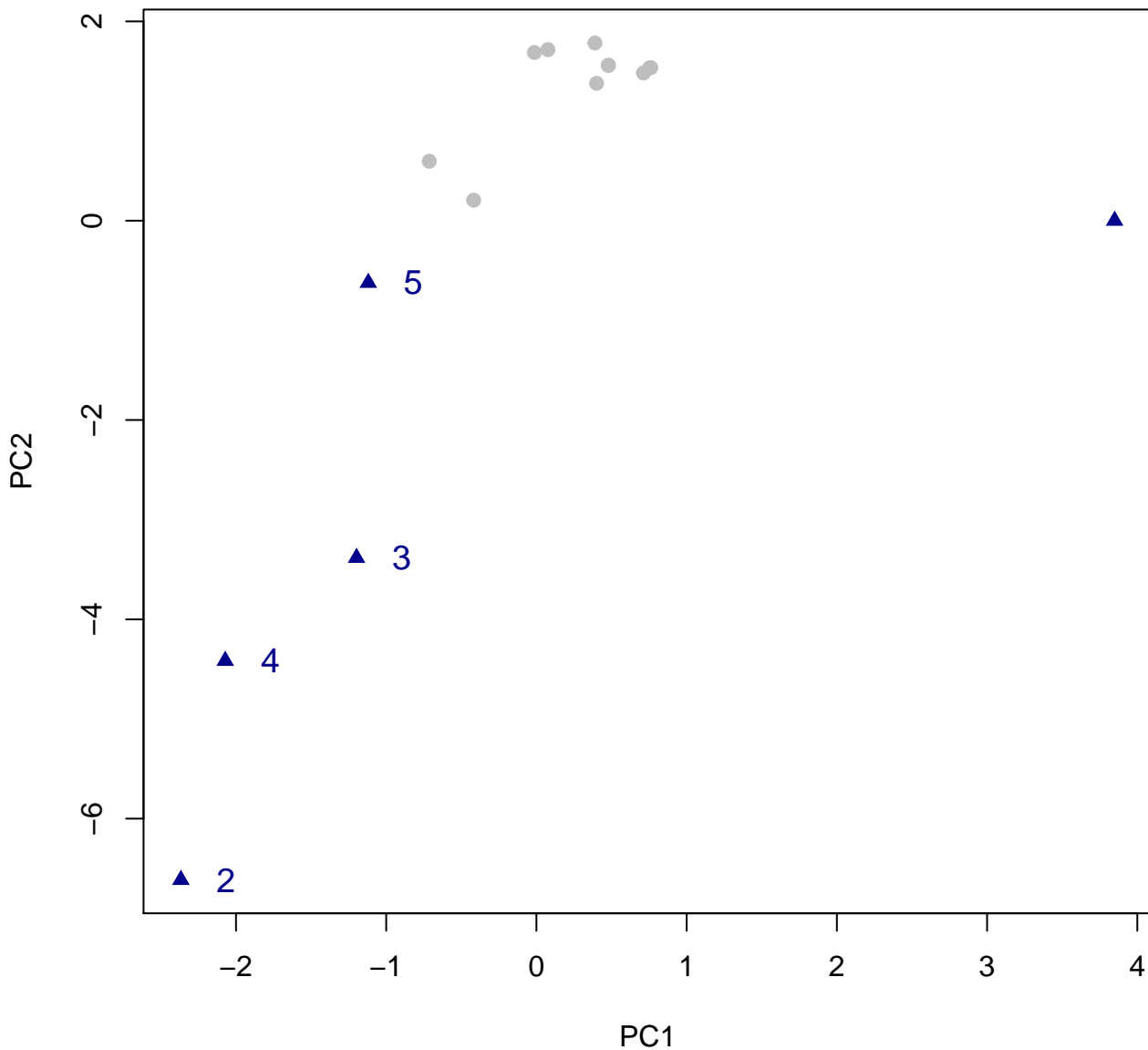
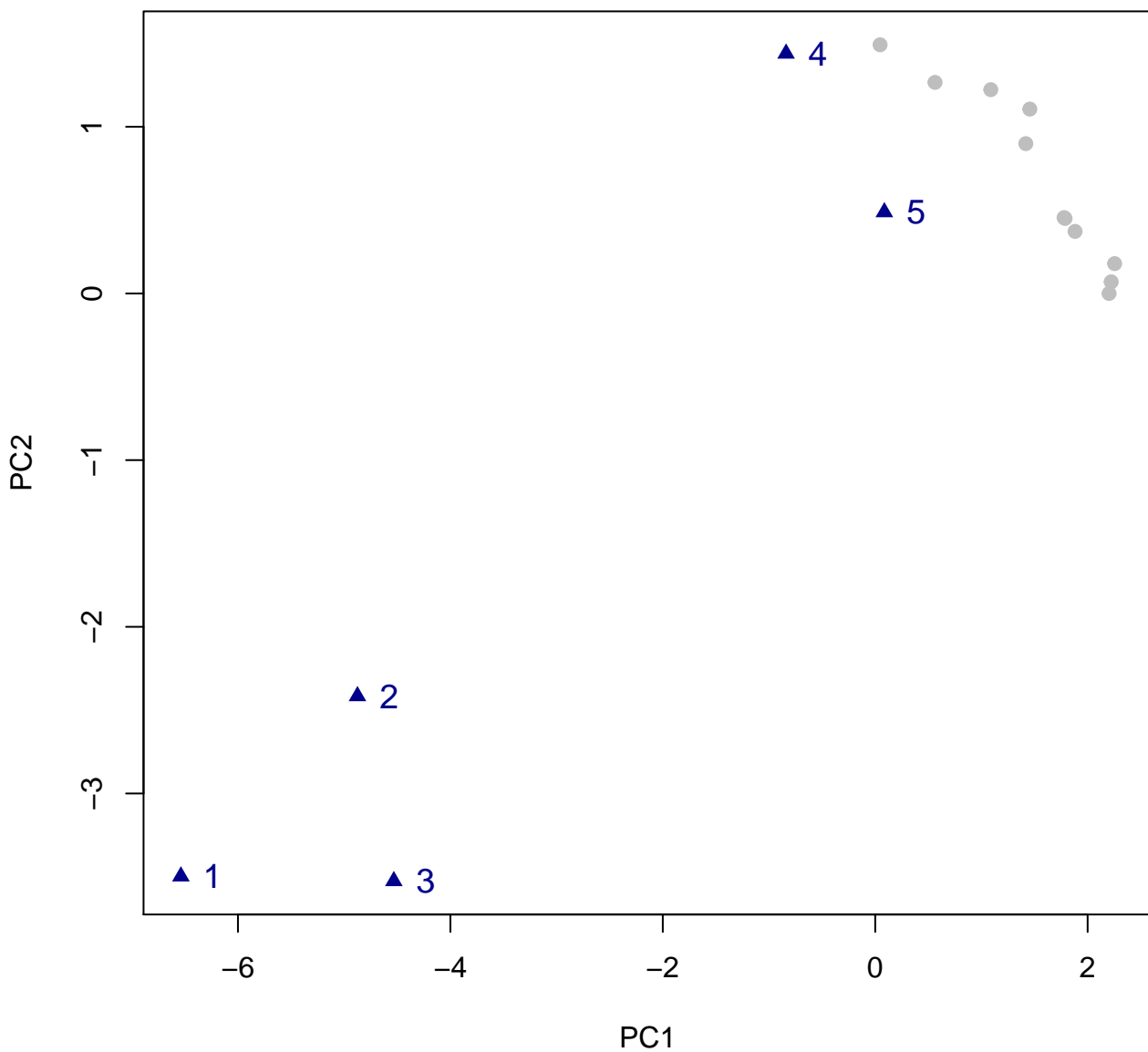


