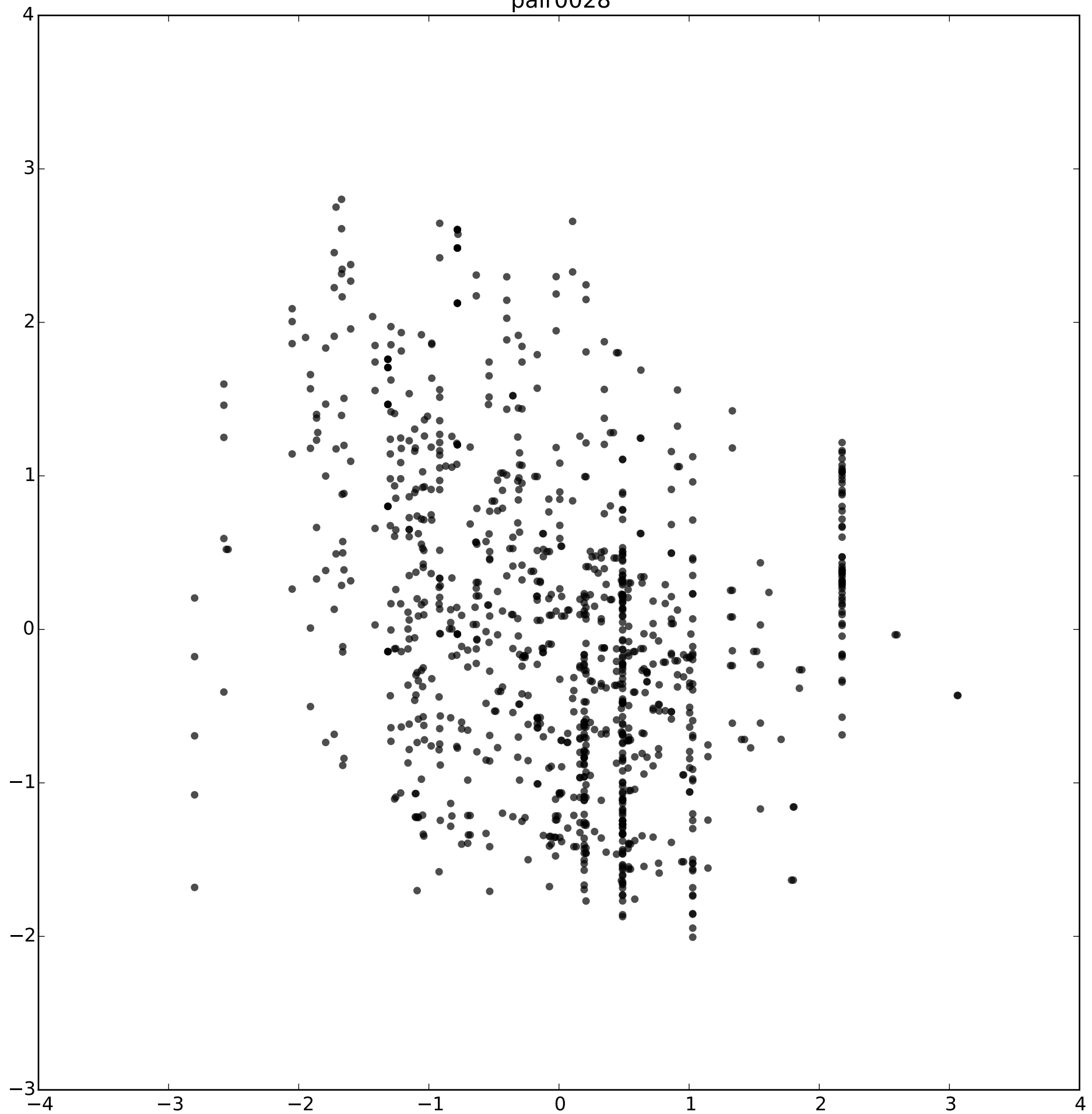
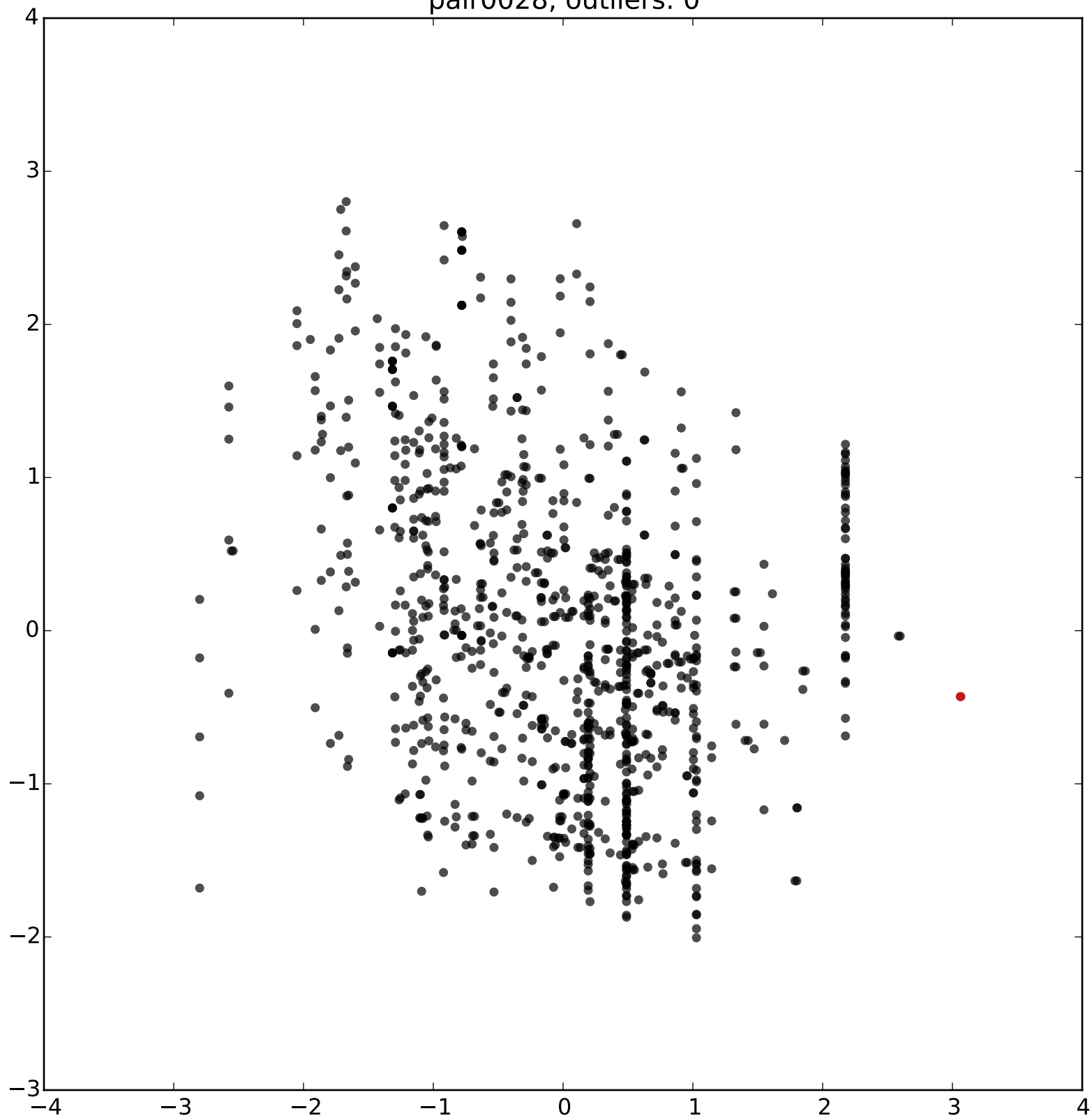


