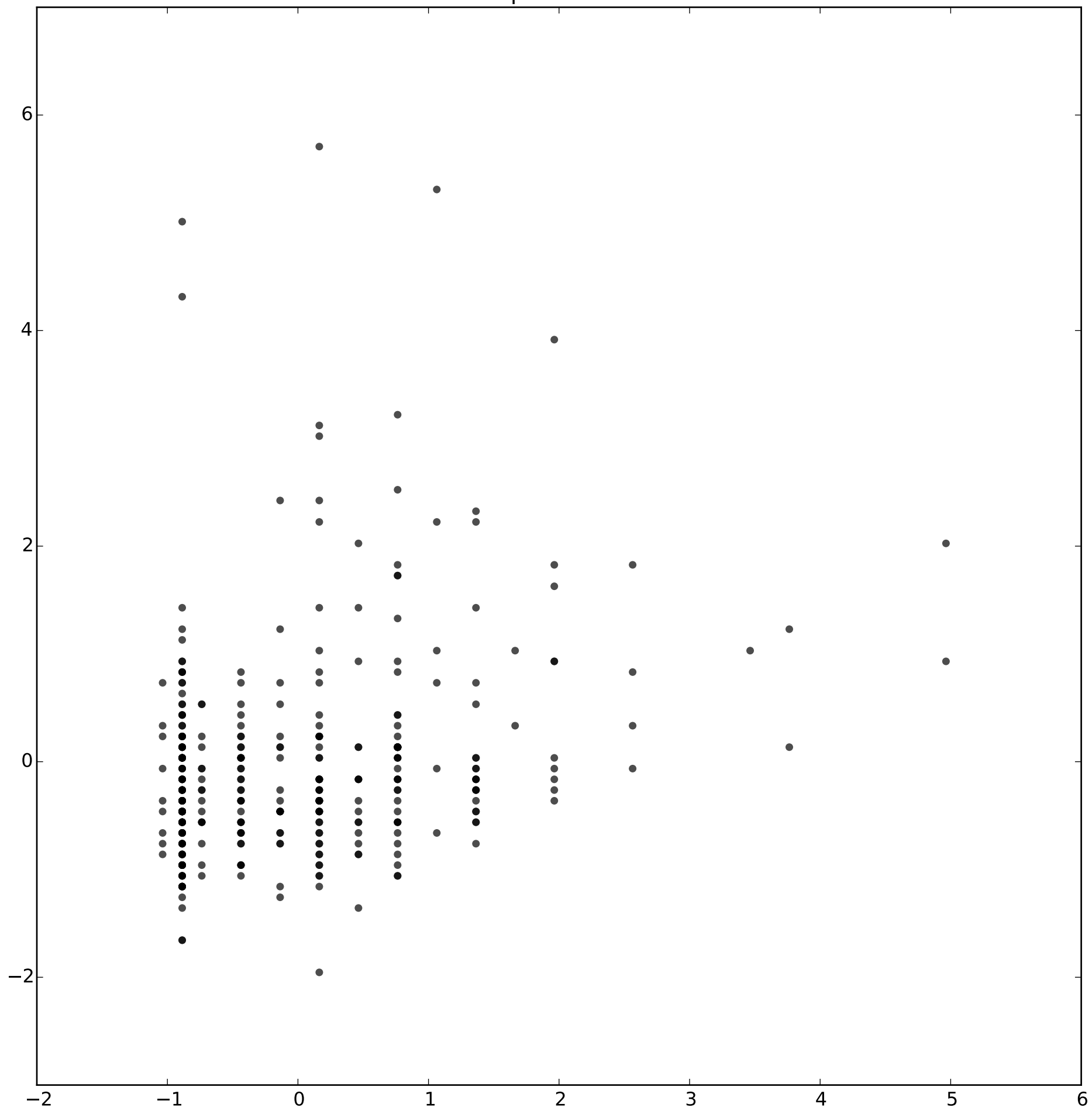
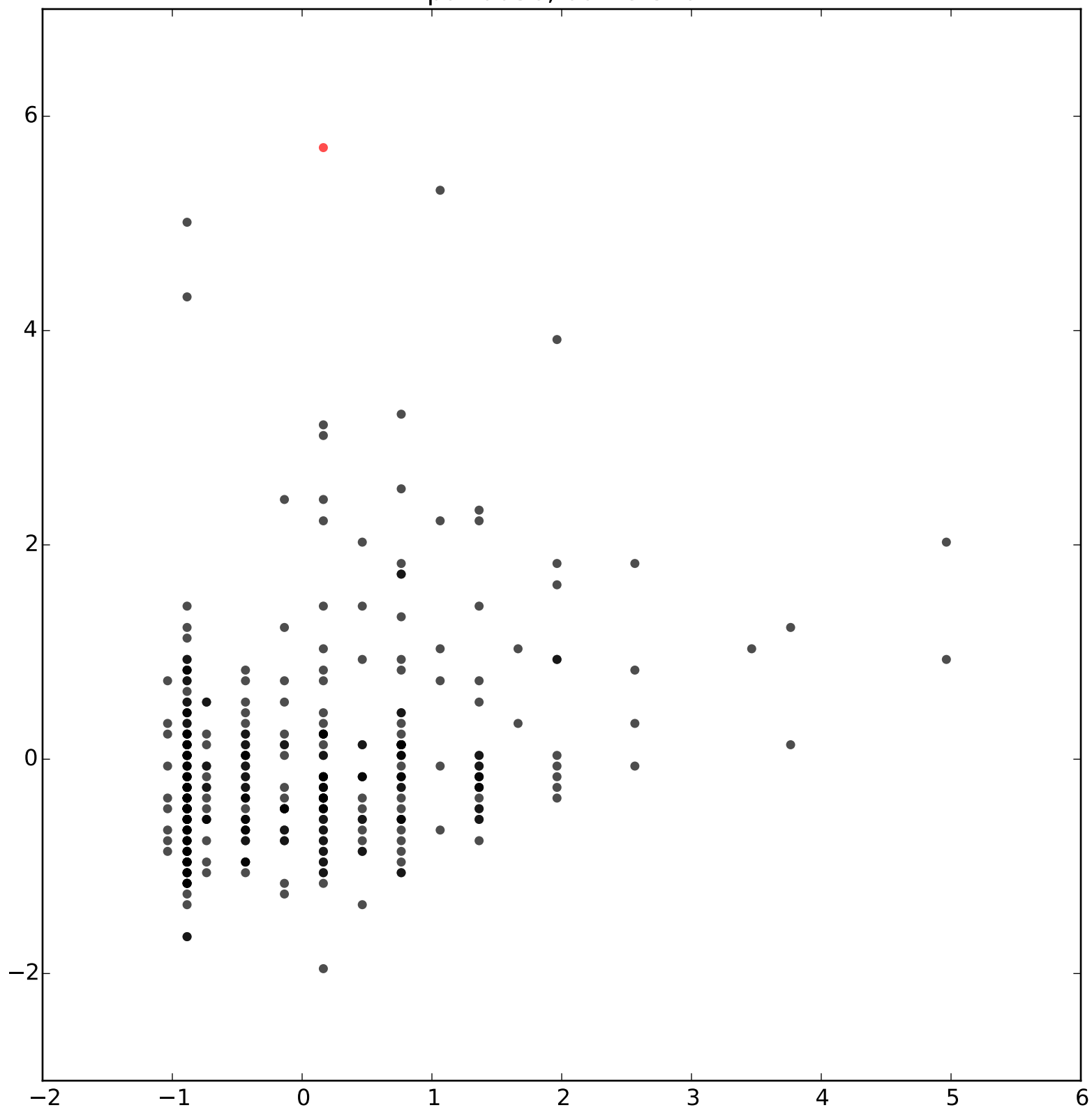