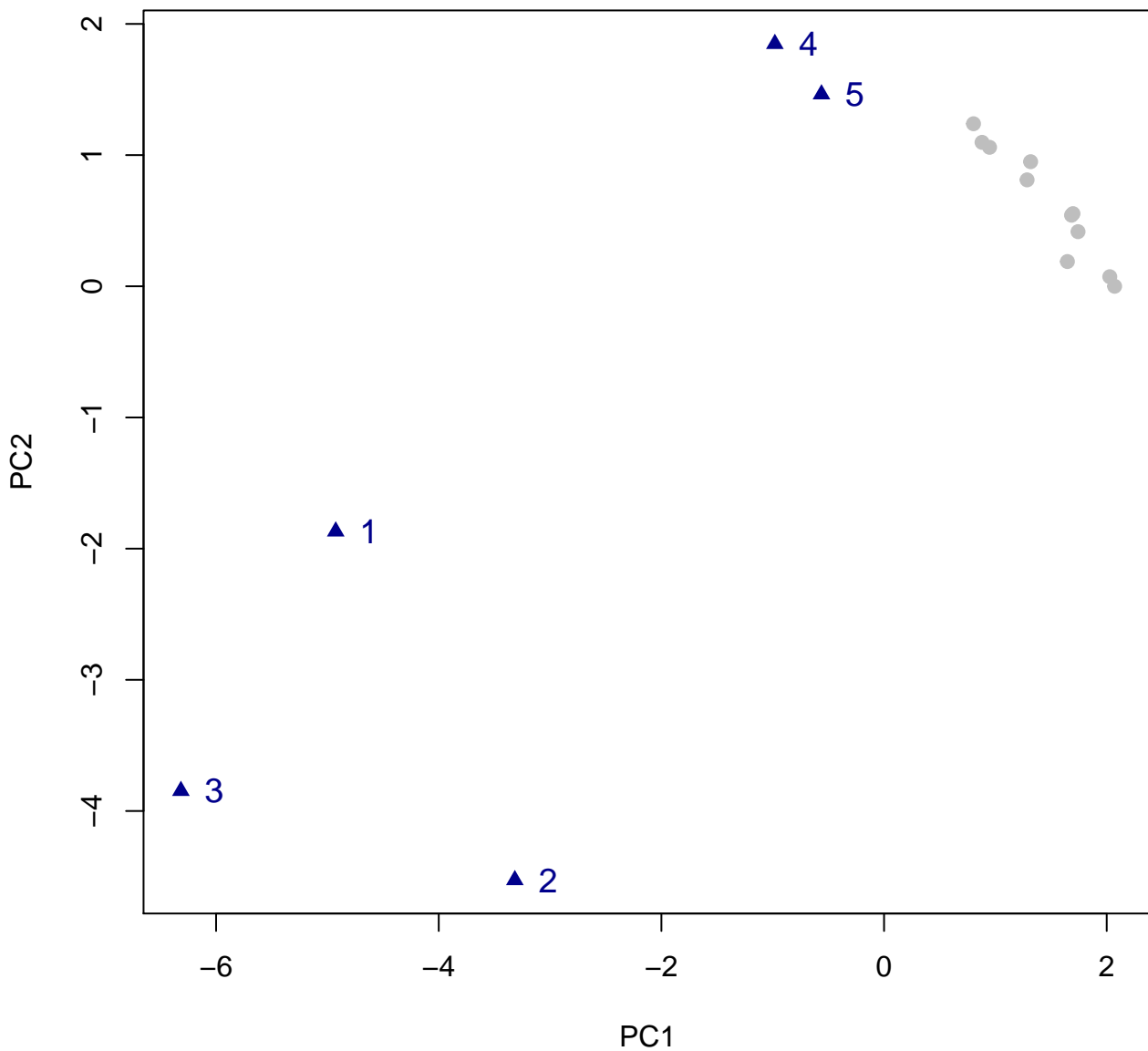
Lowest densities on anomalies



