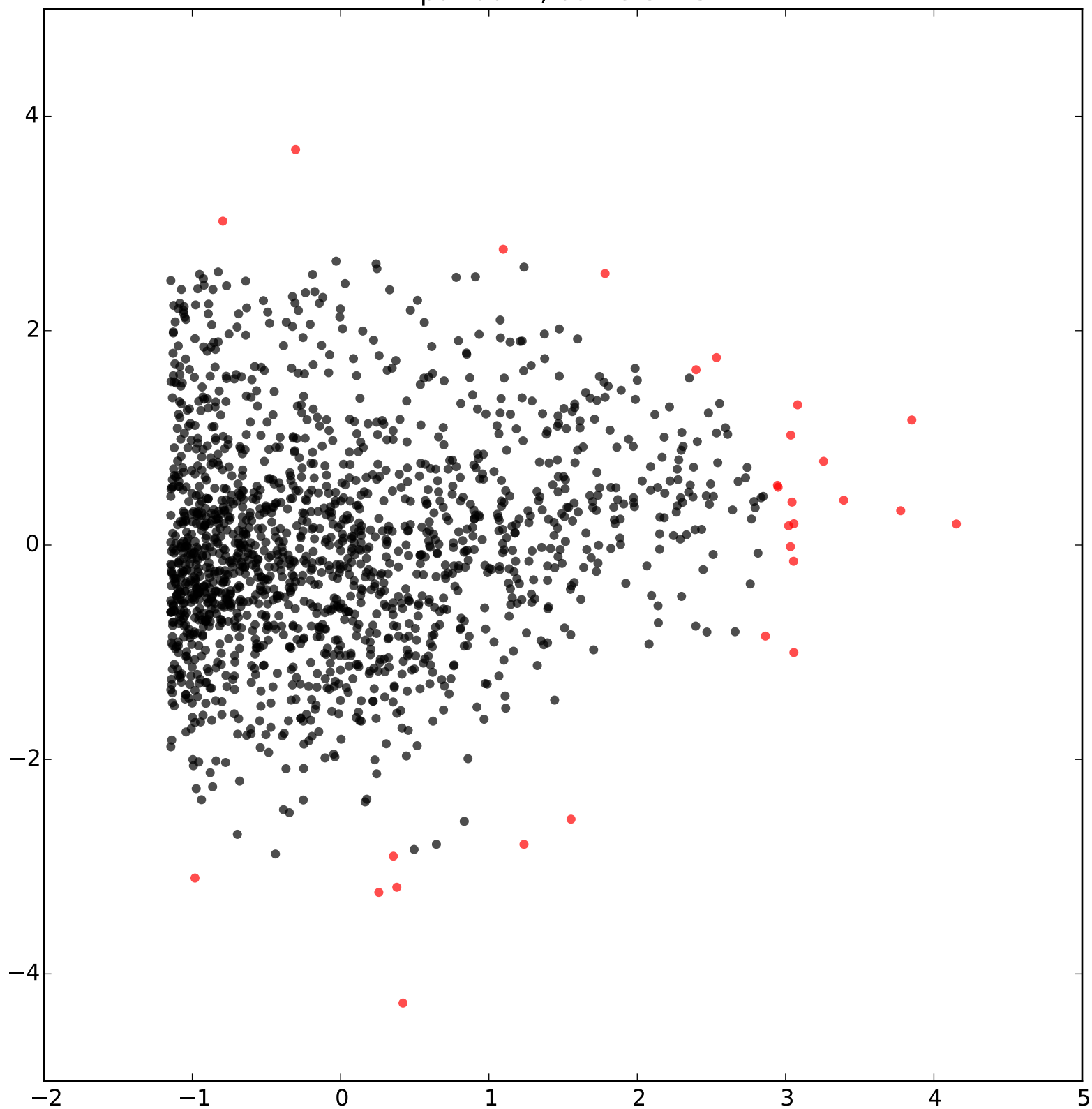
pair0072, outliers: 26



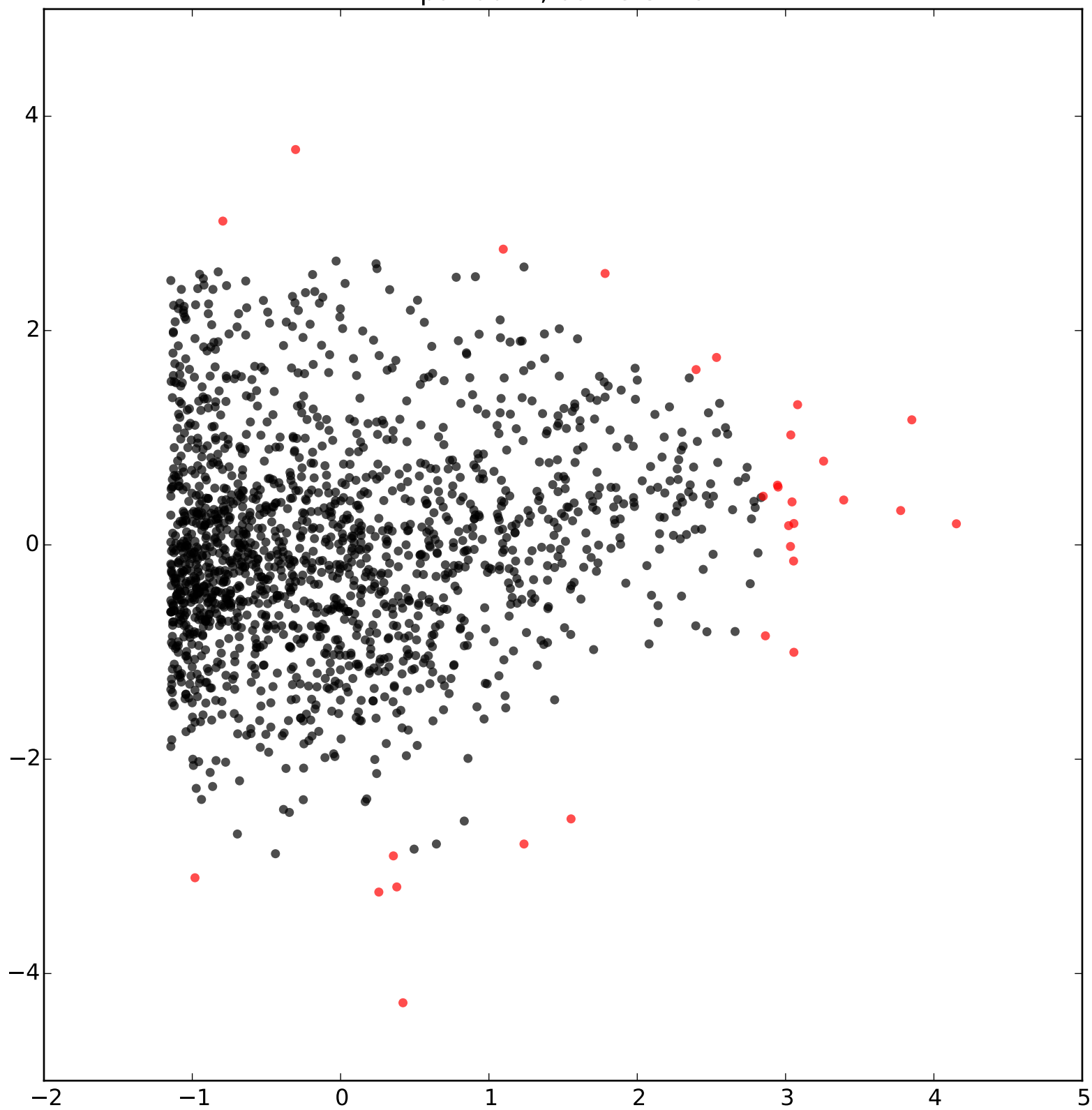
pair0072, outliers: 27



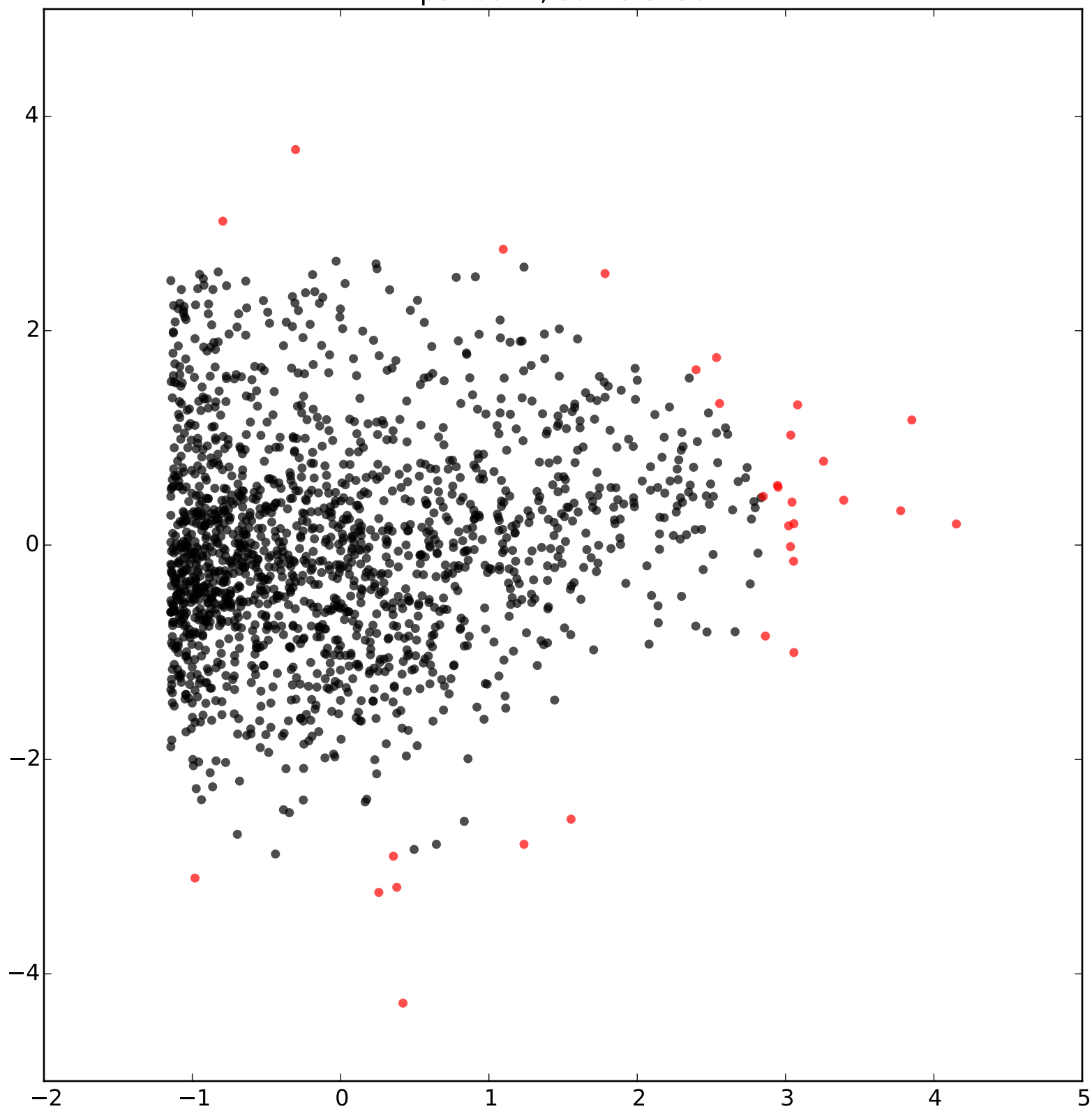
pair0072, outliers: 28



pair0072, outliers: 29

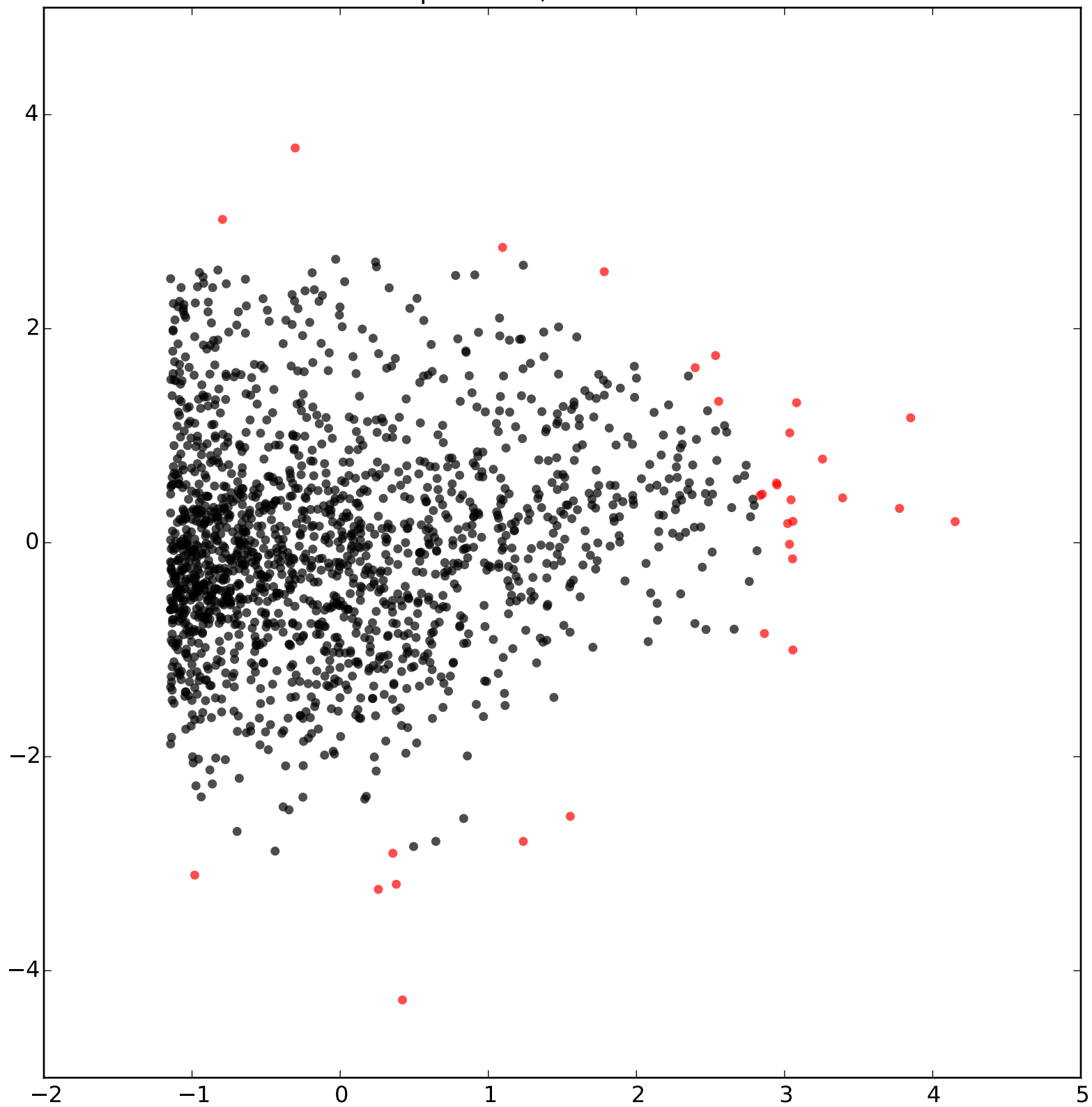


pair0072, outliers: 30

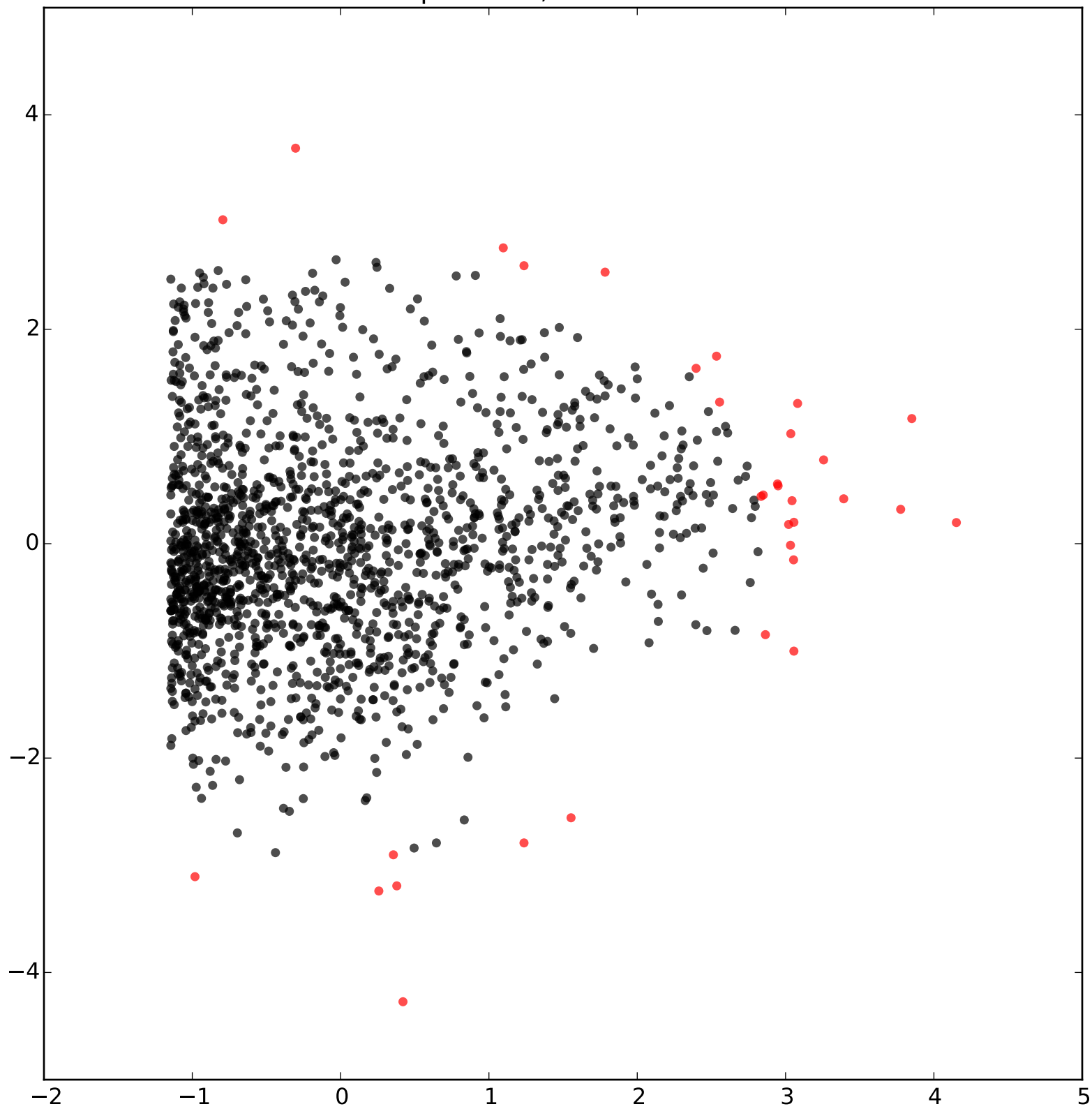




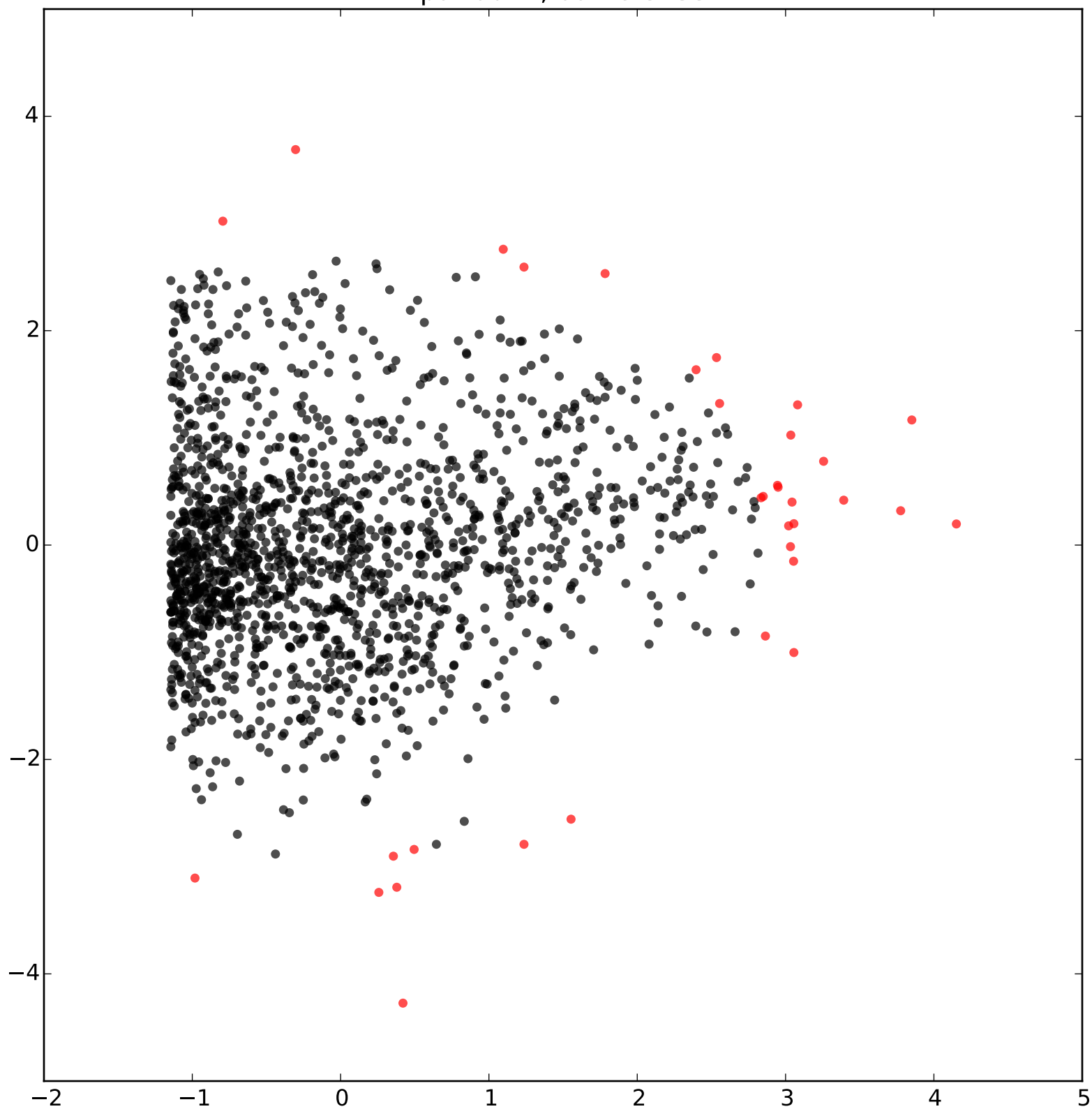
pair0072, outliers: 31



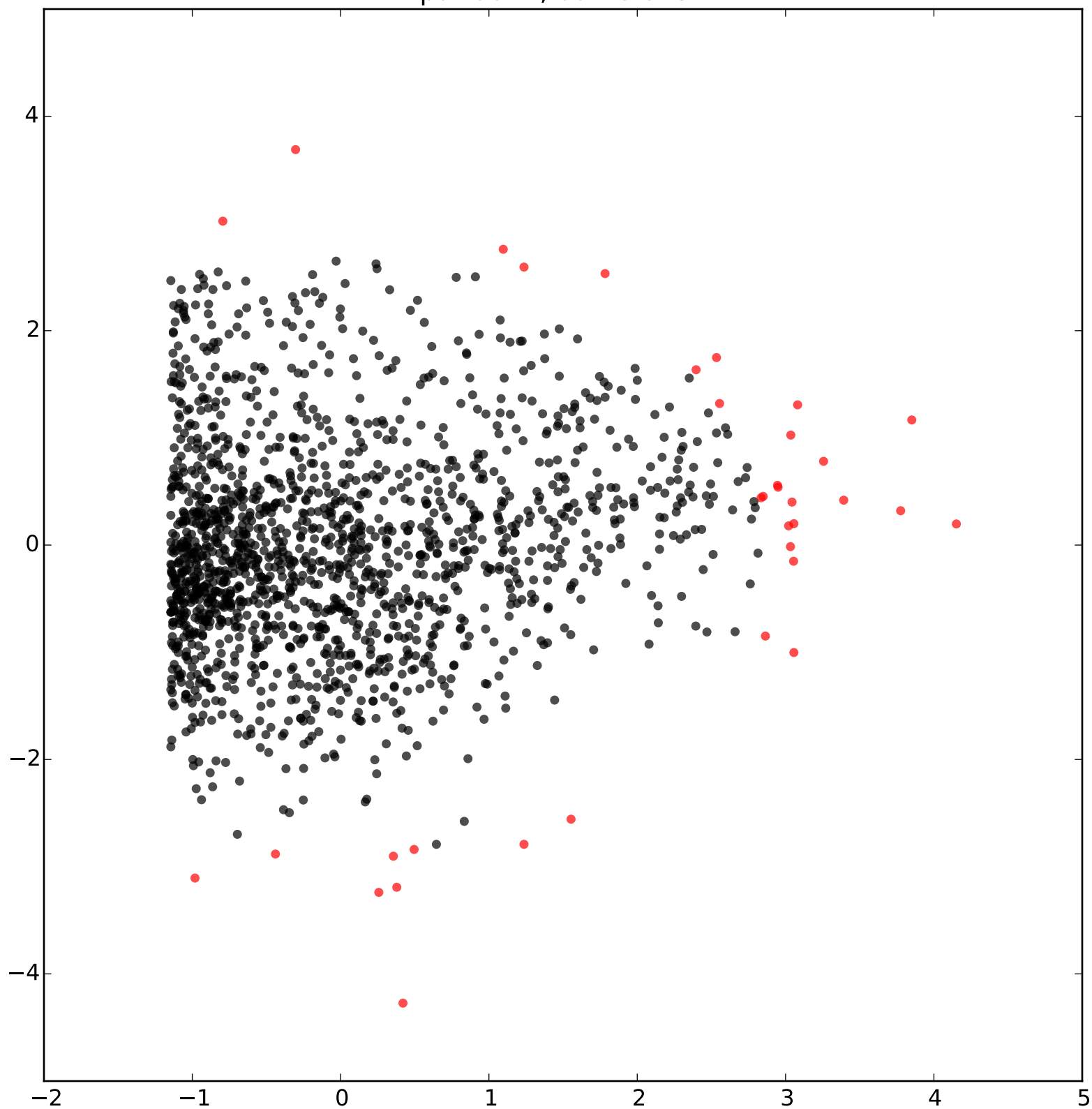
pair0072, outliers: 32



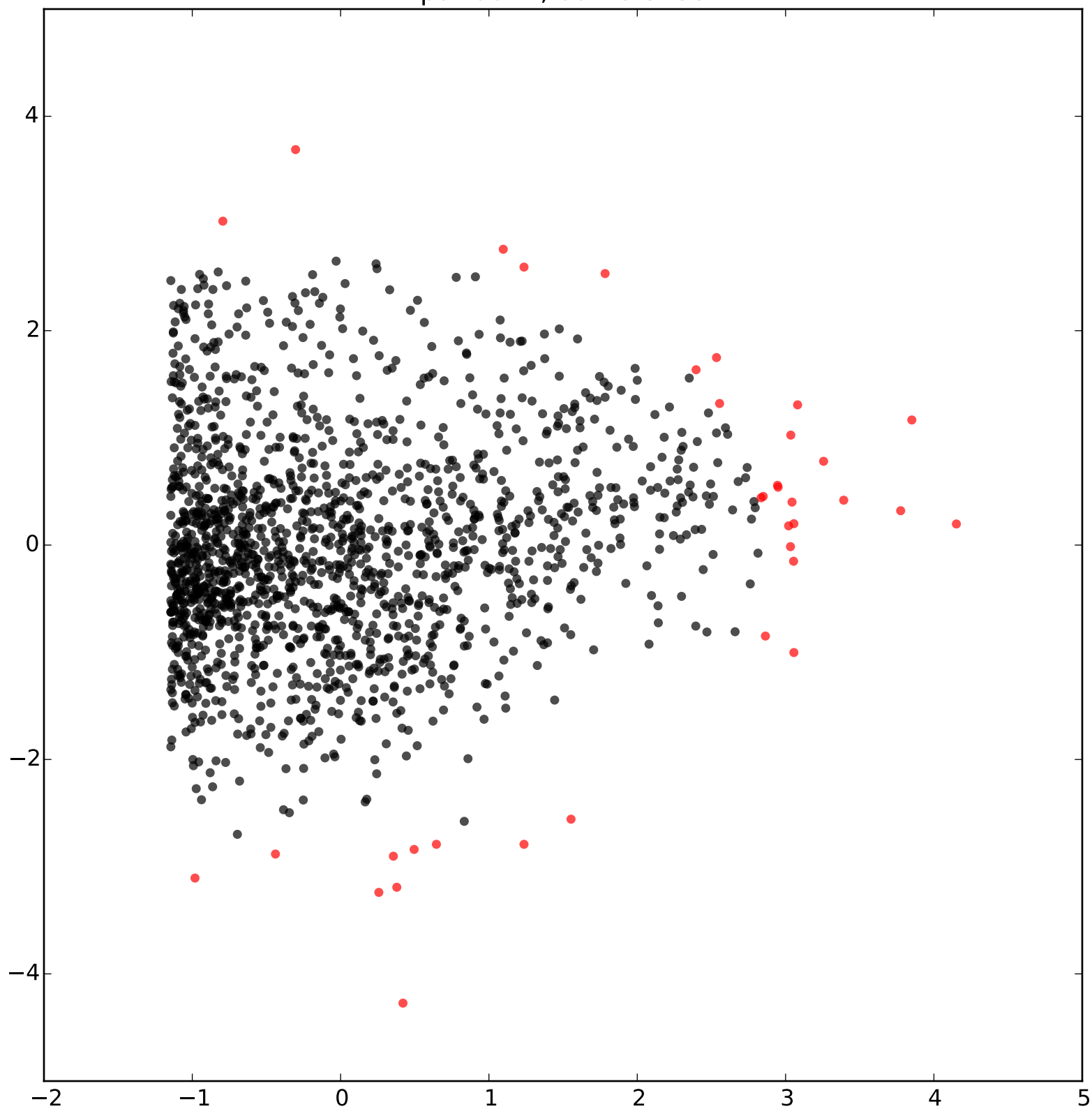
pair0072, outliers: 33



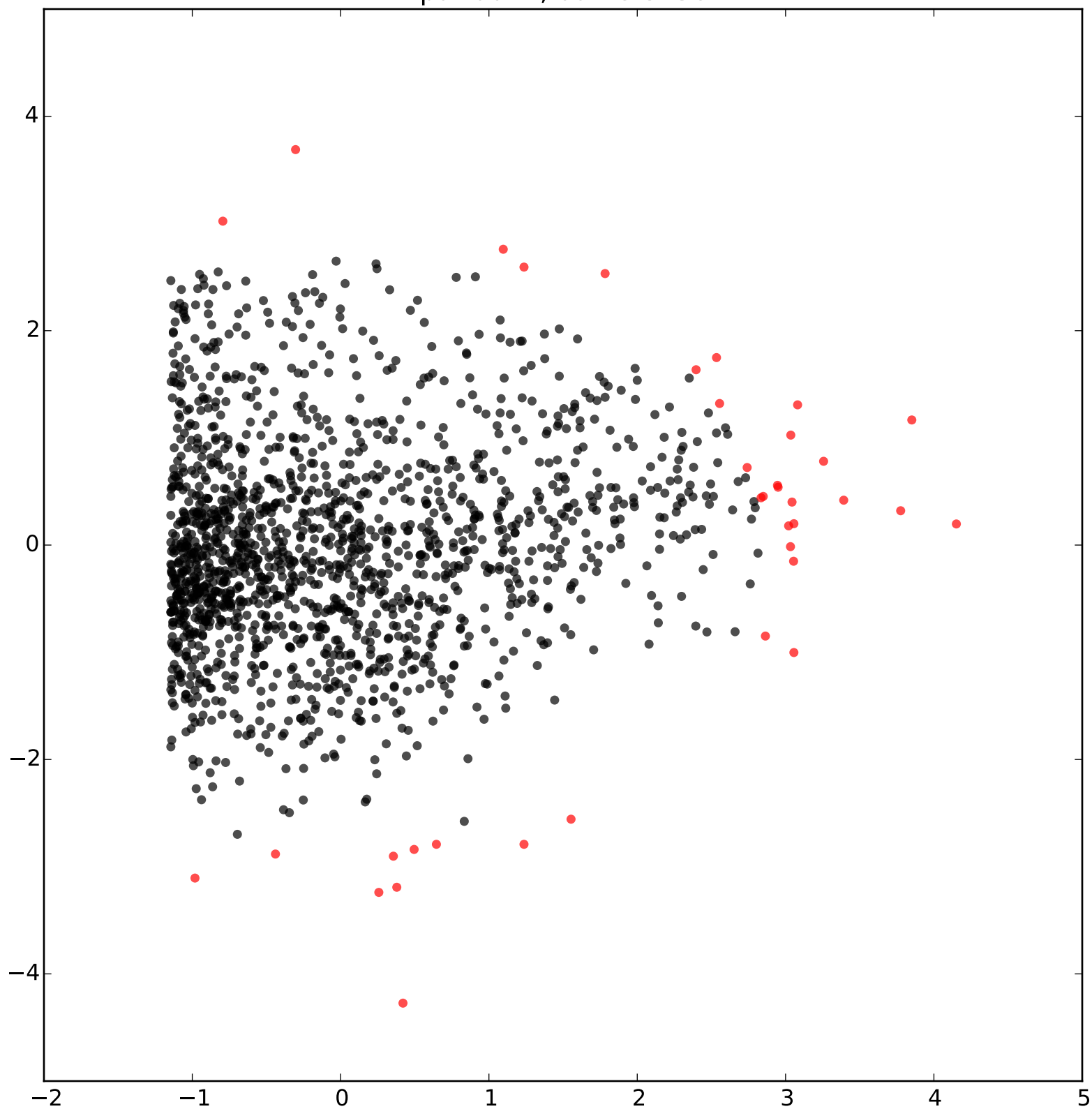
pair0072, outliers: 34



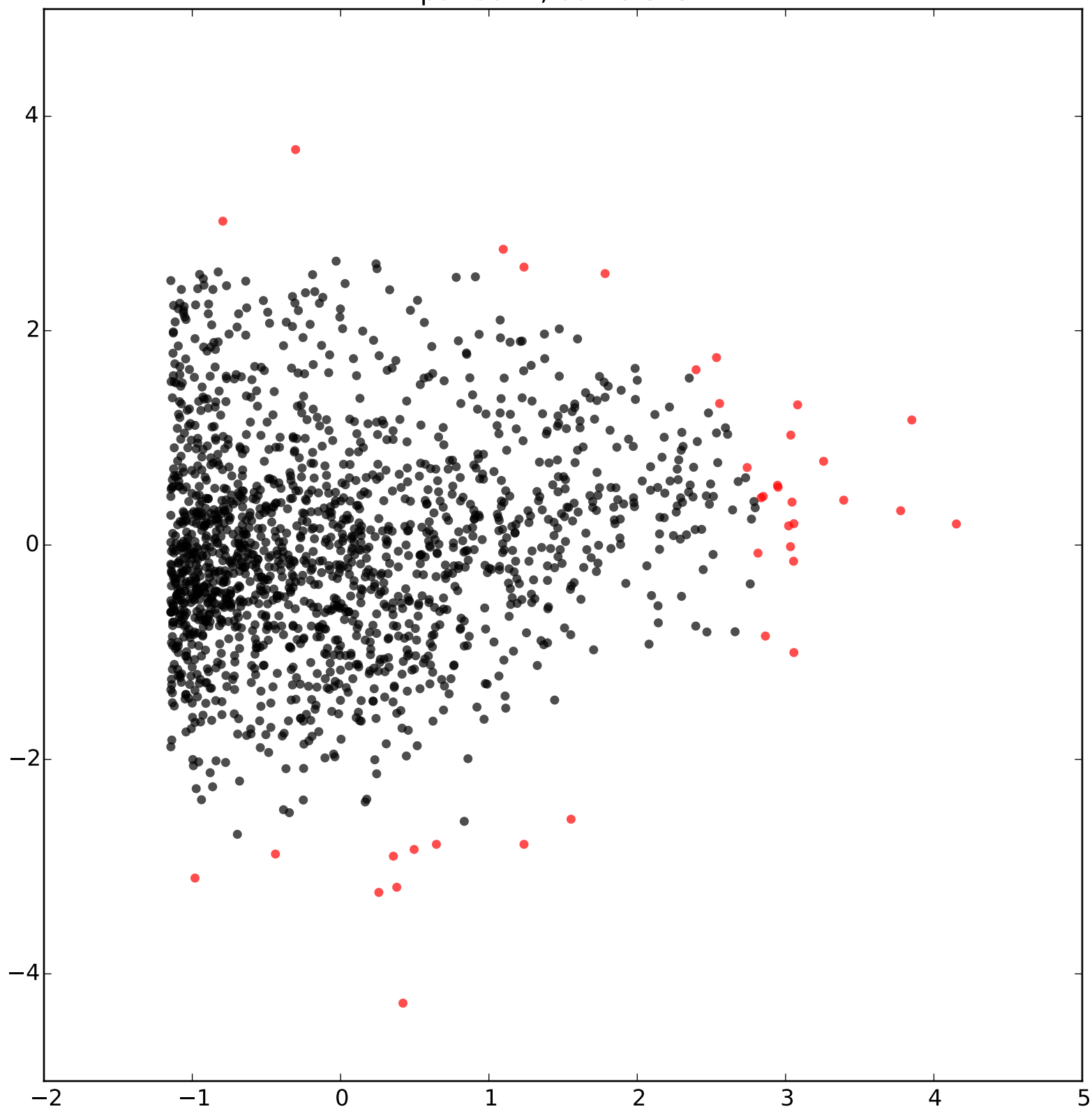
pair0072, outliers: 35



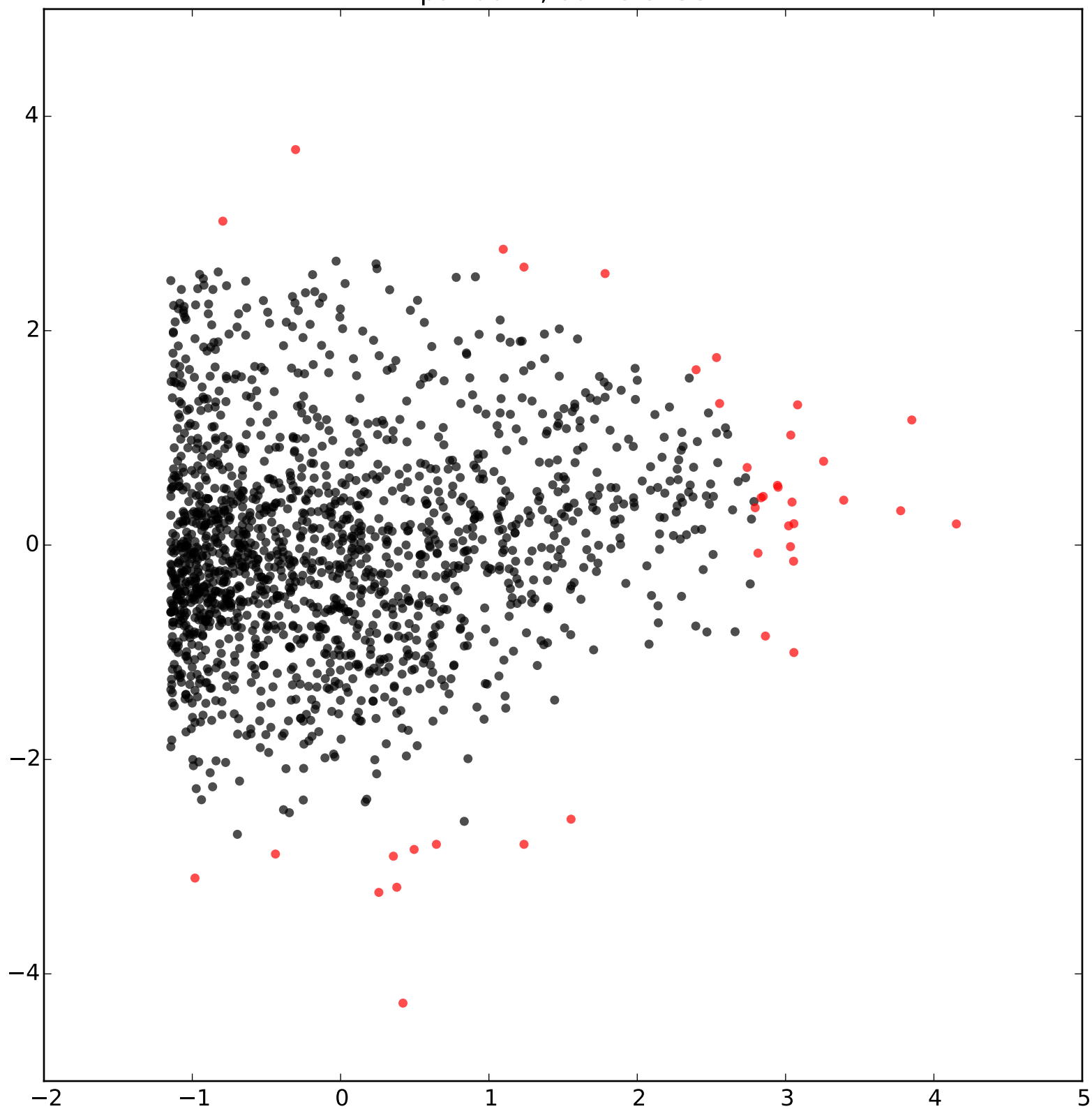
pair0072, outliers: 36



pair0072, outliers: 37

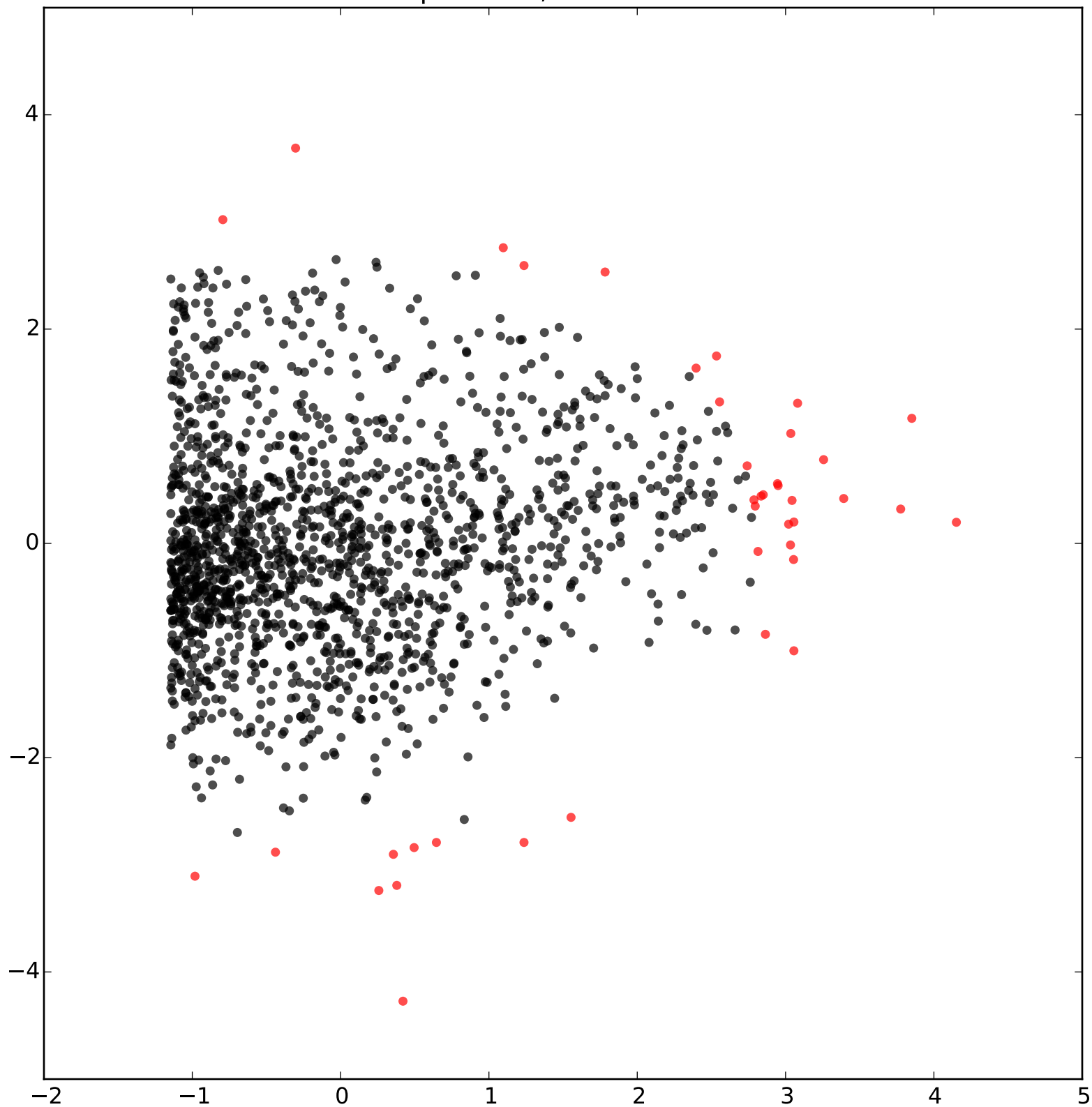


pair0072, outliers: 38

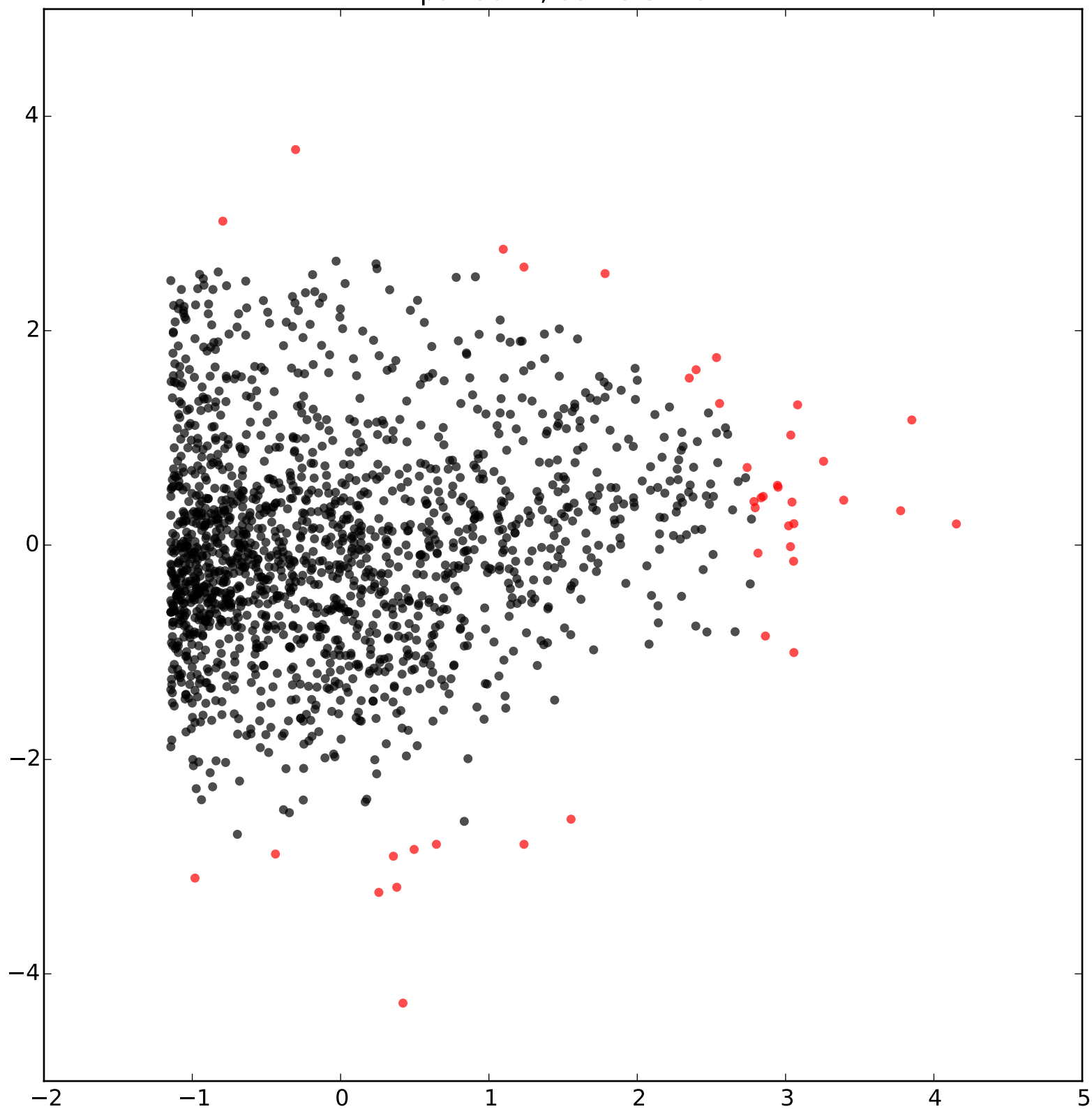




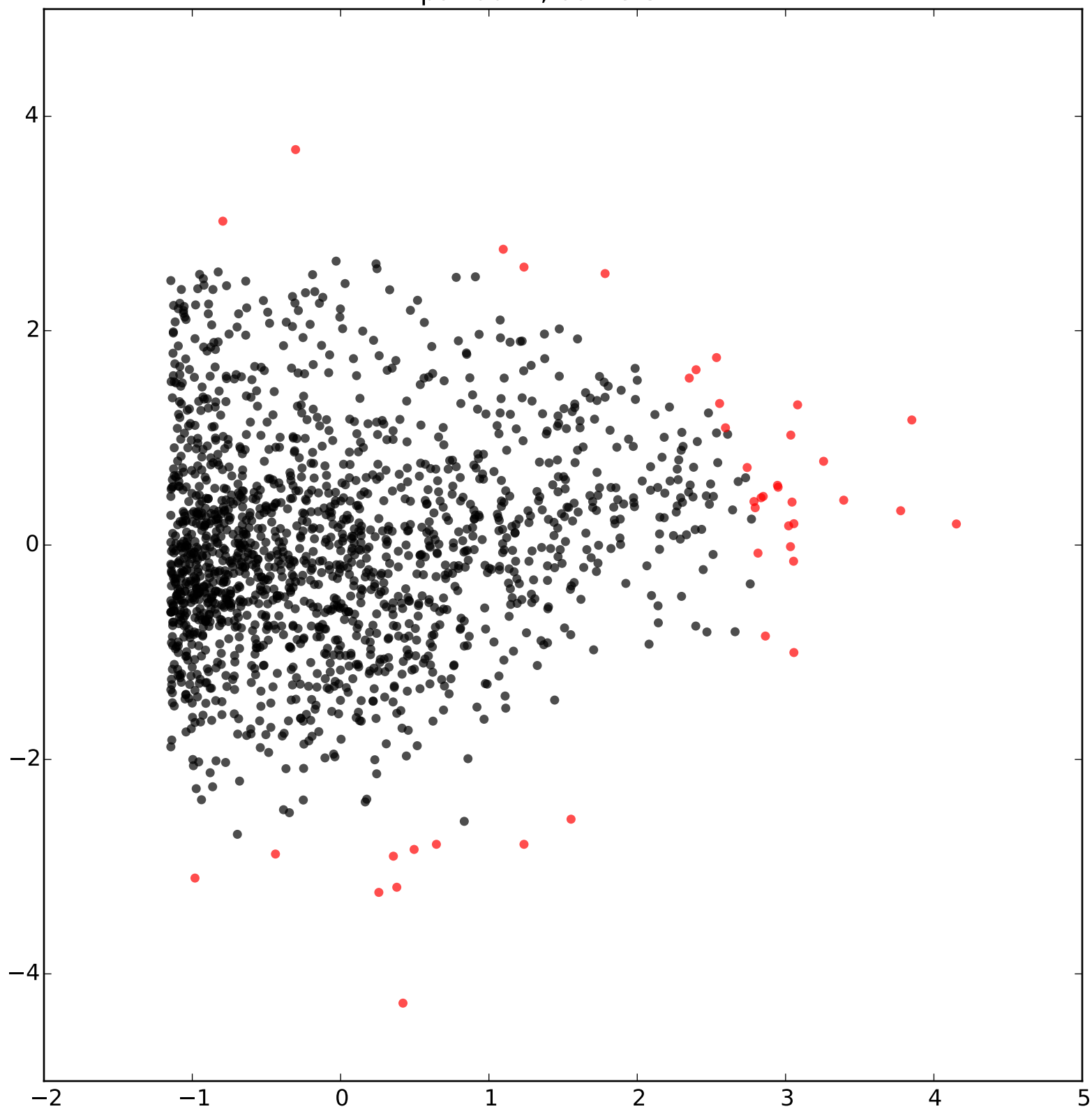
pair0072, outliers: 39



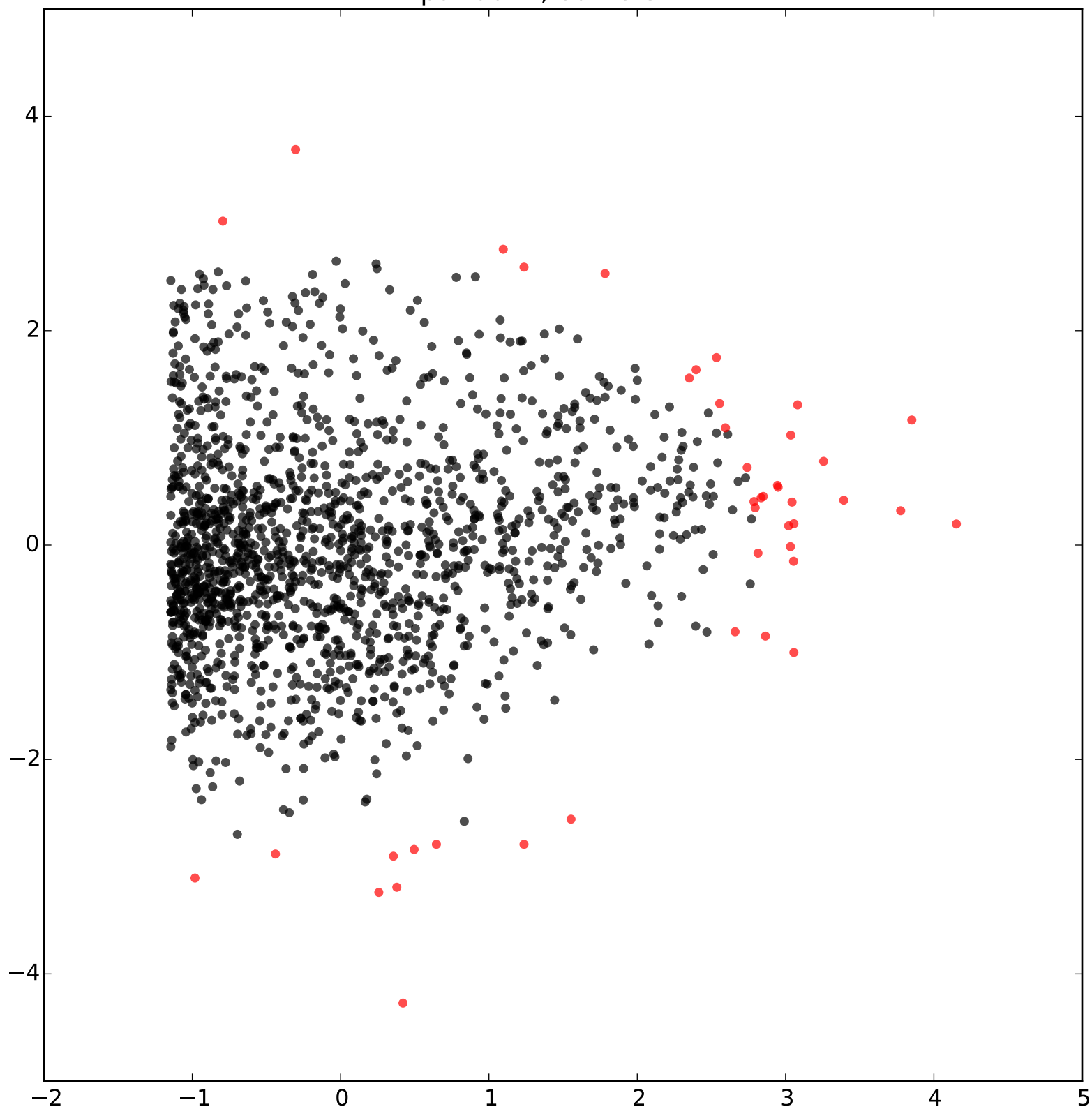
pair0072, outliers: 40



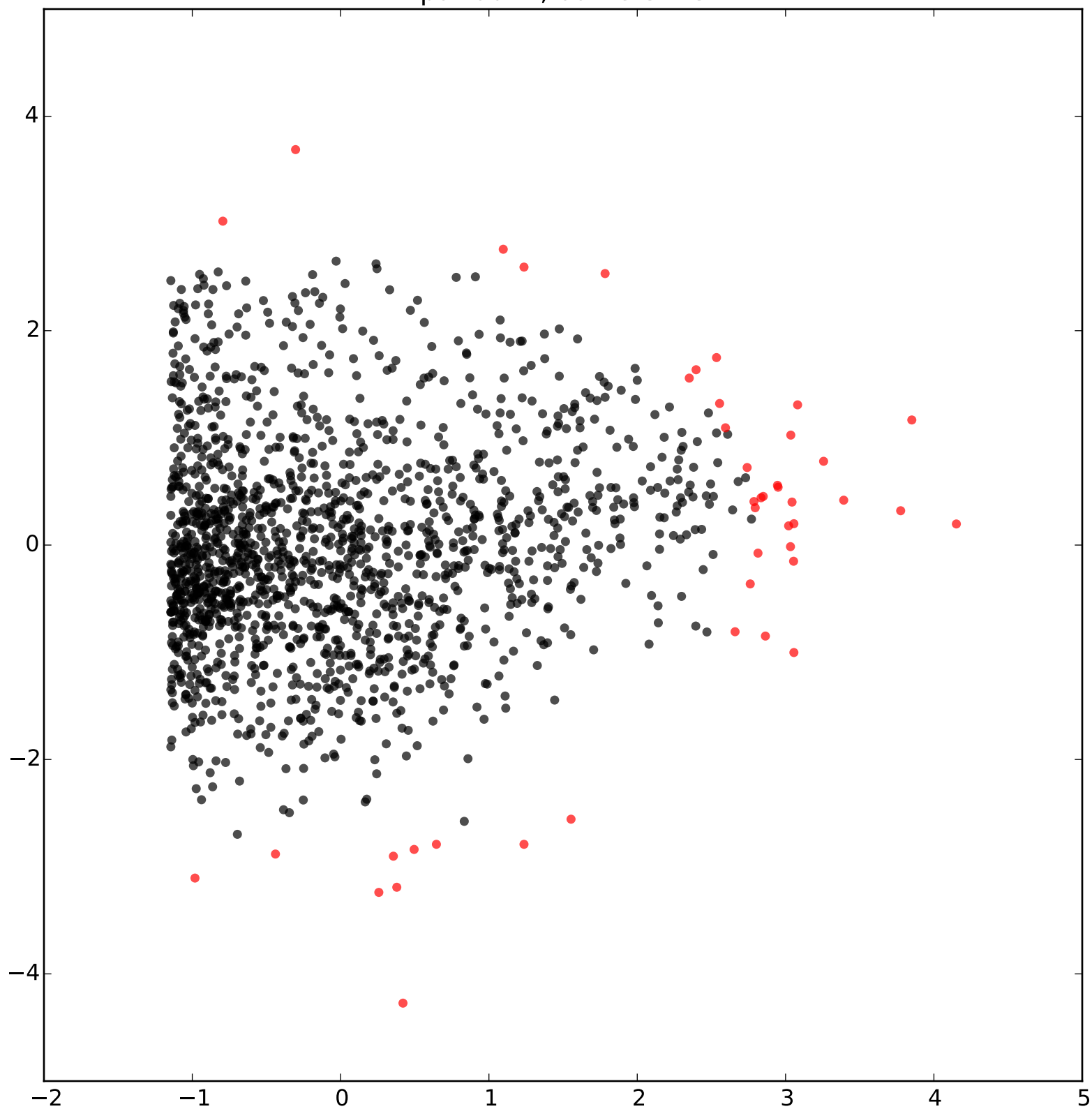
pair0072, outliers: 41



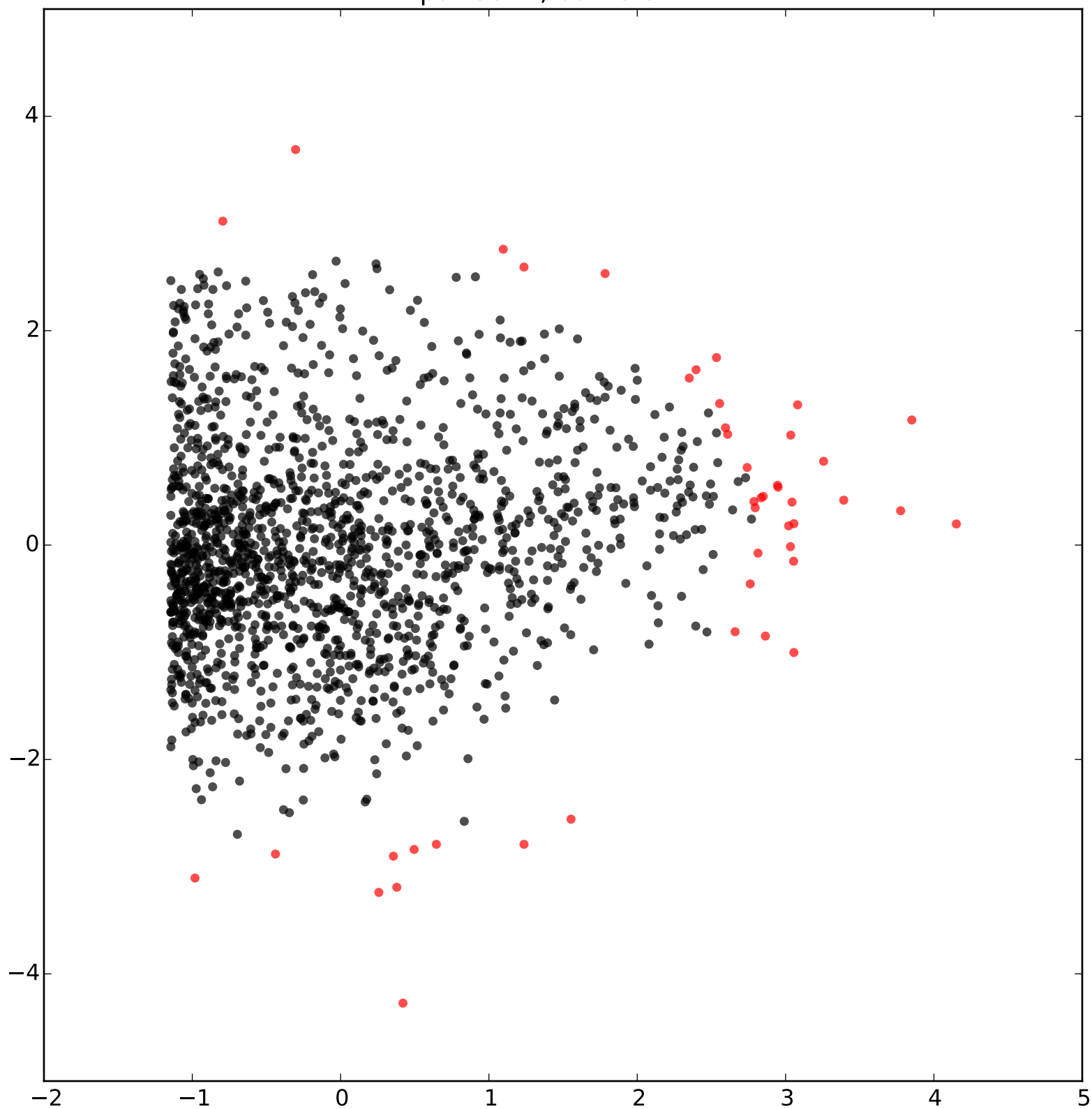
pair0072, outliers: 42



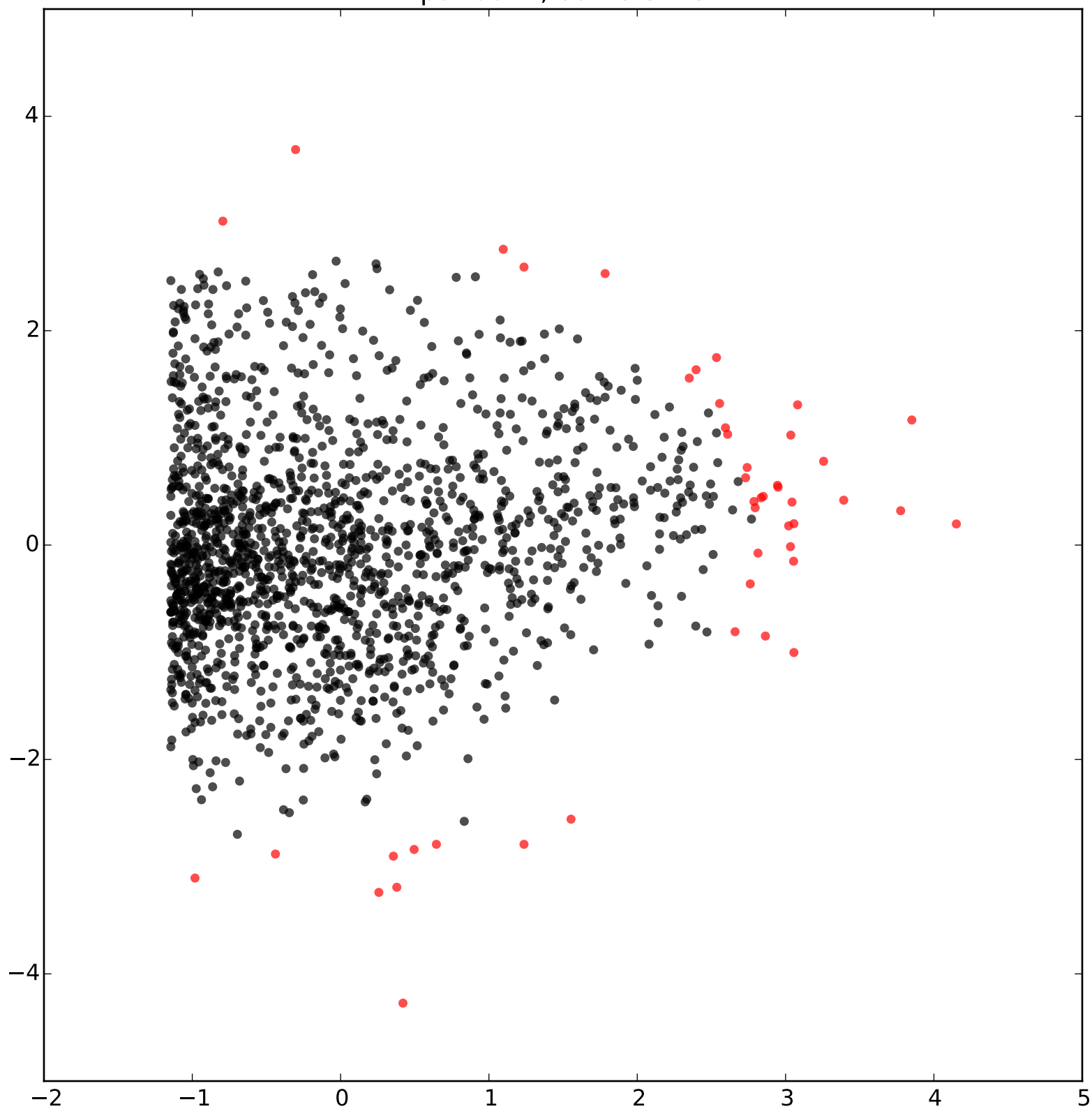
pair0072, outliers: 43



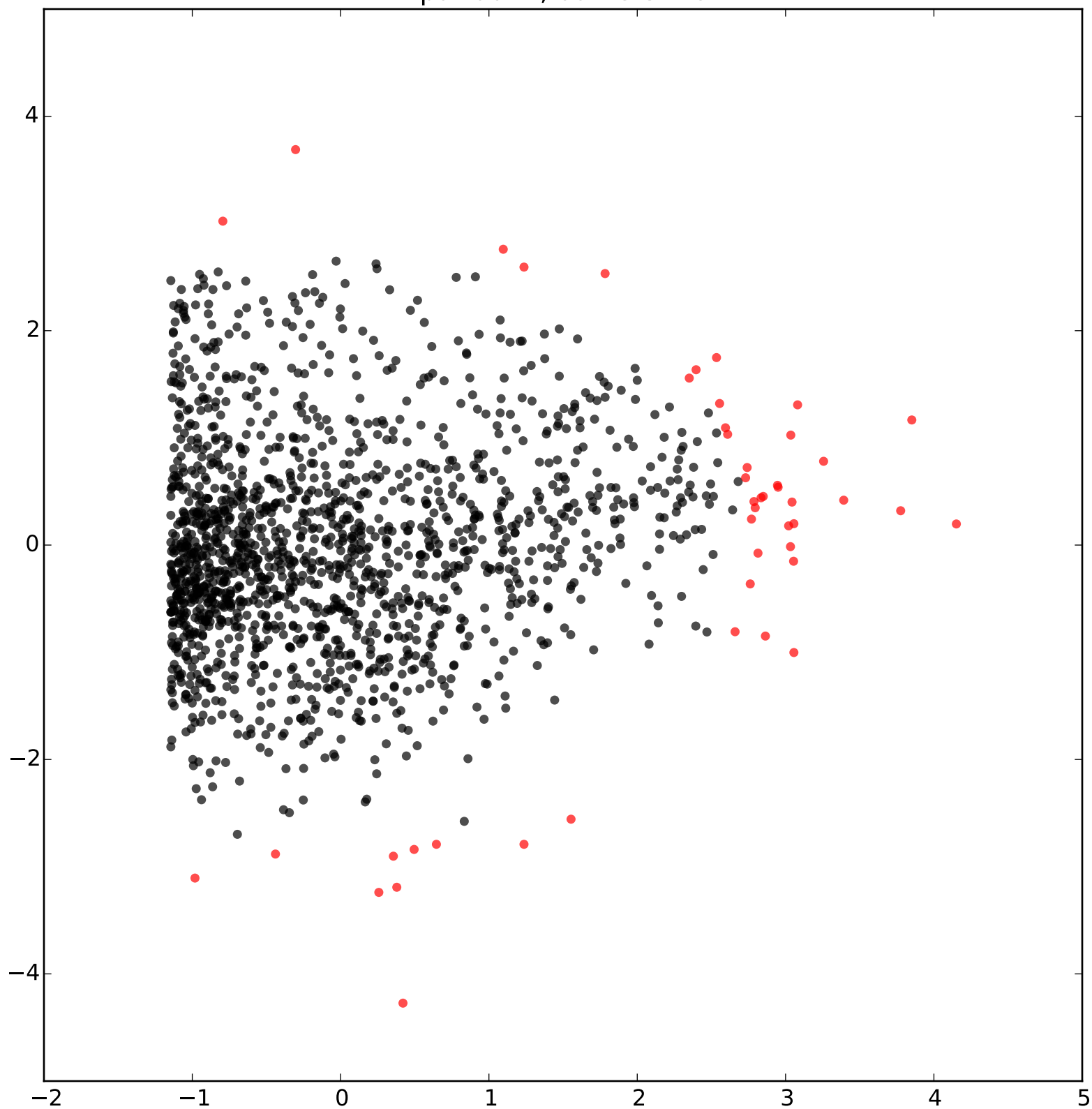
pair0072, outliers: 44



pair0072, outliers: 45

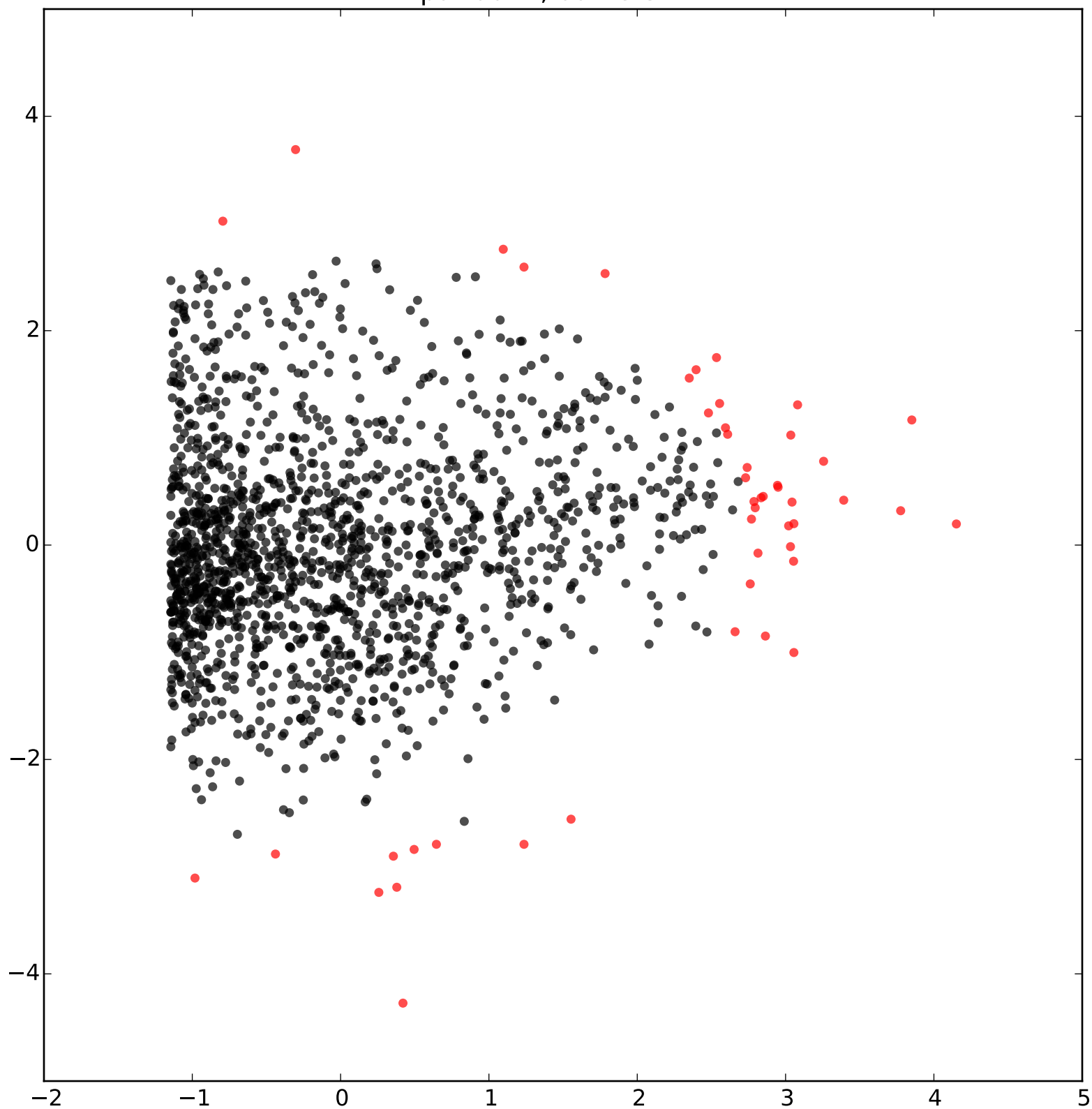


pair0072, outliers: 46

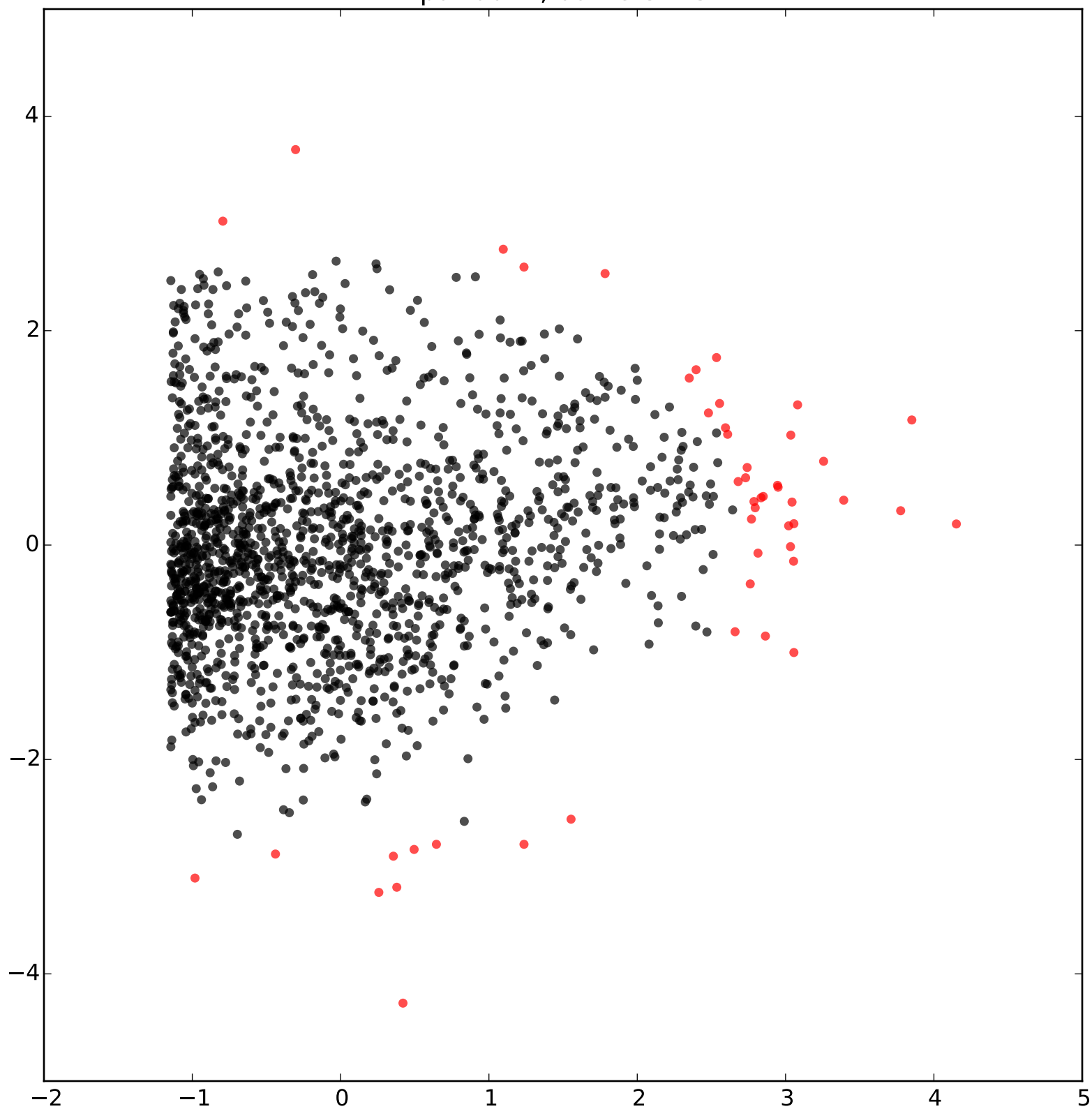




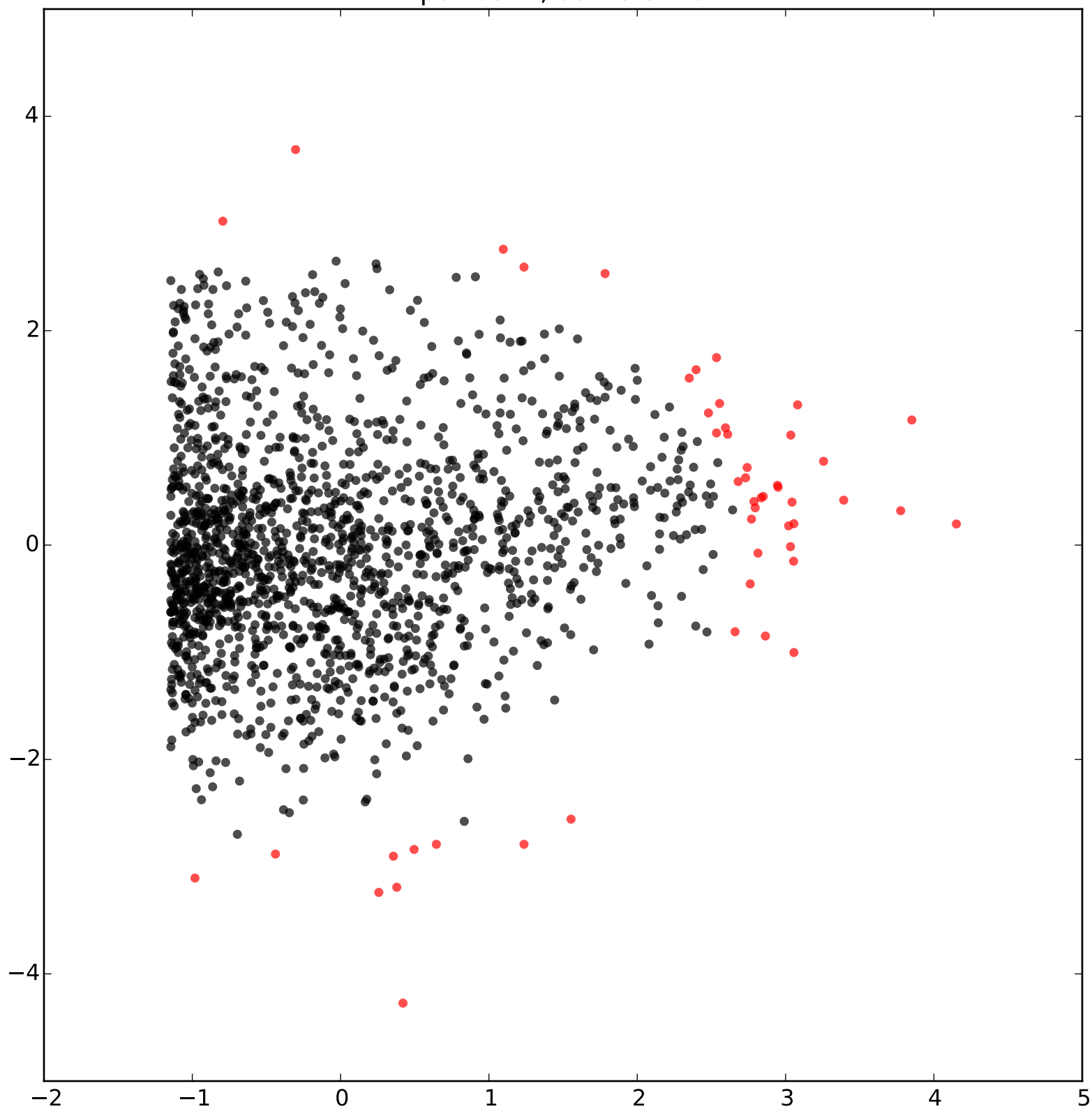
pair0072, outliers: 47



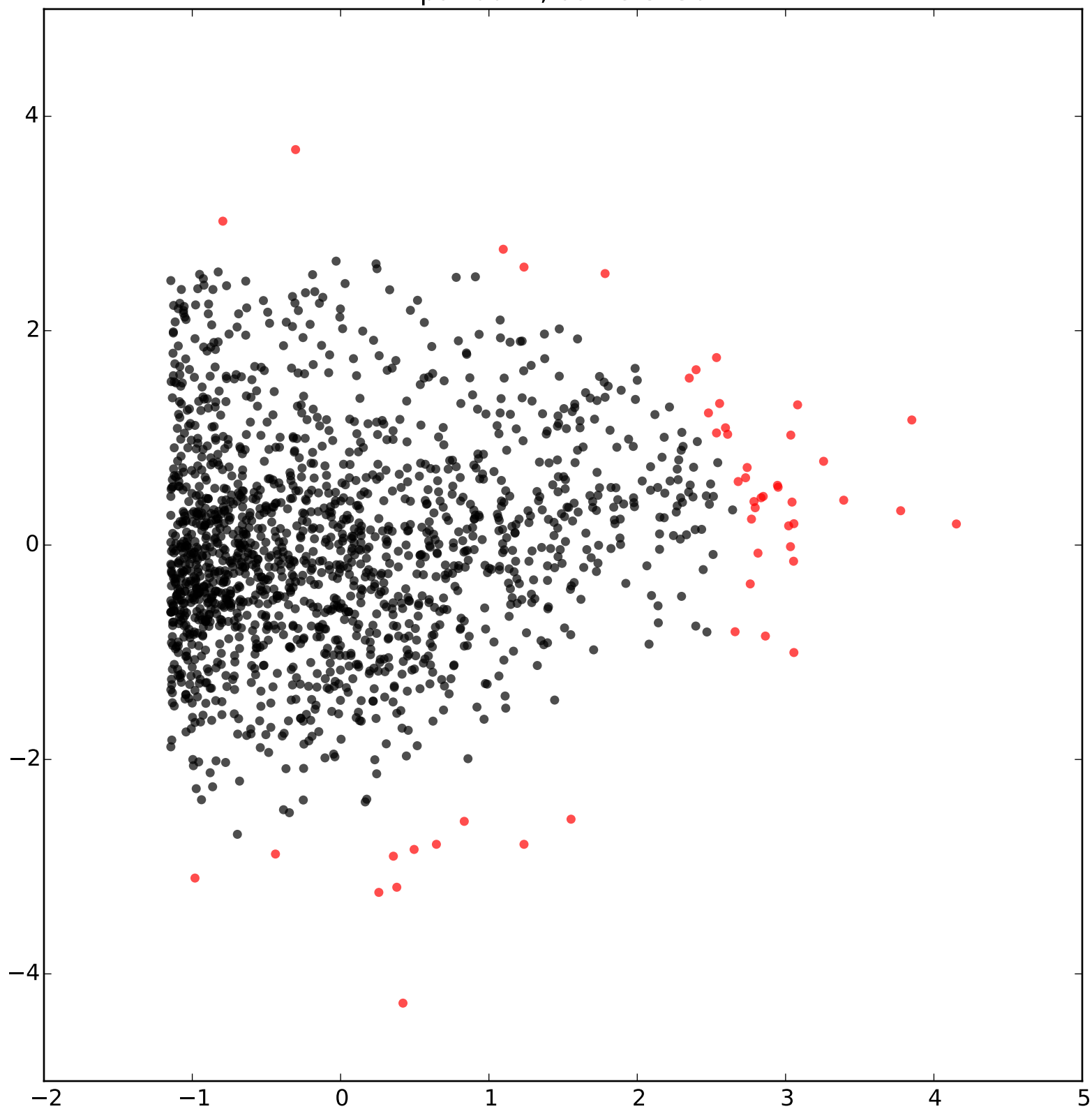
pair0072, outliers: 48



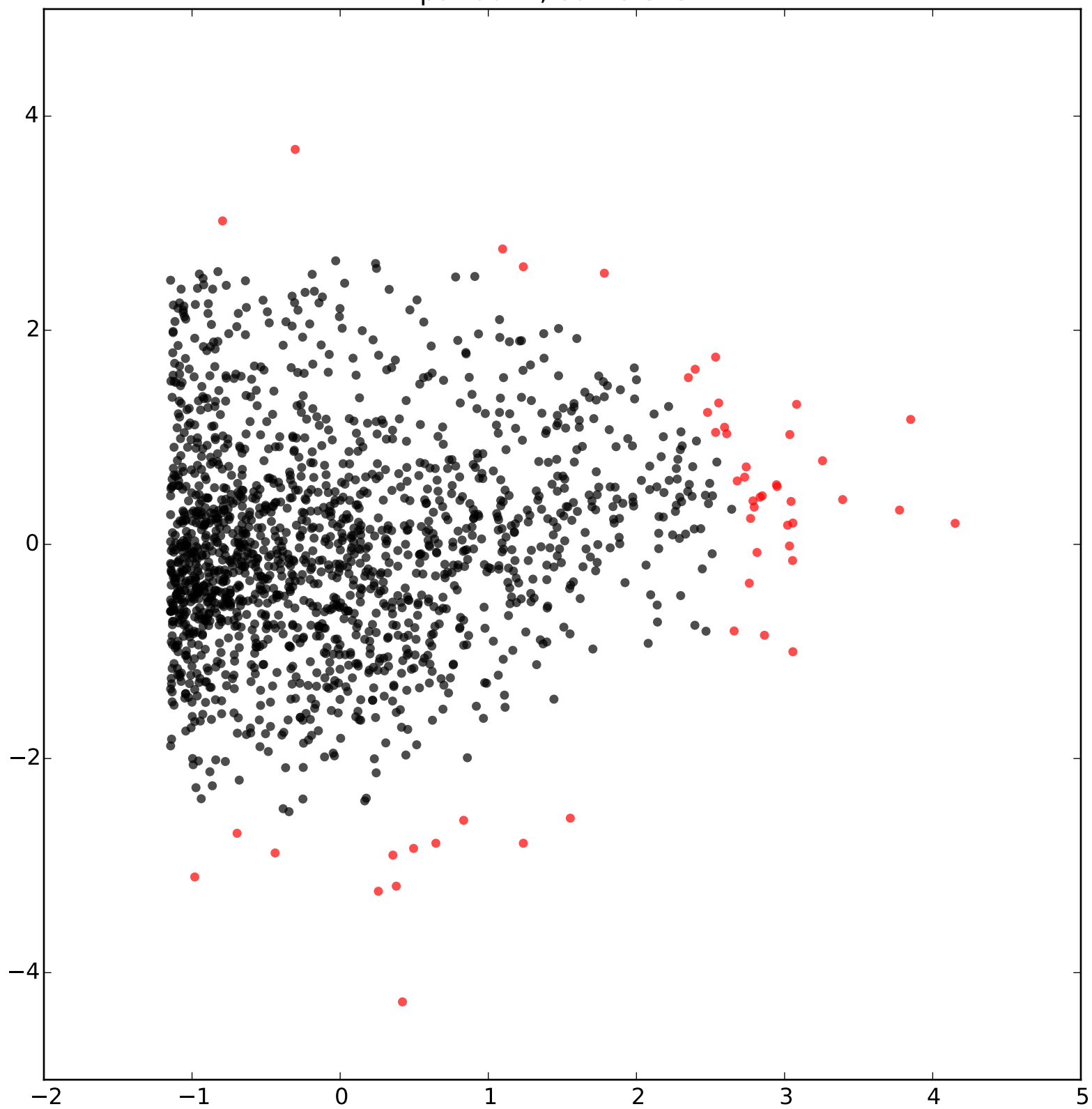
pair0072, outliers: 49



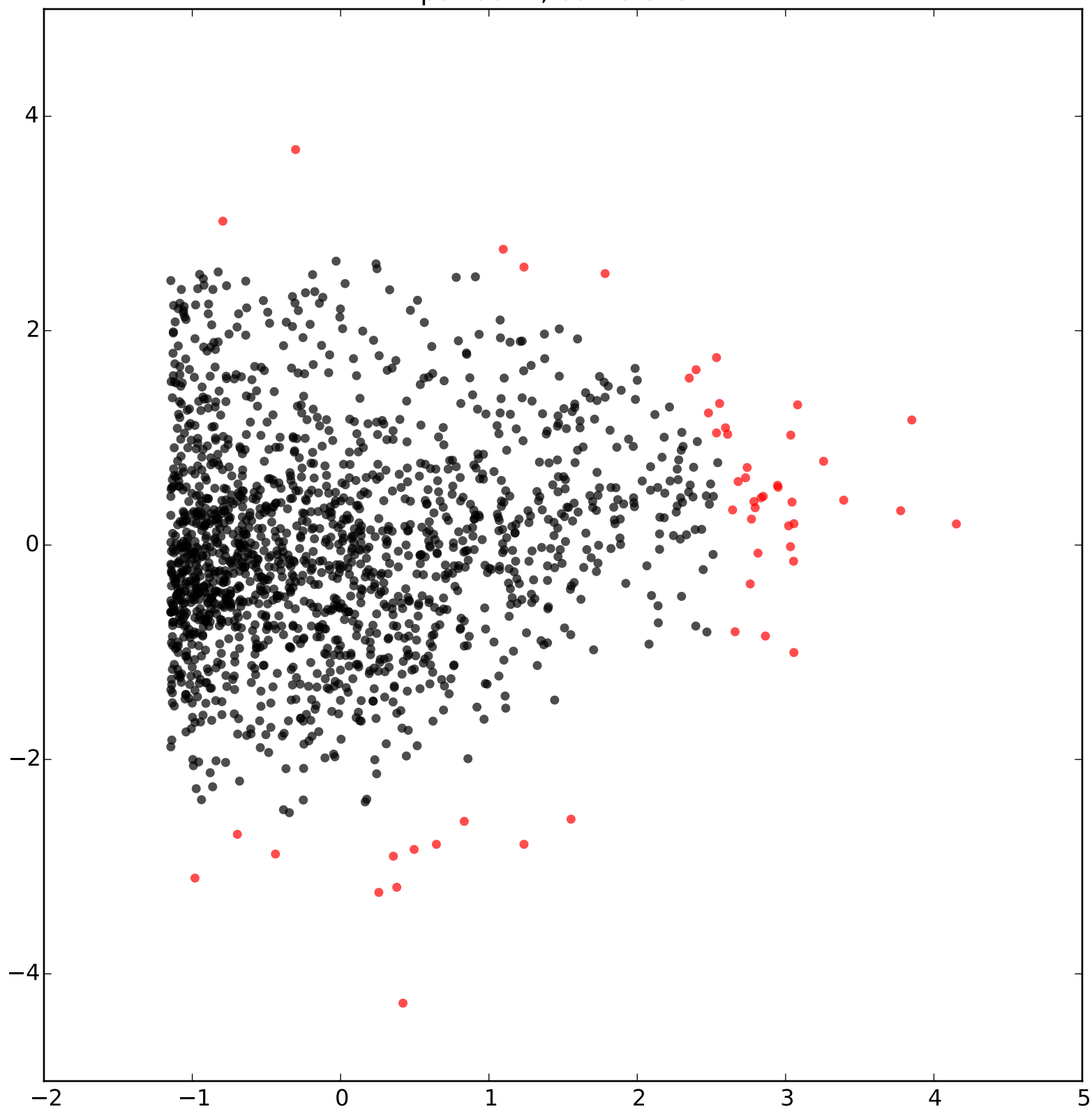
pair0072, outliers: 50



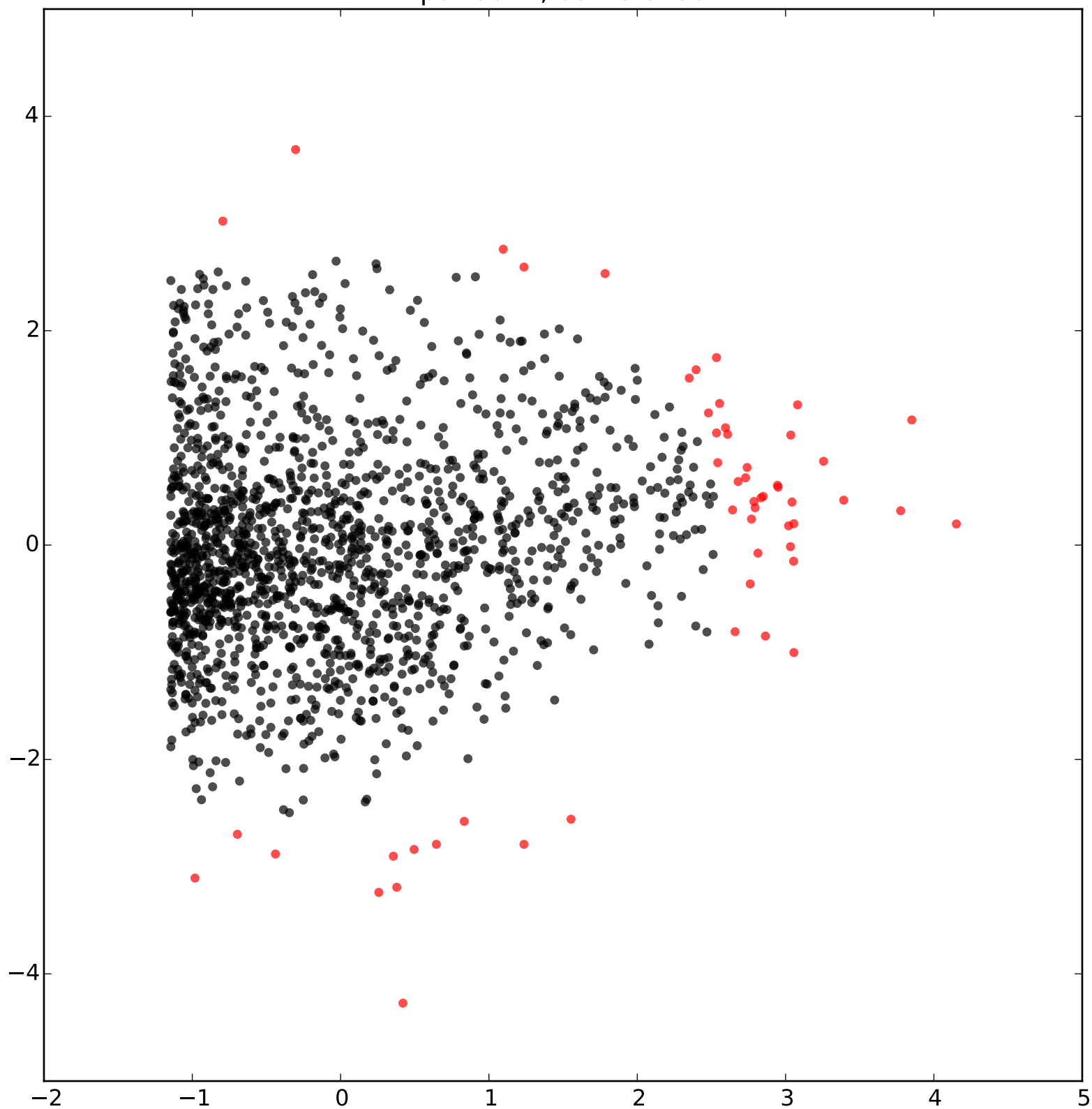
pair0072, outliers: 51



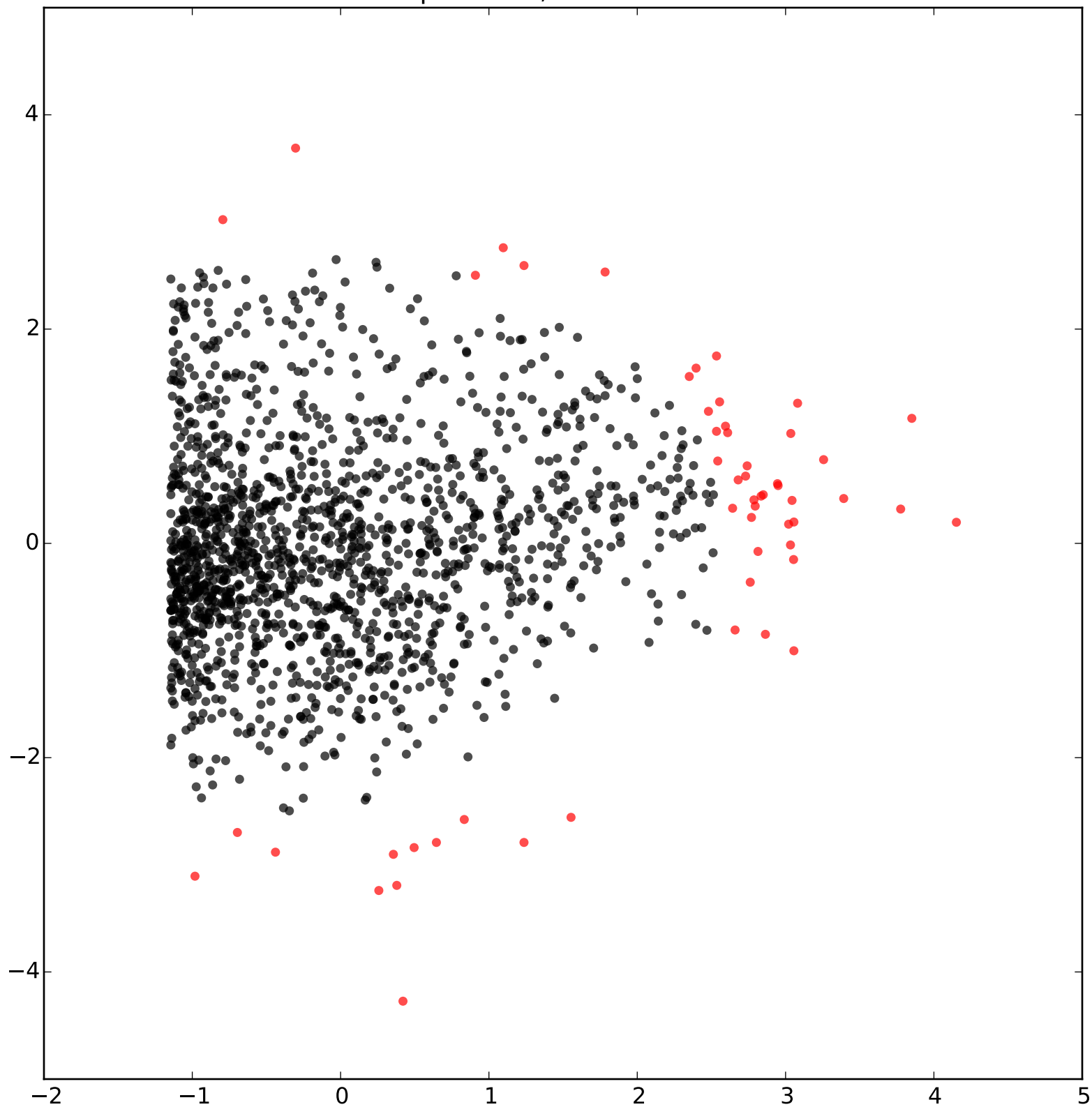
pair0072, outliers: 52



pair0072, outliers: 53

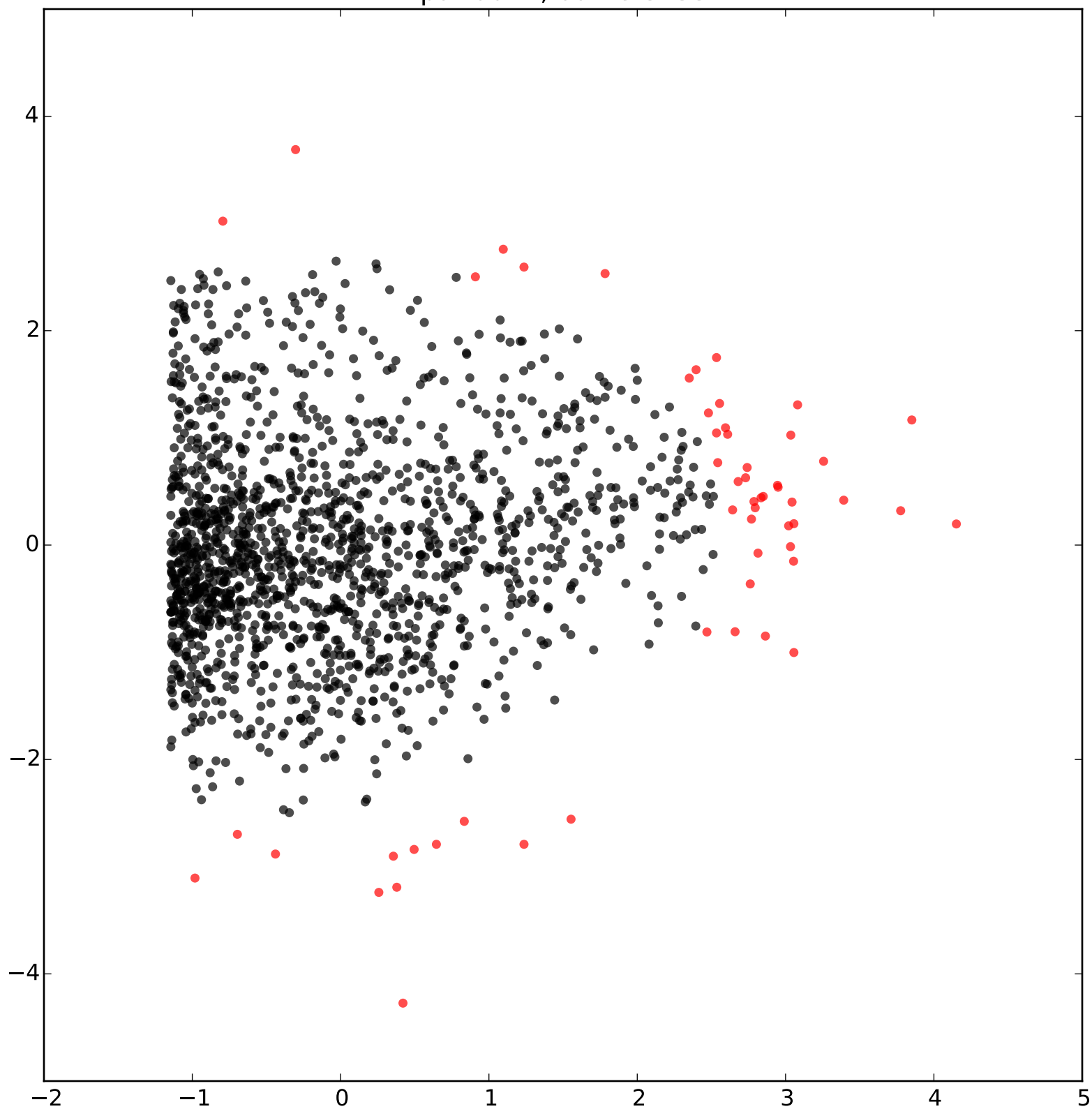


A scatter plot illustrating a binary classification problem. The plot features two distinct classes of data points: black and red. The black points are concentrated in a dense, elongated cluster on the left side of the image, representing one class. The red points are more sparsely distributed, primarily located on the right side of the plot, representing the other class. The background is white, and the plot is framed by a black border with tick marks on all four sides. The overall distribution suggests a linearly separable dataset.