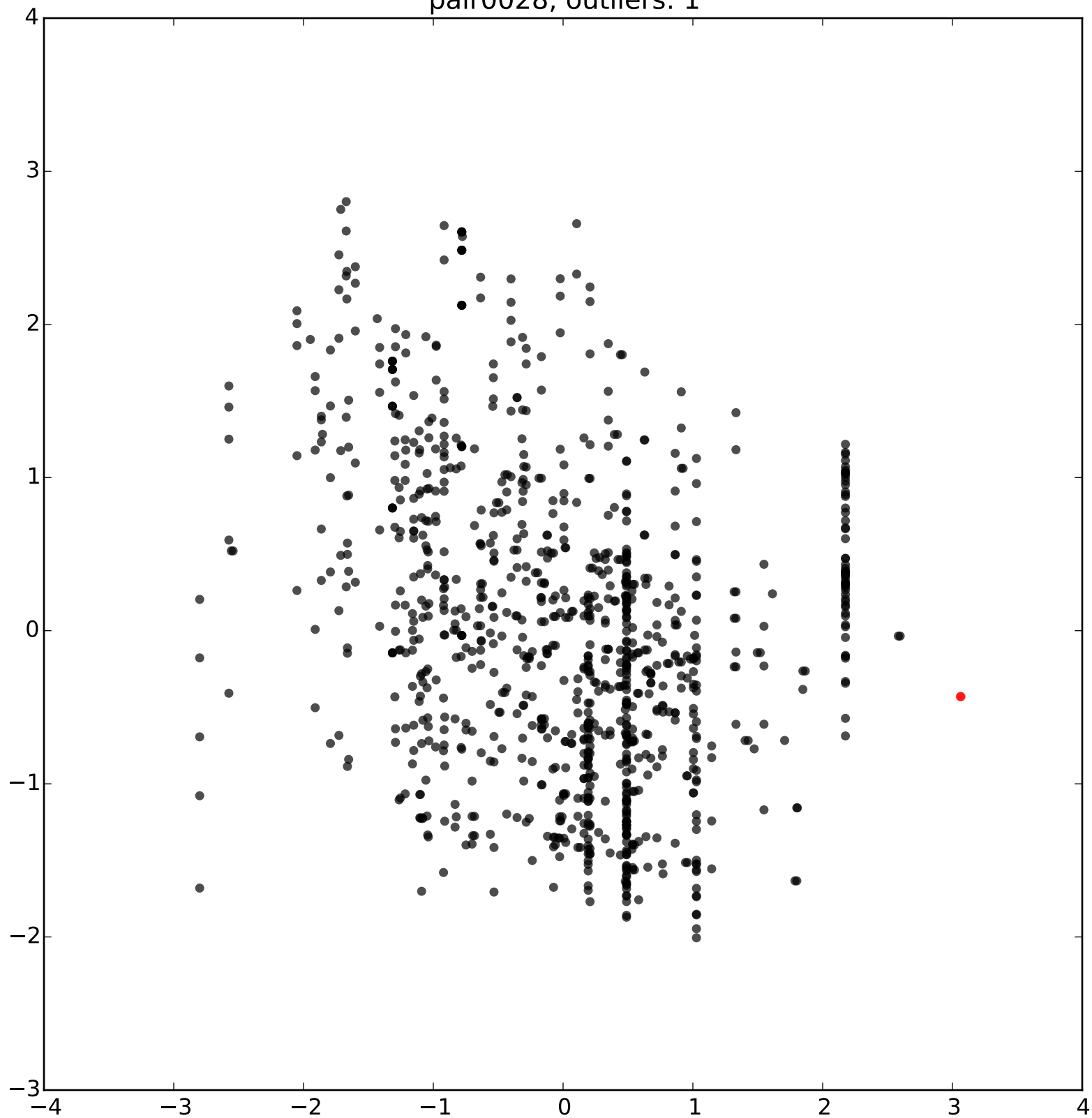
pair0028



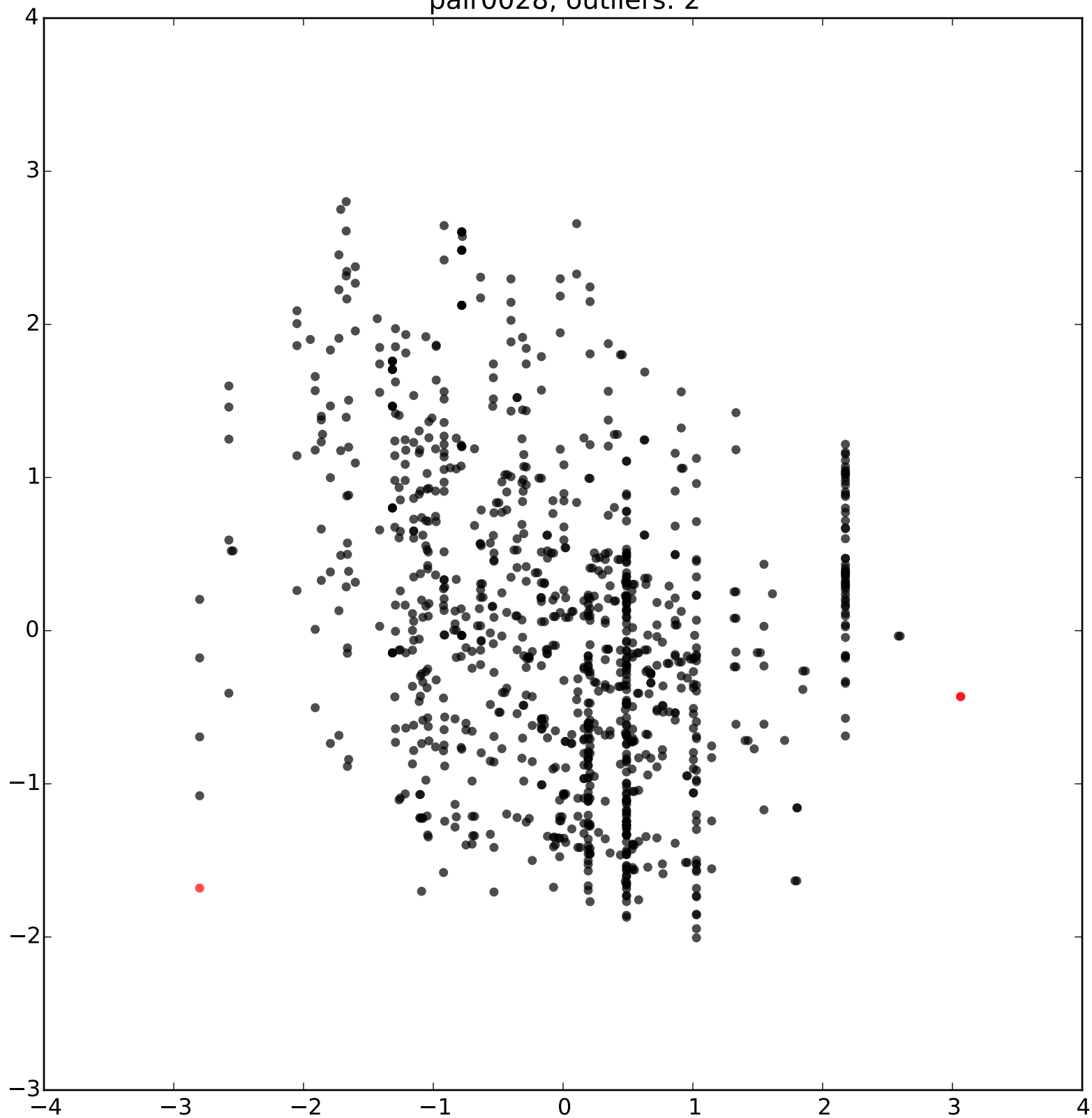
pair0028, outliers: 0



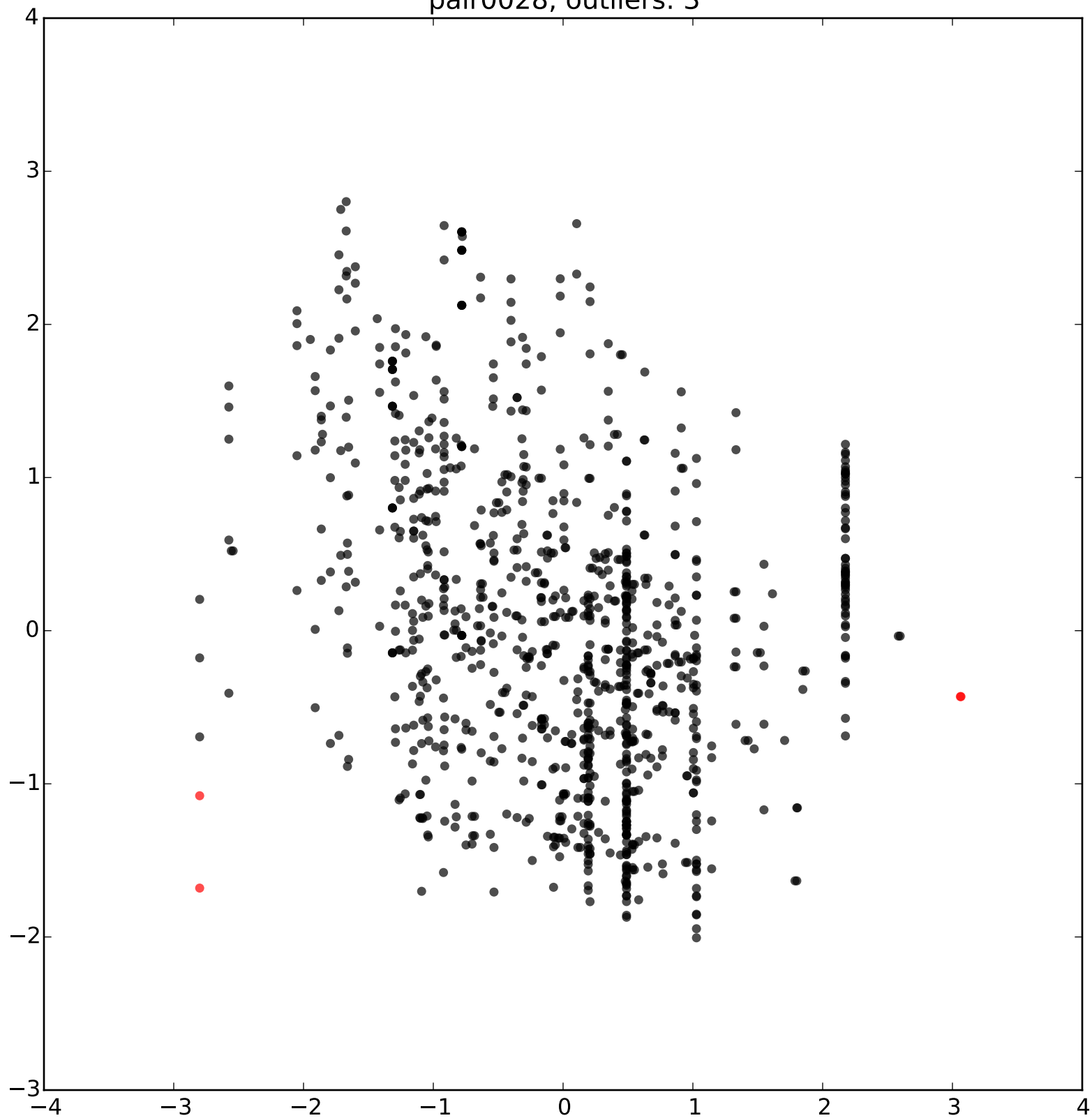
pair0028, outliers: 1

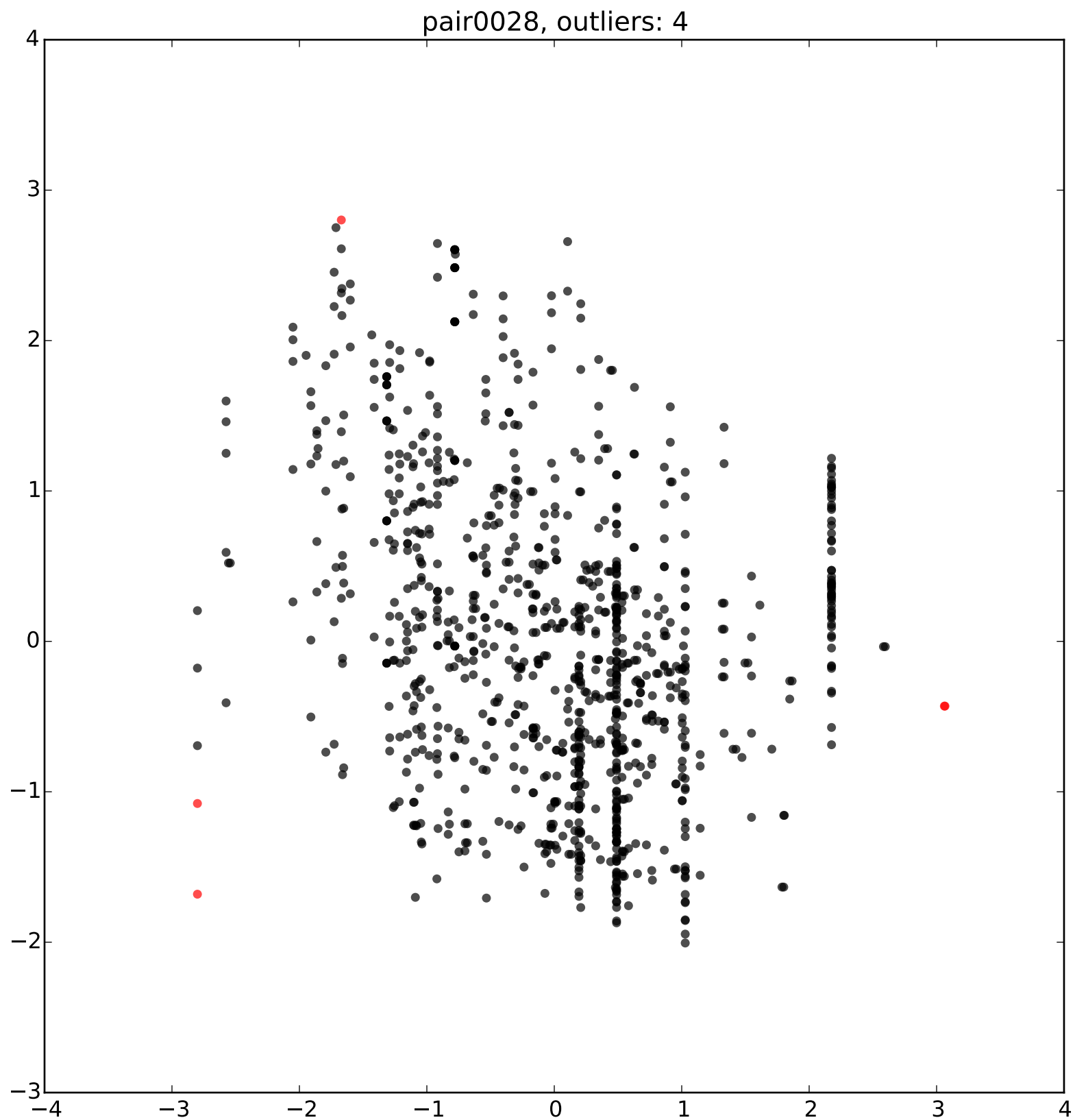


pair0028, outliers: 2

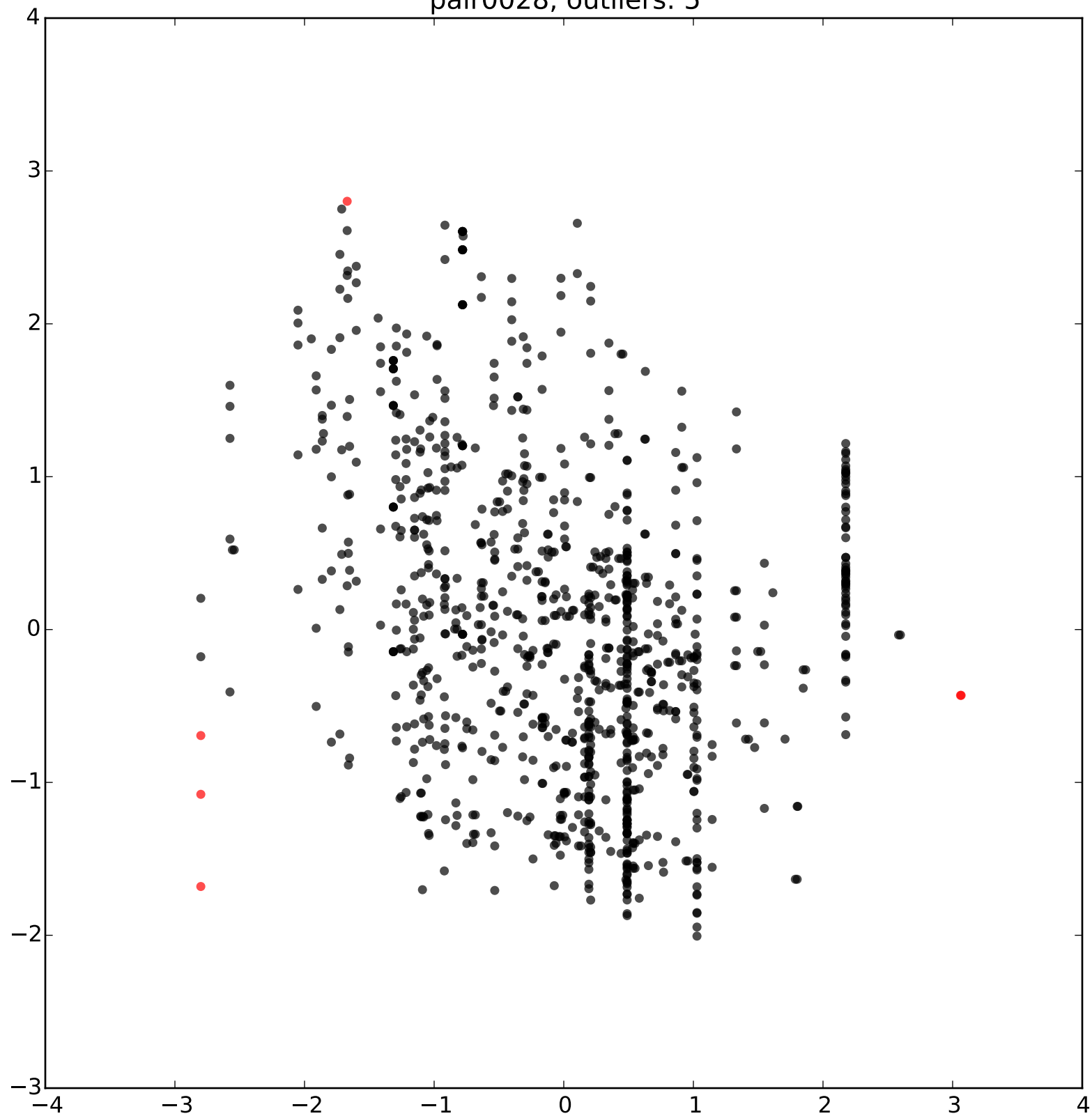


pair0028, outliers: 3

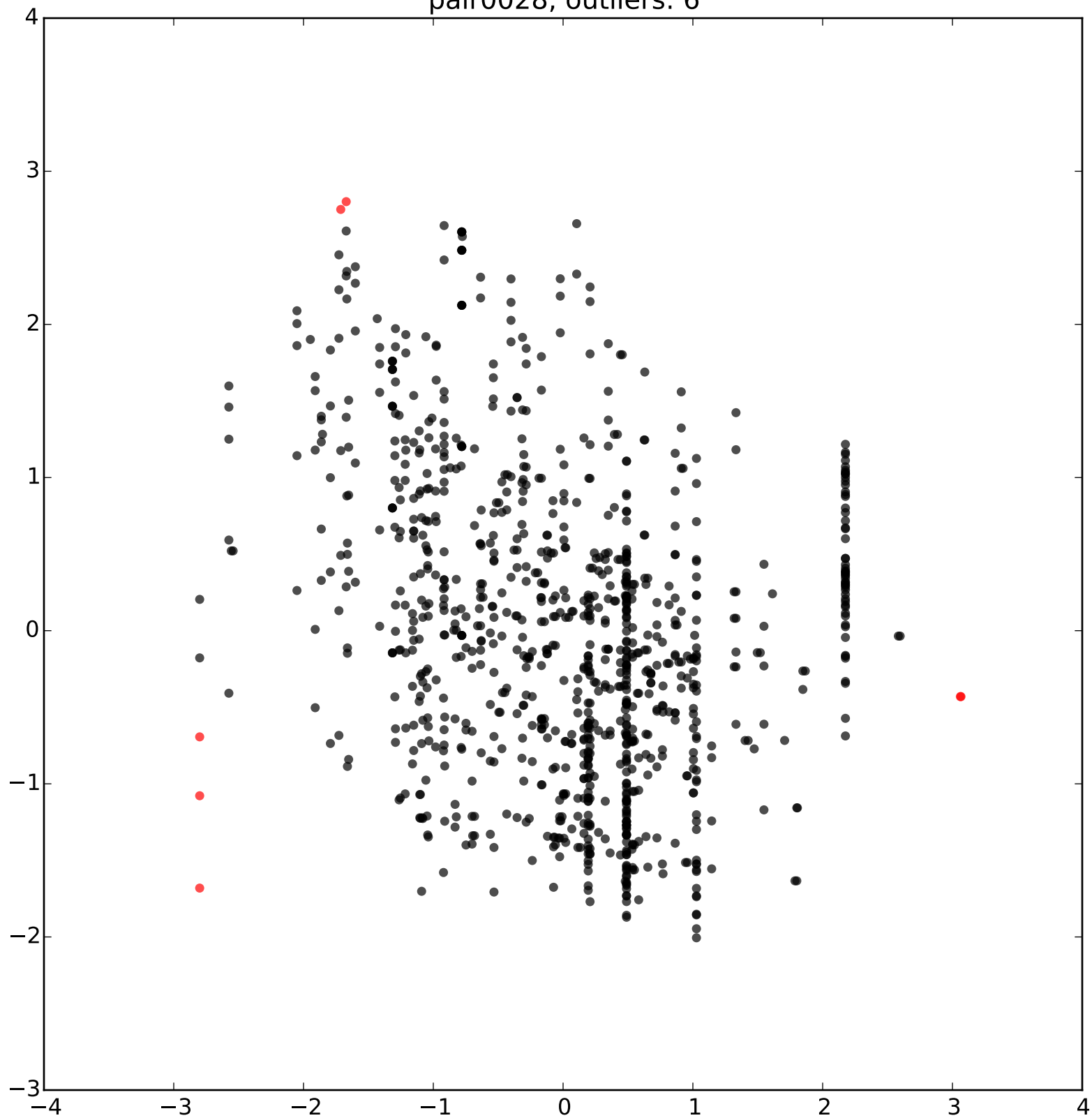




pair0028, outliers: 5

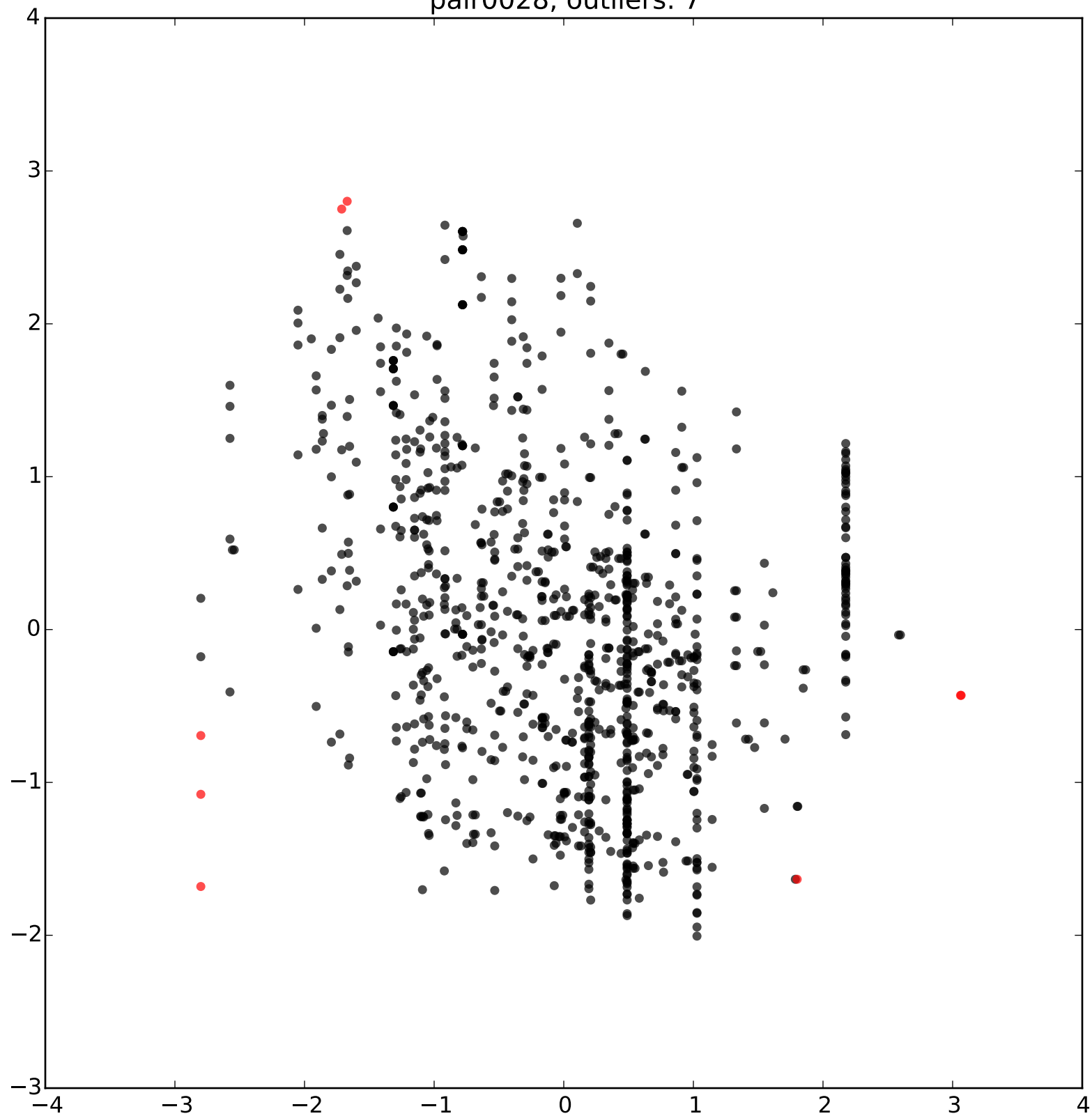


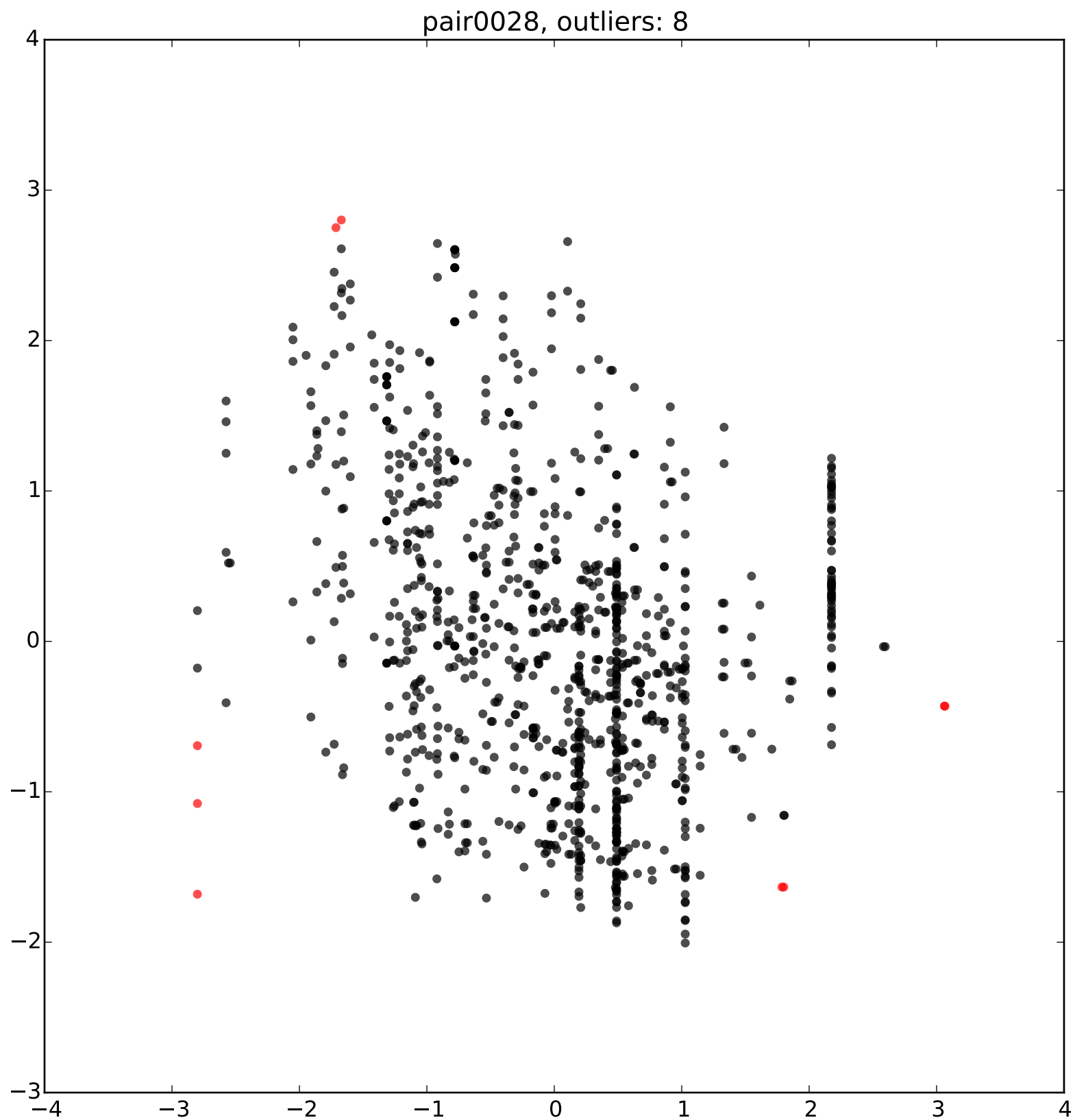
pair0028, outliers: 6



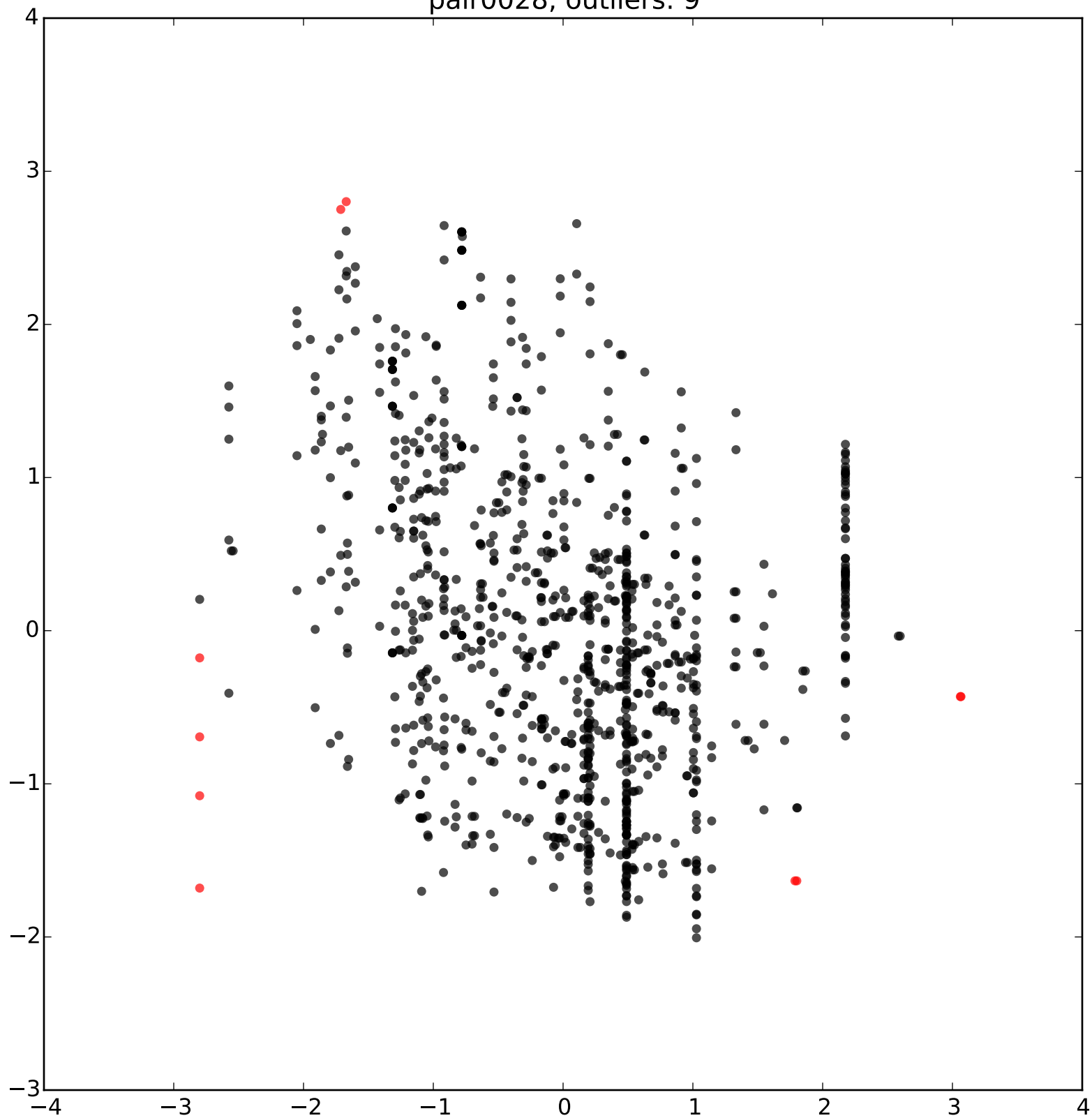


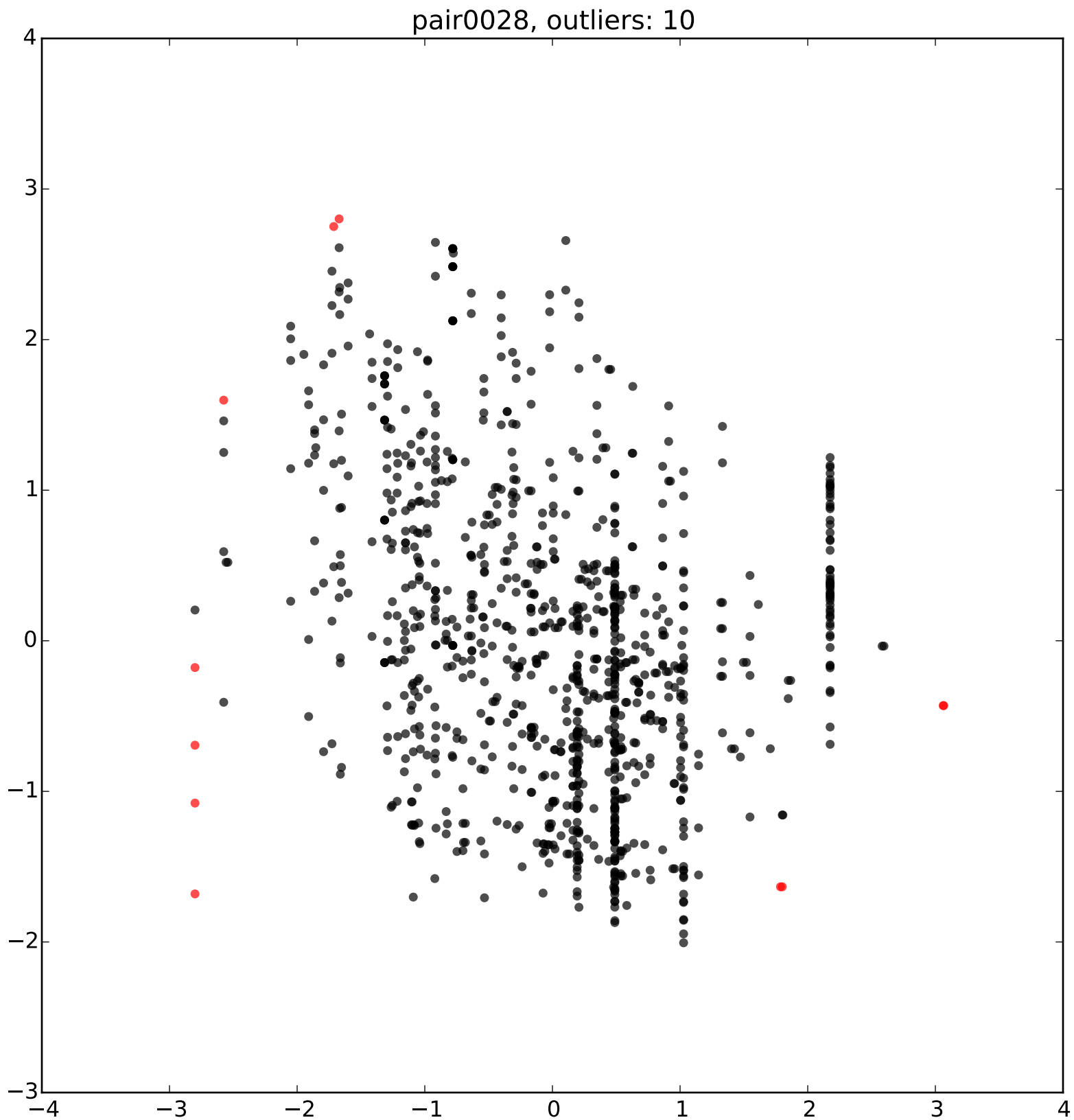
pair0028, outliers: 7

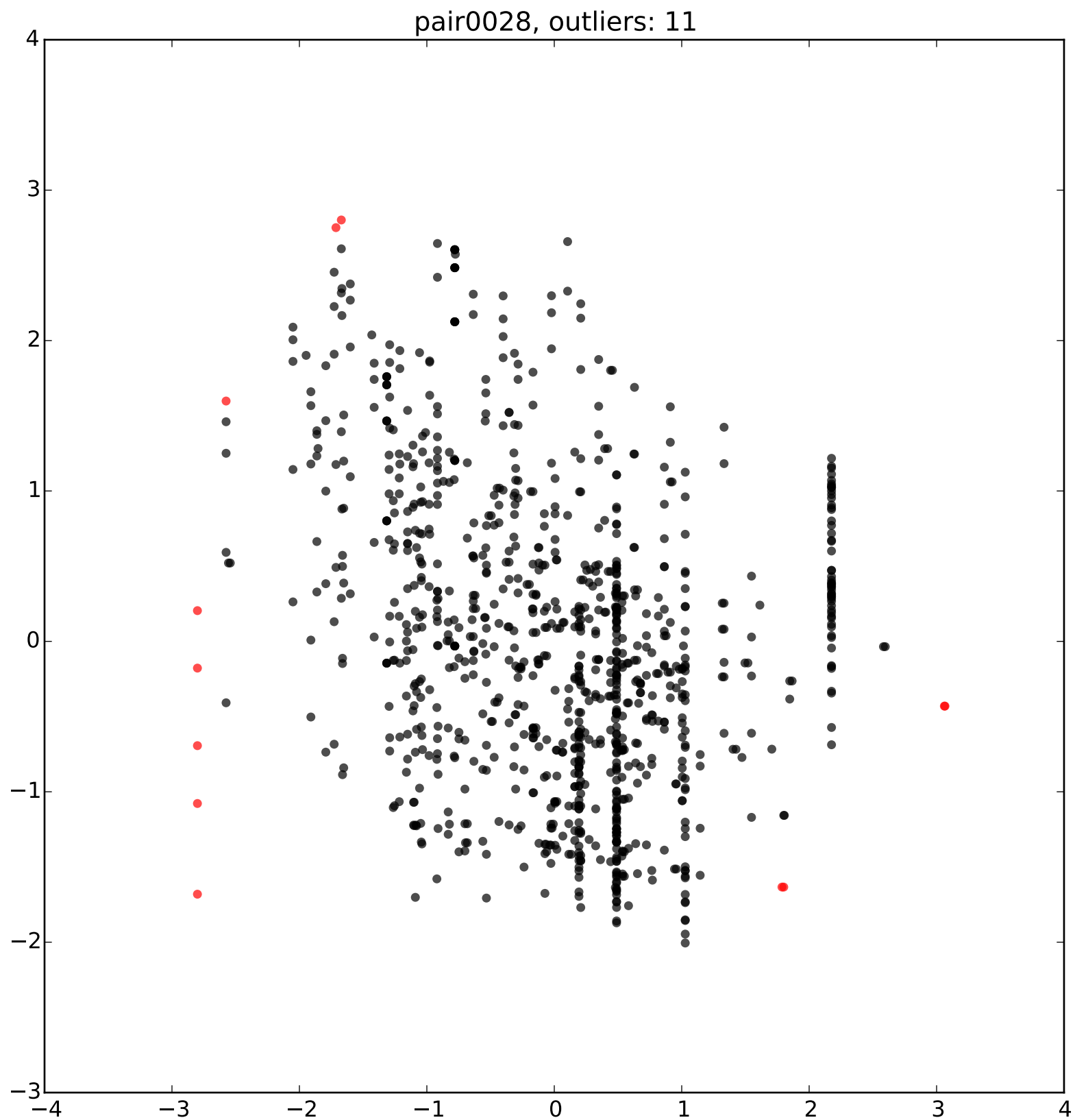


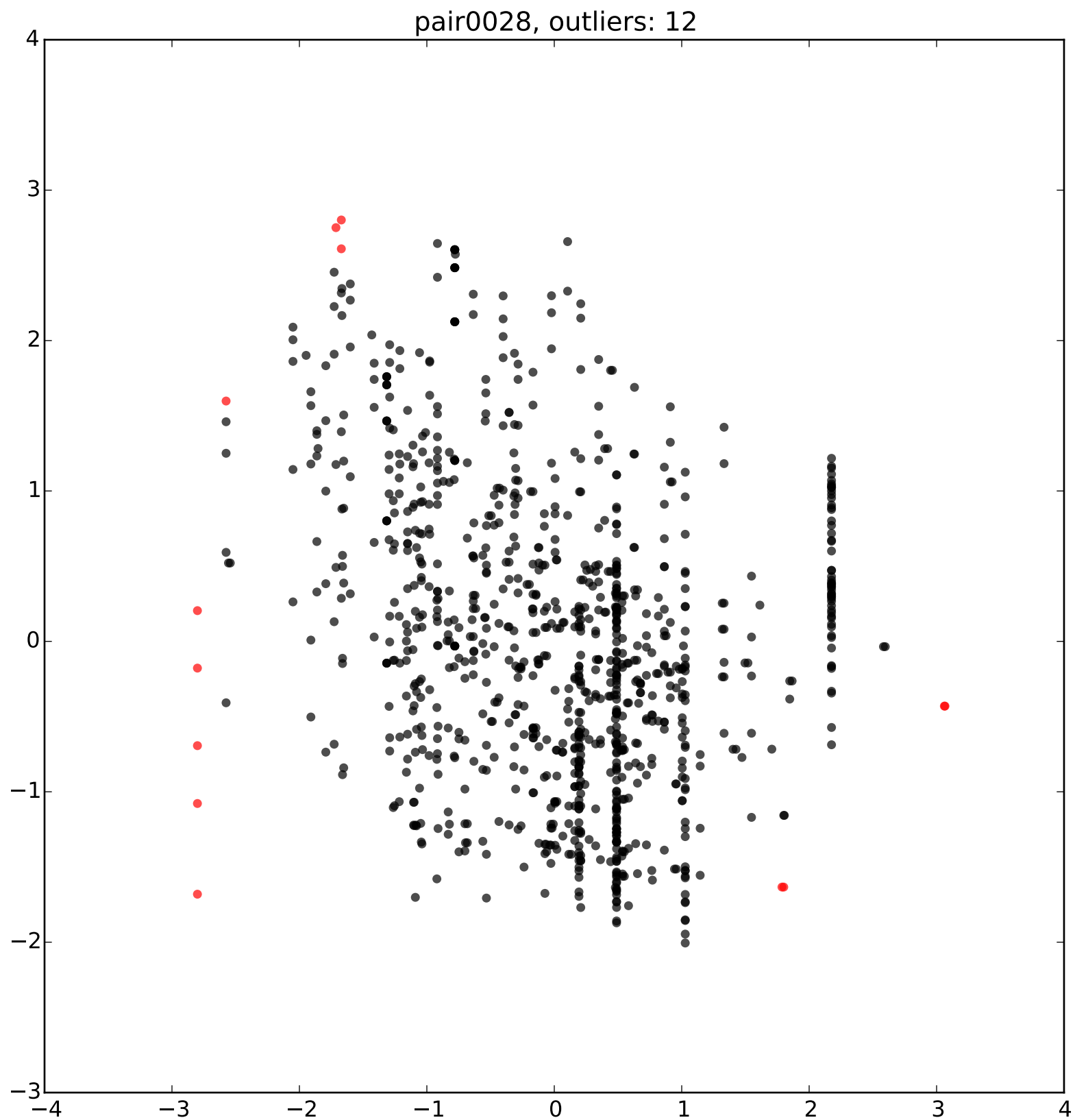


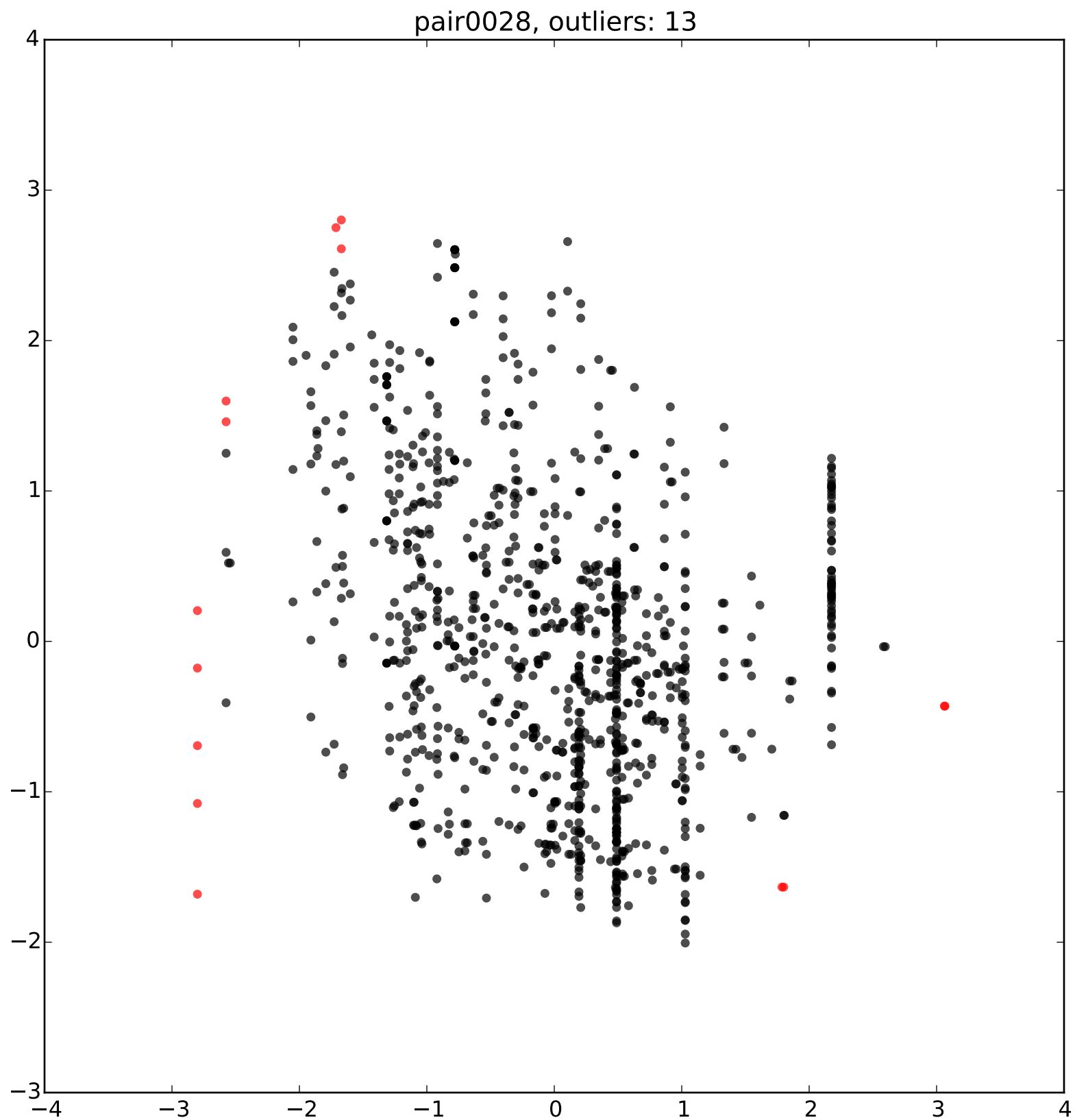
pair0028, outliers: 9

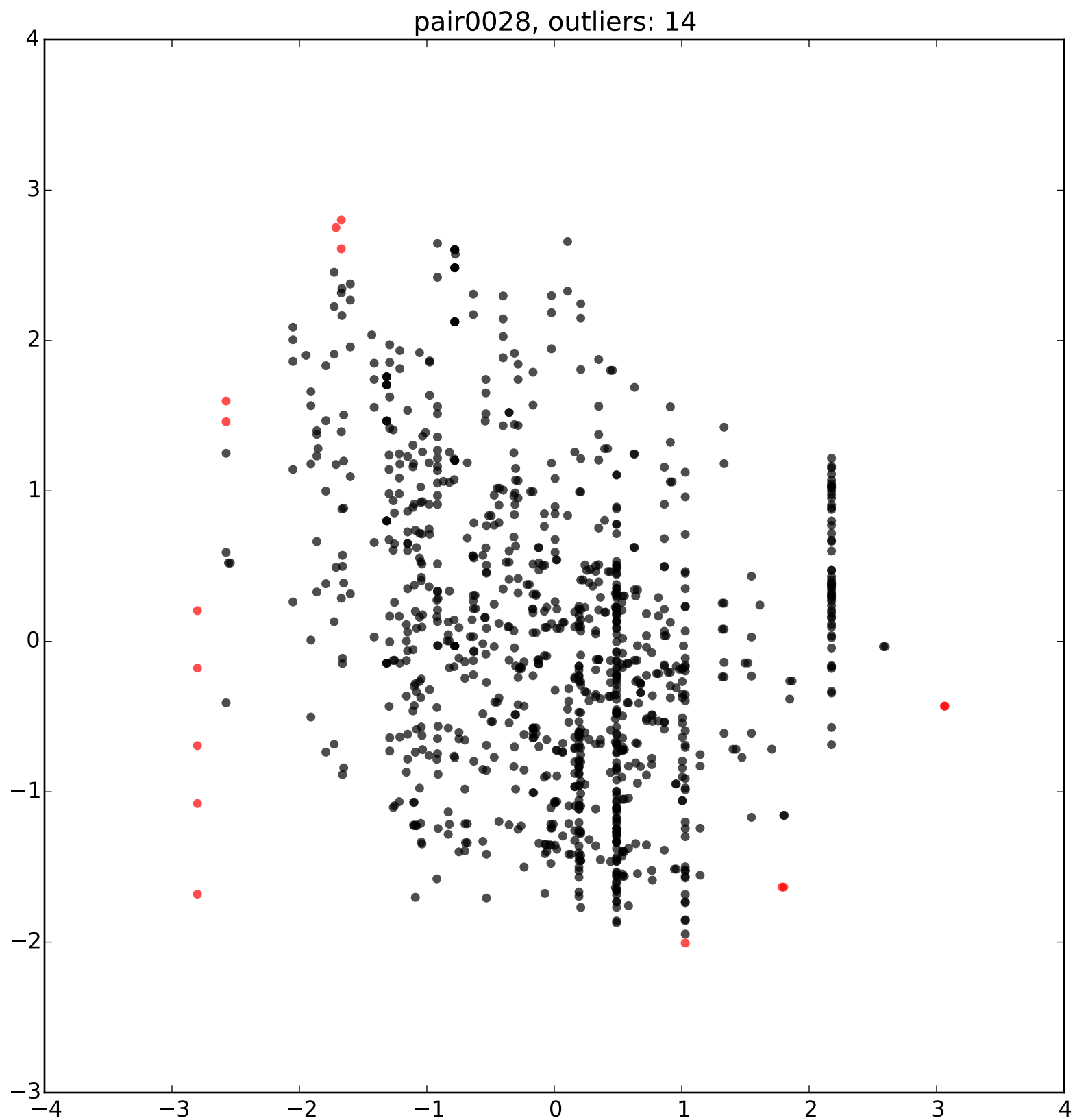




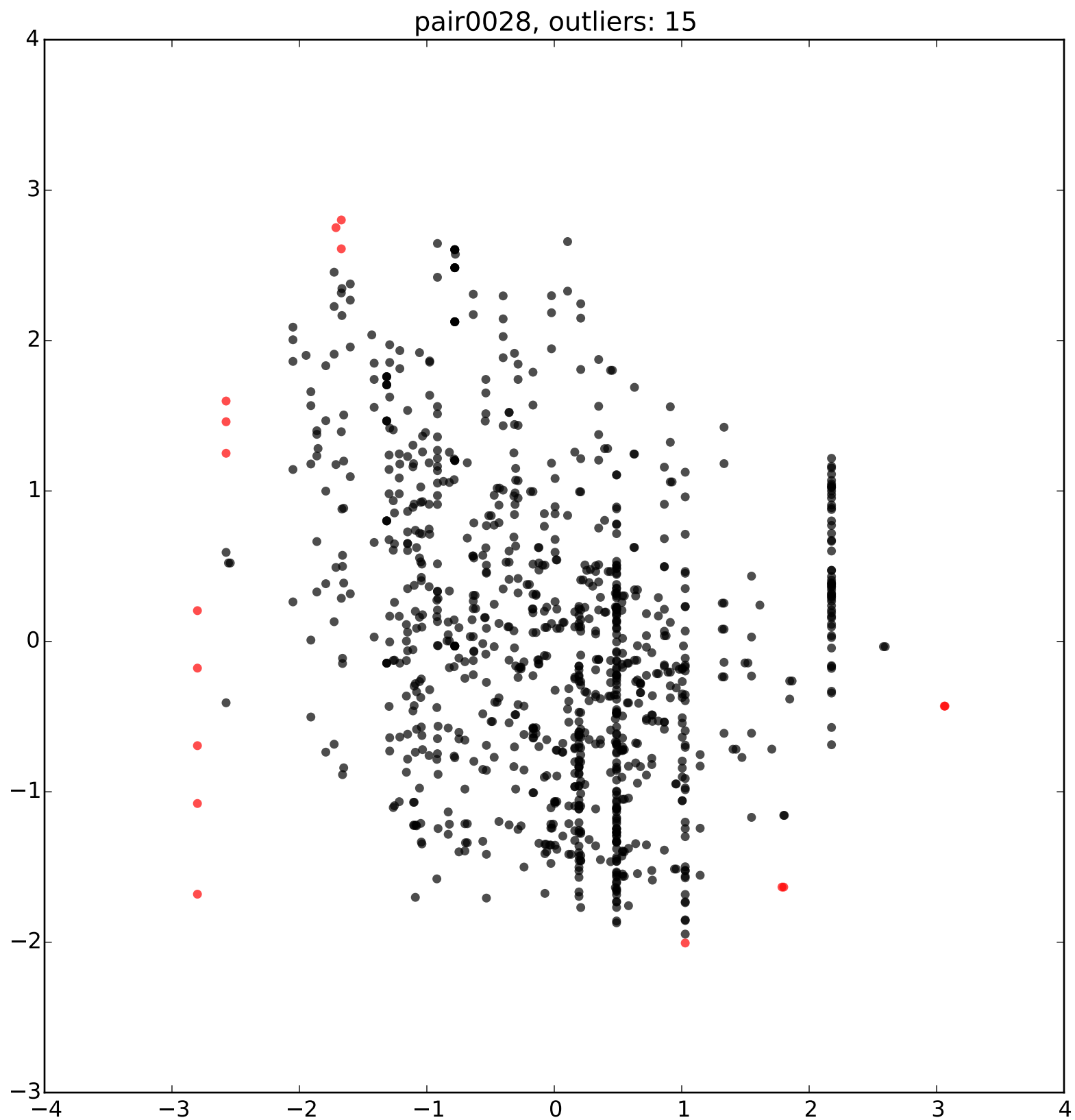


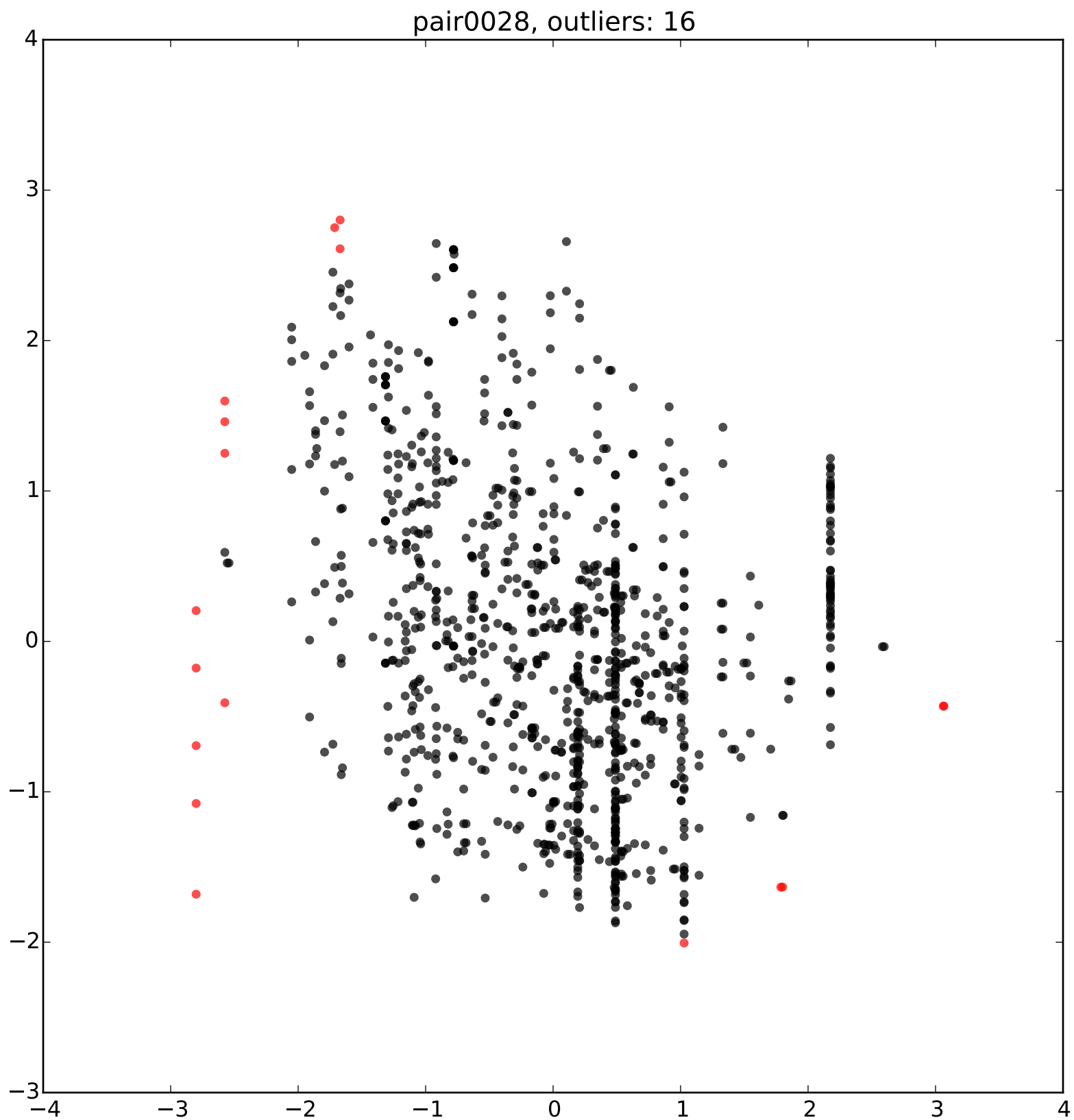


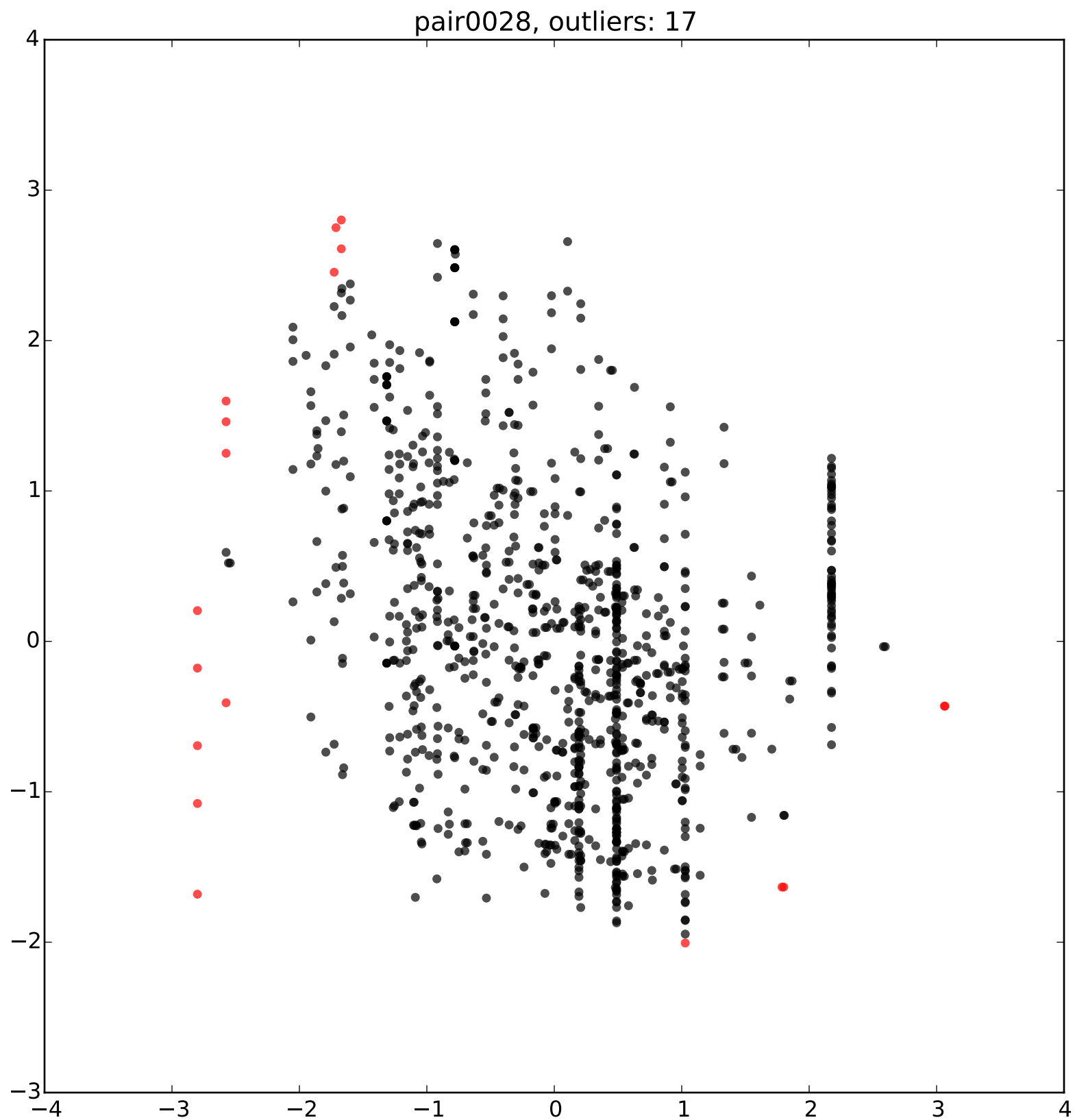


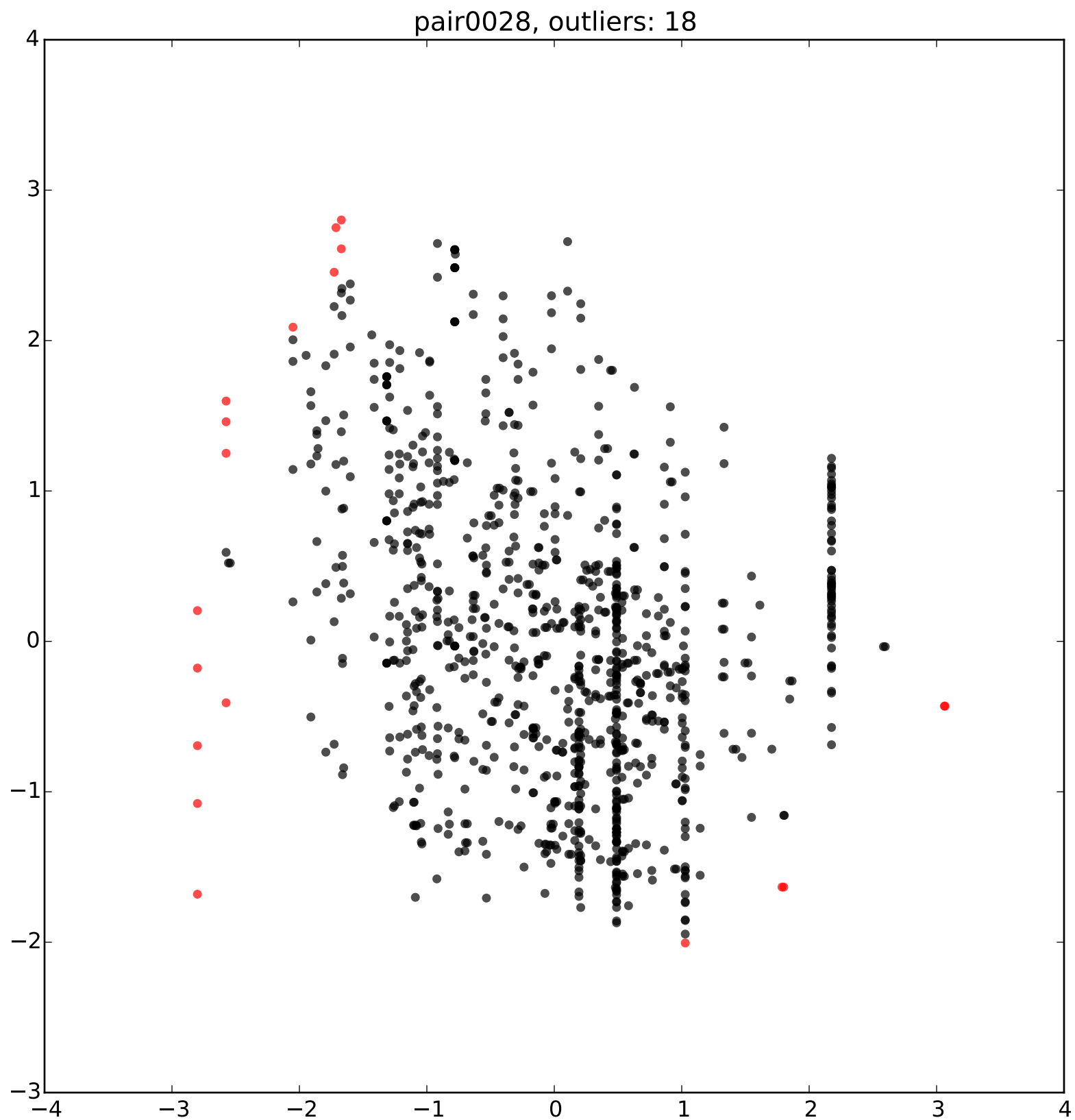


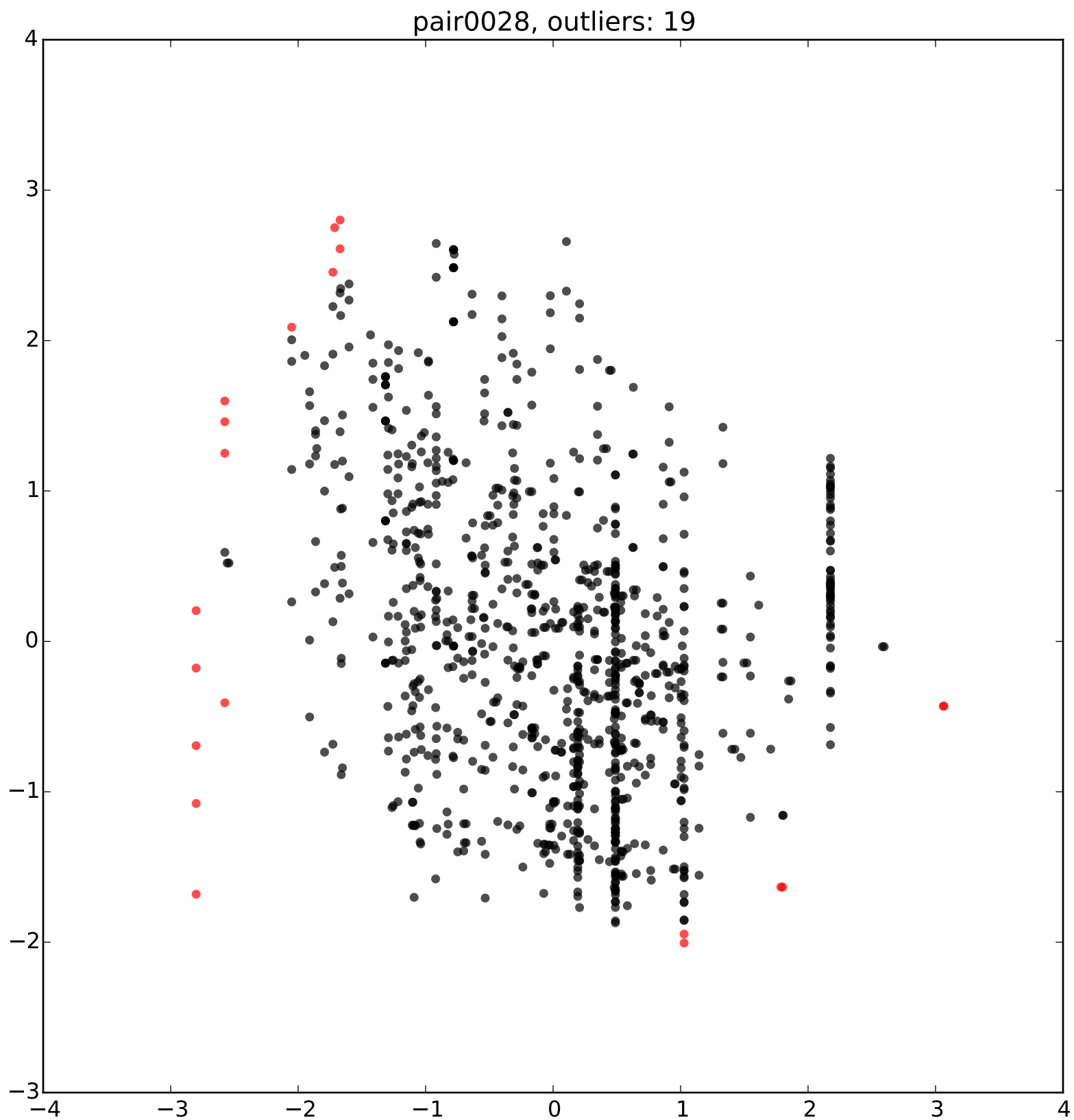


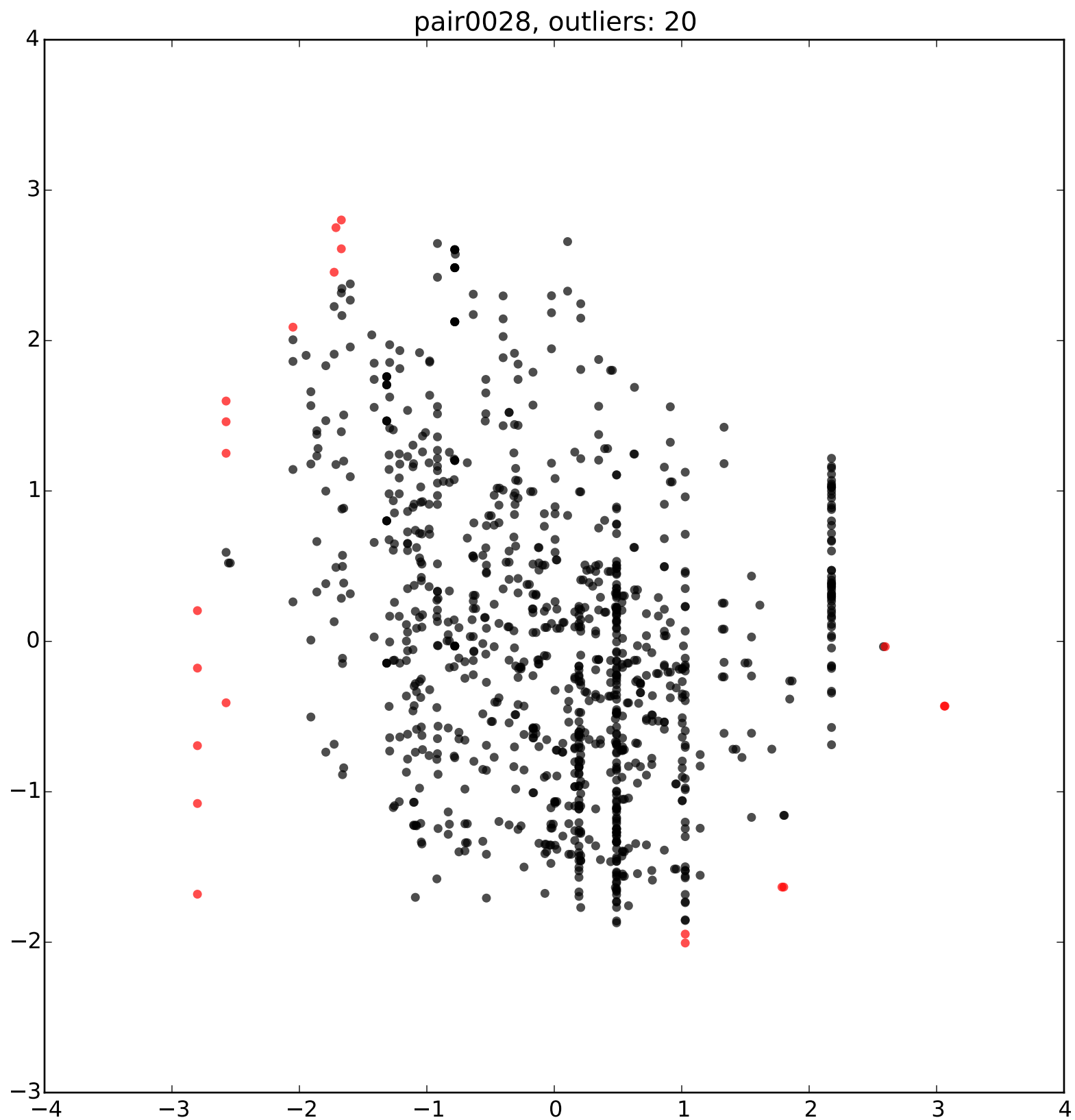


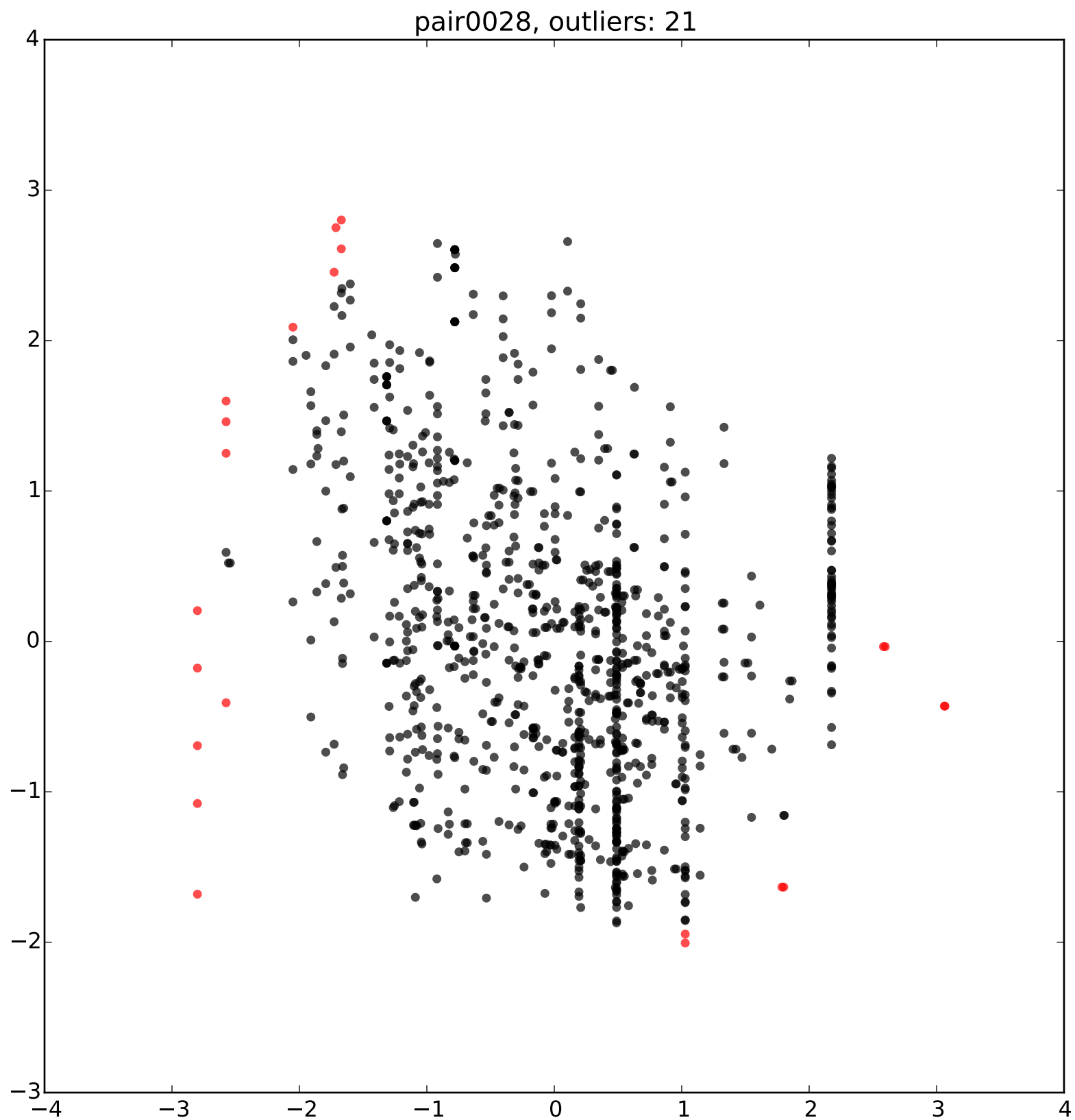


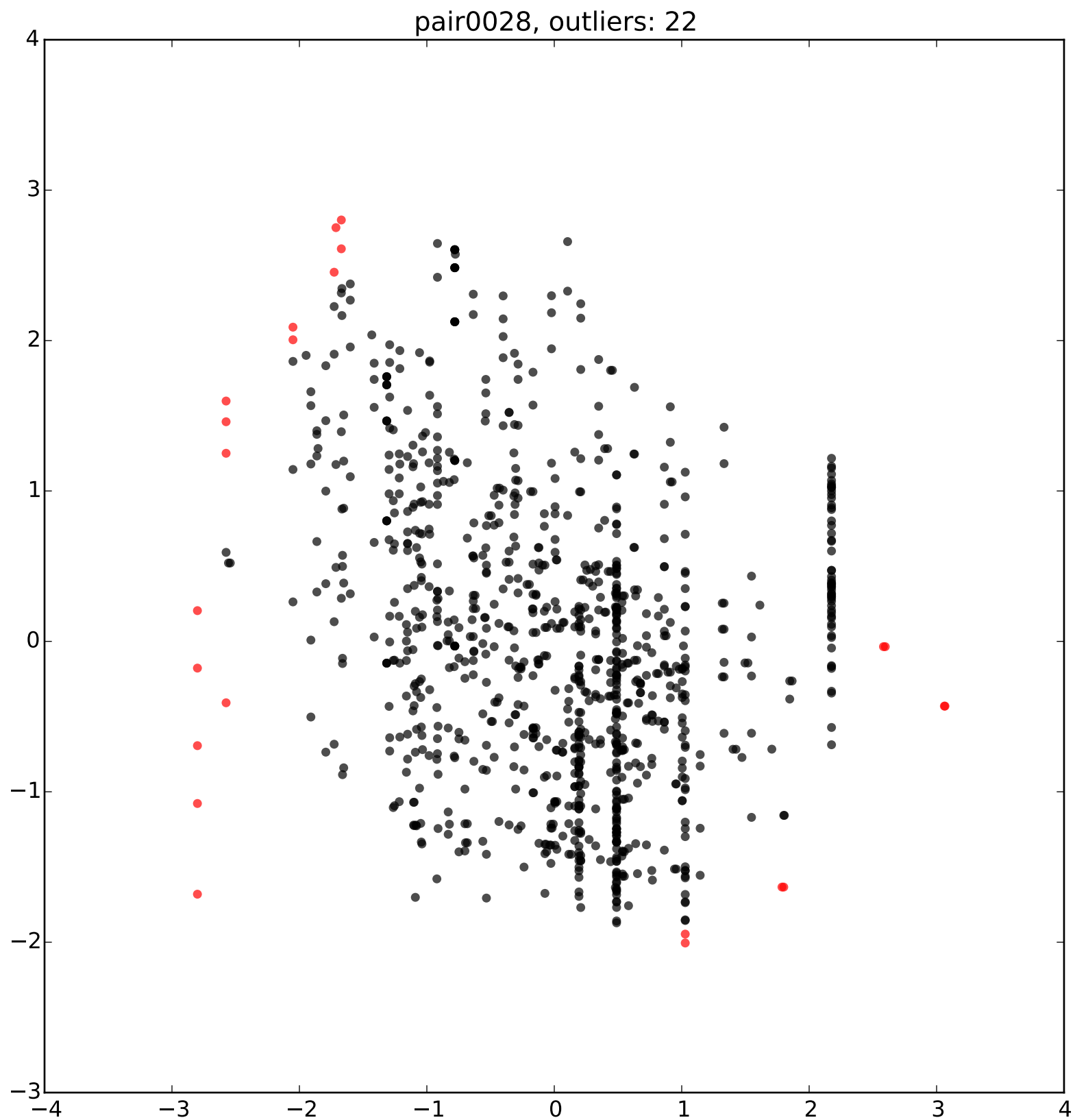