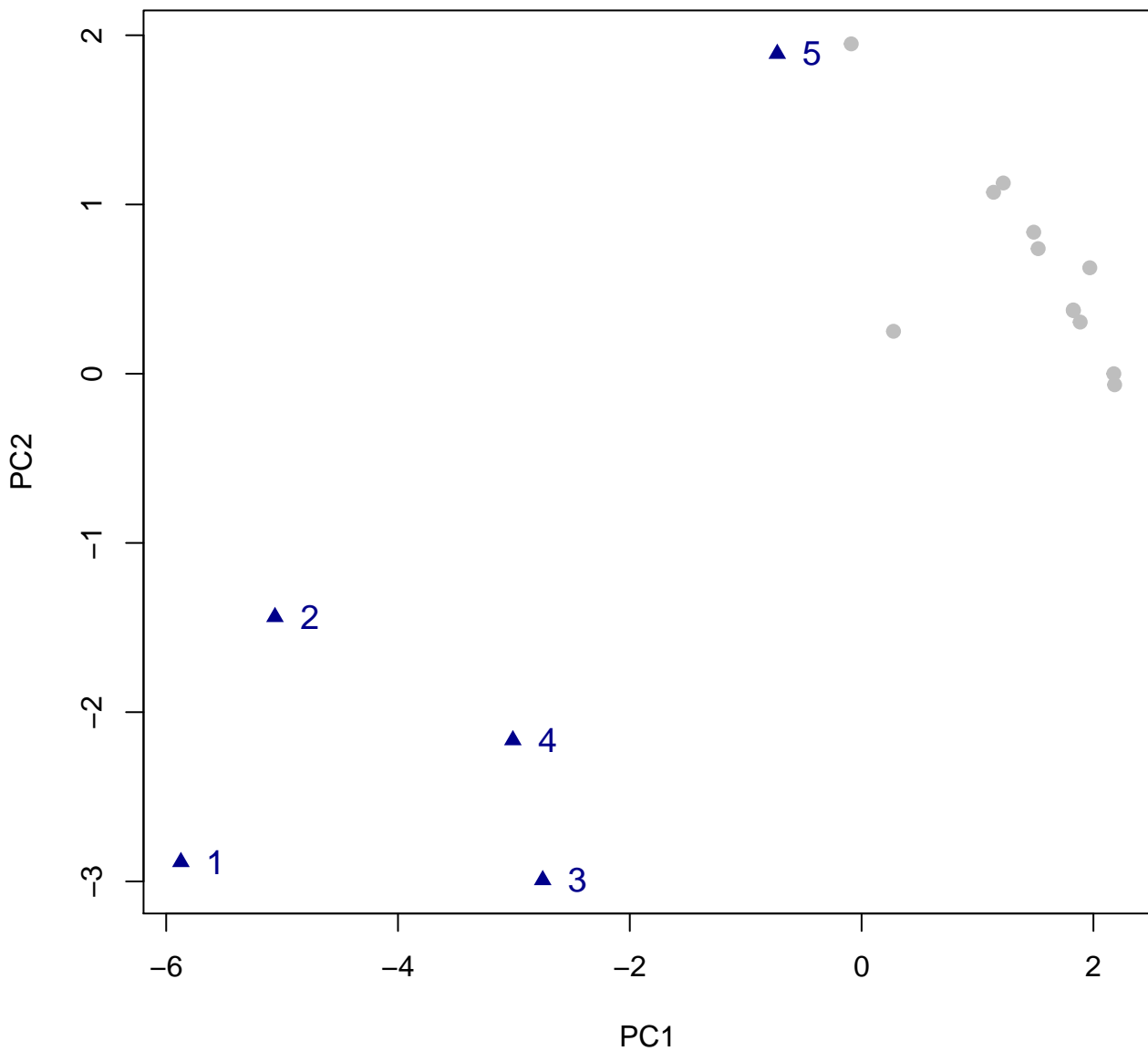
Lowest densities on anomalies