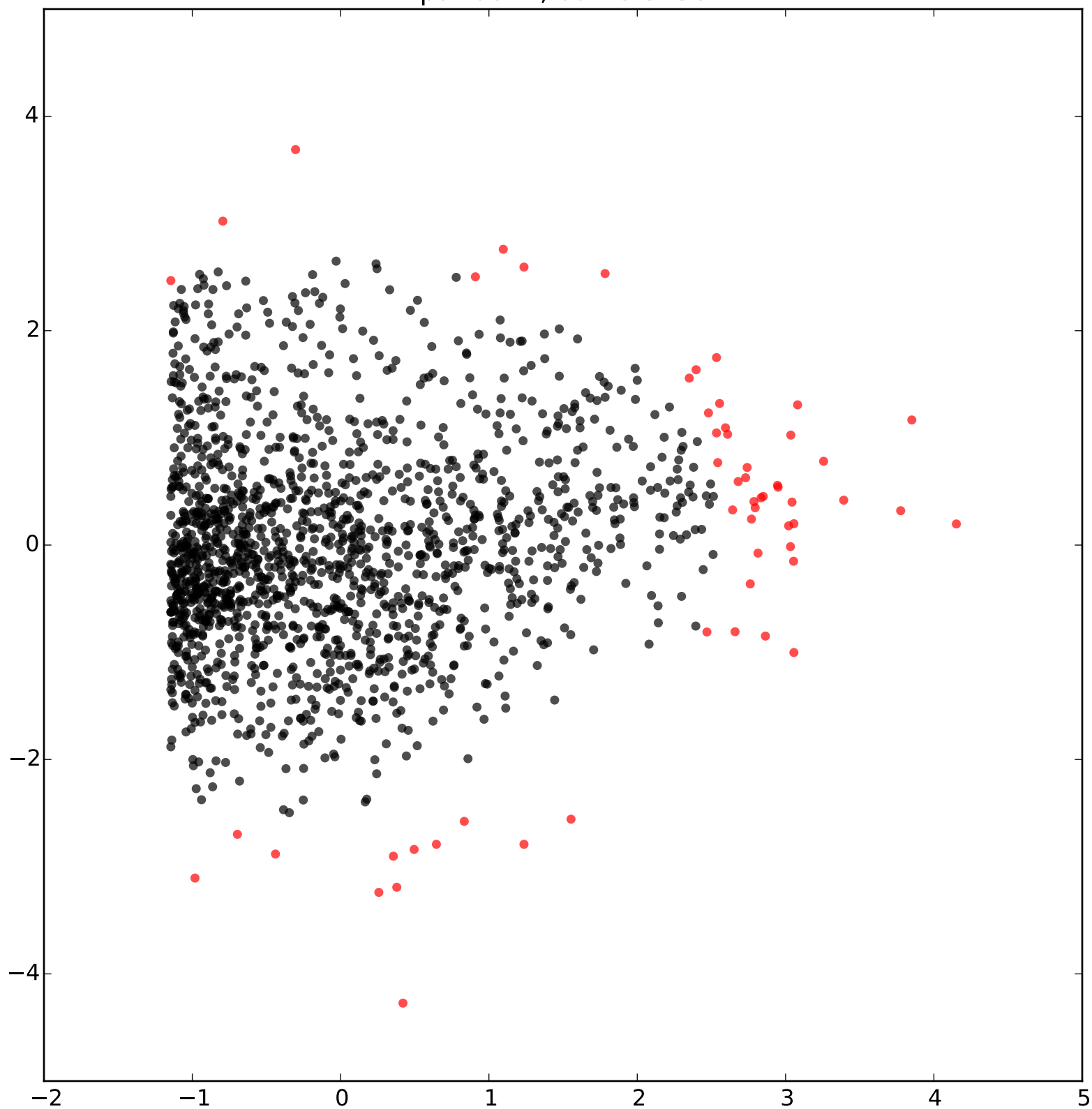




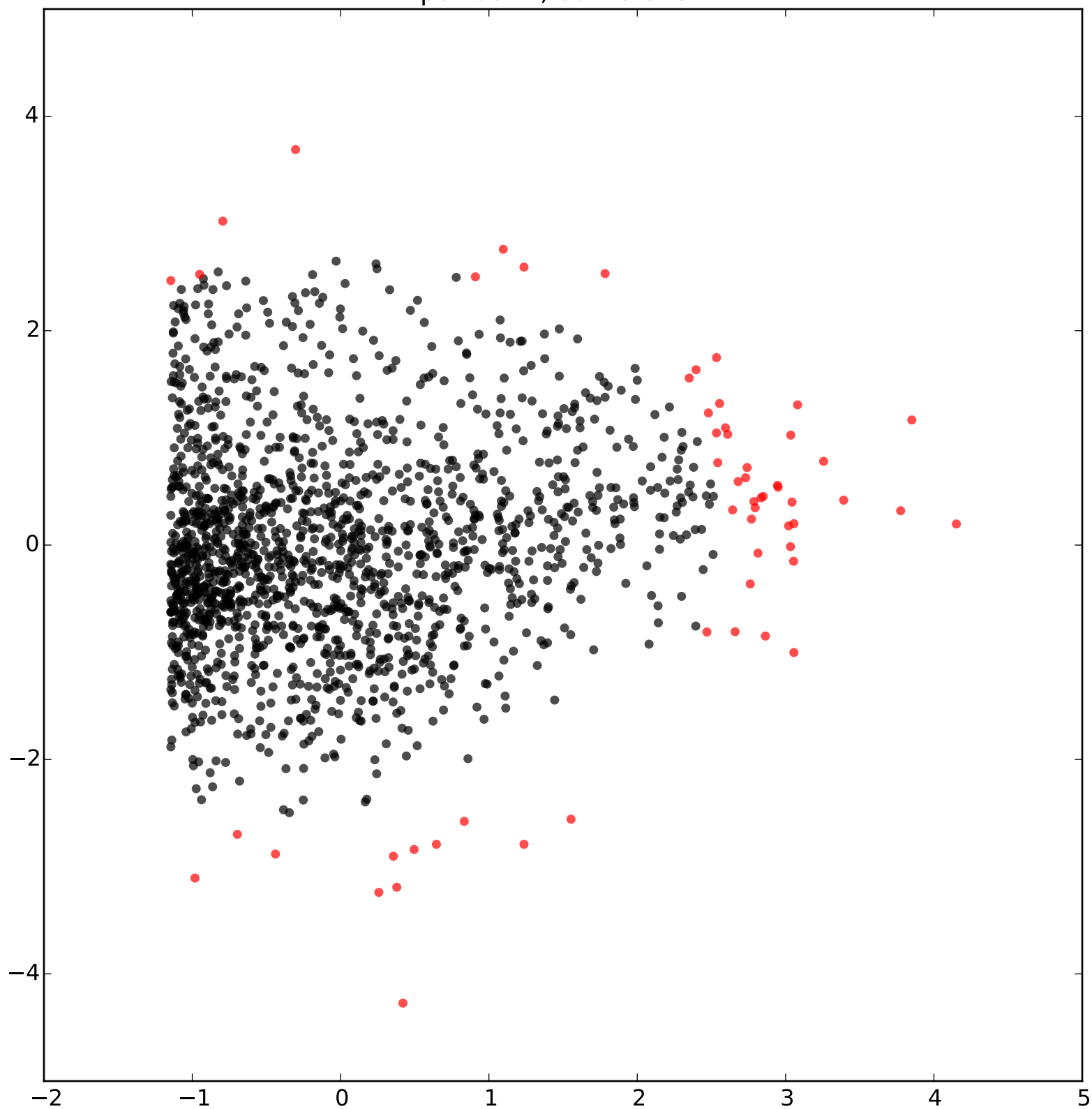
pair0072, outliers: 55



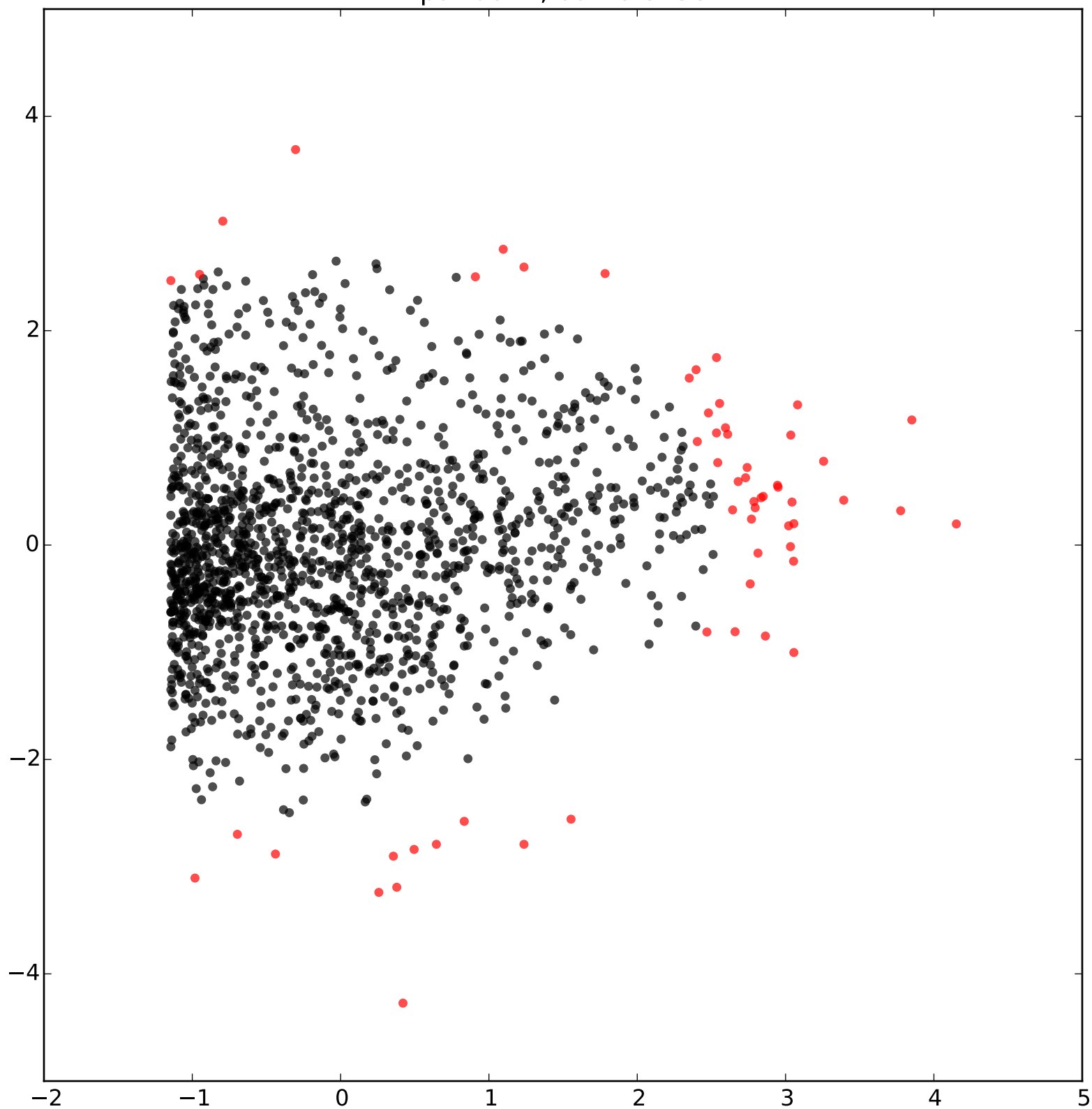
pair0072, outliers: 56



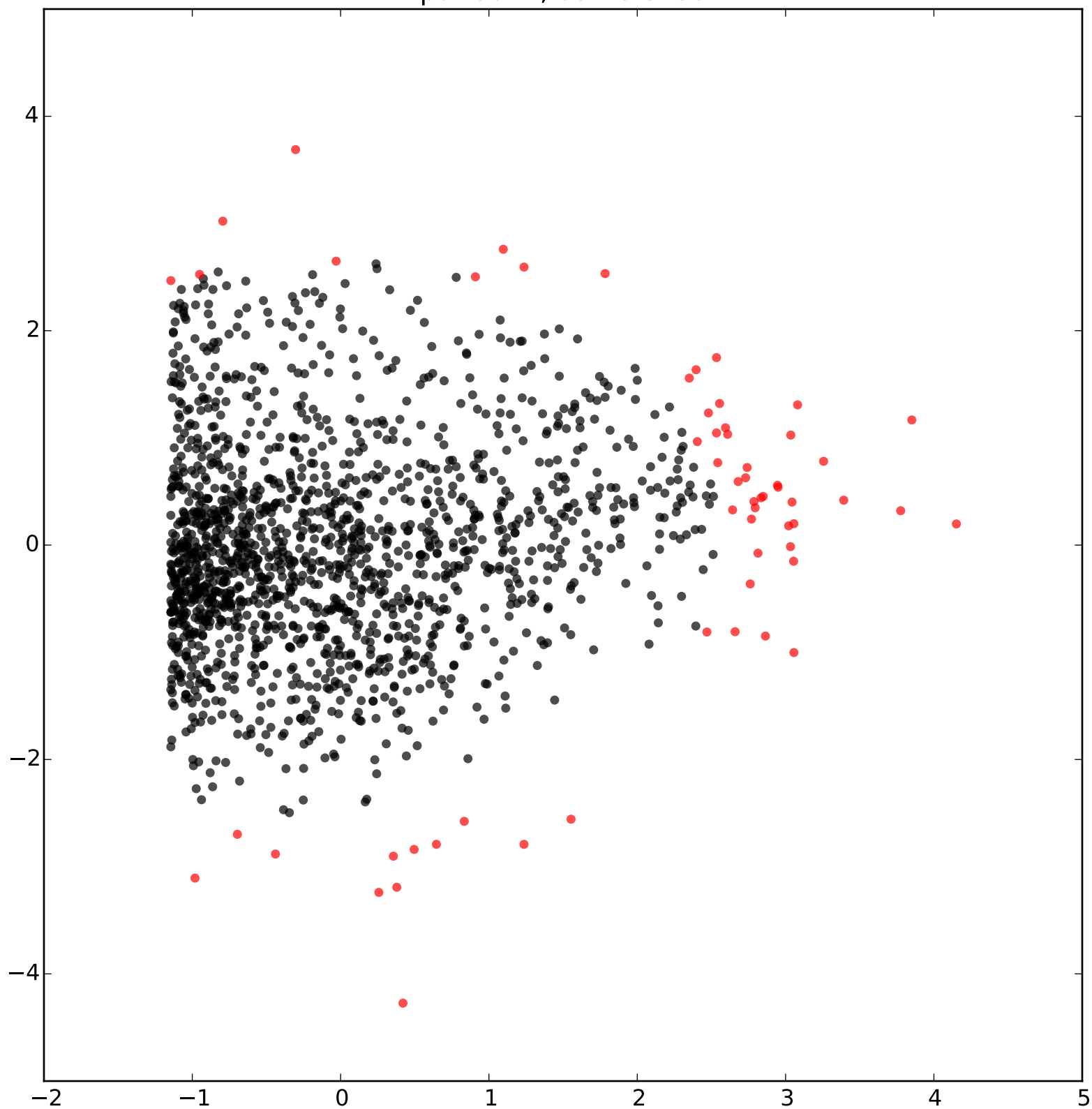
pair0072, outliers: 57



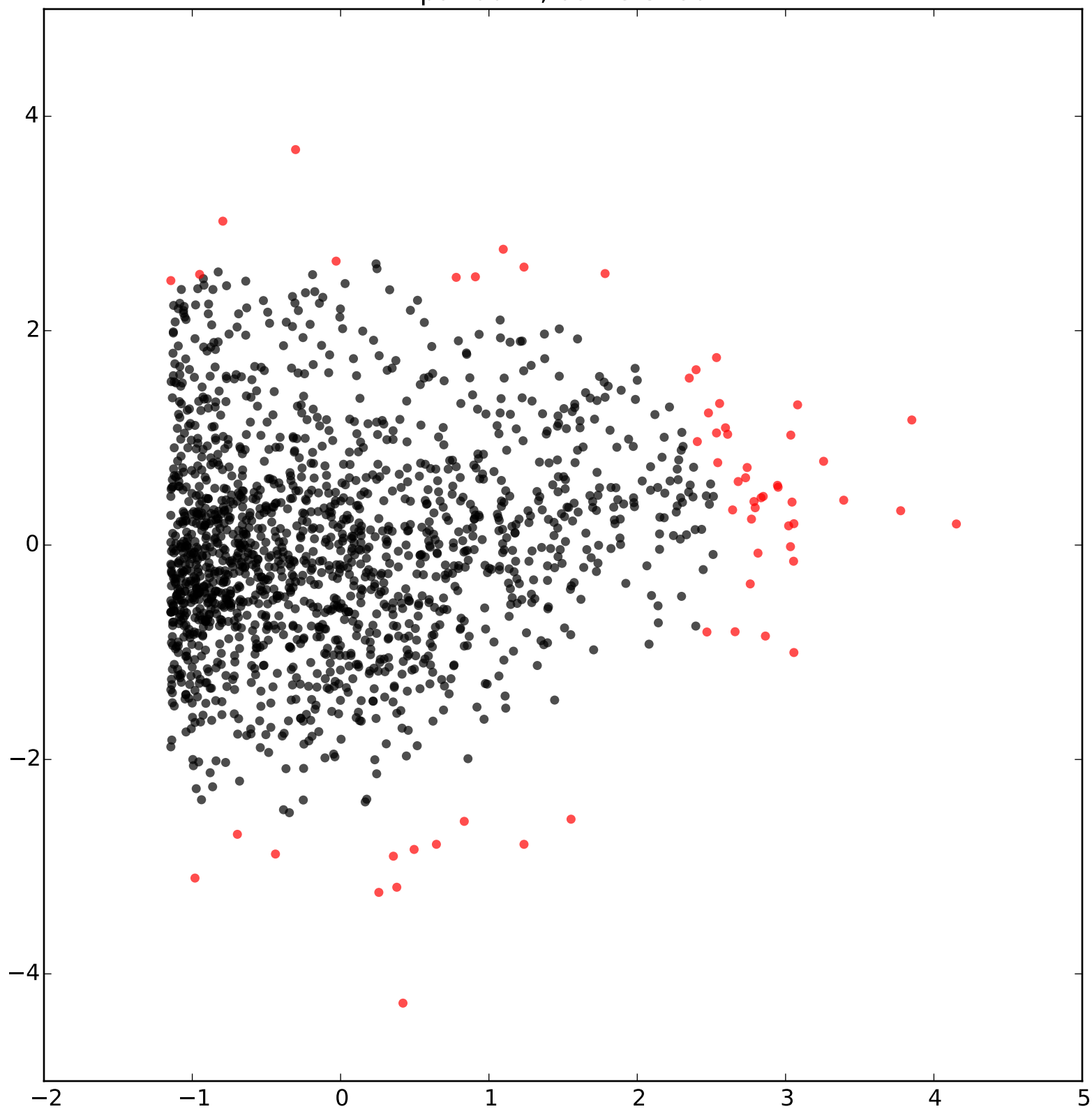
pair0072, outliers: 58



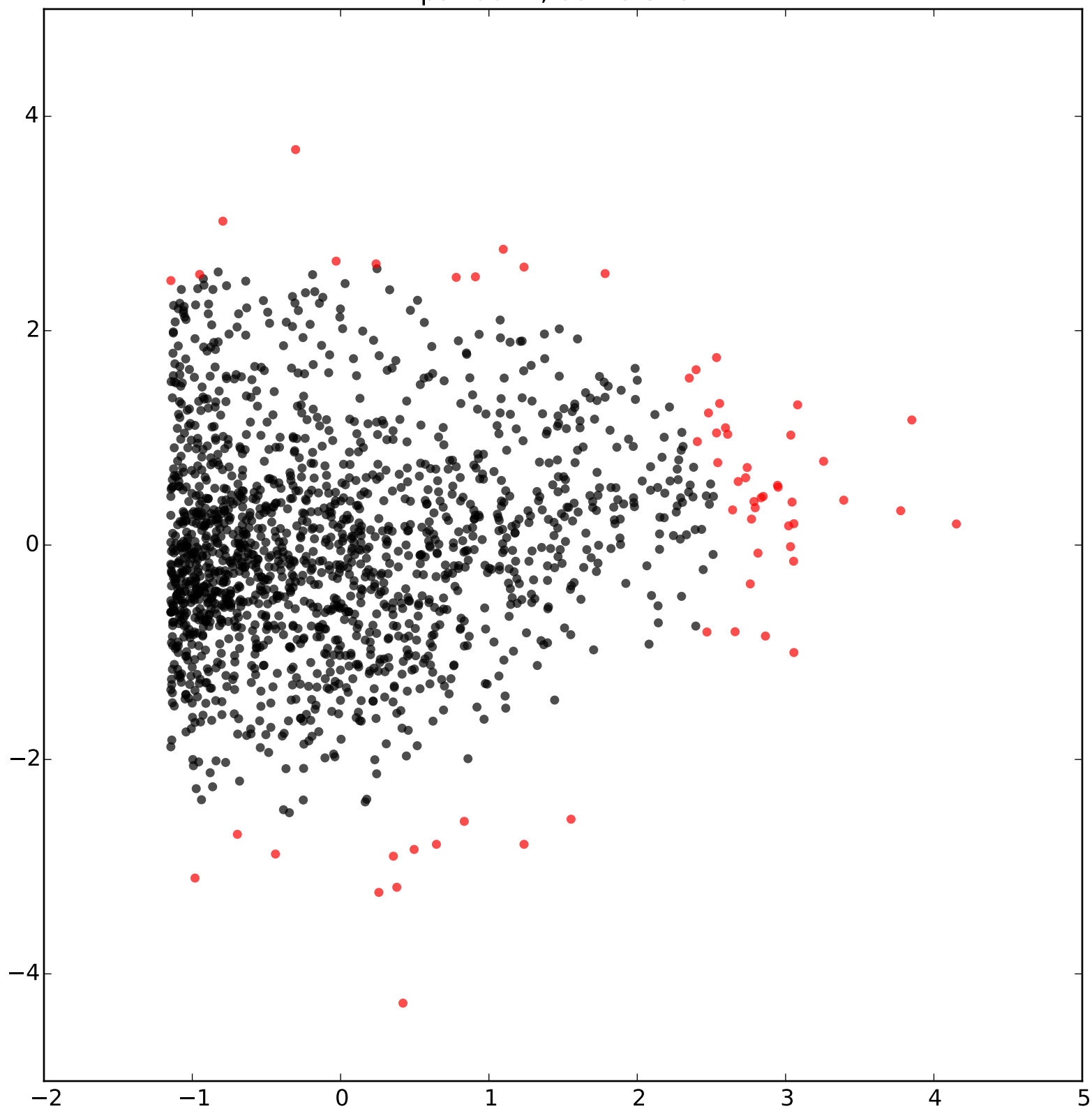
pair0072, outliers: 59



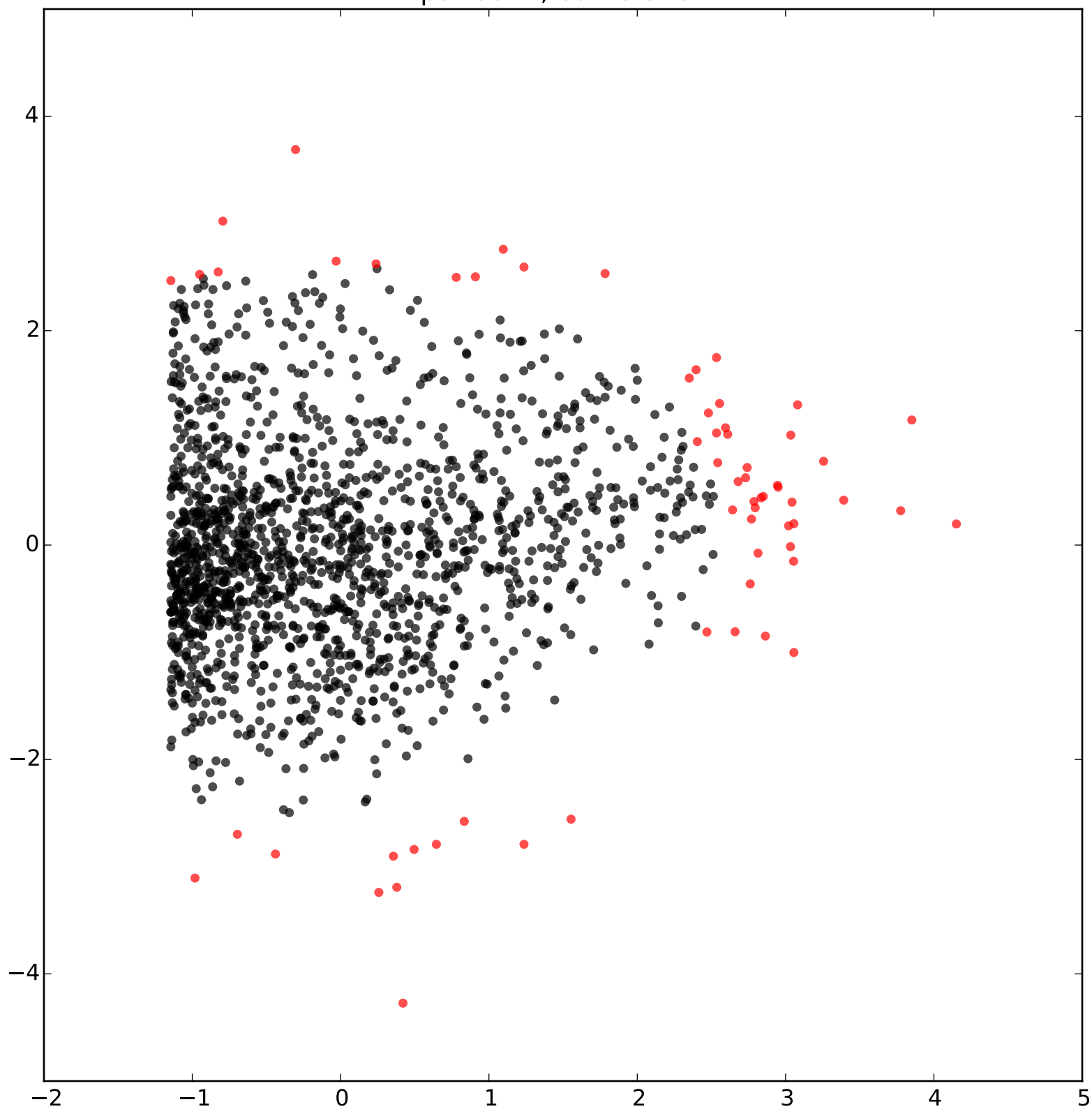
pair0072, outliers: 60



pair0072, outliers: 61

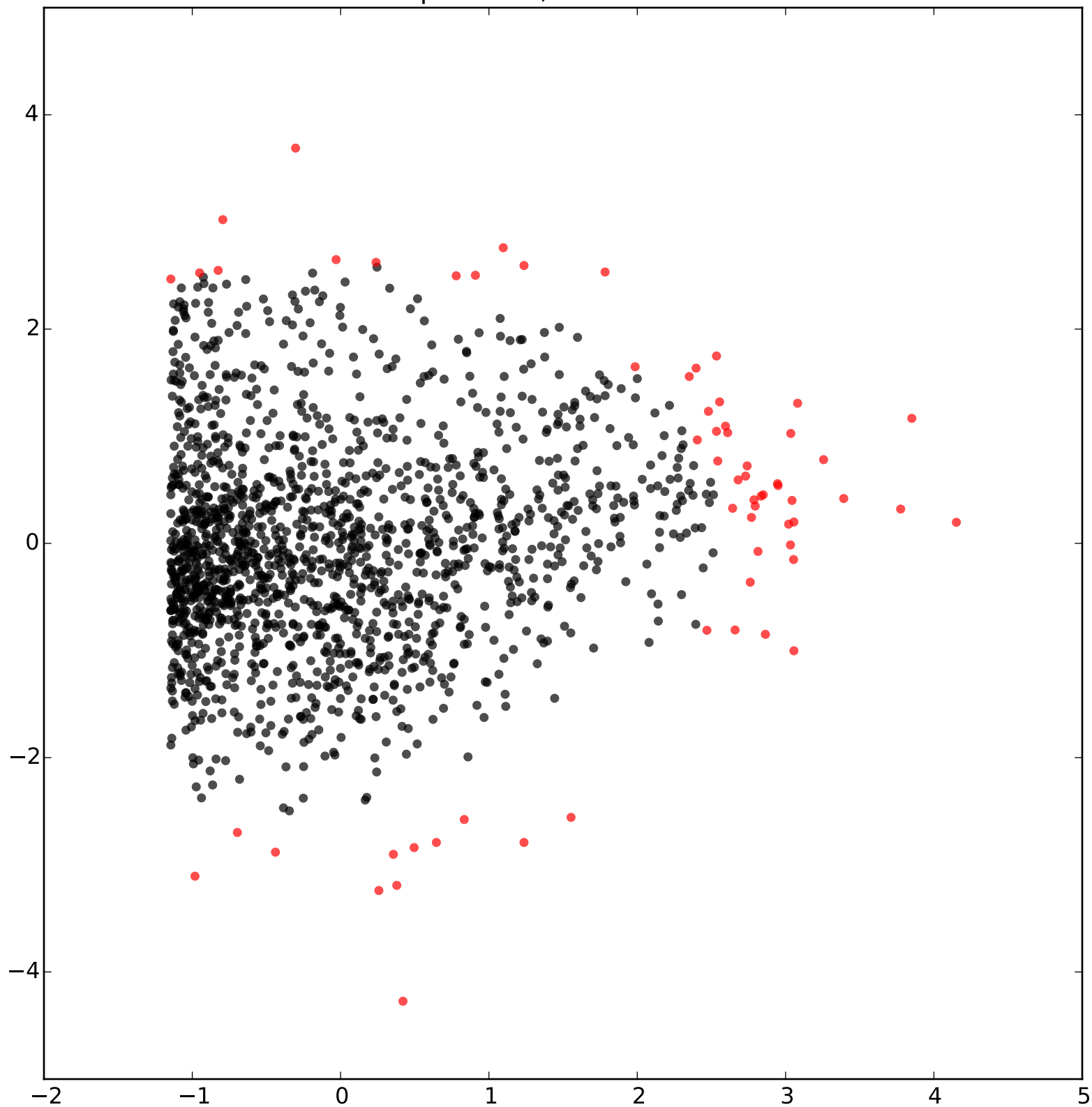


pair0072, outliers: 62

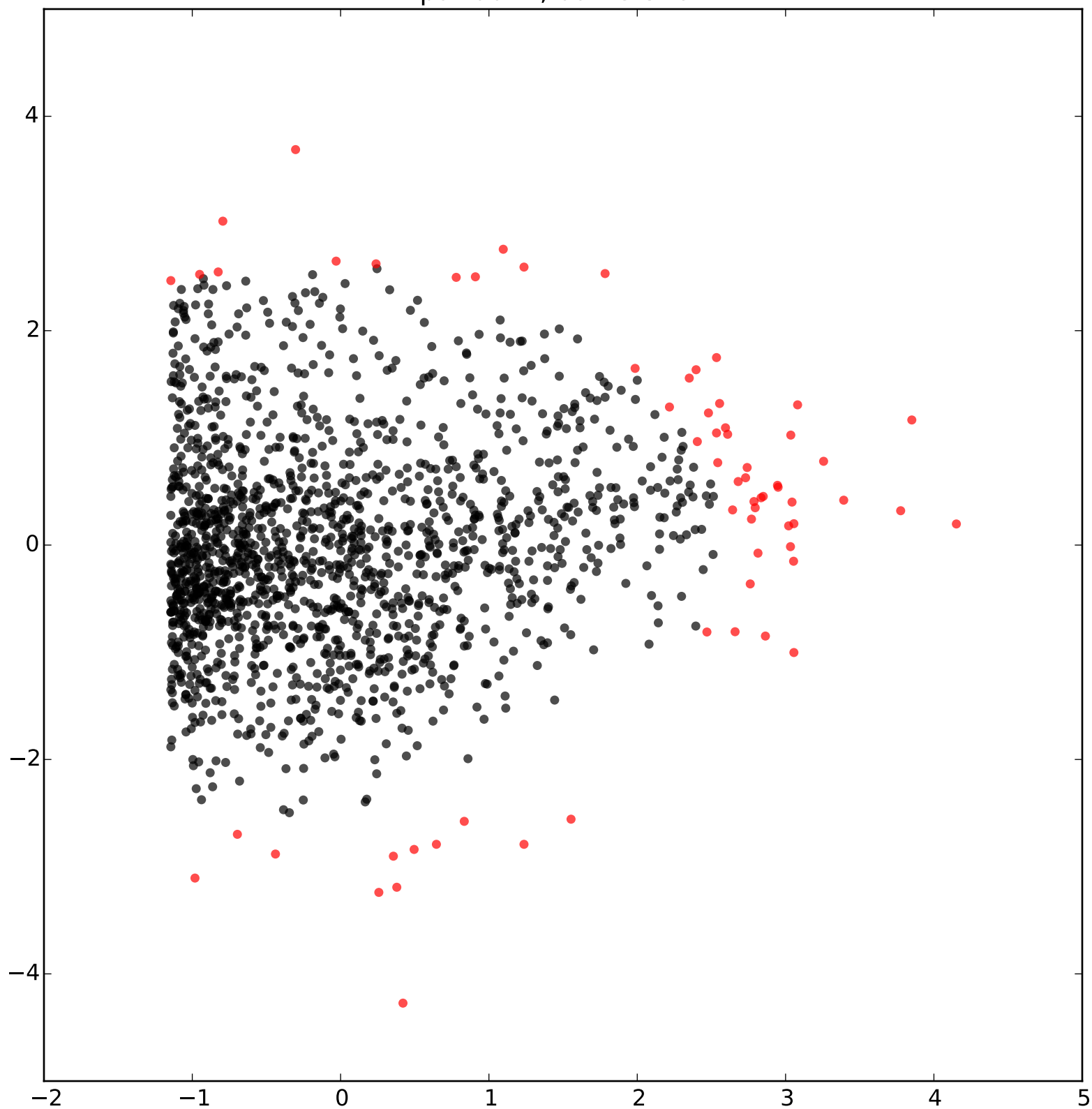




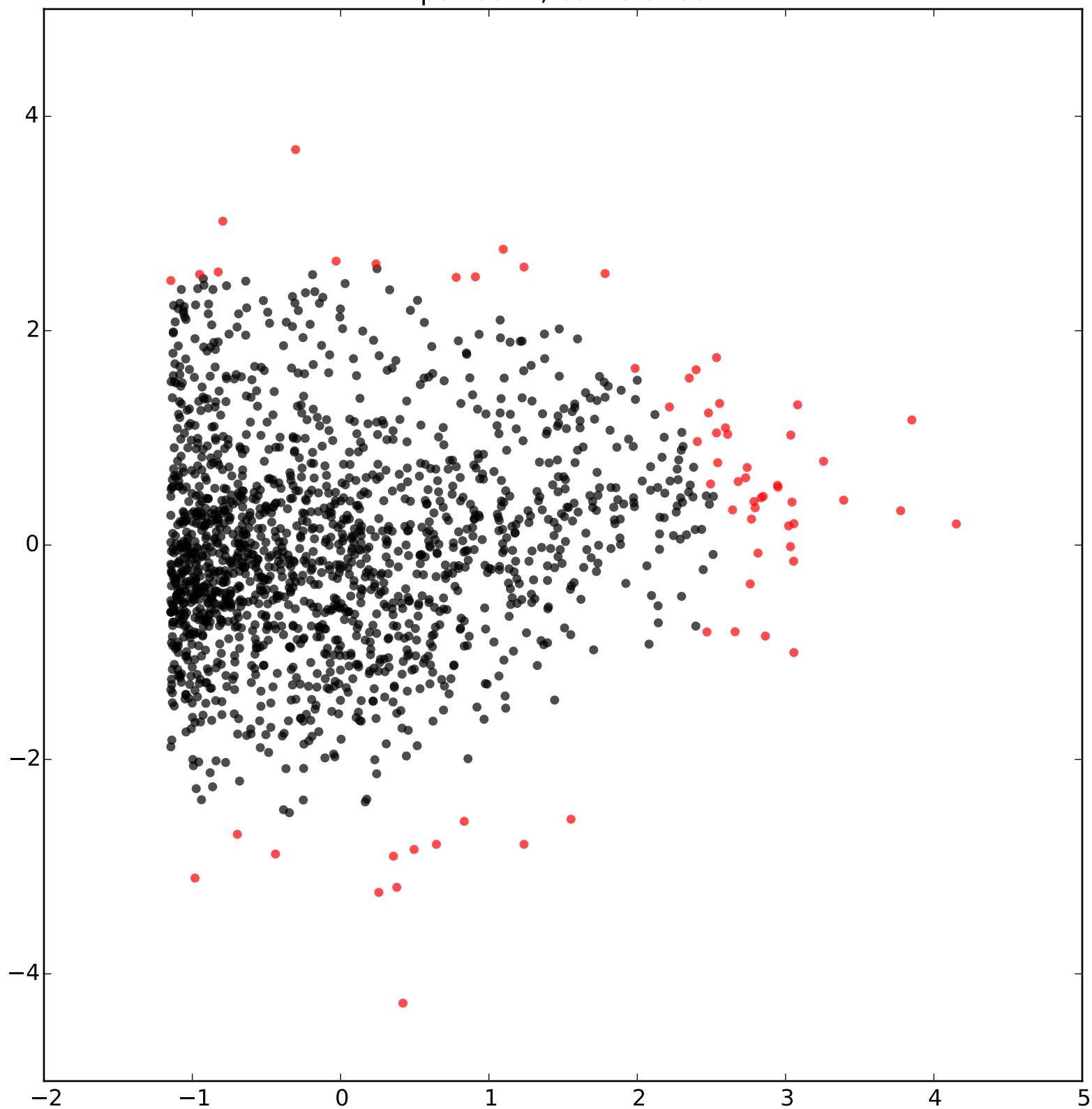
A scatter plot illustrating a binary classification problem. The plot area is bounded by a square frame with tick marks on all four sides. The data is divided into two classes: black points and red points. The black points are heavily concentrated on the left side of the plot, forming a dense, somewhat circular cluster. The red points are more sparsely distributed, primarily located on the right side of the plot, with a few outliers extending towards the top and bottom edges. The overall distribution suggests a clear separation between the two classes based on their horizontal position.