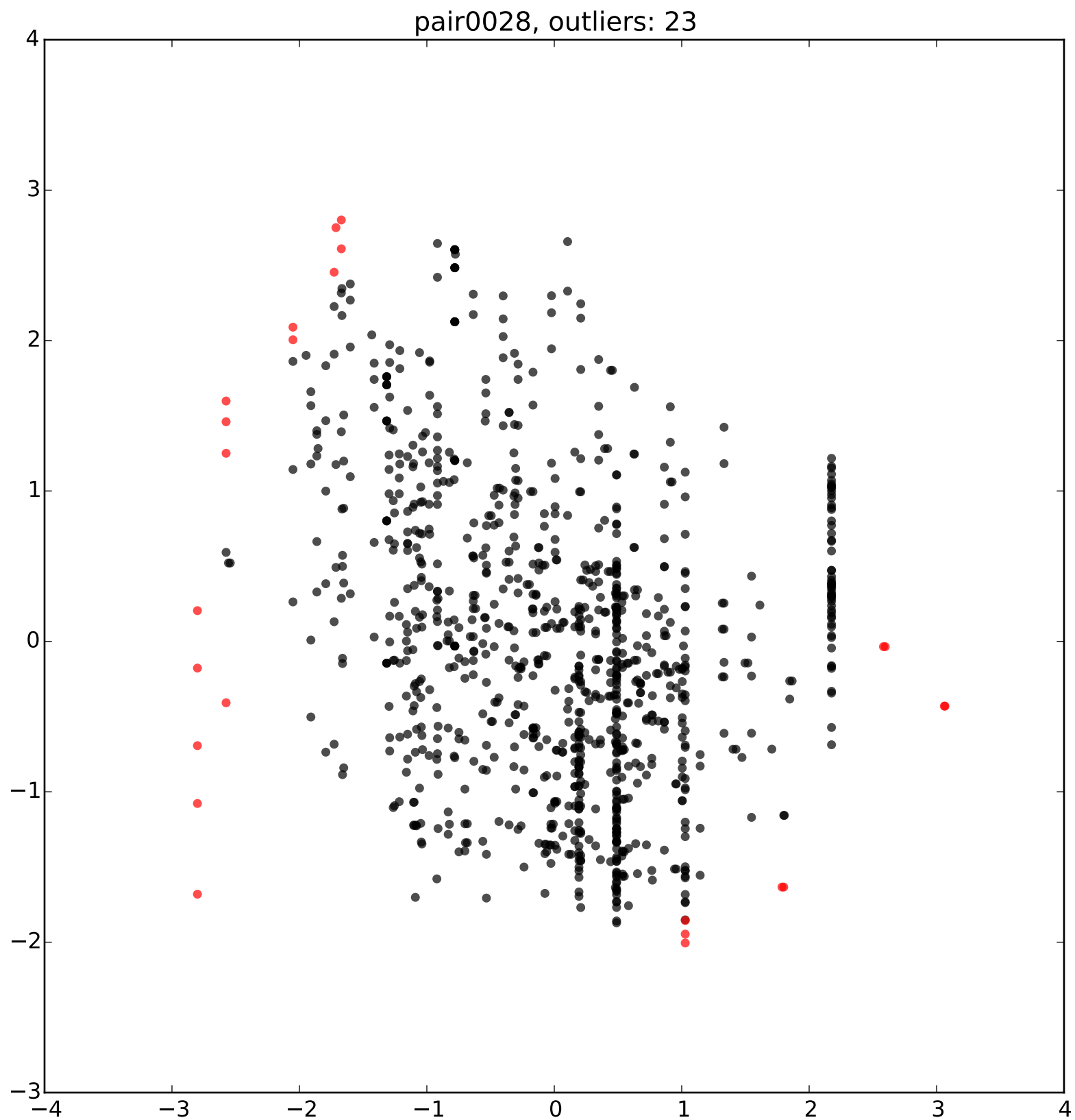


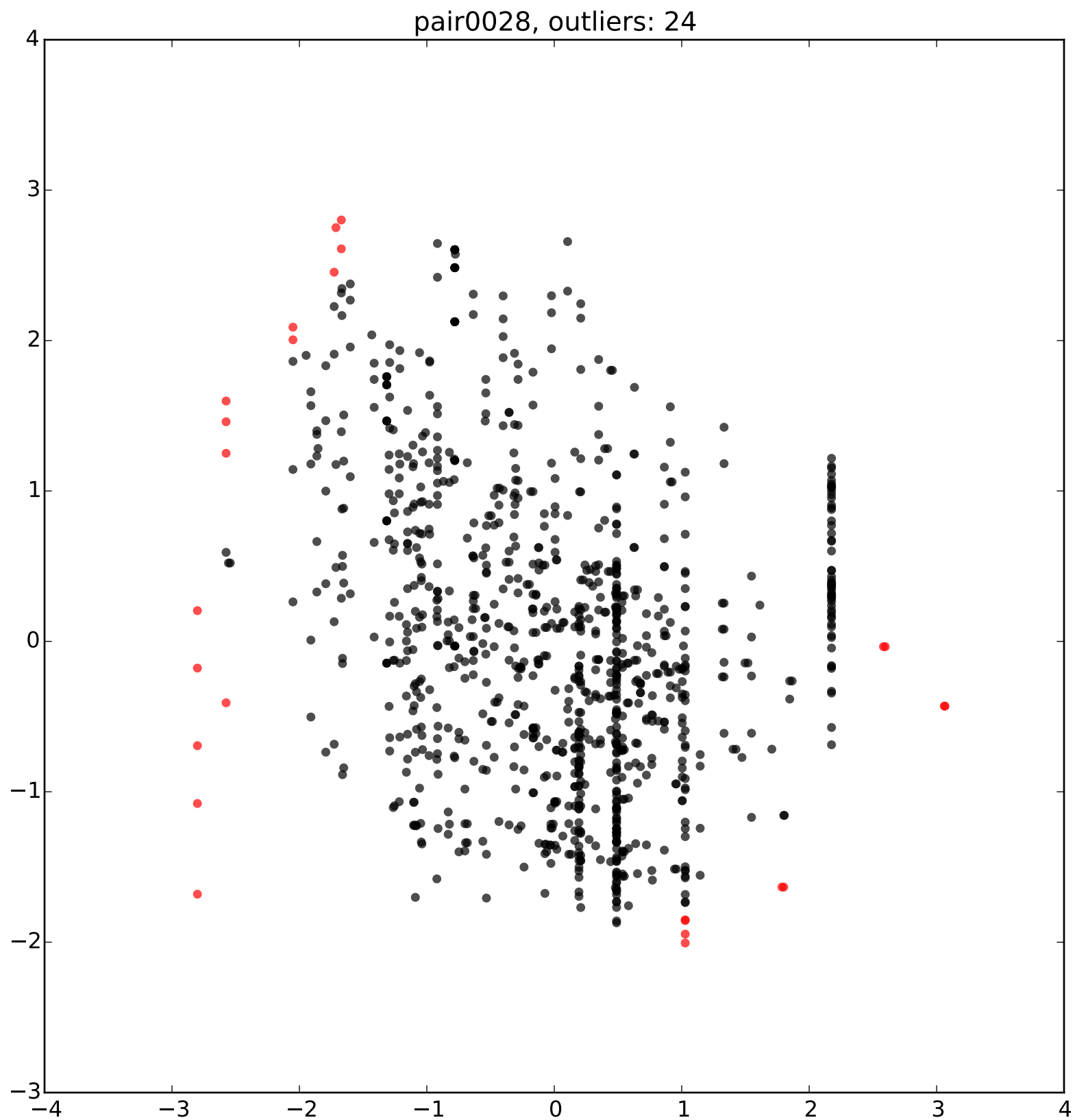


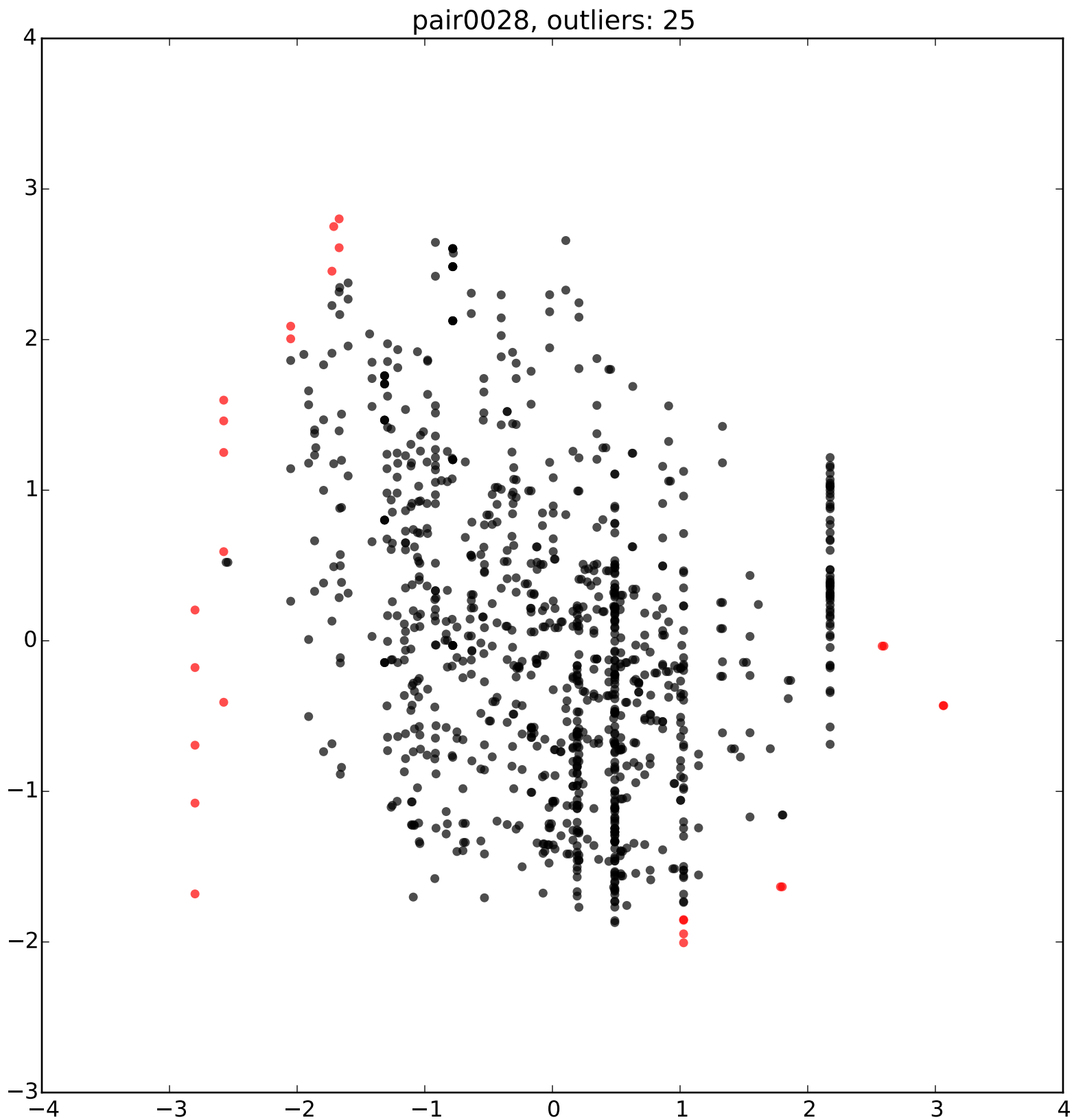


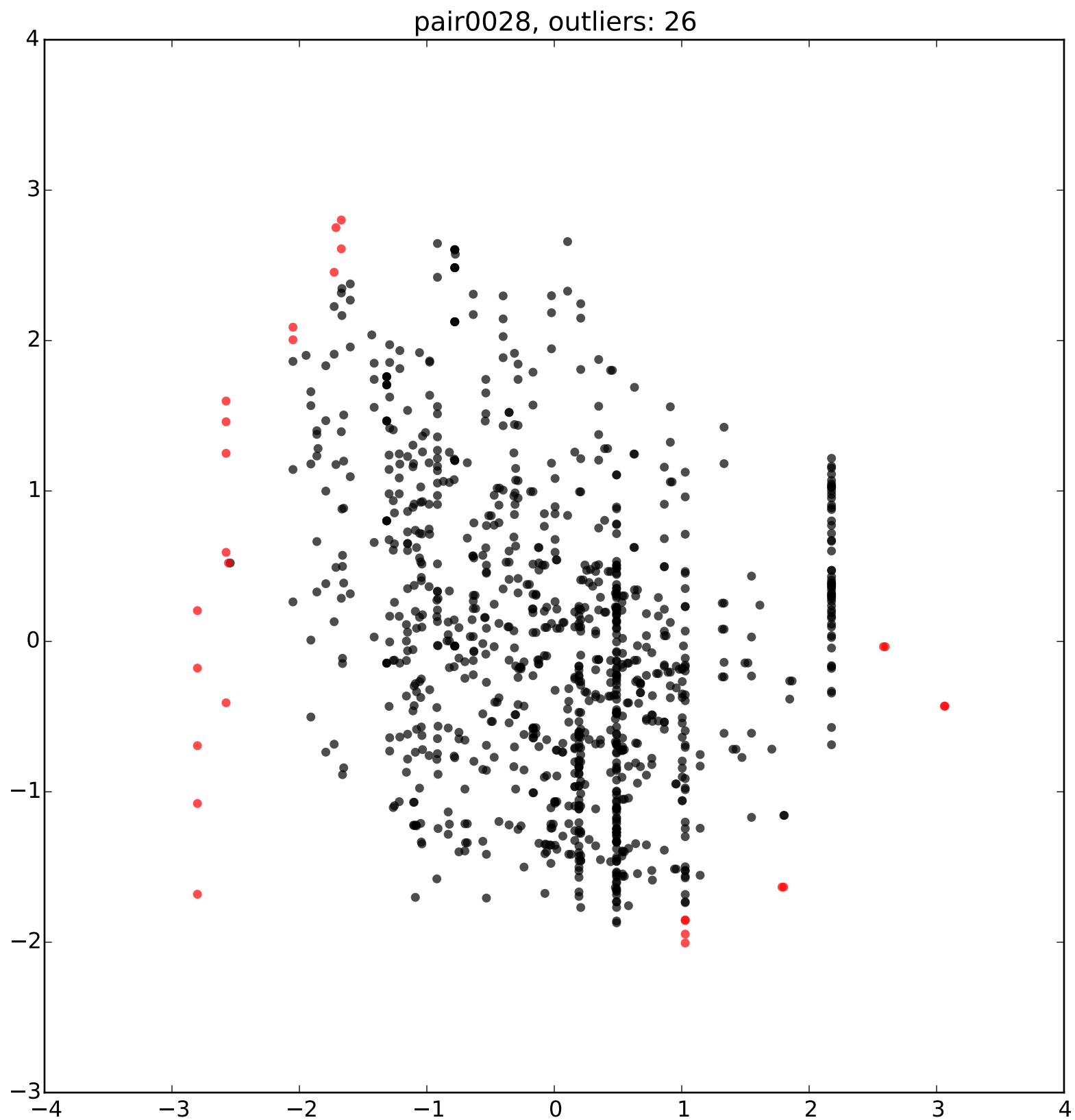


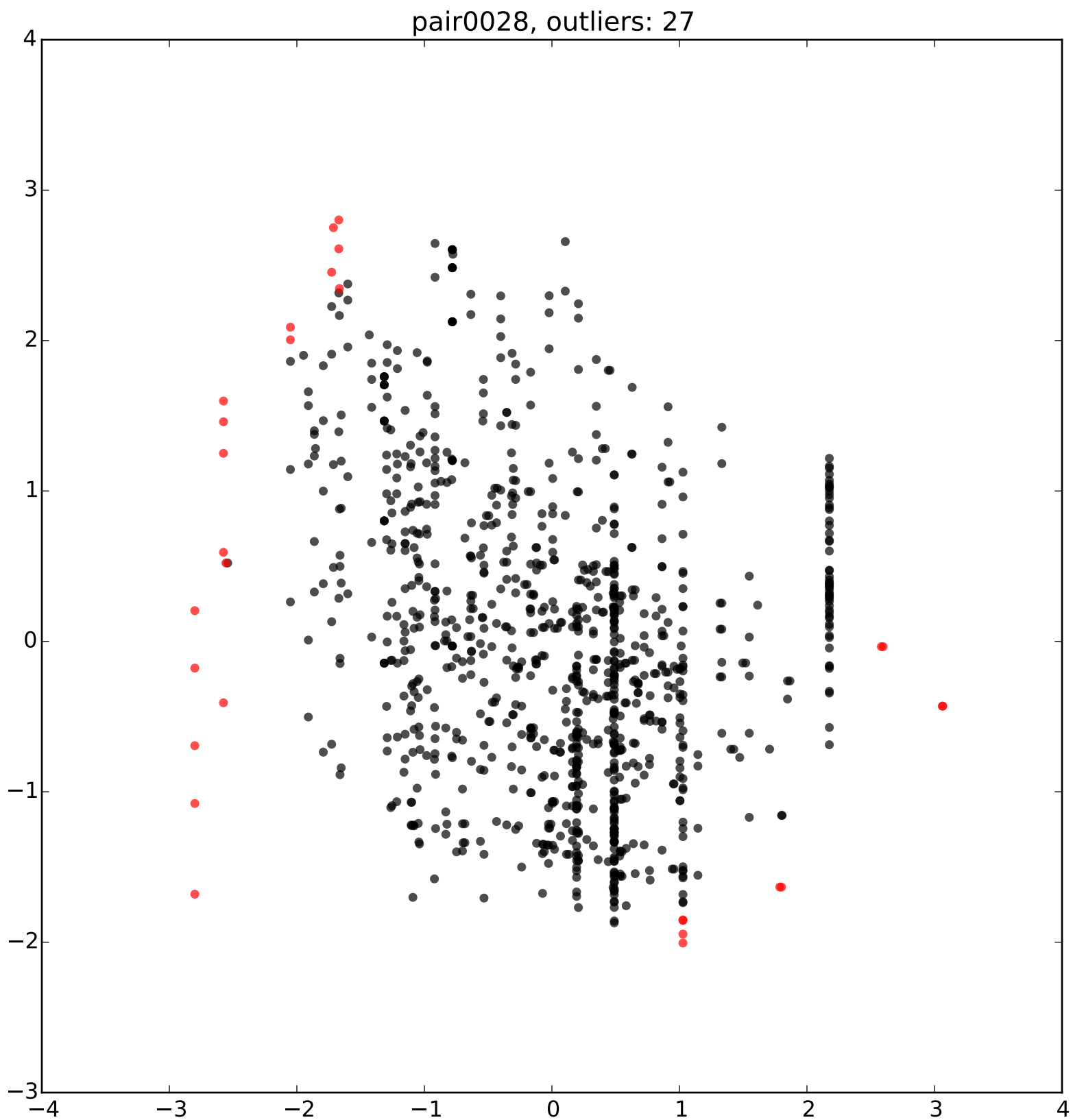


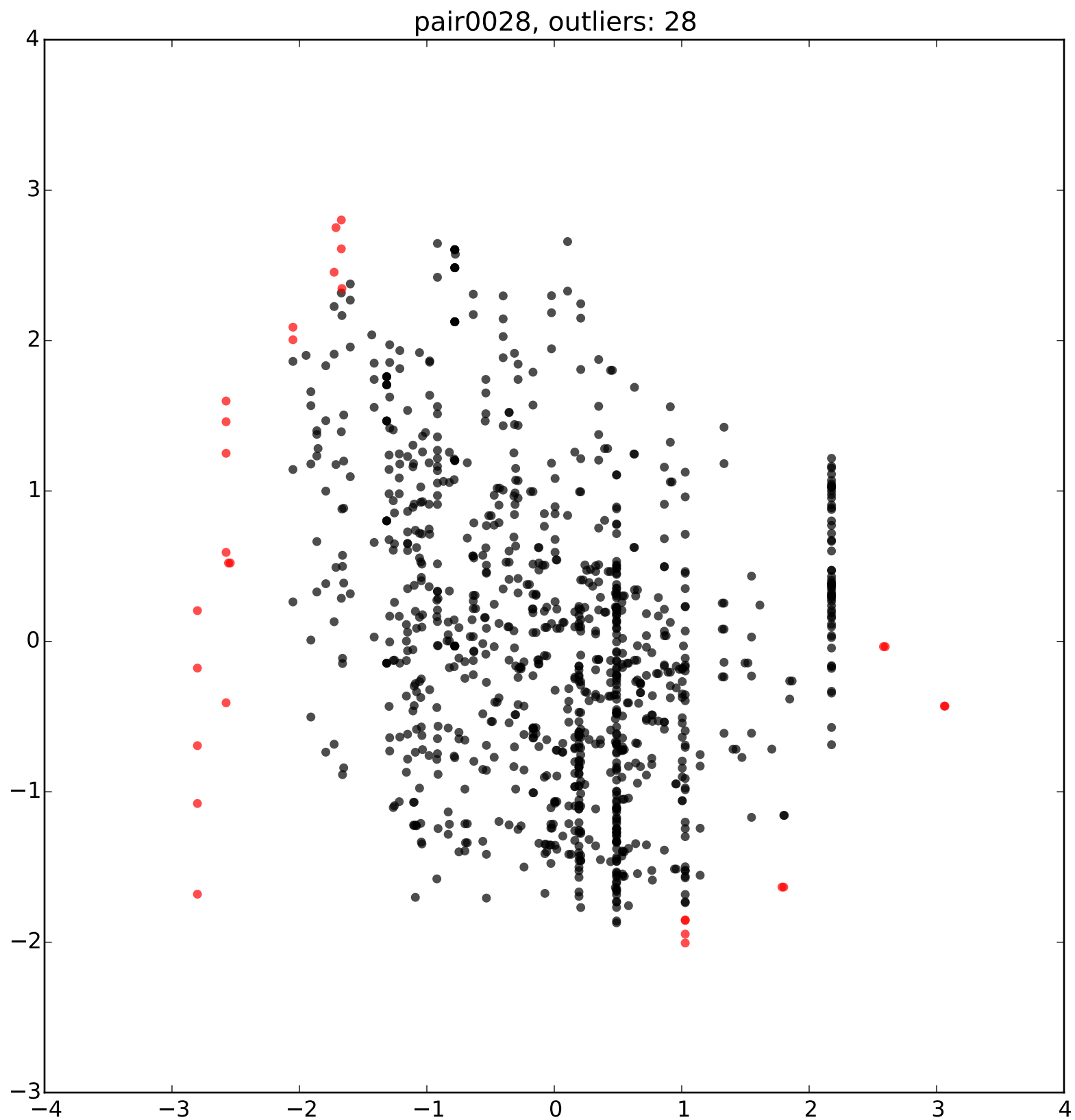


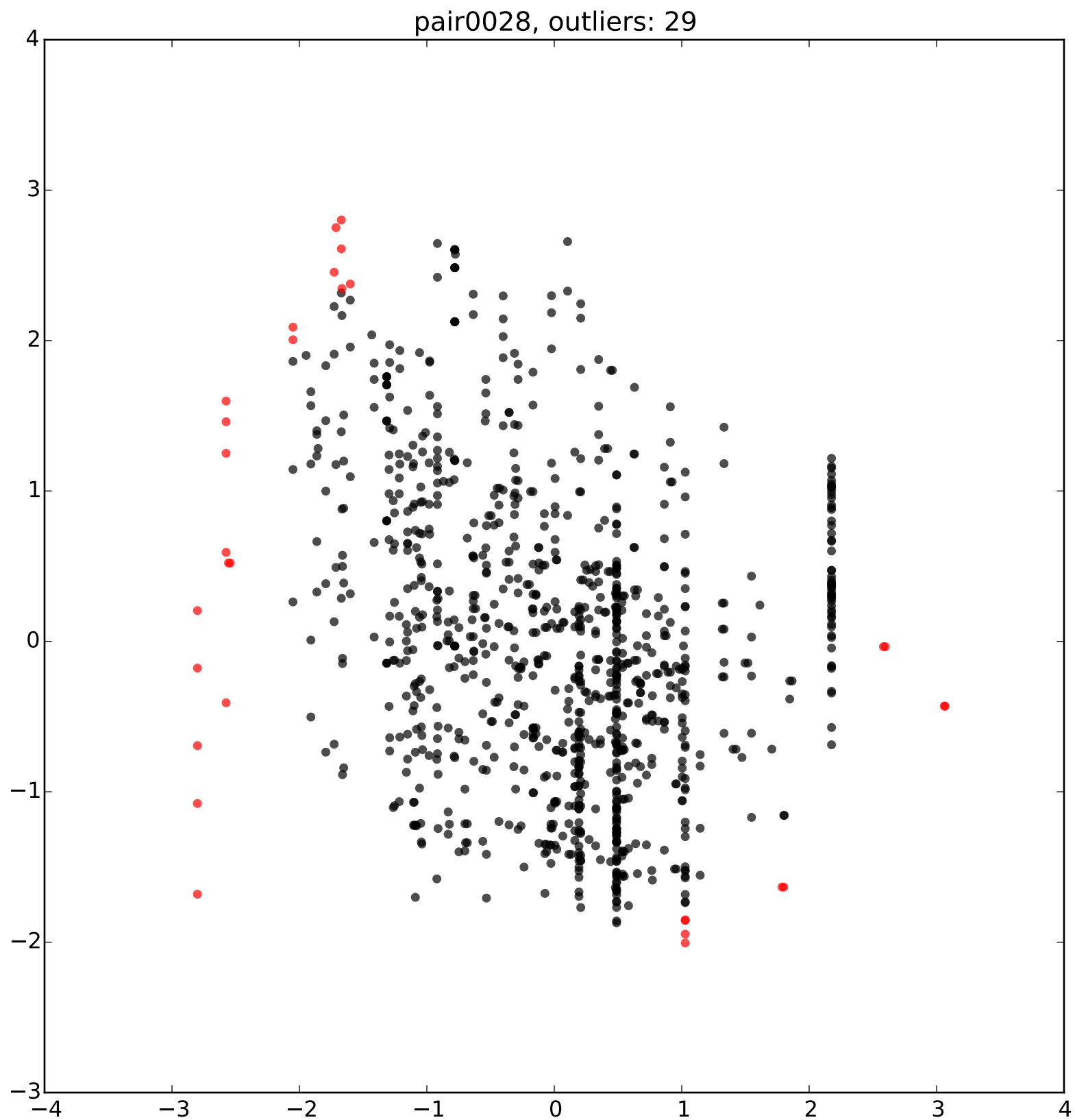


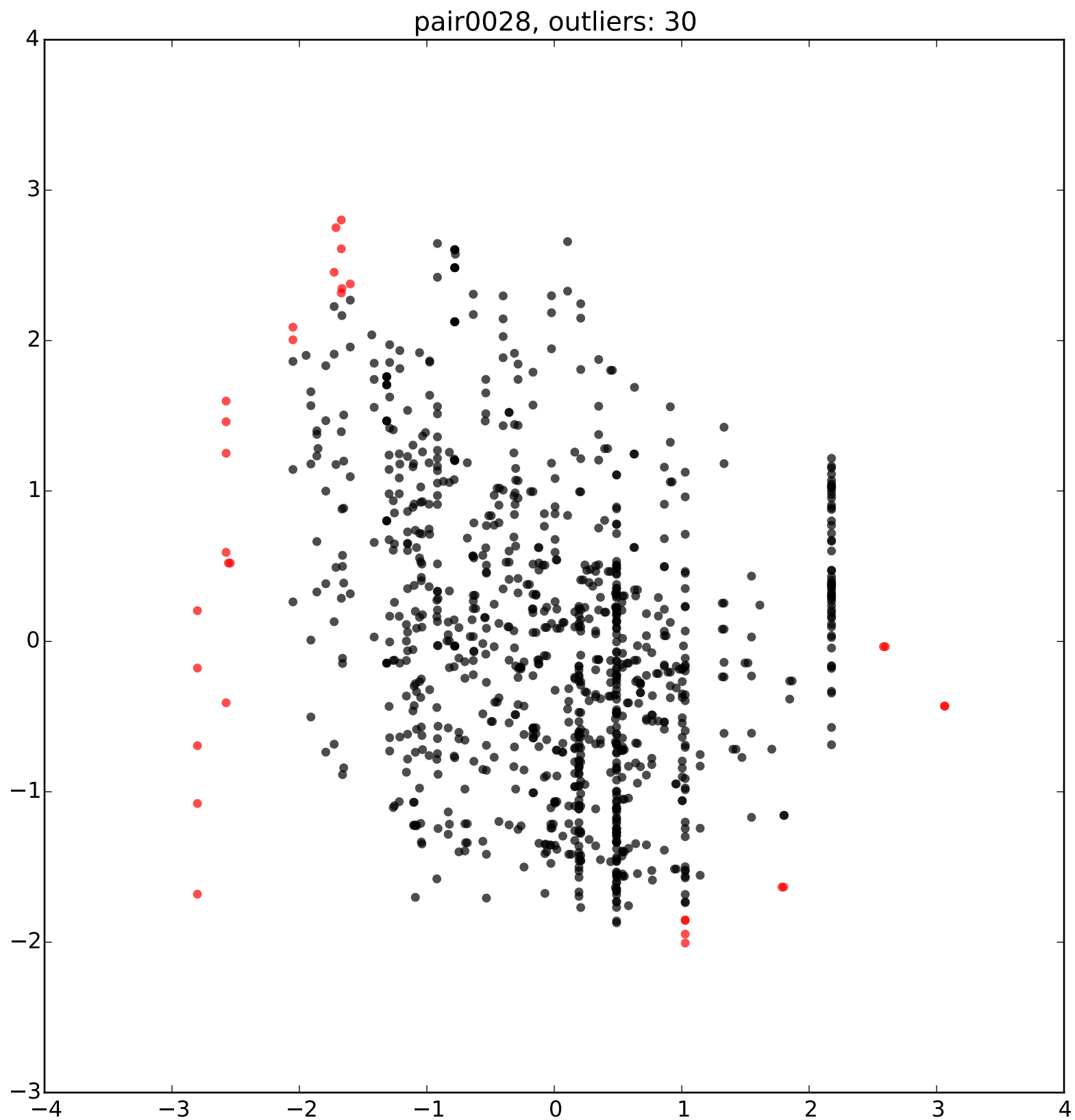




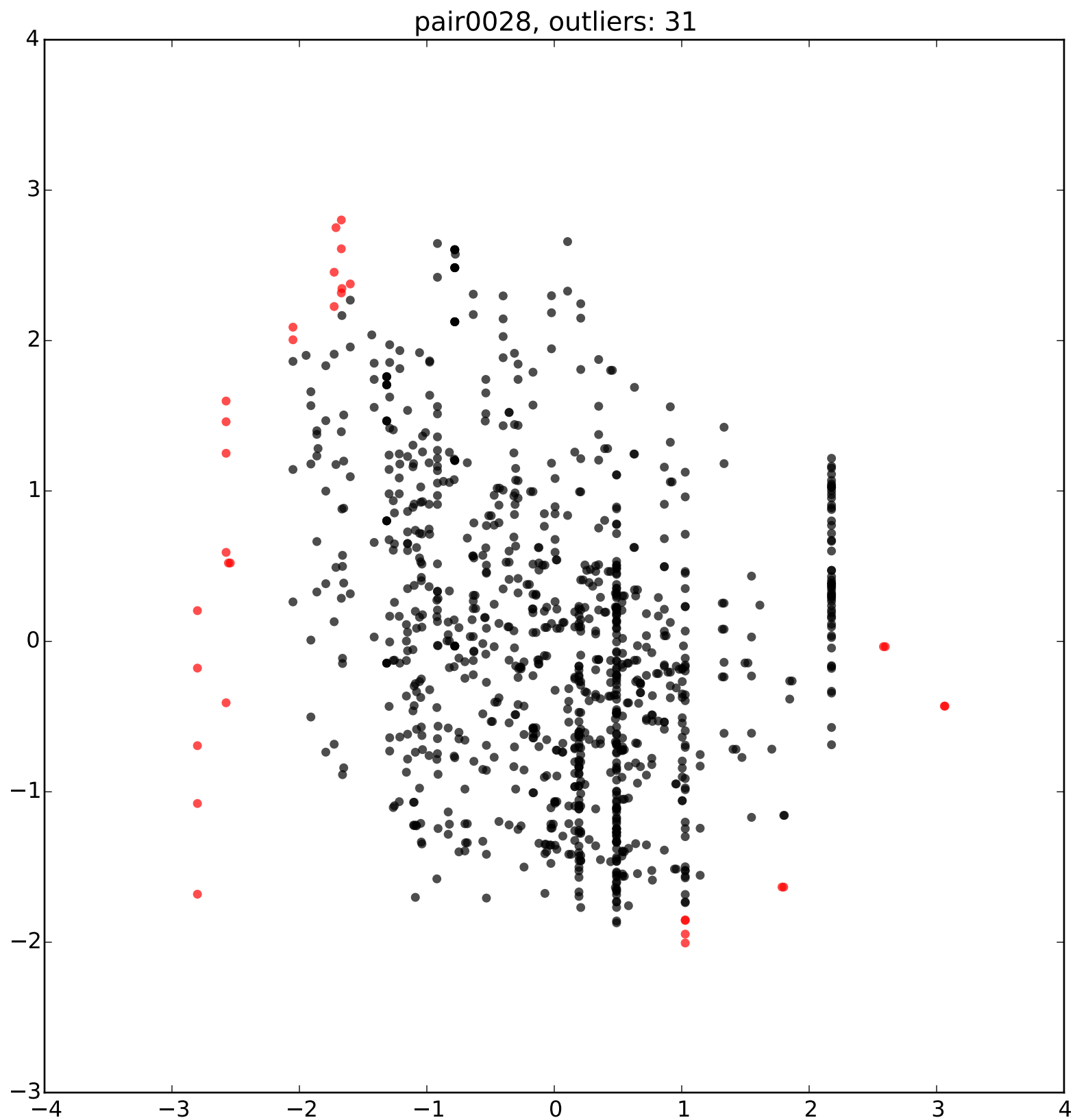


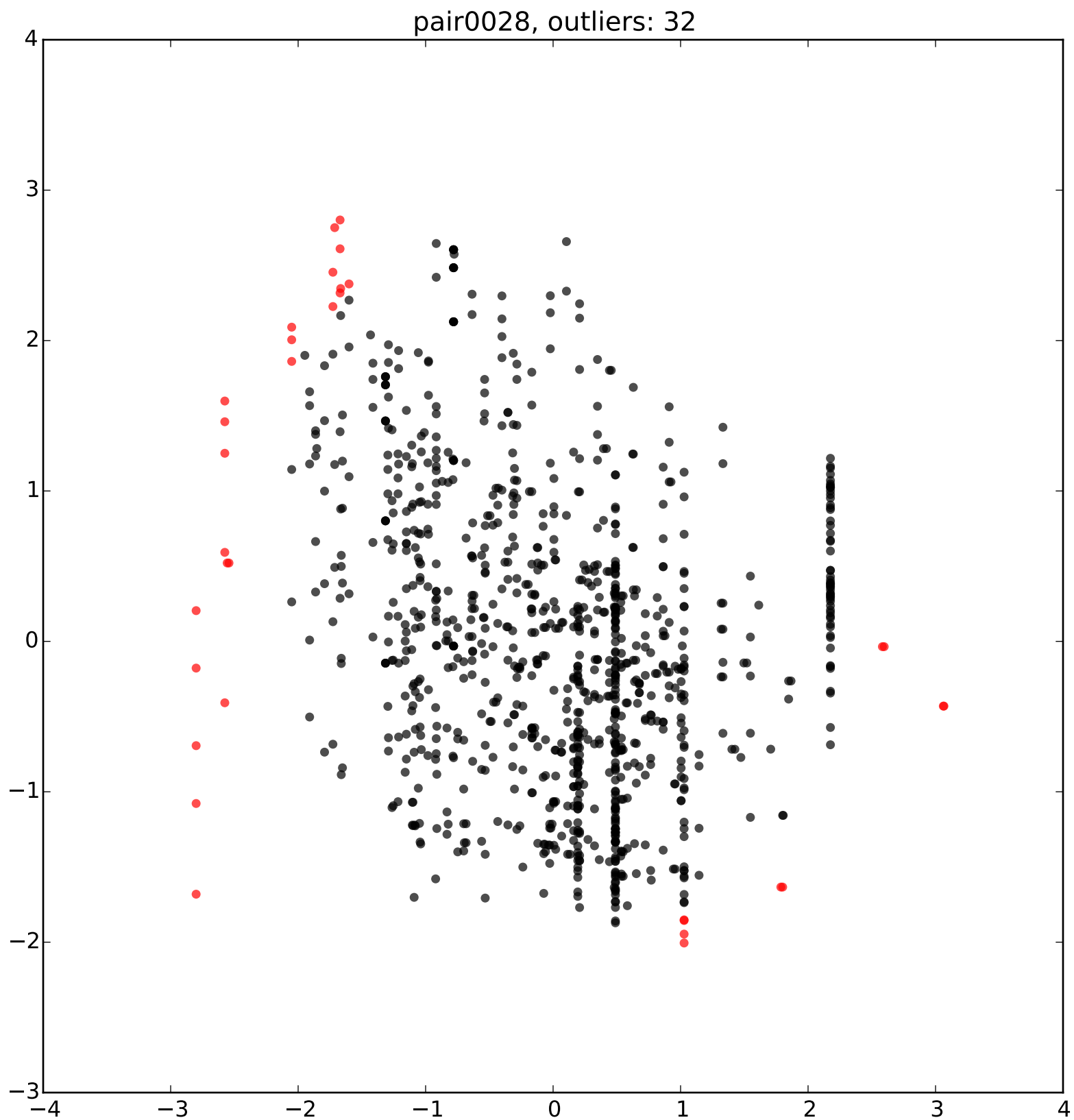


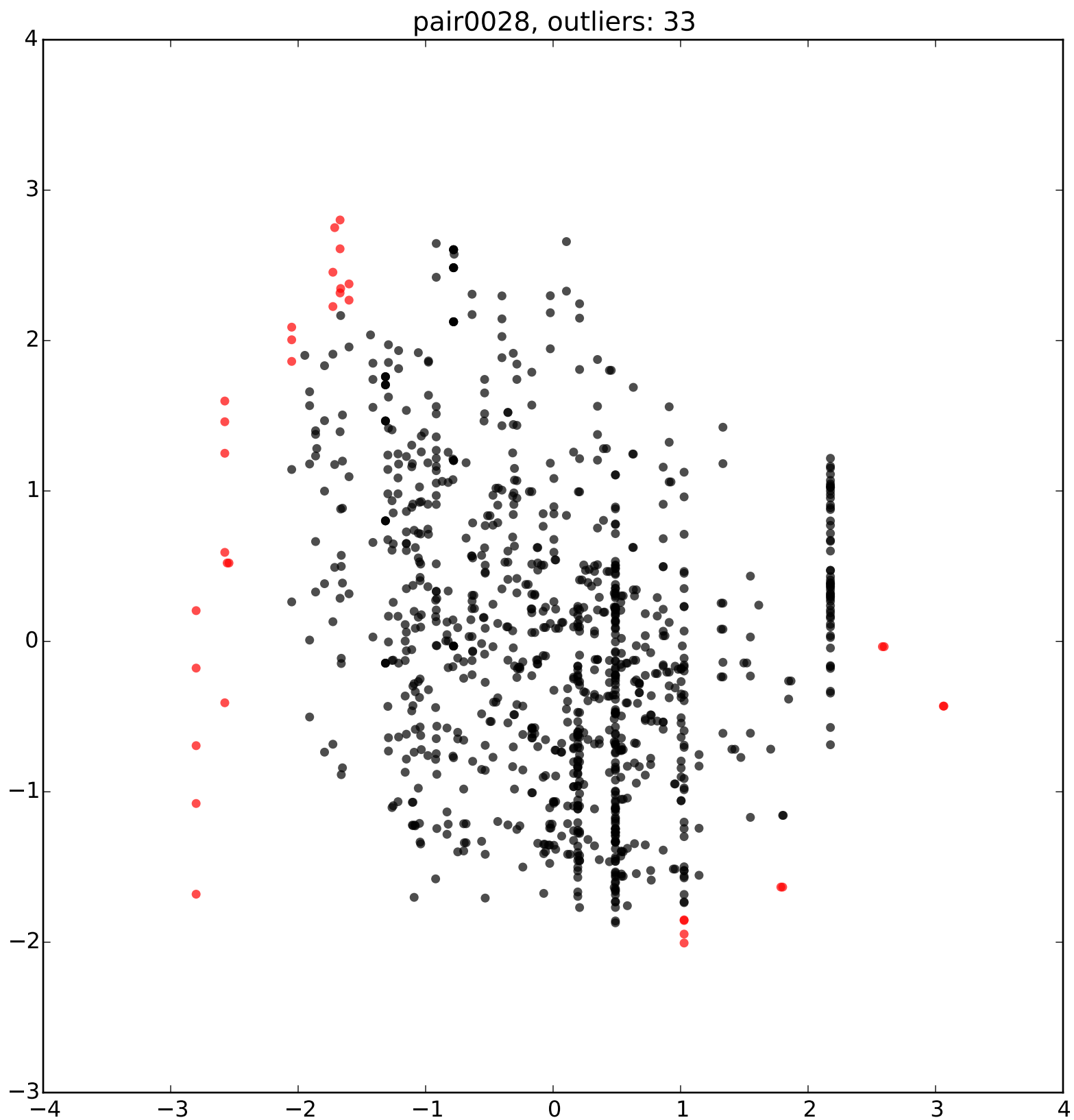


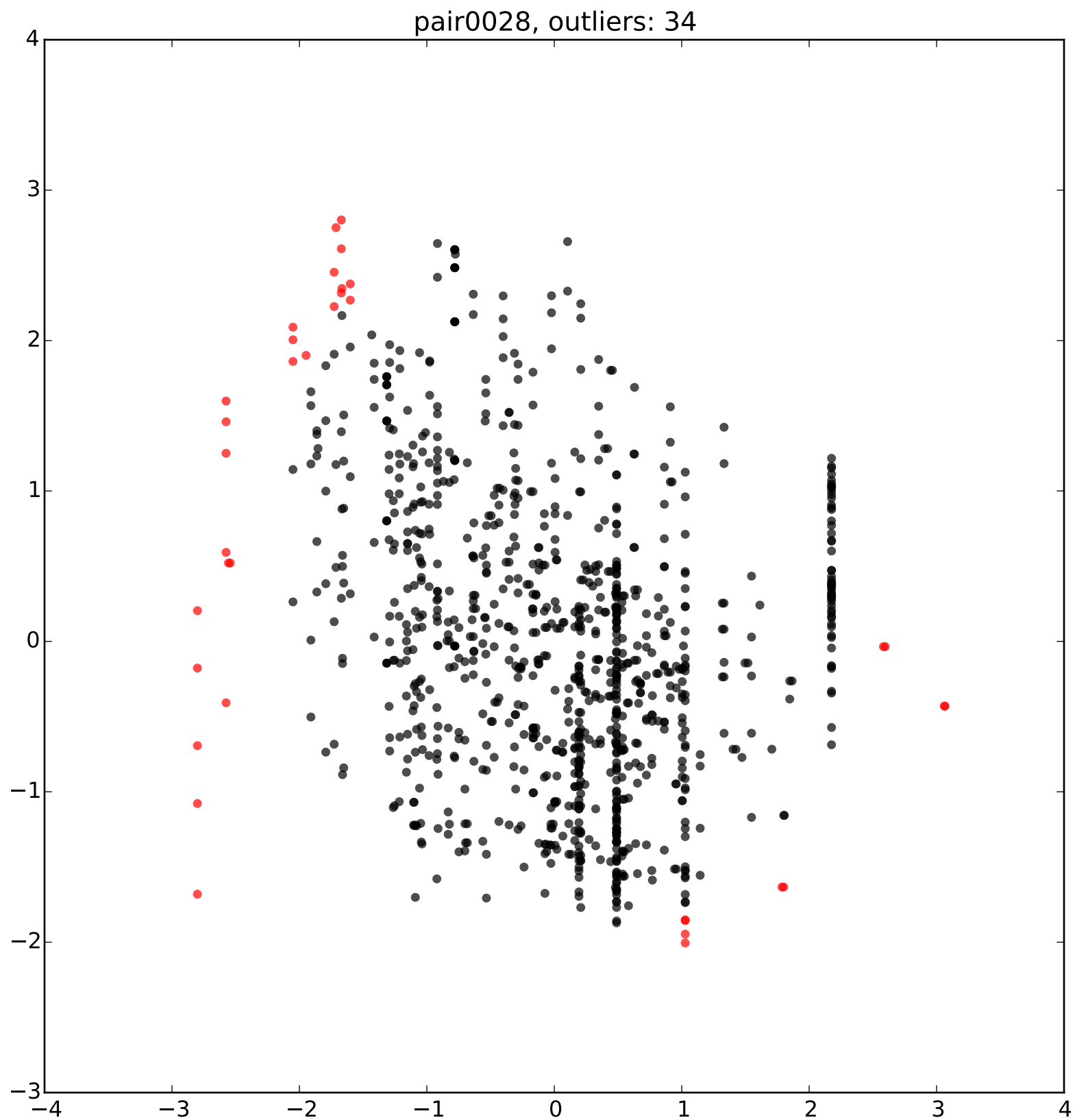


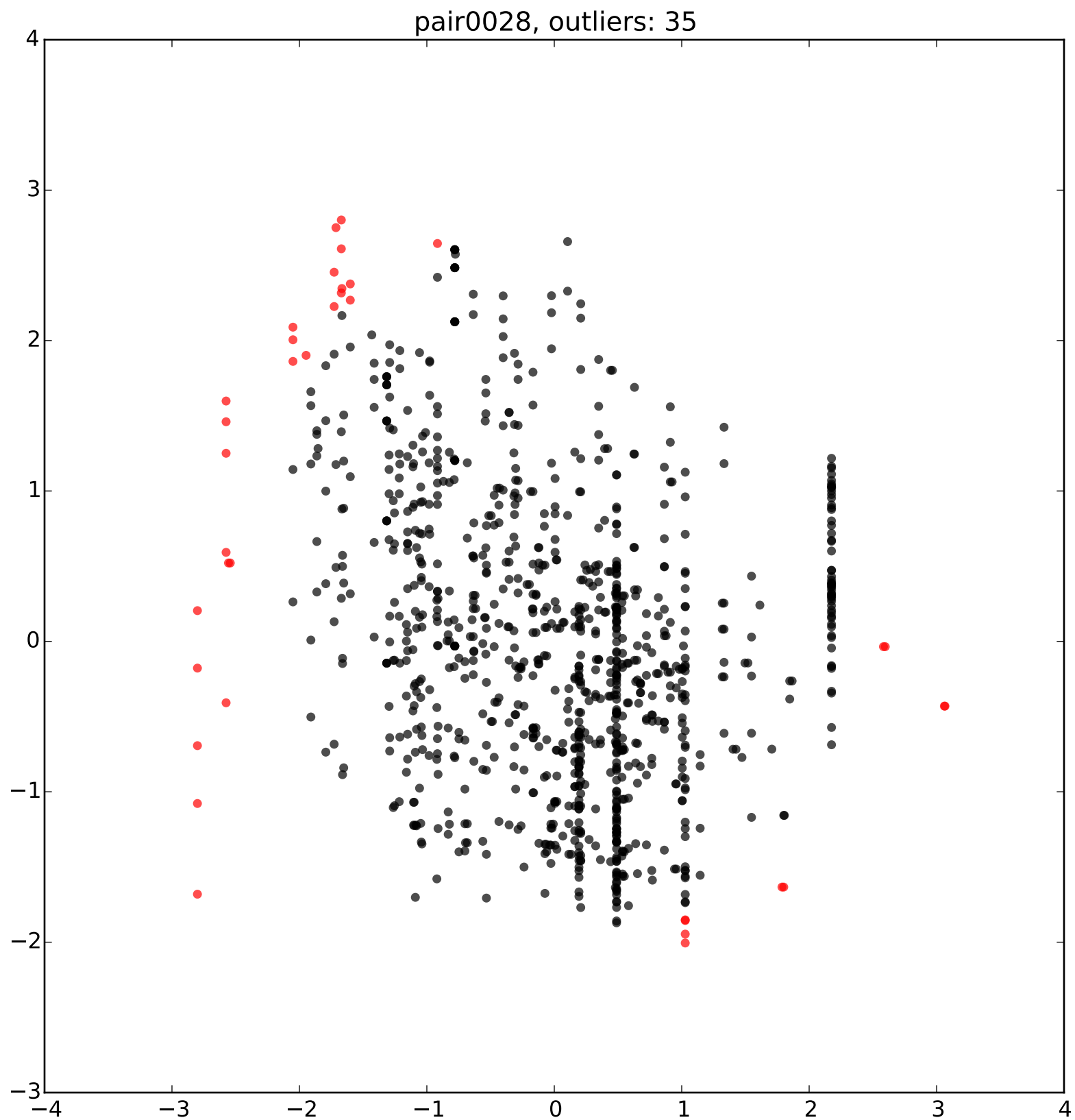


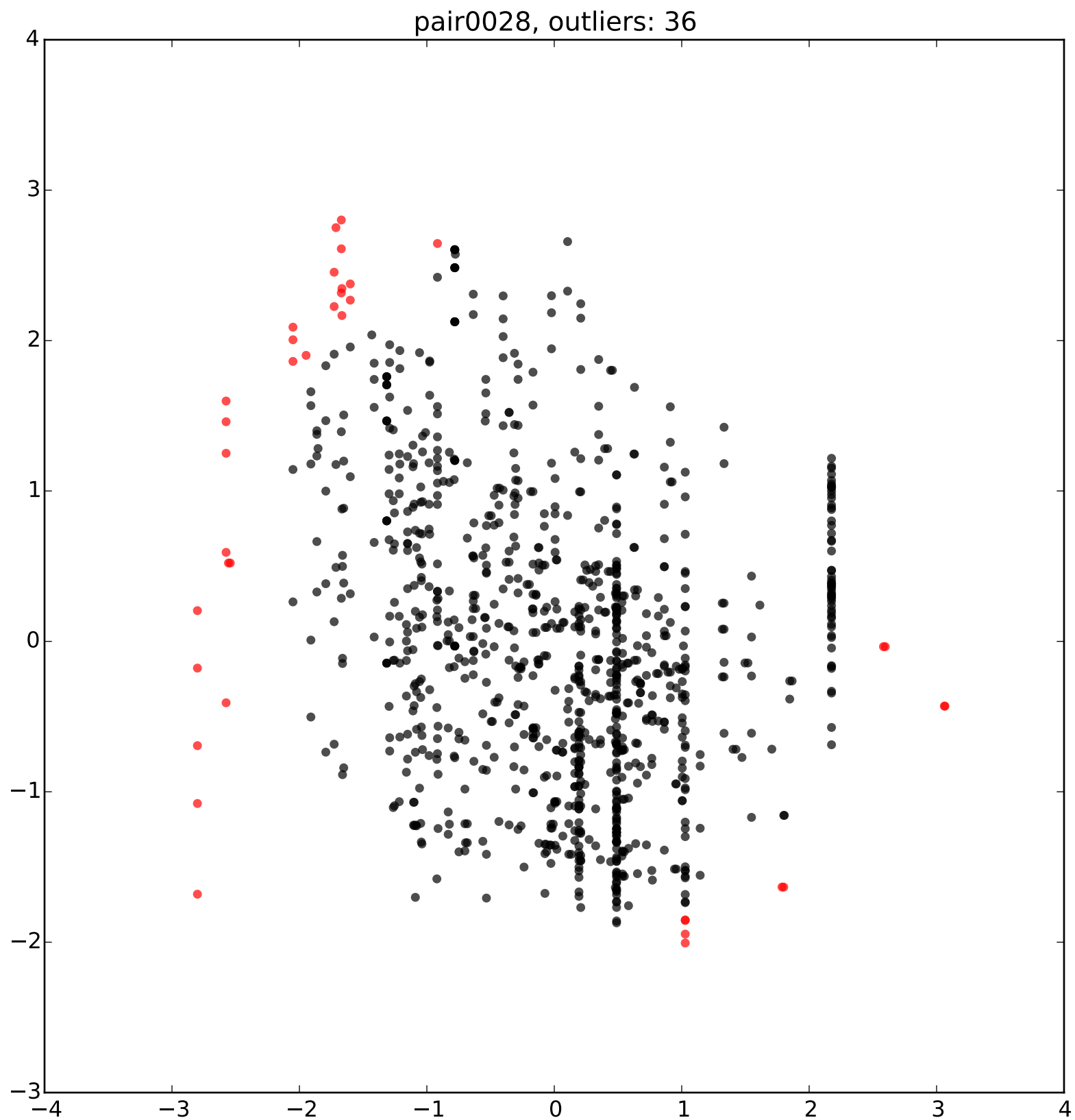


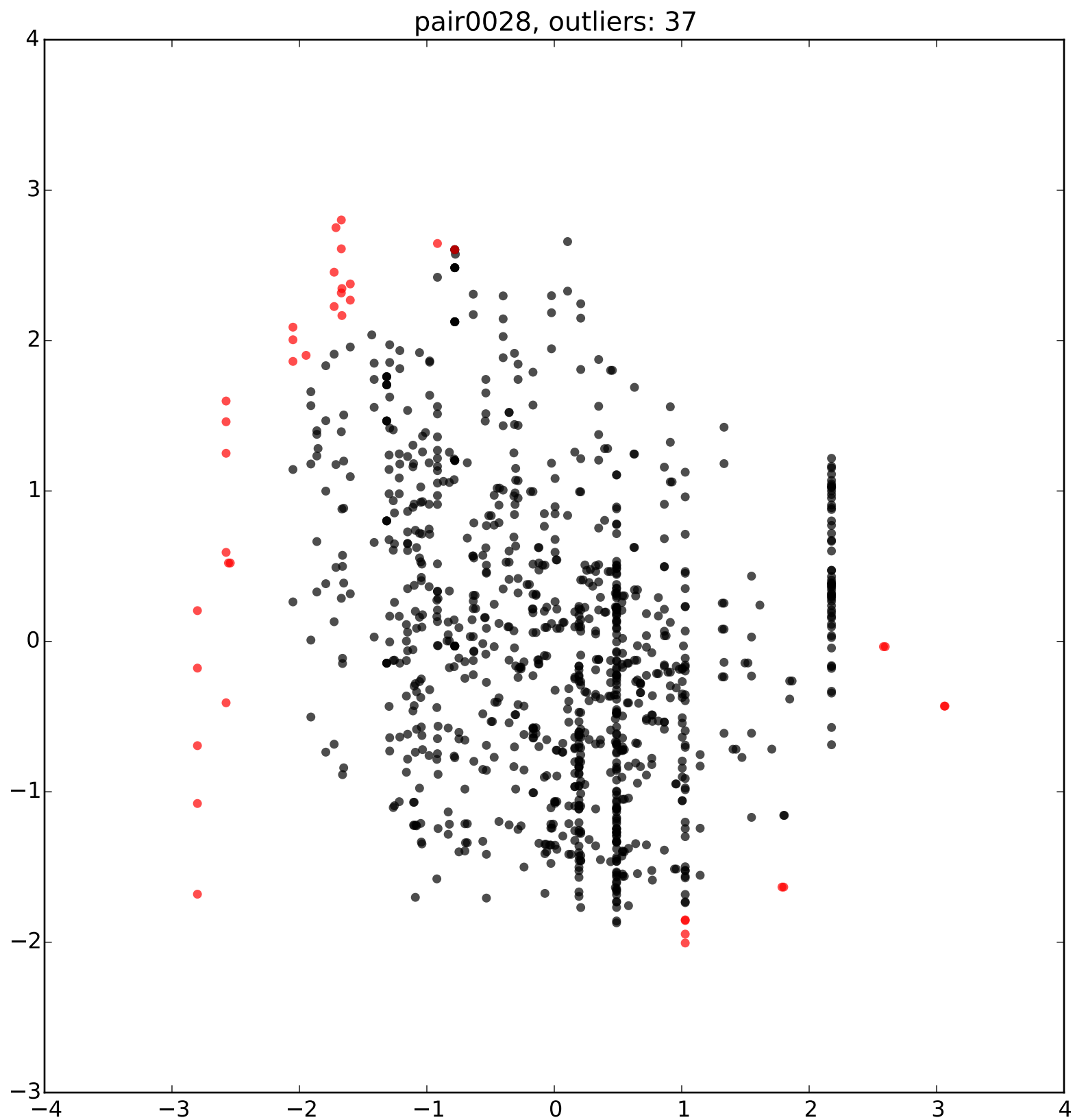


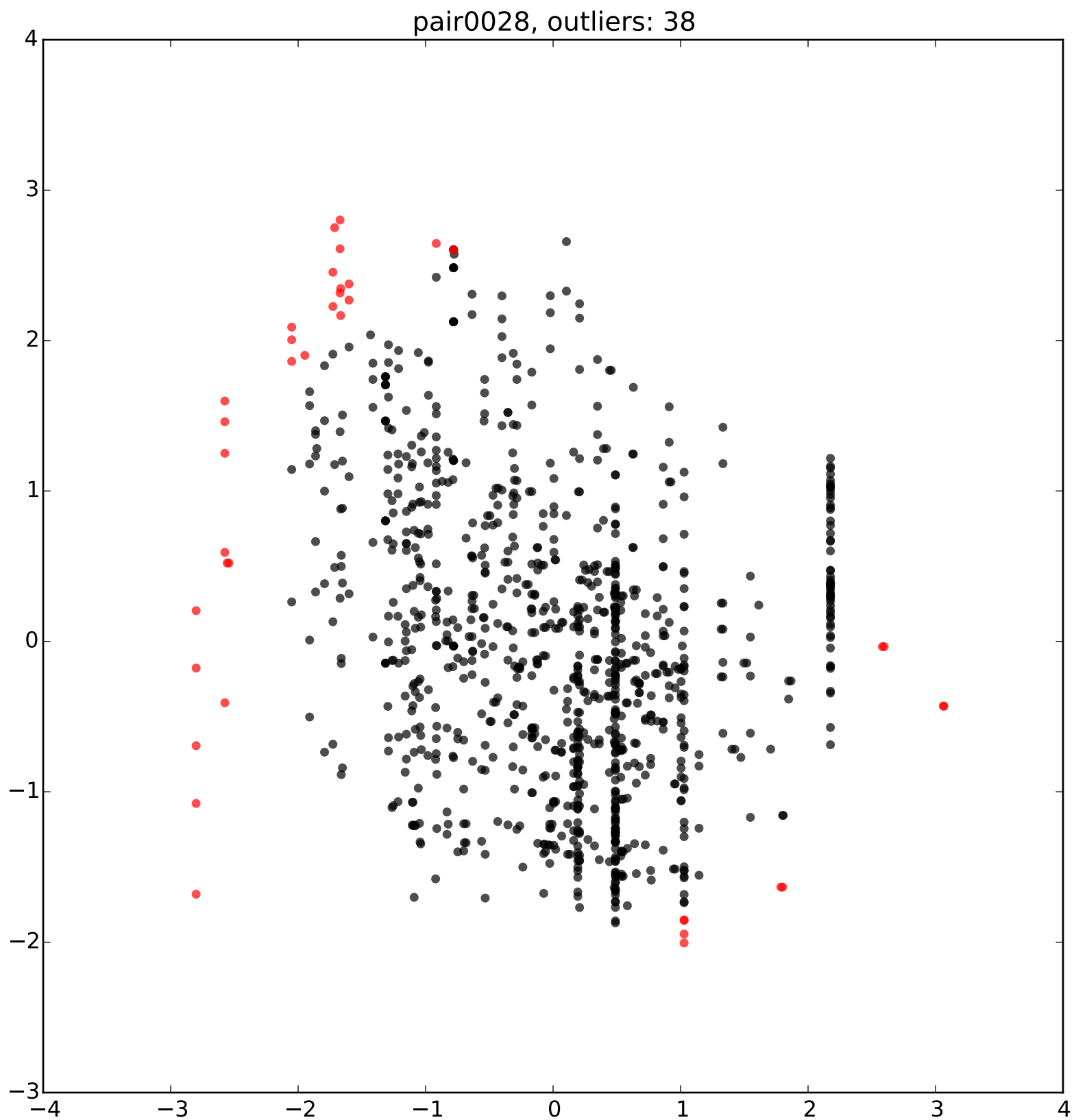




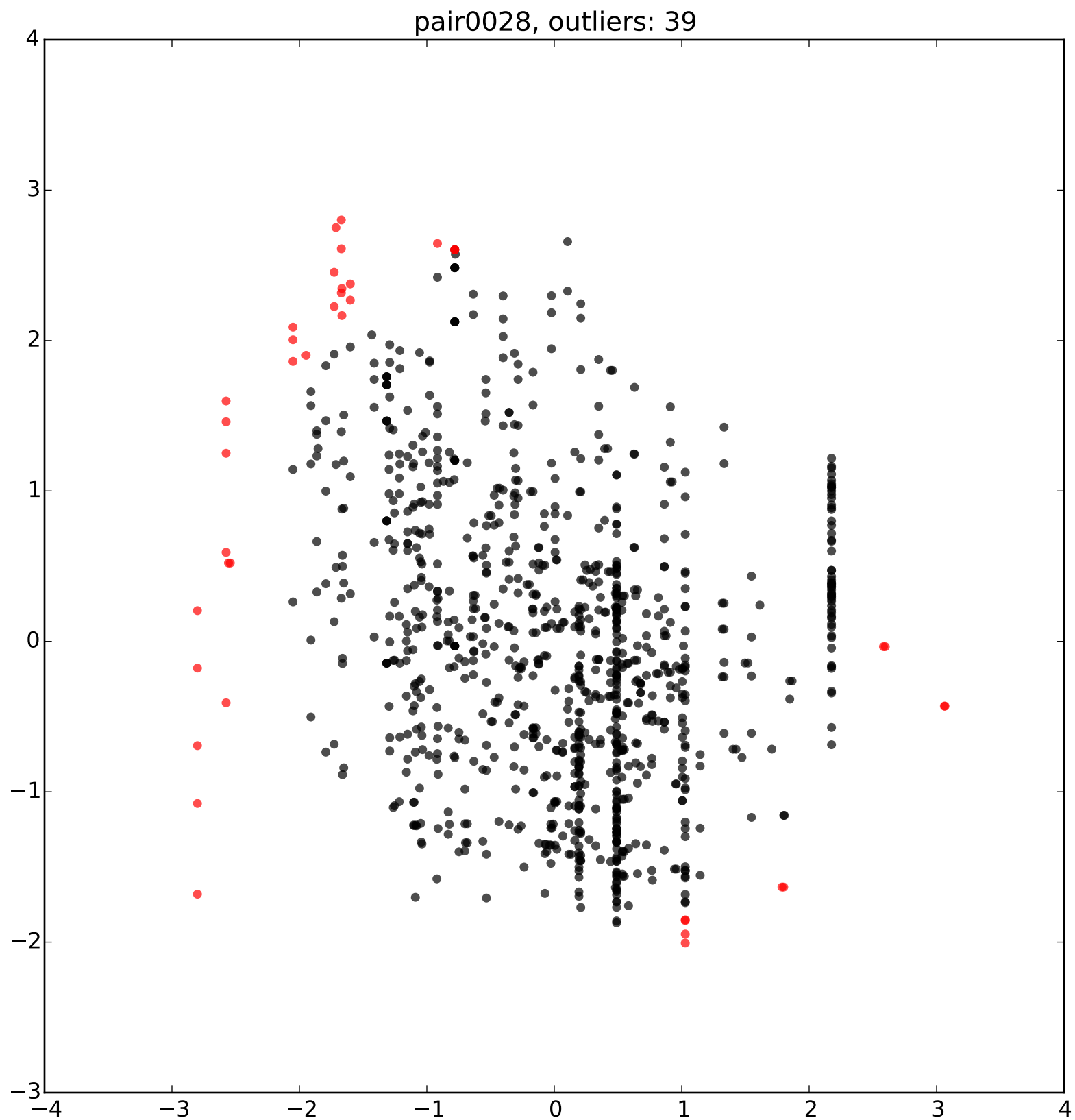


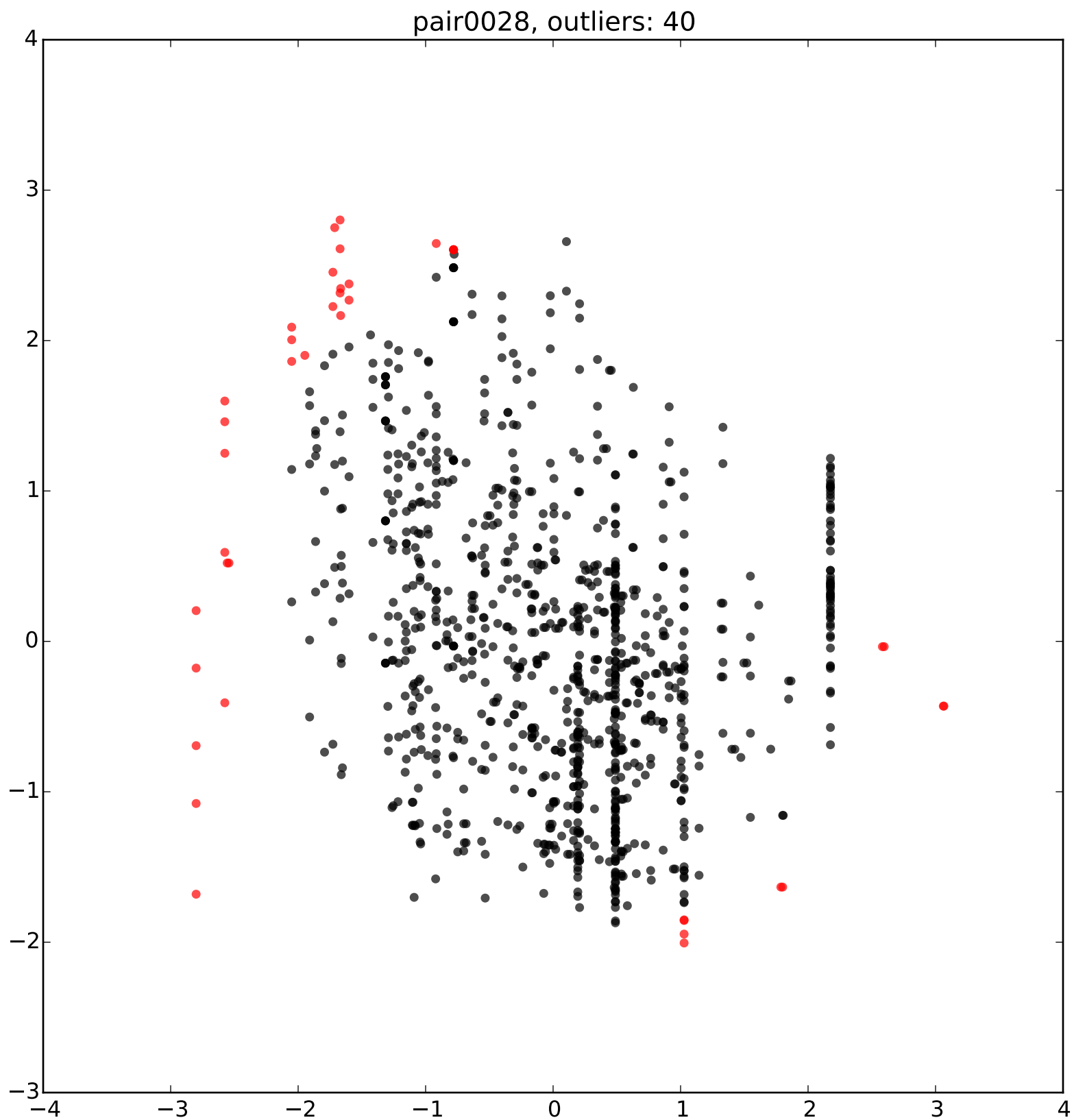


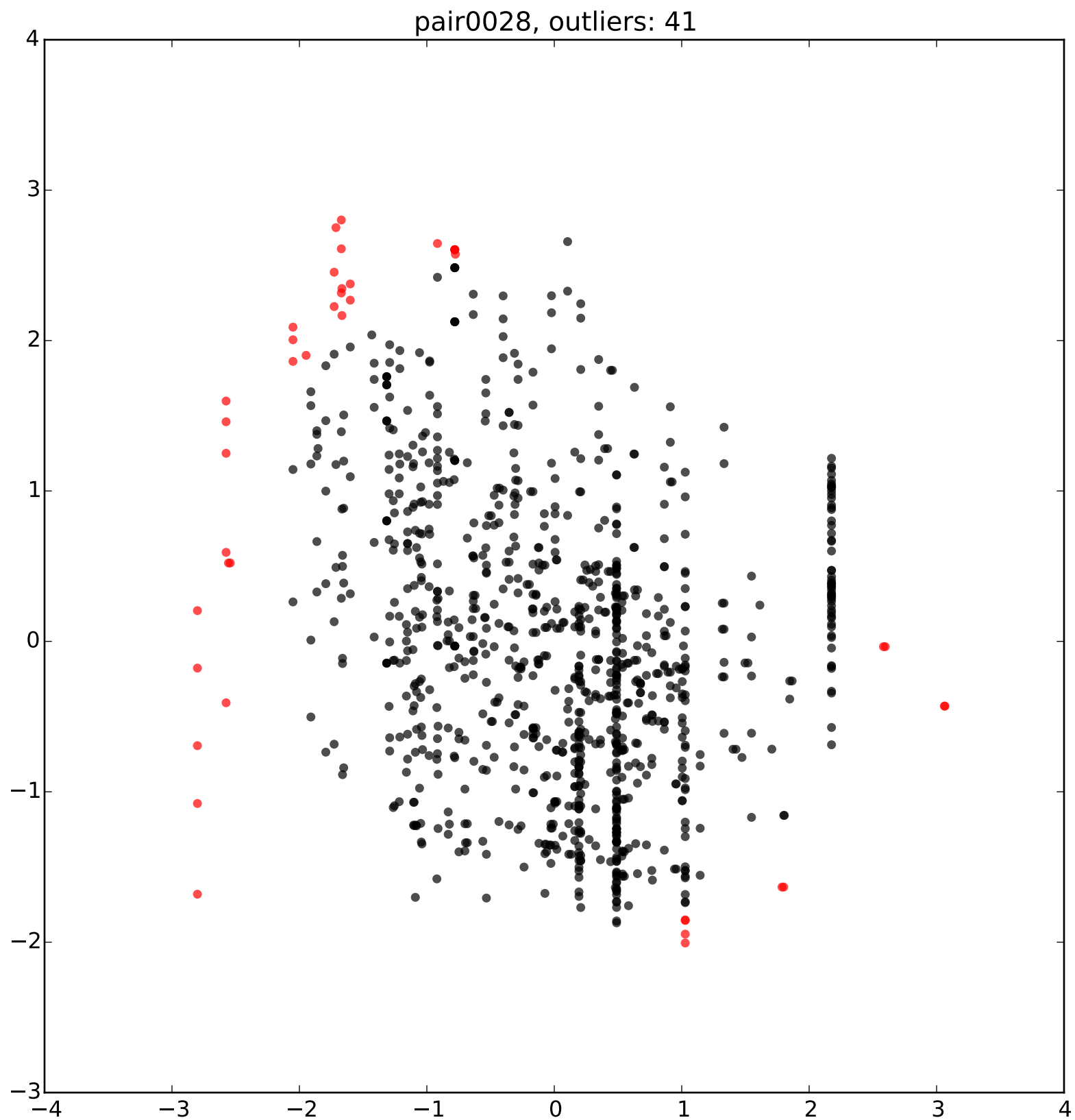


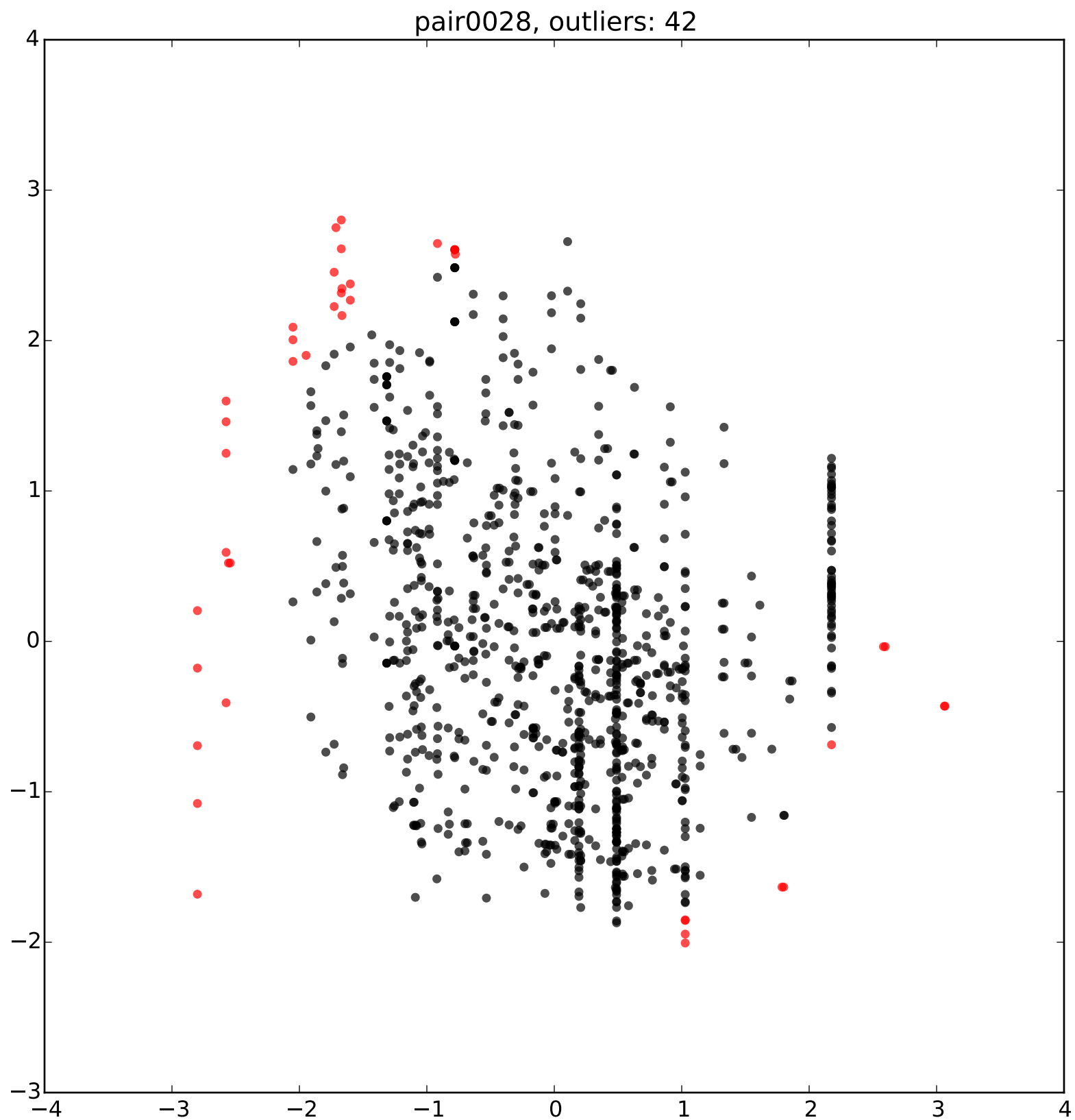


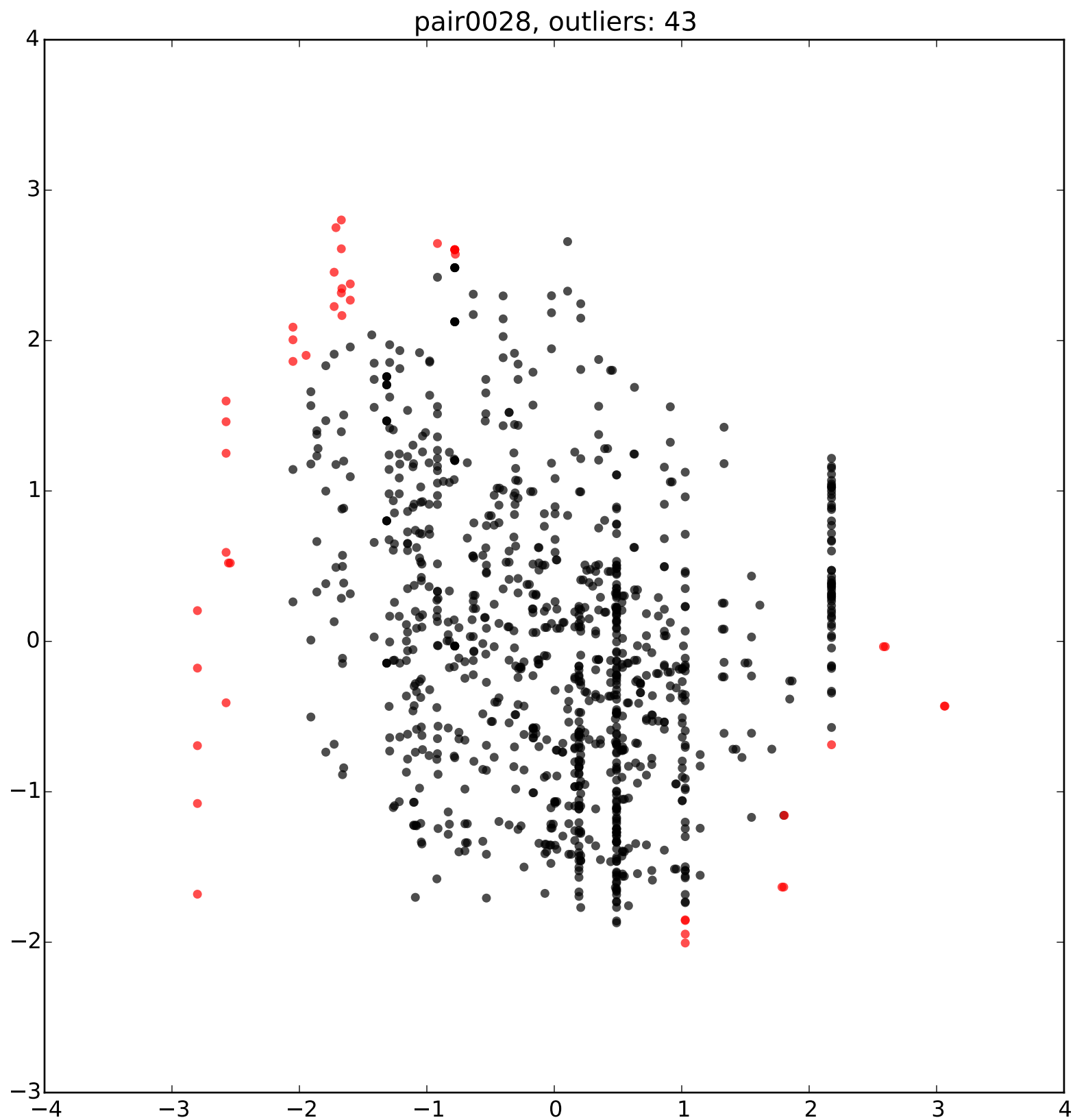


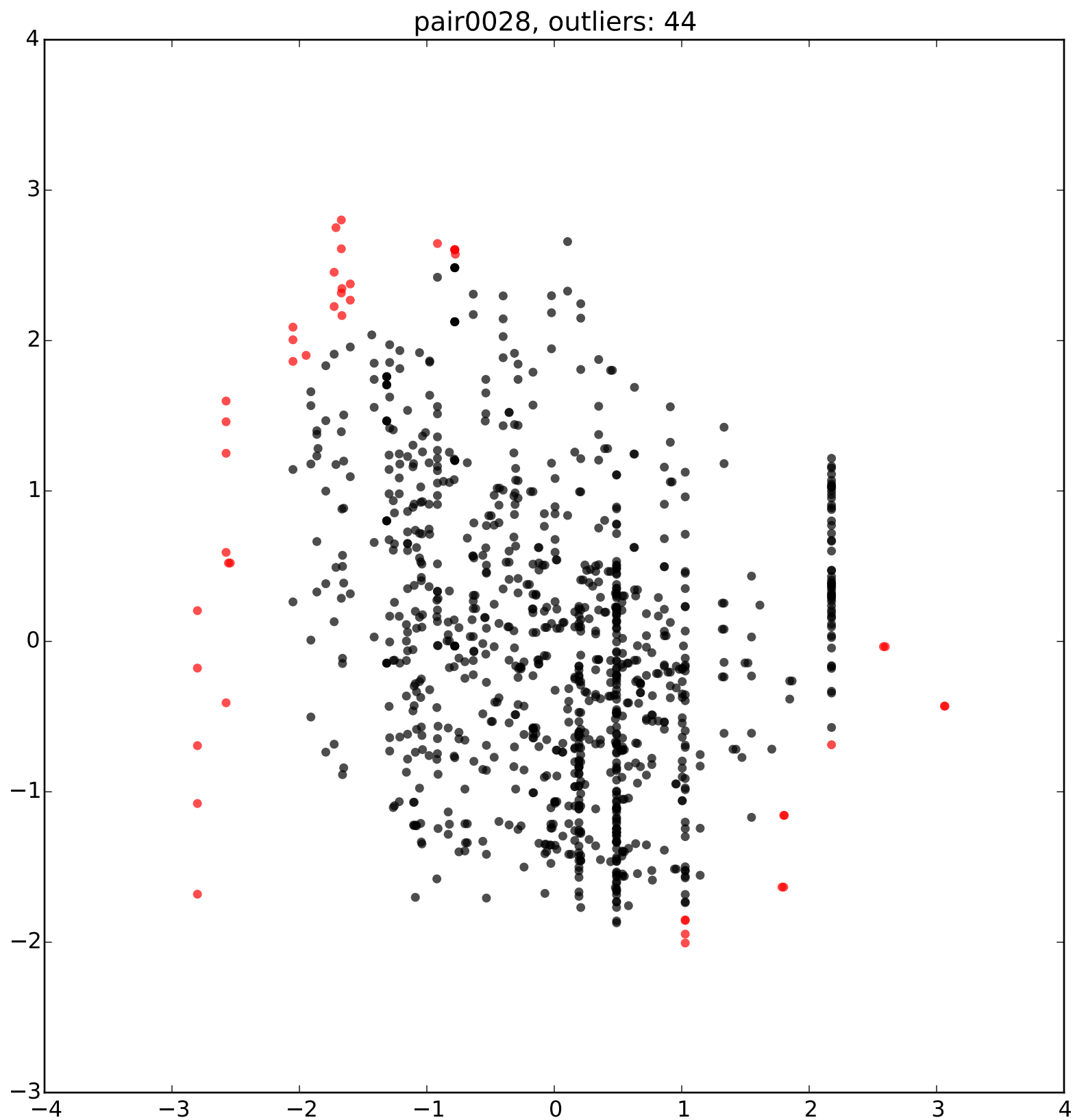


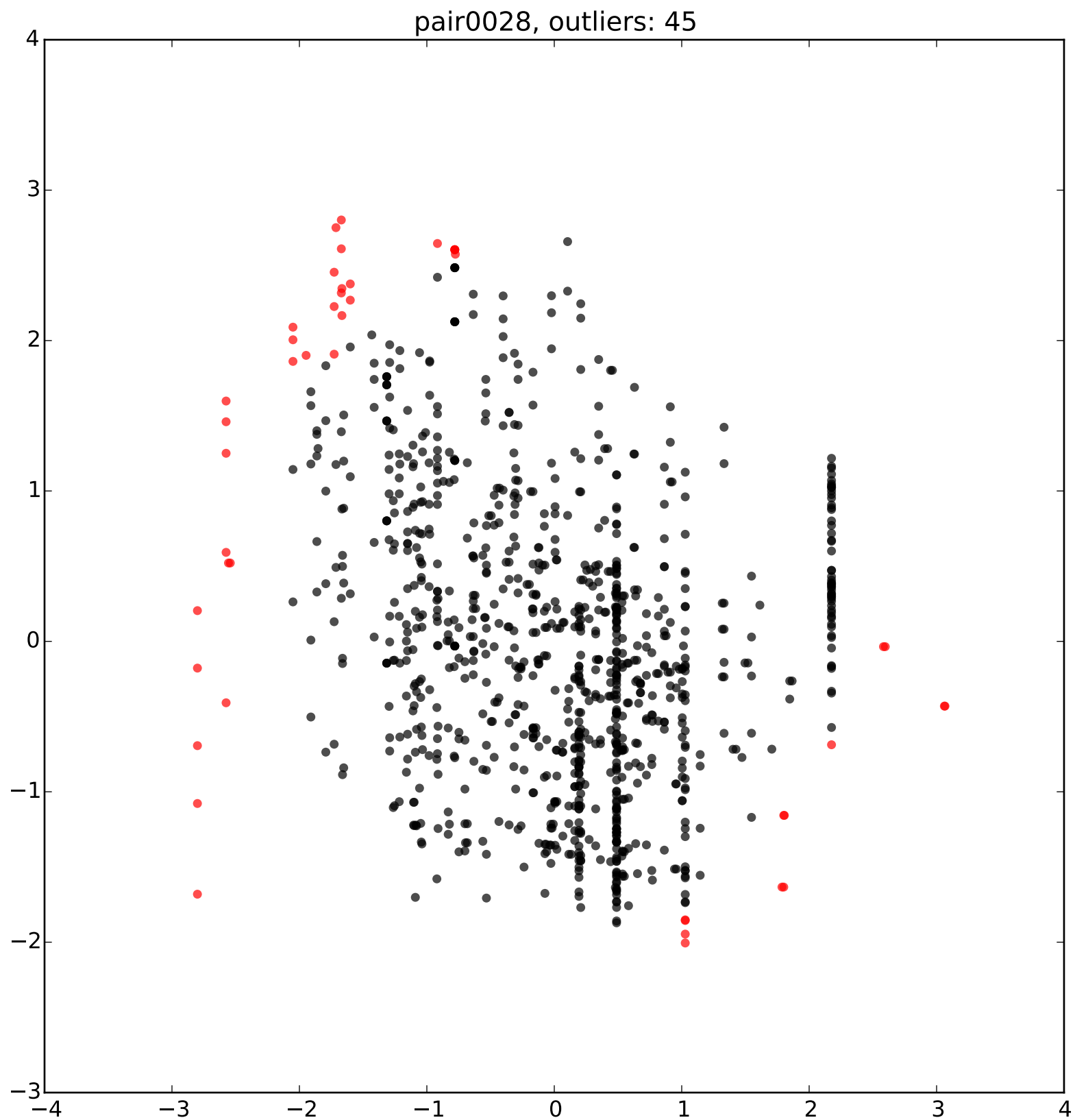


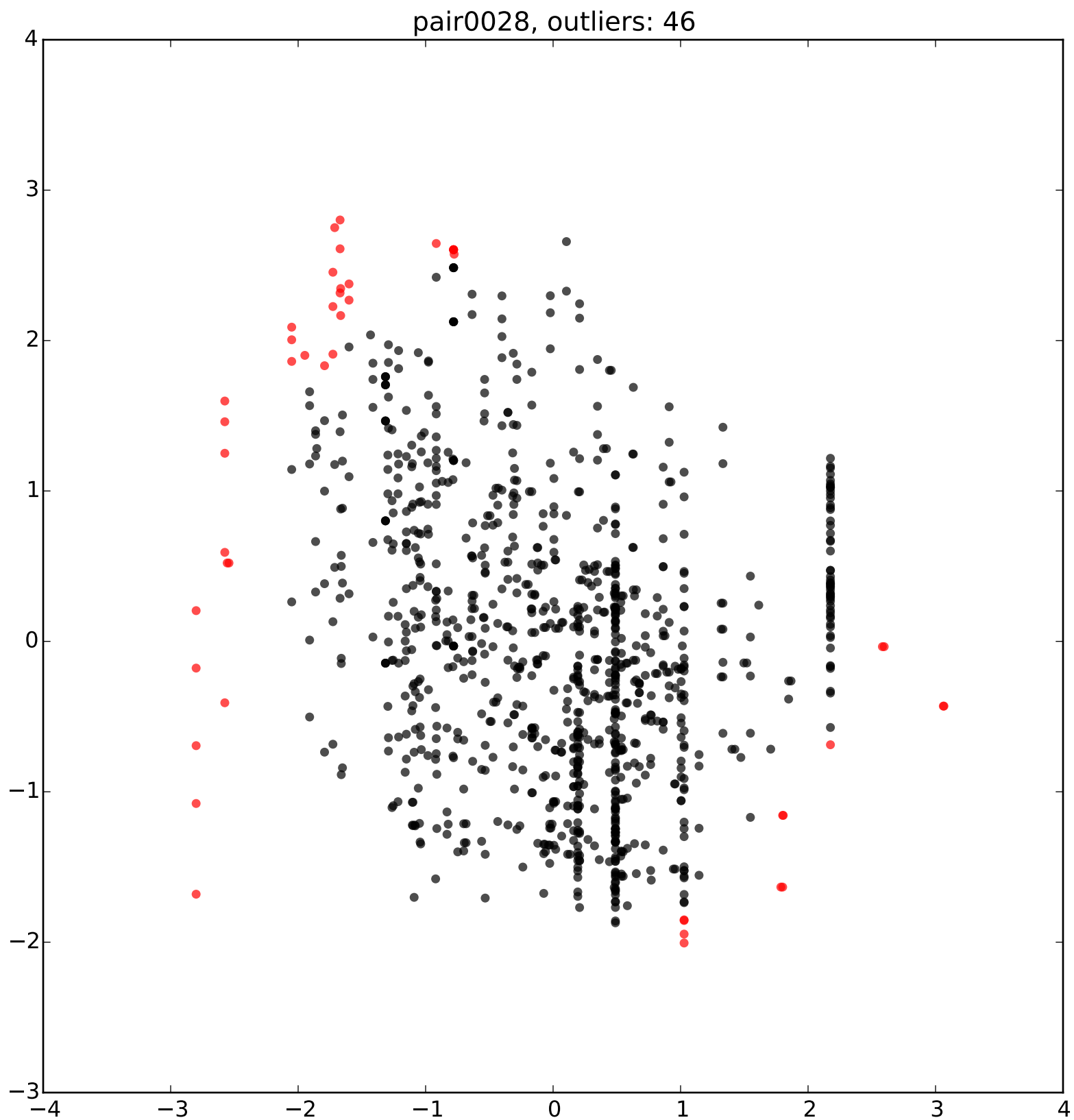




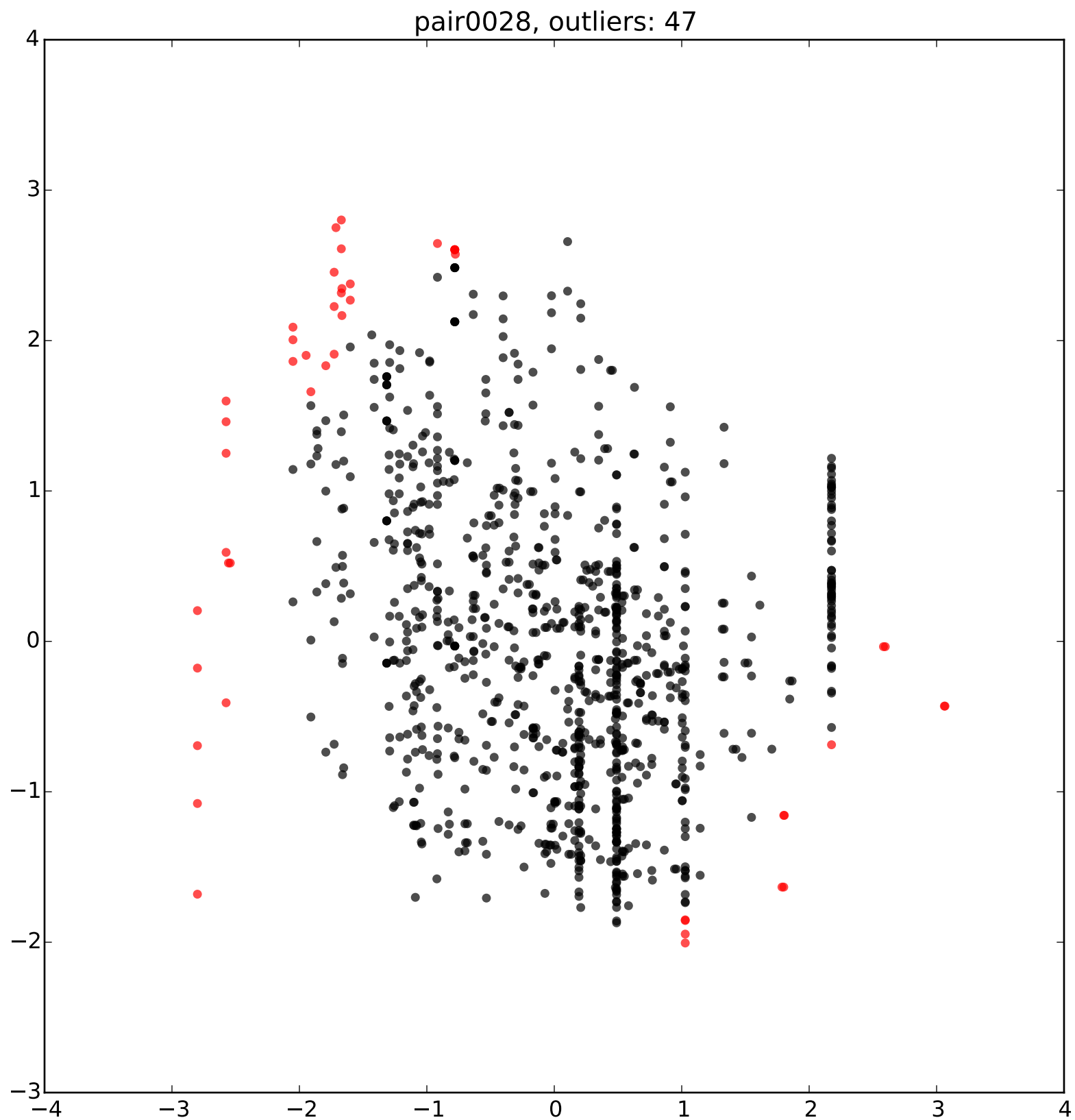


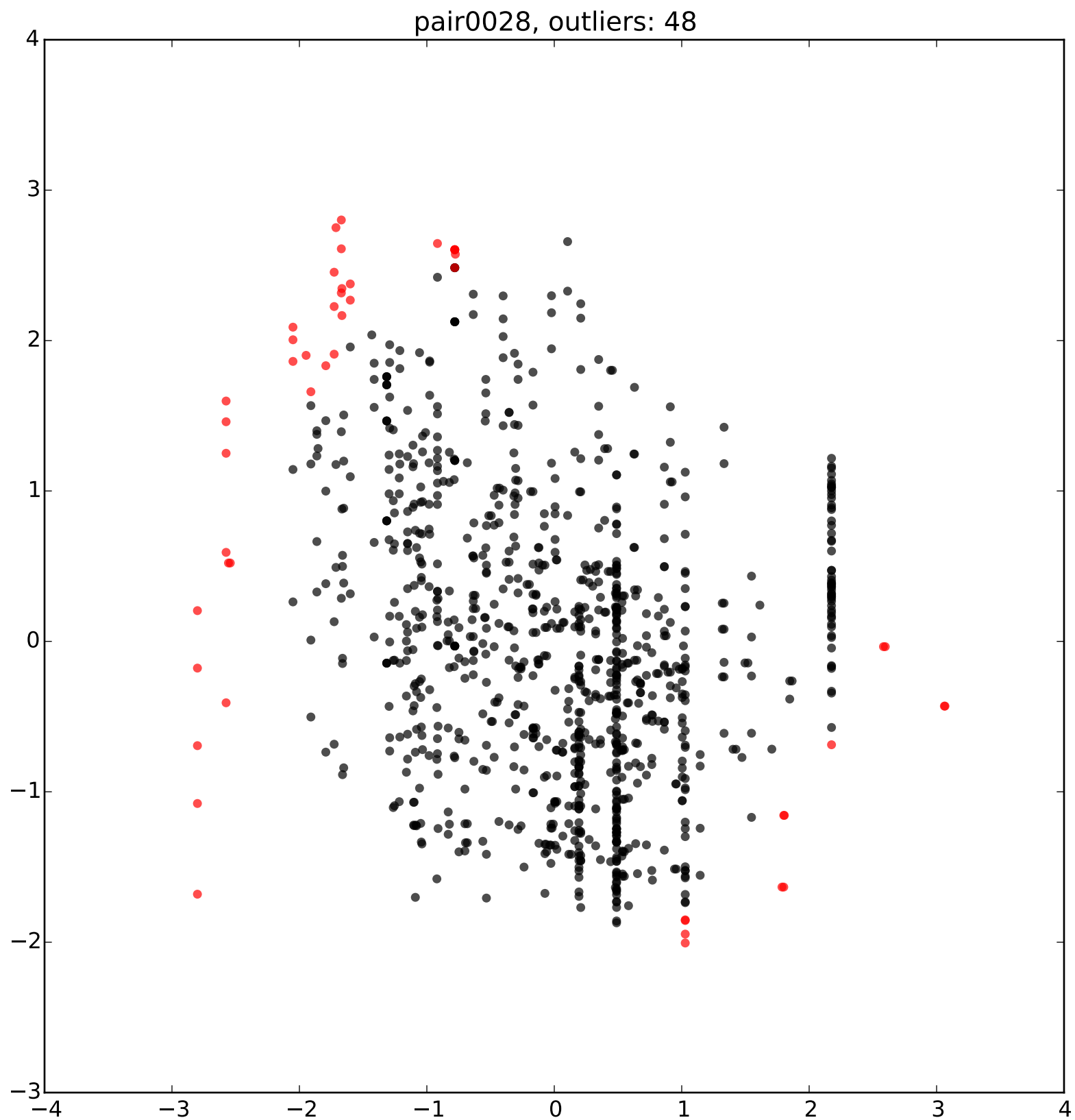