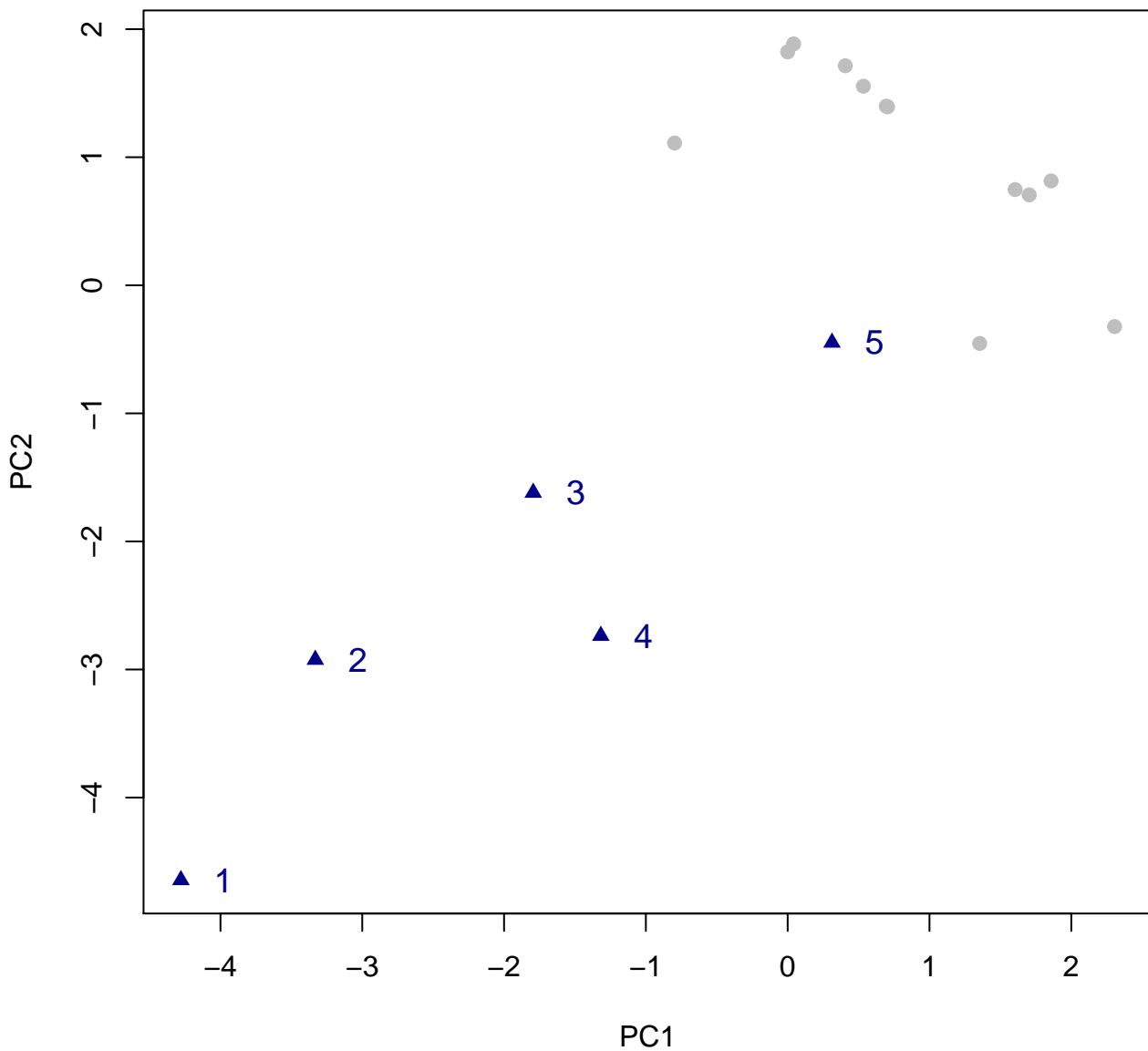
Lowest densities on anomalies



