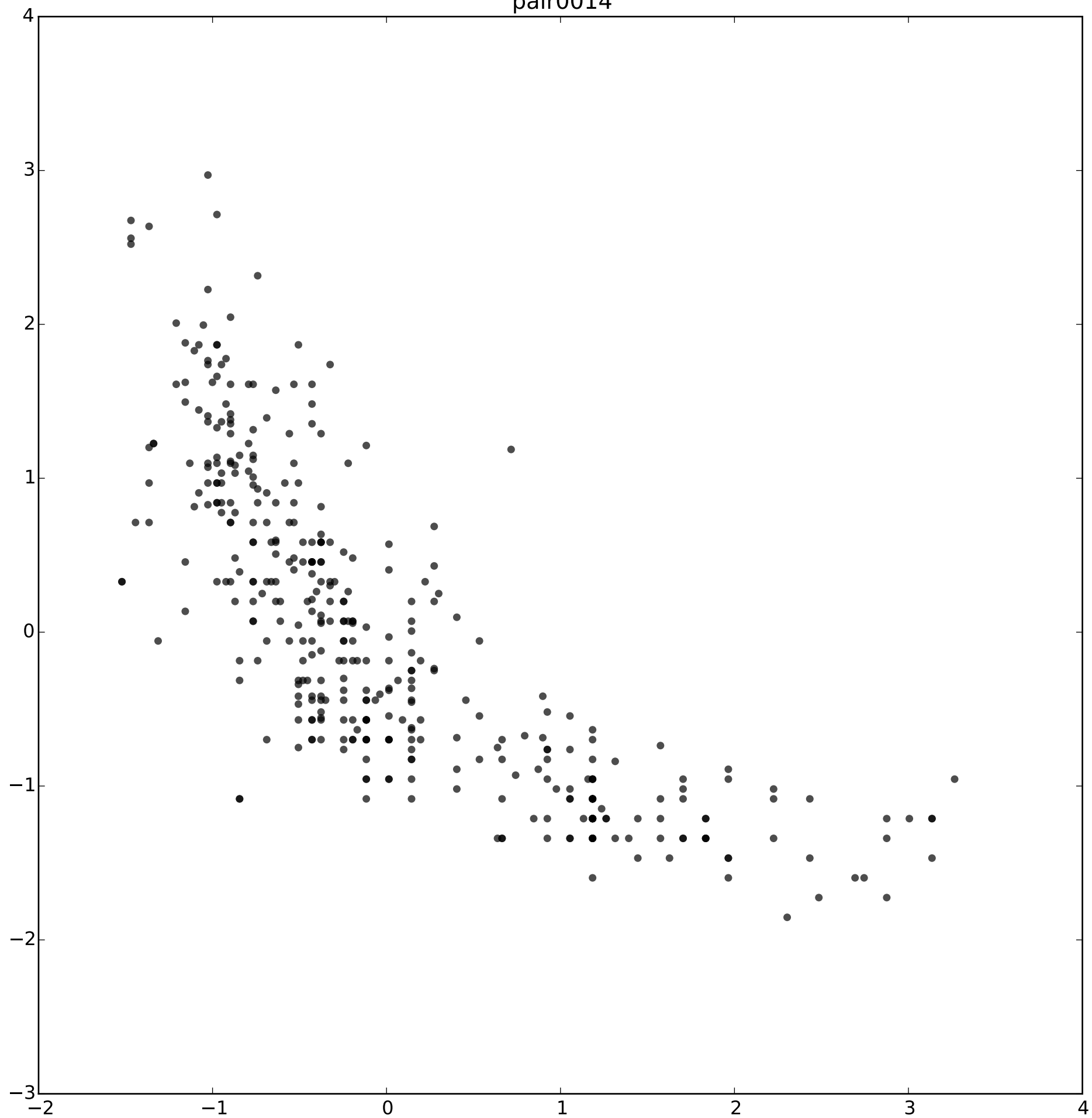
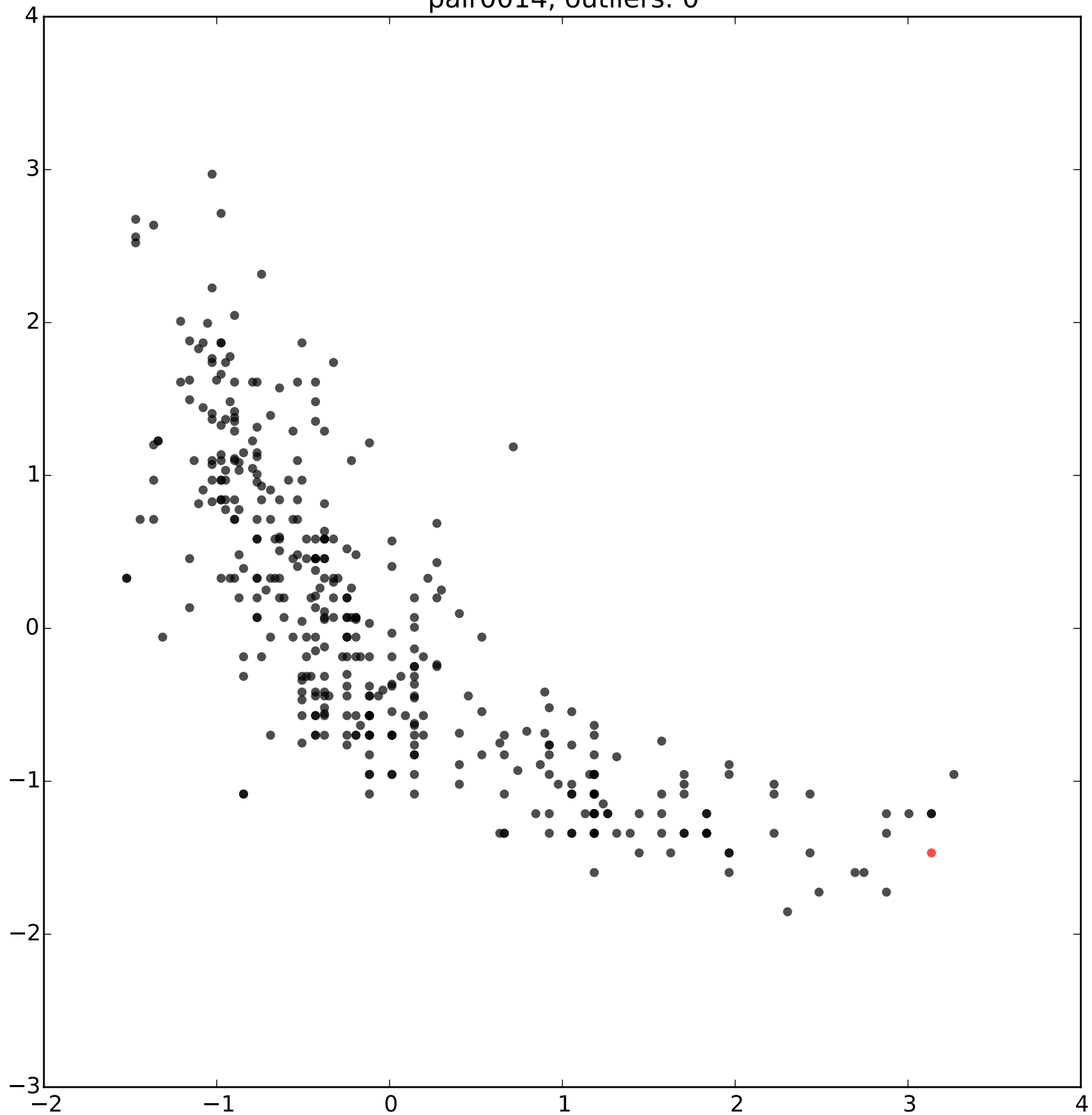


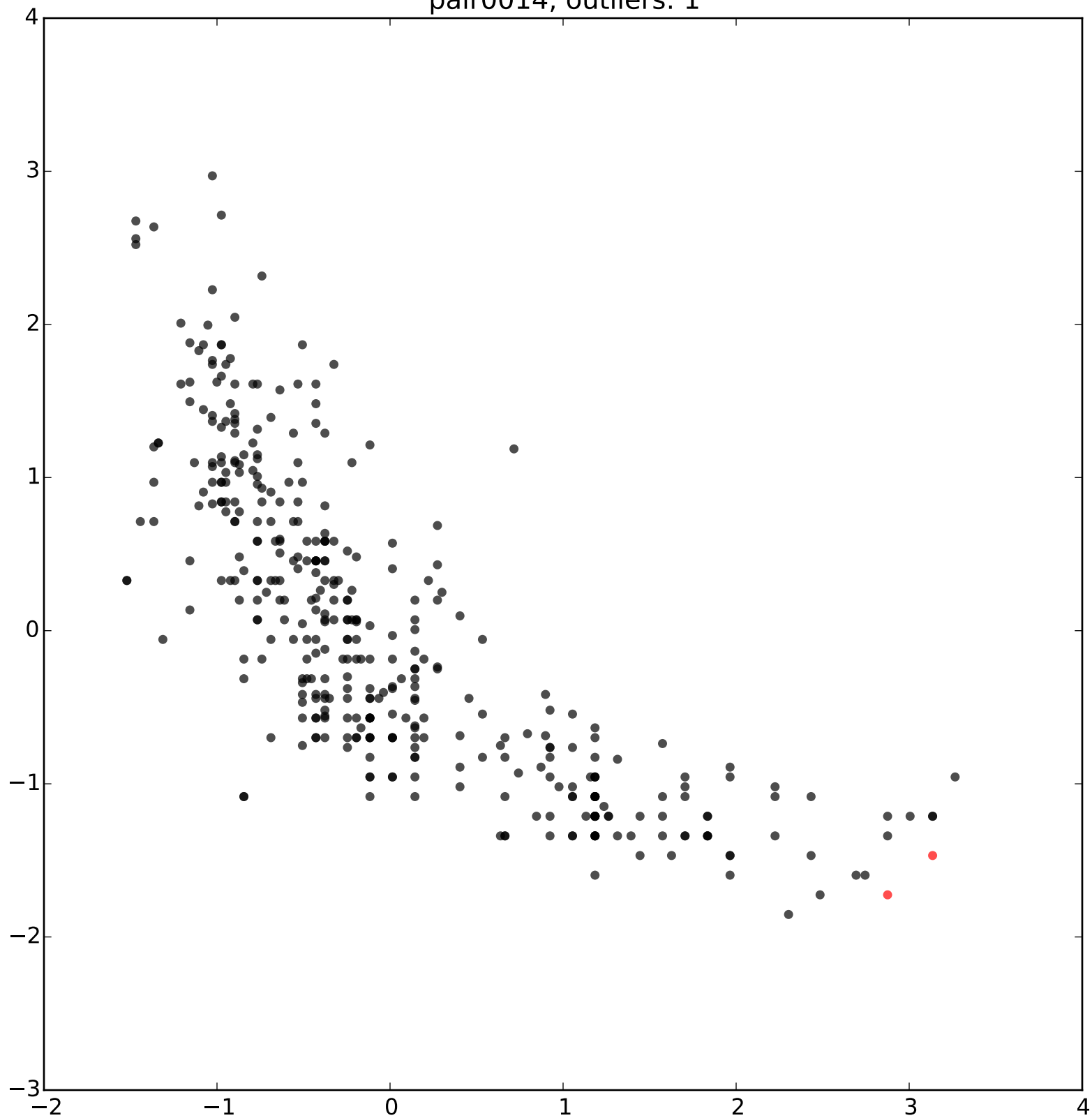
pair0014



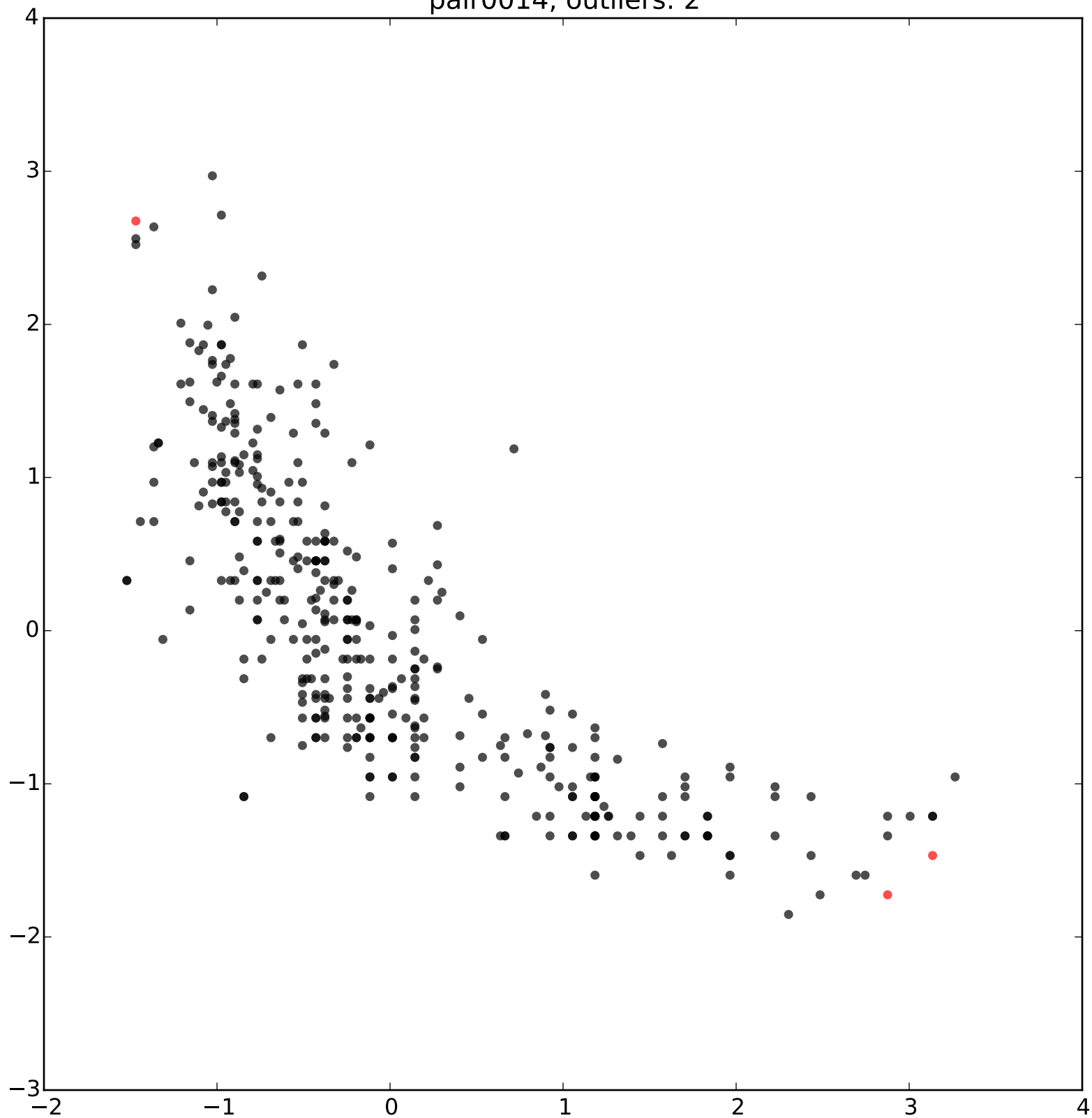