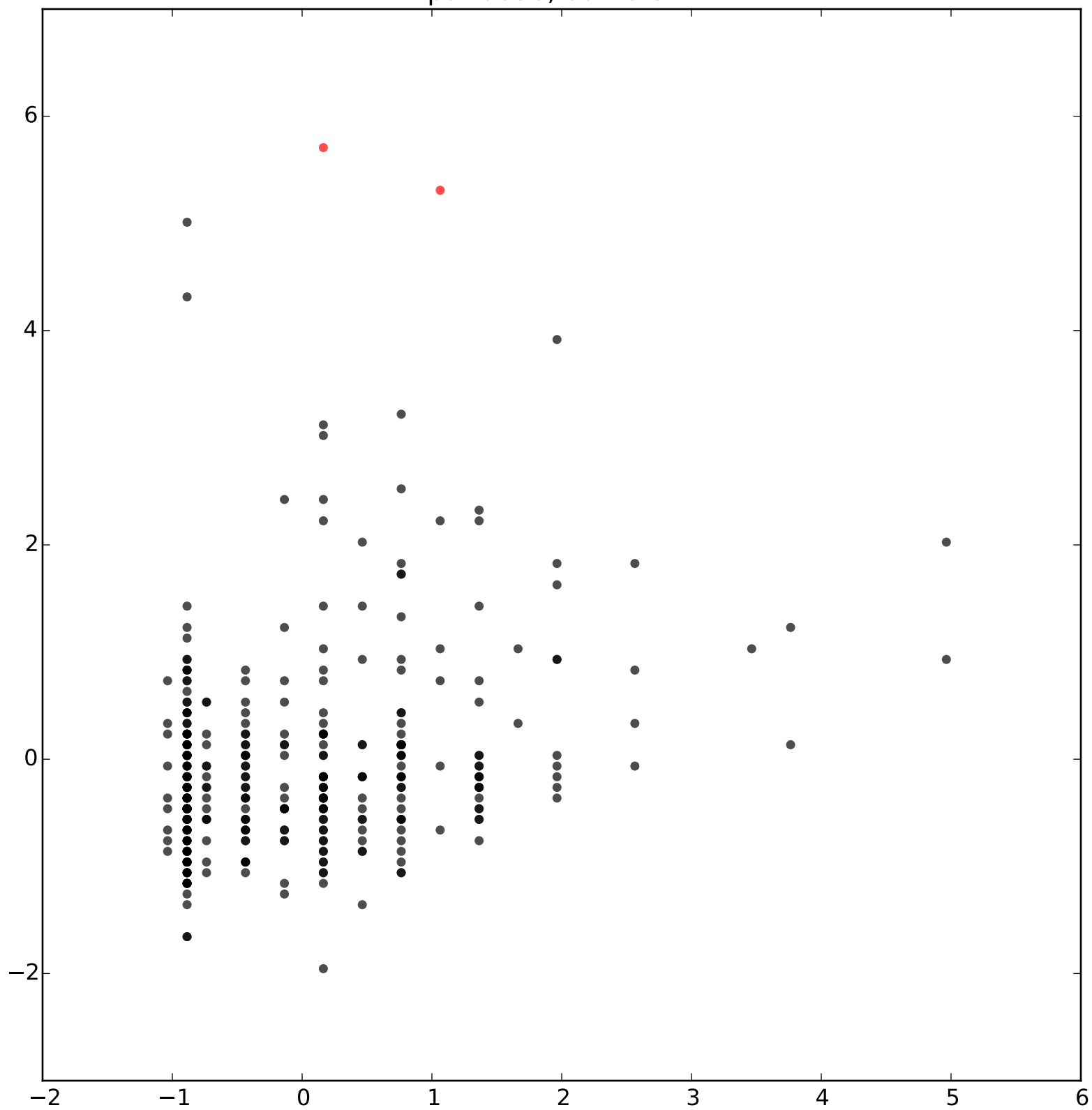
pair0036



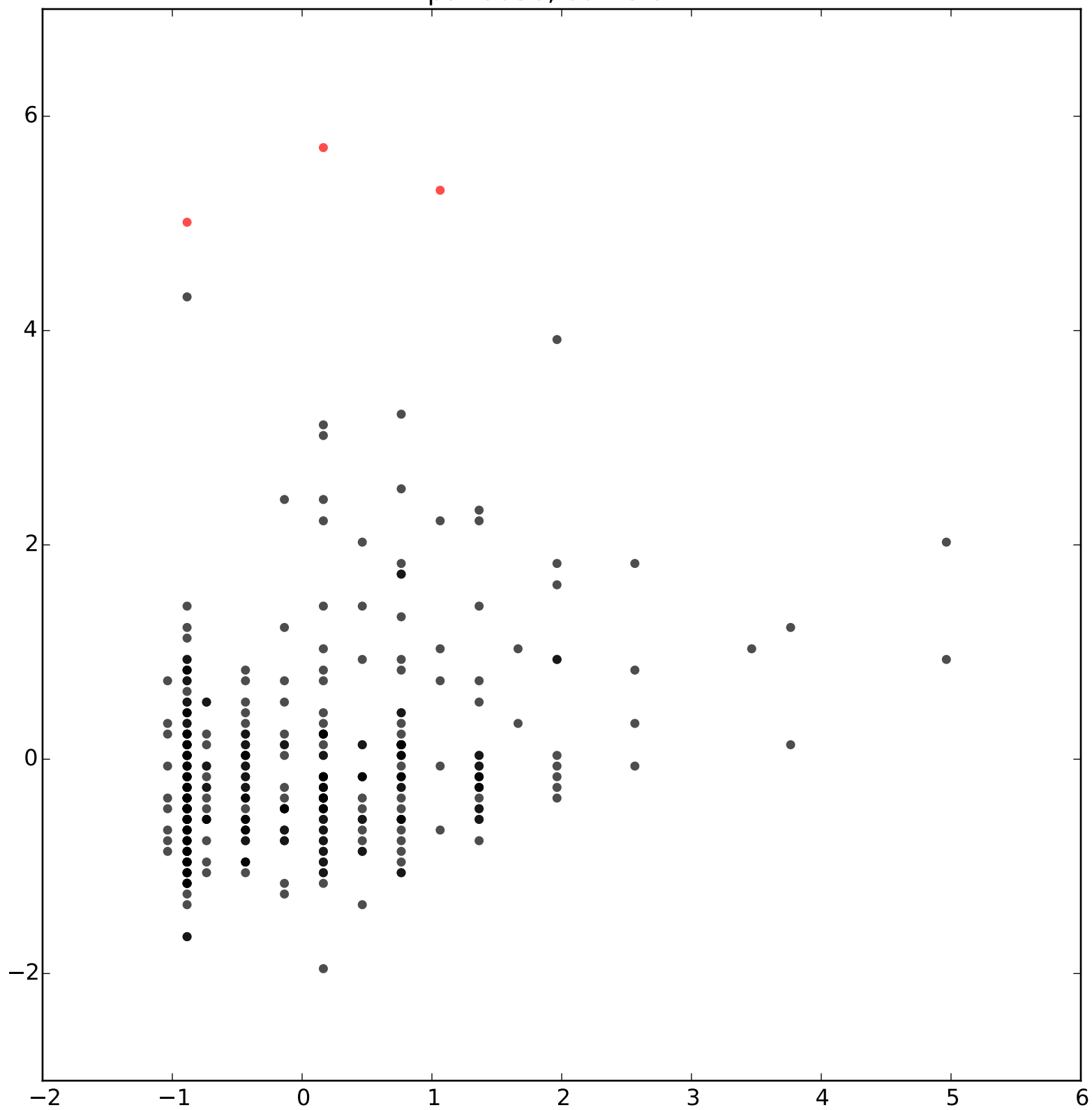
pair0036, outliers: 0



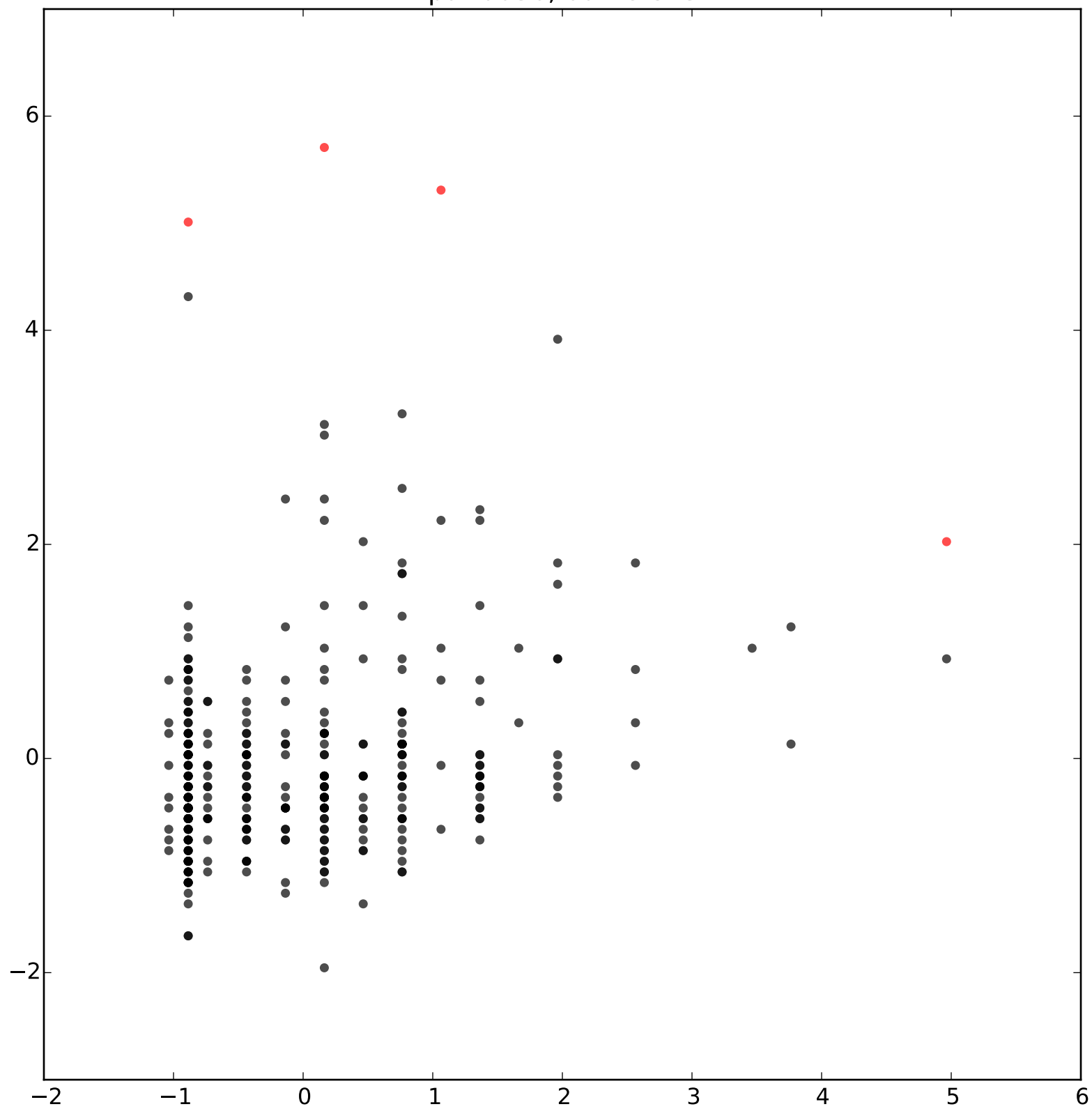
pair0036, outliers: 1



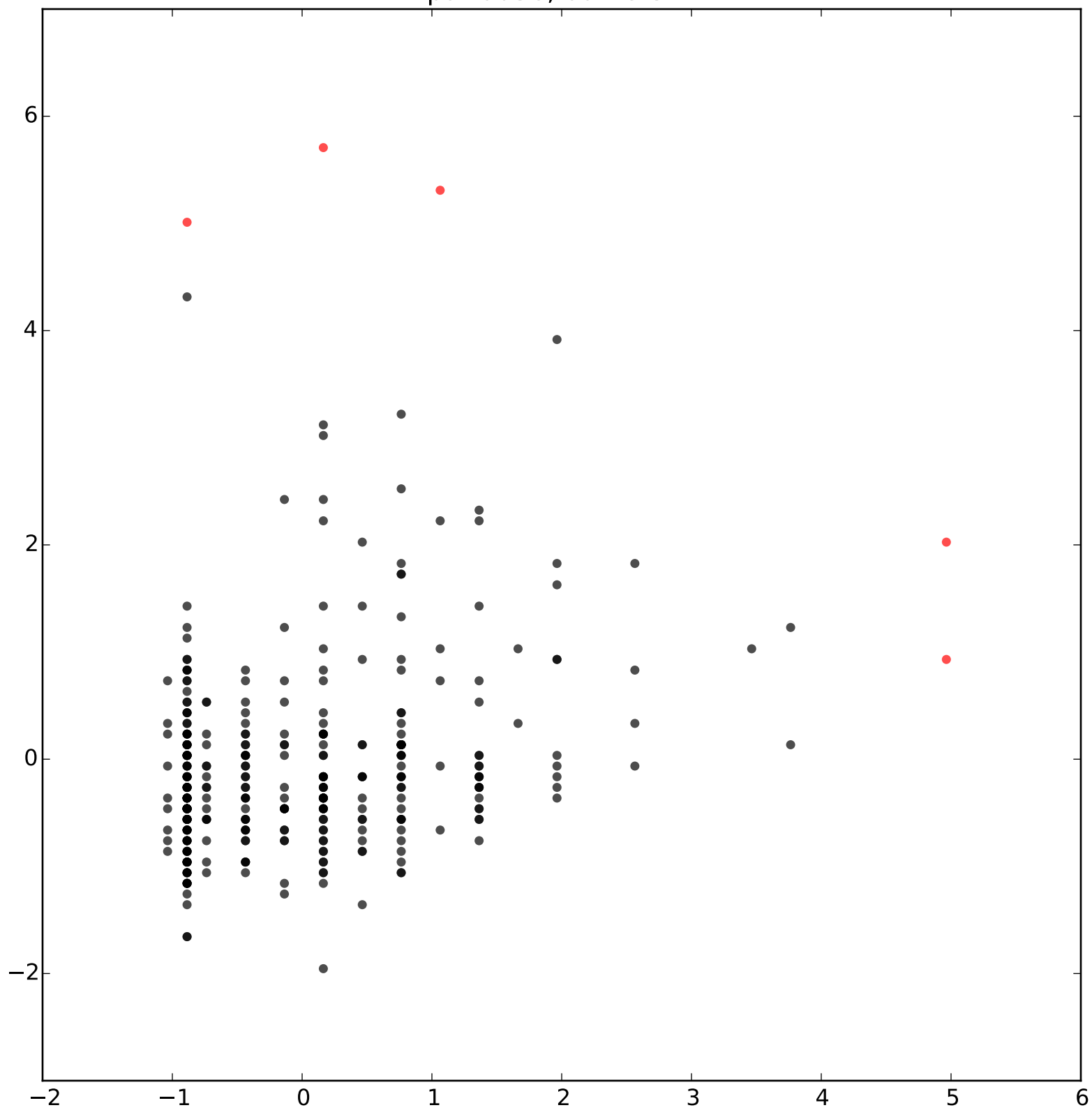
pair0036, outliers: 2



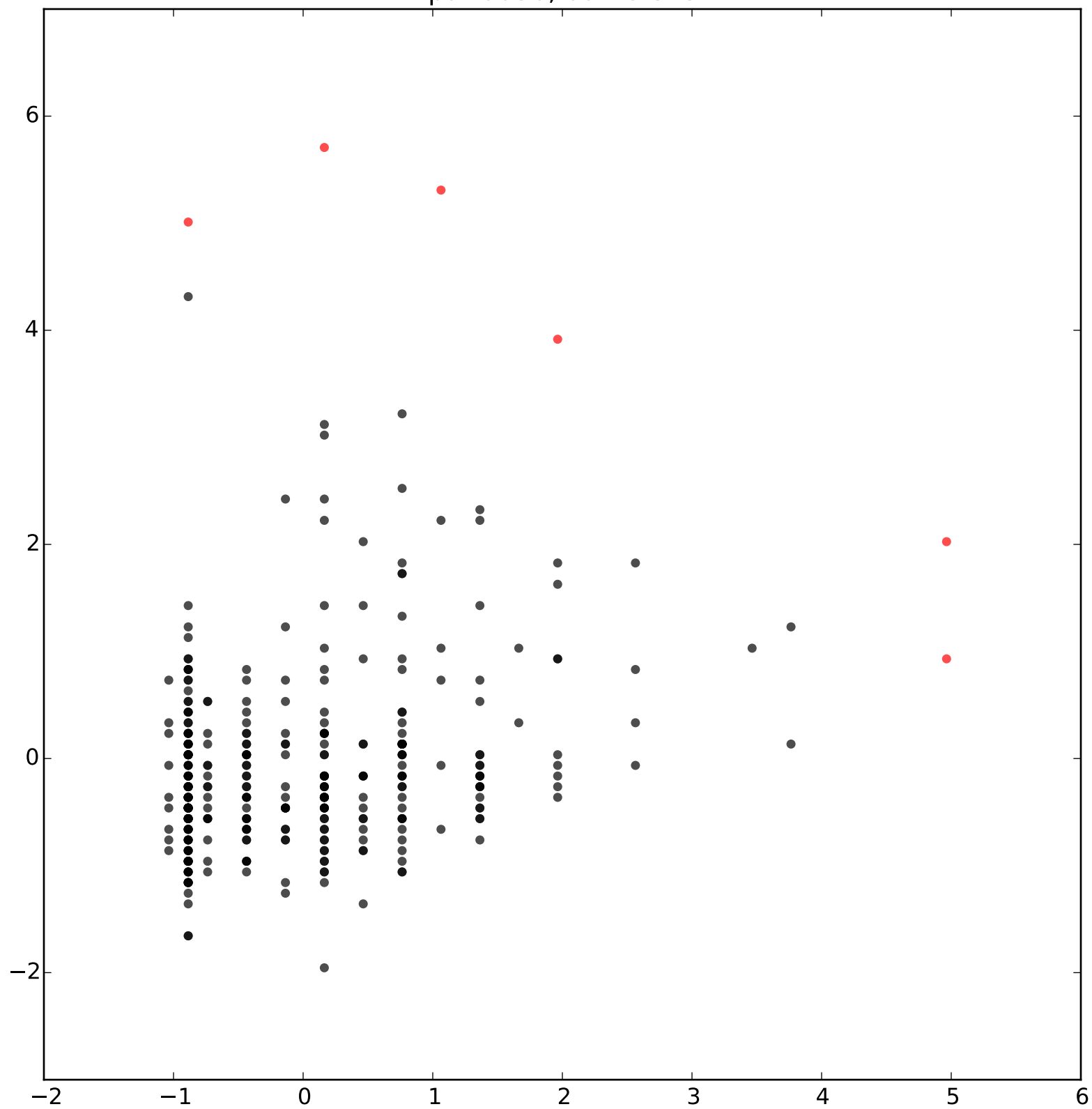
pair0036, outliers: 3



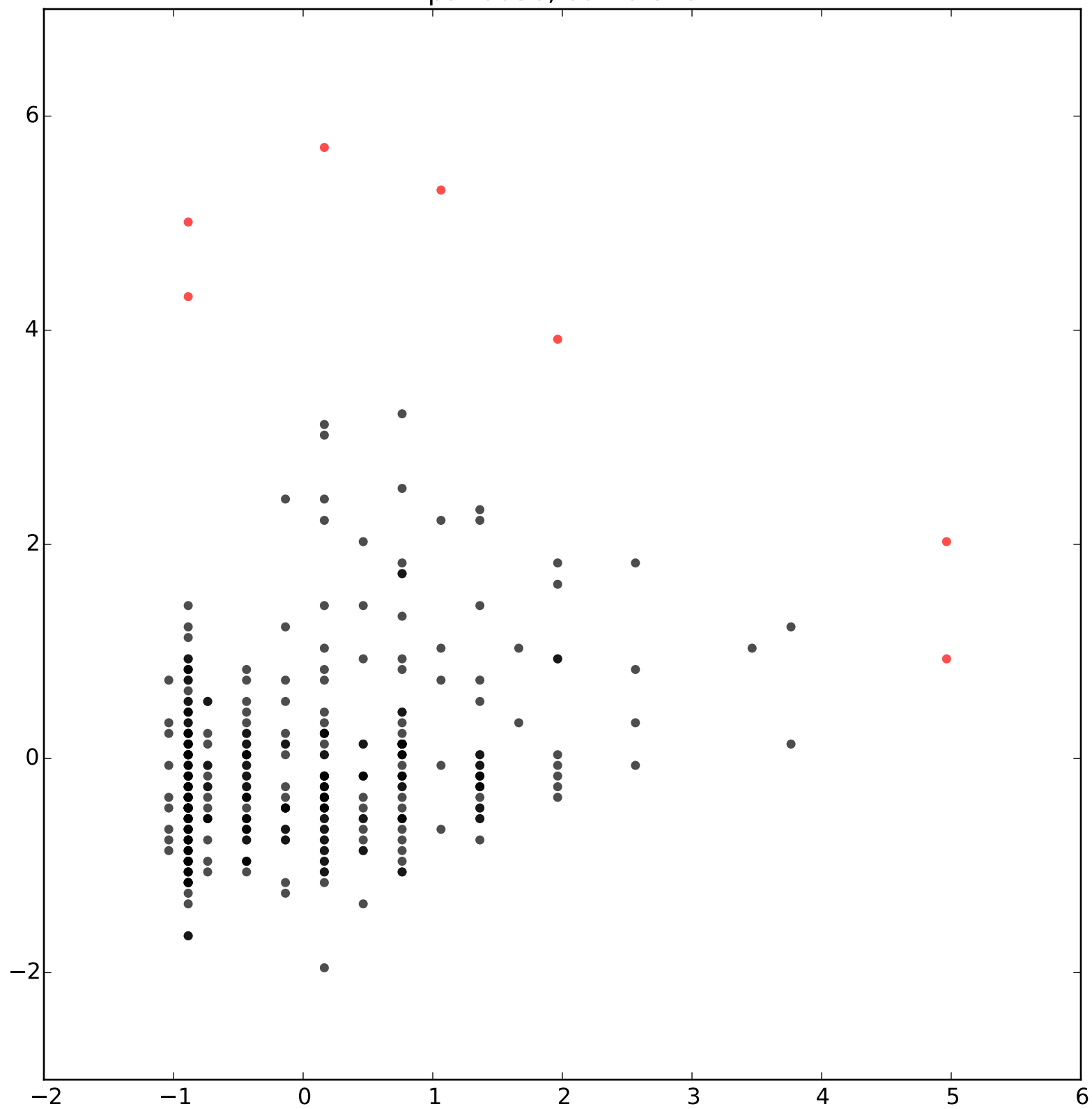
pair0036, outliers: 4



pair0036, outliers: 5

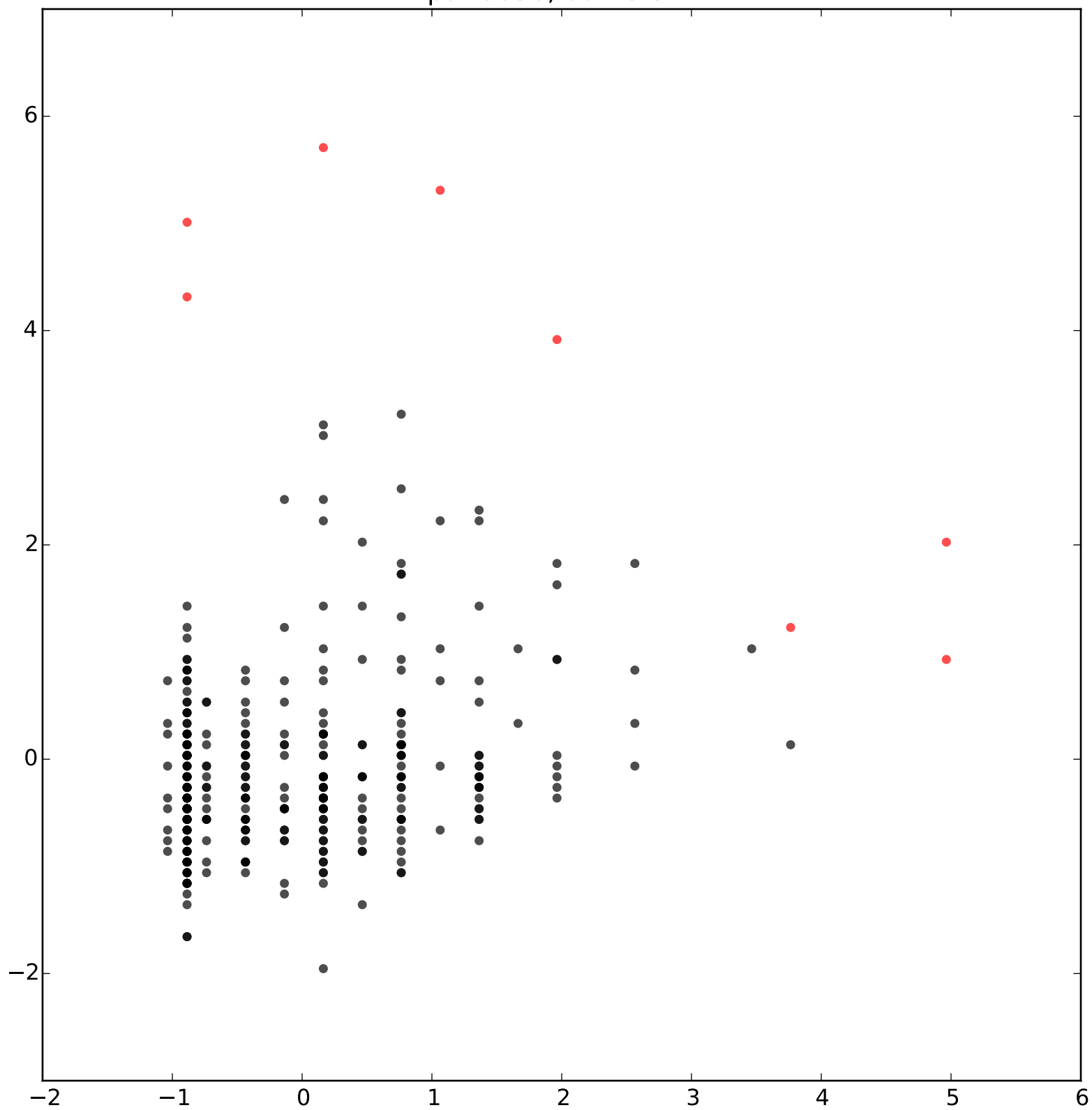


pair0036, outliers: 6

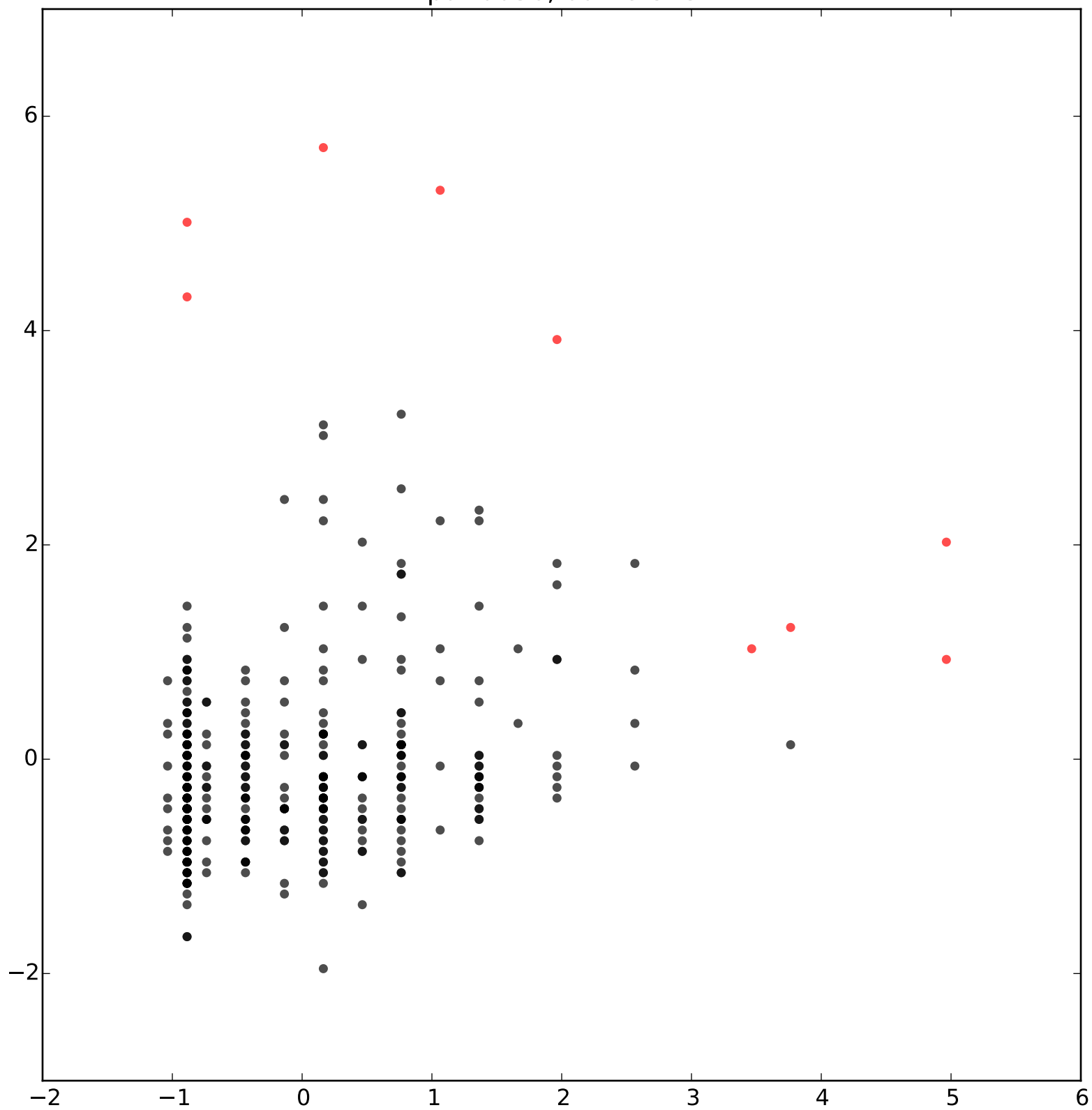




