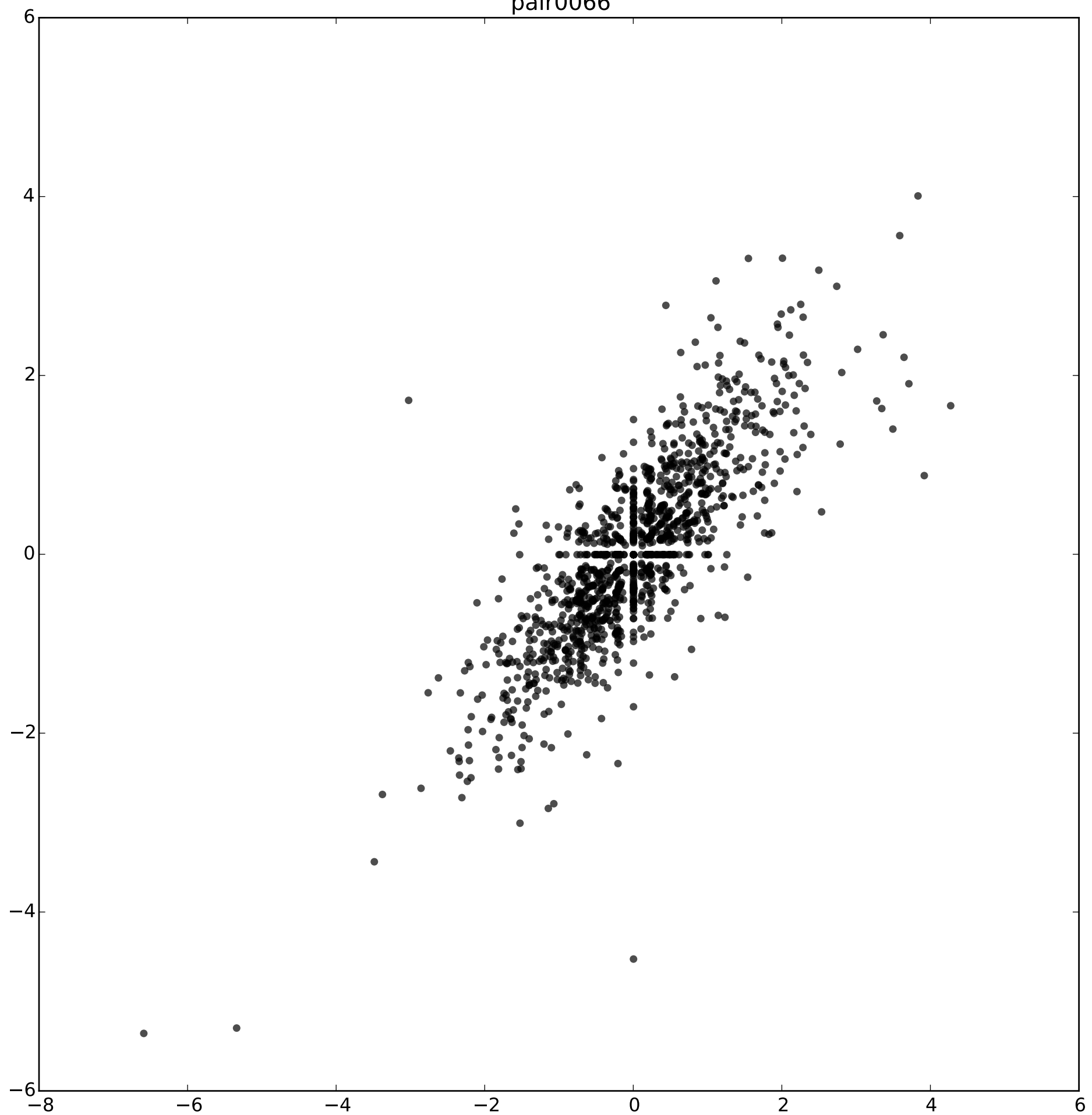
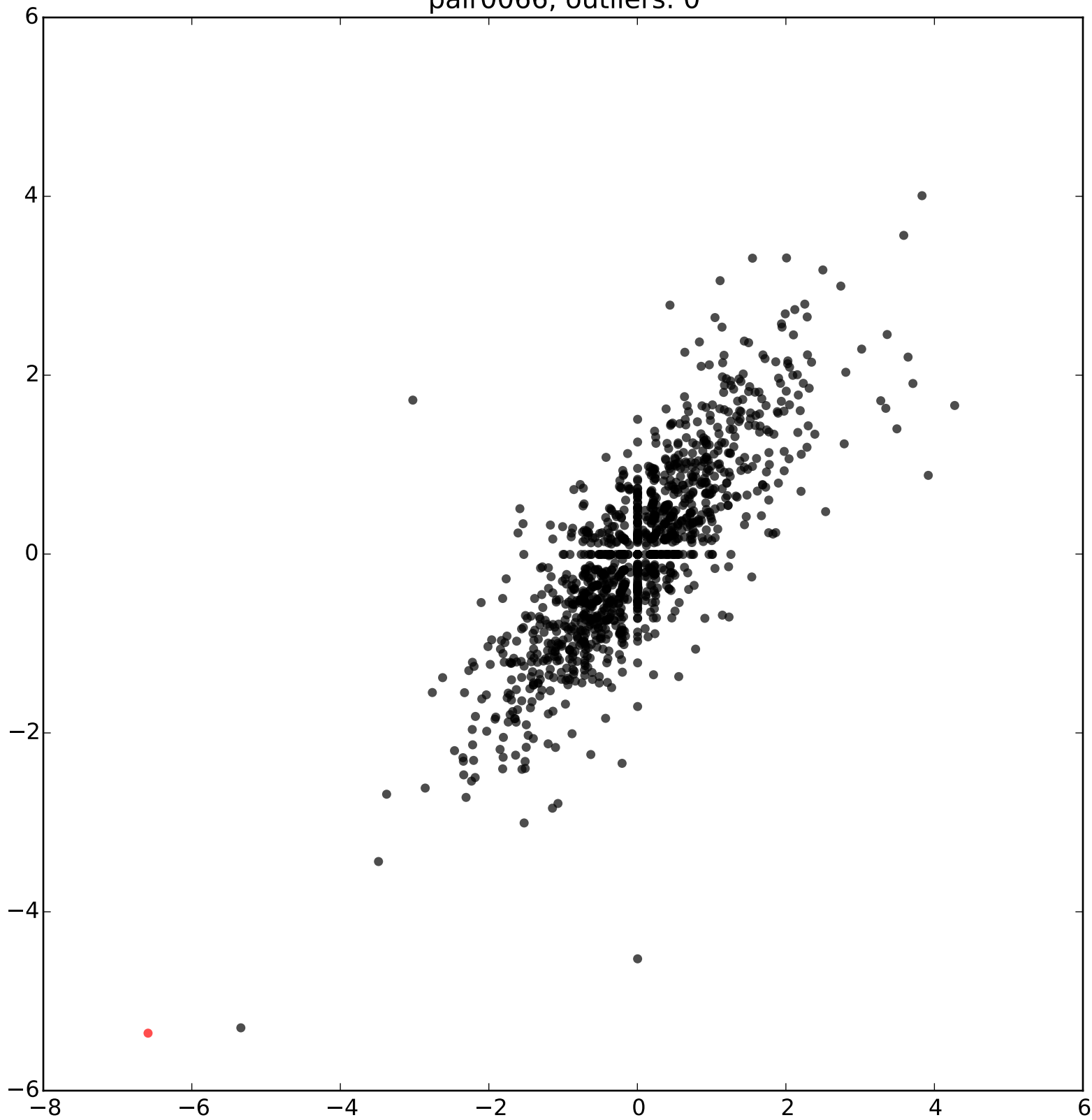


