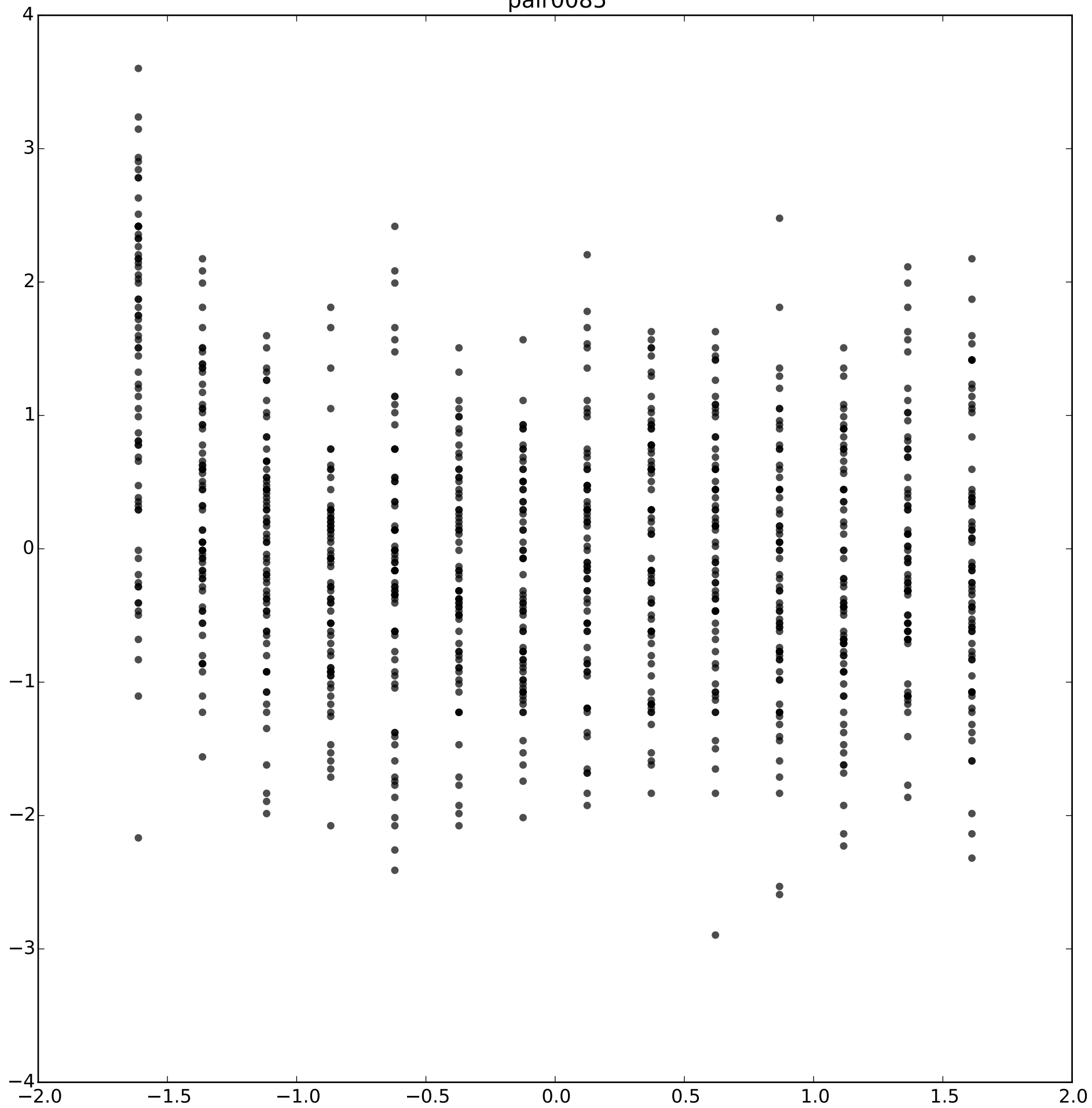
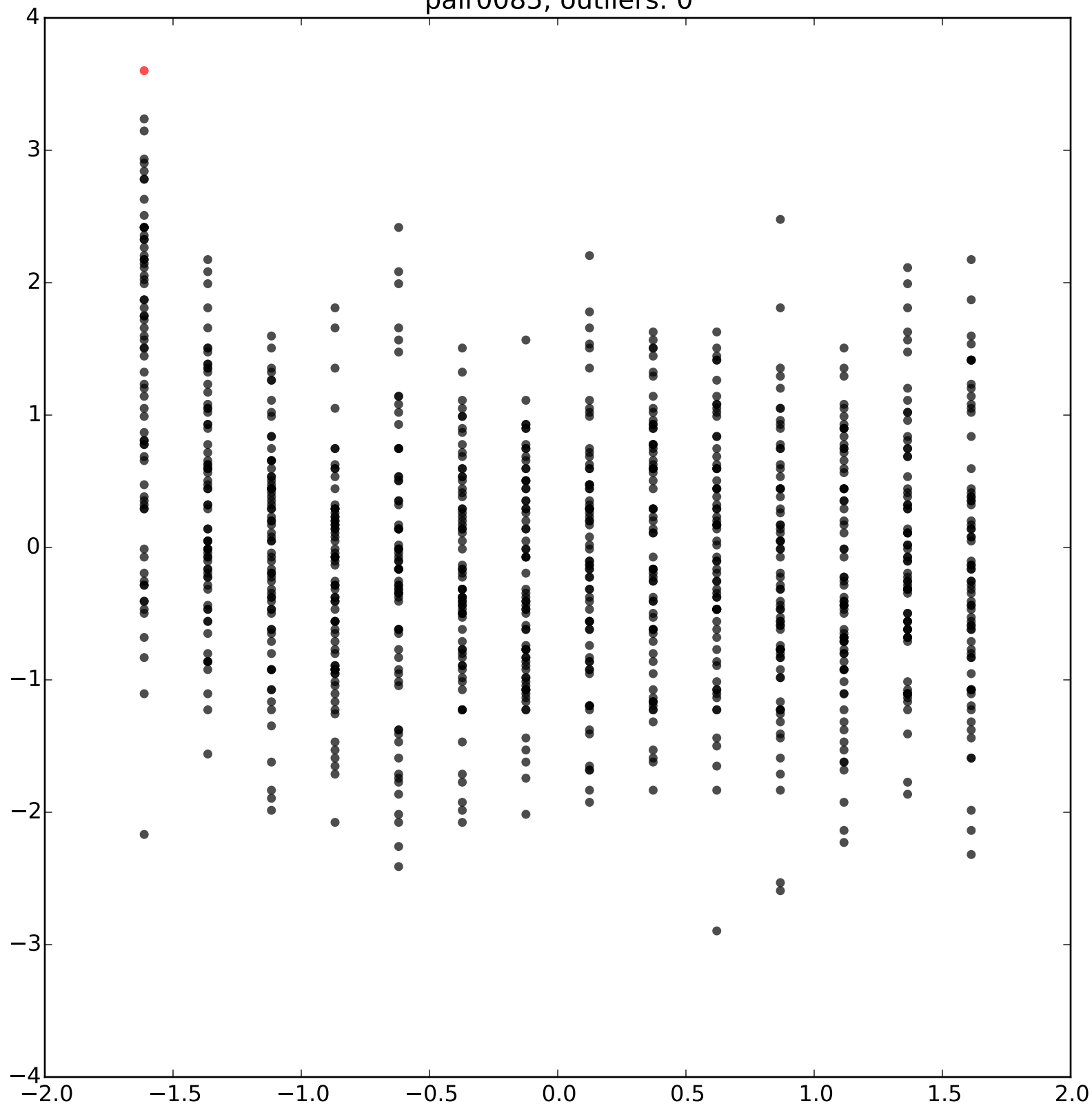


