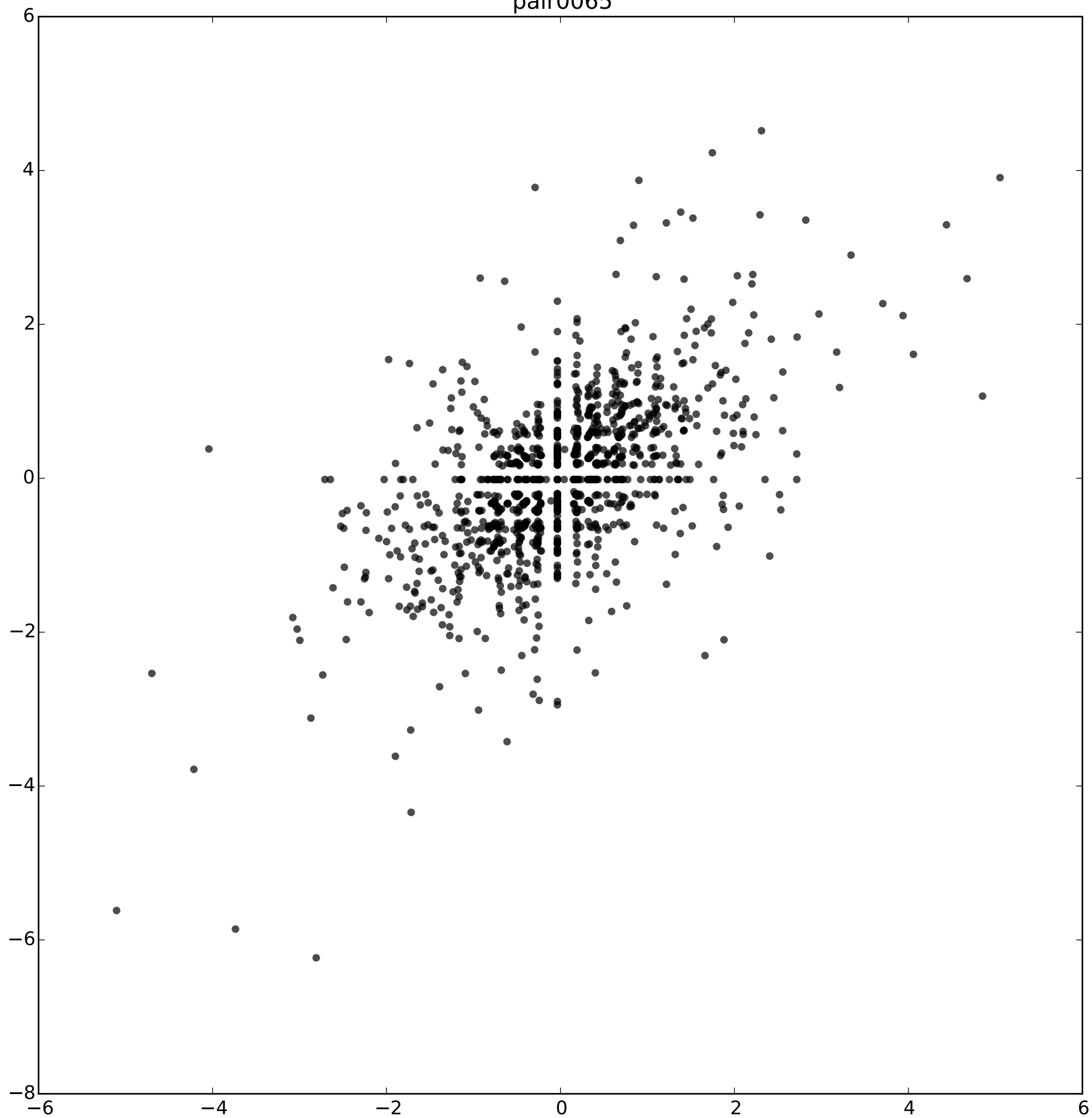
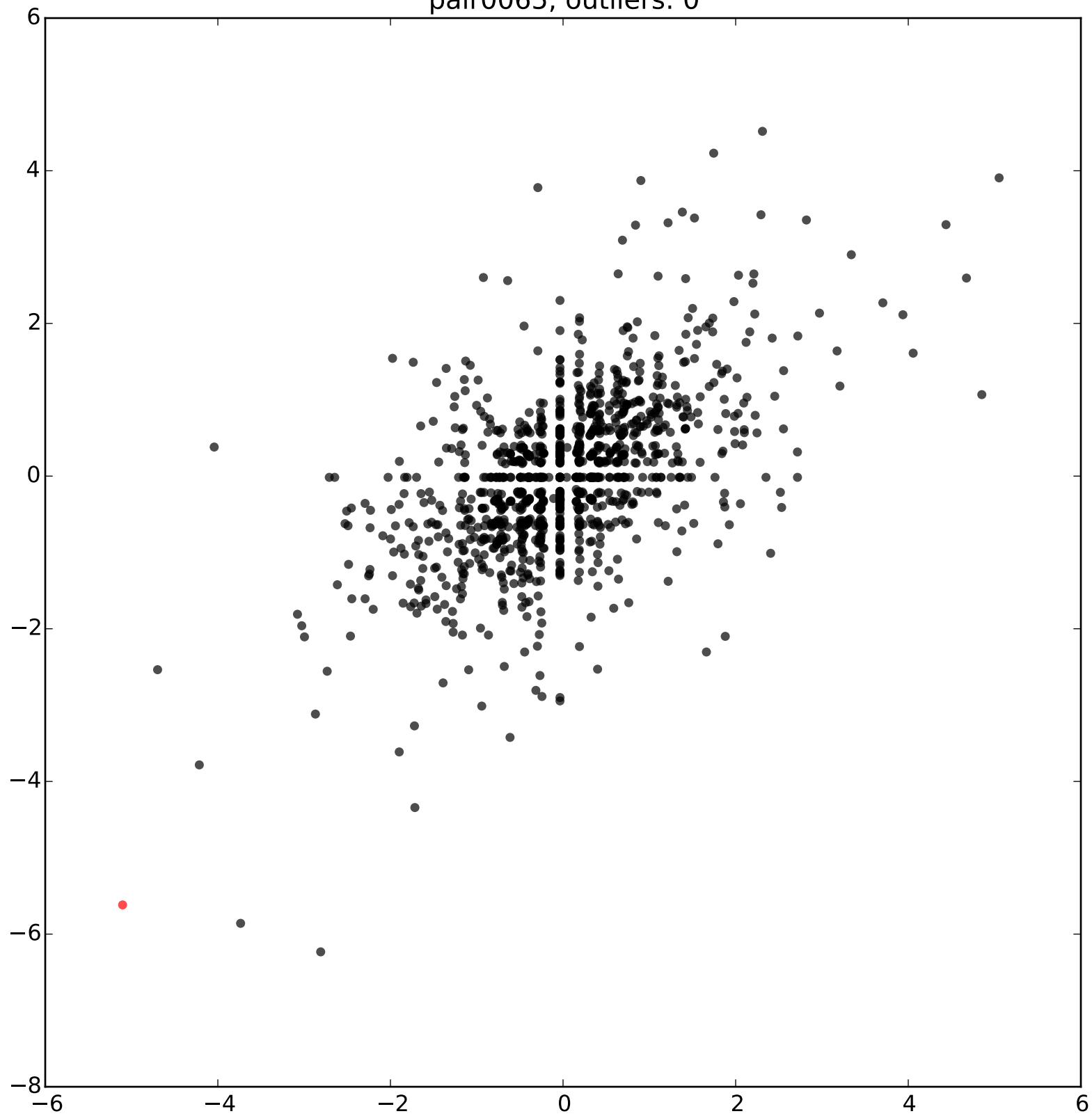