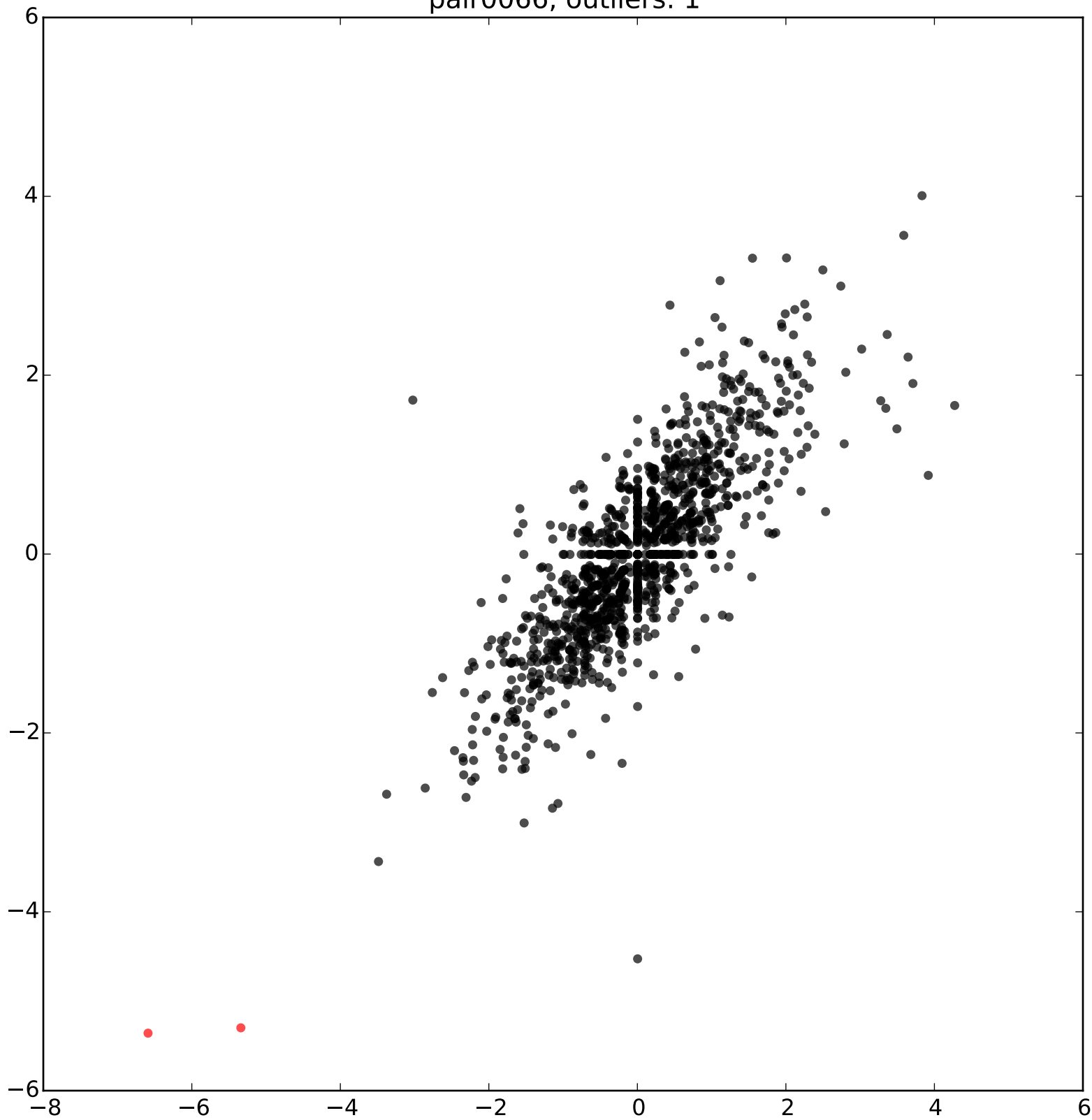
pair0066



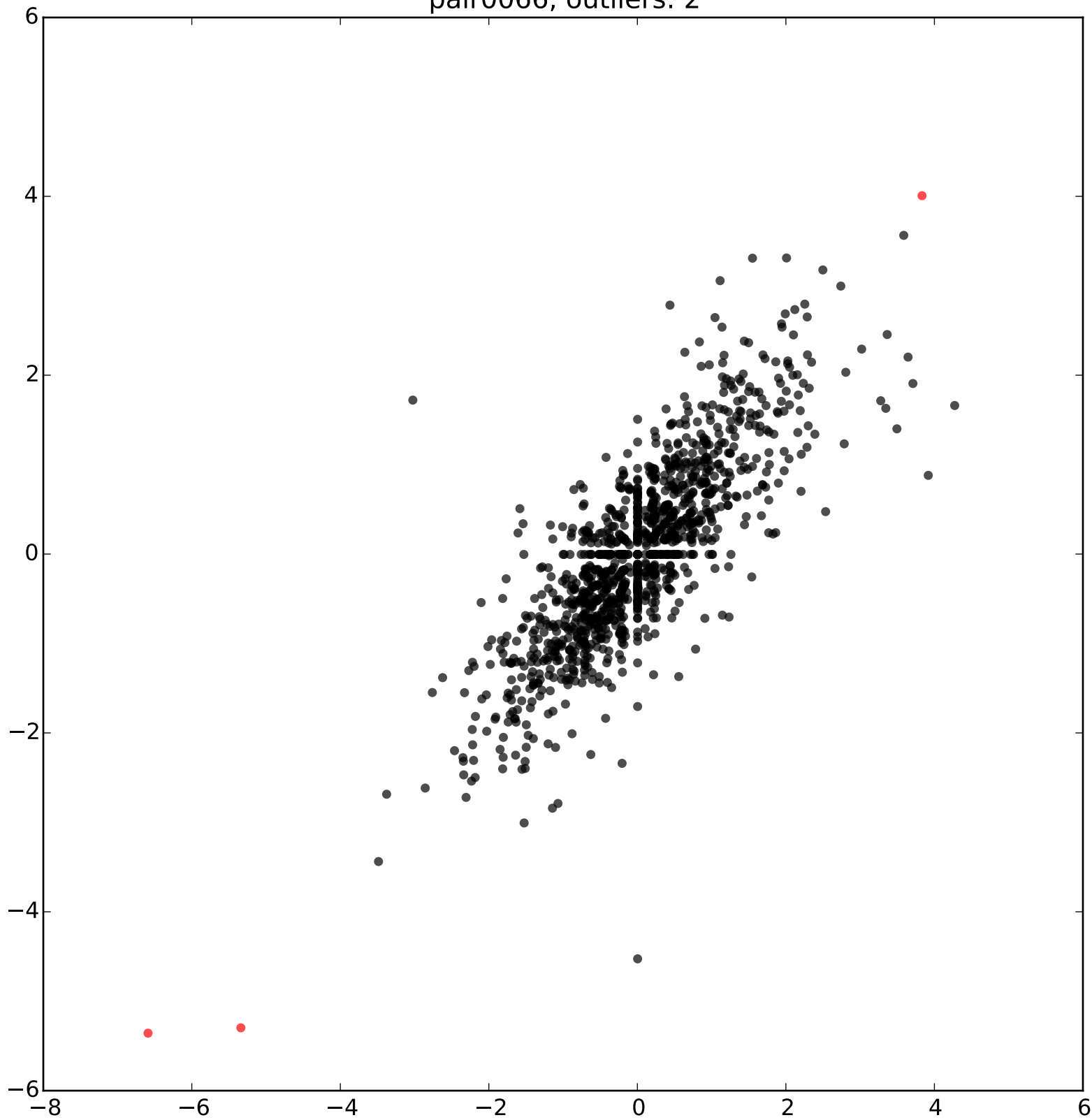
pair0066, outliers: 0



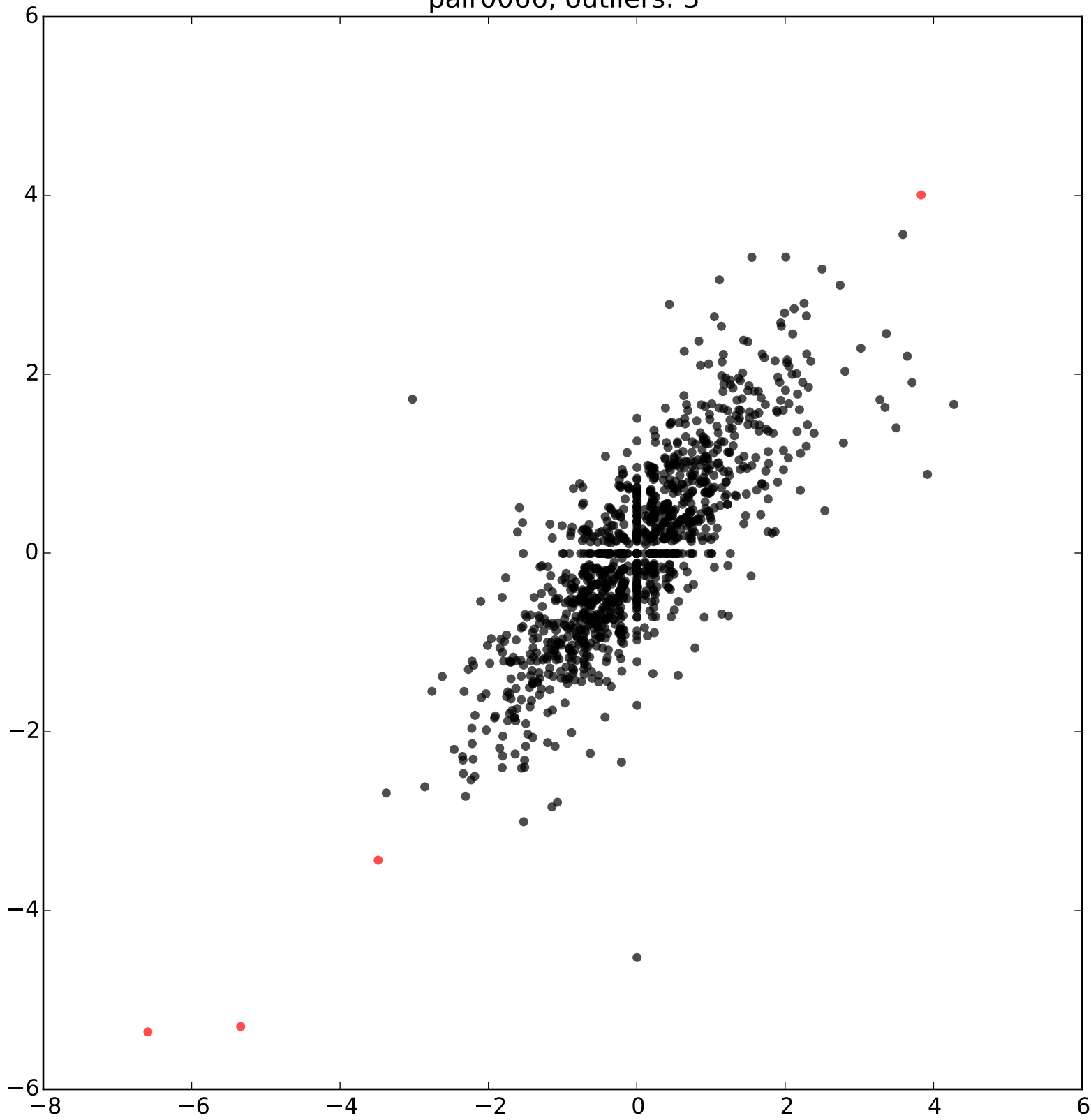
pair0066, outliers: 1



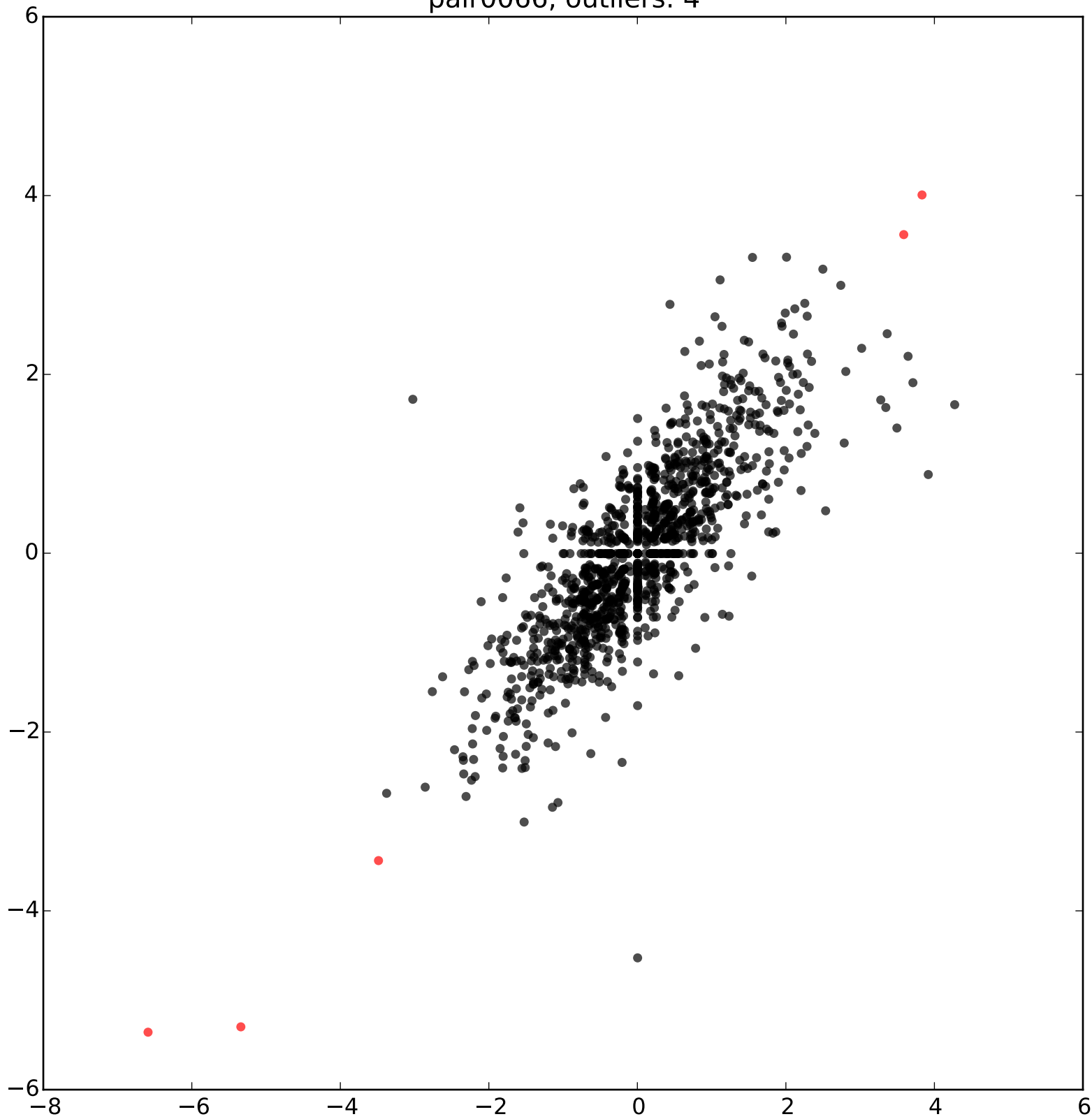
pair0066, outliers: 2



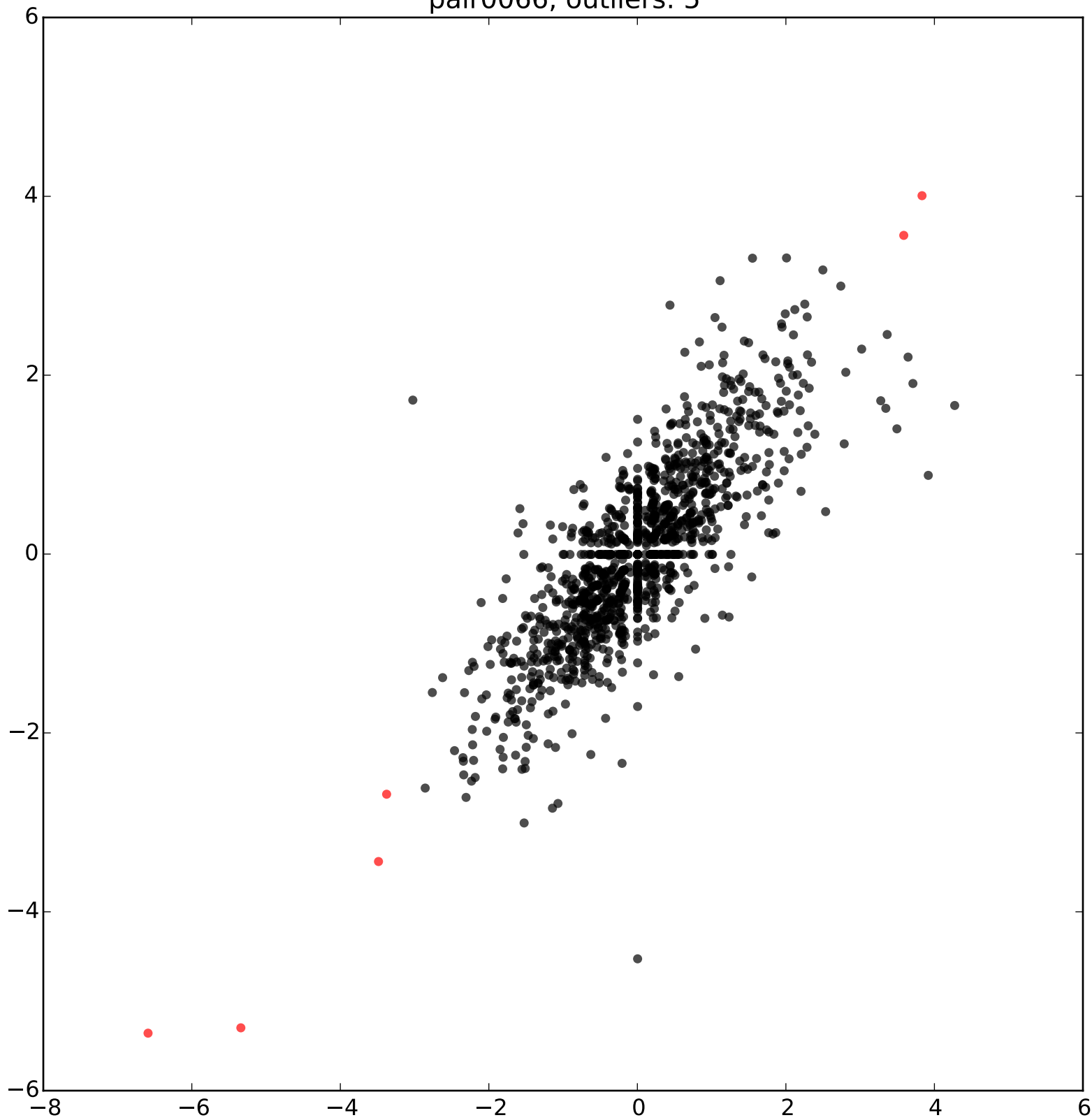
pair0066, outliers: 3



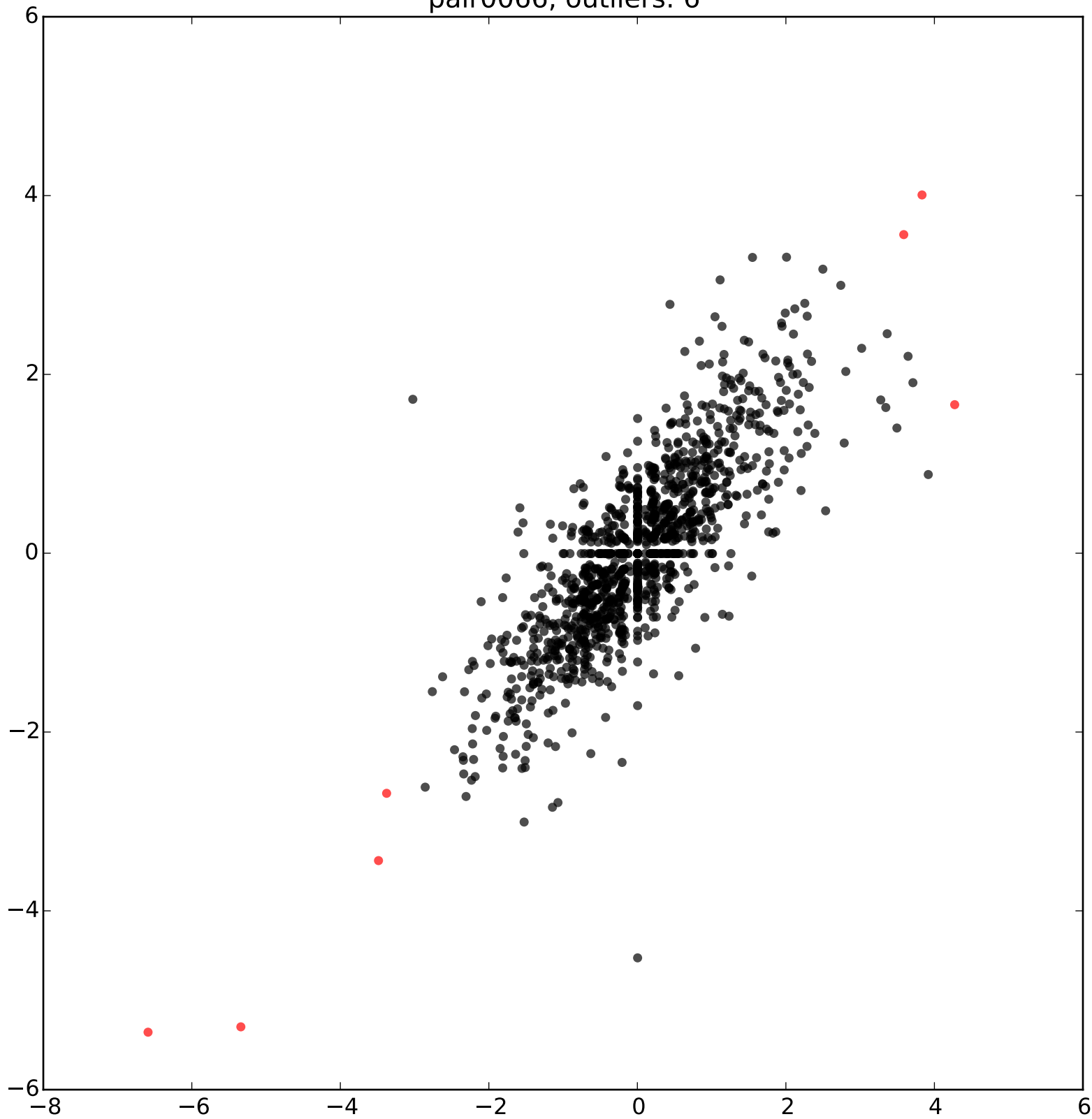
pair0066, outliers: 4



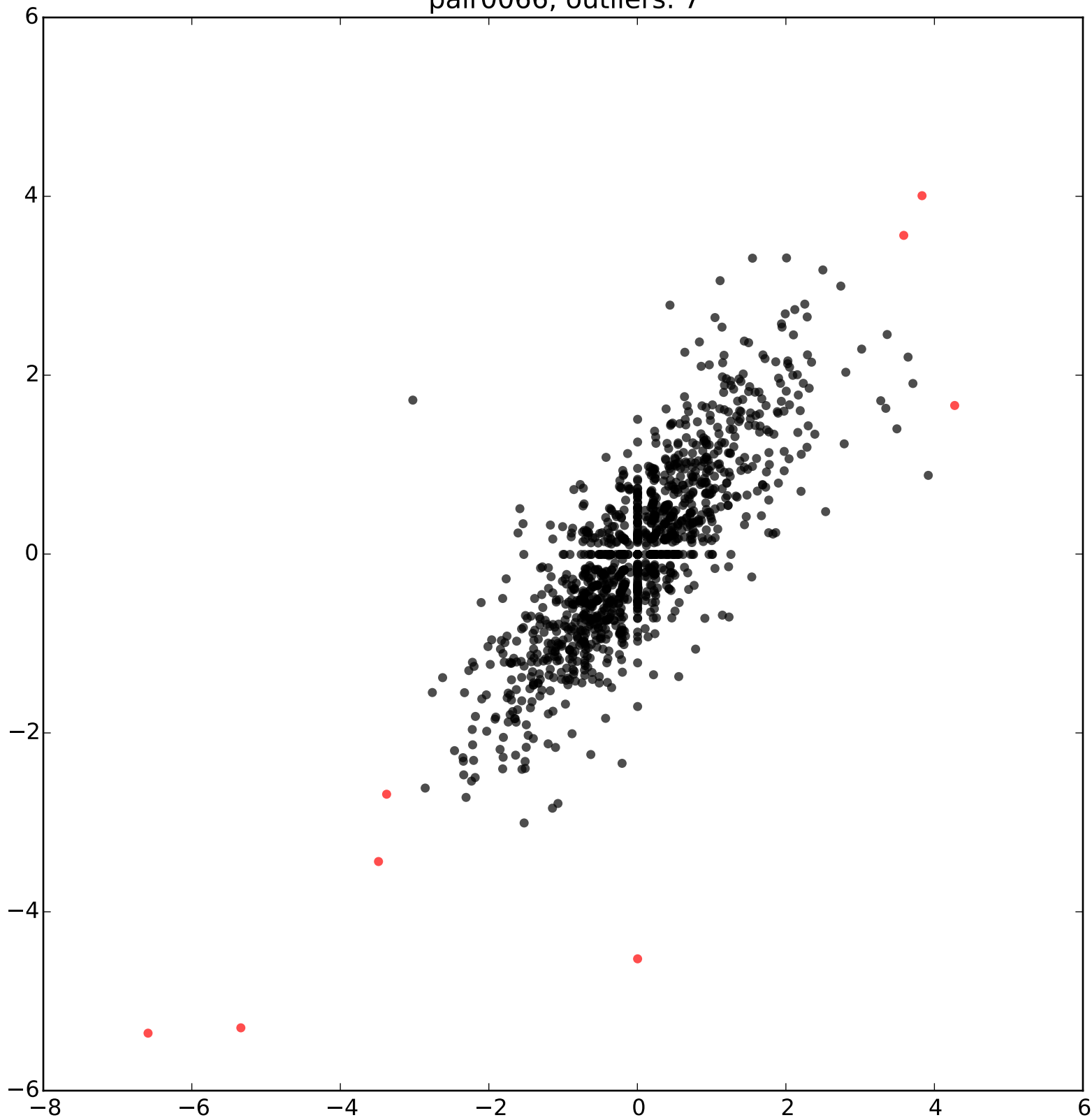
pair0066, outliers: 5



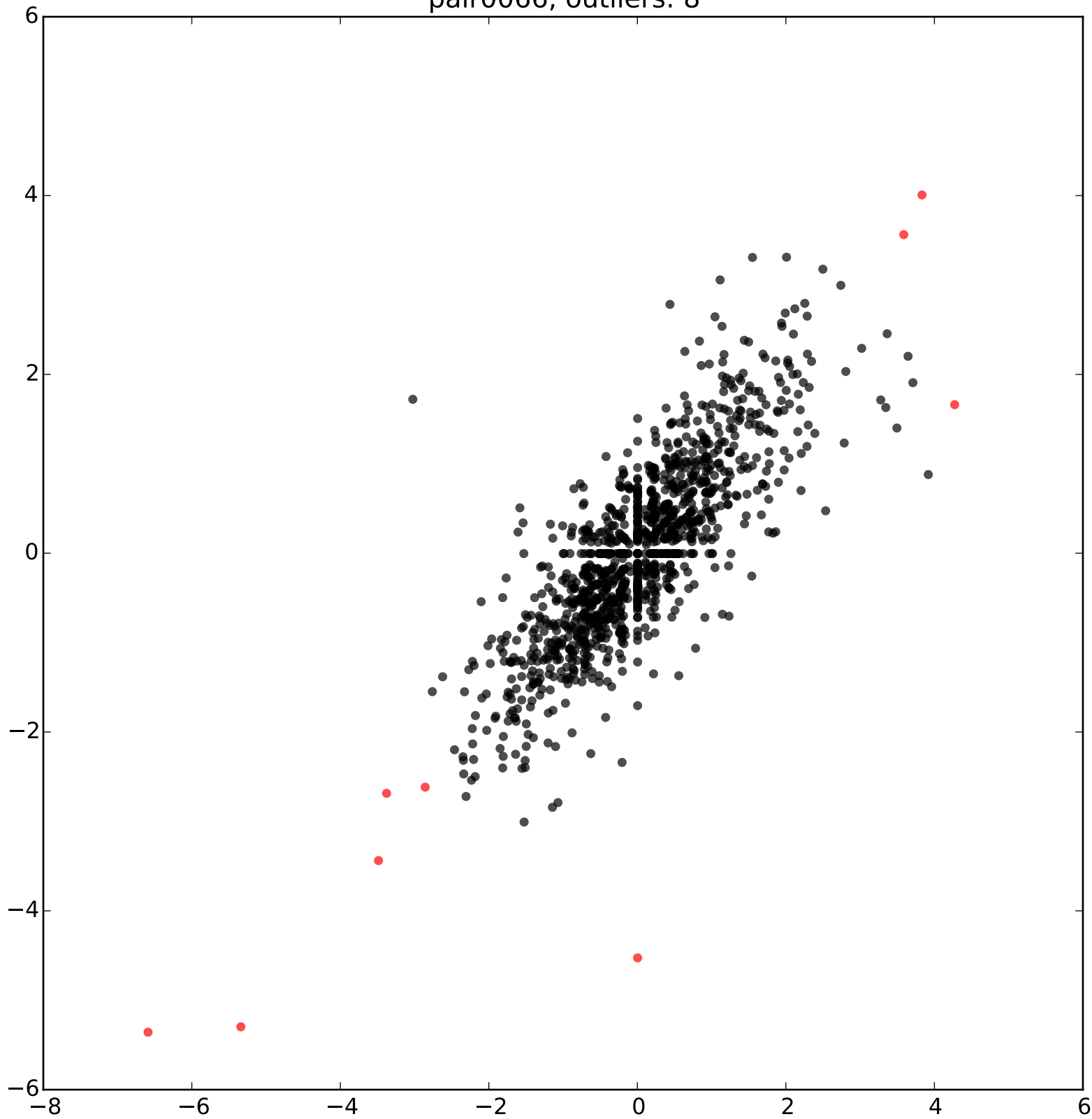
pair0066, outliers: 6



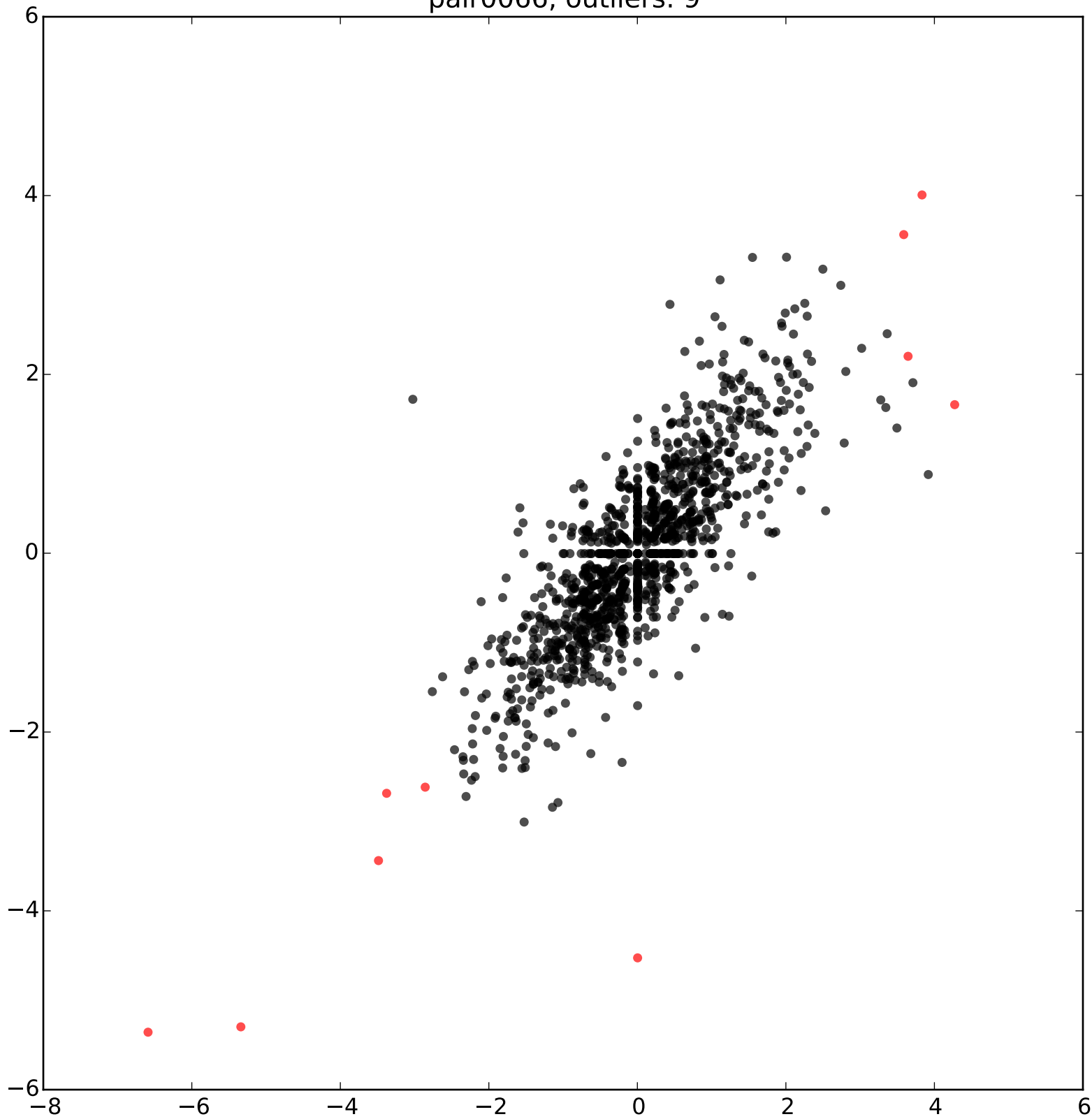
pair0066, outliers: 7



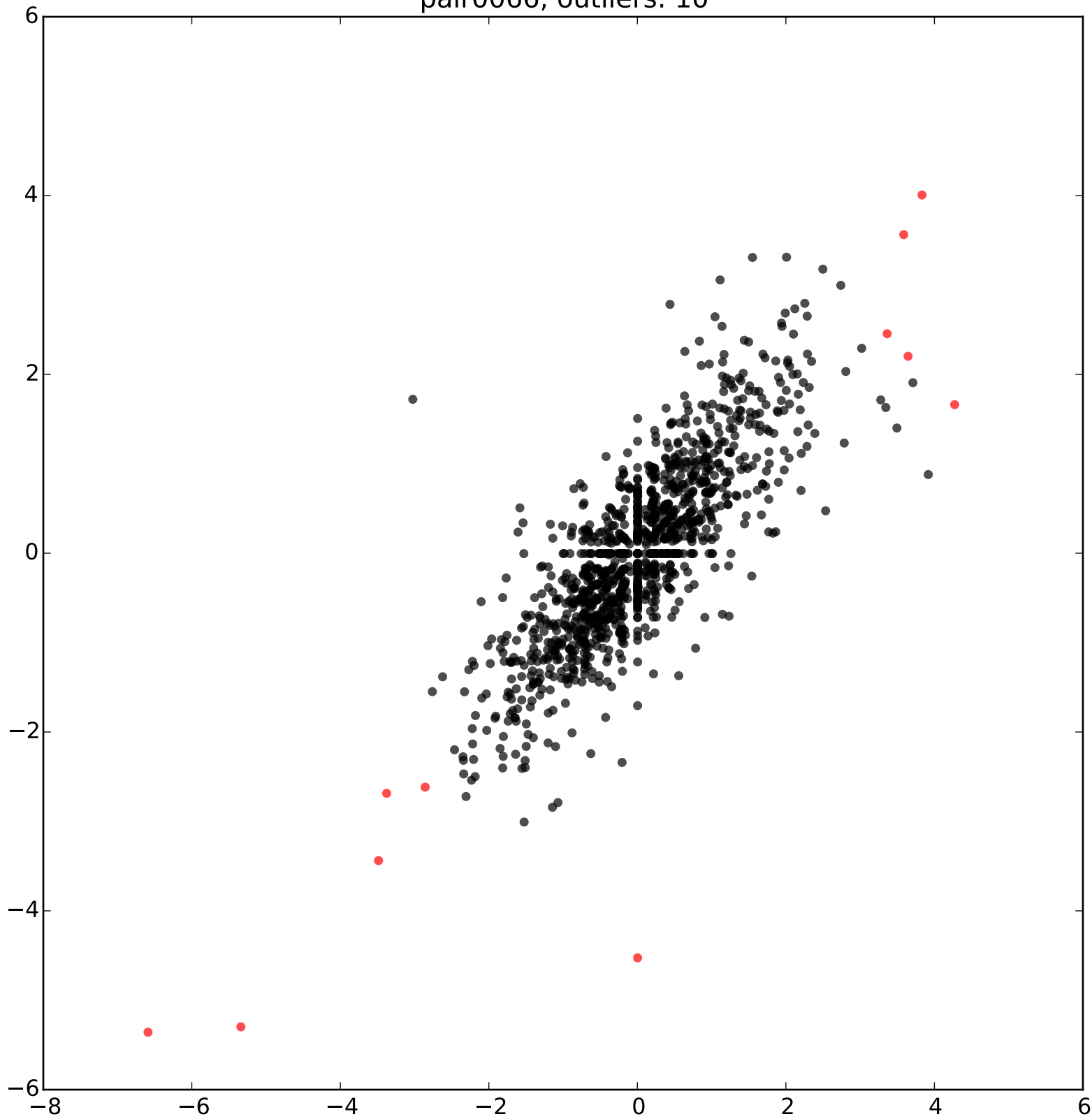
pair0066, outliers: 8



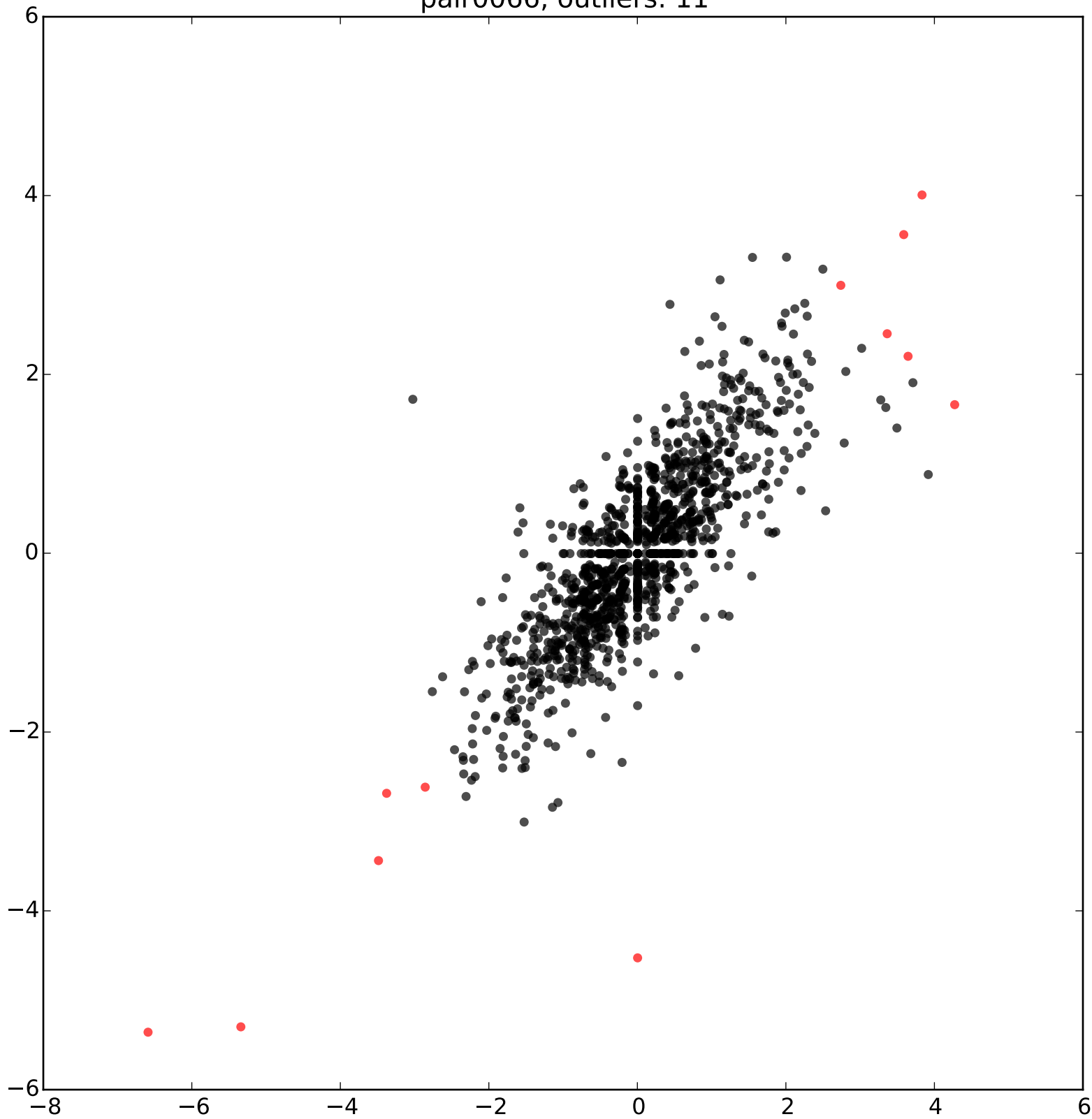
pair0066, outliers: 9



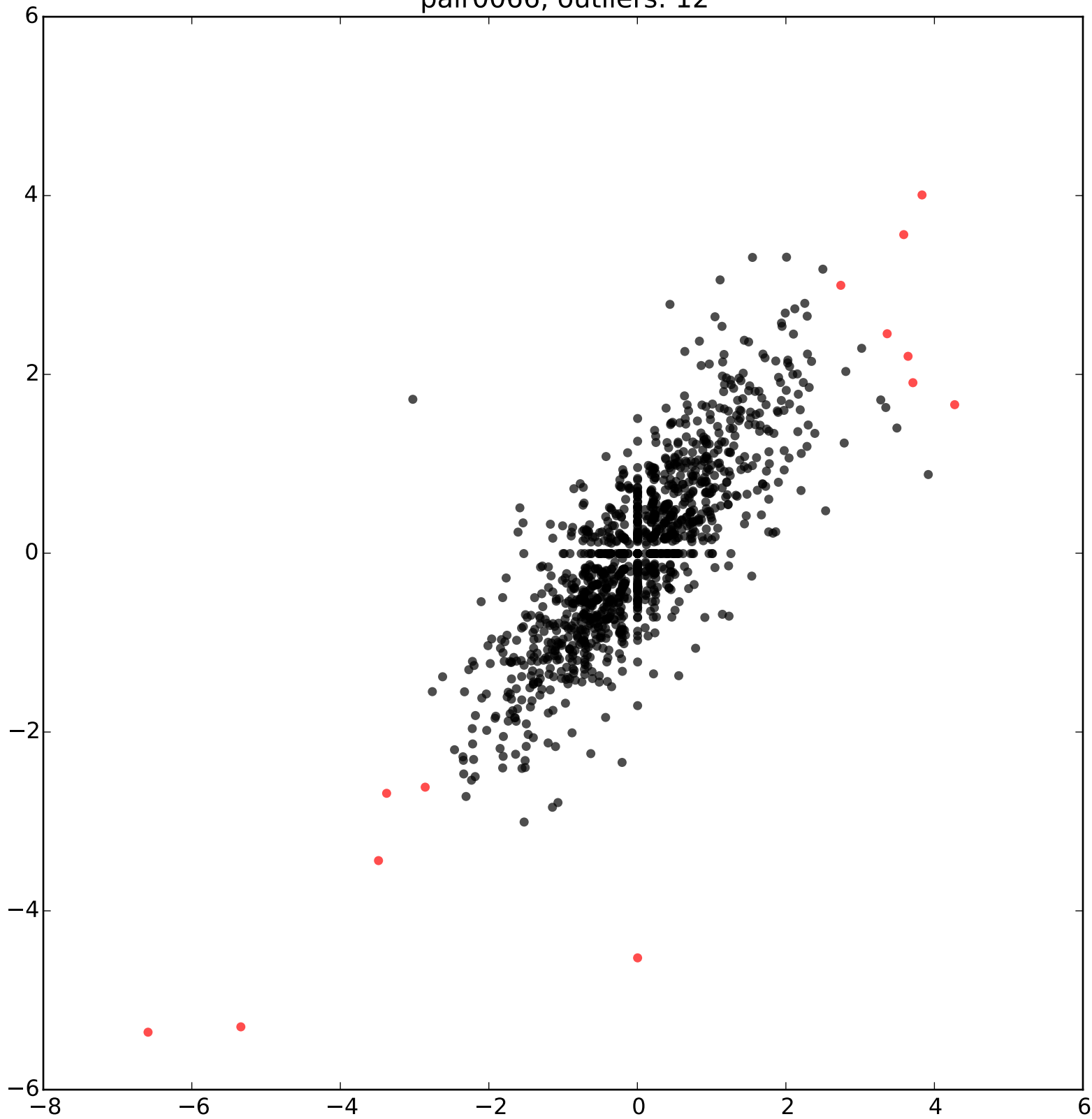
pair0066, outliers: 10



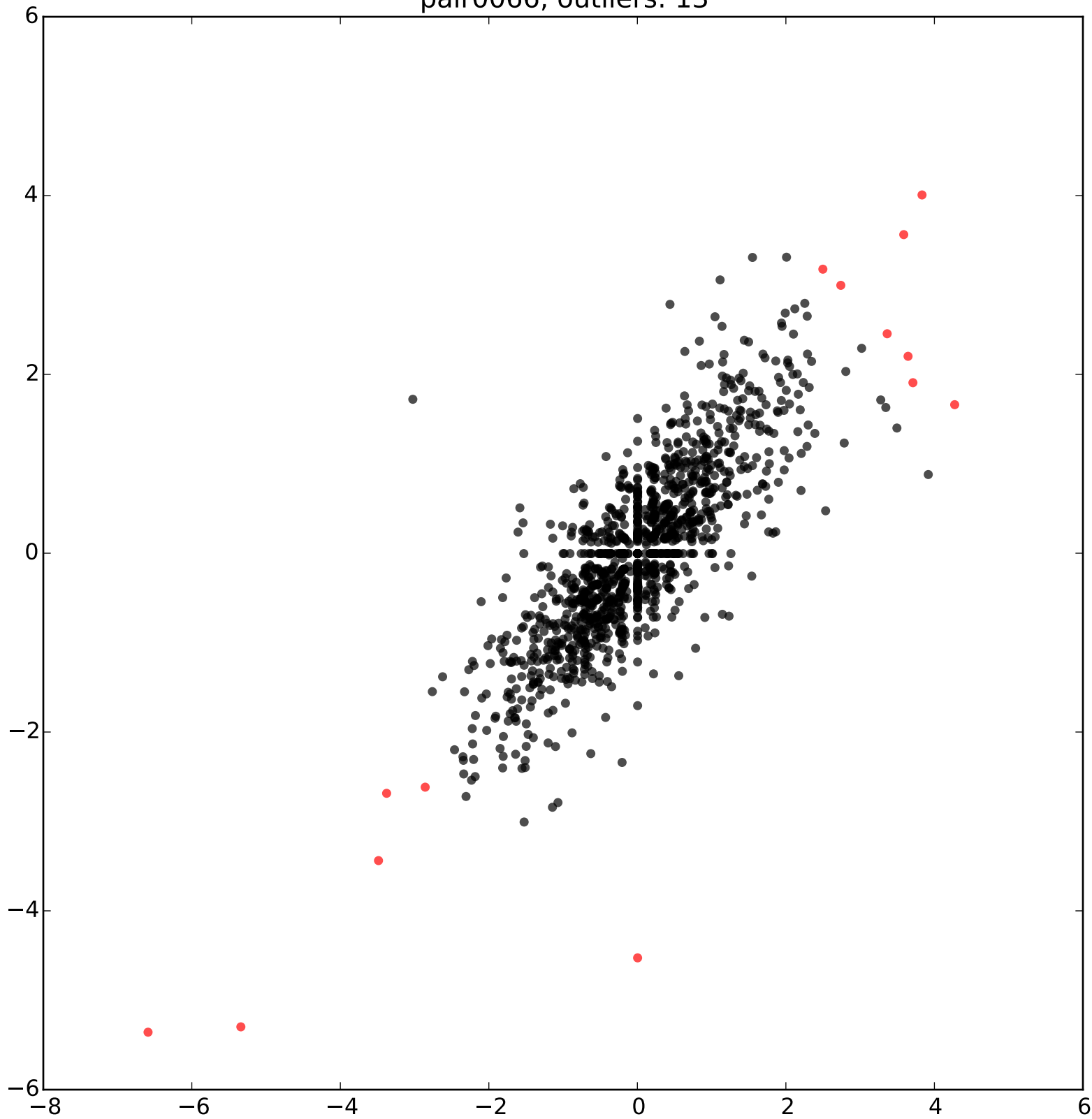
pair0066, outliers: 11



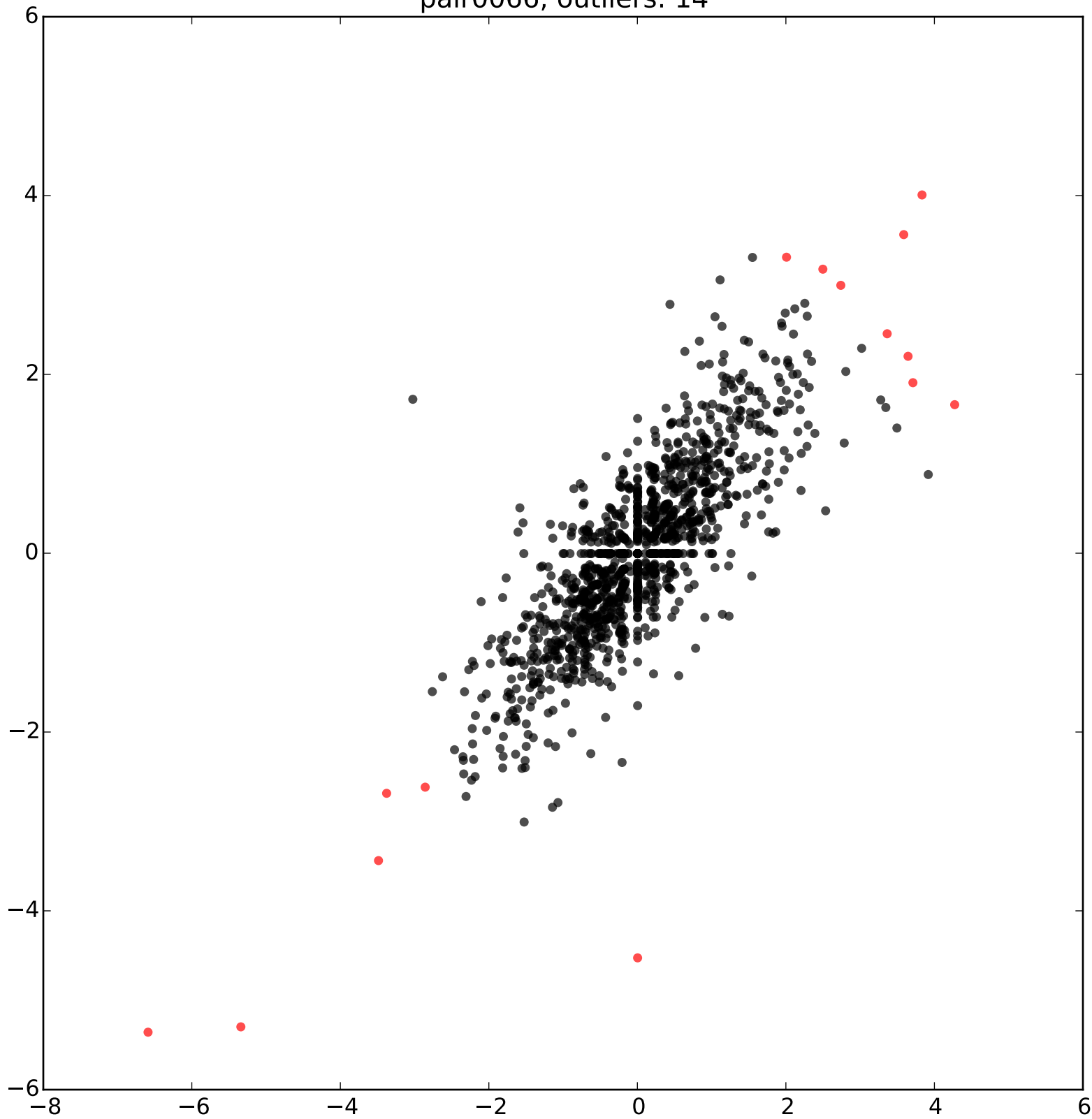
pair0066, outliers: 12



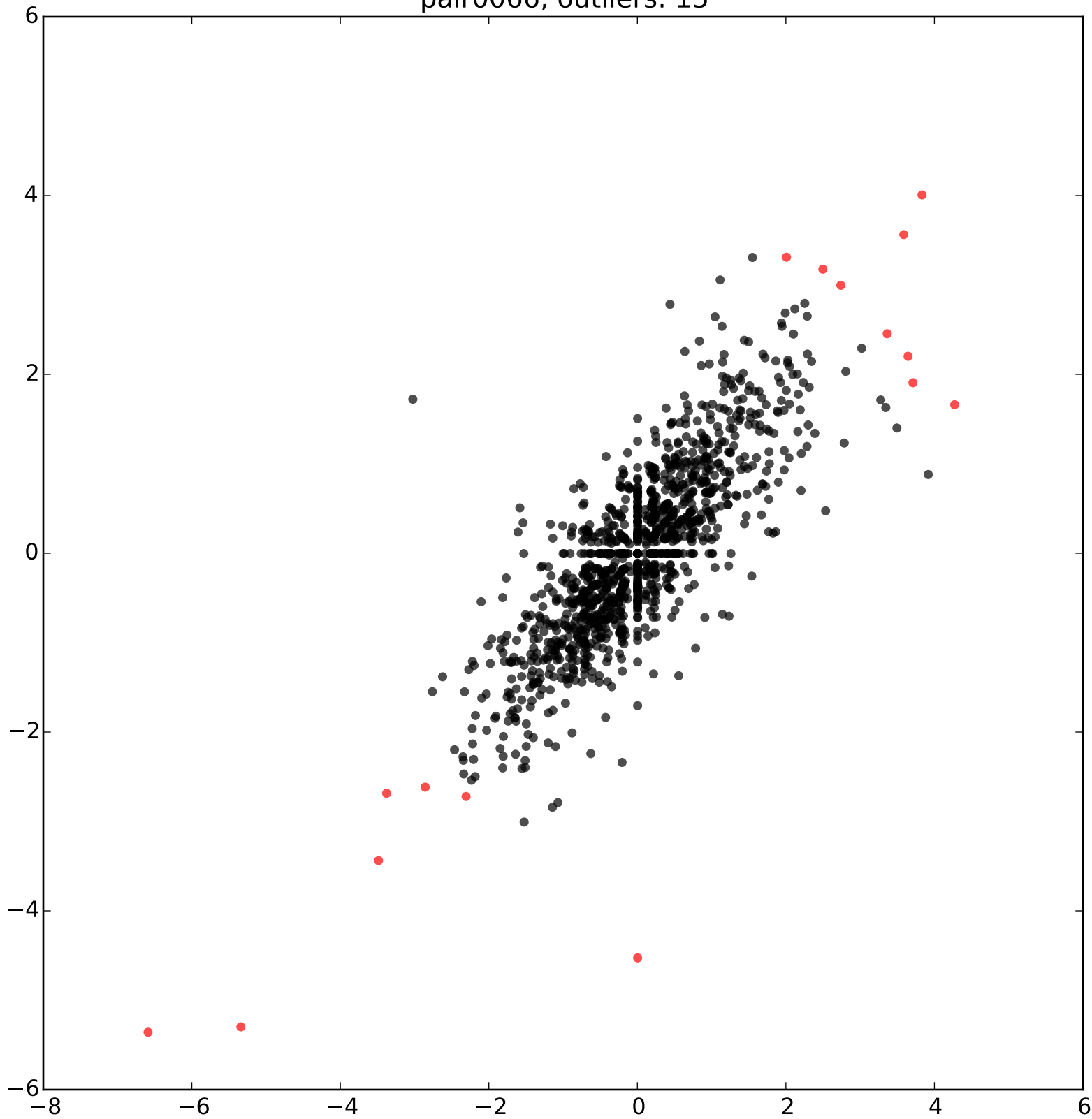
pair0066, outliers: 13



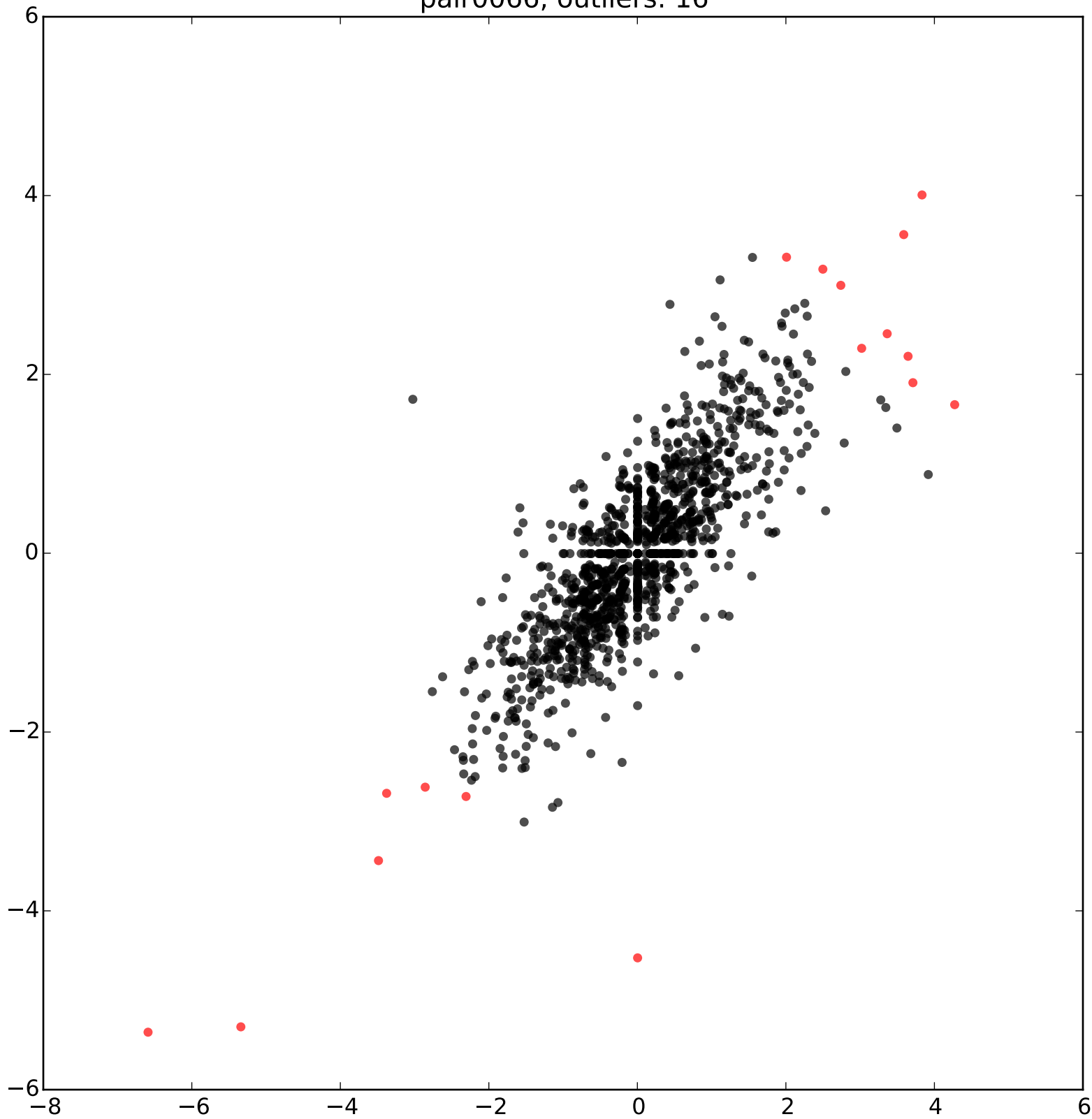
pair0066, outliers: 14



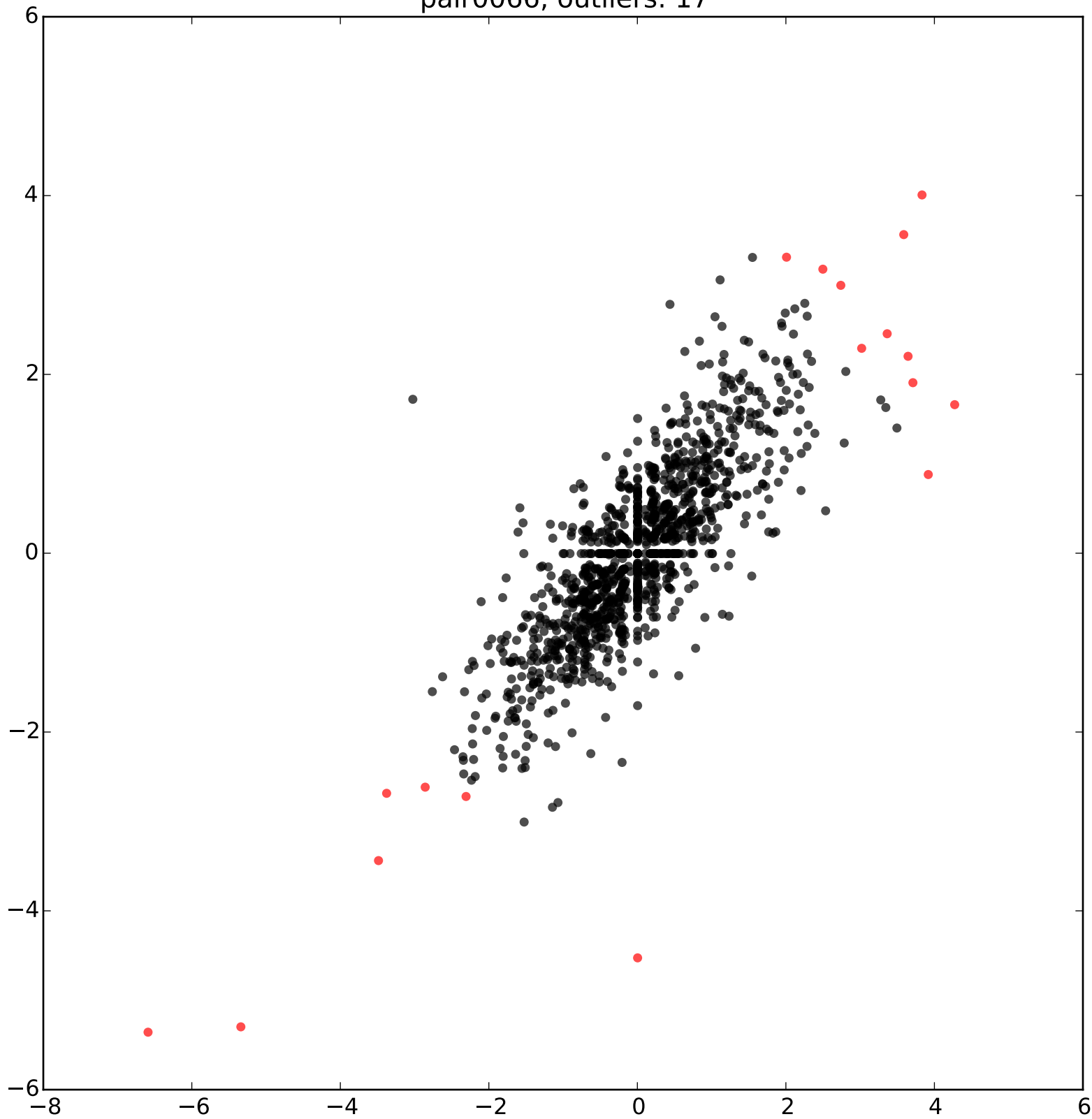
pair0066, outliers: 15



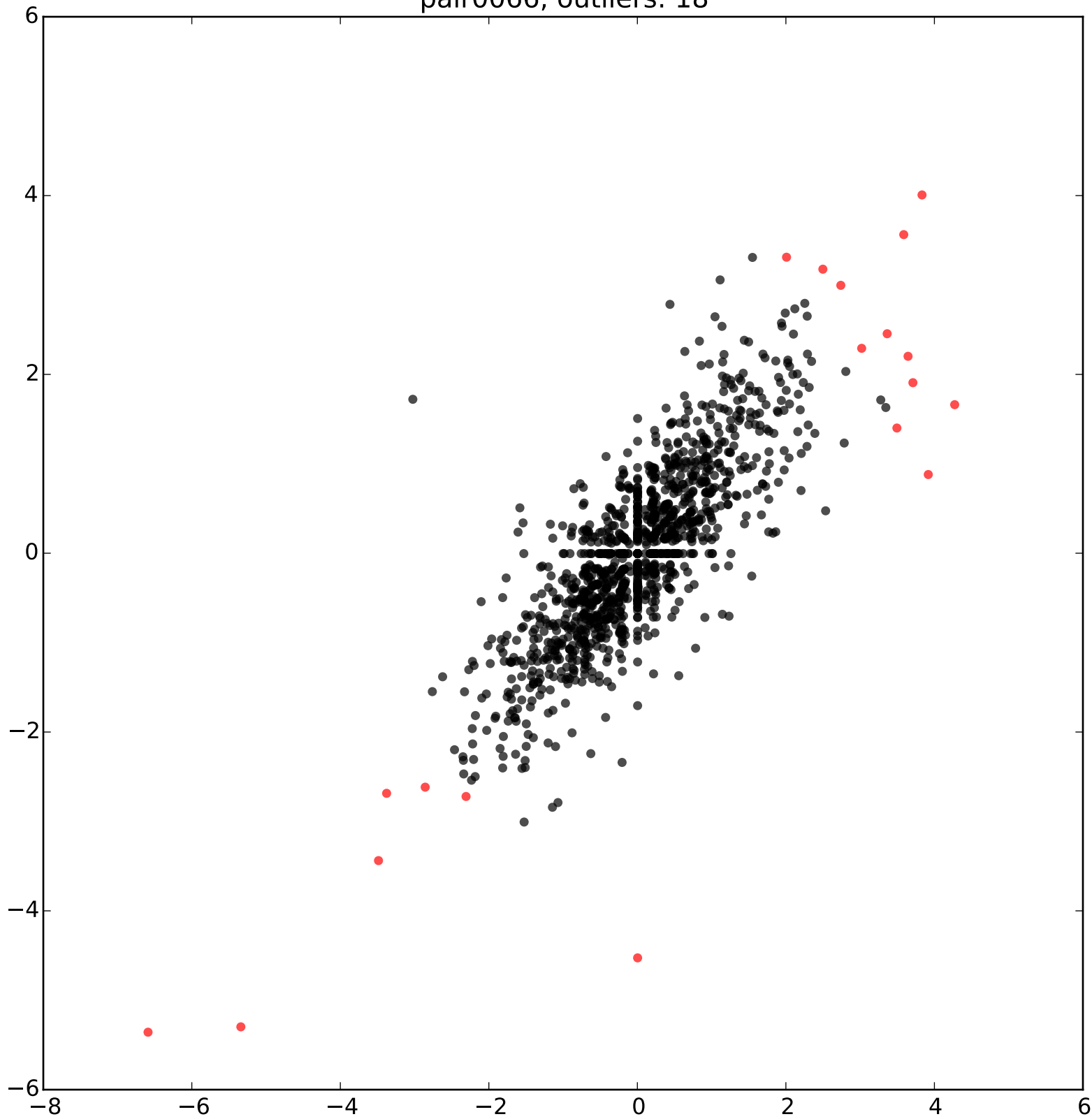
pair0066, outliers: 16



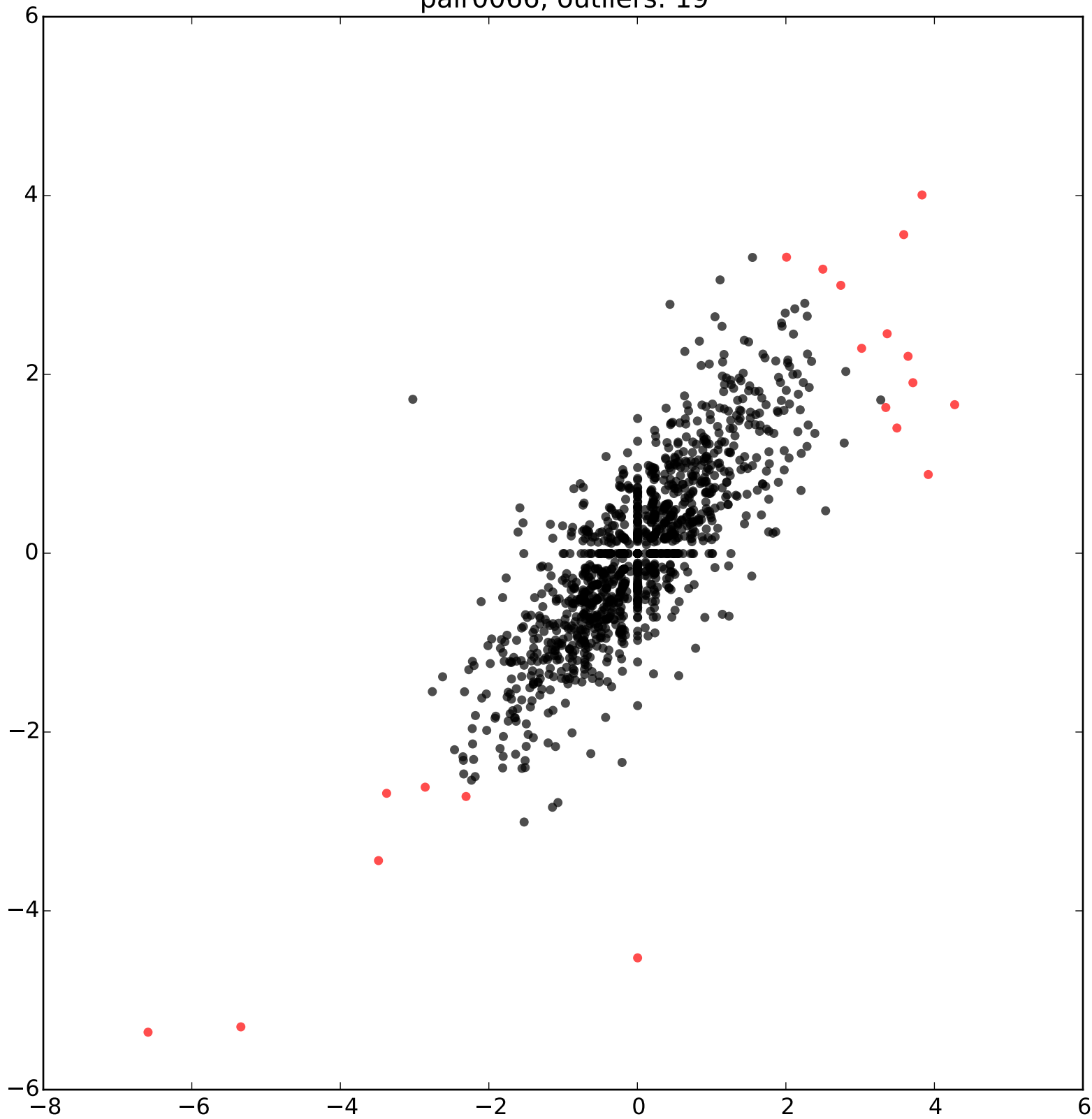
pair0066, outliers: 17



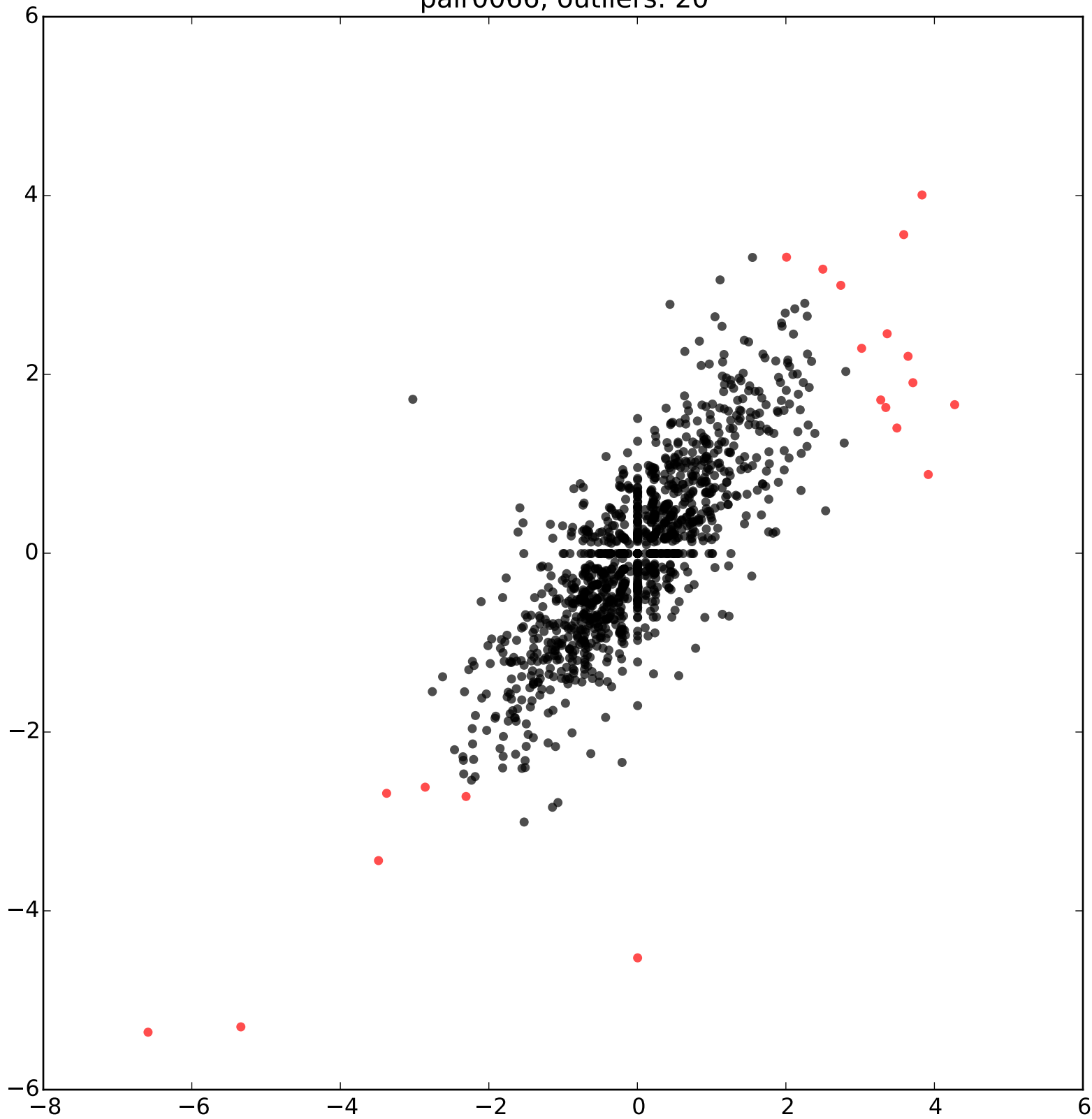
pair0066, outliers: 18



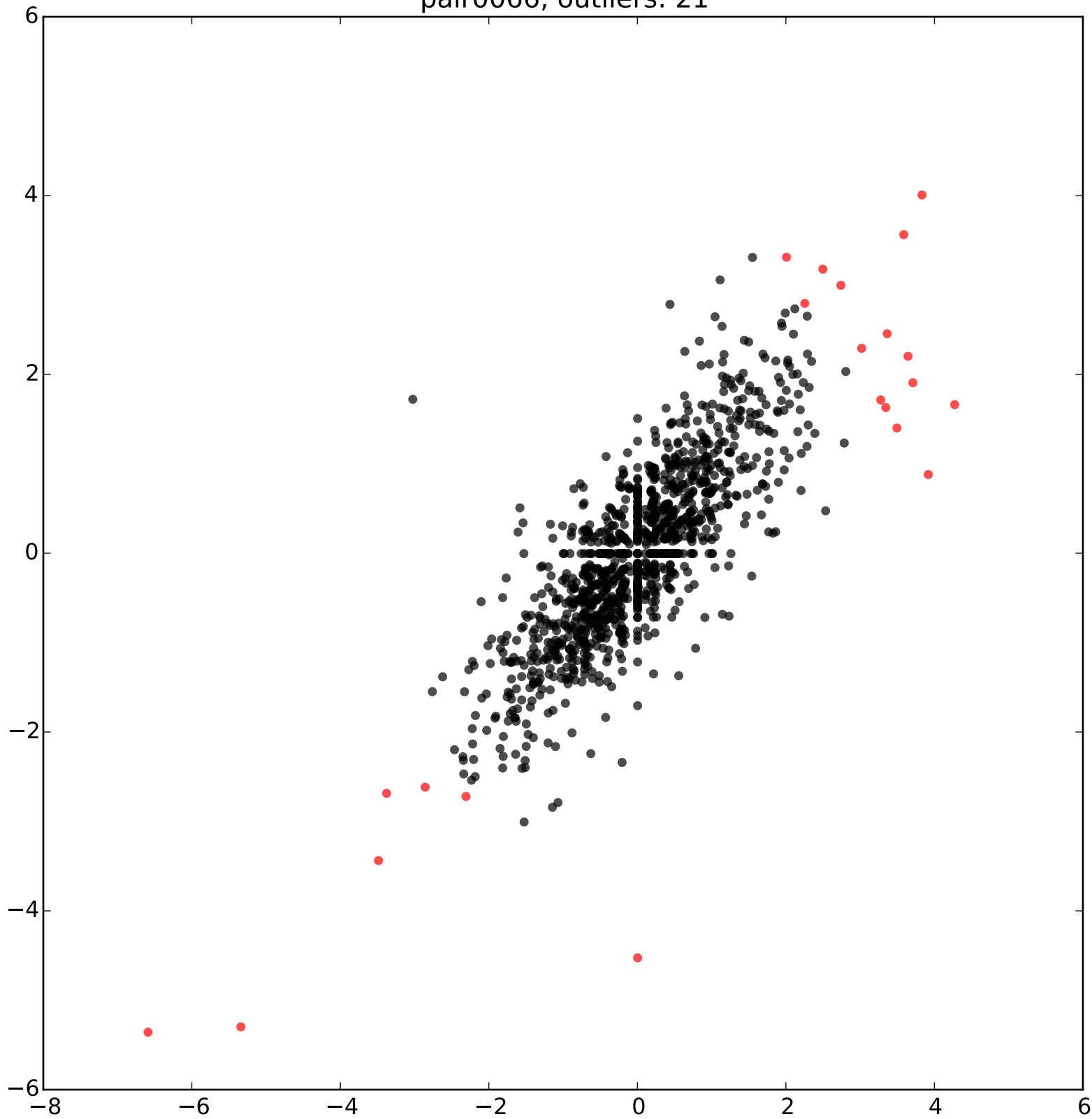
pair0066, outliers: 19



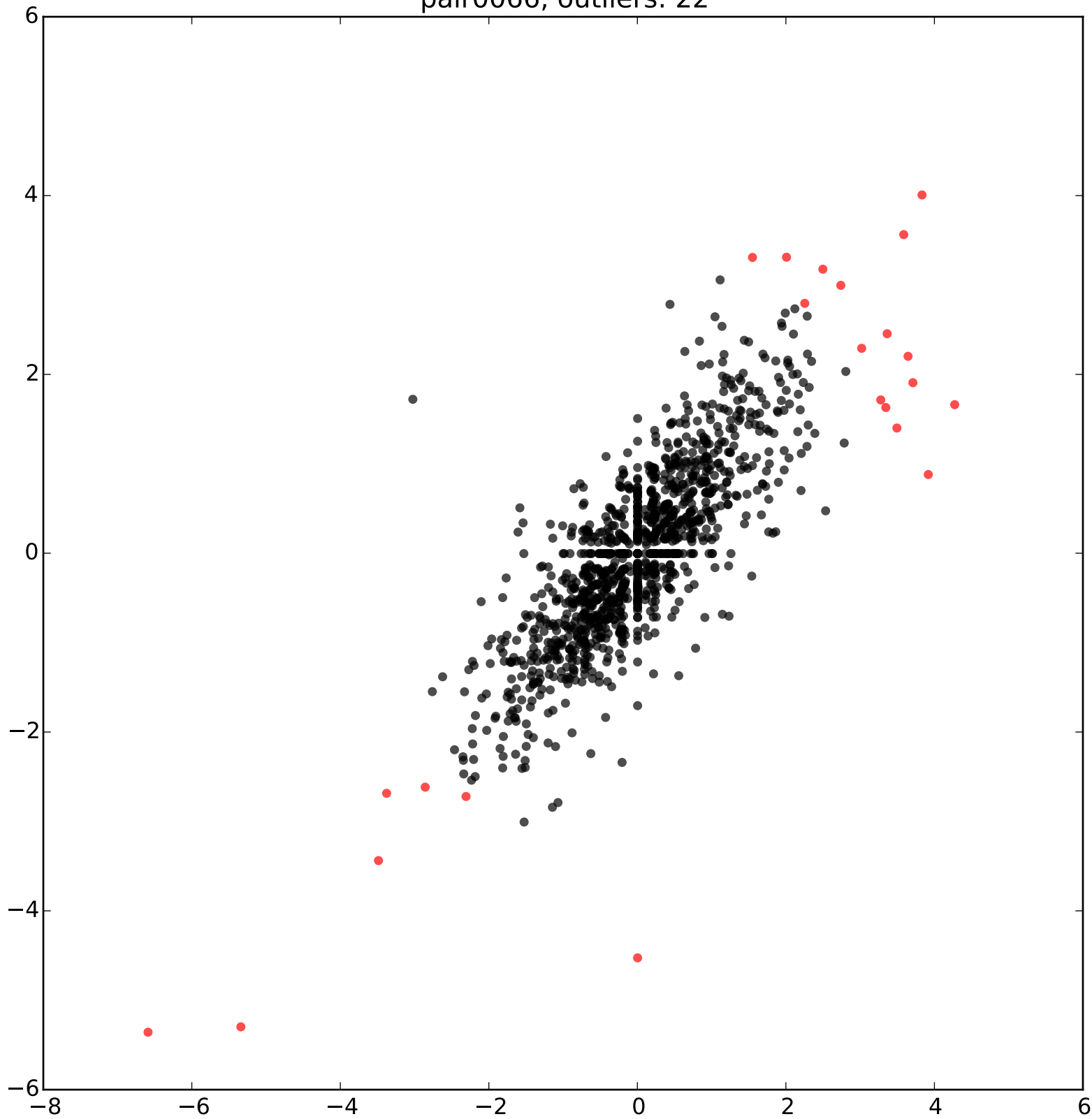
pair0066, outliers: 20



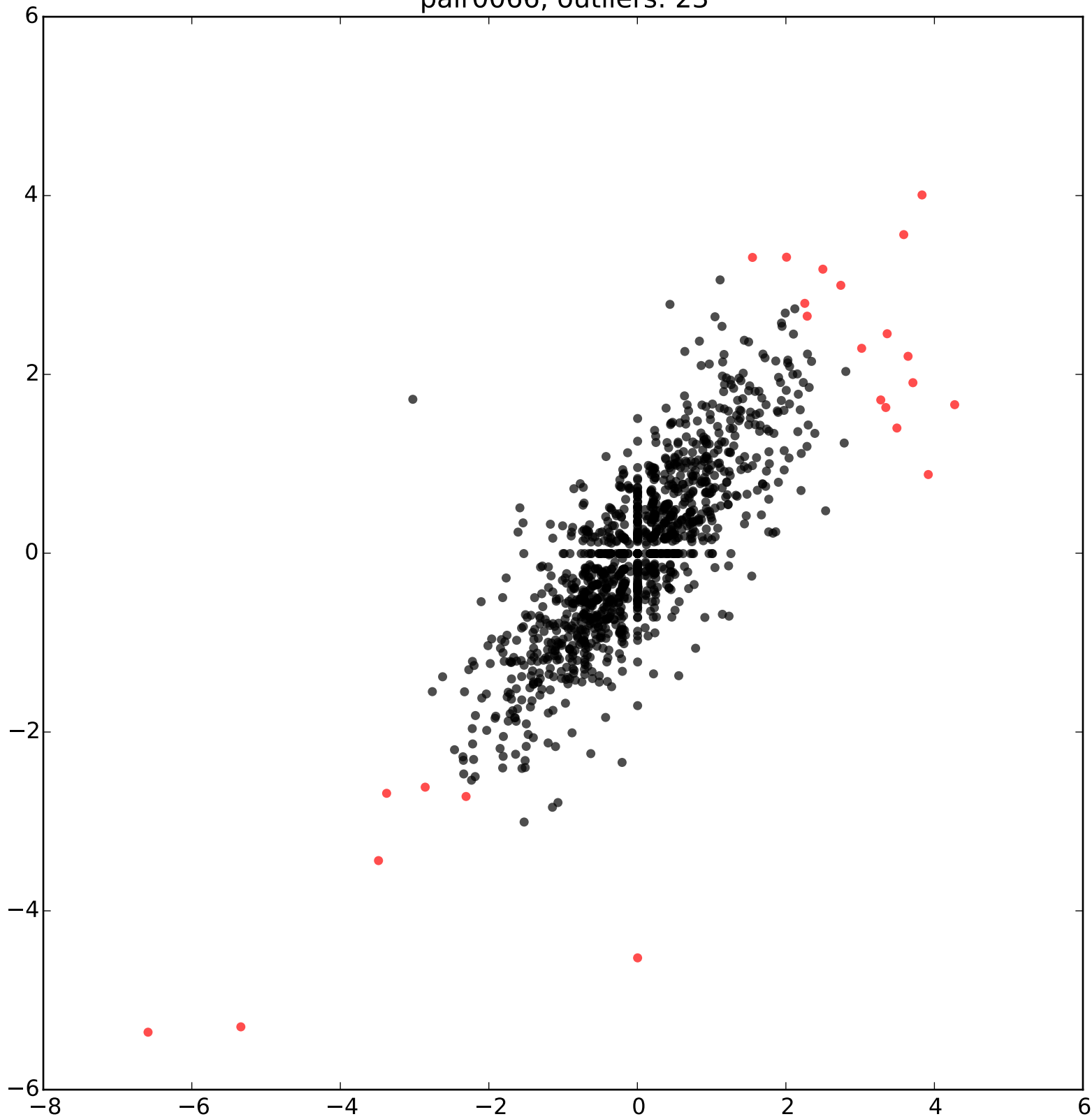
pair0066, outliers: 21



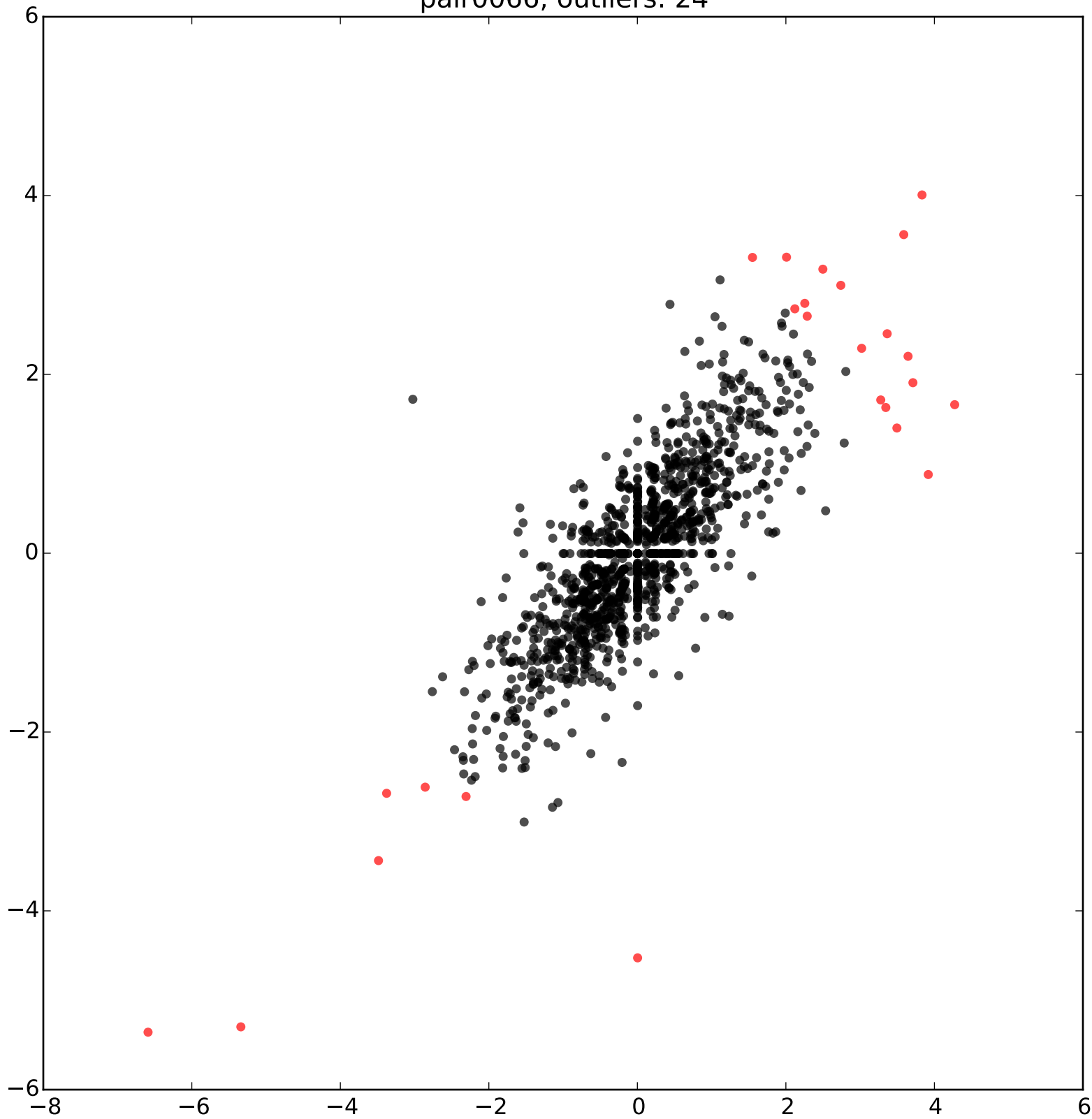
pair0066, outliers: 22



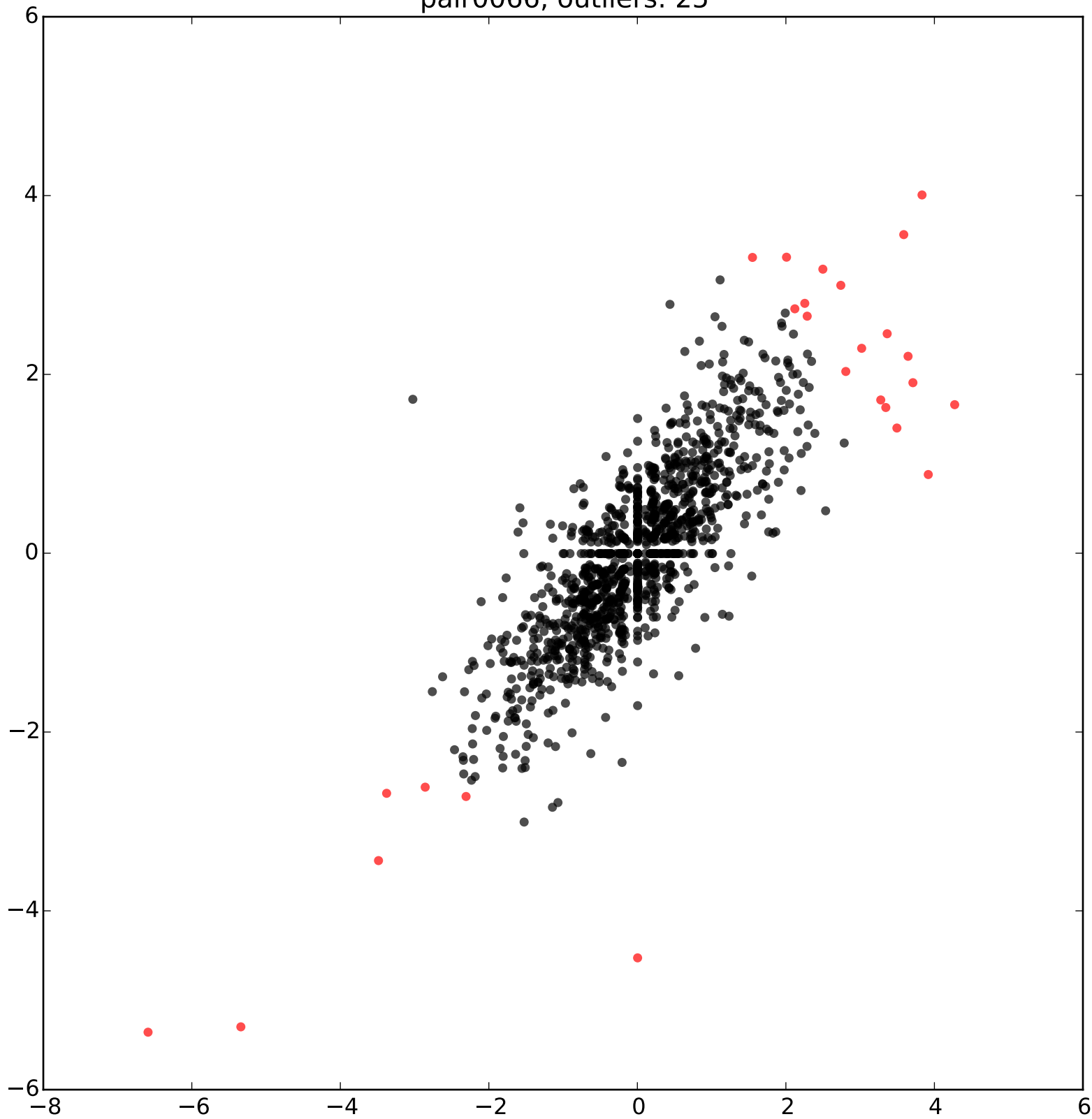
pair0066, outliers: 23



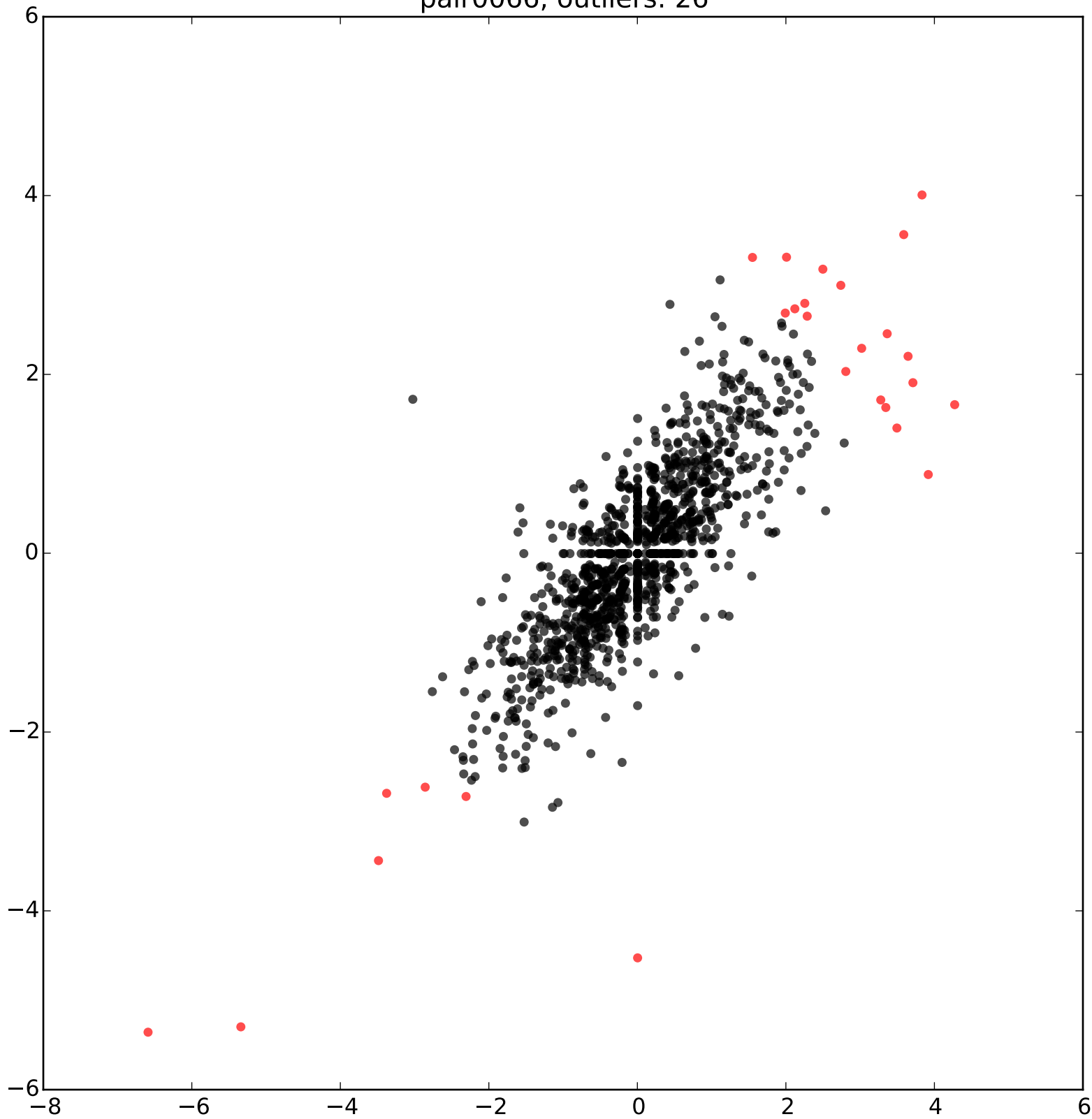
pair0066, outliers: 24



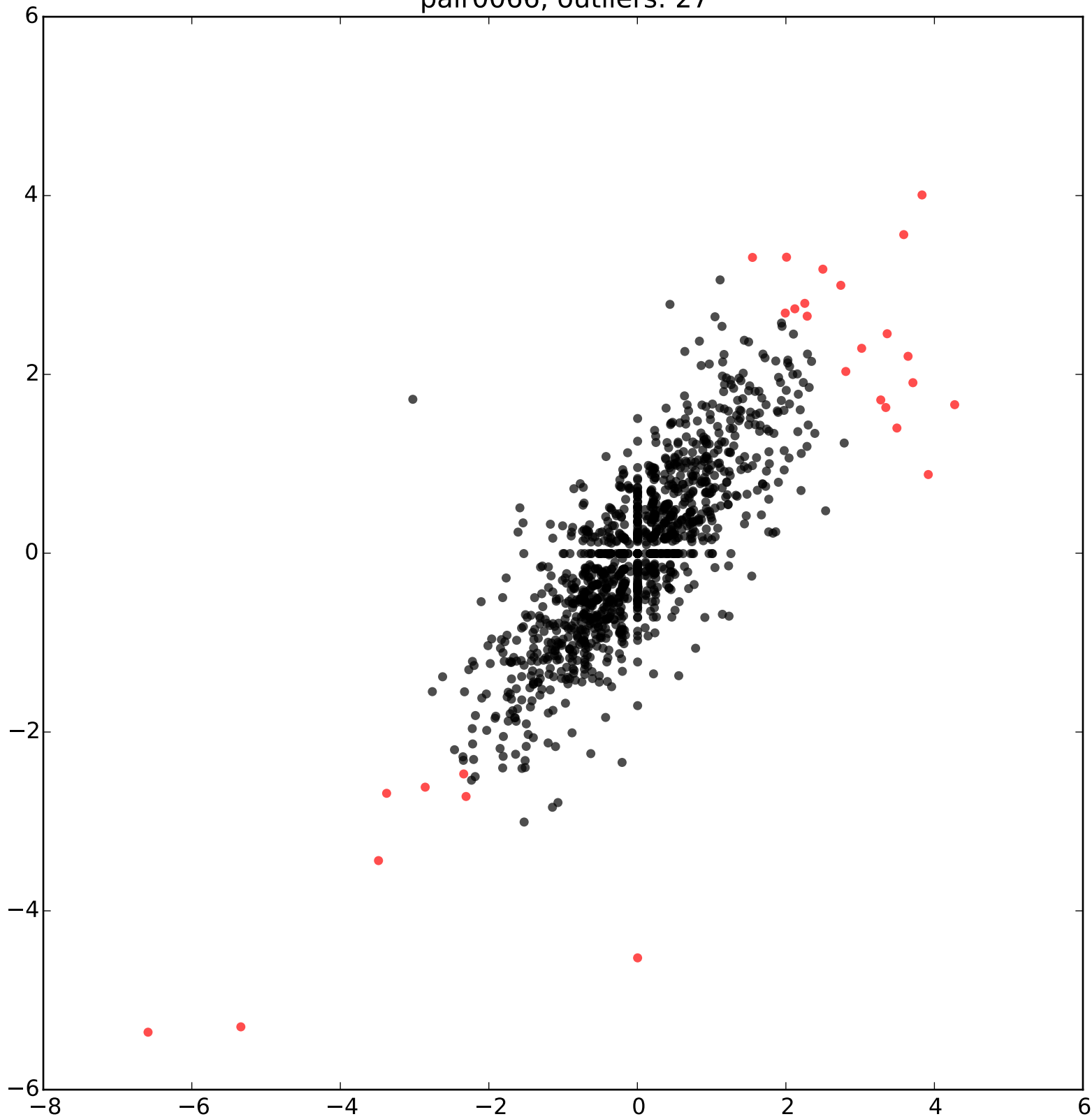
pair0066, outliers: 25



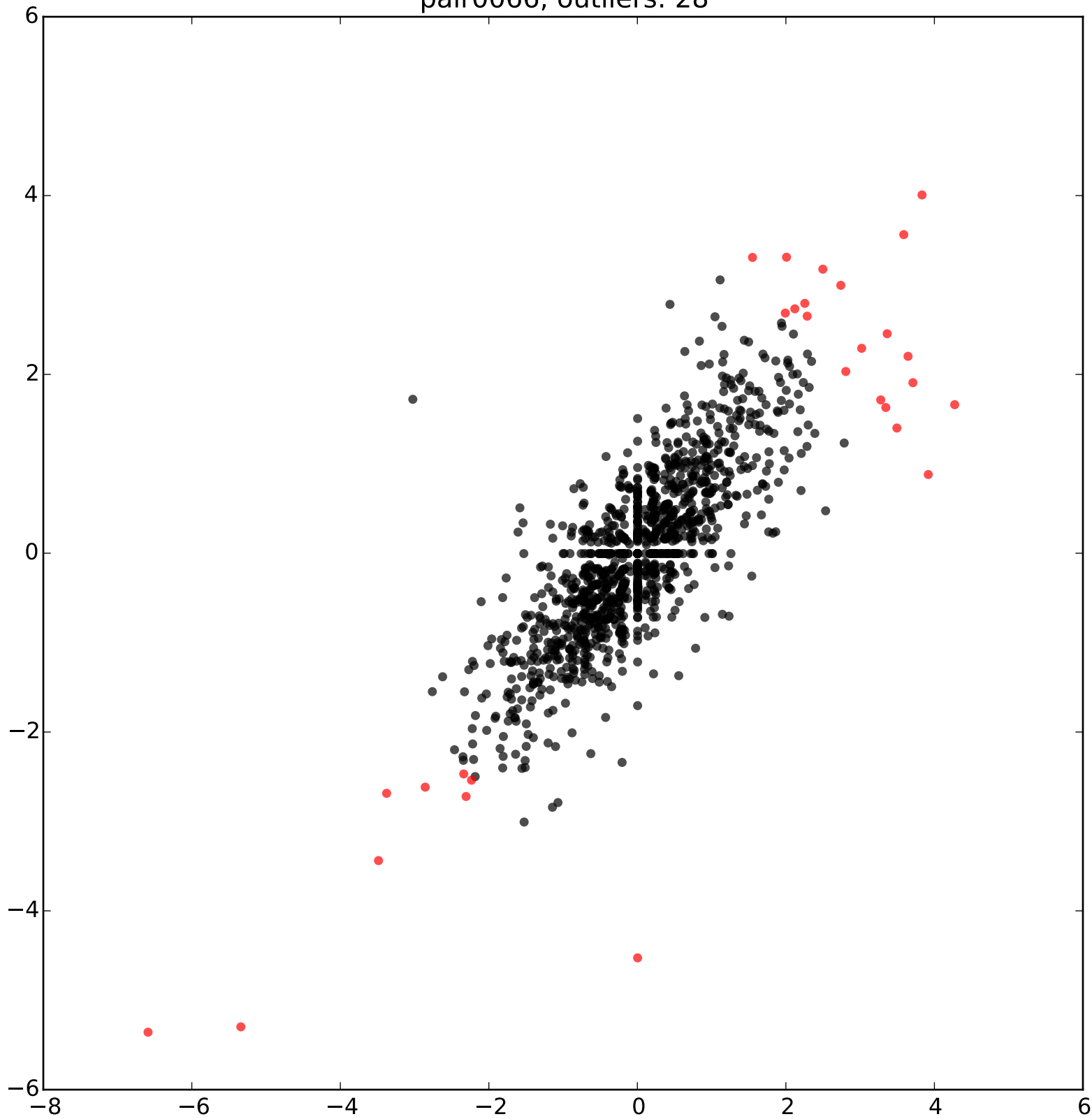
pair0066, outliers: 26