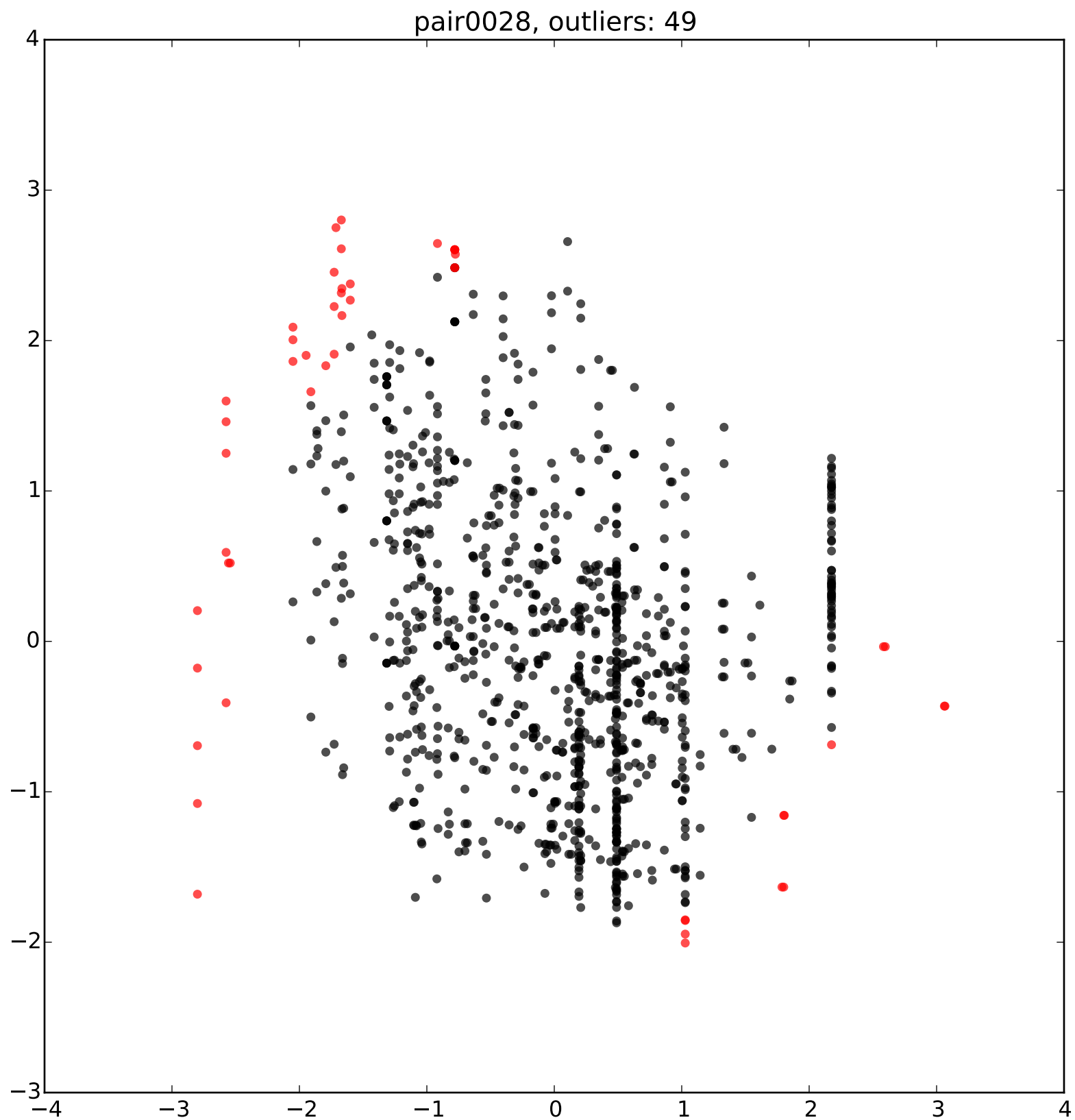


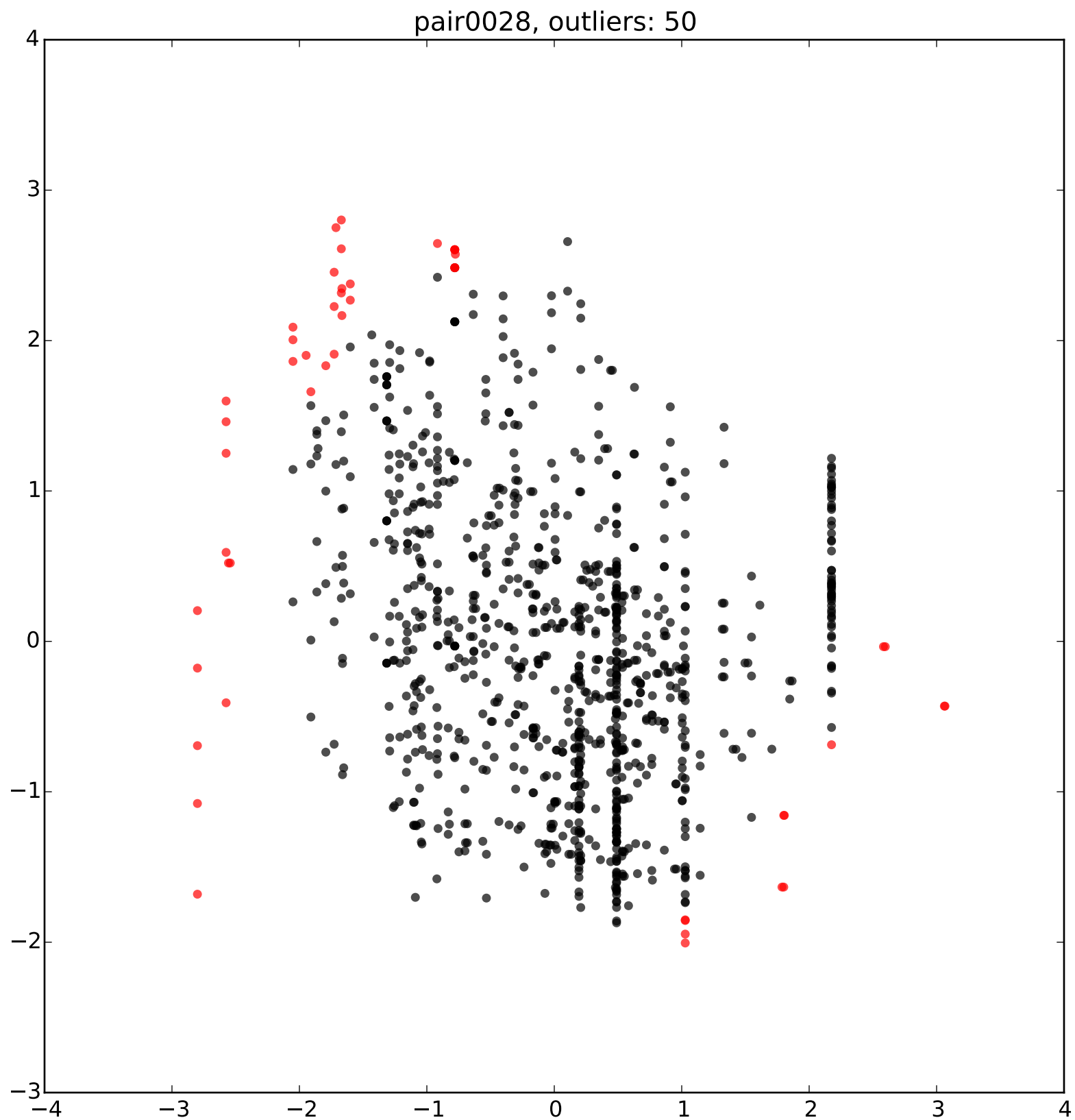


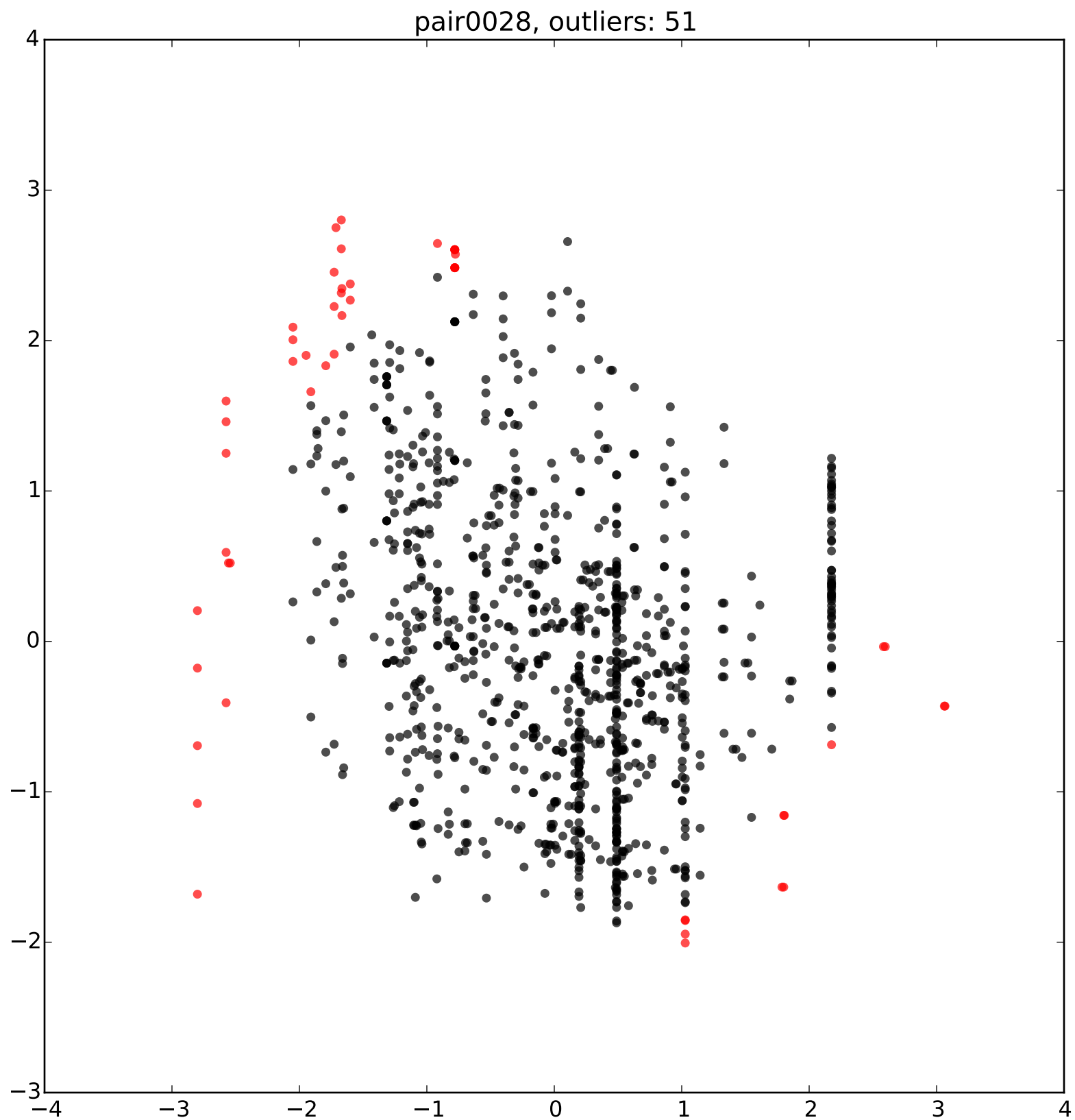


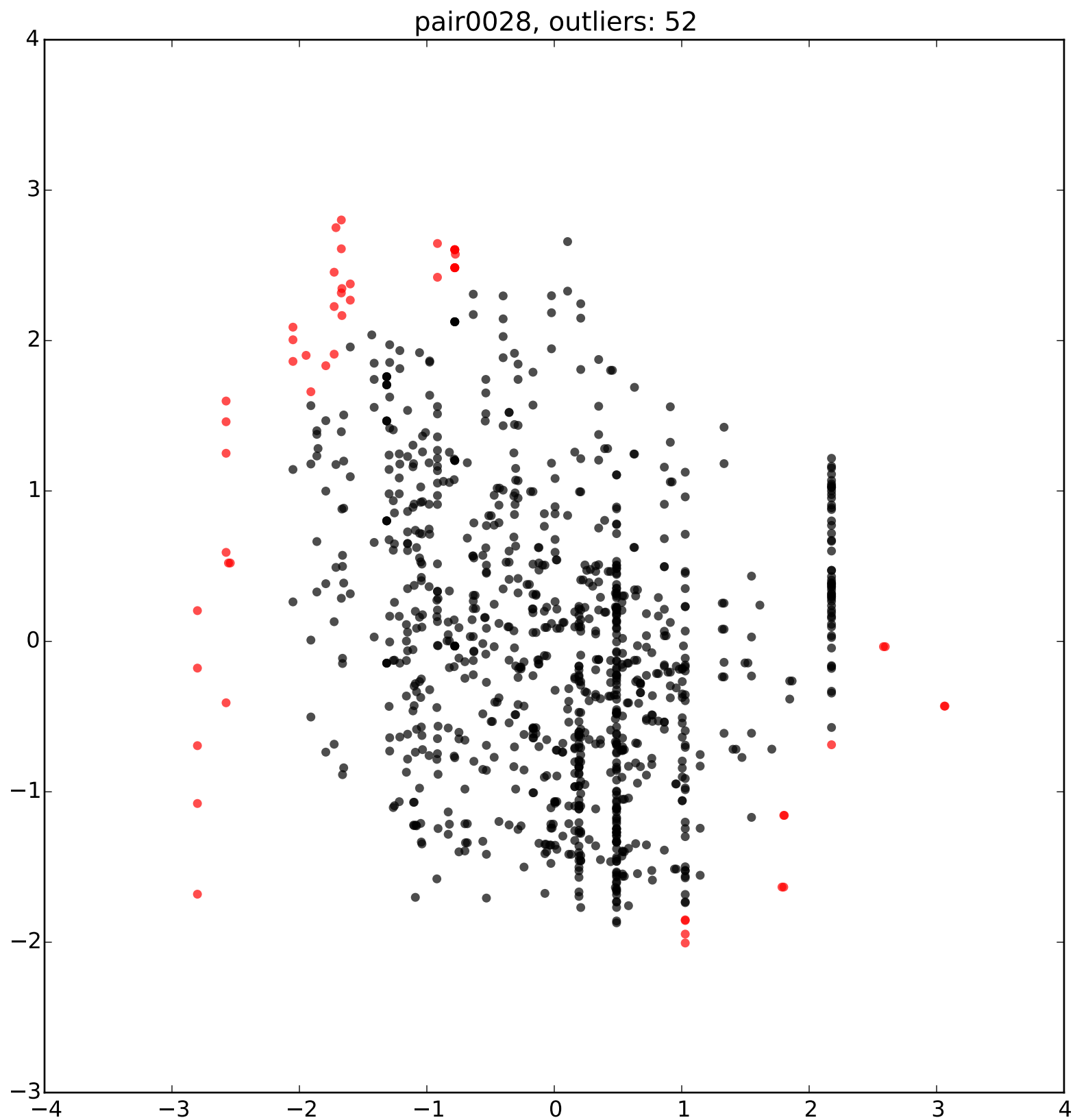


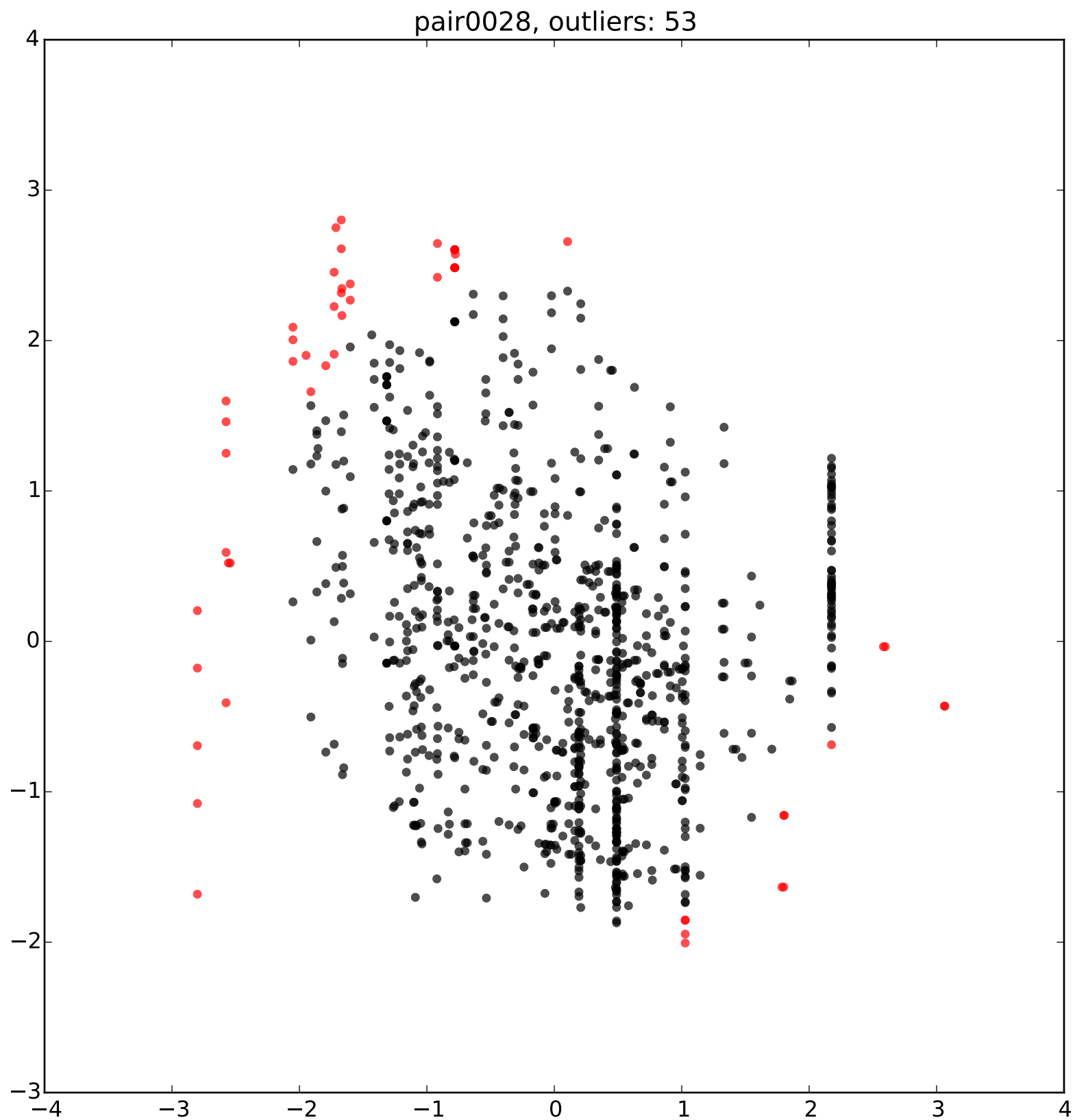


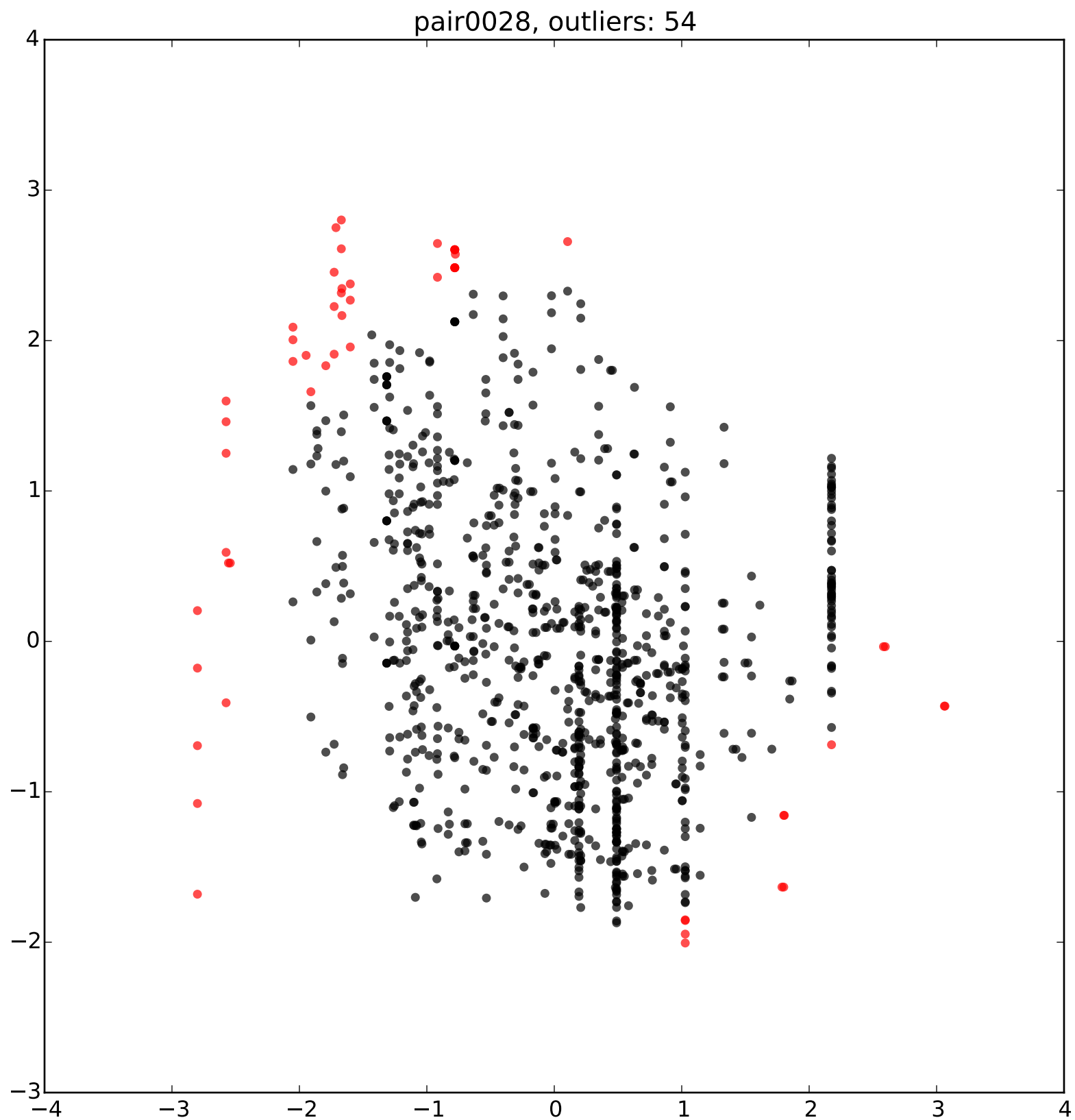




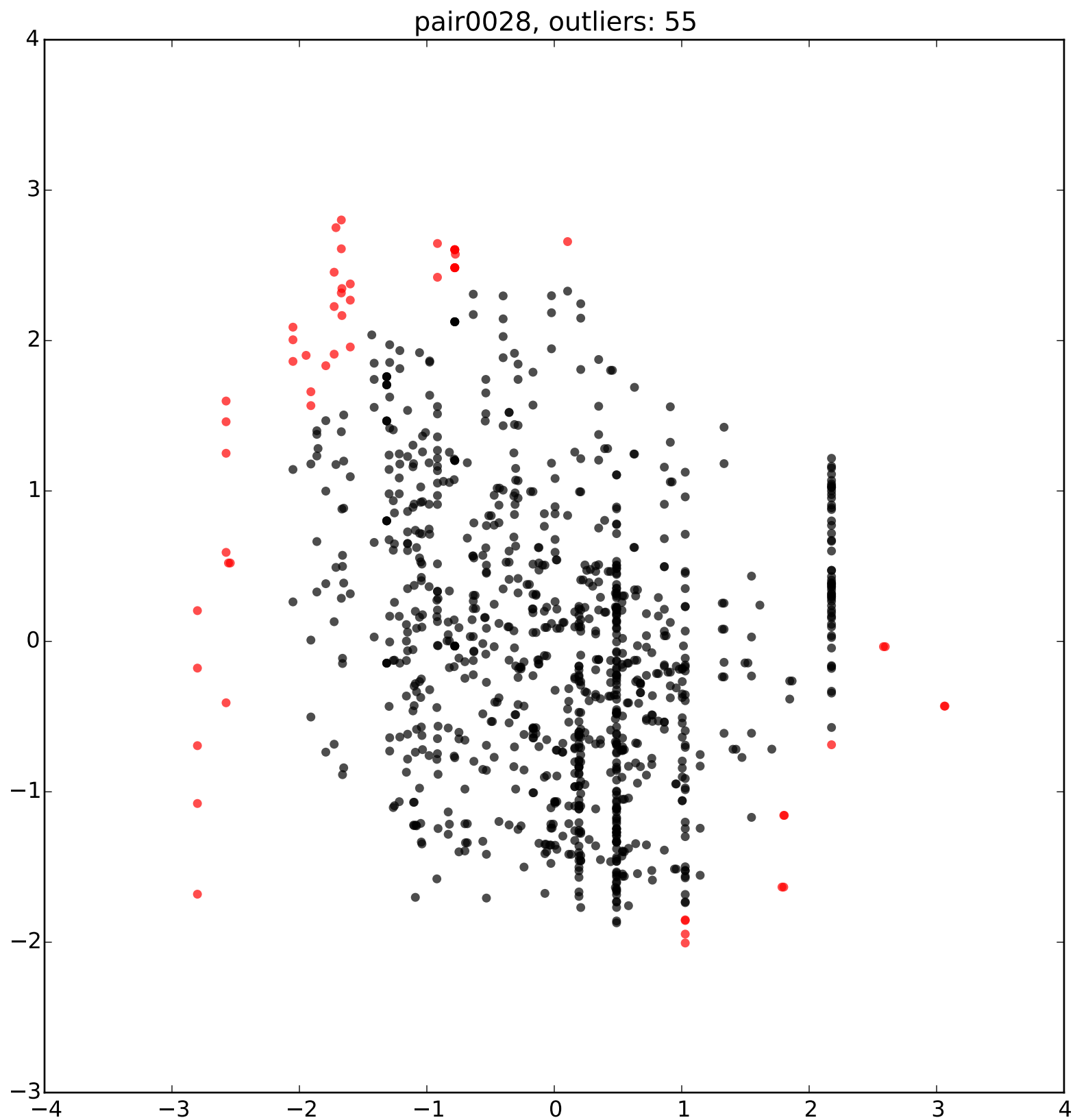


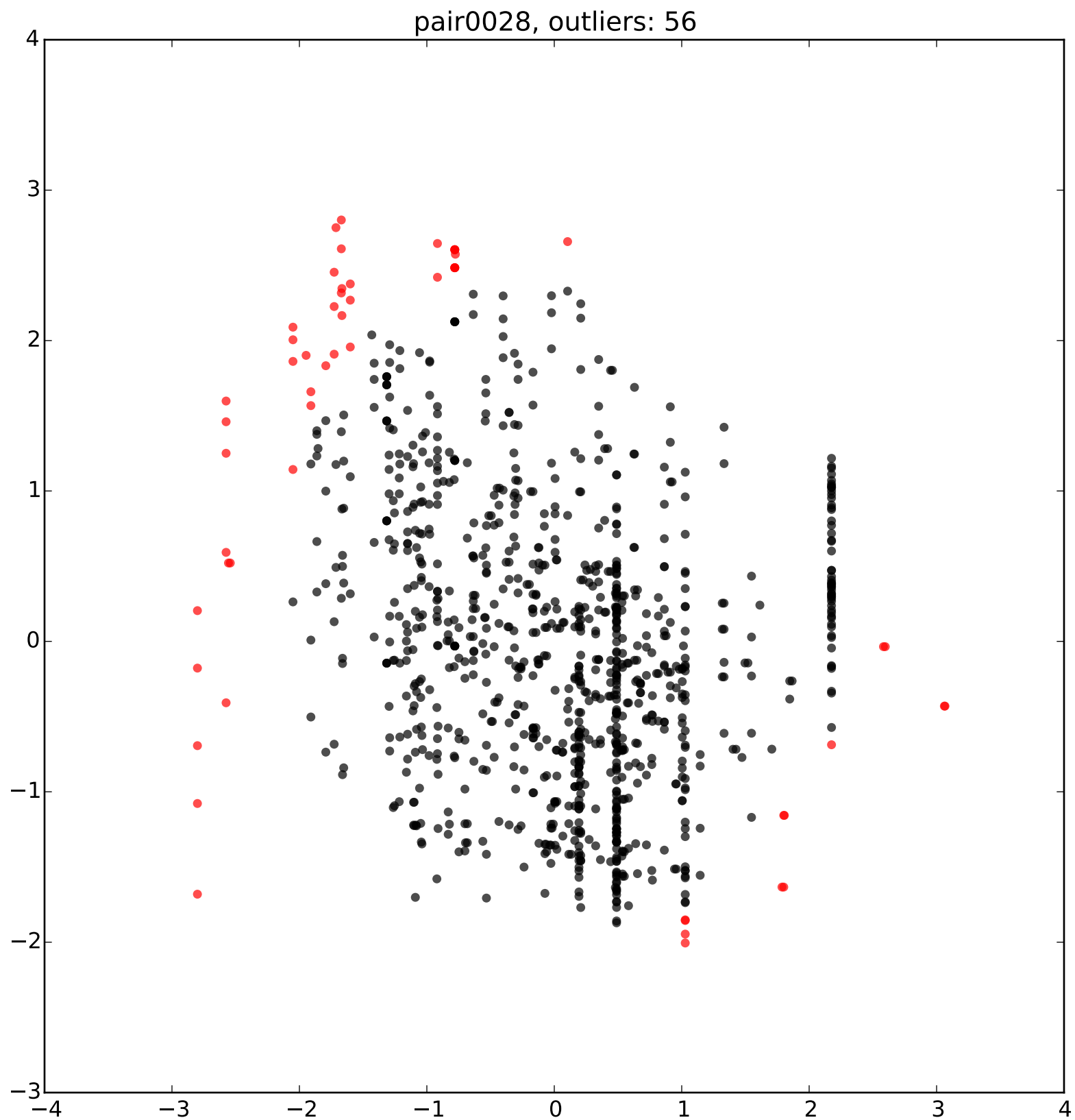


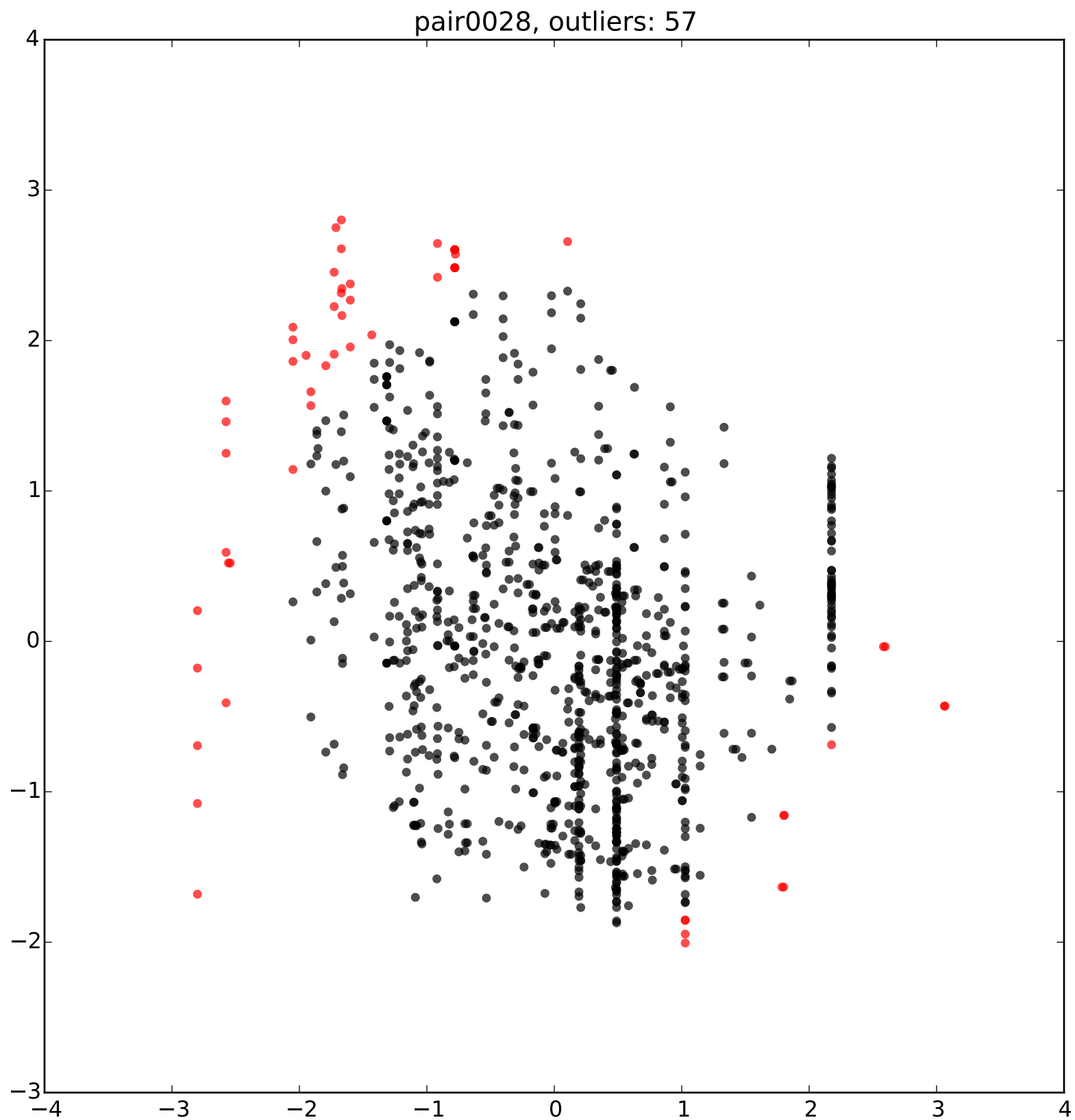


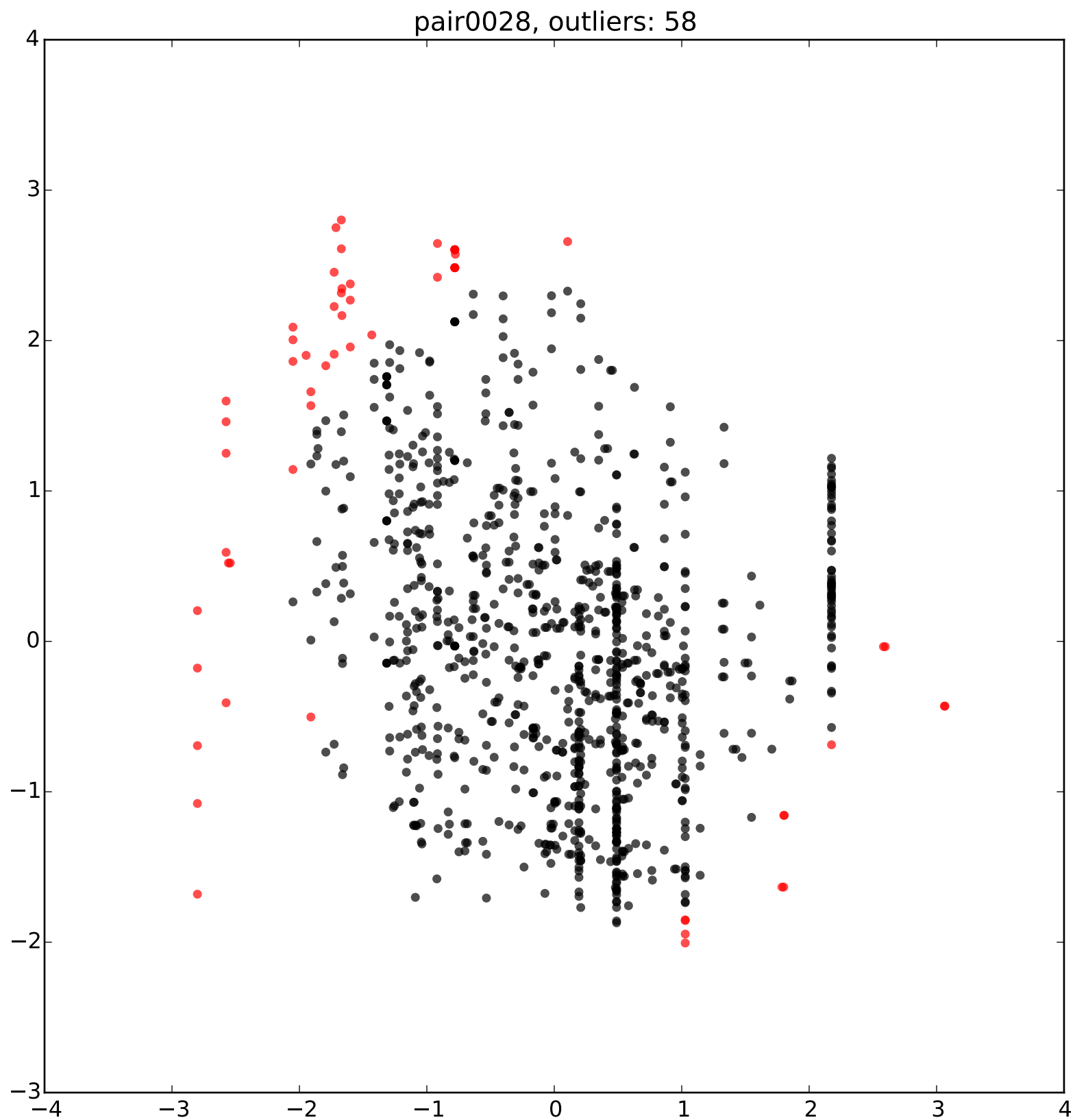


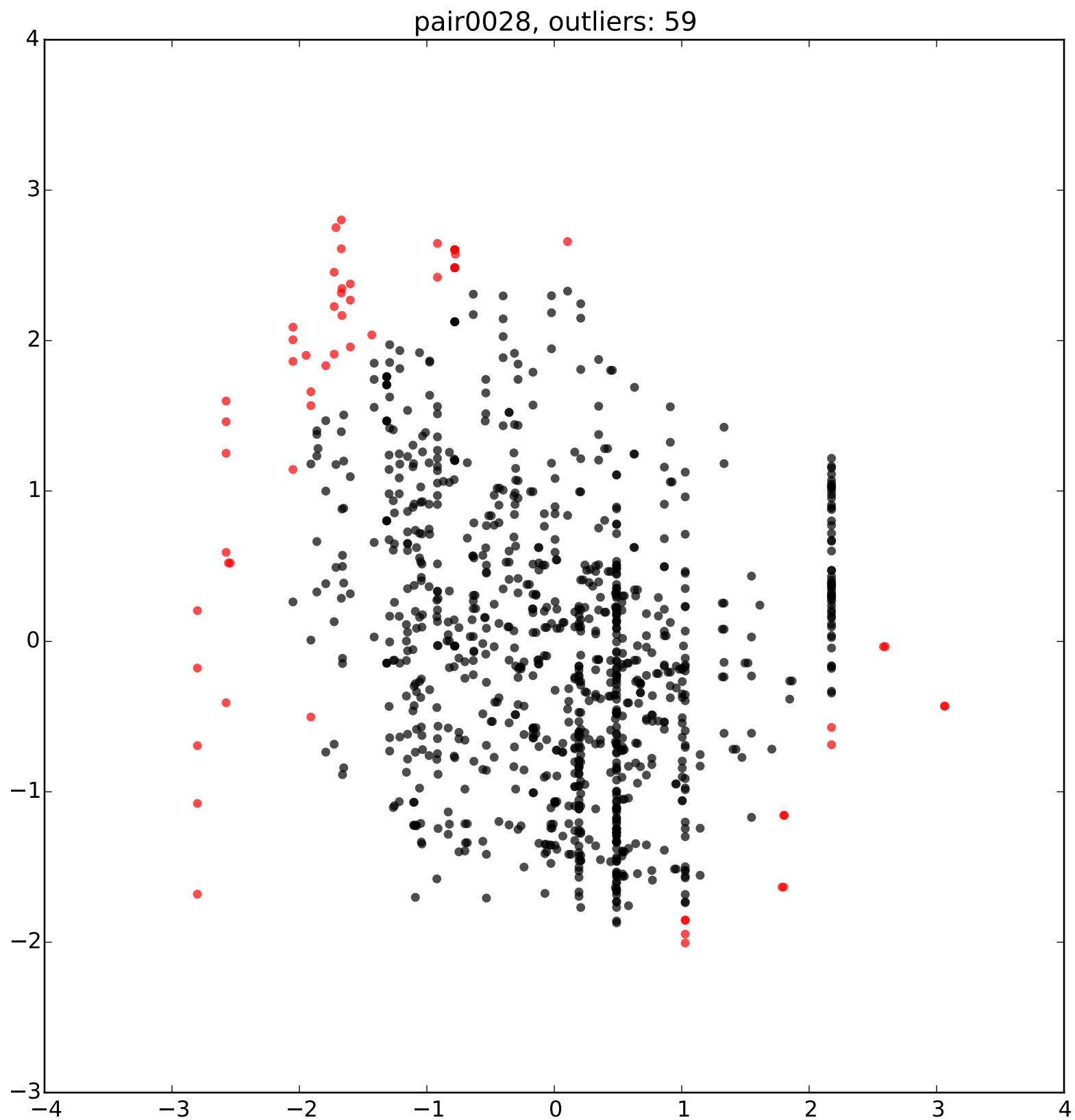


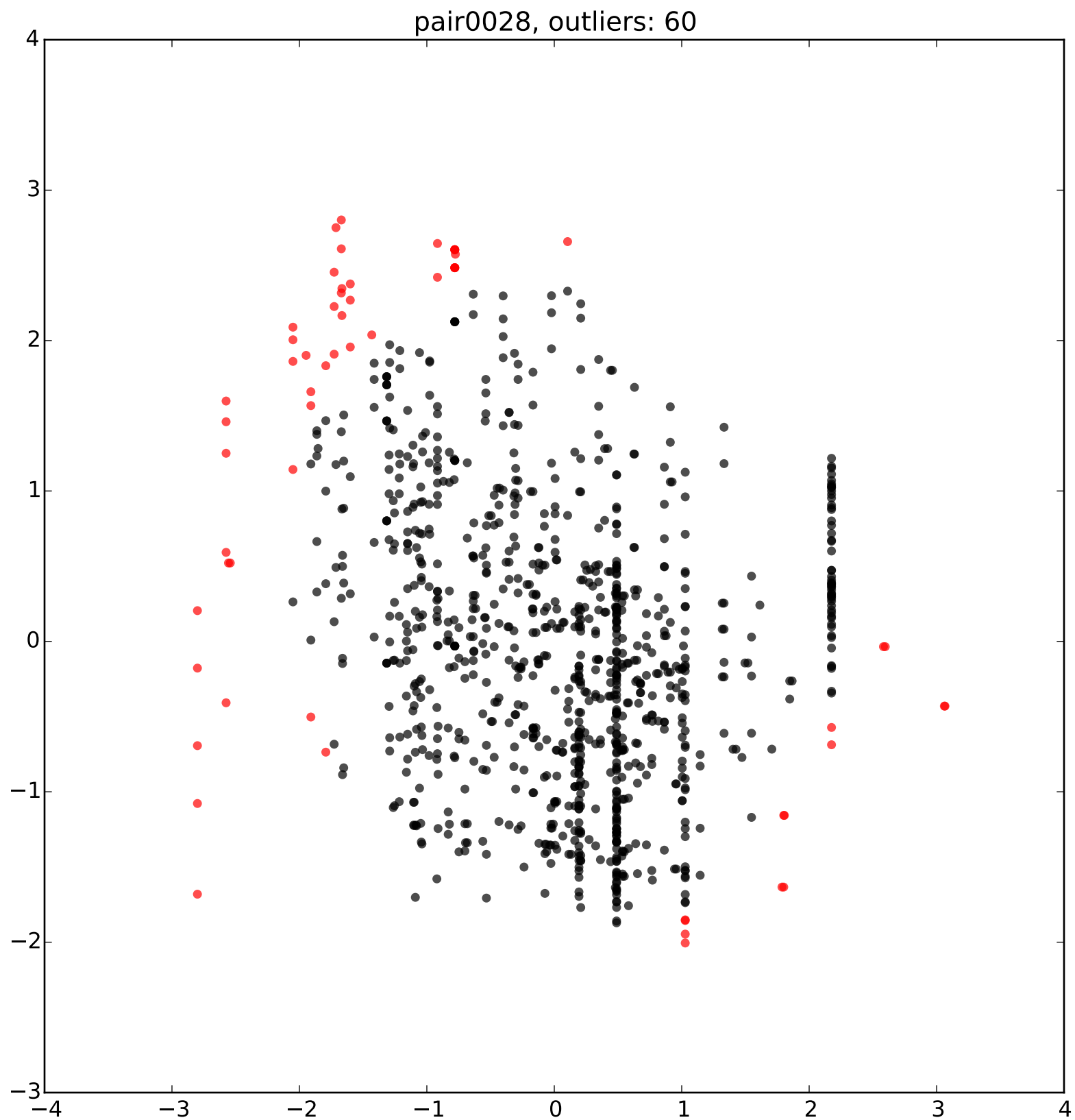


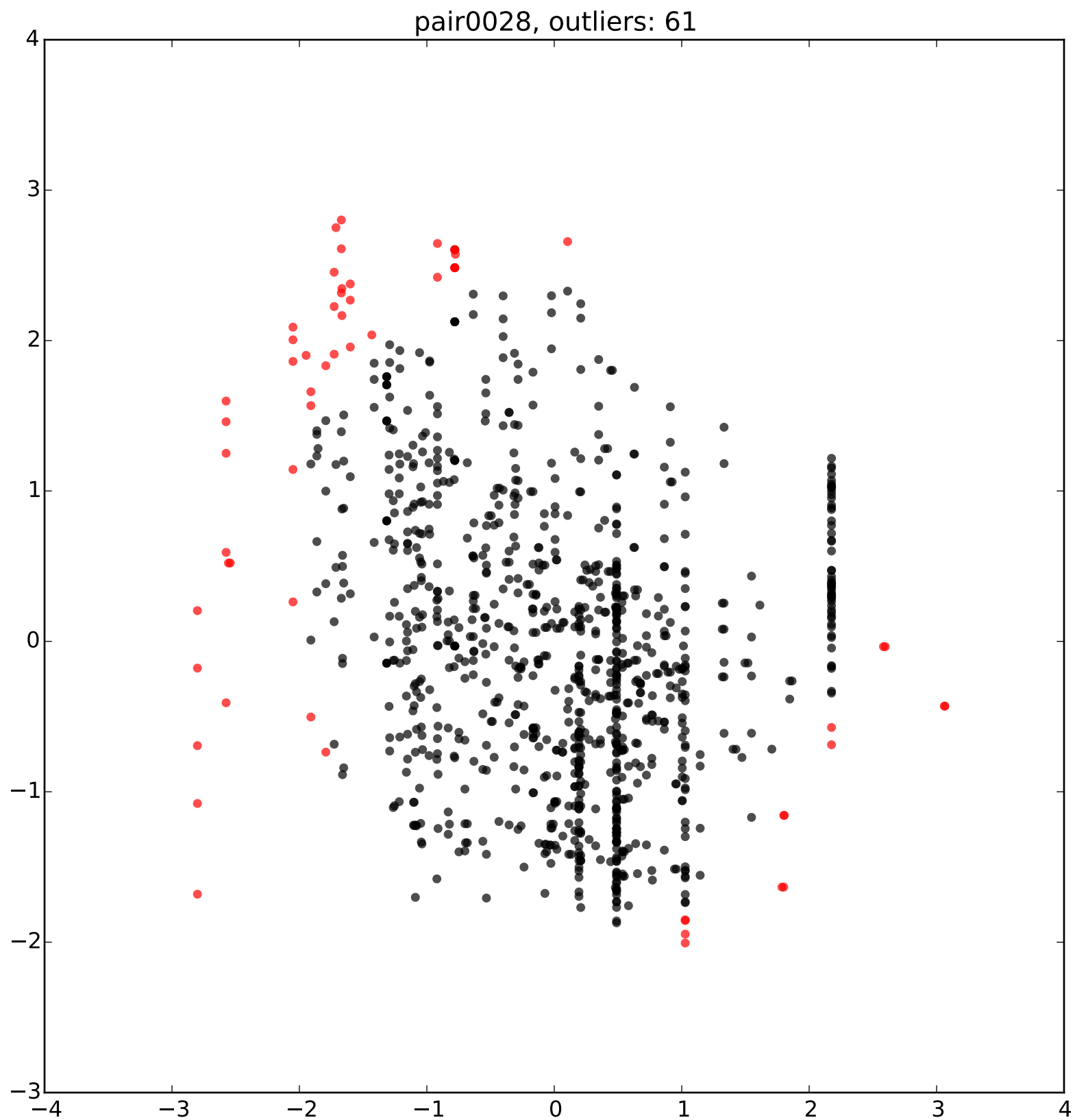


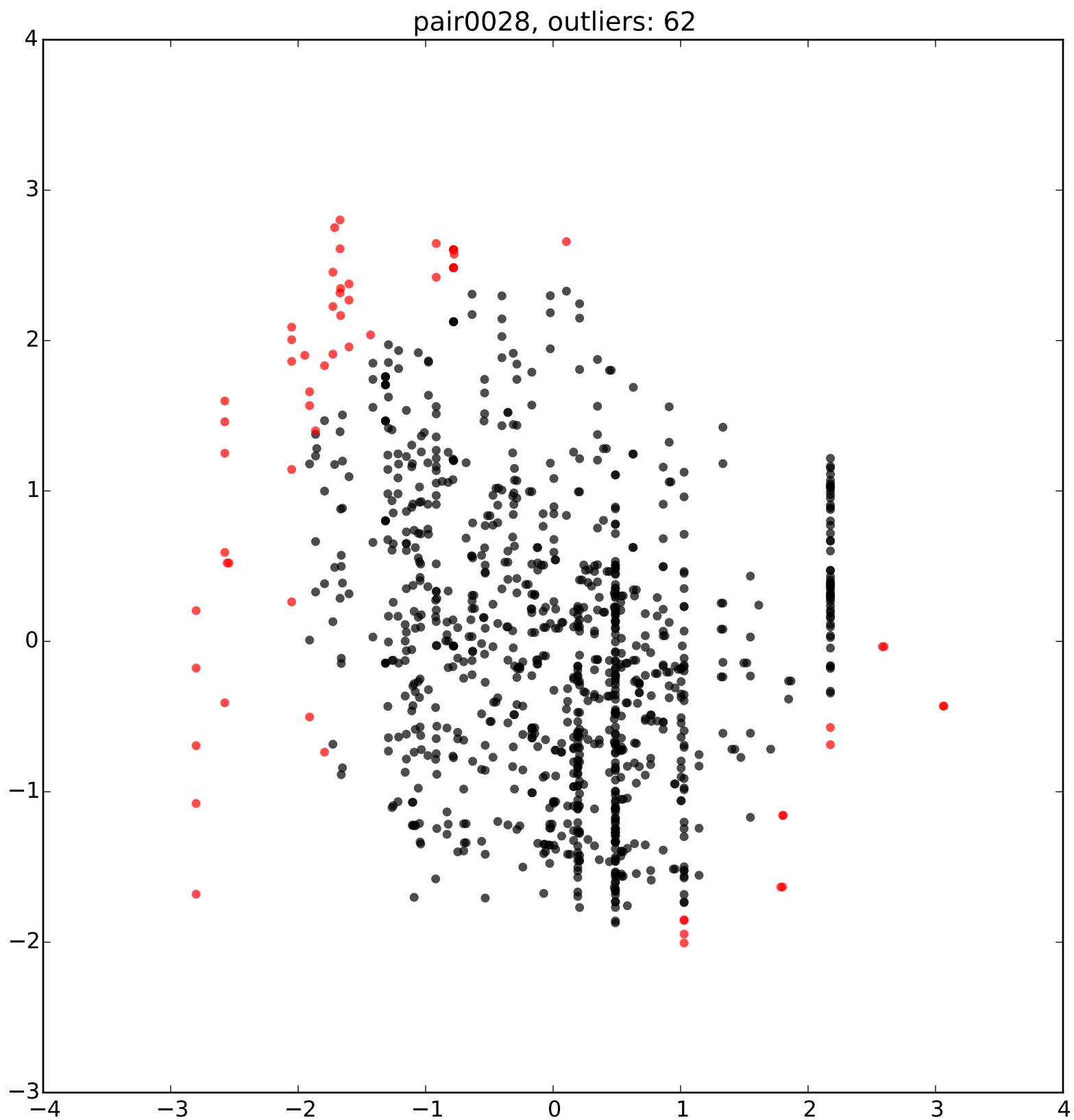




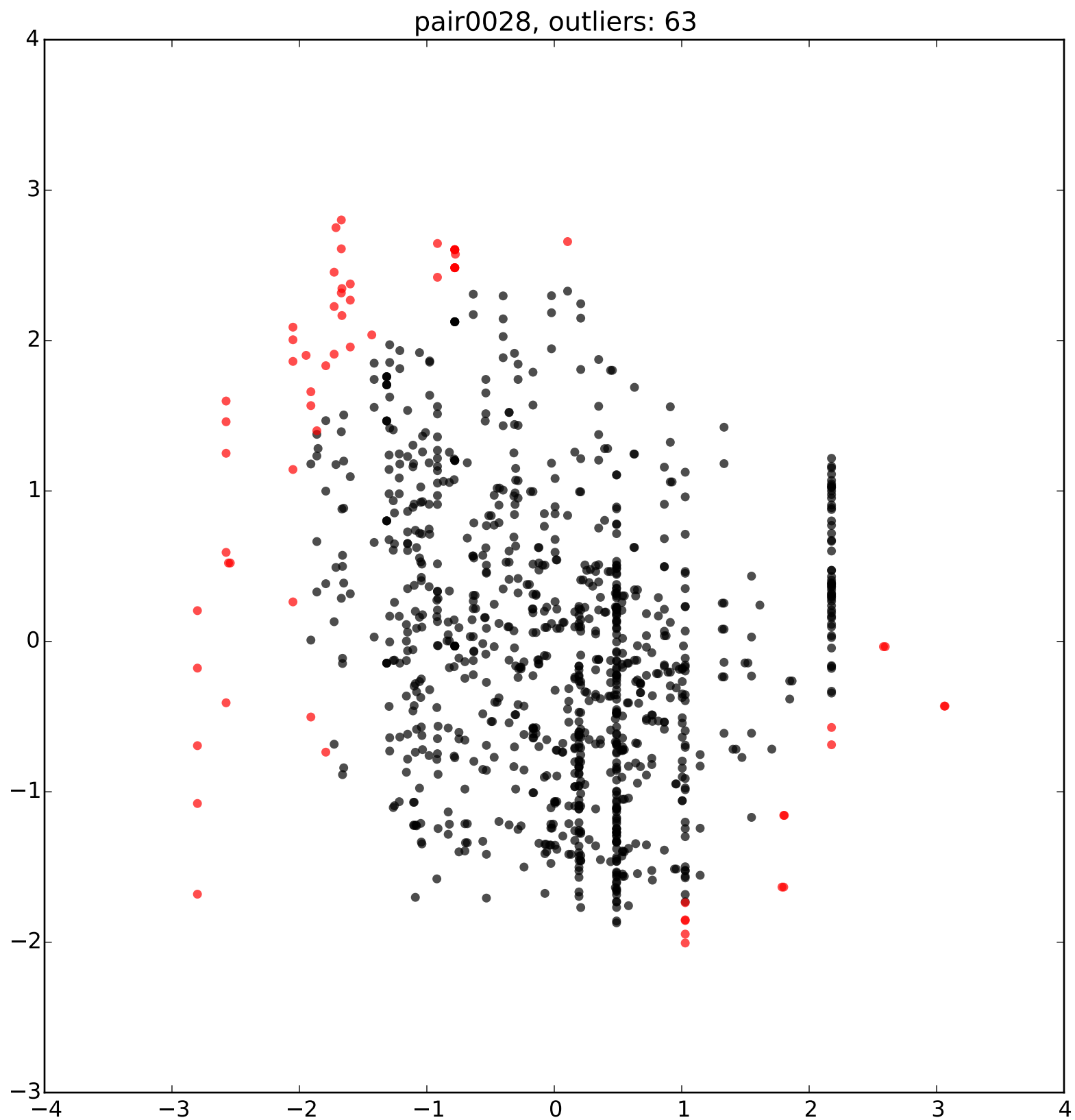


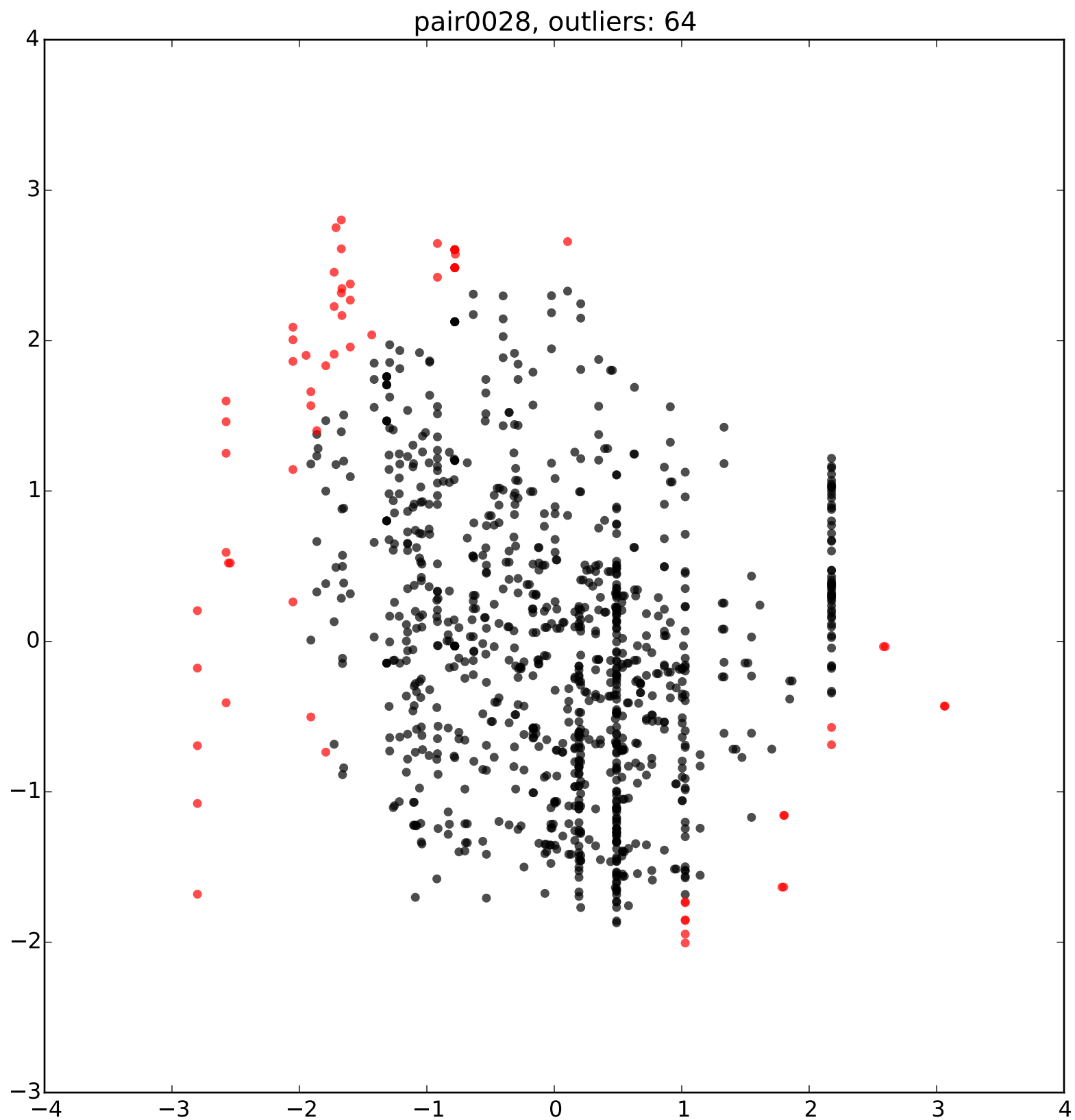


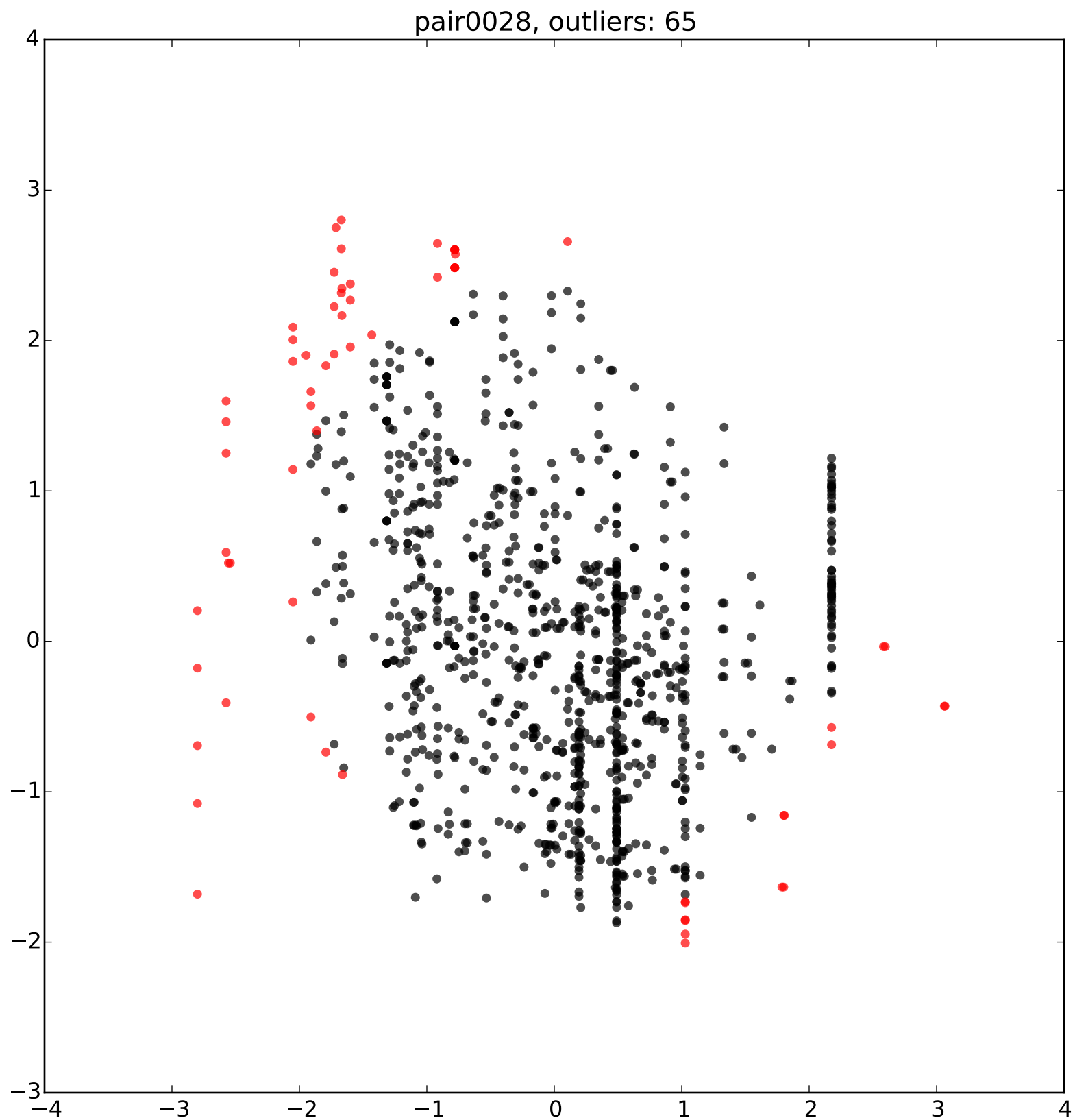


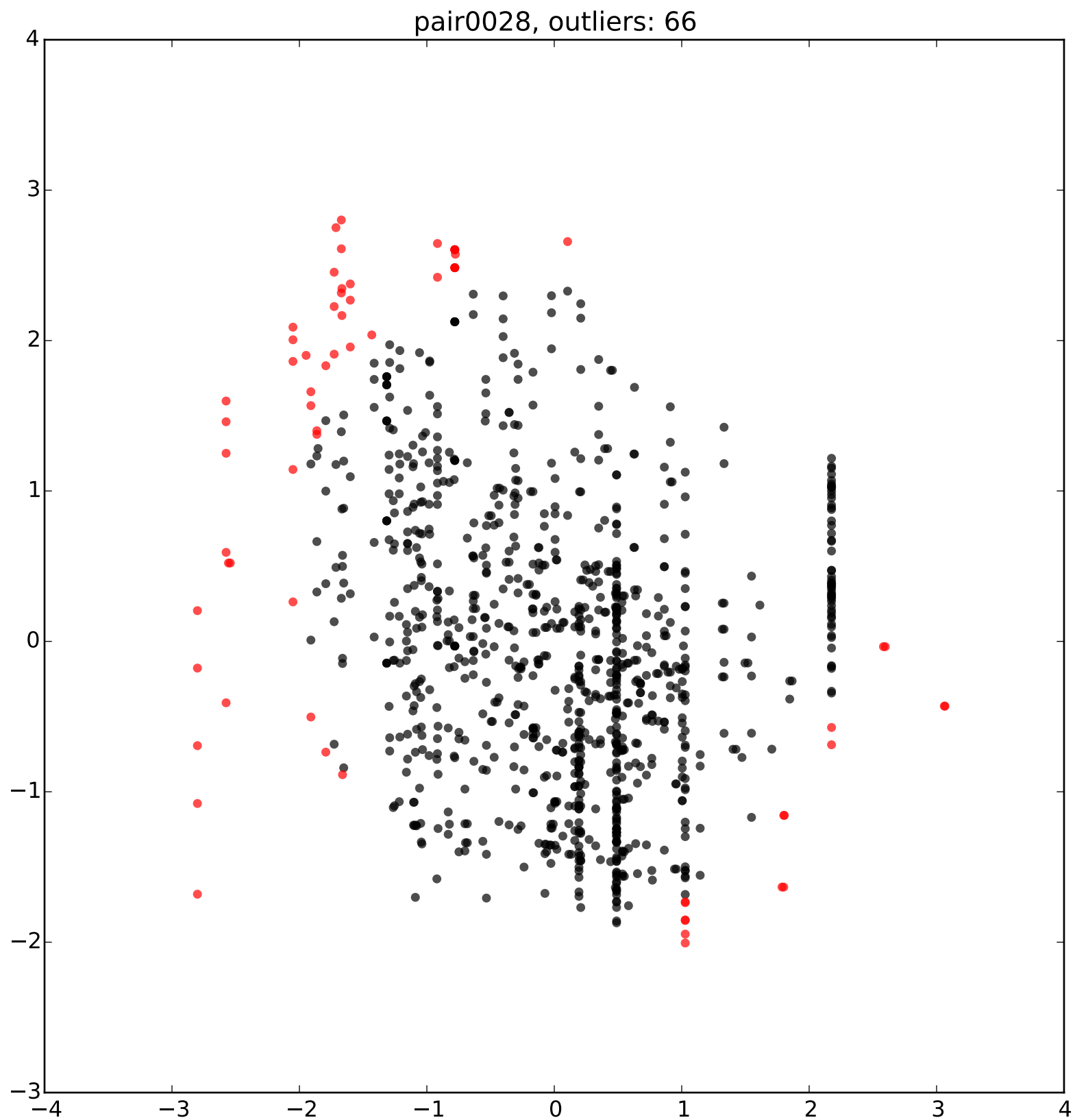


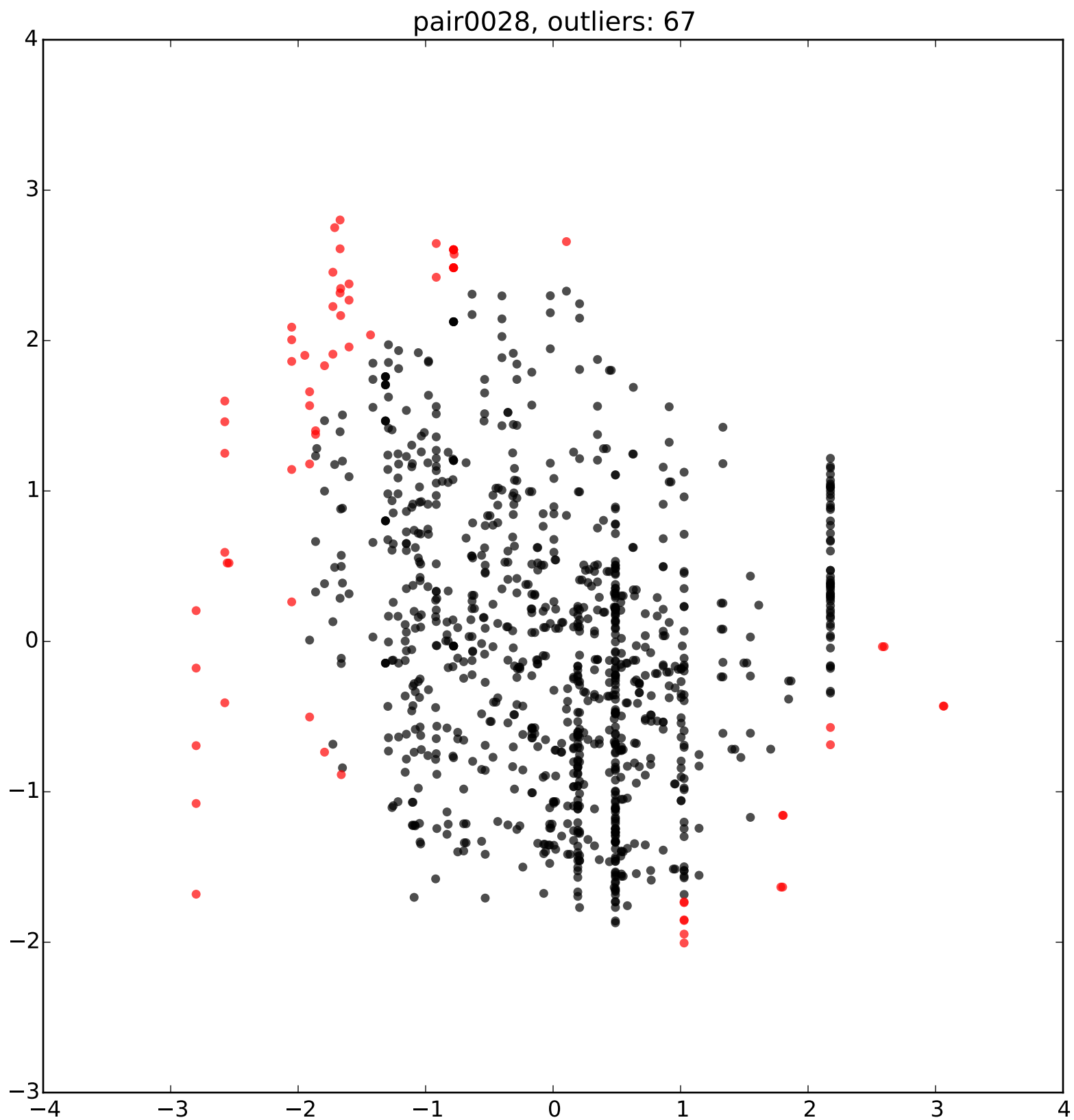


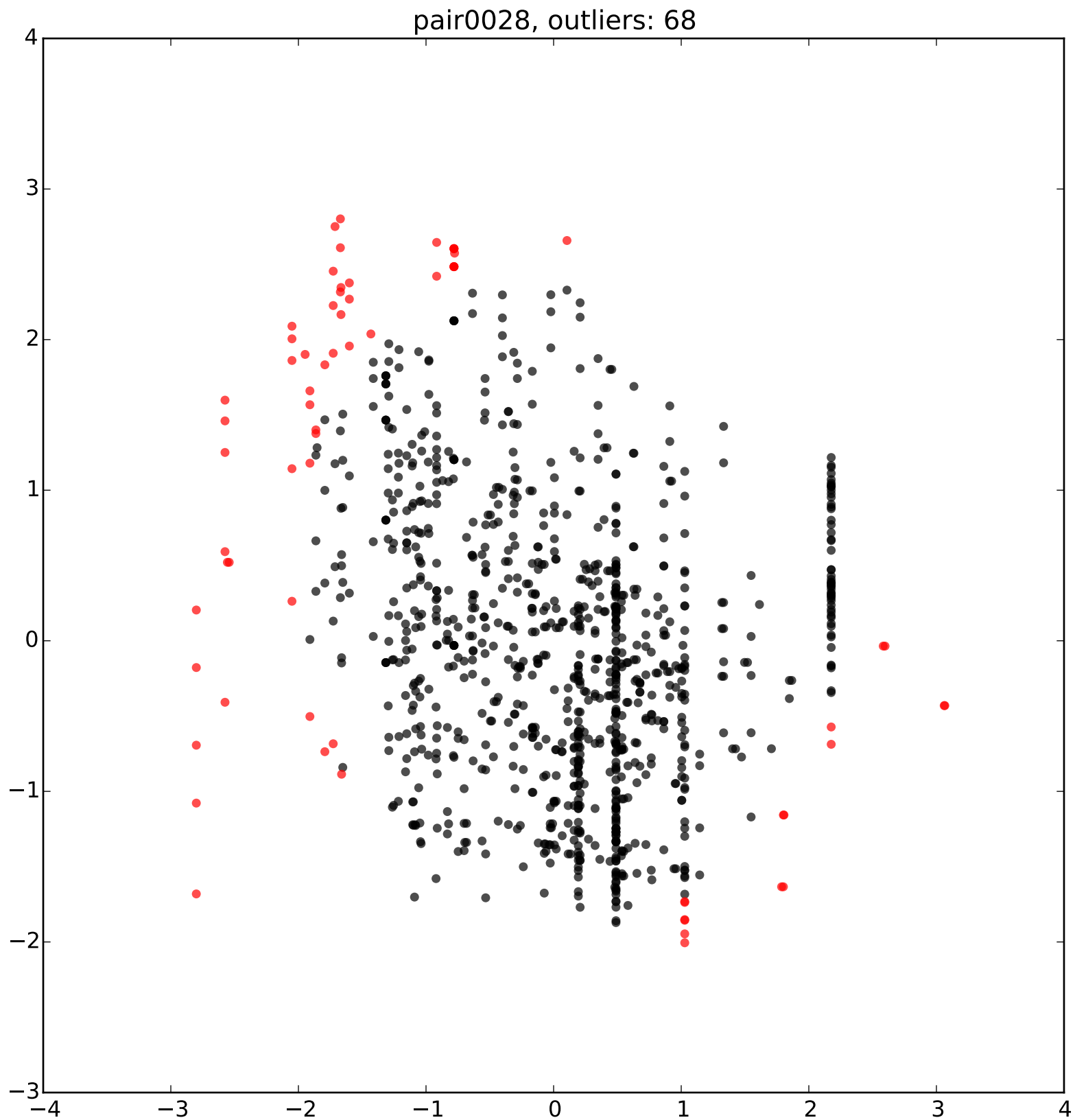


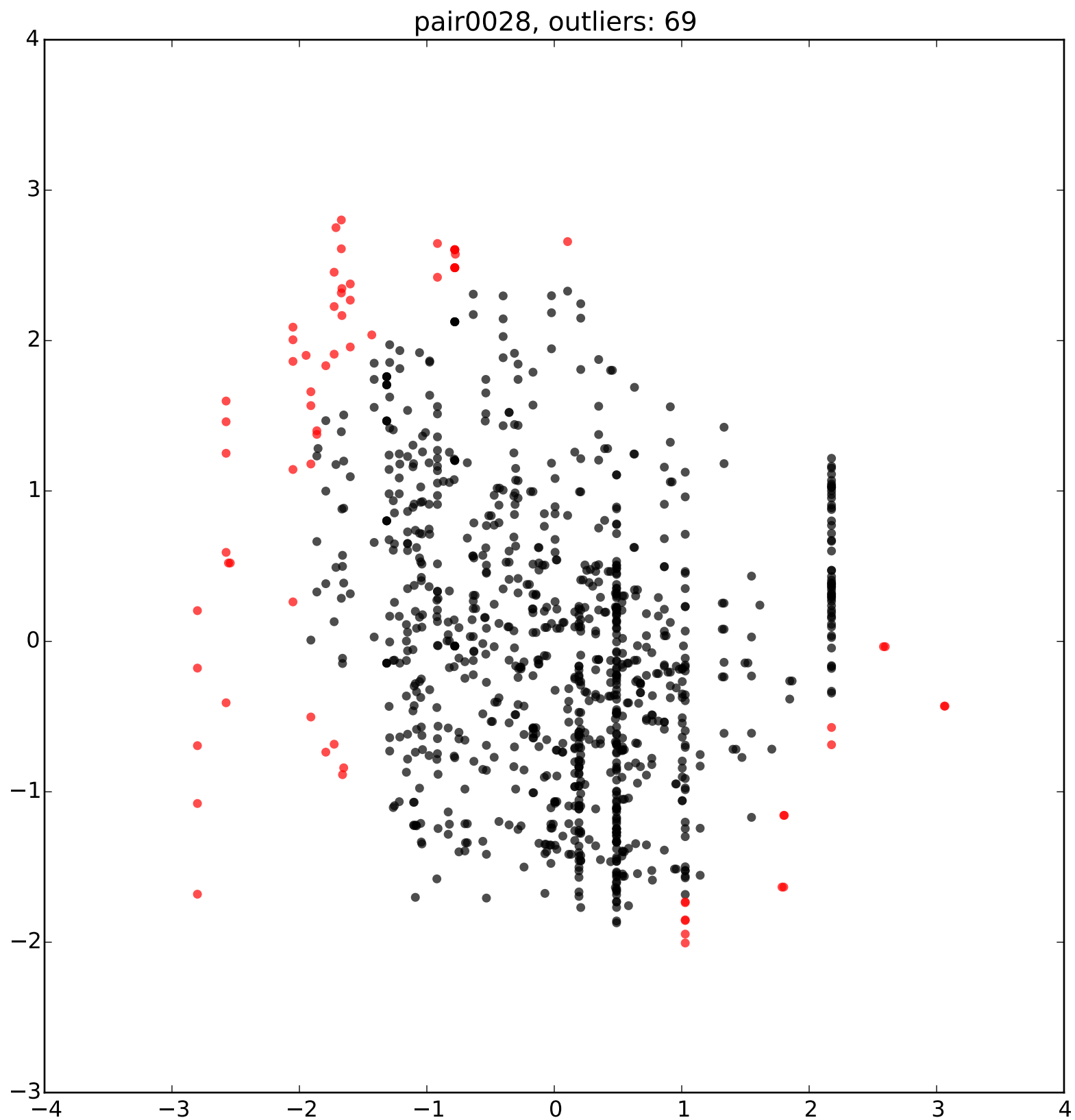


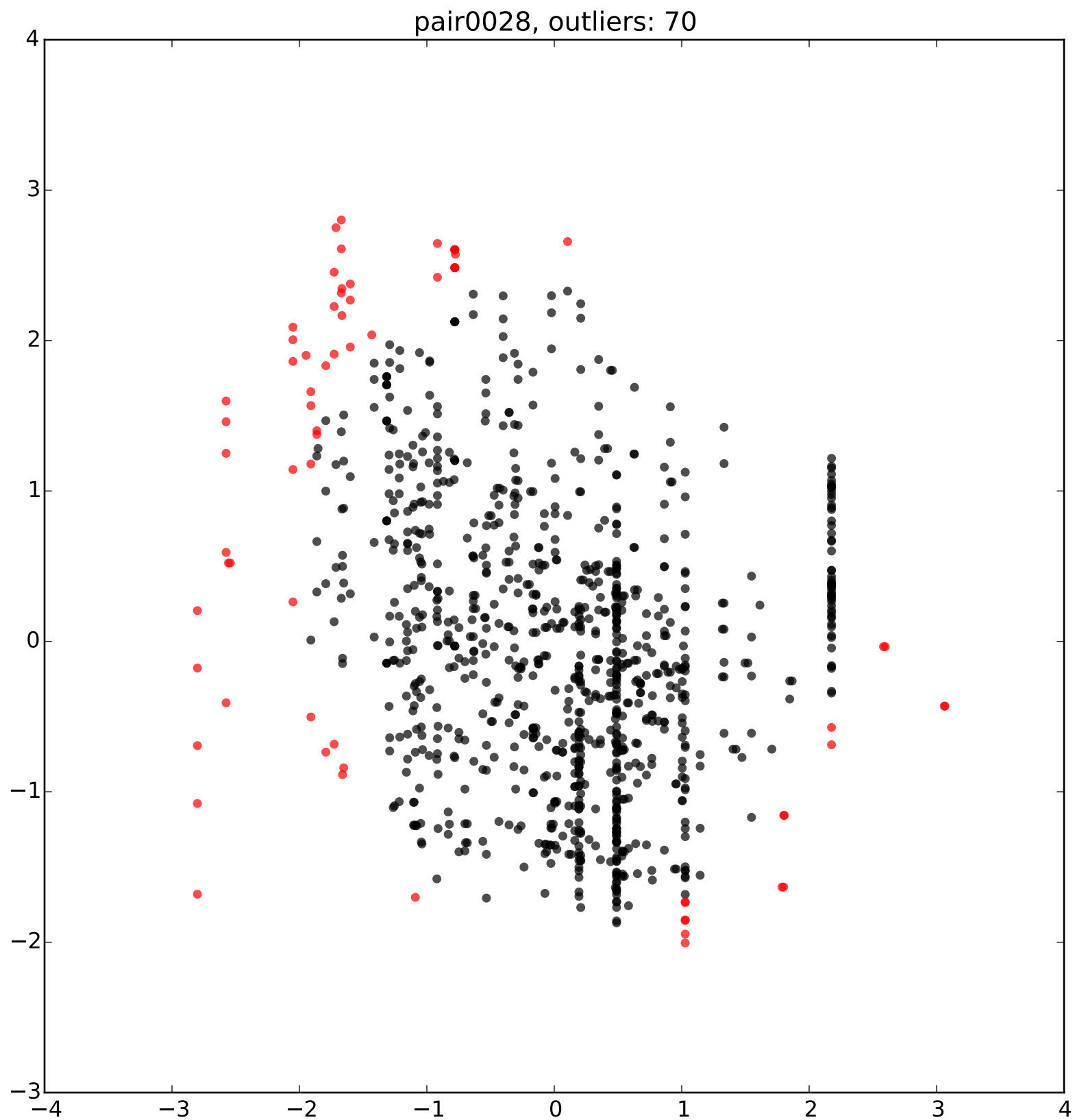




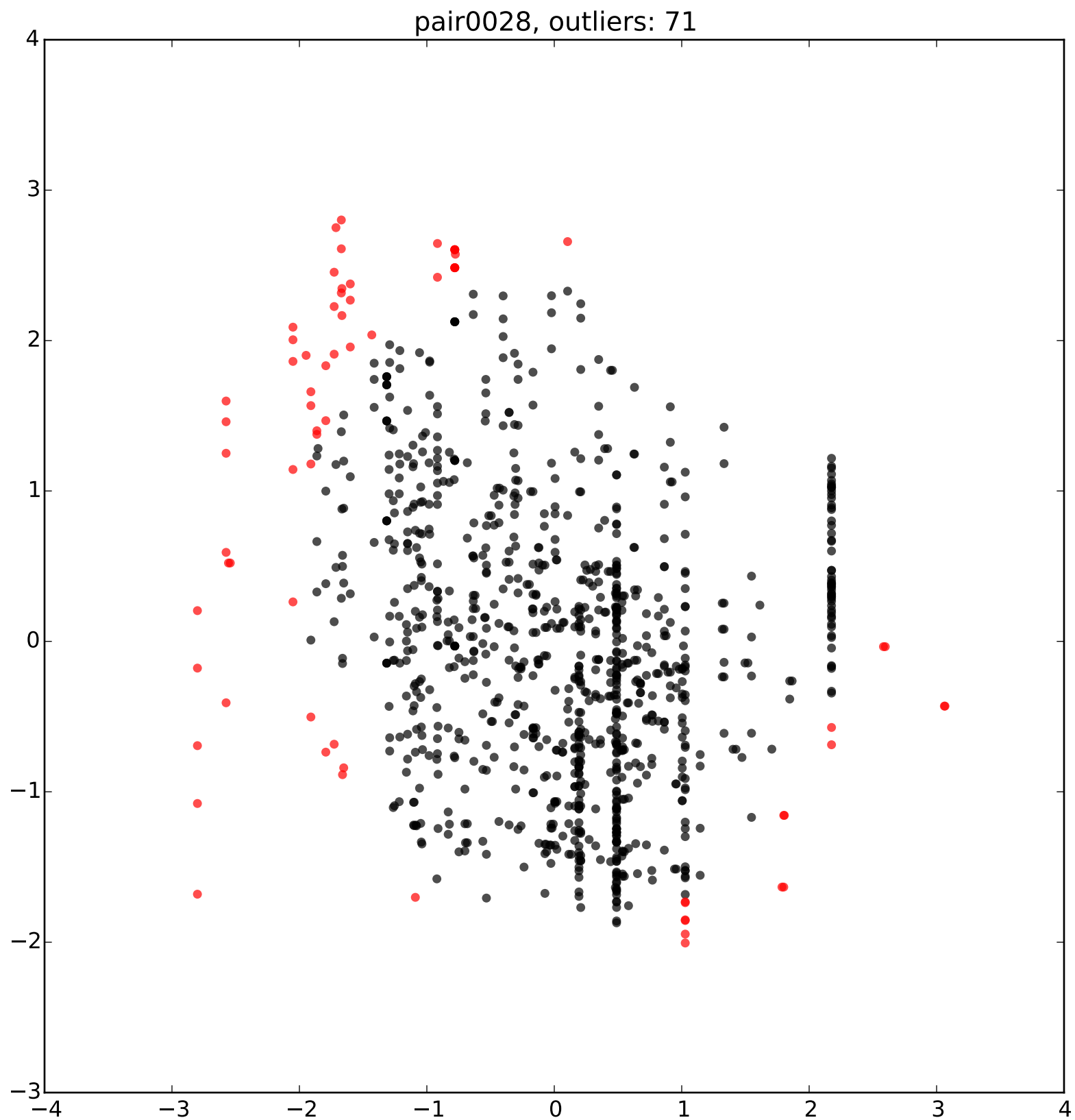


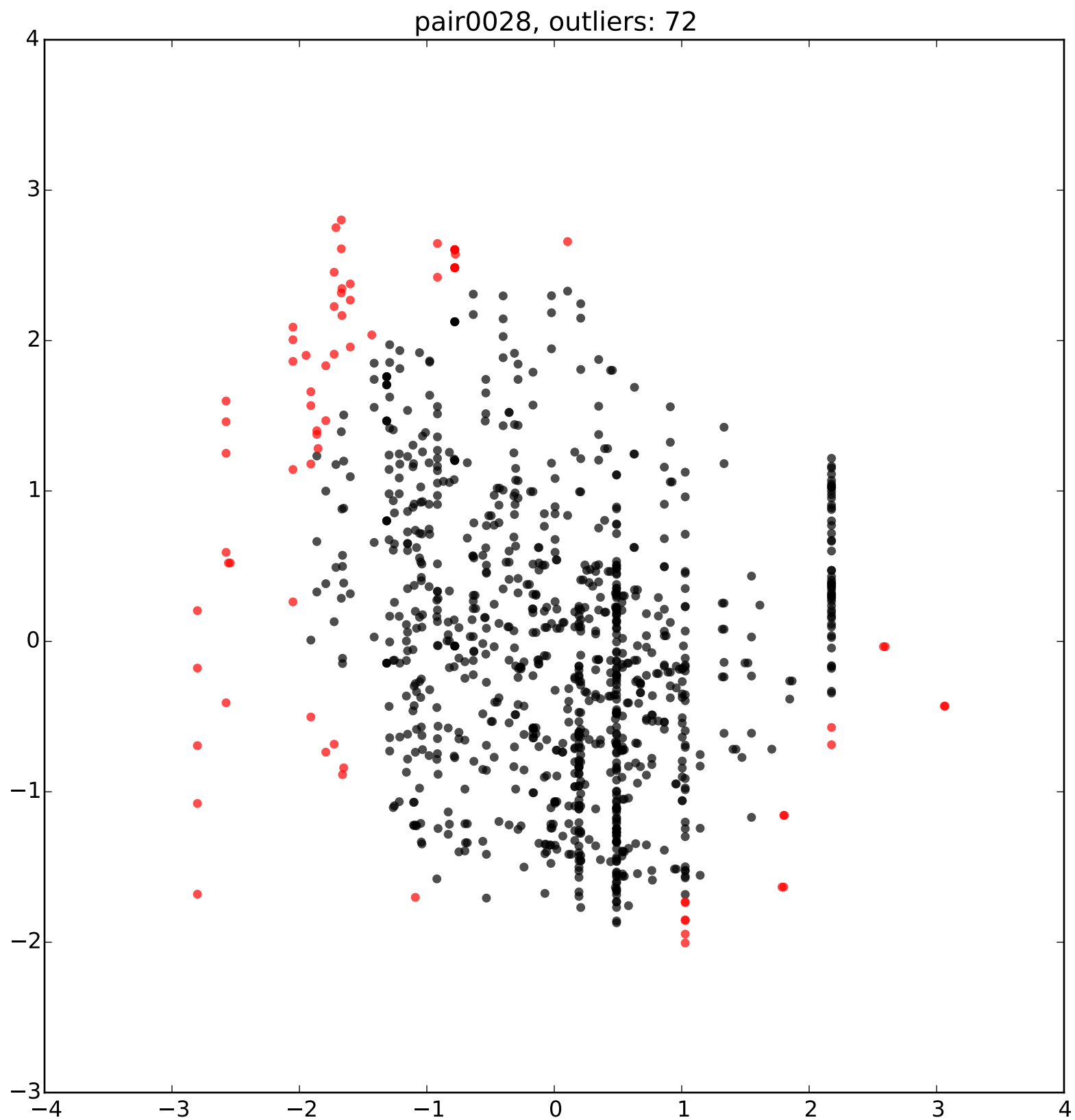


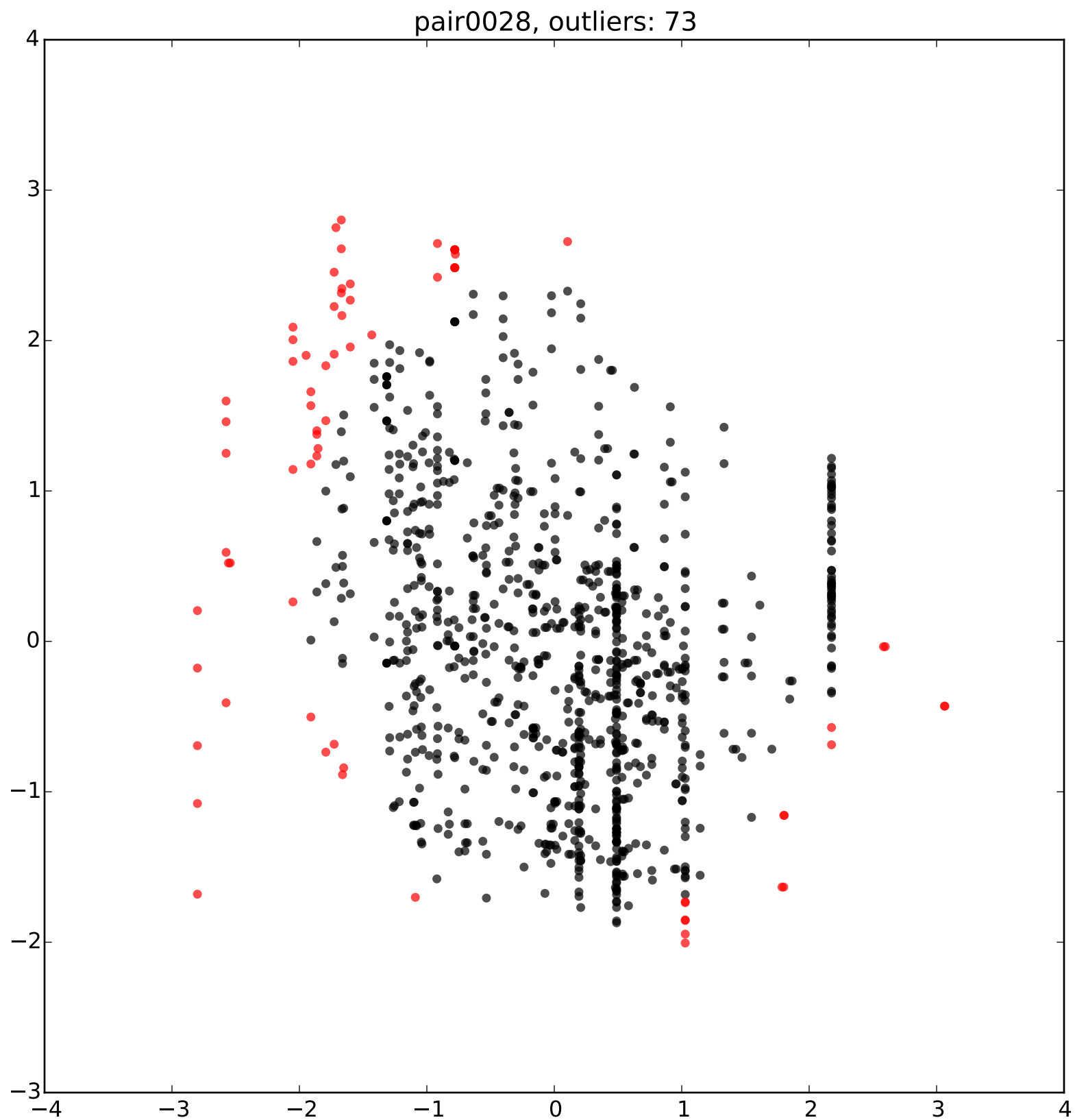


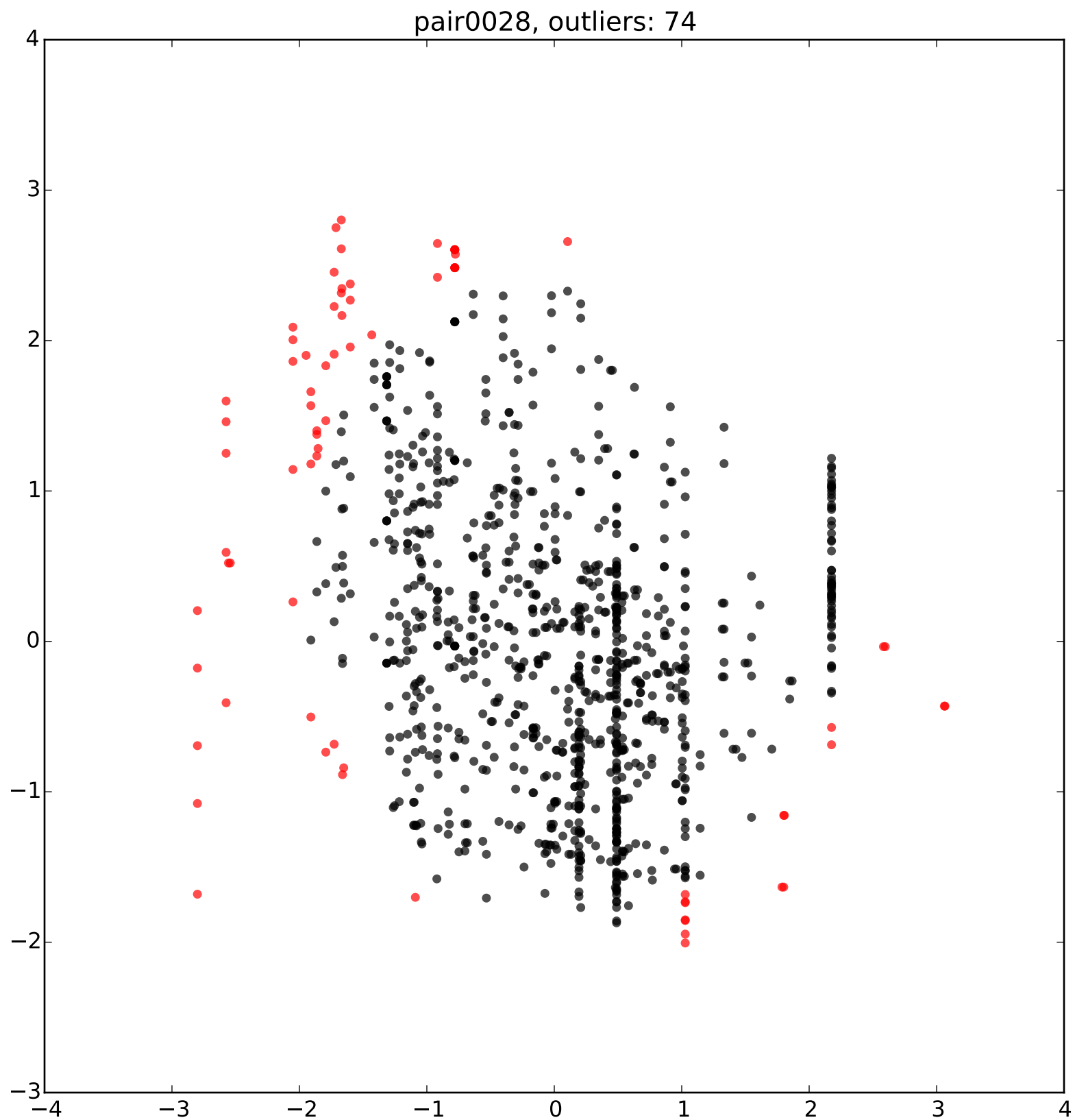