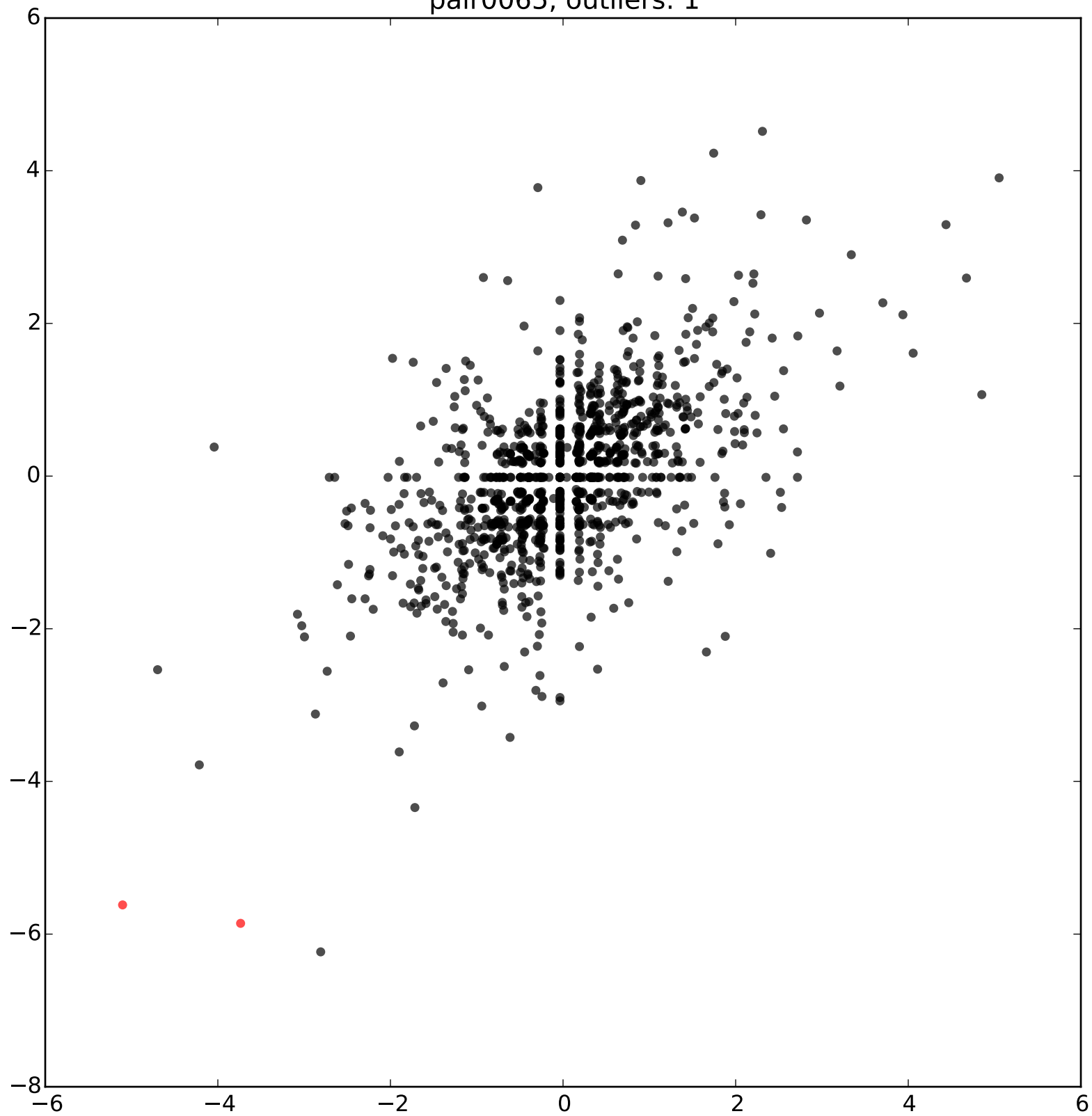
pair0065



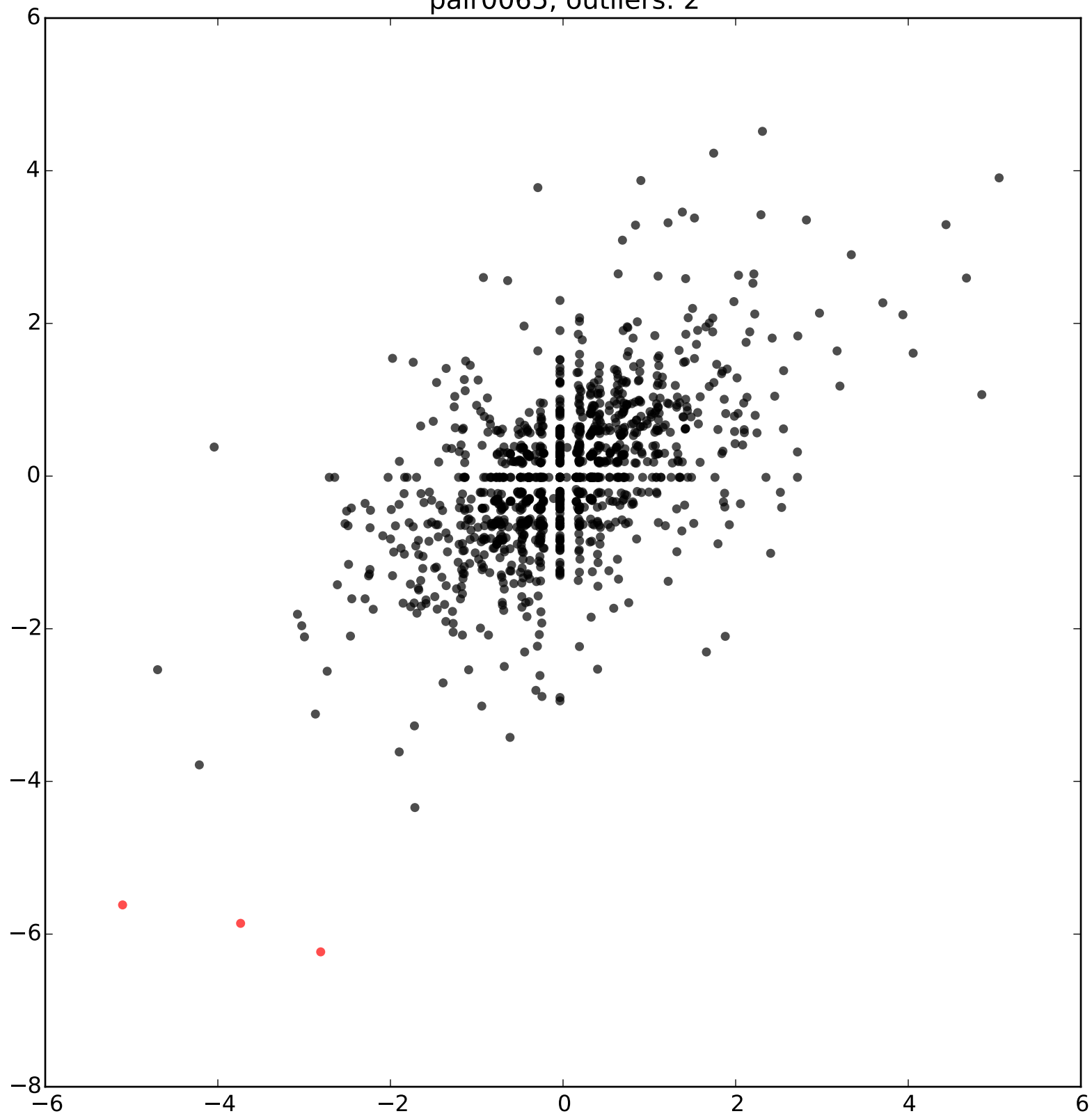
pair0065, outliers: 0

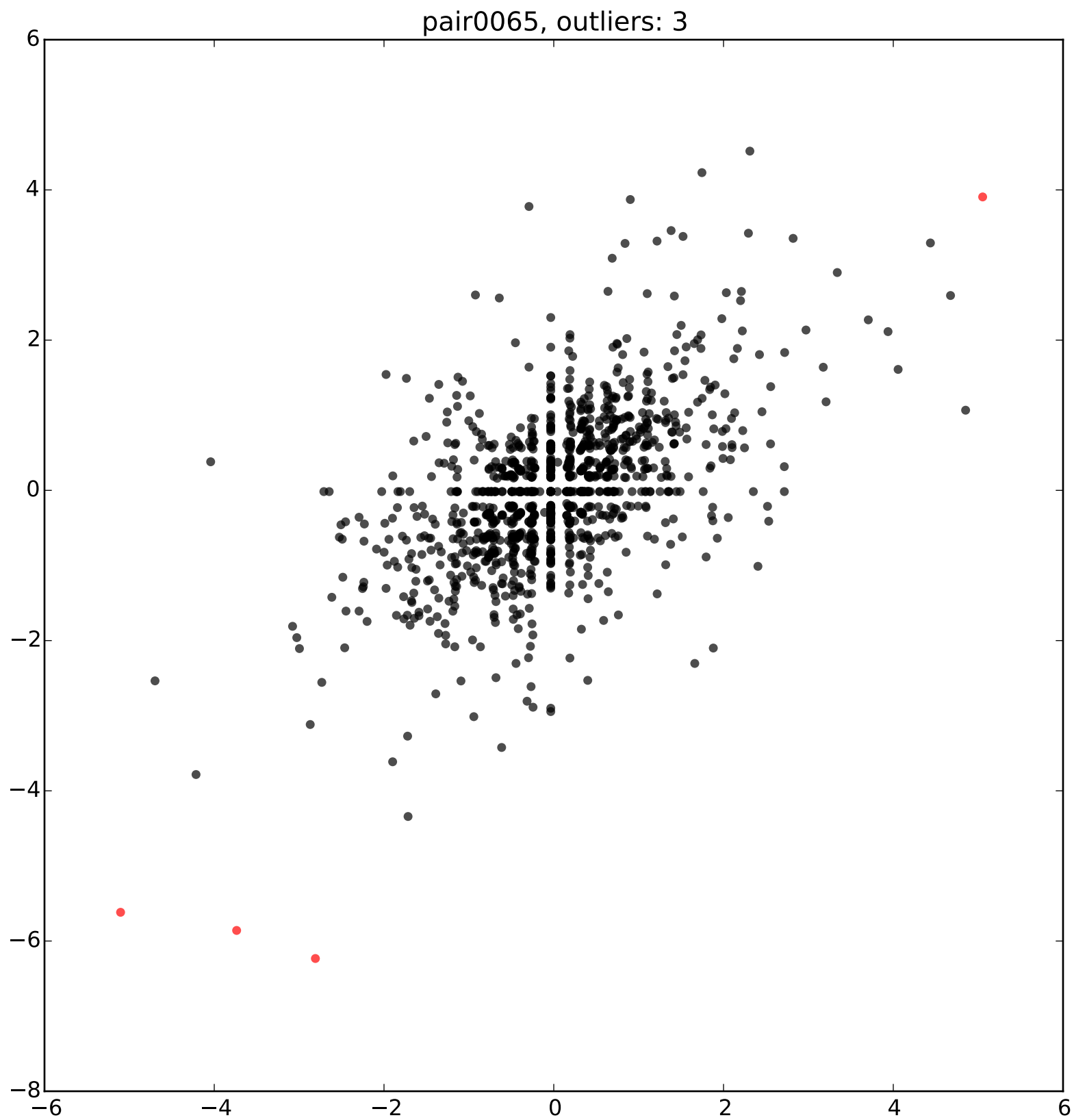


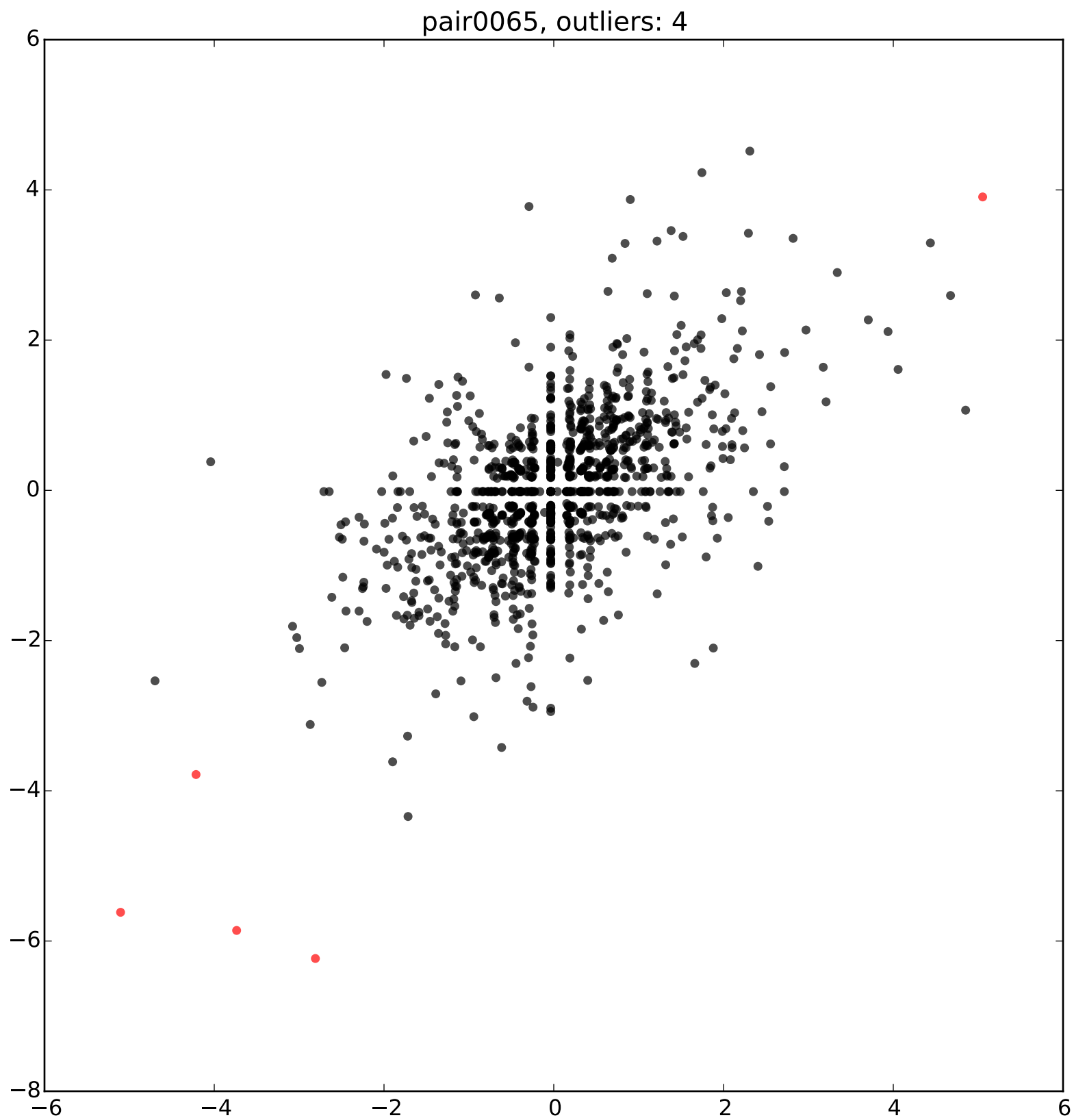
pair0065, outliers: 1

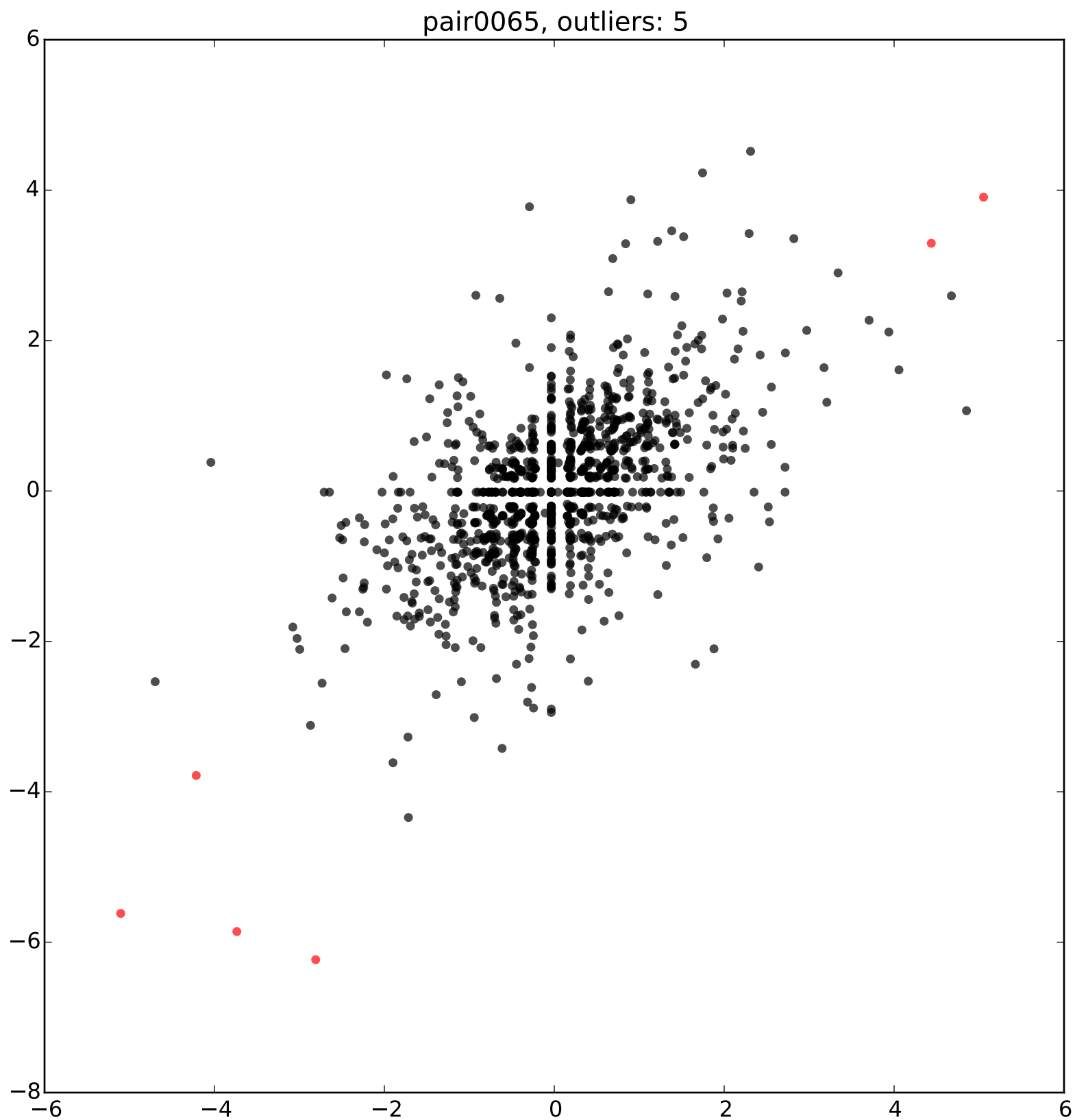


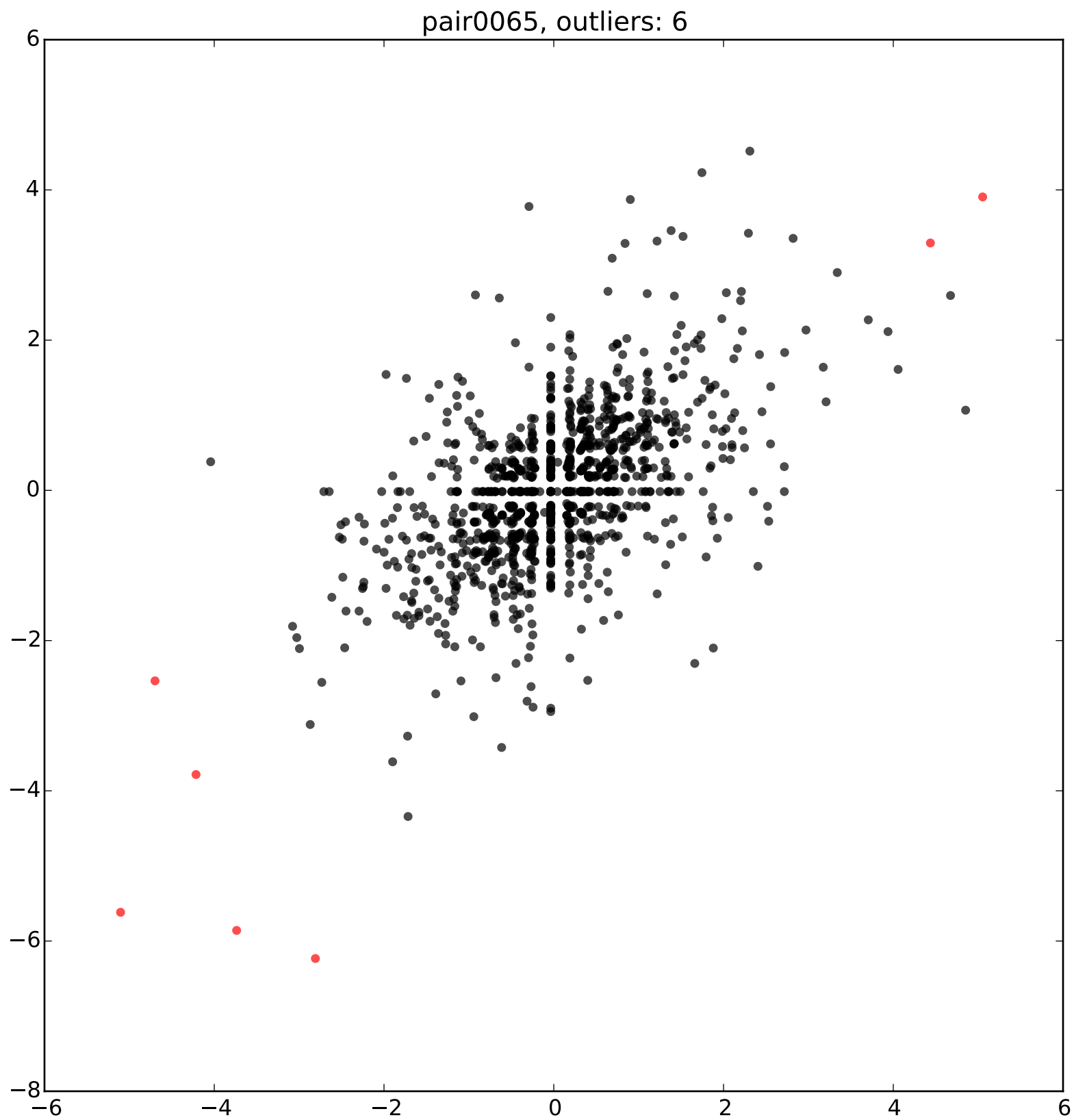
pair0065, outliers: 2





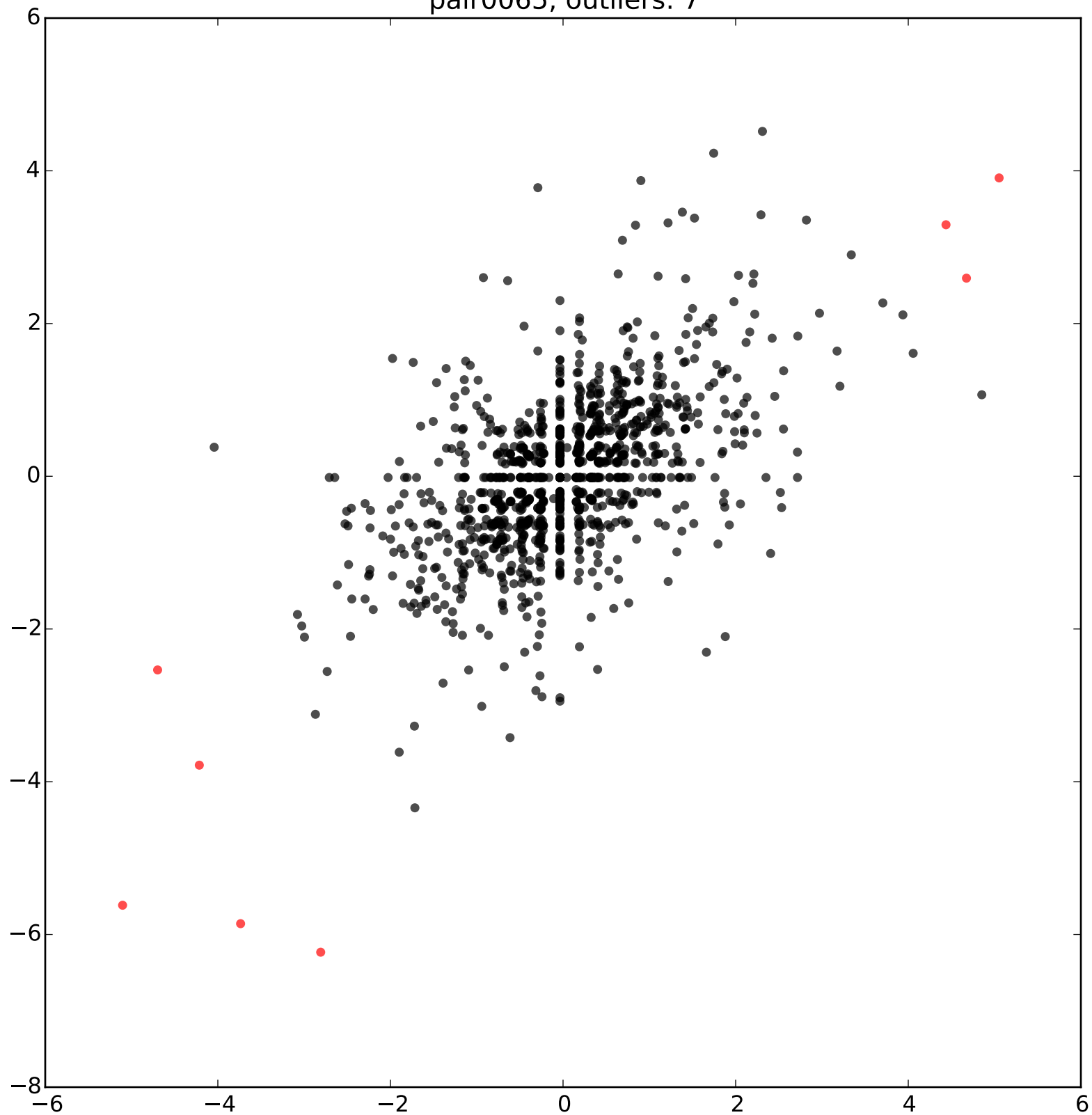




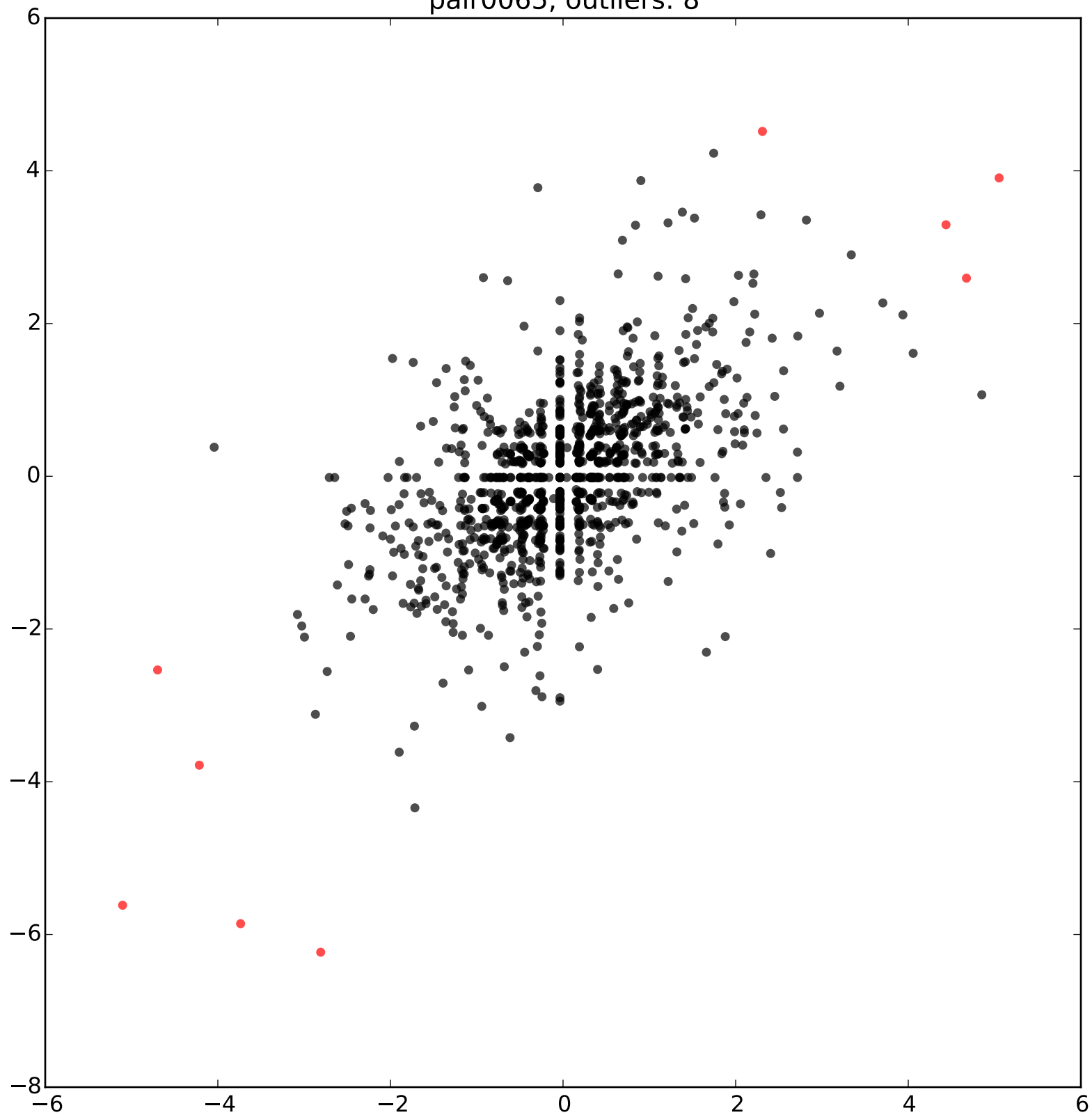




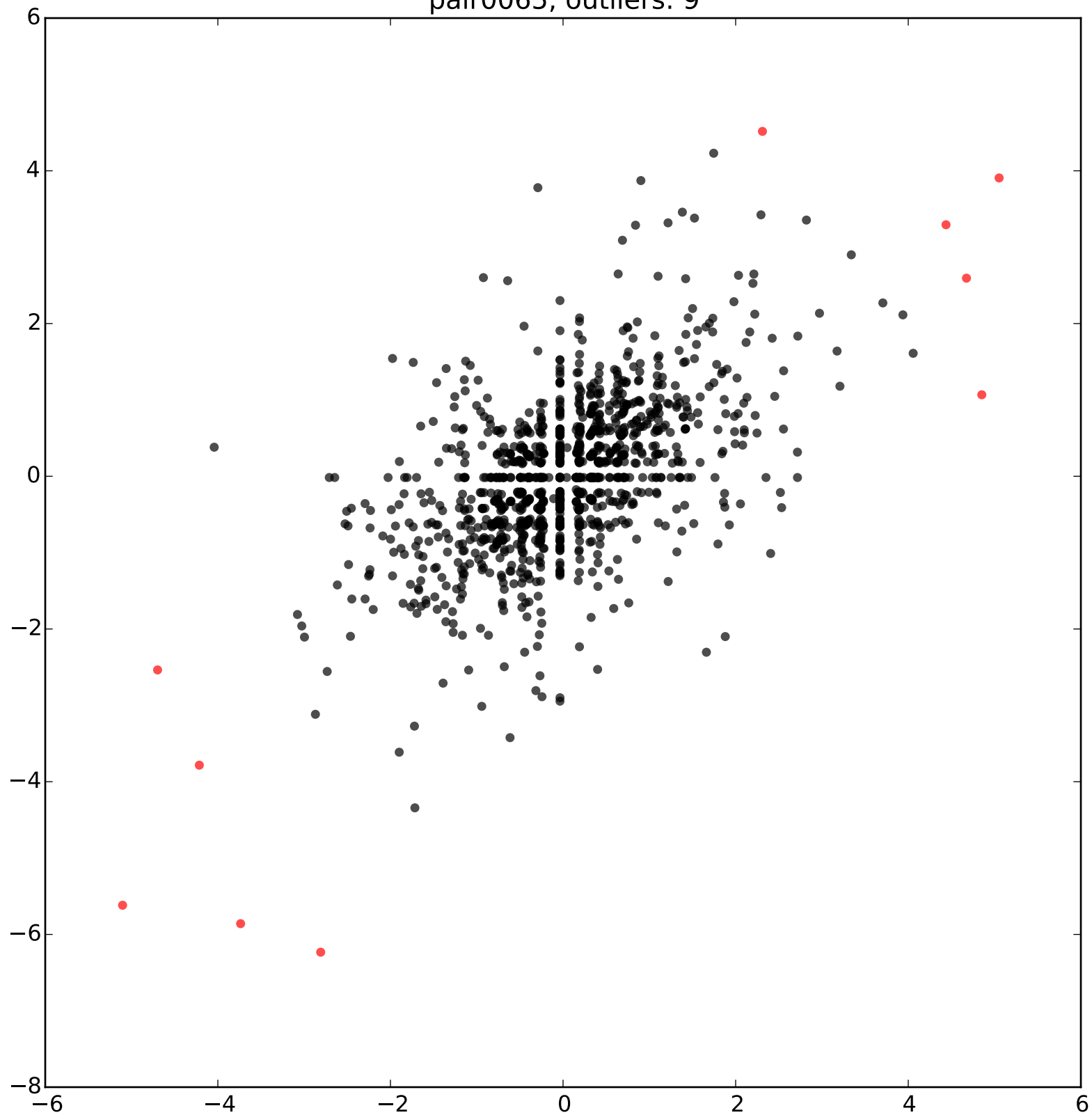
pair0065, outliers: 7

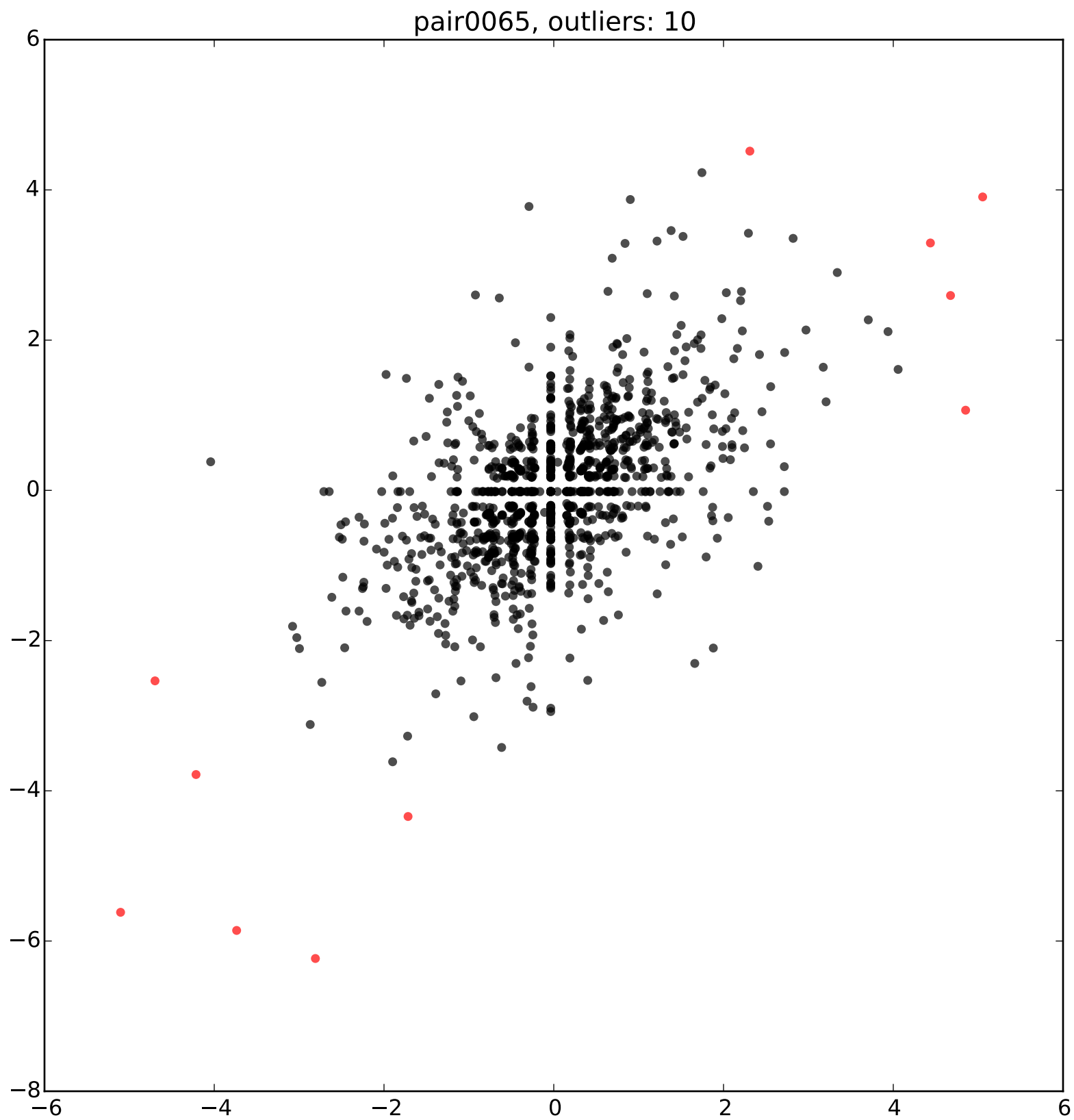


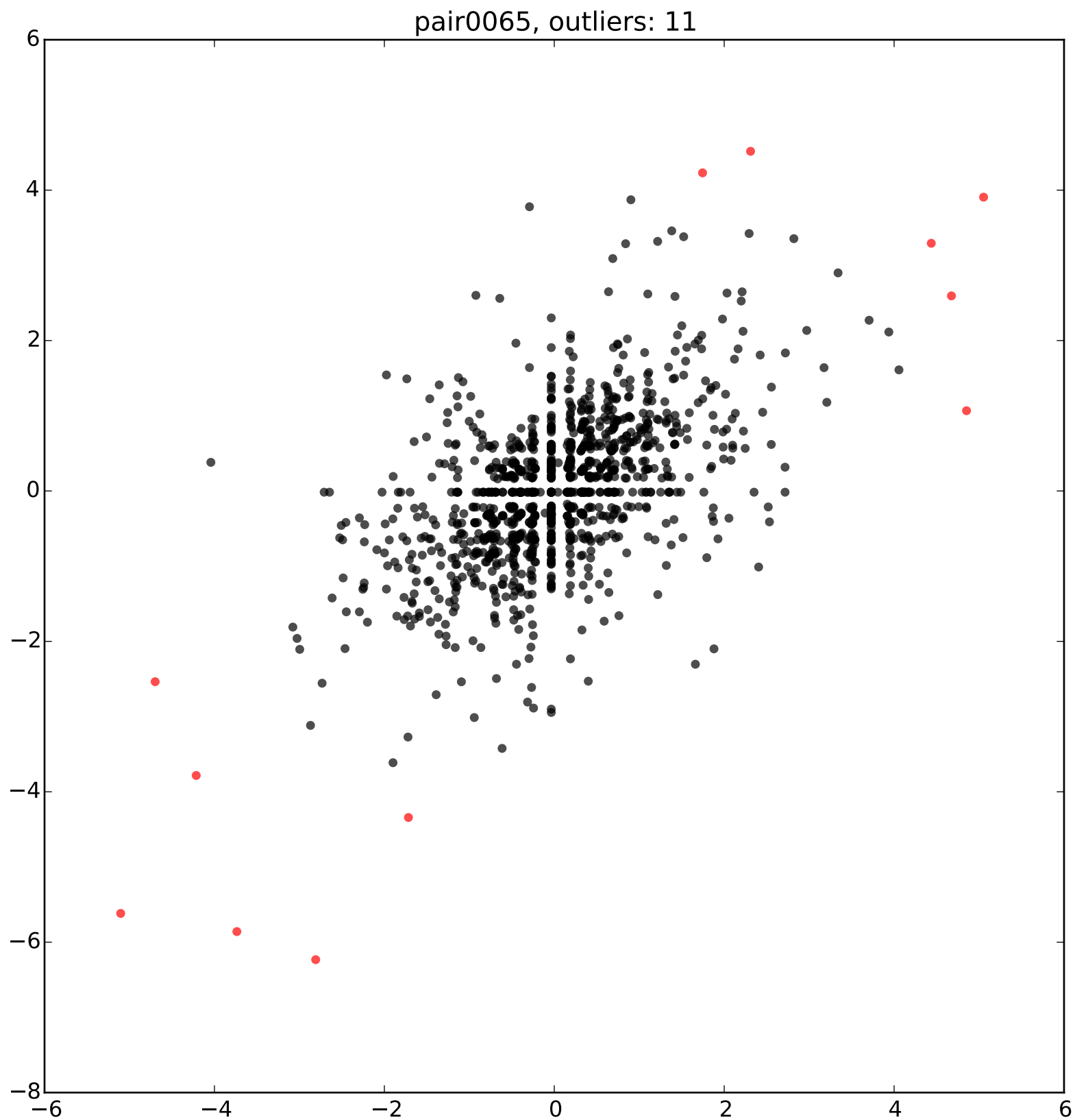
pair0065, outliers: 8

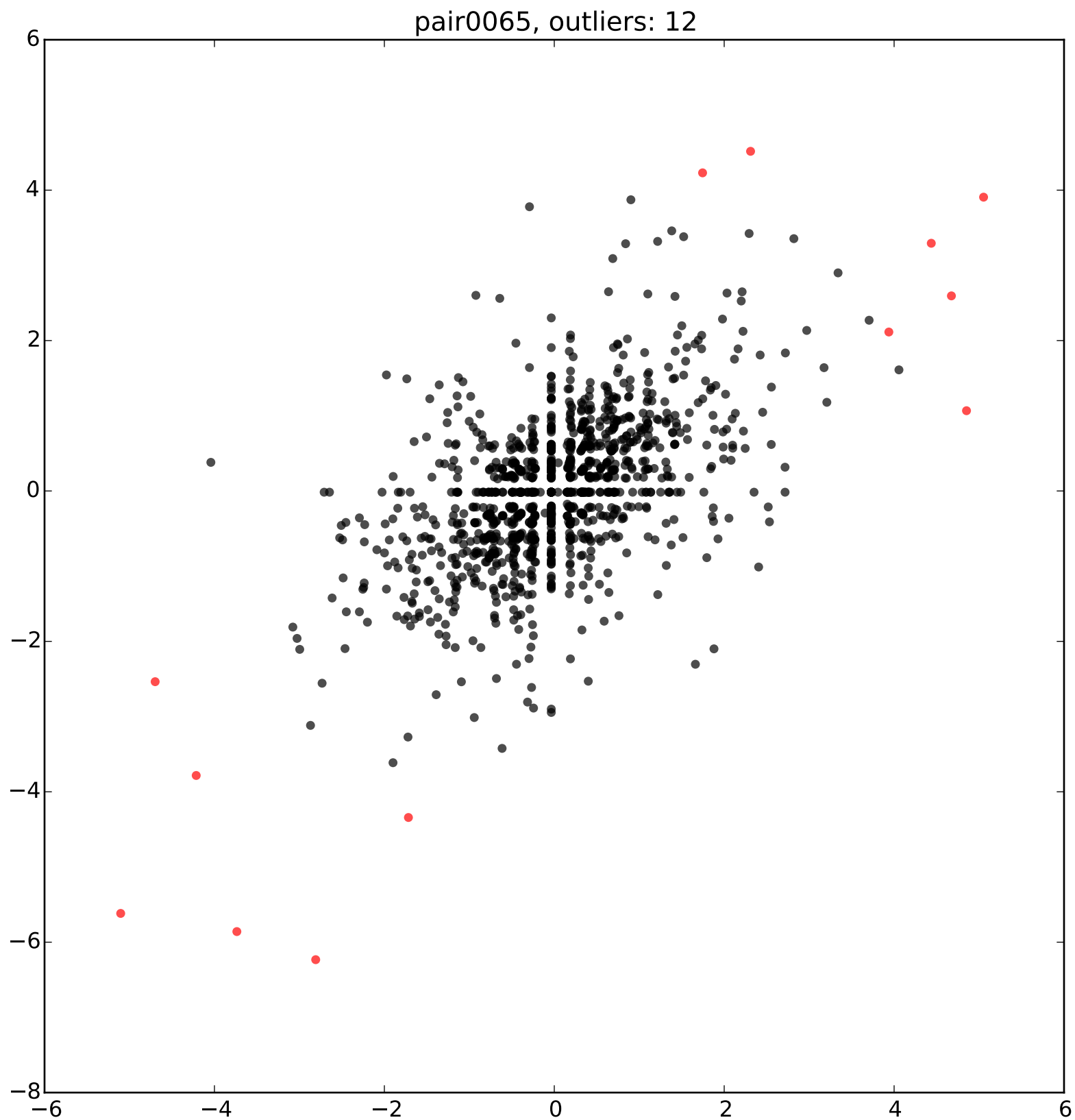


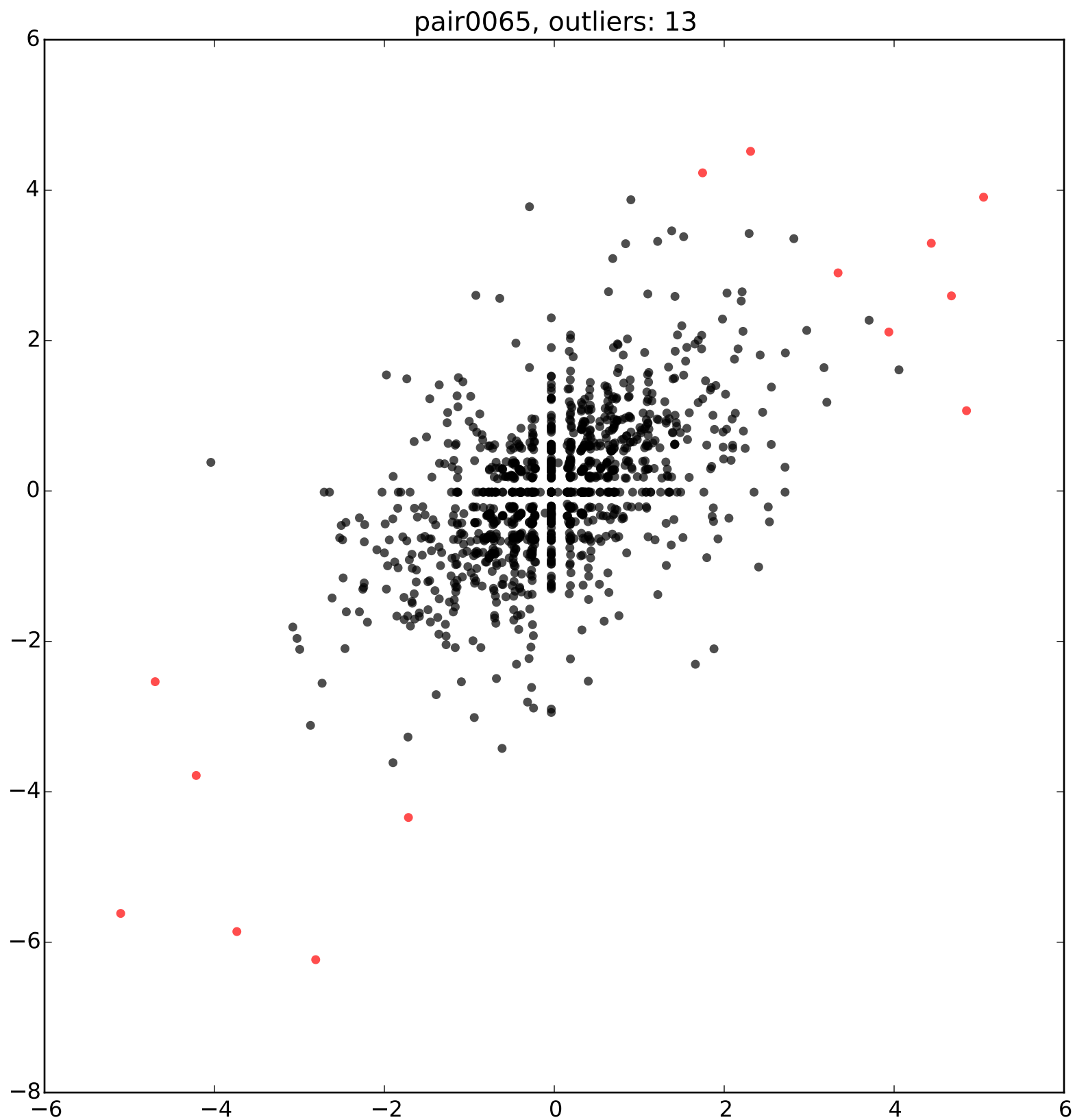
pair0065, outliers: 9

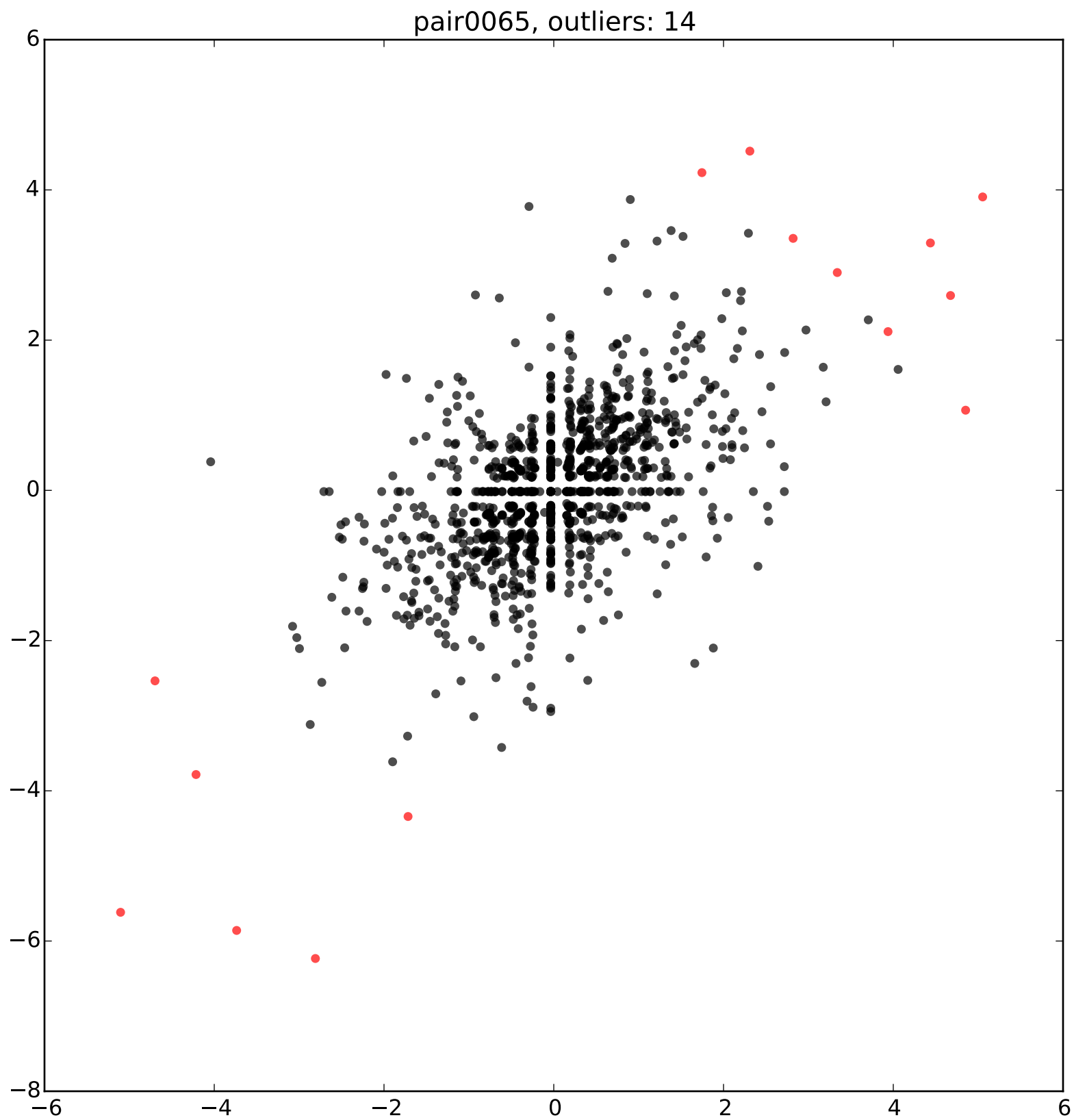




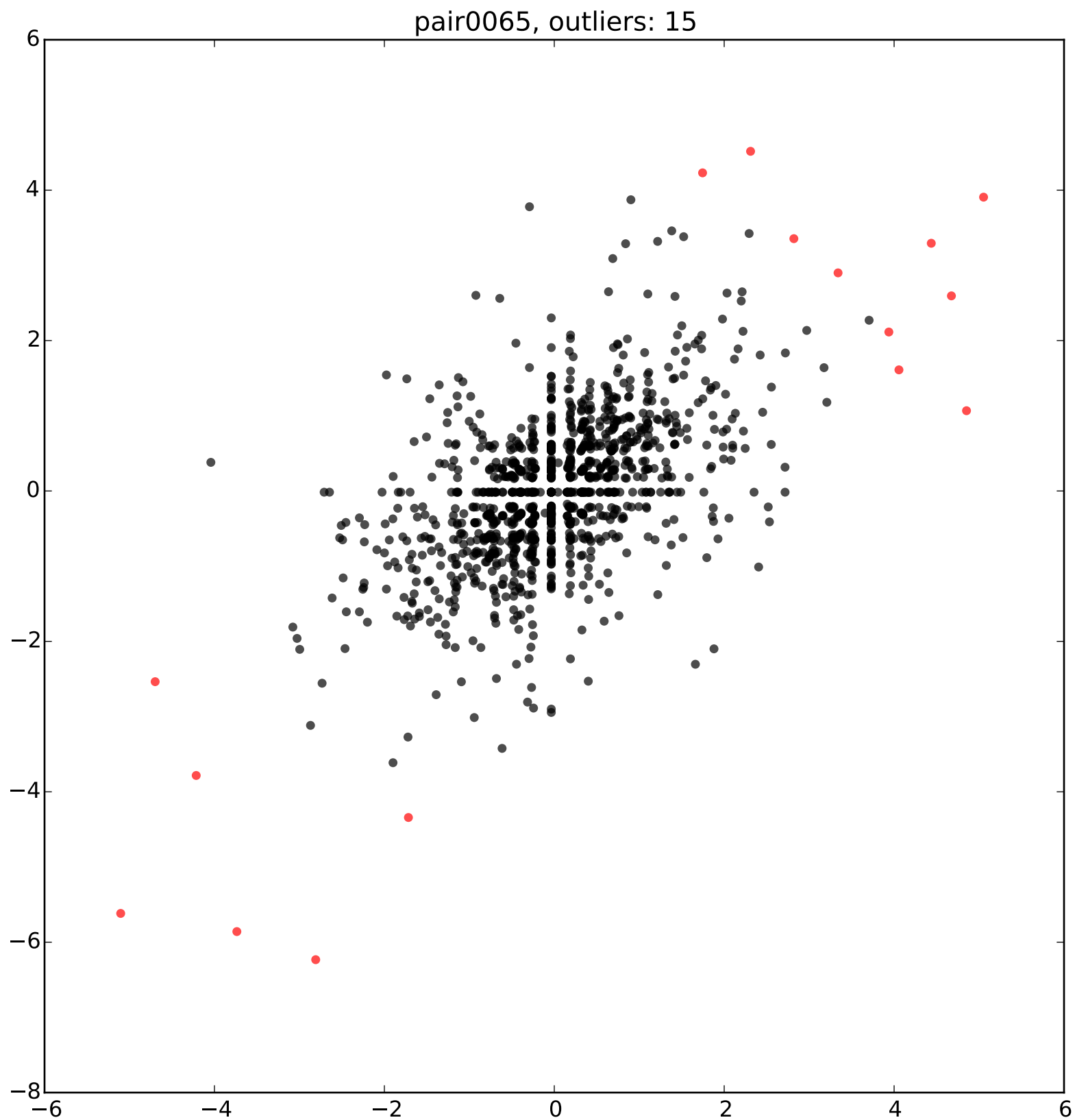


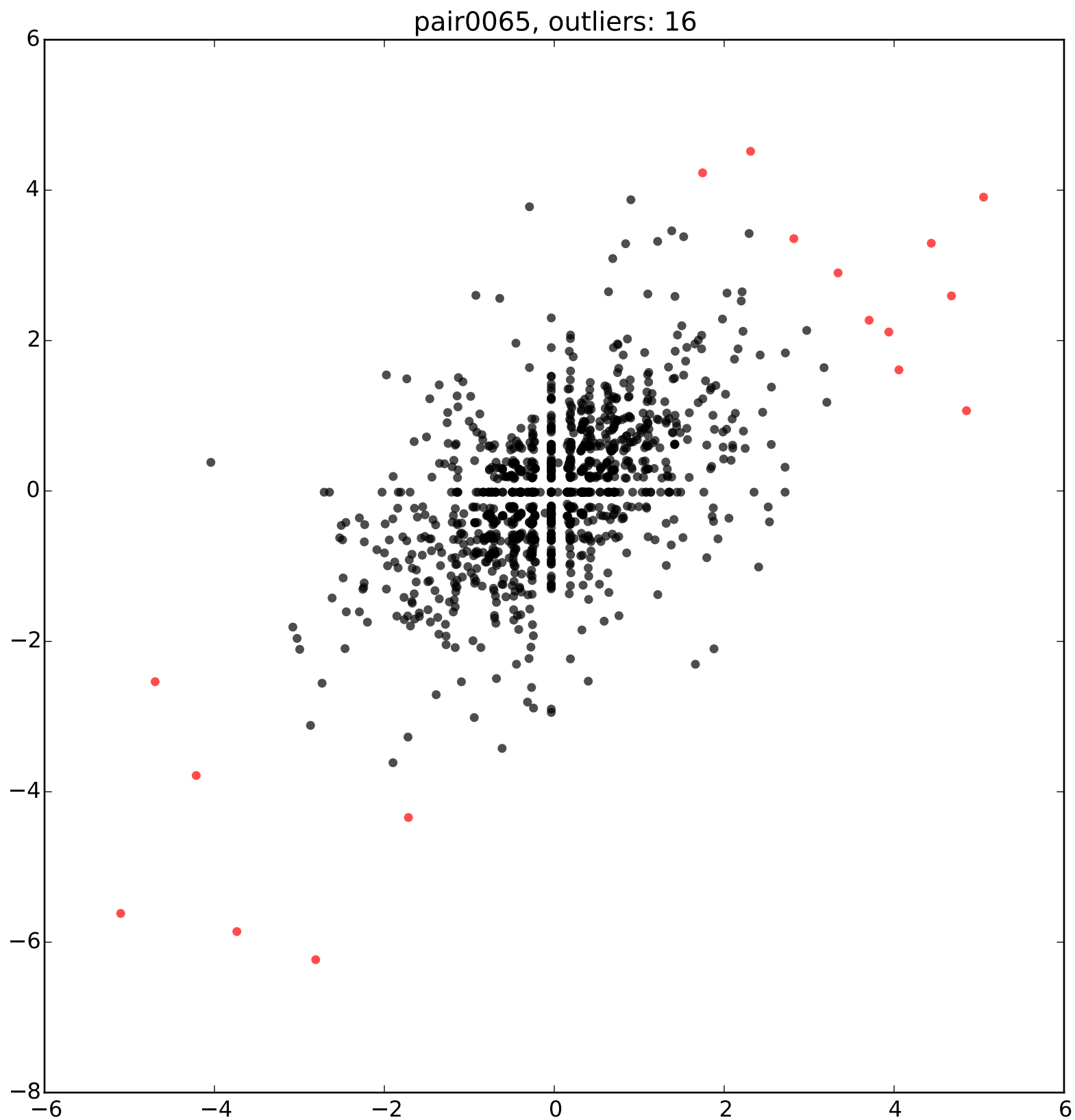


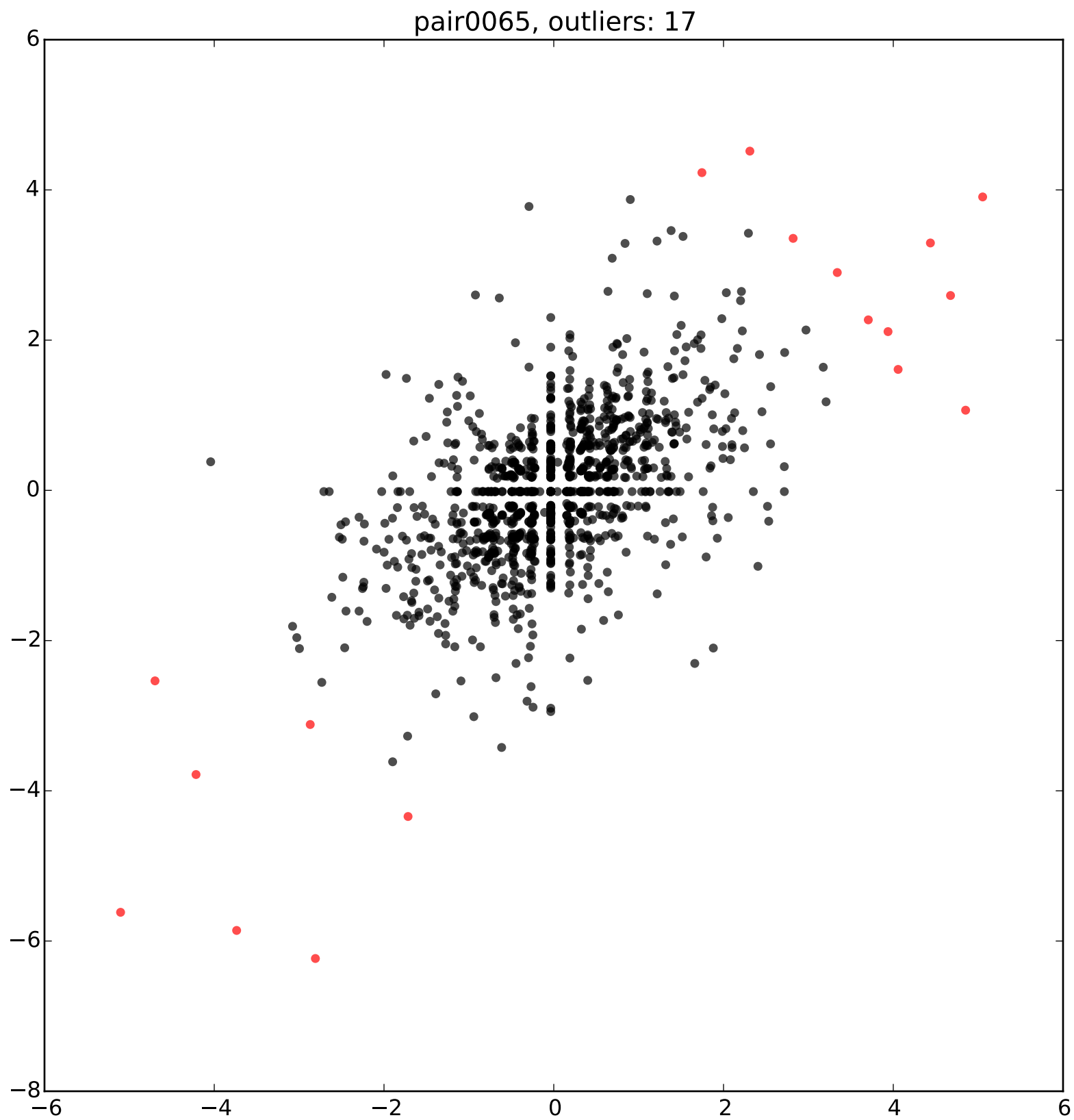


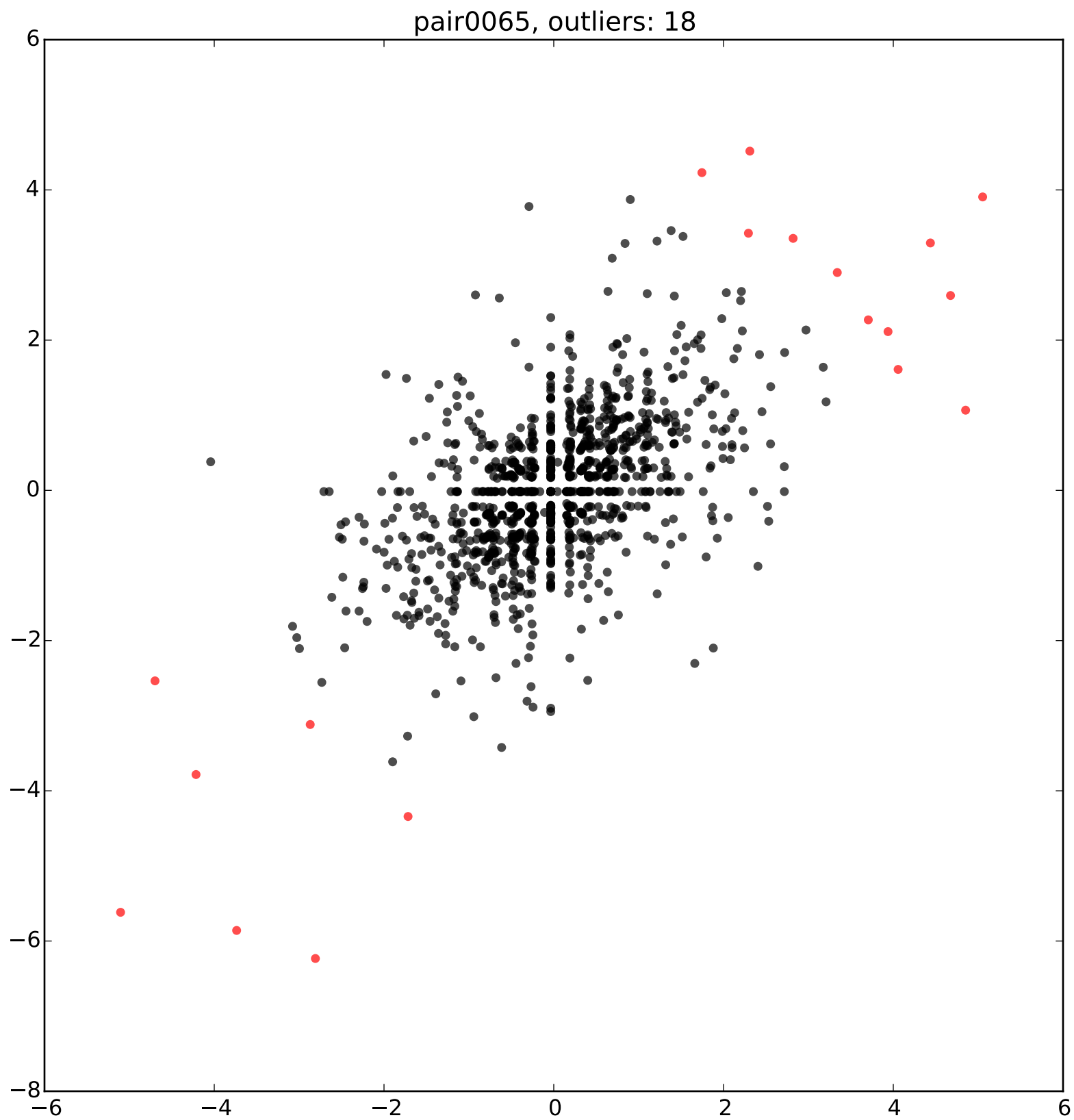


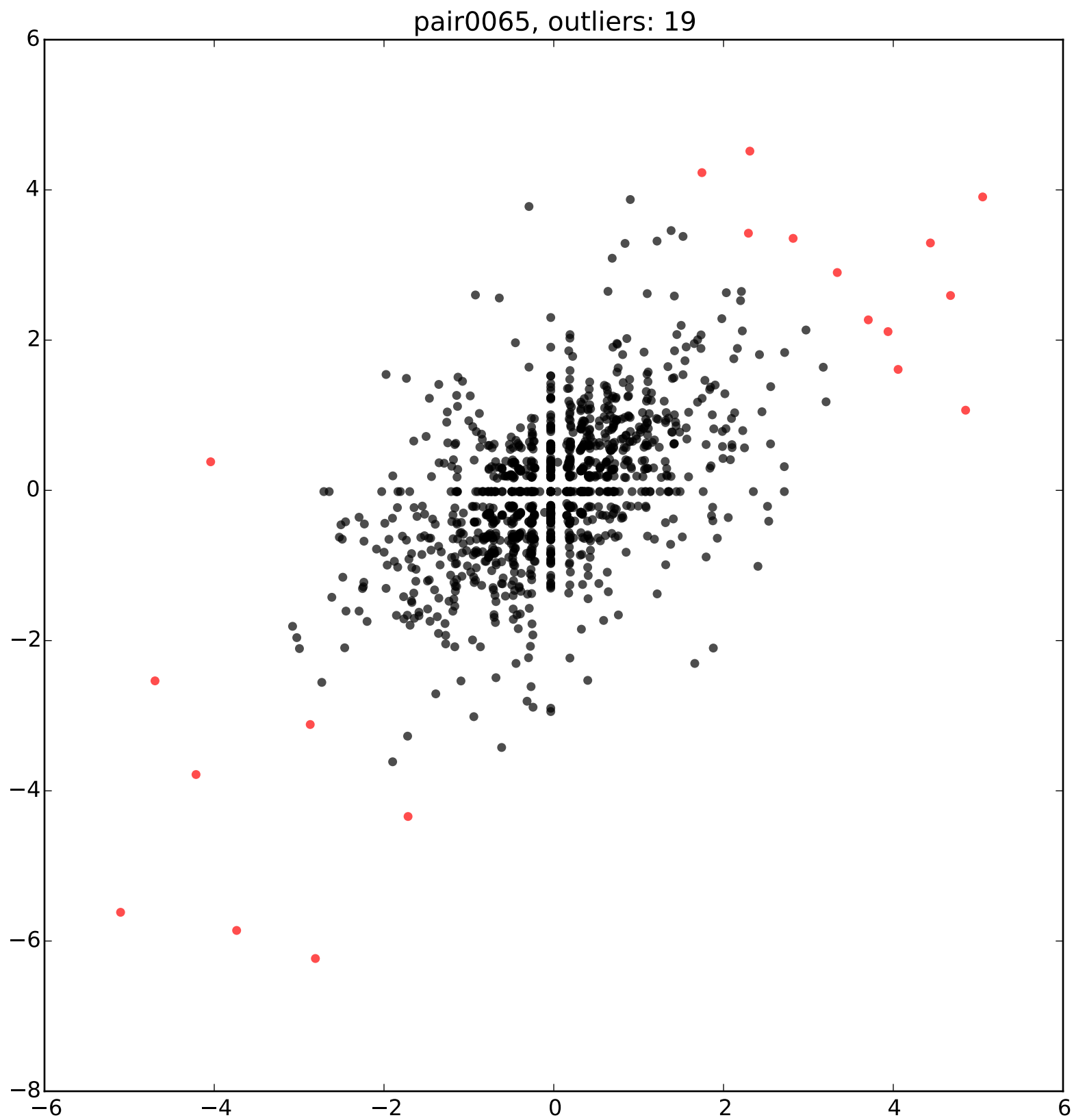


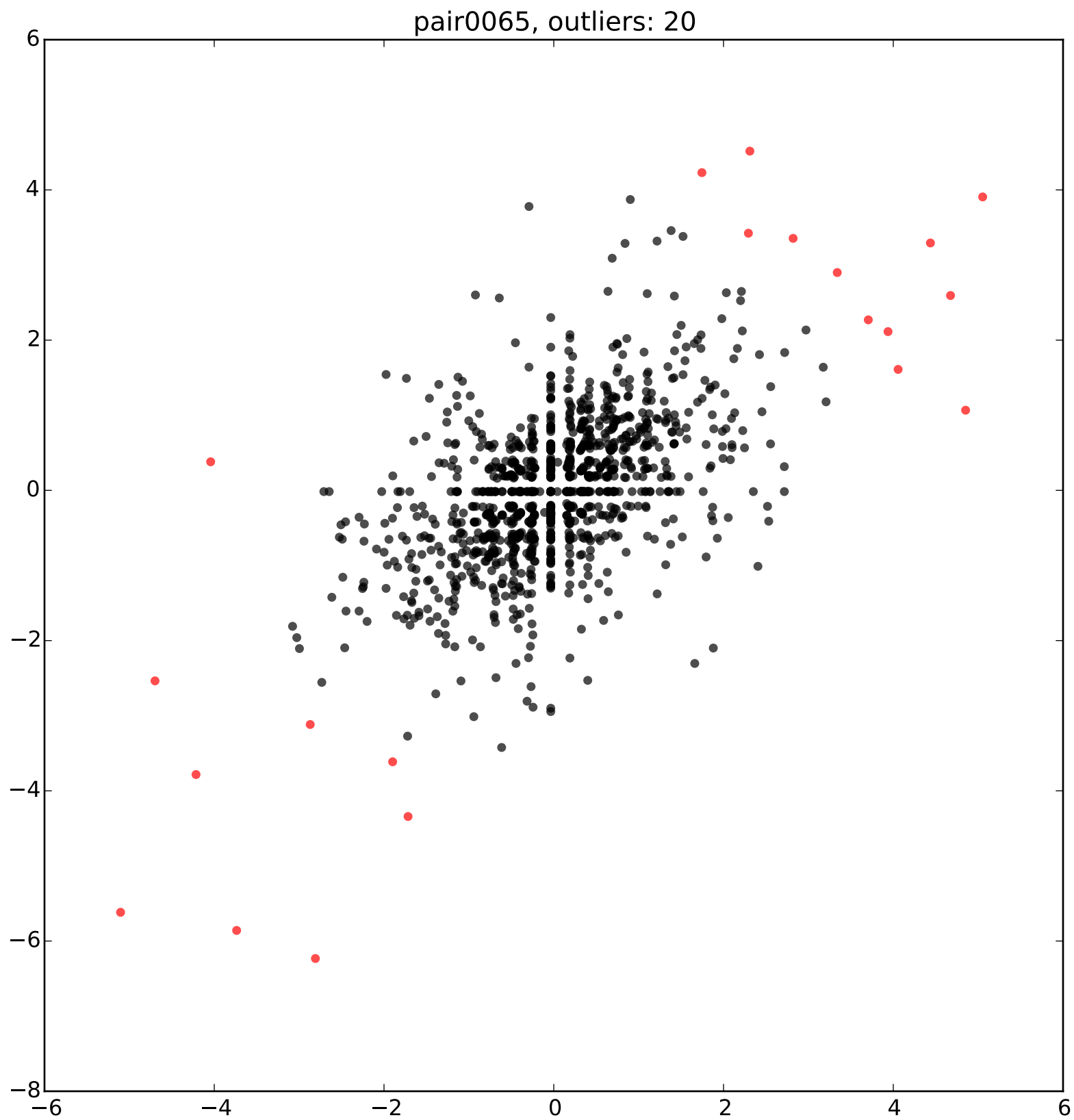


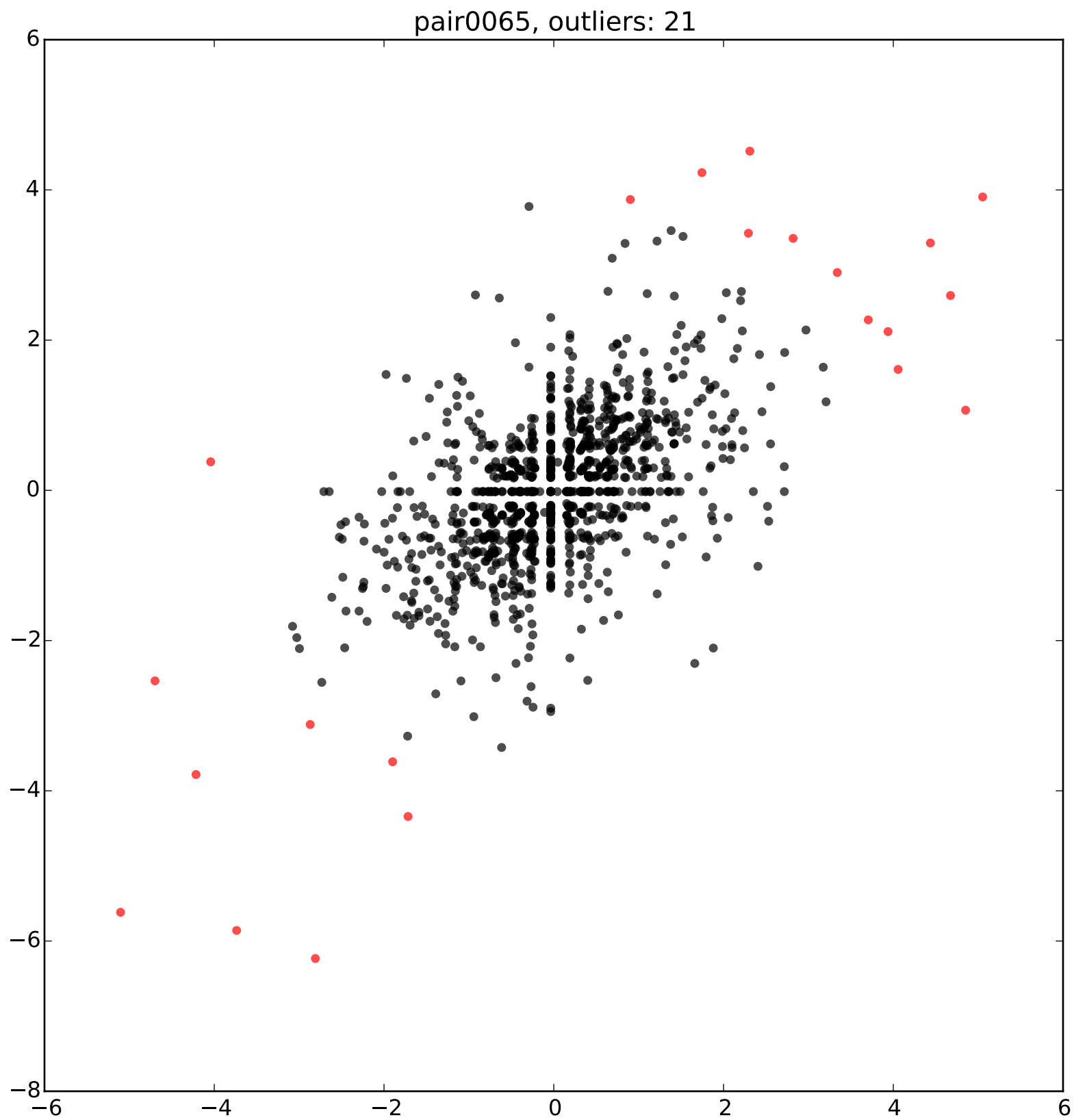


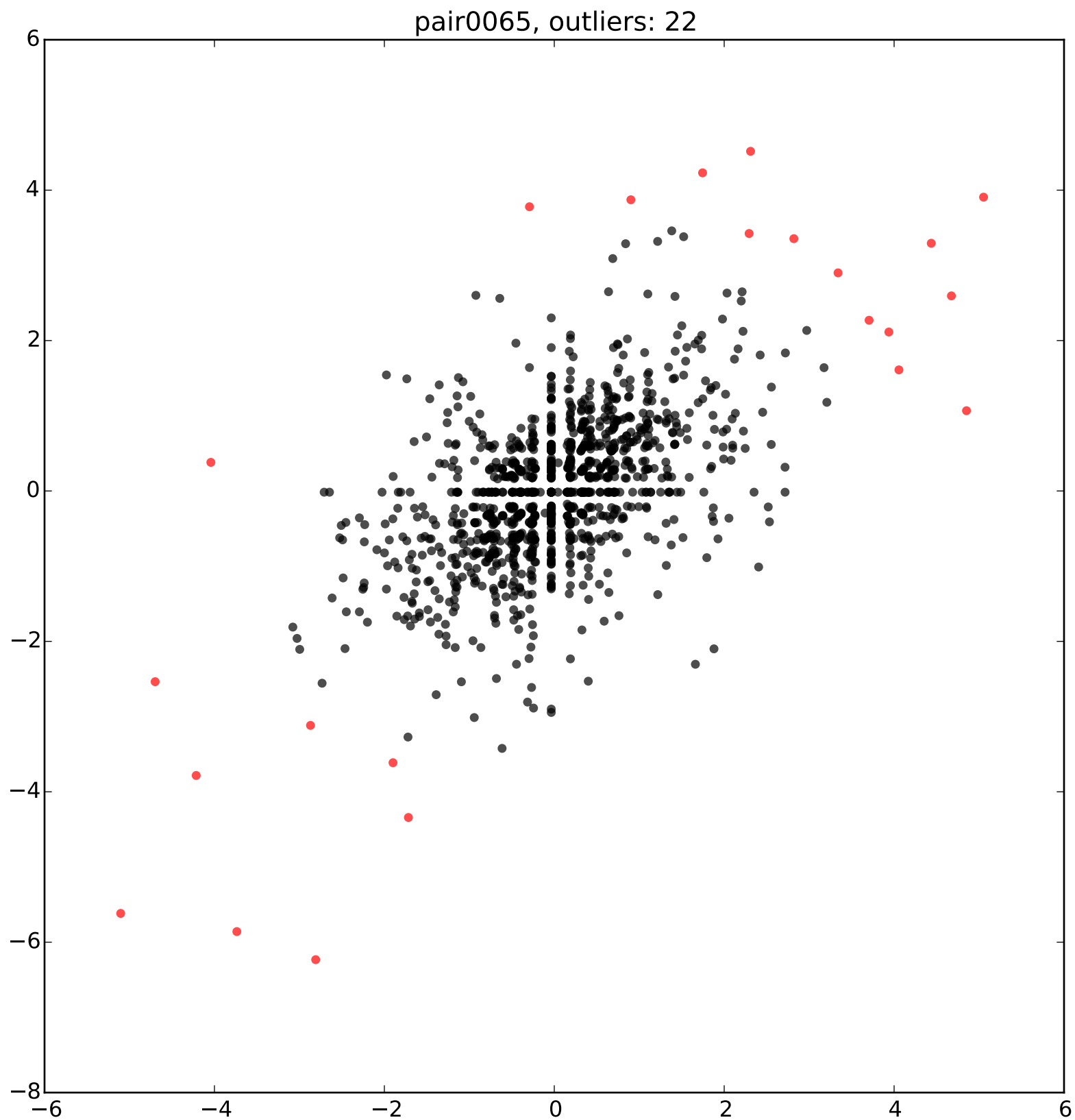




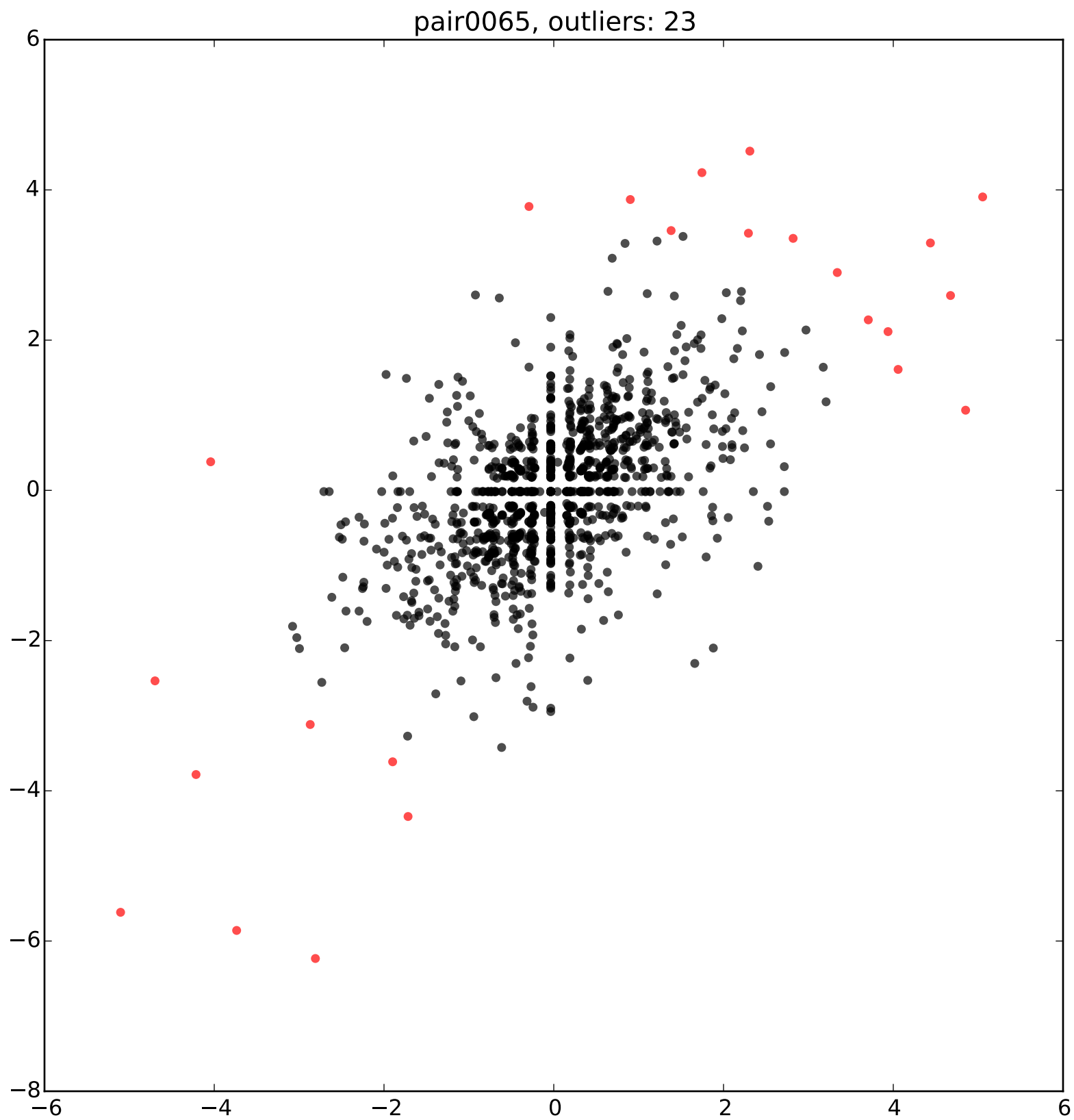


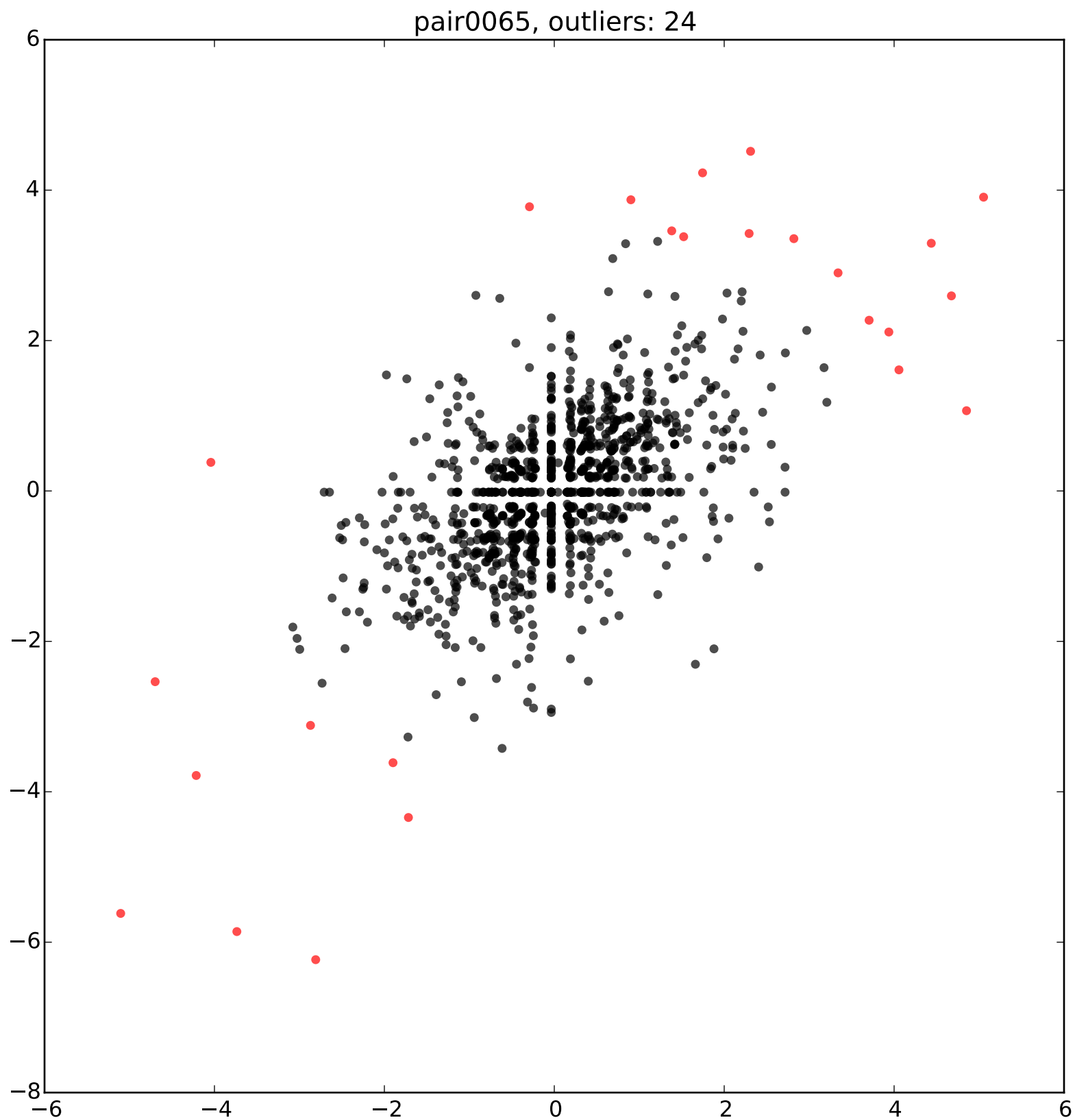


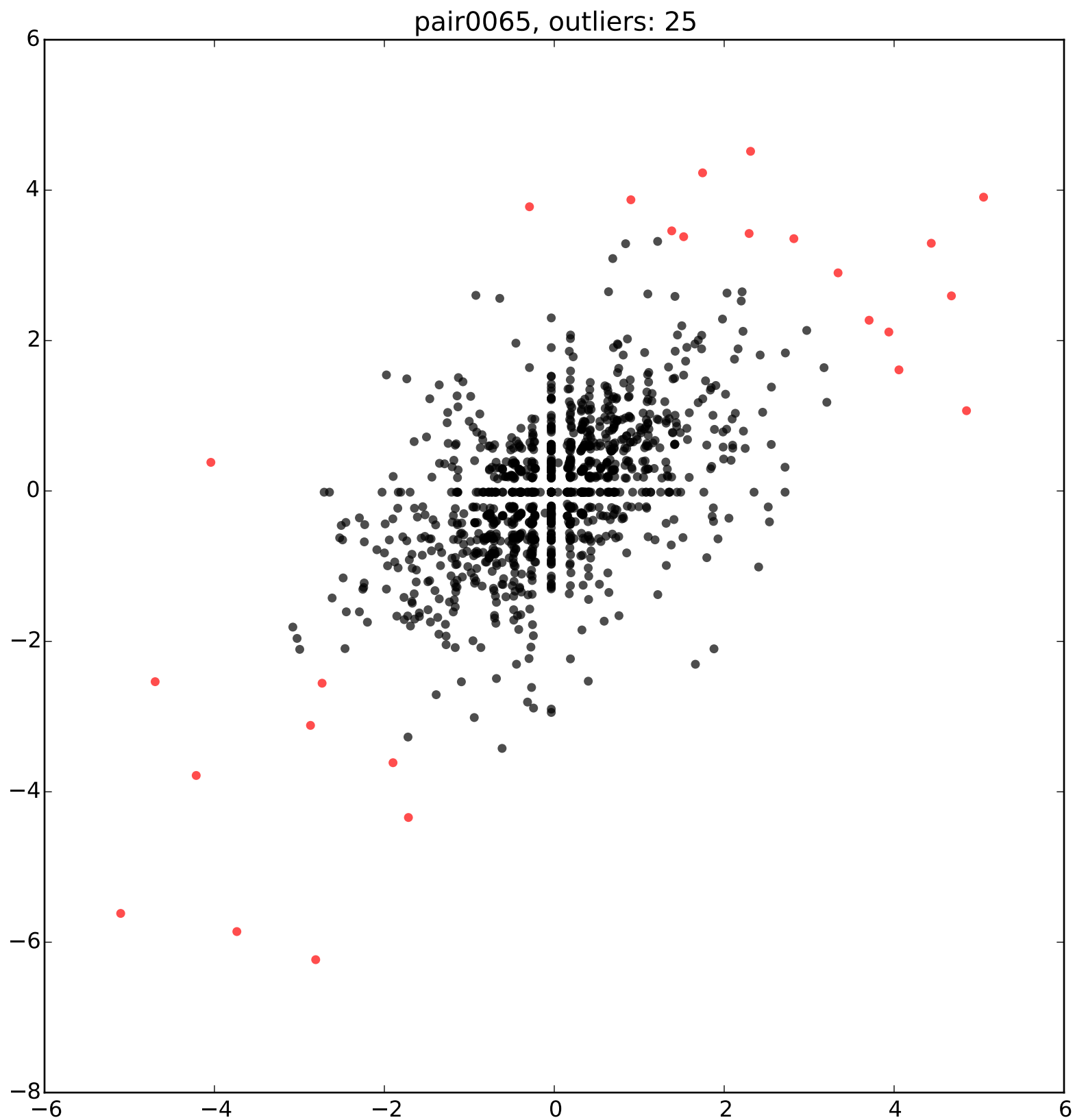


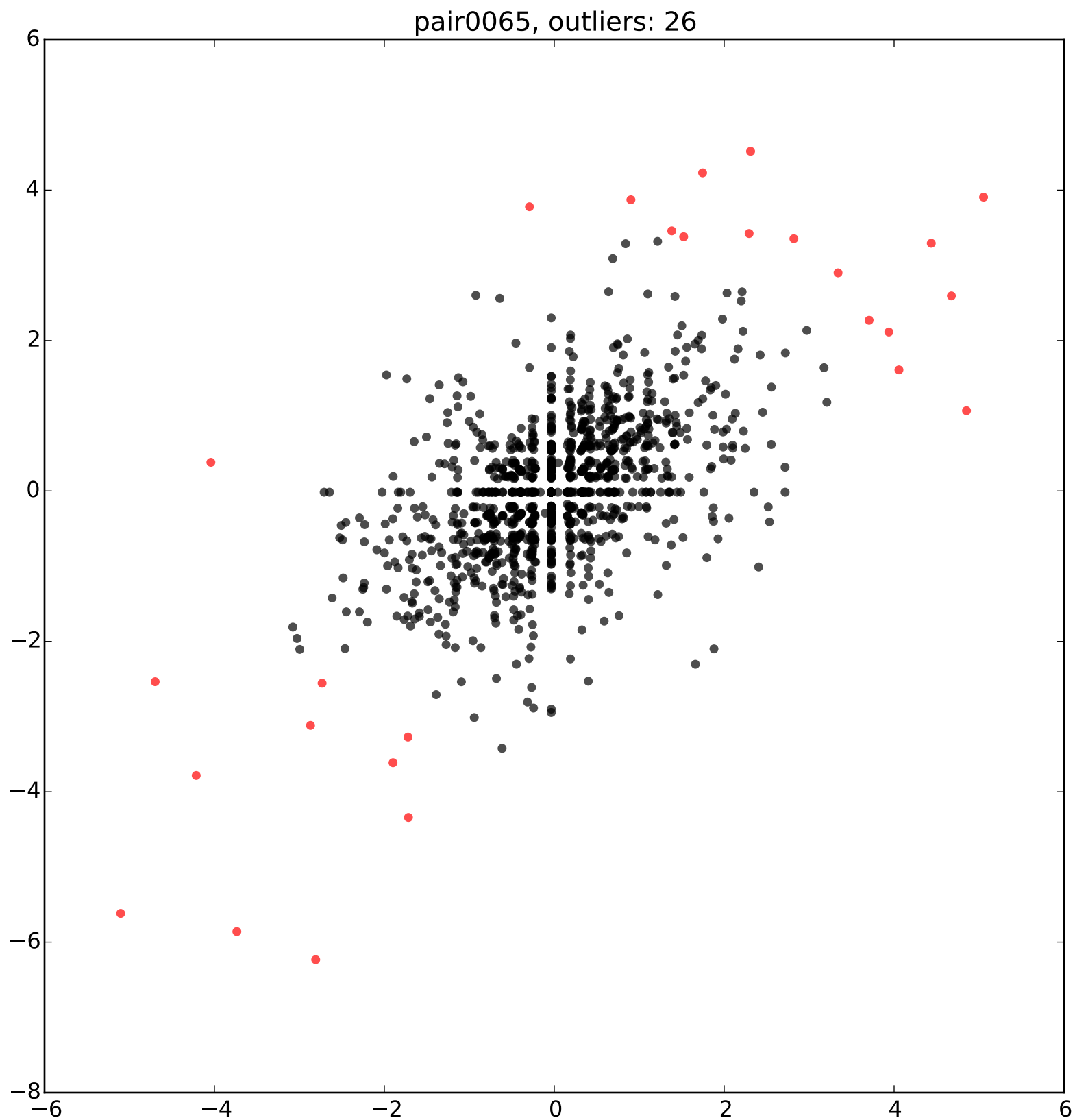


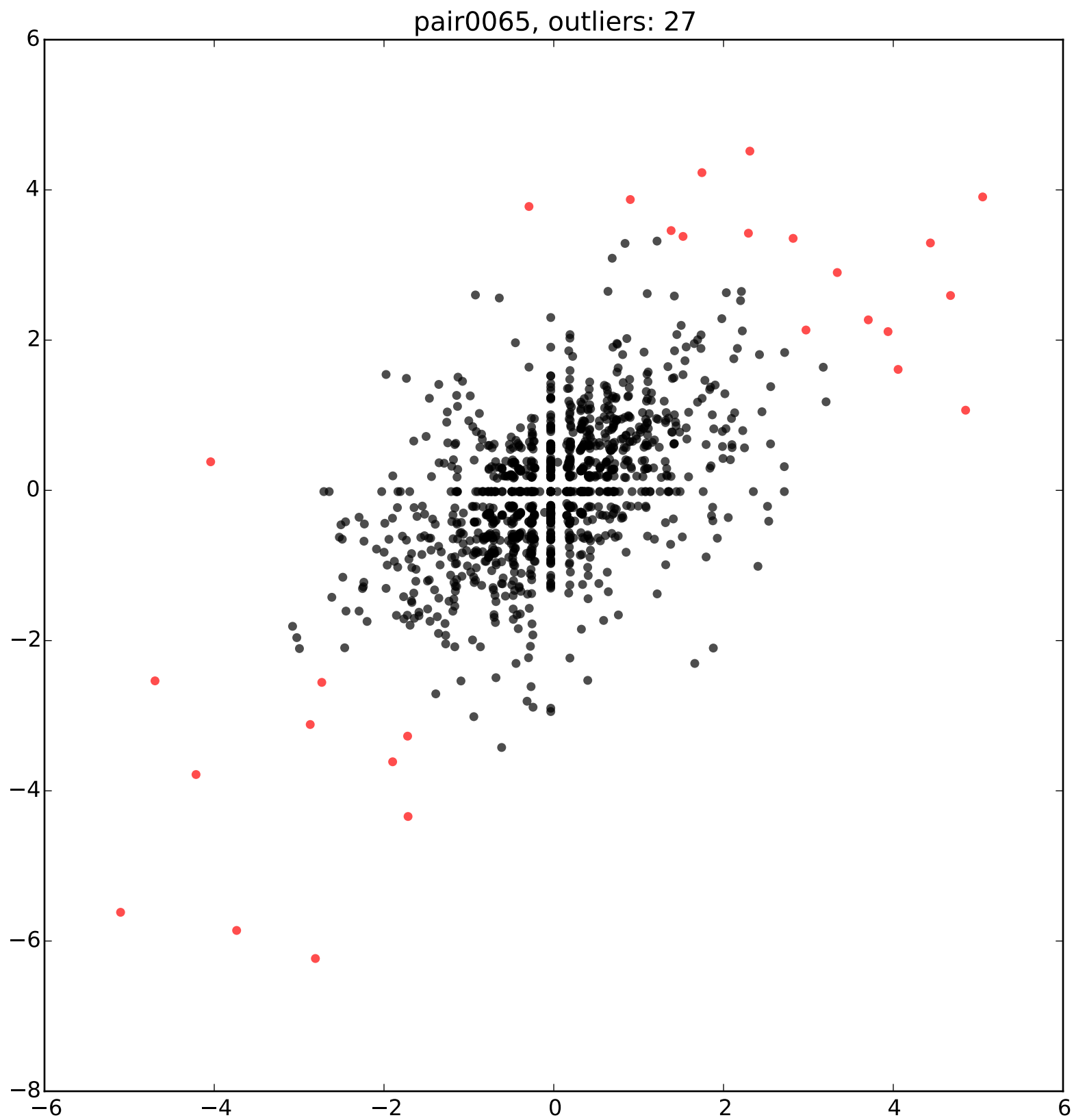


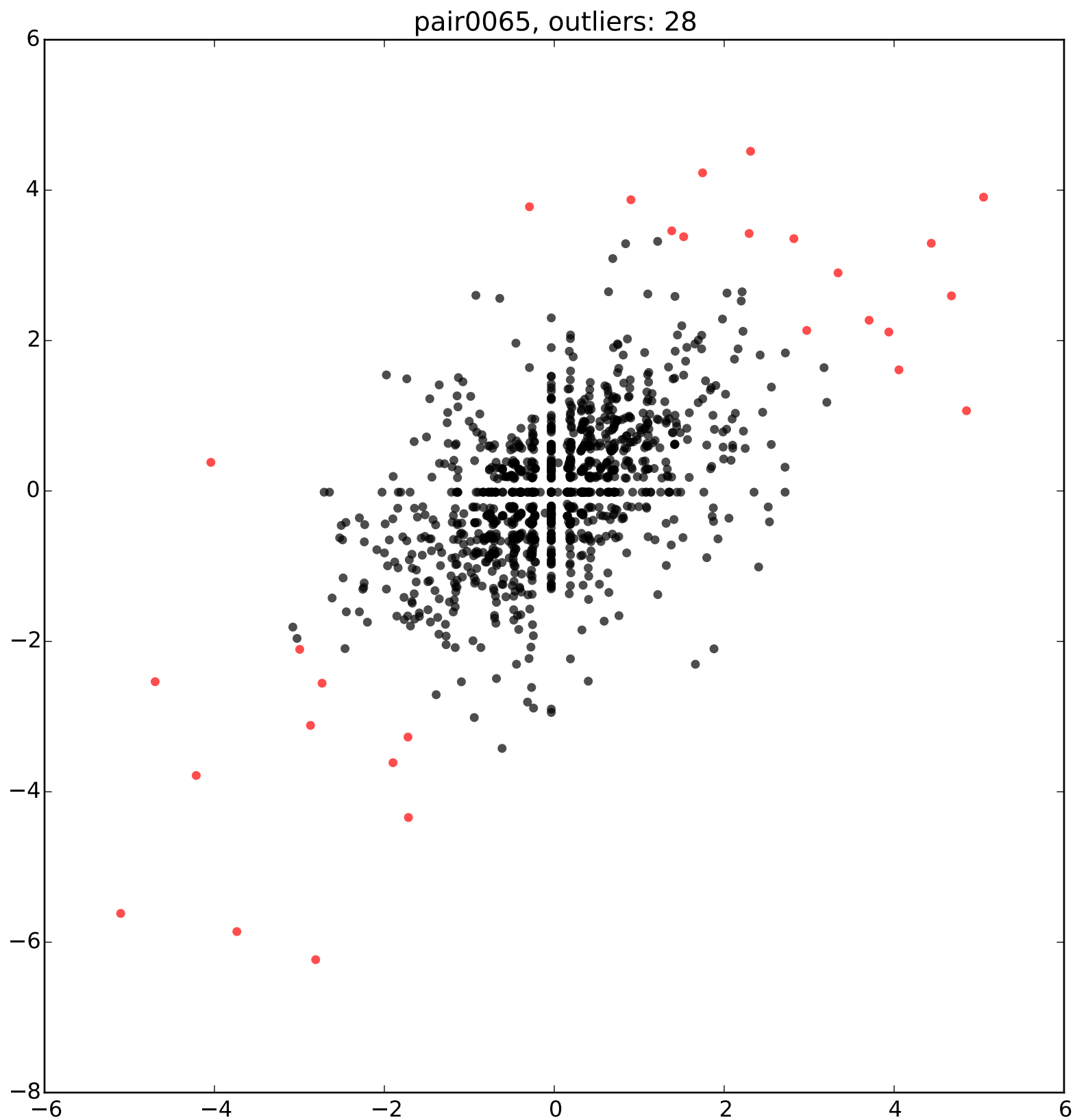


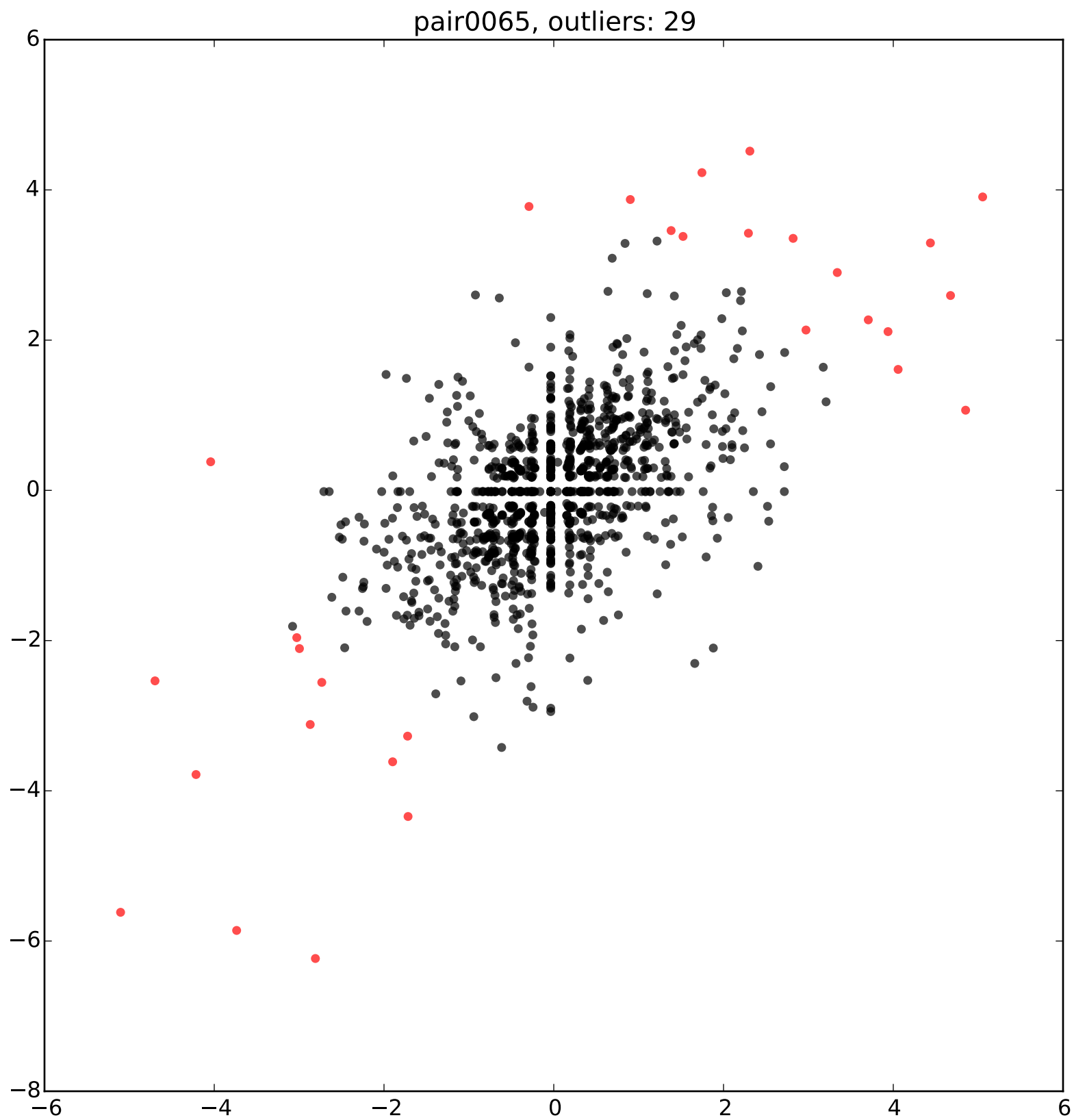


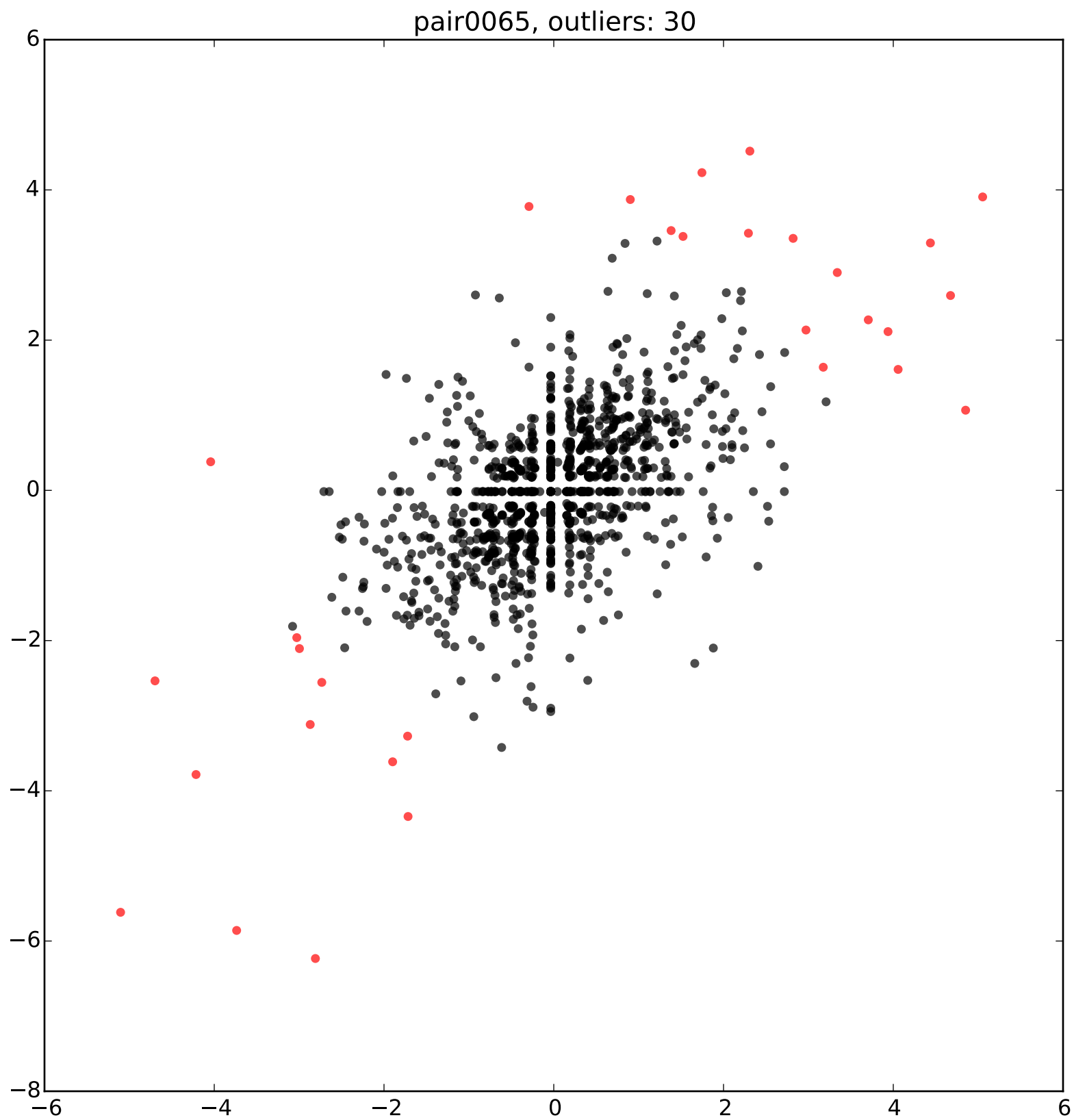




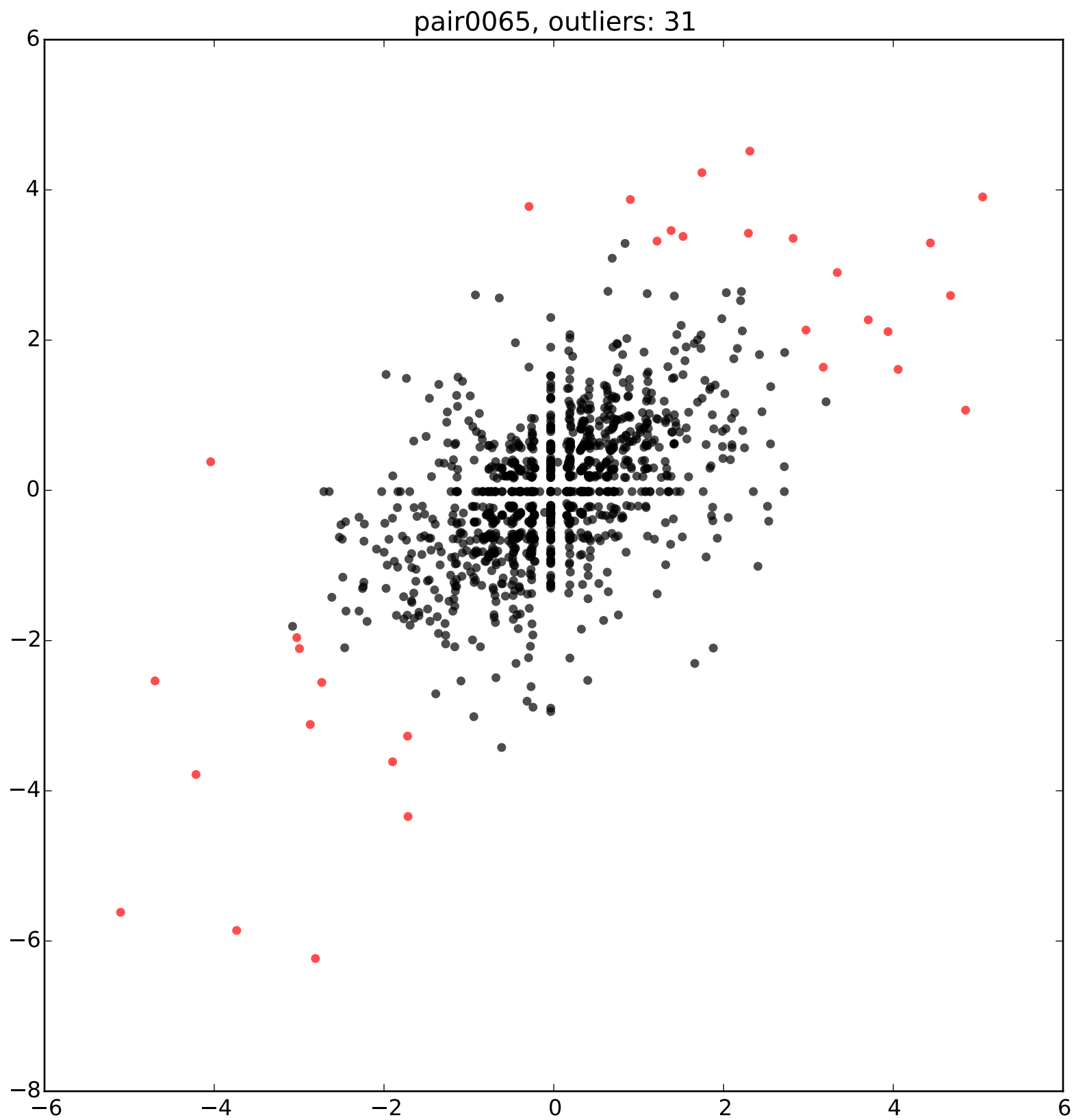


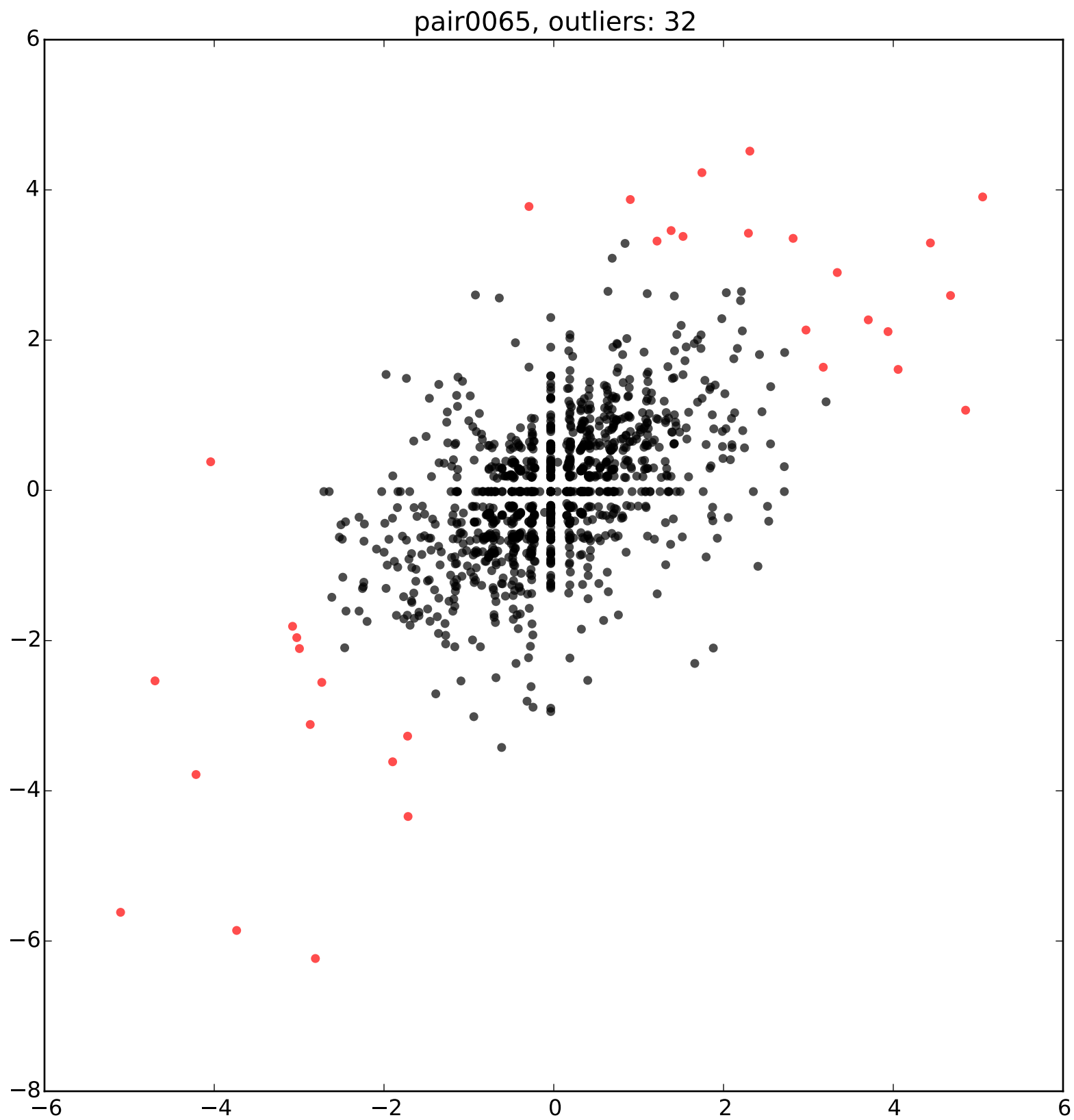


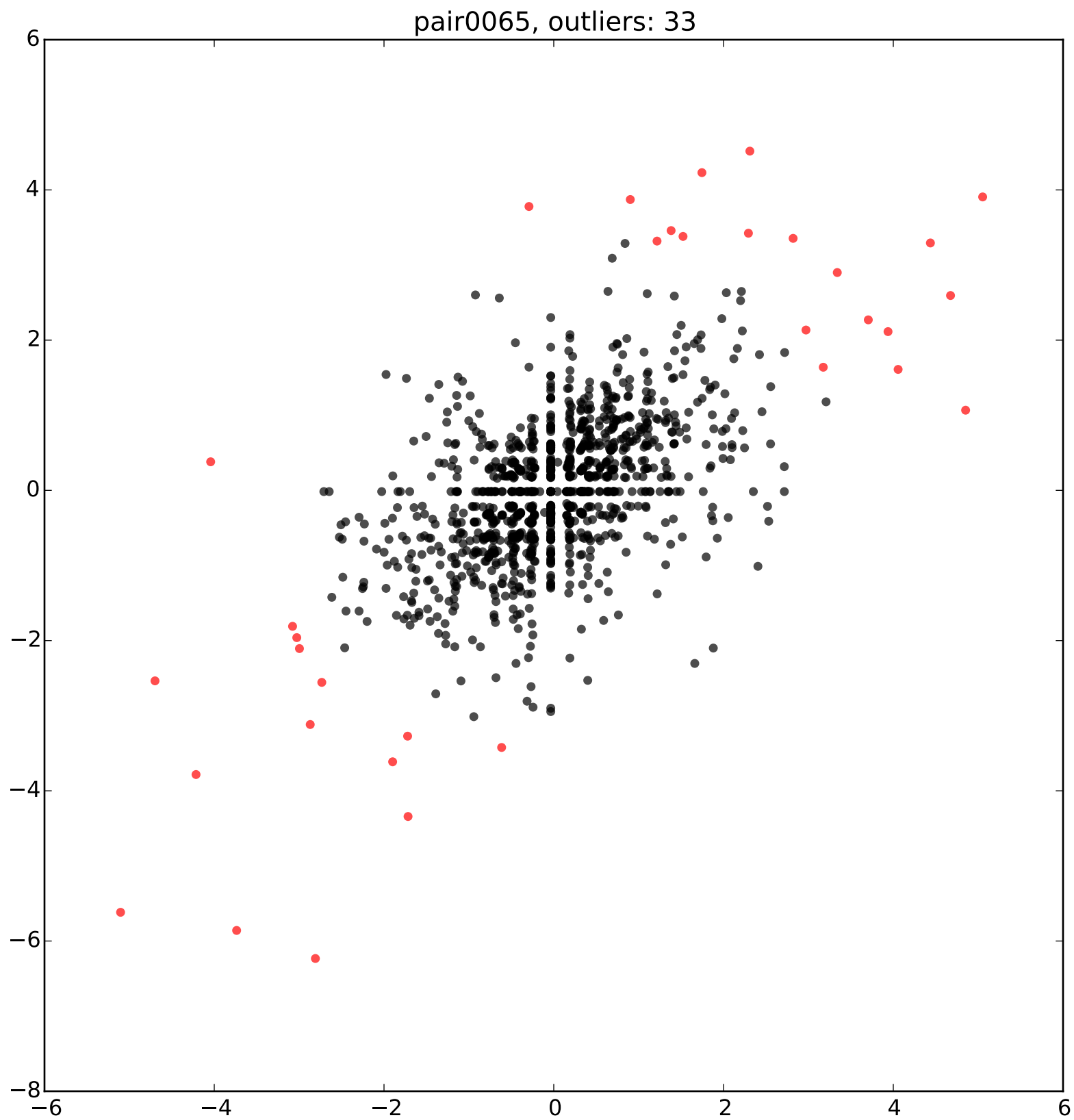