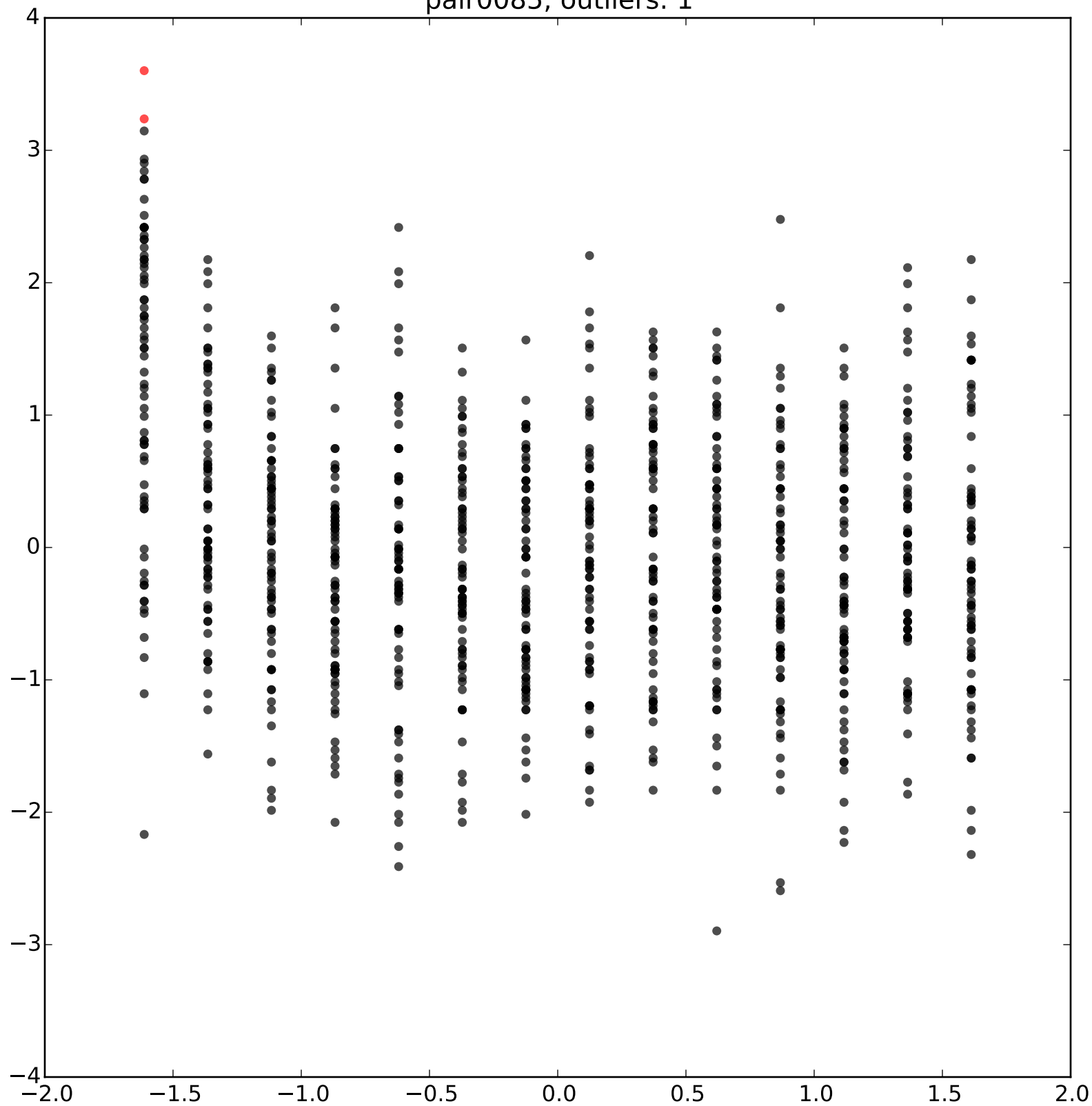
pair0085



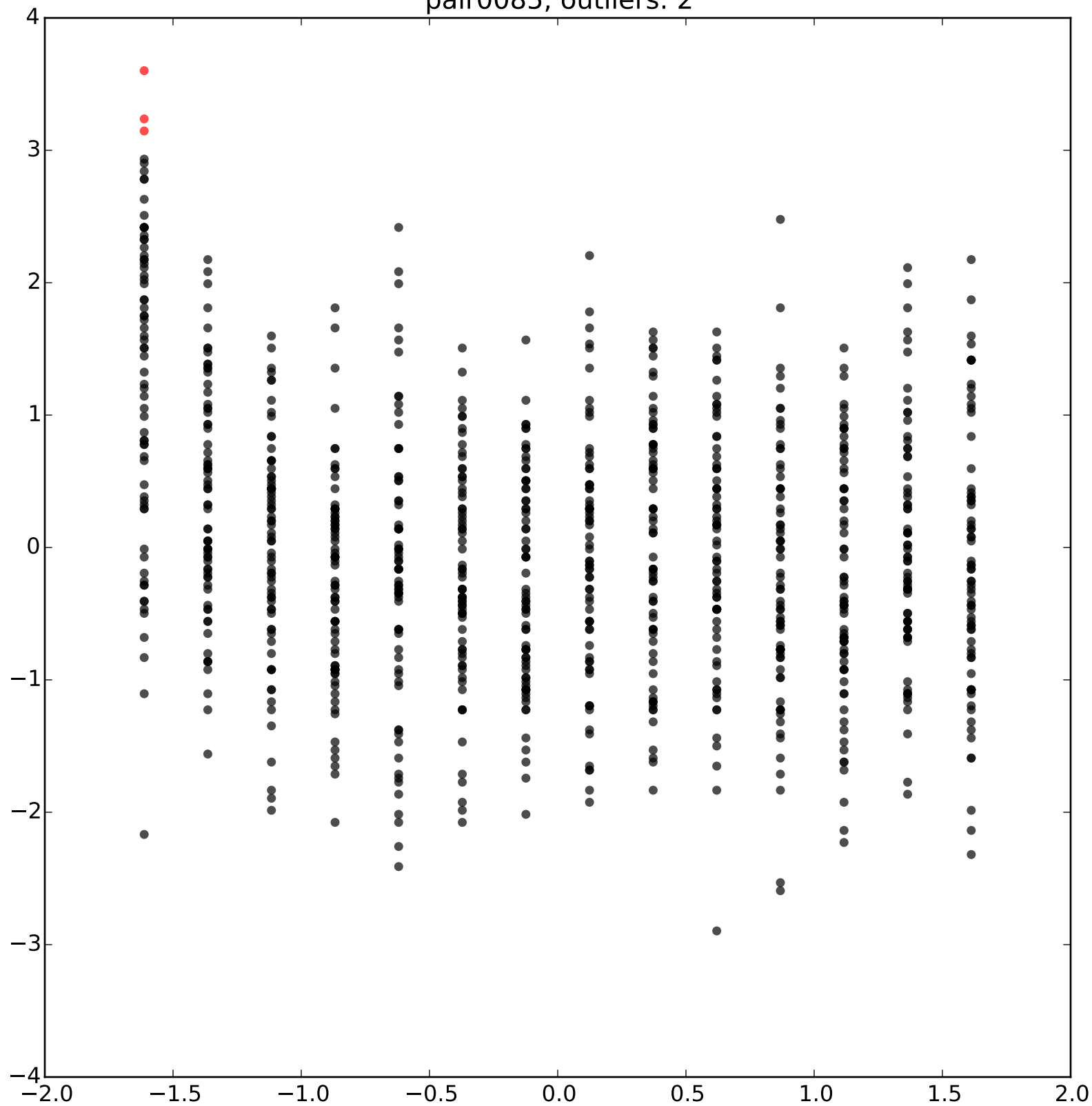
pair0085, outliers: 0



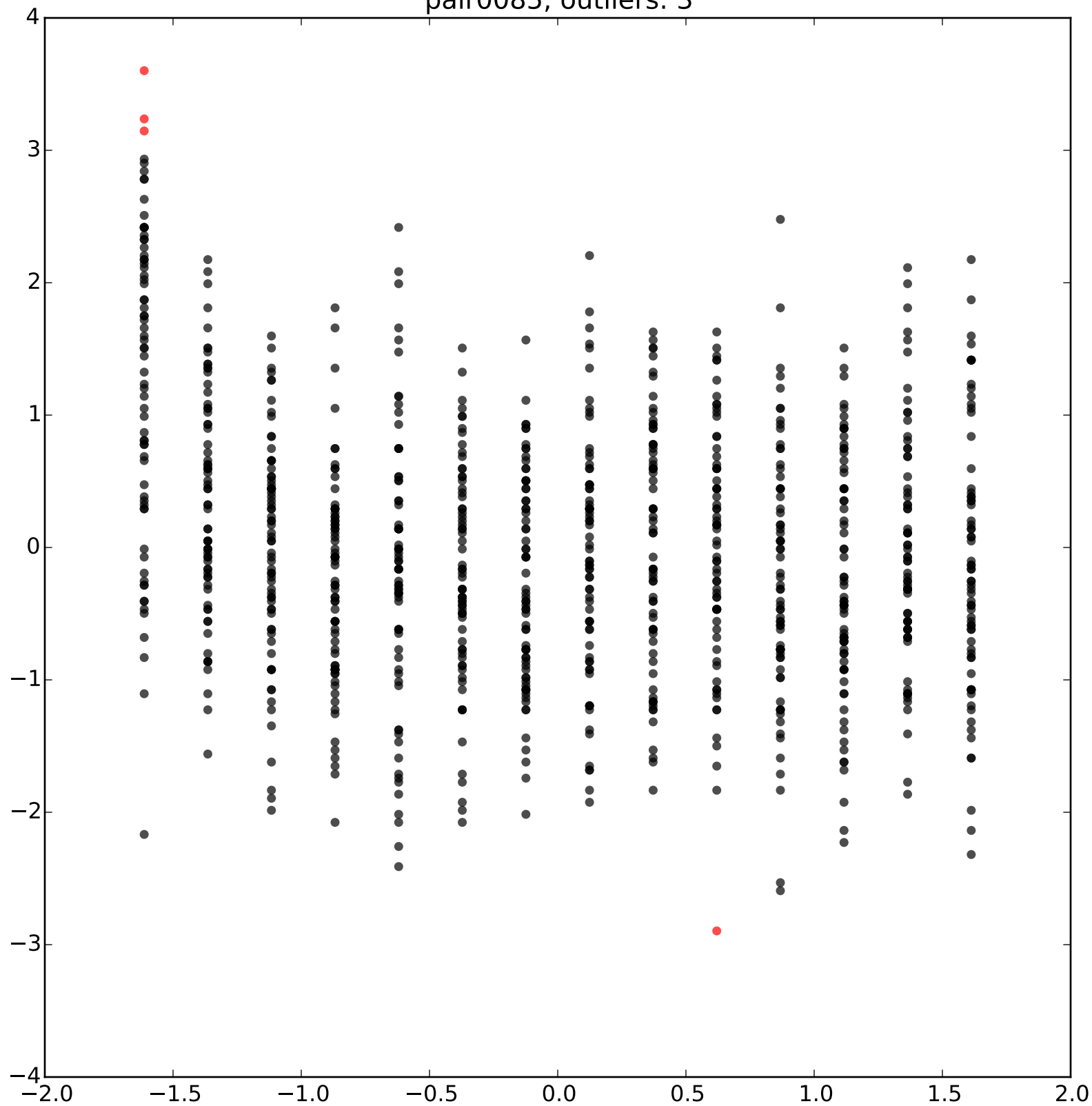
pair0085, outliers: 1



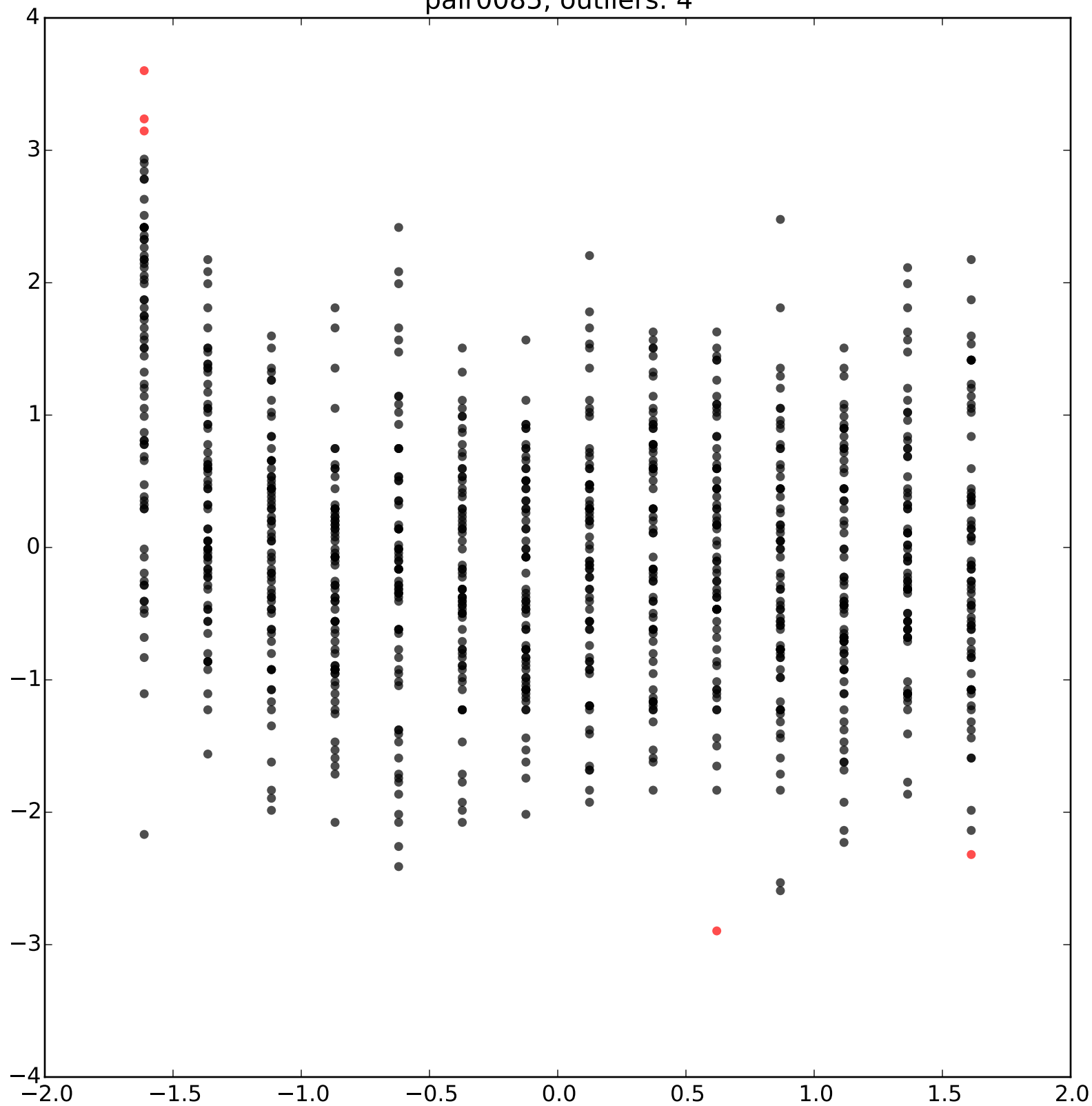
pair0085, outliers: 2



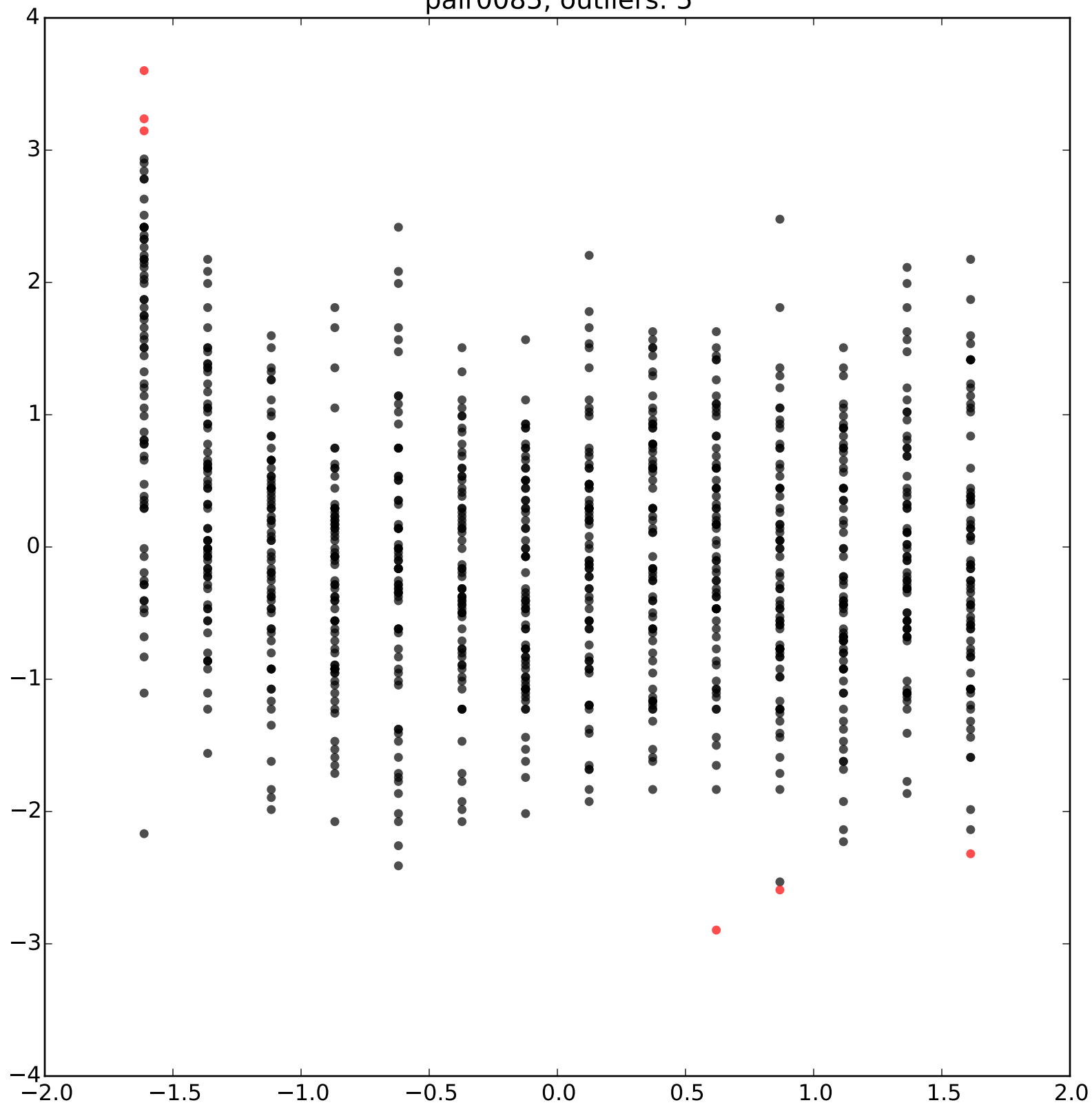
pair0085, outliers: 3



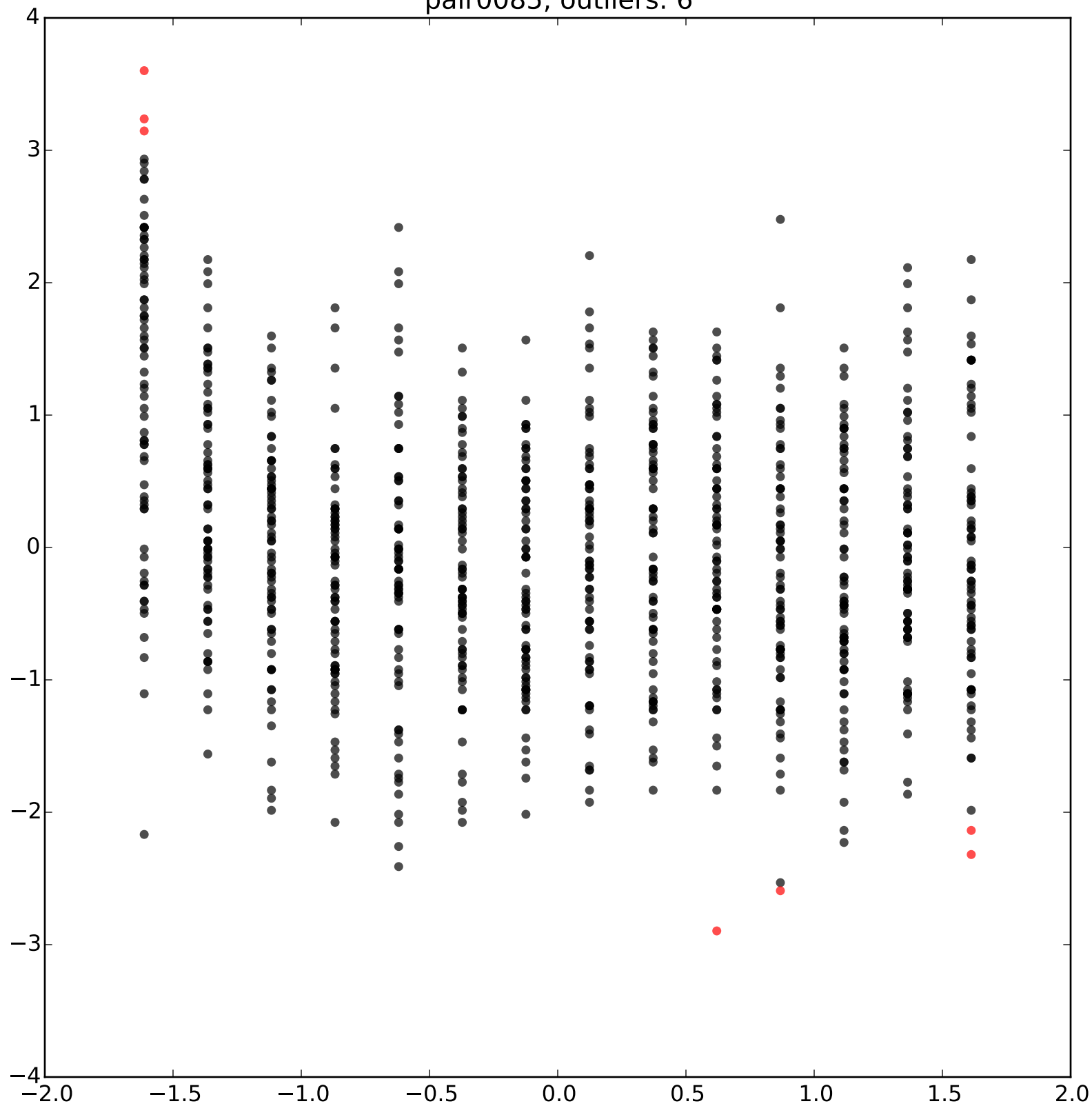
pair0085, outliers: 4



pair0085, outliers: 5

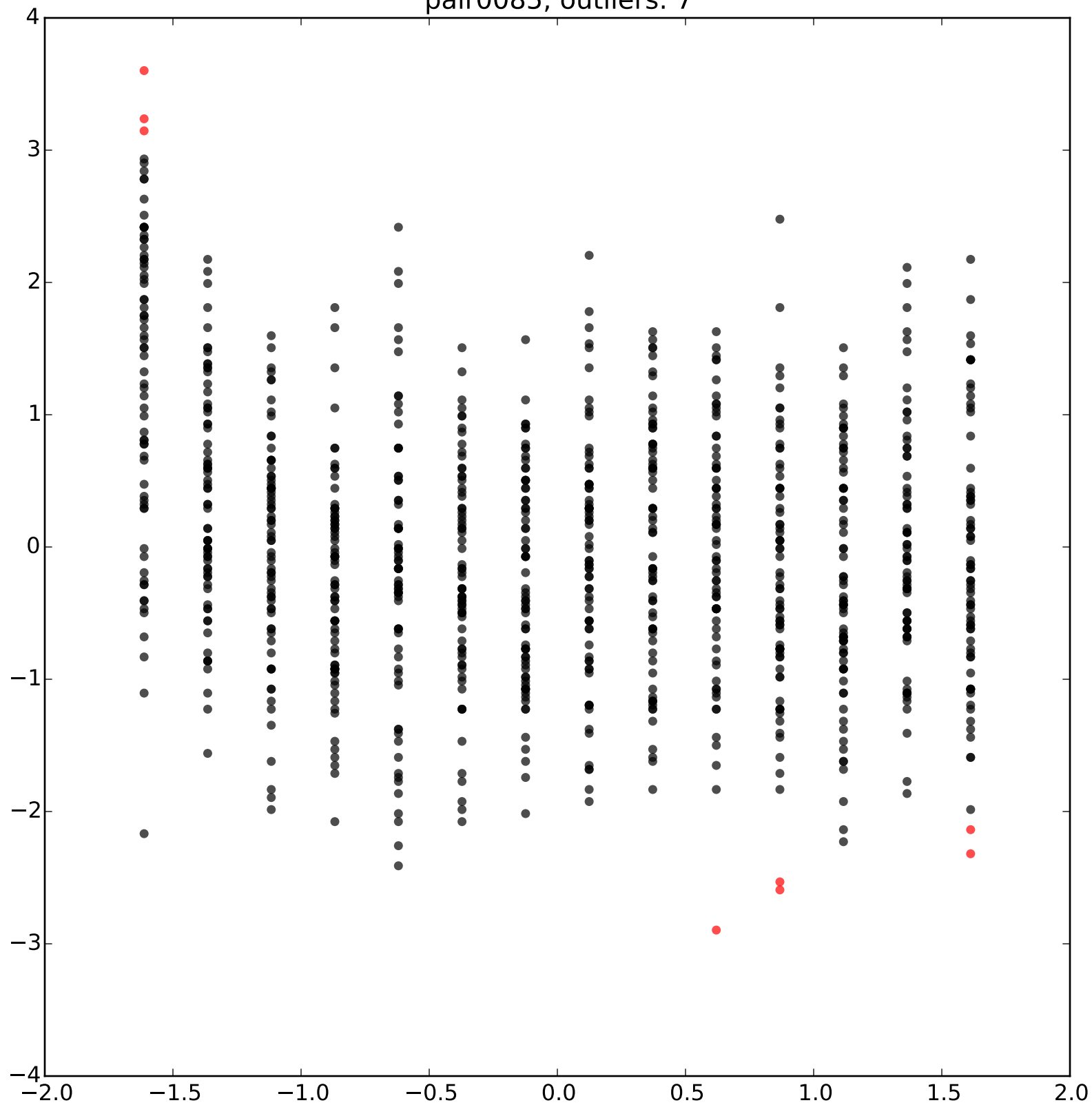


pair0085, outliers: 6

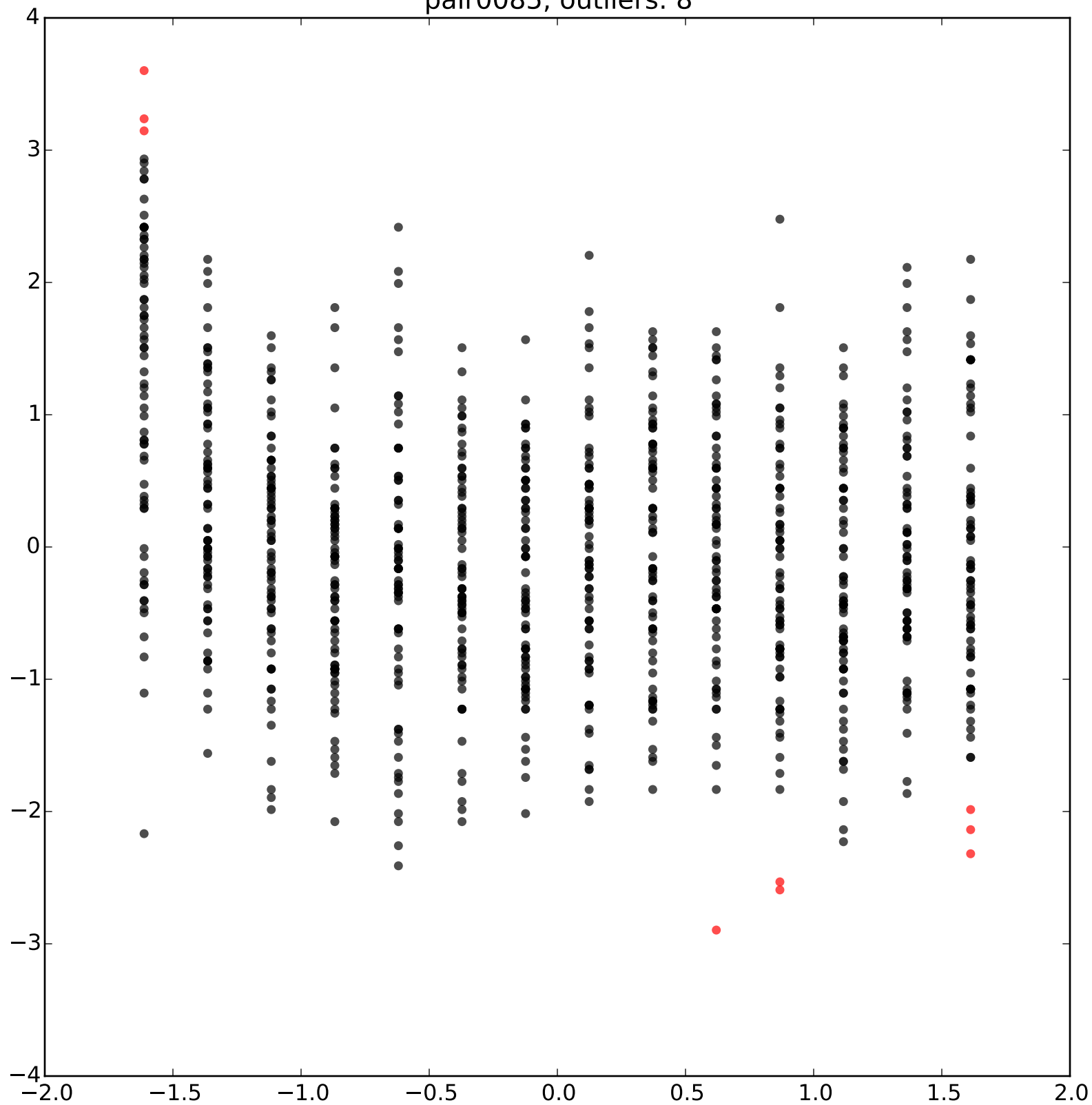




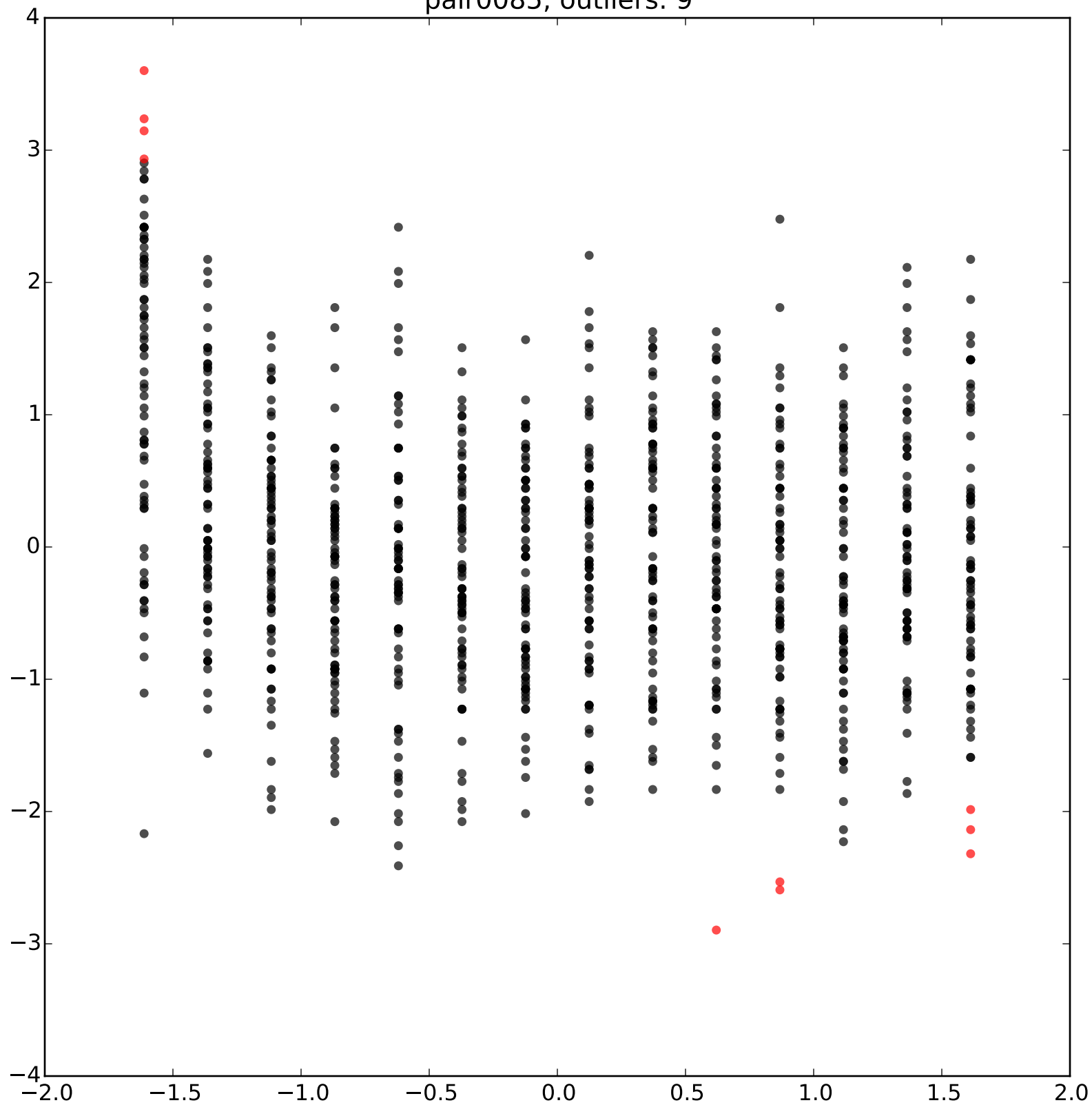
pair0085, outliers: 7



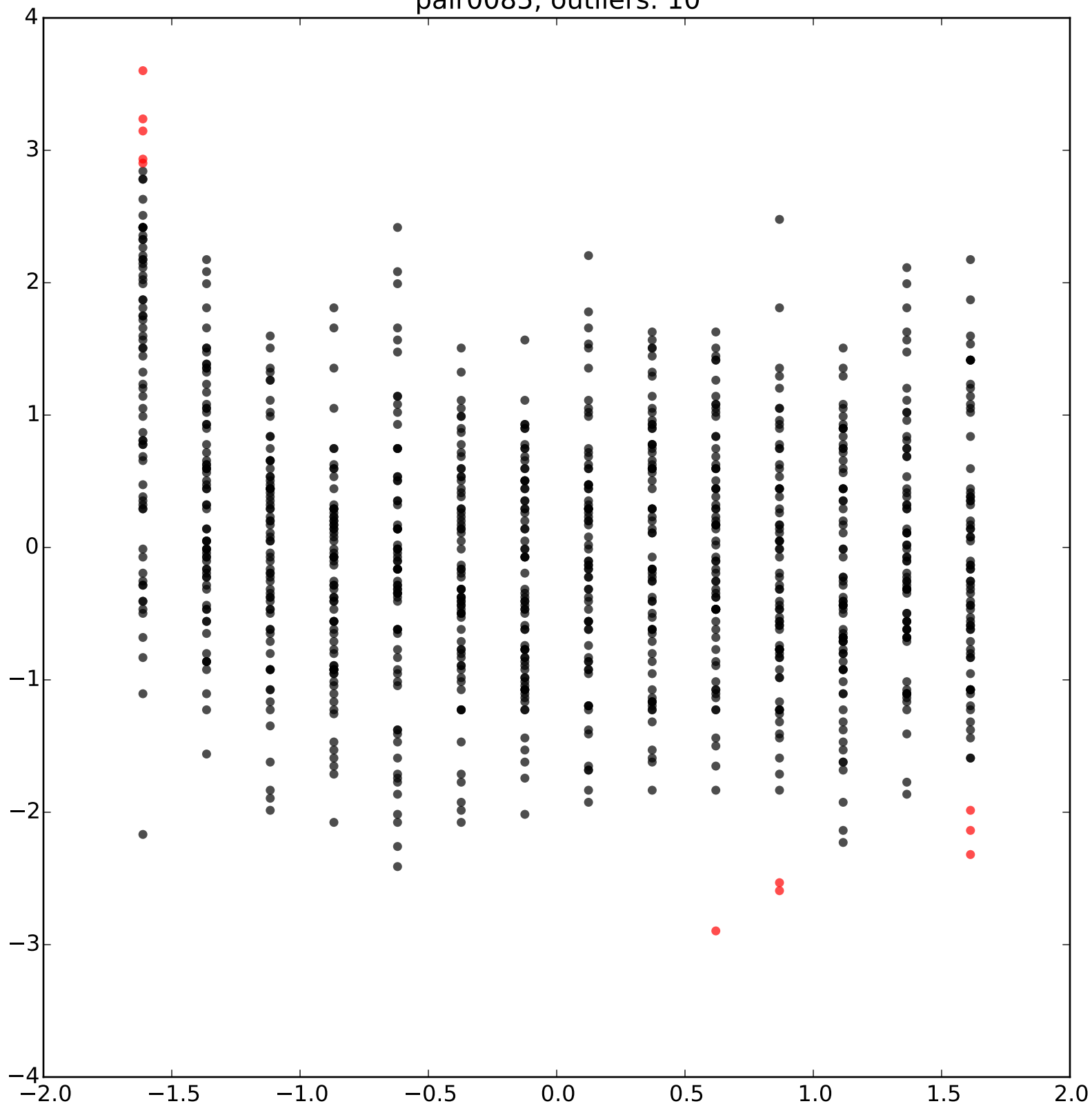
pair0085, outliers: 8

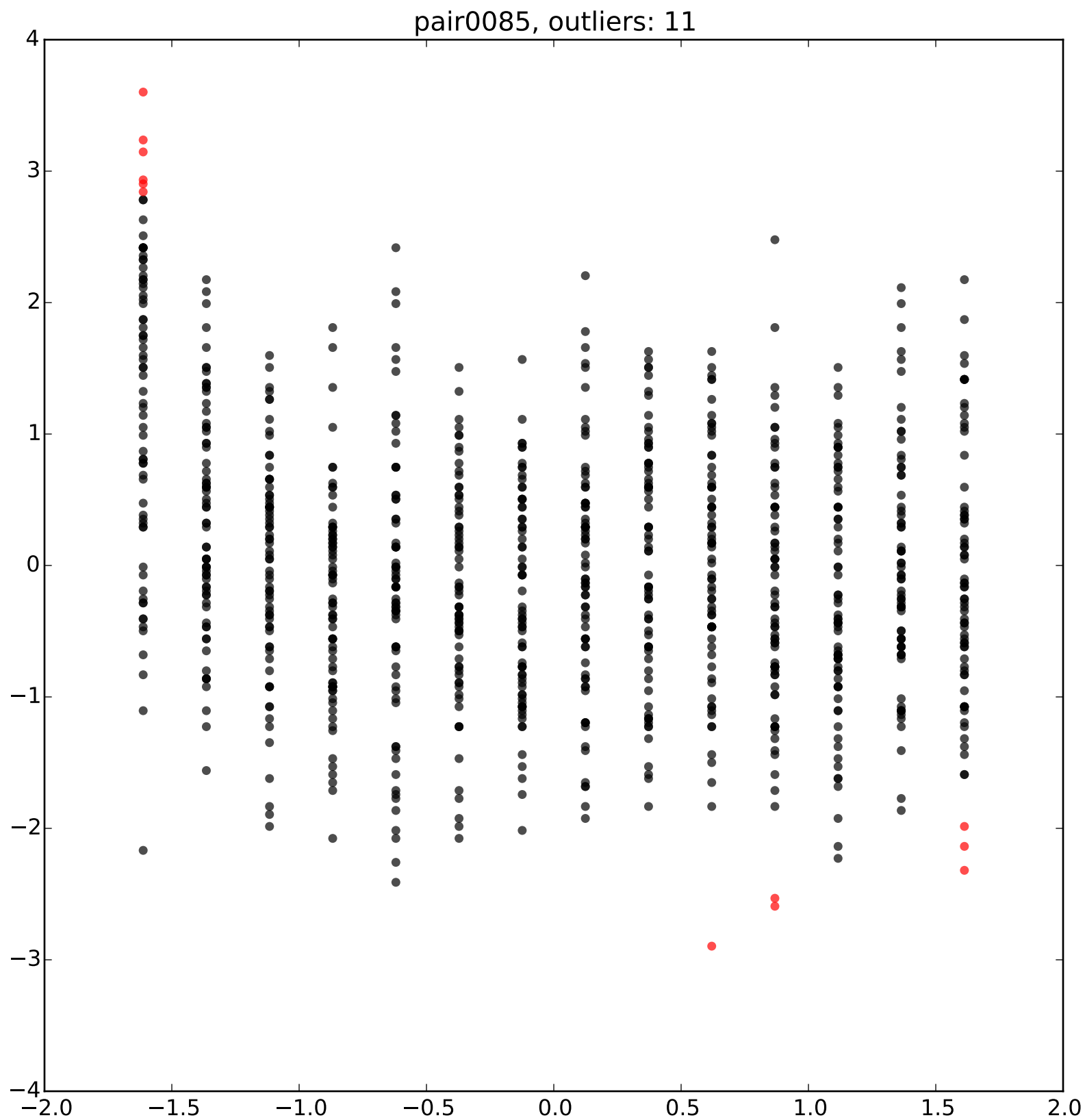


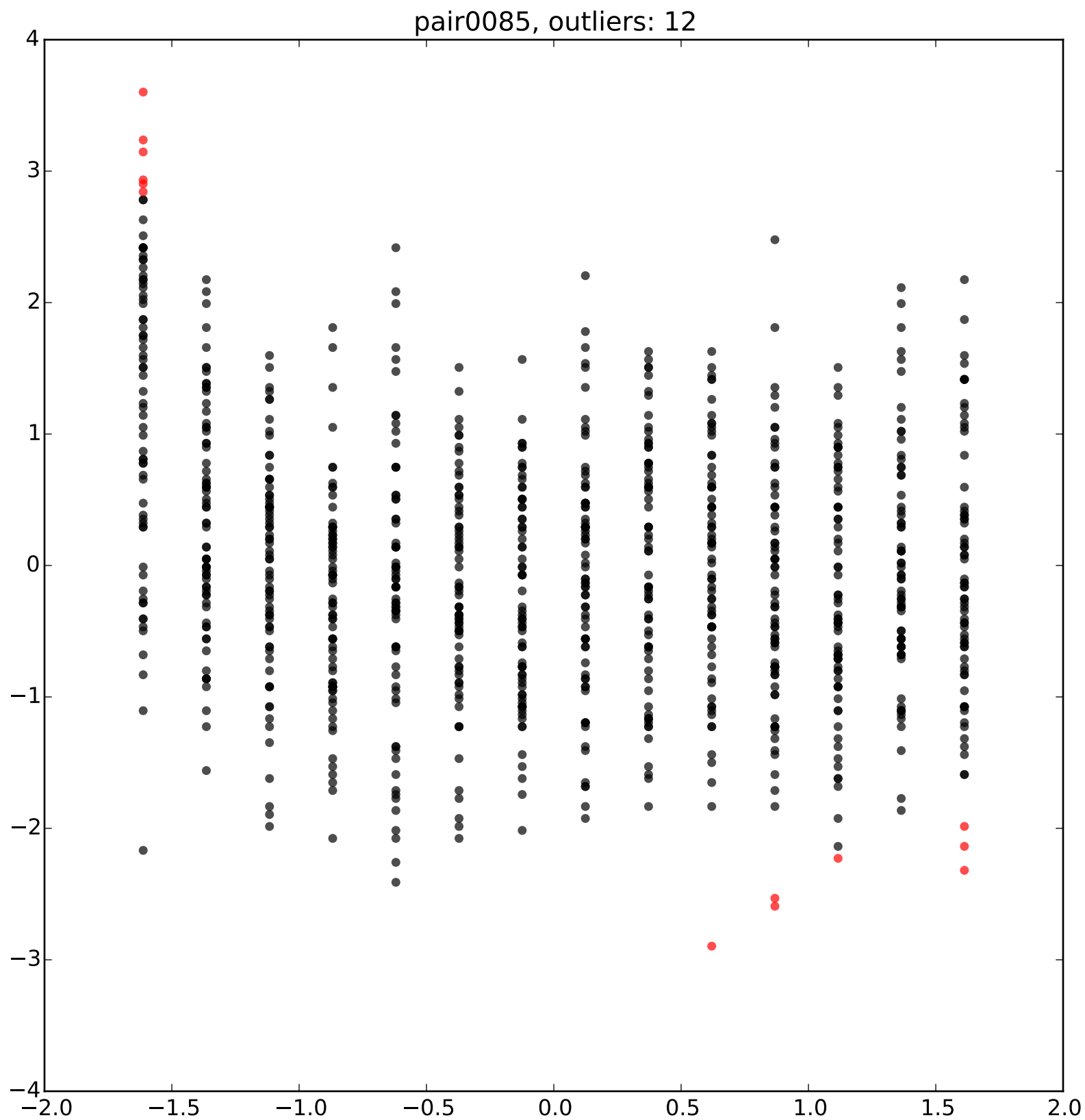
pair0085, outliers: 9

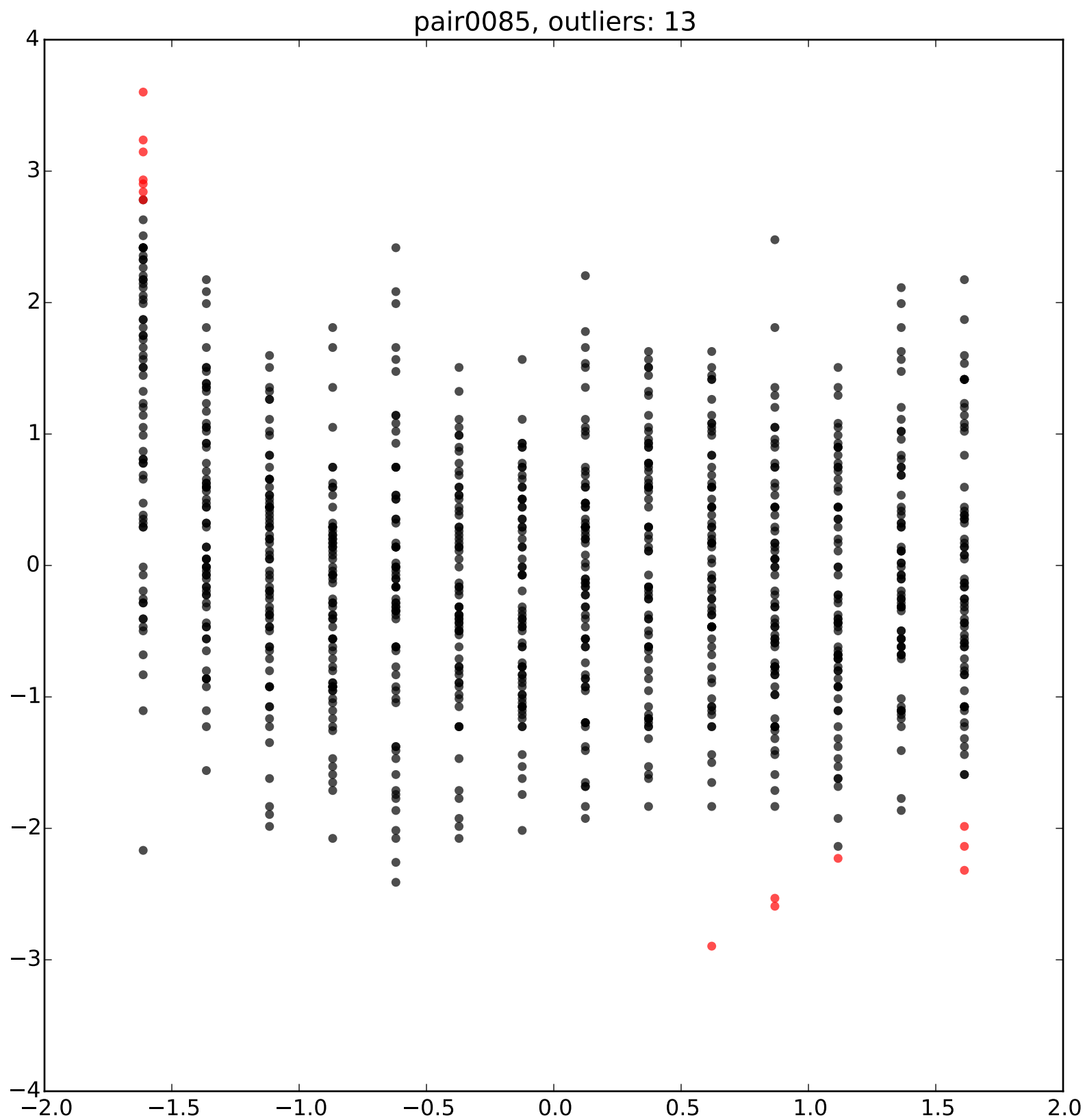


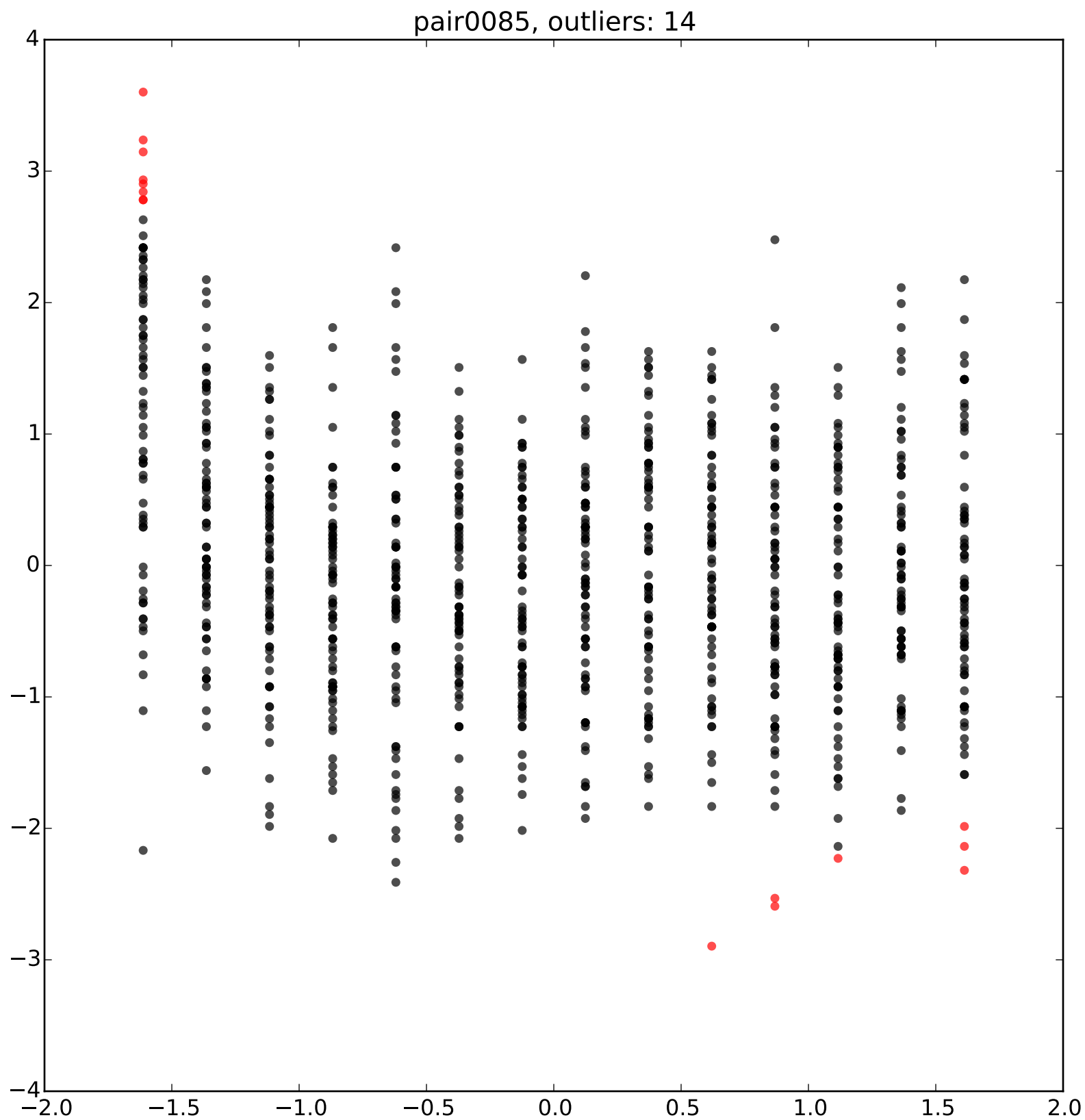
pair0085, outliers: 10



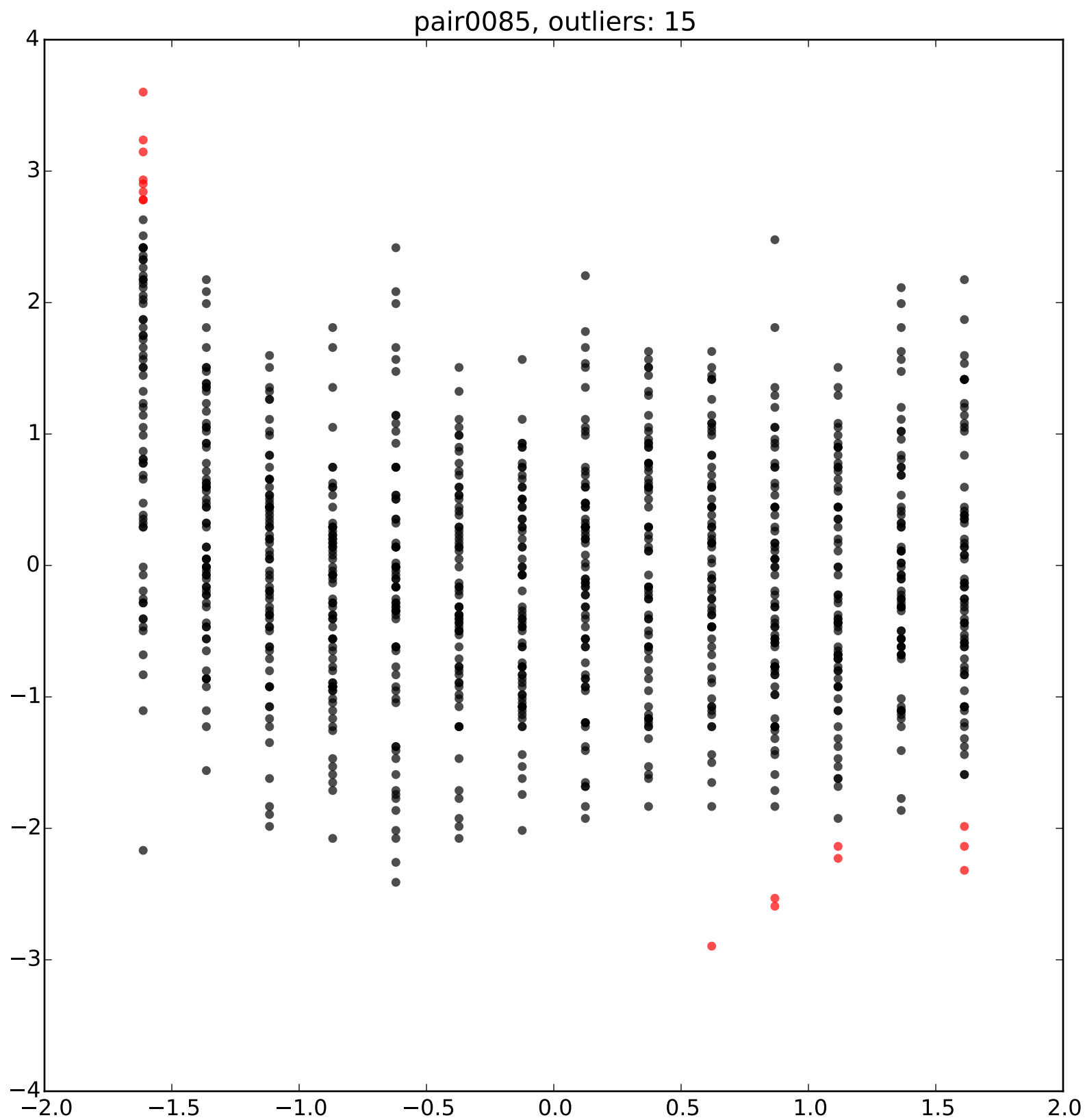


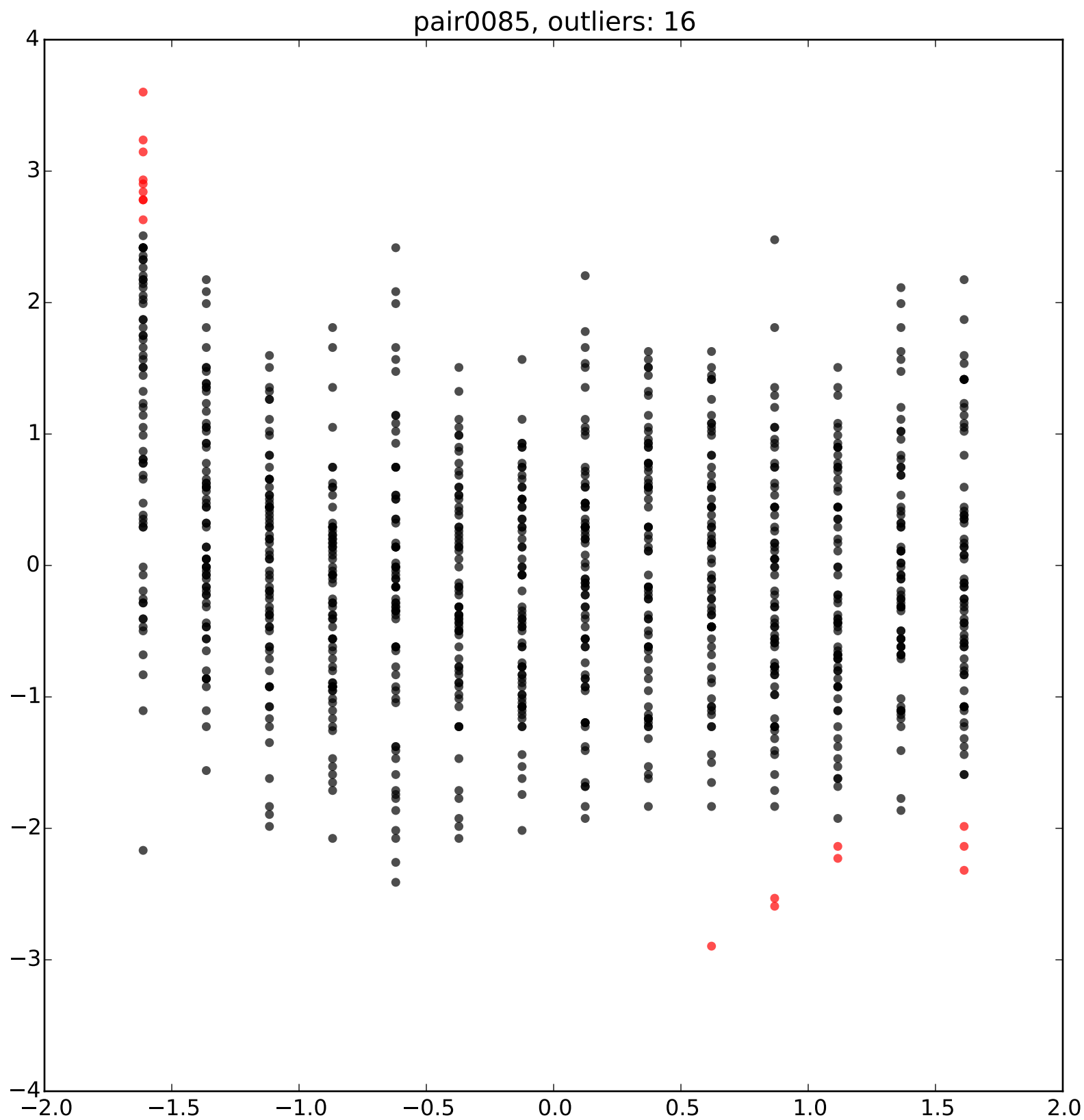


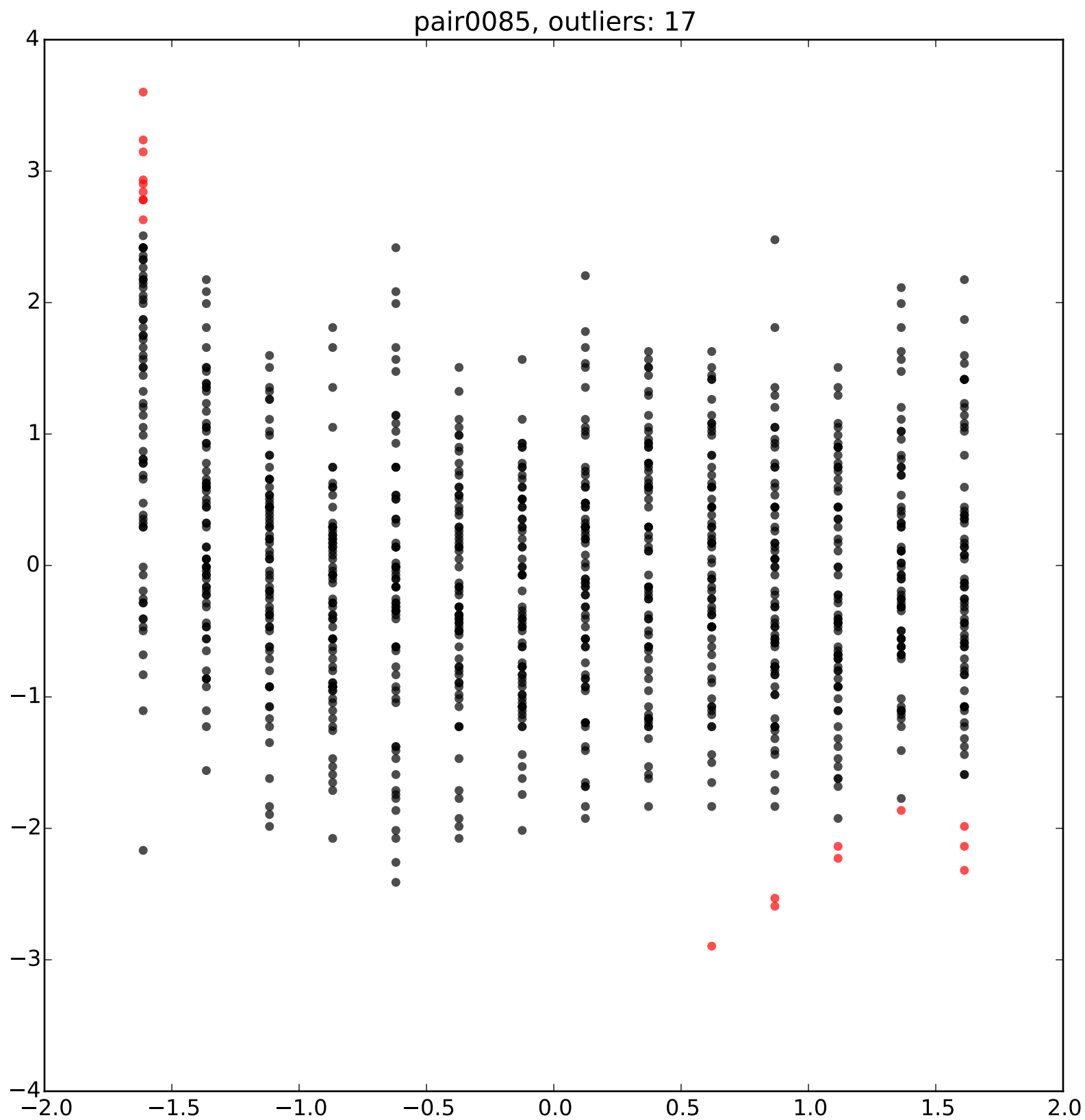


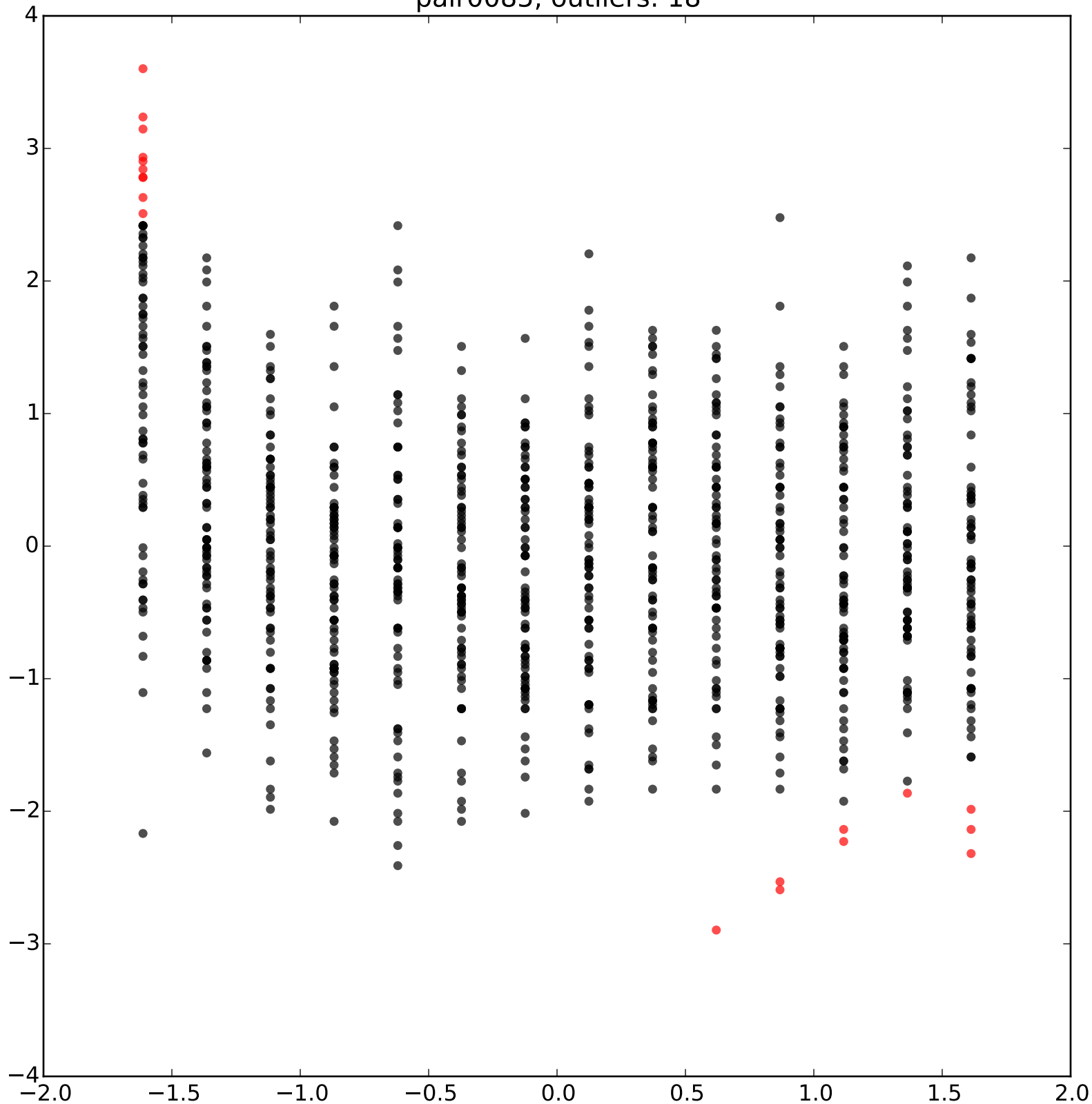


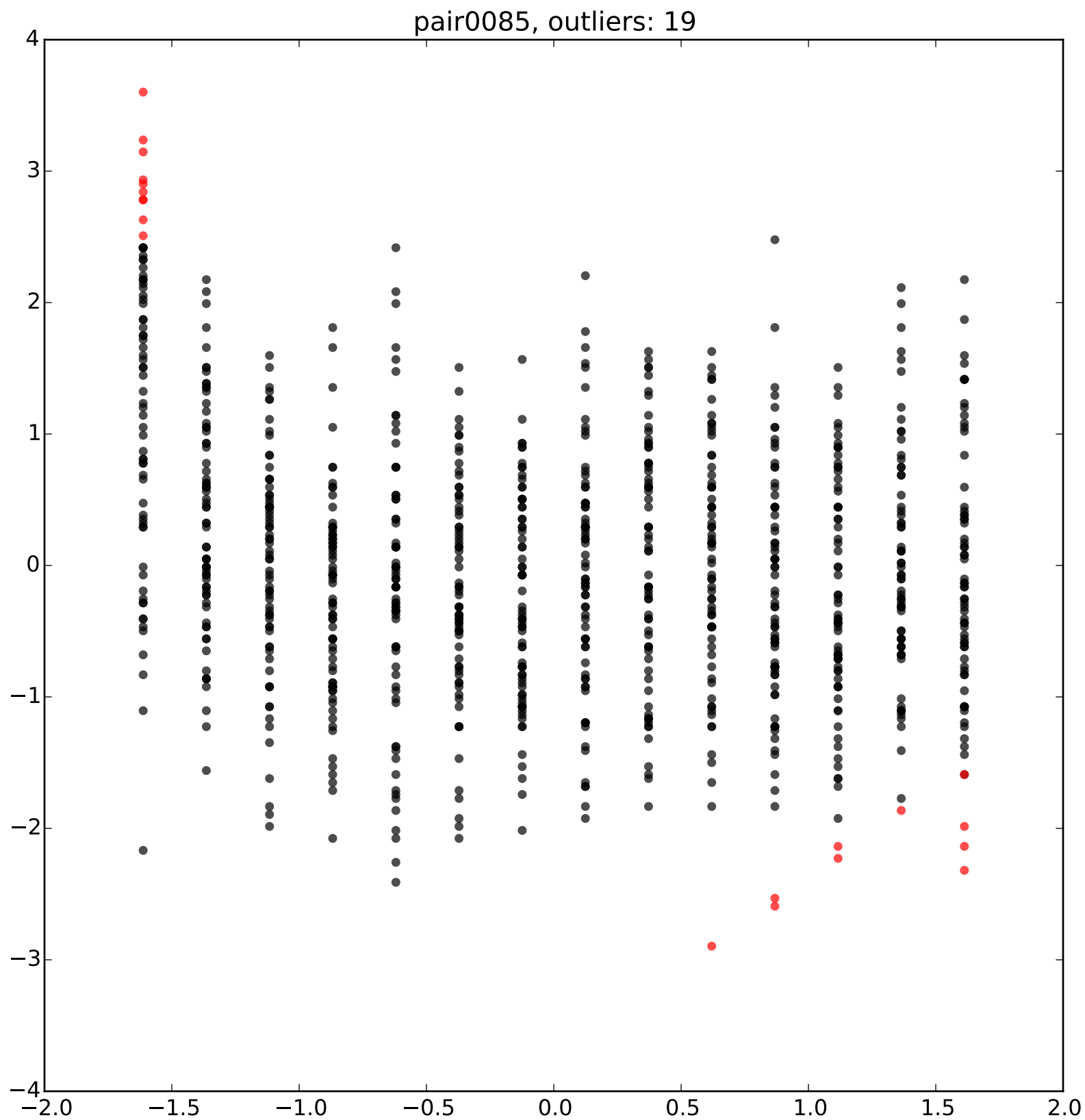


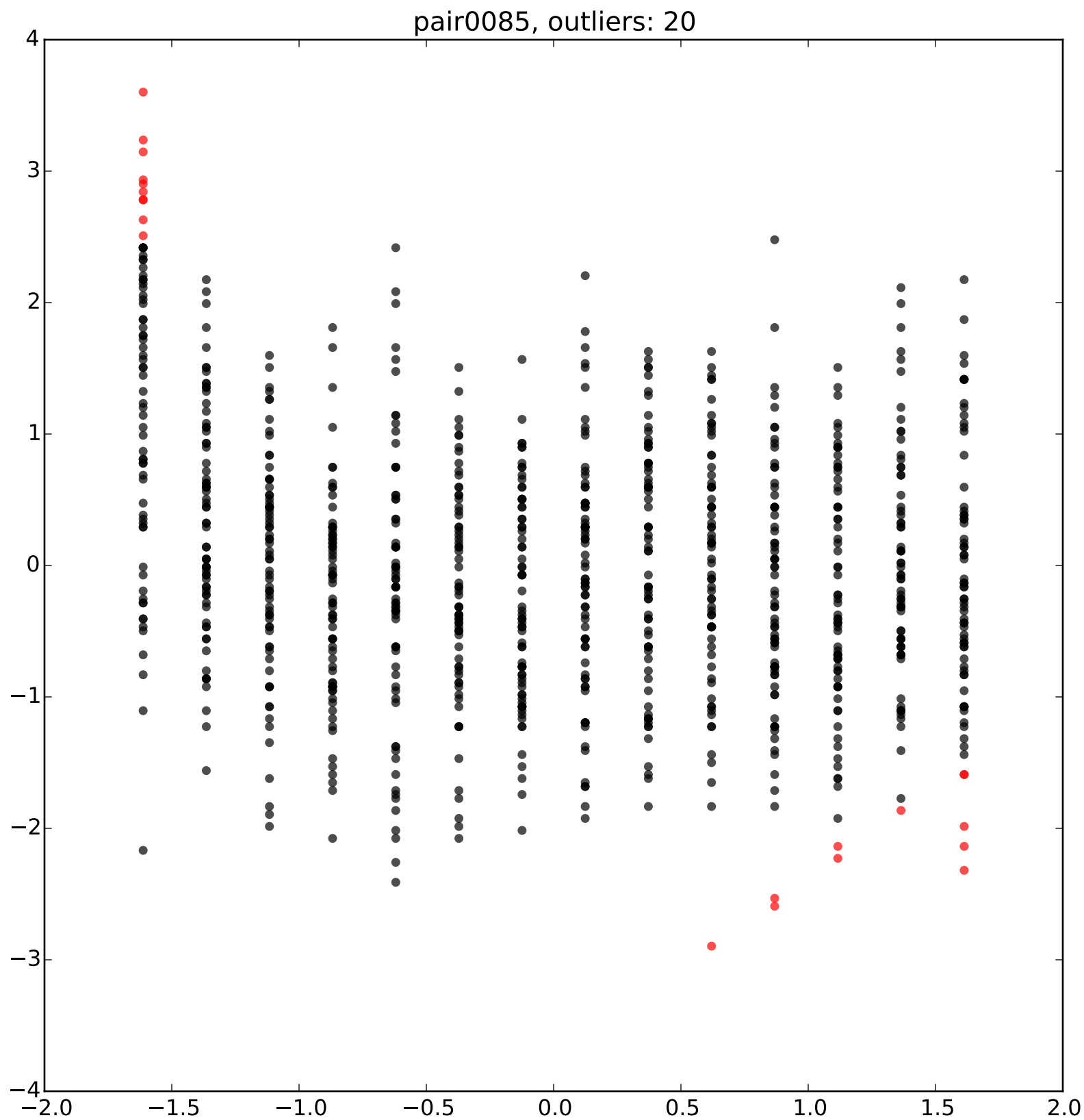


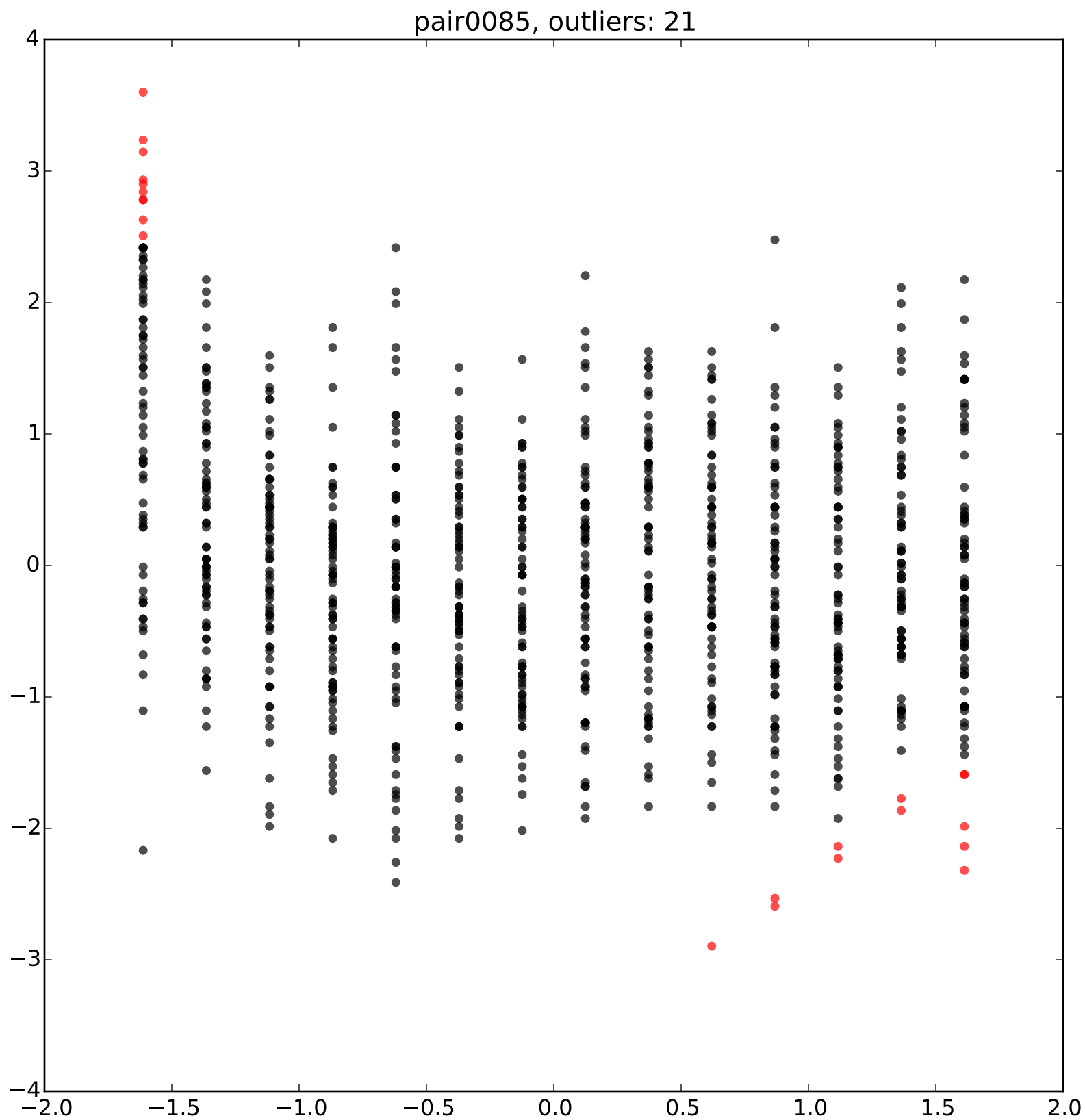




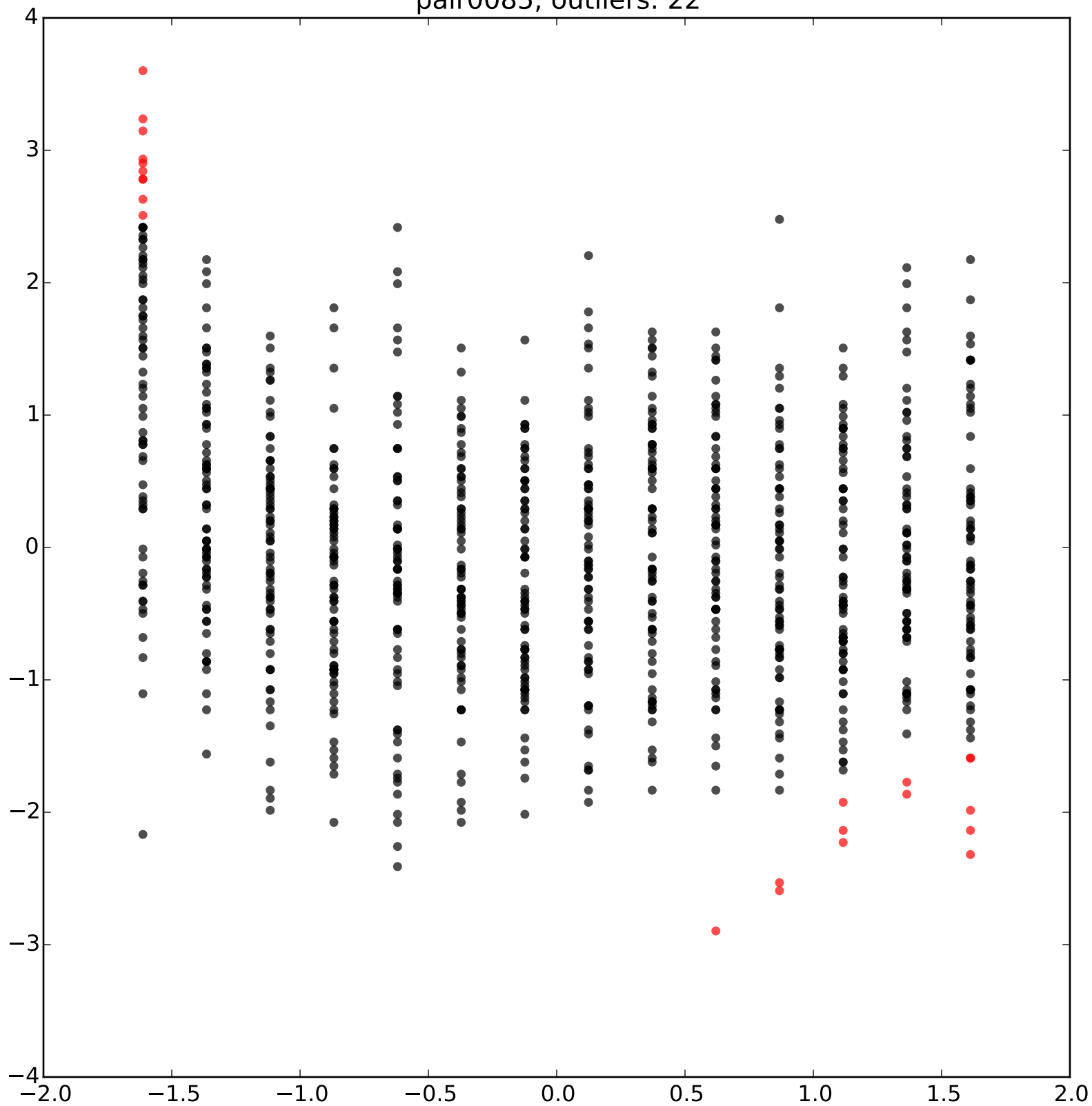




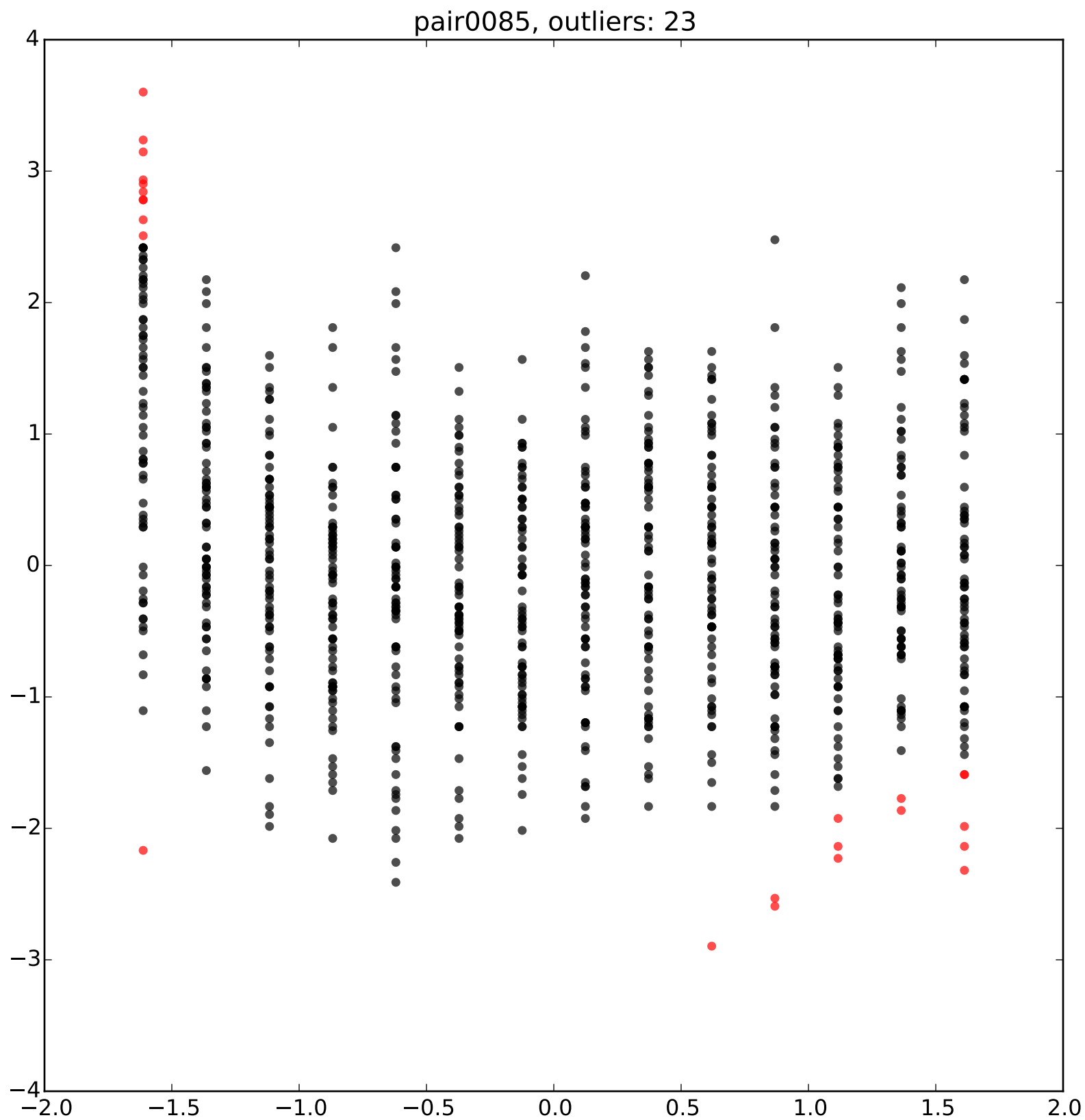




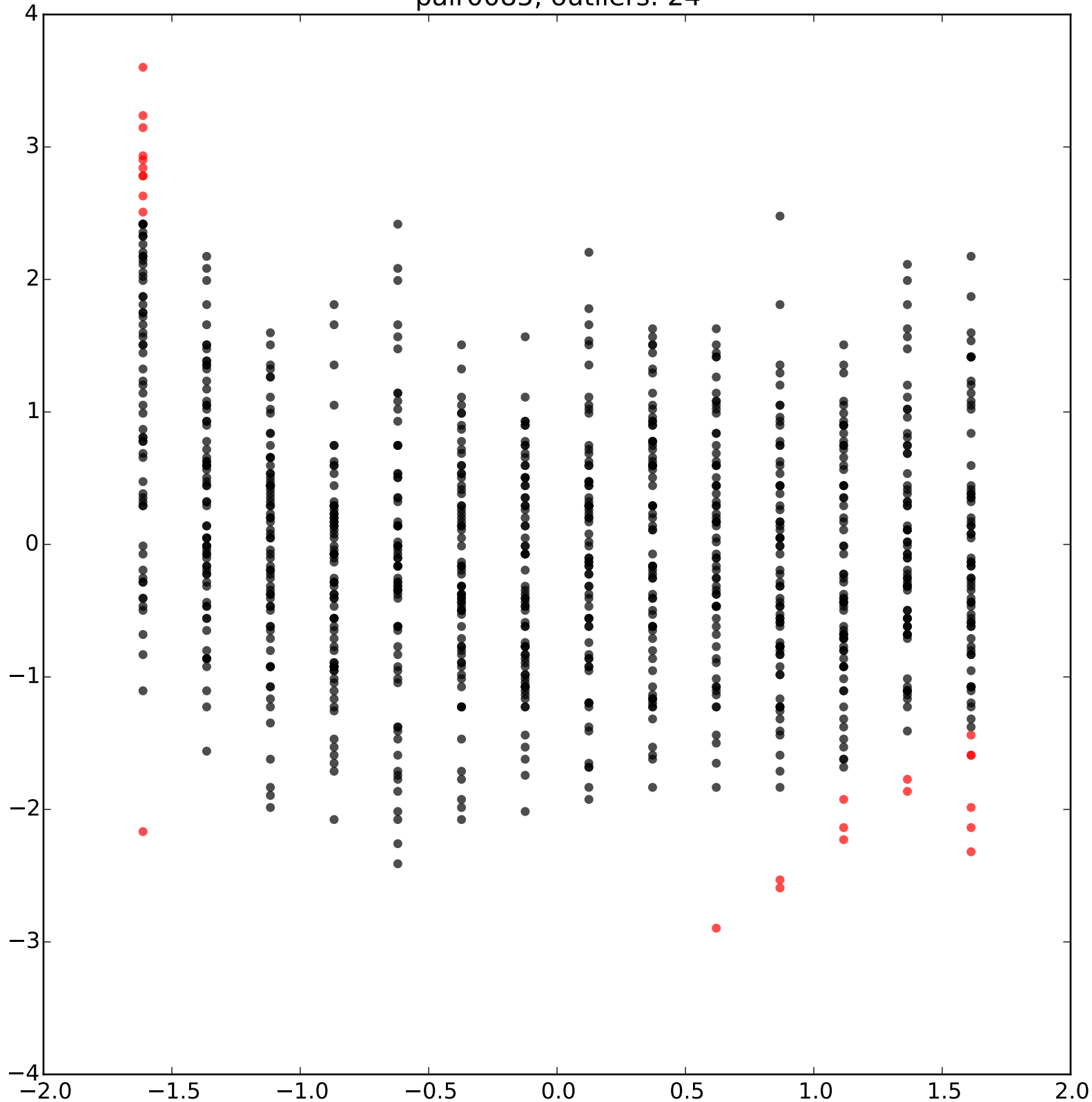
pair0085, outliers: 22



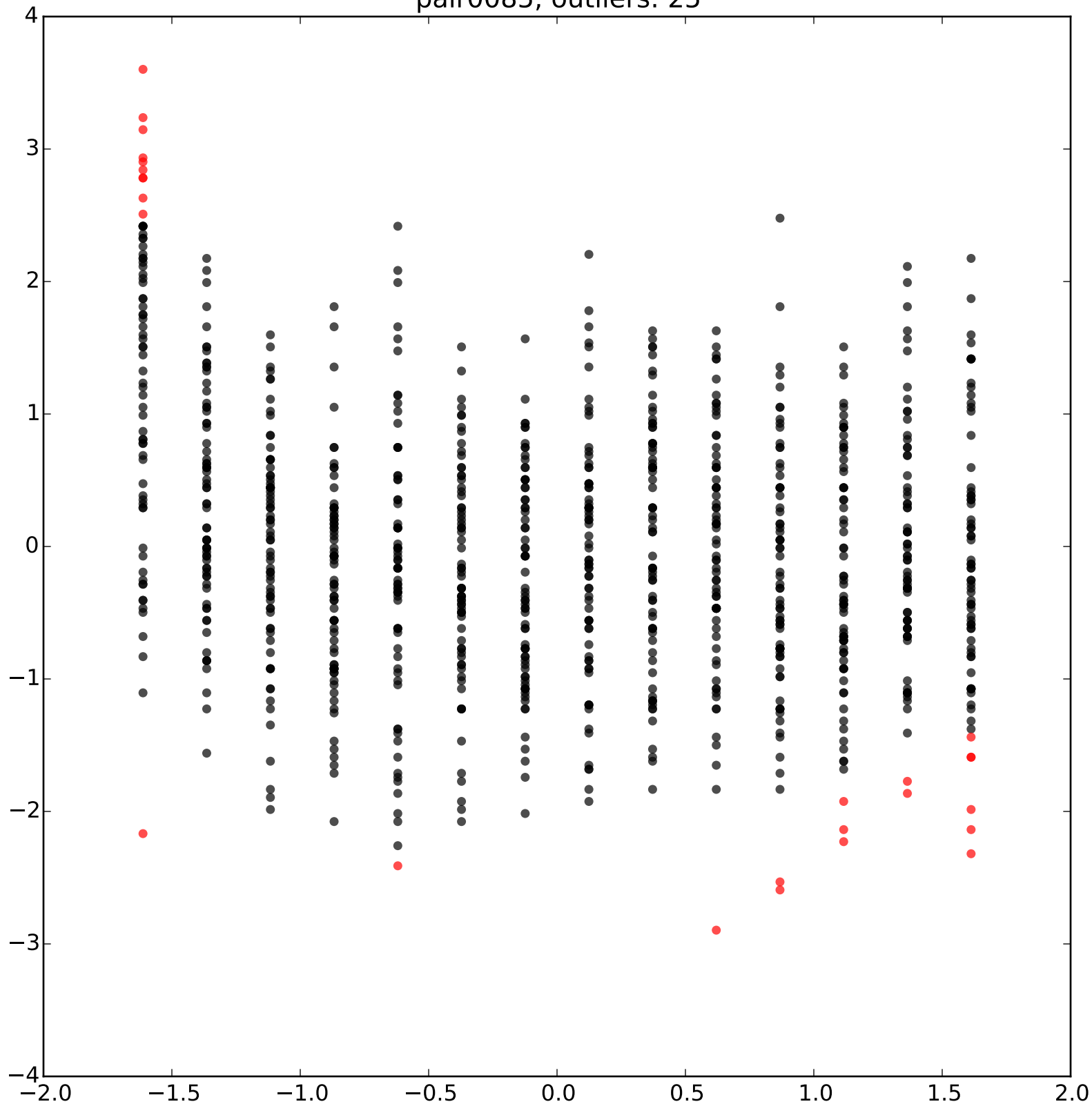


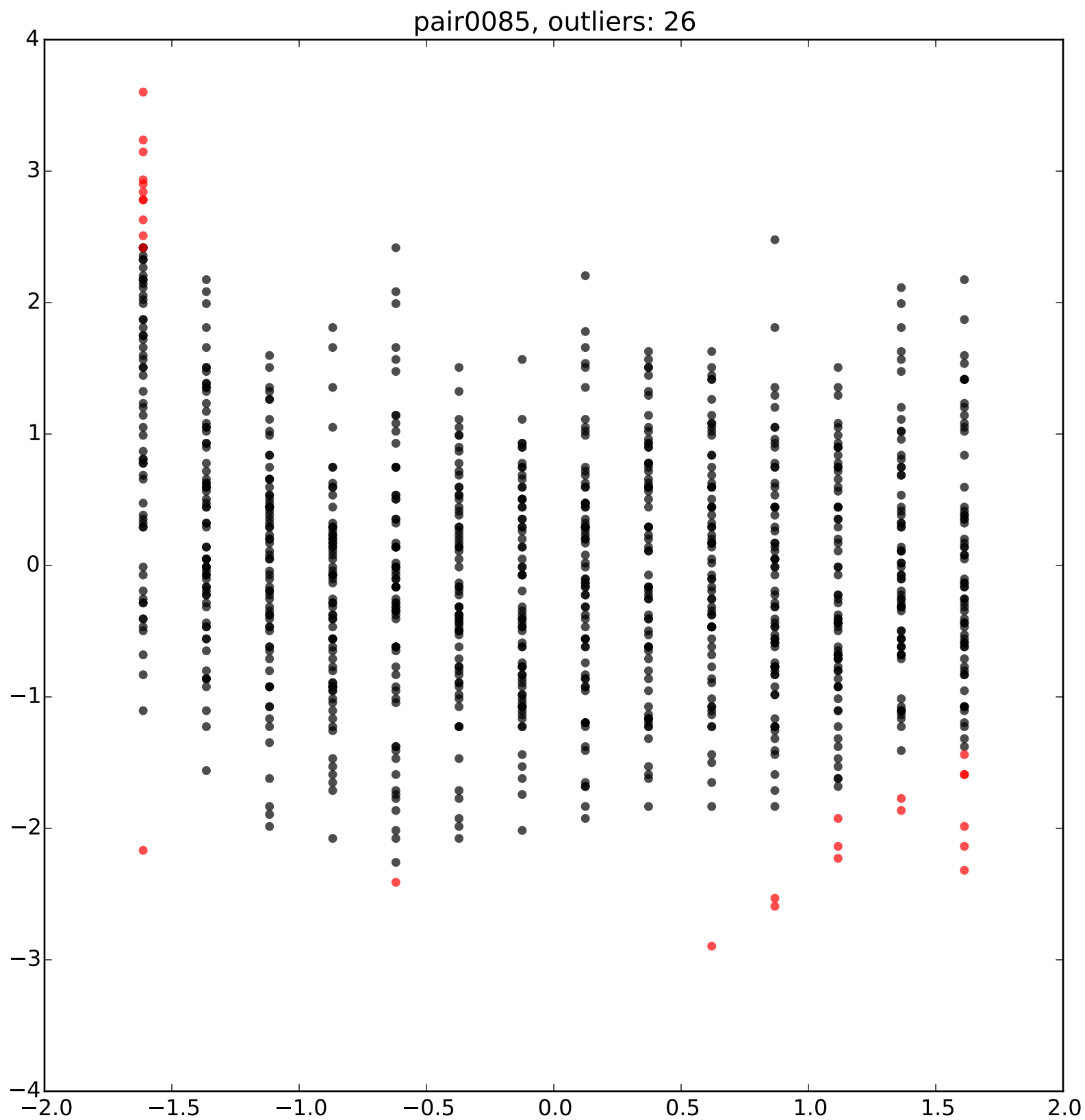


A scatter plot showing the relationship between 'pair665' (x-axis) and 'outliers51.24' (y-axis). The x-axis ranges from 0.0 to 1.7, and the y-axis ranges from -4 to 4. The plot contains numerous black data points forming a dense, roughly vertical band. Several red points are scattered throughout, representing outliers. Notable red points include a cluster near x=0.15 with y-values between 2.5 and 3.7, a point at approximately (0.6, -2.9), and several points at the bottom of the plot with y-values around -2.3 to -2.5.

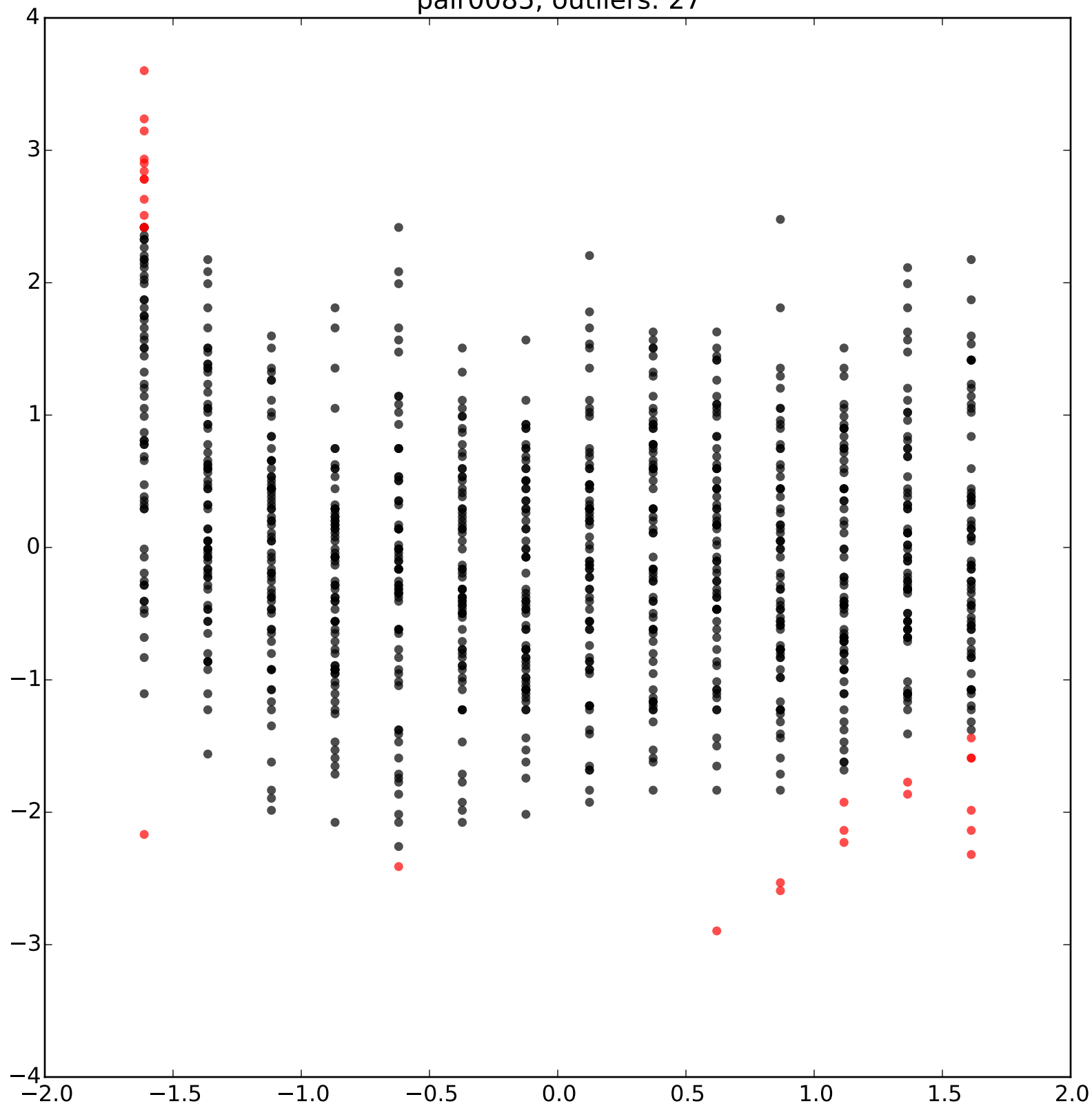


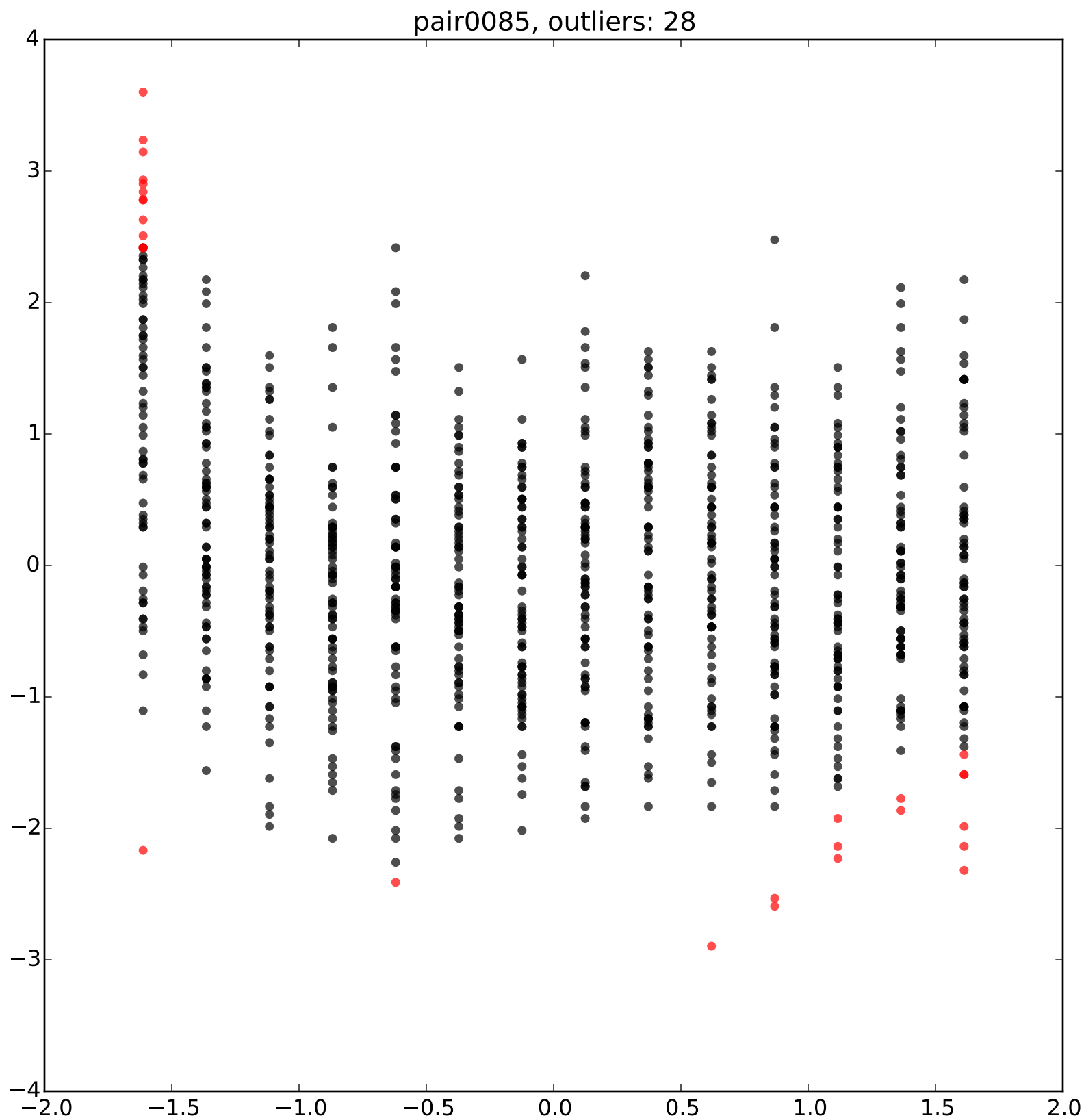
A scatter plot titled 'pair665, outlier5: 25'. The x-axis is labeled from 2.0 to 0.0 in descending order, with major ticks at 2.0, 1.5, 1.0, 0.5, 0.0, and -0.5. The y-axis is labeled from 4 to -4 in descending order, with major ticks at 4, 3, 2, 1, 0, -1, -2, -3, and -4. The plot contains a large number of black data points forming a dense, elongated cloud. Several red data points are scattered throughout the plot, representing outliers. Notable red points include a cluster near (1.6, 3.6), a point near (1.6, -2.2), a point near (0.6, -2.9), a point near (-0.1, -2.6), and a point near (-0.4, -1.4).