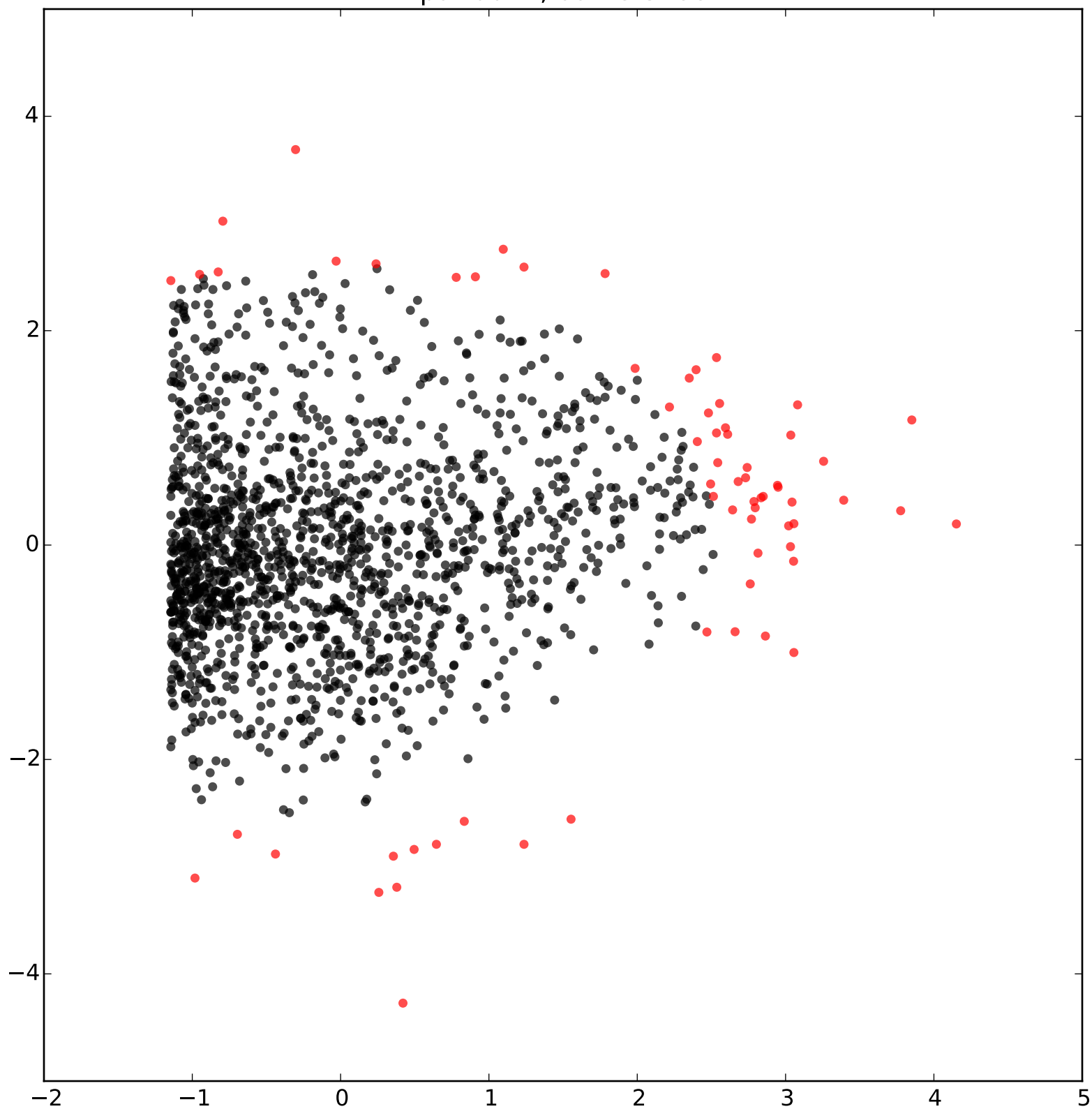
pair0072, outliers: 64



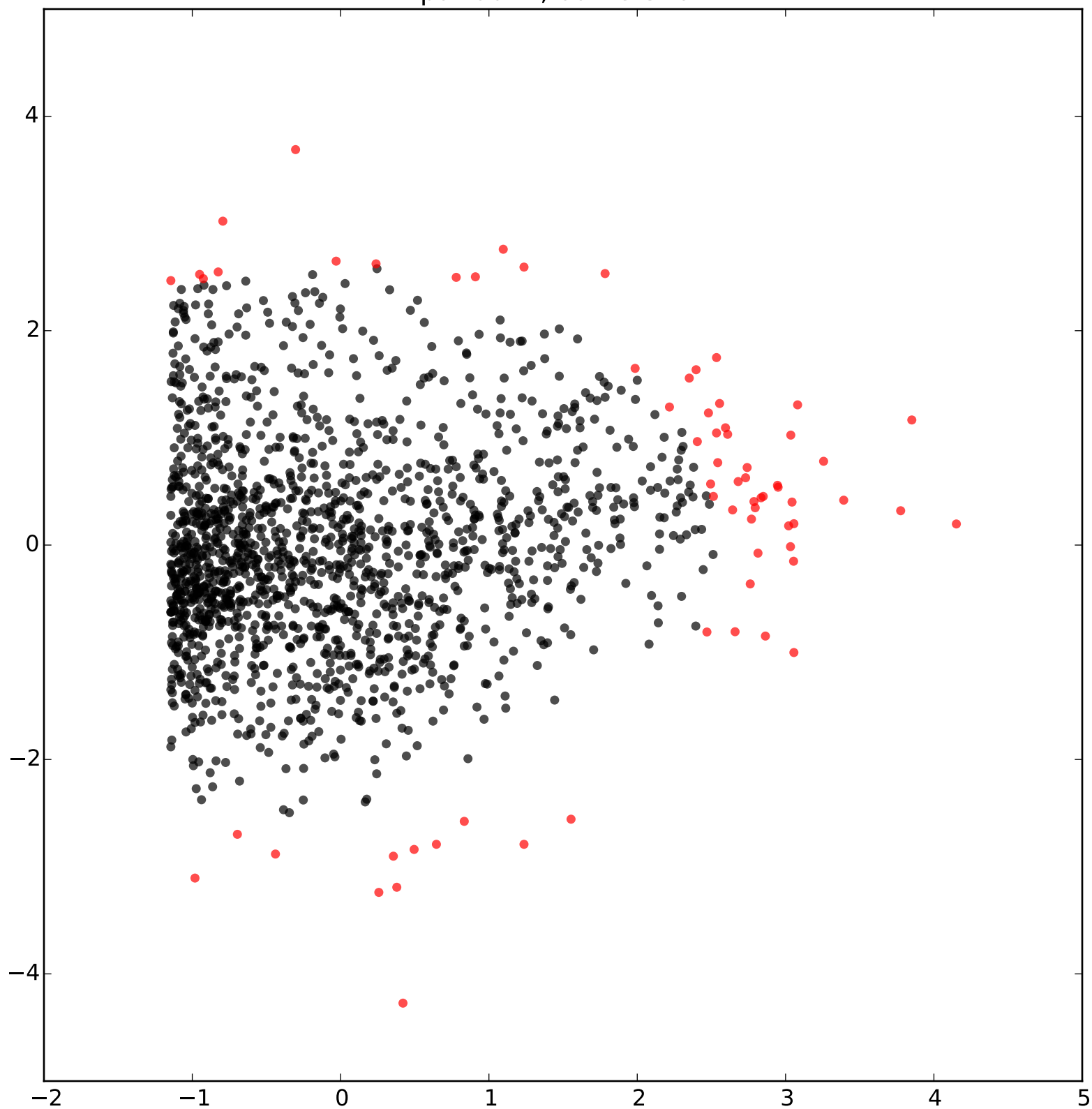
pair0072, outliers: 65



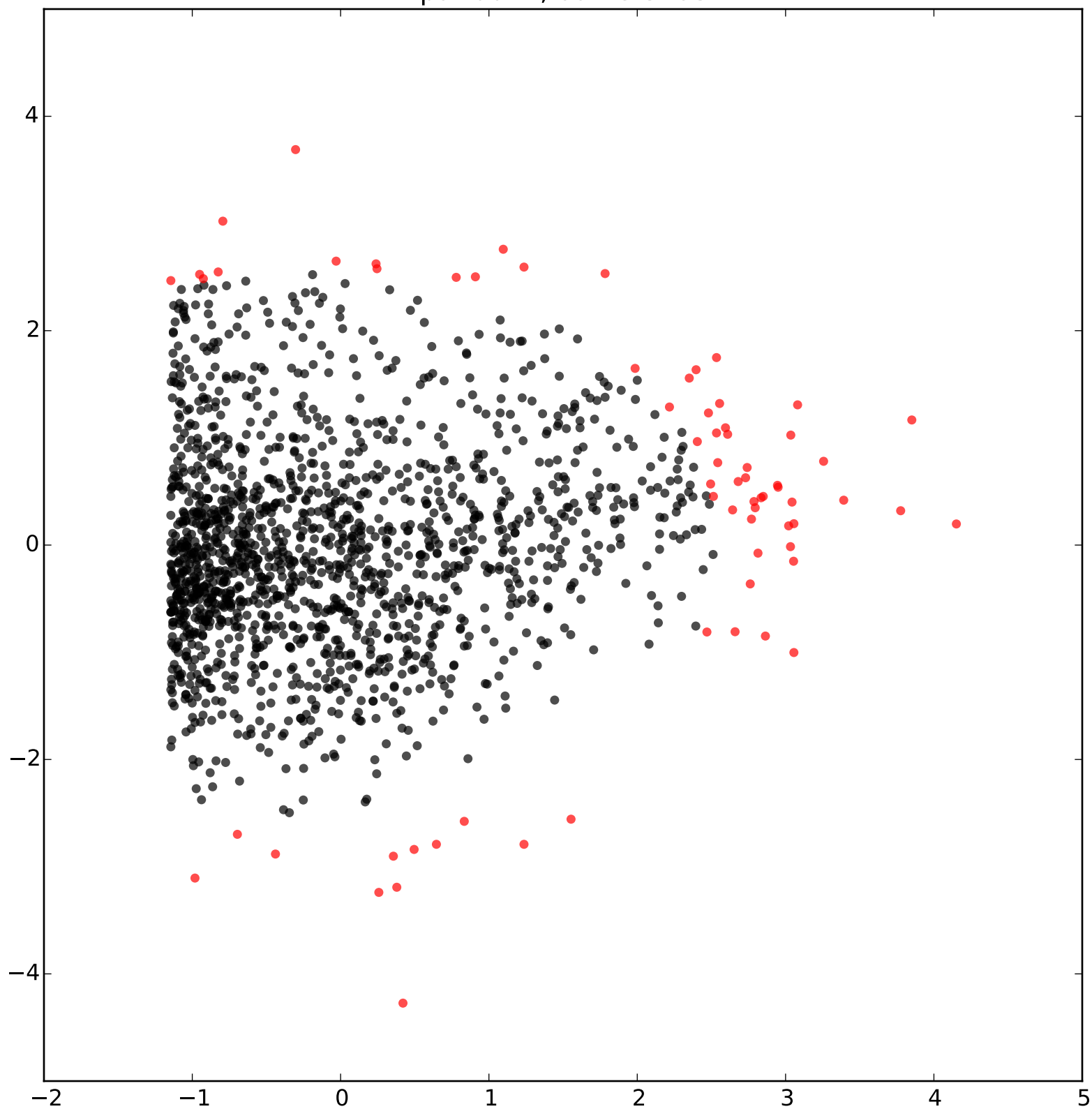
pair0072, outliers: 66



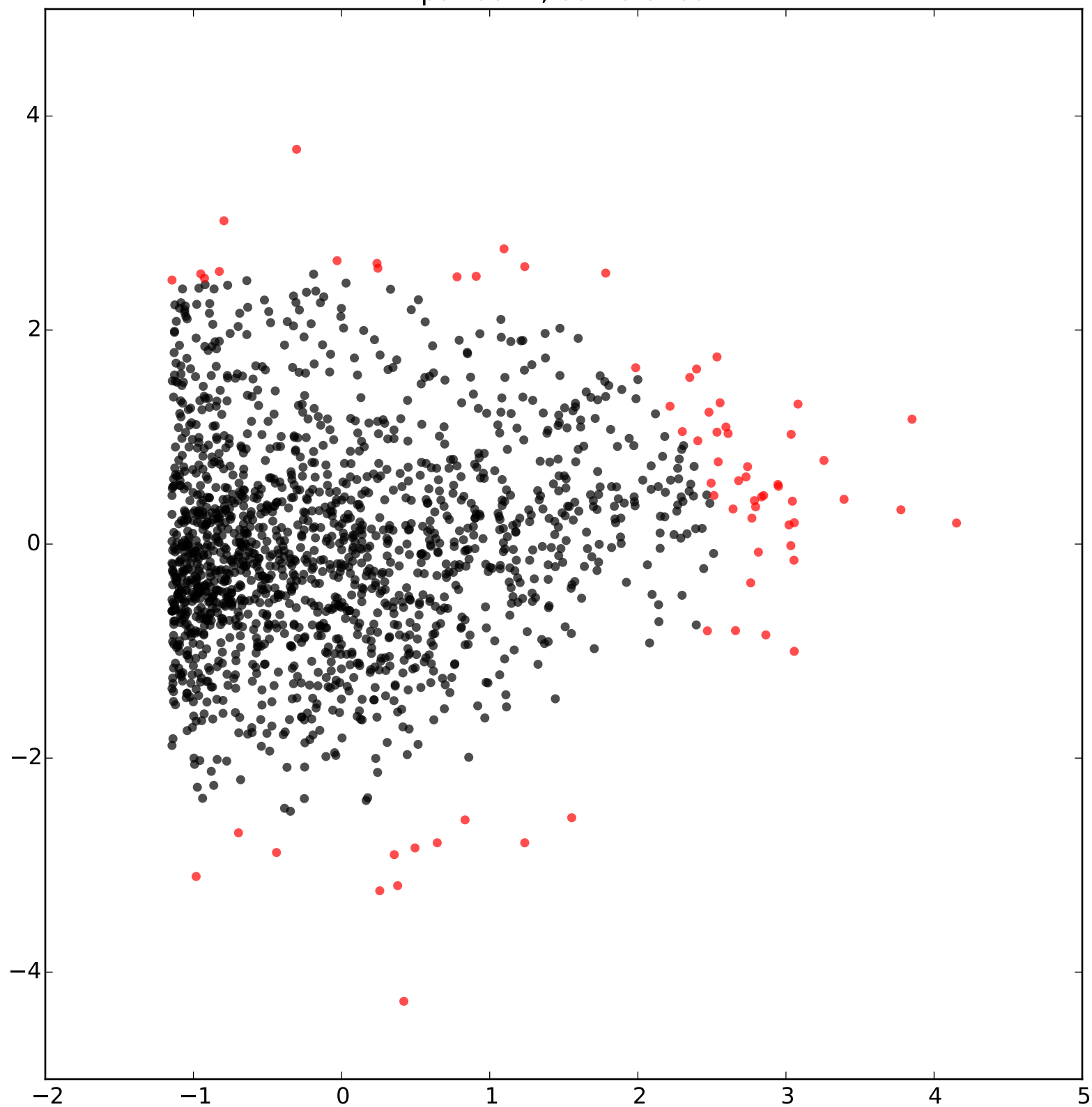
pair0072, outliers: 67



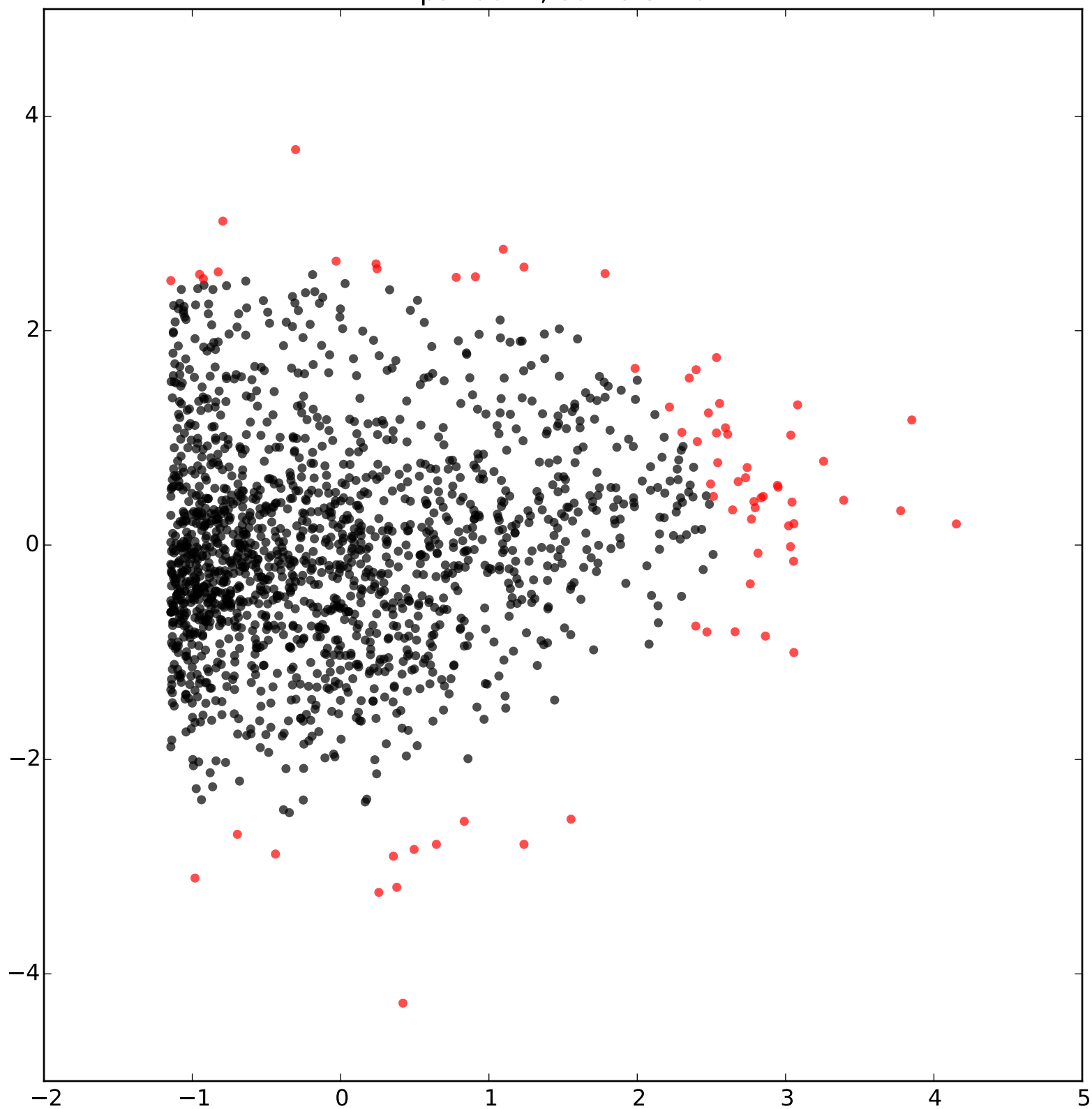
pair0072, outliers: 68



pair0072, outliers: 69

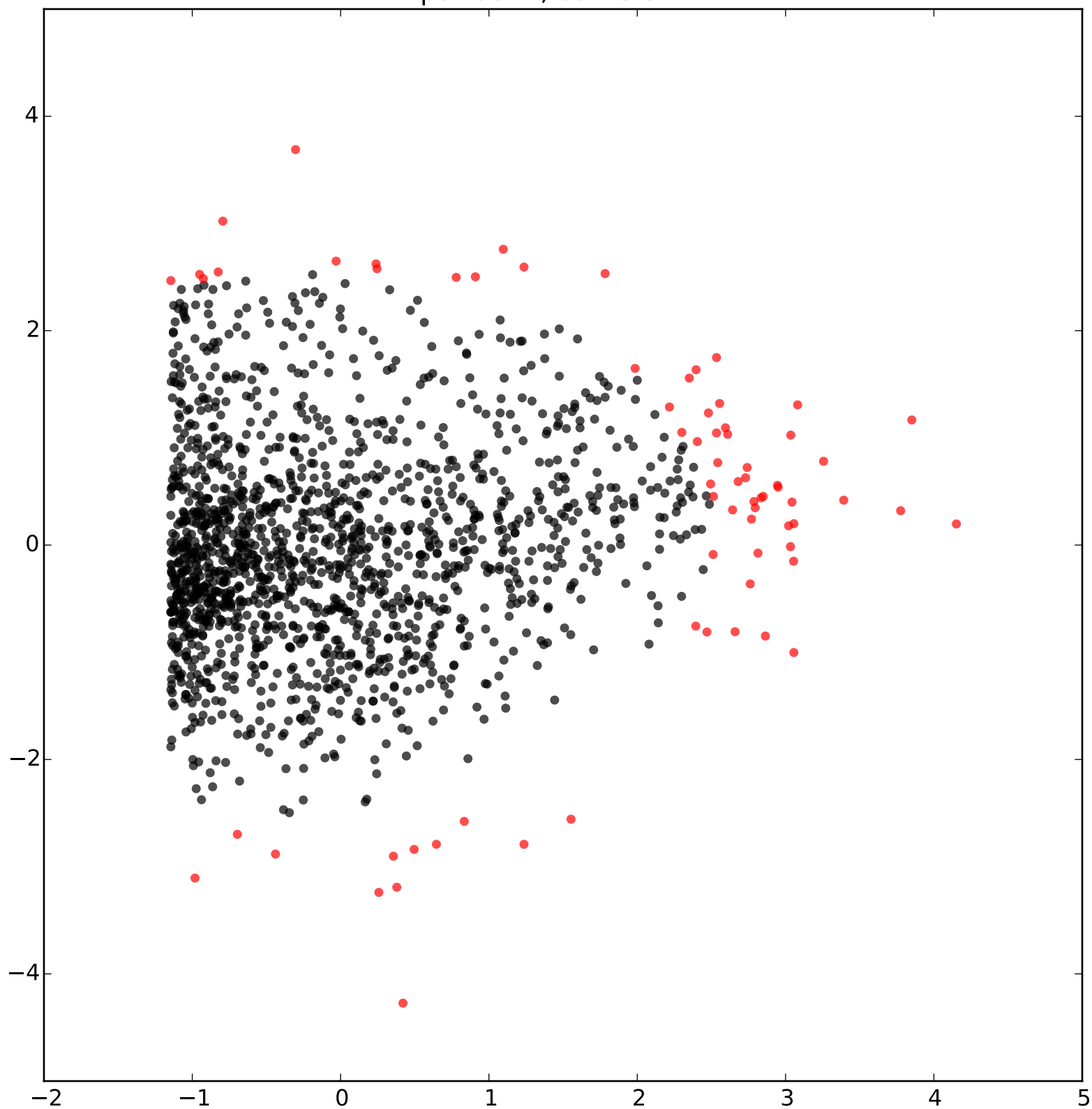


pair0072, outliers: 70

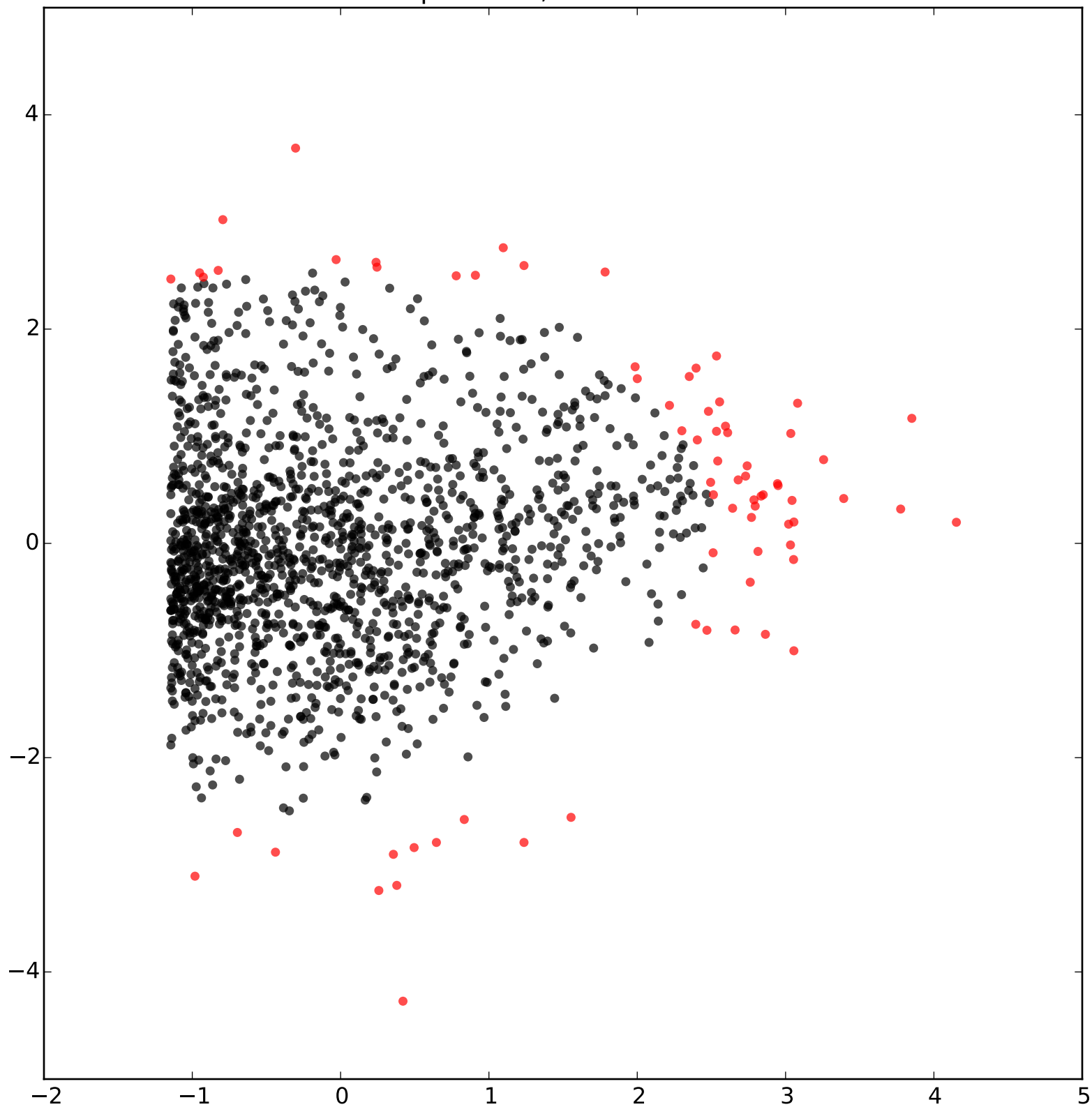




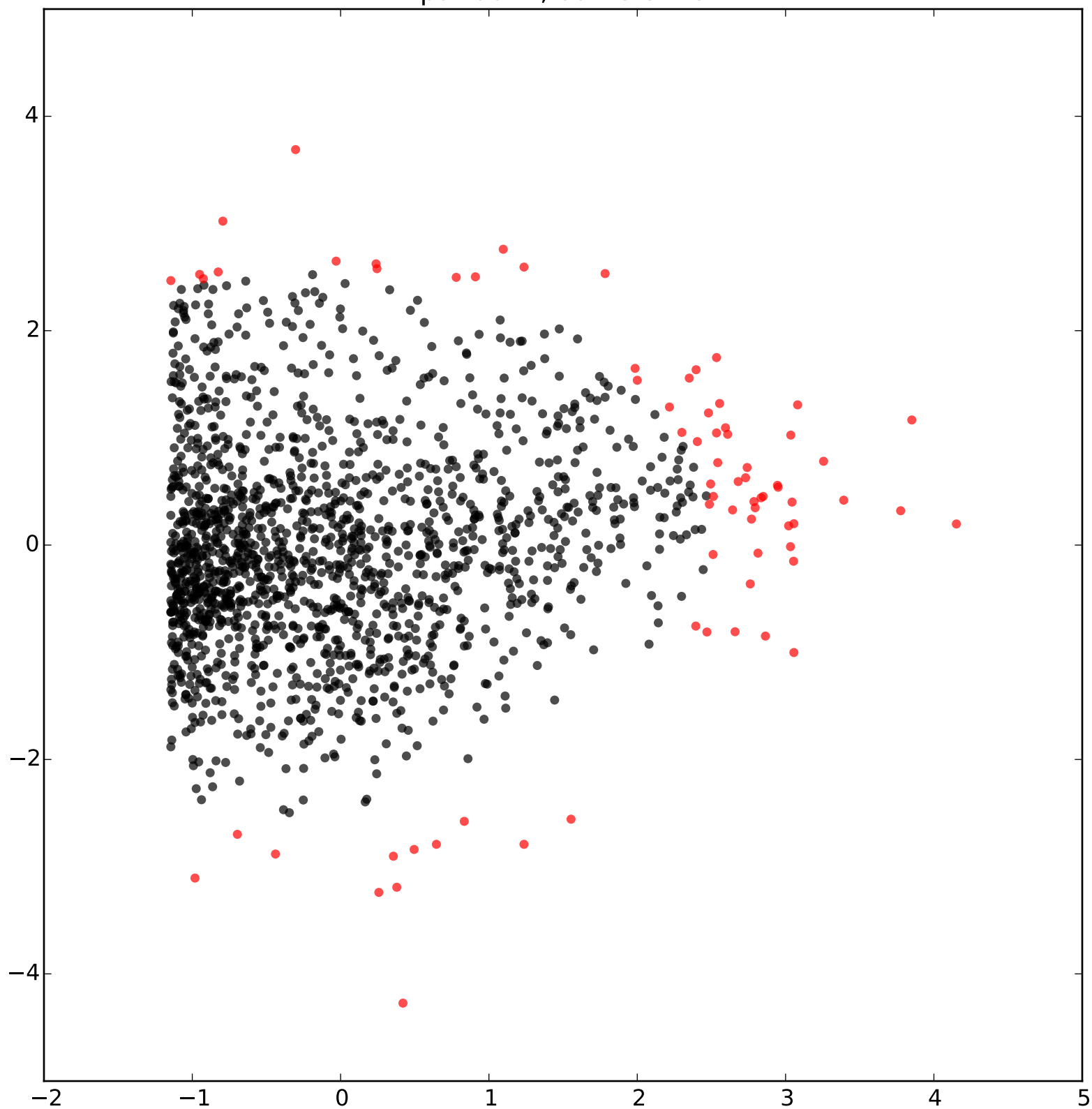
pair0072, outliers: 71



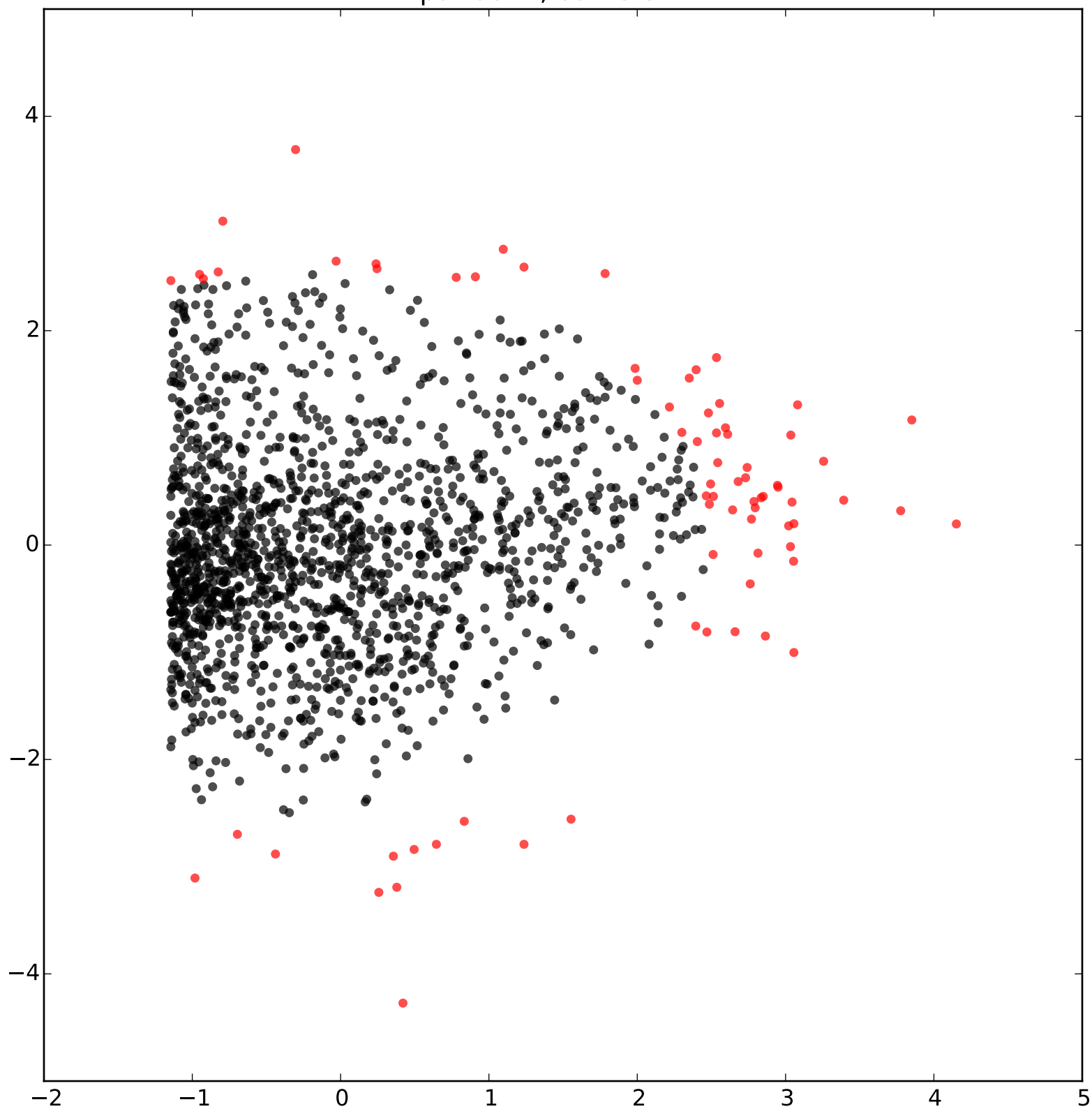
pair0072, outliers: 72



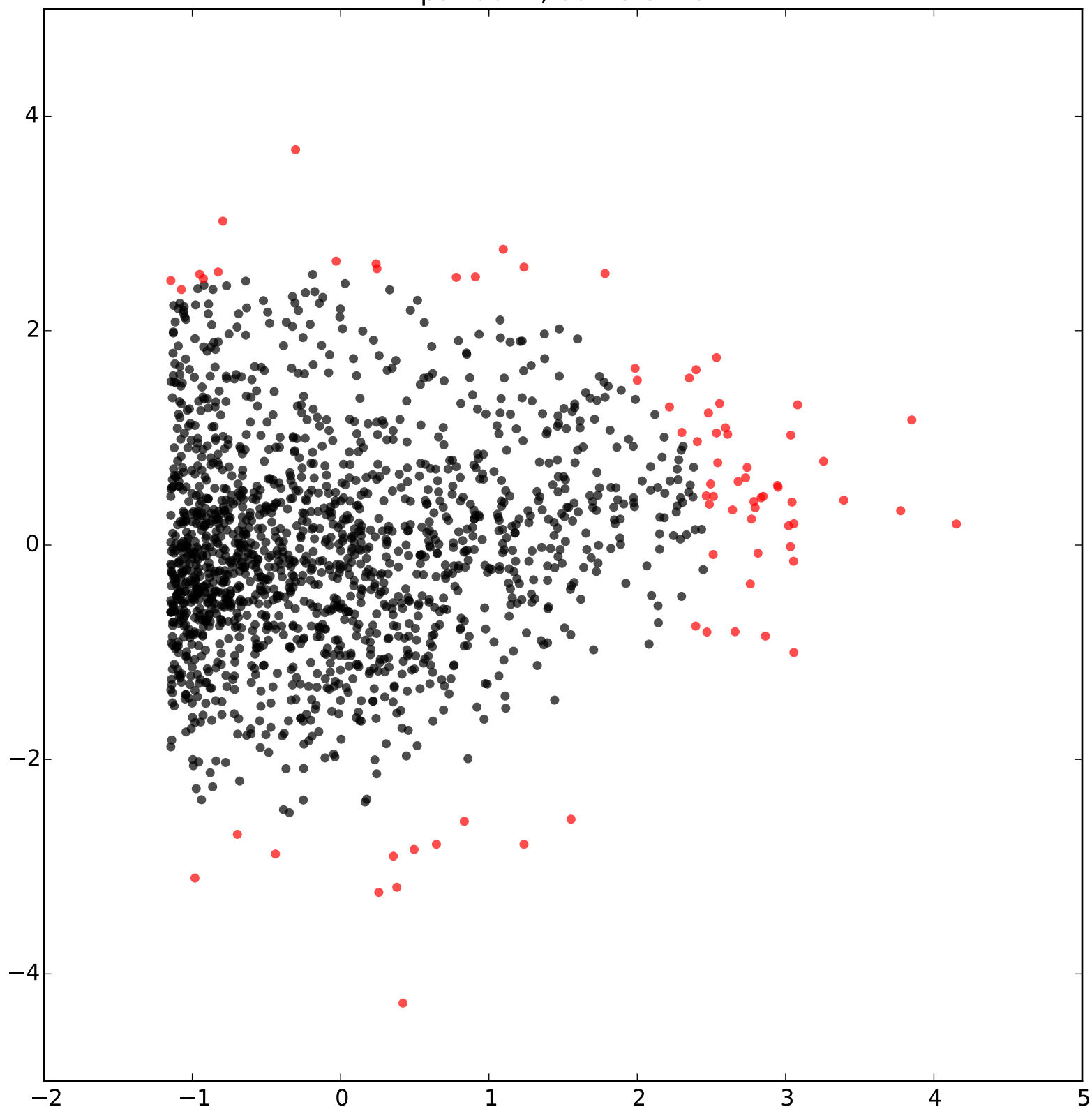
pair0072, outliers: 73



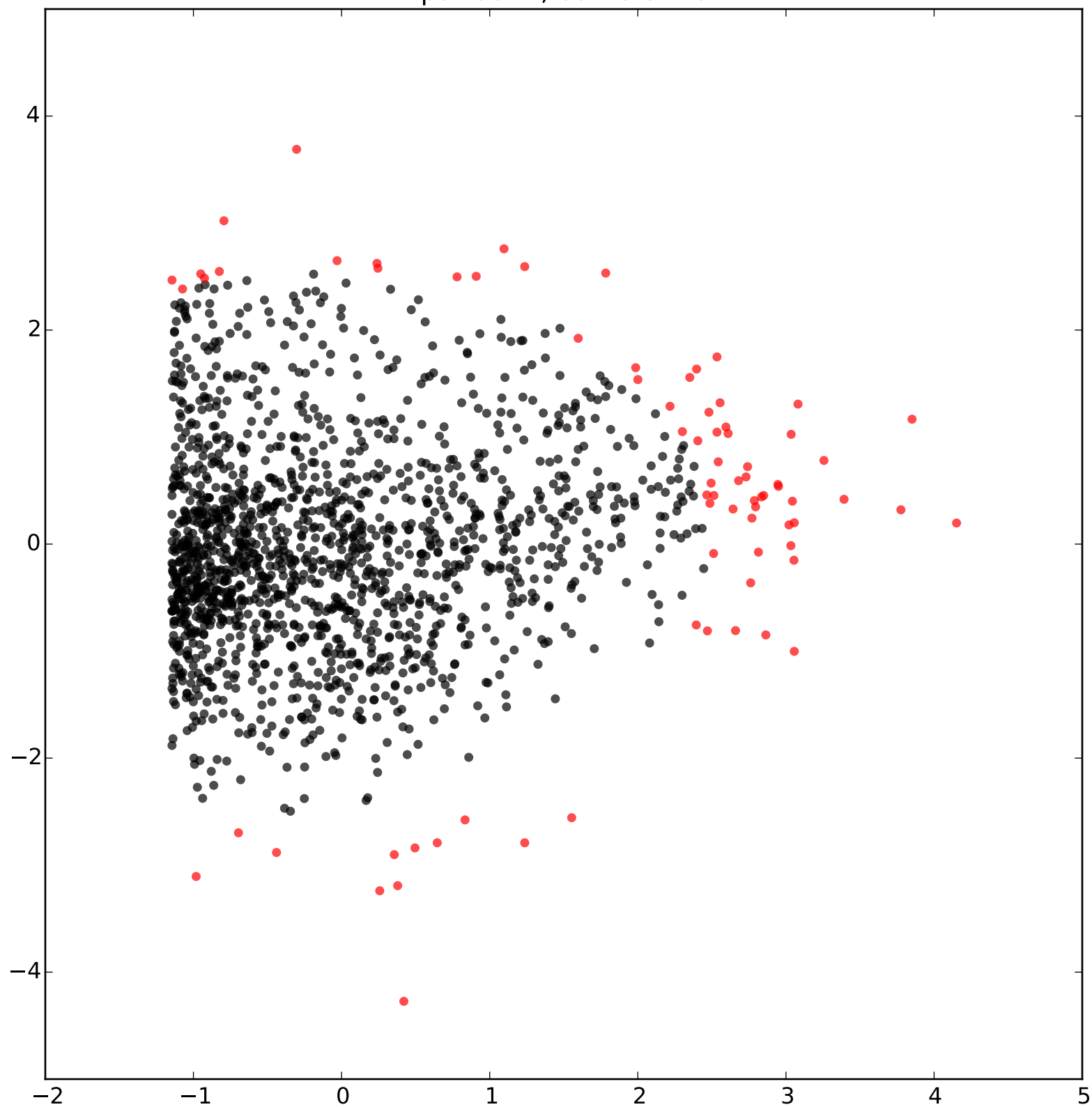
pair0072, outliers: 74



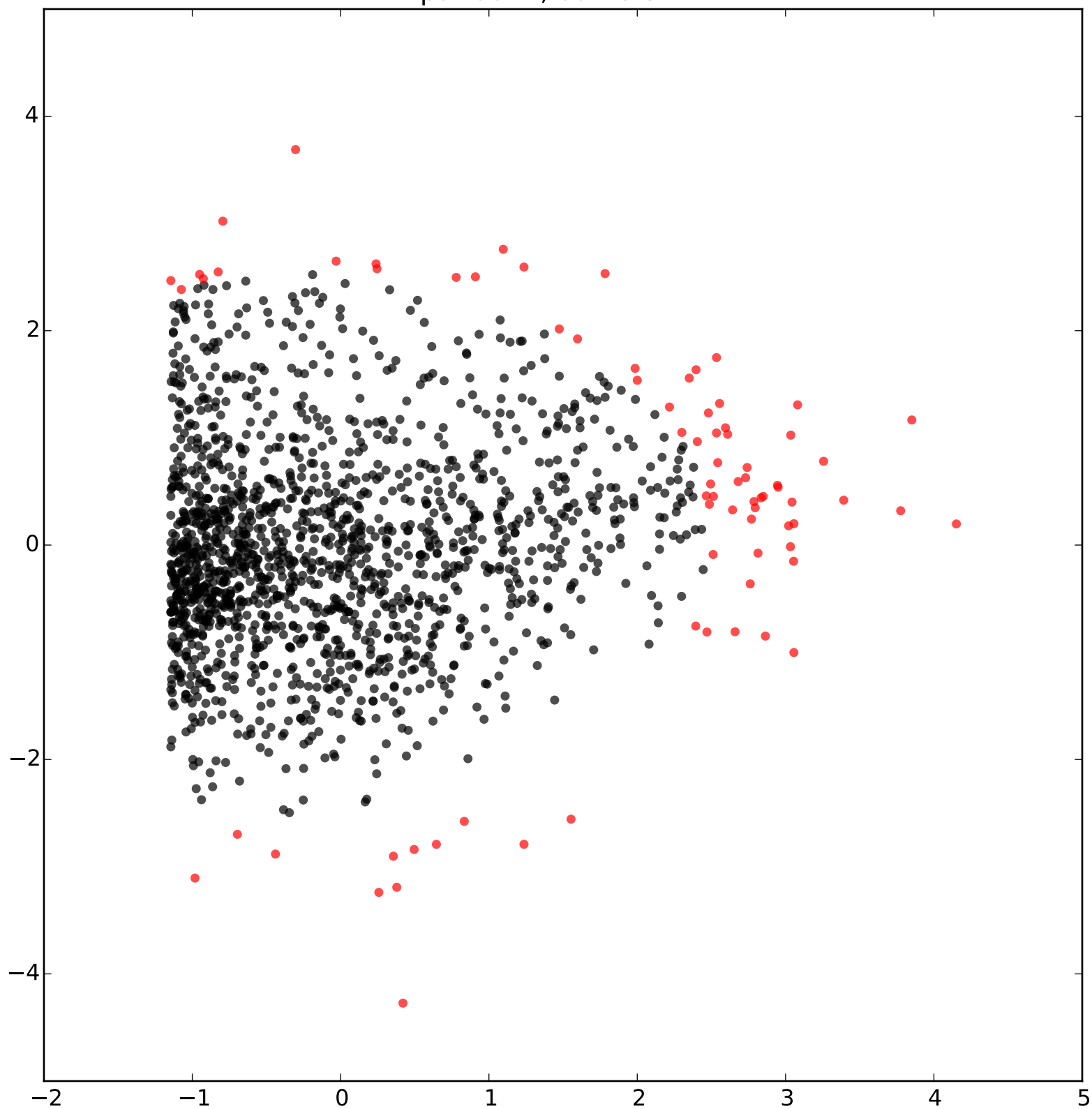
pair0072, outliers: 75



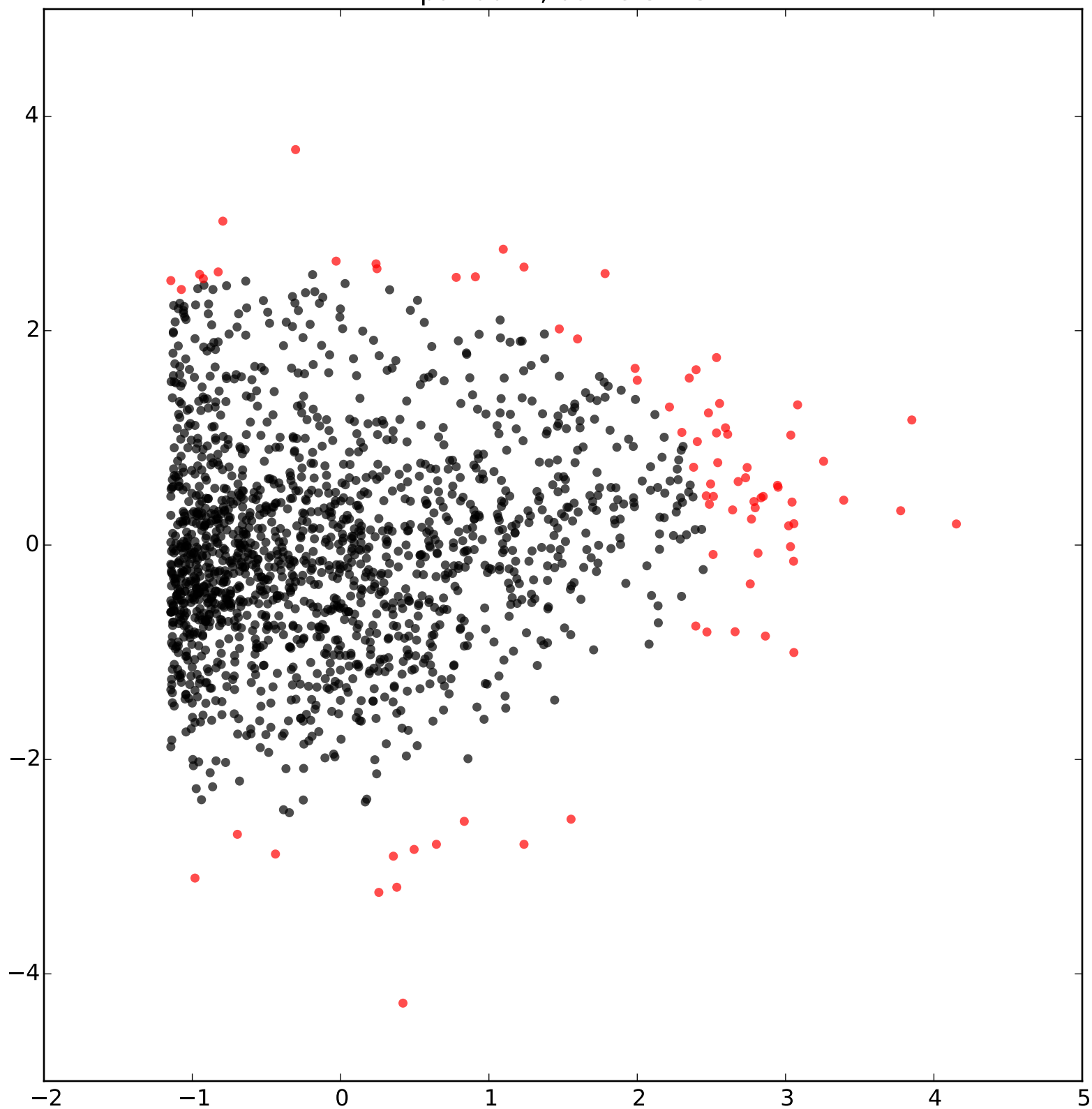
pair0072, outliers: 76



pair0072, outliers: 77

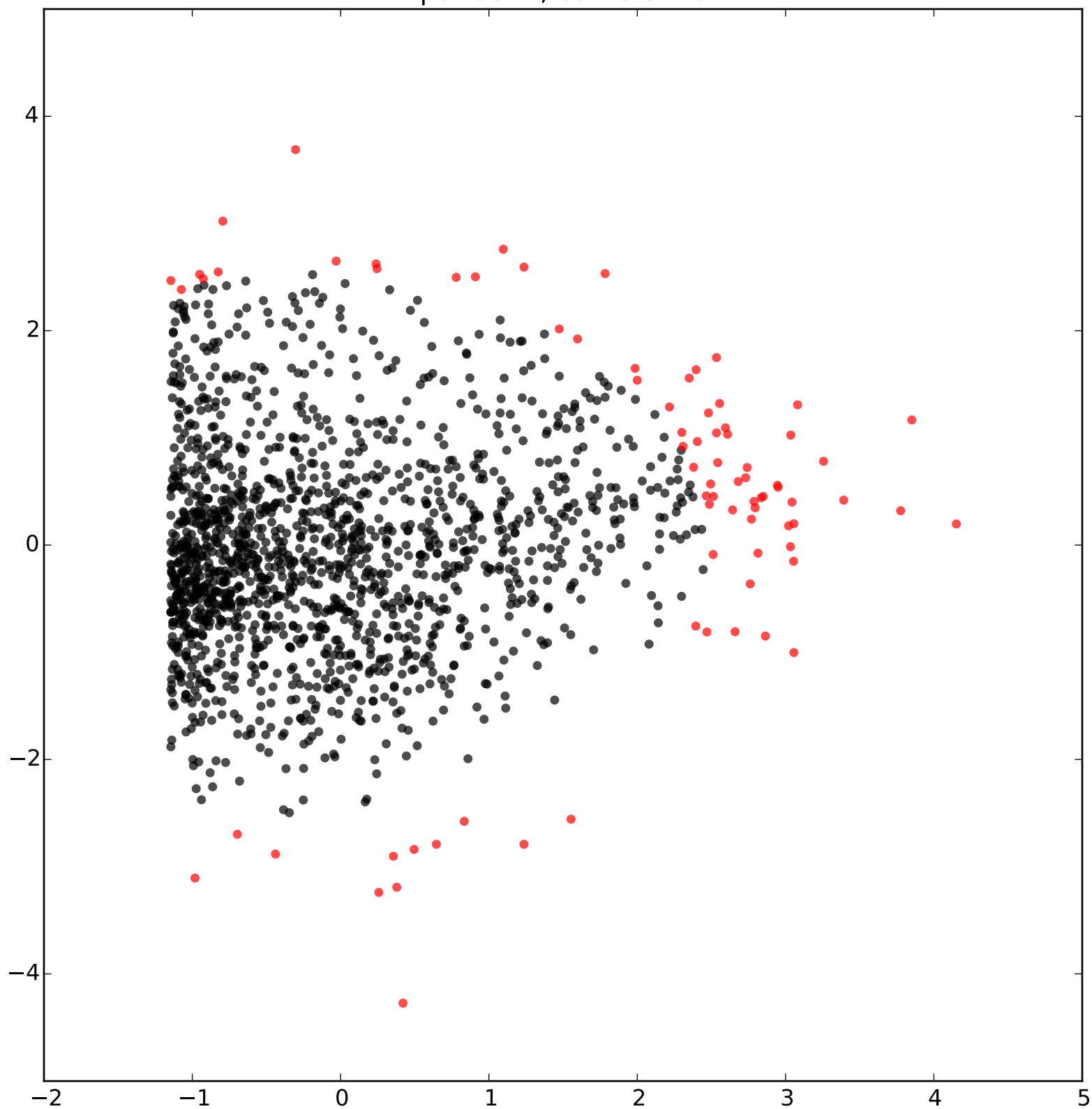


pair0072, outliers: 78

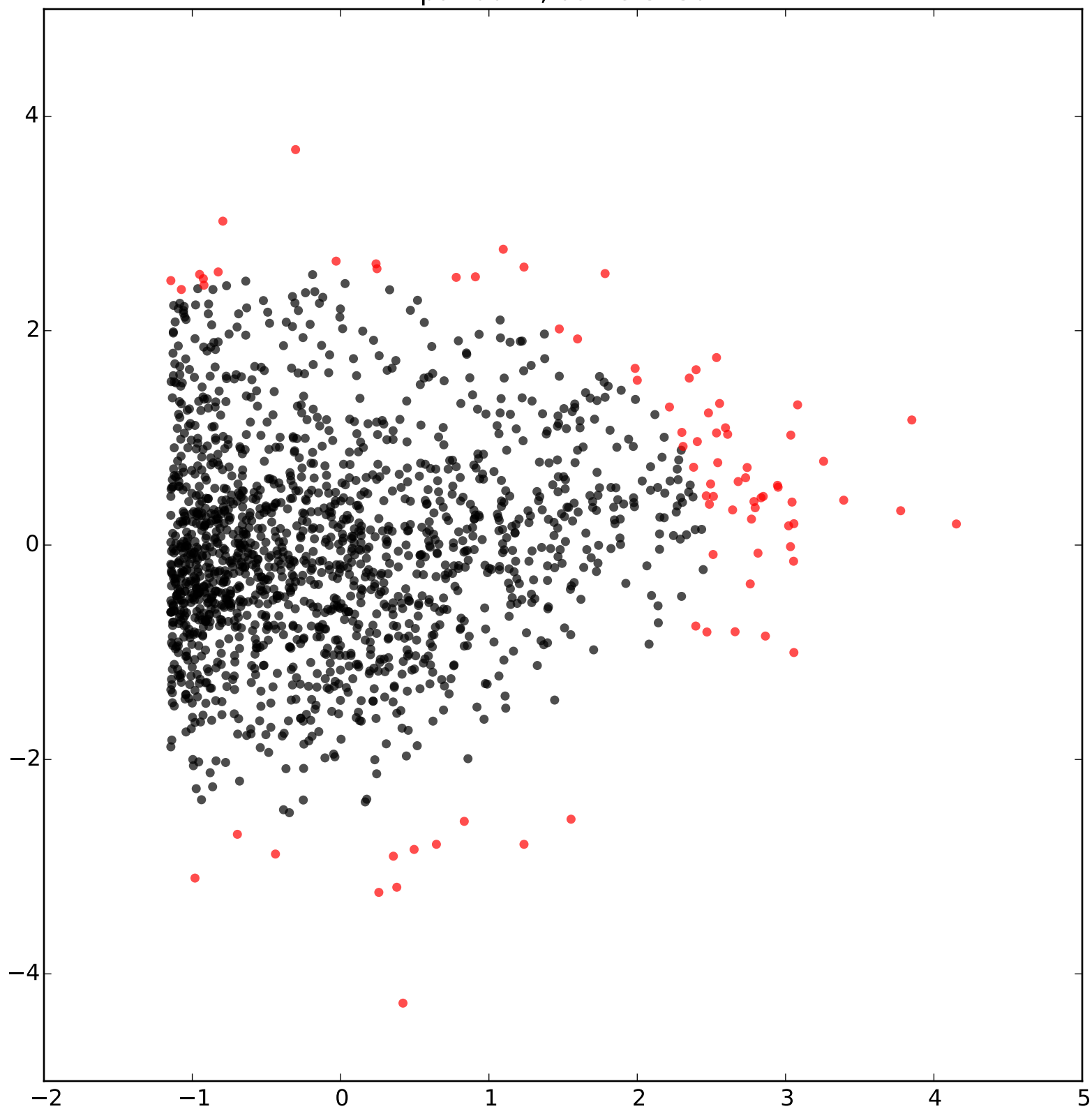




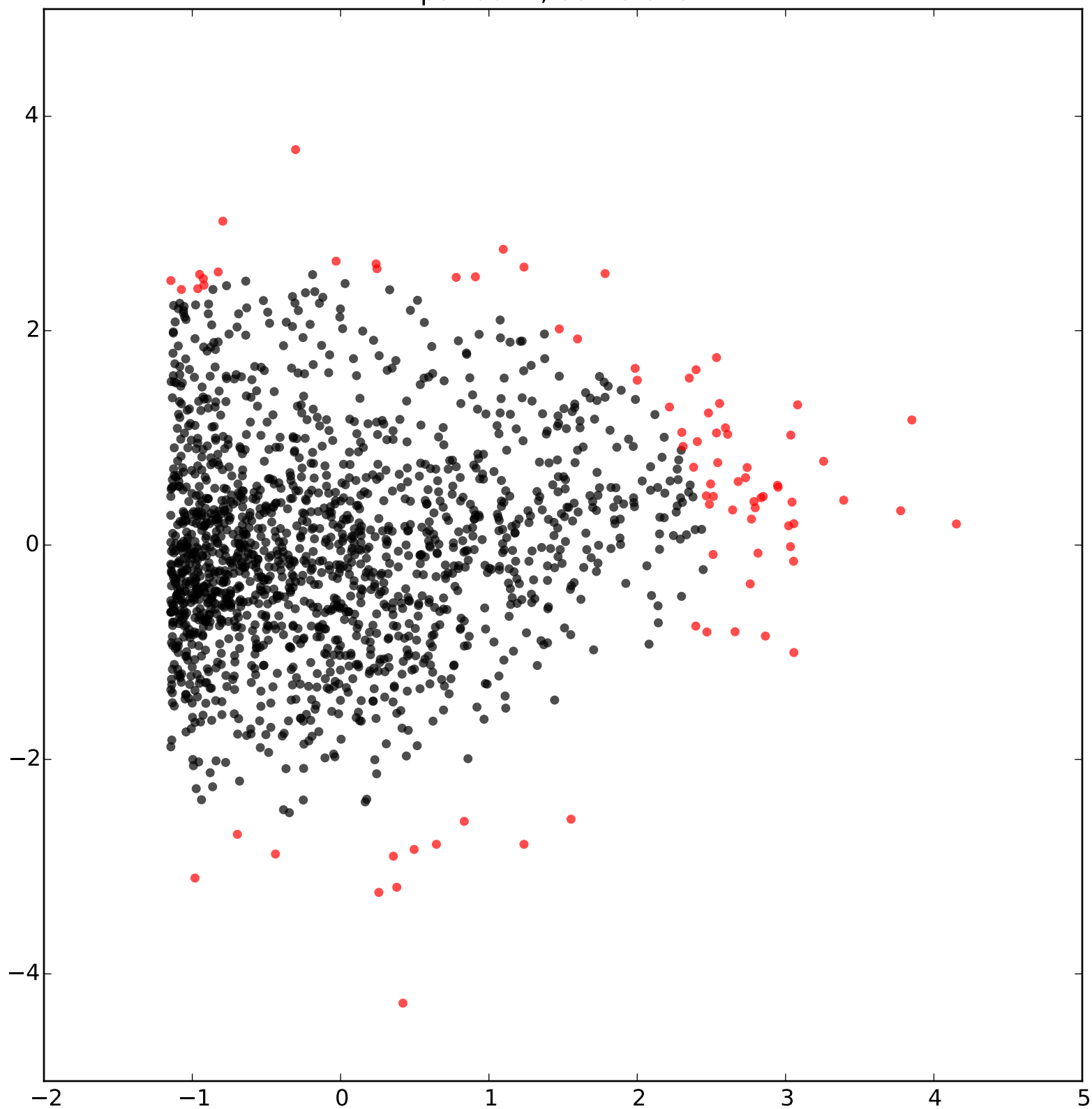
pair0072, outliers: 79



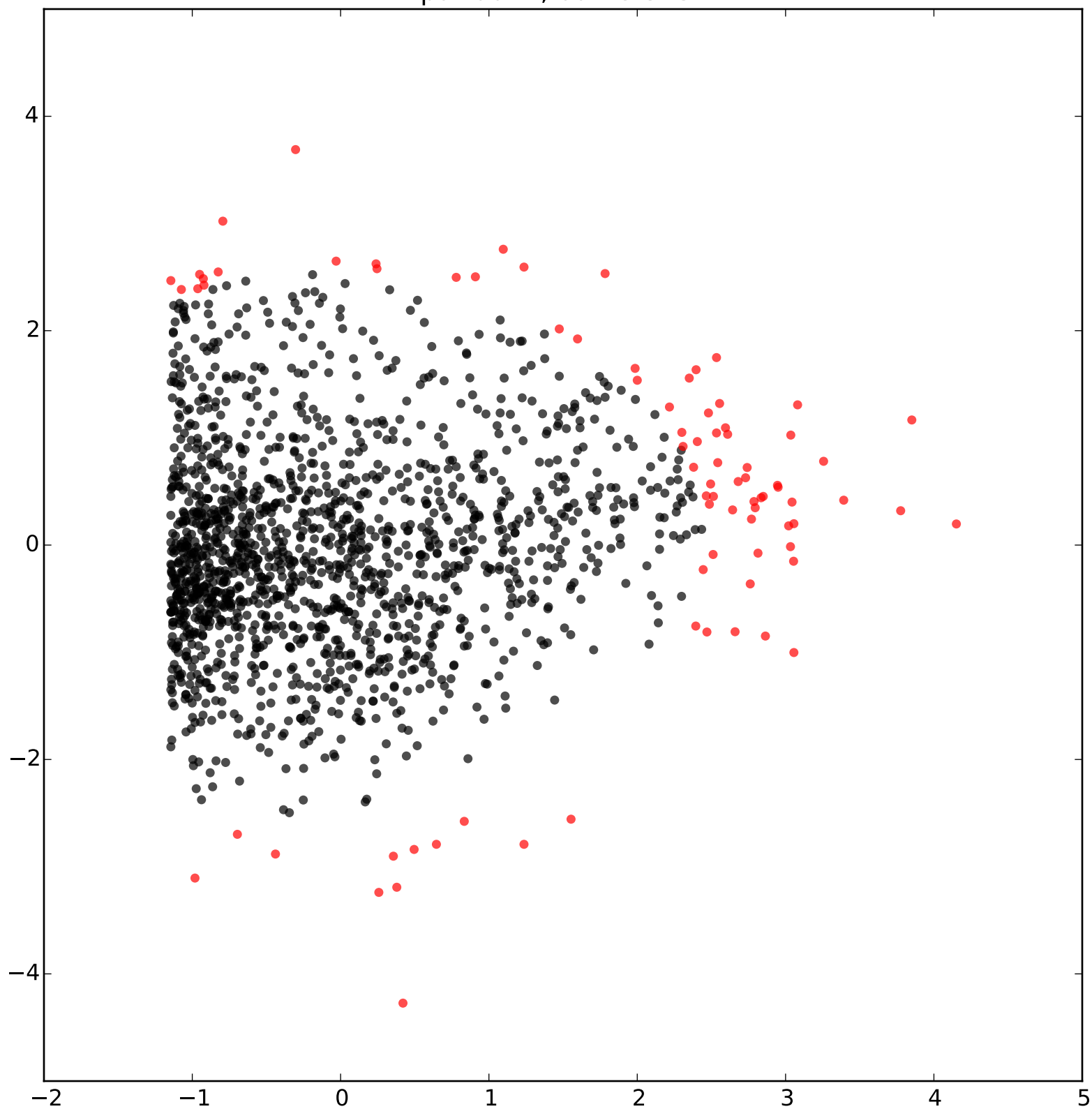
pair0072, outliers: 80



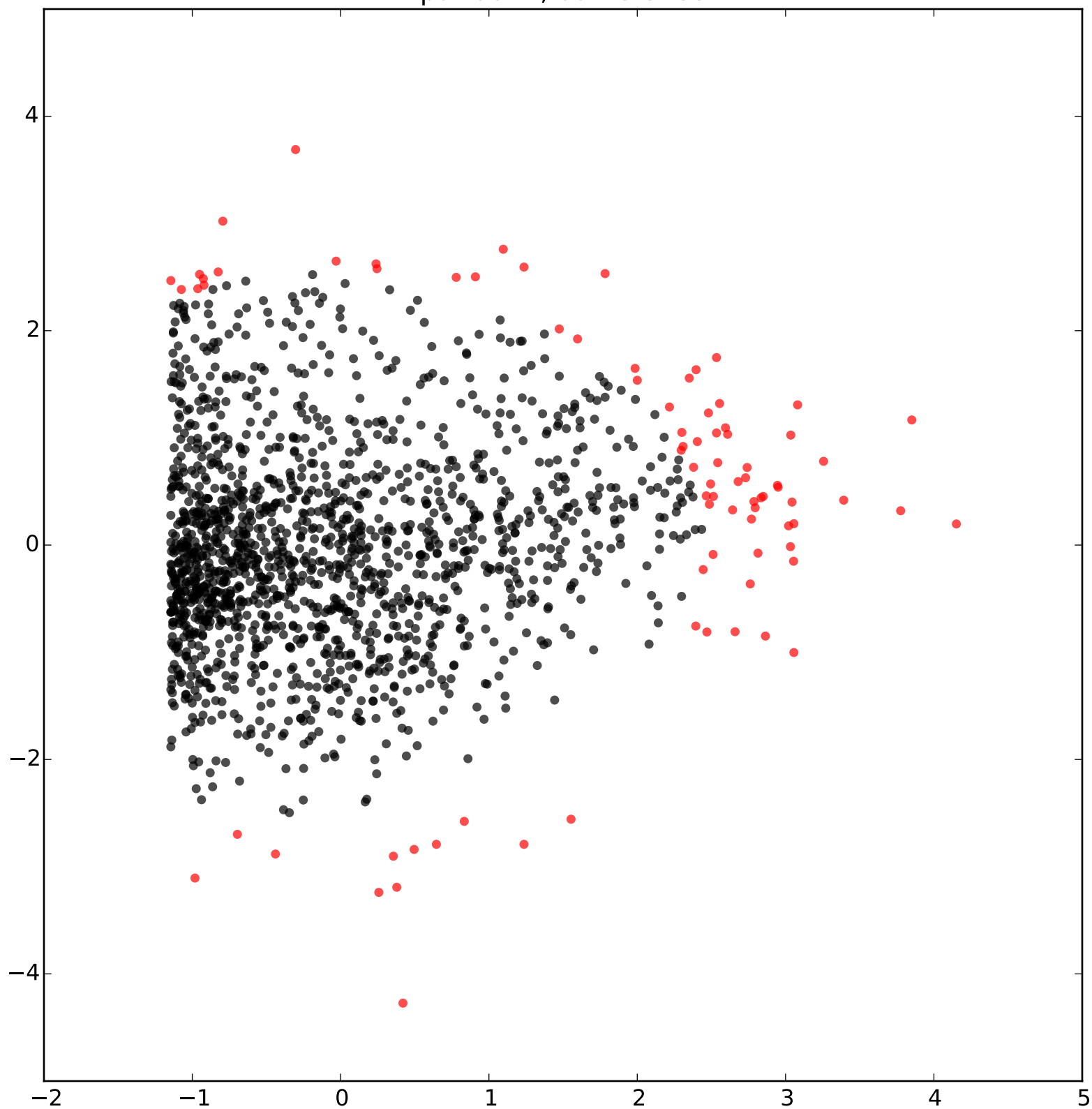
pair0072, outliers: 81



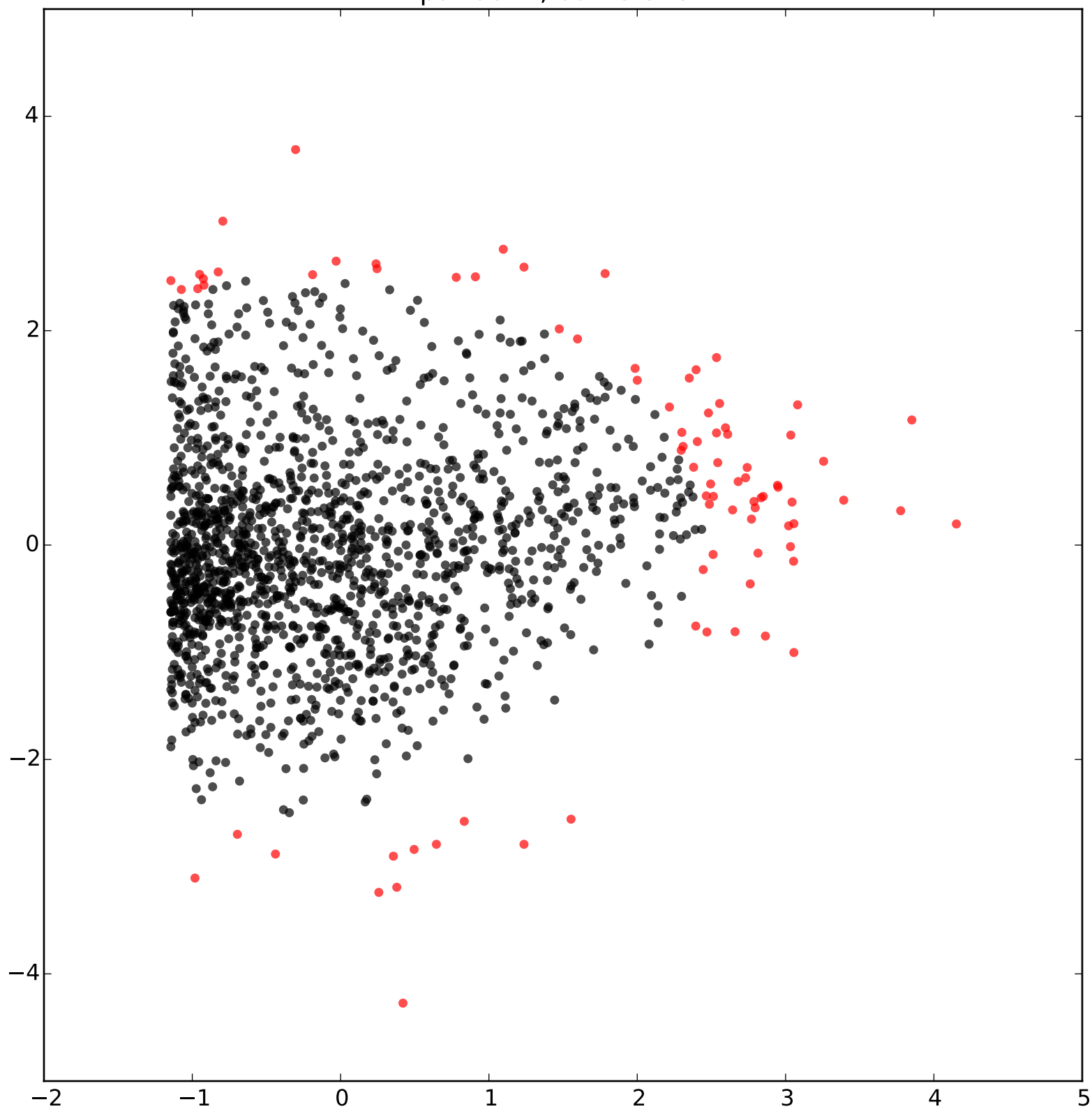
pair0072, outliers: 82



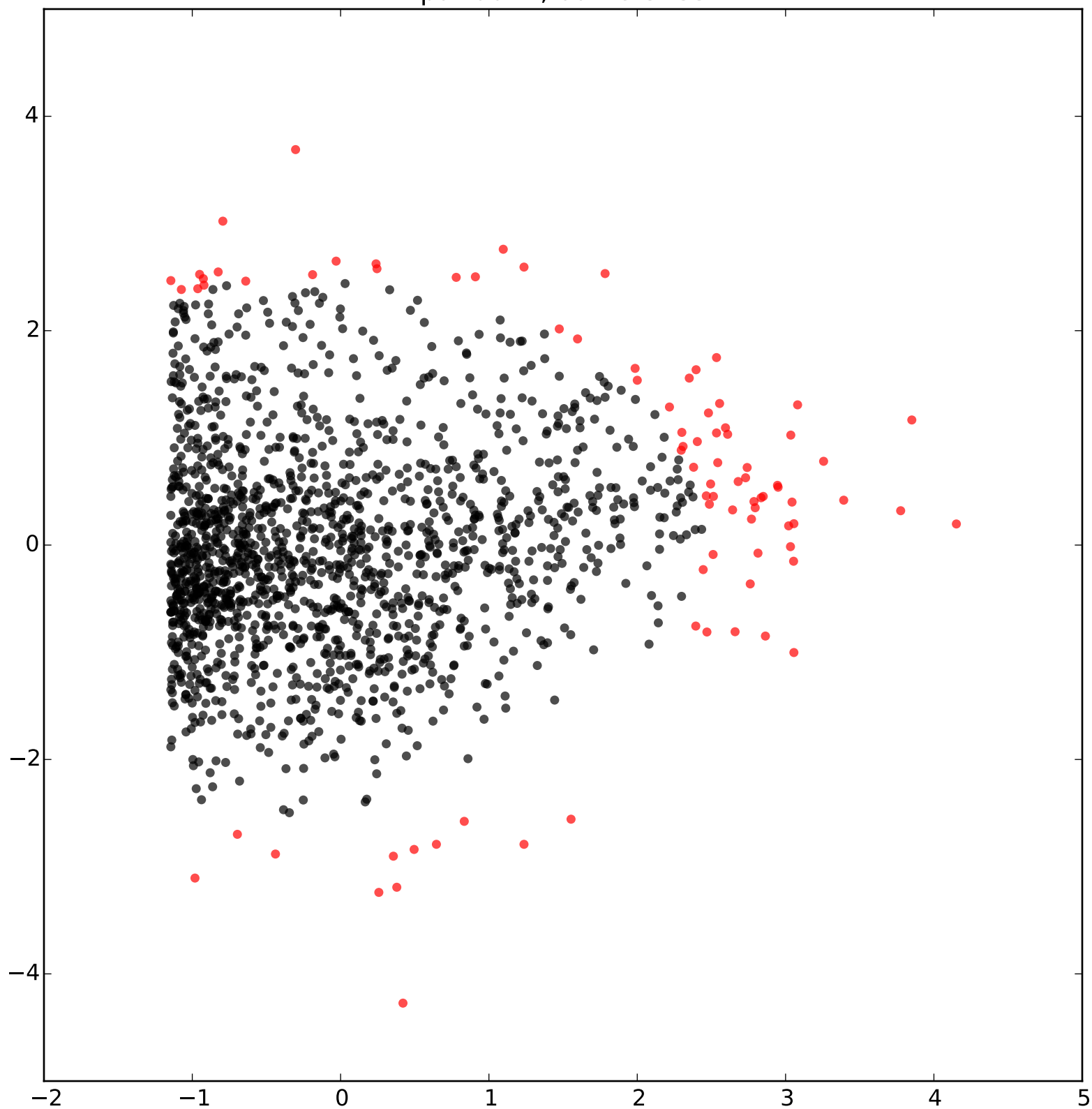
pair0072, outliers: 83



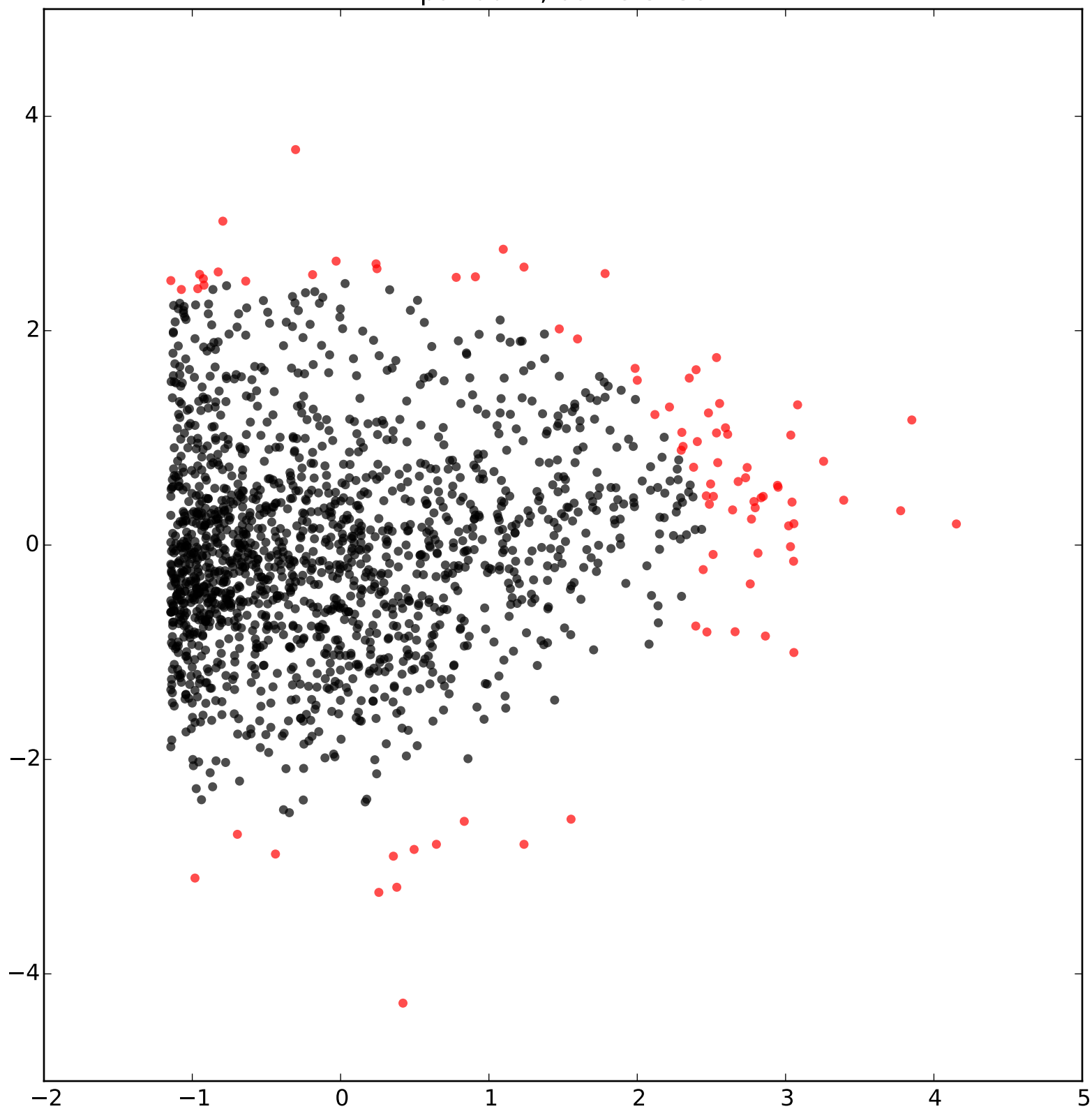
pair0072, outliers: 84



pair0072, outliers: 85

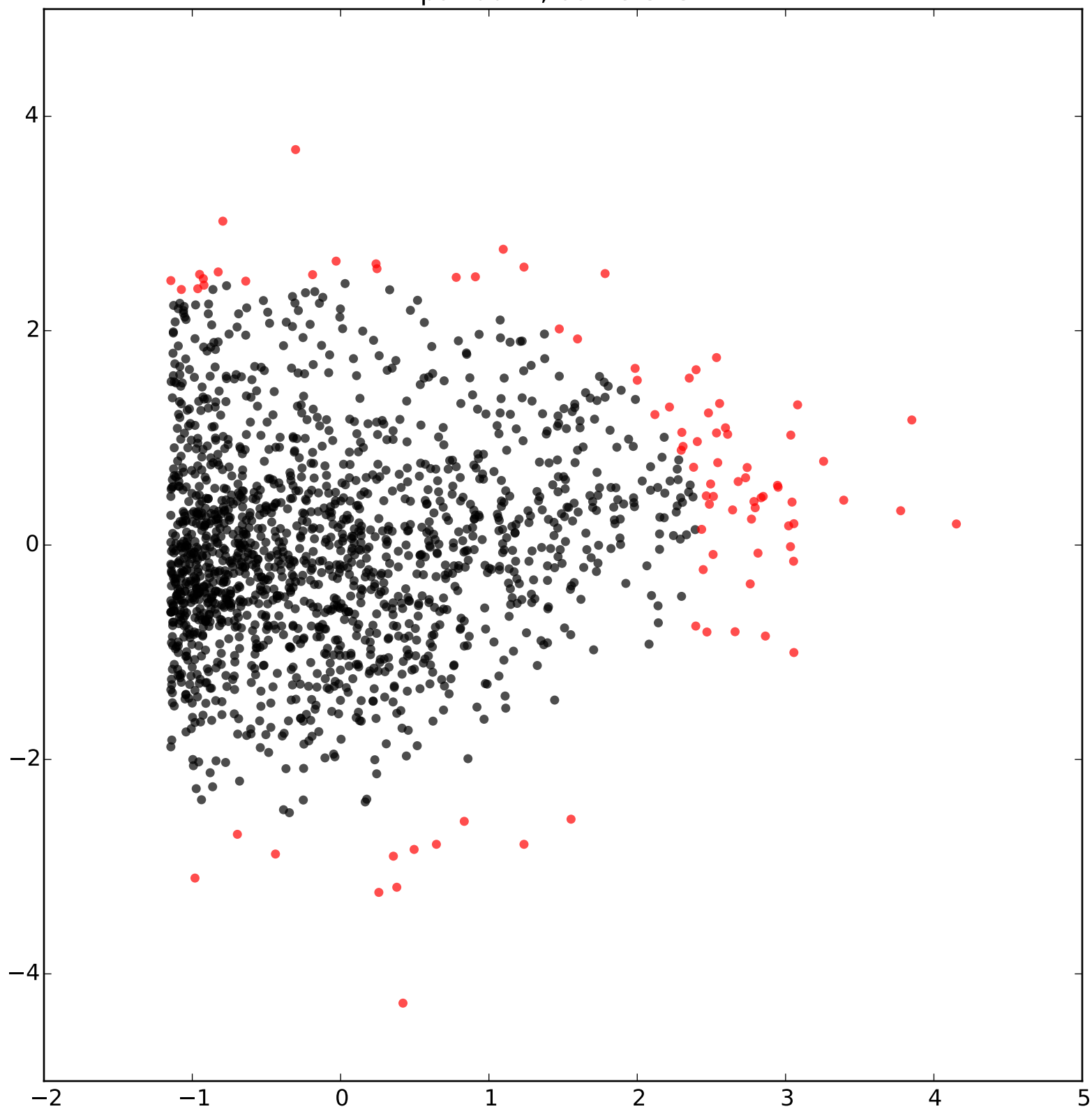


pair0072, outliers: 86

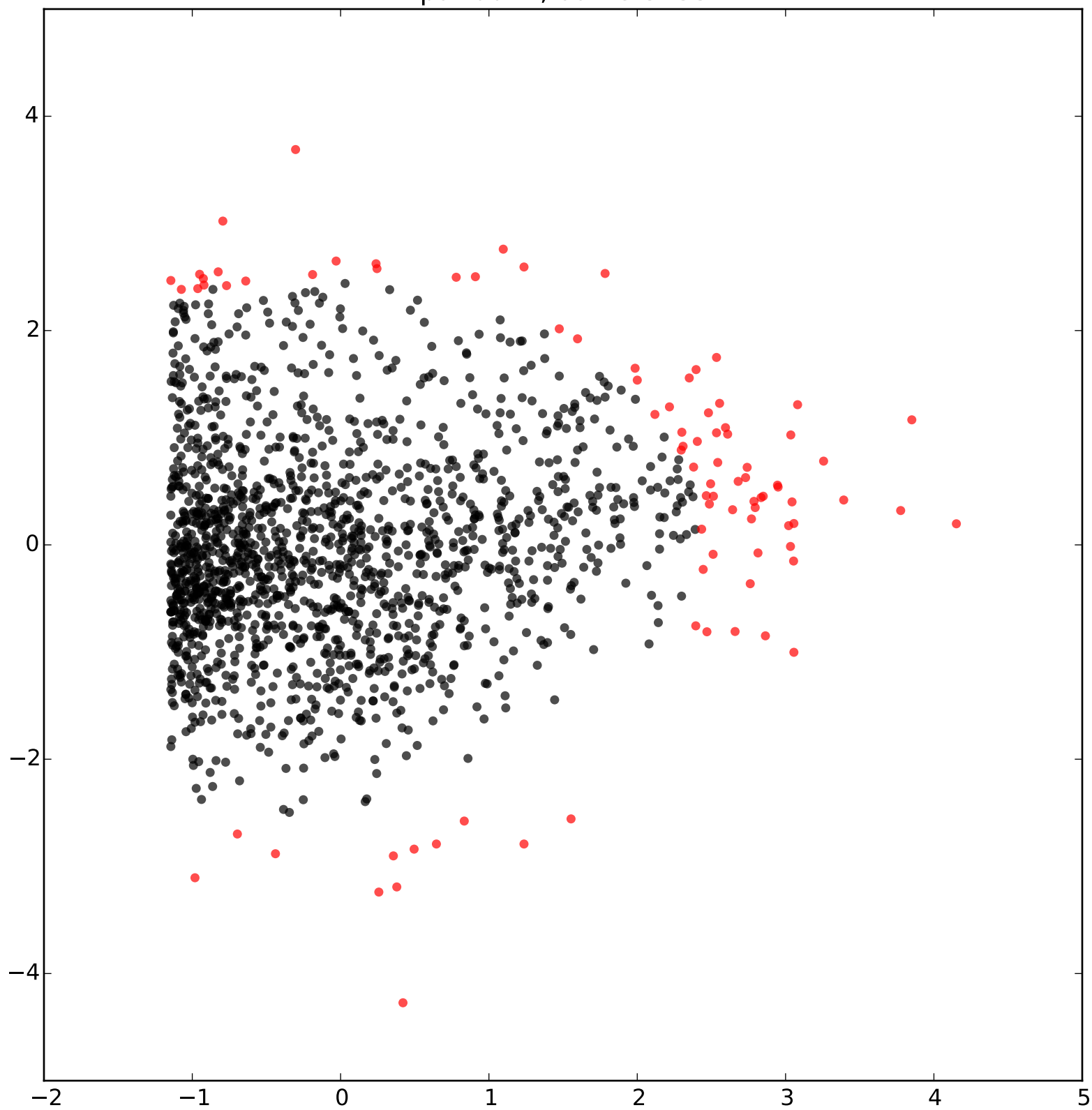




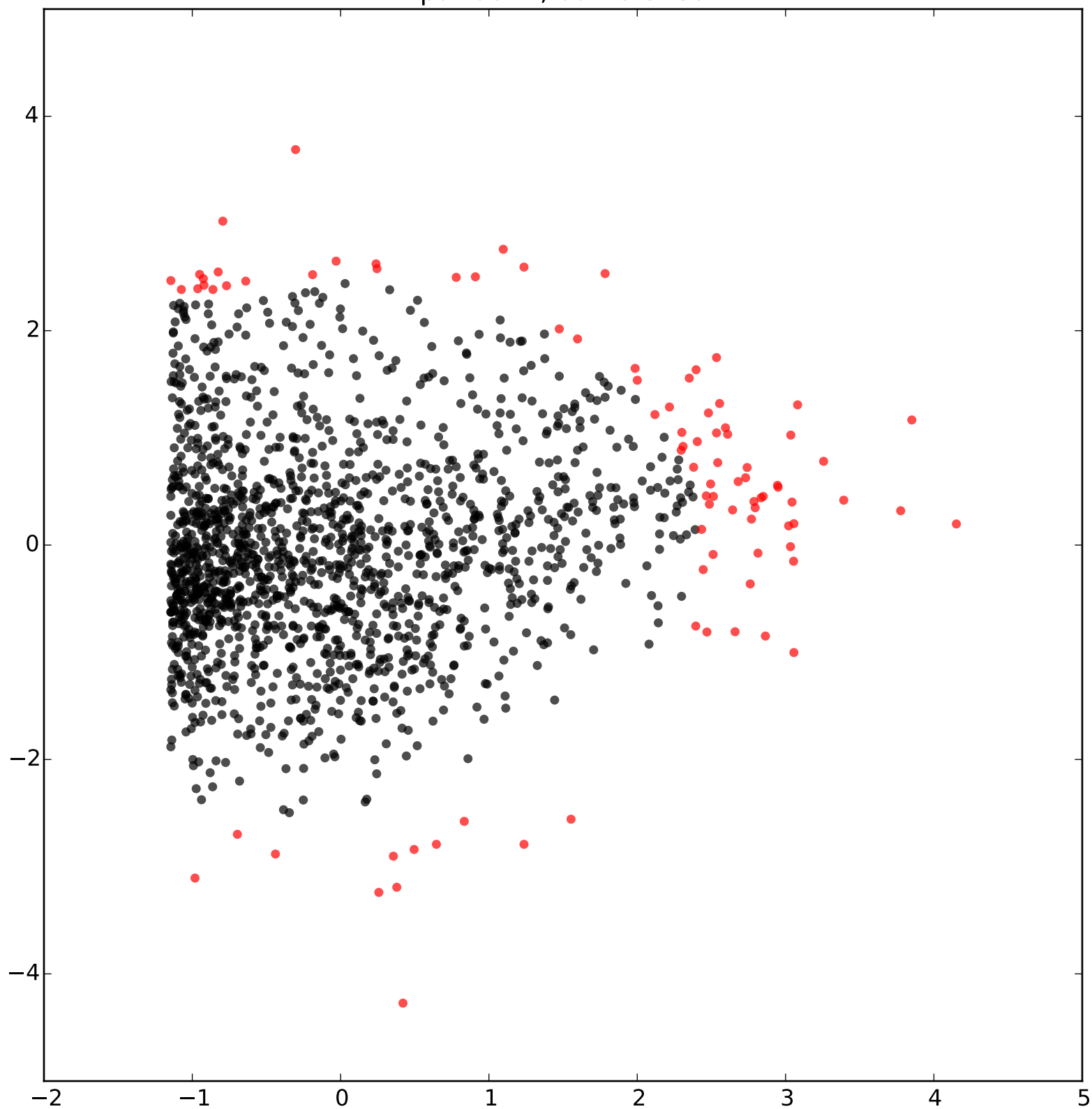
pair0072, outliers: 87



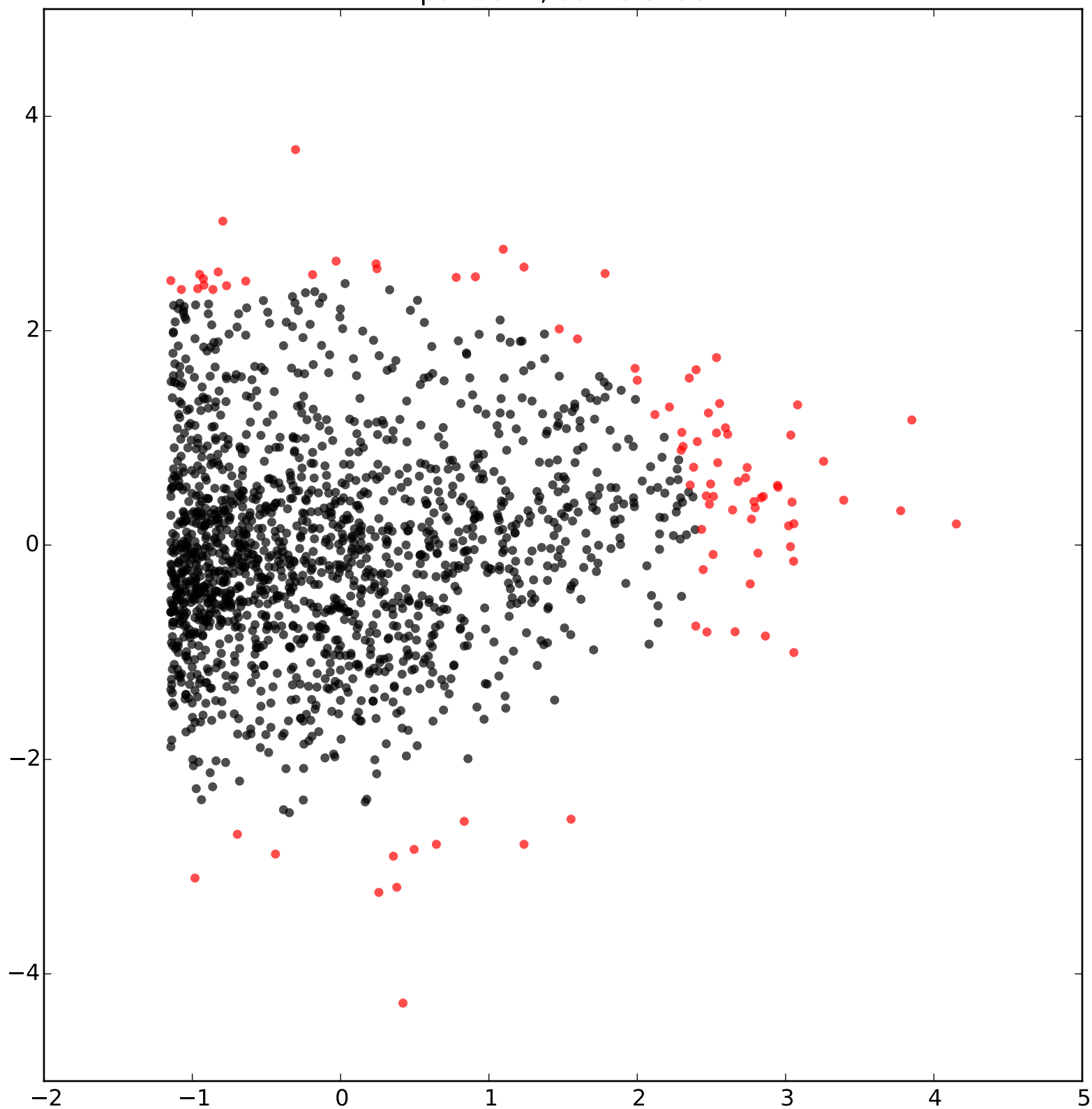
pair0072, outliers: 88



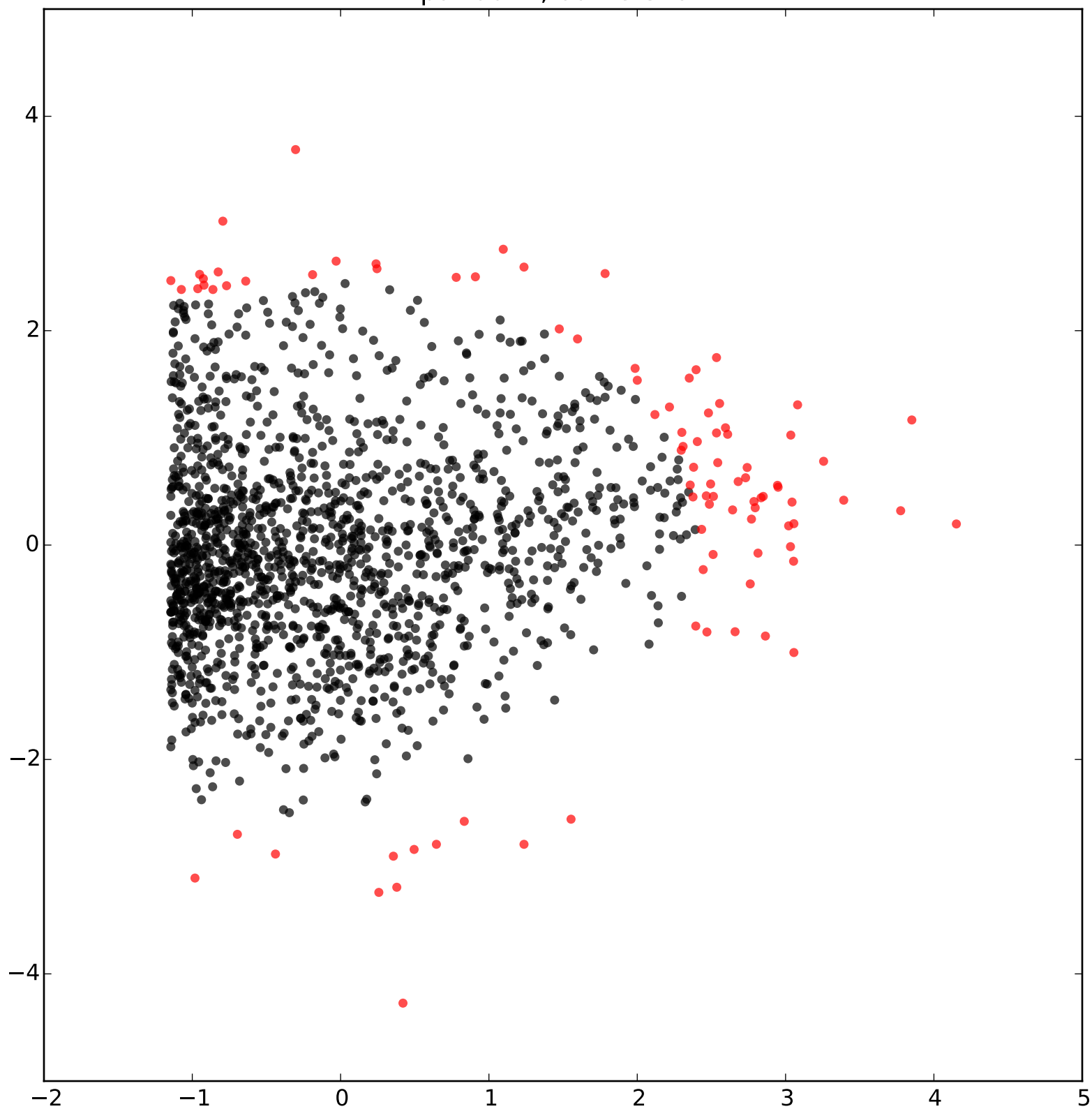
pair0072, outliers: 89



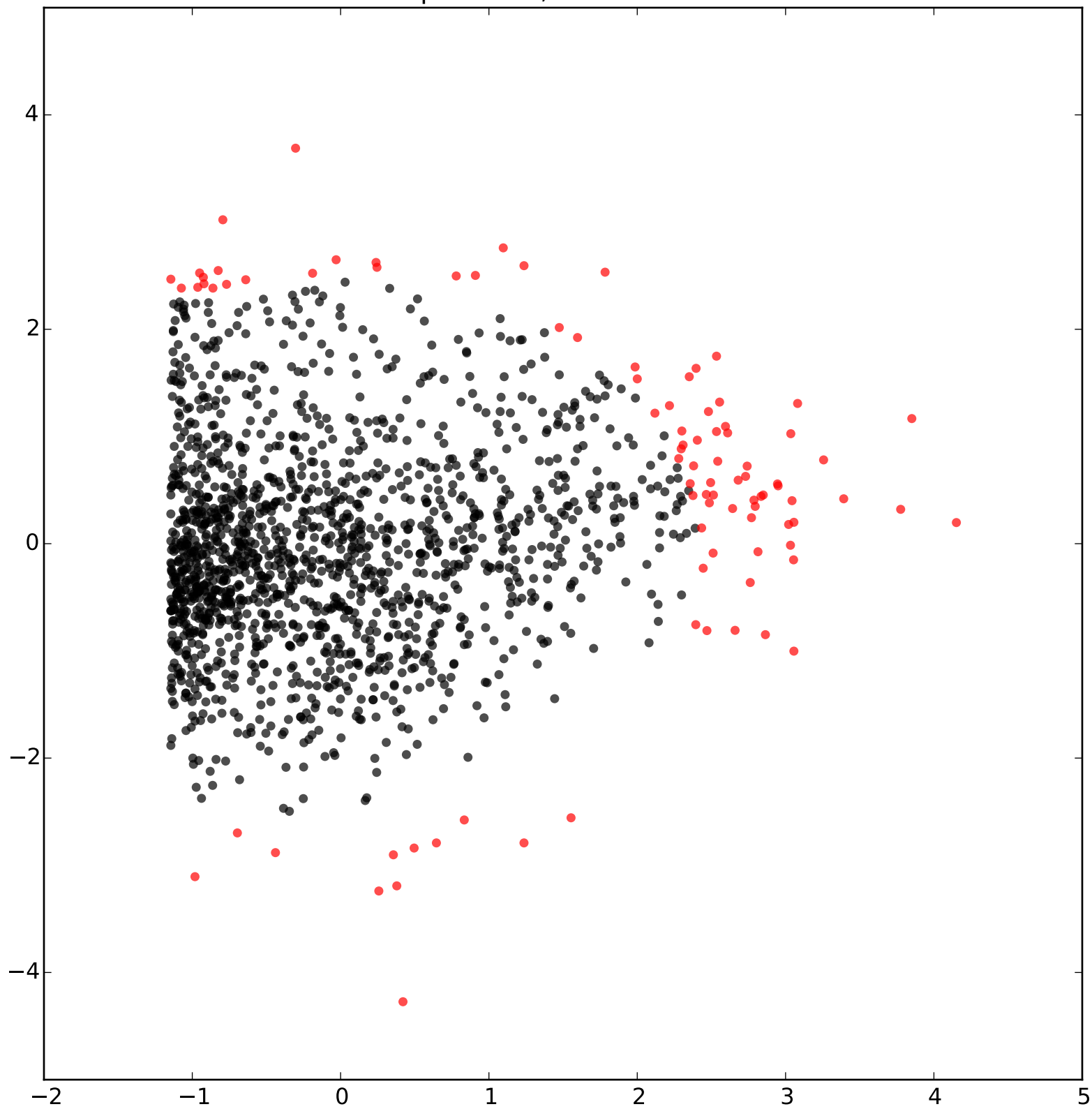
pair0072, outliers: 90



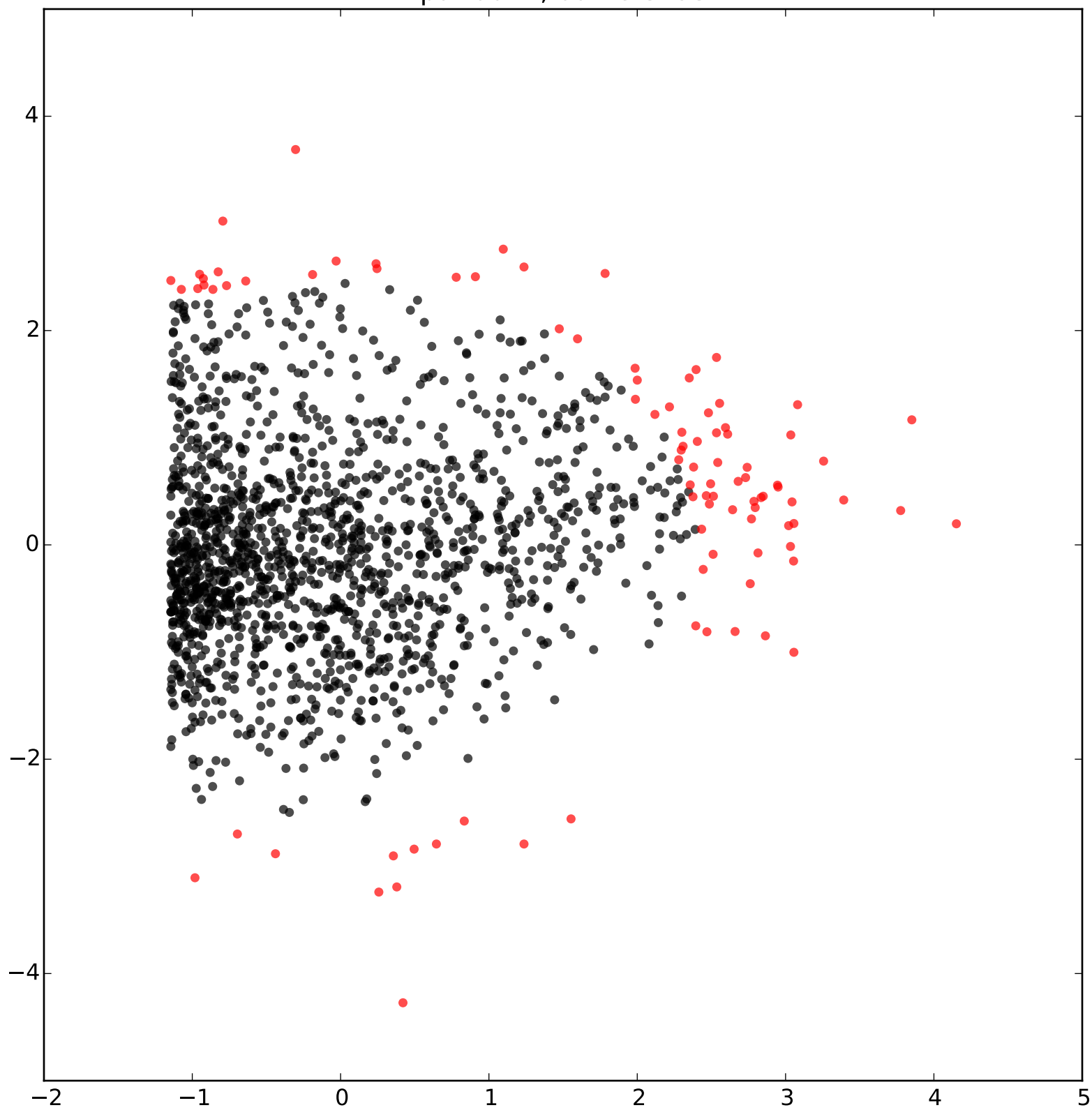
pair0072, outliers: 91



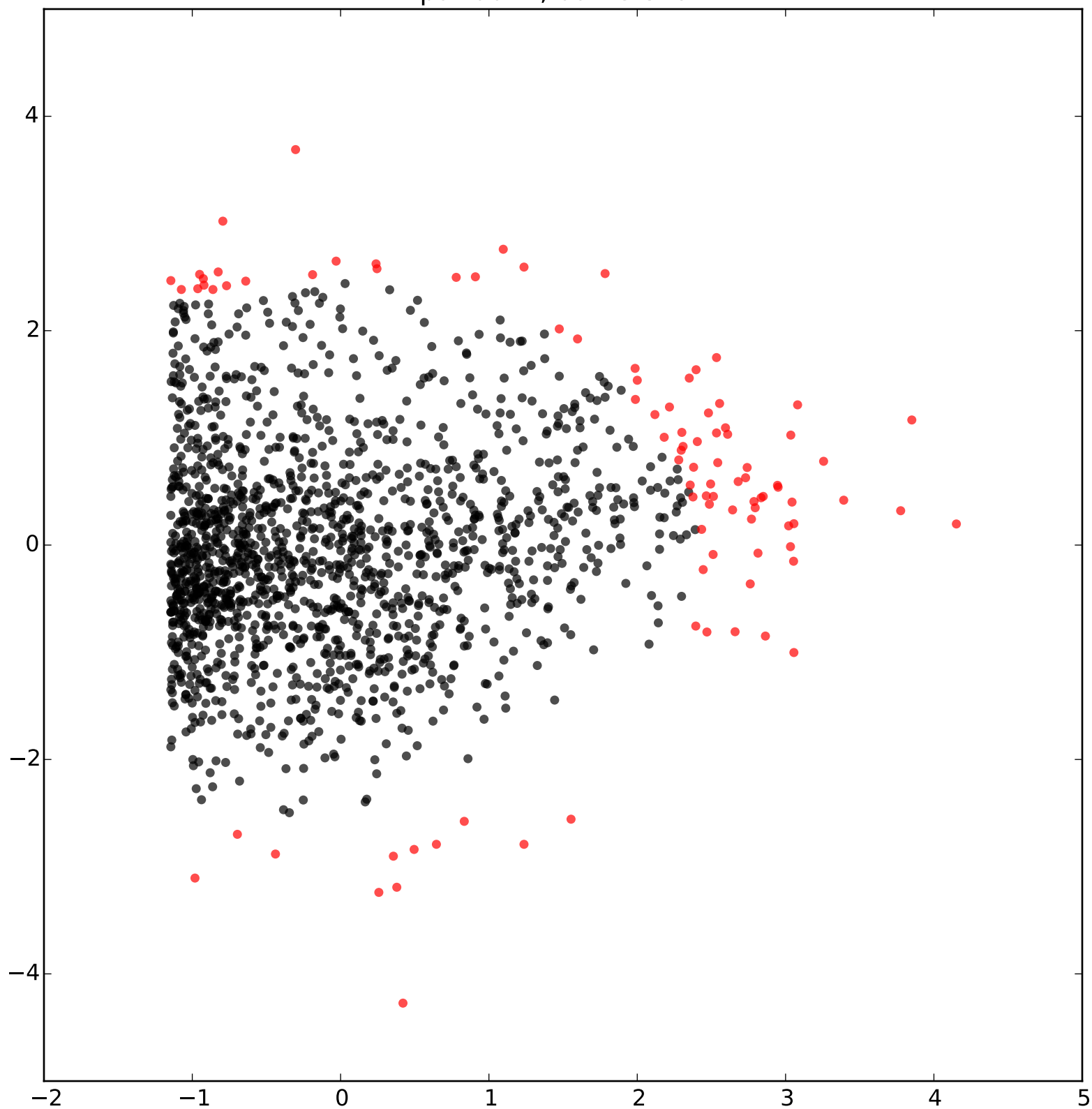
pair0072, outliers: 92



pair0072, outliers: 93