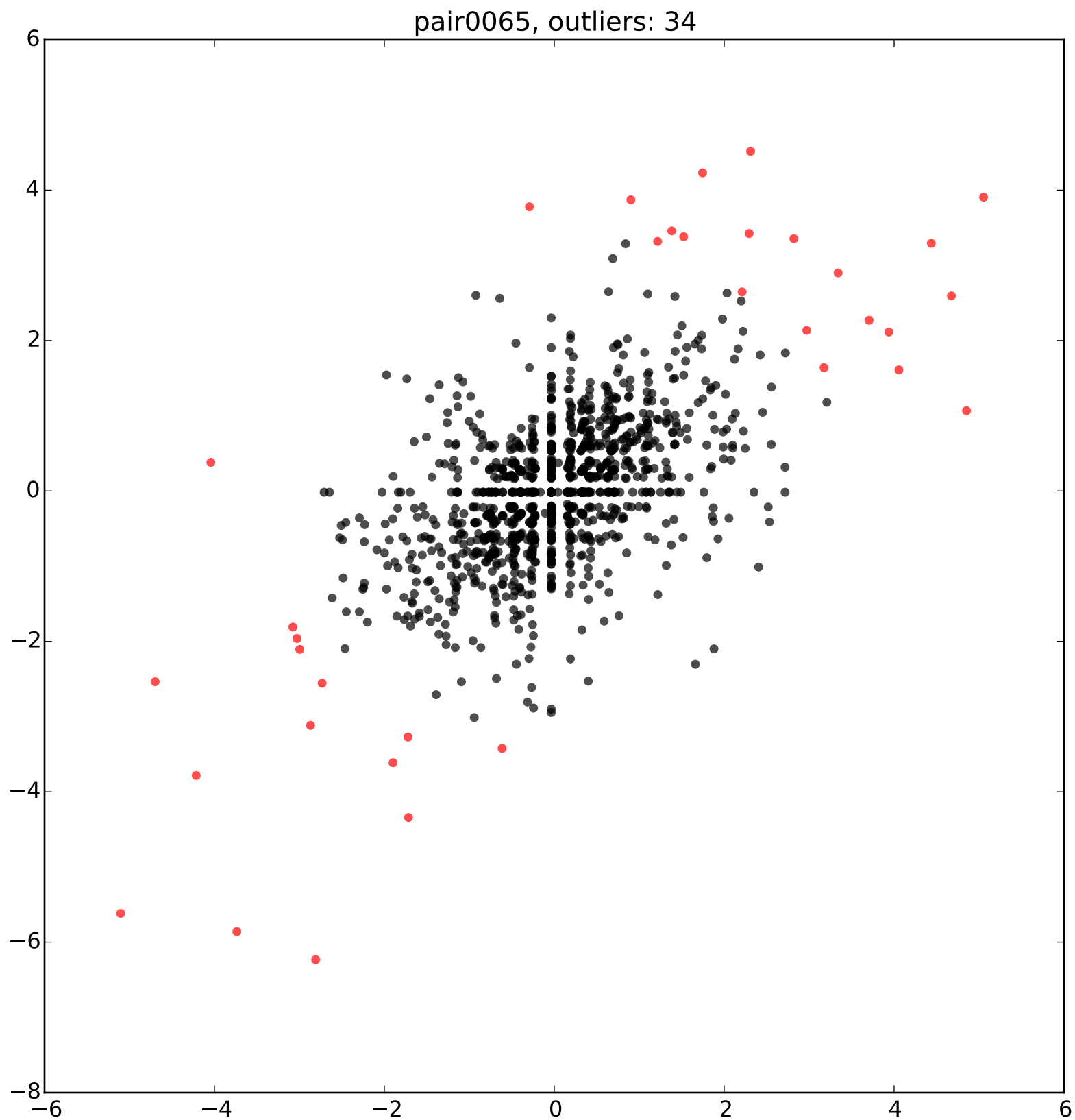


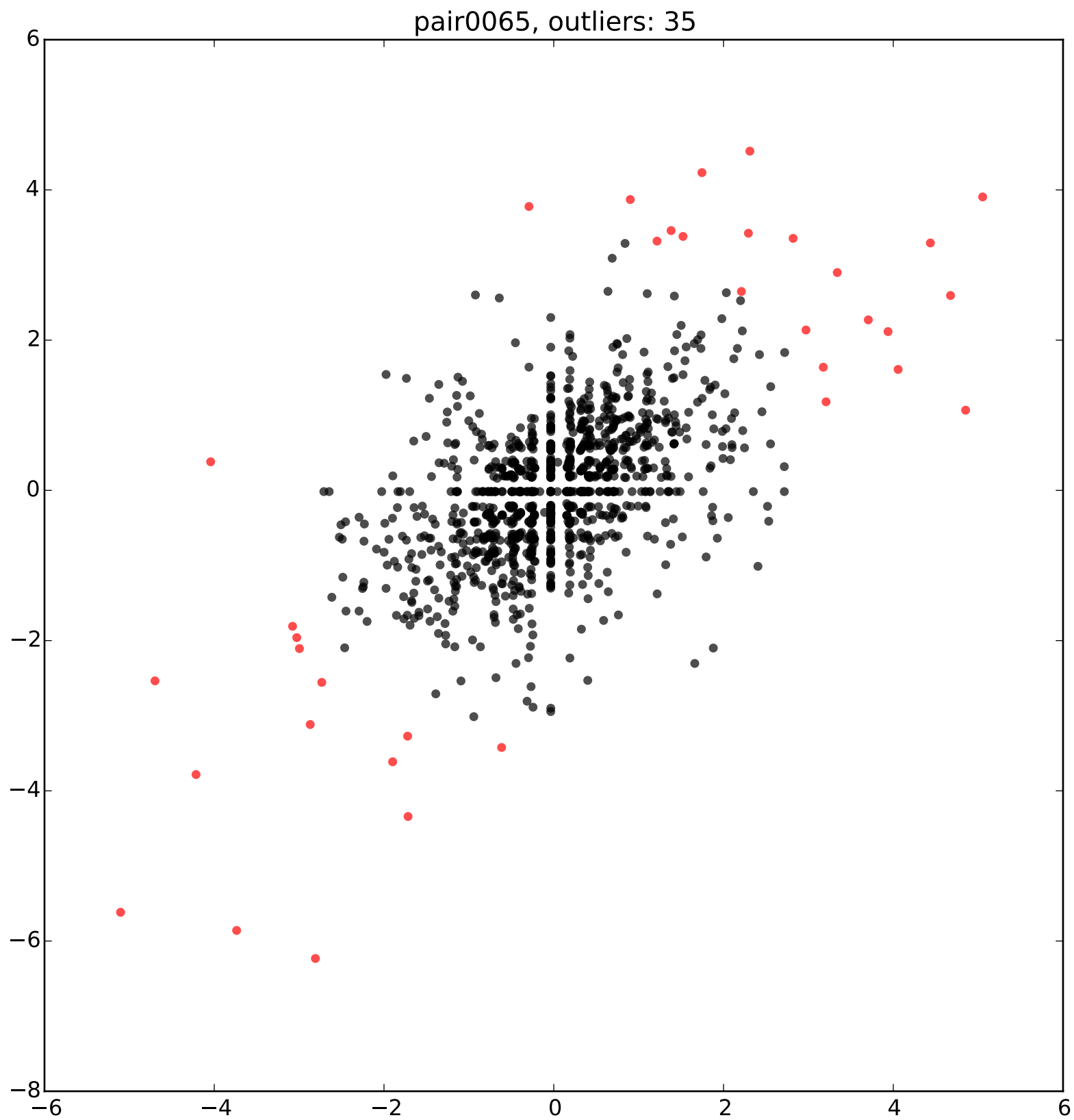


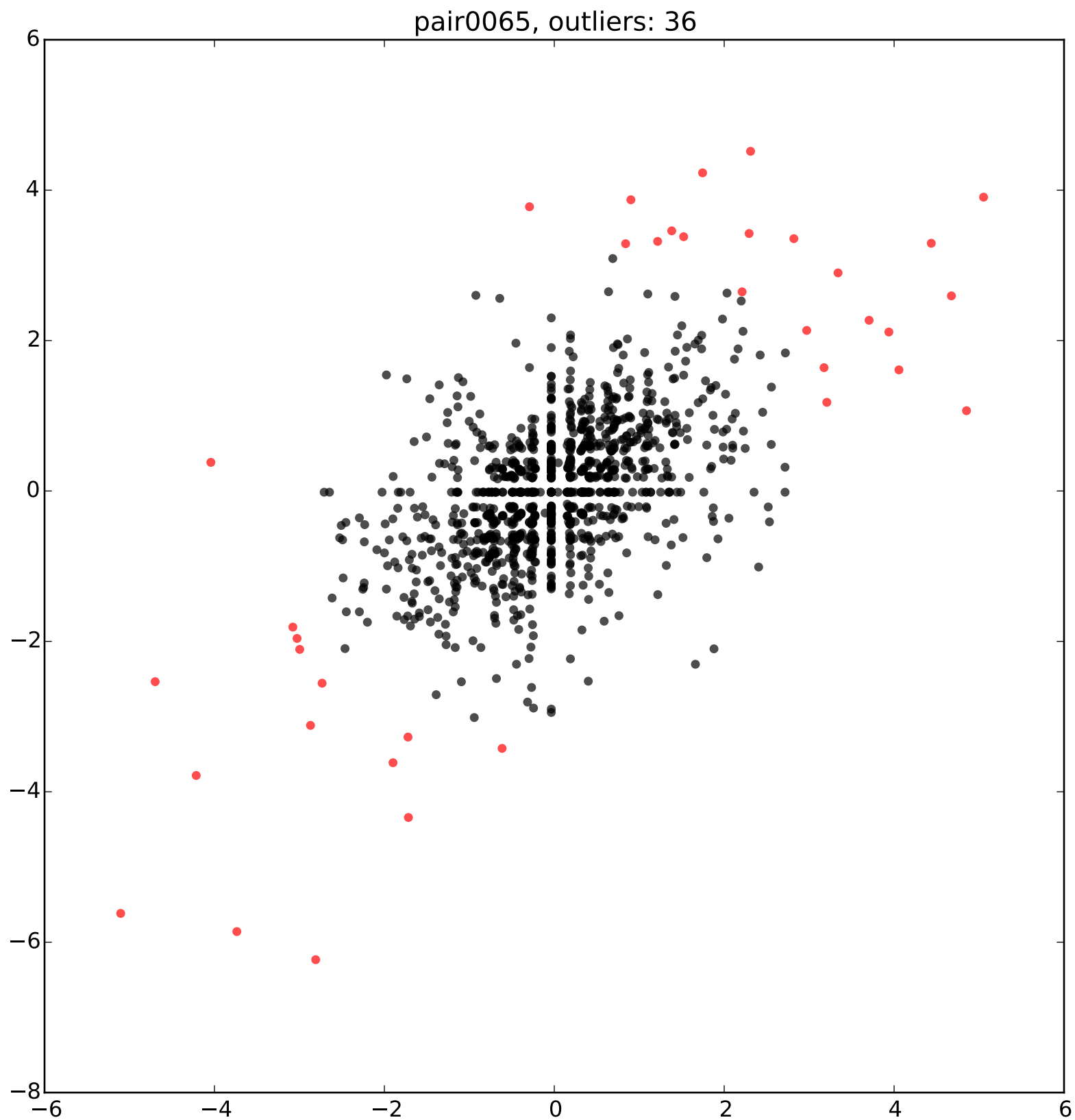


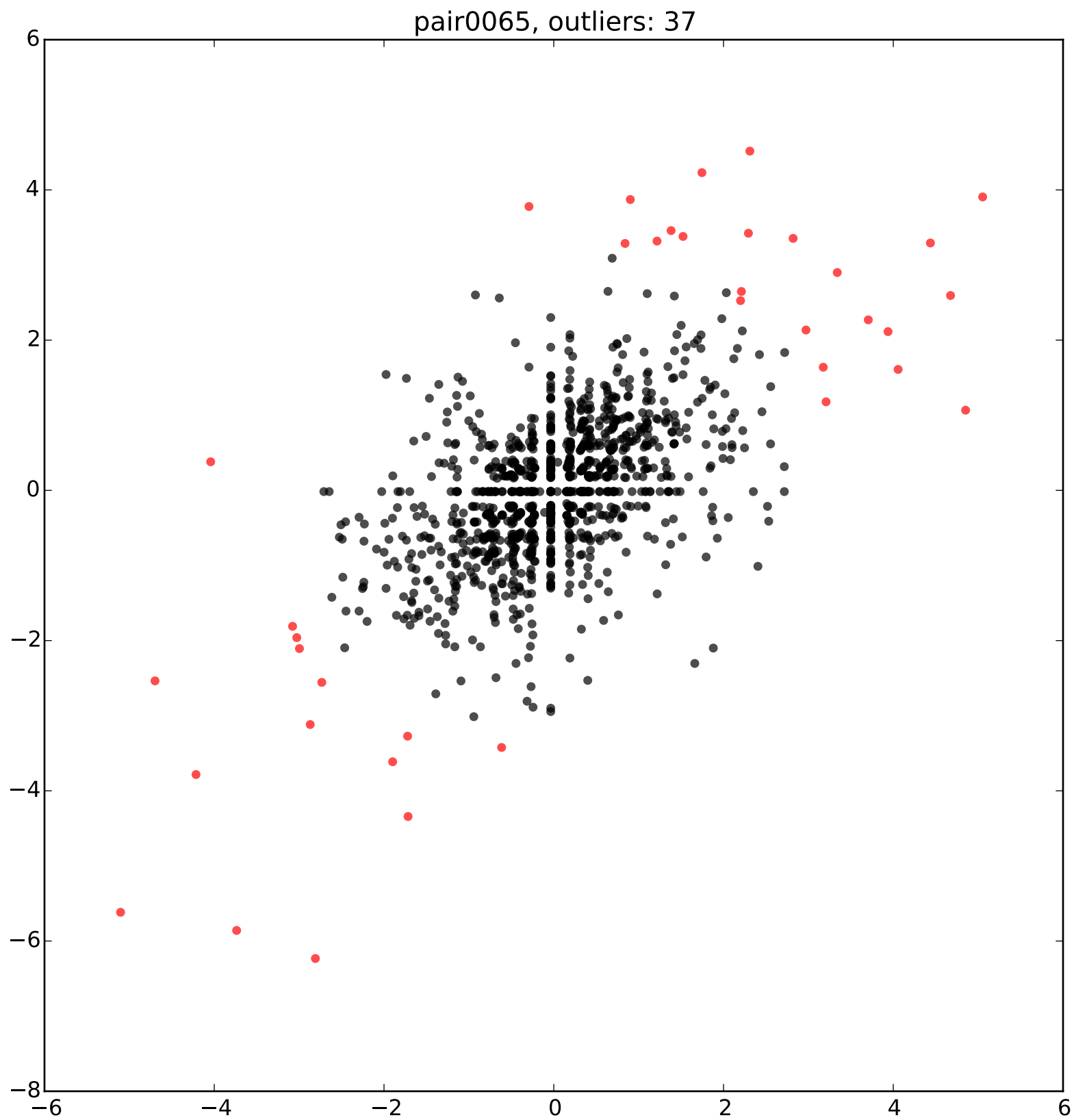


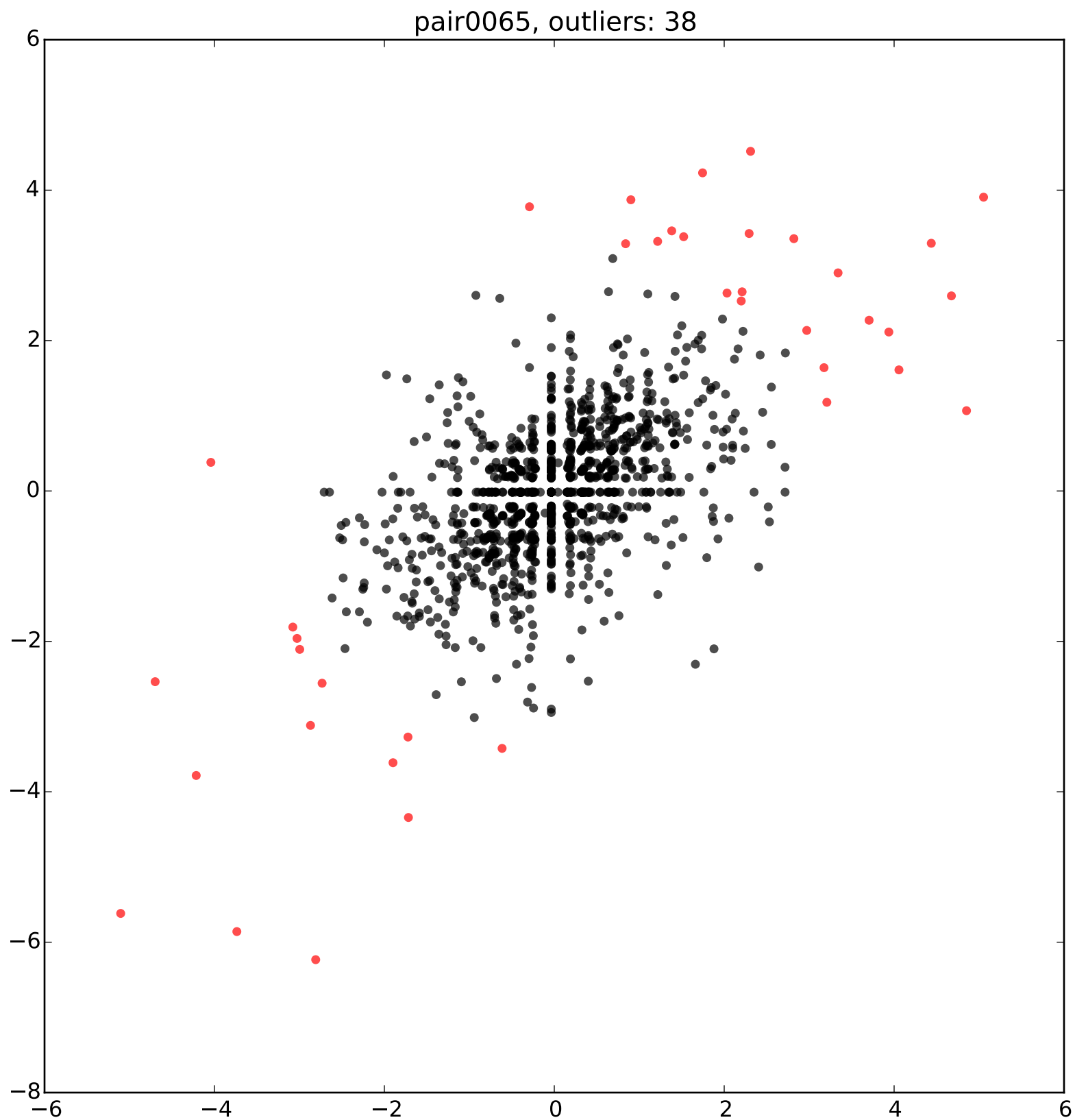




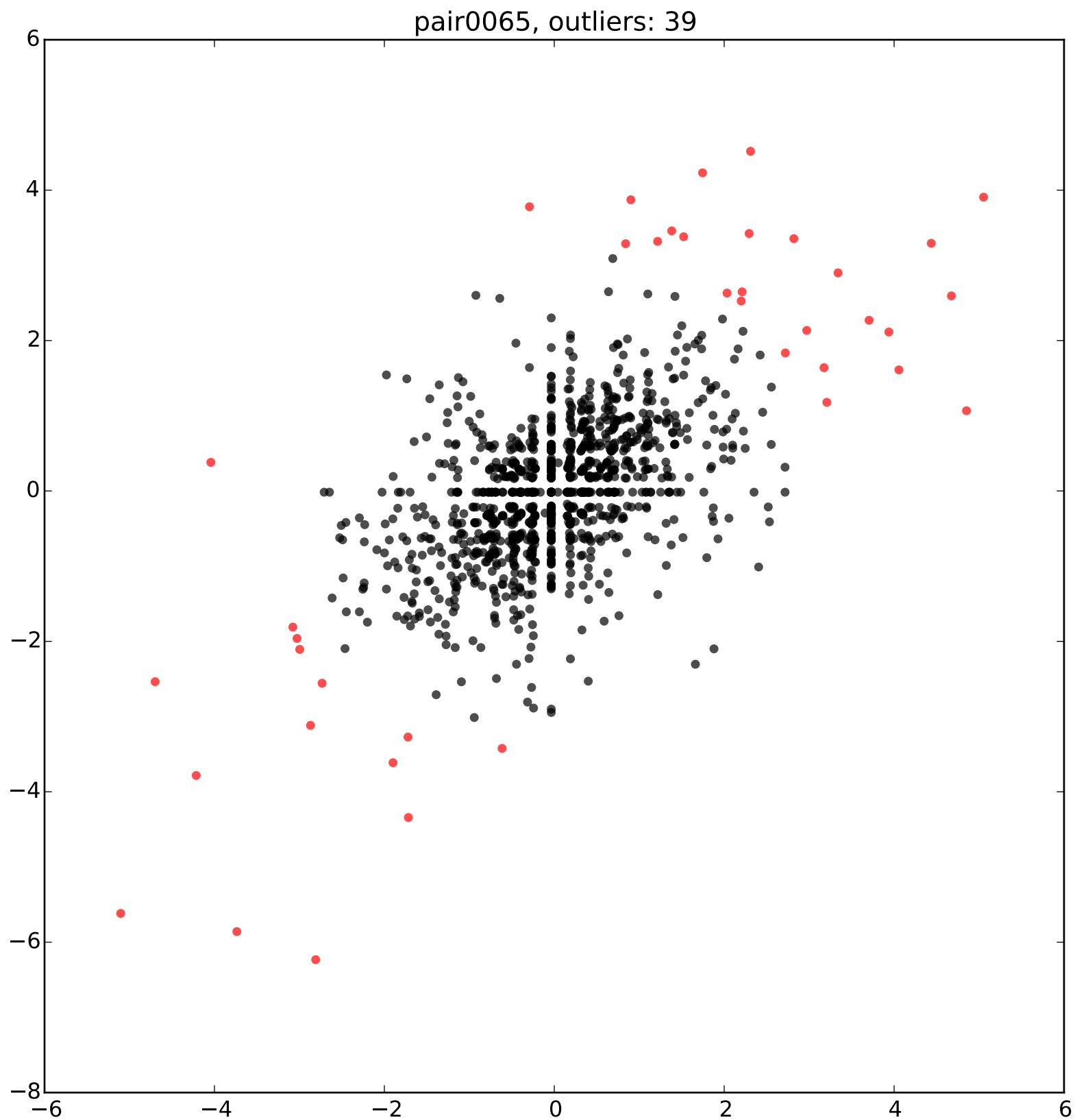


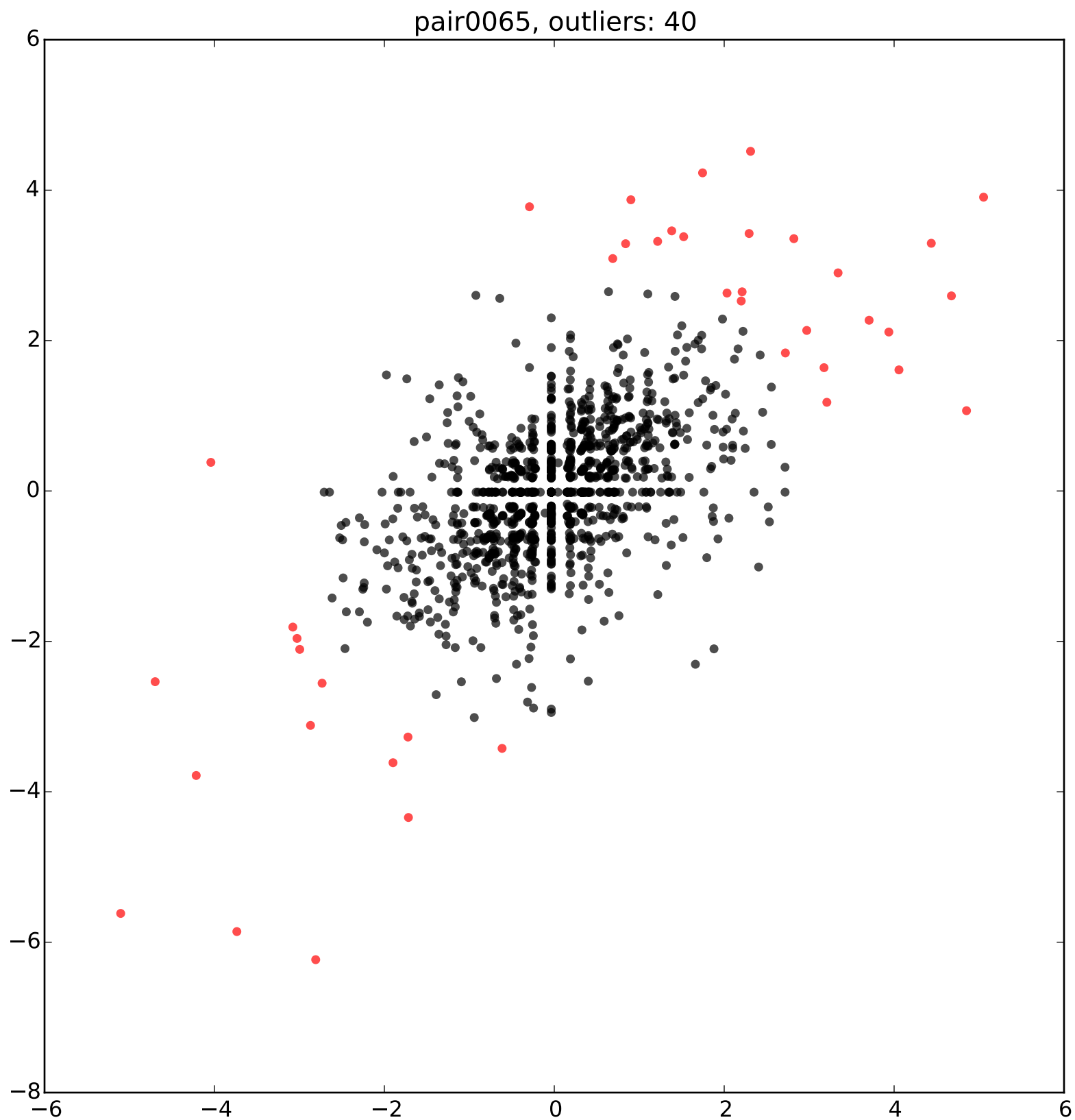


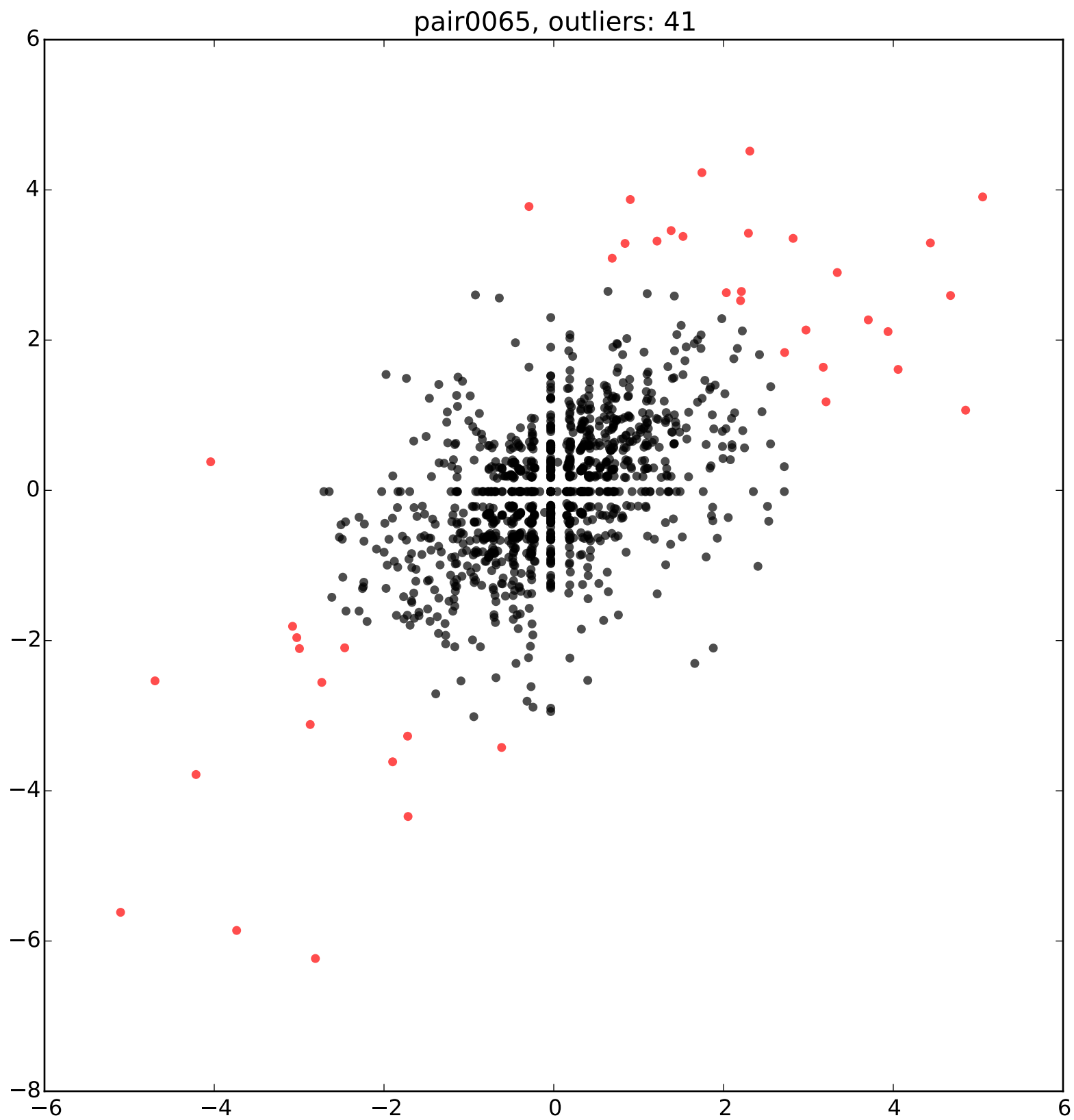


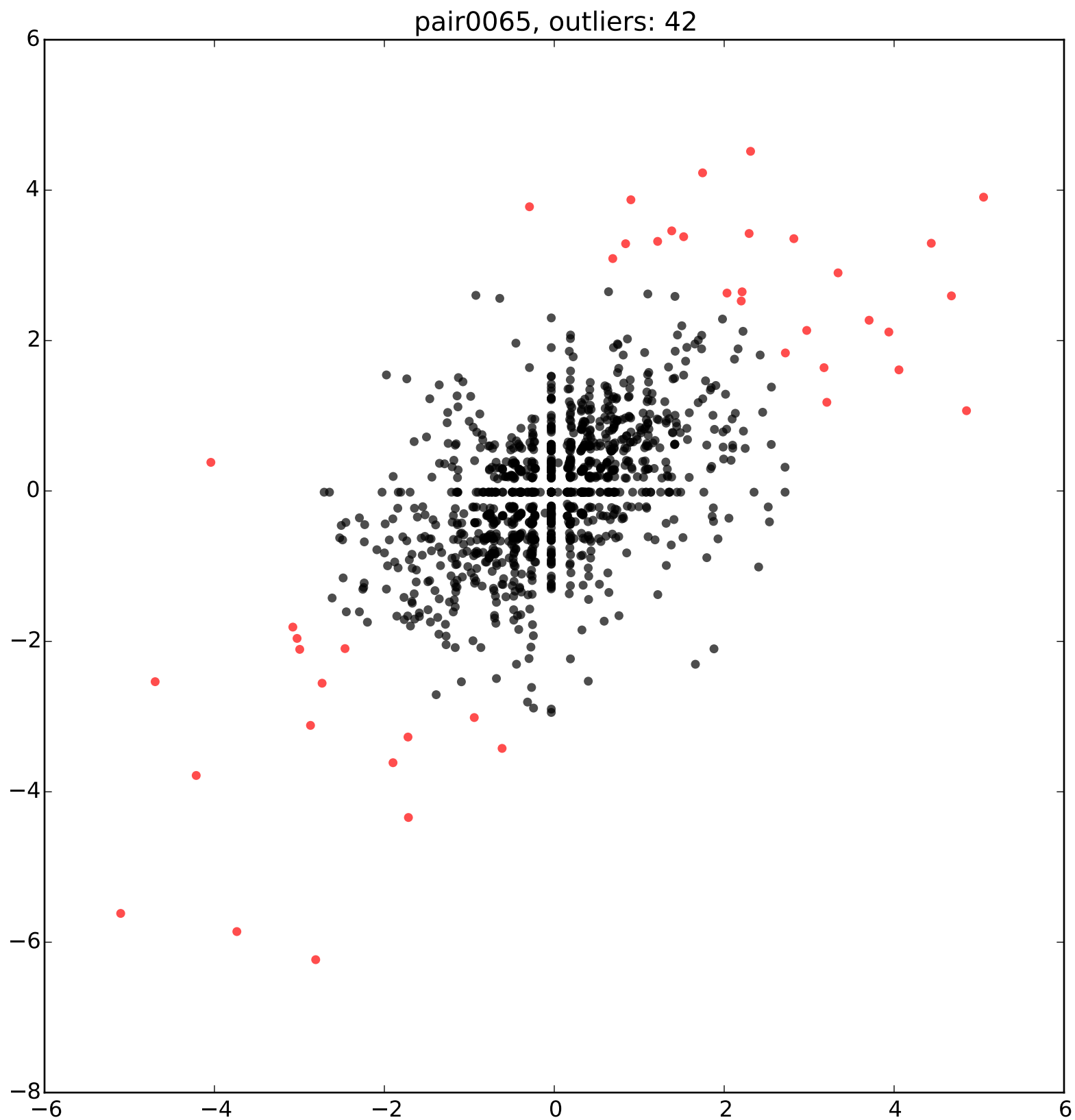


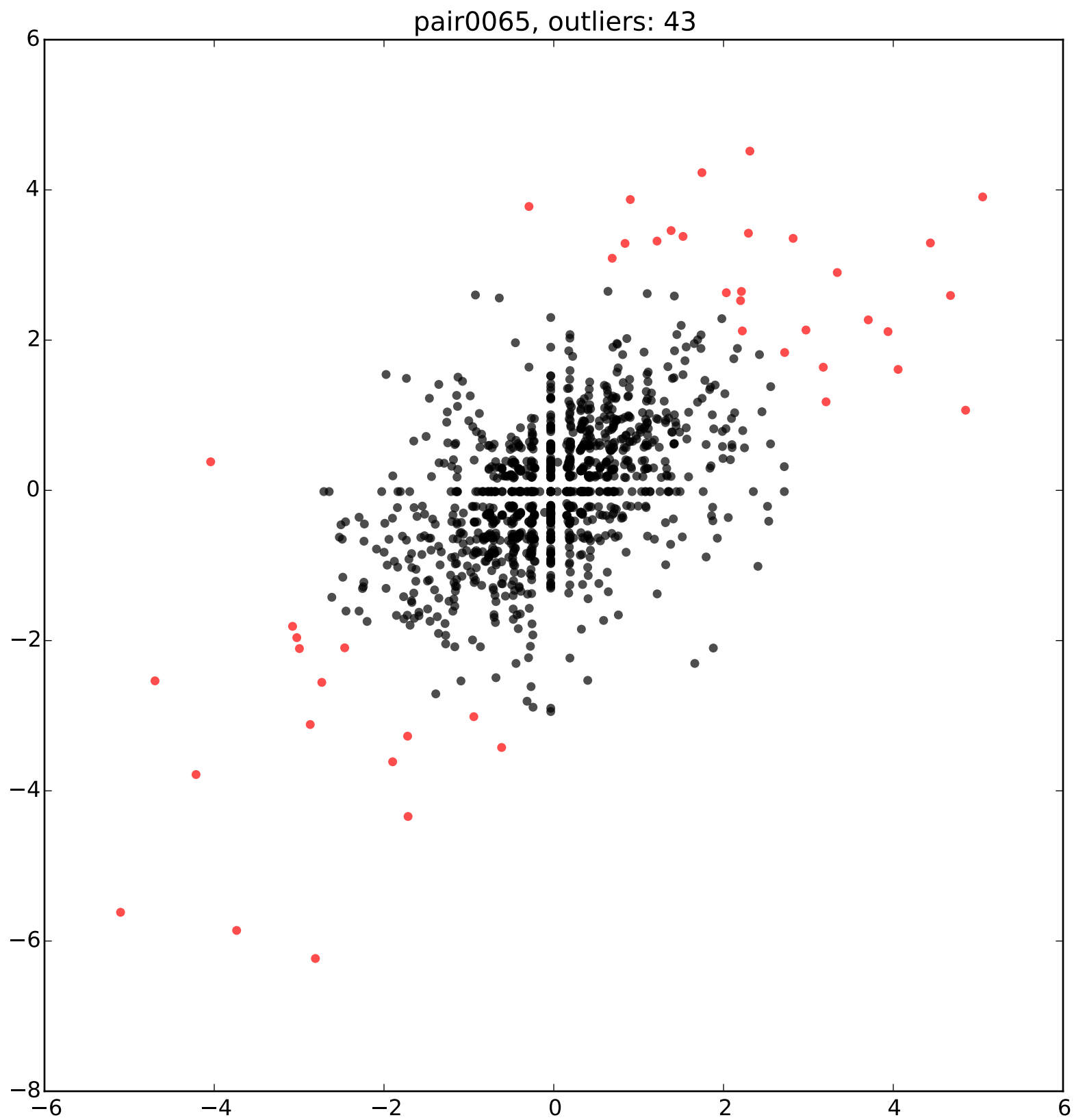


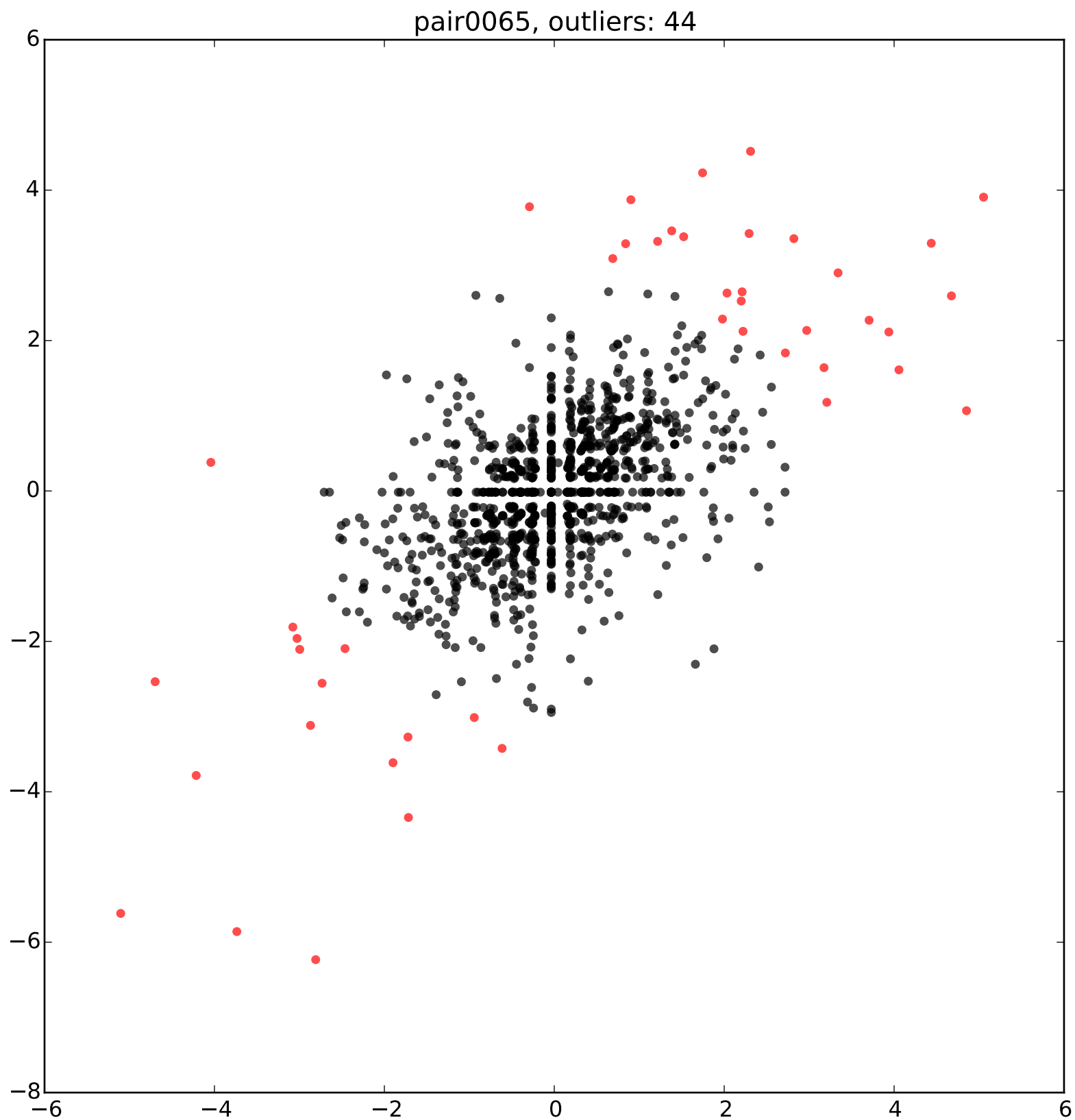


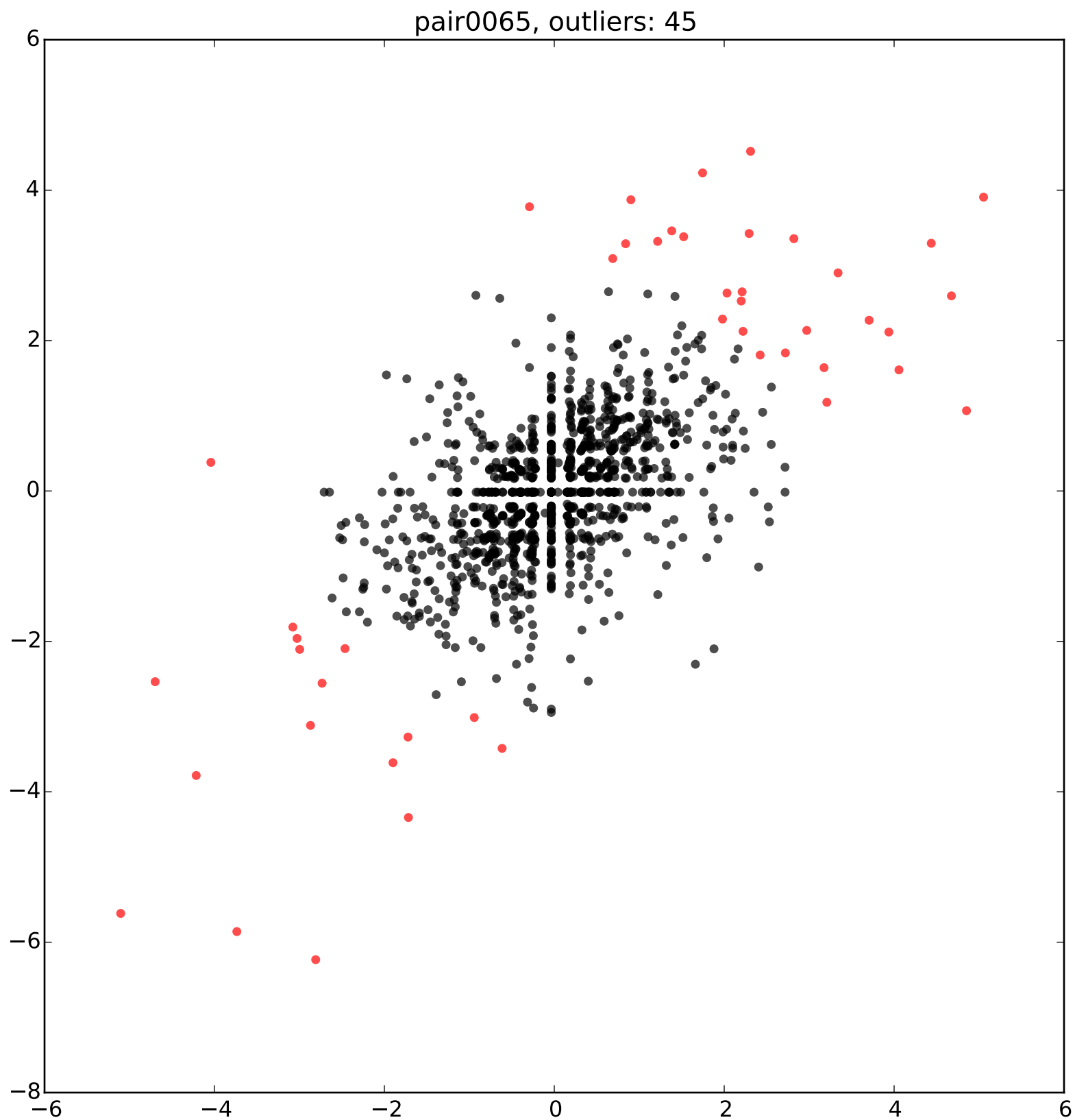


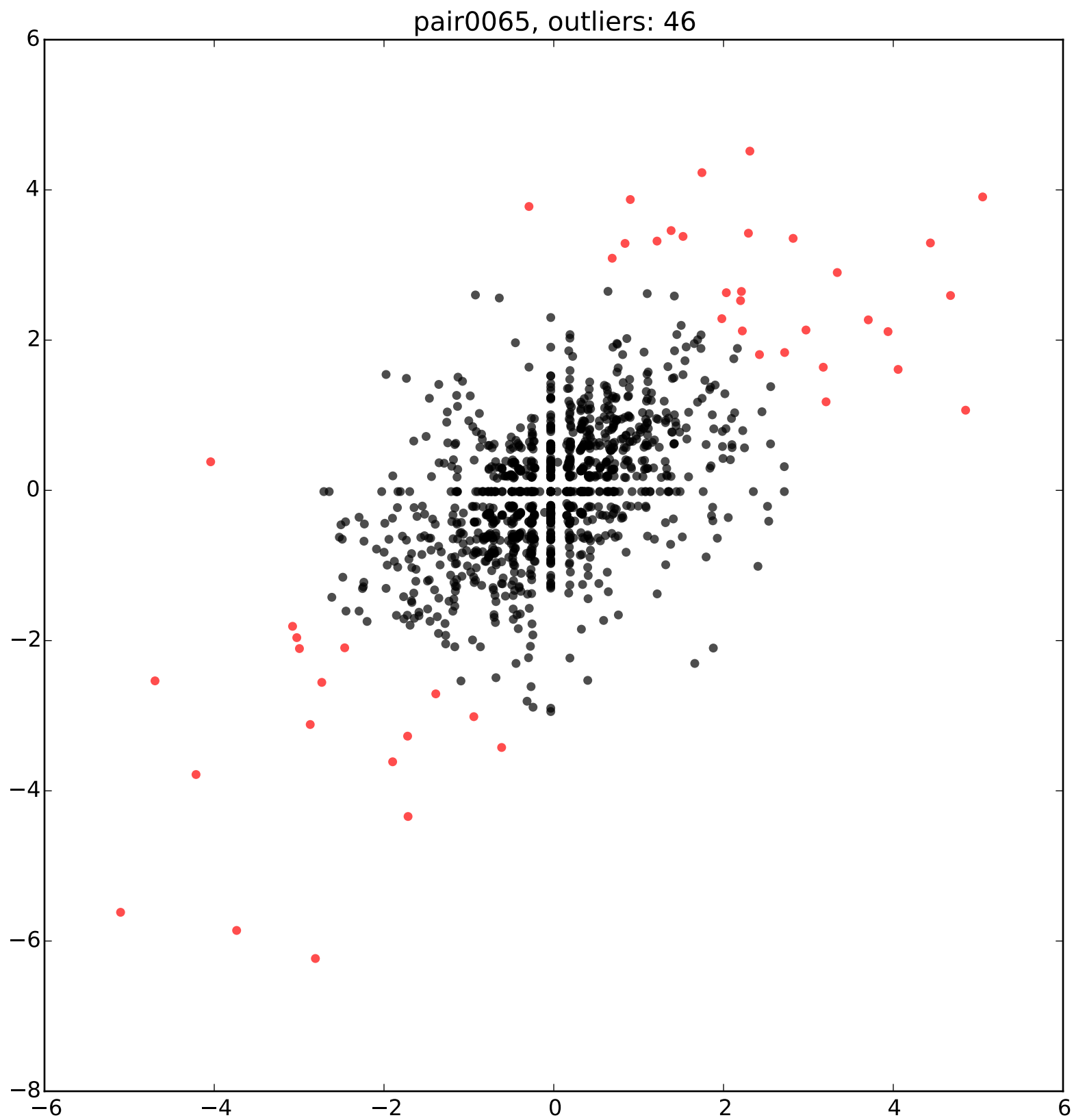




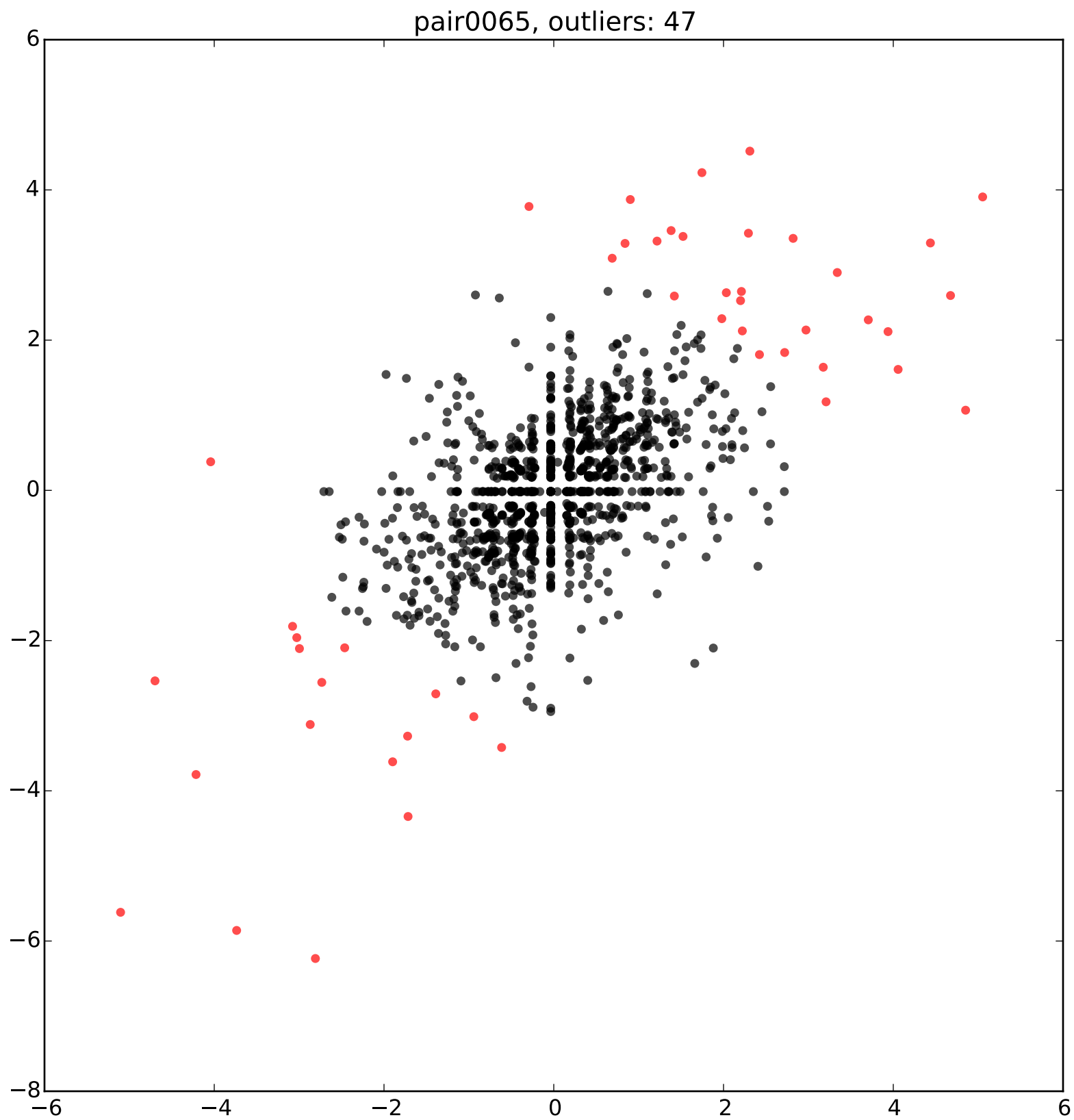


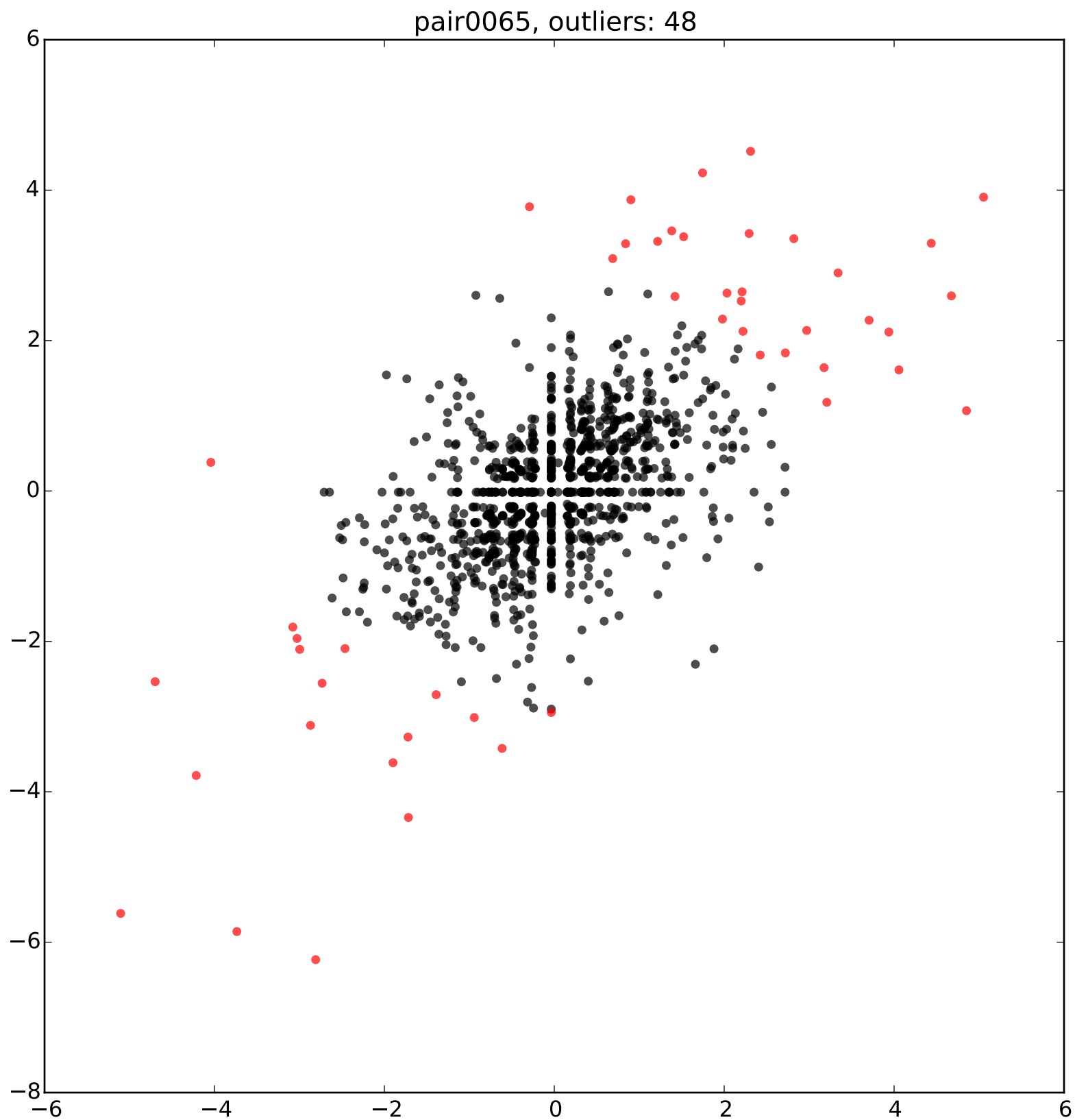


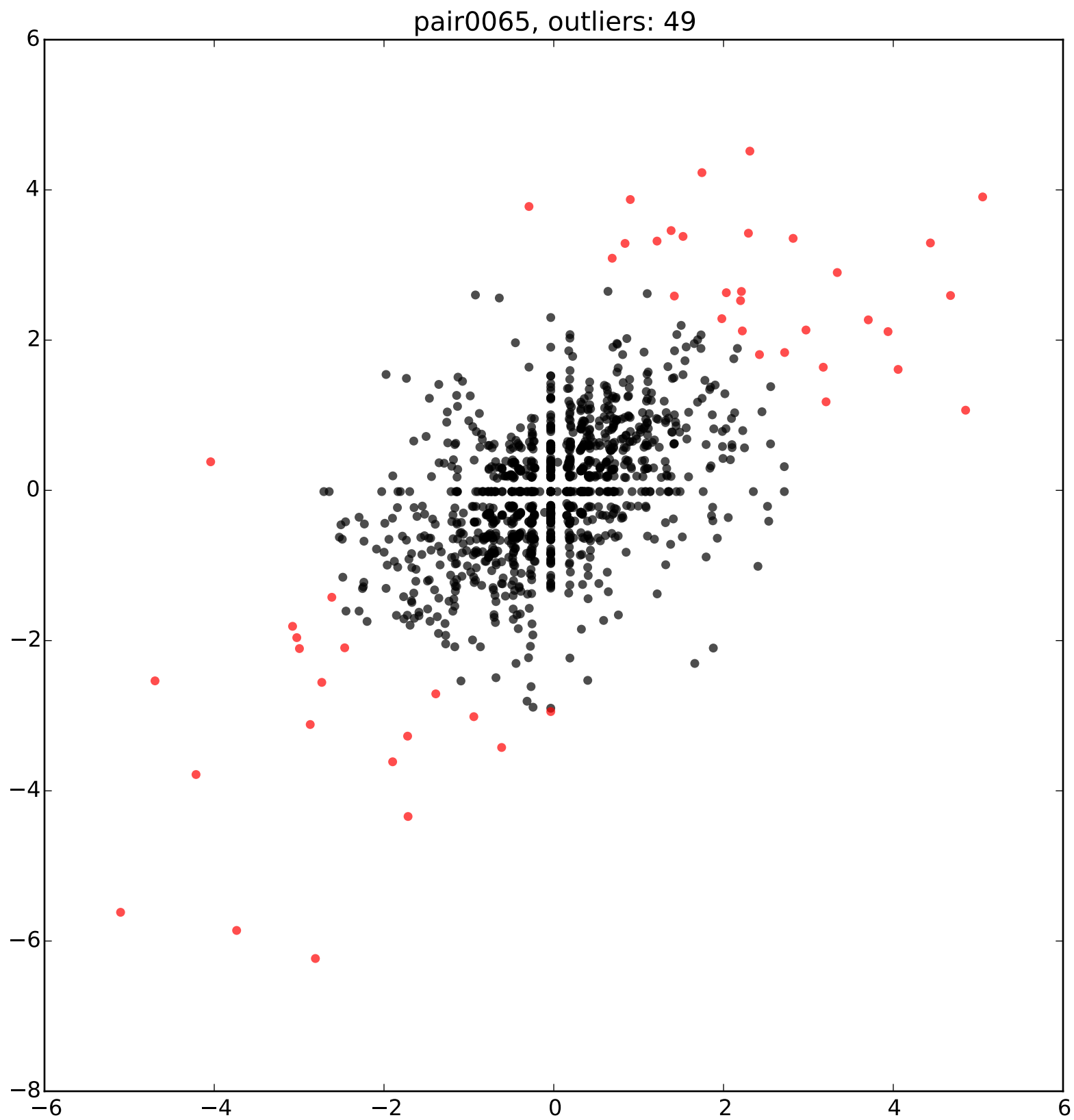


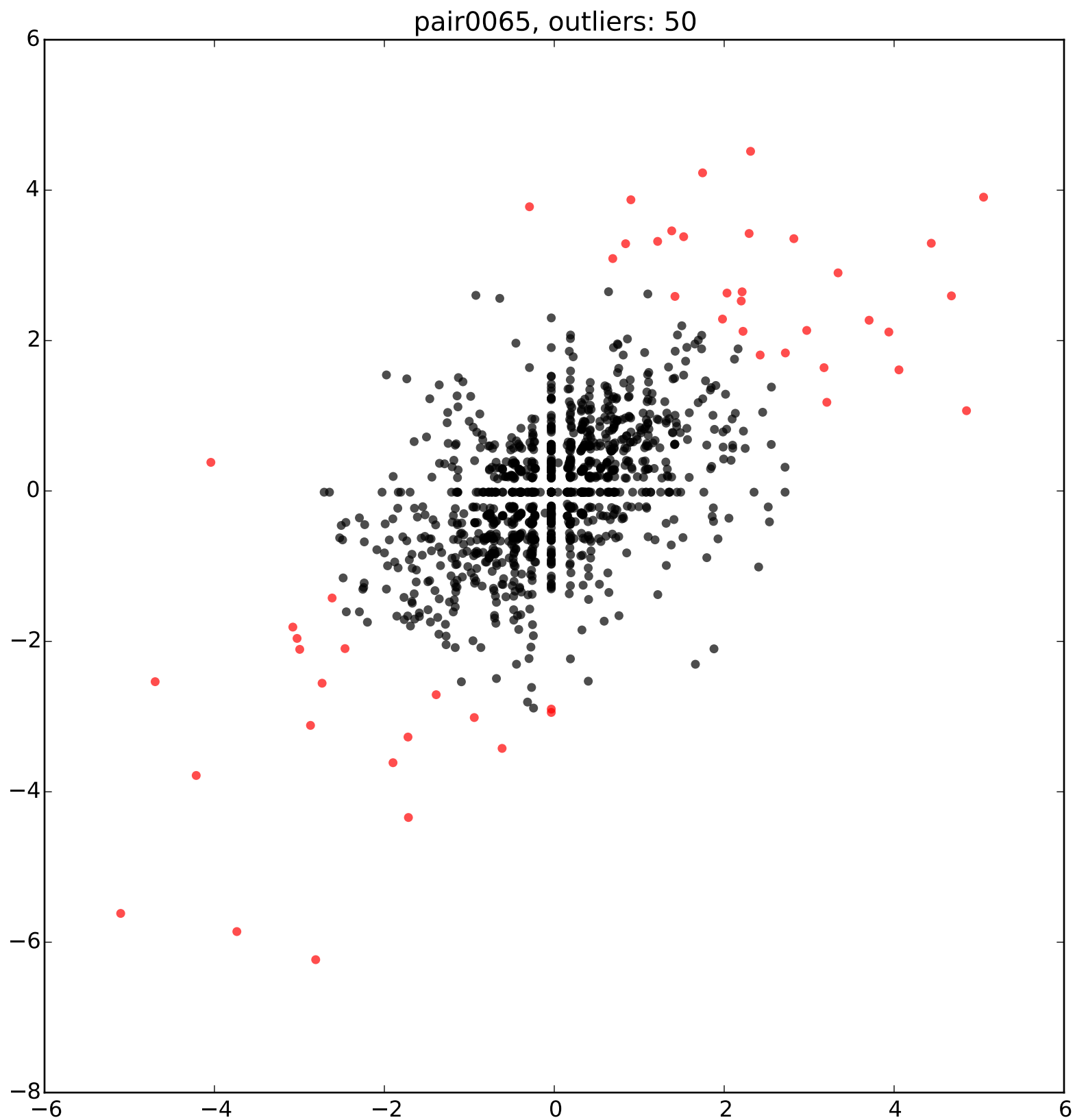


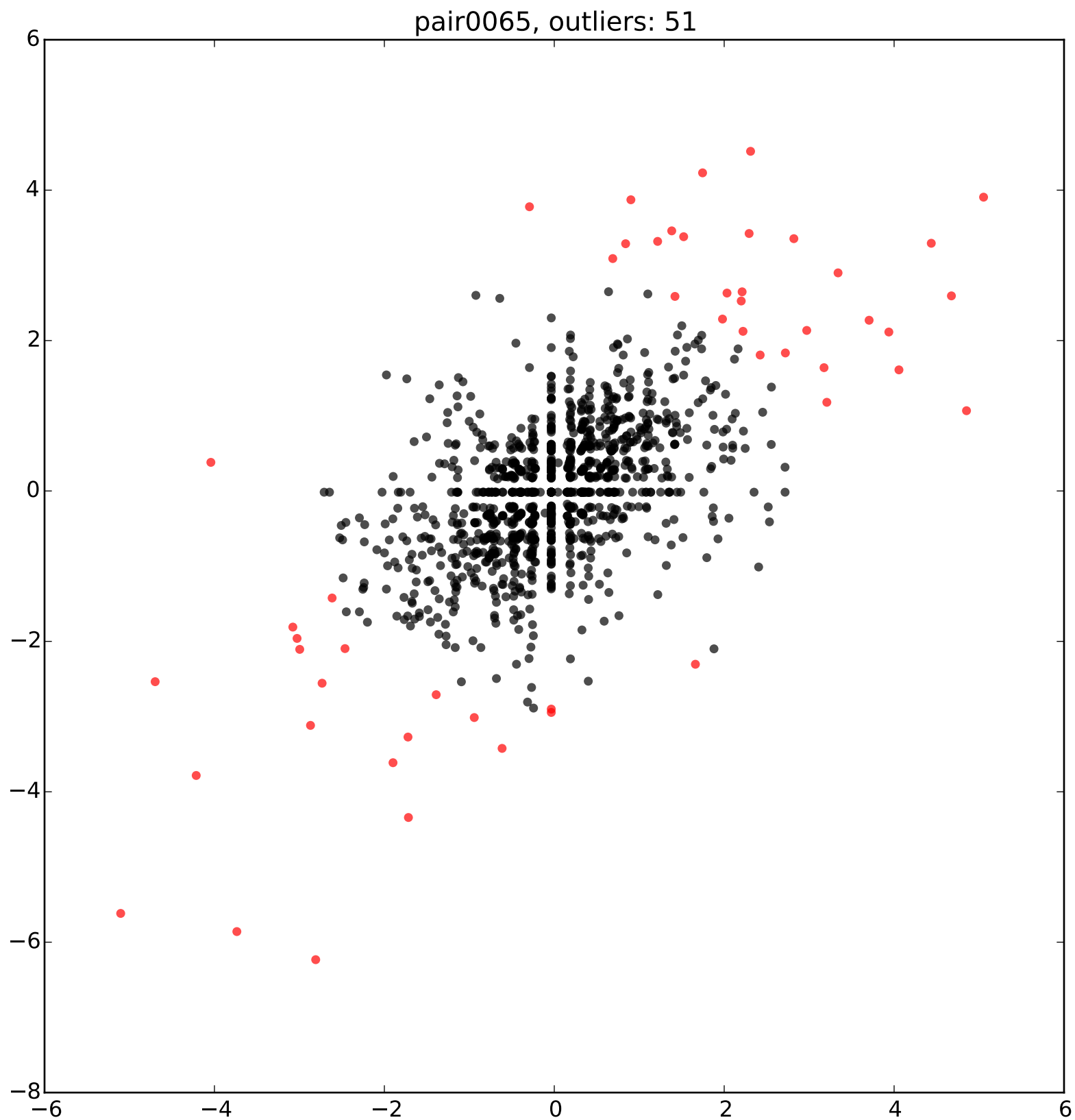


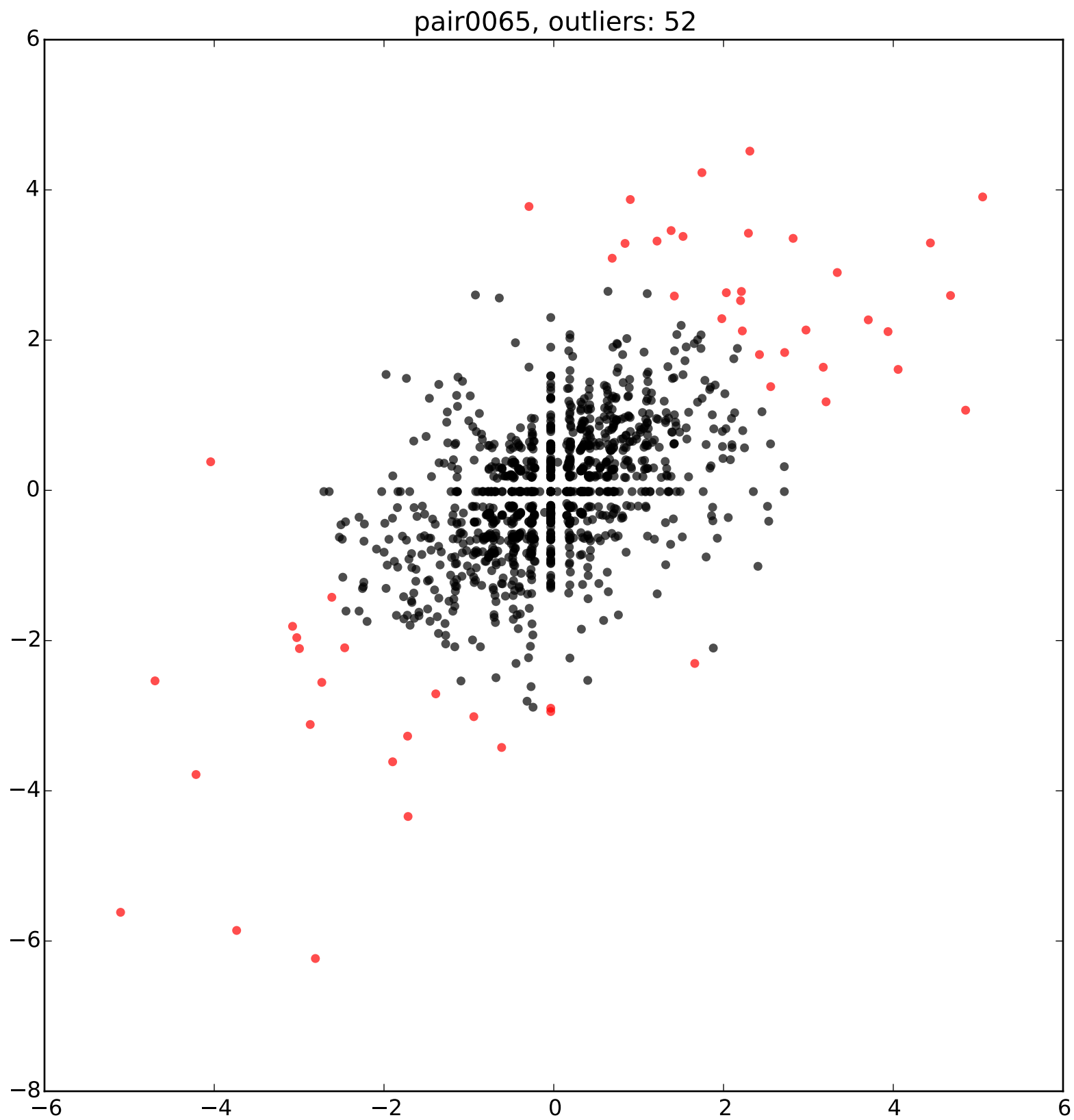


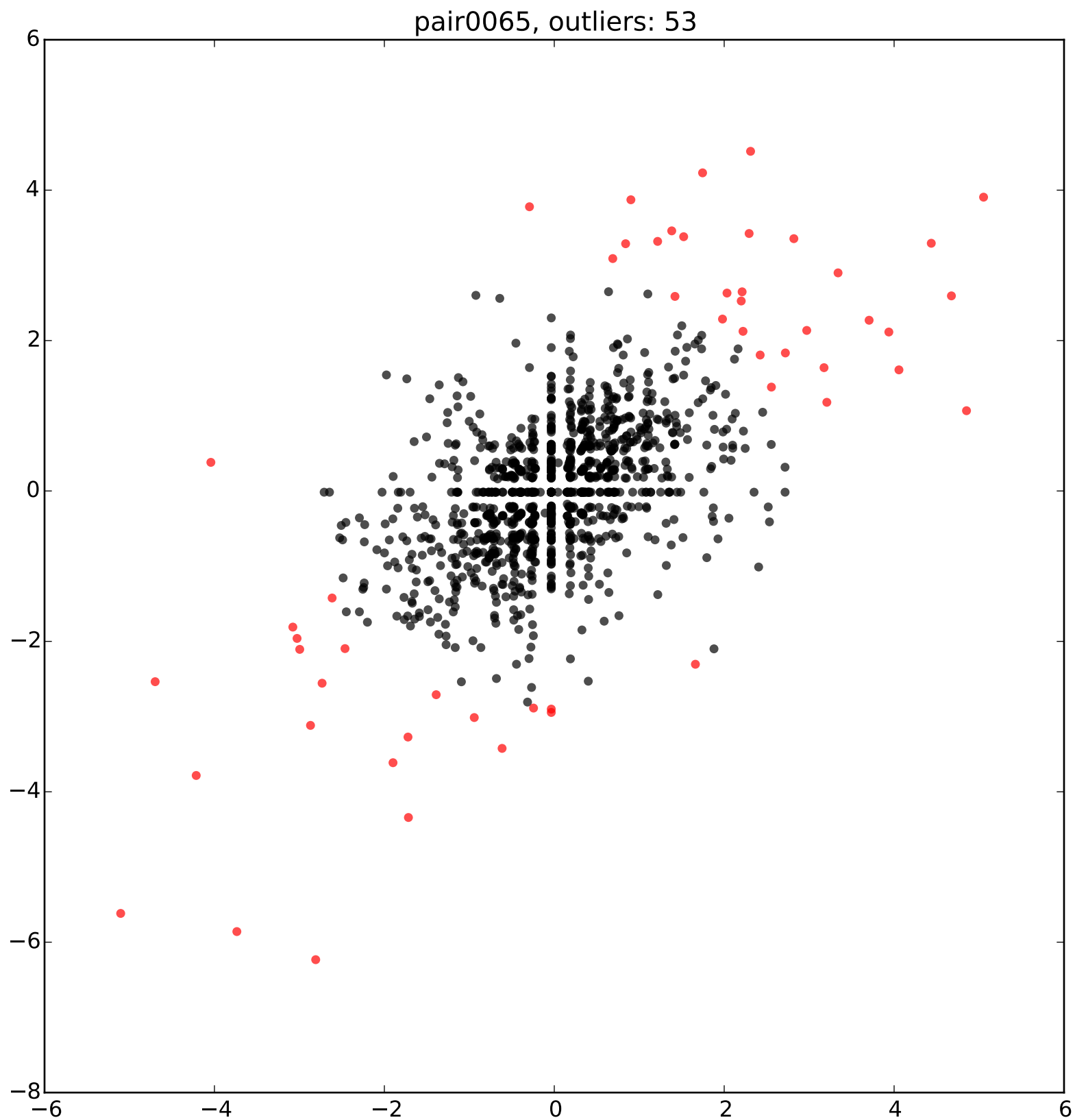


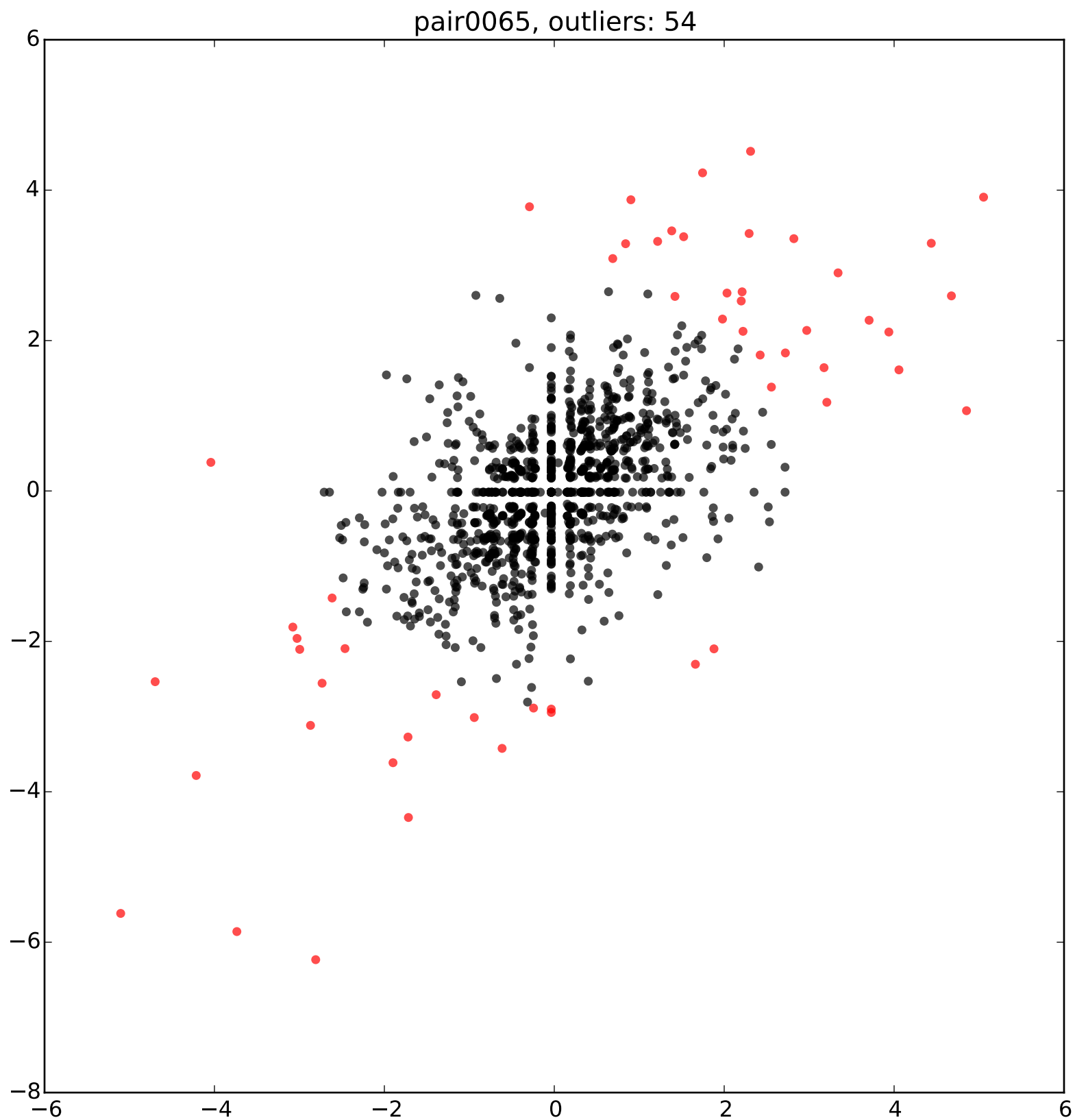




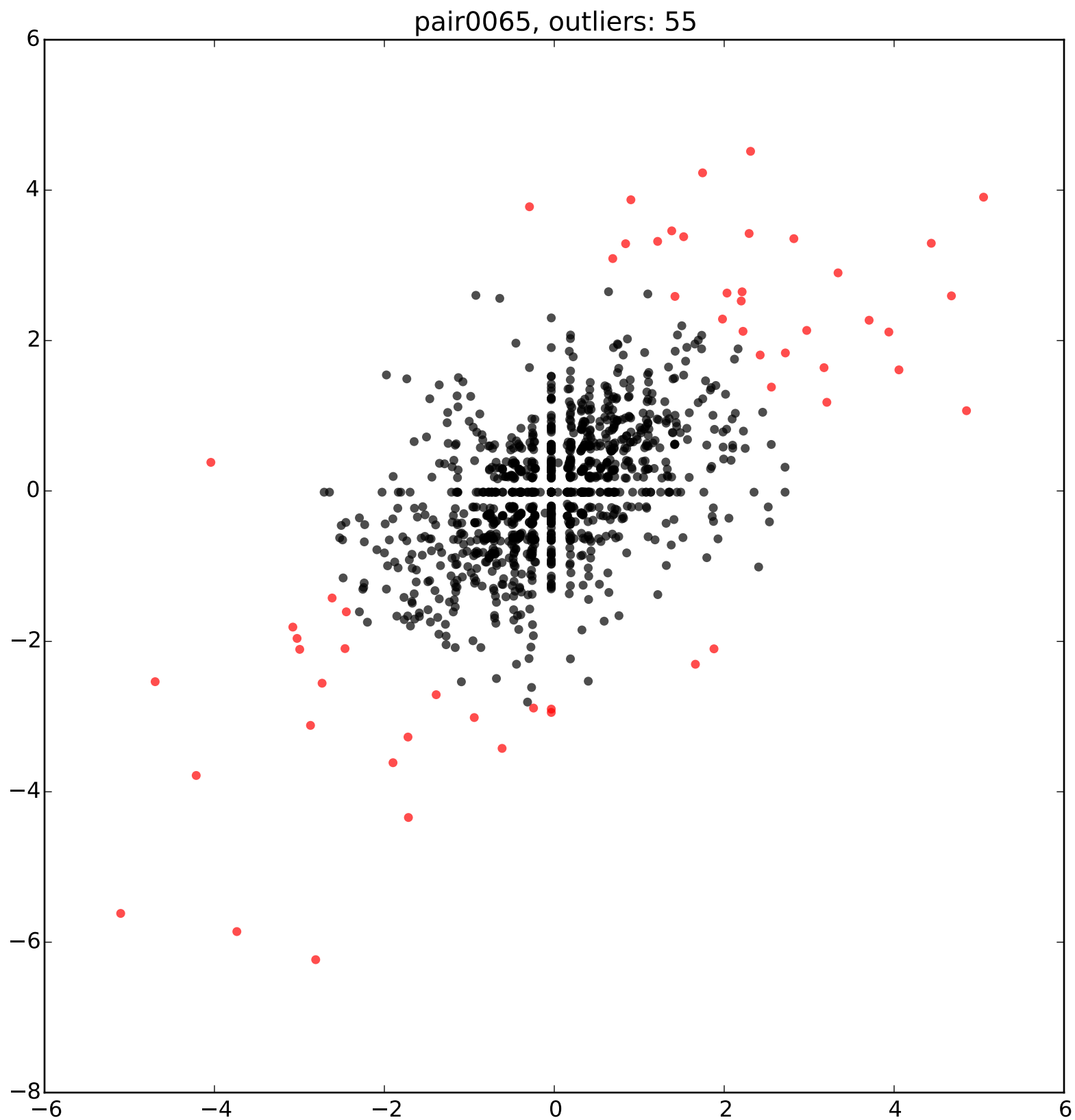


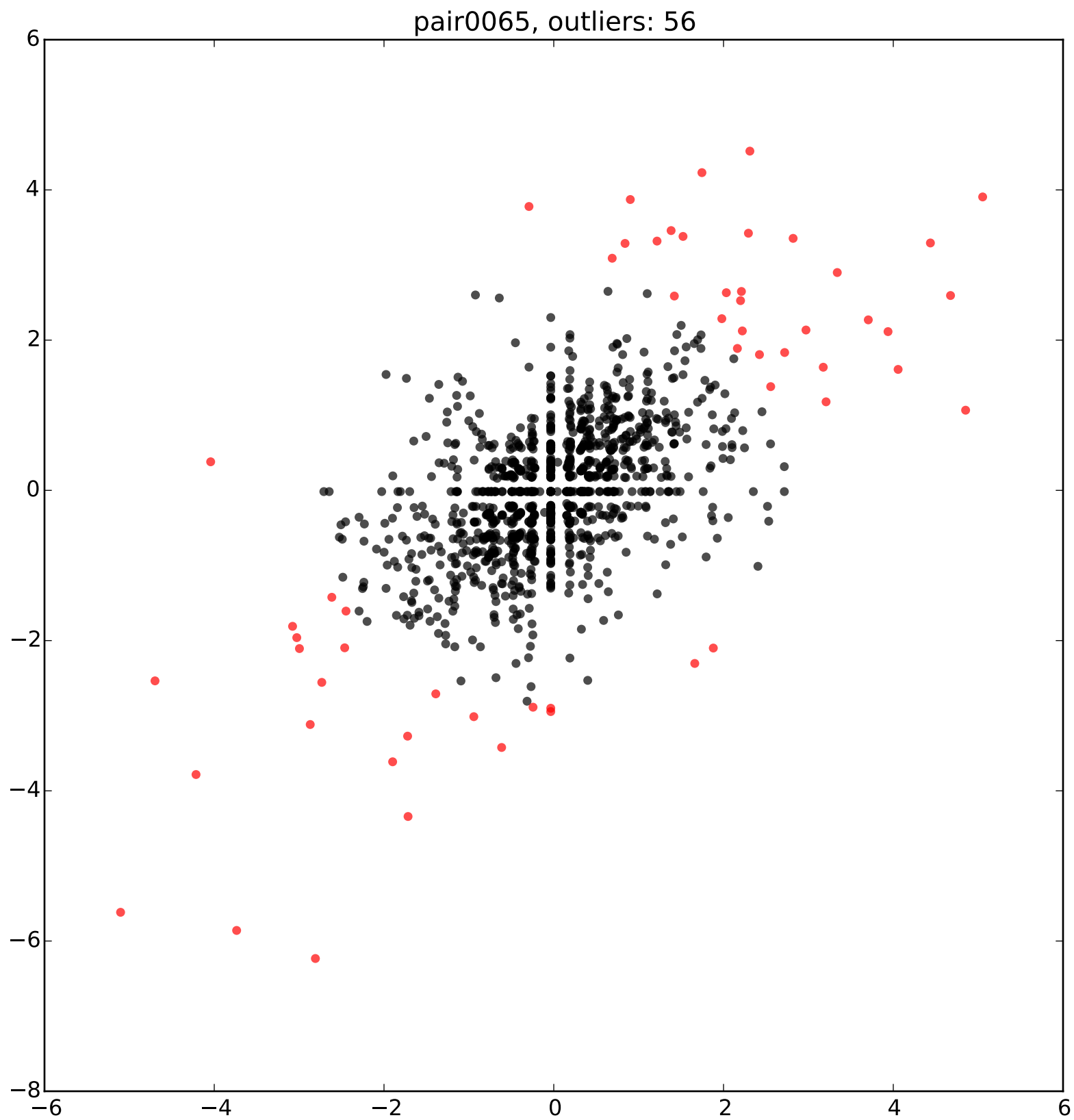


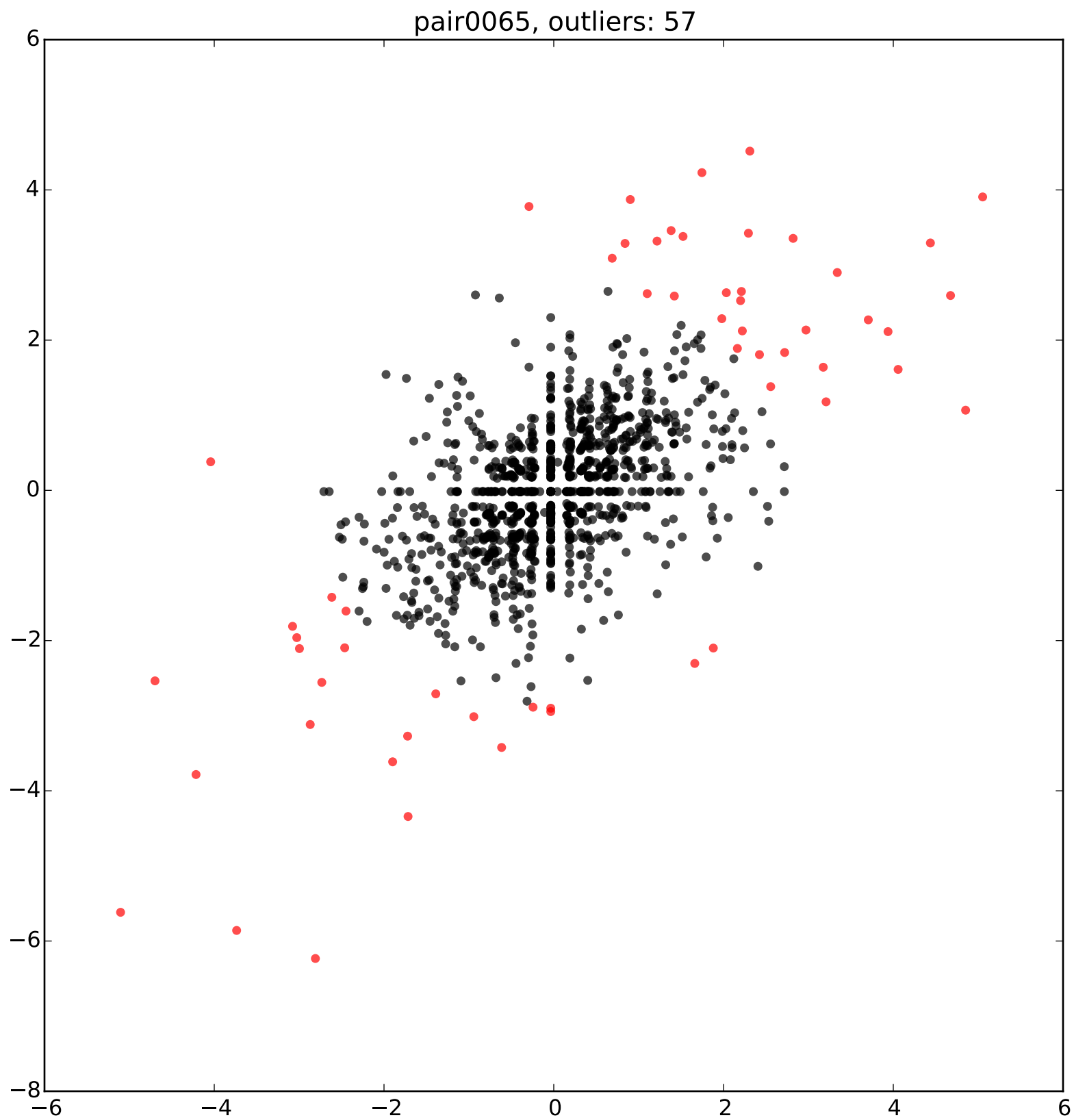


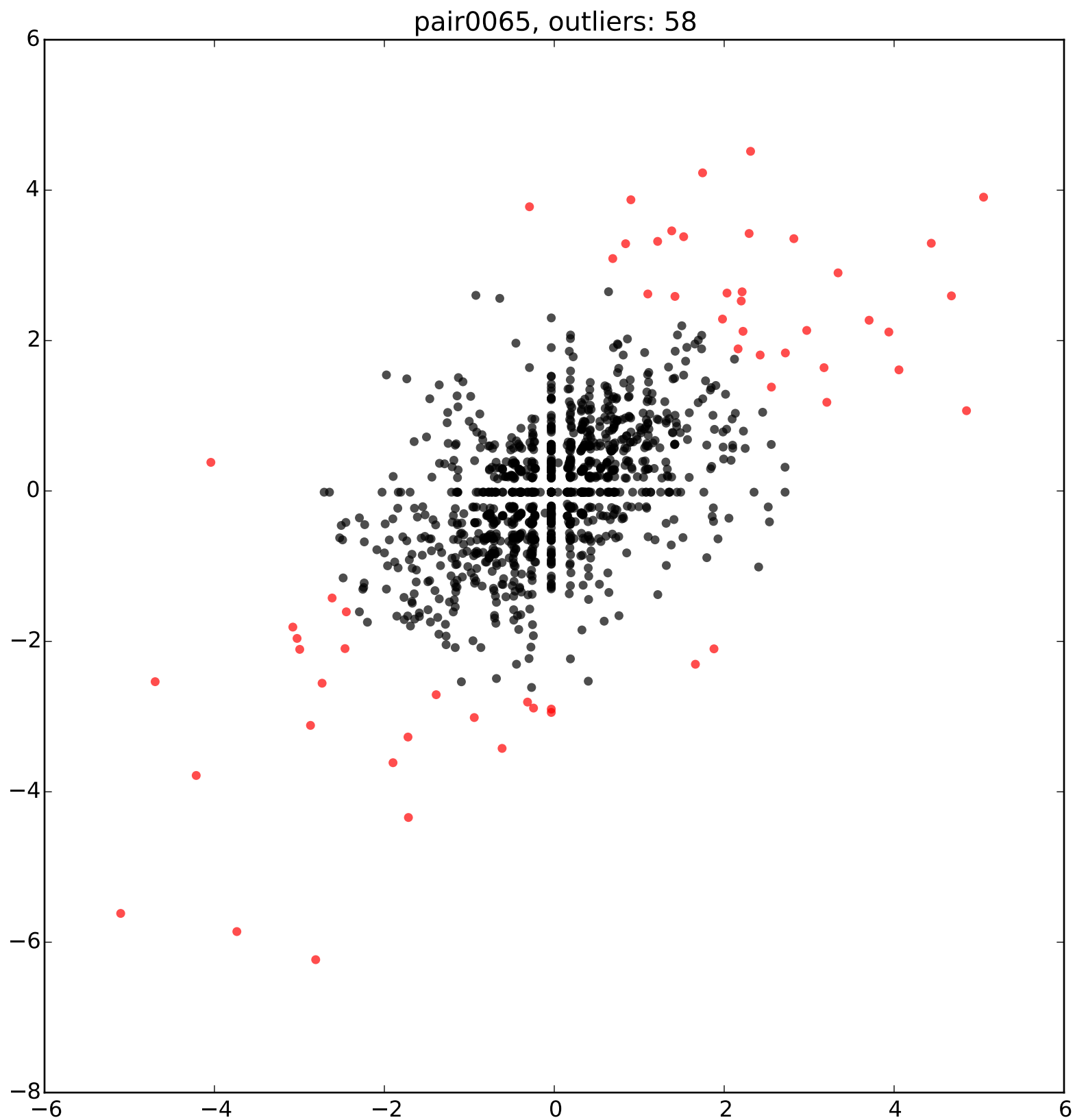


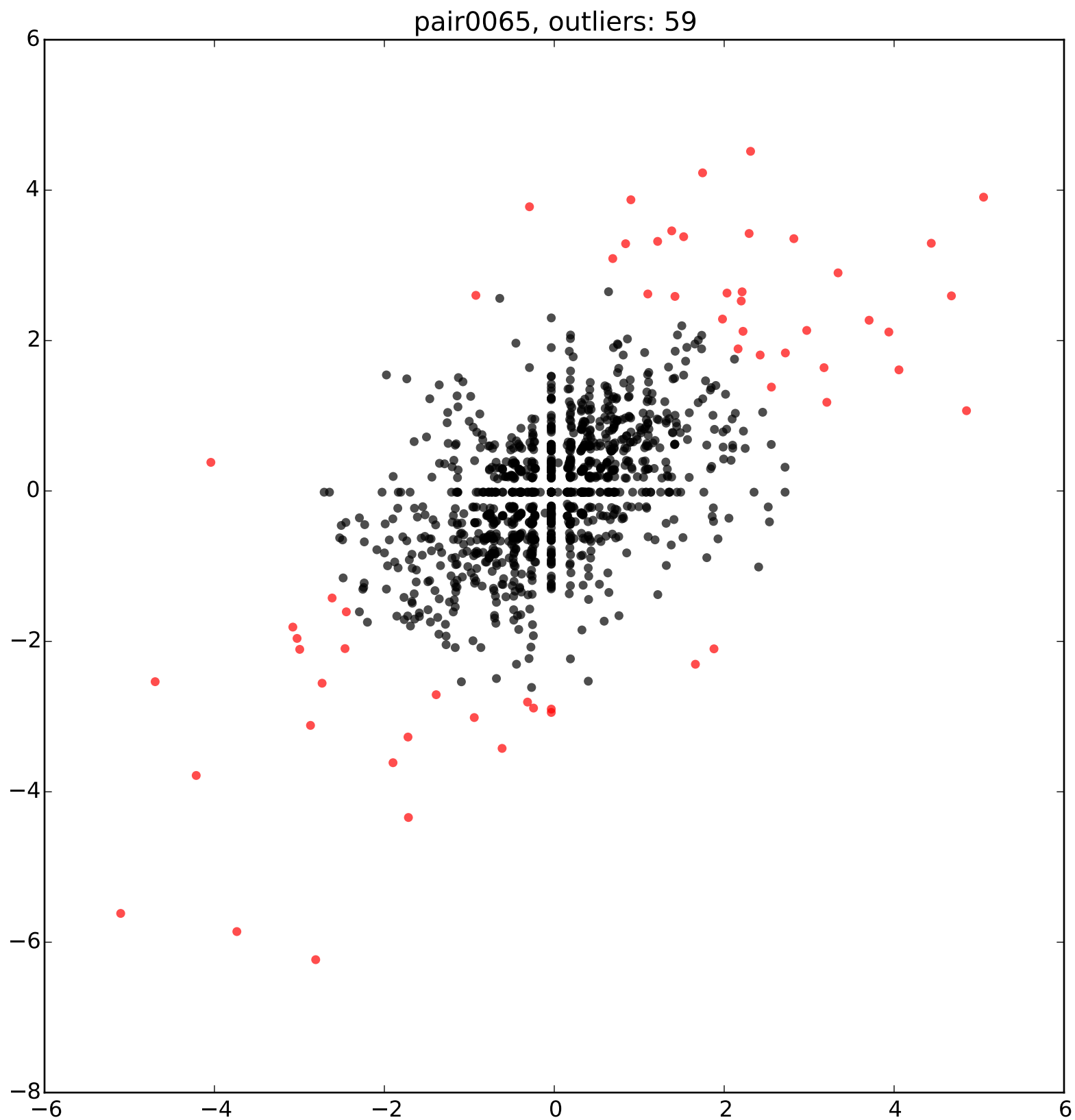


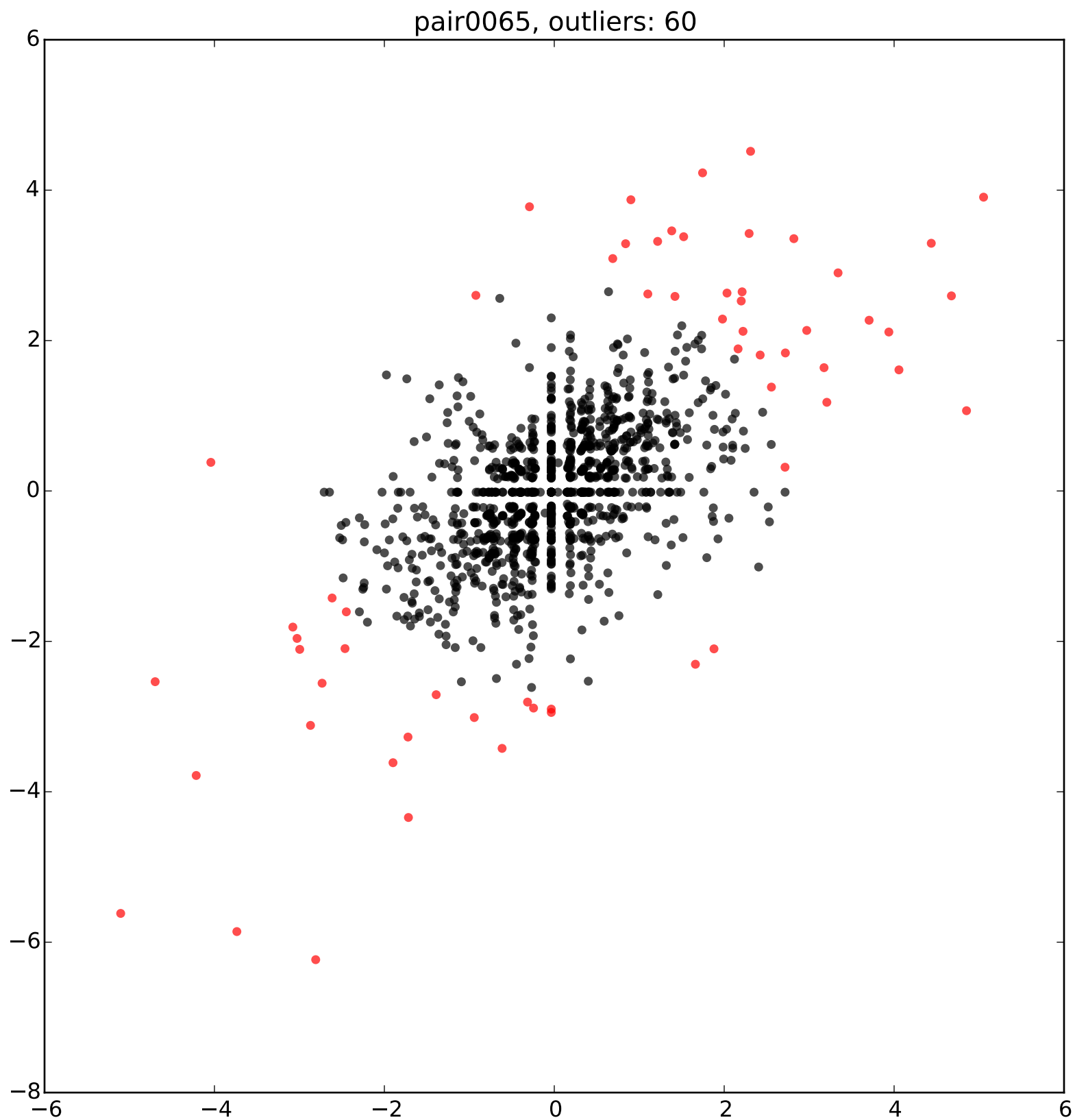


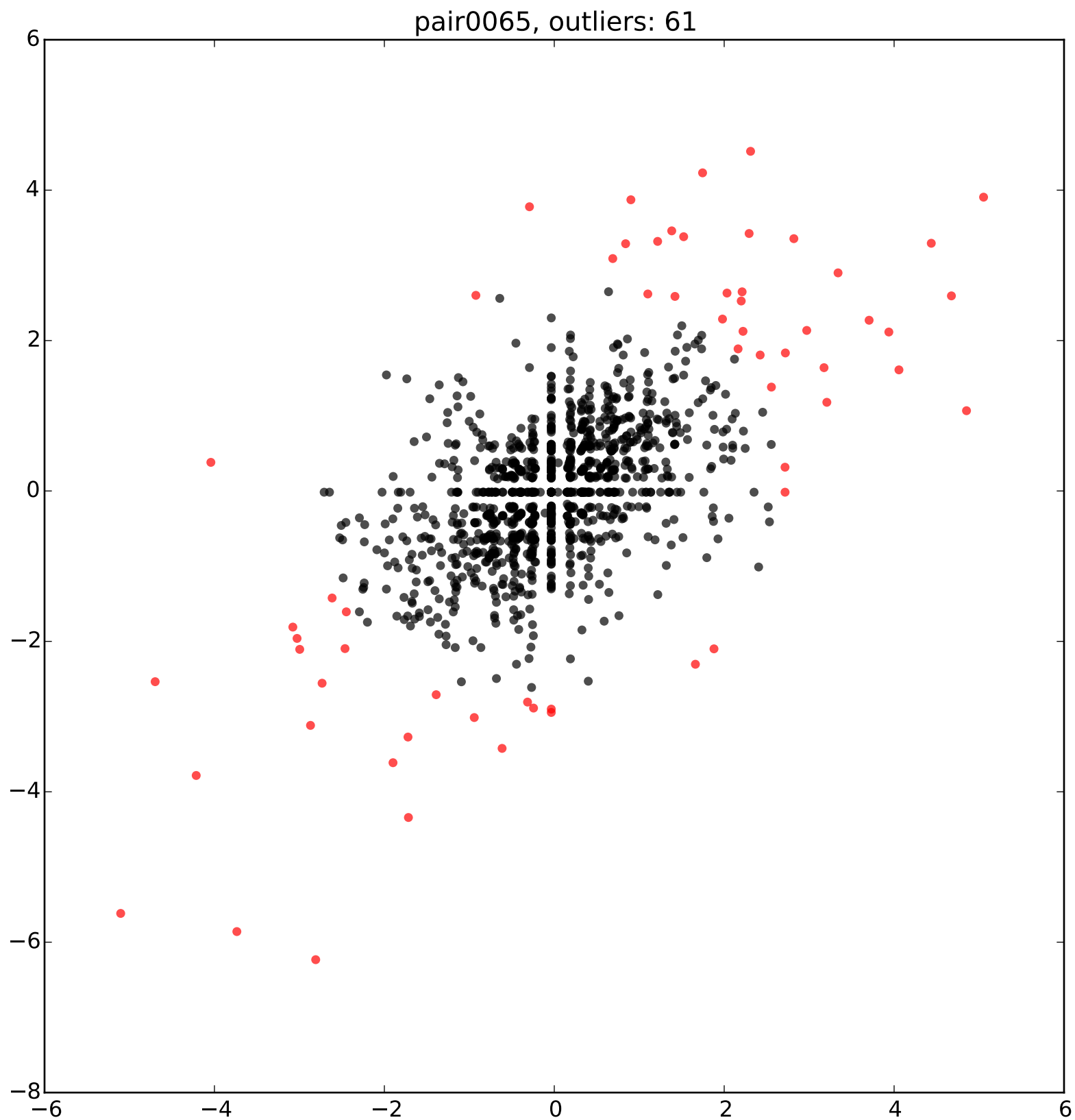


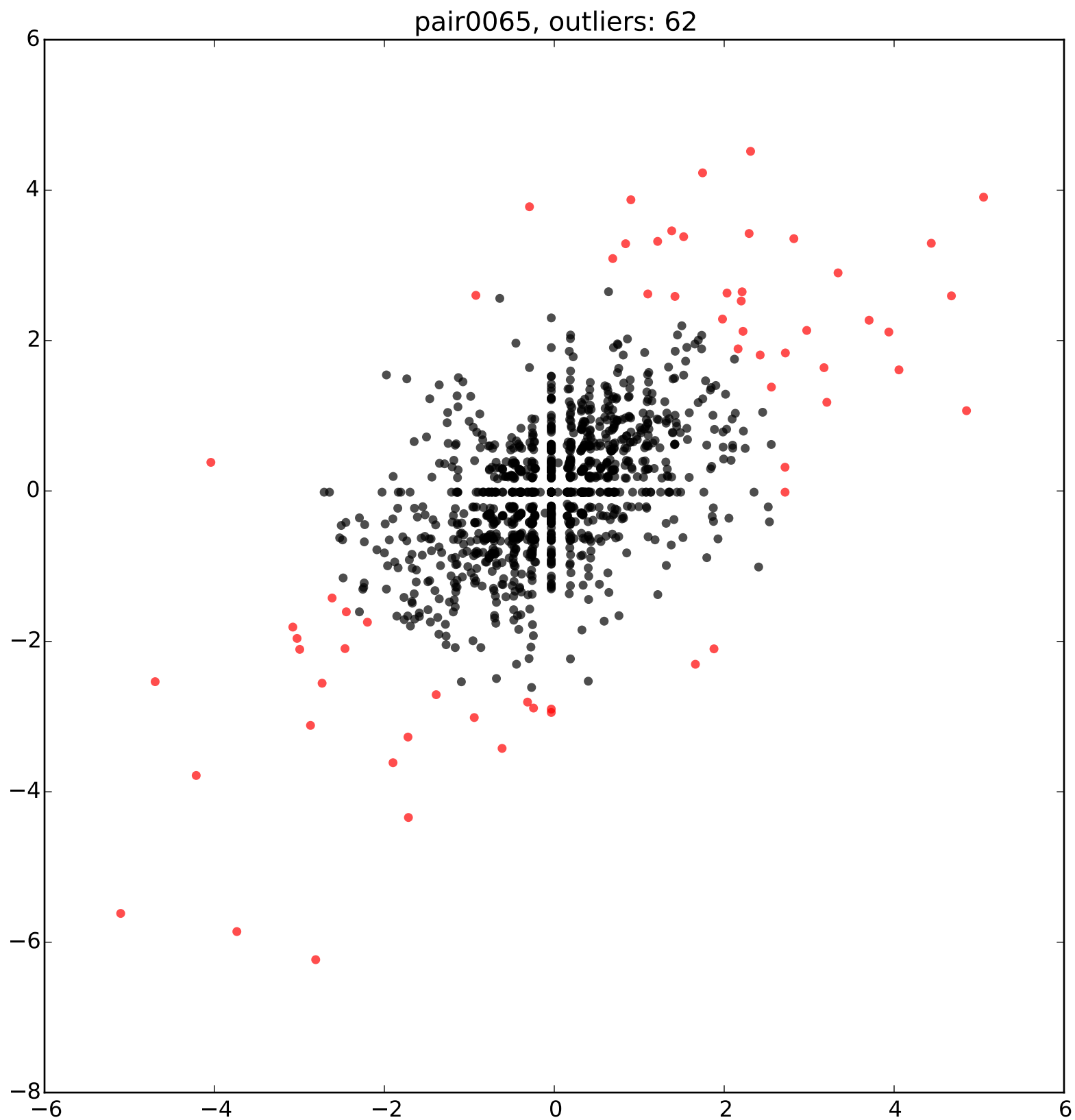




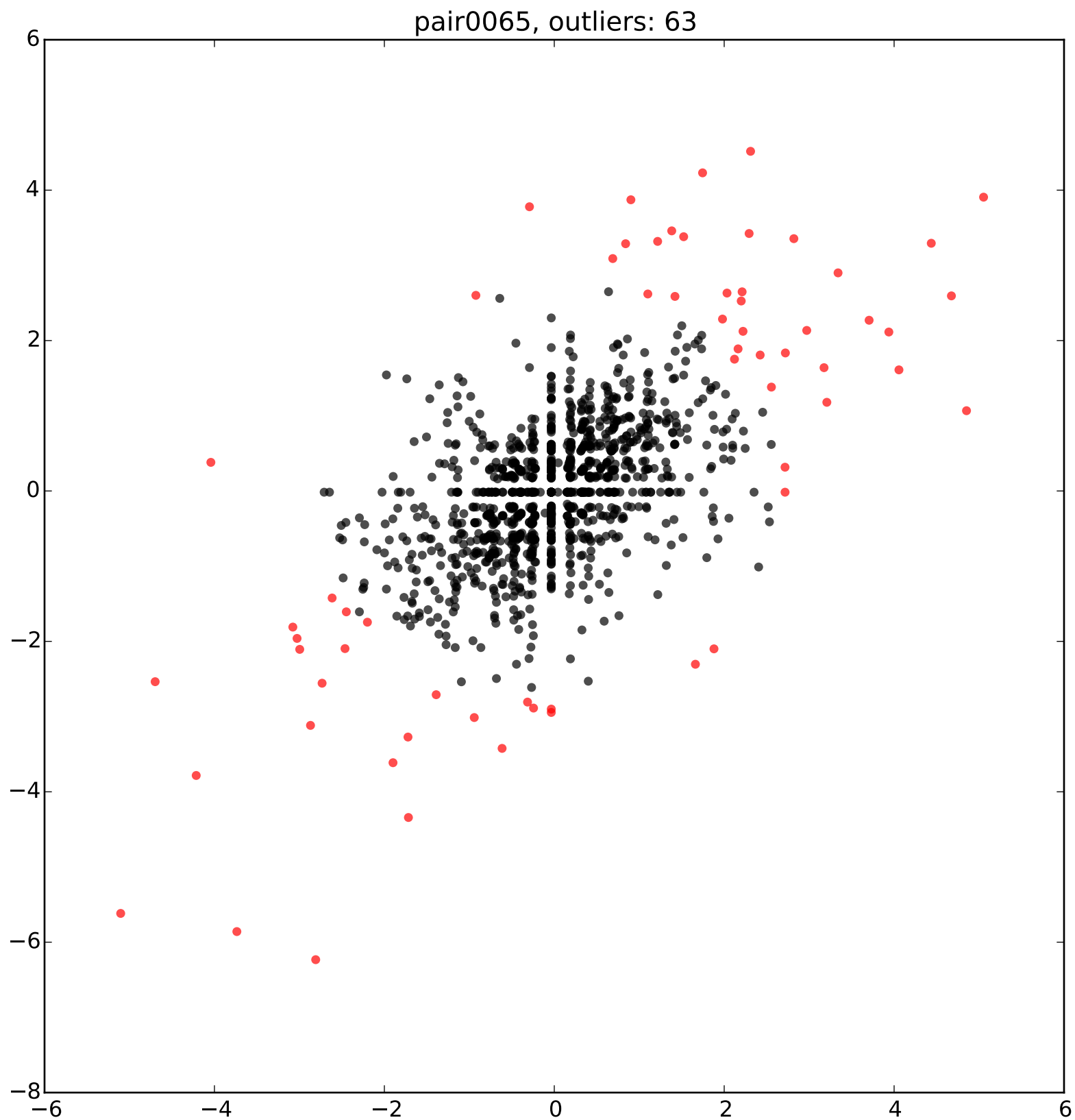


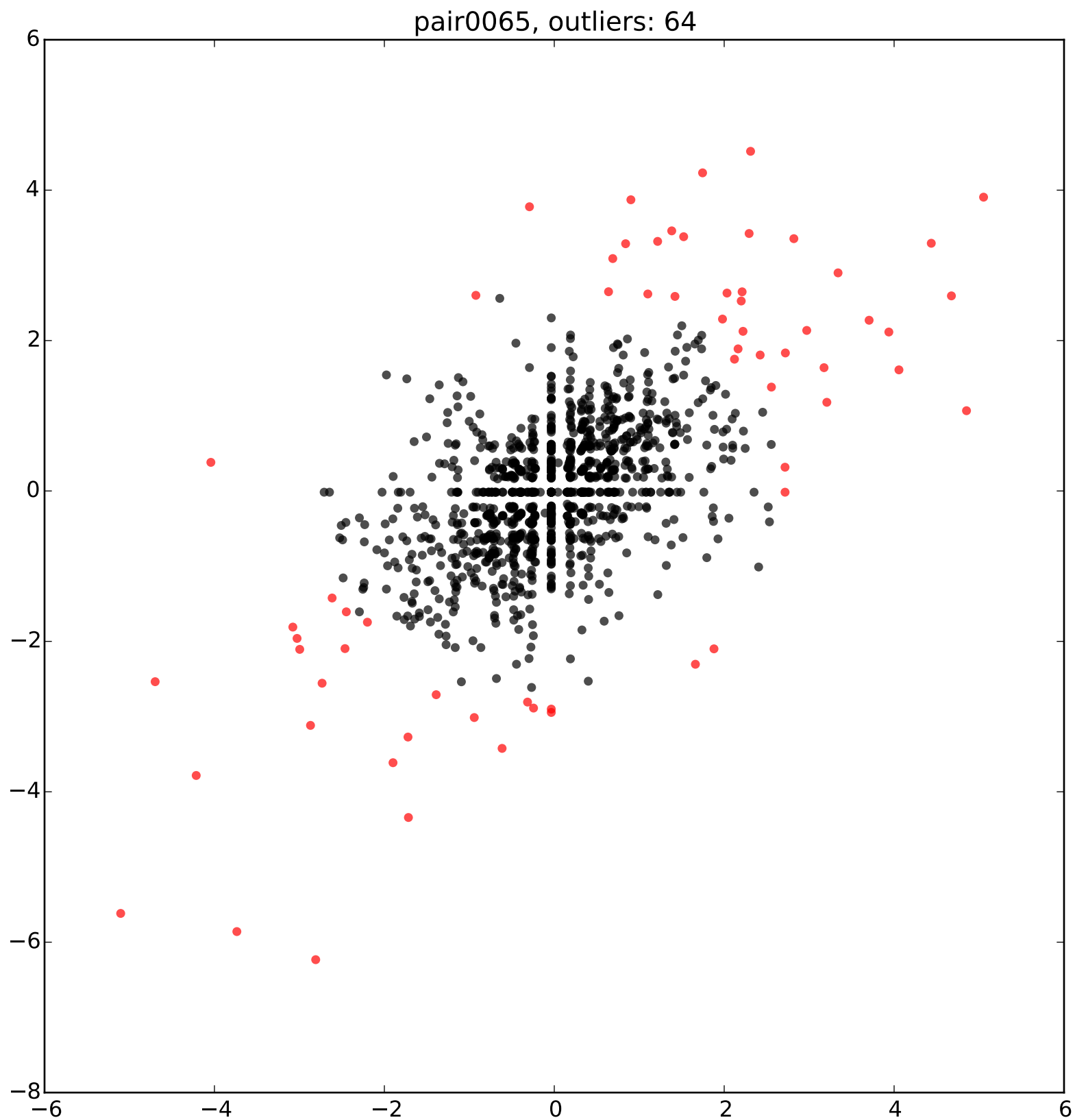


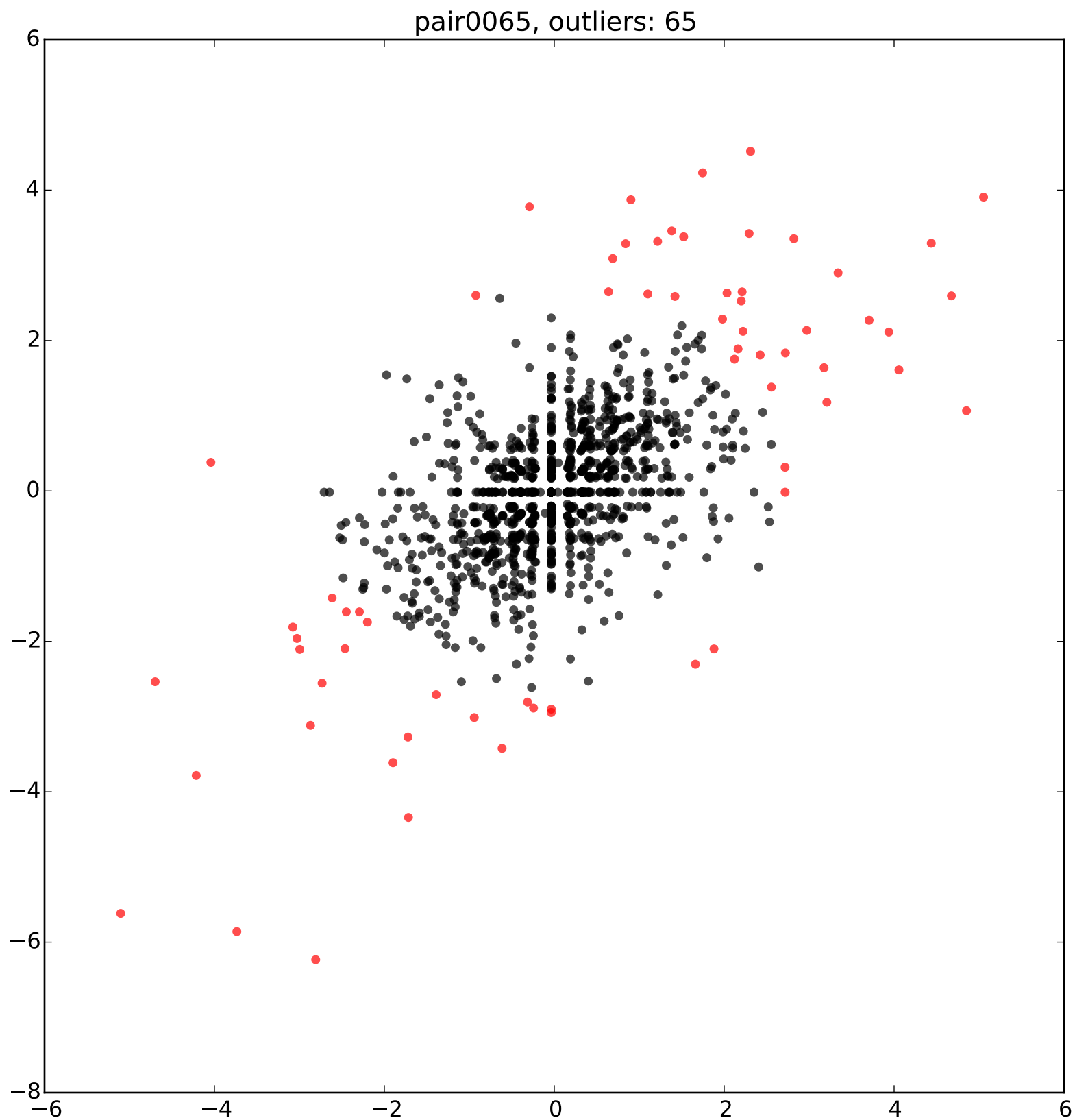


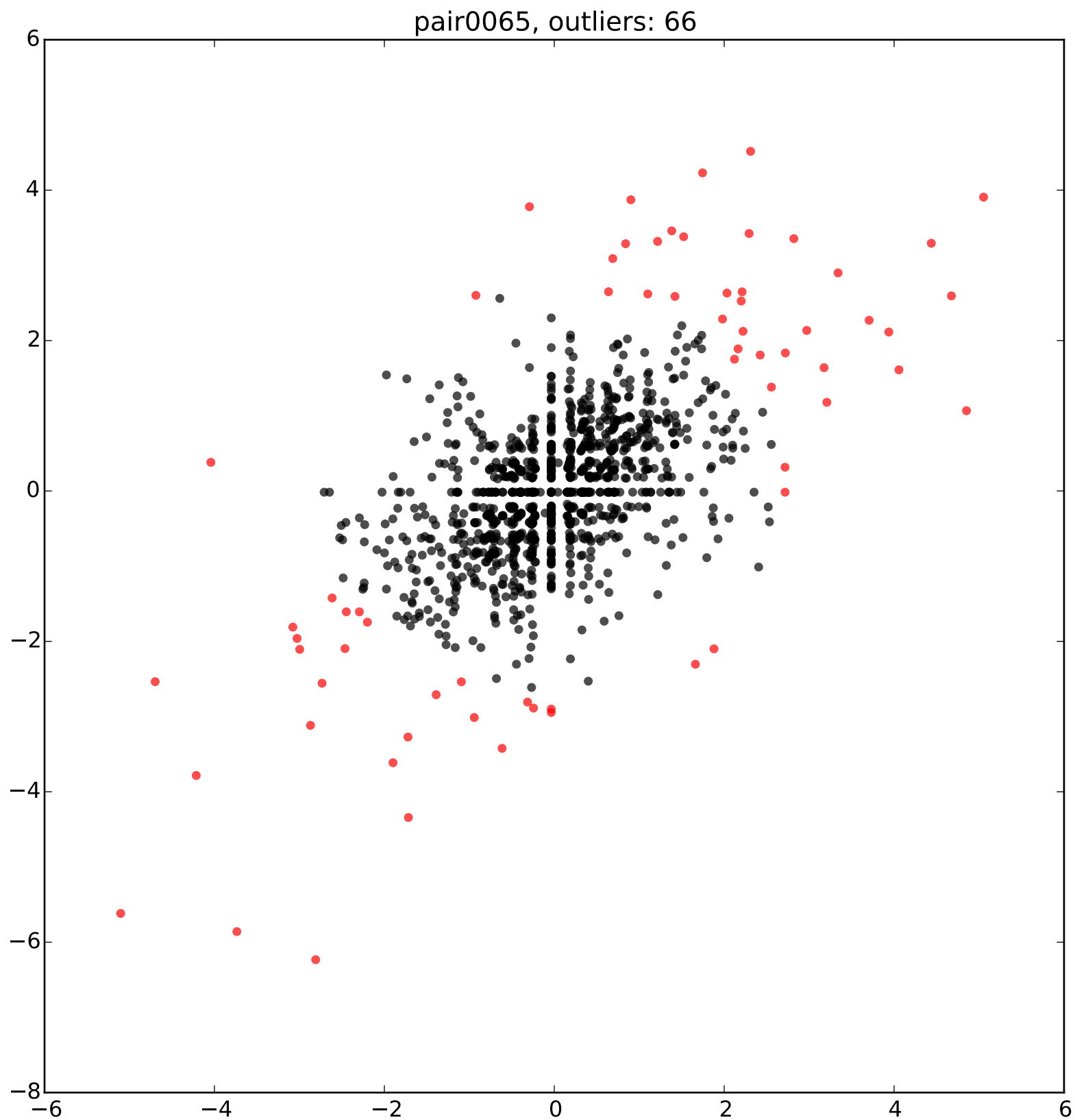


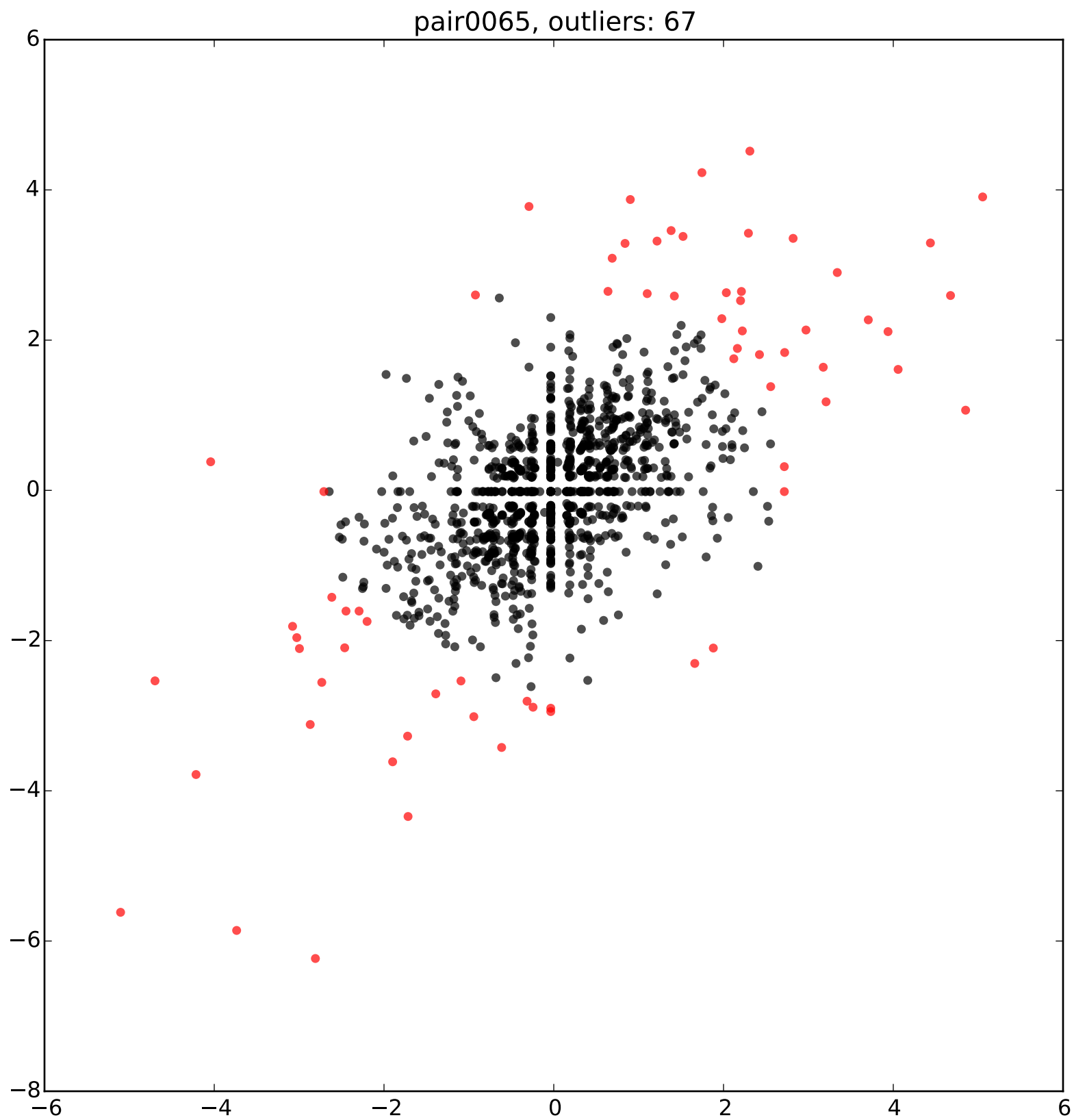


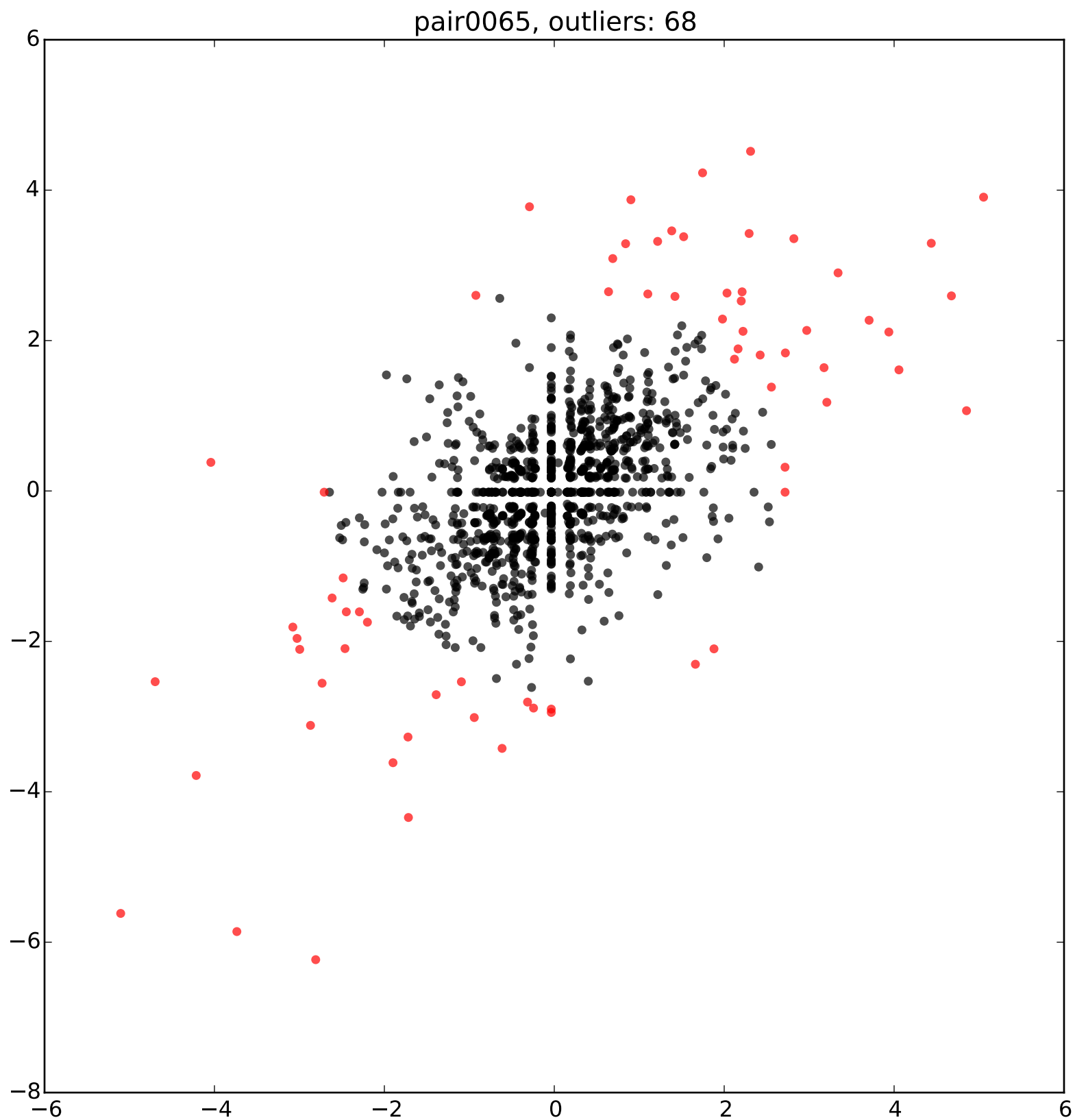