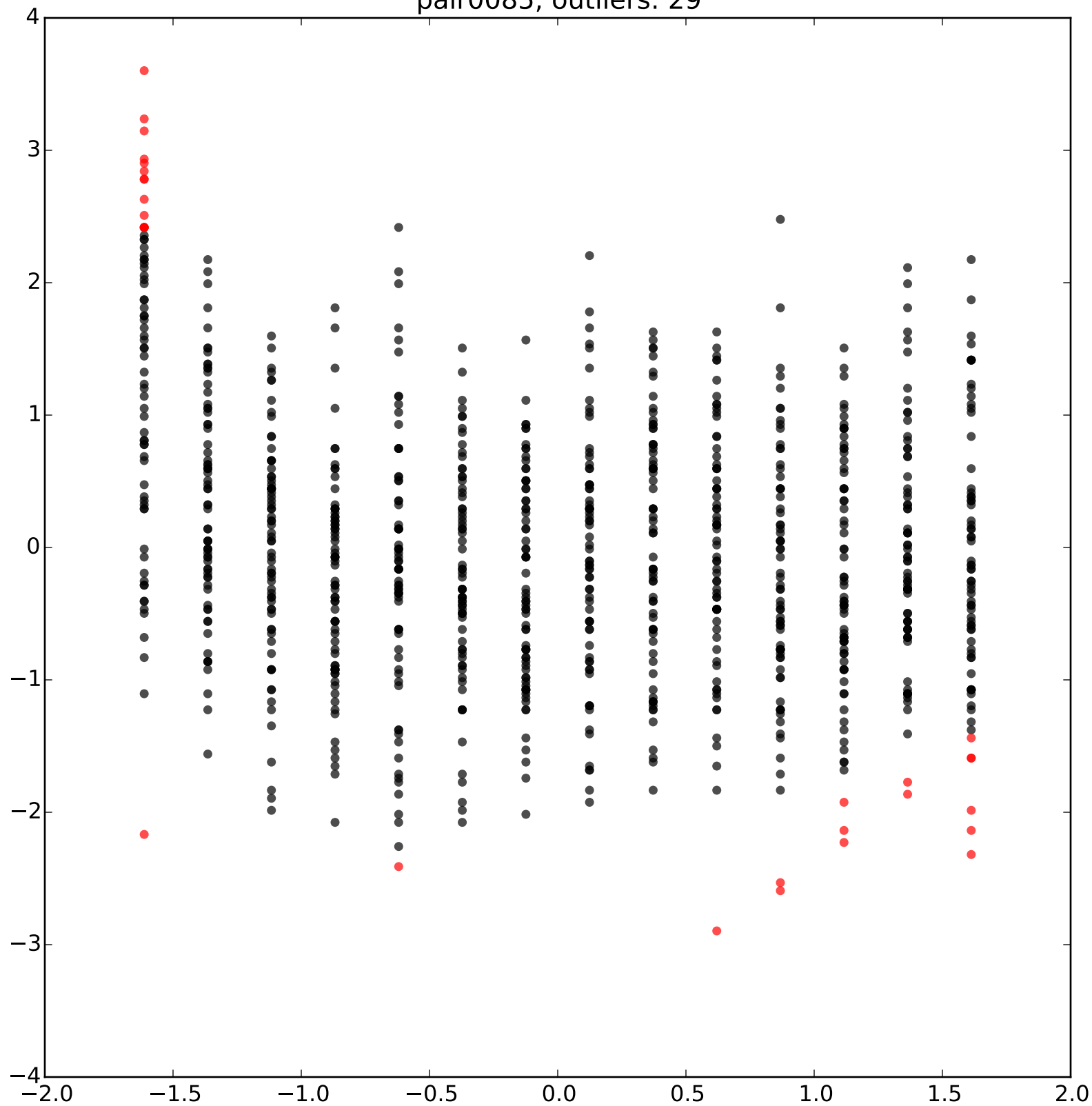


pair0085, outliers: 27

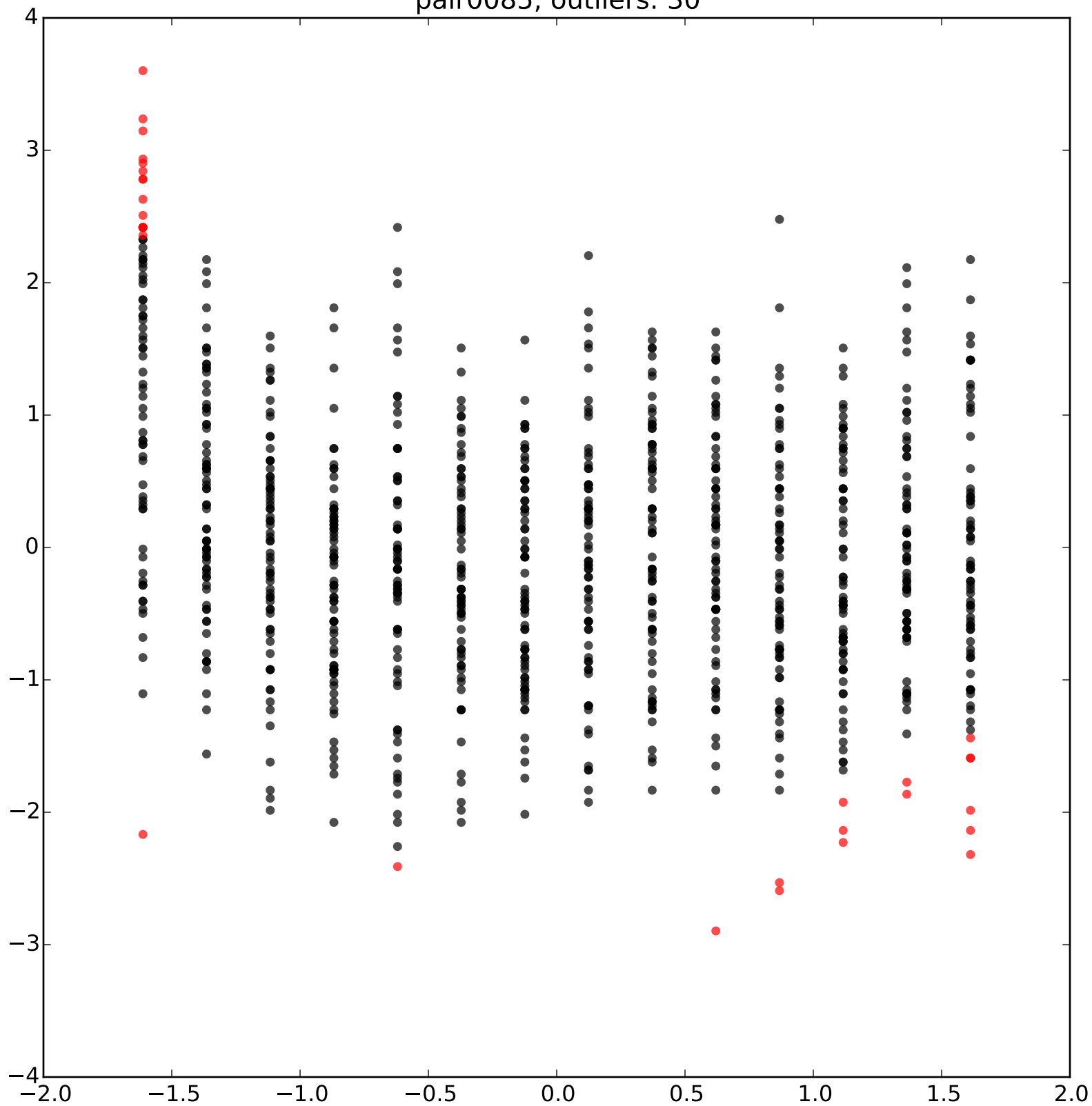




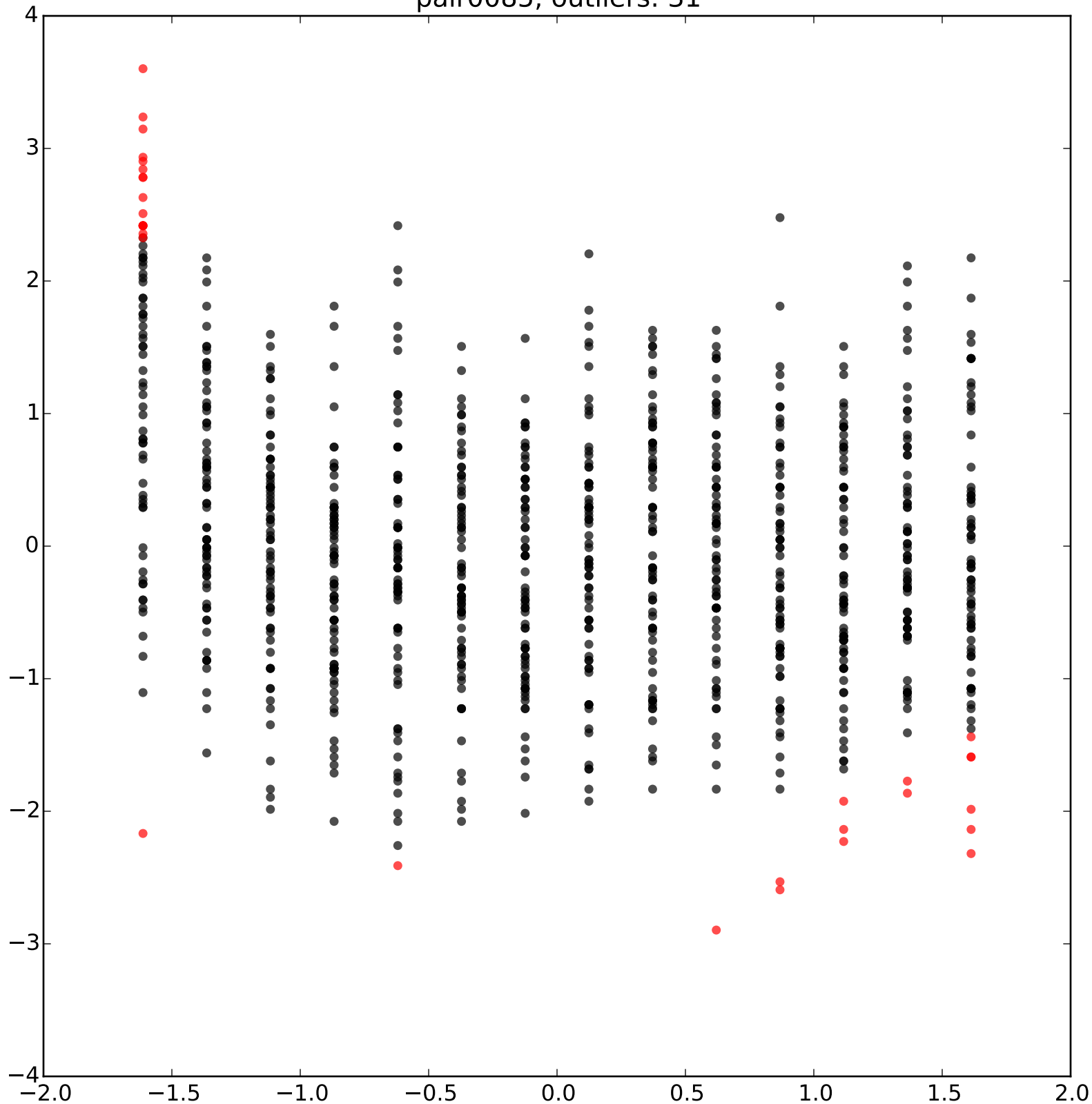
pair0085, outliers: 29

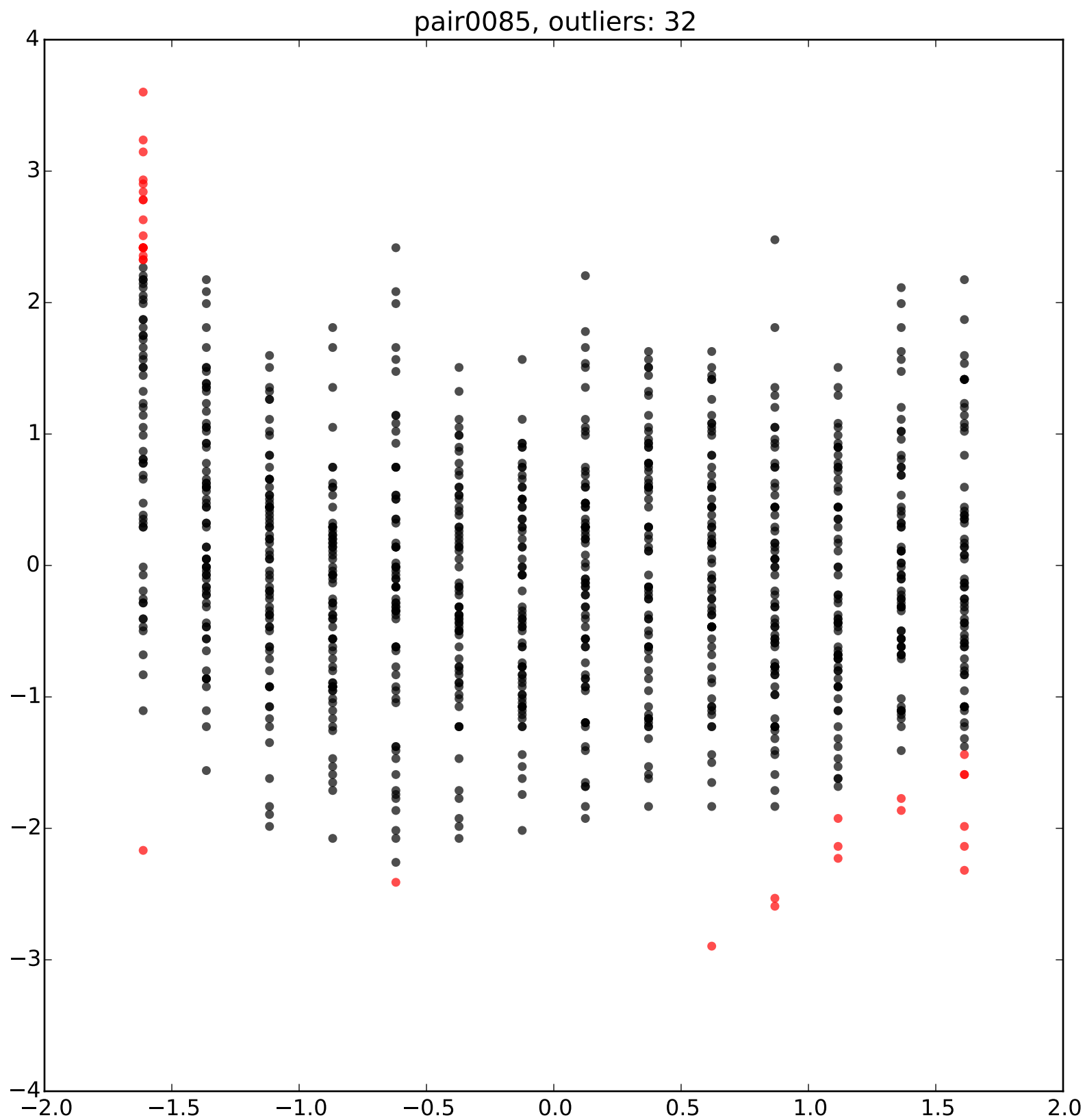


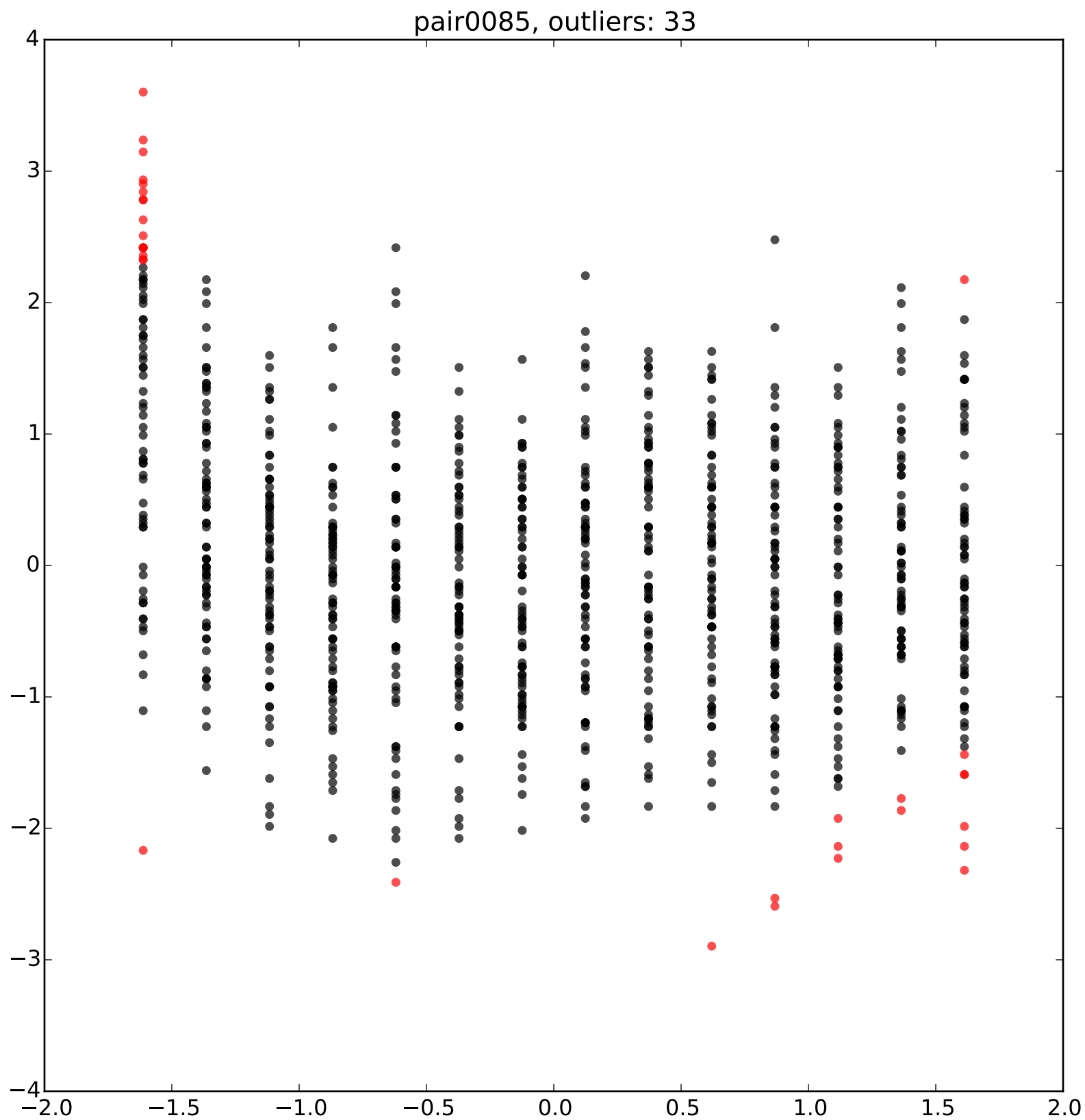
pair0085, outliers: 30



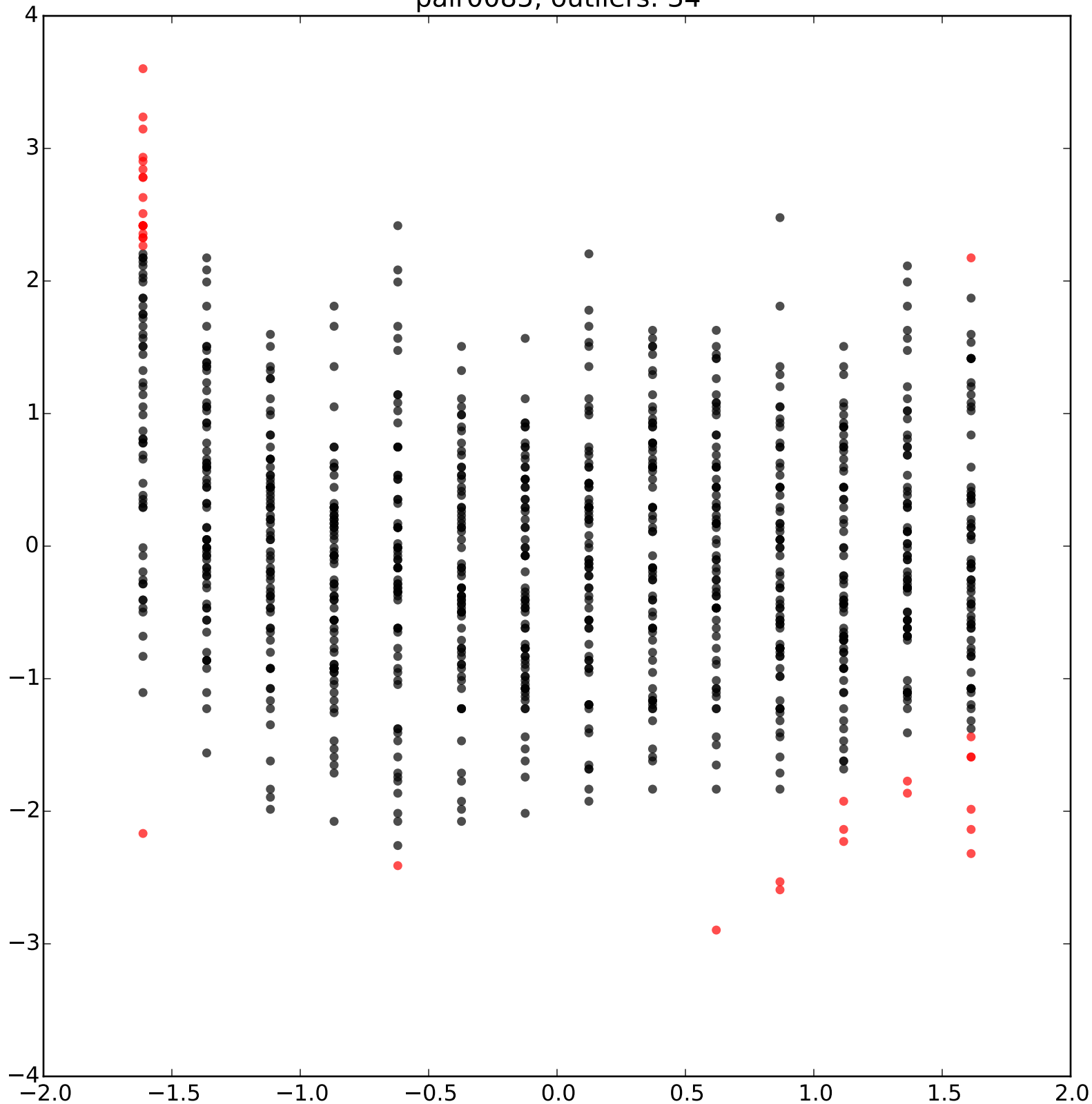


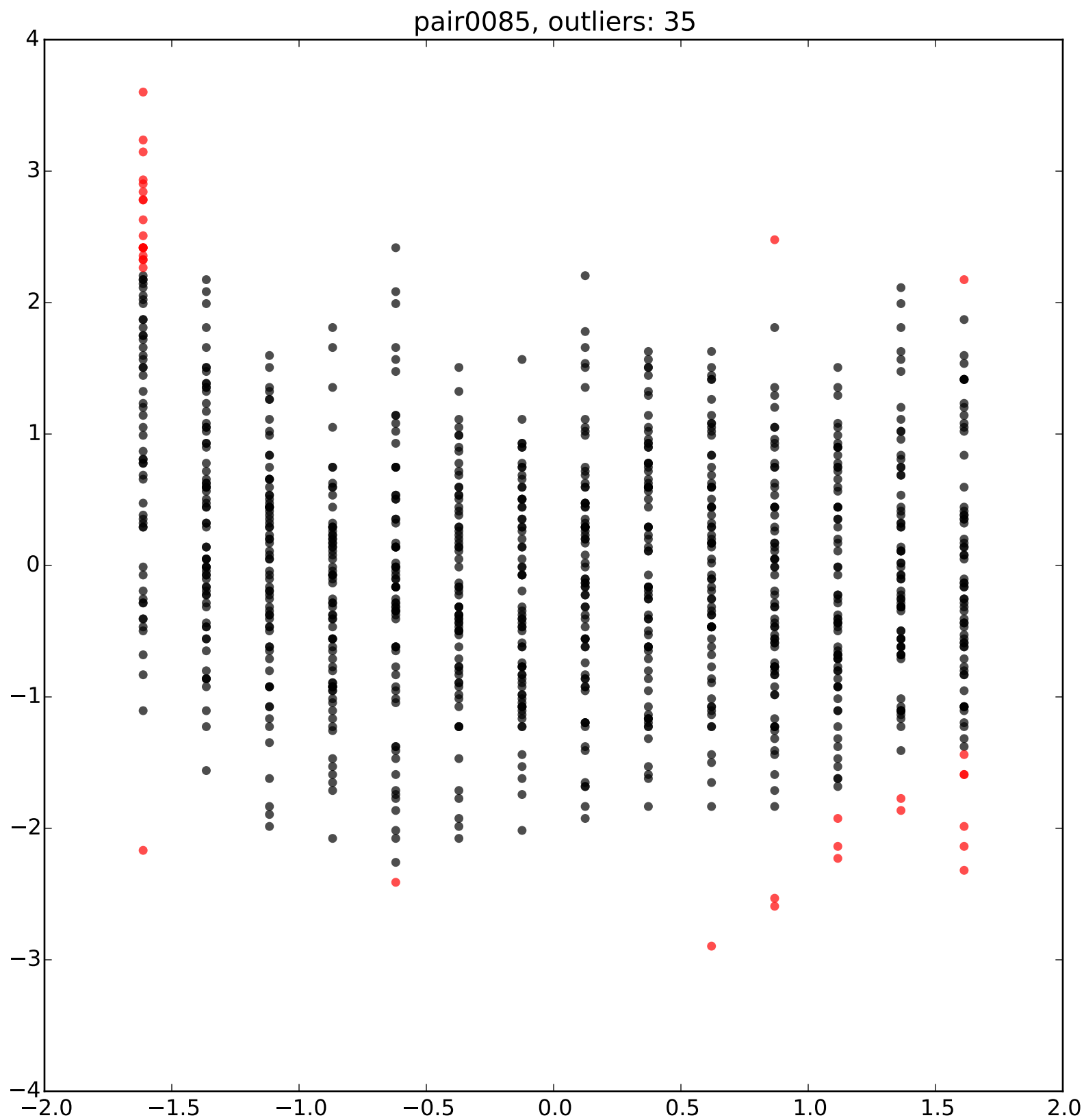
[illegible]

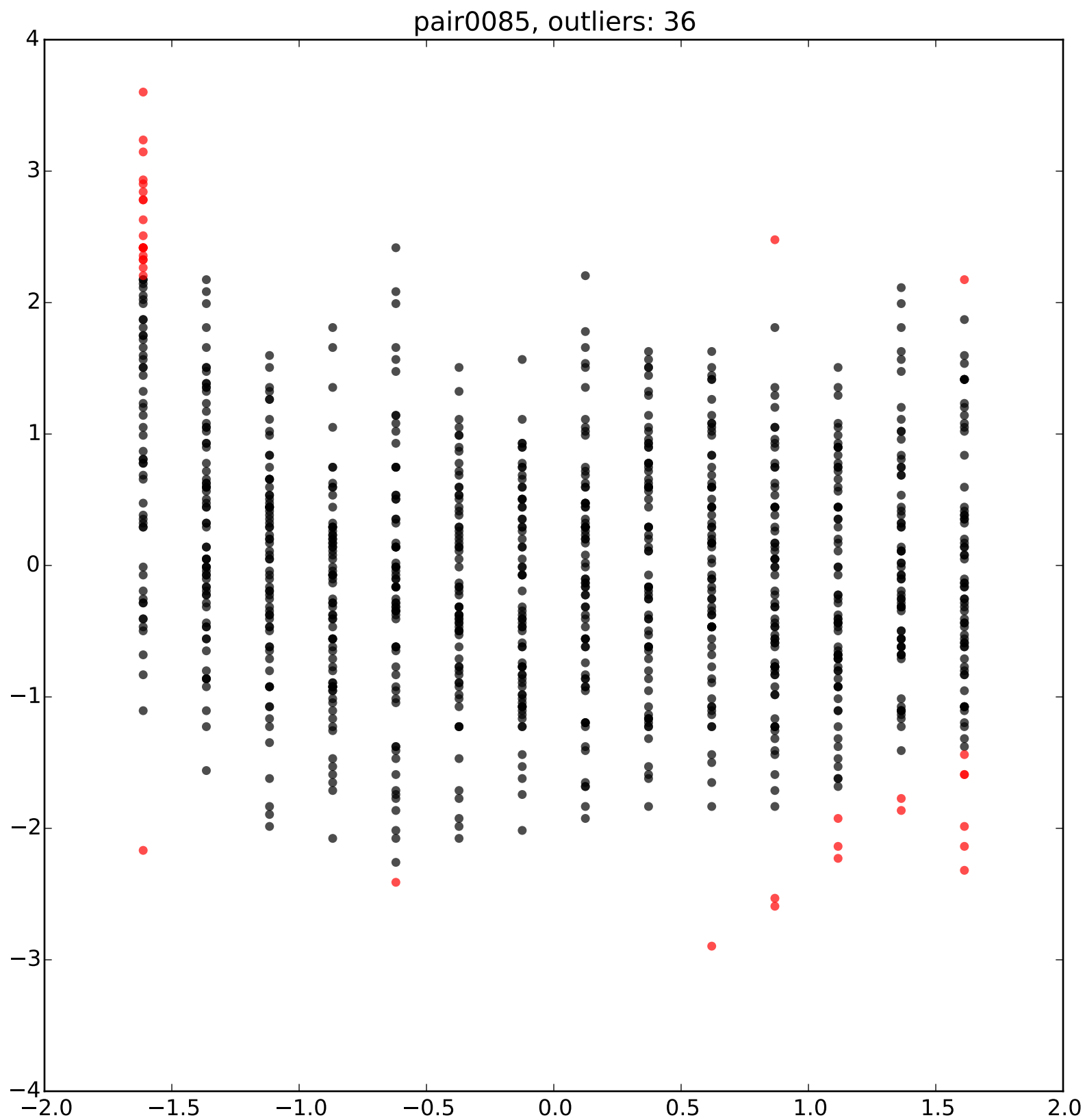


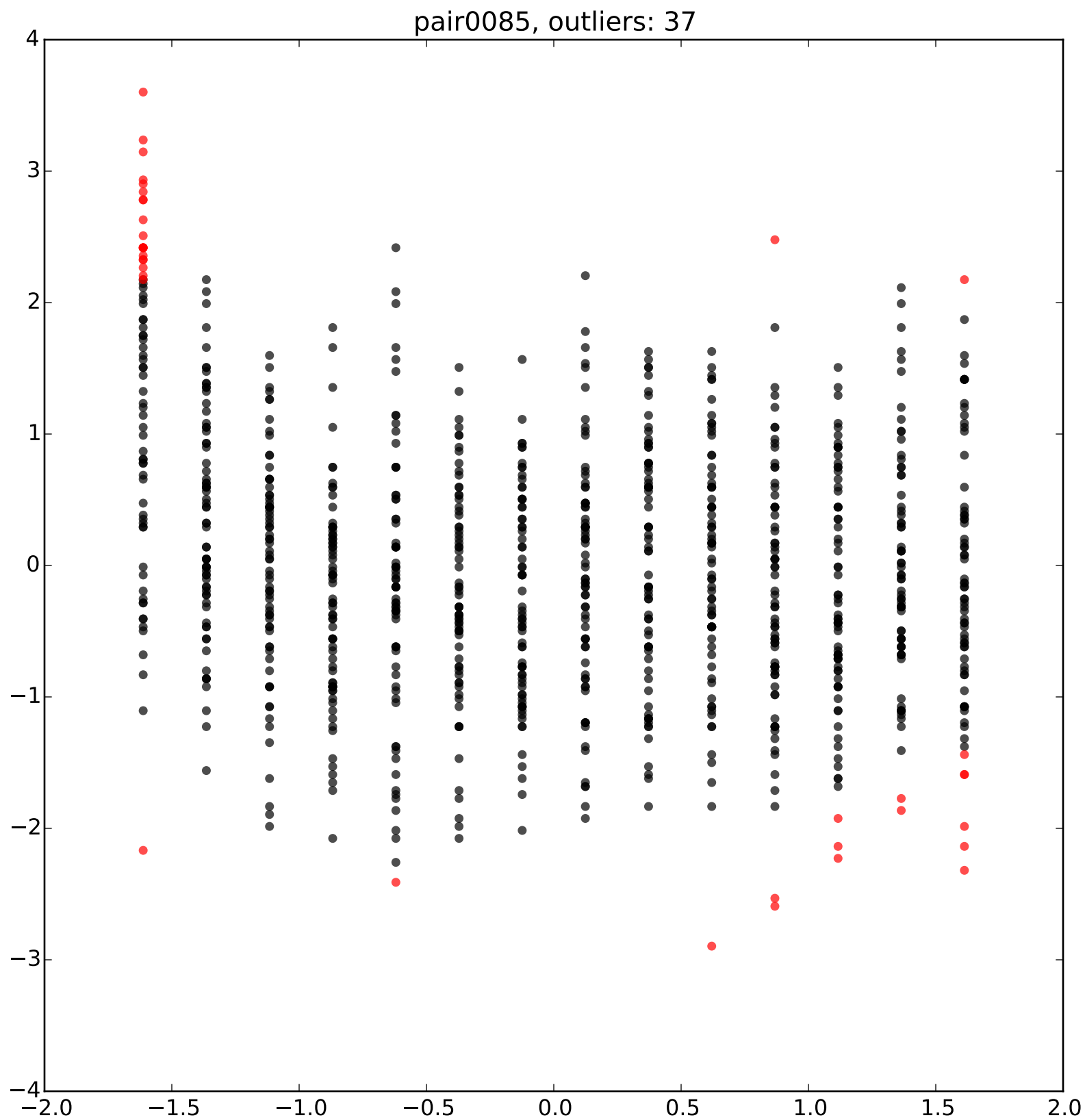


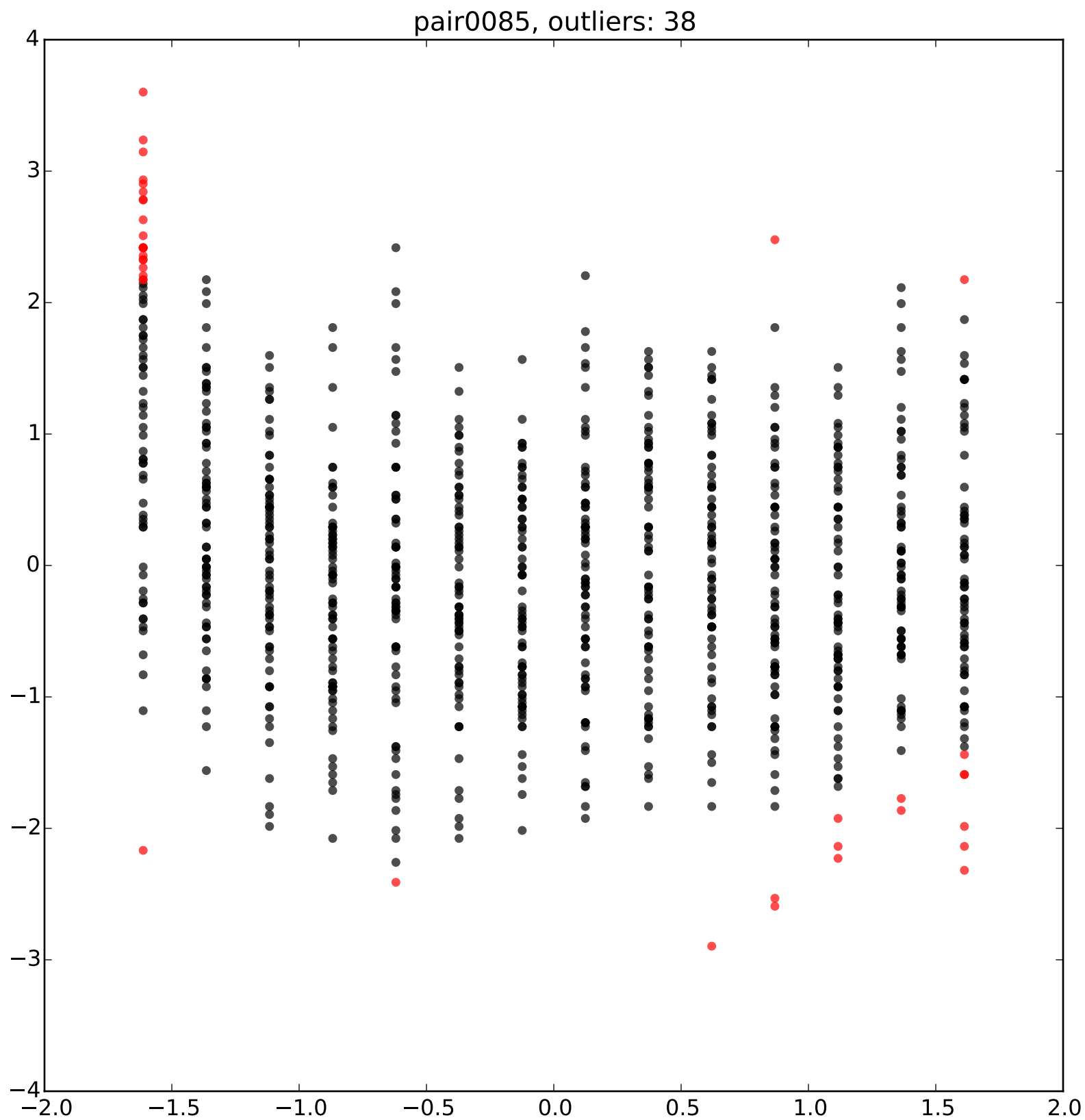
A scatter plot showing the relationship between 'pair665' (x-axis) and 'outliers51\_54' (y-axis). The x-axis is labeled 'pair665, outliers51\_54' and ranges from 2.0 to 0.0. The y-axis ranges from 4 to -4. The plot contains a large number of black data points and several red data points, which represent outliers. The red points are scattered across the plot, with notable concentrations at the top-left and bottom-right corners.