pair0014, outliers: 0



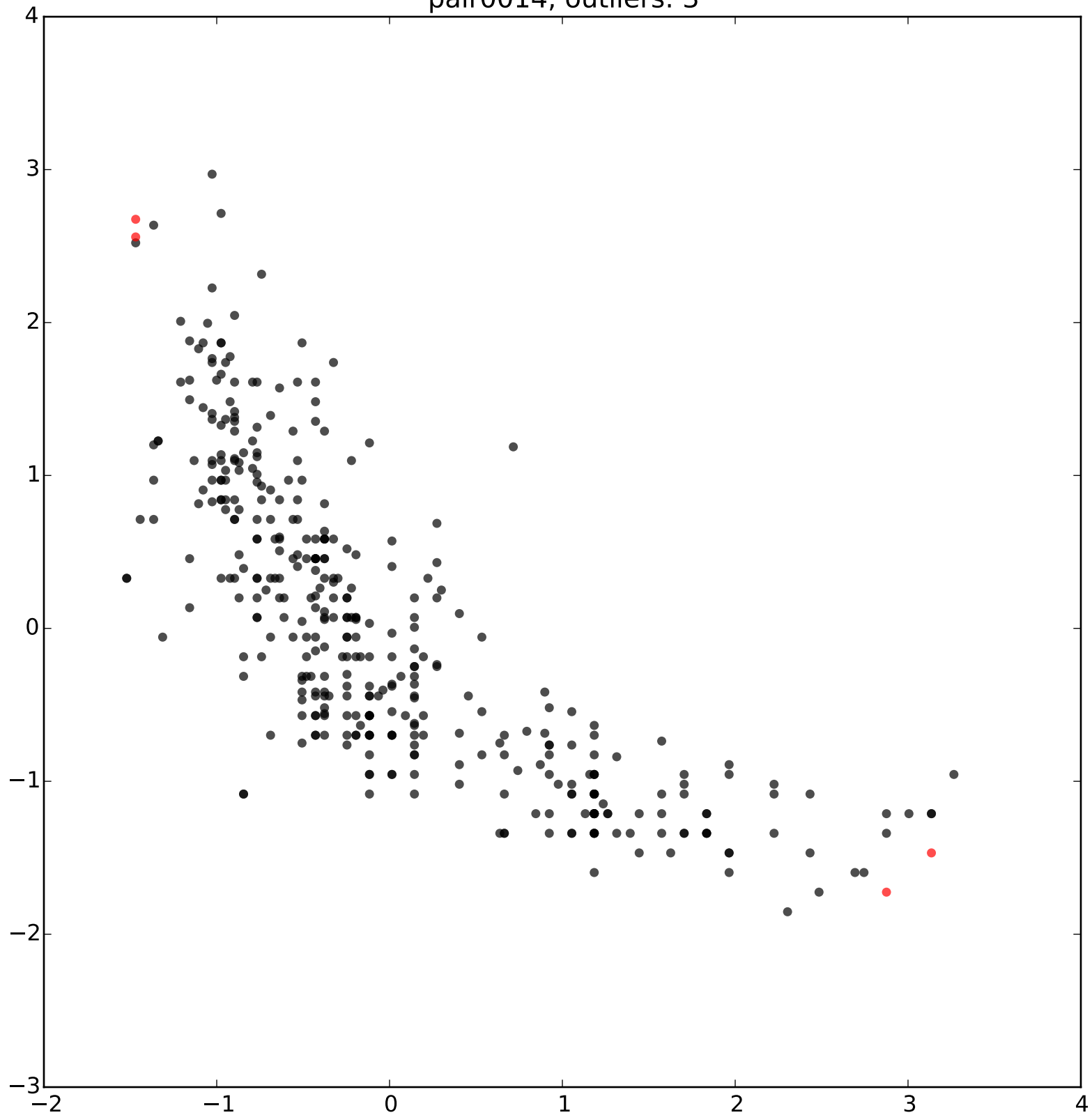
pair0014, outliers: 1



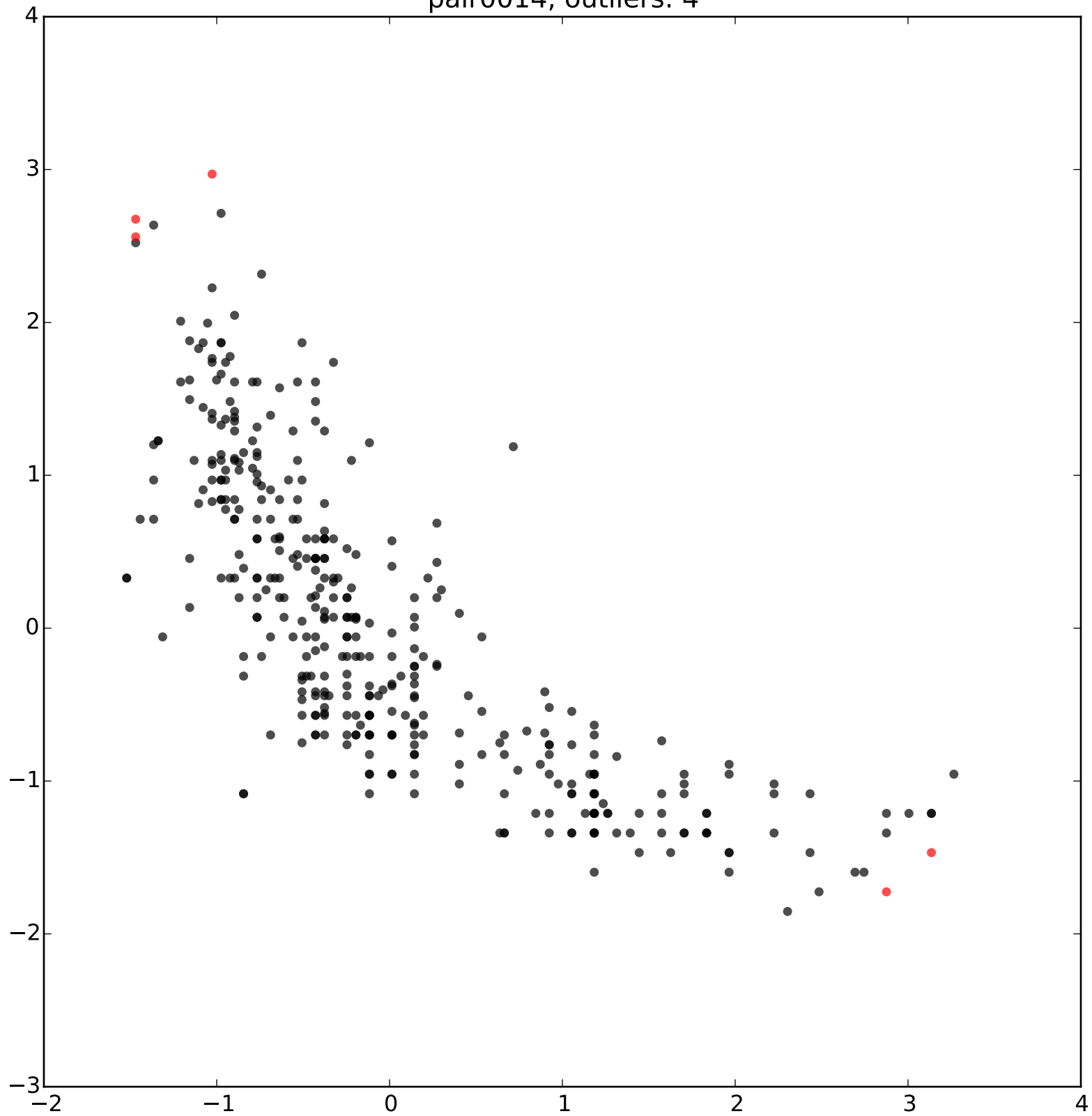
pair0014, outliers: 2