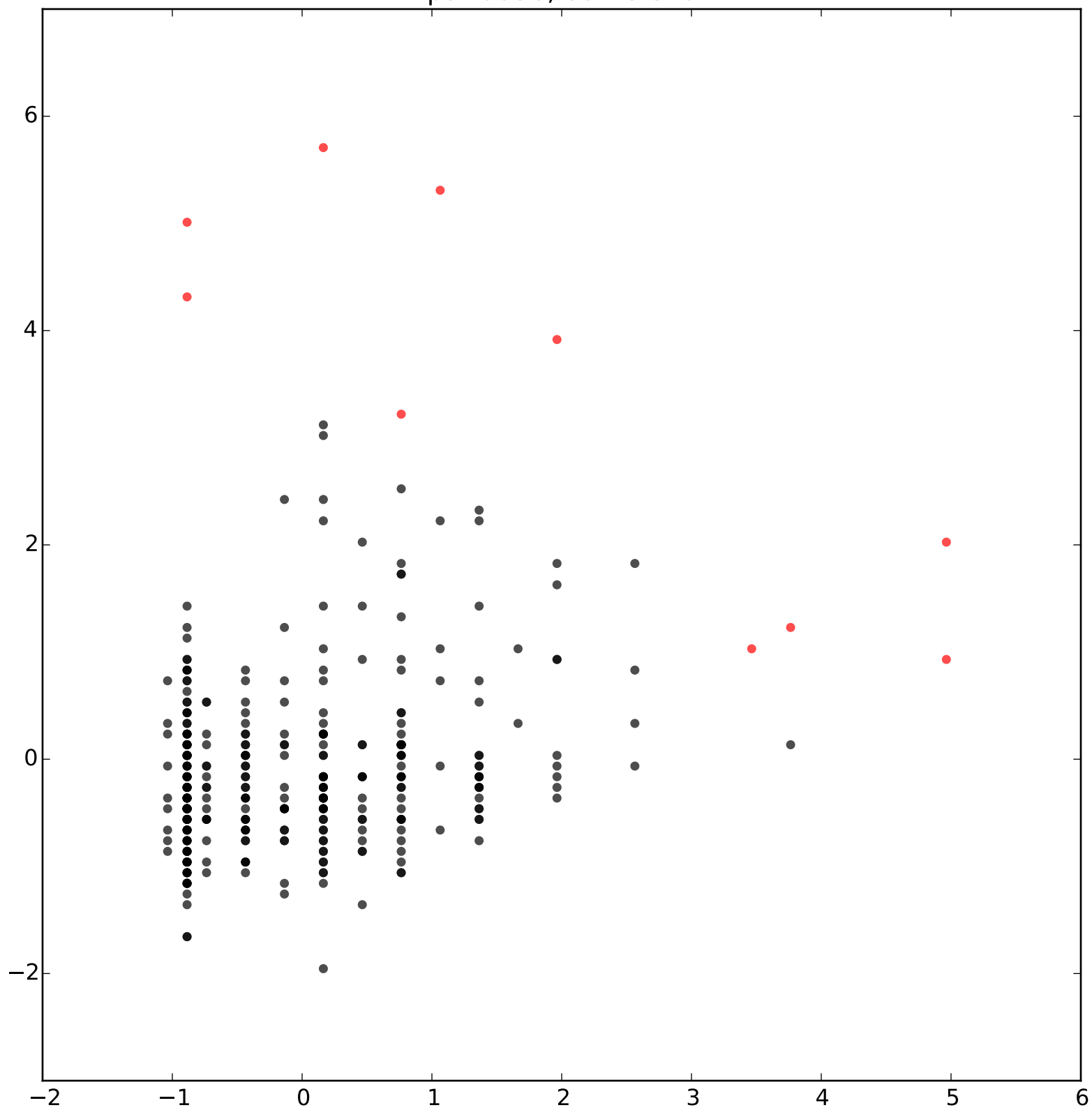
pair0036, outliers: 7



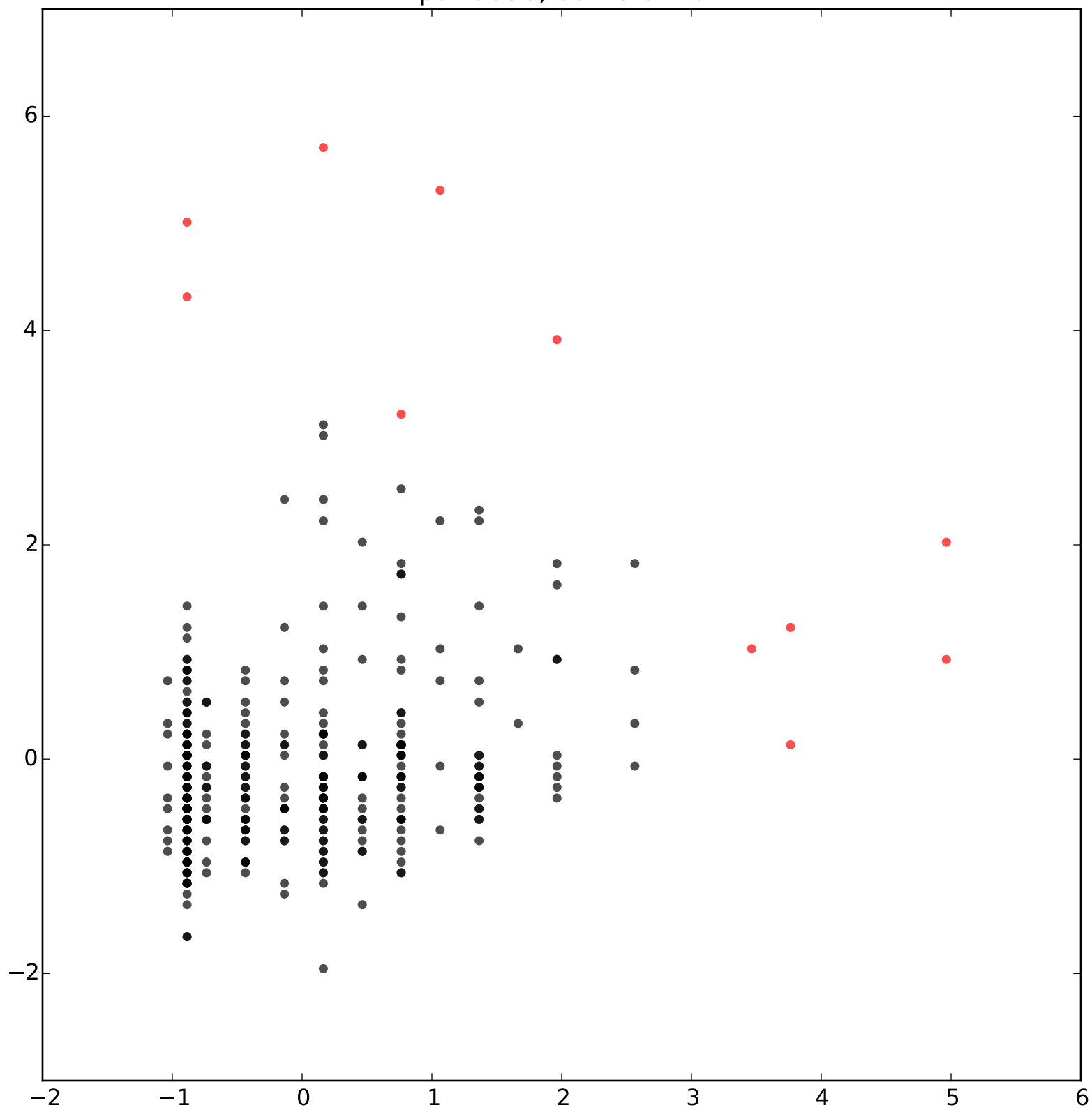
pair0036, outliers: 8



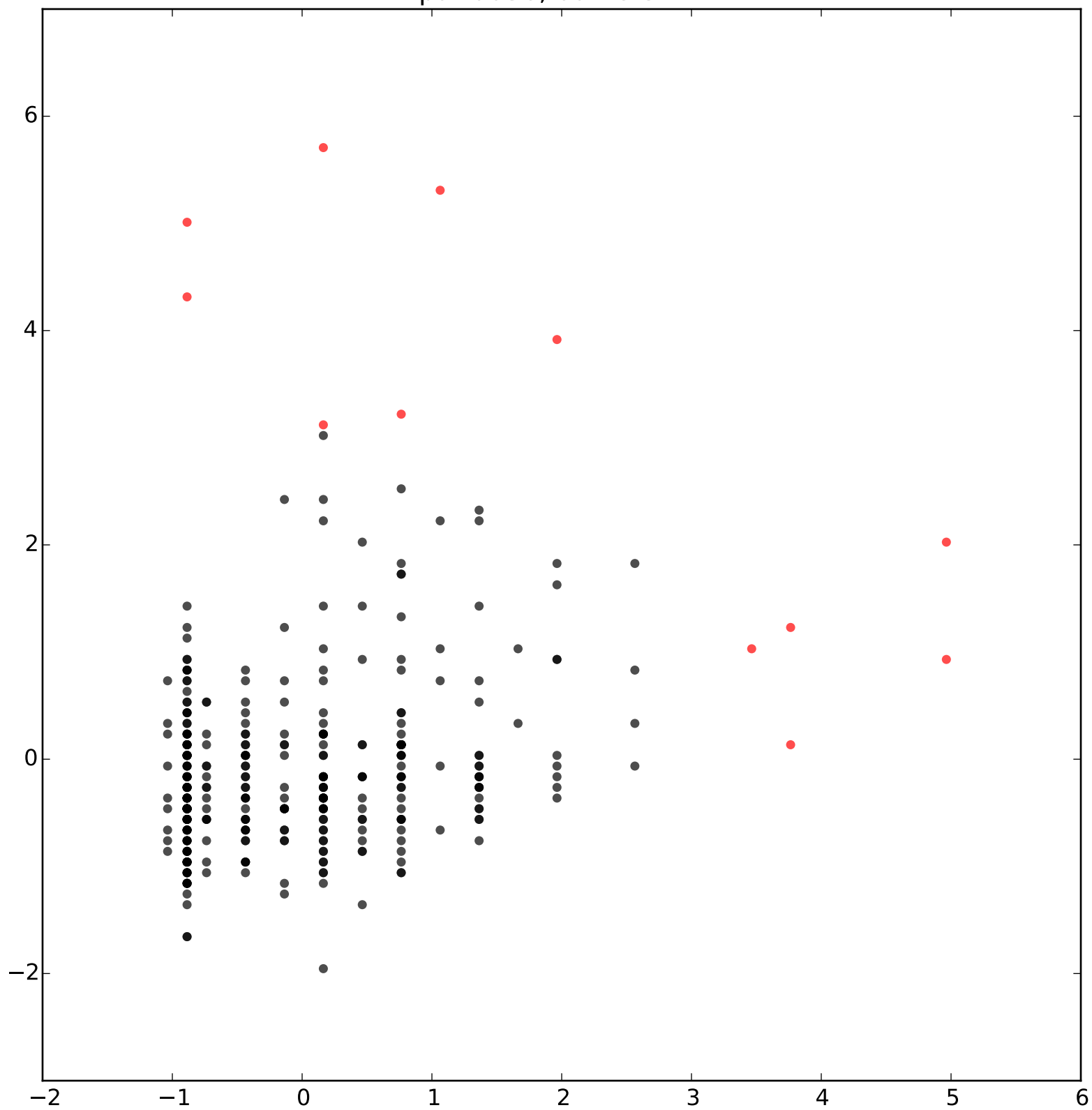
pair0036, outliers: 9



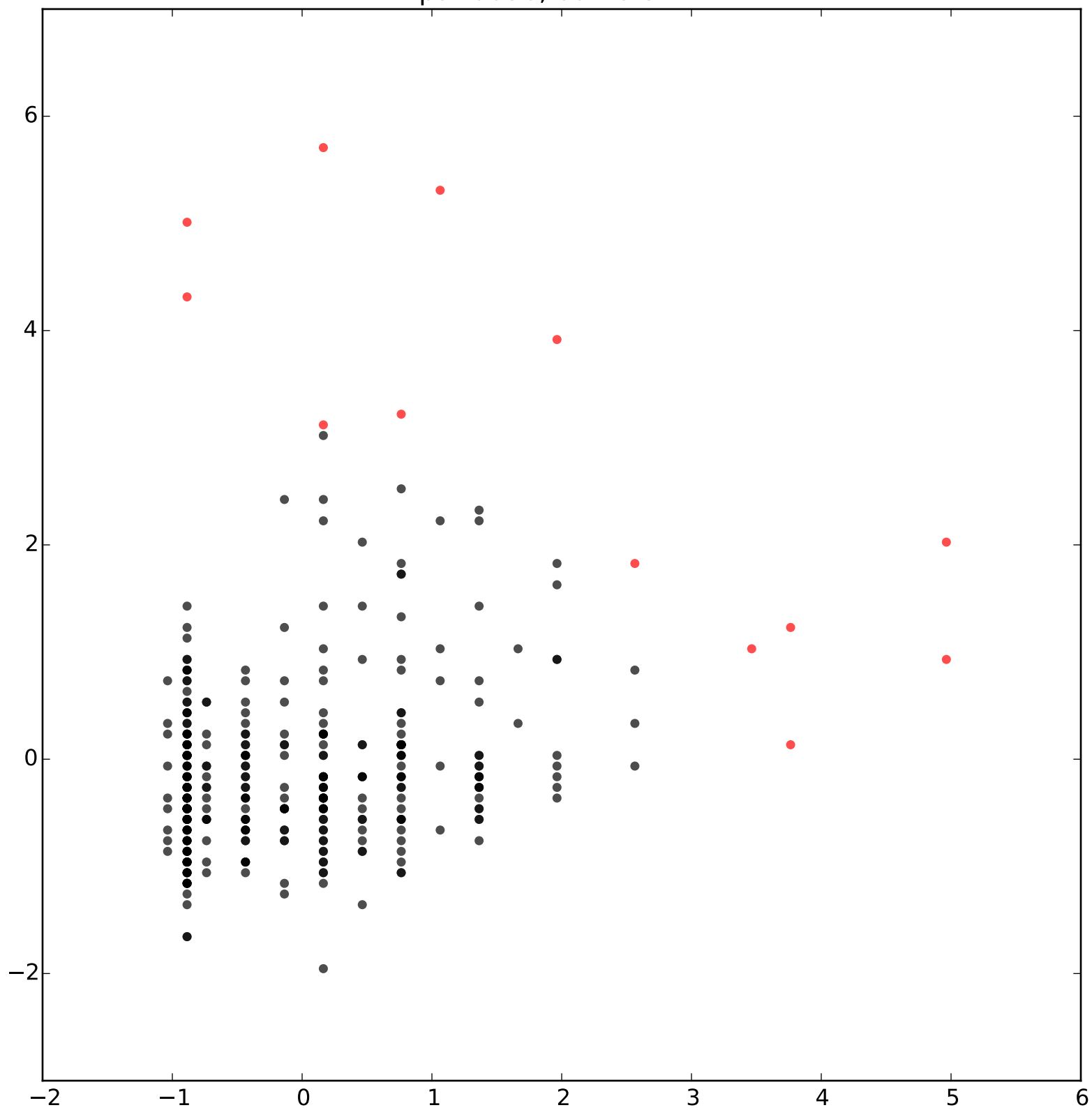
pair0036, outliers: 10



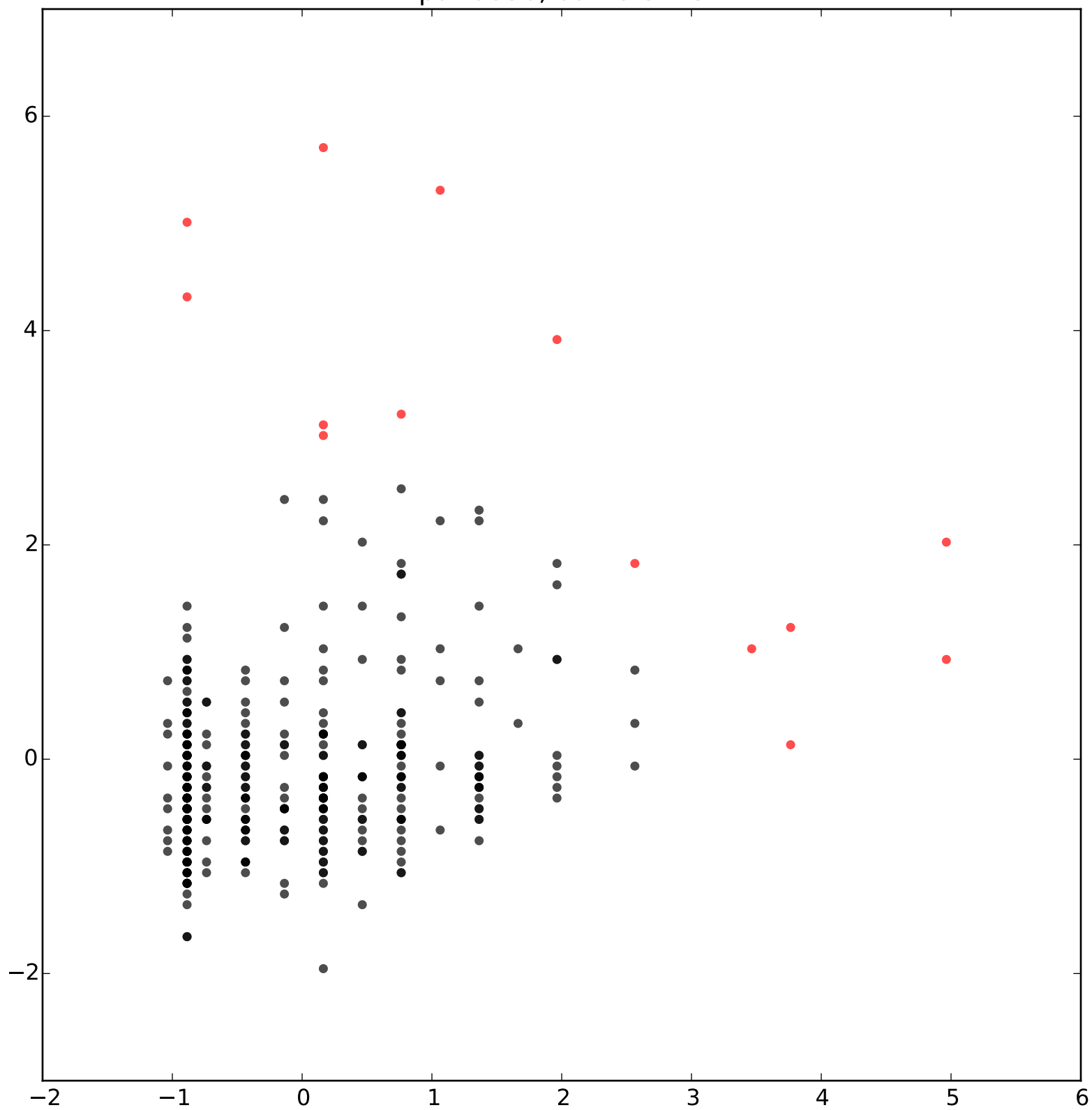
pair0036, outliers: 11



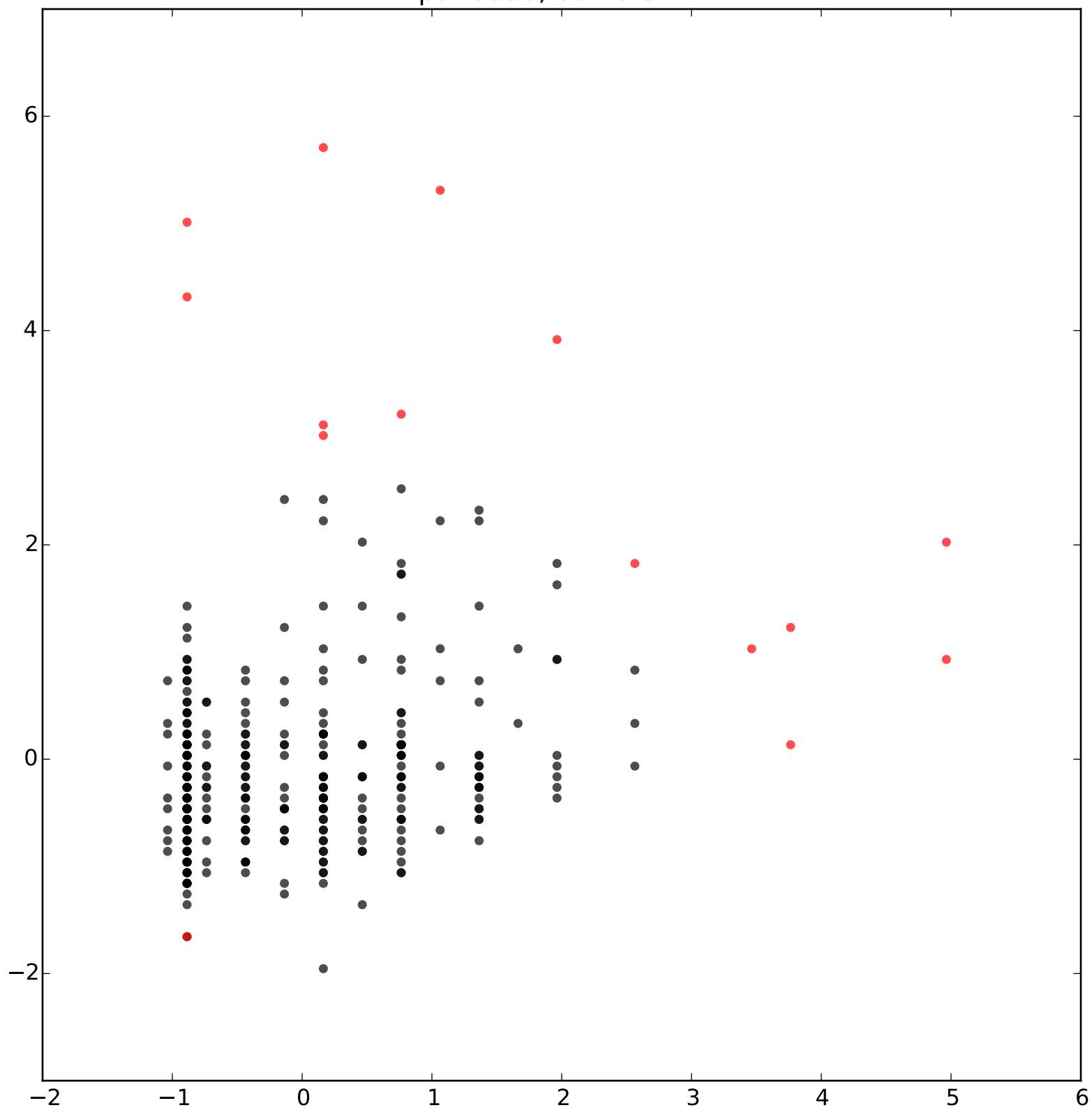
pair0036, outliers: 12



pair0036, outliers: 13

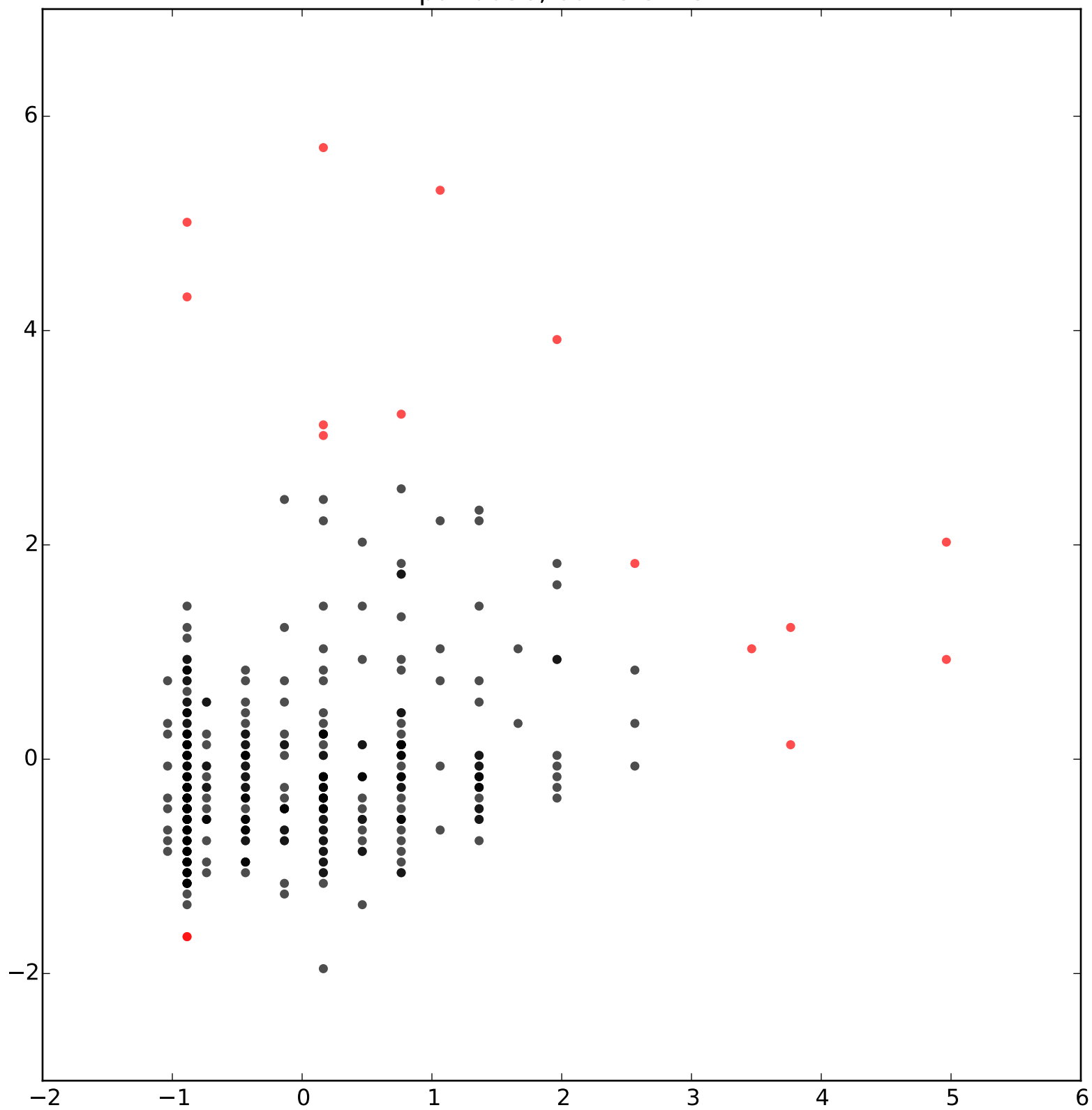


pair0036, outliers: 14