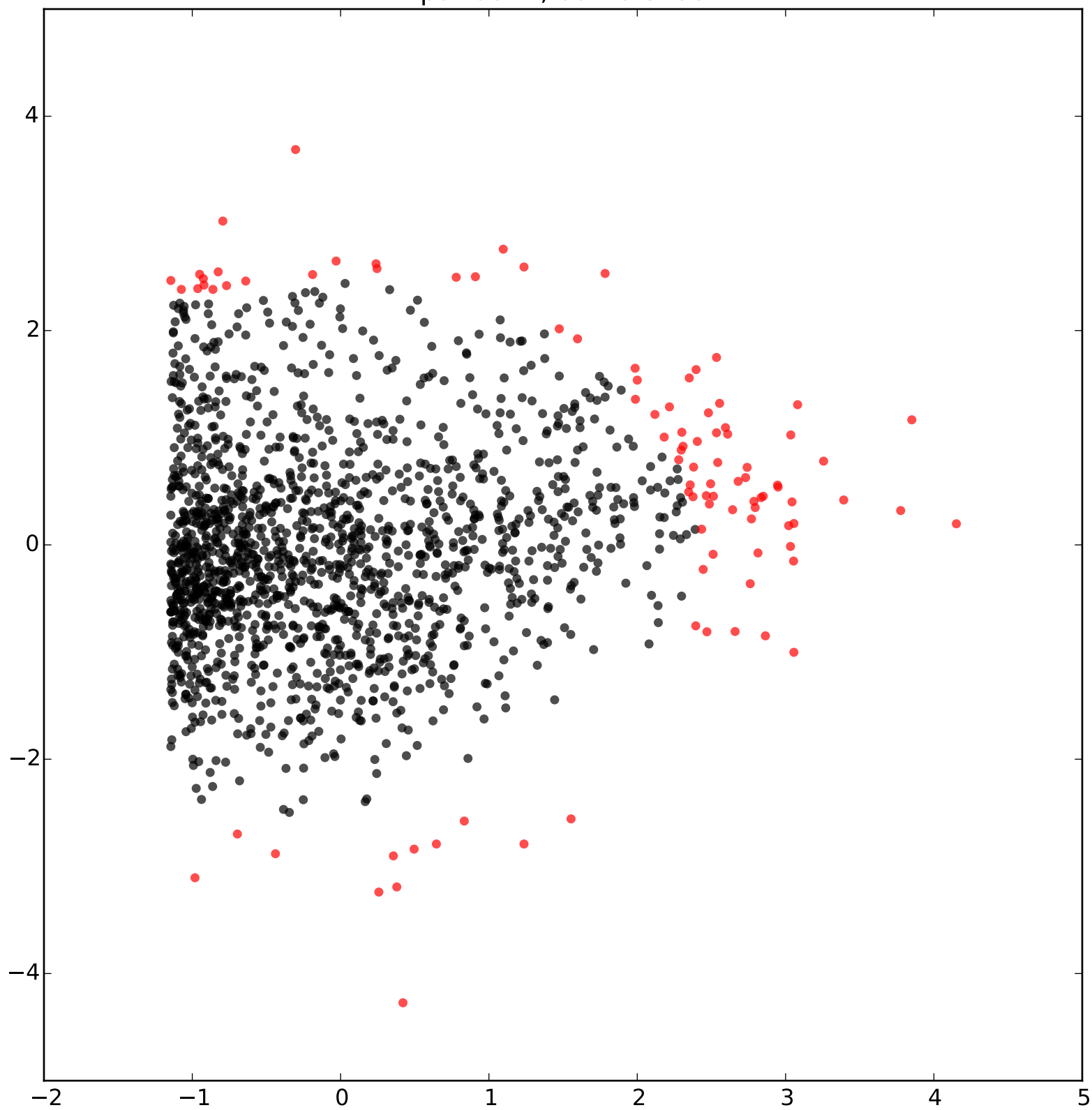


pair0072, outliers: 94

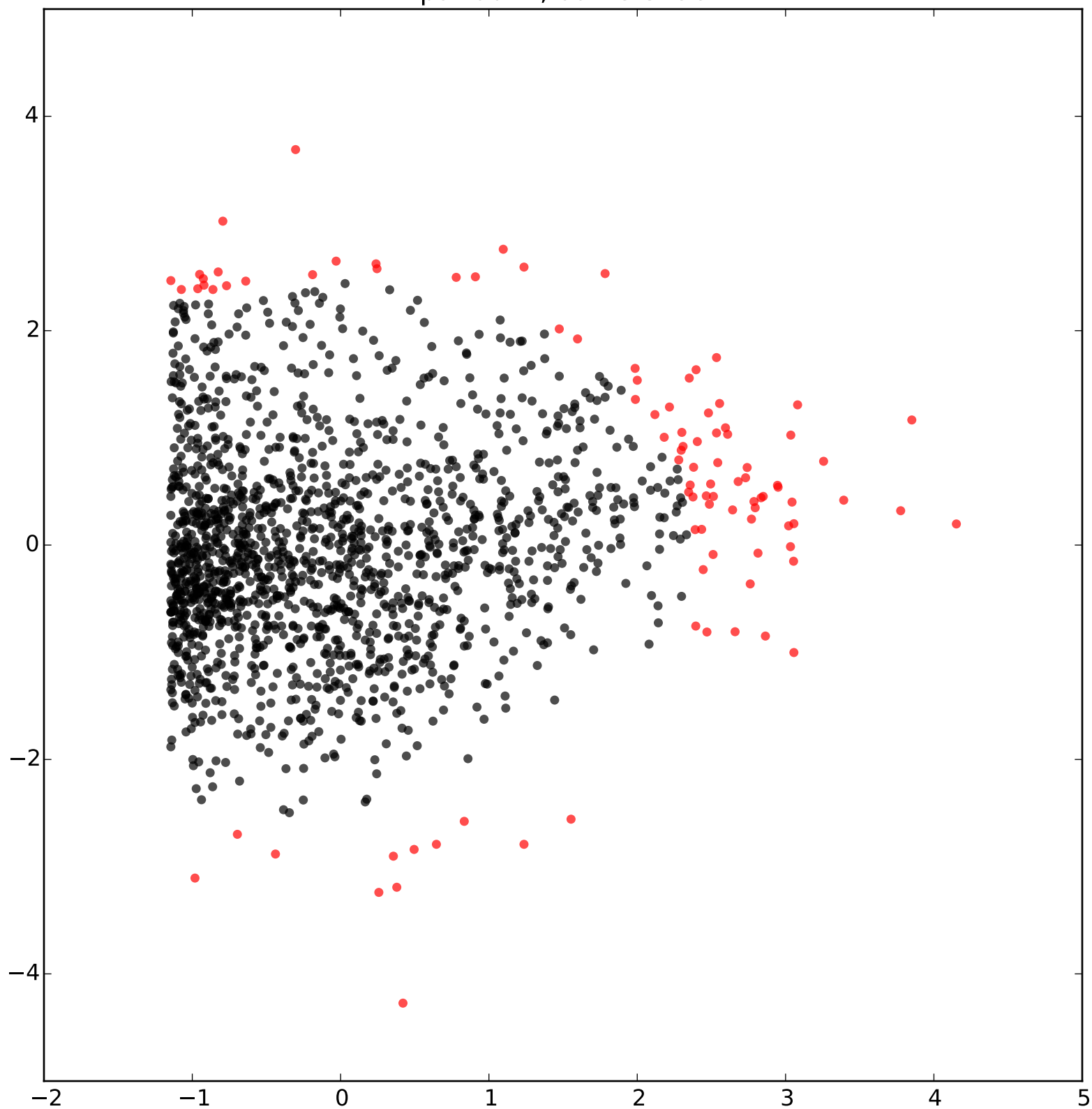




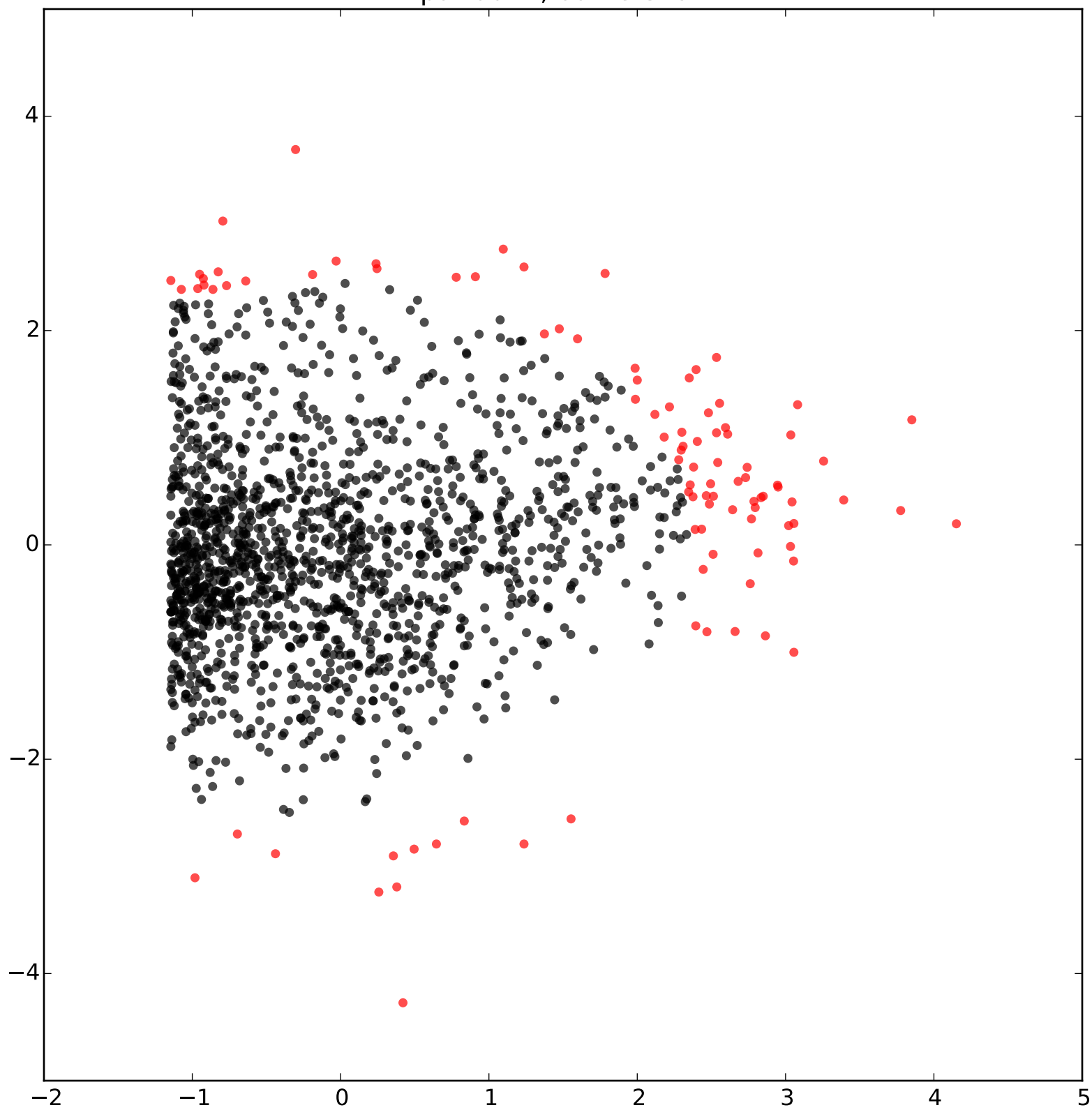
pair0072, outliers: 95



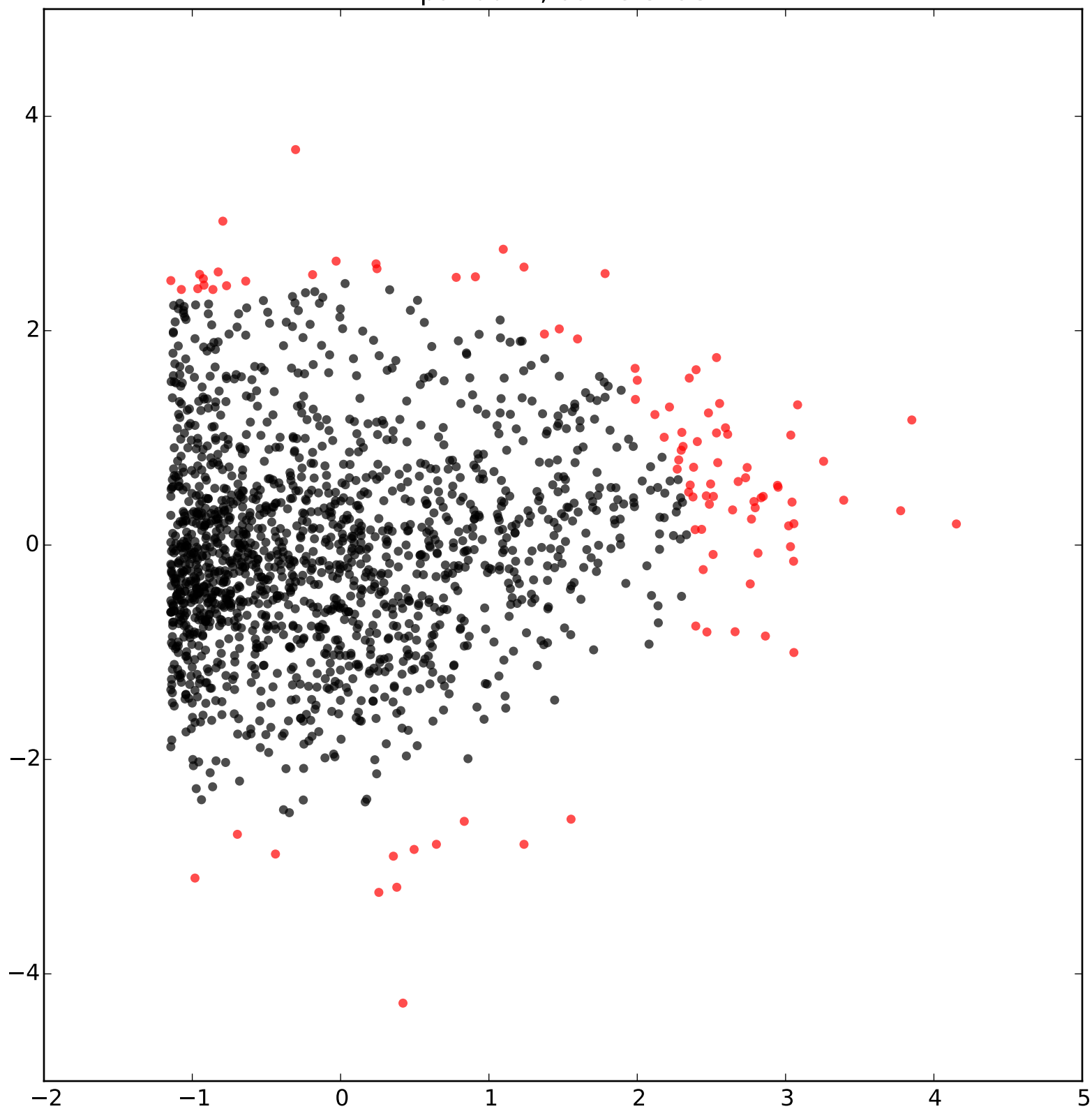
pair0072, outliers: 96



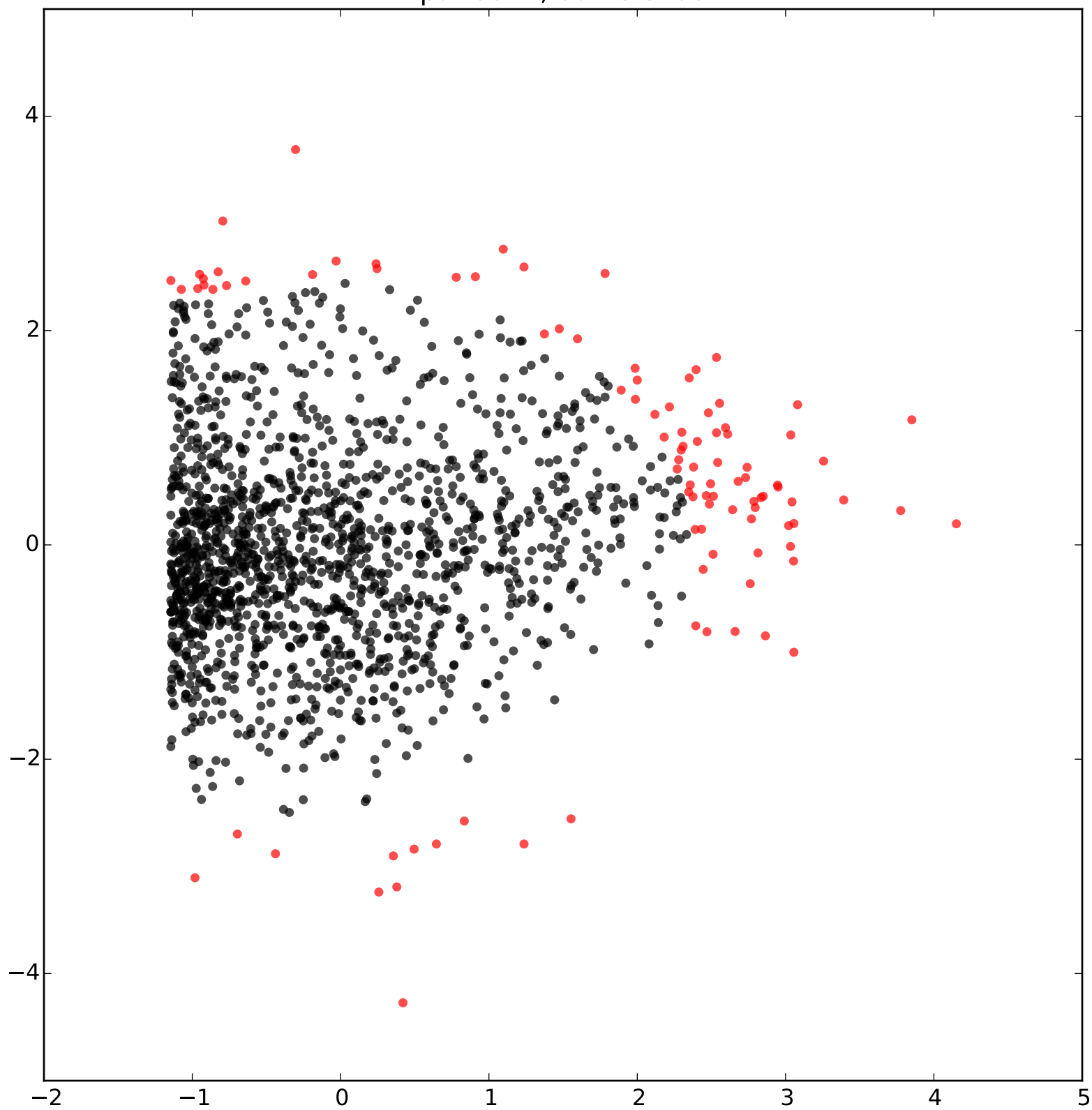
pair0072, outliers: 97



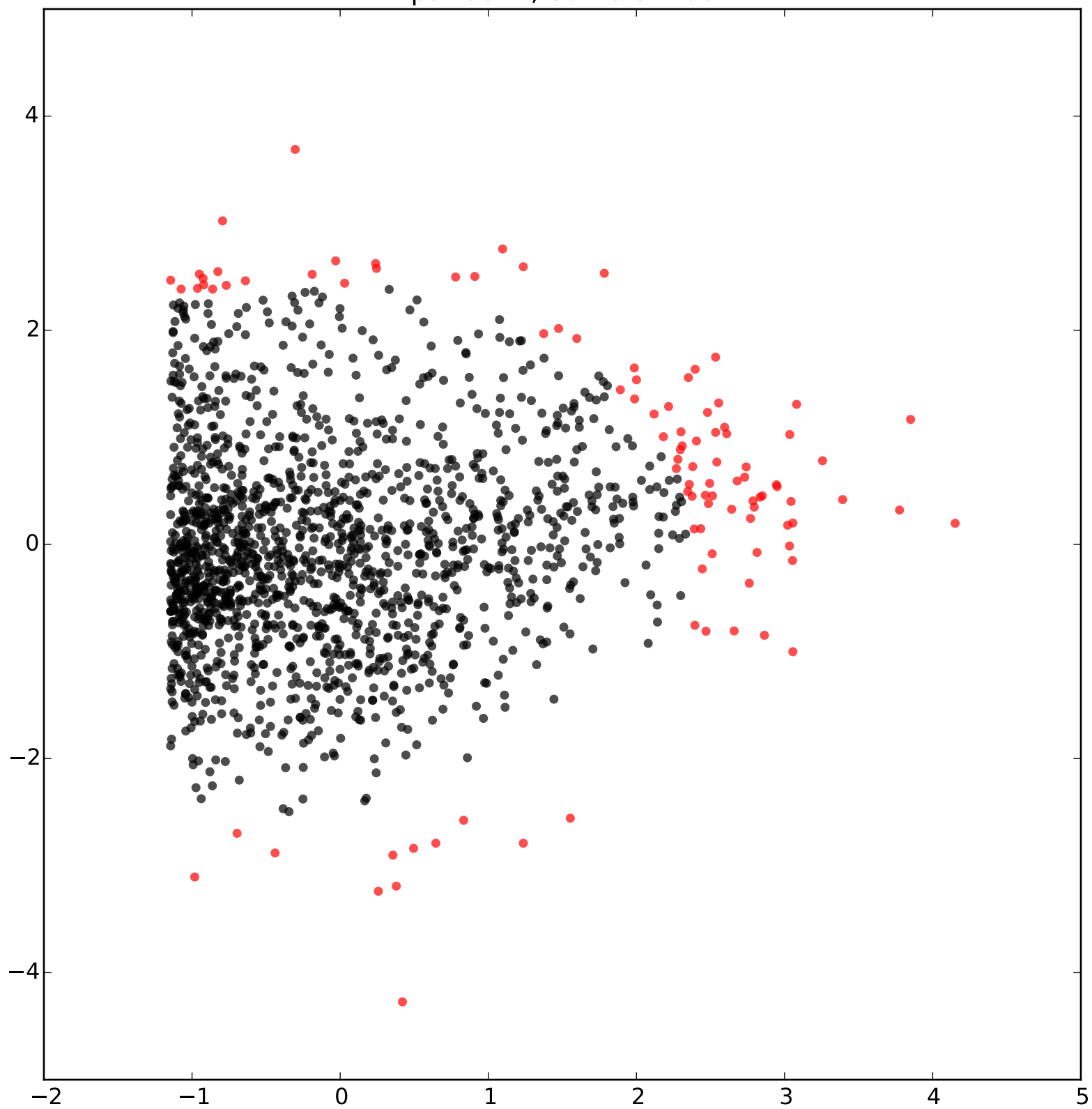
pair0072, outliers: 98



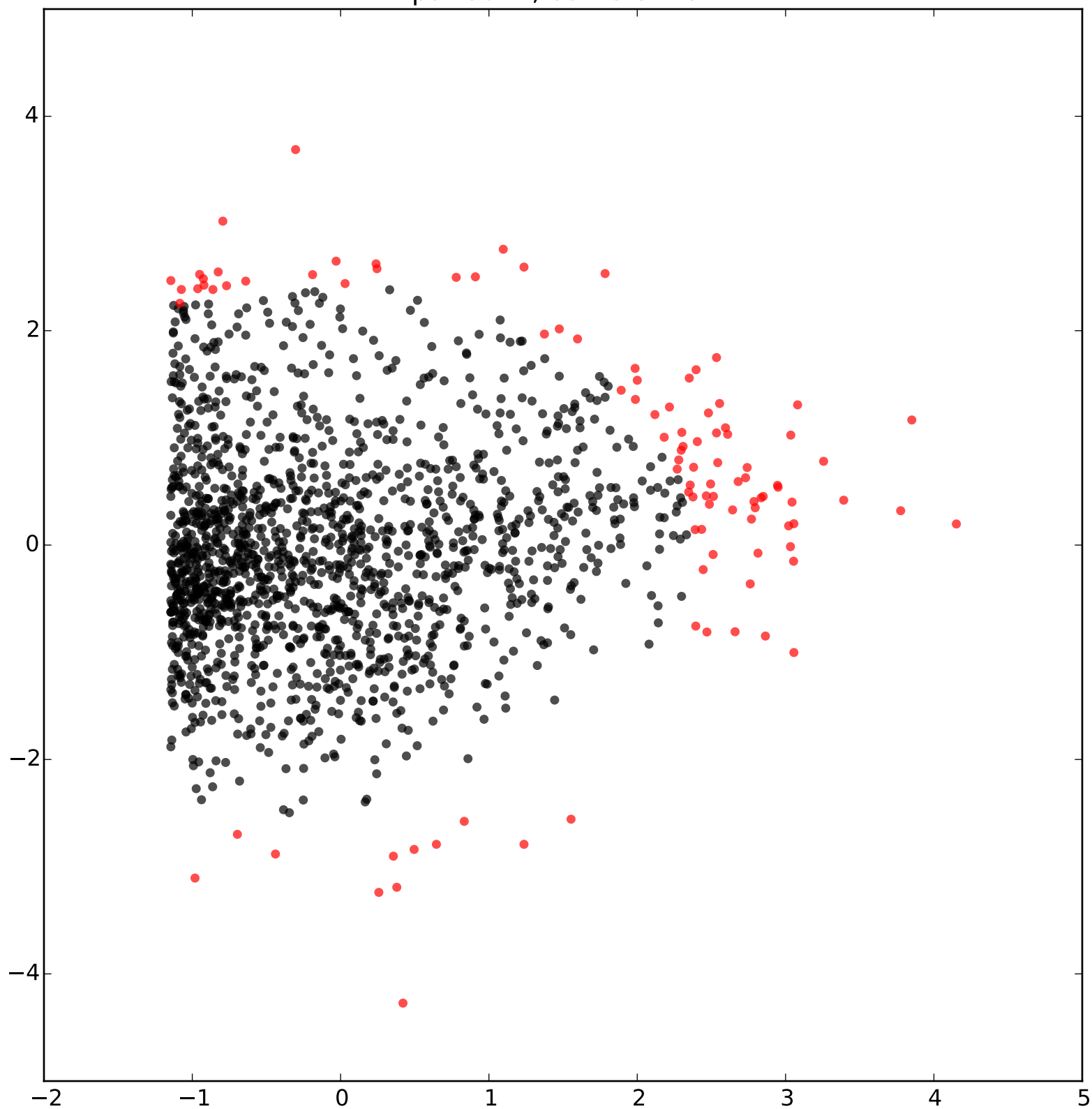
pair0072, outliers: 99



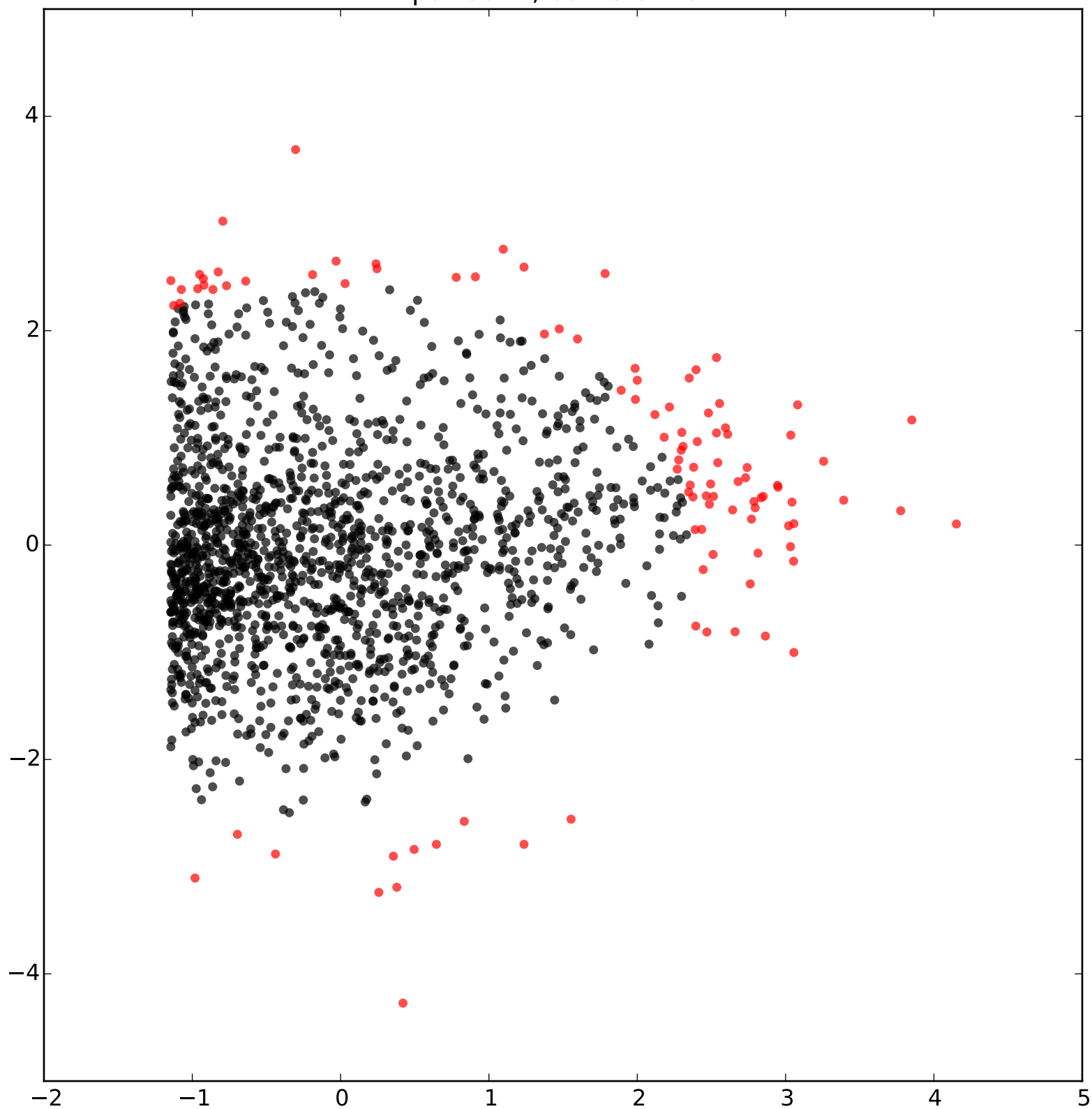
pair0072, outliers: 100



pair0072, outliers: 101

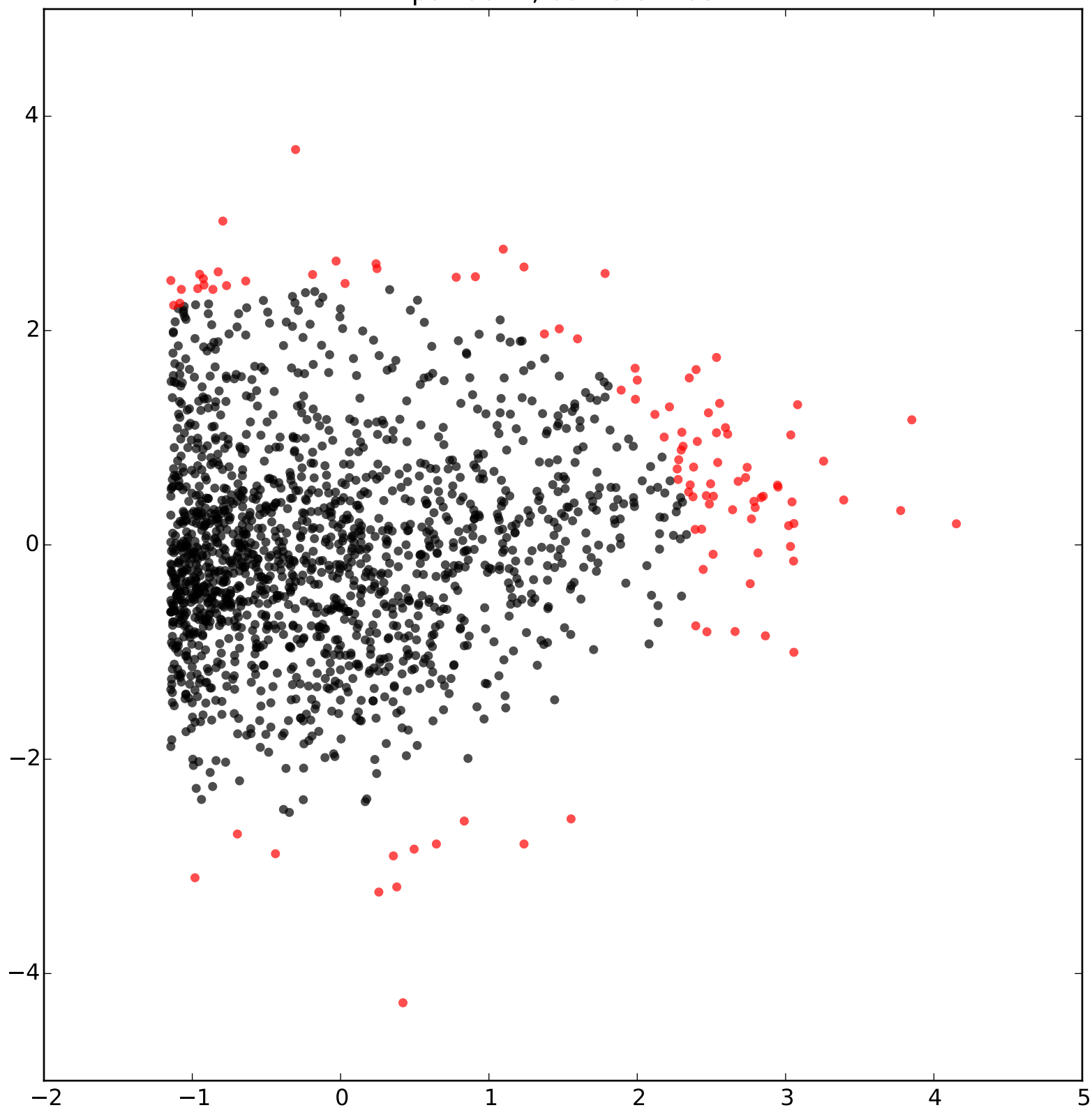


pair0072, outliers: 102

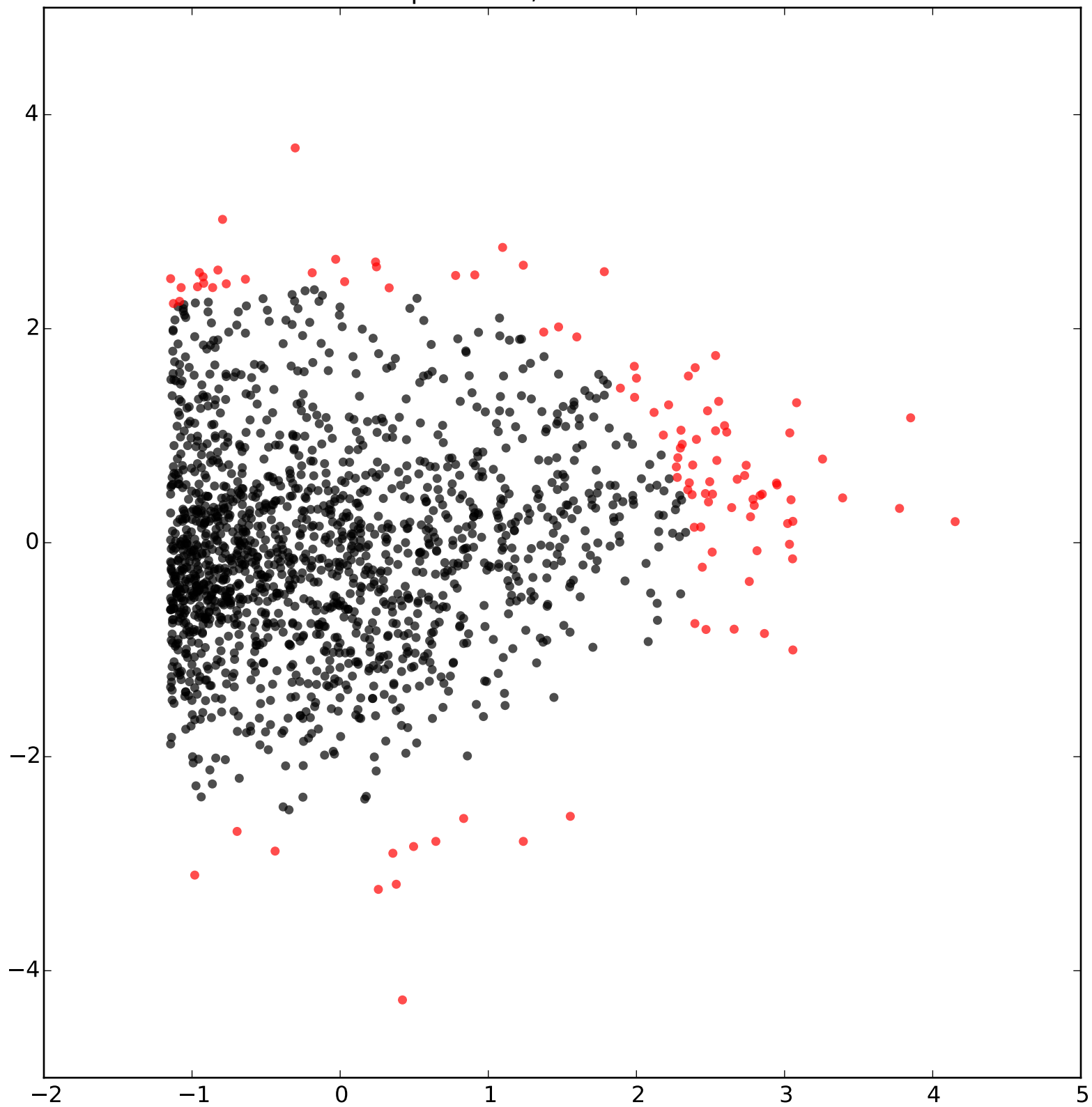




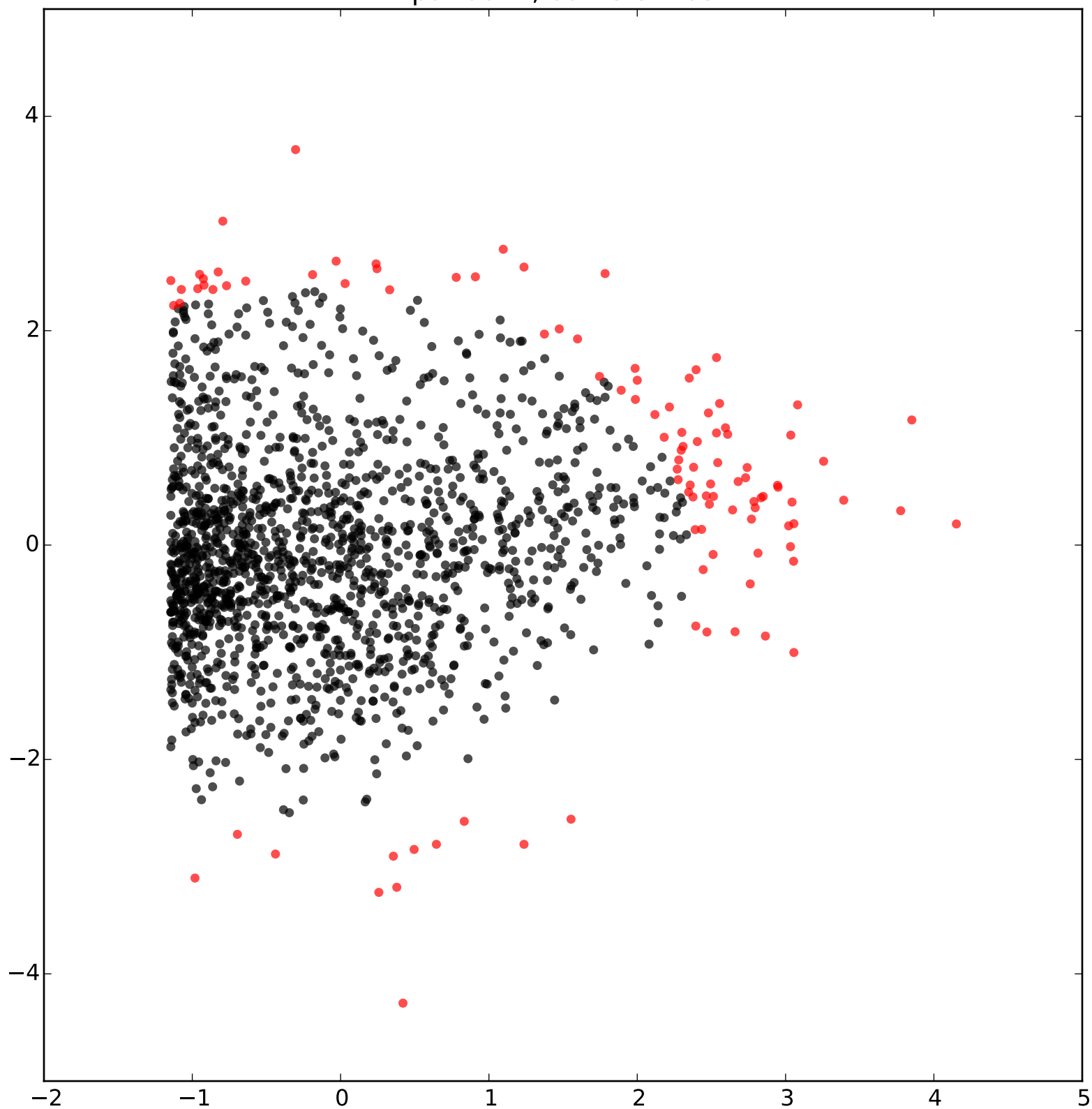
pair0072, outliers: 103



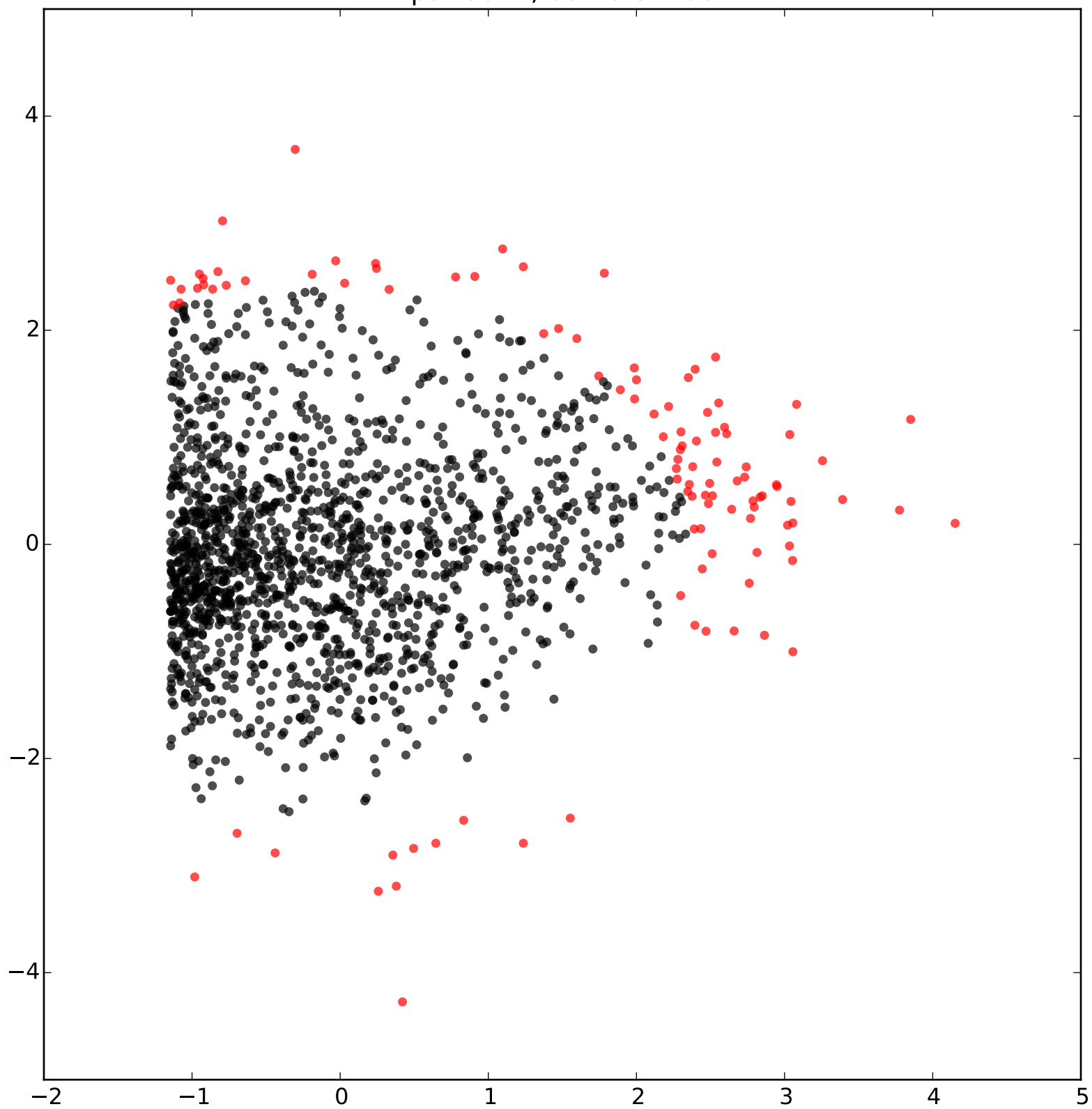
pair0072, outliers: 104



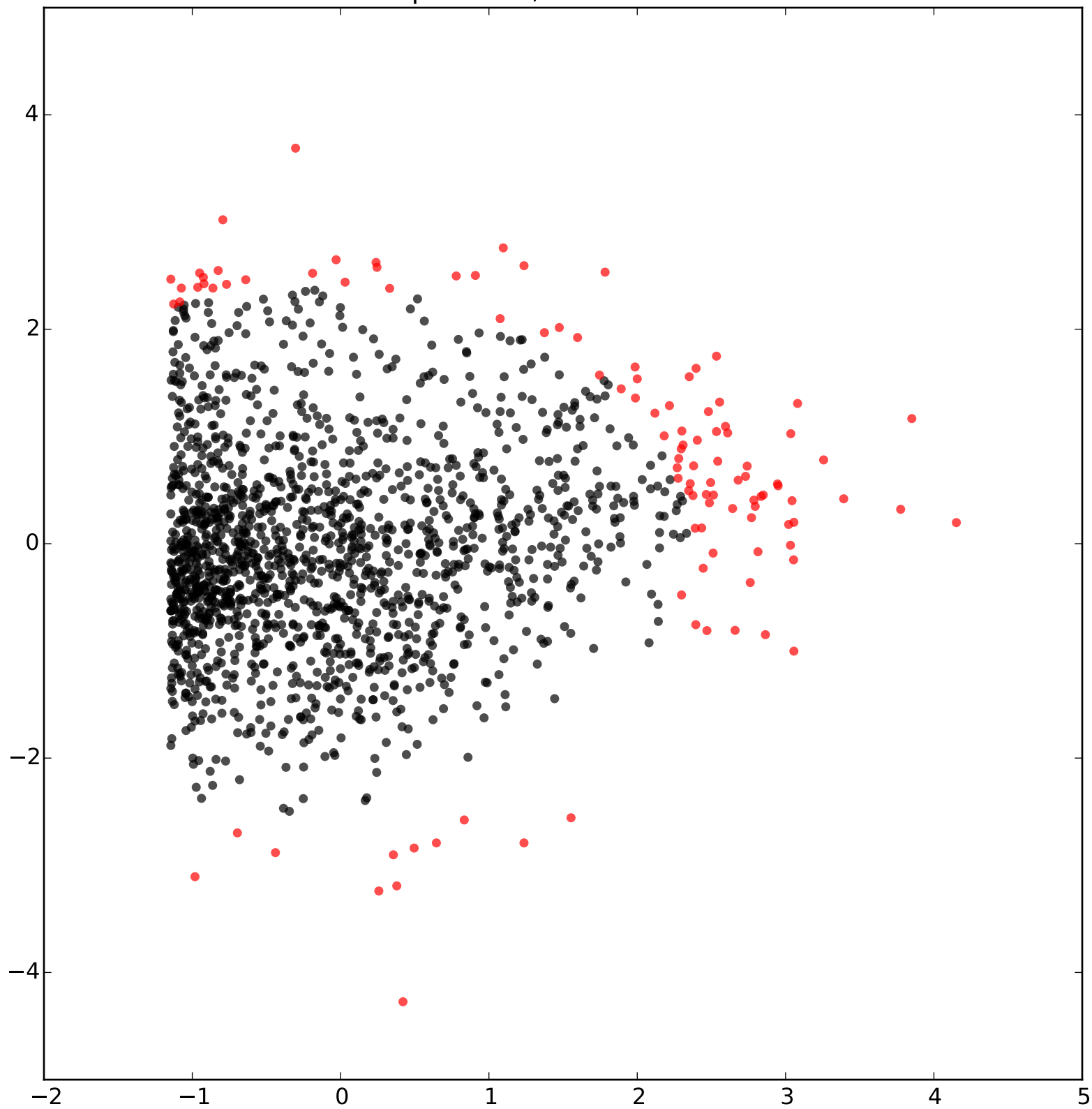
pair0072, outliers: 105



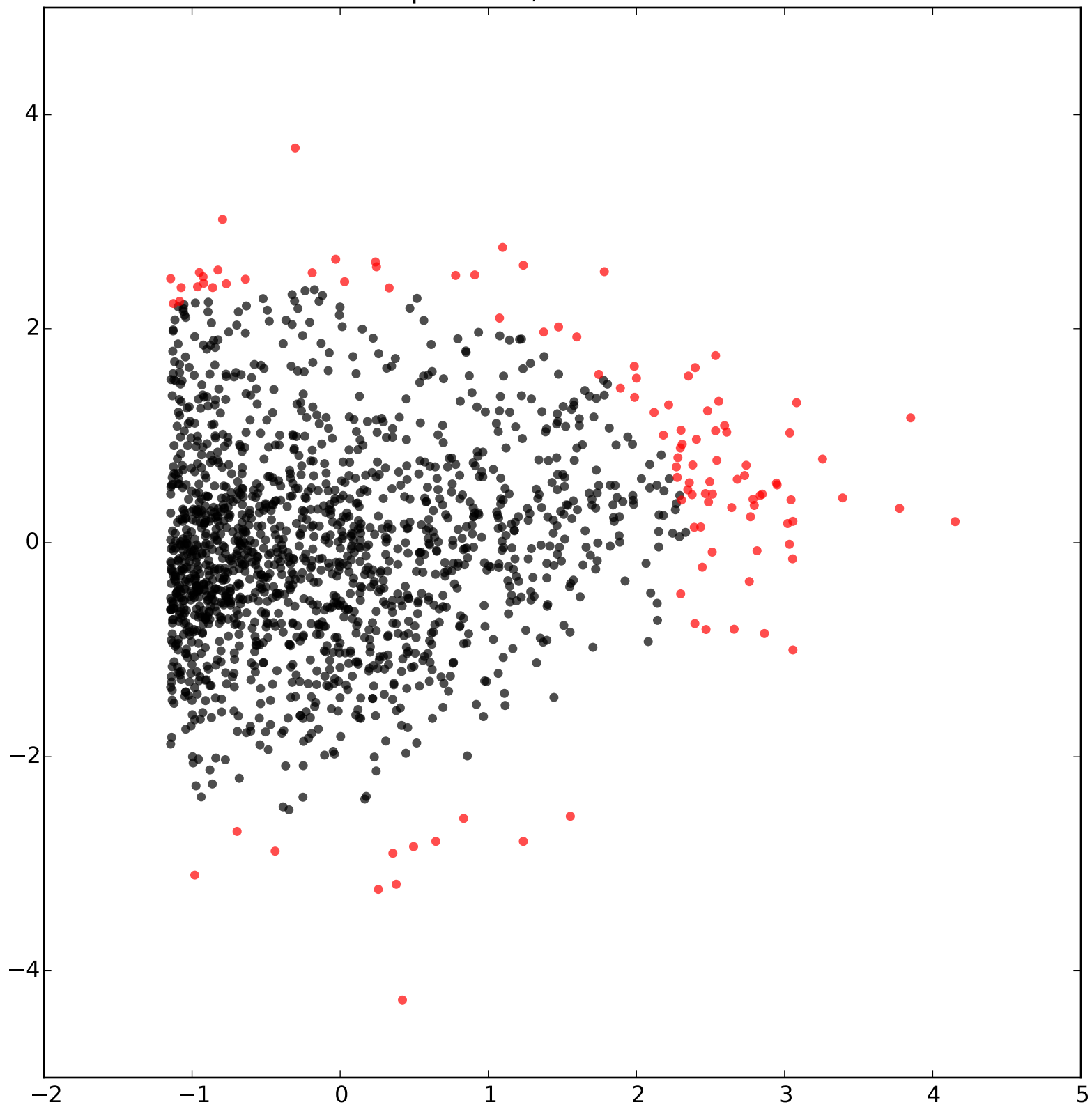
pair0072, outliers: 106



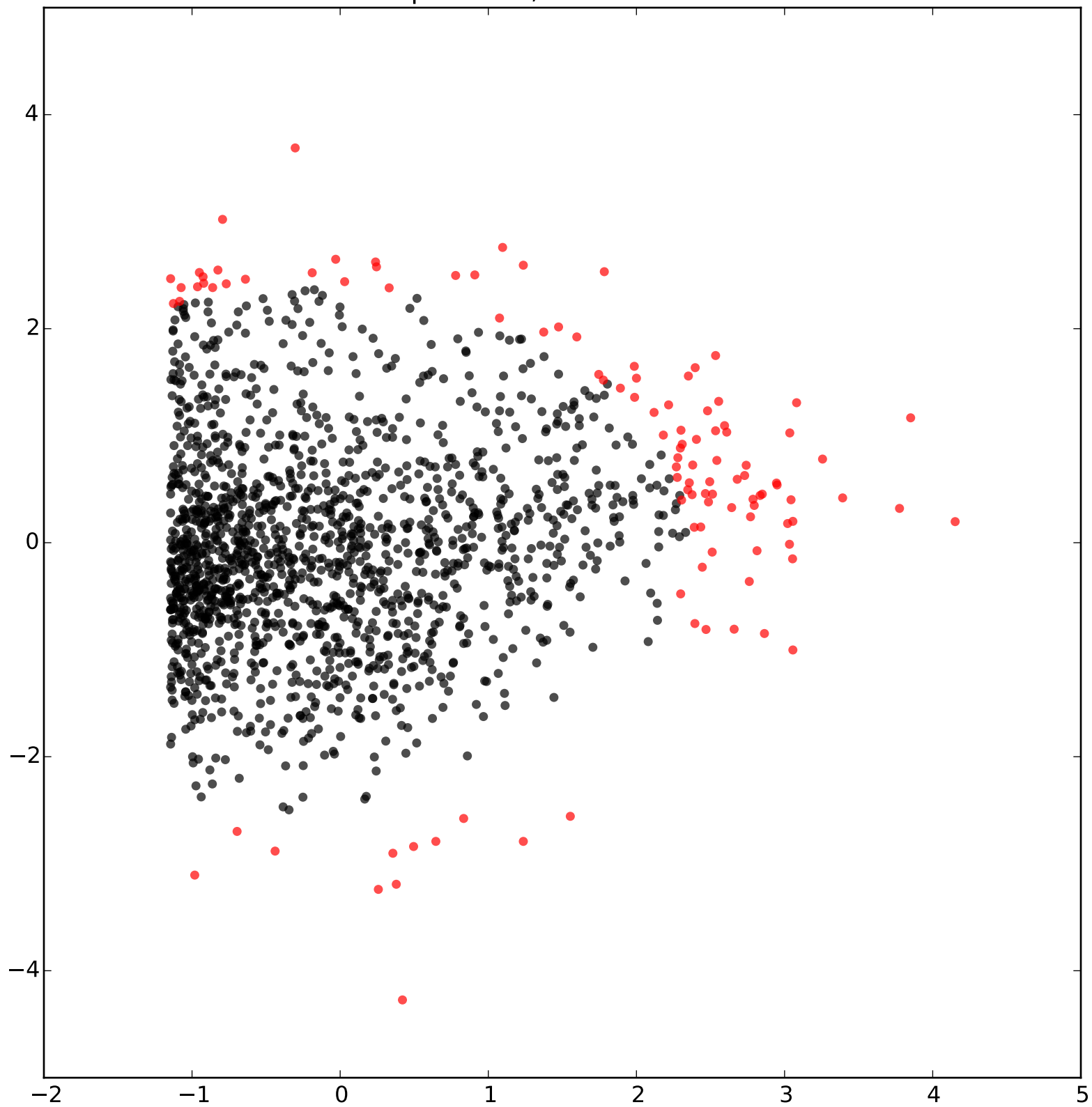
pair0072, outliers: 107



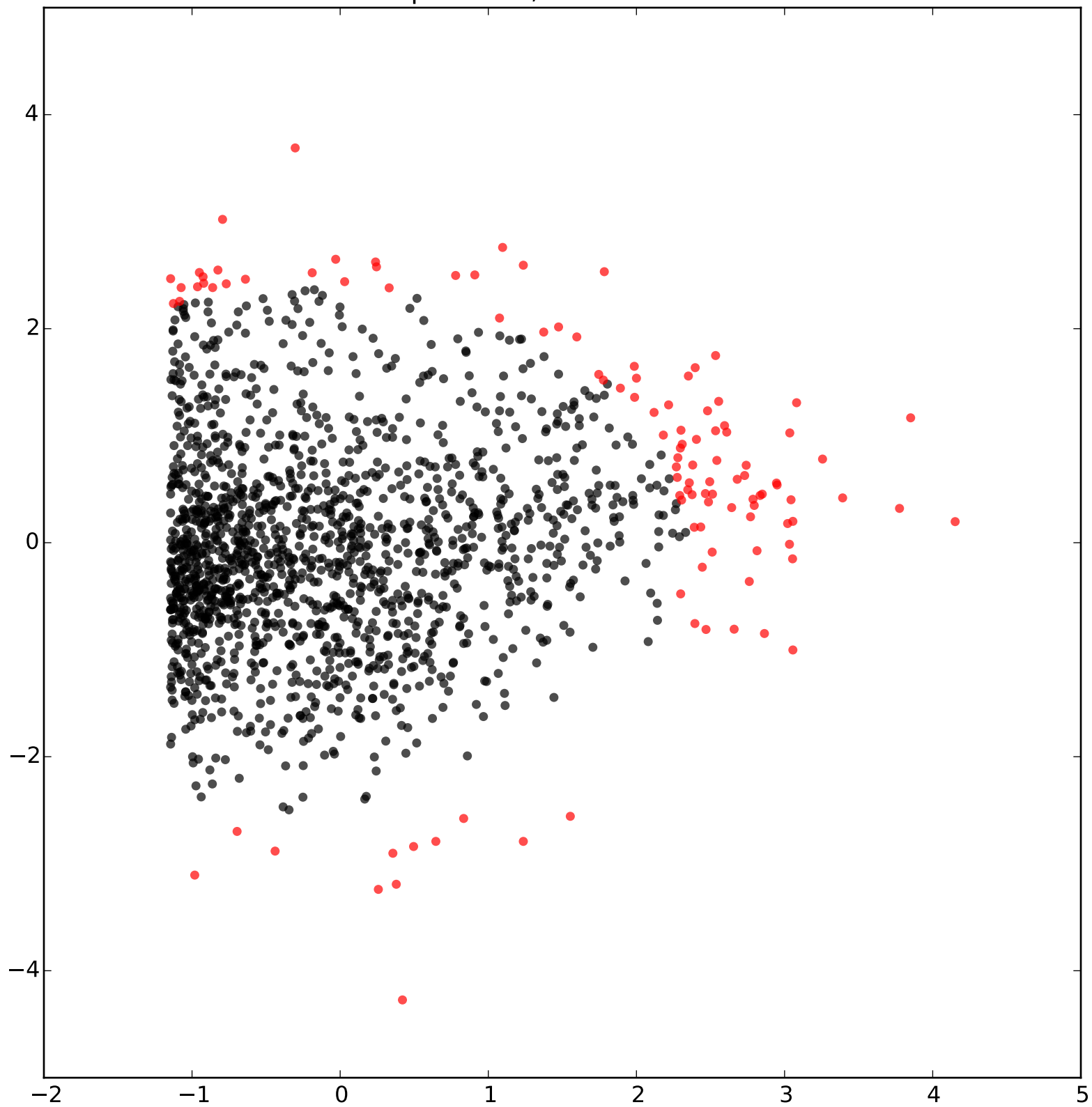
pair0072, outliers: 108



pair0072, outliers: 109

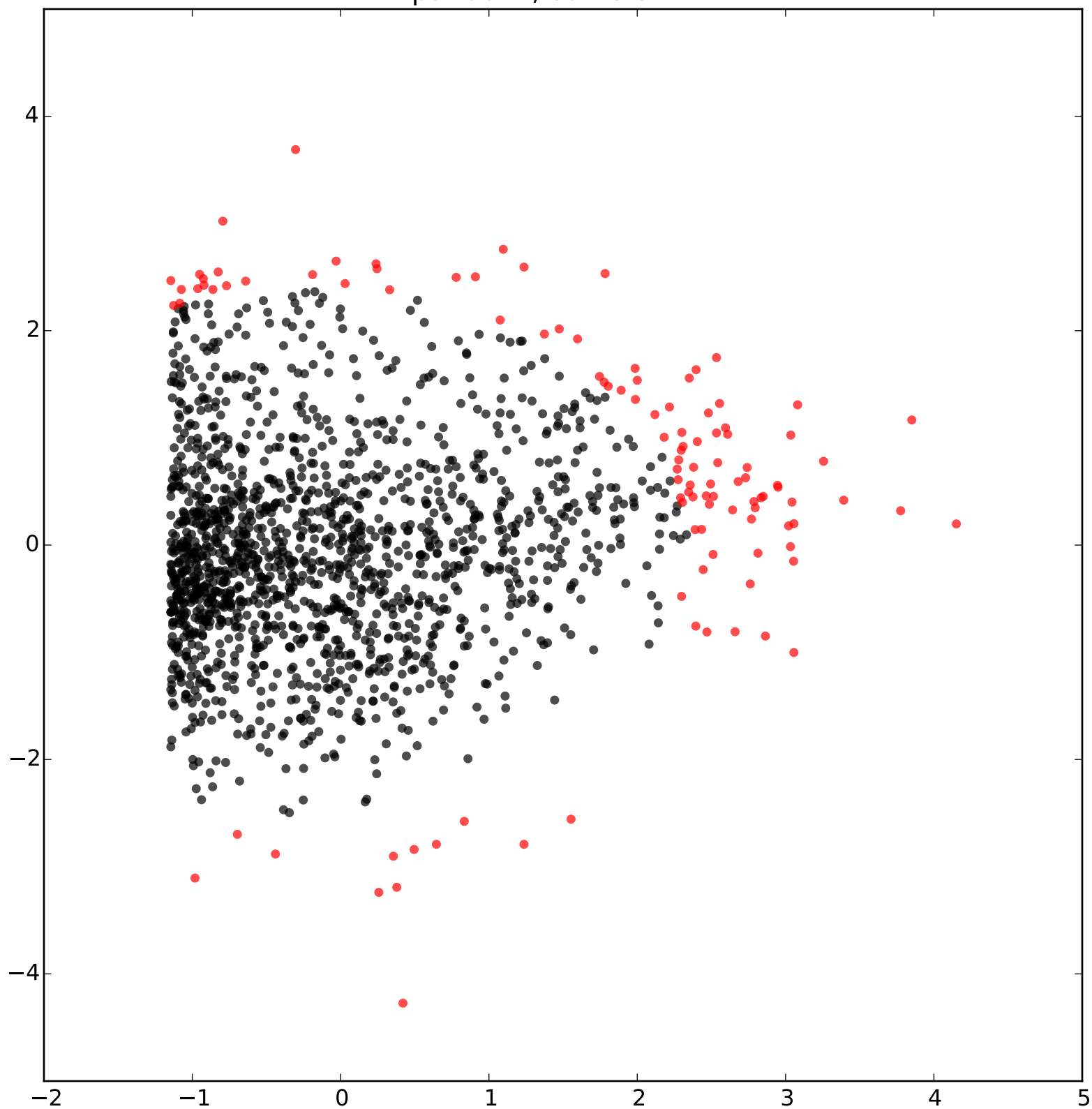


pair0072, outliers: 110

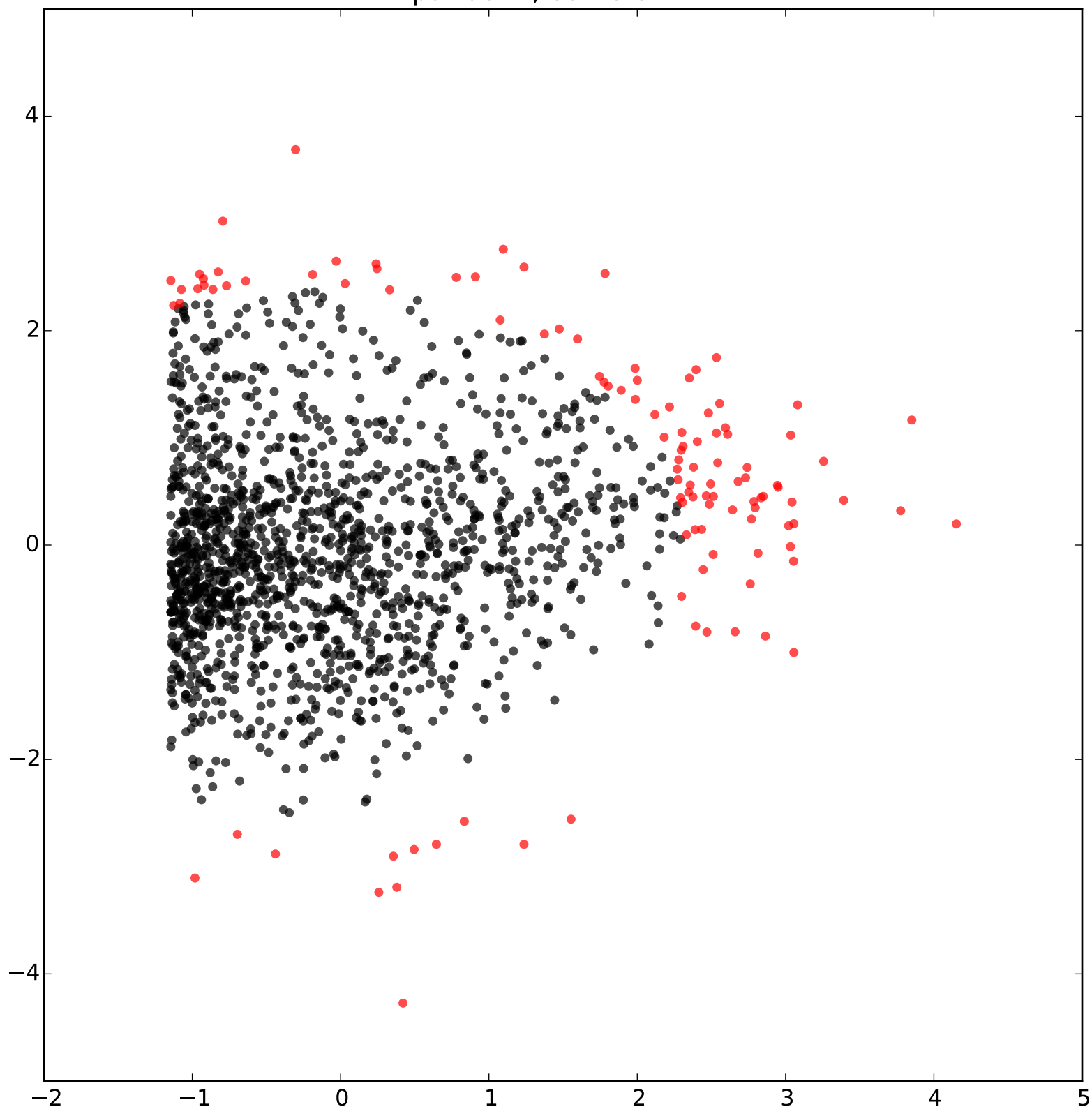




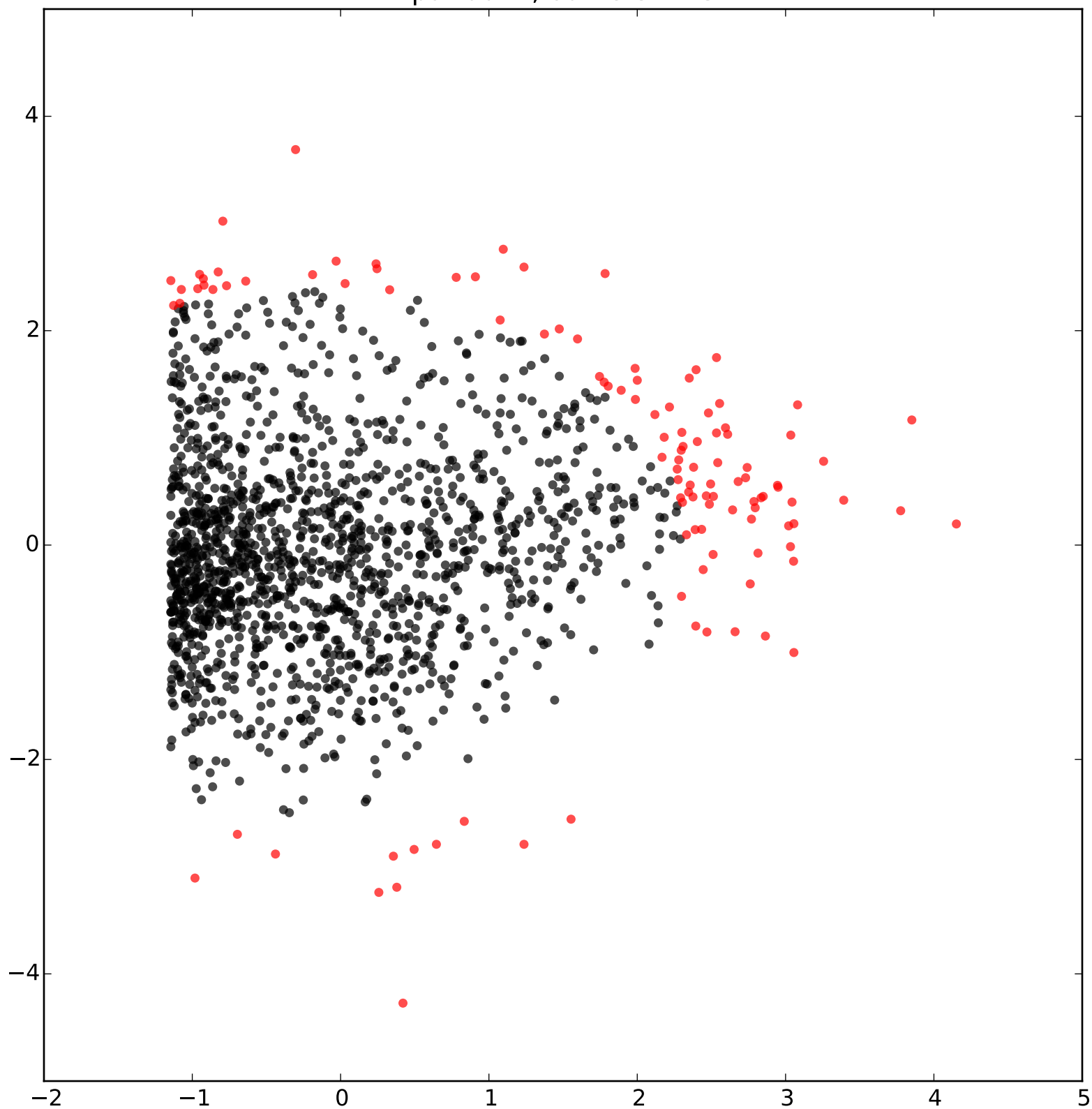
pair0072, outliers: 111



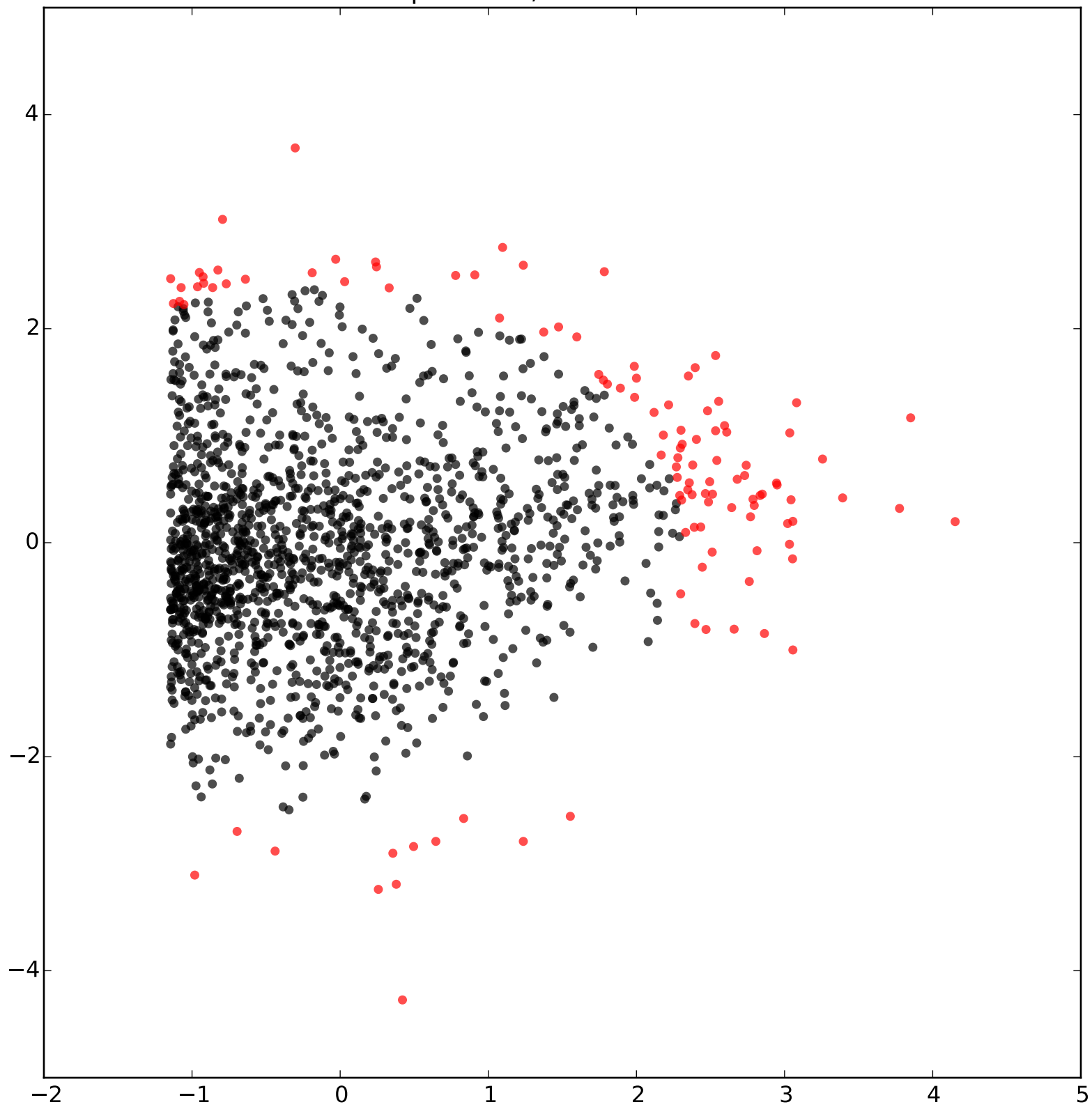
pair0072, outliers: 112



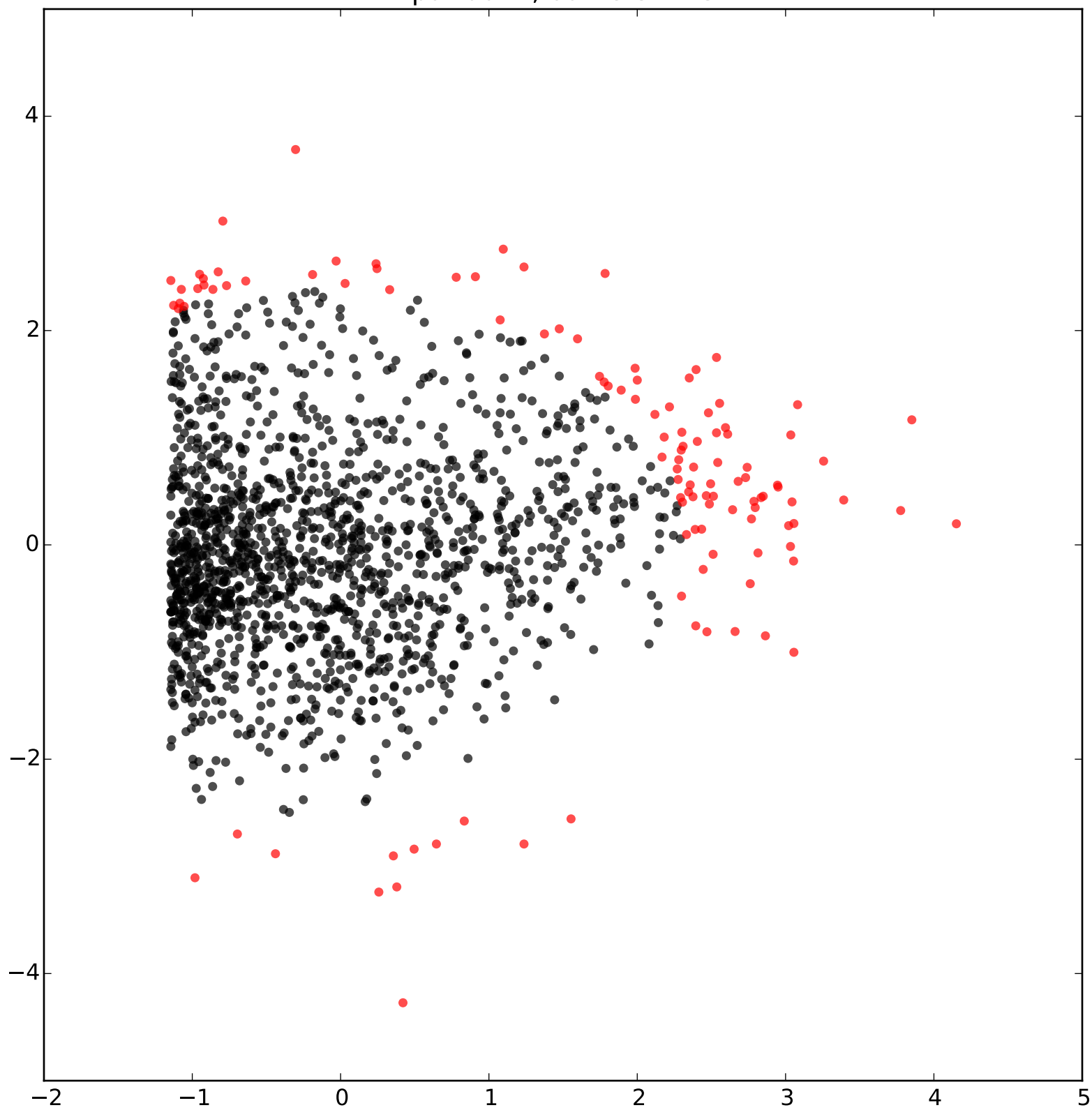
pair0072, outliers: 113



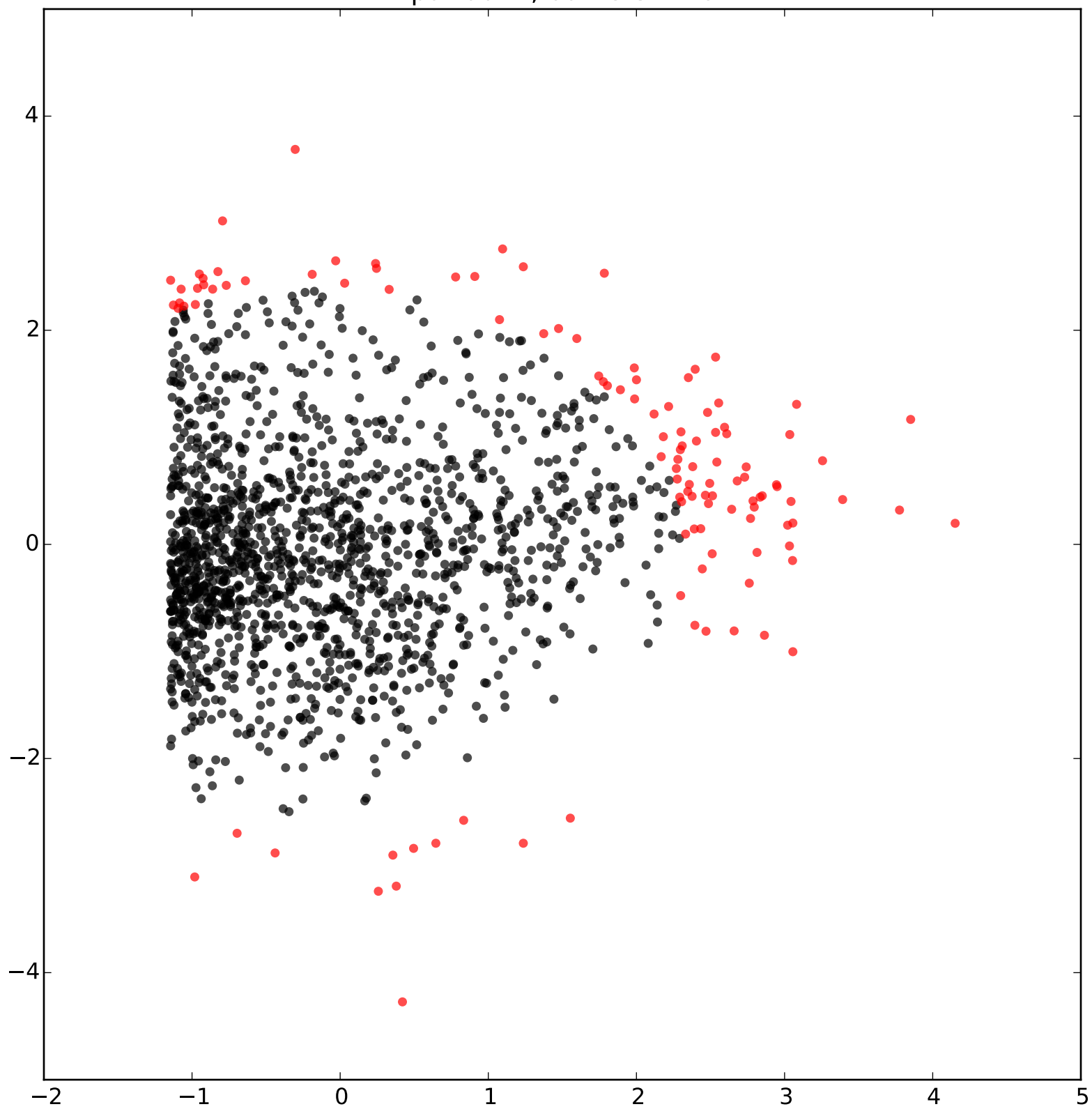
pair0072, outliers: 114



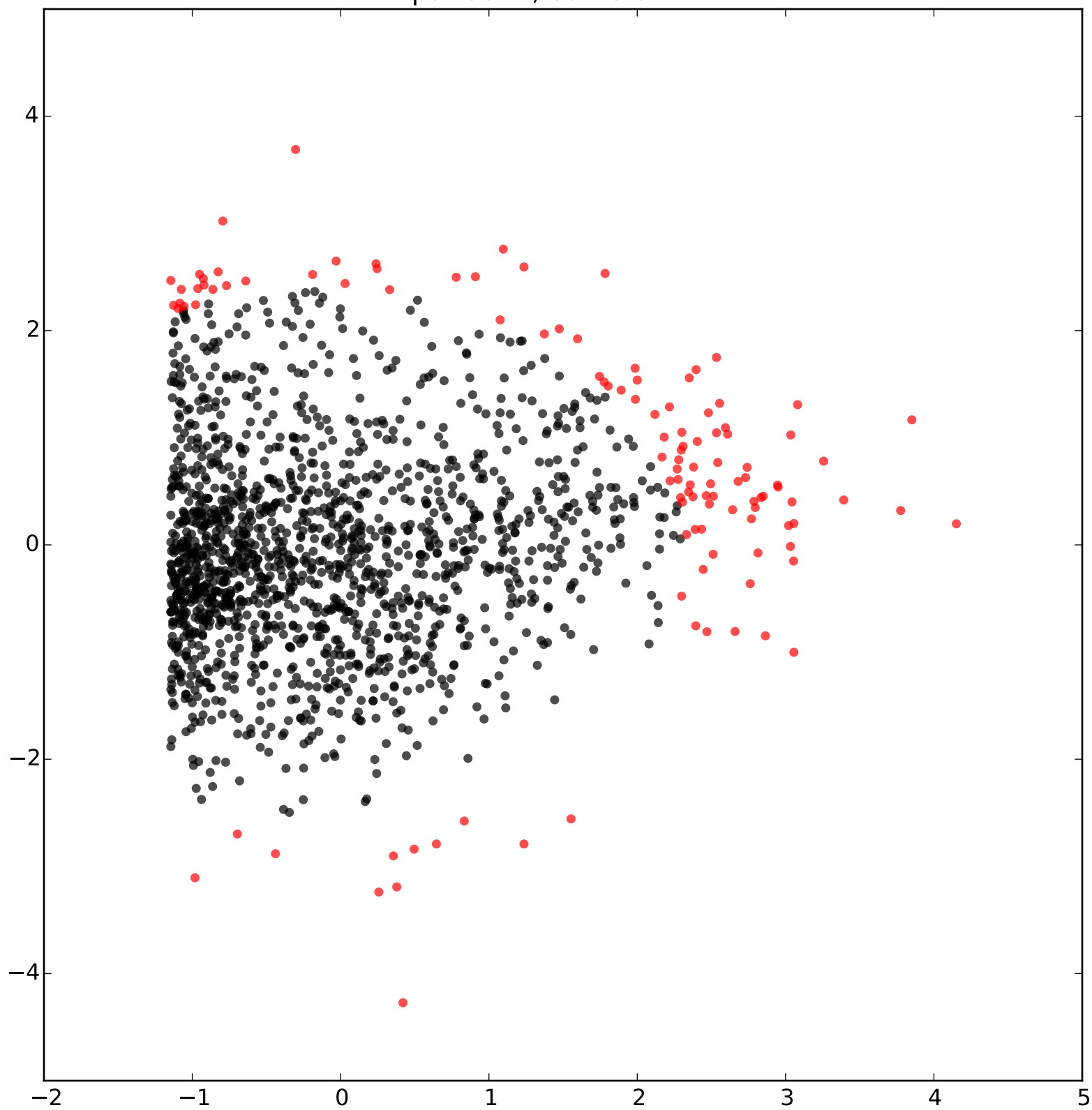
pair0072, outliers: 115



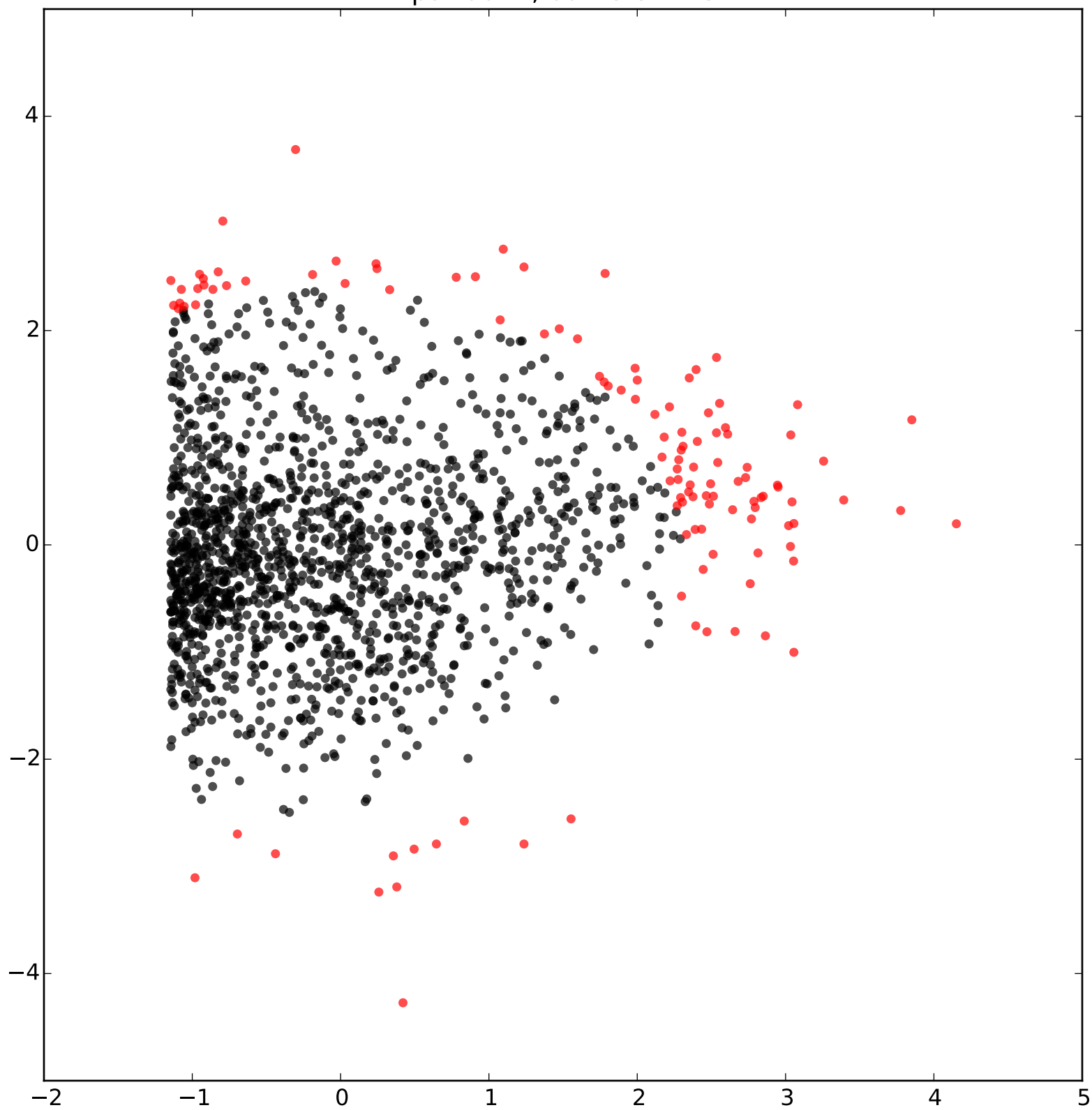
pair0072, outliers: 116



pair0072, outliers: 117

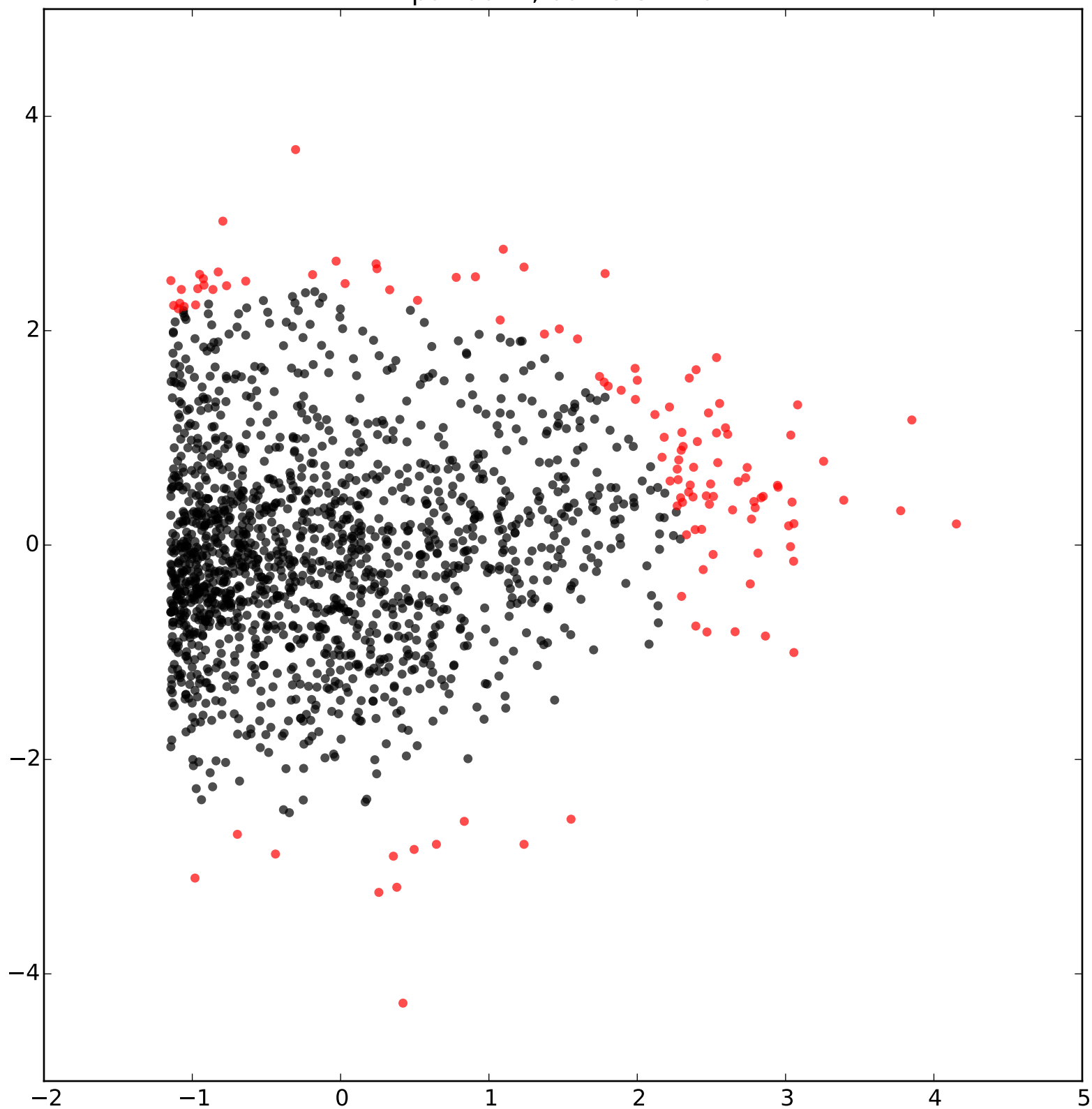


pair0072, outliers: 118

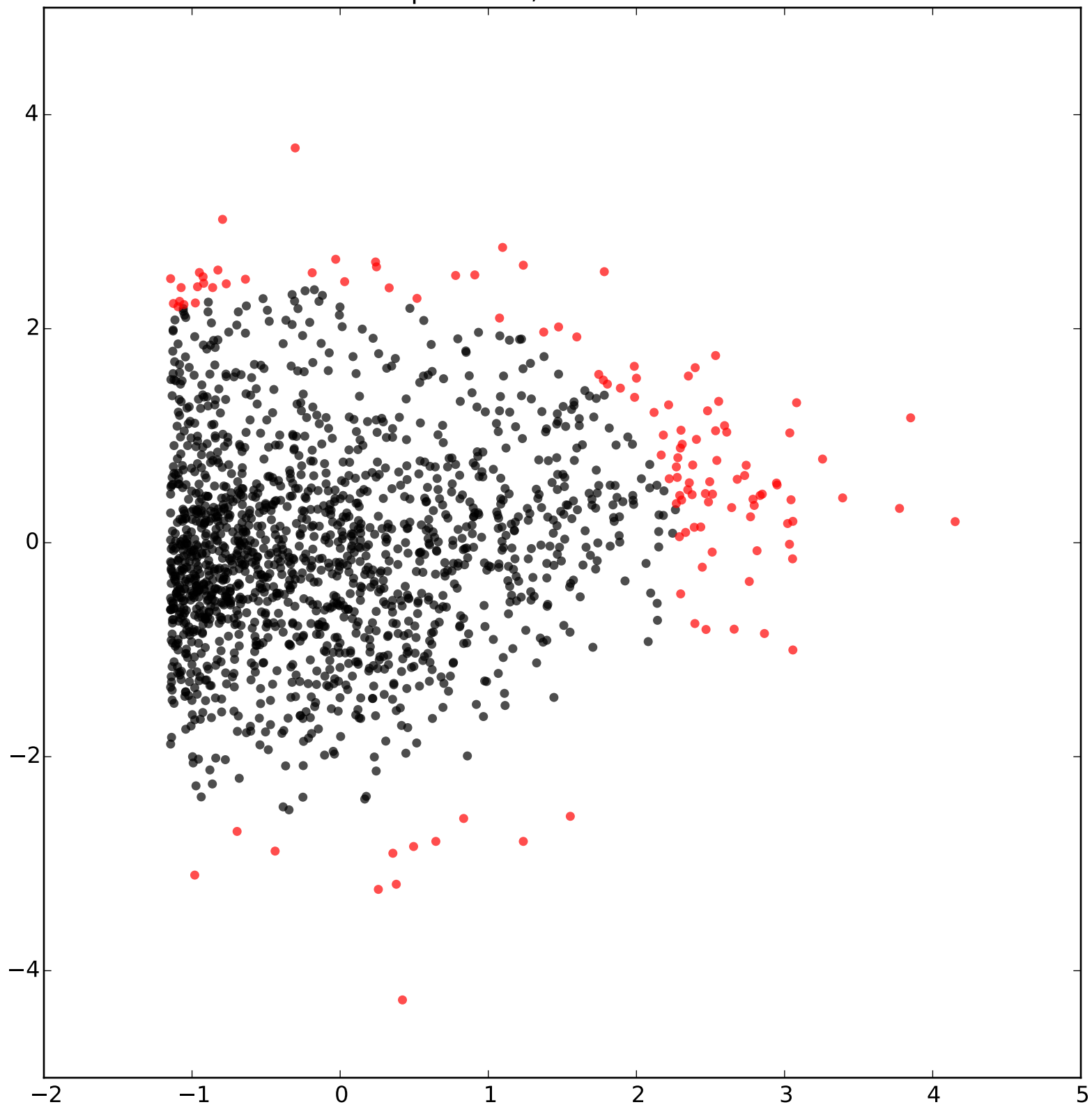




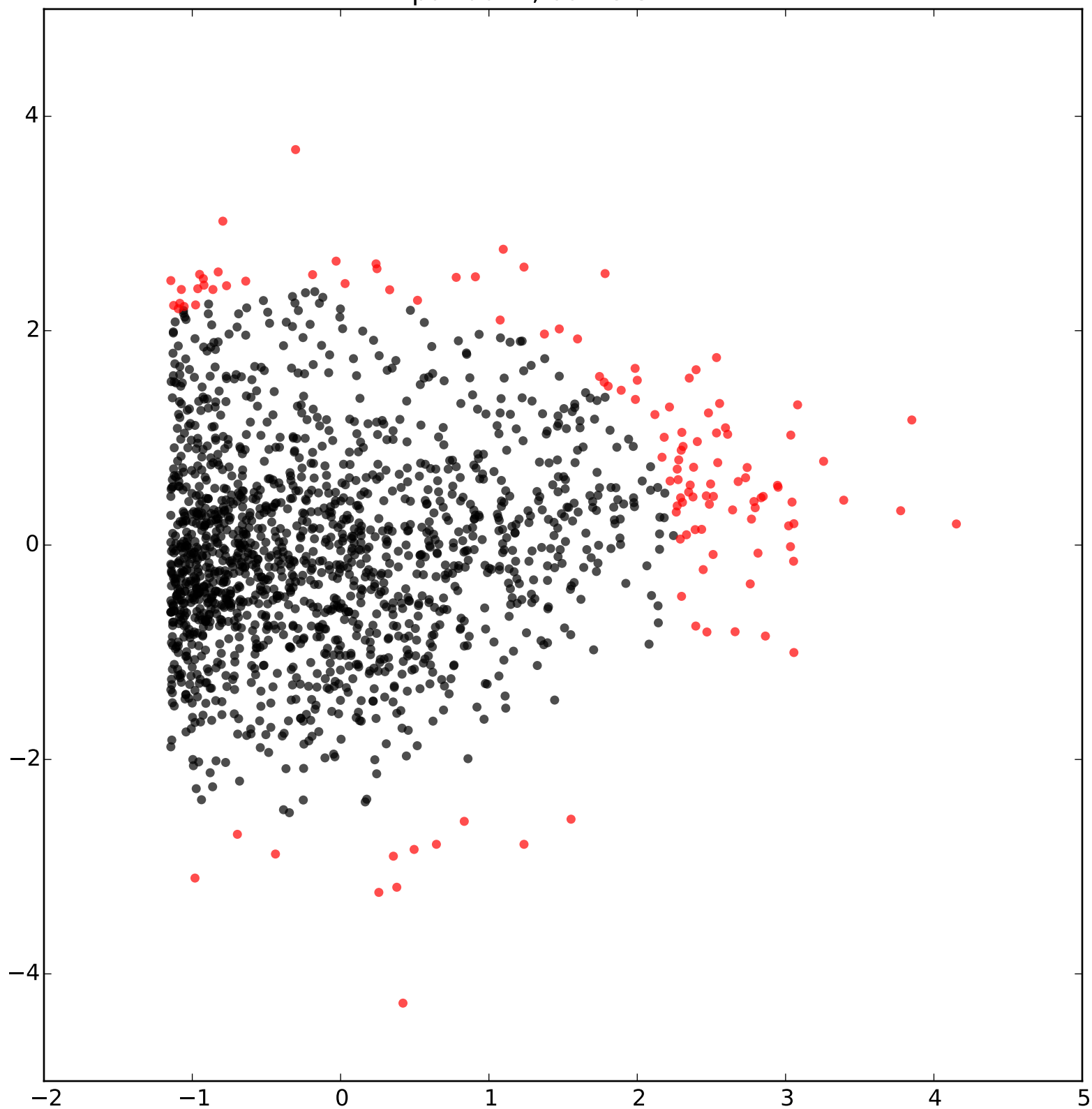
pair0072, outliers: 119



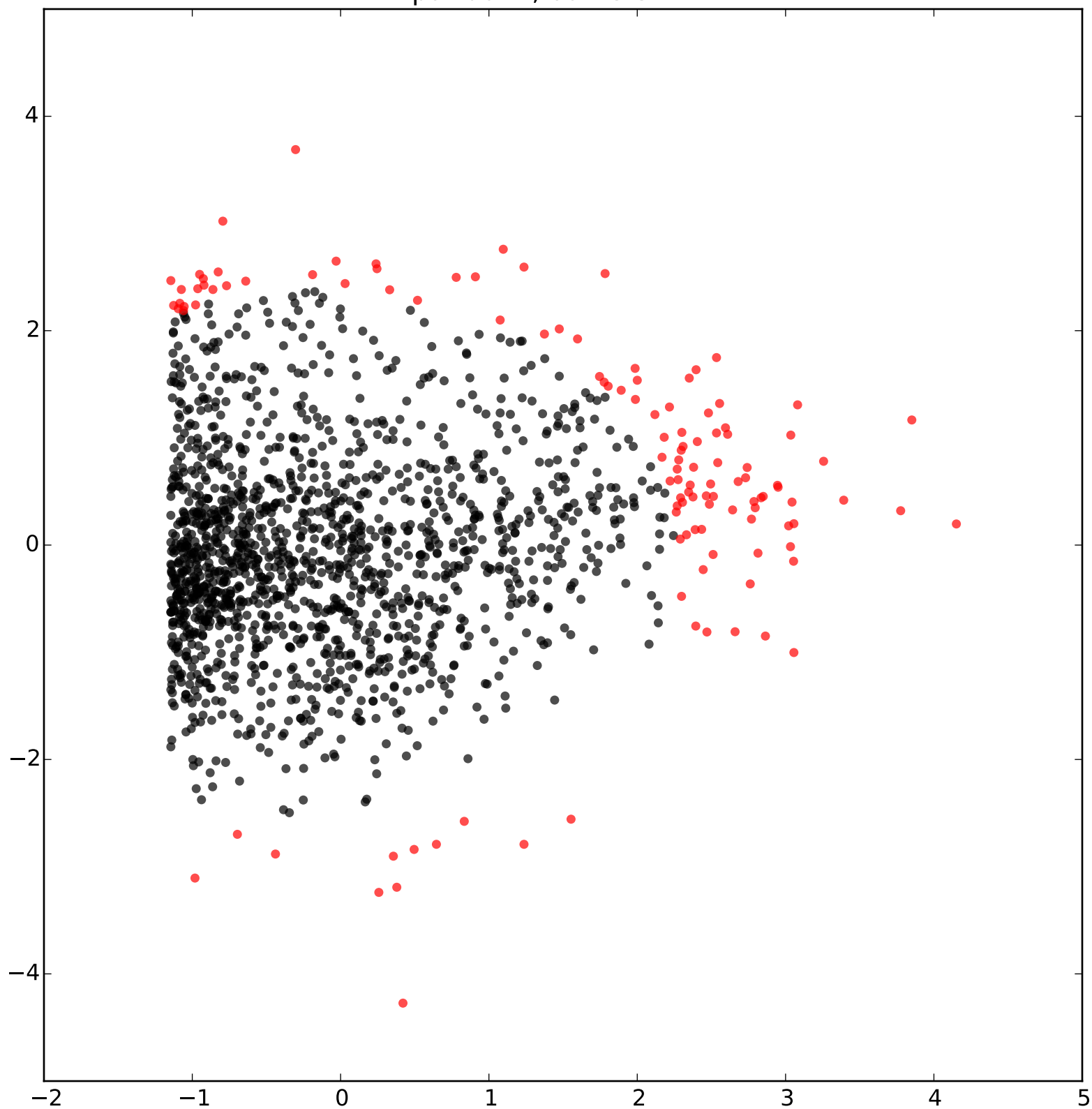
pair0072, outliers: 120



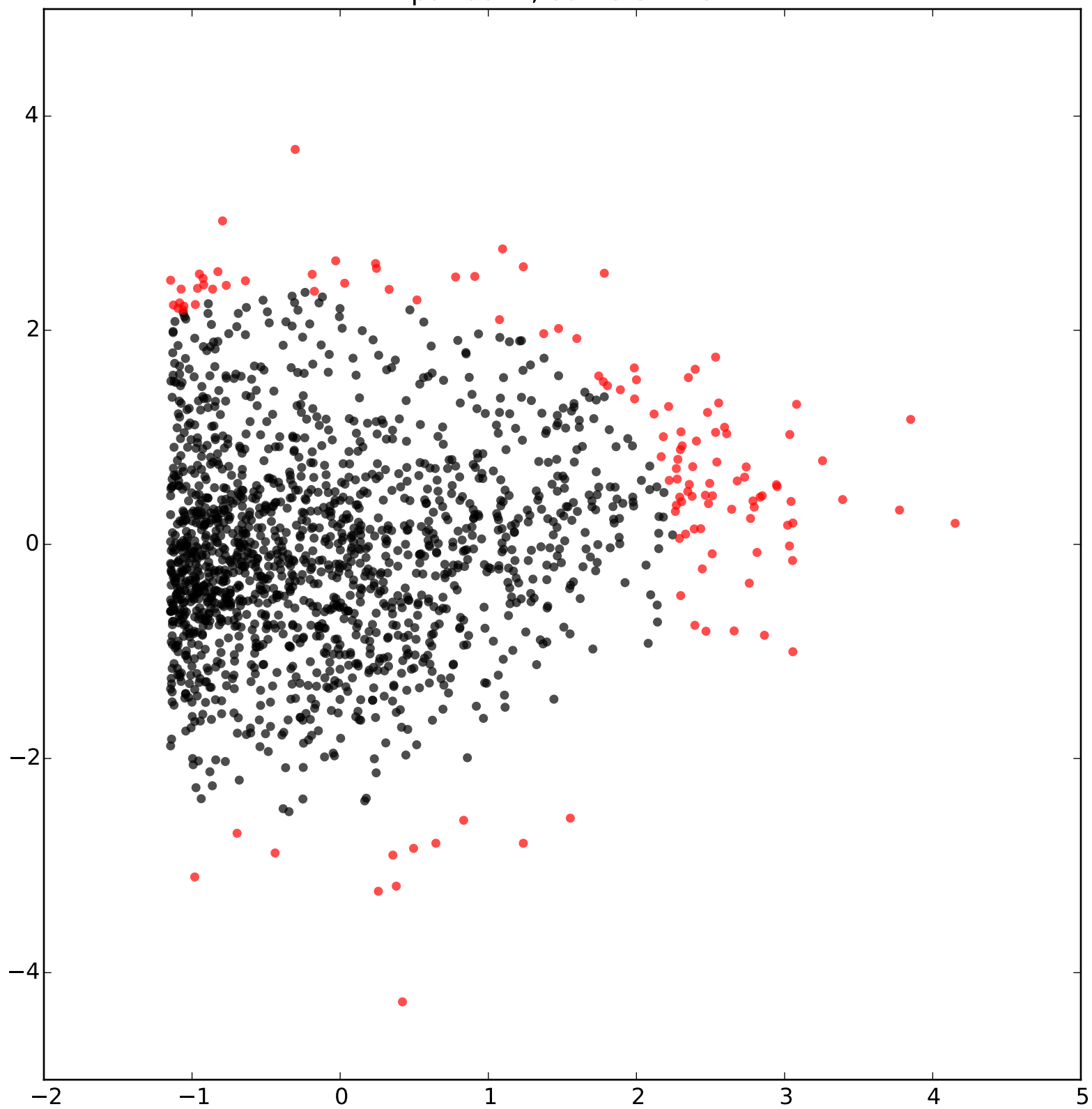
pair0072, outliers: 121



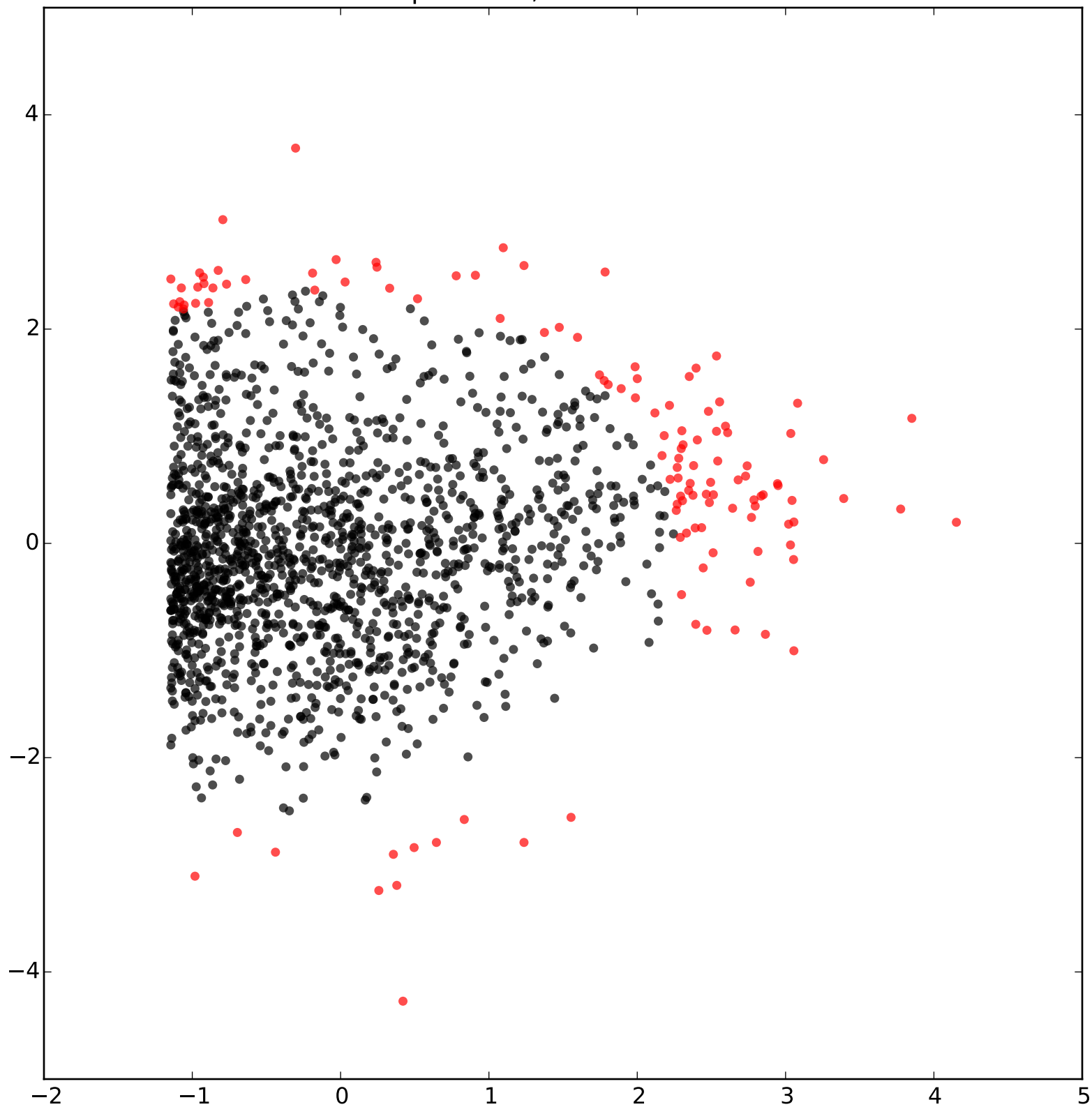