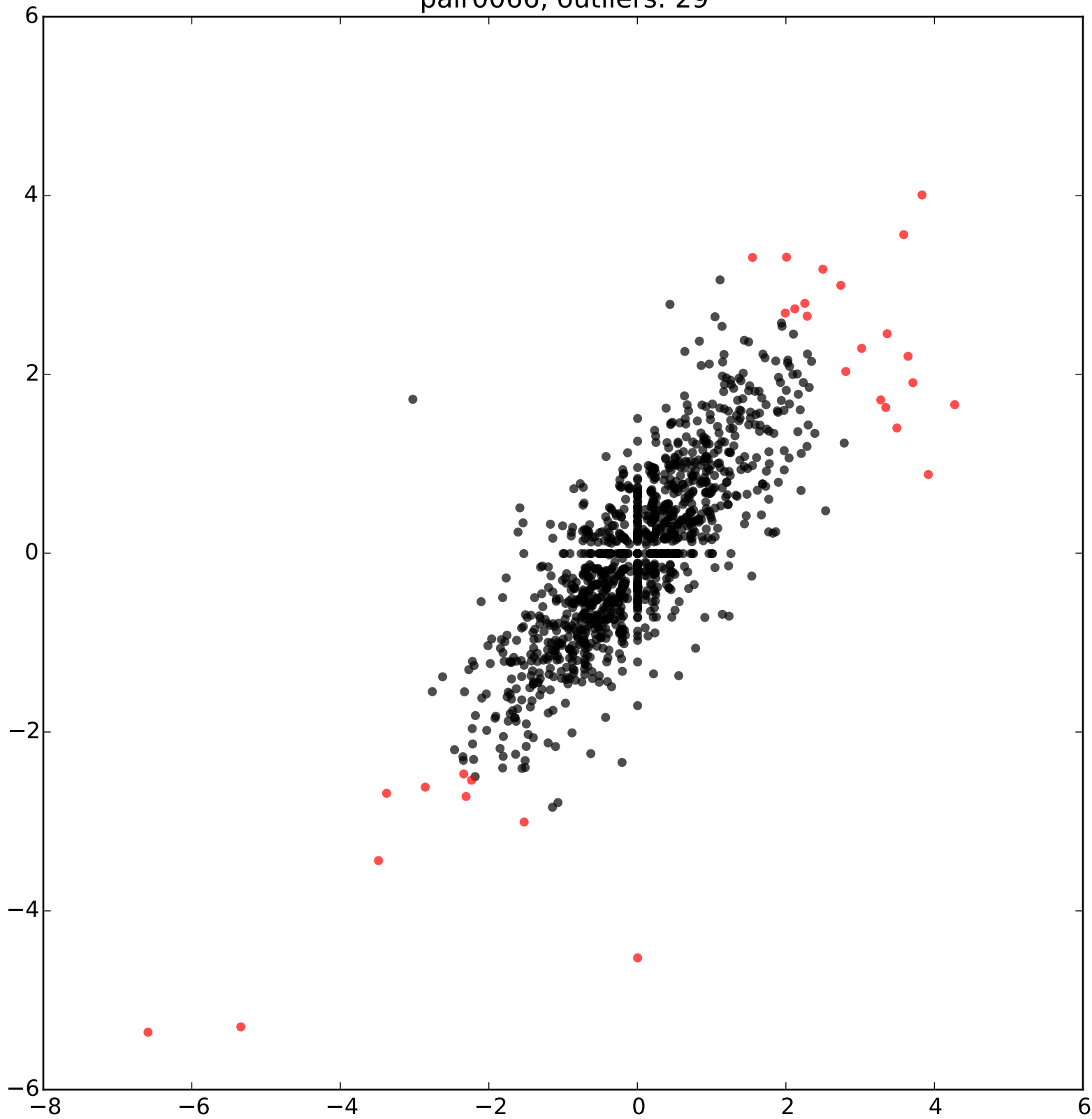
pair0066, outliers: 27



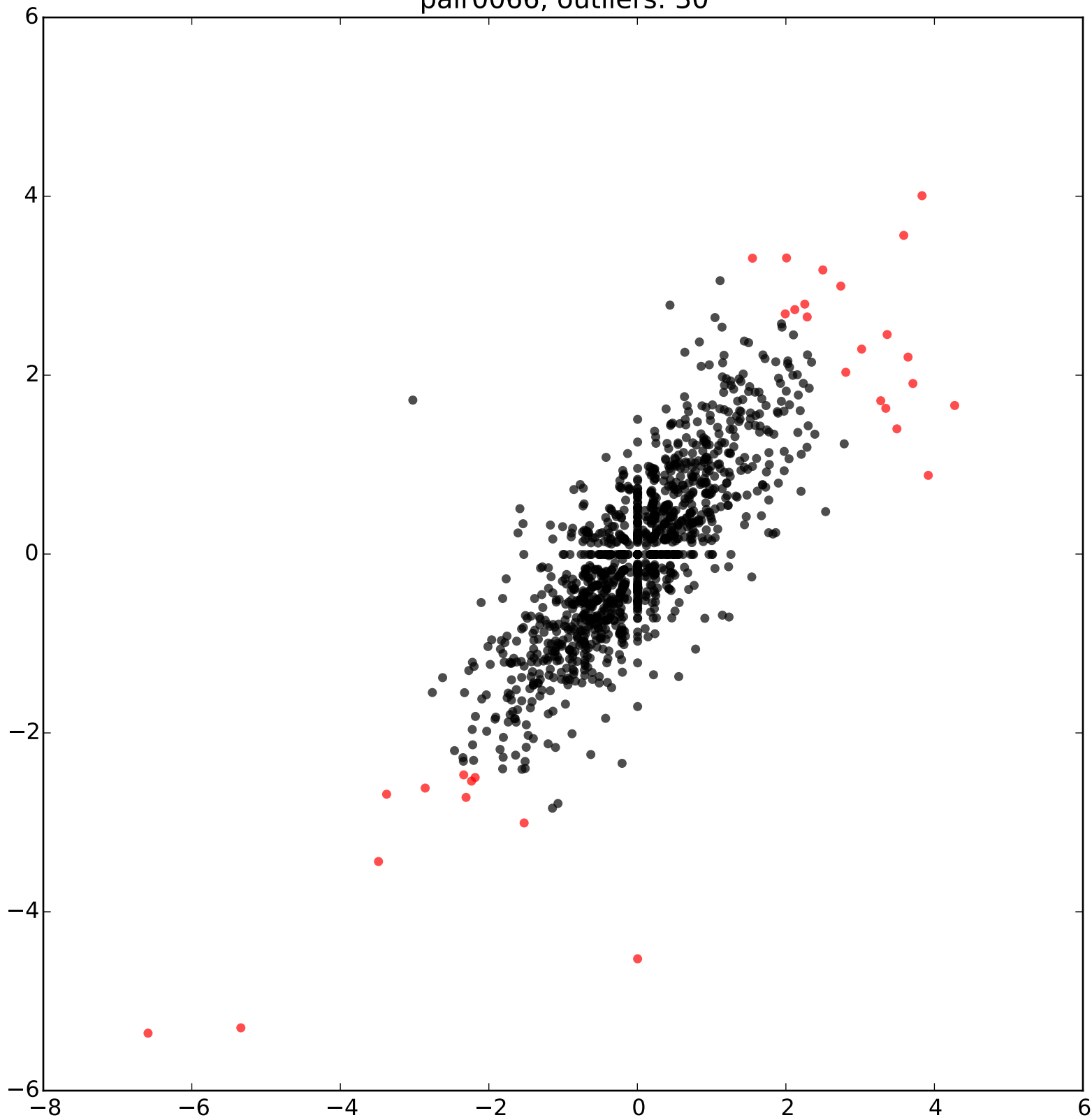
pair0066, outliers: 28



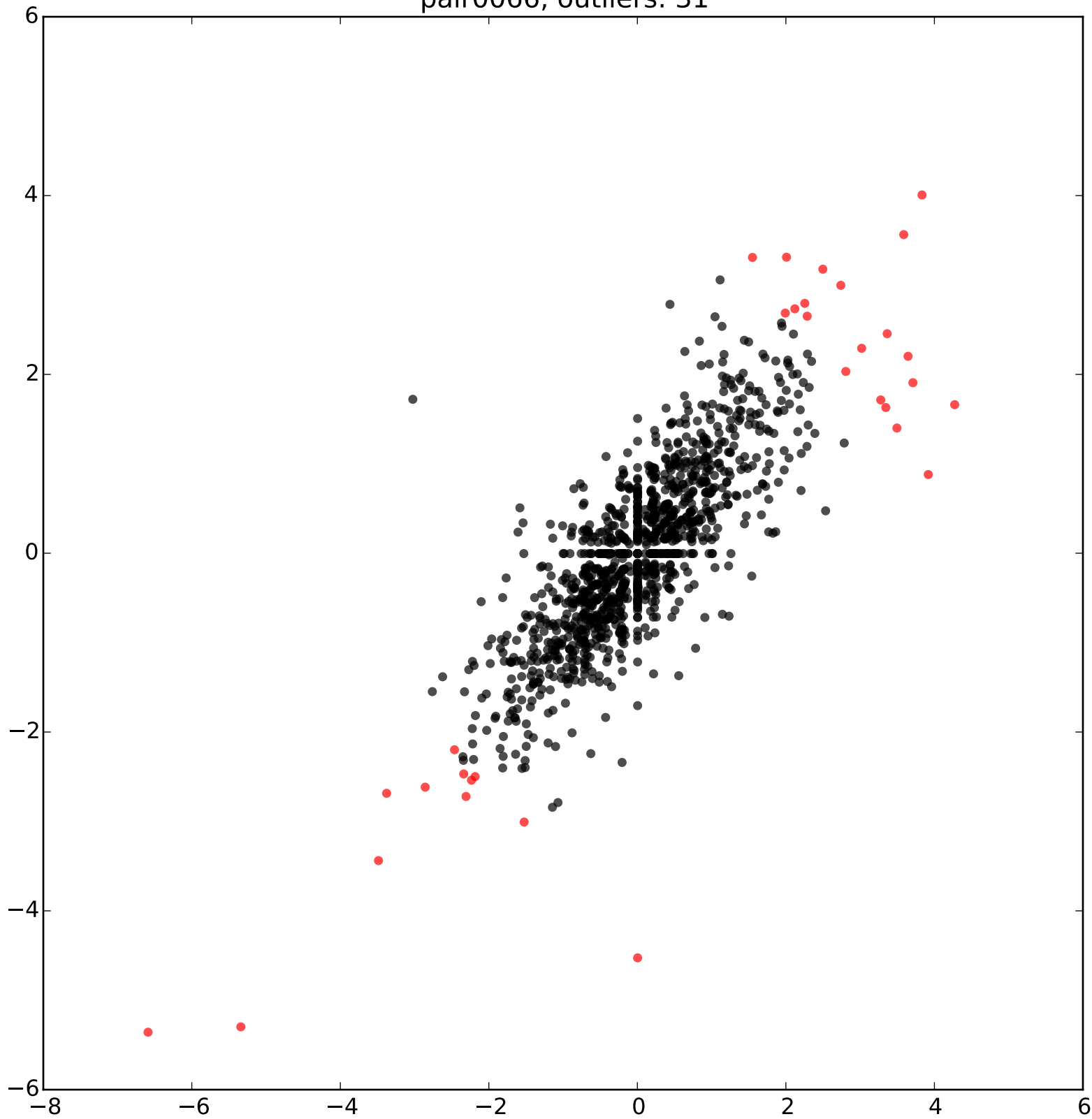
pair0066, outliers: 29



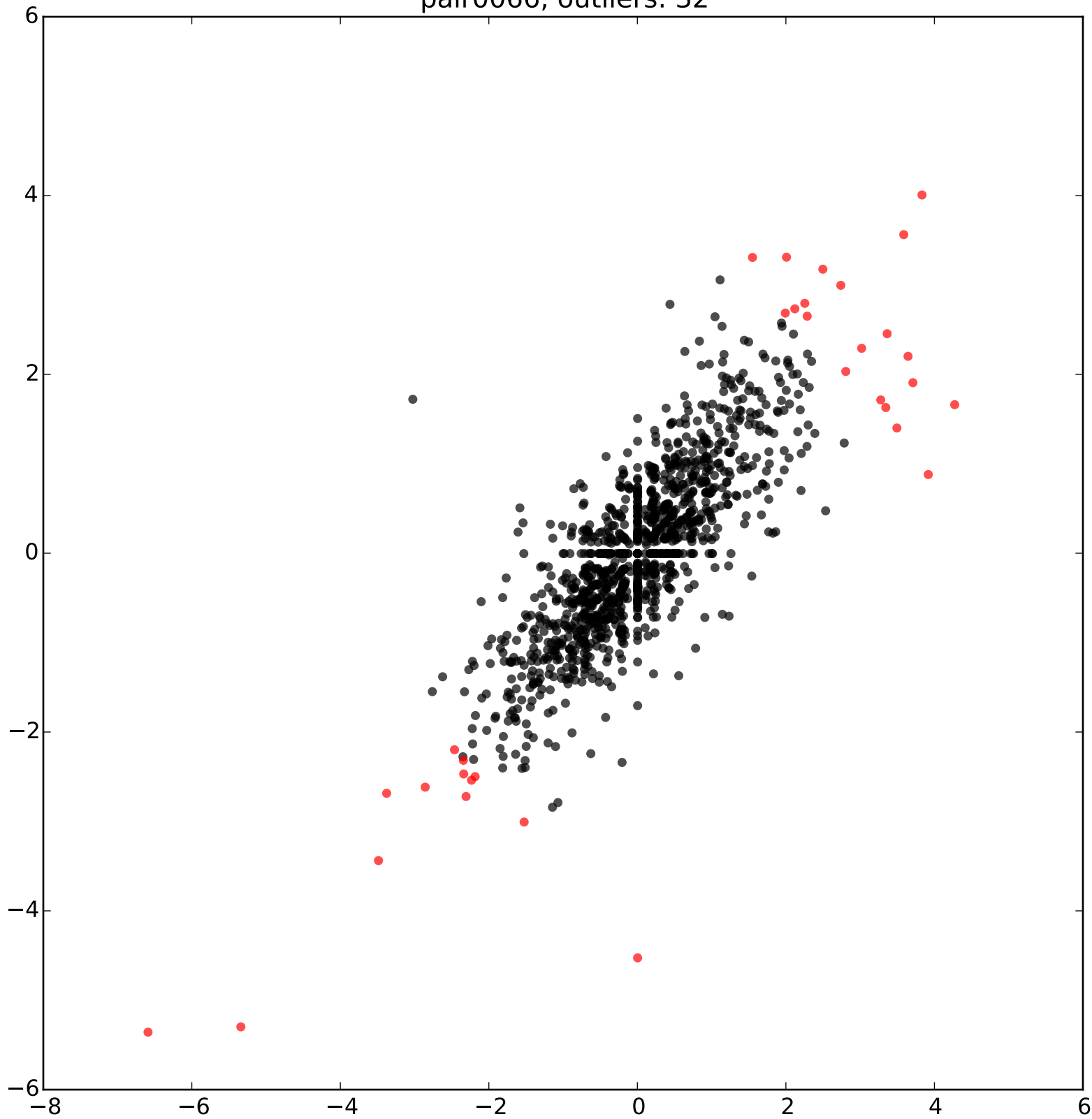
pair0066, outliers: 30



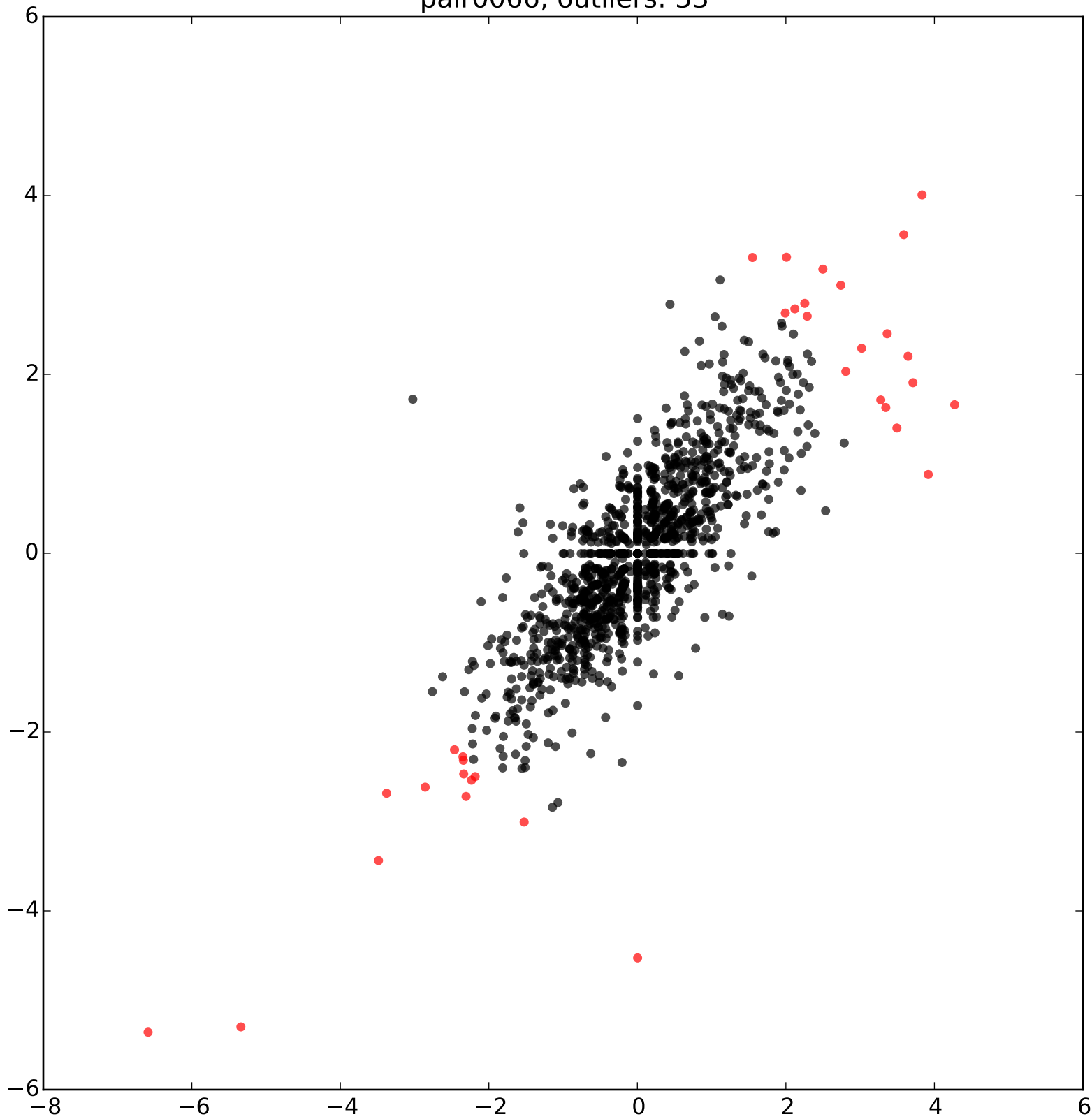
pair0066, outliers: 31



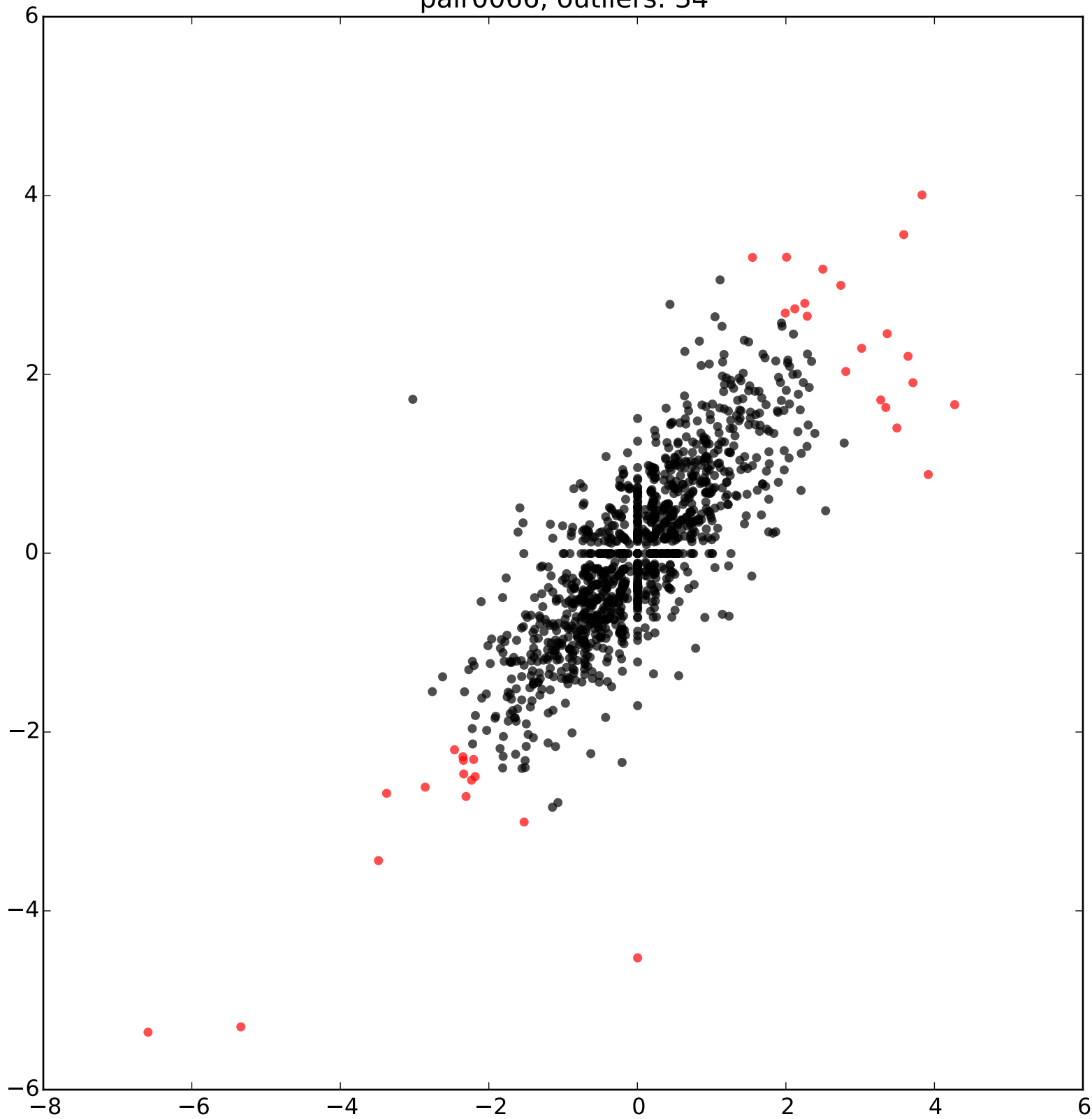
pair0066, outliers: 32



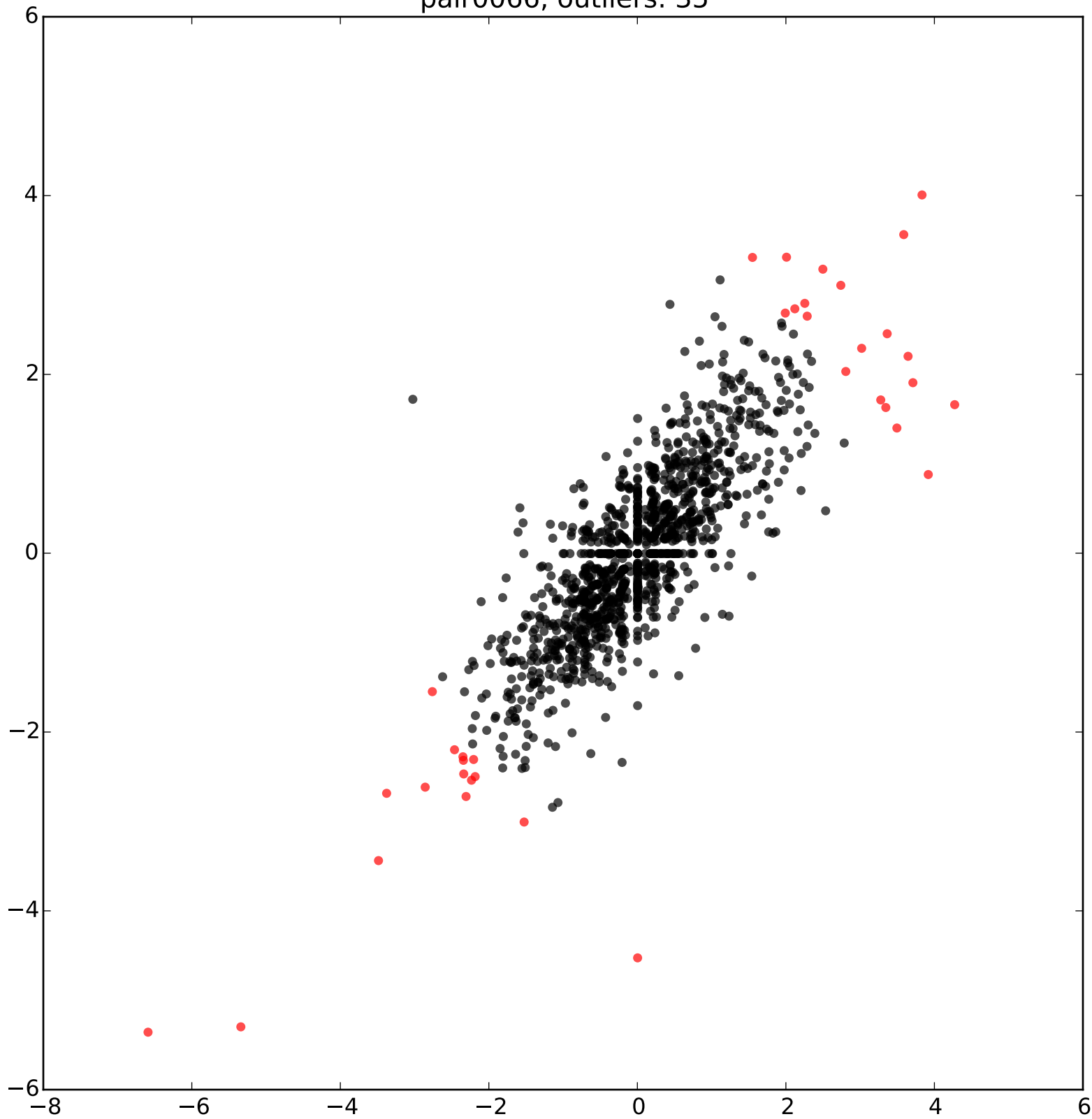
pair0066, outliers: 33



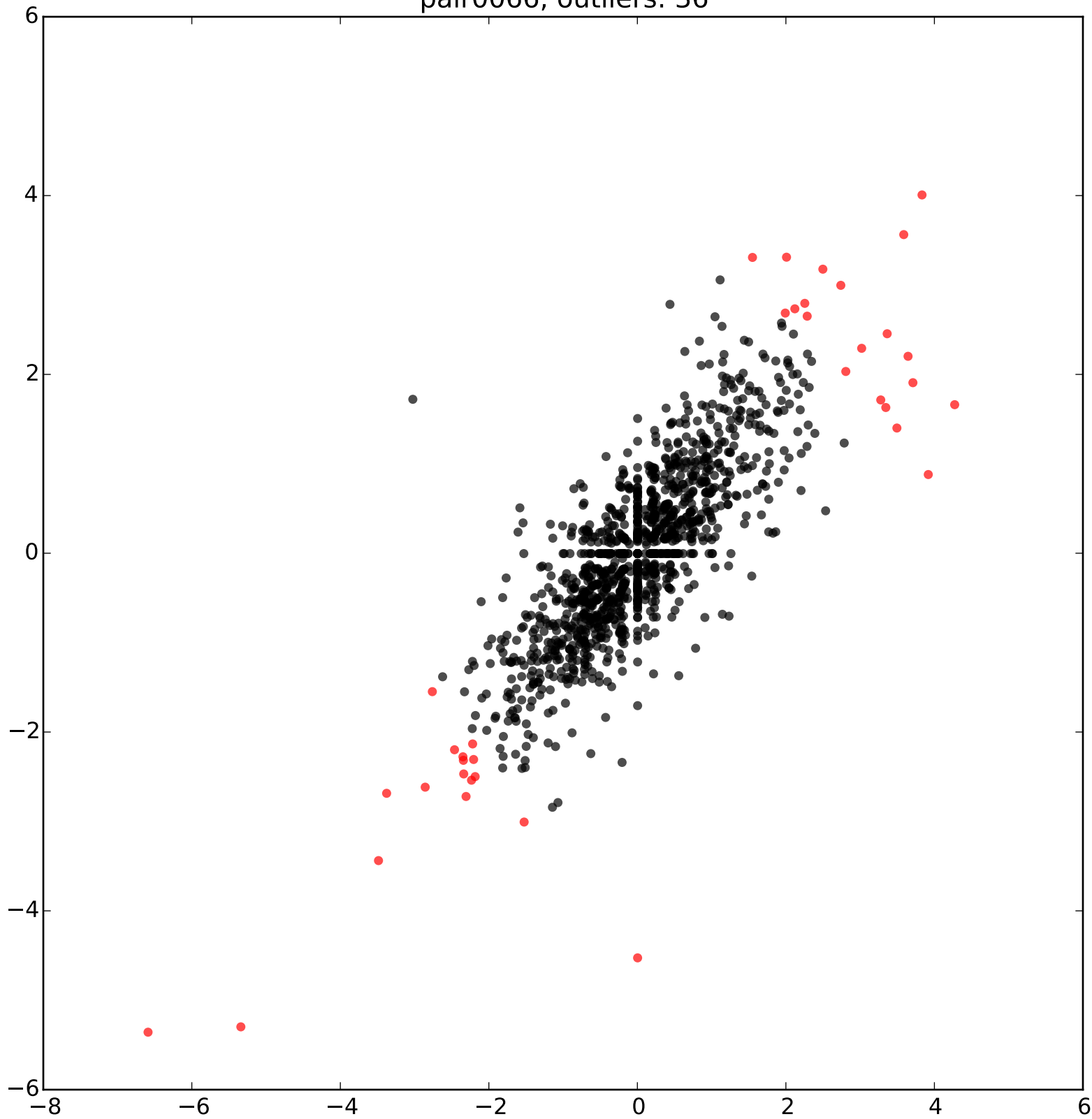
pair0066, outliers: 34



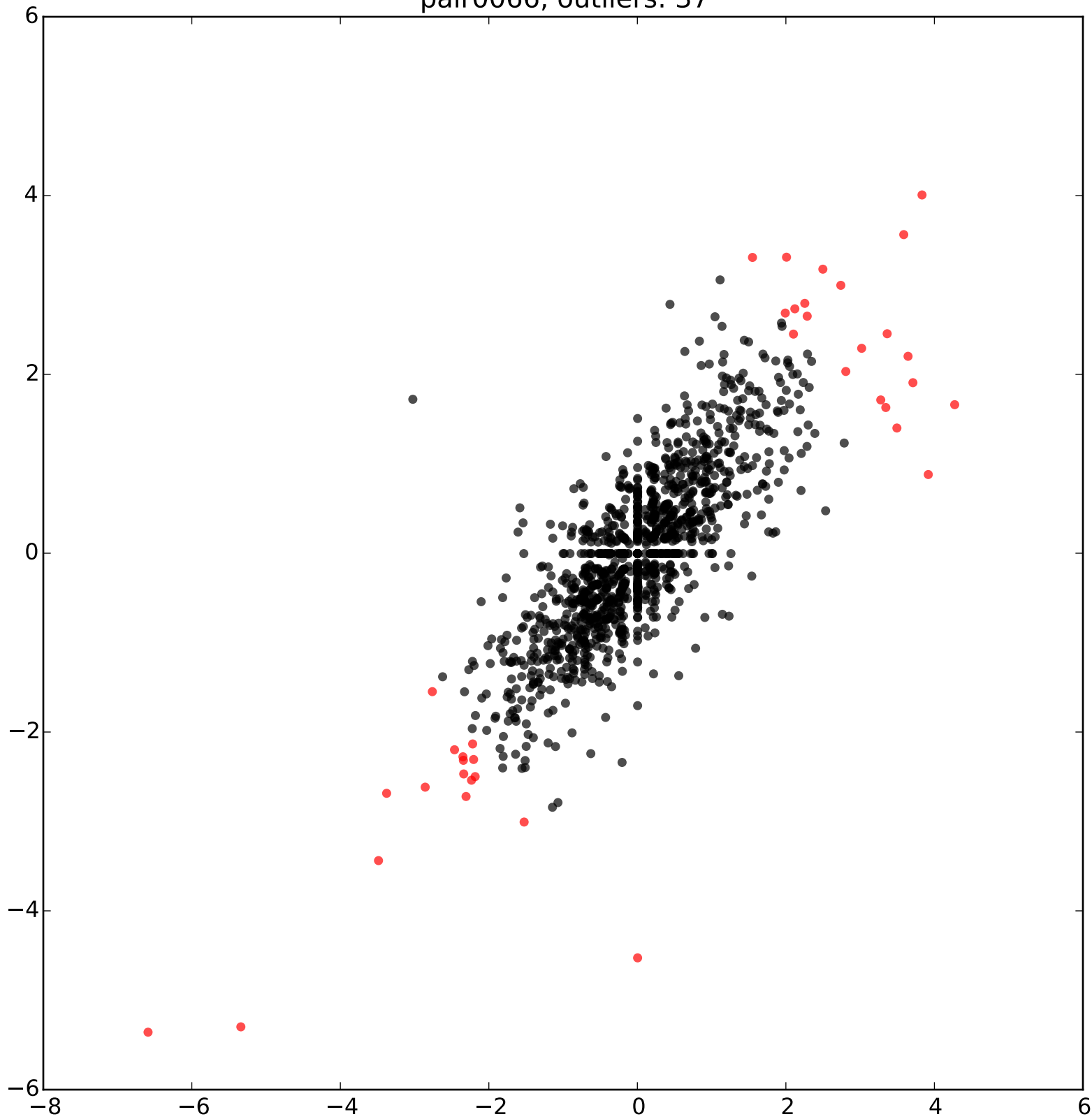
pair0066, outliers: 35



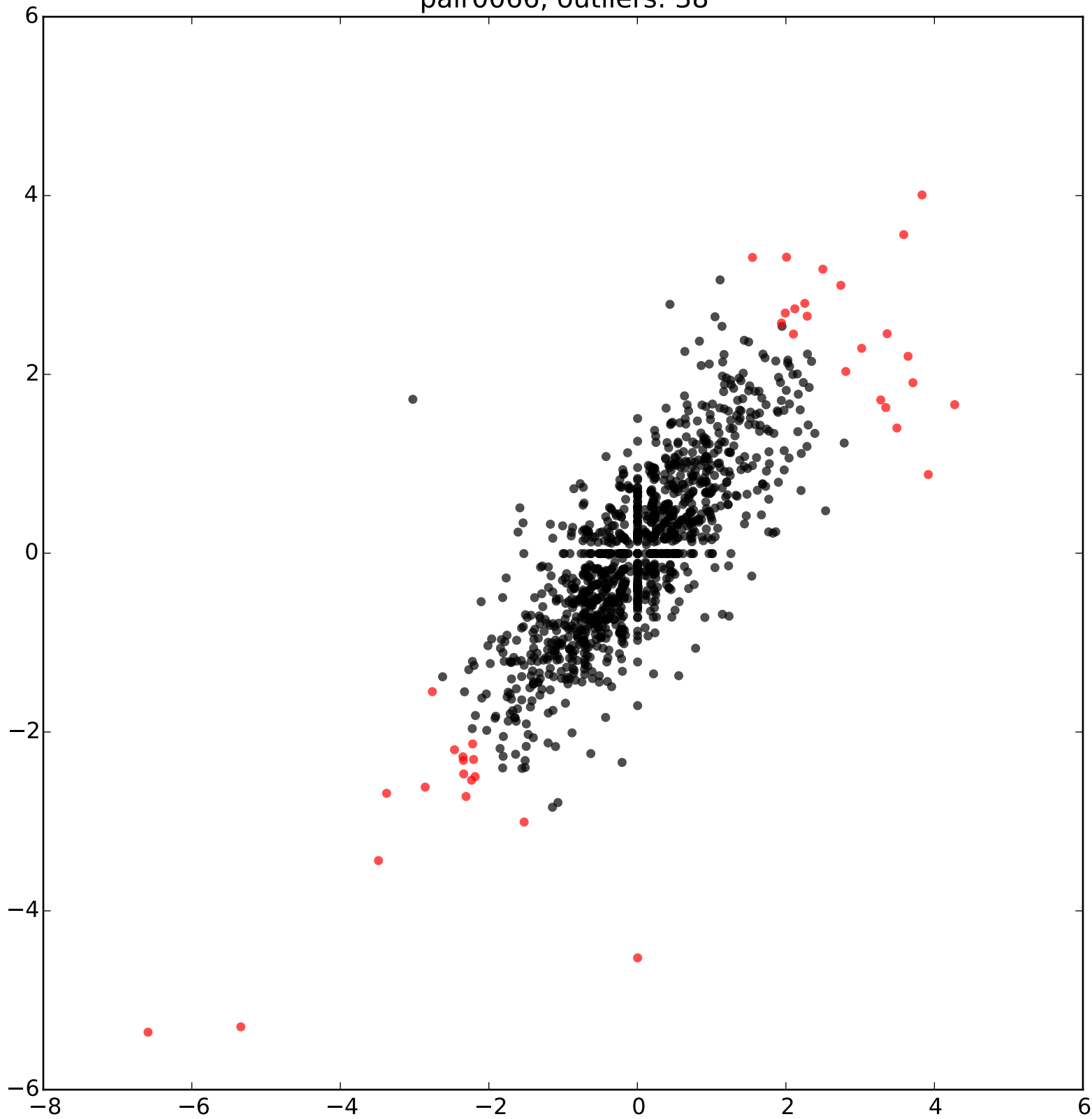
pair0066, outliers: 36



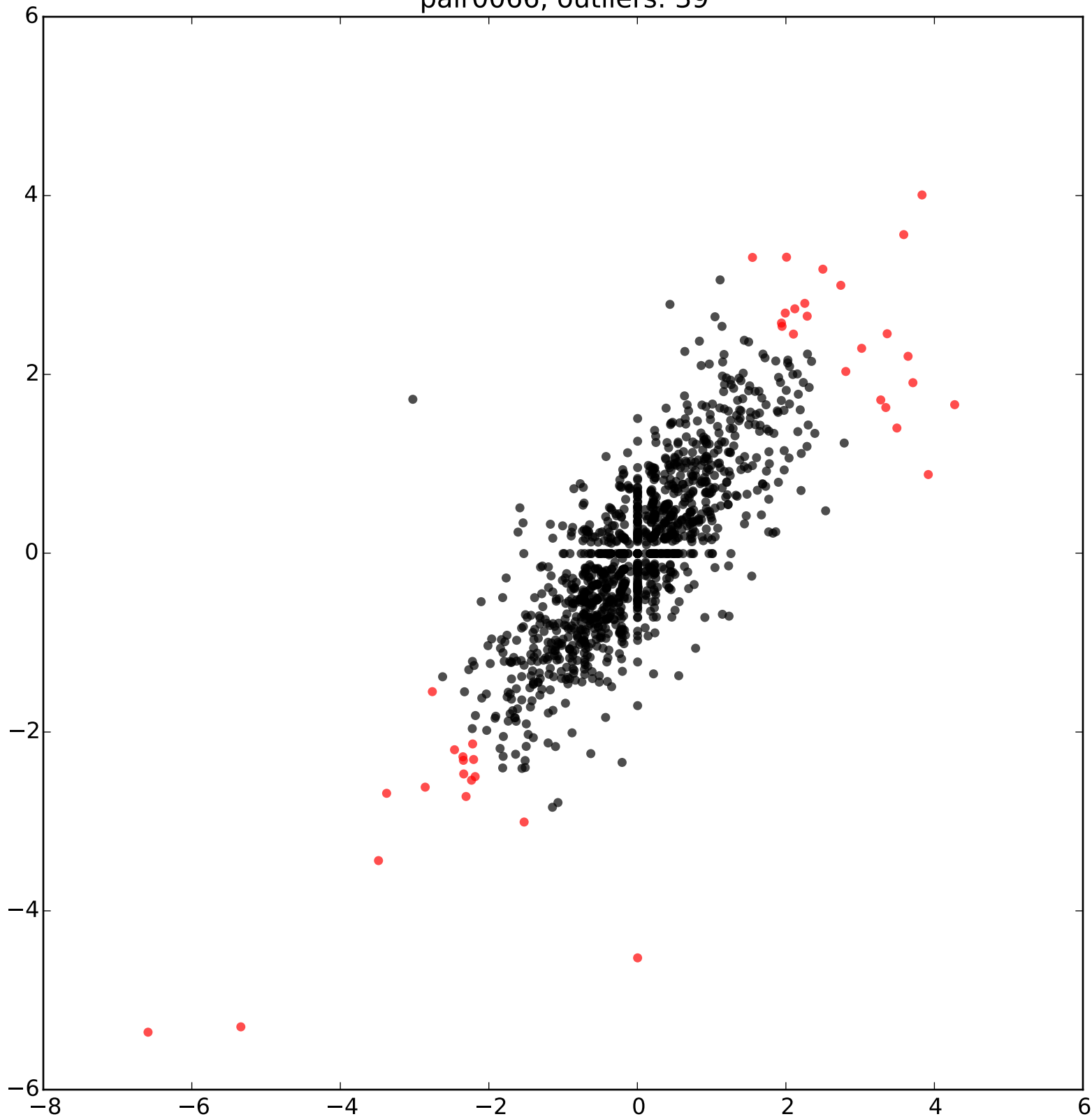
pair0066, outliers: 37



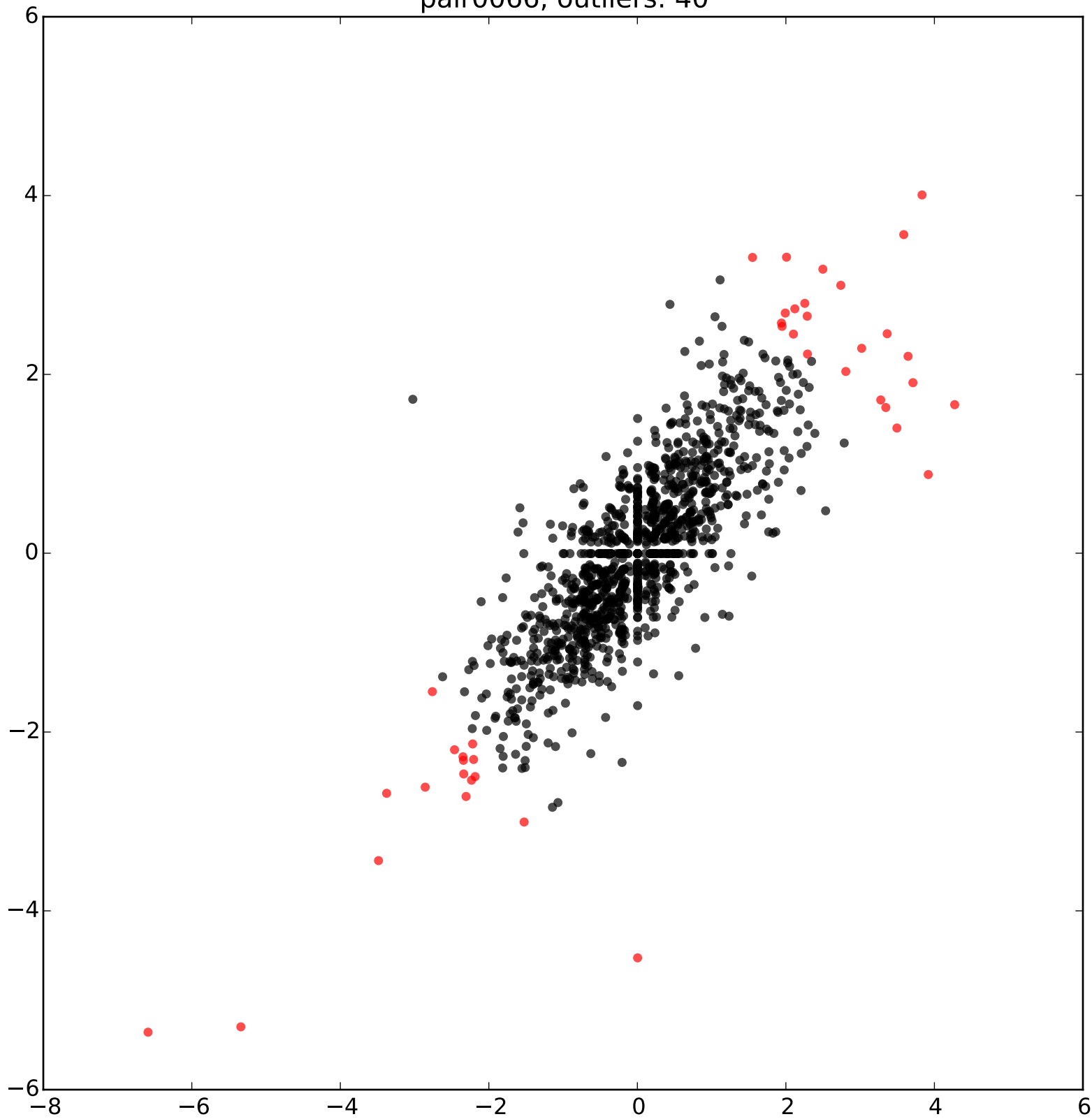
pair0066, outliers: 38



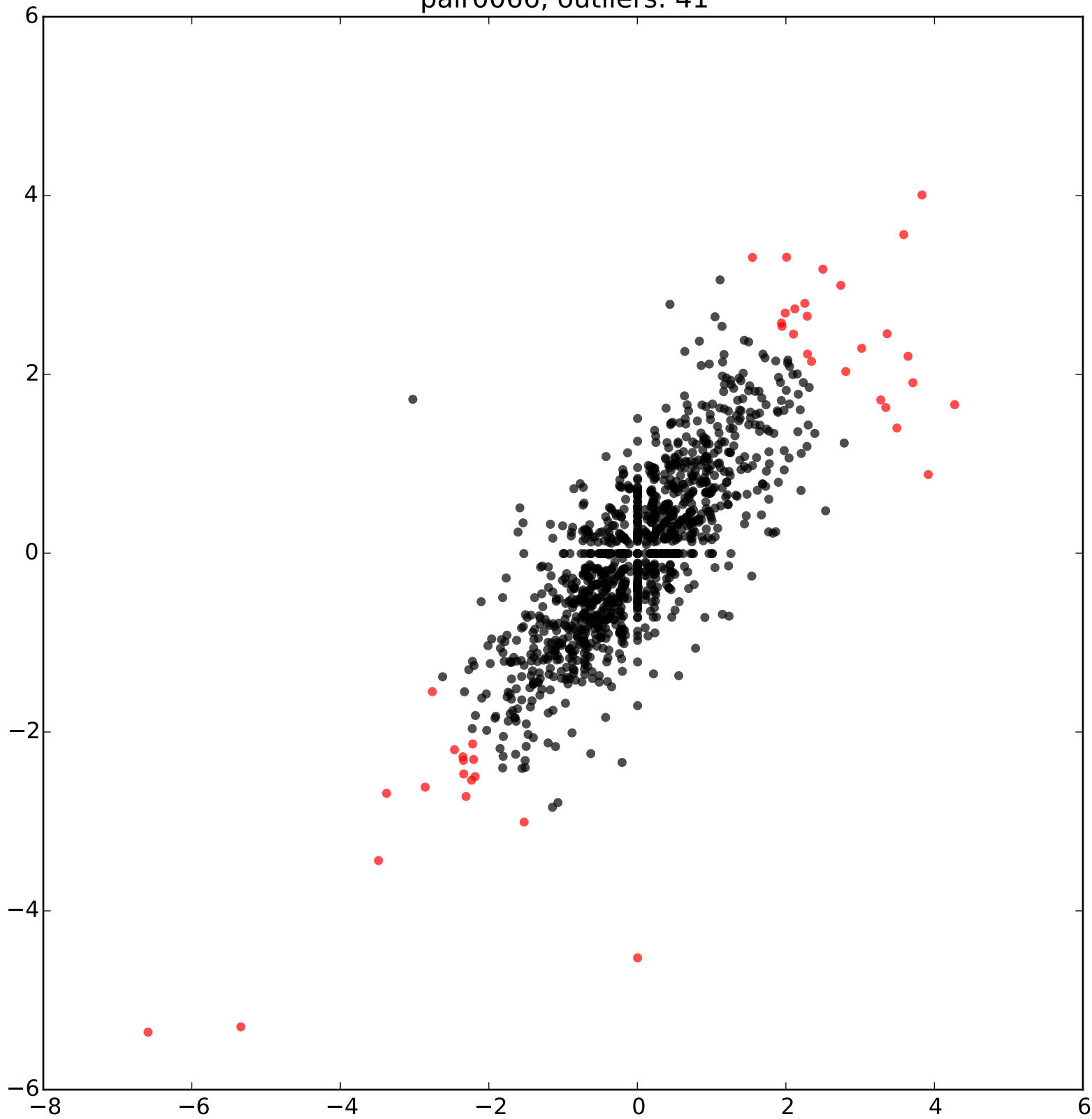
pair0066, outliers: 39



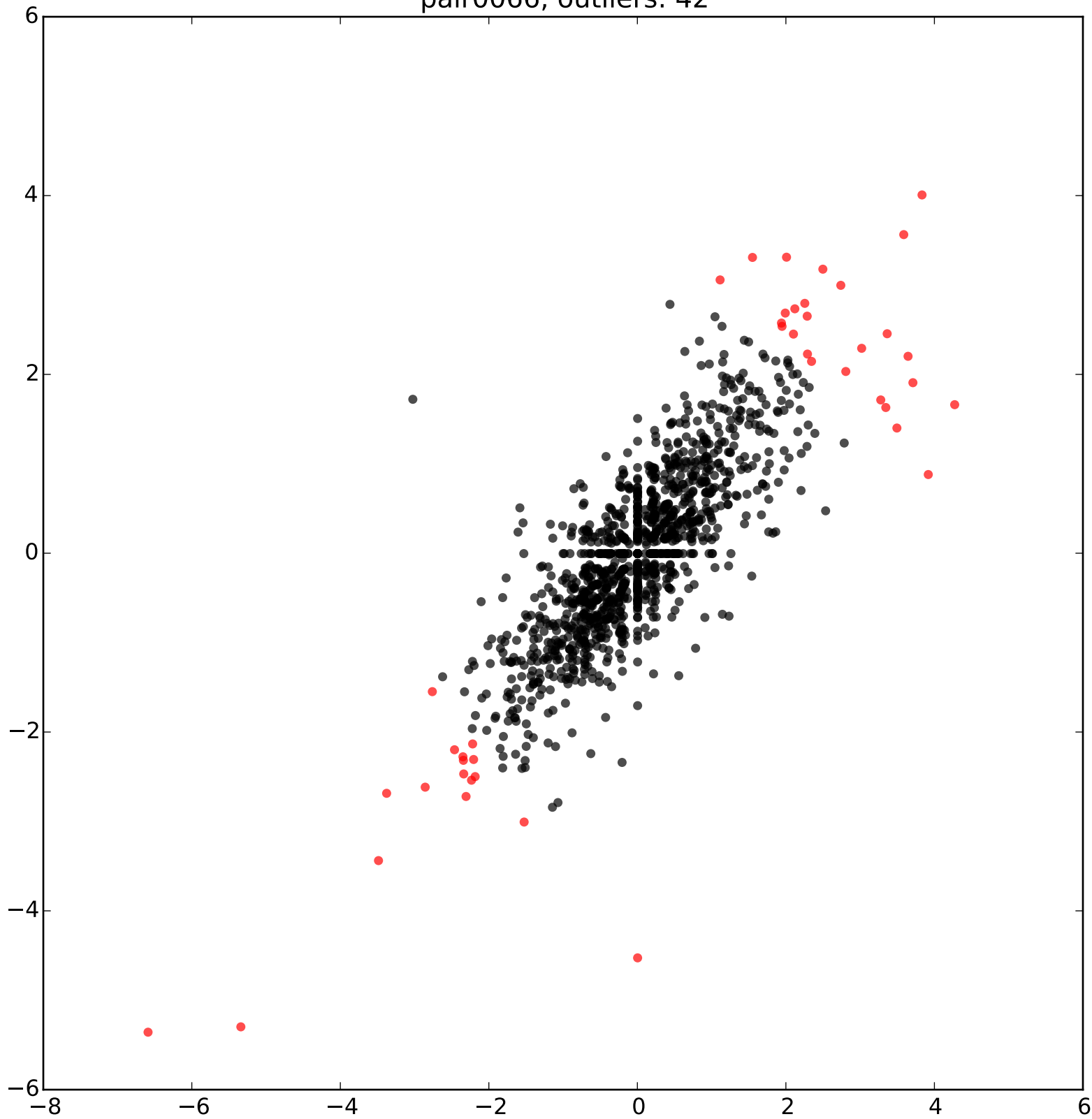
pair0066, outliers: 40



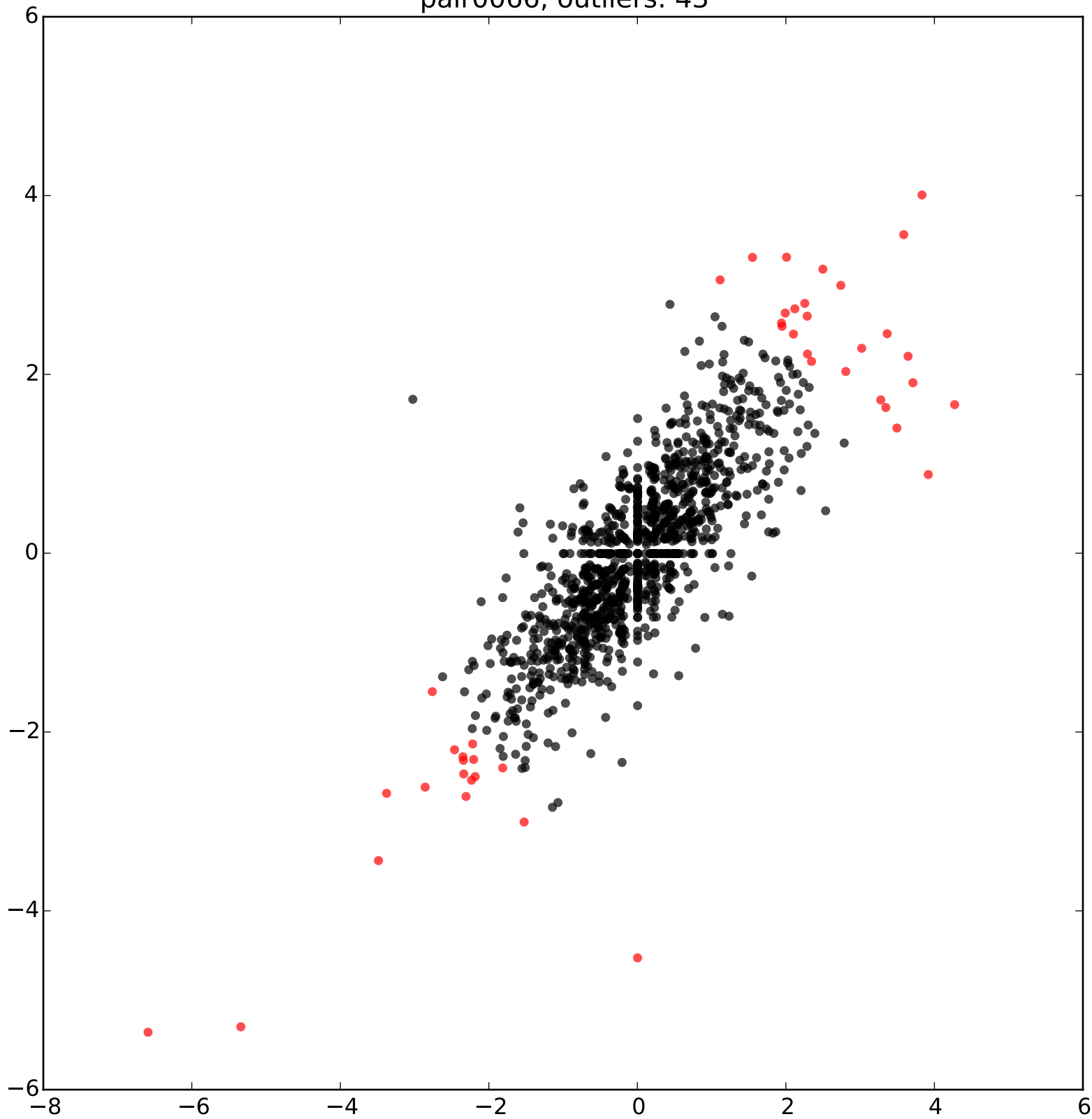
pair0066, outliers: 41



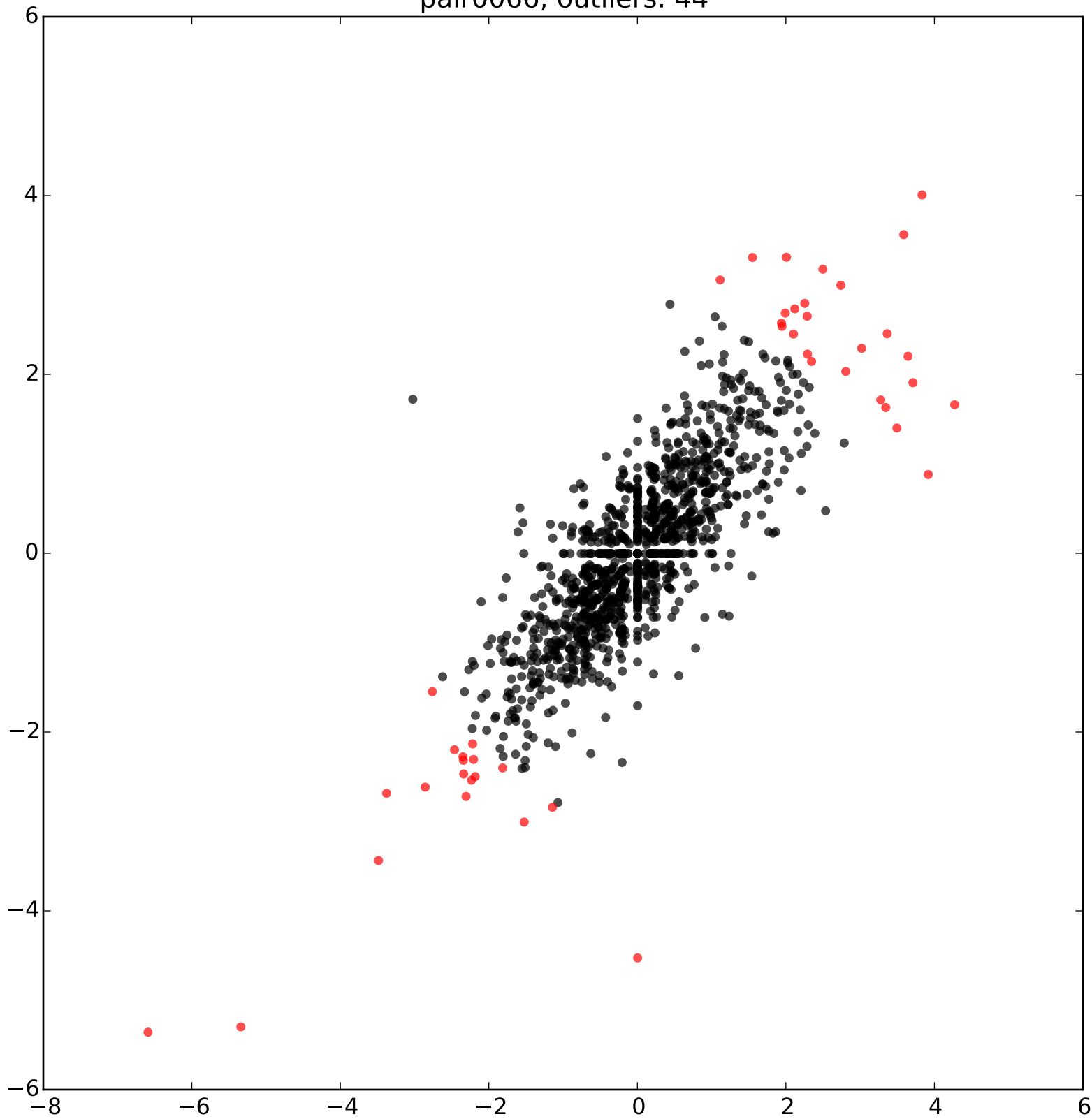
pair0066, outliers: 42



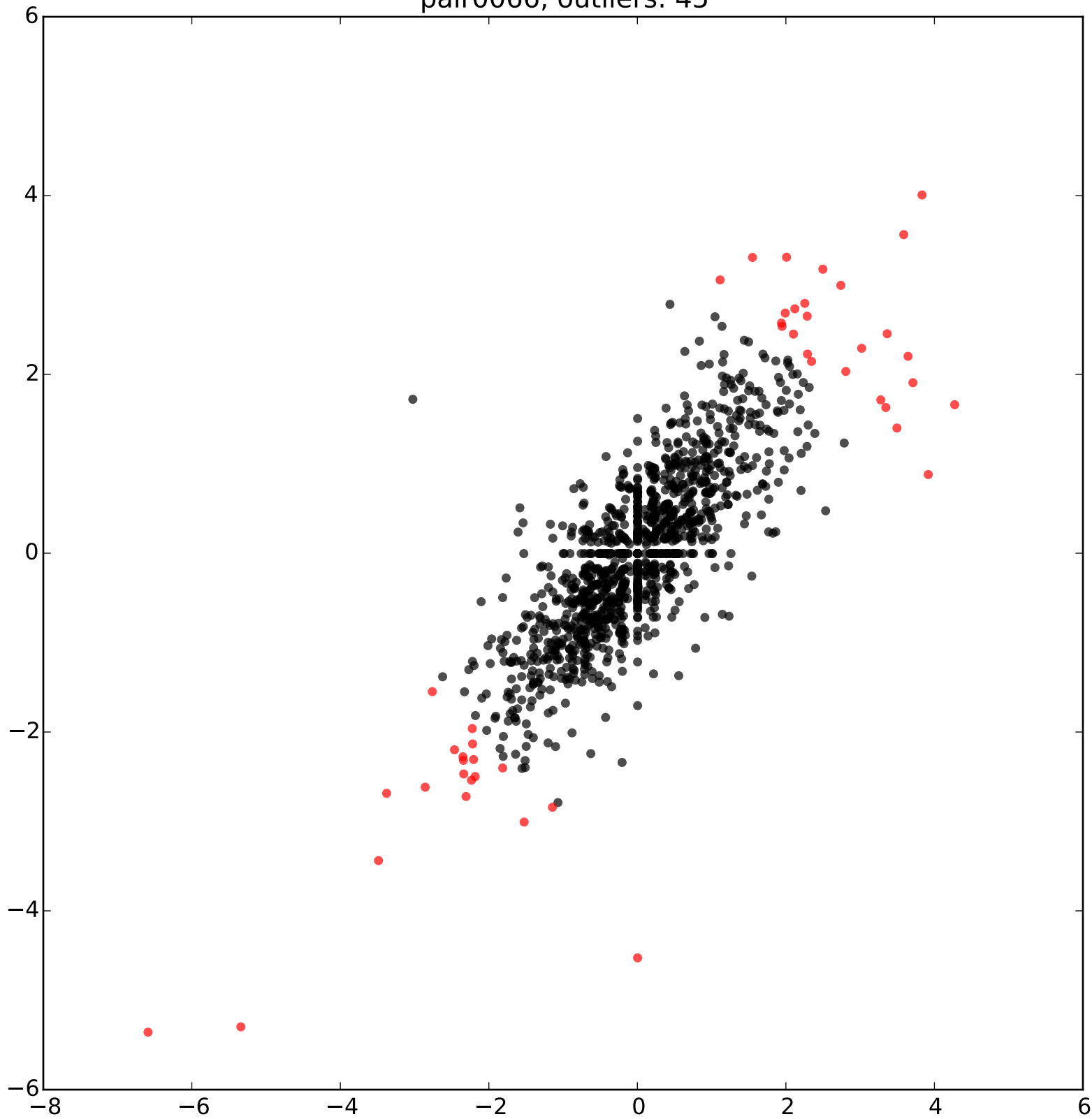
pair0066, outliers: 43



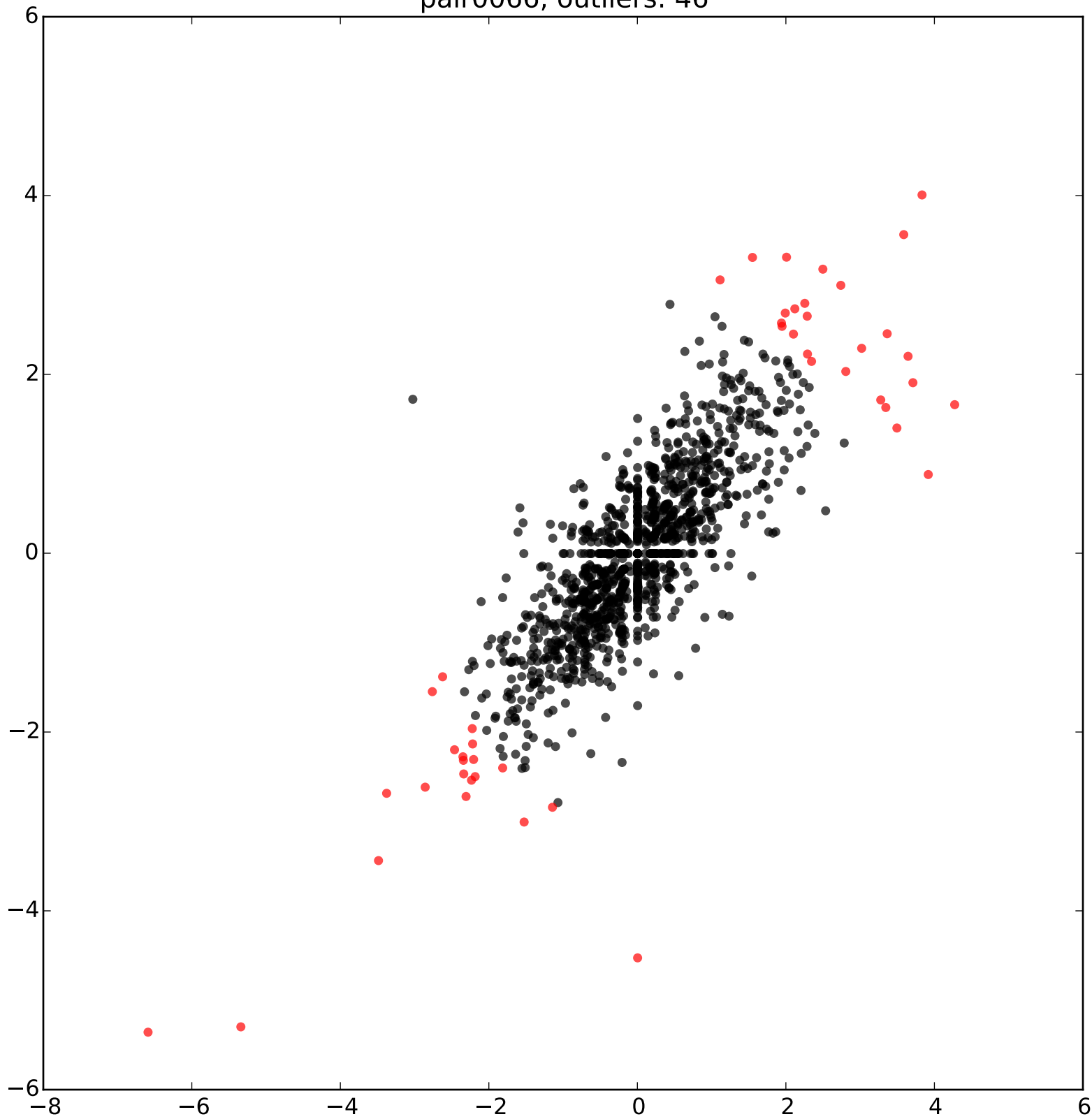
pair0066, outliers: 44



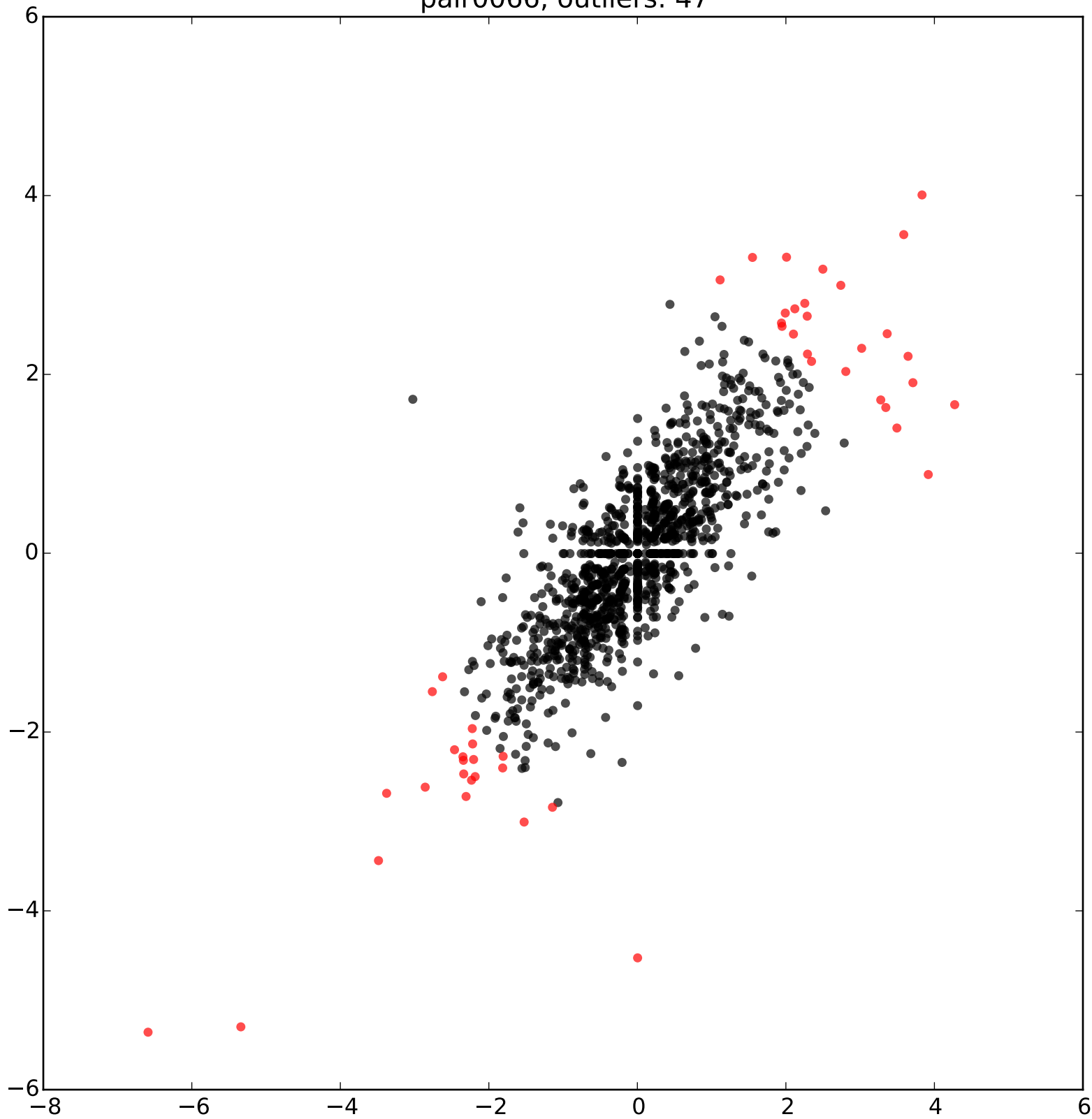
pair0066, outliers: 45



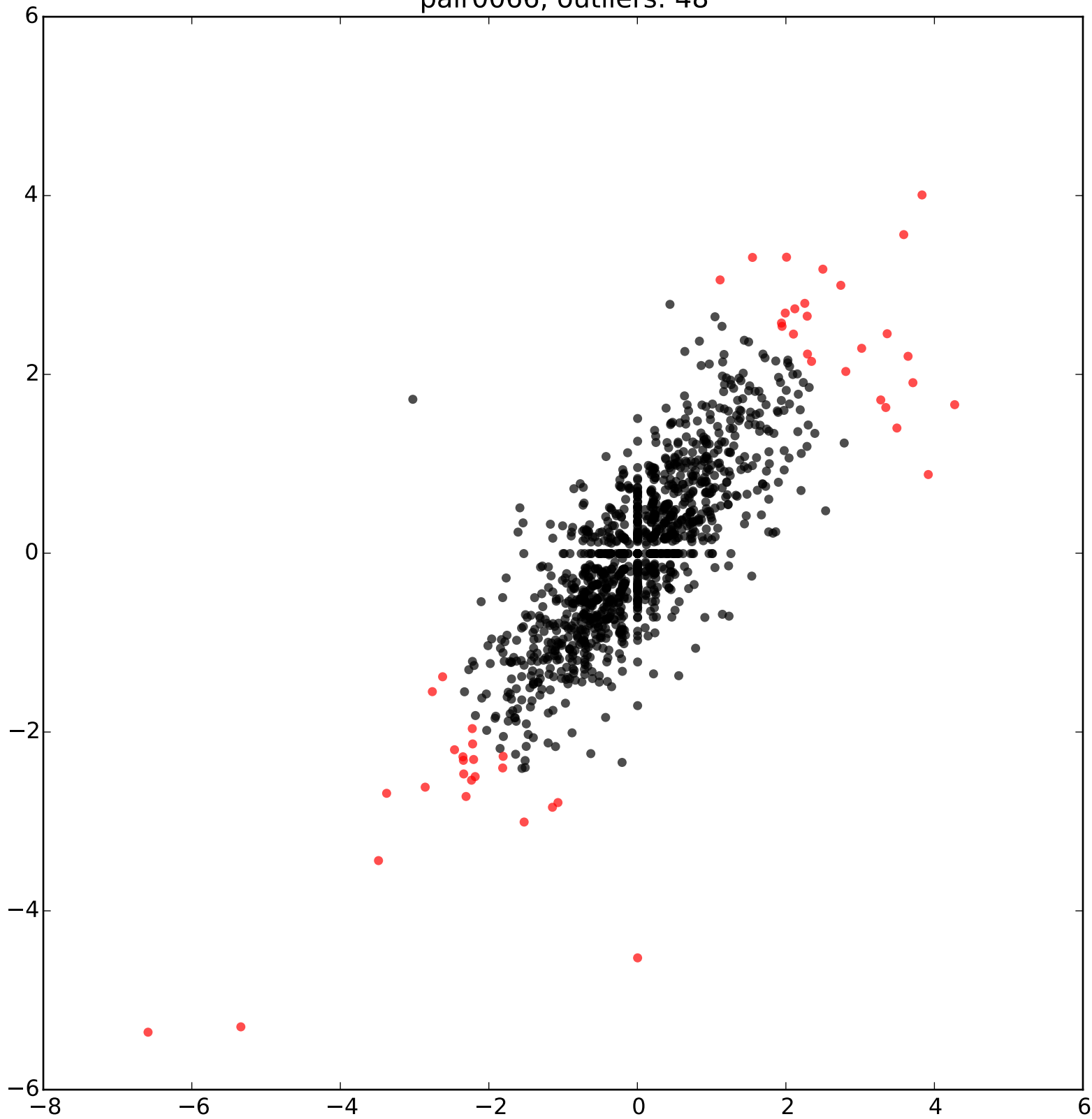
pair0066, outliers: 46



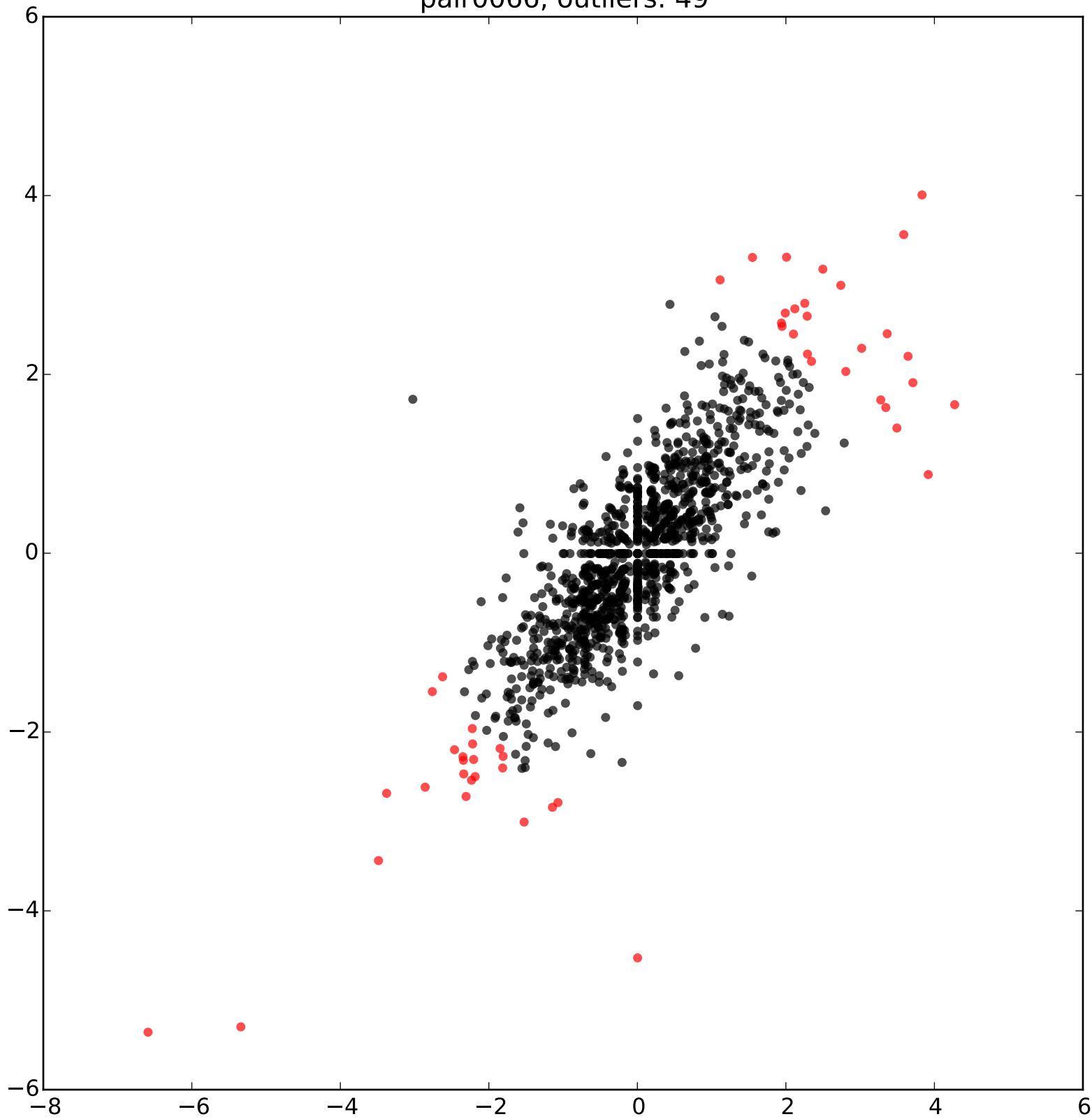
pair0066, outliers: 47



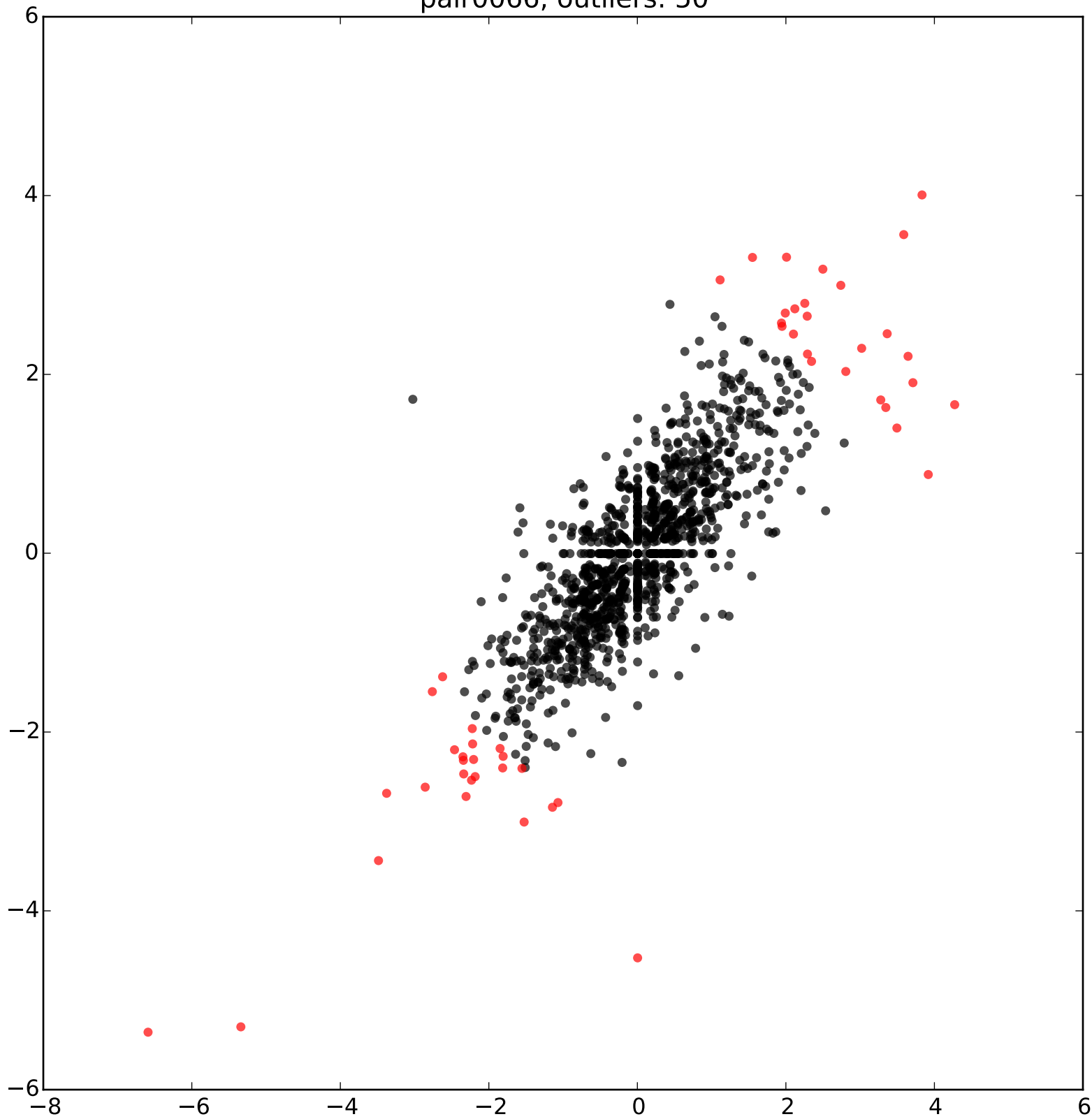
pair0066, outliers: 48



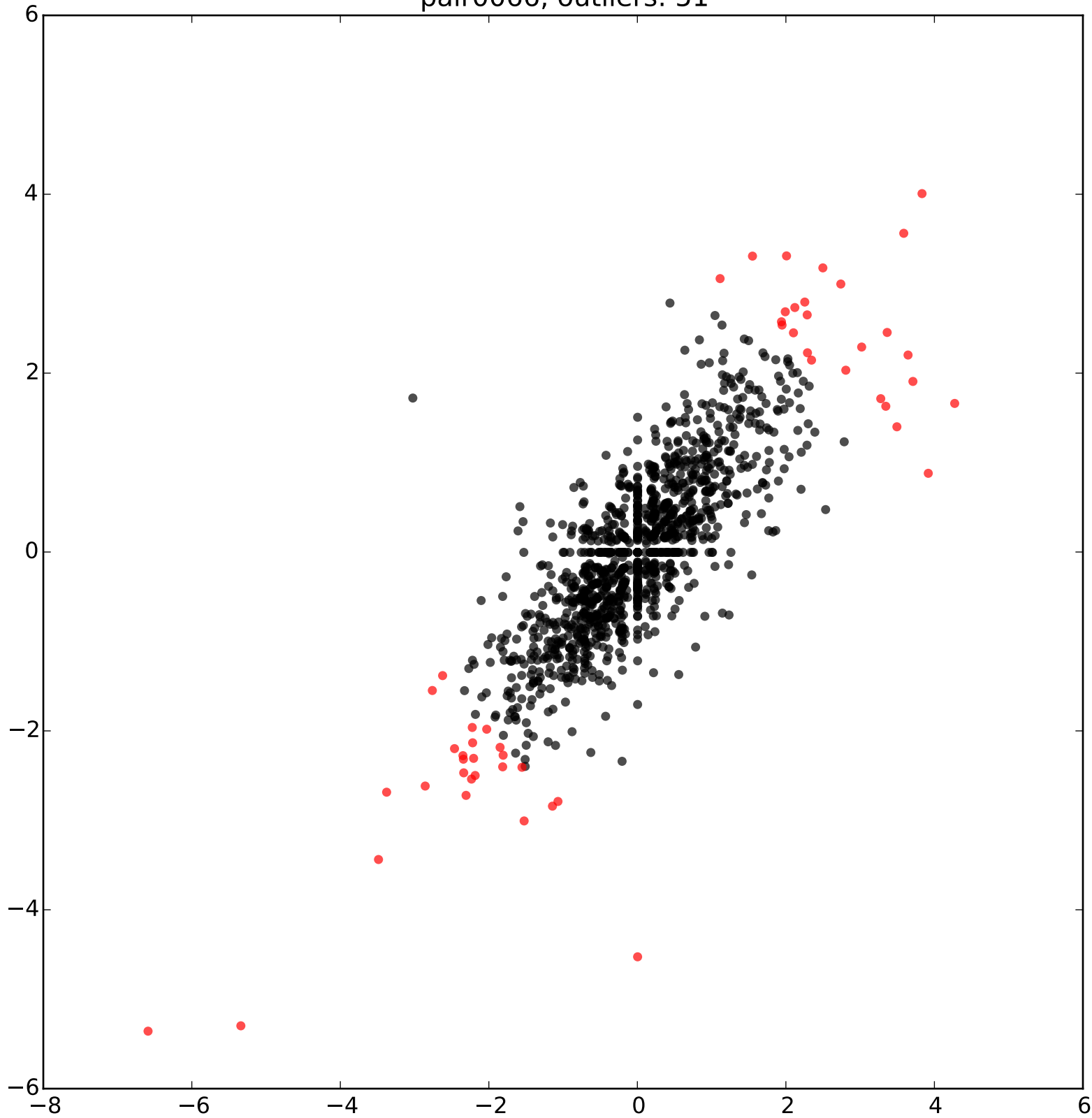
pair0066, outliers: 49



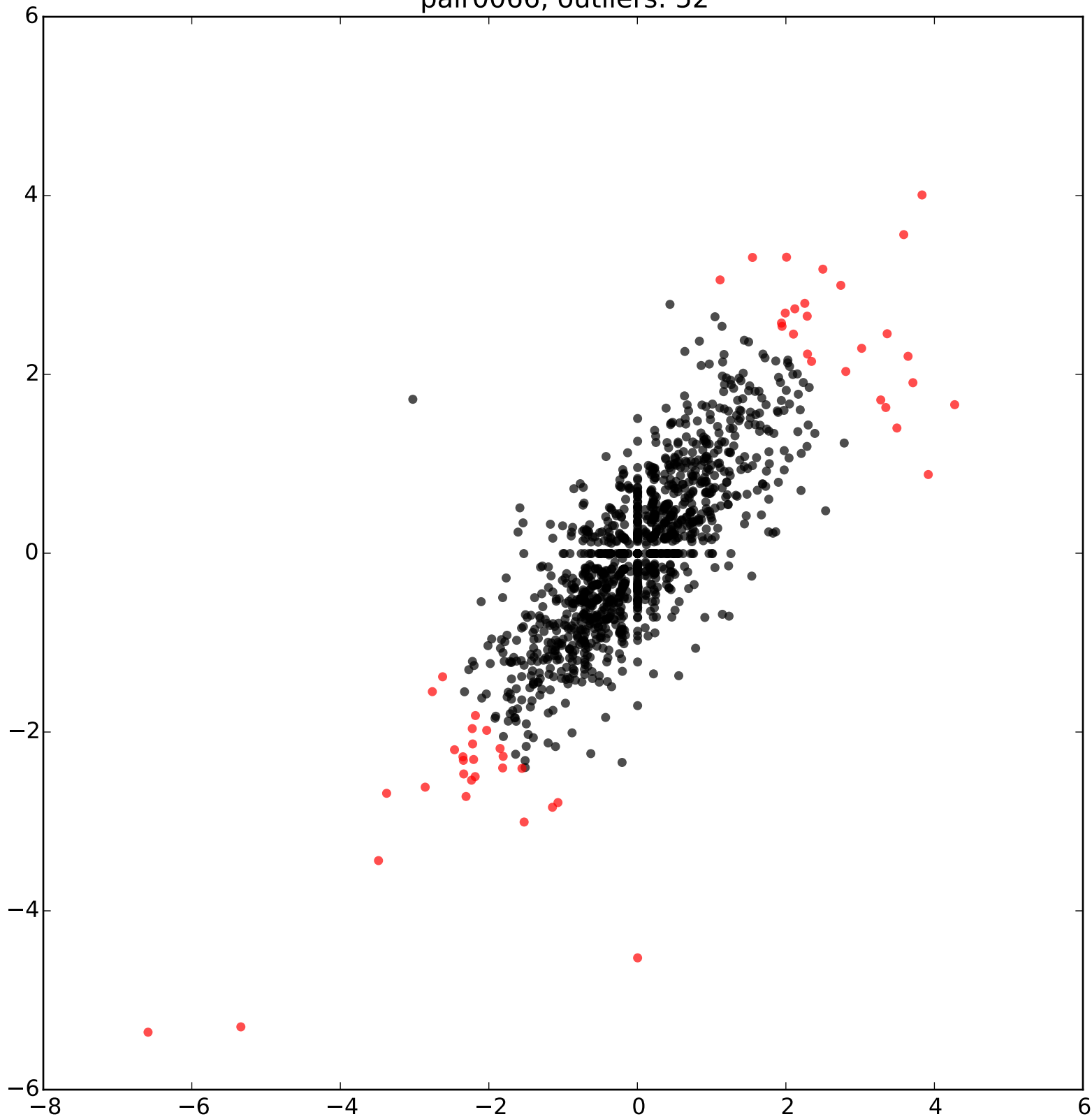
pair0066, outliers: 50



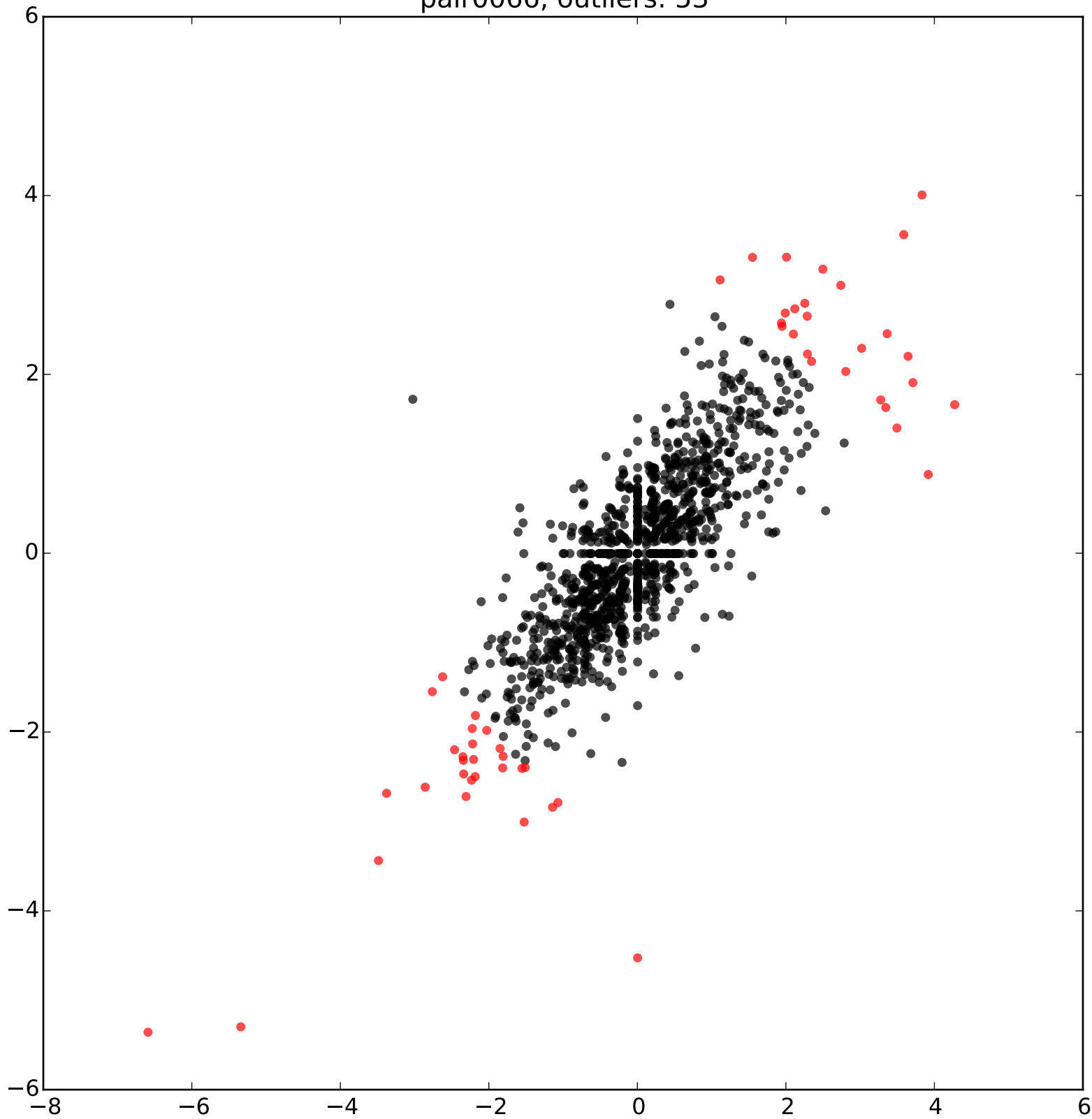
pair0066, outliers: 51



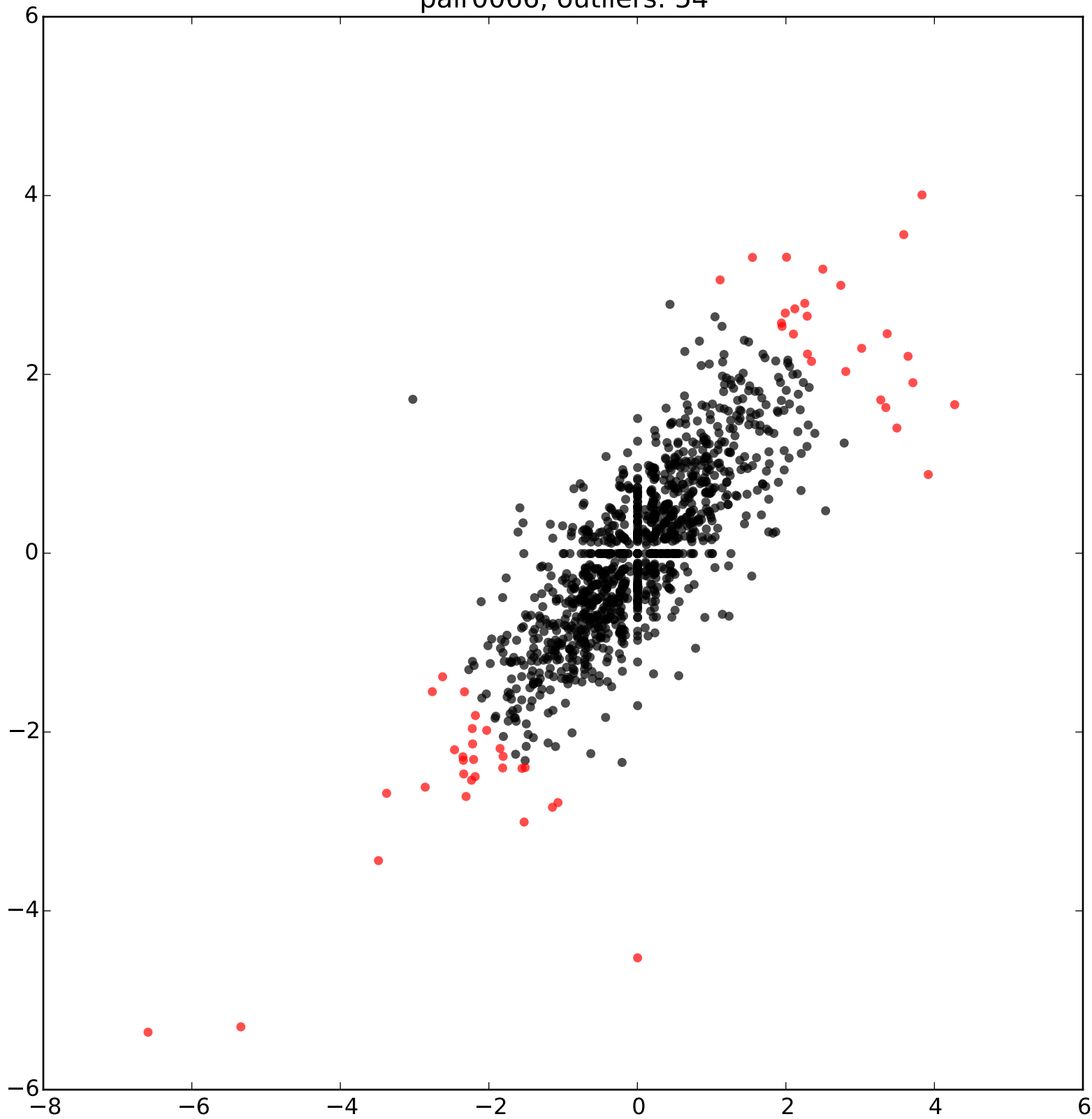
pair0066, outliers: 52



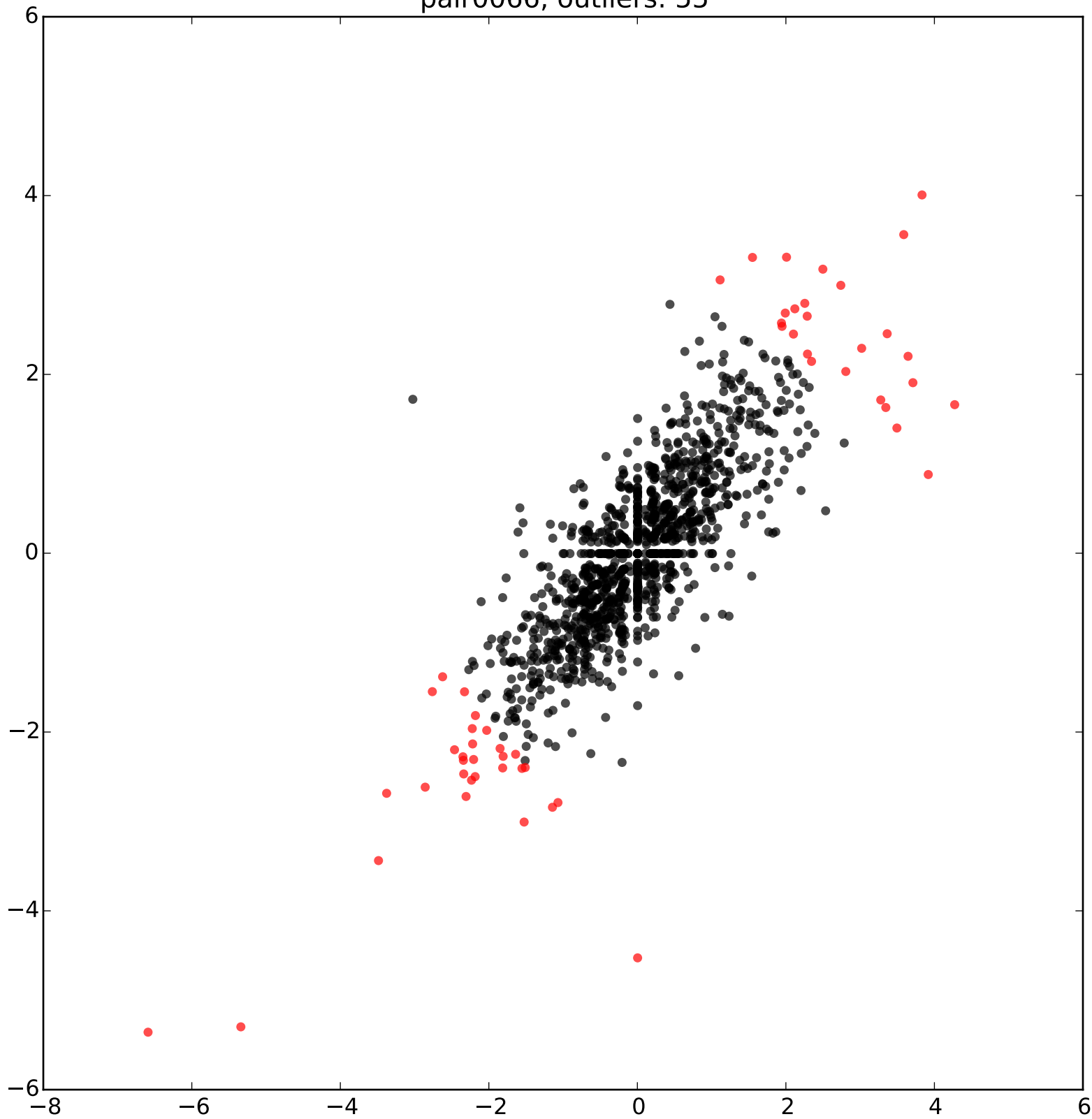
pair0066, outliers: 53



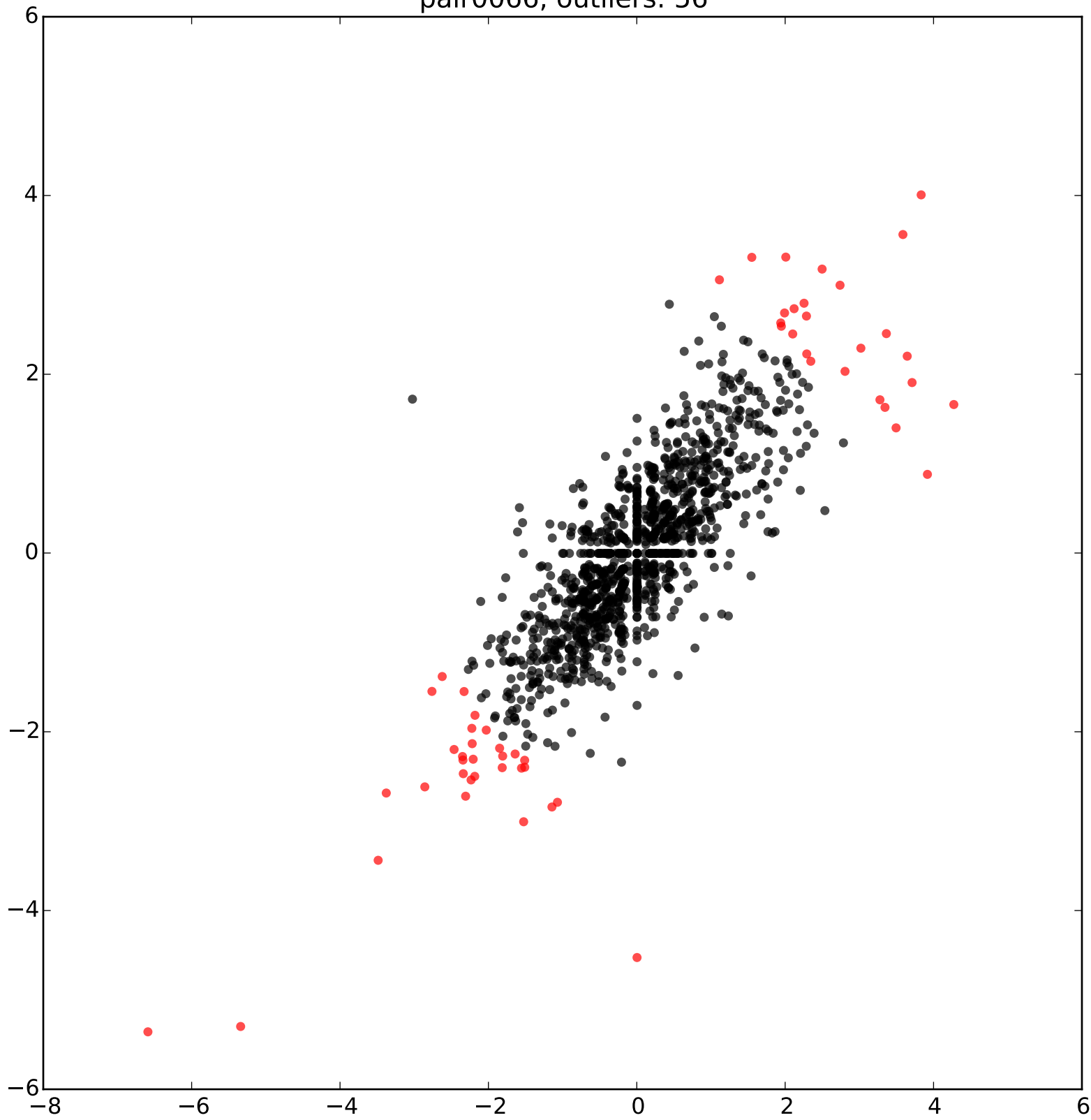
pair0066, outliers: 54