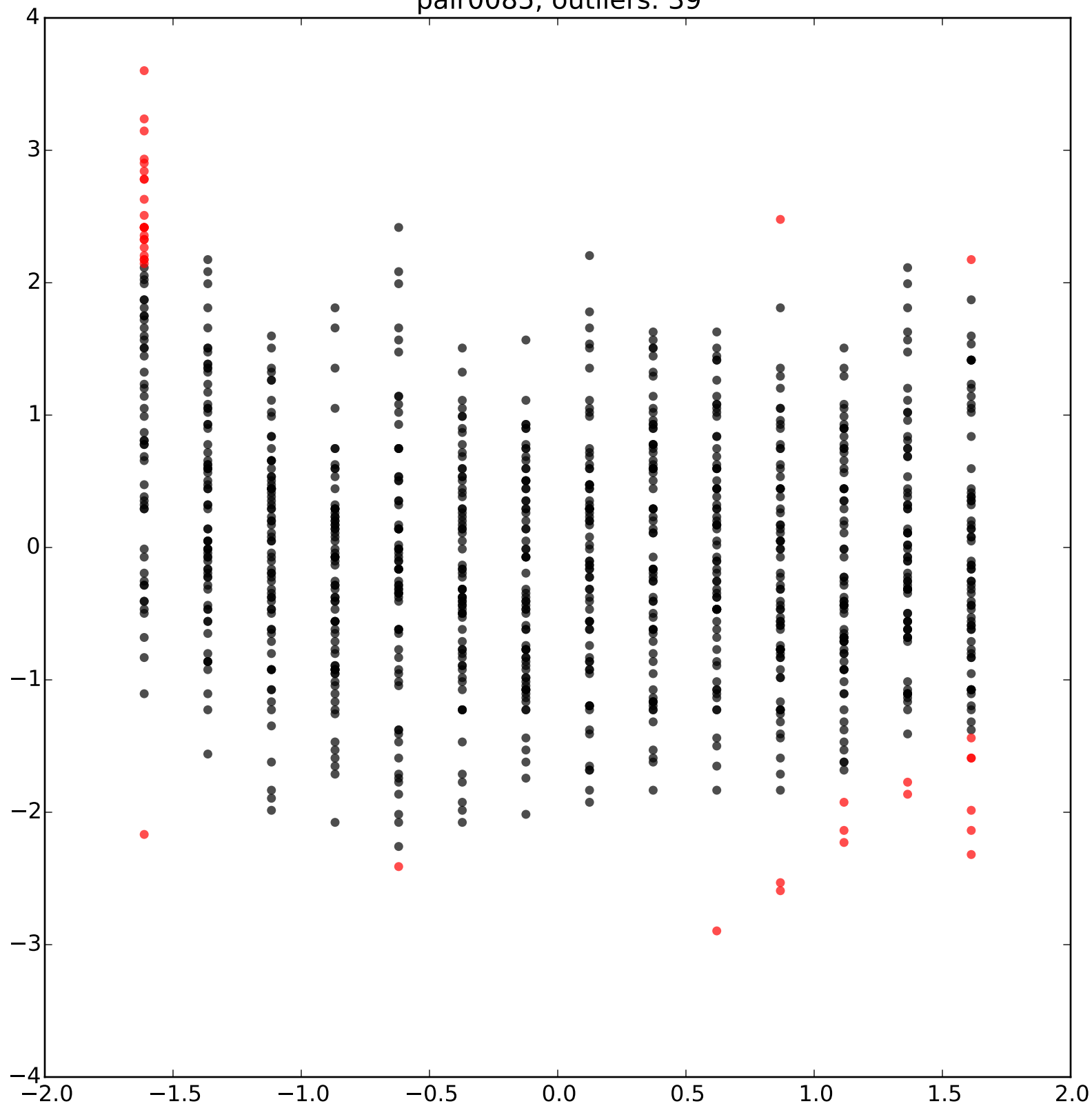


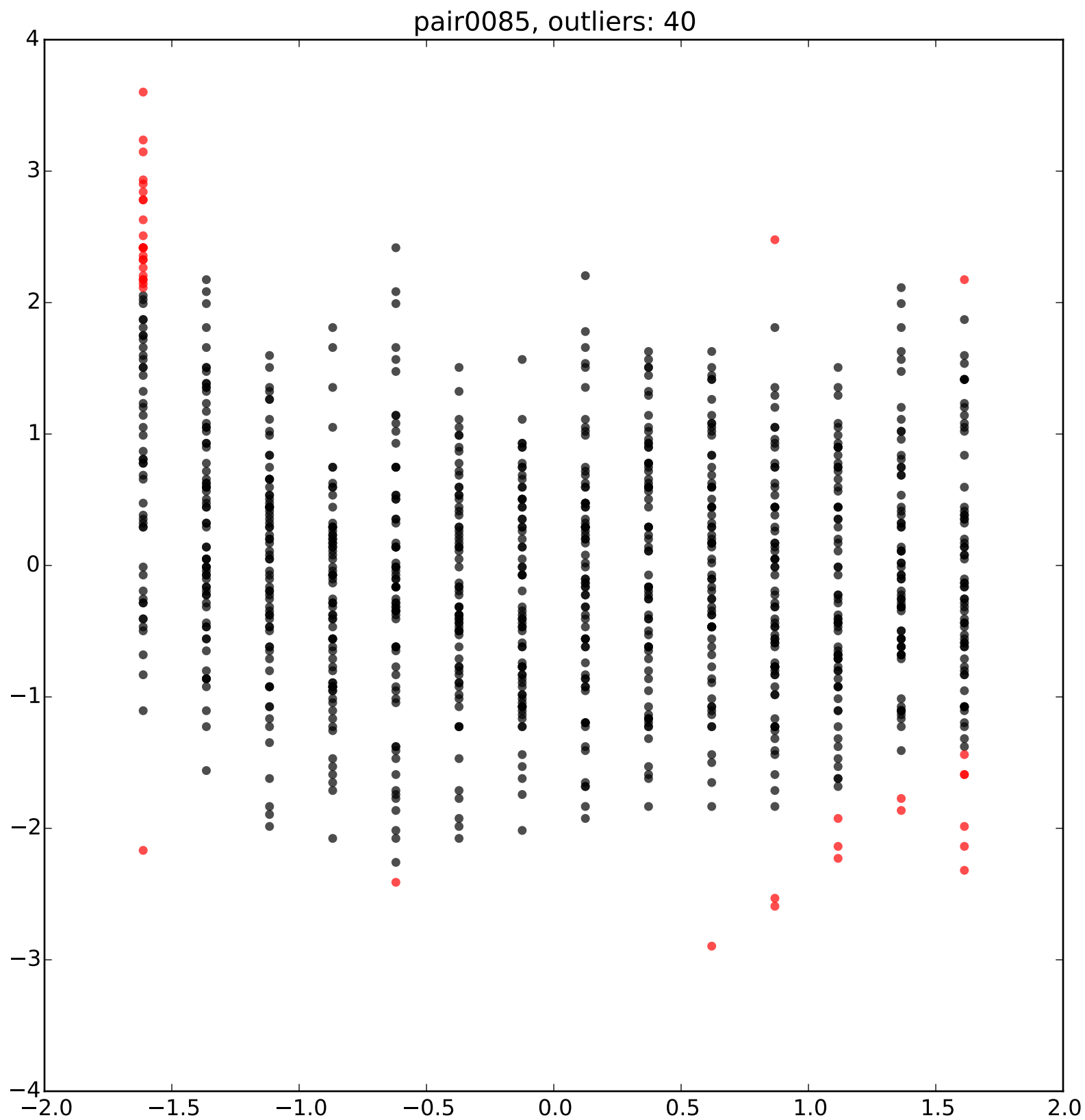


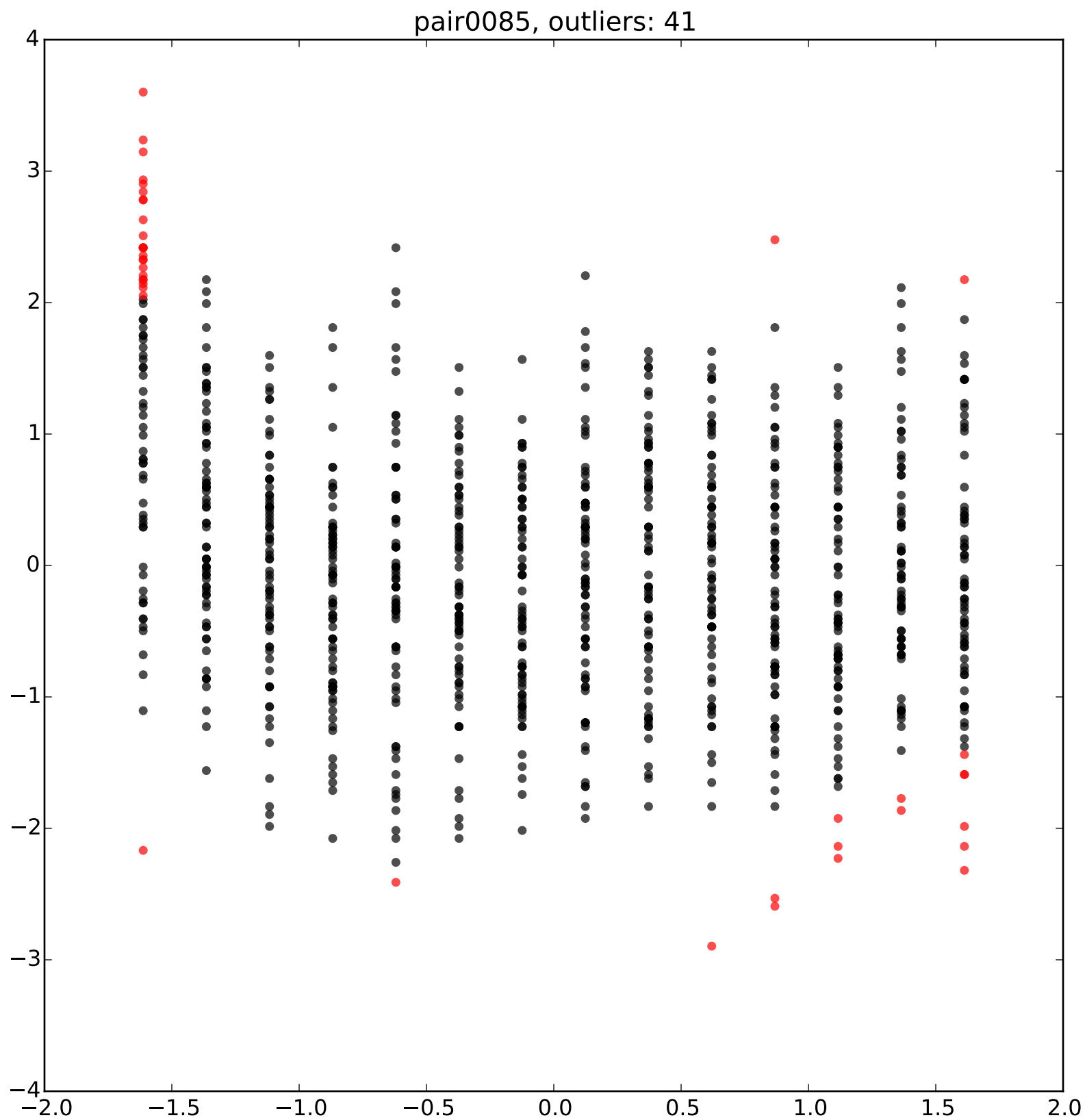




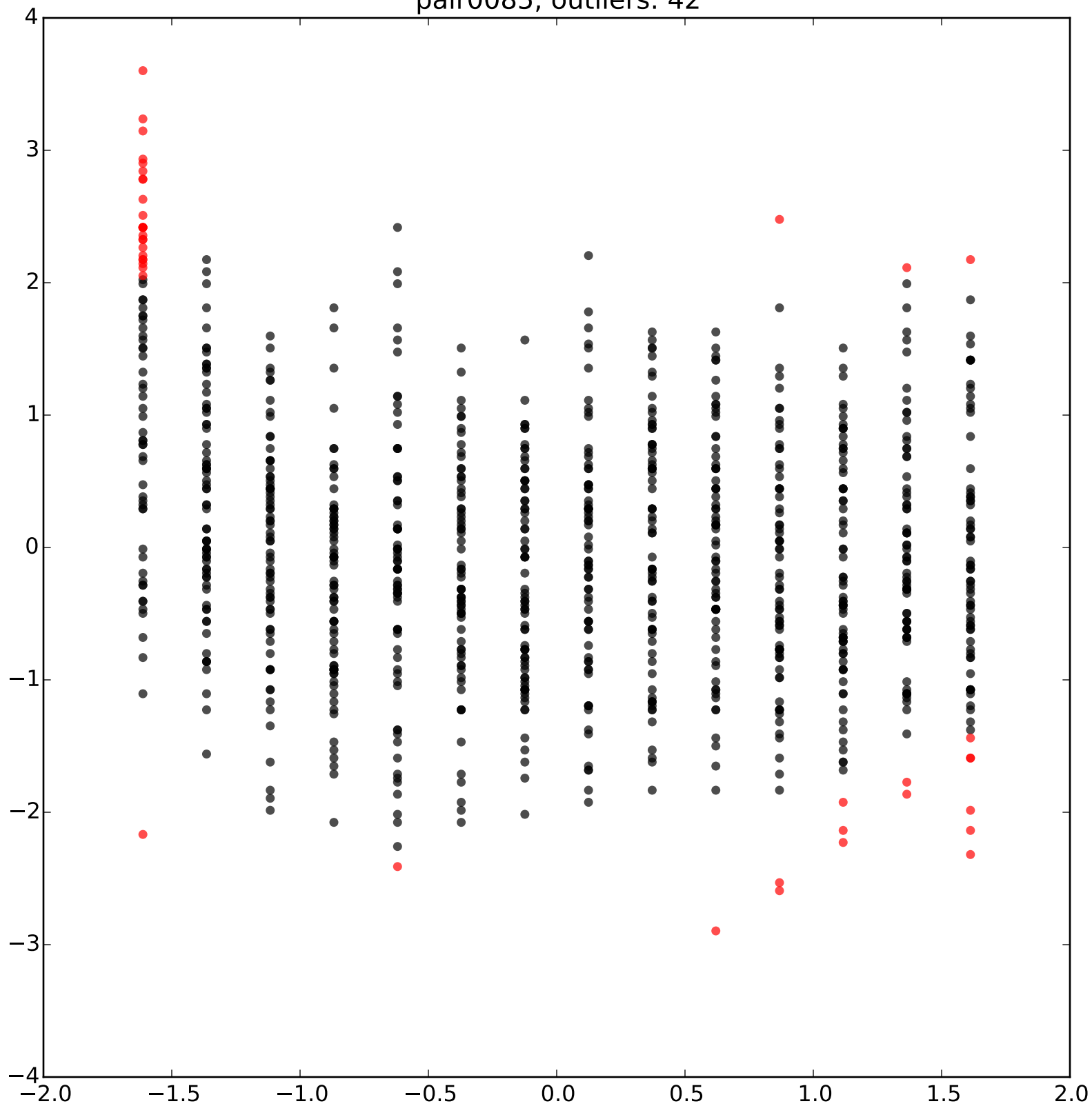
pair0085, outliers: 39

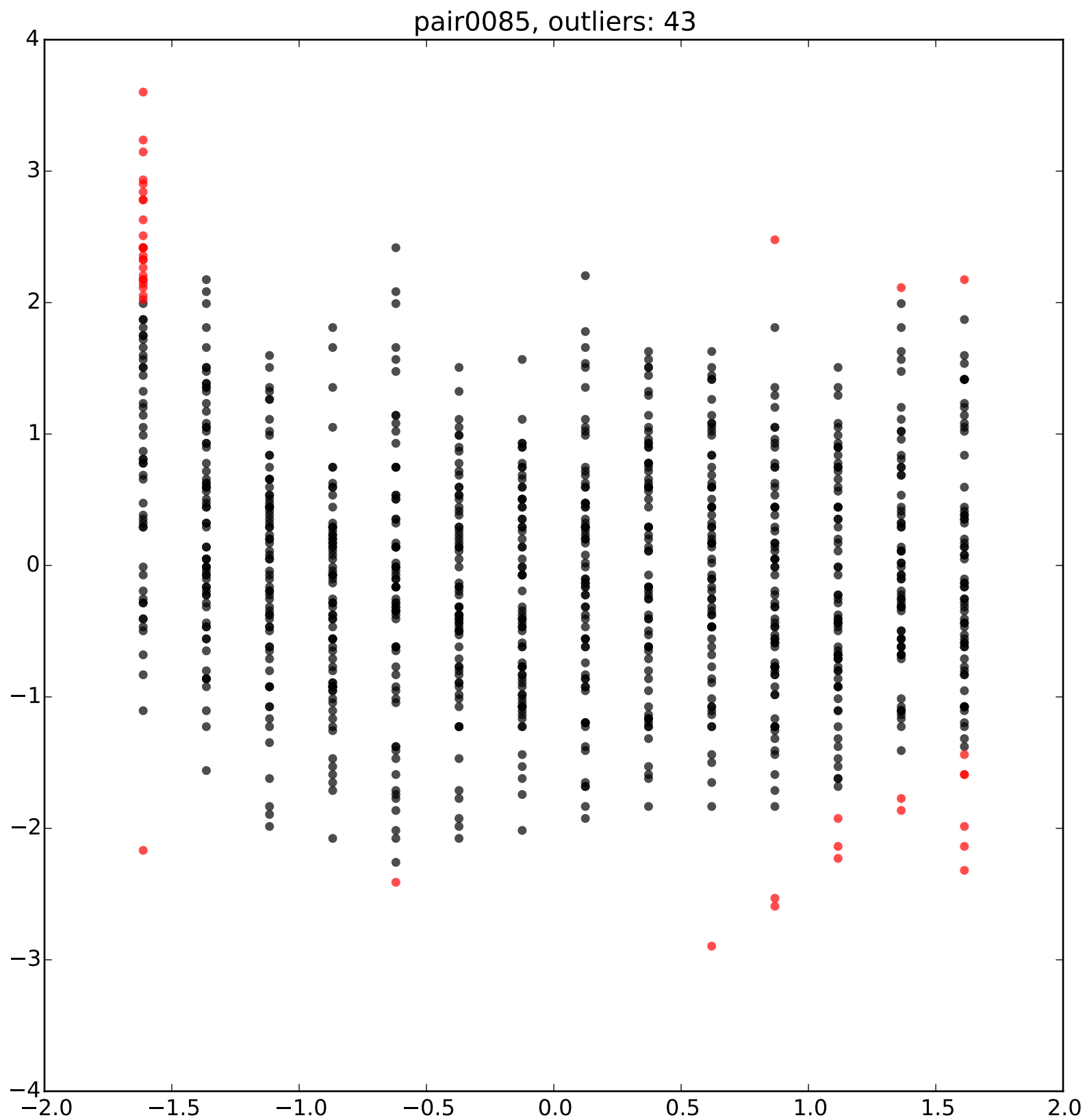


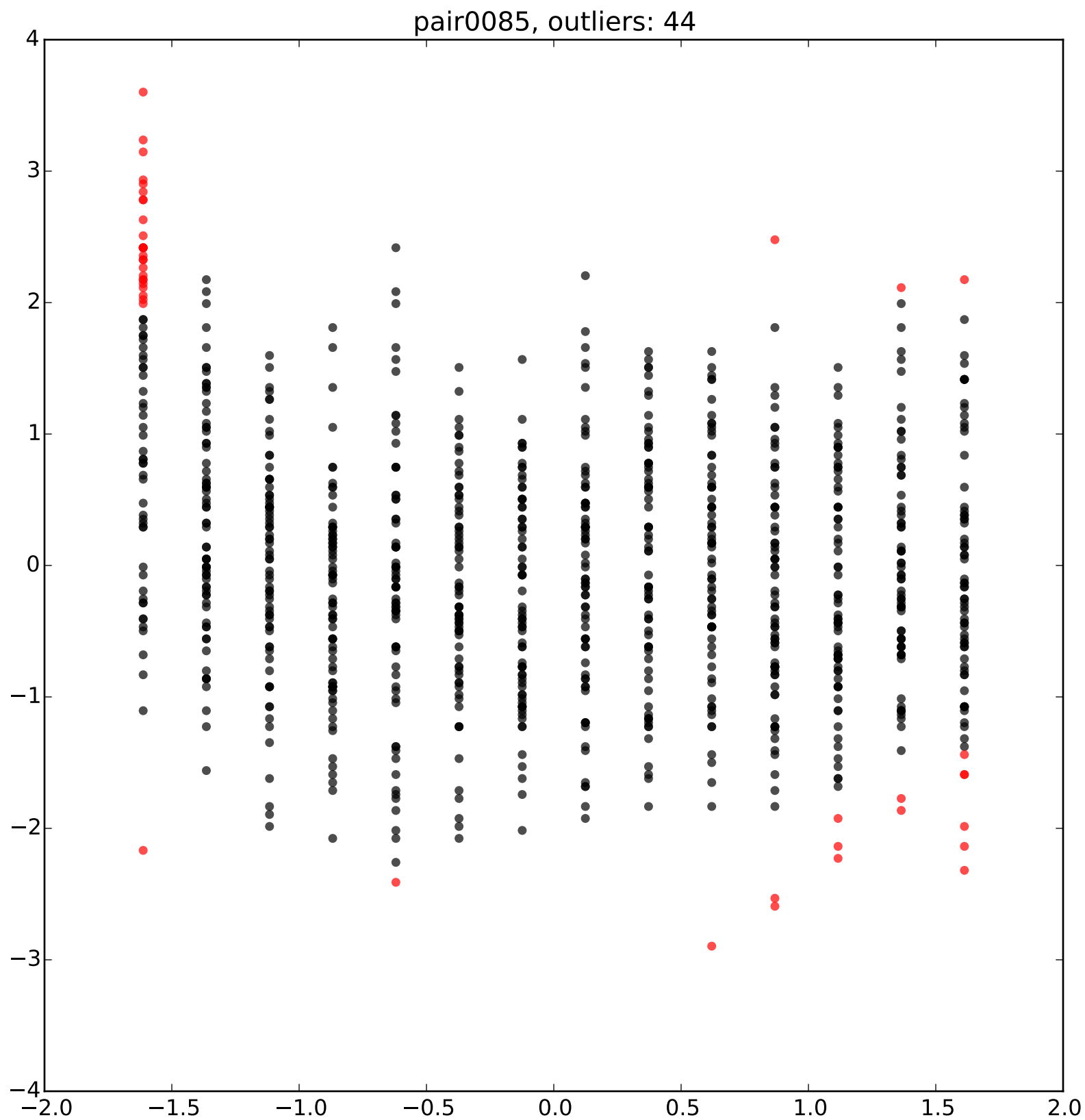




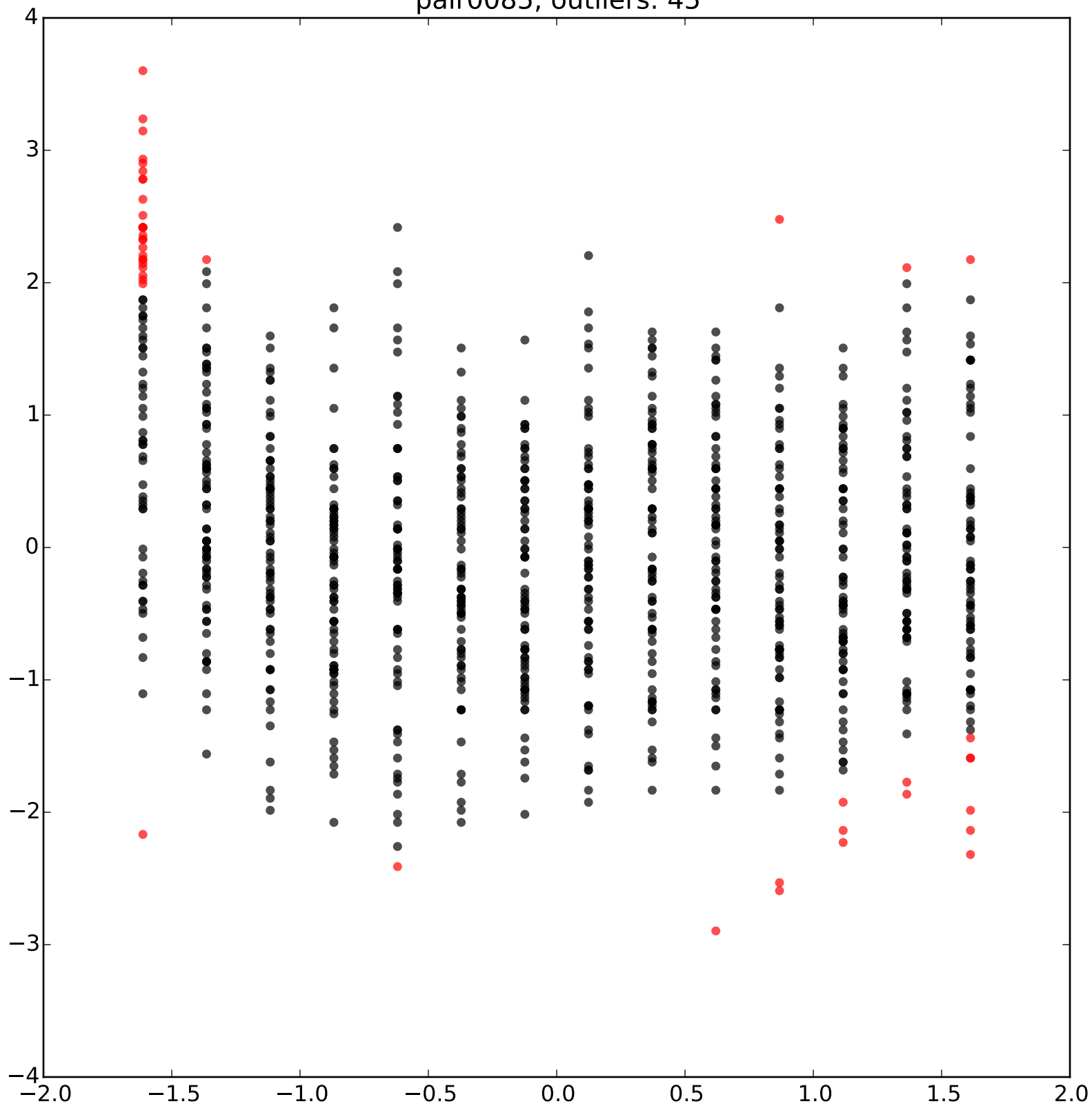
pair0085, outliers: 42



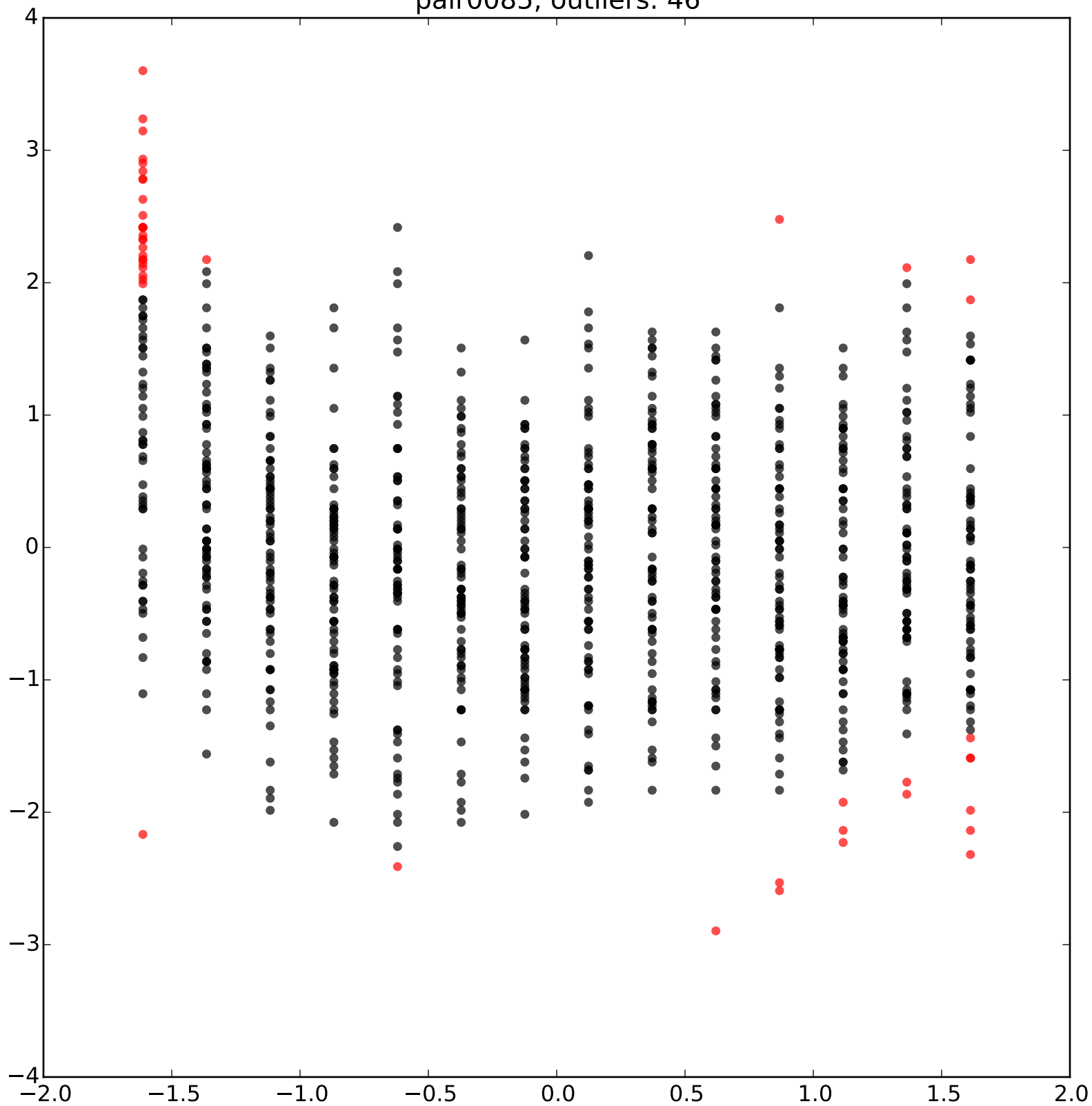




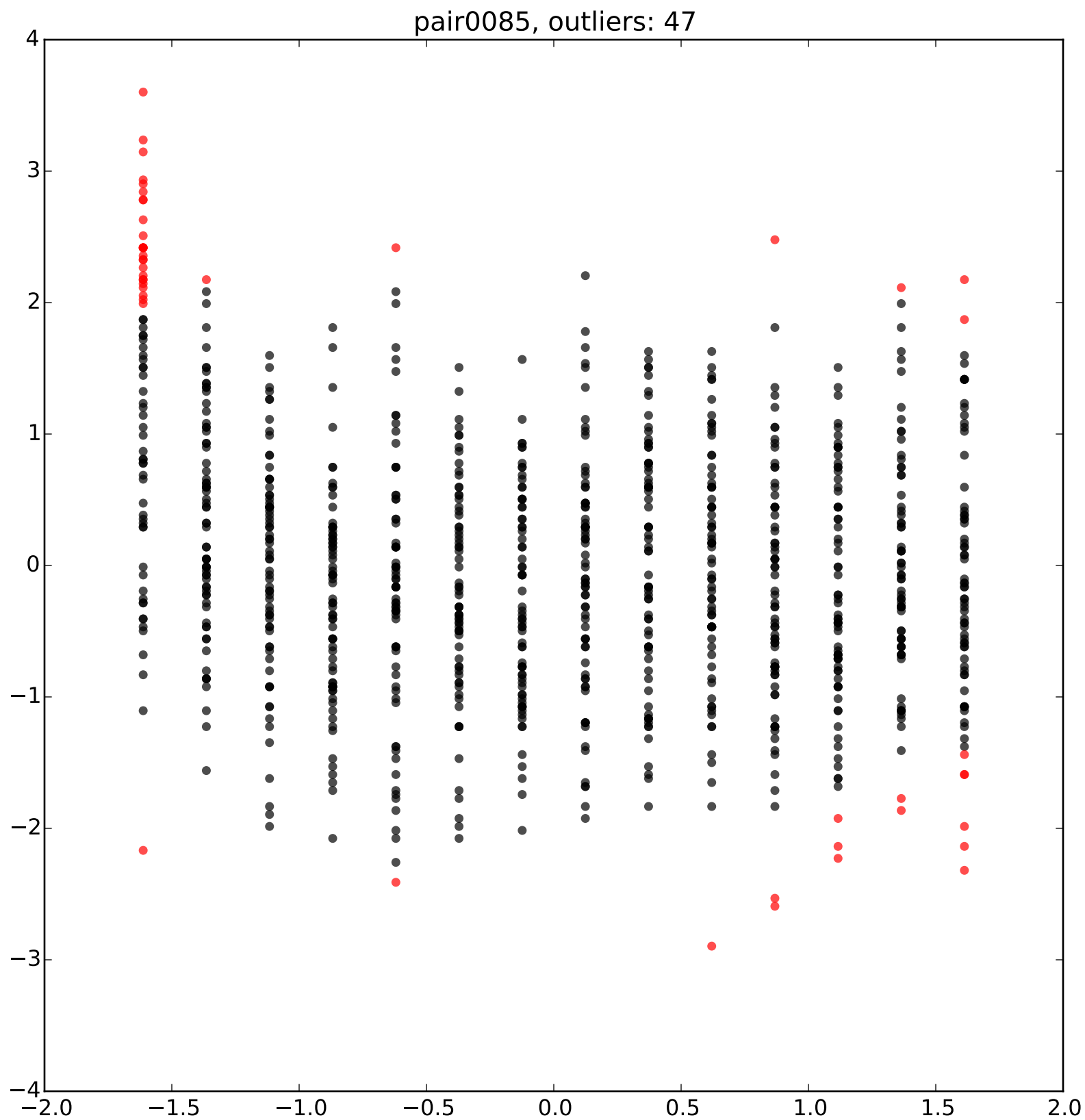
pair0085, outliers: 45

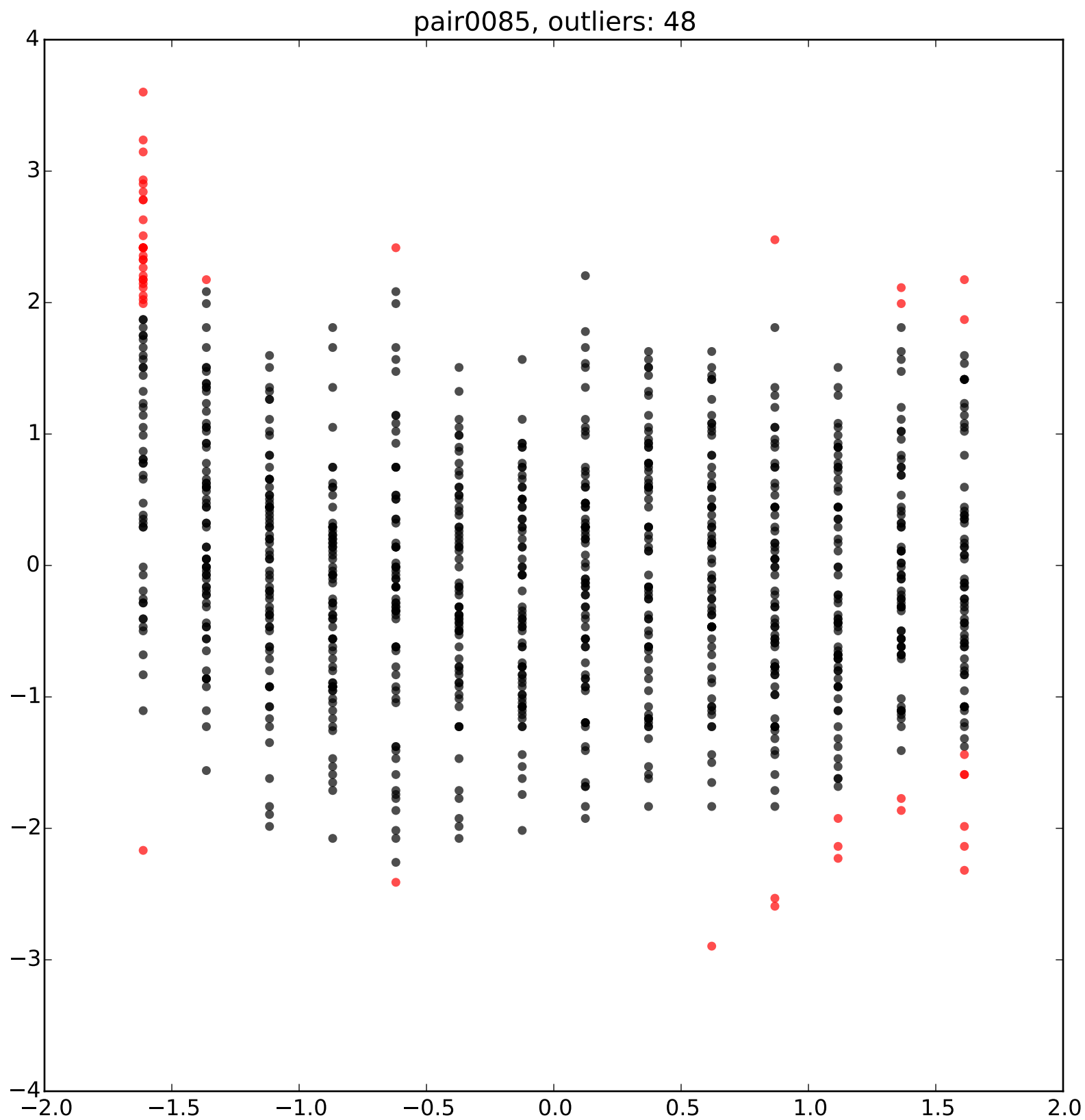


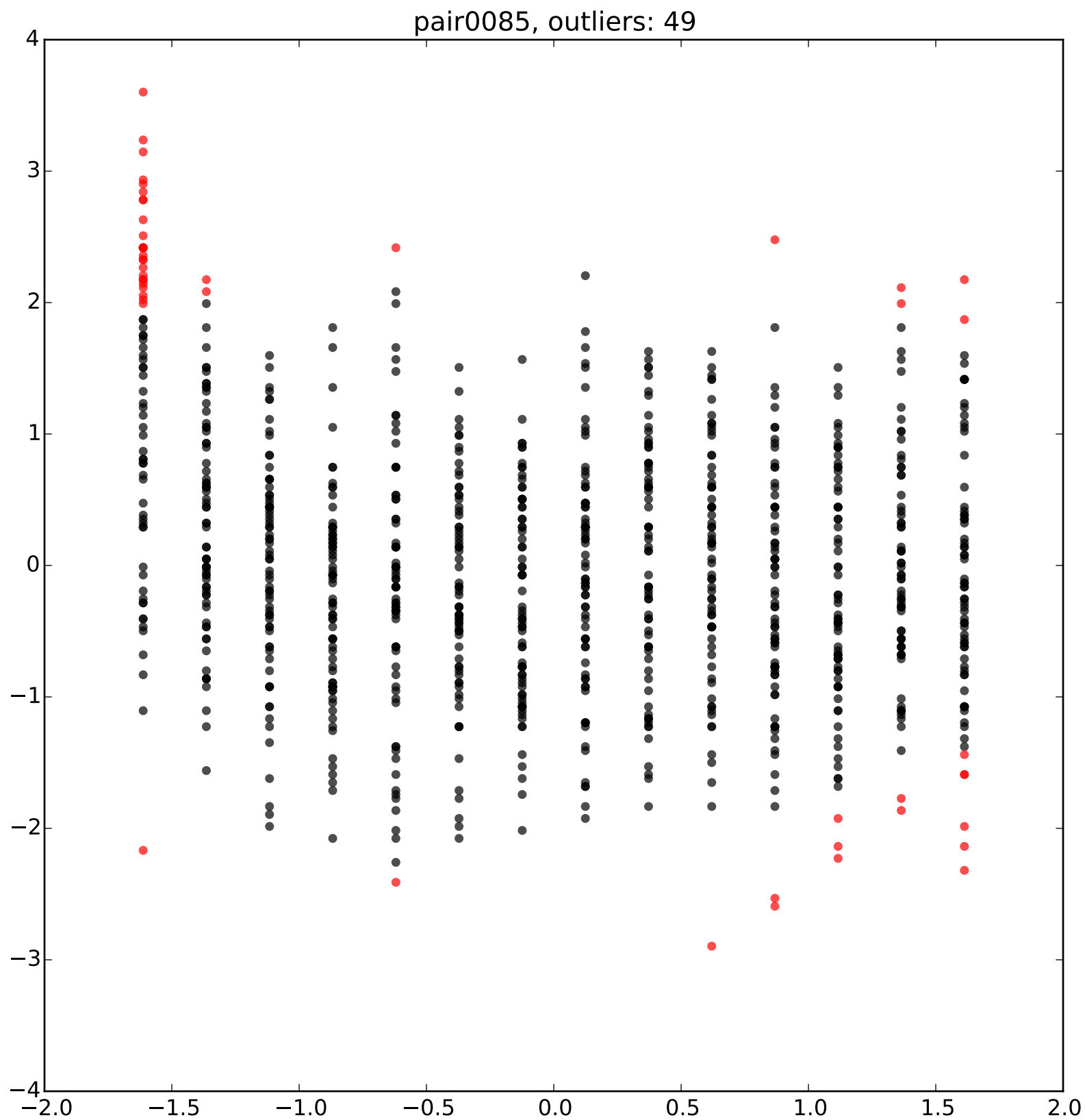
pair0085, outliers: 46

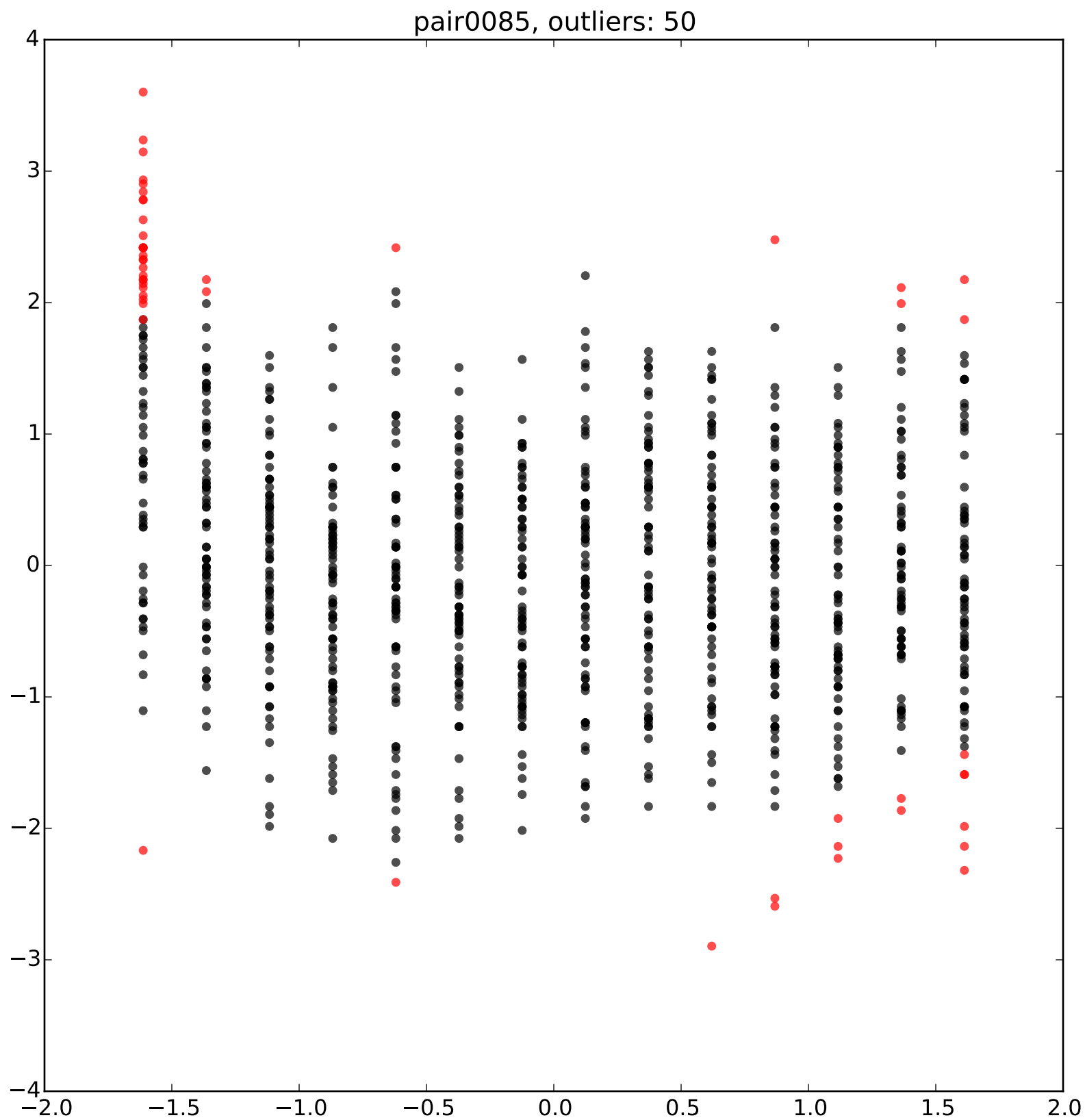


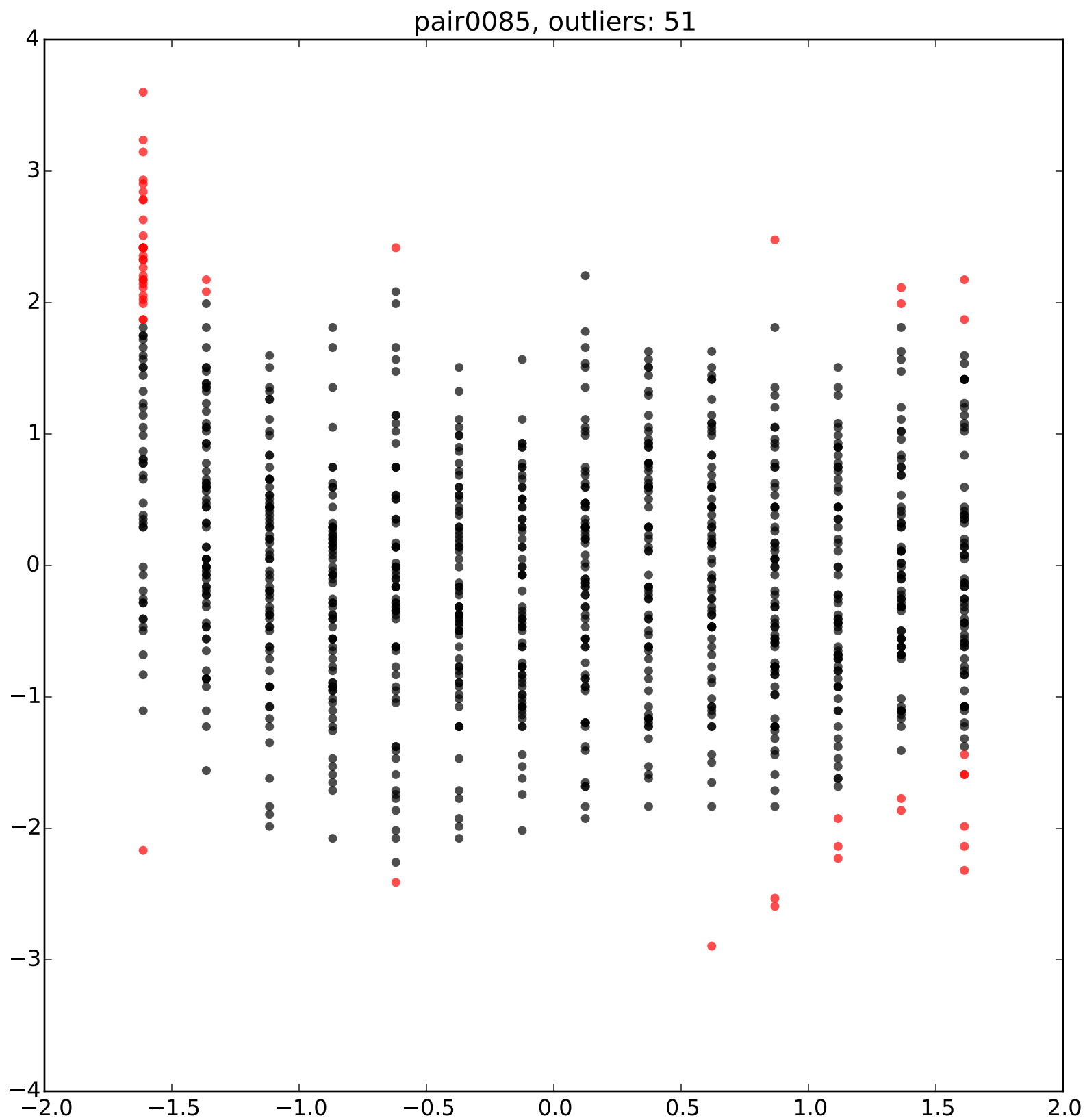




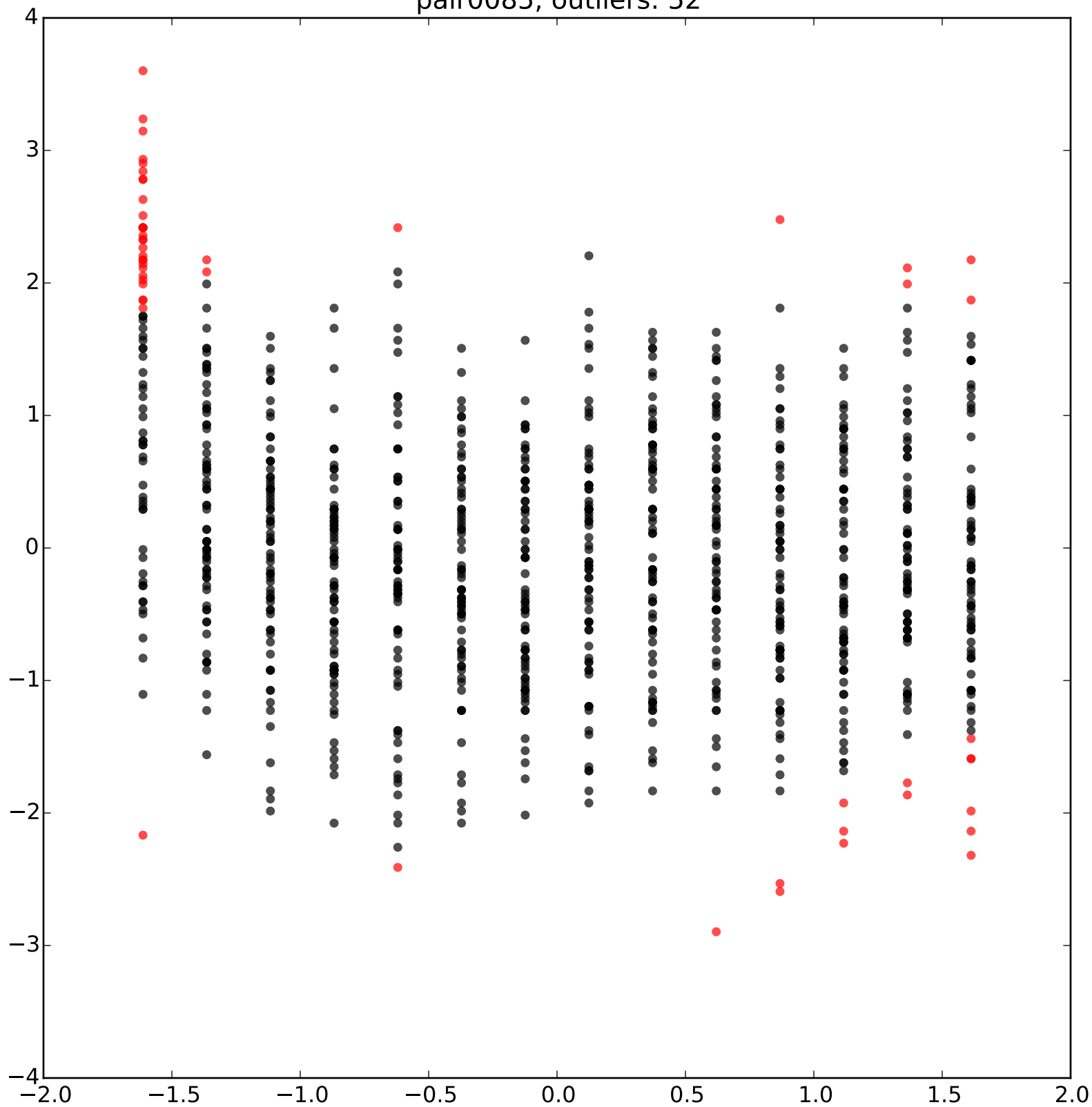




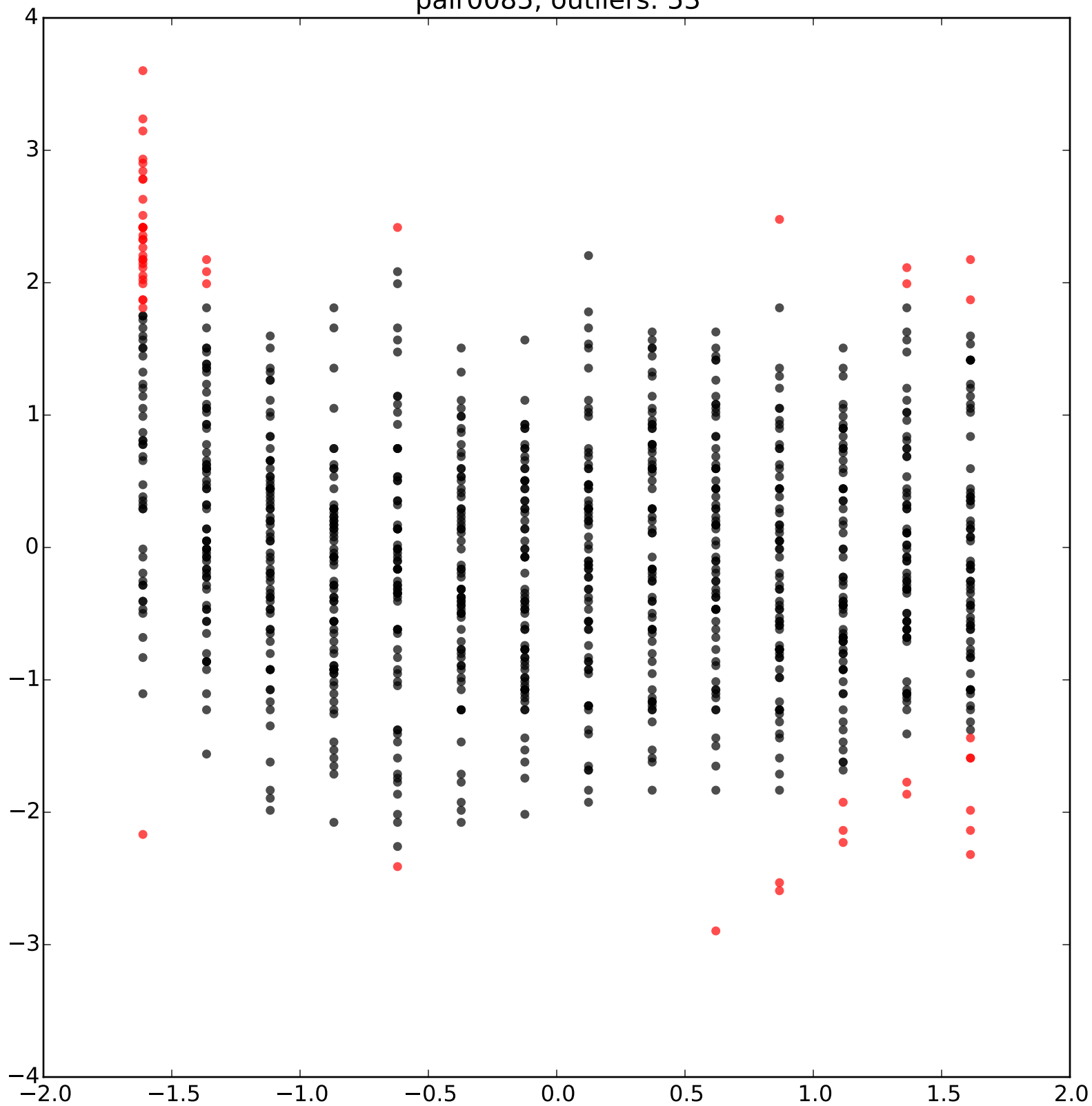


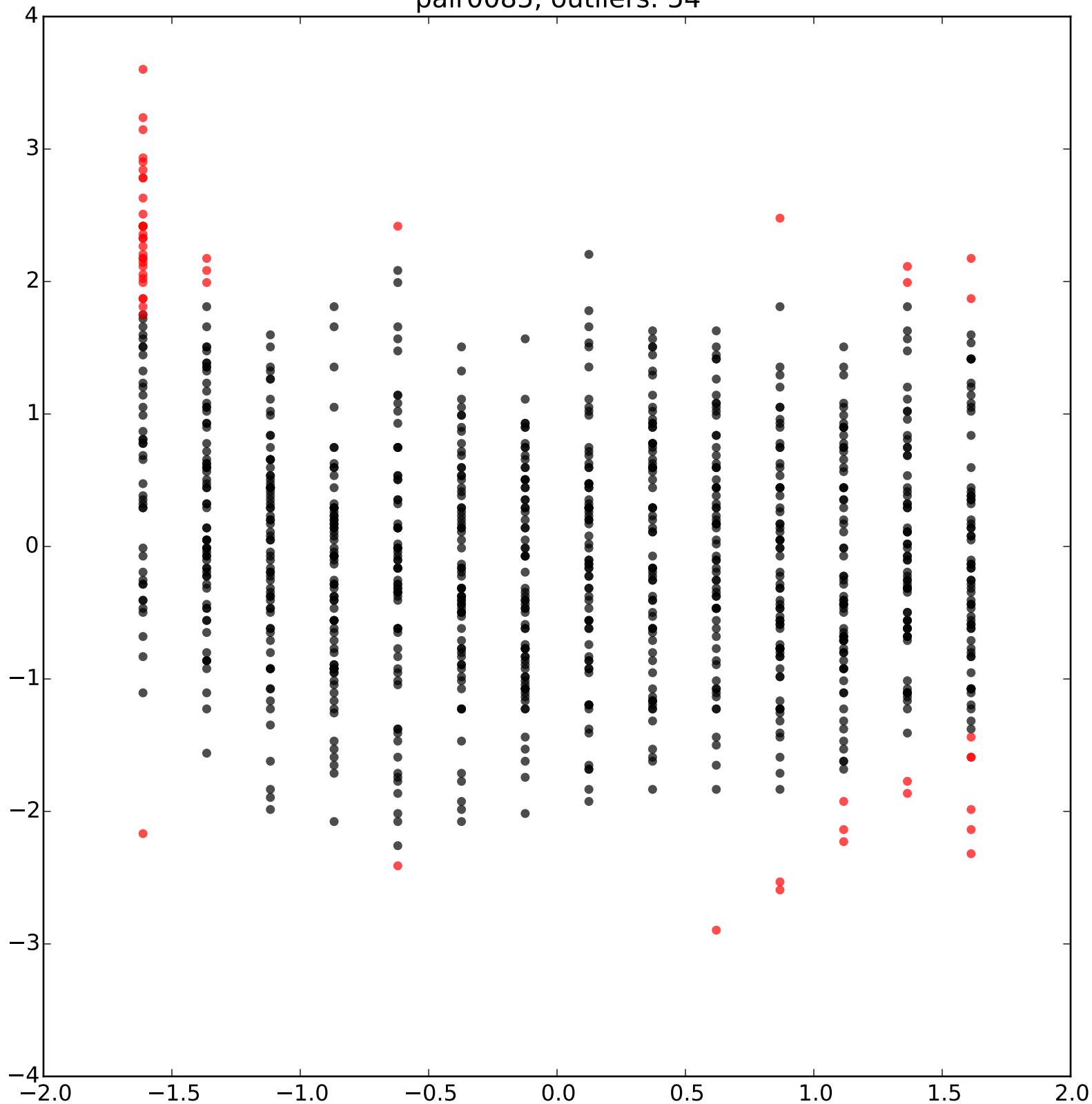


pair0085, outliers: 52

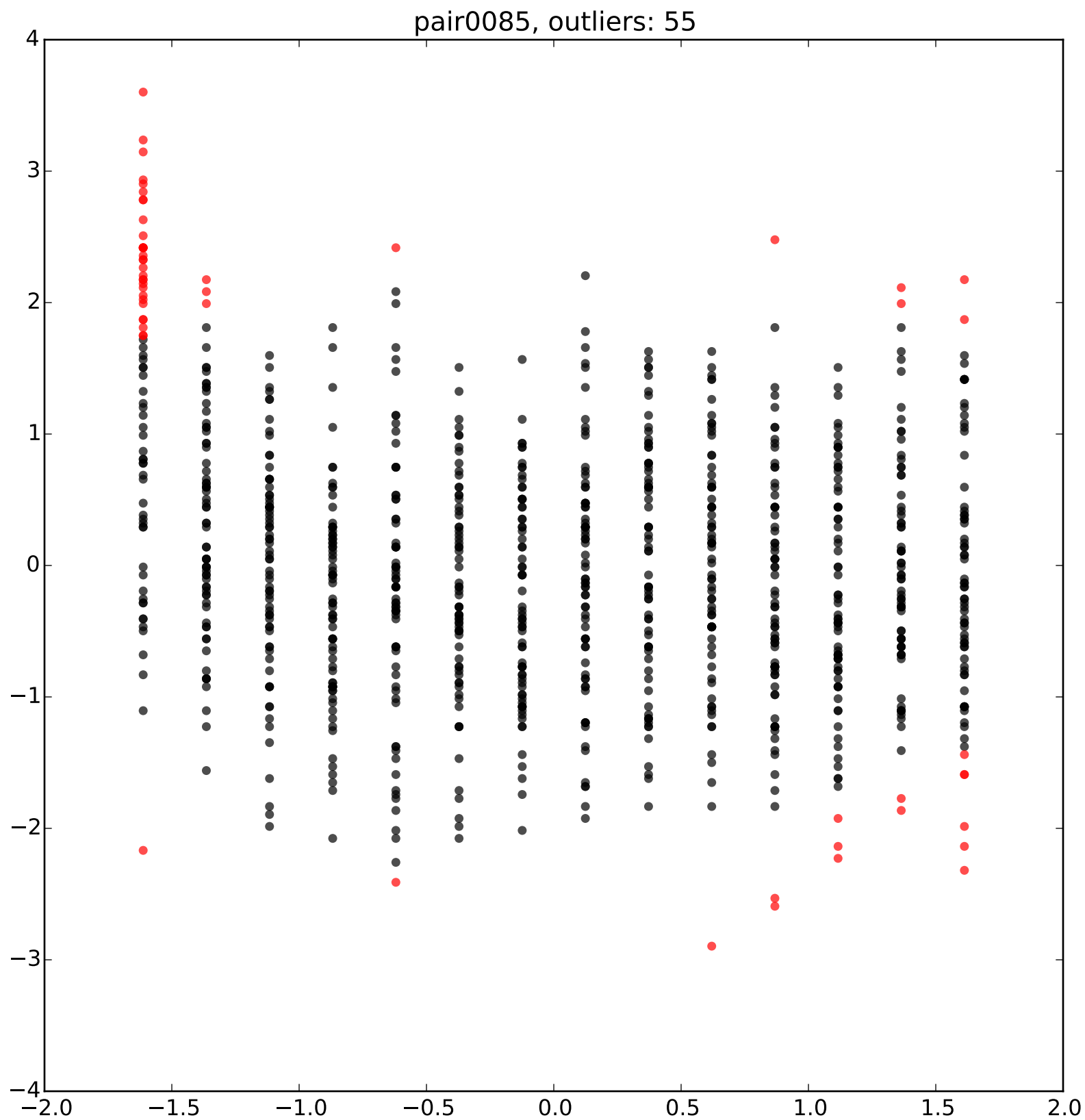


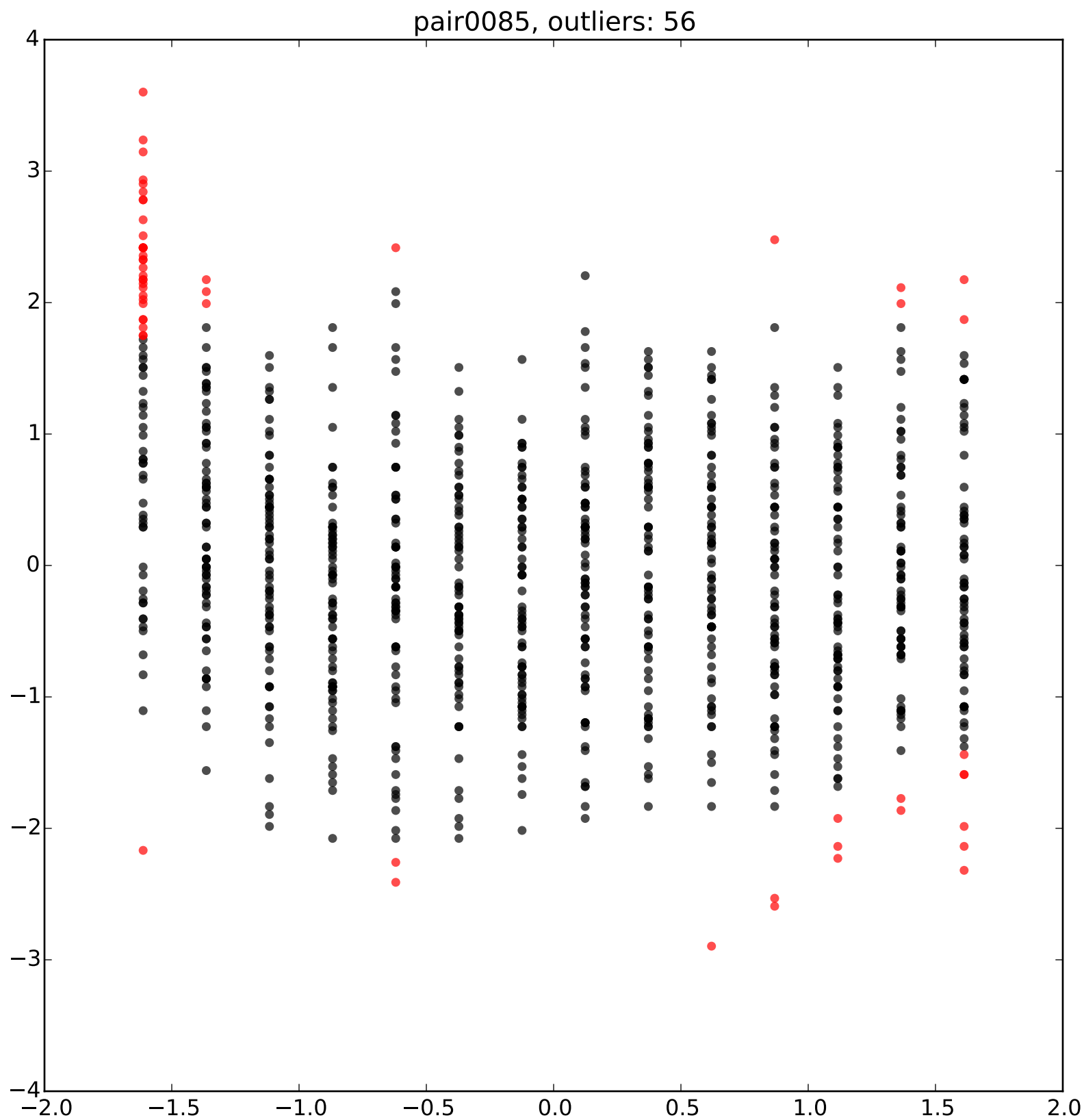
pair0085, outliers: 53



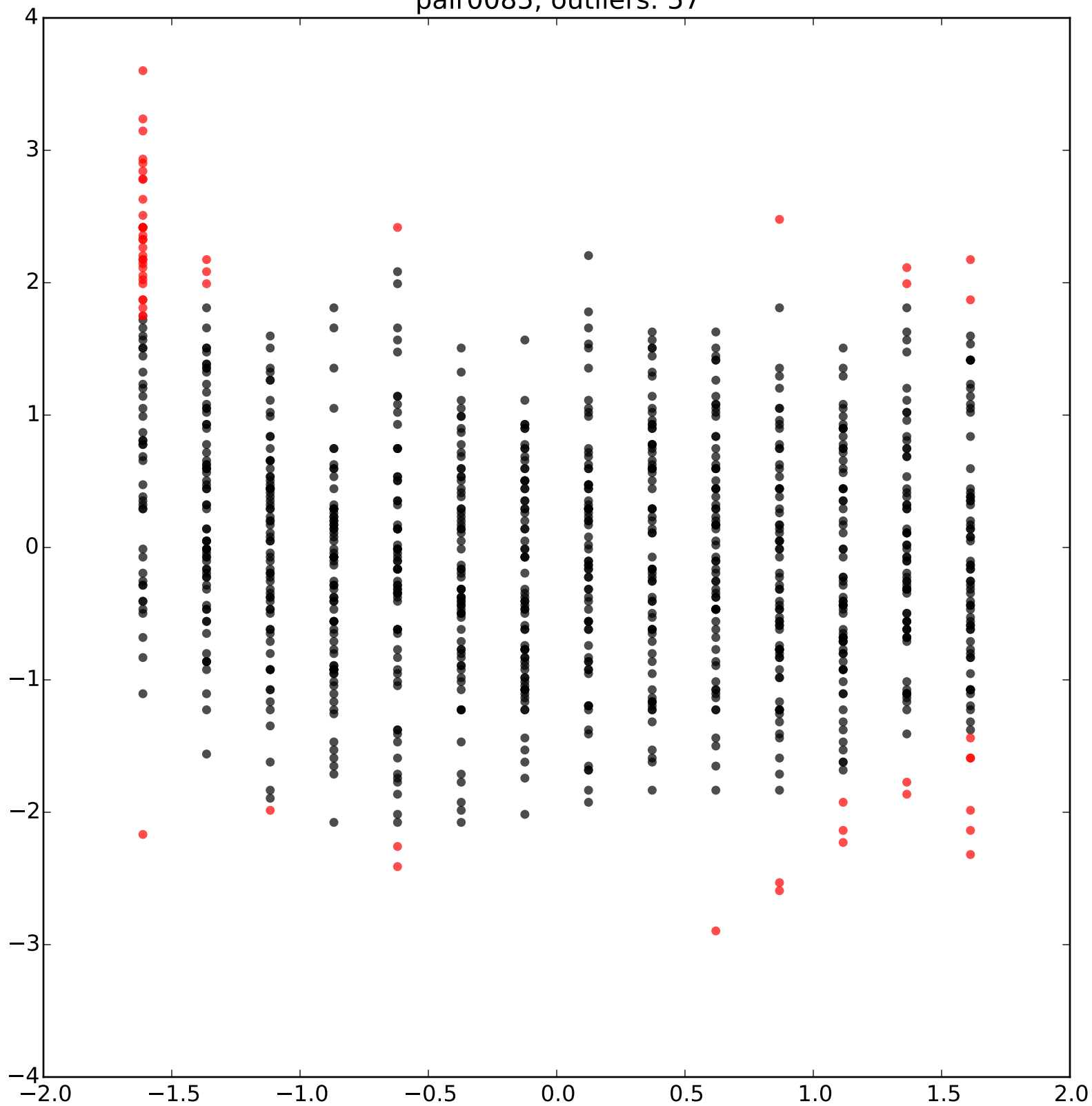


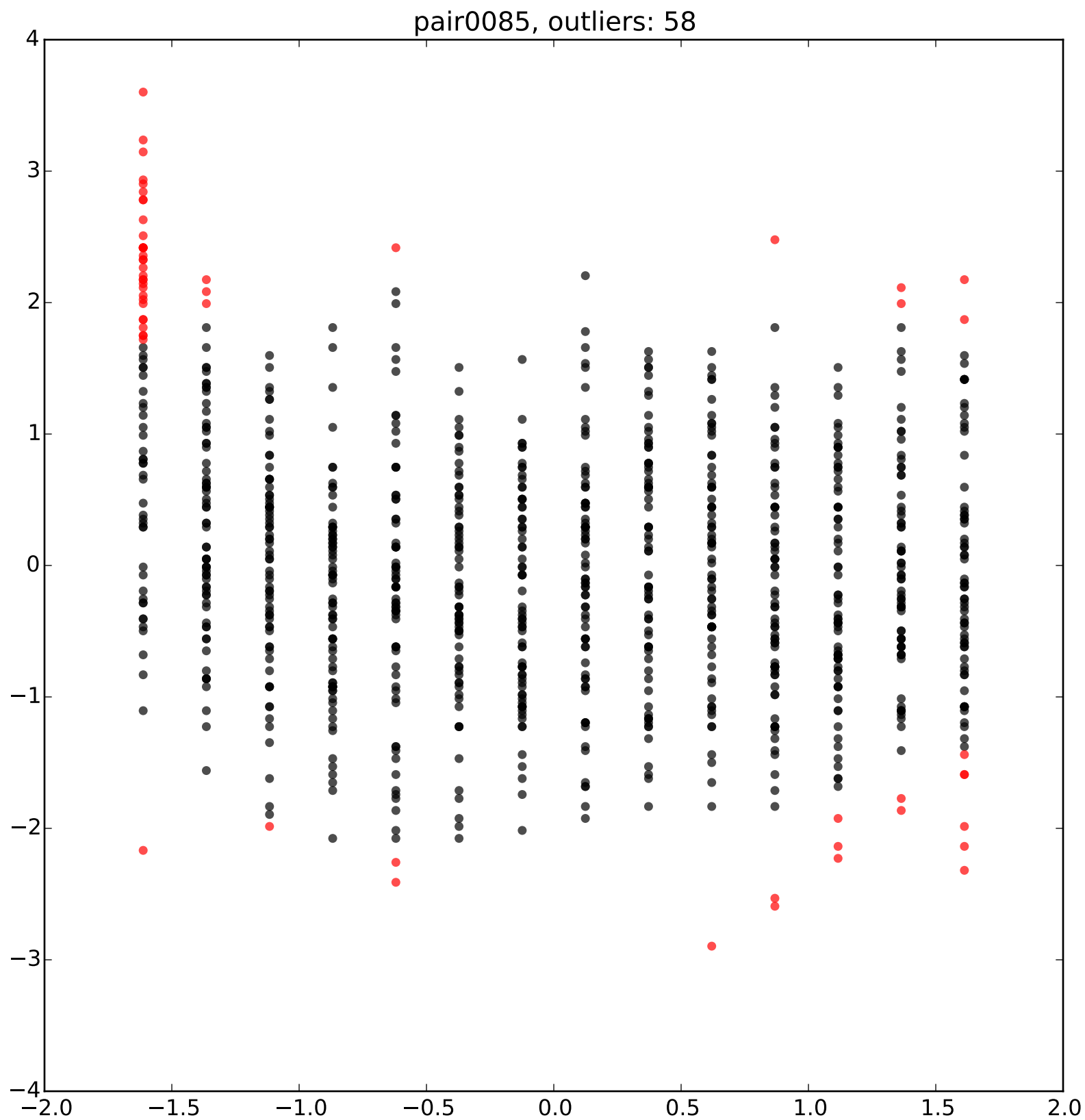


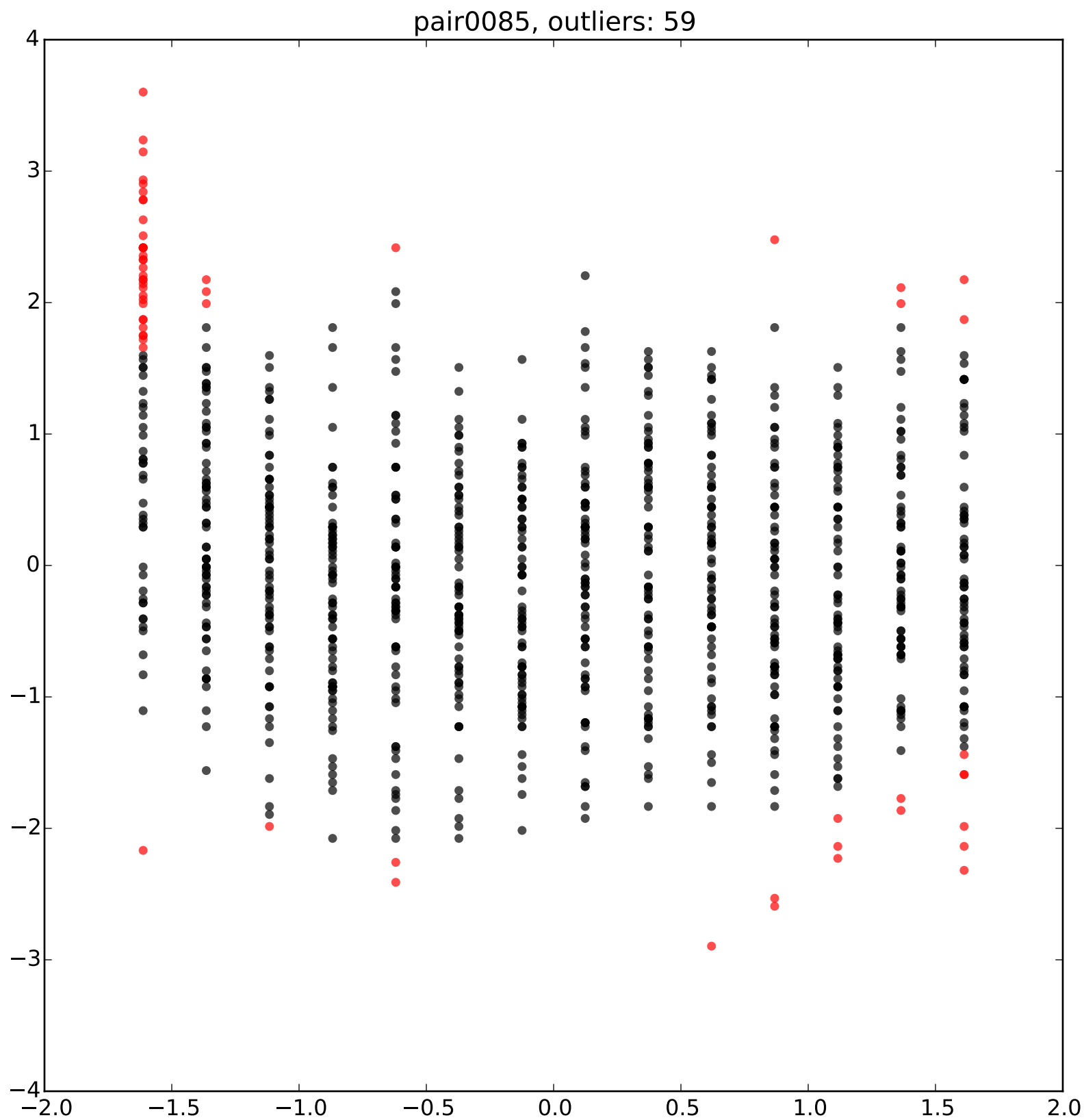


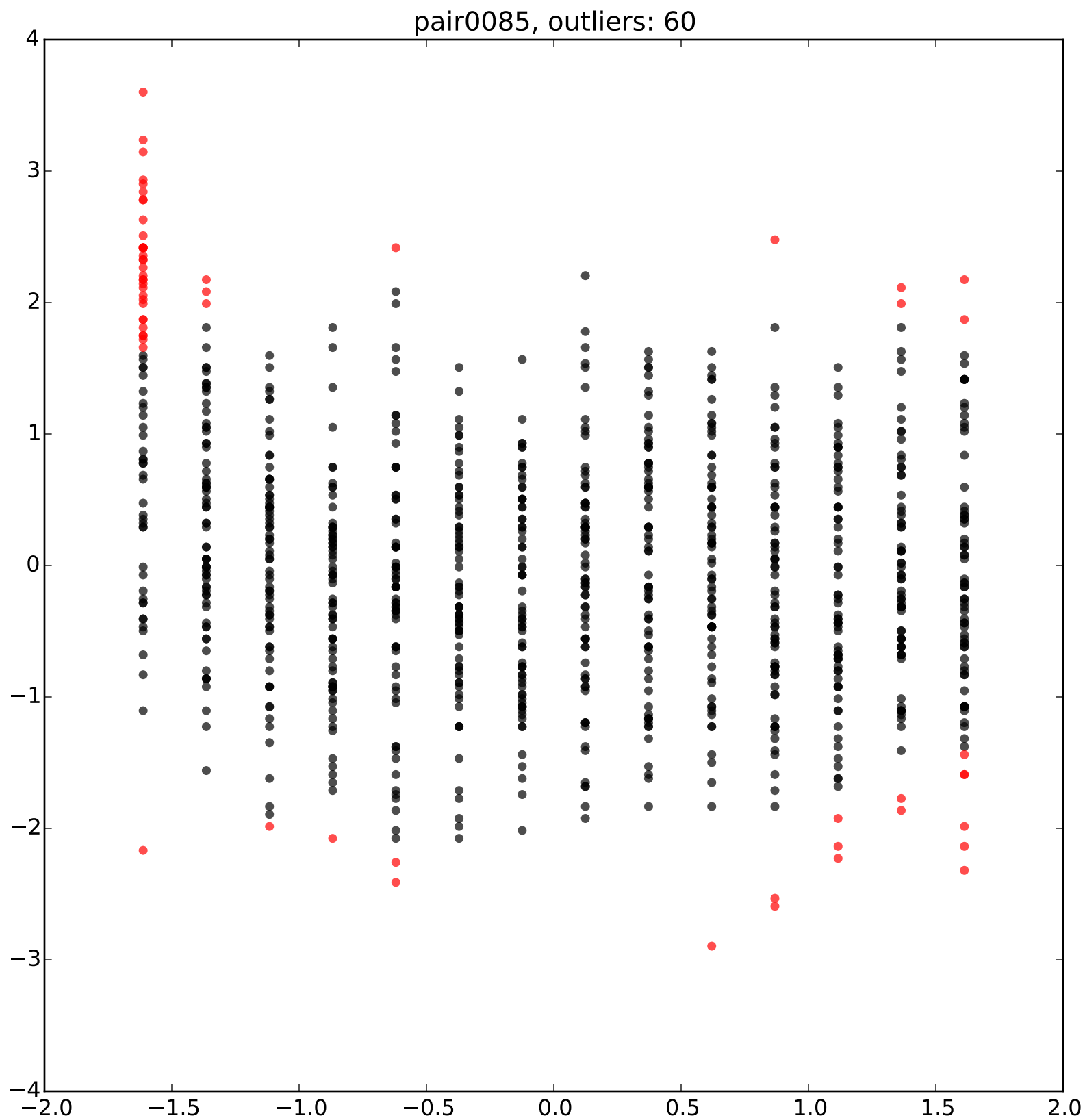


pair0085, outliers: 57

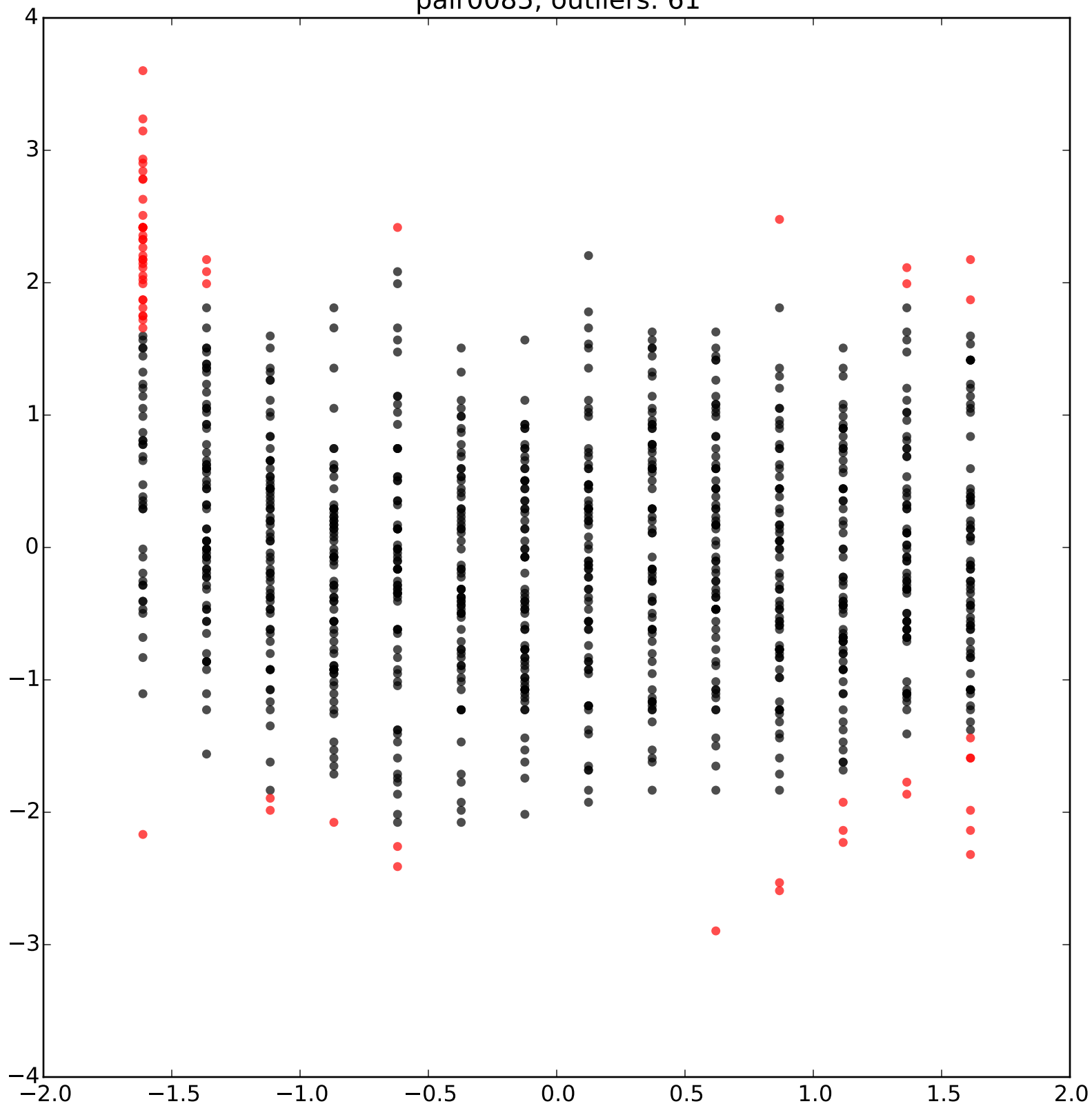


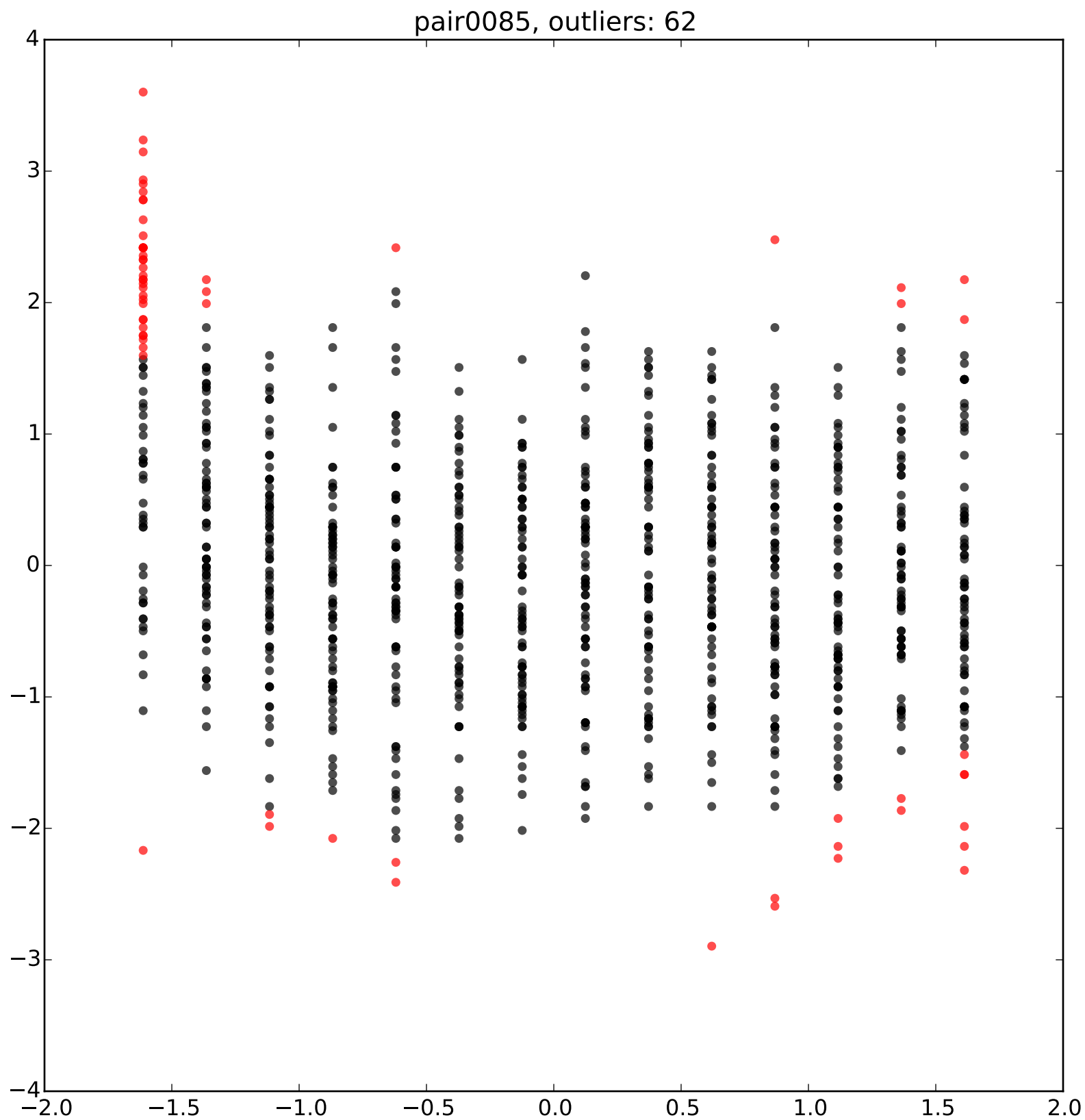