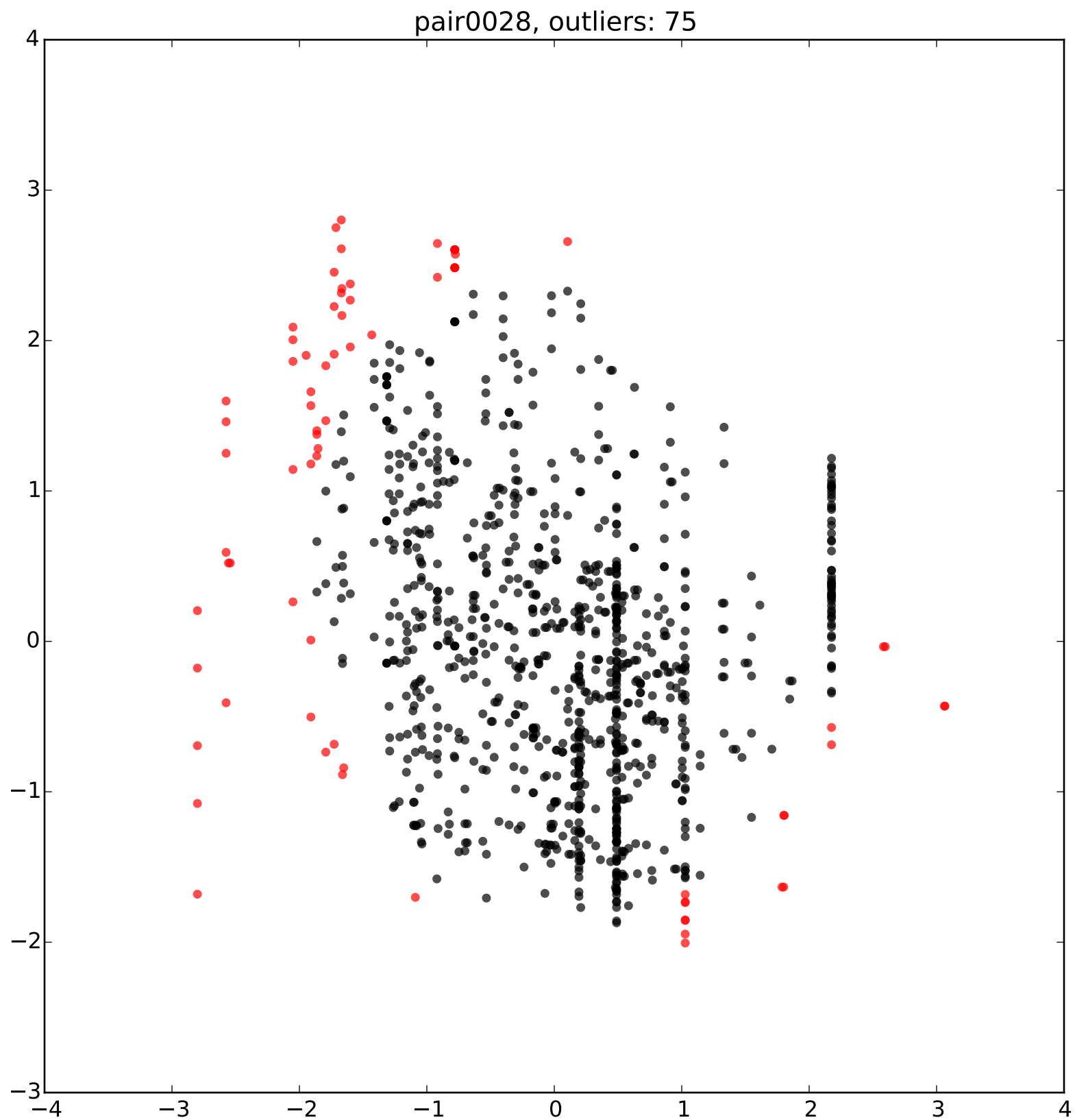


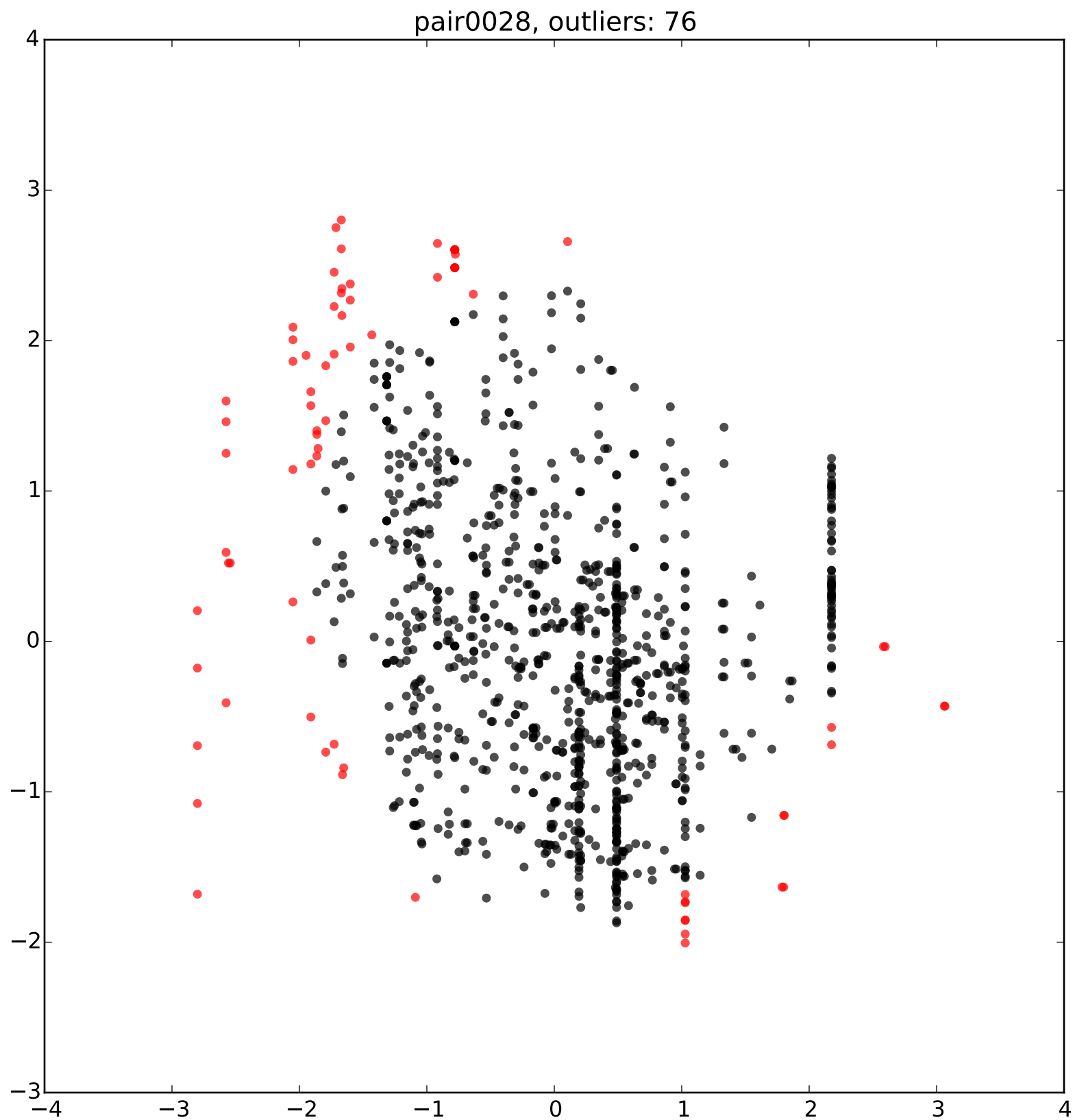


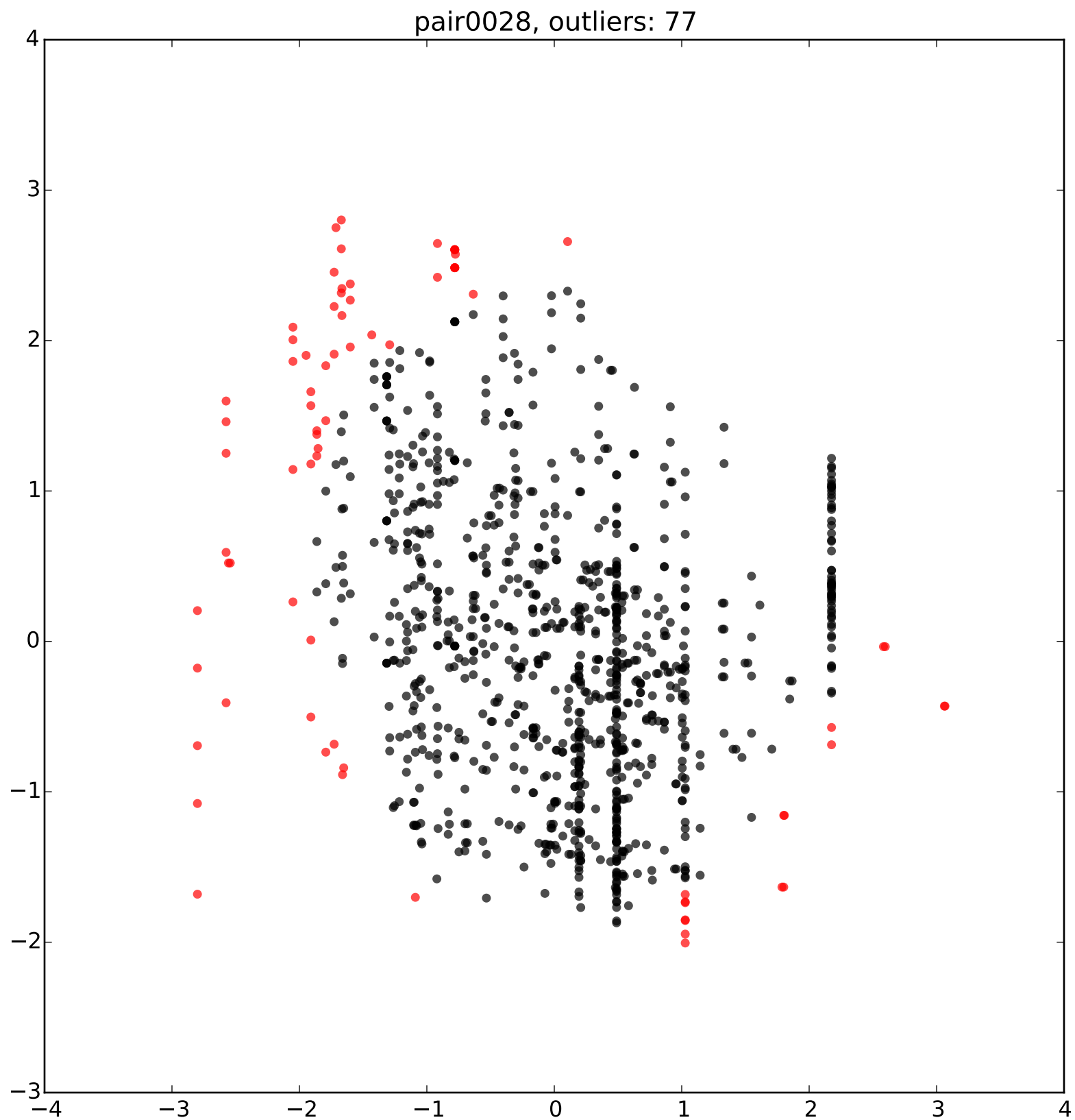


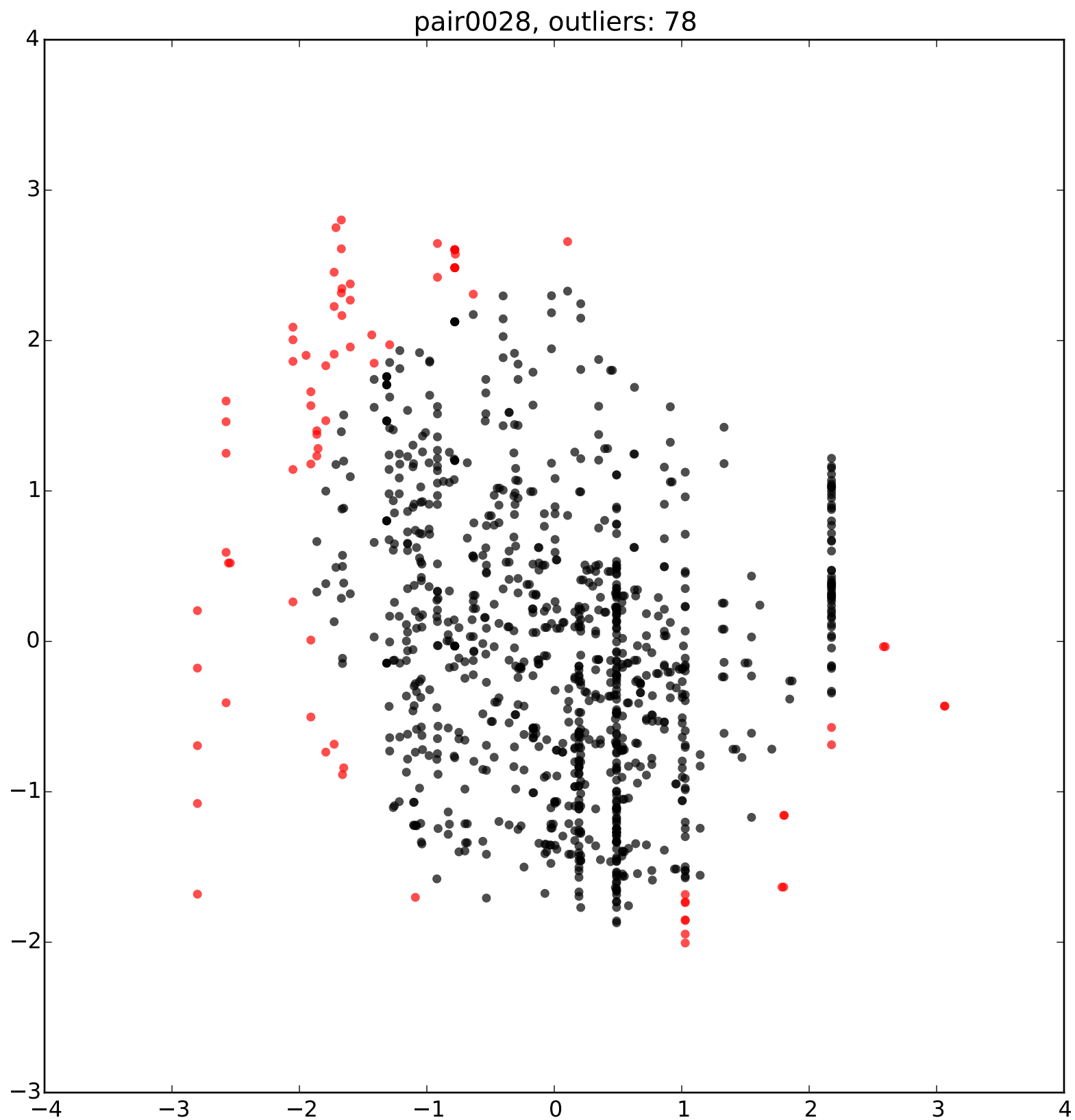




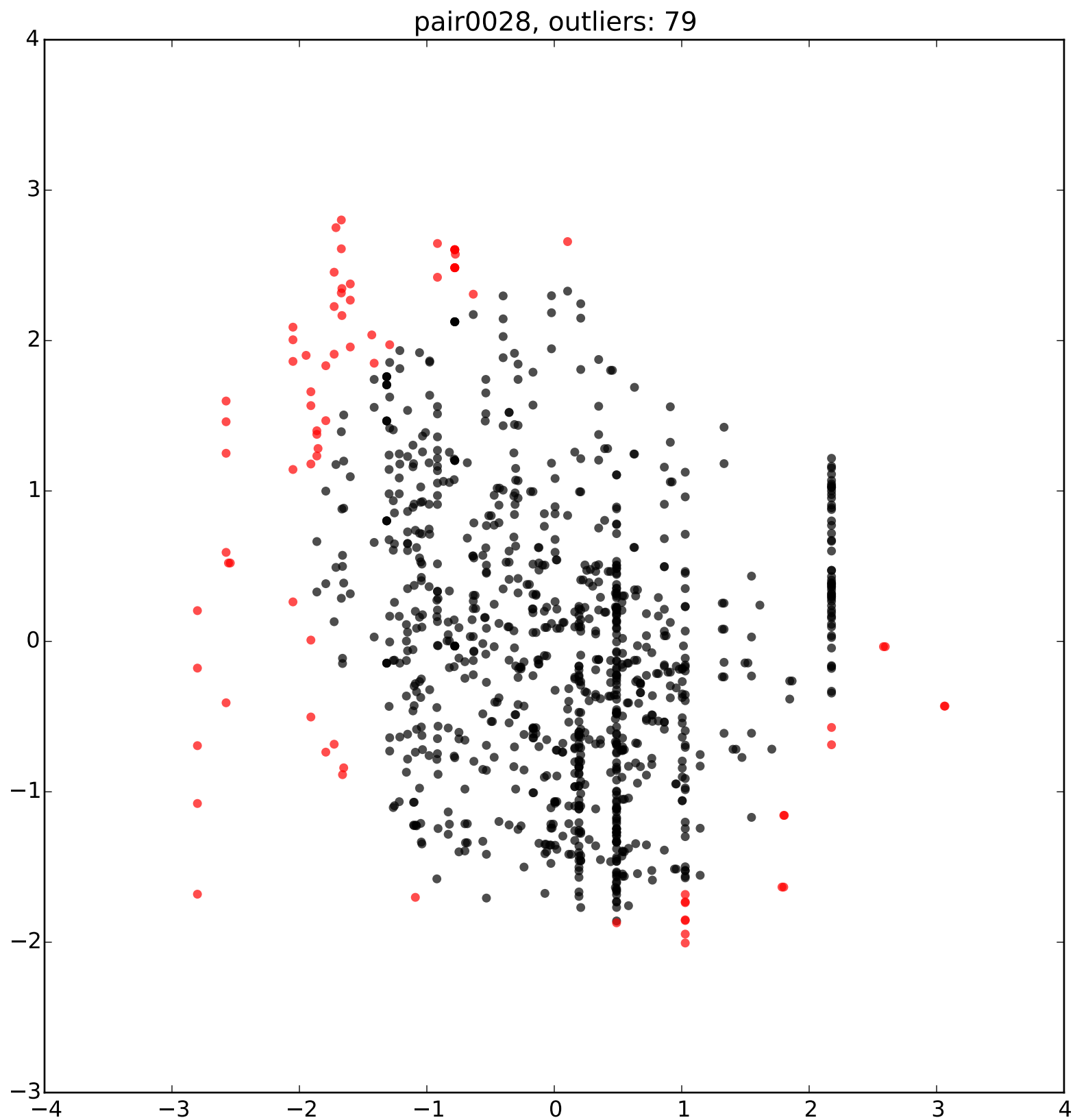


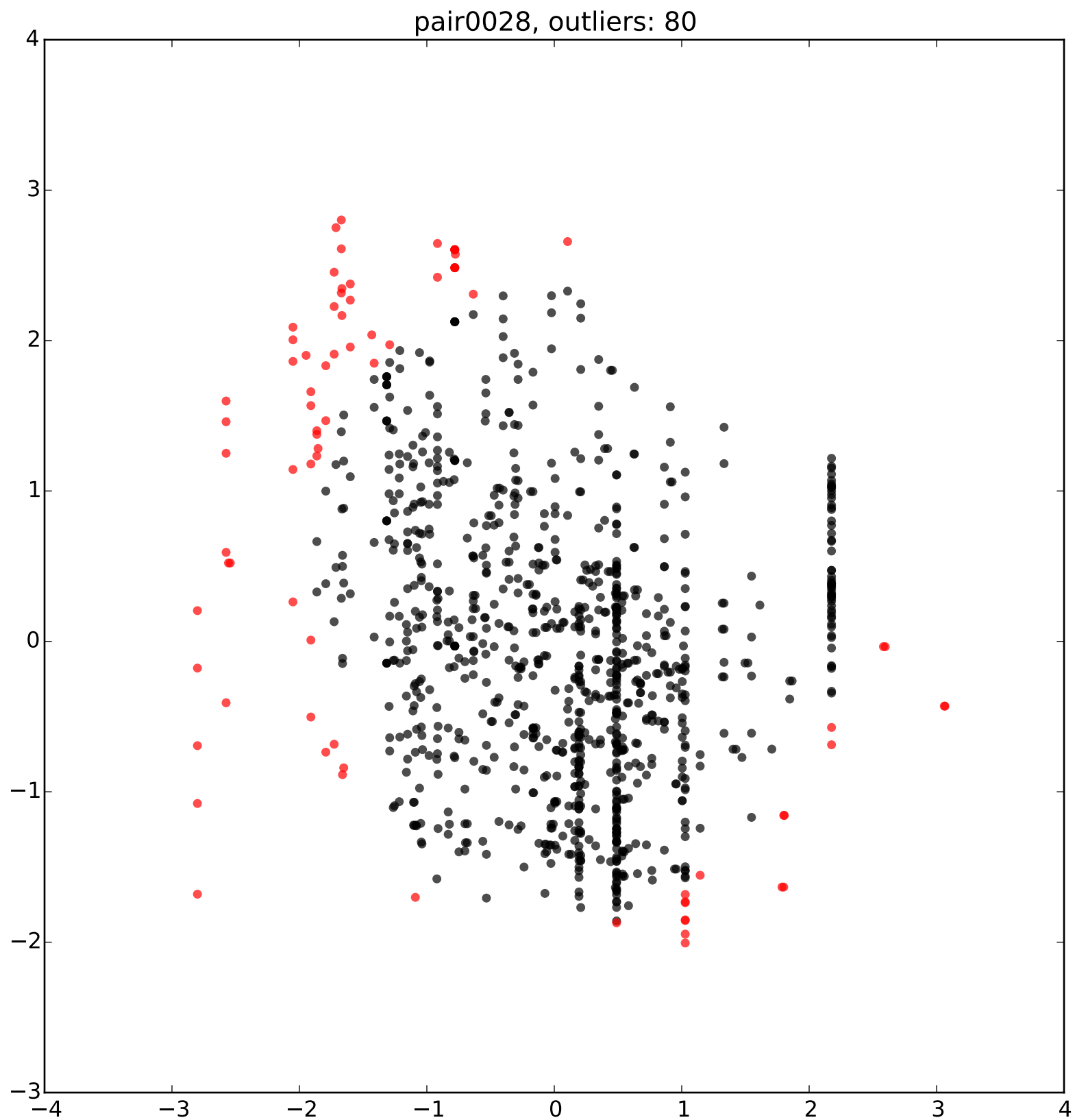


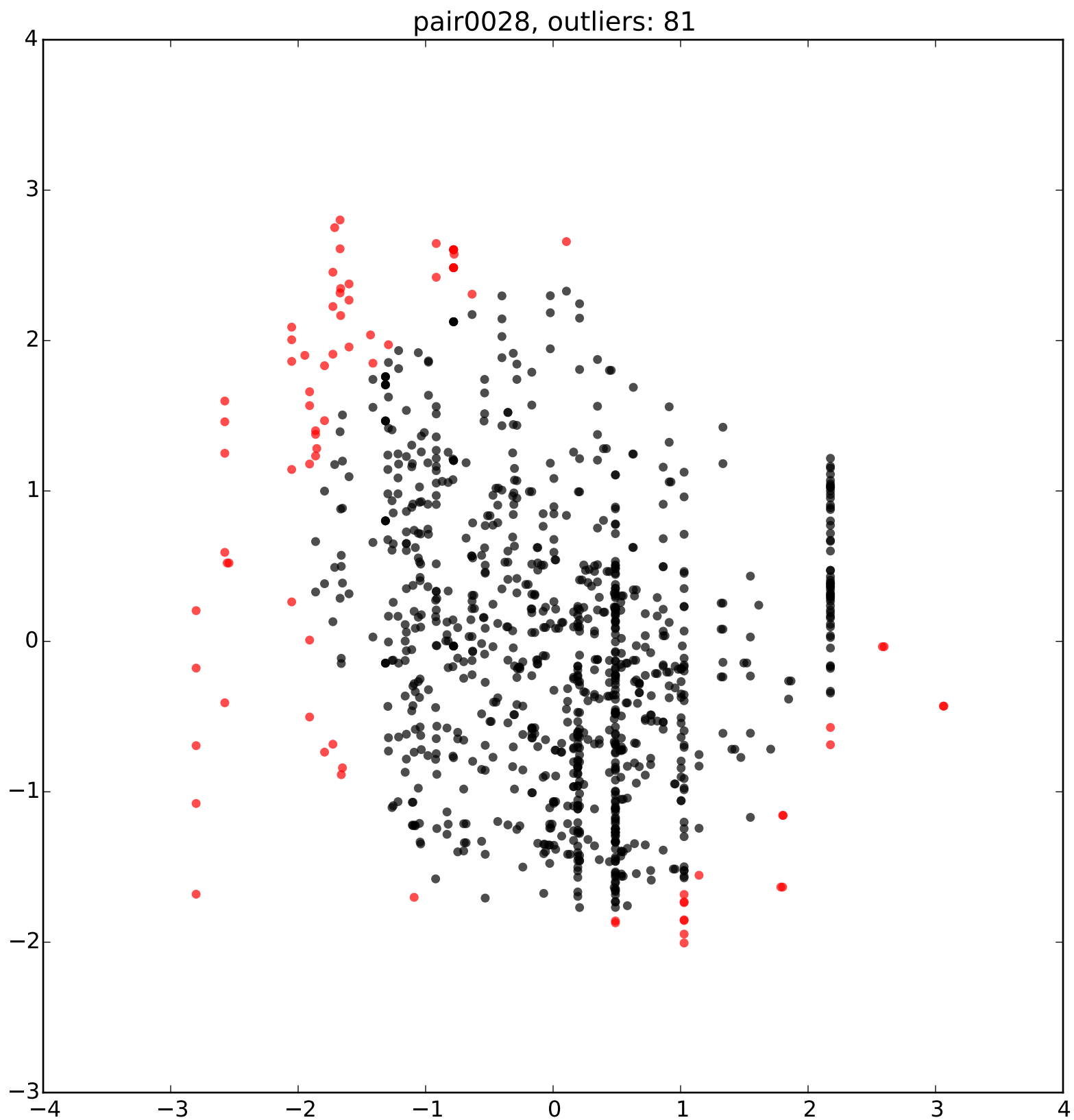


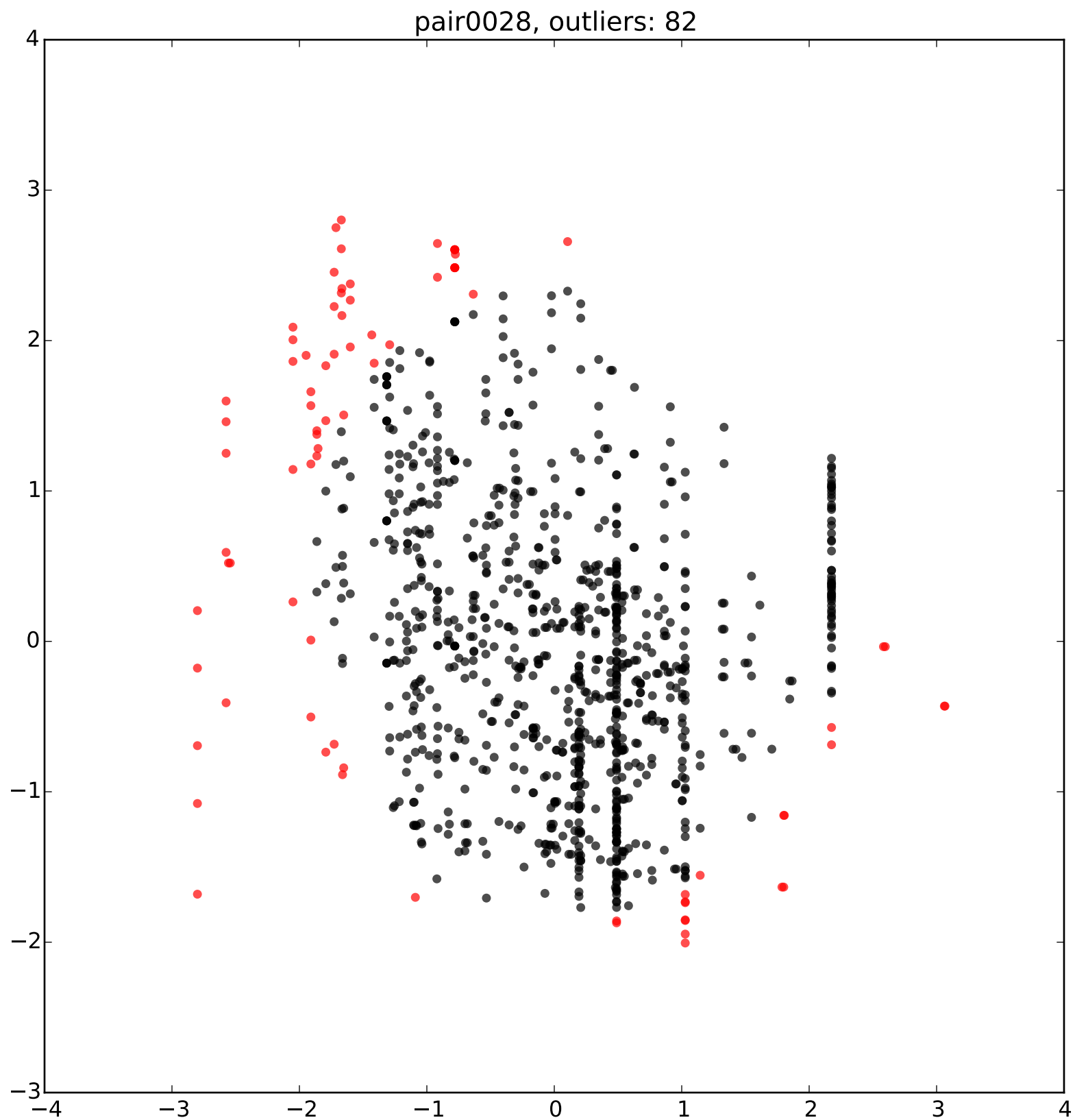


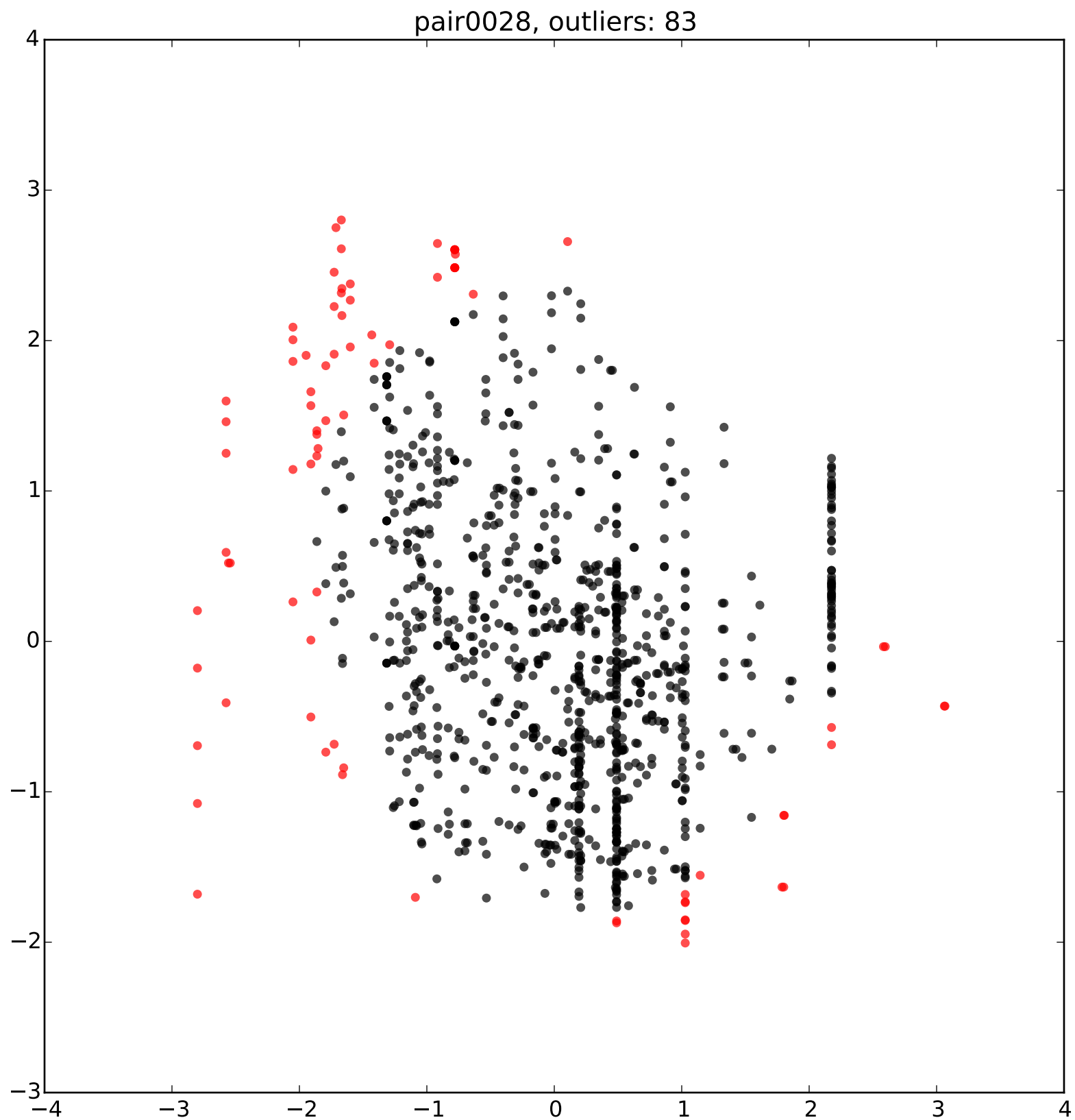


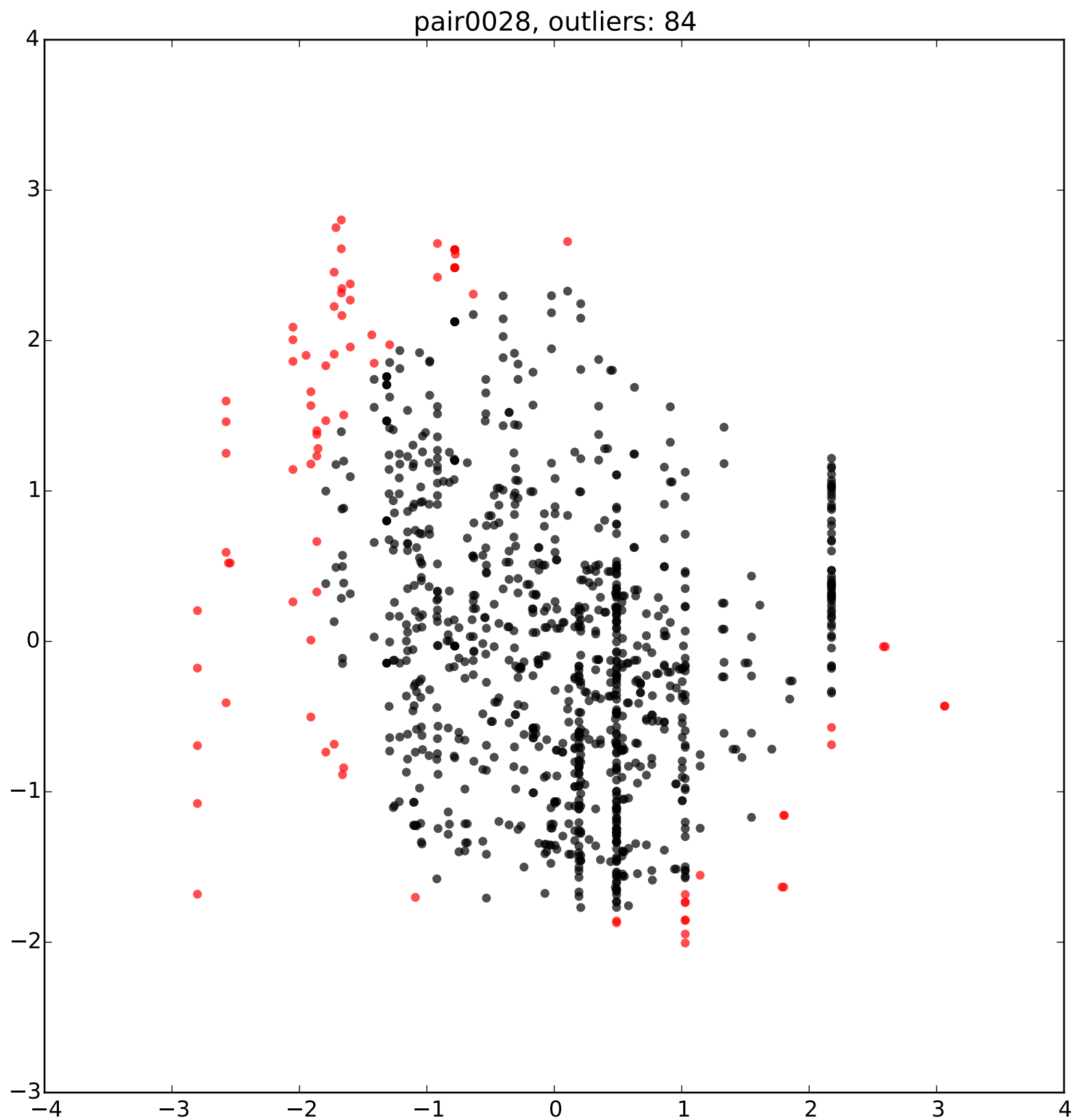


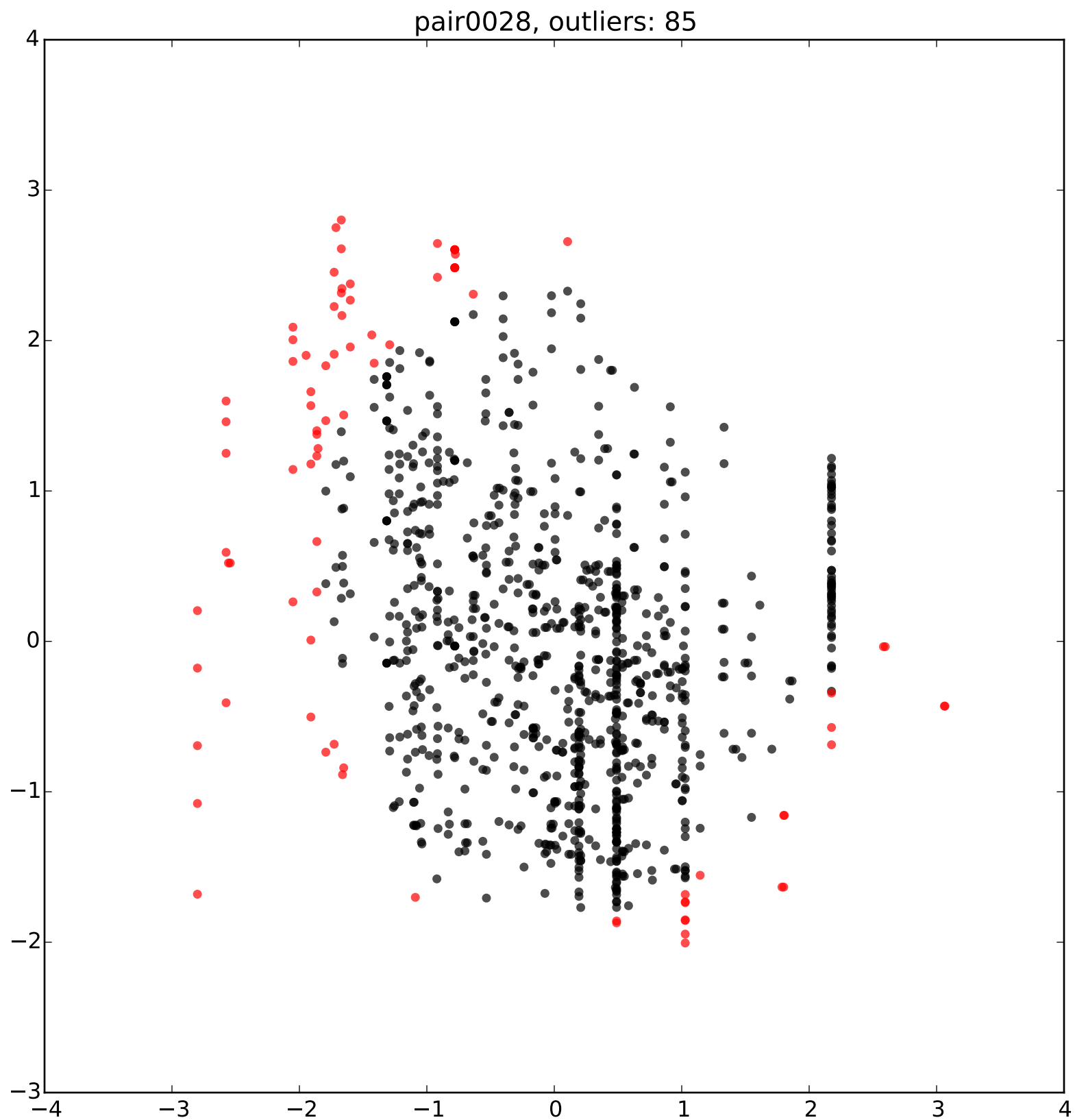


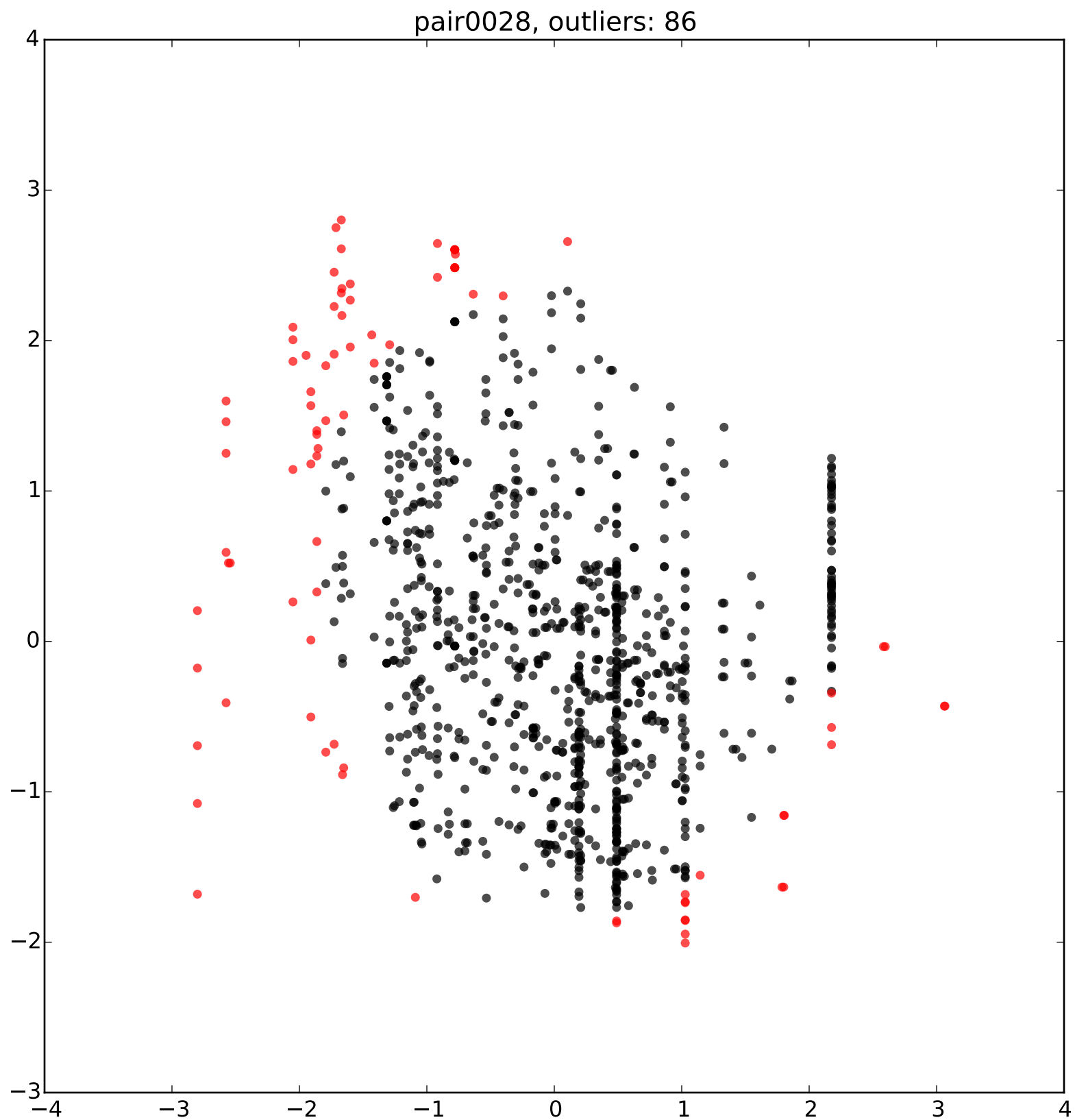




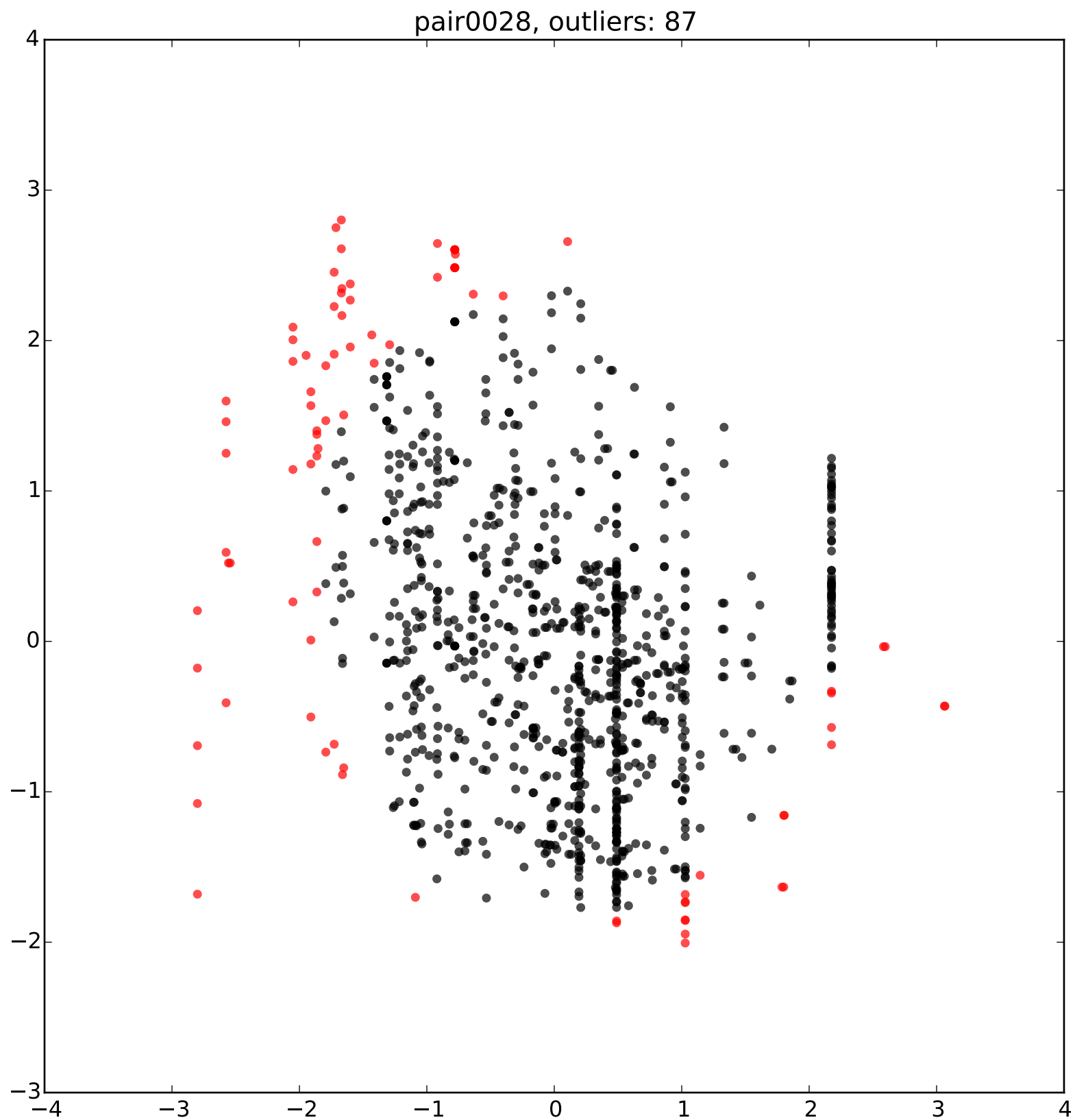


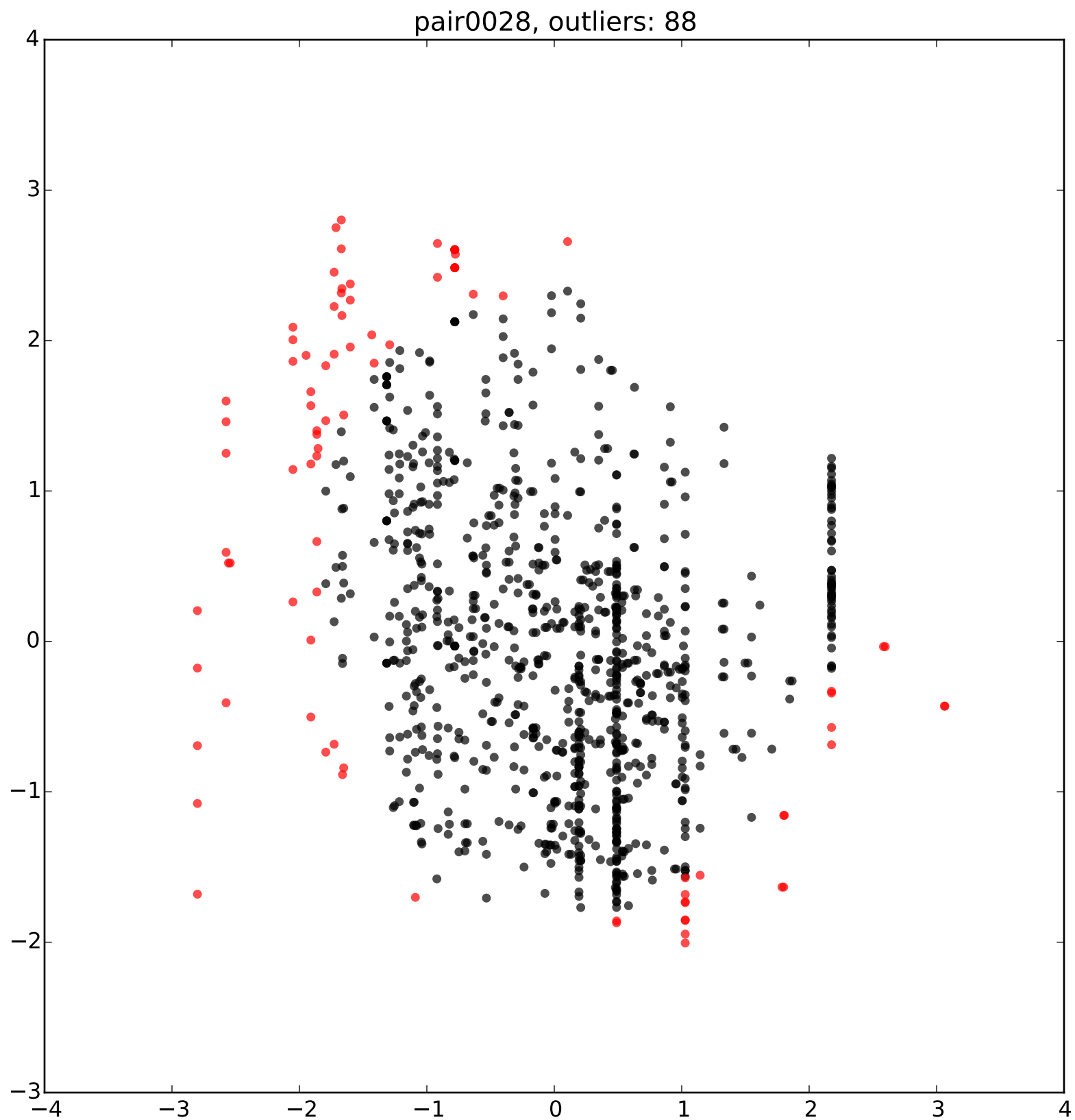


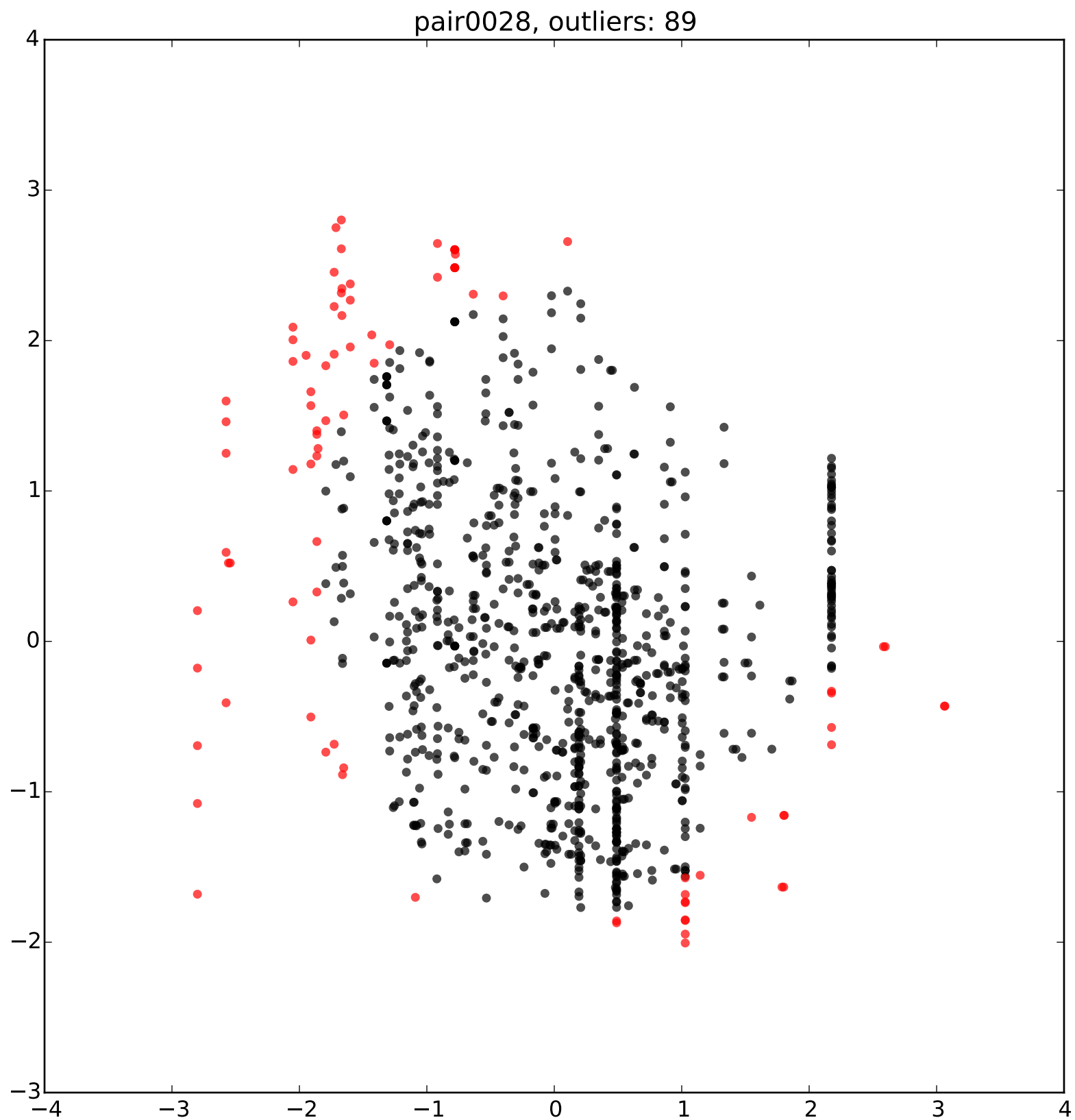


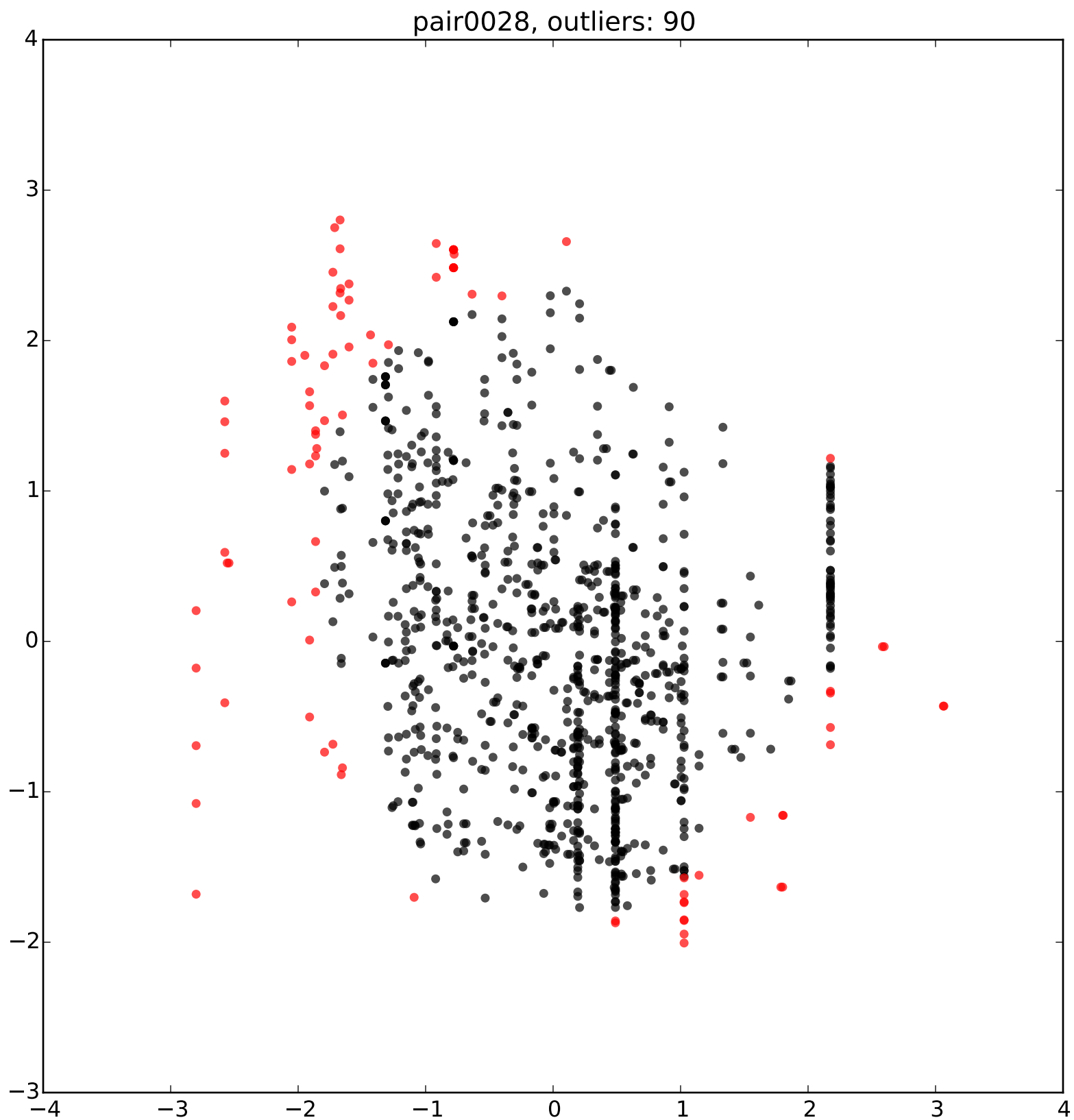




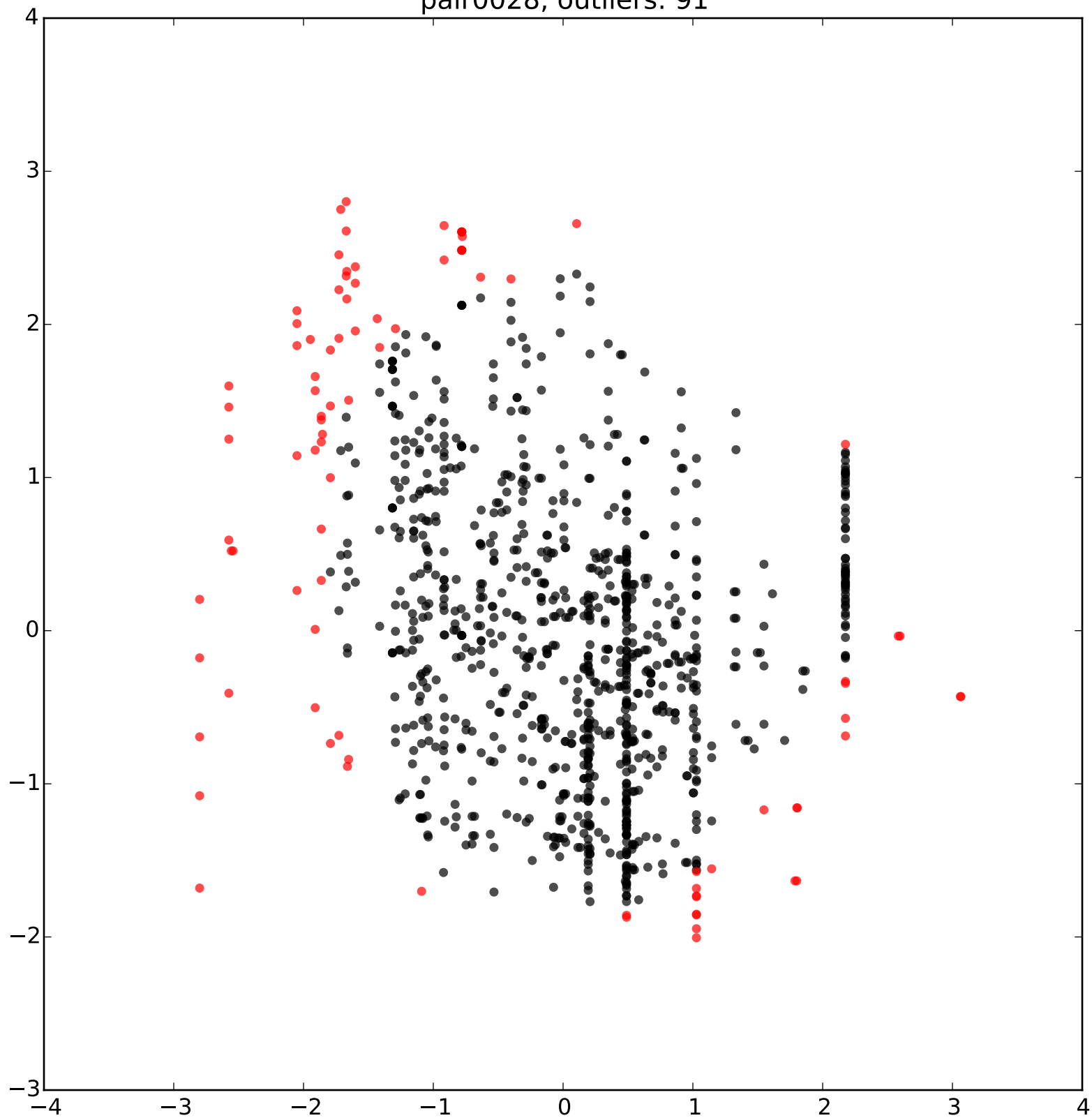


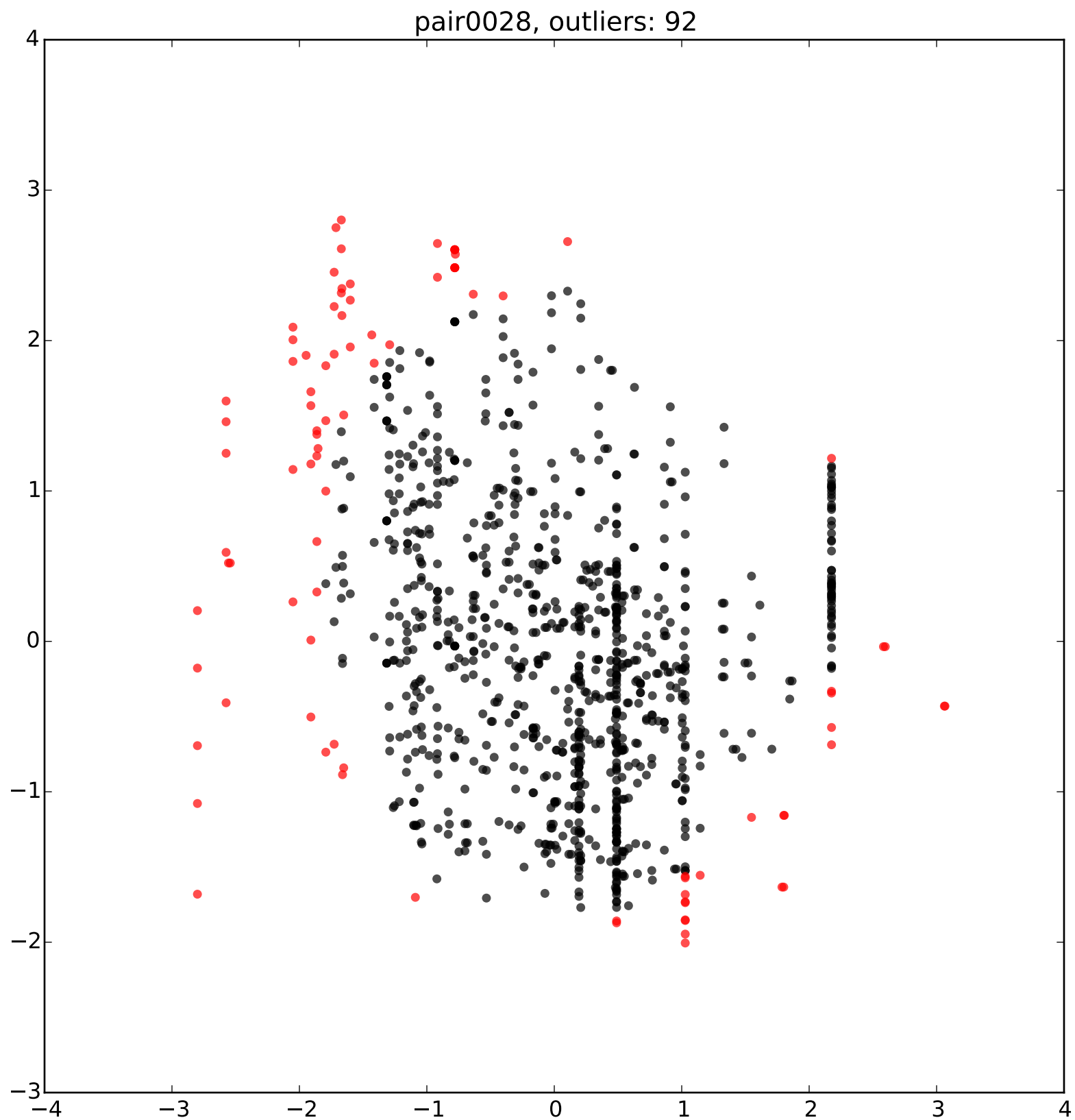


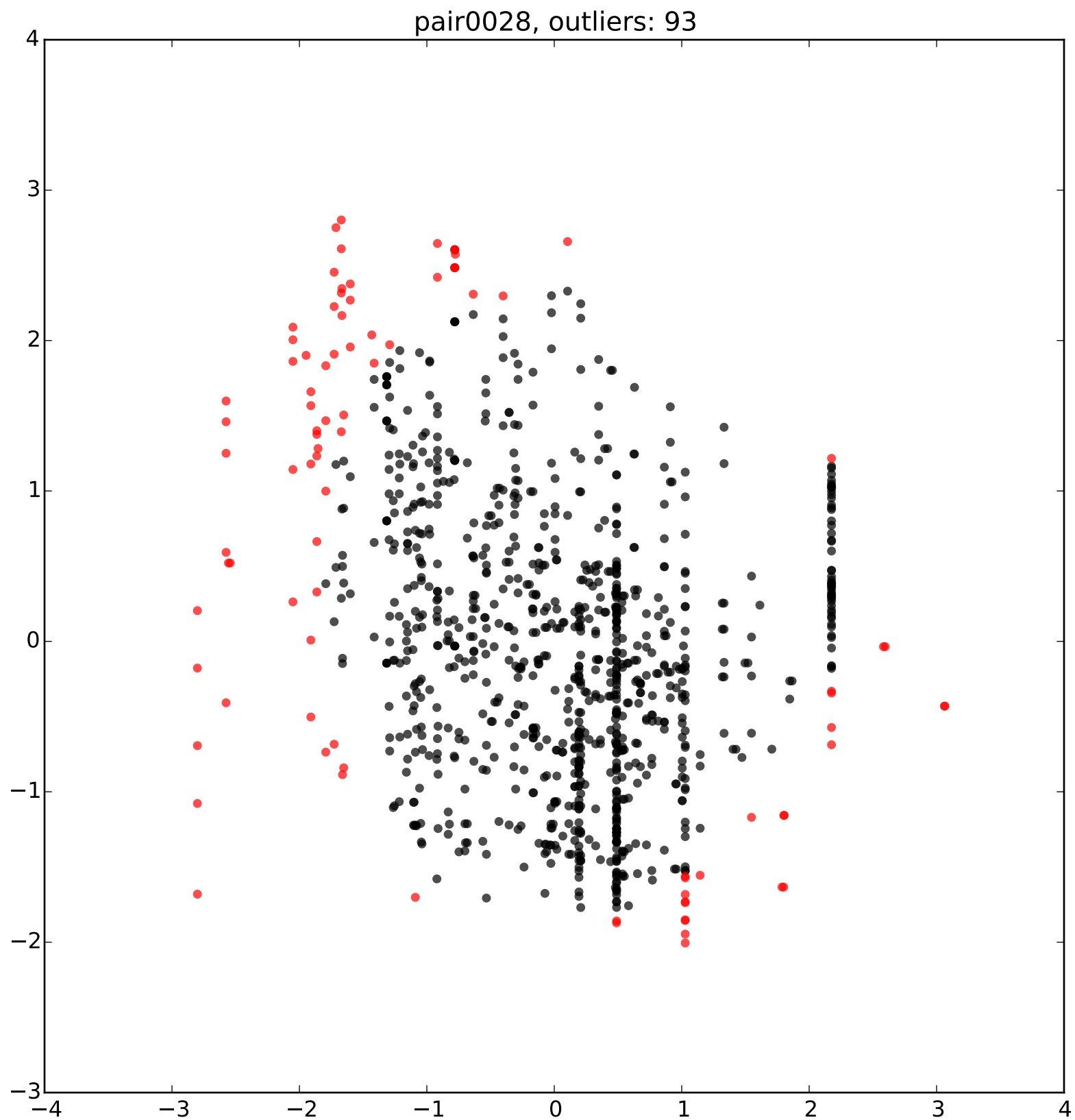


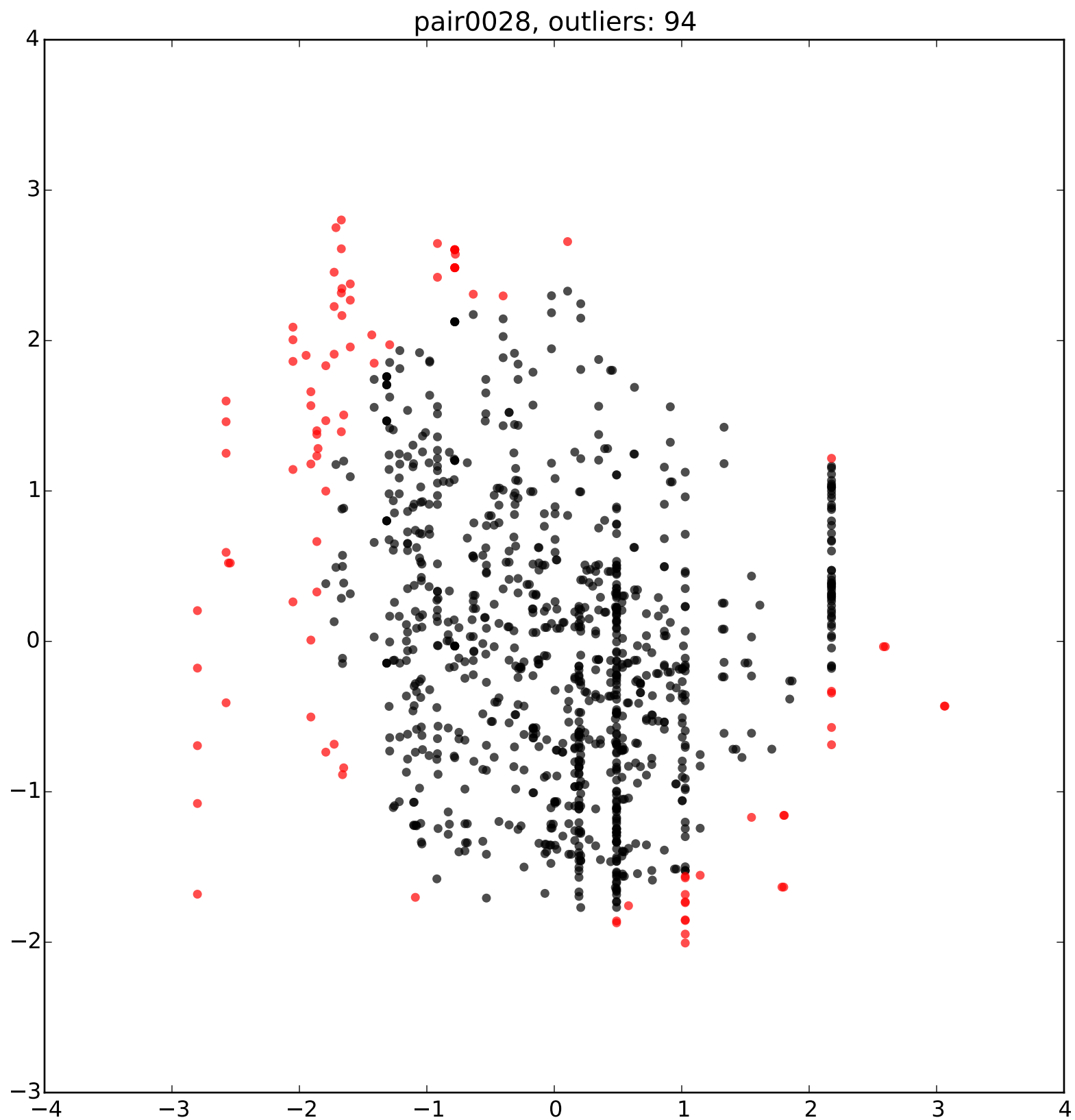


pair0028, outliers: 91

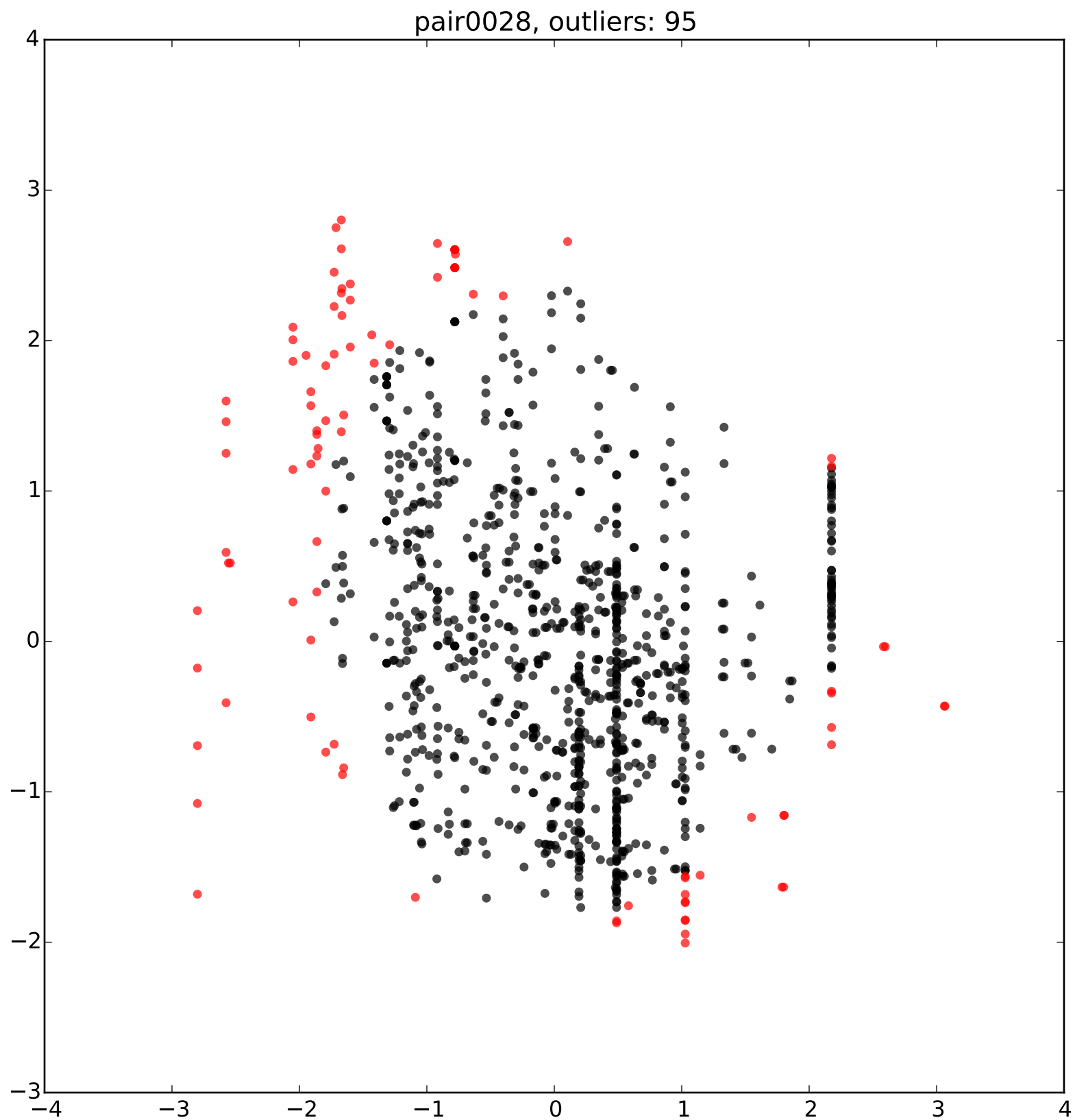


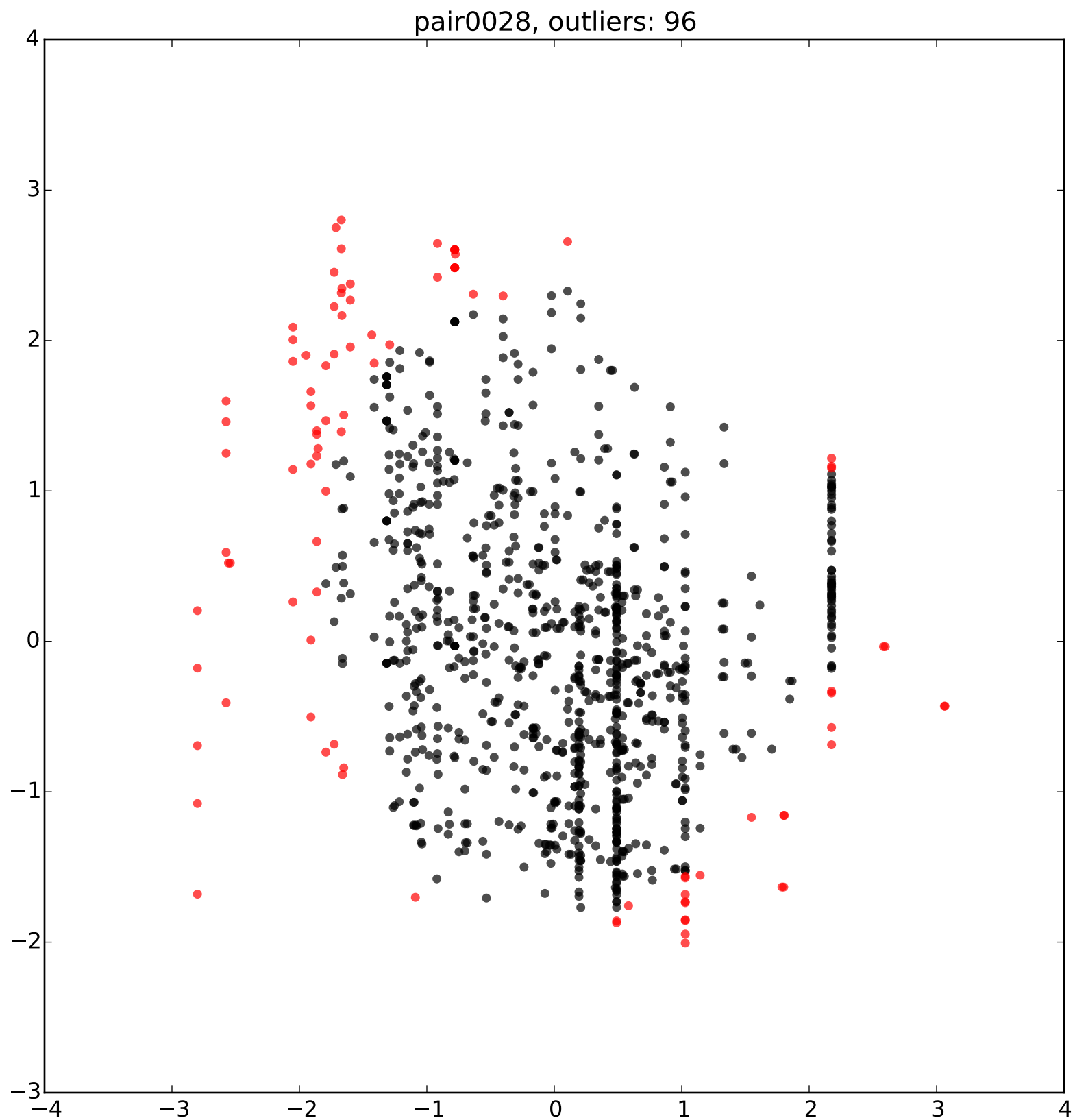


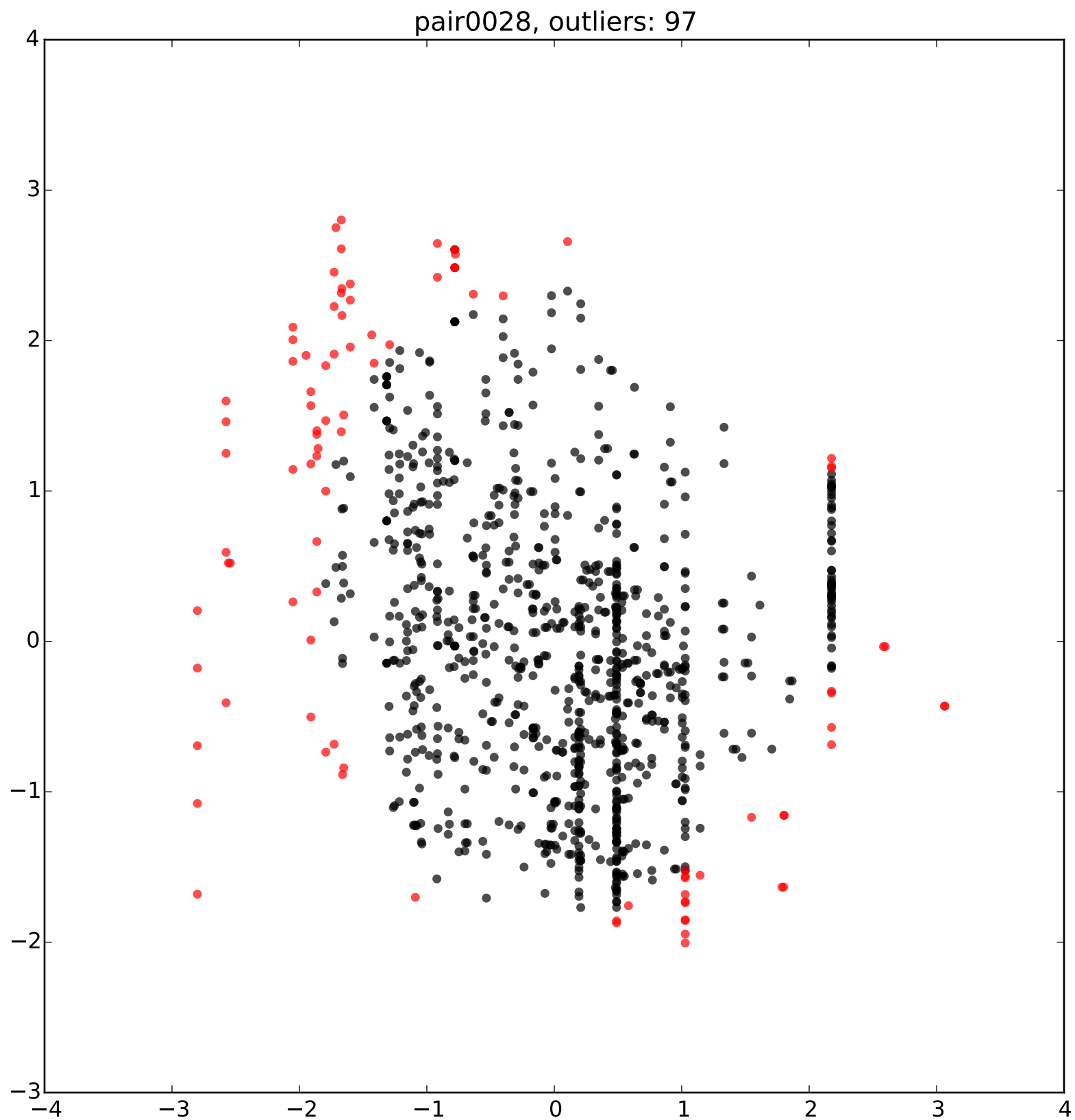


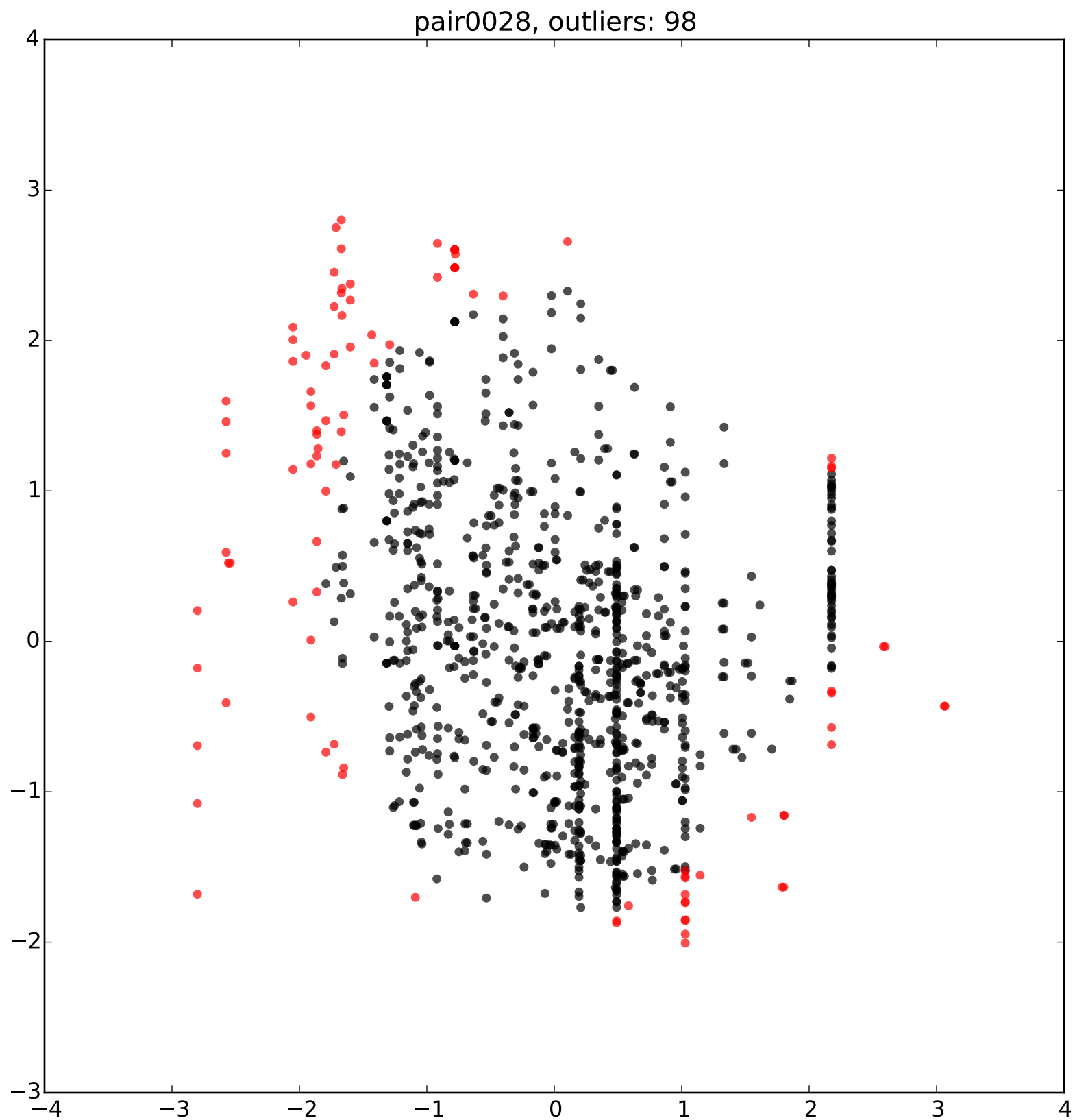


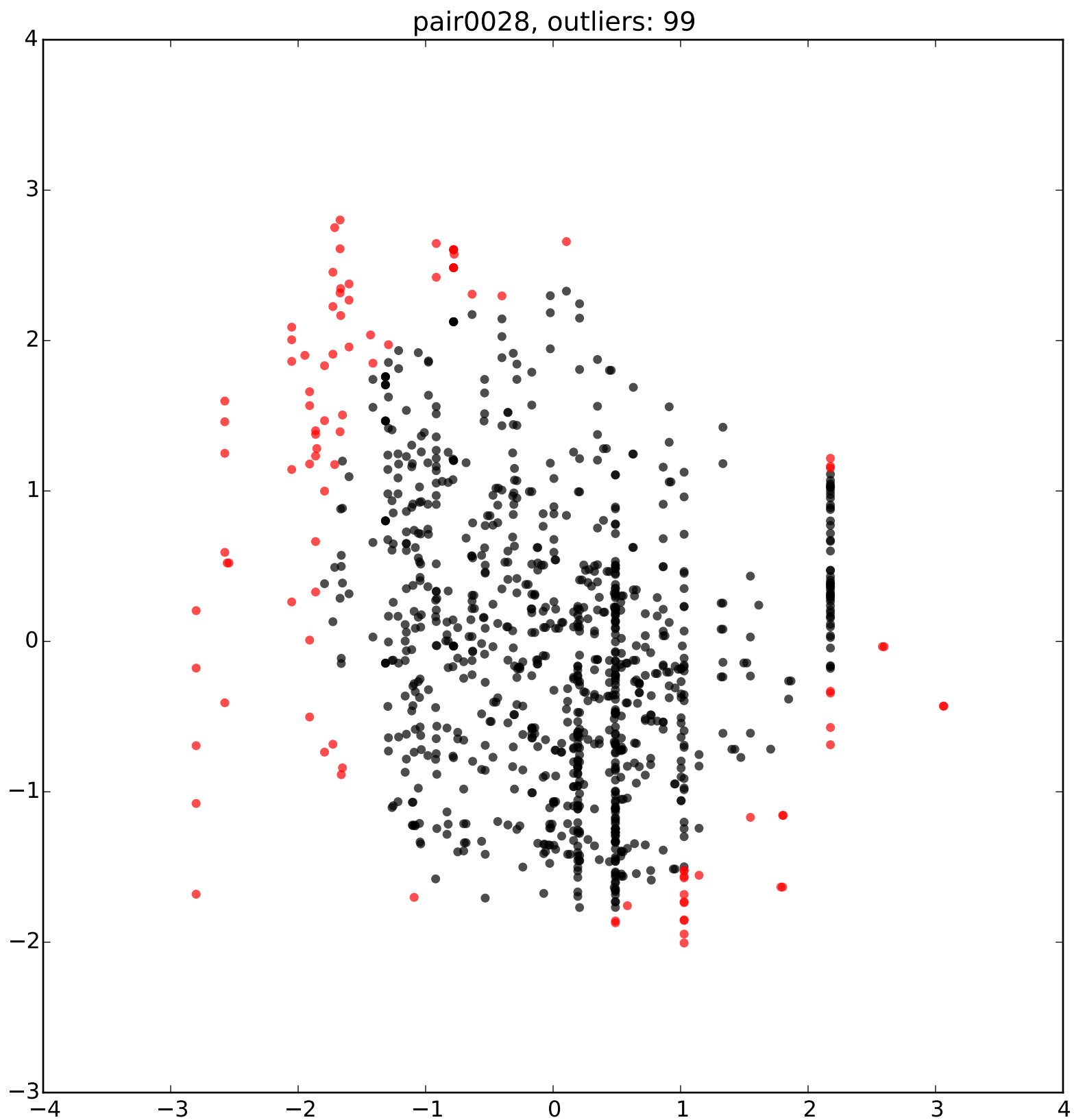