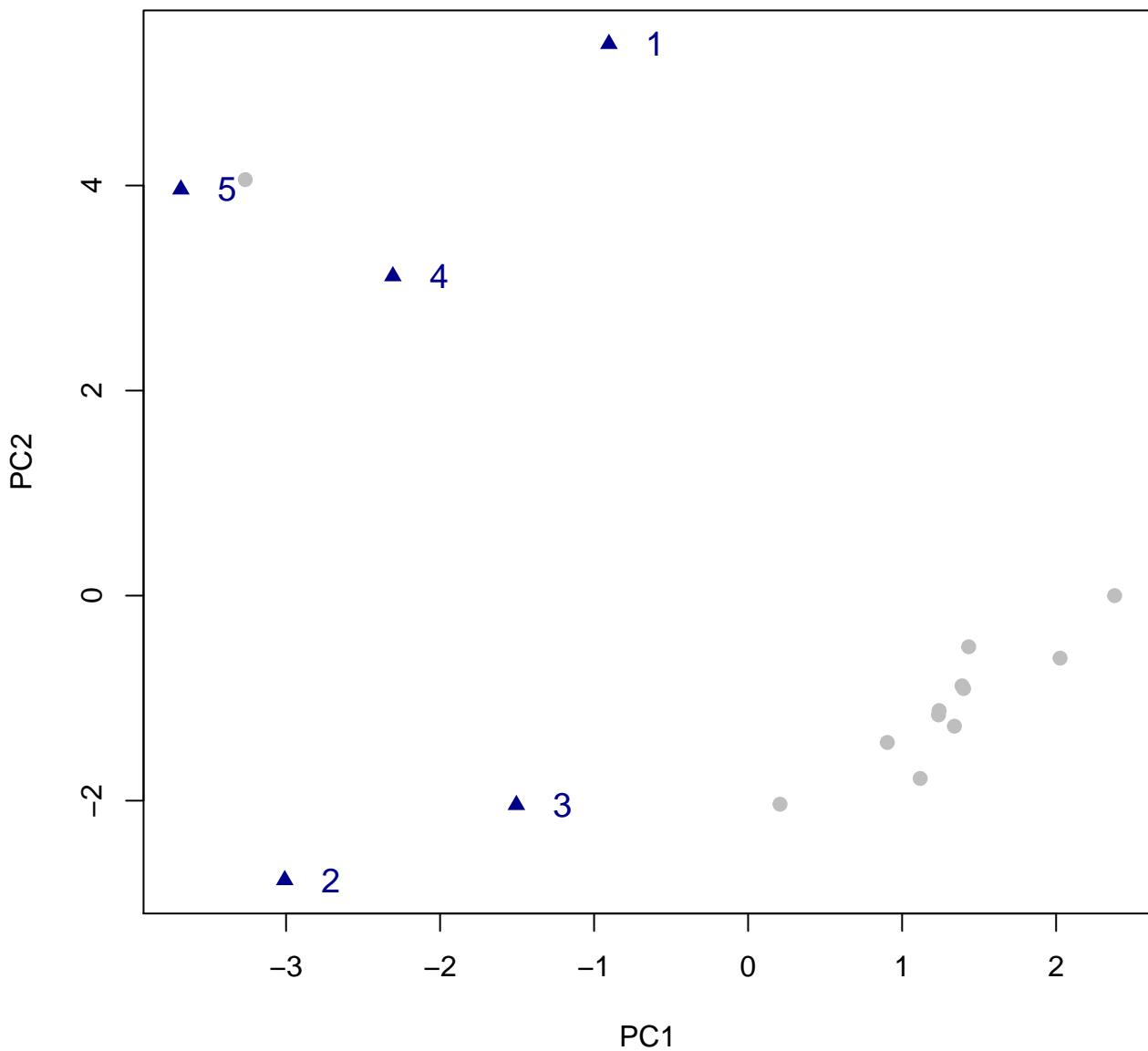
Lowest densities on anomalies