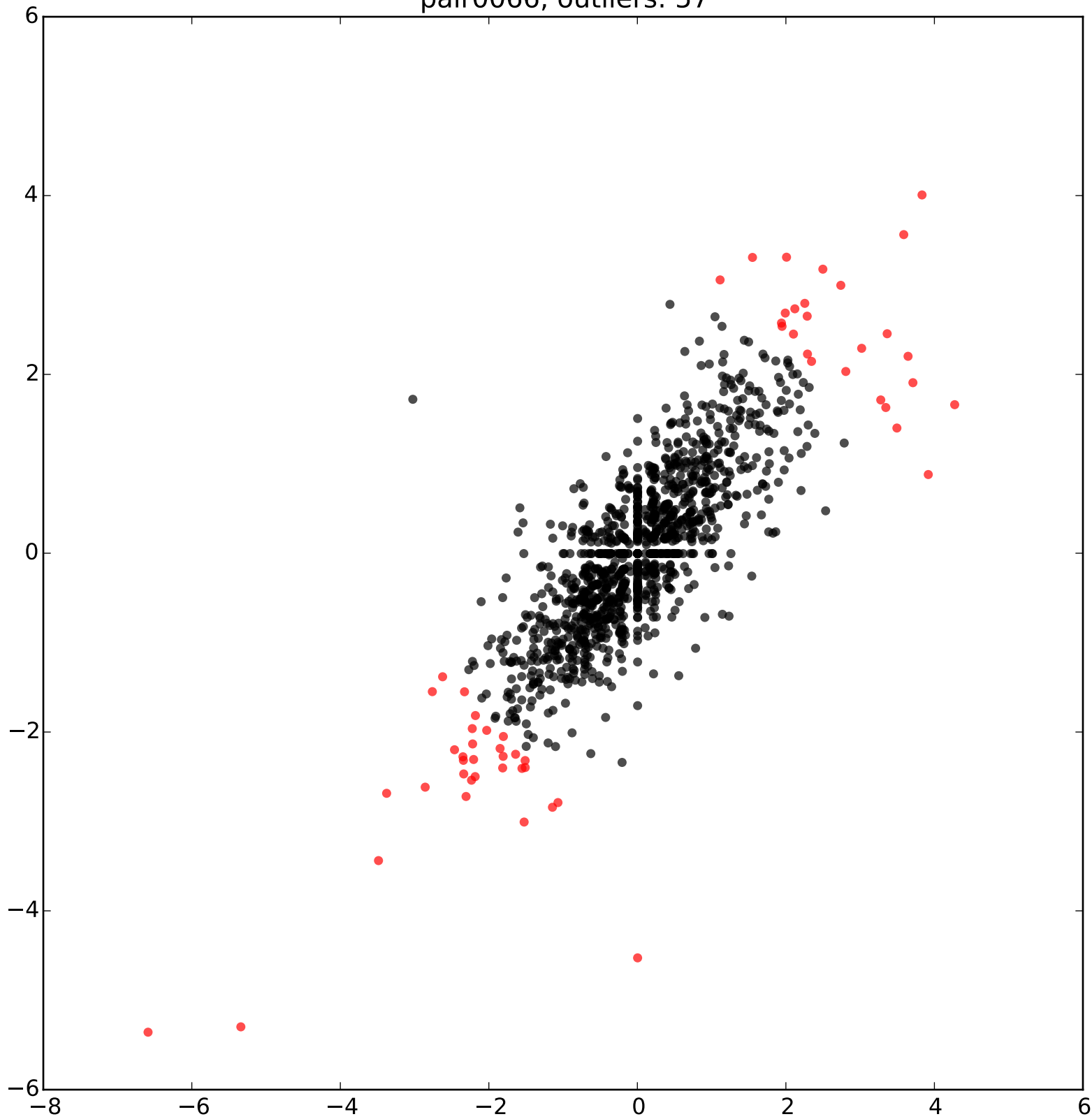
pair0066, outliers: 55



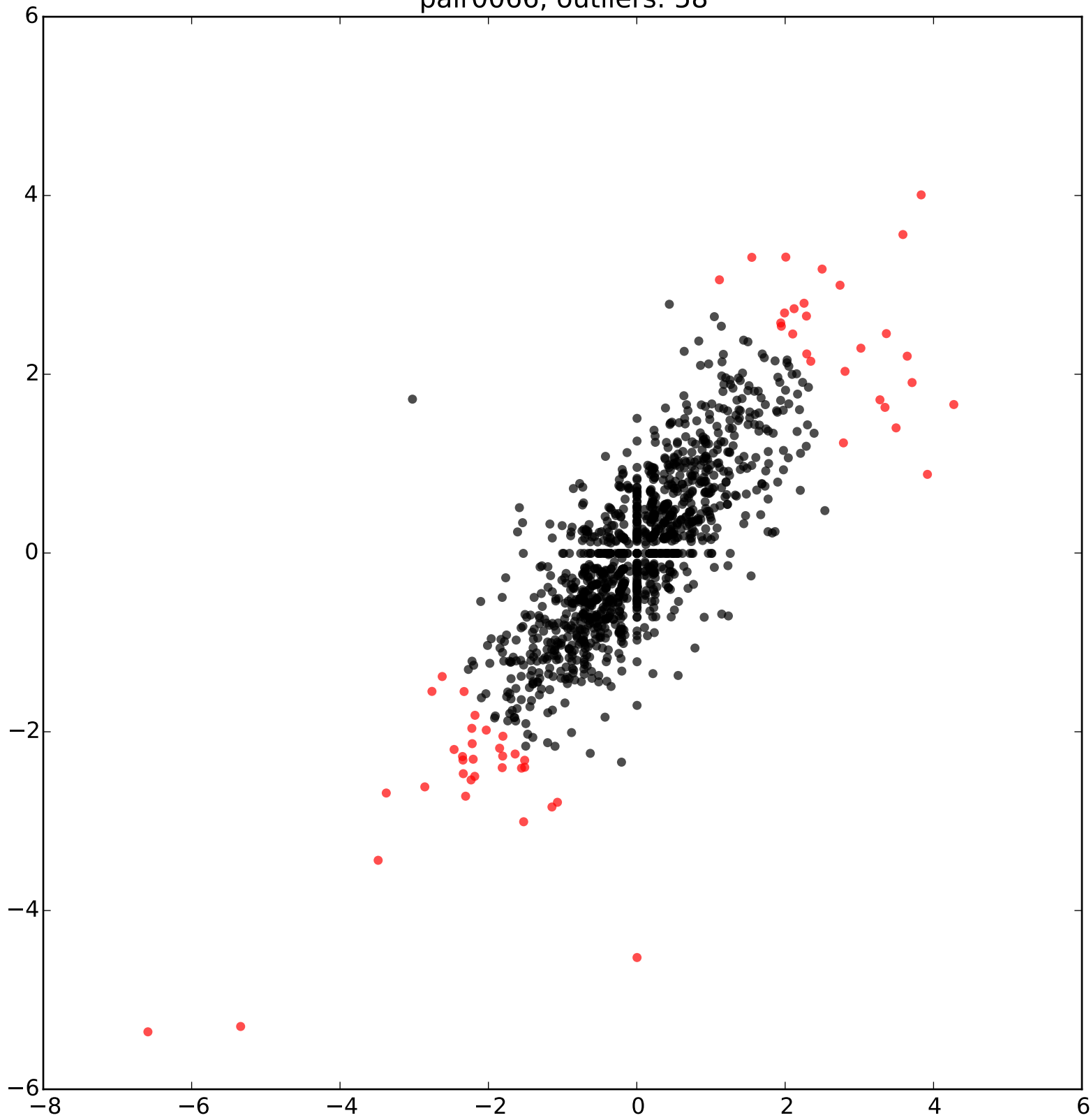
pair0066, outliers: 56



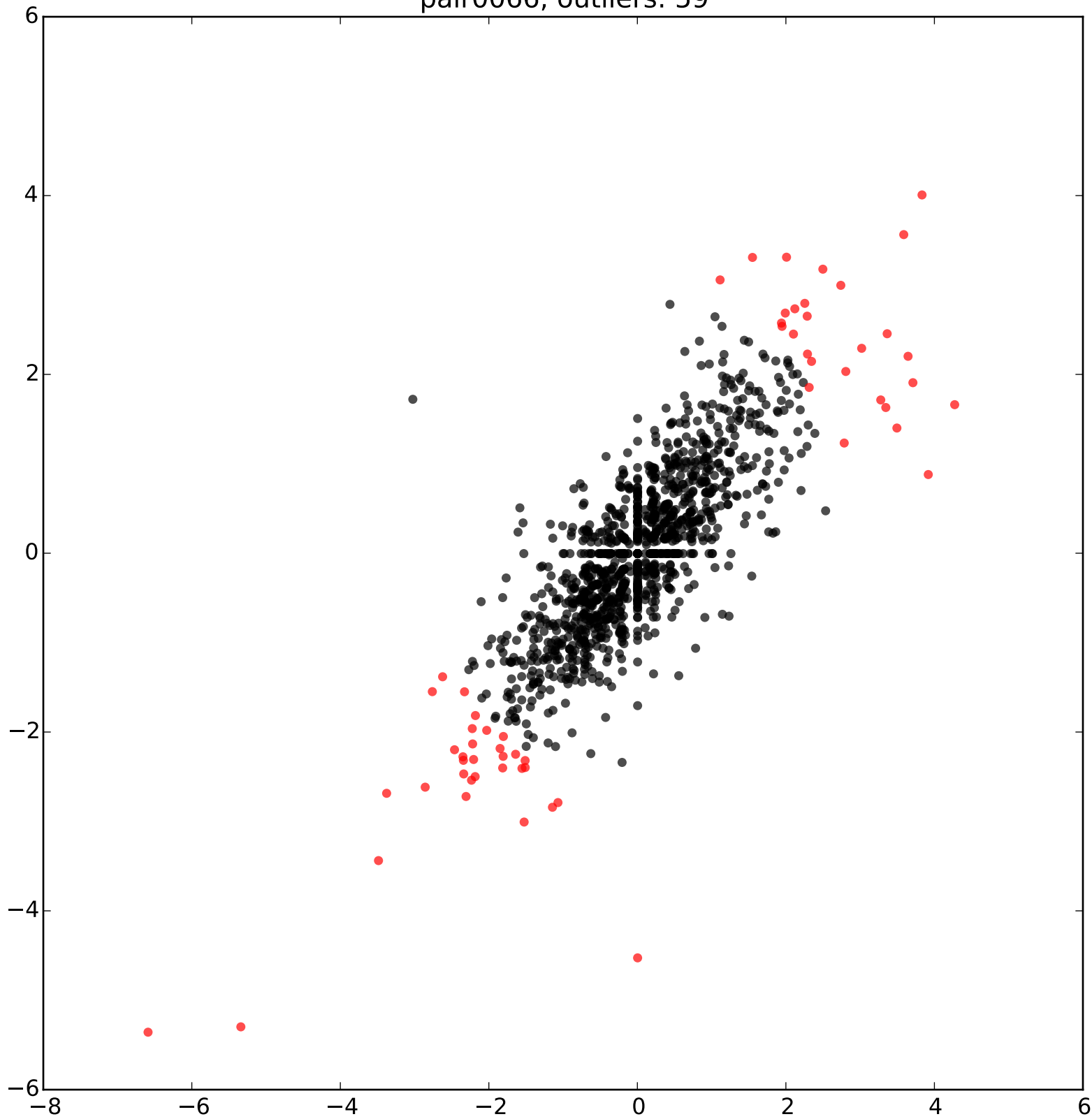
pair0066, outliers: 57



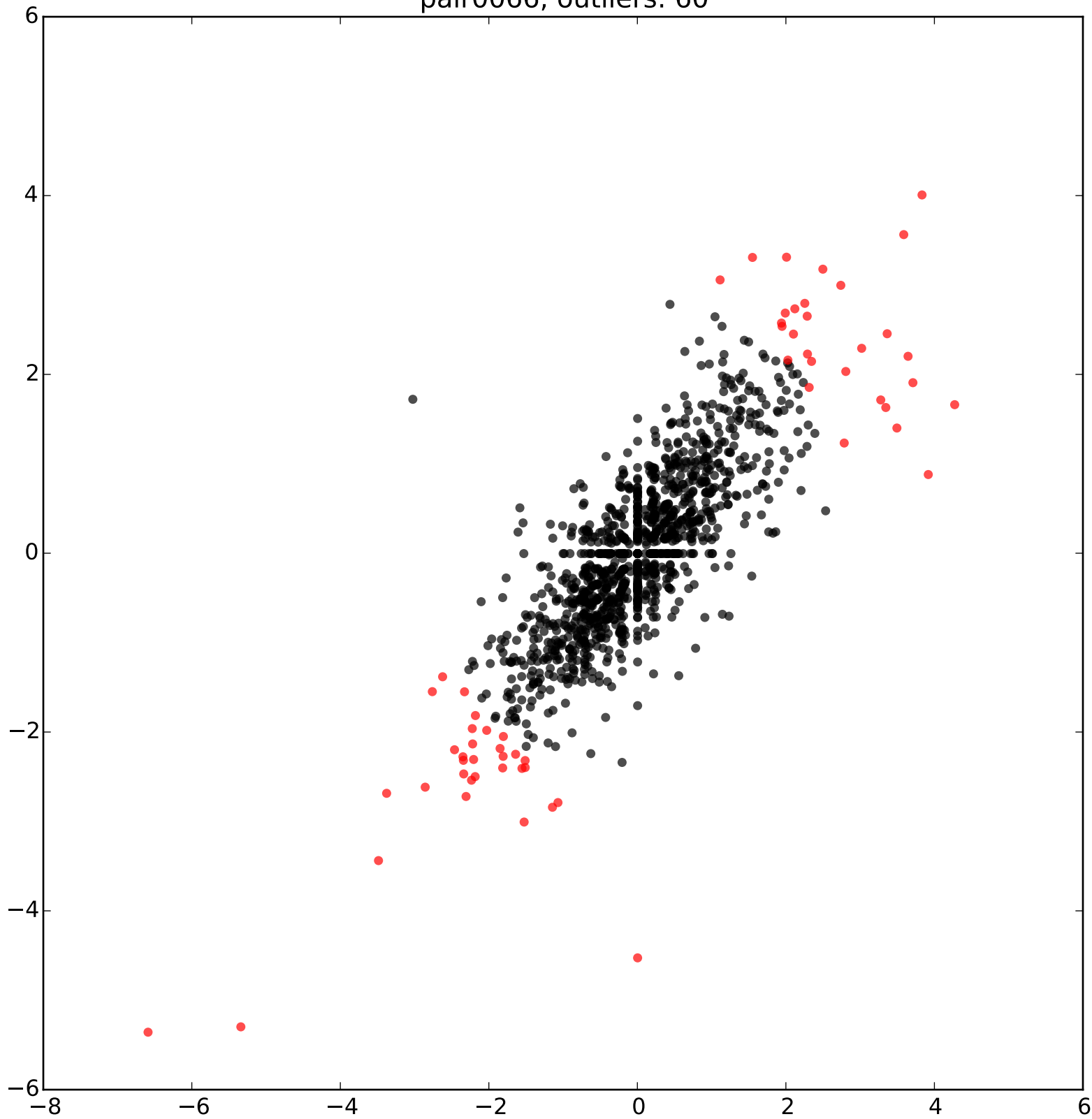
pair0066, outliers: 58



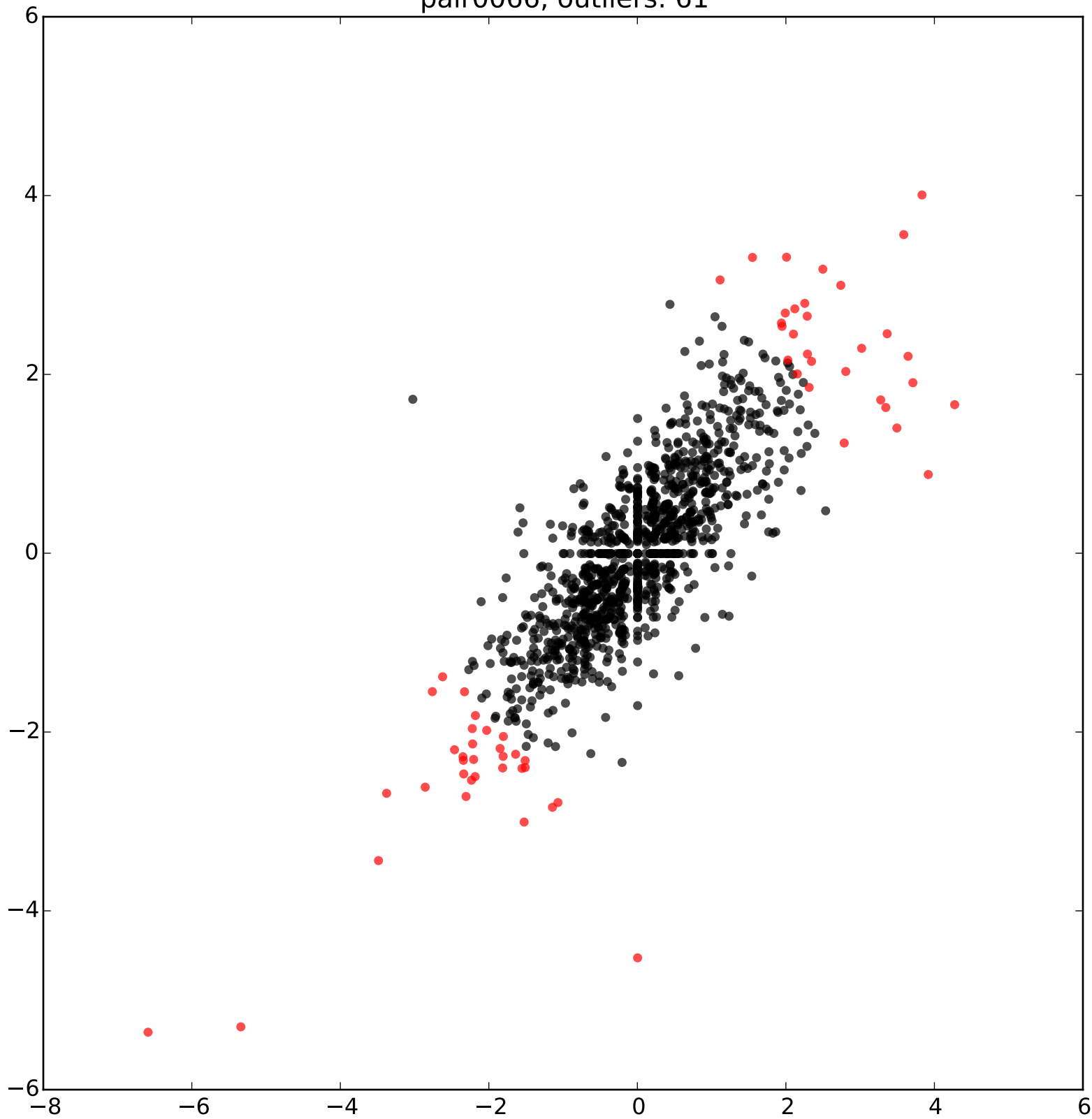
pair0066, outliers: 59



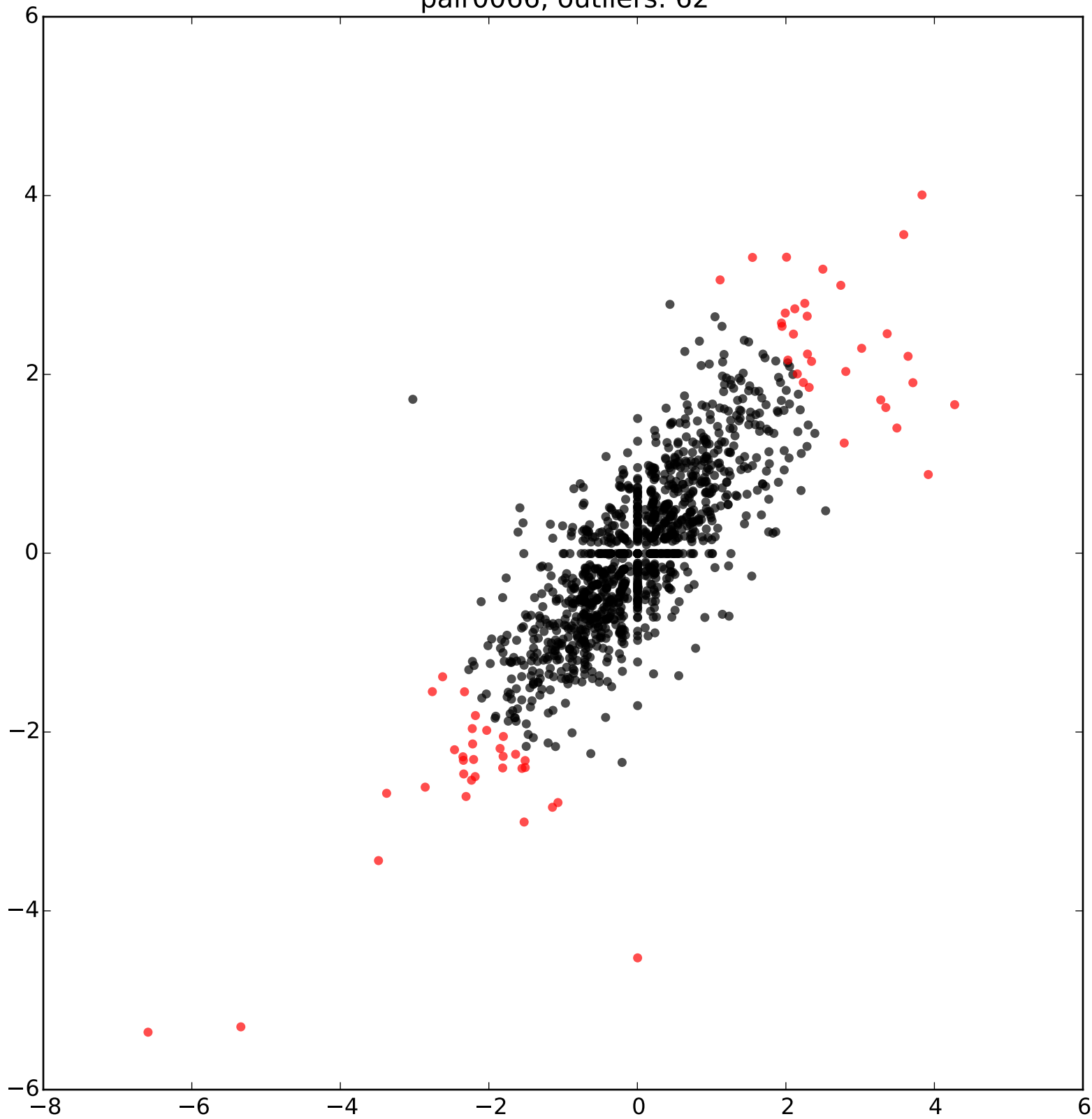
pair0066, outliers: 60



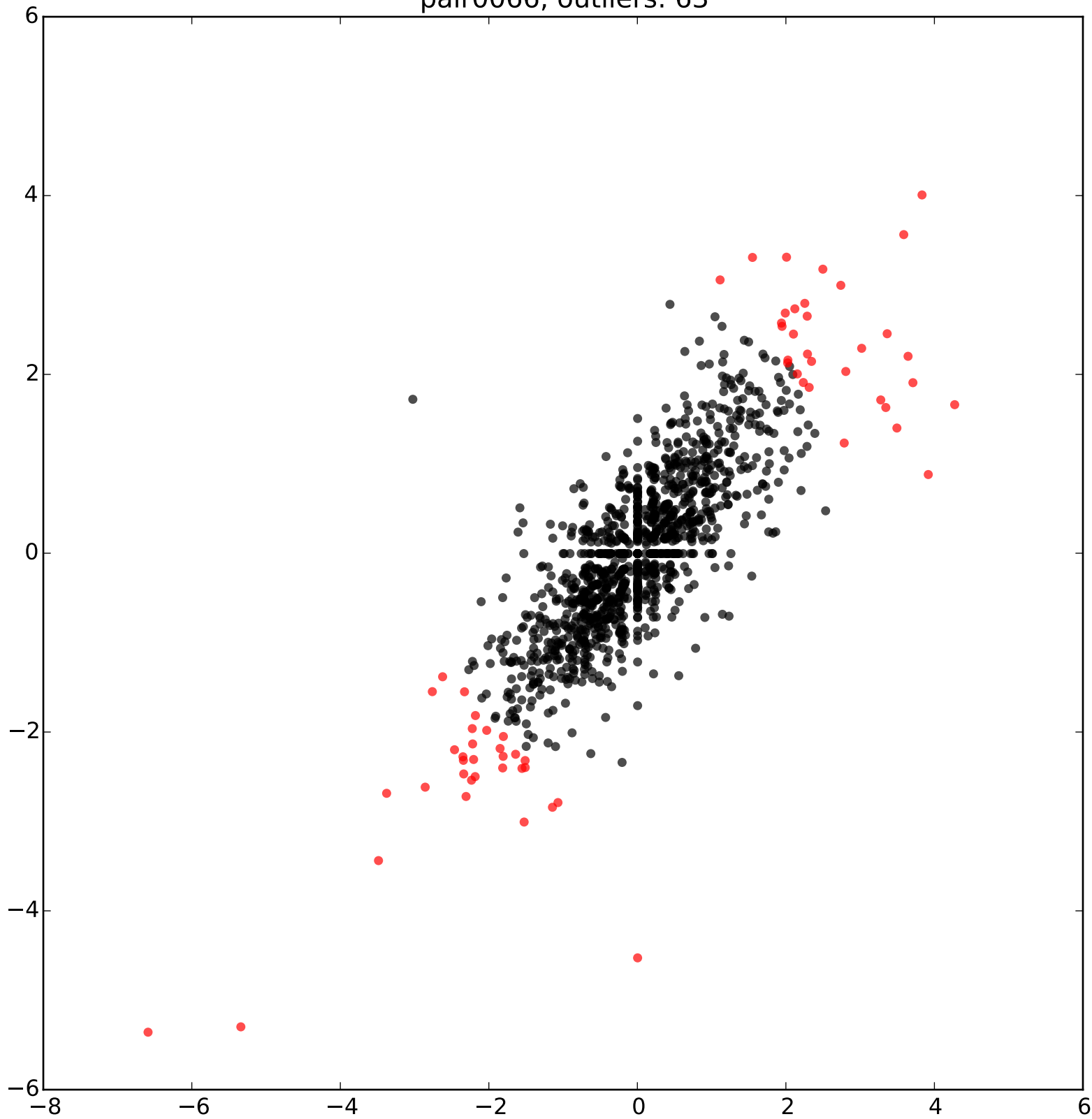
pair0066, outliers: 61



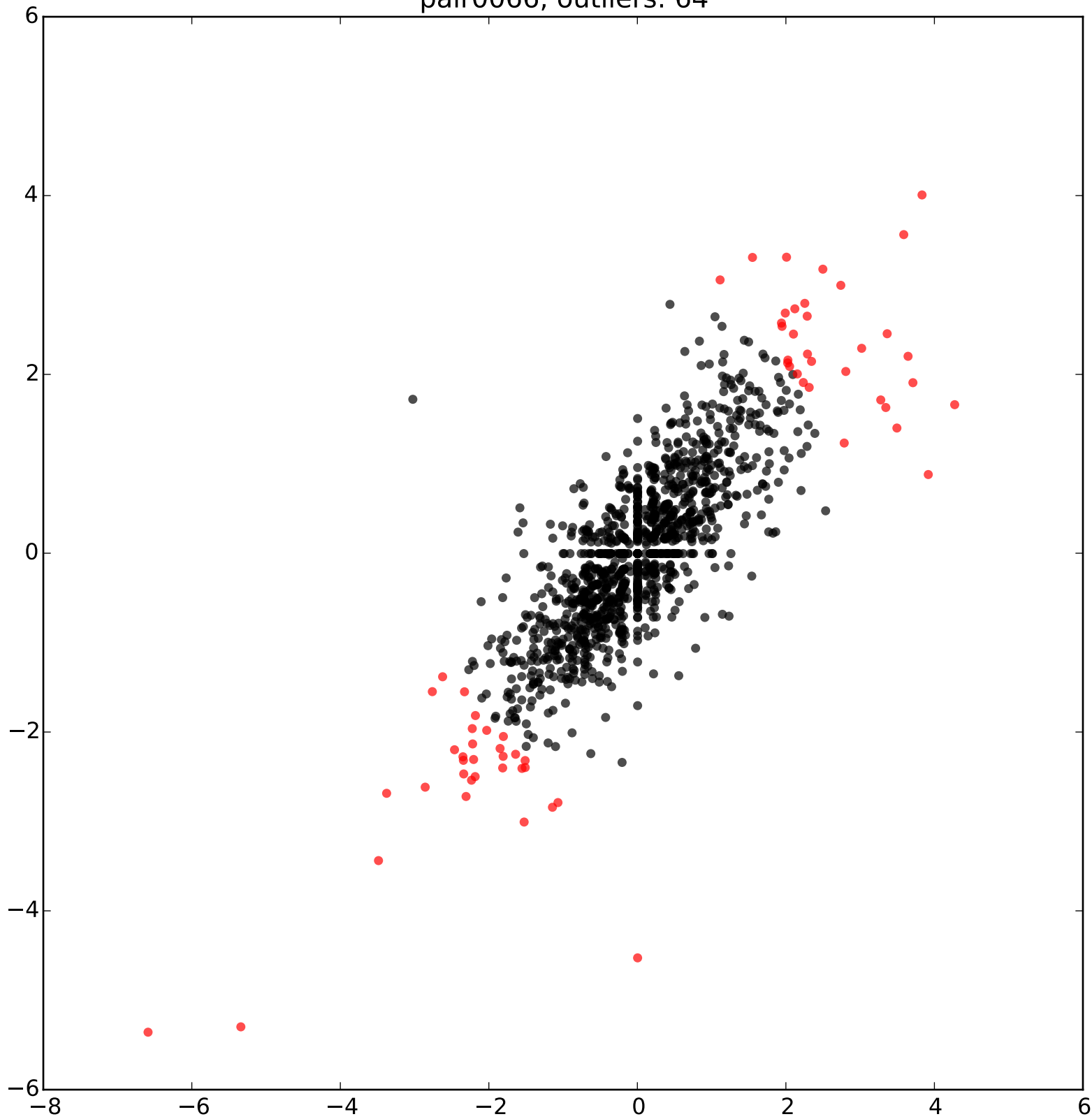
pair0066, outliers: 62



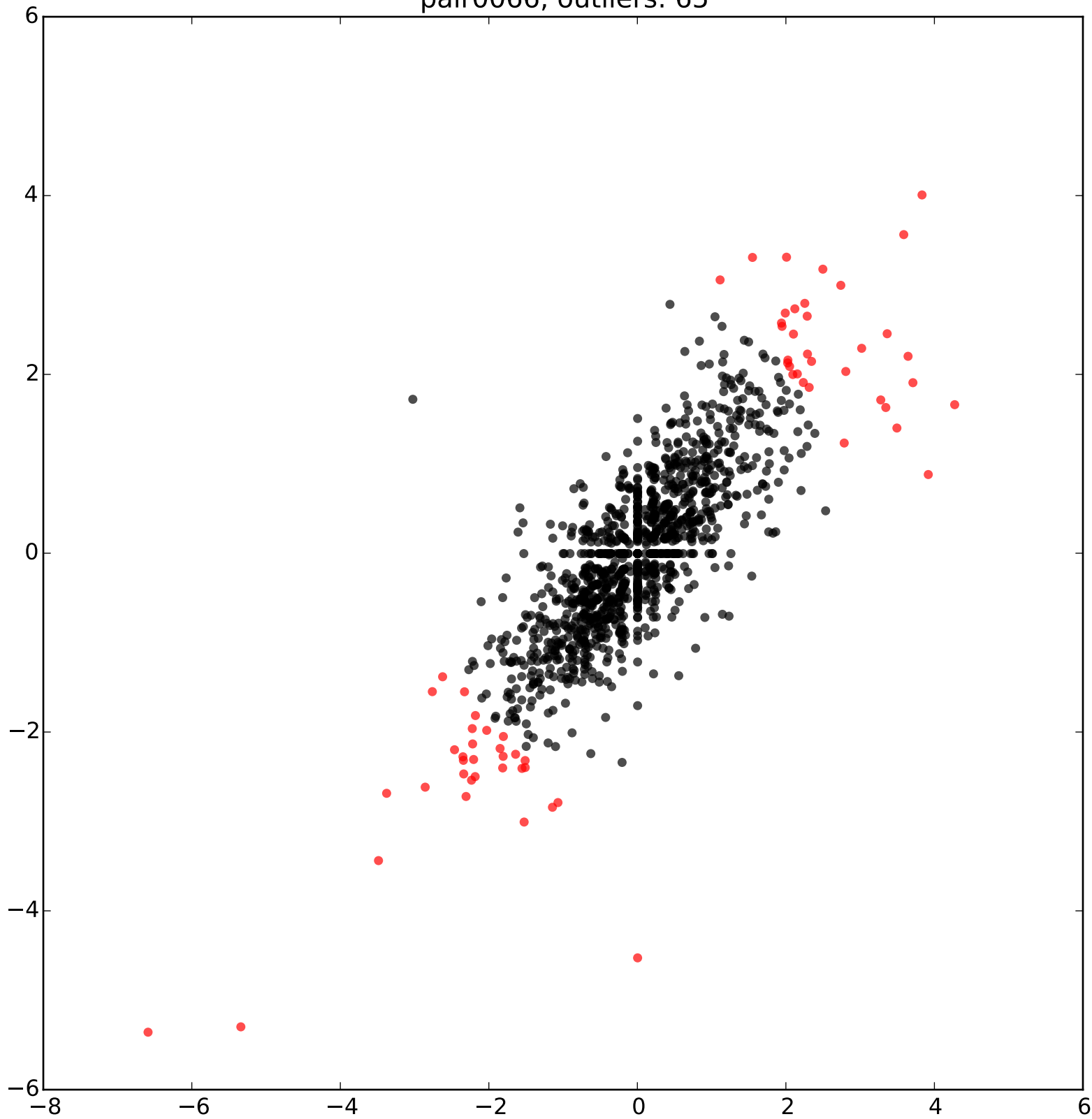
pair0066, outliers: 63



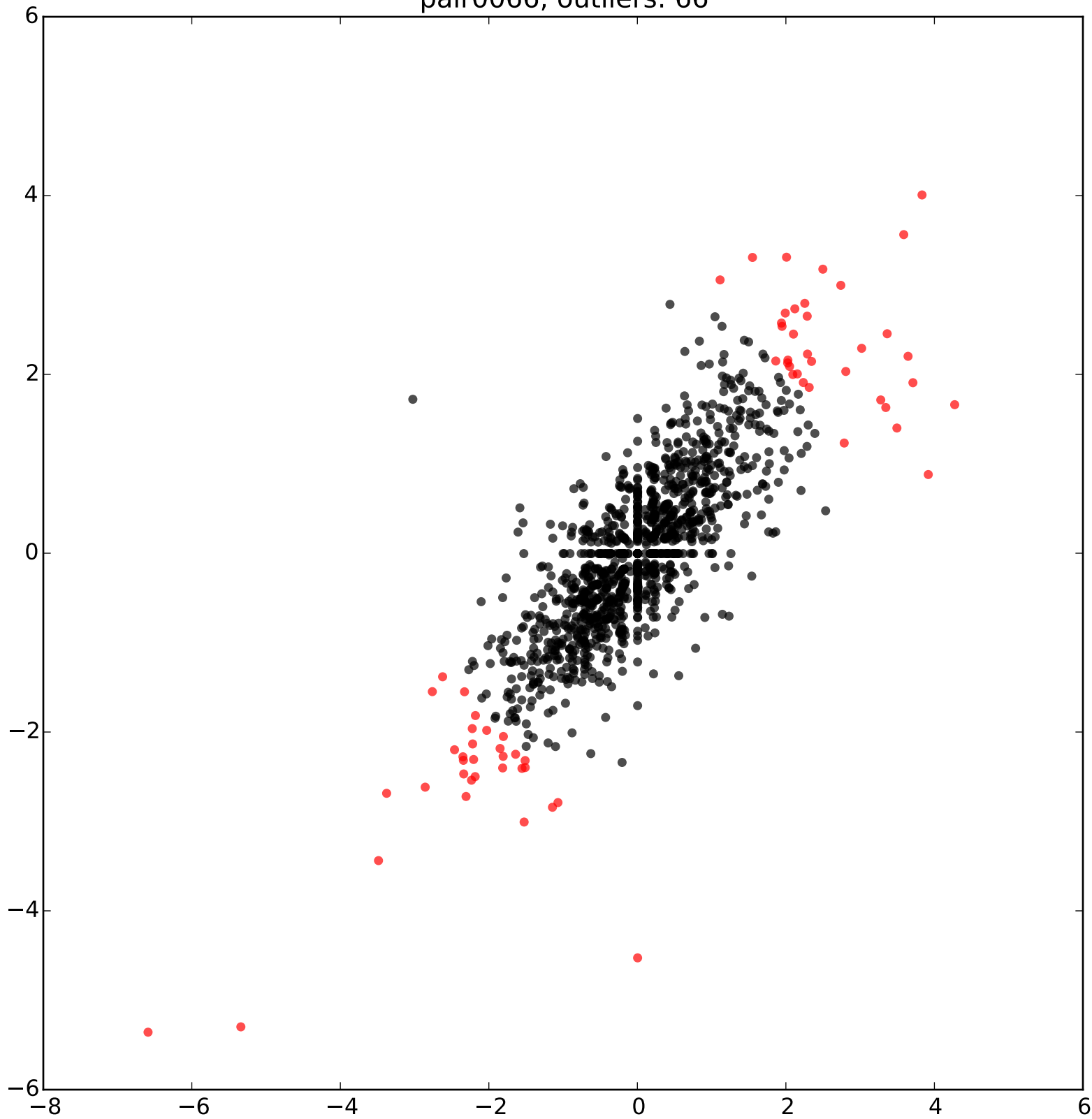
pair0066, outliers: 64



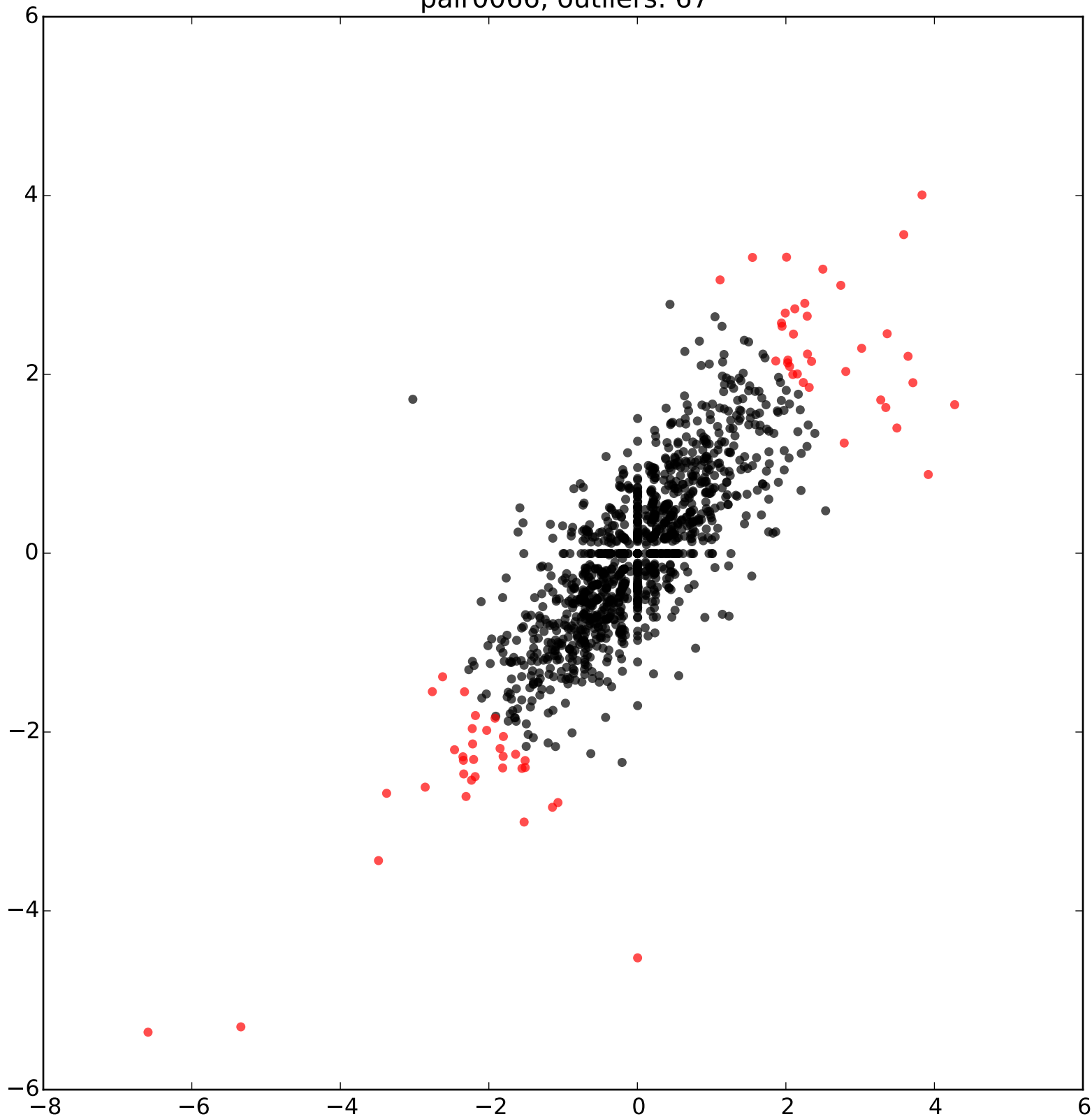
pair0066, outliers: 65



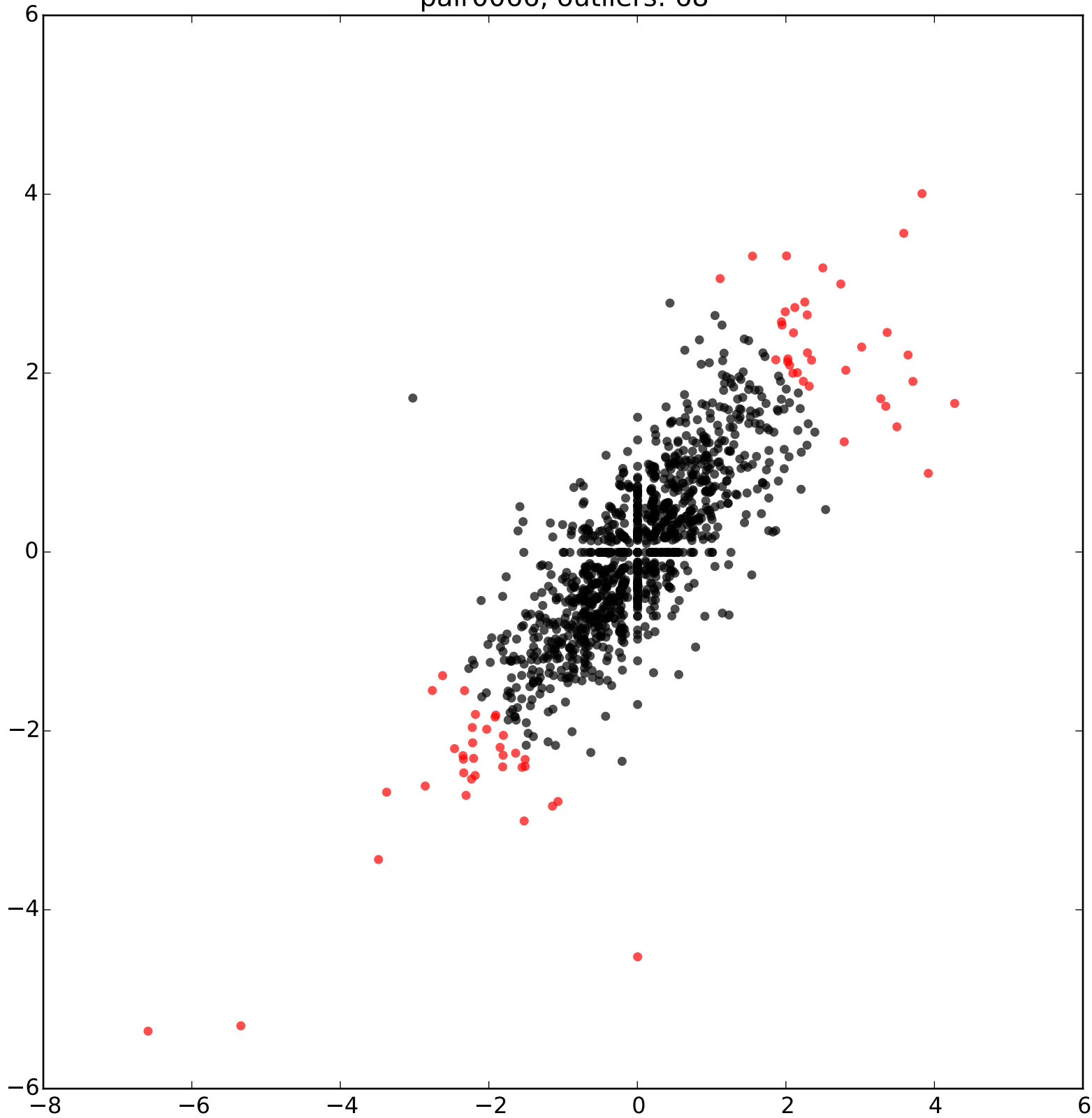
pair0066, outliers: 66



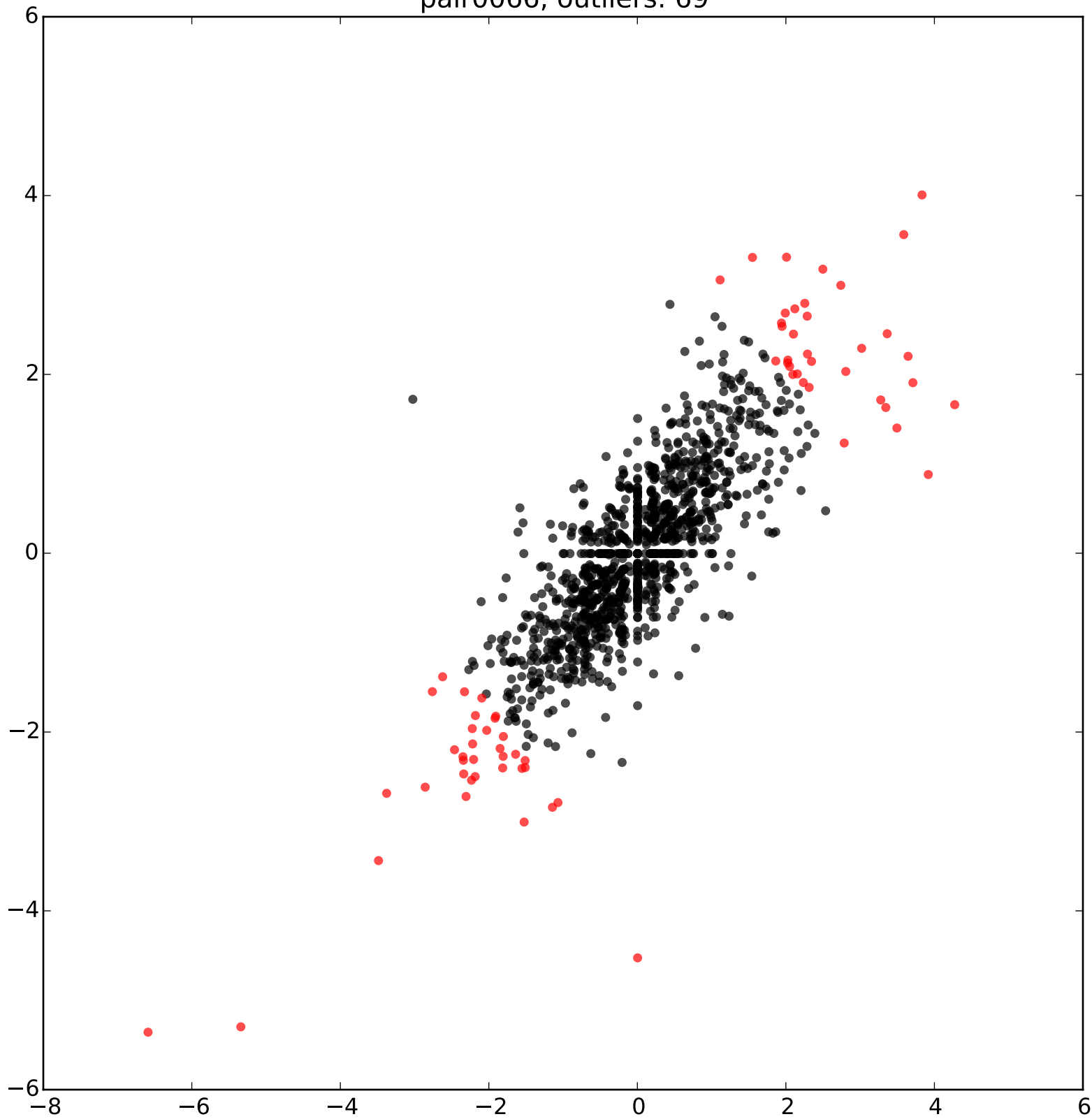
pair0066, outliers: 67



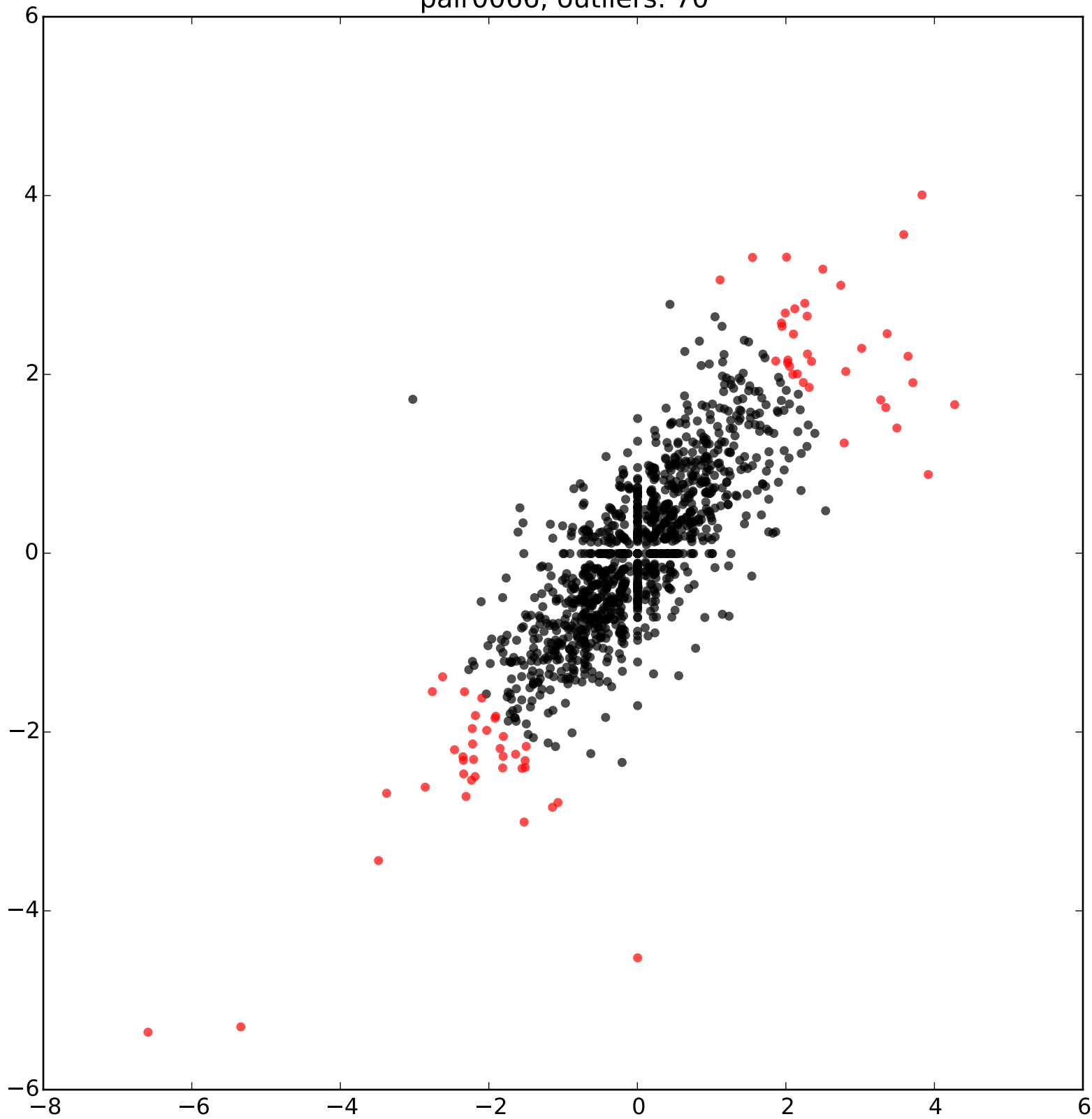
pair0066, outliers: 68



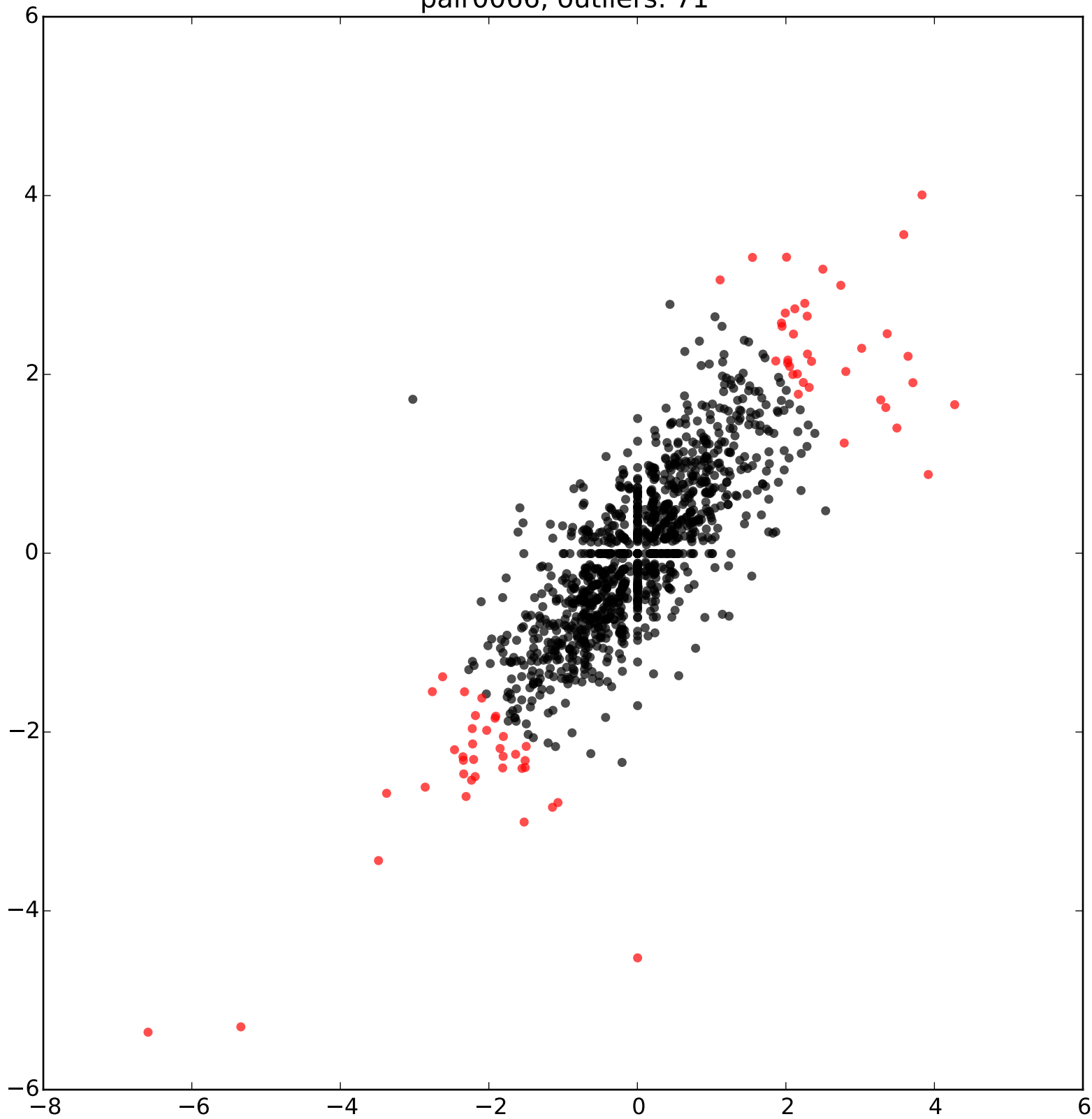
pair0066, outliers: 69



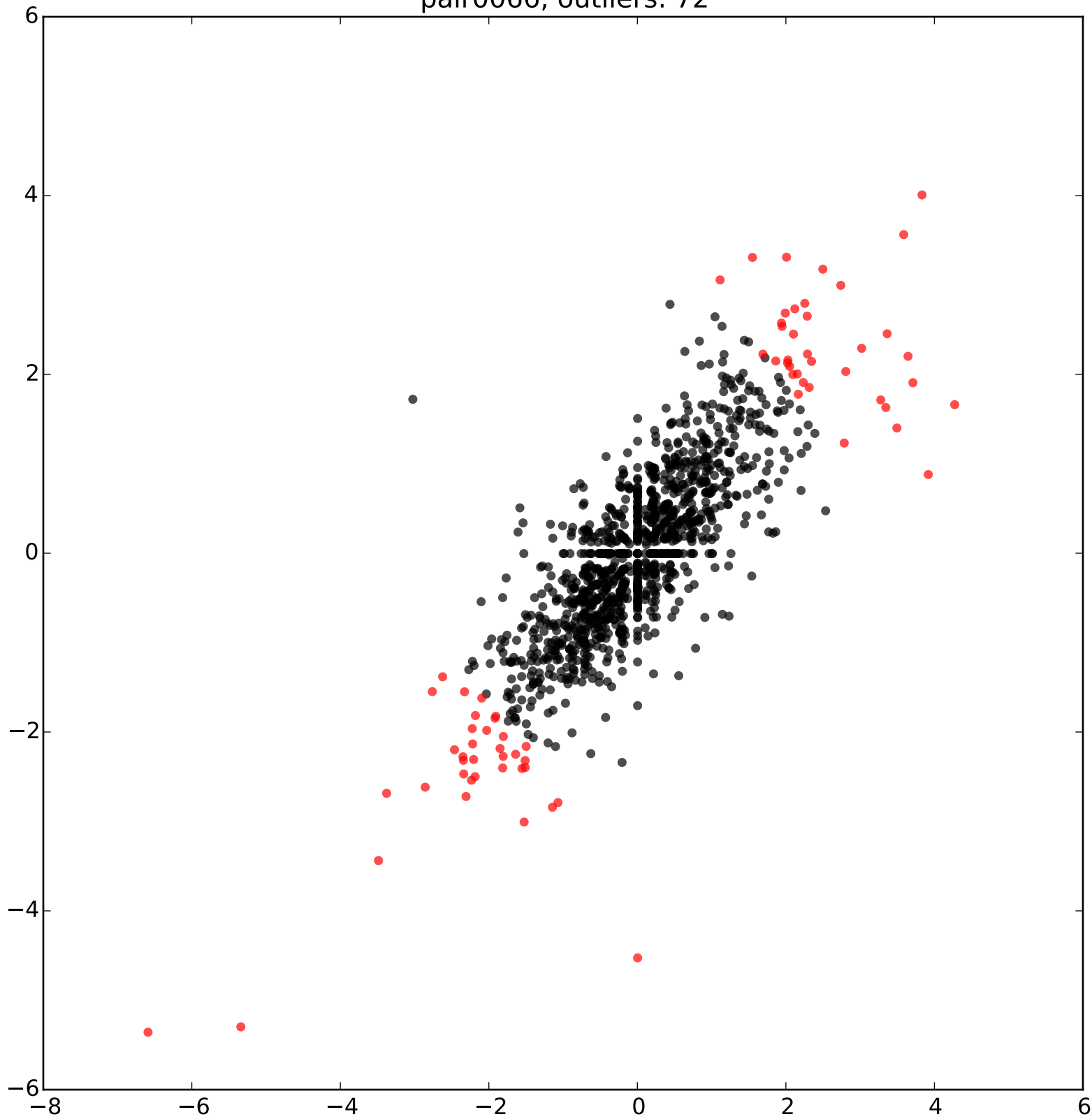
pair0066, outliers: 70



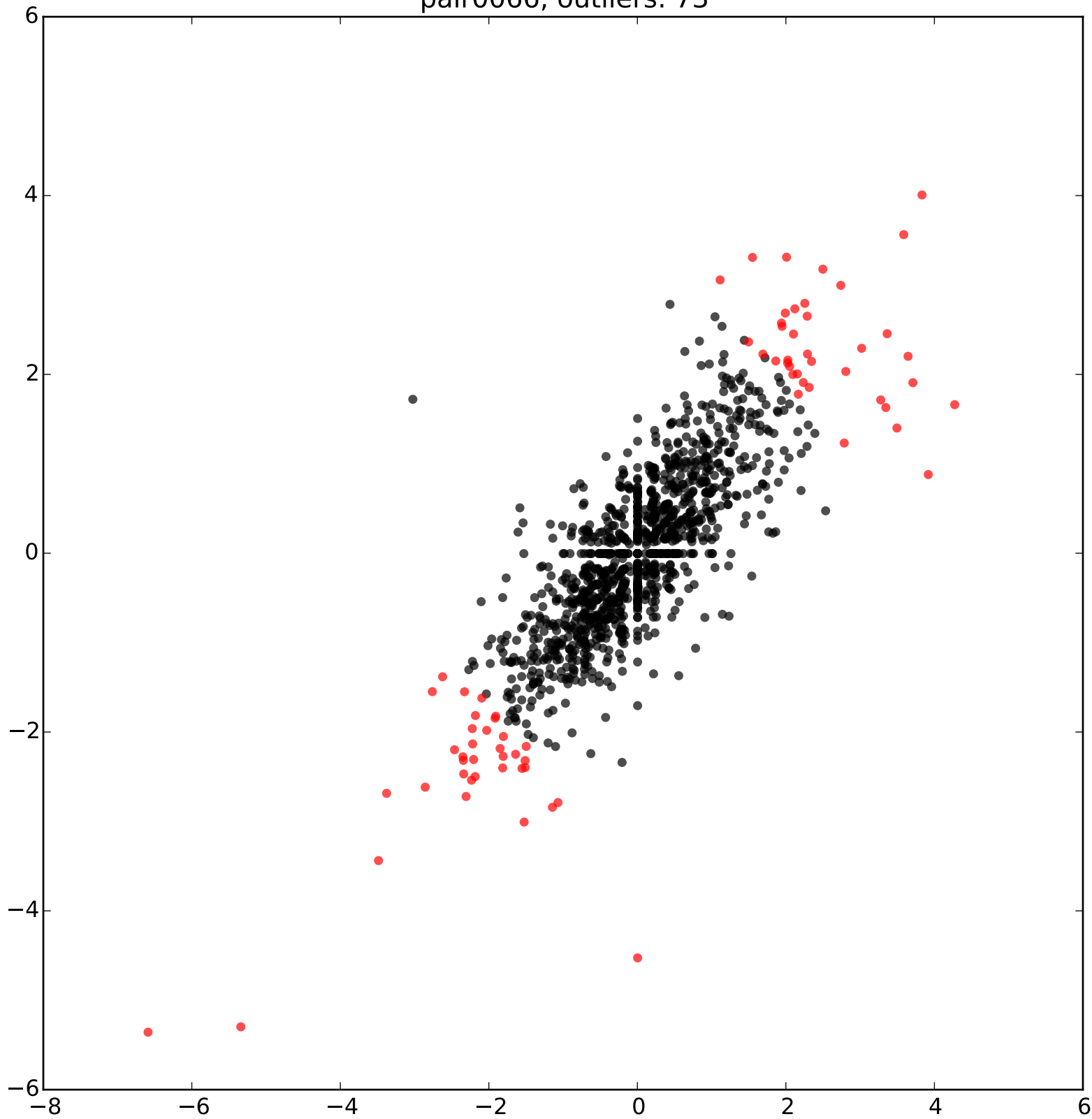
pair0066, outliers: 71



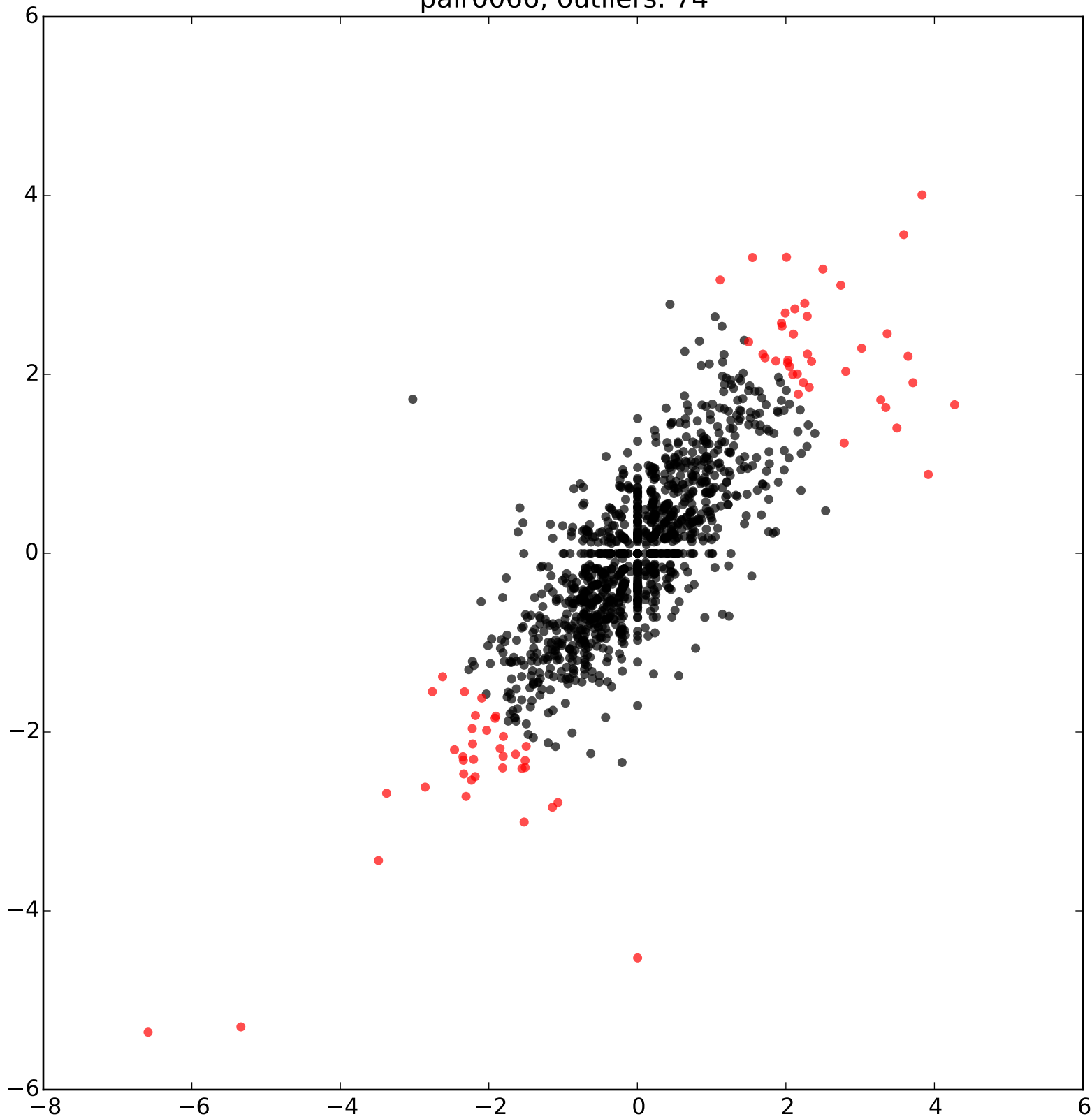
pair0066, outliers: 72



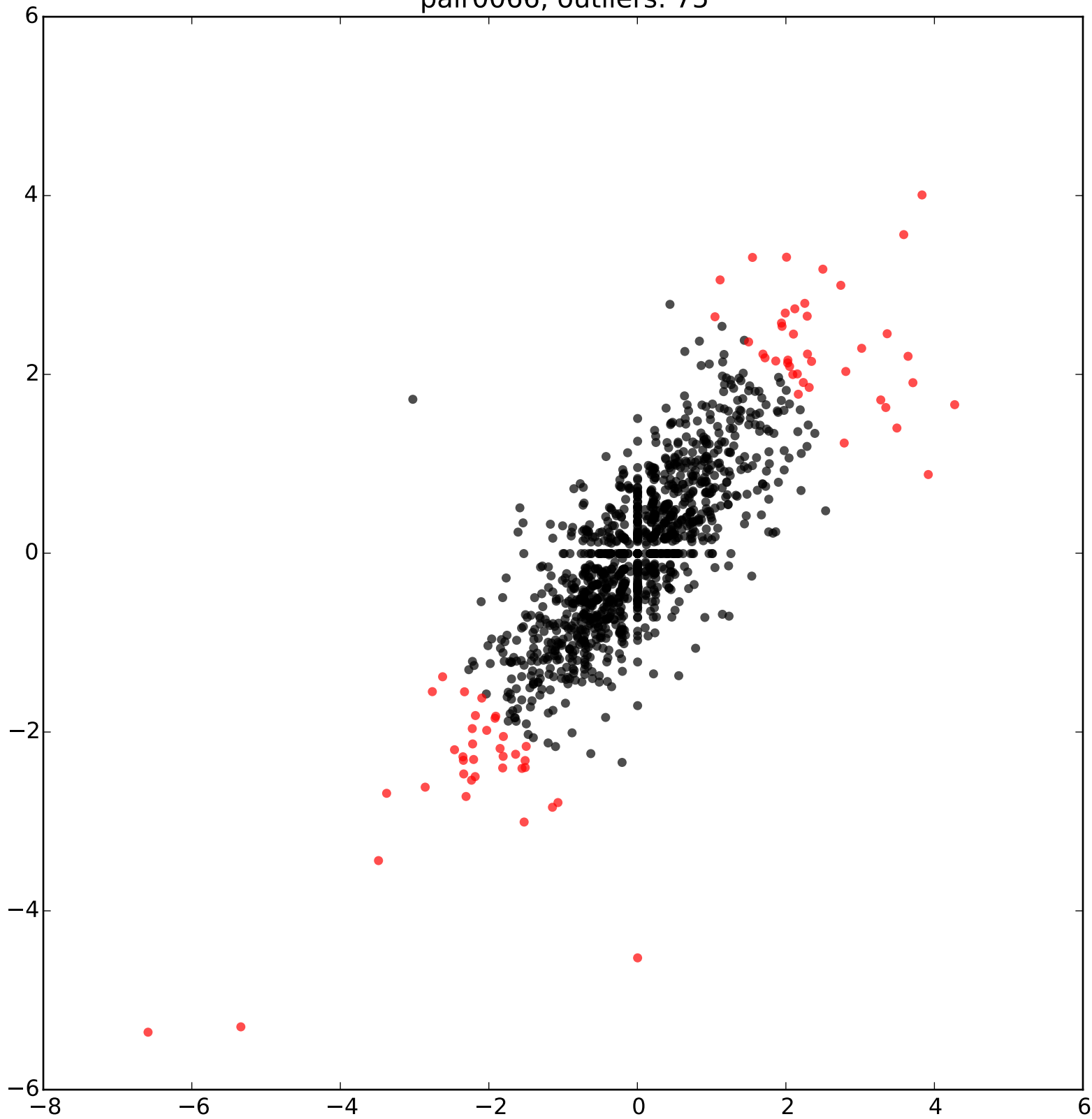
pair0066, outliers: 73



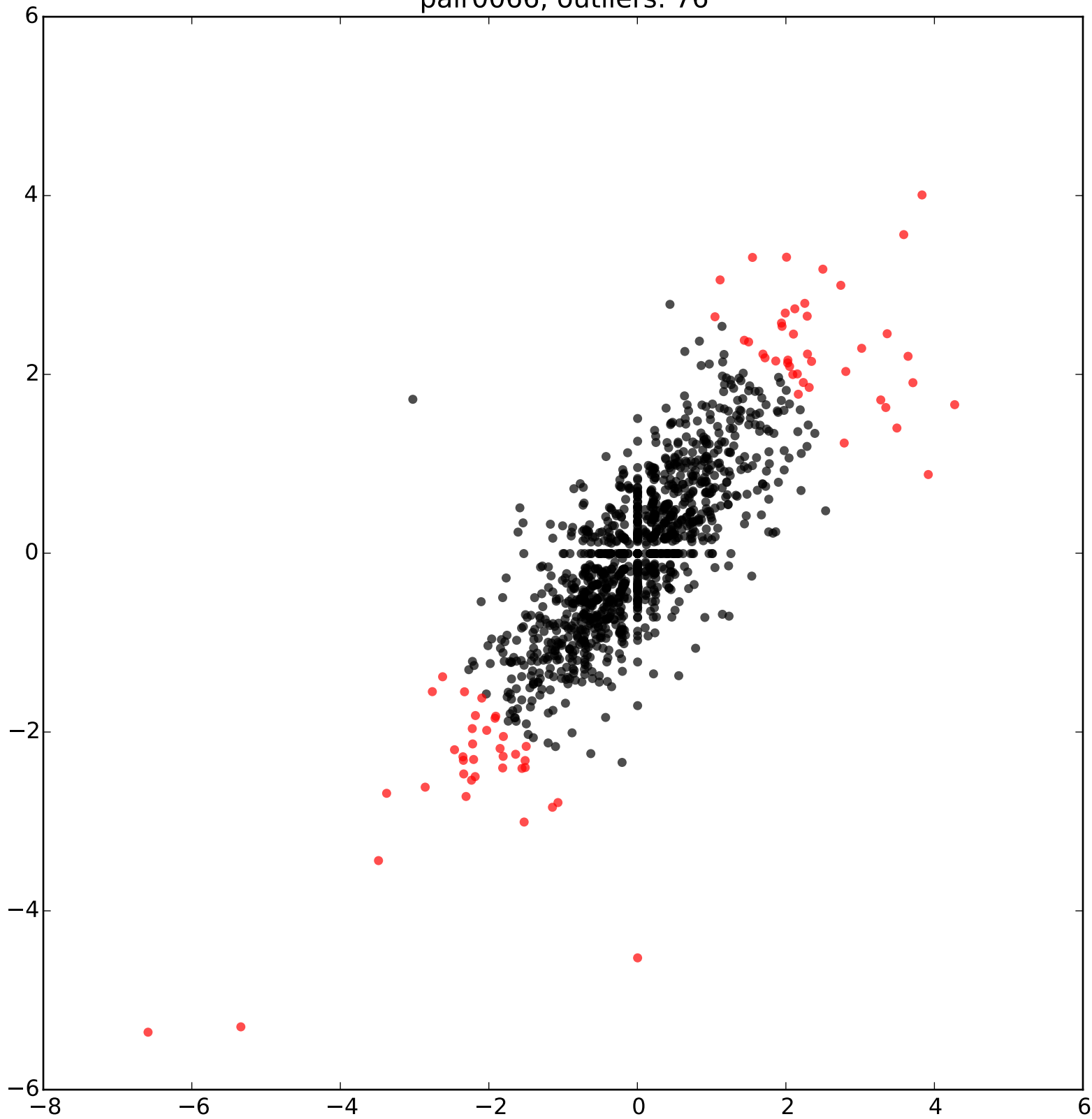
pair0066, outliers: 74



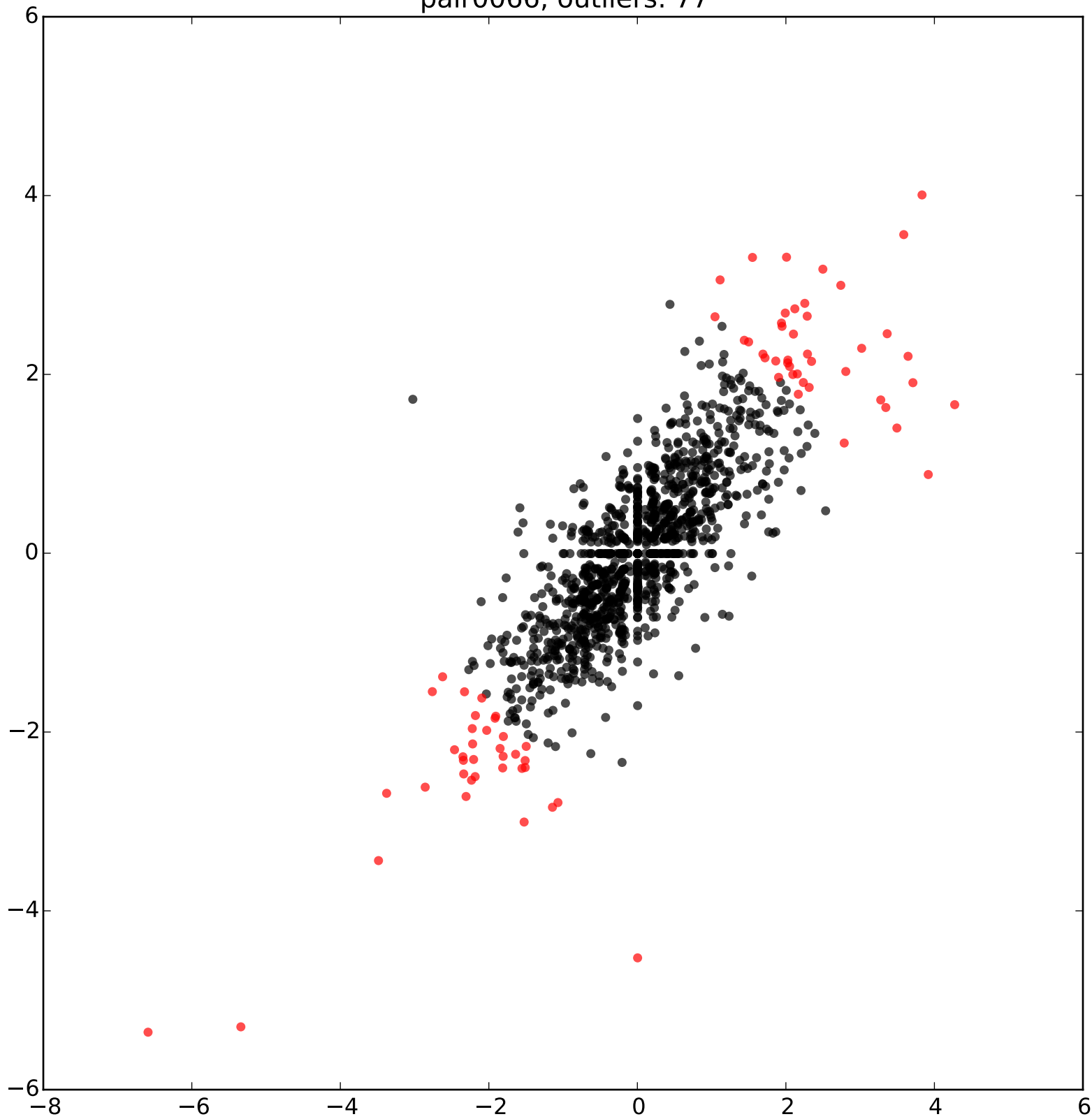
pair0066, outliers: 75



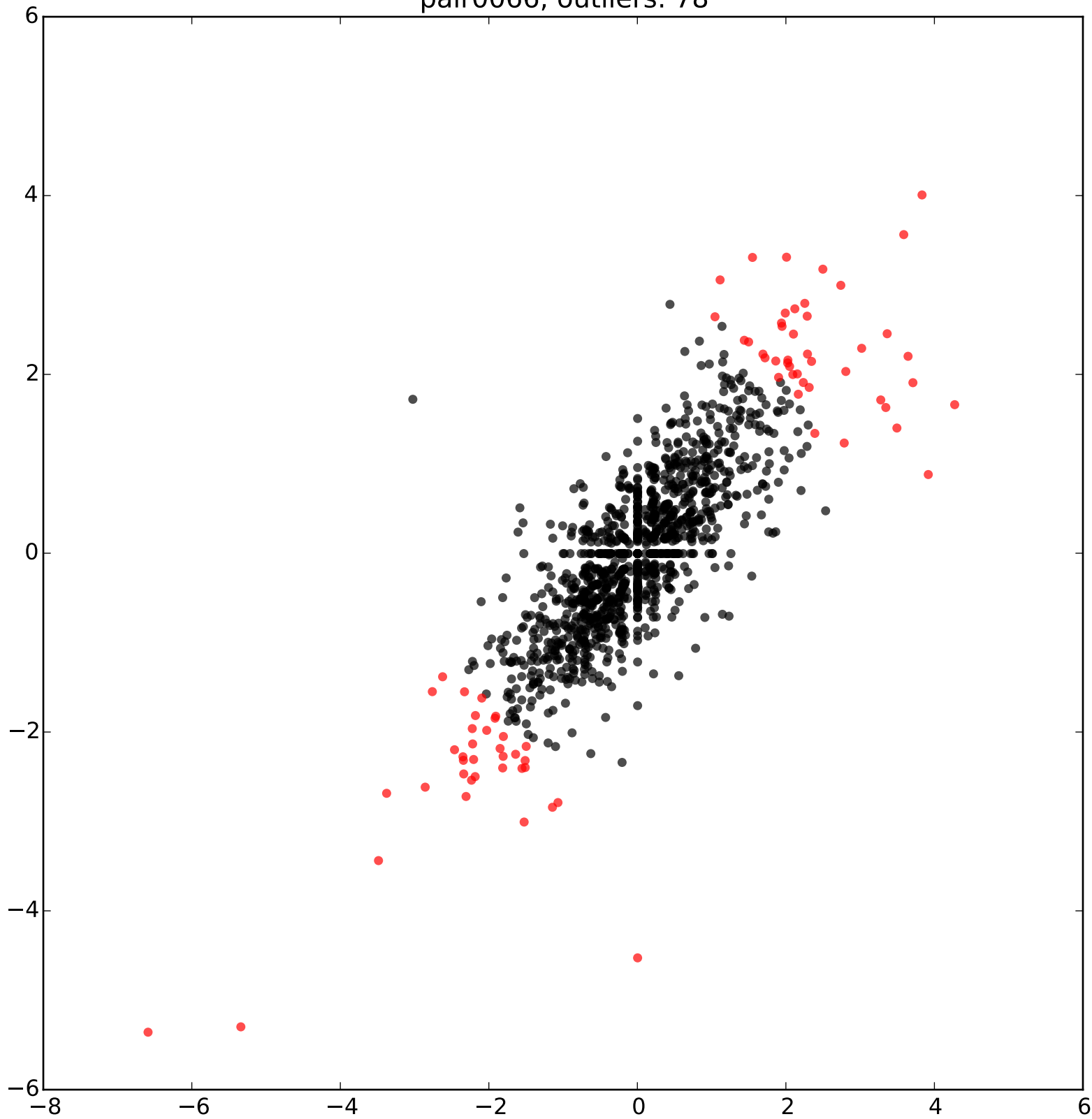
pair0066, outliers: 76



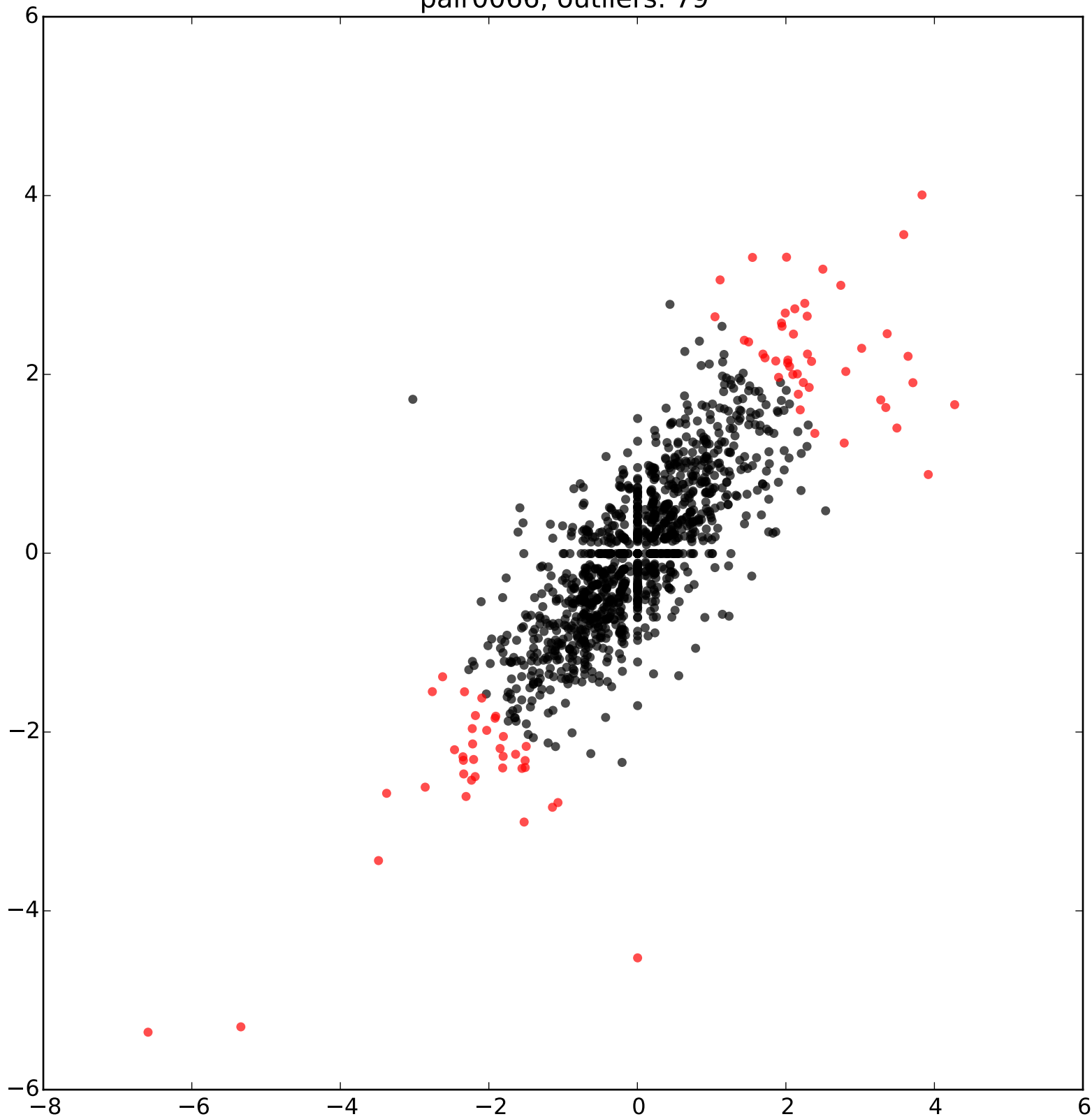
pair0066, outliers: 77



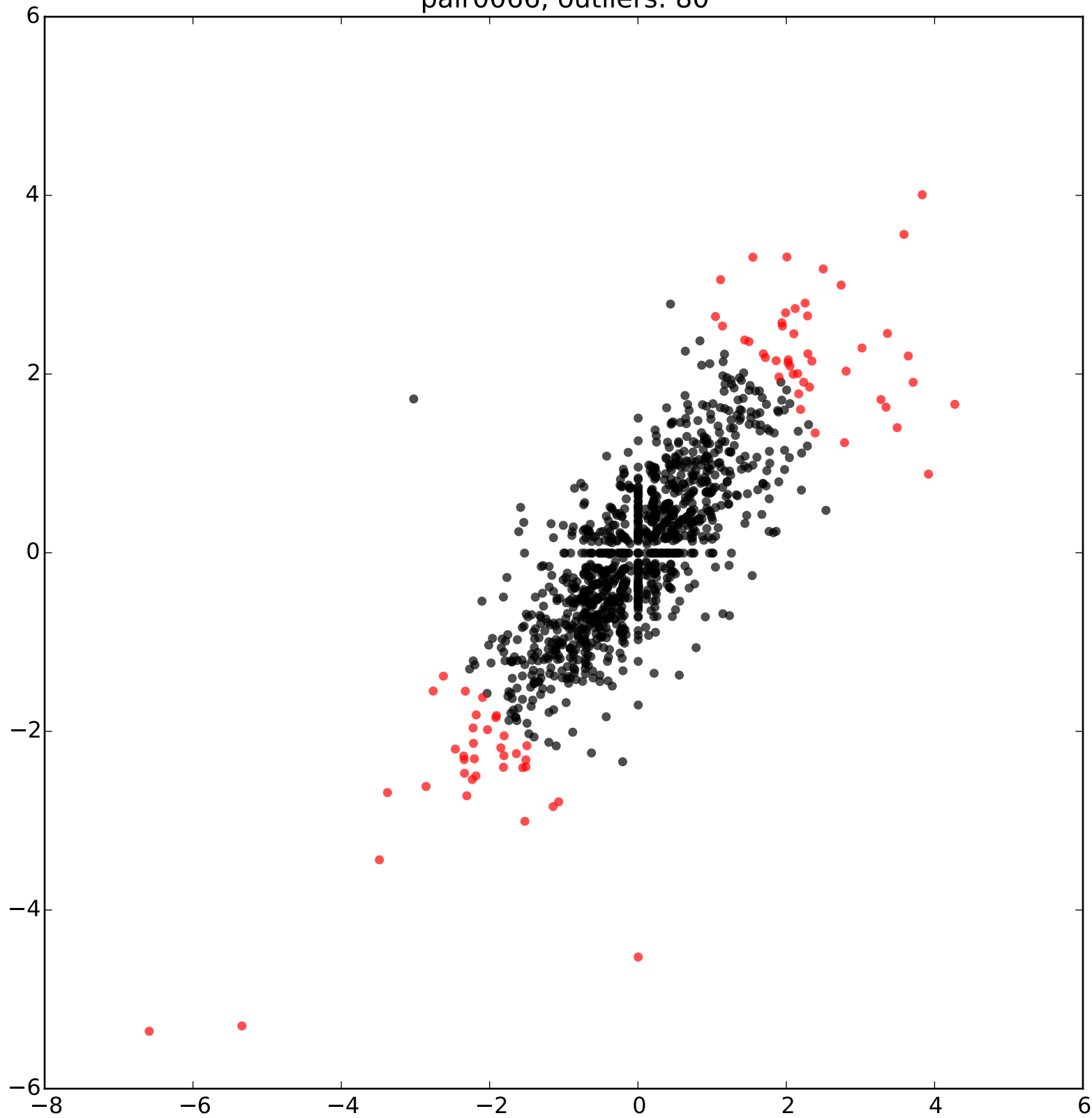
pair0066, outliers: 78



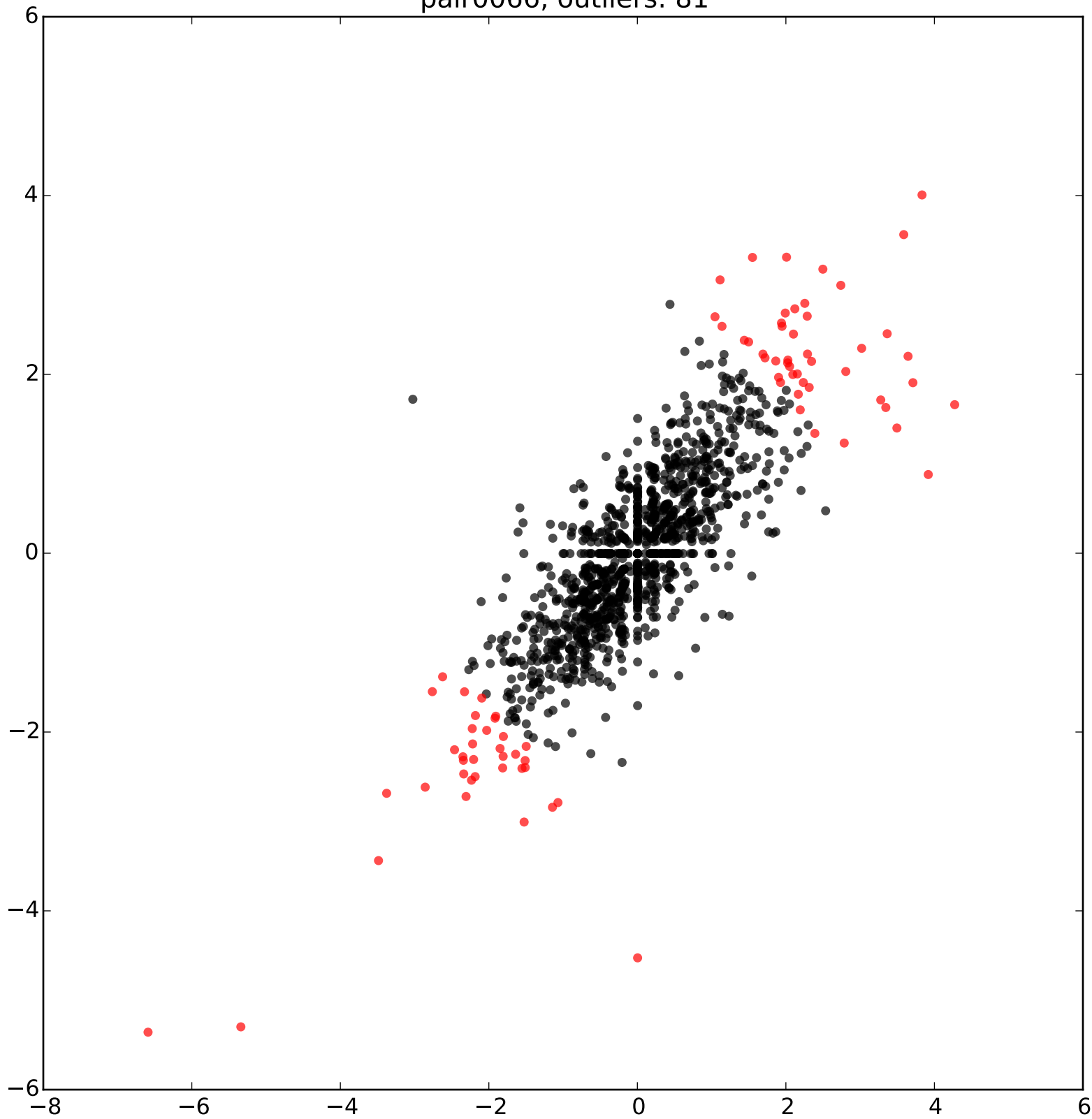
pair0066, outliers: 79



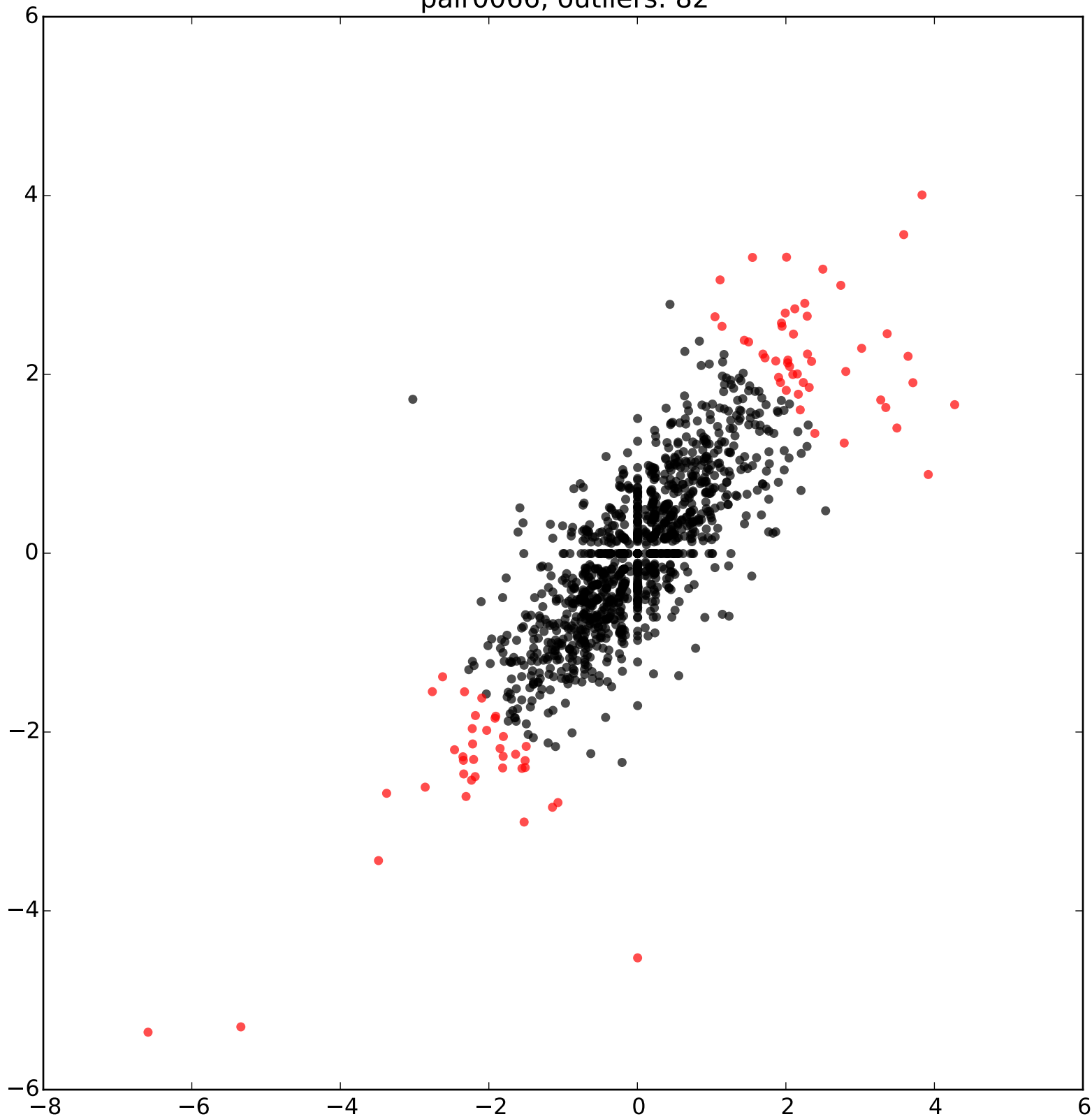
pair0066, outliers: 80



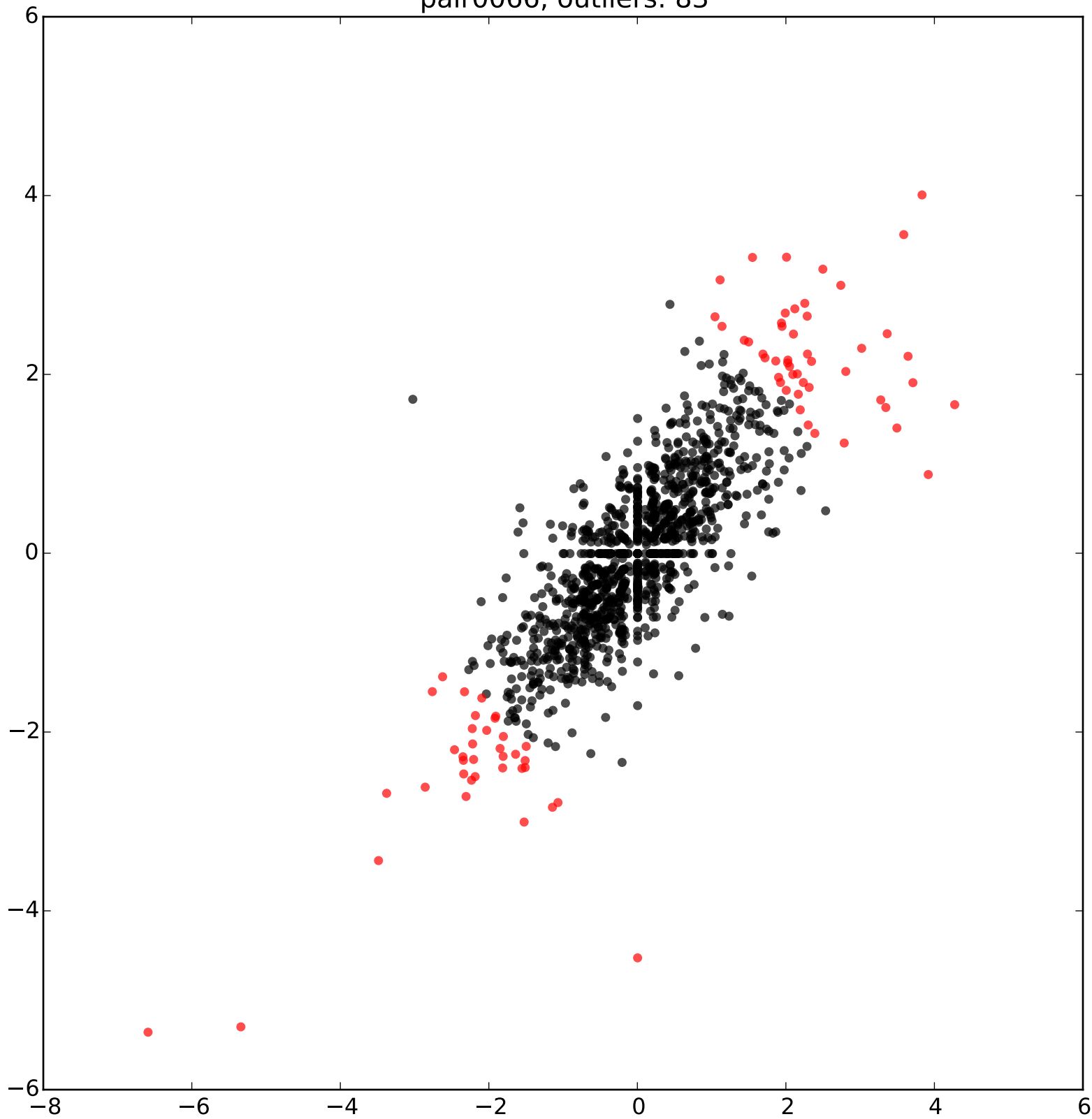
pair0066, outliers: 81



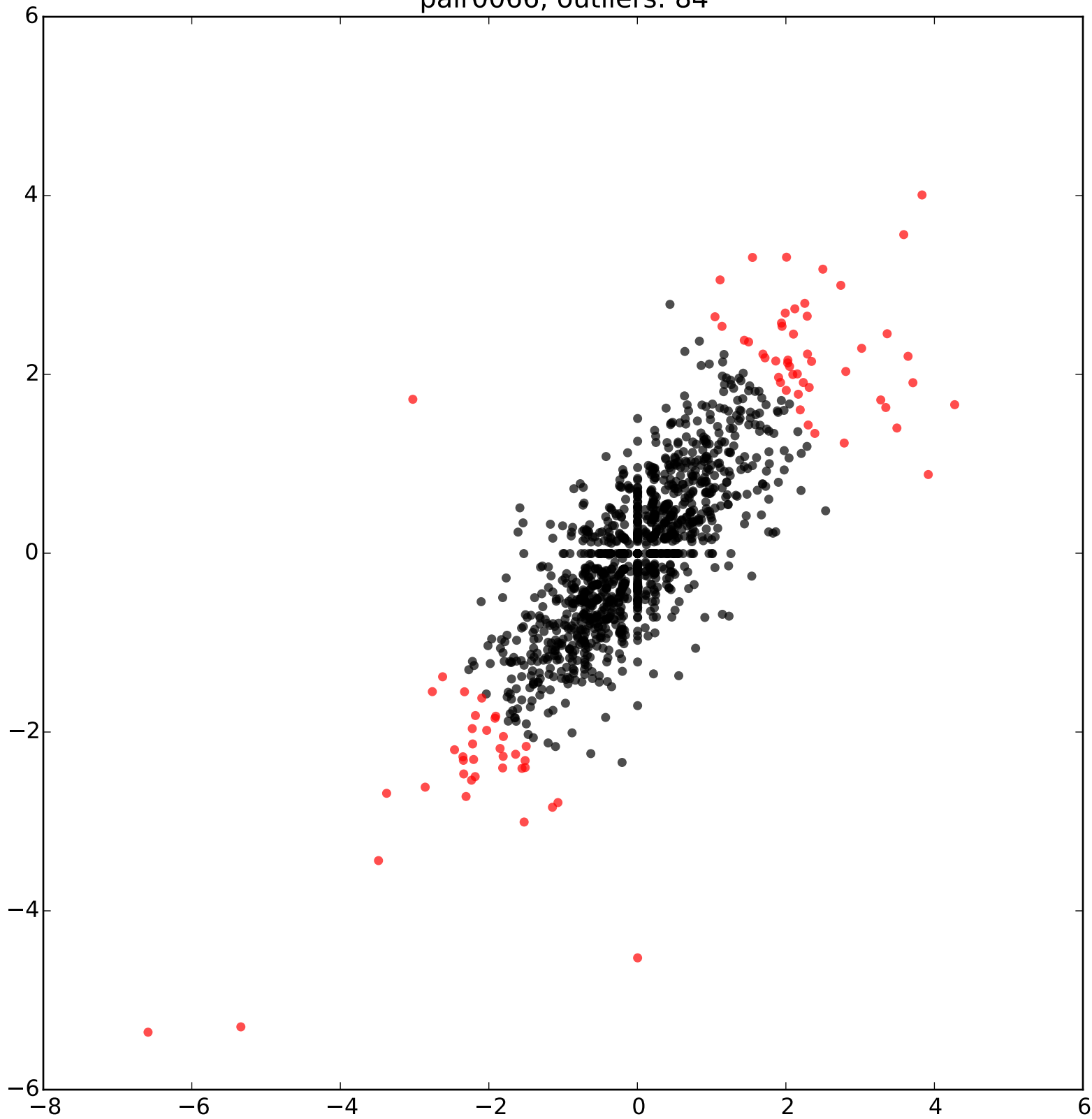
pair0066, outliers: 82