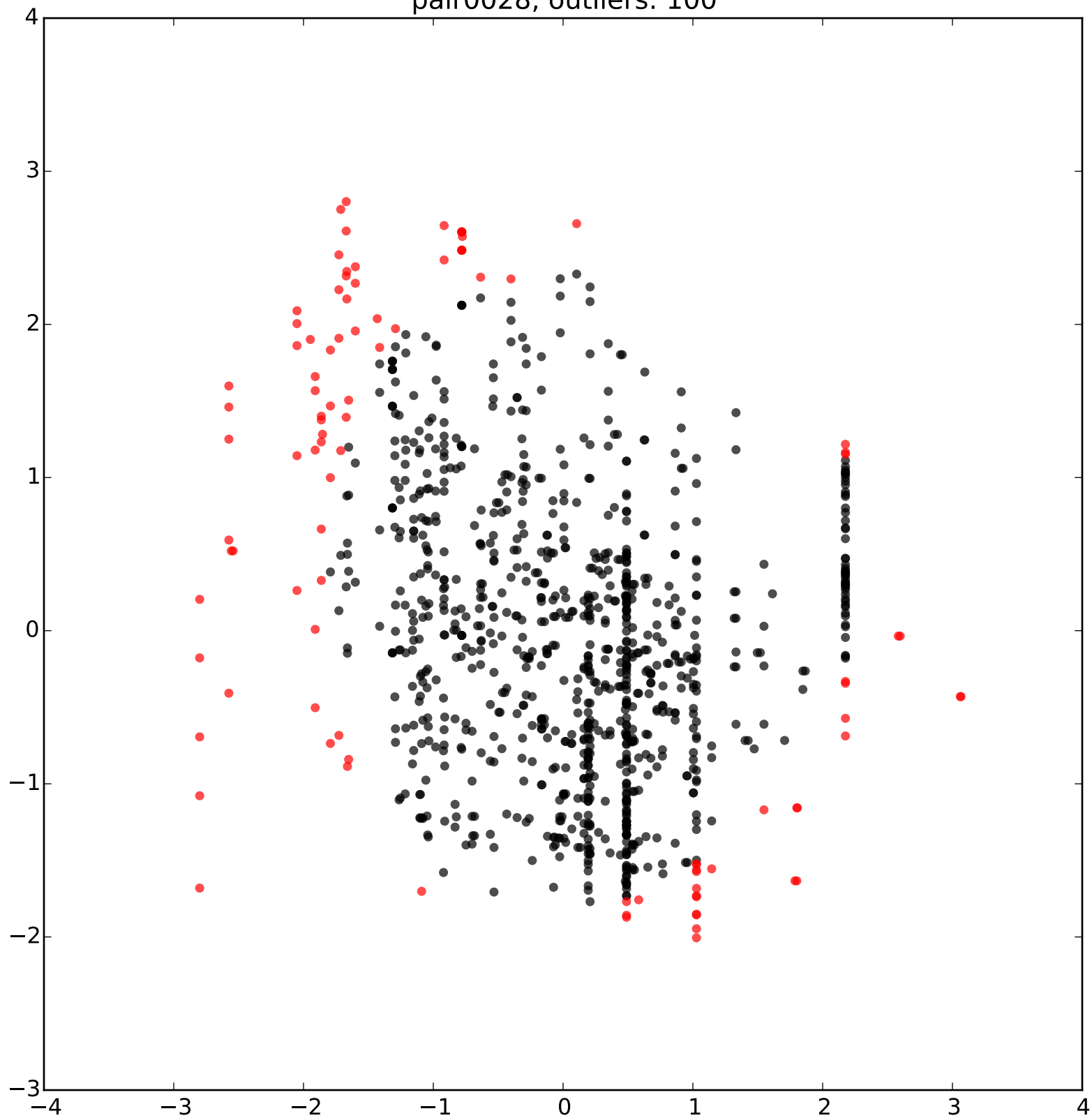




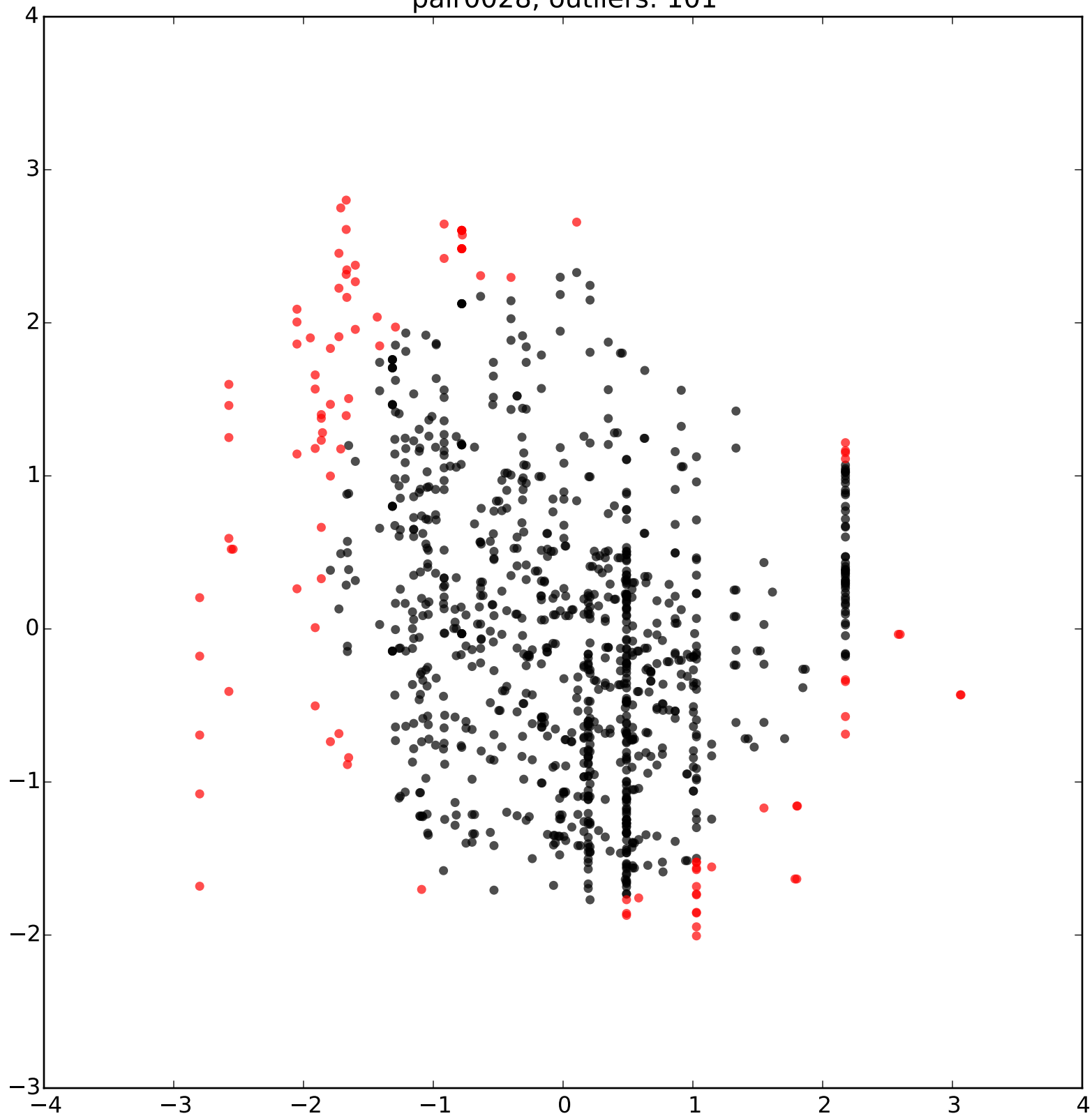




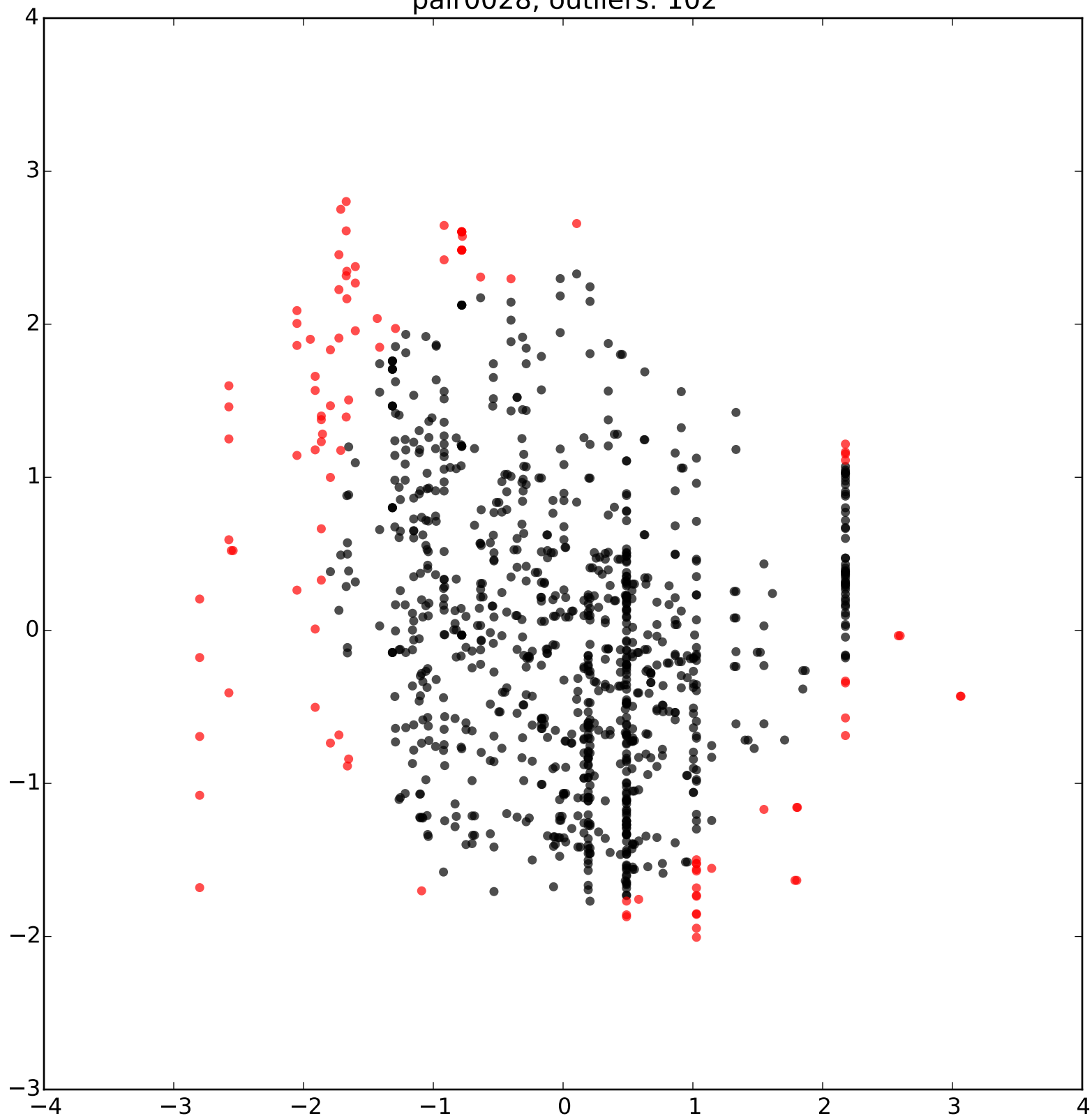
pair0028, outliers: 100



pair0028, outliers: 101

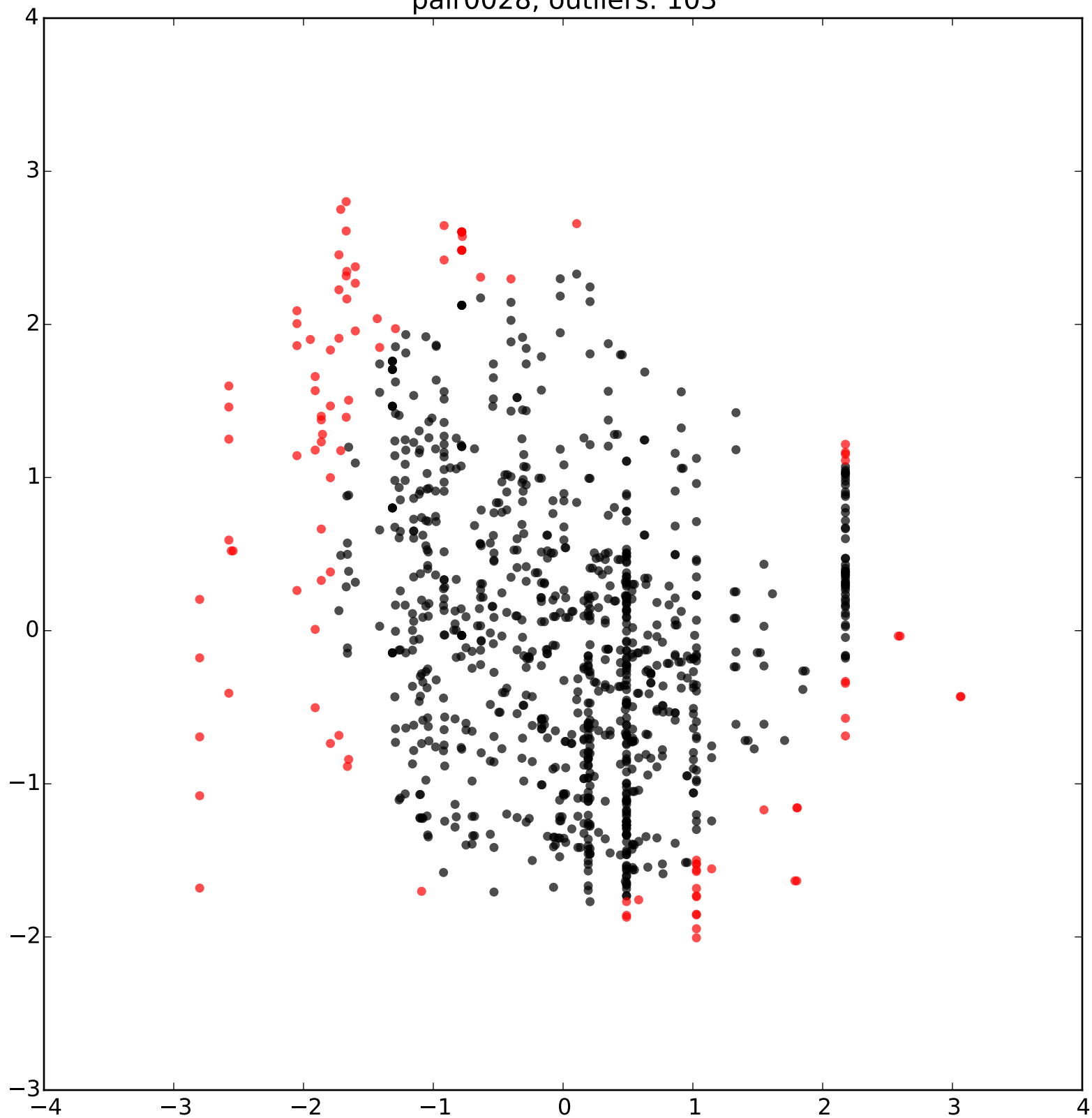


pair0028, outliers: 102

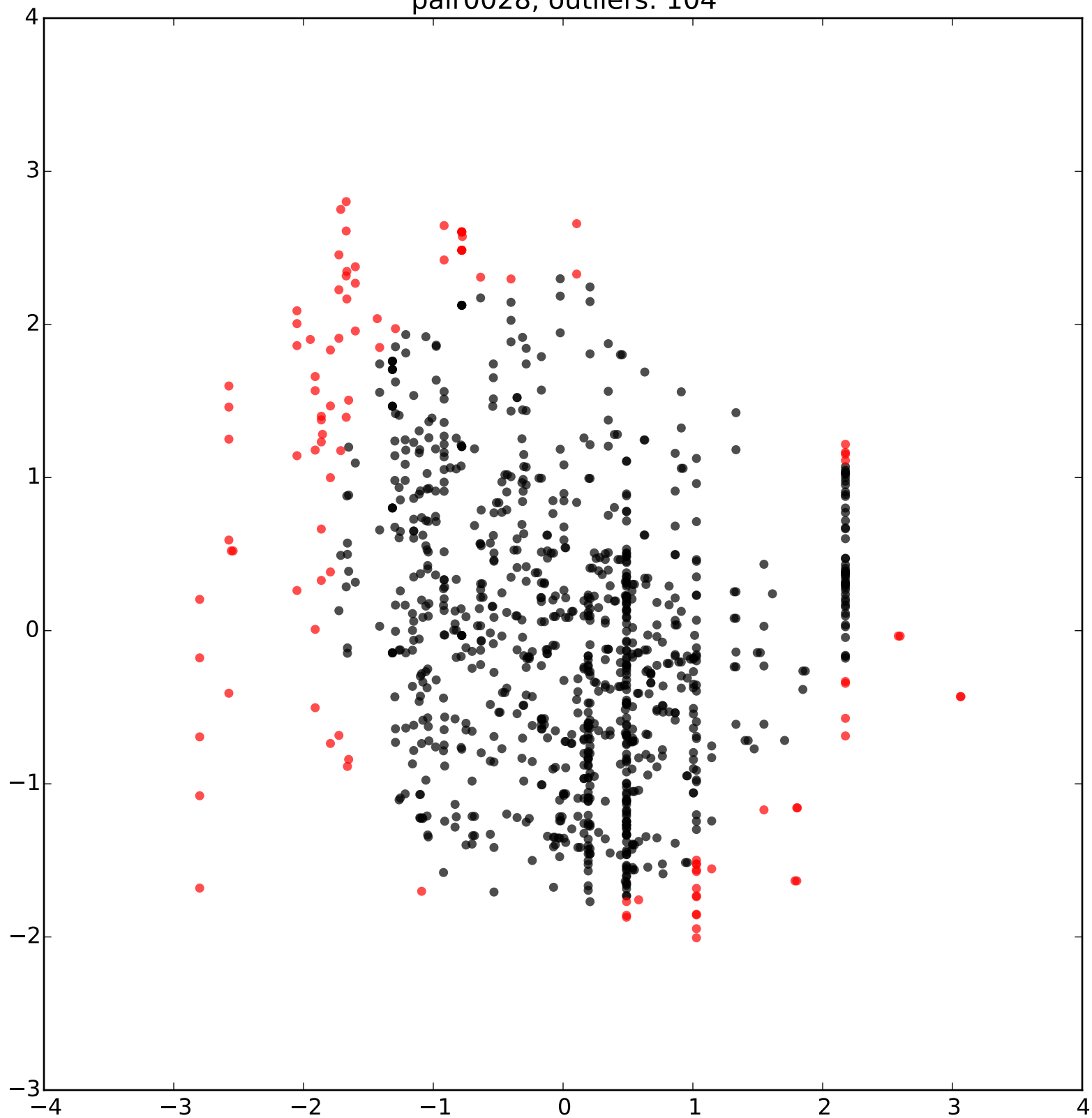




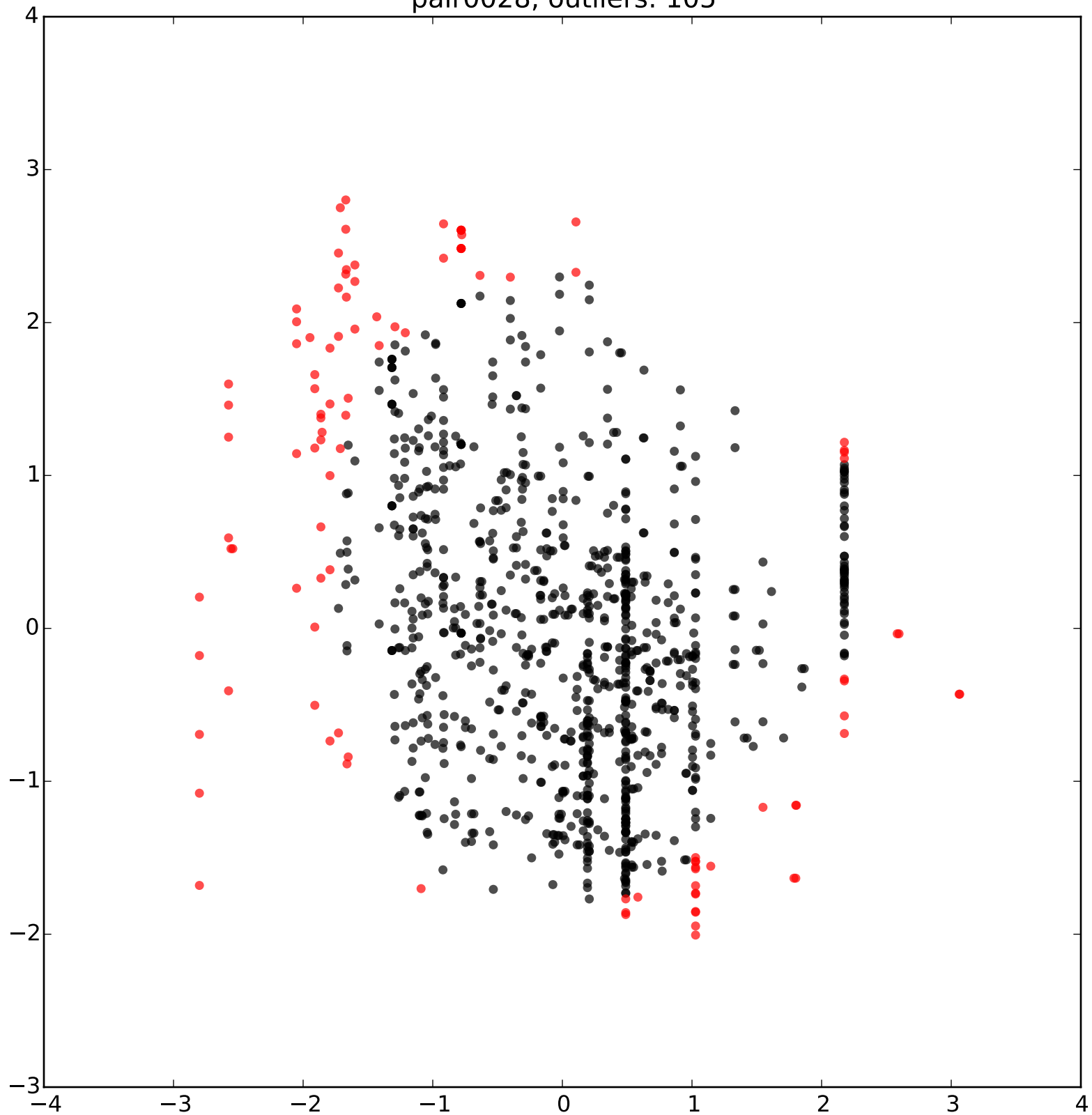
pair0028, outliers: 103



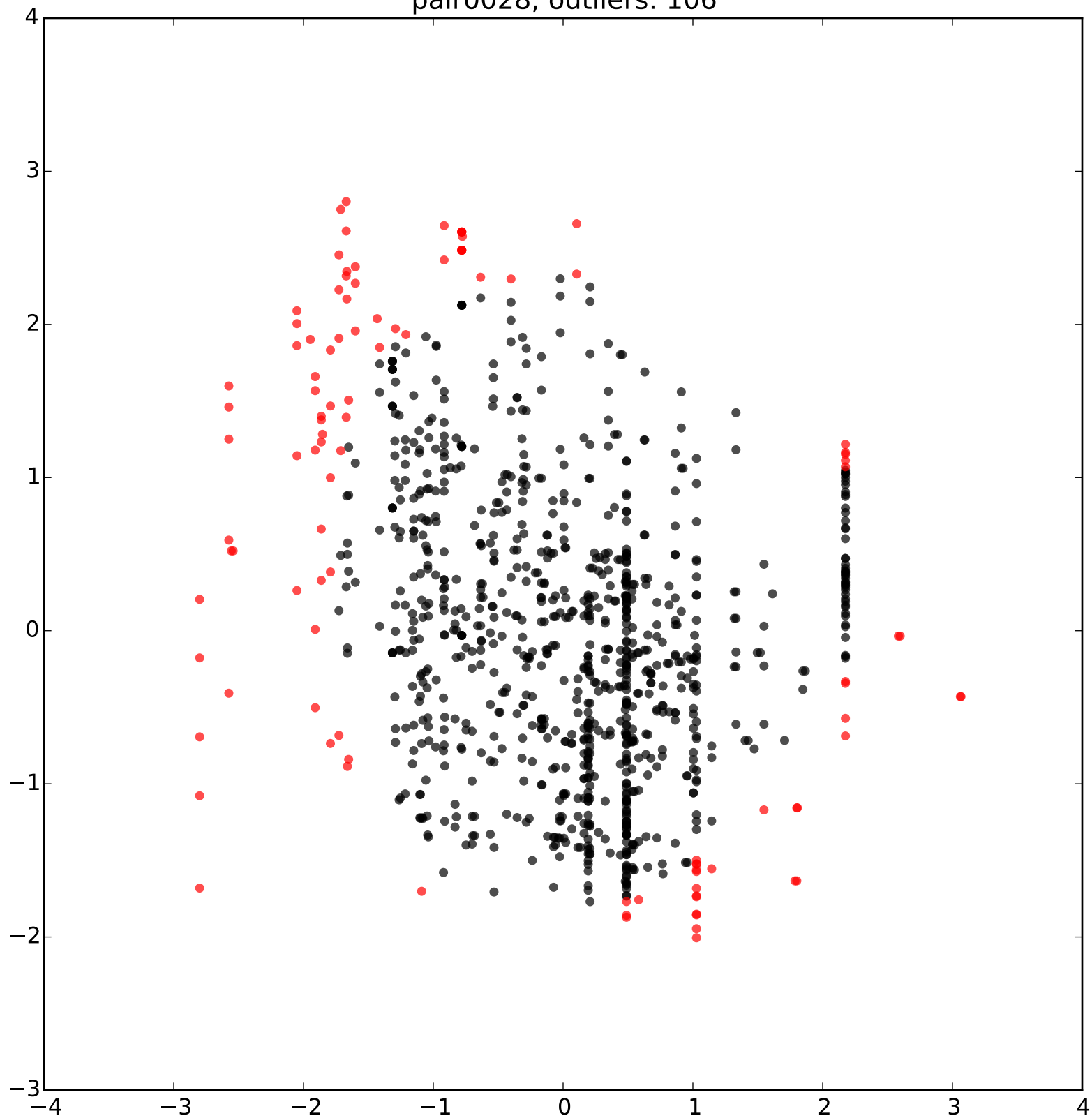
pair0028, outliers: 104



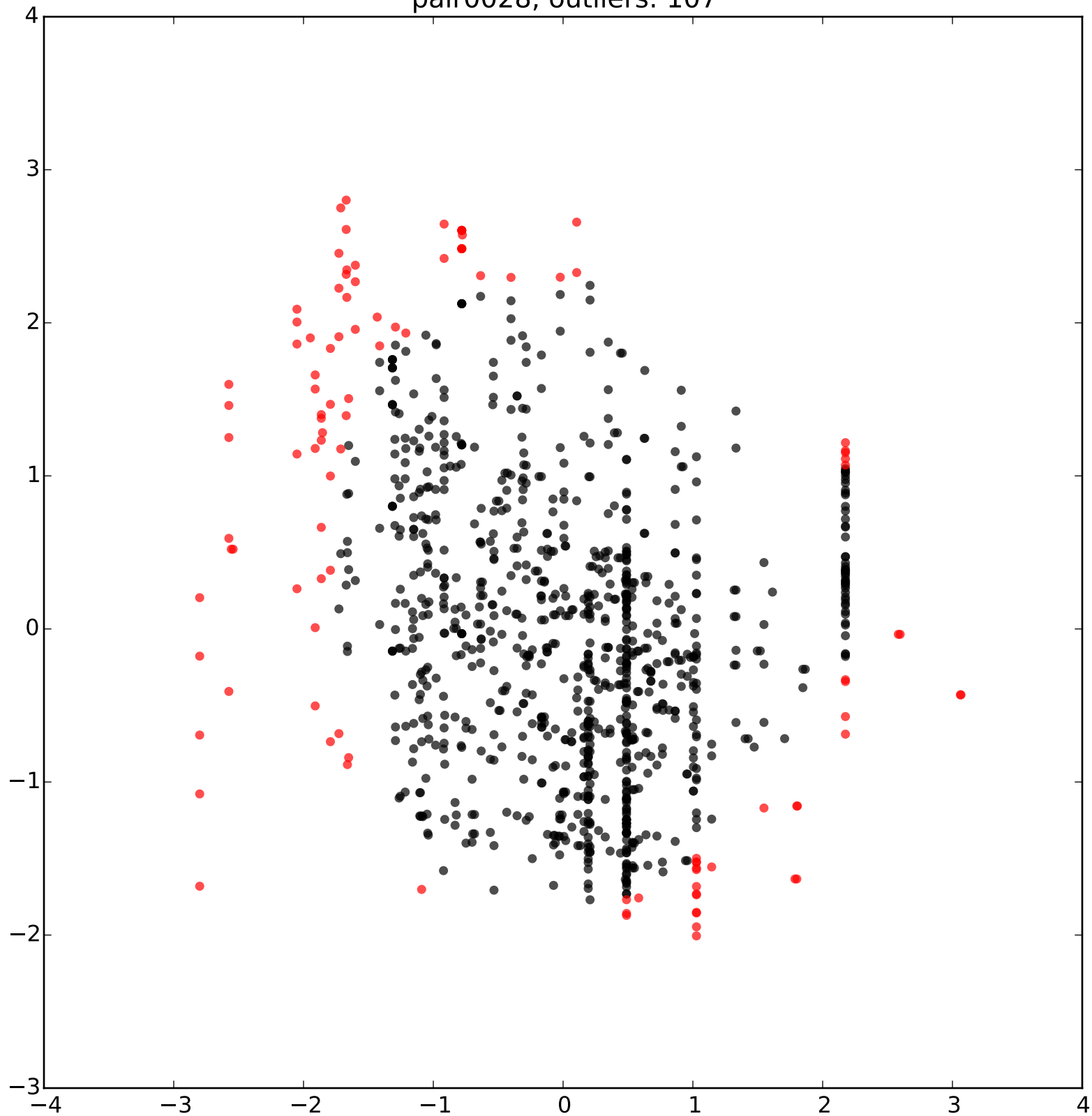
pair0028, outliers: 105



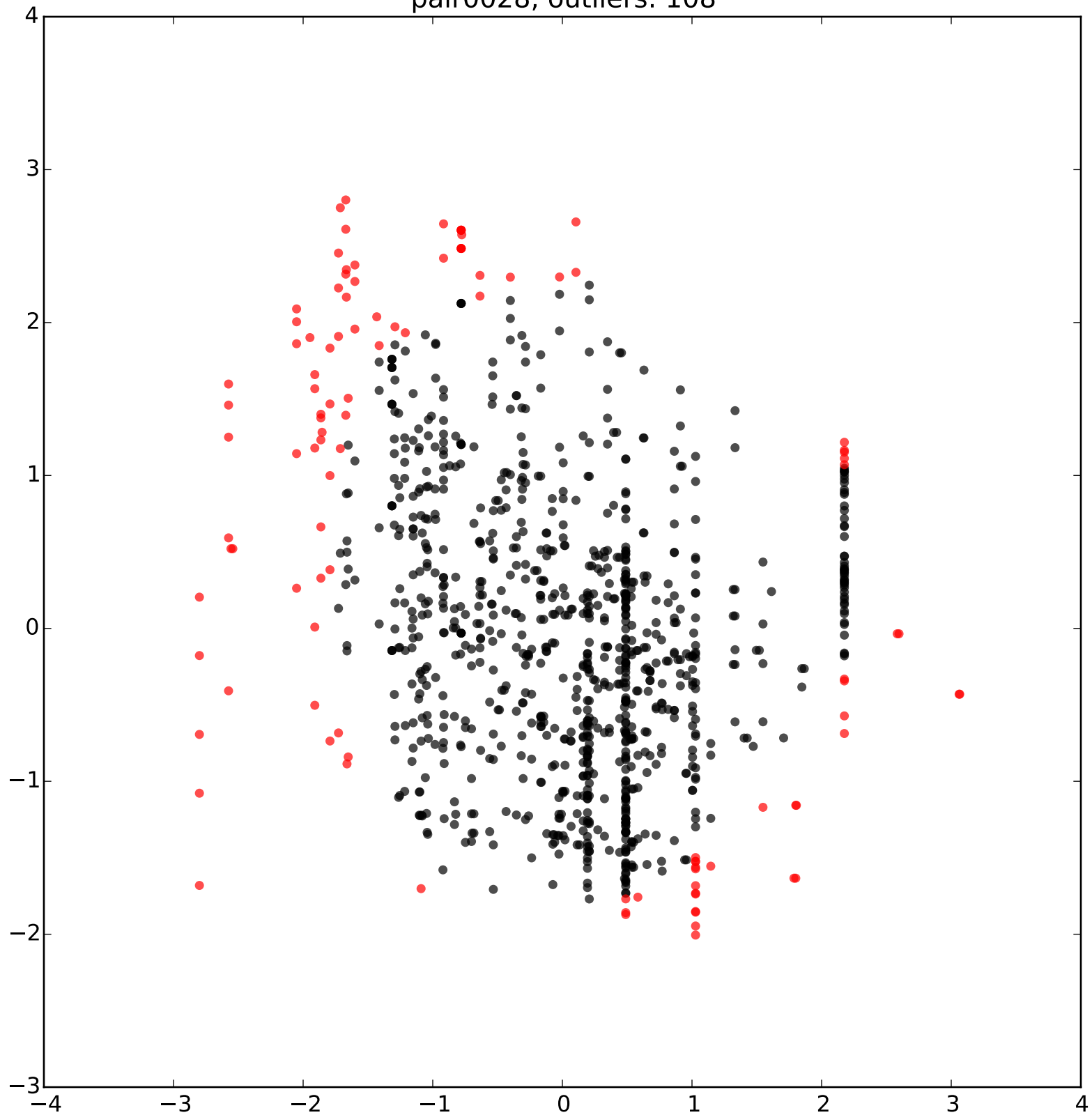
pair0028, outliers: 106



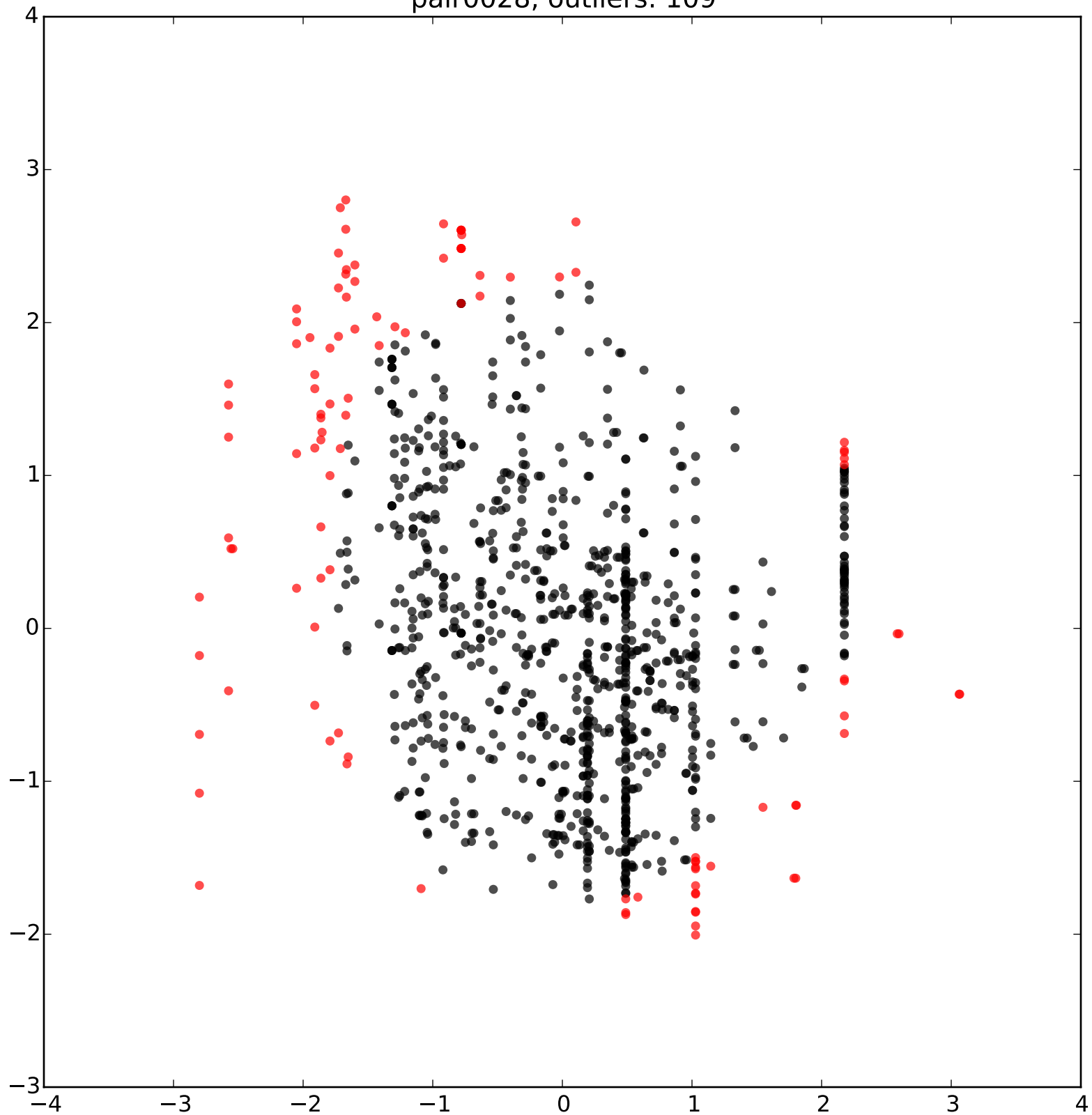
pair0028, outliers: 107



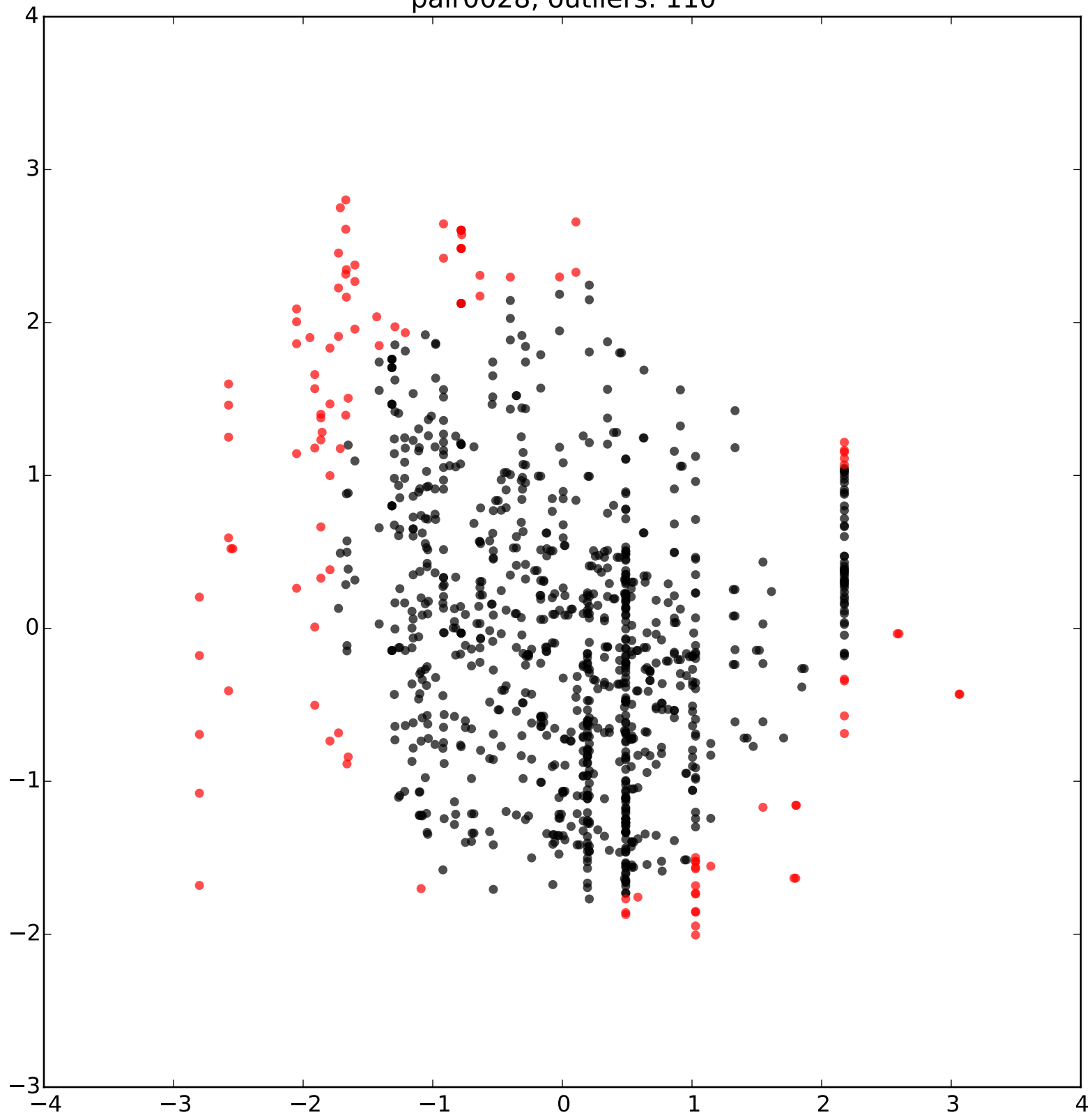
pair0028, outliers: 108



pair0028, outliers: 109

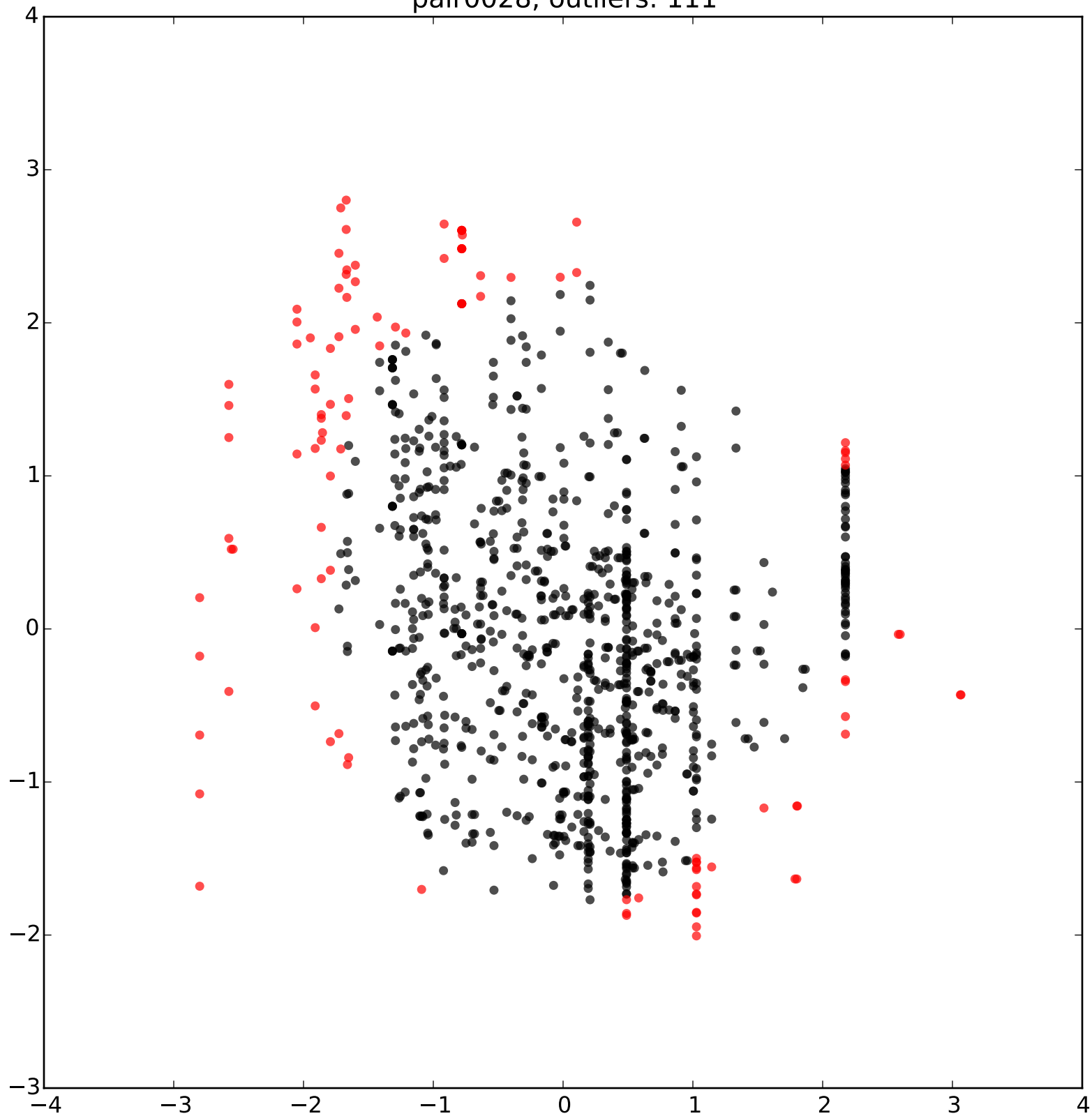


pair0028, outliers: 110

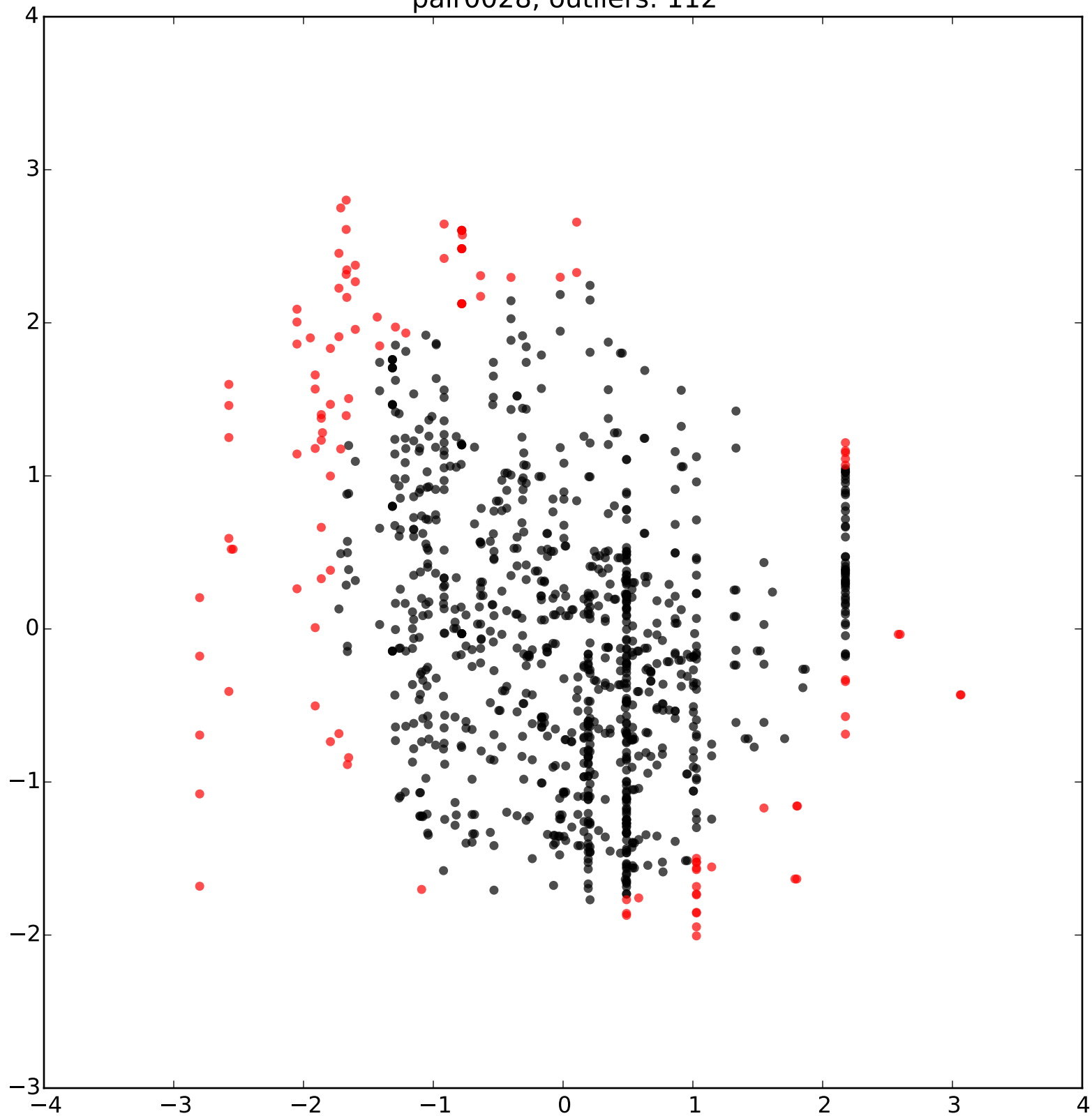




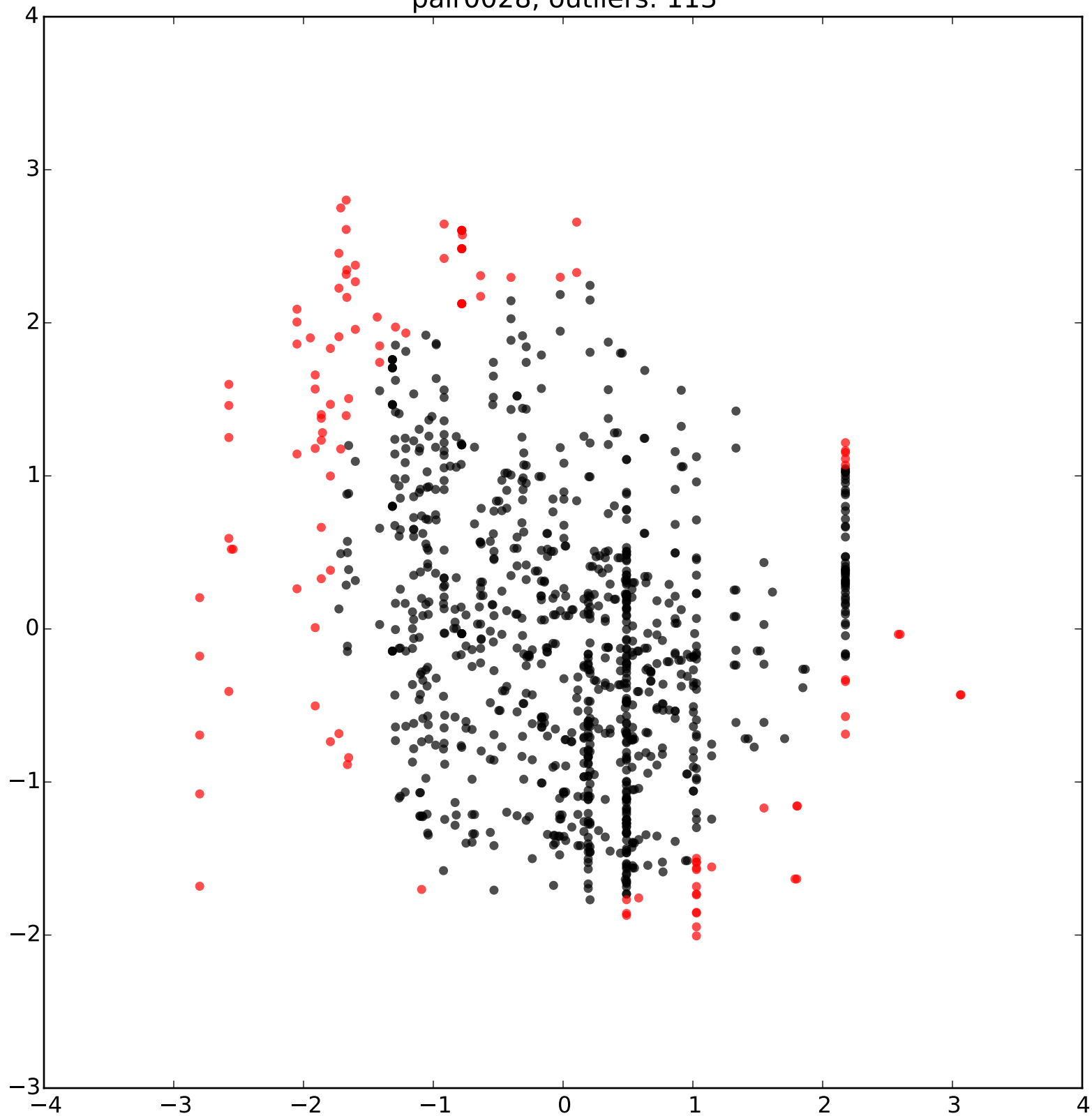
pair0028, outliers: 111



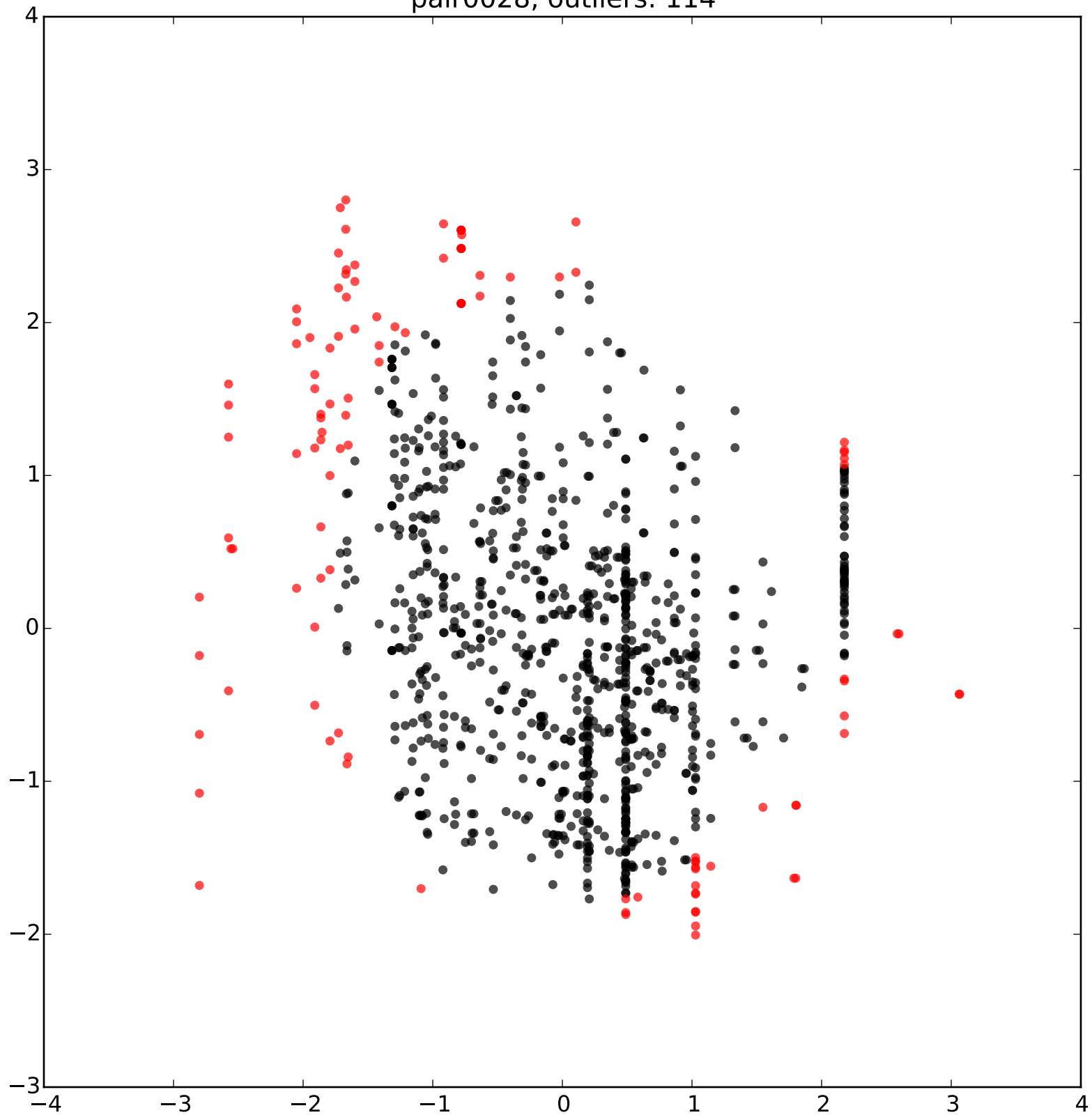
pair0028, outliers: 112



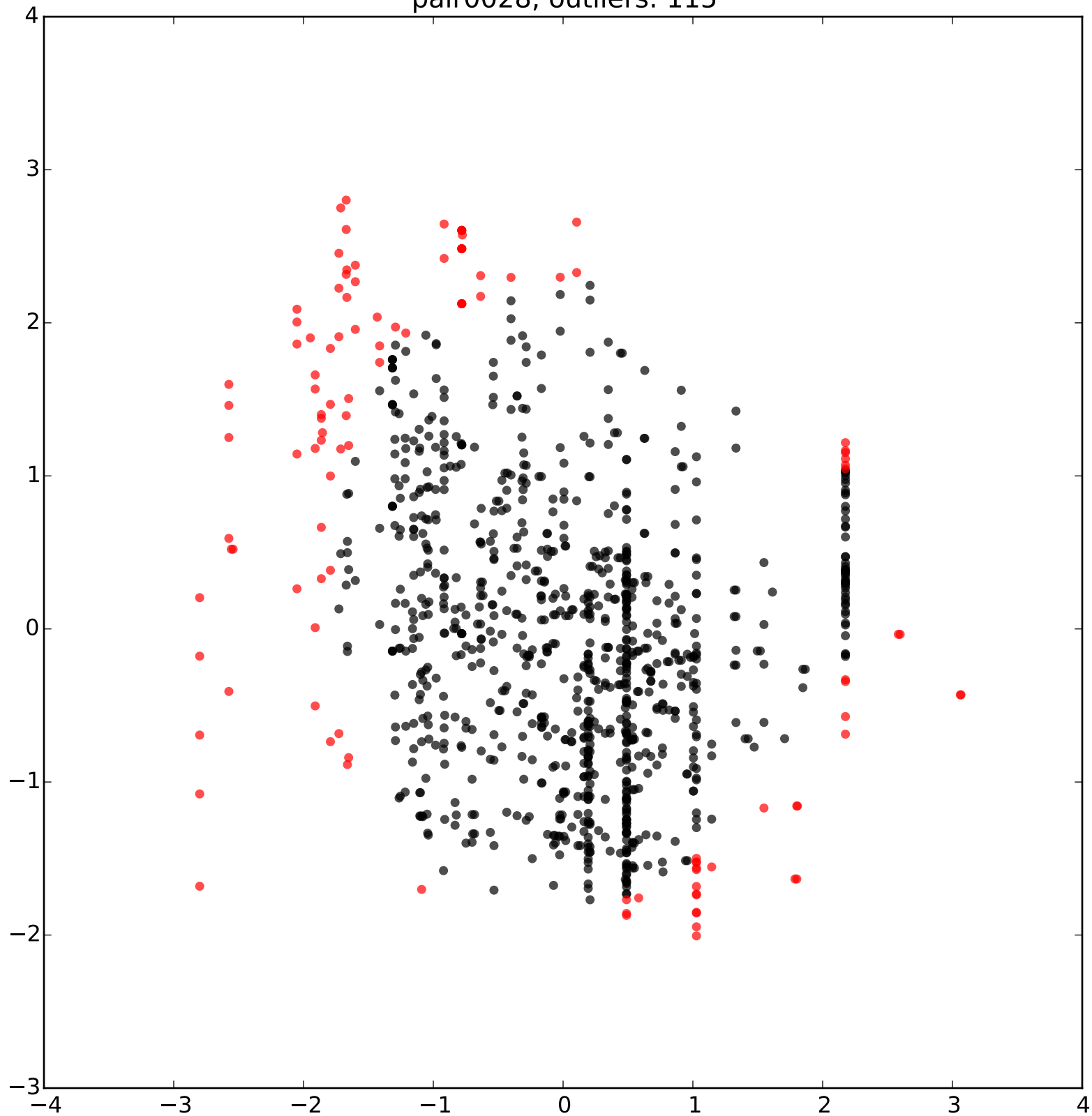
pair0028, outliers: 113



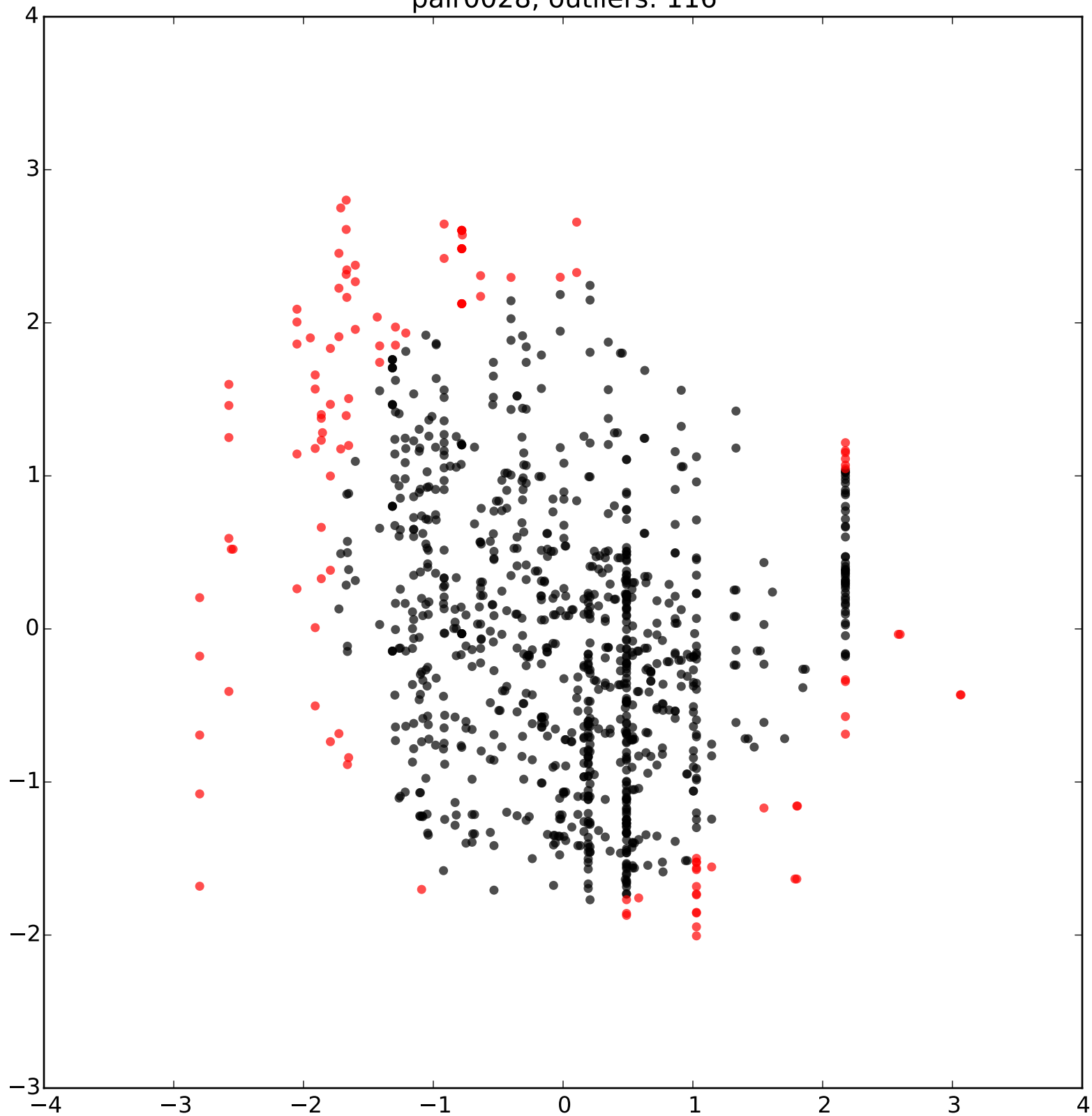
pair0028, outliers: 114