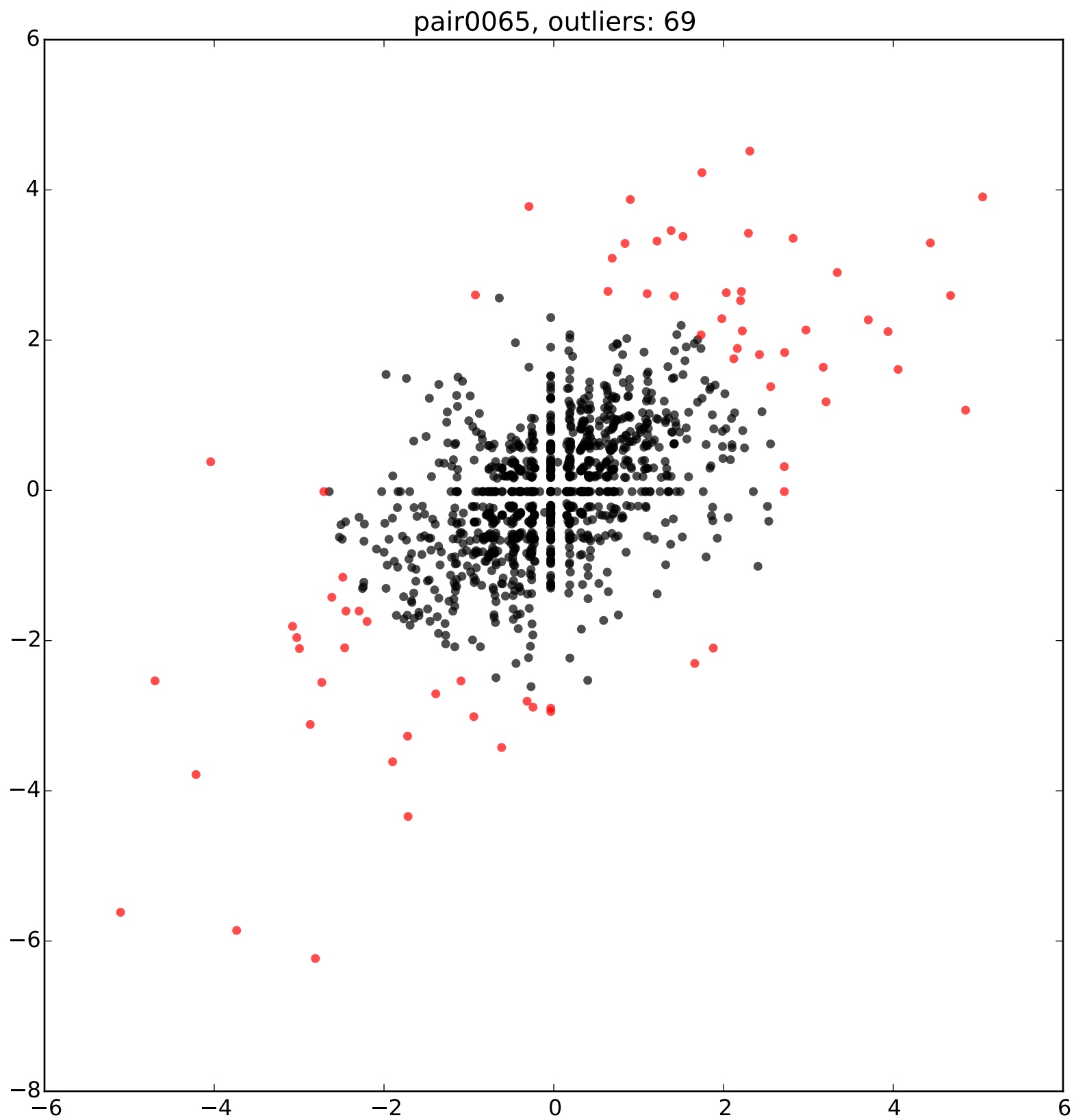


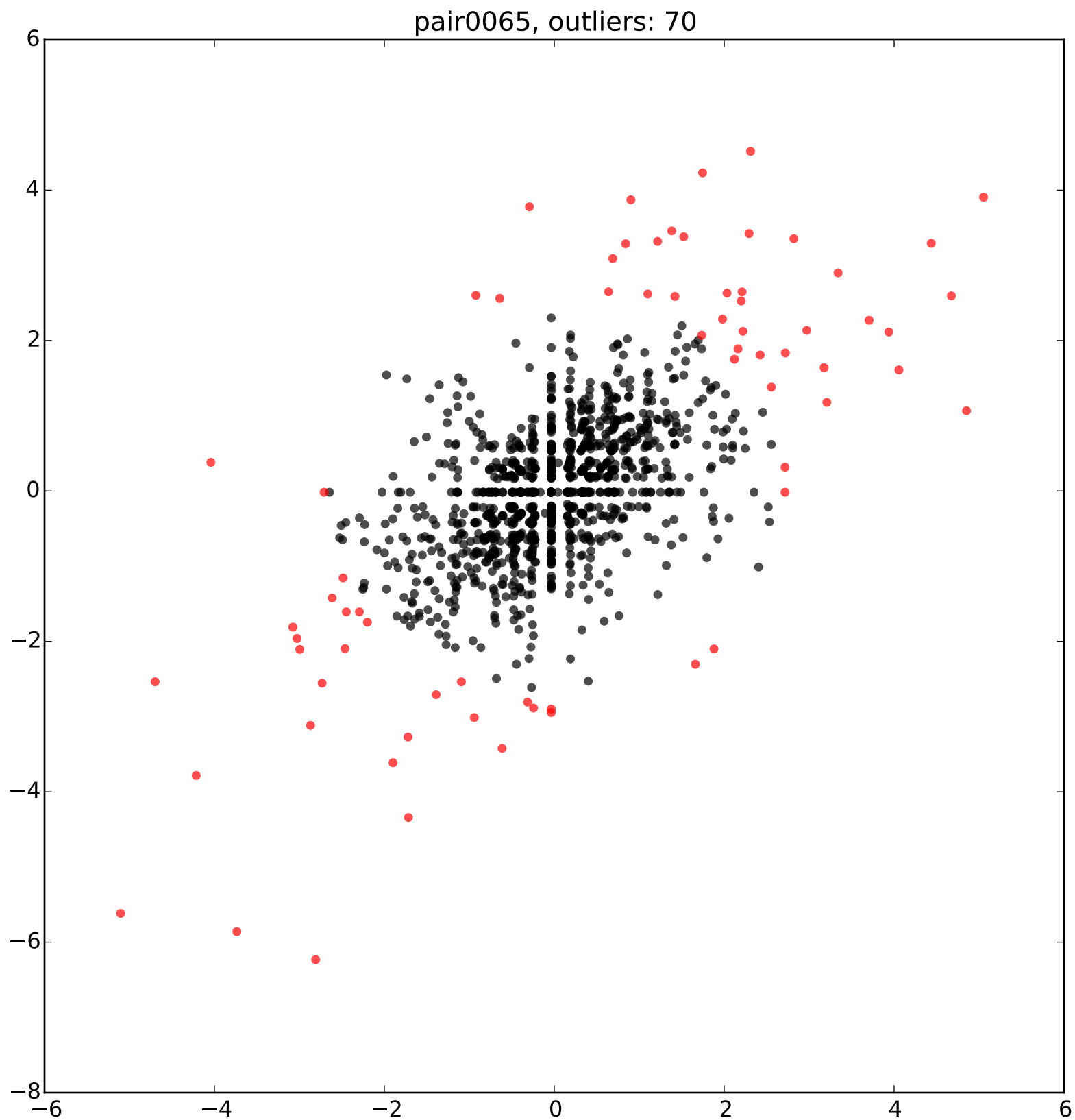




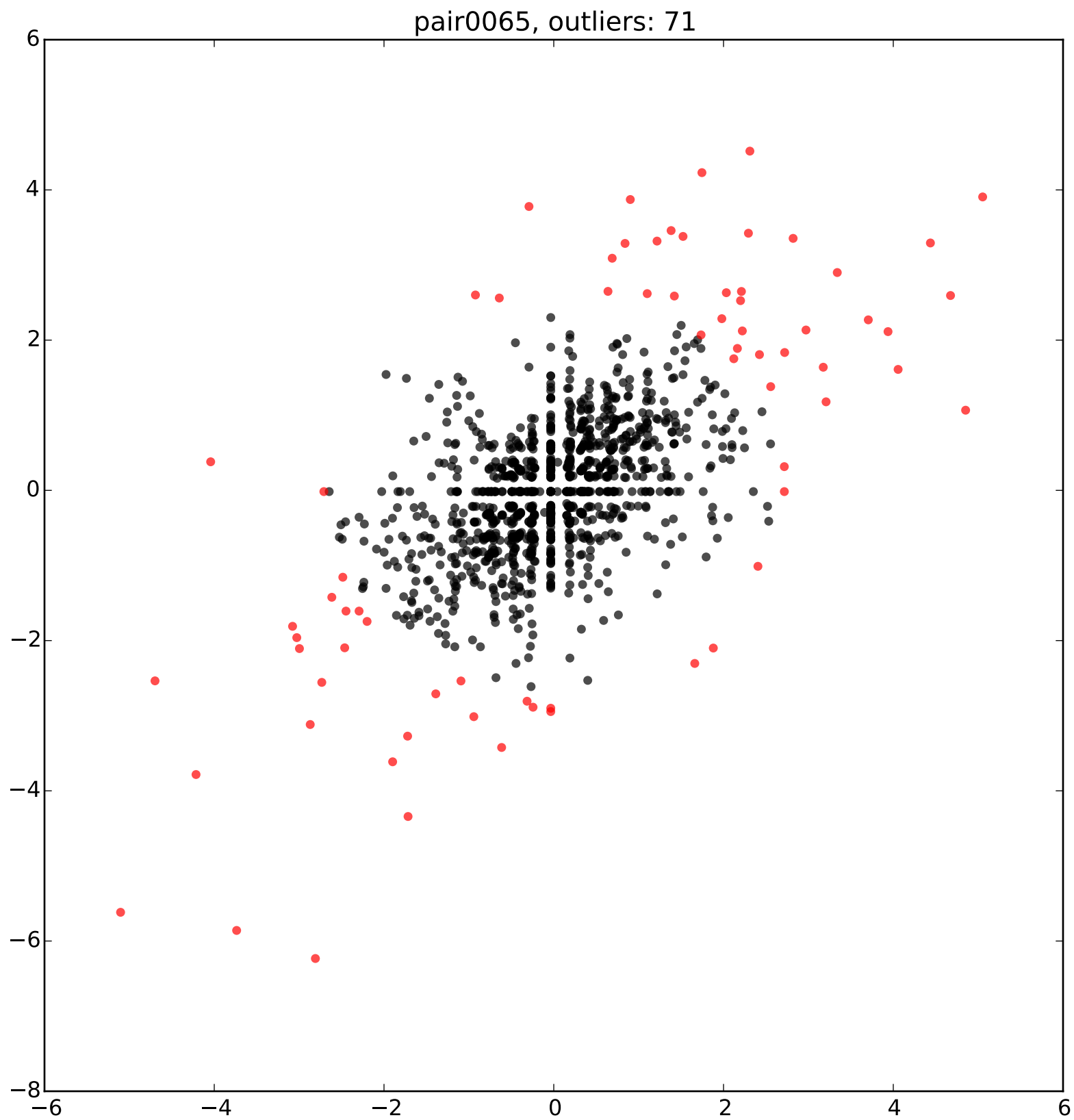


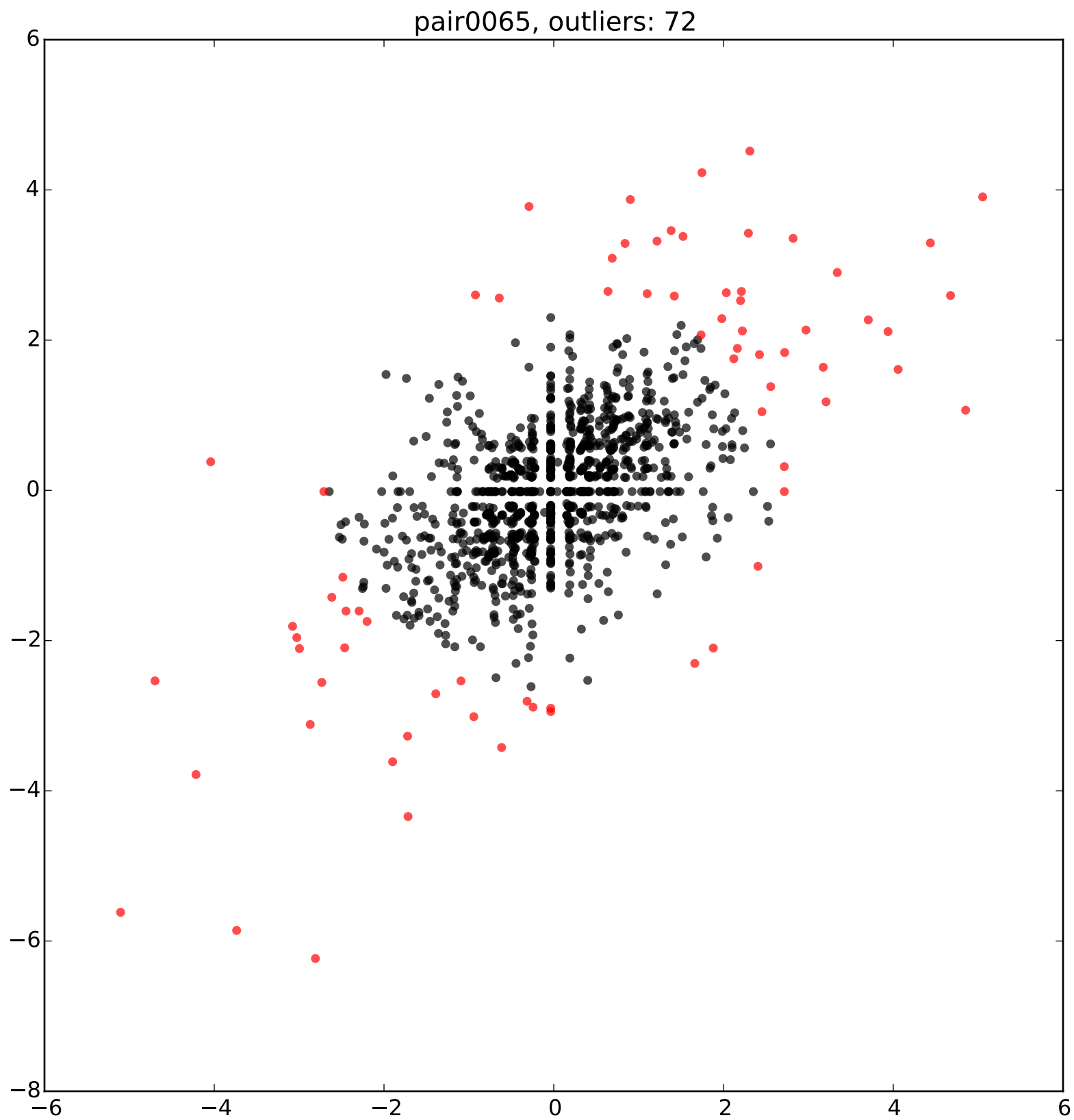


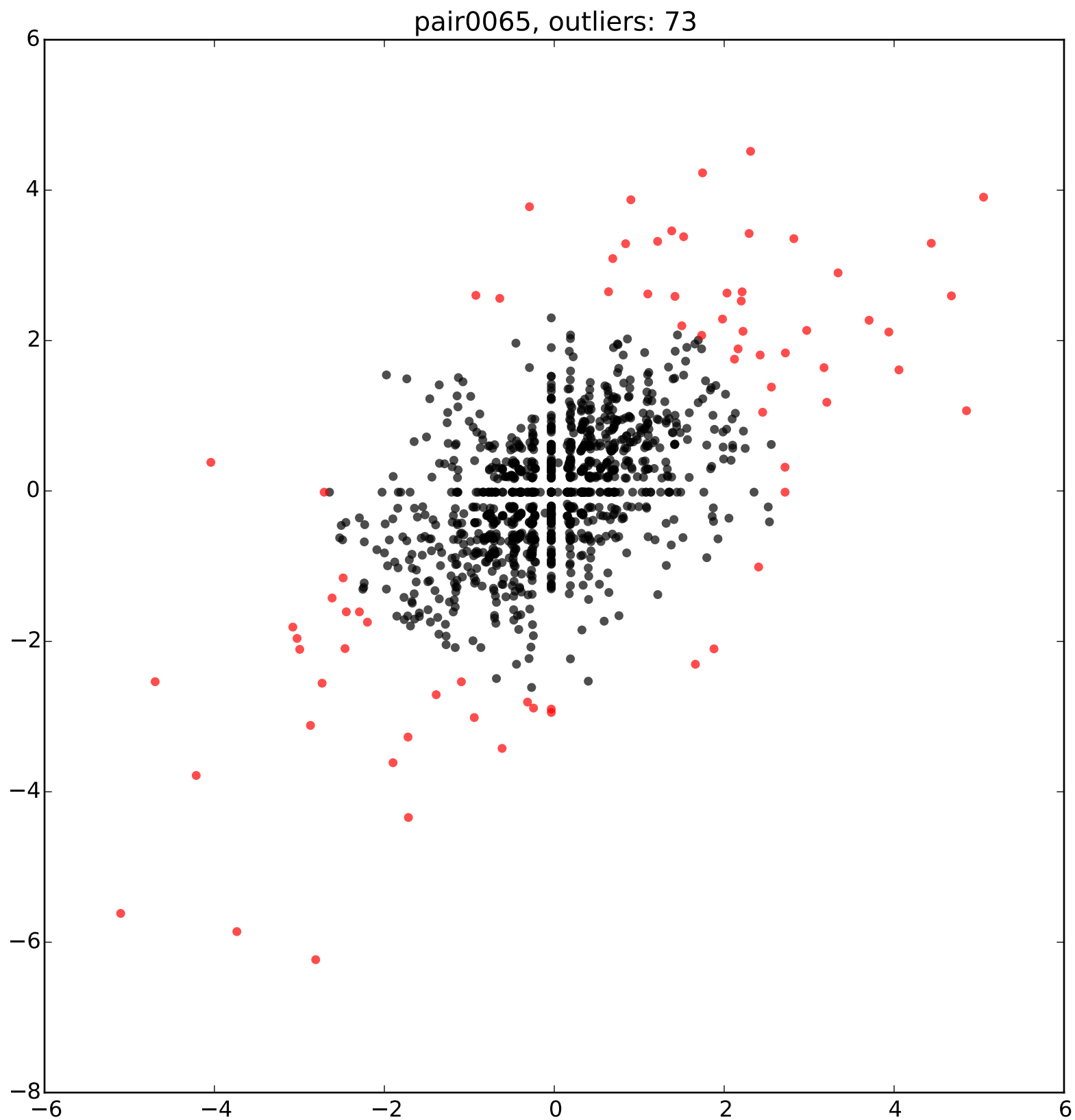


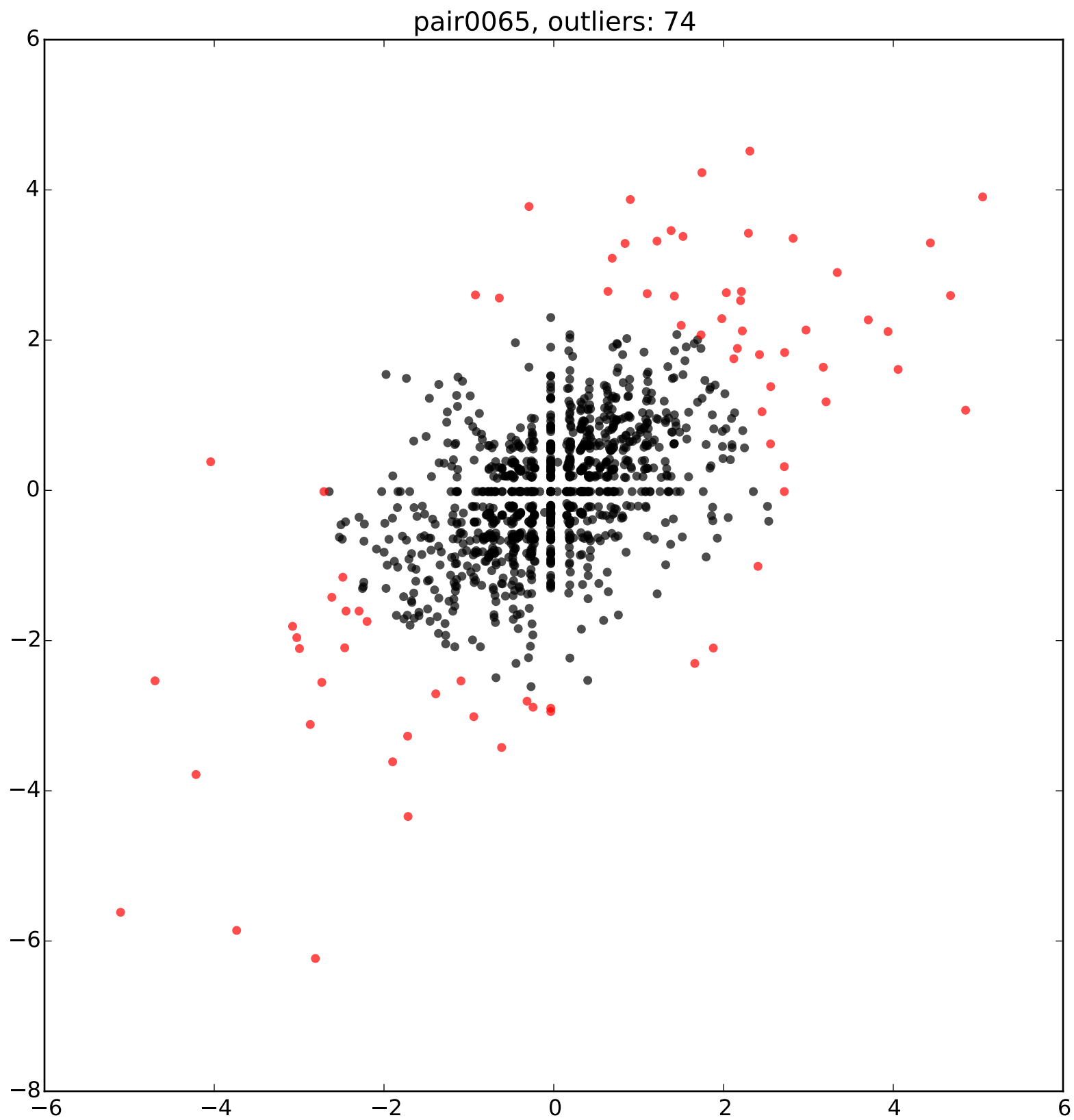


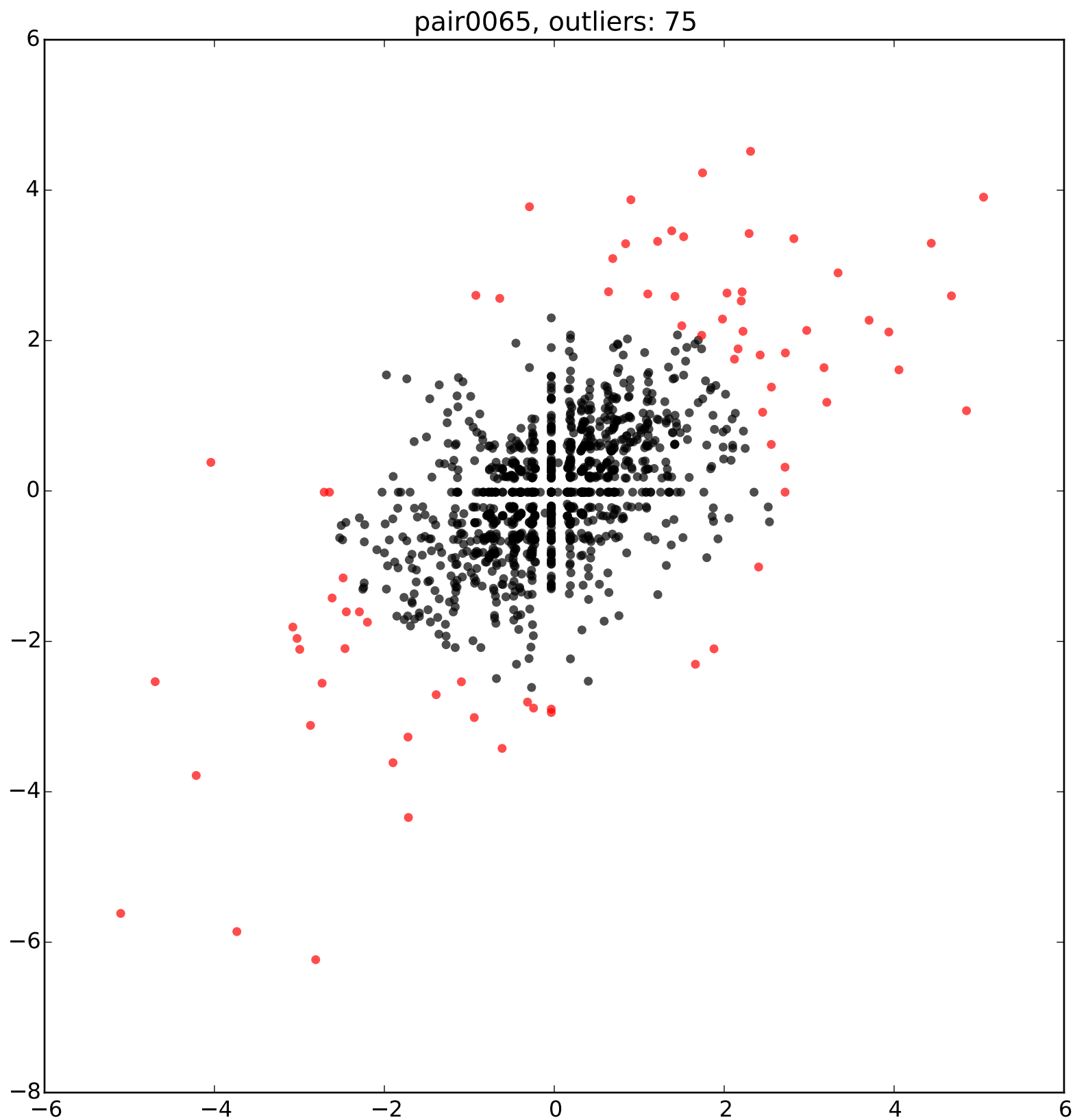


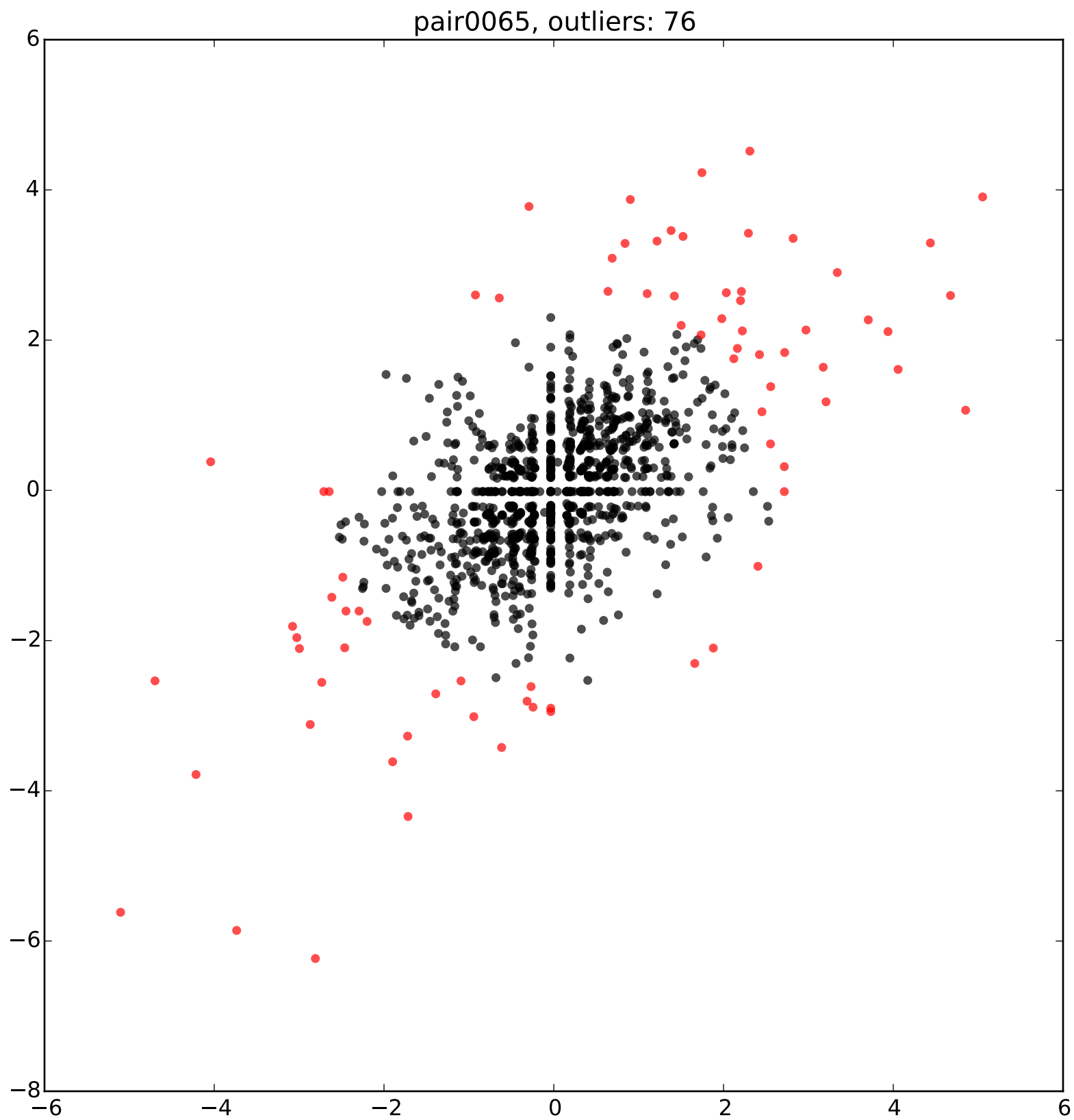


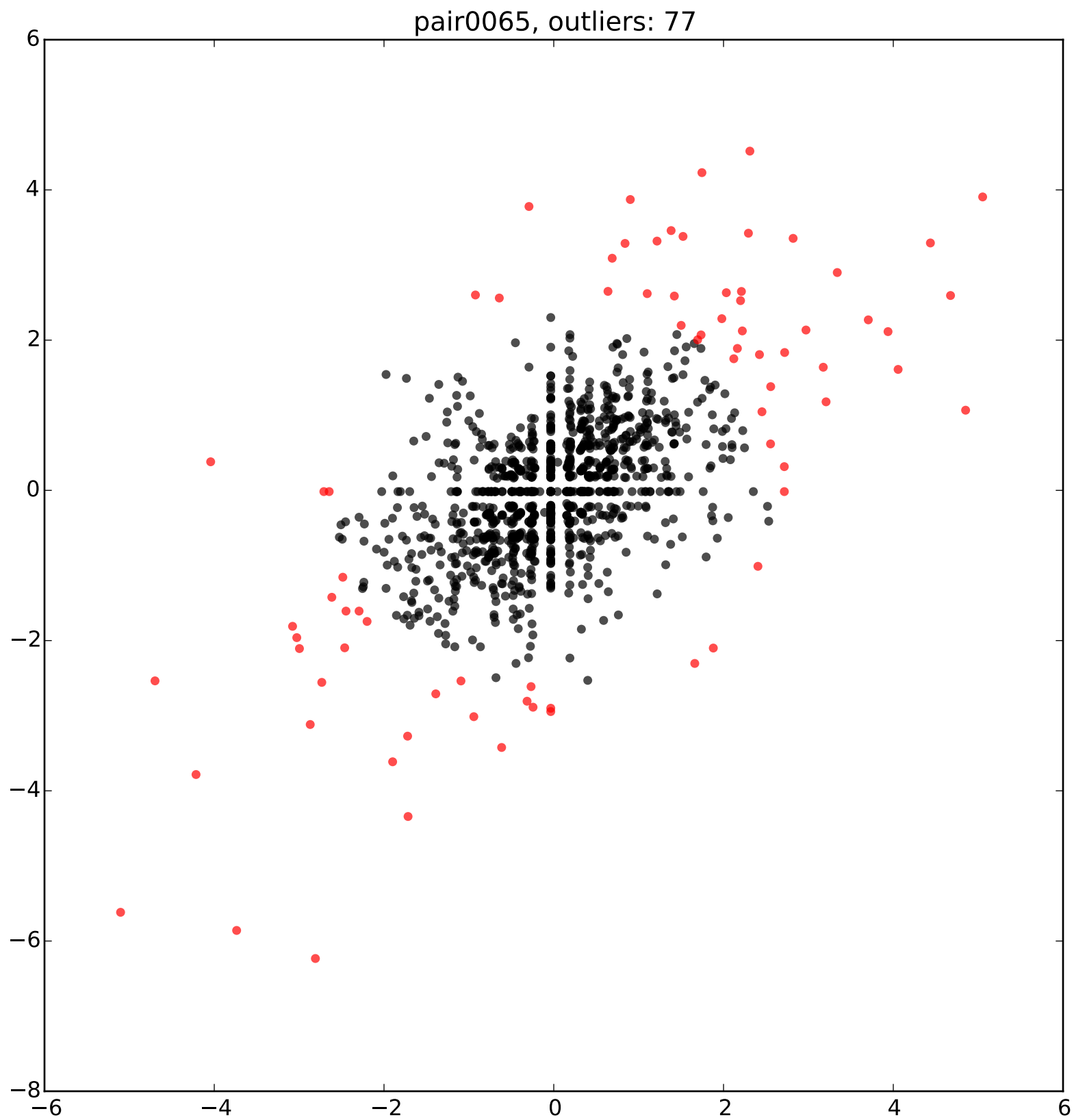


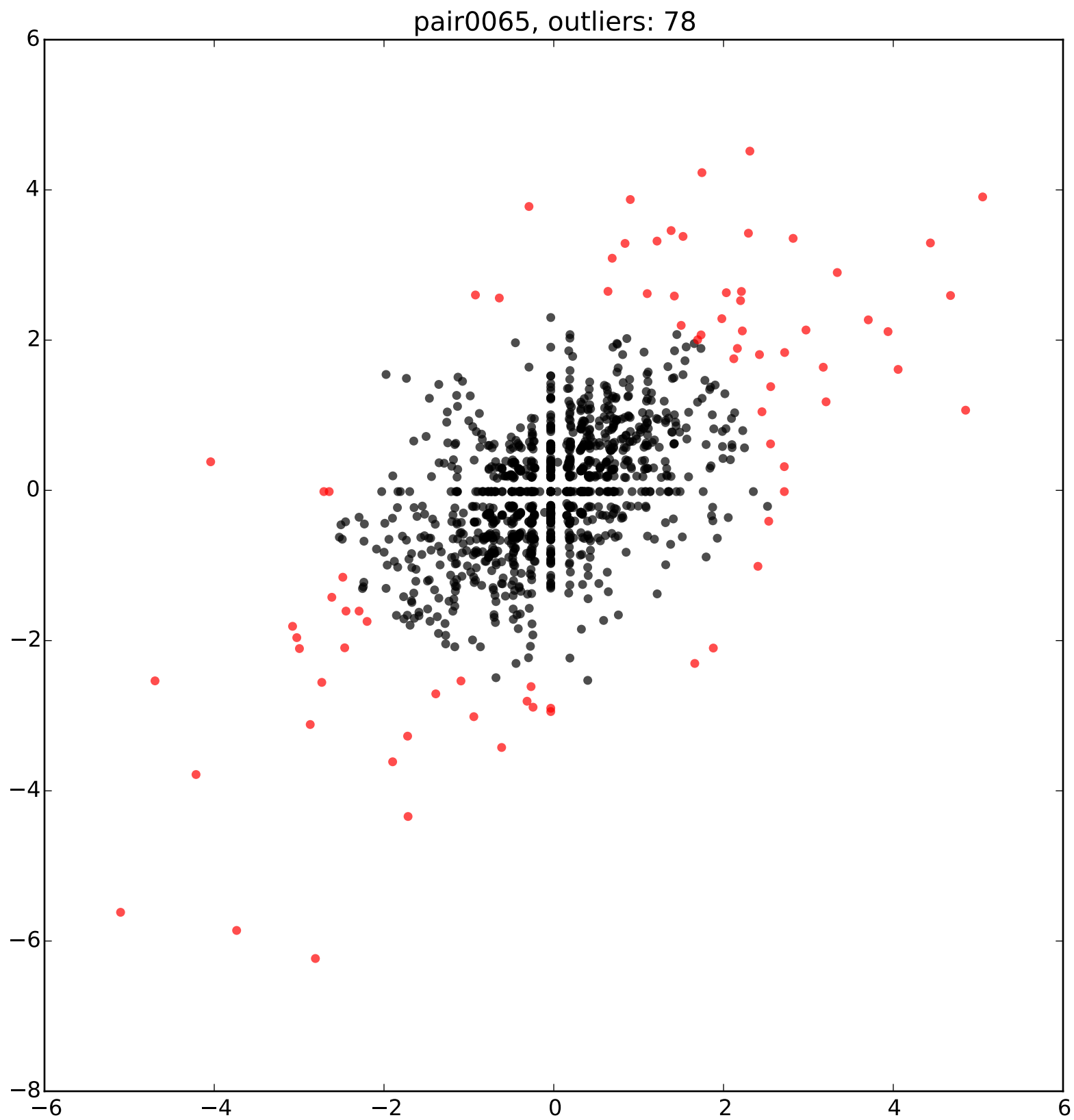




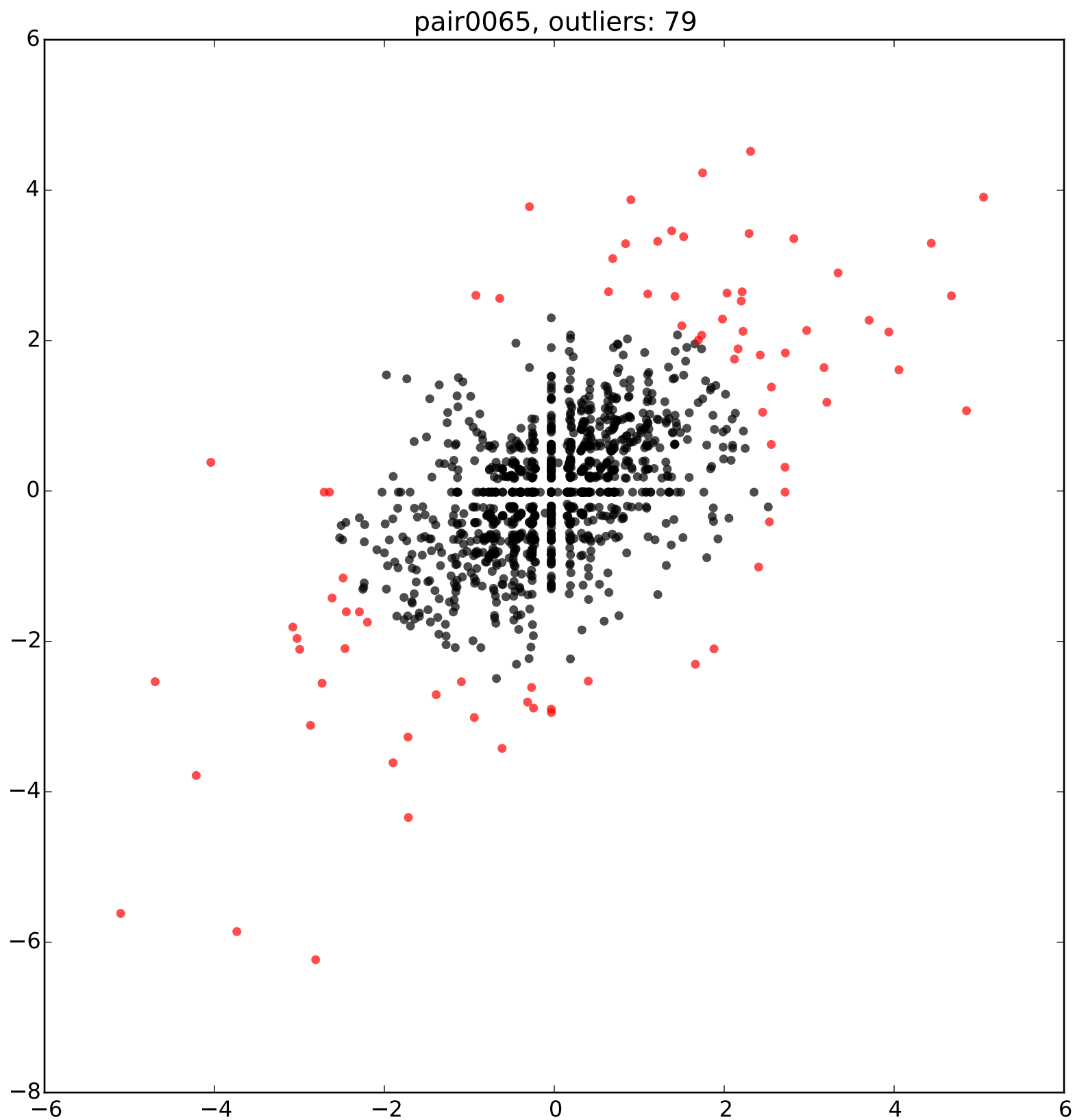


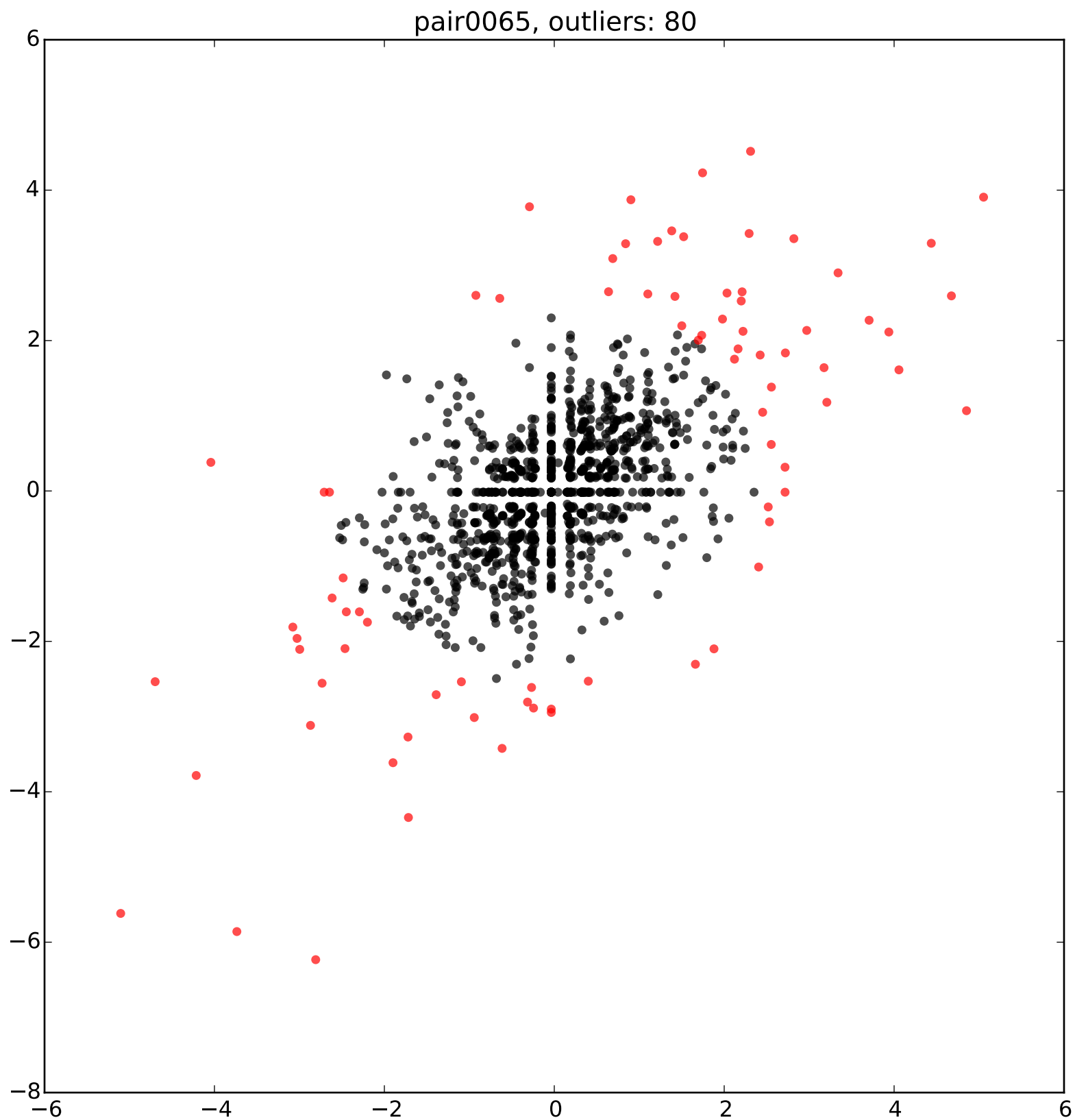


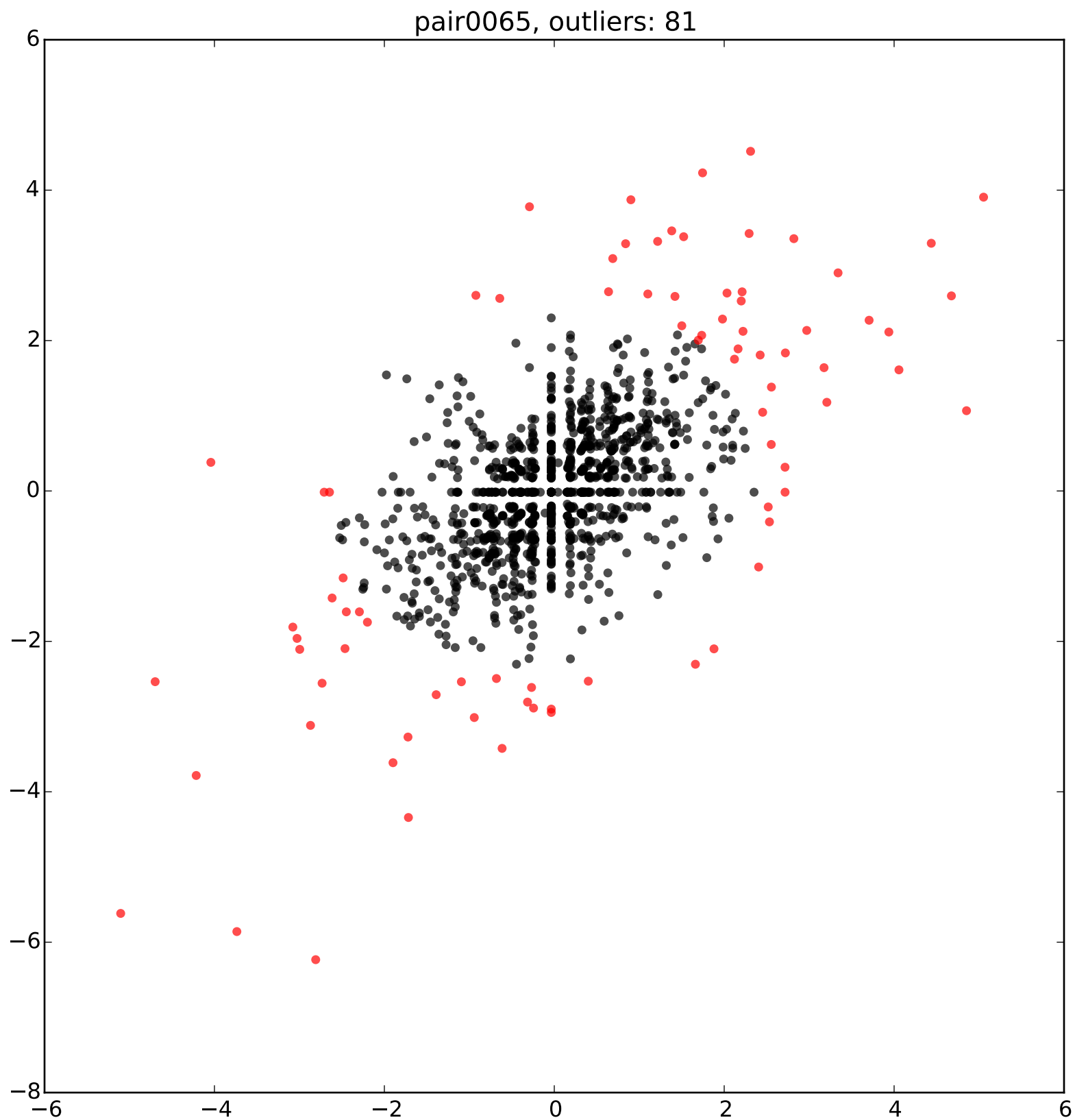


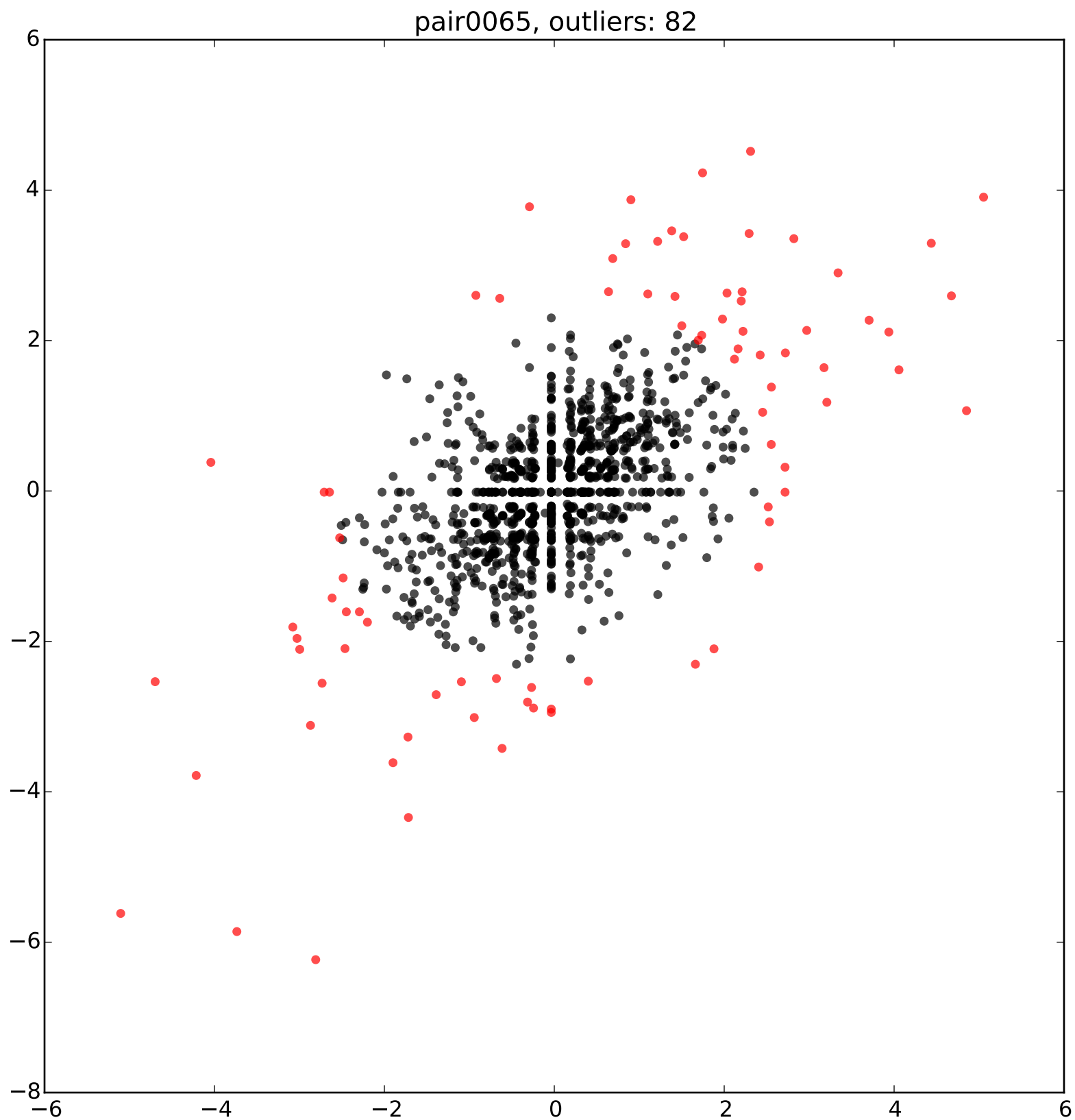


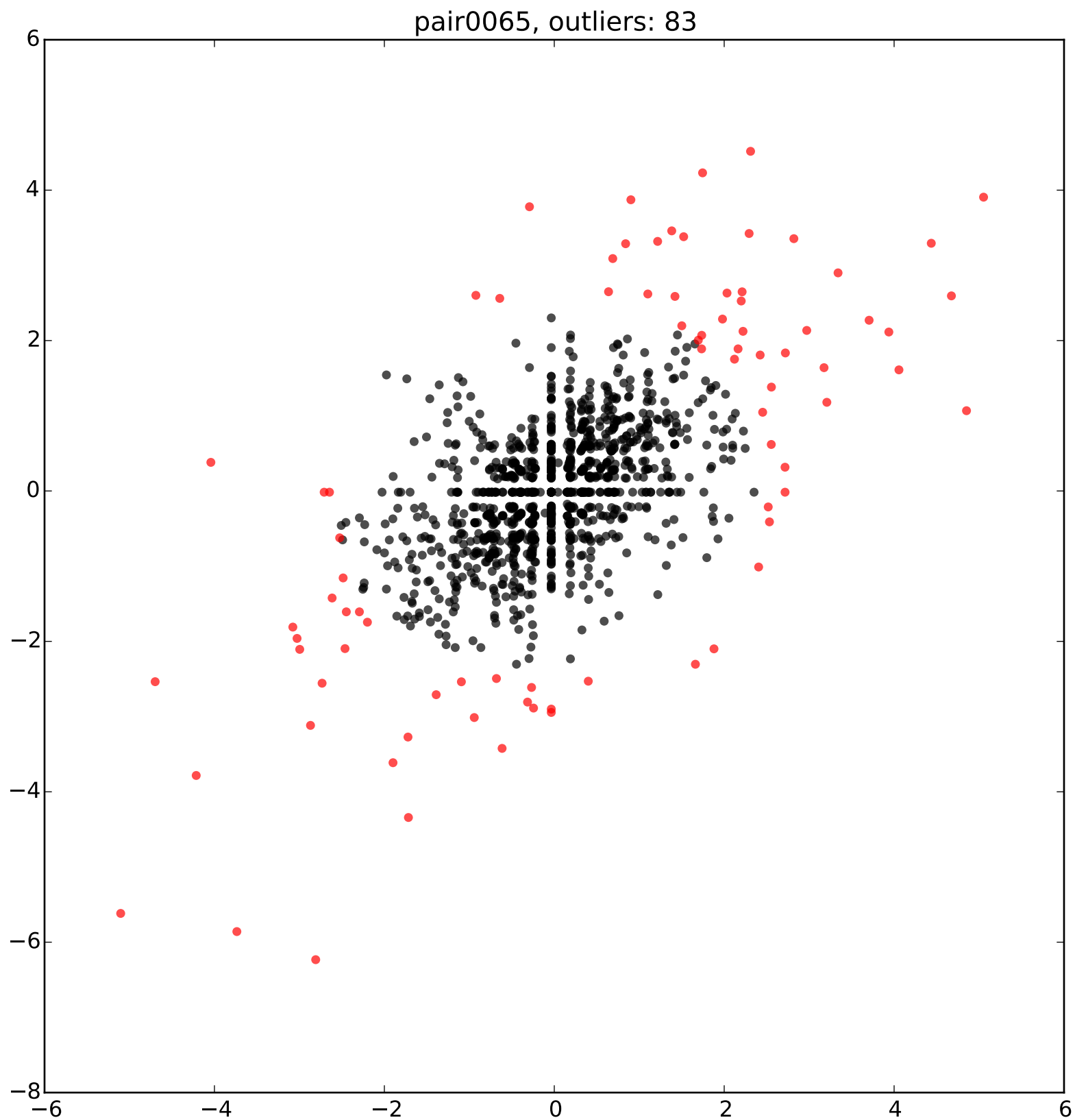


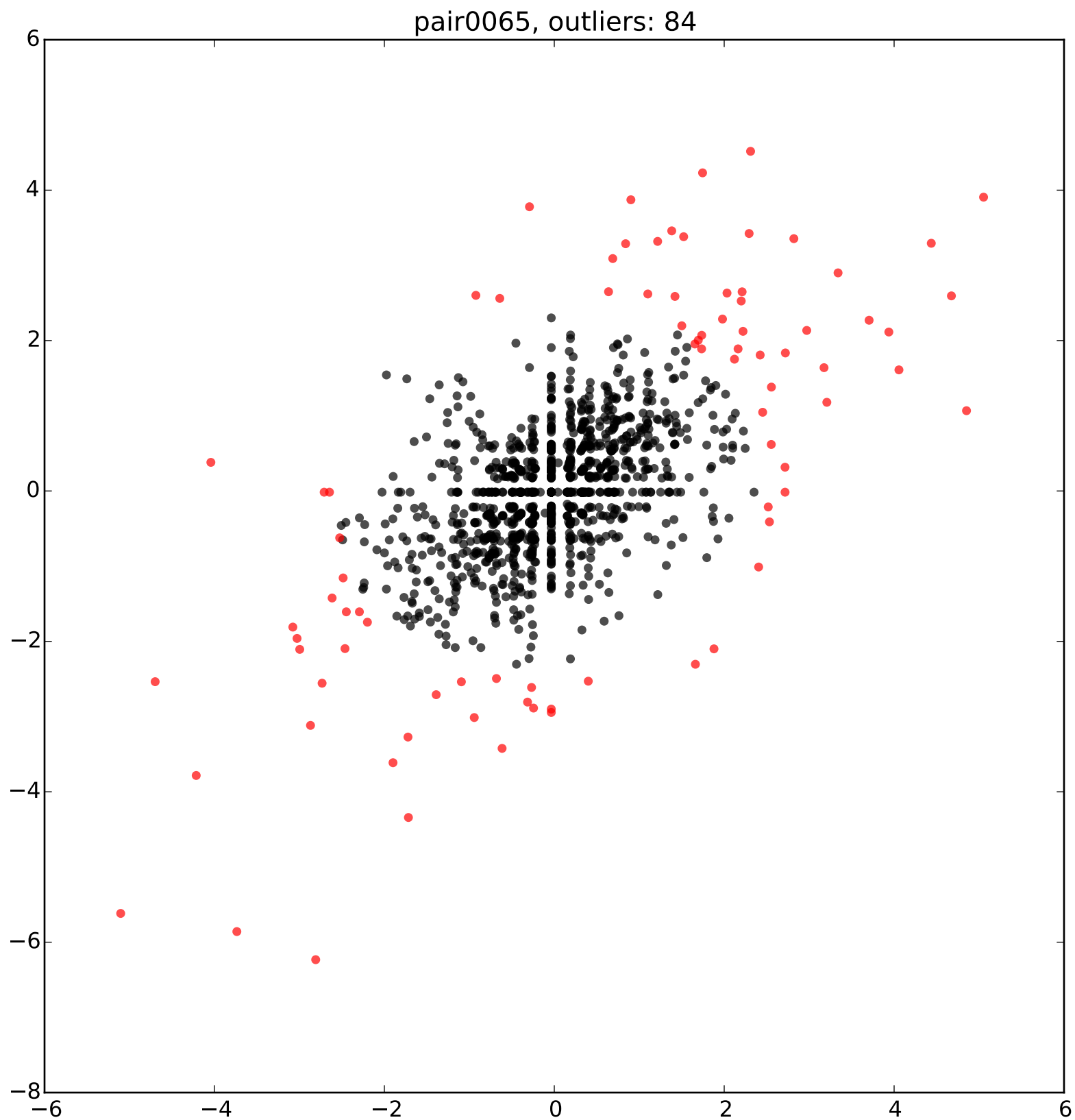


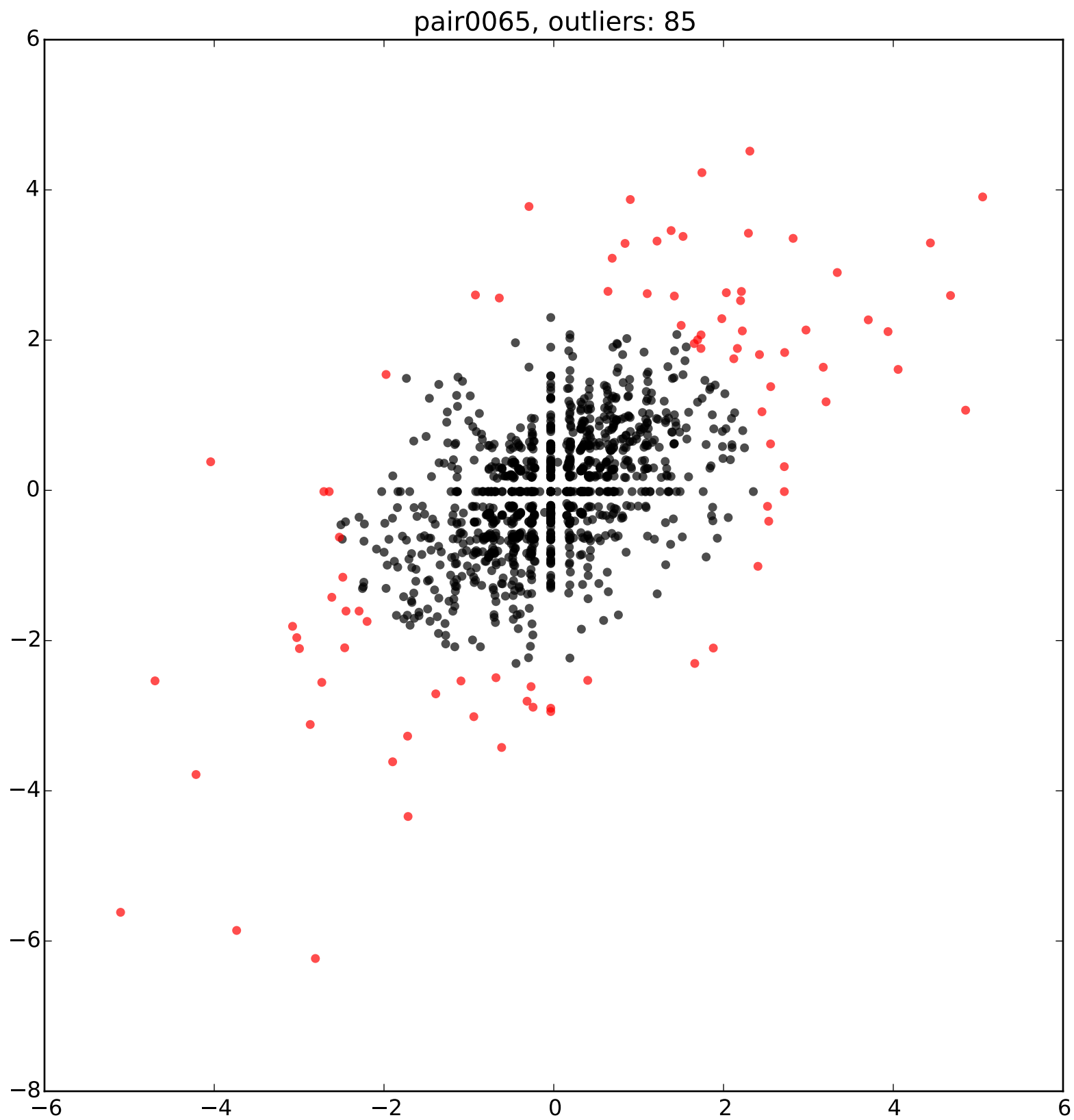


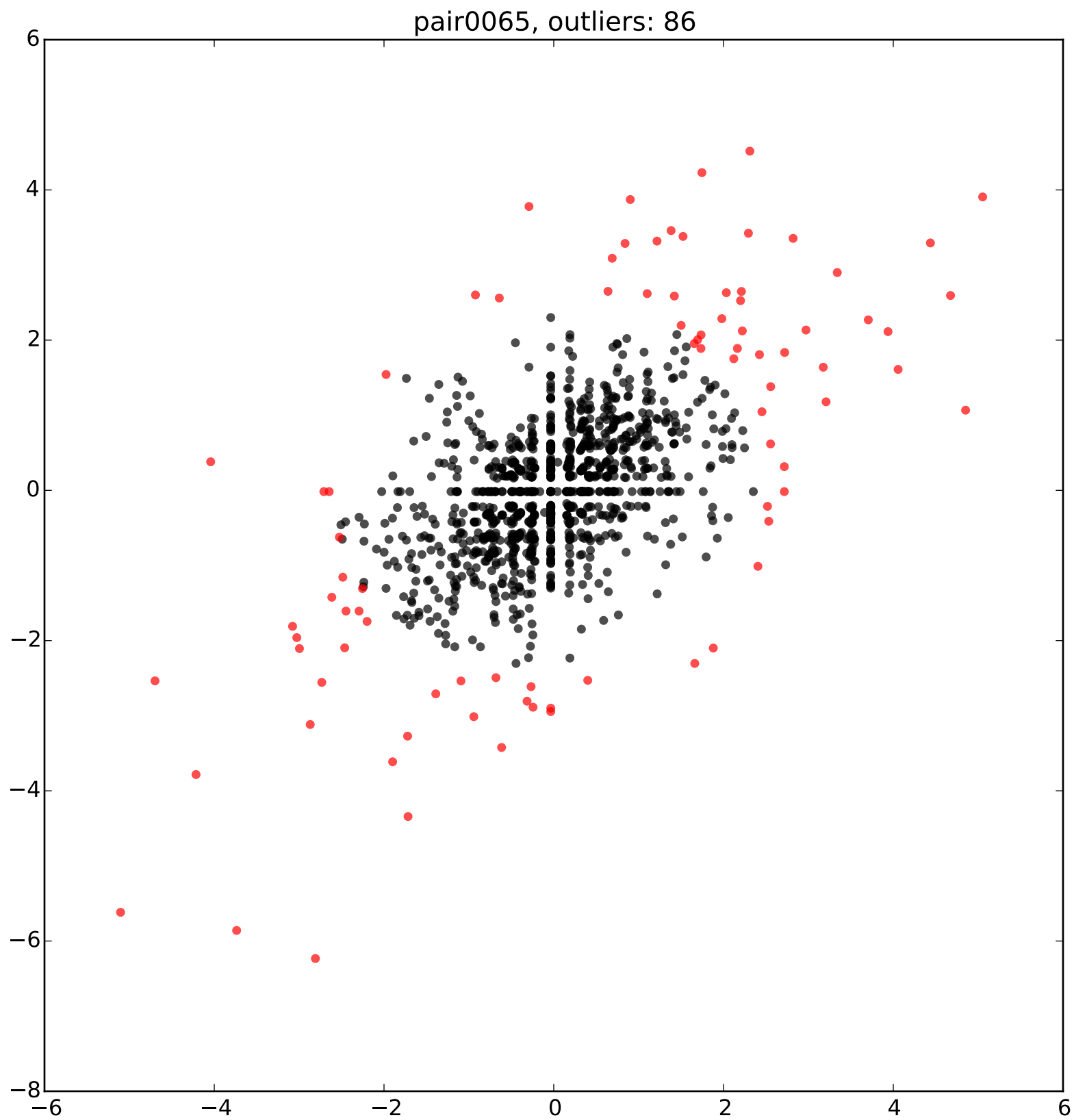




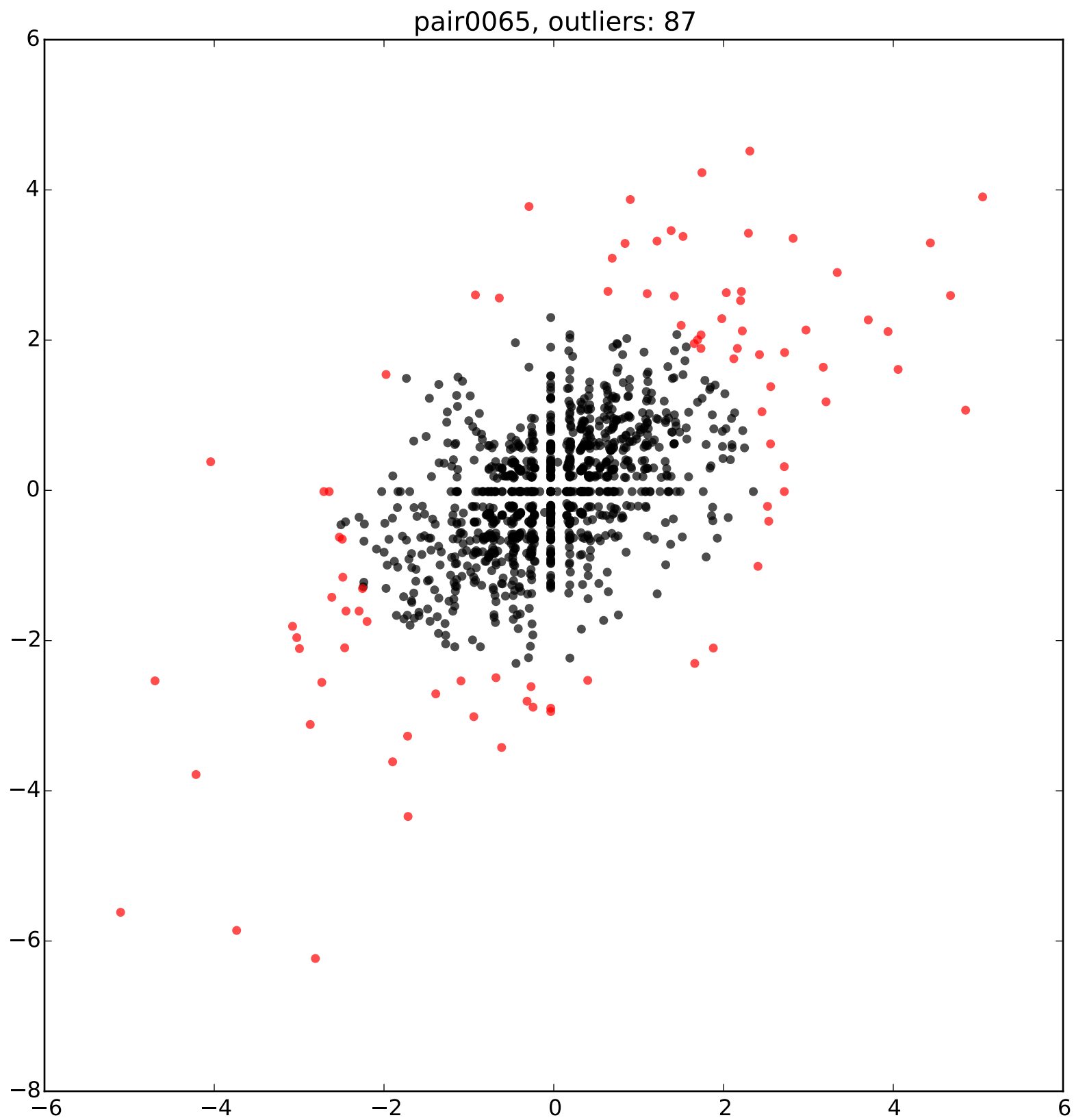


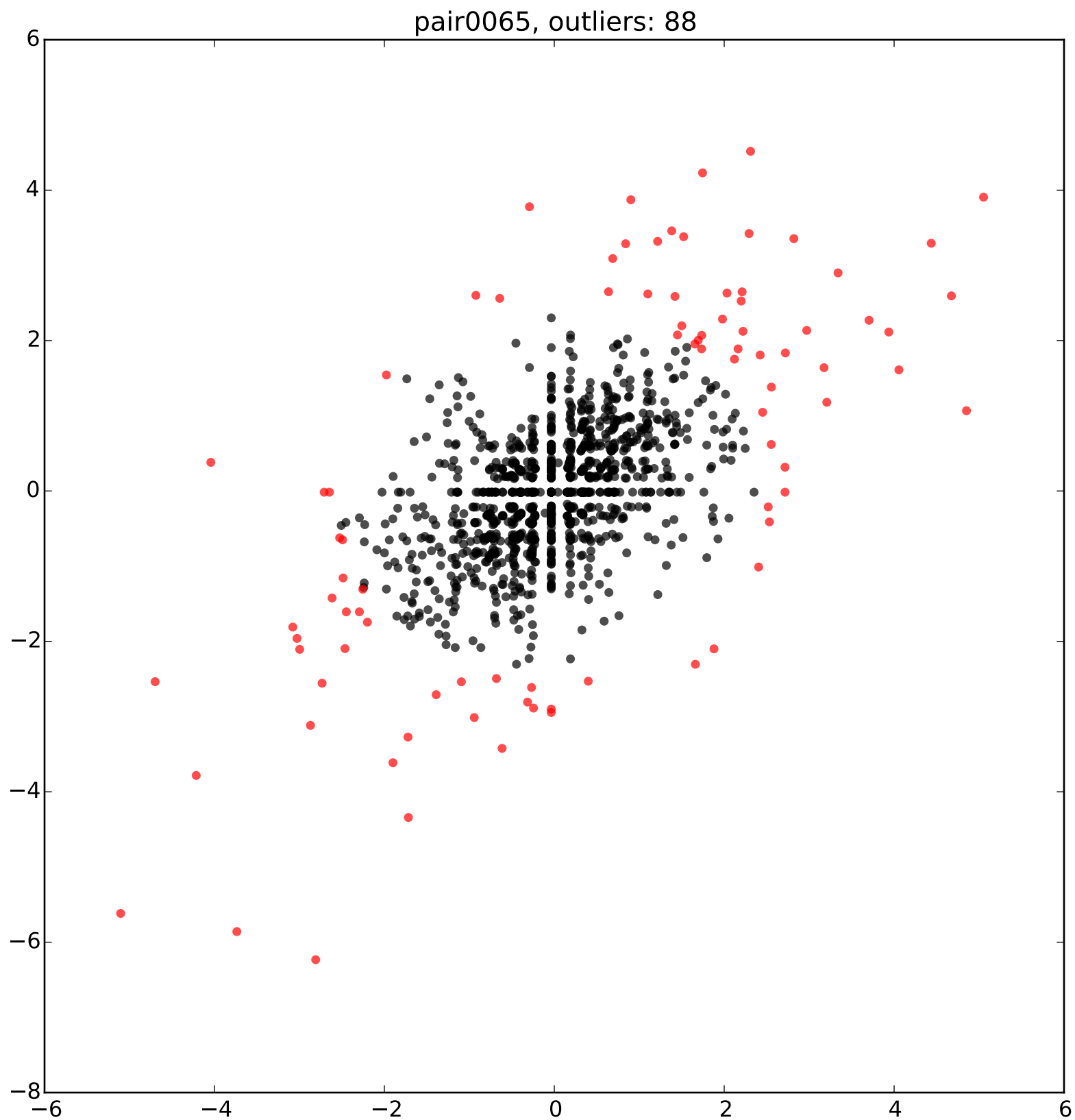


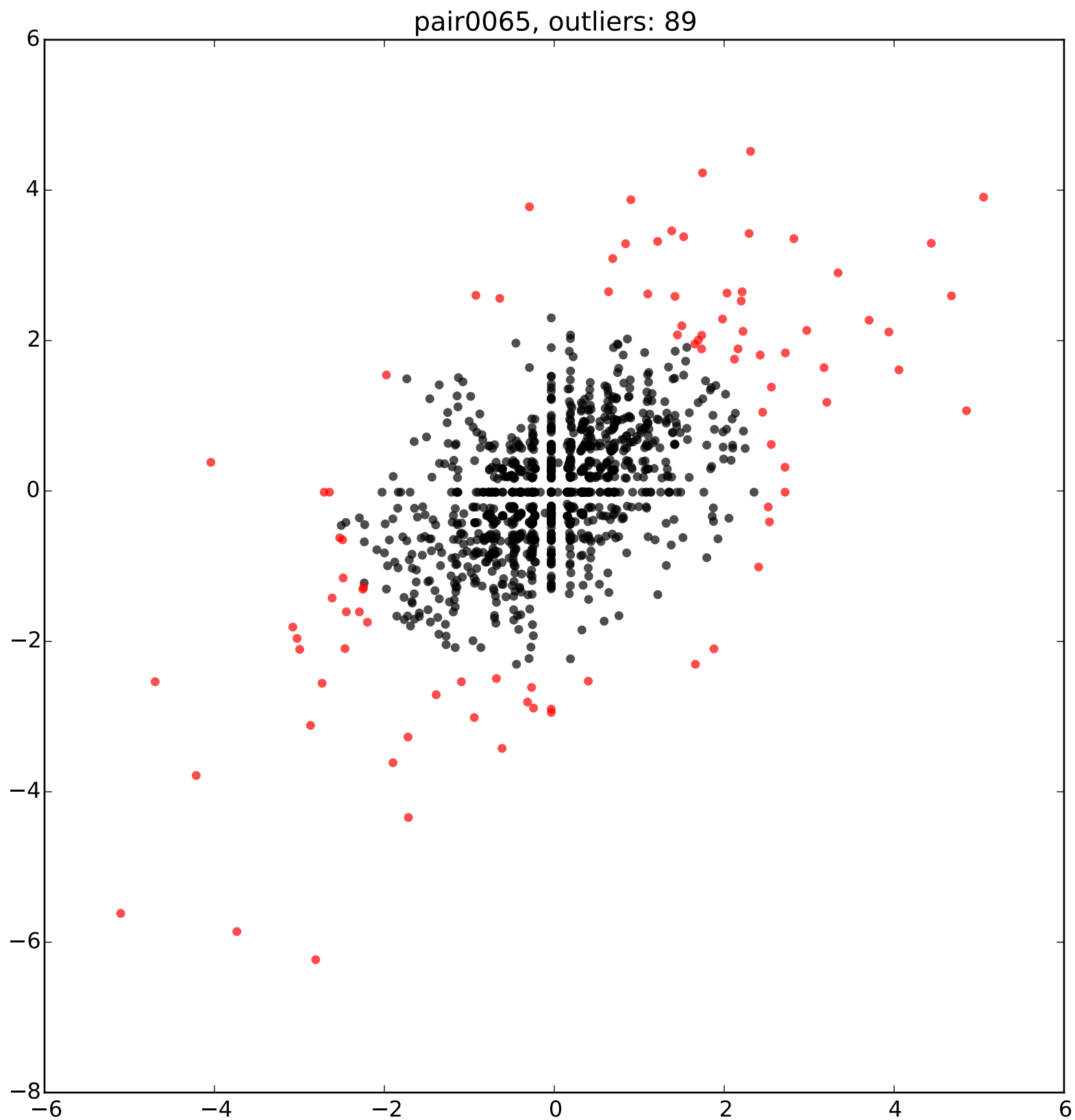


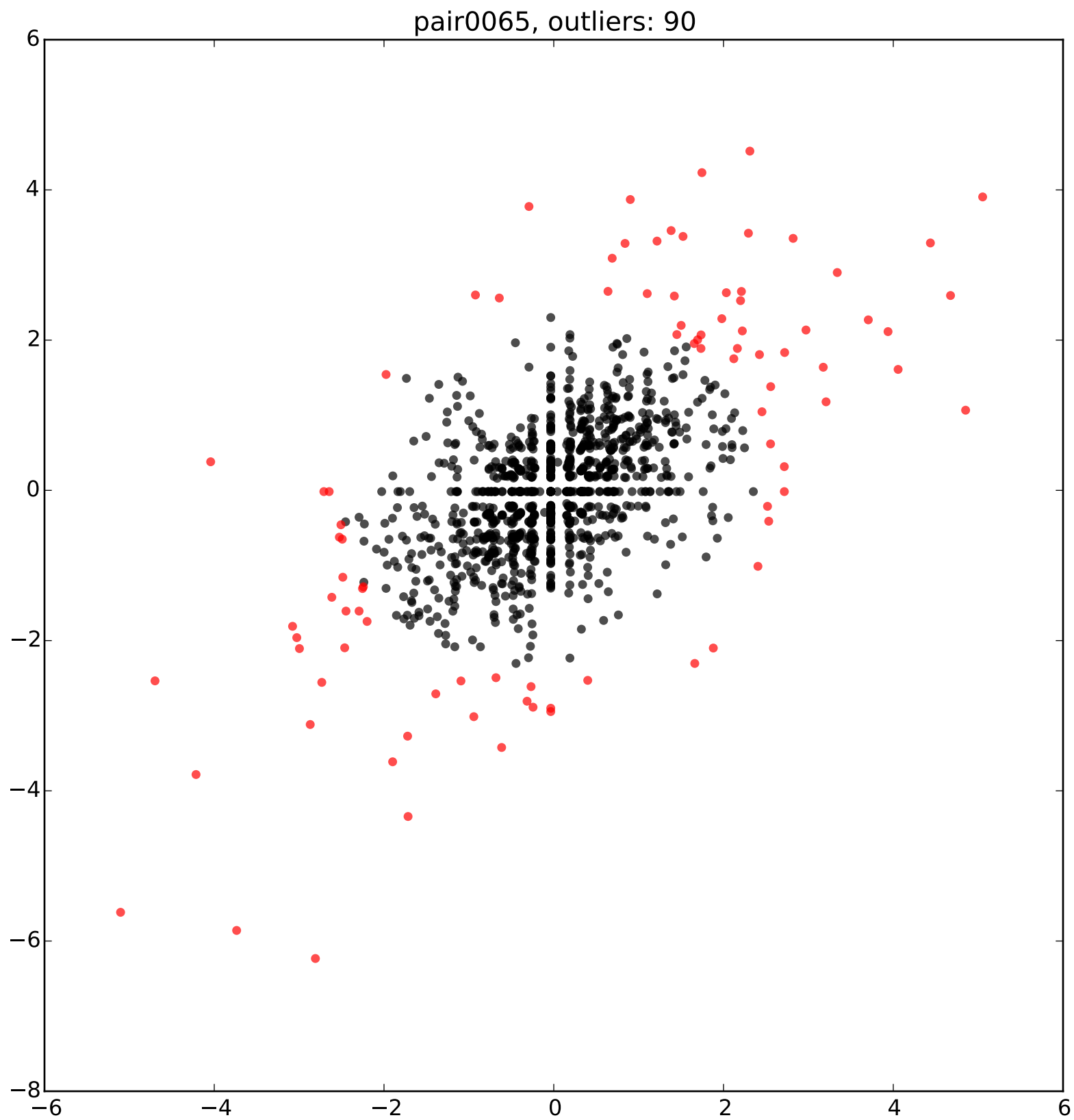


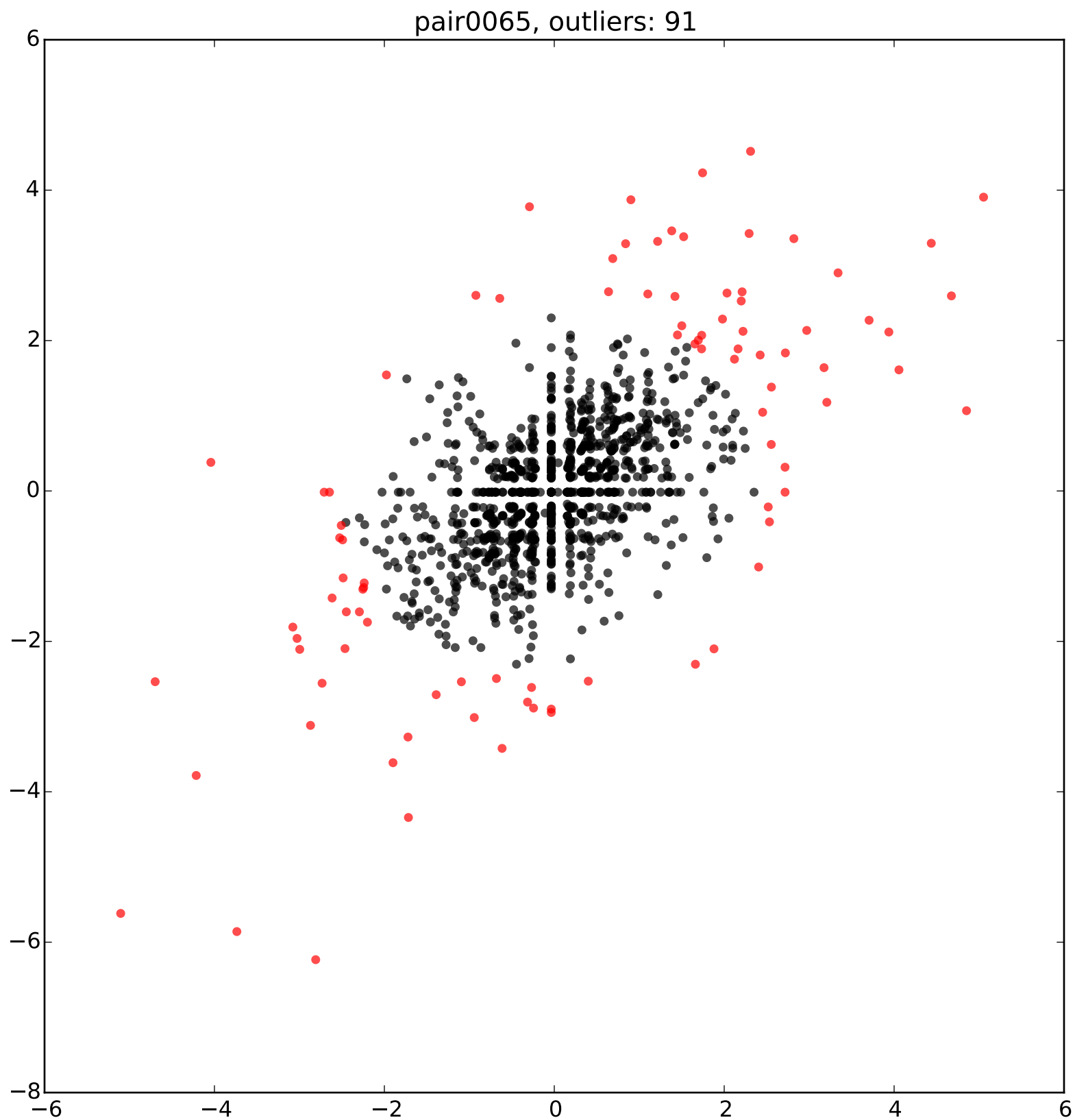


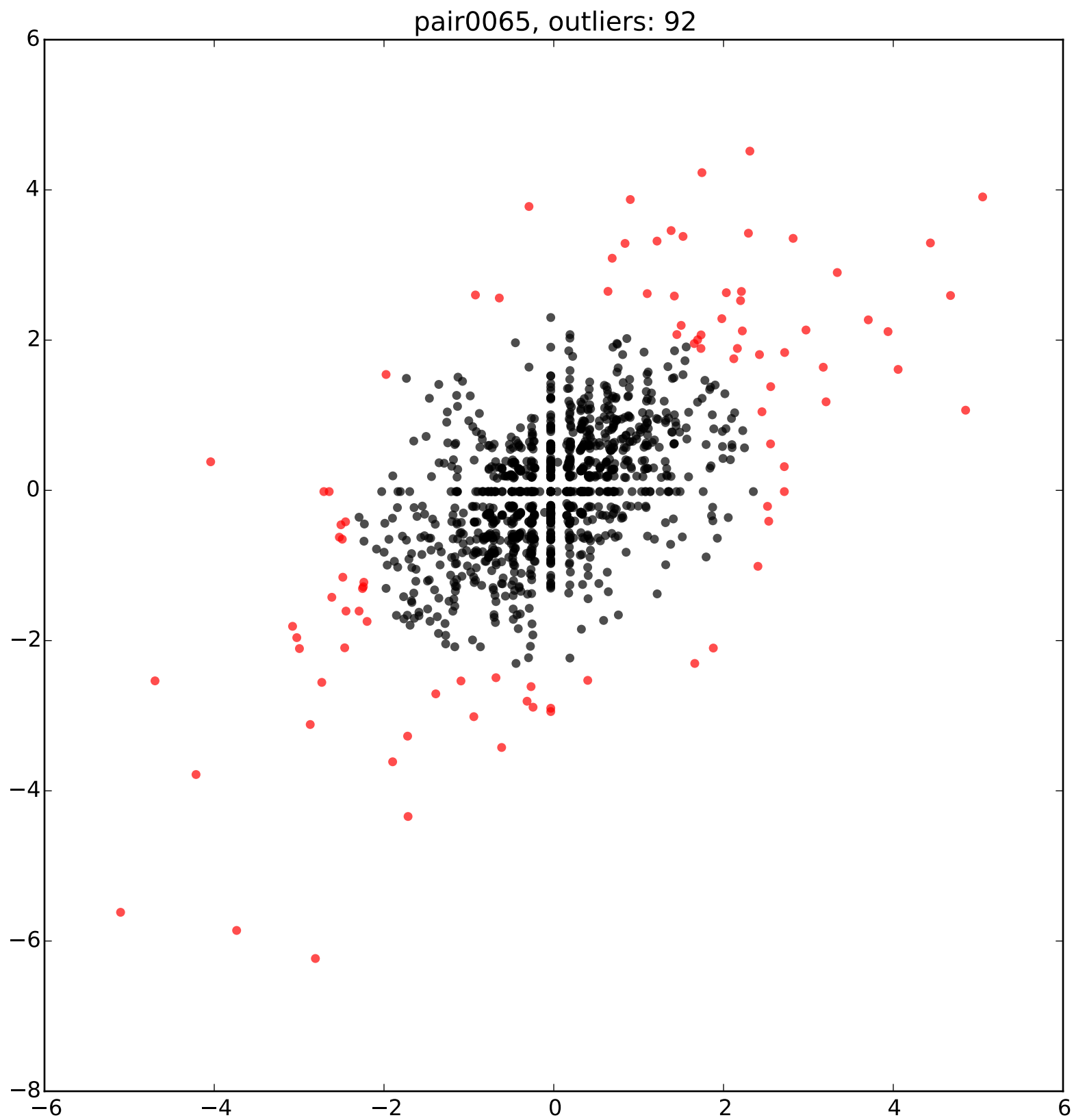


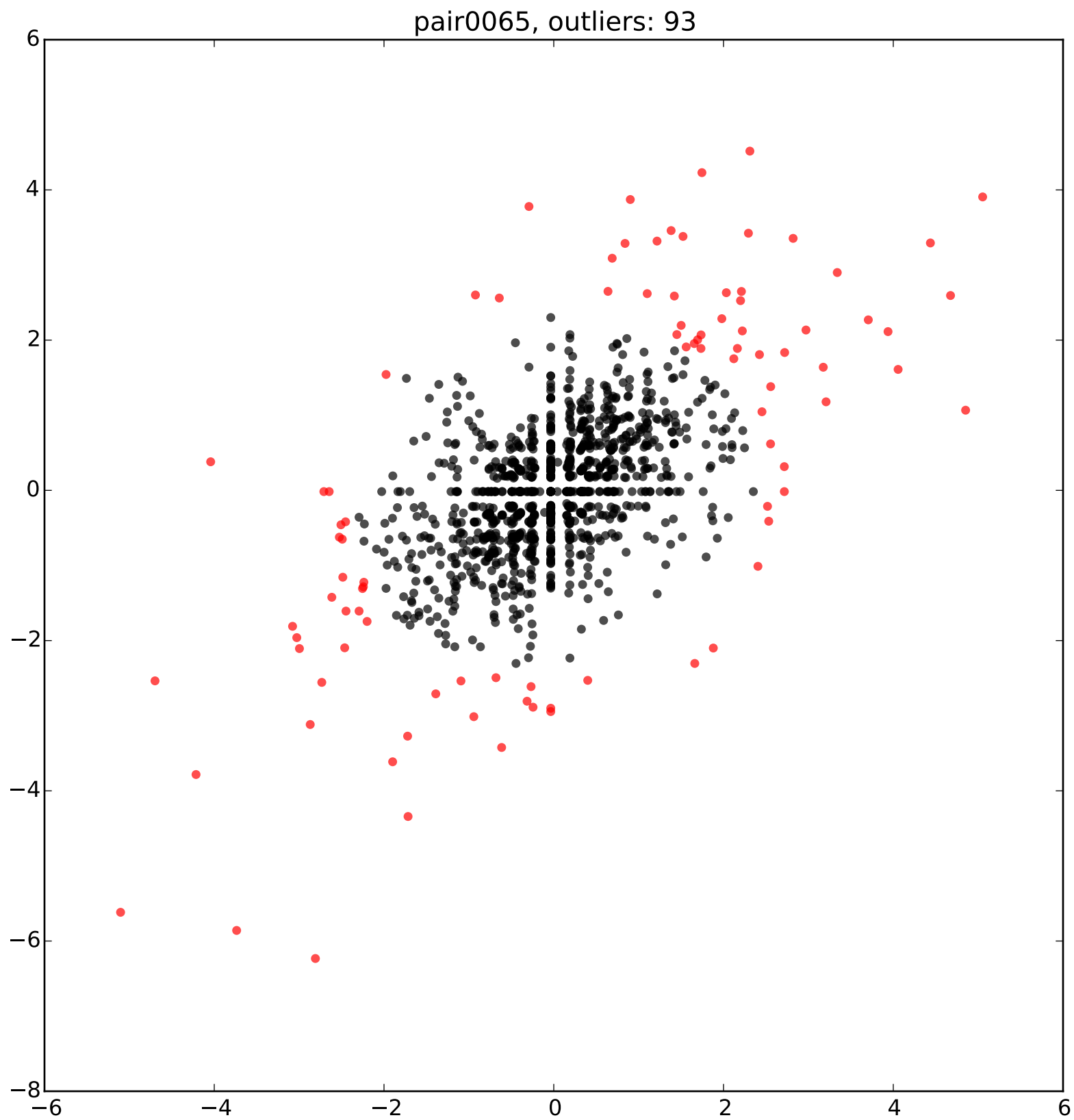


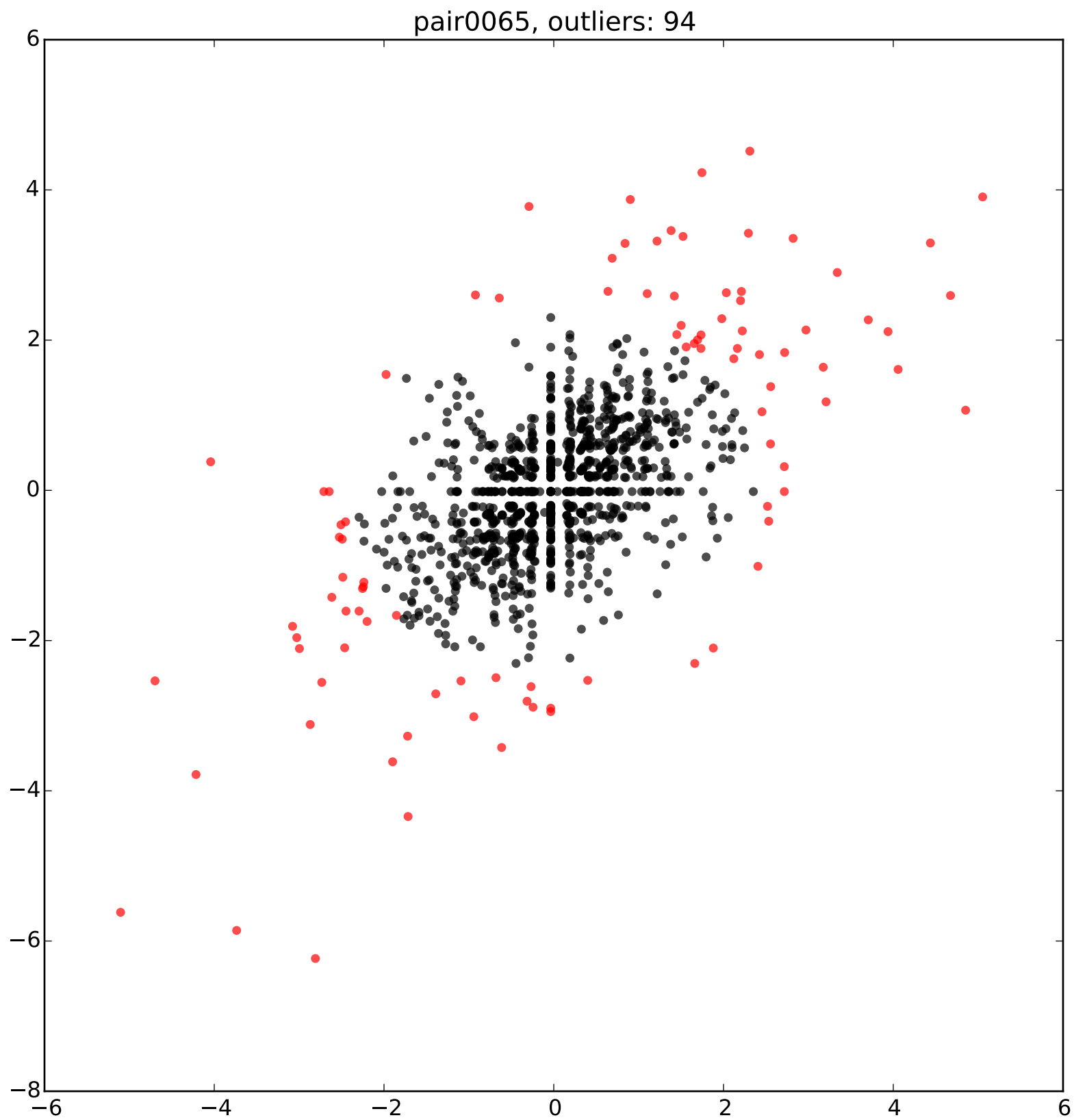




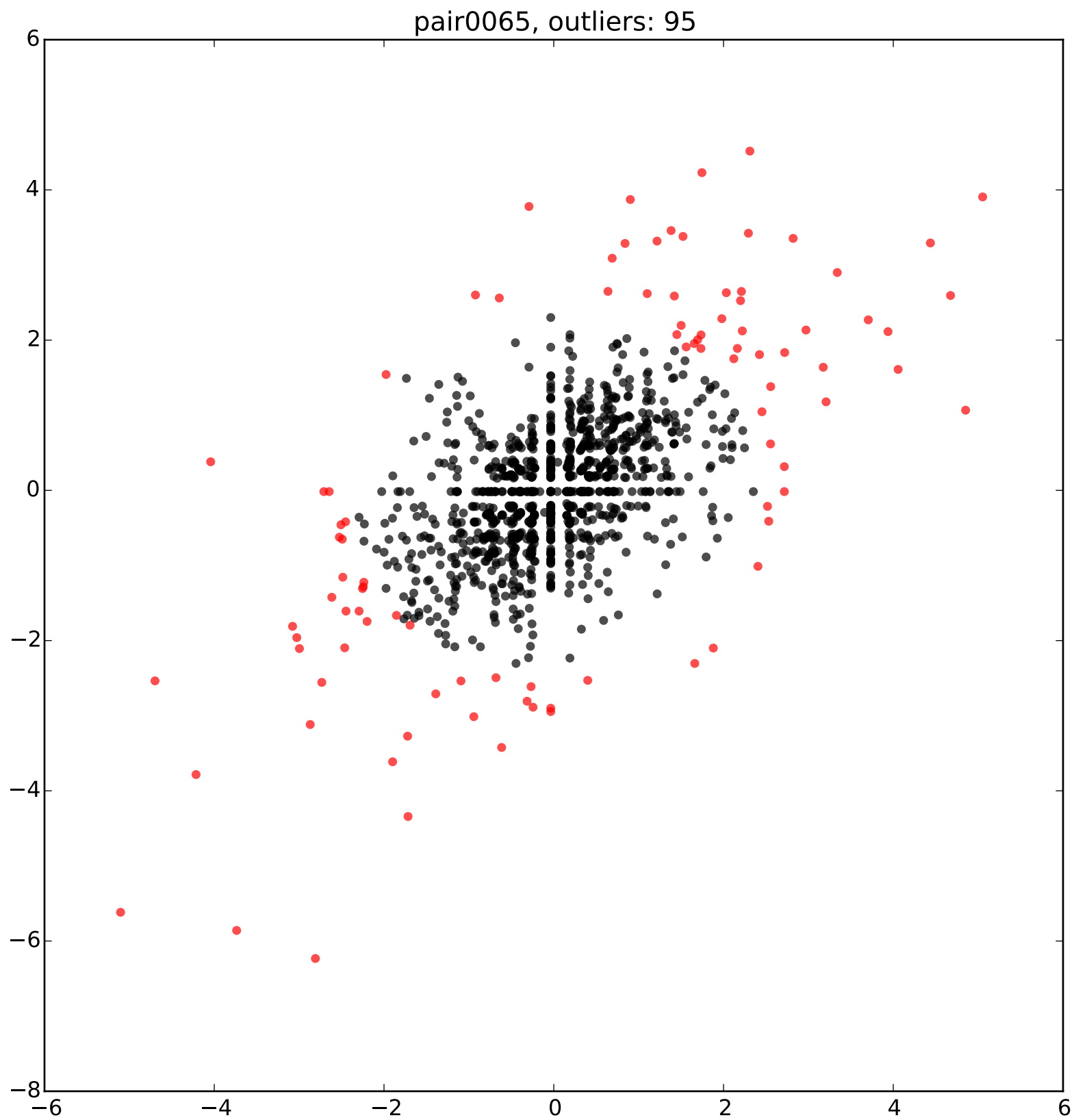


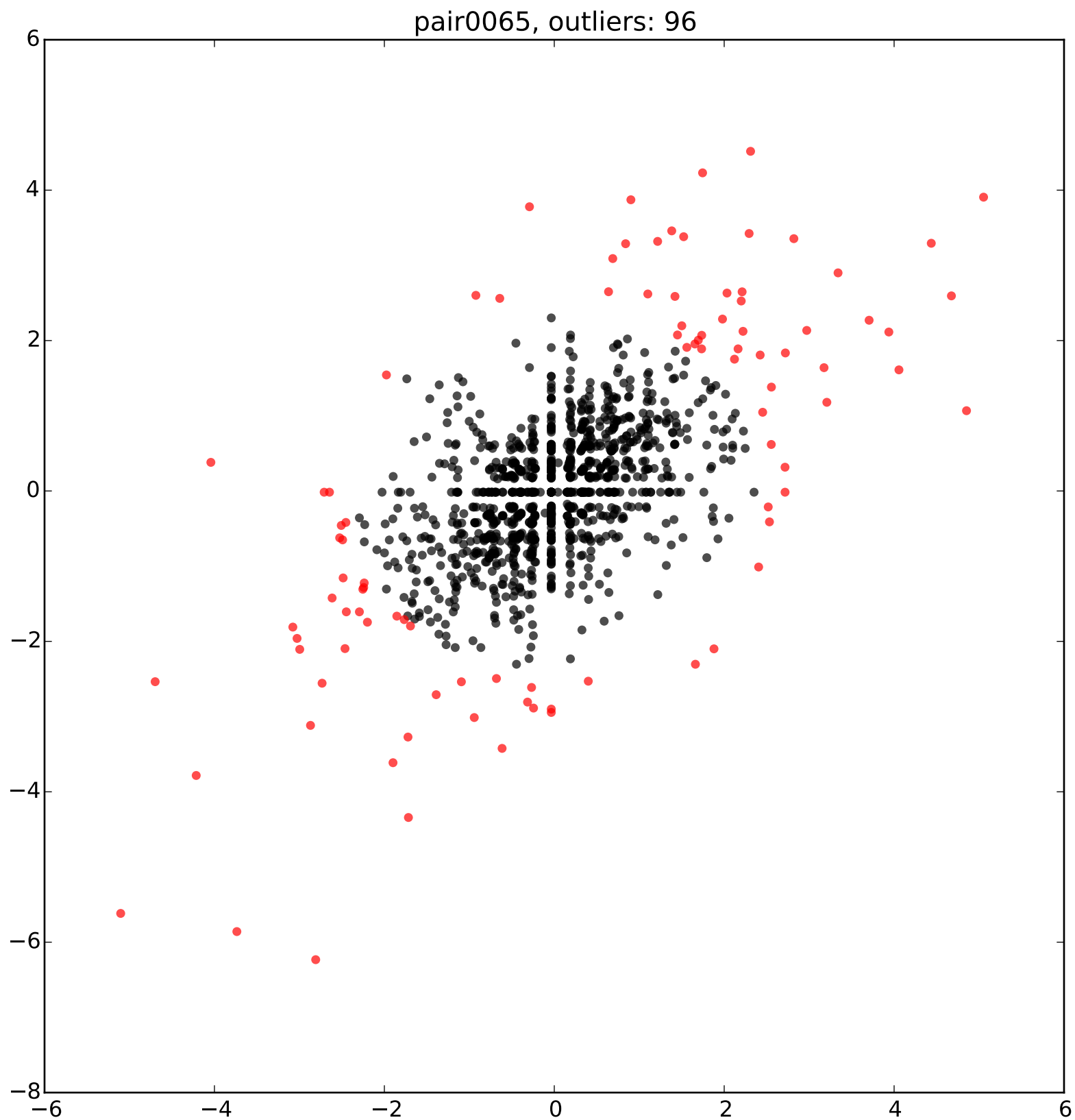


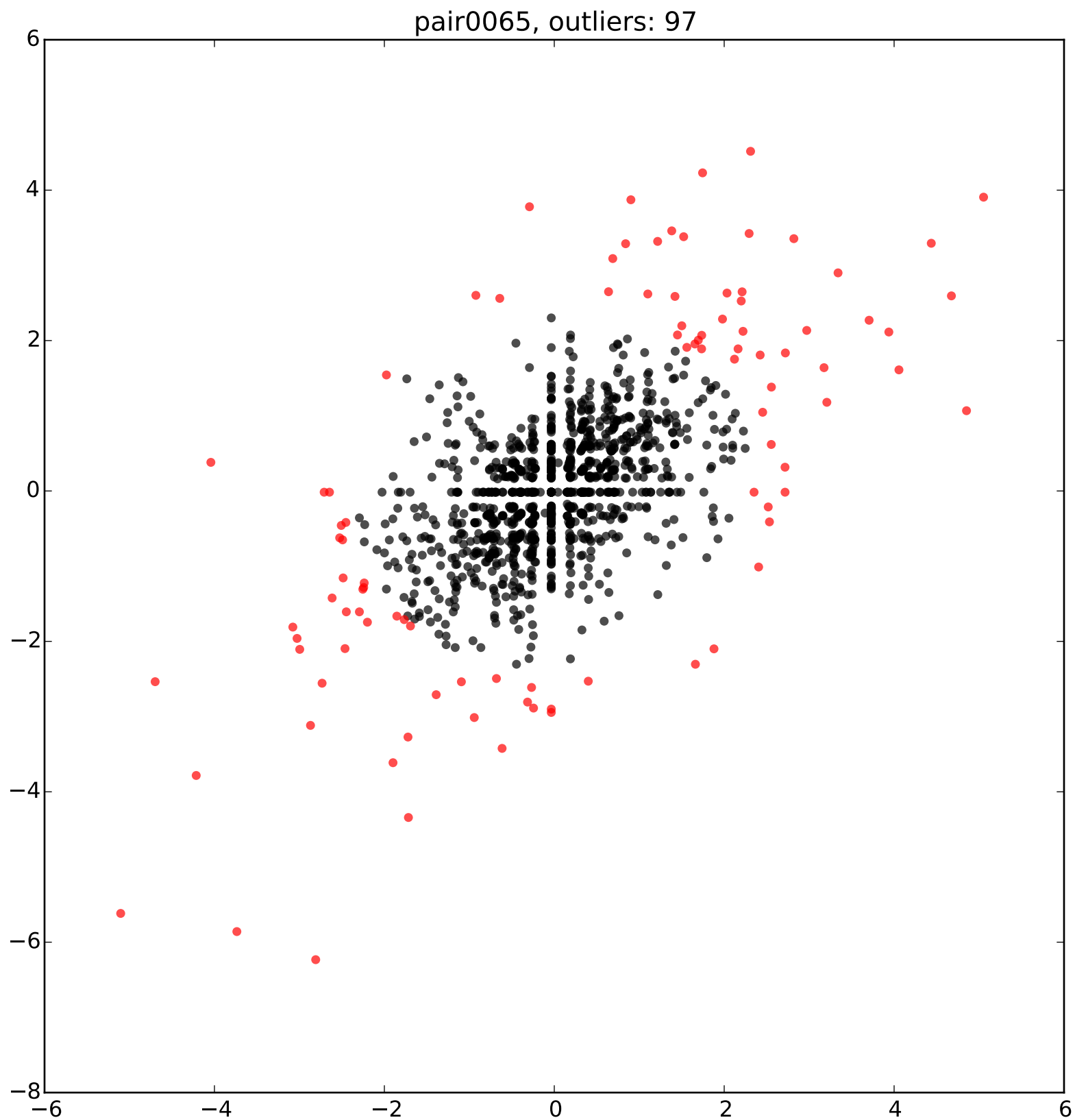


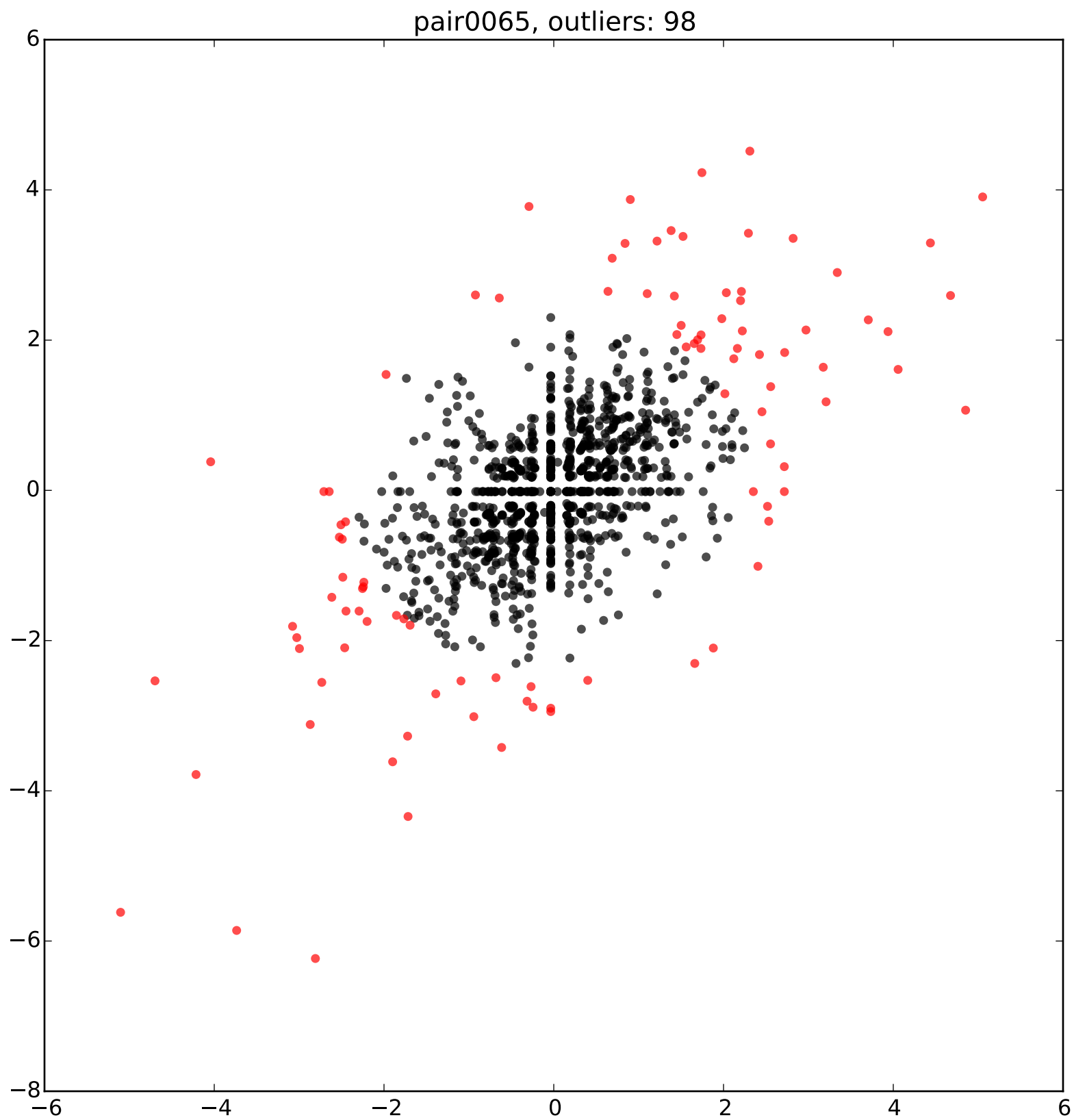


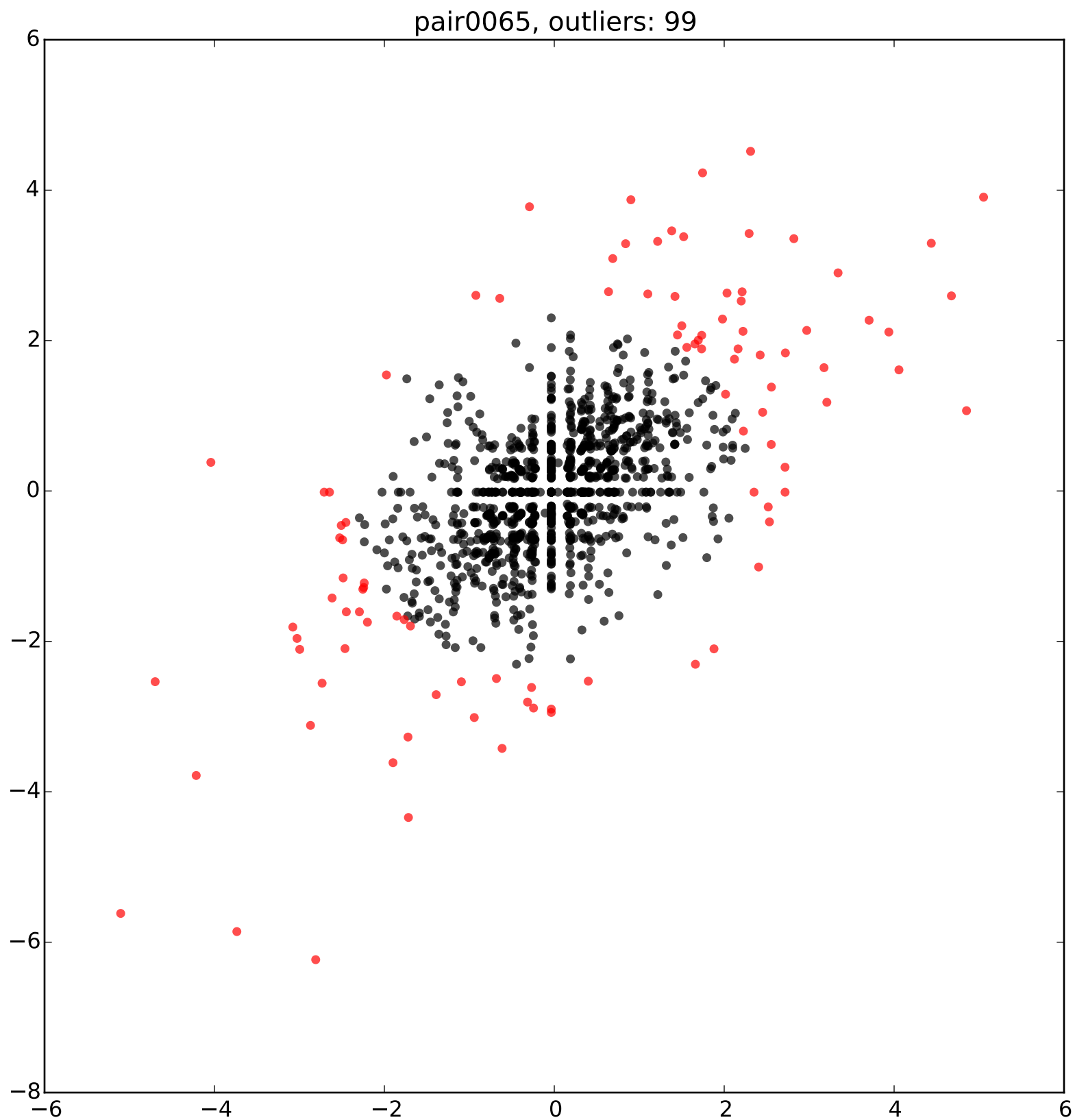




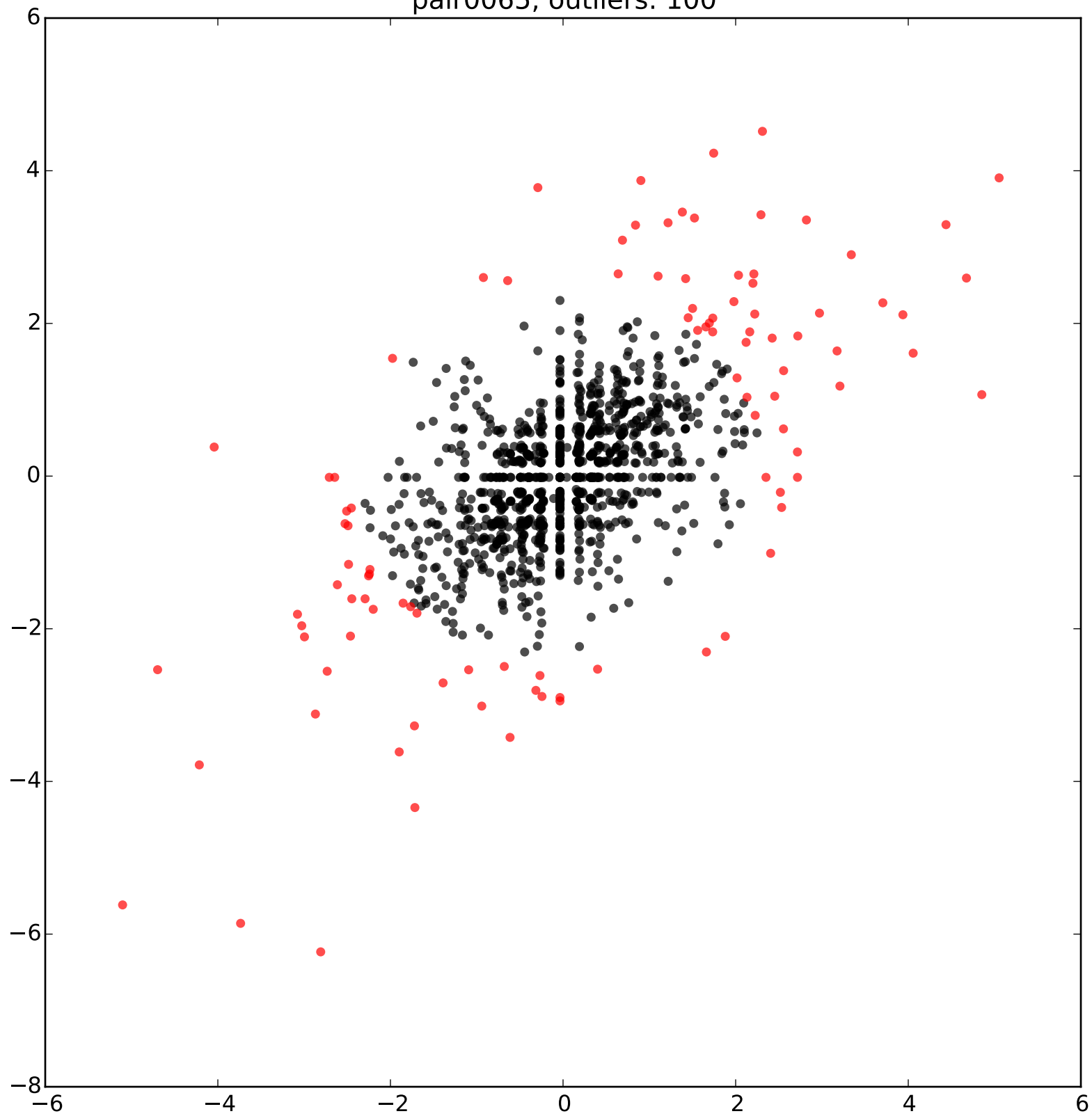




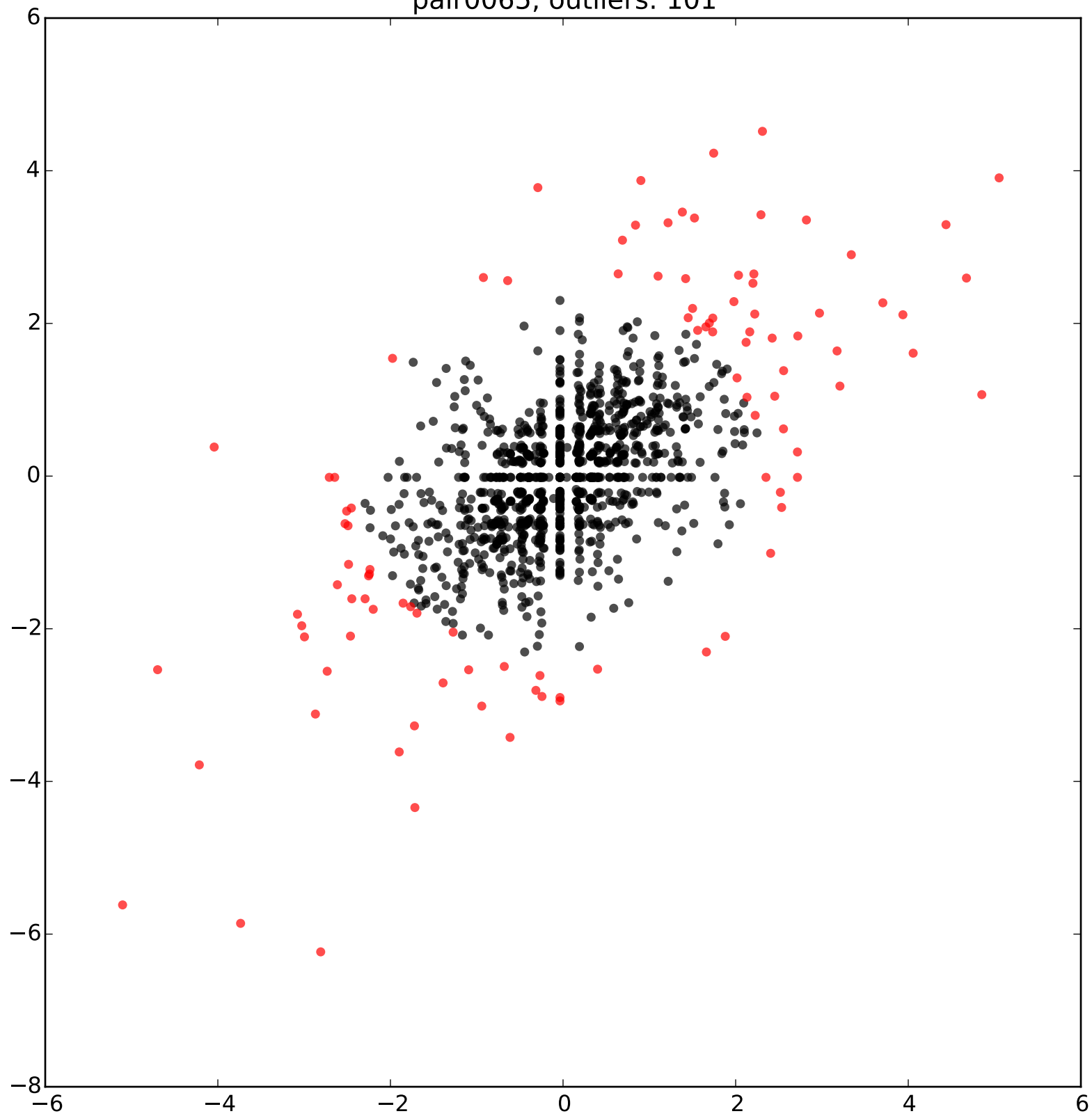




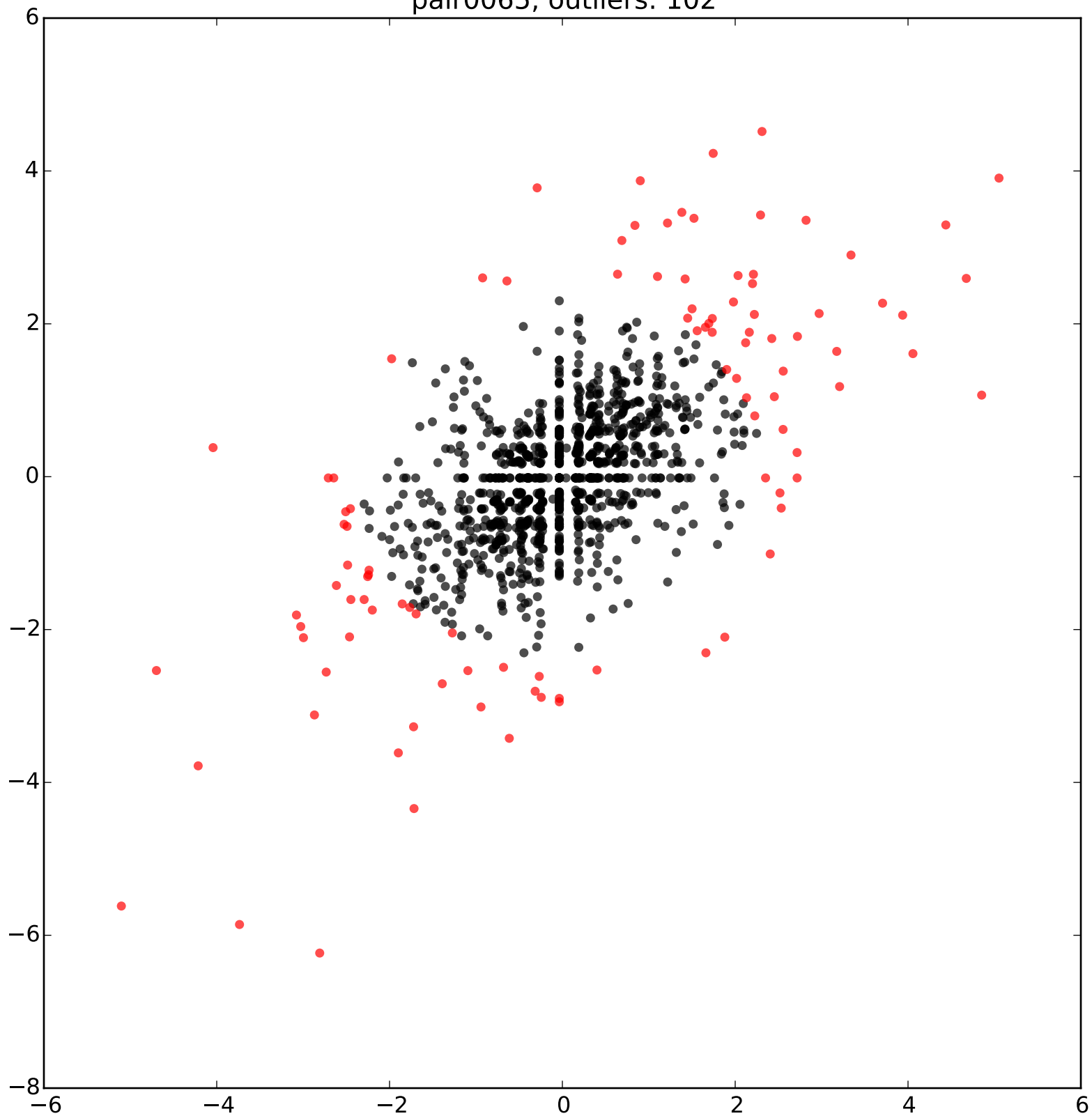
pair0065, outliers: 100



pair0065, outliers: 101

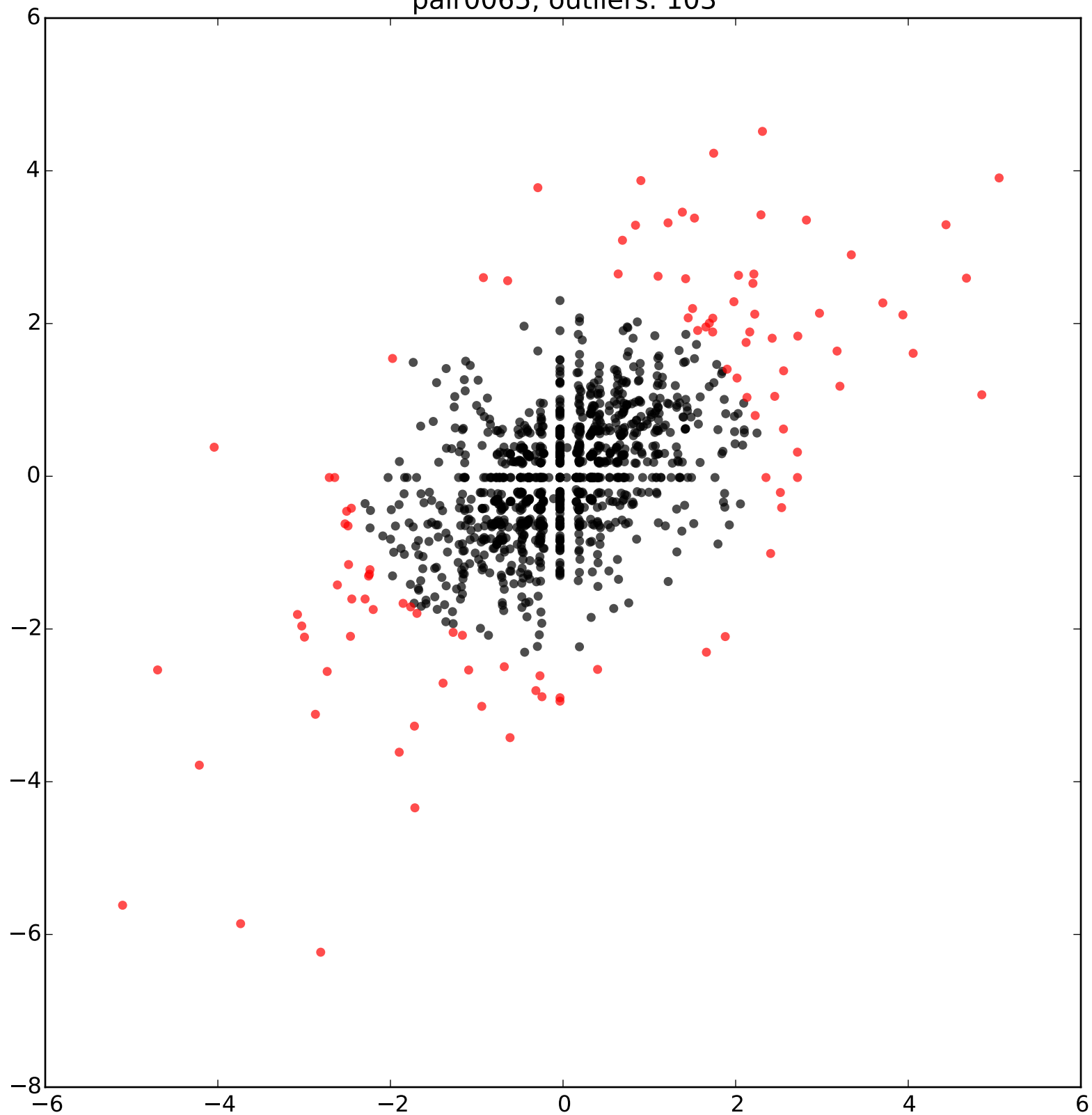