pair0072, outliers: 122



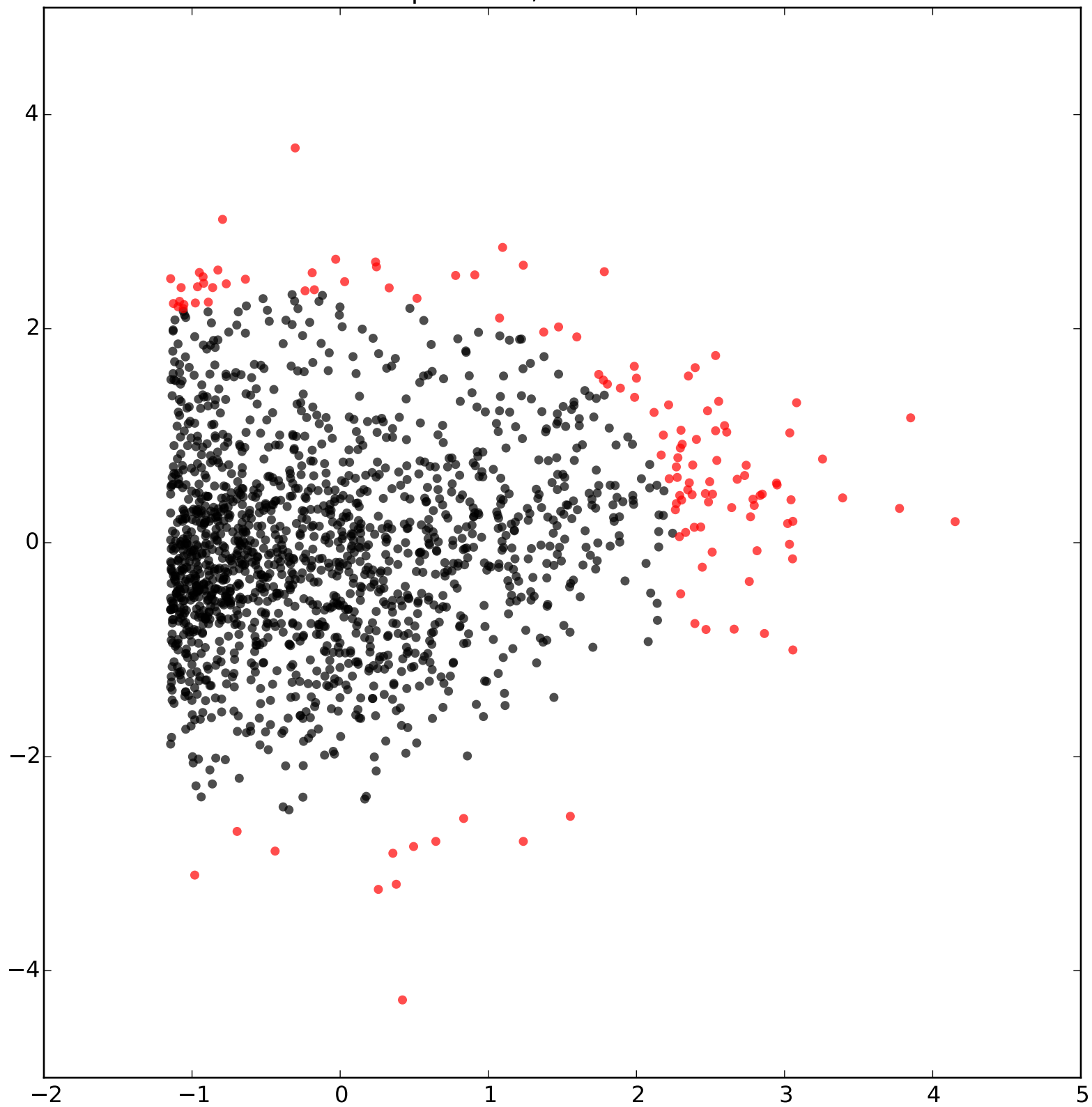
pair0072, outliers: 123



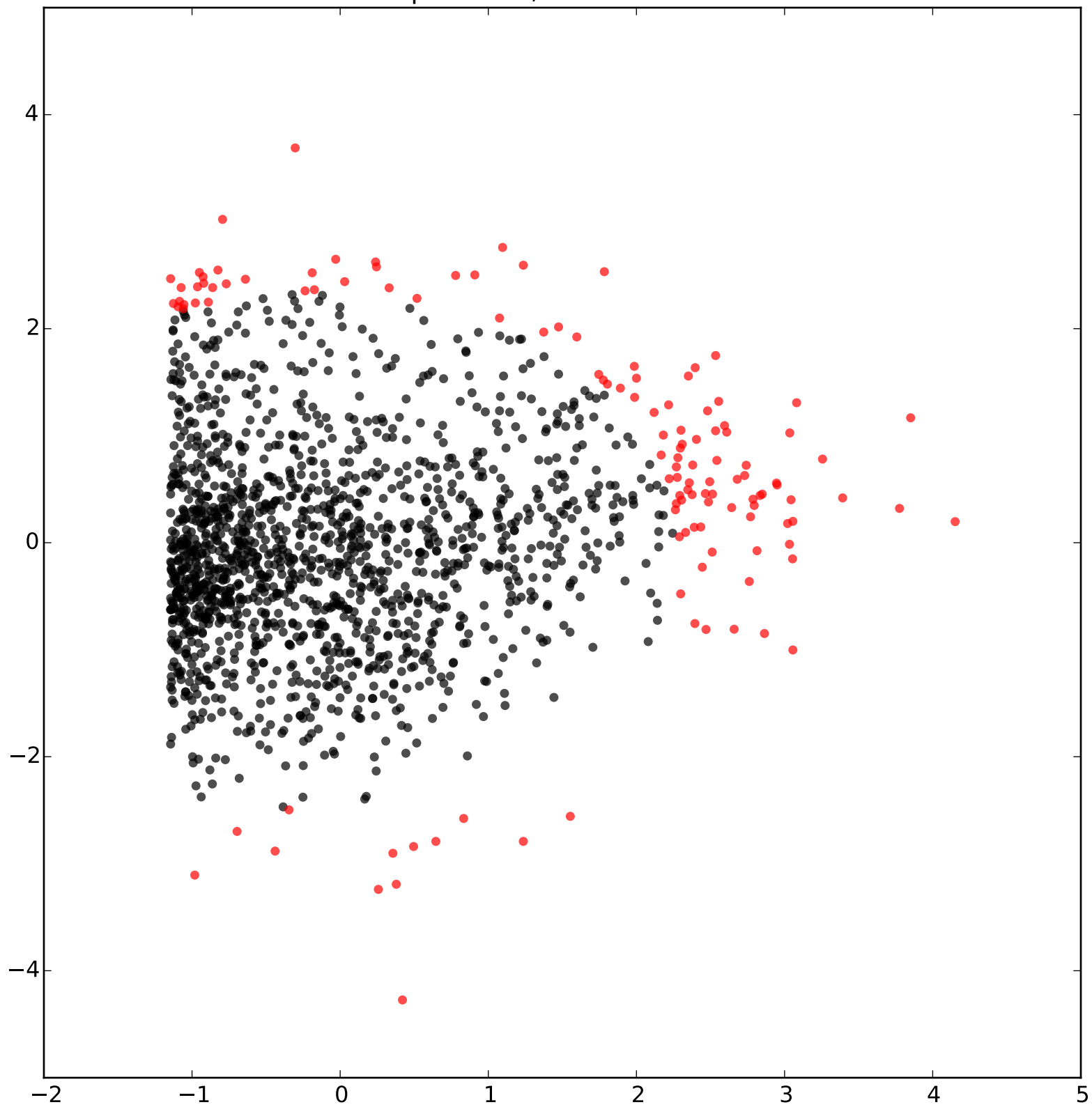
pair0072, outliers: 124



pair0072, outliers: 125

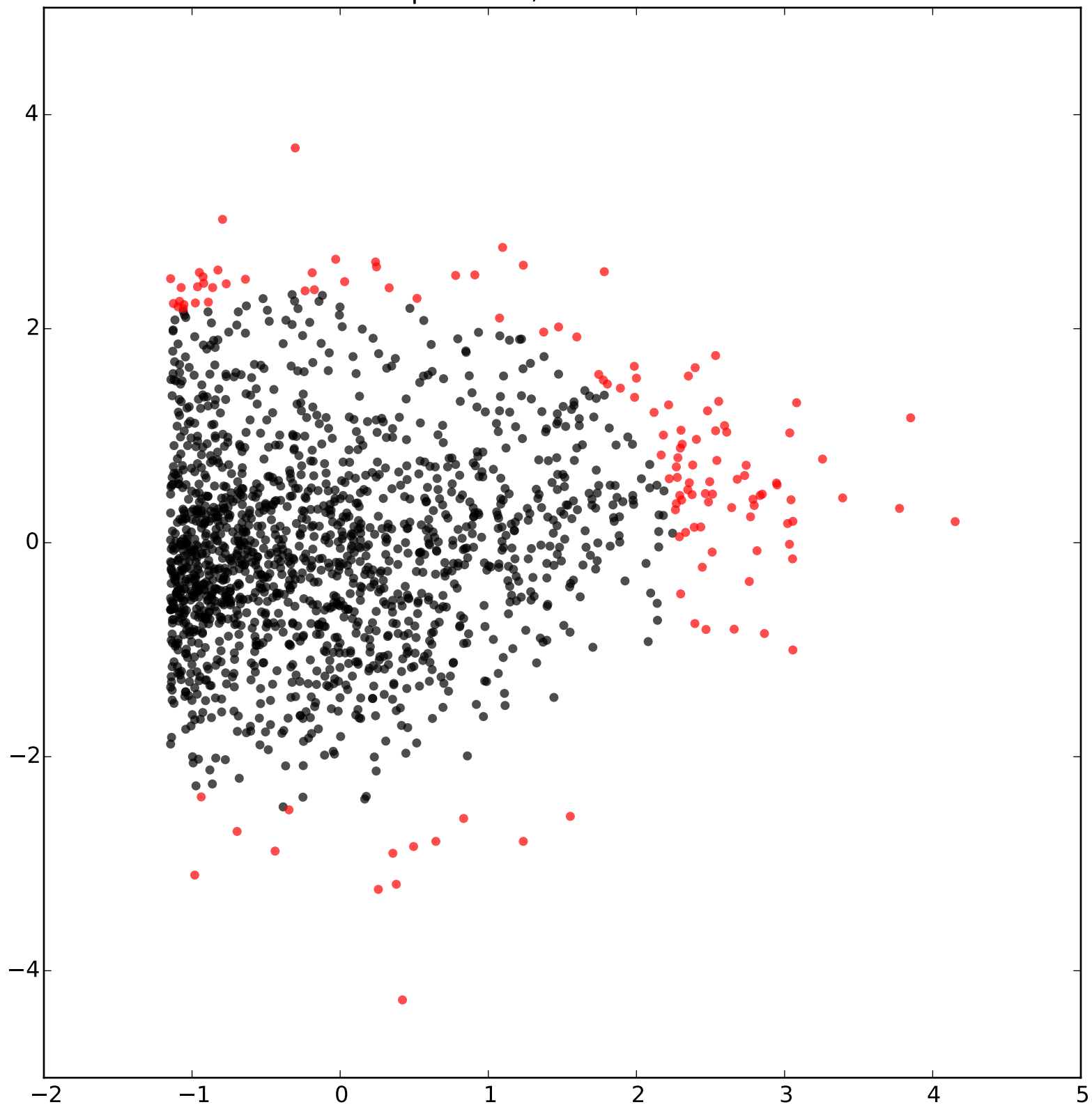


pair0072, outliers: 126

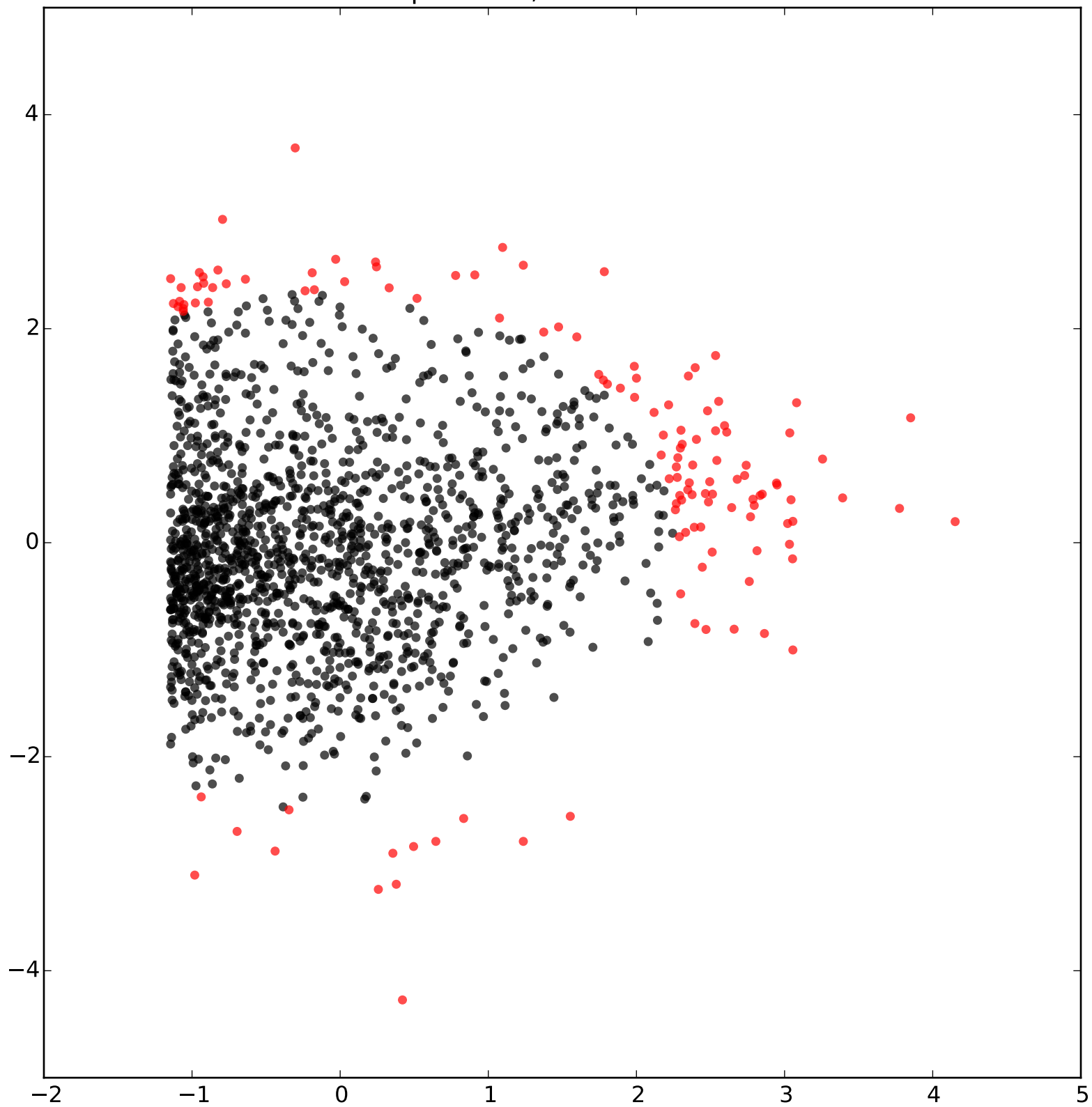




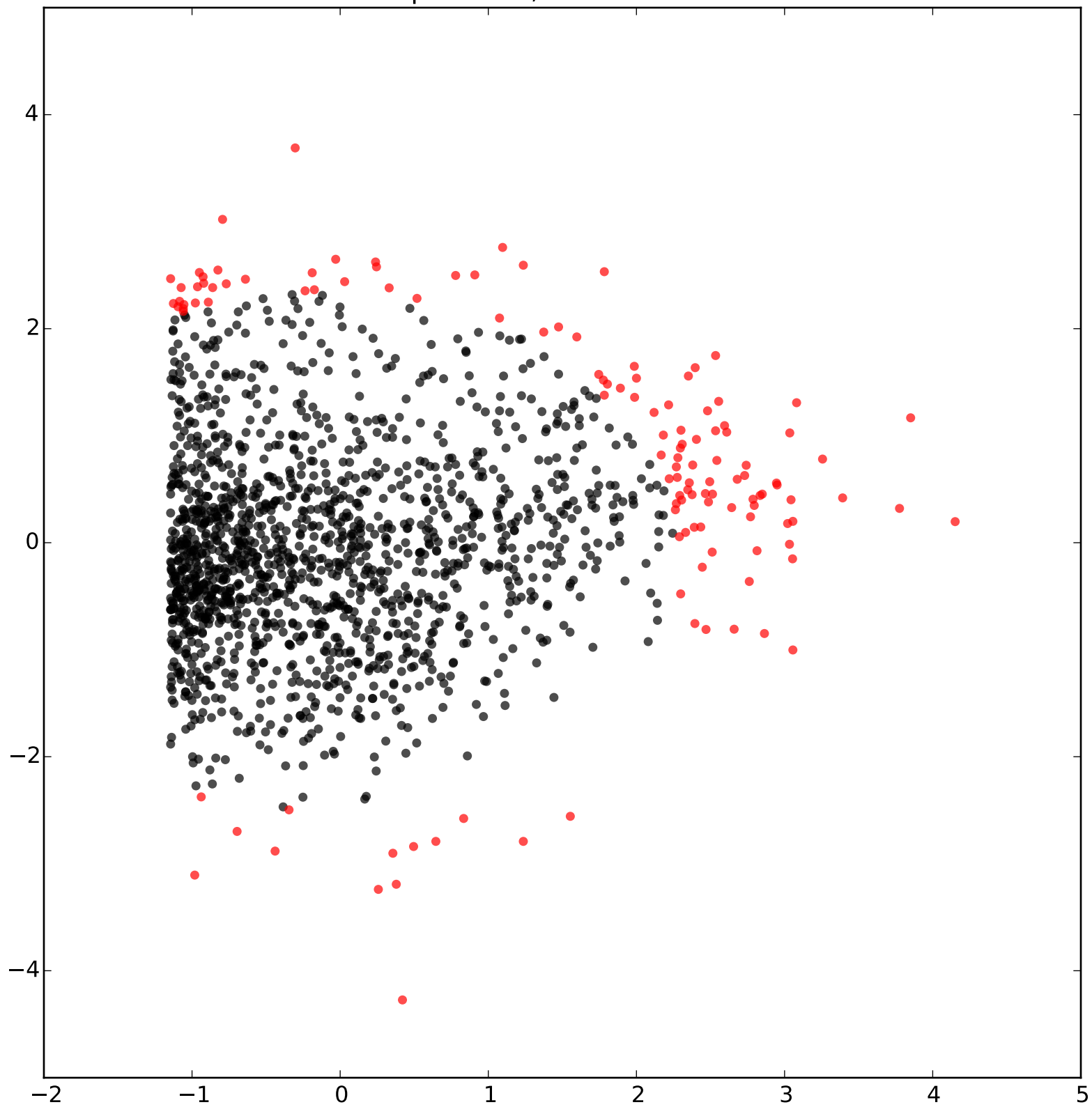
pair0072, outliers: 127



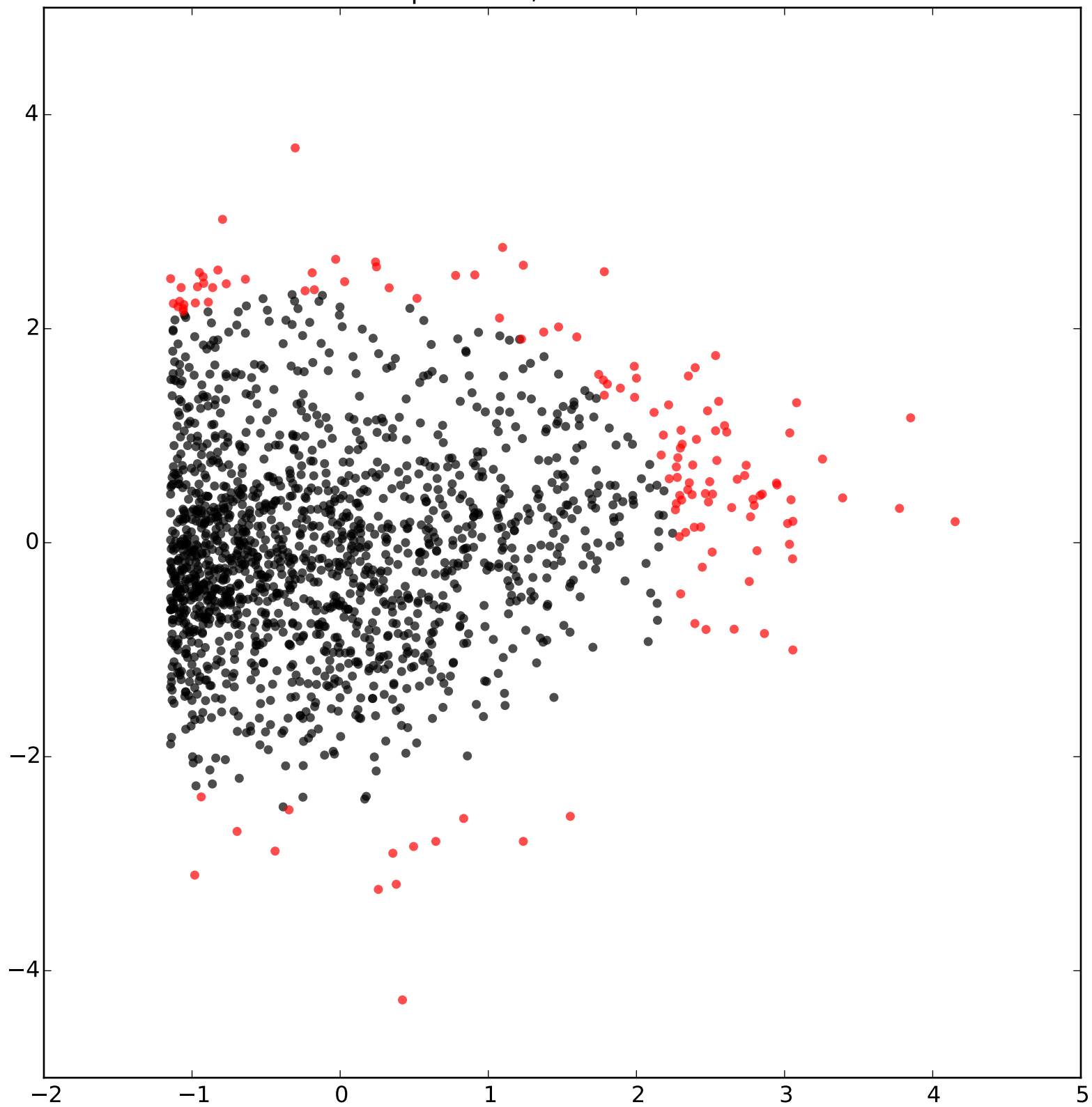
pair0072, outliers: 128



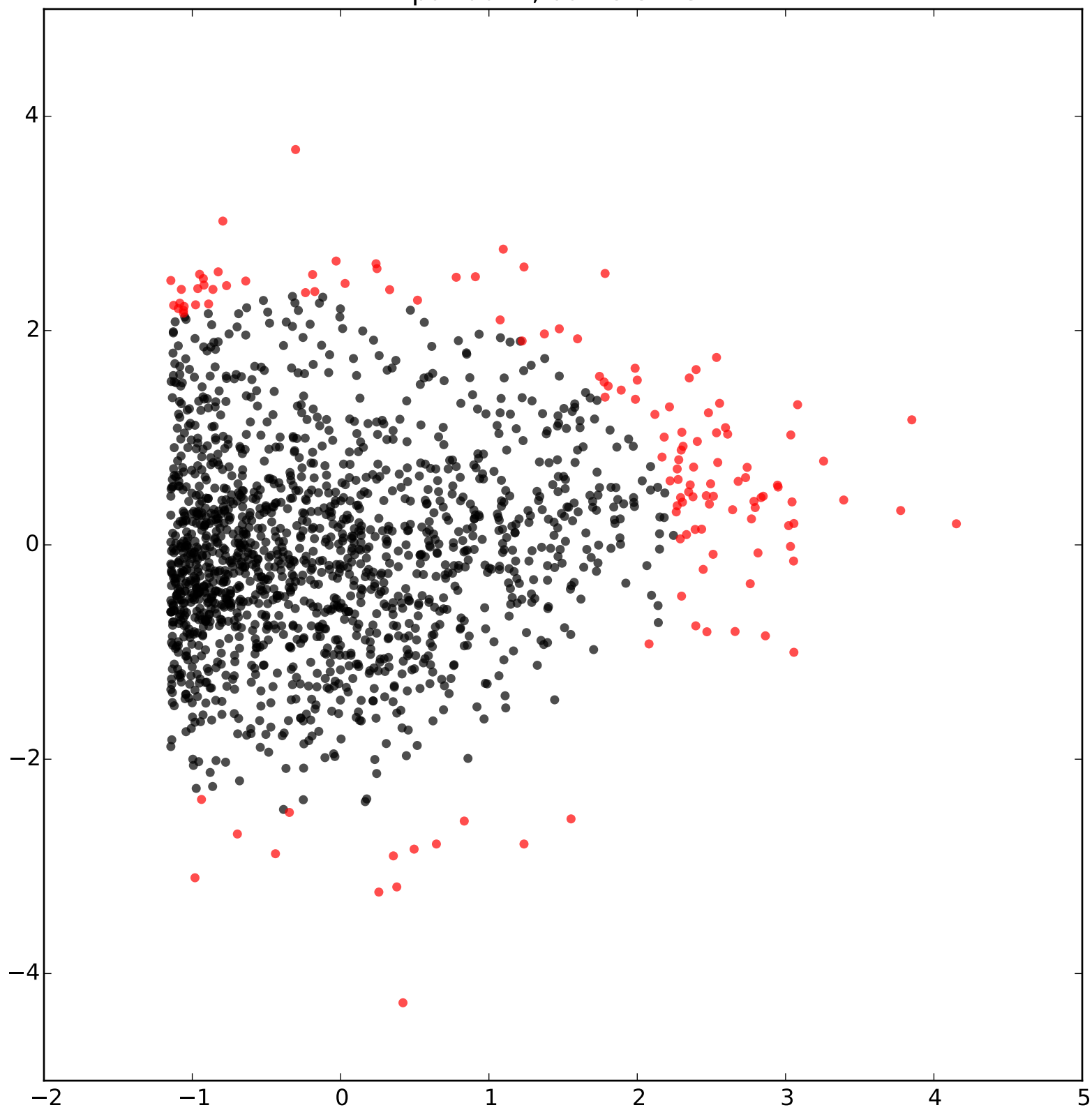
pair0072, outliers: 129



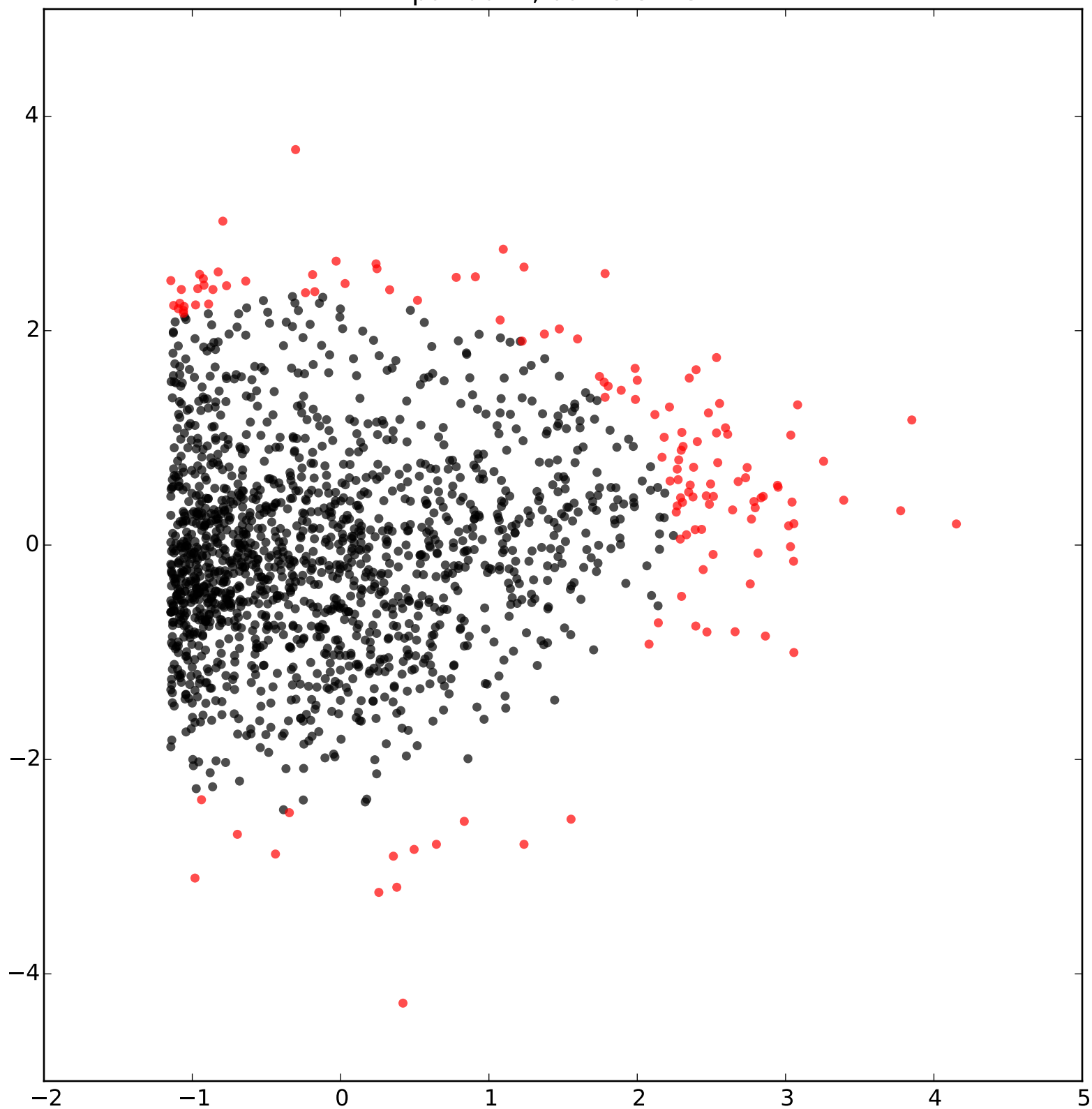
pair0072, outliers: 130



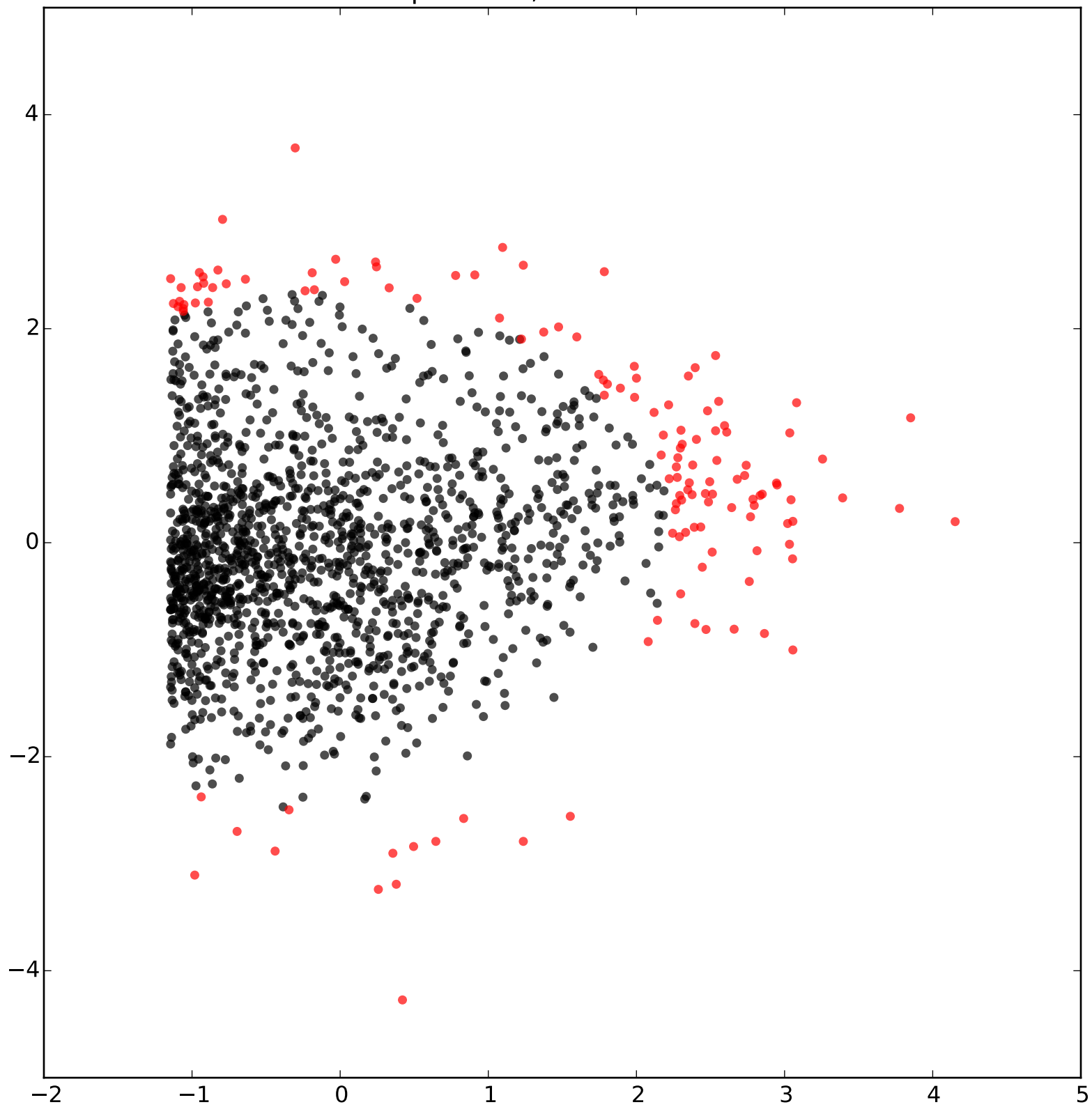
pair0072, outliers: 131



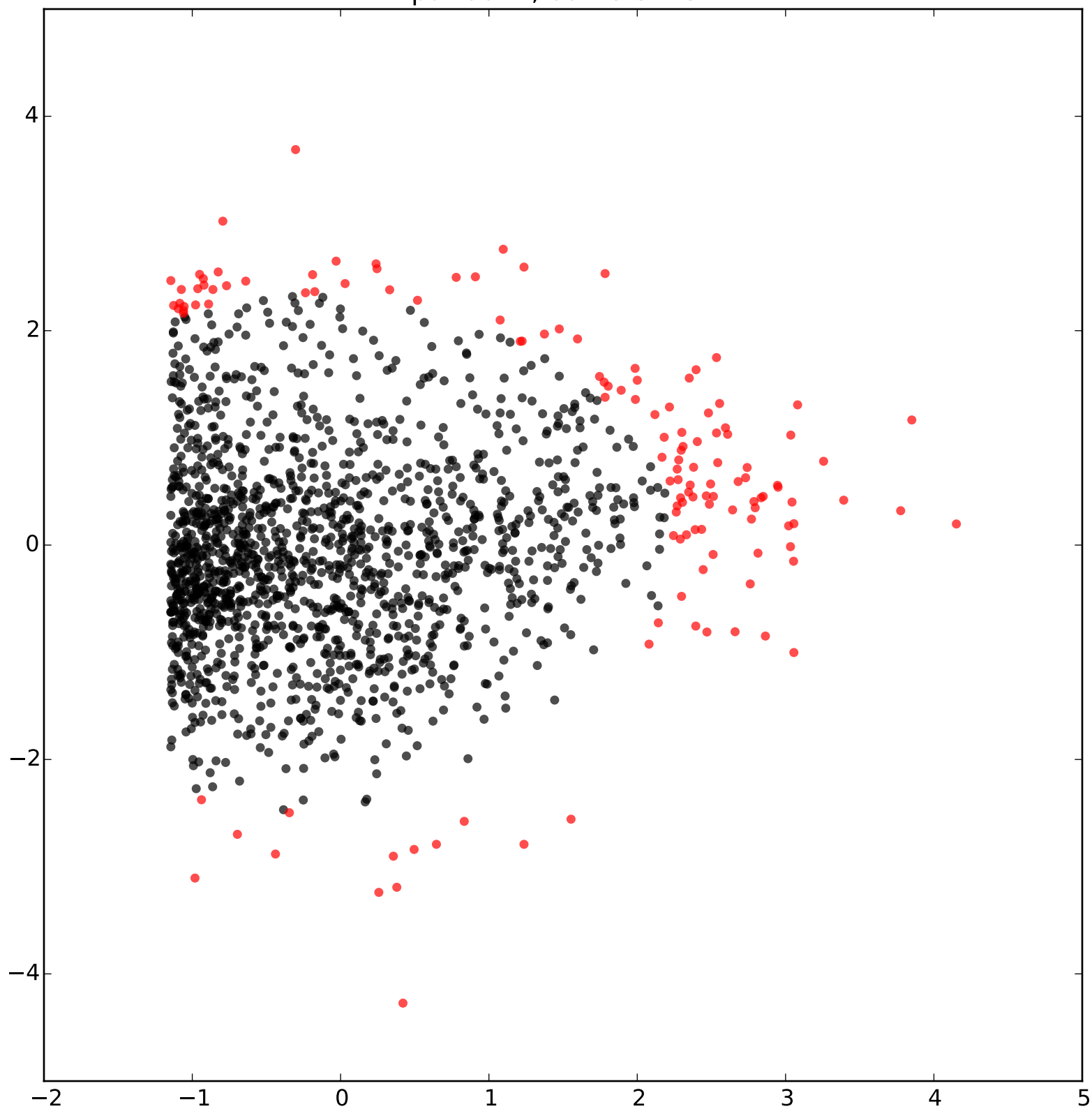
pair0072, outliers: 132



pair0072, outliers: 133

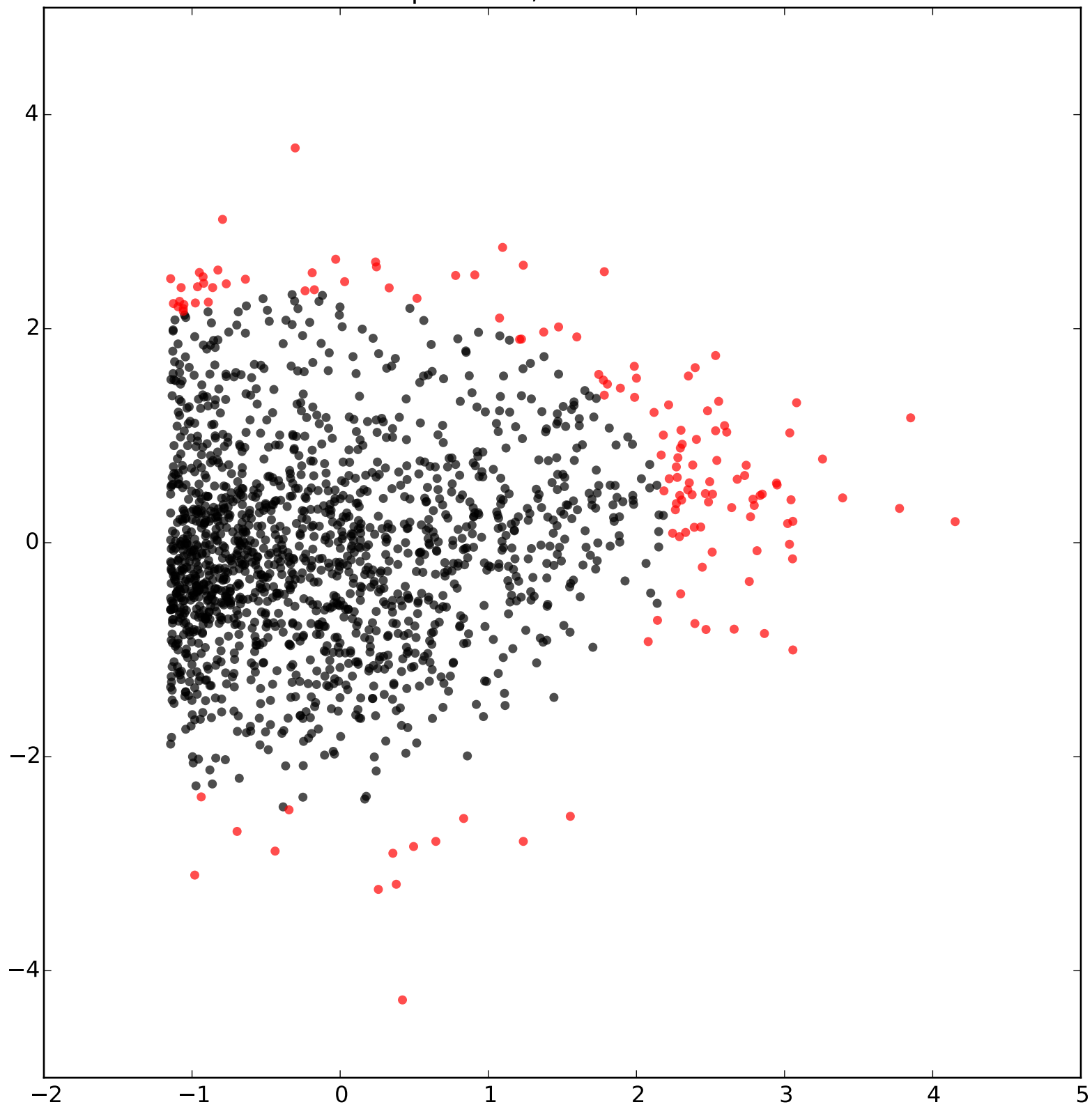


pair0072, outliers: 134

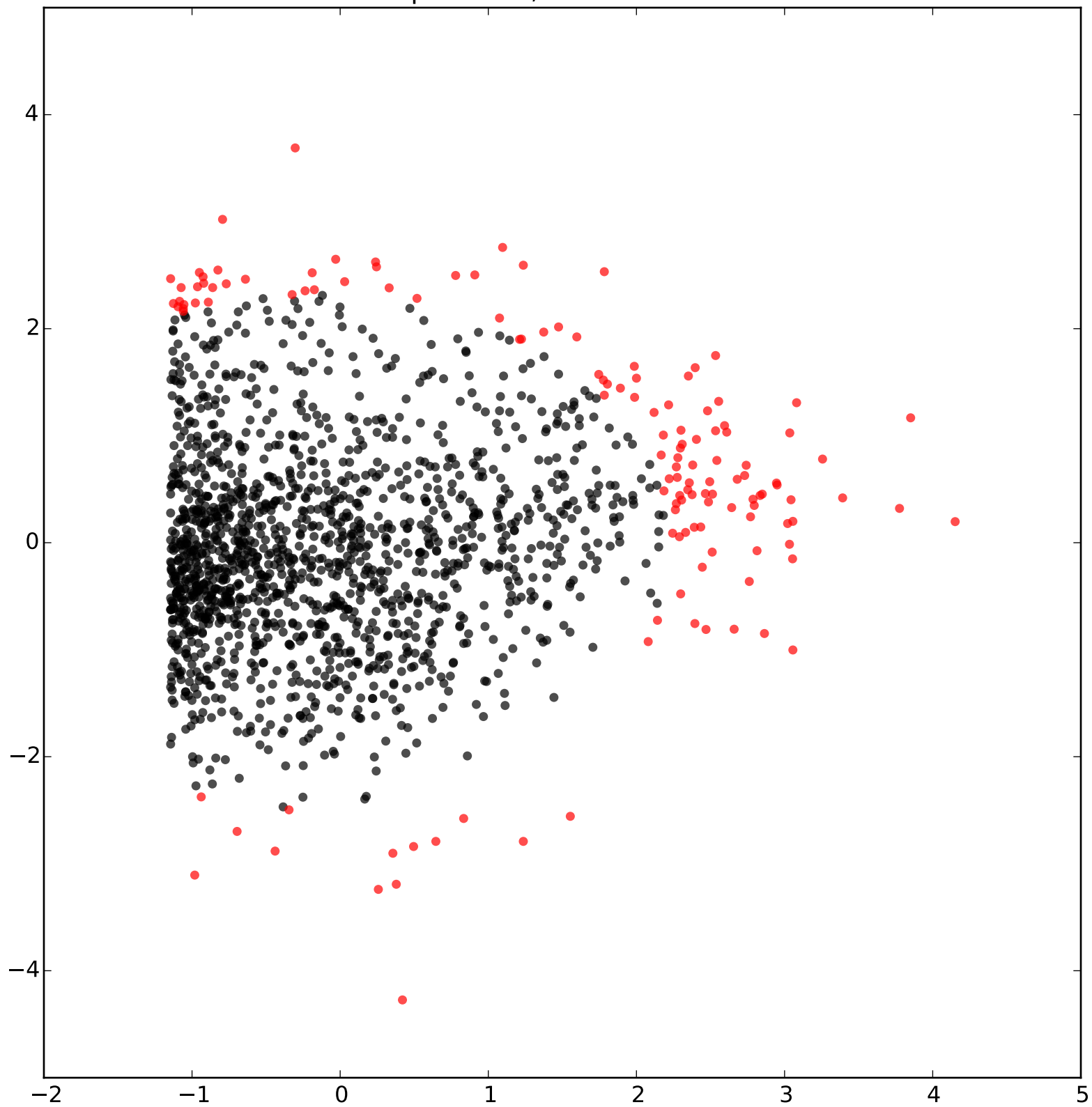




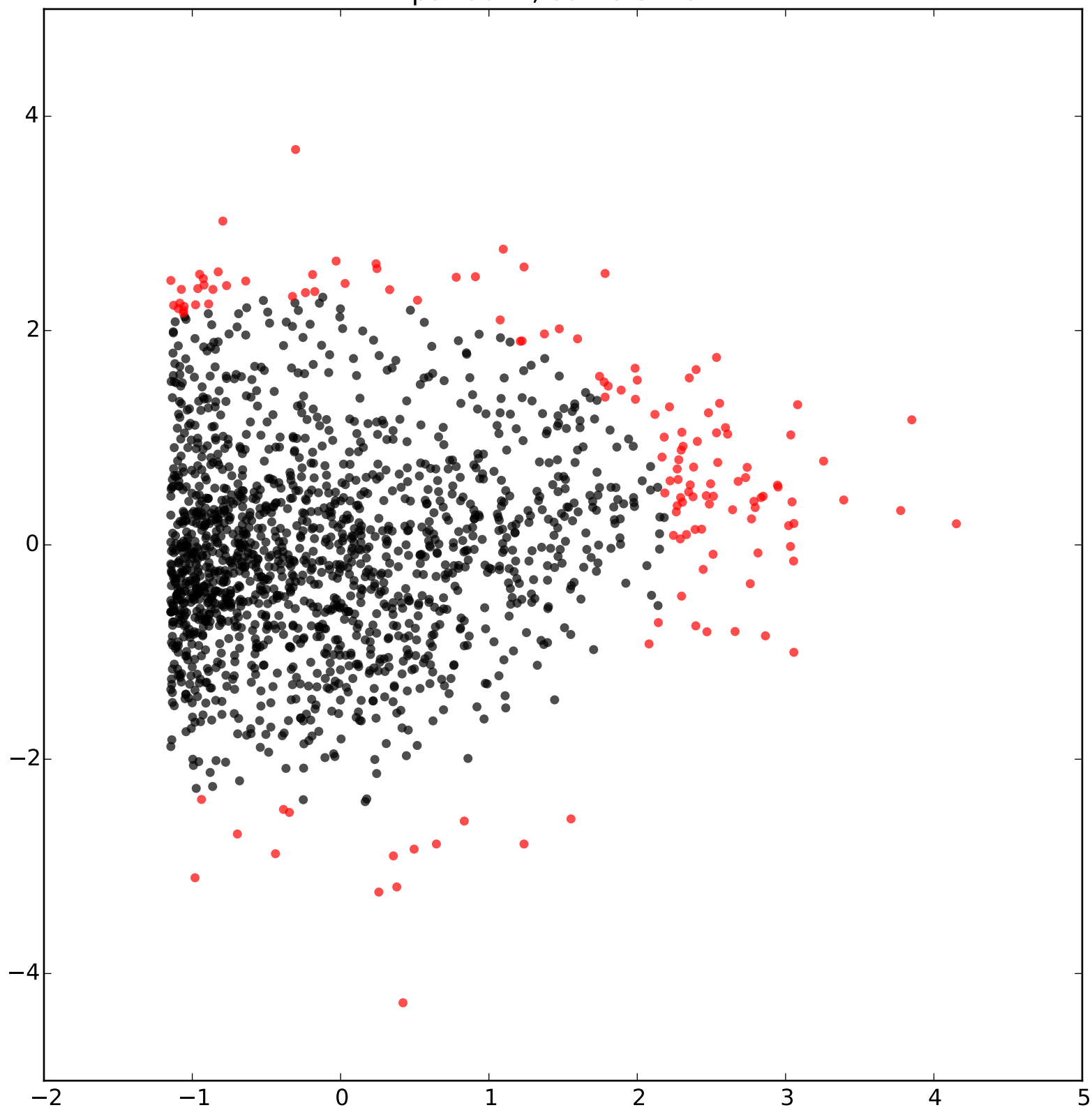
pair0072, outliers: 135



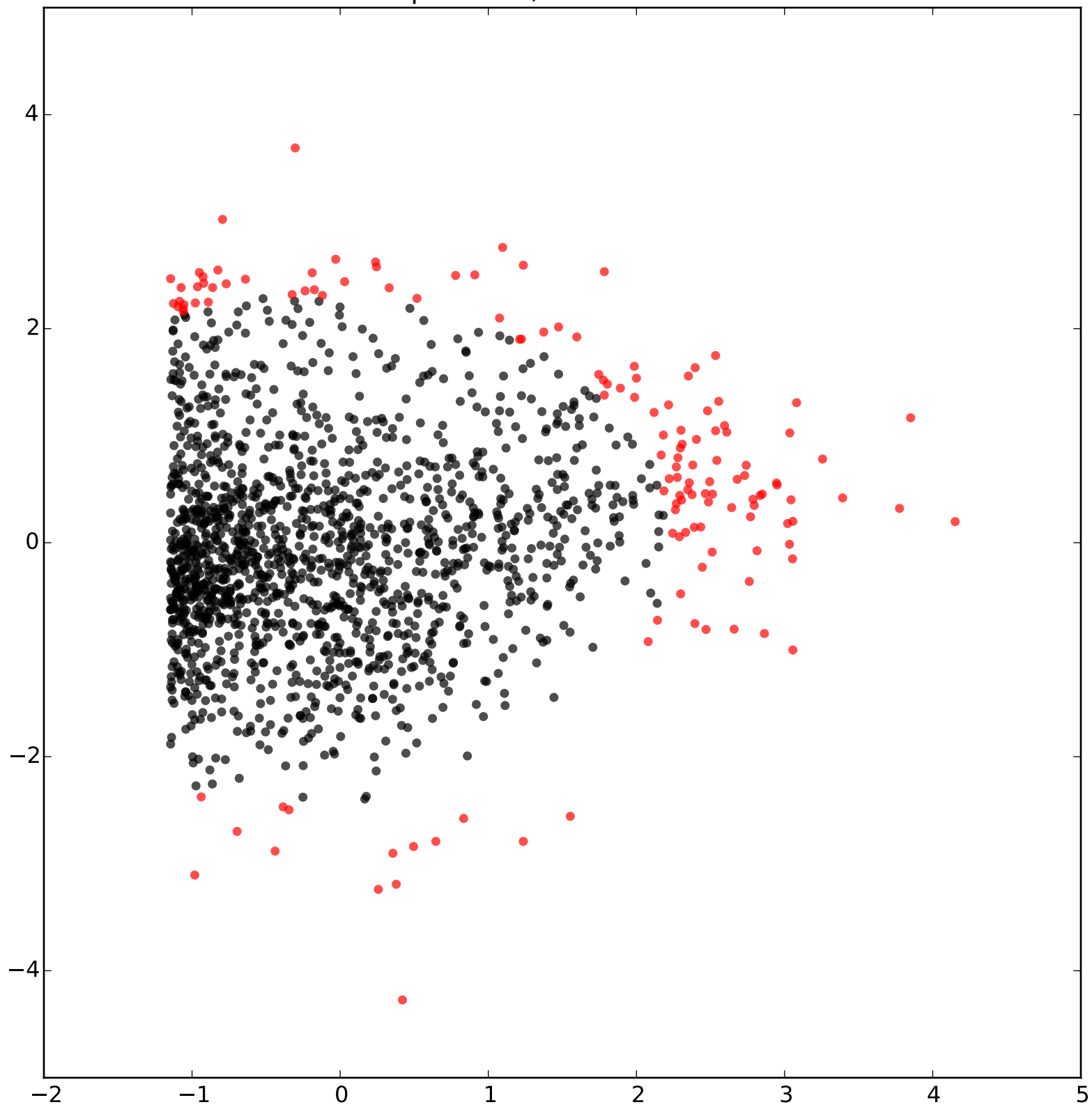
pair0072, outliers: 136



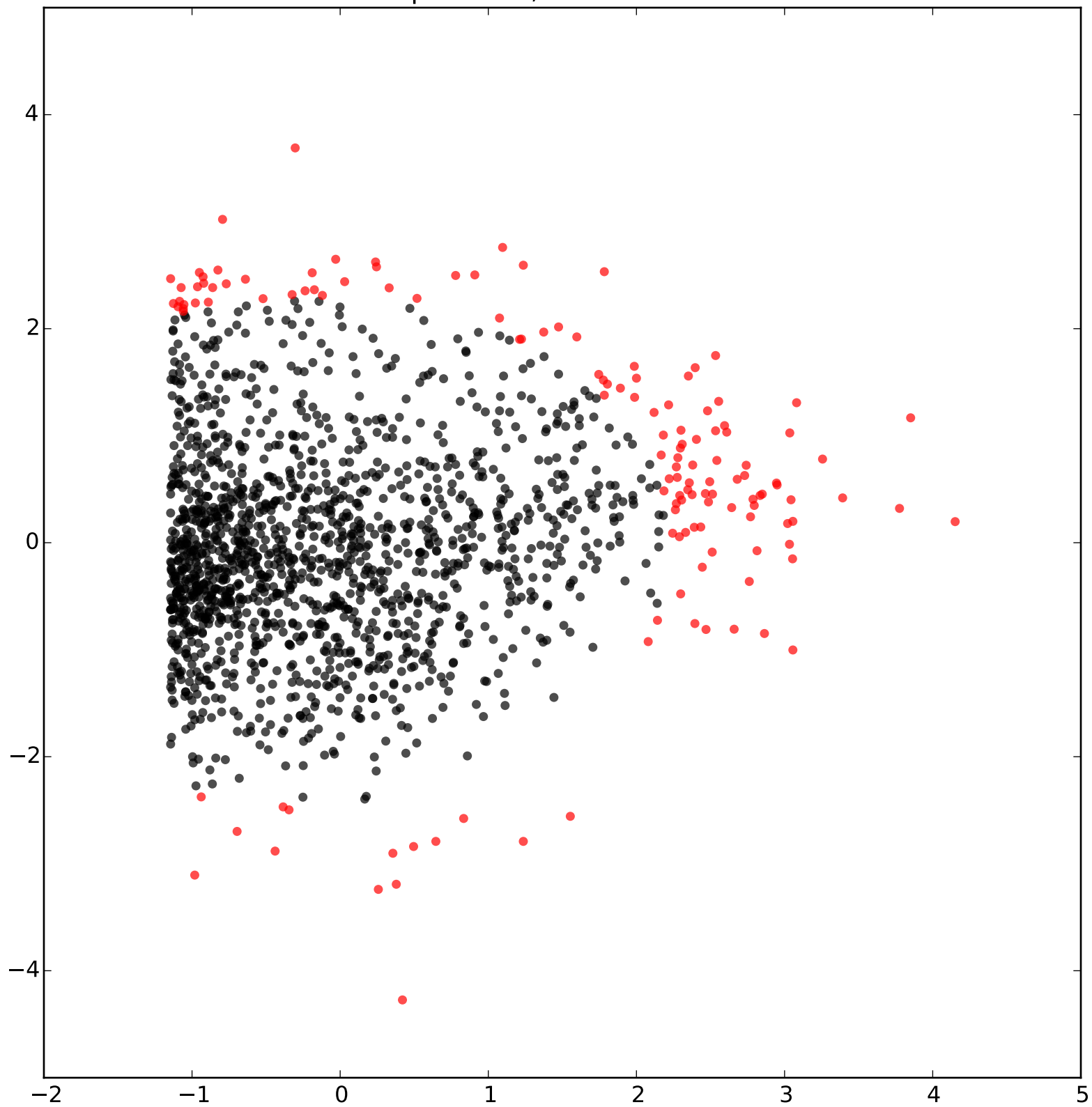
pair0072, outliers: 137



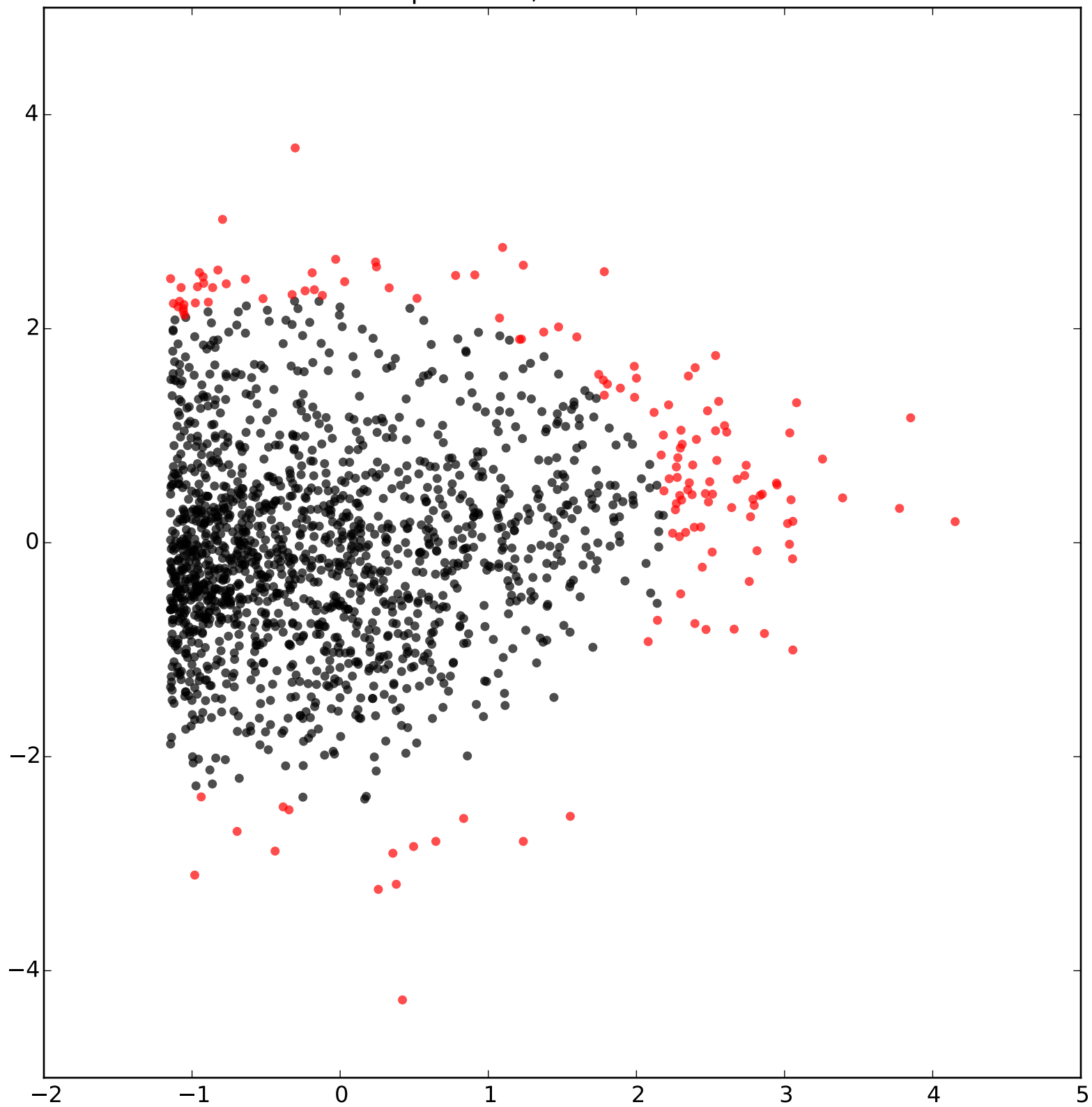
pair0072, outliers: 138



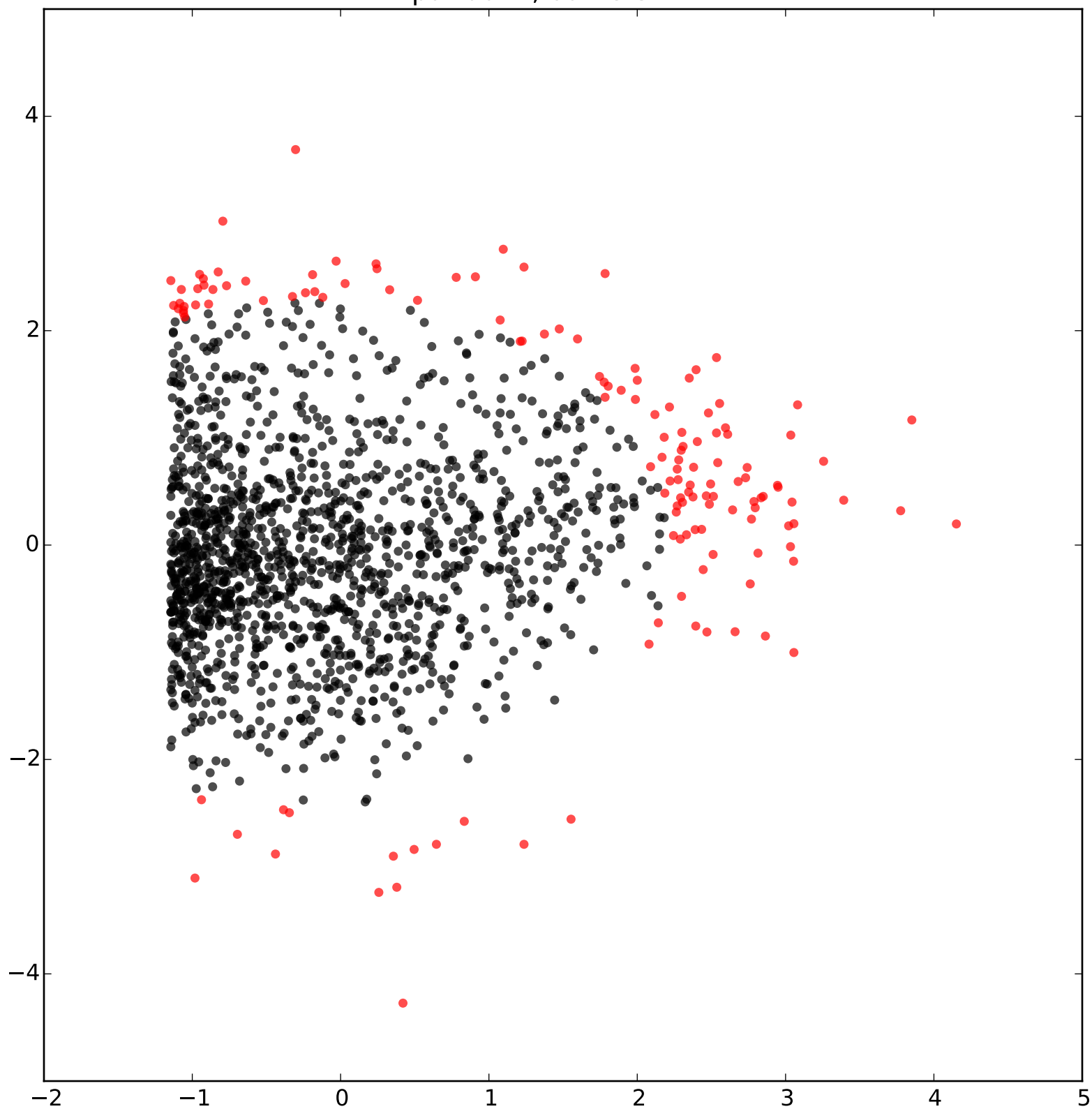
pair0072, outliers: 139



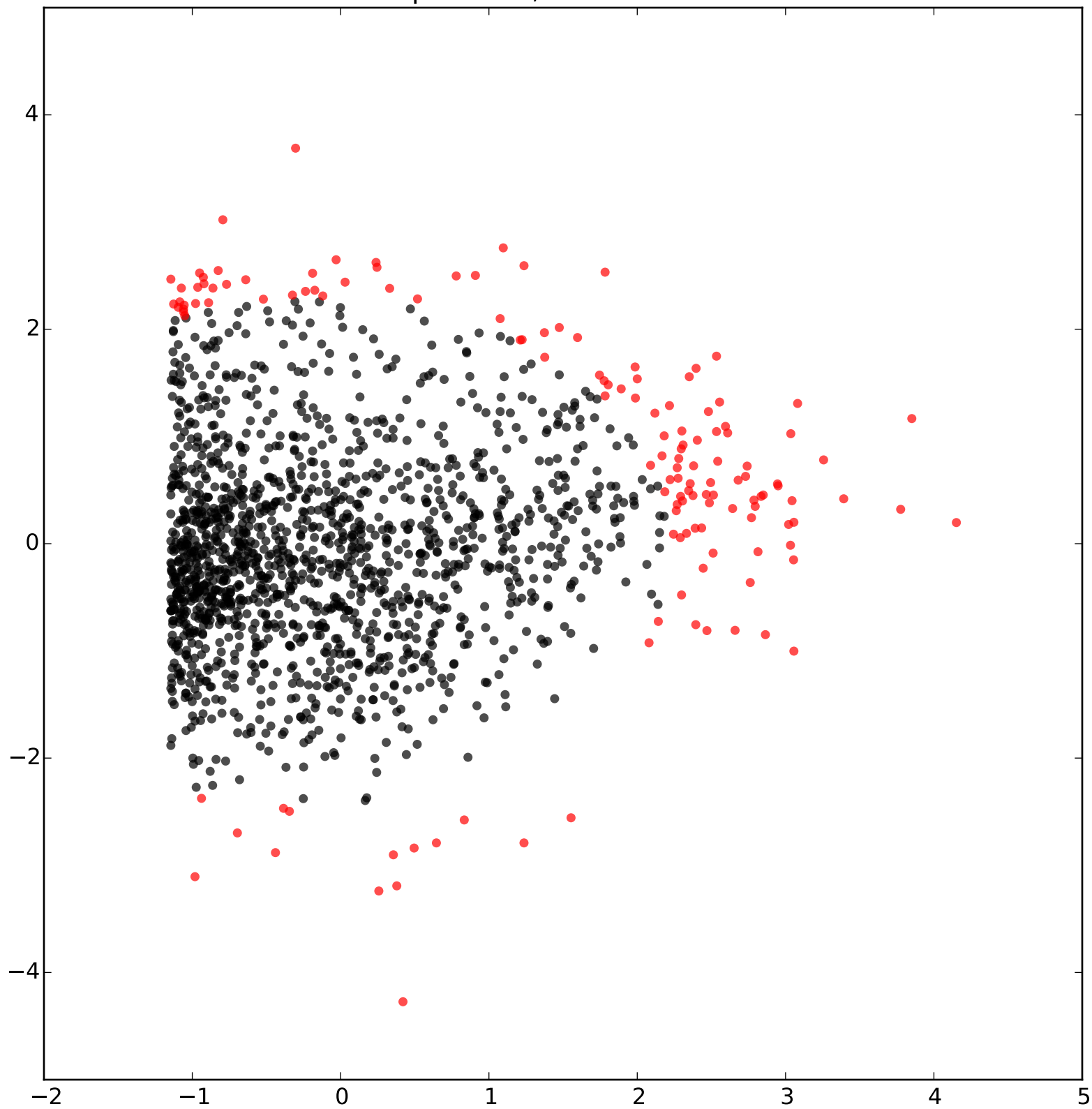
pair0072, outliers: 140



pair0072, outliers: 141

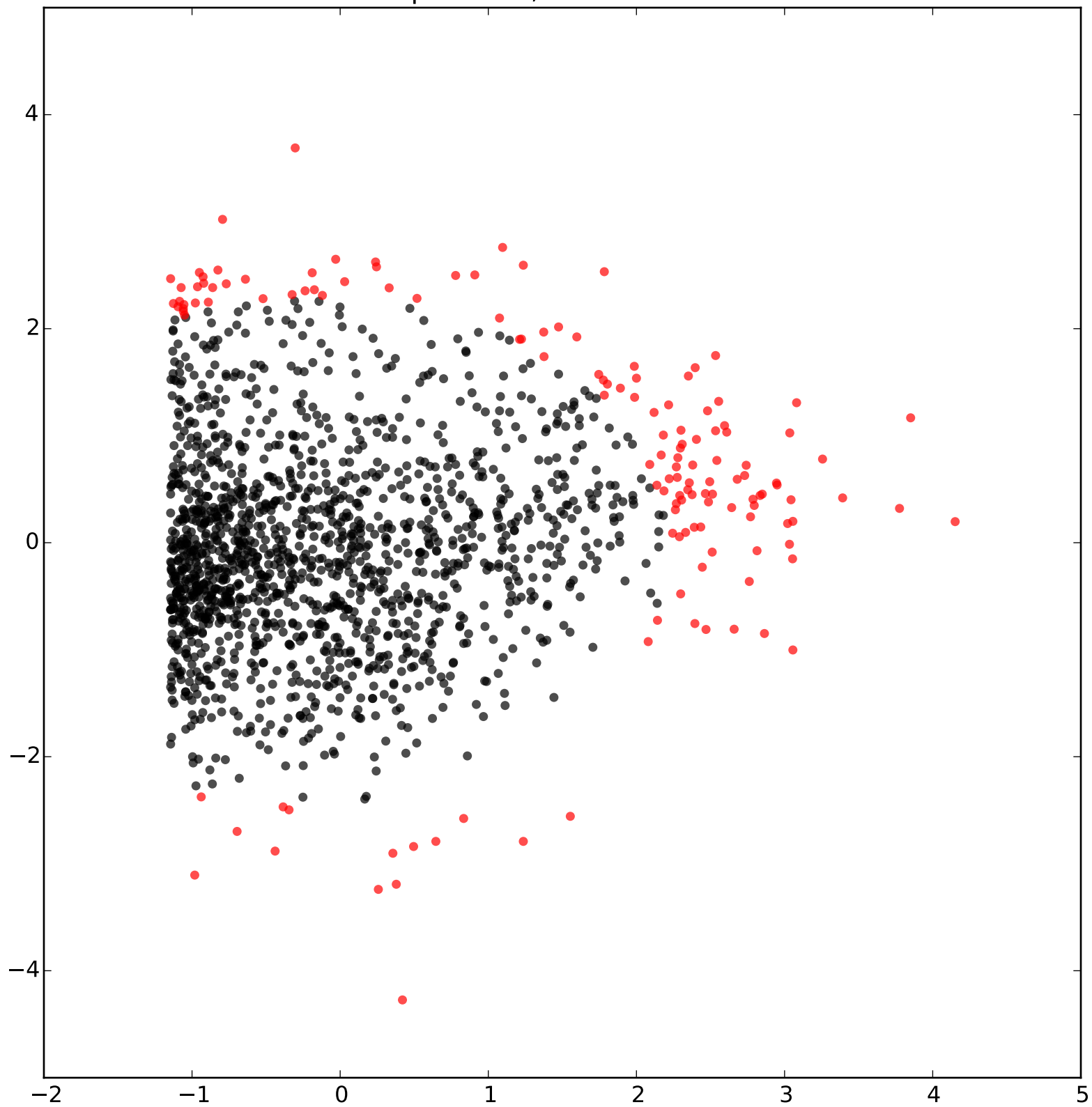


pair0072, outliers: 142

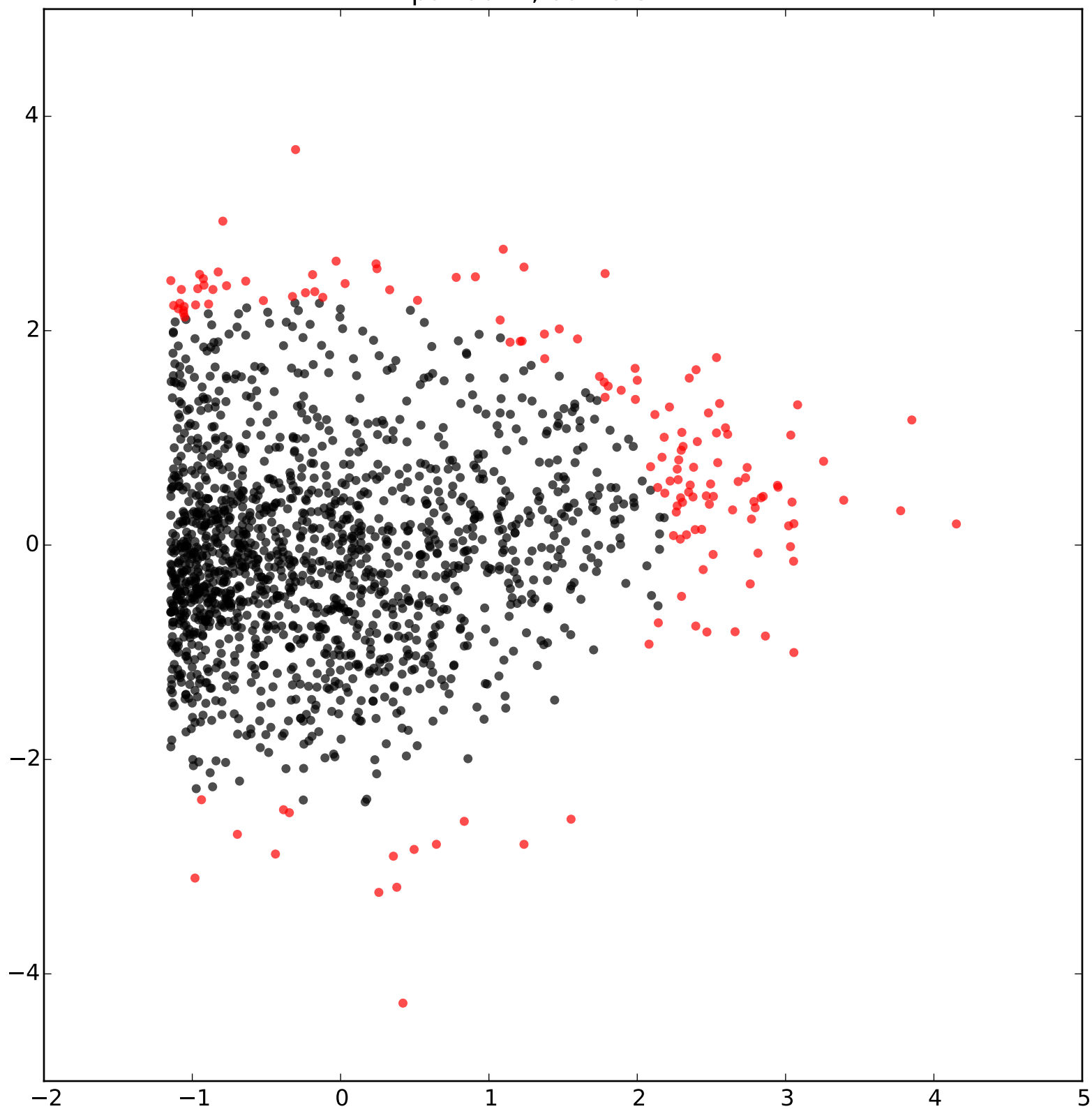




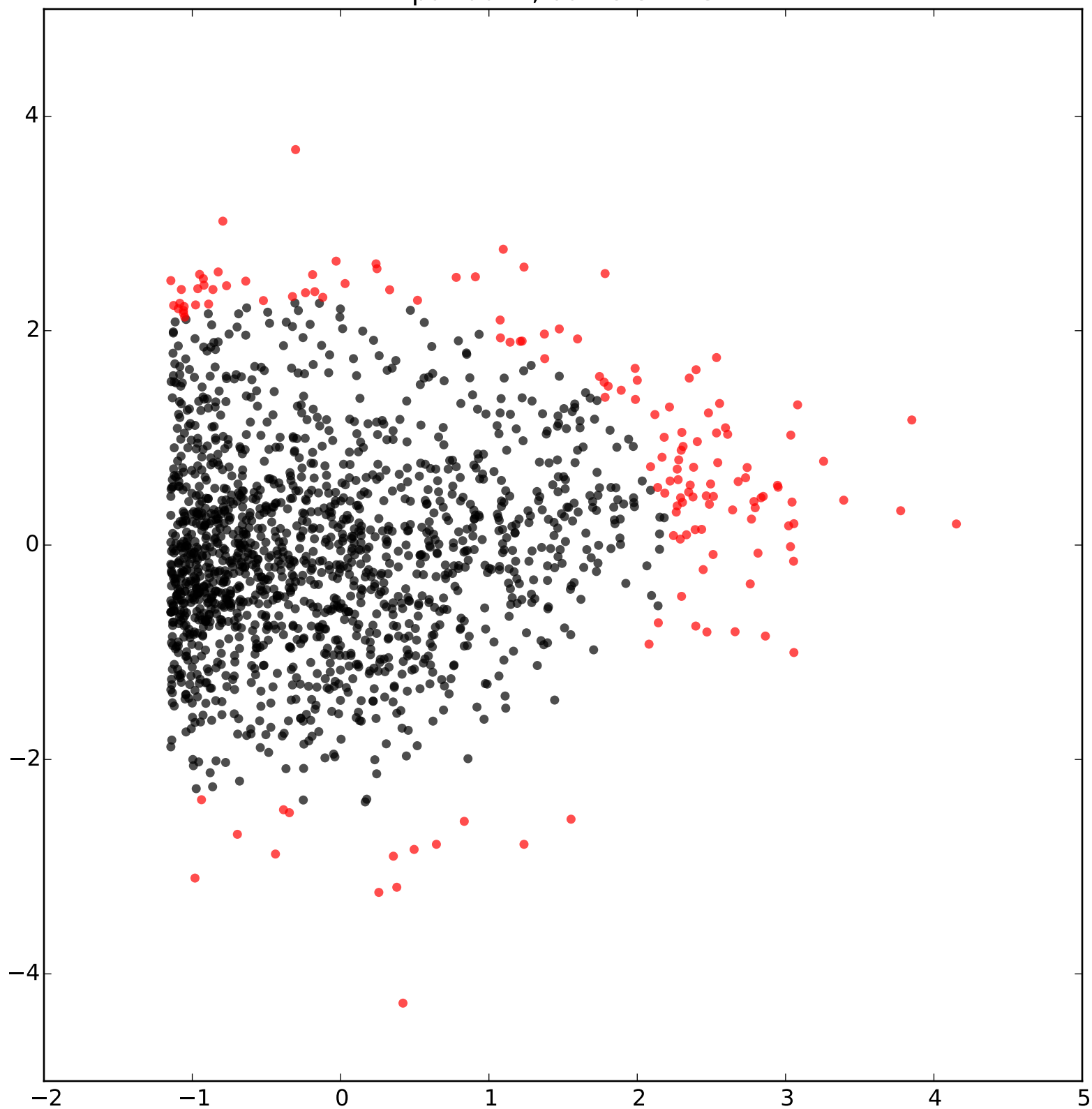
pair0072, outliers: 143



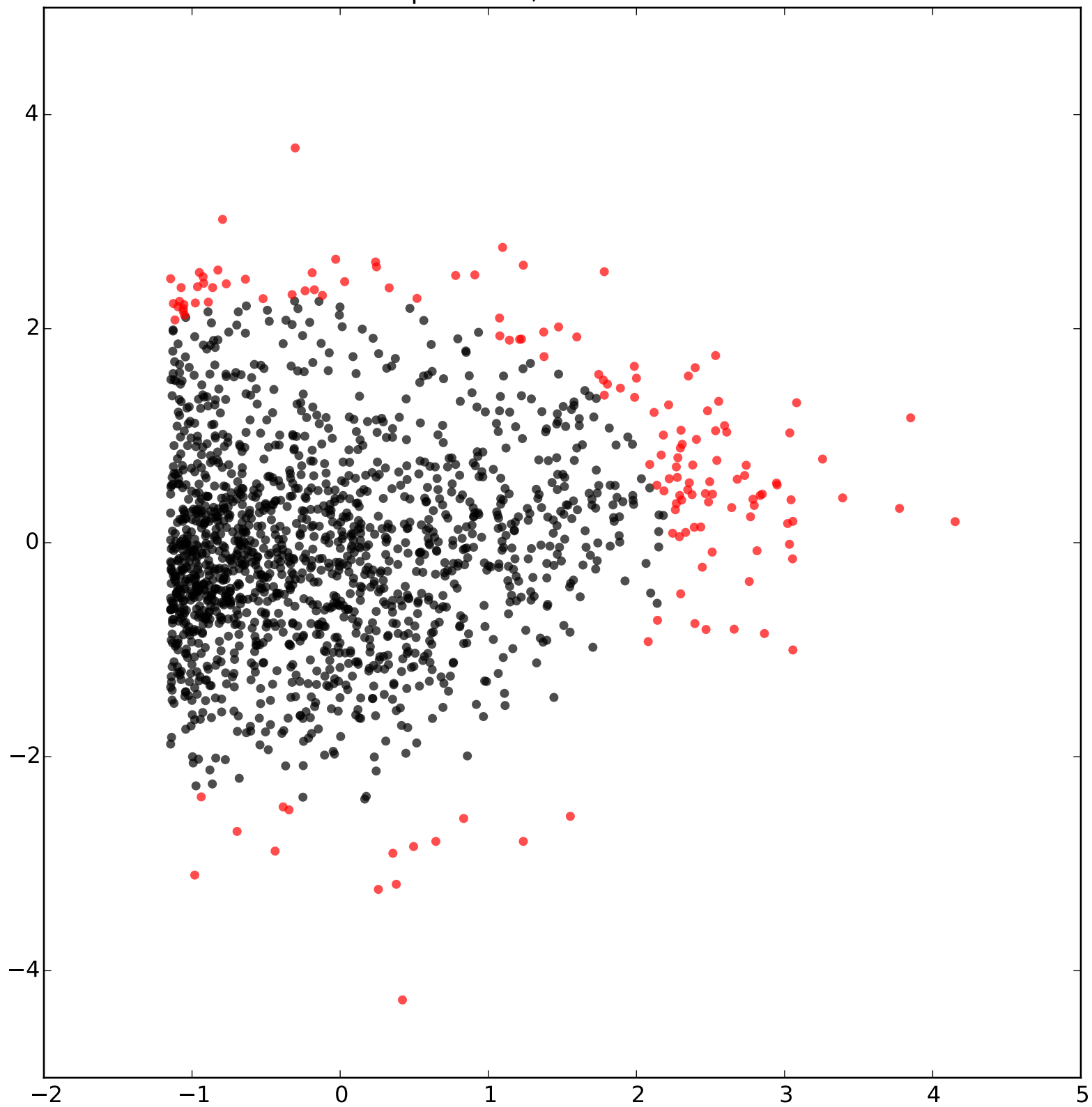
pair0072, outliers: 144



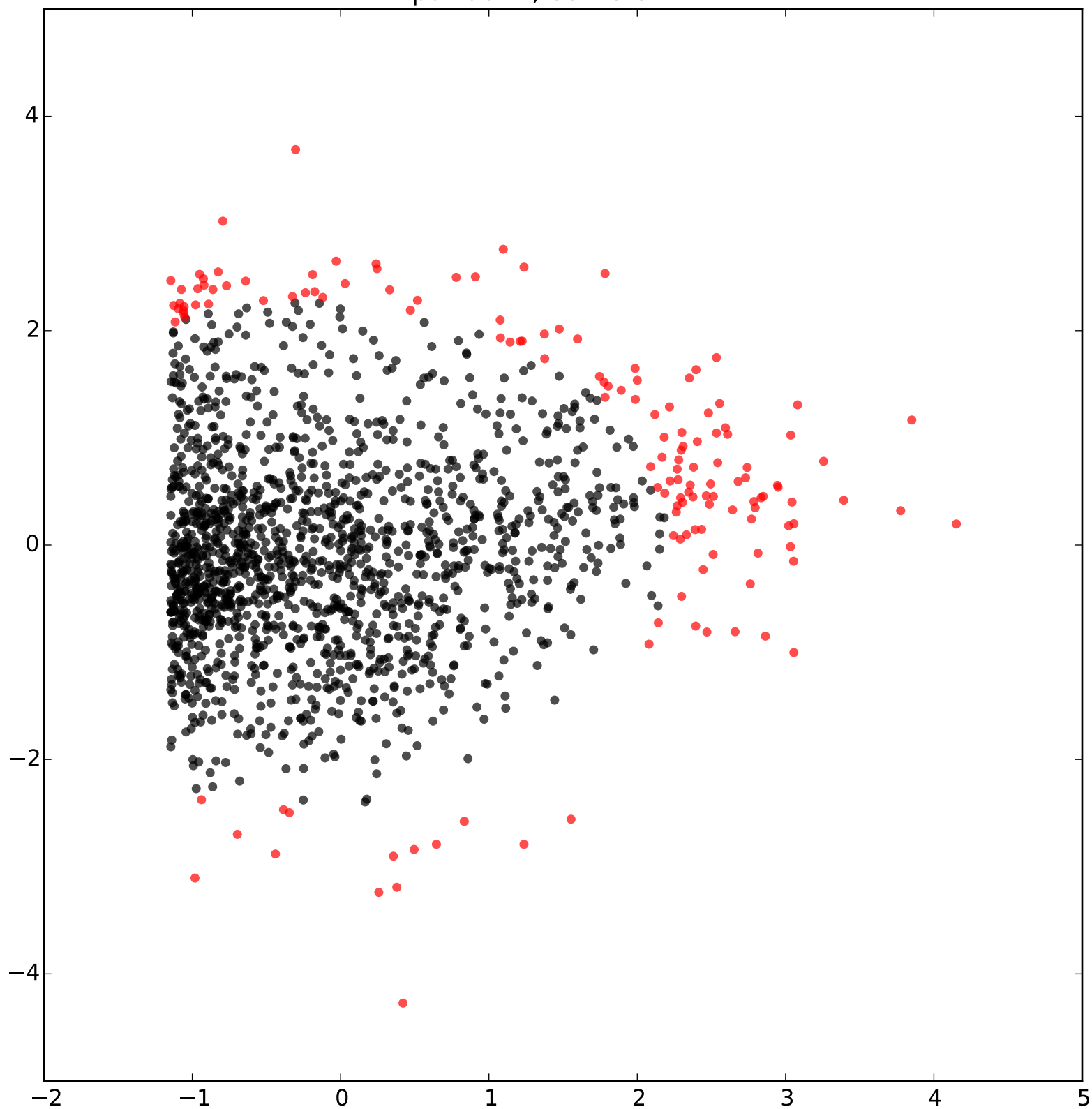
pair0072, outliers: 145



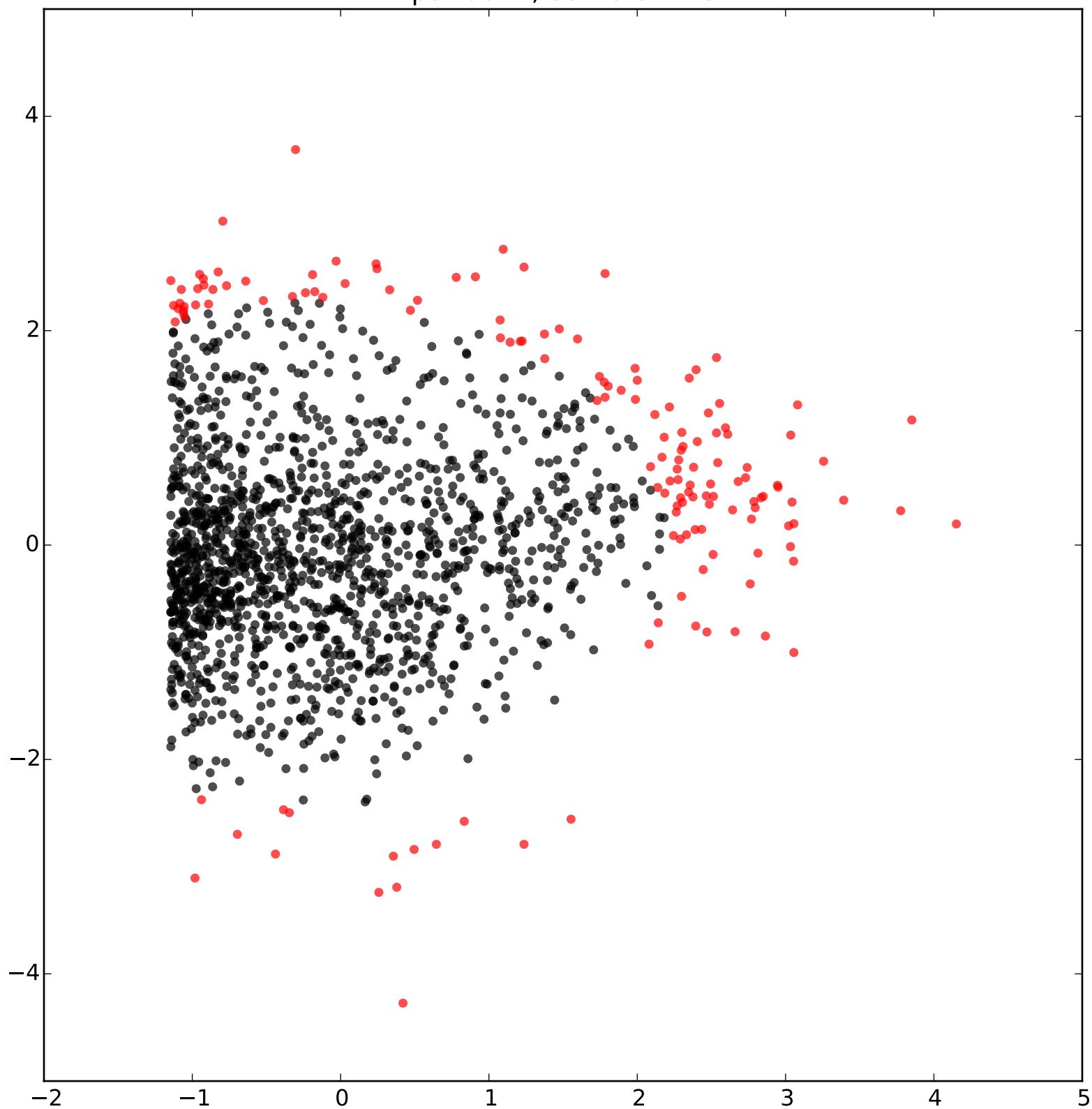
pair0072, outliers: 146



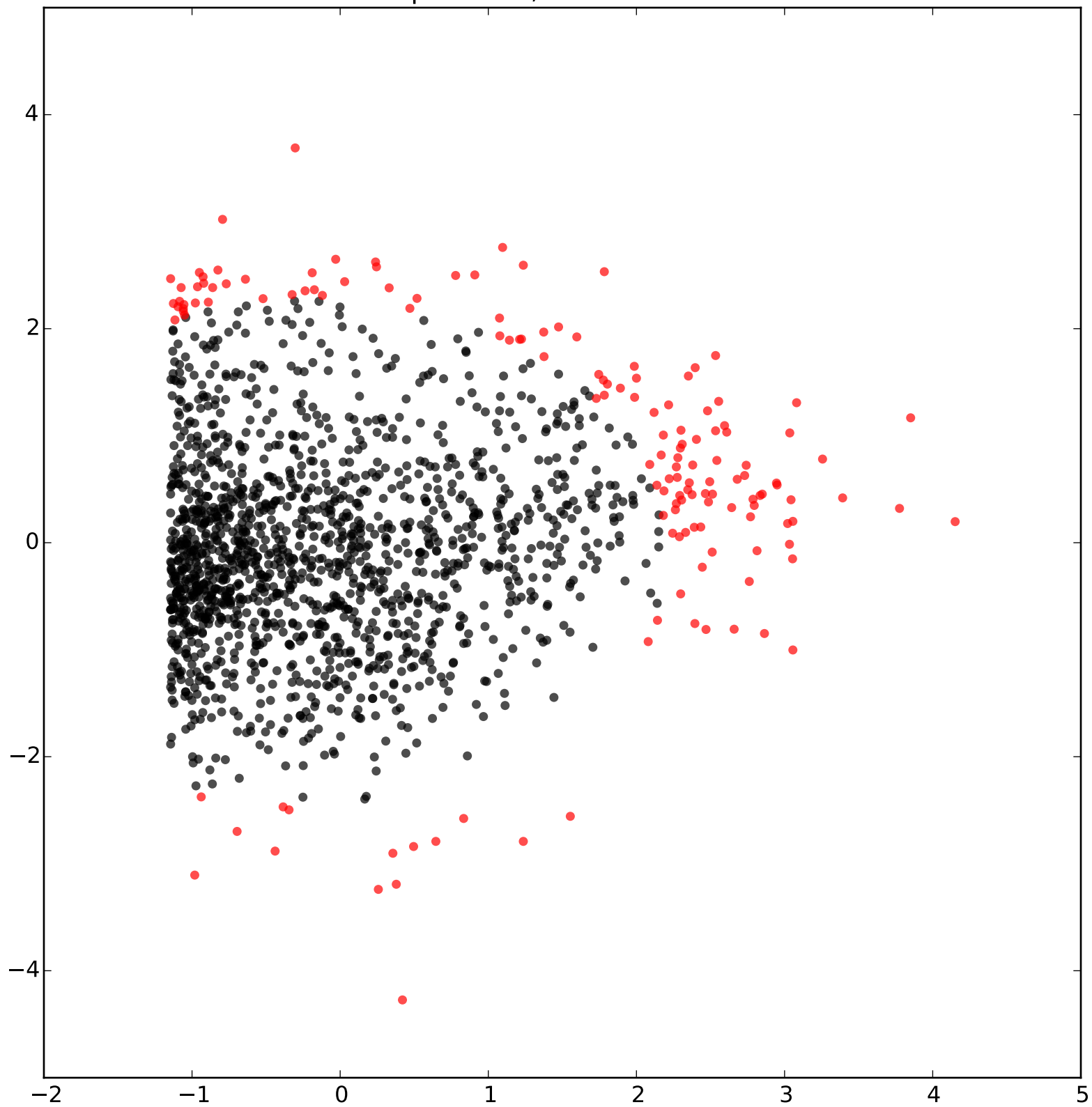
pair0072, outliers: 147



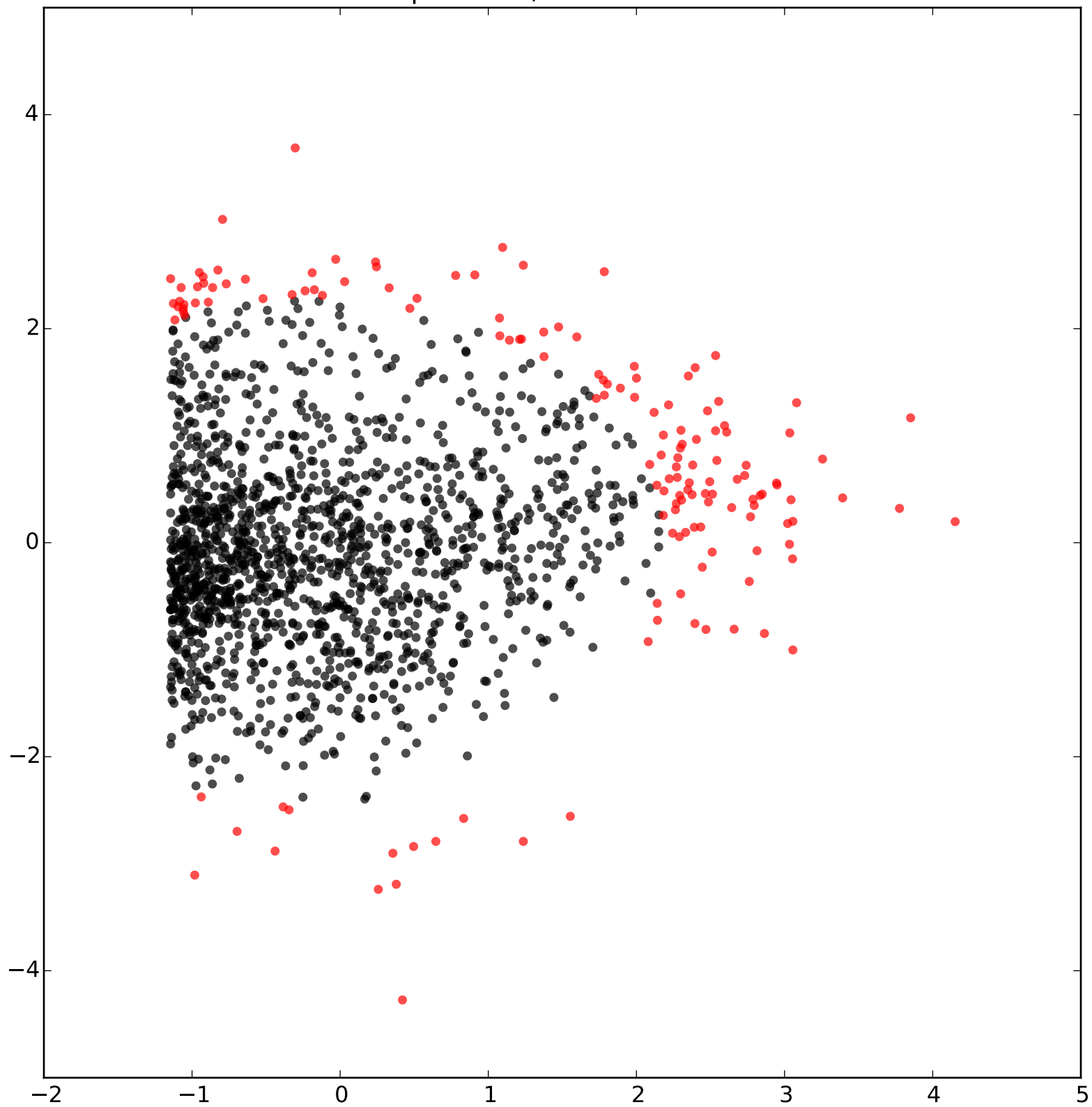
pair0072, outliers: 148



pair0072, outliers: 149

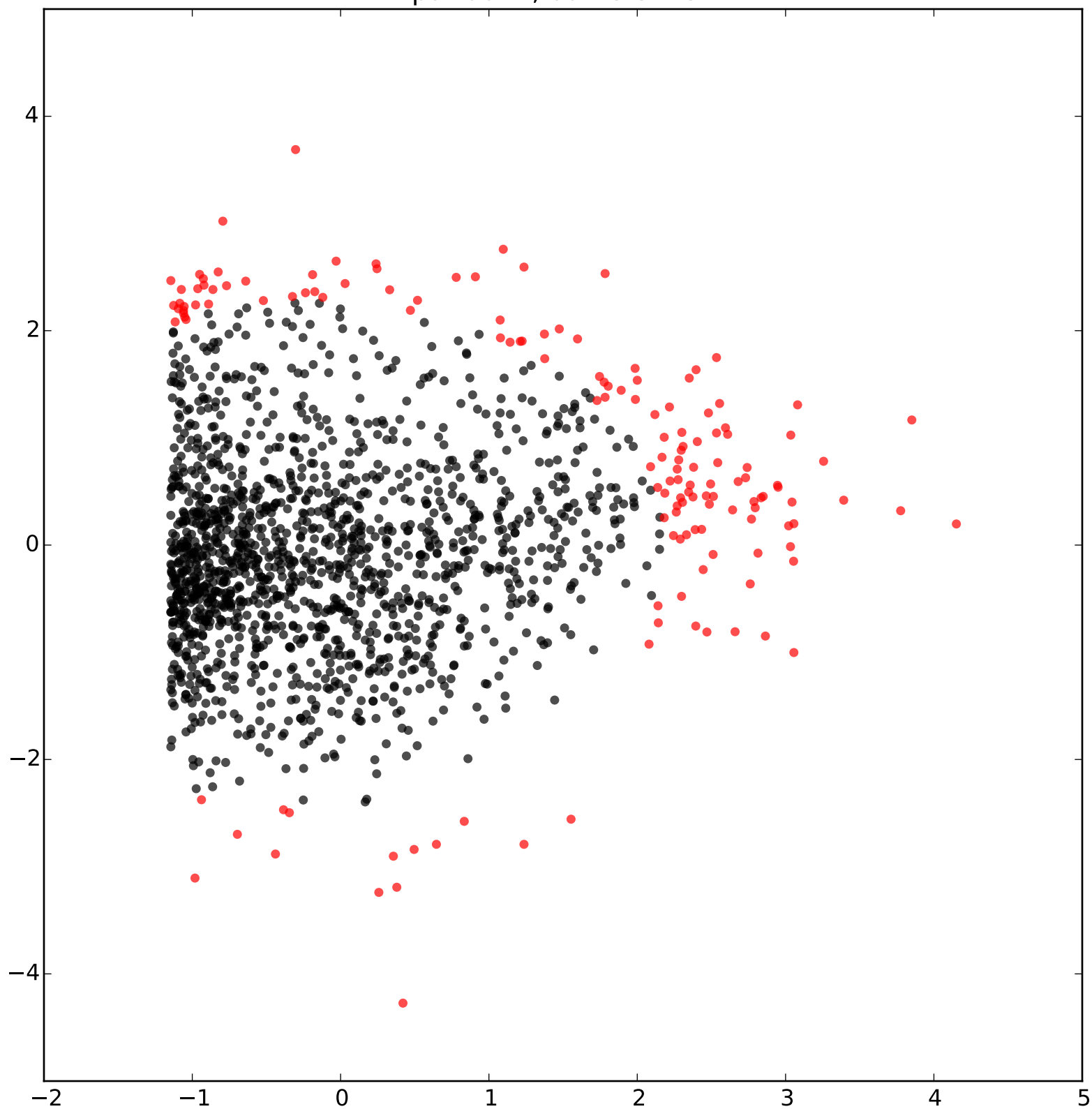


pair0072, outliers: 150

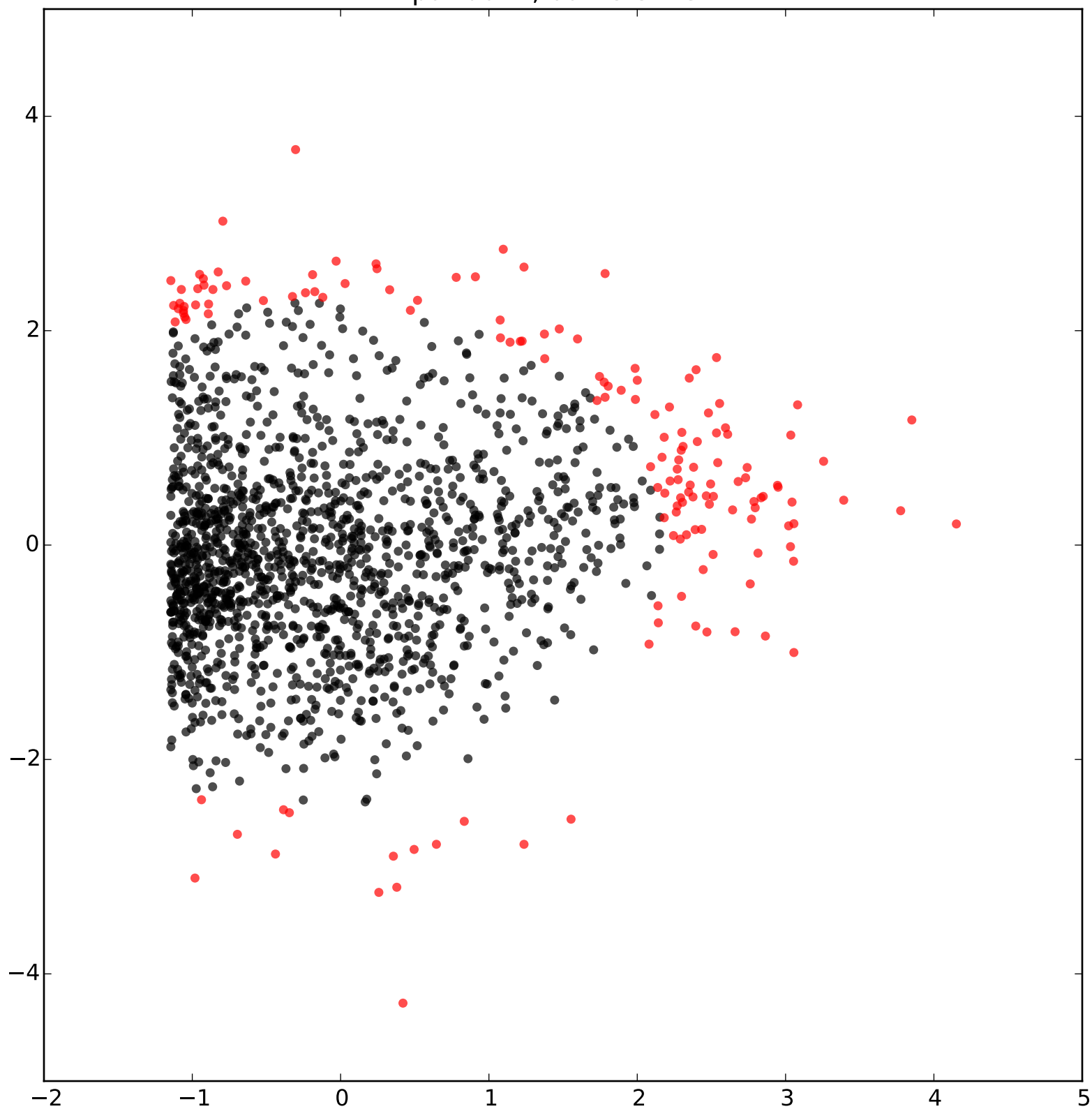




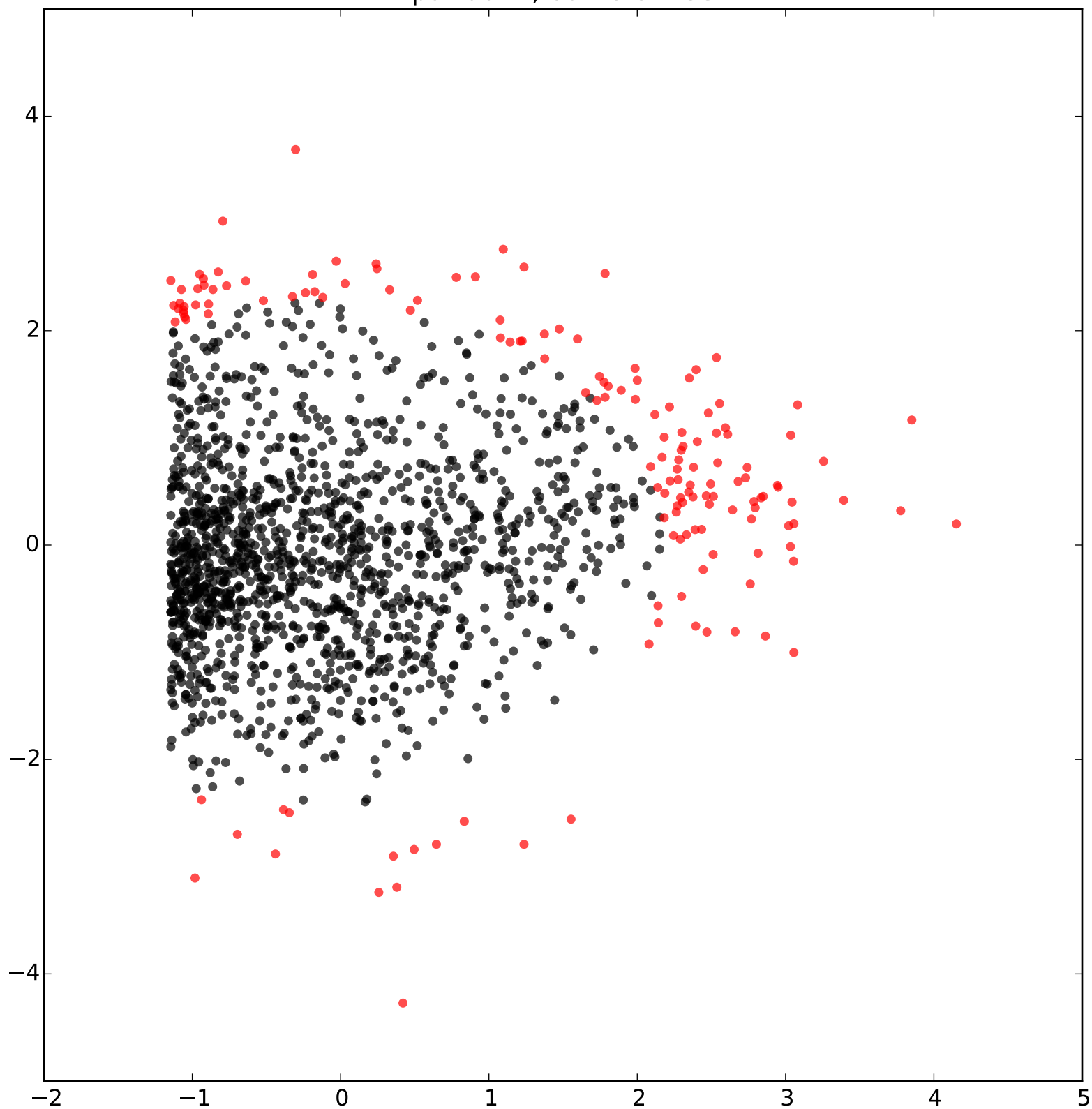