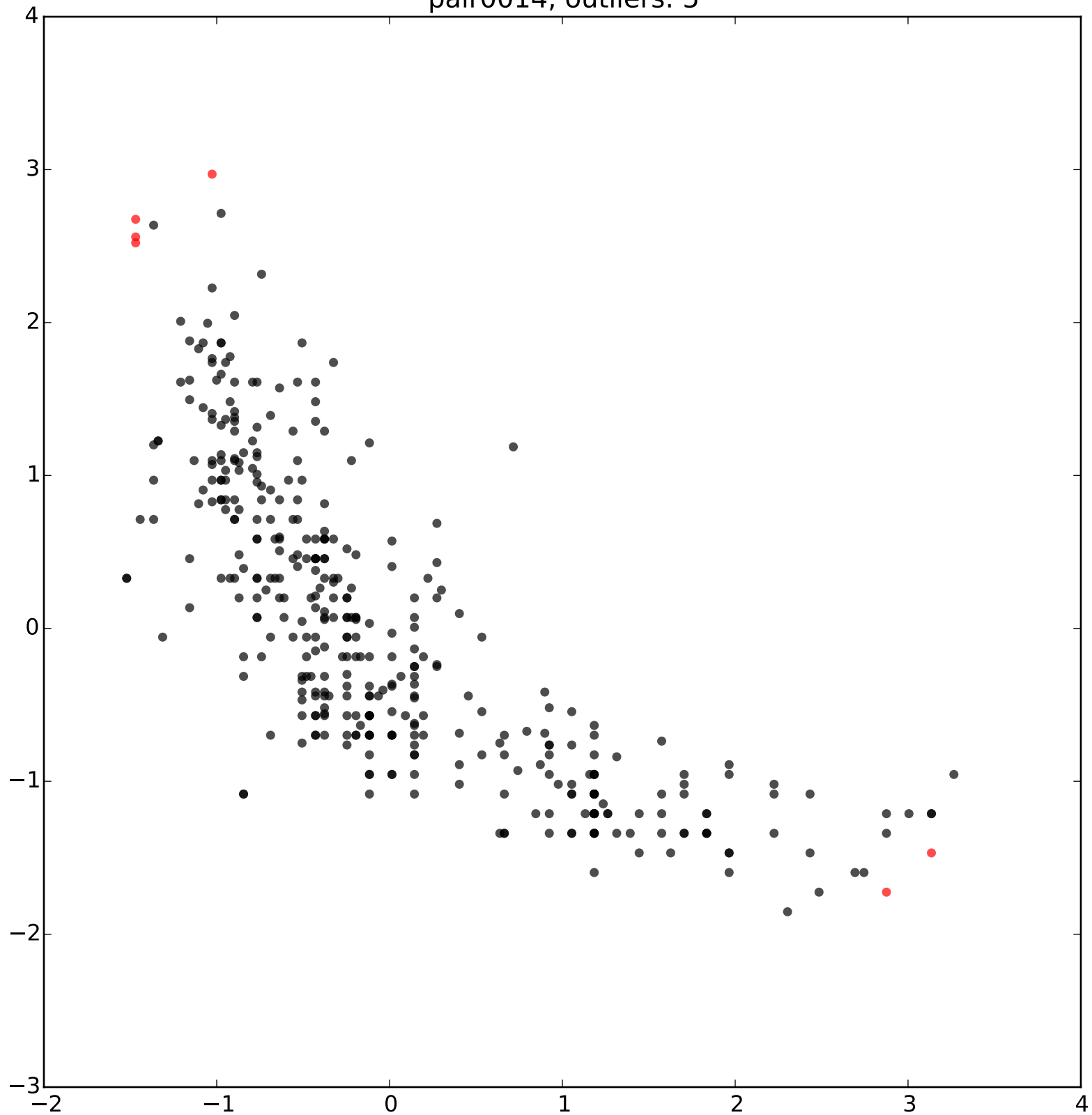
pair0014, outliers: 3



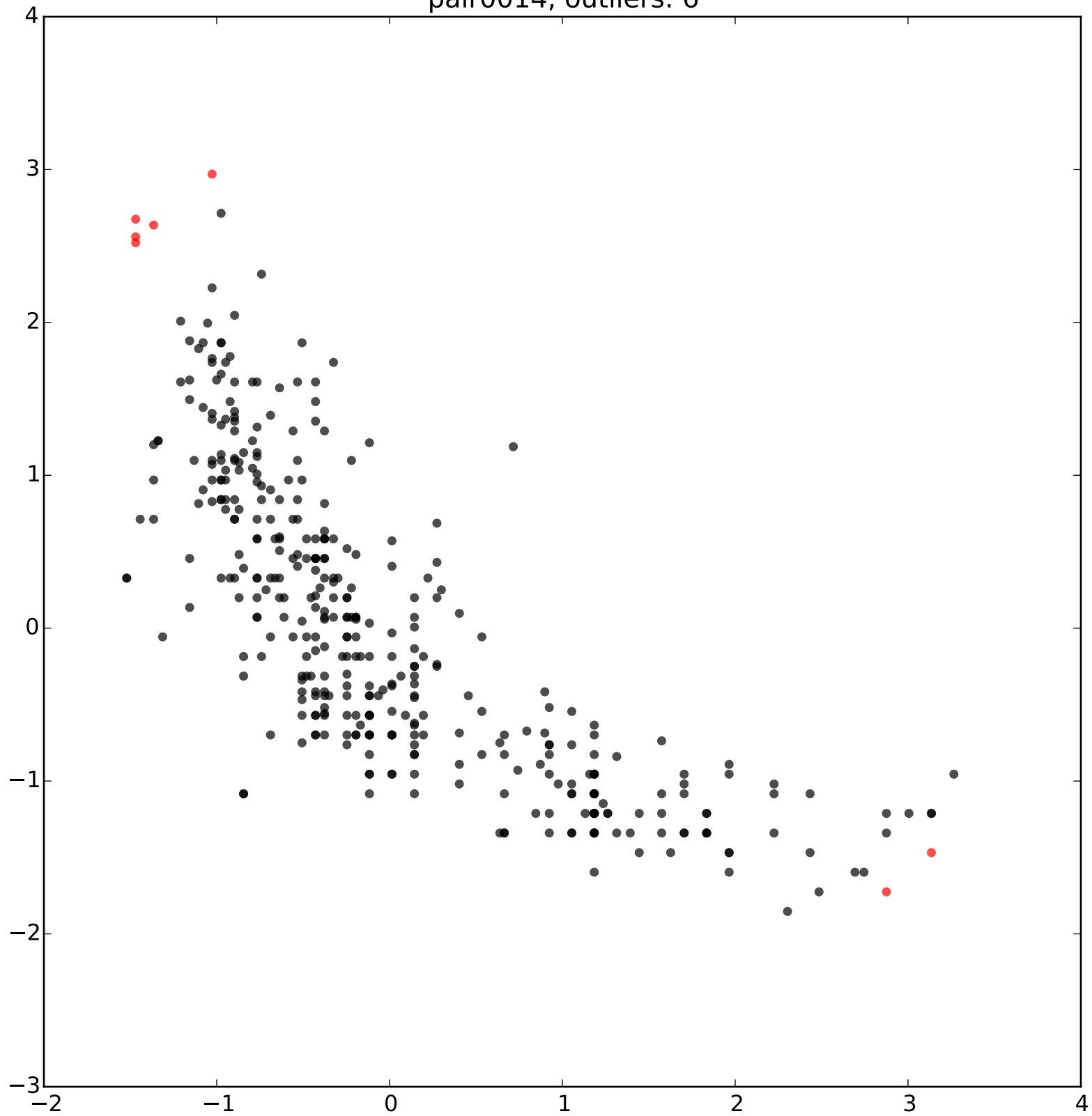
pair0014, outliers: 4



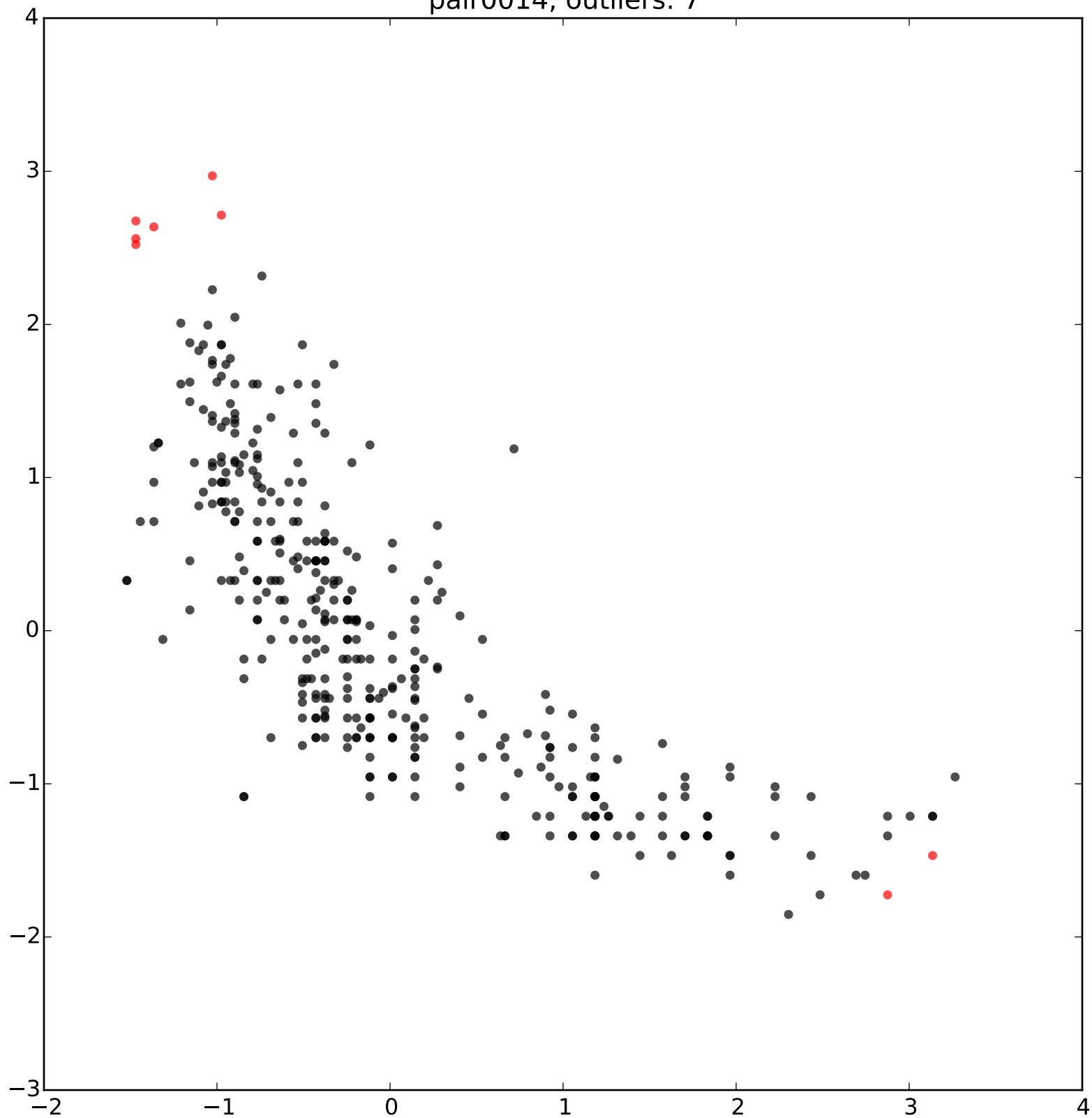