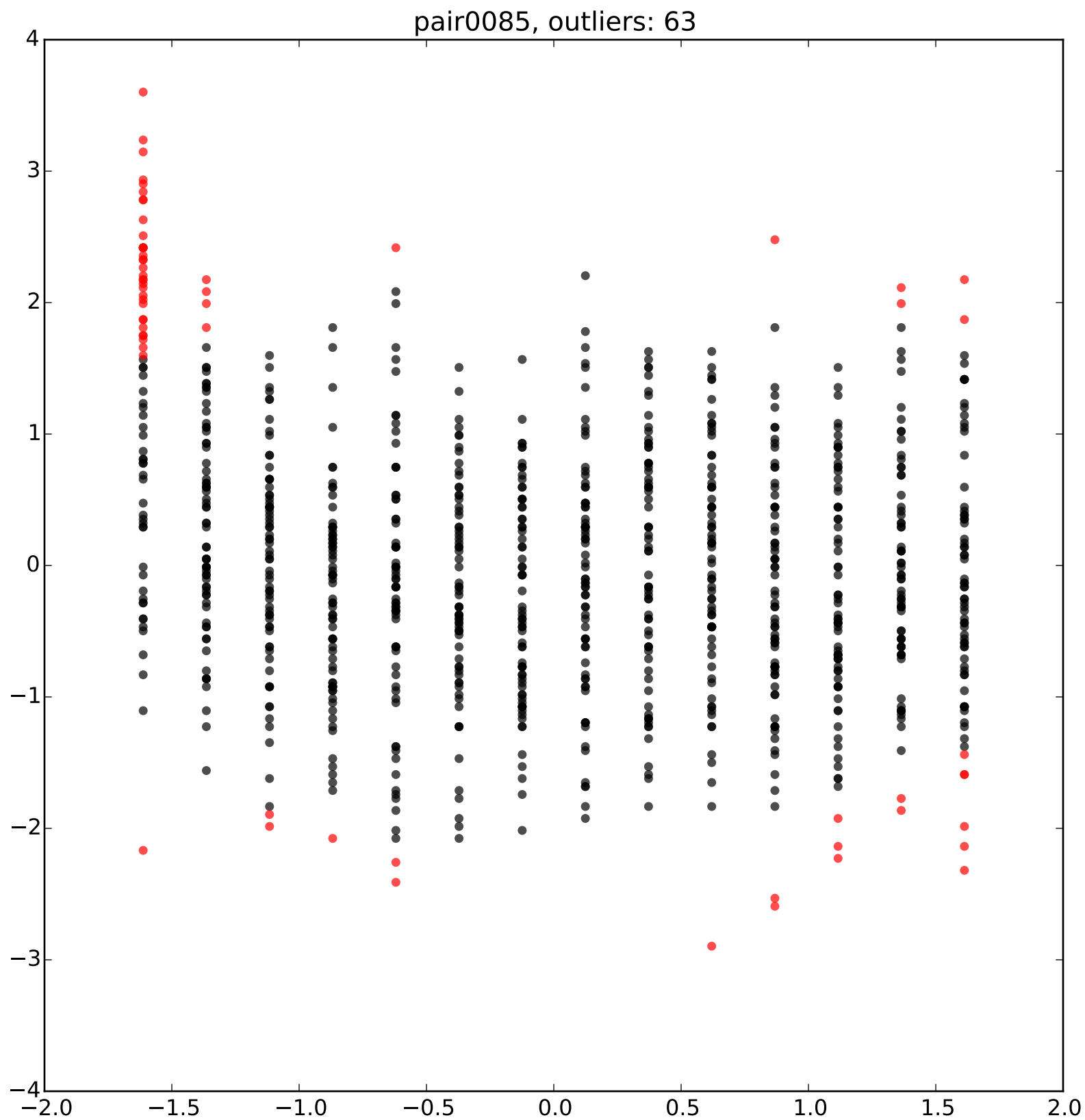


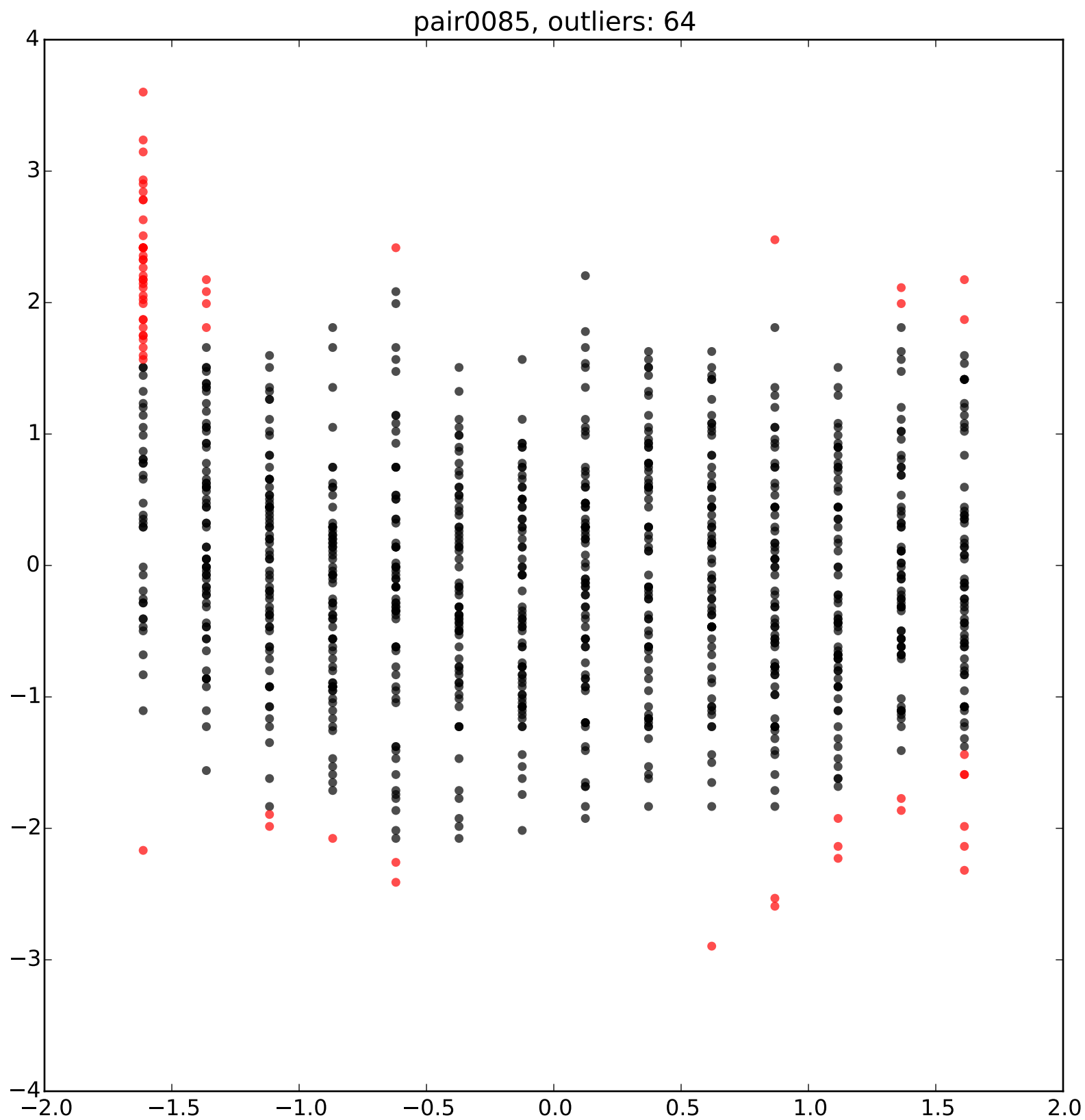
pair0085, outliers: 61

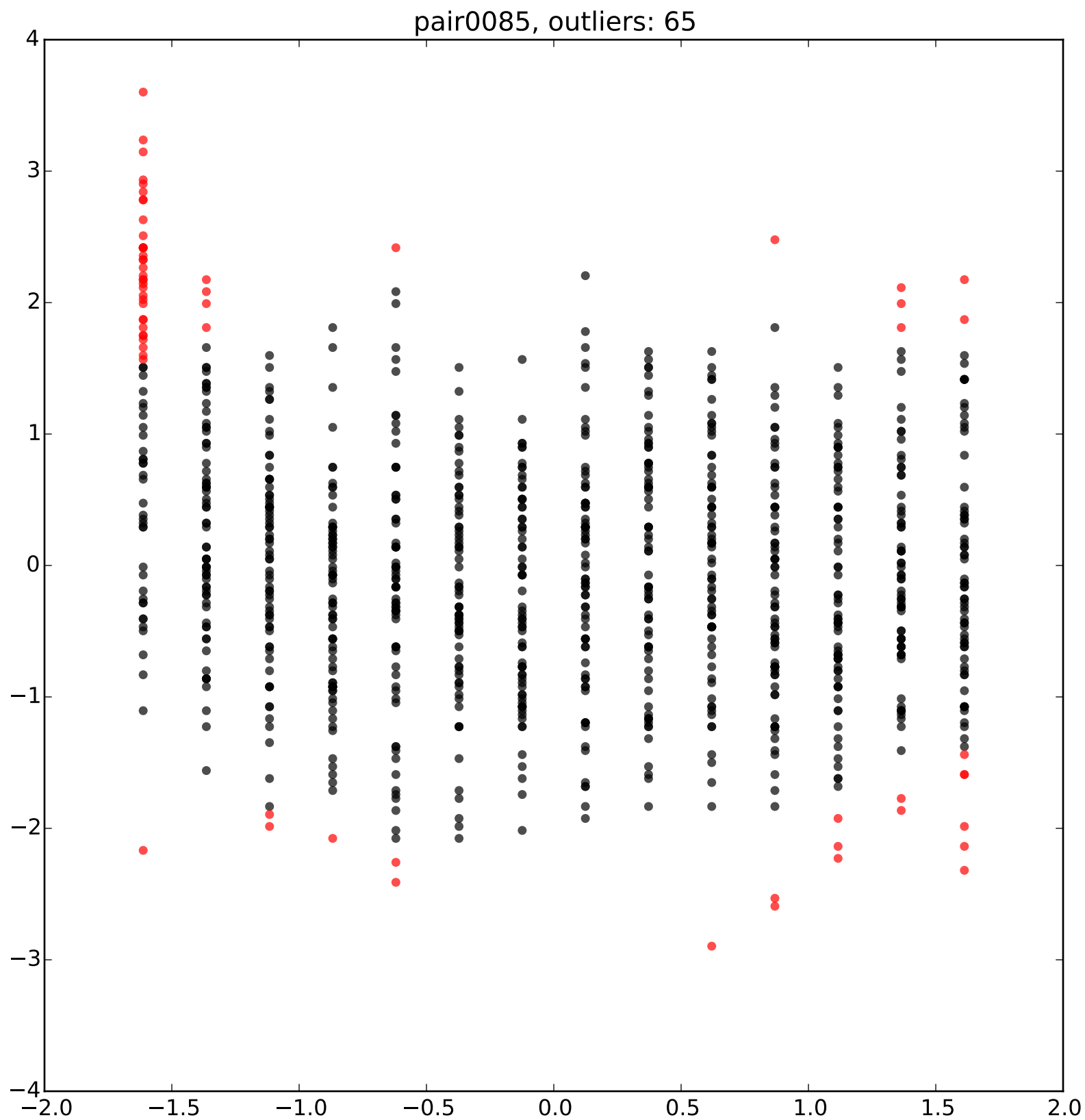


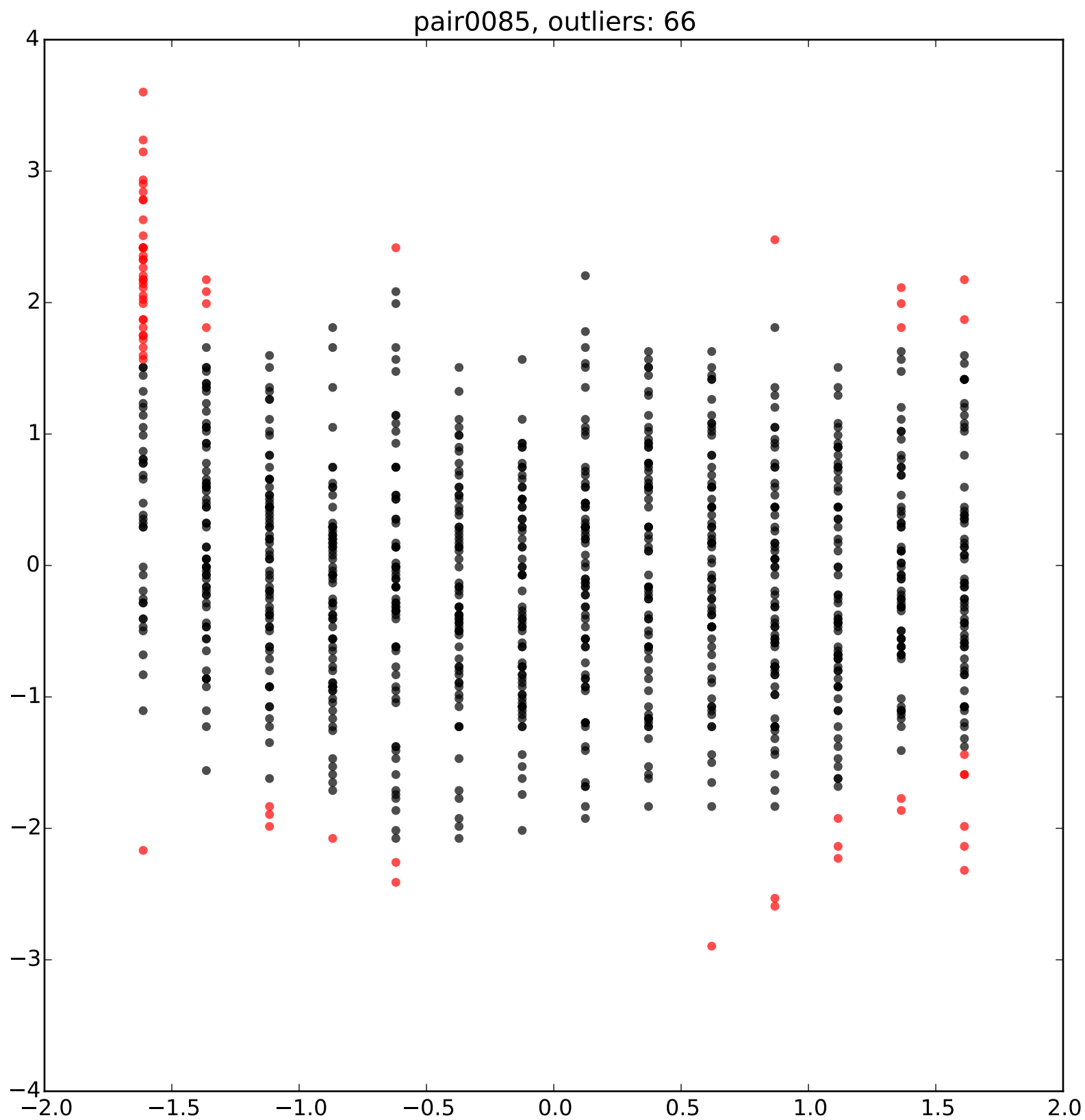




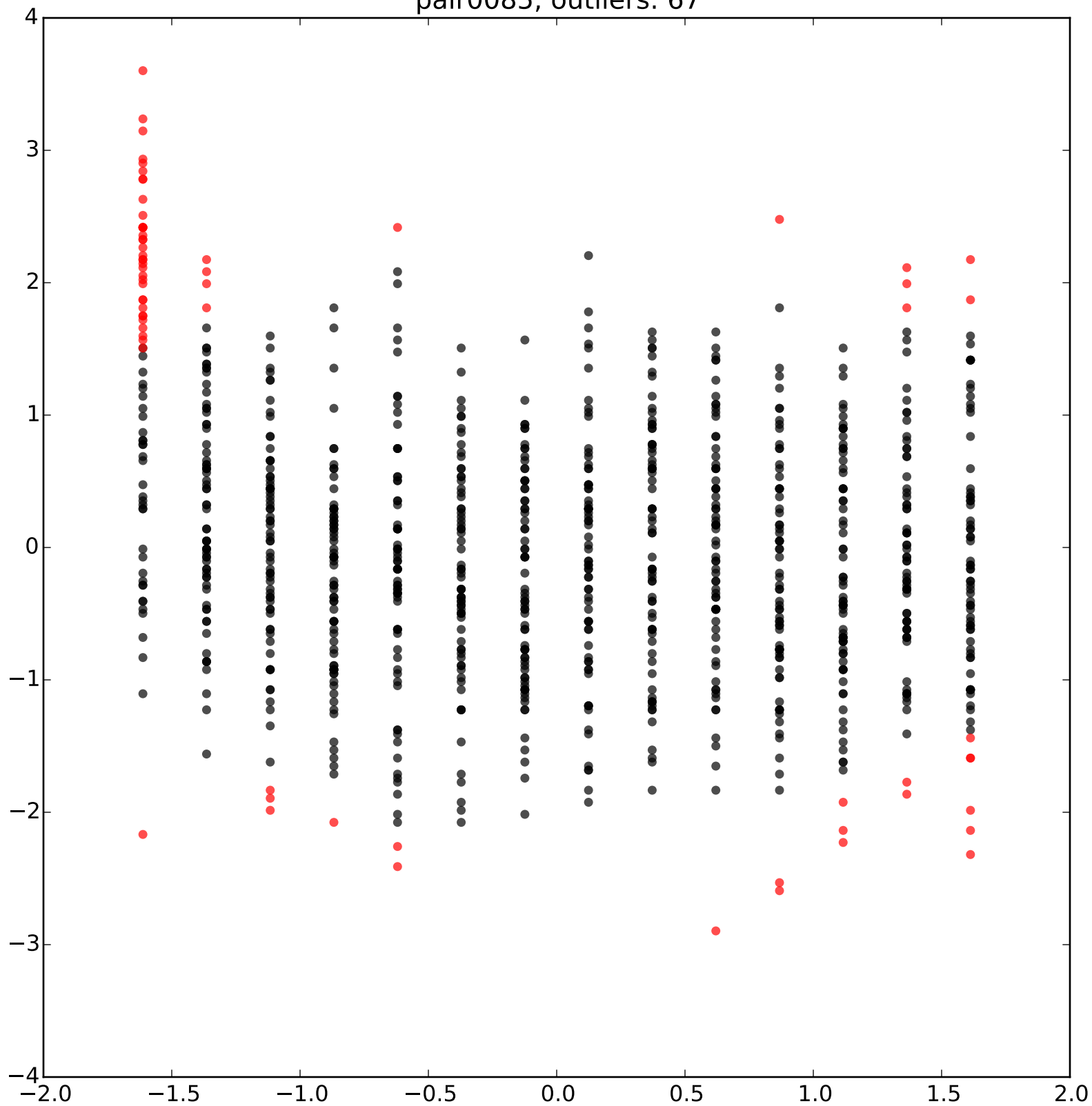


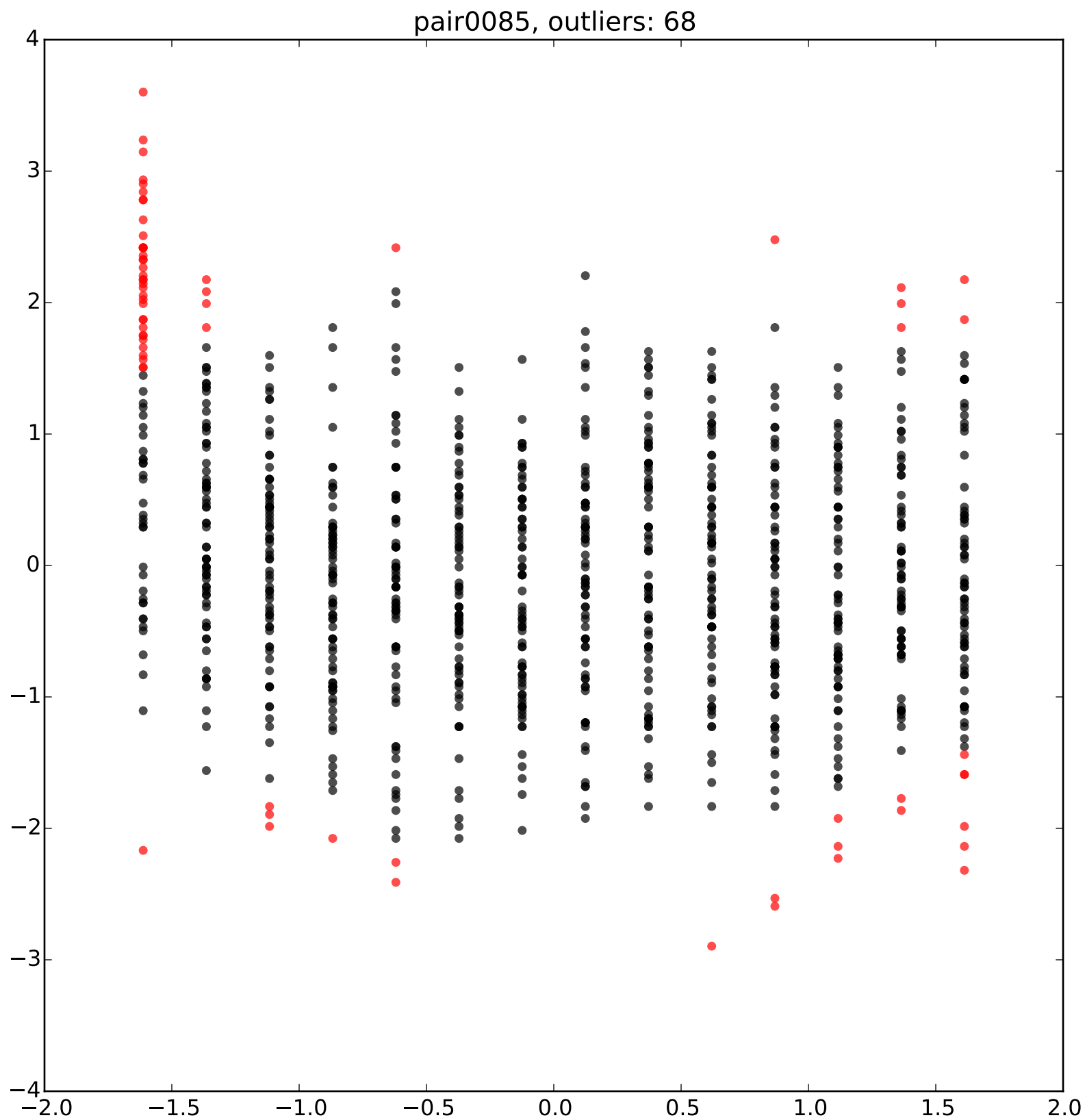




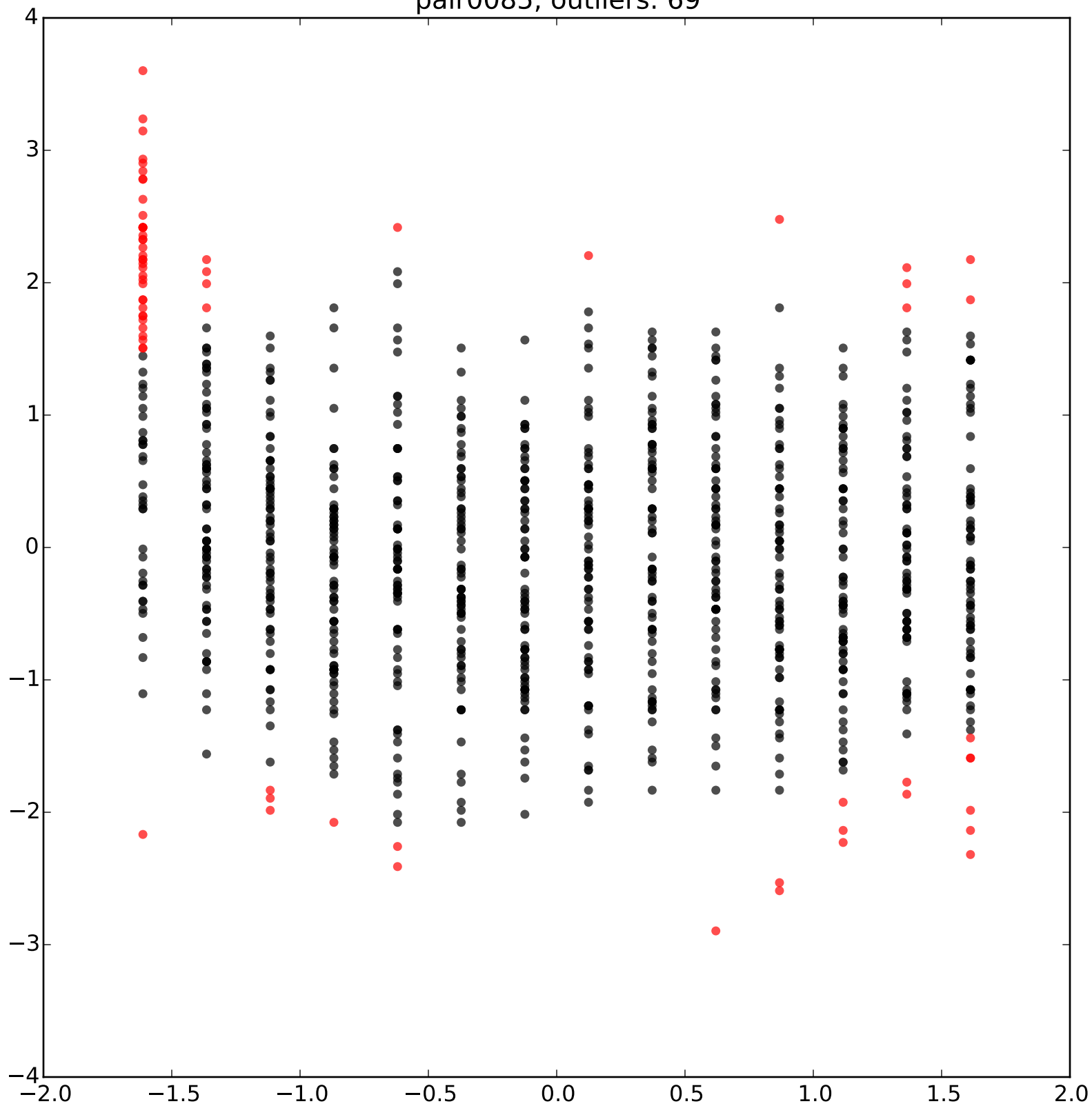


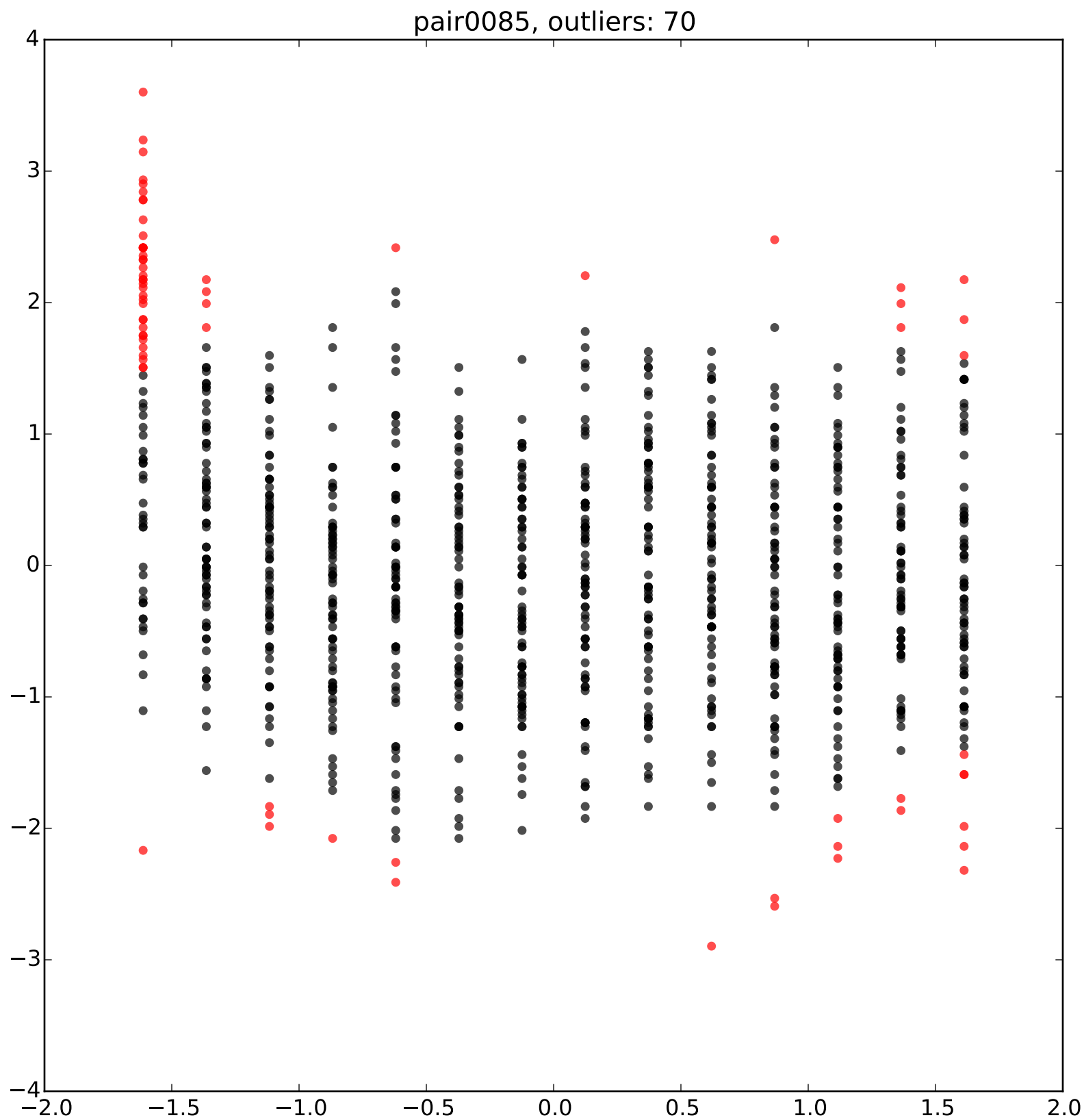
pair0085, outliers: 67



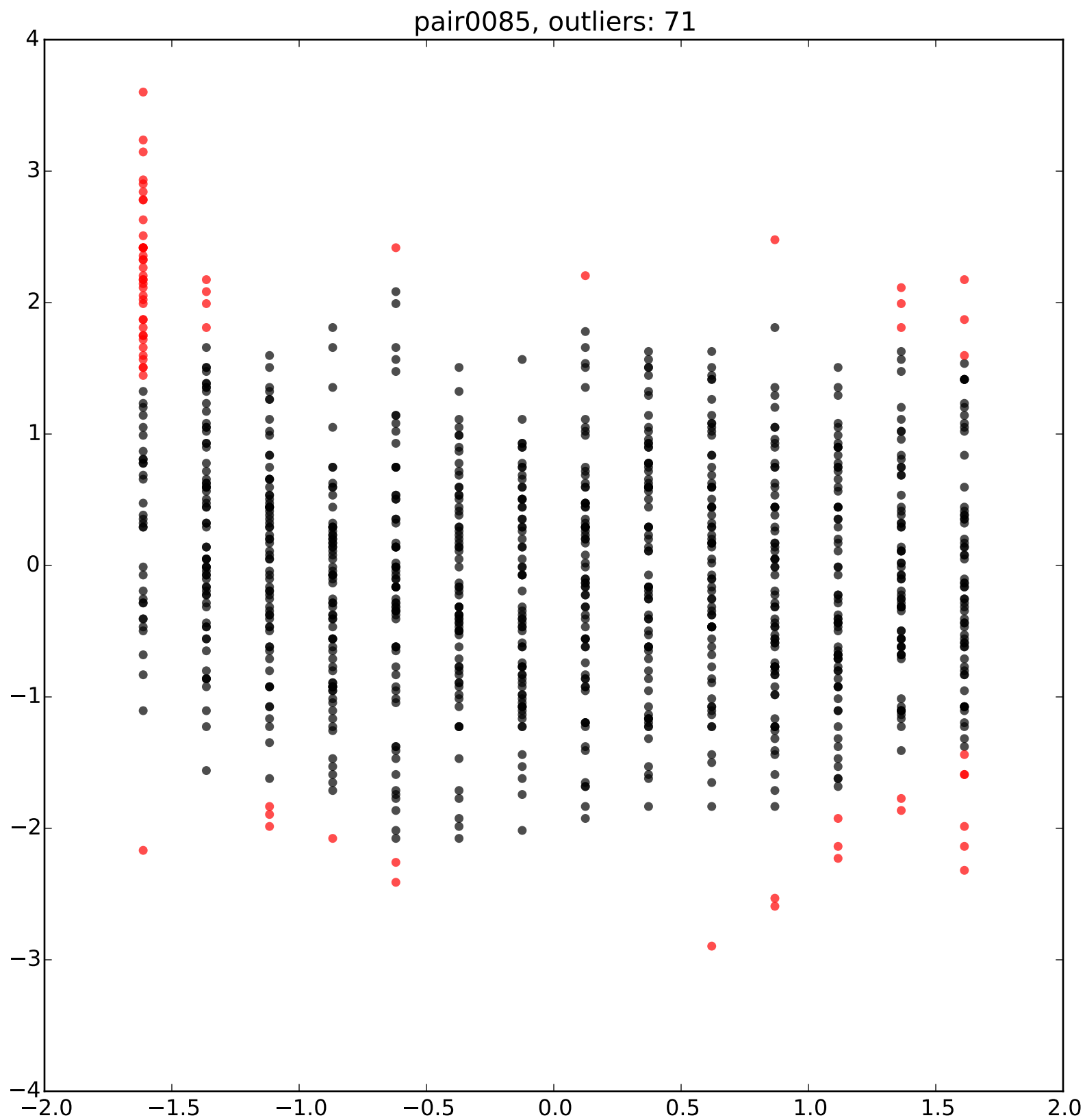


pair0085, outliers: 69

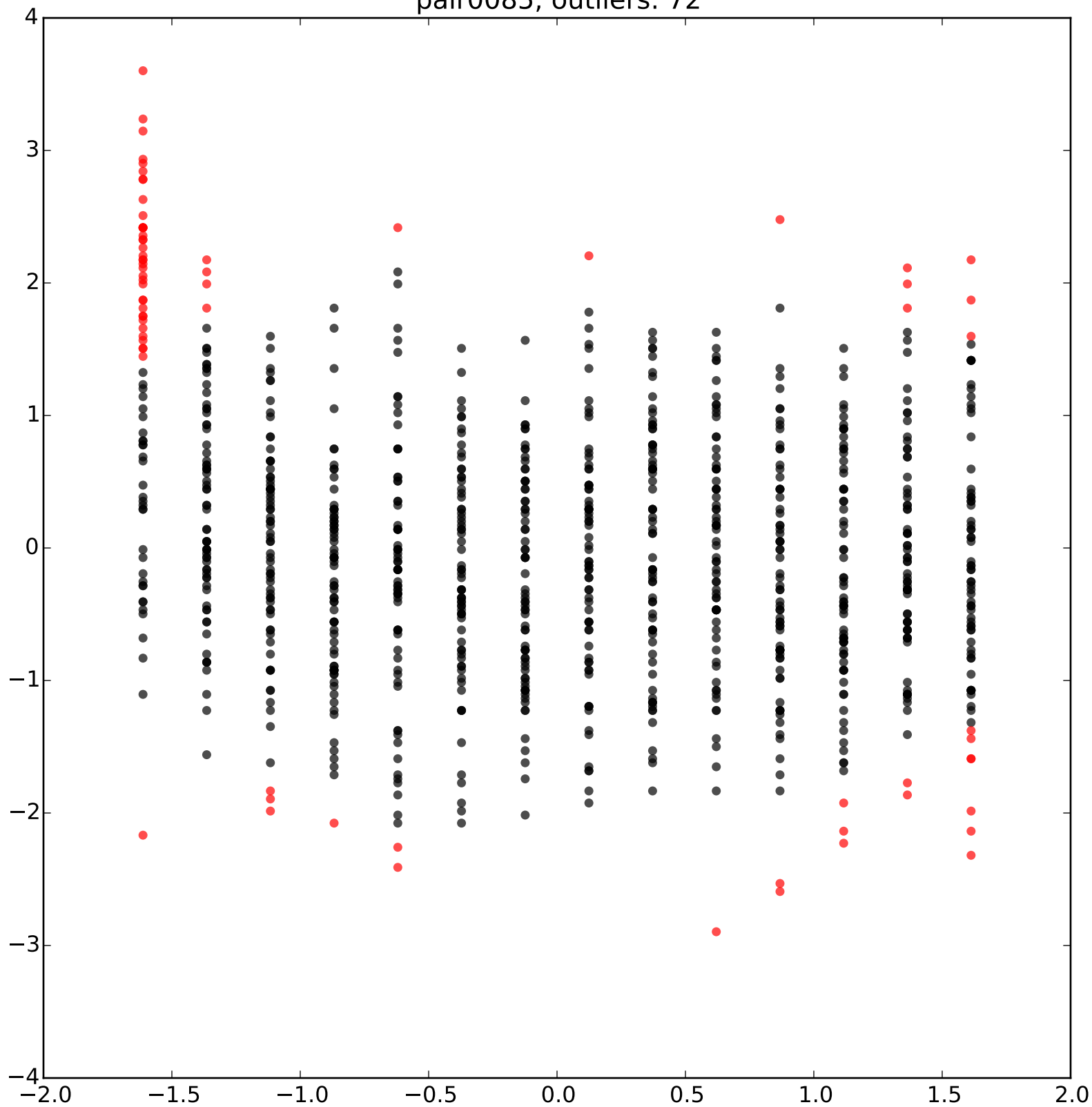


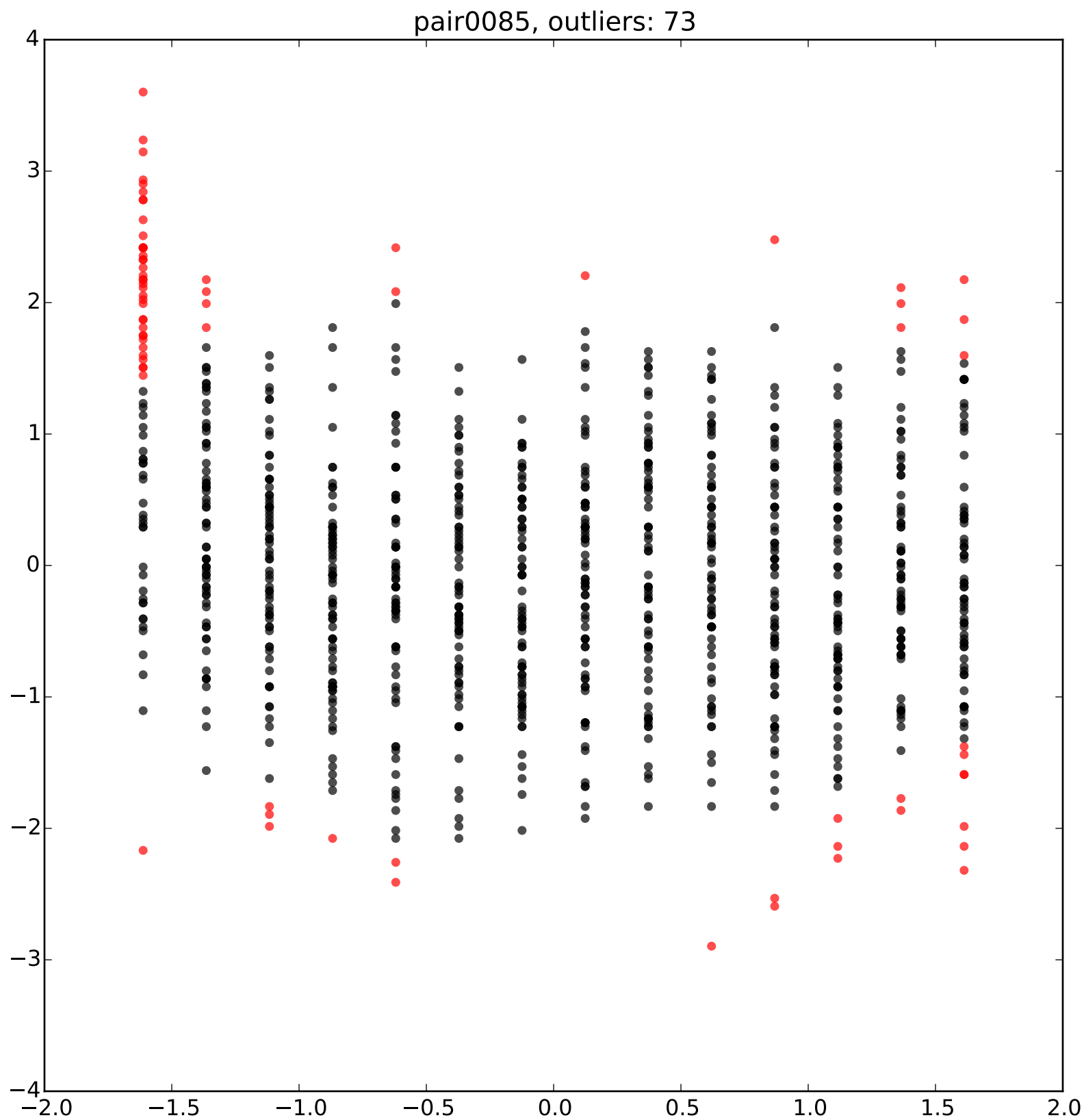


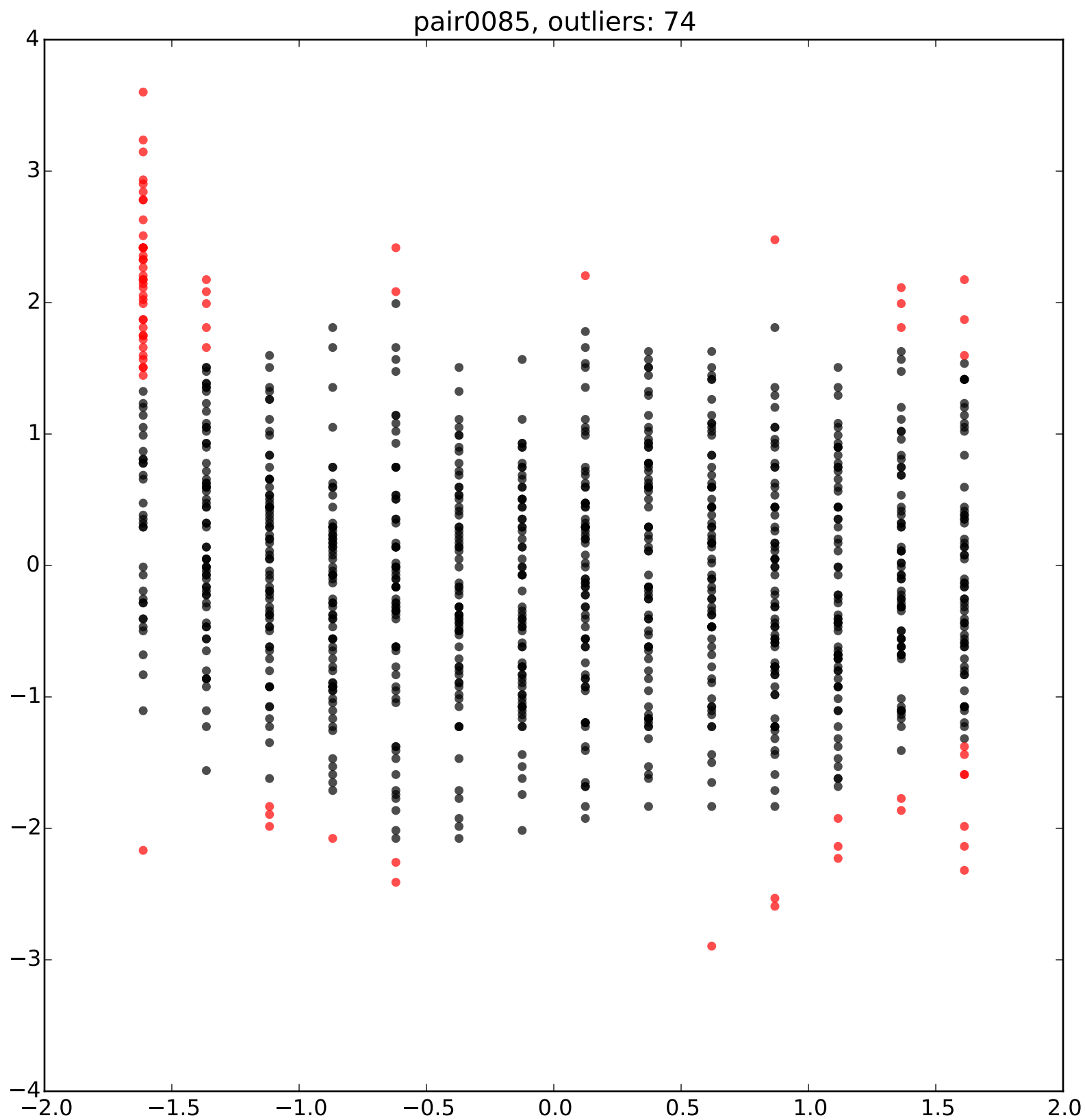




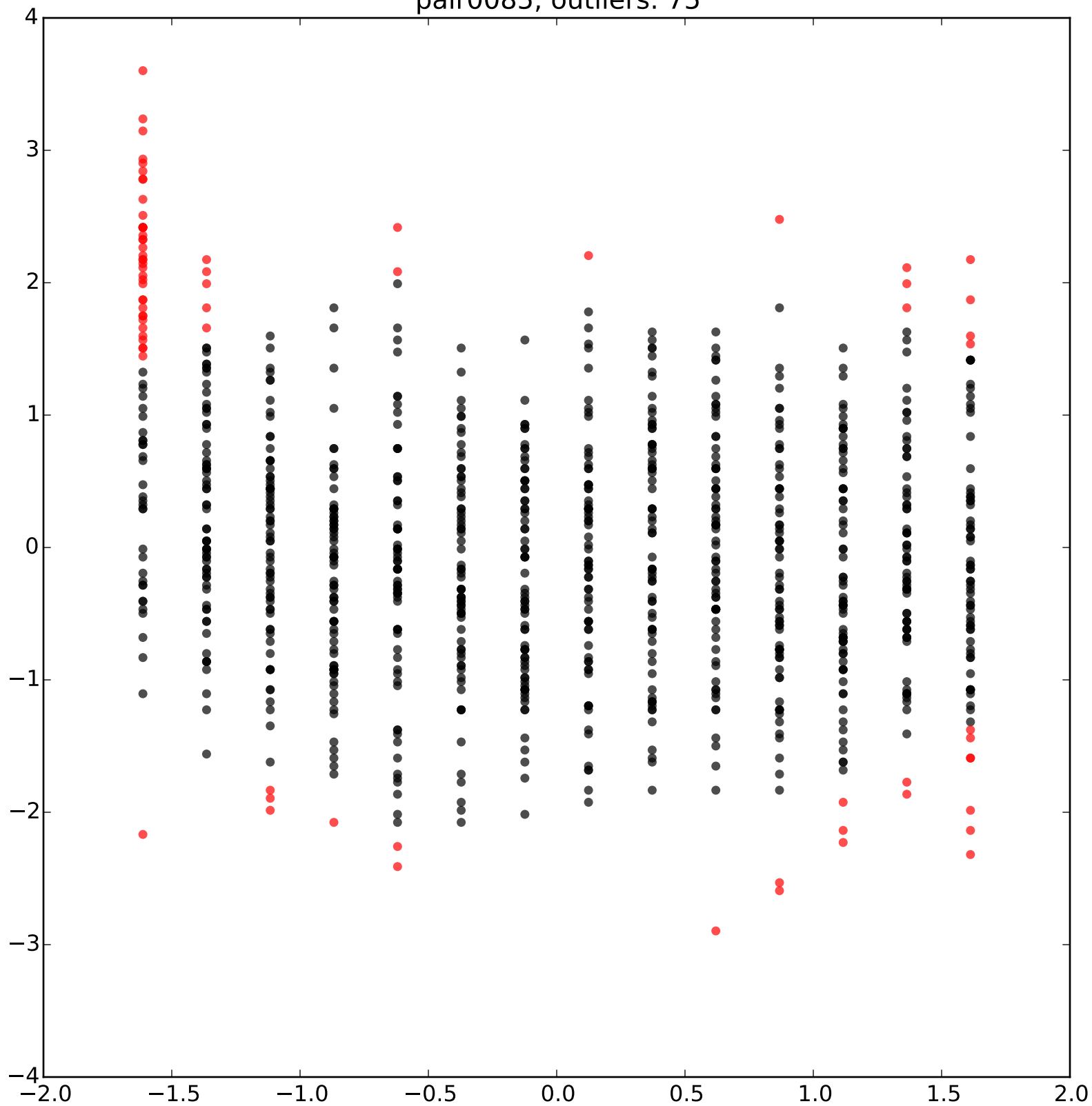
pair0085, outliers: 72



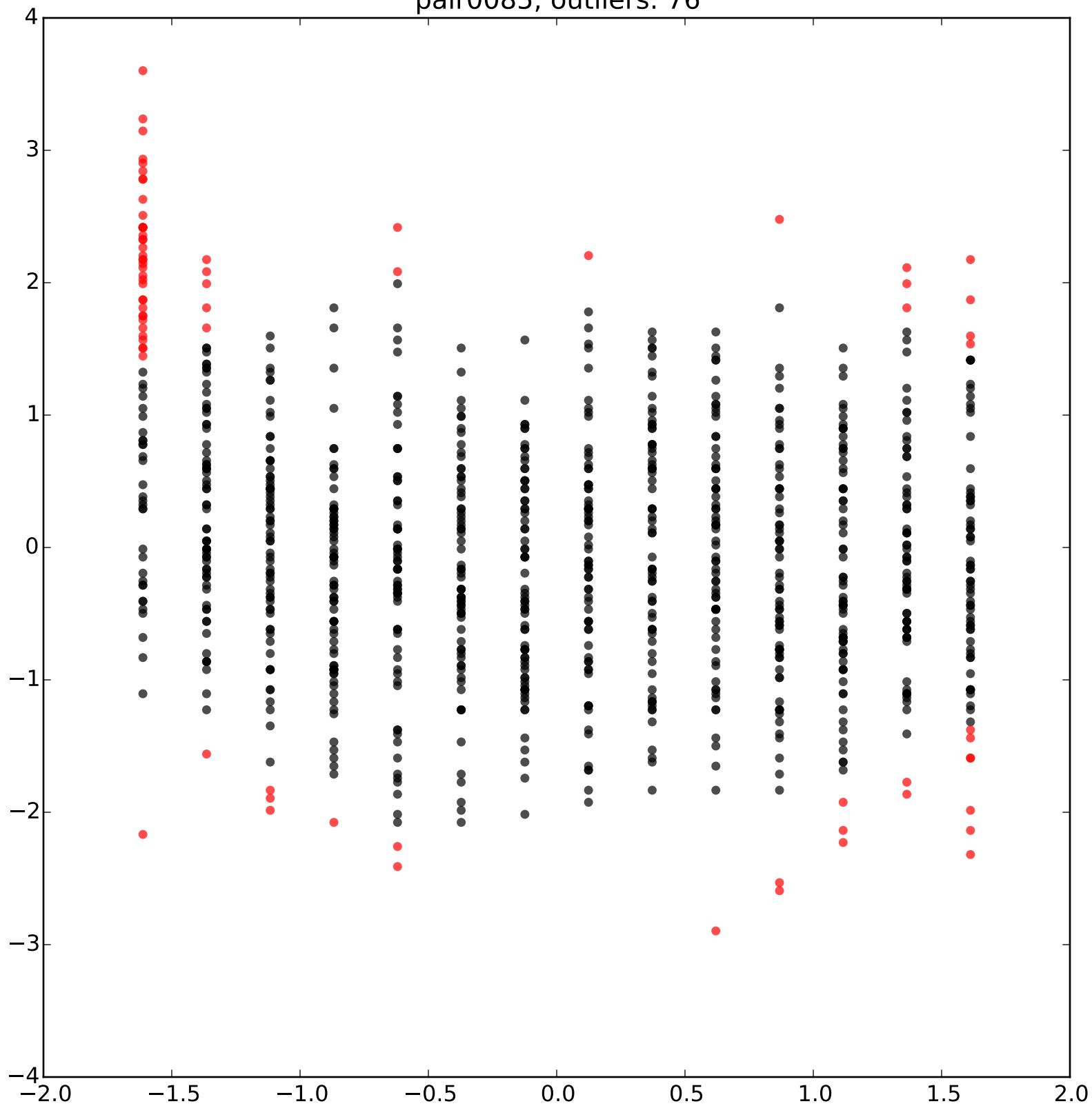




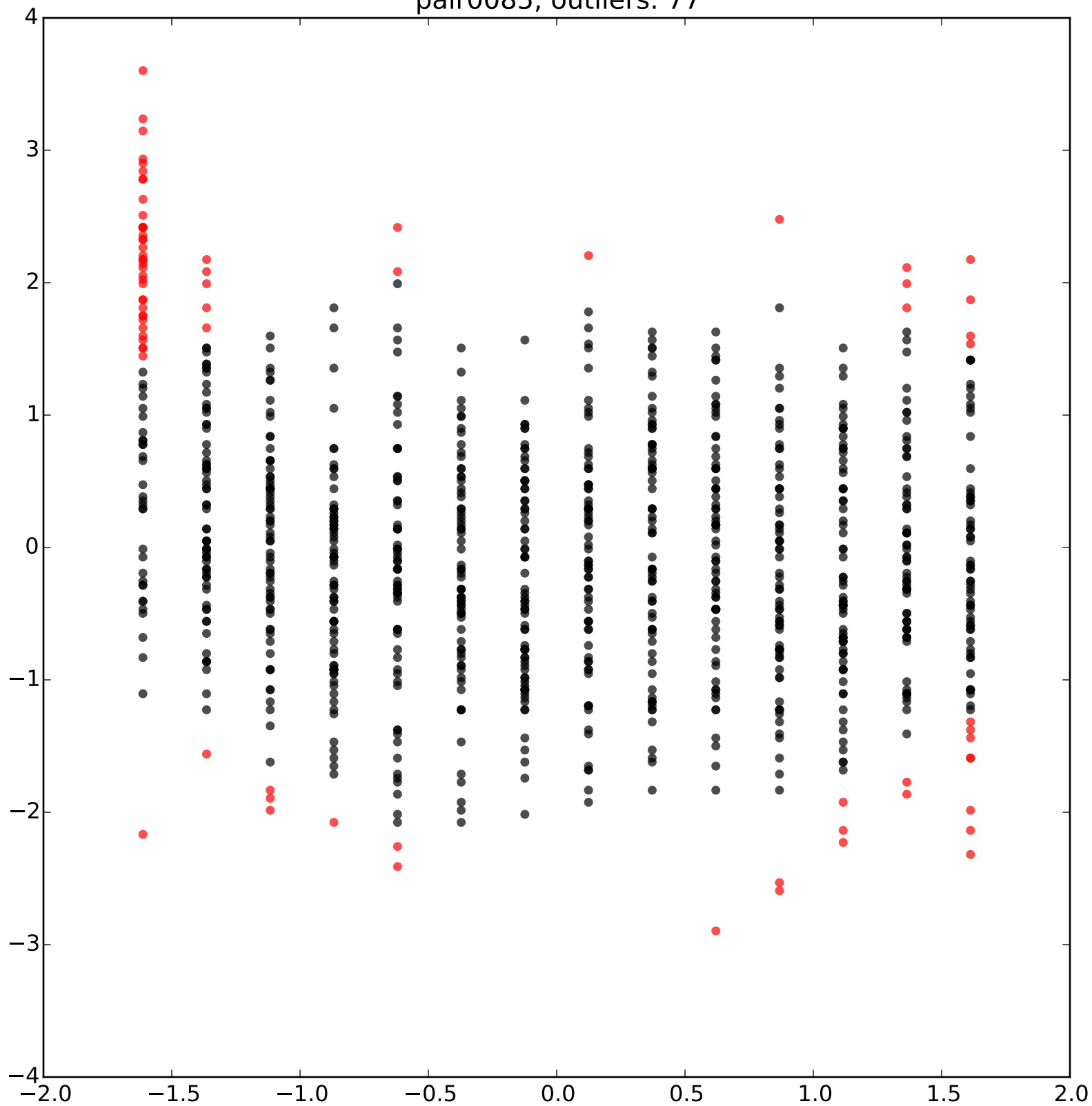
pair0085, outliers: 75



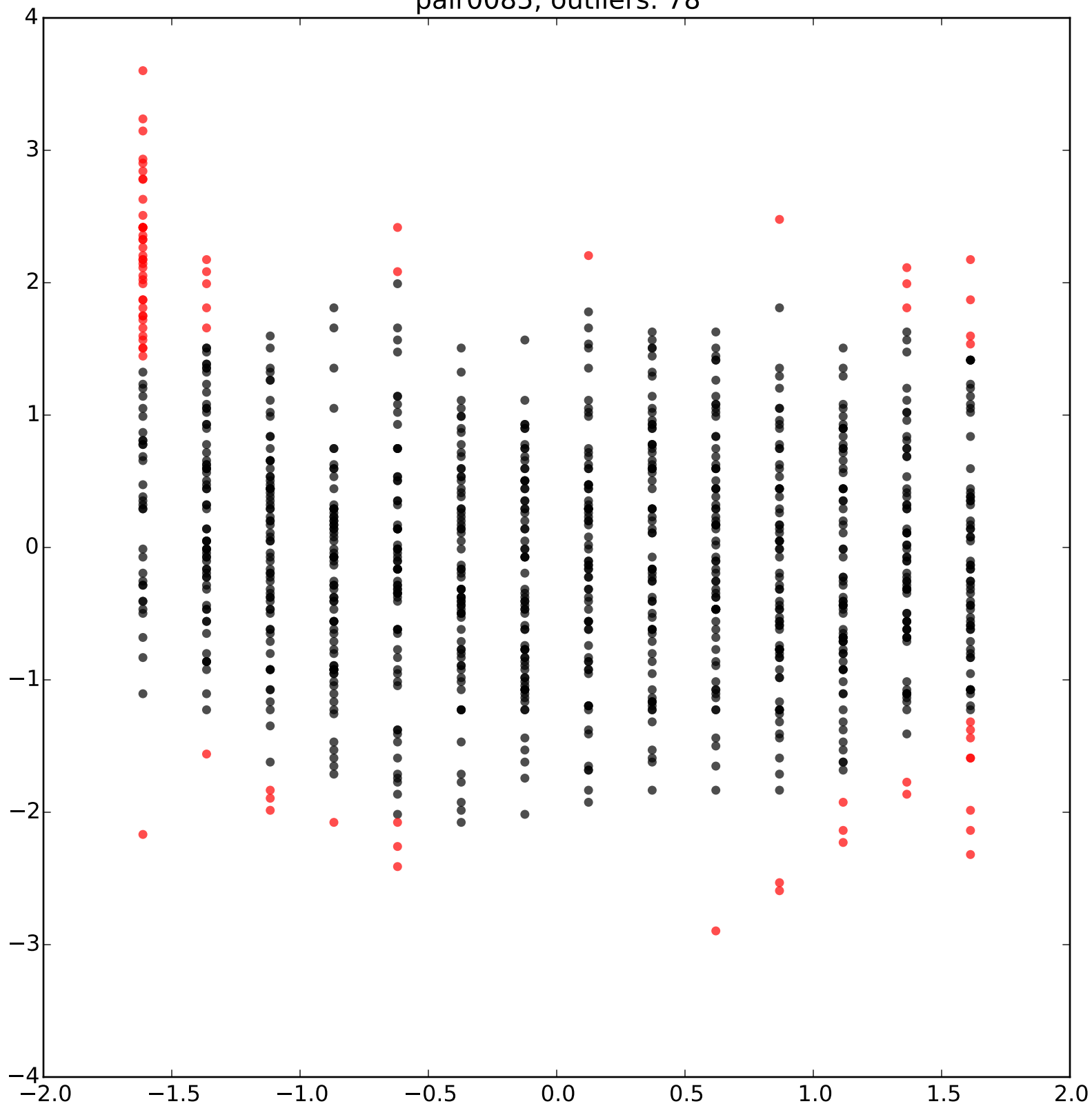
pair0085, outliers: 76



pair0085, outliers: 77

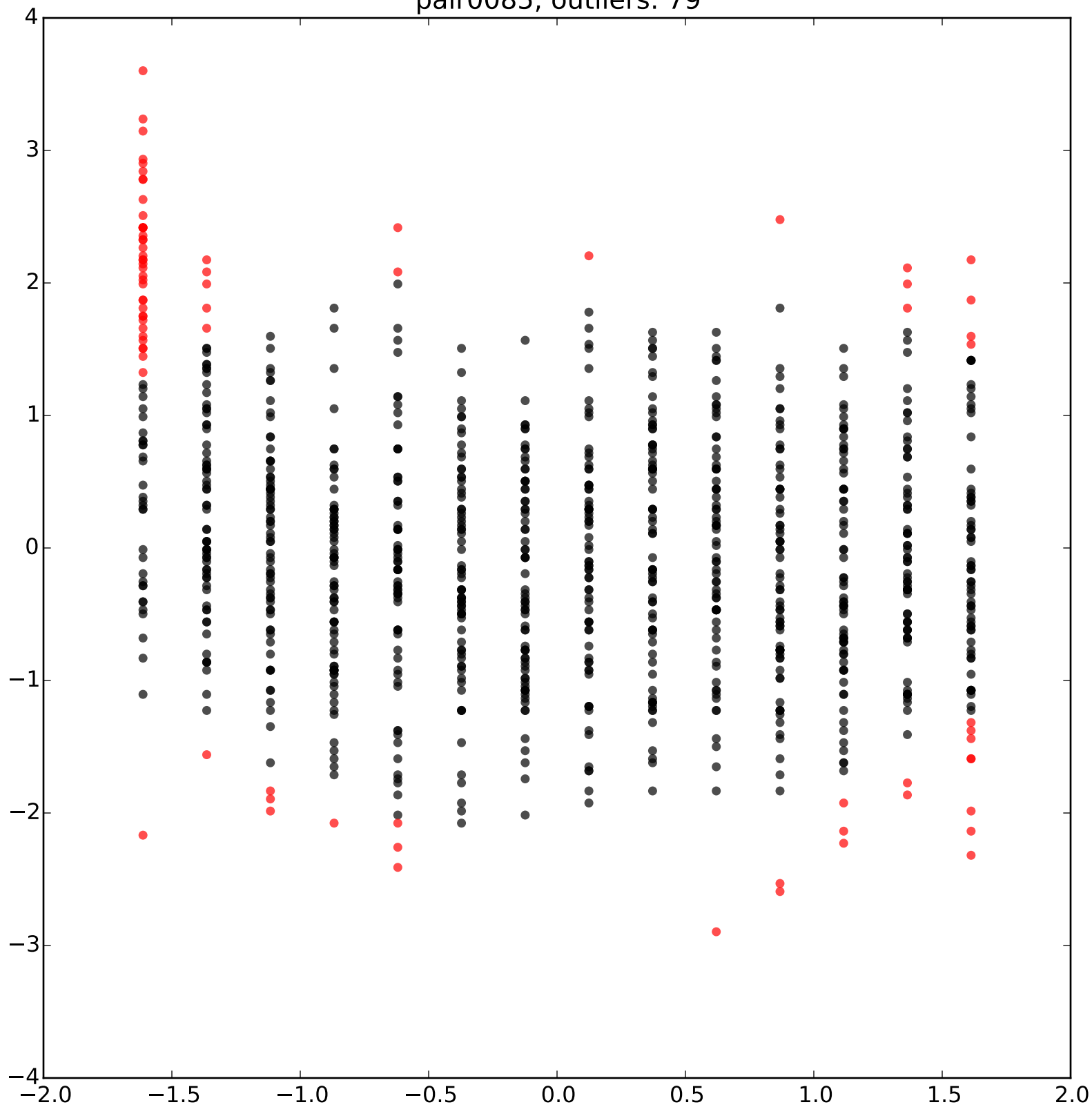


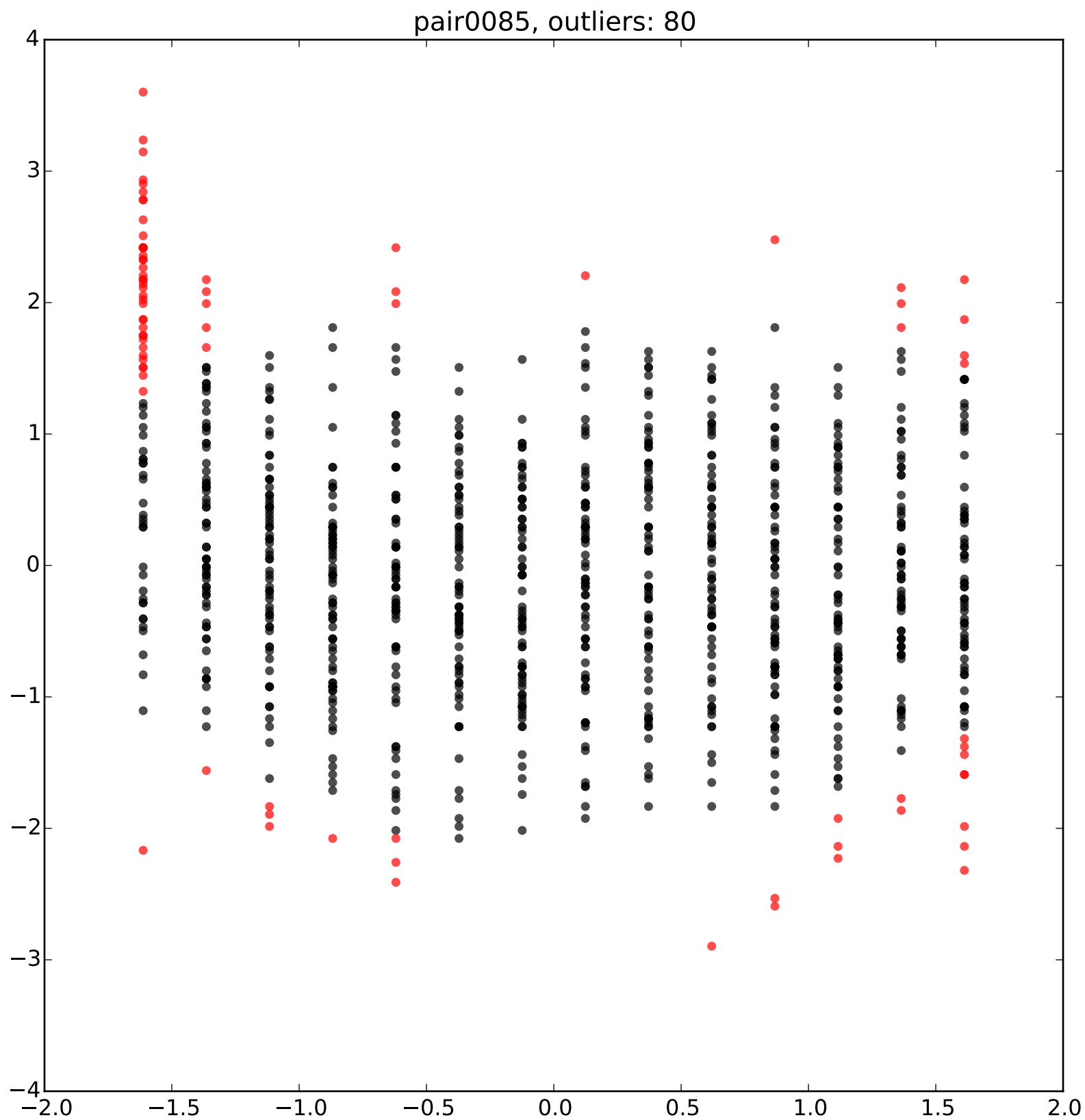
pair0085, outliers: 78



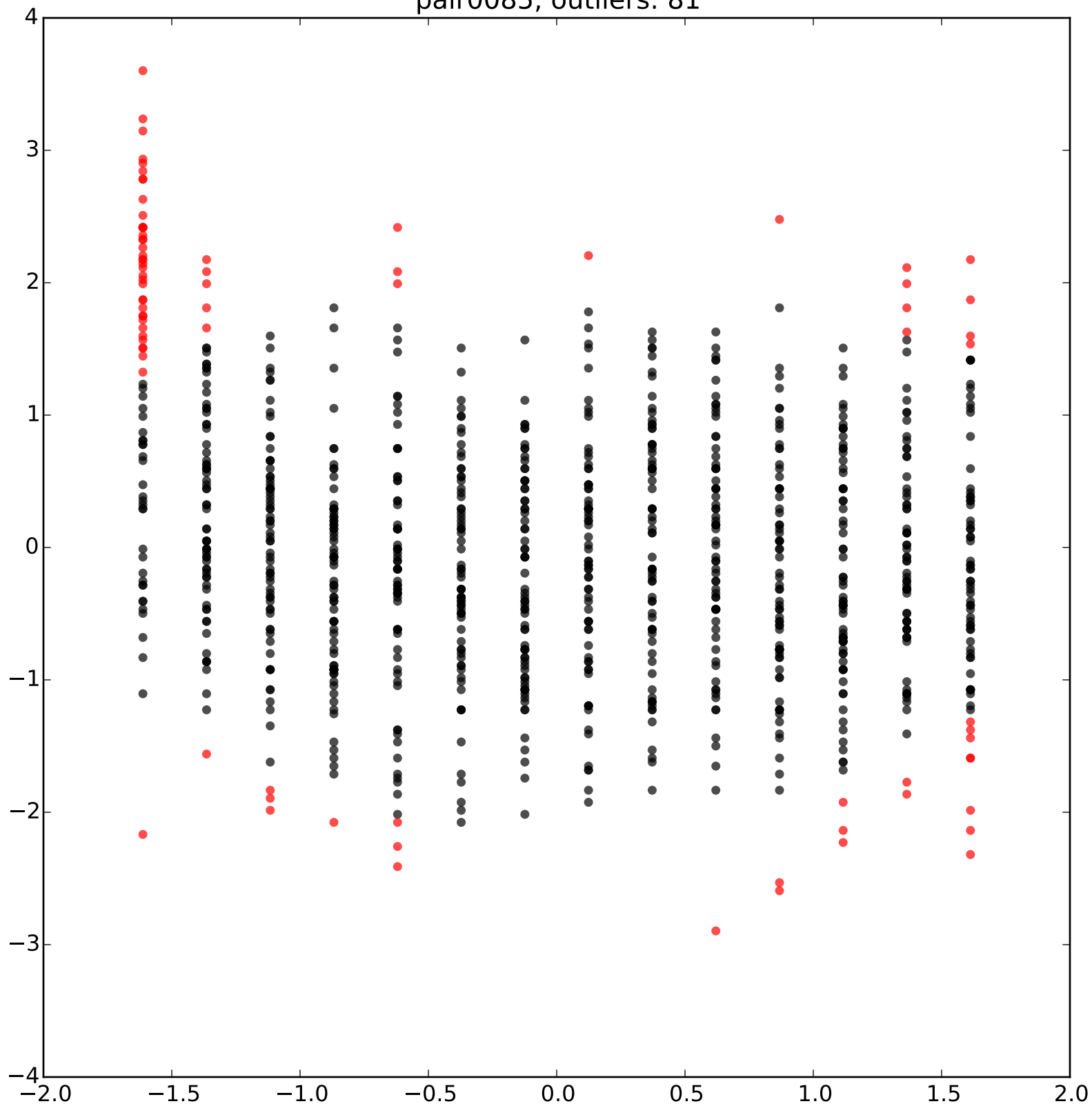


pair0085, outliers: 79

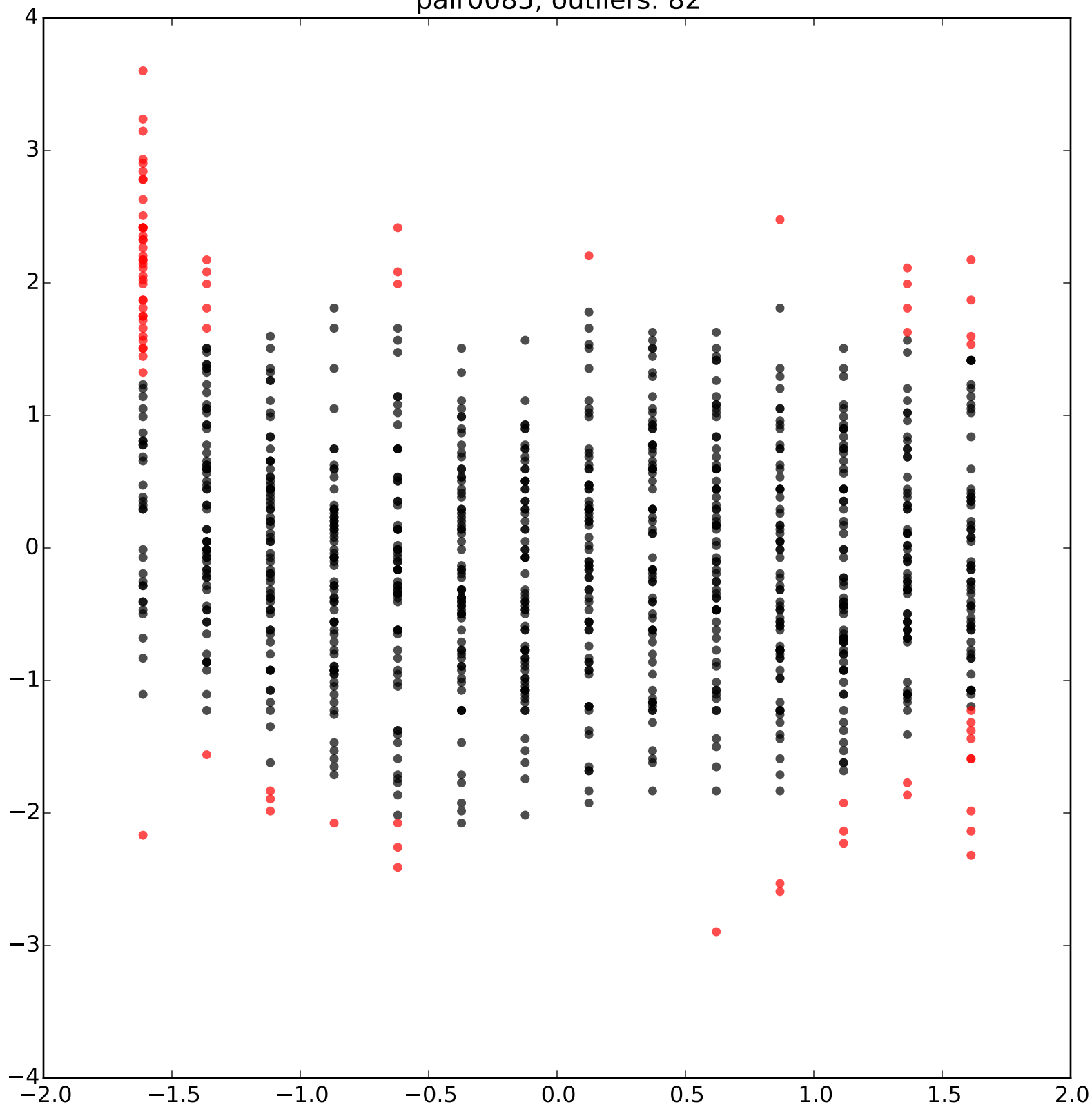




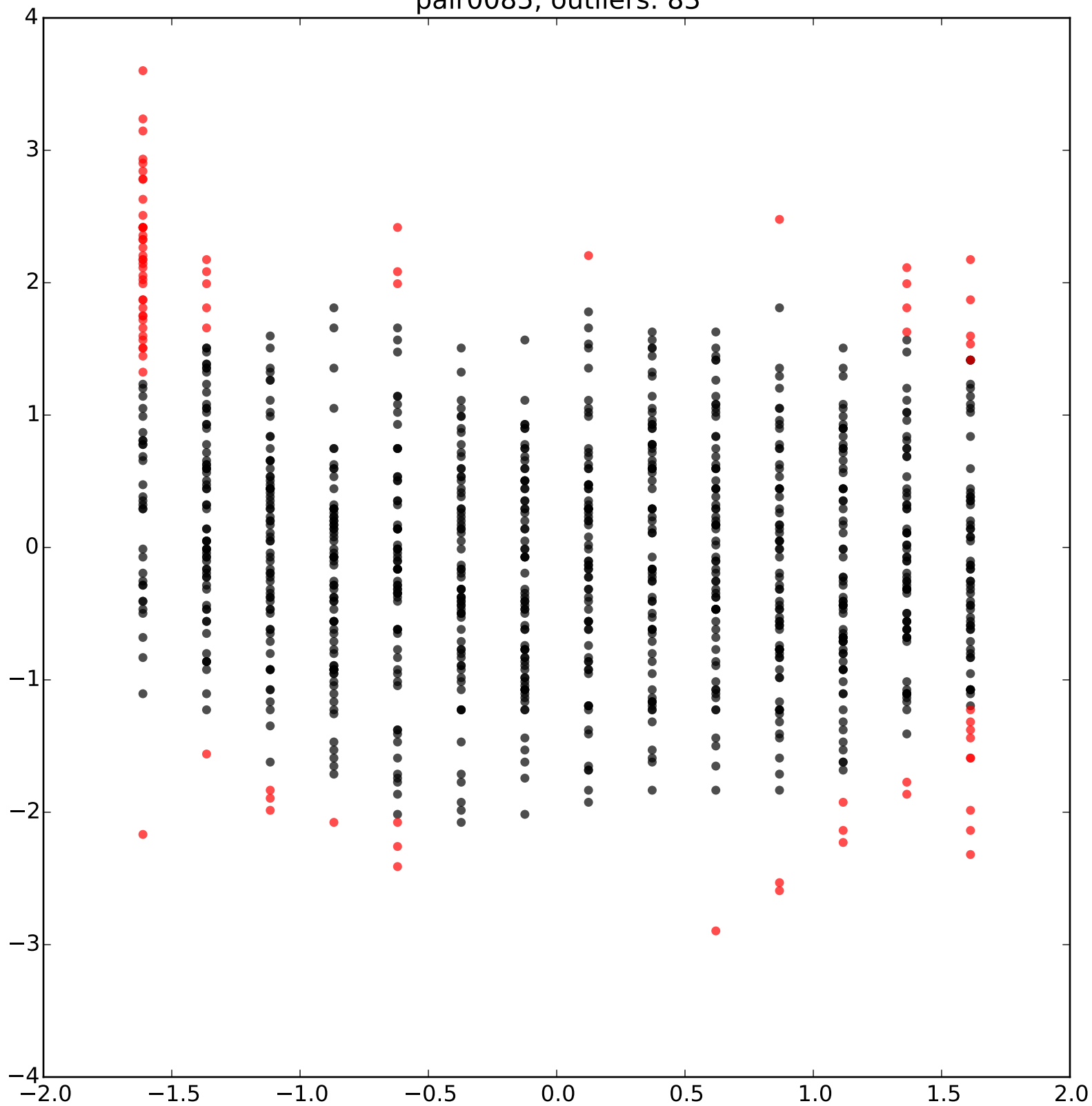
pair0085, outliers: 81



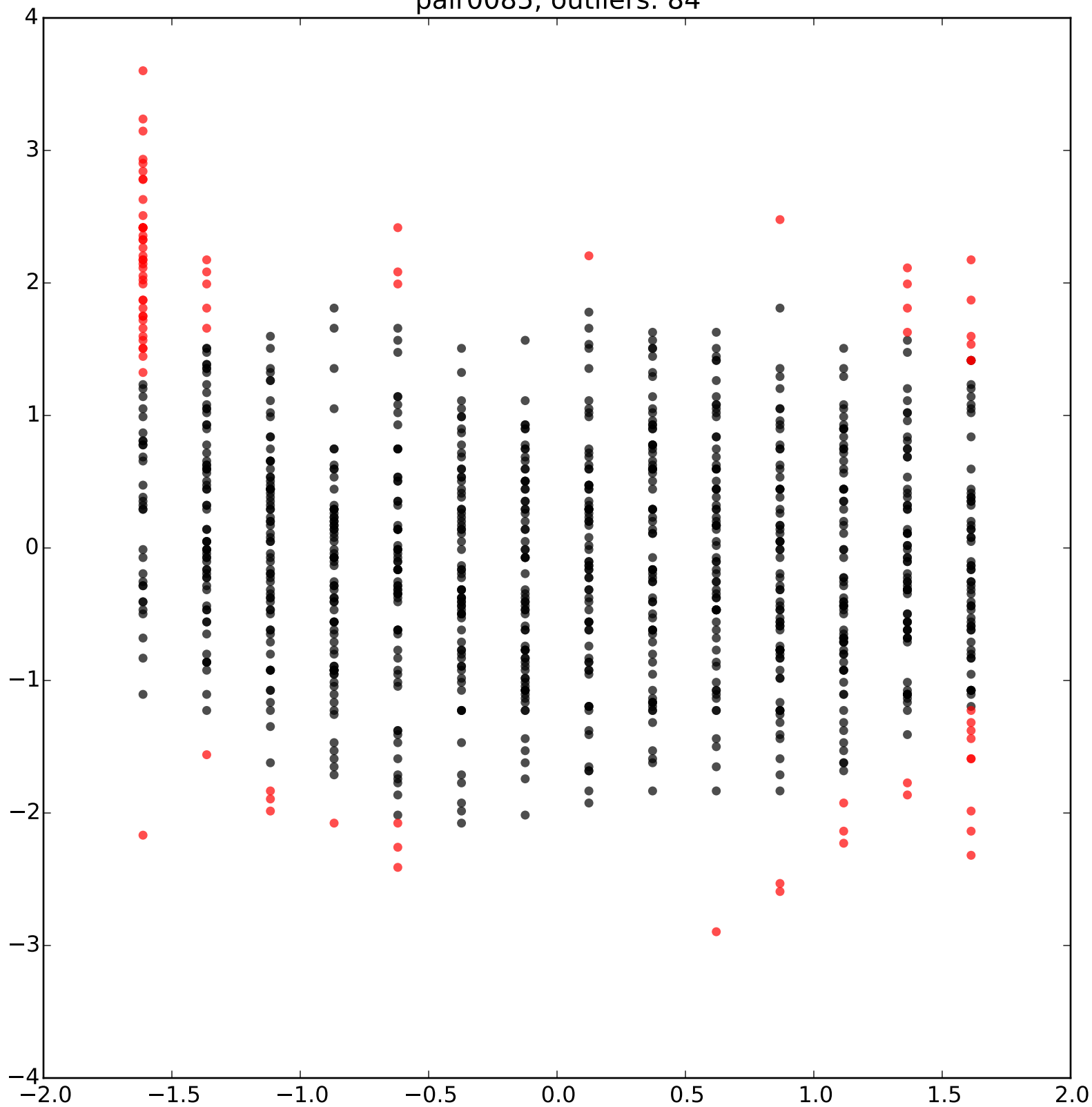
pair0085, outliers: 82

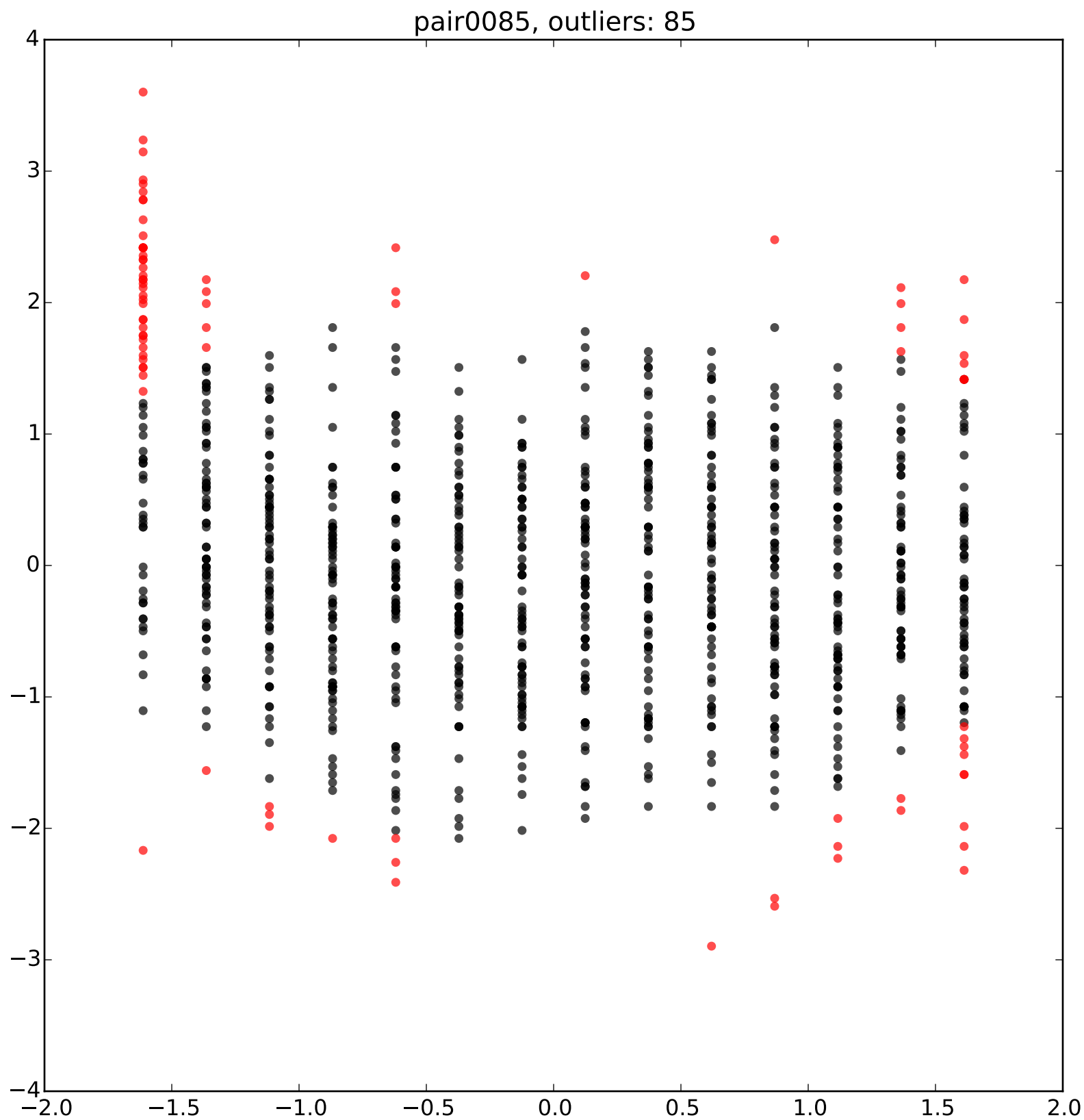