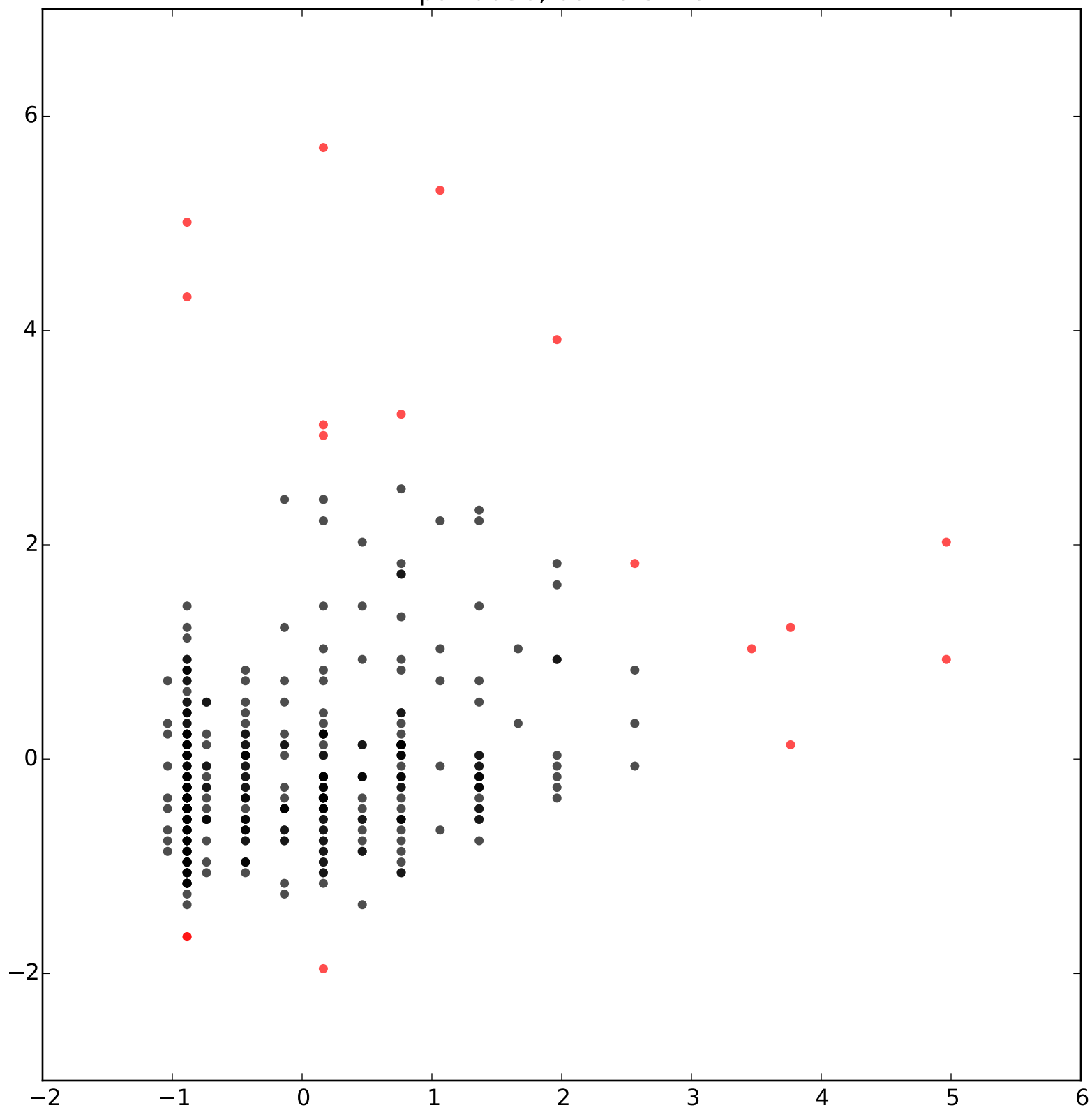




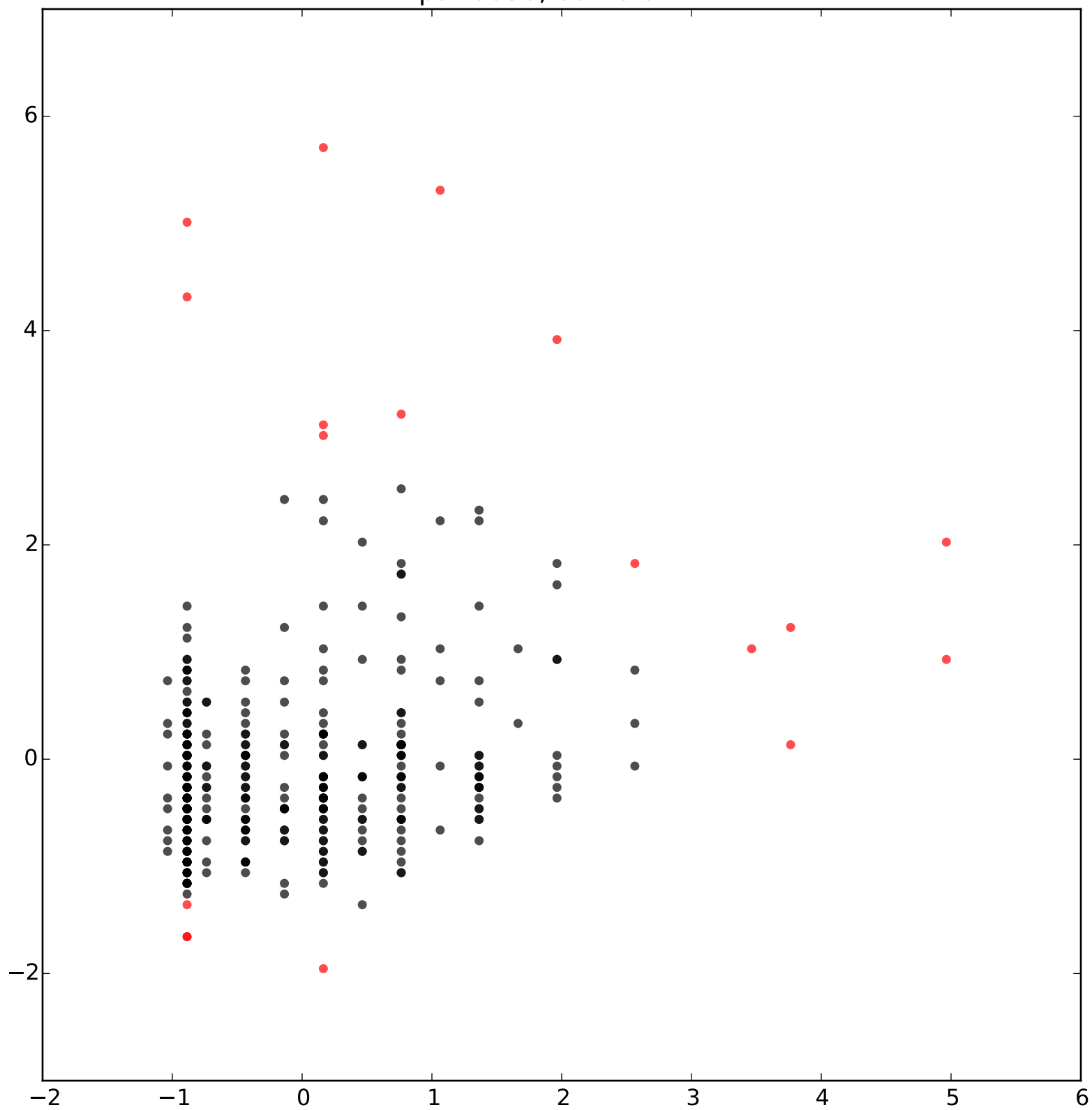
pair0036, outliers: 15



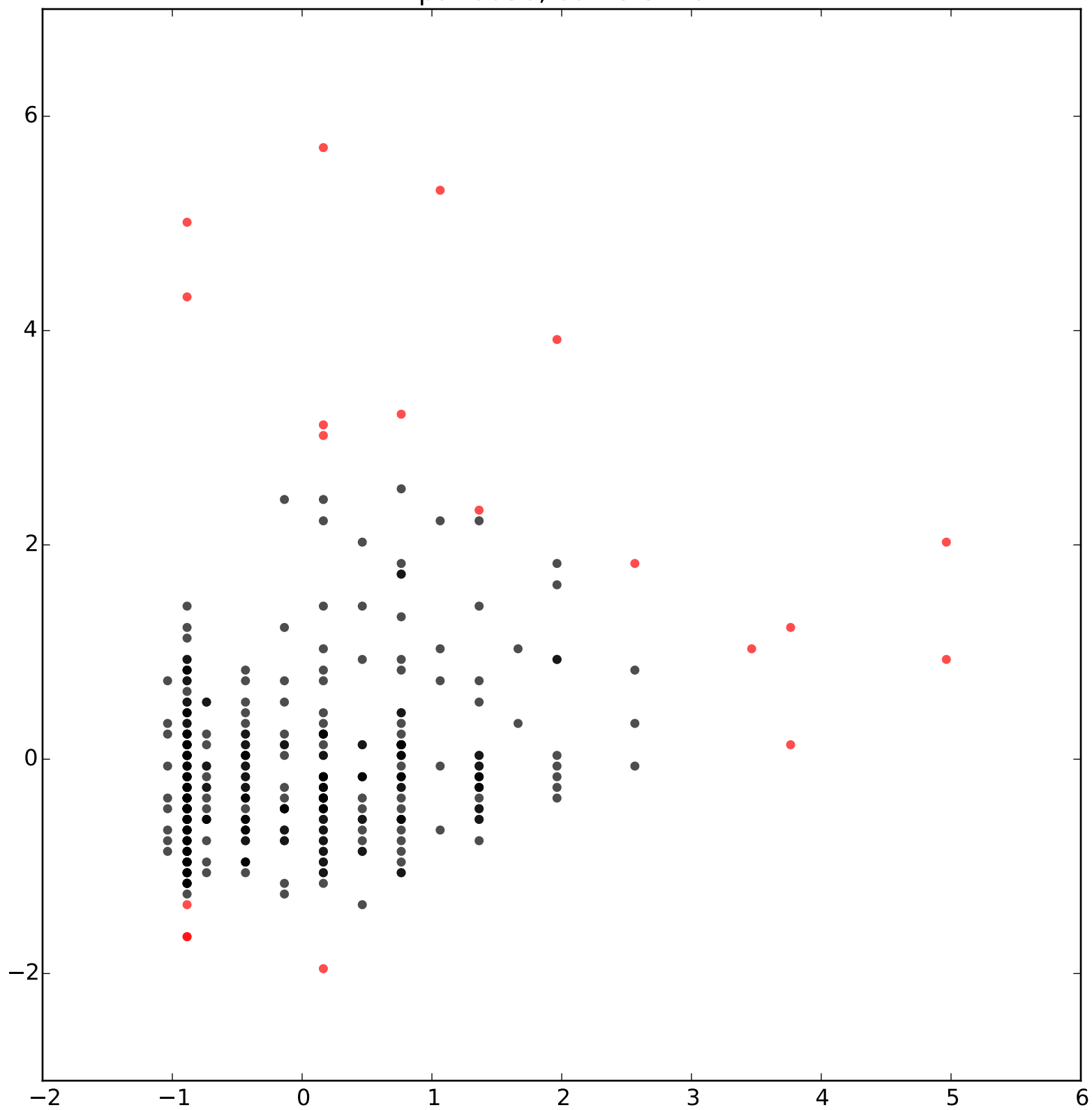
pair0036, outliers: 16



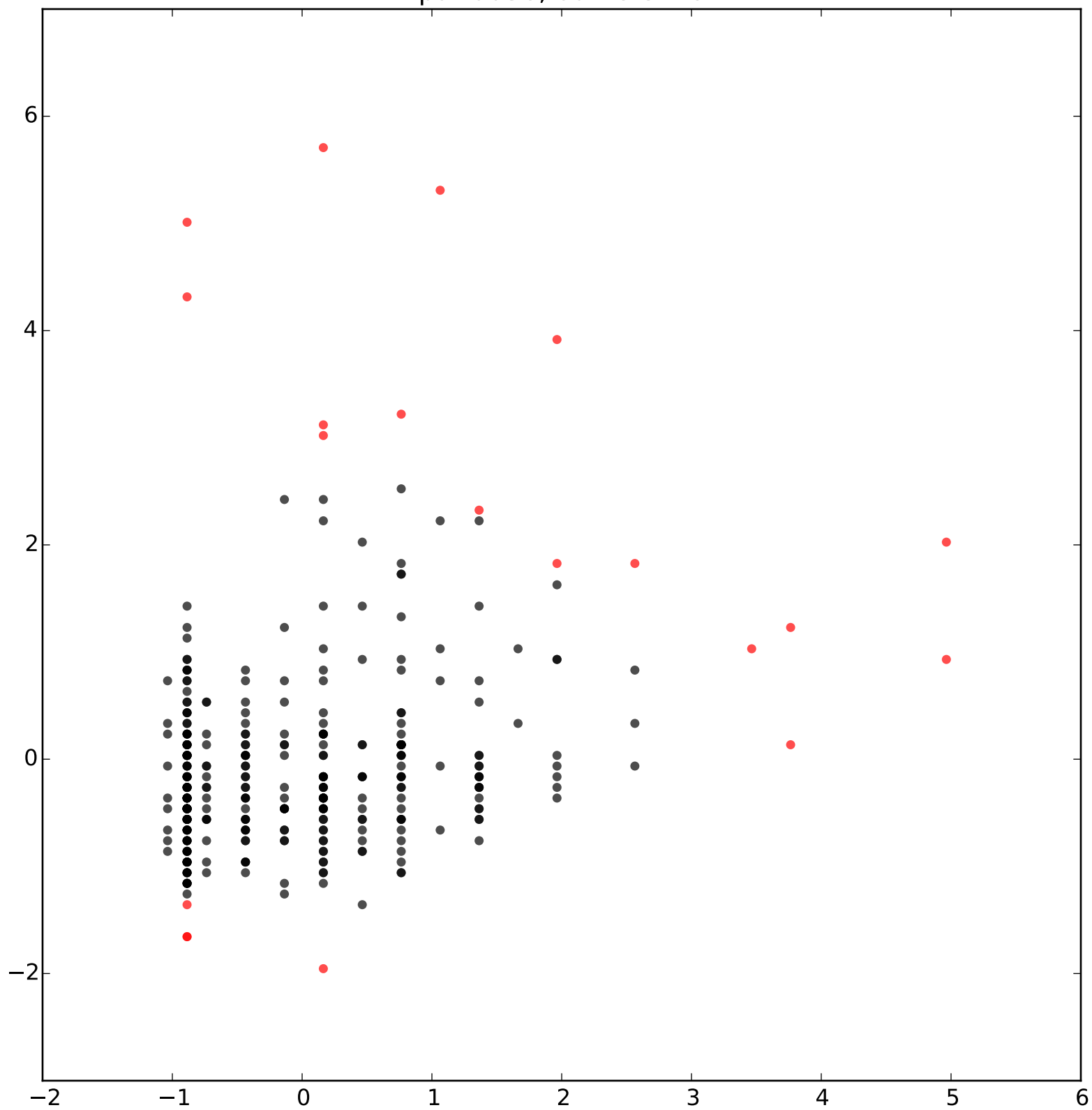
pair0036, outliers: 17



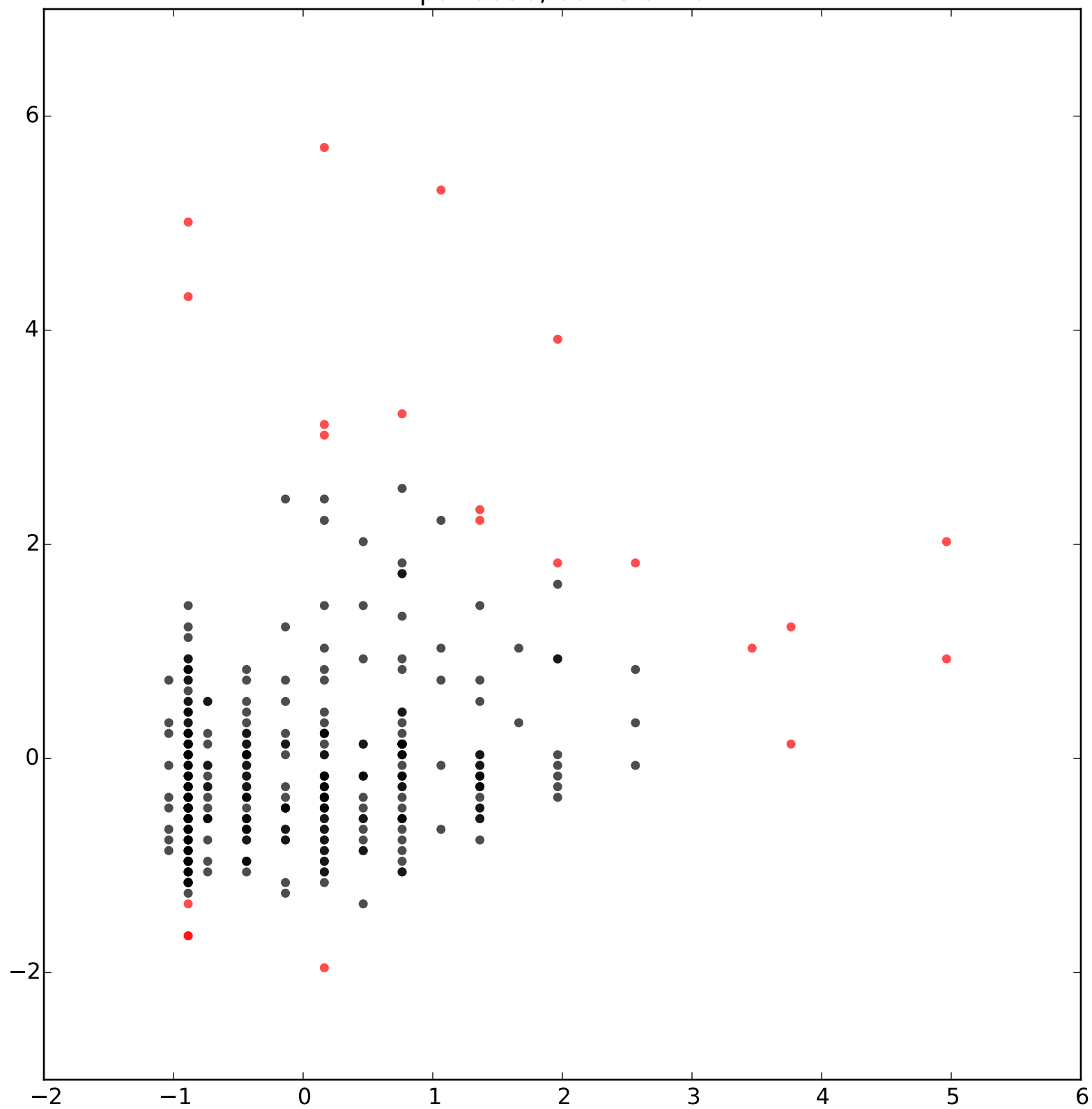
pair0036, outliers: 18



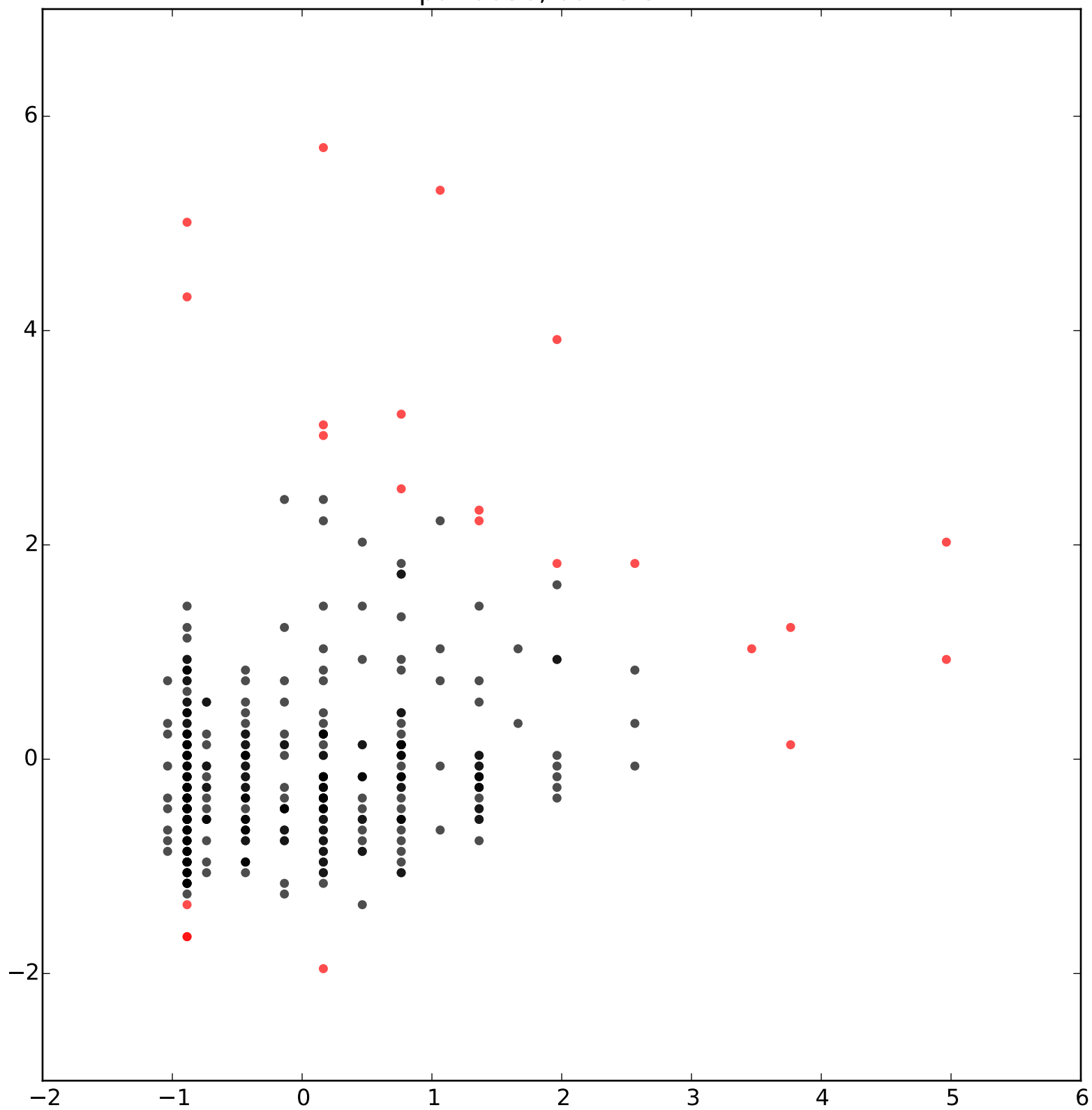
pair0036, outliers: 19



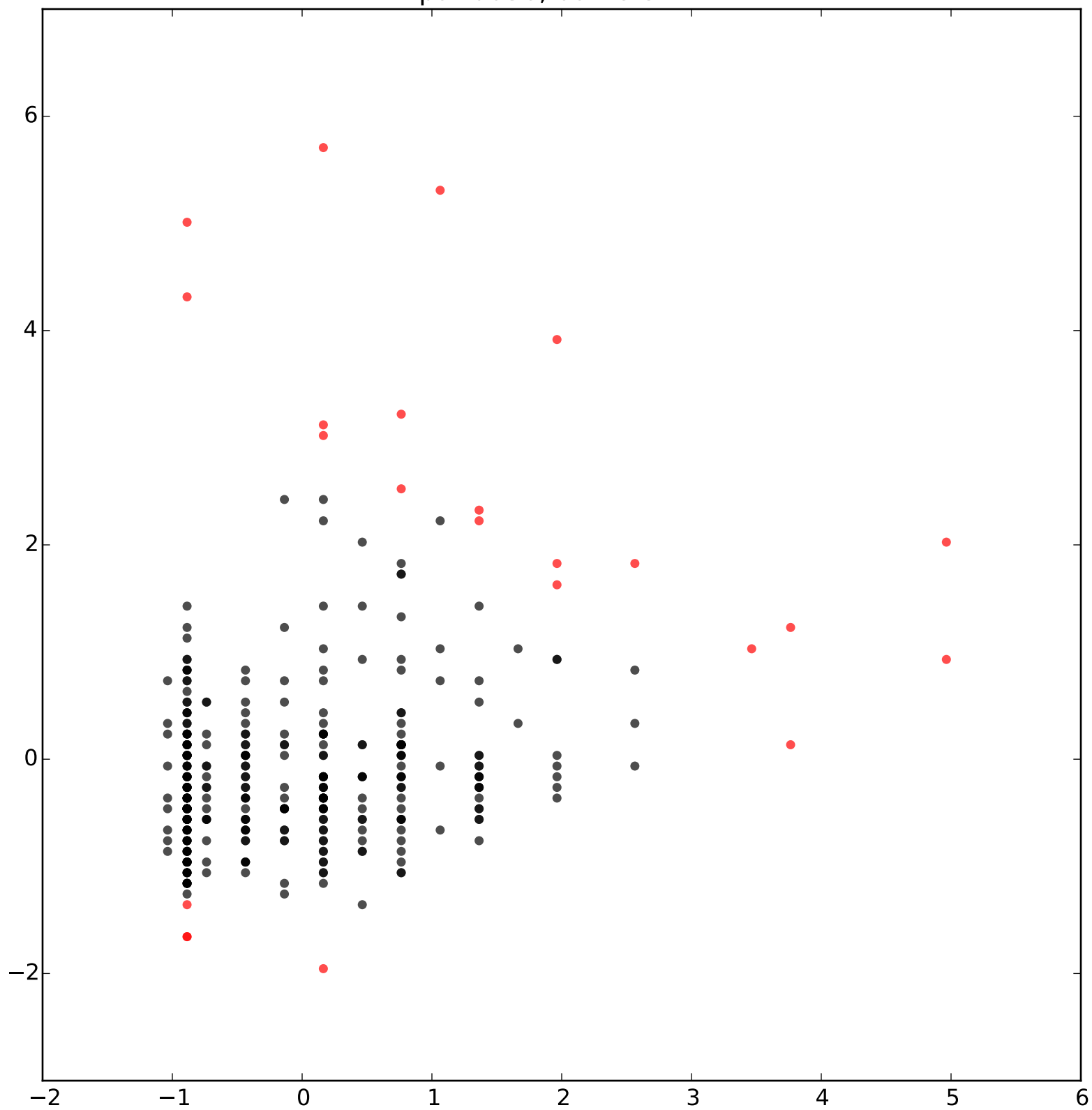
pair0036, outliers: 20



pair0036, outliers: 21

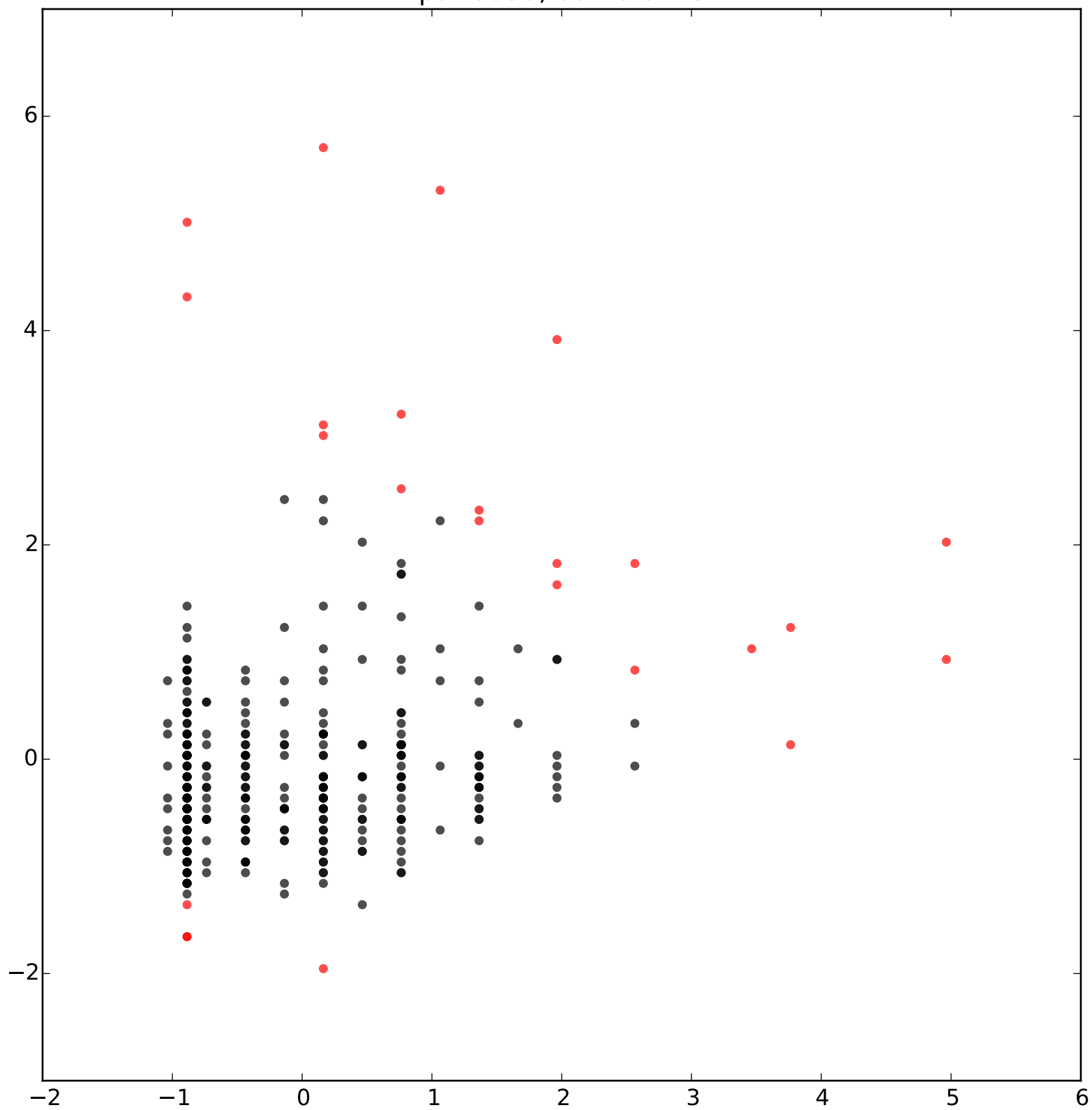