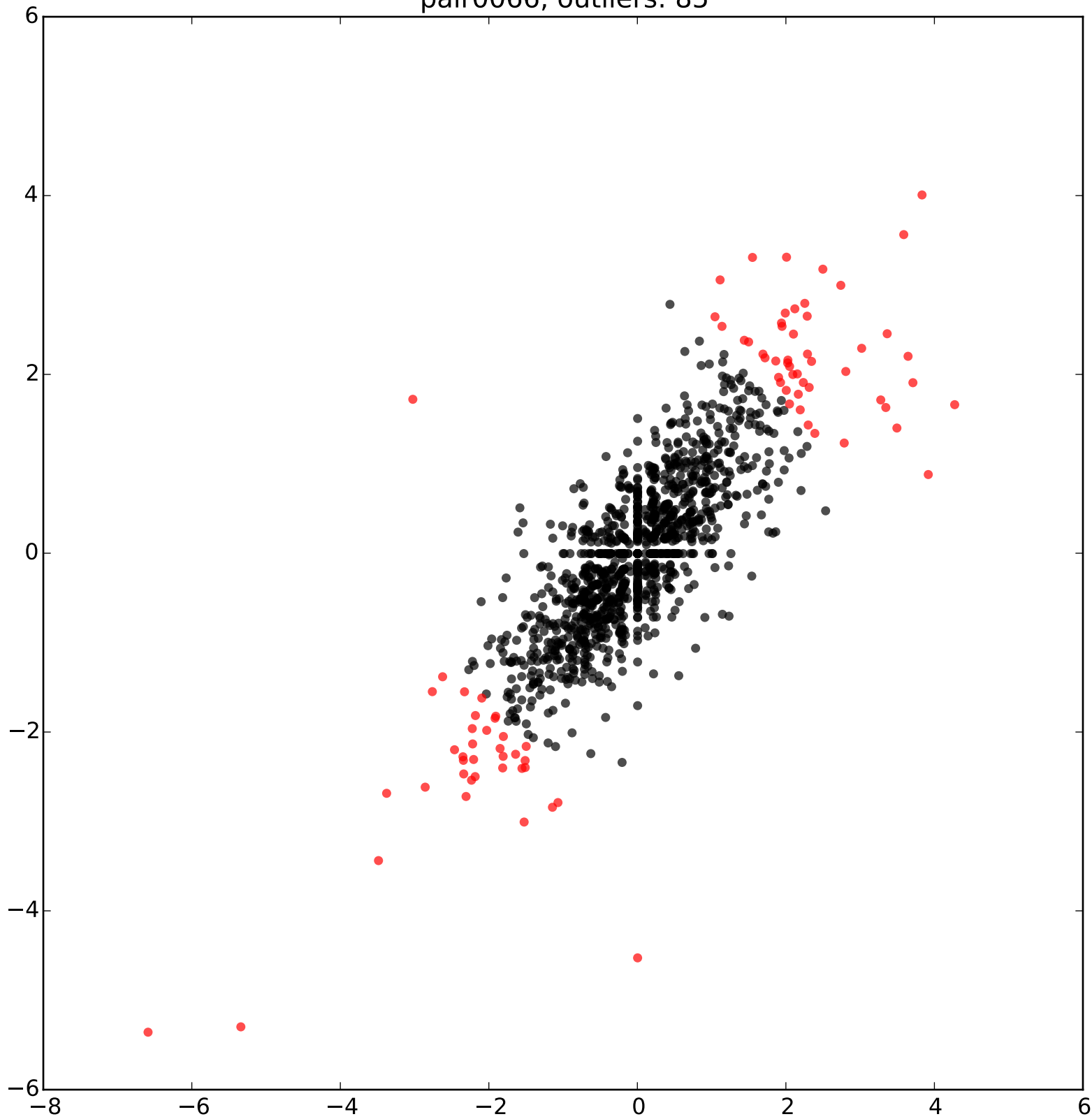
pair0066, outliers: 83



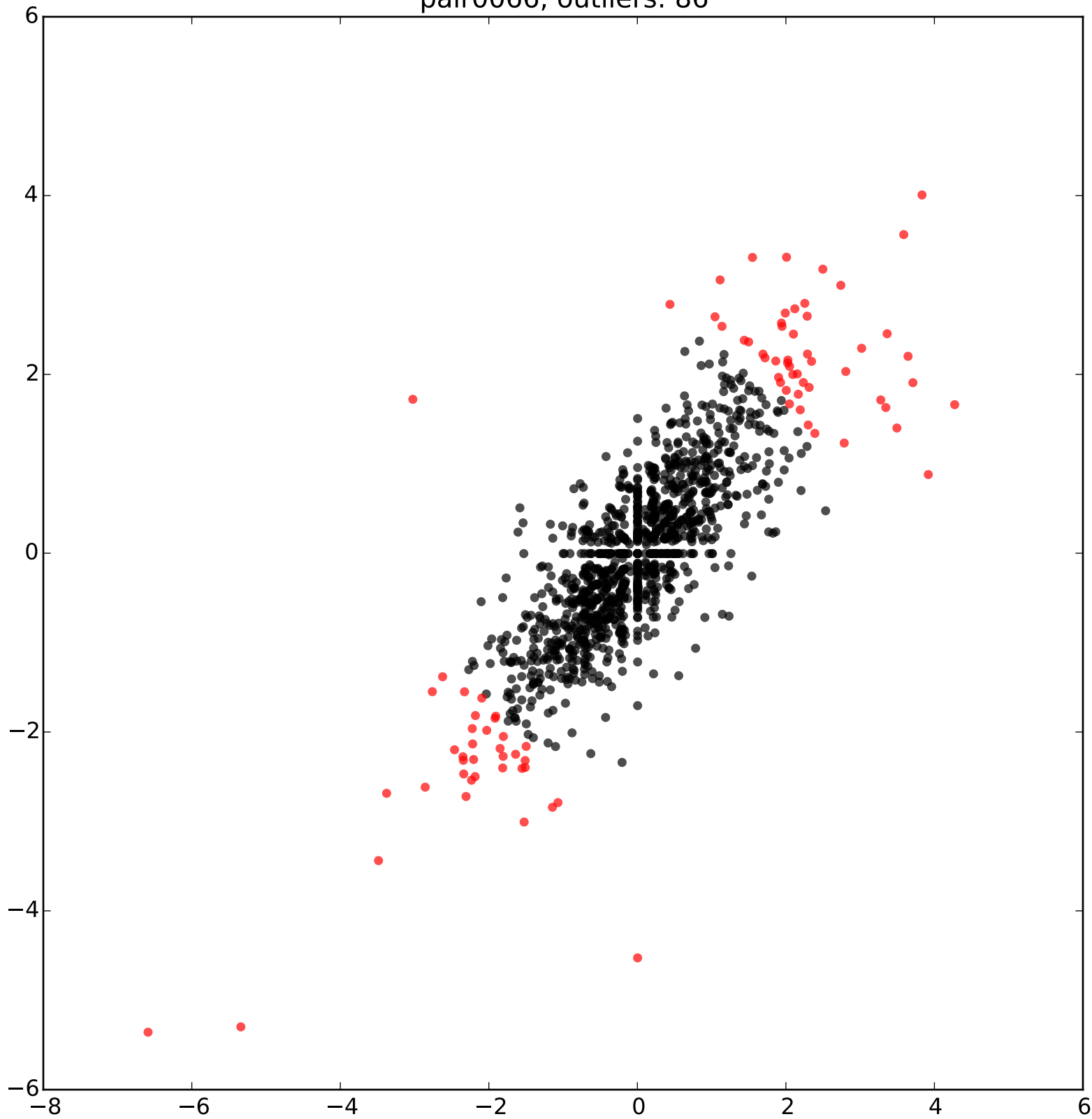
pair0066, outliers: 84



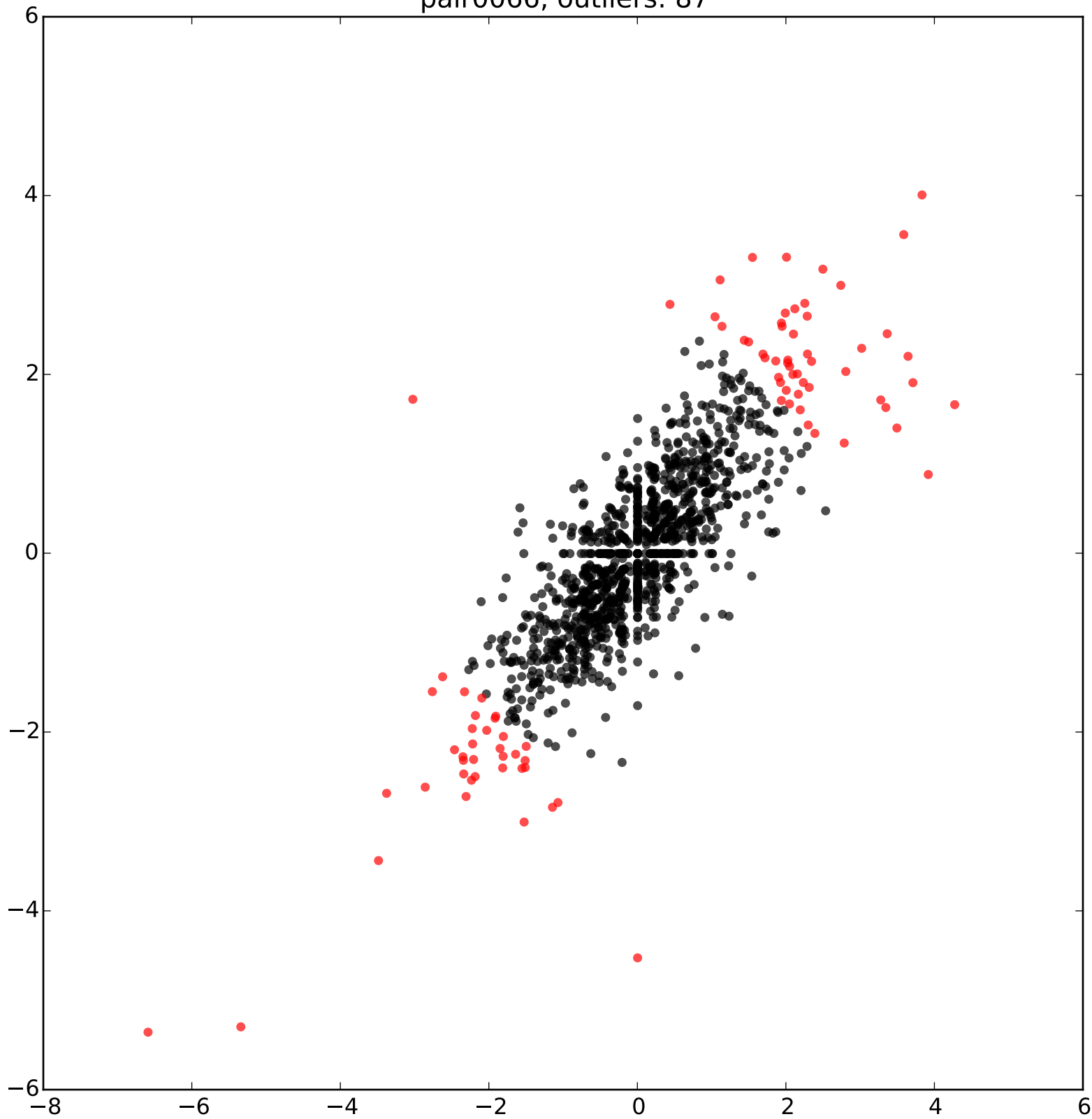
pair0066, outliers: 85



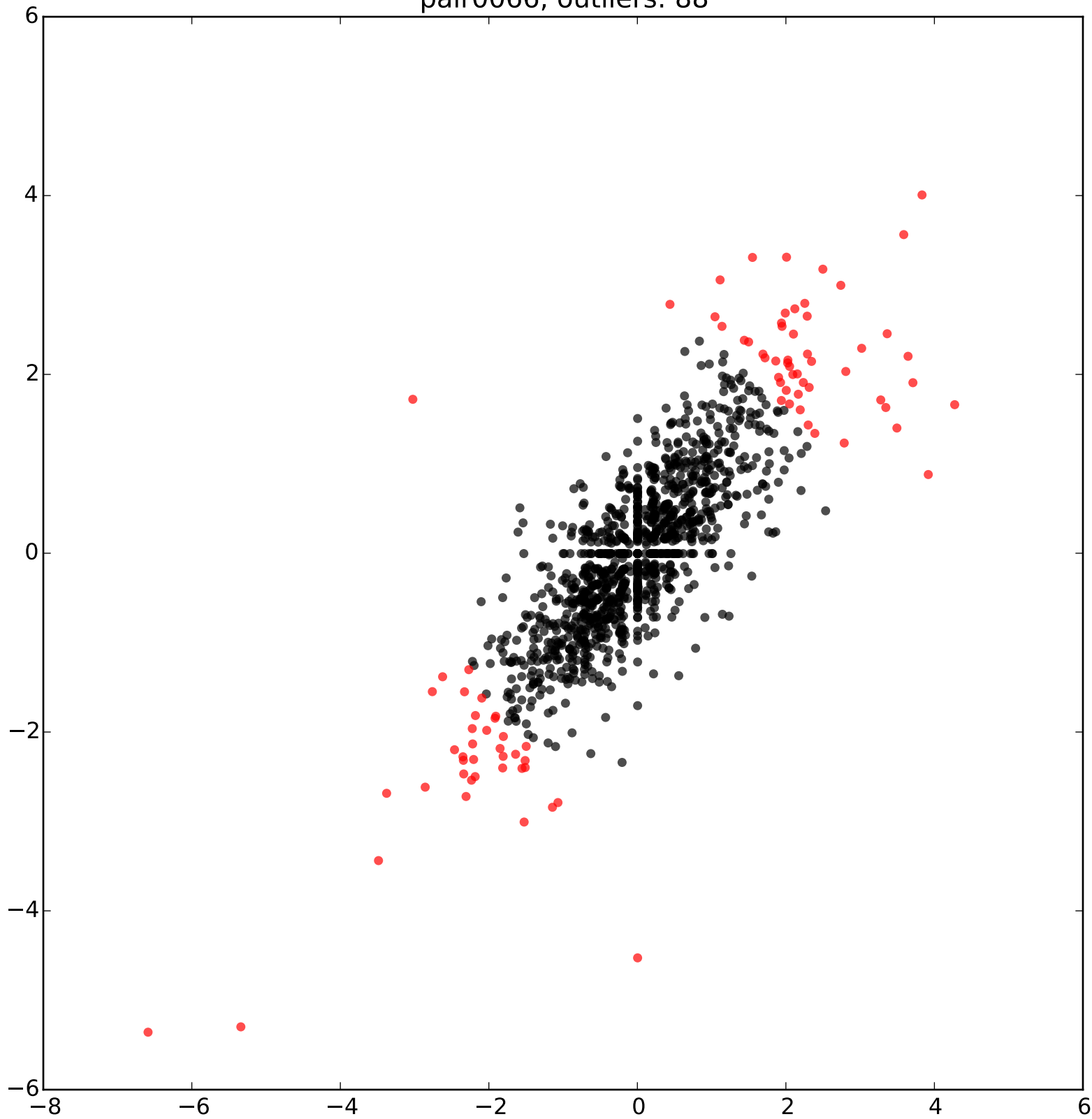
pair0066, outliers: 86



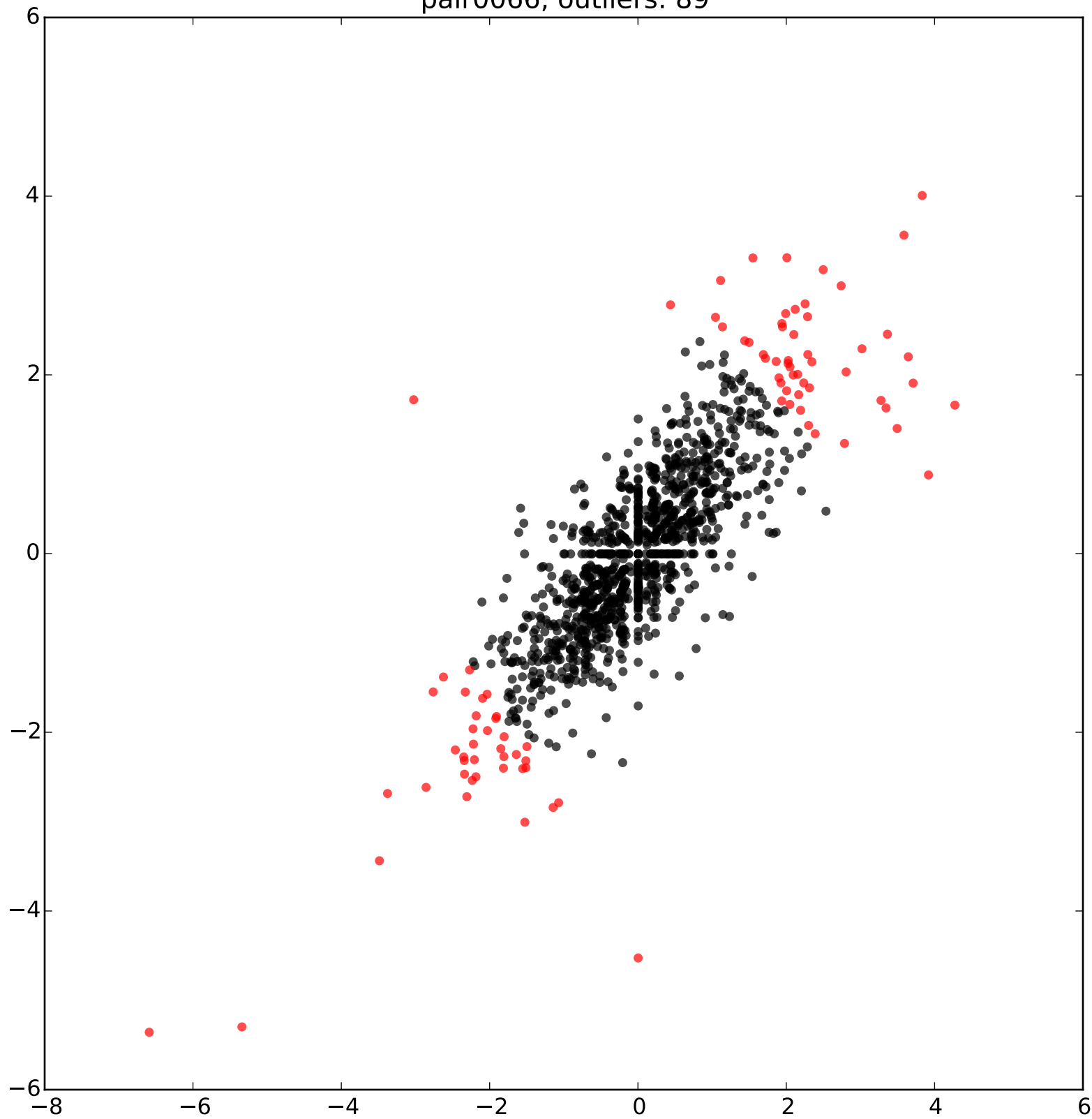
pair0066, outliers: 87



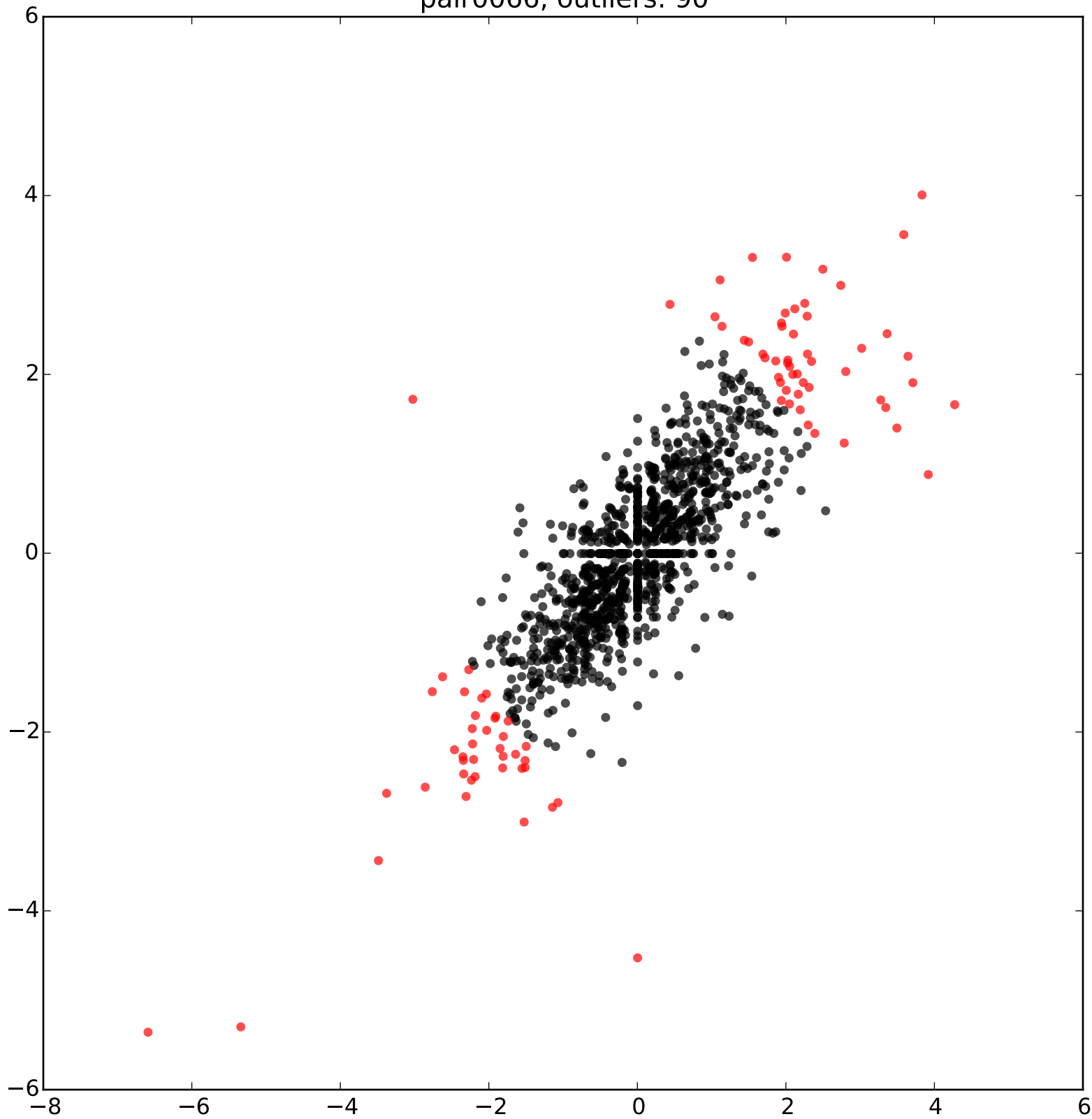
pair0066, outliers: 88



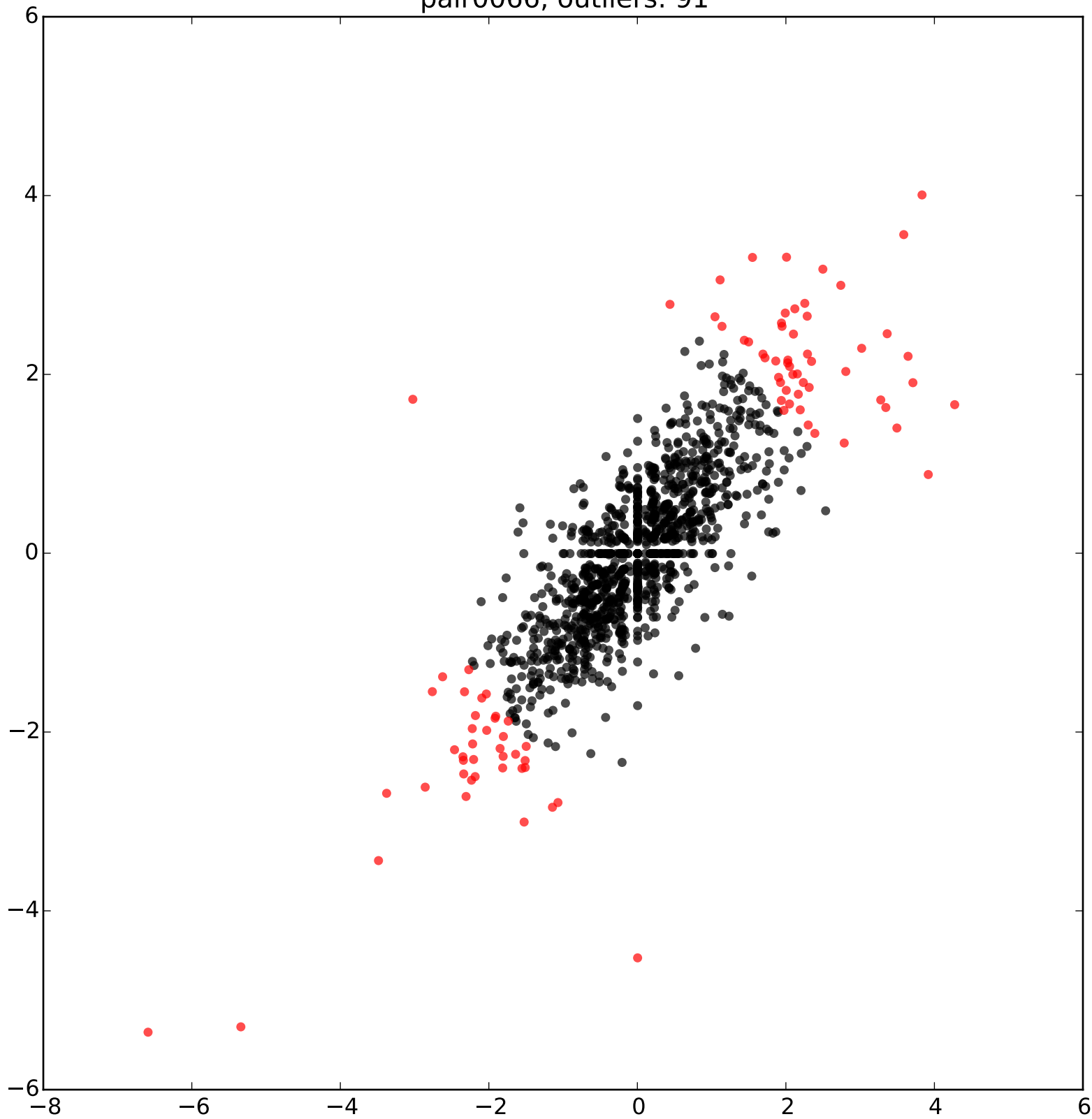
pair0066, outliers: 89



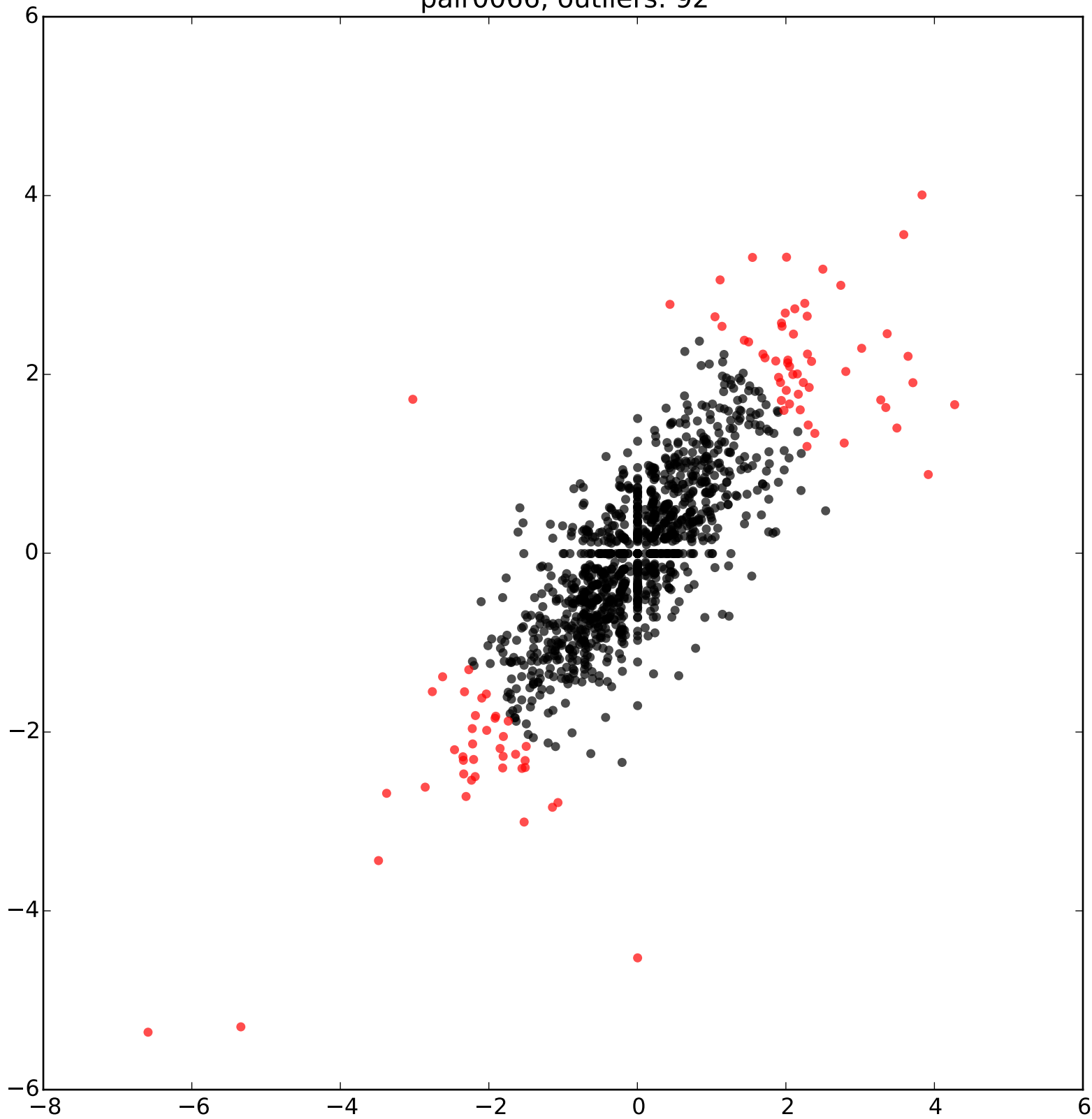
pair0066, outliers: 90



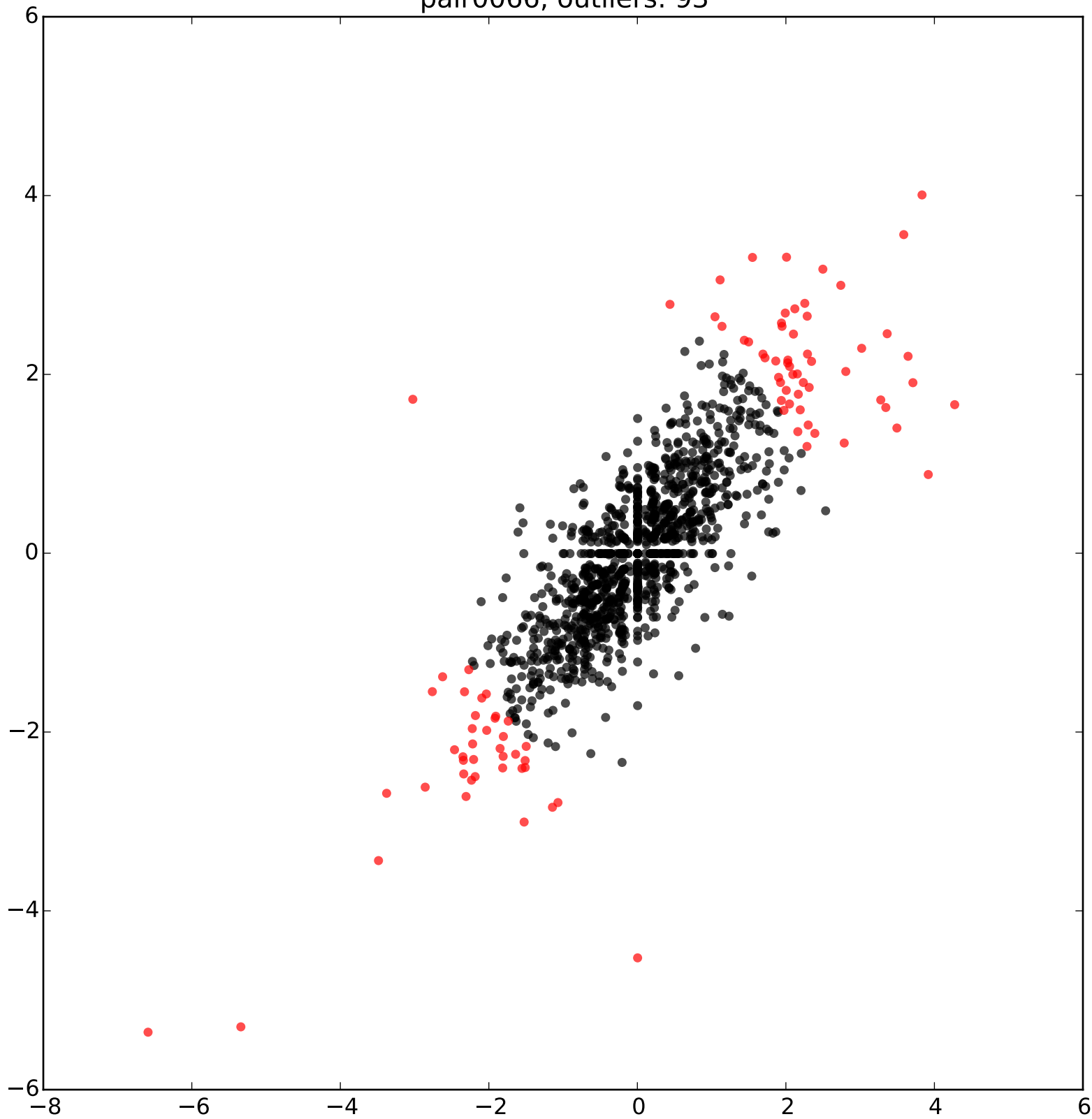
pair0066, outliers: 91



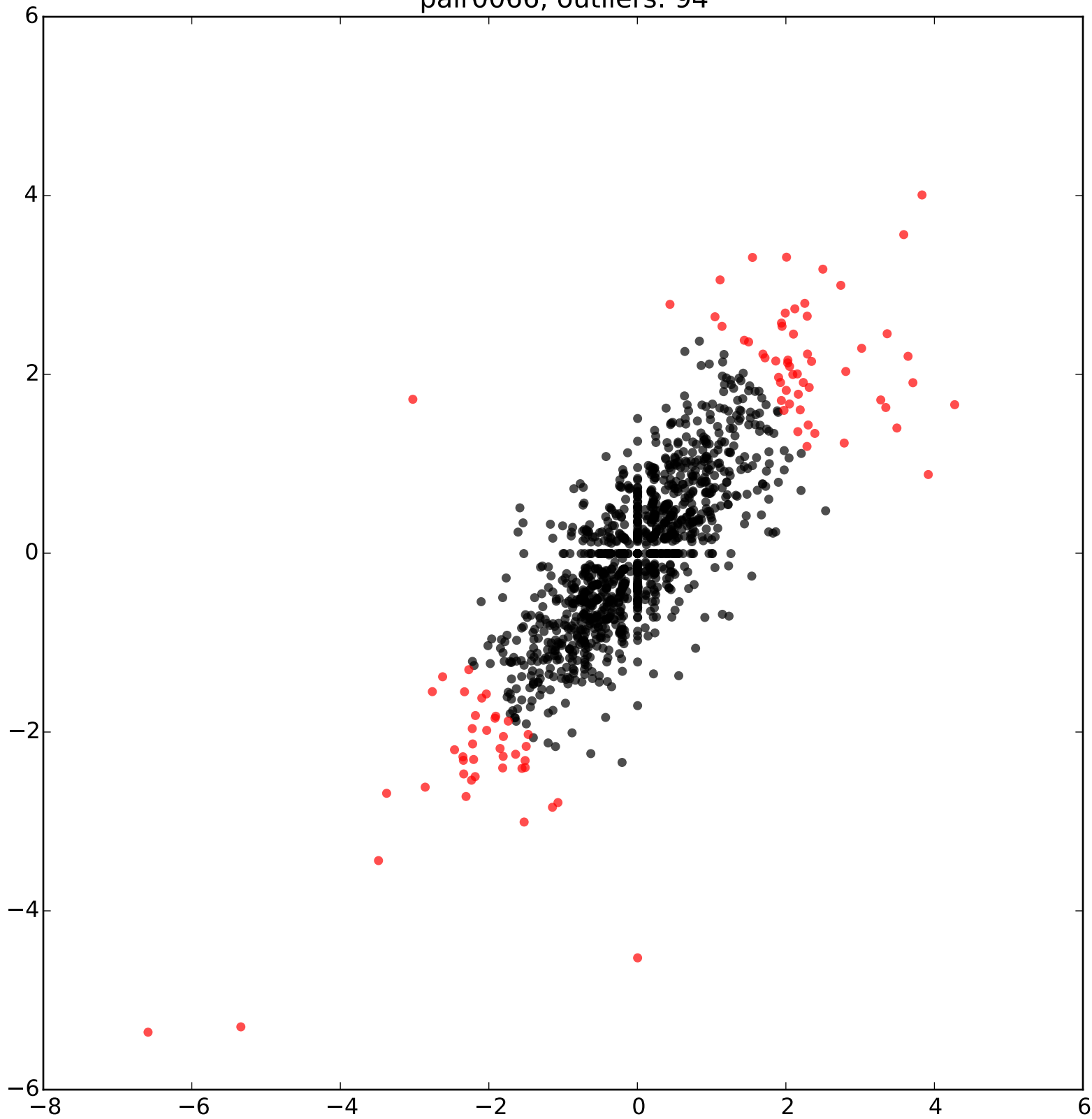
pair0066, outliers: 92



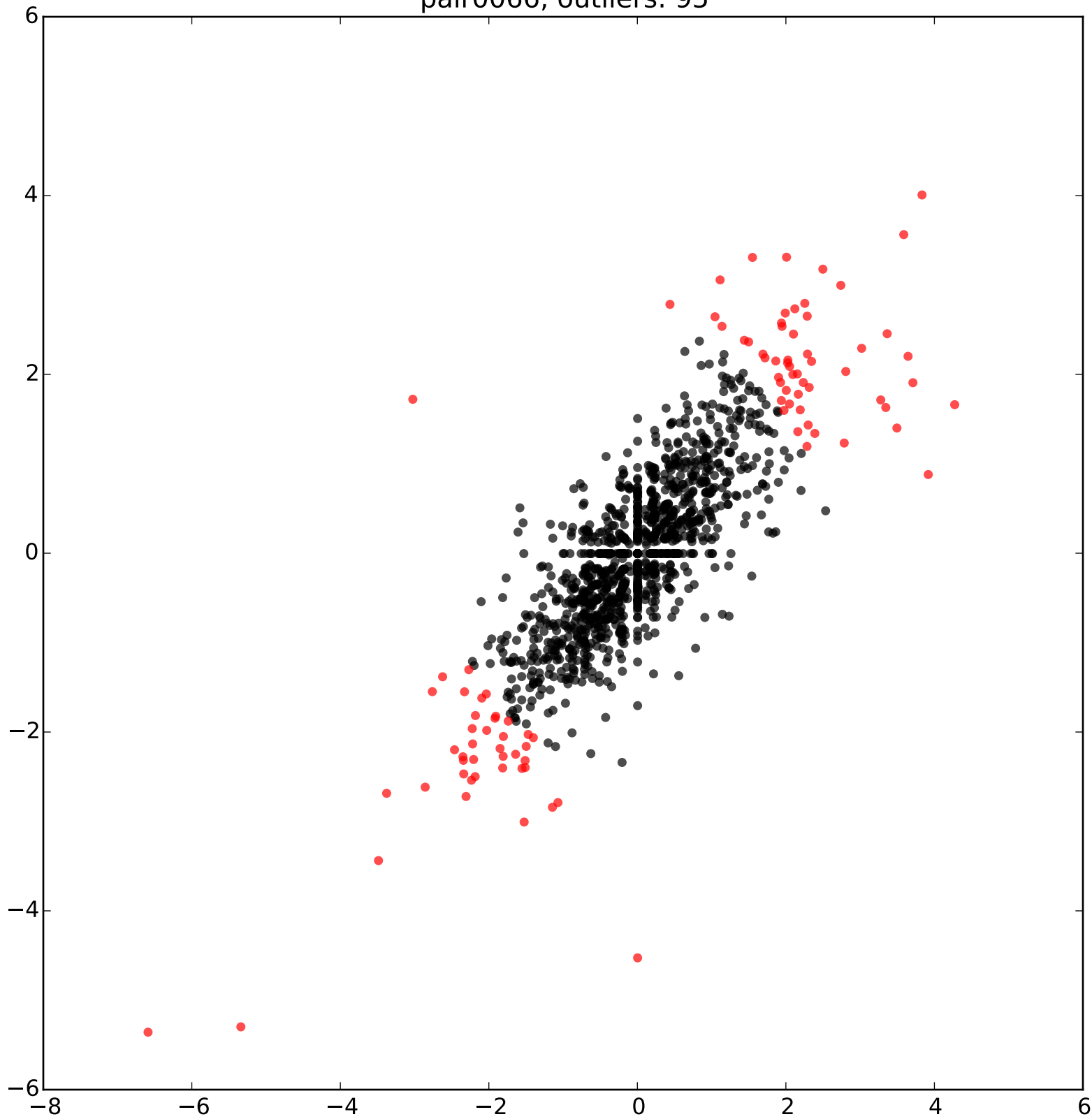
pair0066, outliers: 93



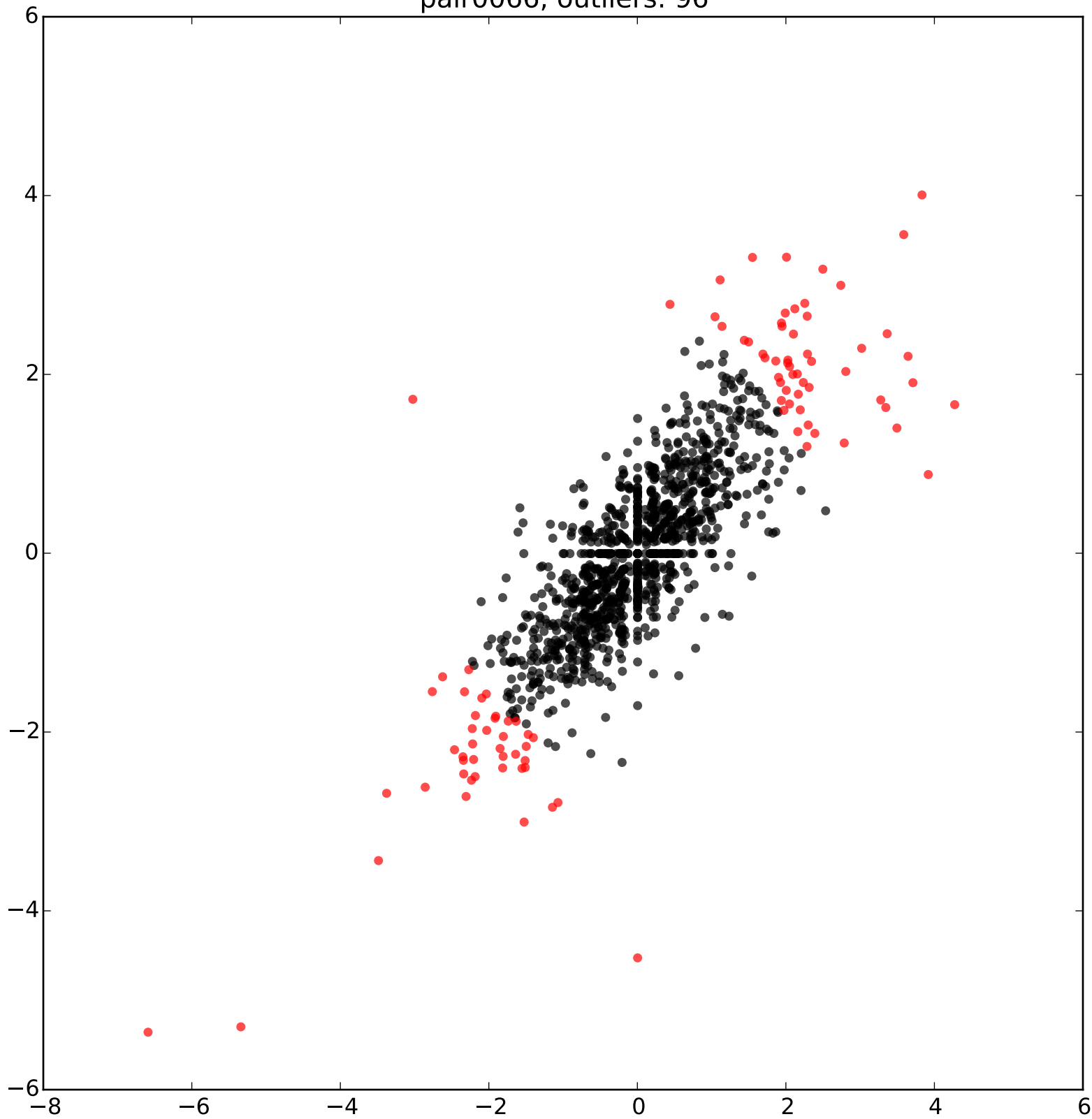
pair0066, outliers: 94



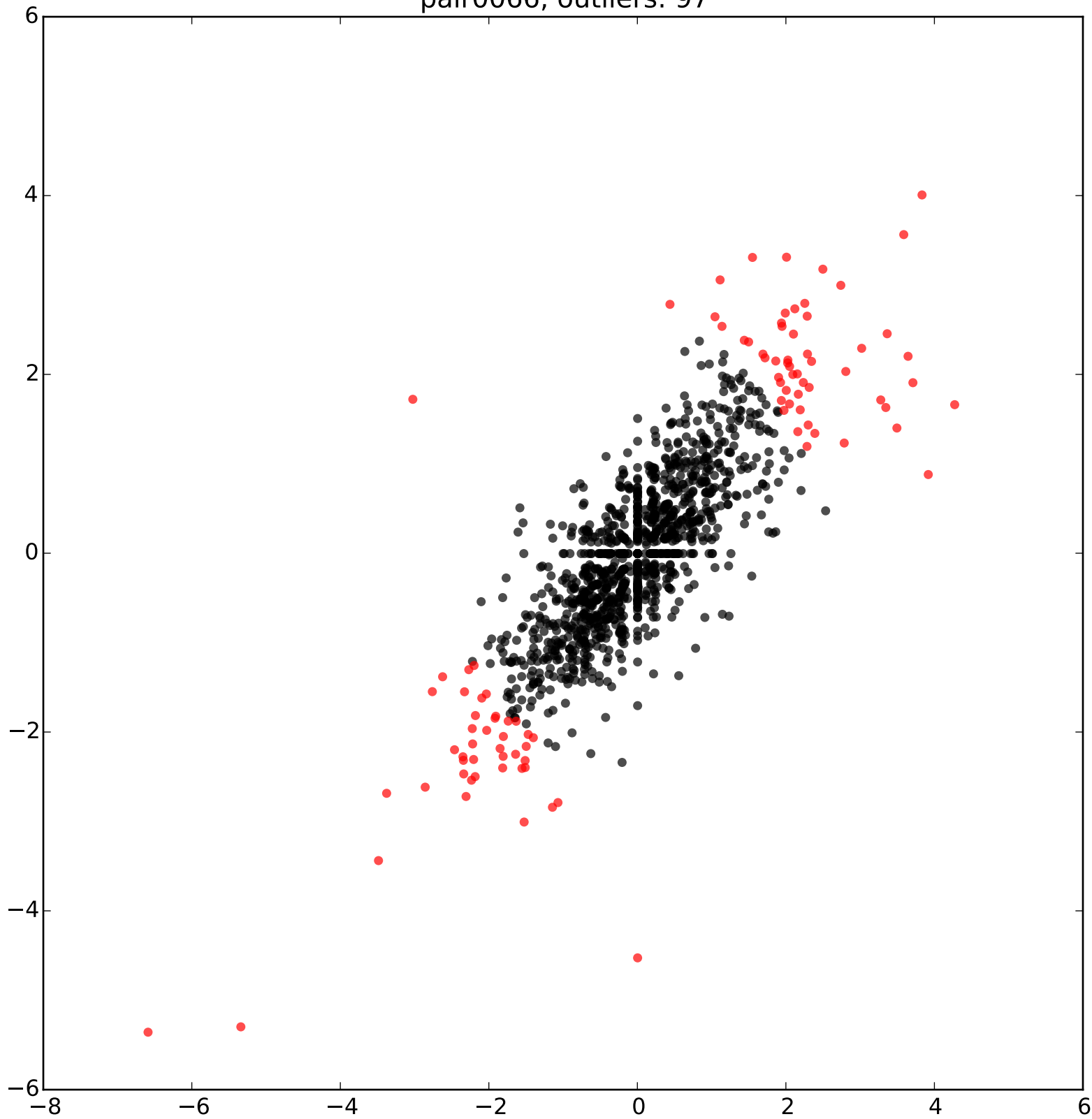
pair0066, outliers: 95



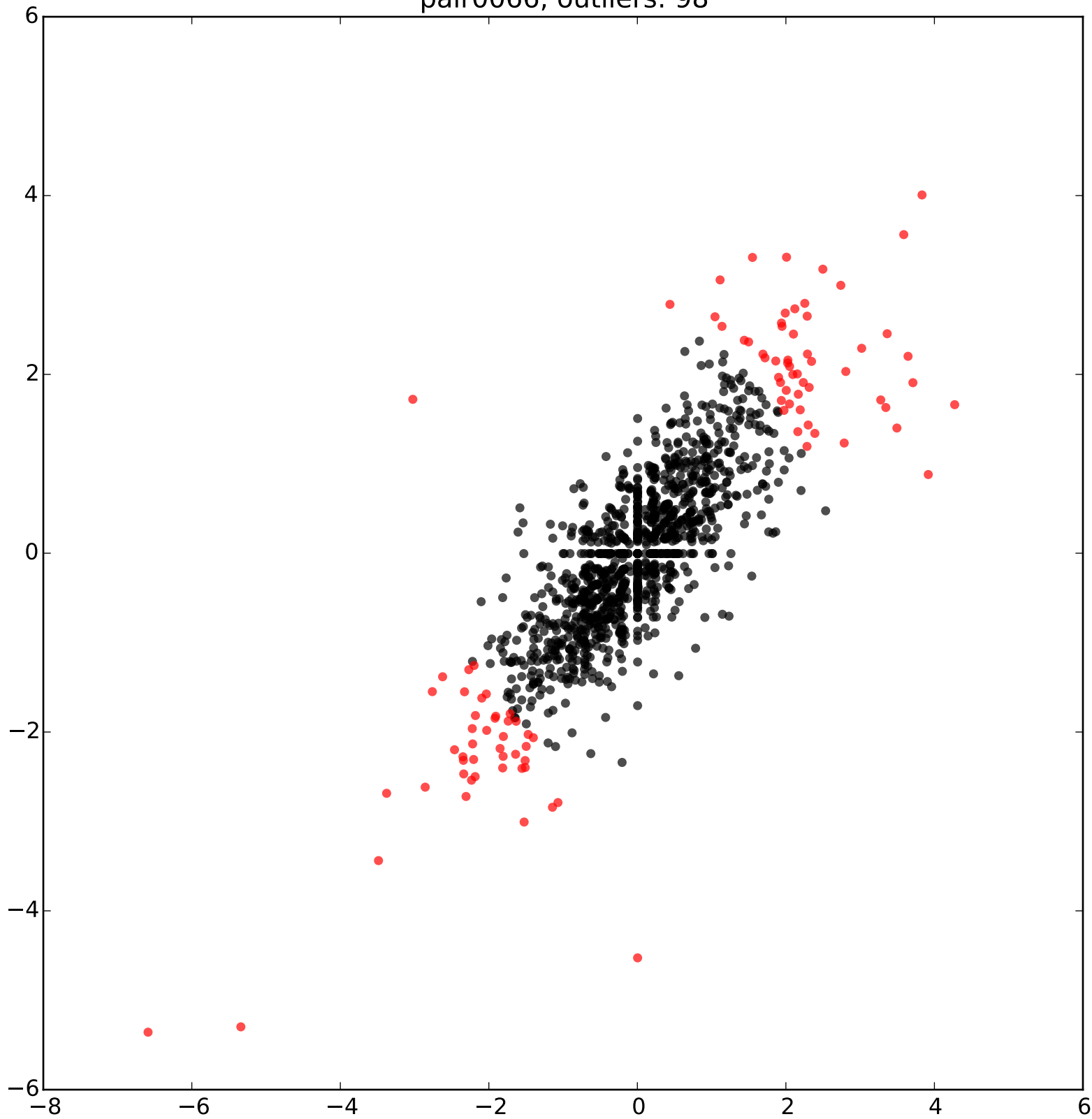
pair0066, outliers: 96



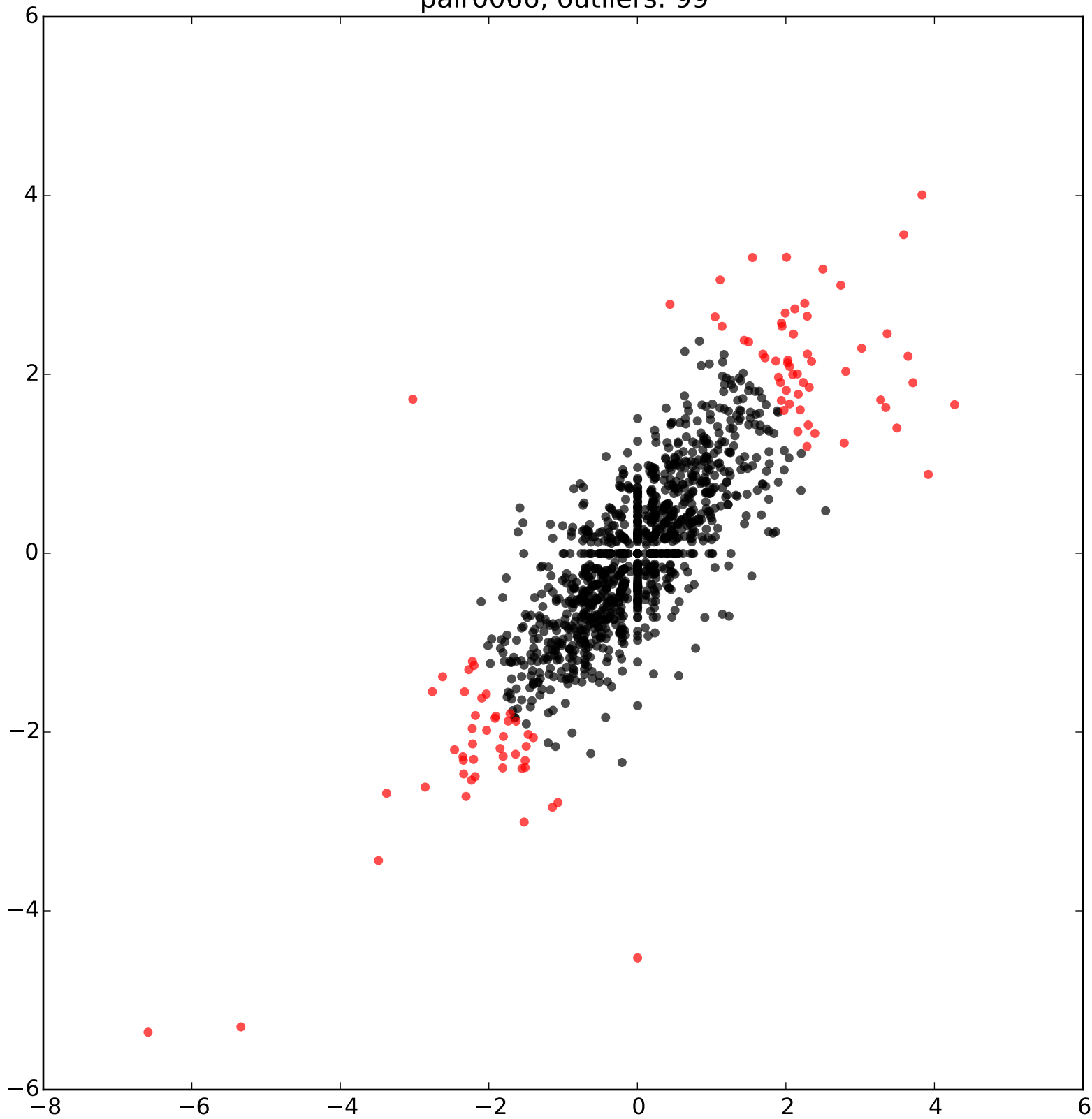
pair0066, outliers: 97



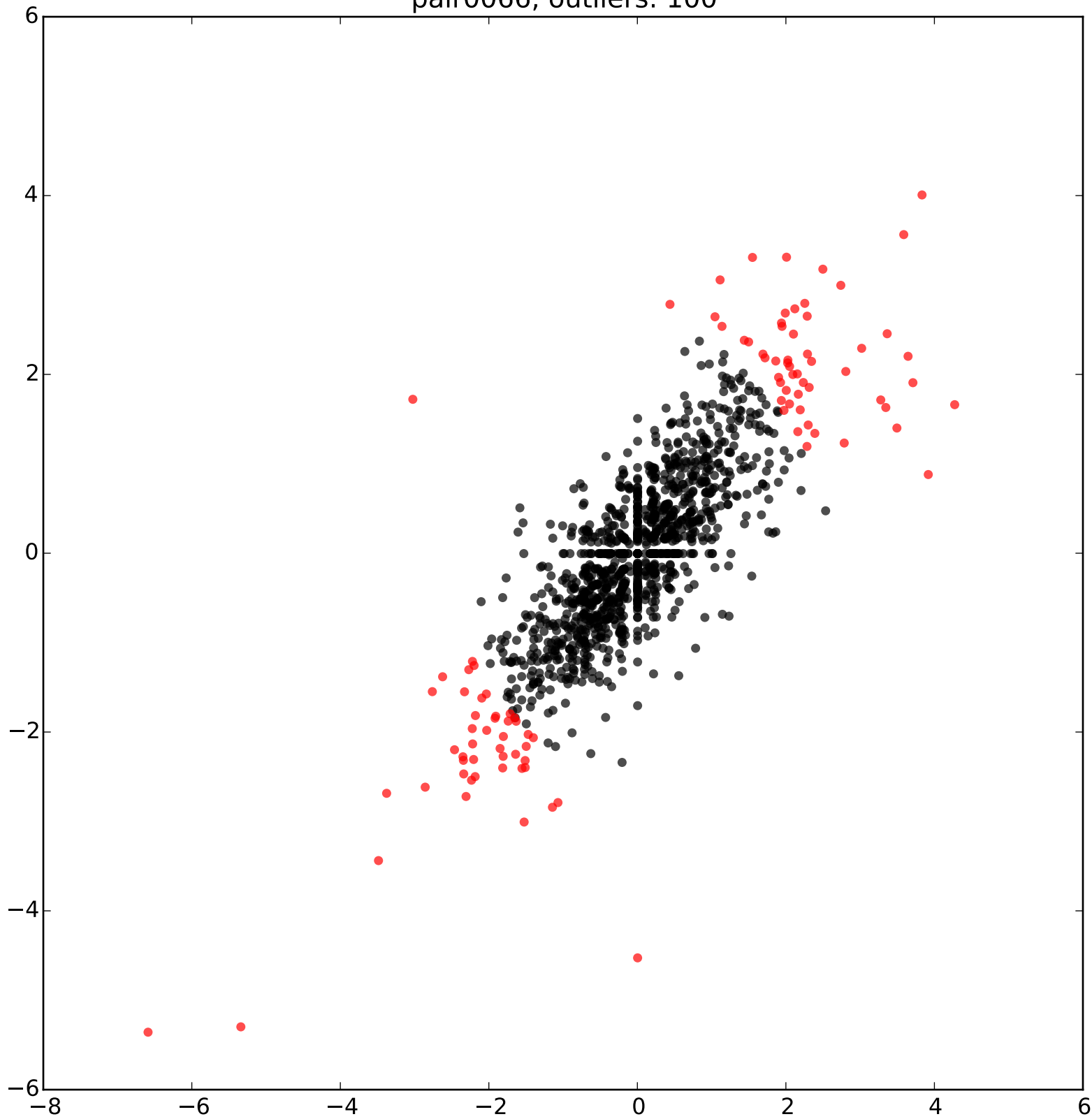
pair0066, outliers: 98



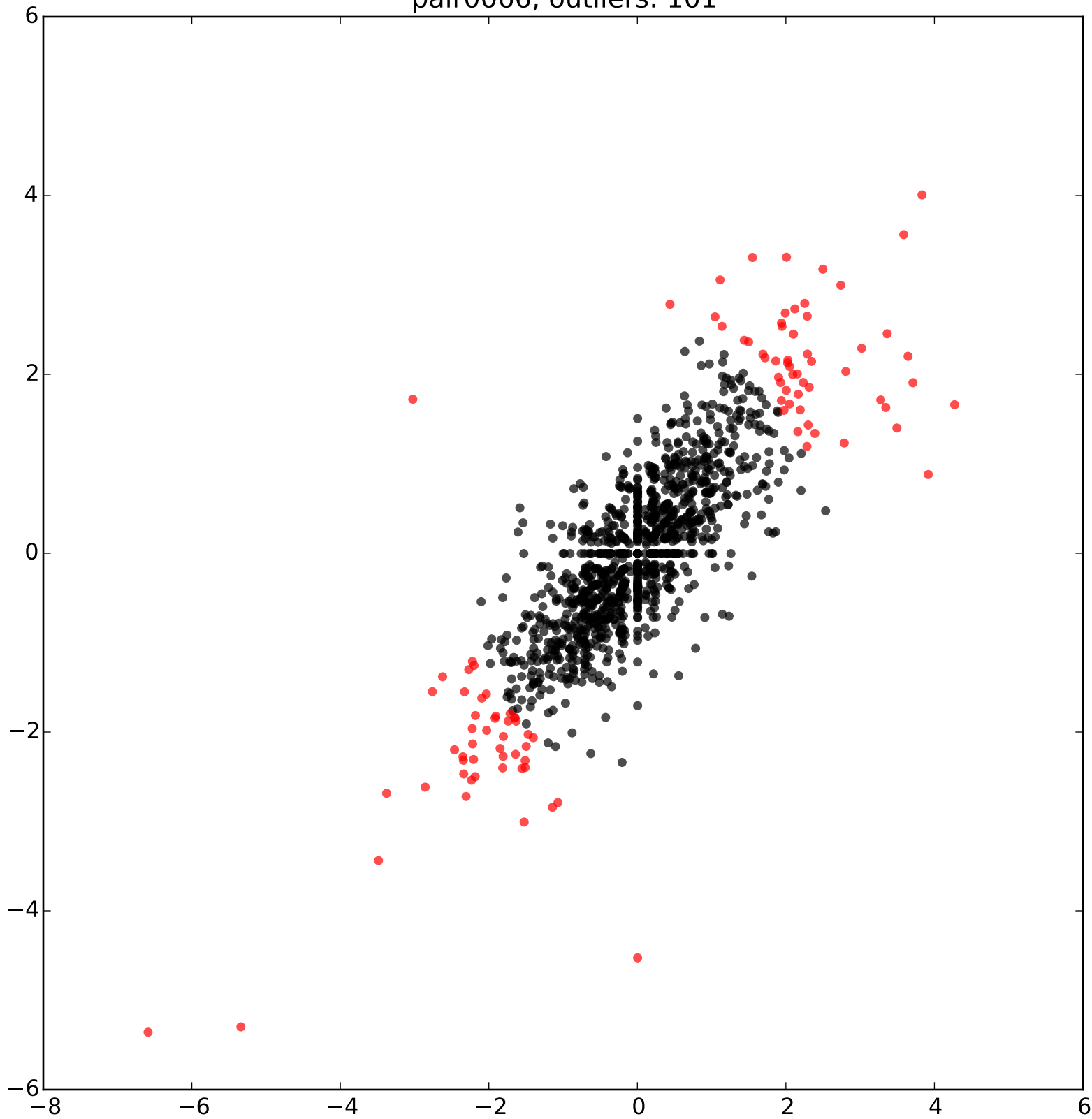
pair0066, outliers: 99



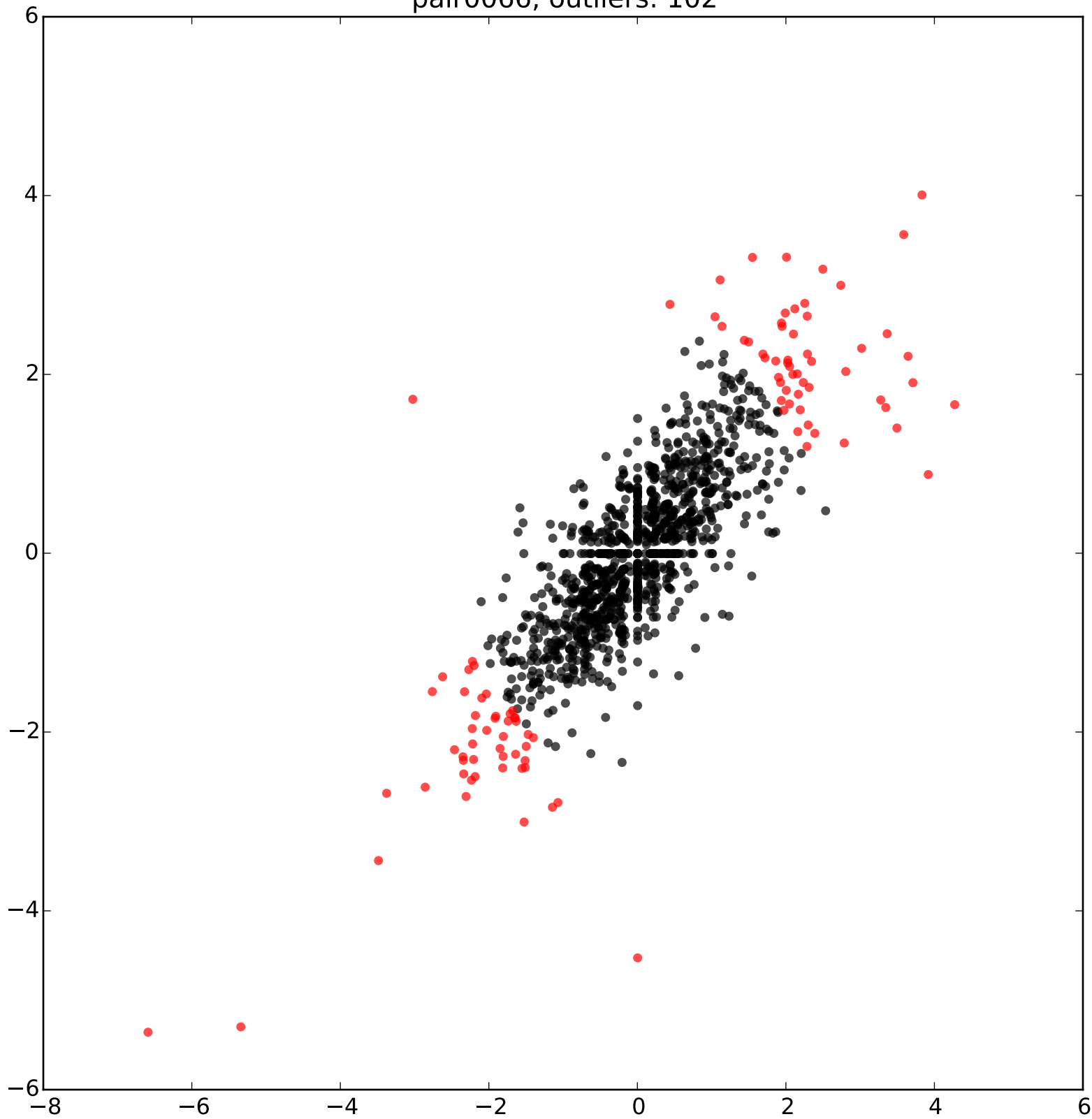
pair0066, outliers: 100



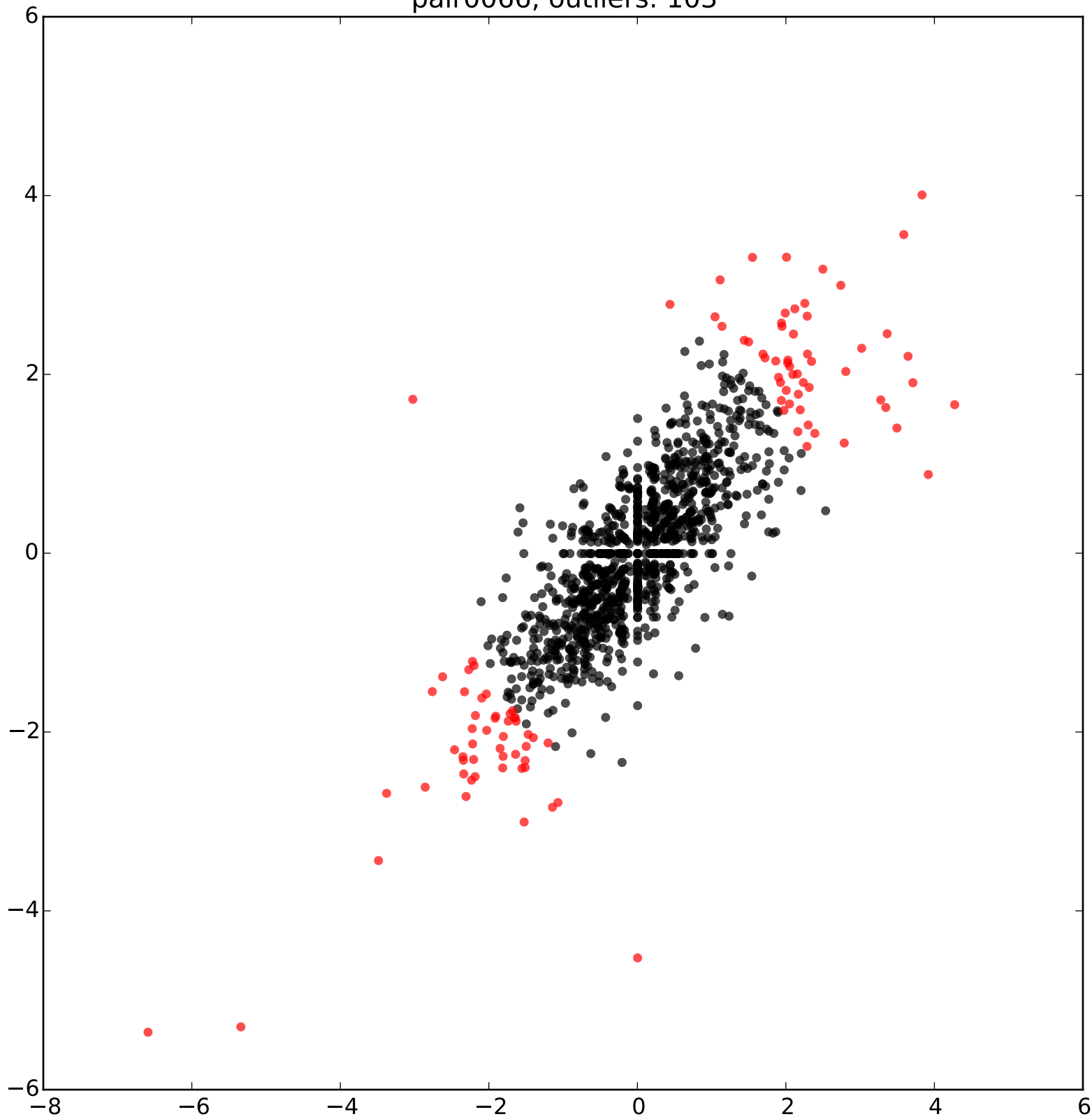
pair0066, outliers: 101



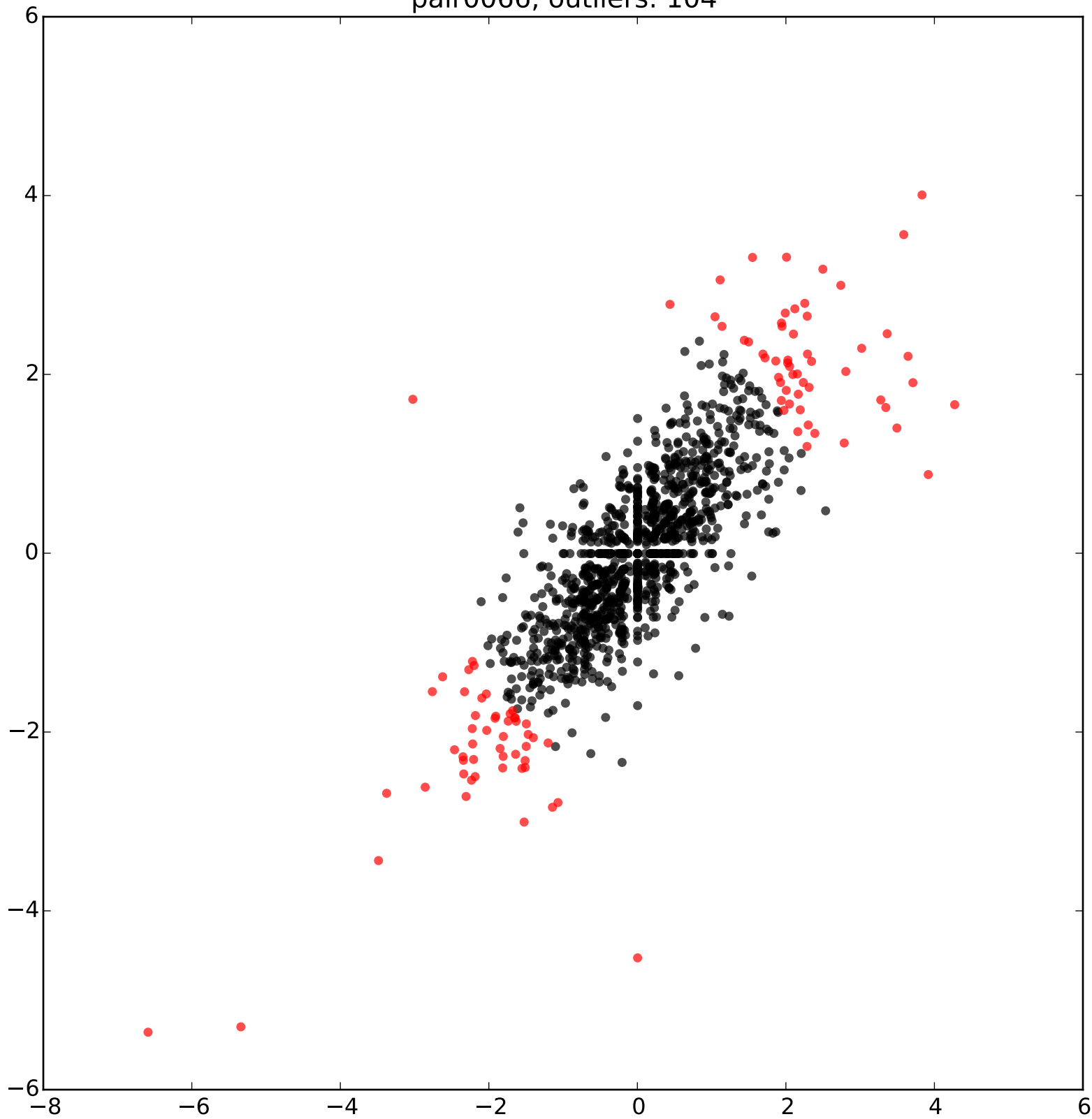
pair0066, outliers: 102



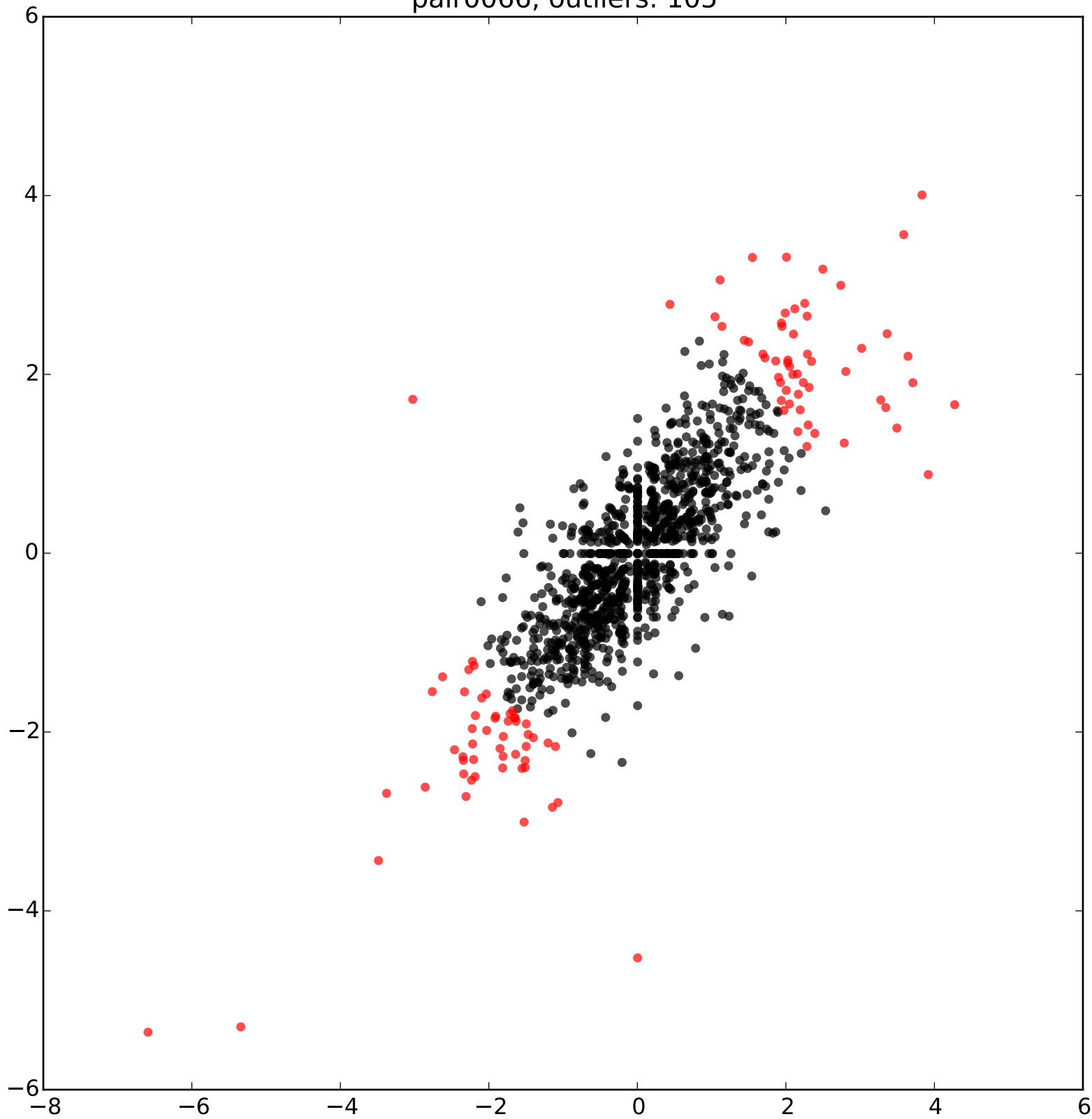
pair0066, outliers: 103



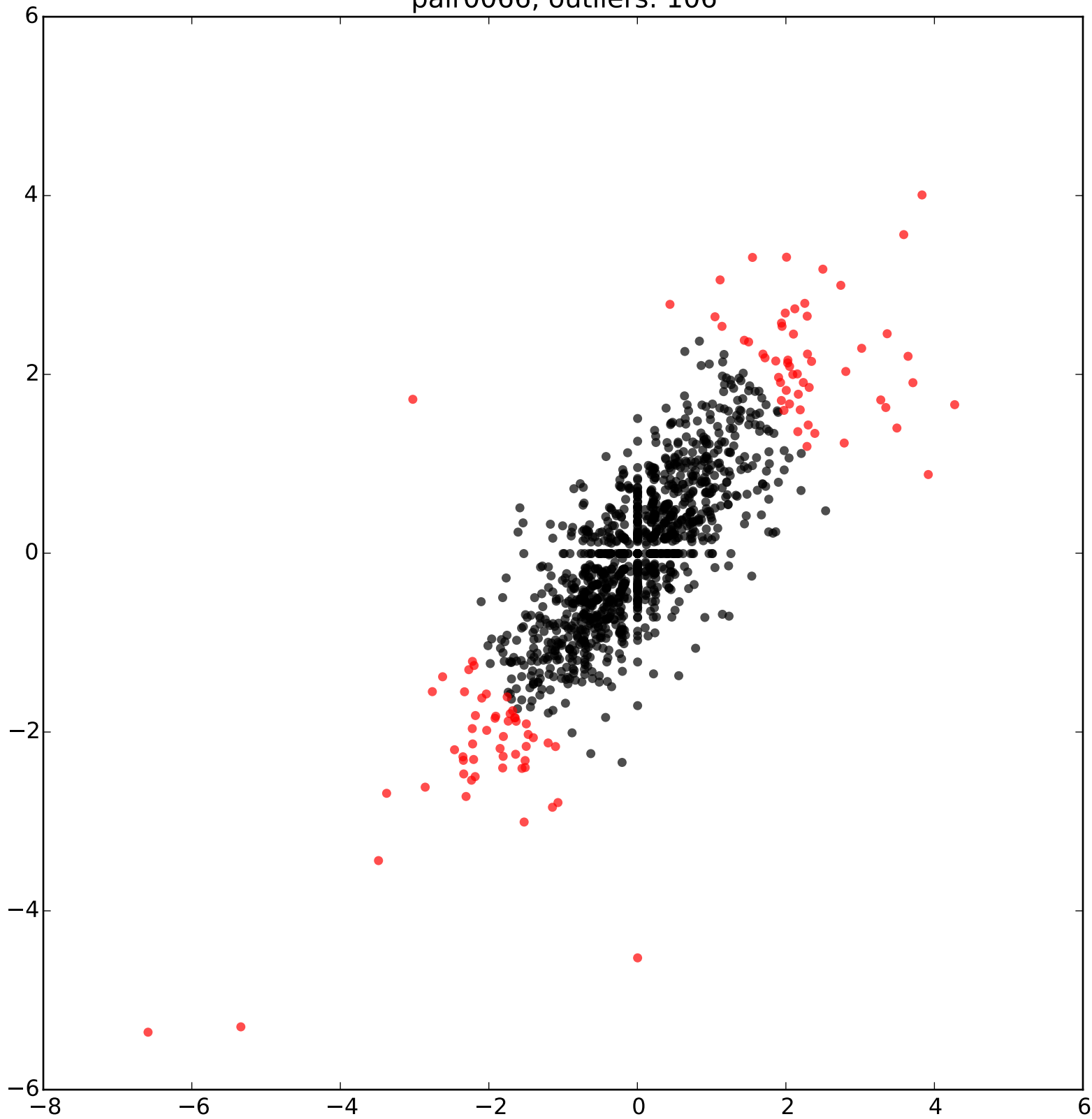
pair0066, outliers: 104



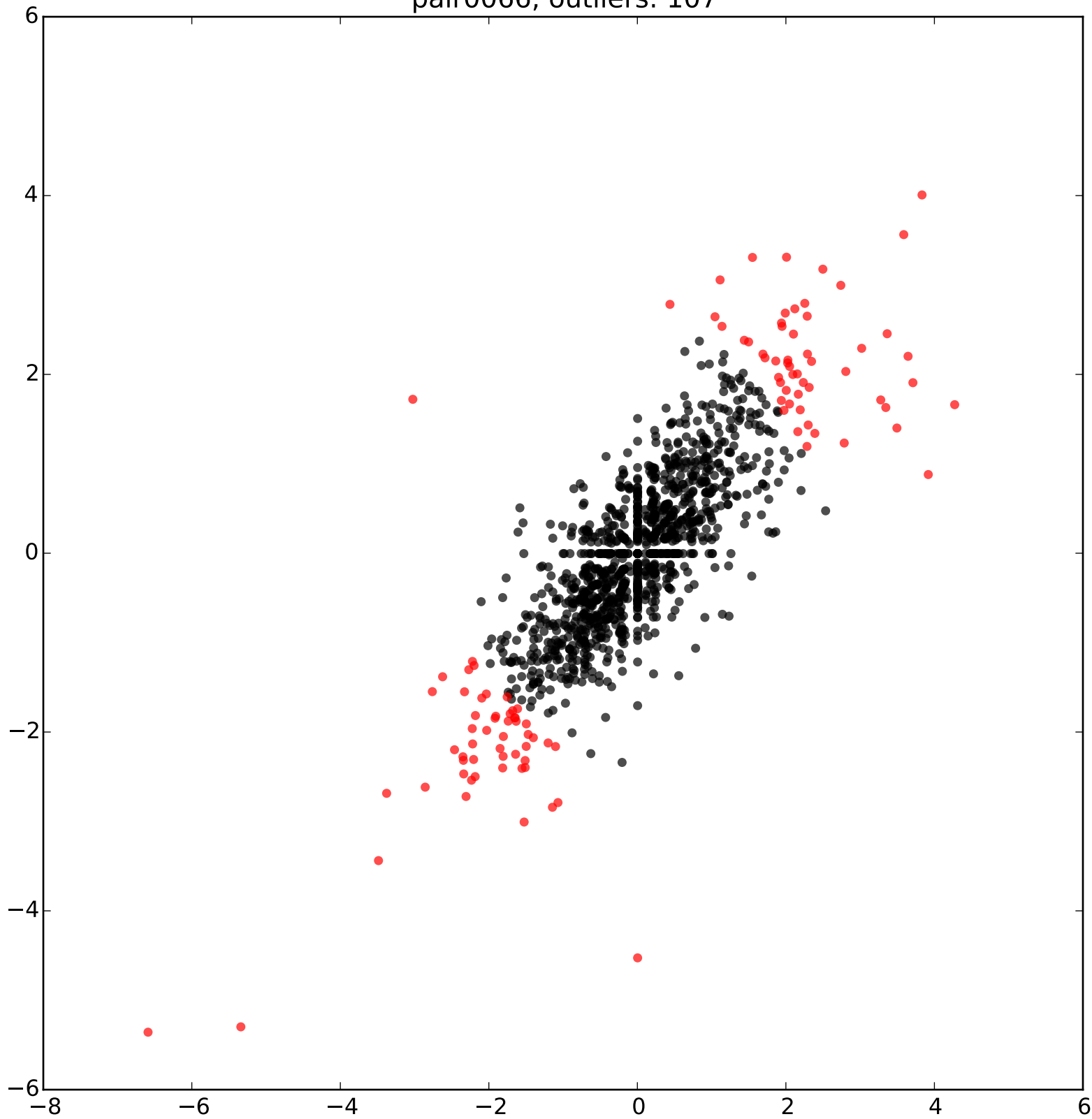
pair0066, outliers: 105



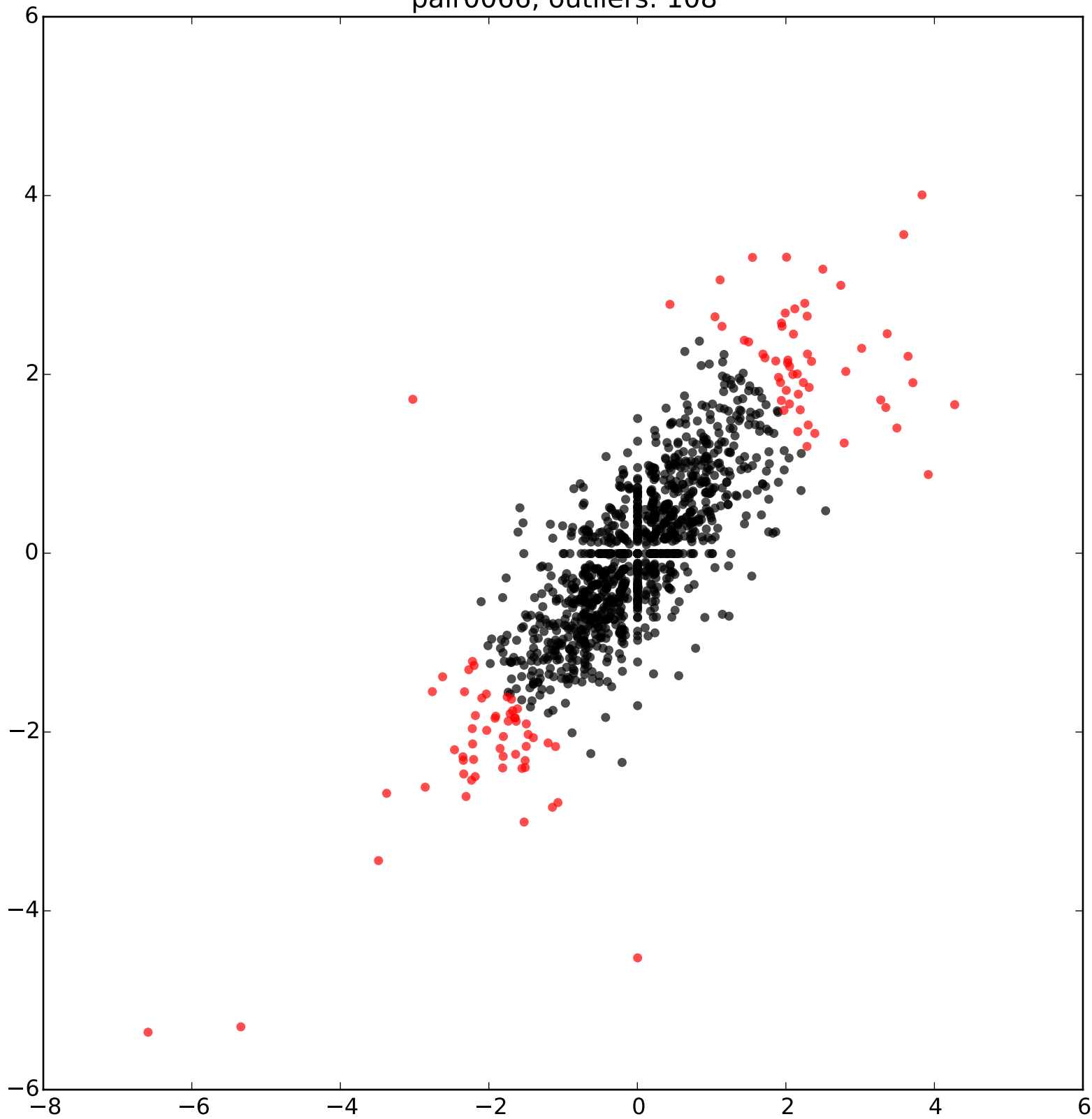
pair0066, outliers: 106



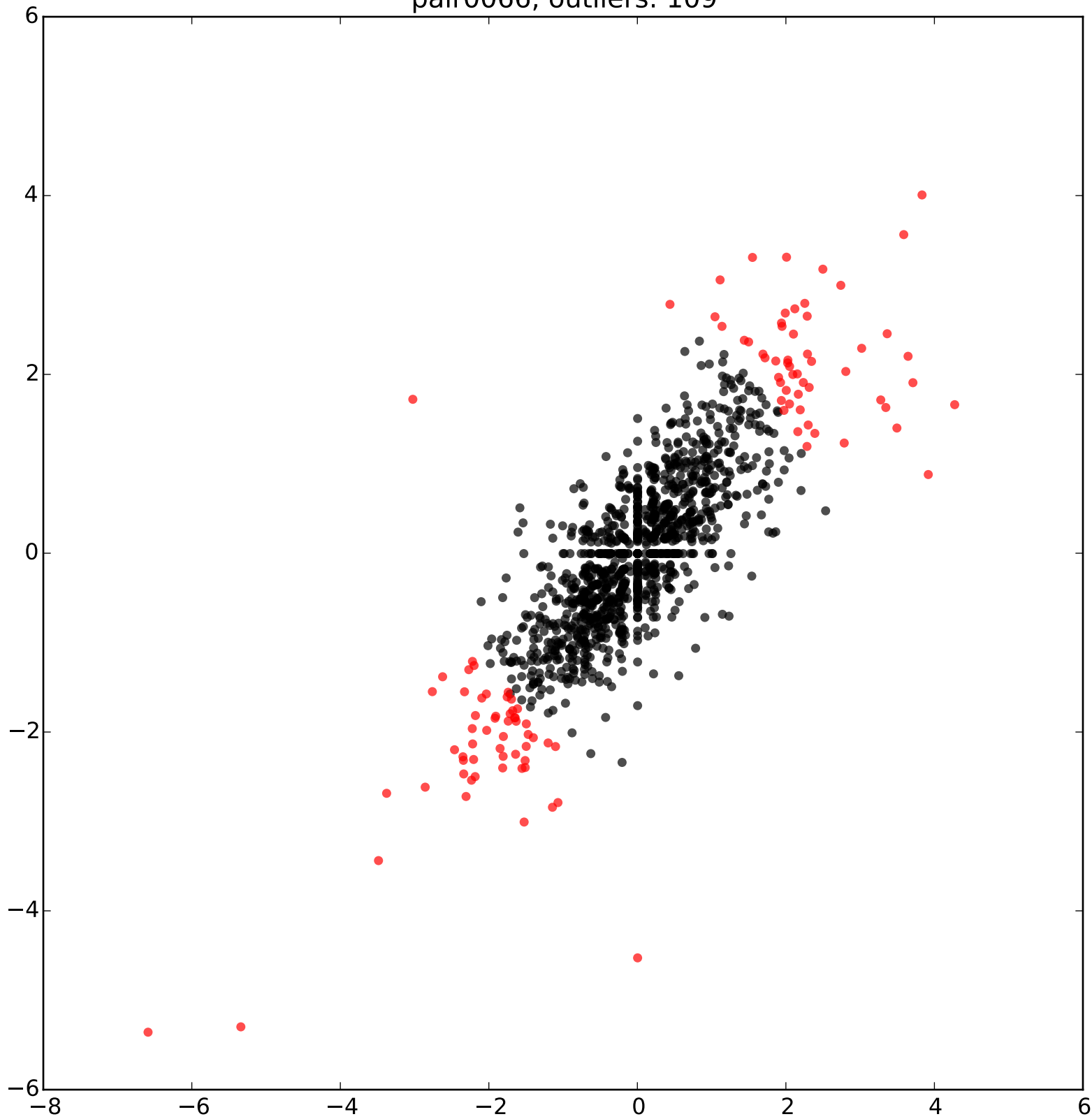
pair0066, outliers: 107



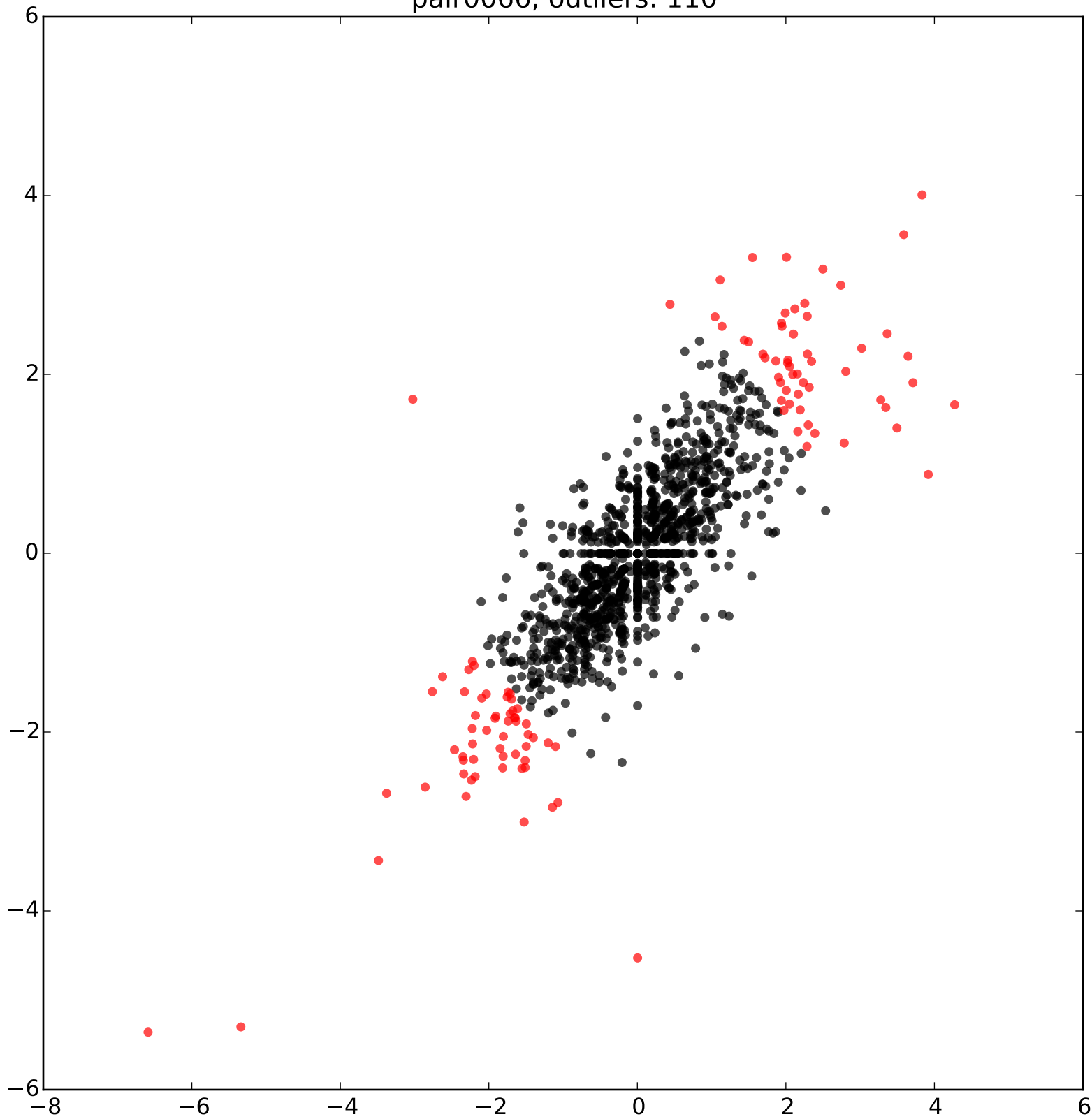
pair0066, outliers: 108



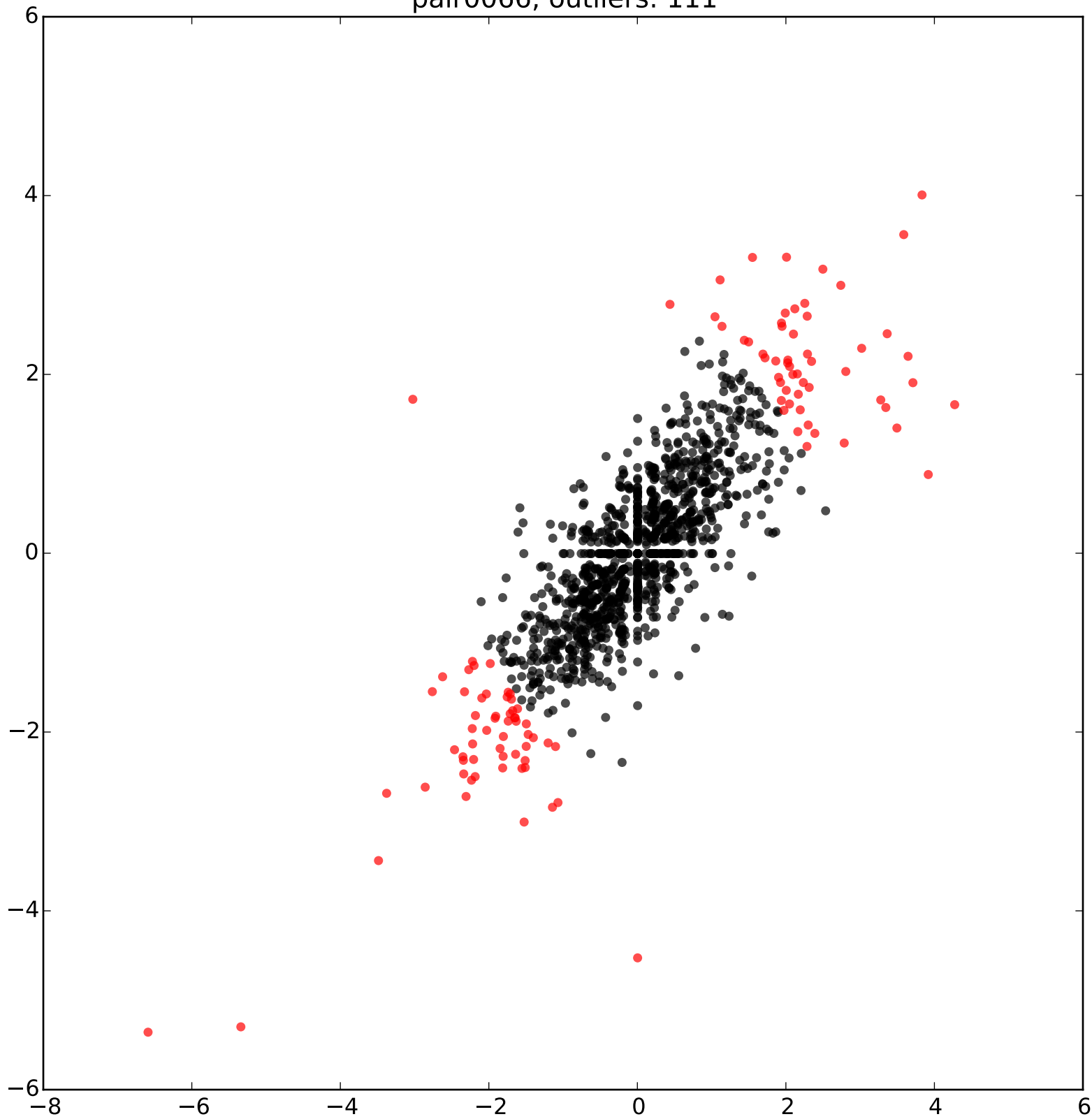
pair0066, outliers: 109



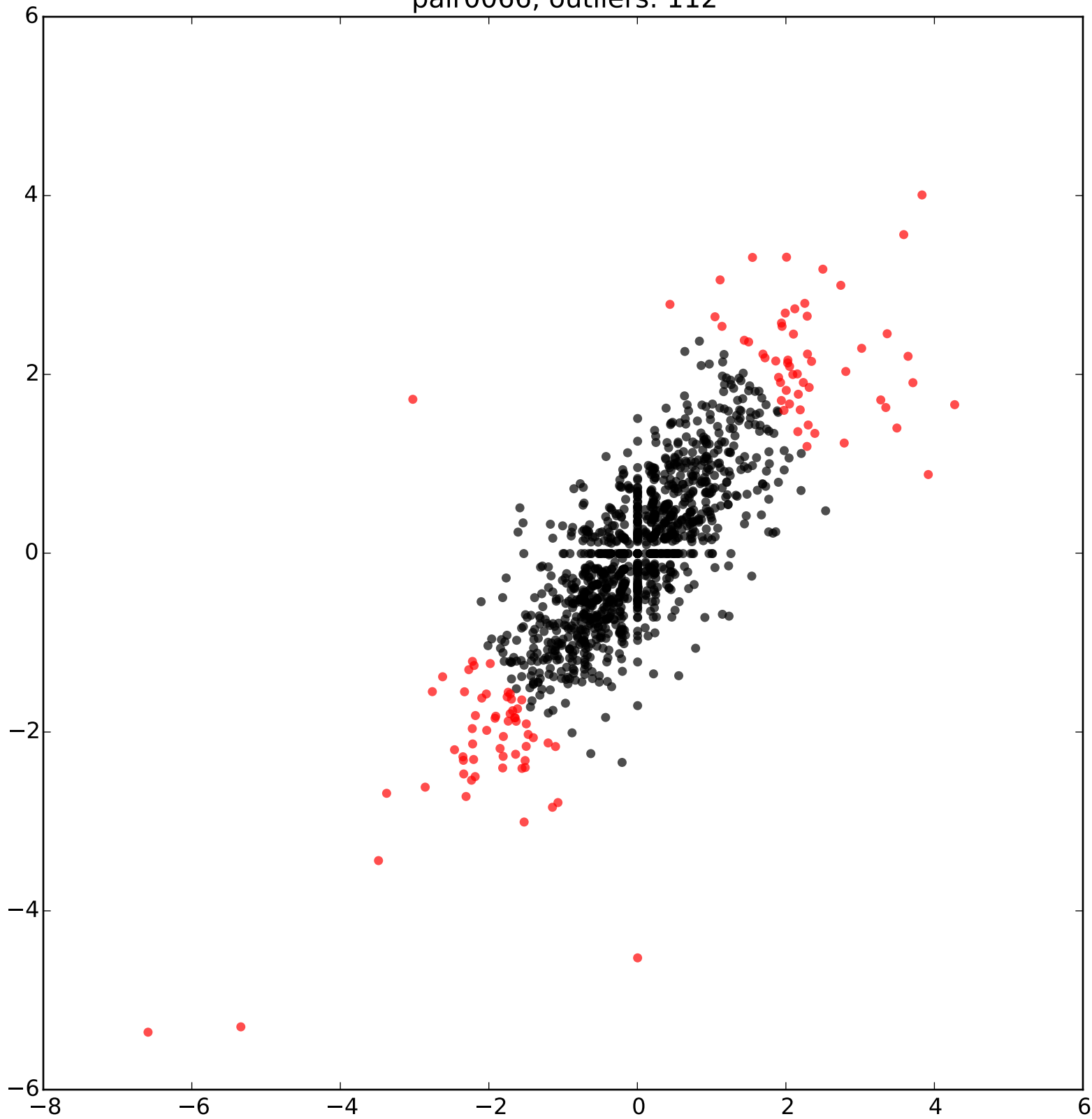