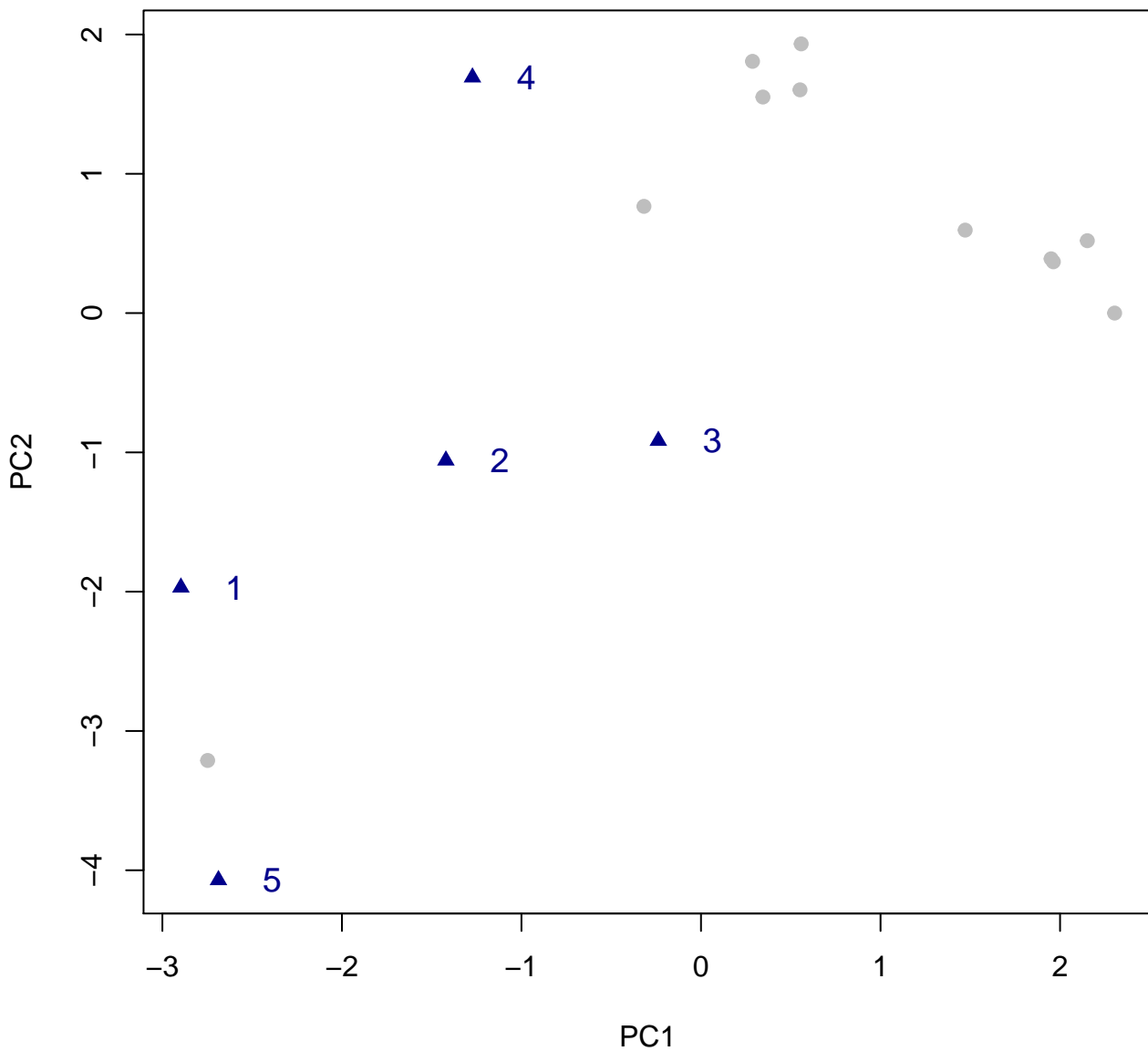
Lowest densities on anomalies