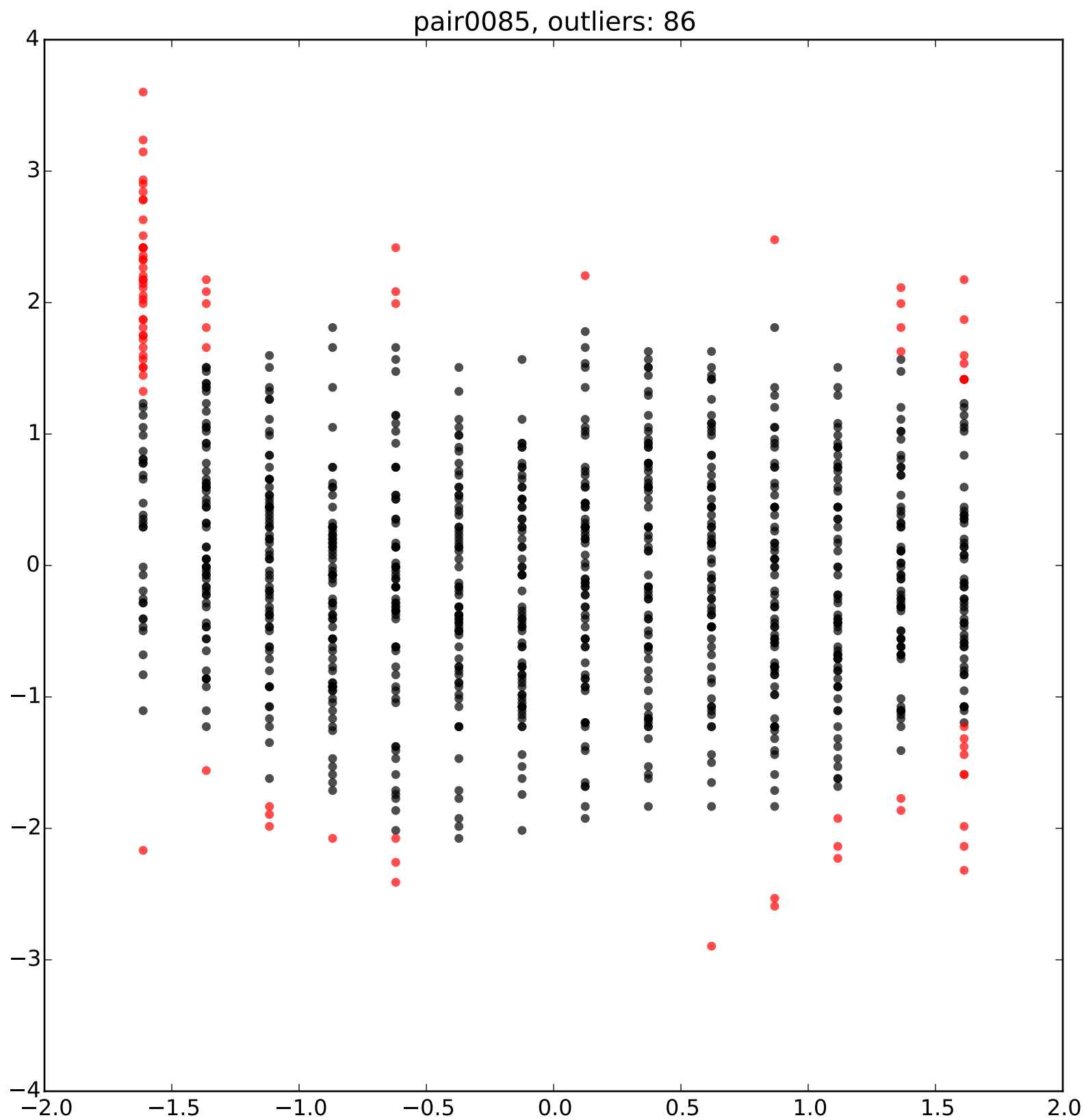
pair0085, outliers: 83



pair0085, outliers: 84

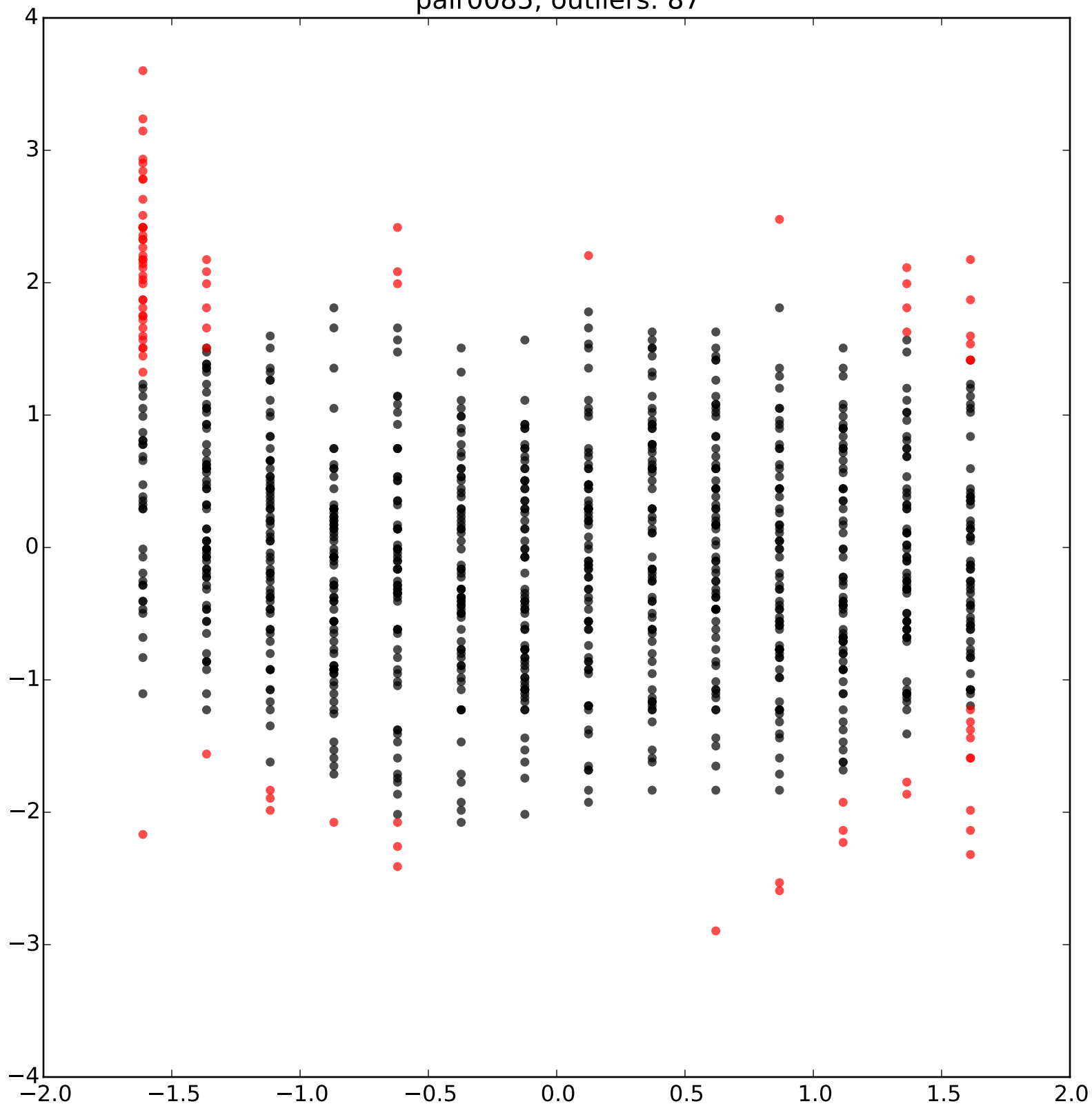


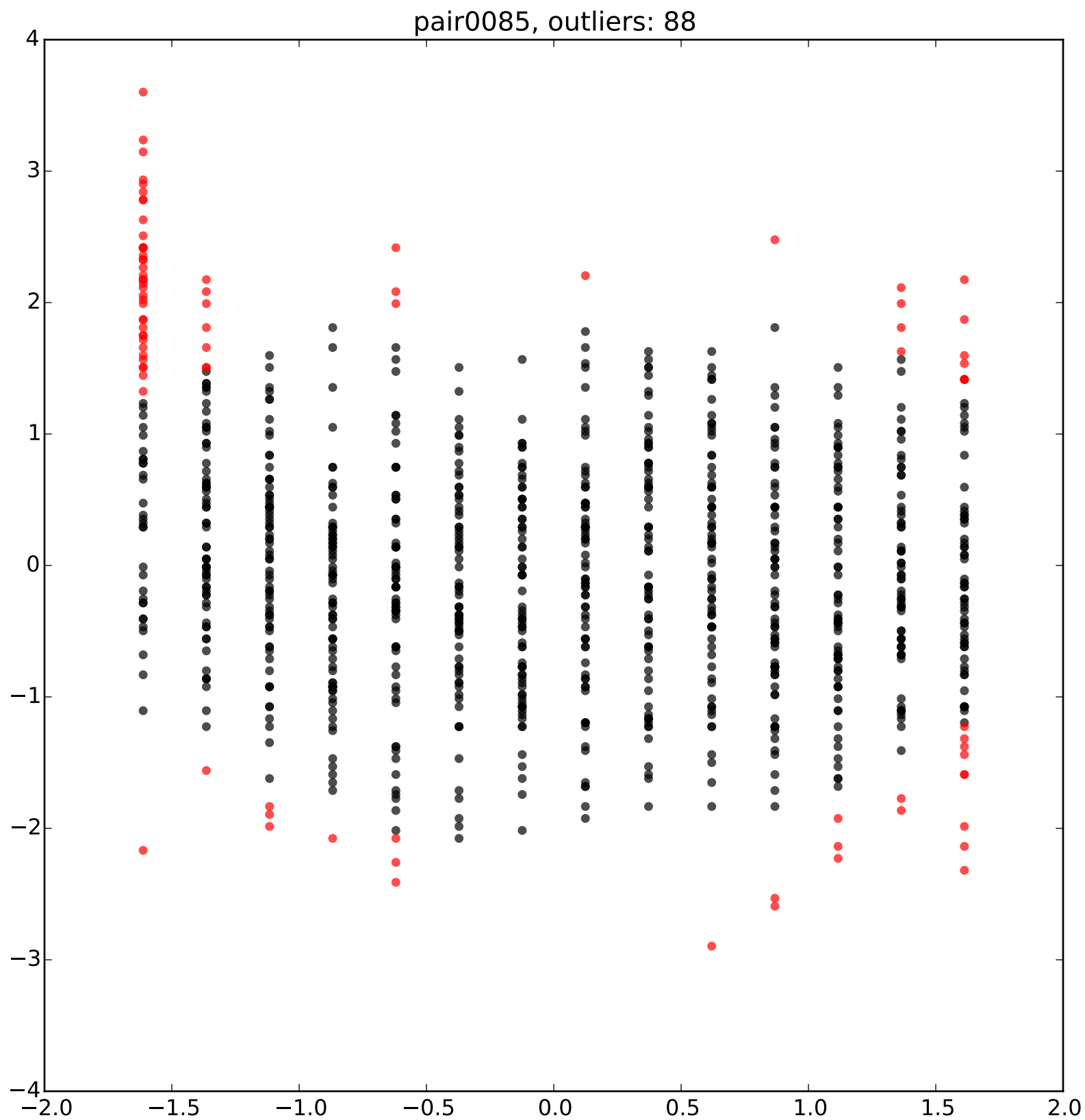


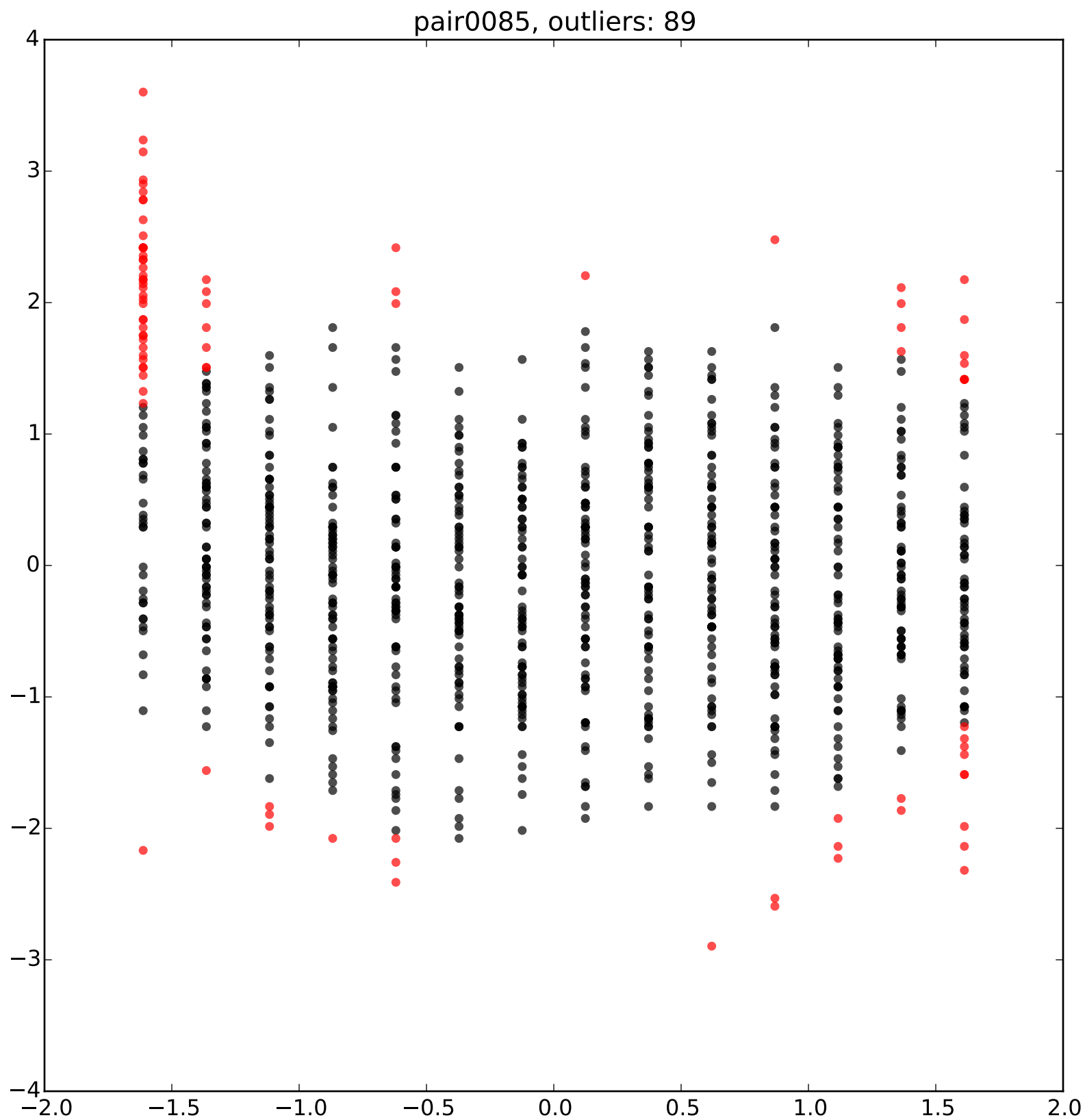




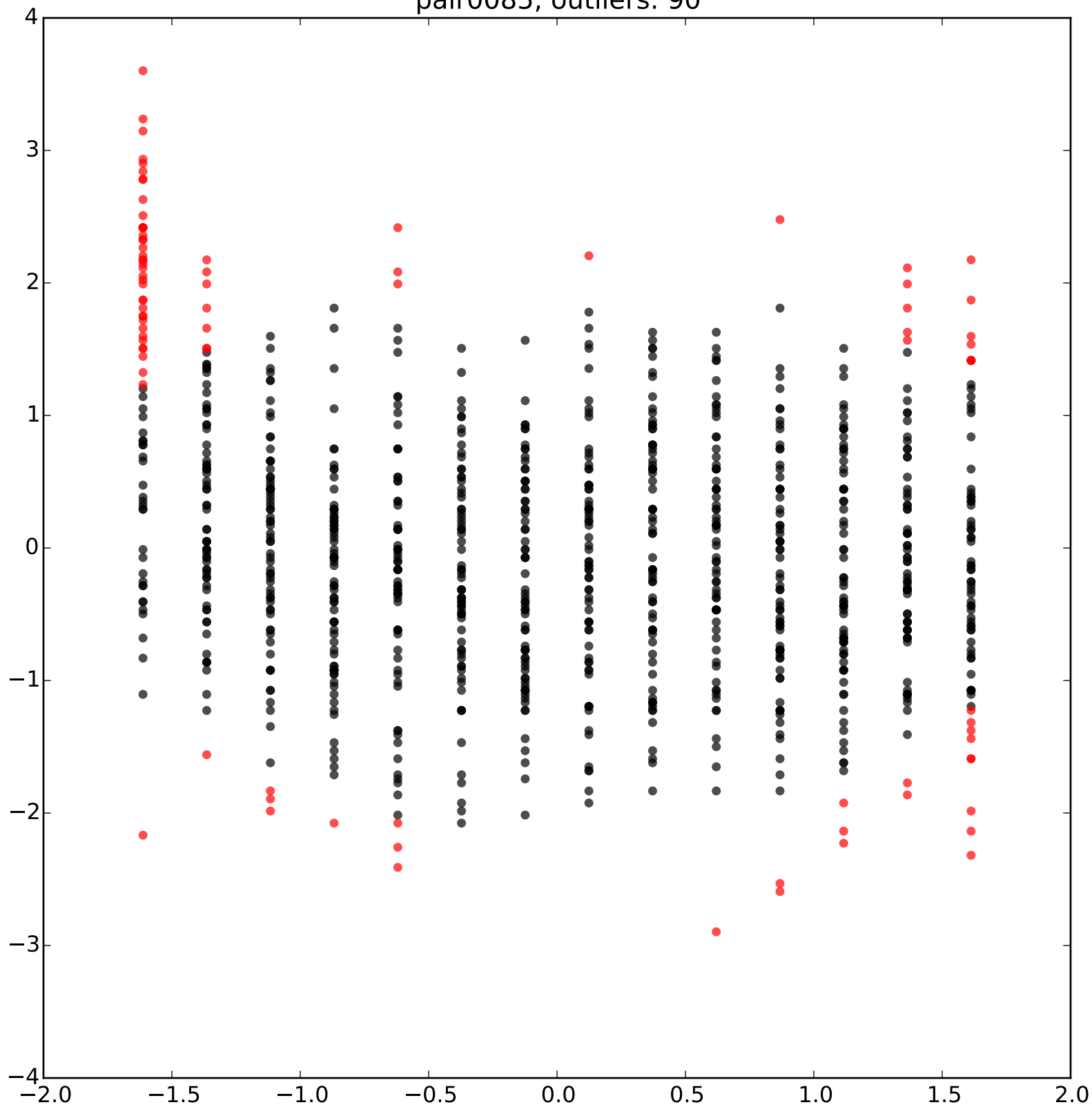
pair0085, outliers: 87

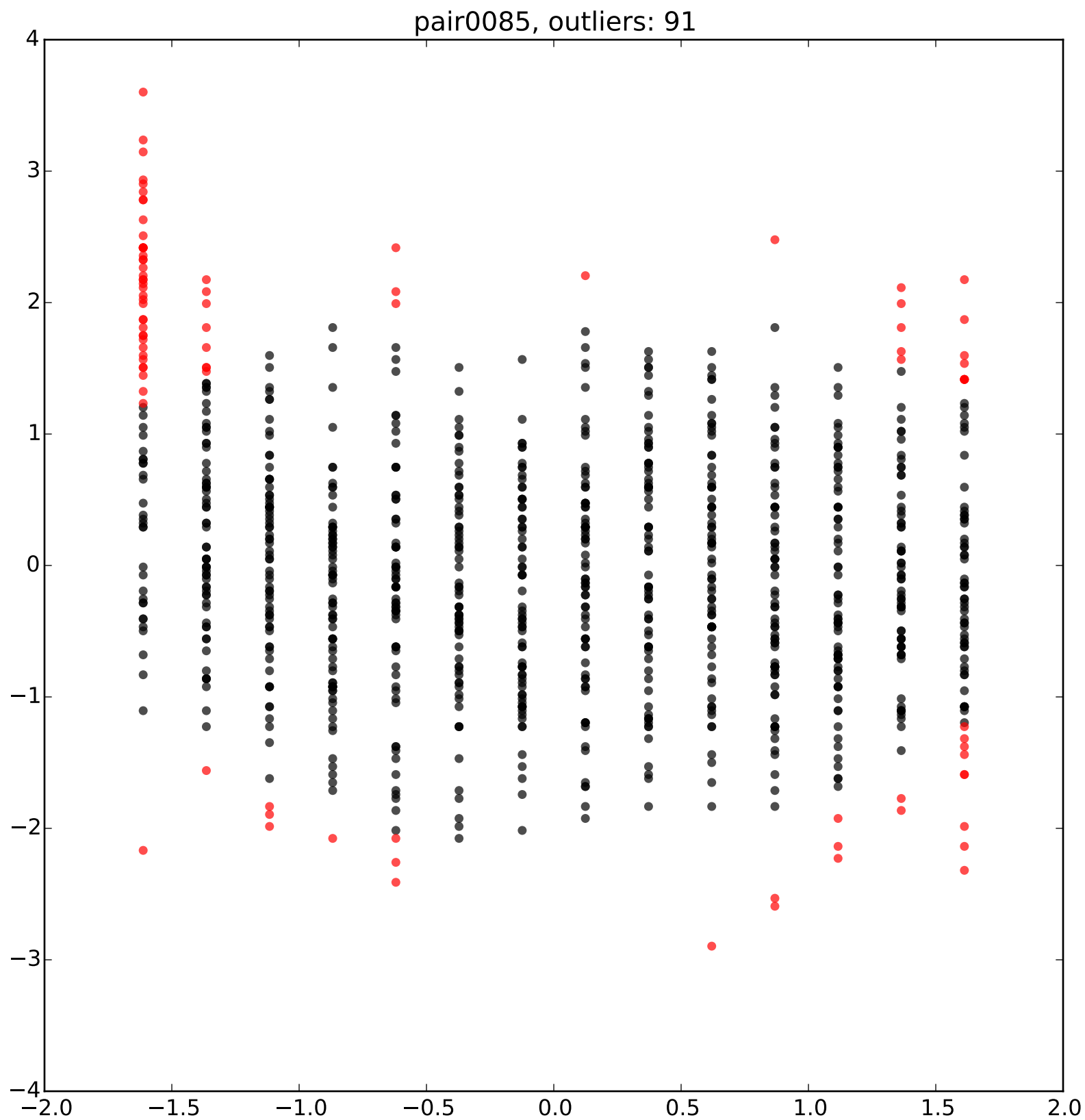




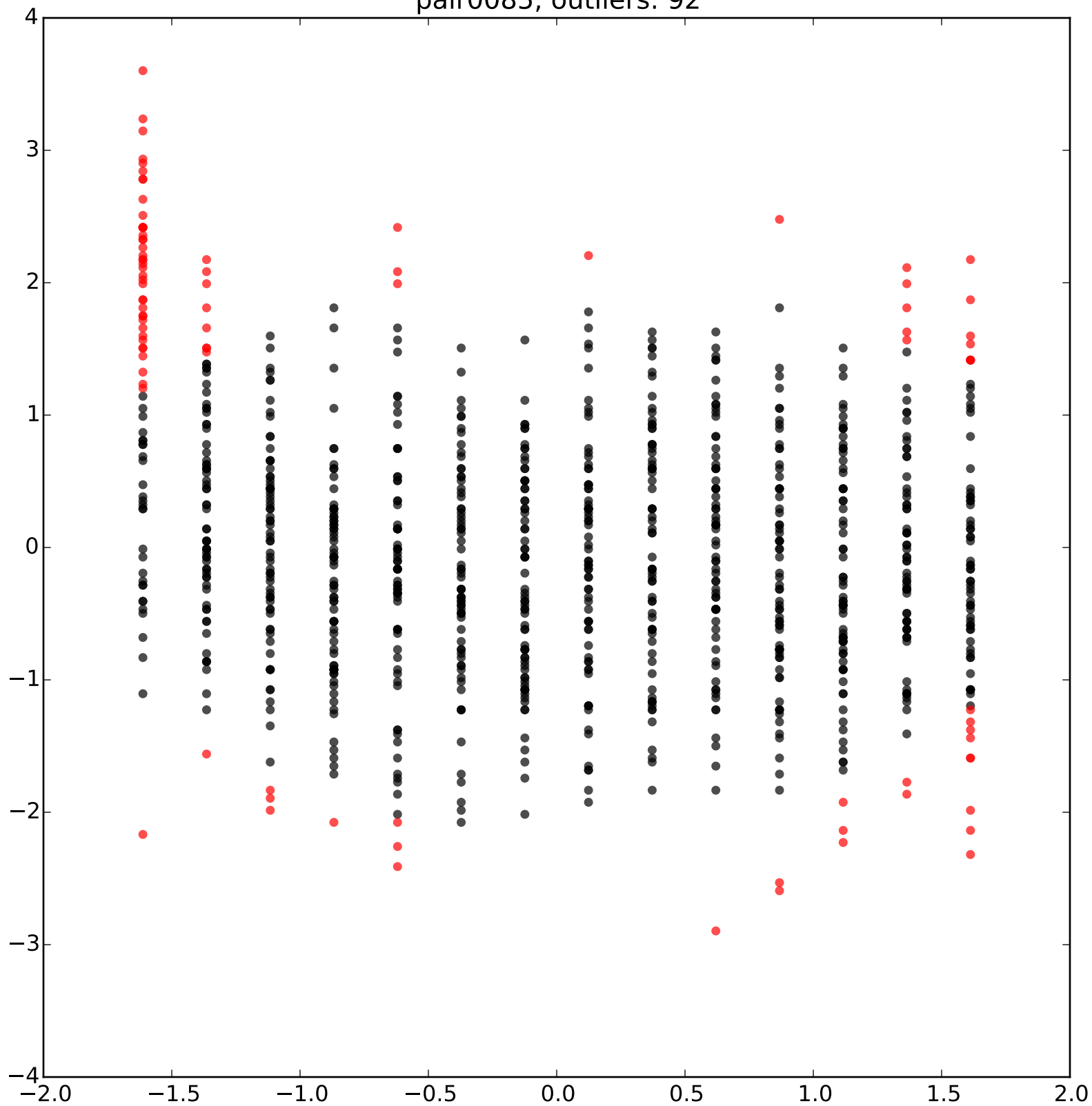


pair0085, outliers: 90

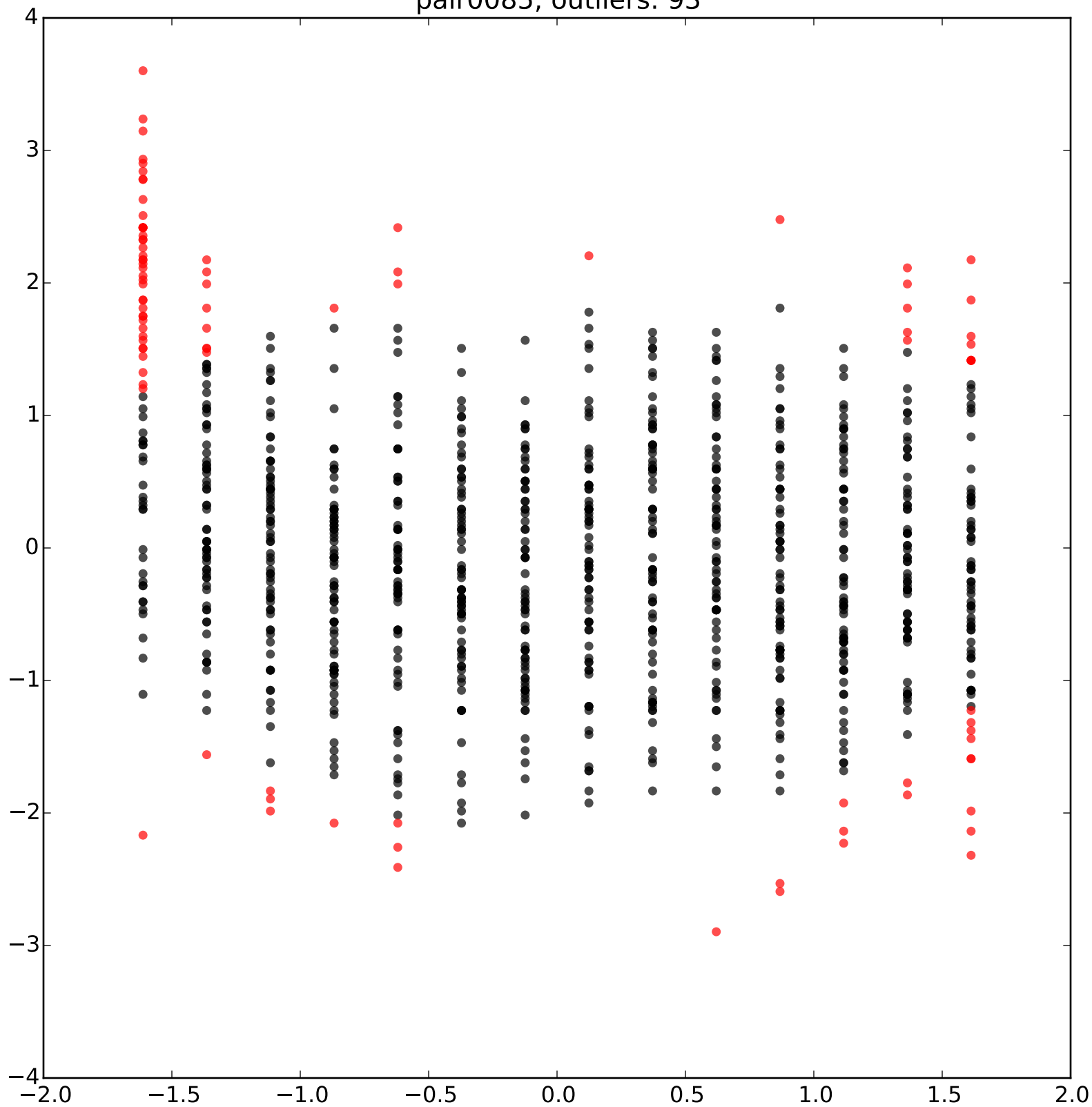


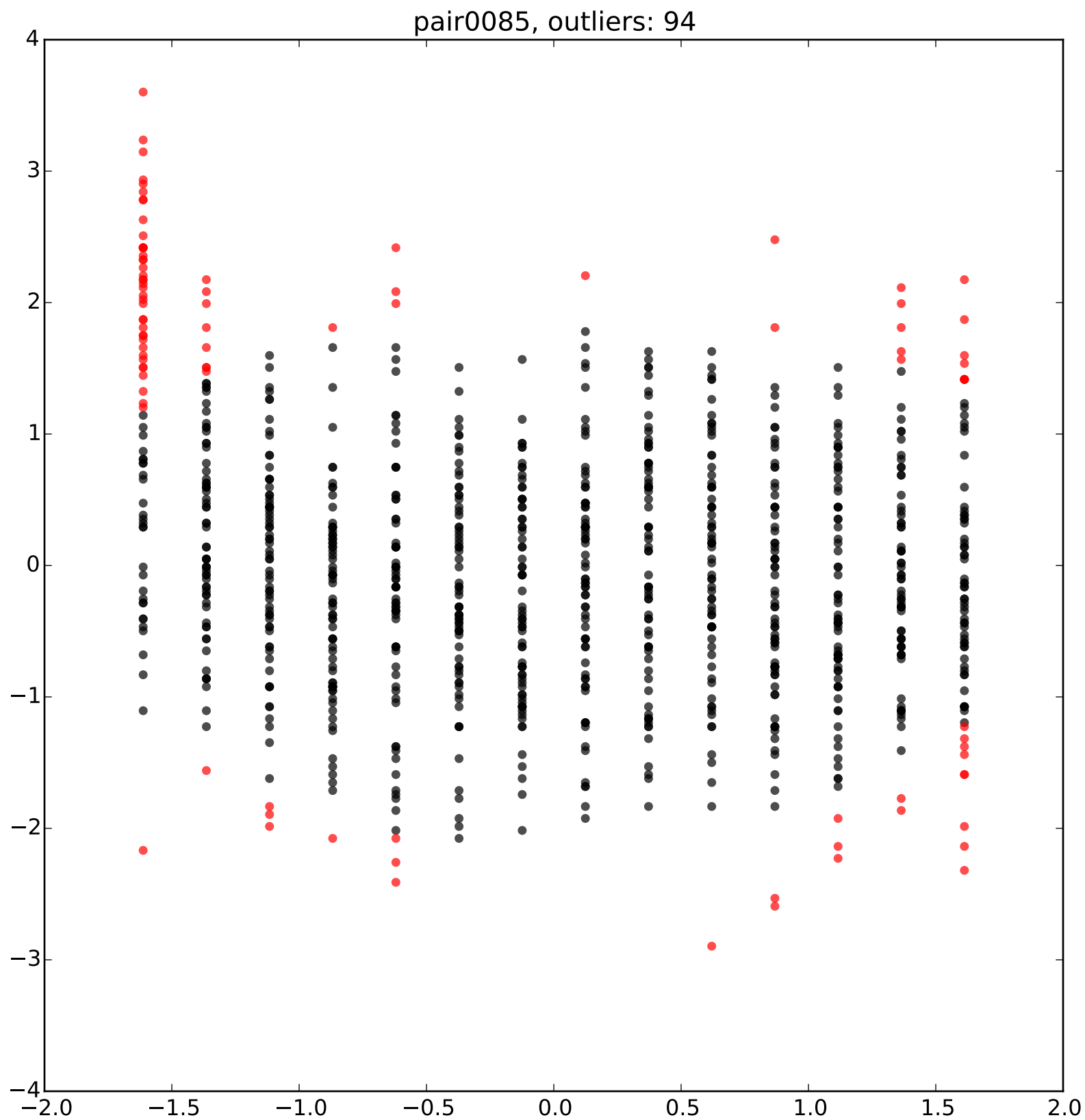


pair0085, outliers: 92

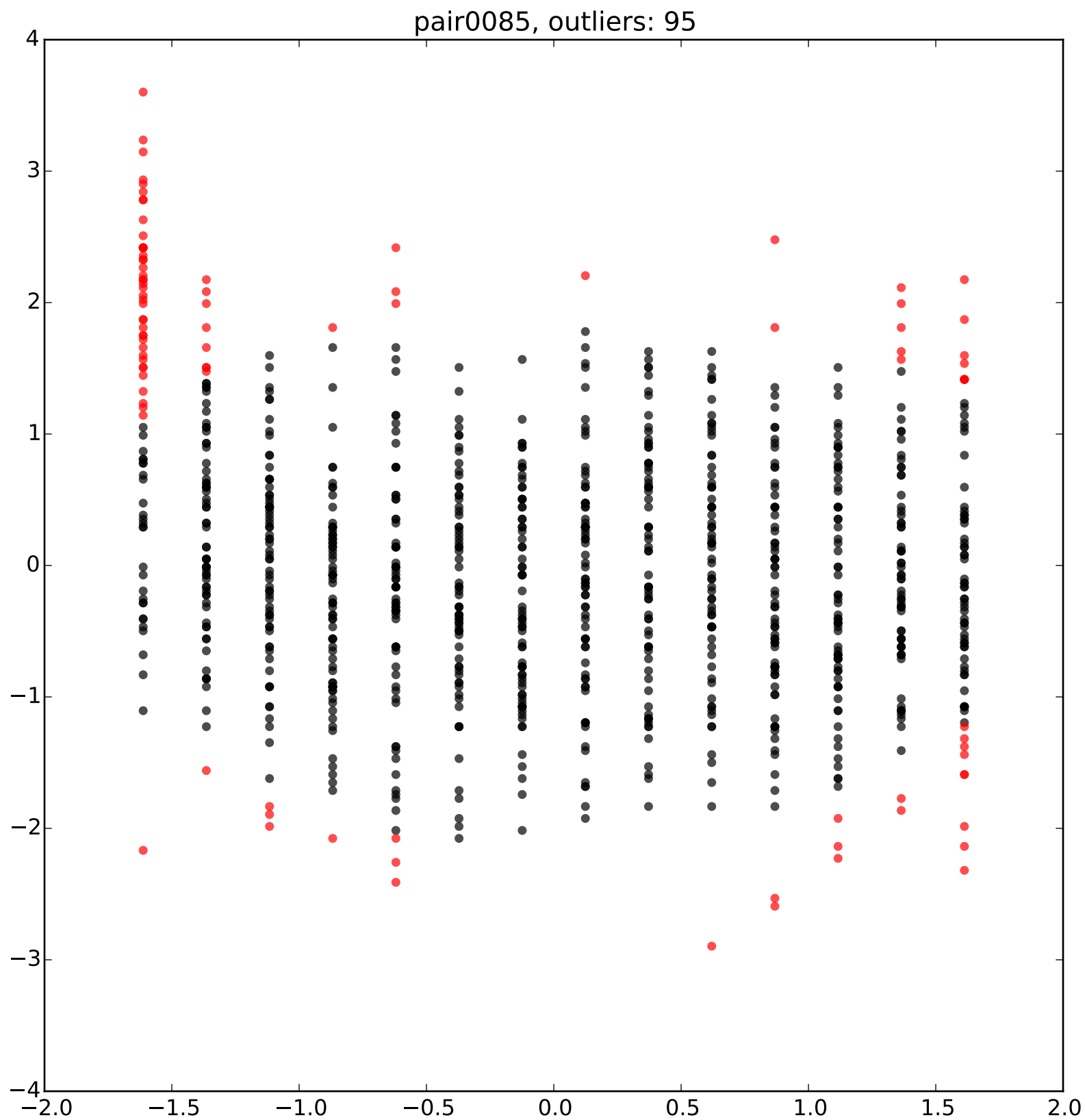


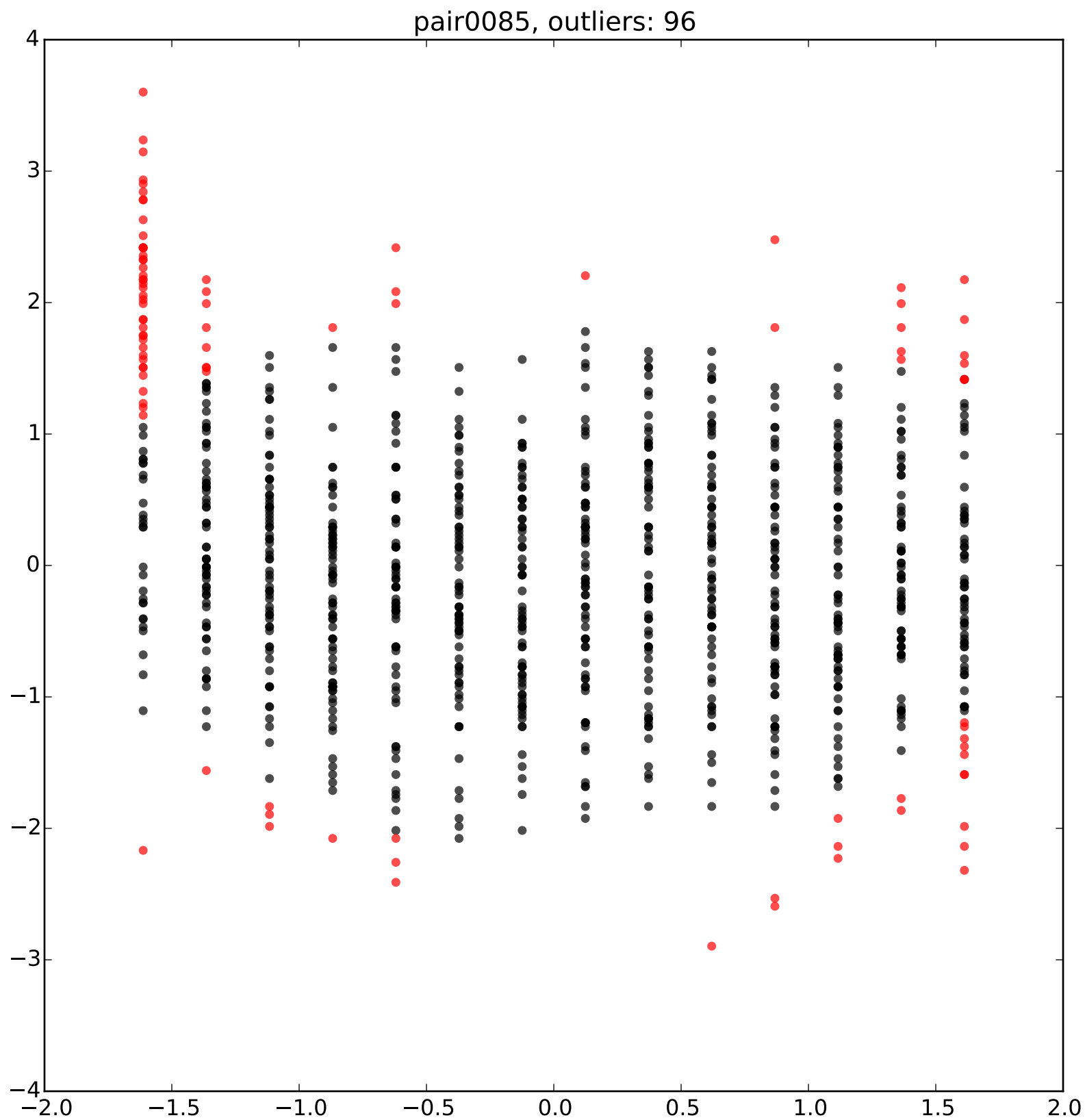
pair0085, outliers: 93



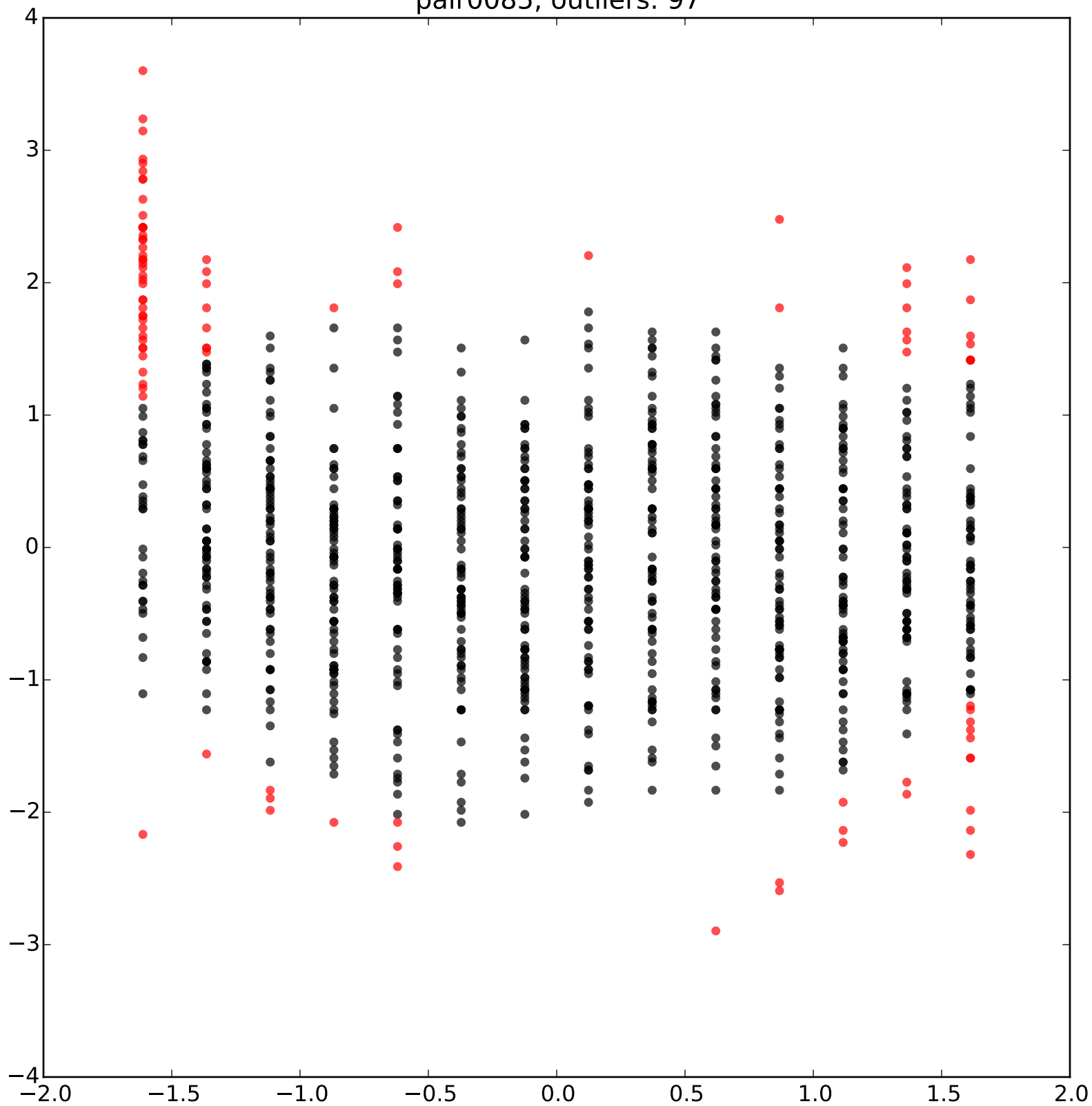


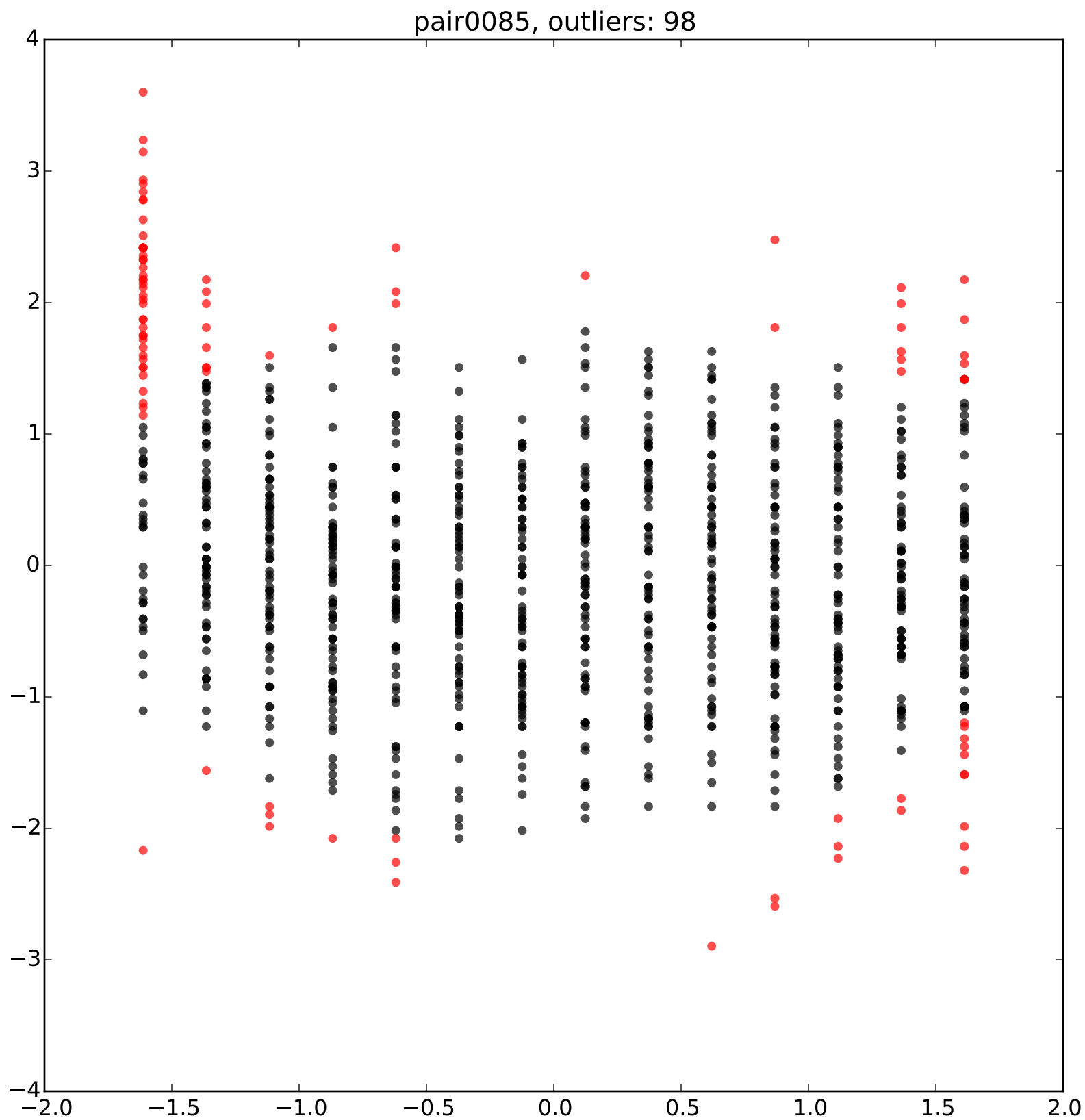




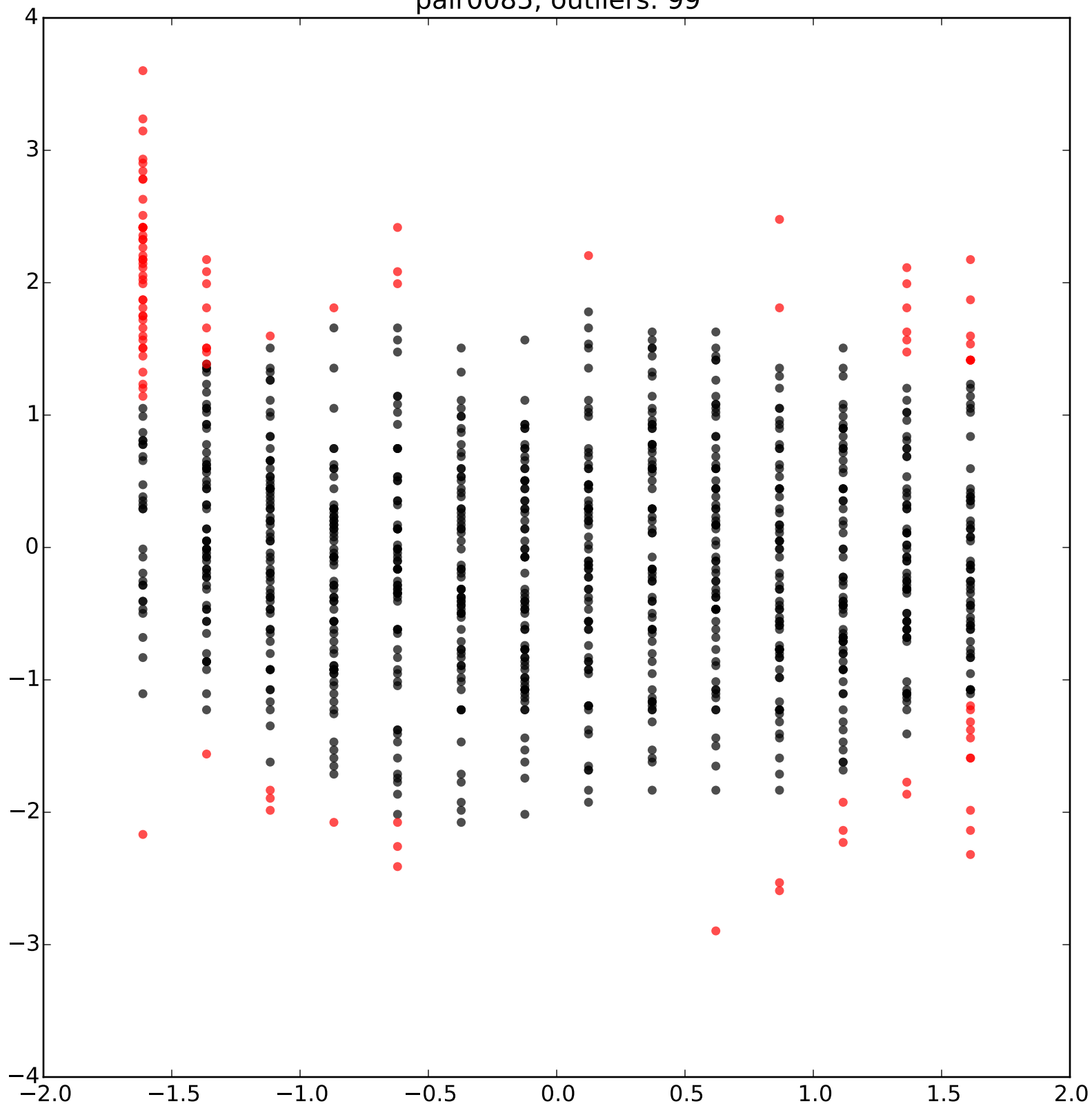


pair0085, outliers: 97

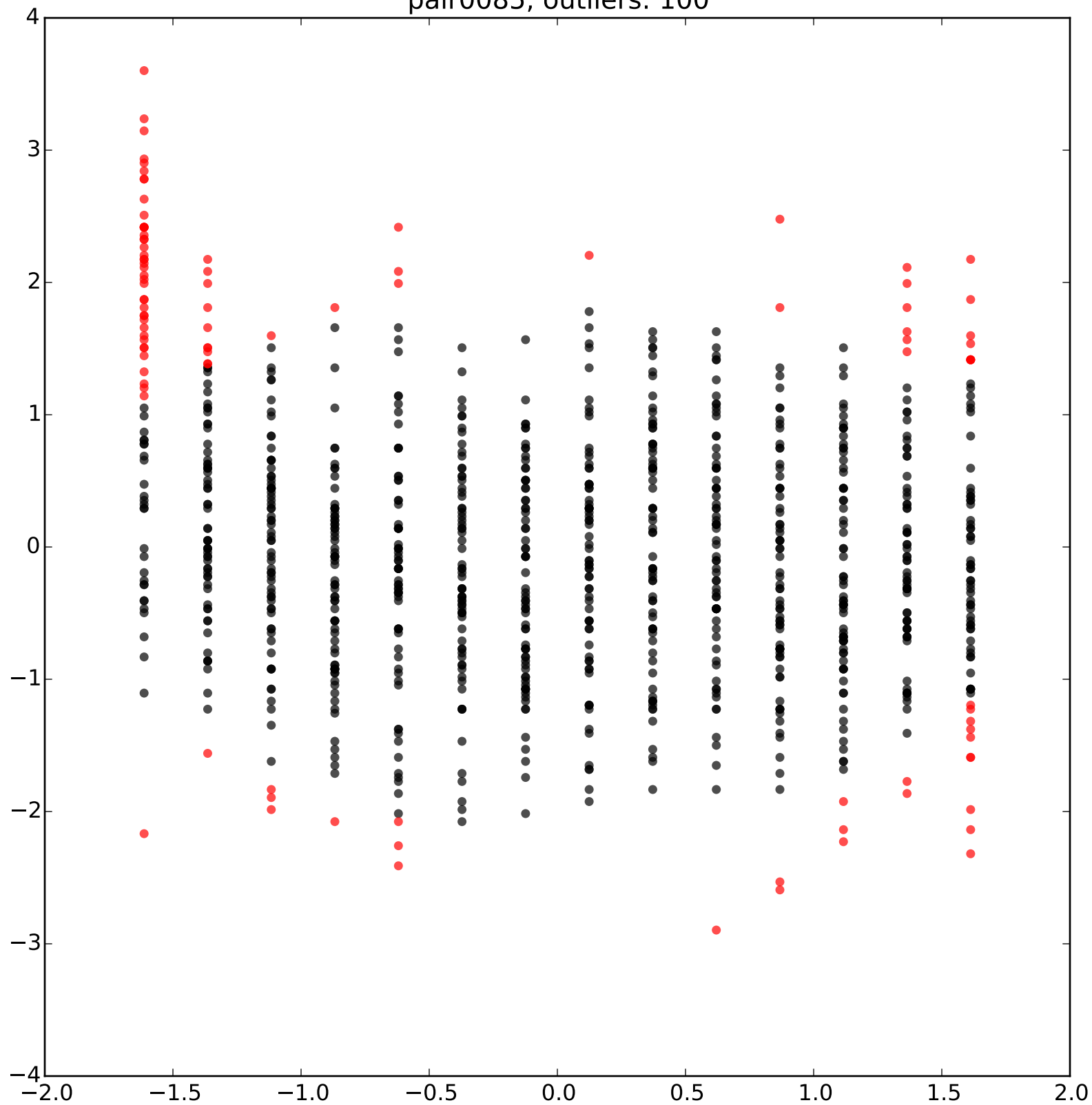




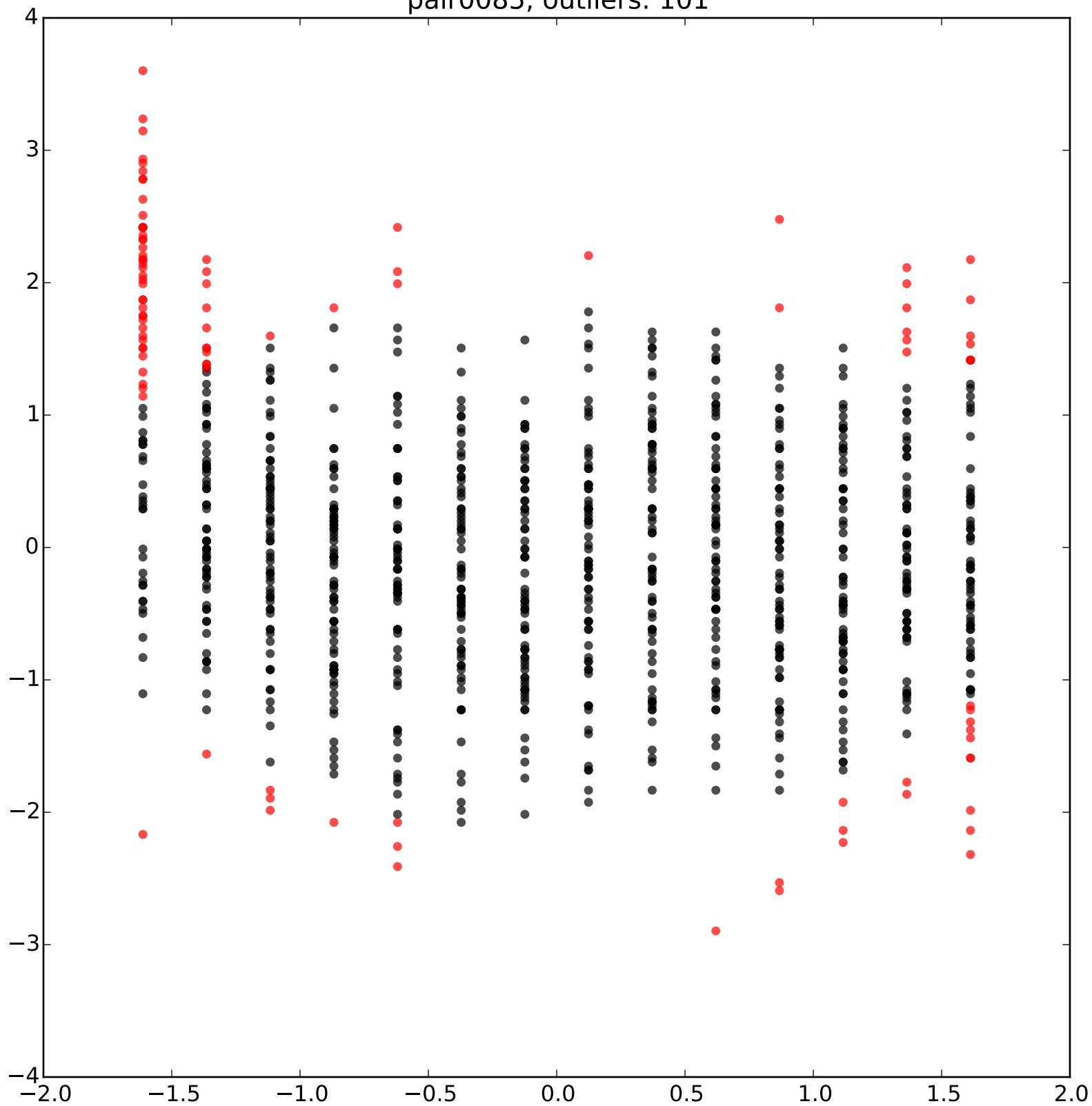
pair0085, outliers: 99



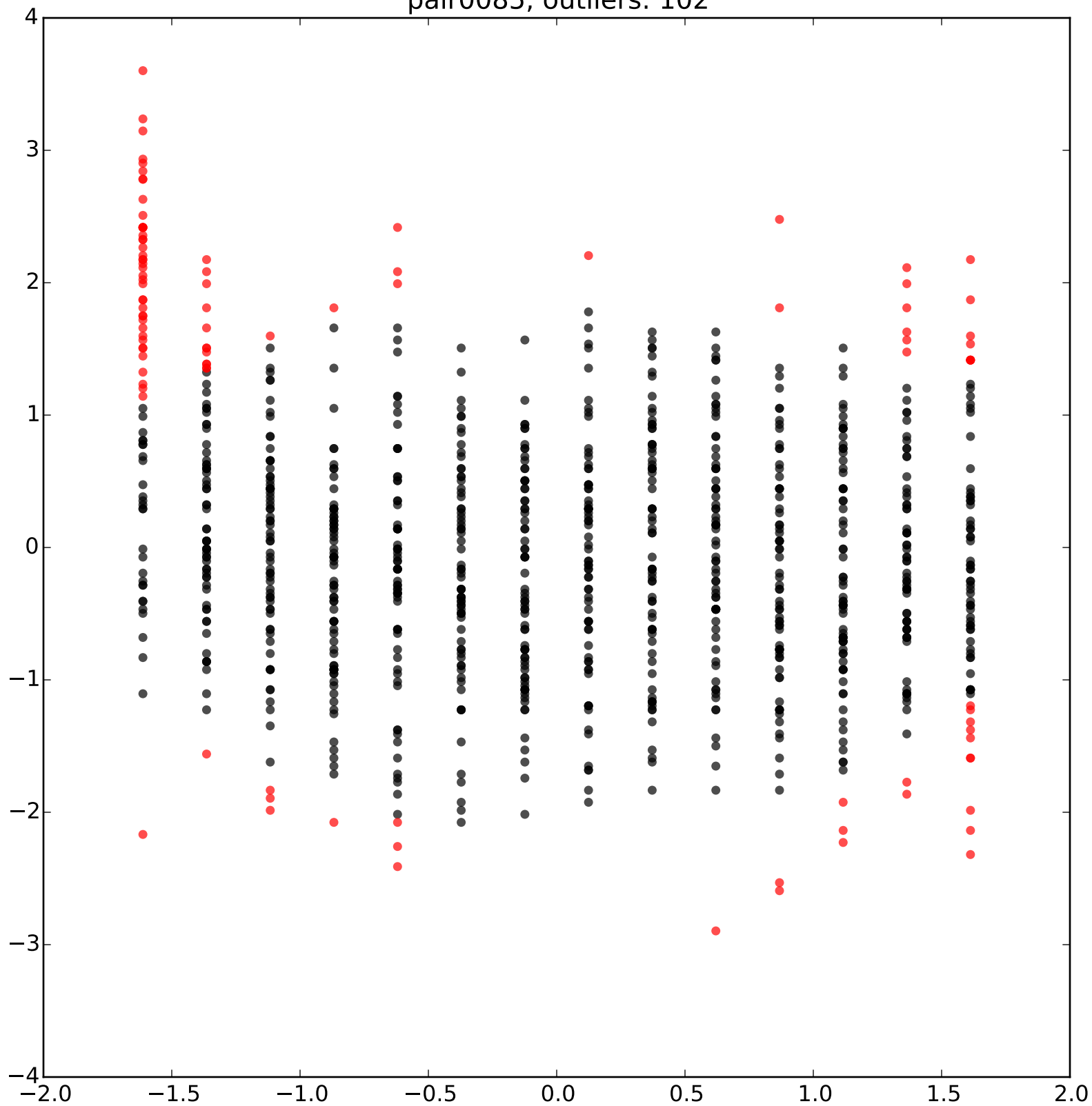
pair0085, outliers: 100



pair0085, outliers: 101

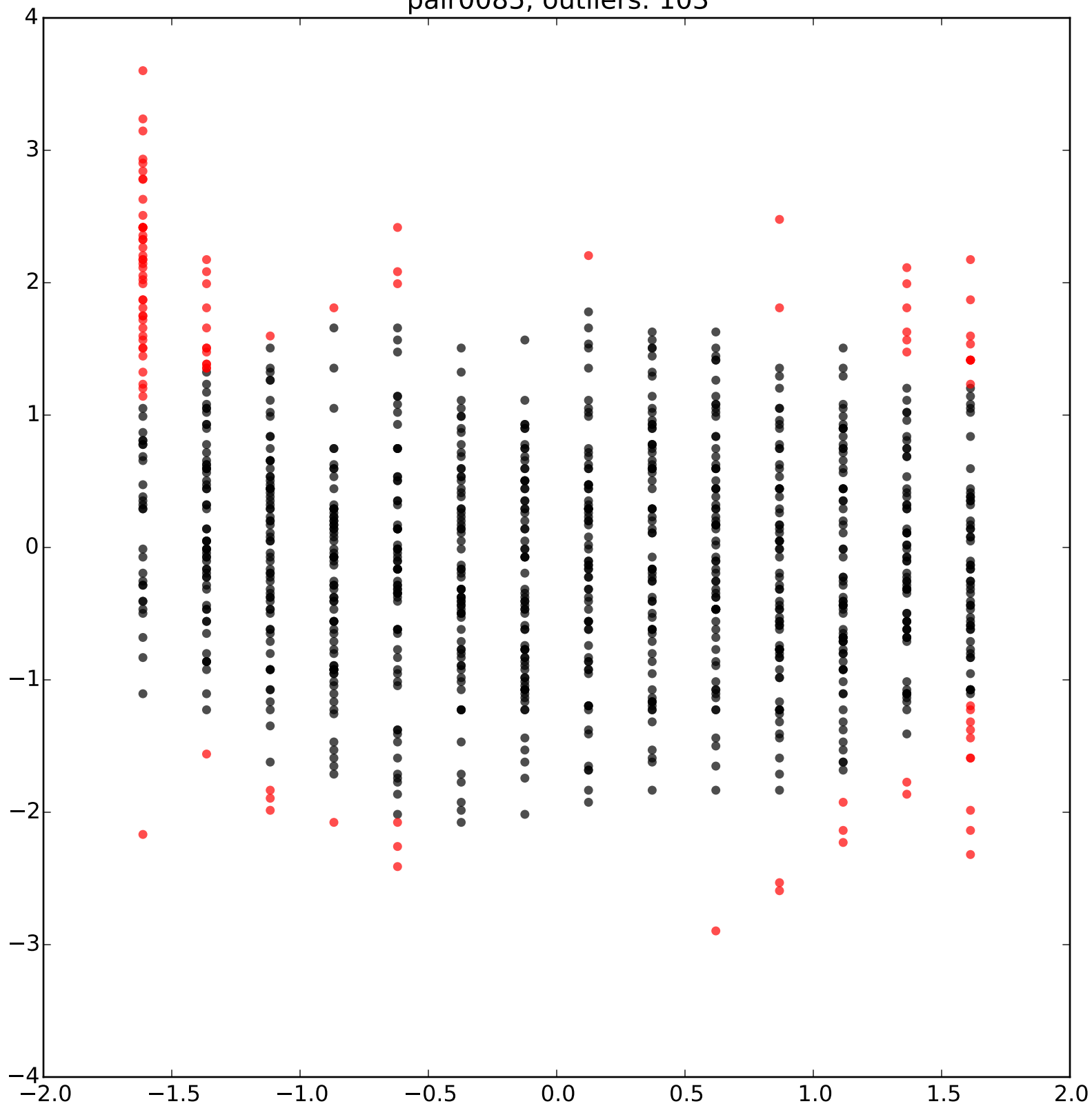


pair0085, outliers: 102

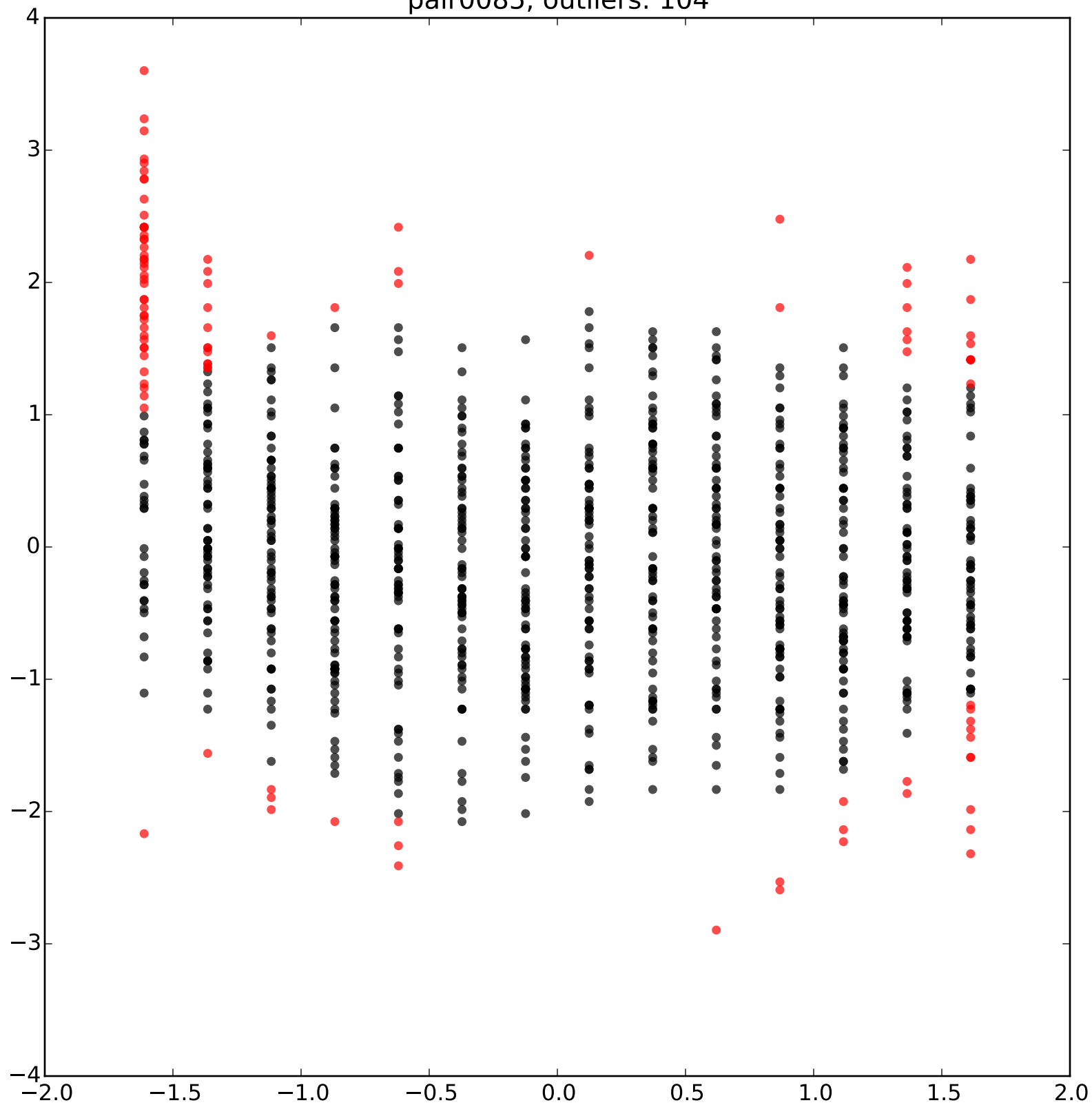




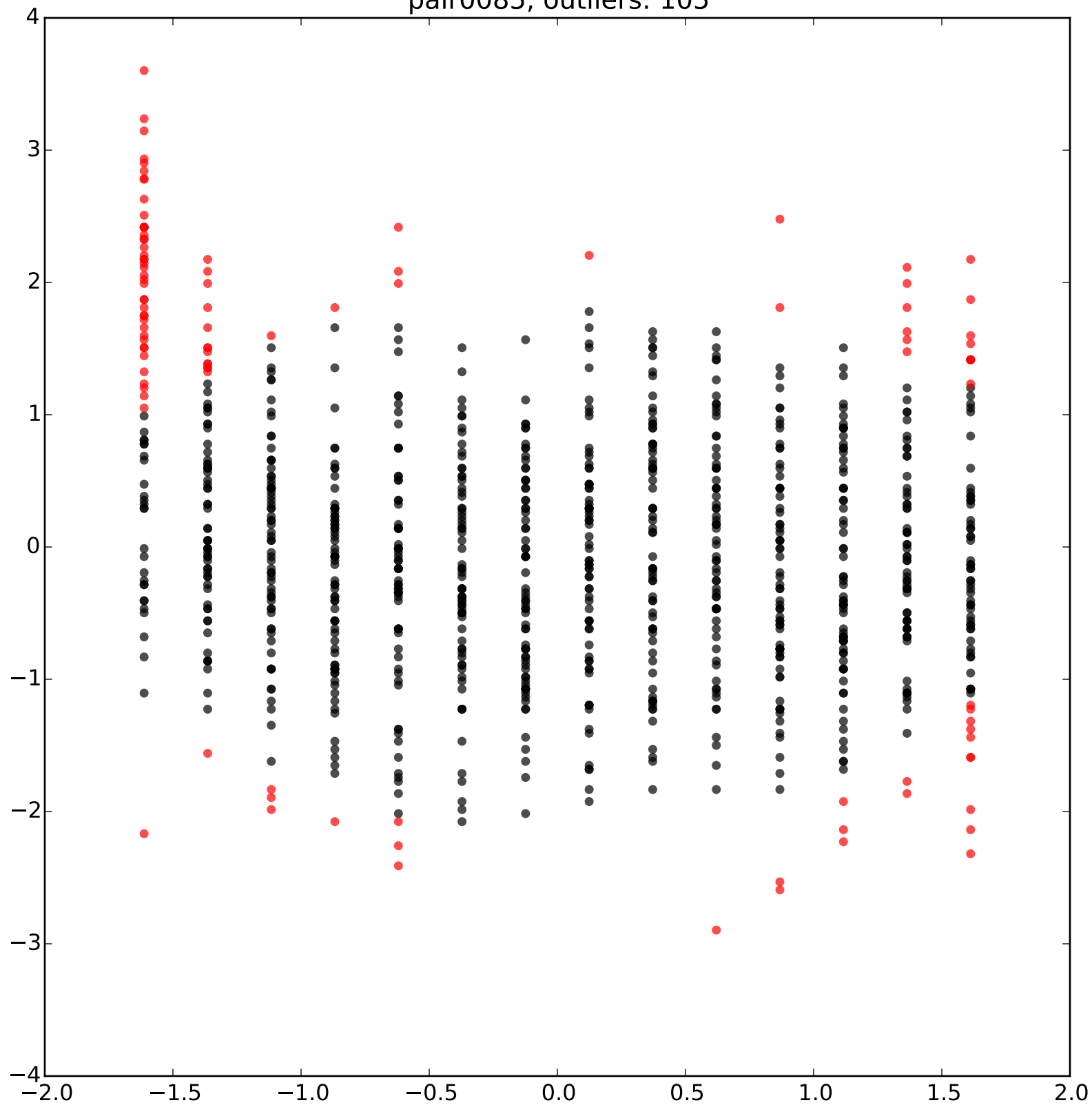
pair0085, outliers: 103



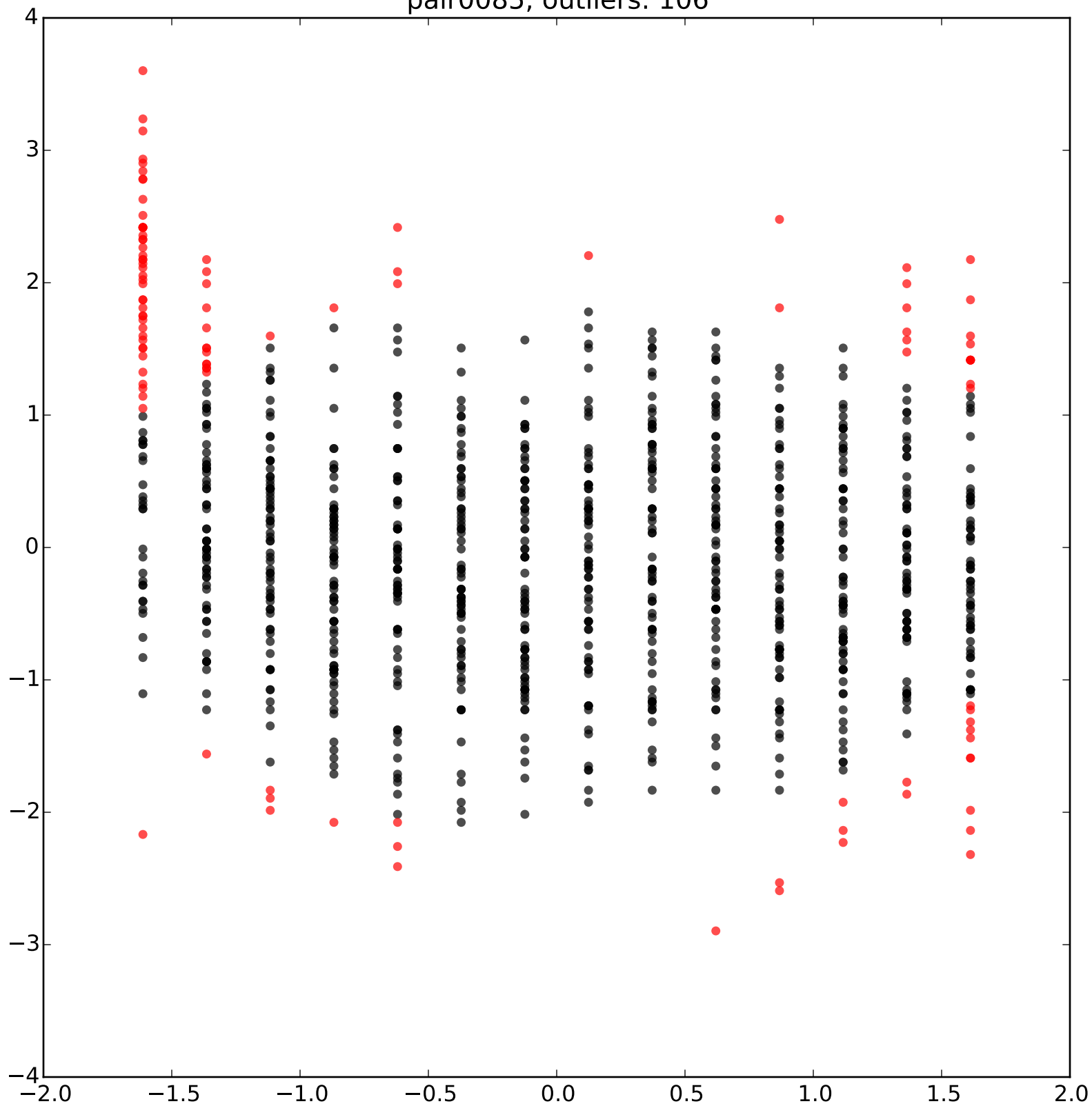
pair0085, outliers: 104