pair0072, outliers: 151



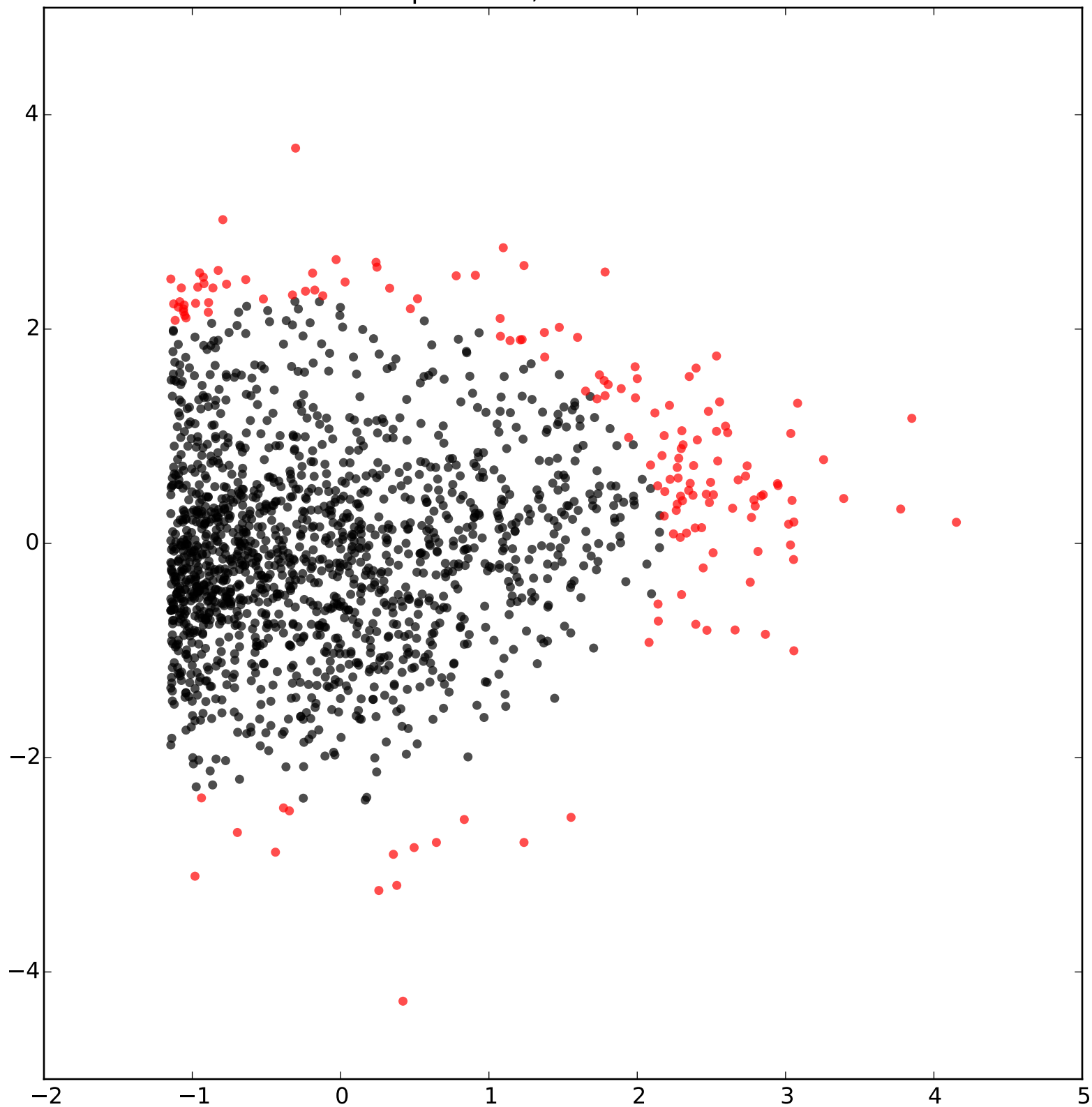
pair0072, outliers: 152



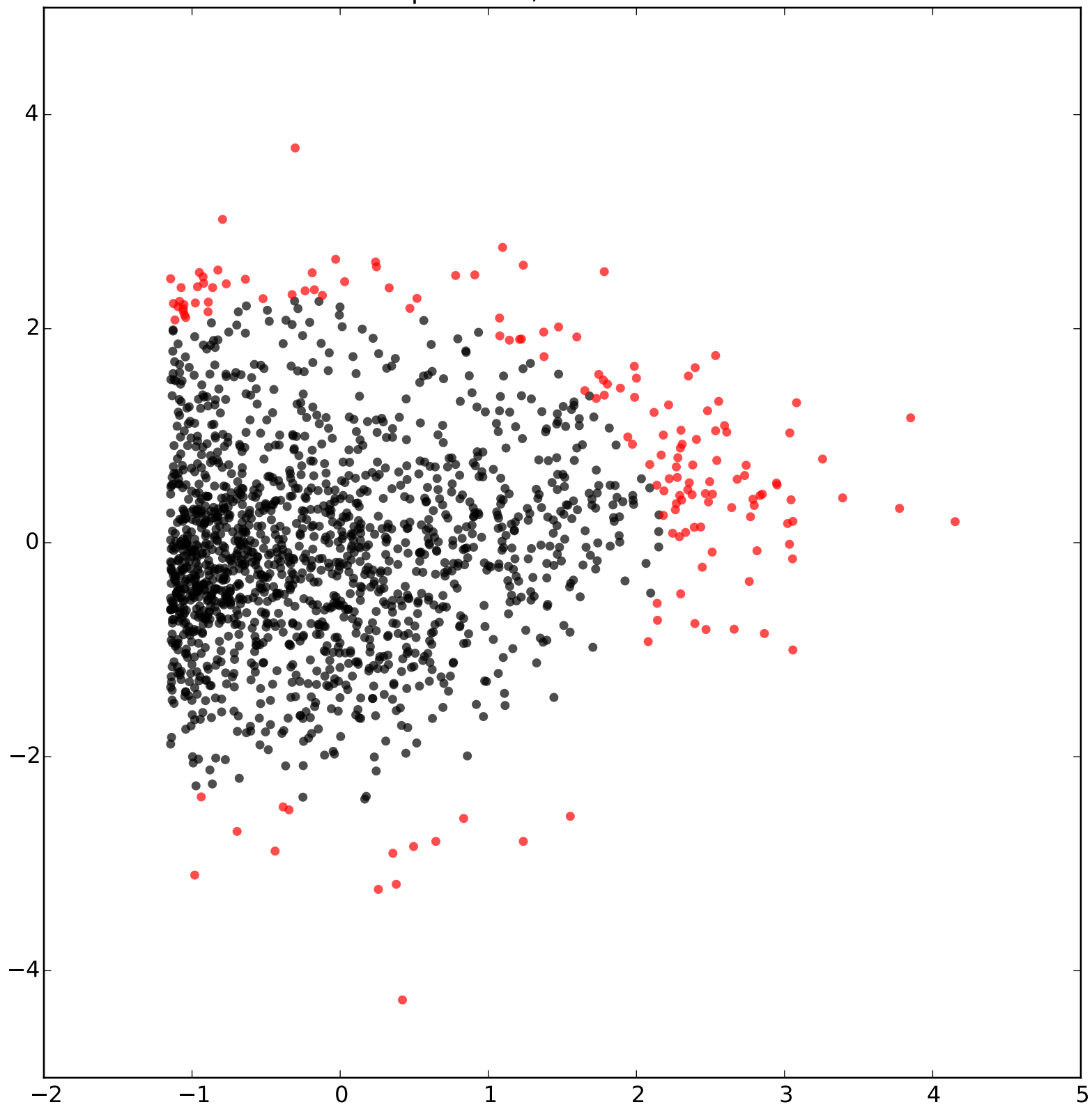
pair0072, outliers: 153



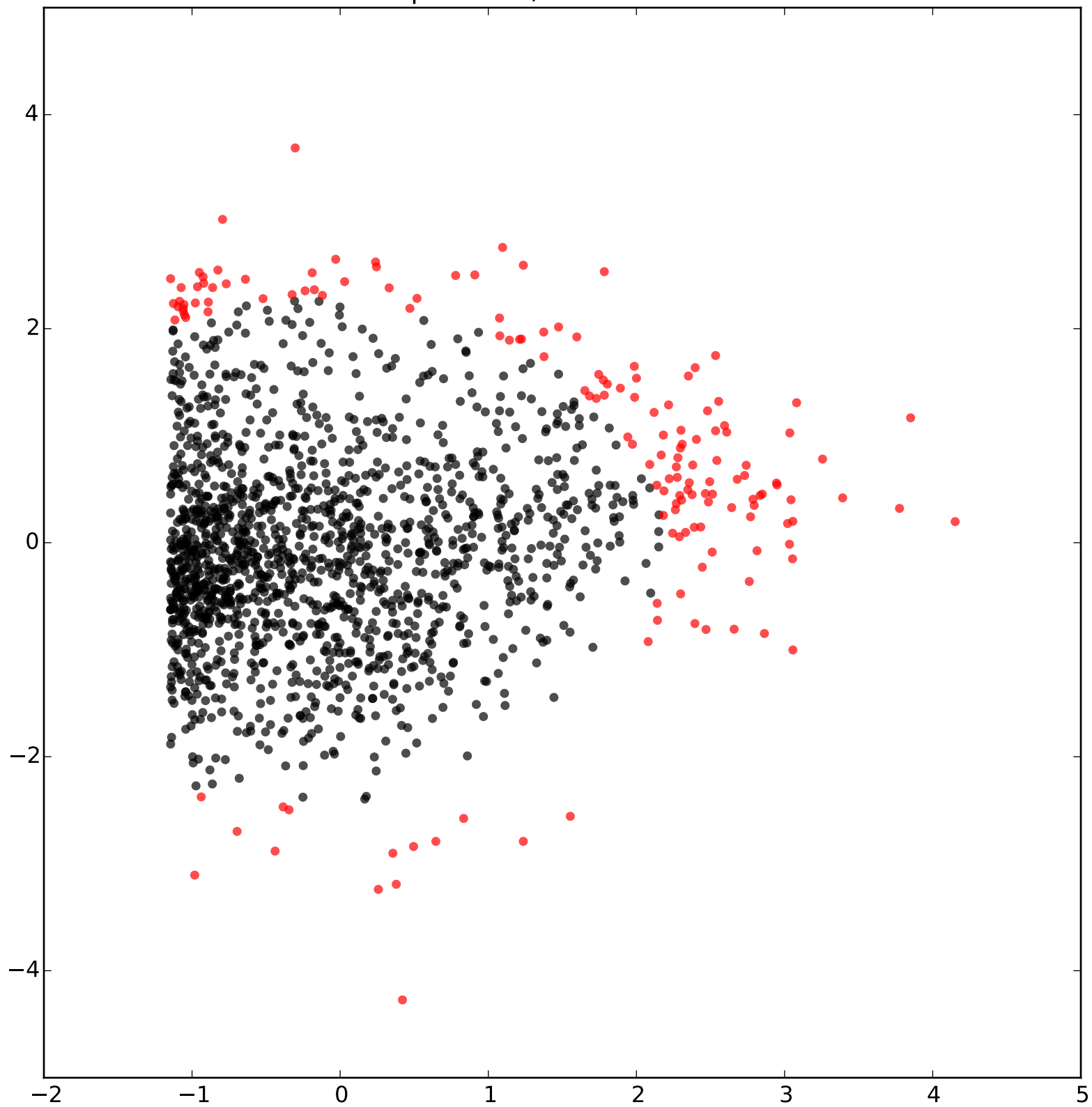
pair0072, outliers: 154



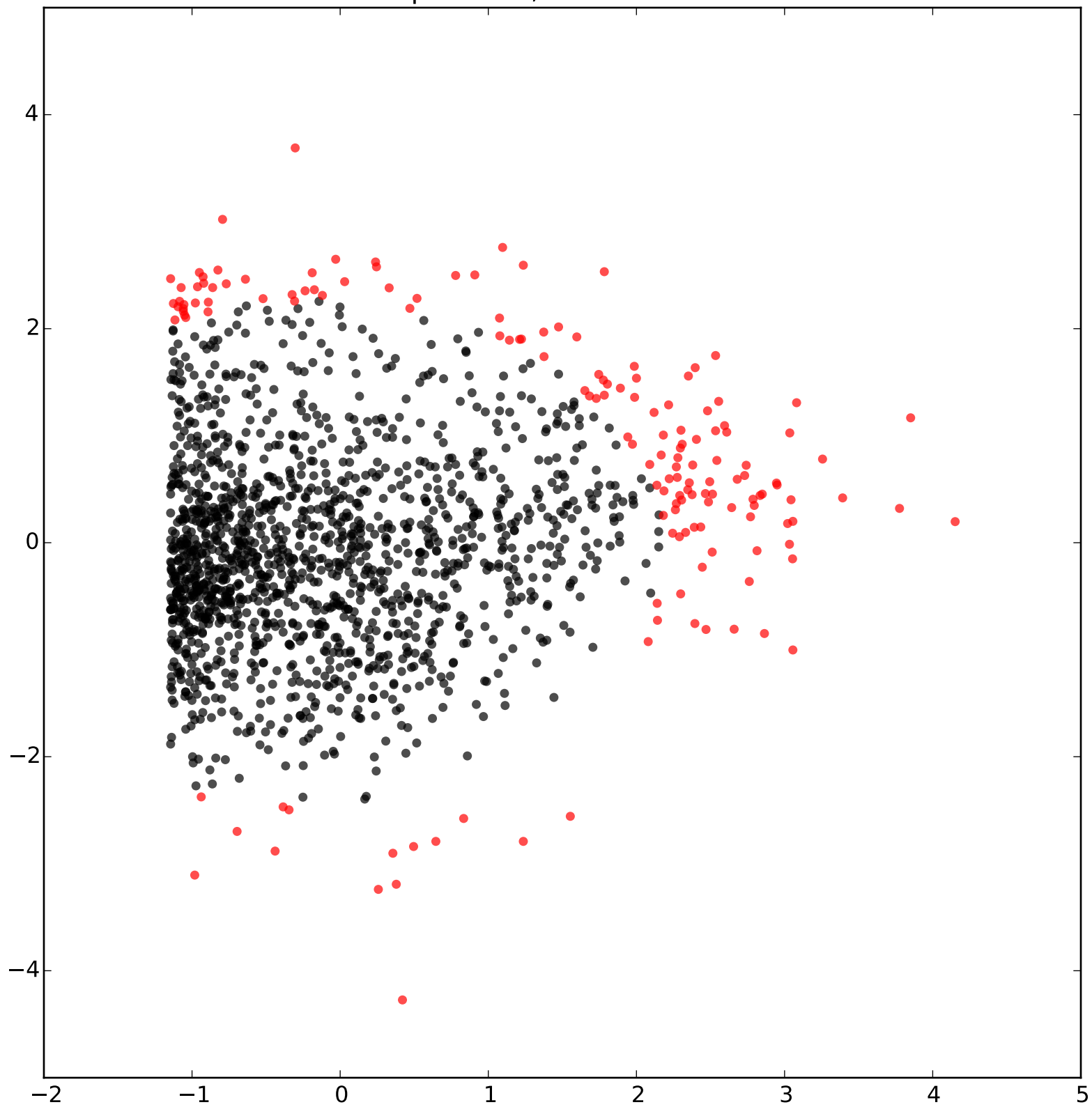
pair0072, outliers: 155



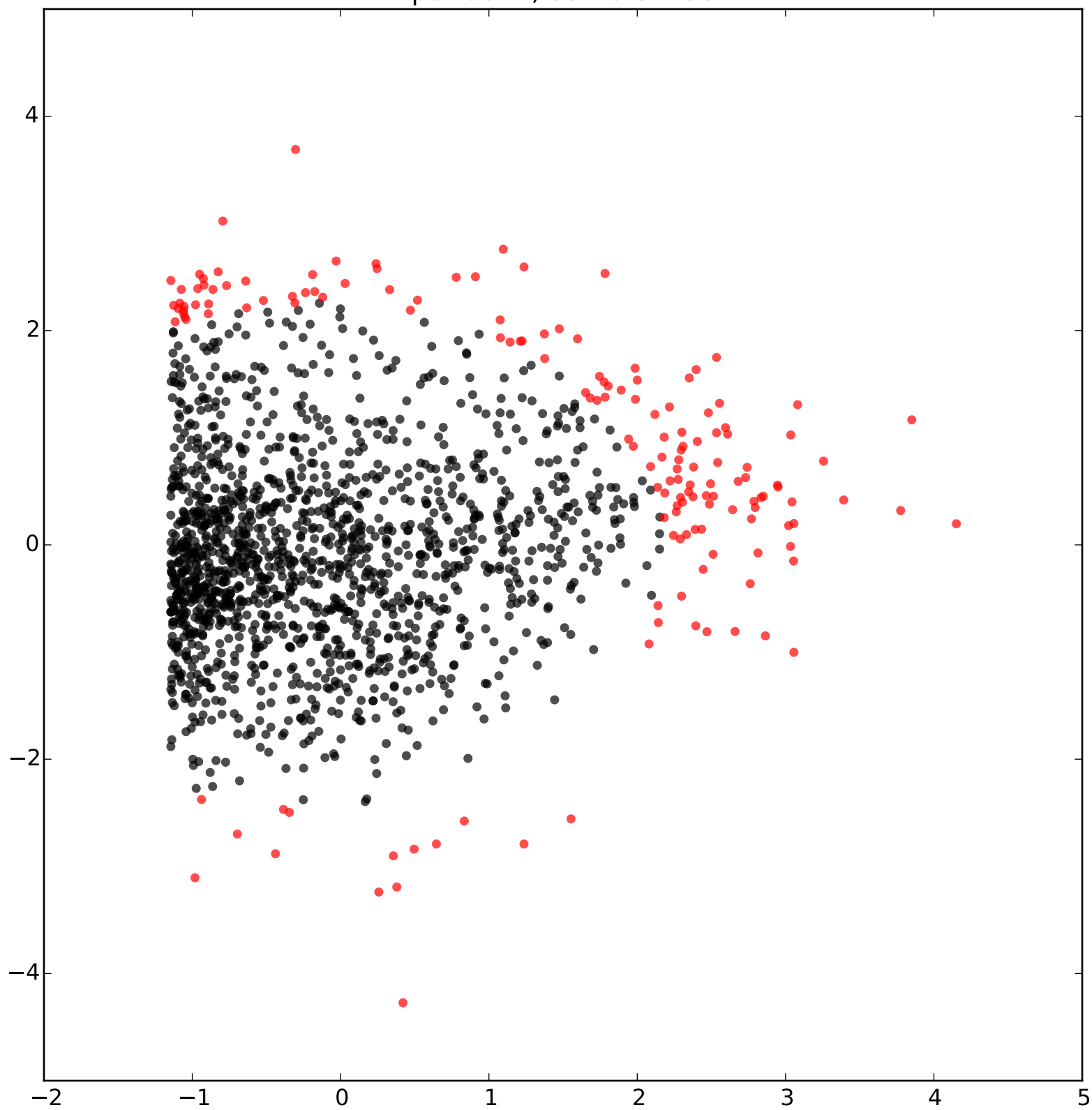
pair0072, outliers: 156



pair0072, outliers: 157

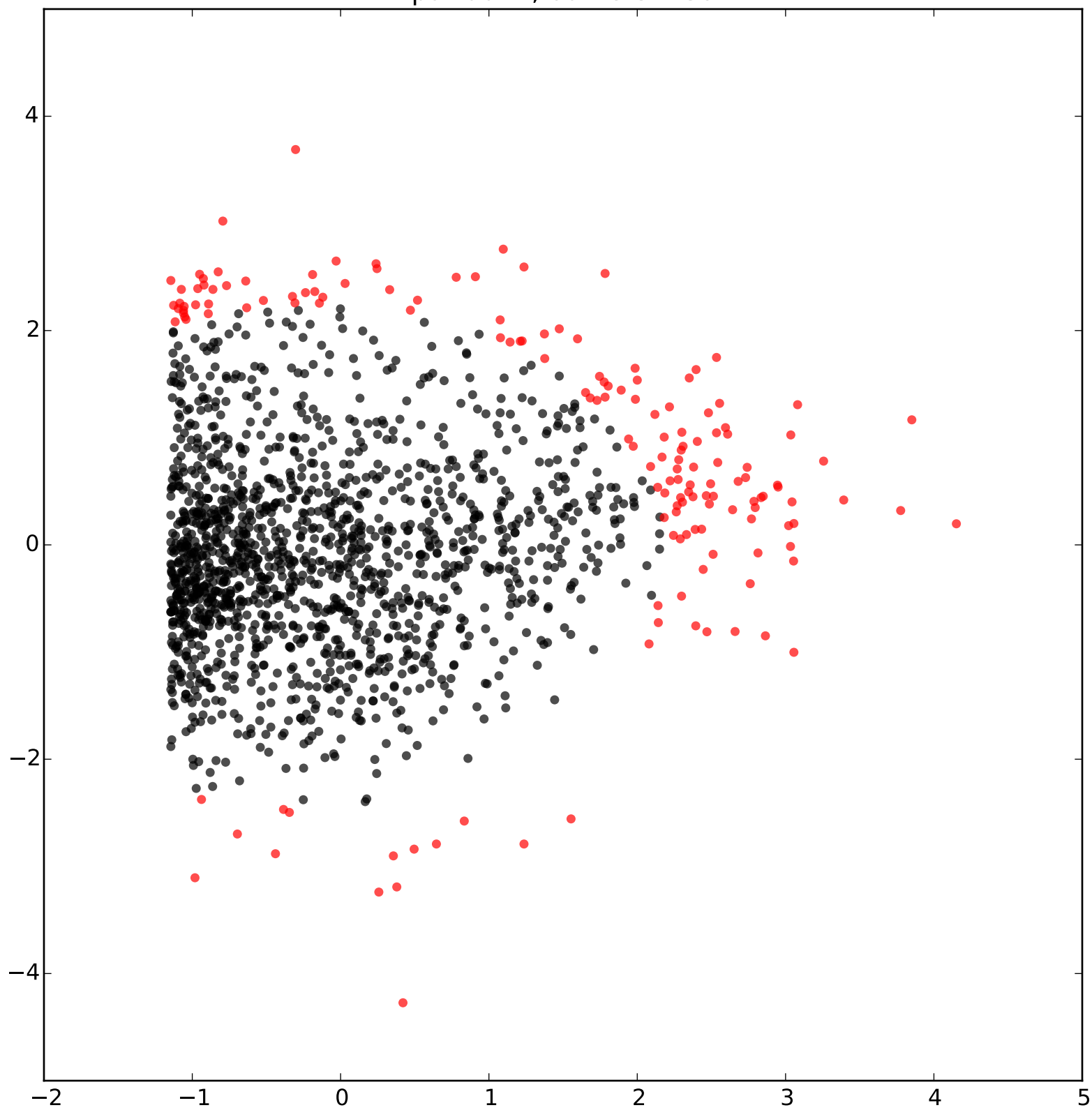


pair0072, outliers: 158

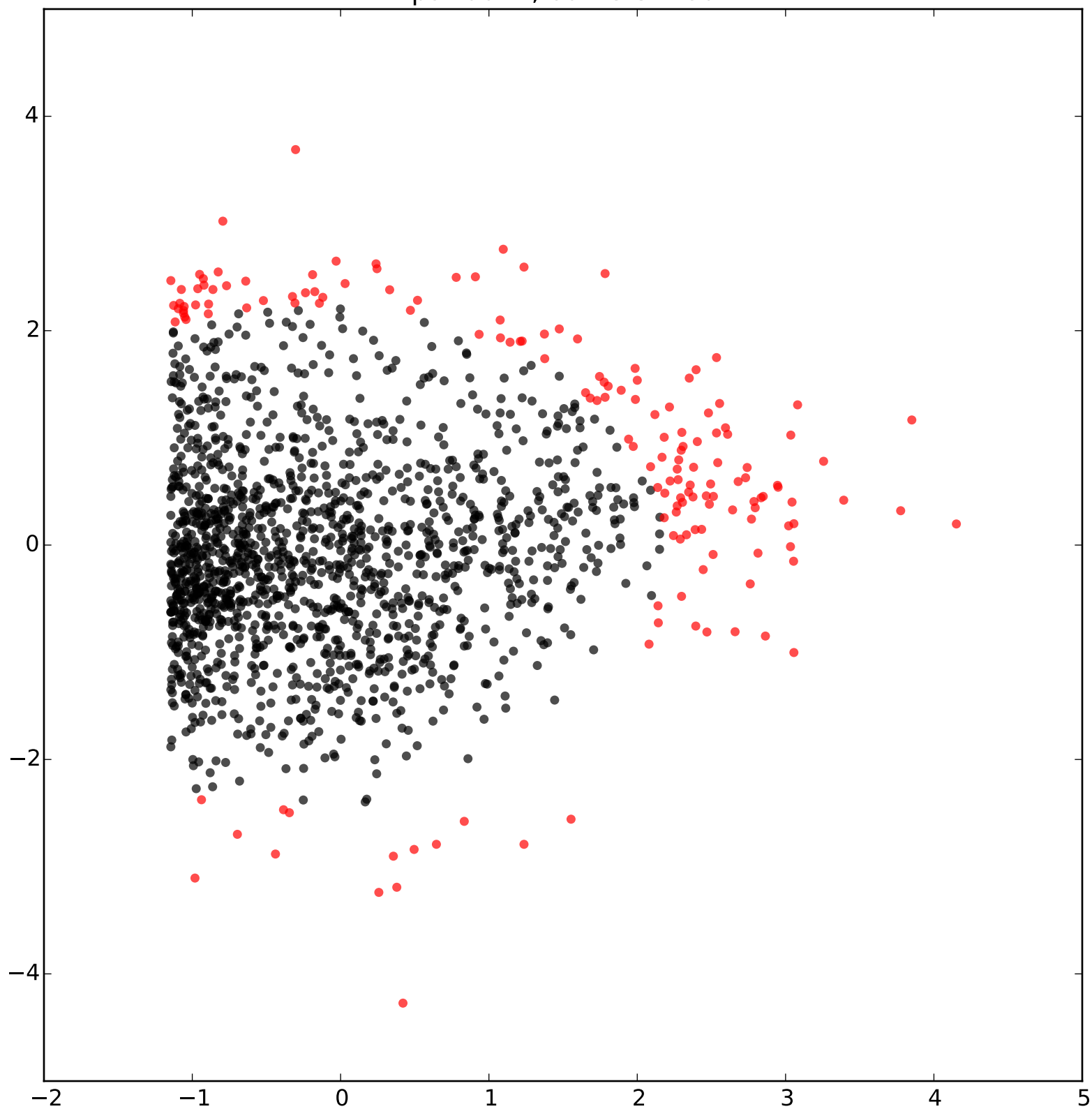




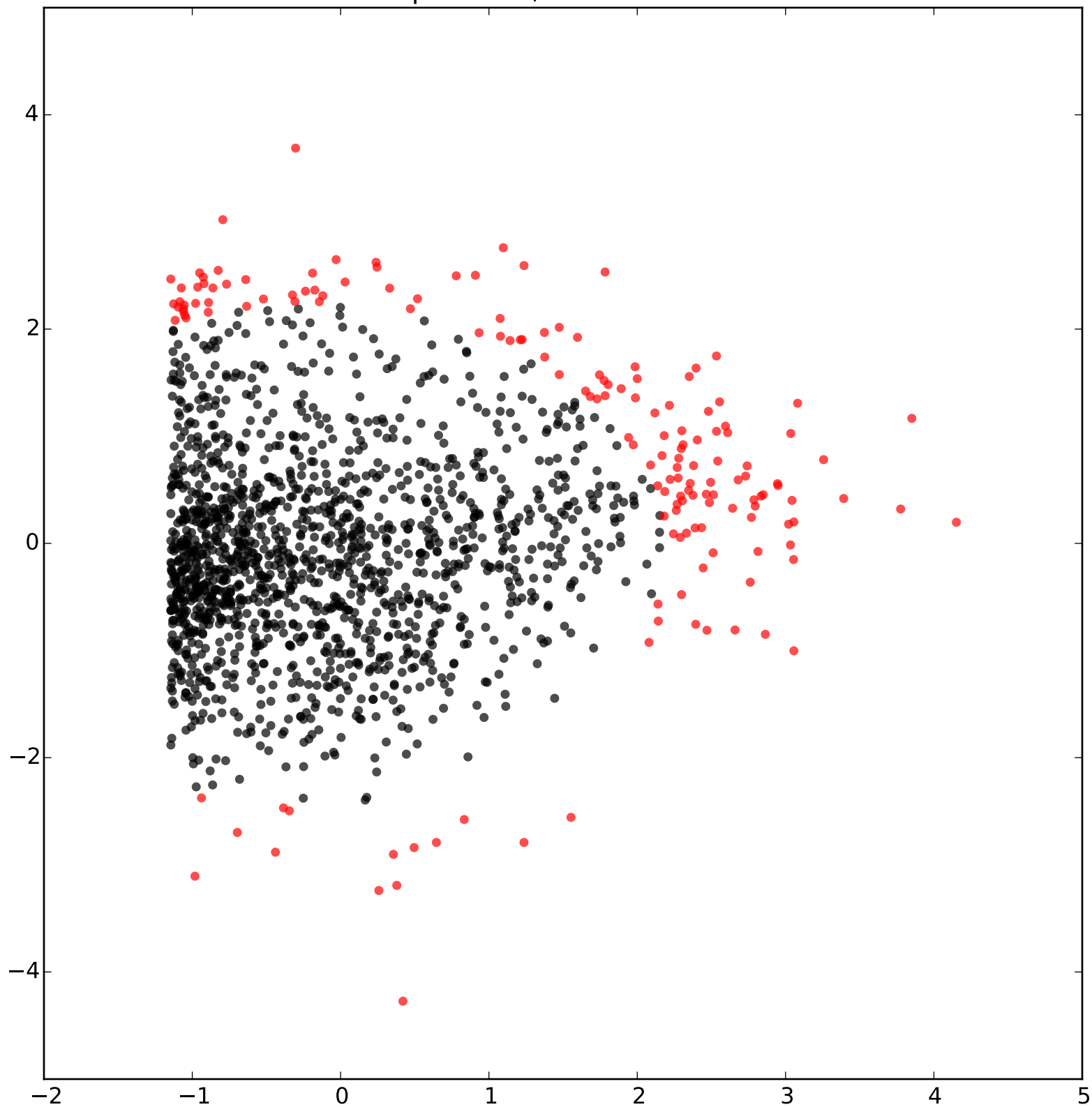
pair0072, outliers: 159



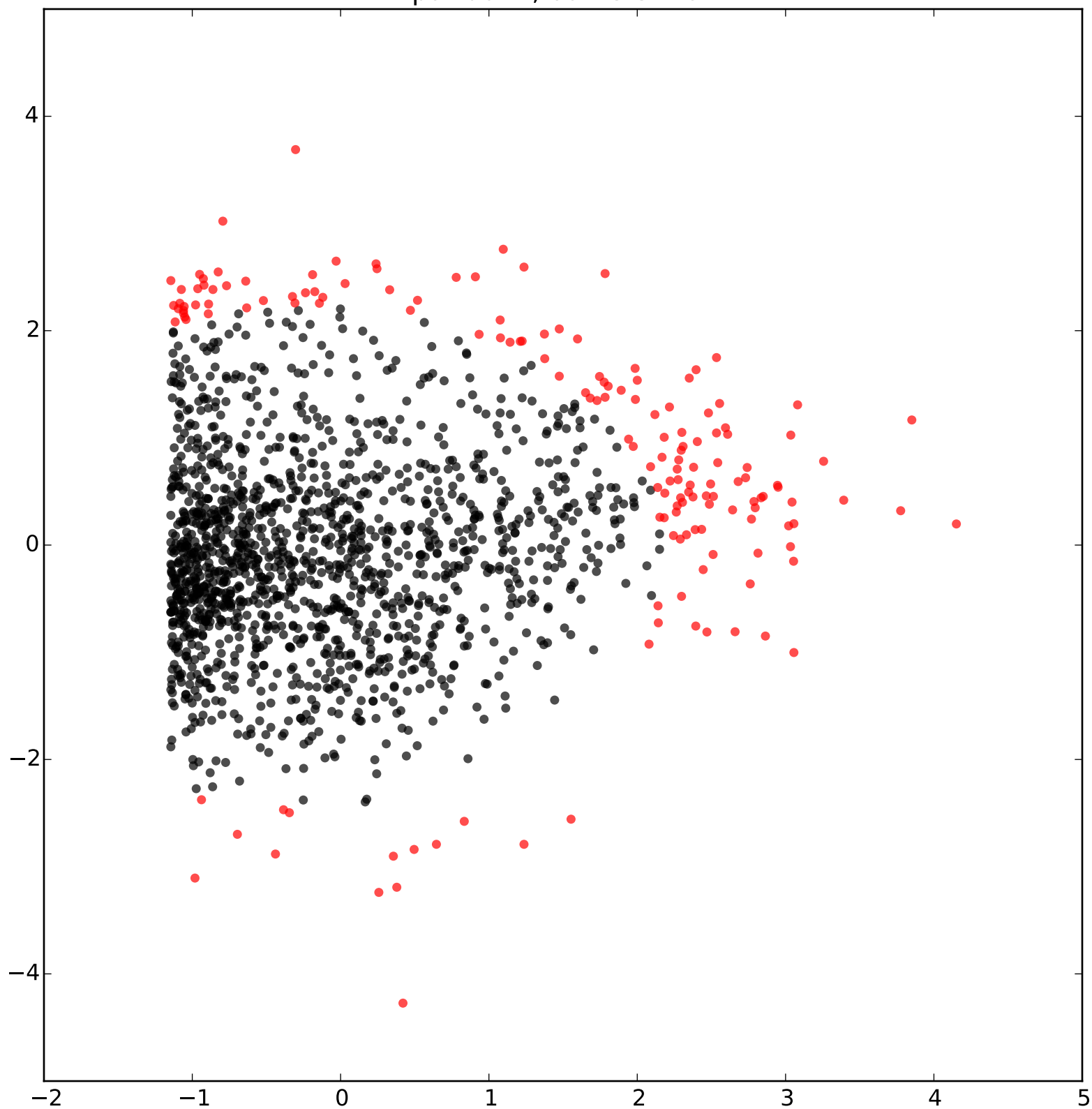
pair0072, outliers: 160



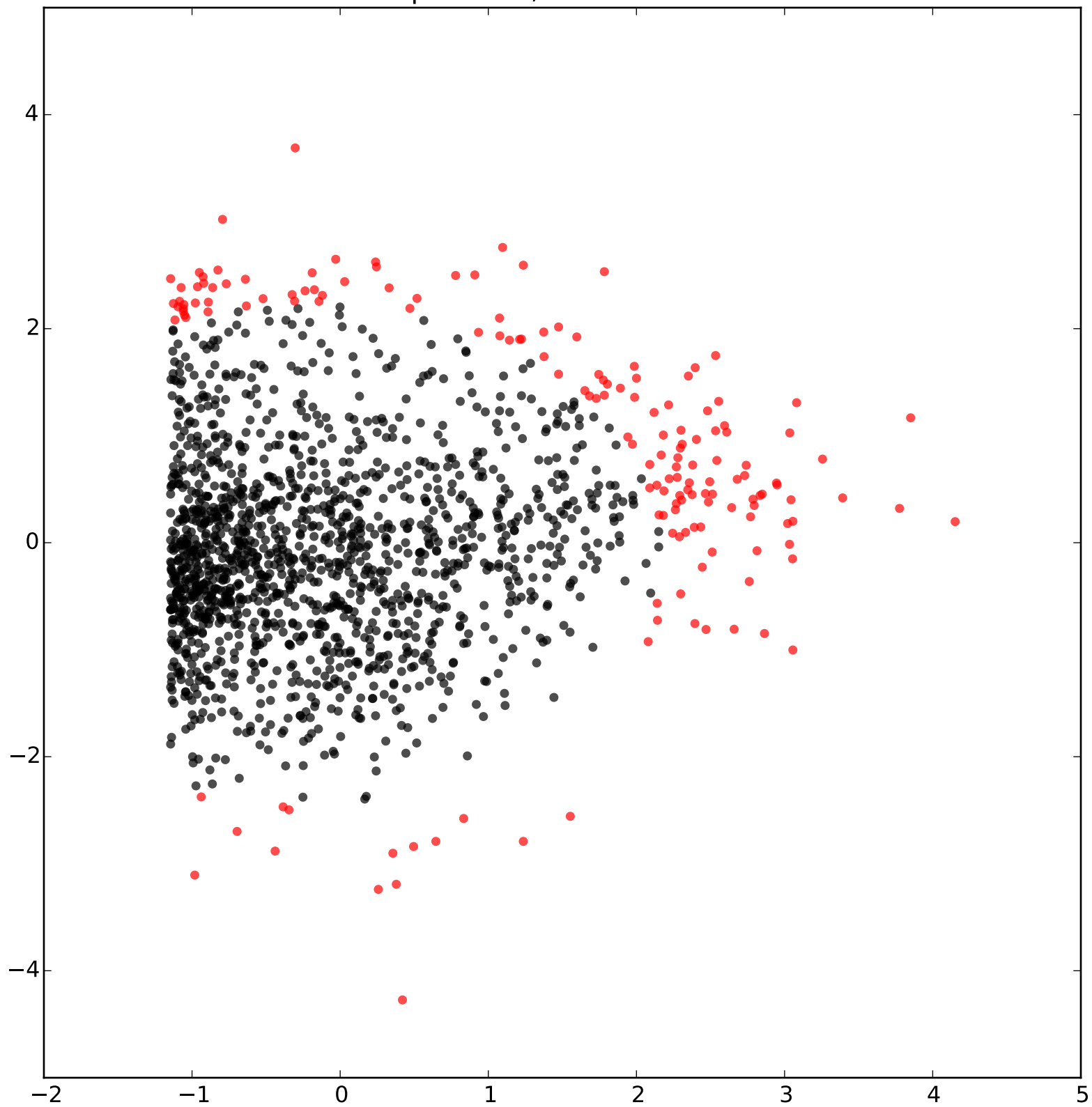
pair0072, outliers: 161



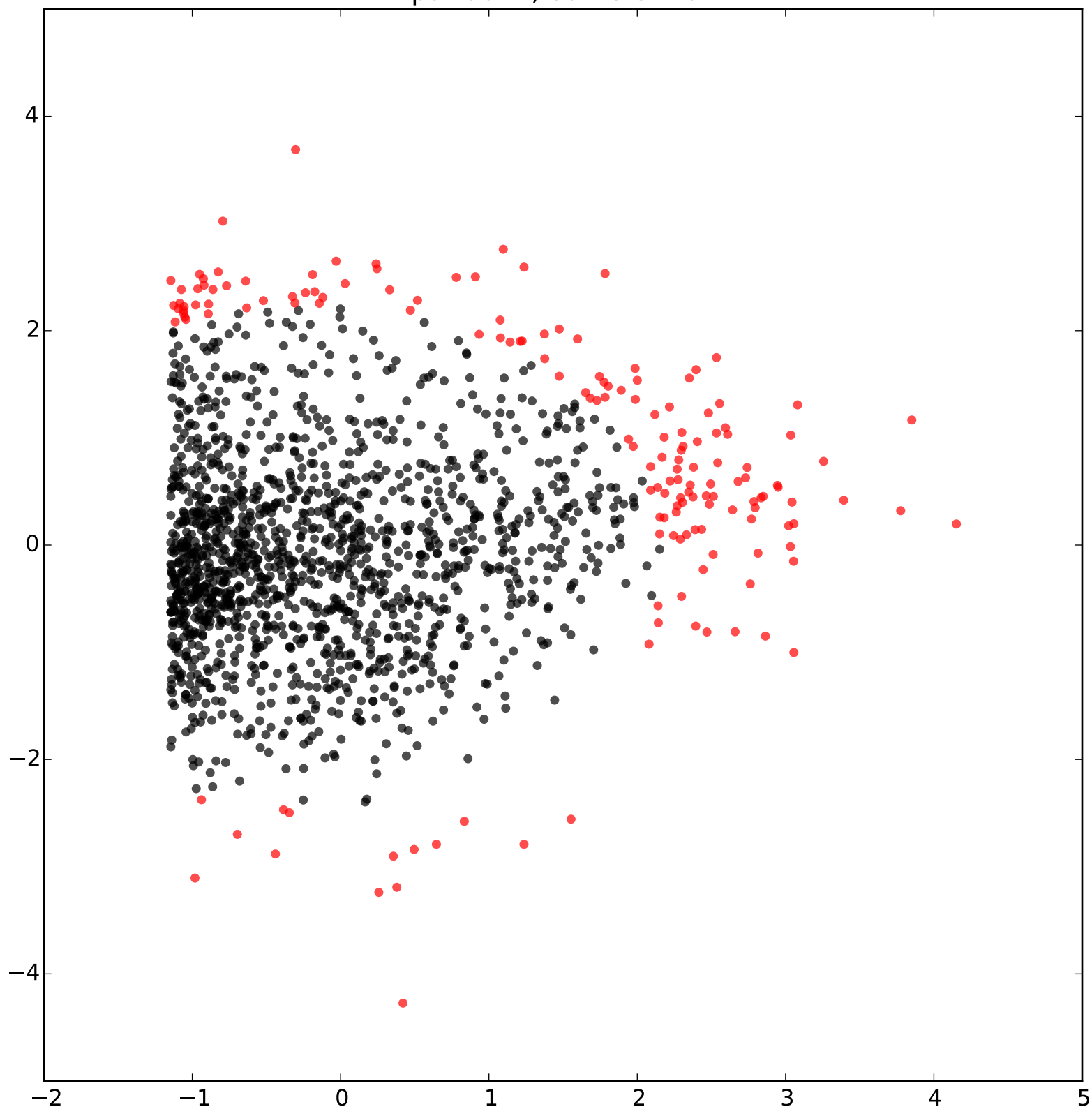
pair0072, outliers: 162



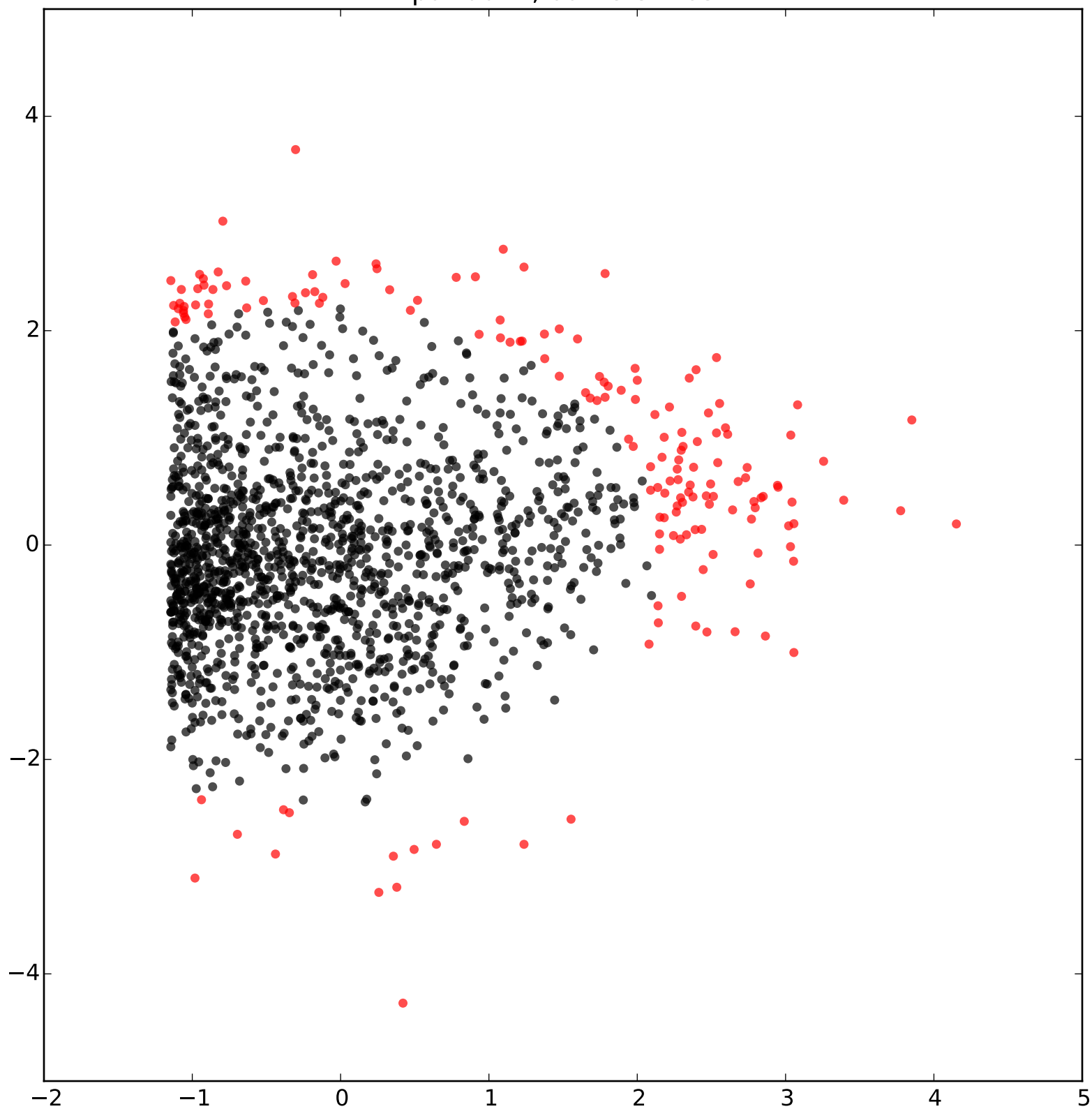
pair0072, outliers: 163



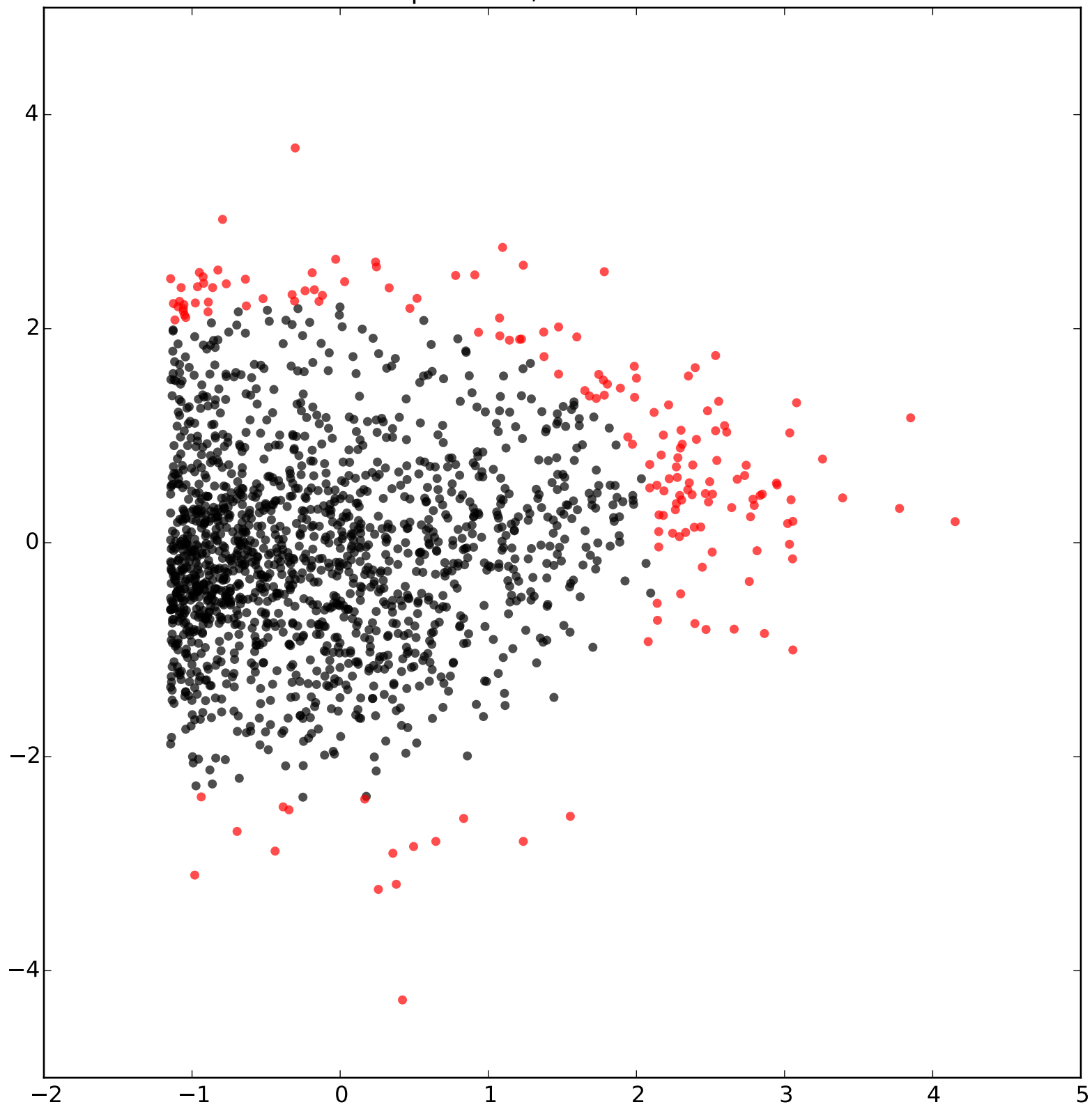
pair0072, outliers: 164



pair0072, outliers: 165

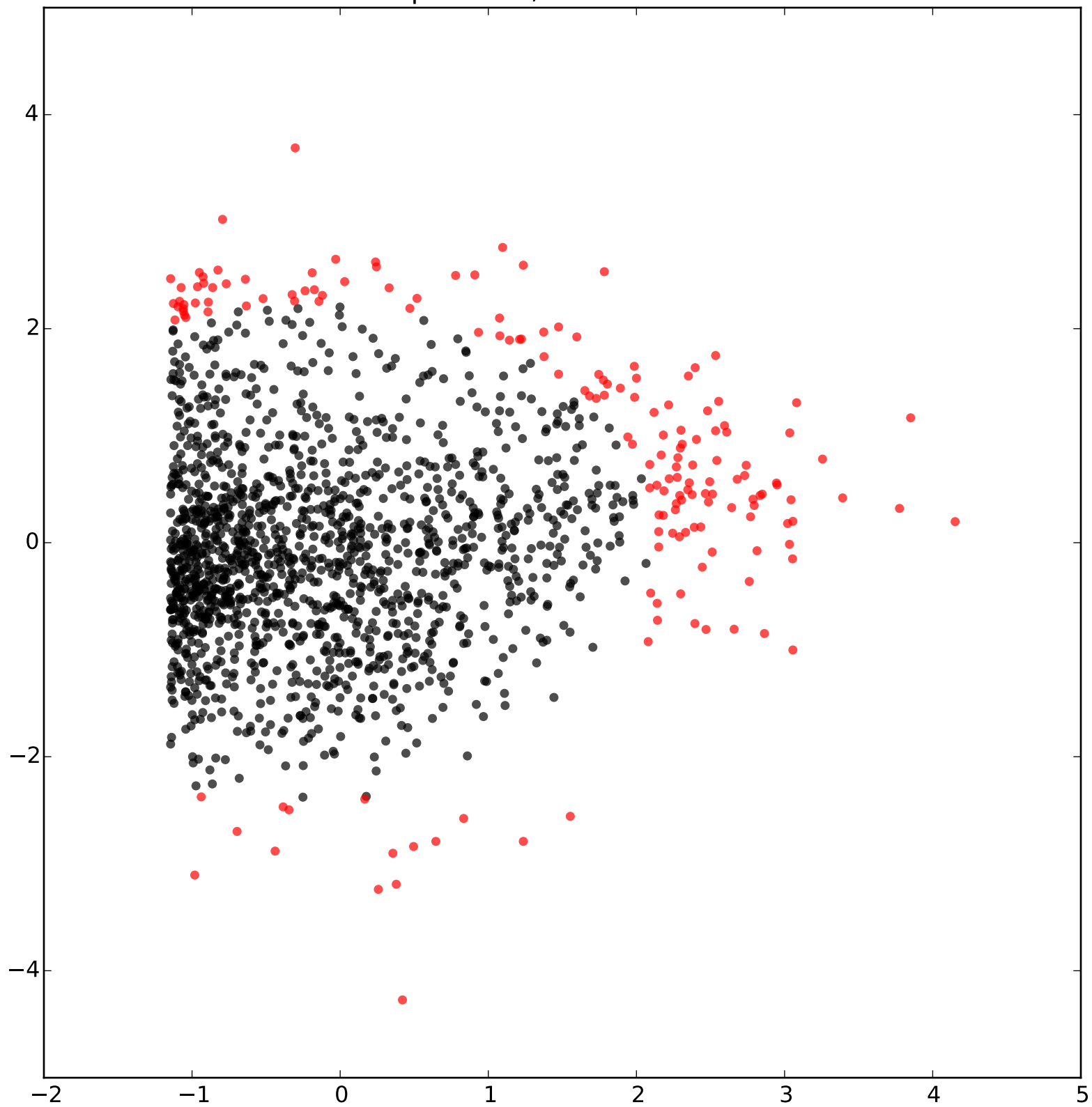


pair0072, outliers: 166

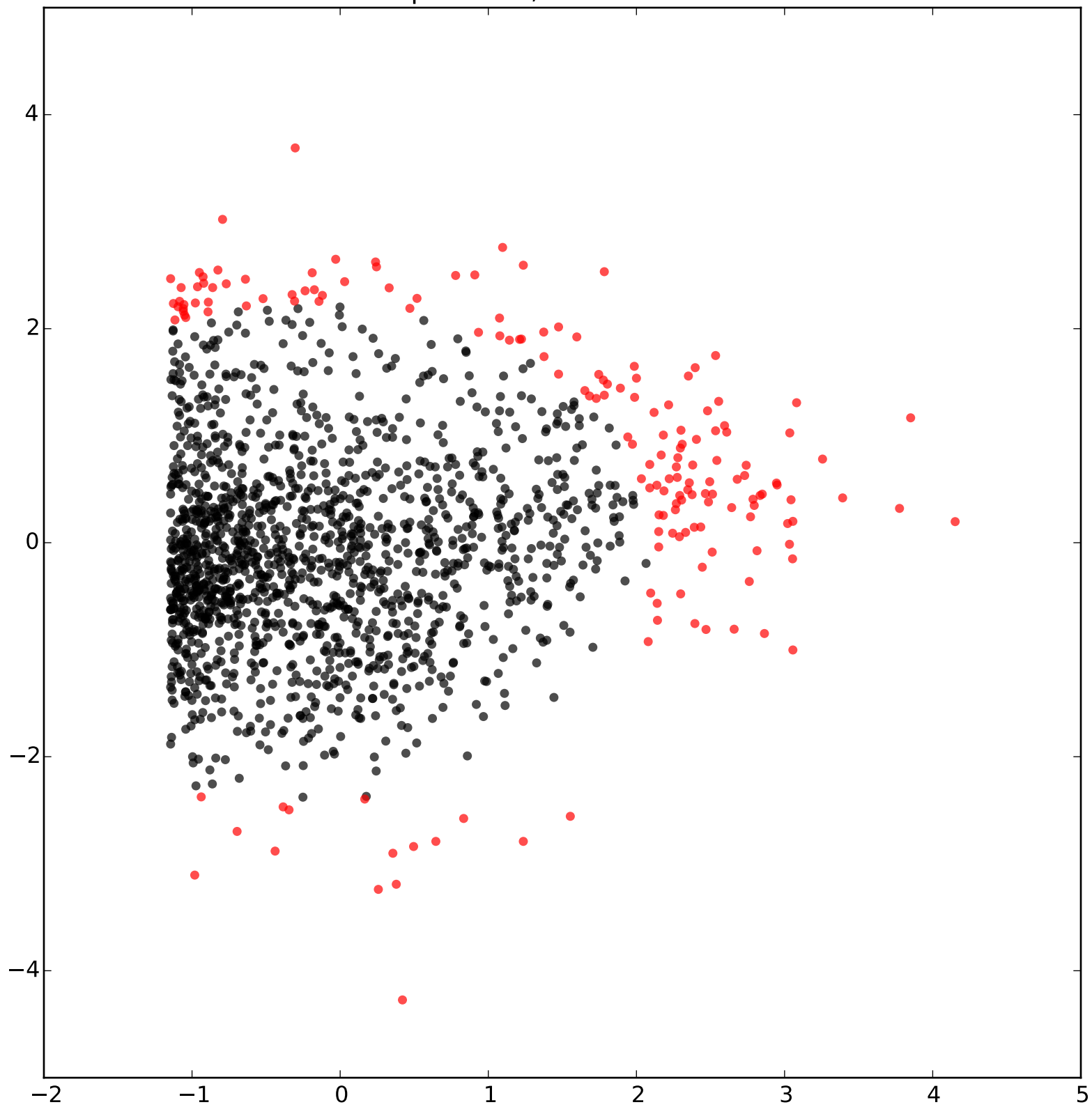




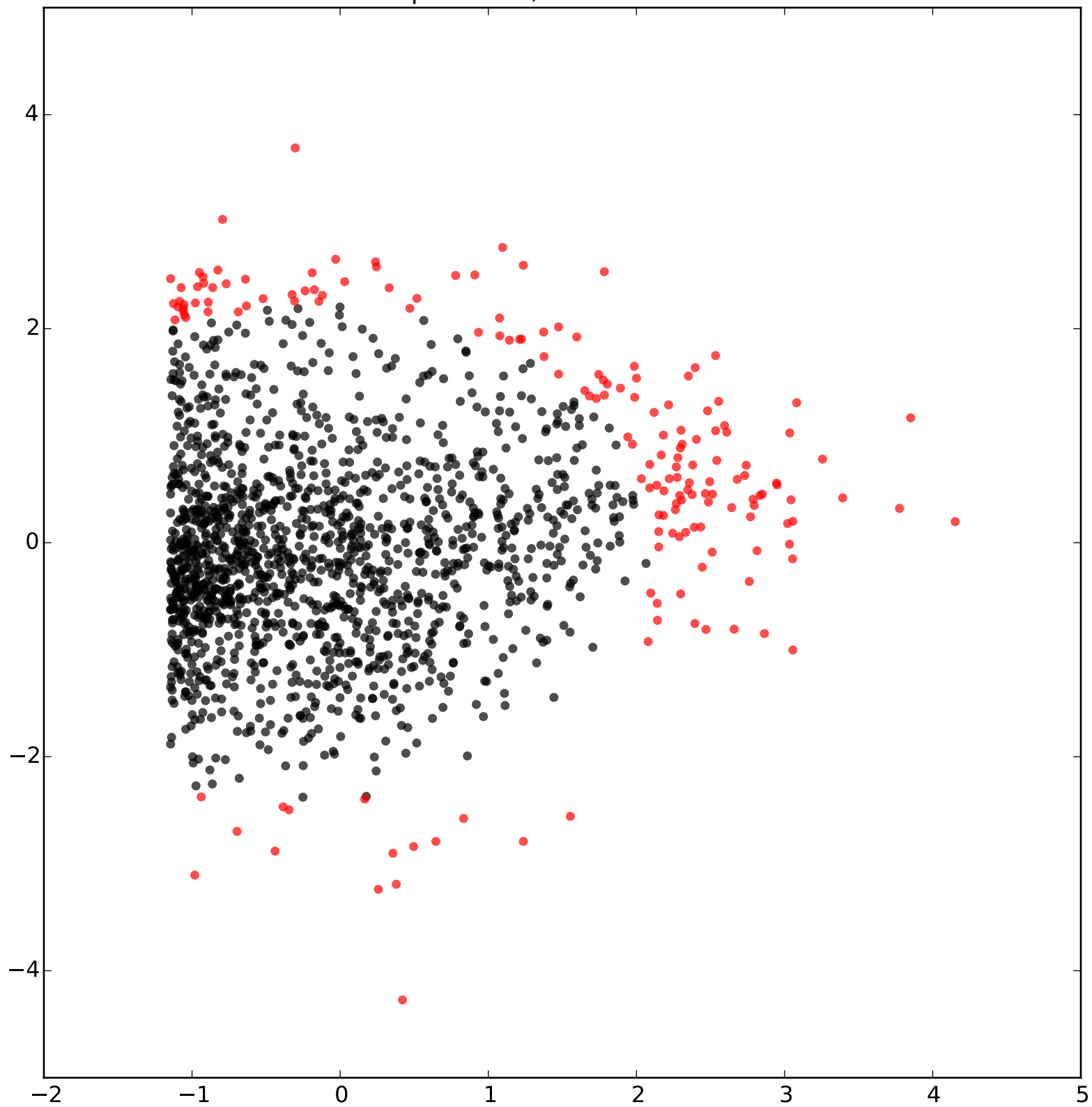
pair0072, outliers: 167



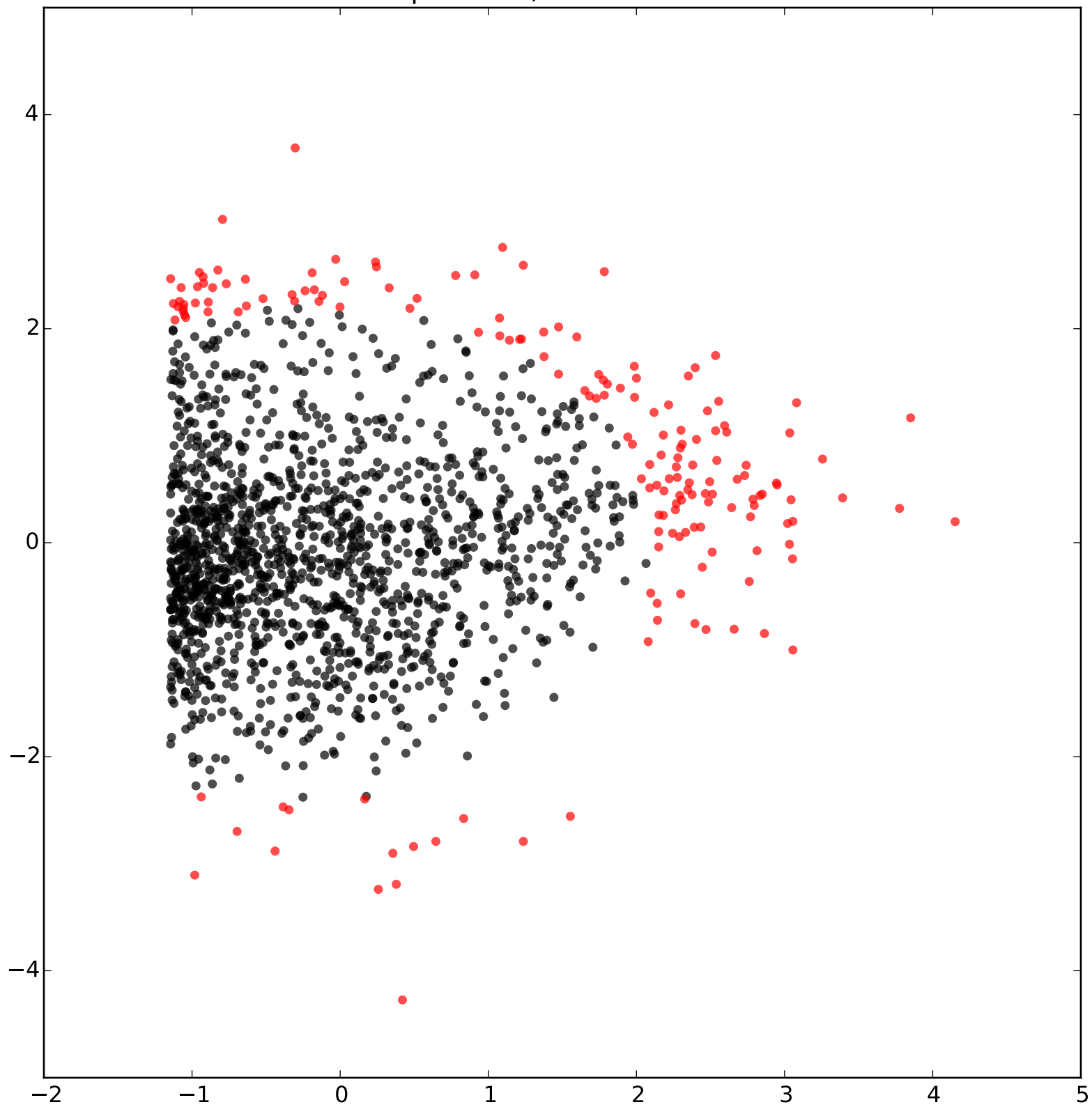
pair0072, outliers: 168



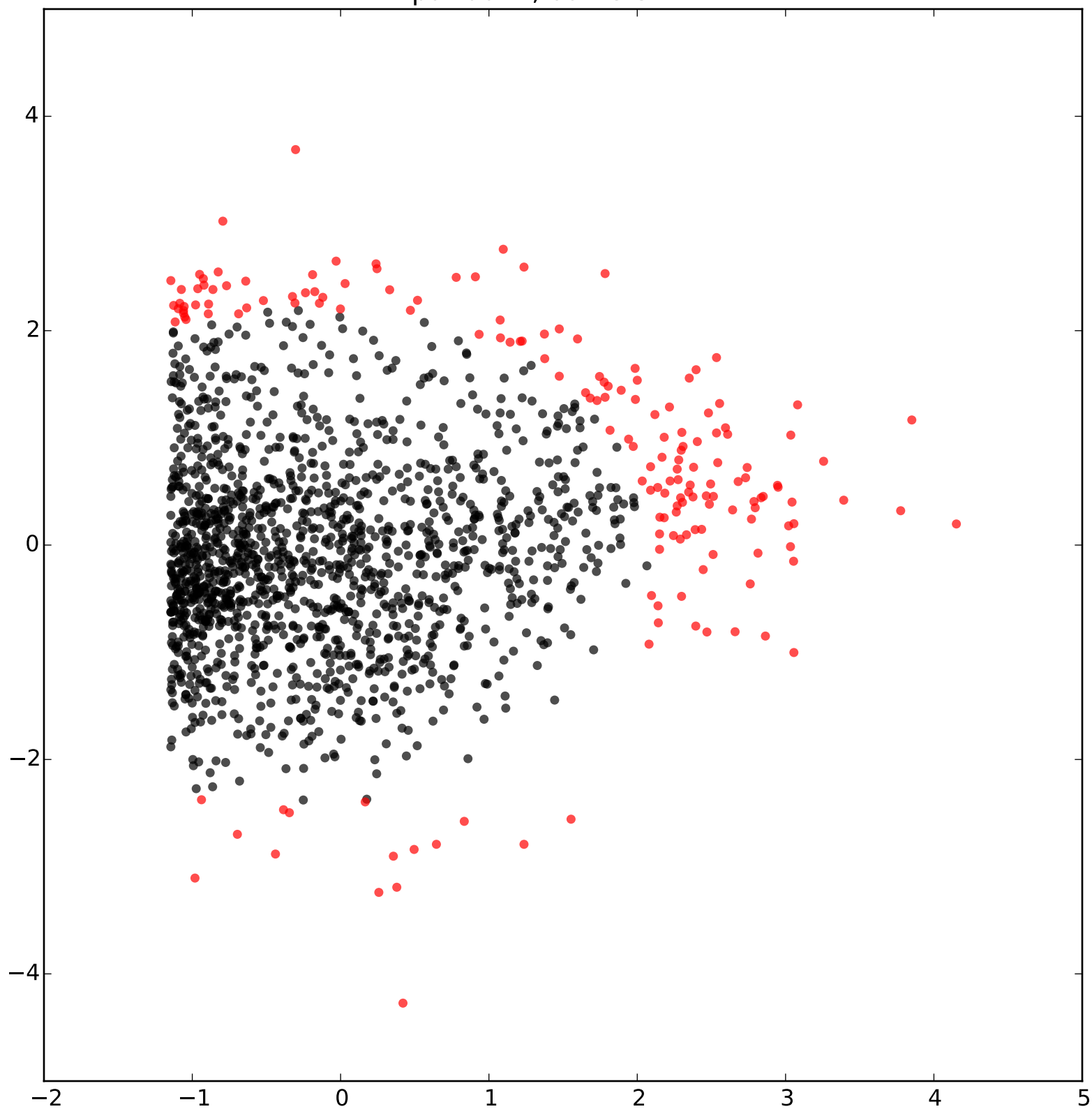
pair0072, outliers: 169



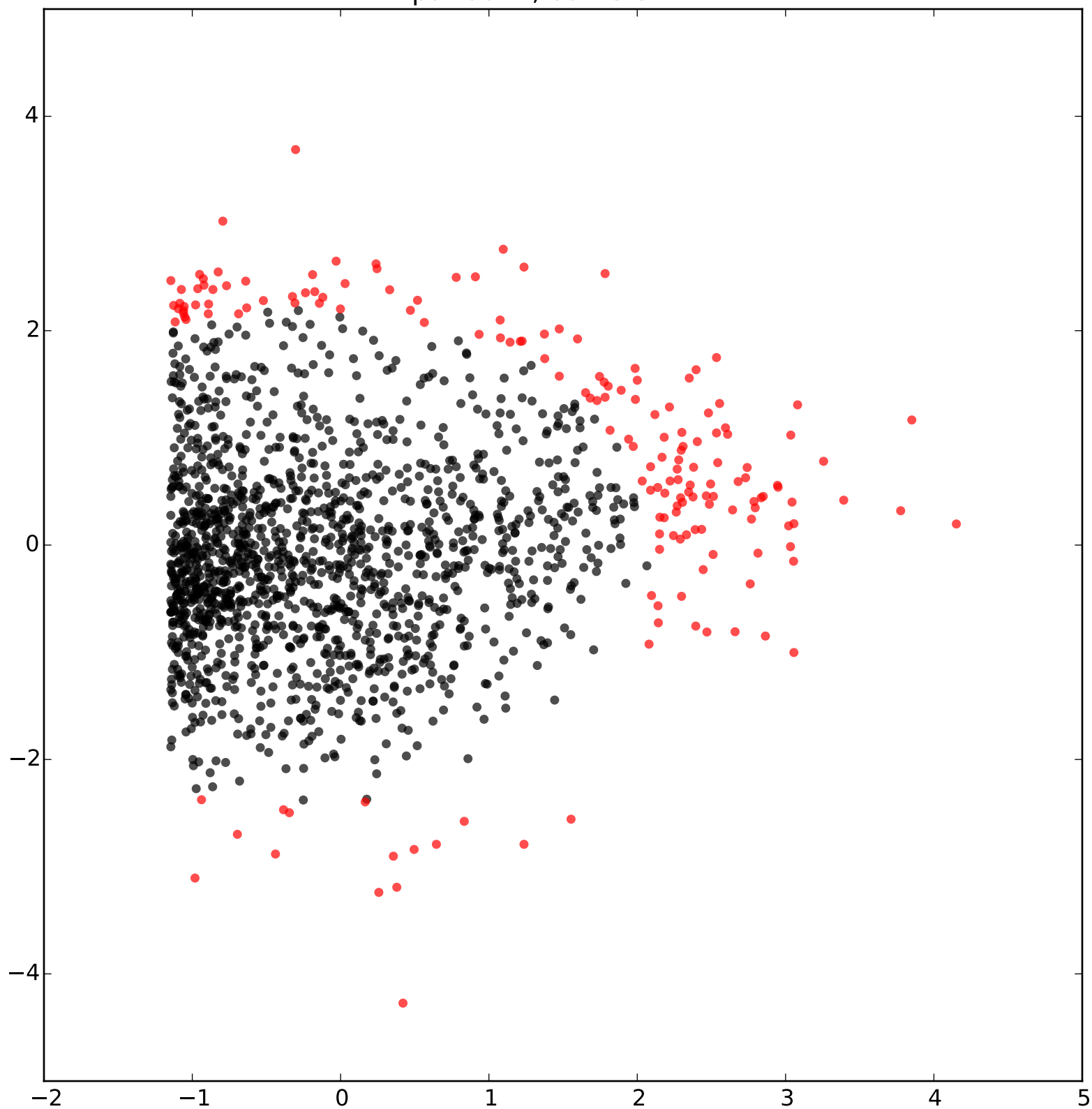
pair0072, outliers: 170



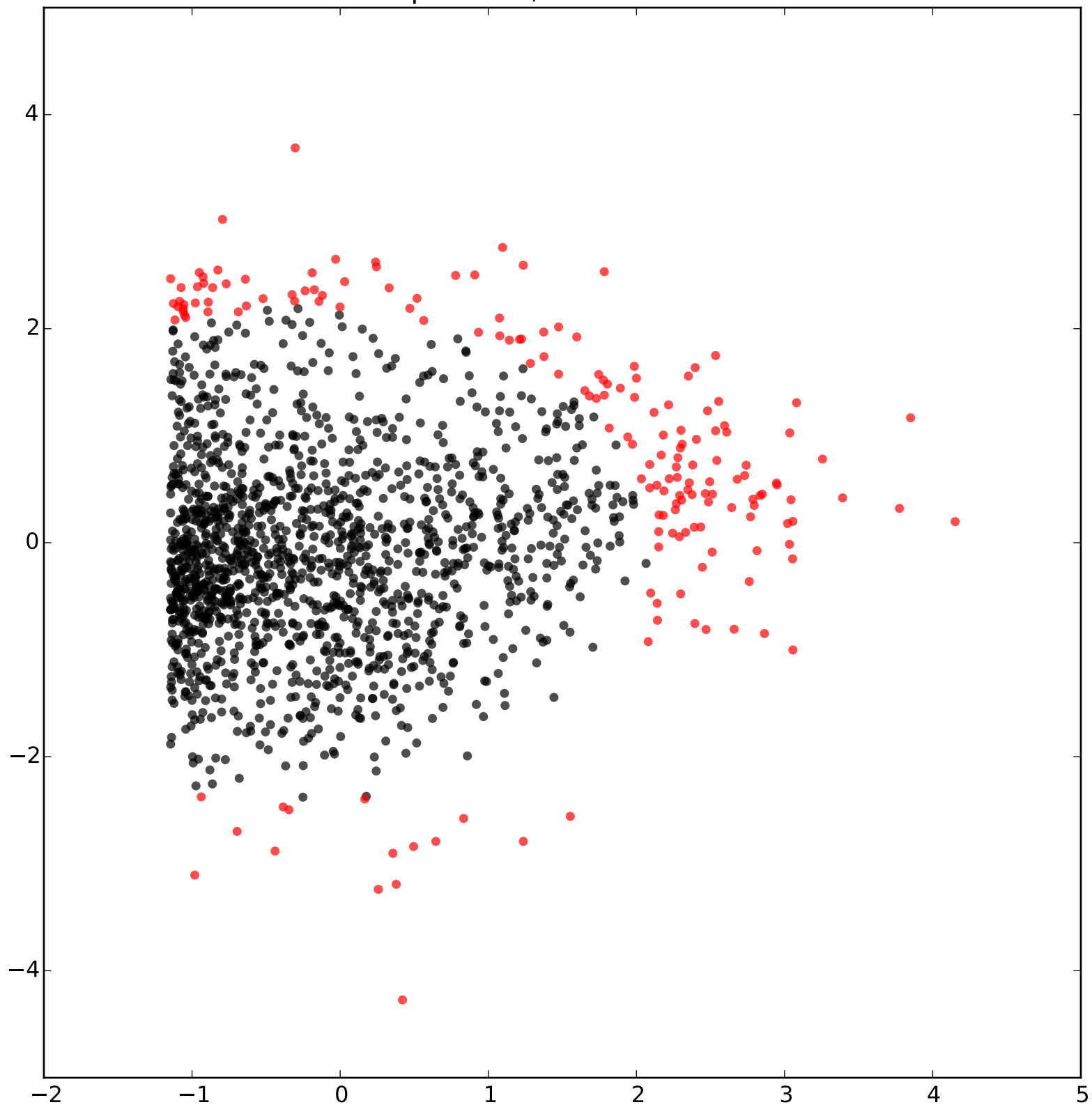
pair0072, outliers: 171



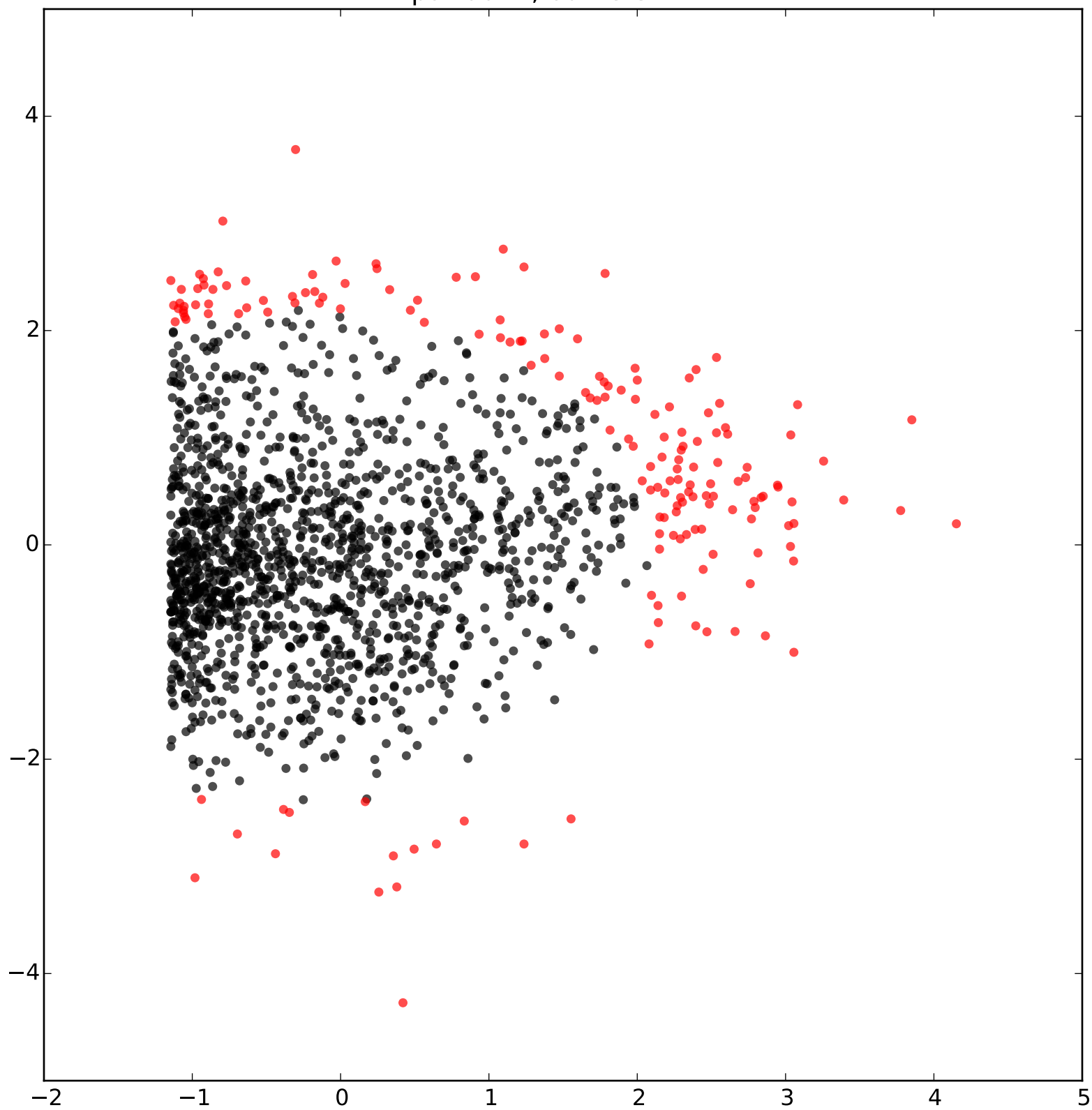
pair0072, outliers: 172



pair0072, outliers: 173

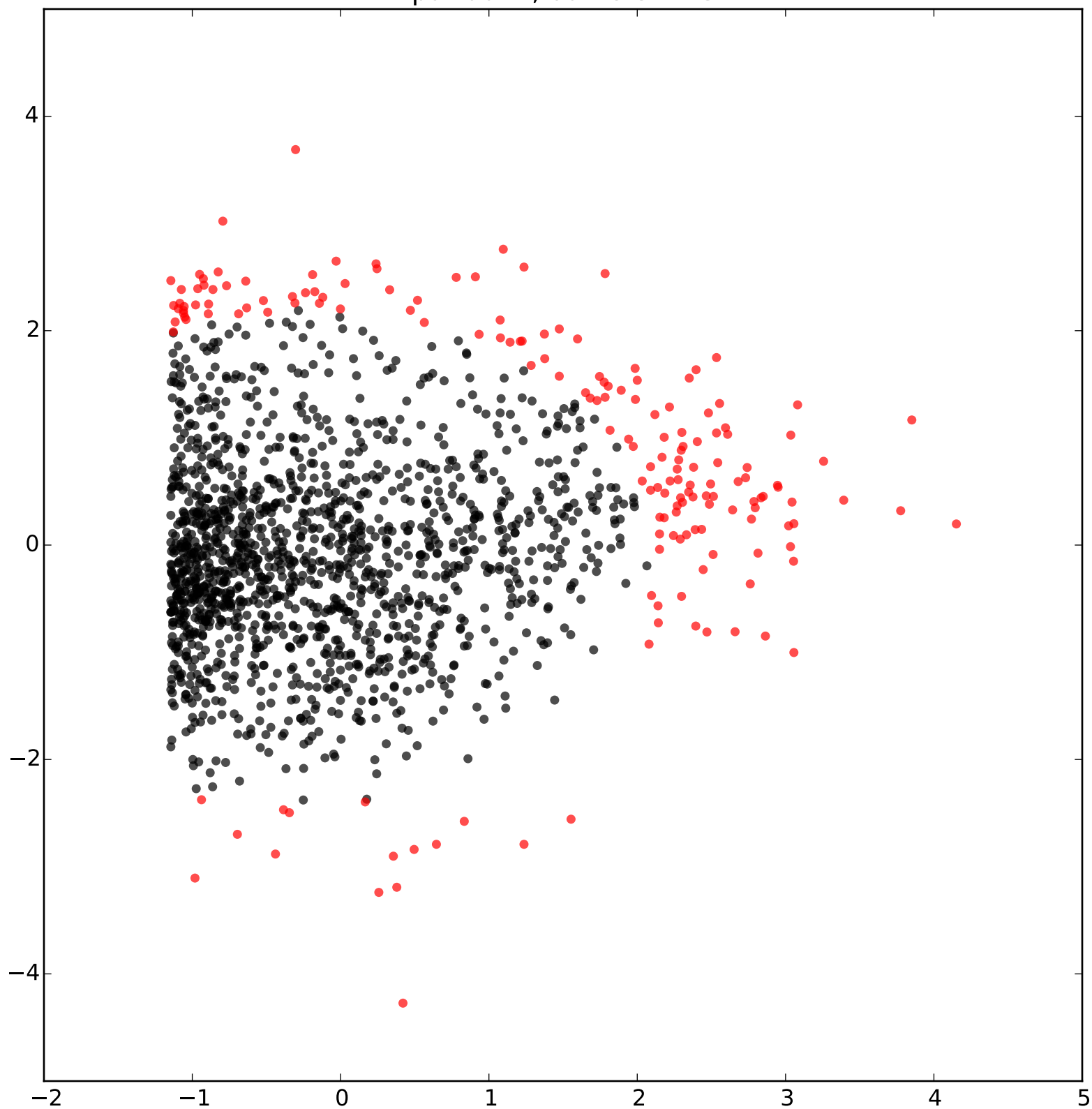


pair0072, outliers: 174

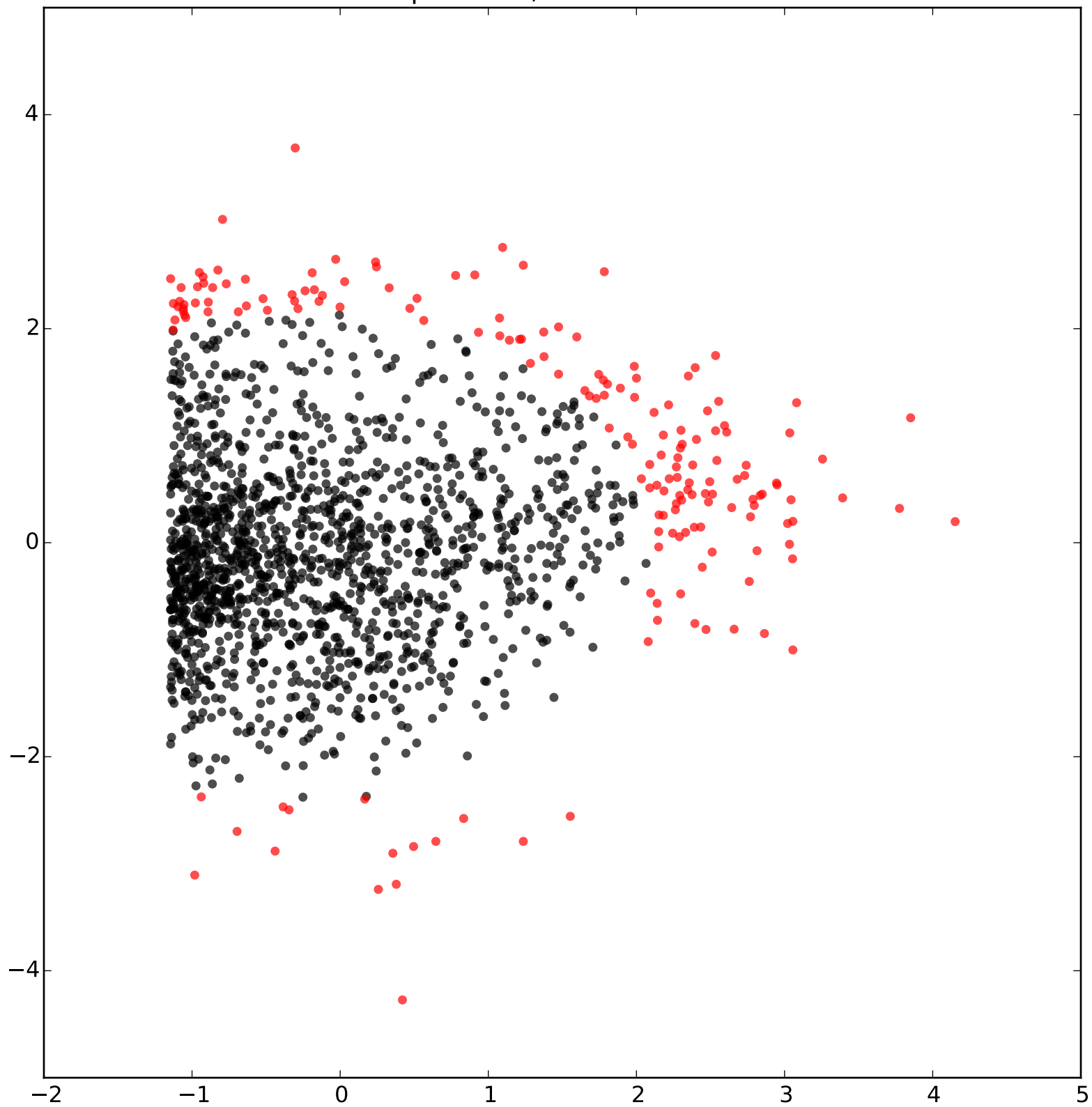




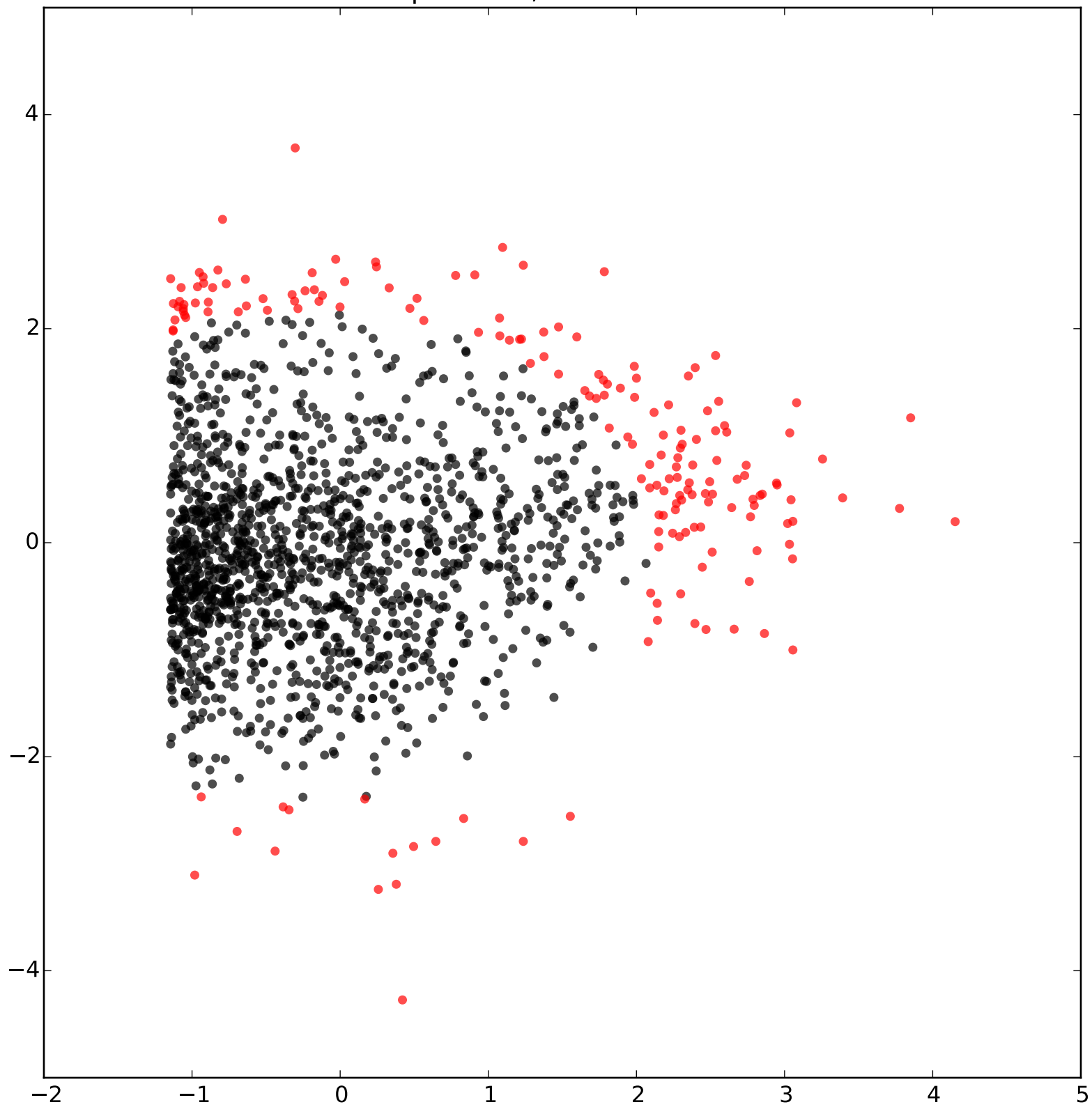
pair0072, outliers: 175



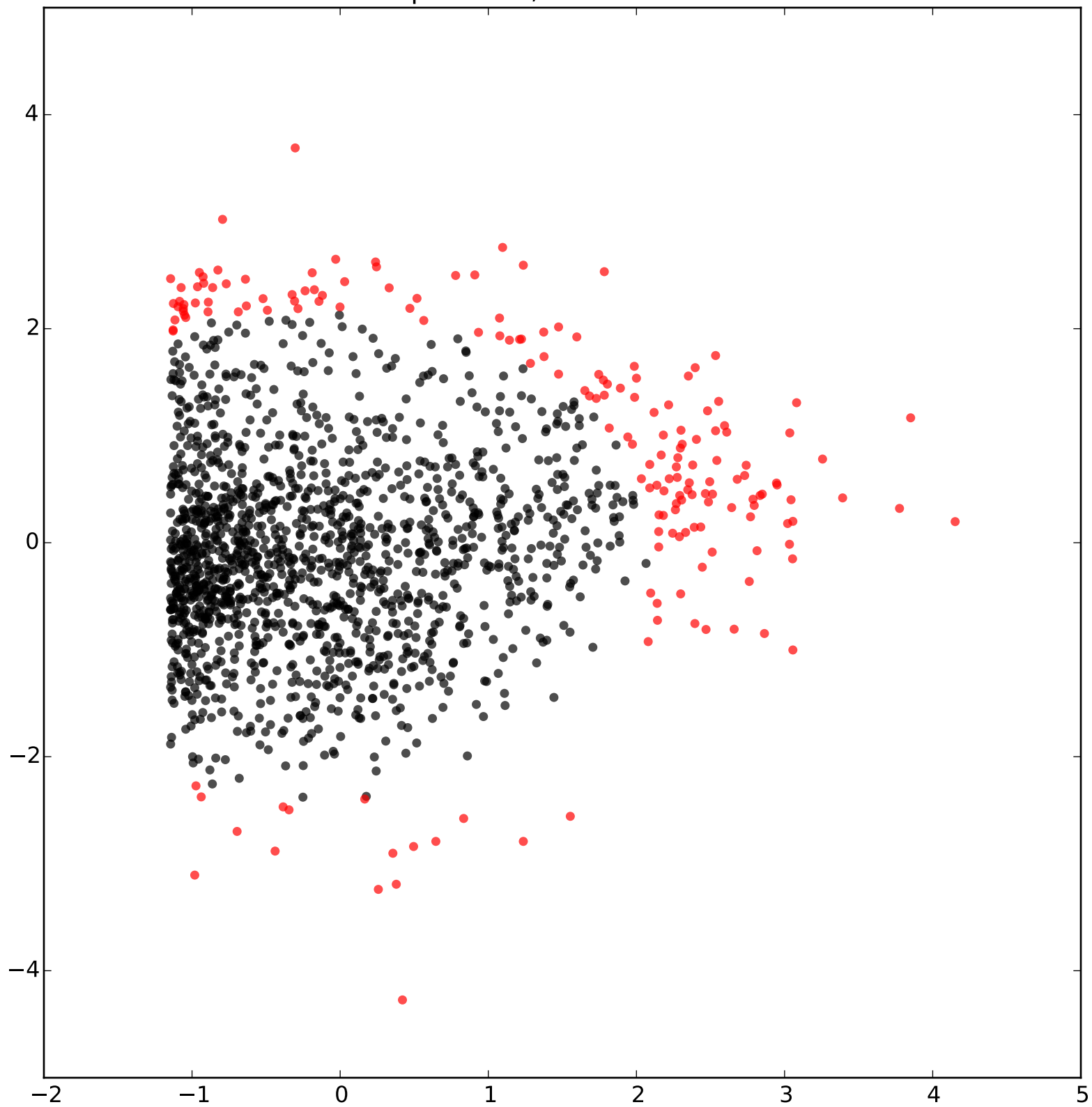
pair0072, outliers: 176



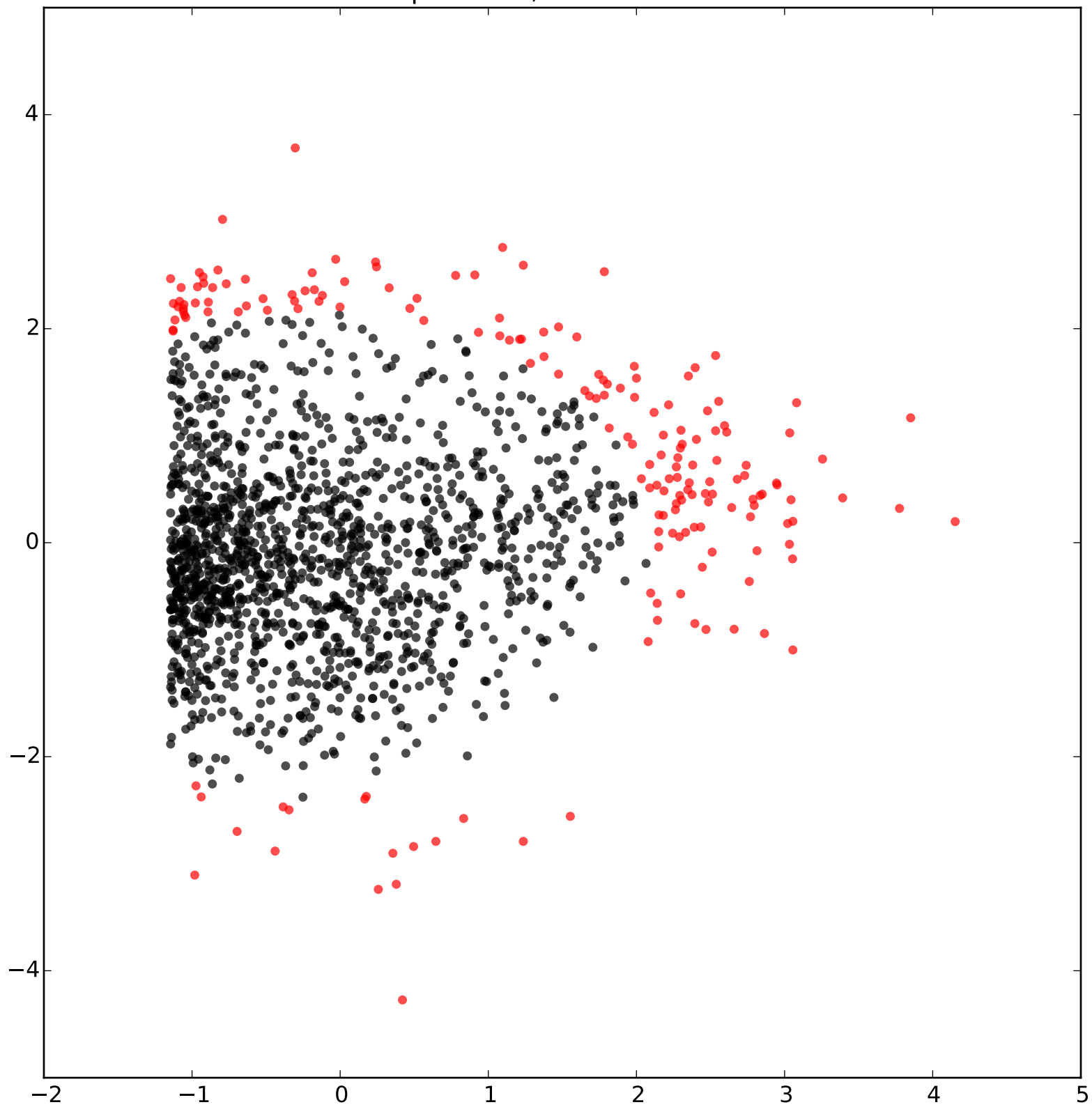
pair0072, outliers: 177



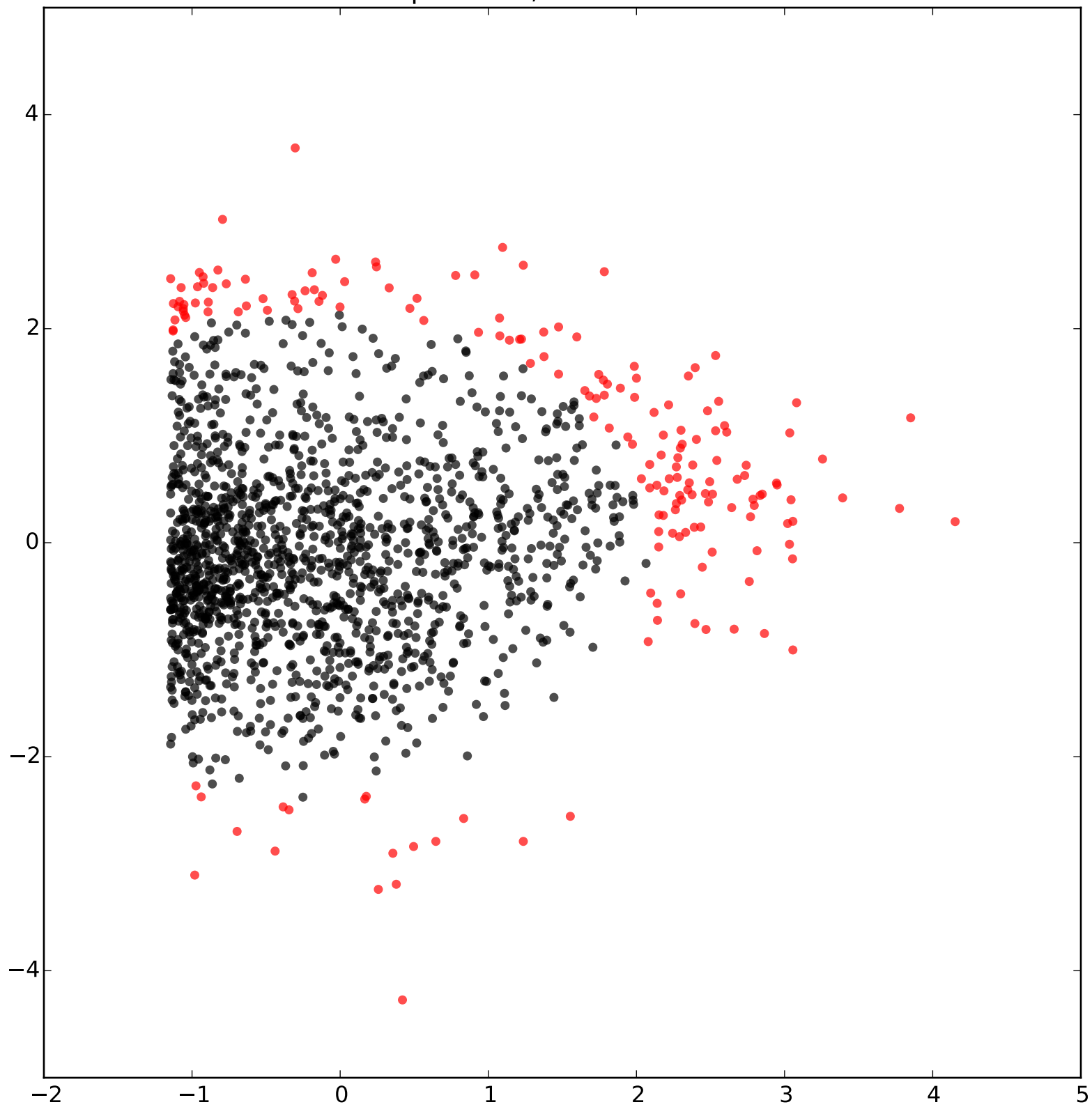
pair0072, outliers: 178



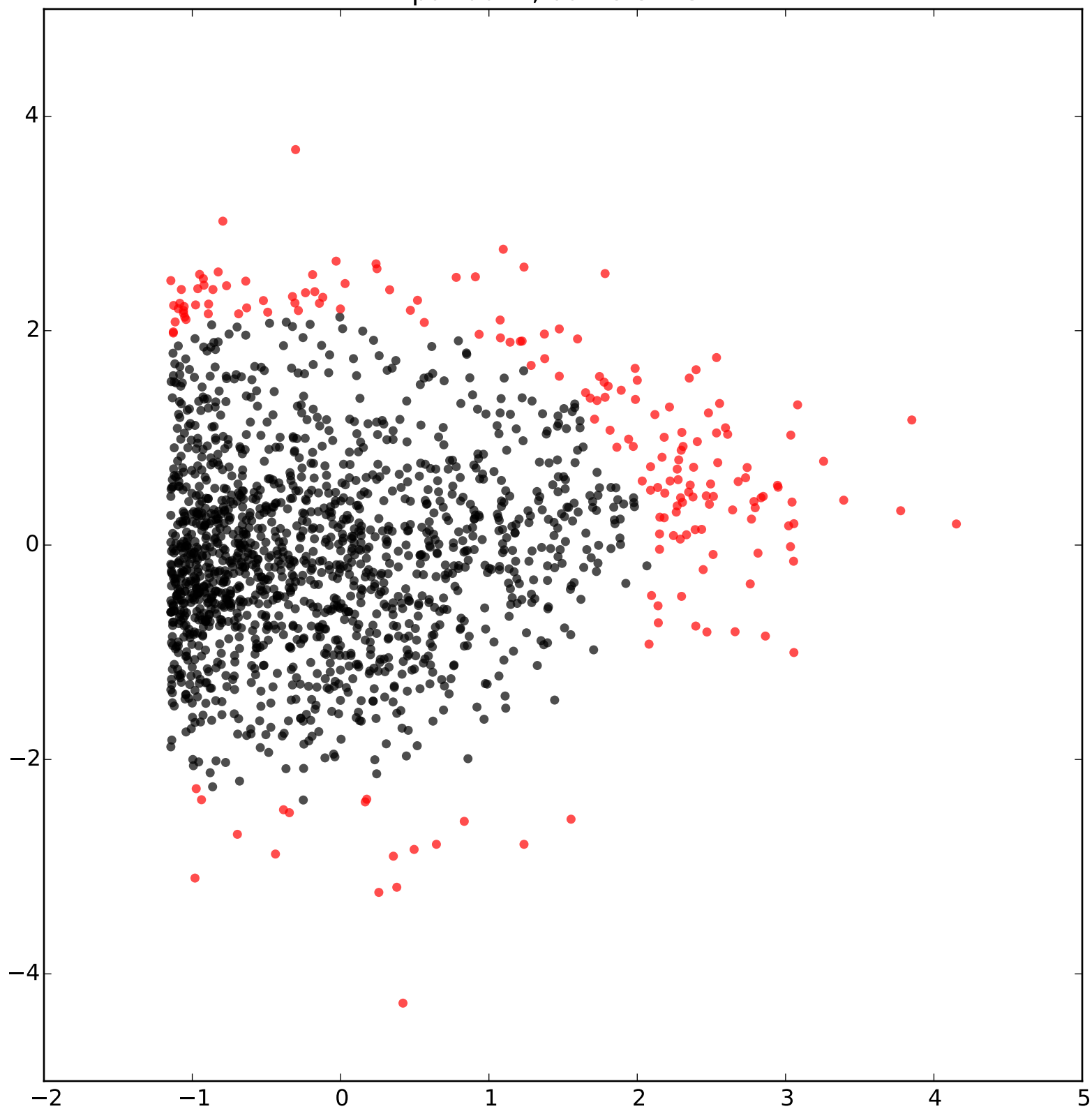
pair0072, outliers: 179



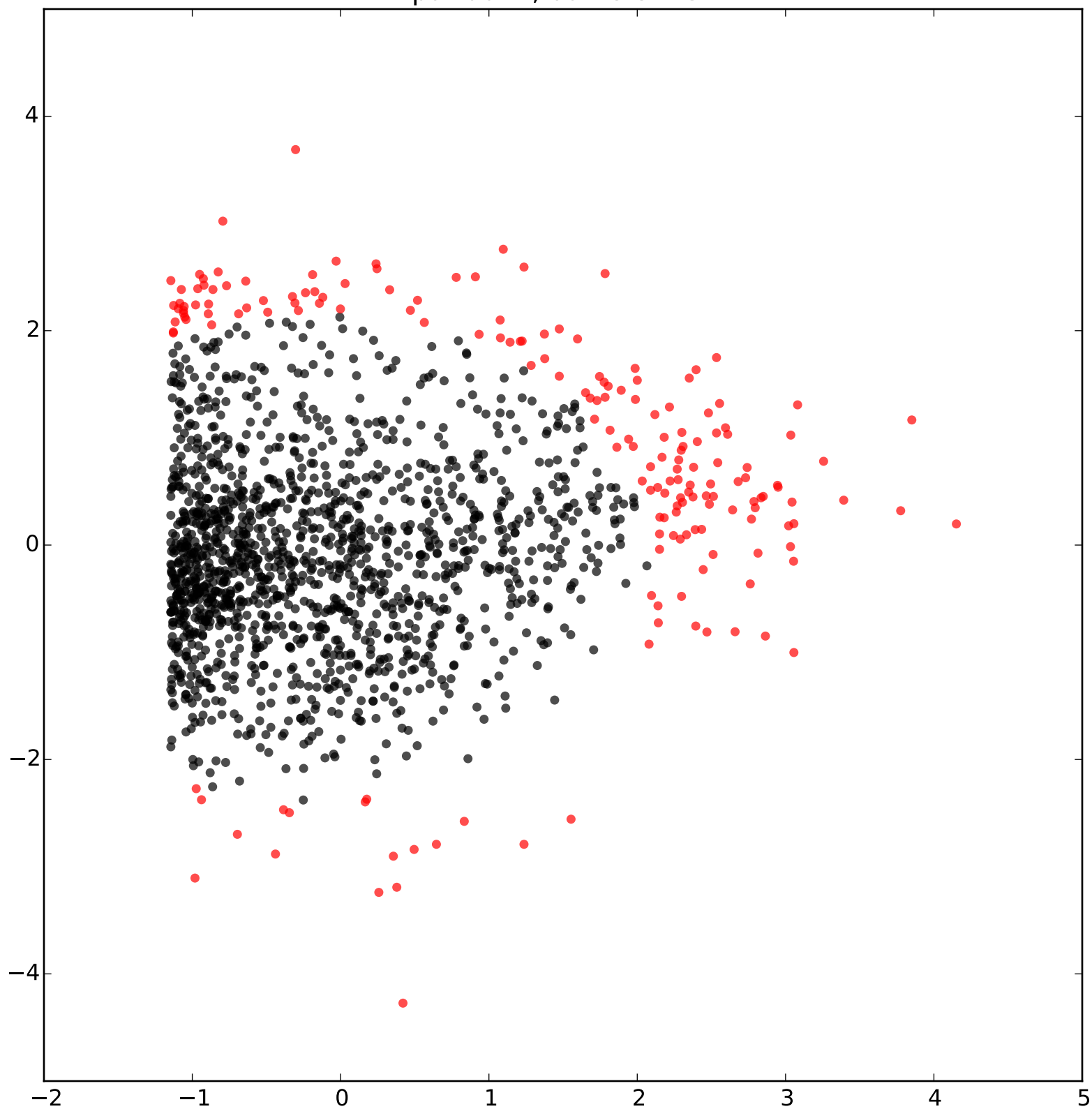