pair0065, outliers: 102

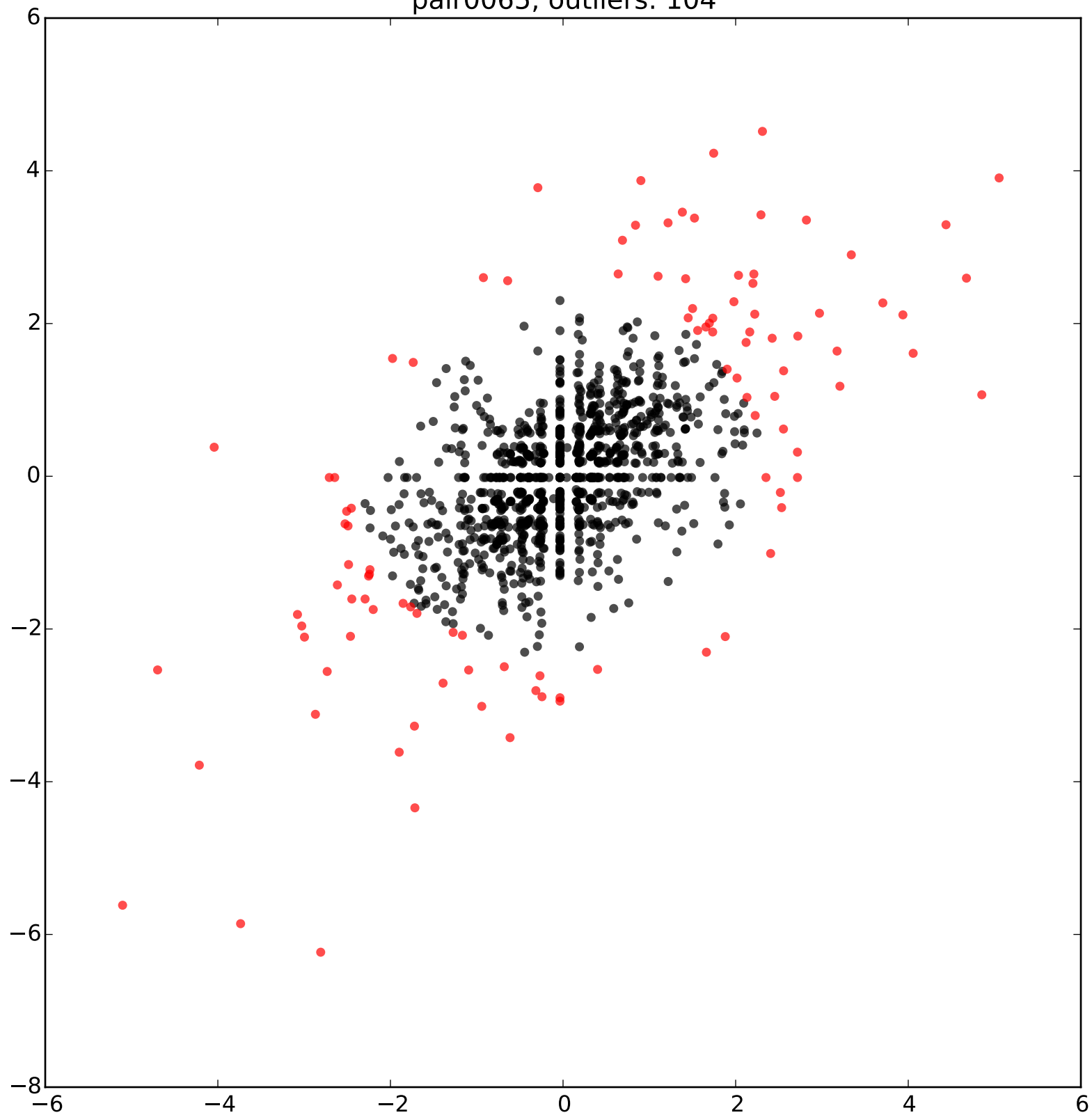




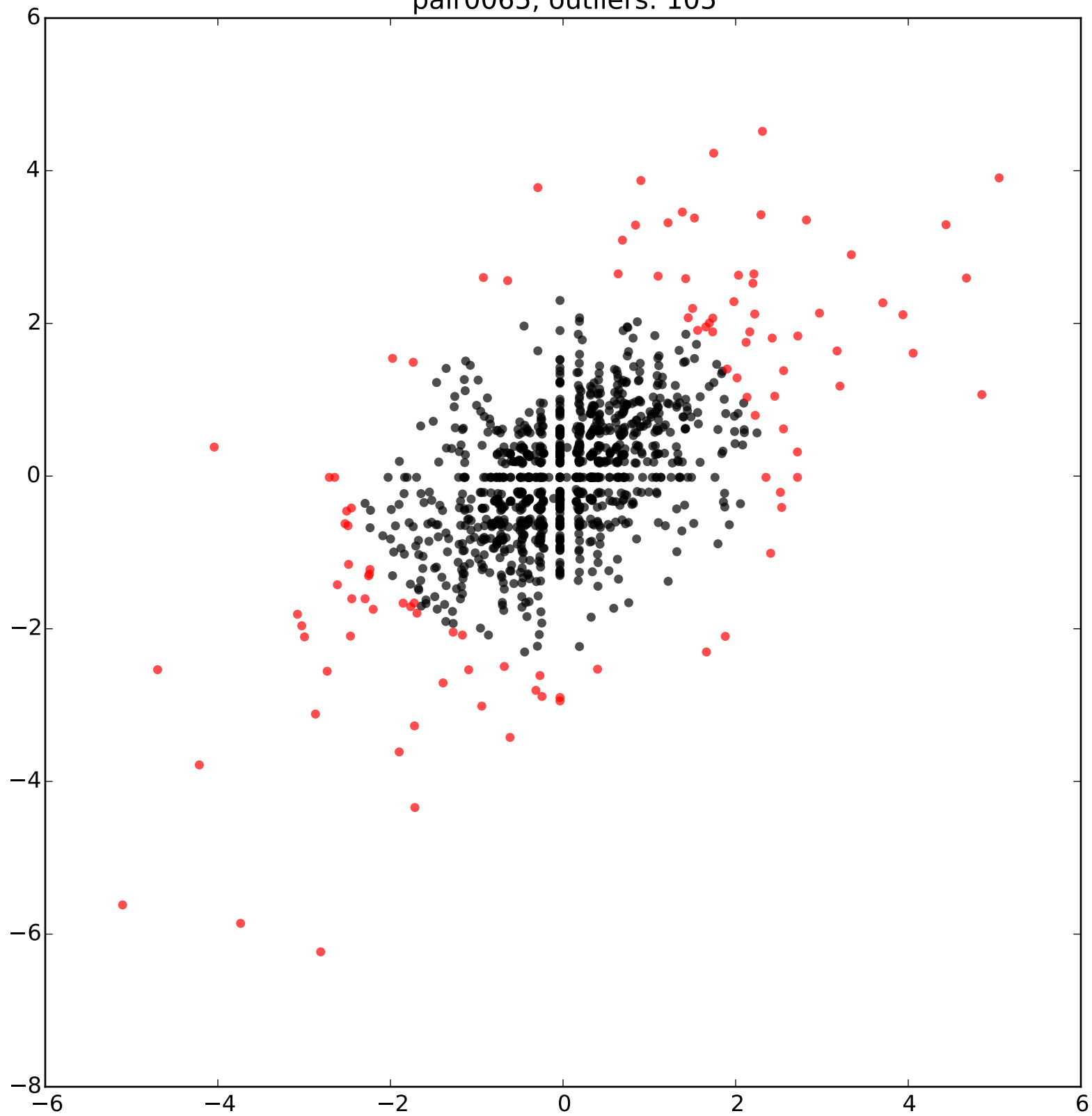
pair0065, outliers: 103



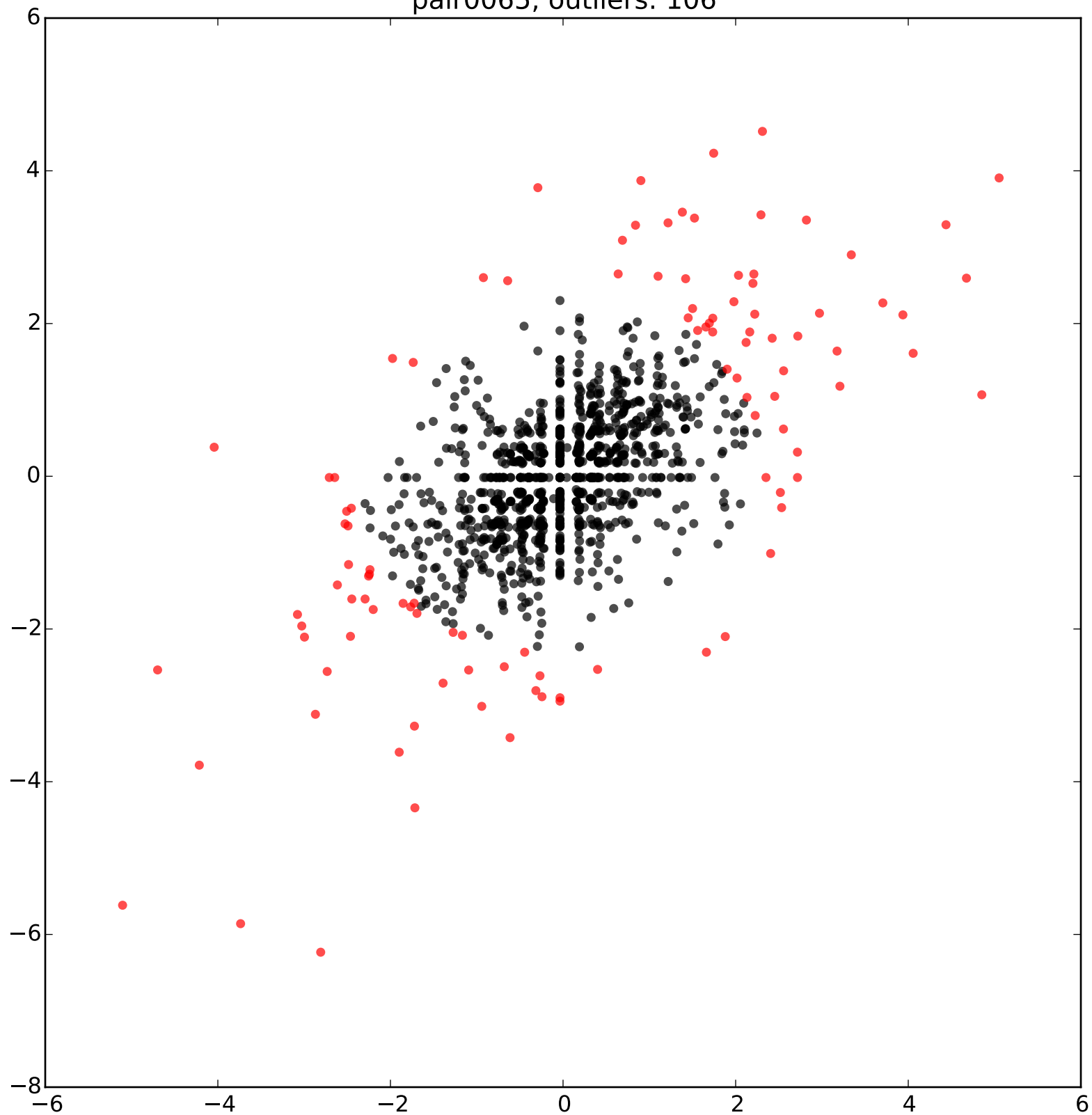
pair0065, outliers: 104



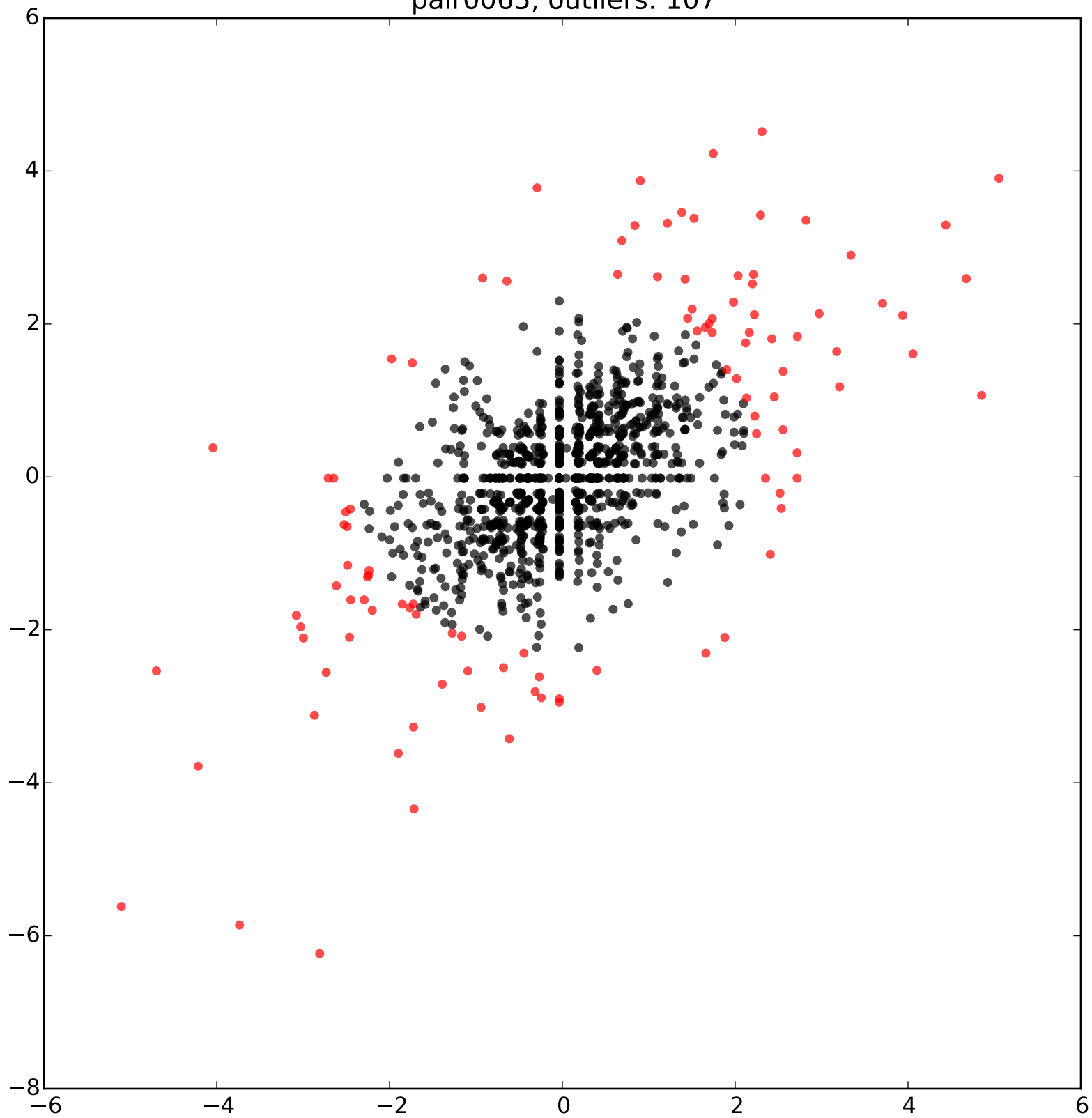
pair0065, outliers: 105



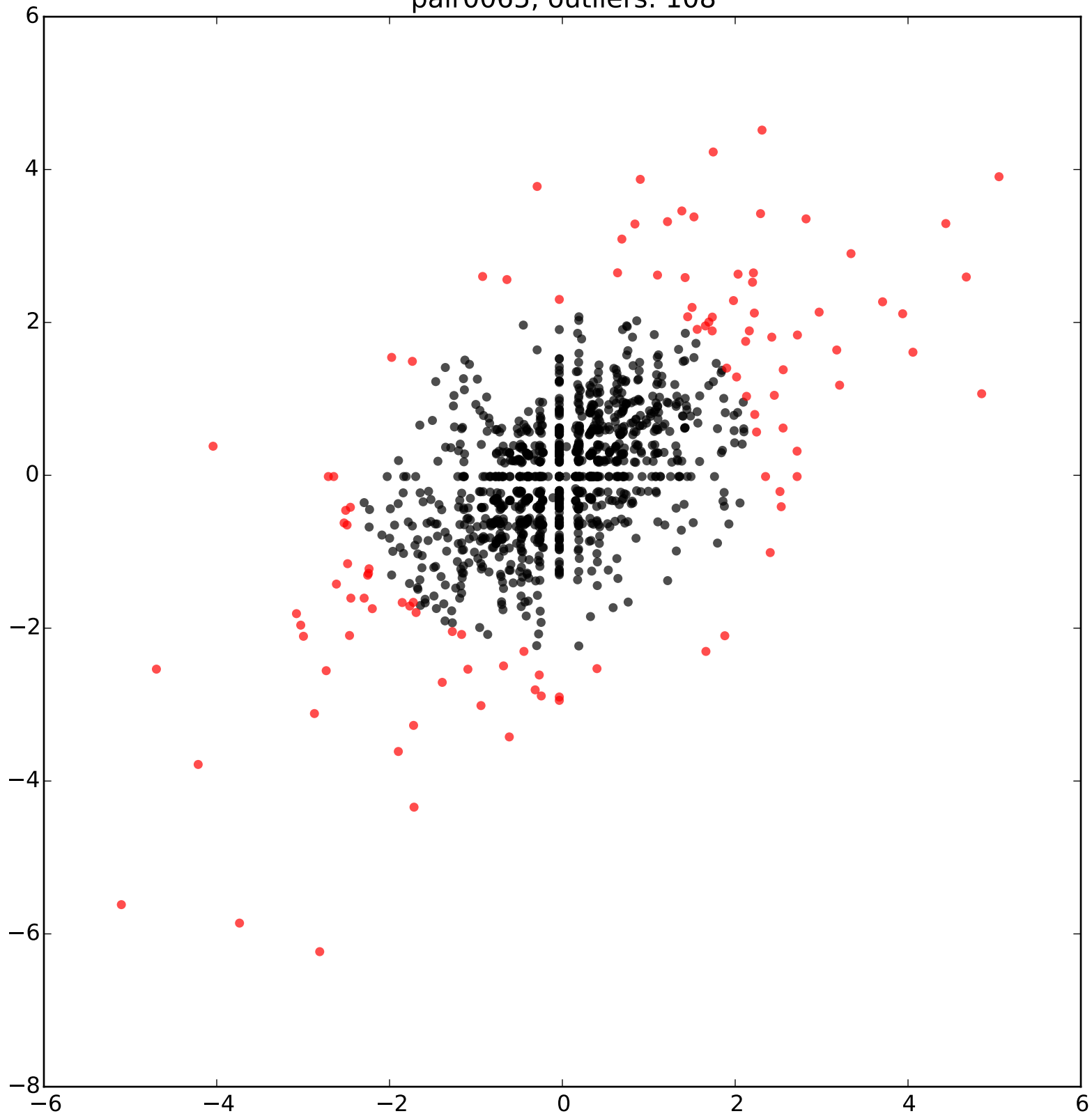
pair0065, outliers: 106



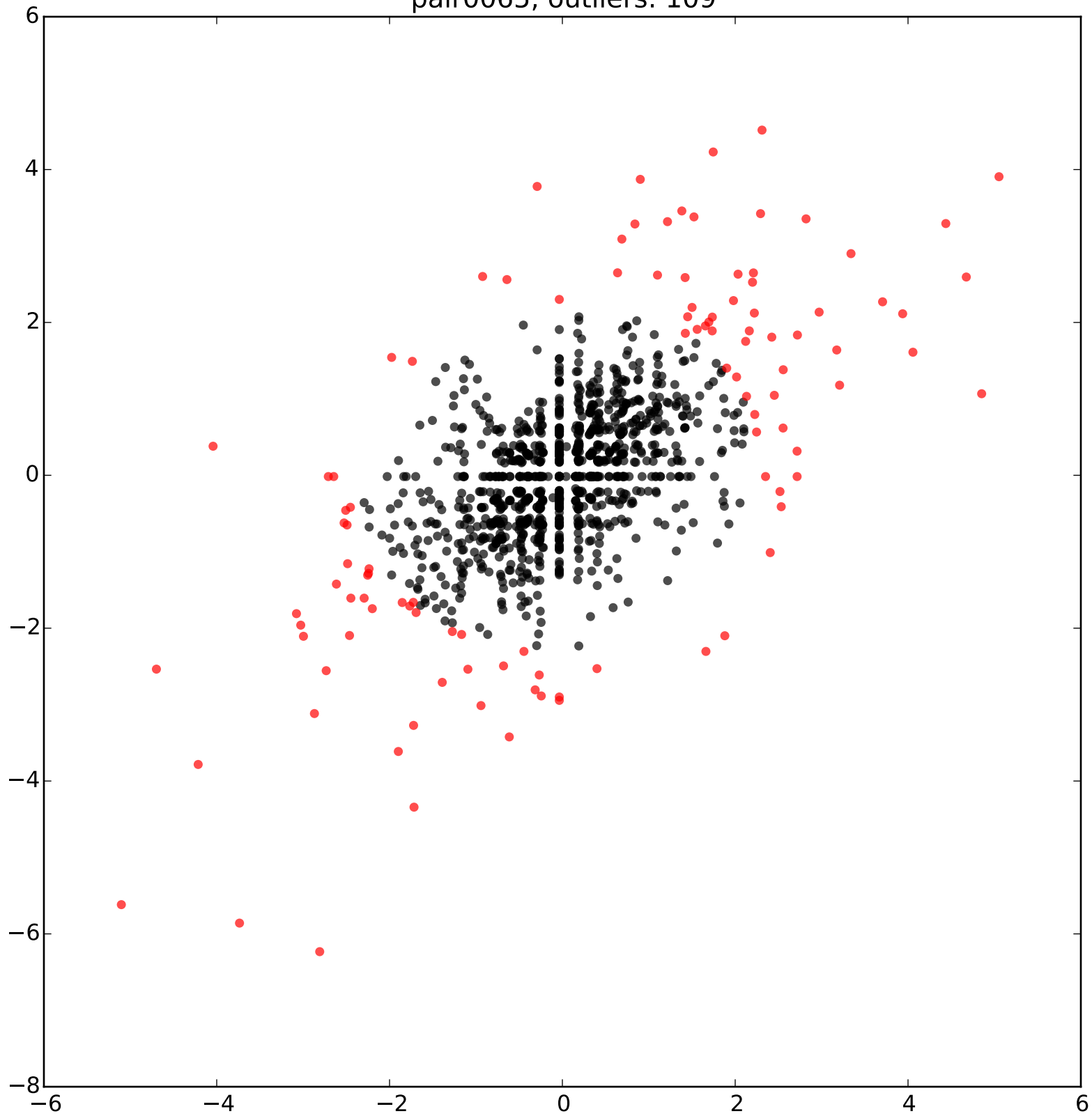
pair0065, outliers: 107



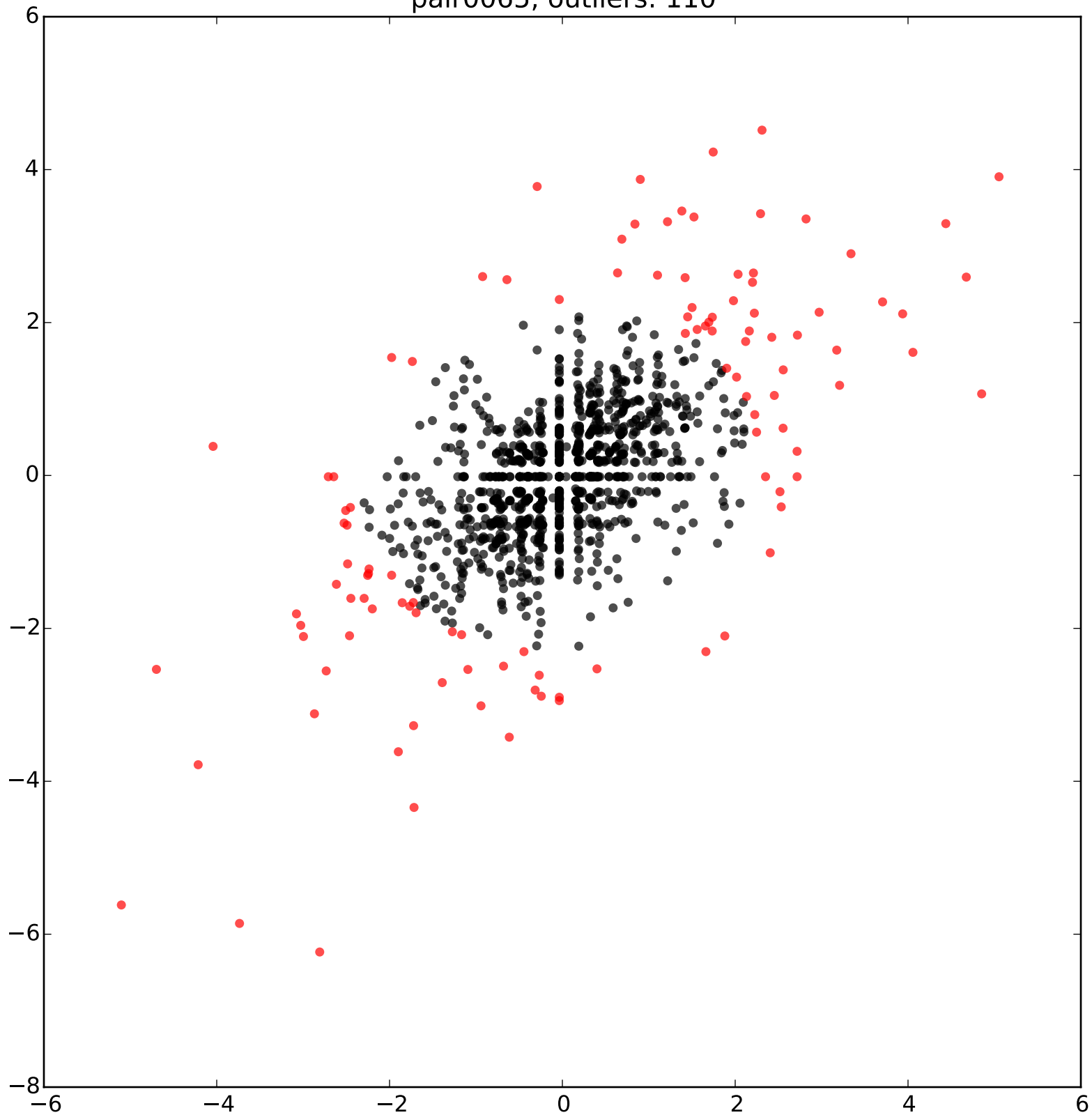
pair0065, outliers: 108



pair0065, outliers: 109

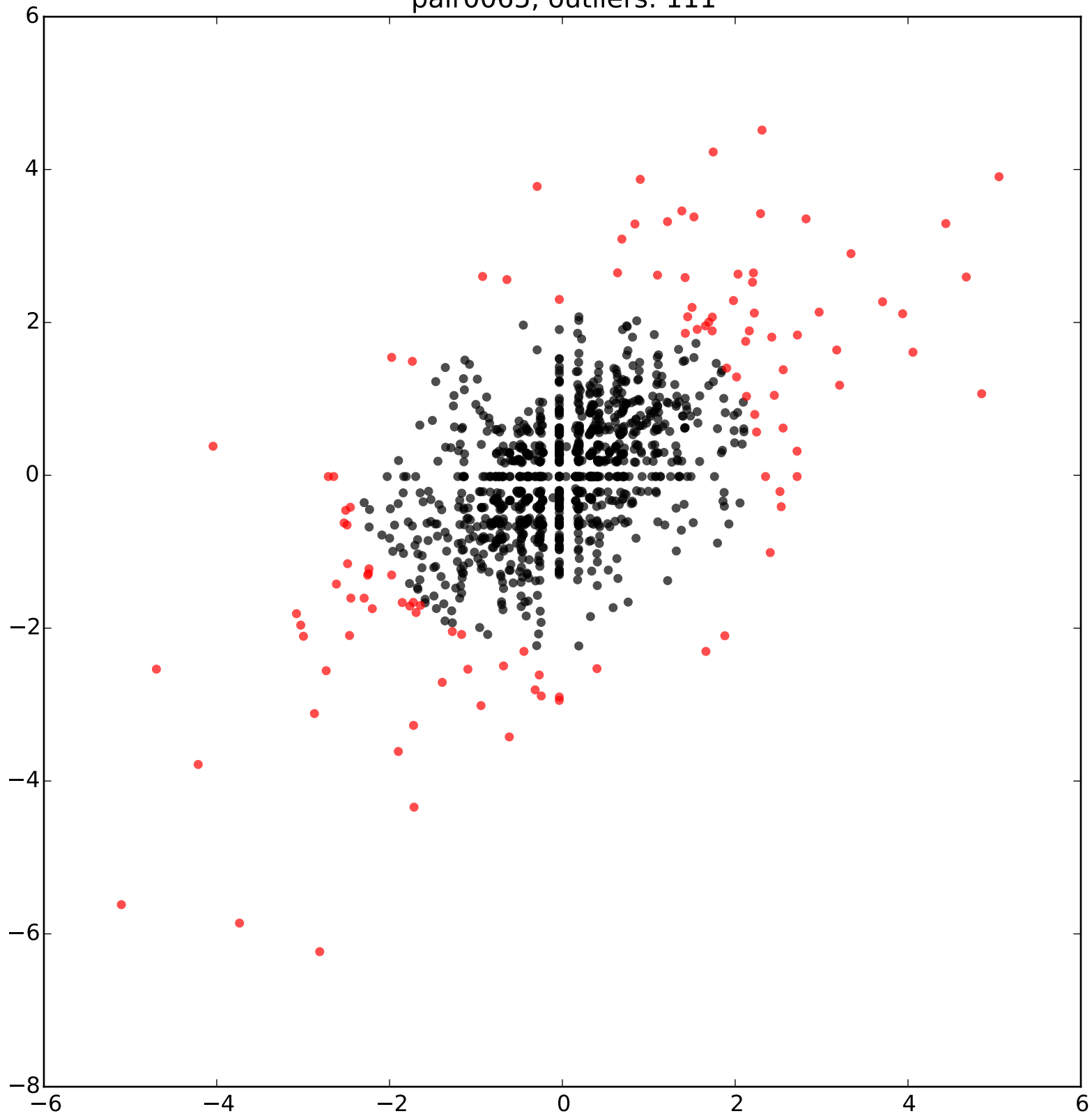


pair0065, outliers: 110

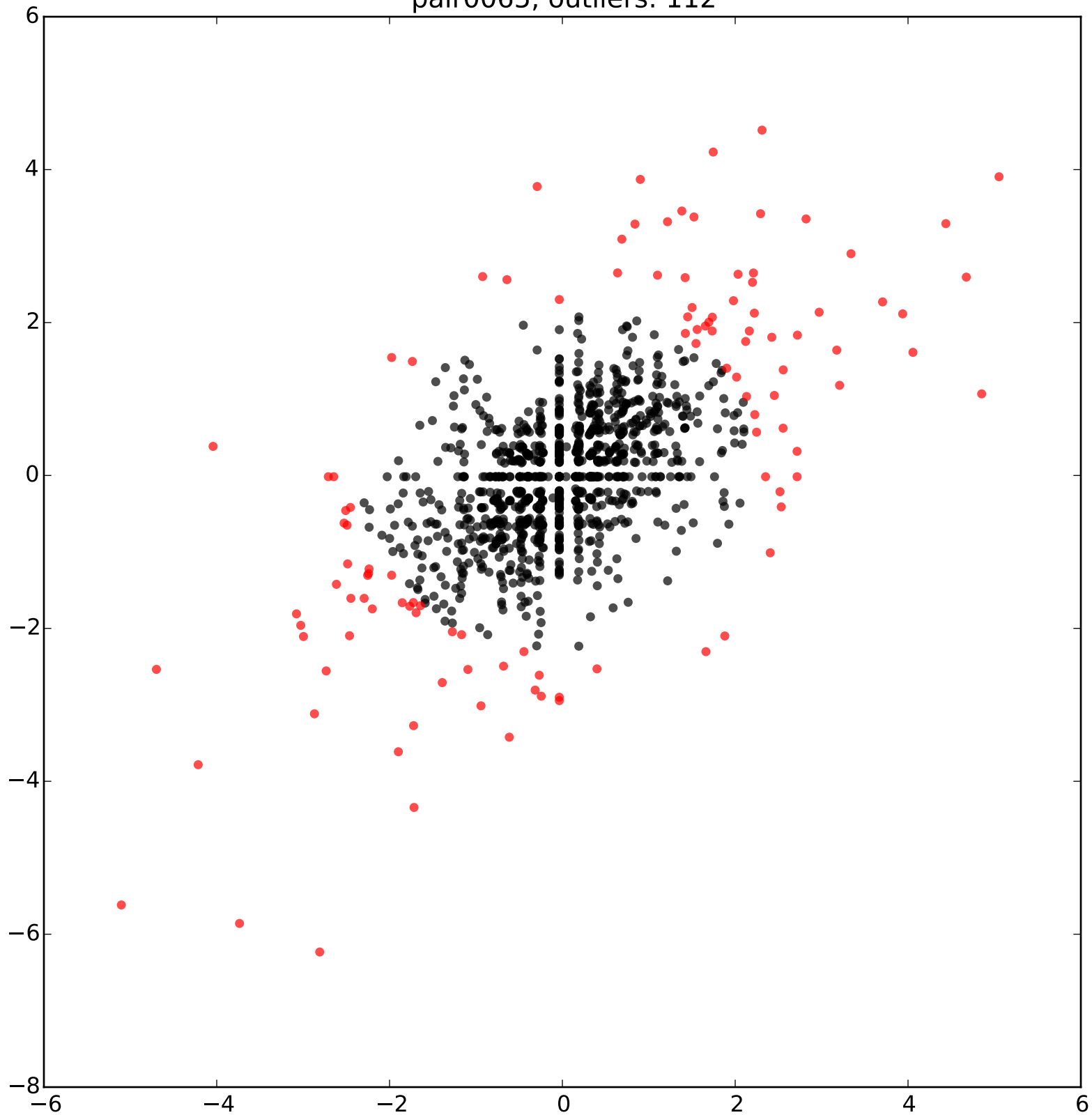




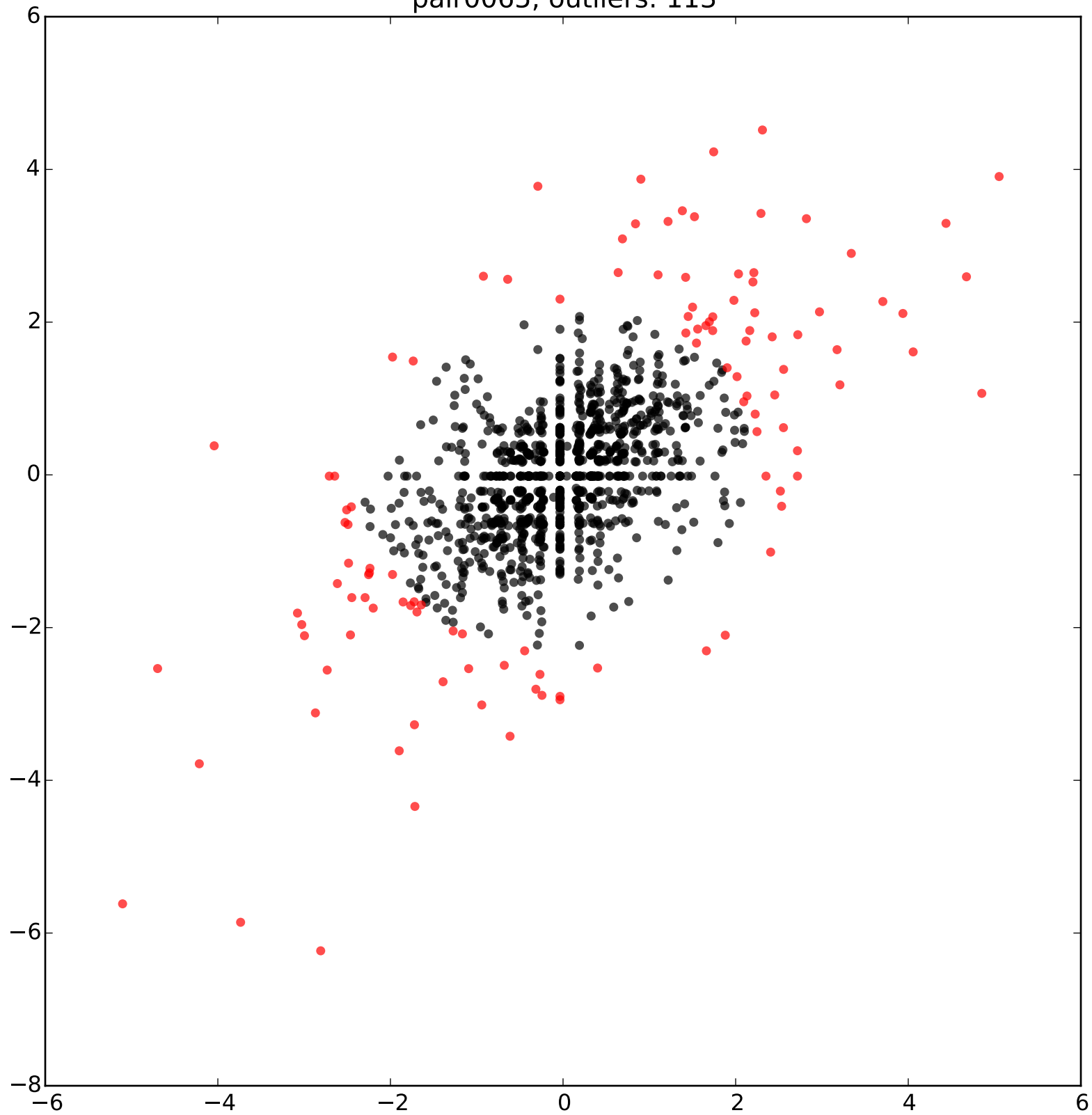
pair0065, outliers: 111



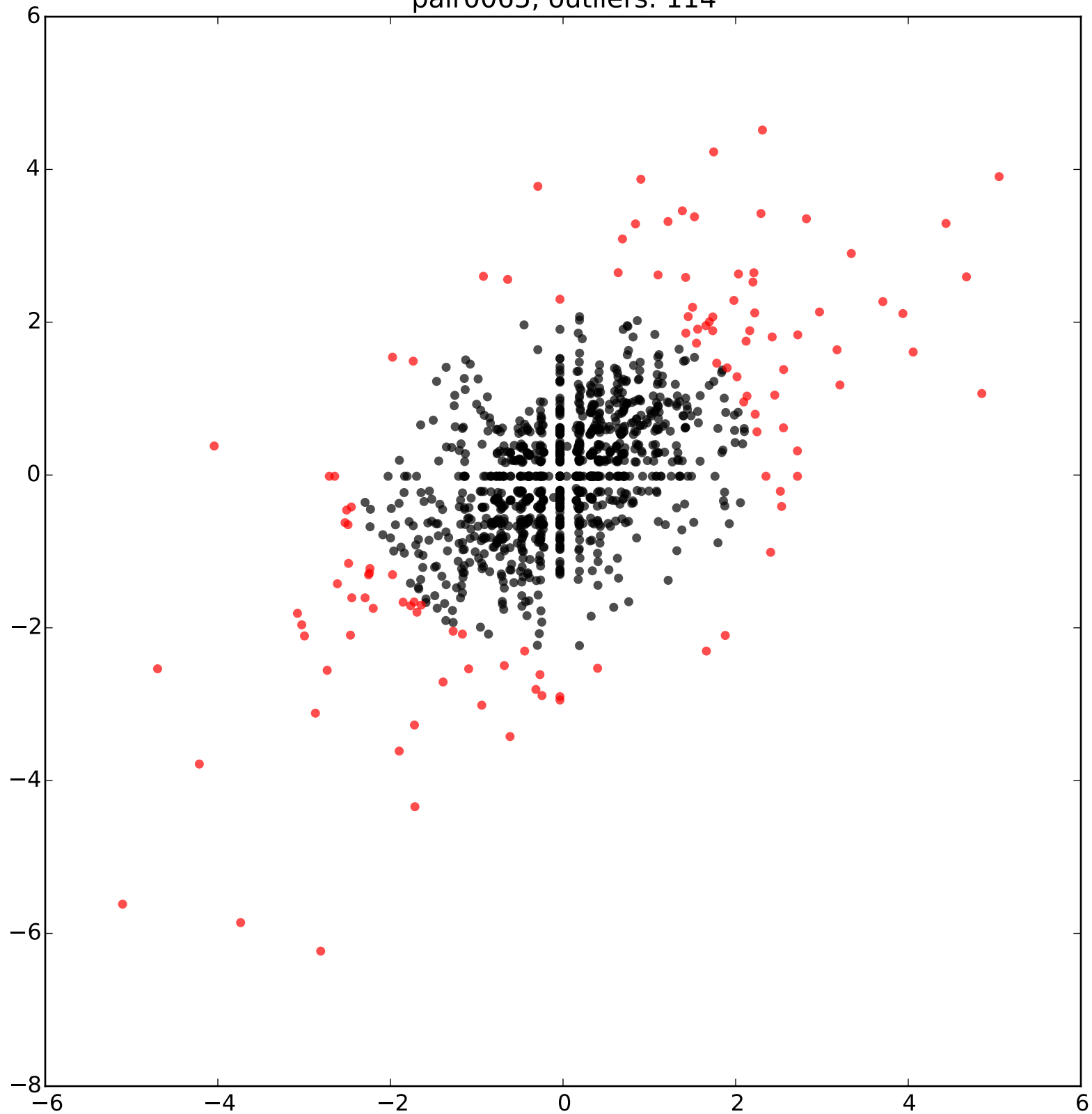
pair0065, outliers: 112



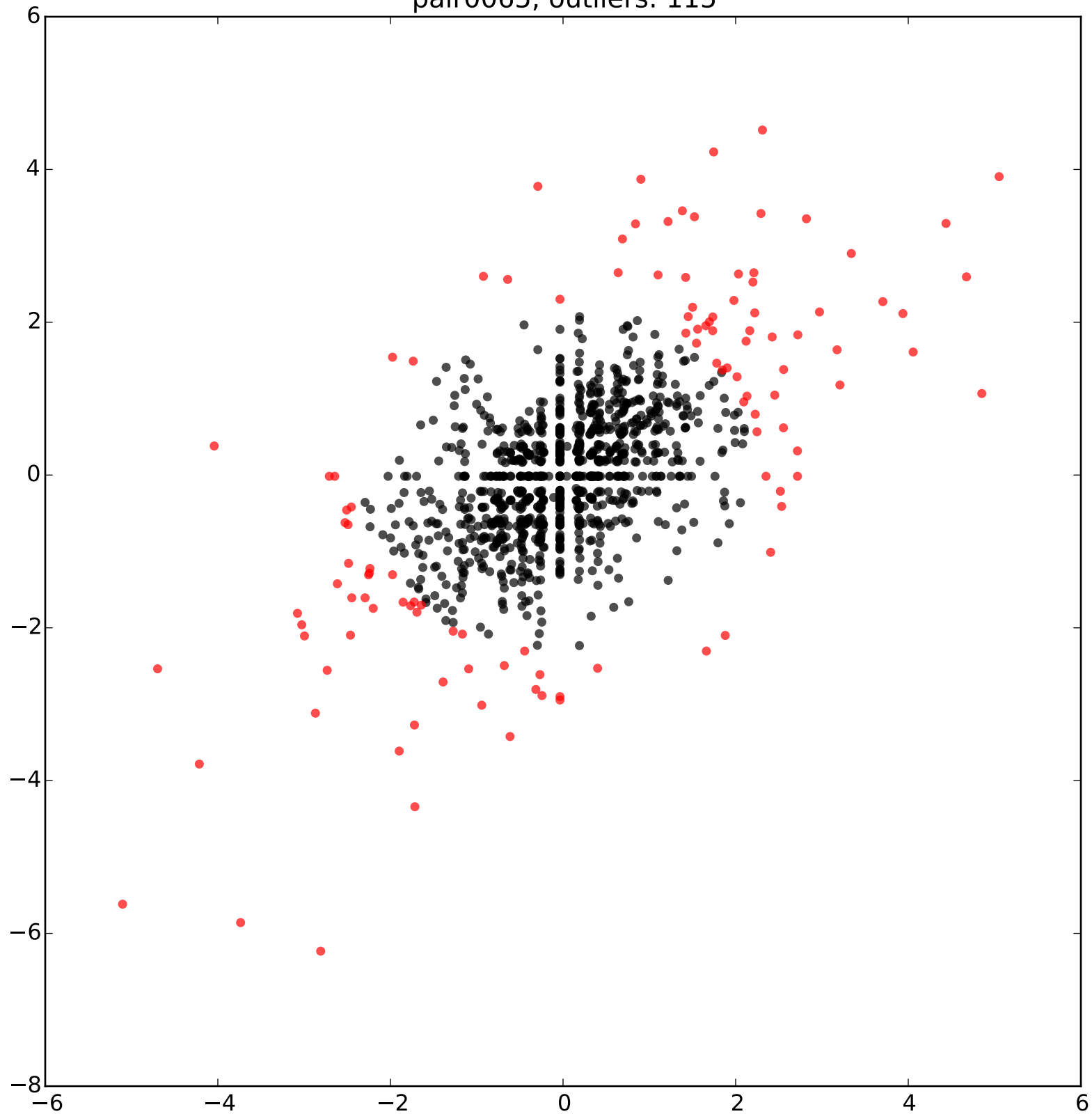
pair0065, outliers: 113



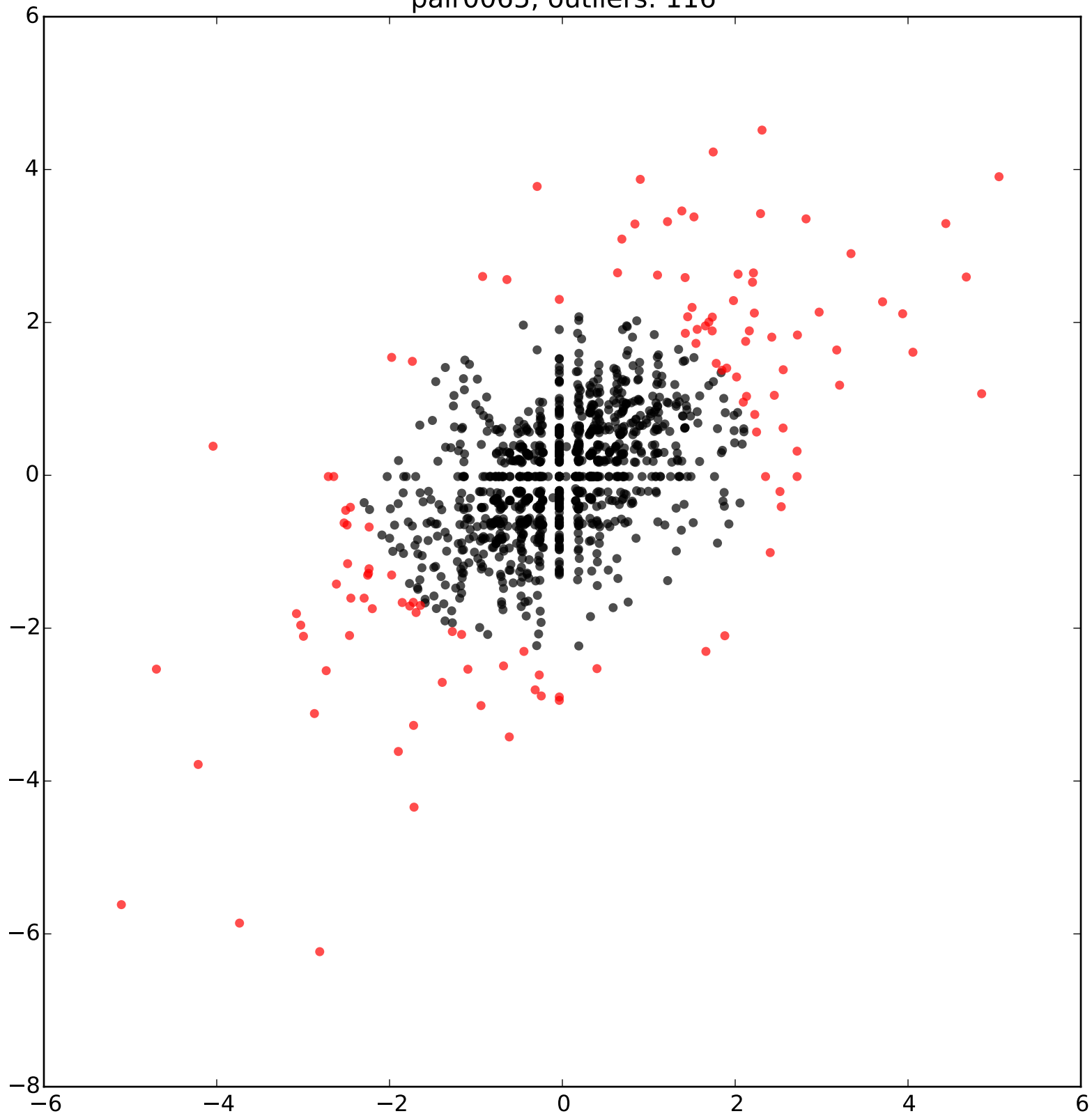
pair0065, outliers: 114



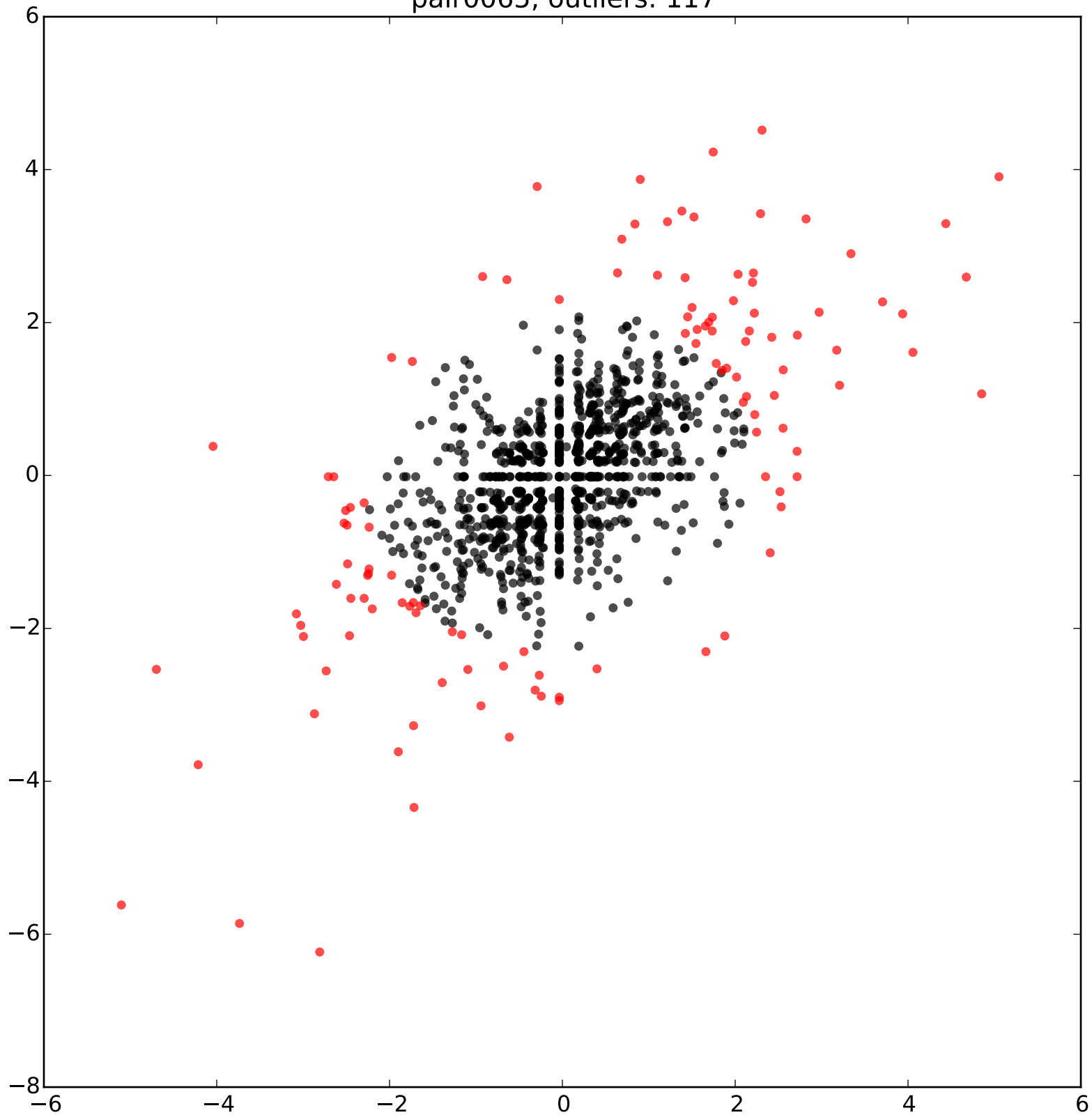
pair0065, outliers: 115



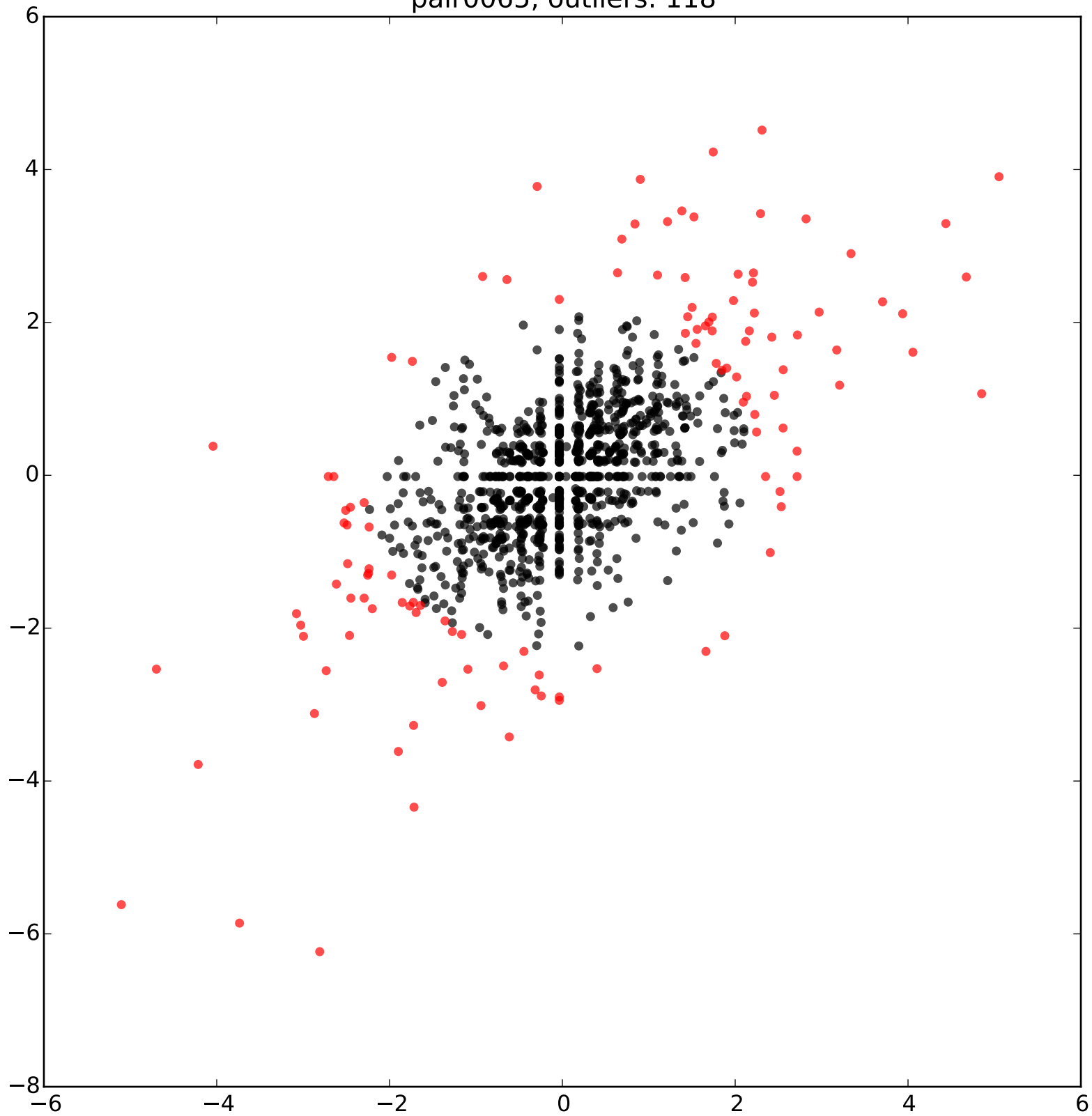
pair0065, outliers: 116



pair0065, outliers: 117

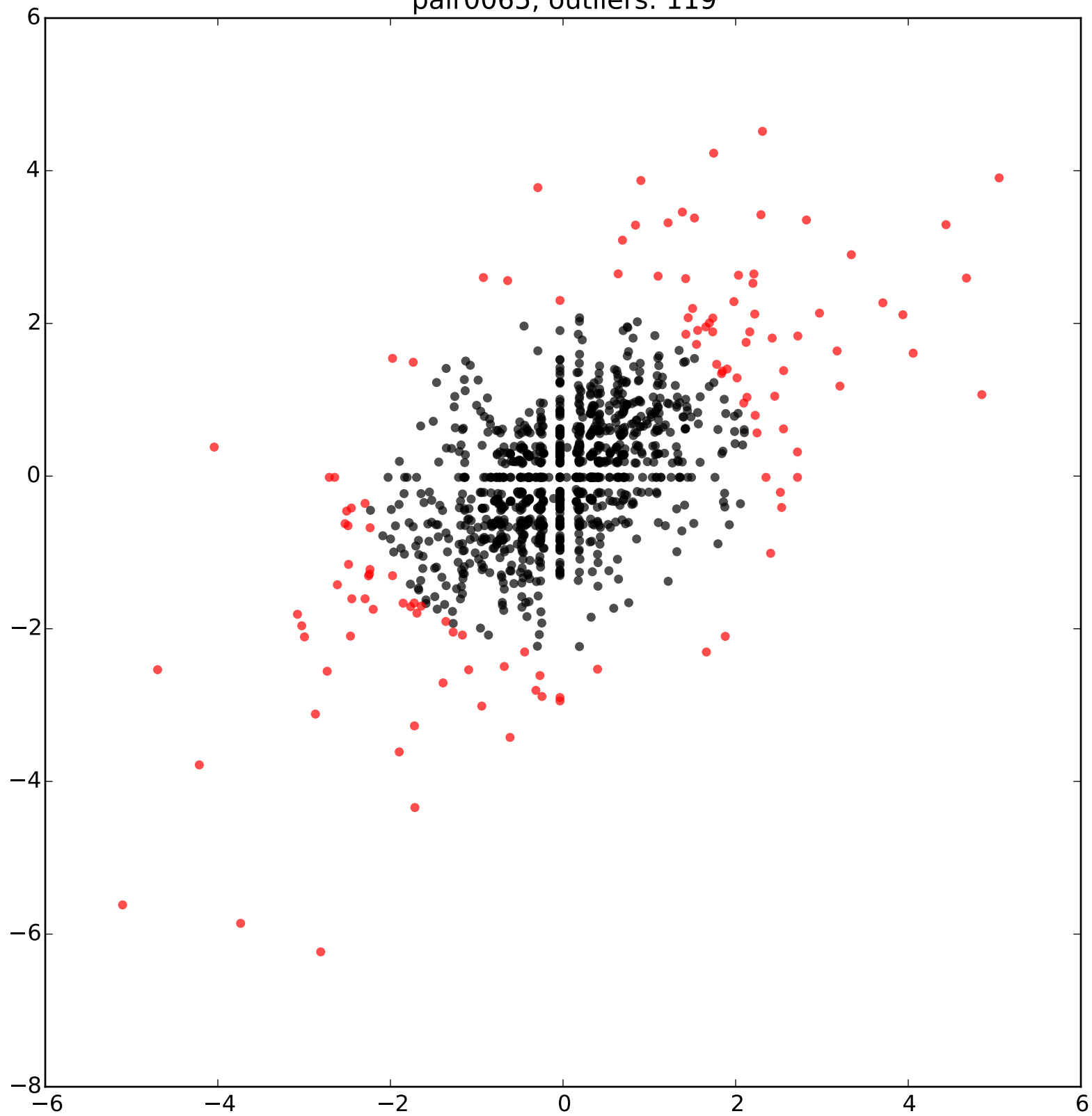


pair0065, outliers: 118

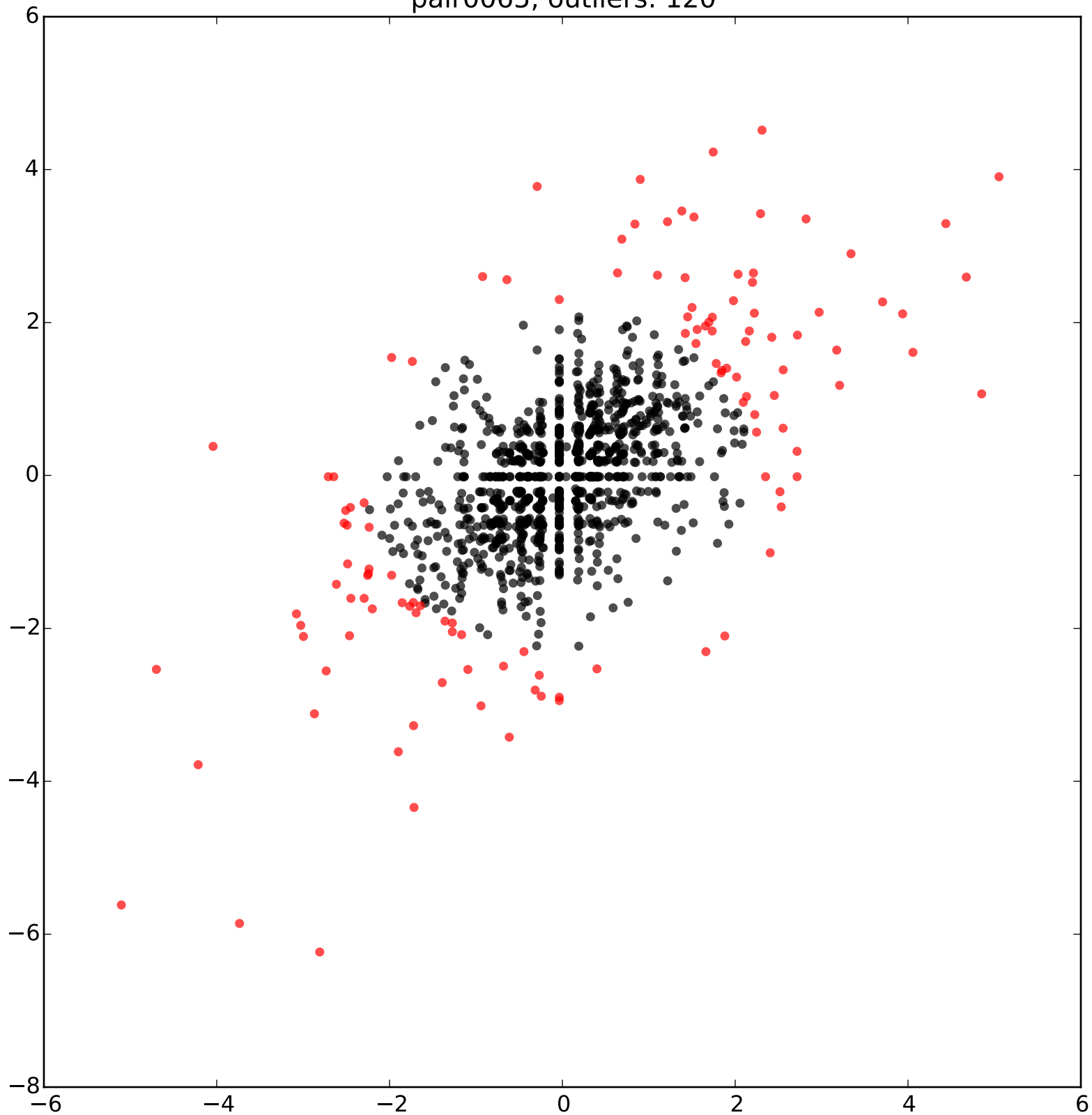




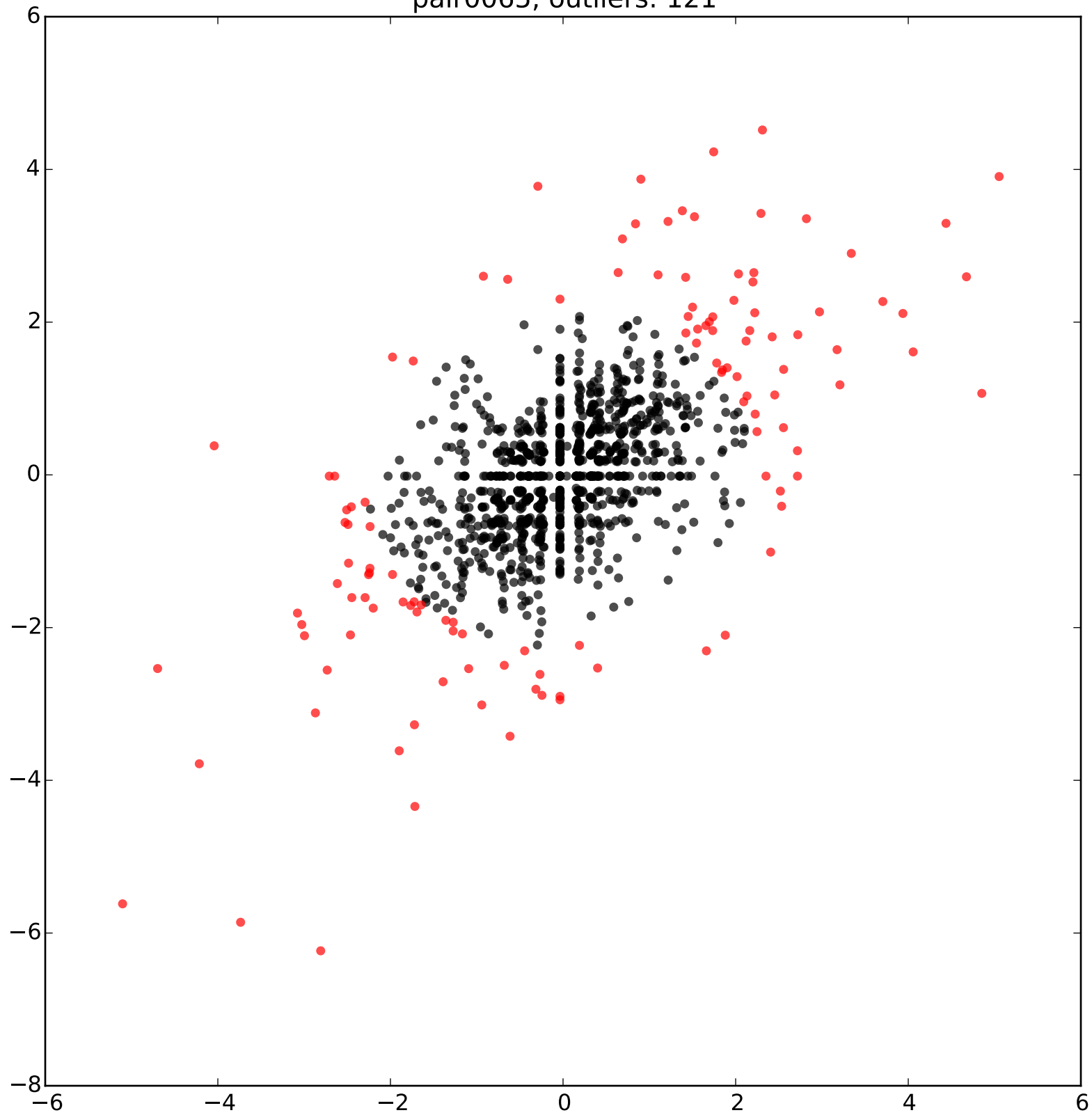
pair0065, outliers: 119



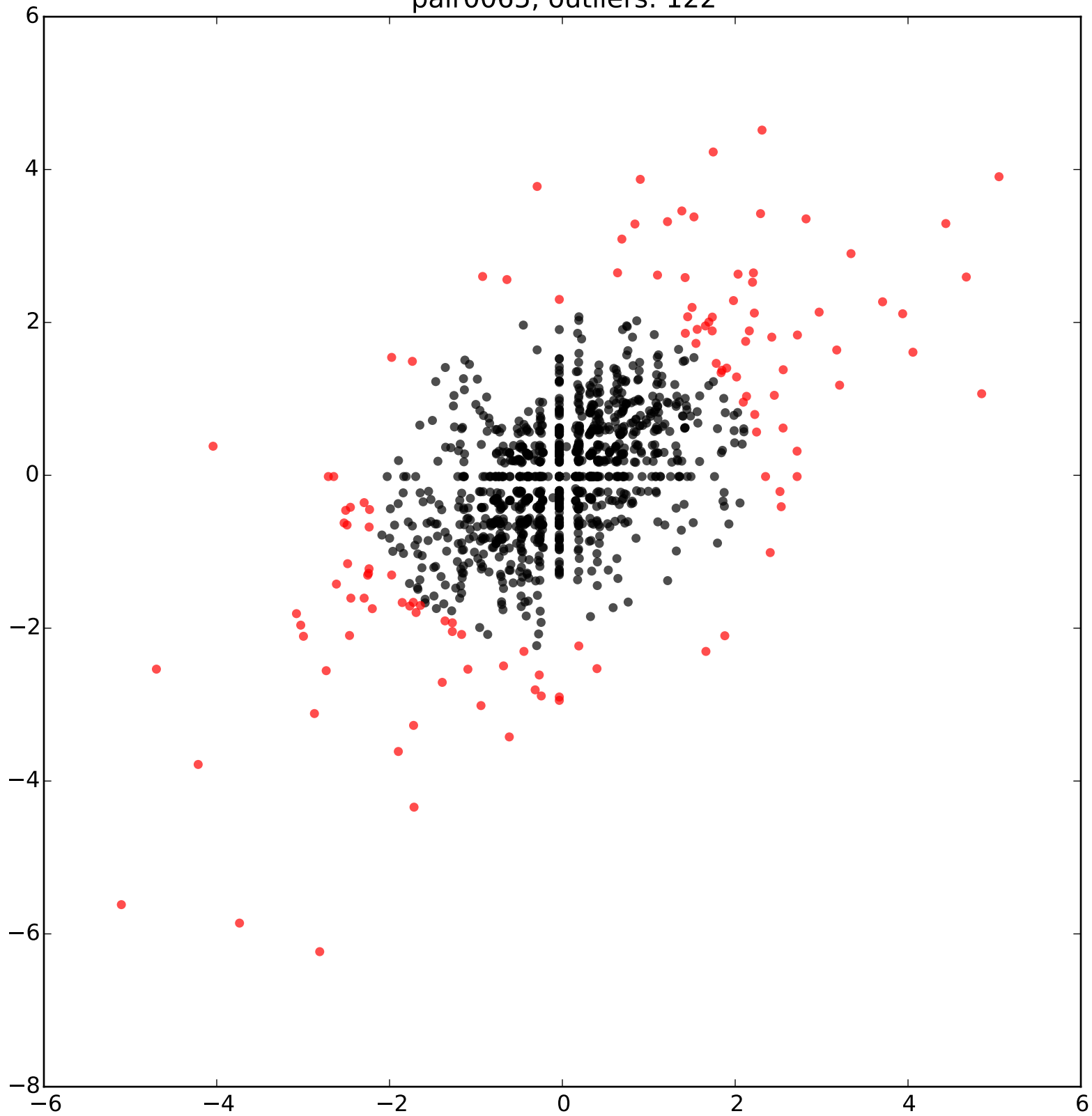
pair0065, outliers: 120



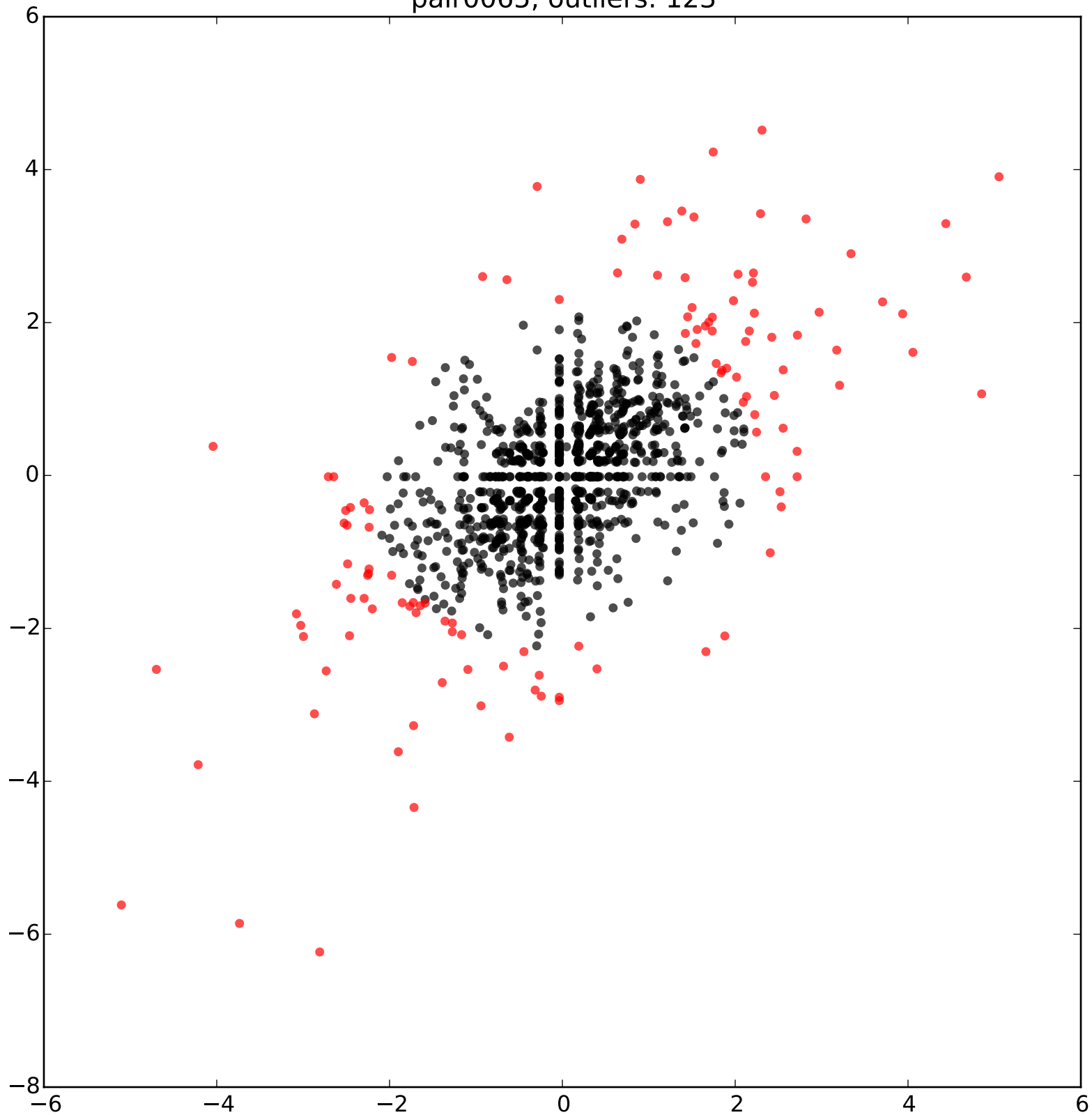
pair0065, outliers: 121



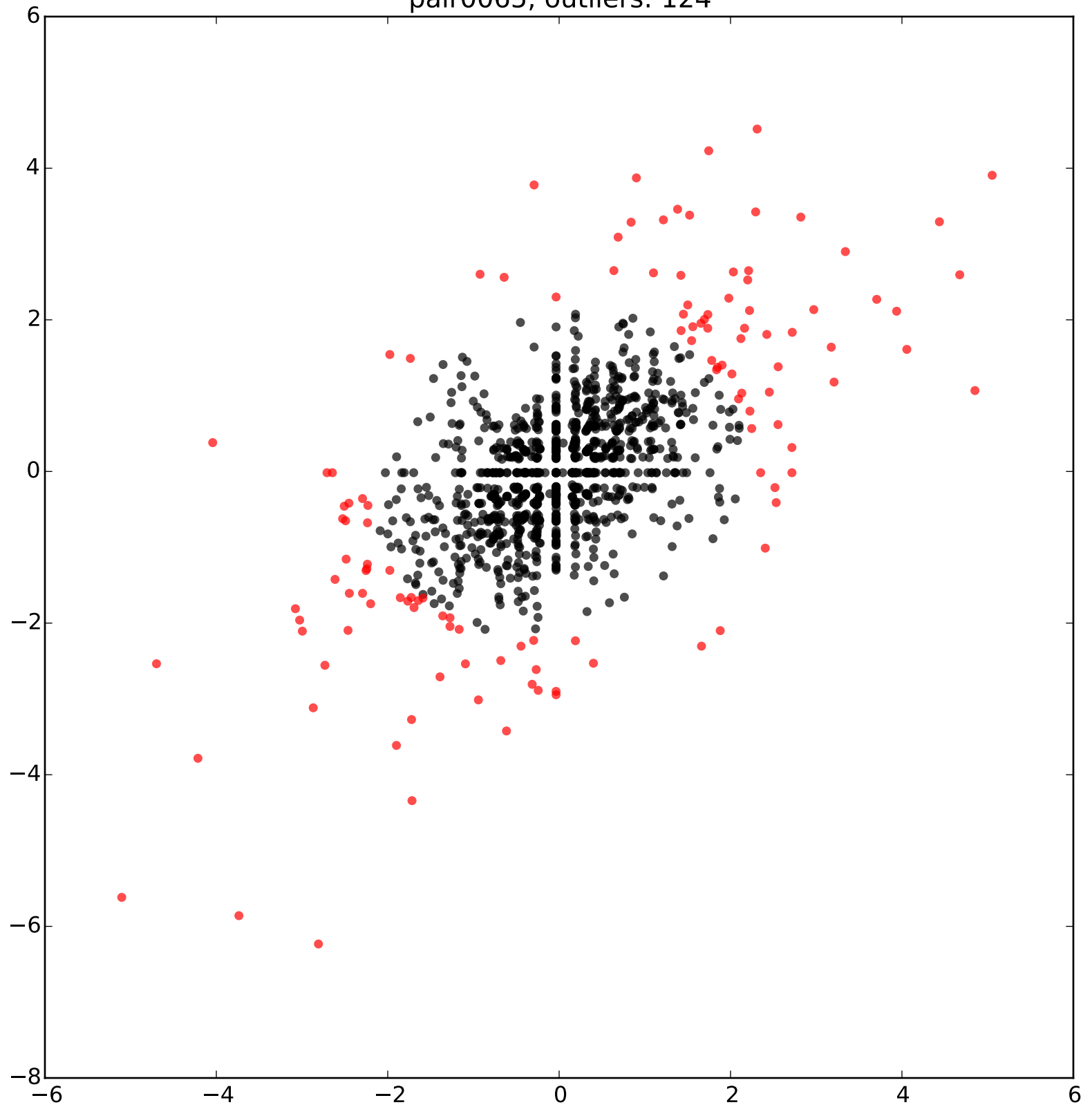
pair0065, outliers: 122



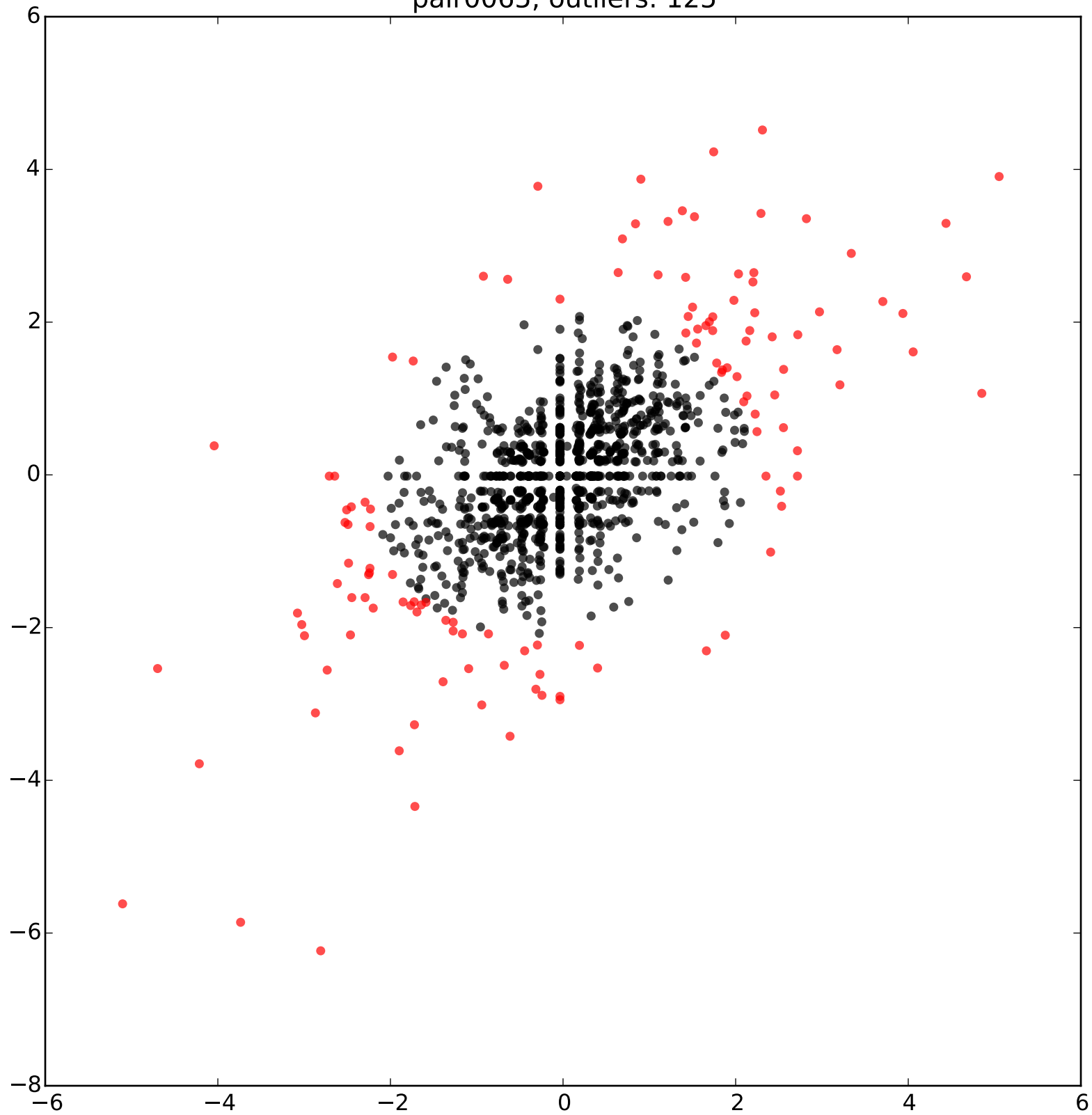
pair0065, outliers: 123



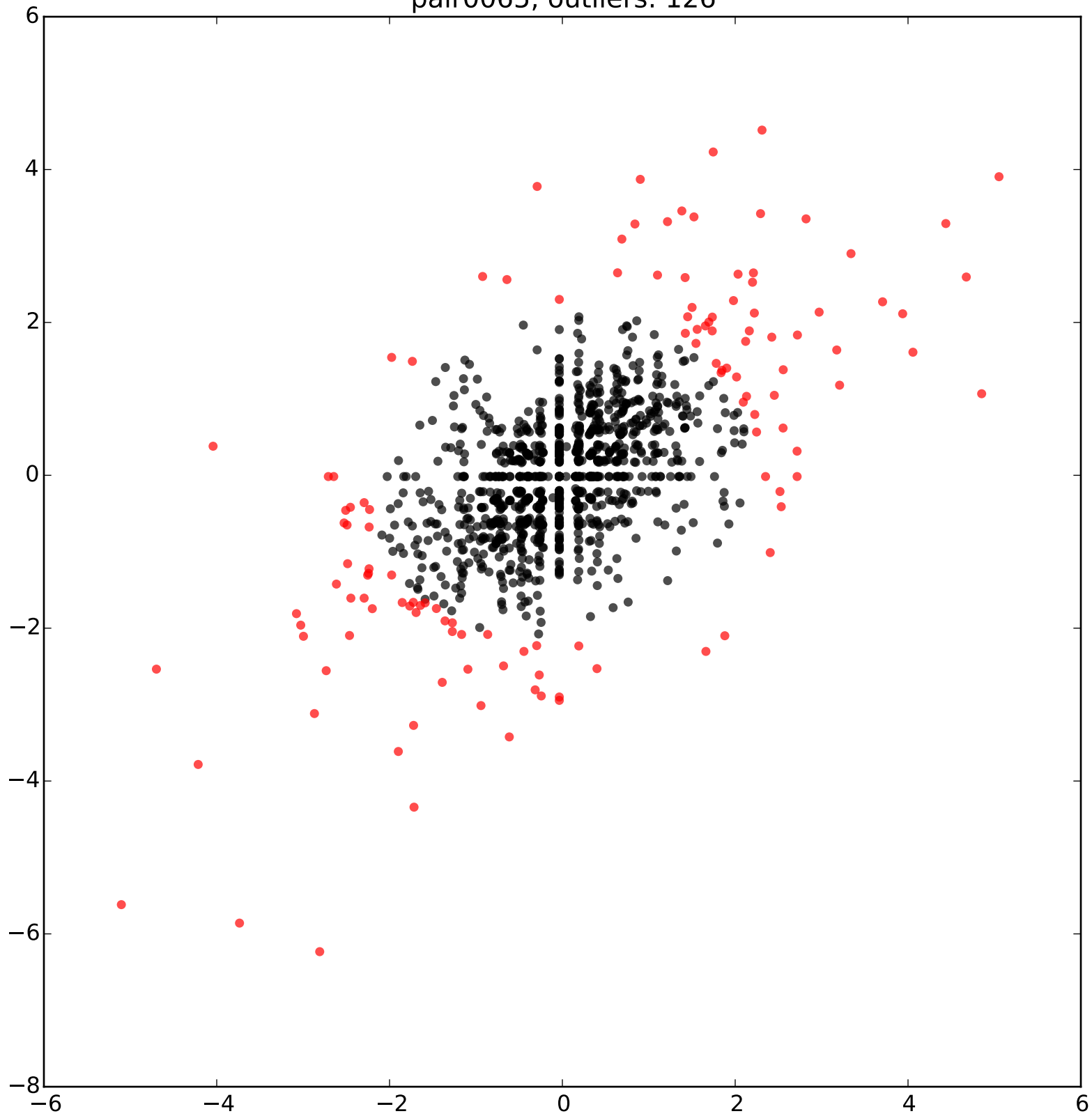