pair0066, outliers: 110



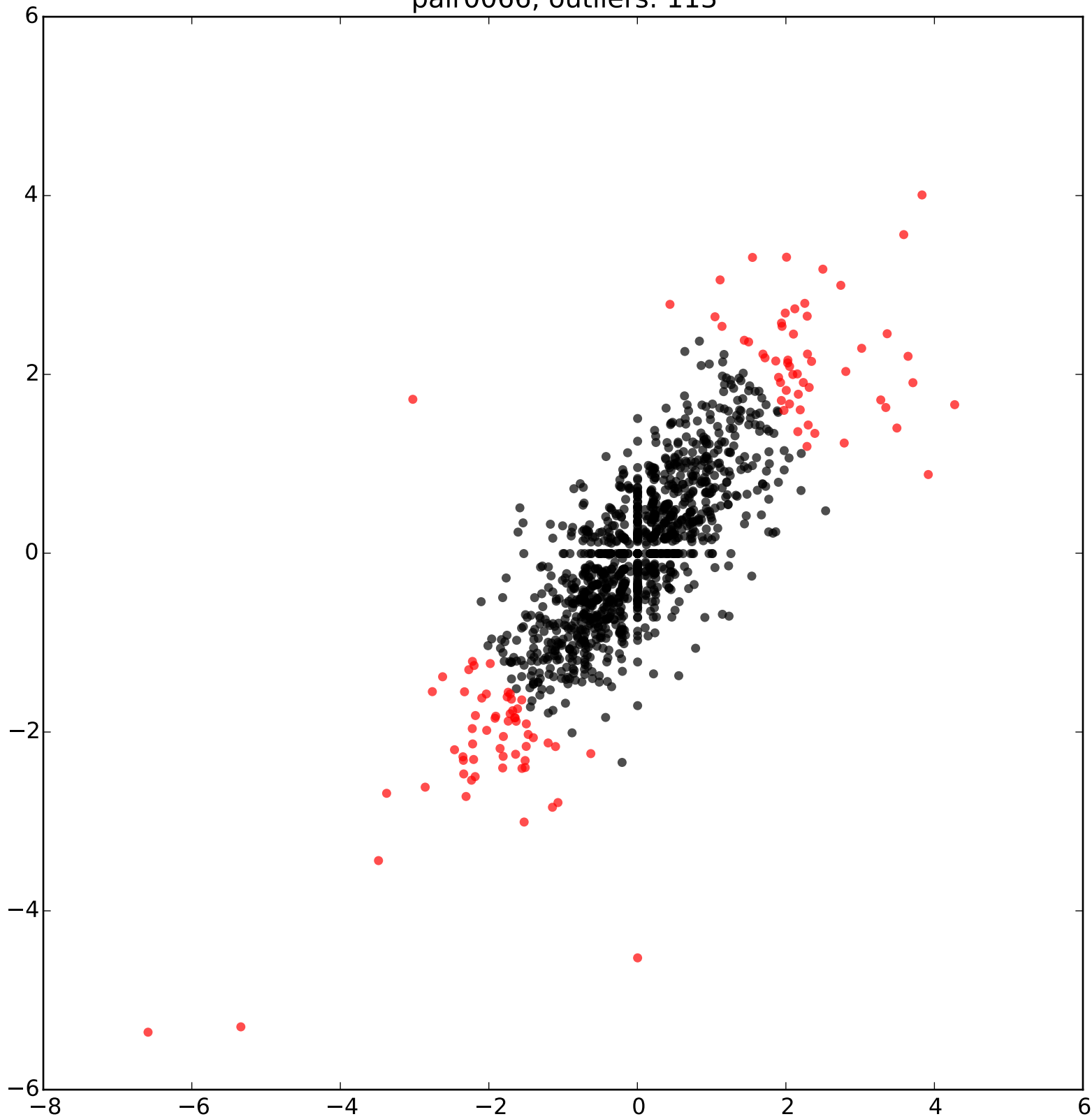
pair0066, outliers: 111



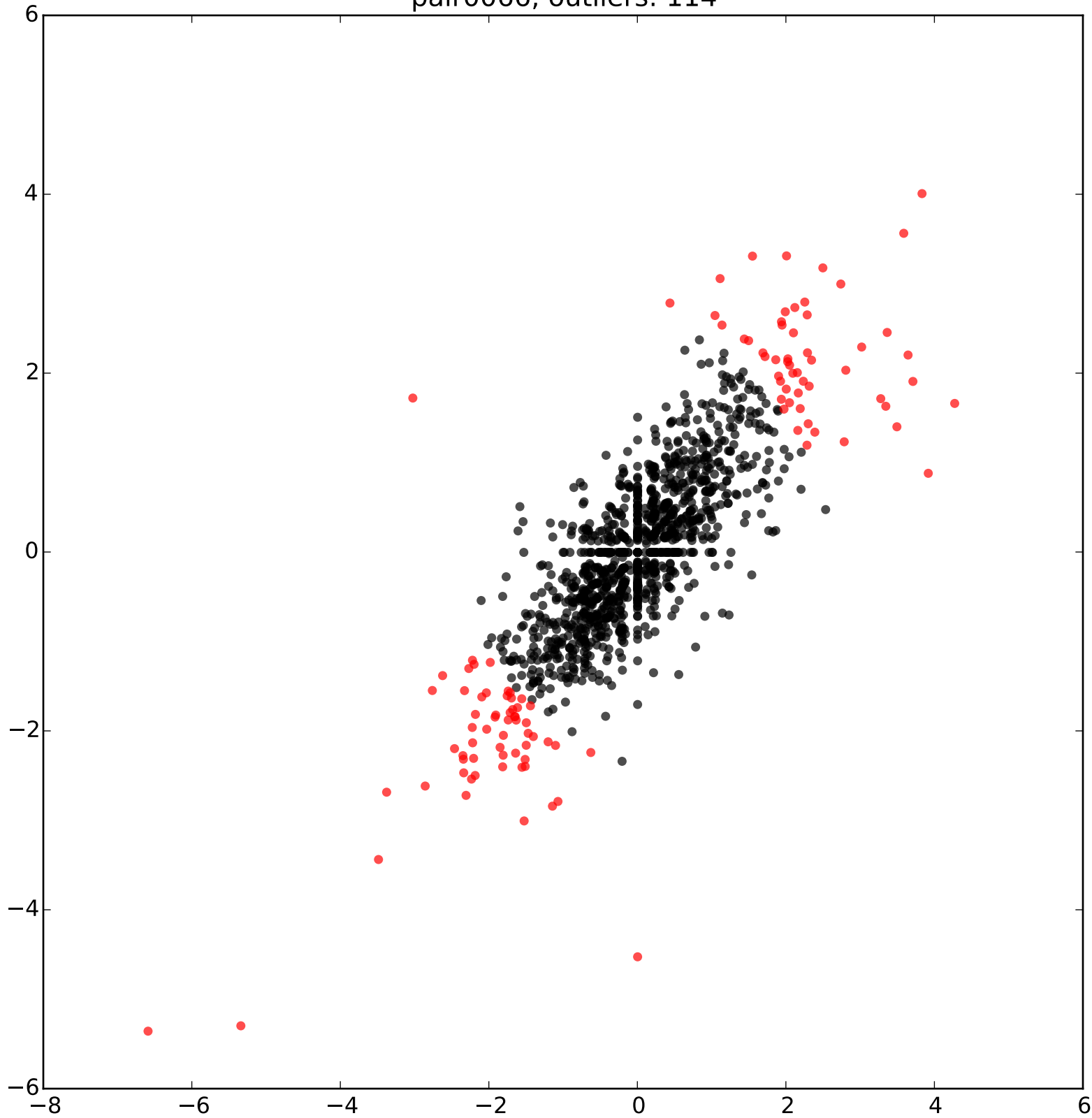
pair0066, outliers: 112



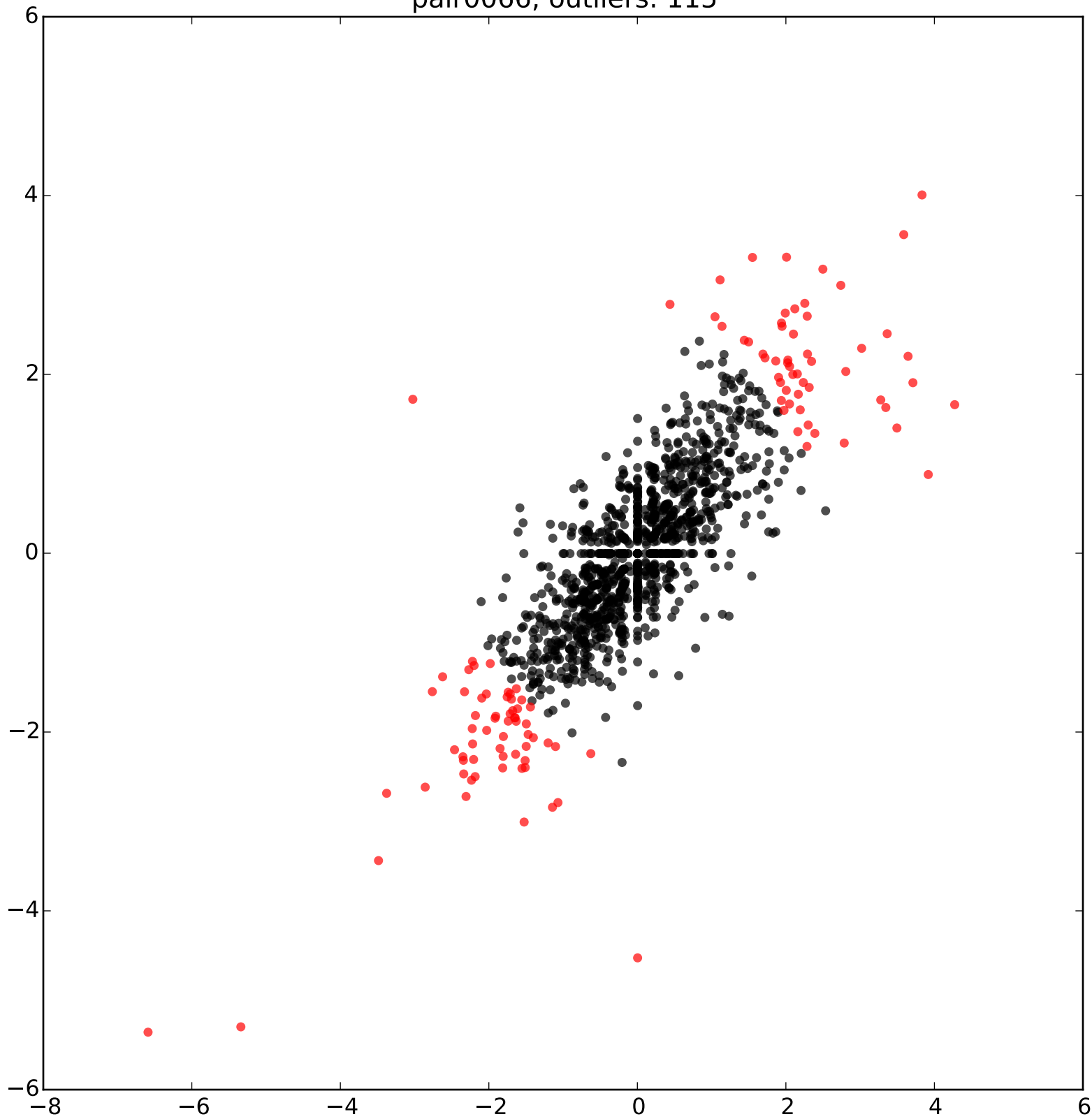
pair0066, outliers: 113



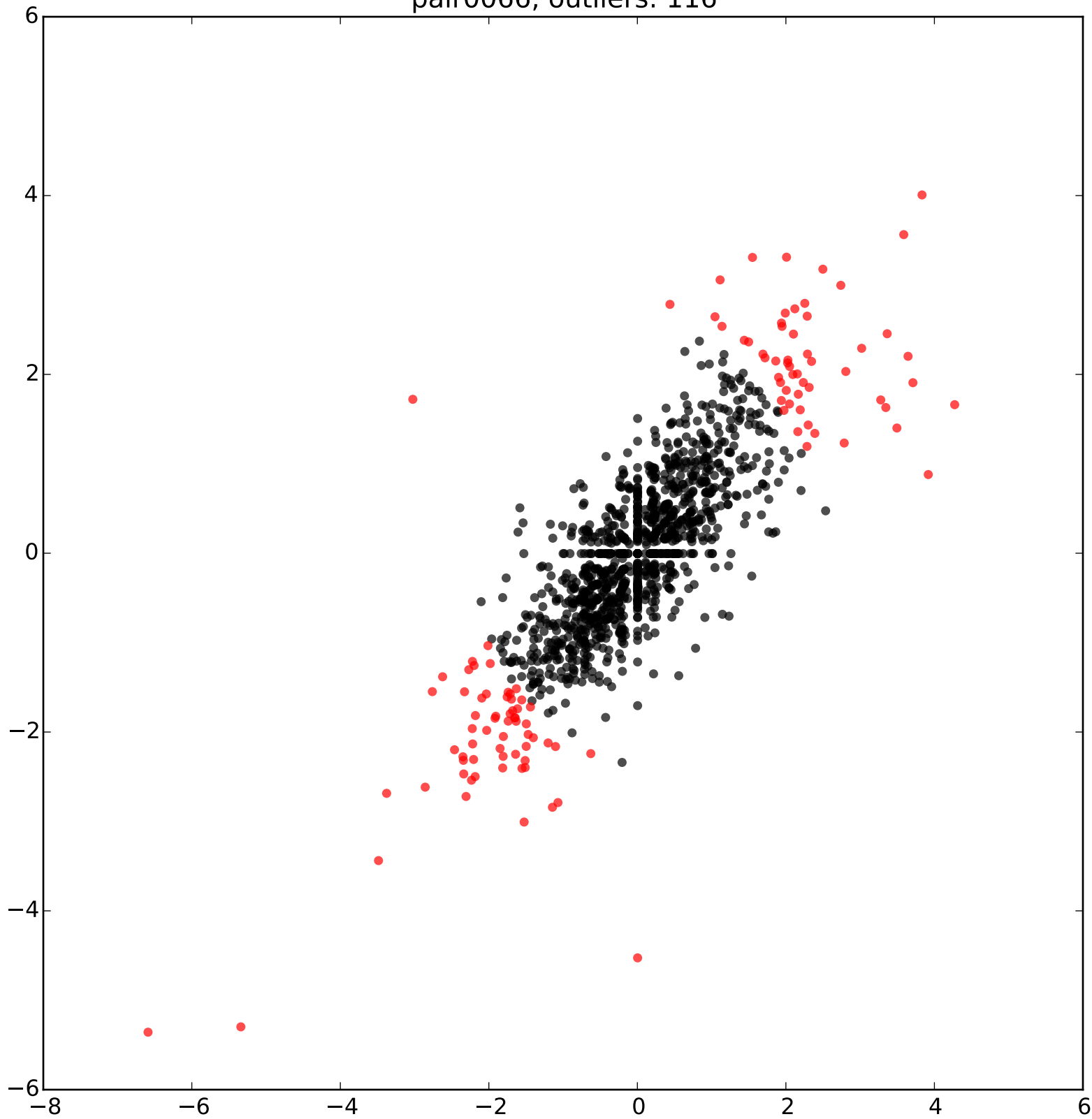
pair0066, outliers: 114



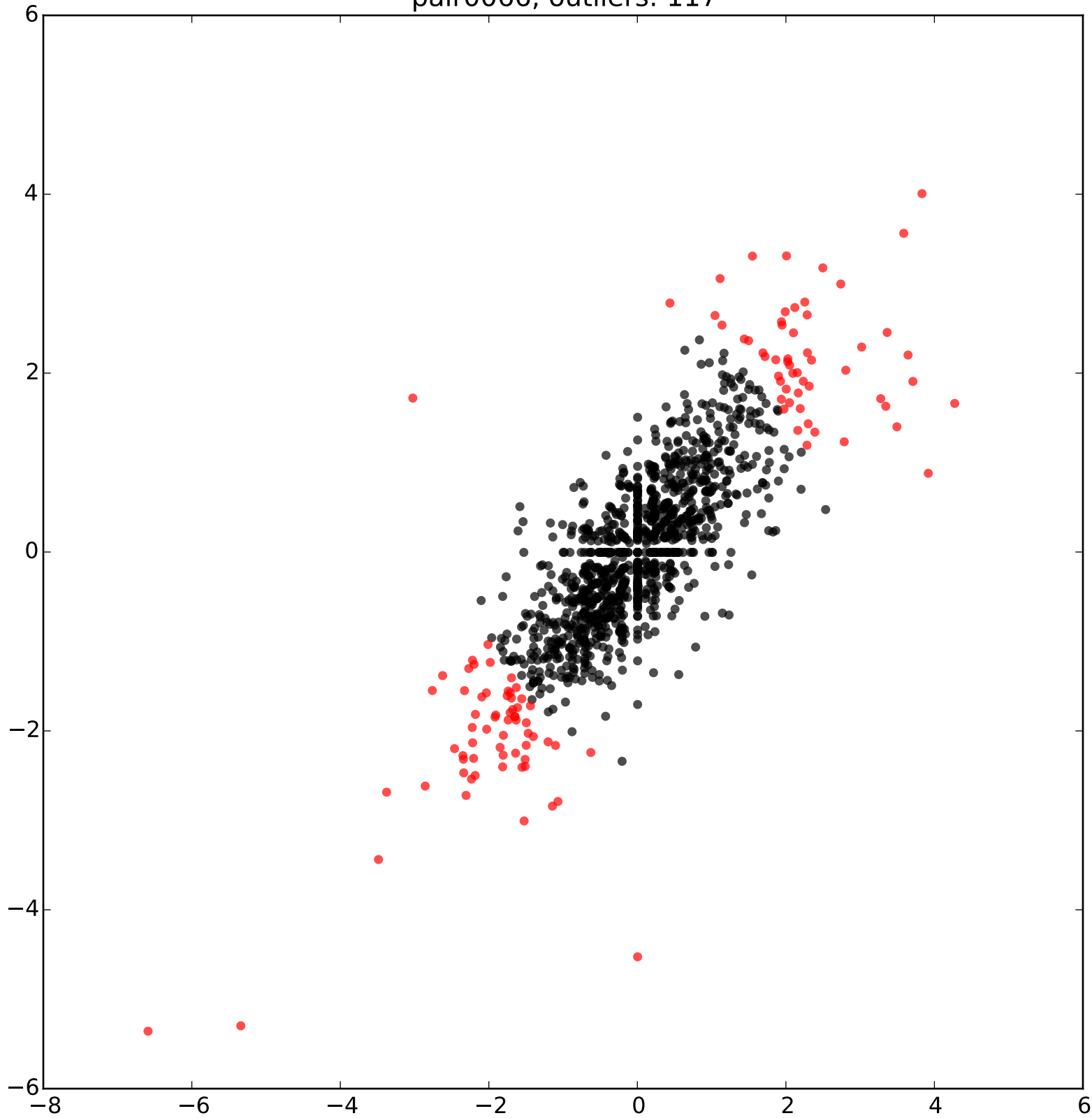
pair0066, outliers: 115



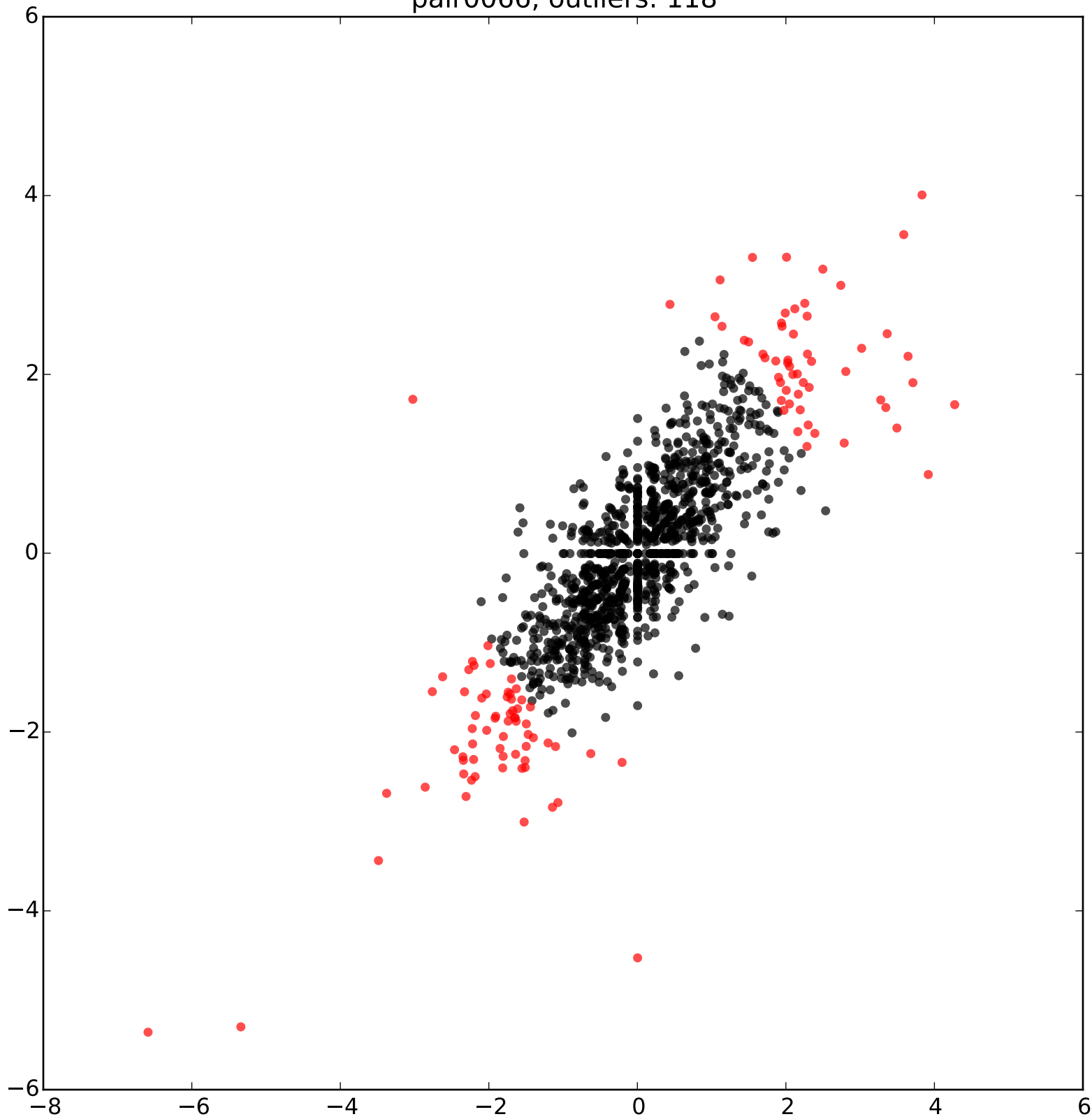
pair0066, outliers: 116



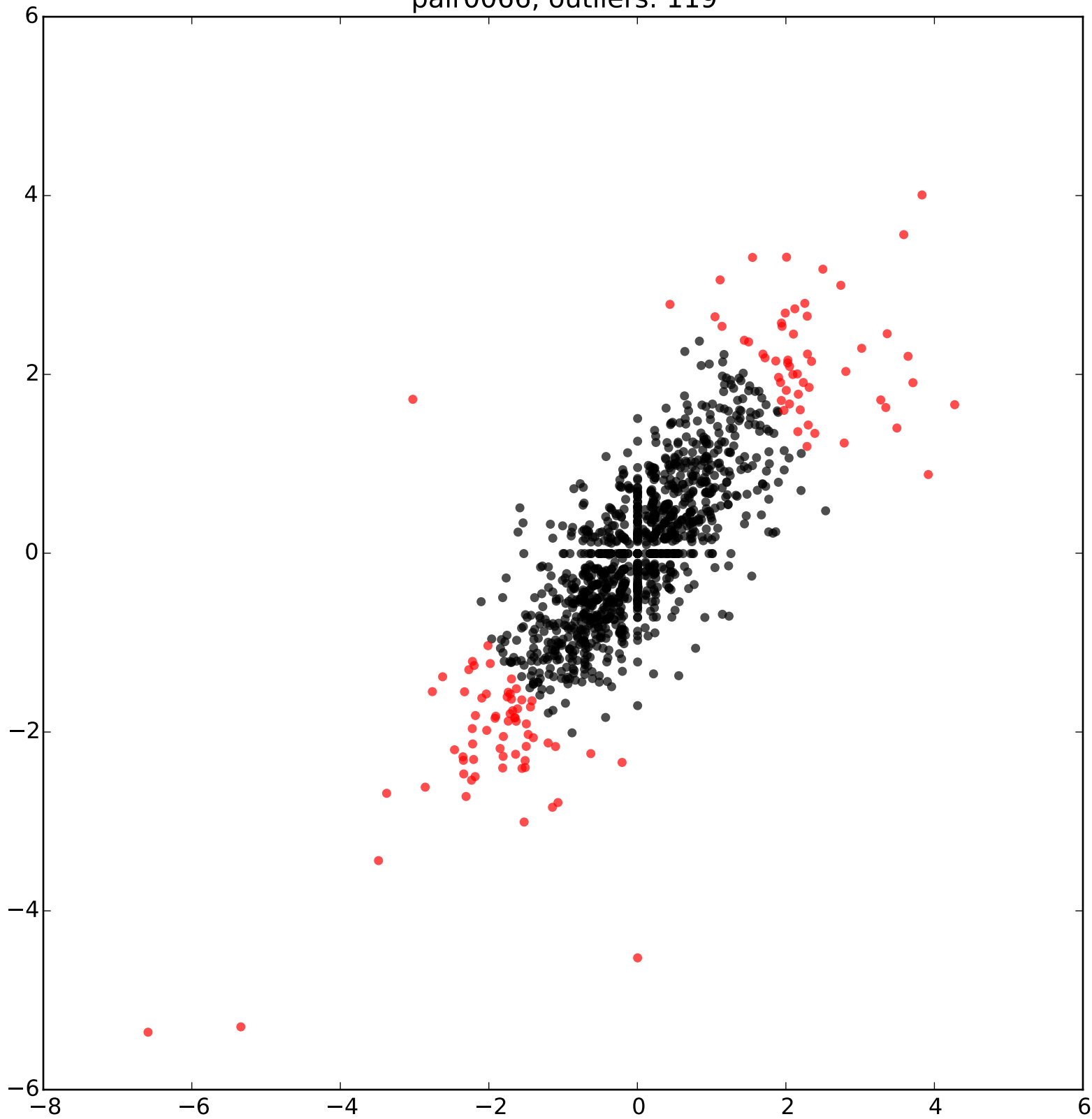
pair0066, outliers: 117



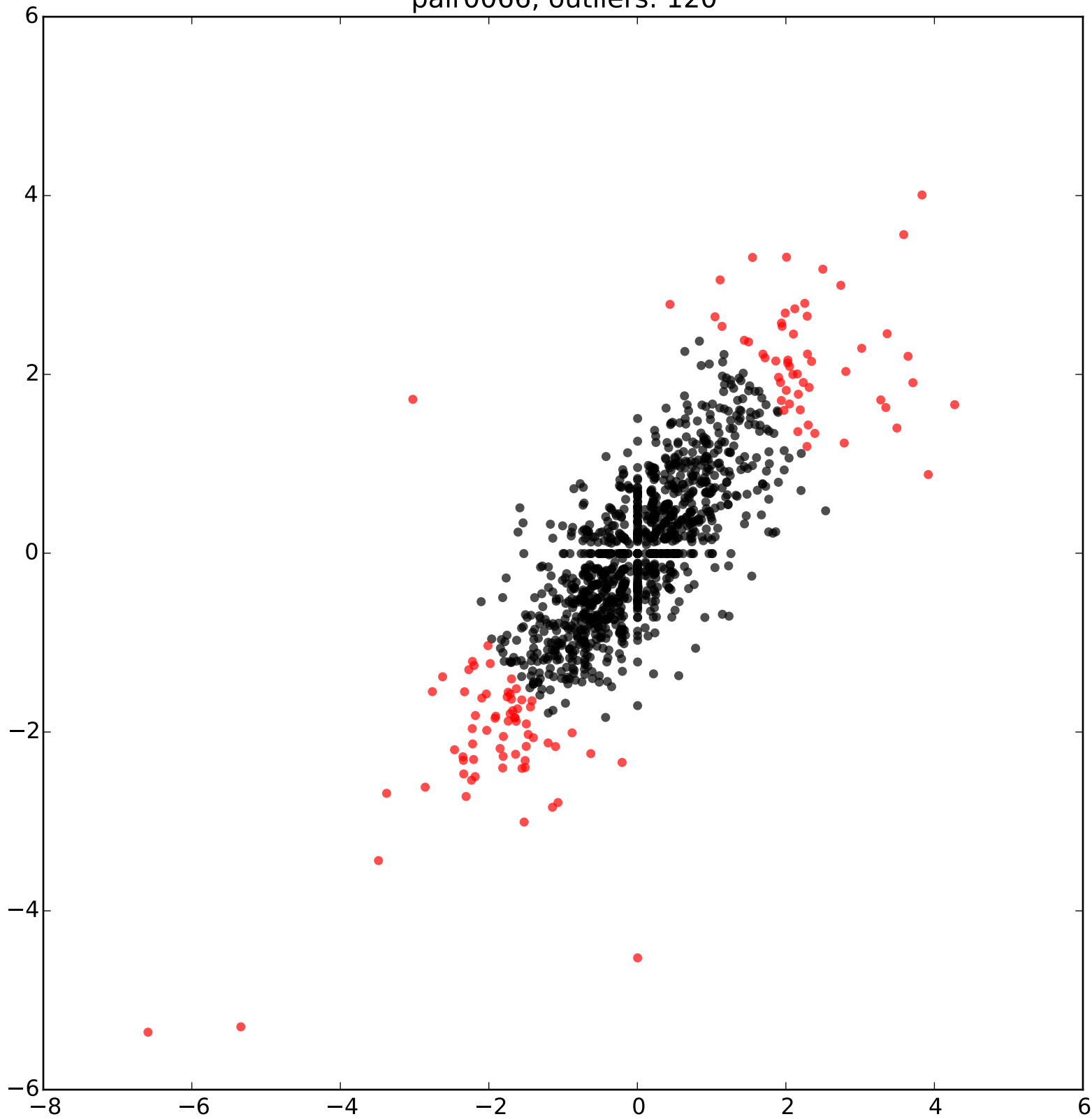
pair0066, outliers: 118



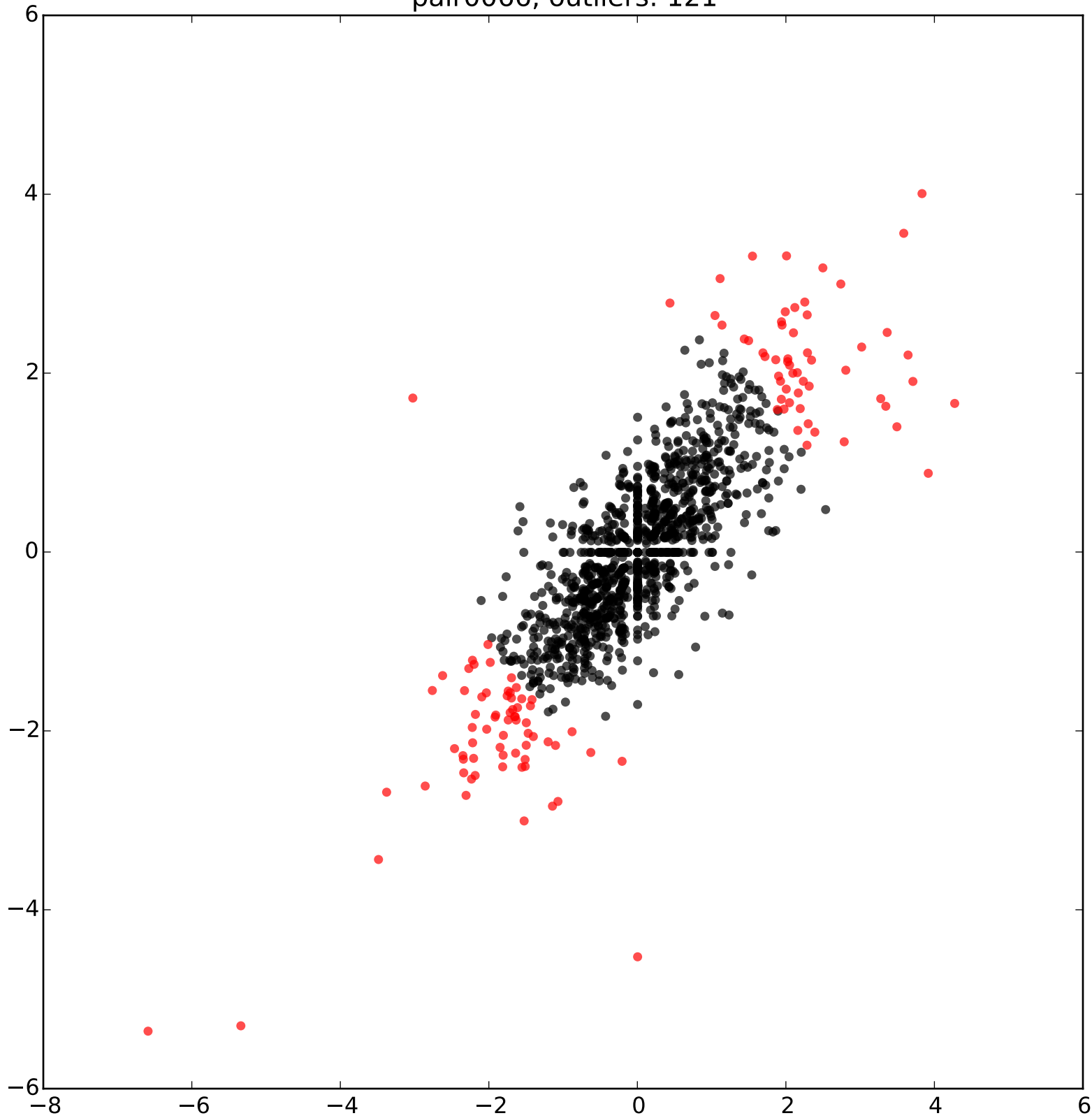
pair0066, outliers: 119



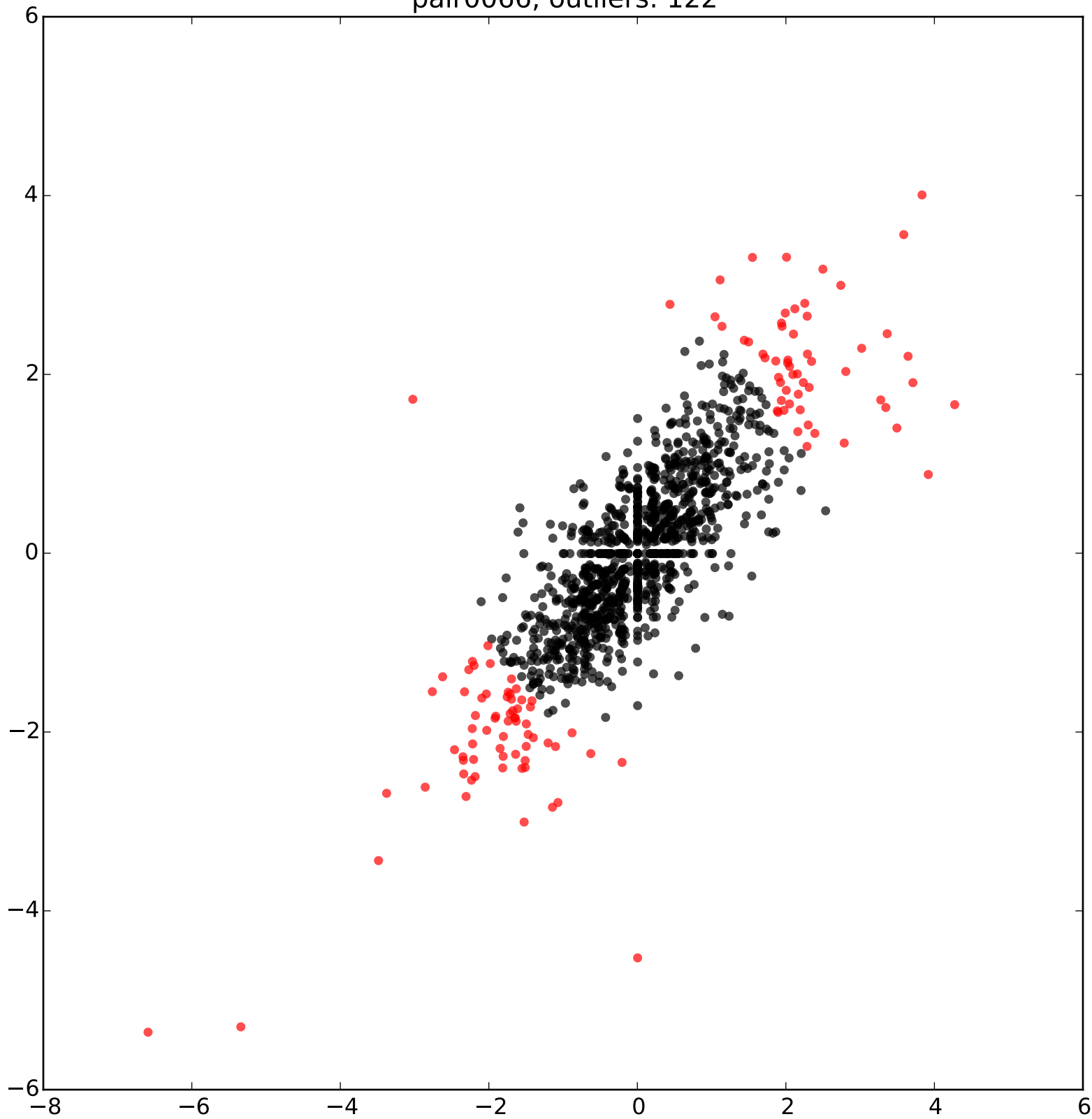
pair0066, outliers: 120



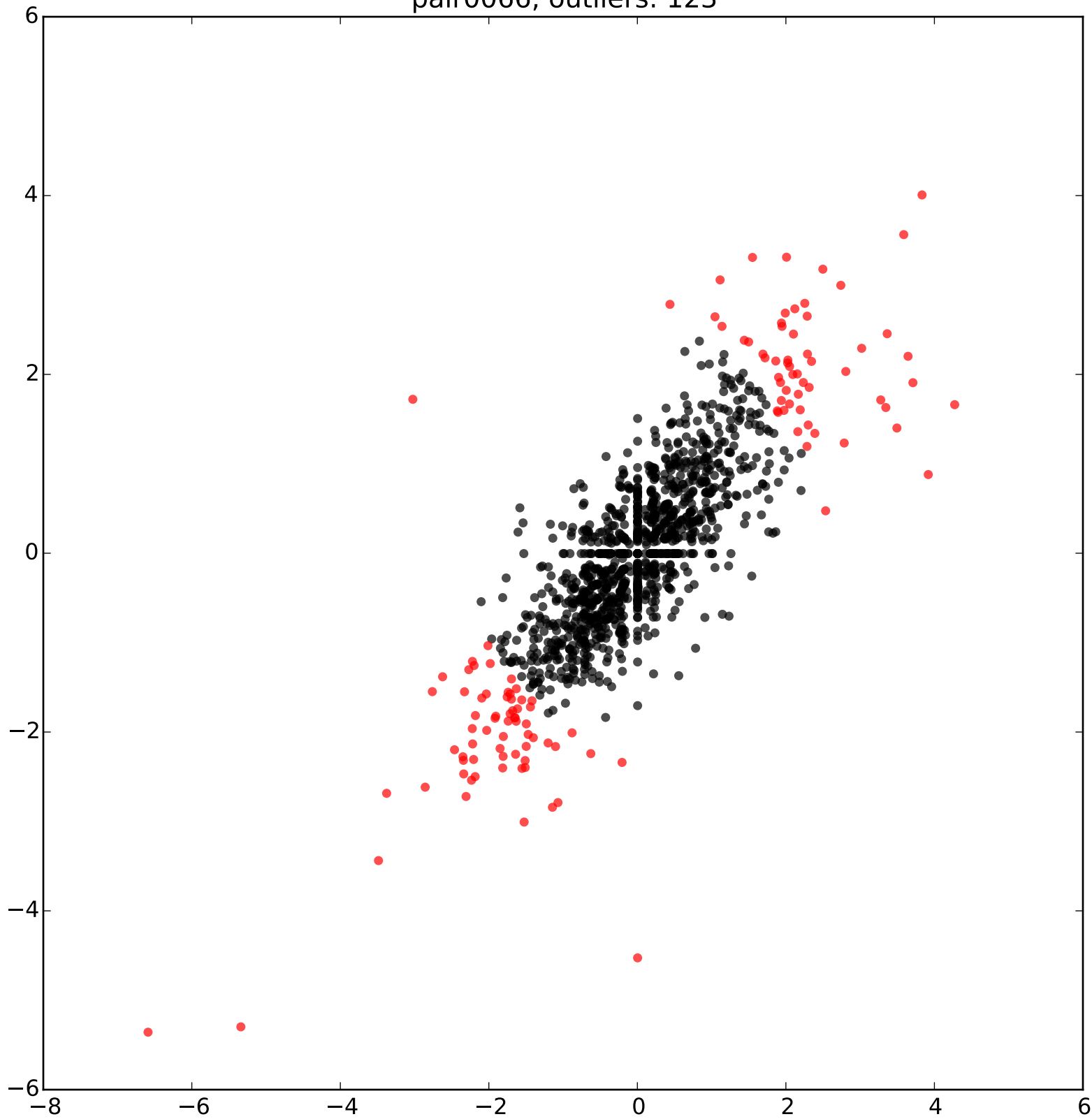
pair0066, outliers: 121



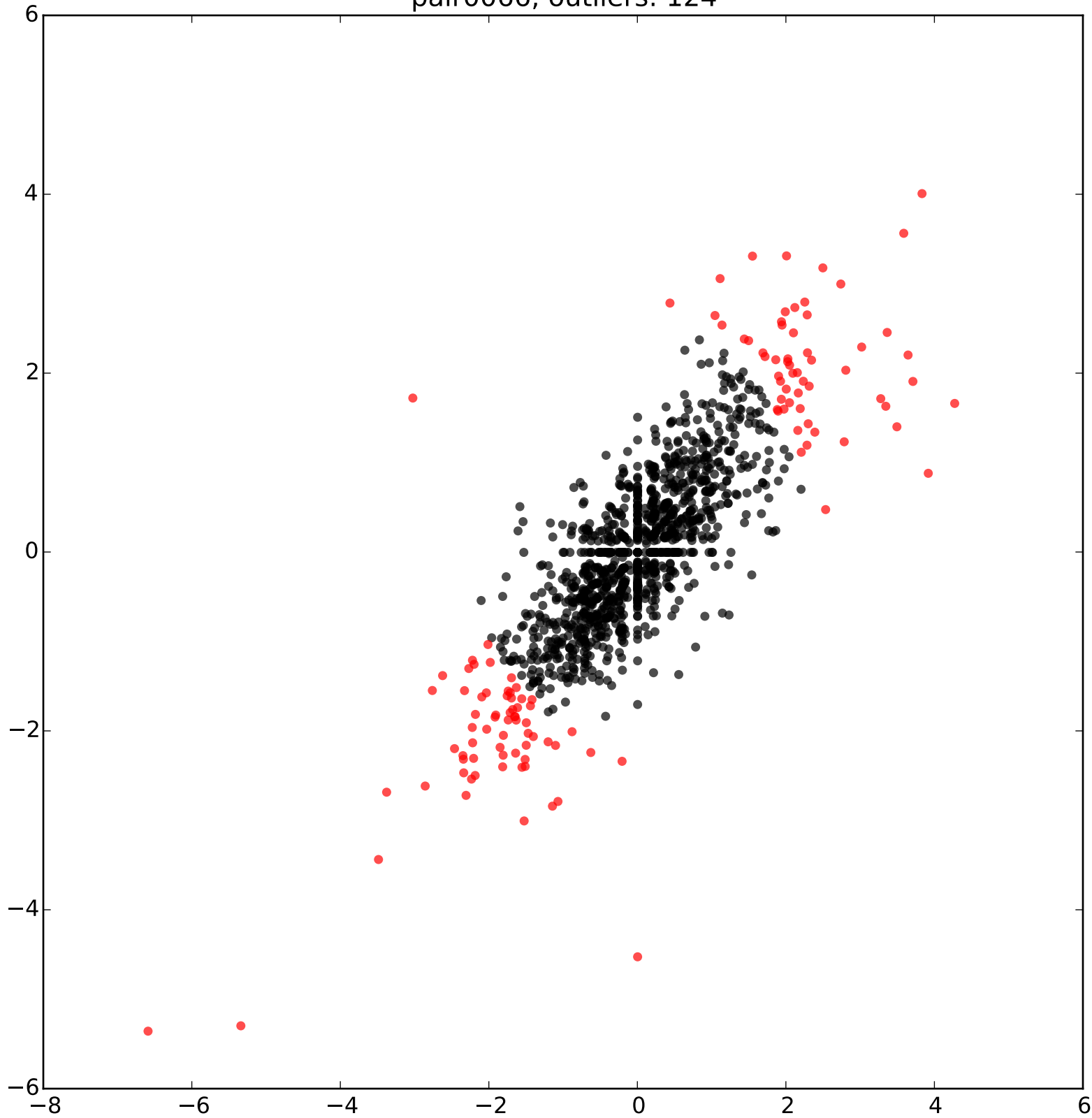
pair0066, outliers: 122



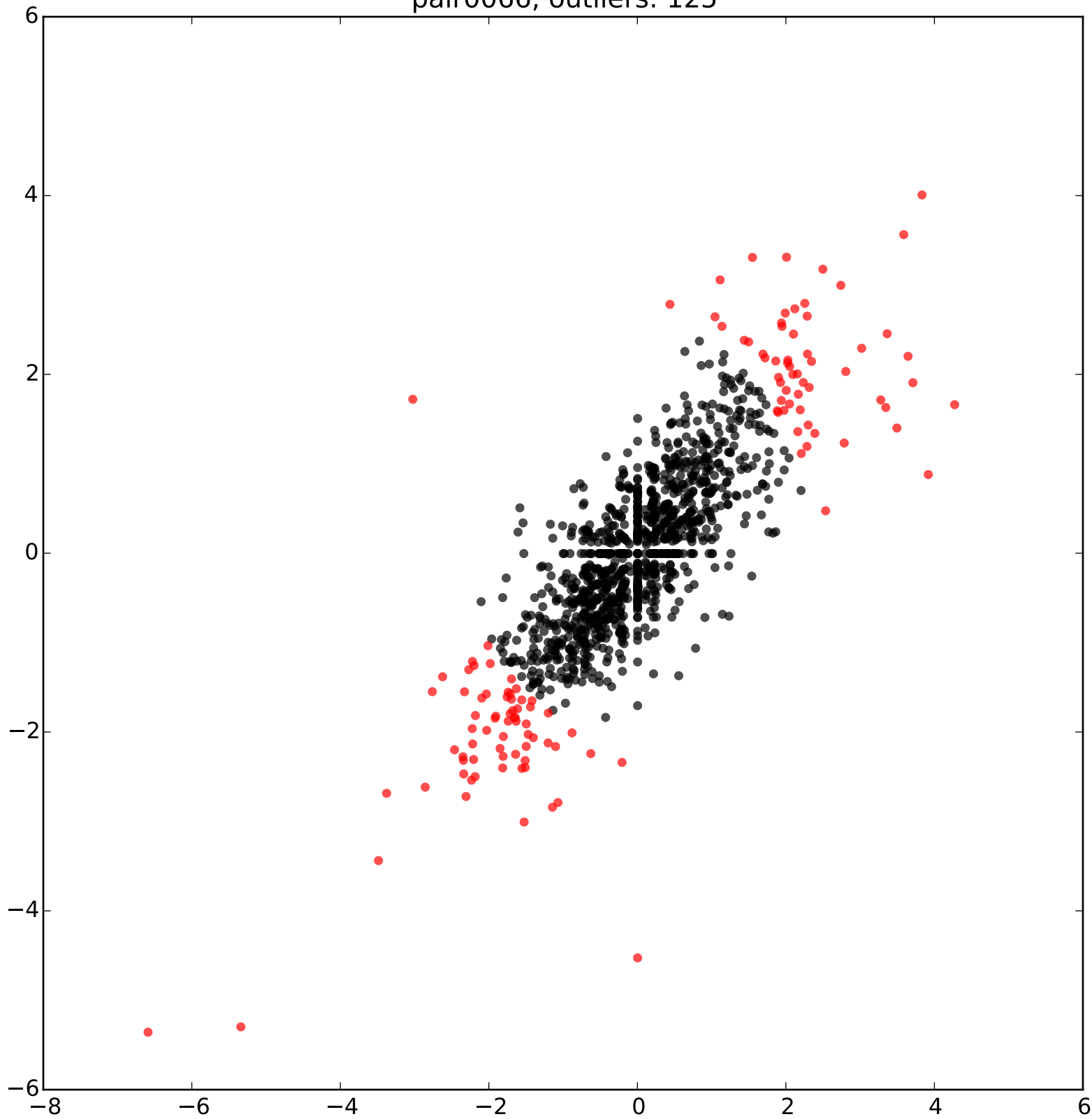
pair0066, outliers: 123



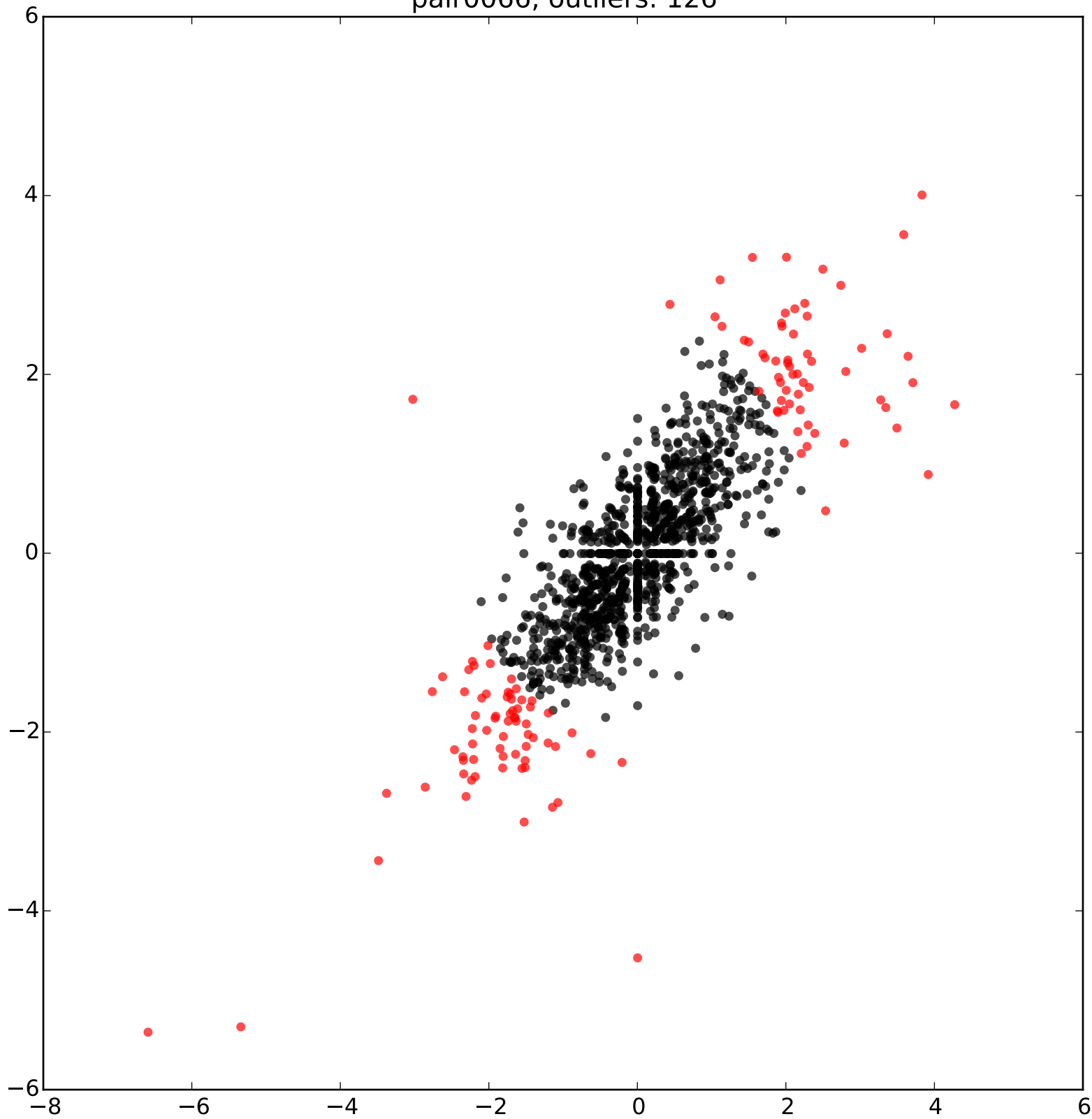
pair0066, outliers: 124



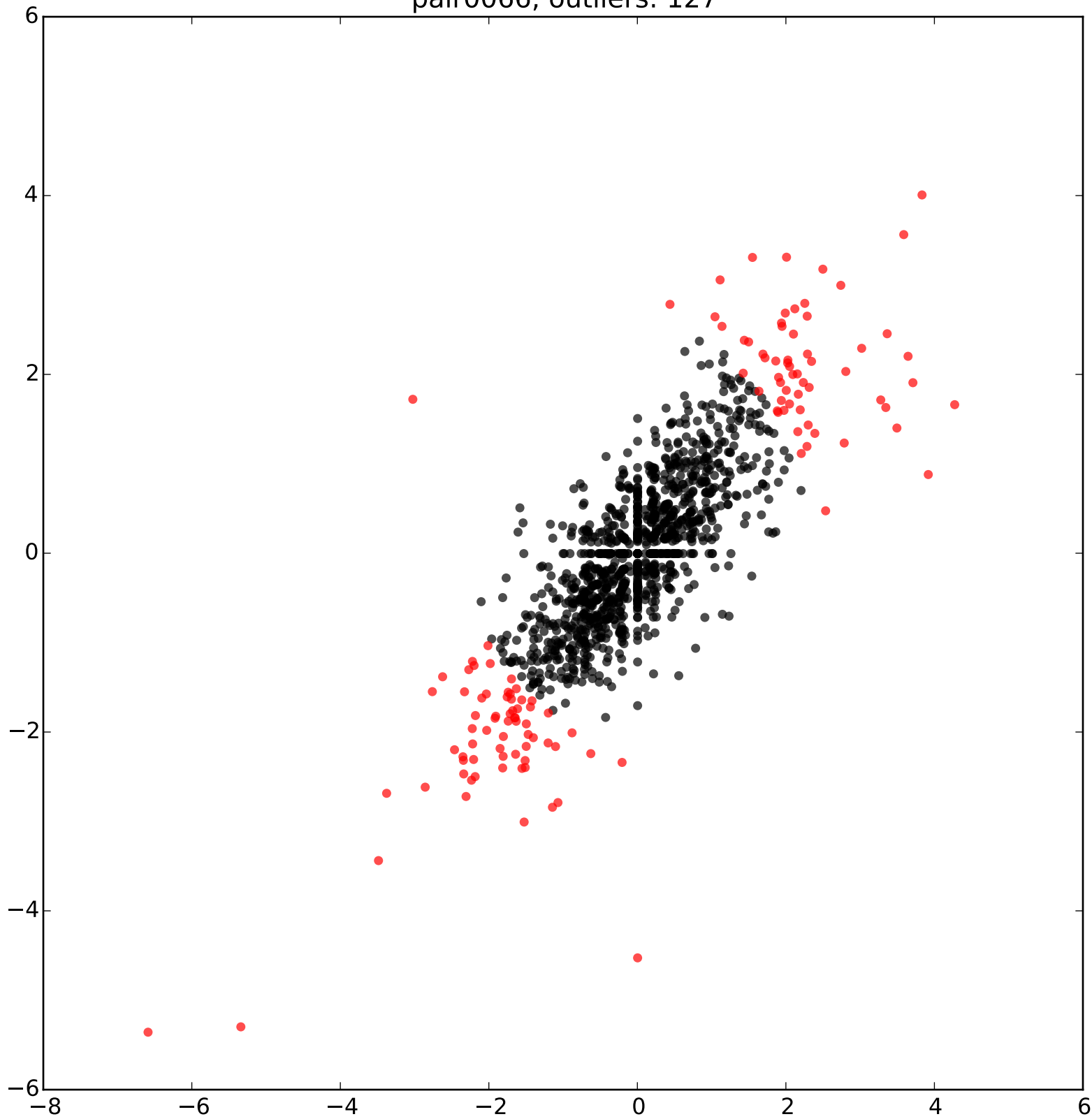
pair0066, outliers: 125



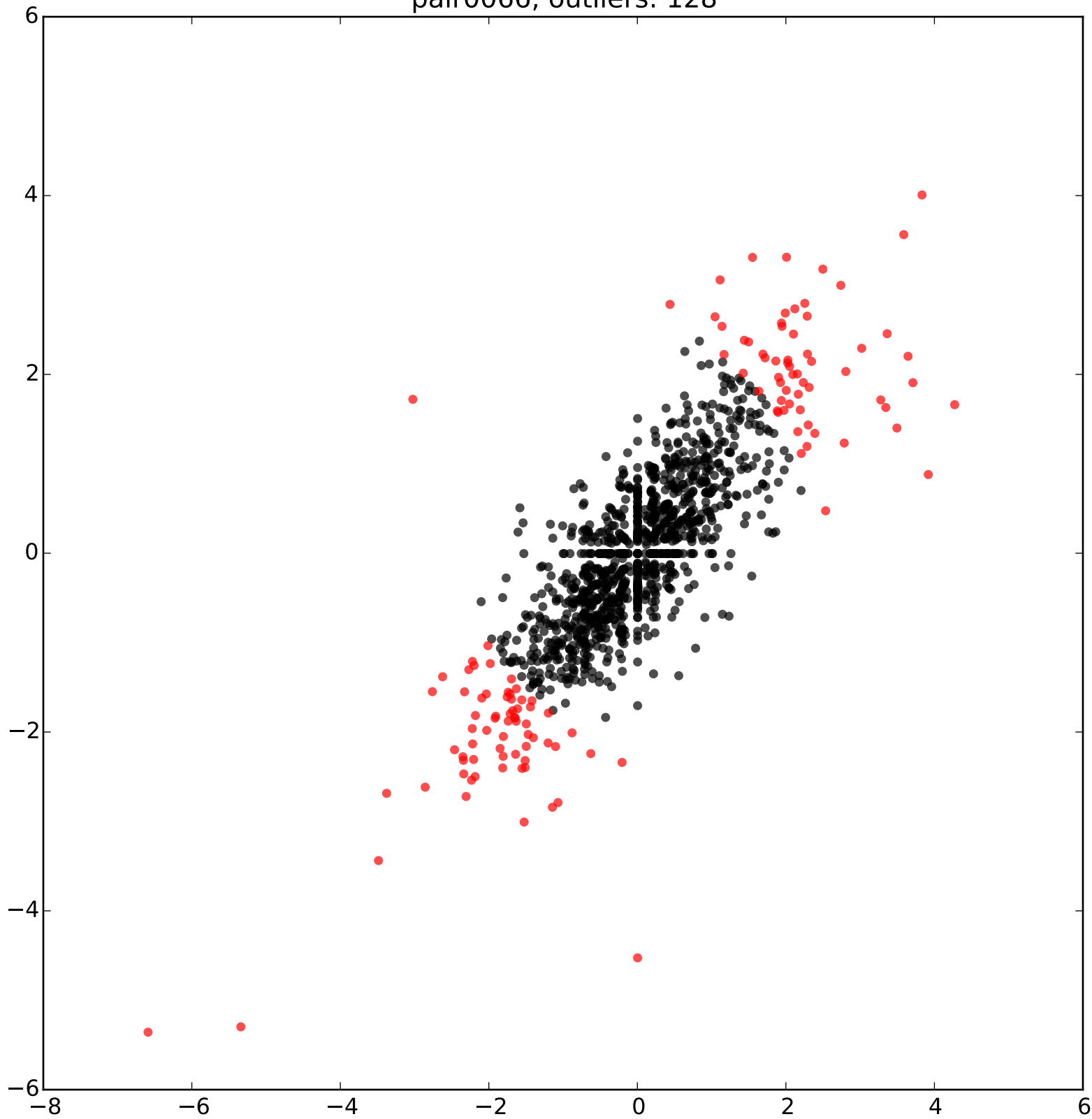
pair0066, outliers: 126



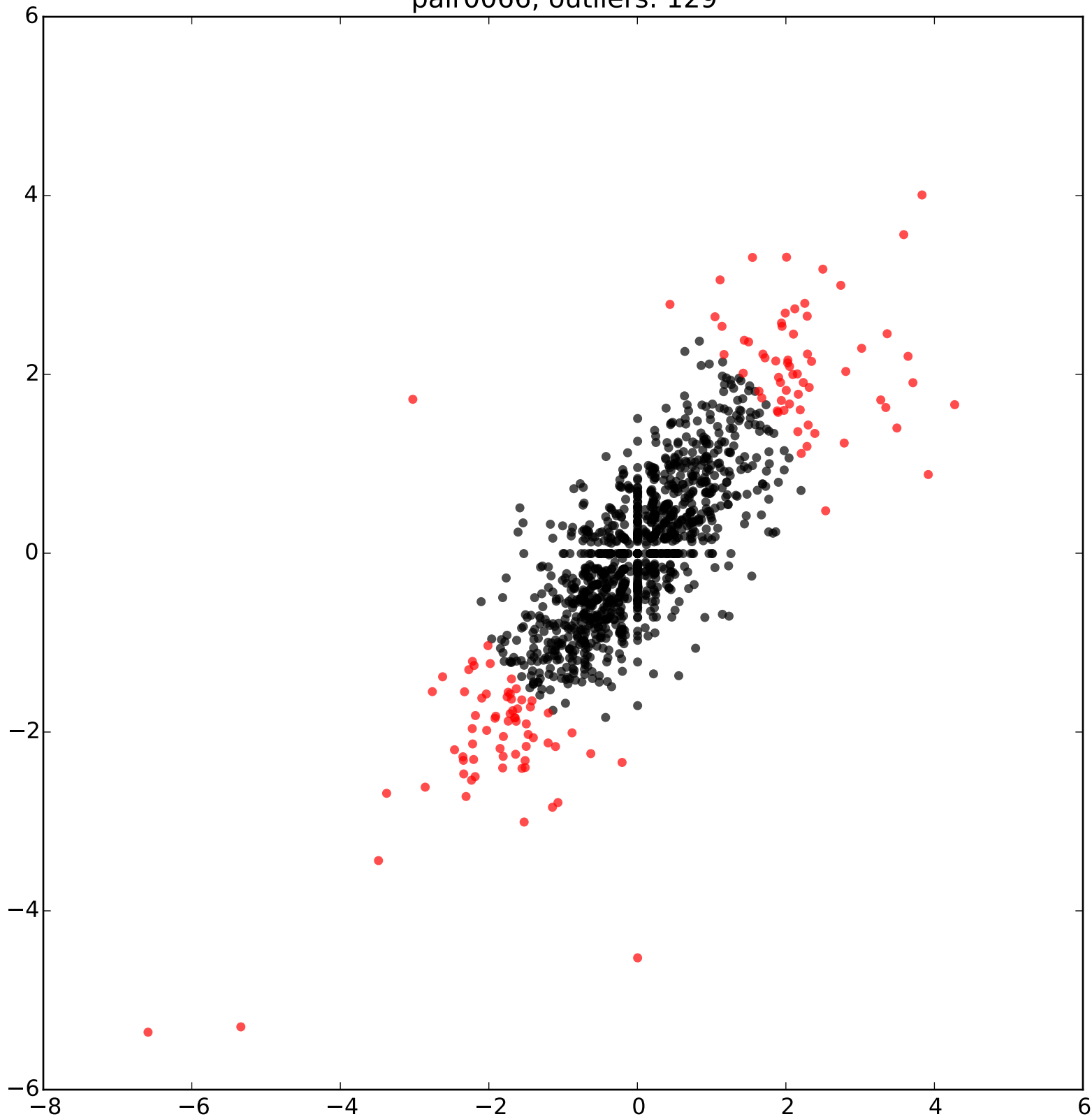
pair0066, outliers: 127



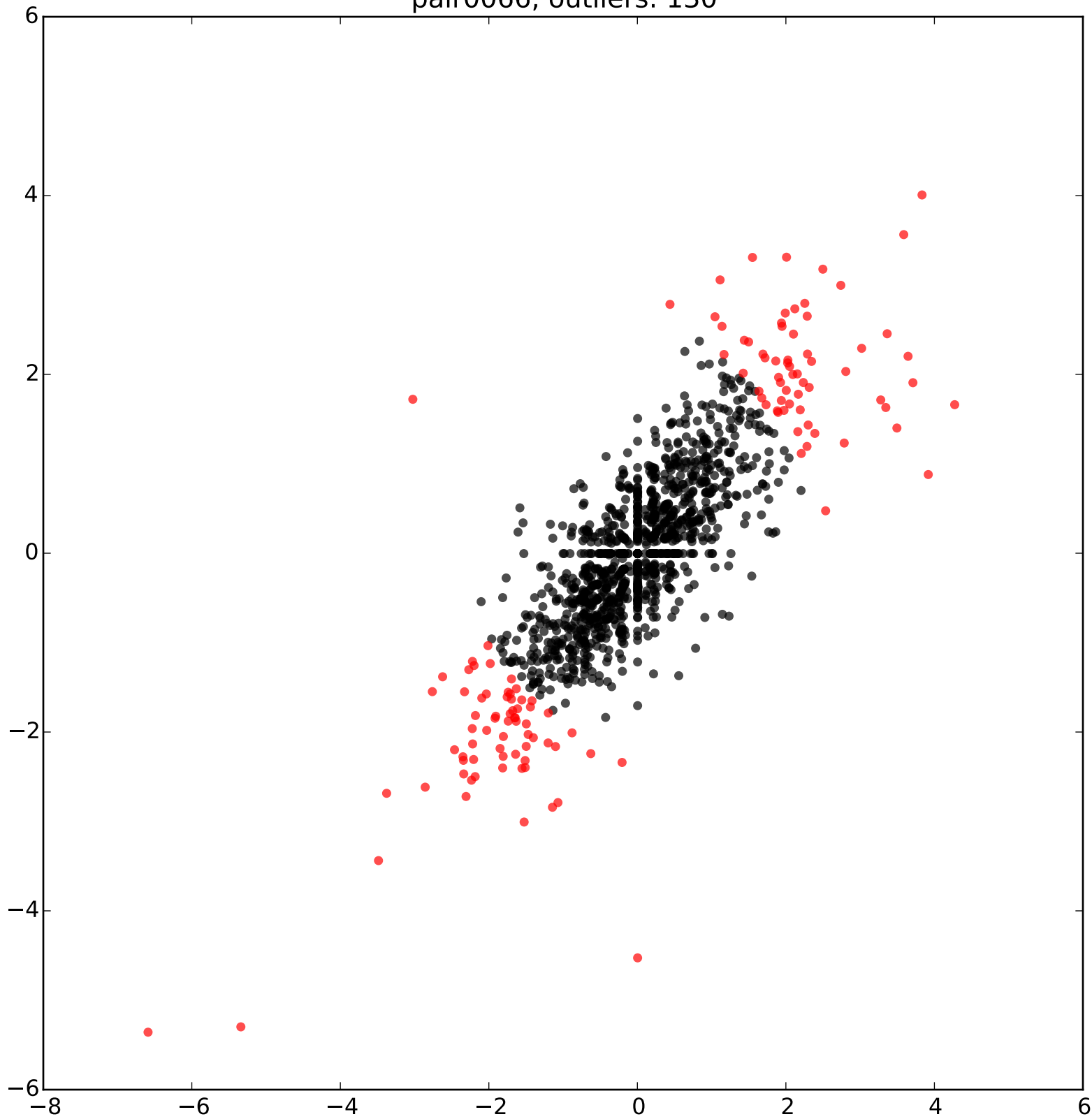
pair0066, outliers: 128



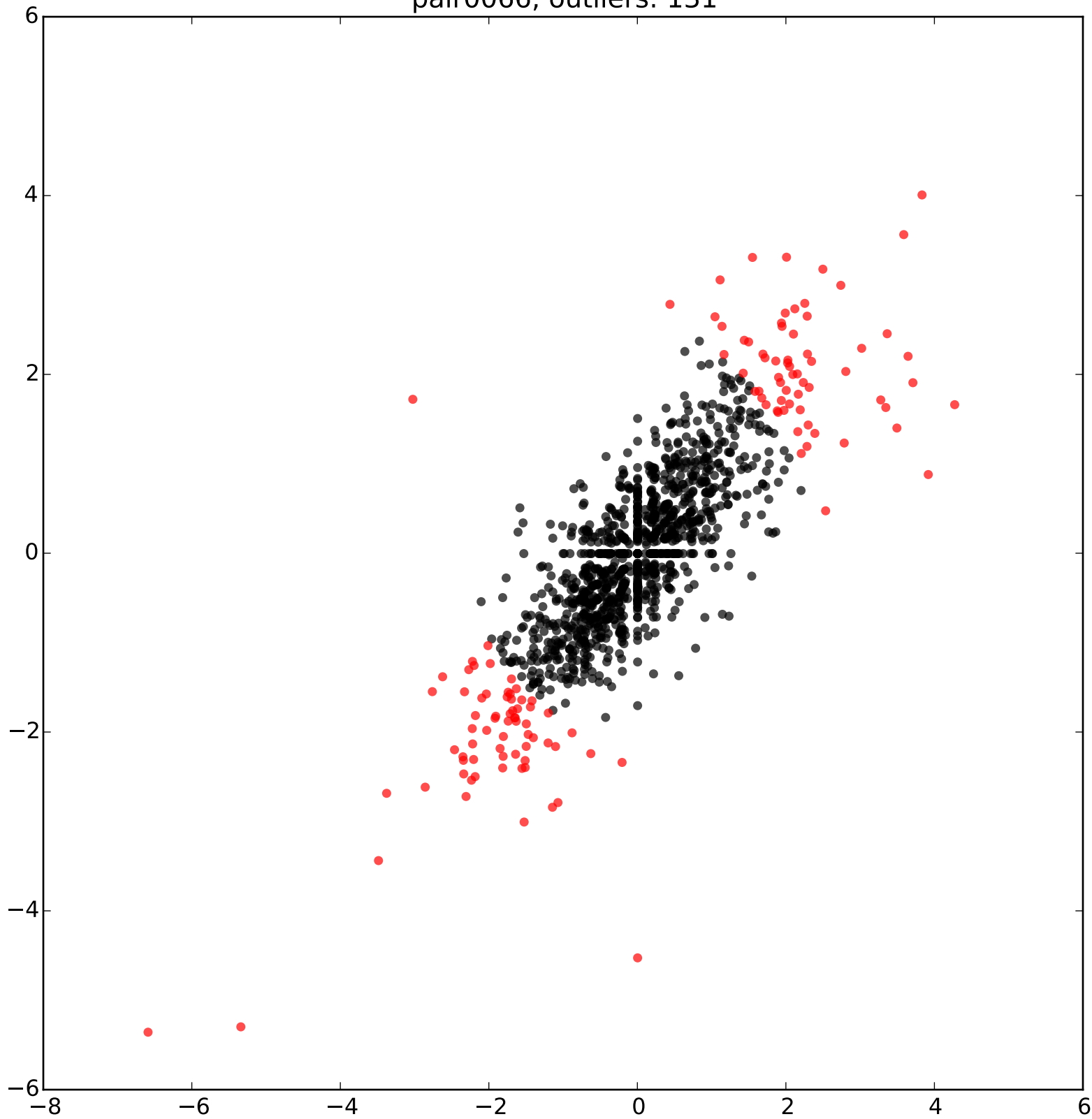
pair0066, outliers: 129



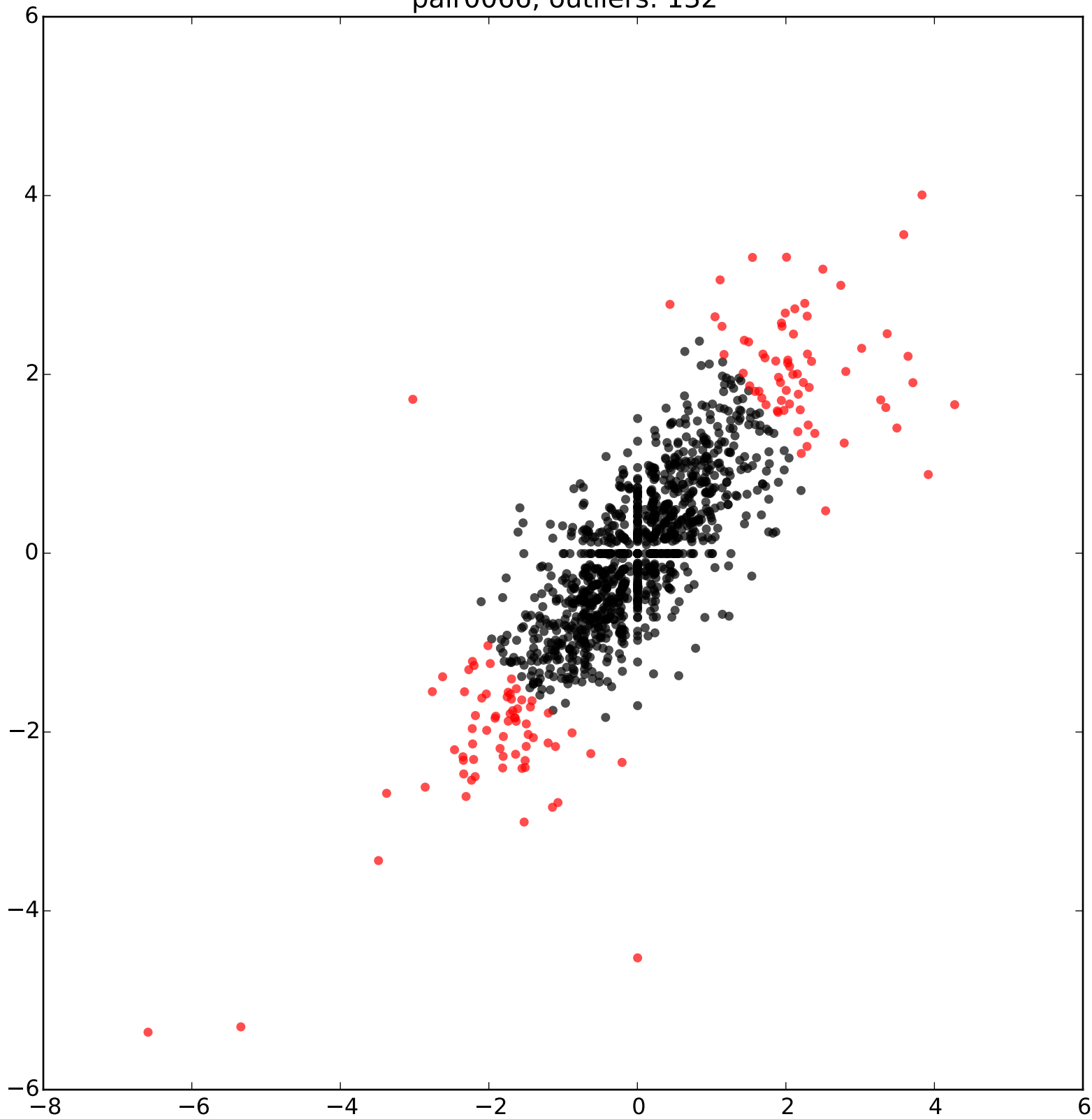
pair0066, outliers: 130



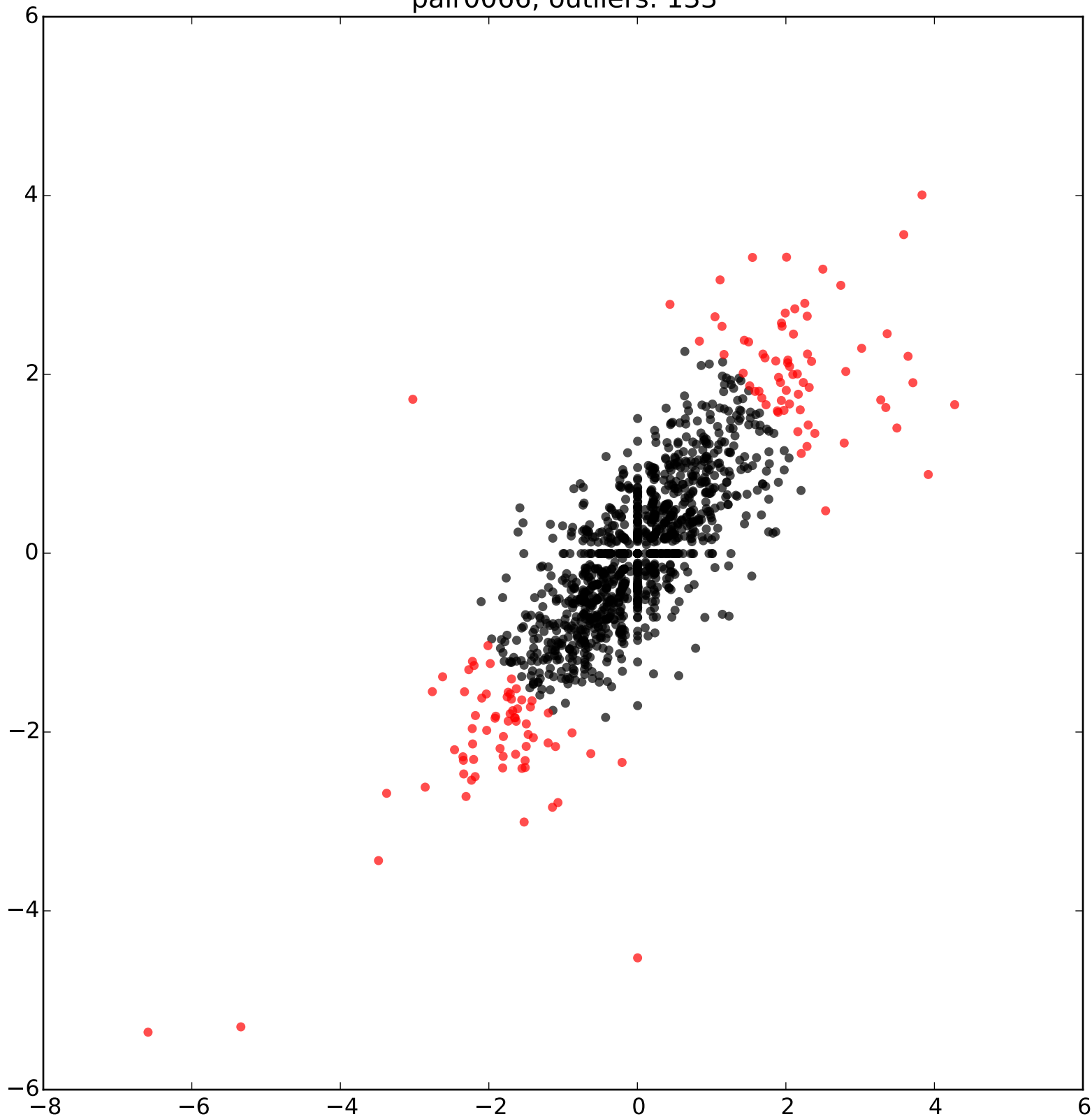
pair0066, outliers: 131



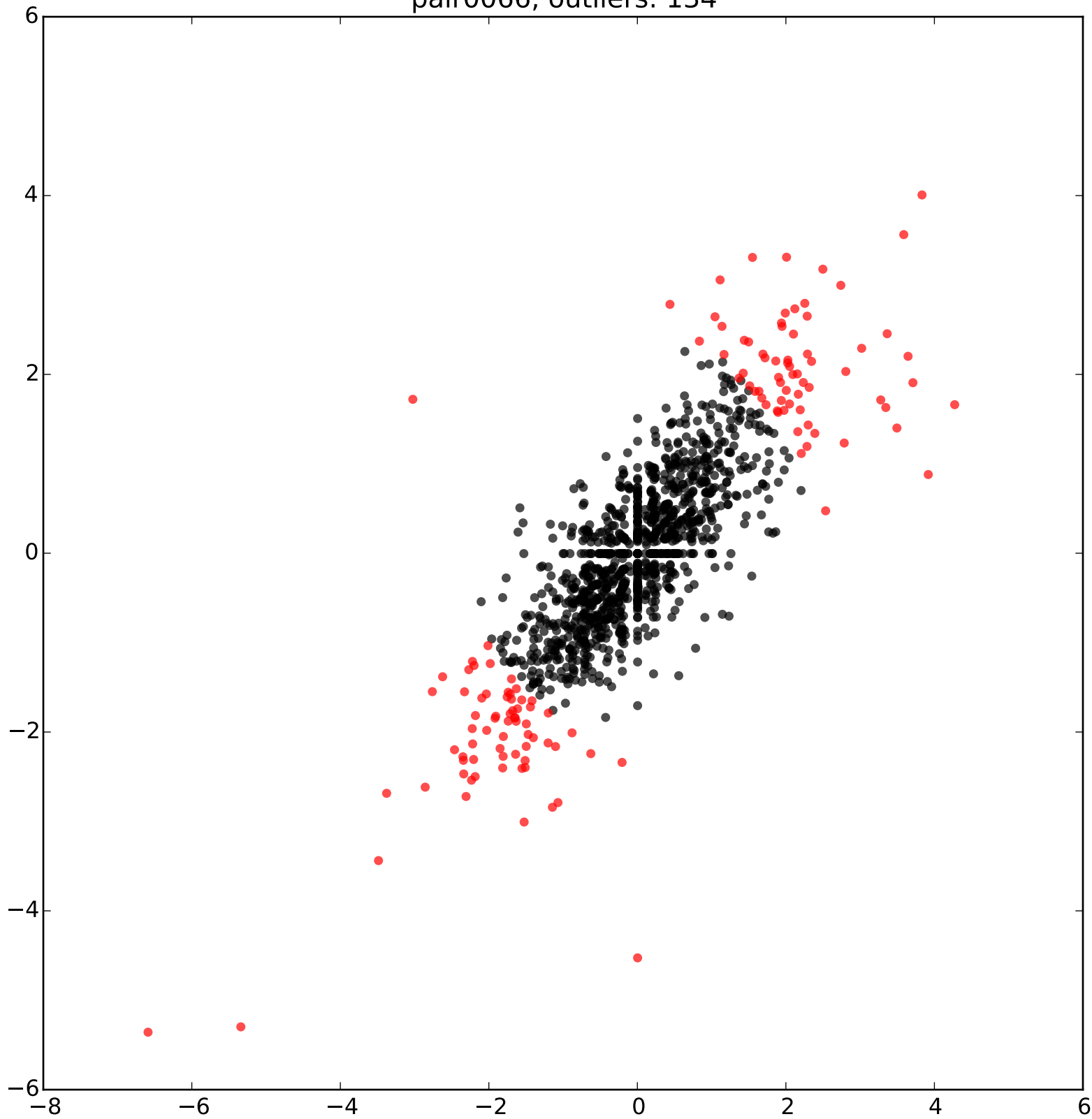
pair0066, outliers: 132



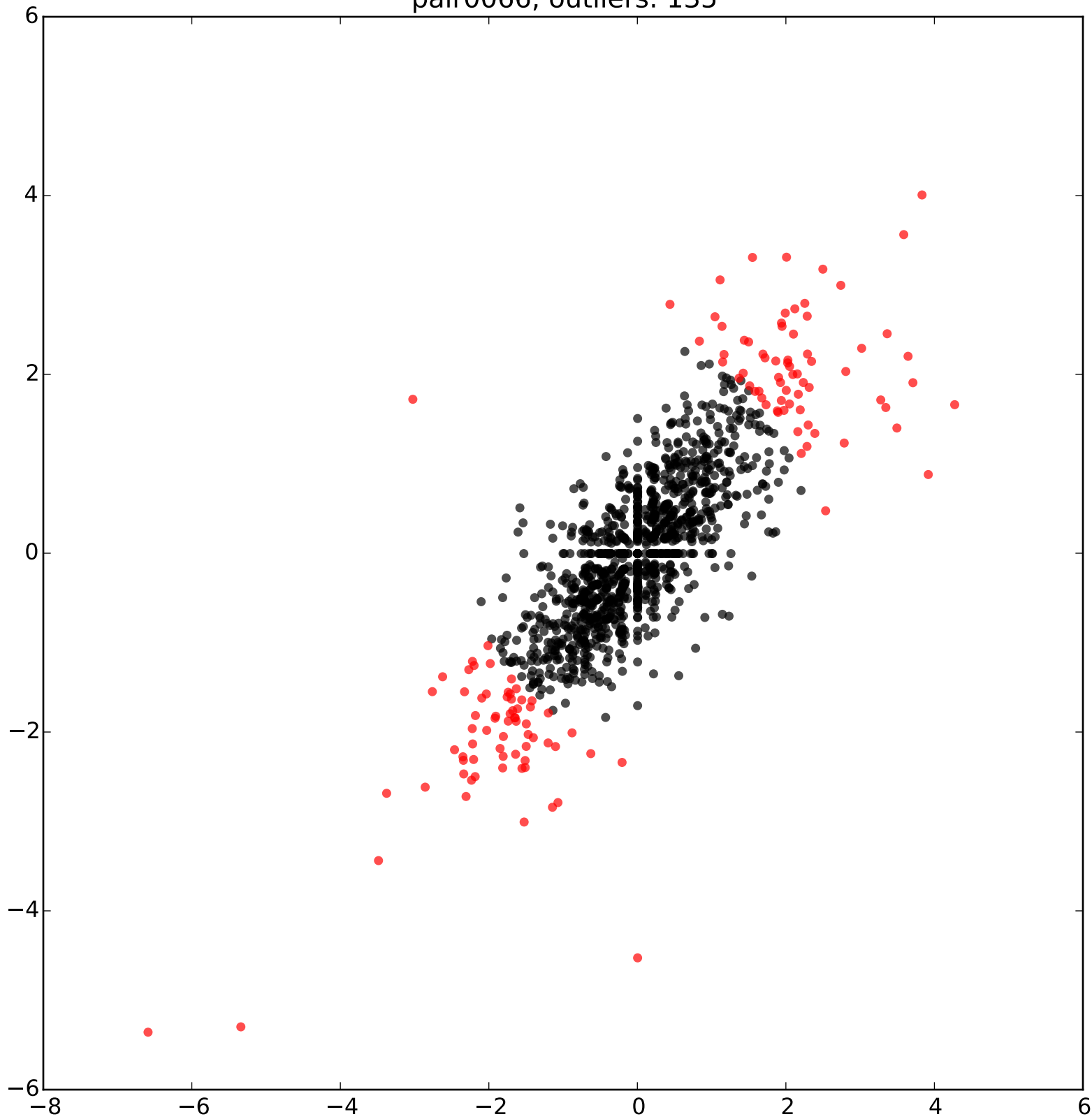
pair0066, outliers: 133



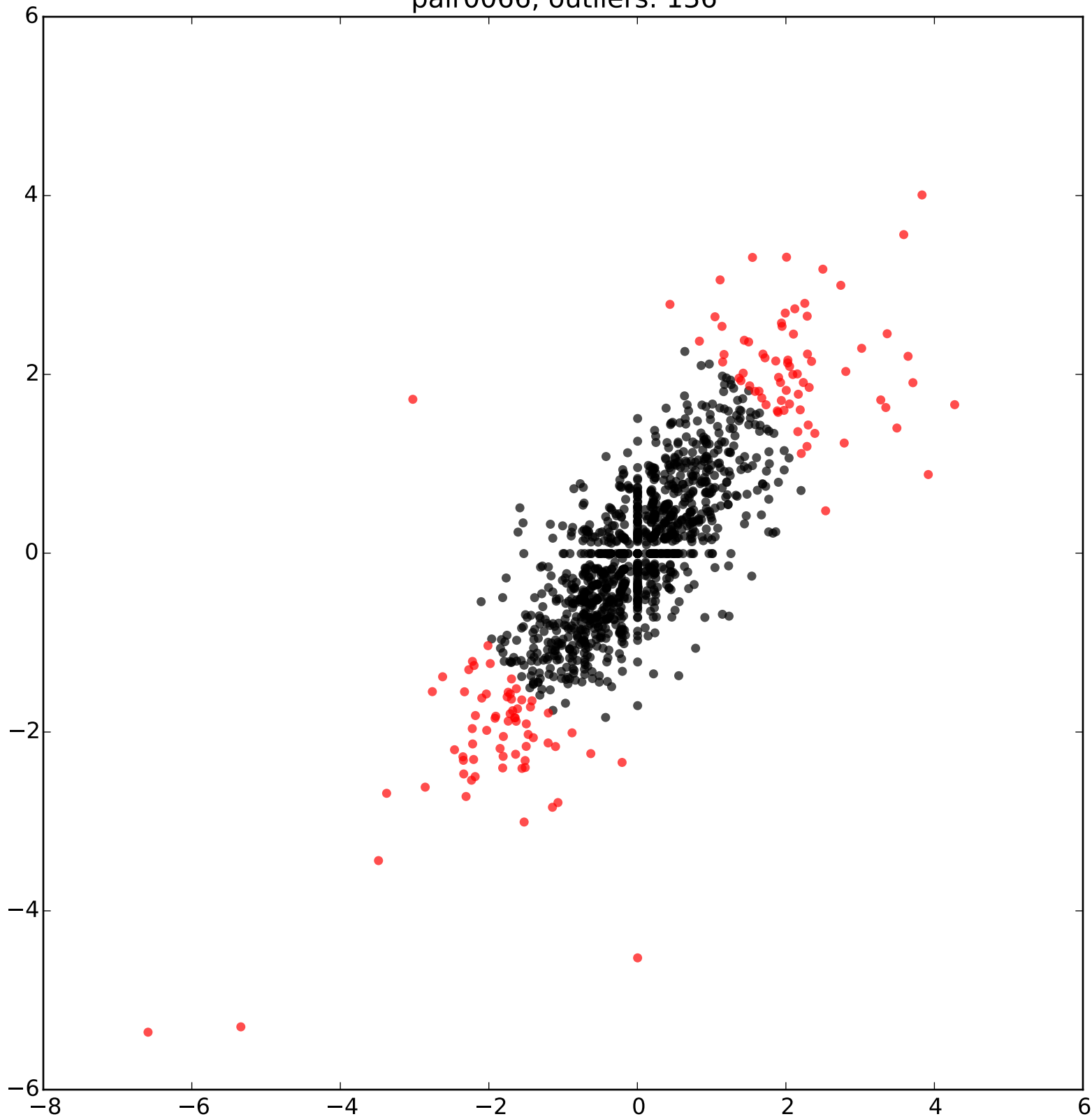
pair0066, outliers: 134



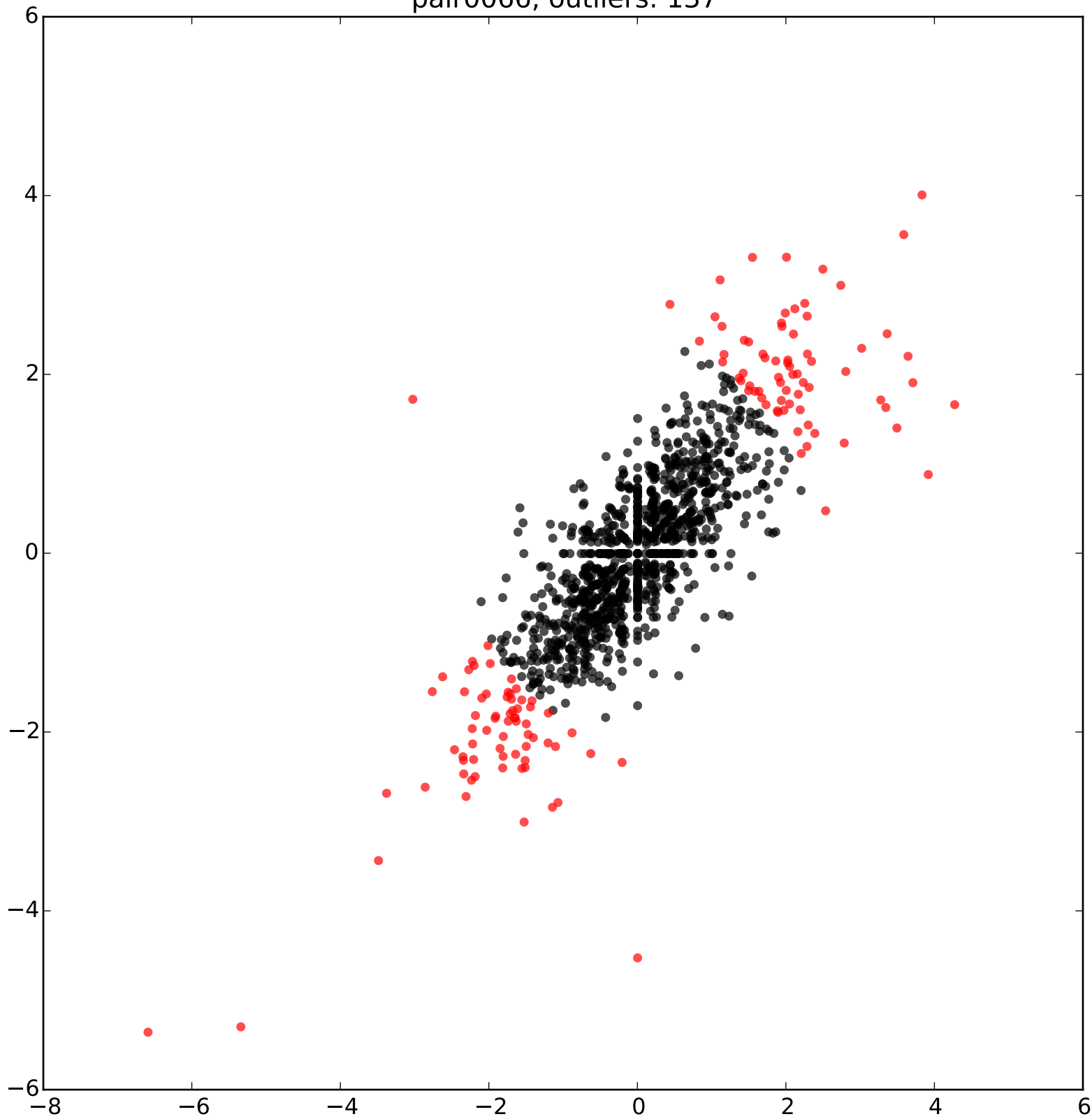
pair0066, outliers: 135



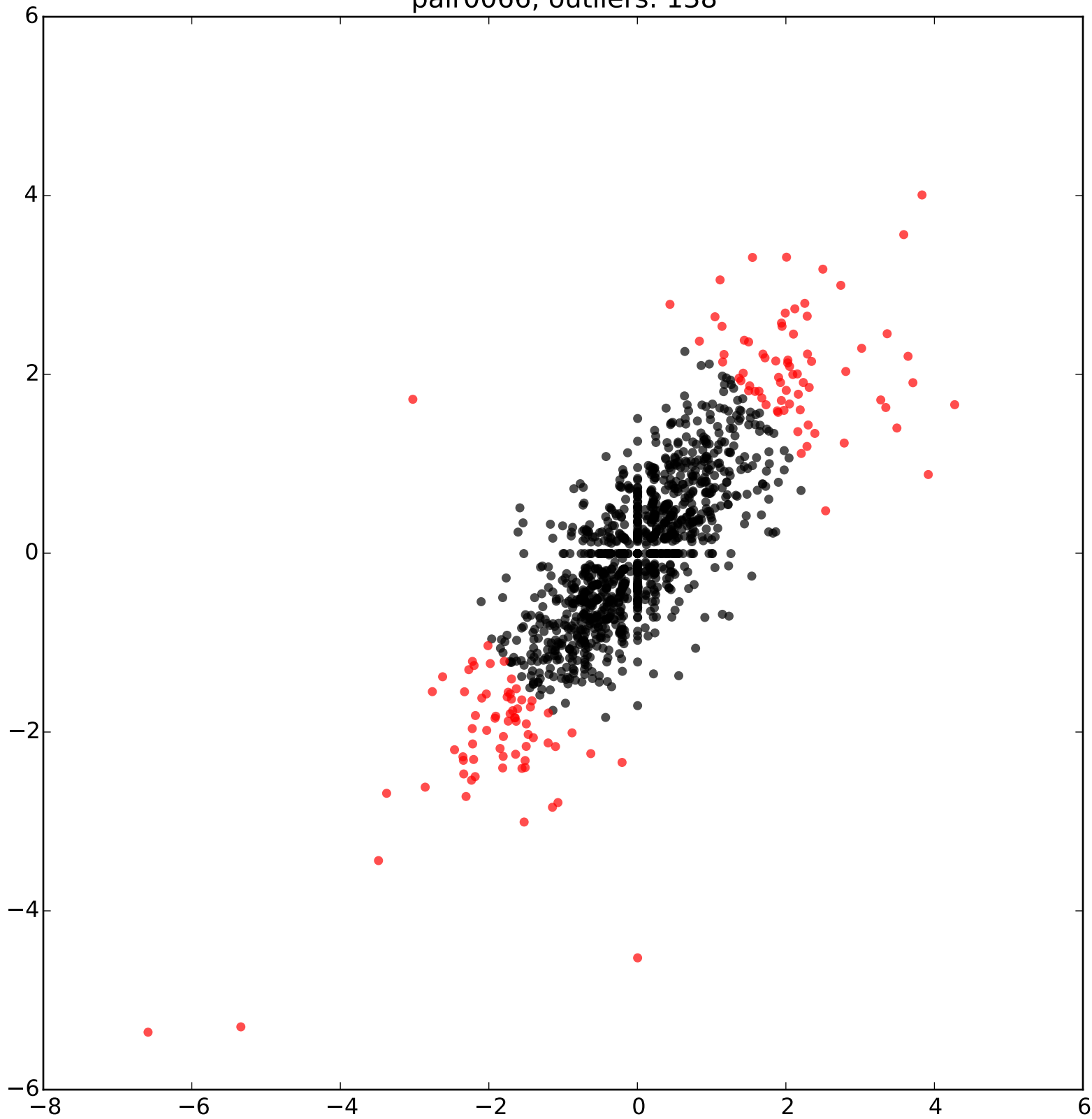
pair0066, outliers: 136



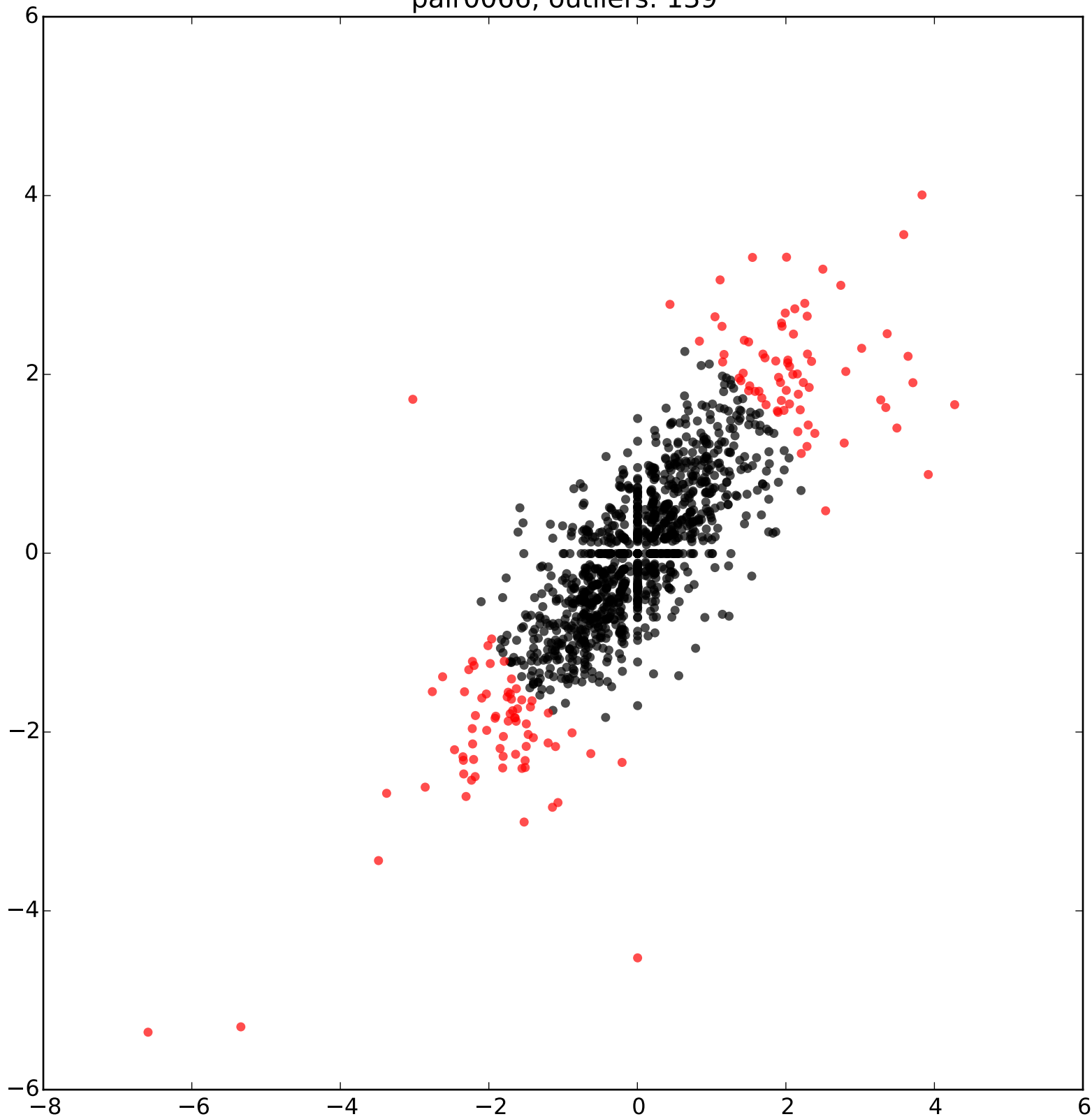
pair0066, outliers: 137