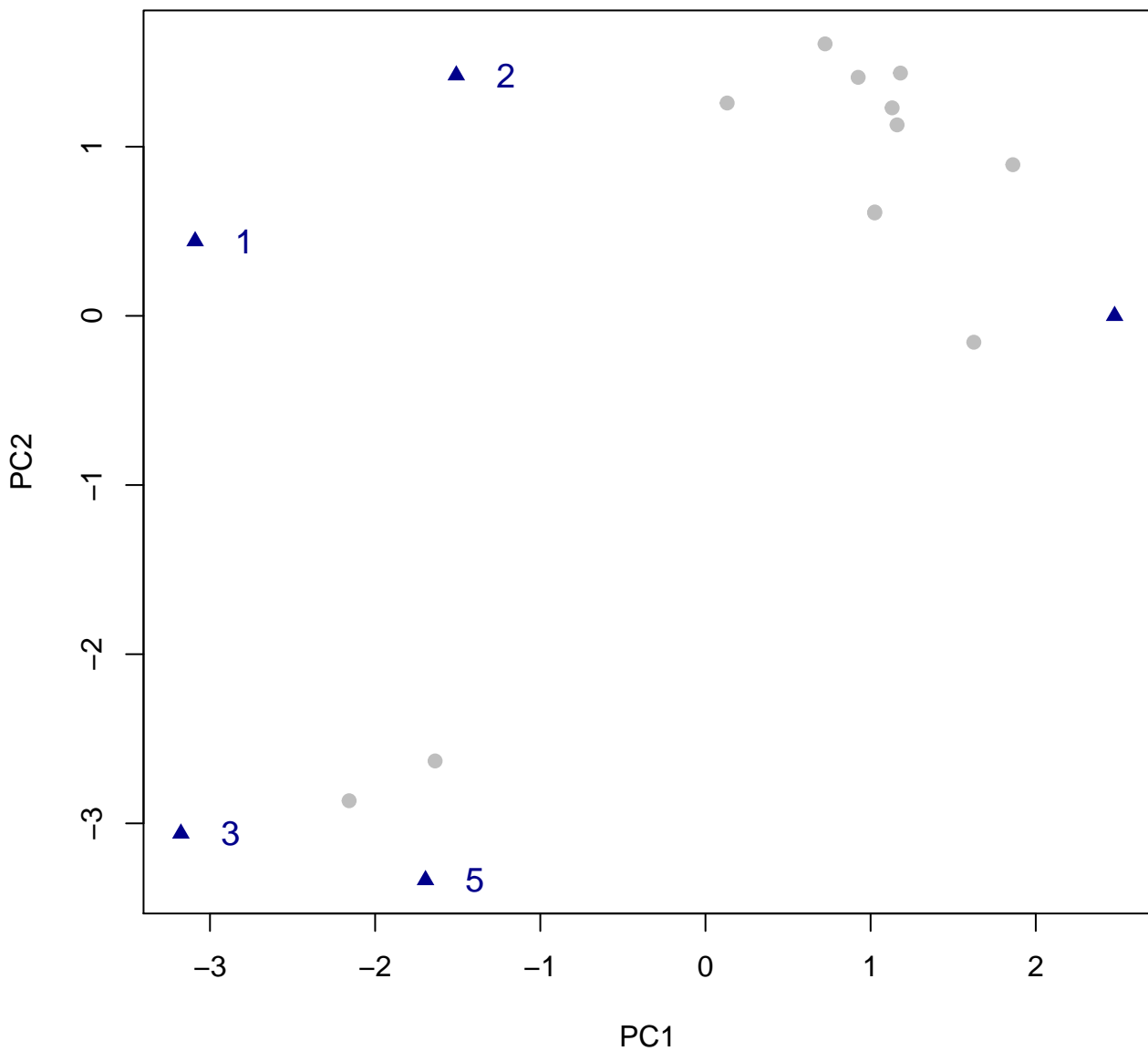
Lowest densities on anomalies