pair0036, outliers: 22

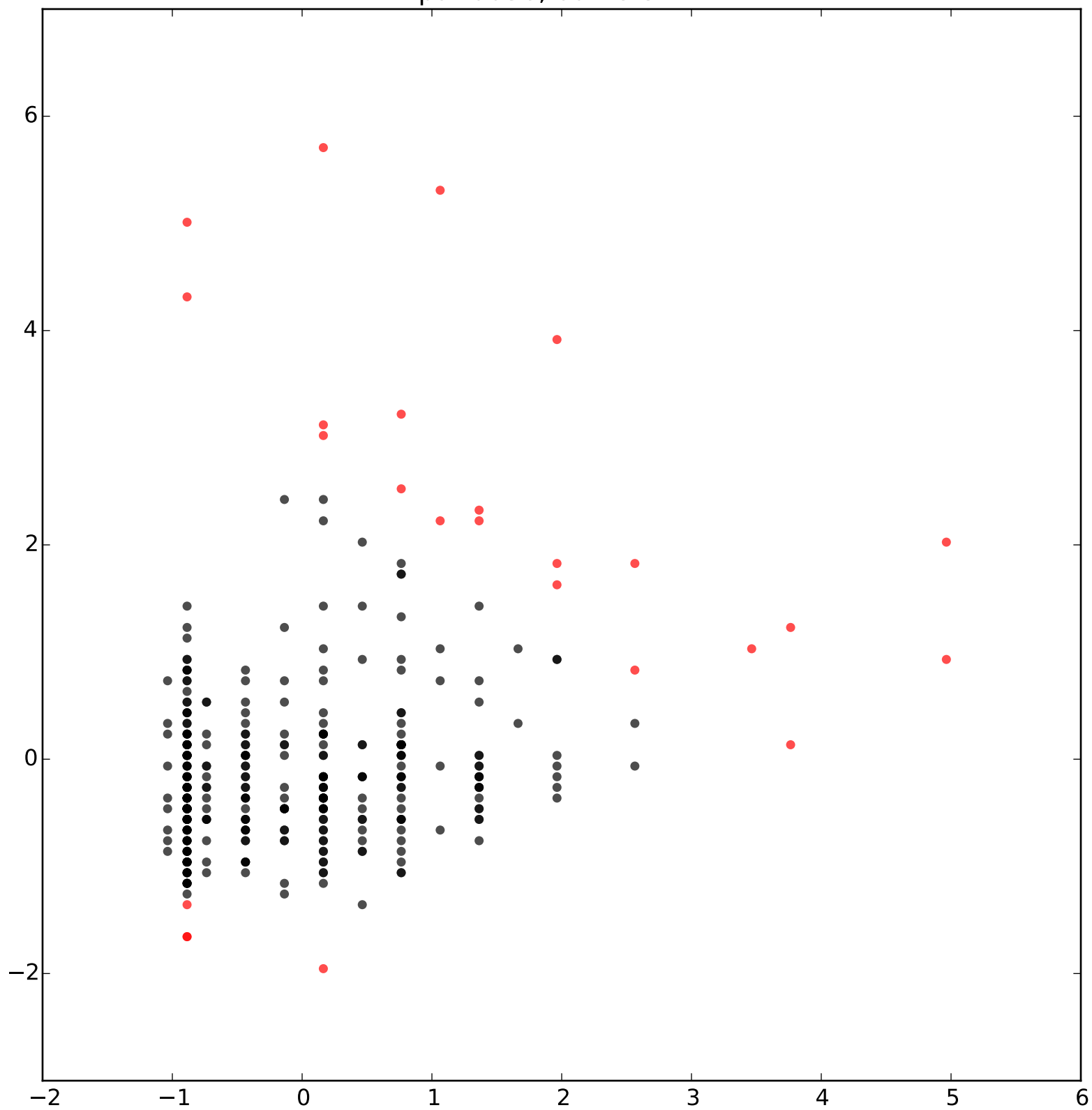




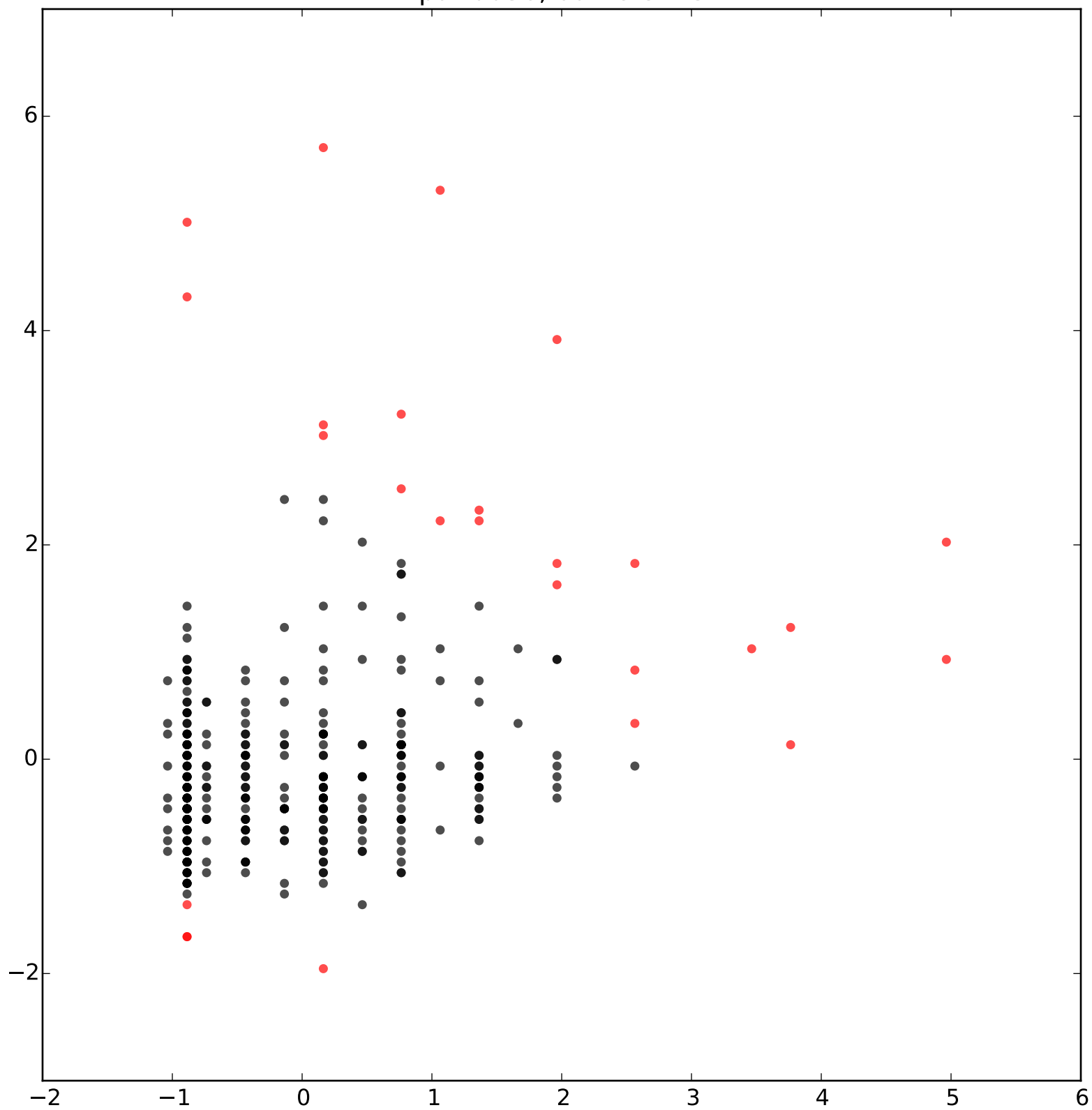
pair0036, outliers: 23



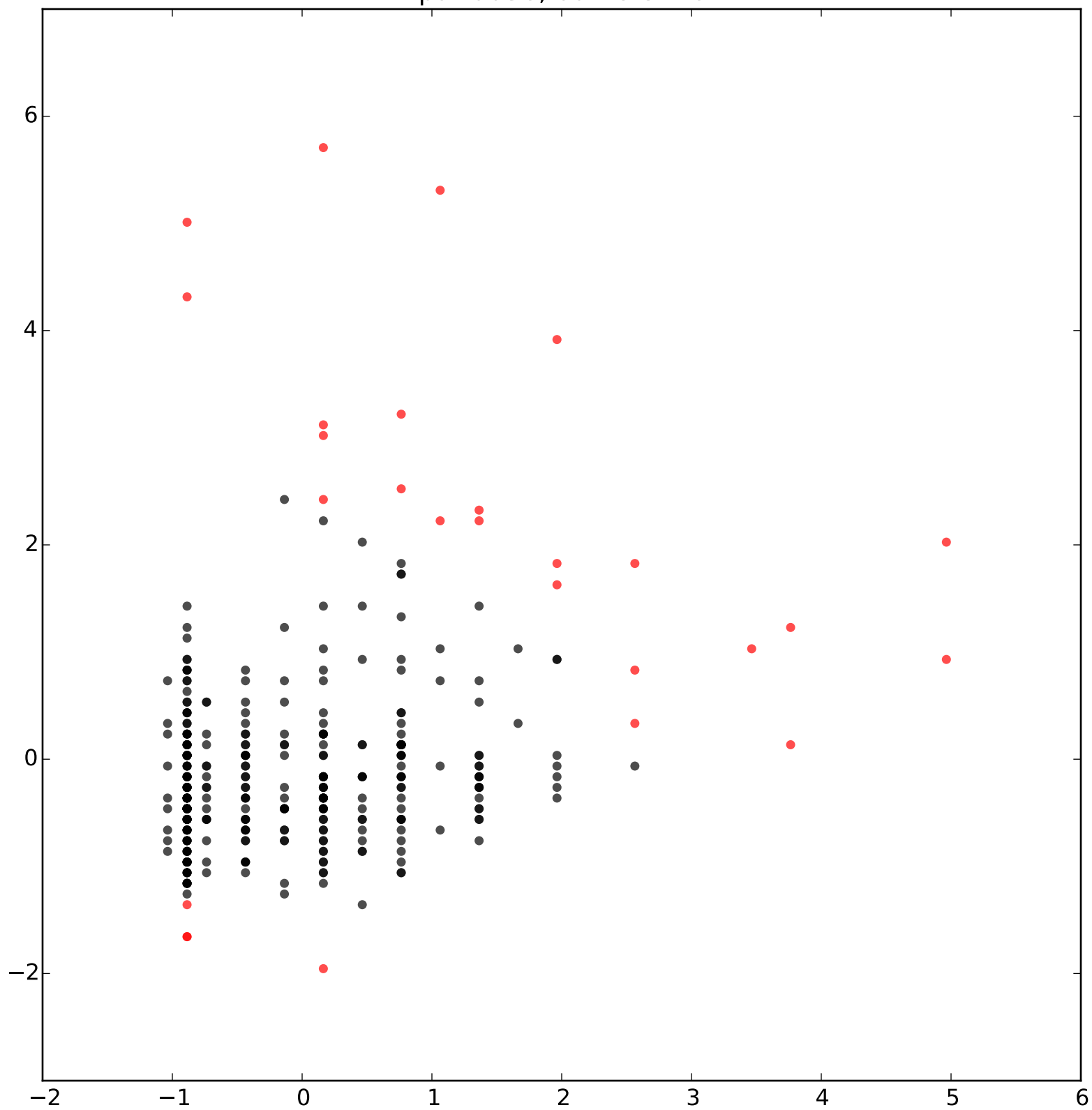
pair0036, outliers: 24



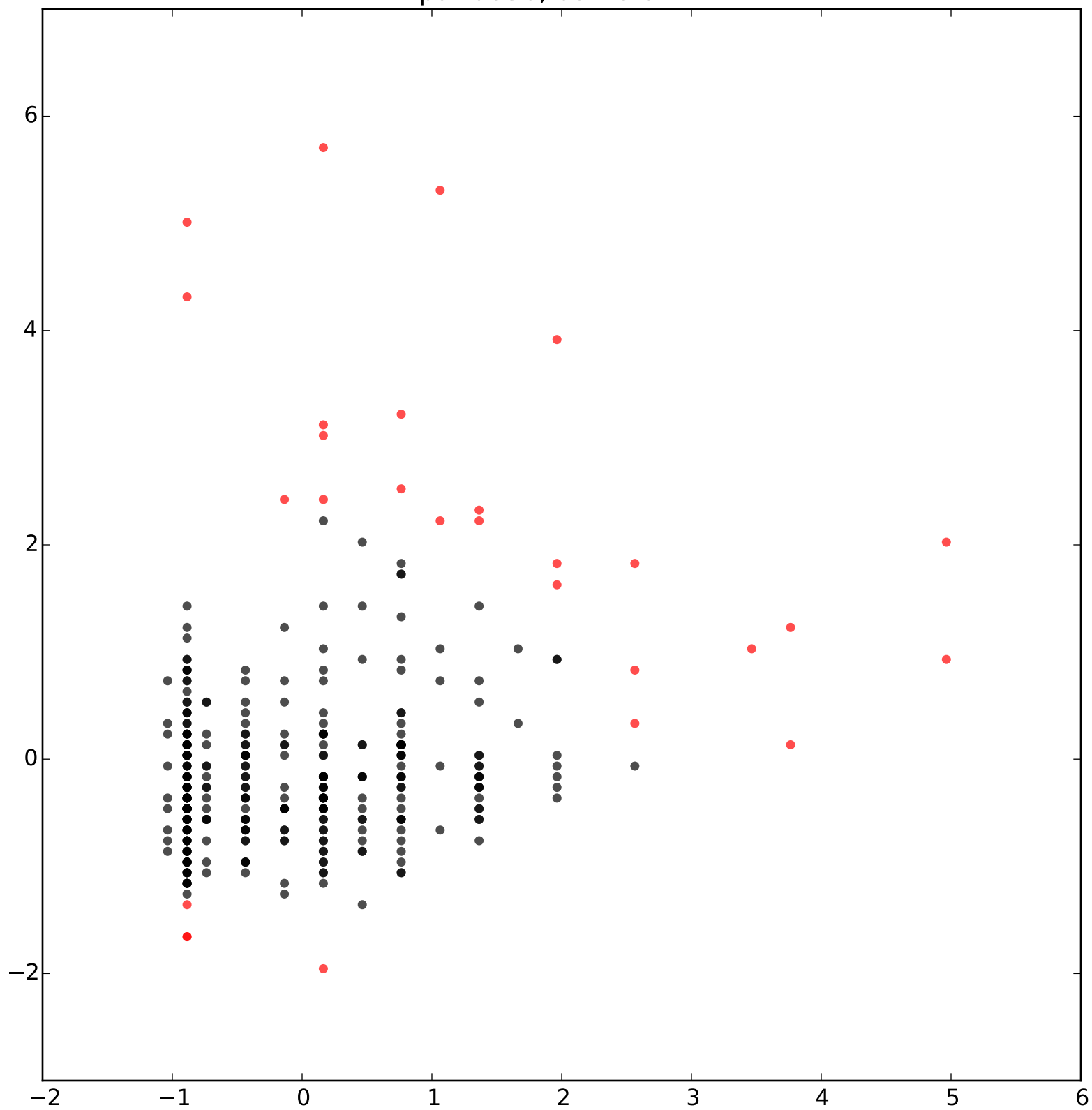
pair0036, outliers: 25



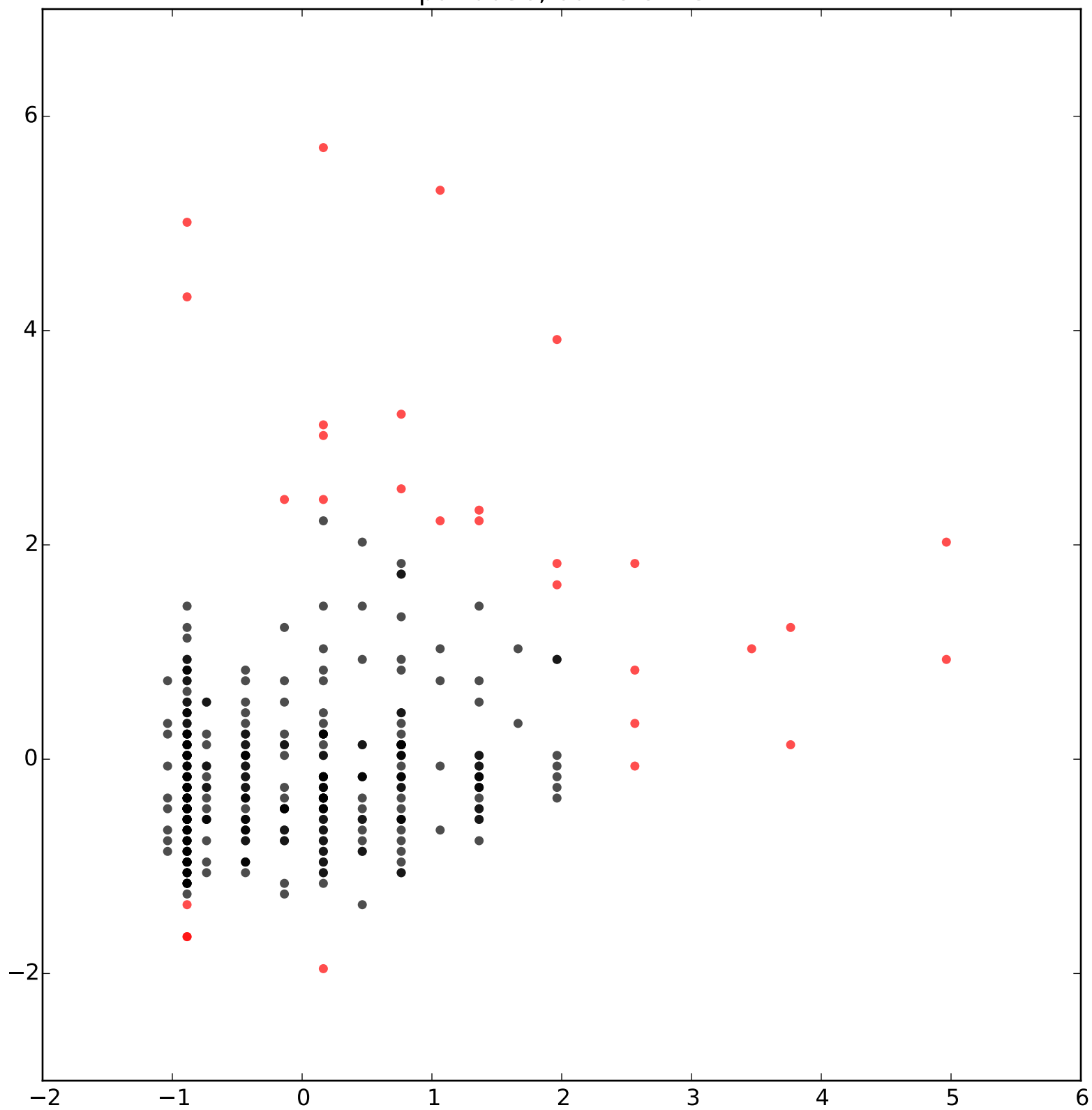
pair0036, outliers: 26



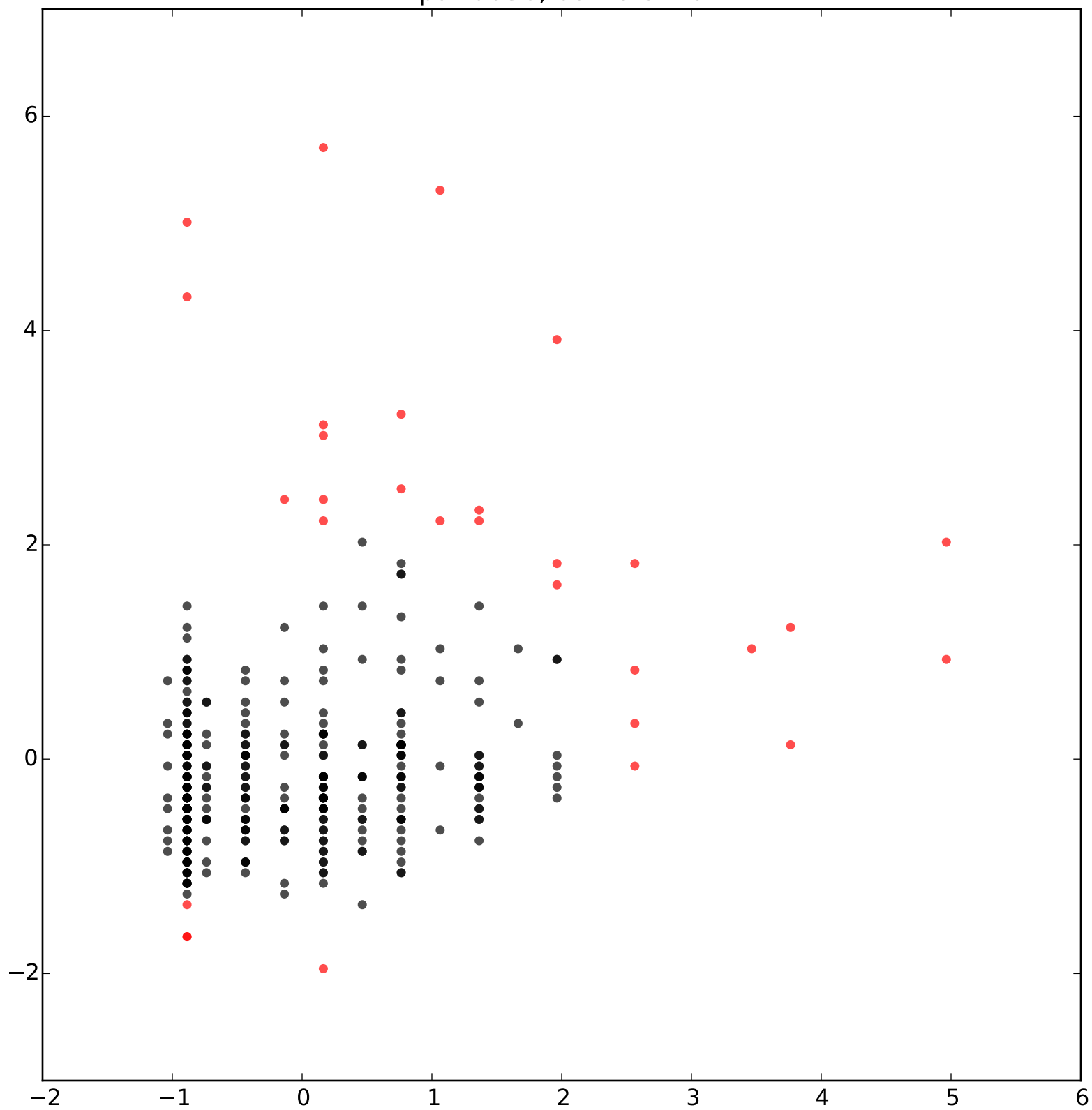
pair0036, outliers: 27



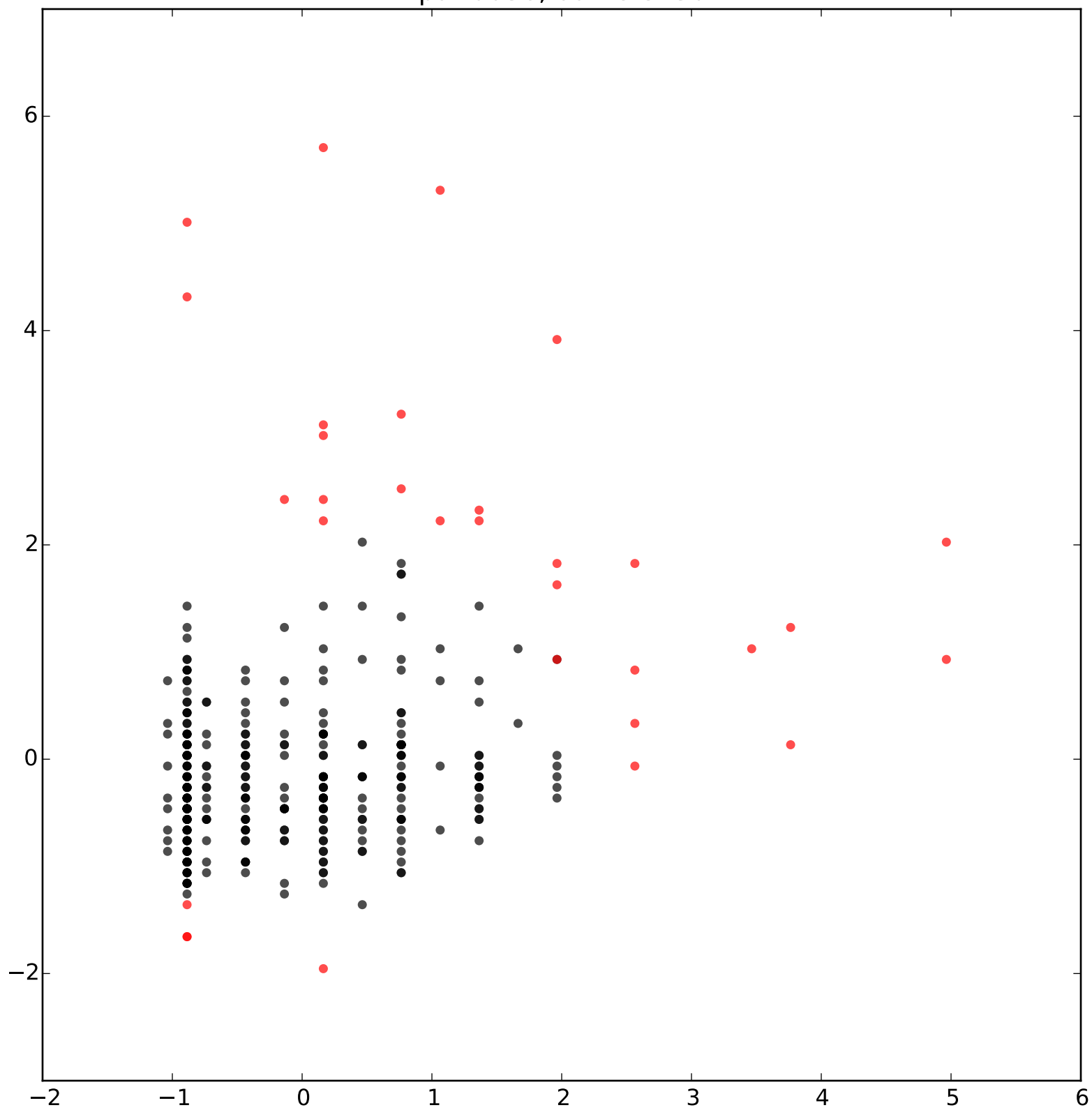
pair0036, outliers: 28



pair0036, outliers: 29