pair0065, outliers: 124



pair0065, outliers: 125

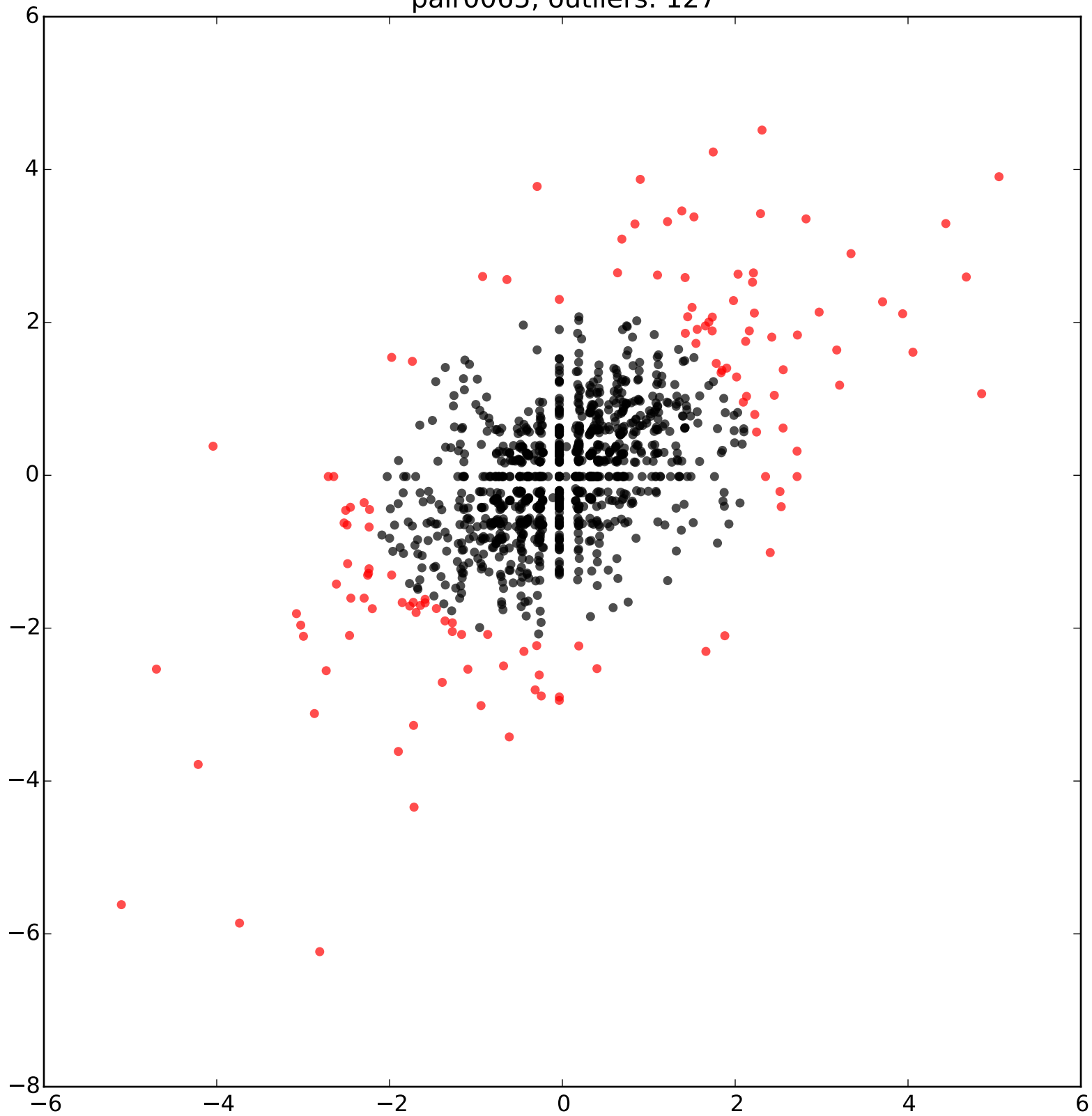


pair0065, outliers: 126

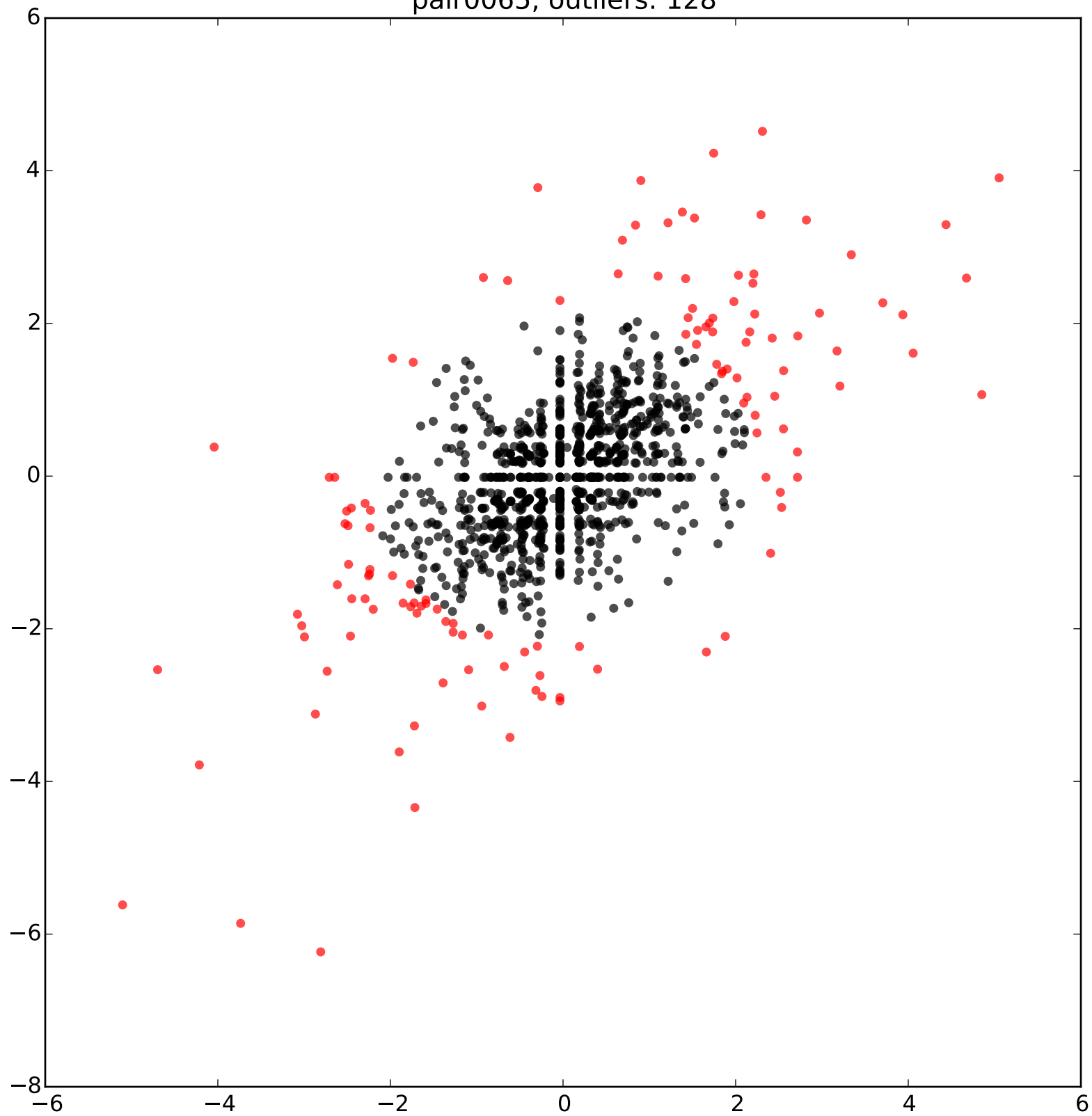




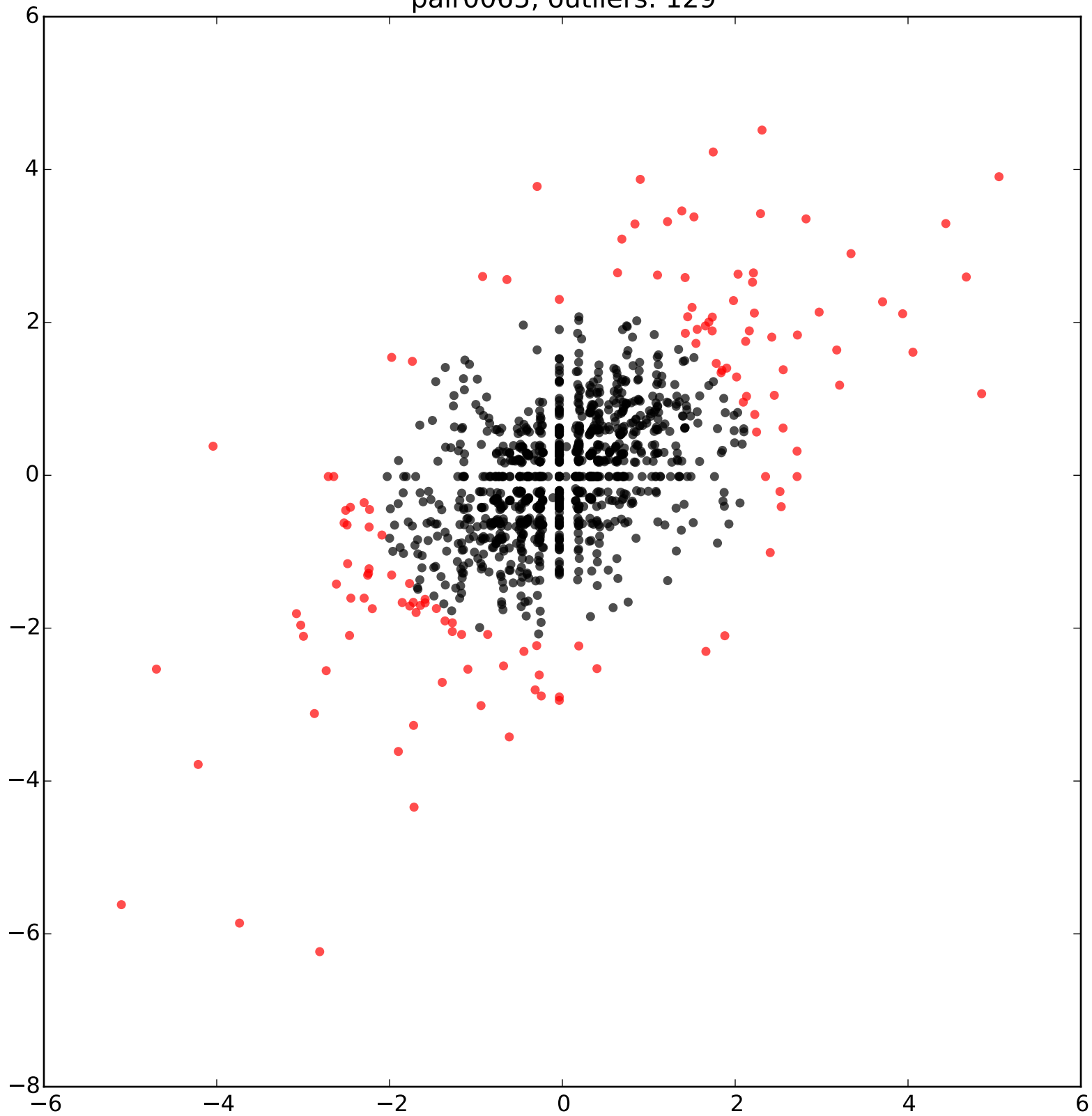
pair0065, outliers: 127



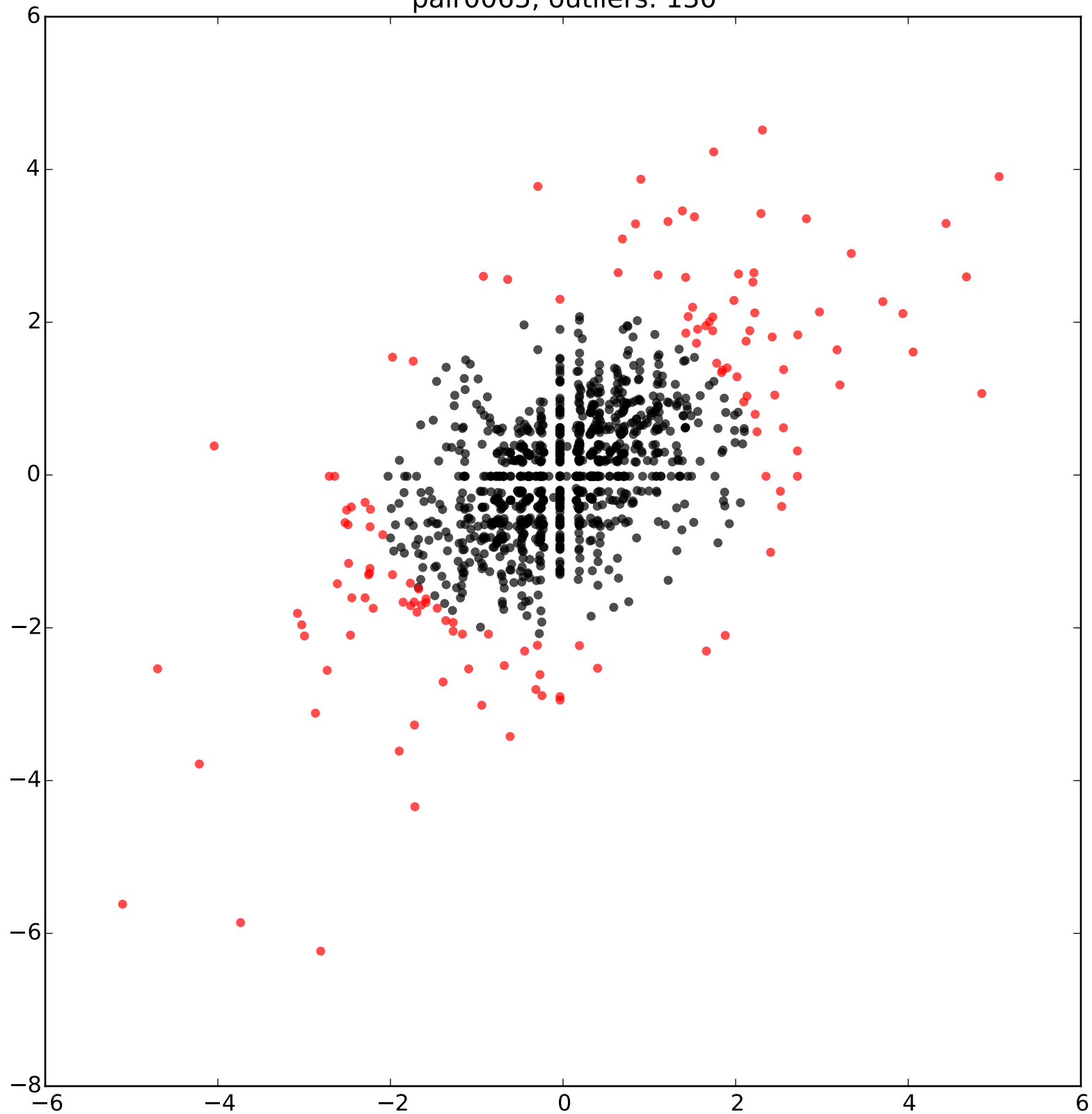
pair0065, outliers: 128



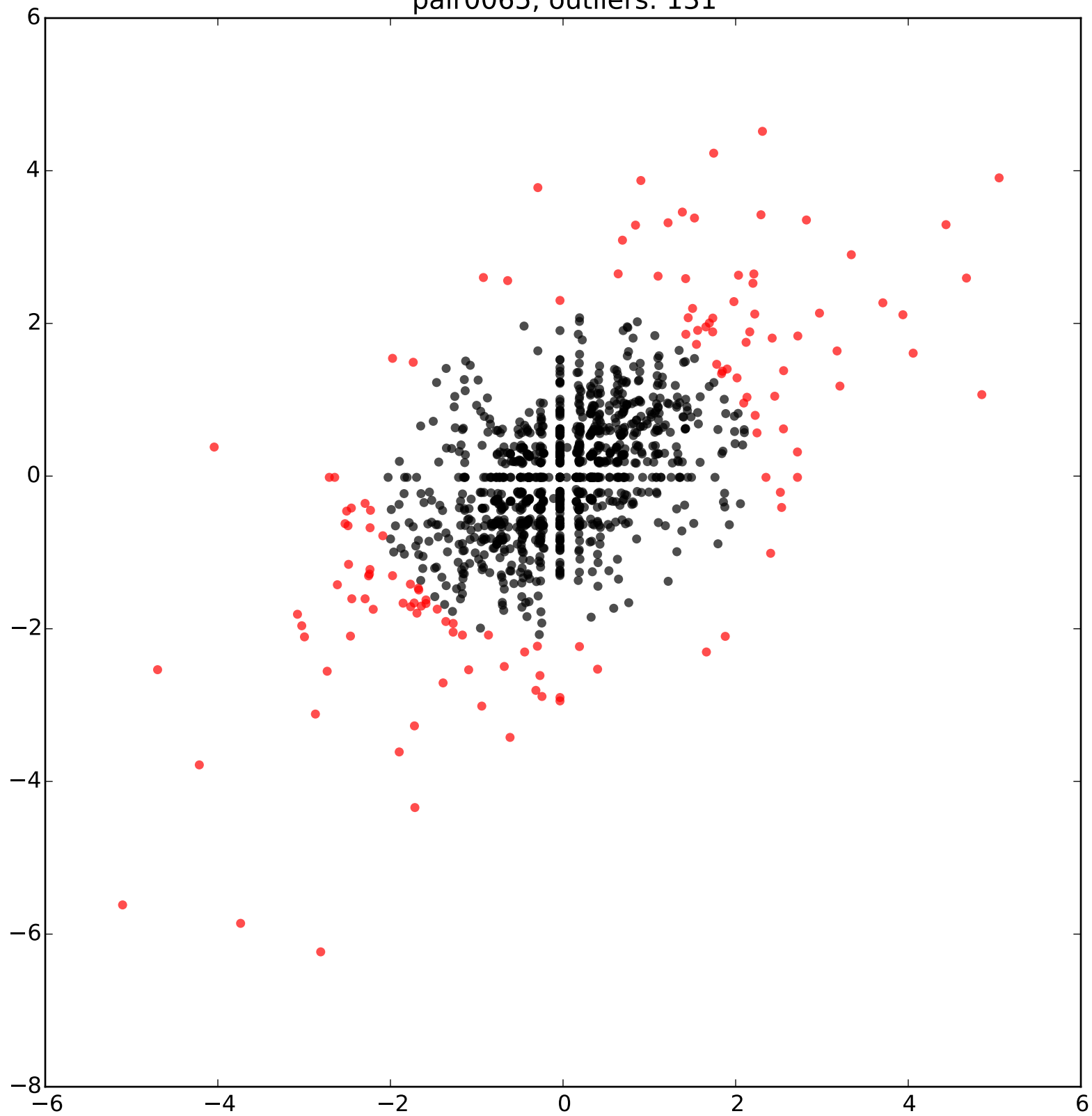
pair0065, outliers: 129



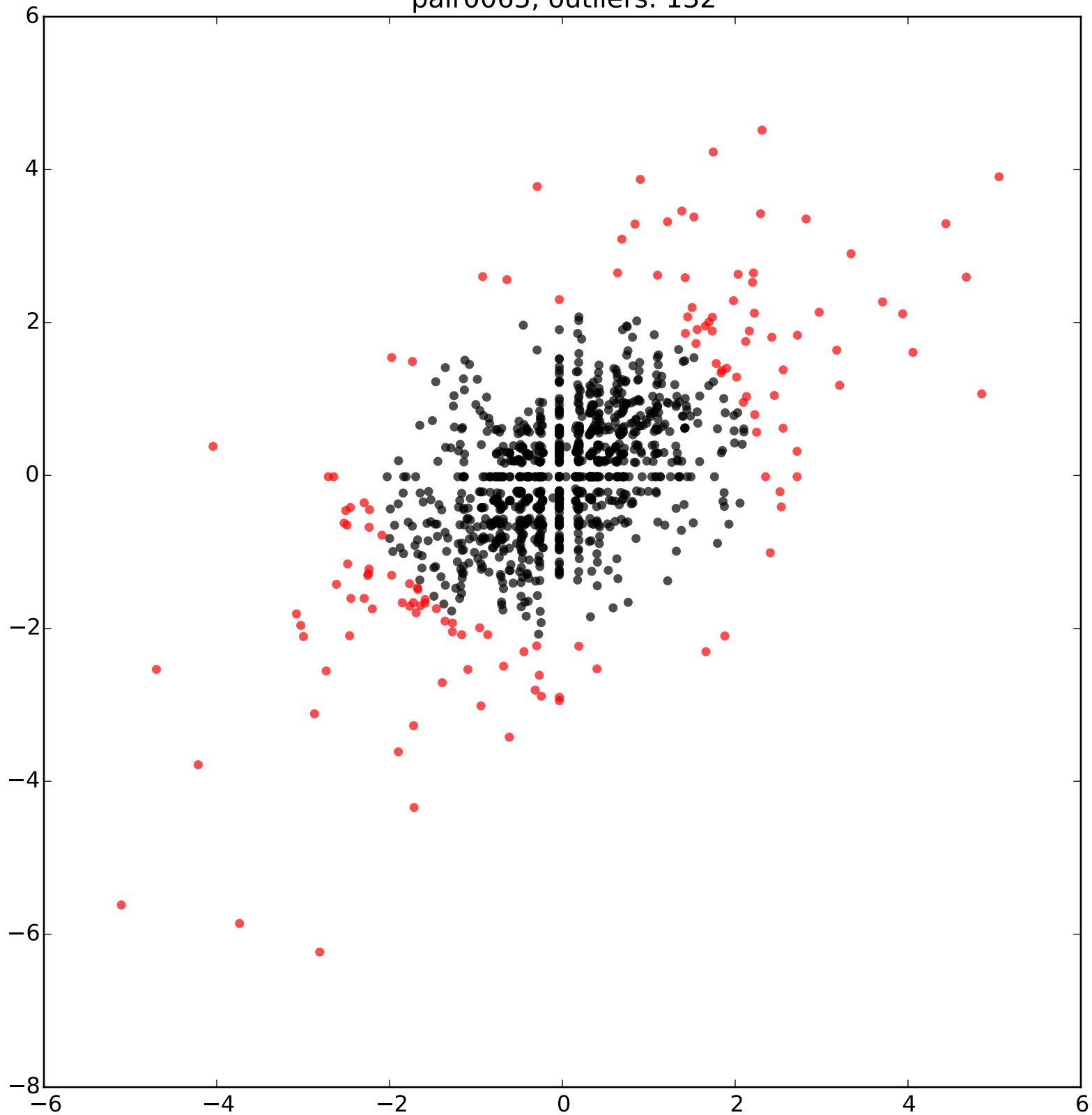
pair0065, outliers: 130



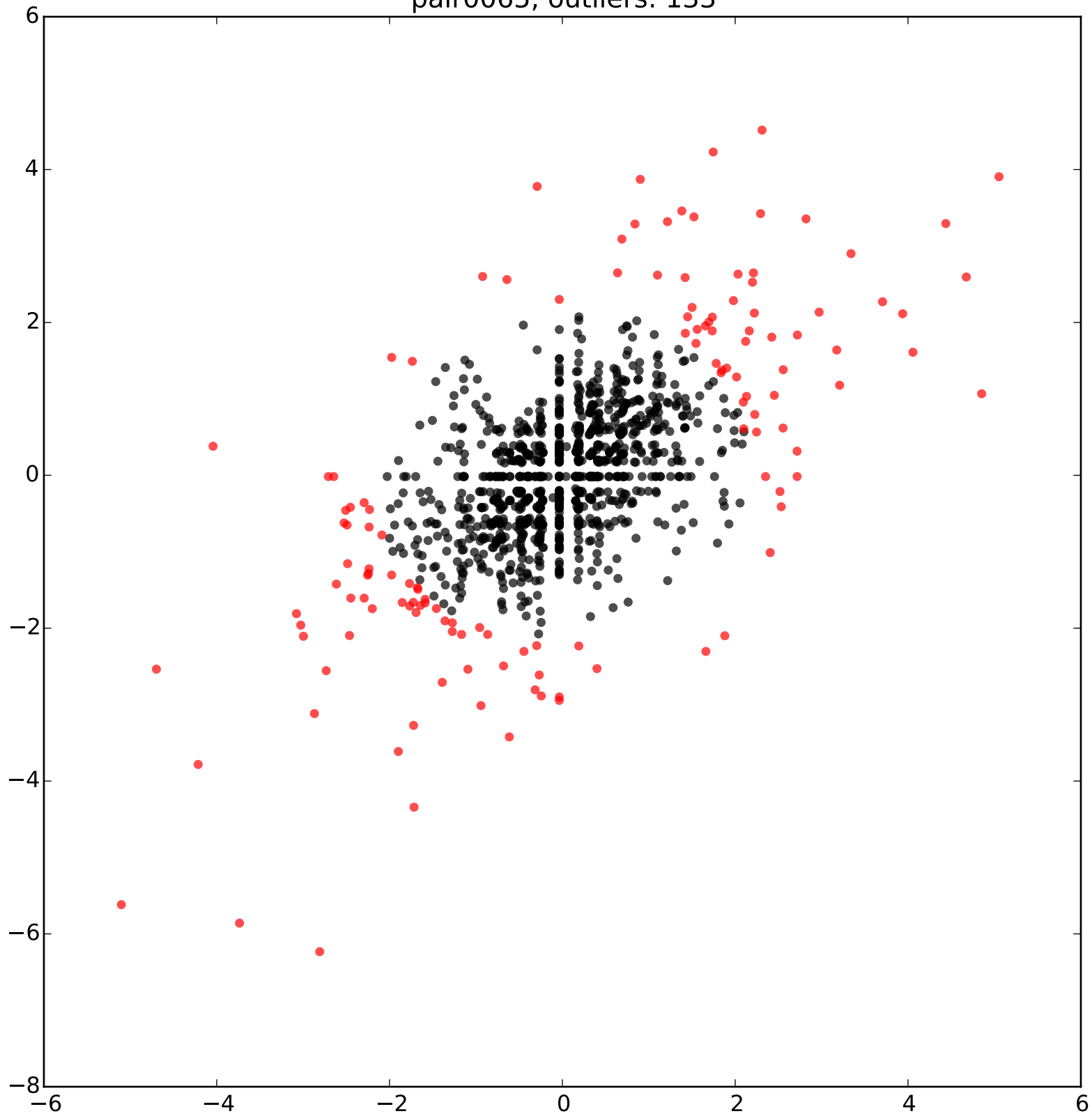
pair0065, outliers: 131



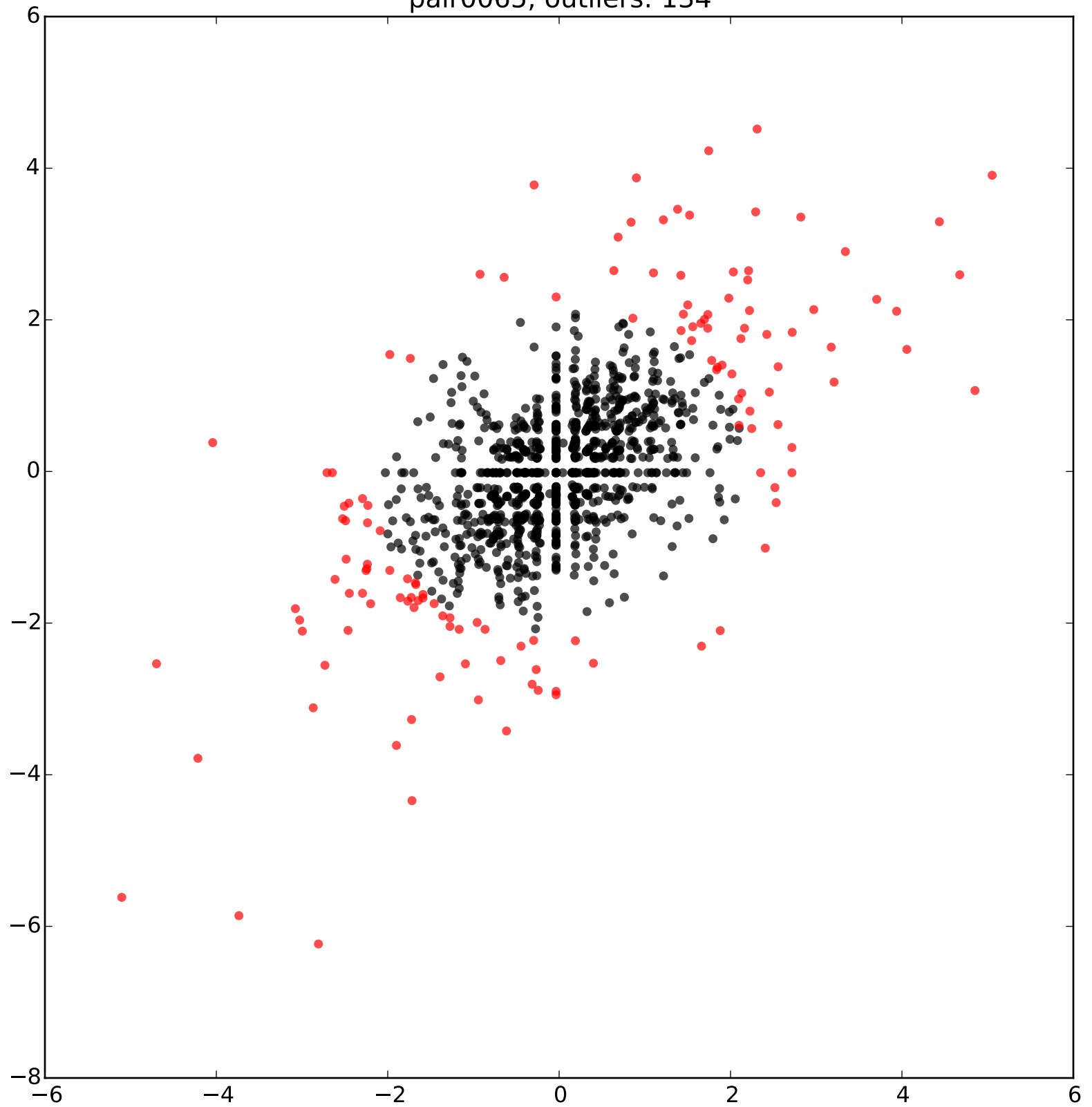
pair0065, outliers: 132



pair0065, outliers: 133

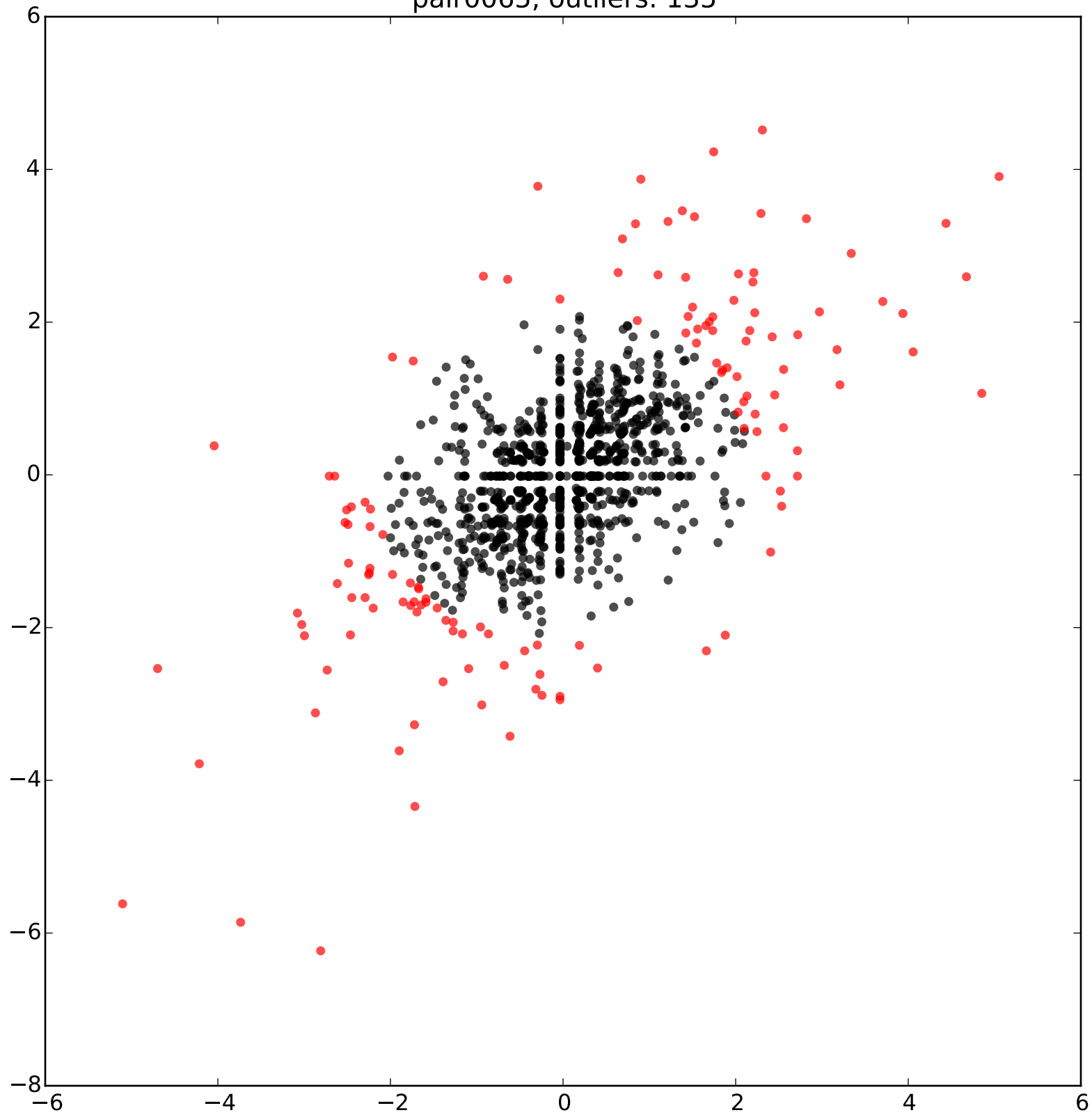


pair0065, outliers: 134

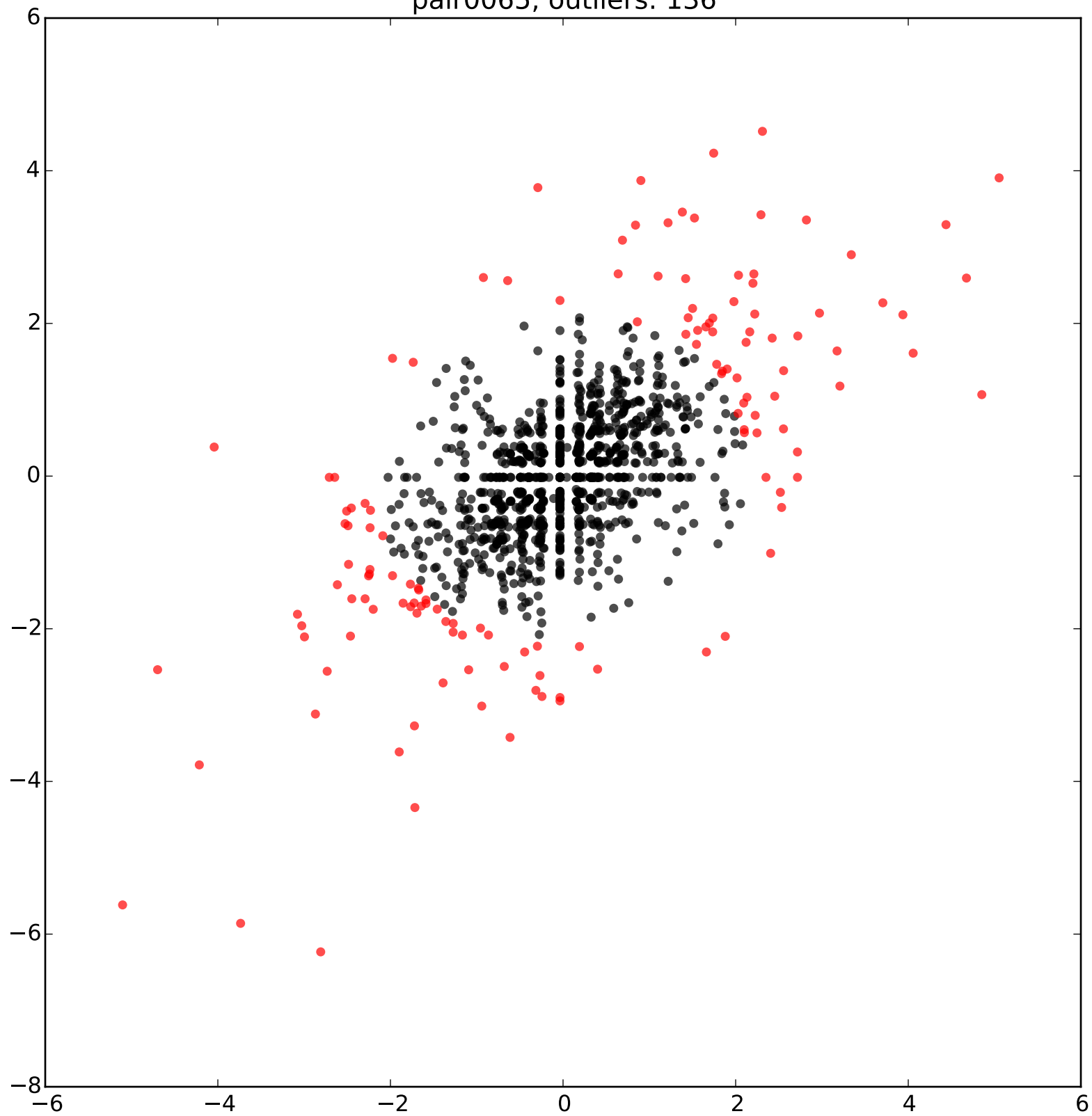




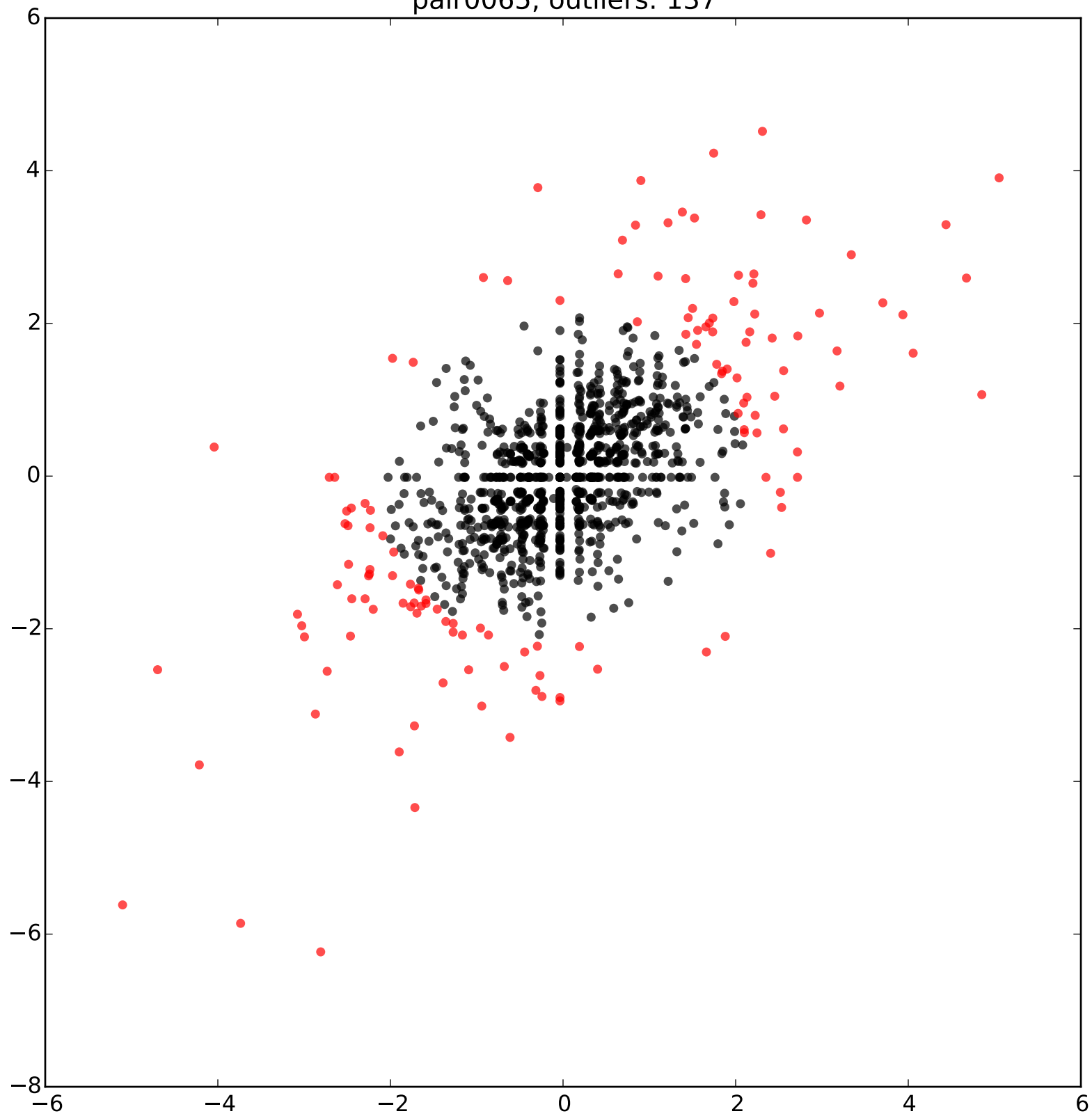
pair0065, outliers: 135



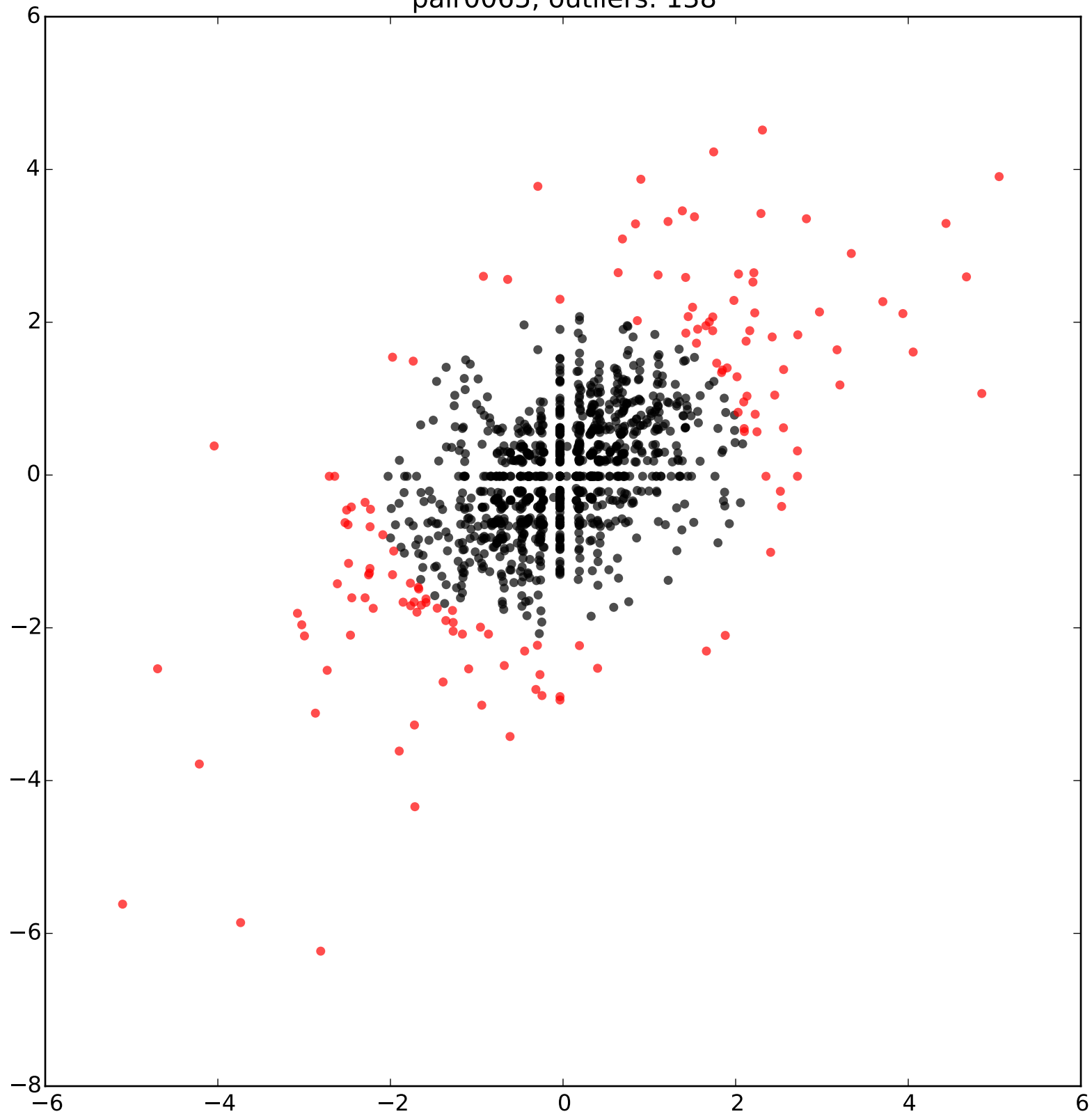
pair0065, outliers: 136



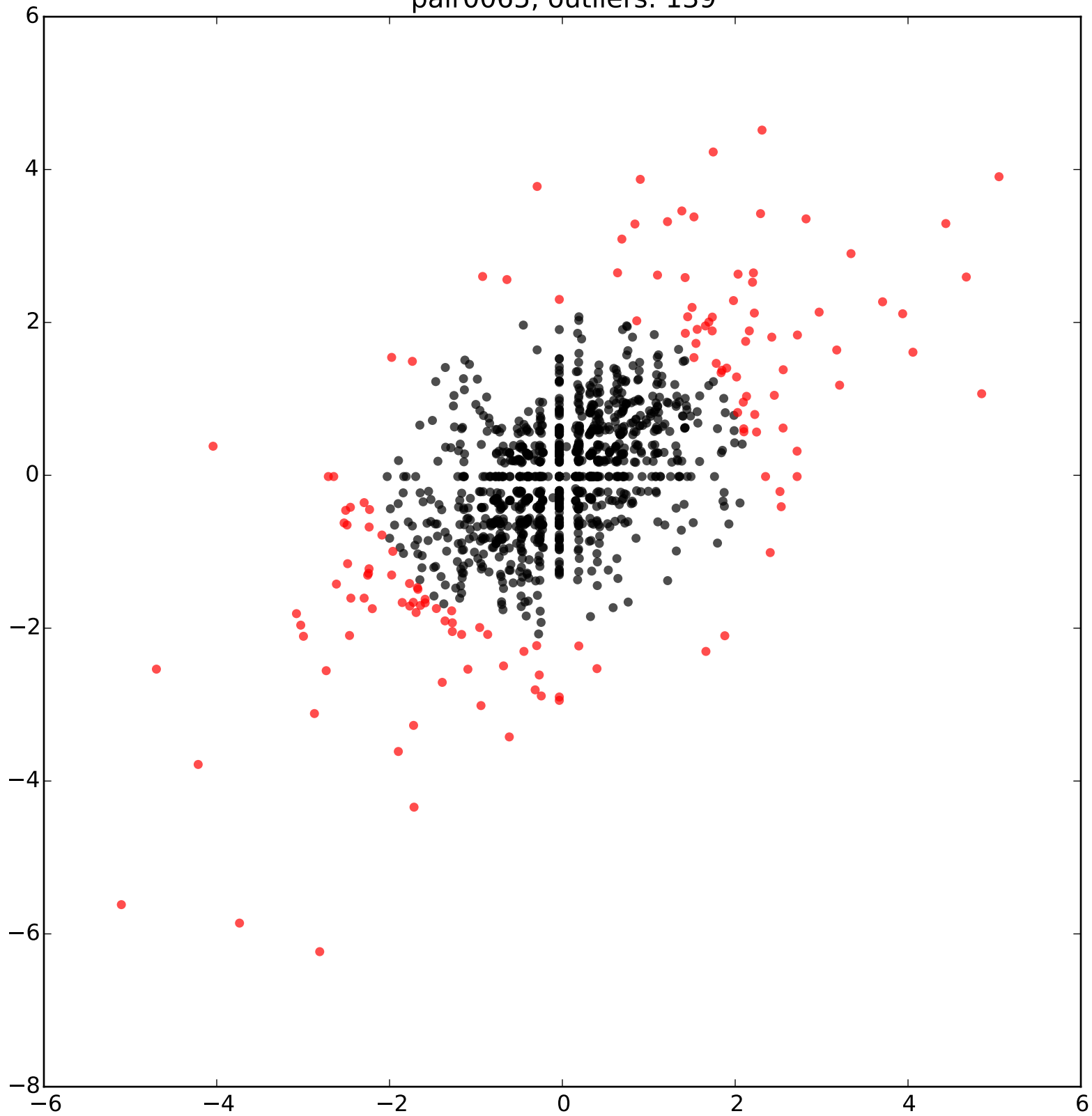
pair0065, outliers: 137



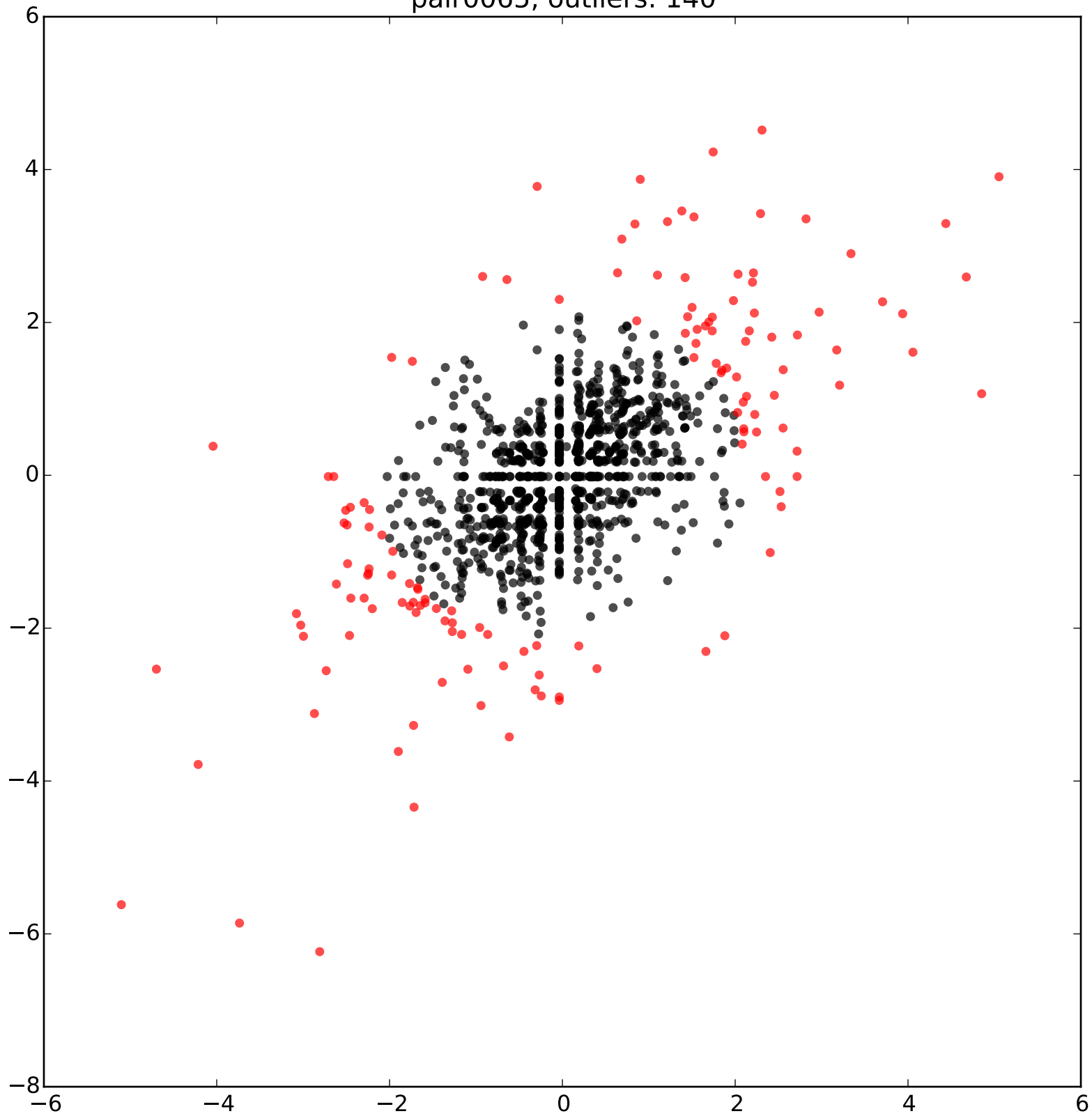
pair0065, outliers: 138



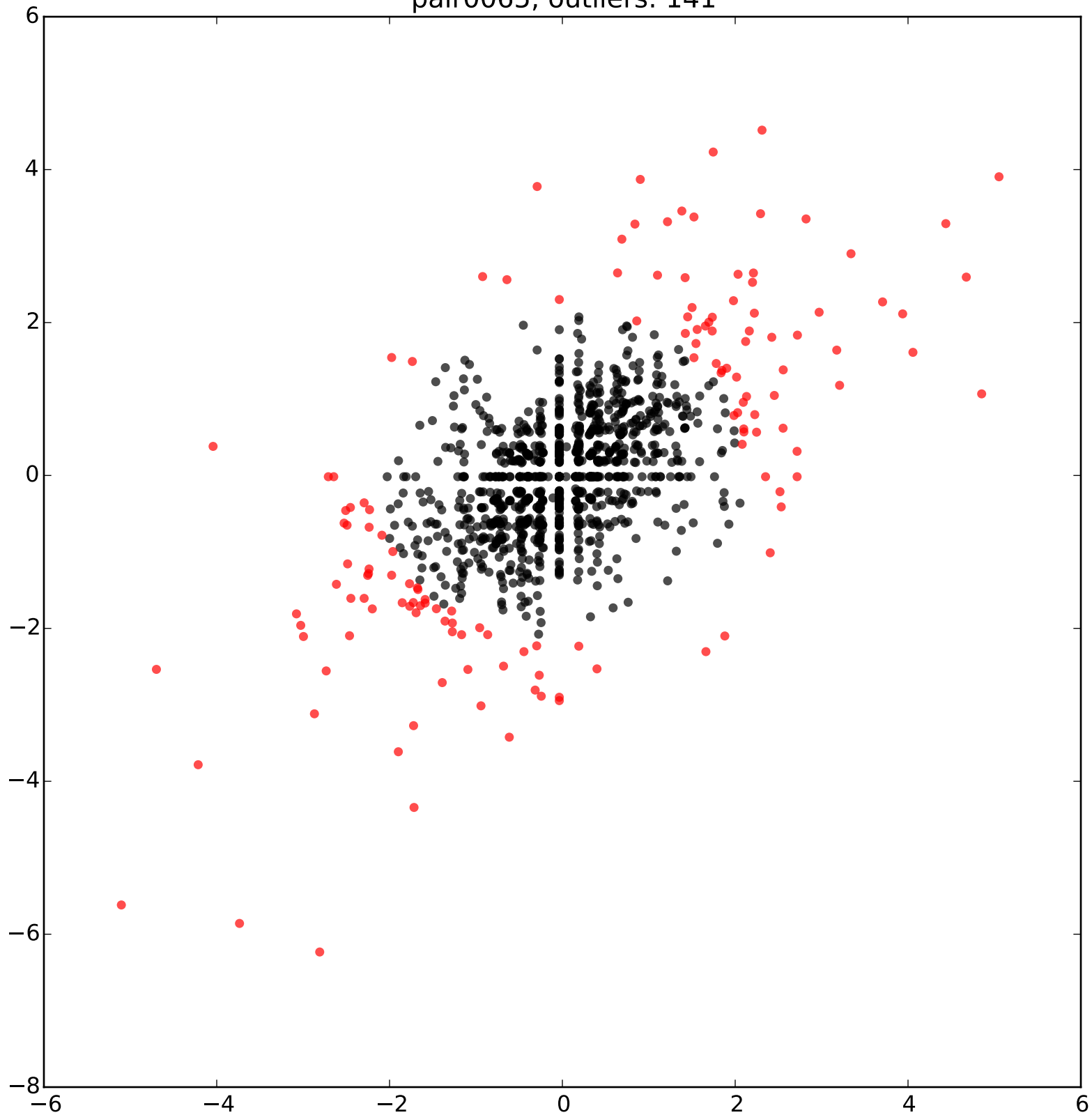
pair0065, outliers: 139



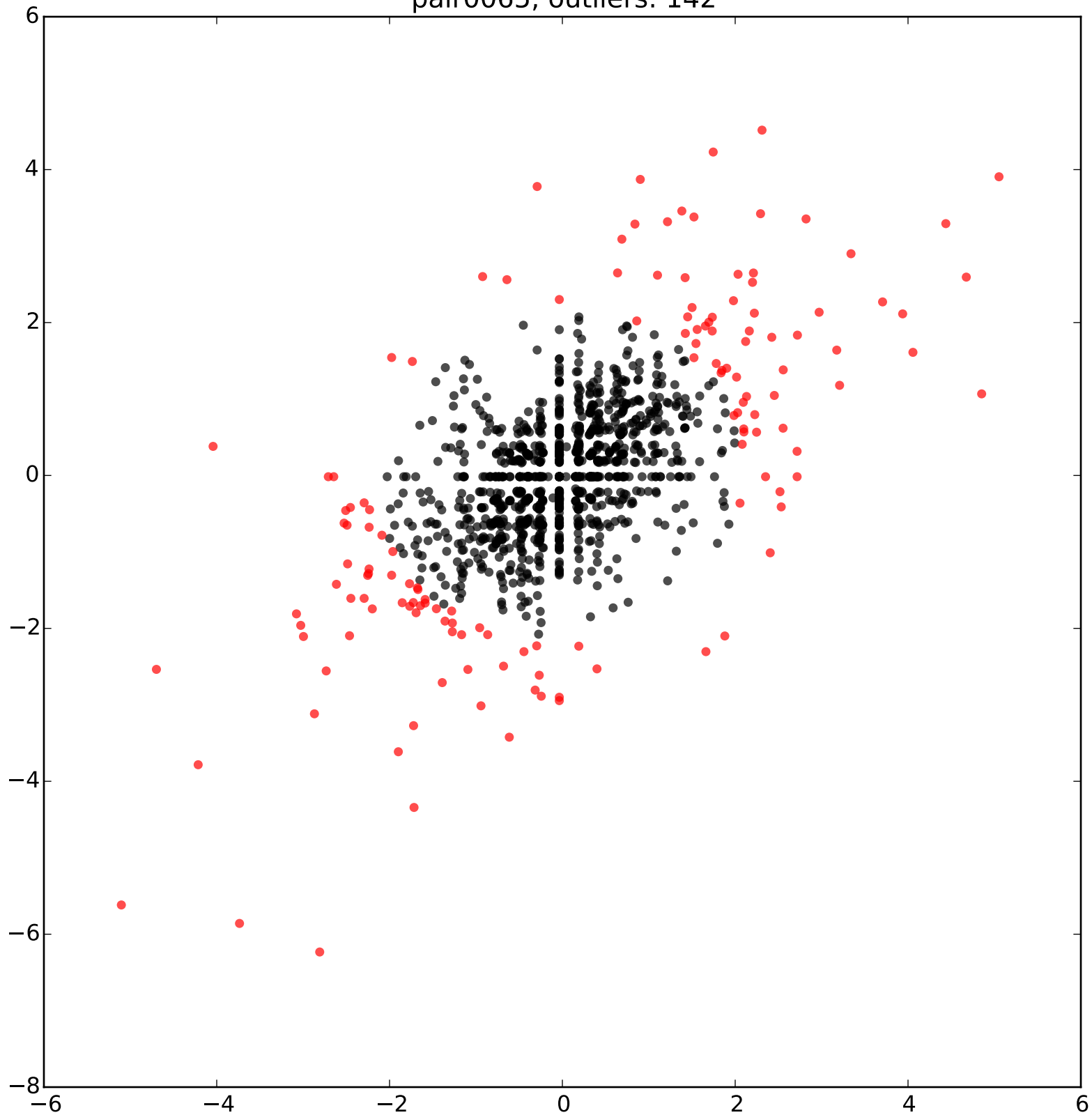
pair0065, outliers: 140



pair0065, outliers: 141

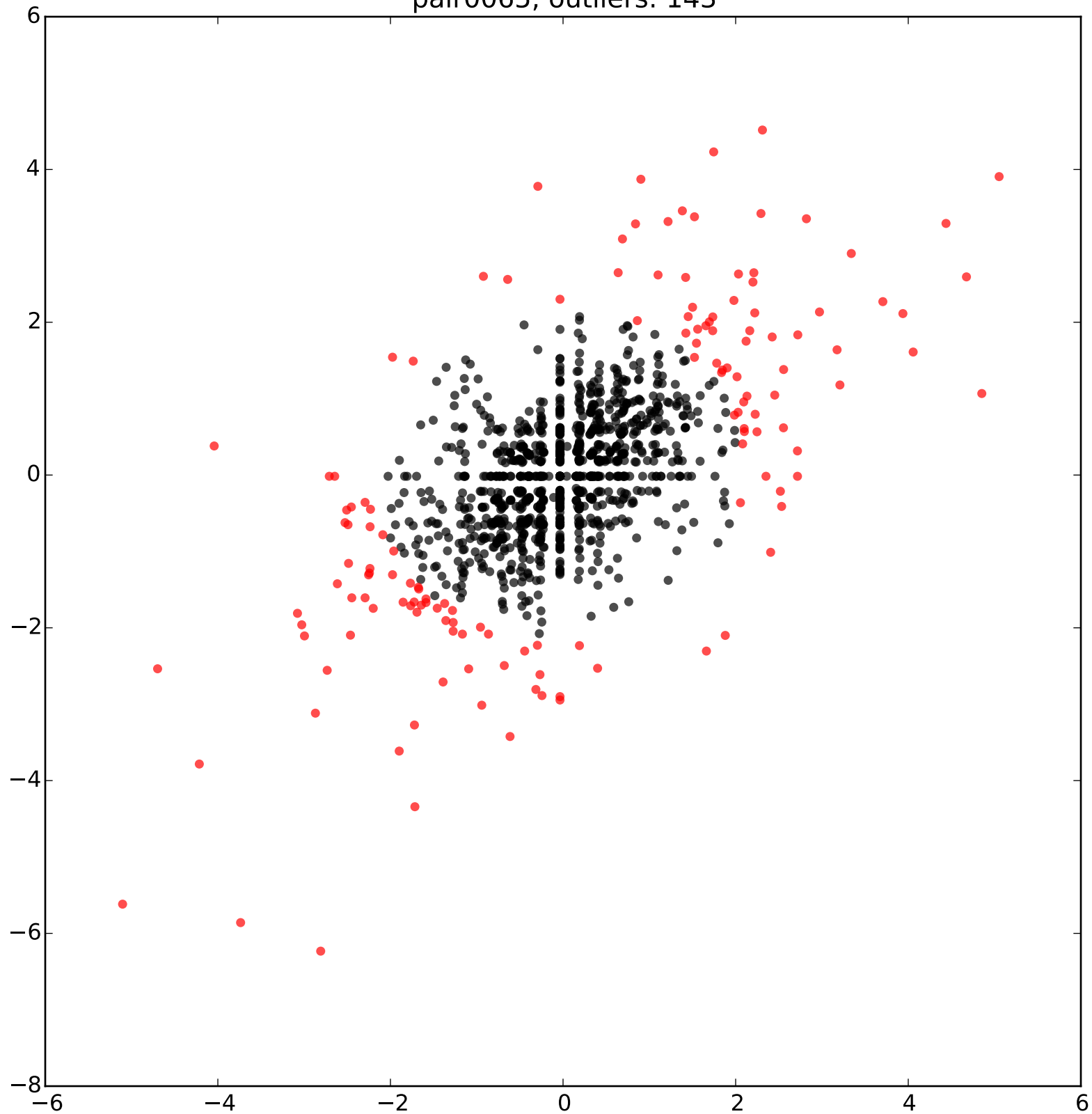


pair0065, outliers: 142

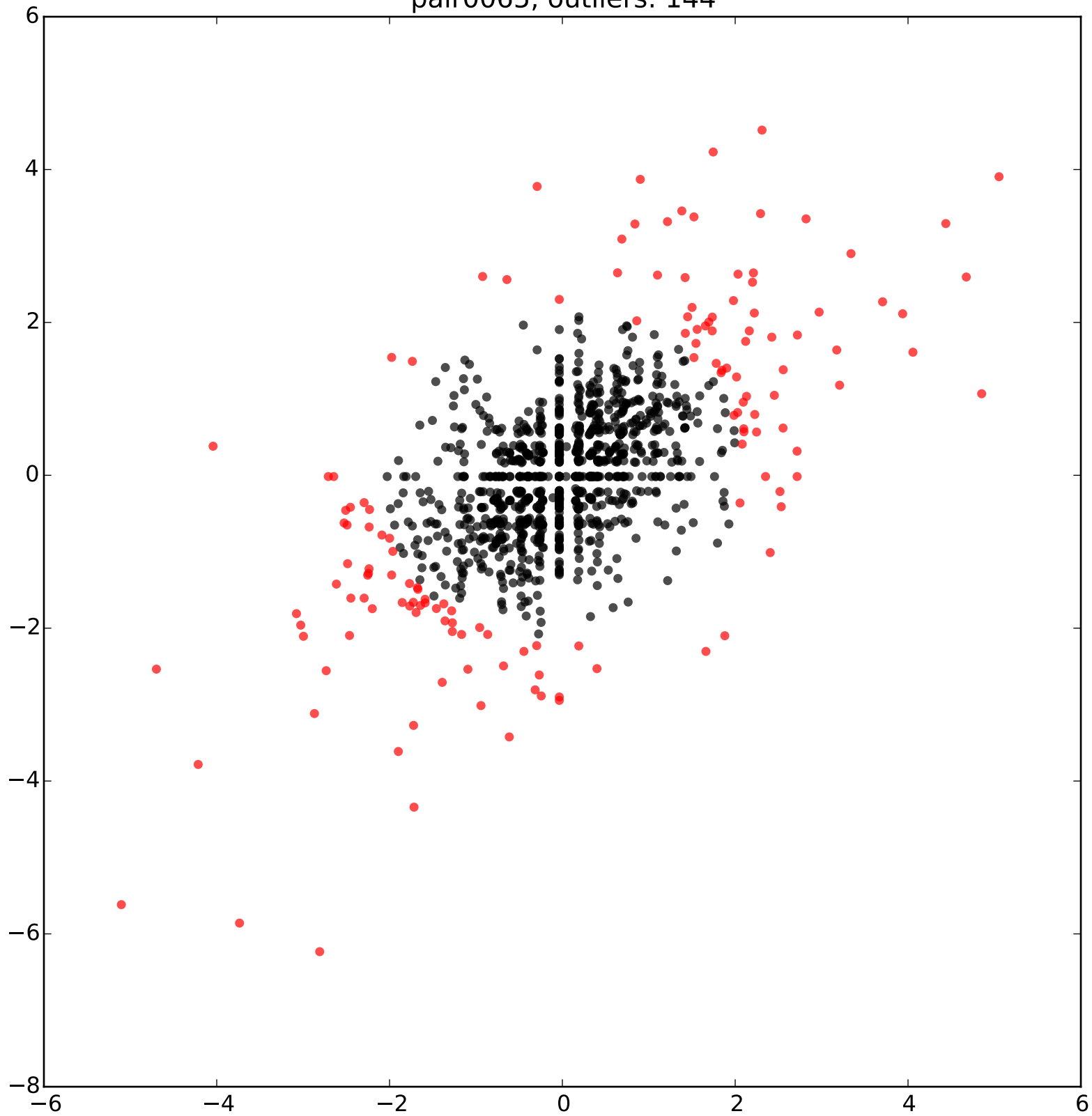




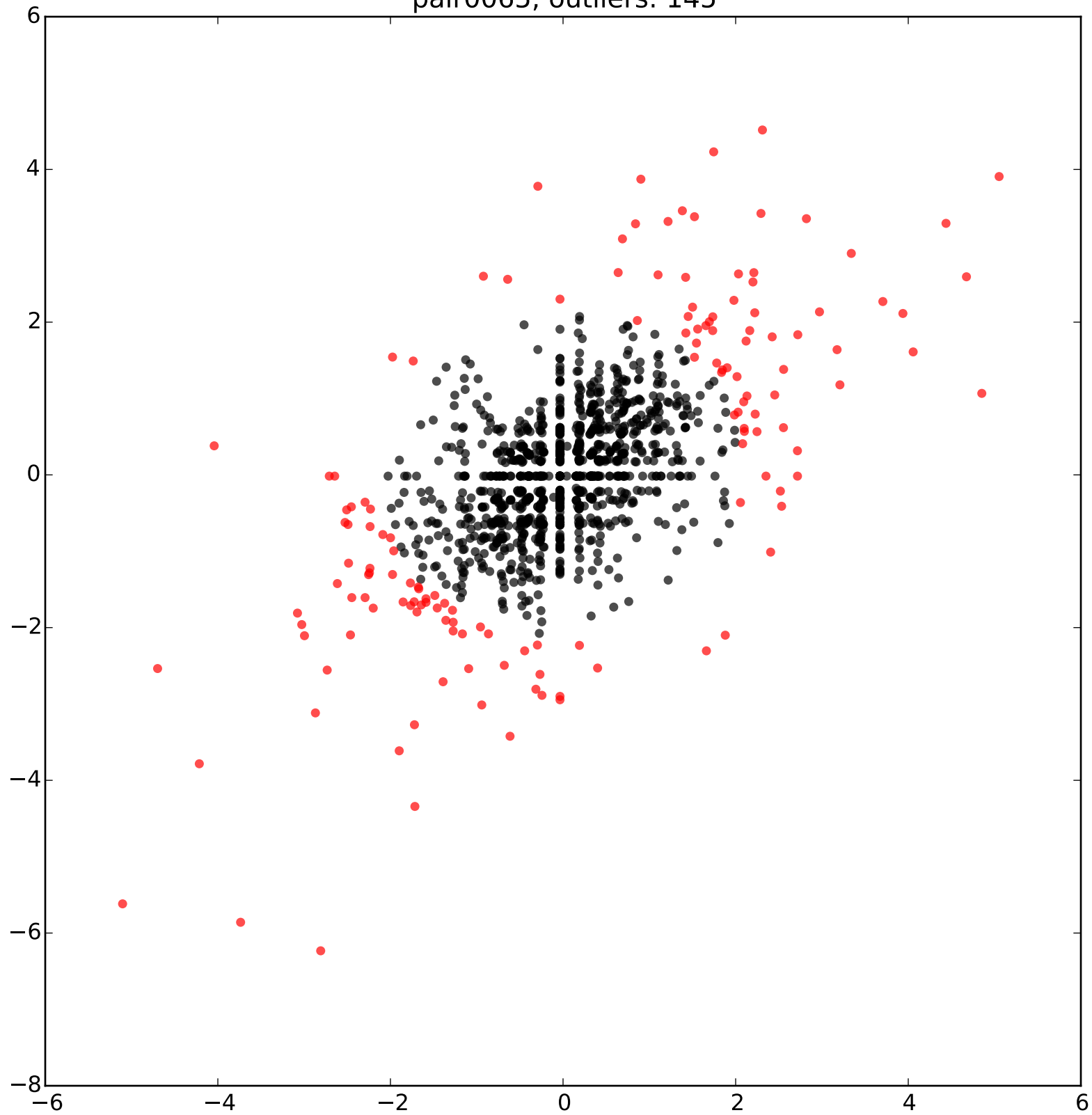
pair0065, outliers: 143



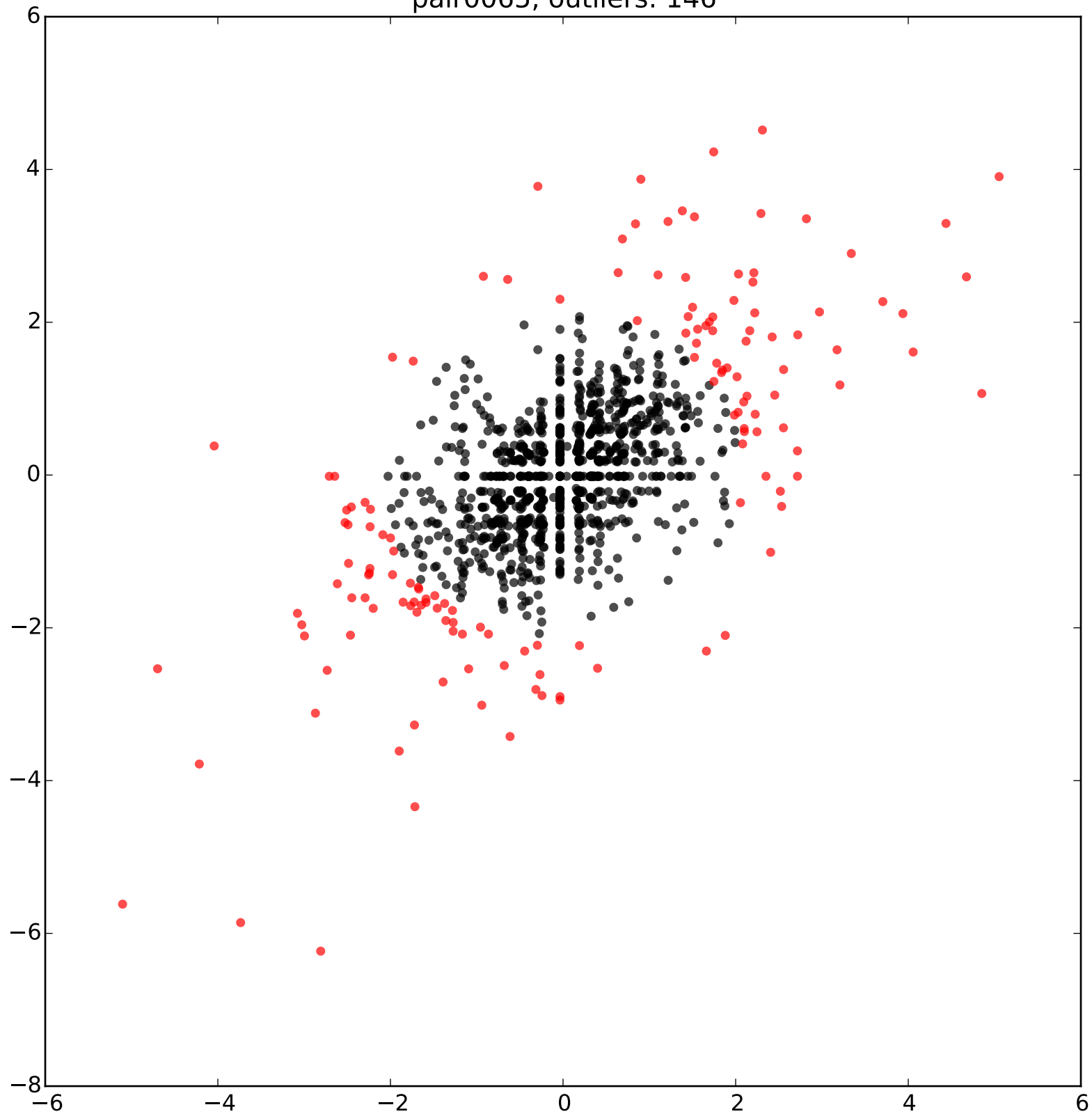
pair0065, outliers: 144



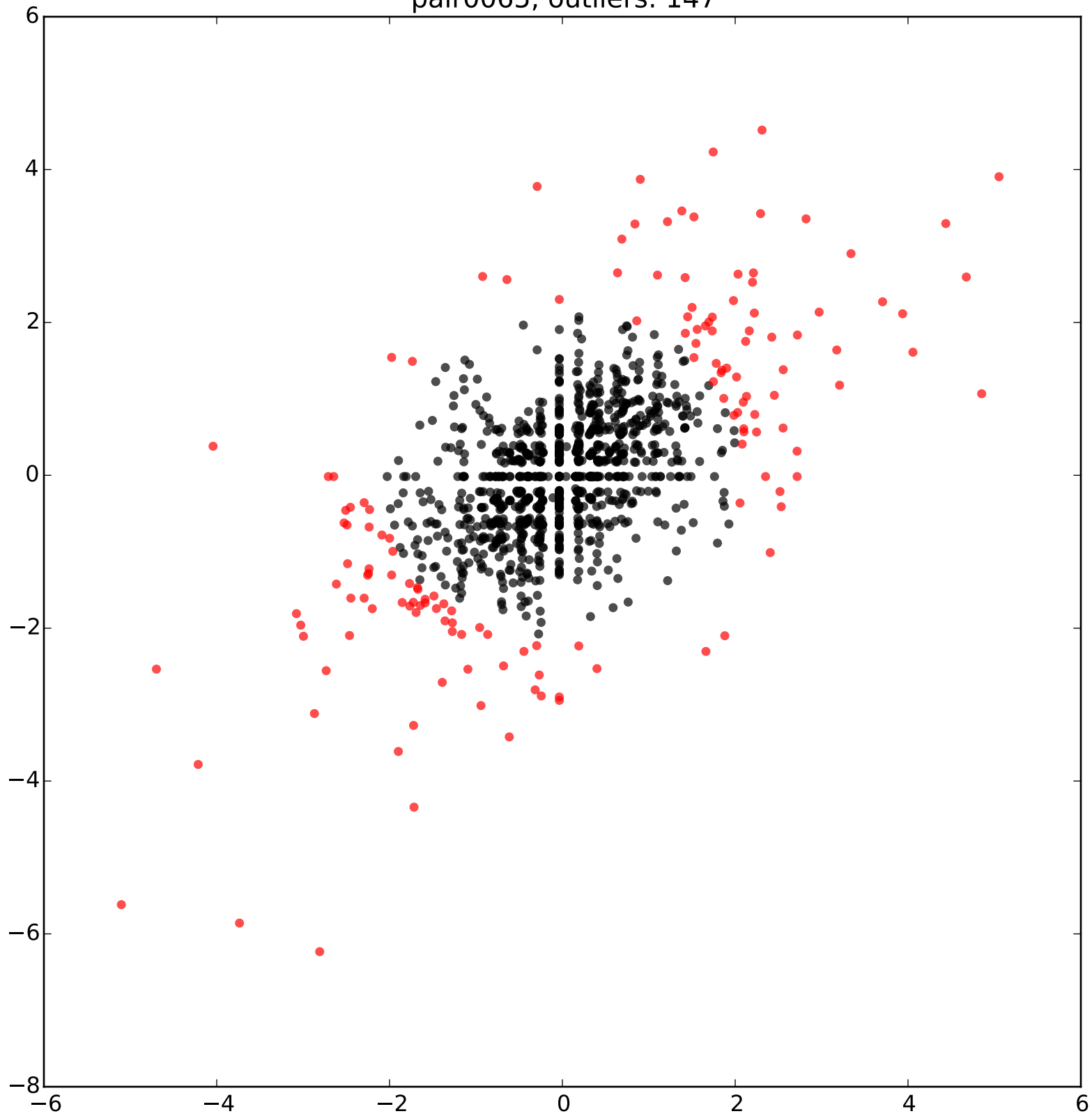
pair0065, outliers: 145



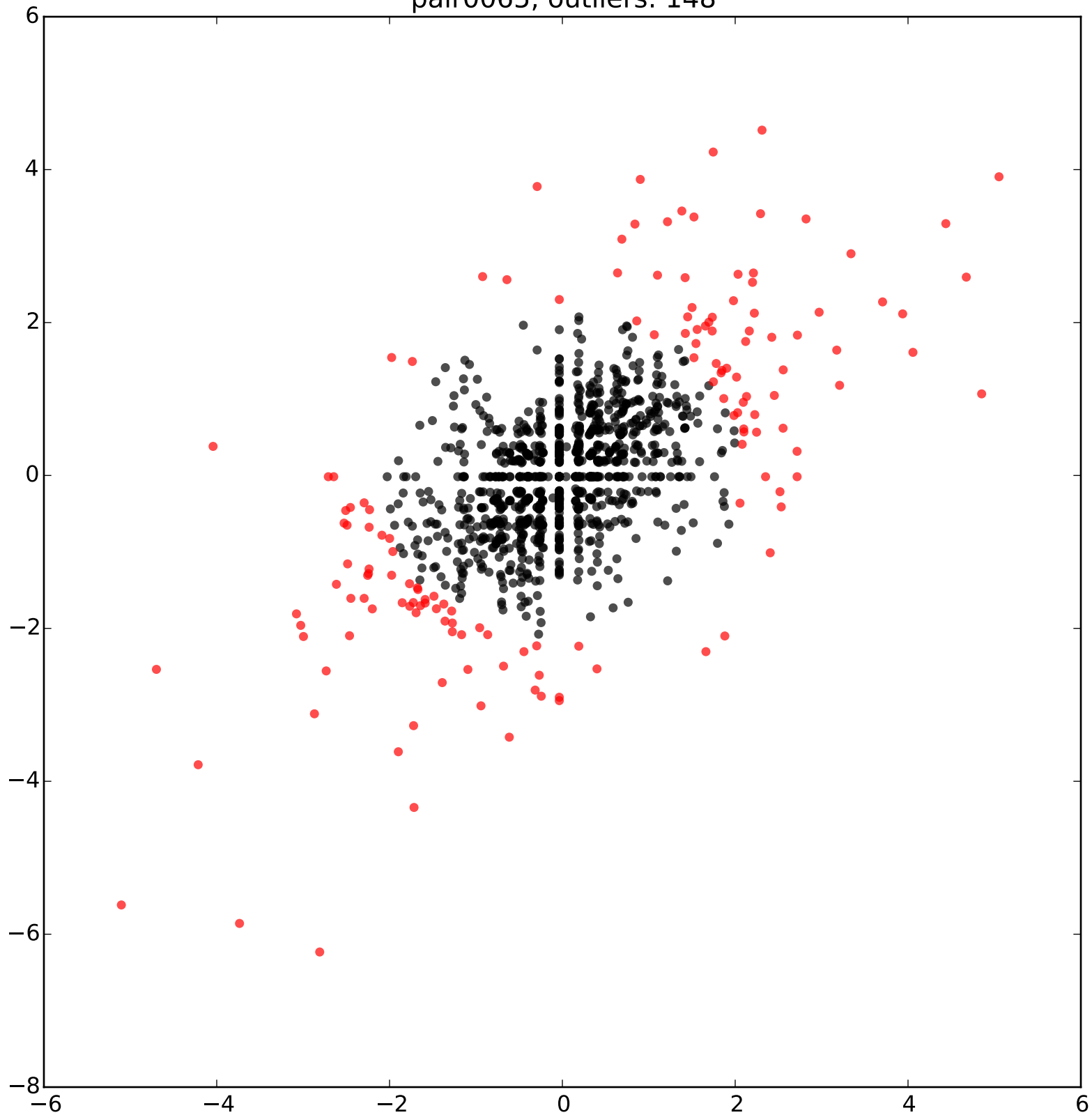
pair0065, outliers: 146



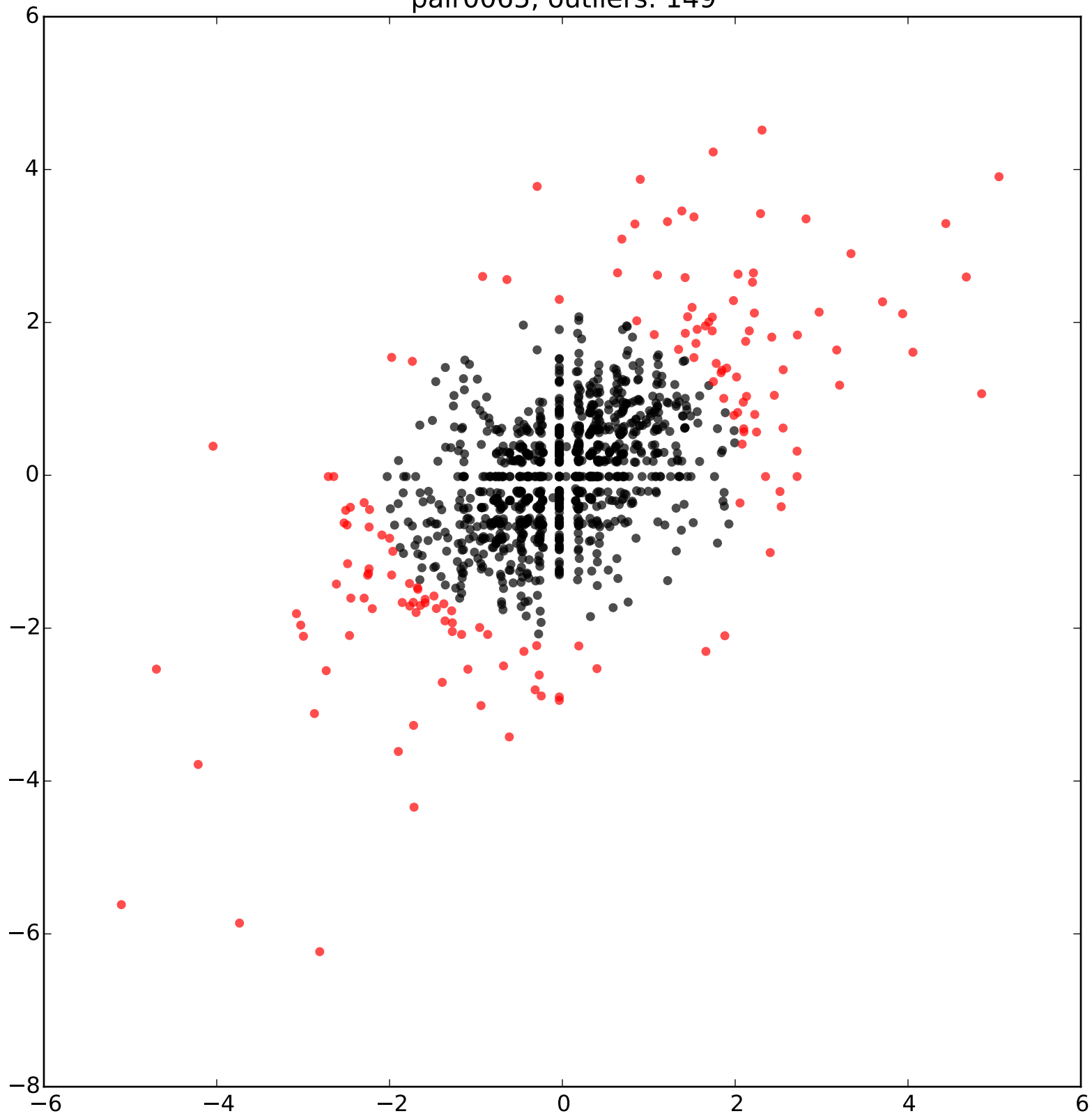