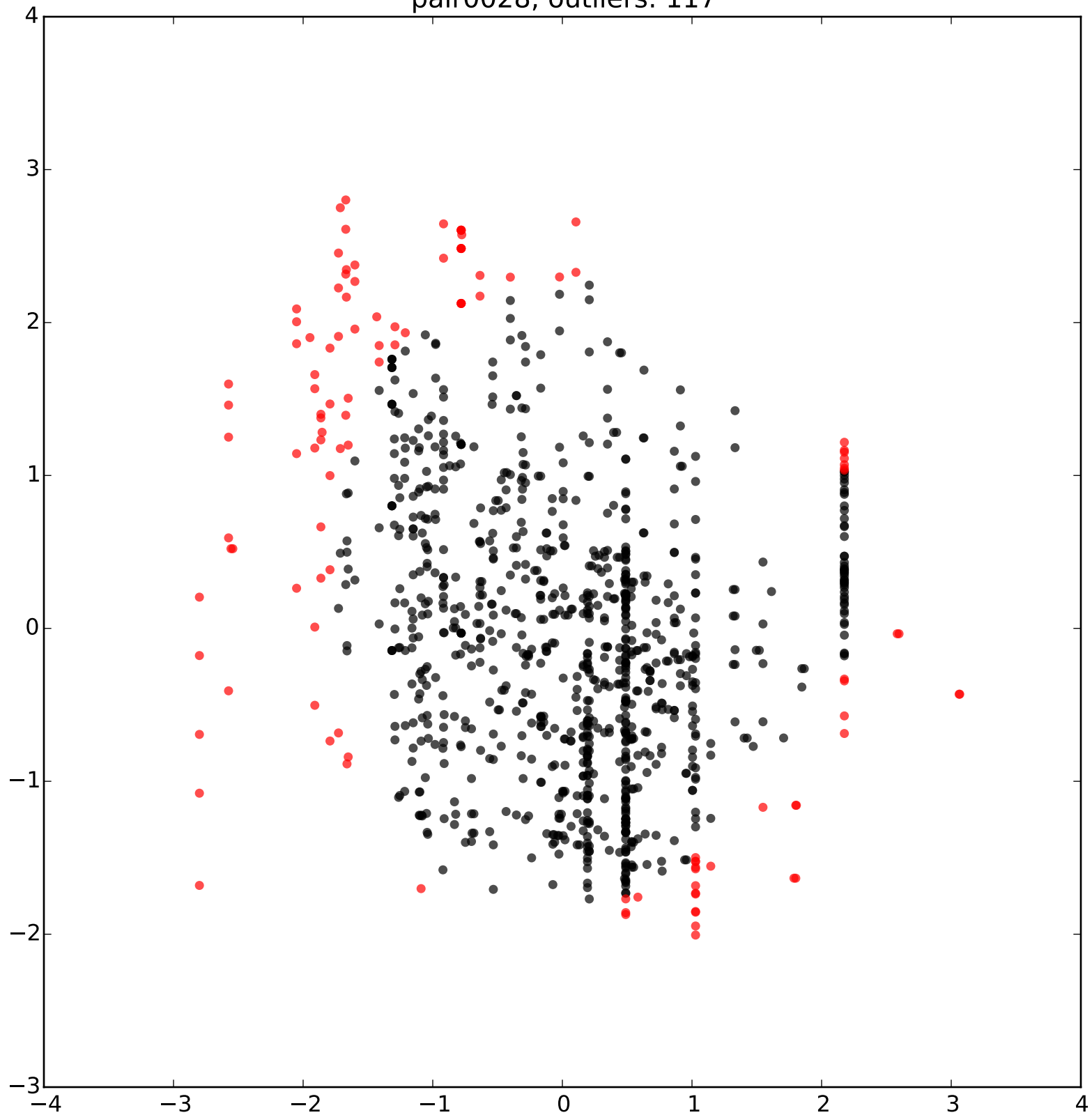
pair0028, outliers: 115



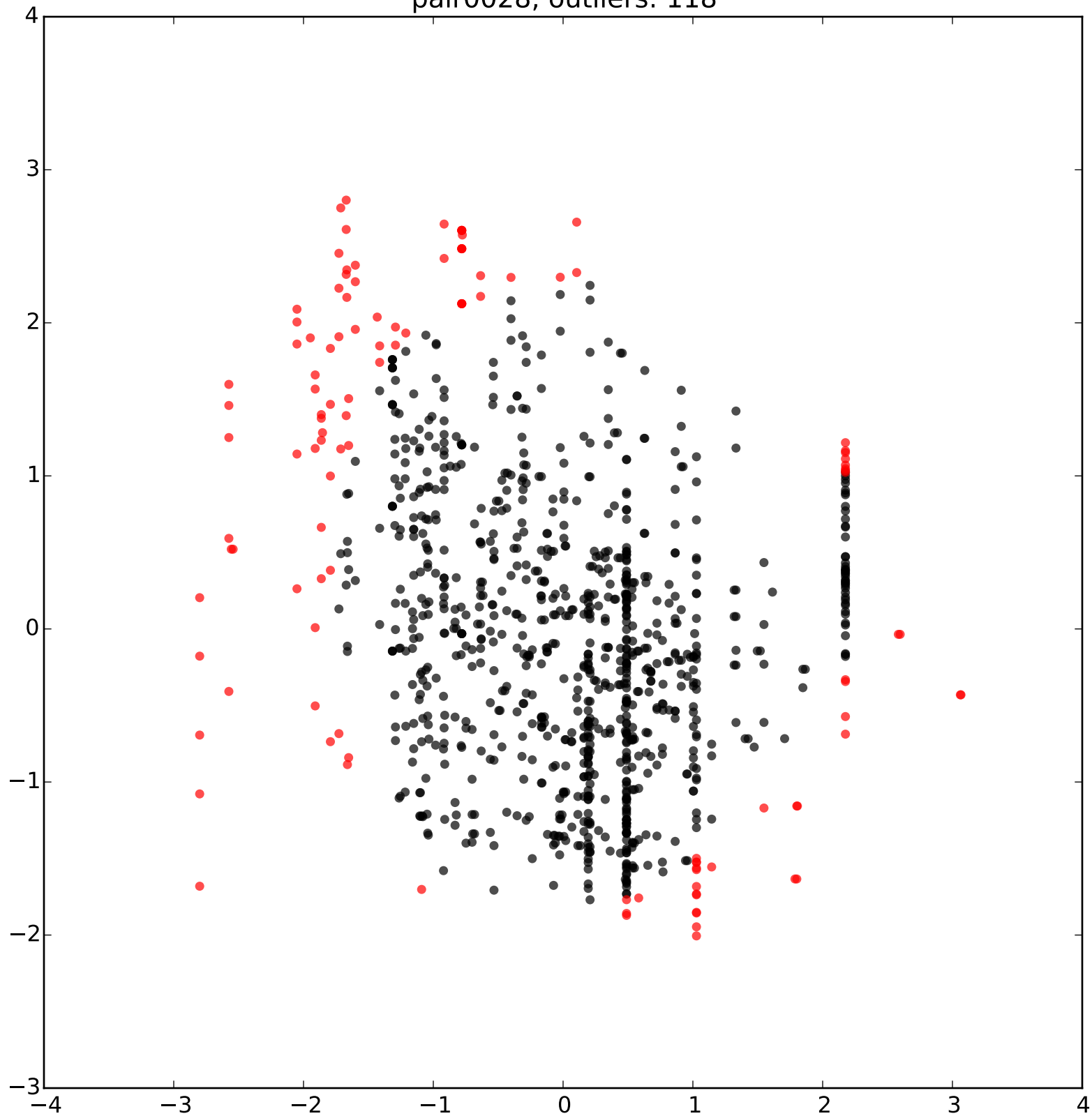
pair0028, outliers: 116



pair0028, outliers: 117

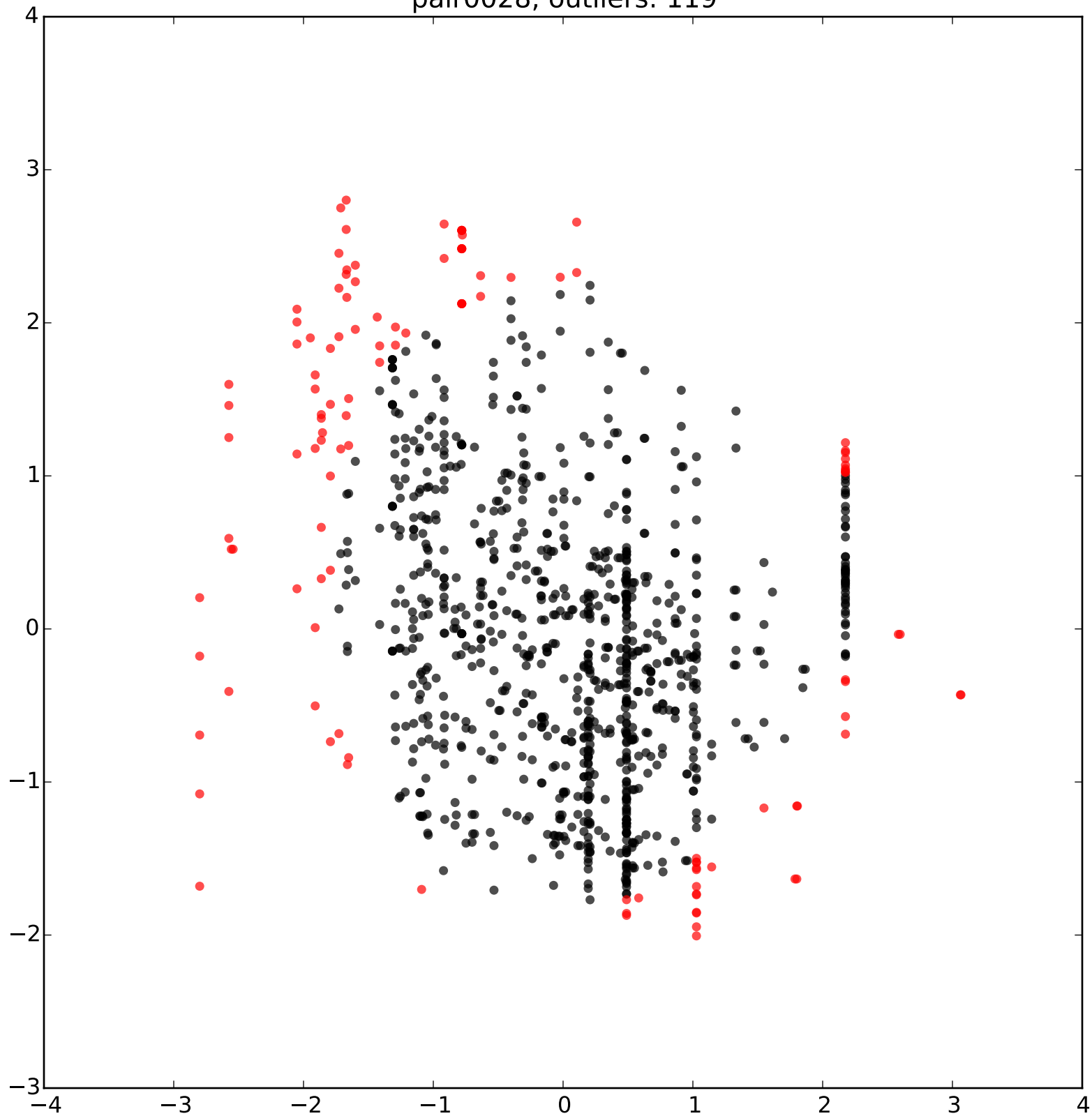


pair0028, outliers: 118

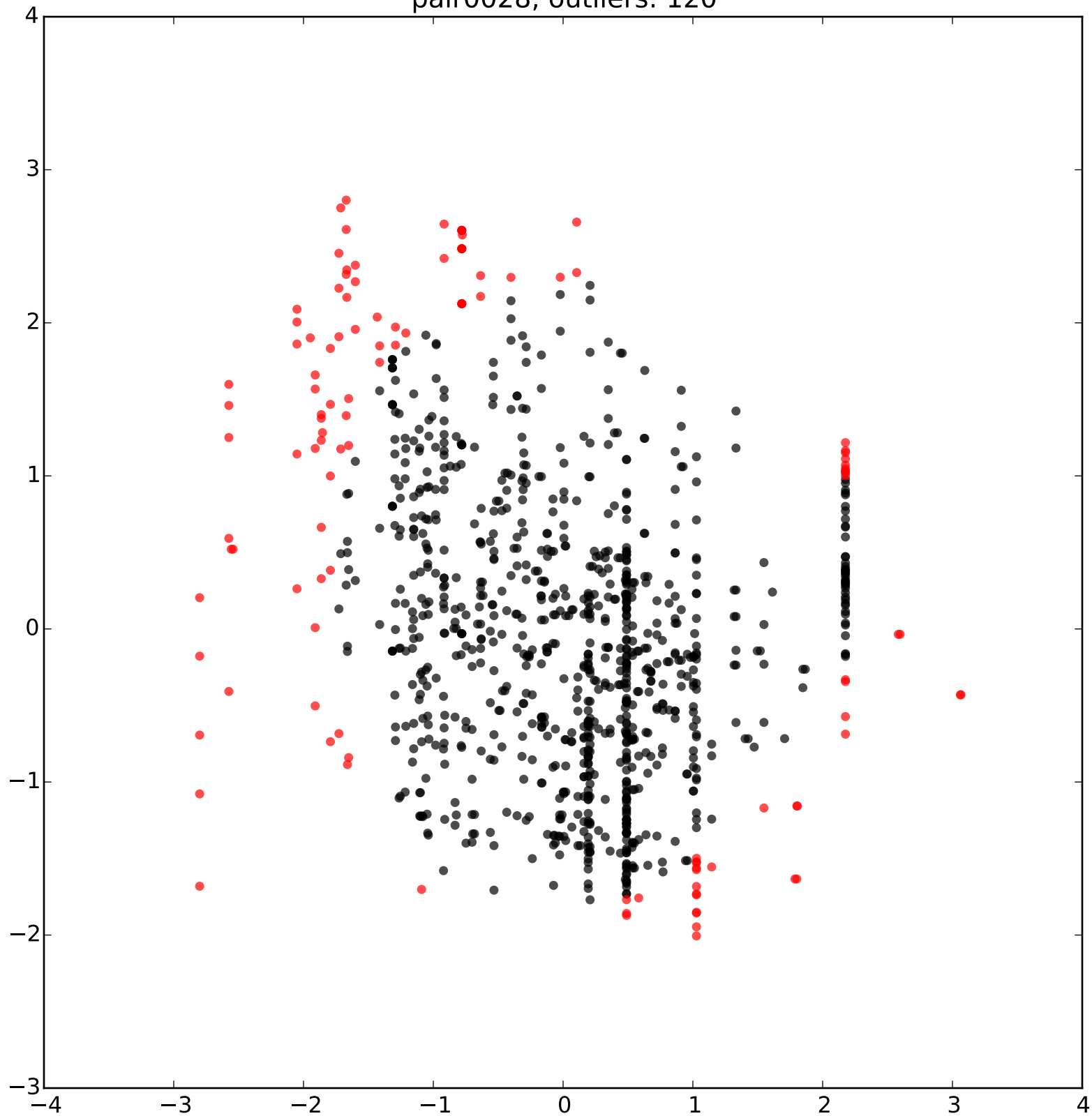




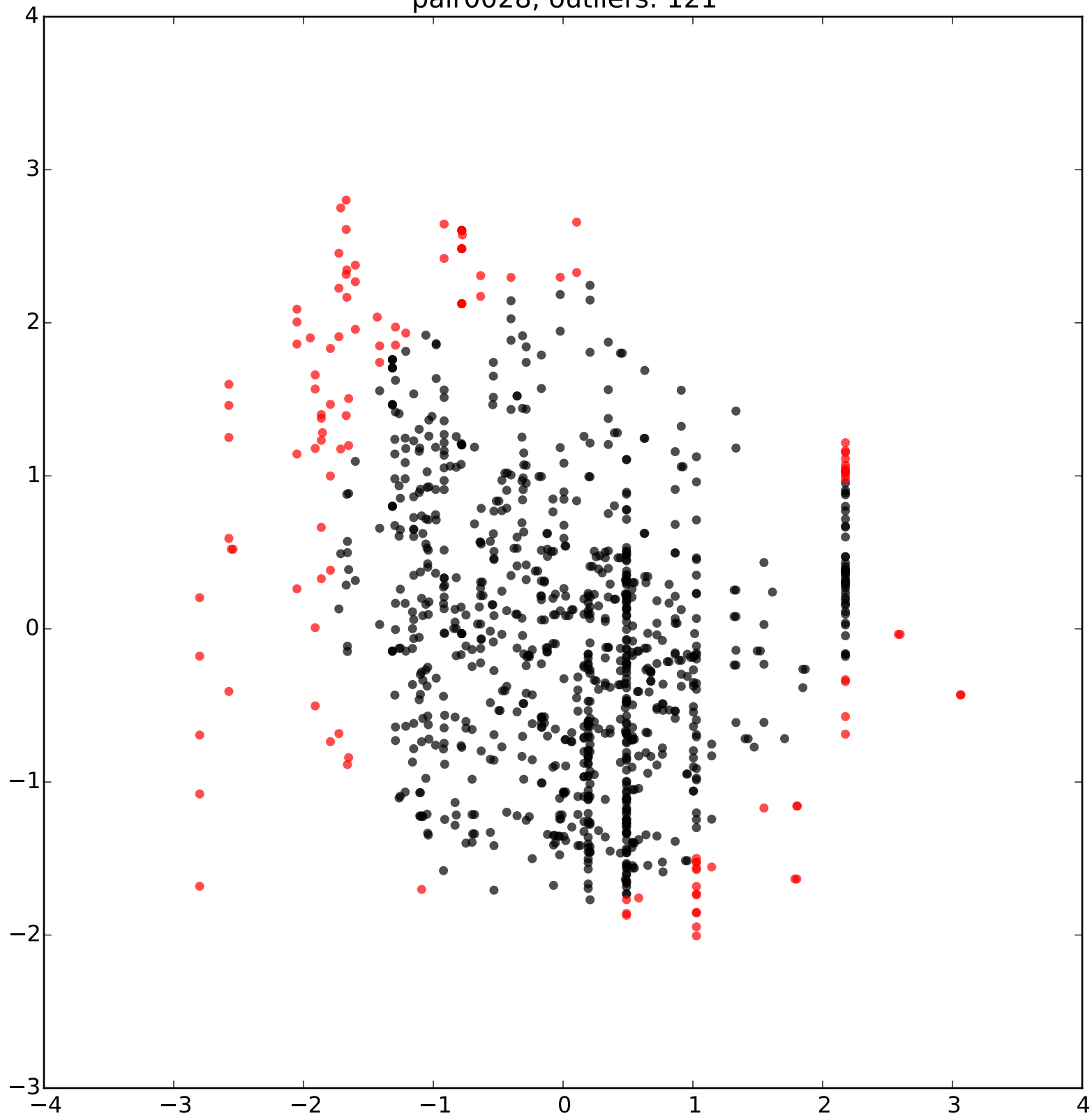
pair0028, outliers: 119



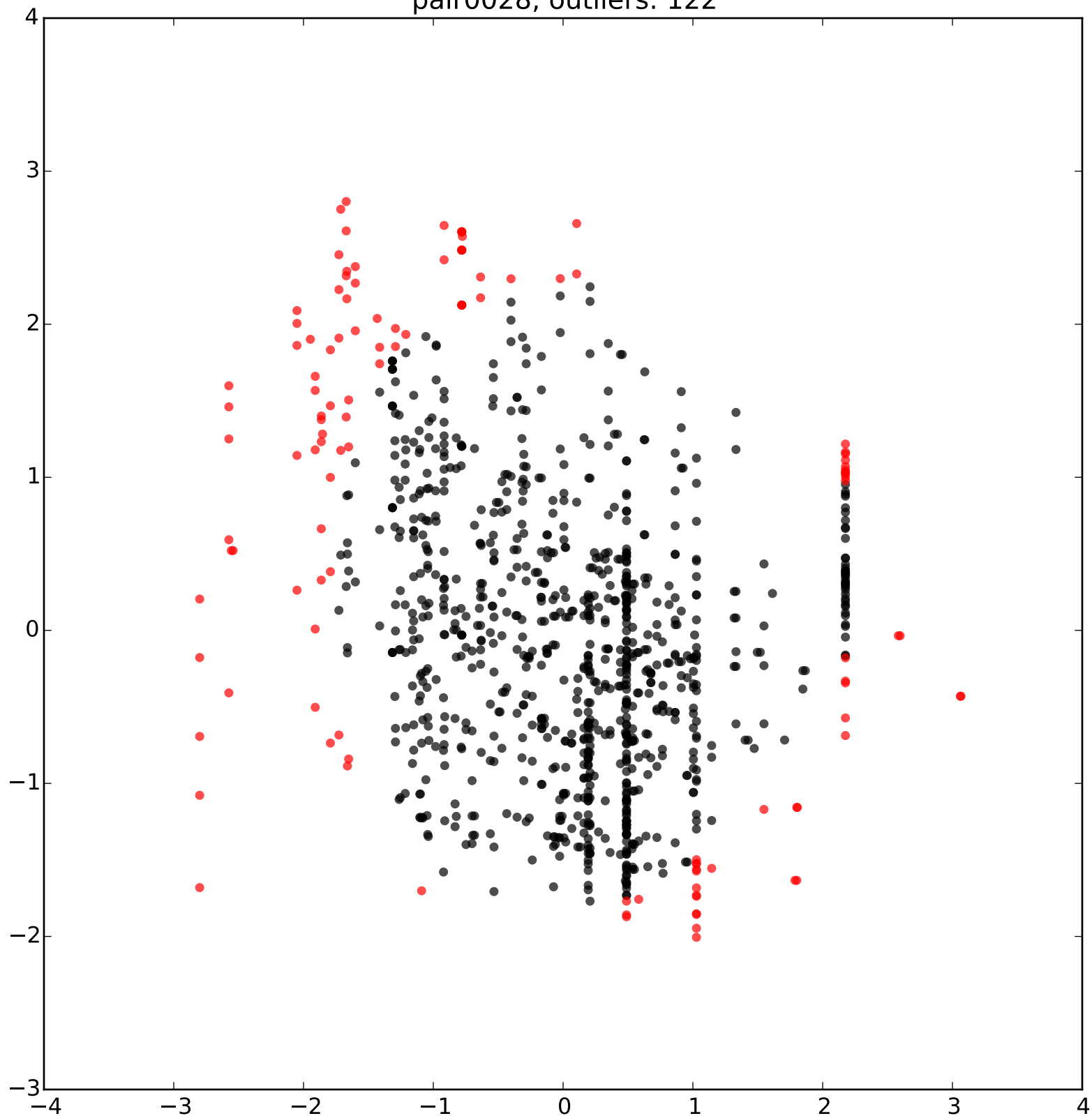
pair0028, outliers: 120



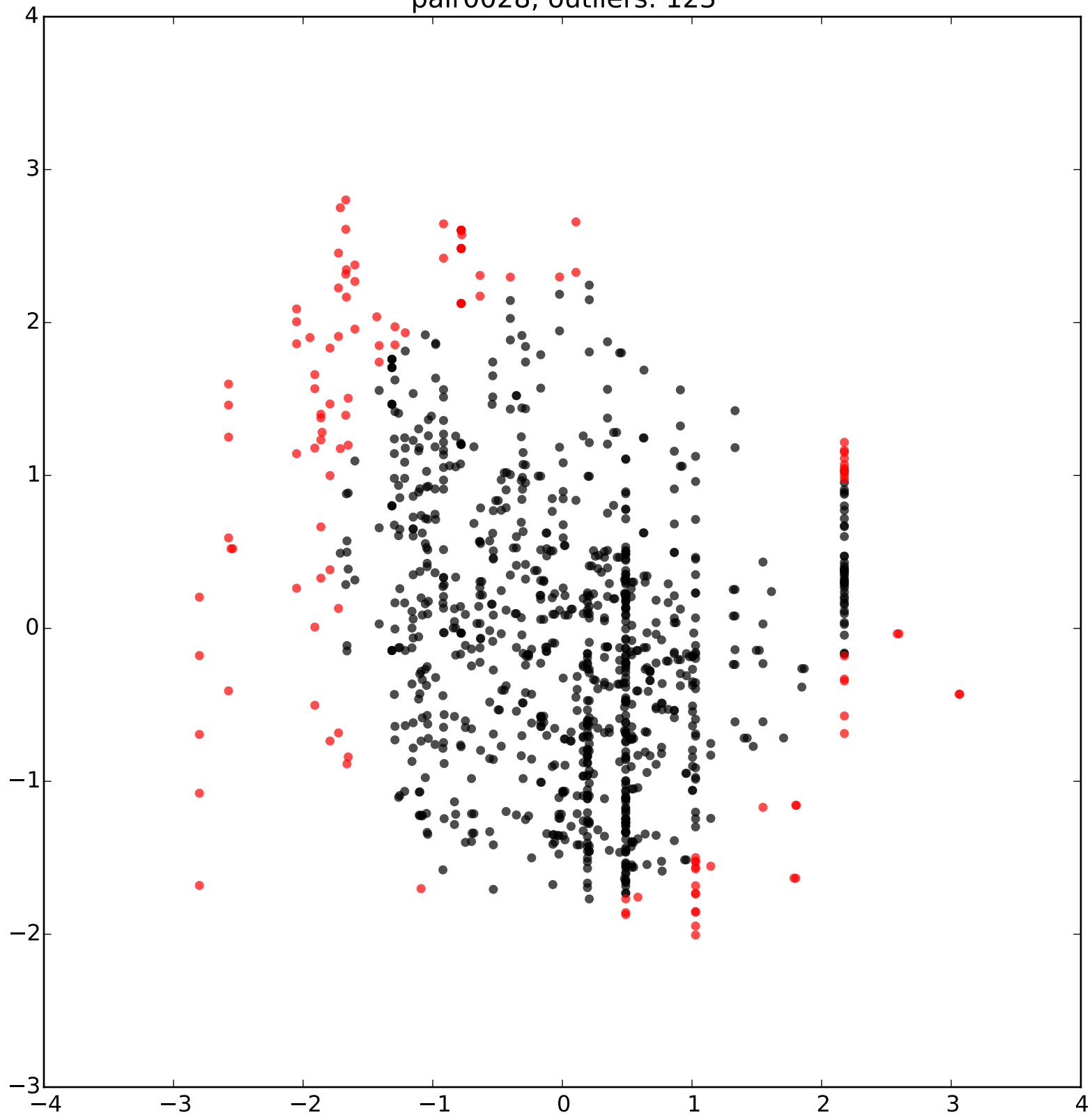
pair0028, outliers: 121



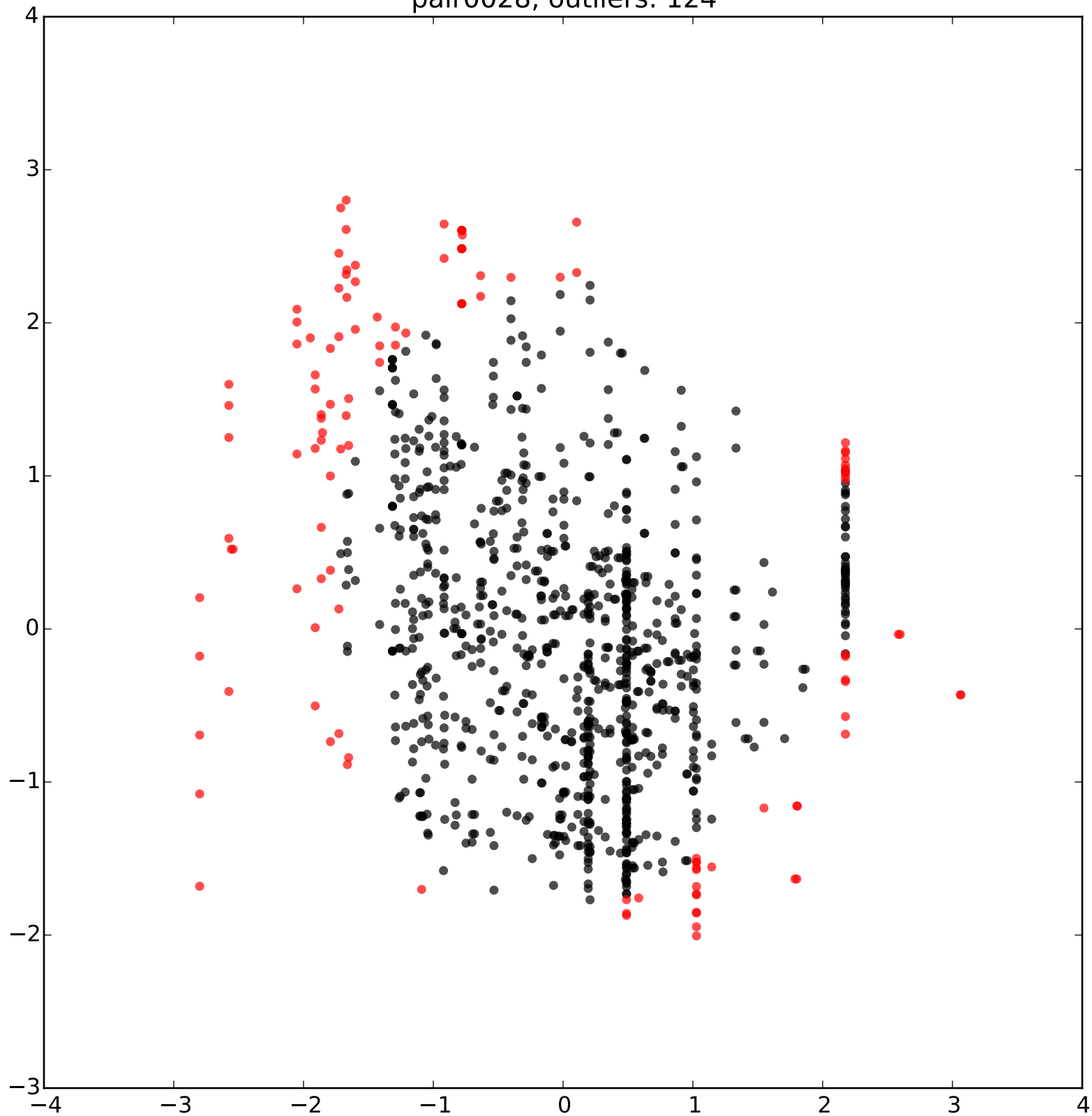
pair0028, outliers: 122



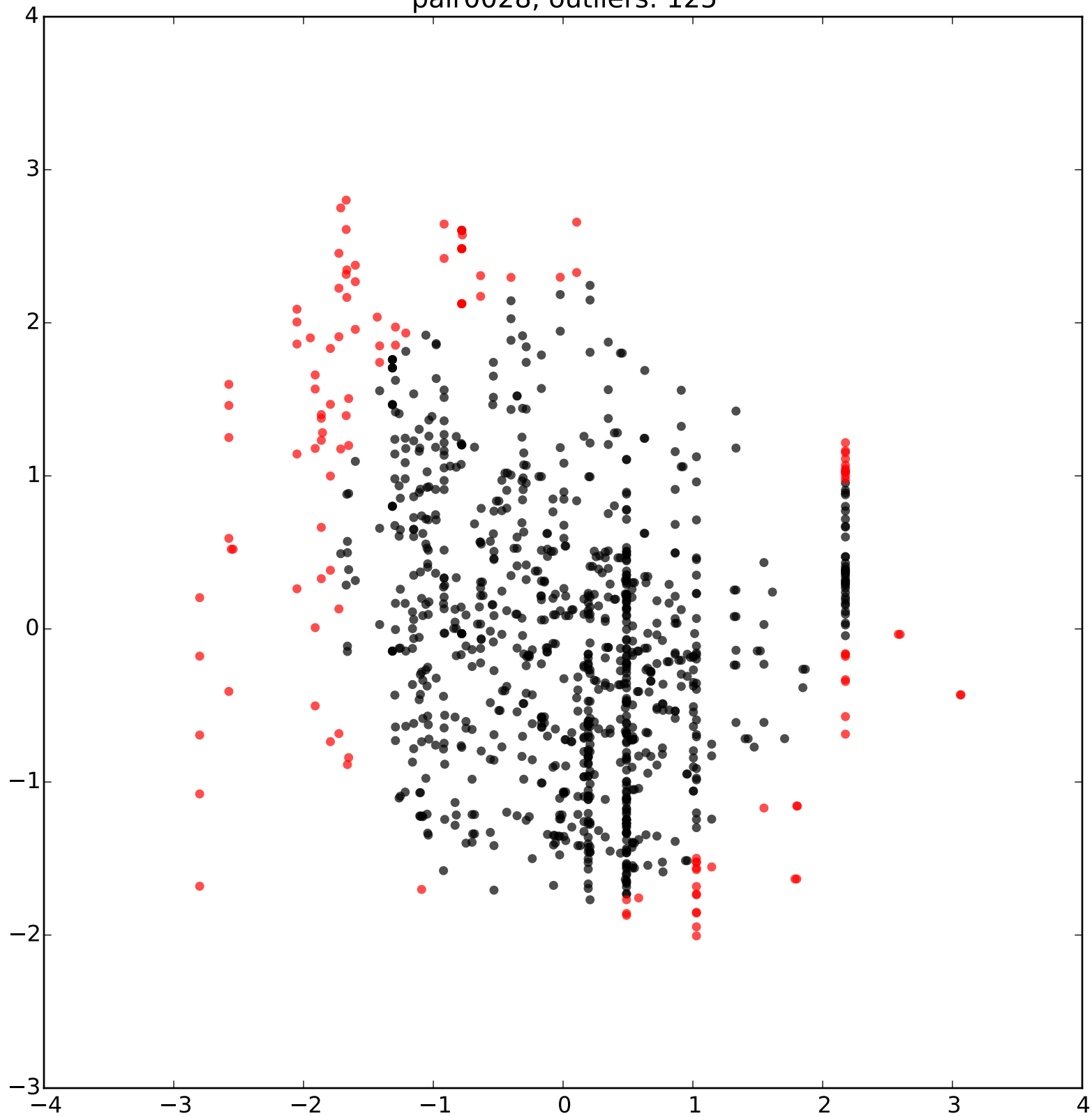
pair0028, outliers: 123



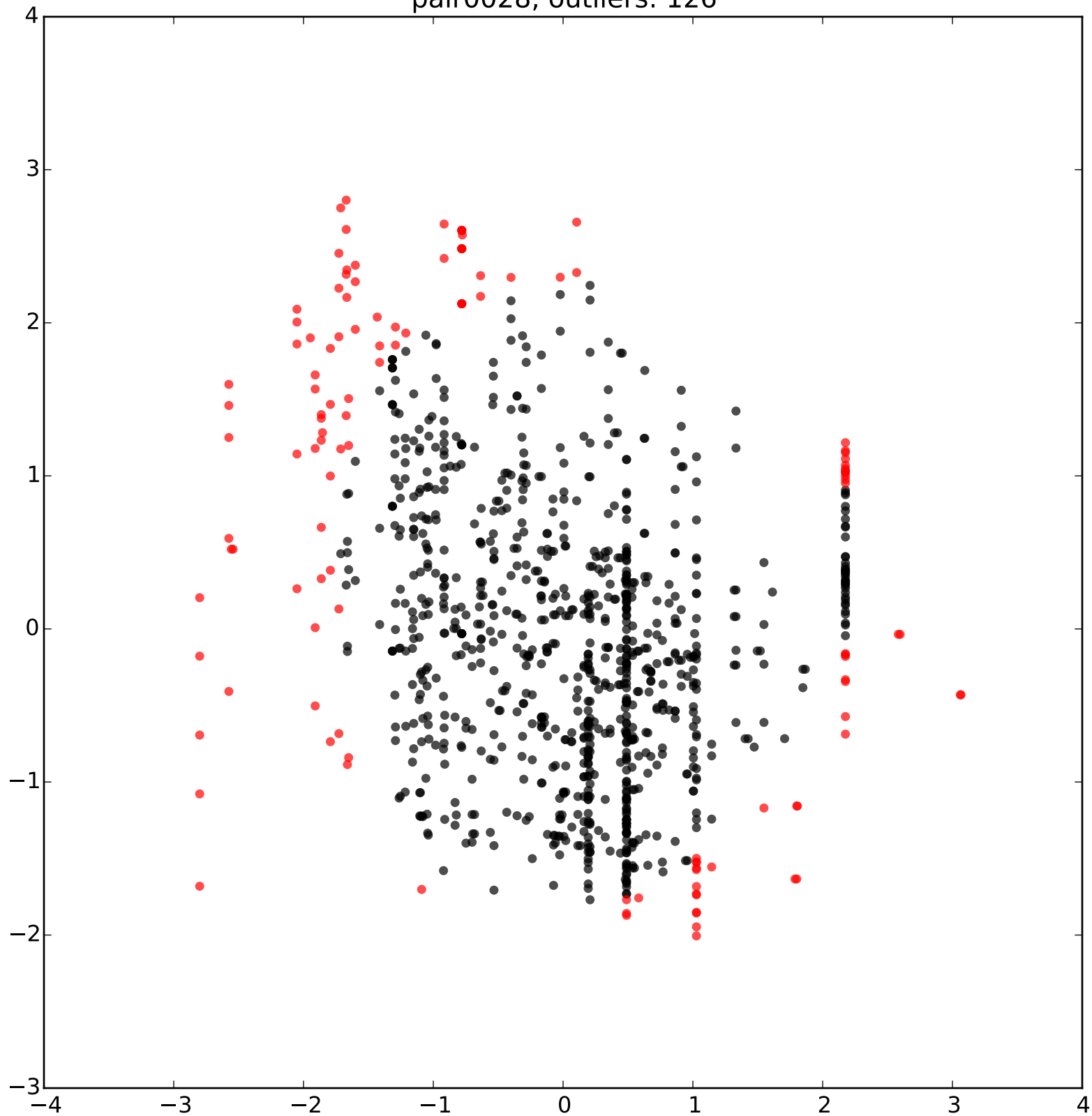
pair0028, outliers: 124



pair0028, outliers: 125

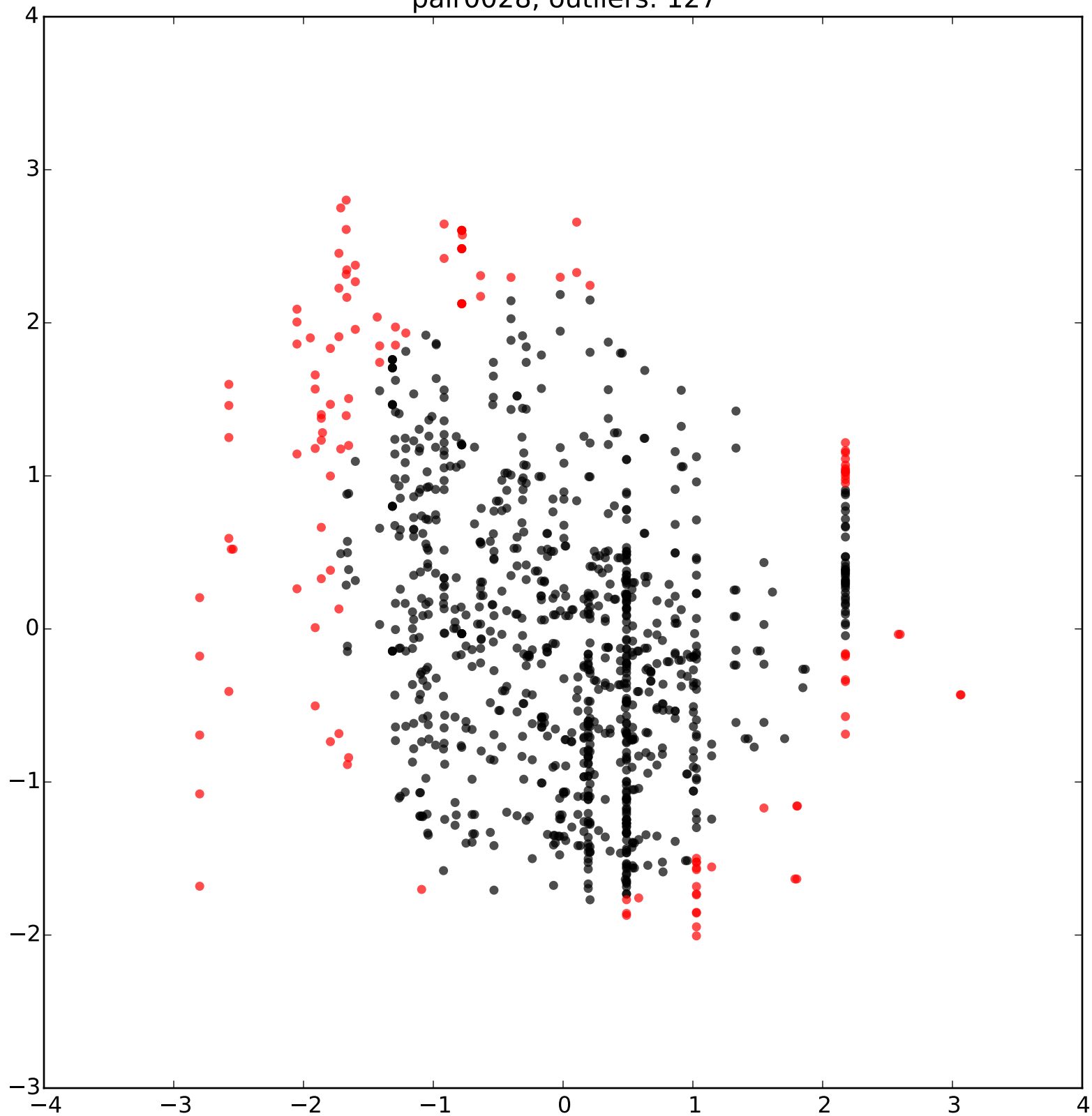


pair0028, outliers: 126

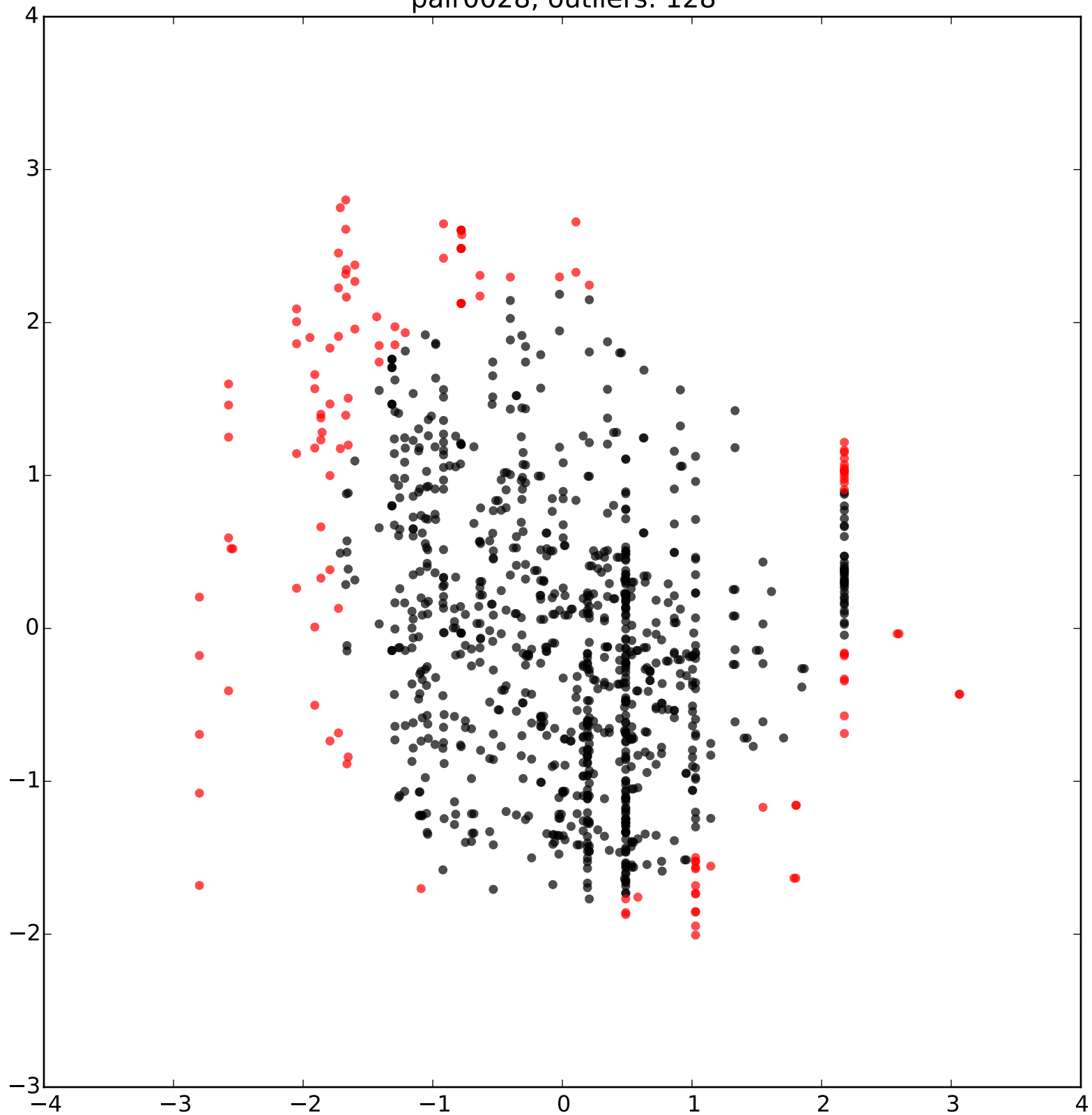




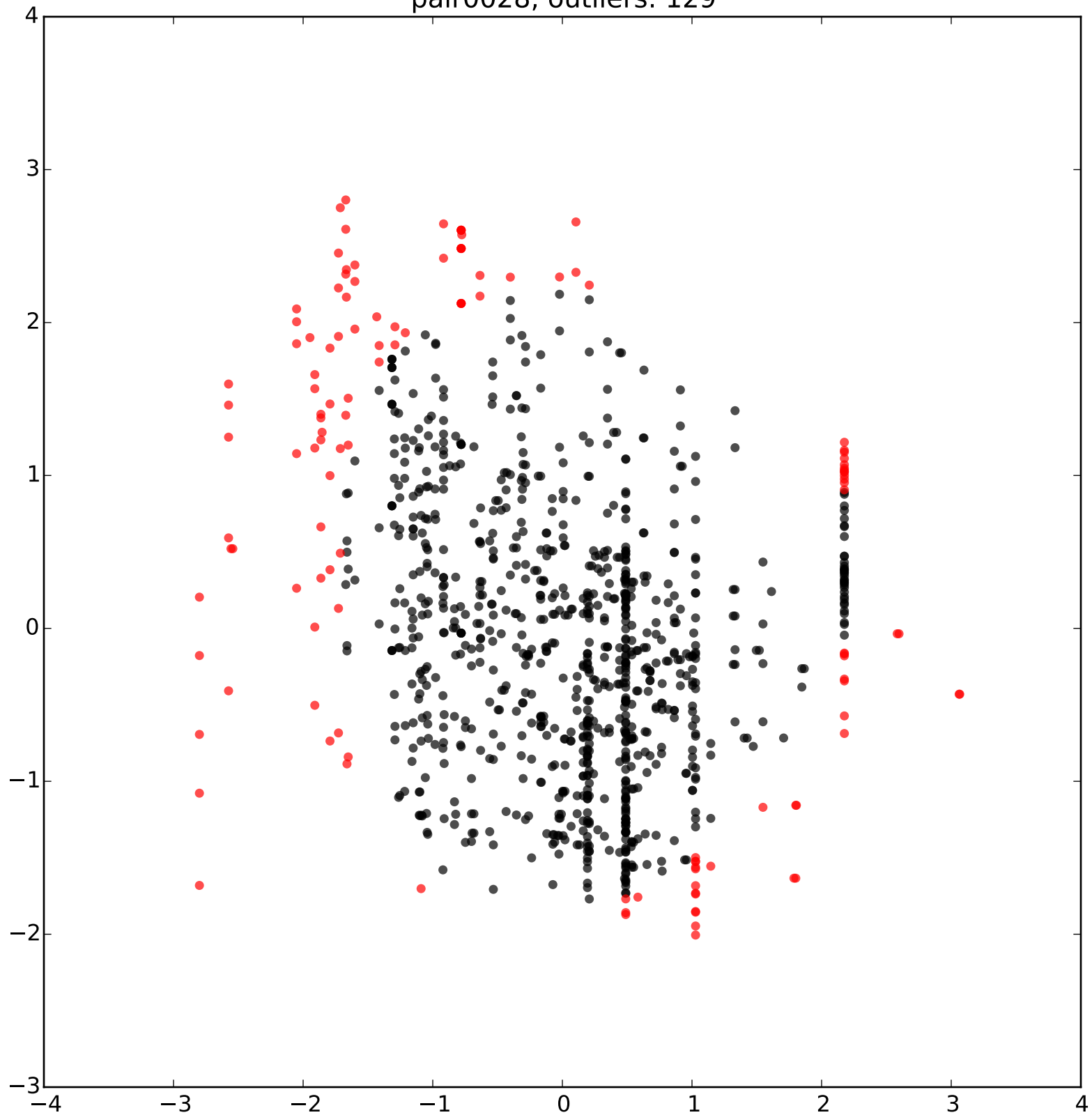
pair0028, outliers: 127



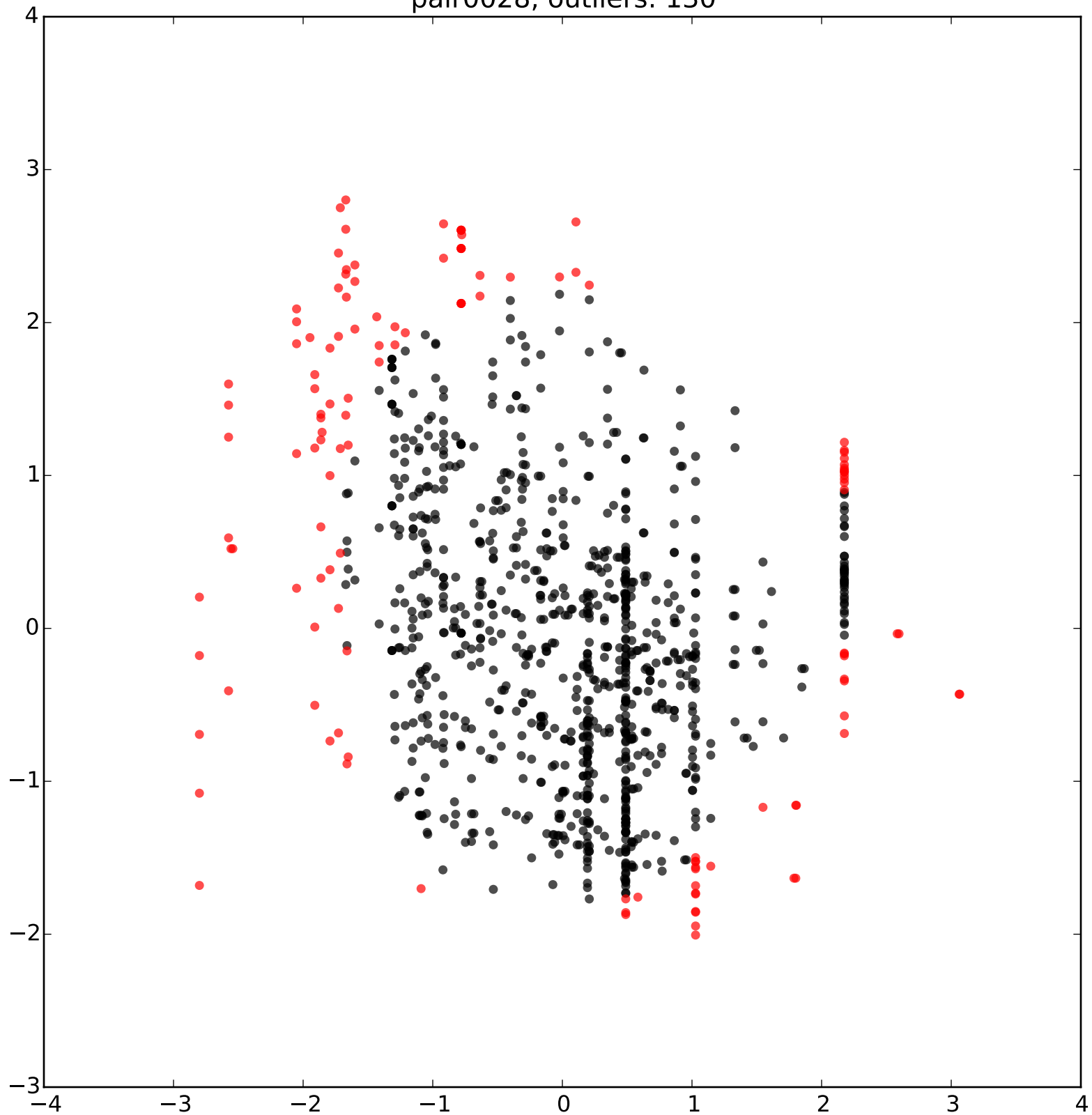
pair0028, outliers: 128



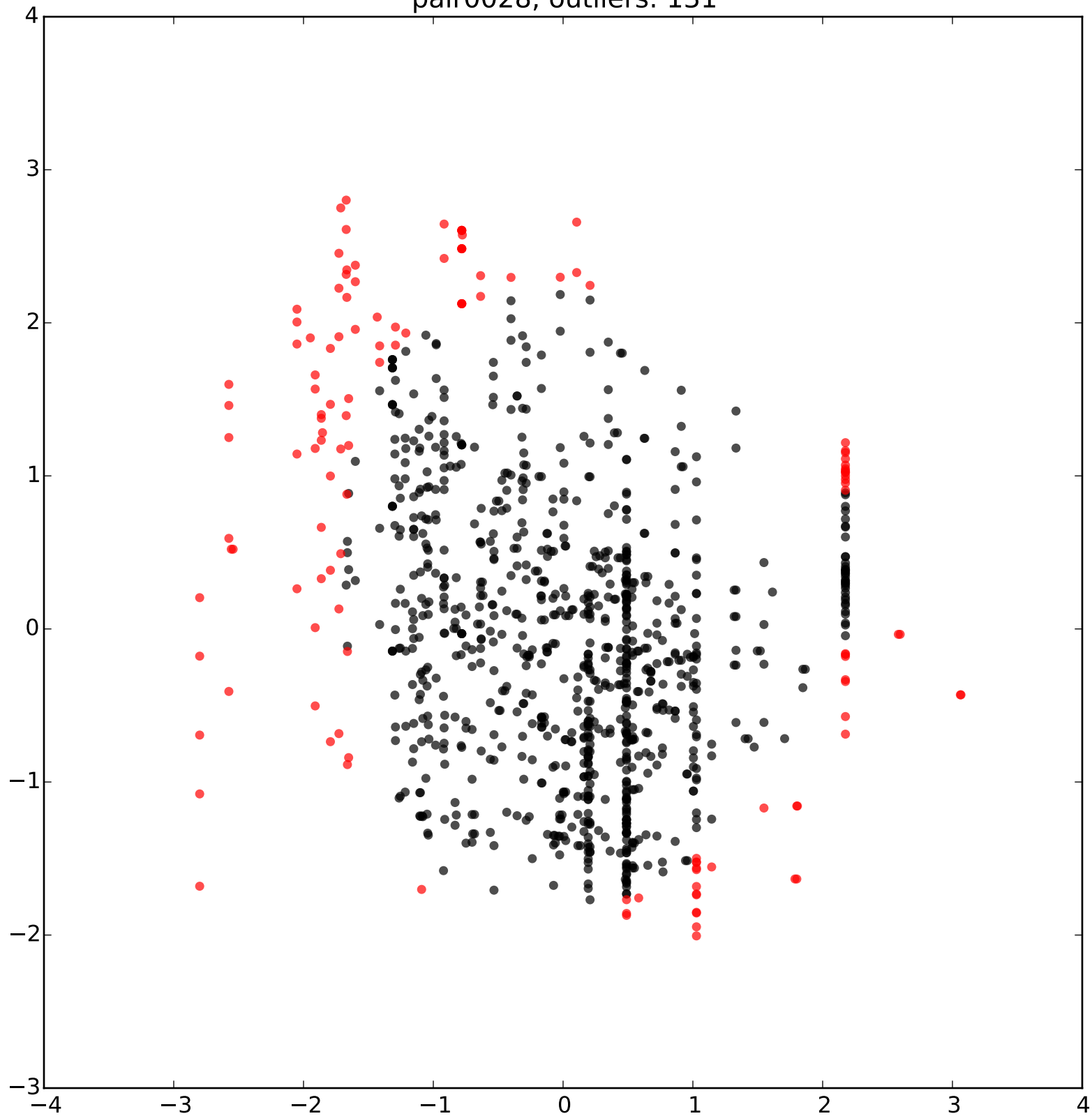
pair0028, outliers: 129



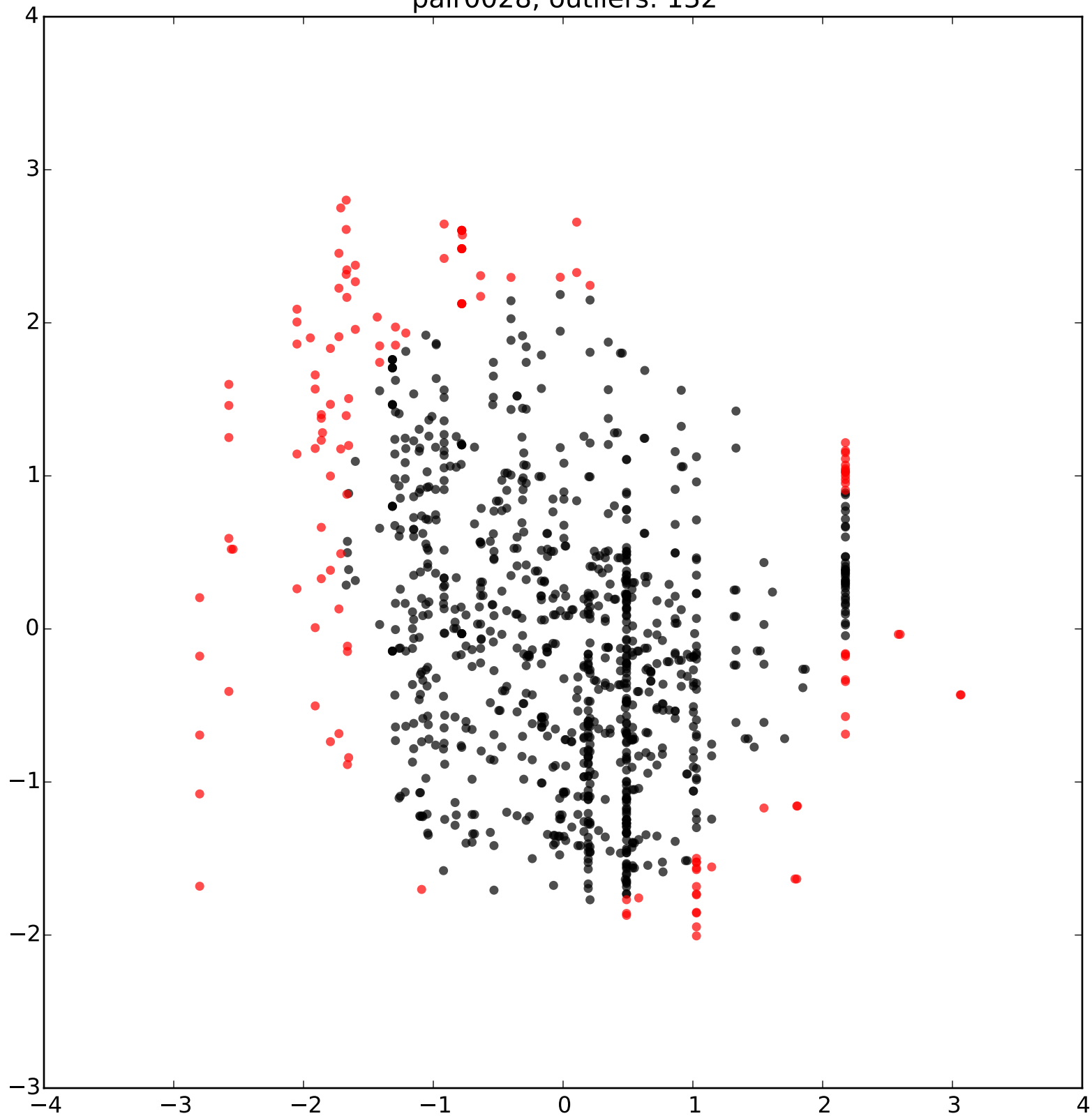
pair0028, outliers: 130



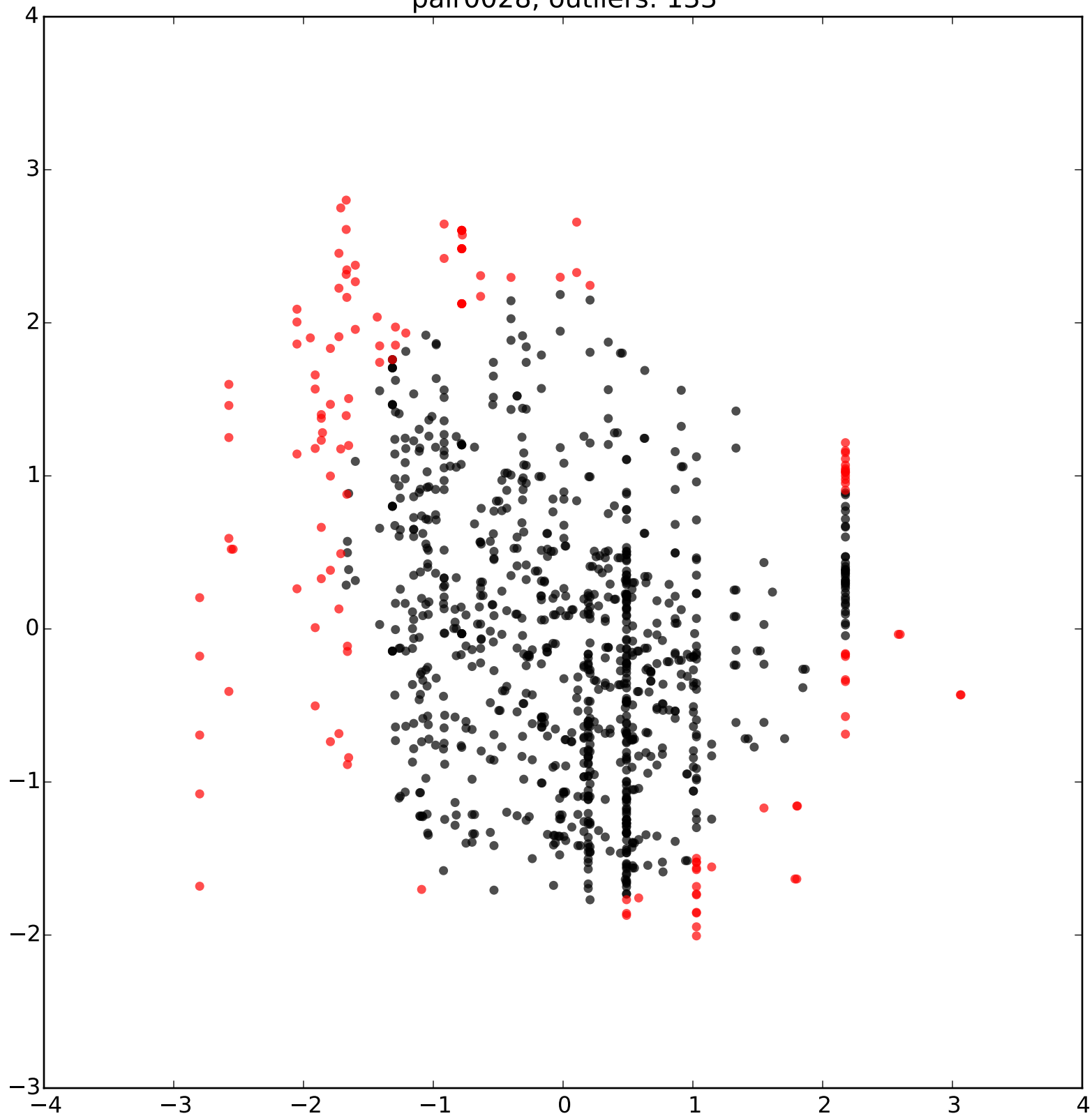