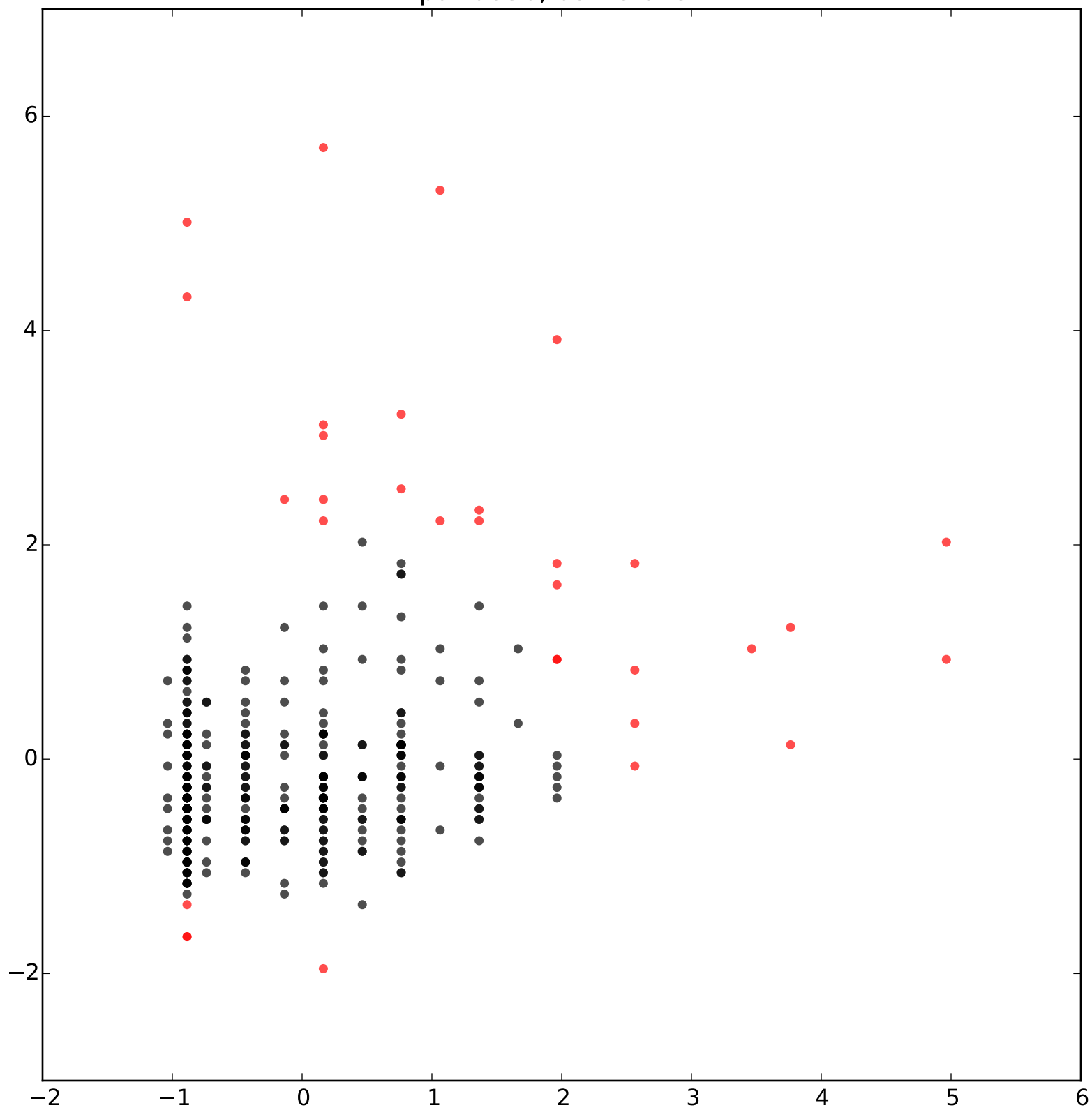


pair0036, outliers: 30

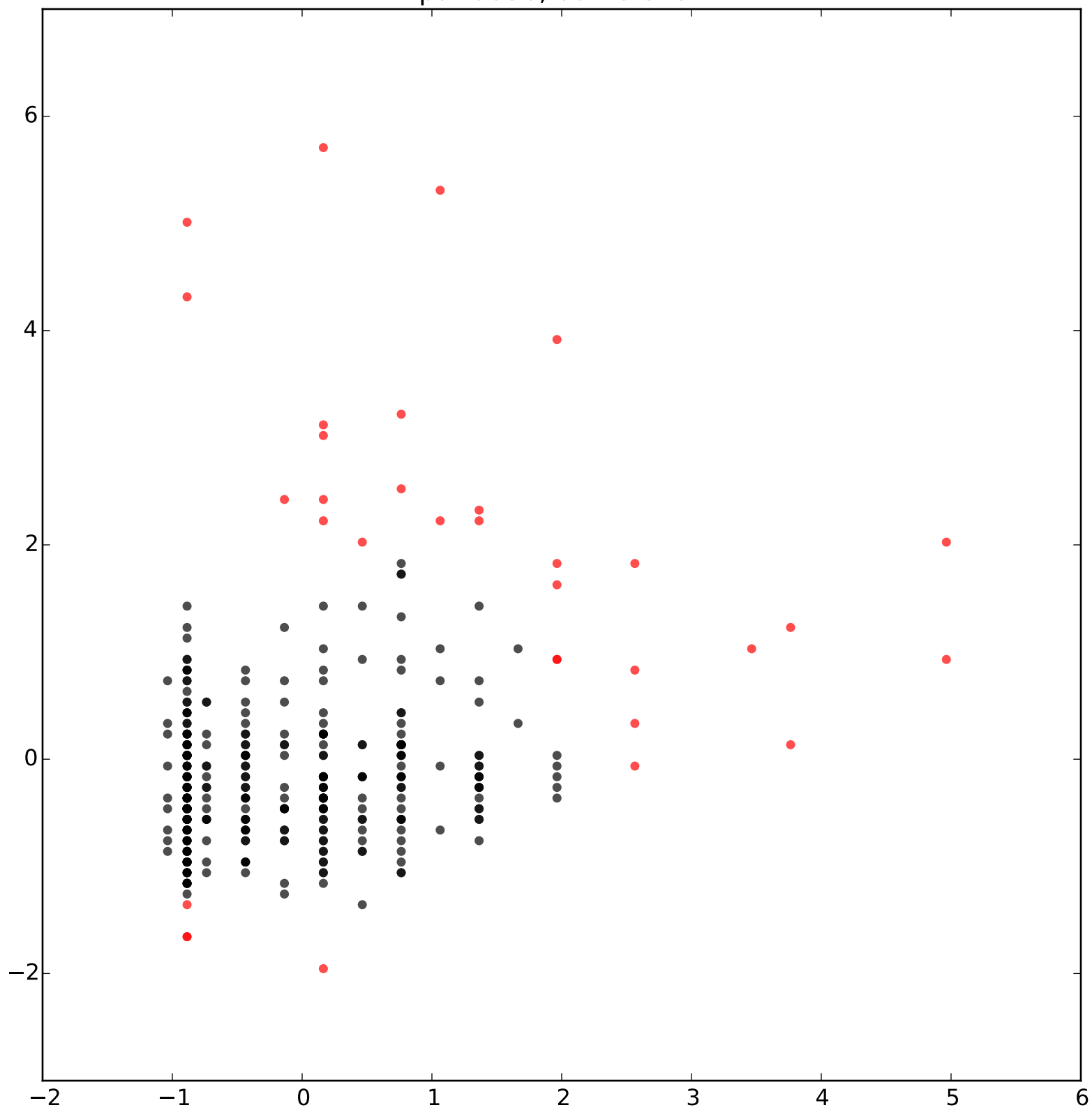




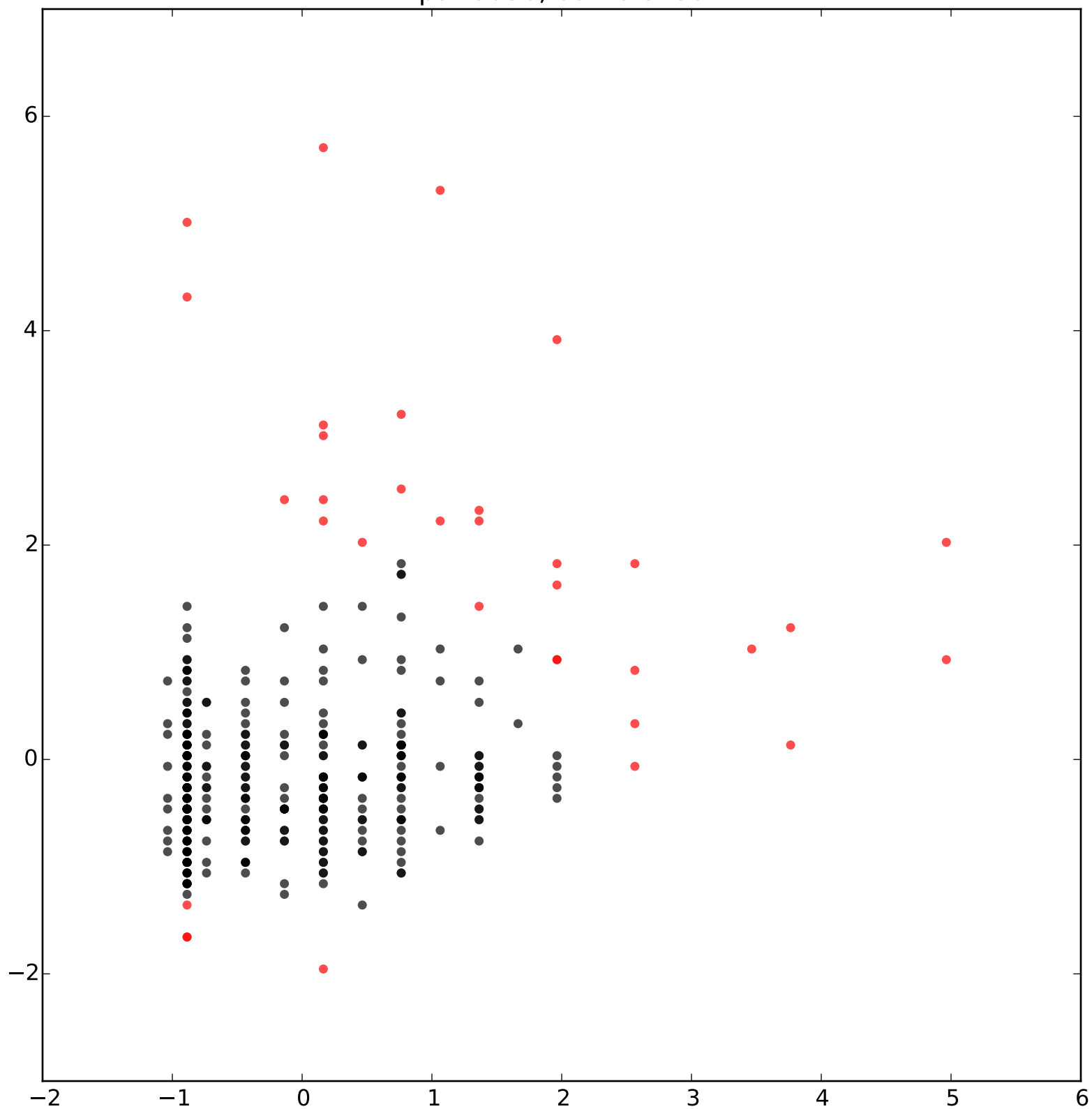
pair0036, outliers: 31



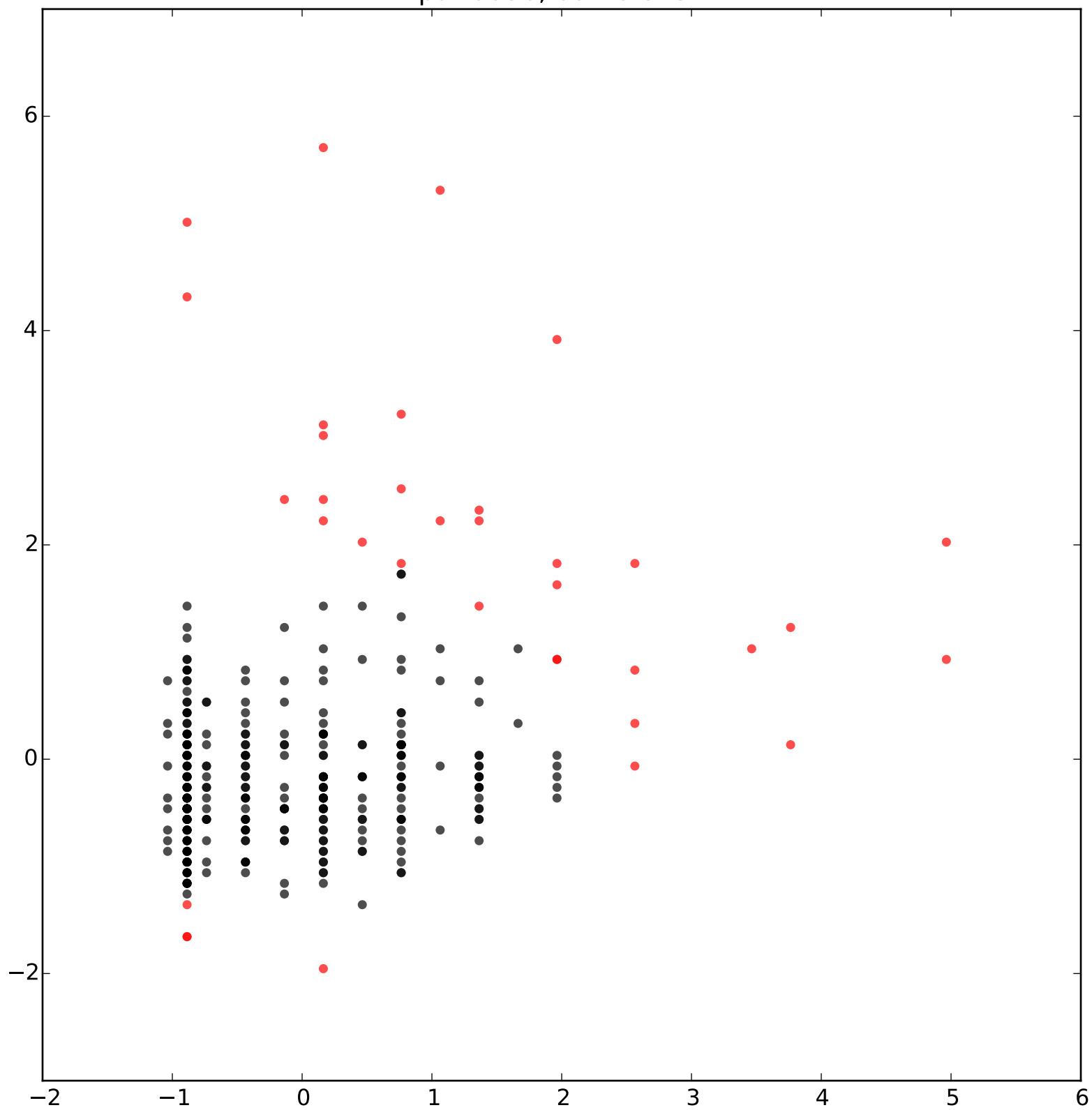
pair0036, outliers: 32



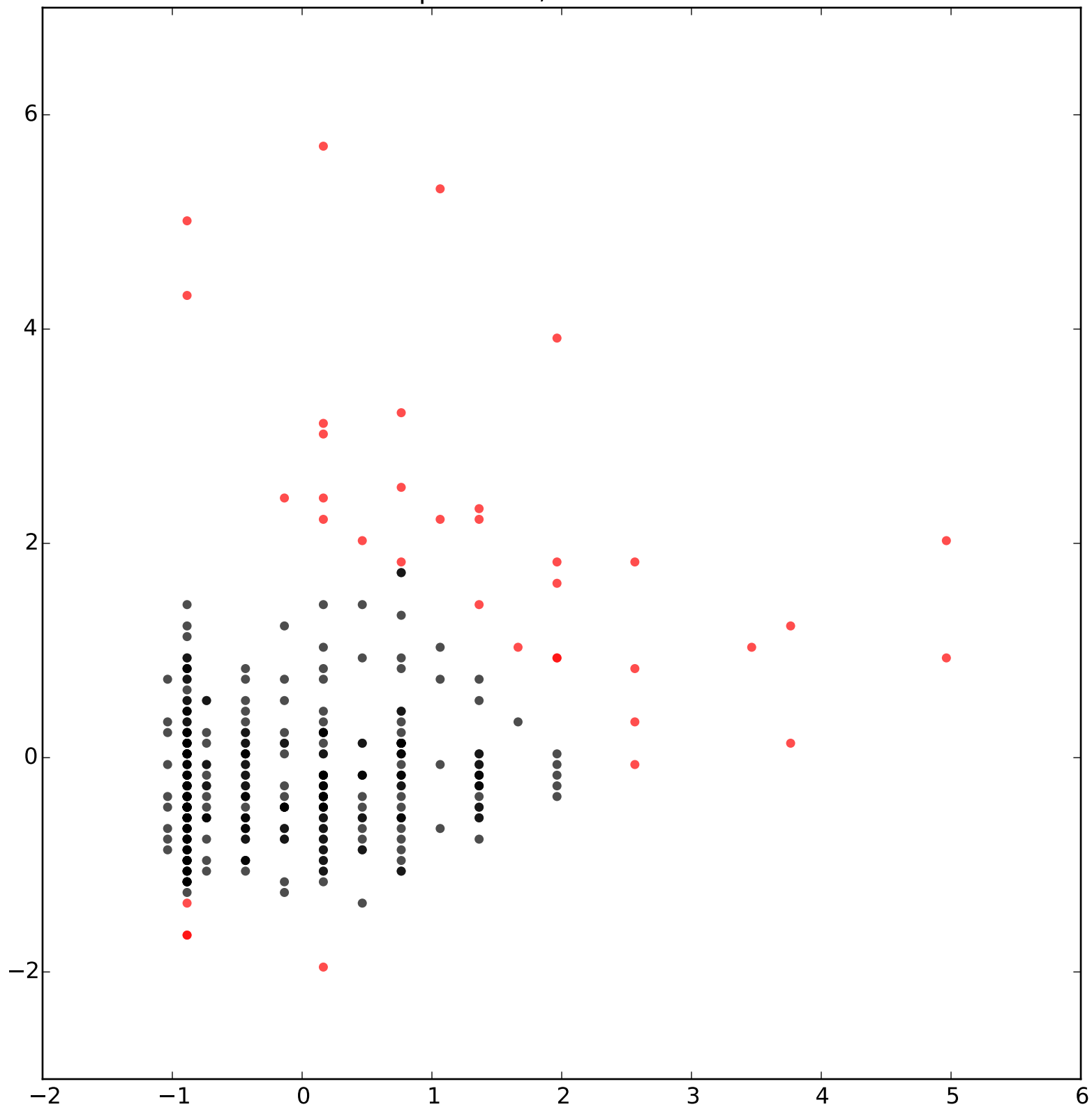
pair0036, outliers: 33



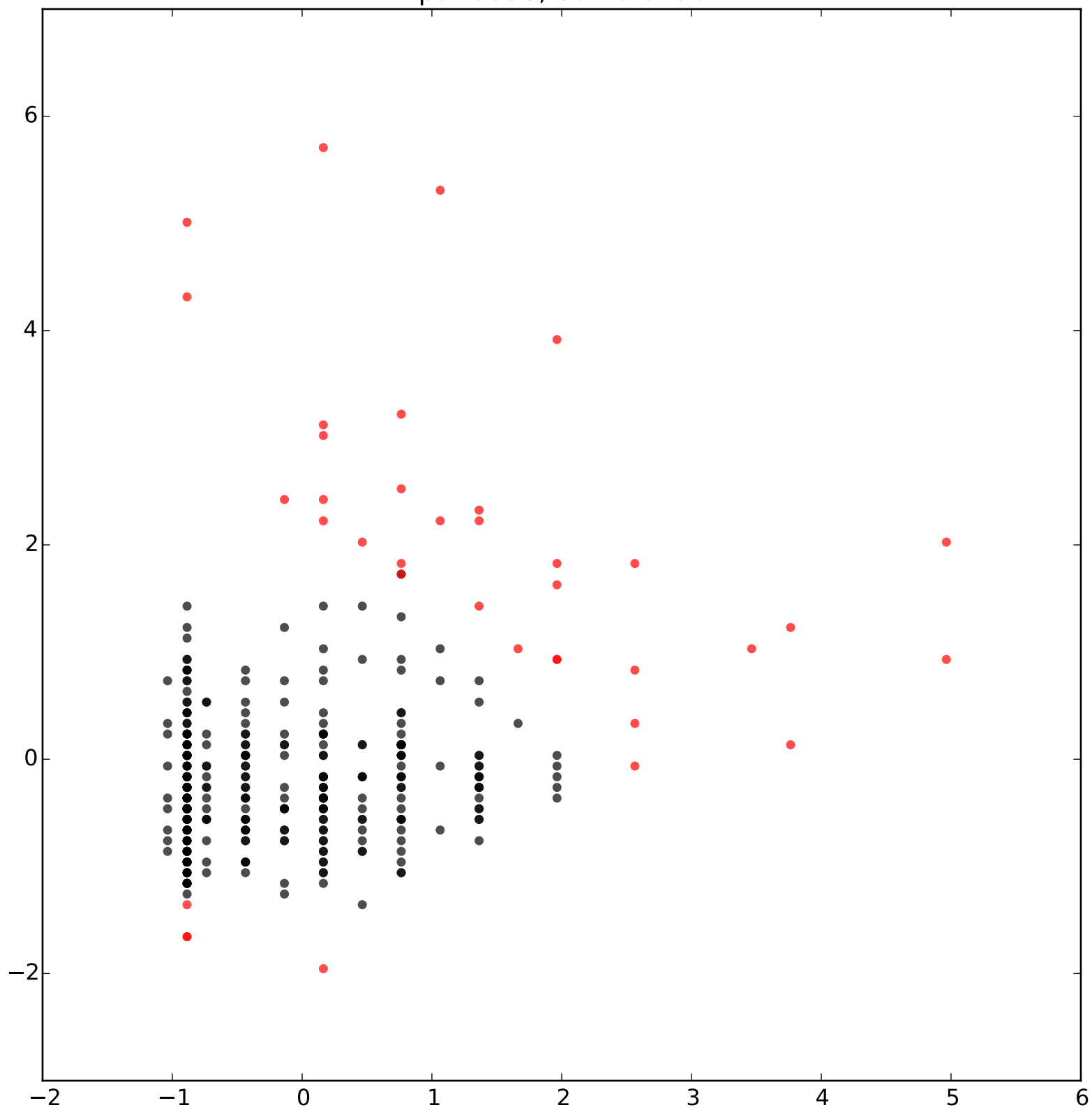
pair0036, outliers: 34



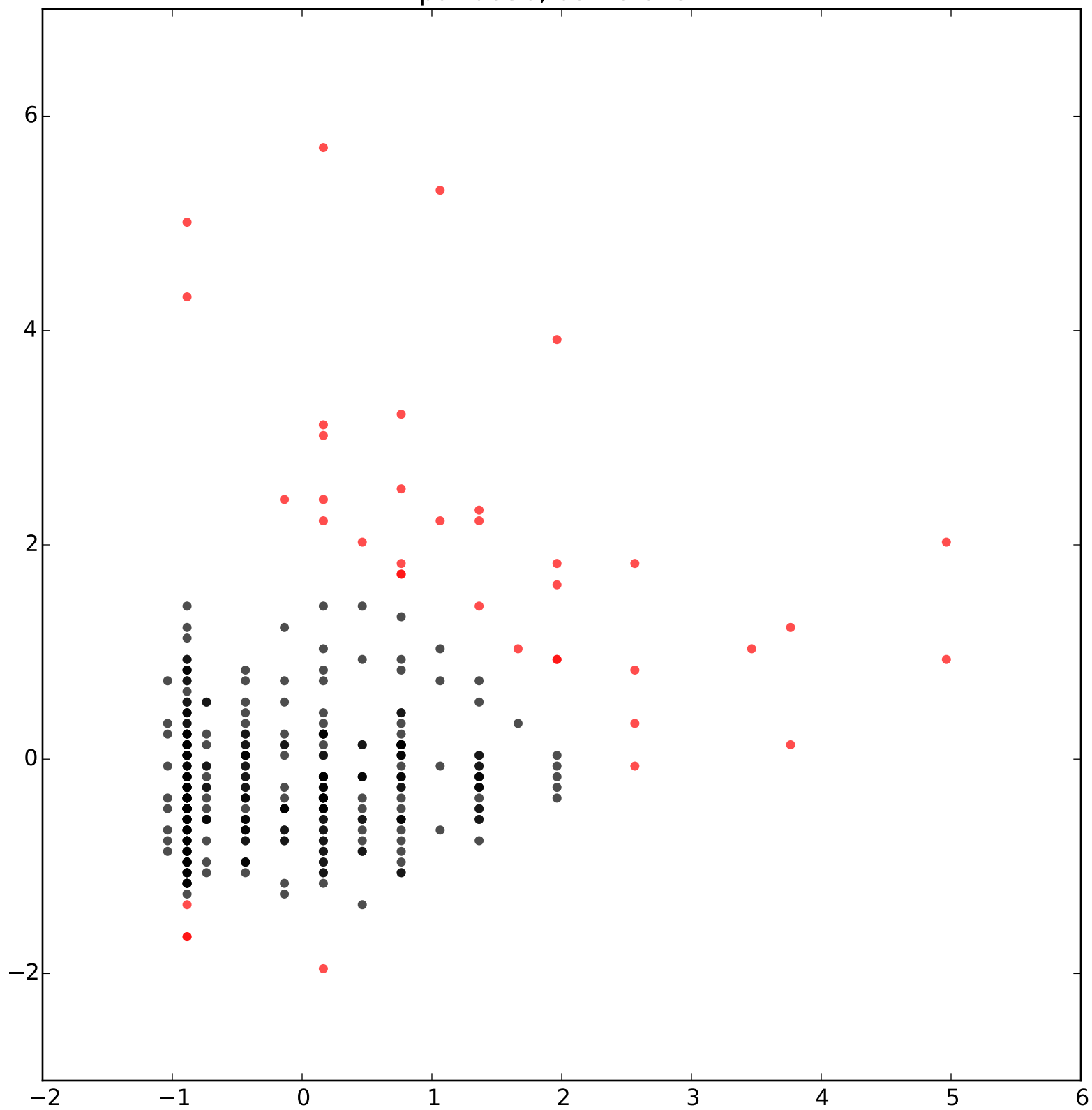
The scatter plot displays the relationship between the number of species (X-axis) and the number of individuals (Y-axis) for two groups: black dots and red dots. The black dots are concentrated in a dense vertical cluster on the left side of the plot, indicating a low number of species but a wide range of individual counts. The red dots are more scattered, generally occupying the upper-right portion of the plot, which suggests higher values for both the number of species and the number of individuals. The axes are marked with tick intervals but lack numerical labels.