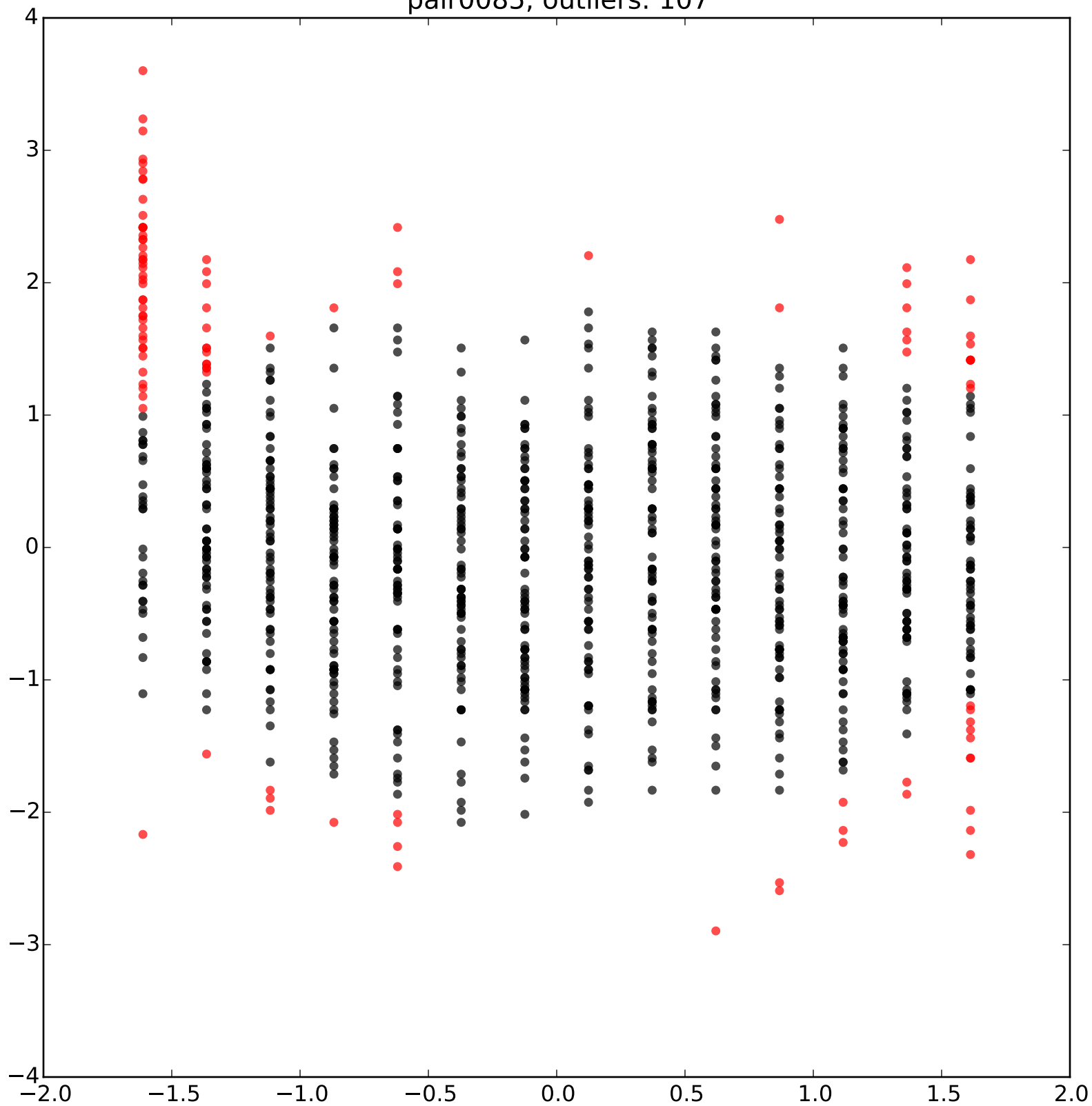
pair0085, outliers: 105



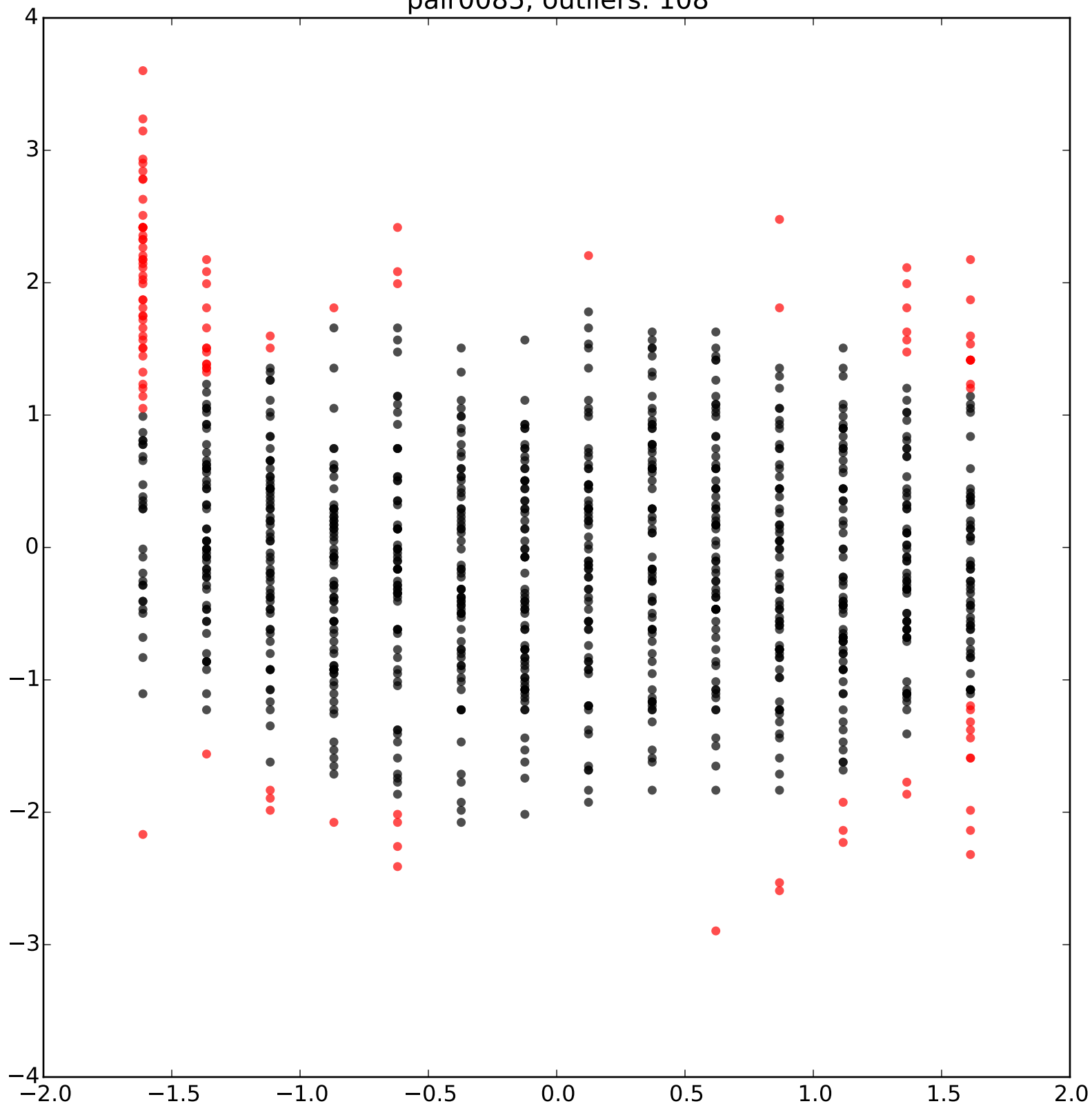
pair0085, outliers: 106



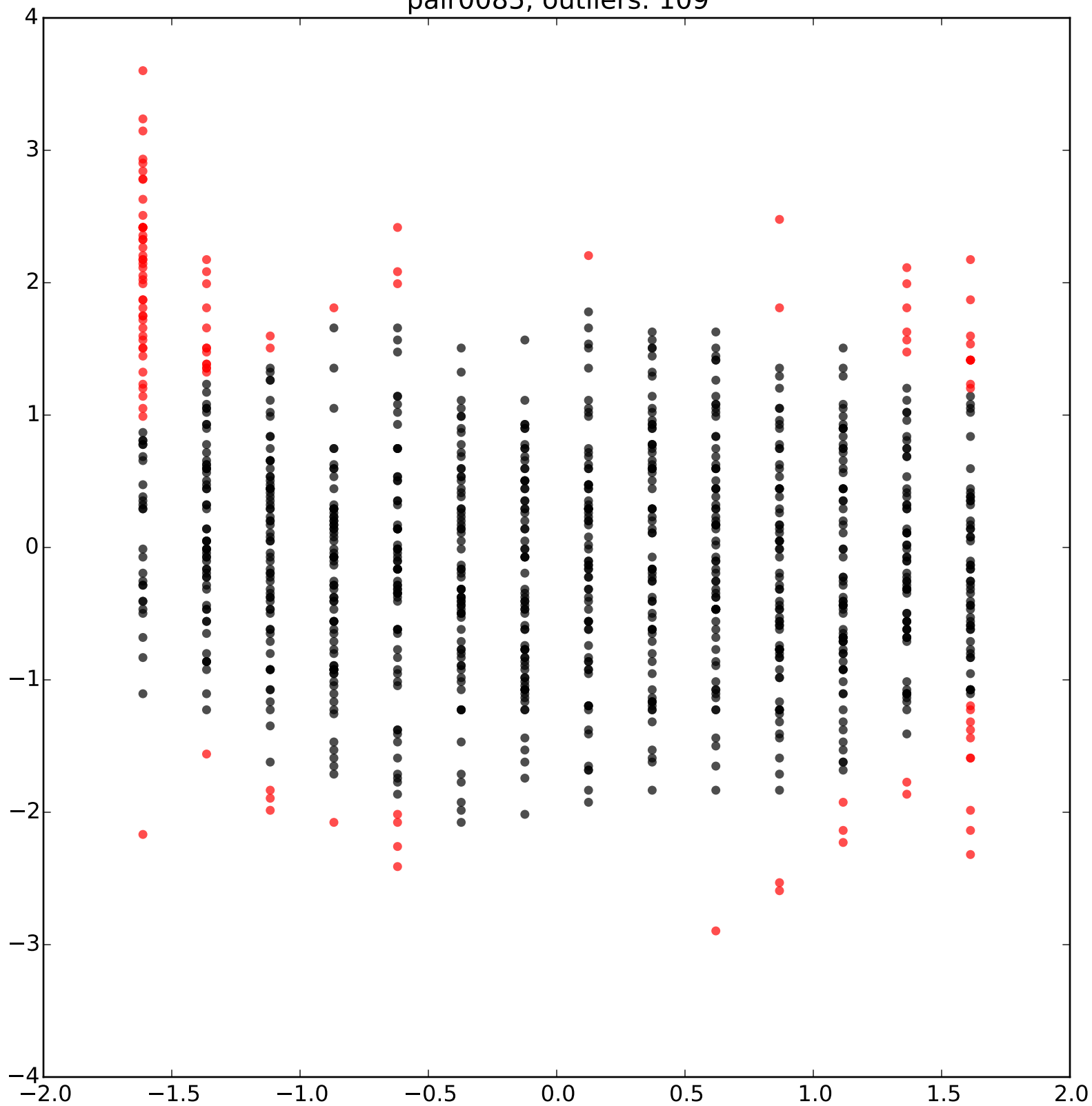
pair0085, outliers: 107



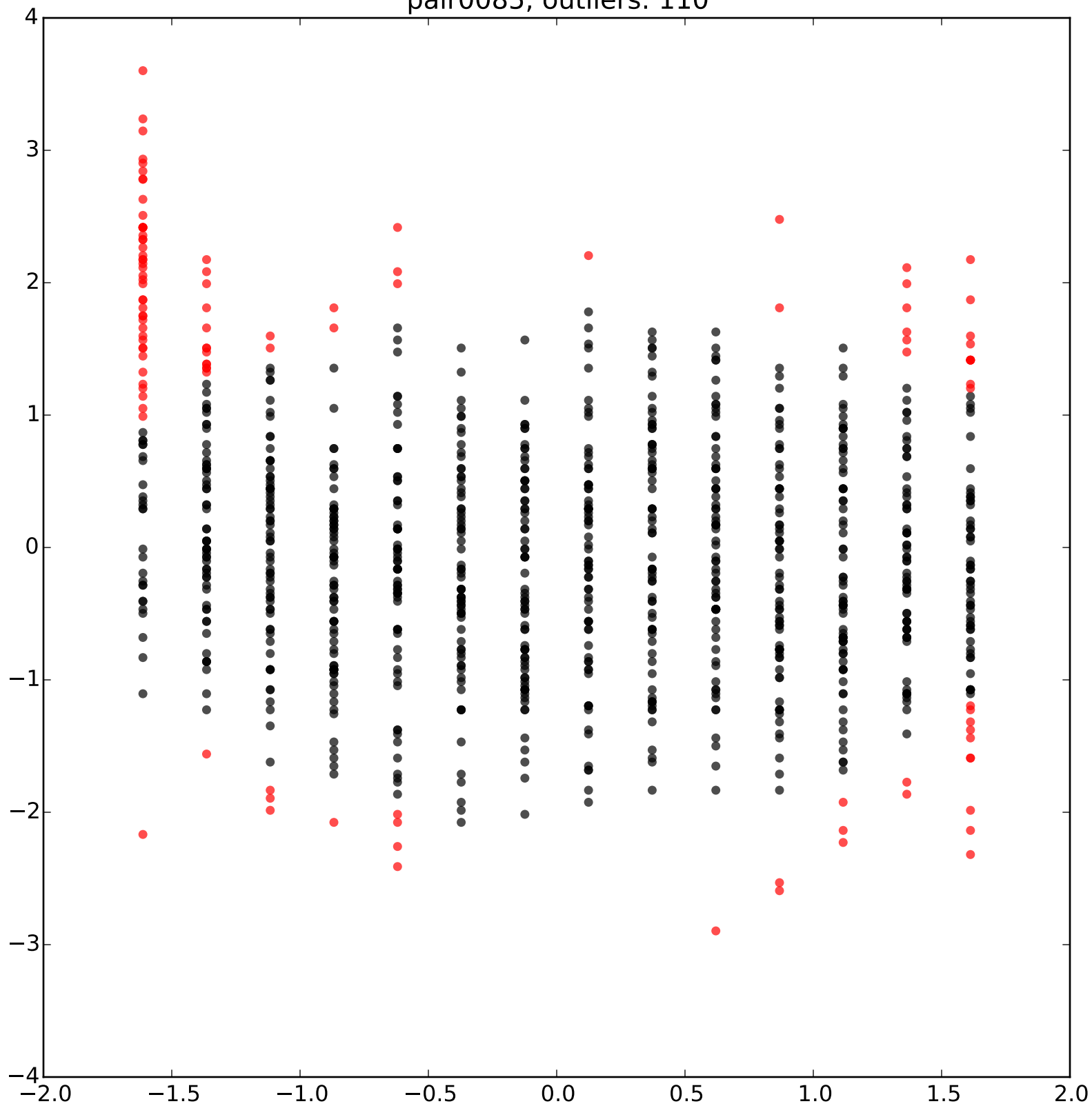
pair0085, outliers: 108



pair0085, outliers: 109

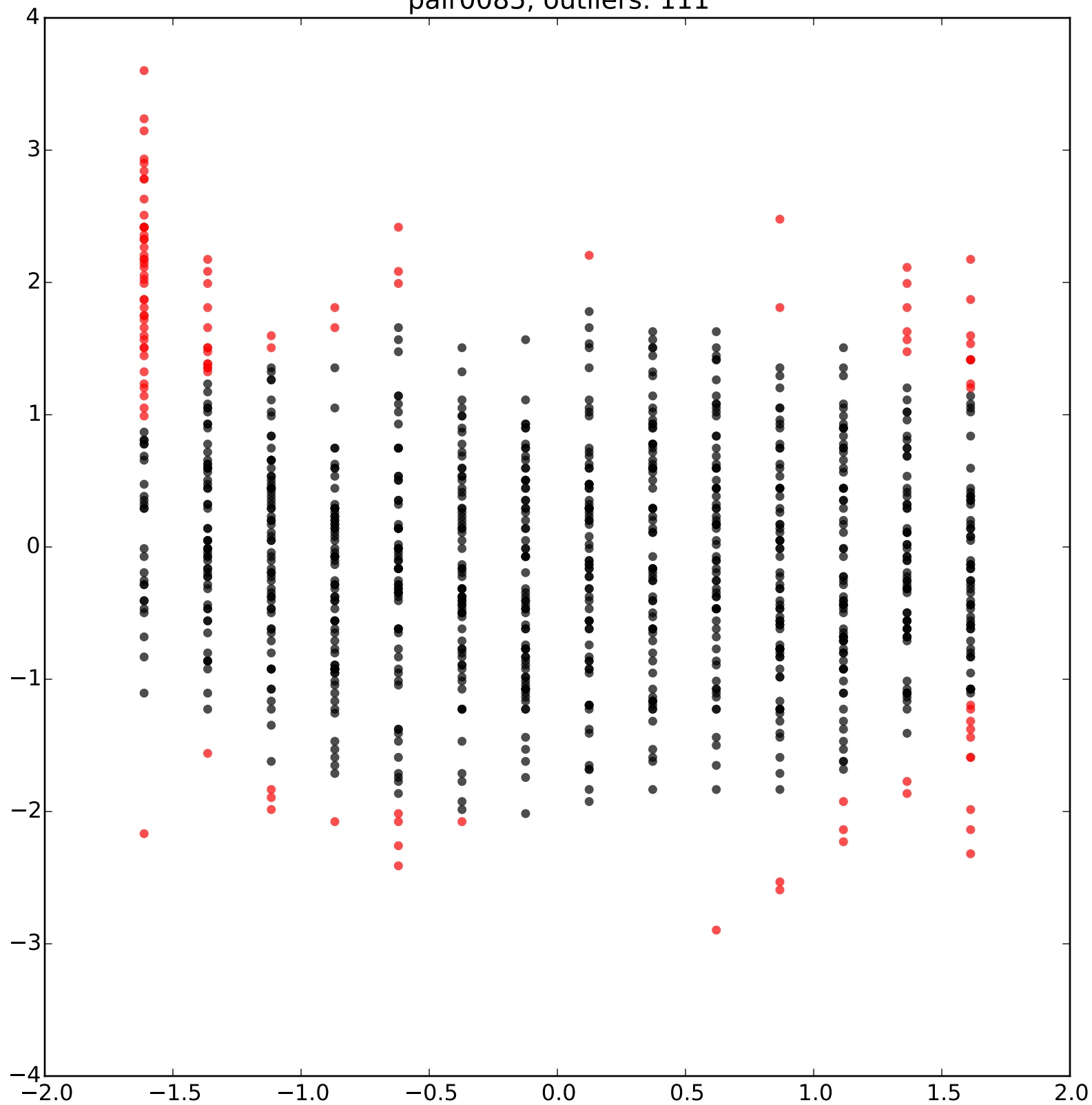


pair0085, outliers: 110

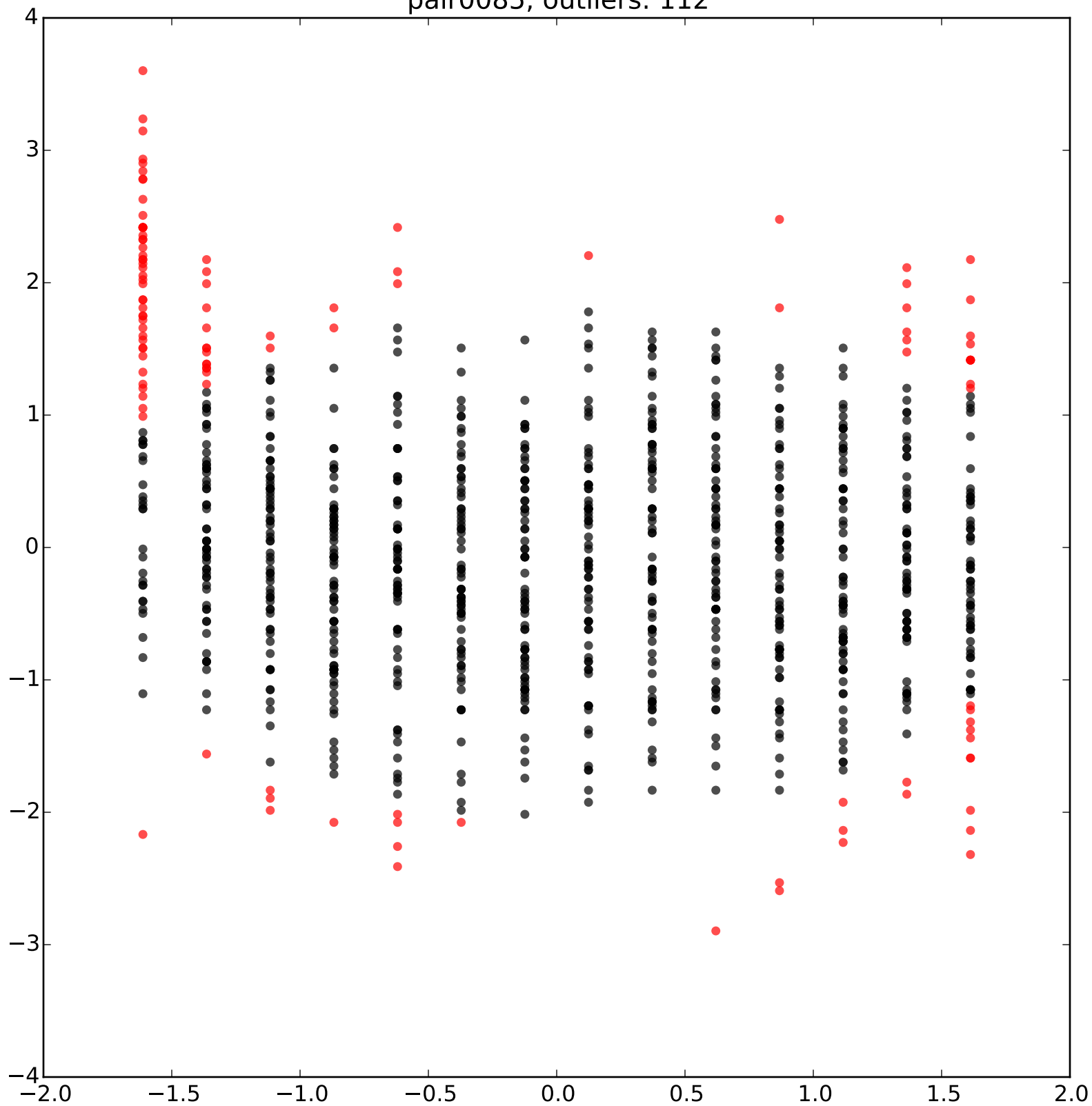




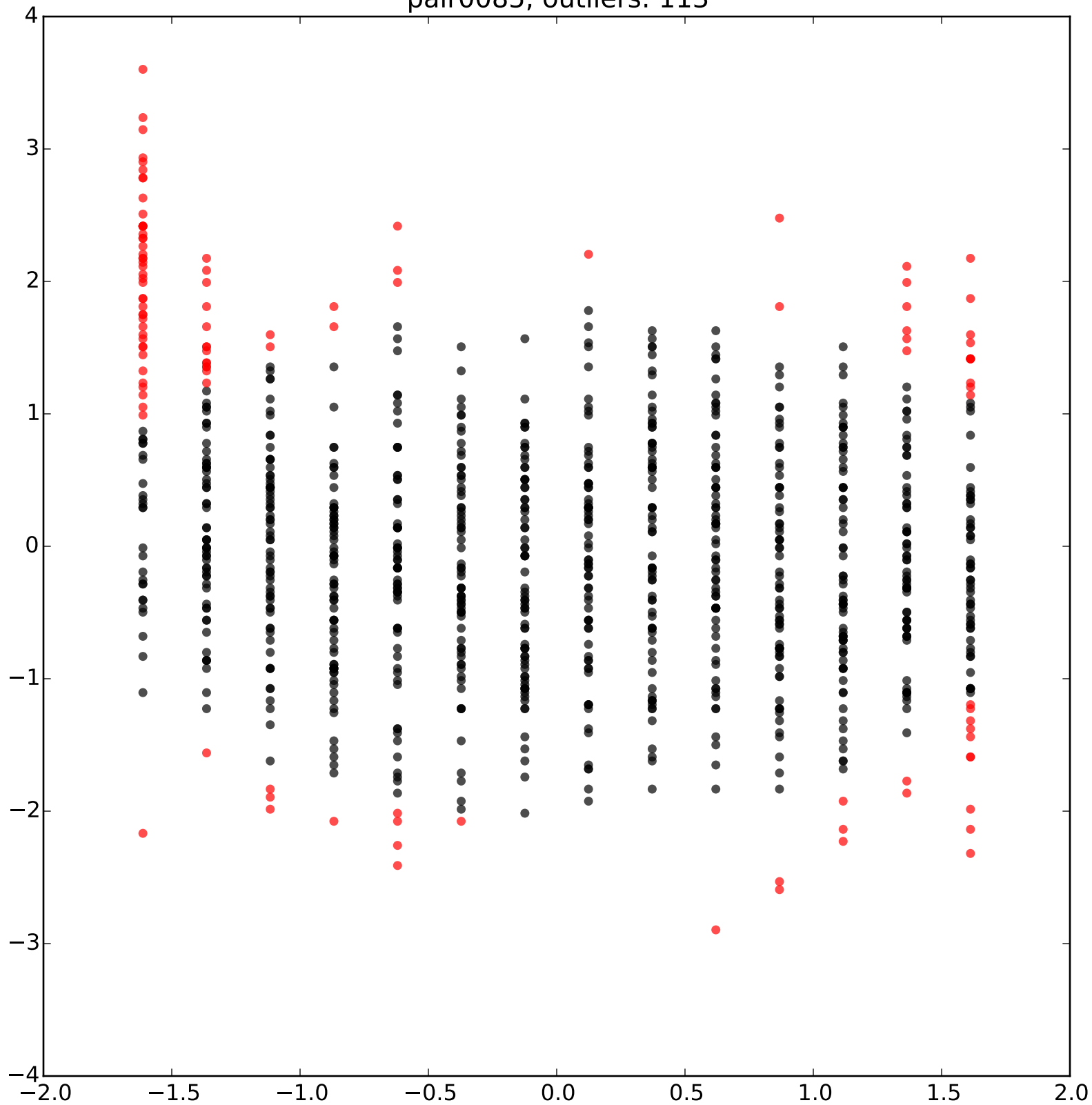
pair0085, outliers: 111

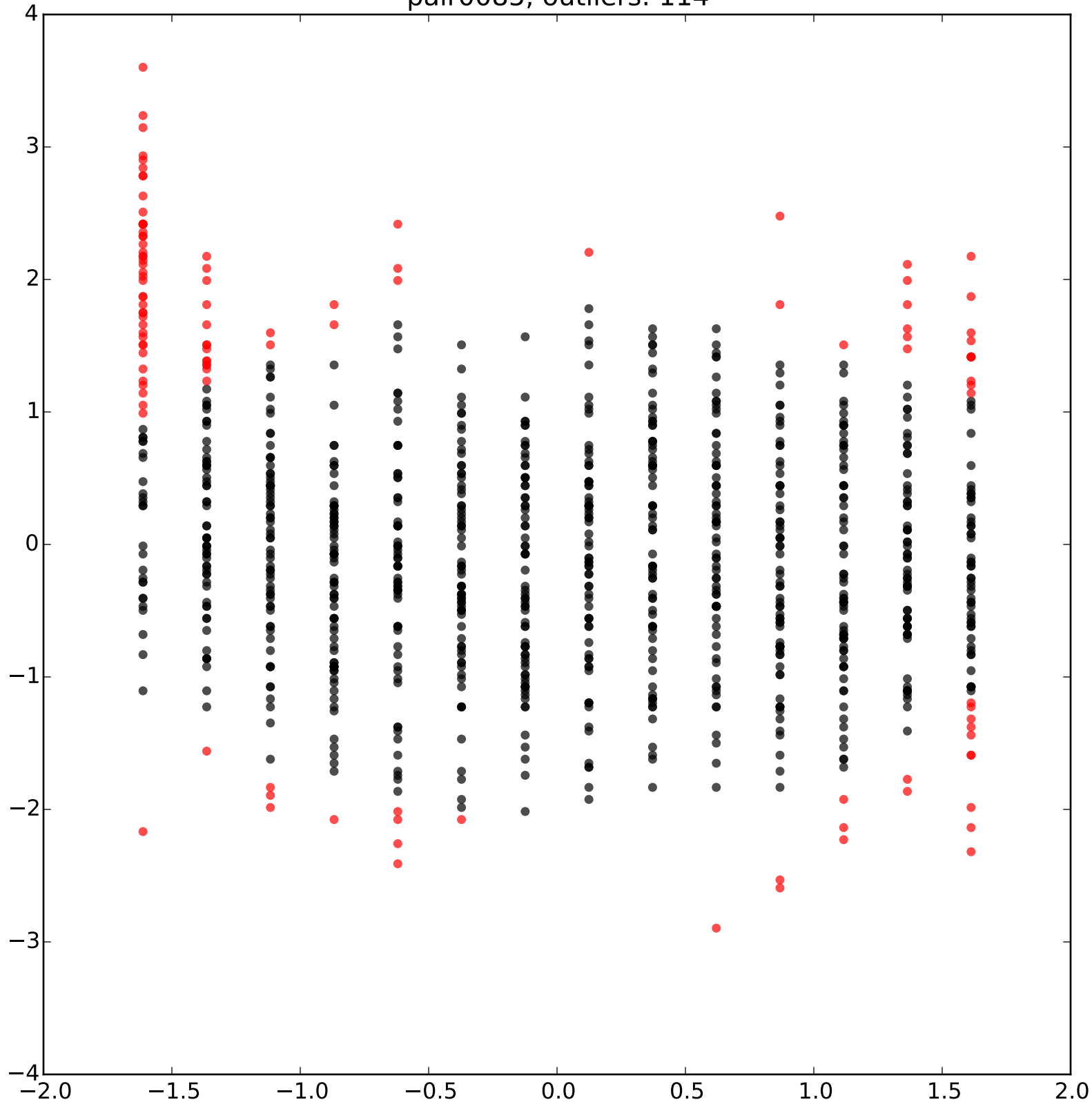


pair0085, outliers: 112

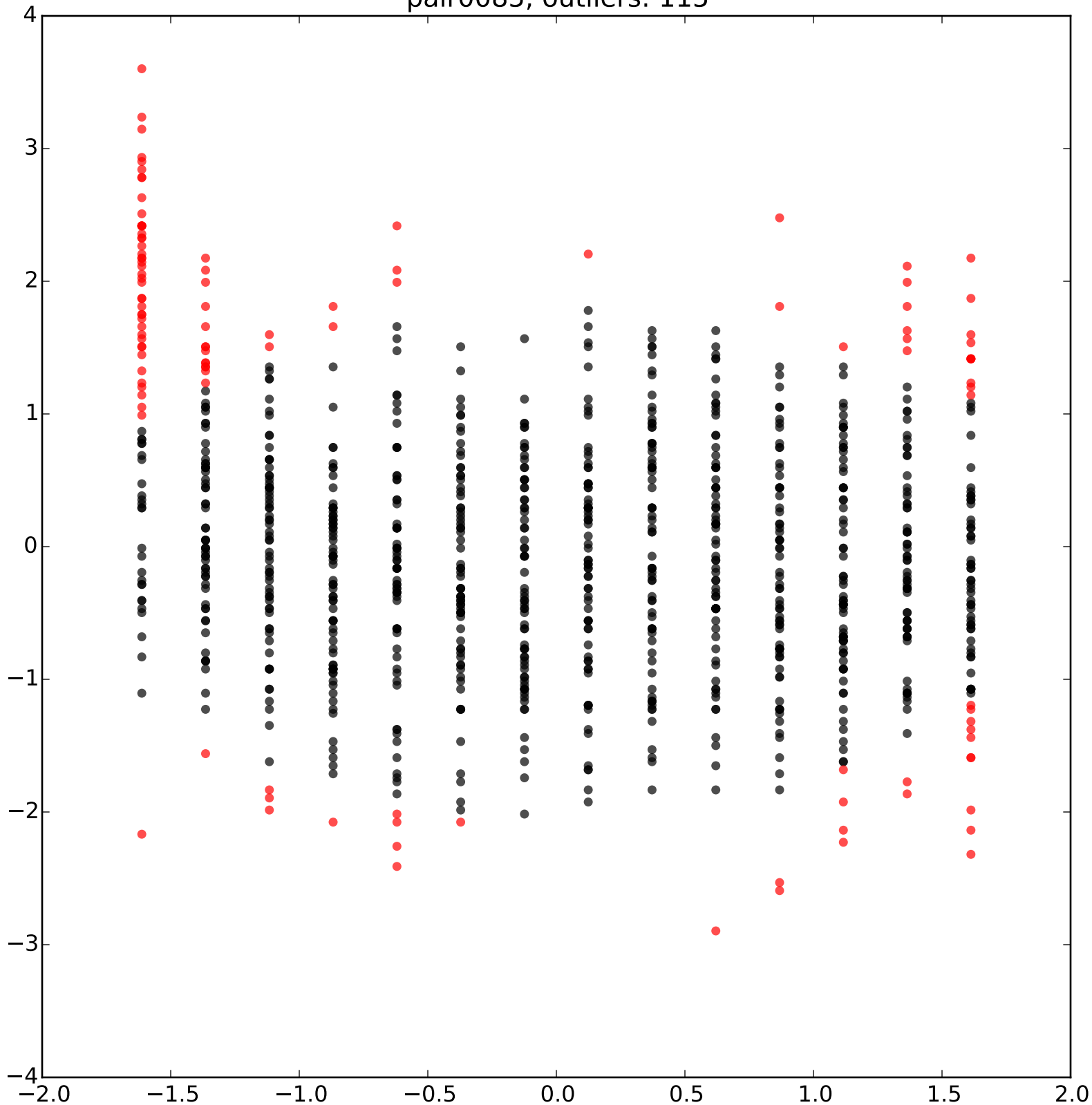


pair0085, outliers: 113

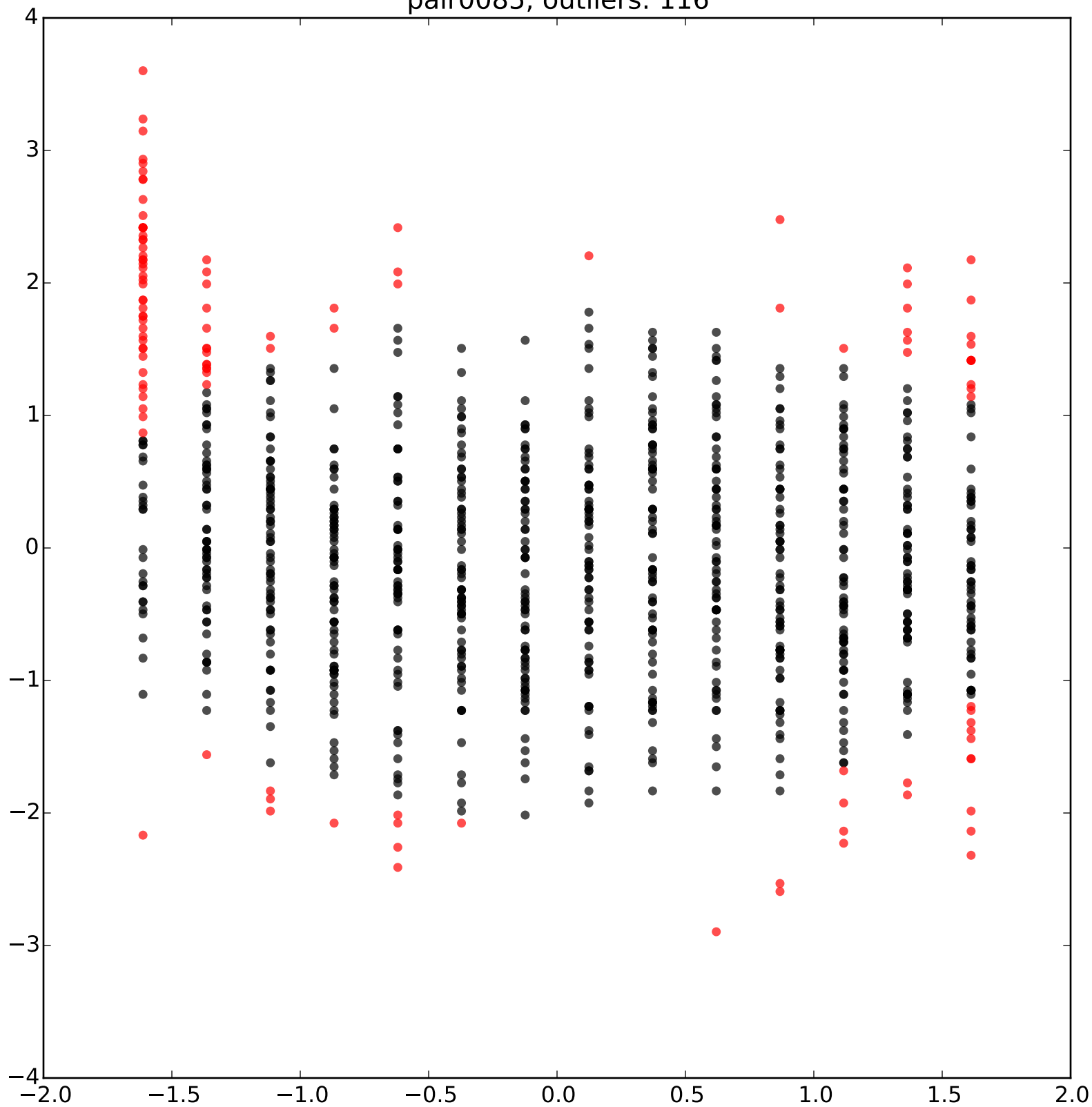




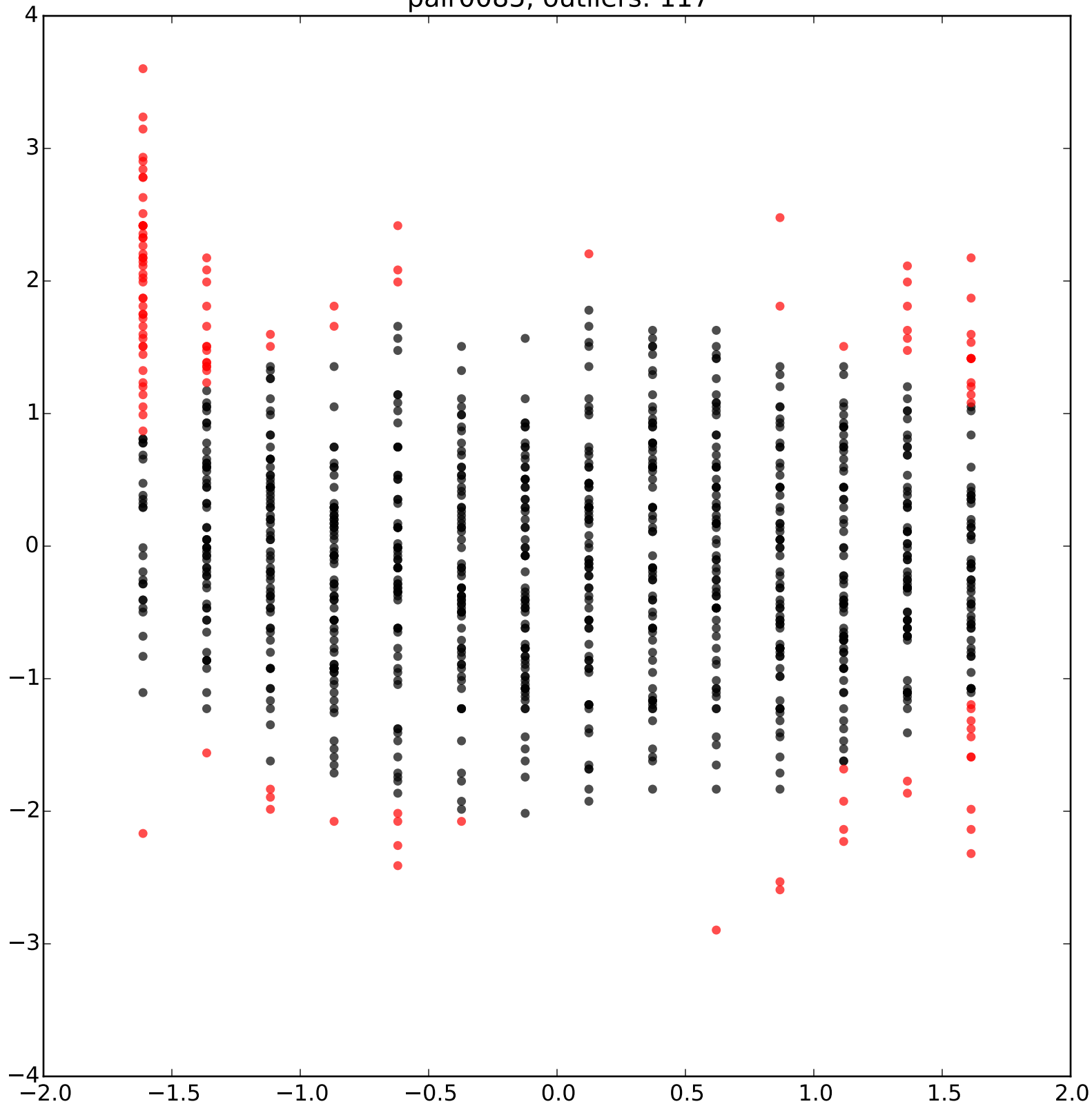
A scatter plot showing the relationship between 'pair counts' (x-axis) and 'outliers' (y-axis) for 115 pairs. The x-axis ranges from 0.0 to 1.5, and the y-axis ranges from -4 to 4. Data points are colored red or black. Red points are scattered across the plot, with notable outliers at approximately (0.3, 3.6), (0.3, -2.2), (0.6, -2.1), (0.8, 2.5), (1.1, -2.2), (1.1, -2.3), (1.3, -1.8), (1.6, -2.3), and (1.6, -2.0). Black points are more densely clustered, particularly between x=0.3 and x=1.6, and y=-1 and y=1.