pair0028, outliers: 131



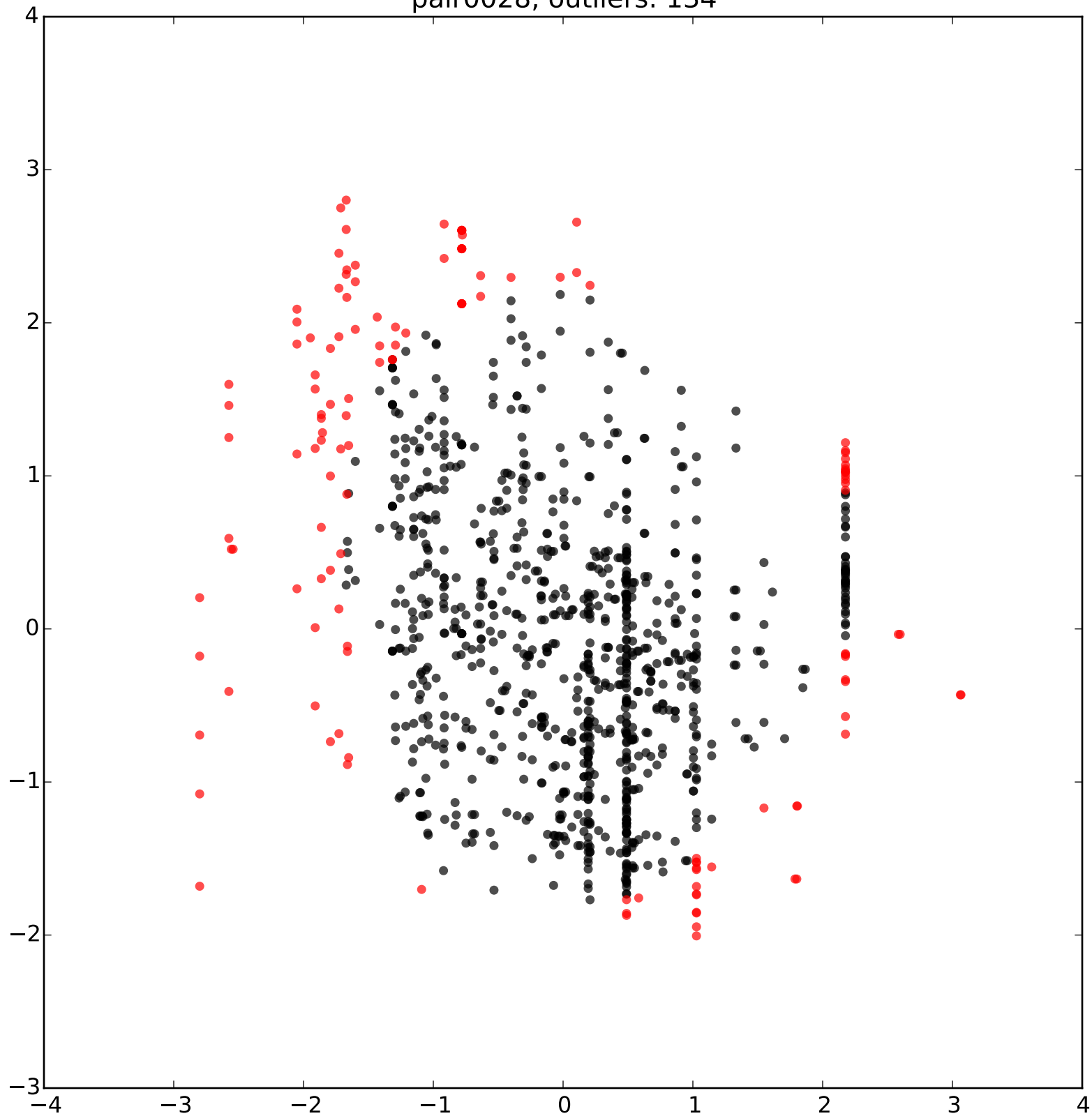
pair0028, outliers: 132



pair0028, outliers: 133

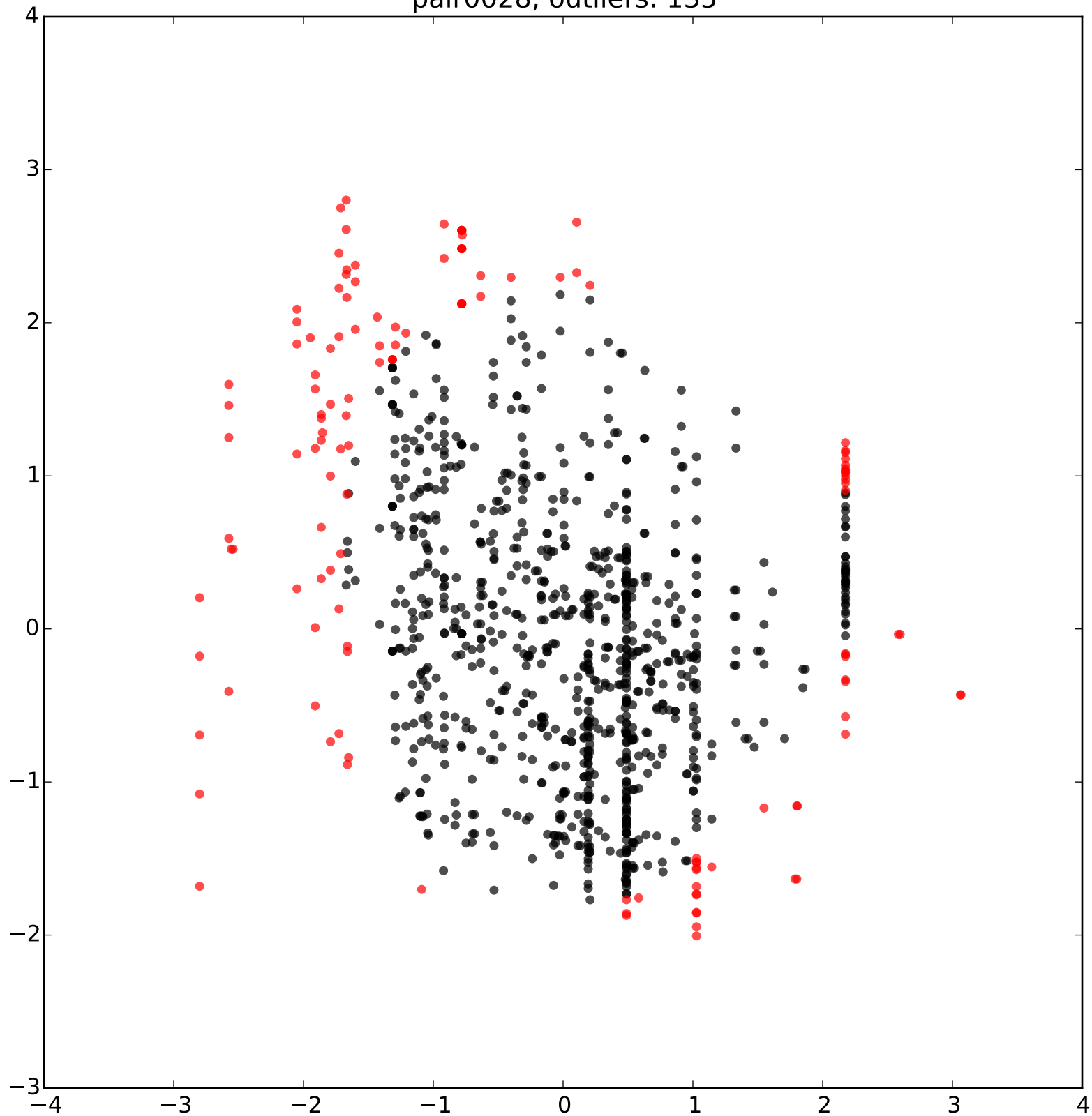


pair0028, outliers: 134

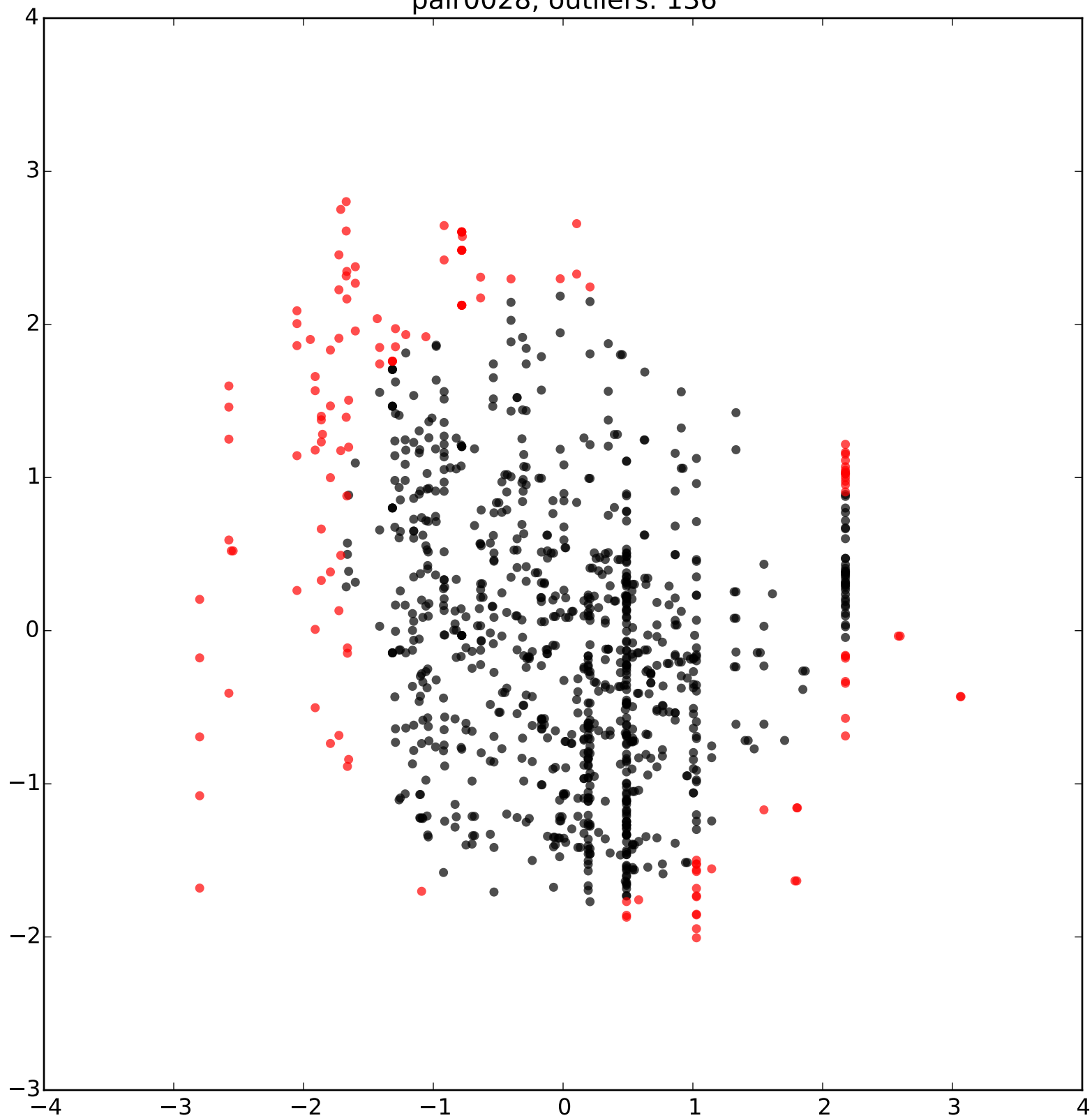




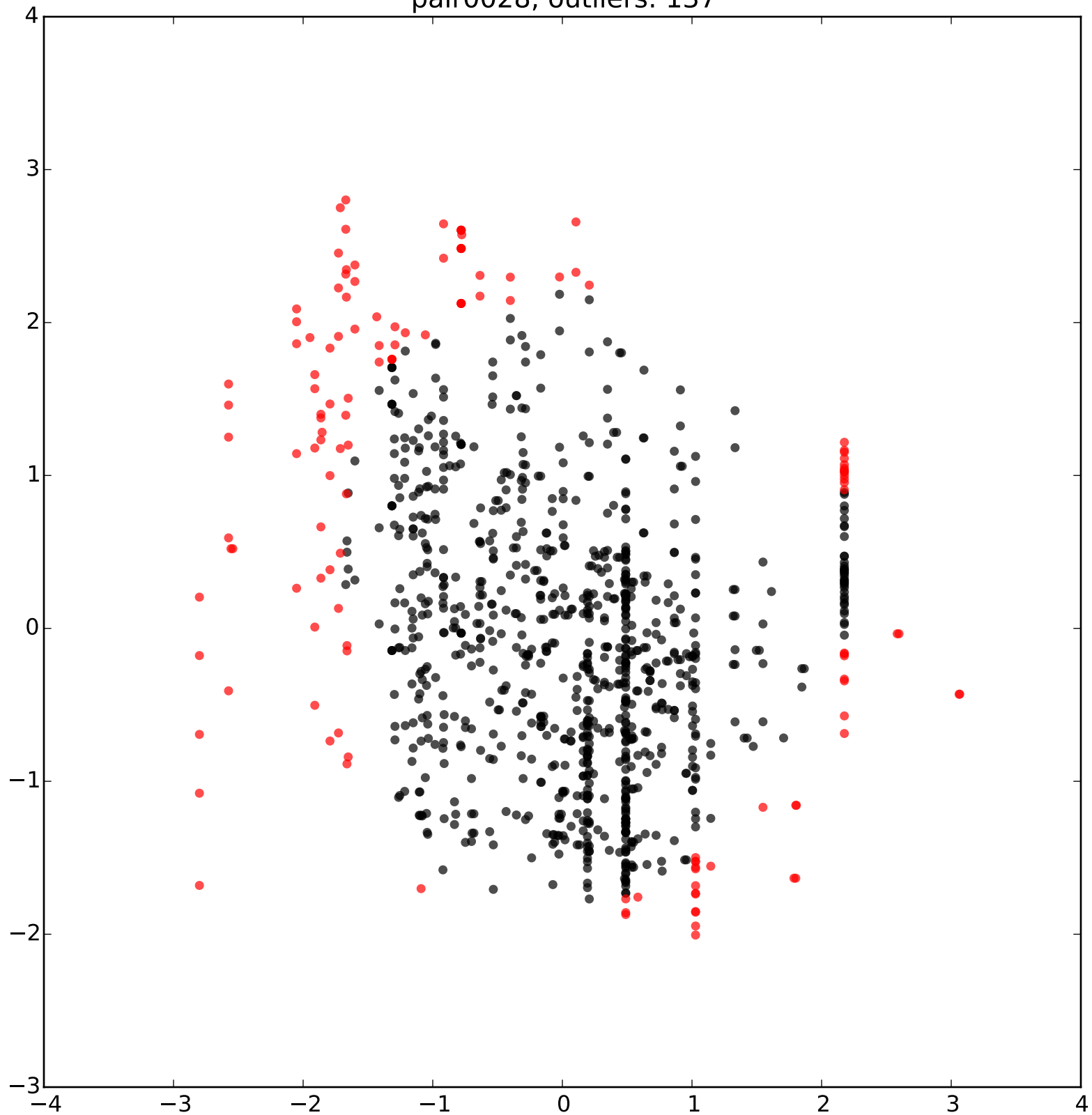
pair0028, outliers: 135



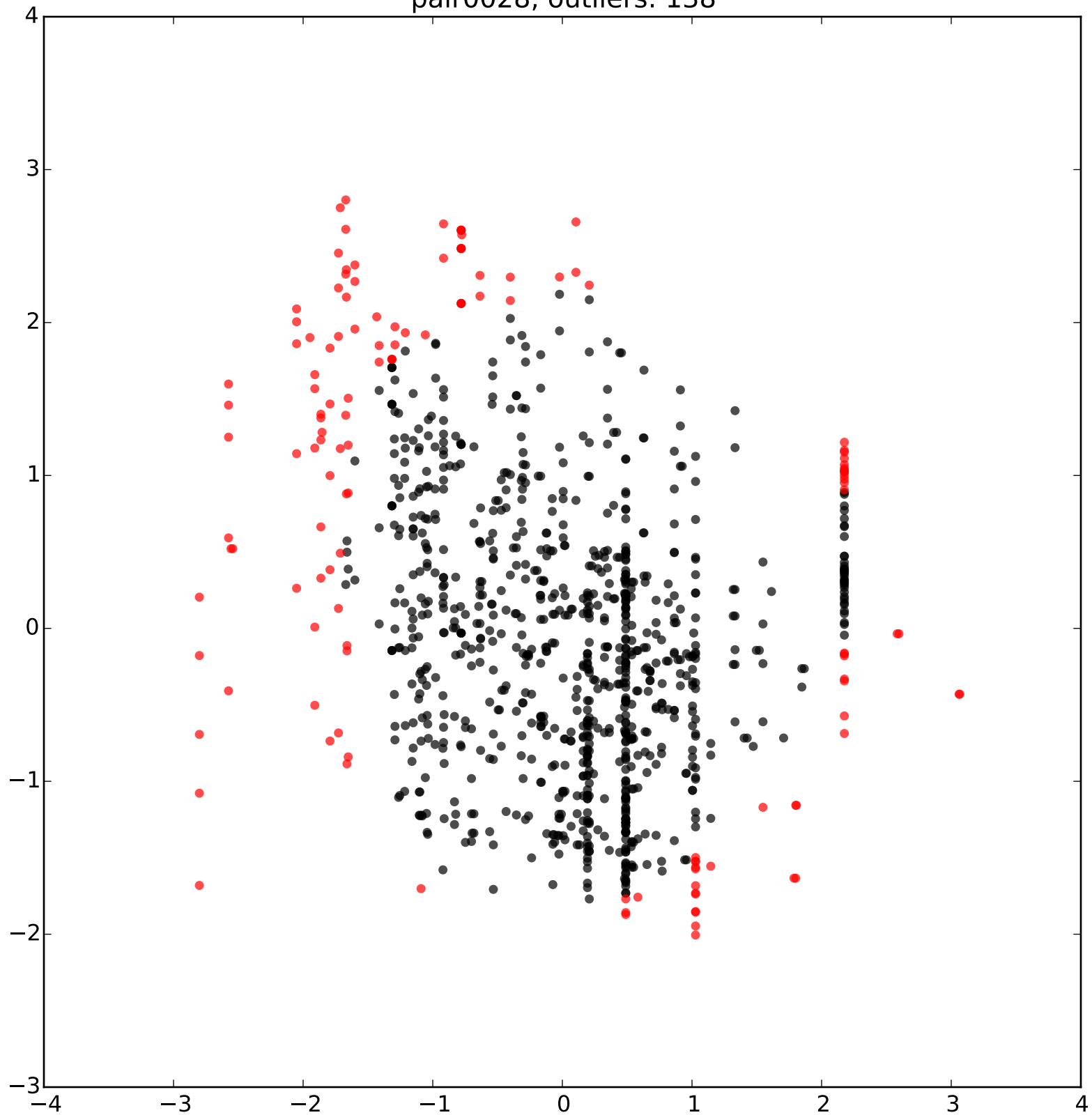
pair0028, outliers: 136



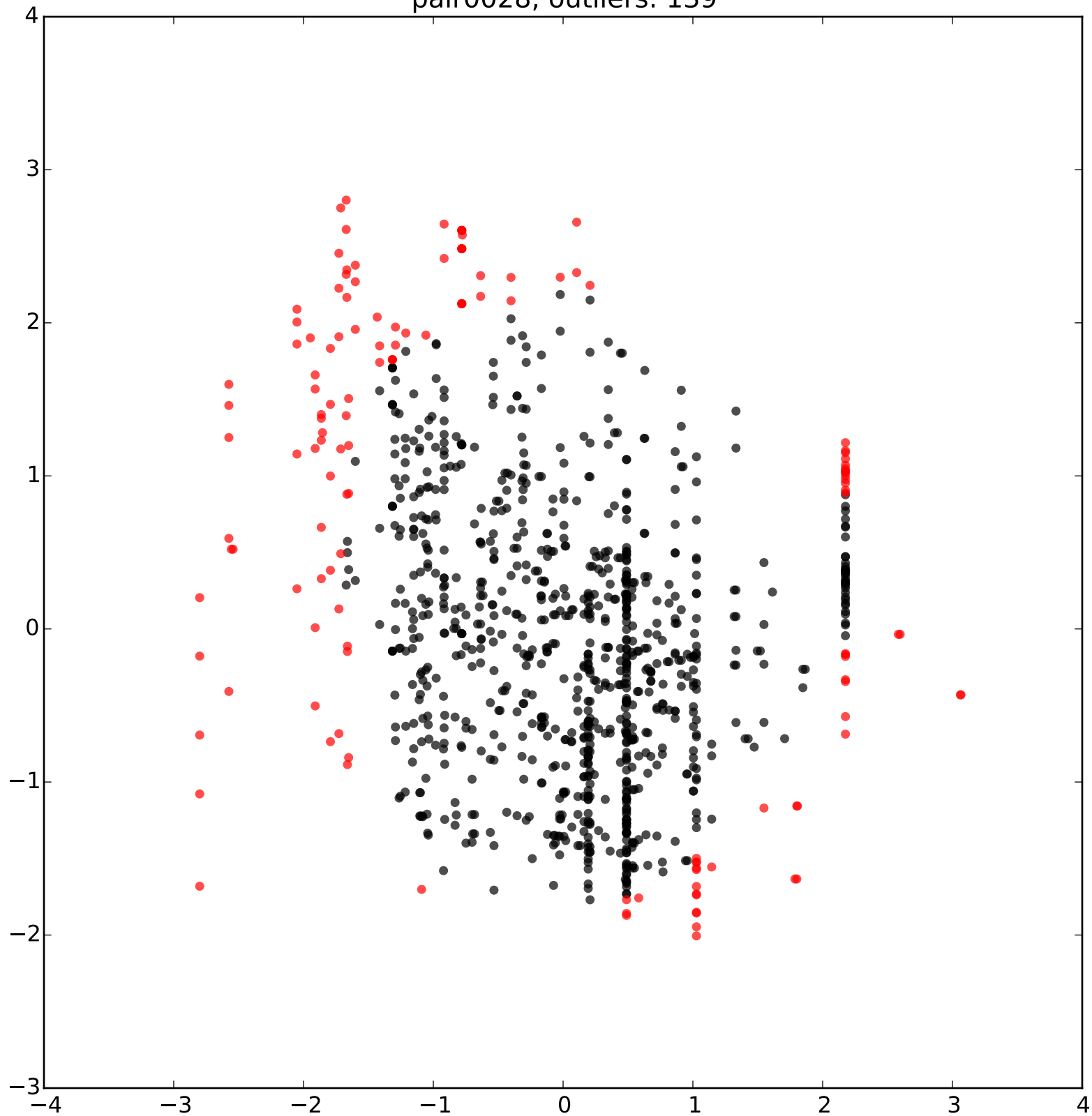
pair0028, outliers: 137



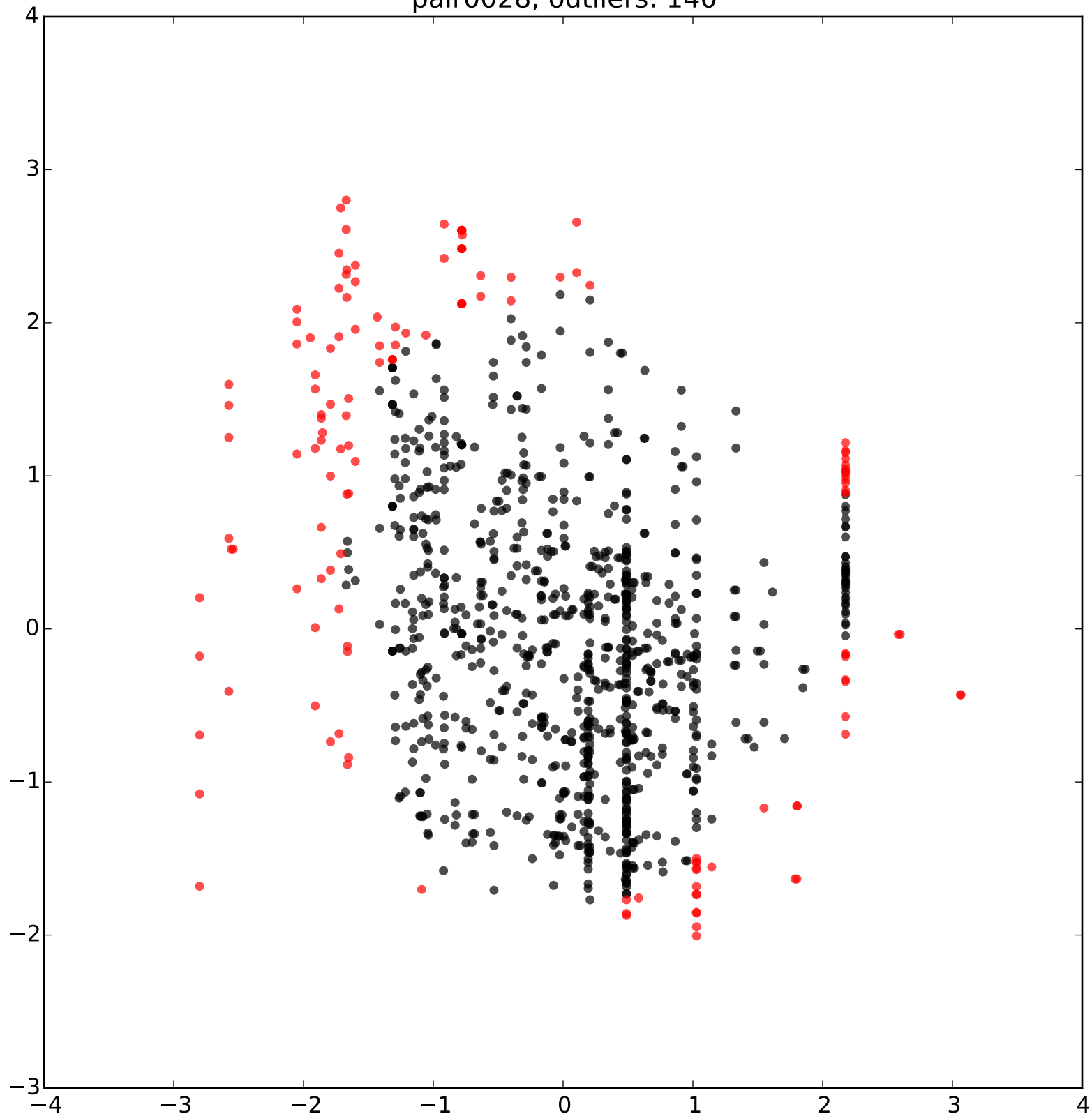
pair0028, outliers: 138



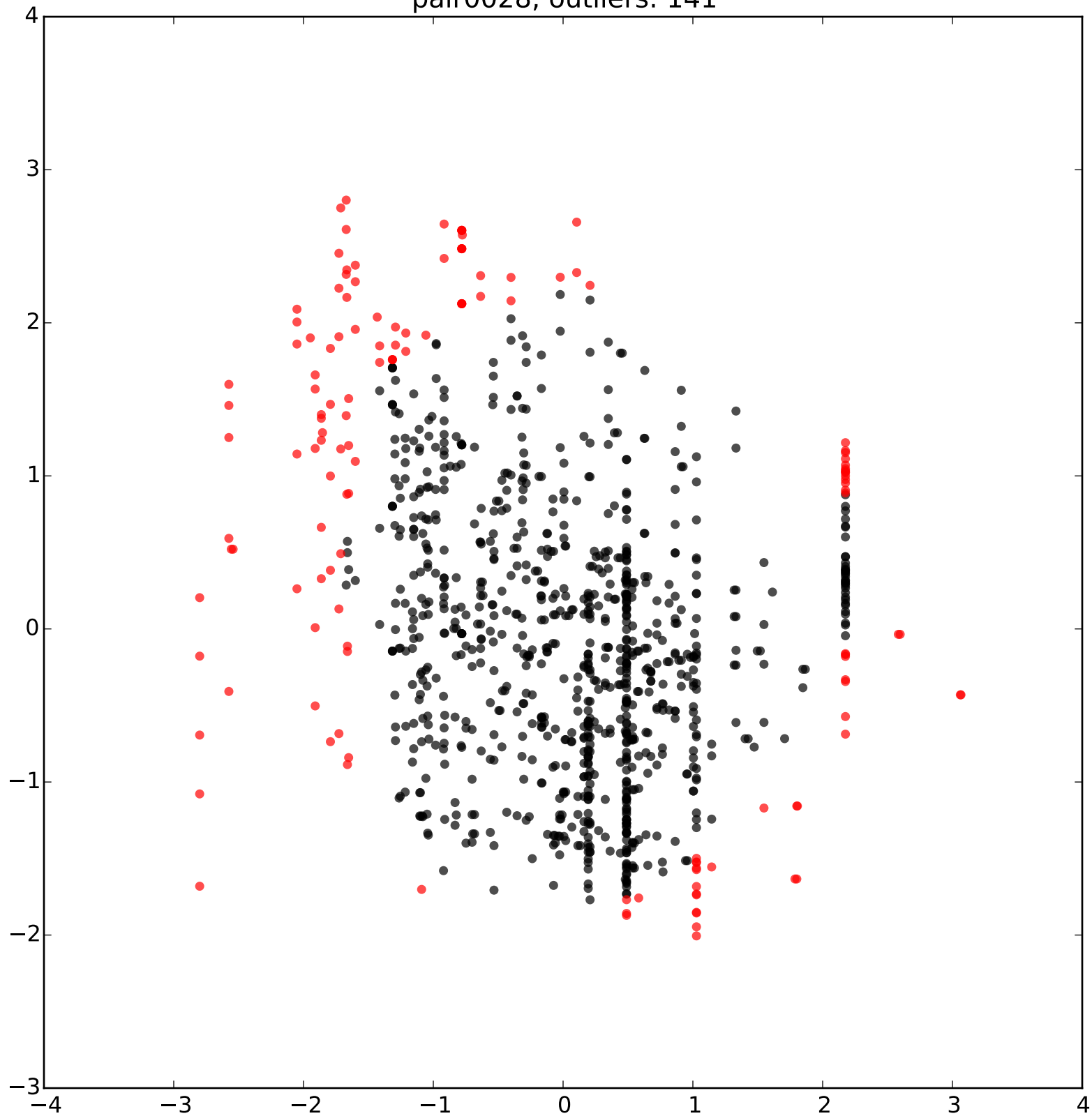
pair0028, outliers: 139



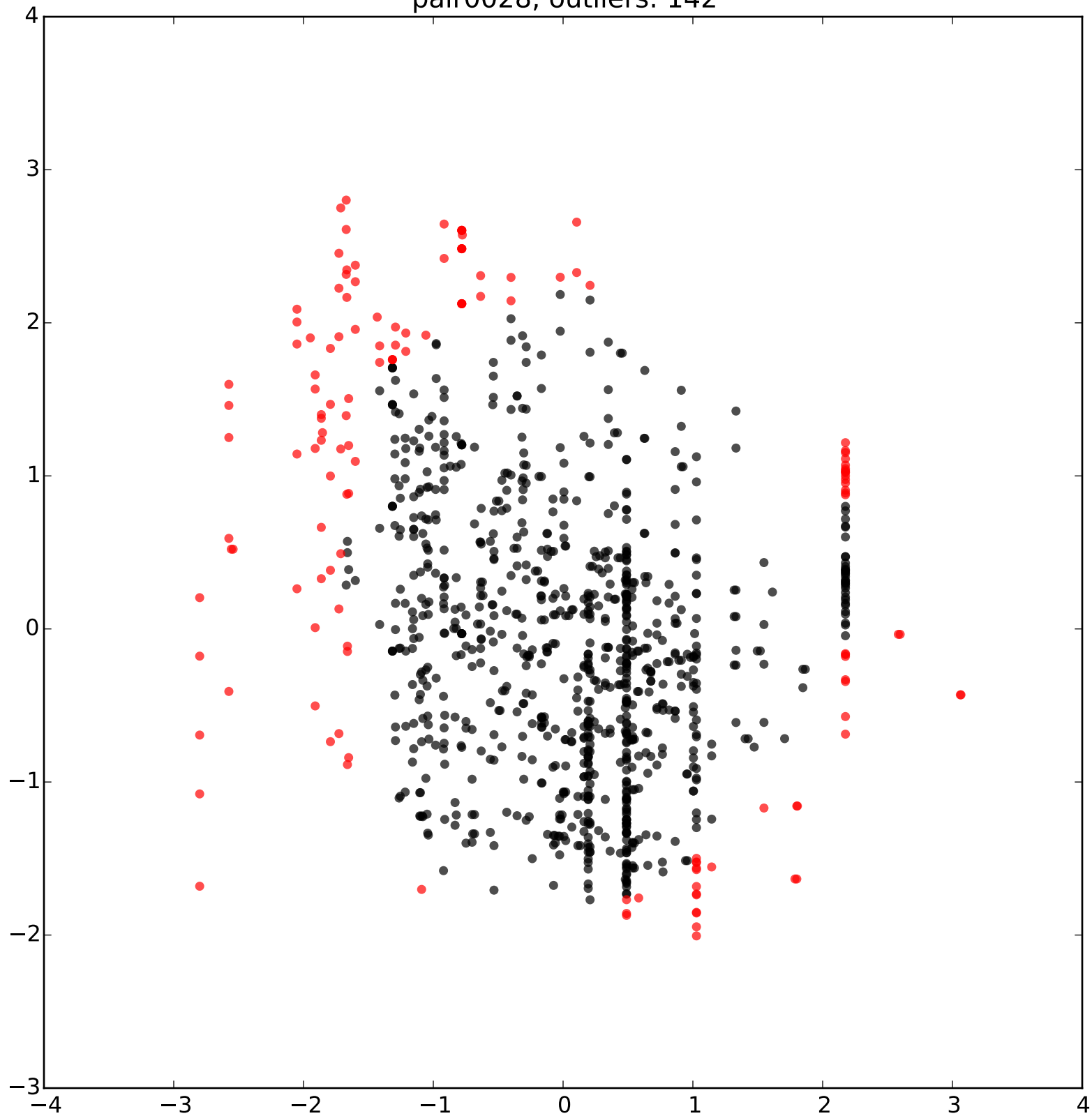
pair0028, outliers: 140



pair0028, outliers: 141

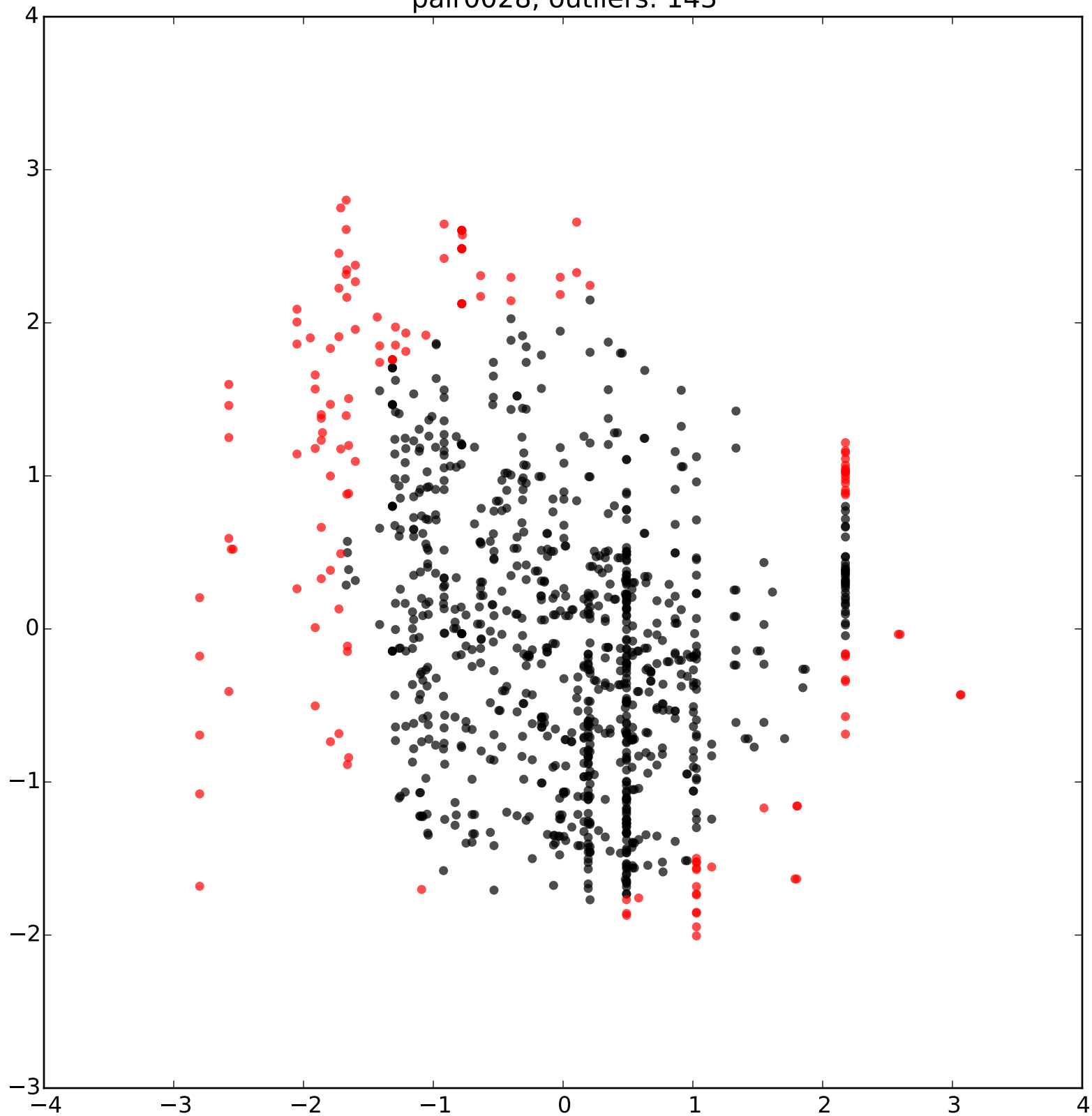


pair0028, outliers: 142

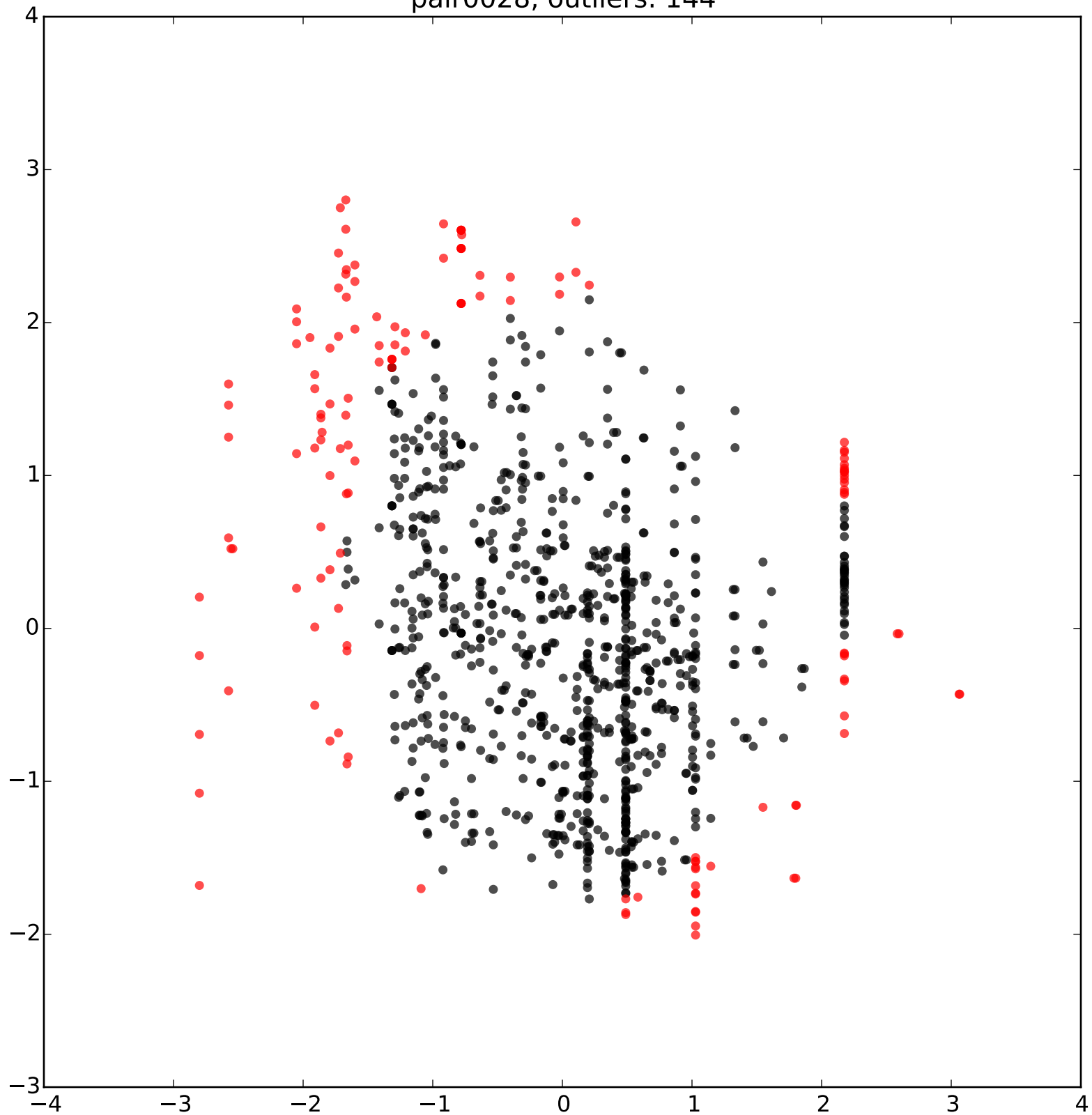




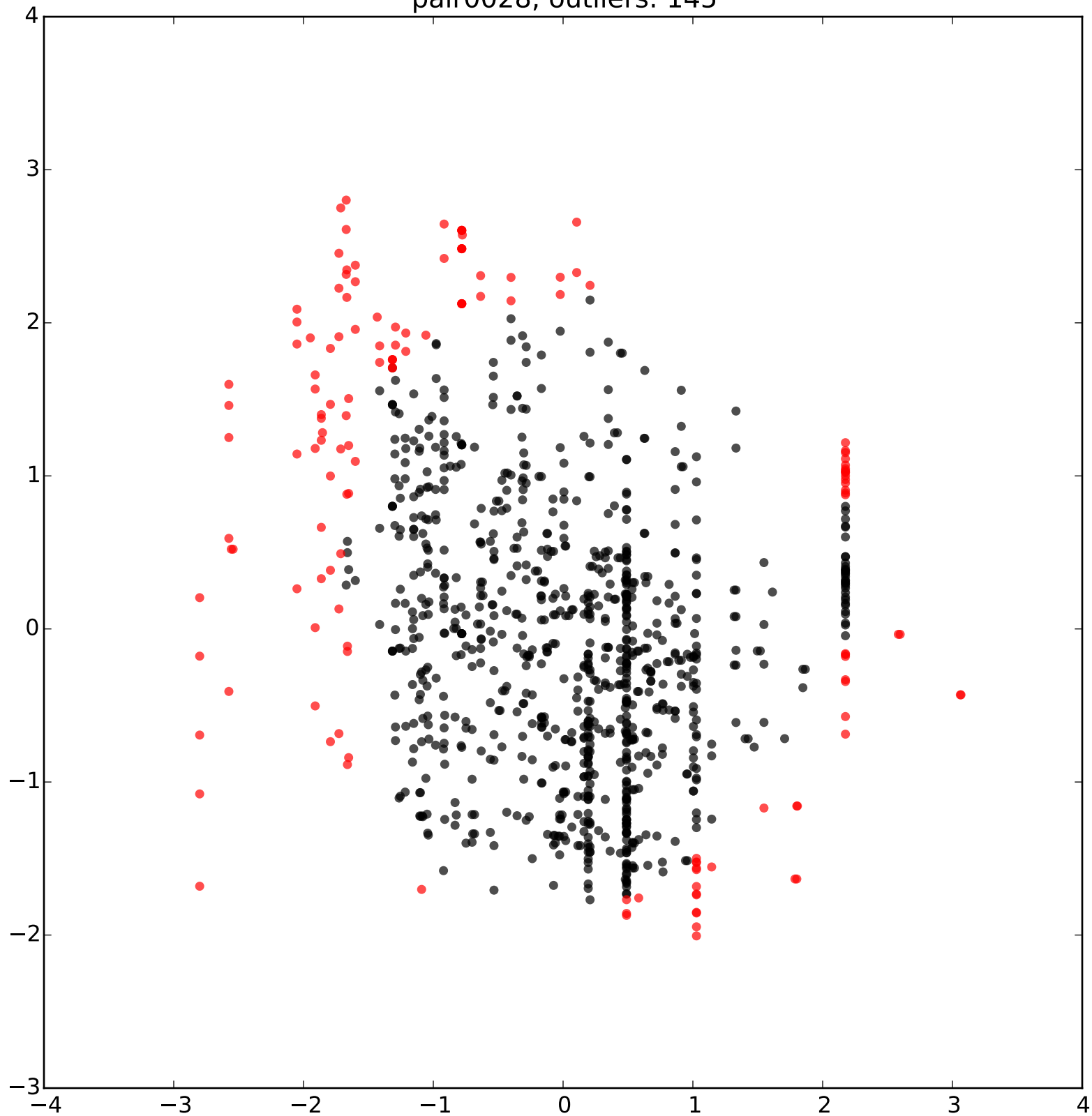
pair0028, outliers: 143



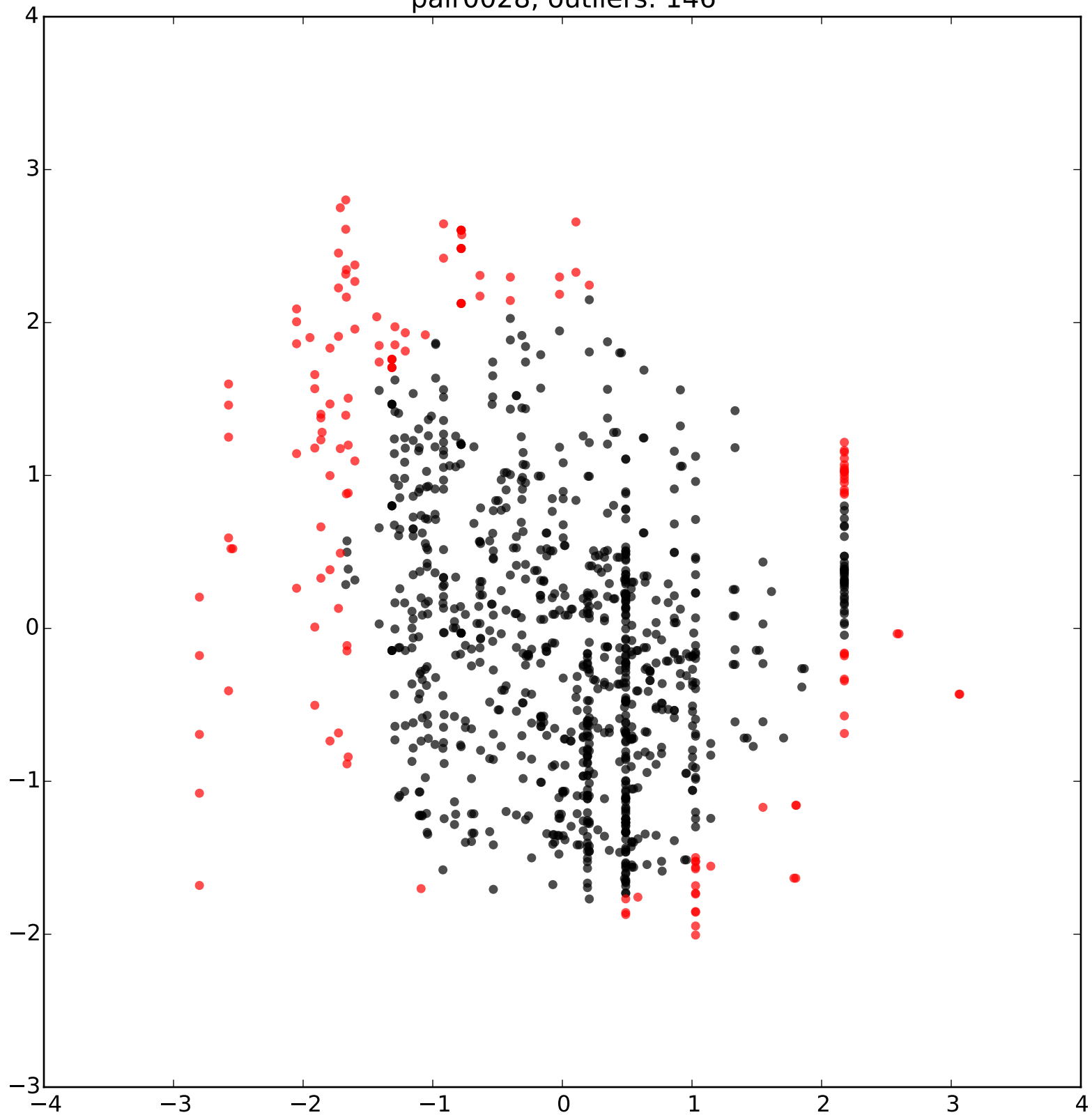
pair0028, outliers: 144



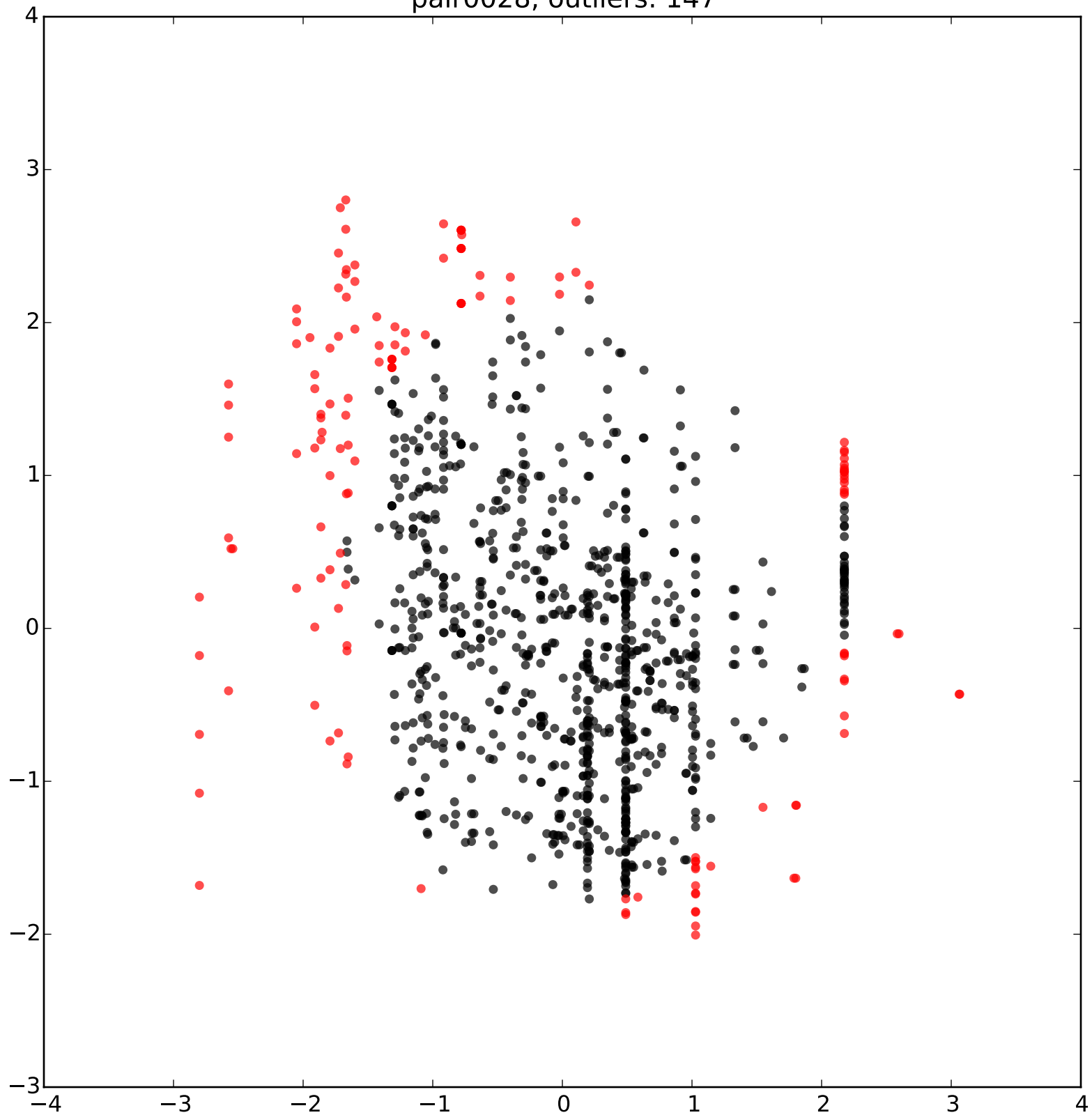
pair0028, outliers: 145



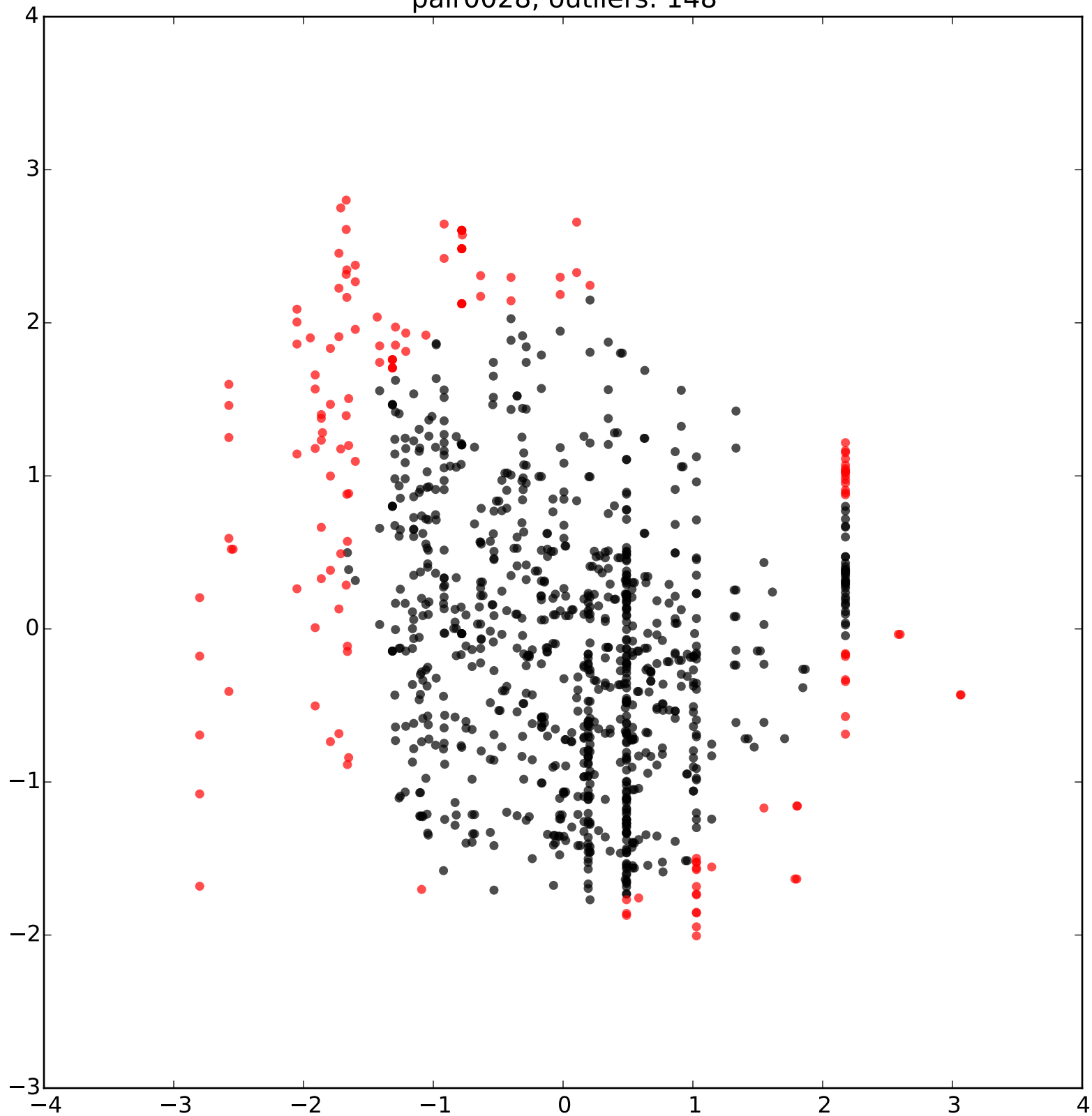
pair0028, outliers: 146



pair0028, outliers: 147



pair0028, outliers: 148



pair0028, outliers: 149