pair0065, outliers: 147



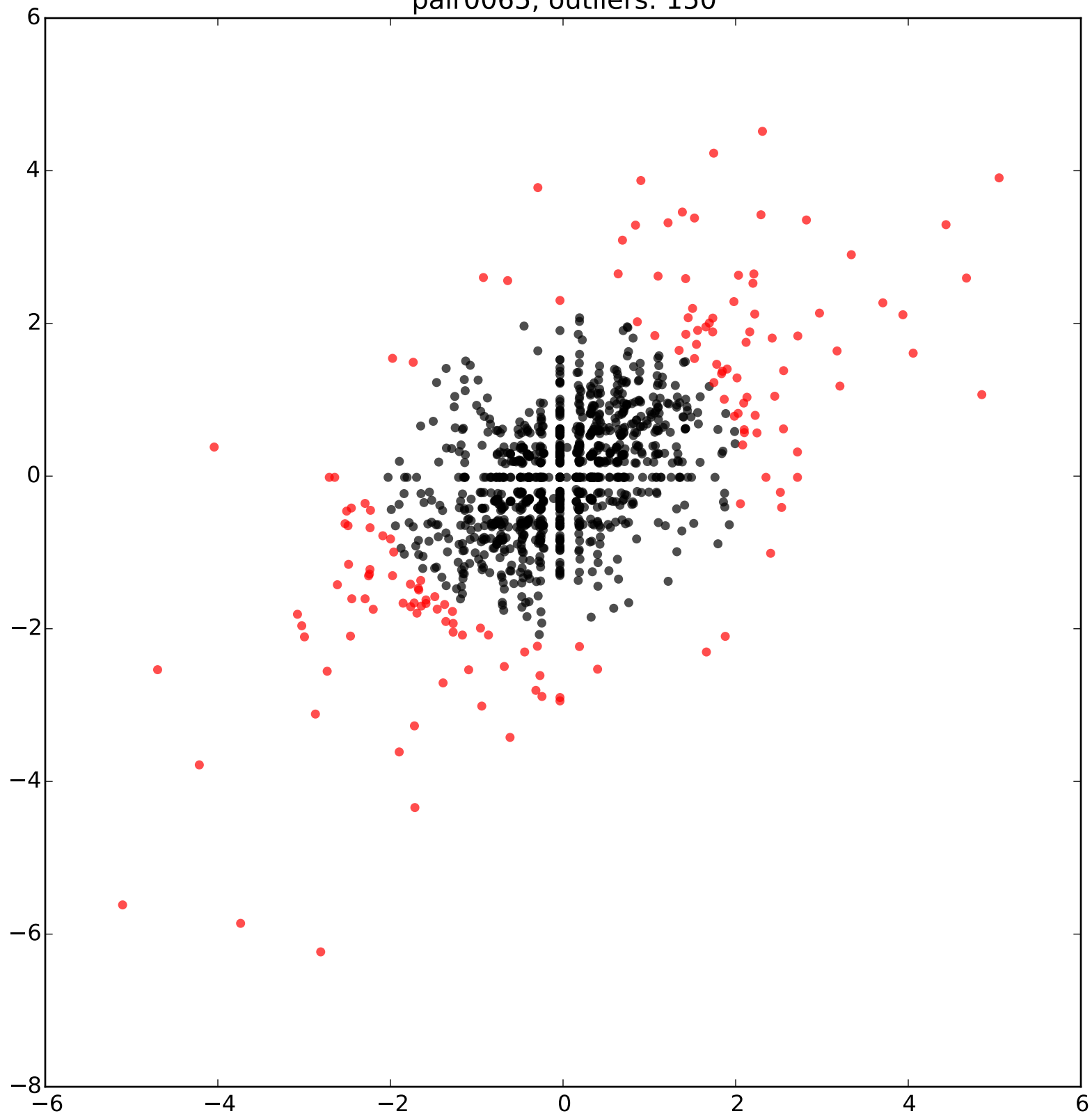
pair0065, outliers: 148



pair0065, outliers: 149

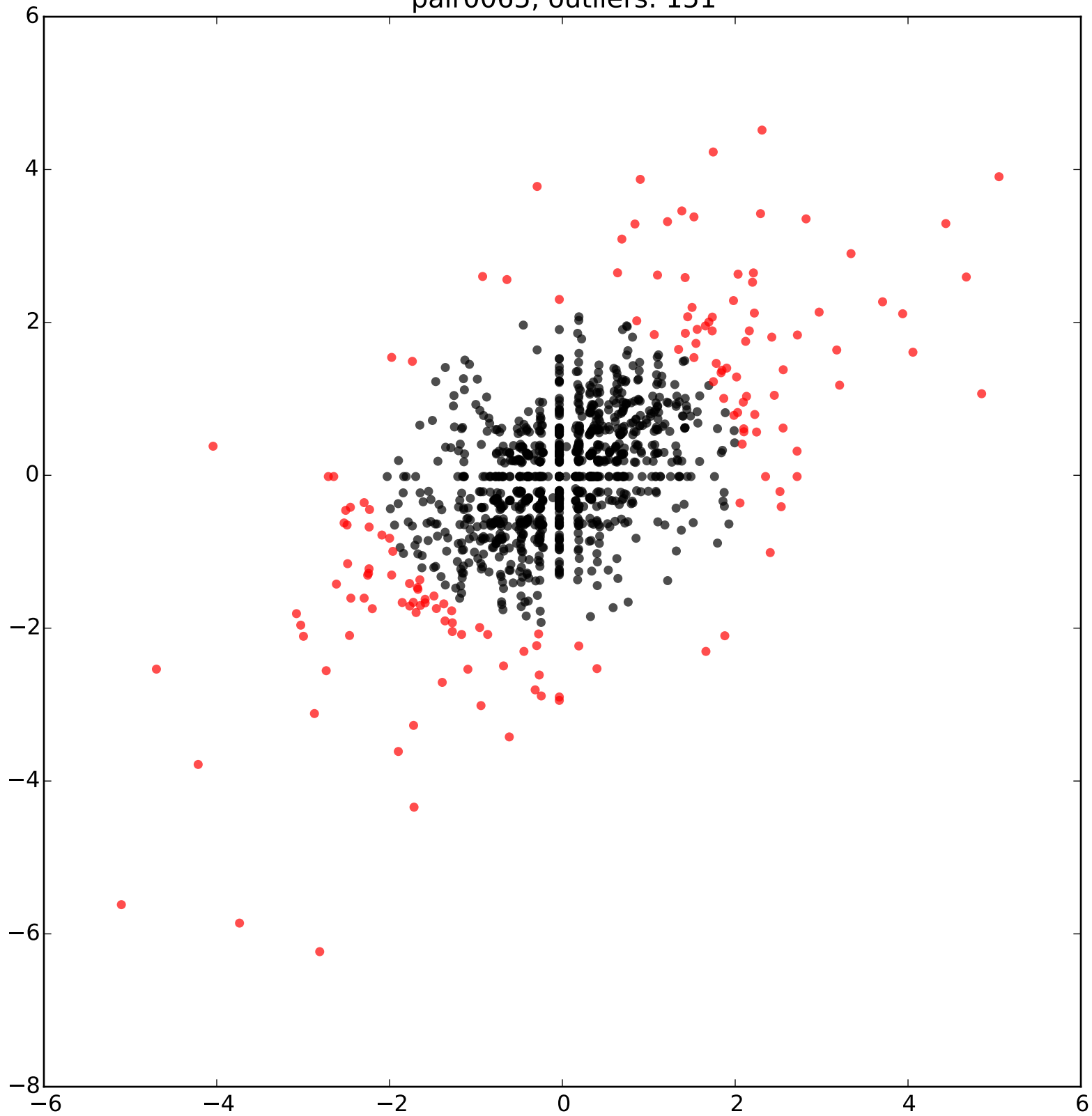


pair0065, outliers: 150

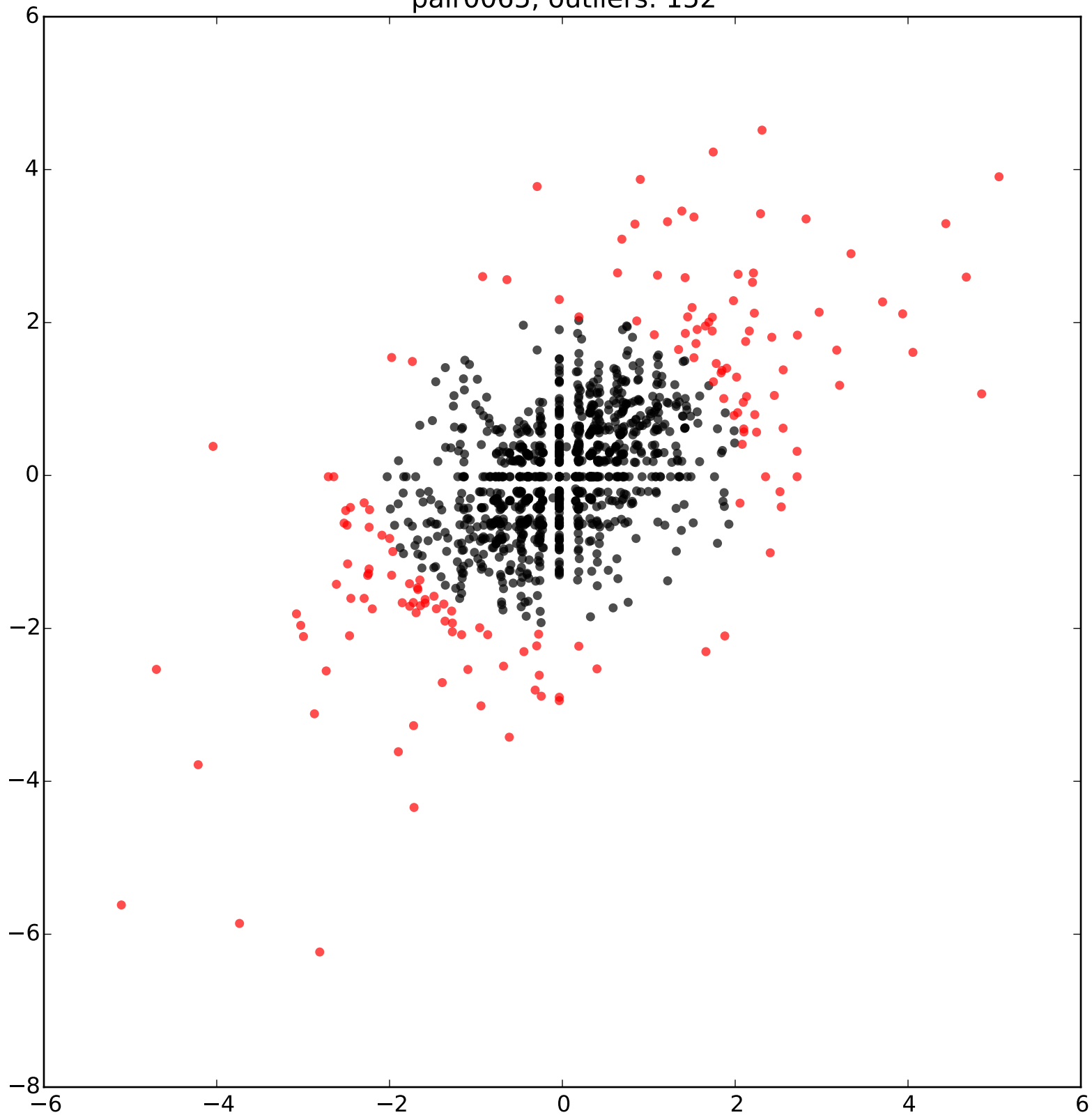




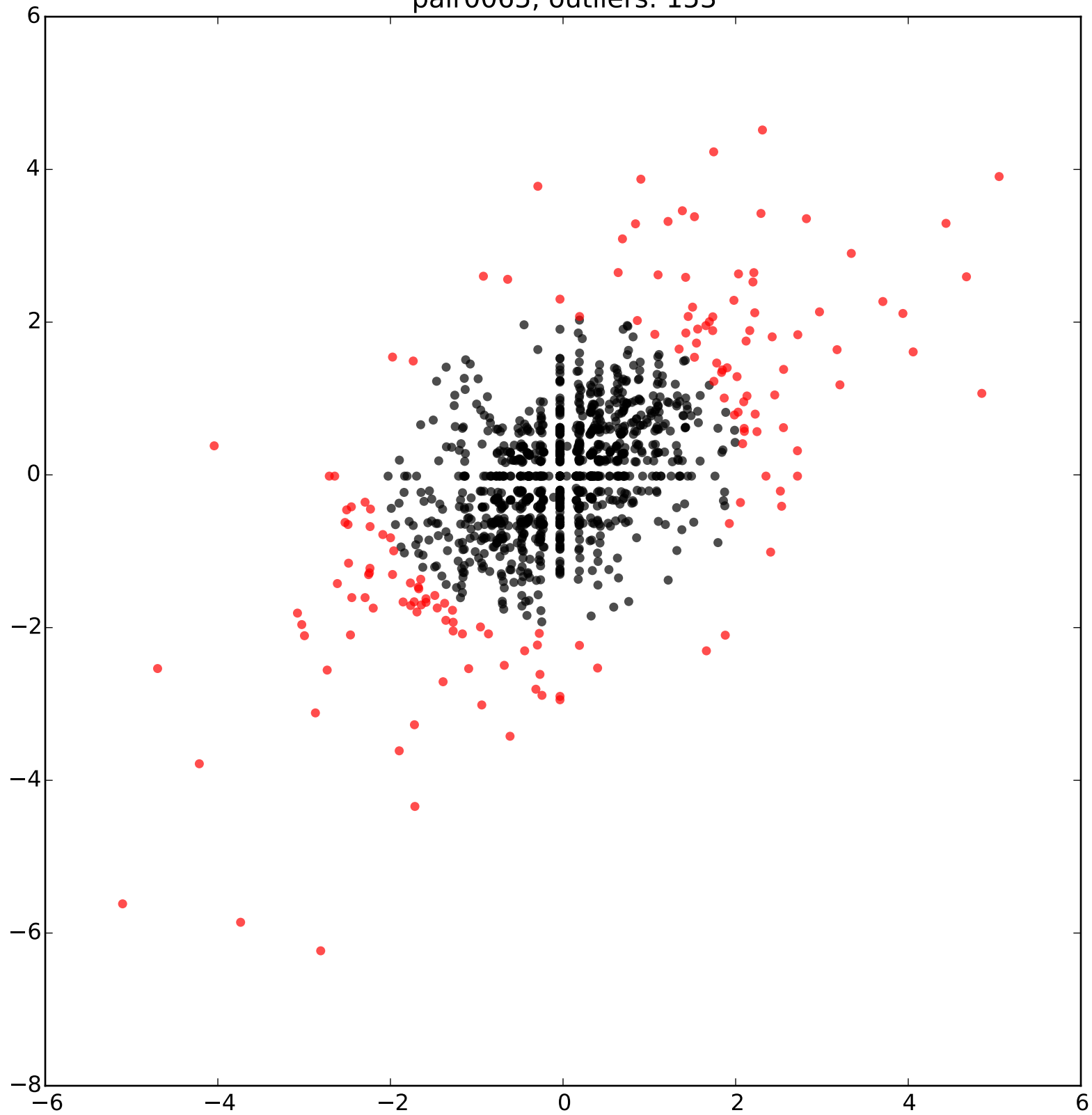
pair0065, outliers: 151



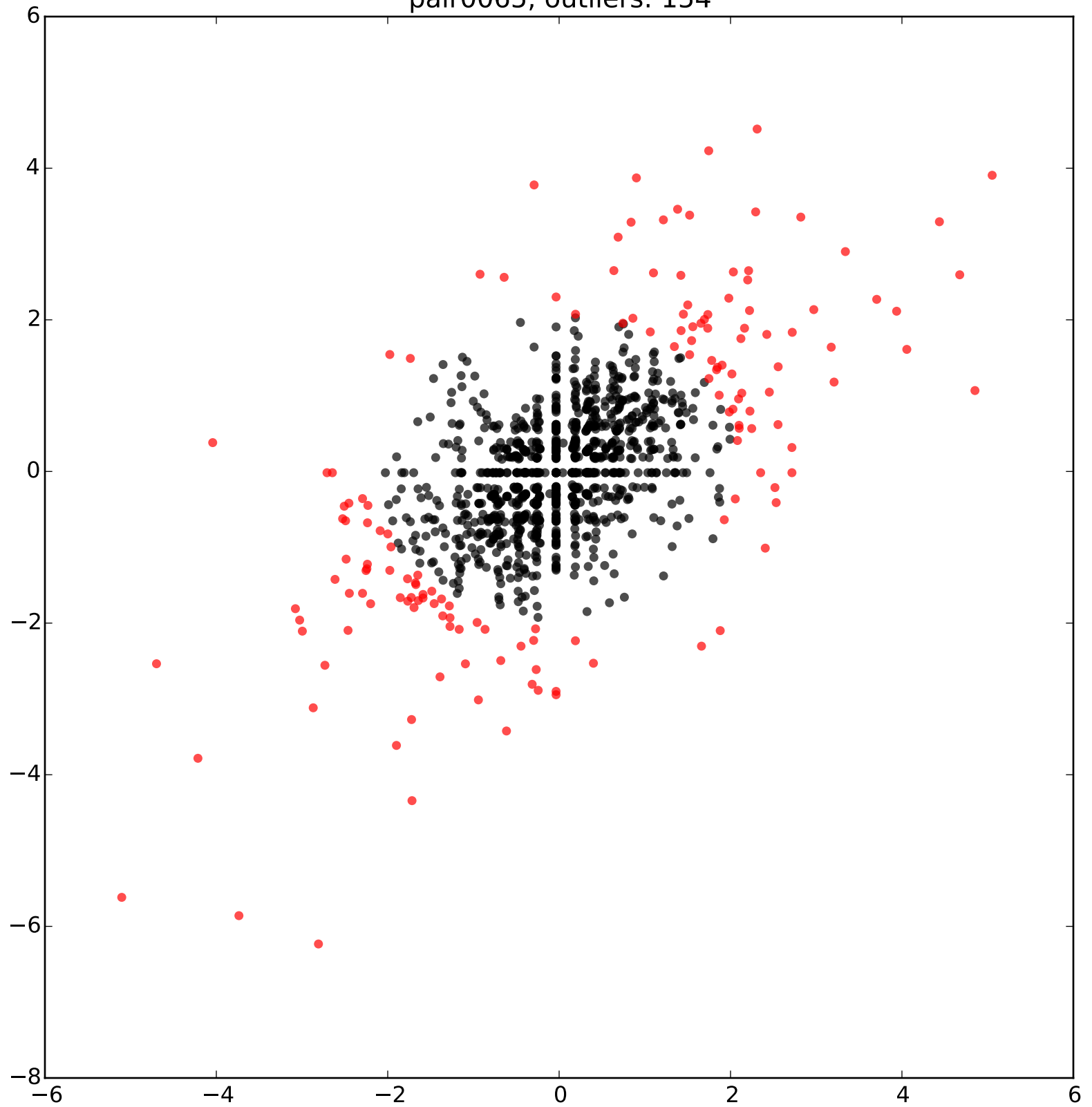
pair0065, outliers: 152



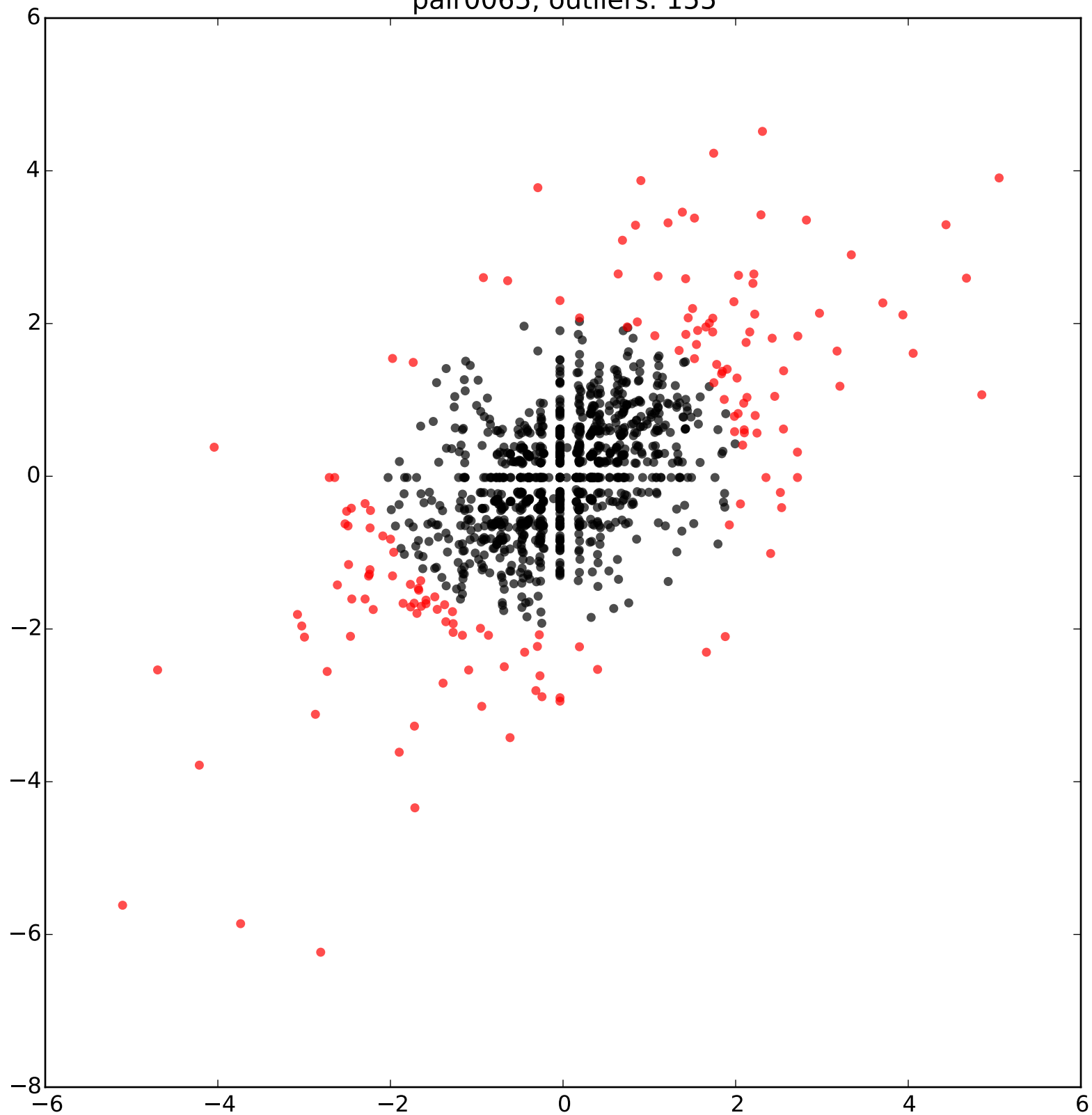
pair0065, outliers: 153



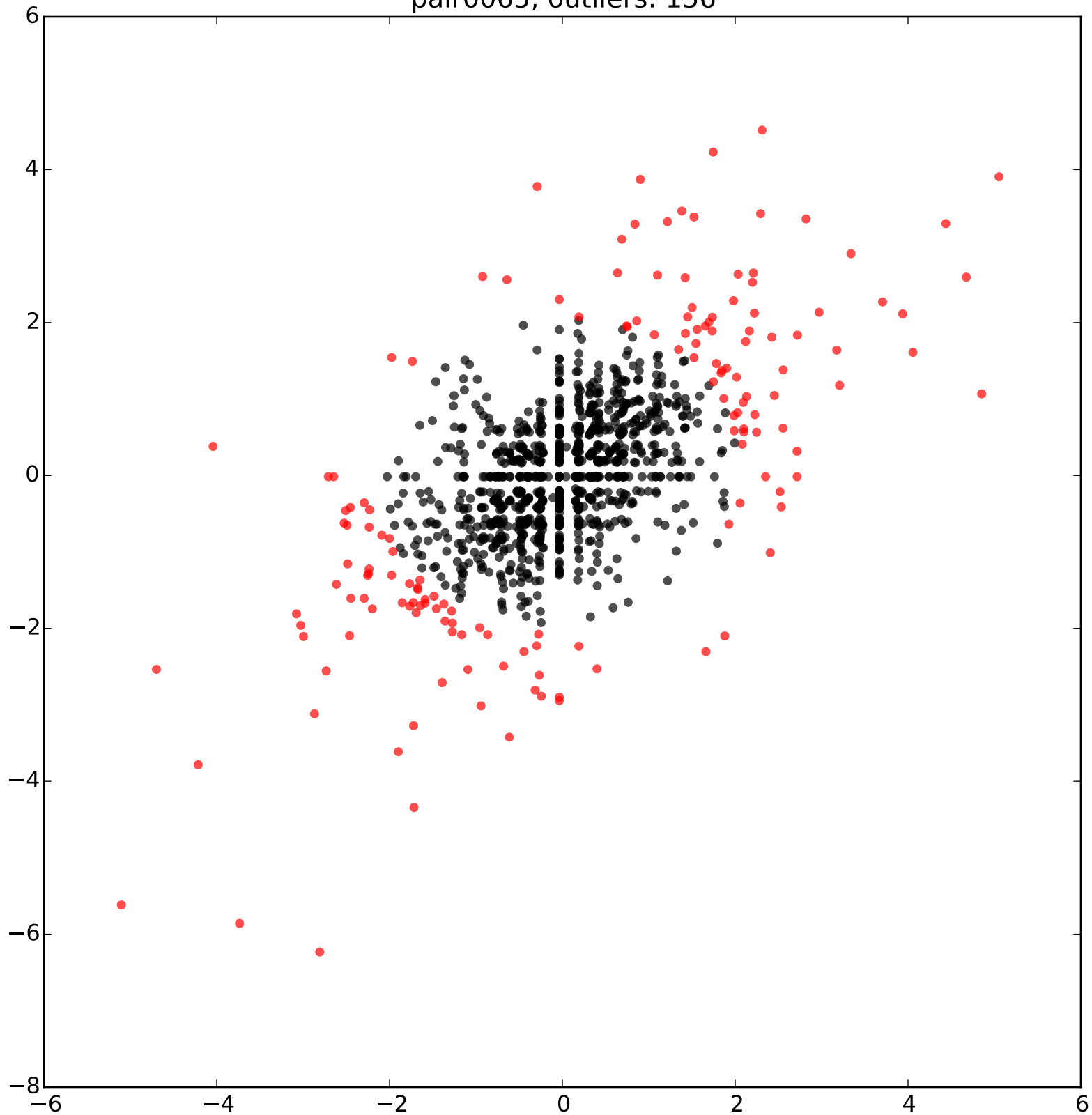
pair0065, outliers: 154



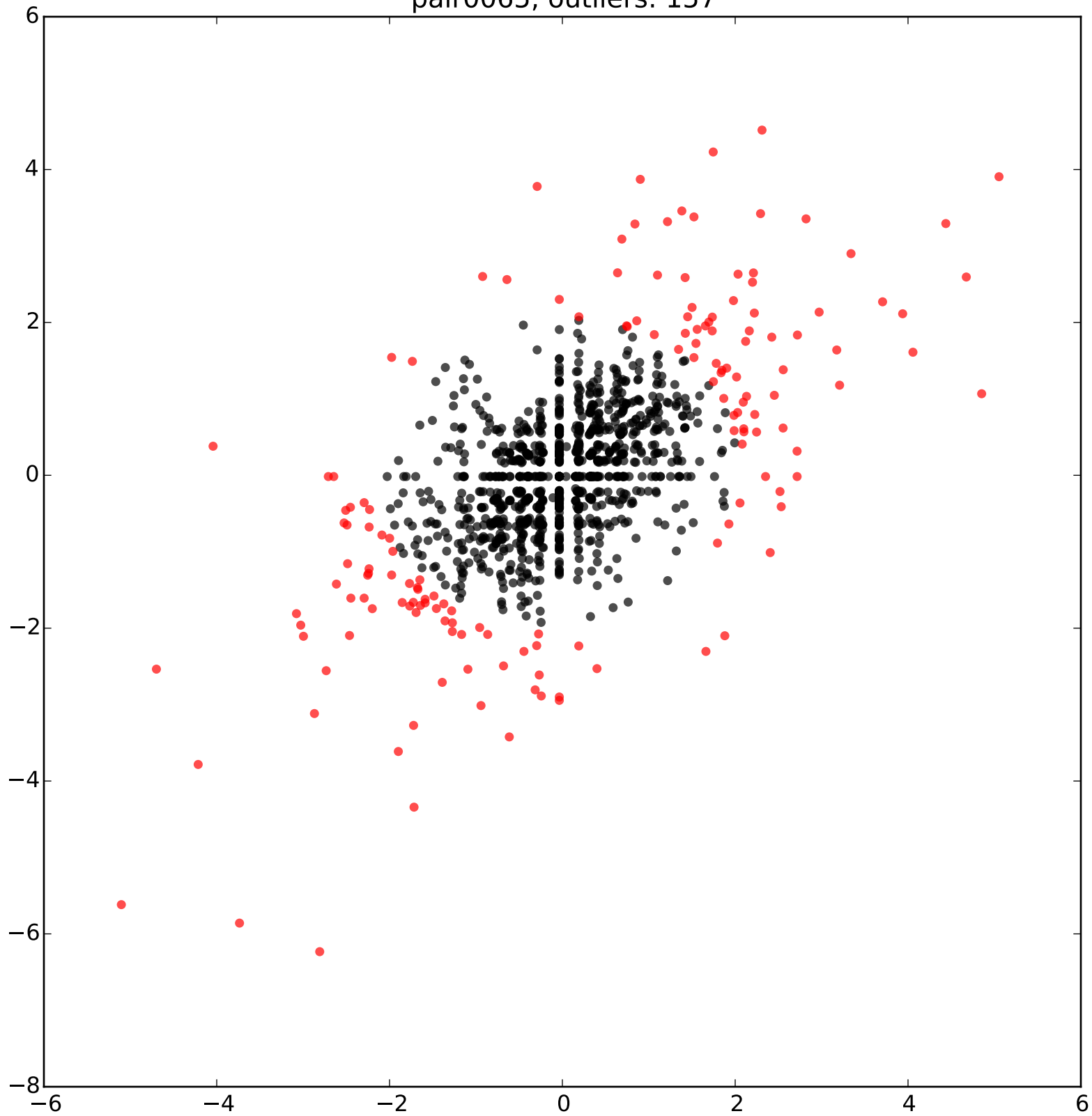
pair0065, outliers: 155



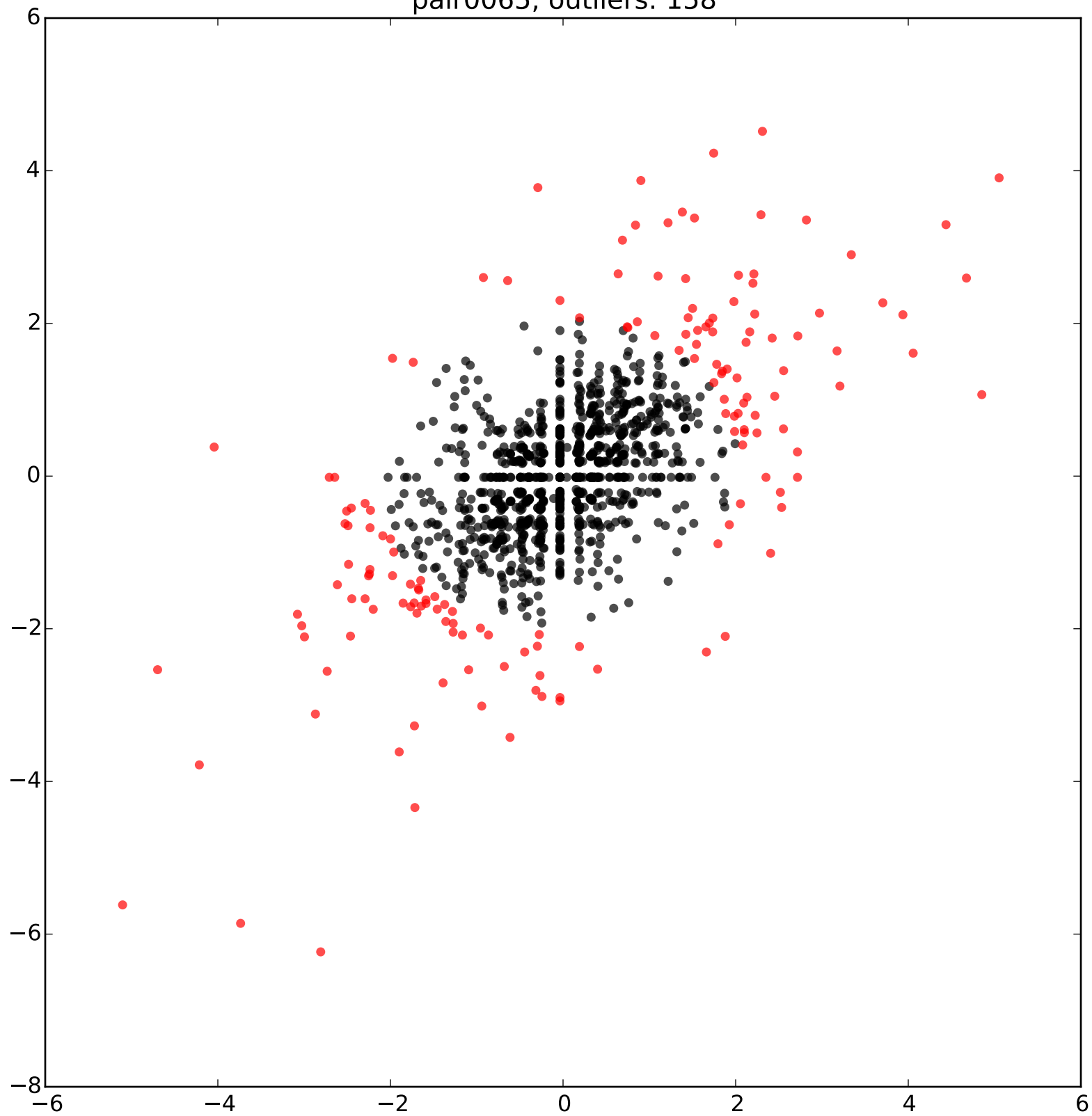
pair0065, outliers: 156



pair0065, outliers: 157

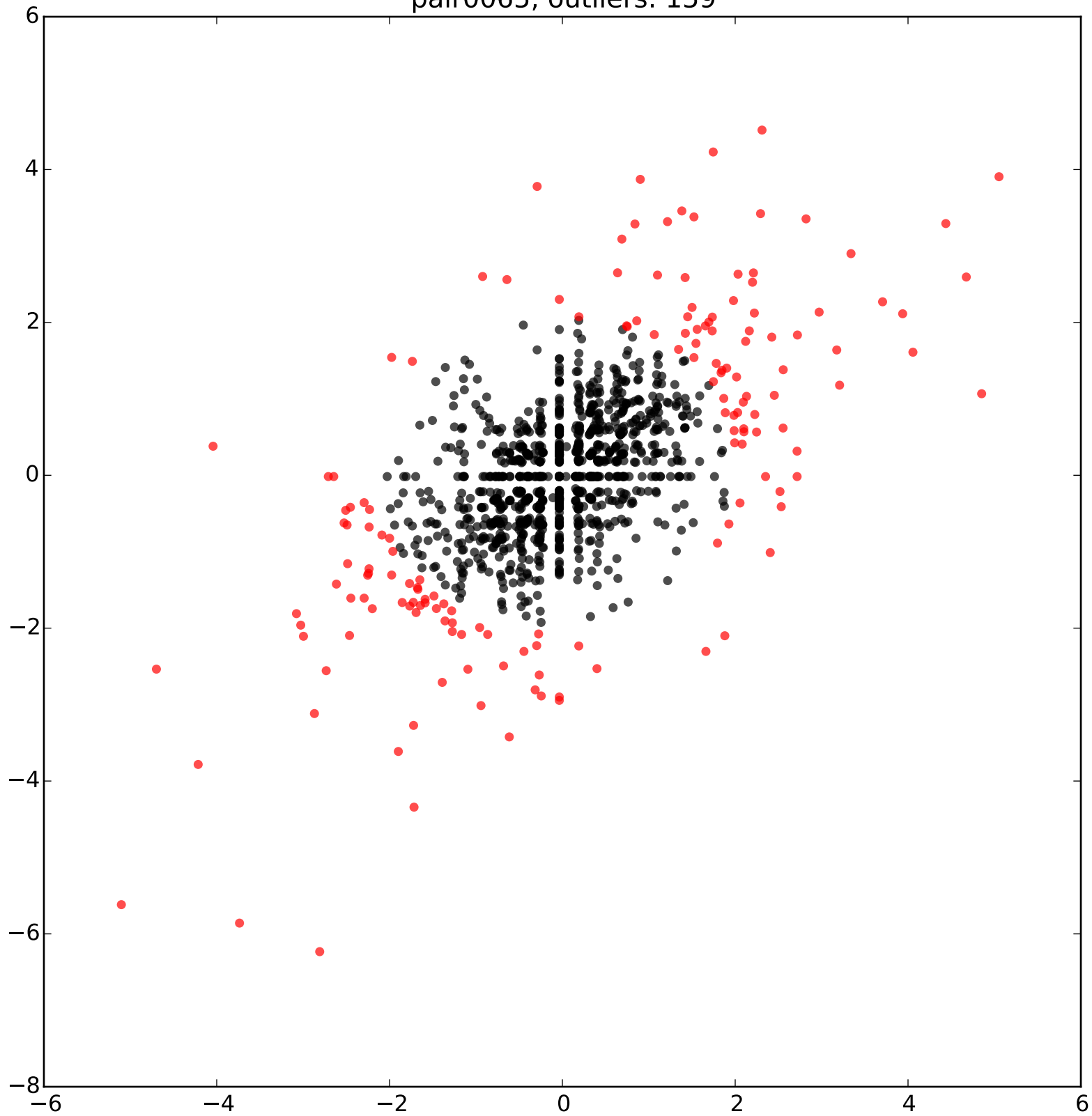


pair0065, outliers: 158

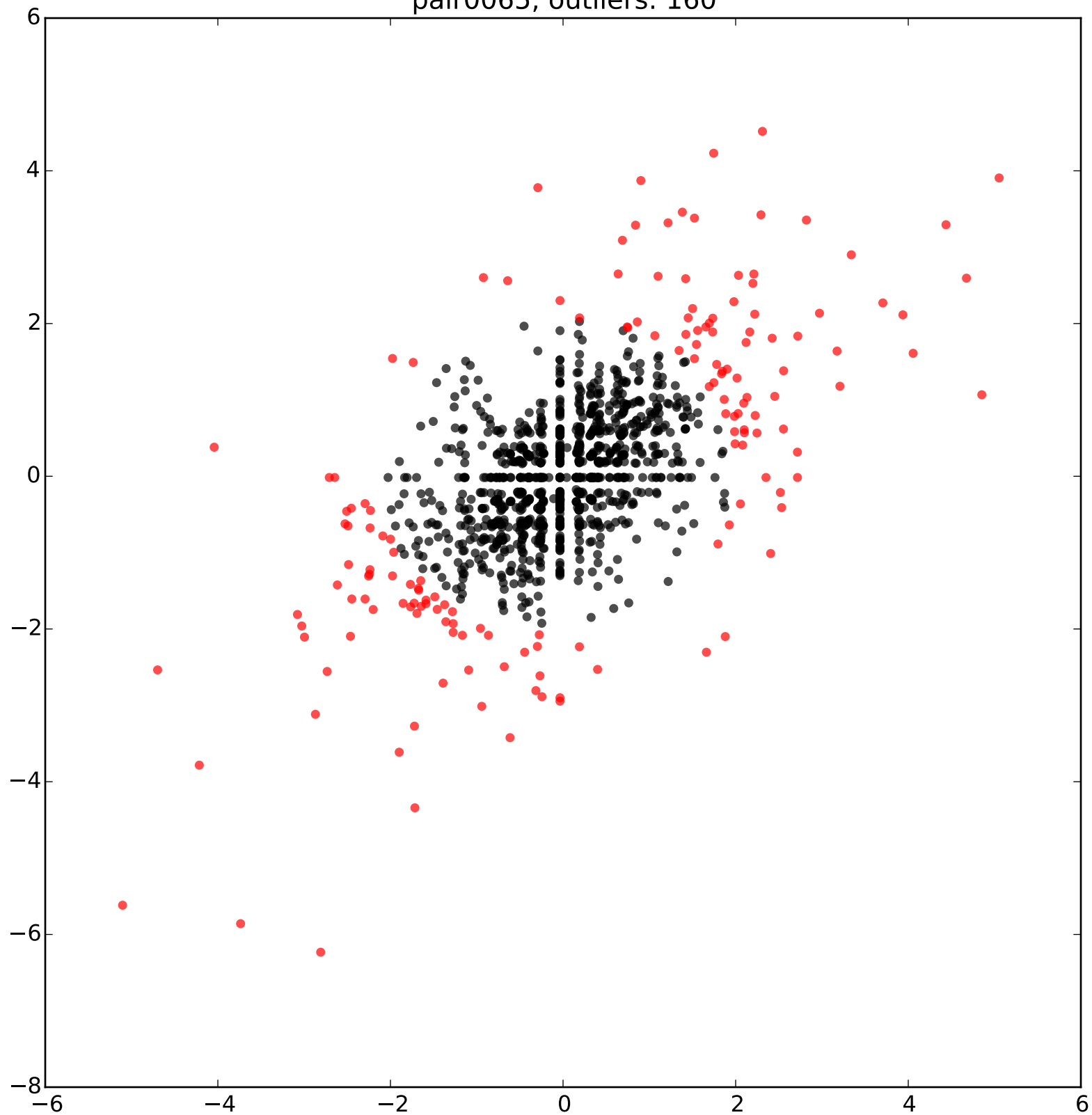




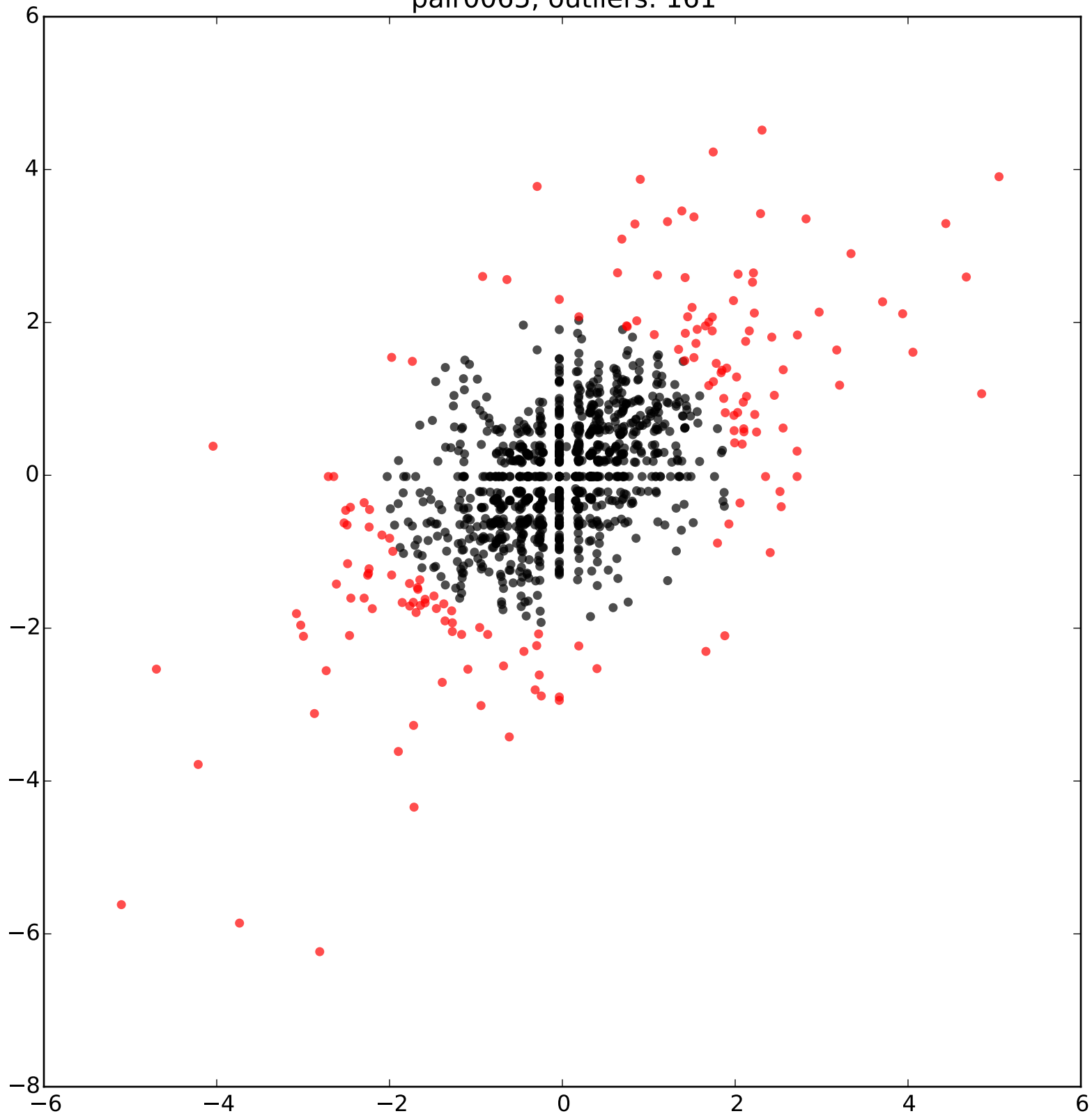
pair0065, outliers: 159



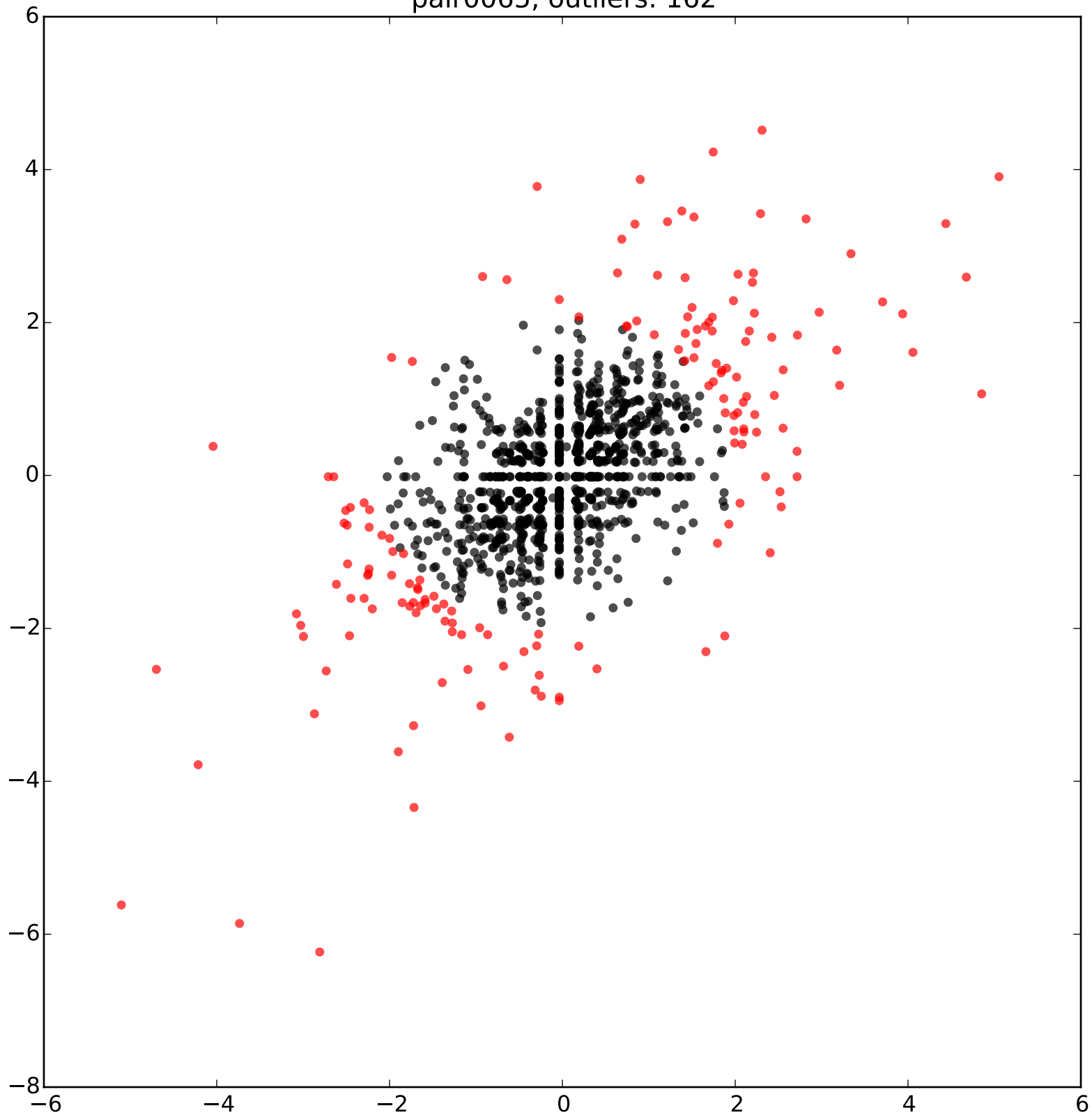
pair0065, outliers: 160



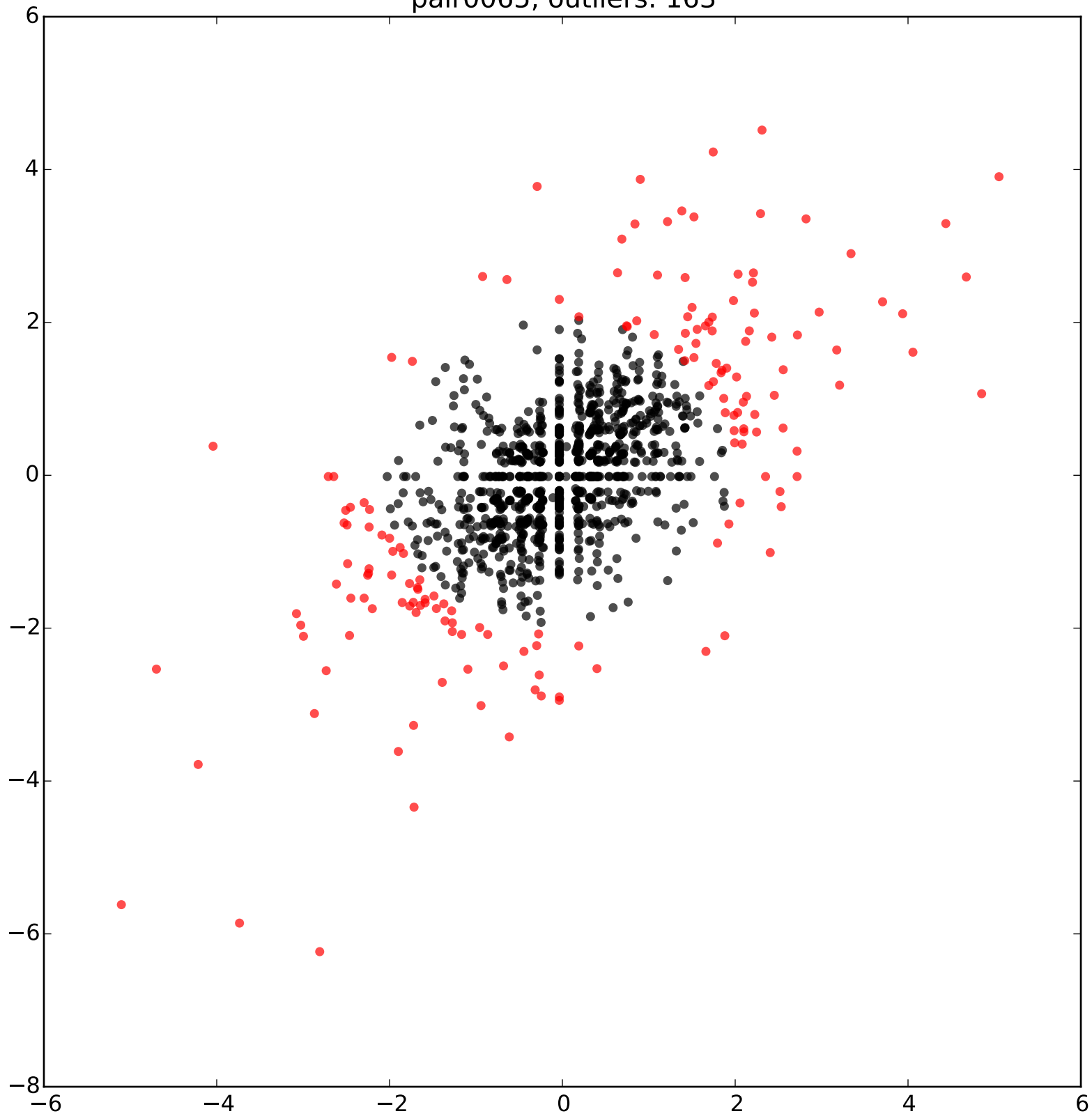
pair0065, outliers: 161



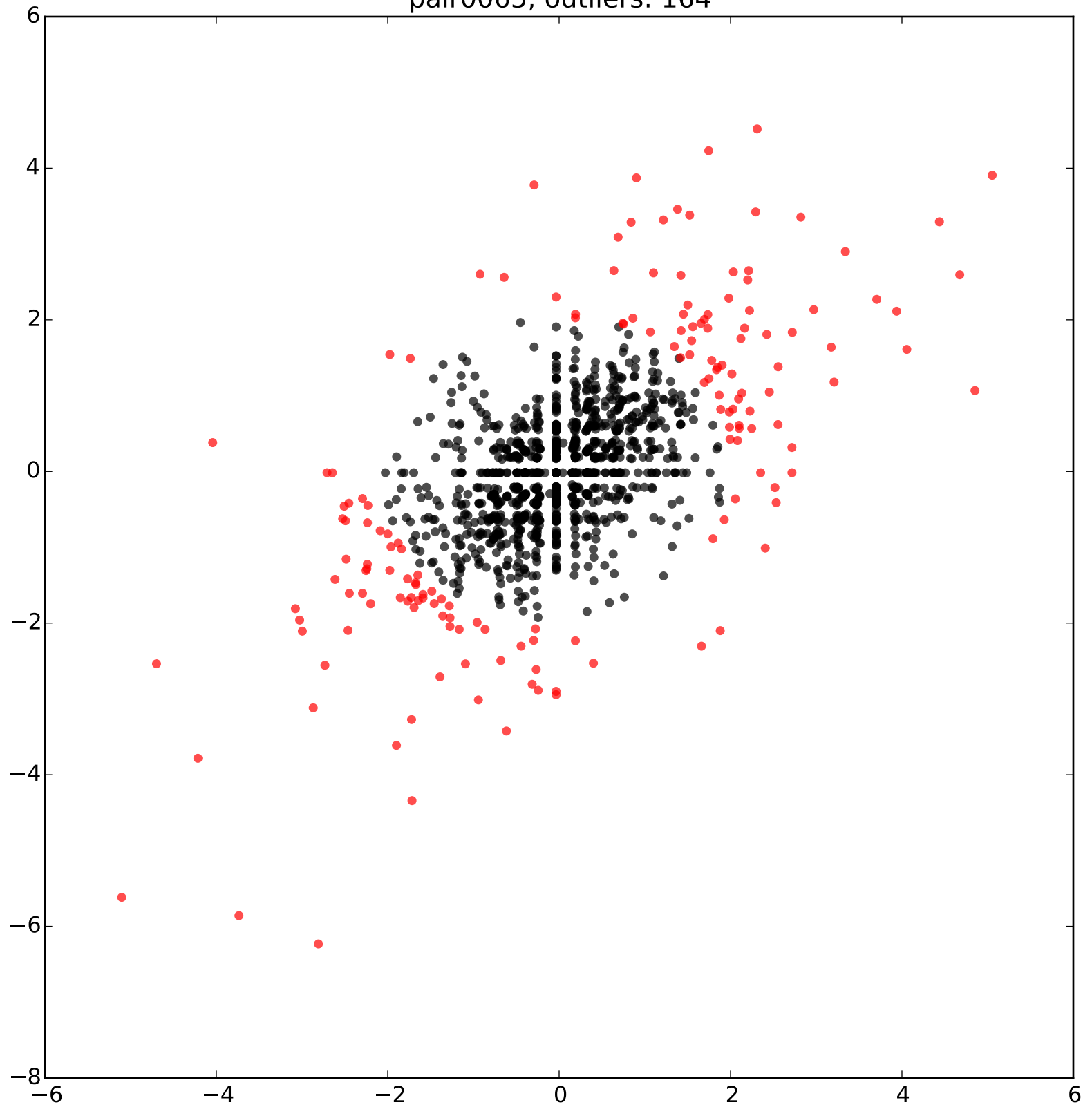
pair0065, outliers: 162



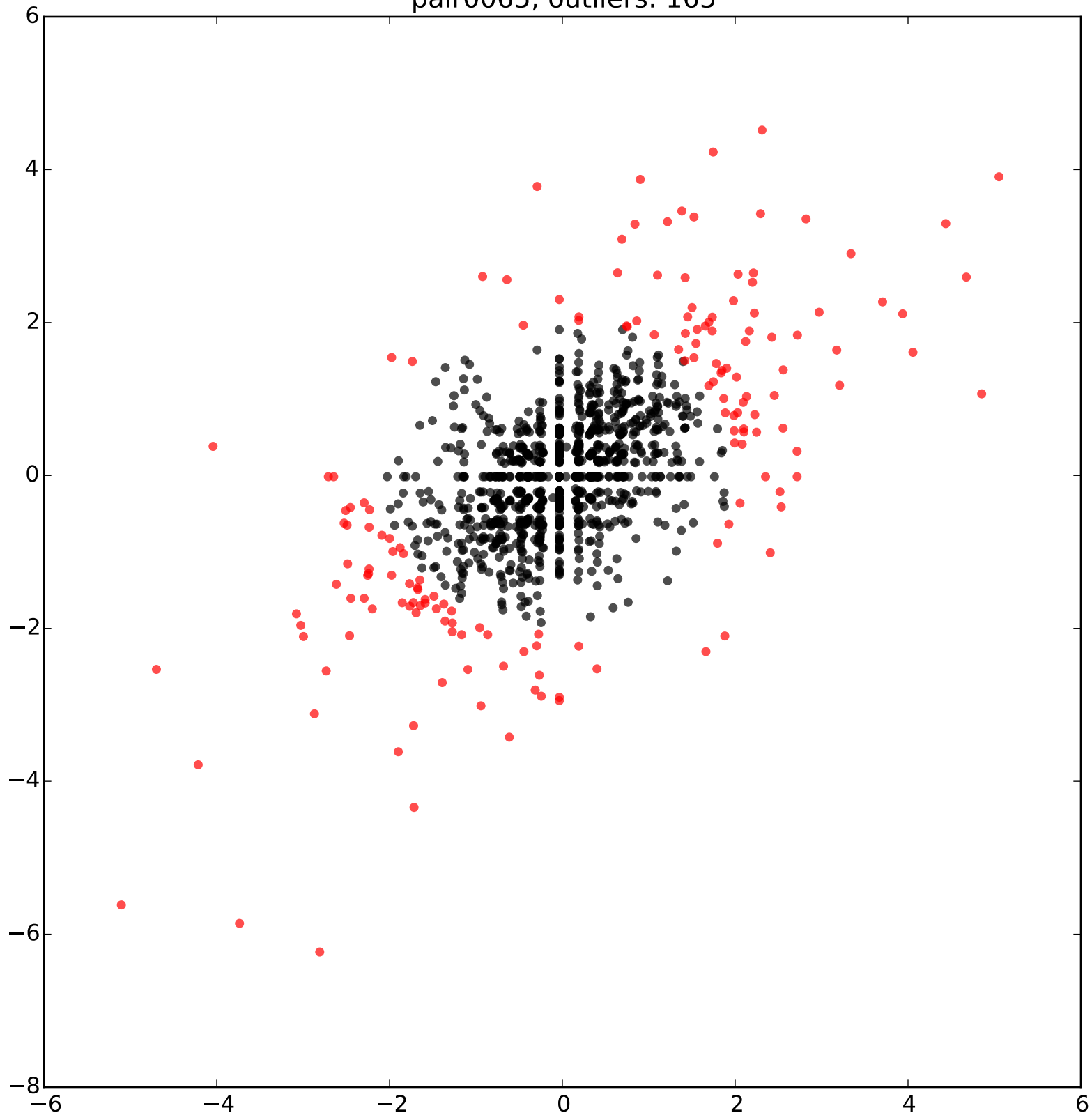
pair0065, outliers: 163



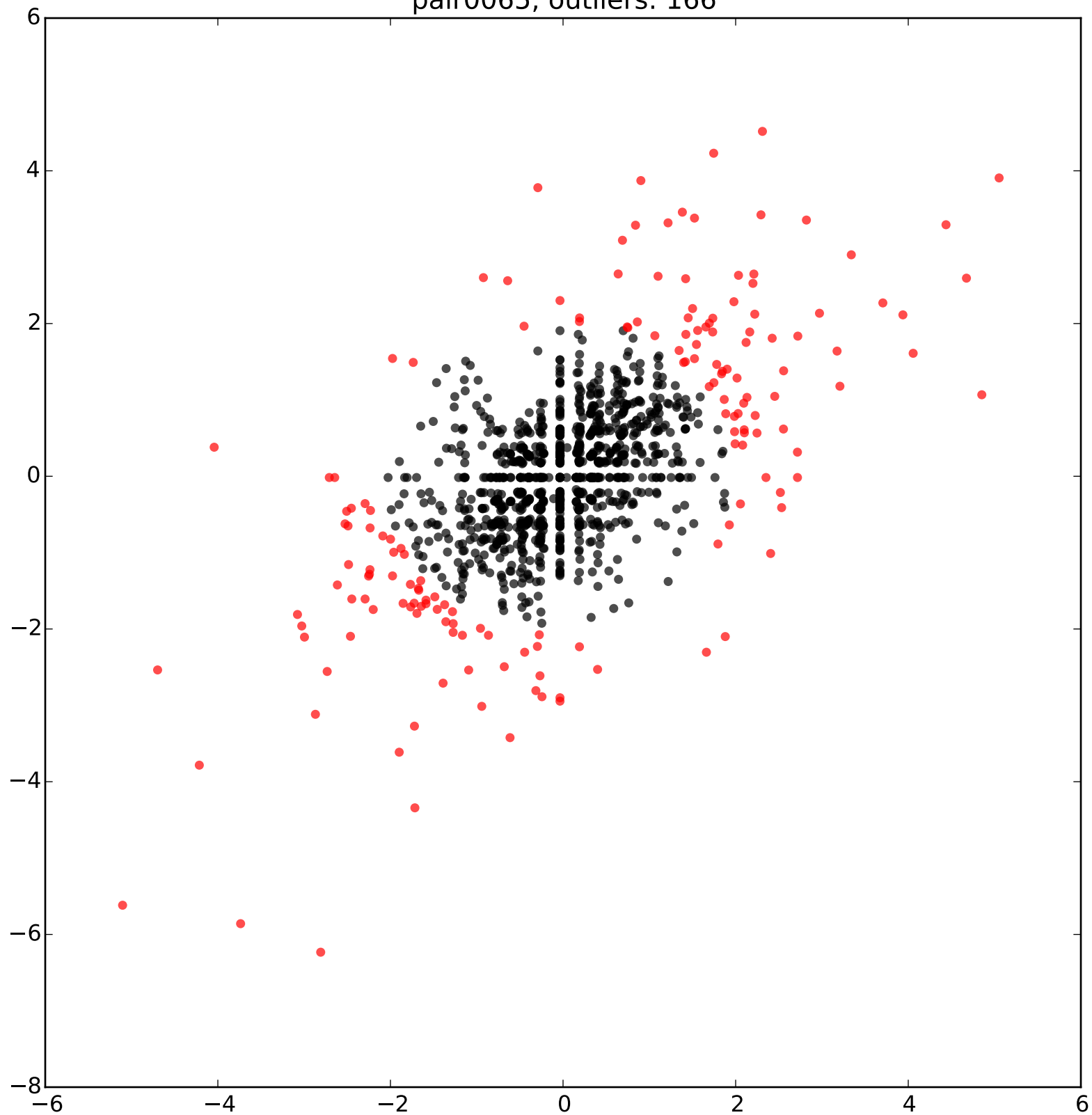
pair0065, outliers: 164



pair0065, outliers: 165

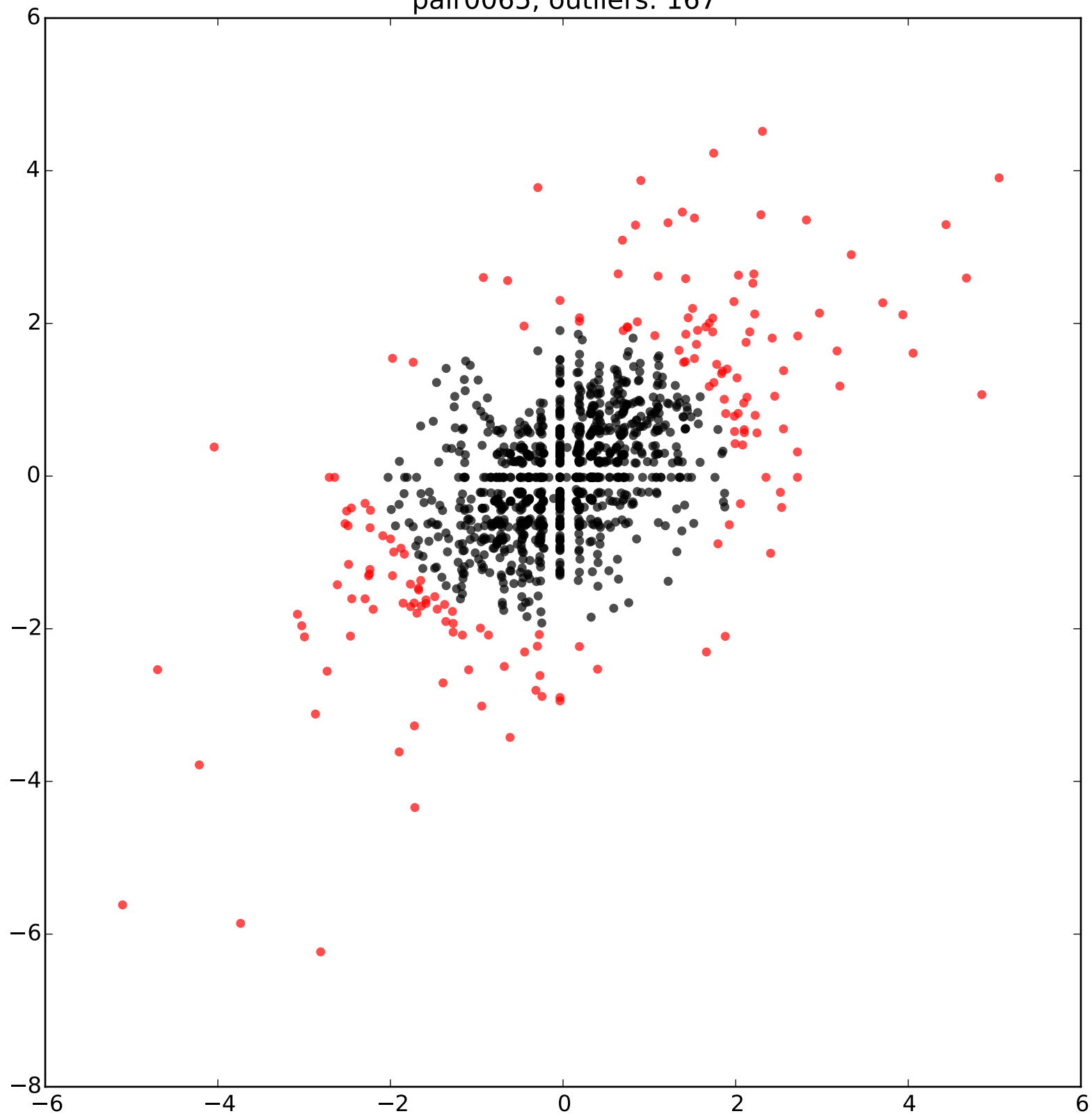


pair0065, outliers: 166

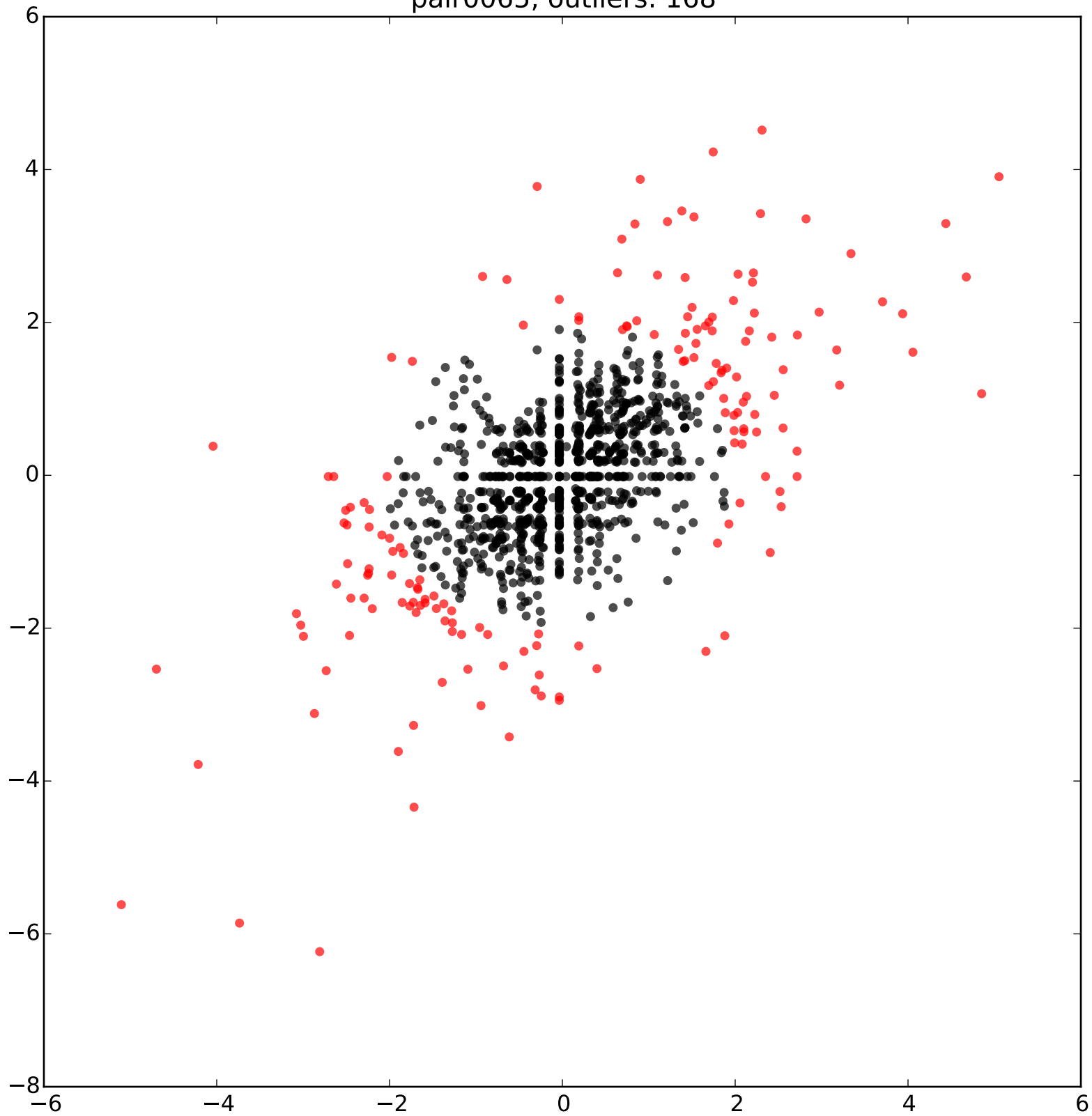




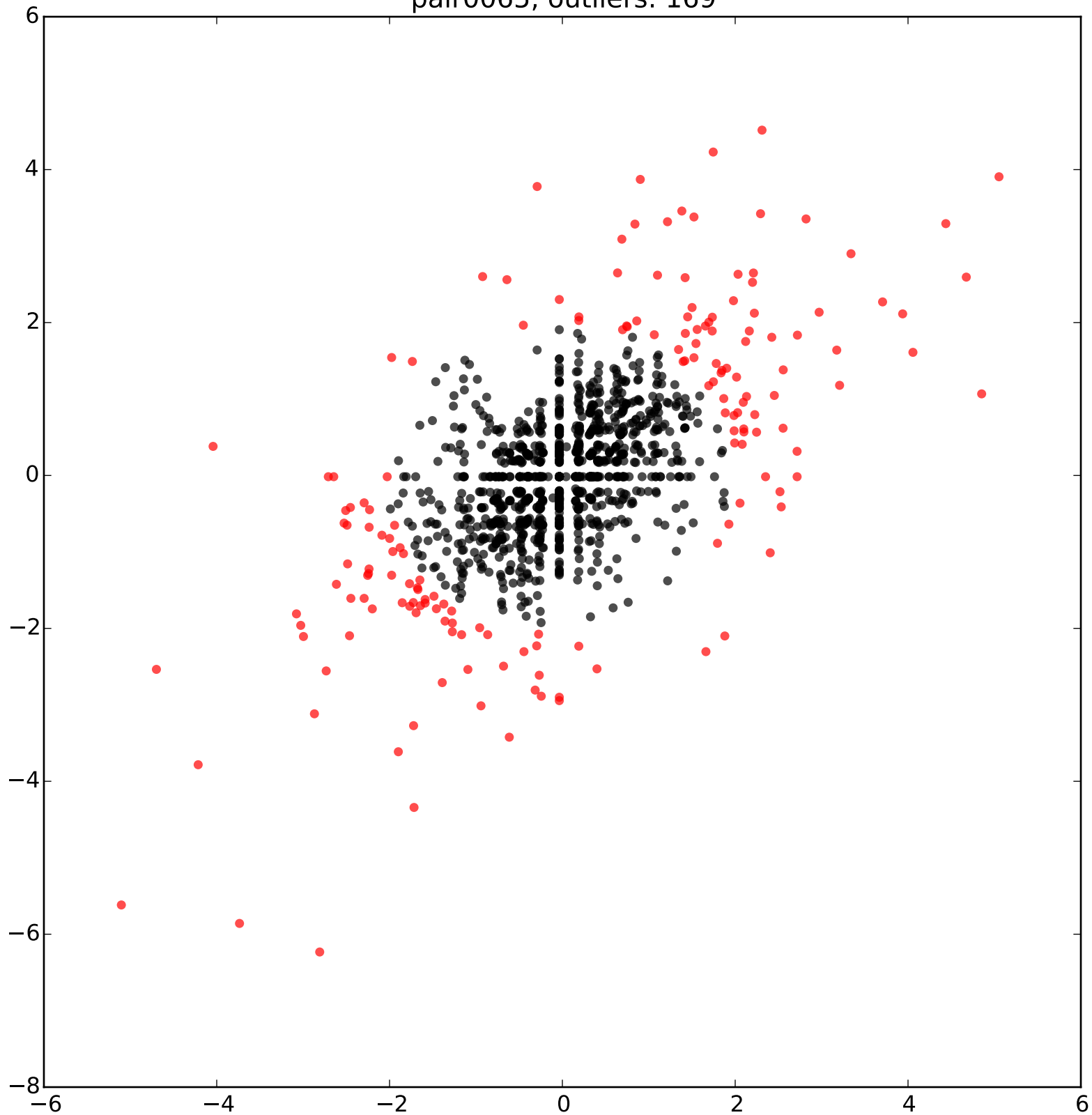
pair0065, outliers: 167



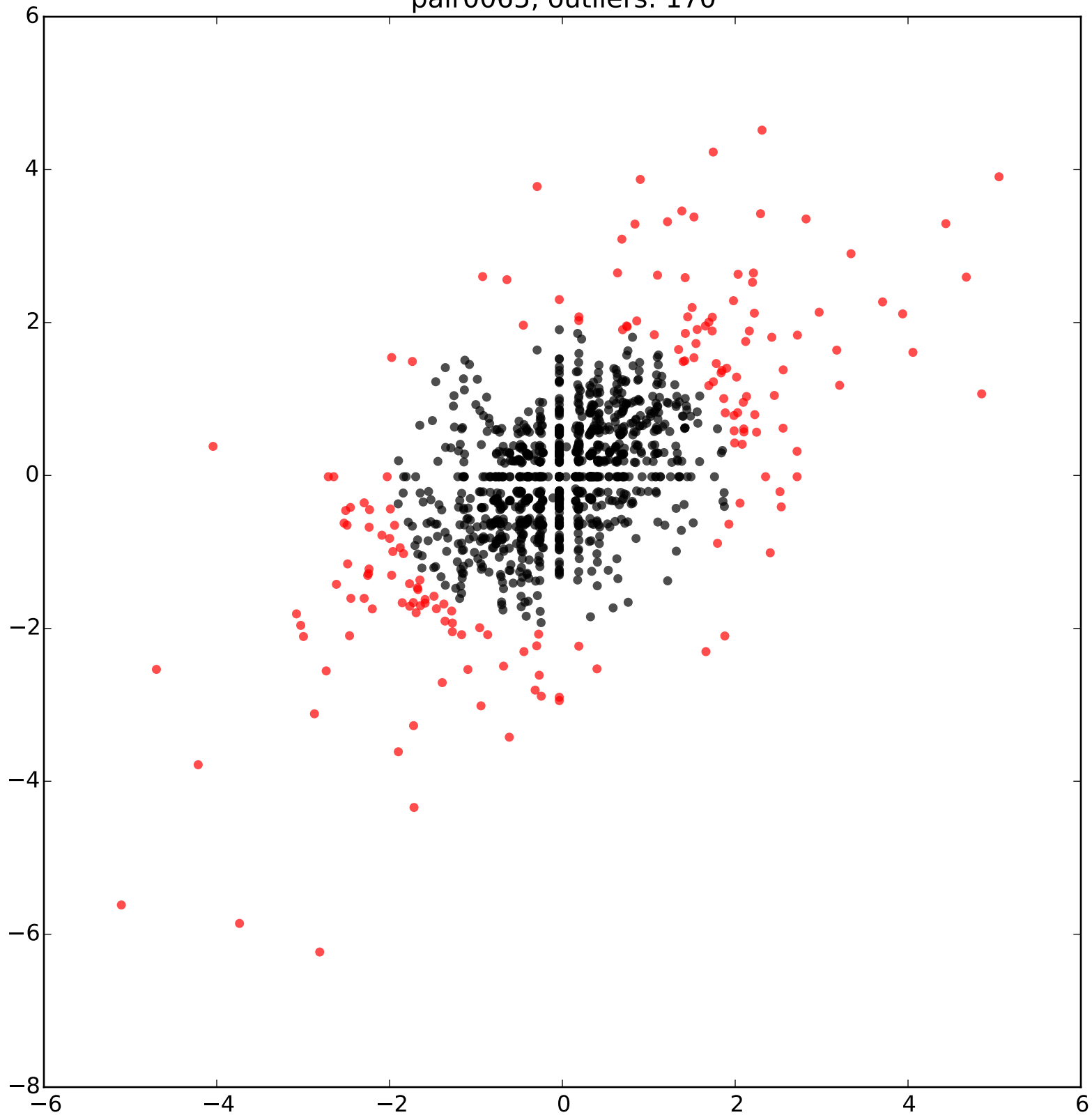
pair0065, outliers: 168



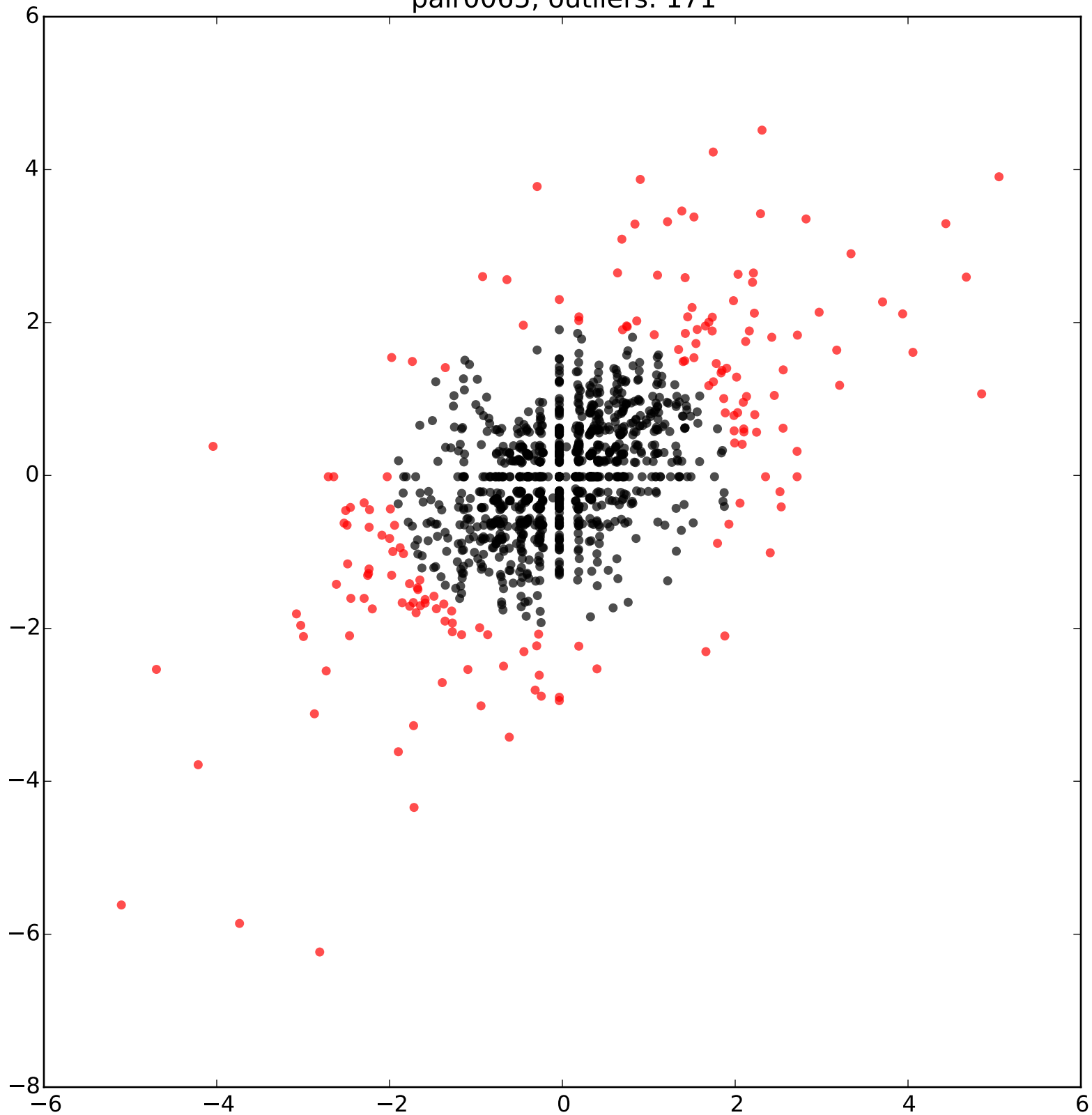
pair0065, outliers: 169