pair0014, outliers: 5



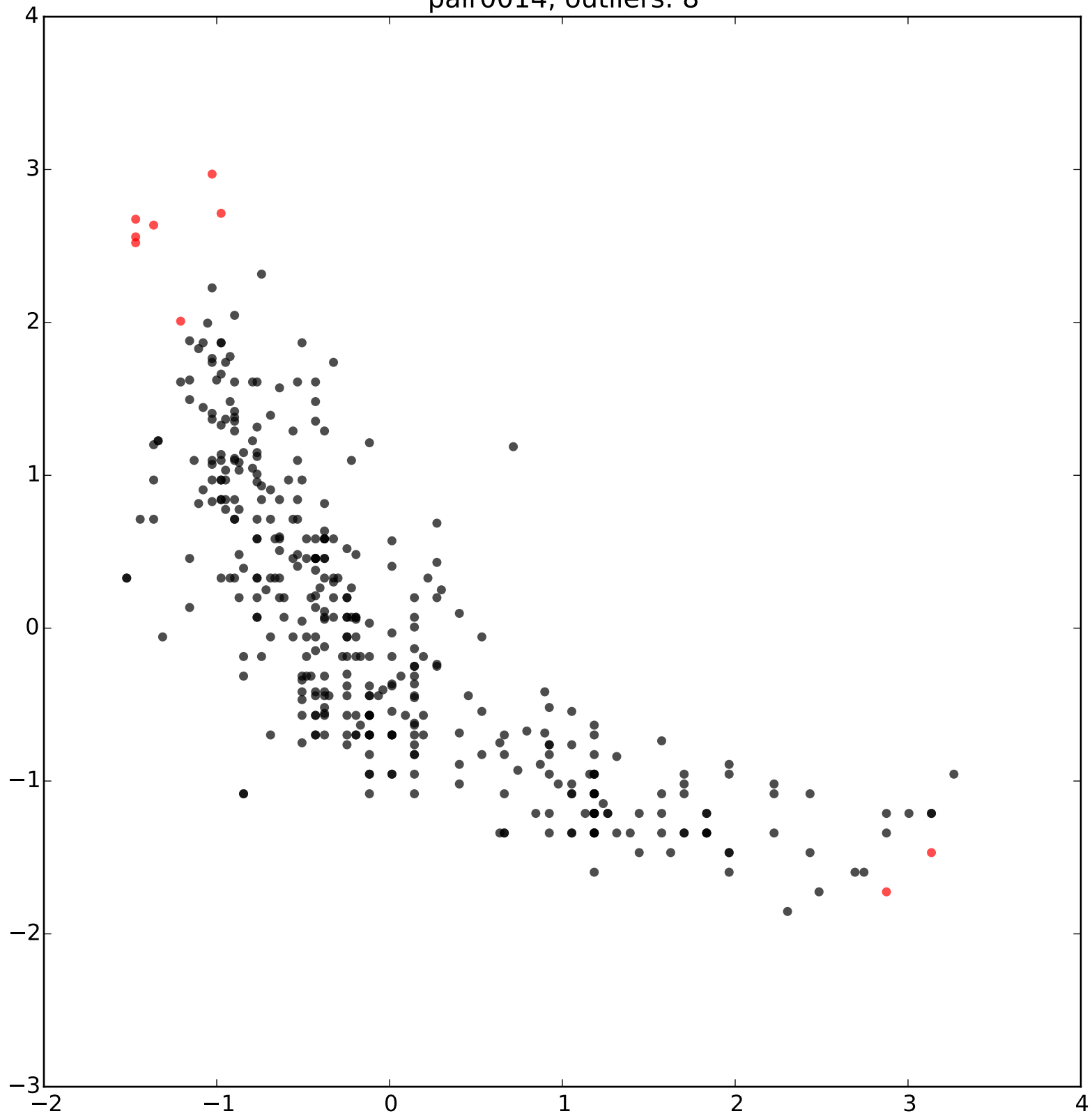
pair0014, outliers: 6



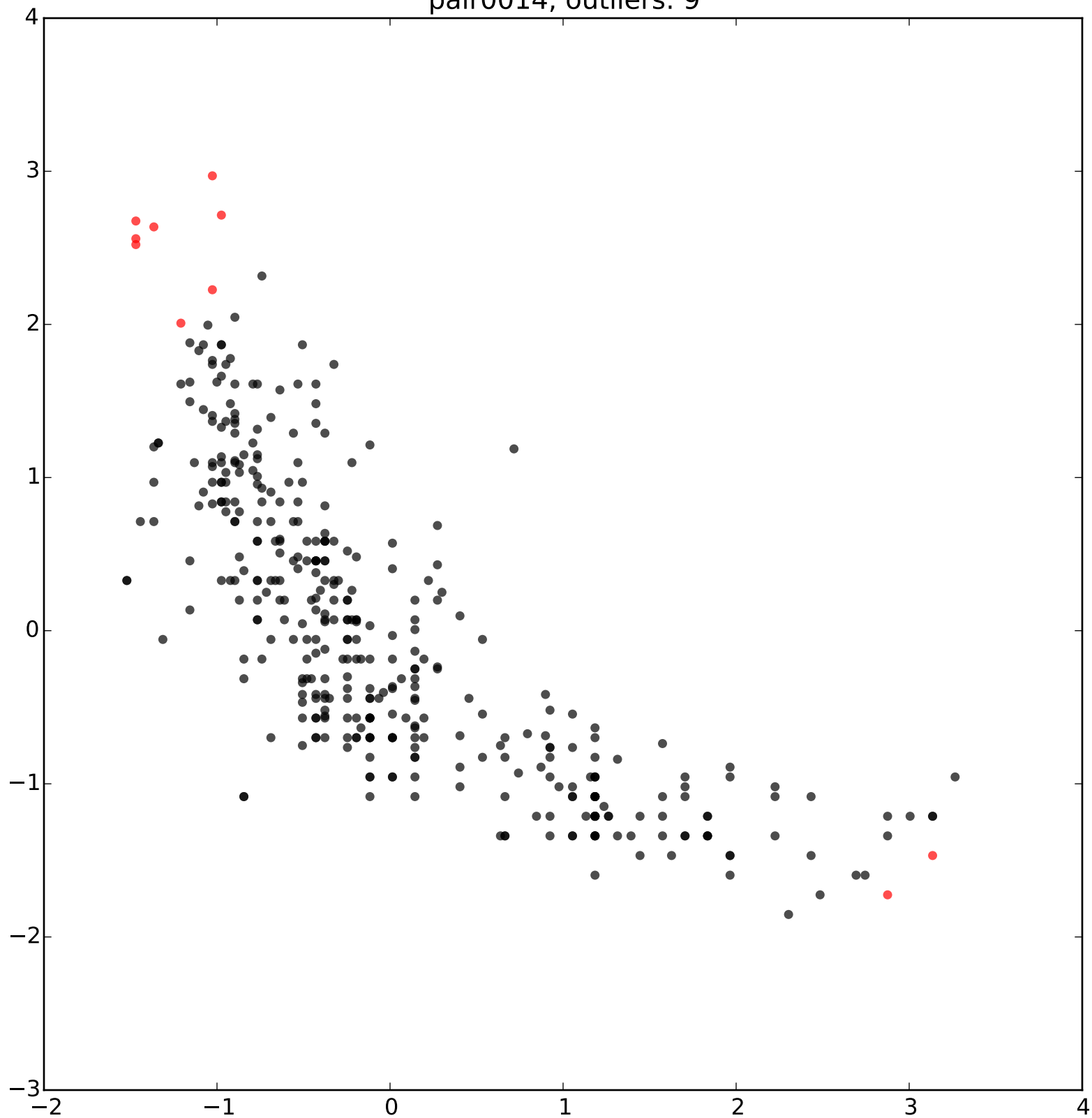
pair0014, outliers: 7