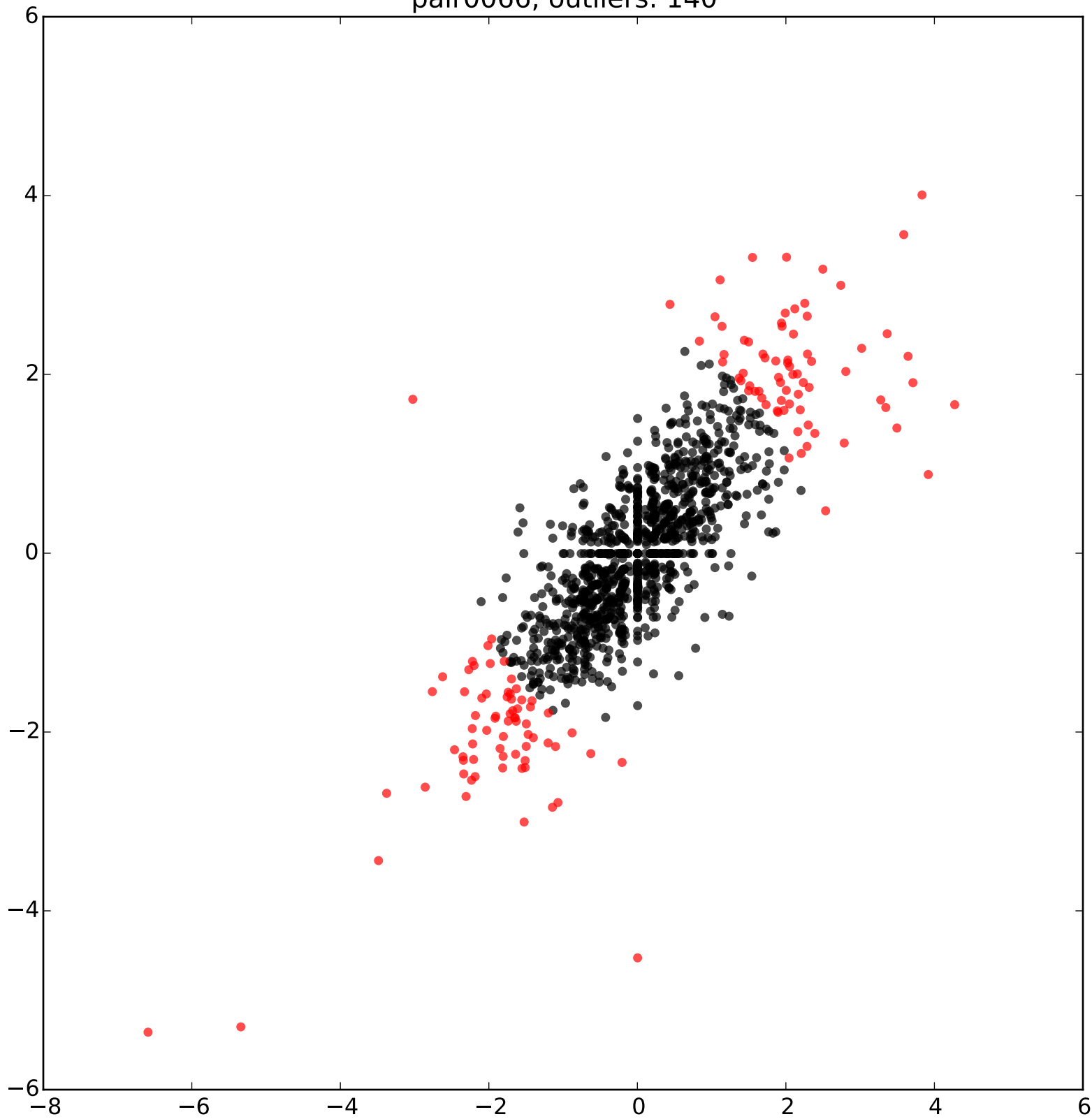
pair0066, outliers: 138



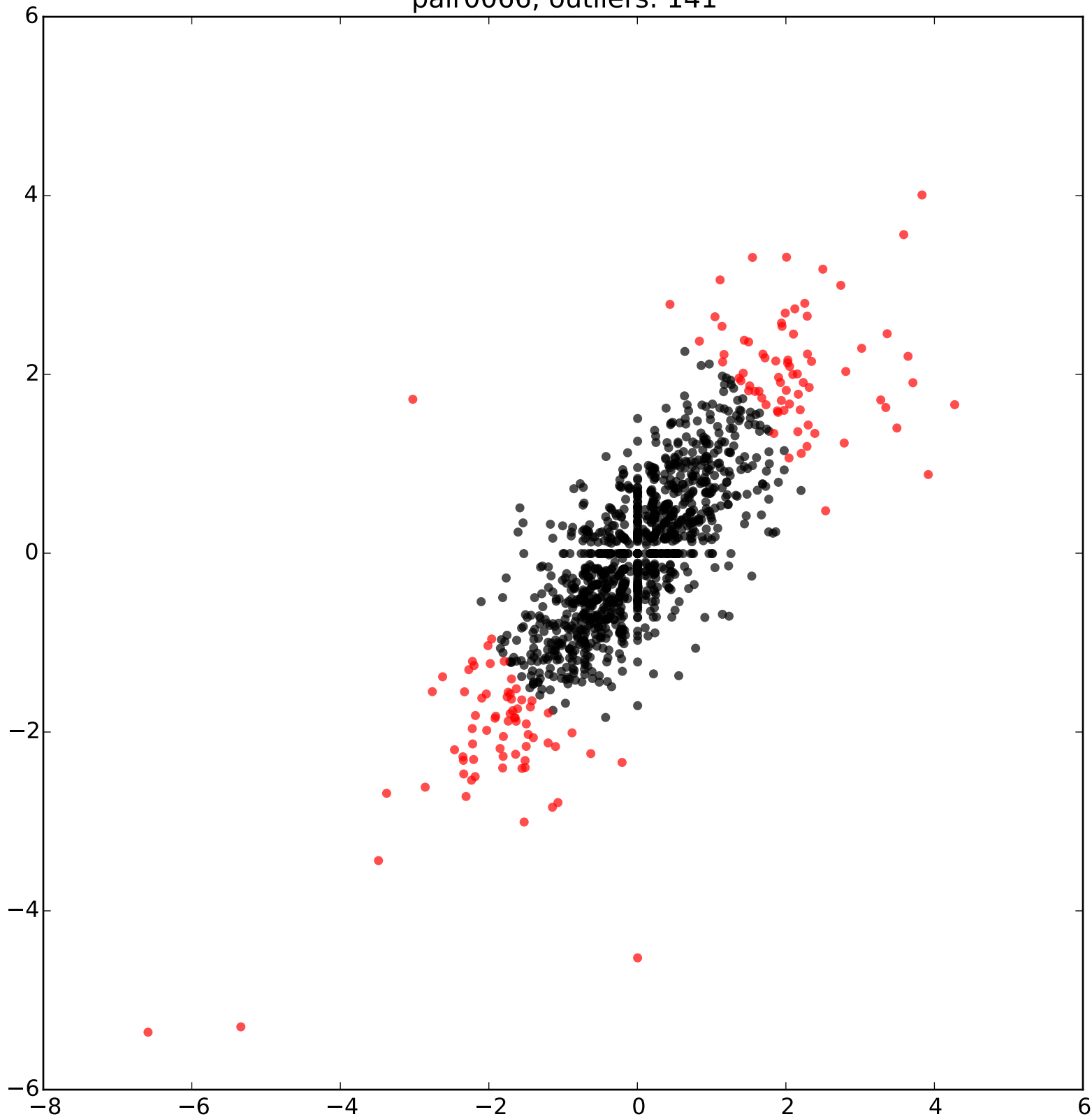
pair0066, outliers: 139



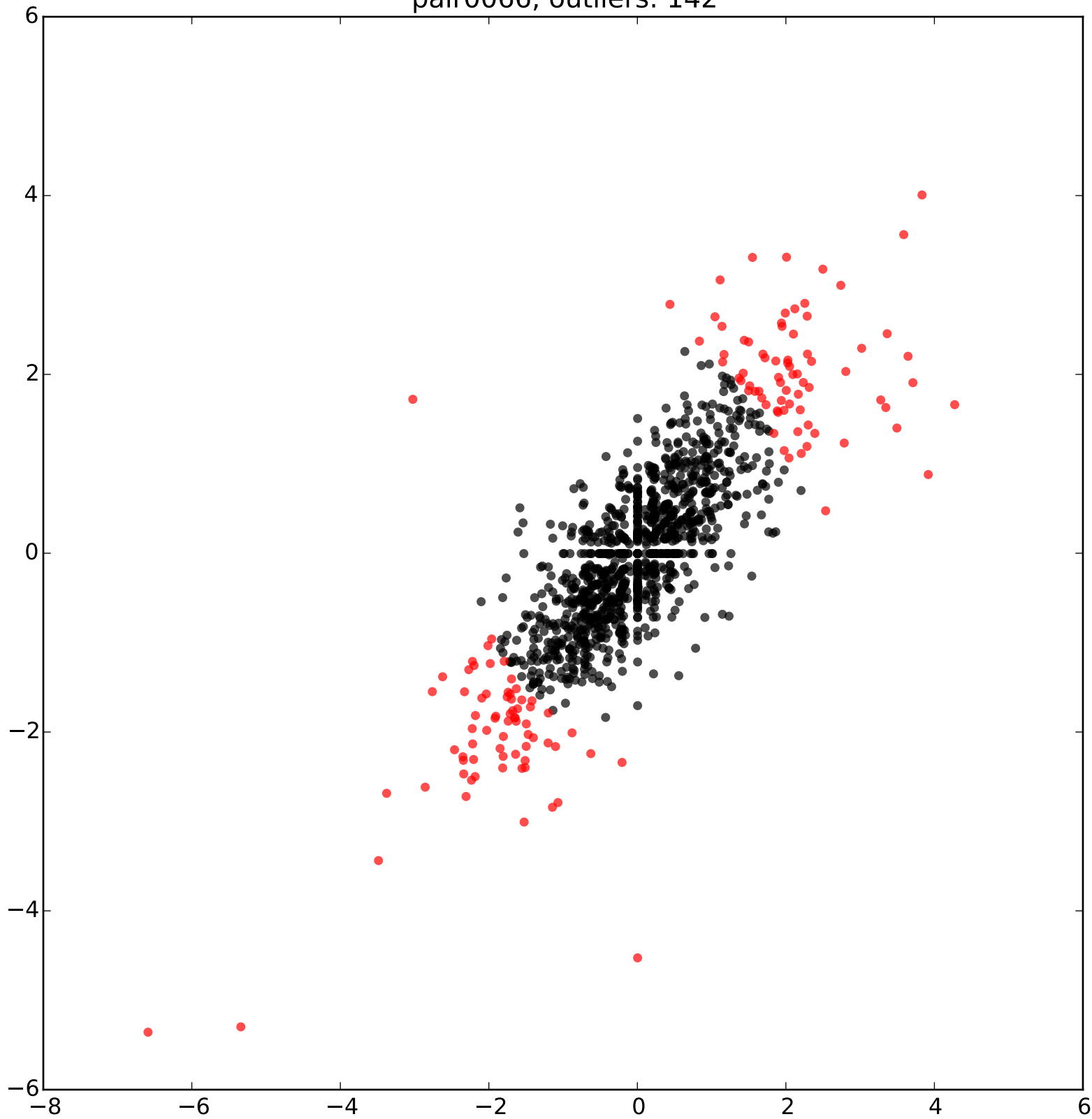
pair0066, outliers: 140



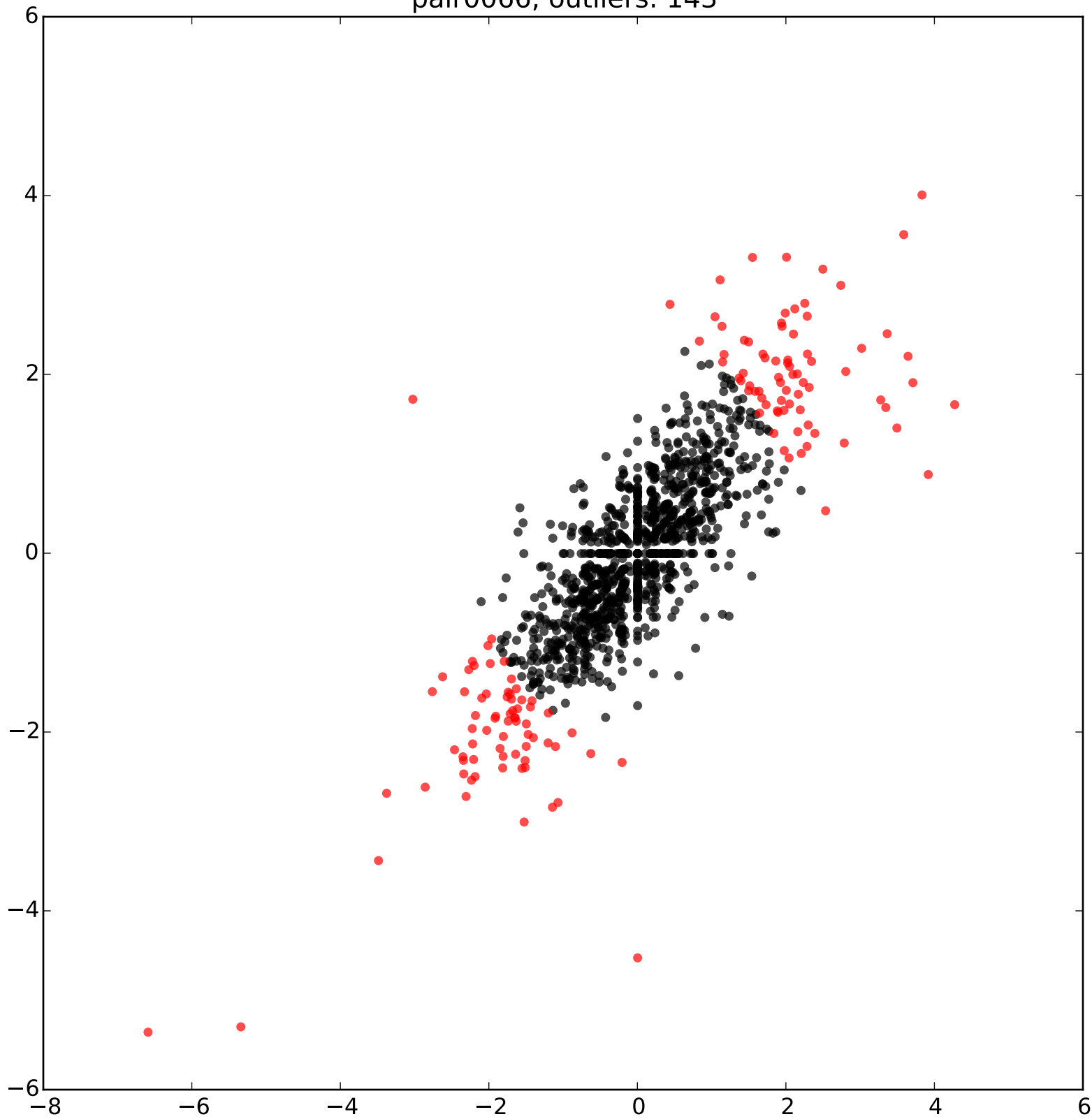
pair0066, outliers: 141



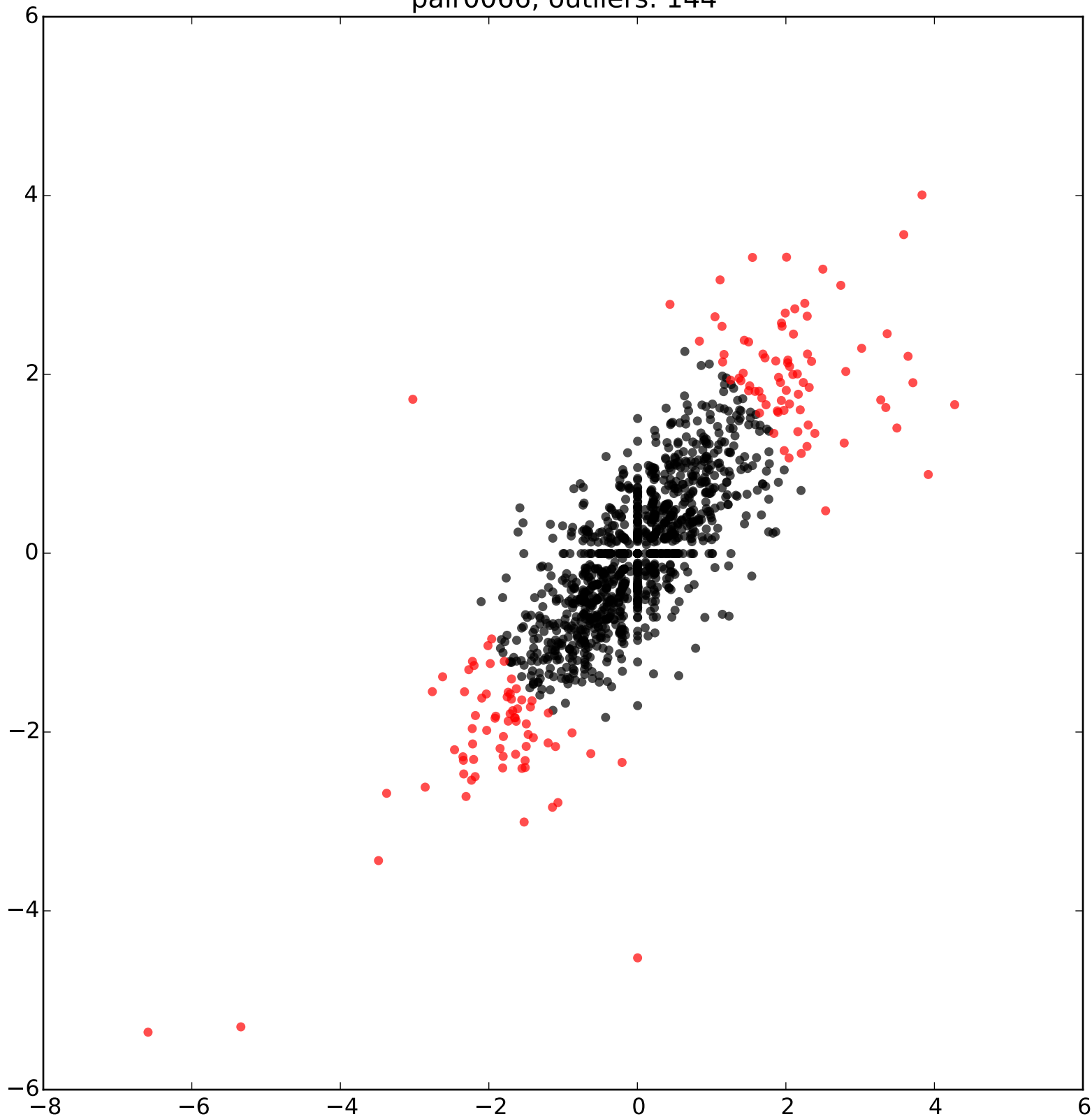
pair0066, outliers: 142



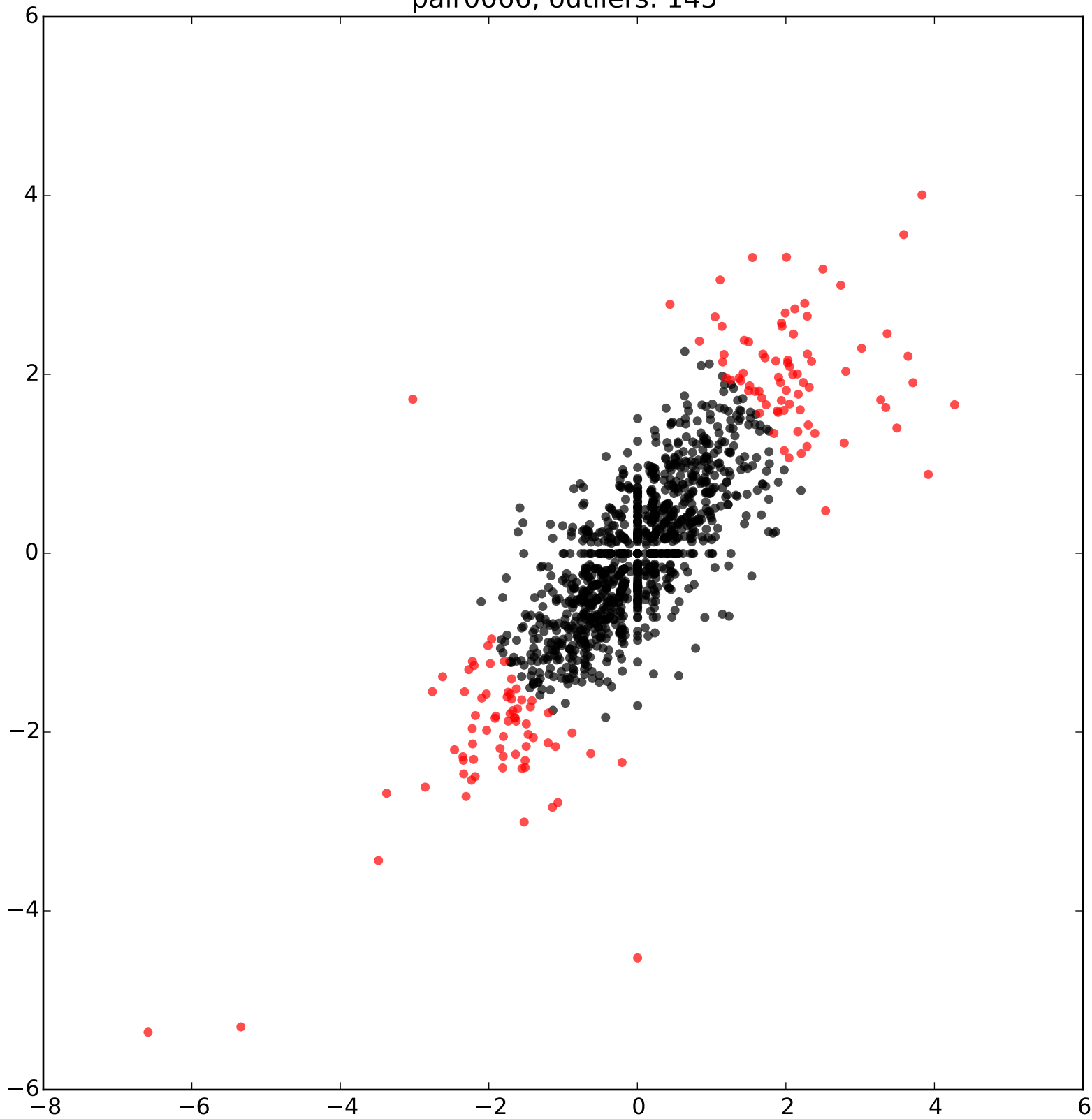
pair0066, outliers: 143



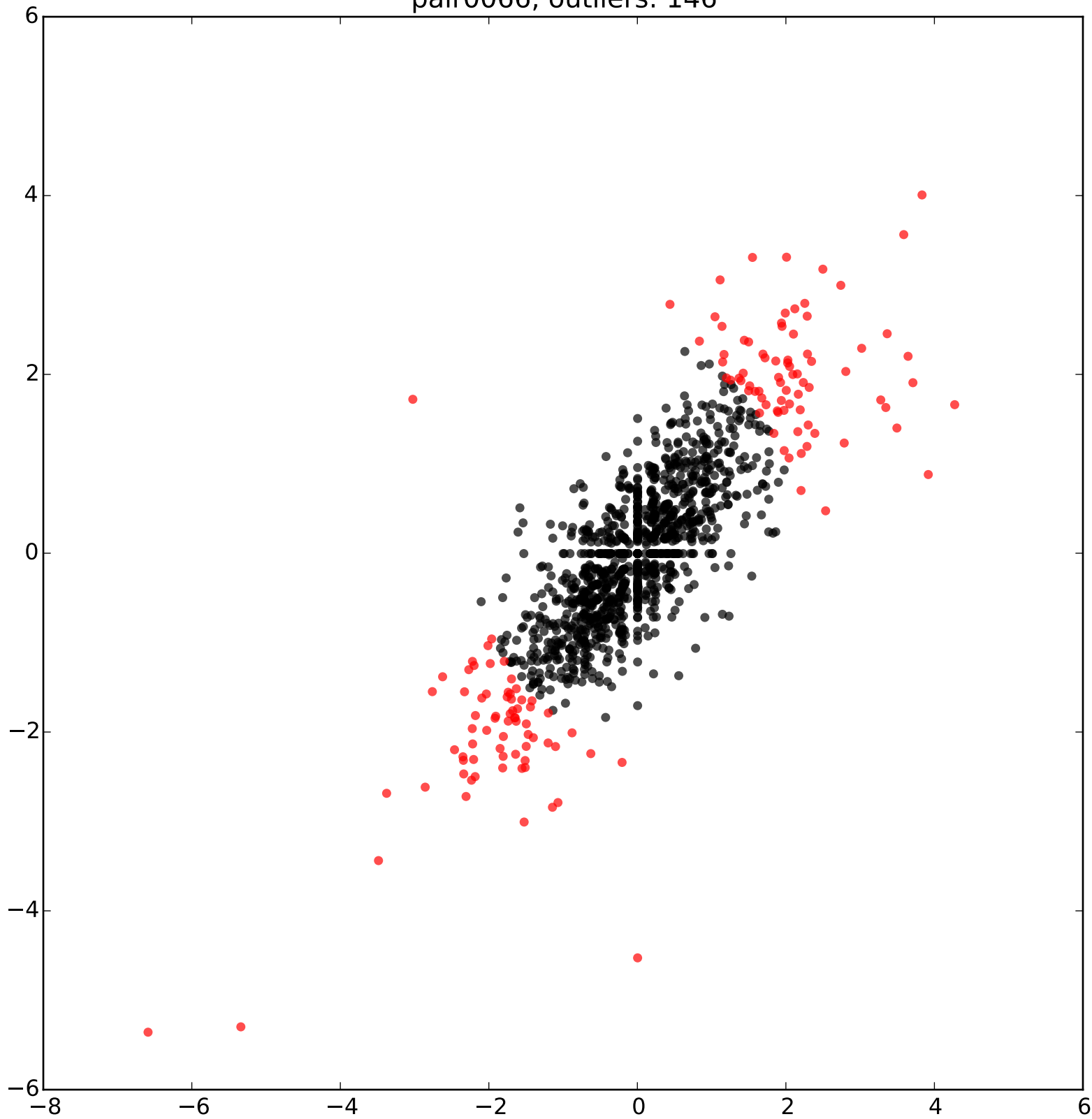
pair0066, outliers: 144



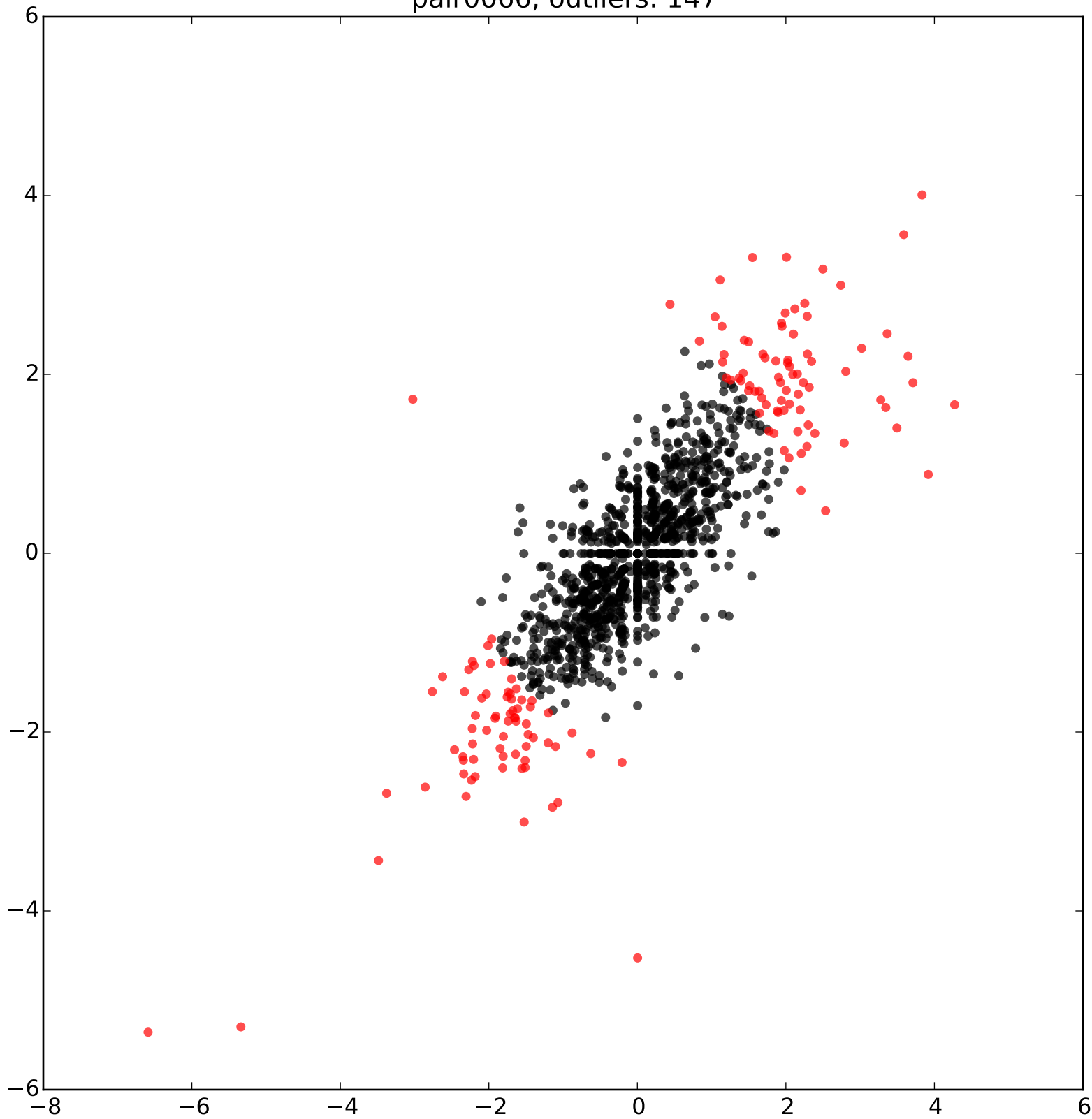
pair0066, outliers: 145



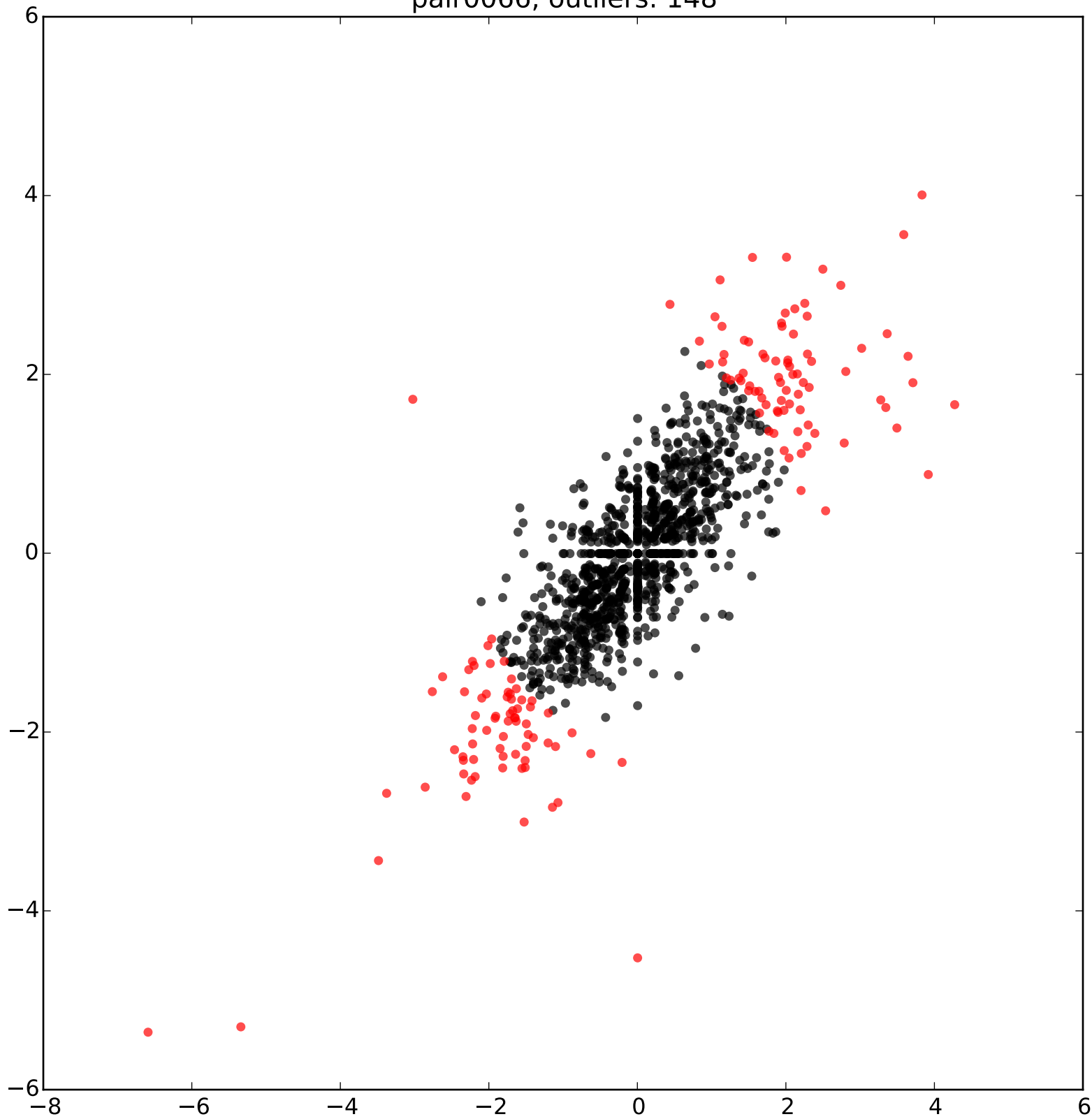
pair0066, outliers: 146



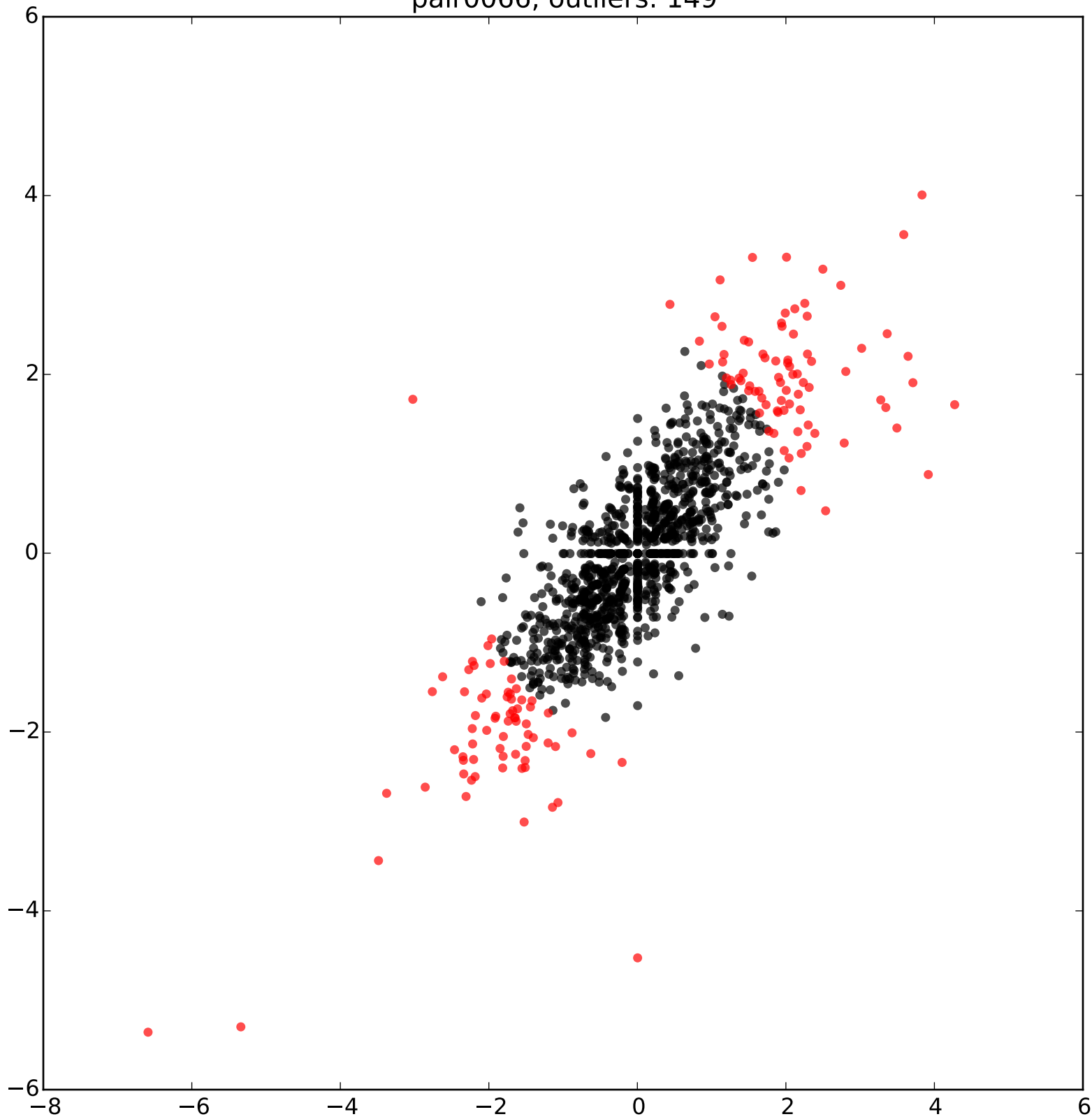
pair0066, outliers: 147



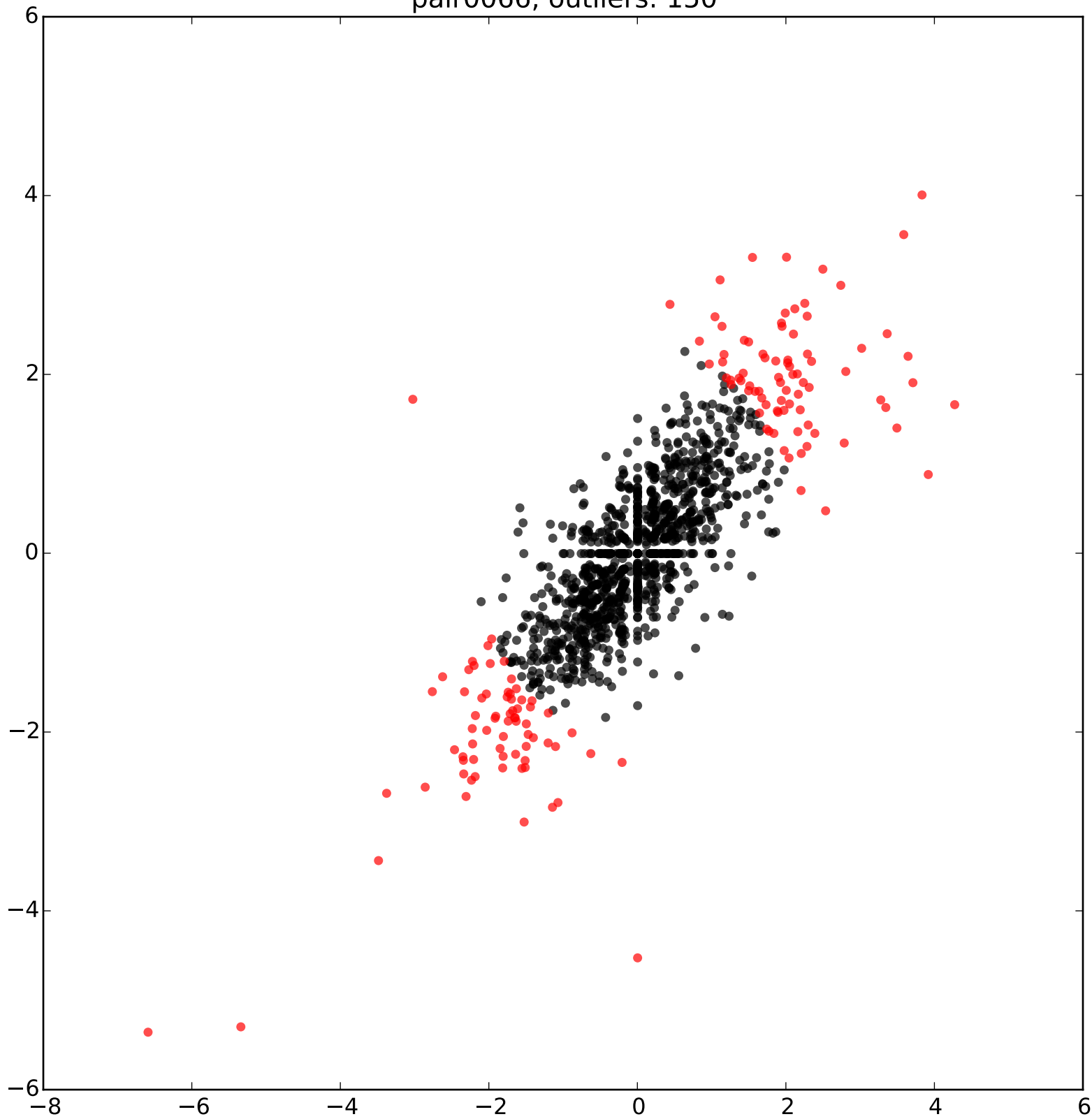
pair0066, outliers: 148



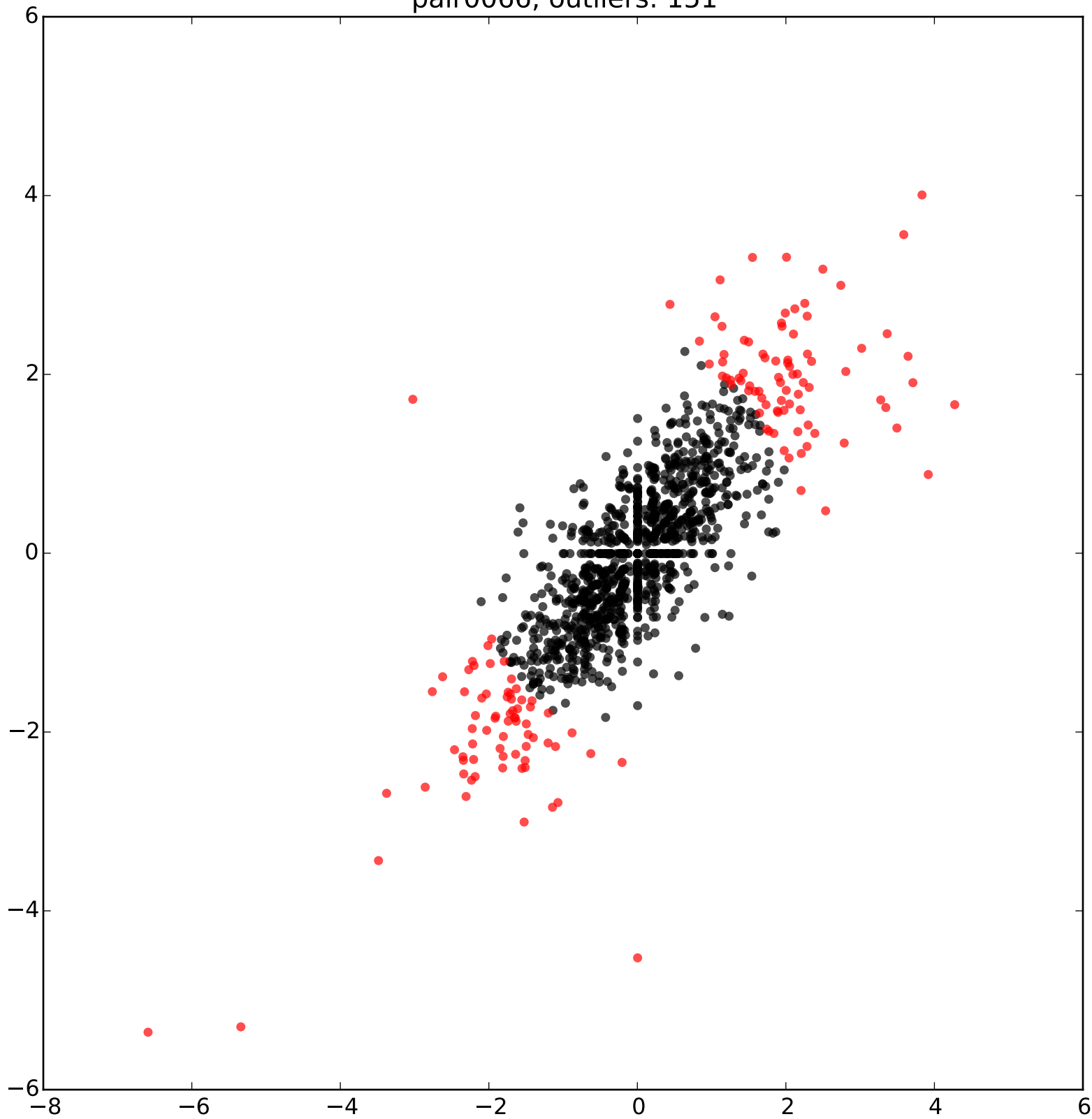
pair0066, outliers: 149



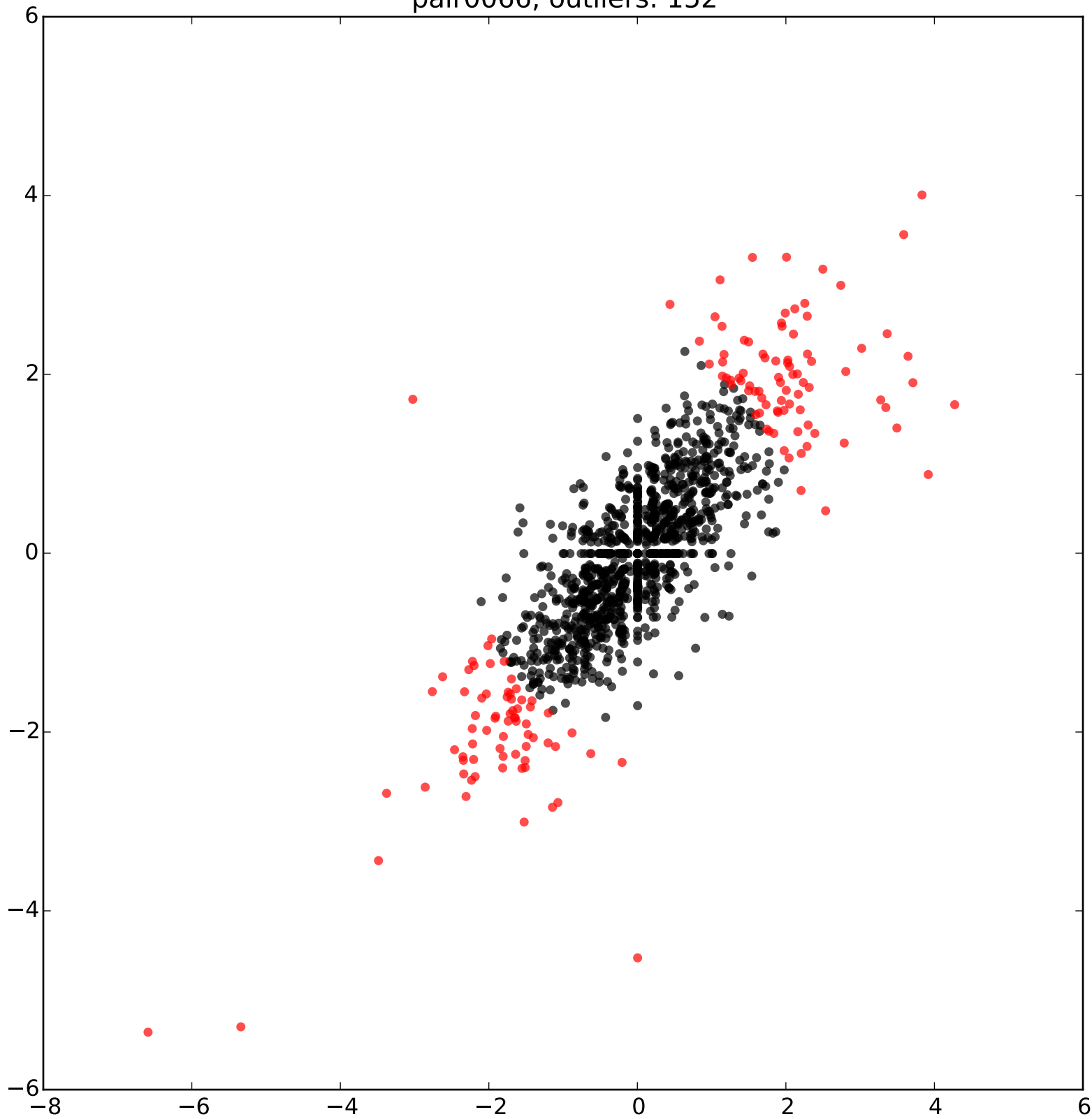
pair0066, outliers: 150



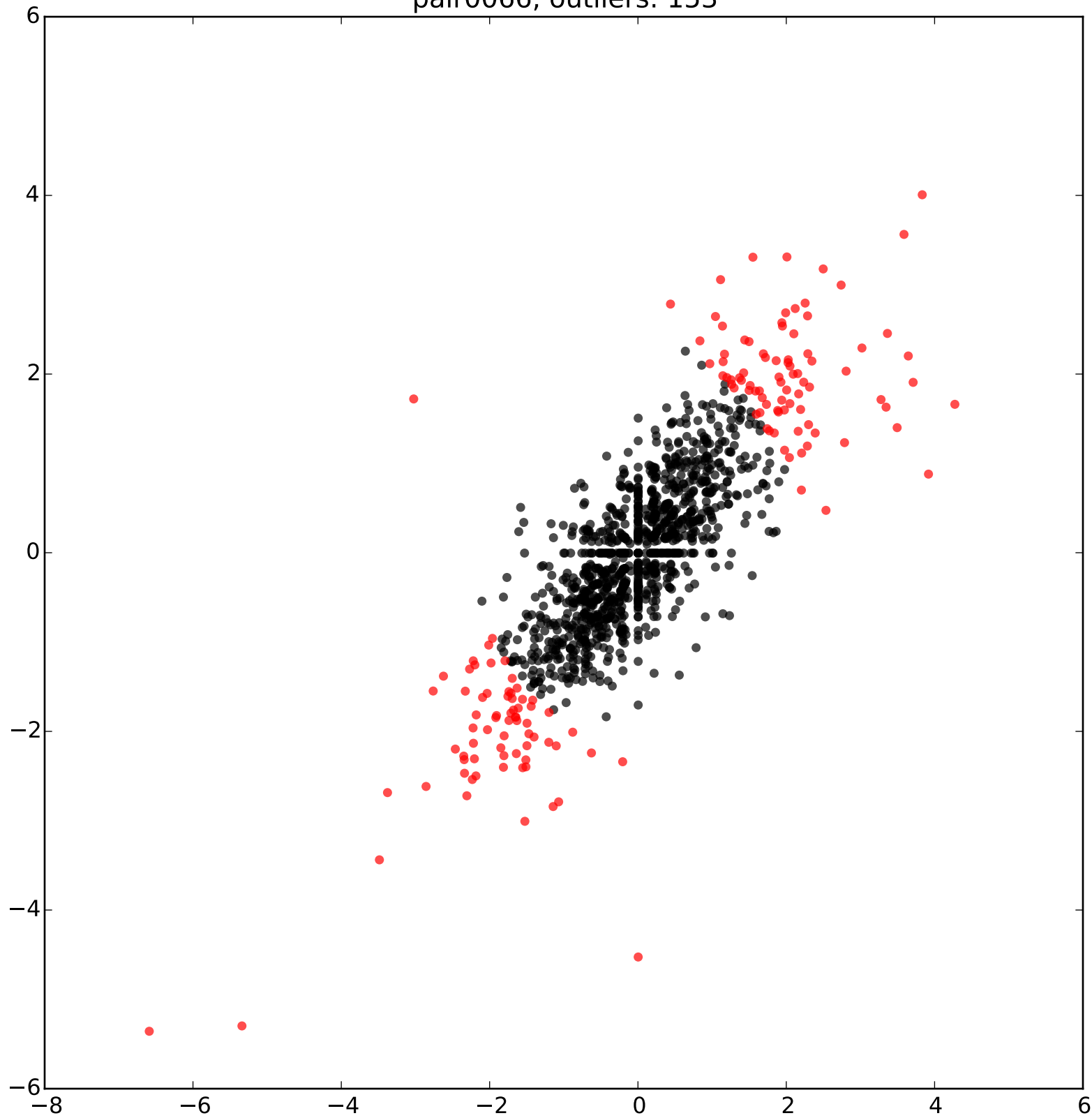
pair0066, outliers: 151



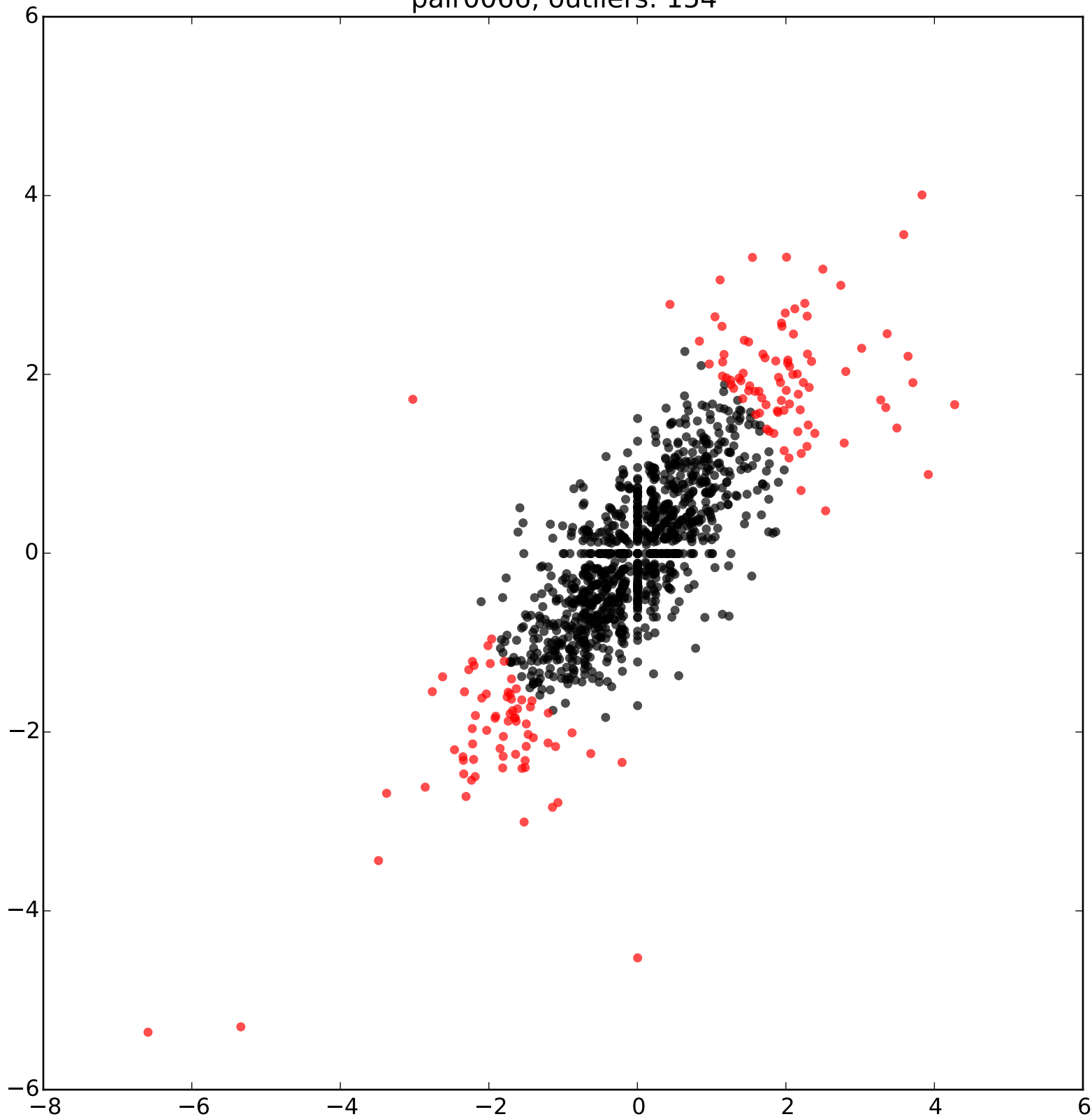
pair0066, outliers: 152



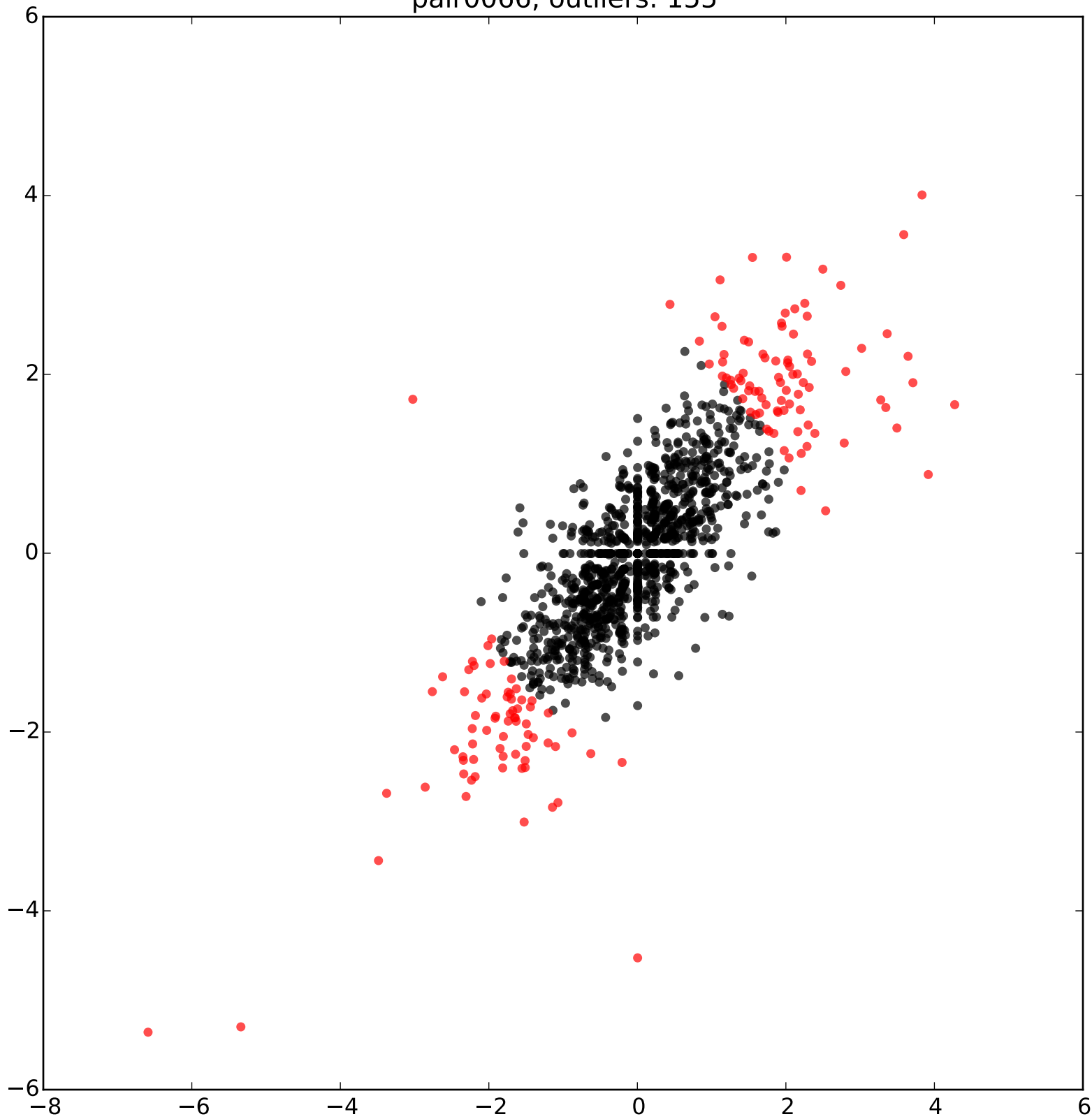
pair0066, outliers: 153



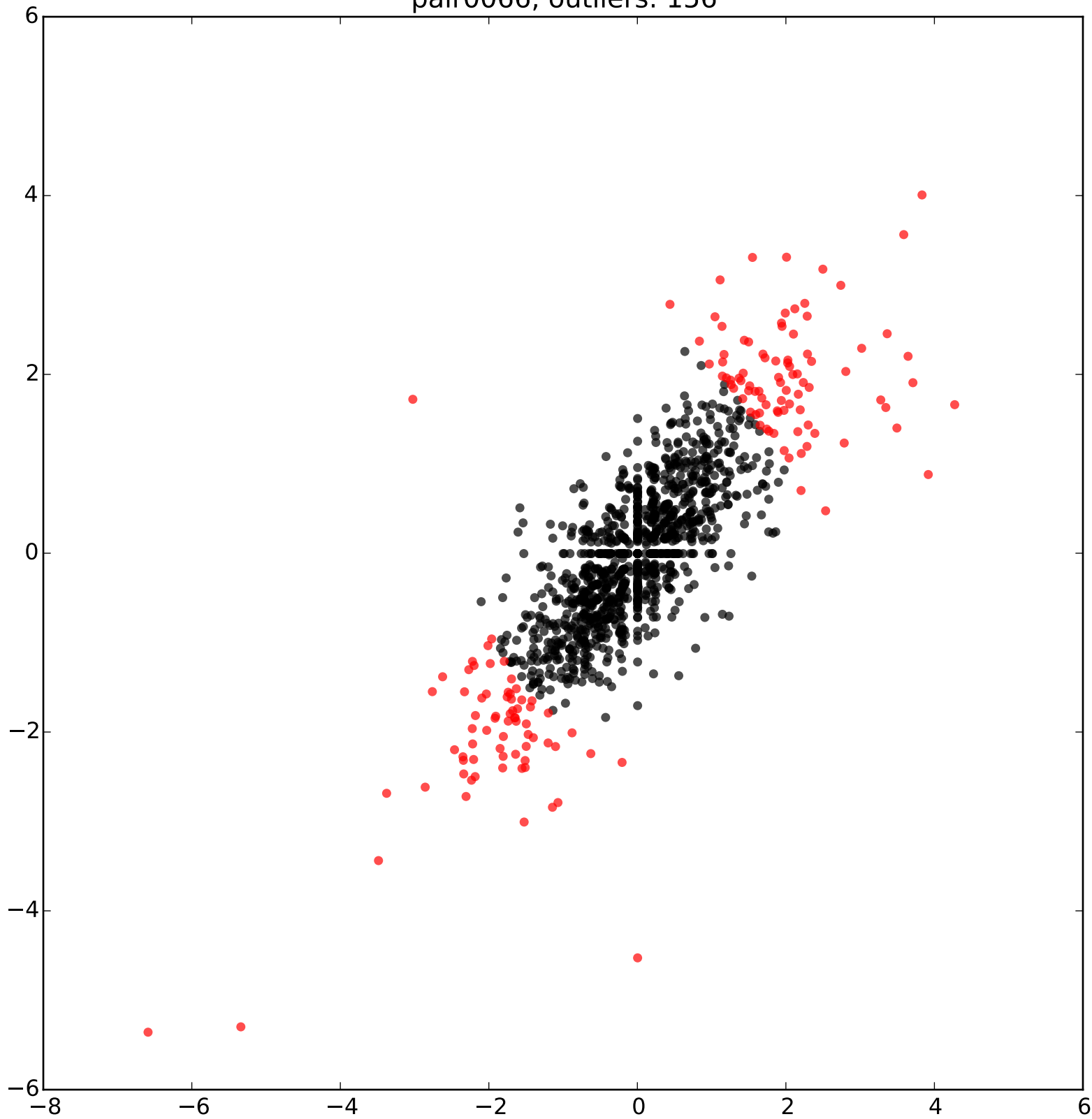
pair0066, outliers: 154



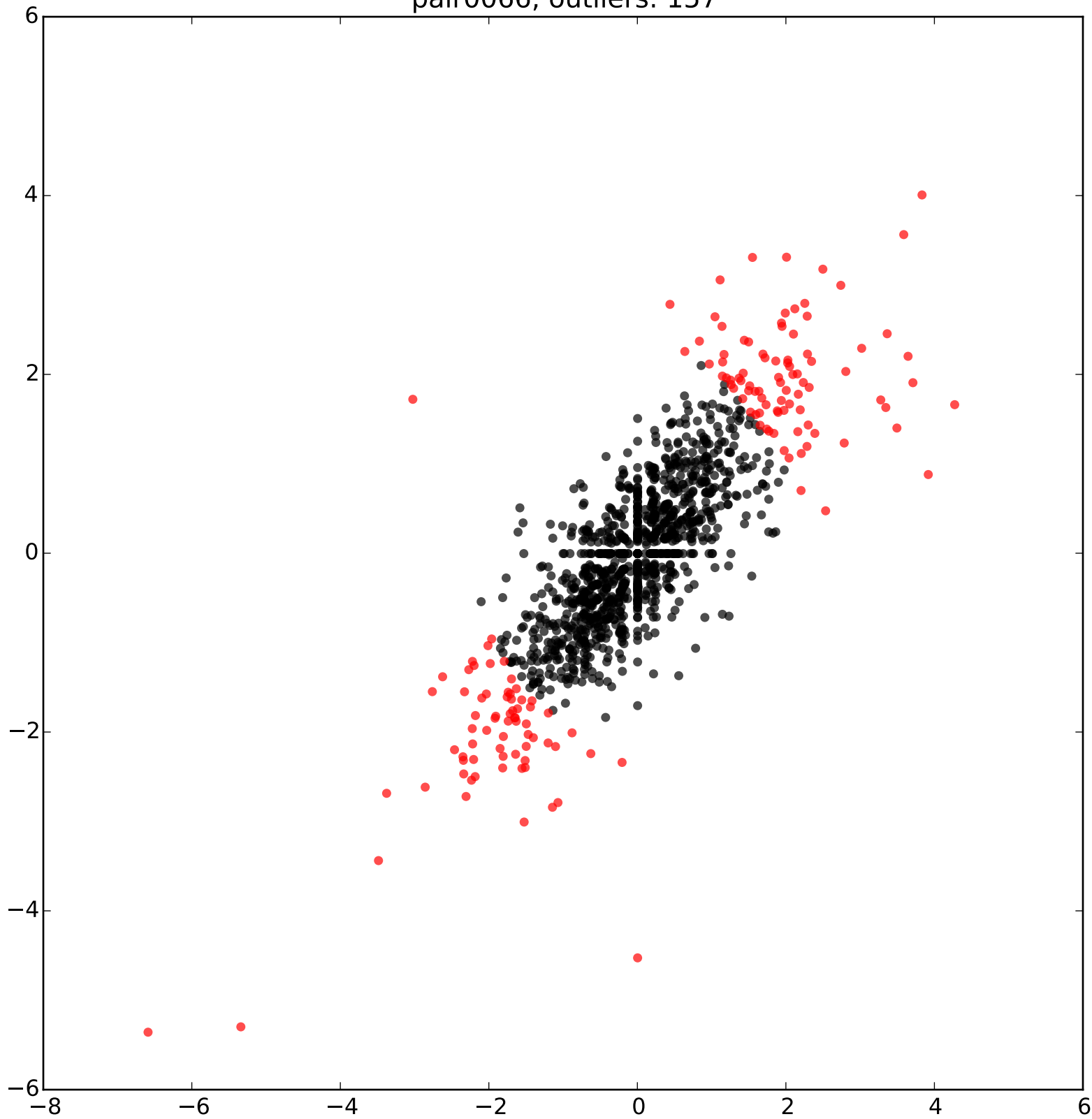
pair0066, outliers: 155



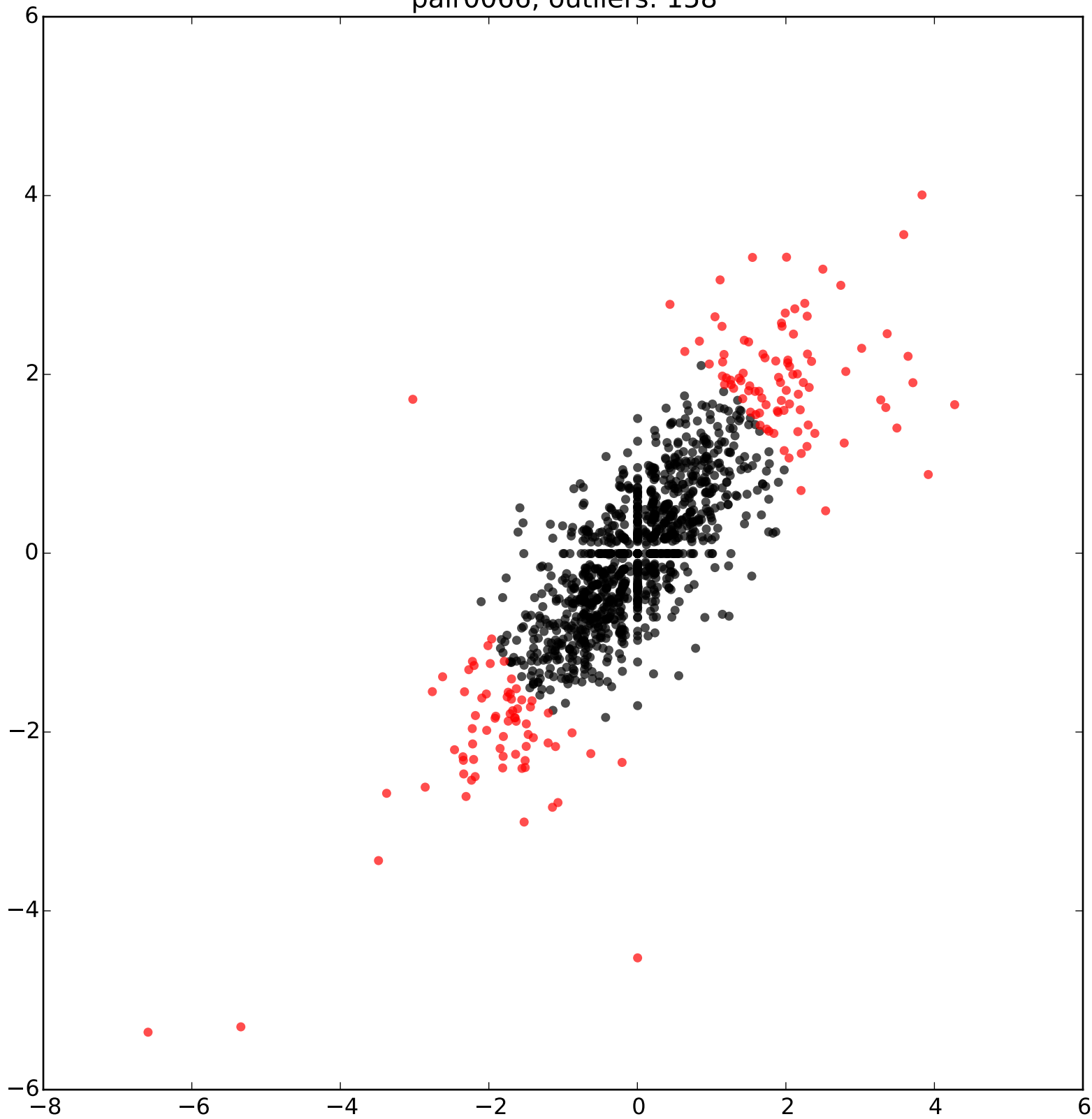
pair0066, outliers: 156



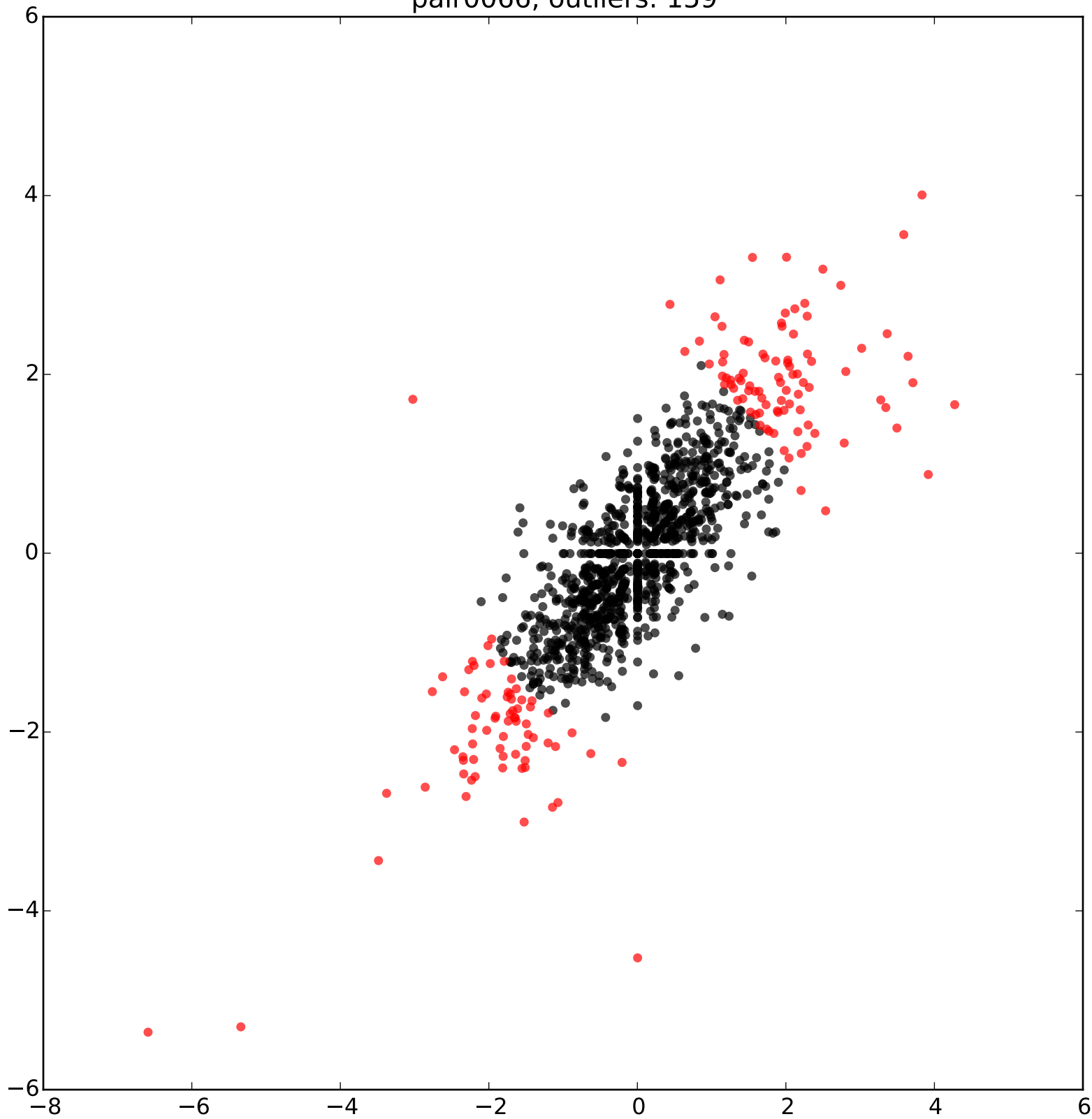
pair0066, outliers: 157



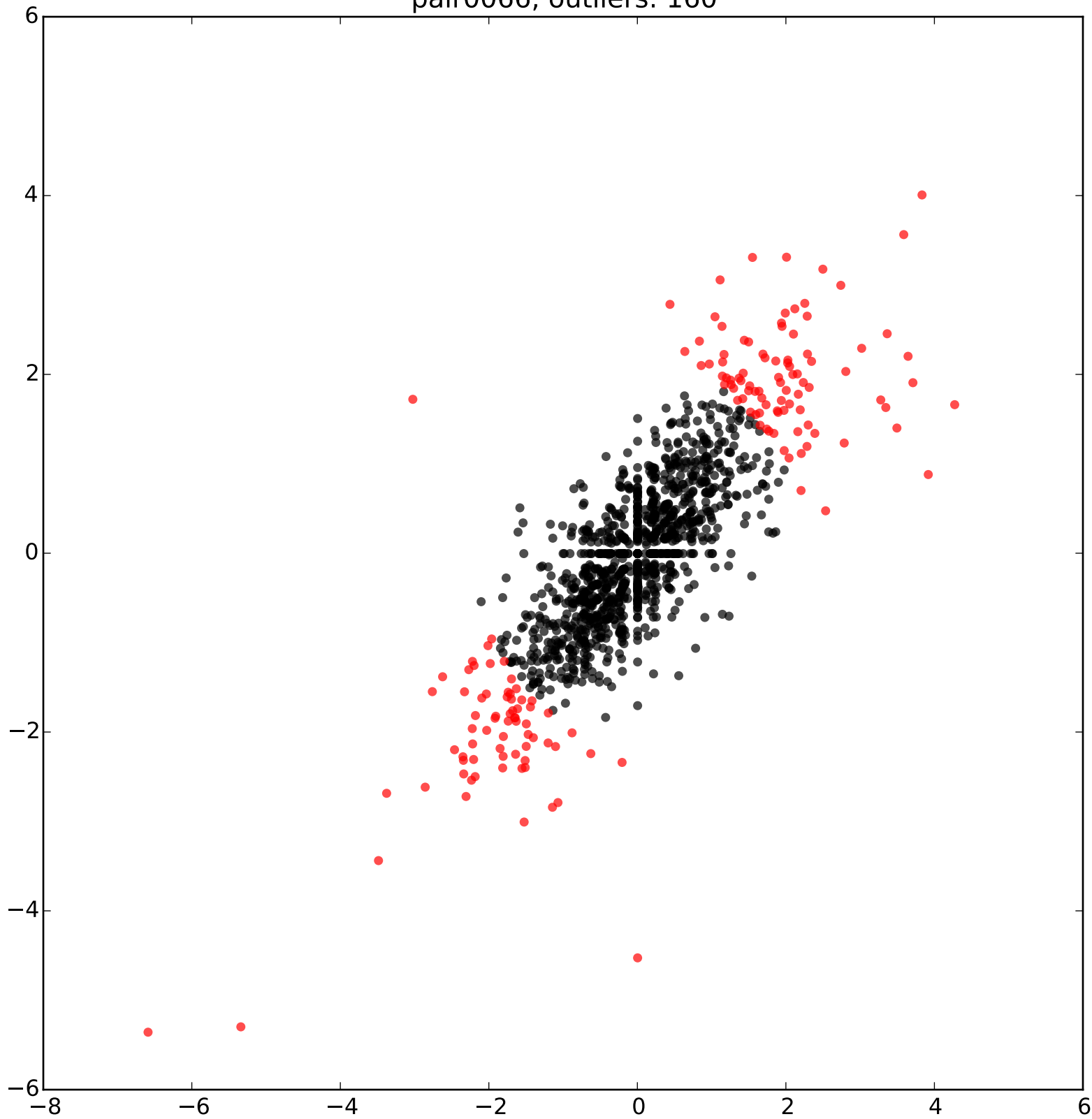
pair0066, outliers: 158



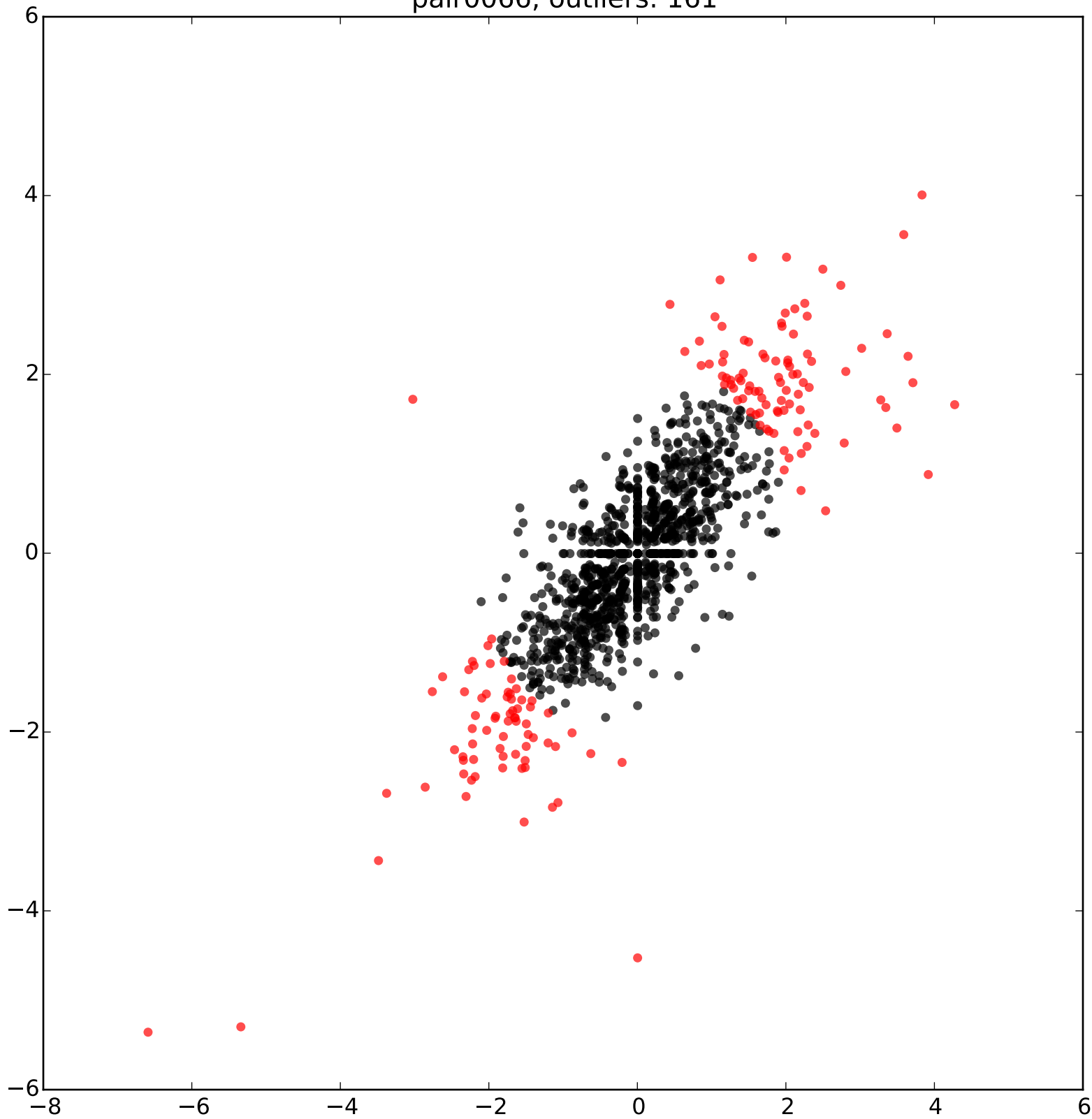
pair0066, outliers: 159



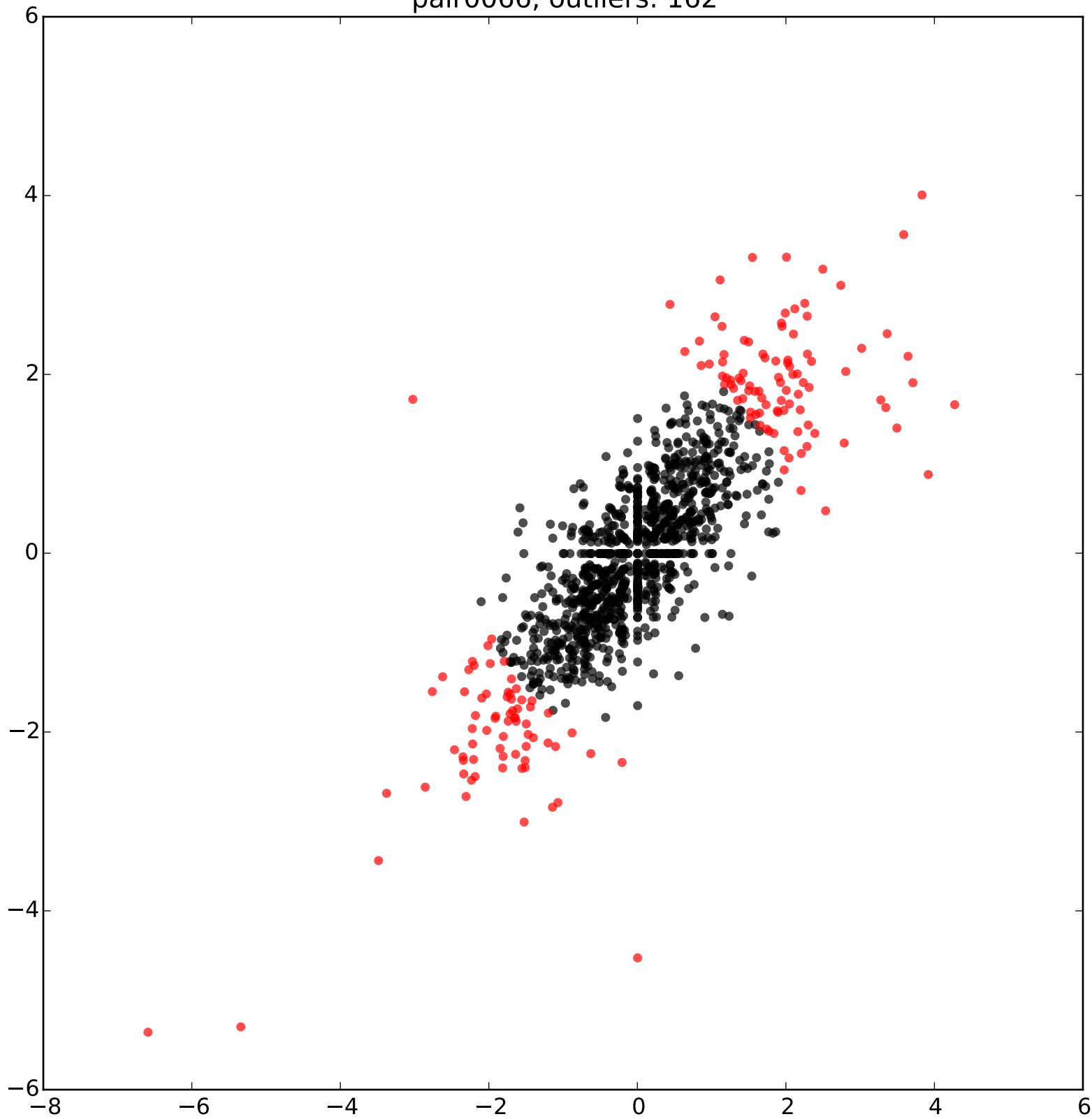
pair0066, outliers: 160



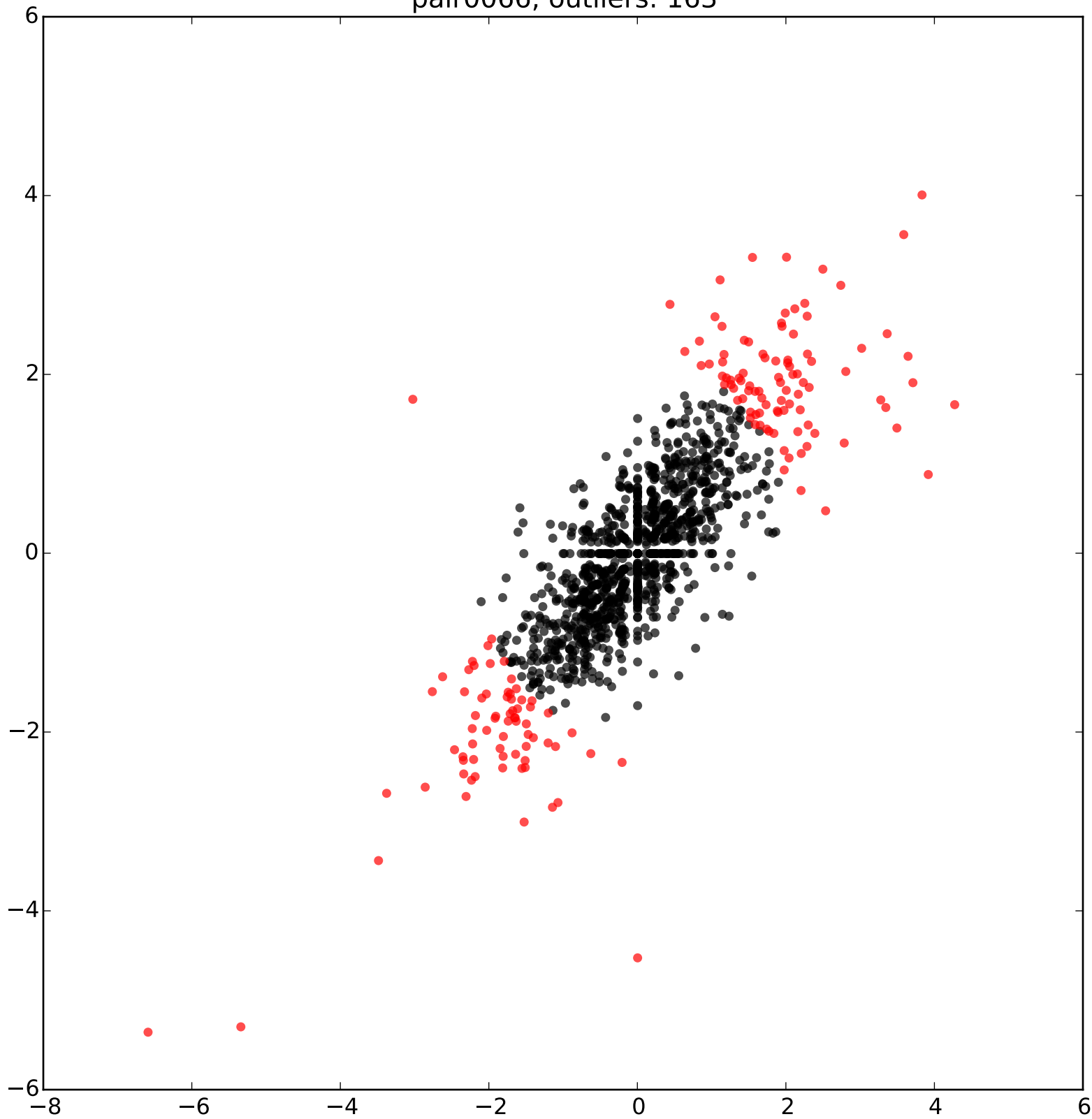
pair0066, outliers: 161



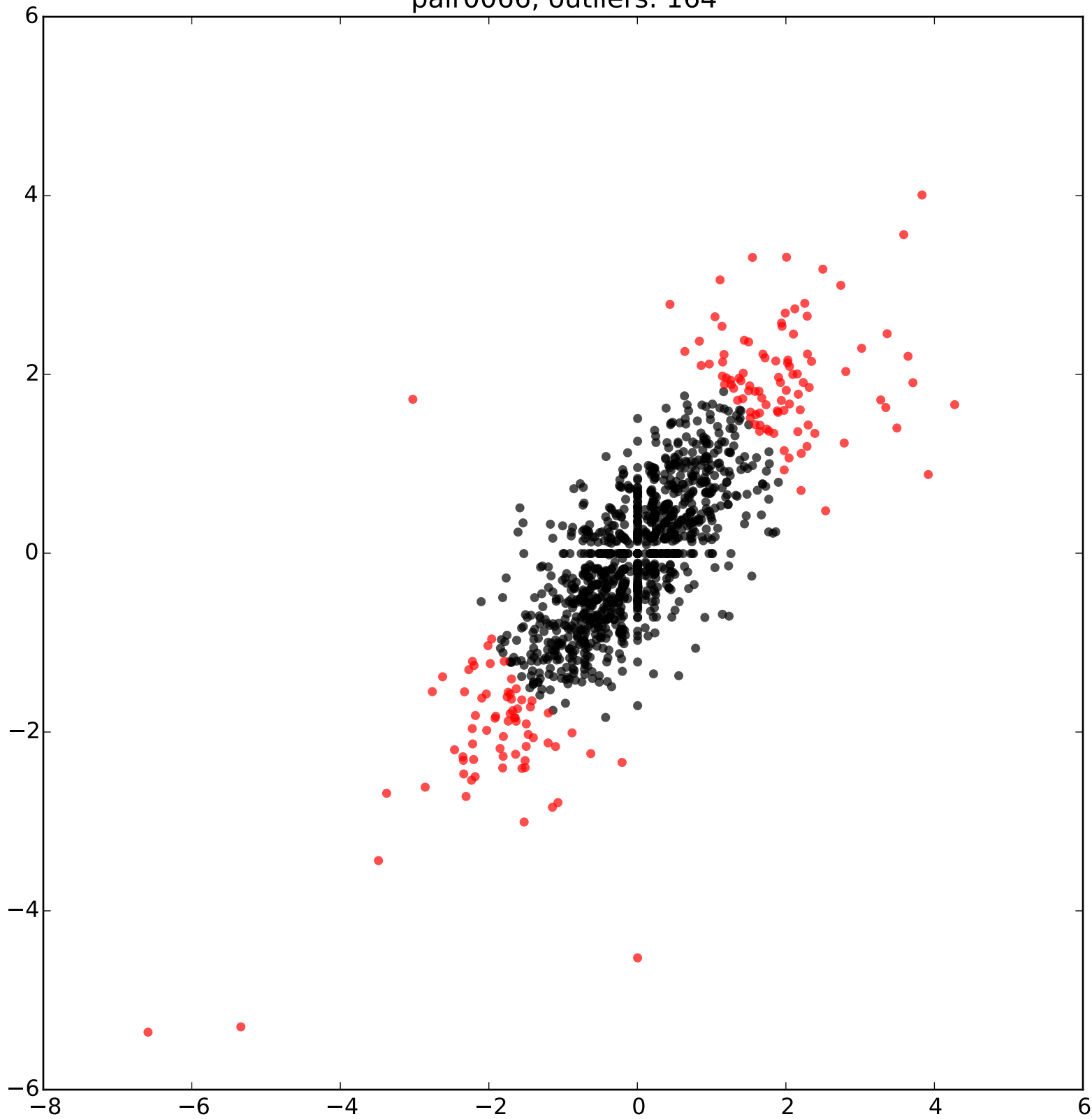
pair0066, outliers: 162



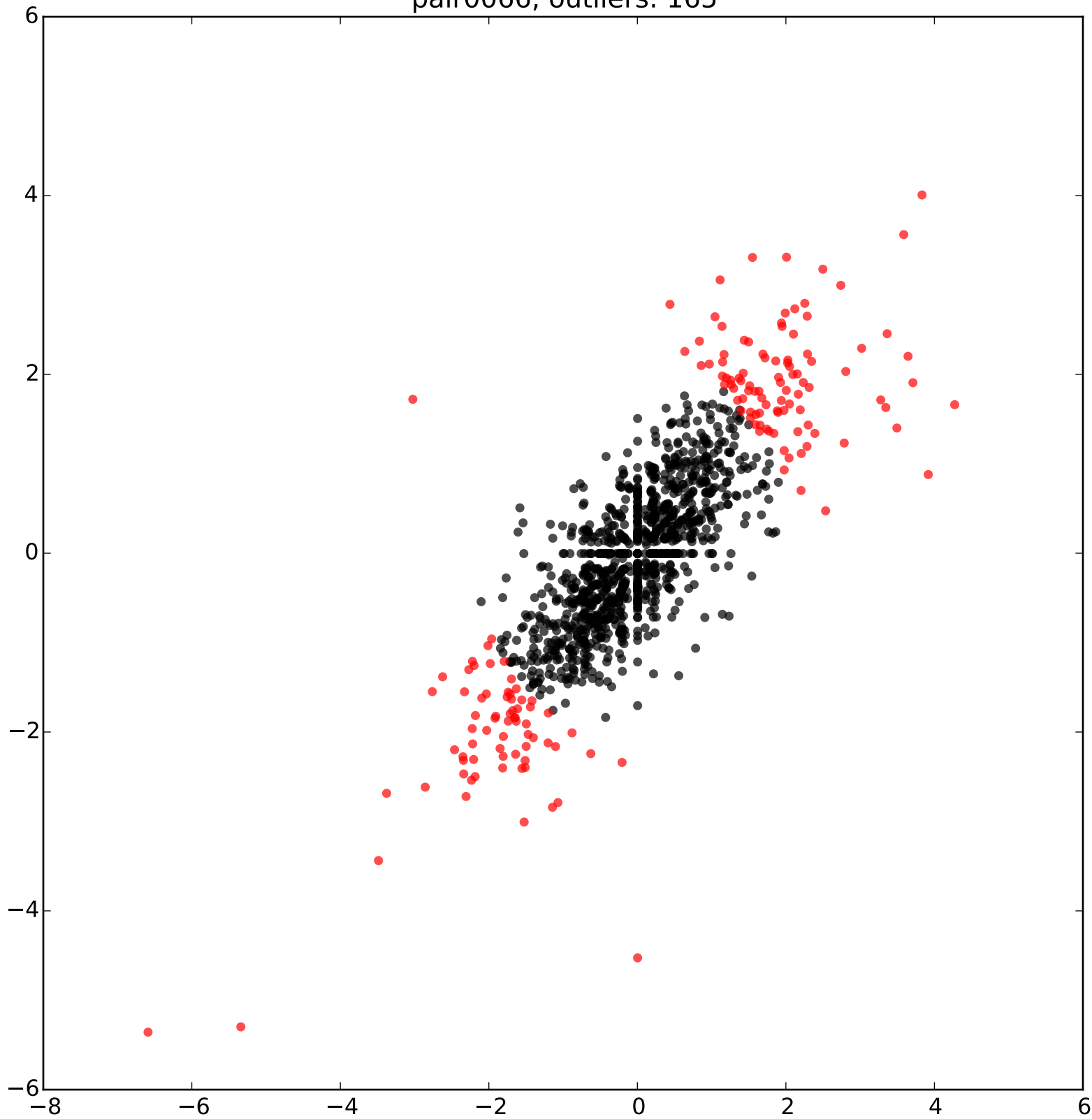
pair0066, outliers: 163



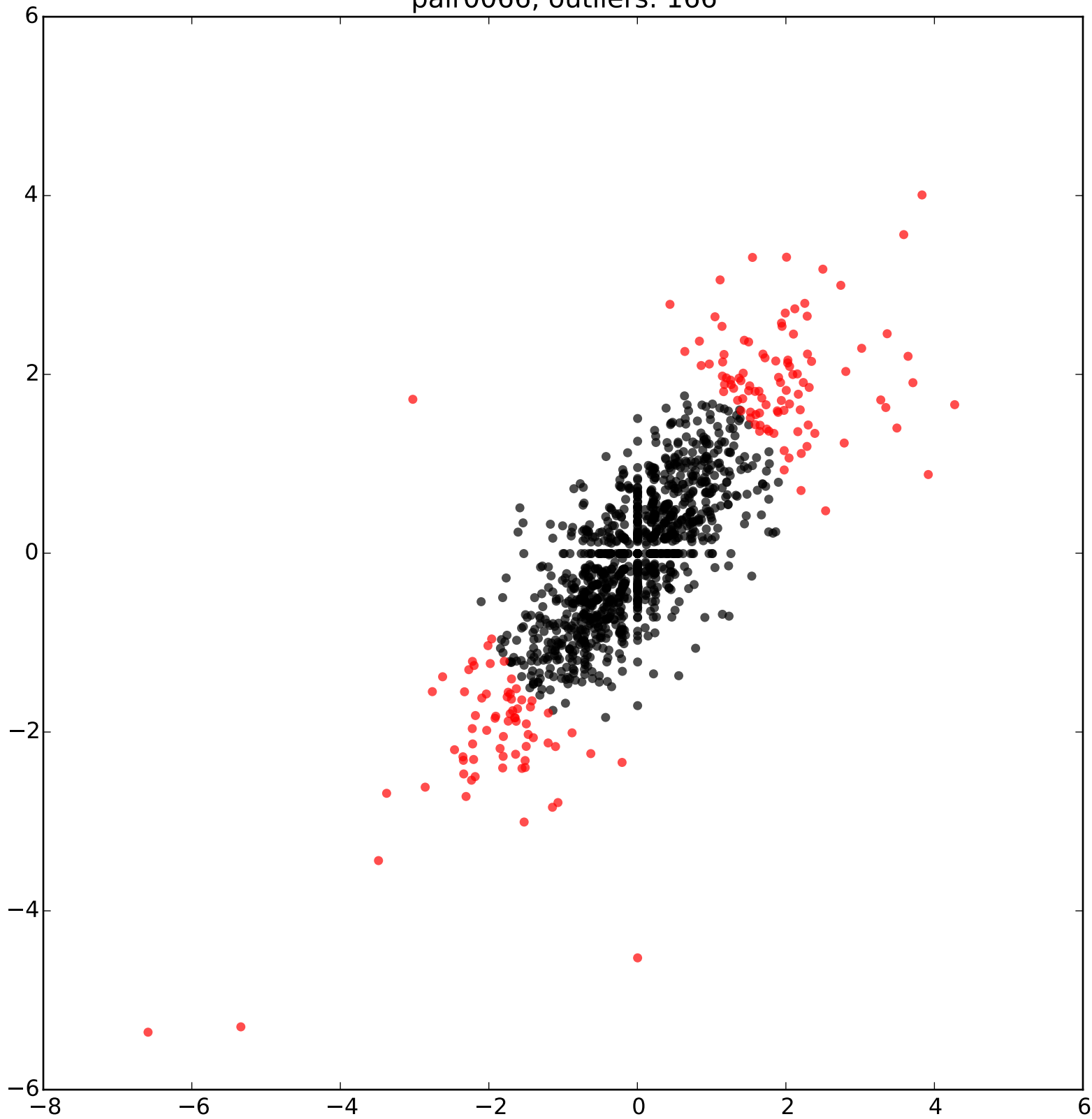
pair0066, outliers: 164



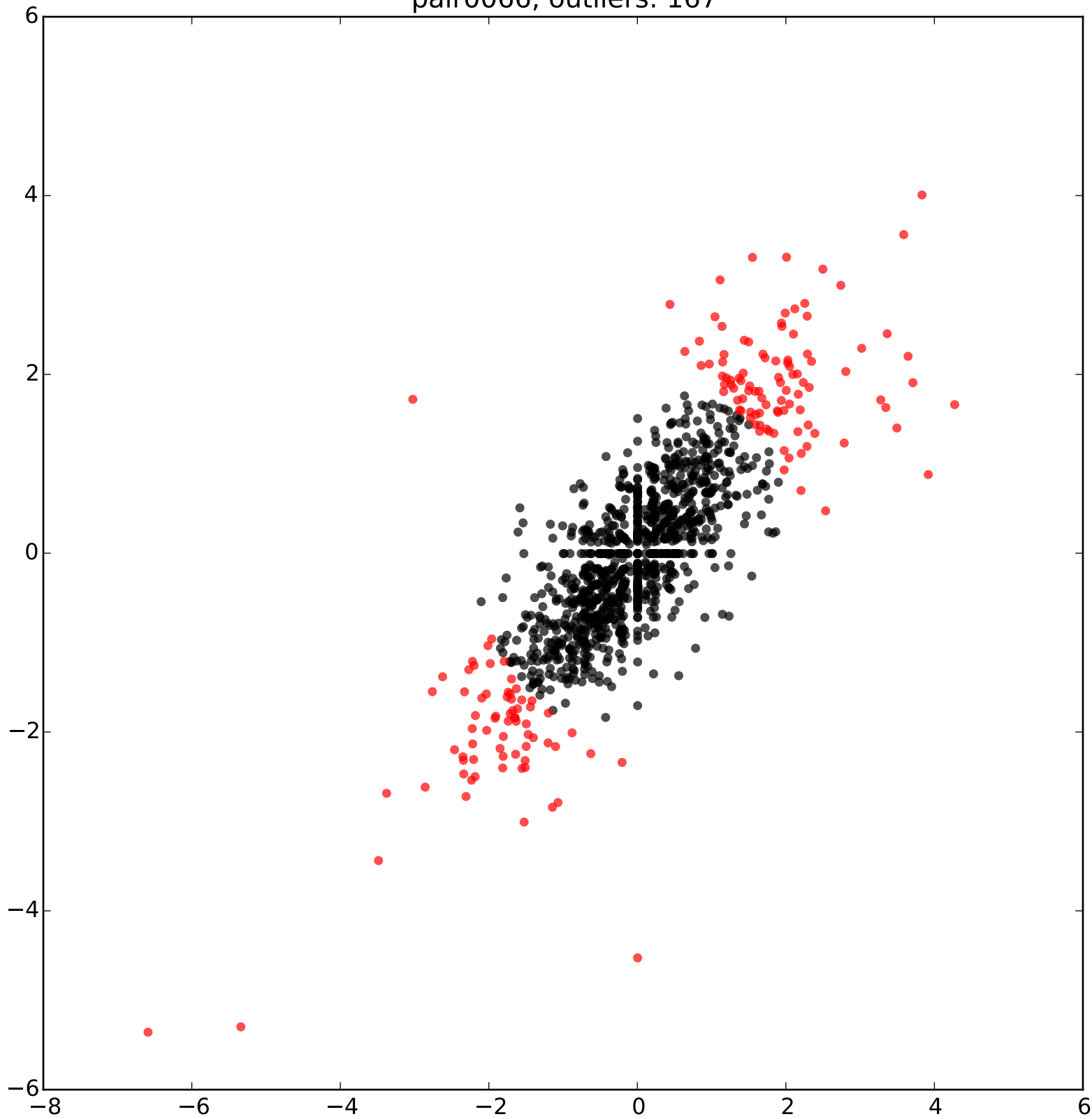