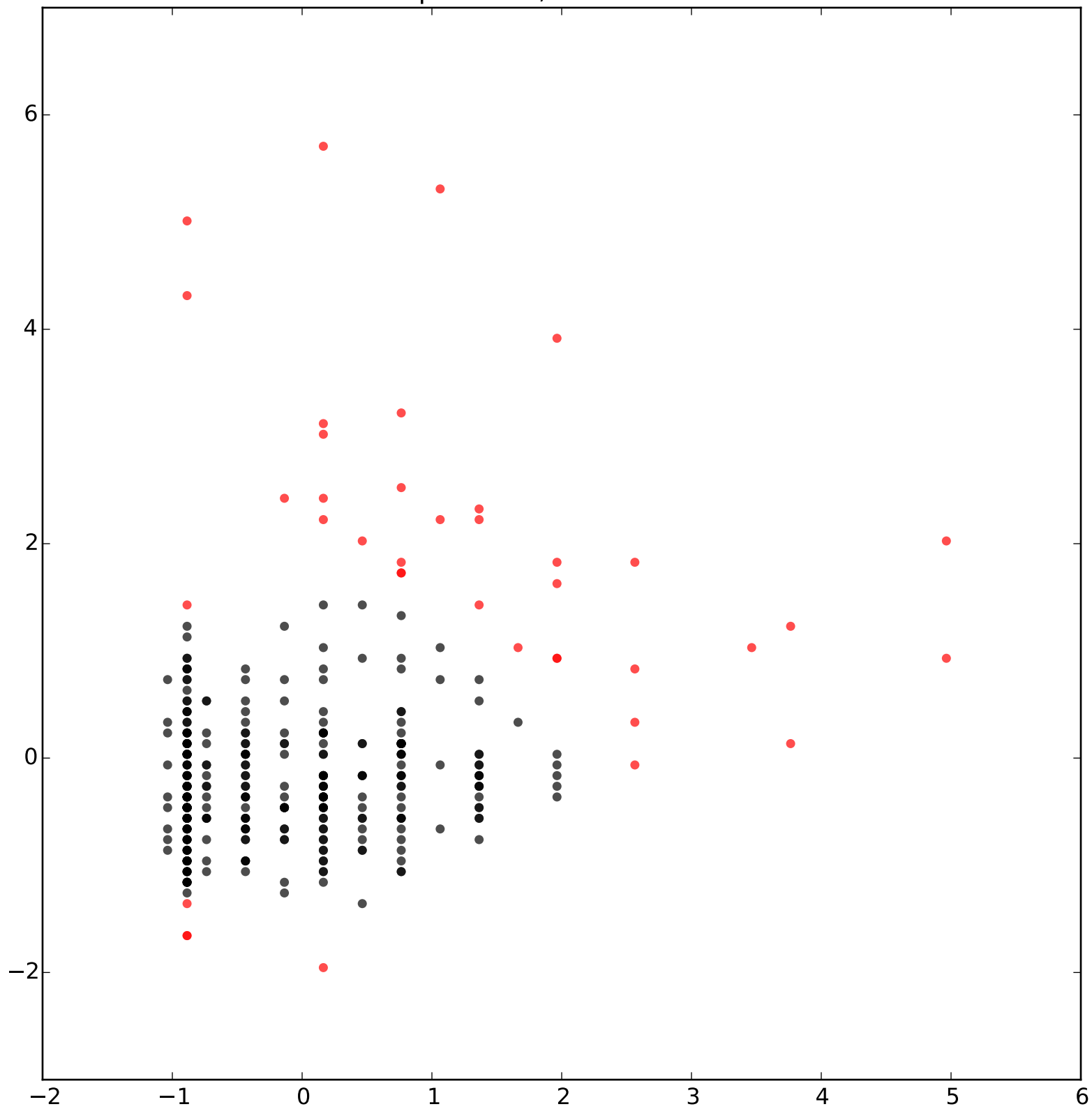


pair0036, outliers: 36



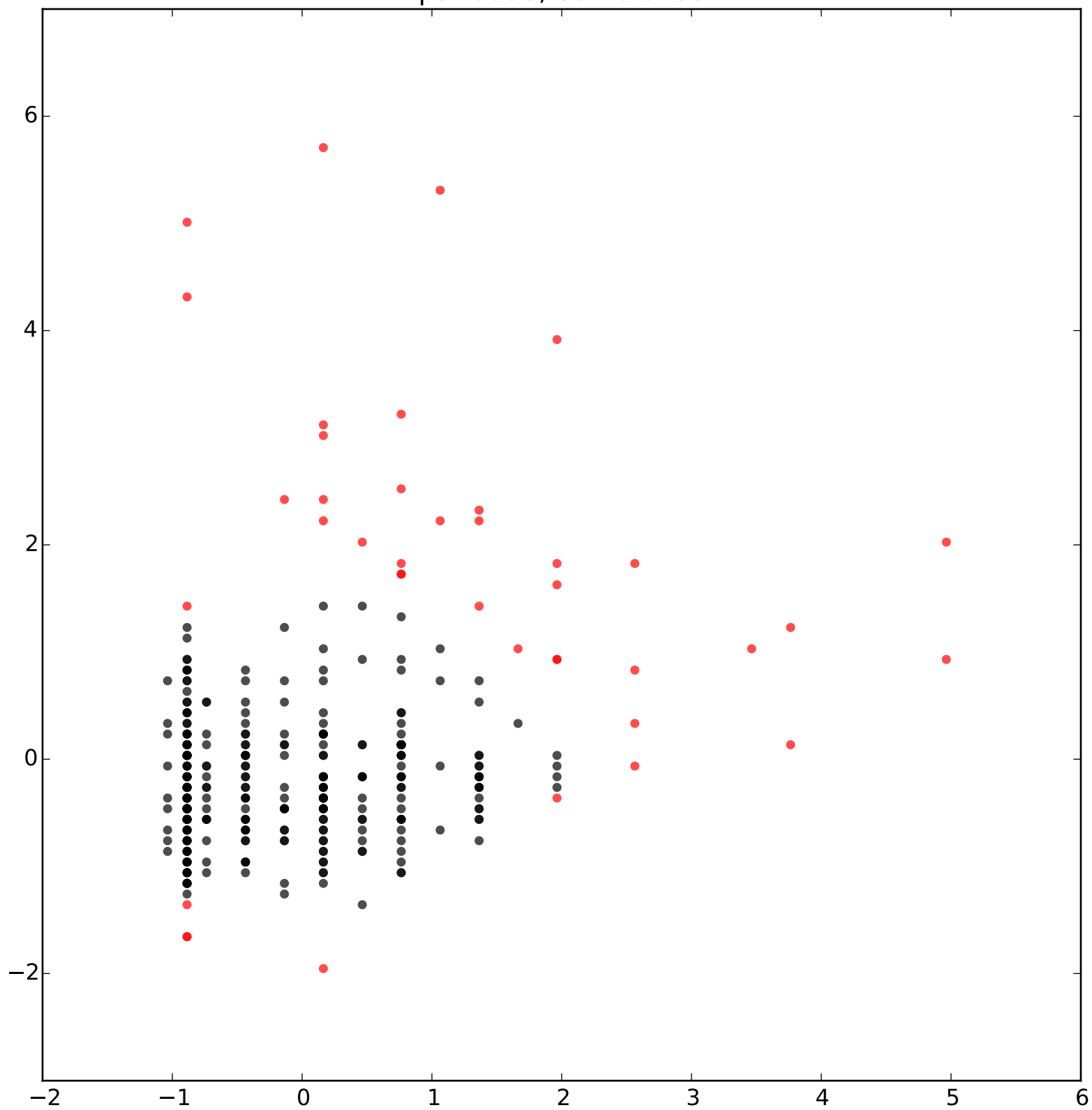
pair0036, outliers: 37



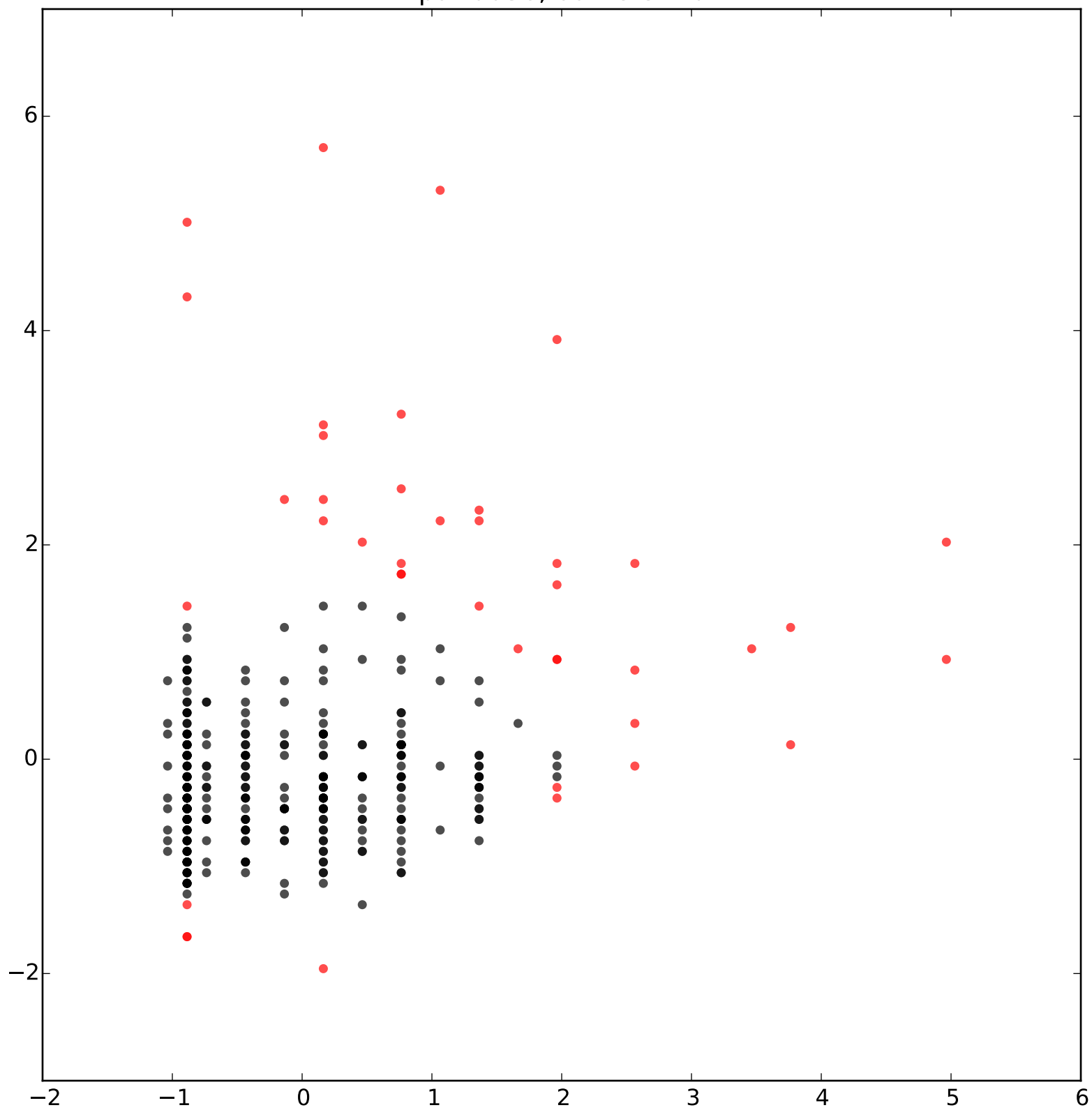




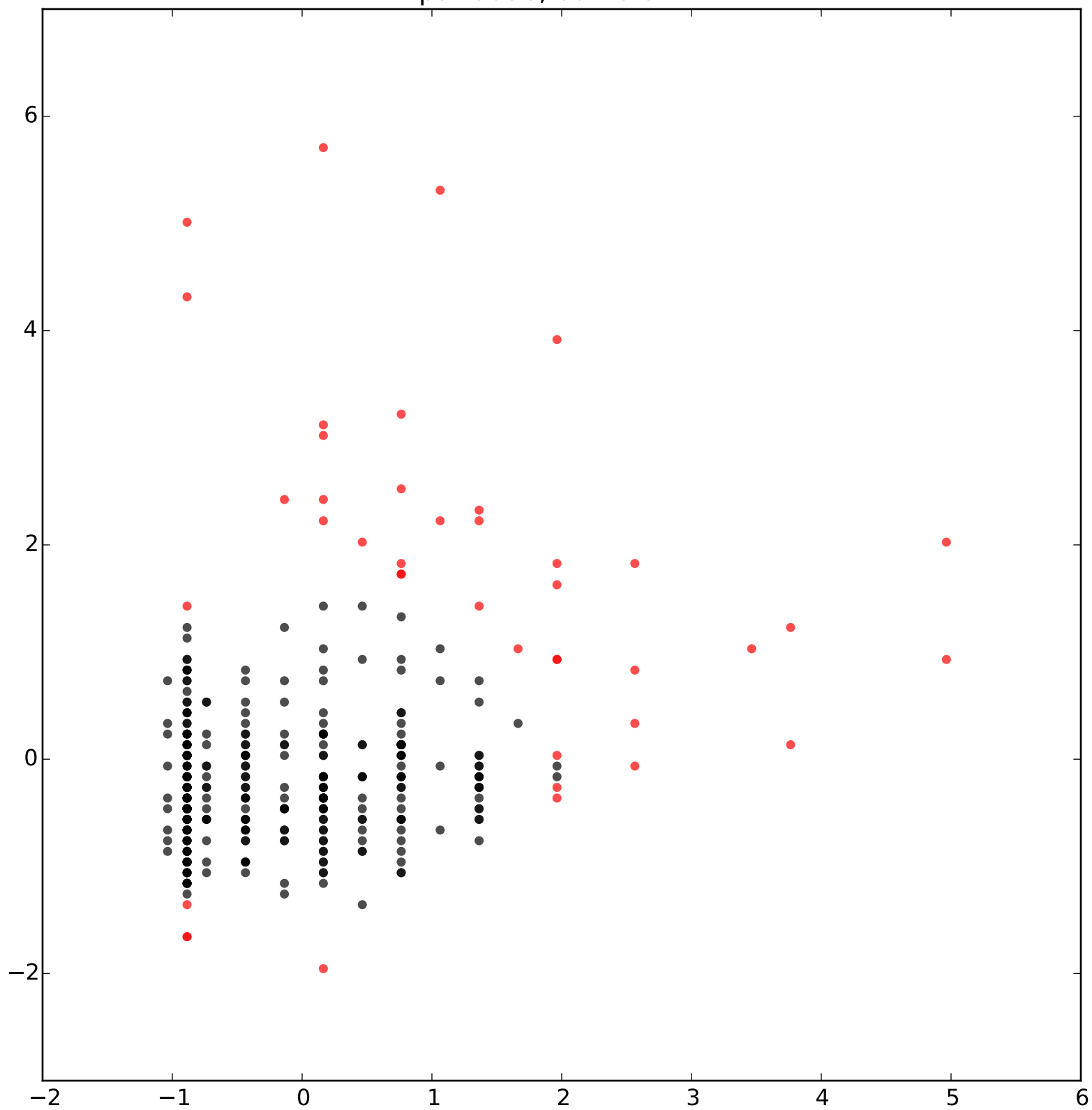
pair0036, outliers: 39



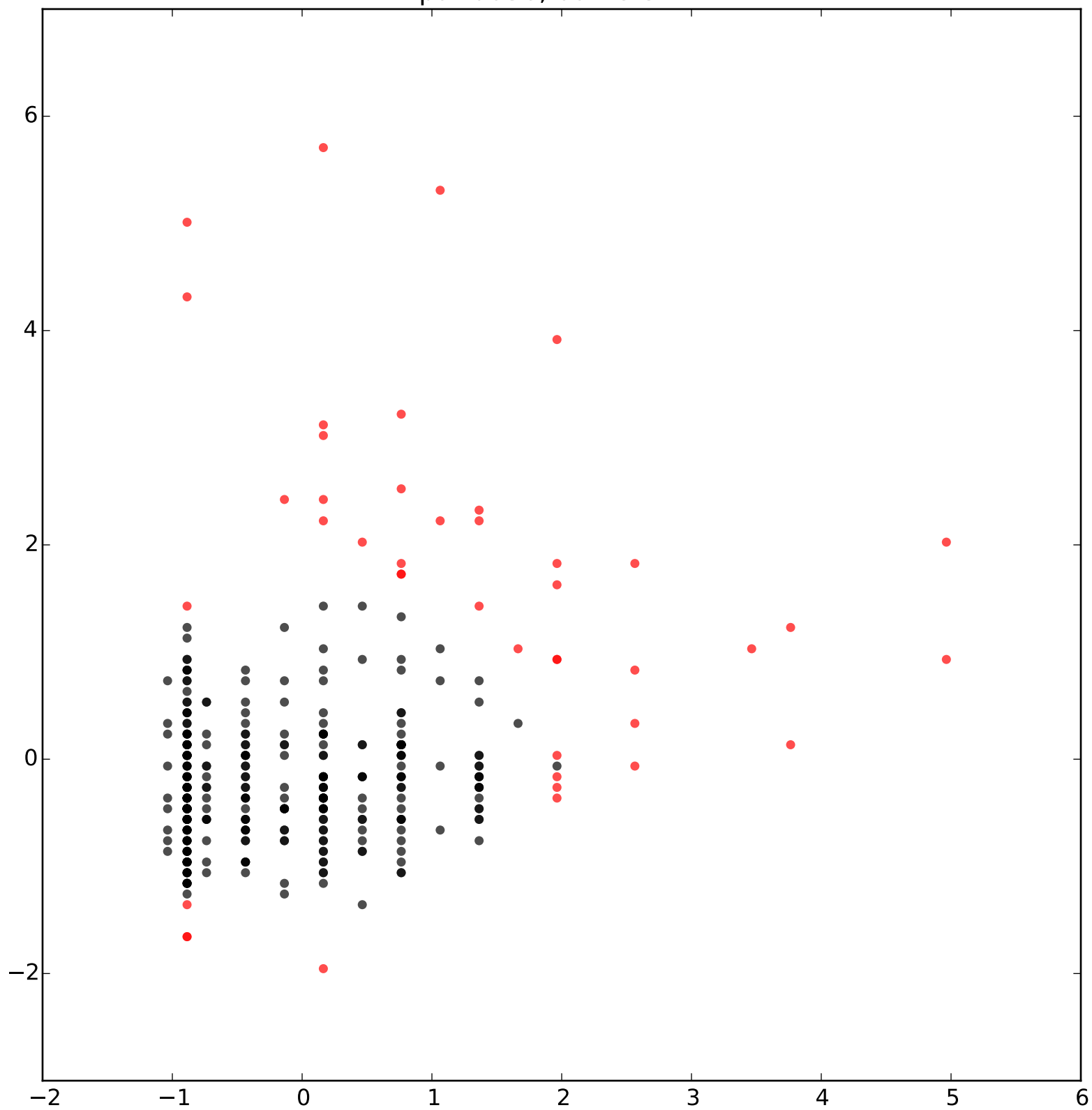
pair0036, outliers: 40



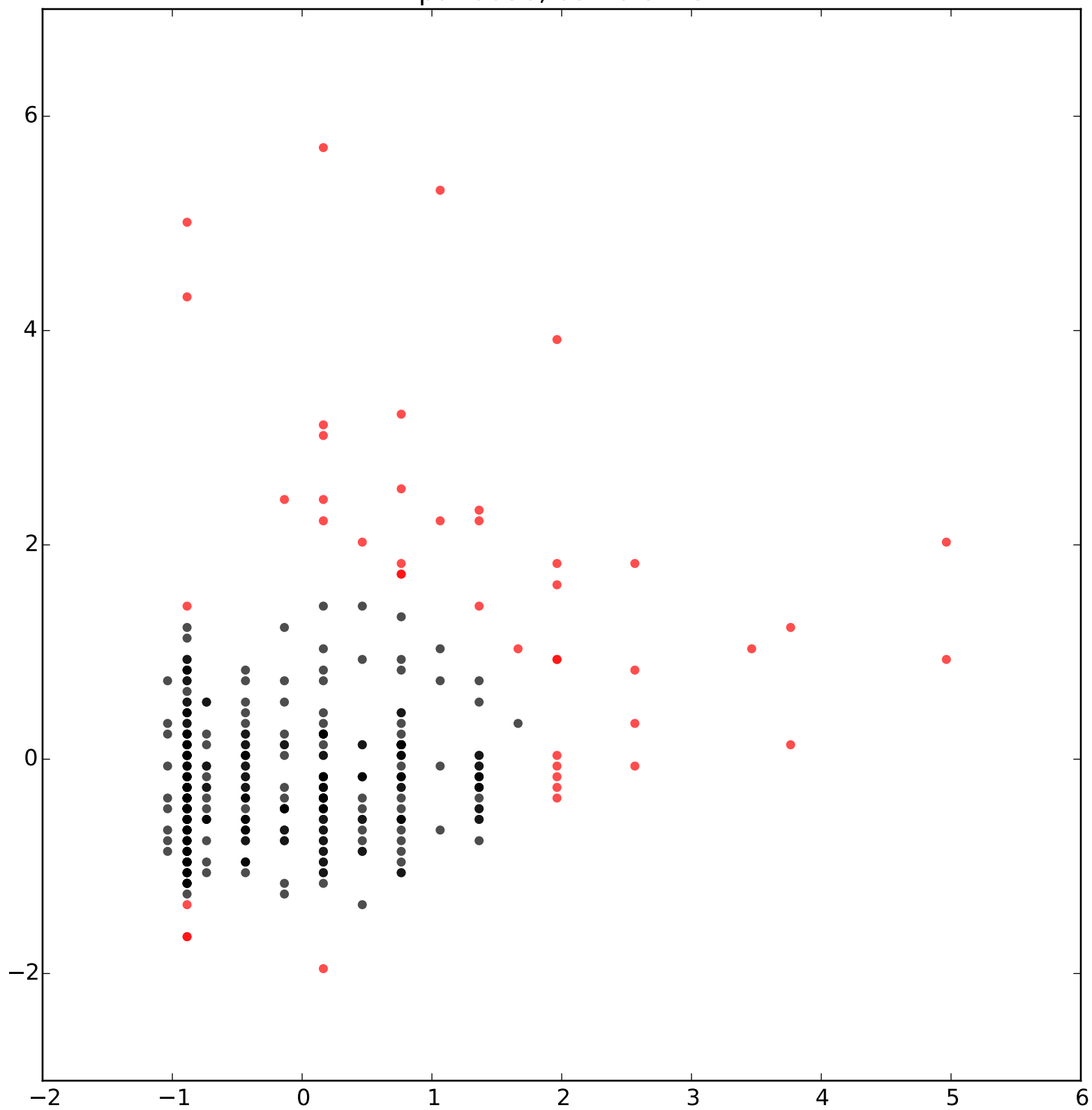
pair0036, outliers: 41



pair0036, outliers: 42



pair0036, outliers: 43



pair0036, outliers: 44