pair0072, outliers: 180



pair0072, outliers: 181

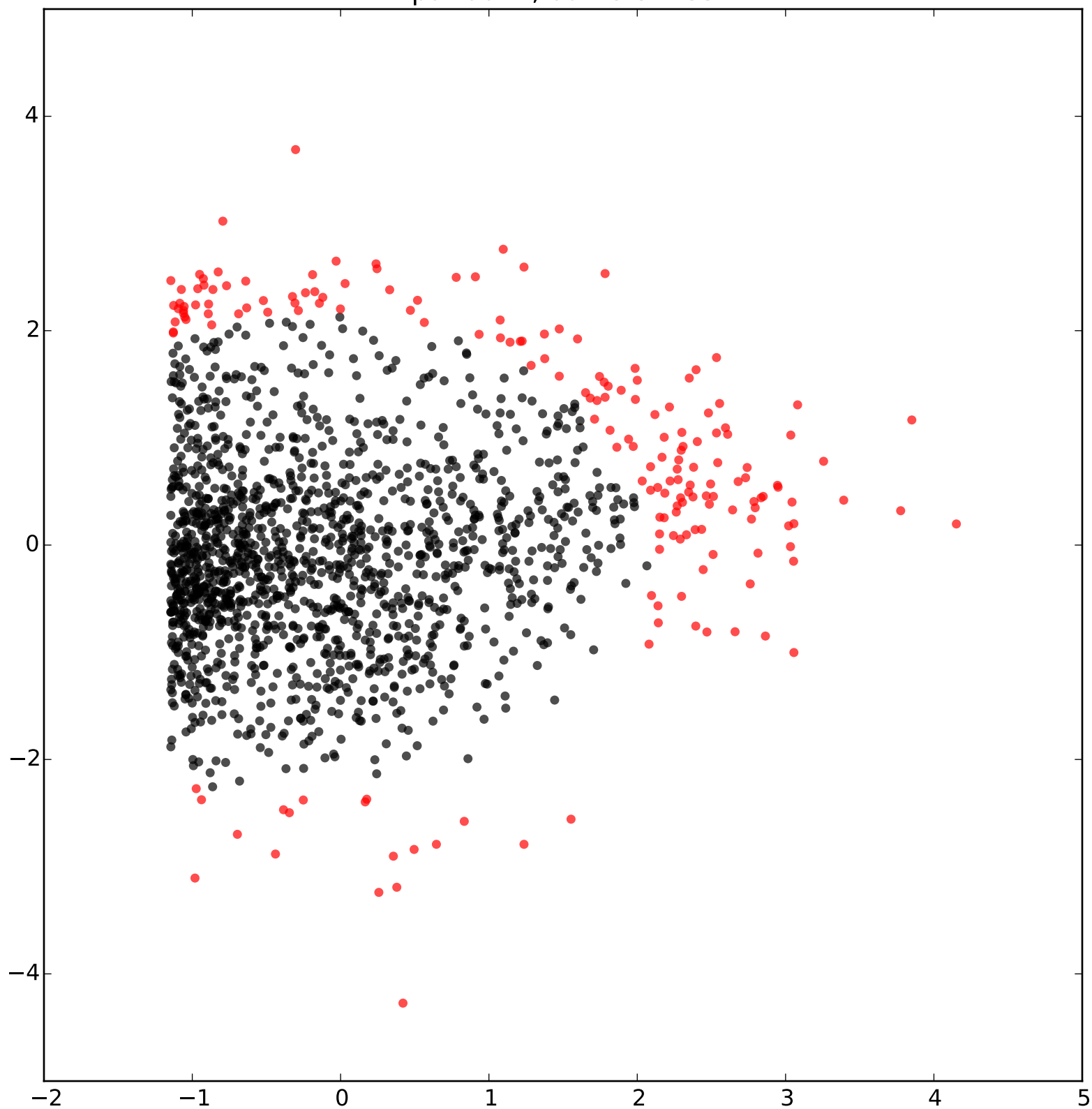


pair0072, outliers: 182

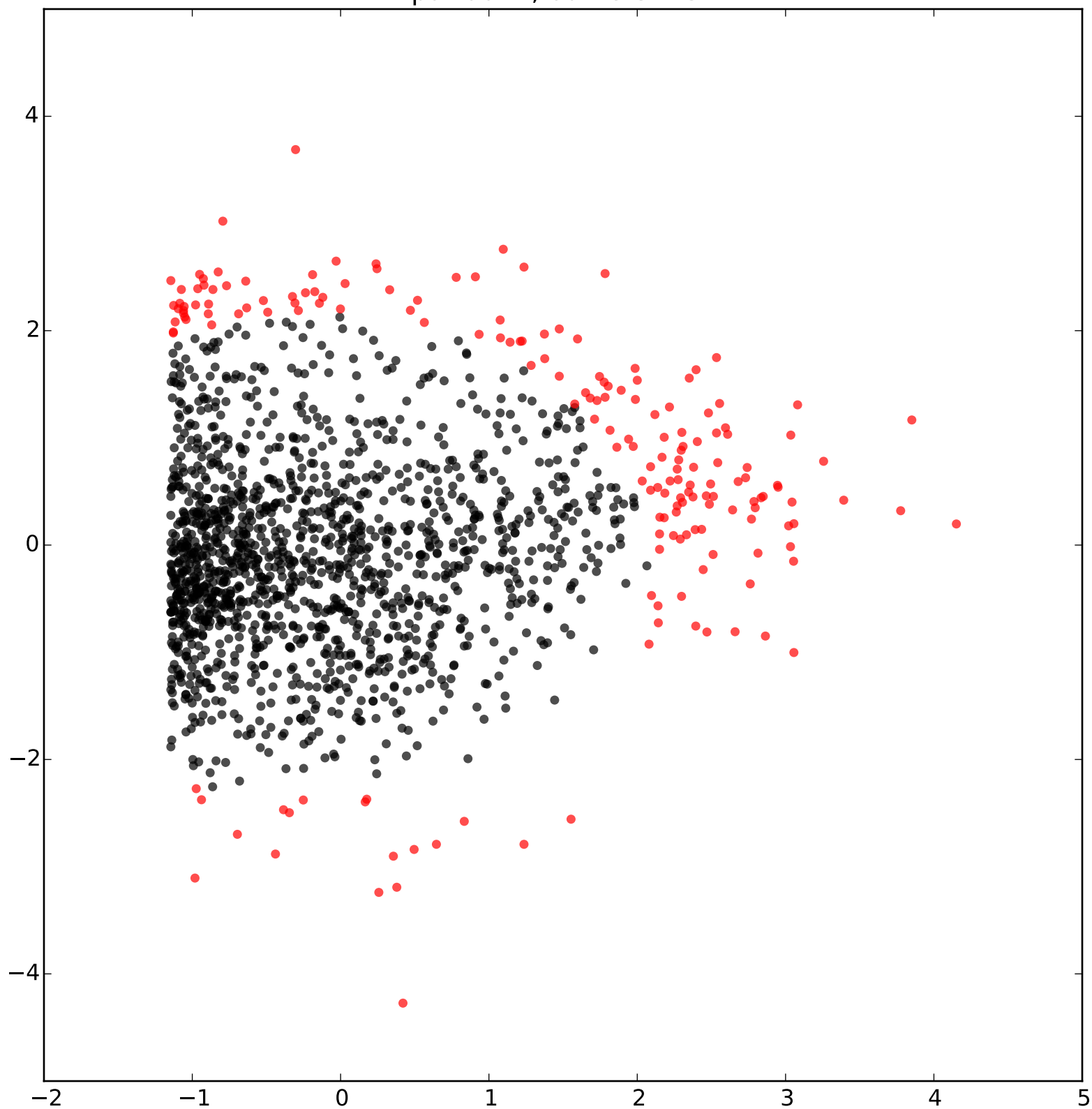




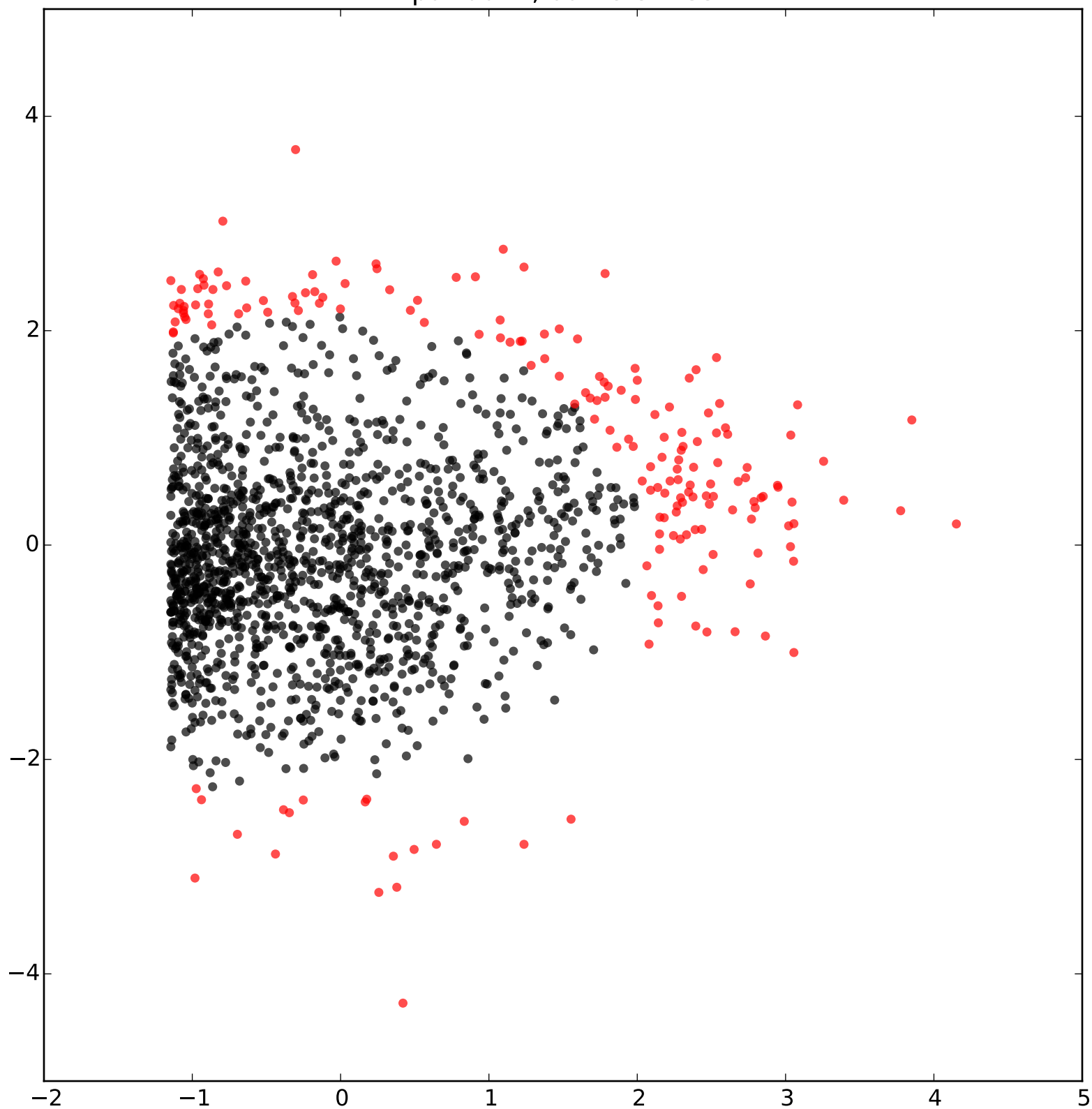
pair0072, outliers: 183



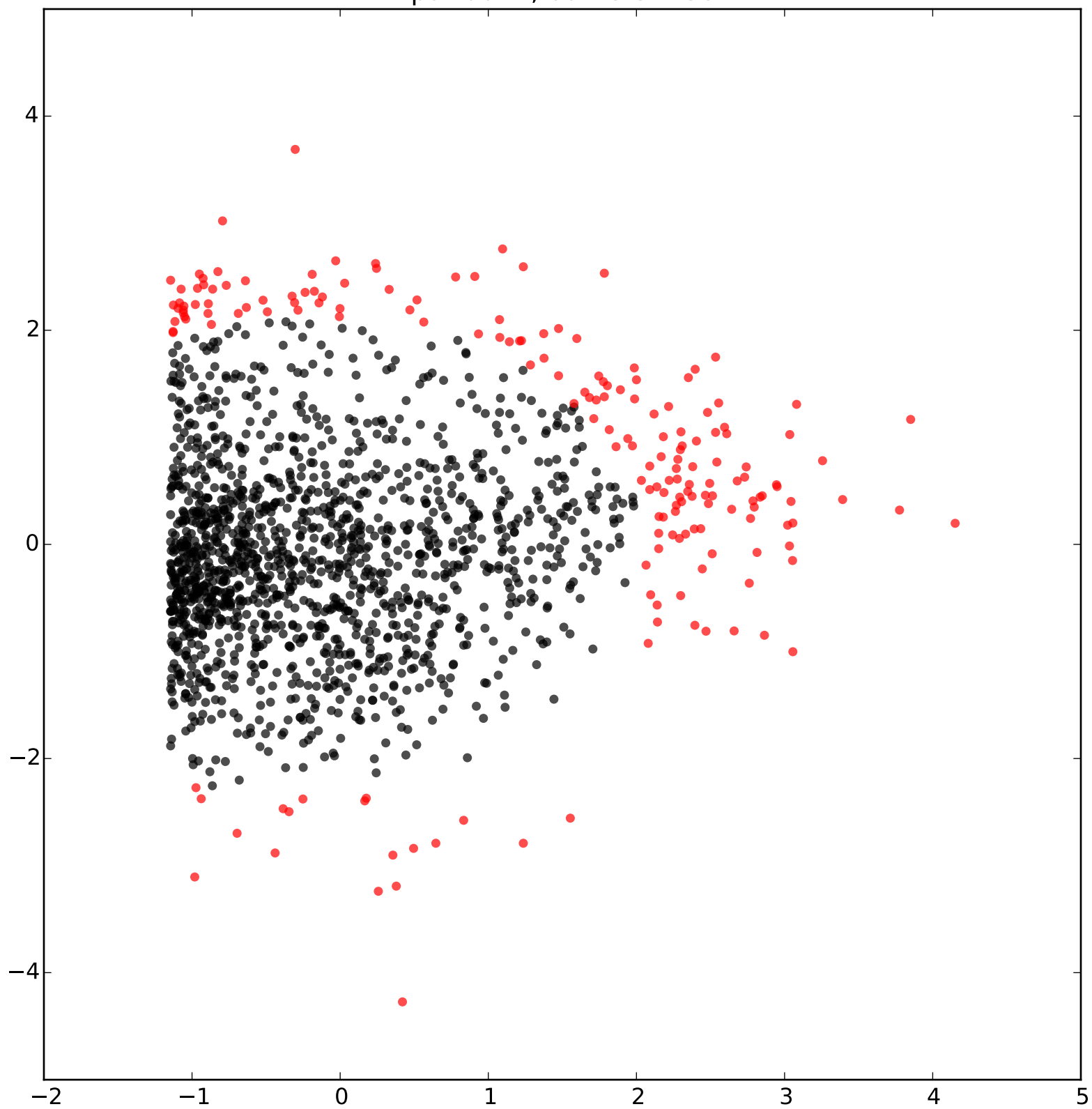
pair0072, outliers: 184



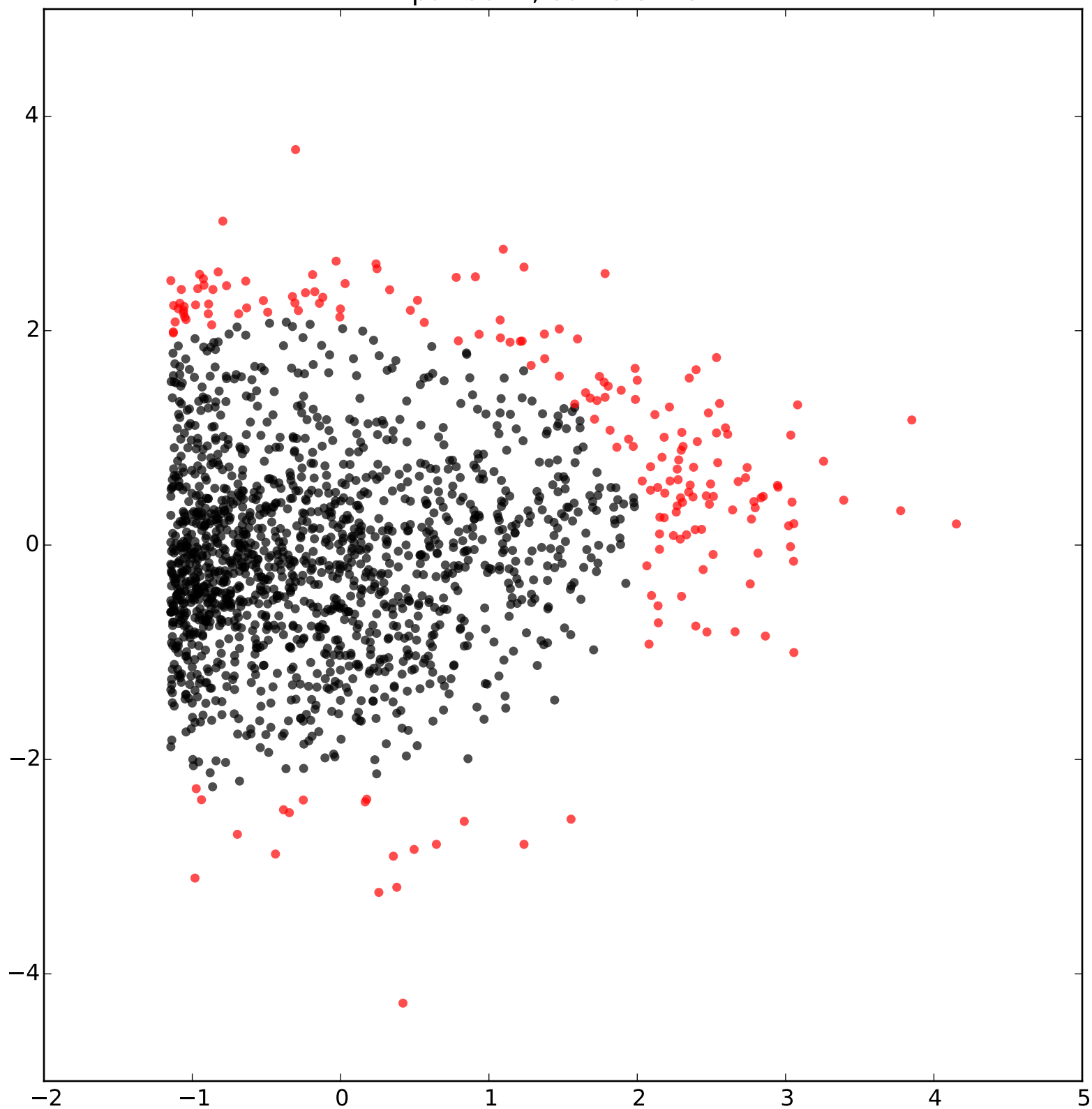
pair0072, outliers: 185



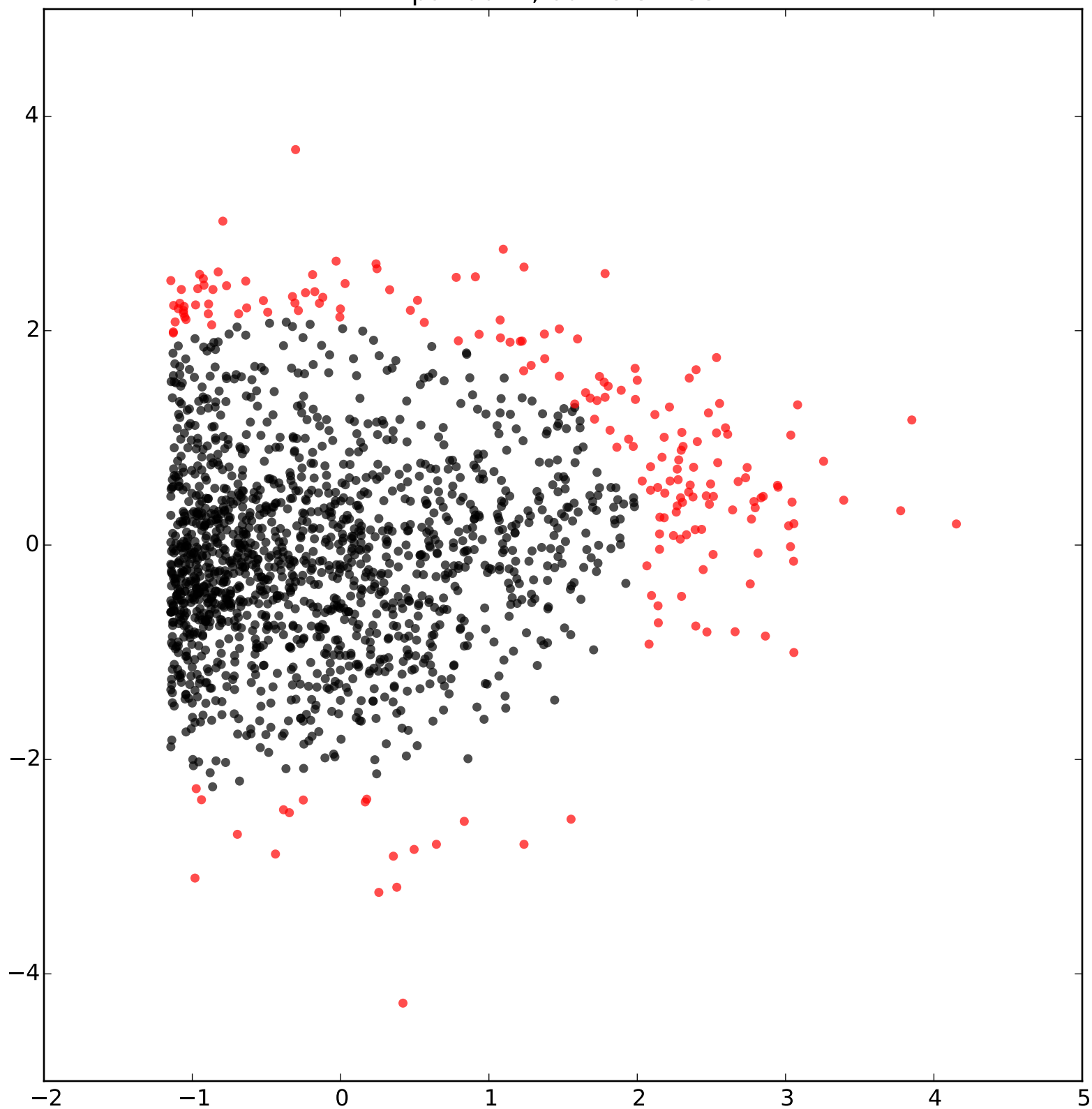
pair0072, outliers: 186



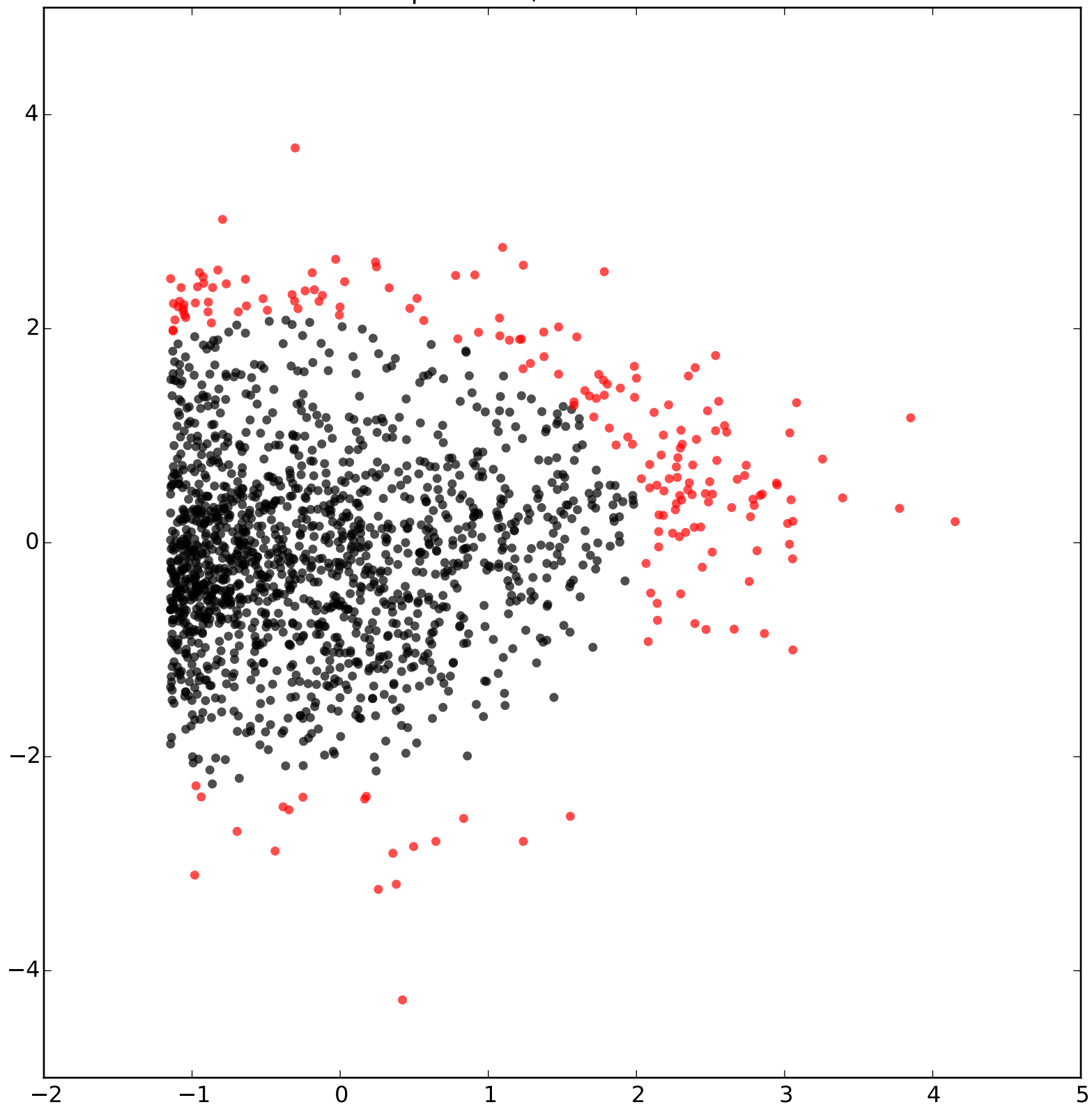
pair0072, outliers: 187



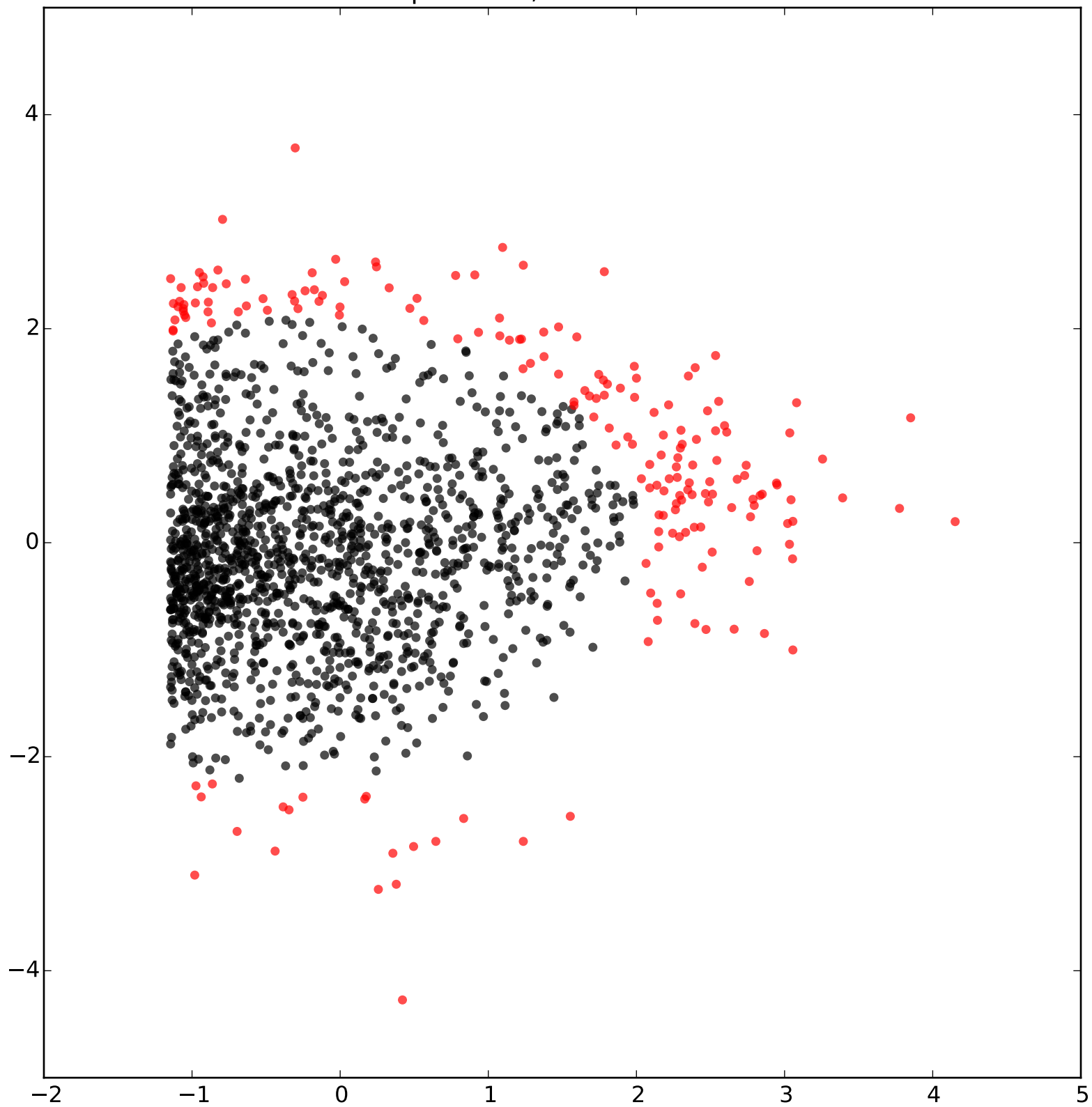
pair0072, outliers: 188



pair0072, outliers: 189

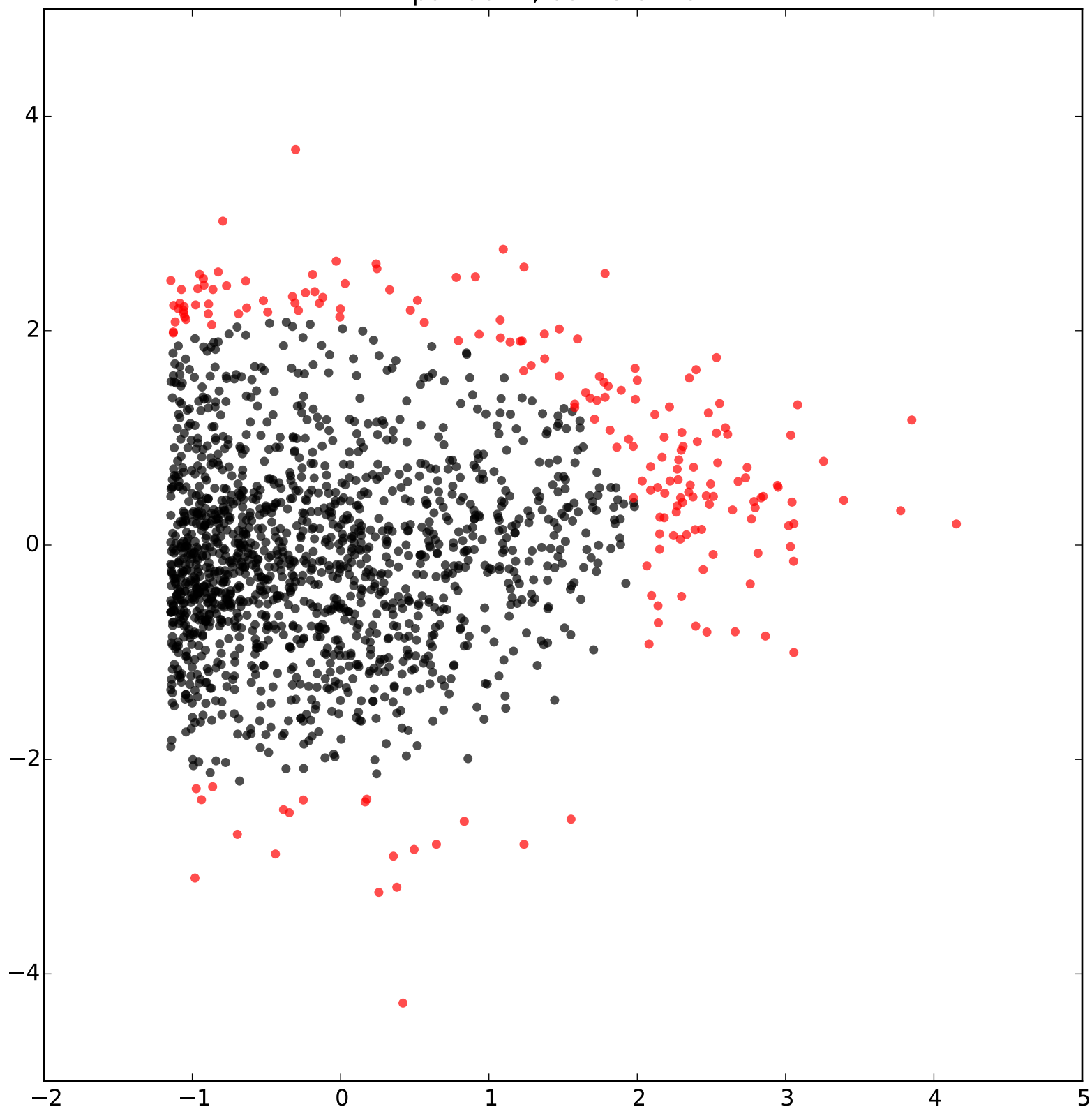


pair0072, outliers: 190

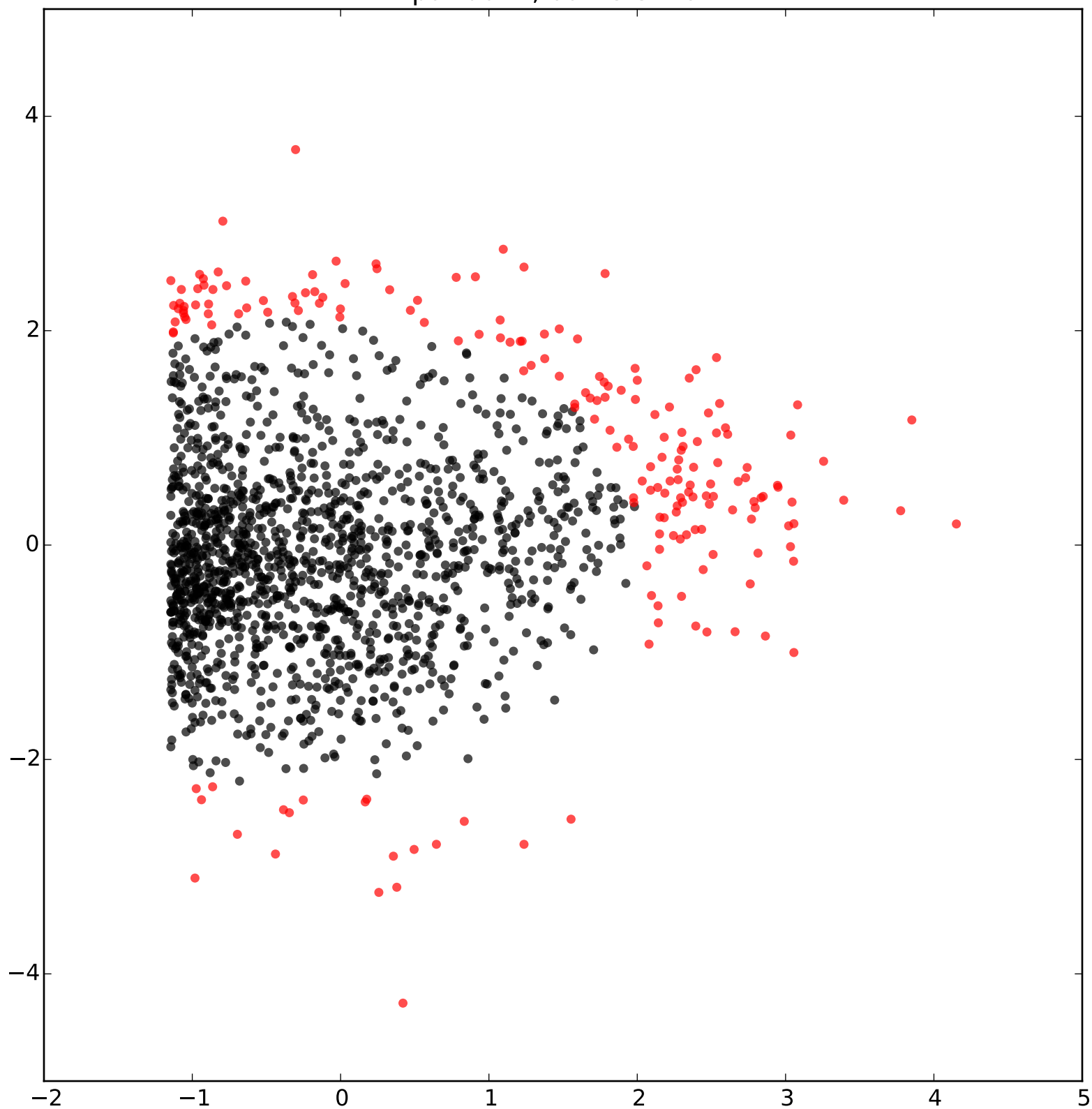




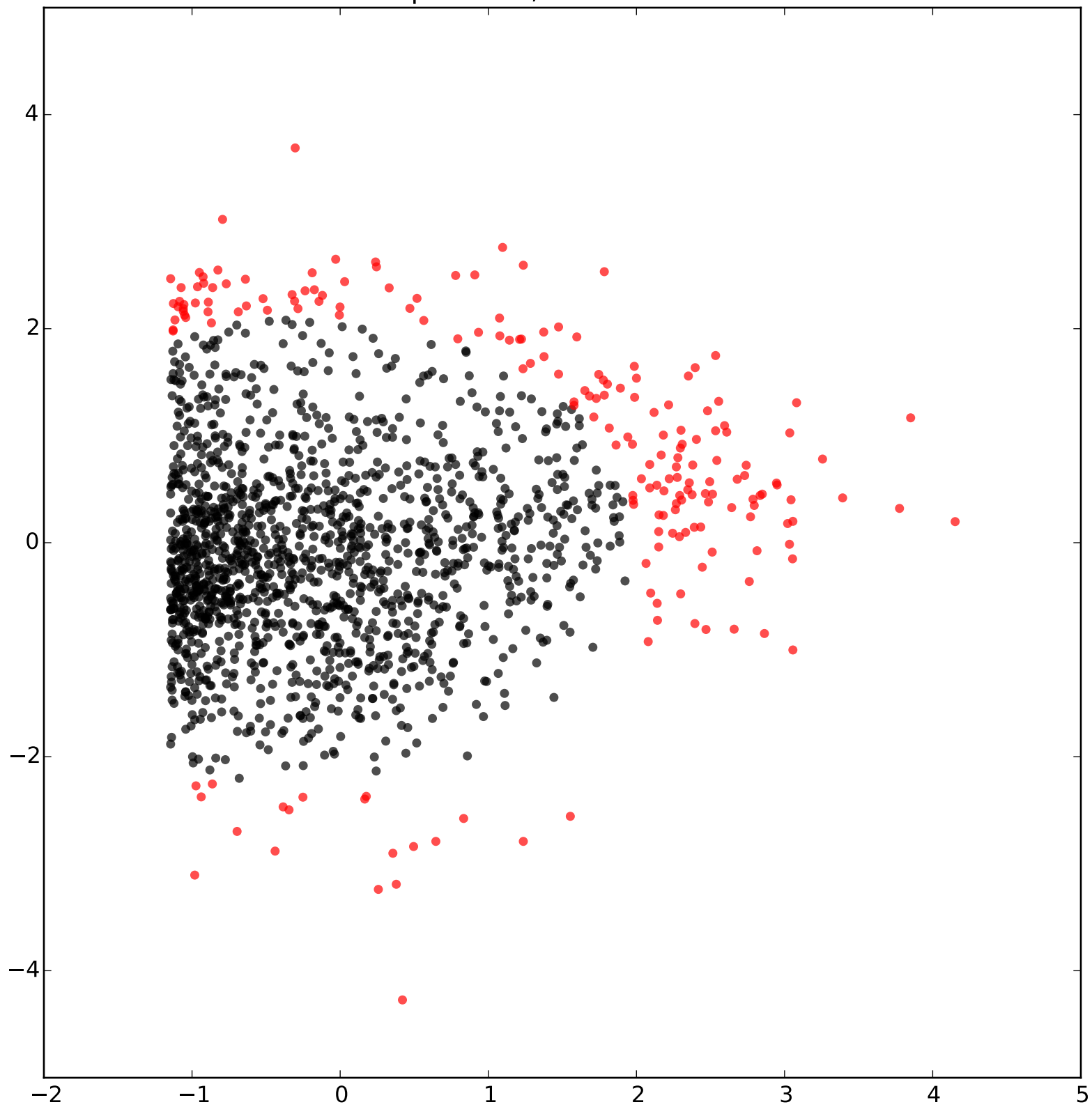
pair0072, outliers: 191



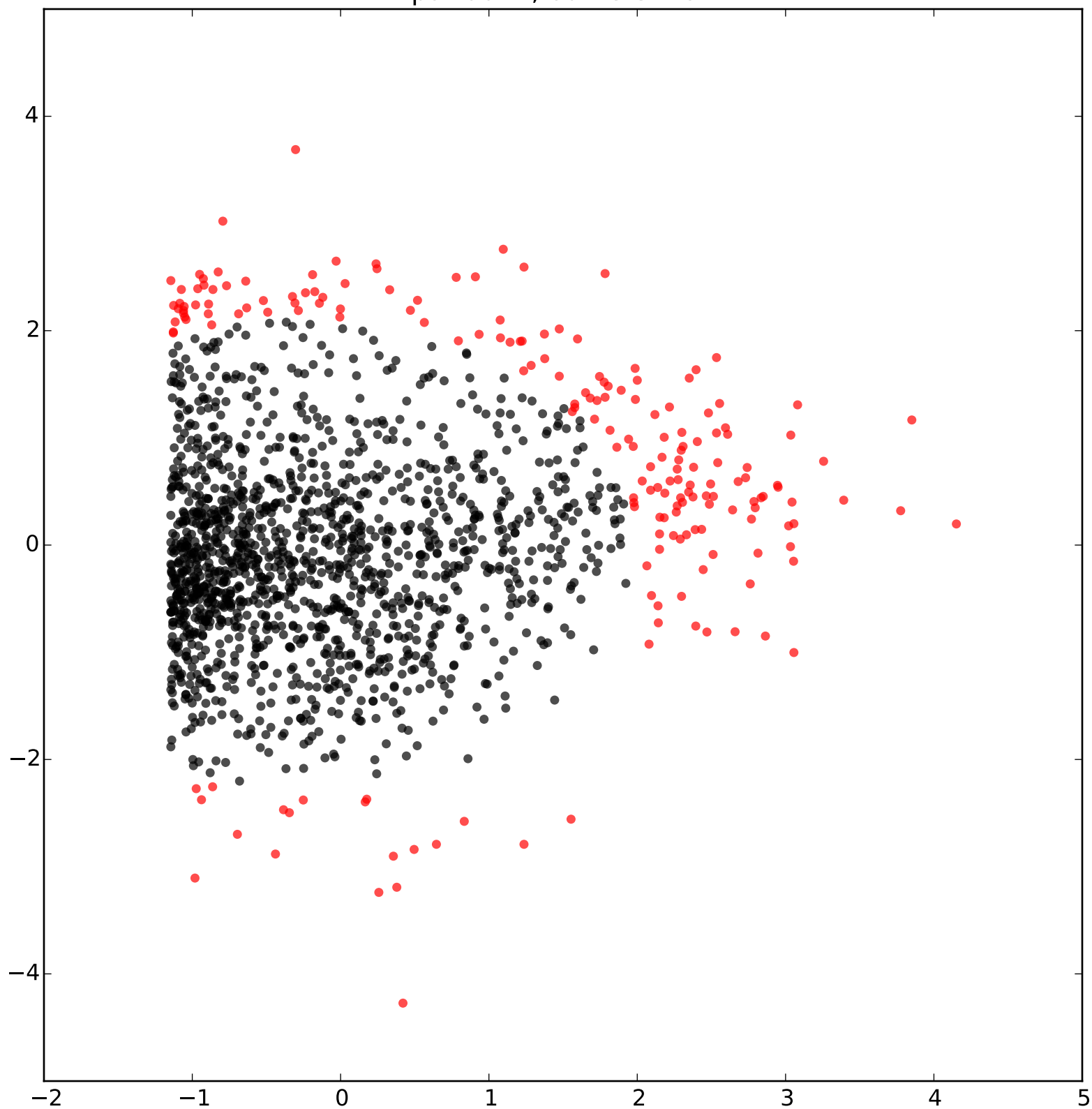
pair0072, outliers: 192



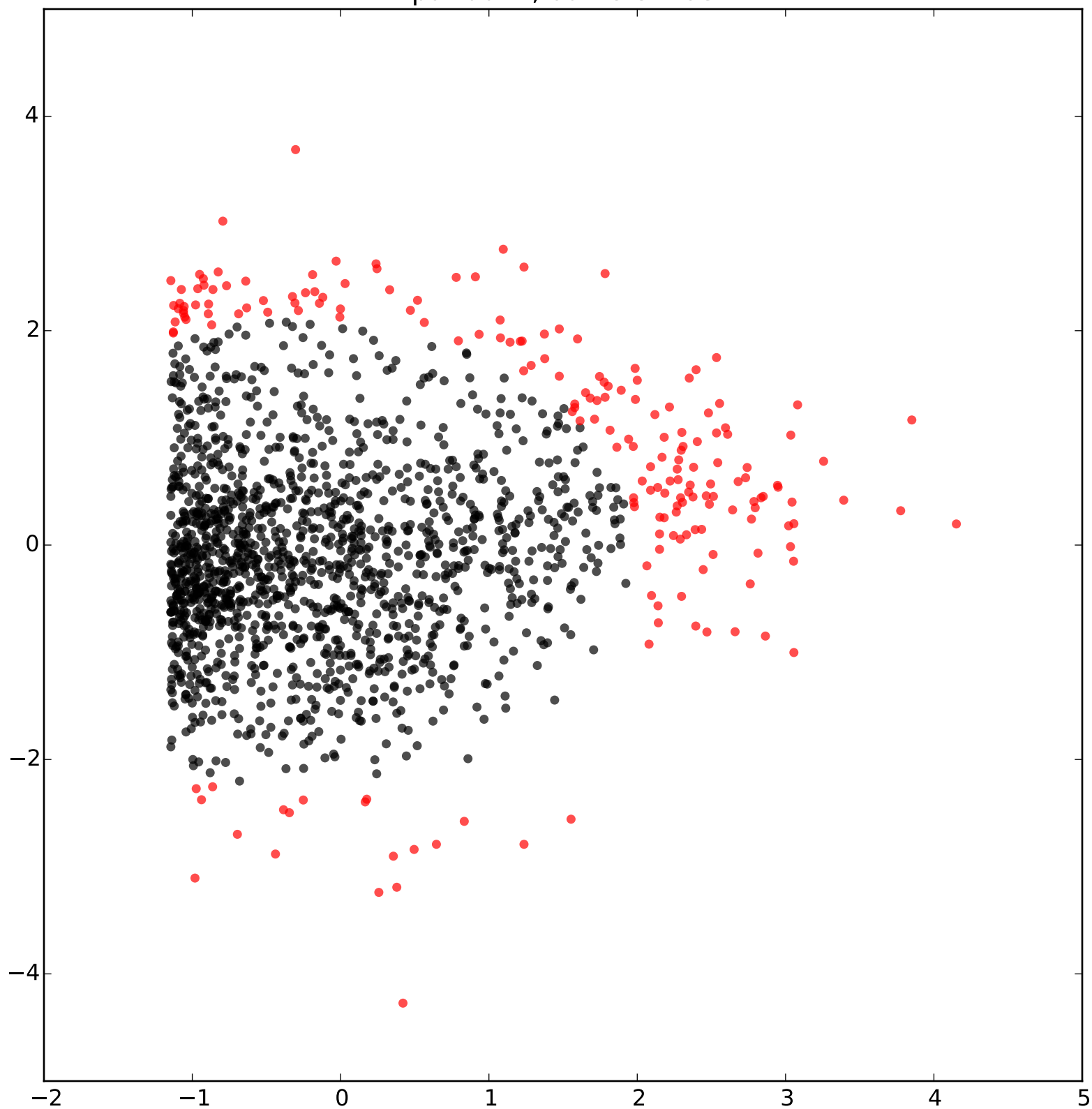
pair0072, outliers: 193



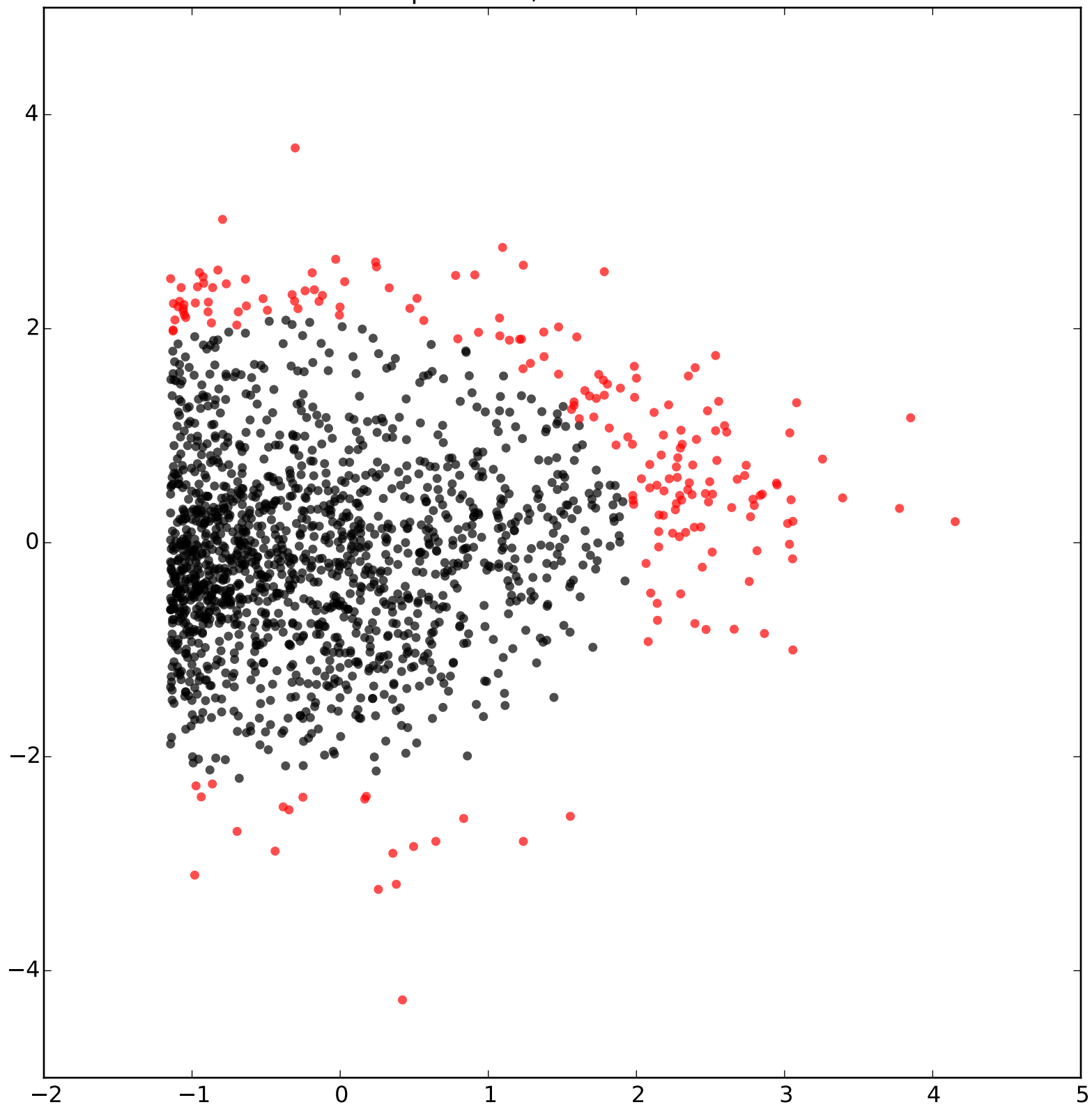
pair0072, outliers: 194



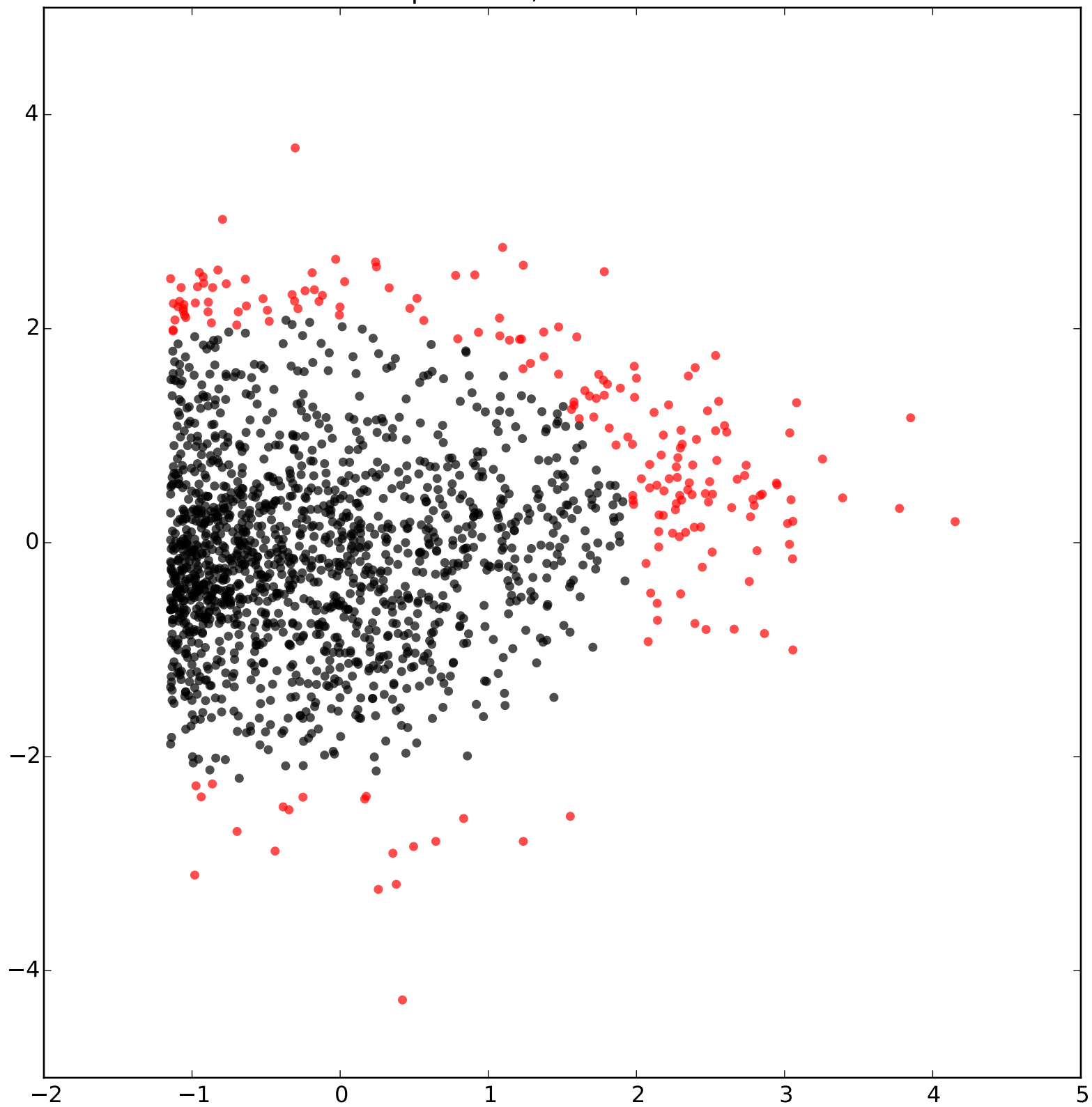
pair0072, outliers: 195



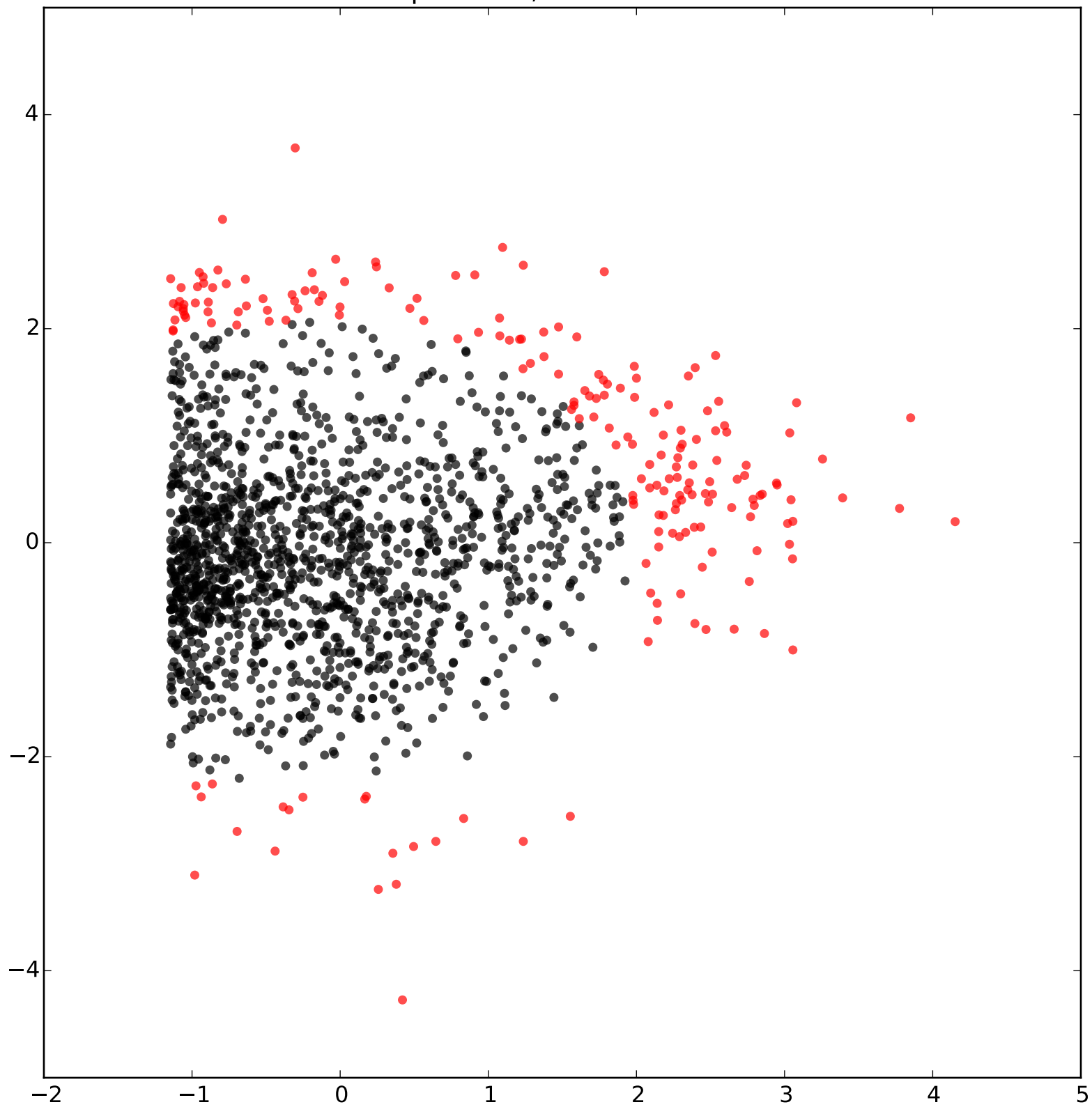
pair0072, outliers: 196



pair0072, outliers: 197

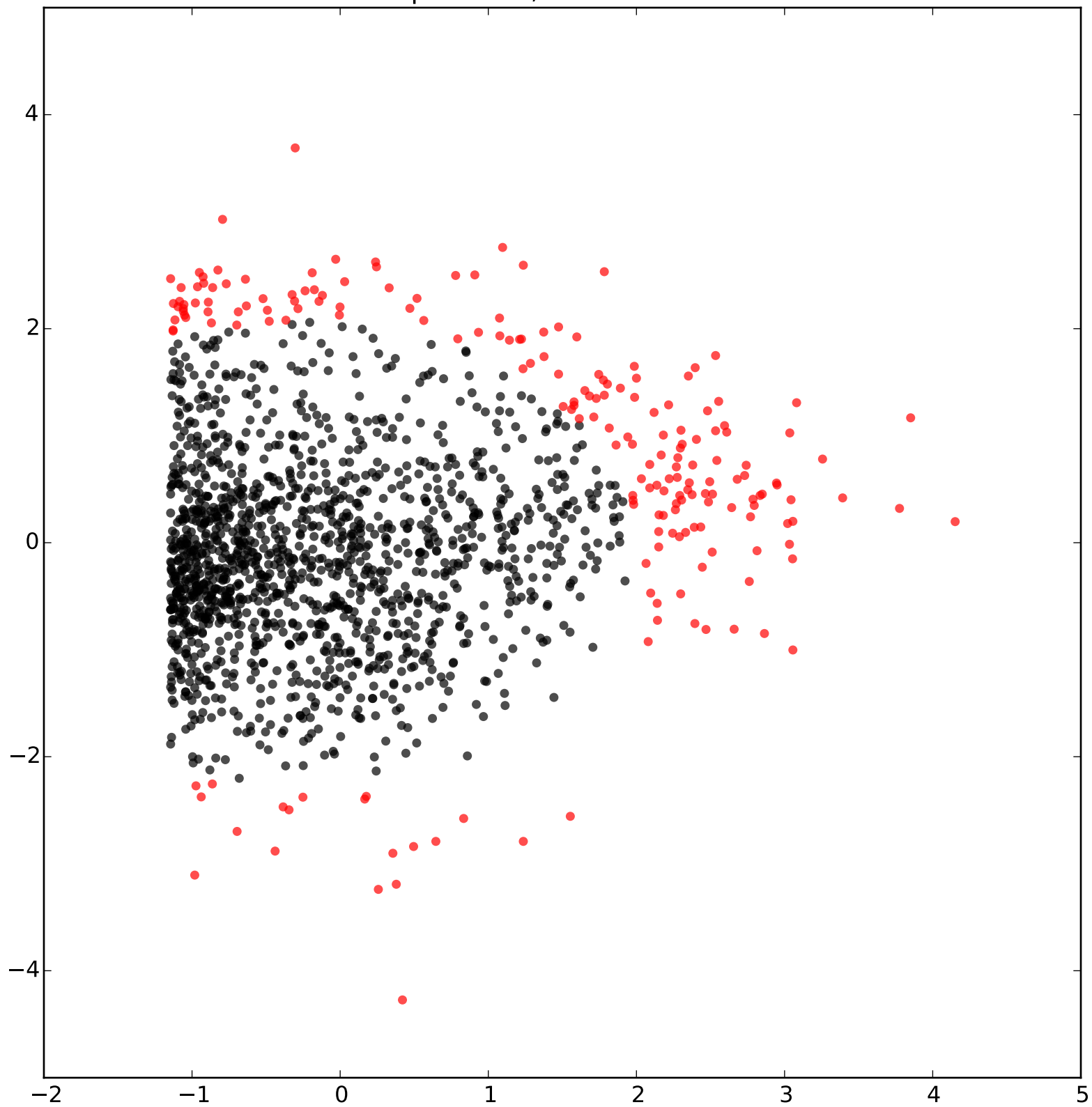


pair0072, outliers: 198

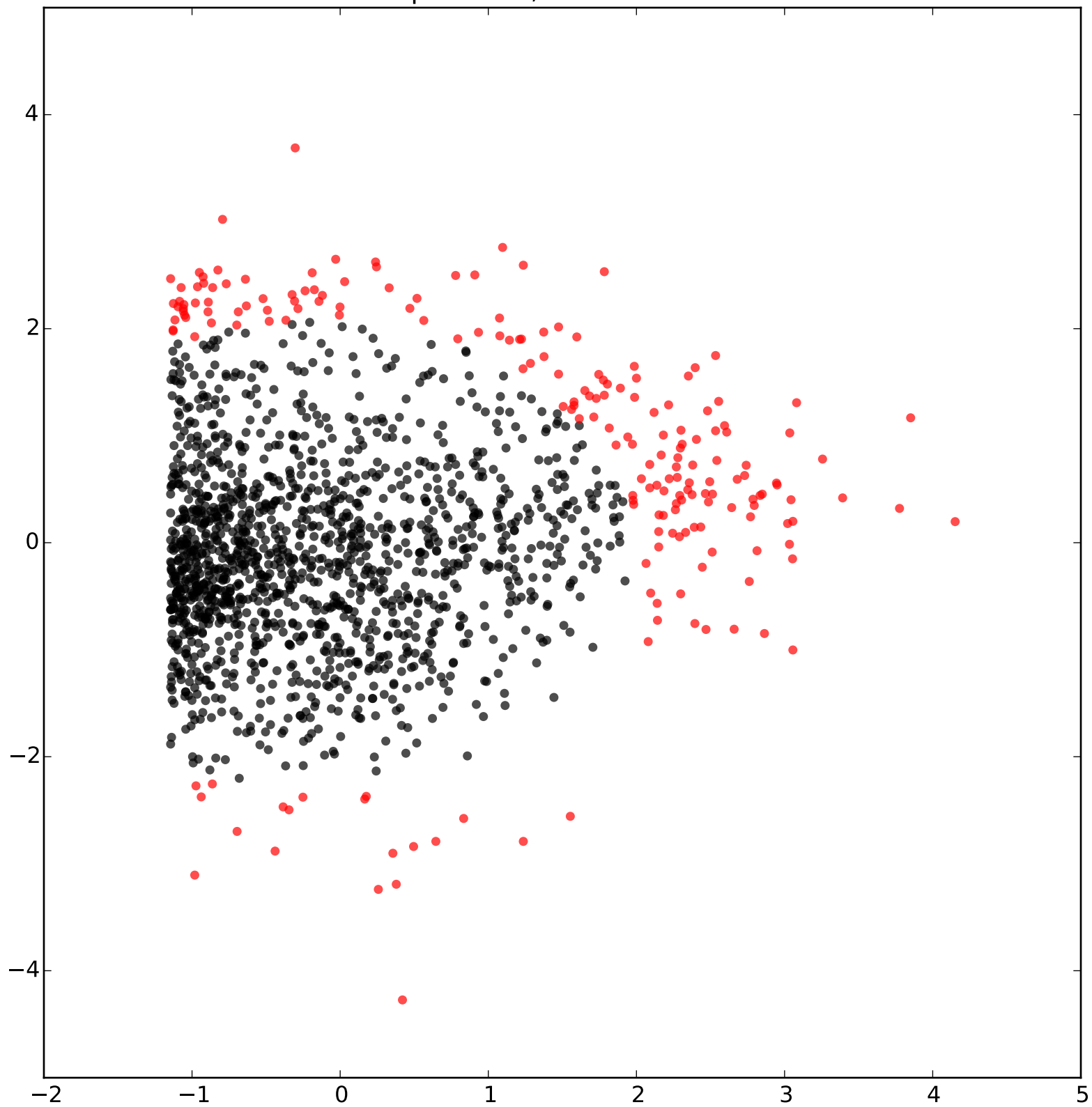




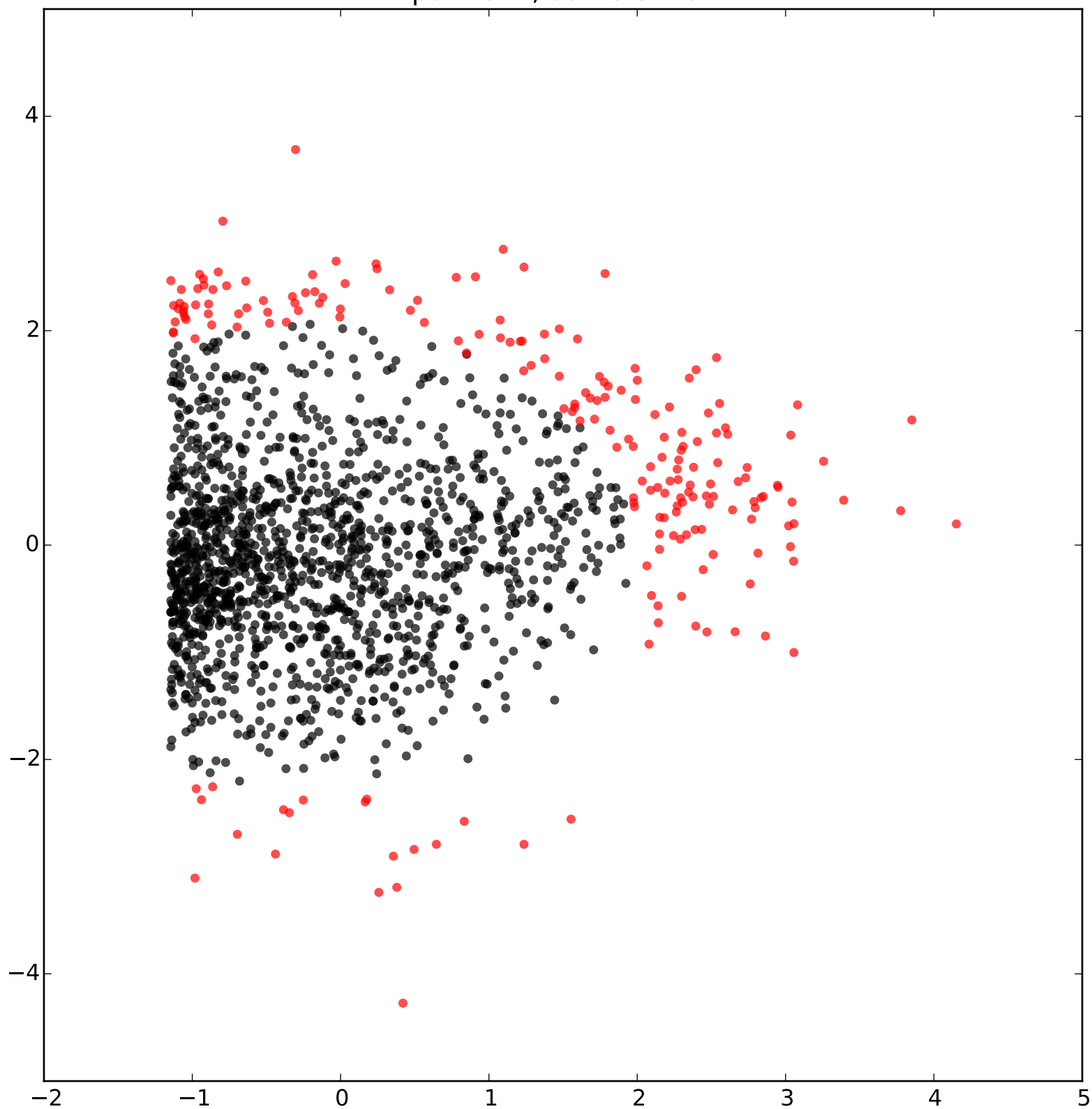
pair0072, outliers: 199



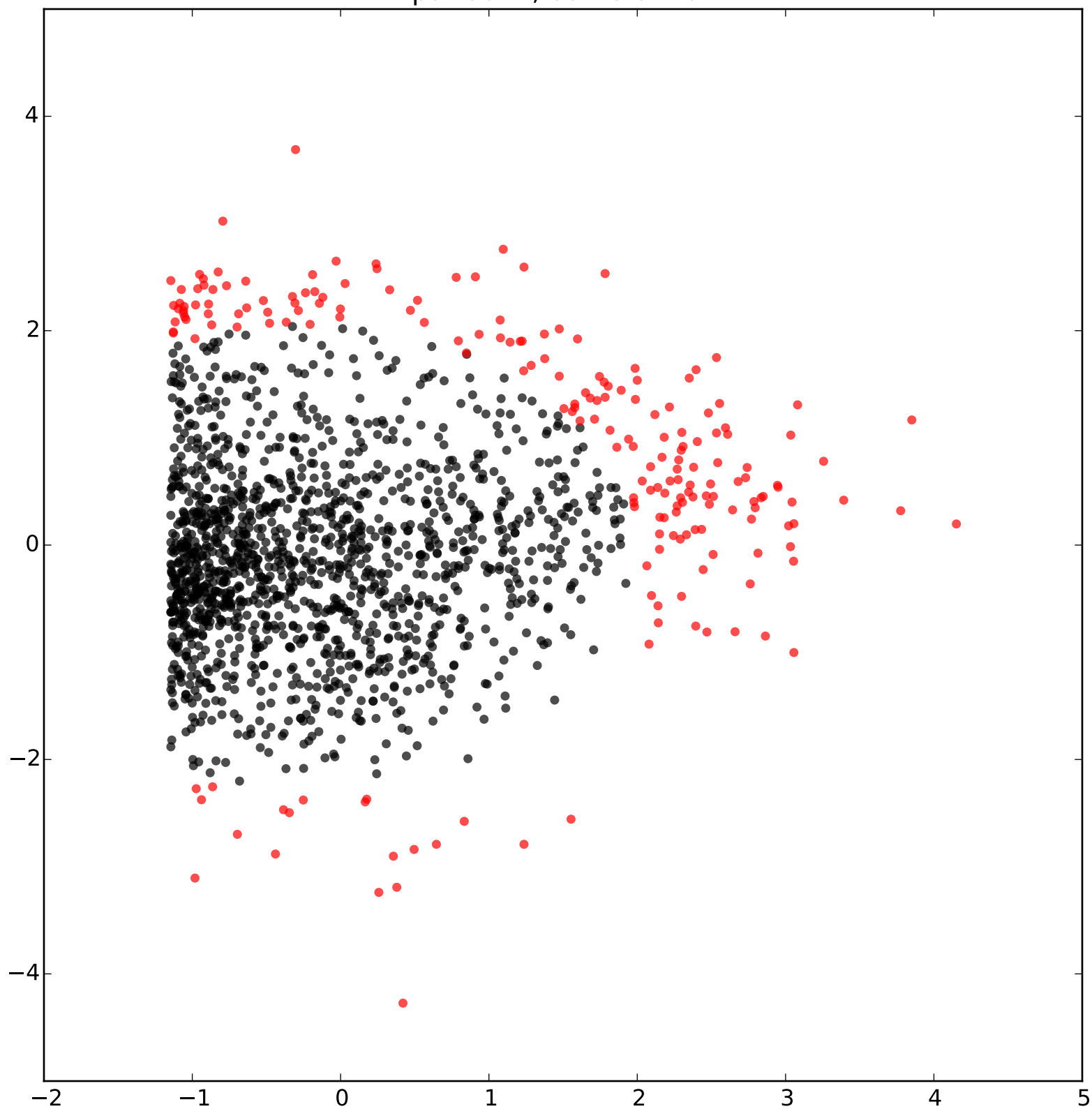
pair0072, outliers: 200



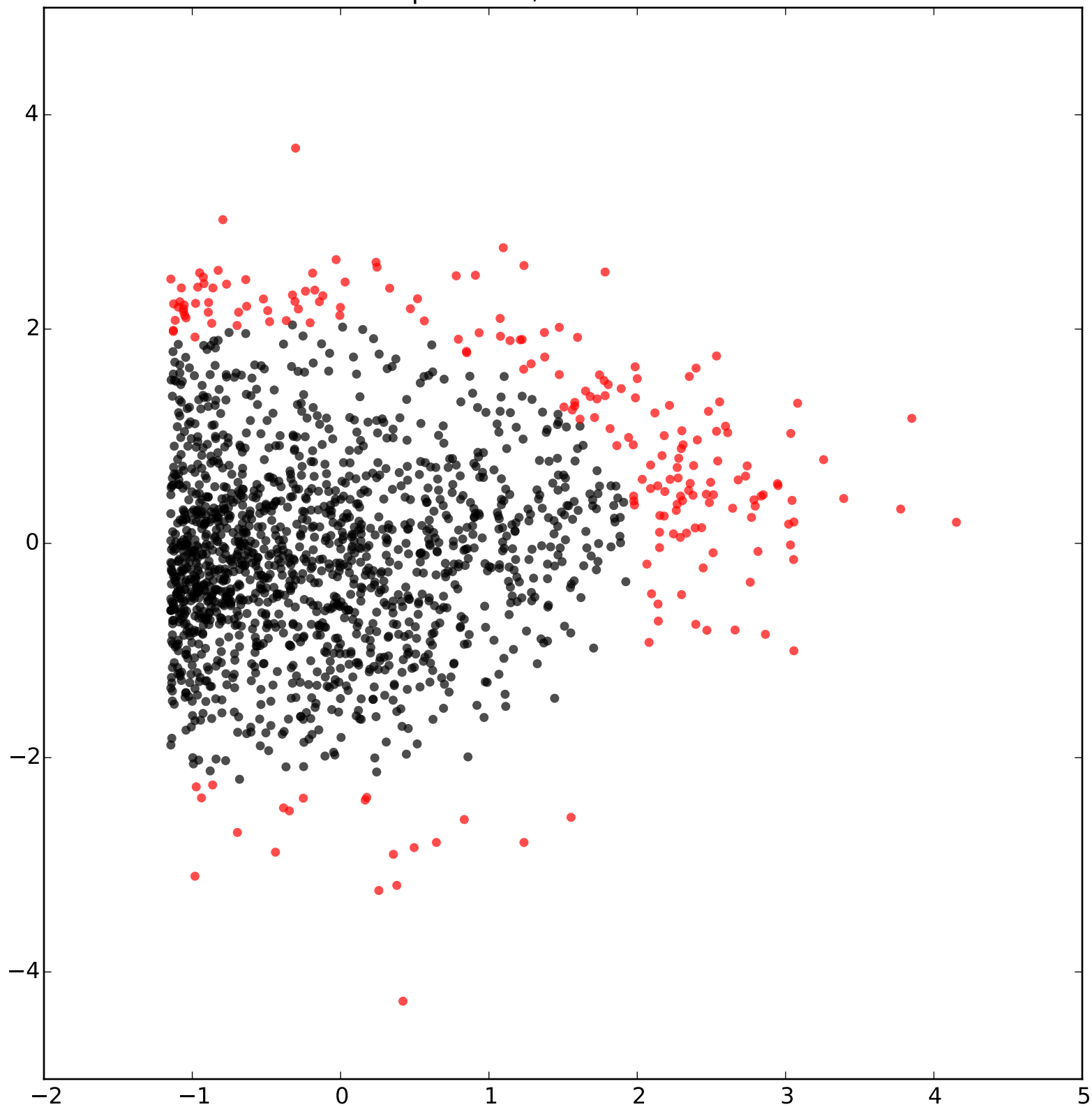
pair0072, outliers: 201



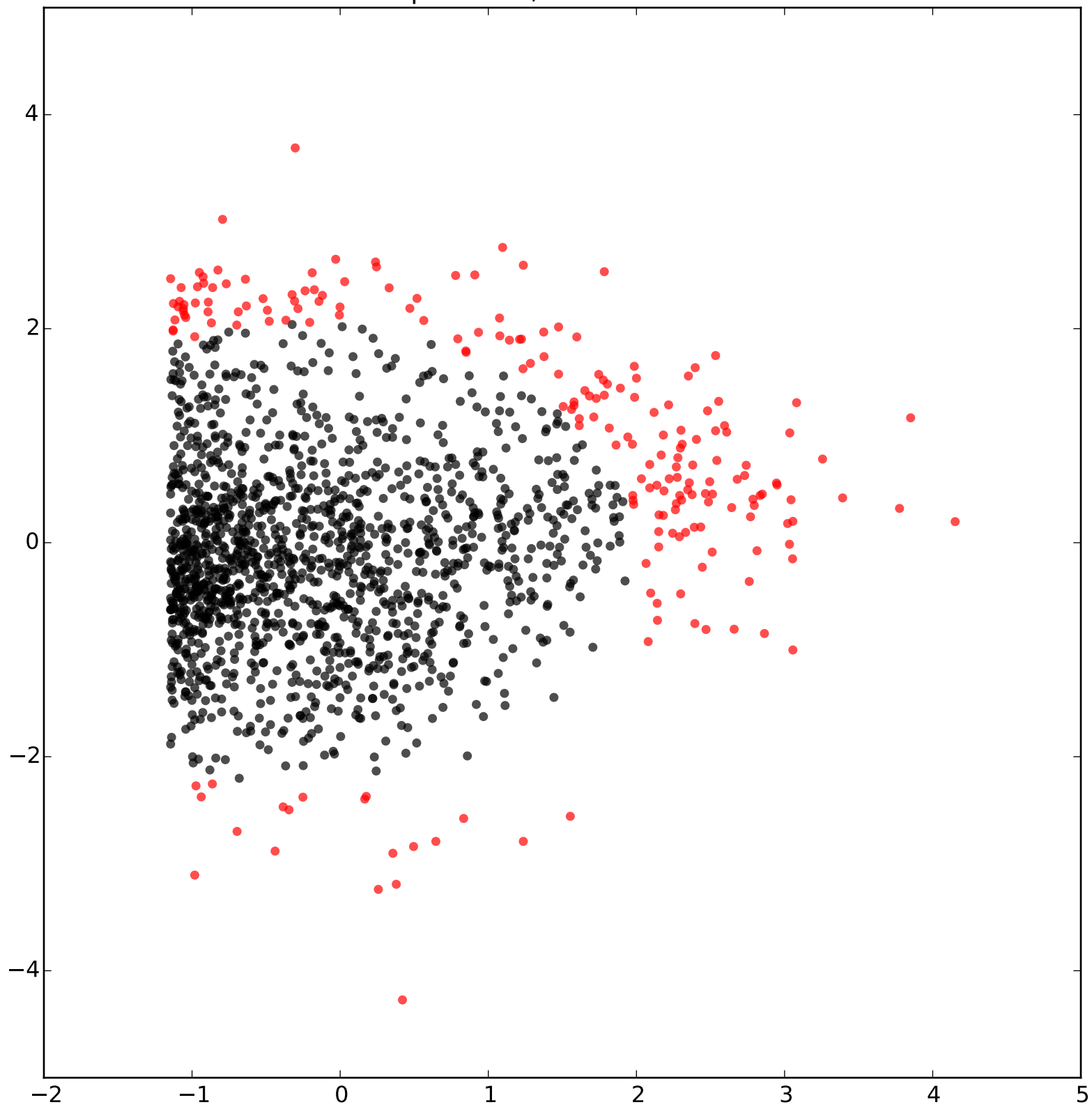
pair0072, outliers: 202



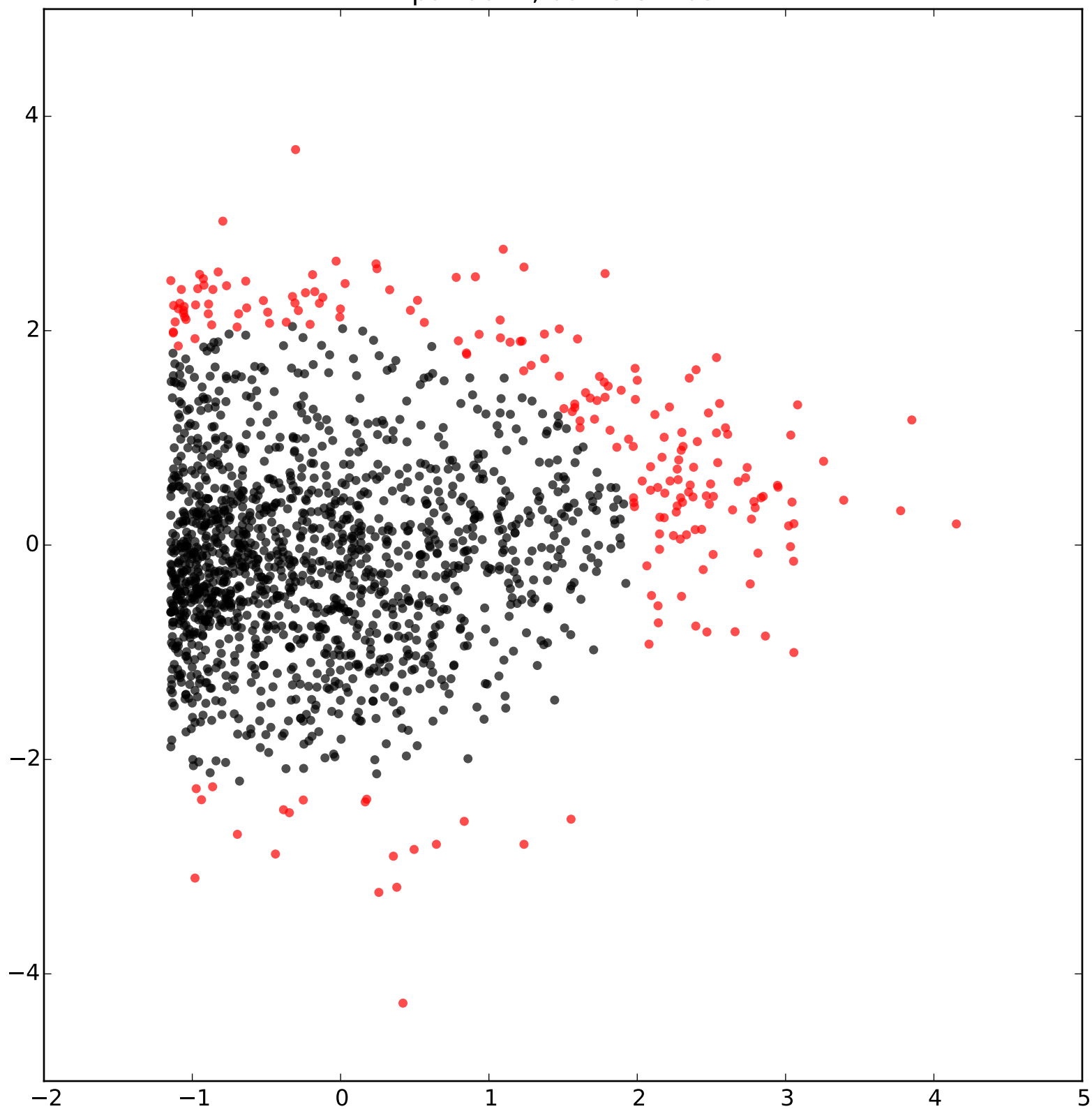
pair0072, outliers: 203



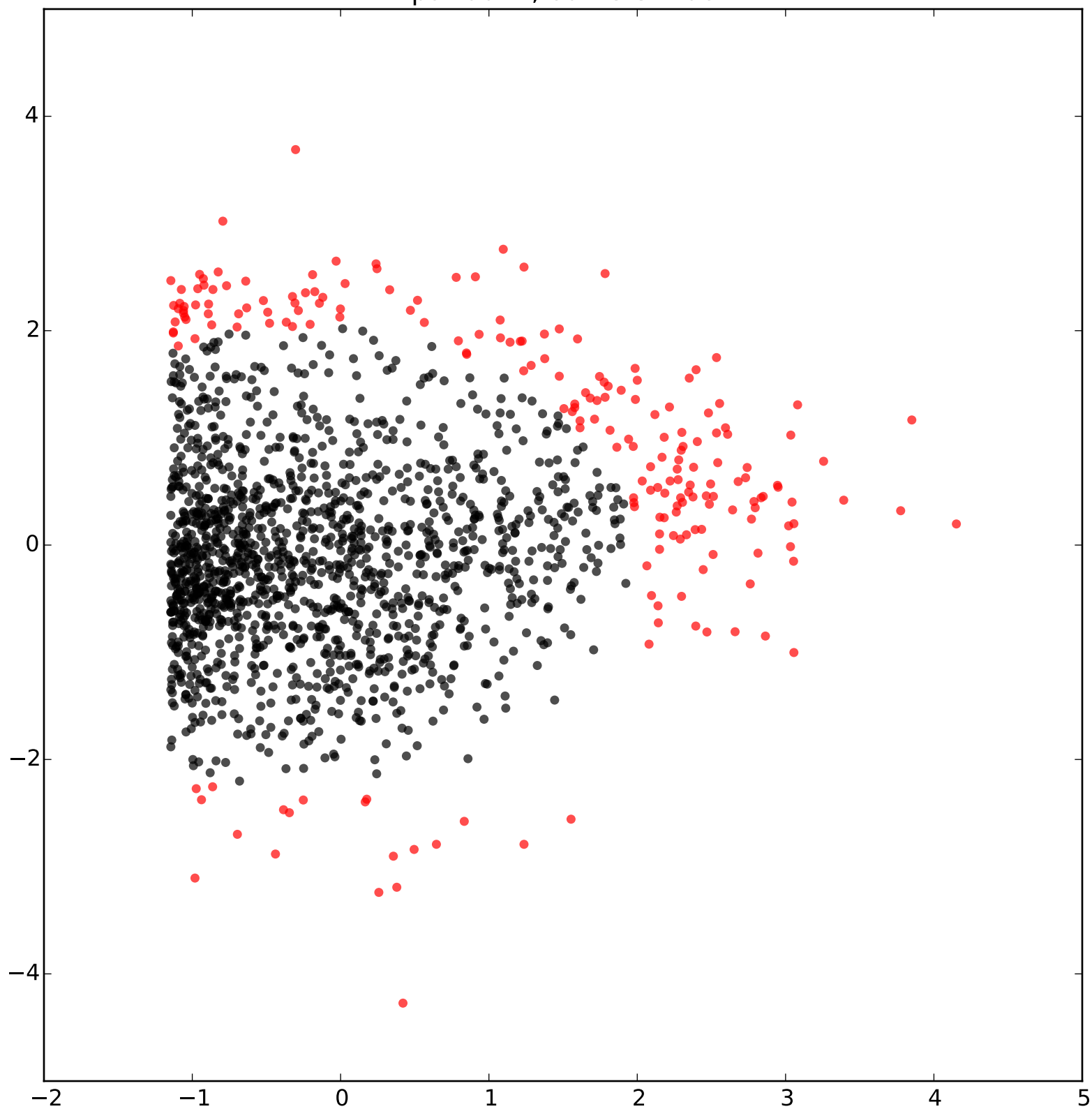
pair0072, outliers: 204



pair0072, outliers: 205

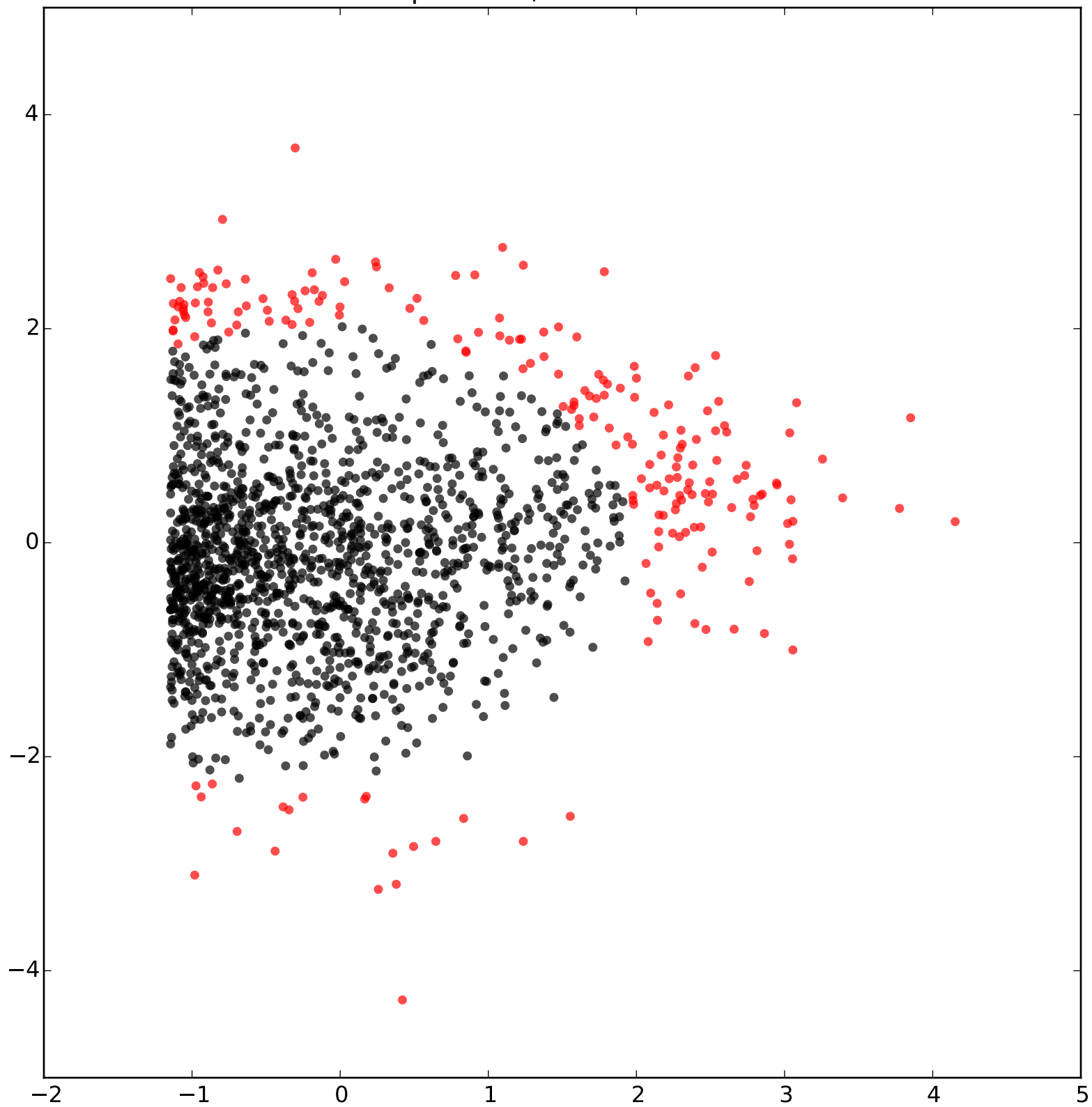


pair0072, outliers: 206

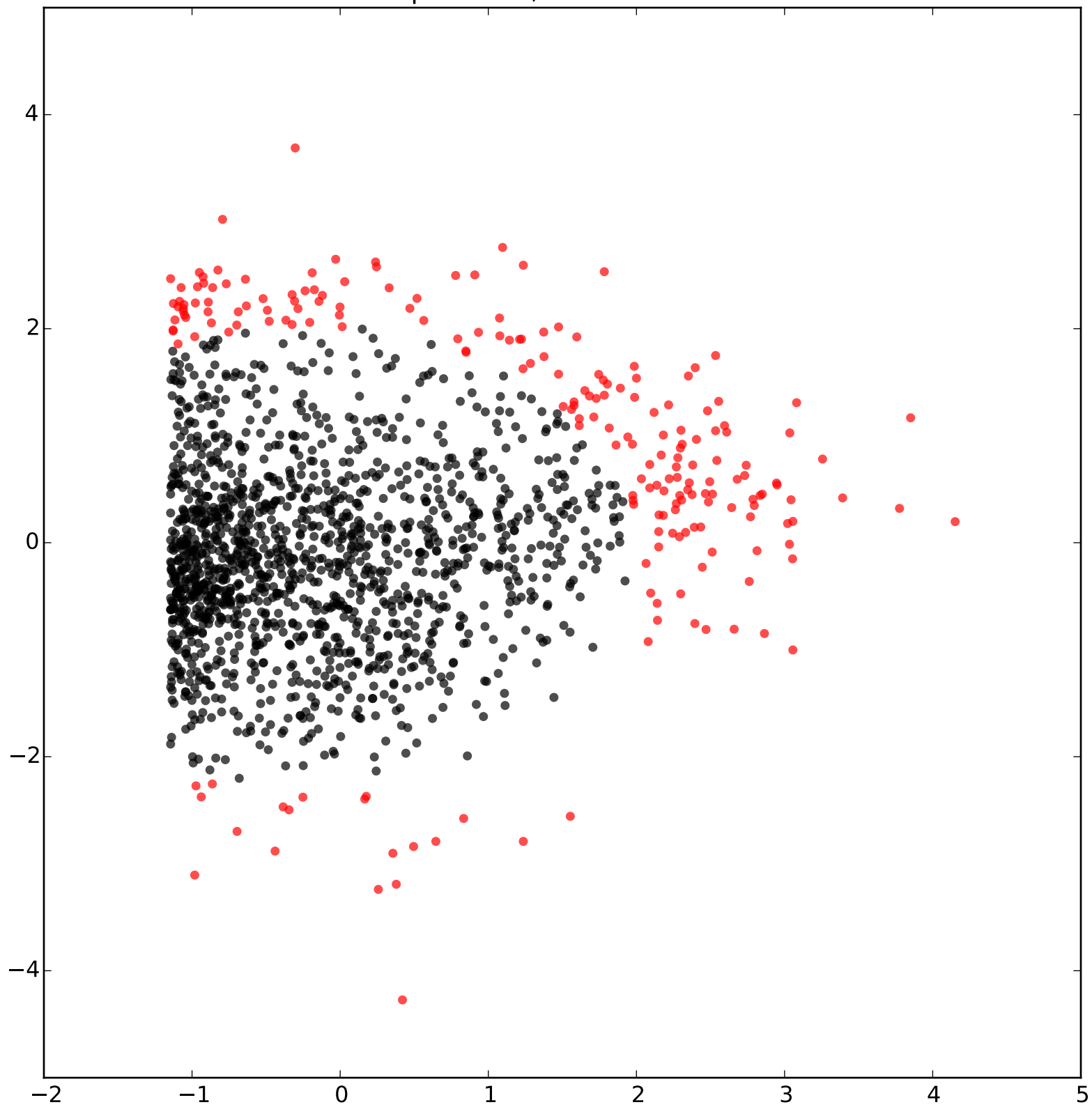




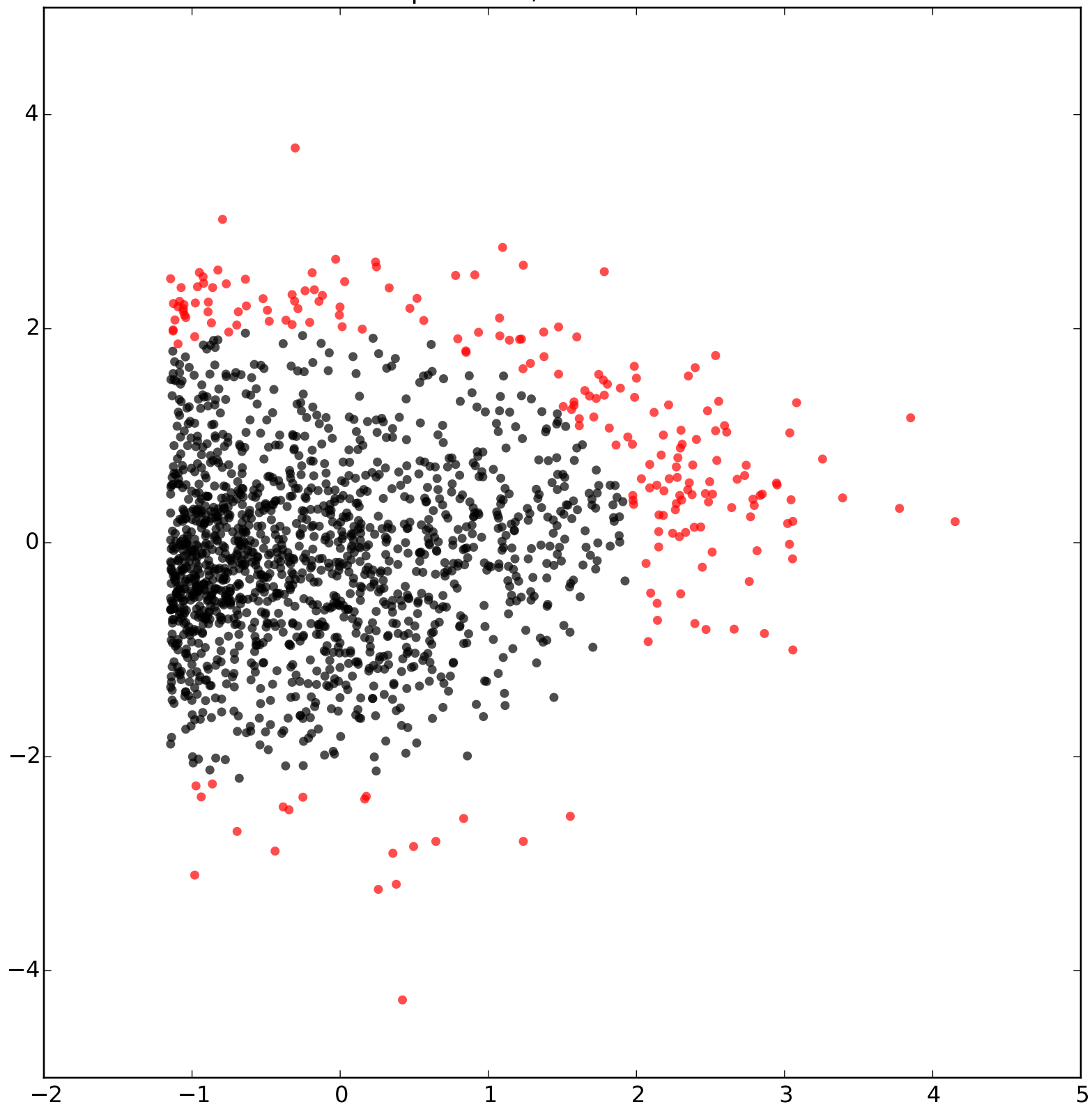
pair0072, outliers: 207



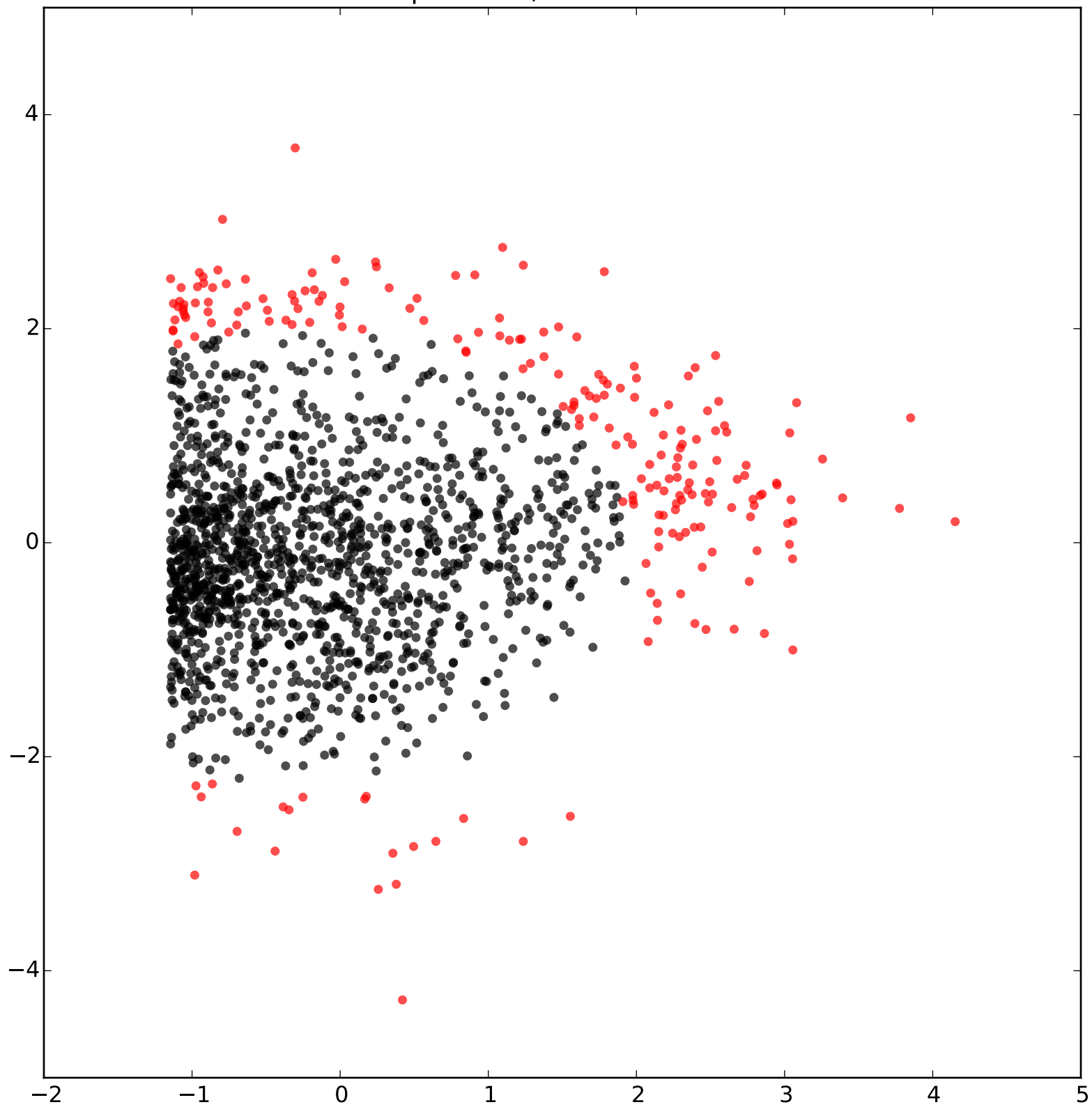
pair0072, outliers: 208