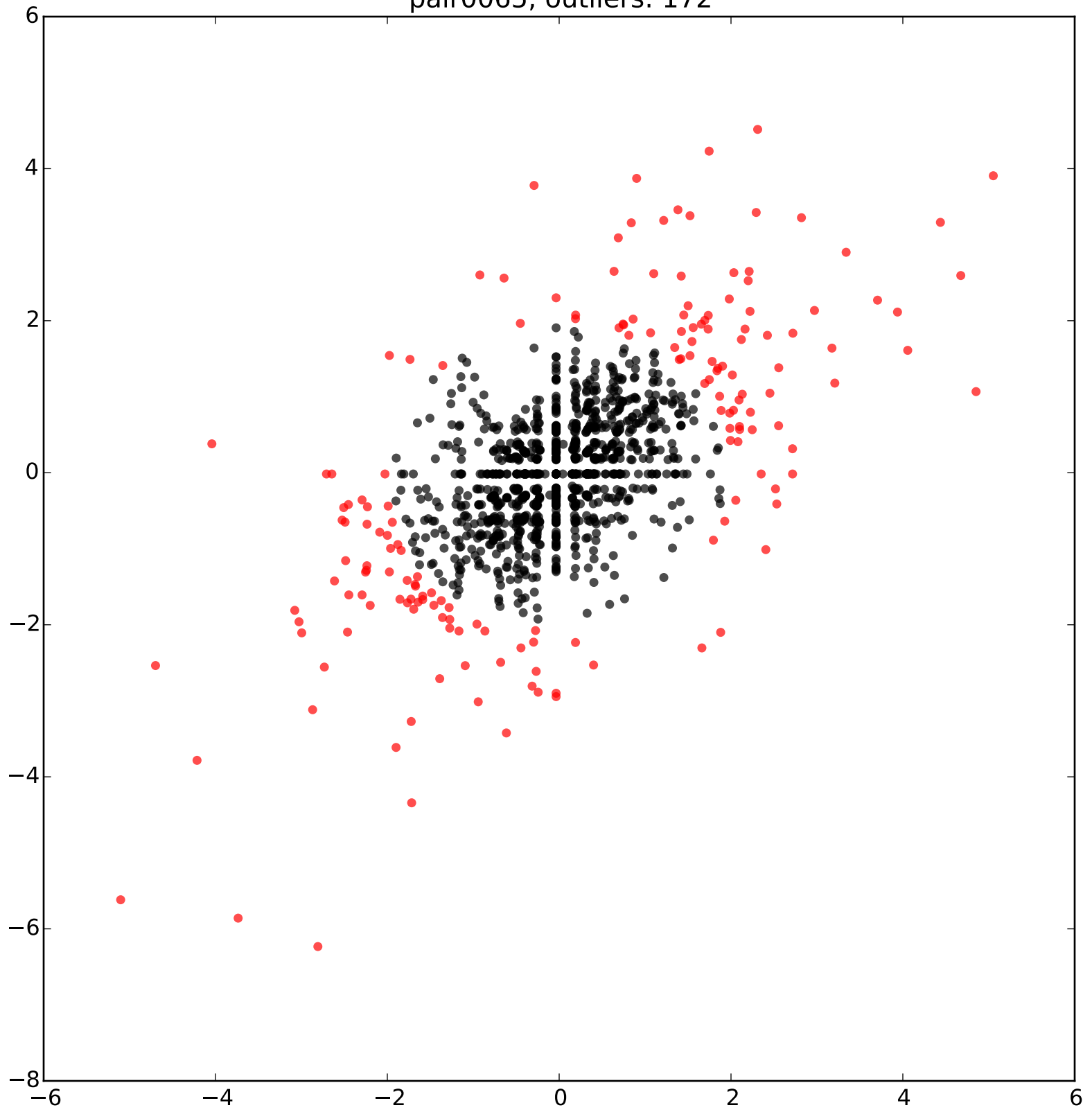
pair0065, outliers: 170



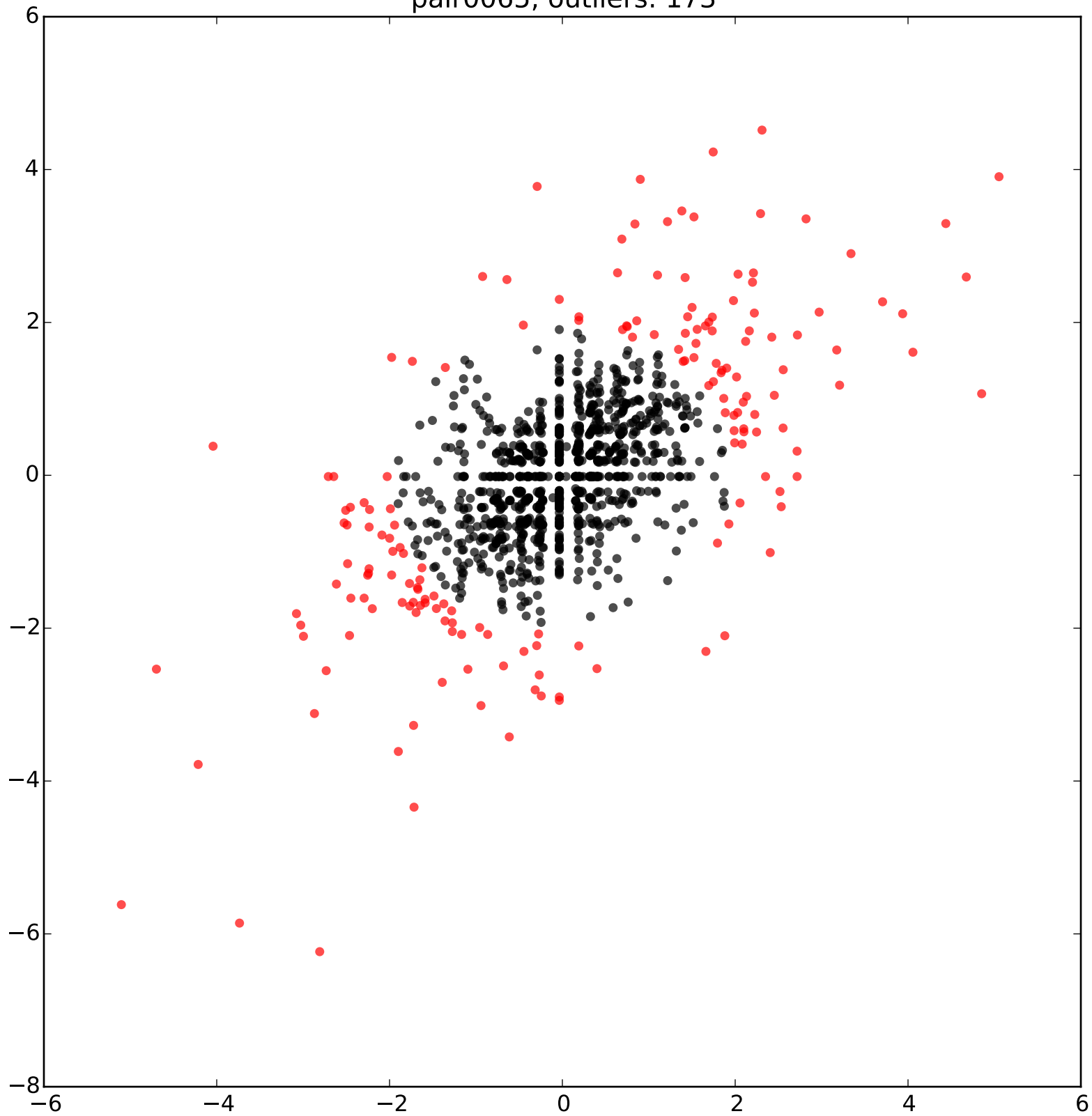
pair0065, outliers: 171



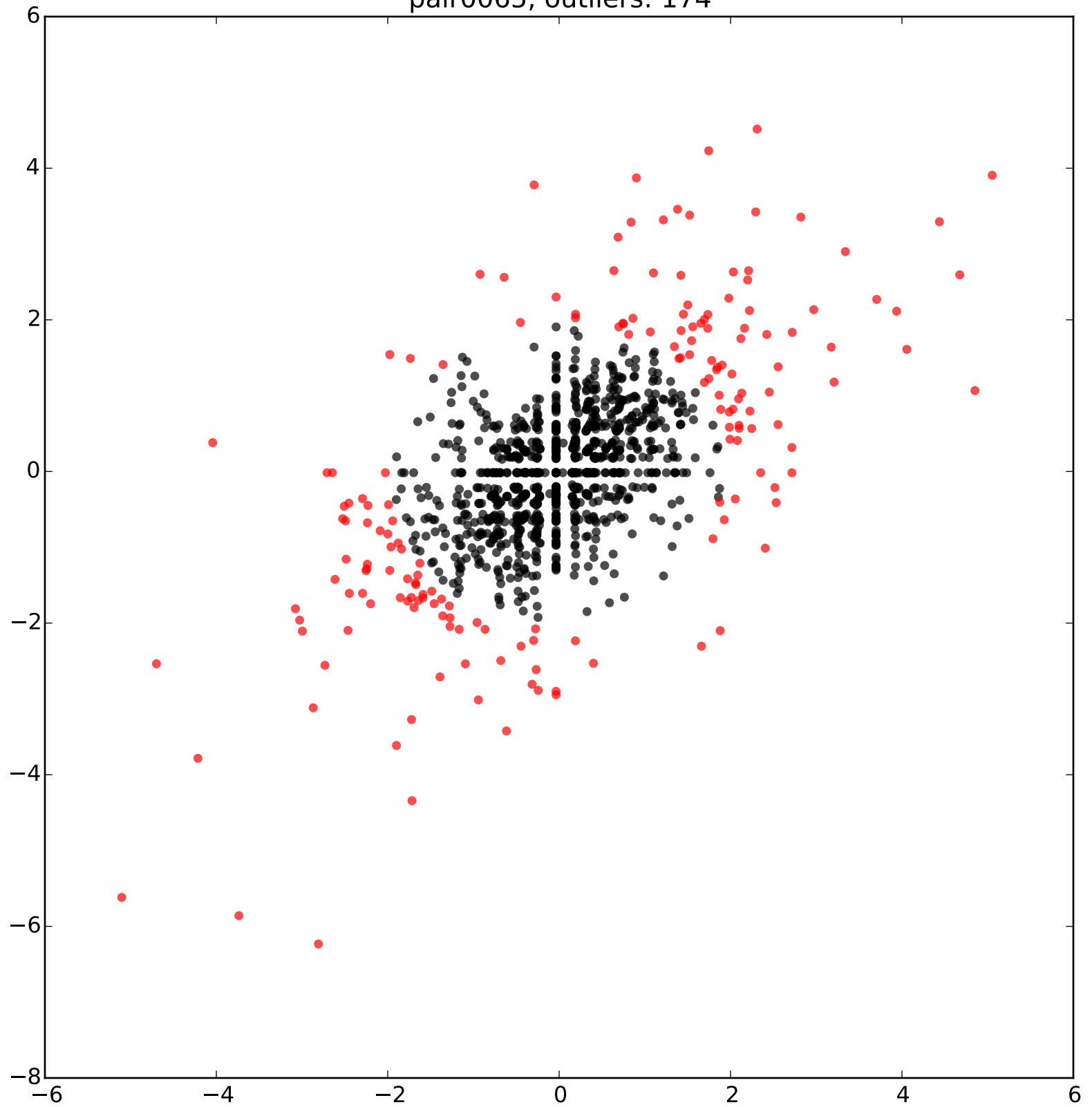
pair0065, outliers: 172



pair0065, outliers: 173

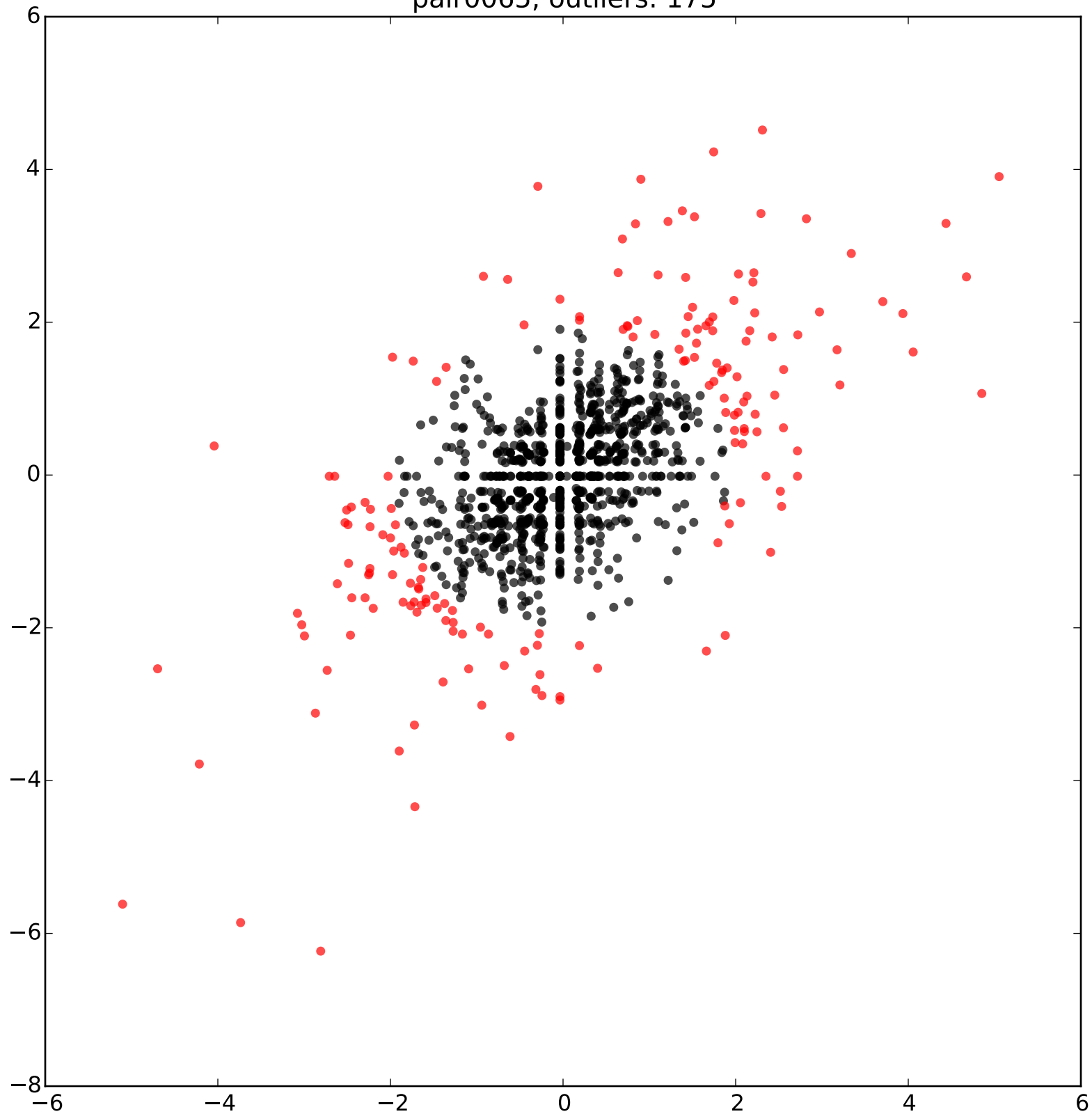


pair0065, outliers: 174

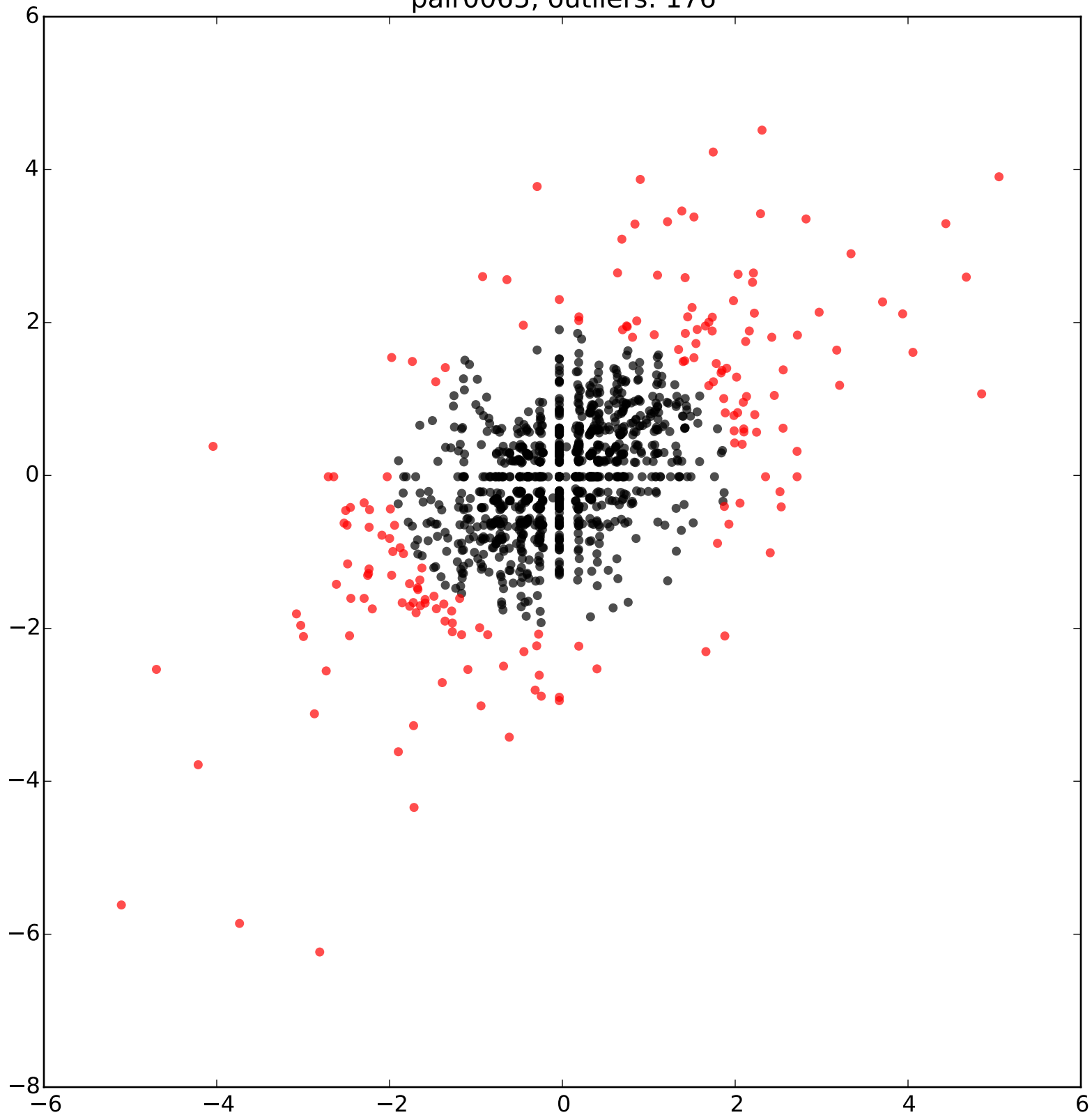




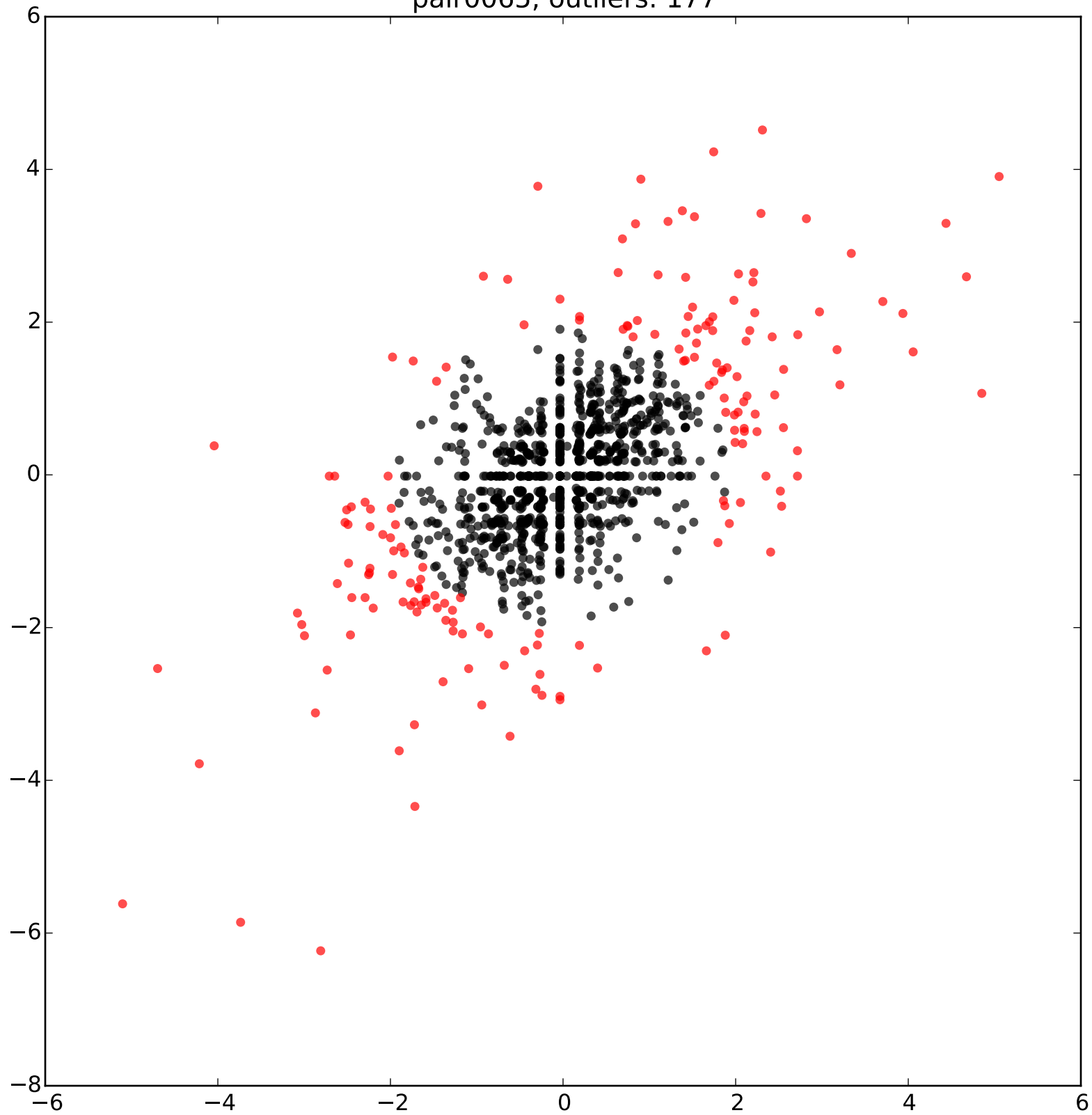
pair0065, outliers: 175



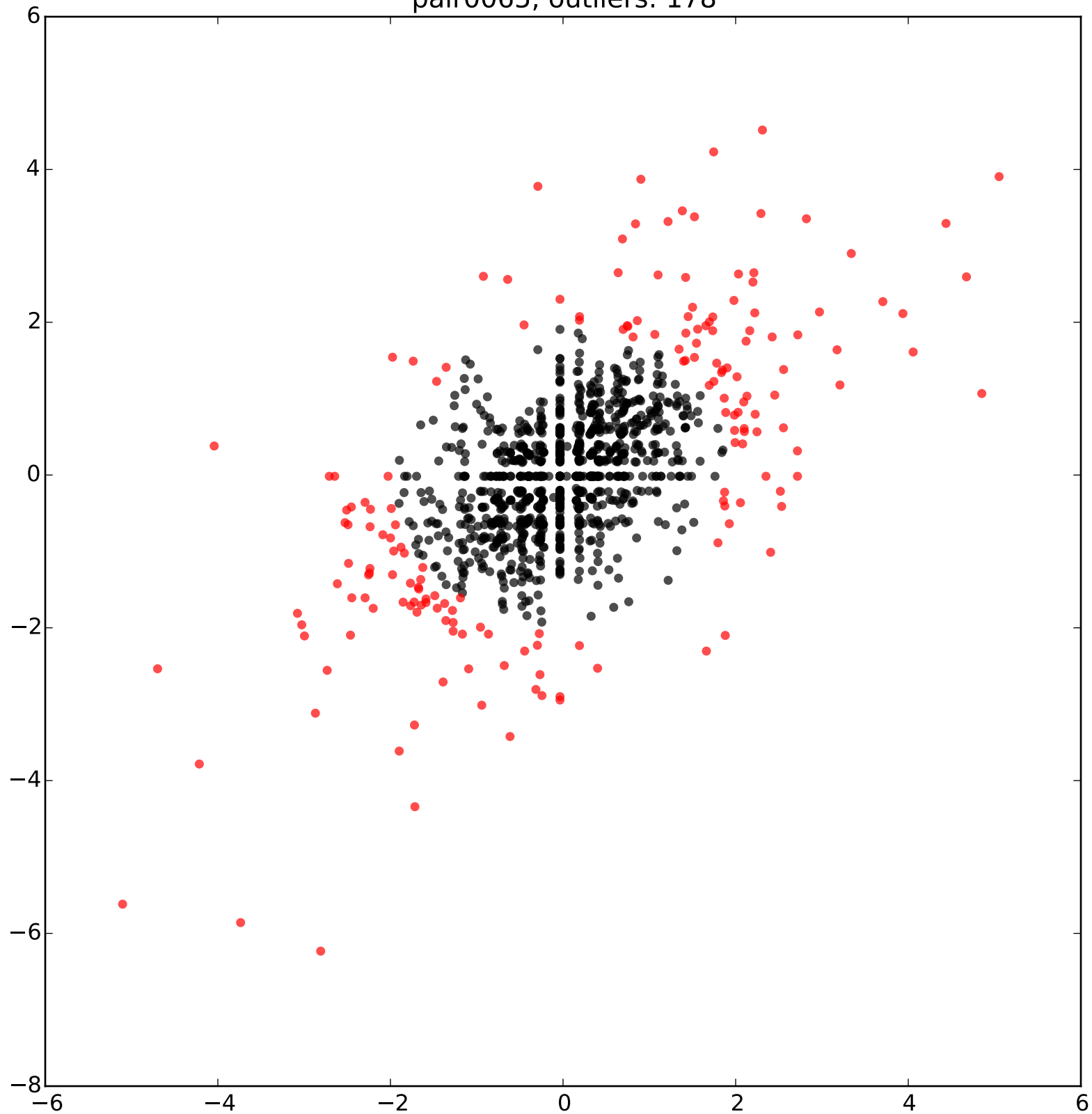
pair0065, outliers: 176



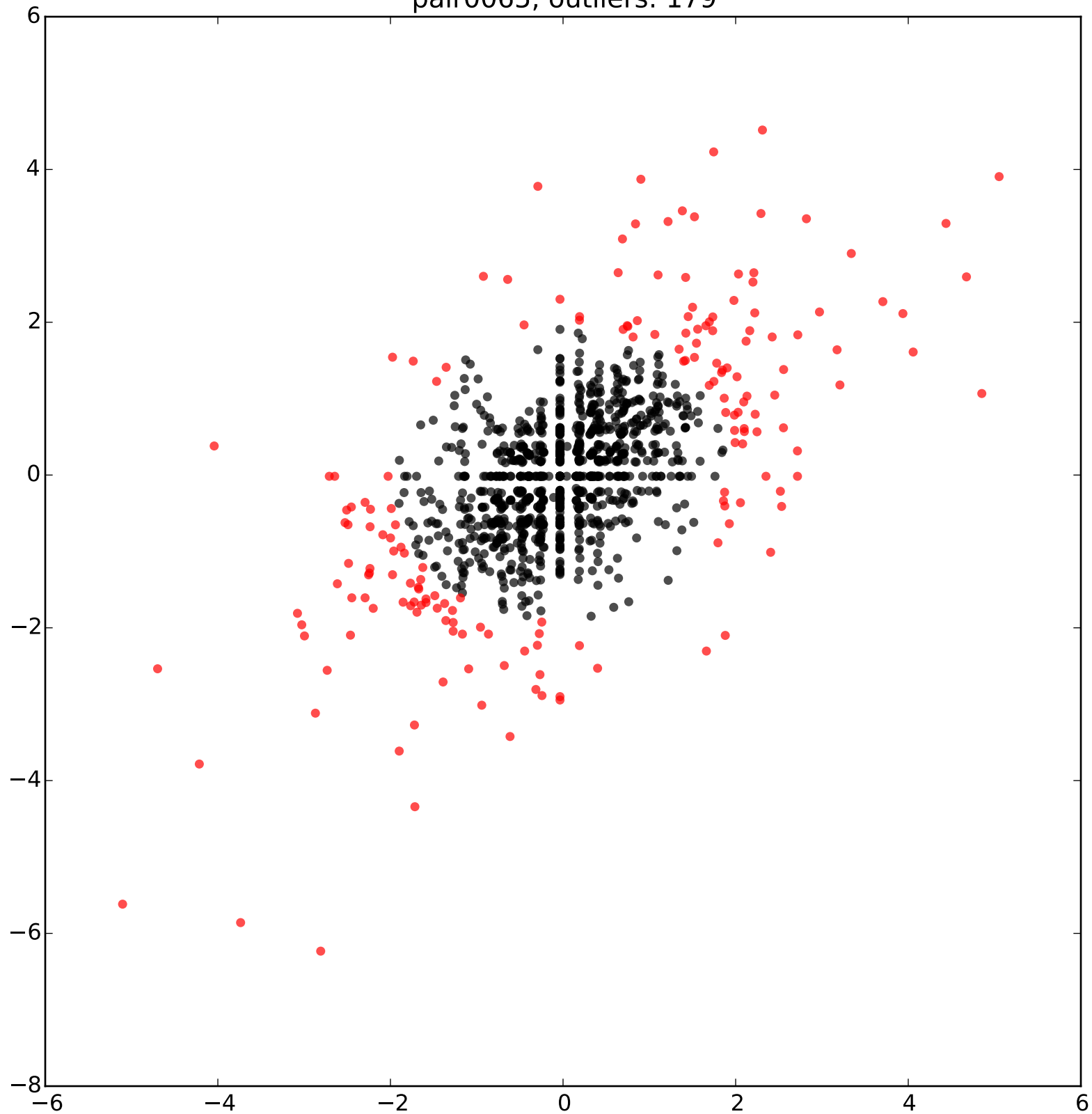
pair0065, outliers: 177



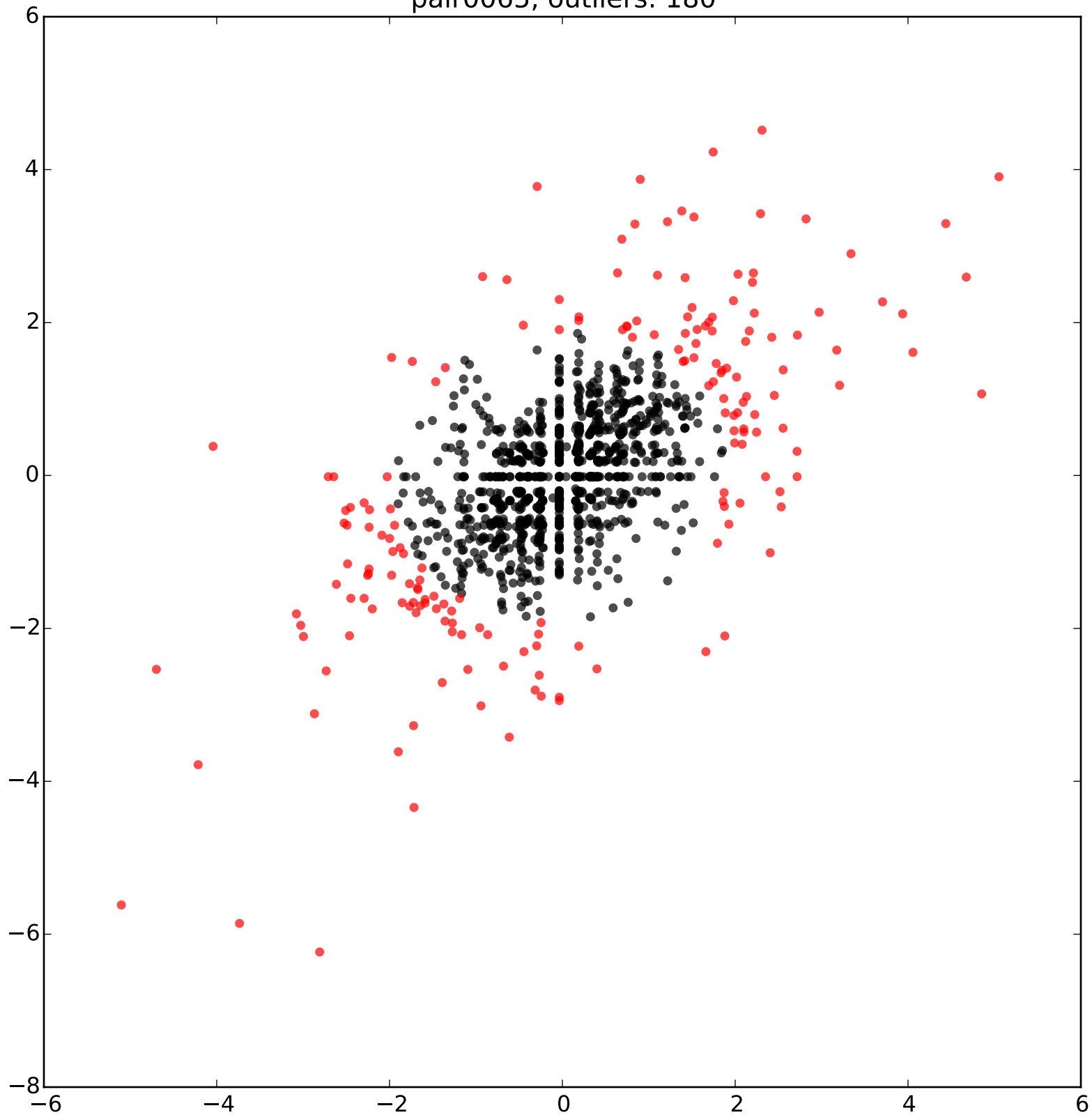
pair0065, outliers: 178



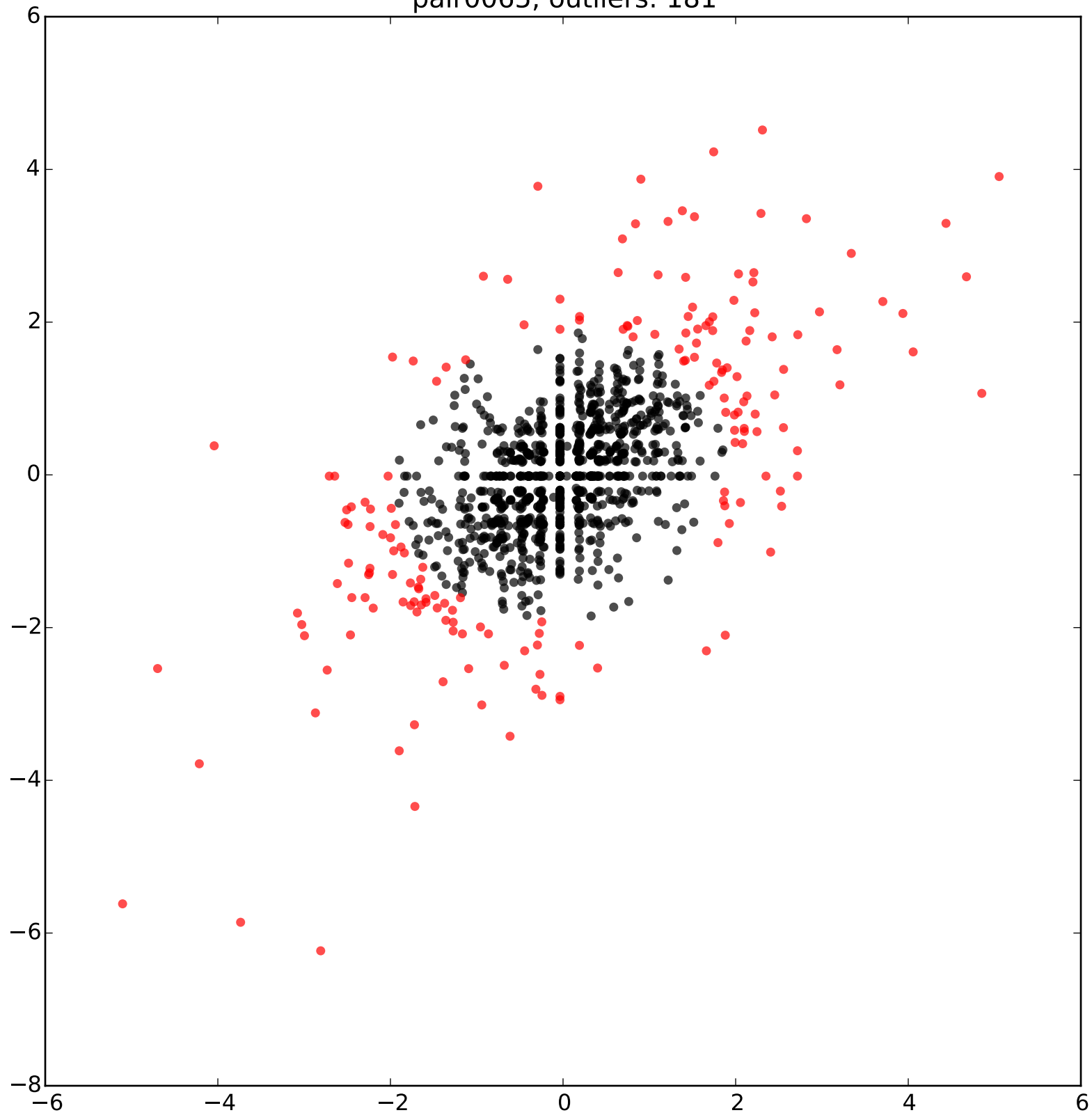
pair0065, outliers: 179



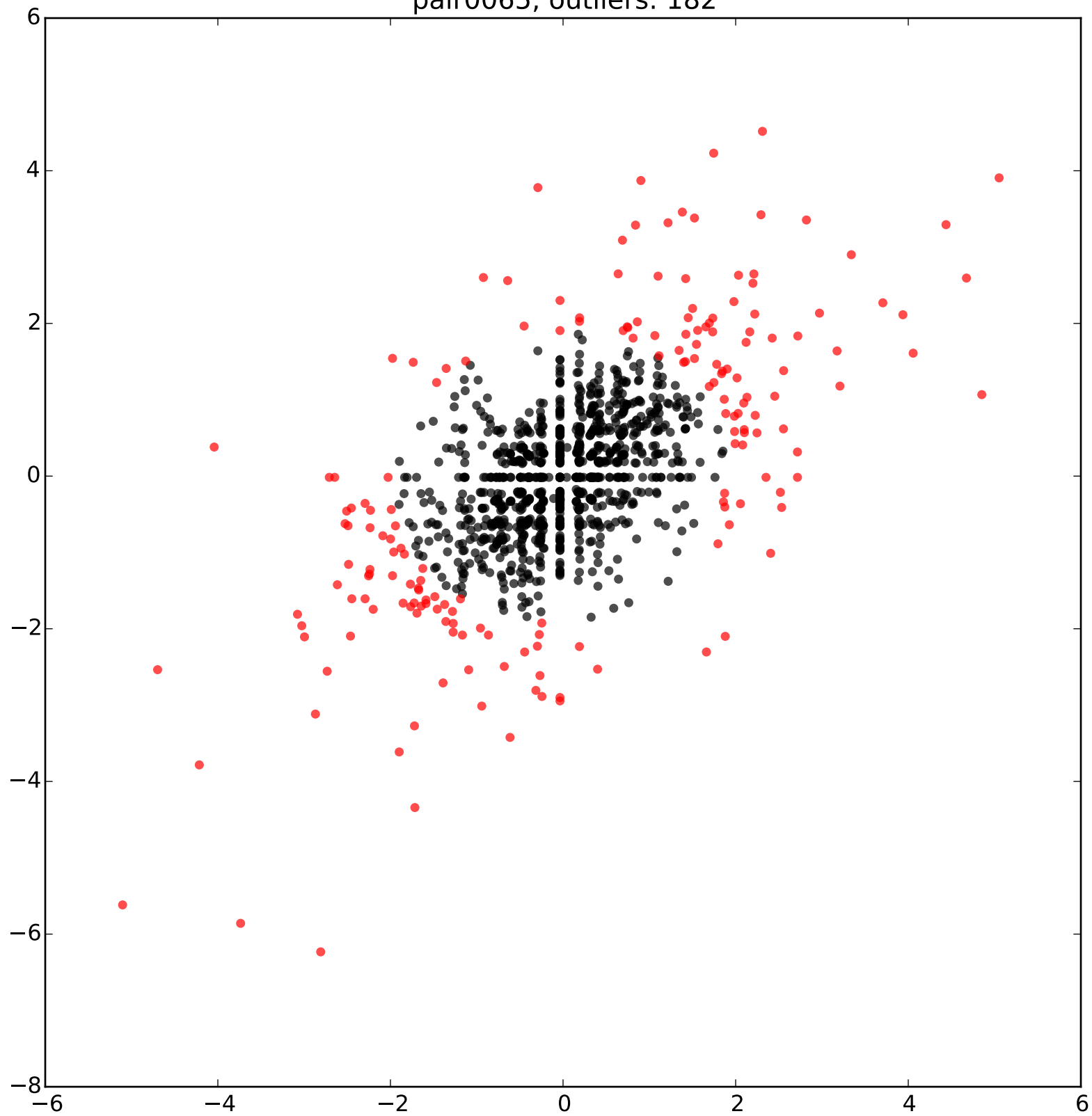
pair0065, outliers: 180



pair0065, outliers: 181

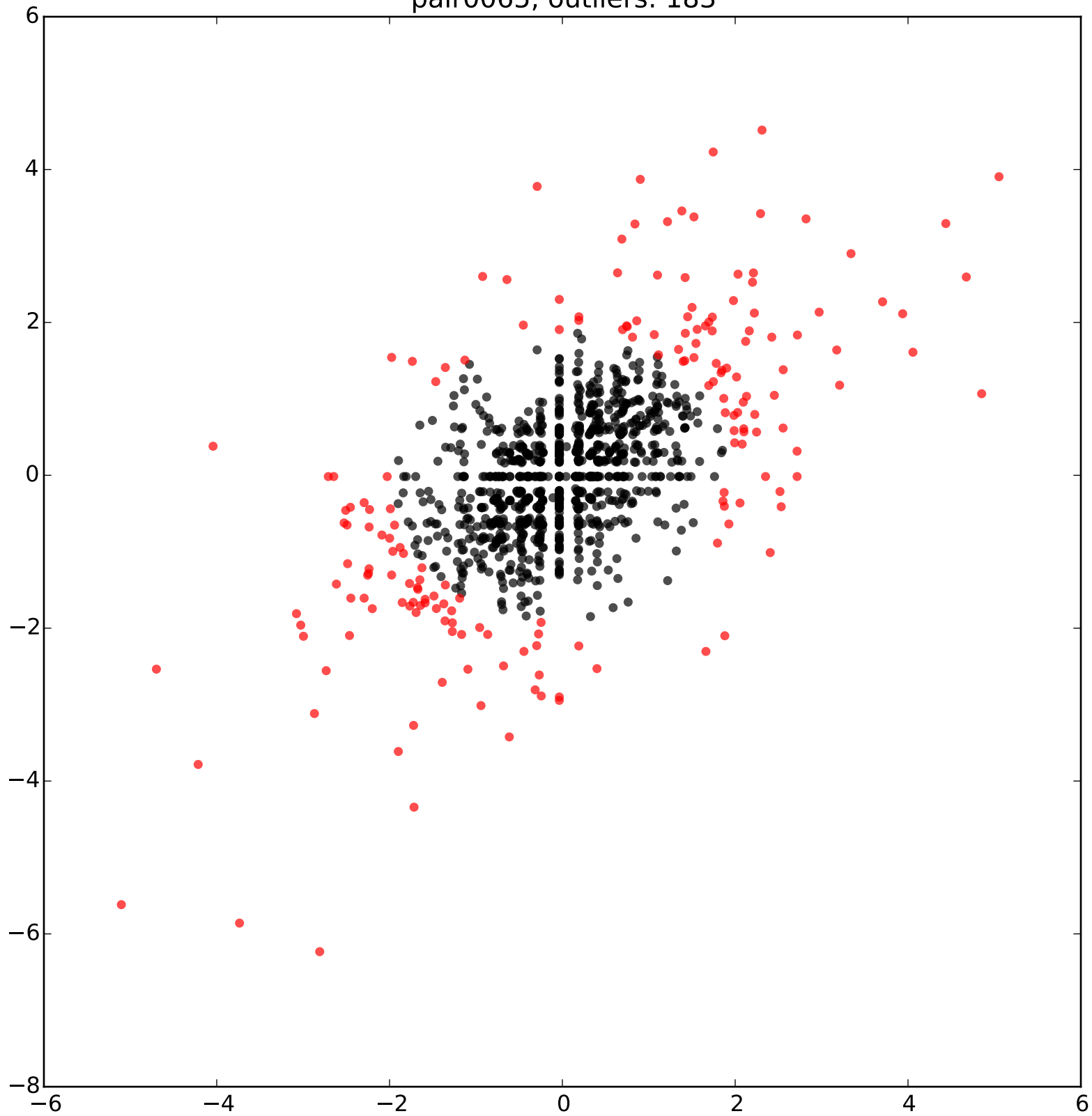


pair0065, outliers: 182

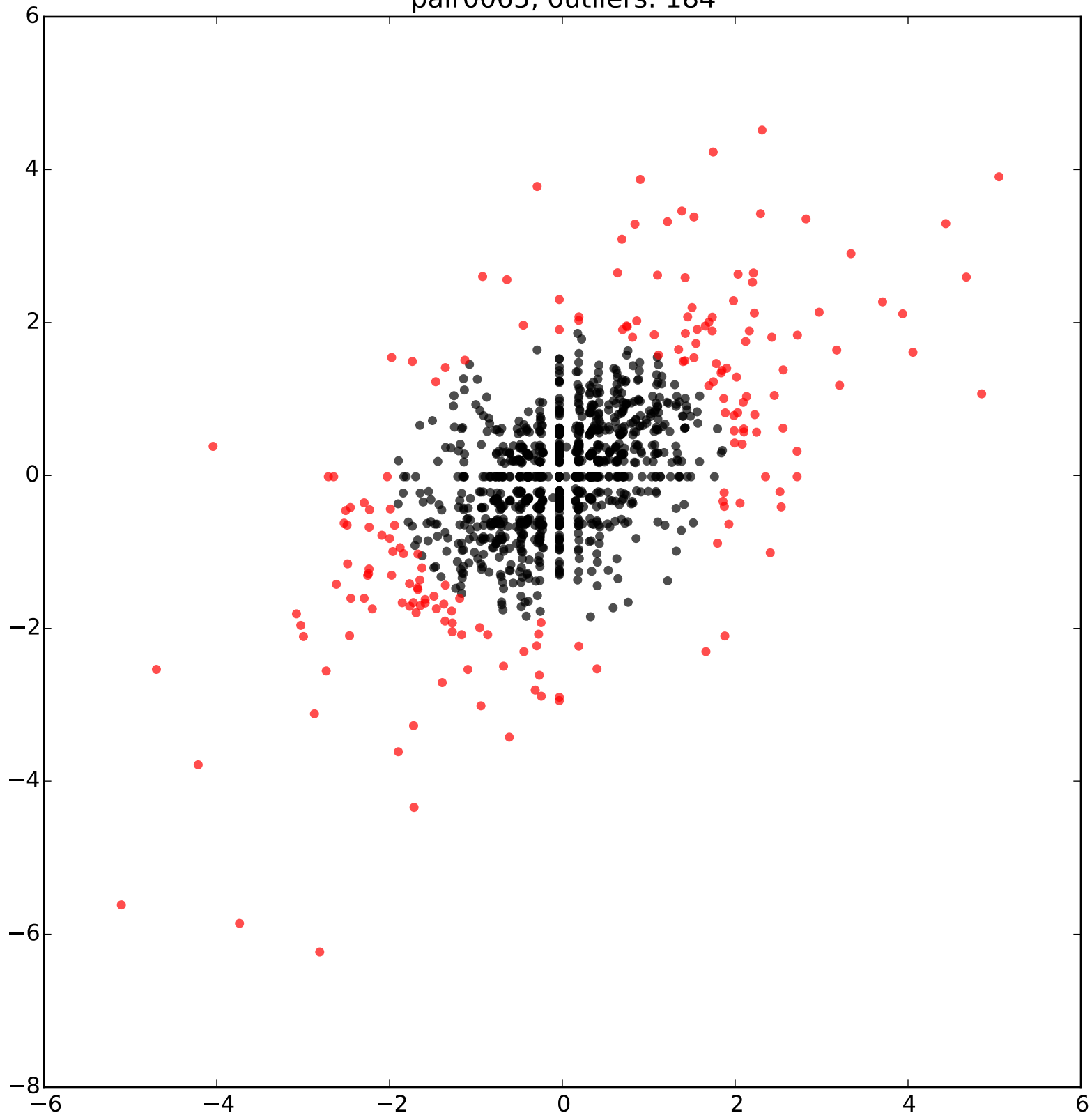




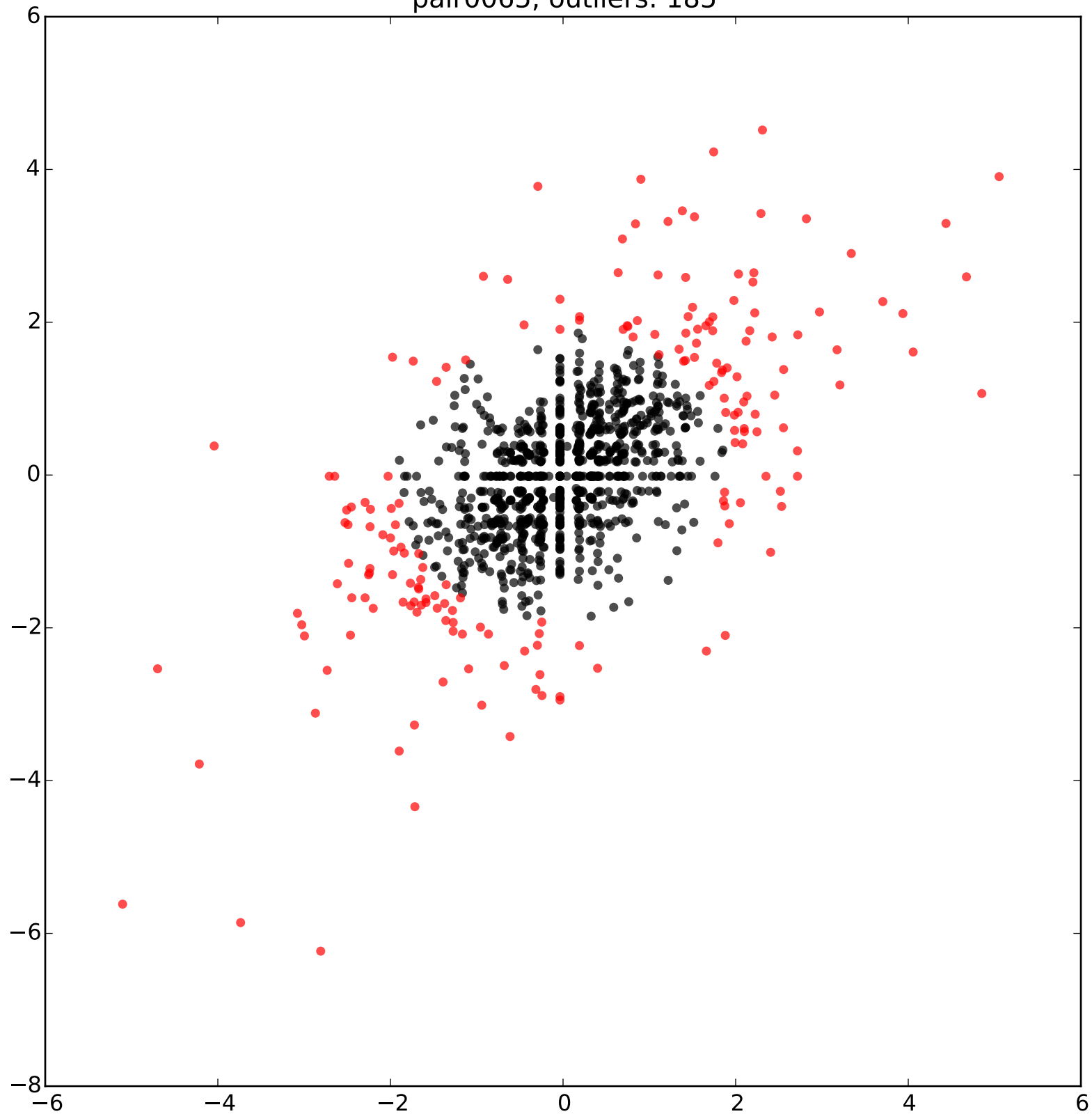
pair0065, outliers: 183



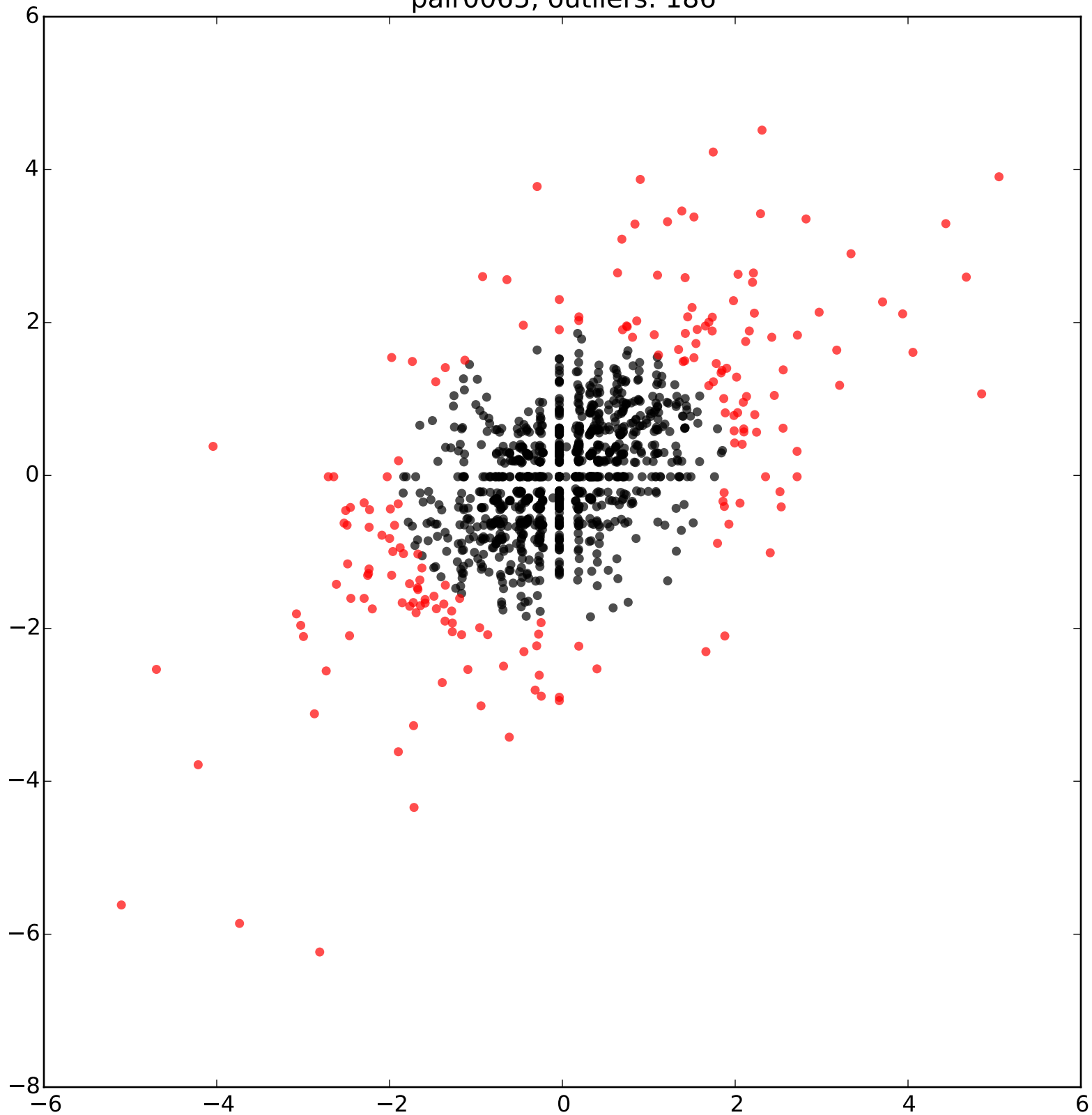
pair0065, outliers: 184



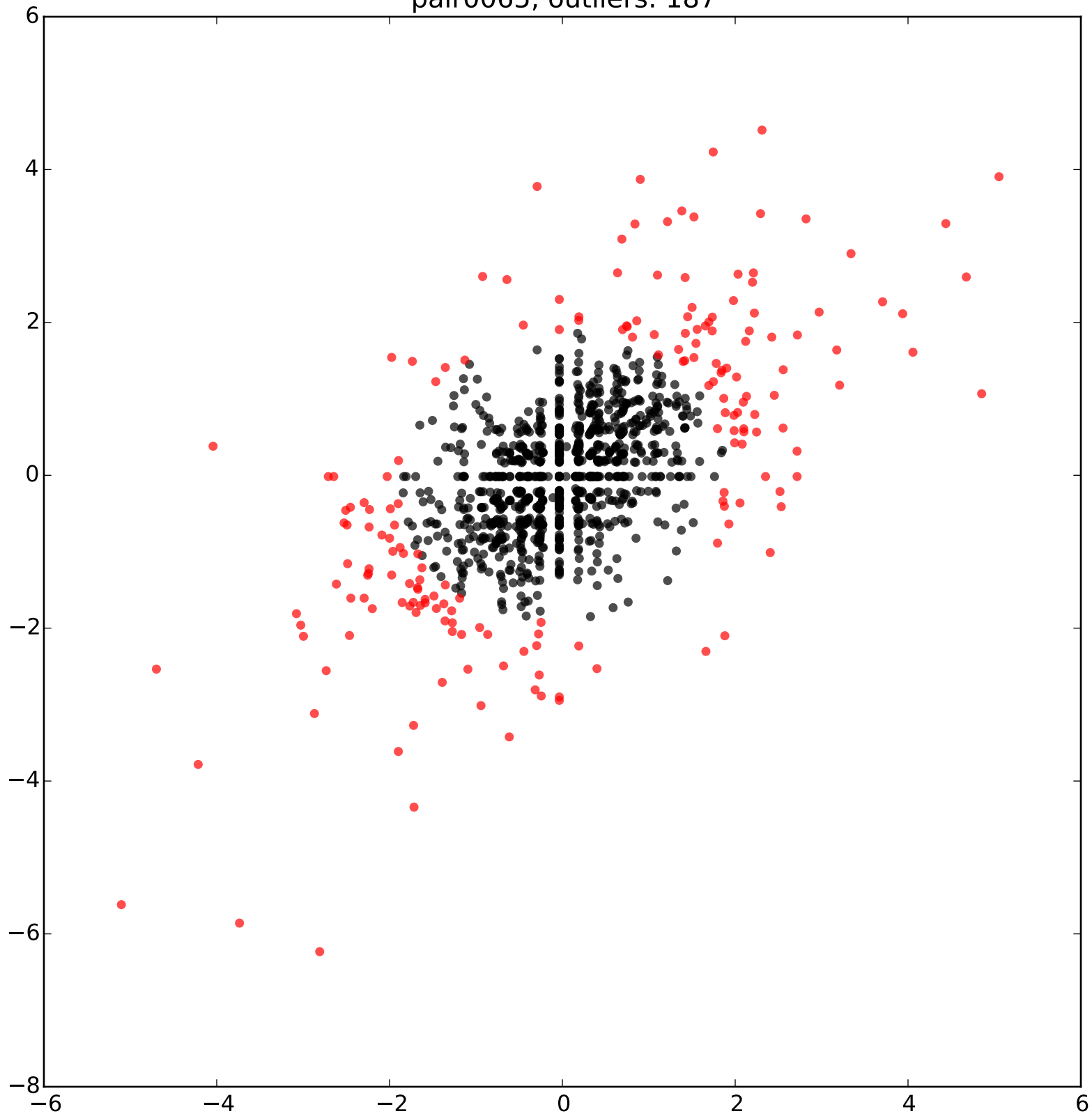
pair0065, outliers: 185



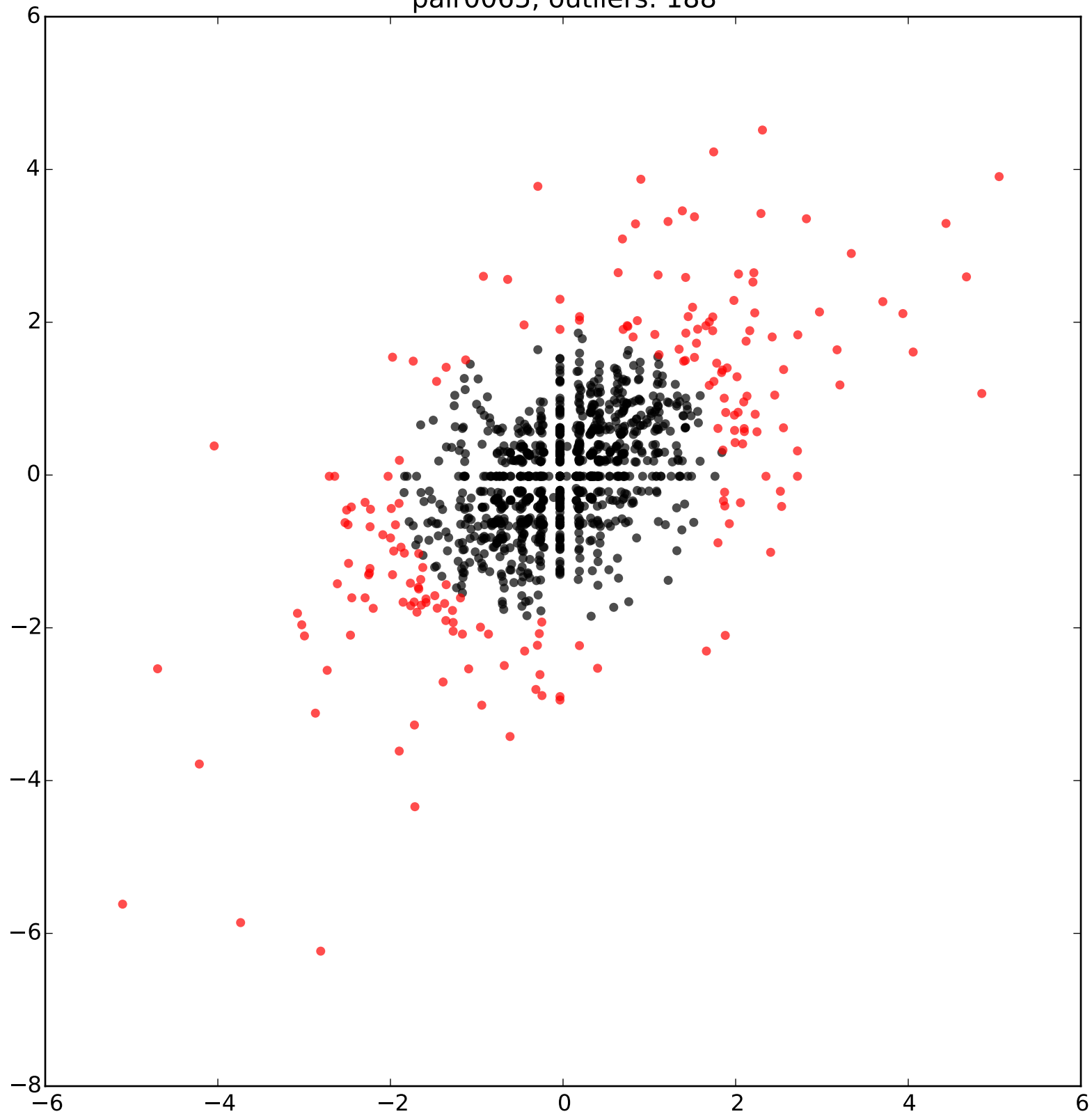
pair0065, outliers: 186



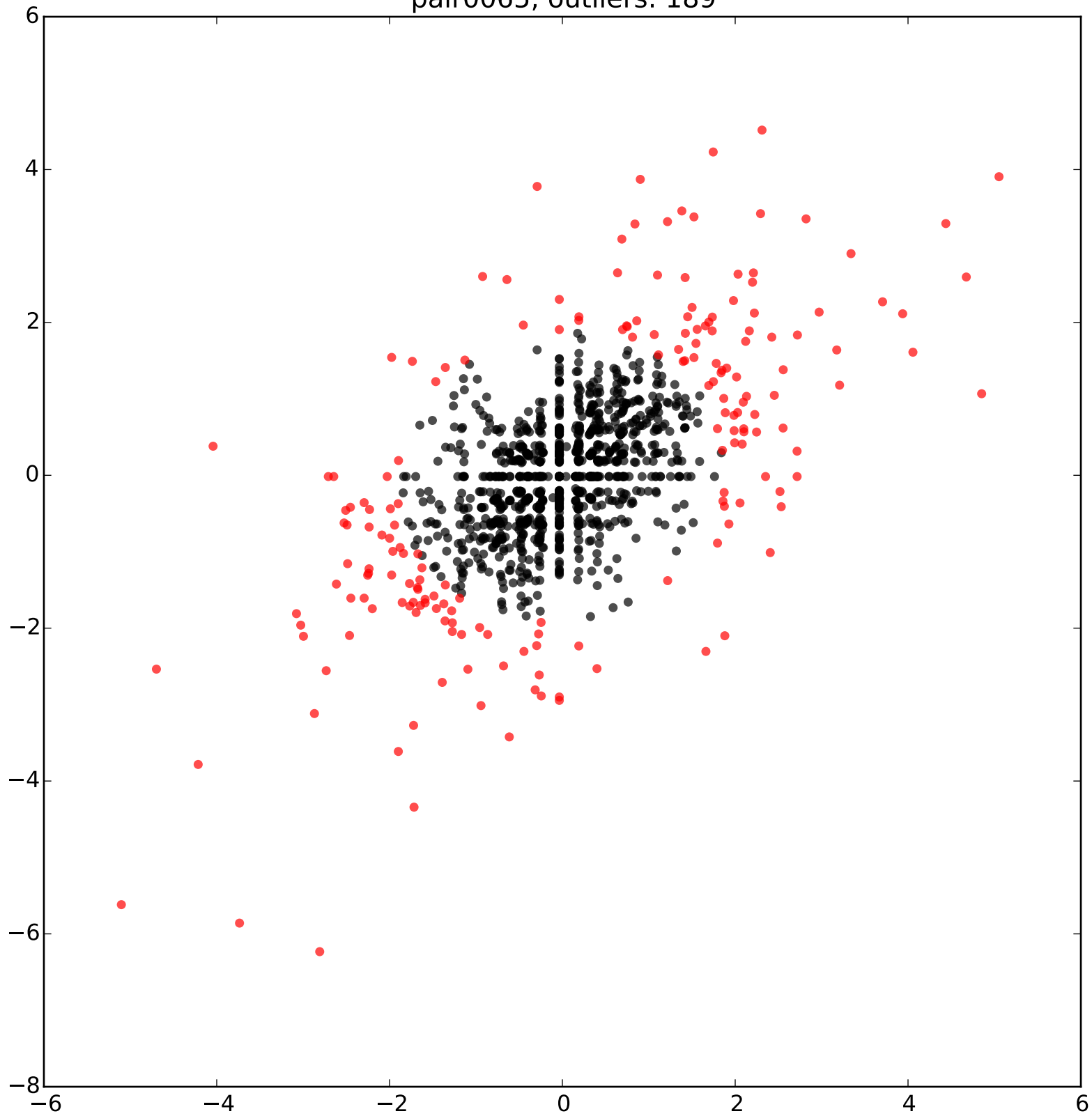
pair0065, outliers: 187

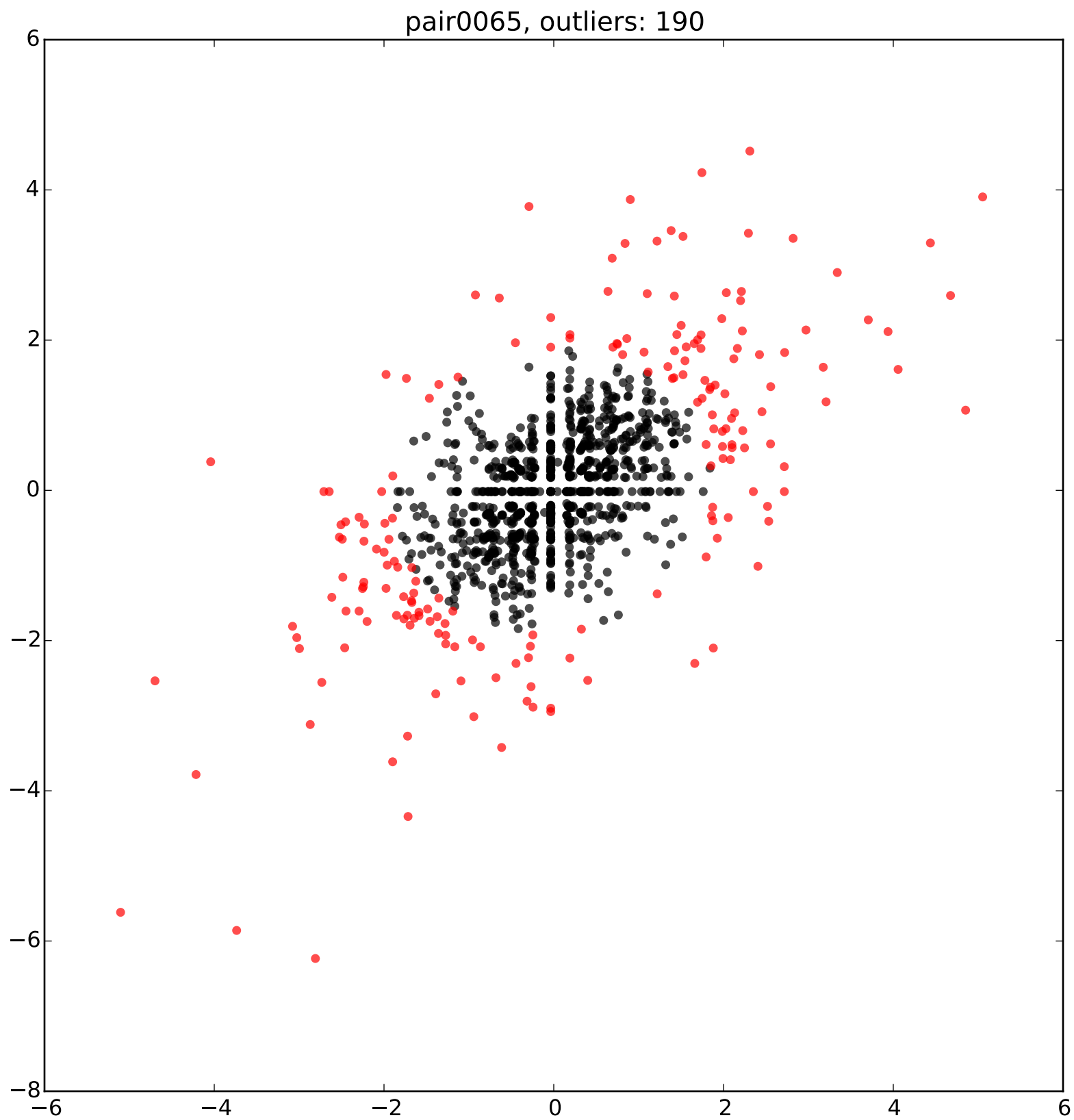


pair0065, outliers: 188



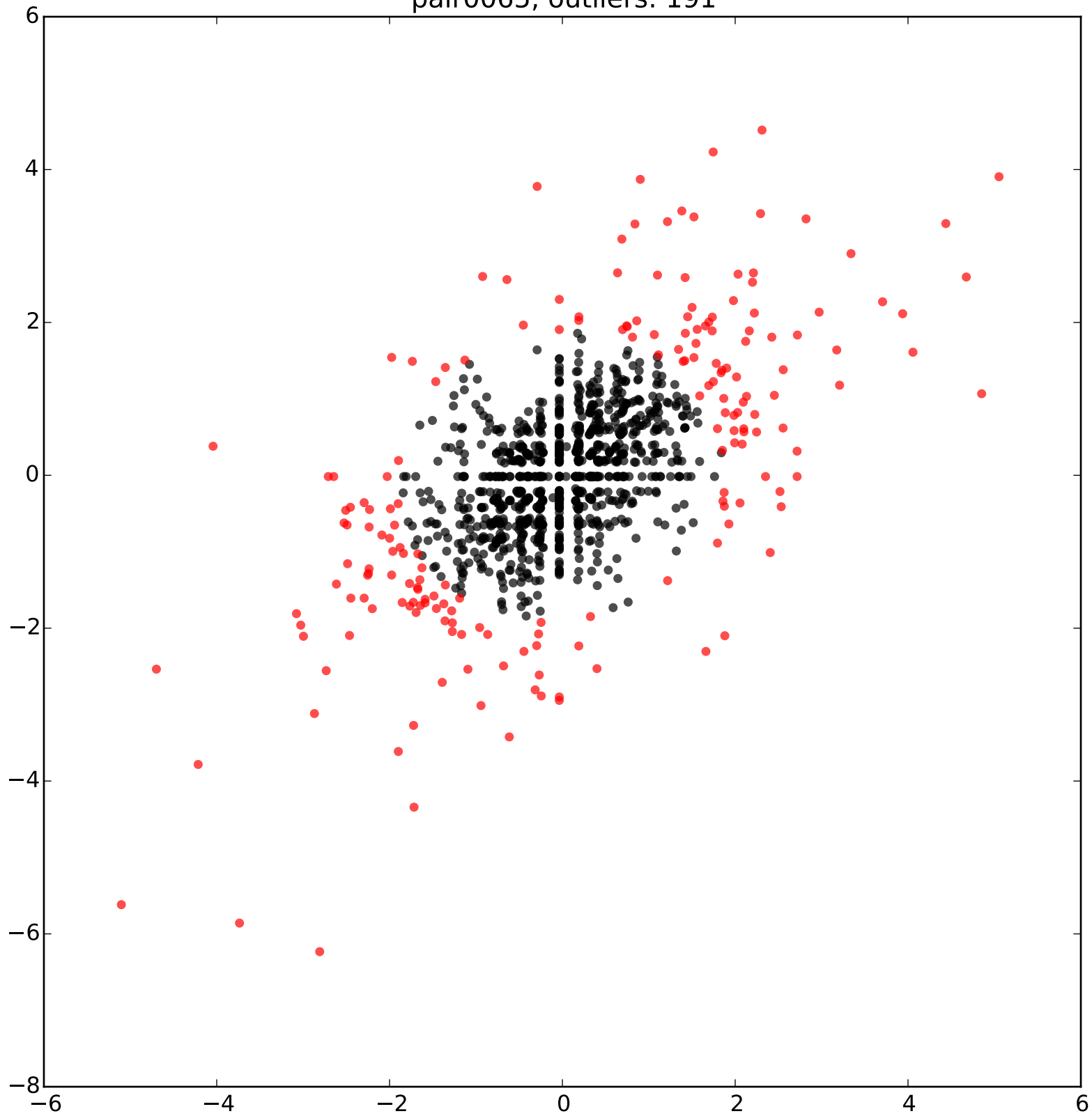
pair0065, outliers: 189



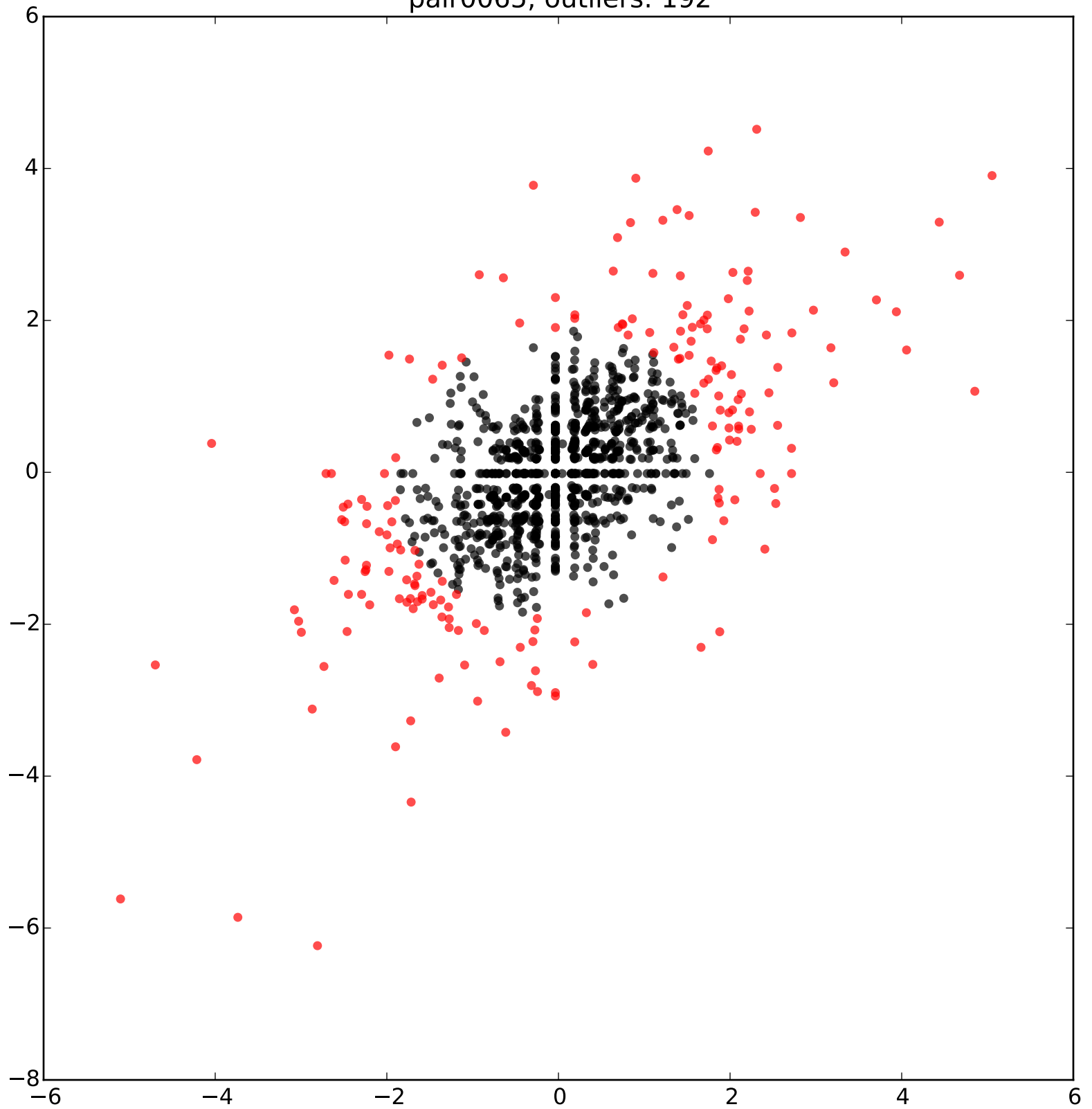




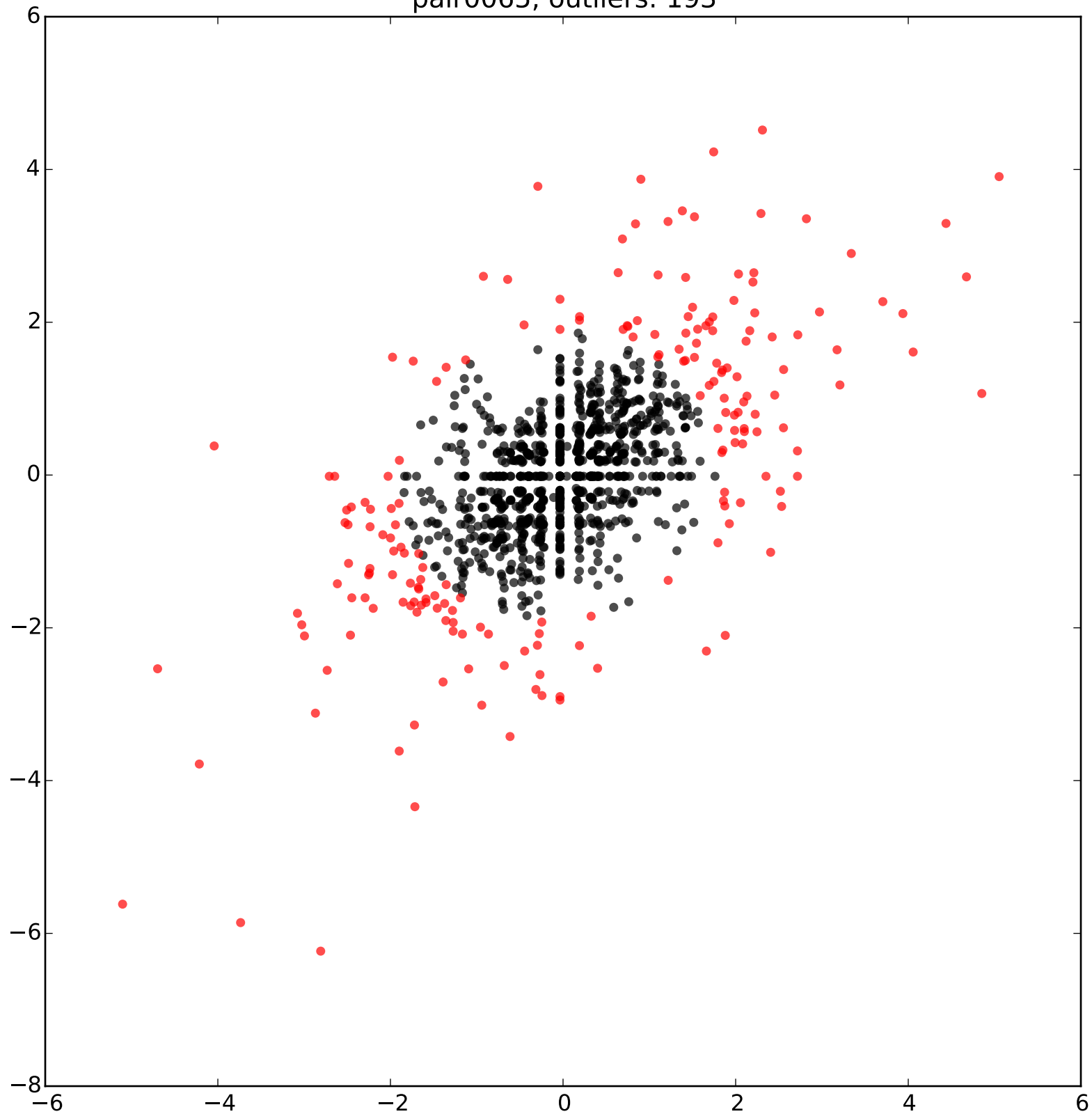
pair0065, outliers: 191



pair0065, outliers: 192



pair0065, outliers: 193



pair0065, outliers: 194