pair0066, outliers: 165



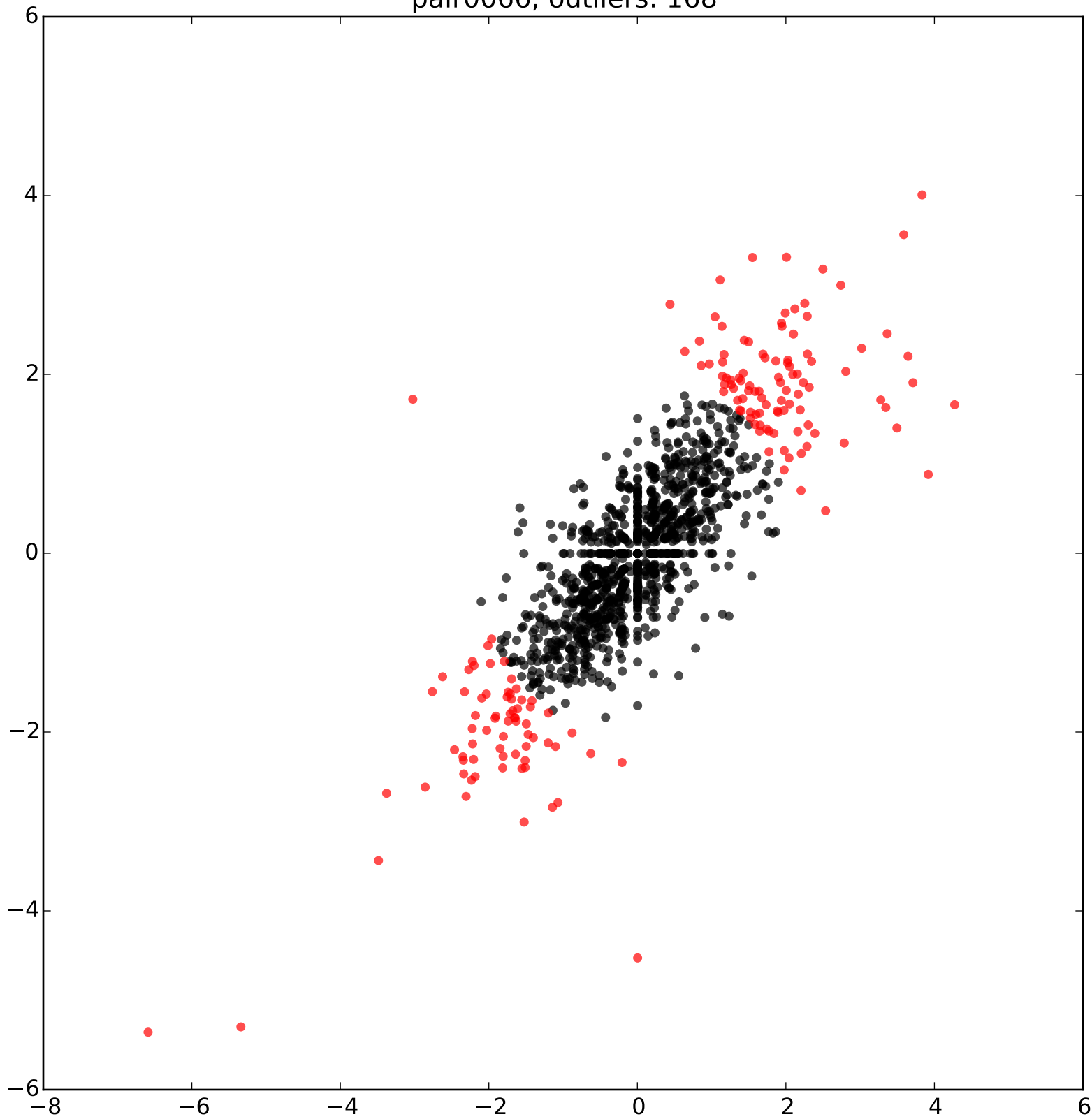
pair0066, outliers: 166



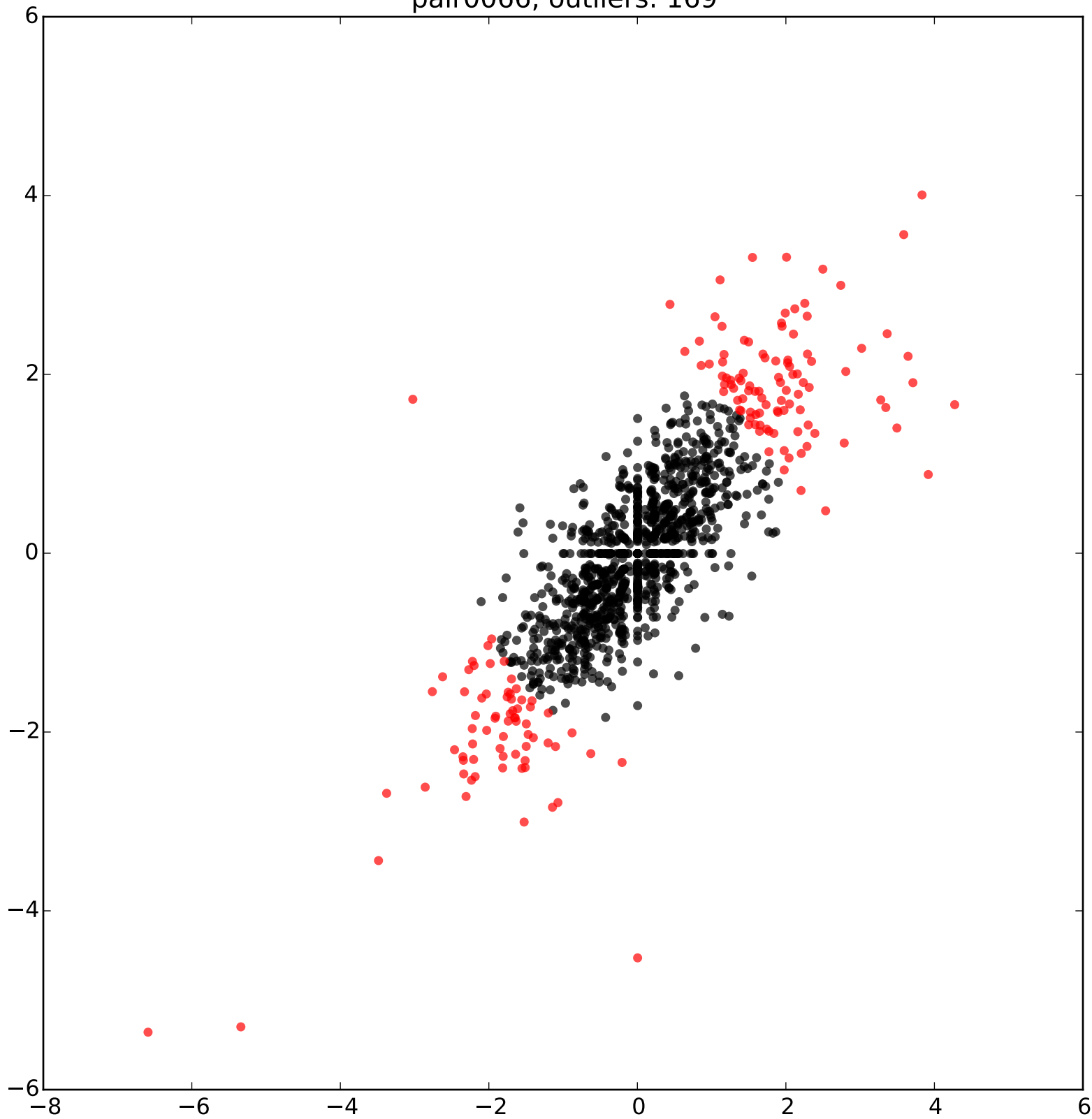
pair0066, outliers: 167



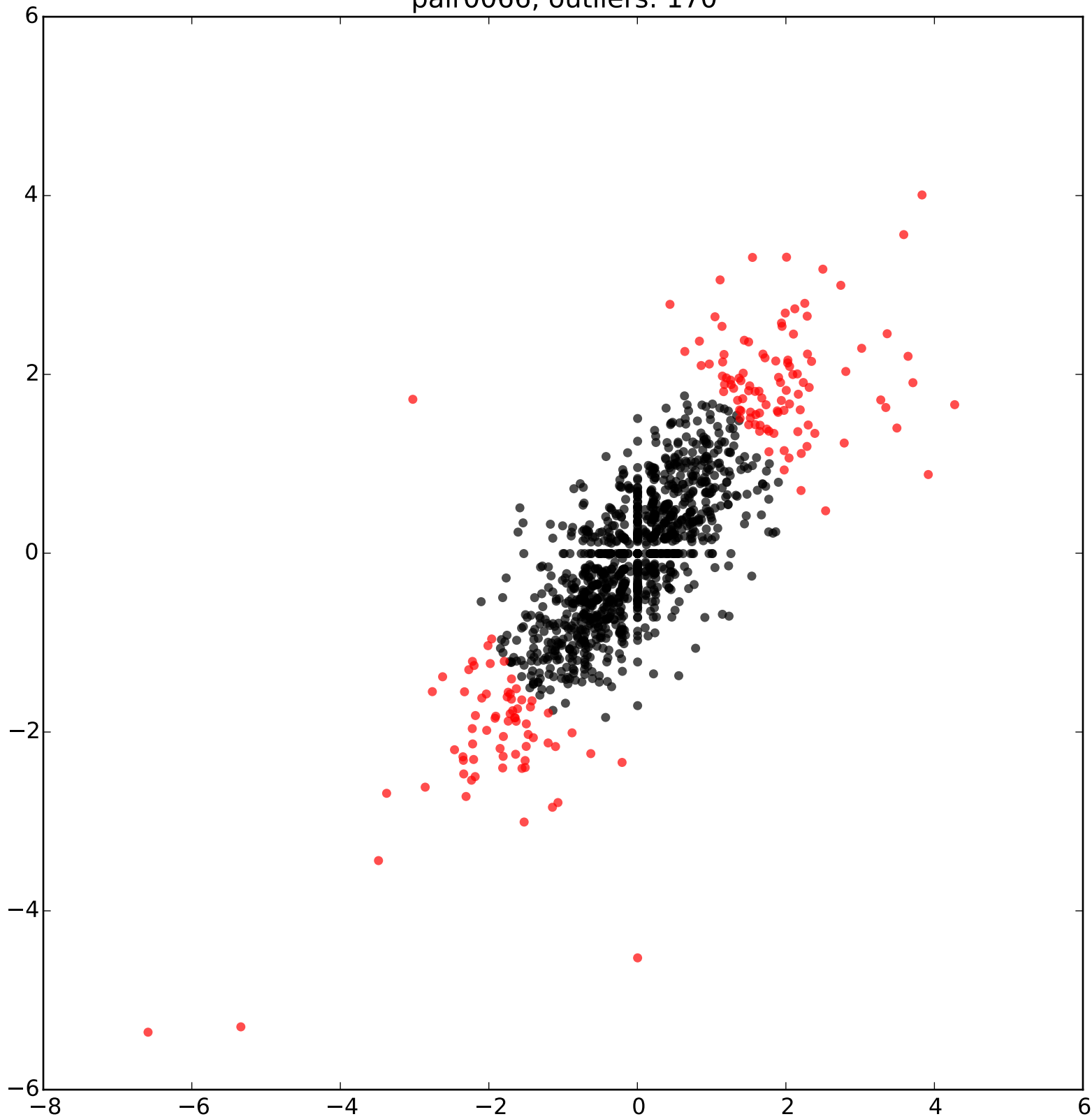
pair0066, outliers: 168



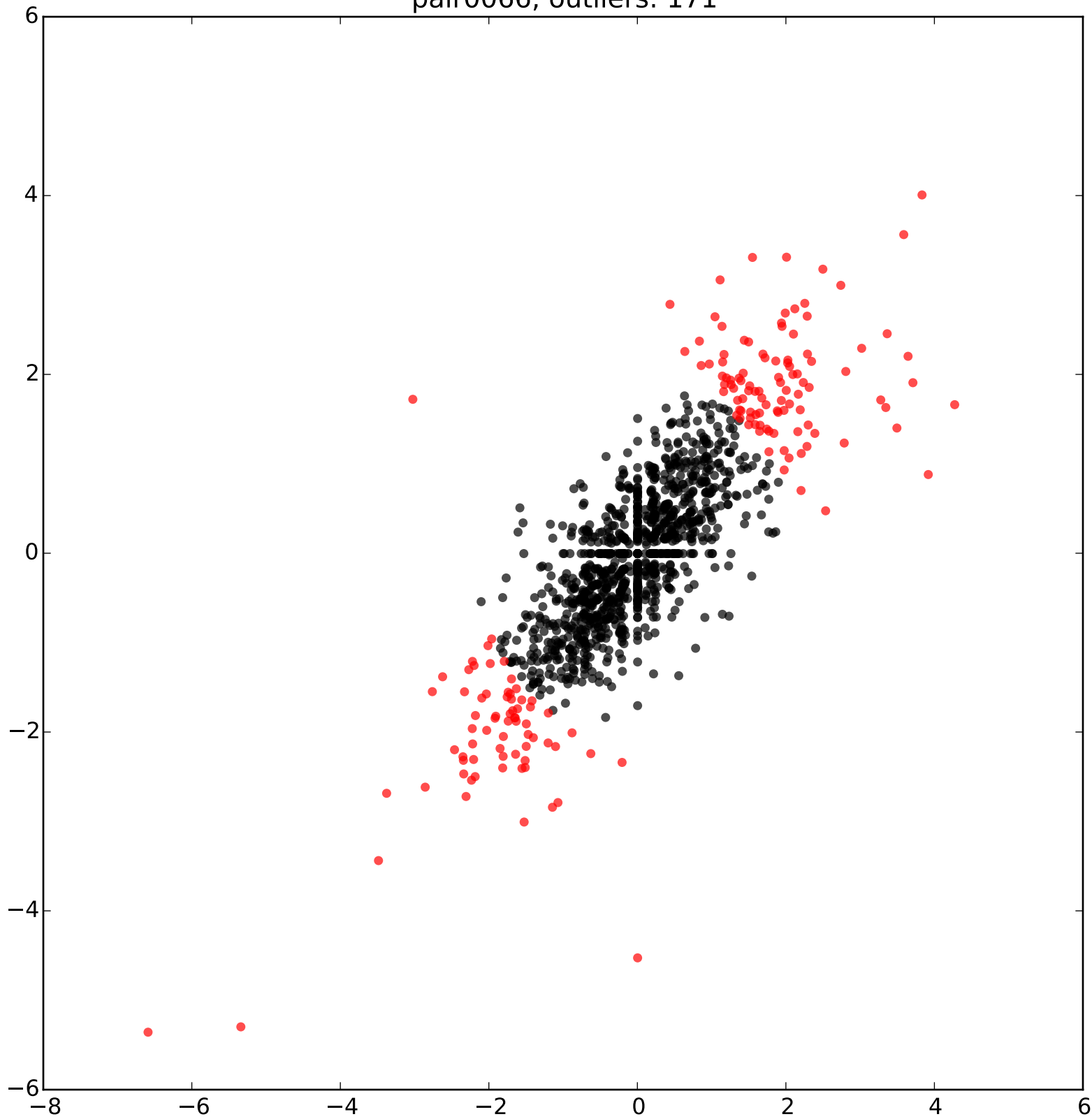
pair0066, outliers: 169



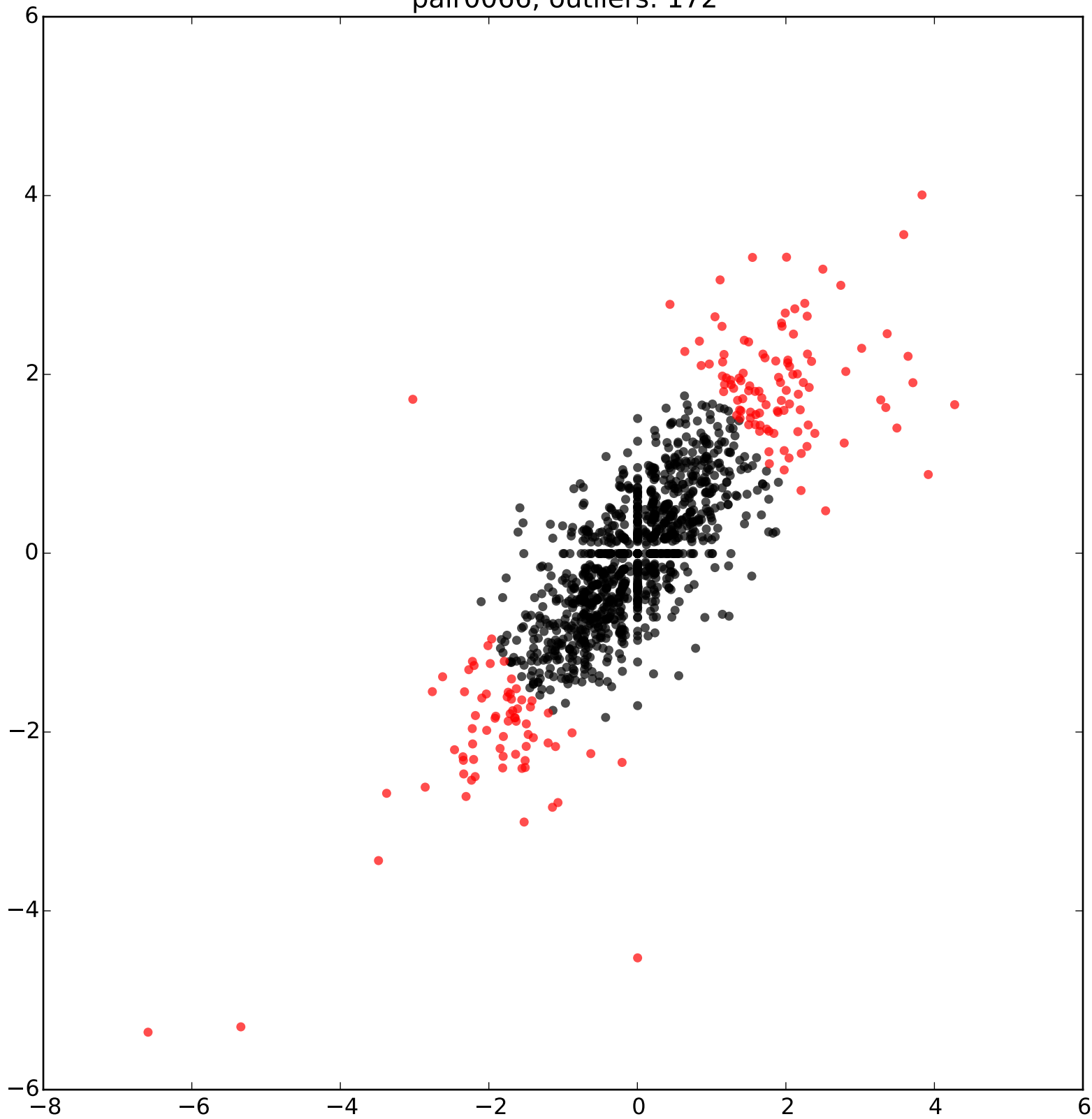
pair0066, outliers: 170



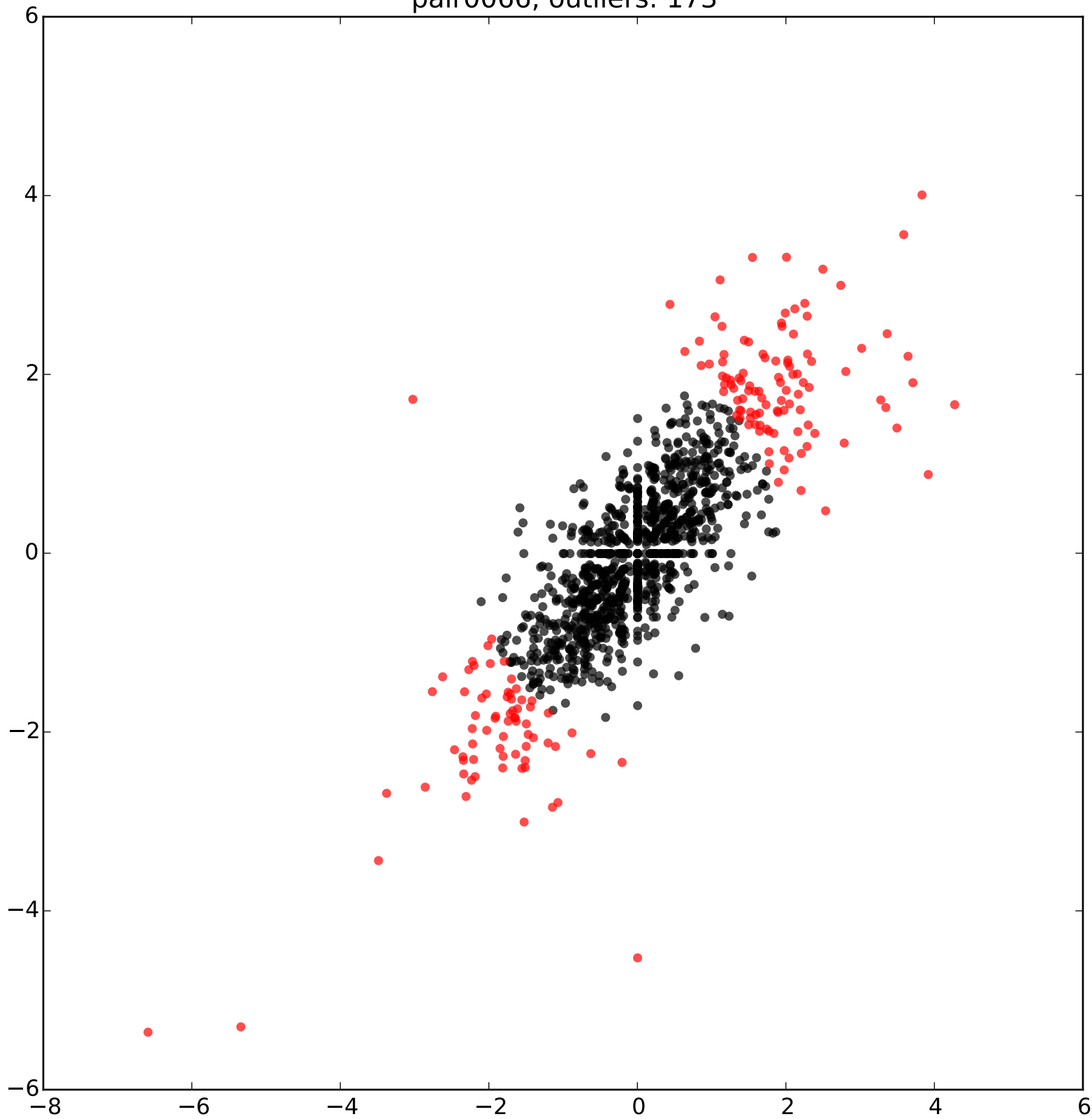
pair0066, outliers: 171



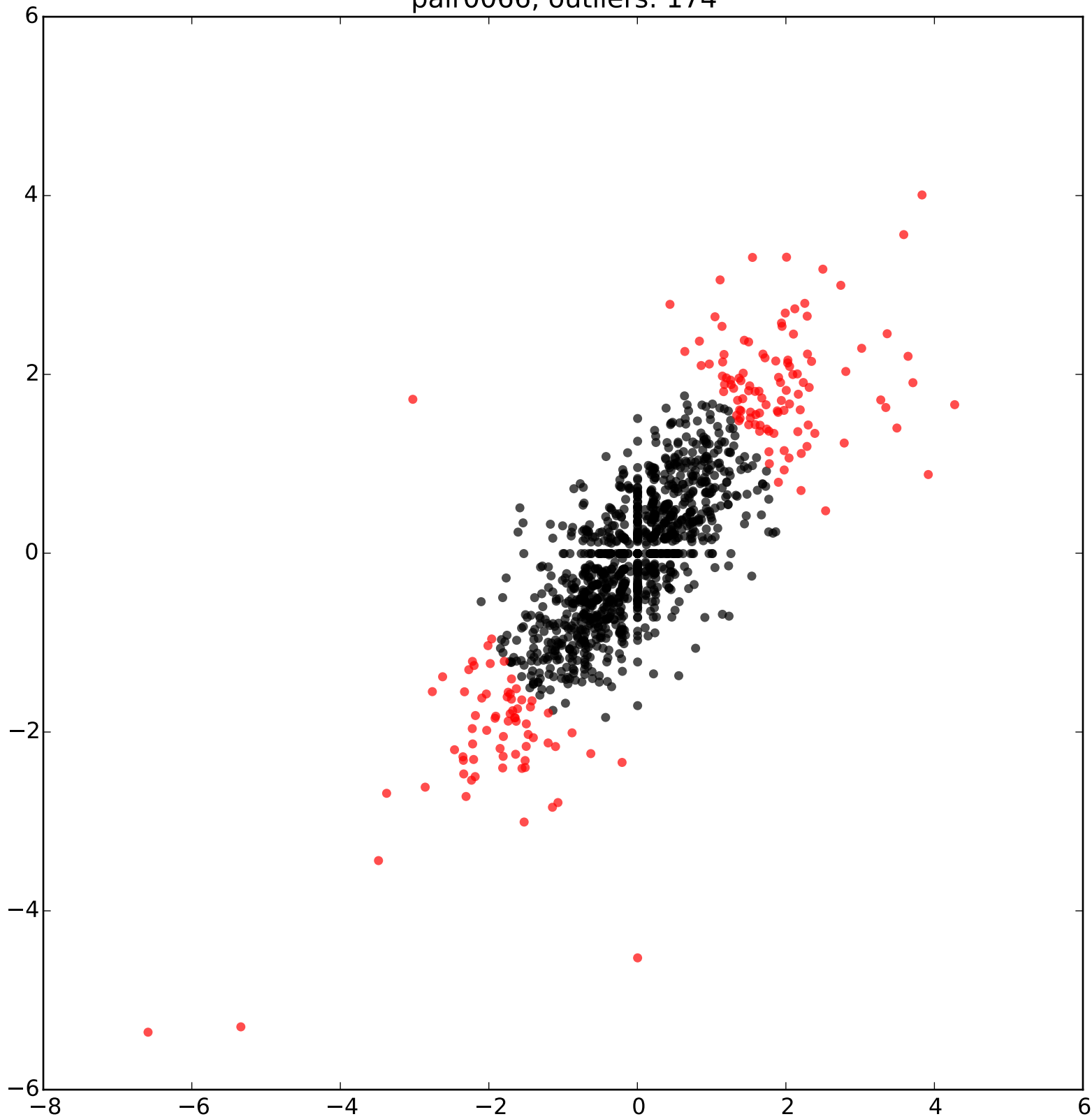
pair0066, outliers: 172



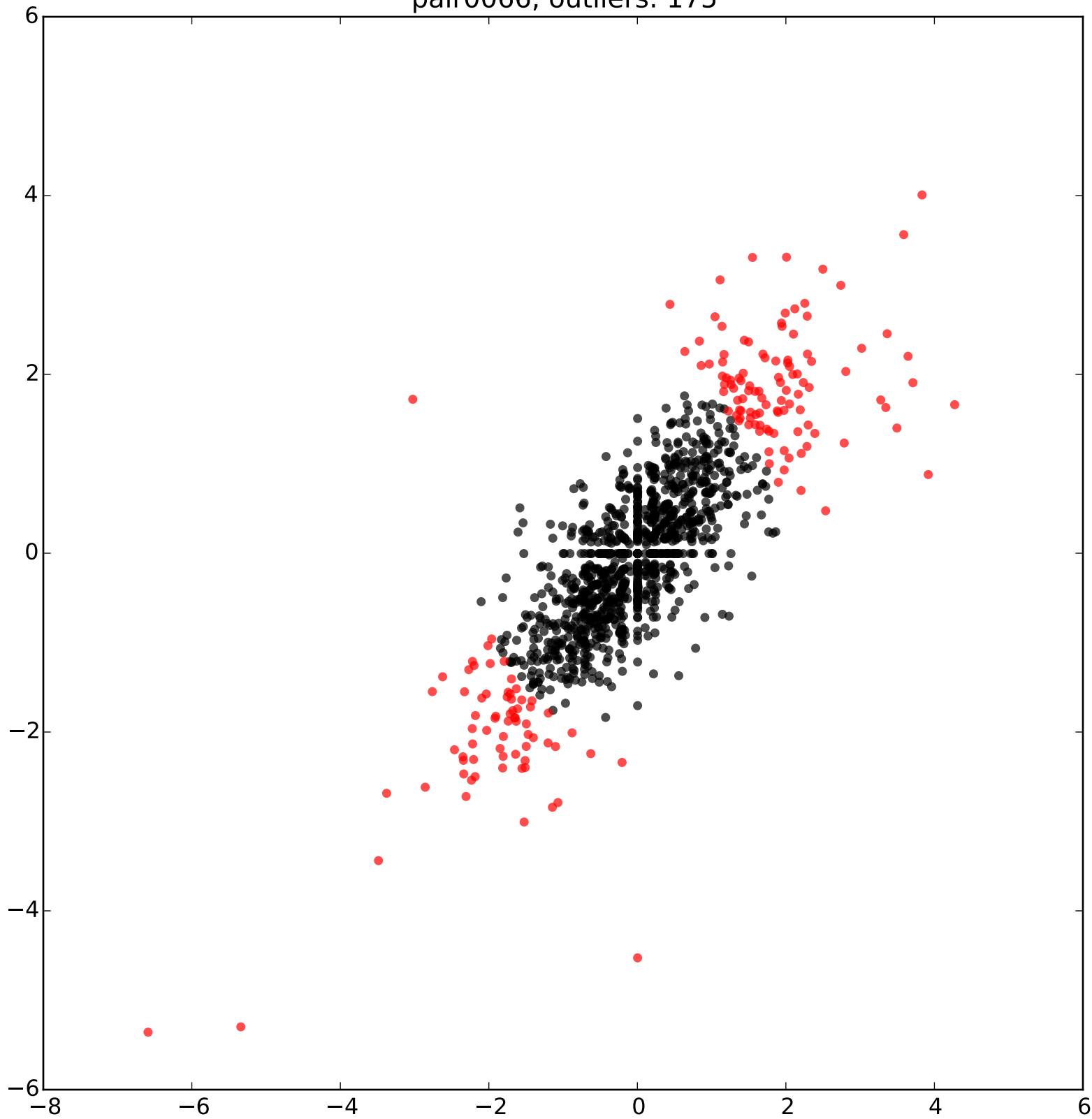
pair0066, outliers: 173



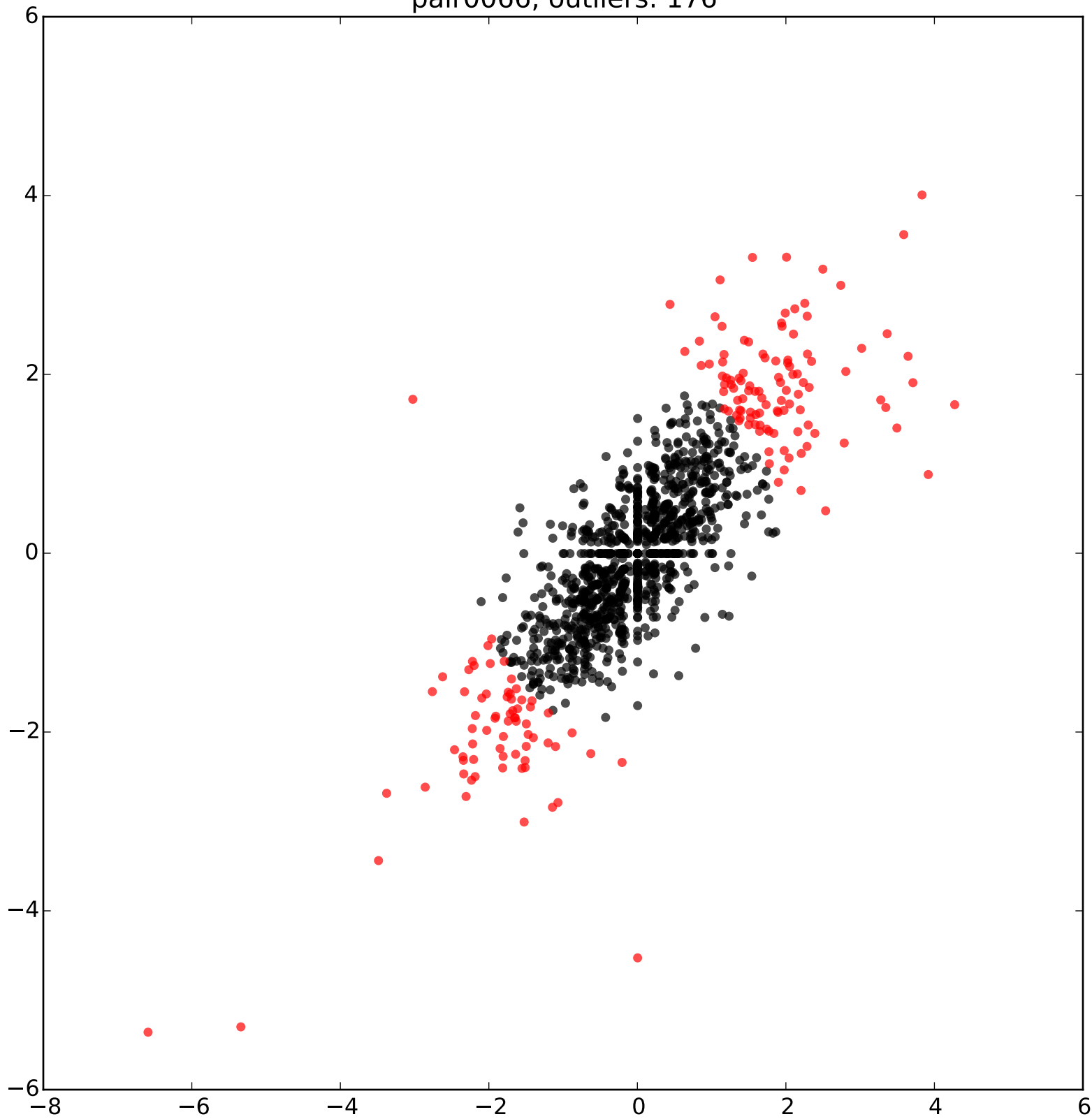
pair0066, outliers: 174



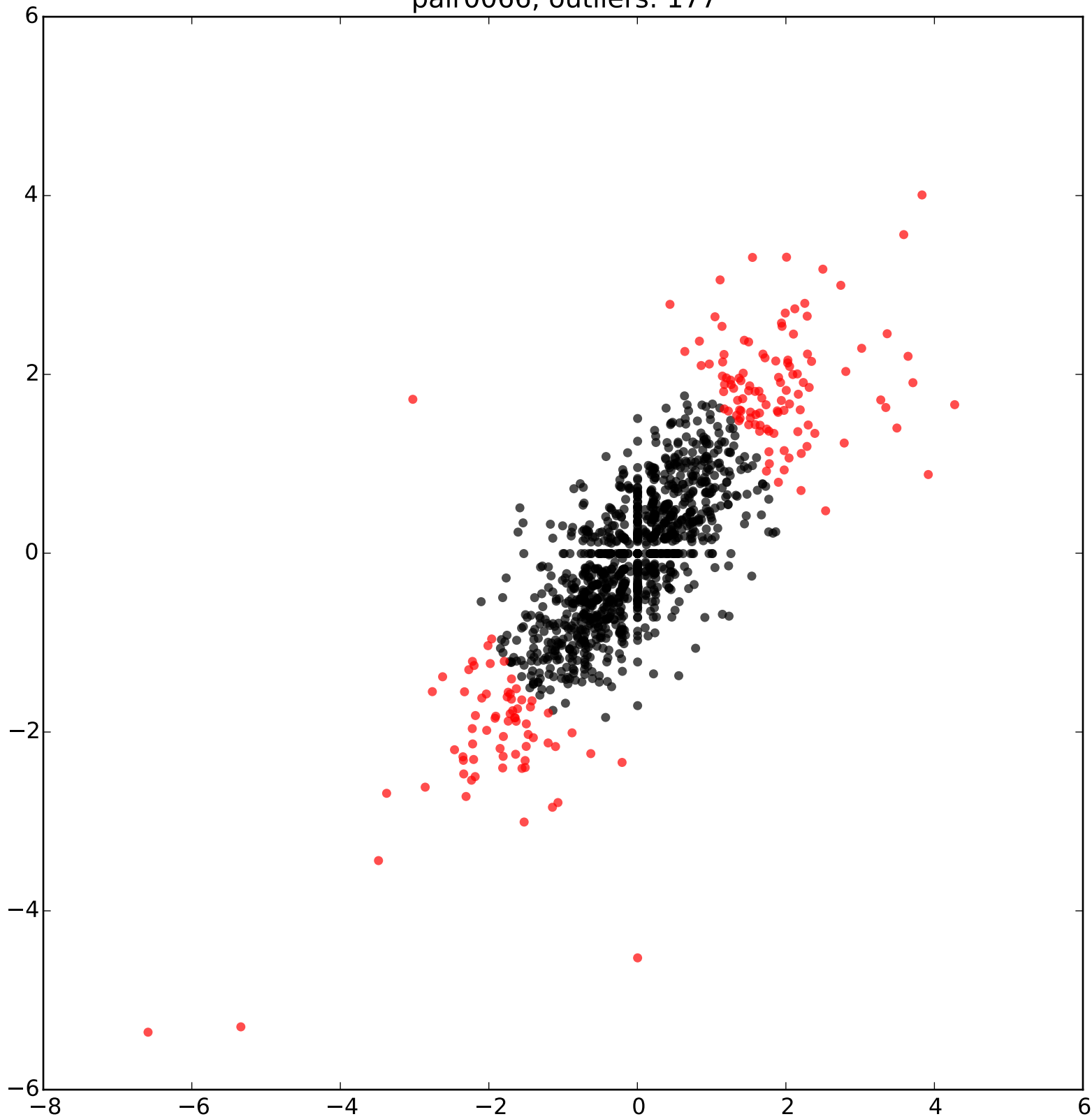
pair0066, outliers: 175



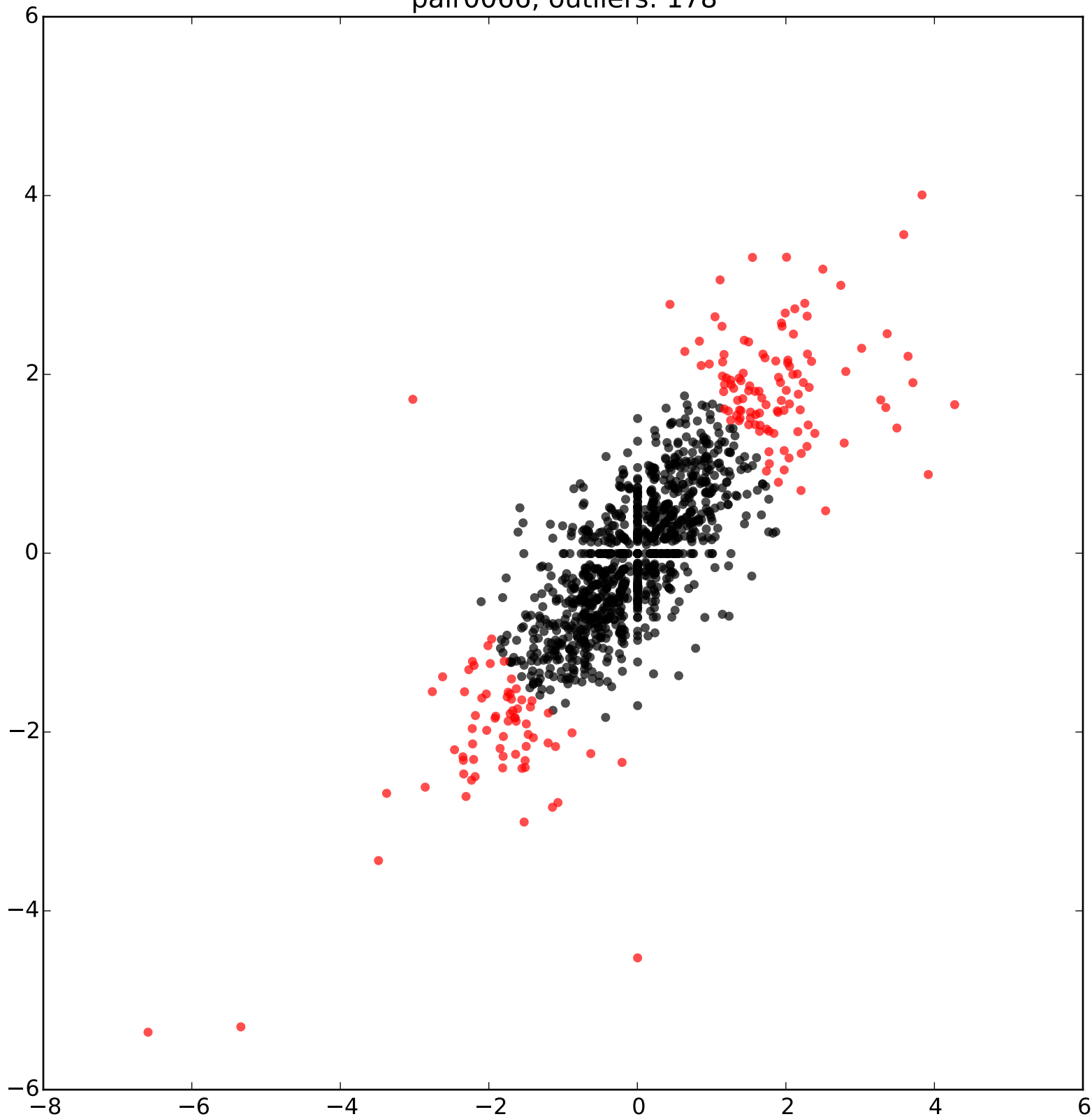
pair0066, outliers: 176



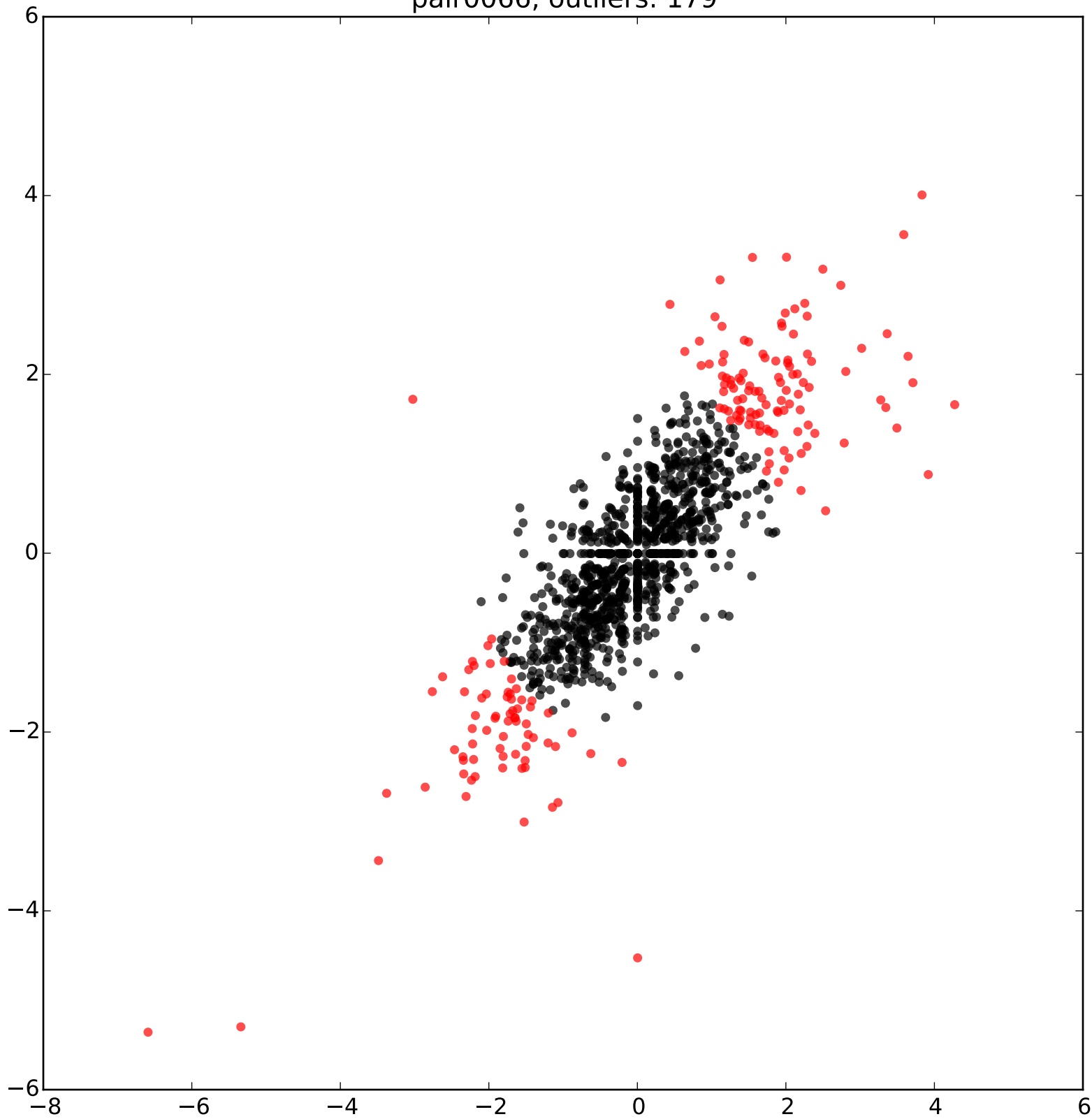
pair0066, outliers: 177



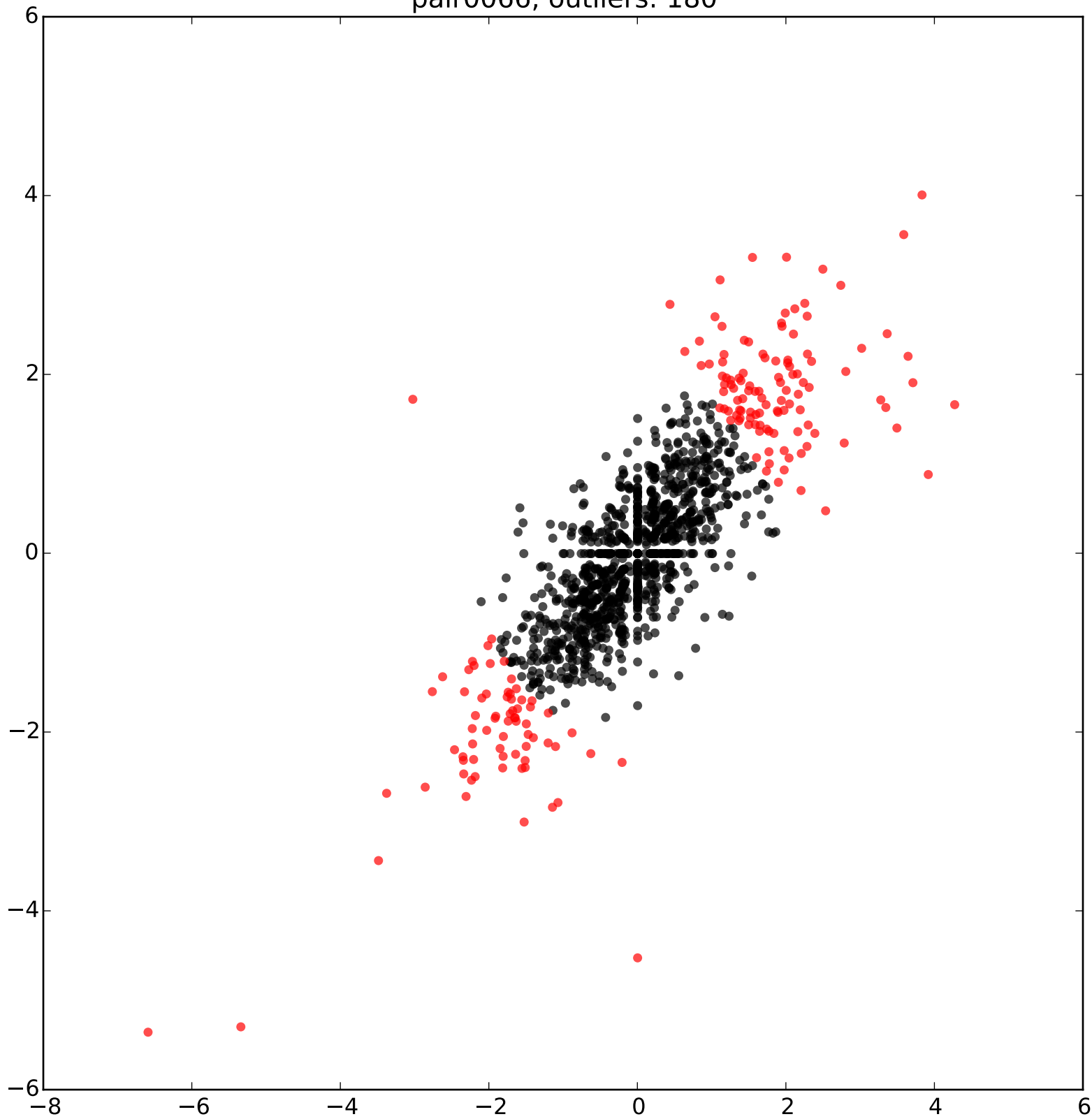
pair0066, outliers: 178



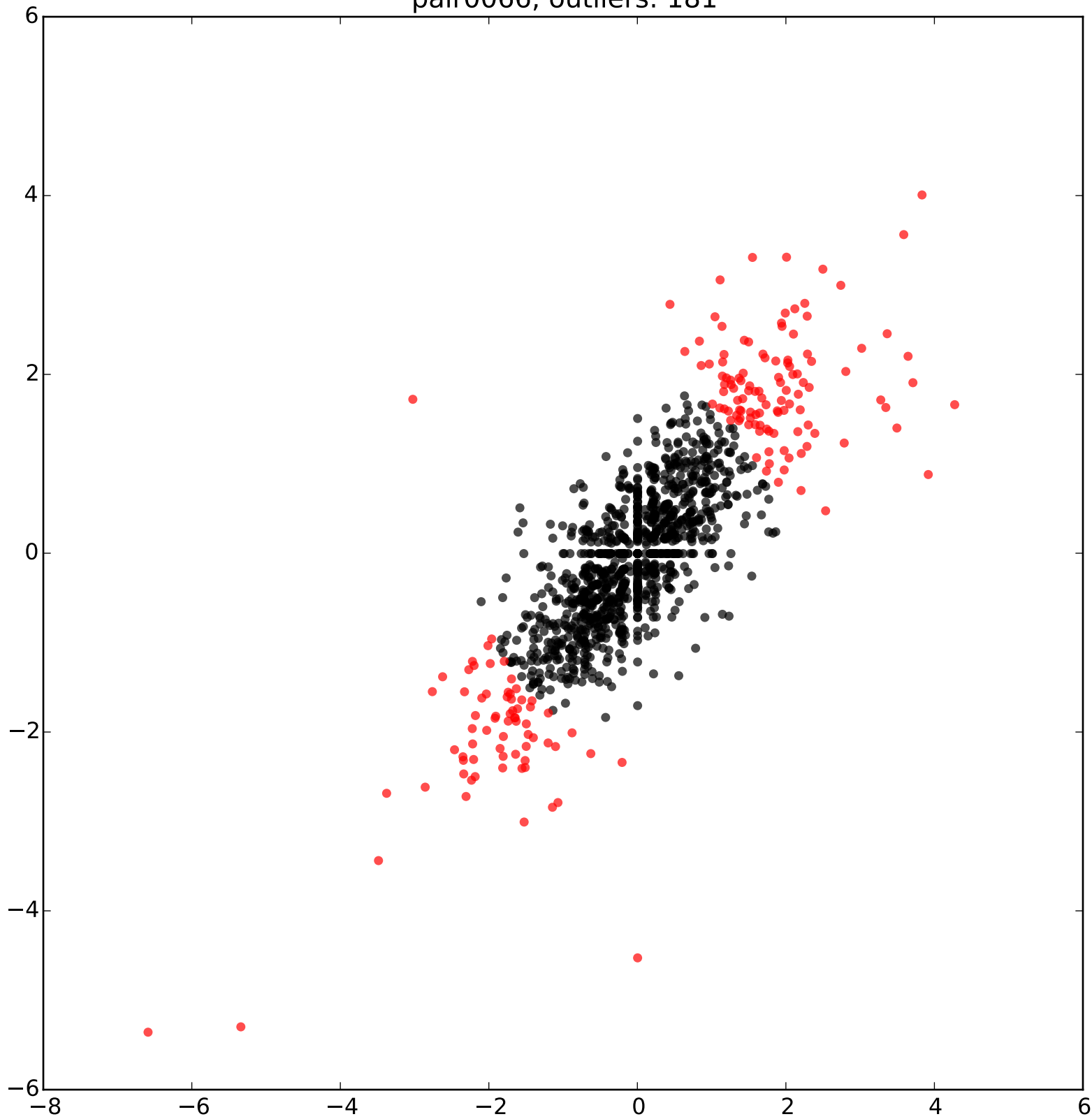
pair0066, outliers: 179



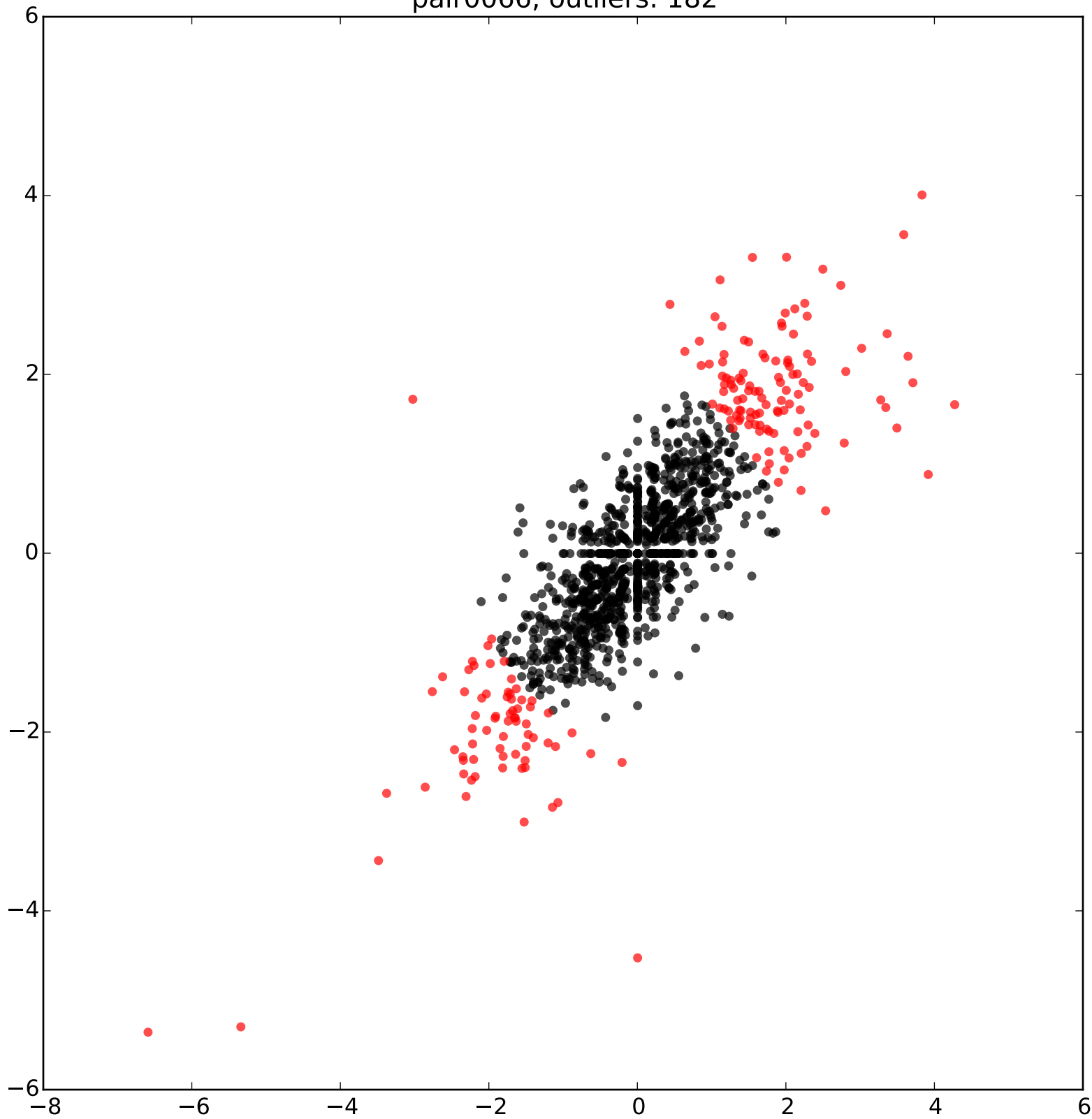
pair0066, outliers: 180



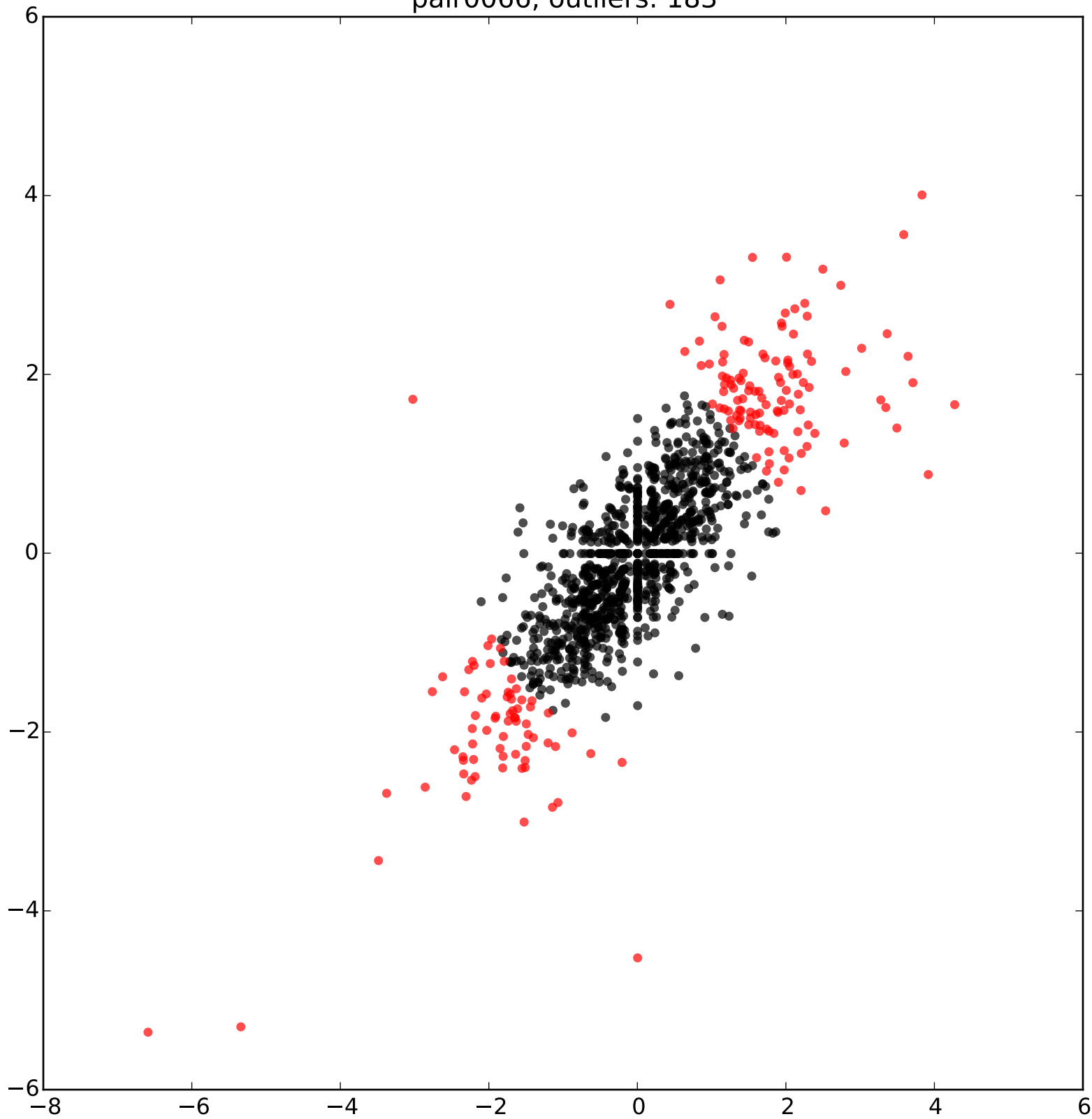
pair0066, outliers: 181



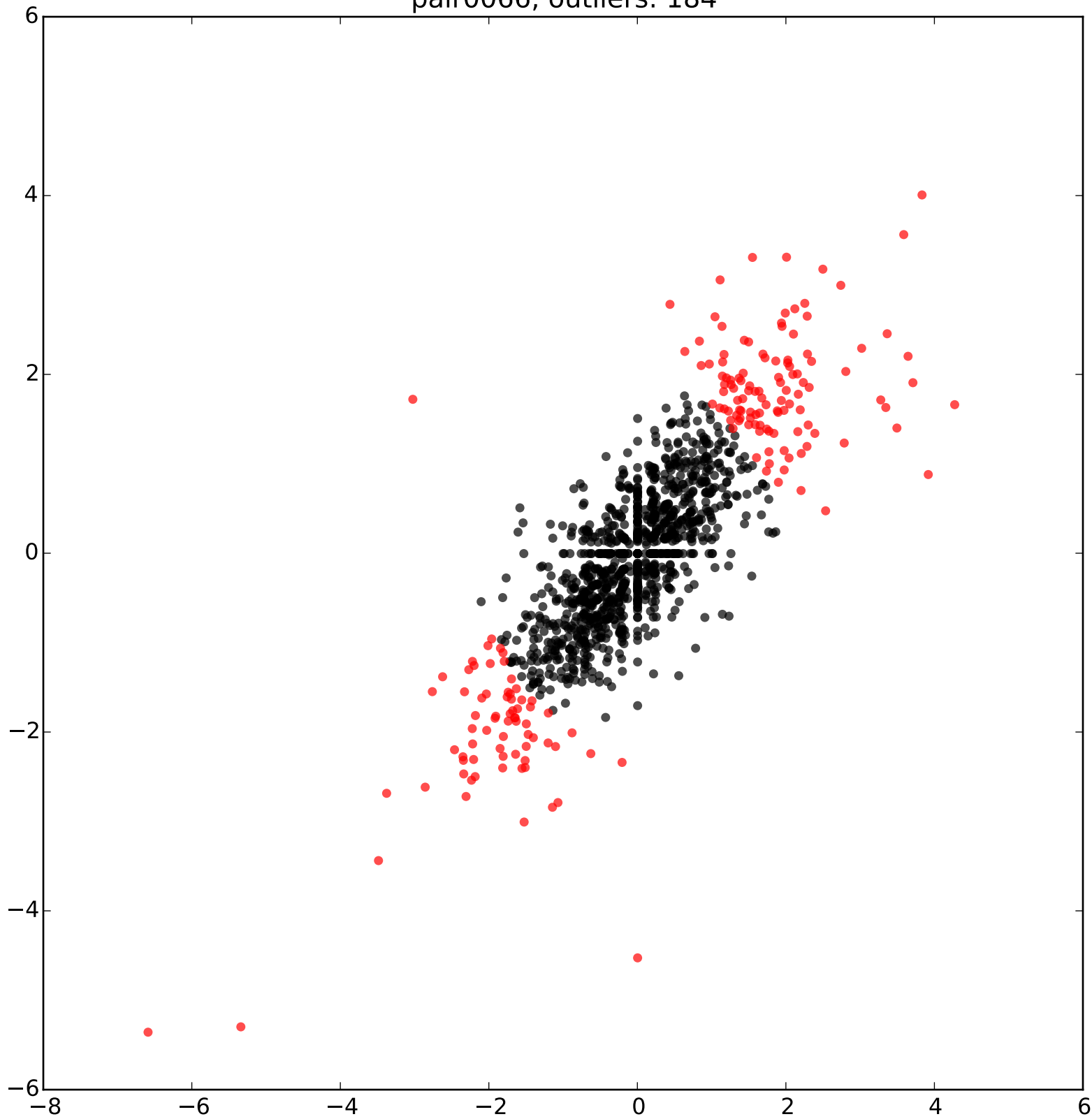
pair0066, outliers: 182



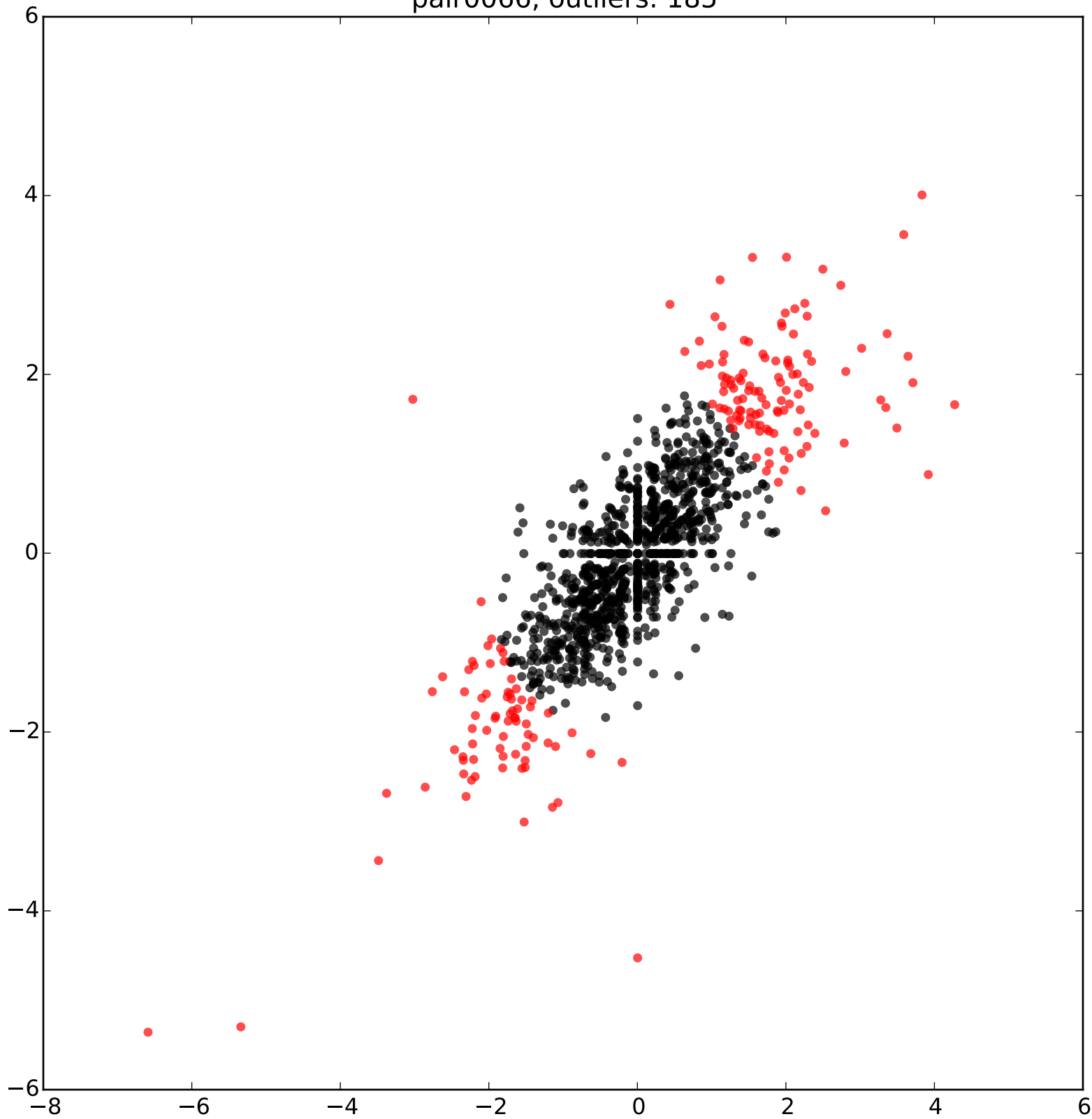
pair0066, outliers: 183



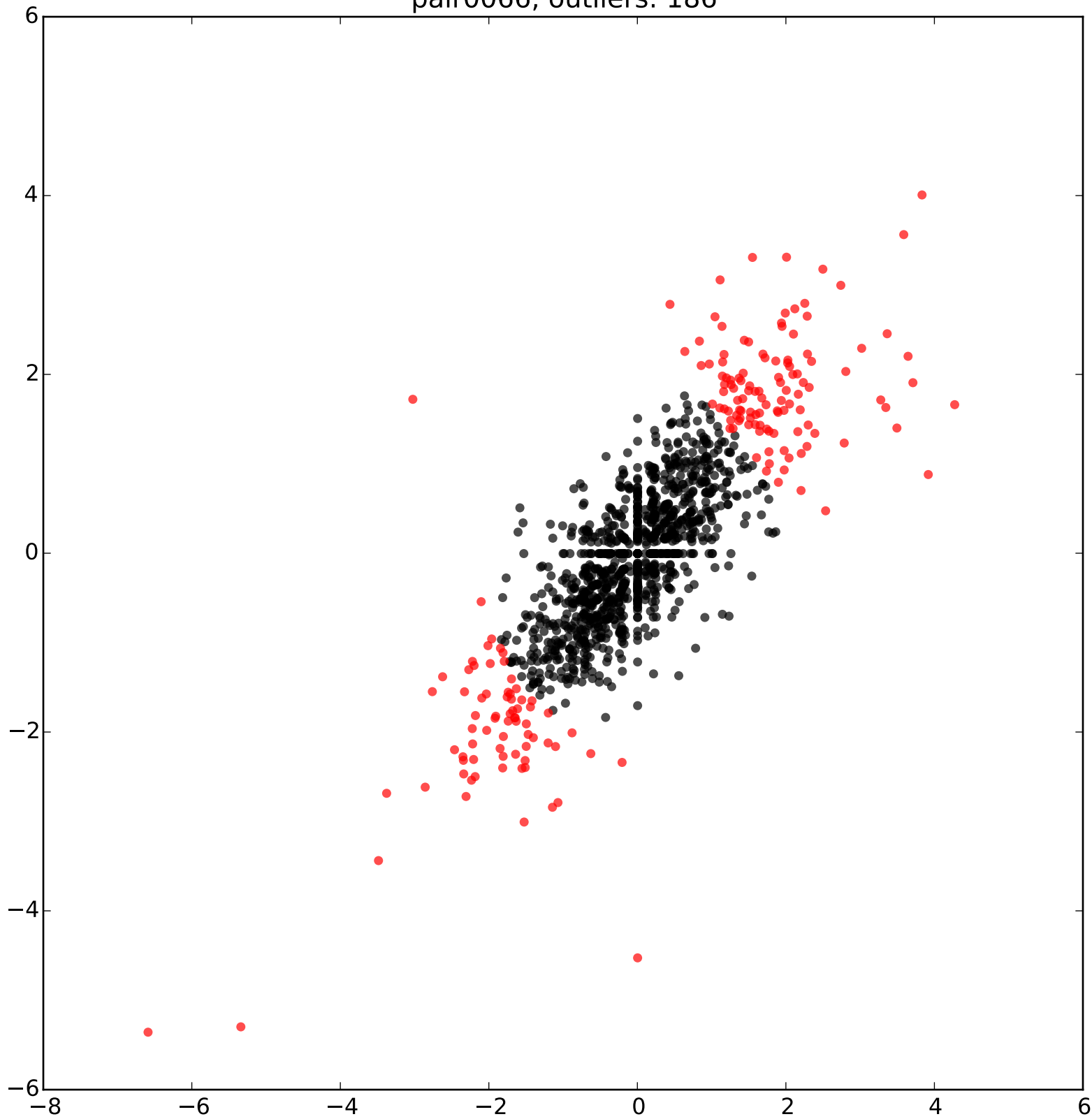
pair0066, outliers: 184



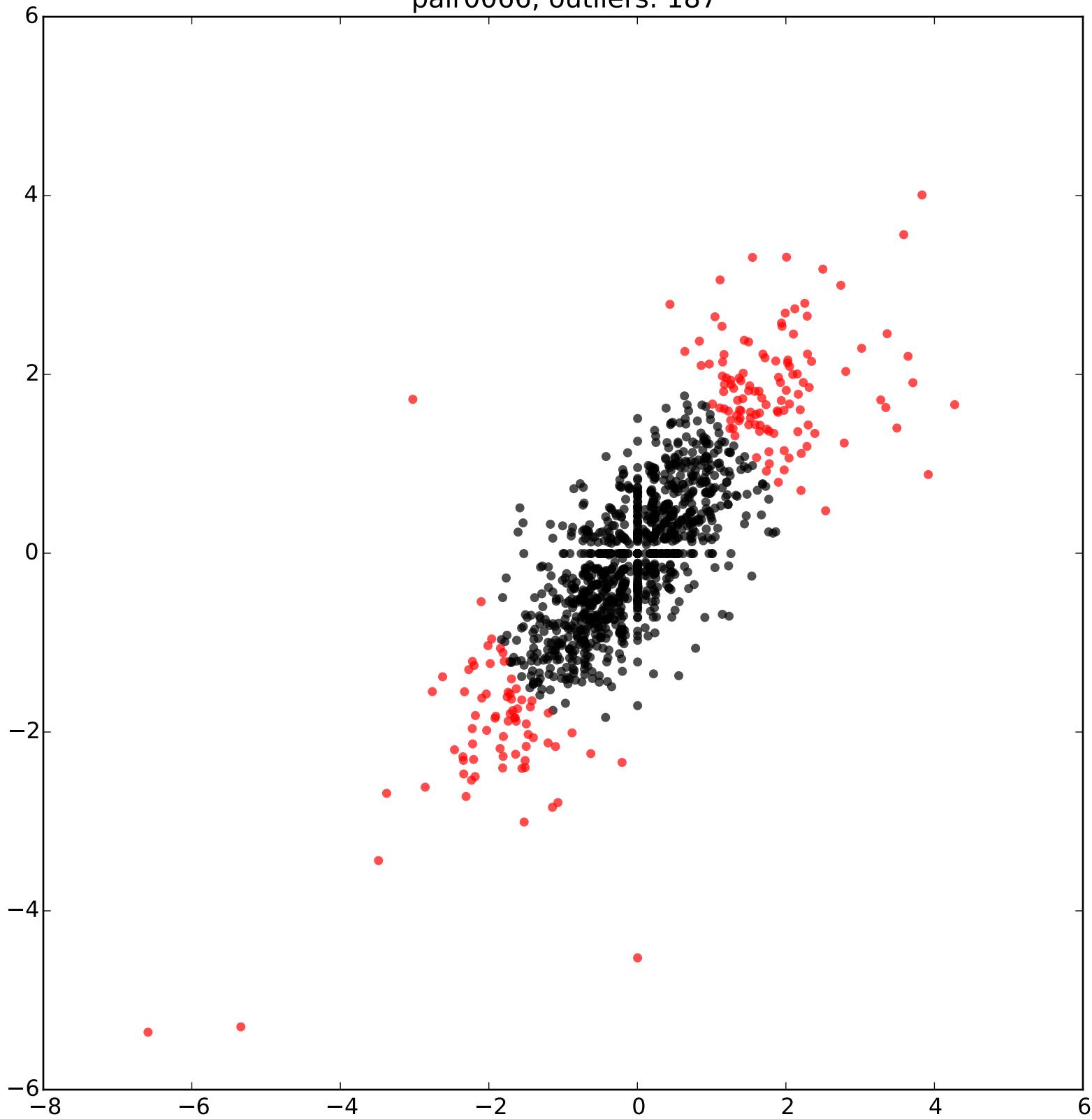
pair0066, outliers: 185



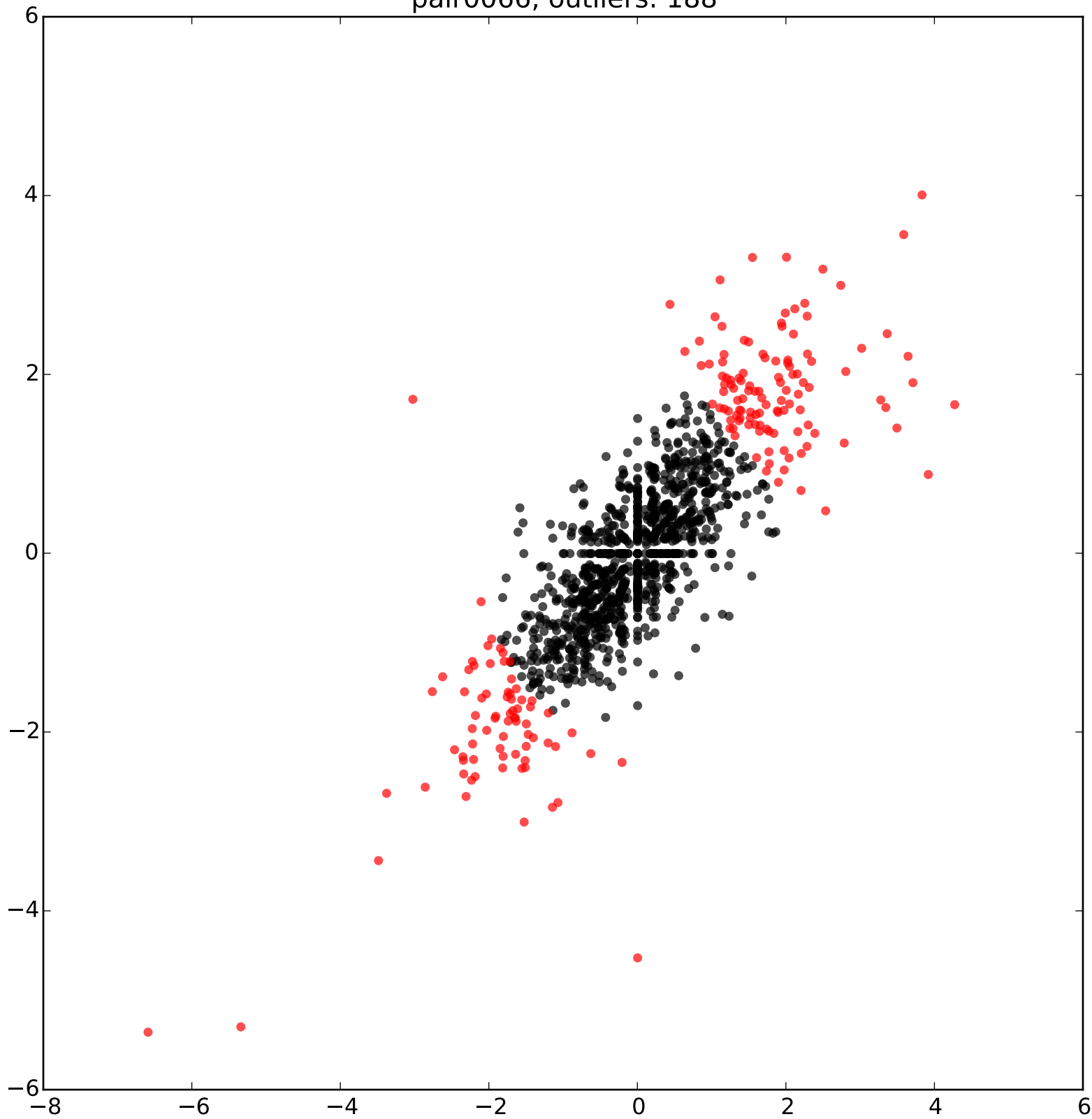
pair0066, outliers: 186



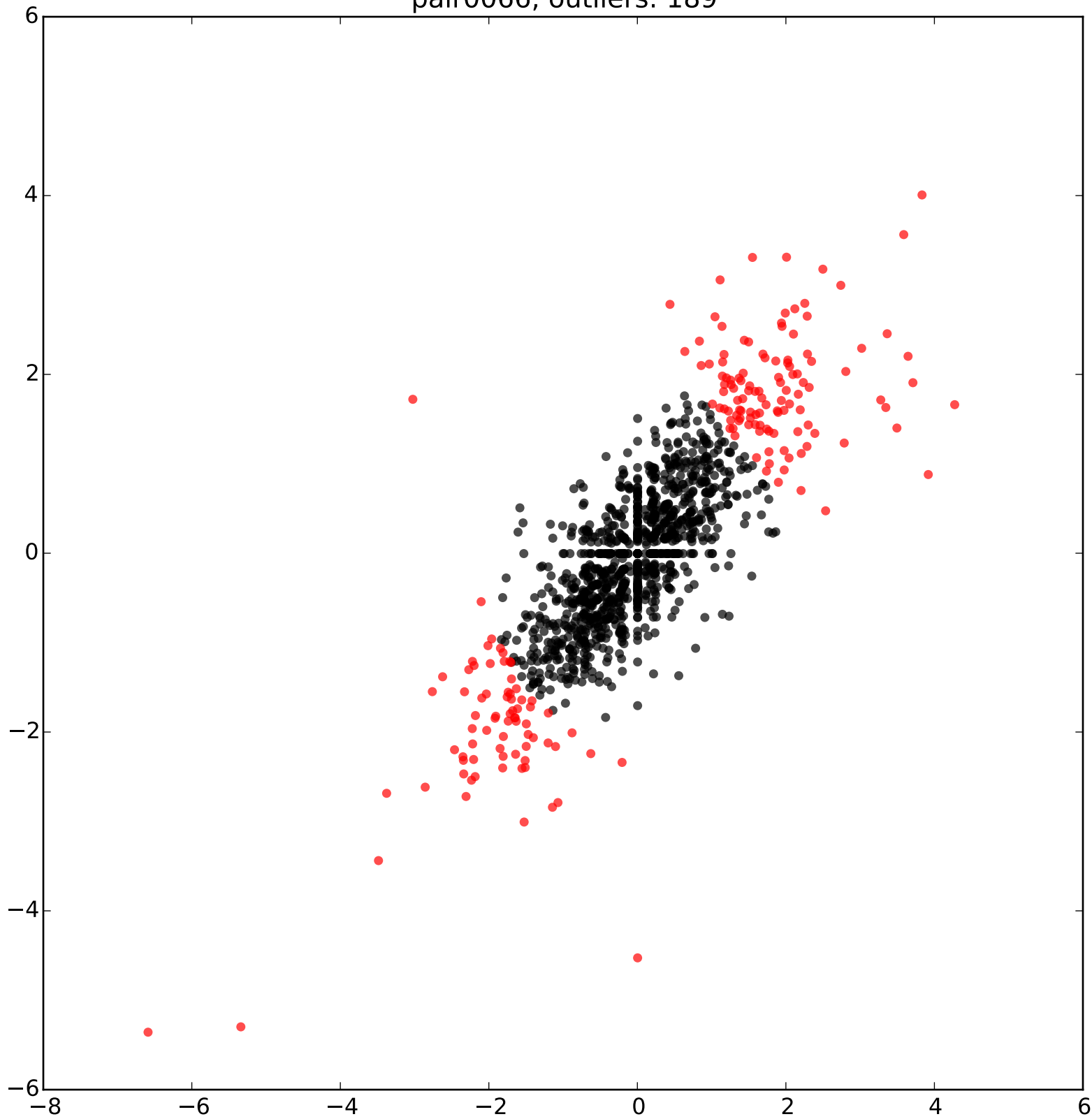
pair0066, outliers: 187



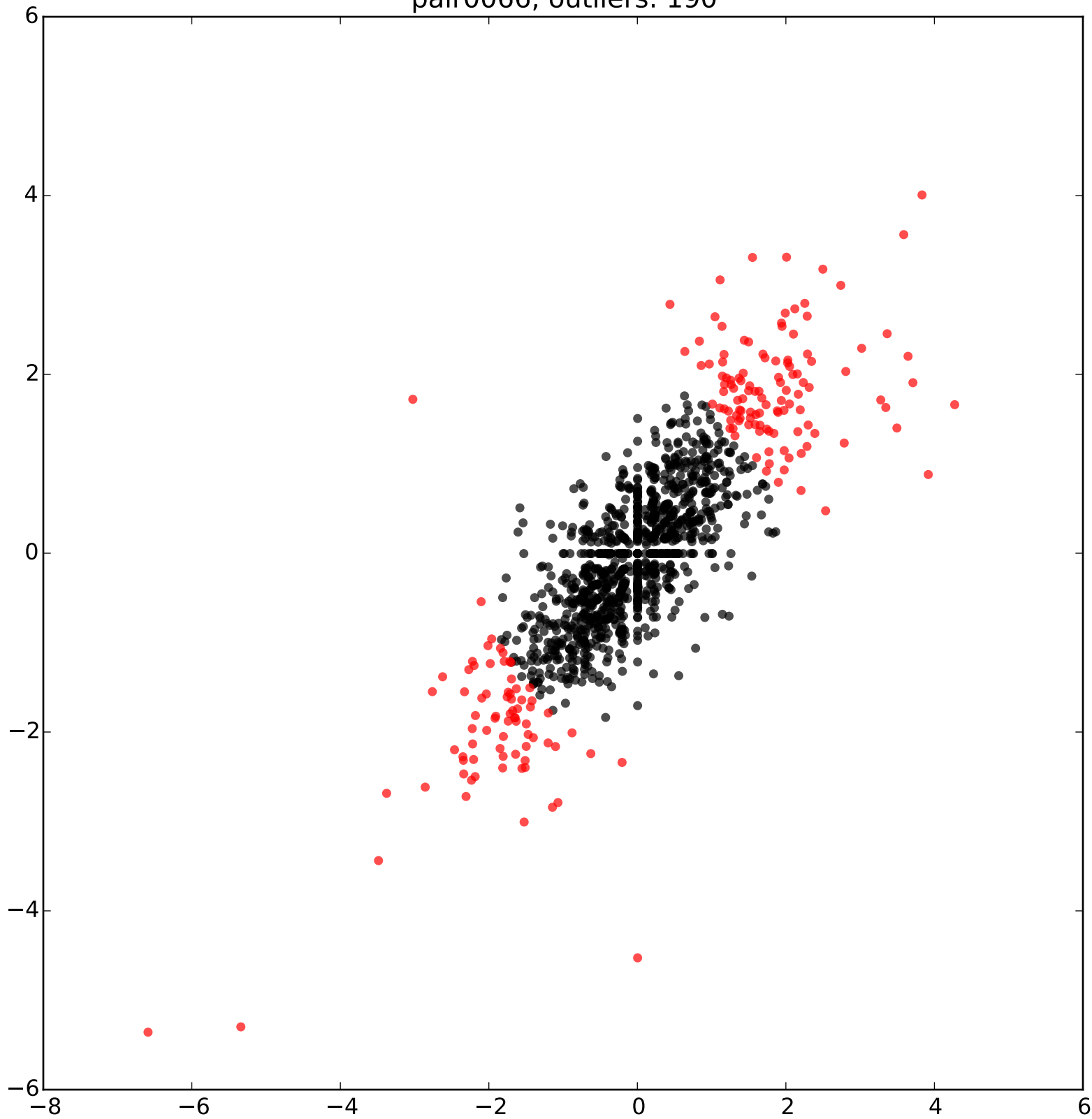
pair0066, outliers: 188



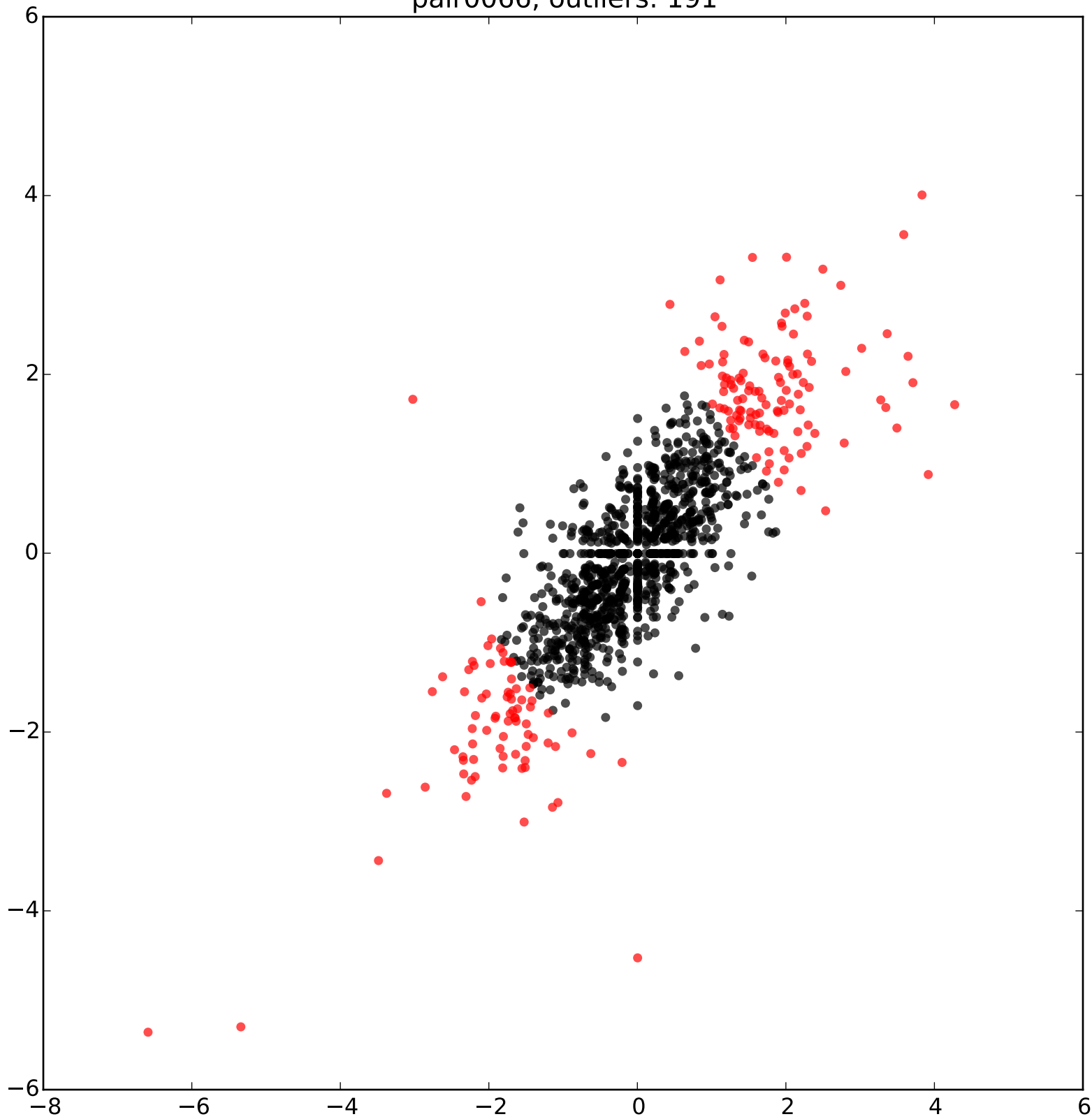
pair0066, outliers: 189



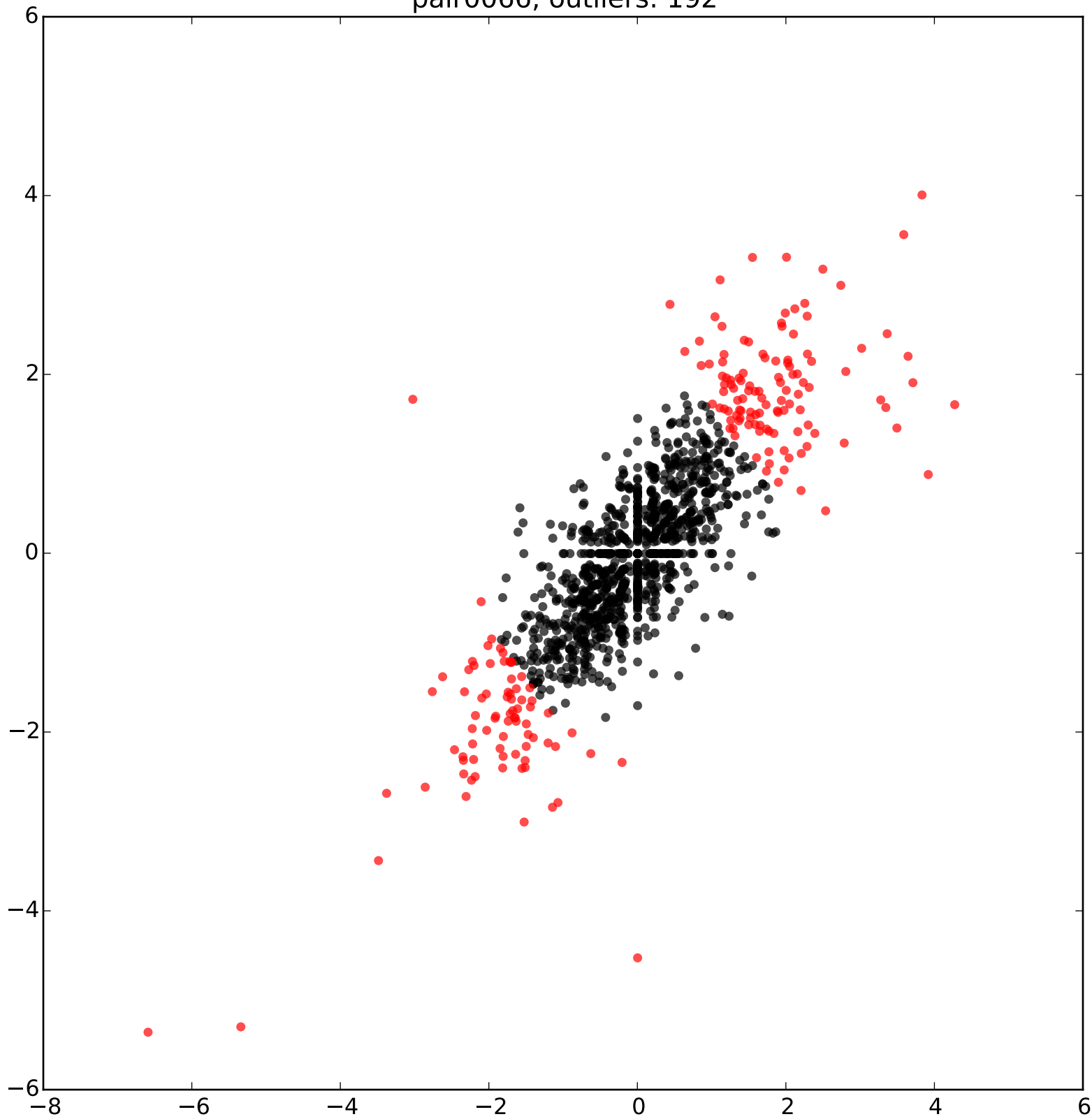
pair0066, outliers: 190



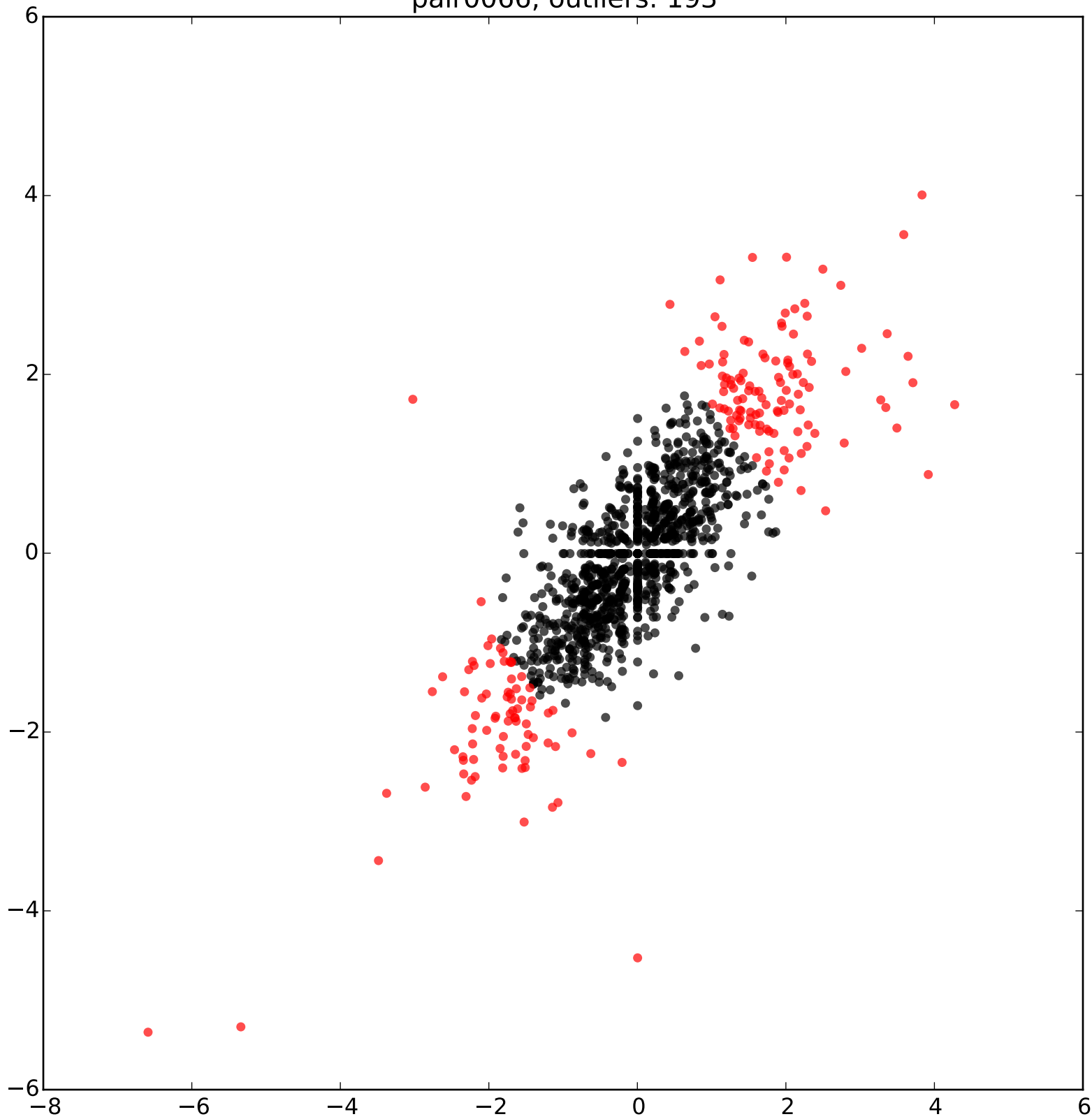
pair0066, outliers: 191



pair0066, outliers: 192



pair0066, outliers: 193



pair0066, outliers: 194