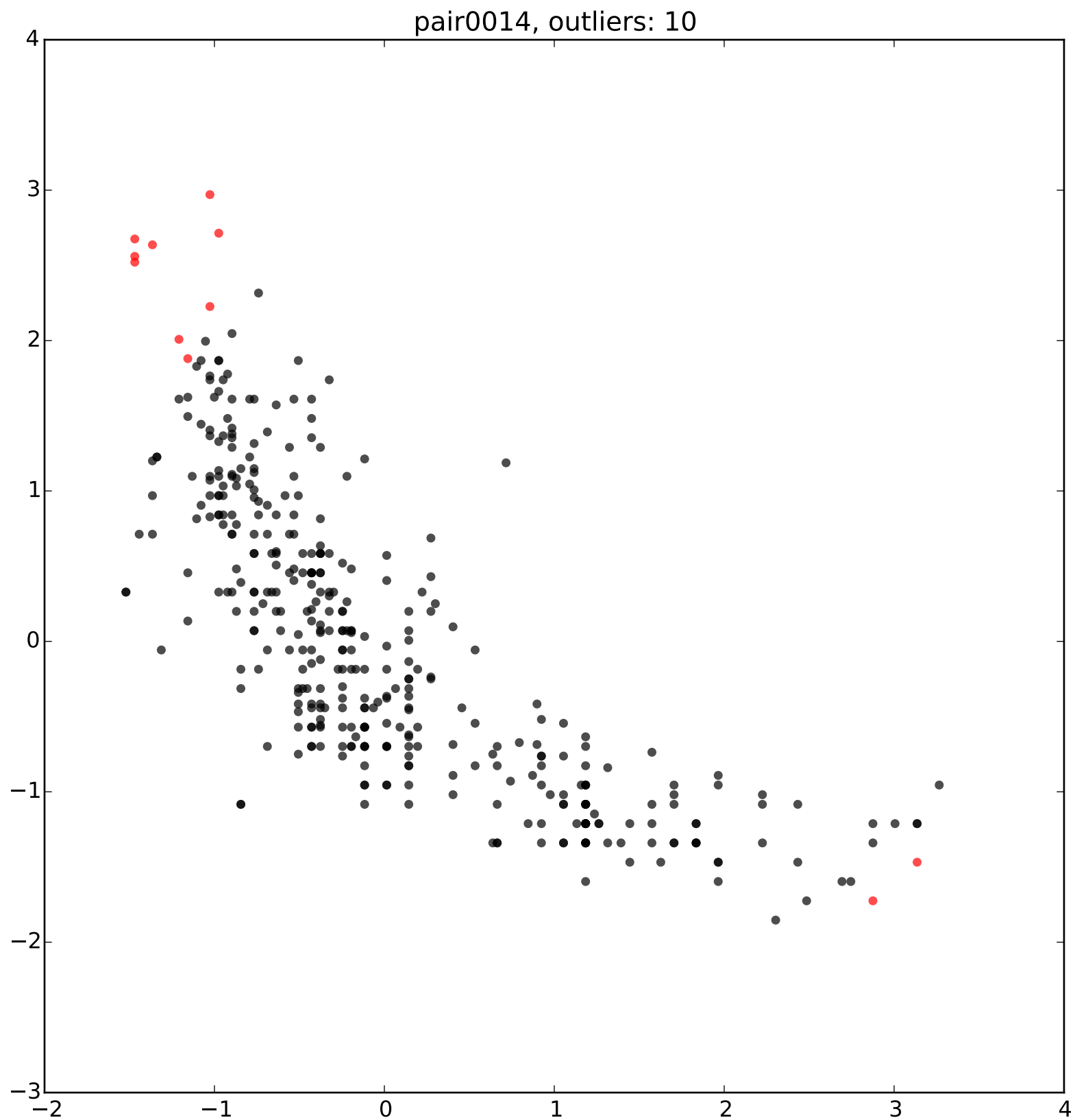


pair0014, outliers: 8



pair0014, outliers: 9





A scatter plot showing the relationship between 'par0014' (x-axis) and 'outliers_11' (y-axis). The x-axis ranges from approximately -2 to 3, and the y-axis ranges from -3 to 4. The plot contains a large number of dark grey points forming a dense, elongated cloud with a negative correlation. Several red points are scattered across the plot, with a distinct cluster of red points in the upper-left region (par0014 < 1, outliers_11 > 2), indicating outliers. Other red points are located at various positions, including one near (2.8, -1.5) and another near (2.8, -1.7).