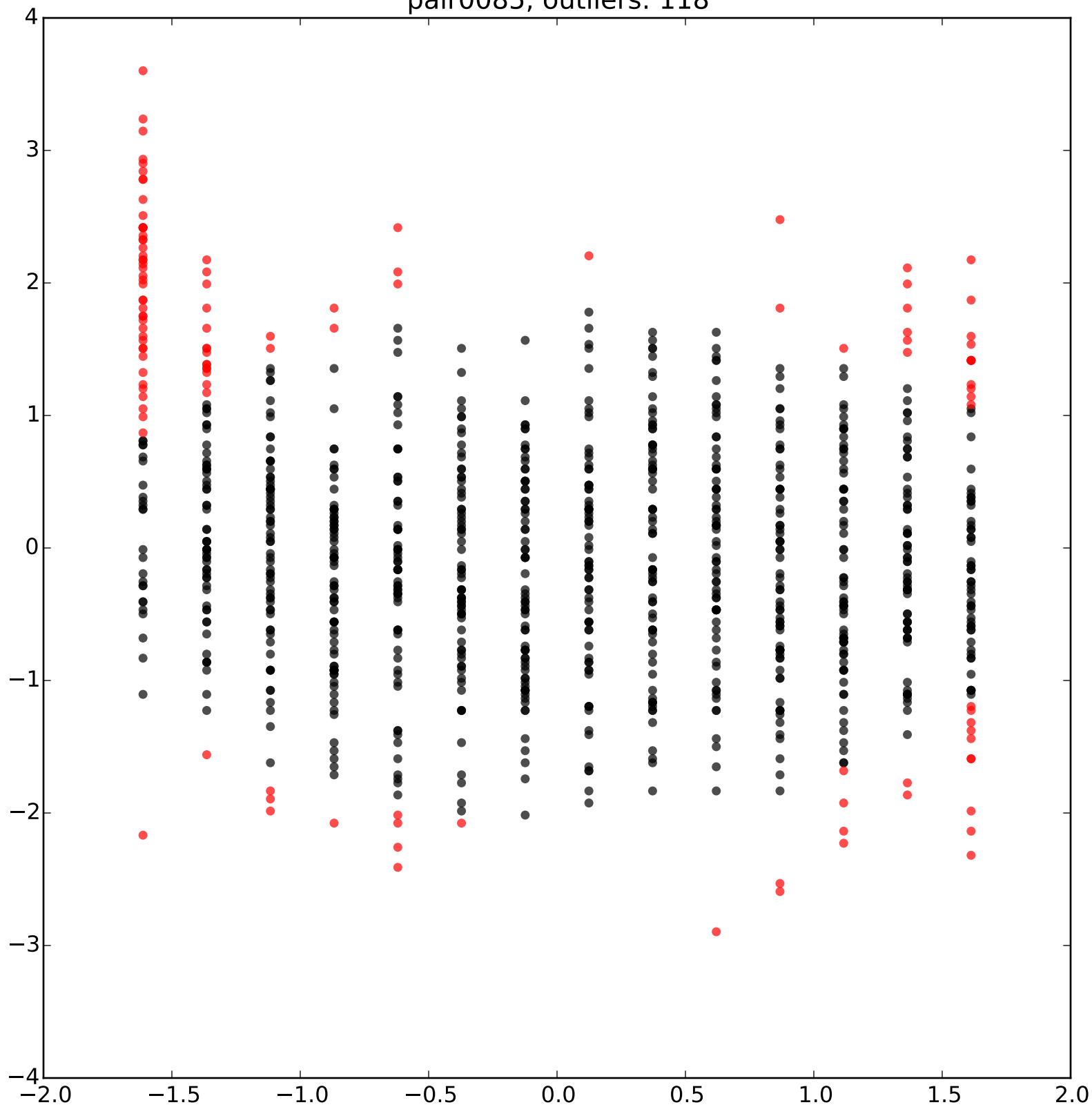
pair0085, outliers: 116



A scatter plot showing the relationship between 'pair counts' (x-axis) and 'outliers' (y-axis) for 117 pairs. The x-axis ranges from 0.0 to 1.7, and the y-axis ranges from -4 to 4. Data points are colored red for outliers and black for non-outliers. The plot shows a dense cluster of points around the origin, with several red points indicating outliers at higher pair counts and higher outlier values.

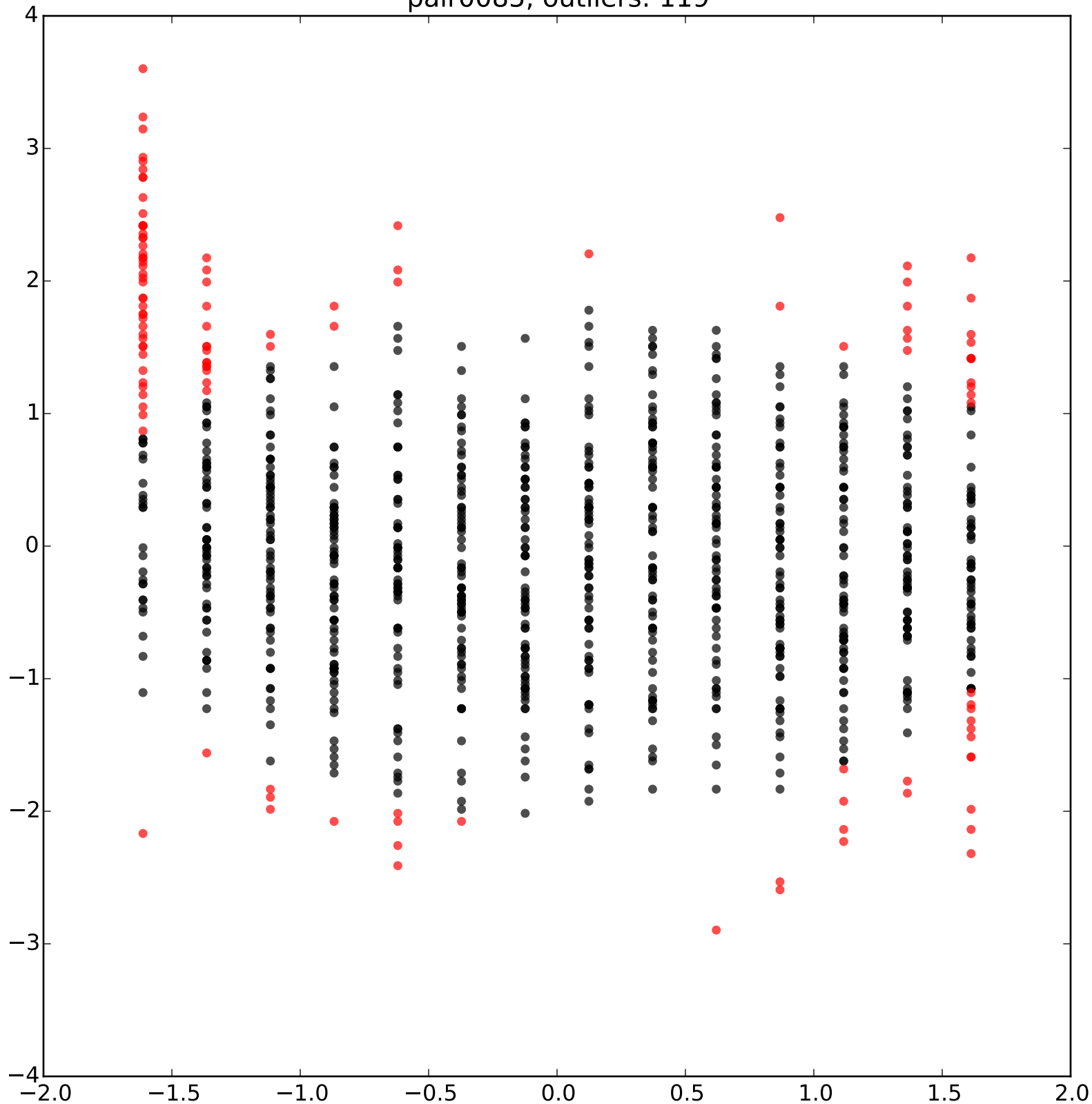


pair0085, outliers: 118

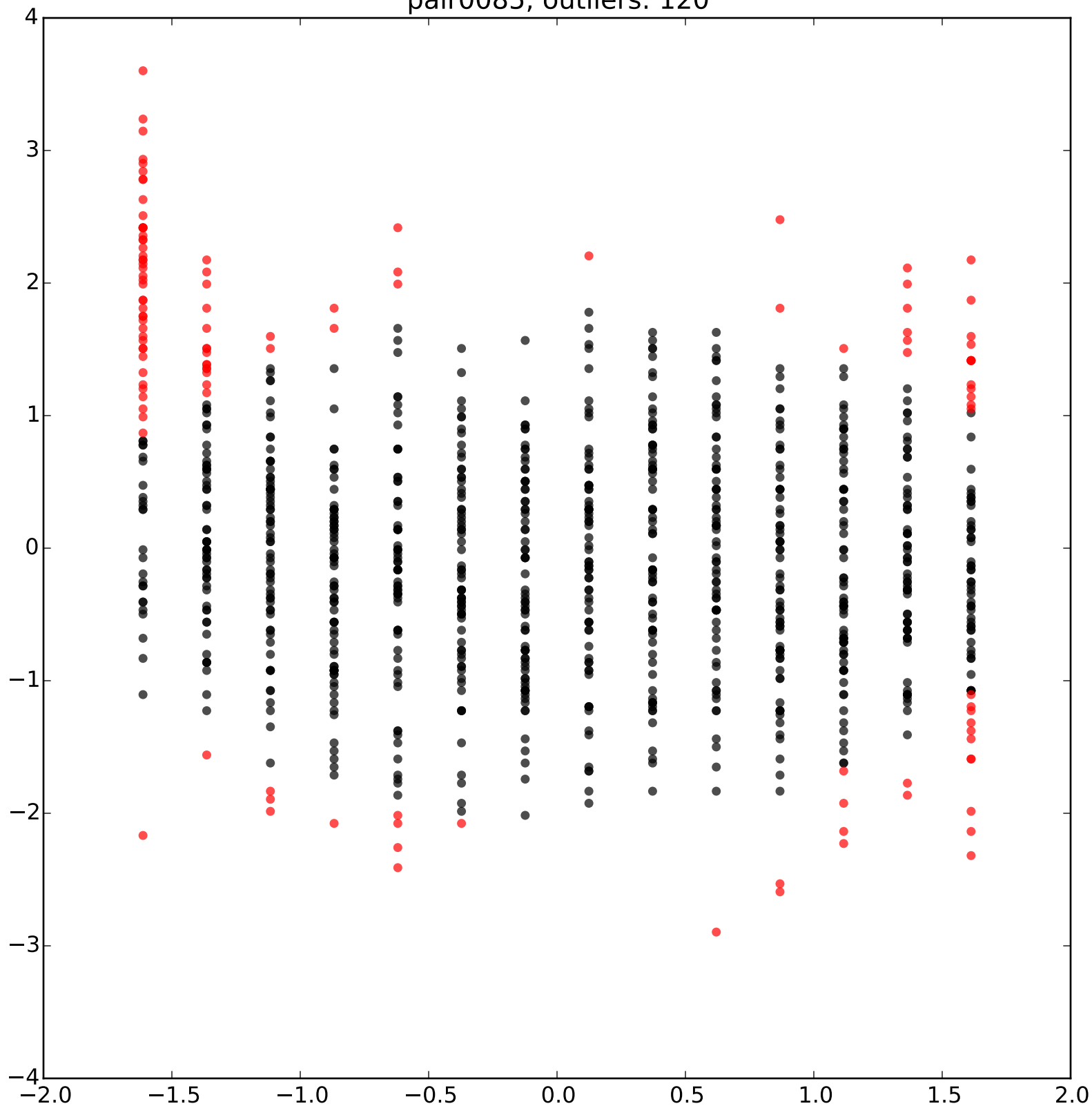




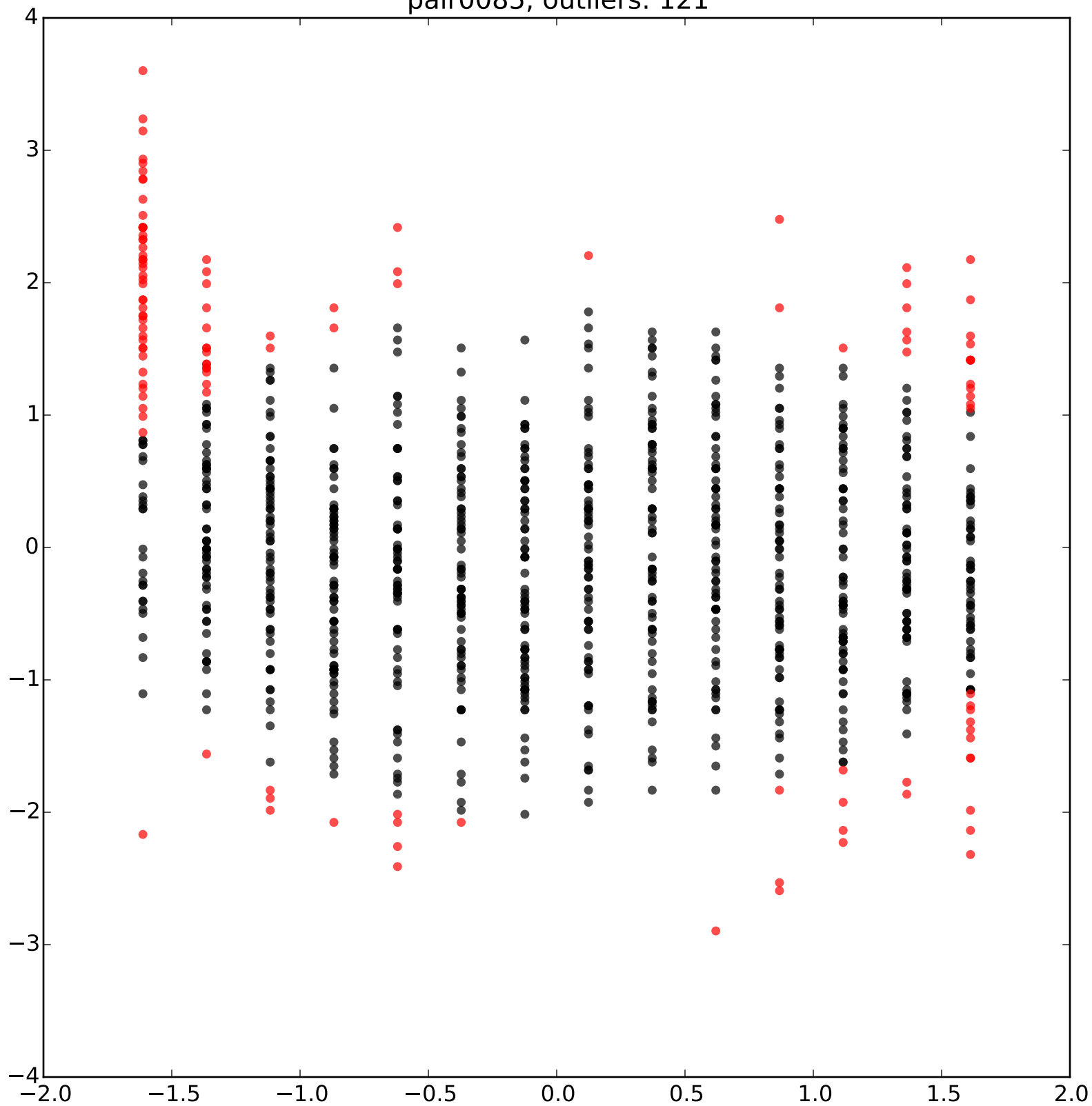
A scatter plot showing the relationship between 'pair counts' (x-axis) and 'outliers' (y-axis) for 115 pairs. The x-axis ranges from 0.0 to 1.5, and the y-axis ranges from -4 to 4. Data points are colored red for outliers and black for non-outliers. The plot shows a dense cluster of points around the origin, with several red points indicating outliers at higher pair counts and higher outlier values.



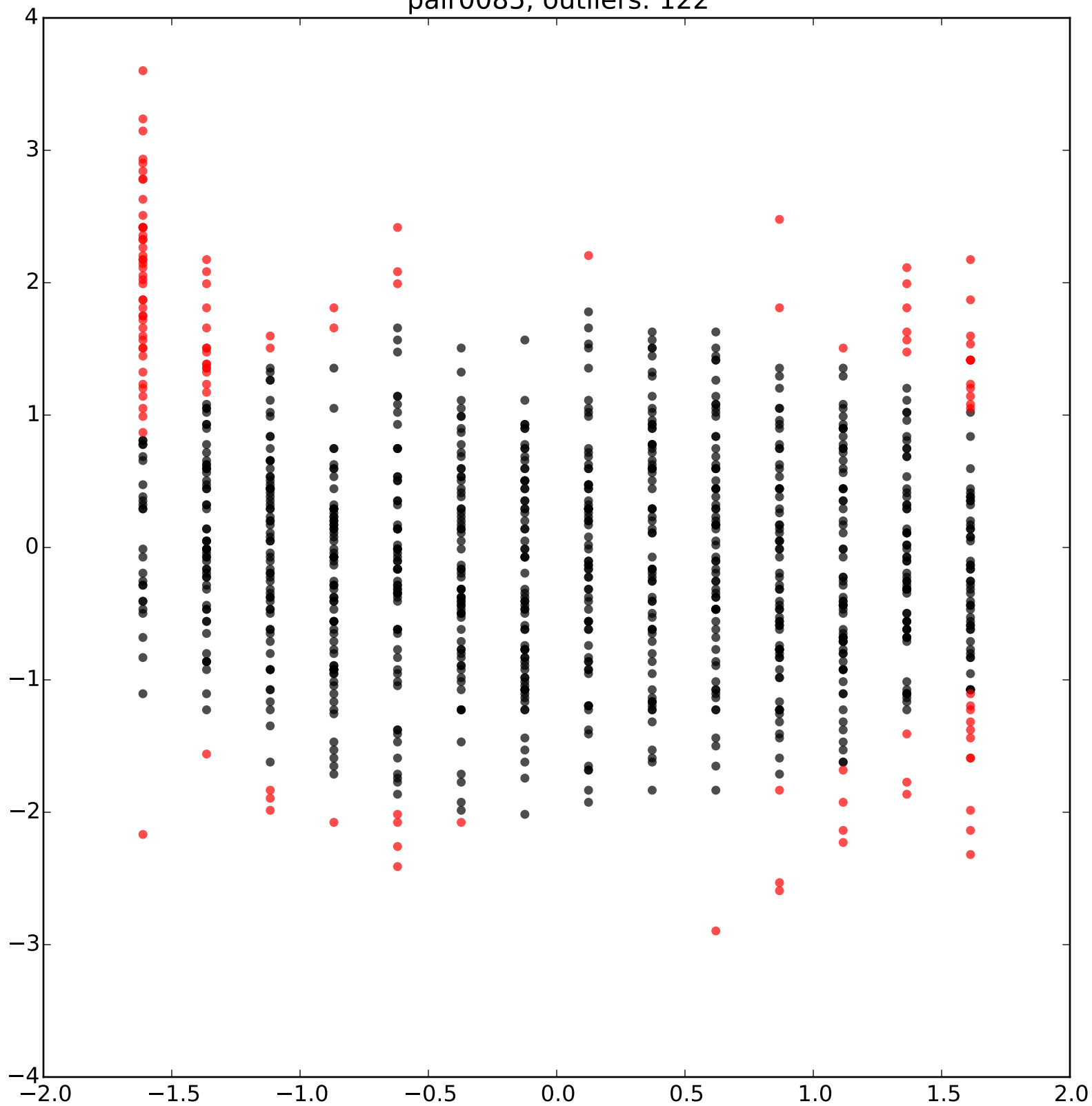
pair0085, outliers: 120



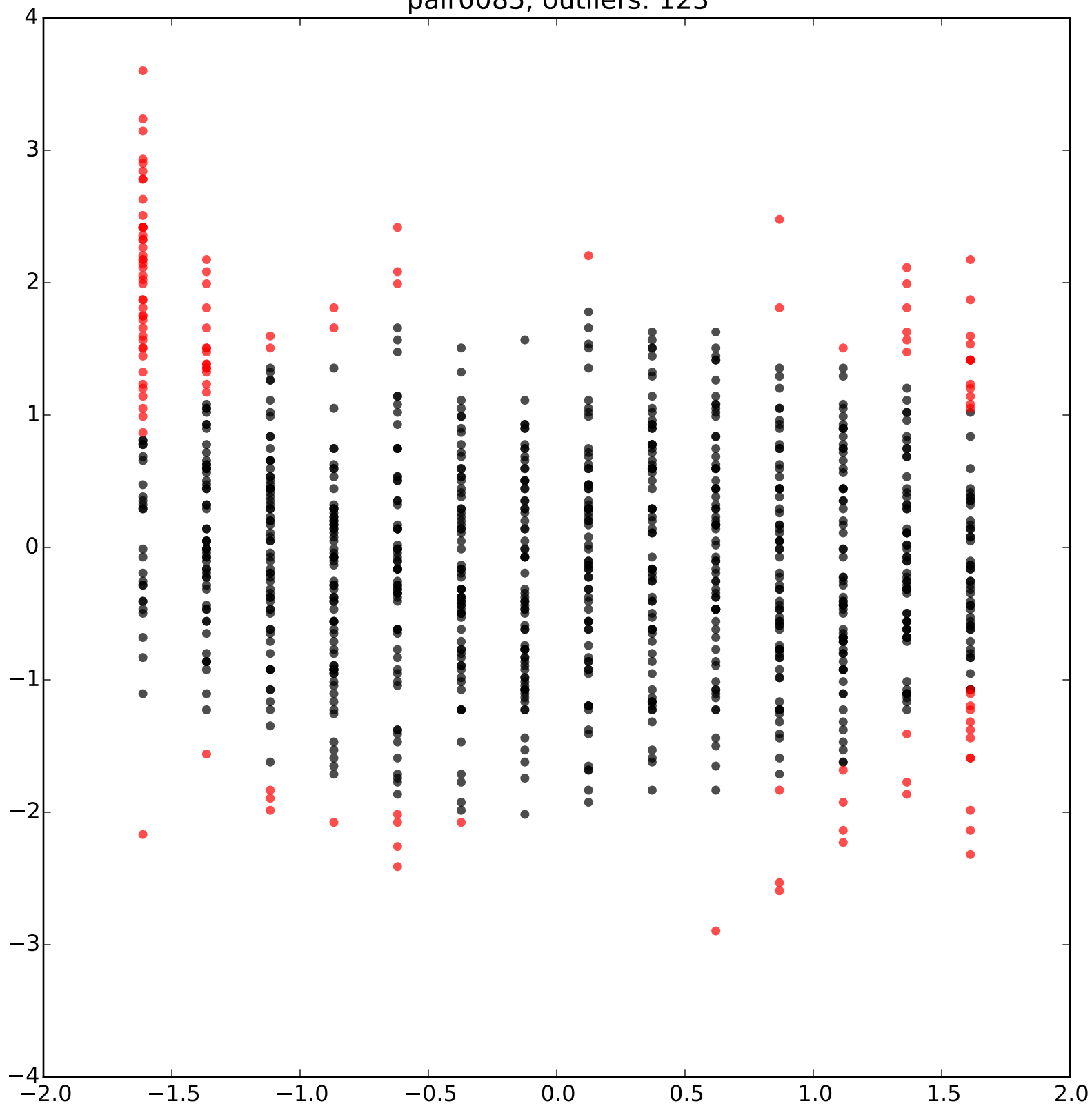
pair0085, outliers: 121



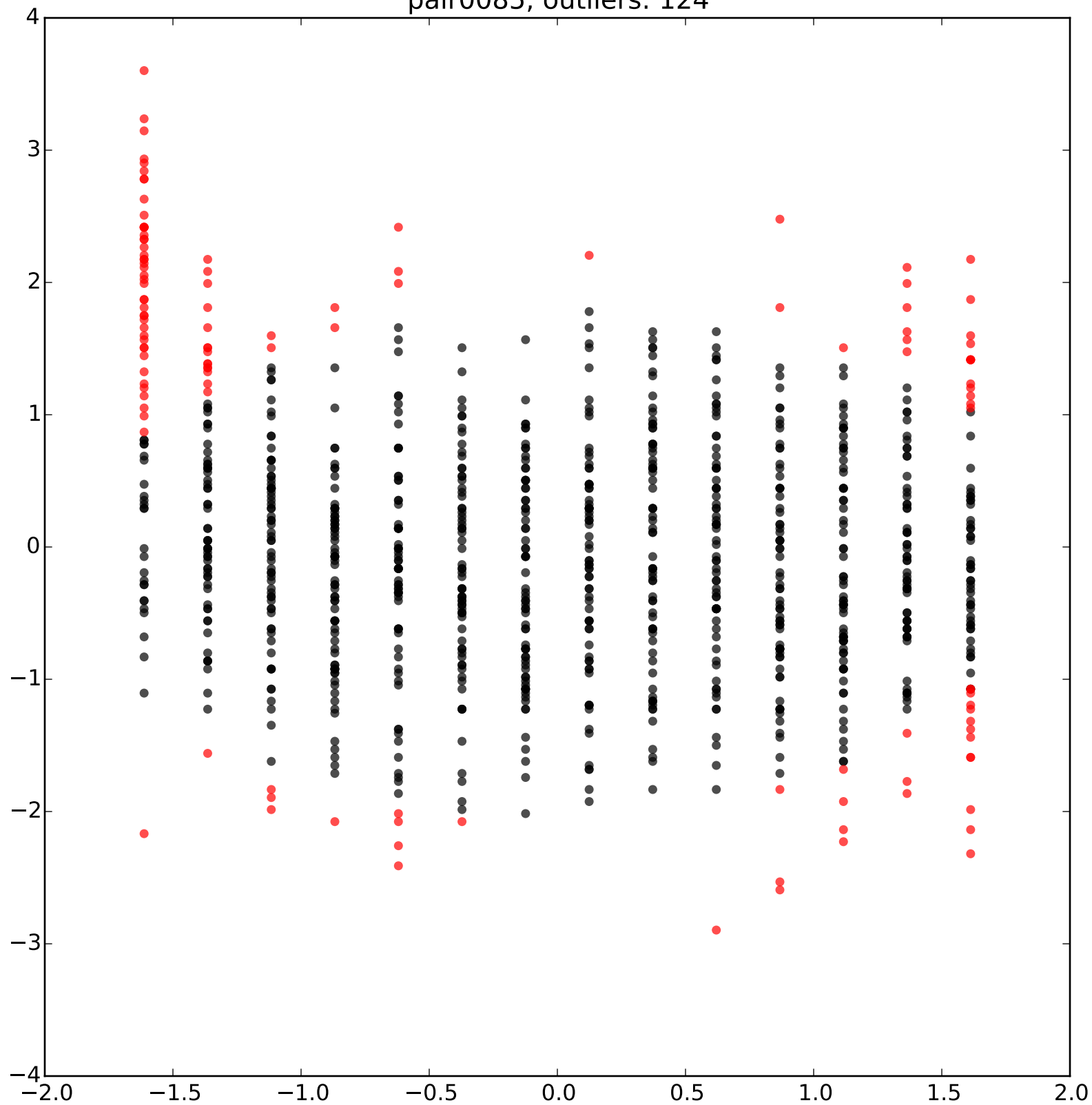
pair0085, outliers: 122



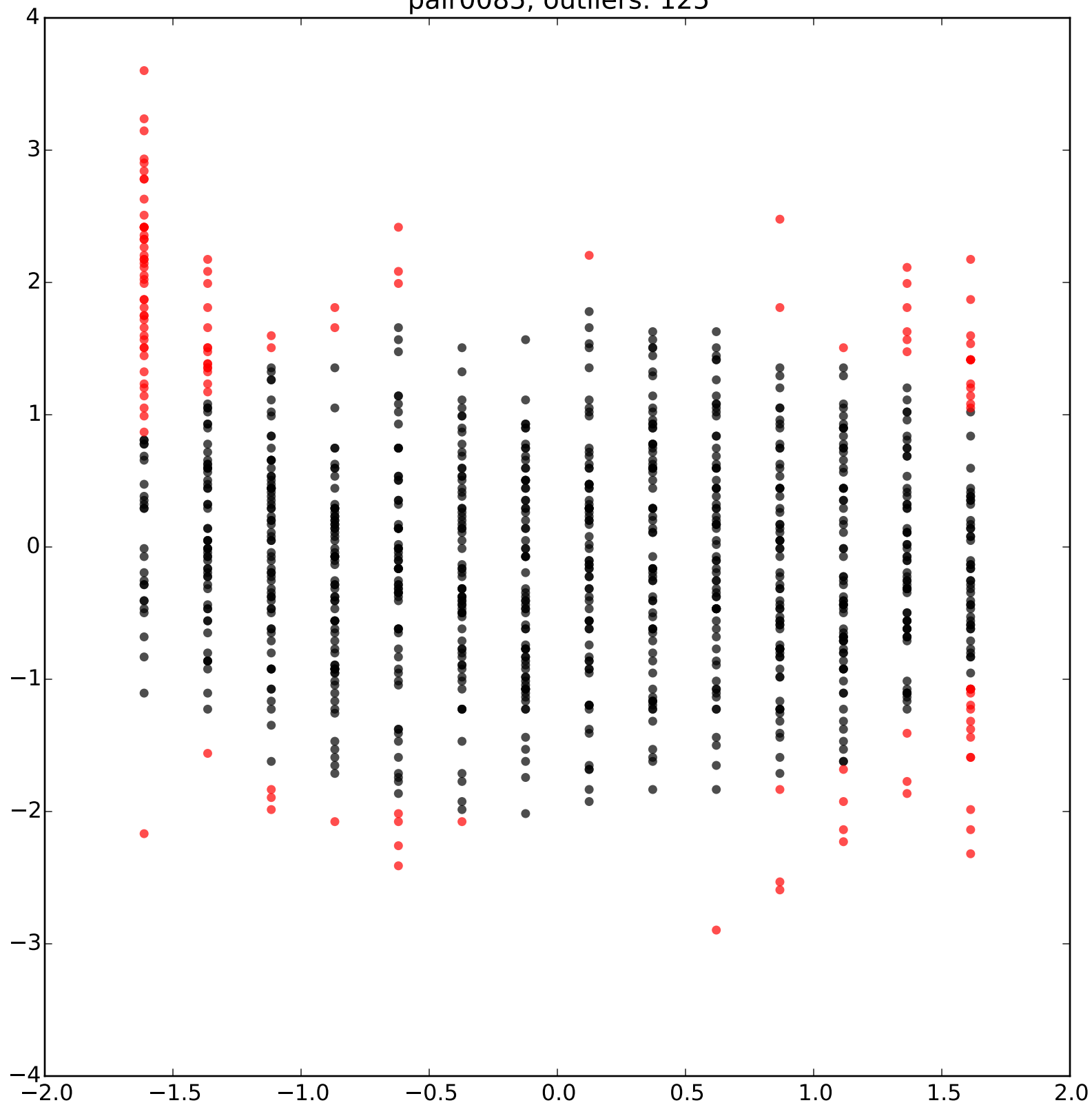
pair0085, outliers: 123



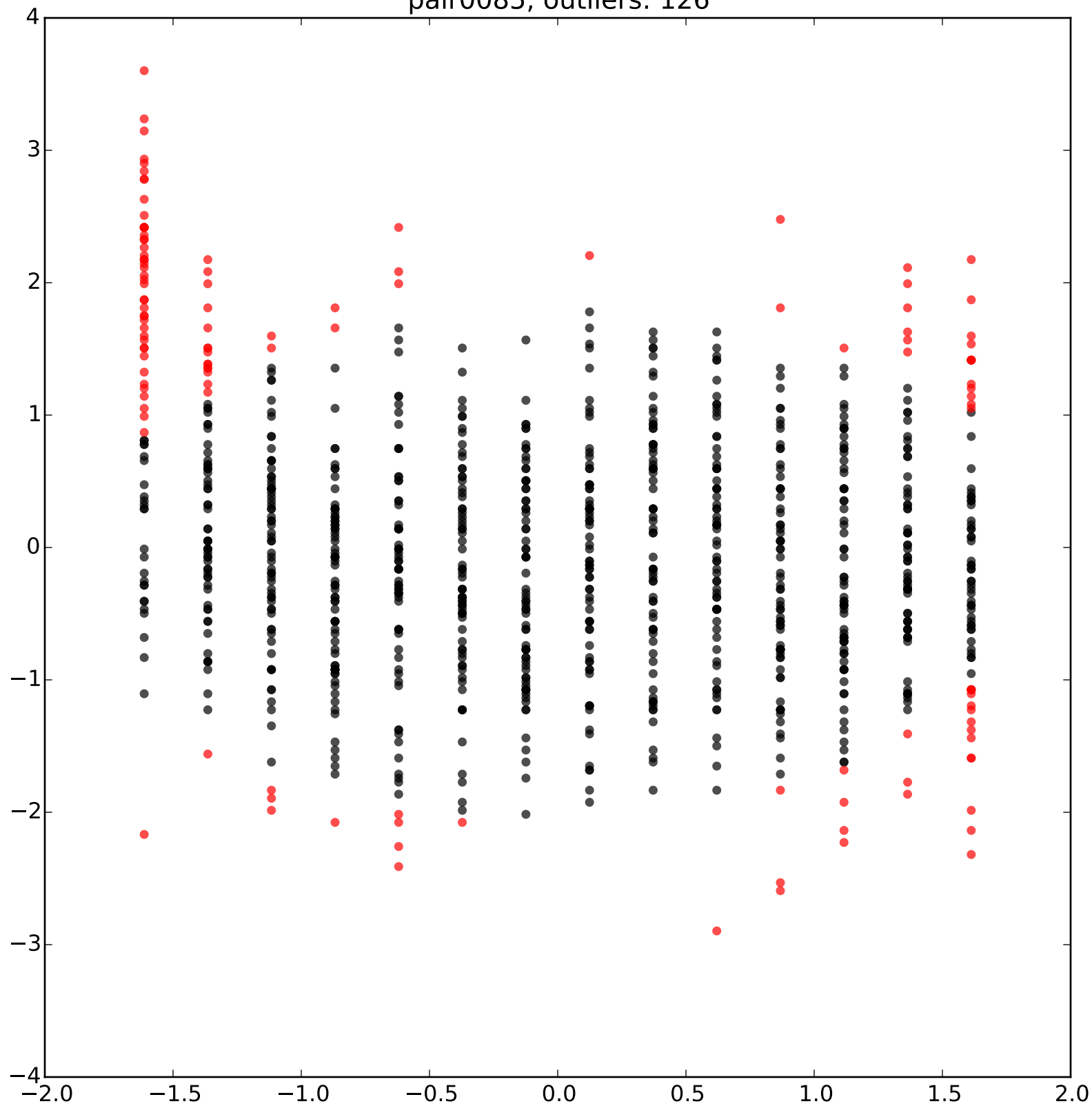
pair0085, outliers: 124



pair0085, outliers: 125

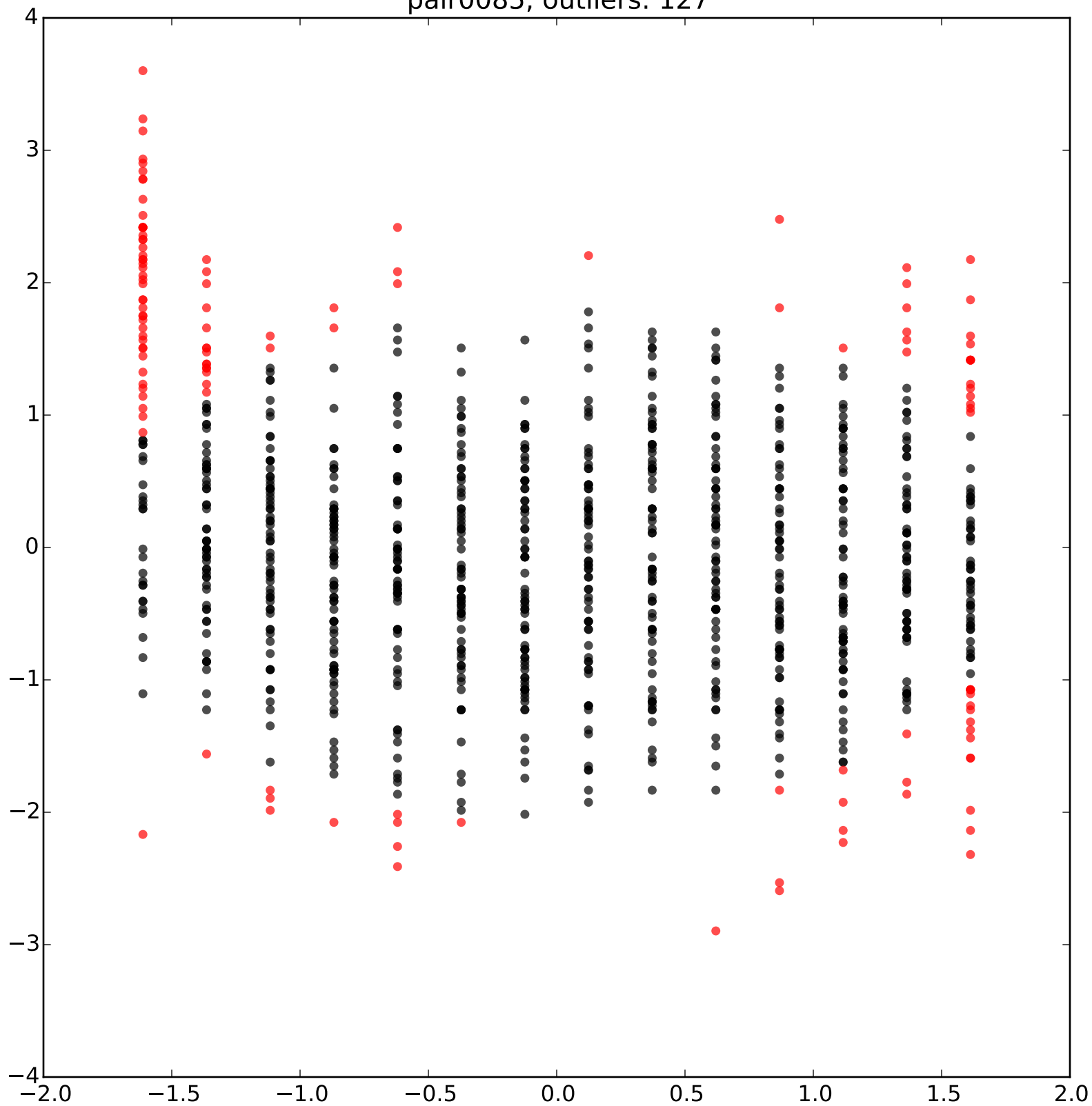


pair0085, outliers: 126

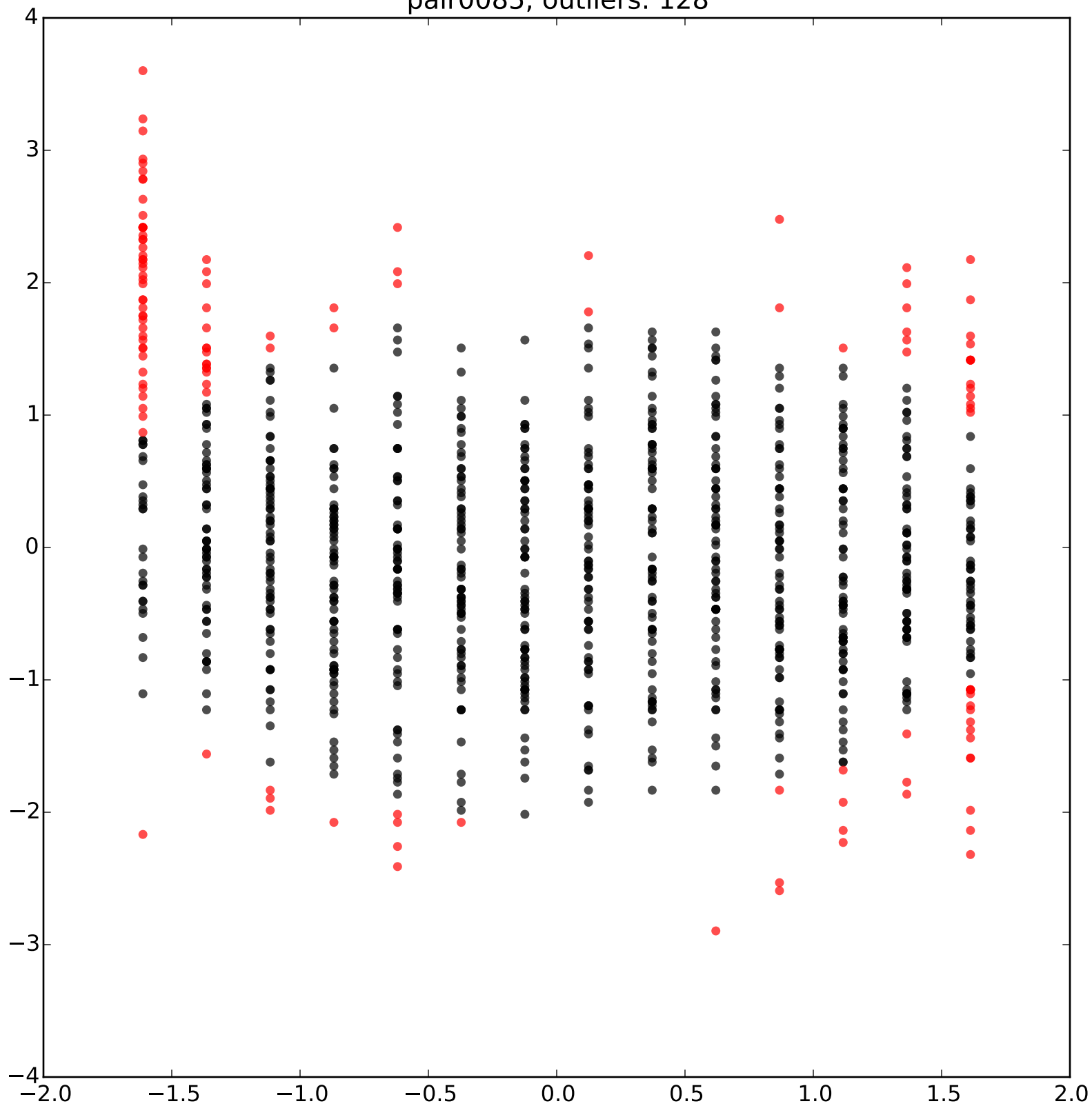




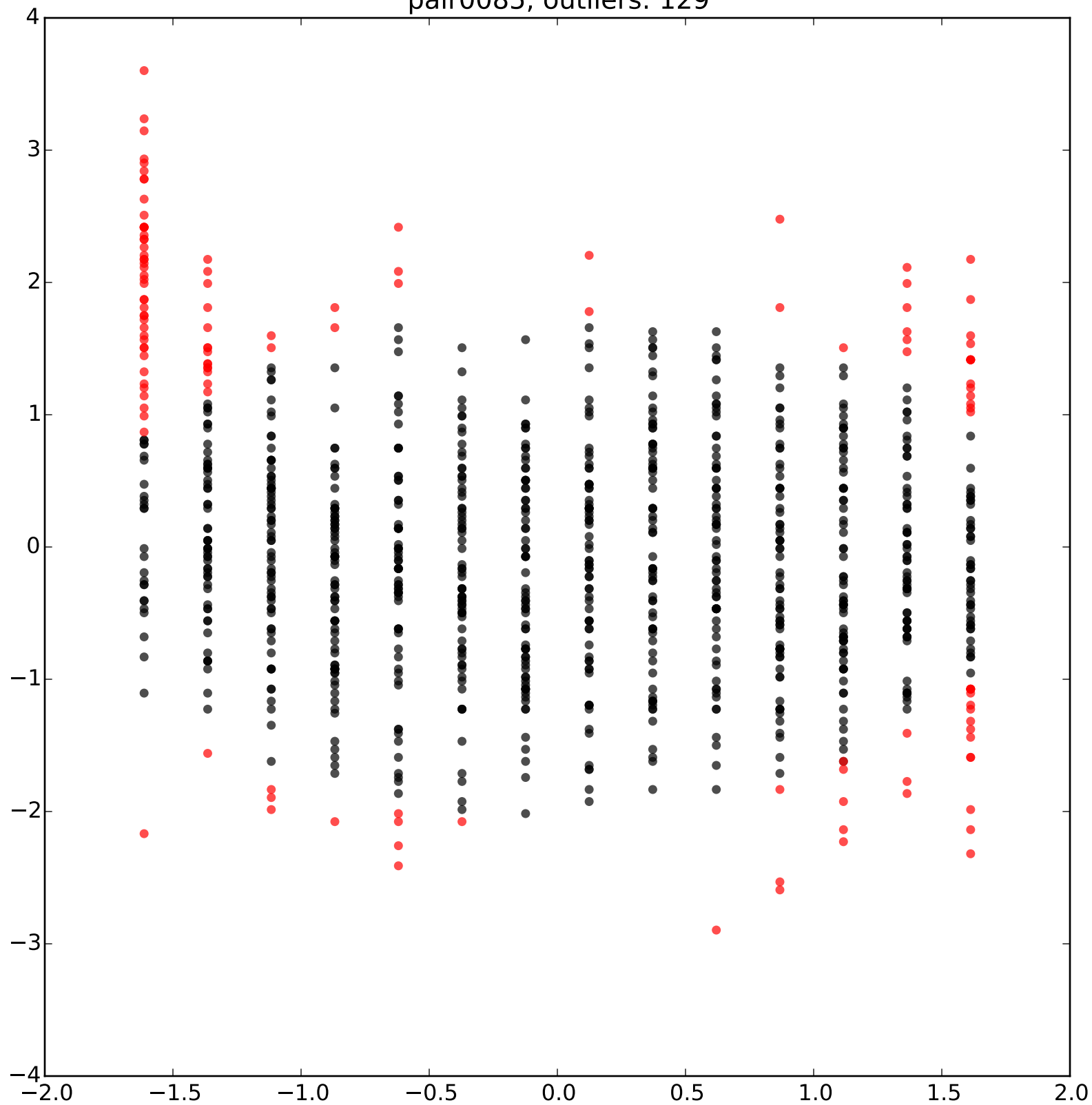
pair0085, outliers: 127



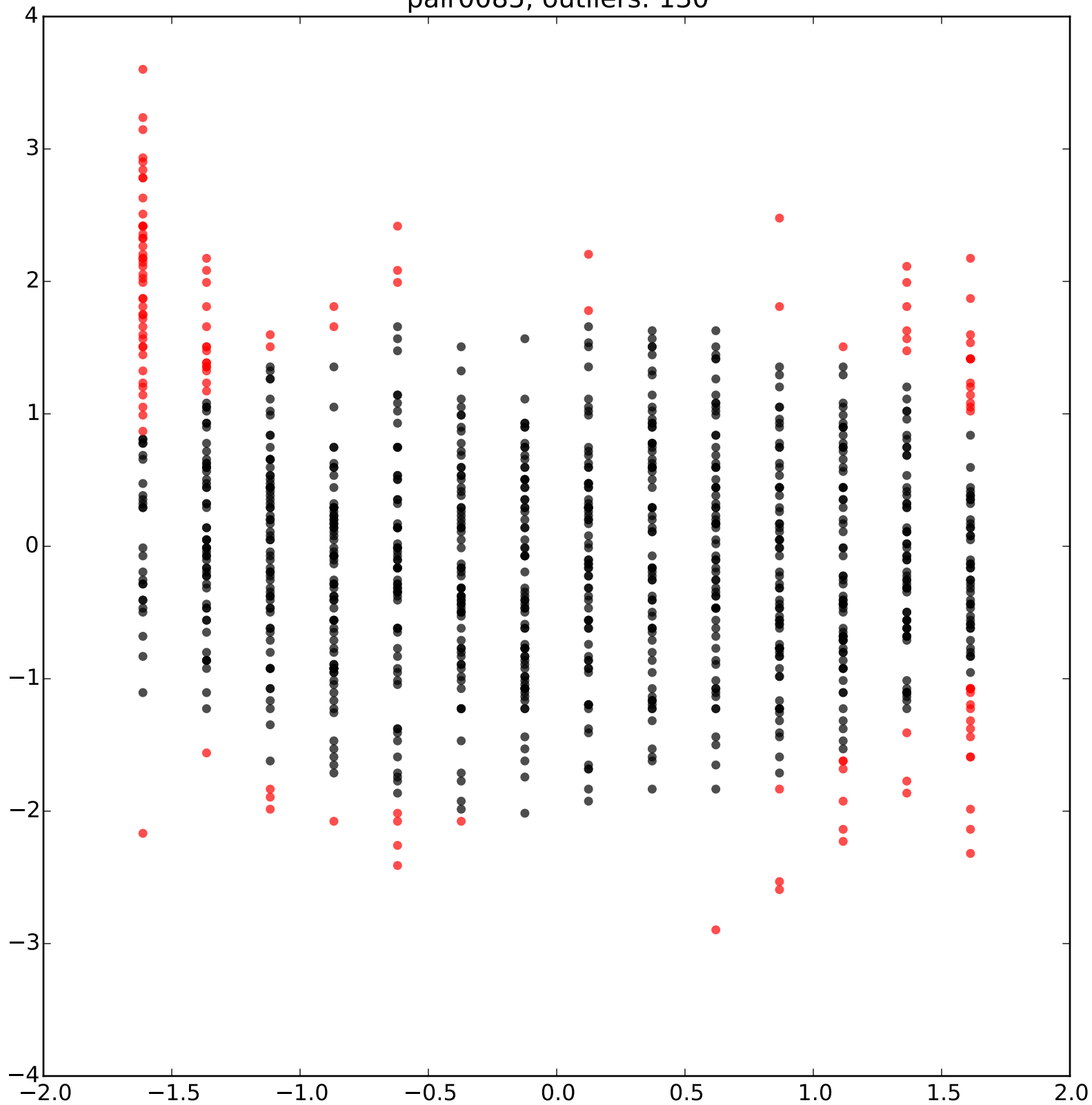
pair0085, outliers: 128



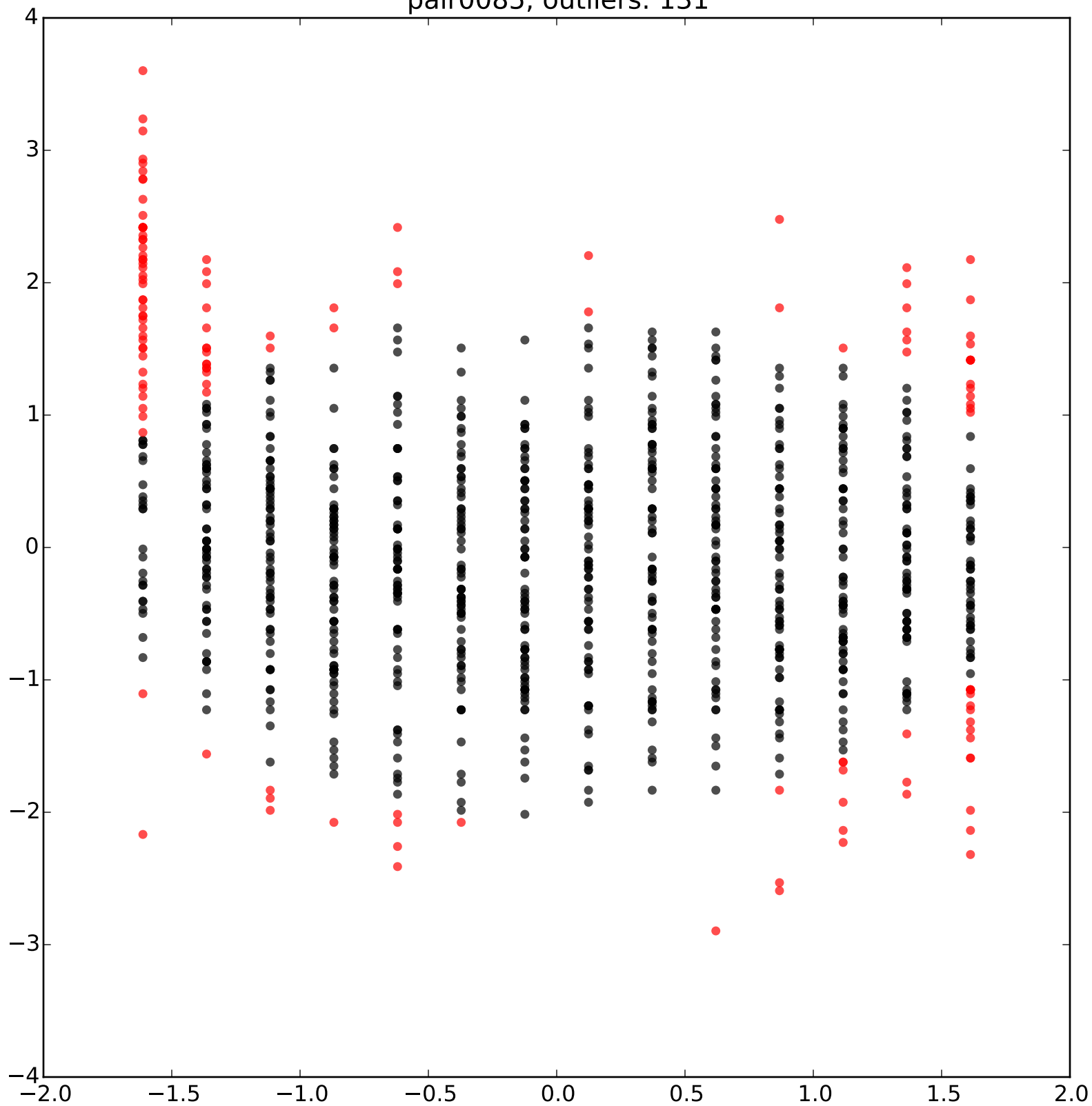
pair0085, outliers: 129



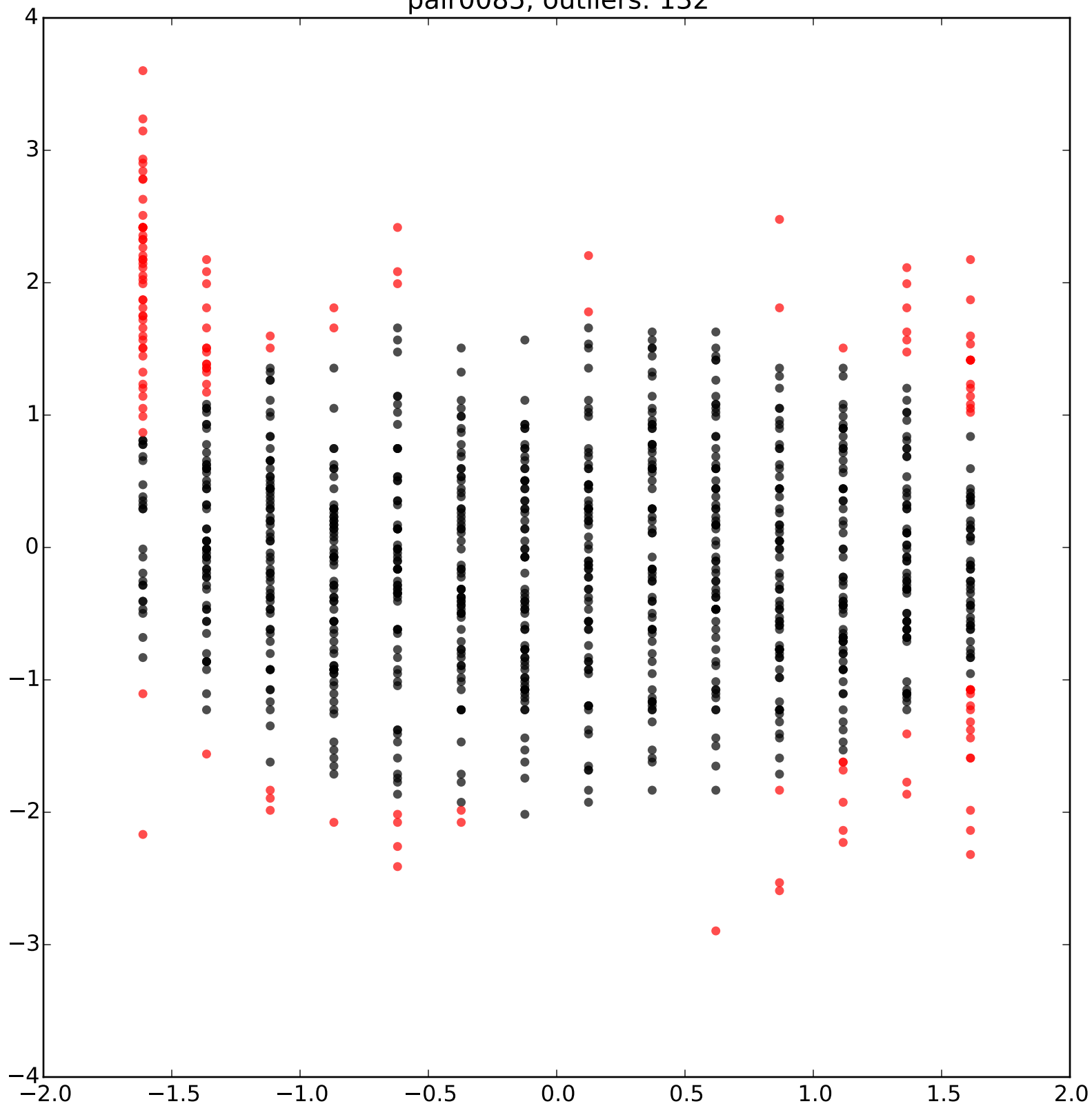
pair0085, outliers: 130



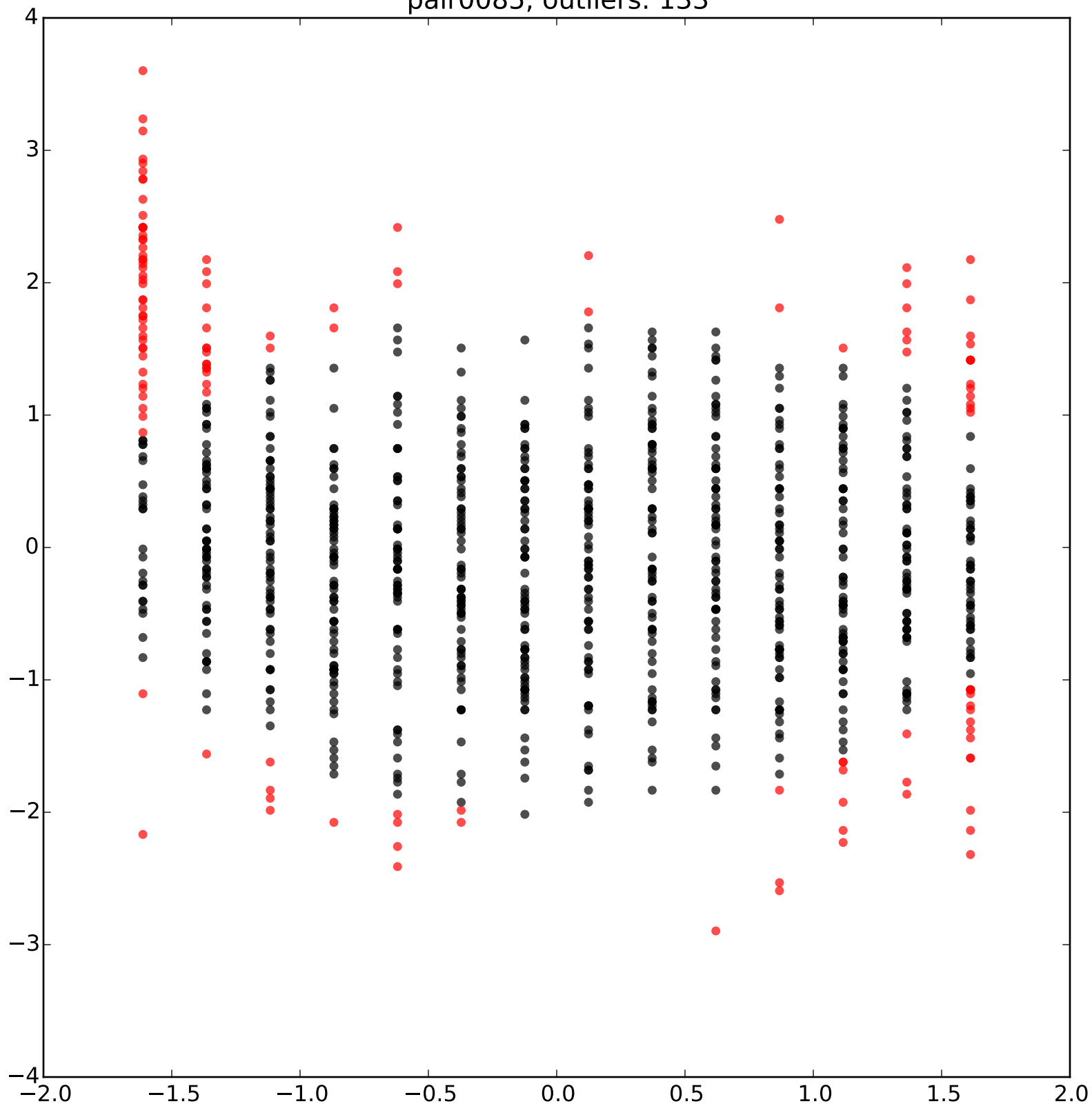
pair0085, outliers: 131



pair0085, outliers: 132



pair0085, outliers: 133



pair0085, outliers: 134