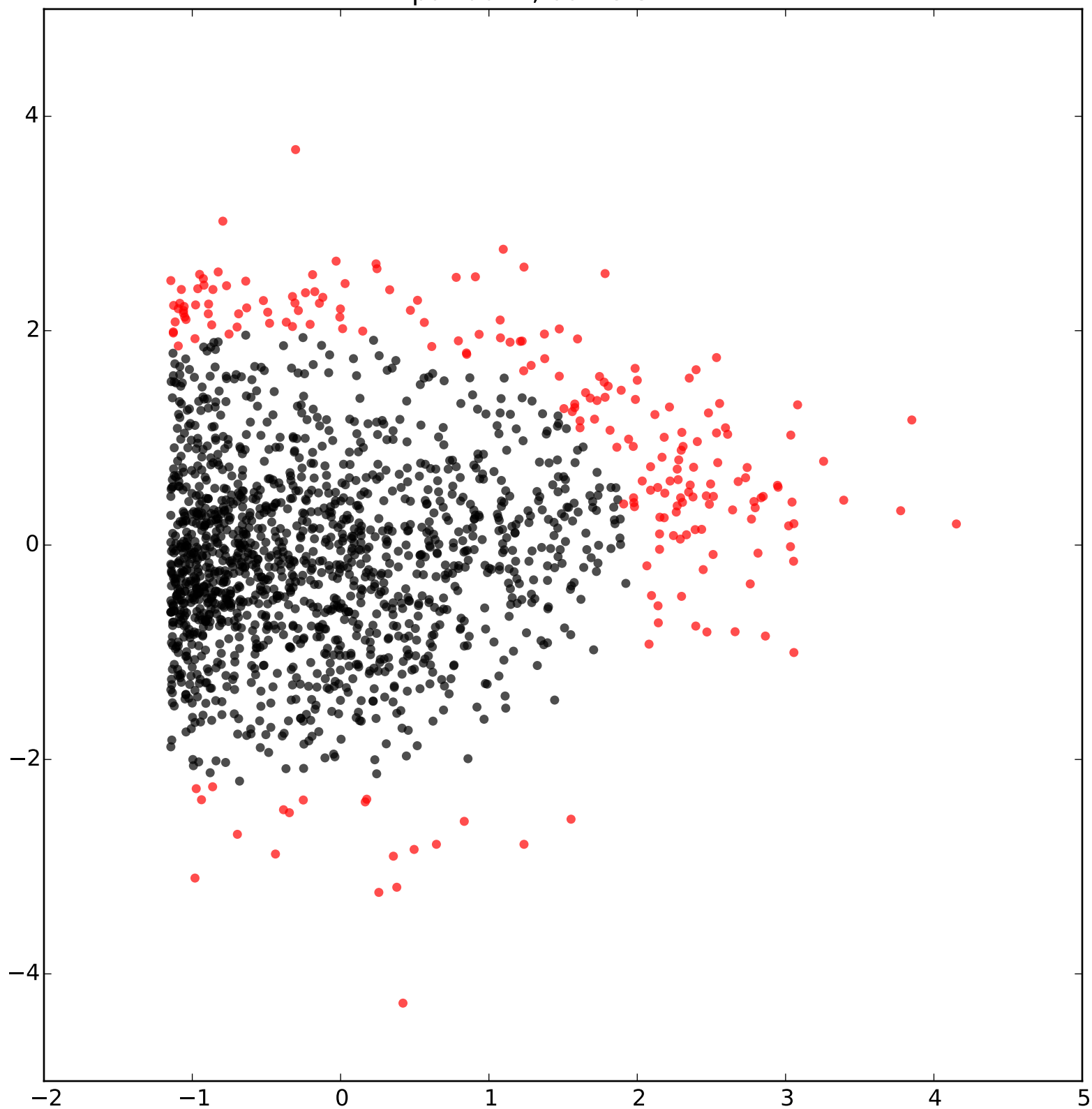
pair0072, outliers: 209



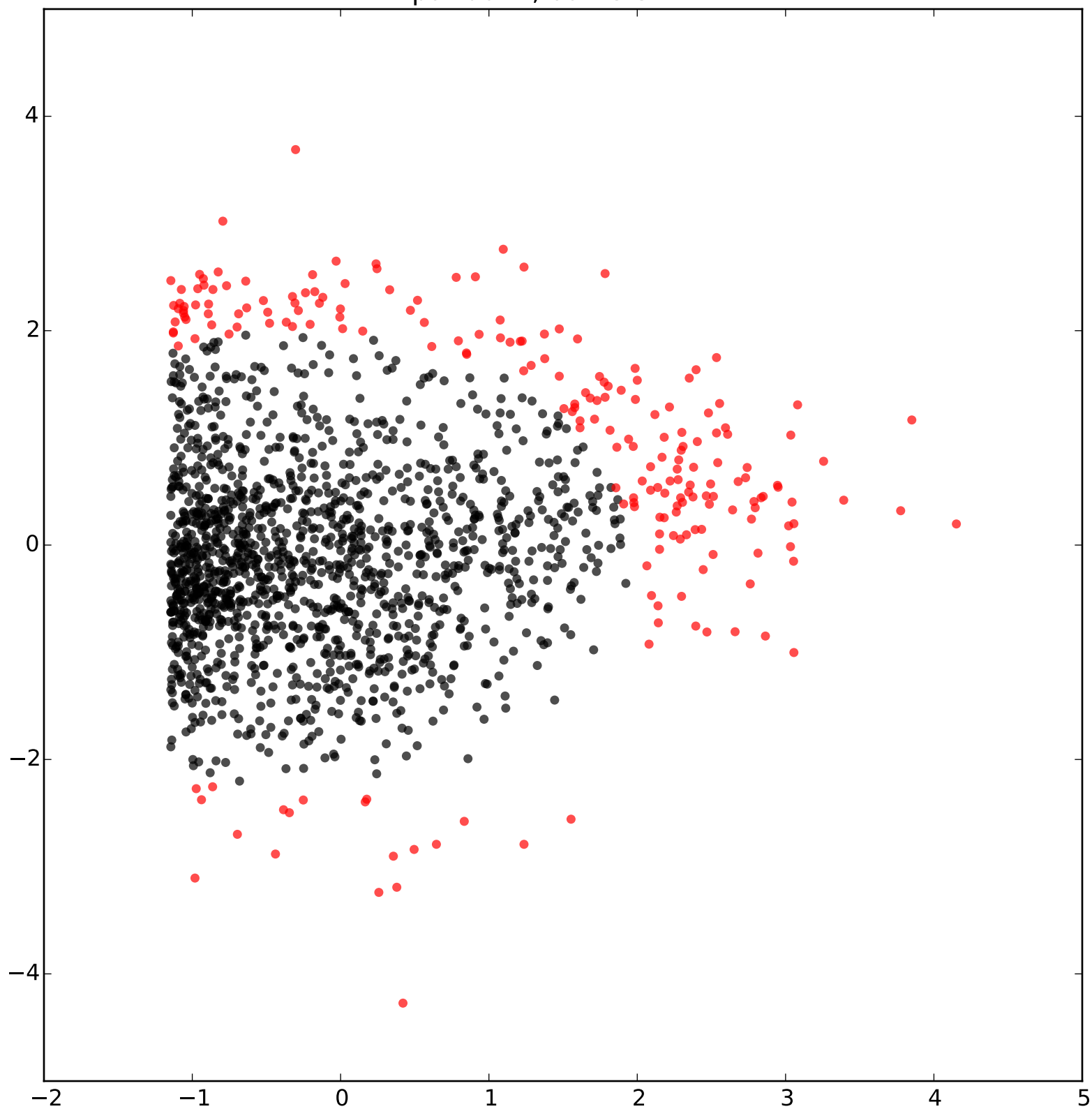
pair0072, outliers: 210



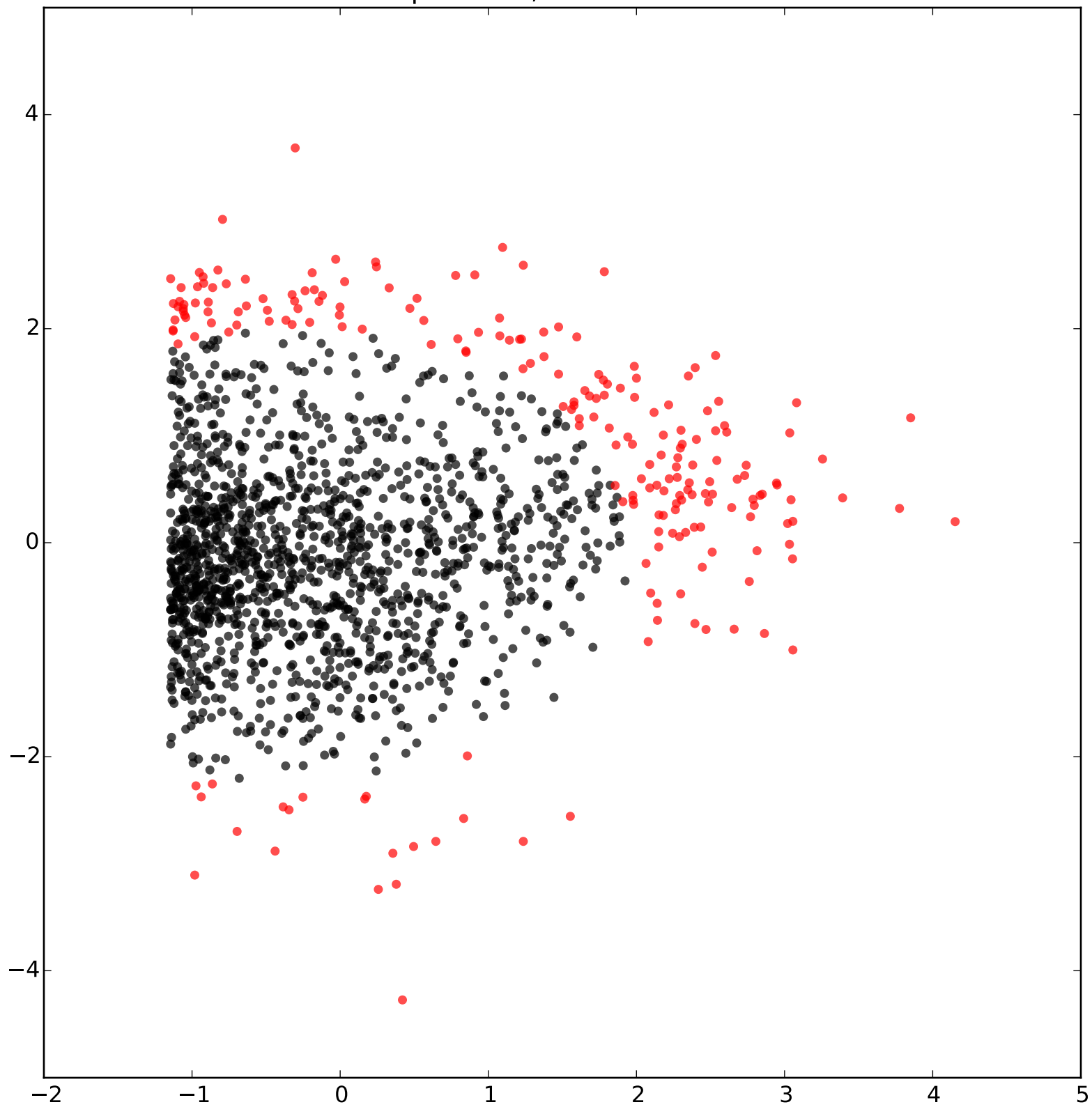
pair0072, outliers: 211



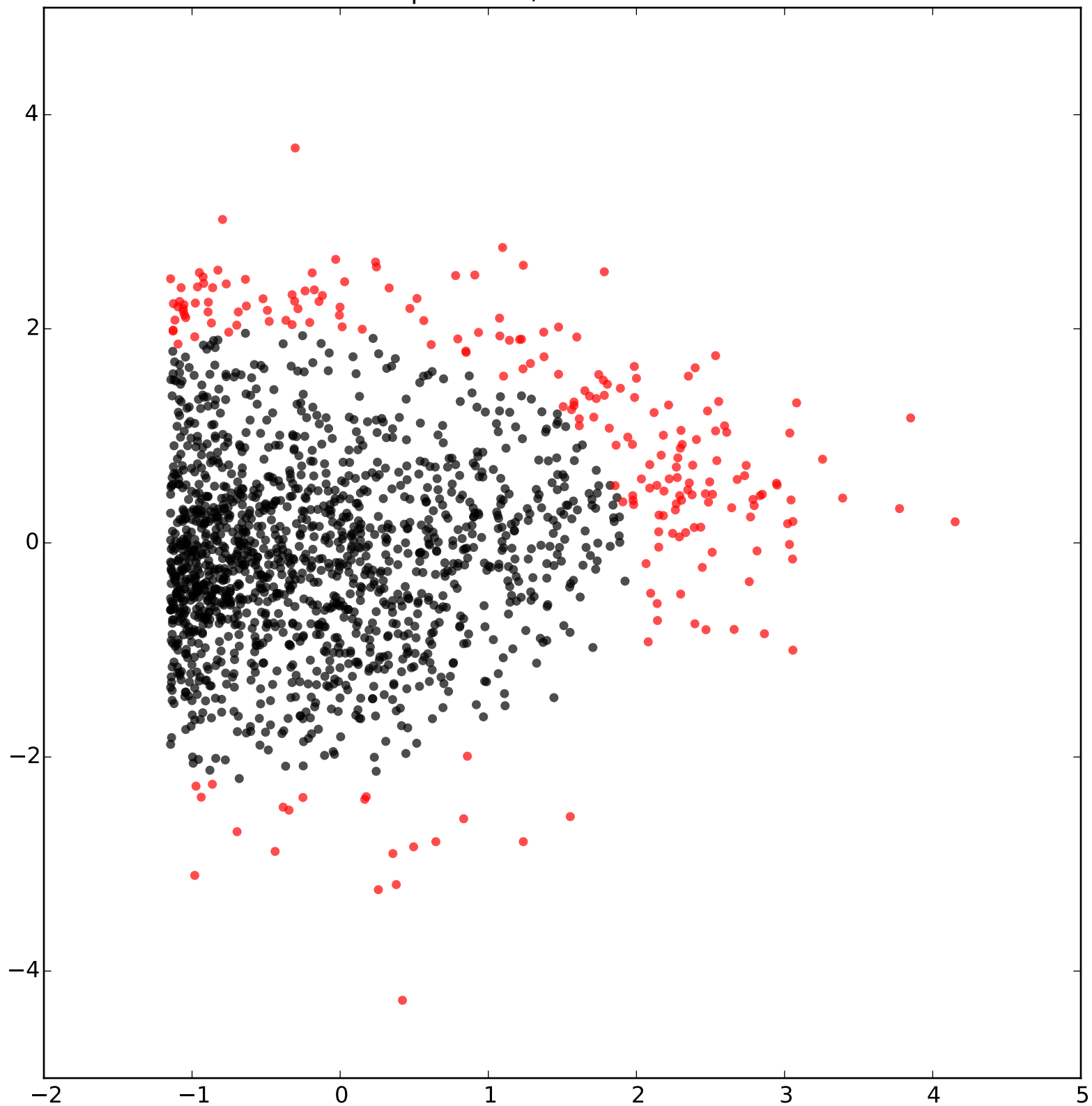
pair0072, outliers: 212



pair0072, outliers: 213

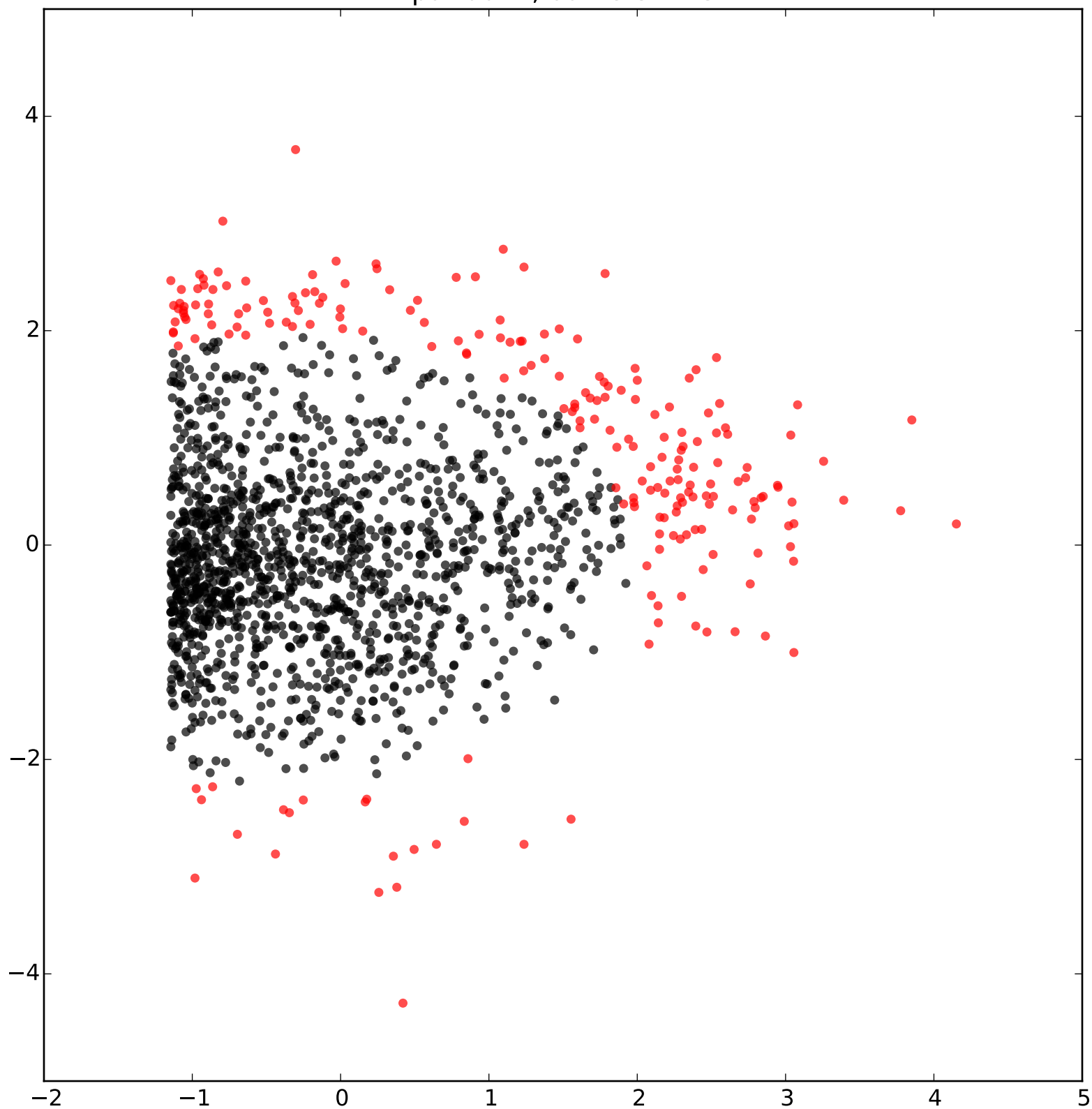


pair0072, outliers: 214

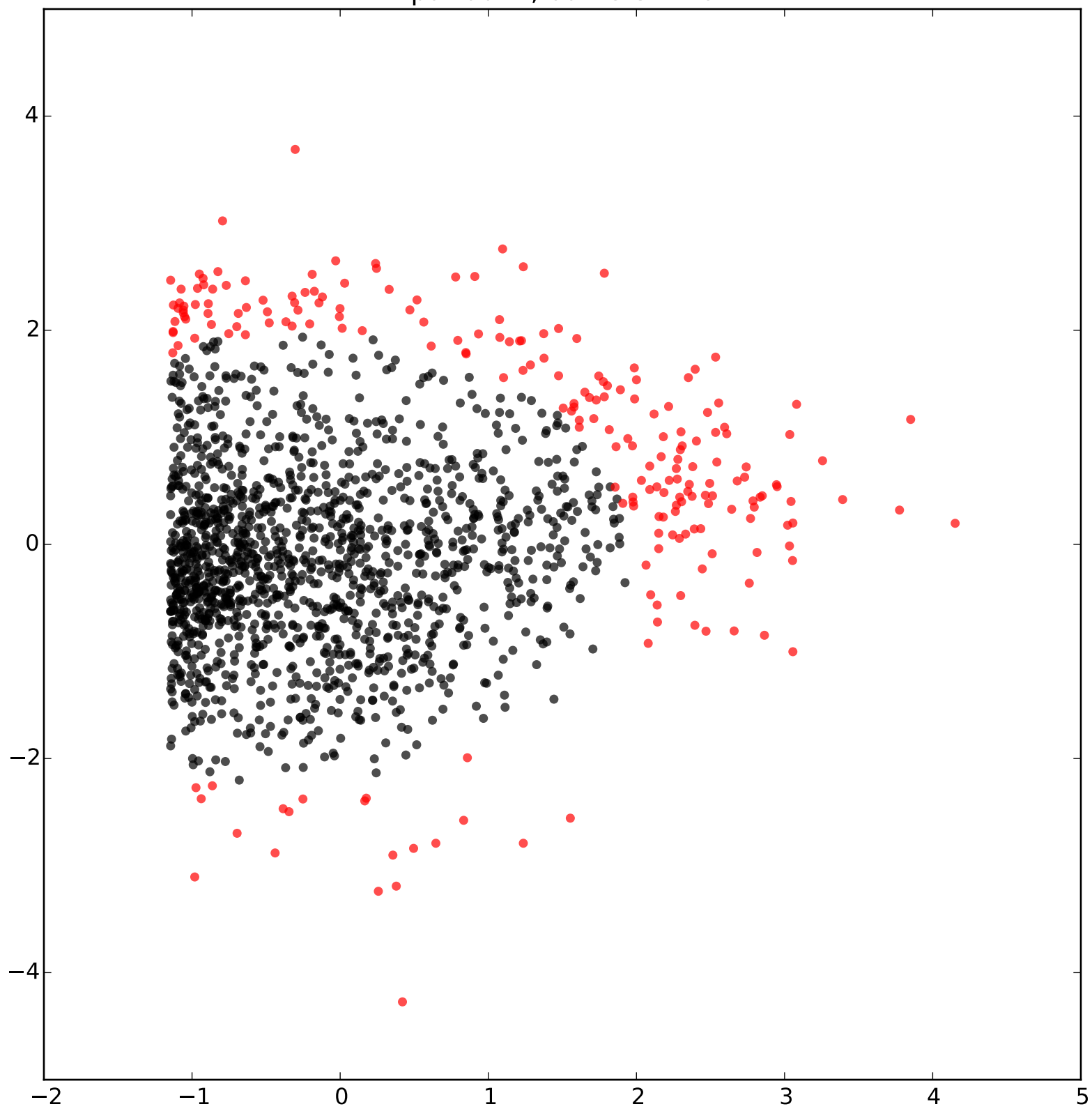




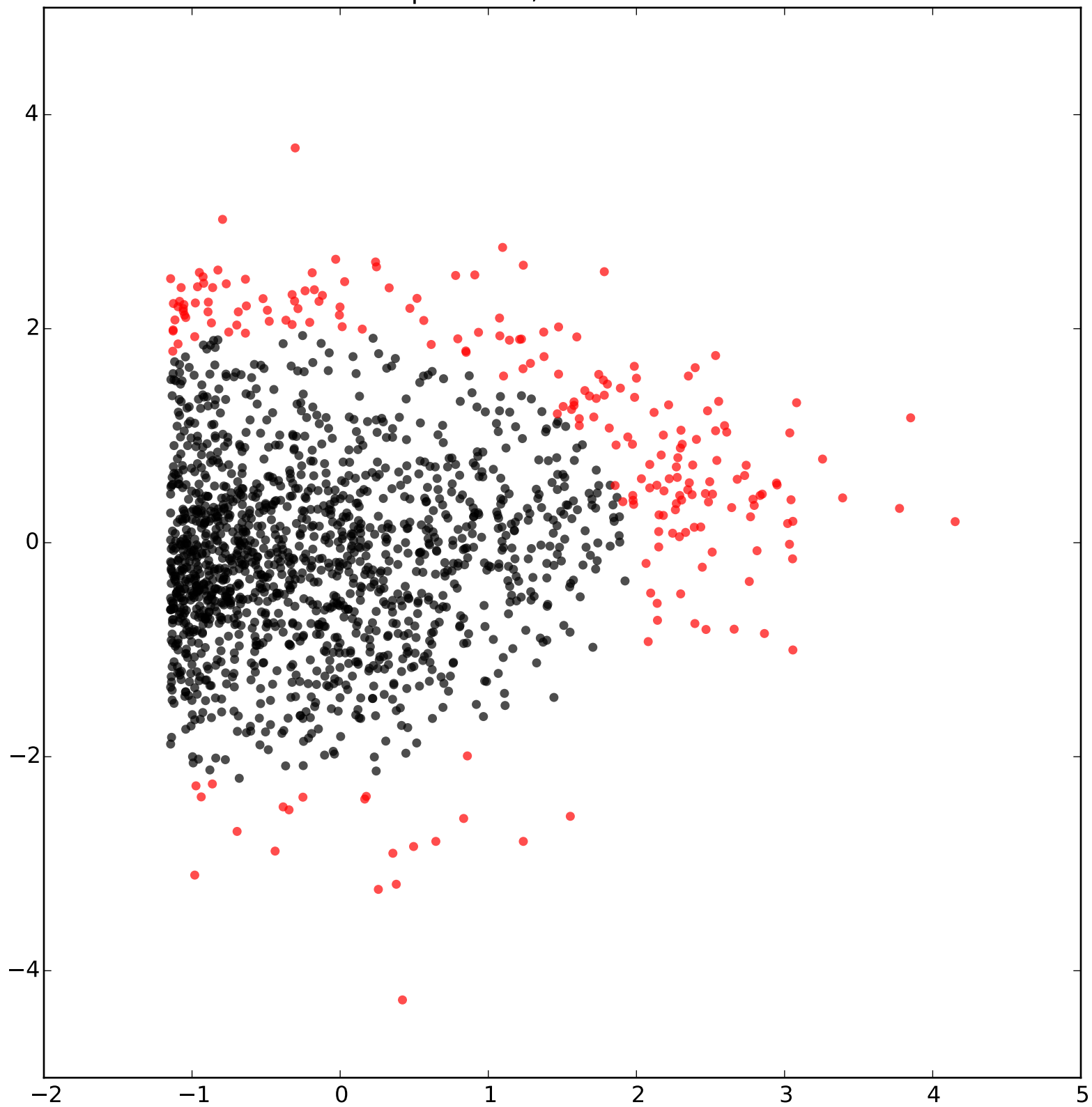
pair0072, outliers: 215



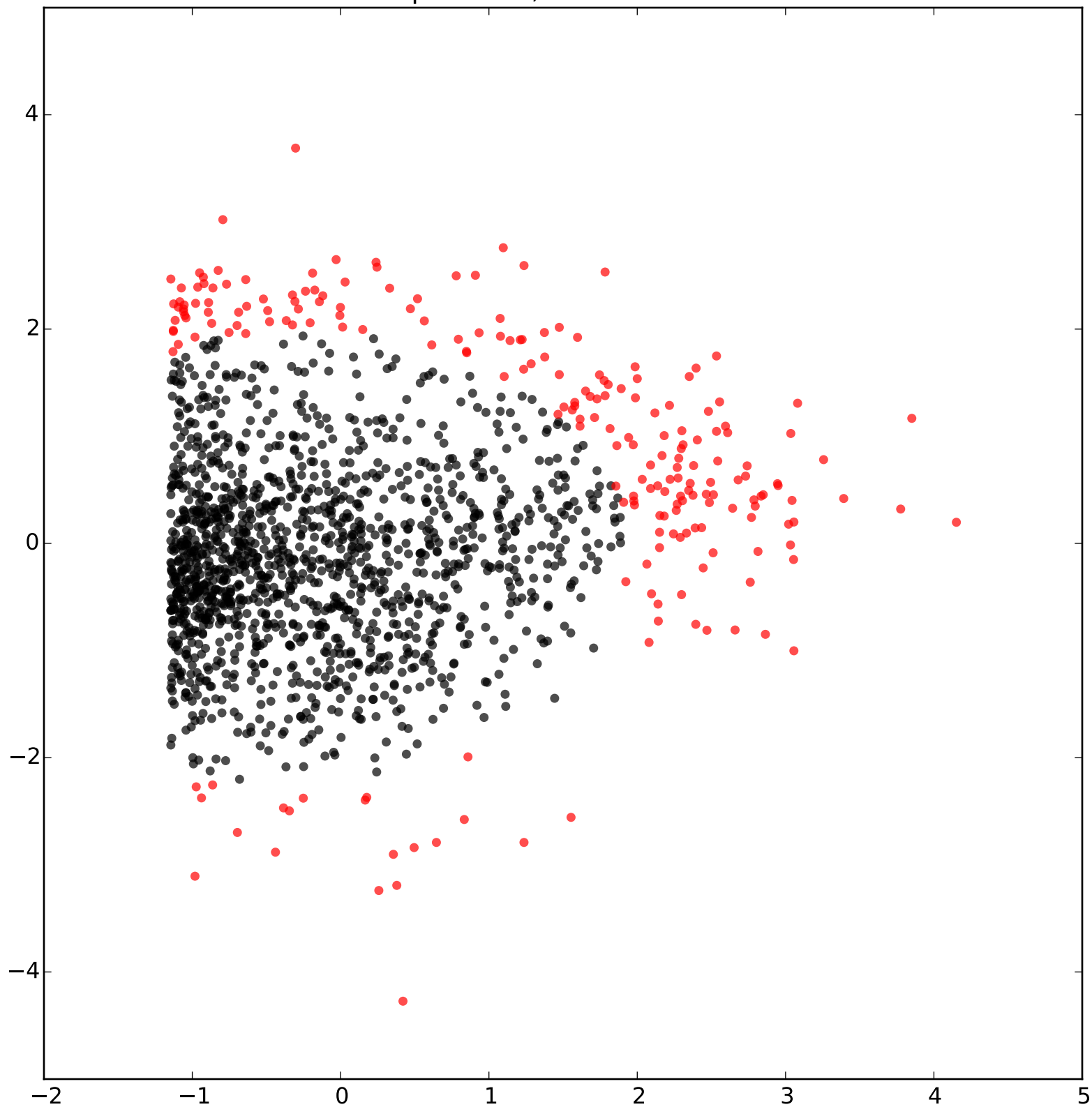
pair0072, outliers: 216



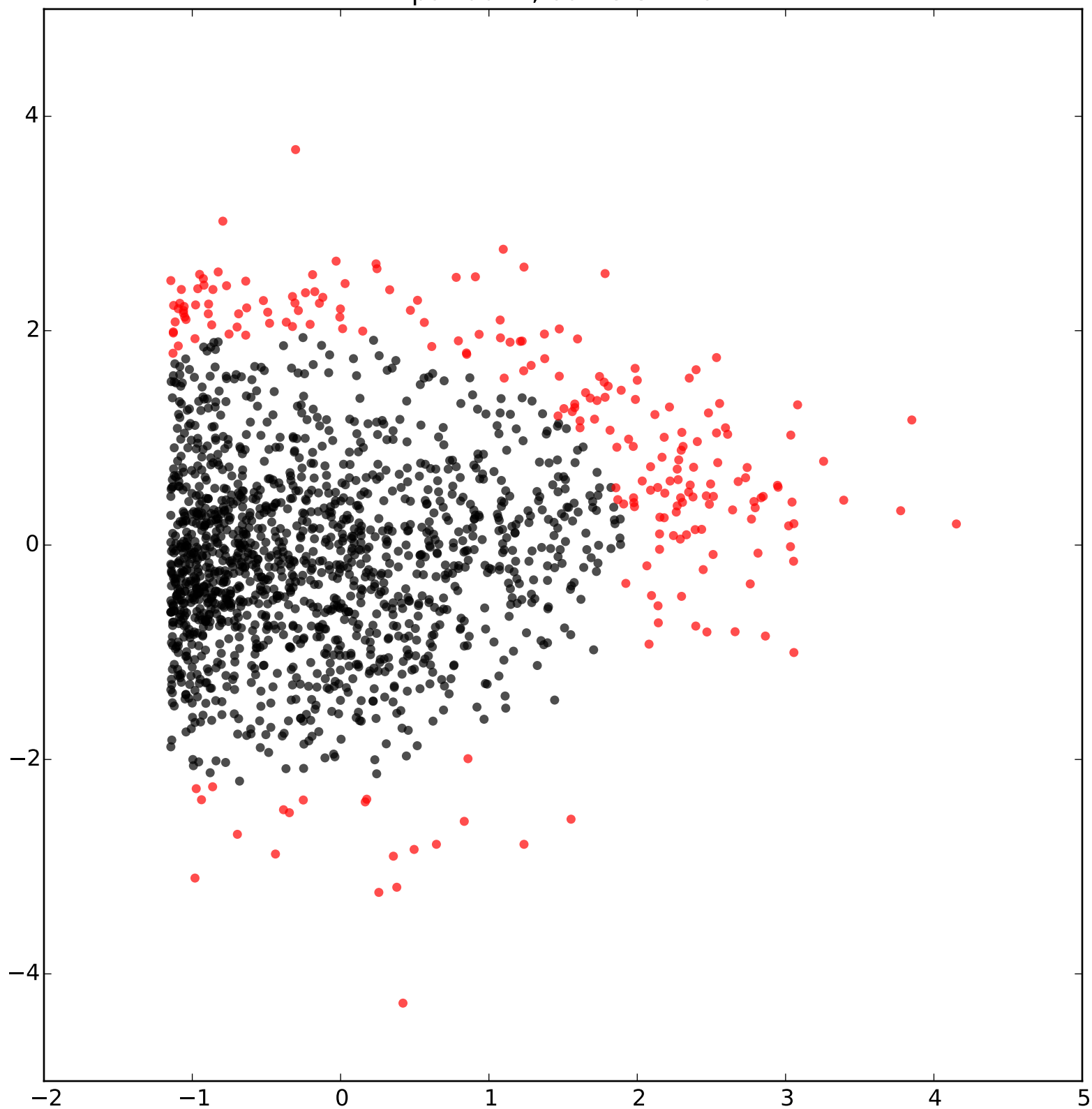
pair0072, outliers: 217



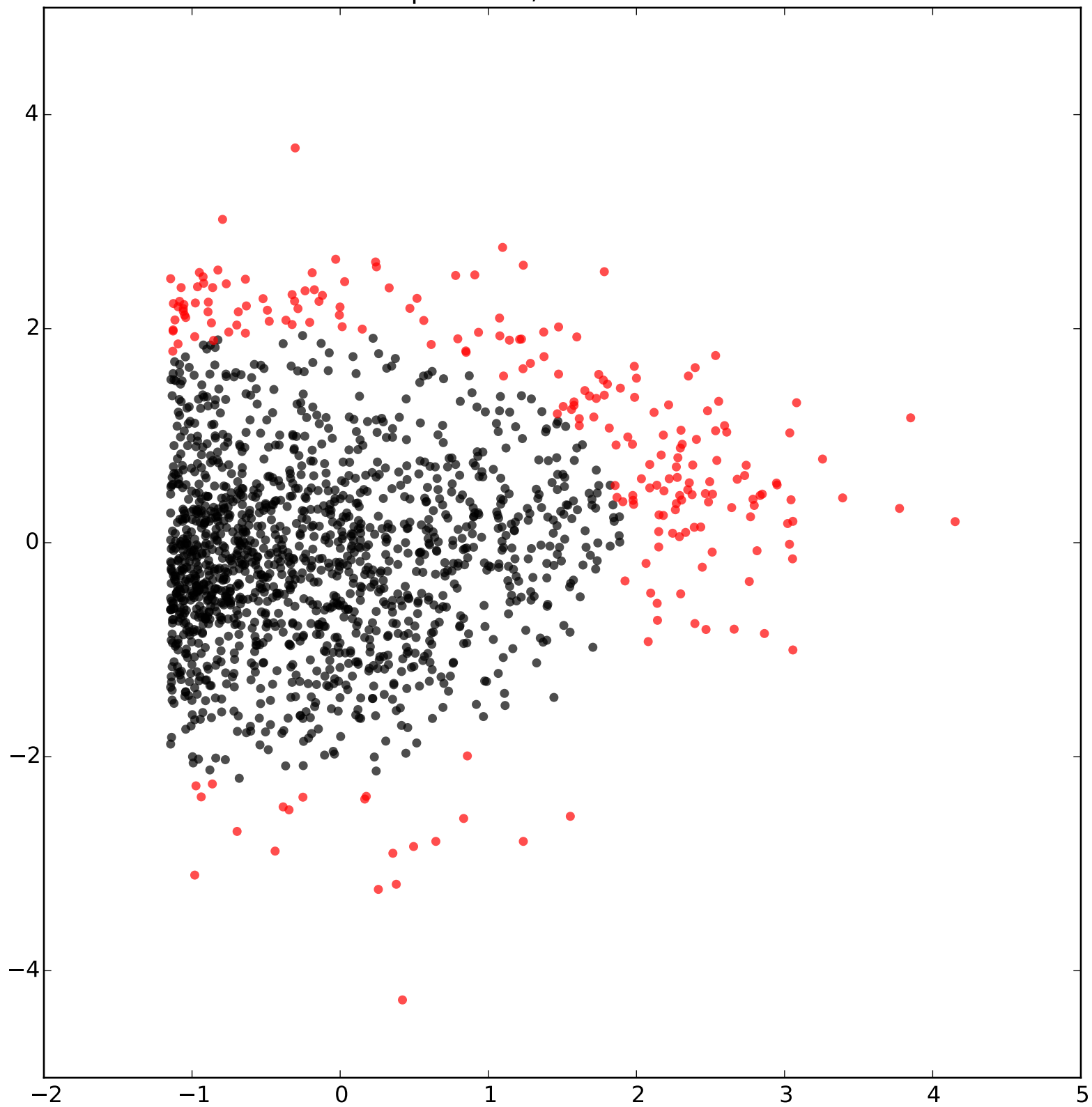
pair0072, outliers: 218



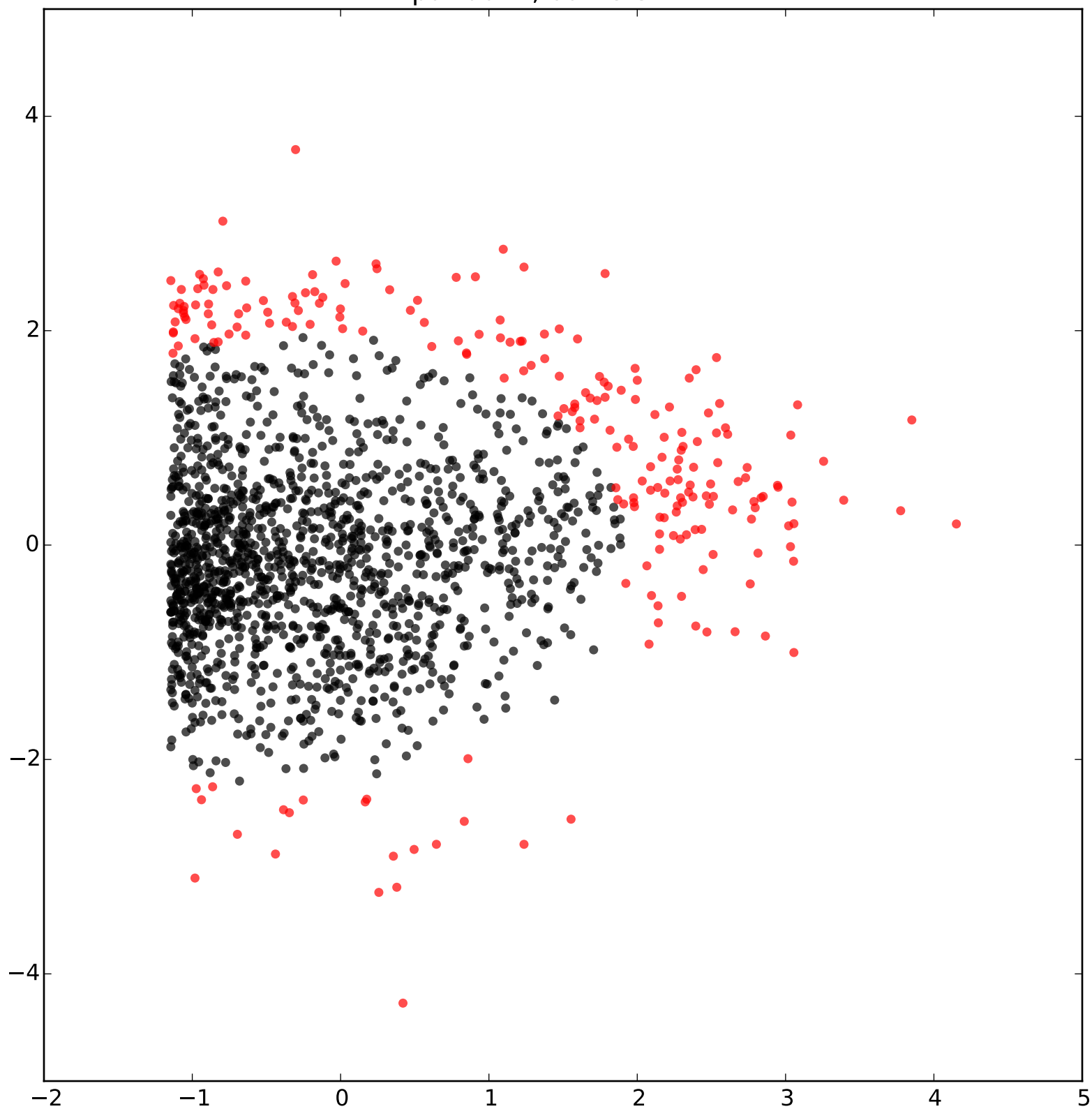
pair0072, outliers: 219



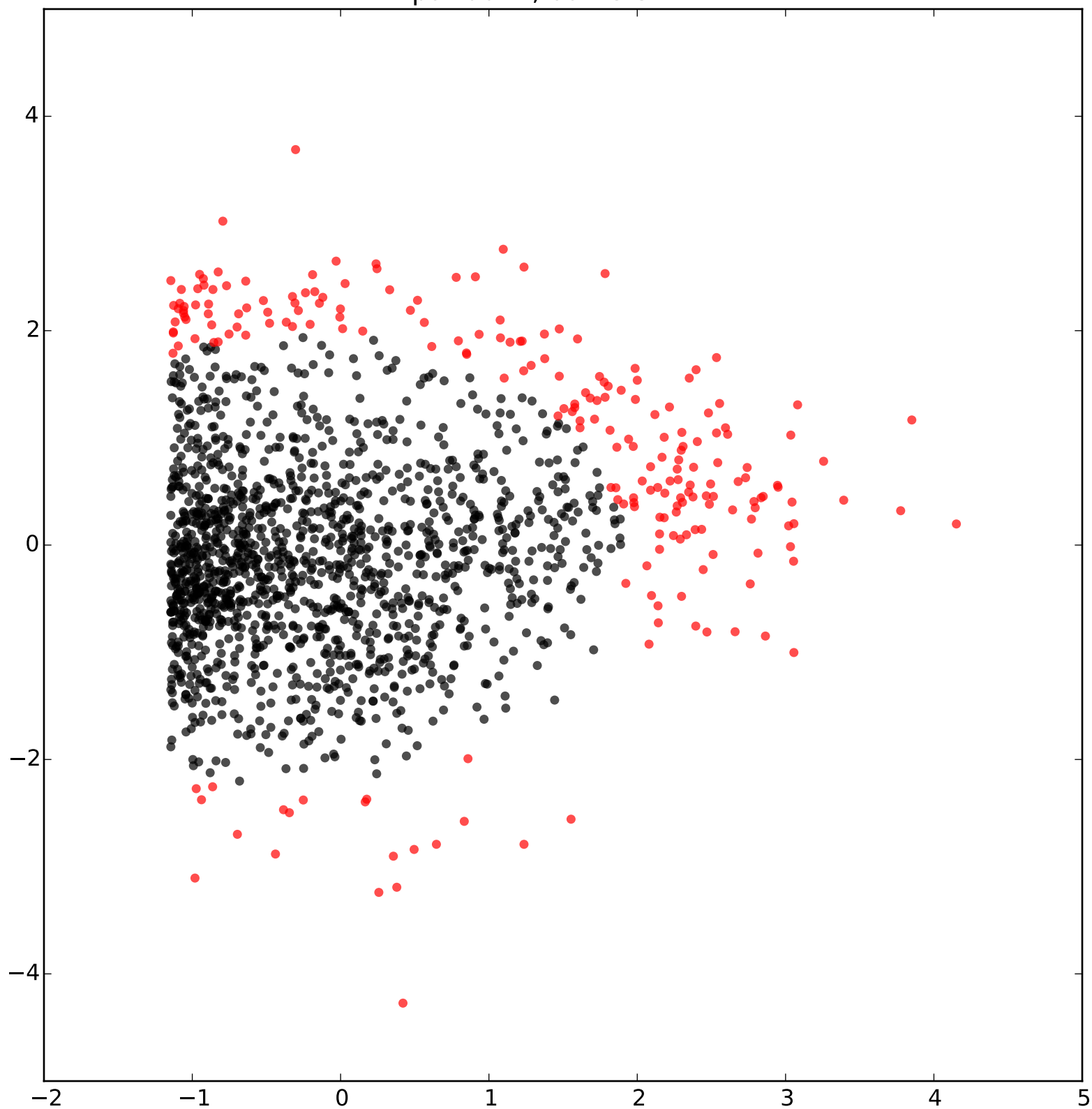
pair0072, outliers: 220



pair0072, outliers: 221

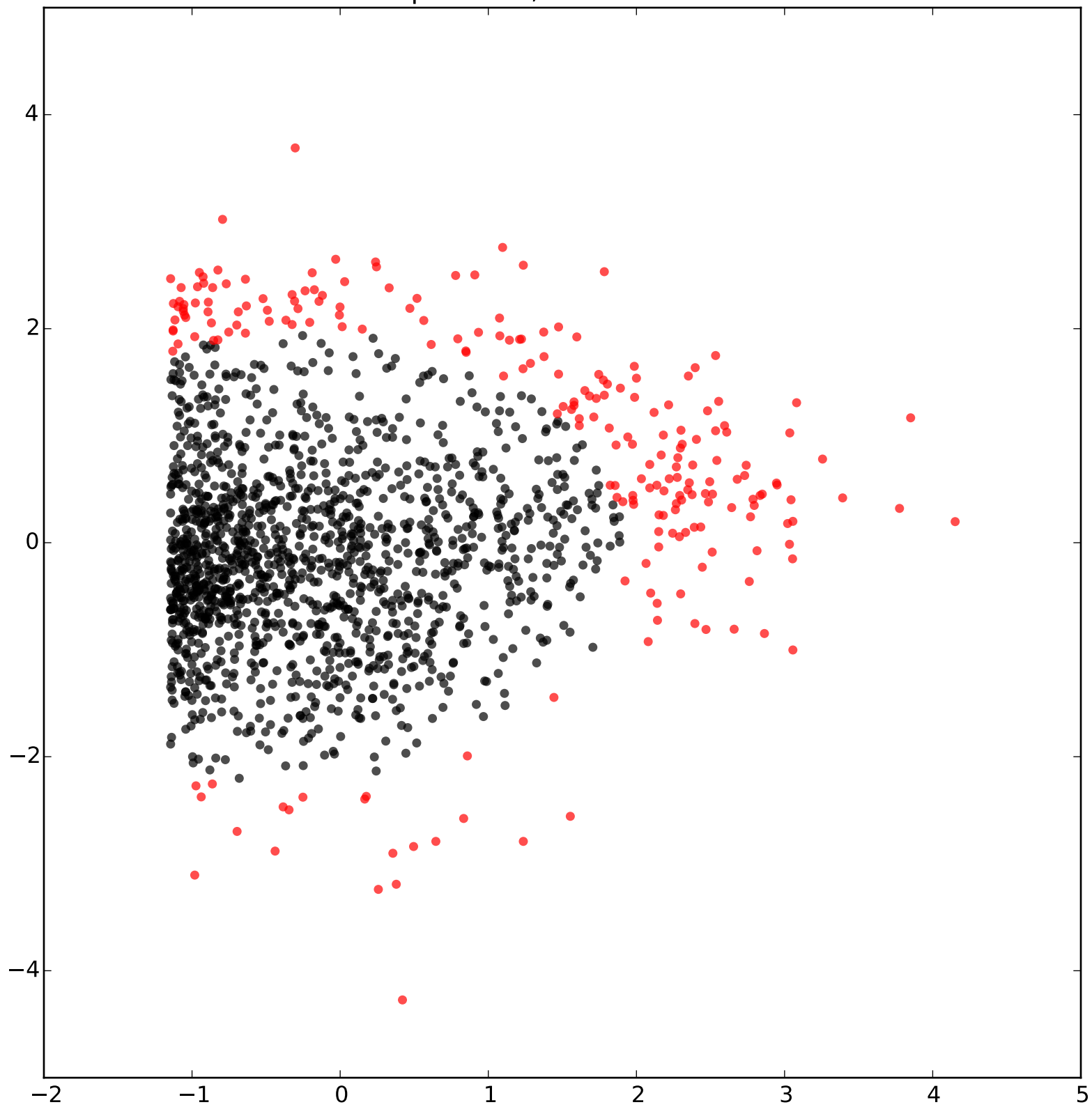


pair0072, outliers: 222

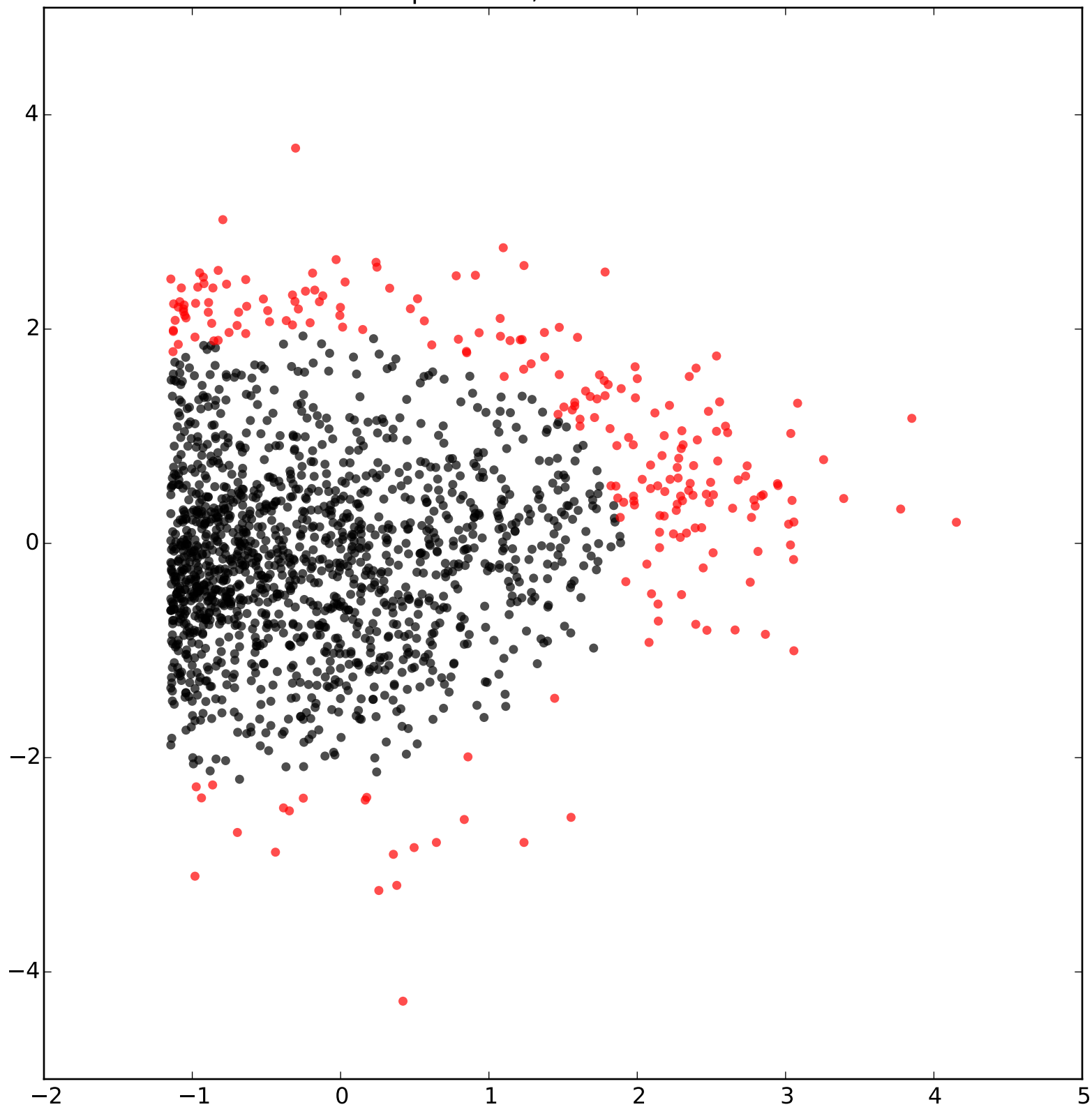




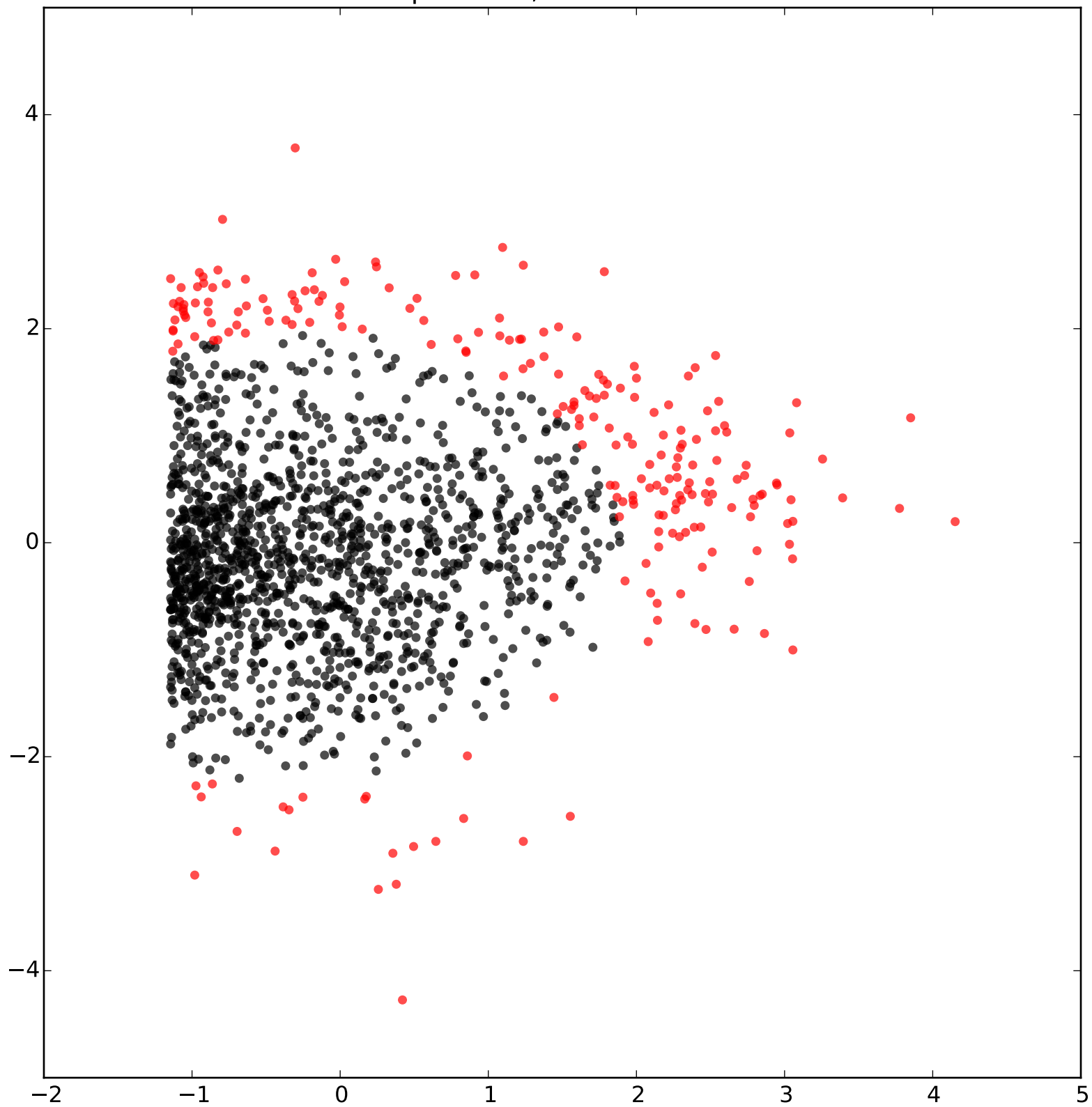
pair0072, outliers: 223



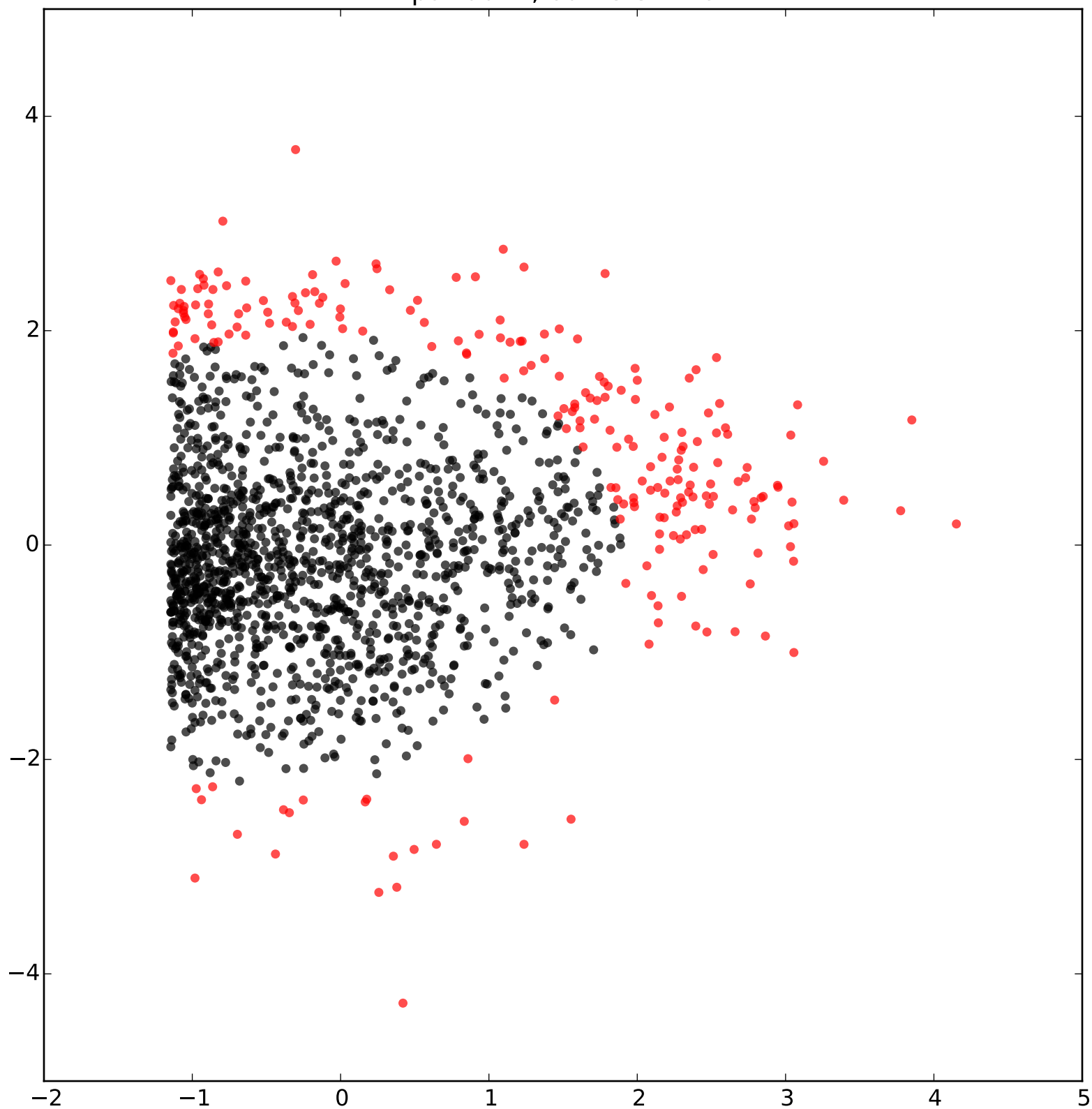
pair0072, outliers: 224



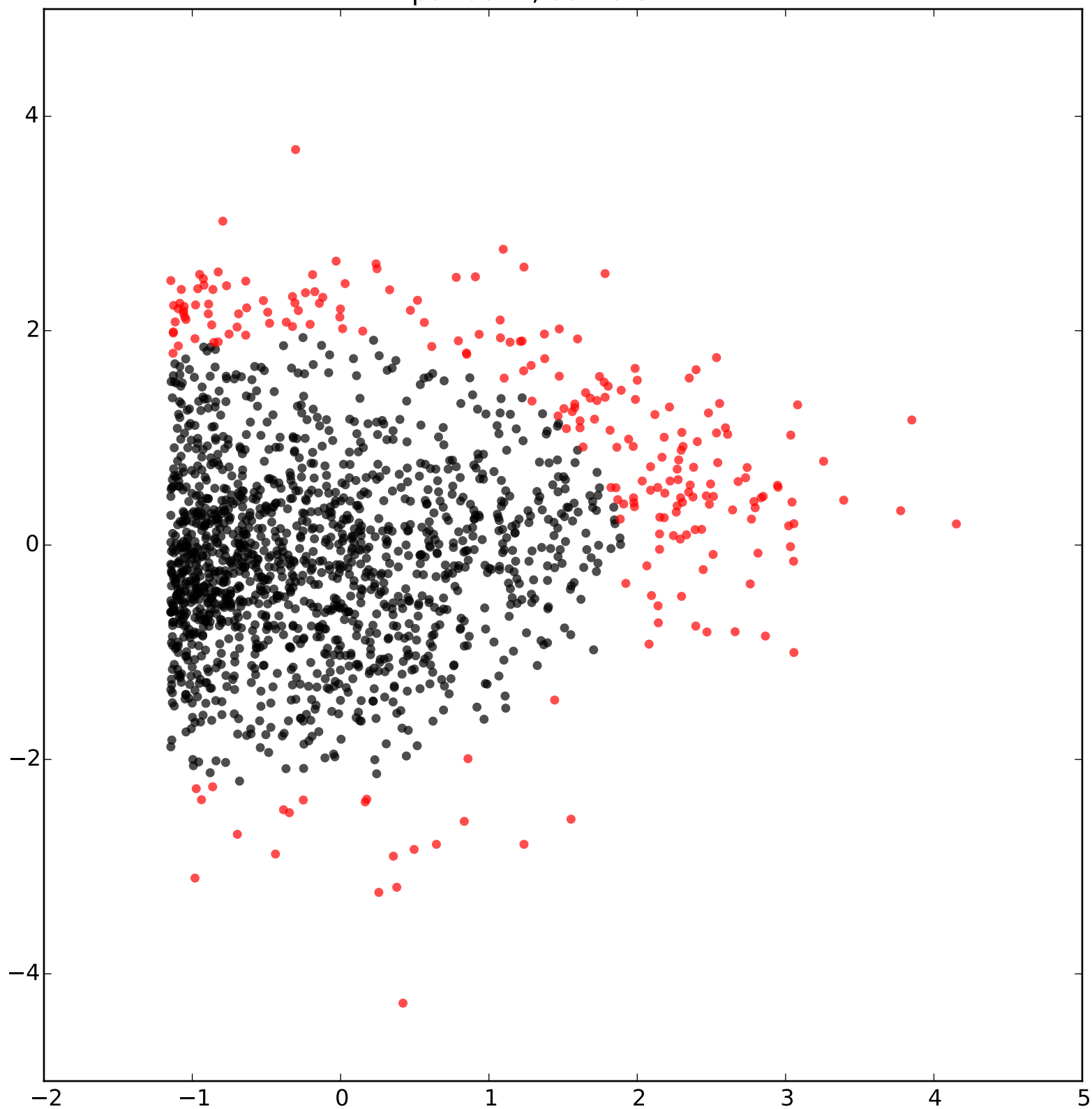
pair0072, outliers: 225



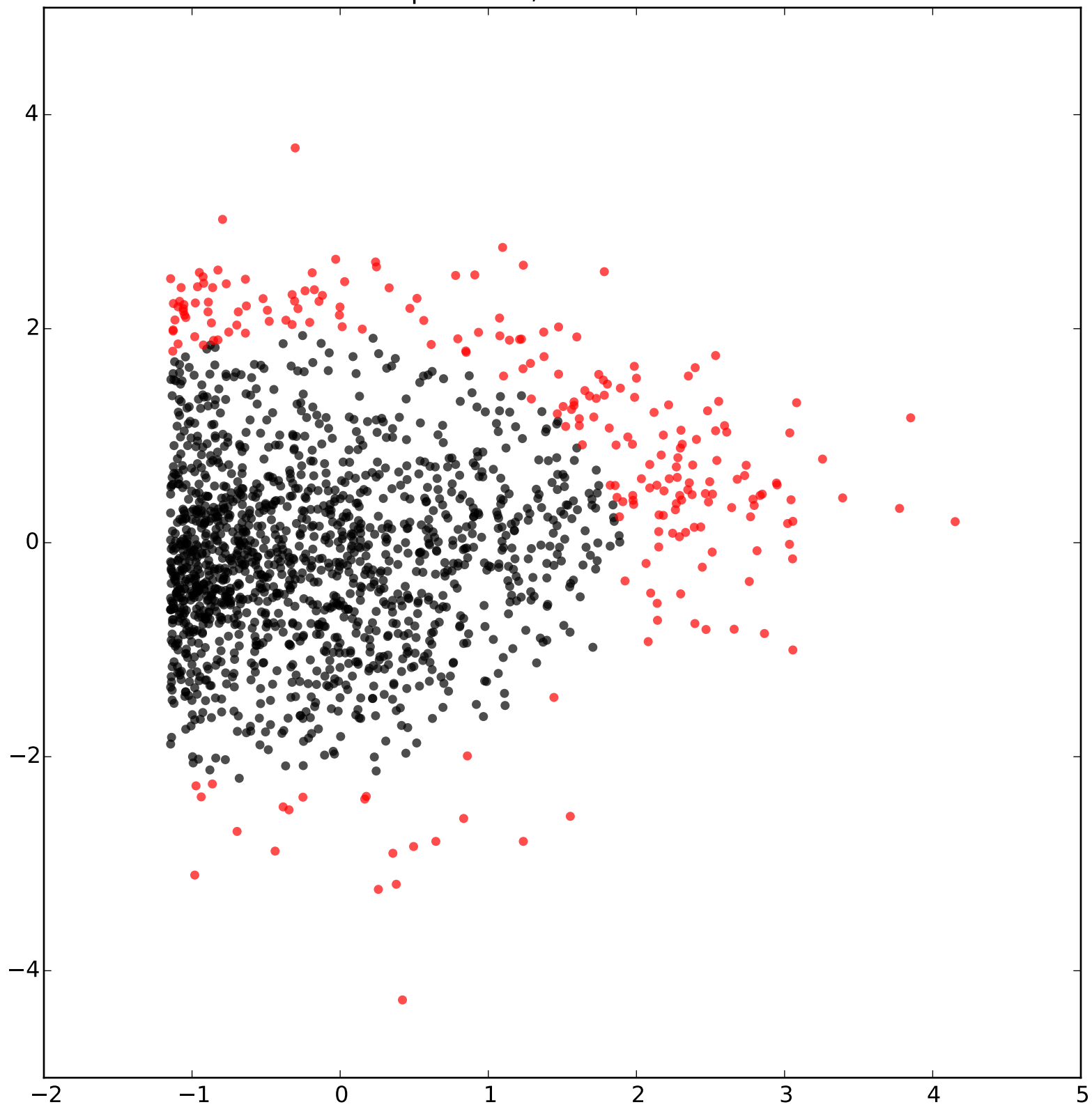
pair0072, outliers: 226



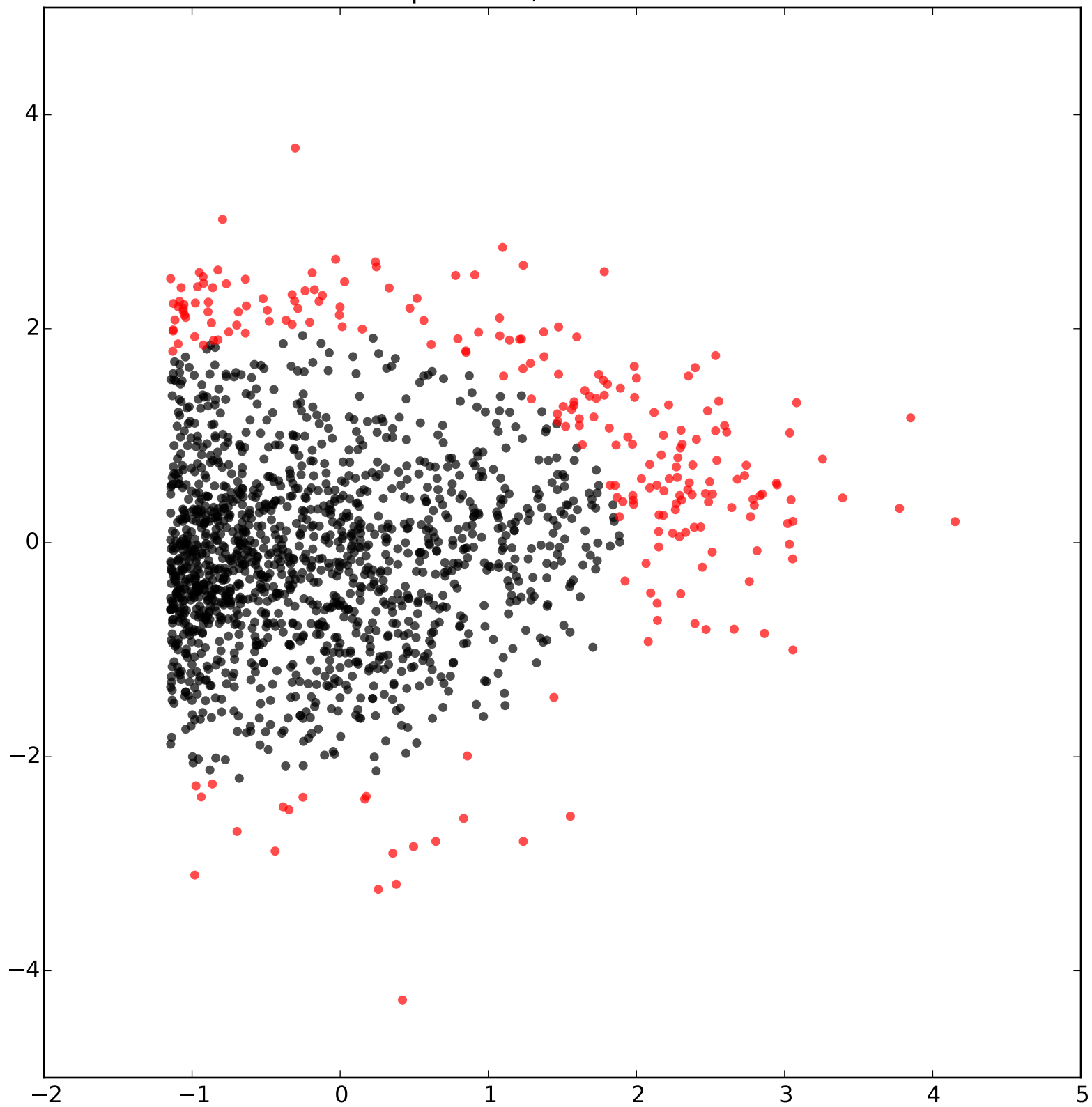
pair0072, outliers: 227



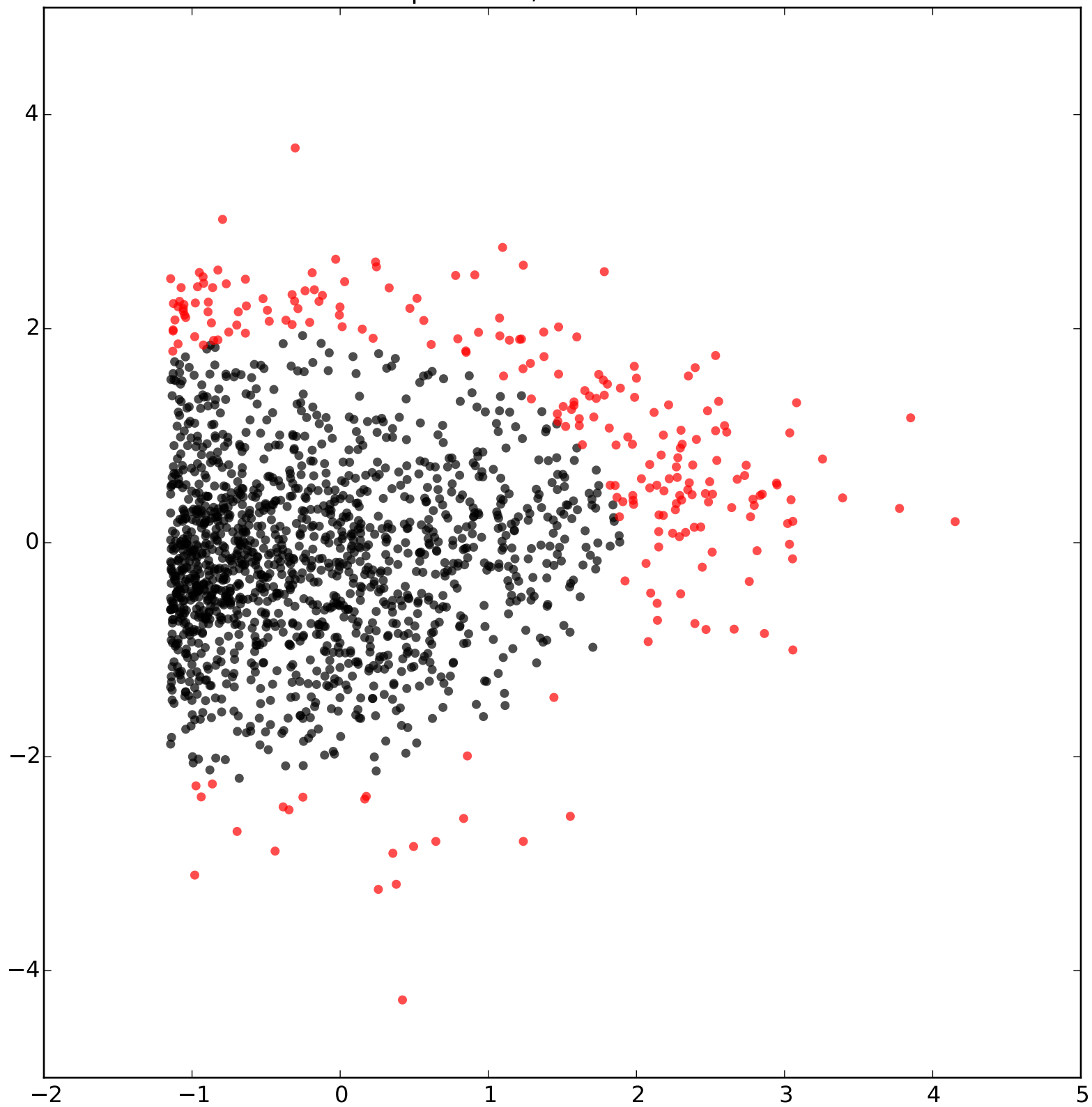
pair0072, outliers: 228



pair0072, outliers: 229

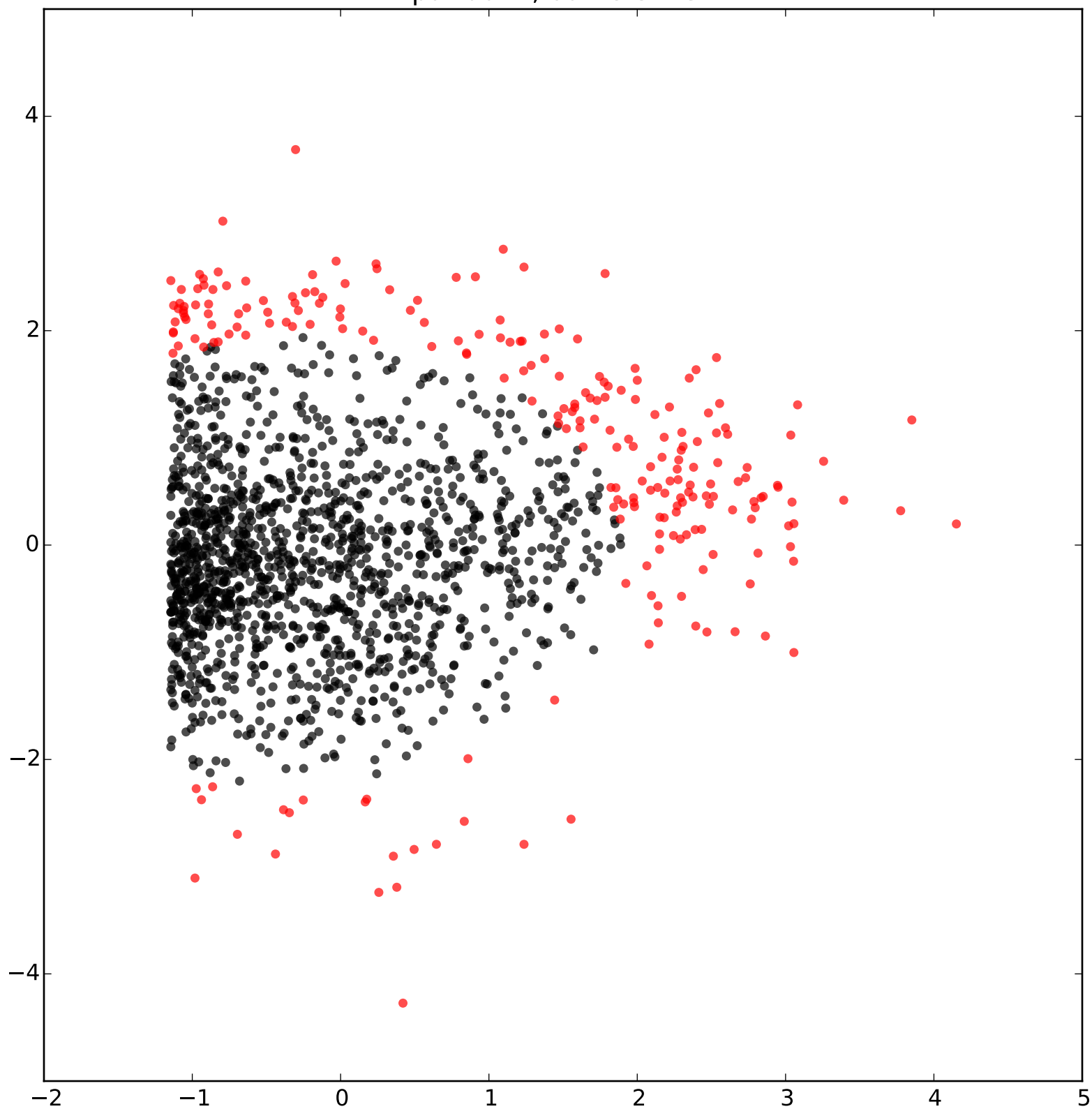


pair0072, outliers: 230

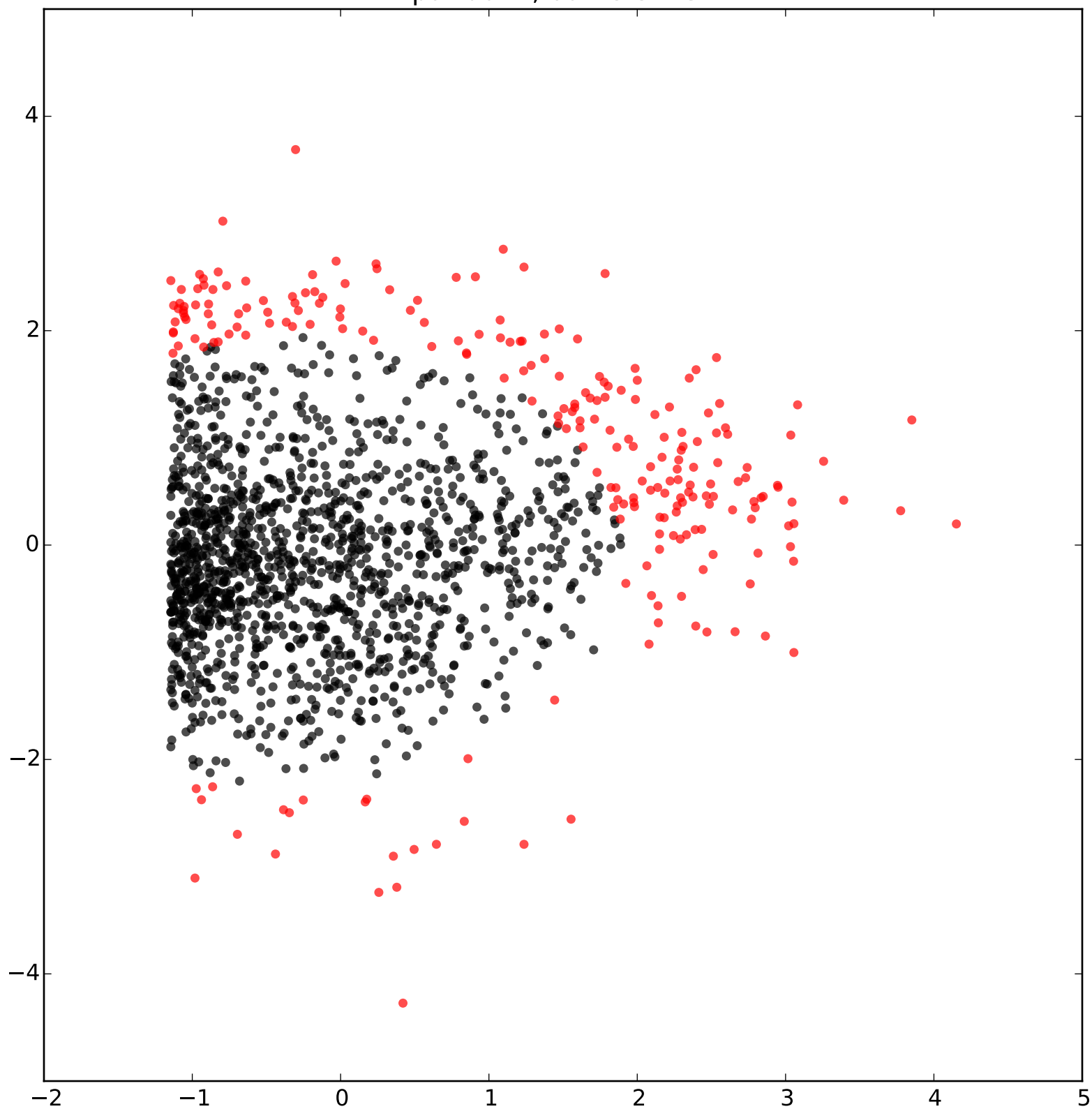




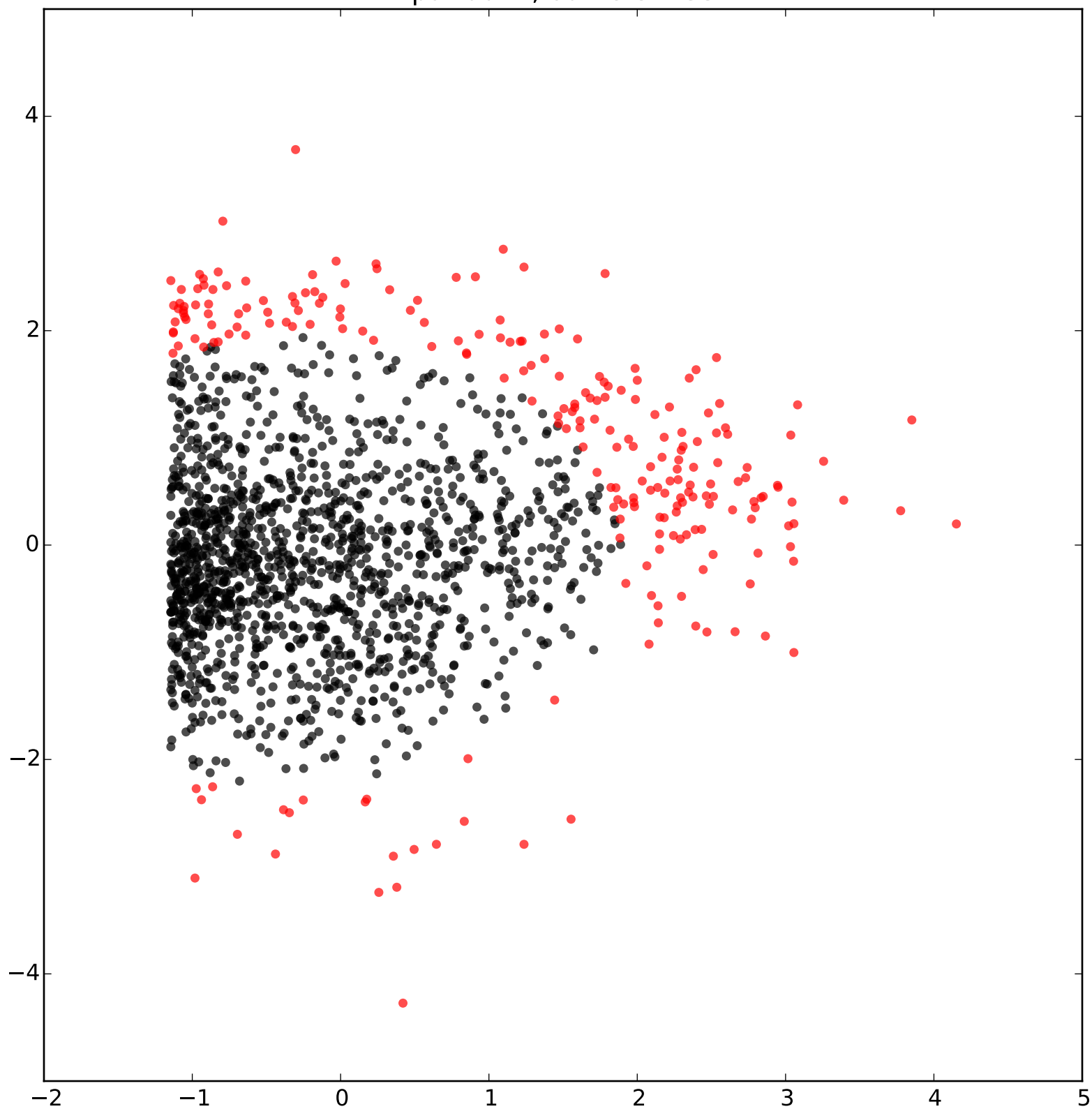
pair0072, outliers: 231



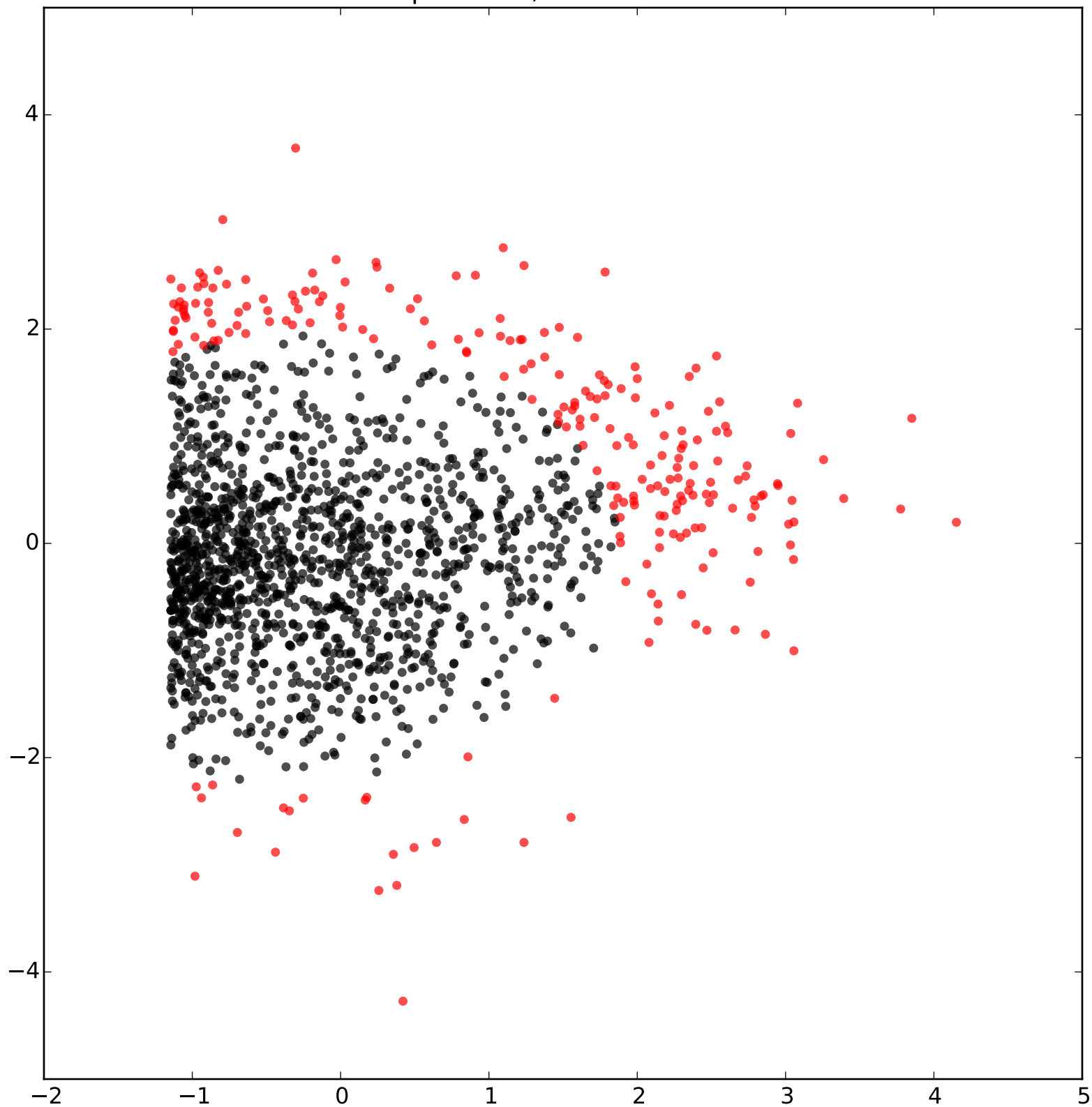
pair0072, outliers: 232



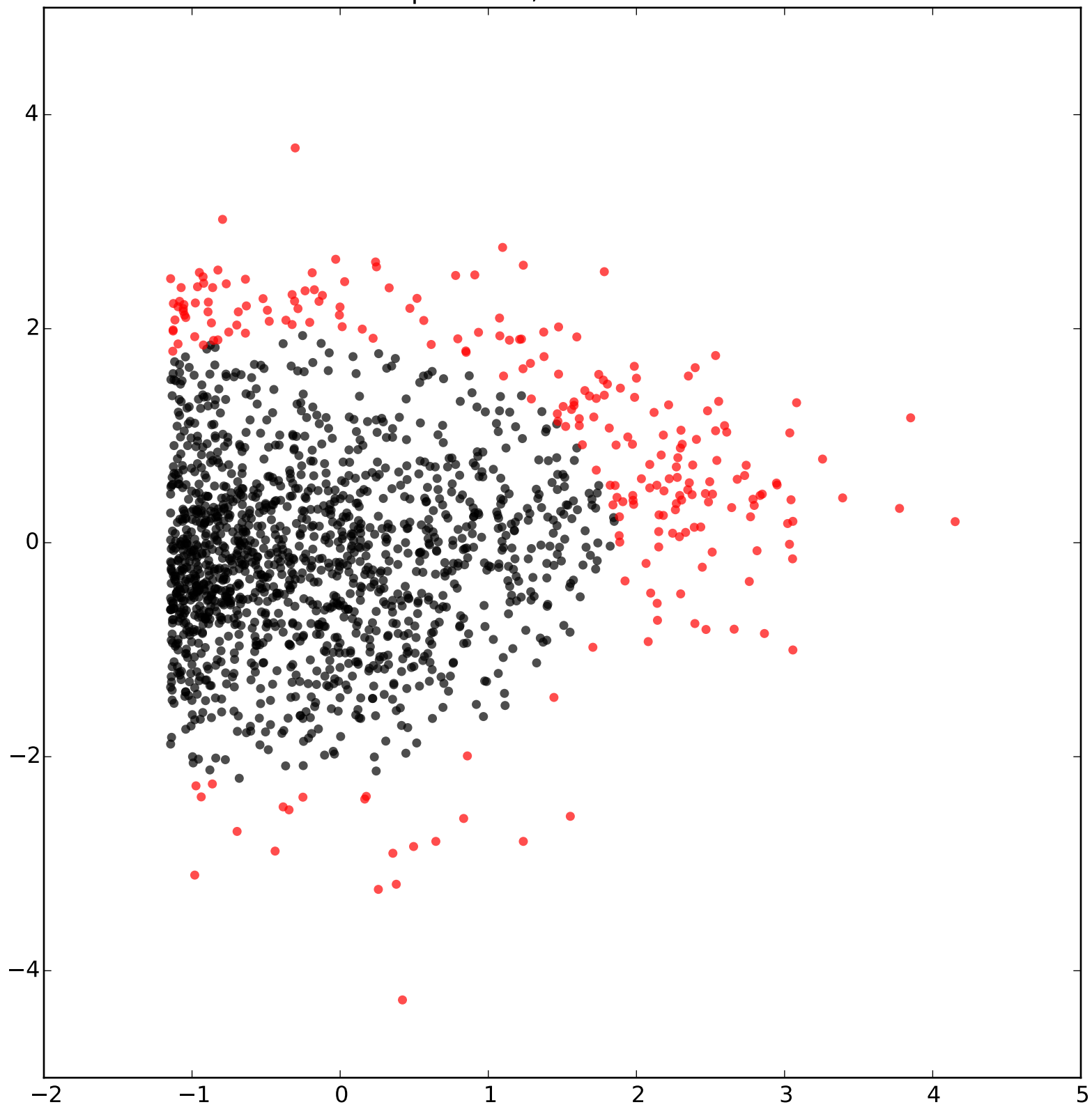
pair0072, outliers: 233



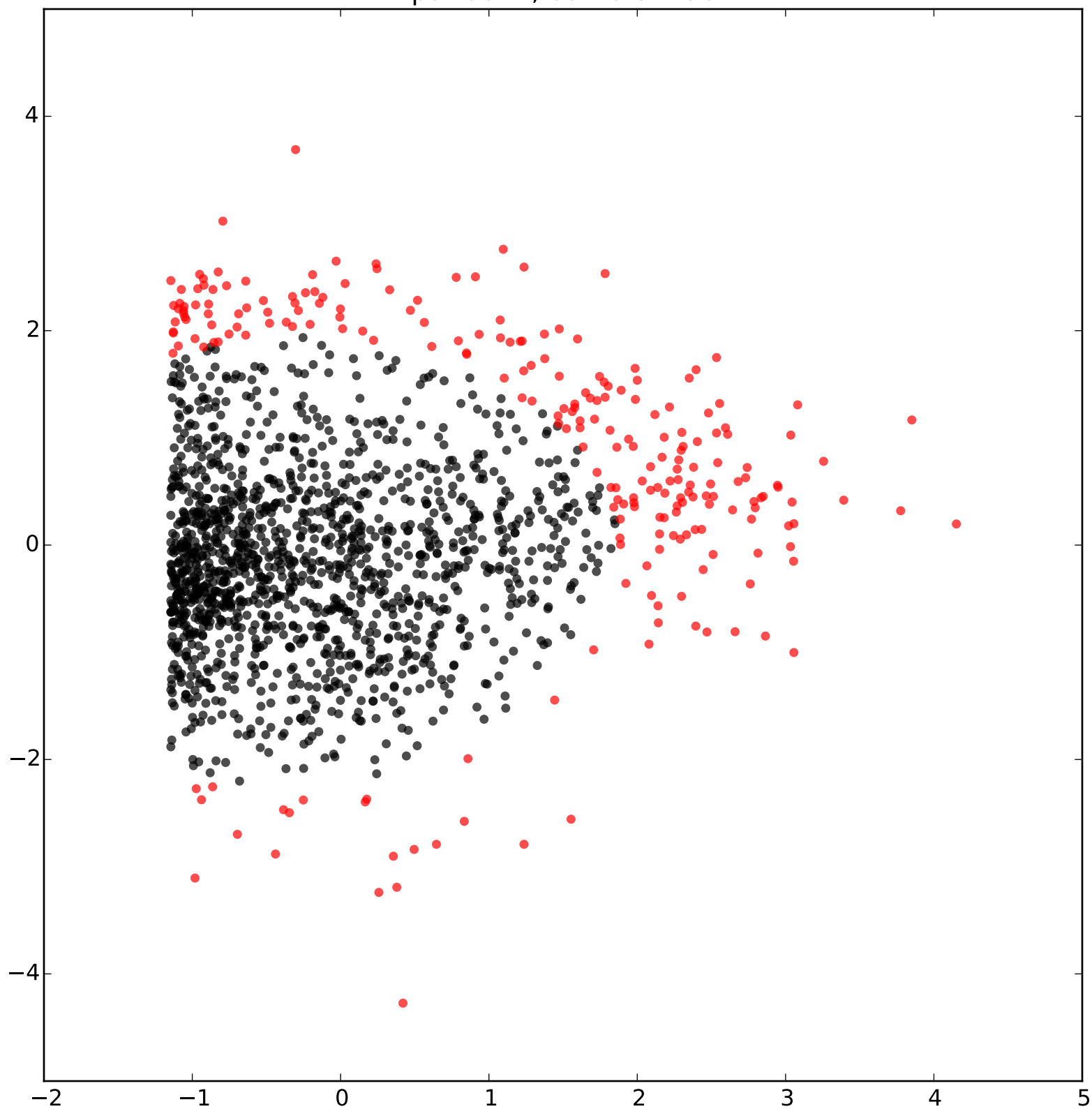
pair0072, outliers: 234



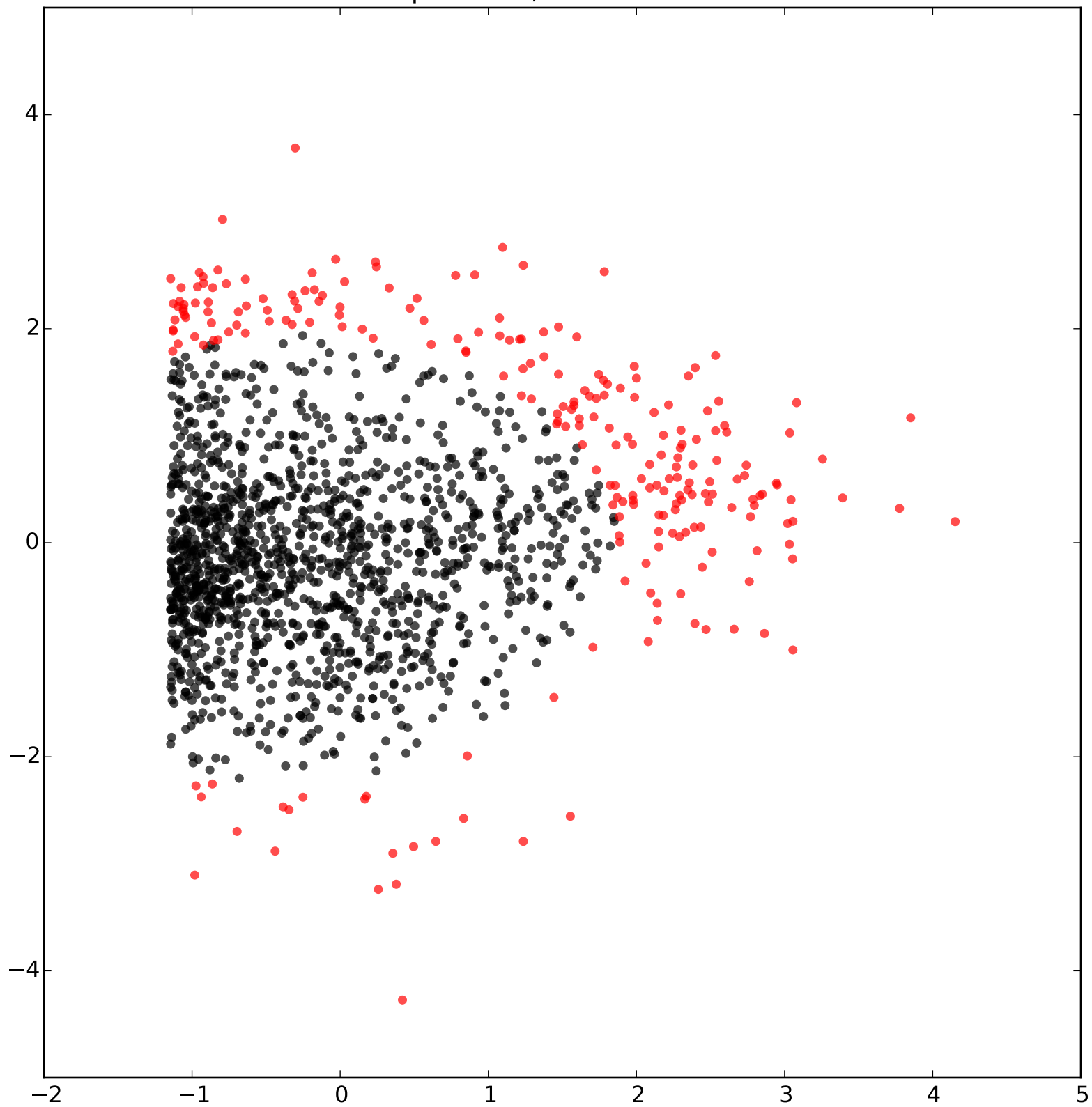
pair0072, outliers: 235



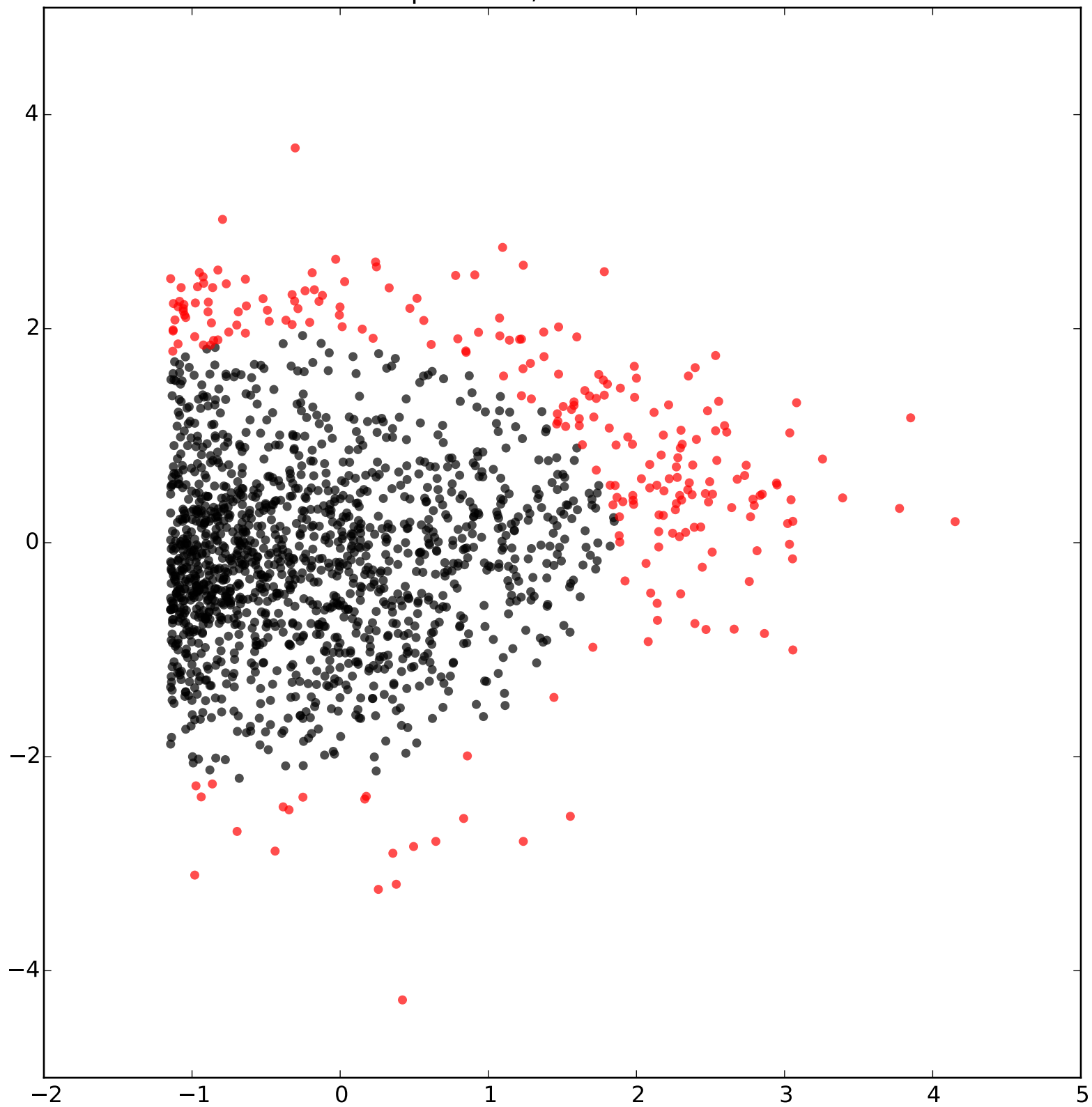
pair0072, outliers: 236



pair0072, outliers: 237



pair0072, outliers: 238





pair0072, outliers: 239