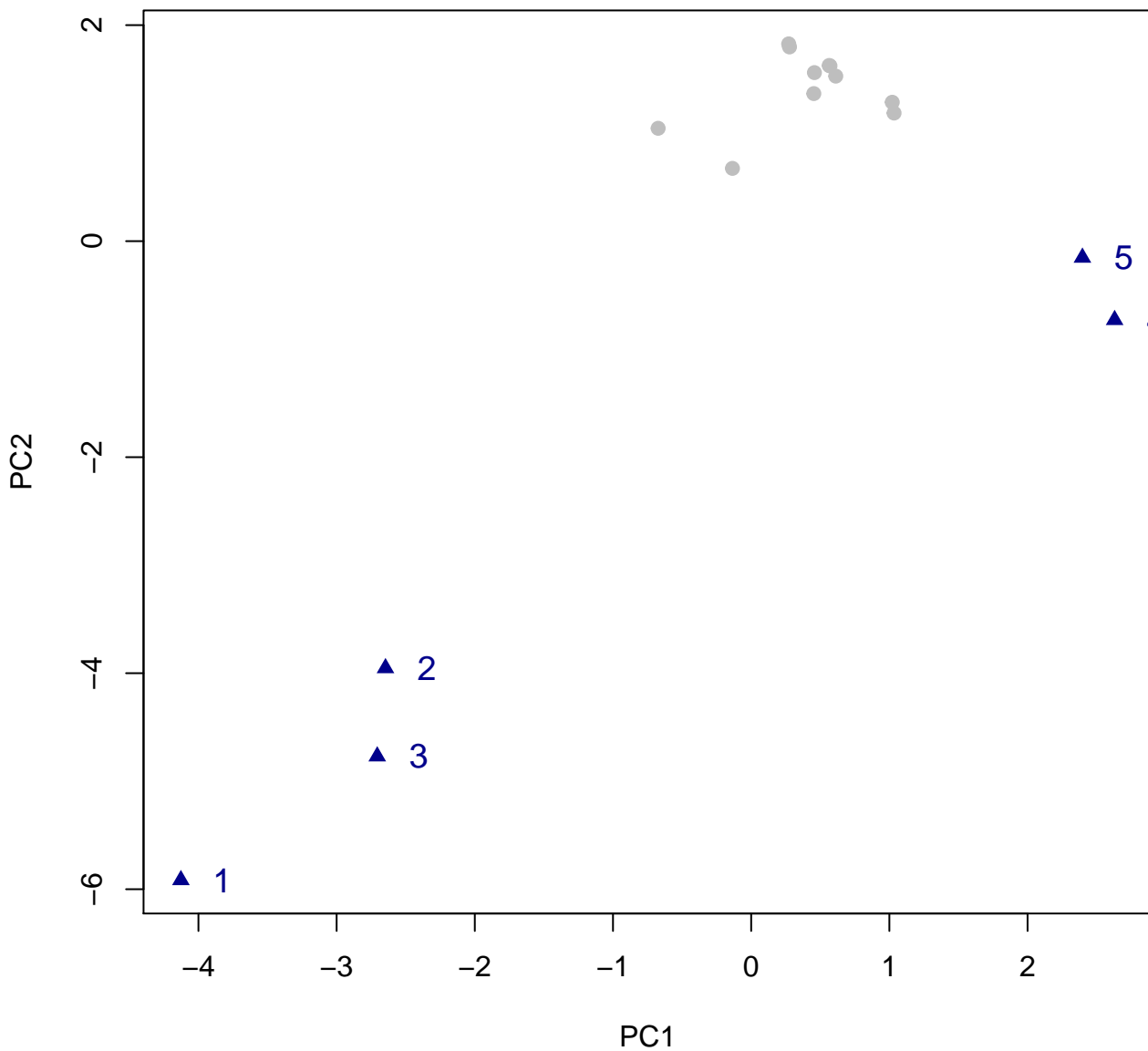
Lowest densities on anomalies



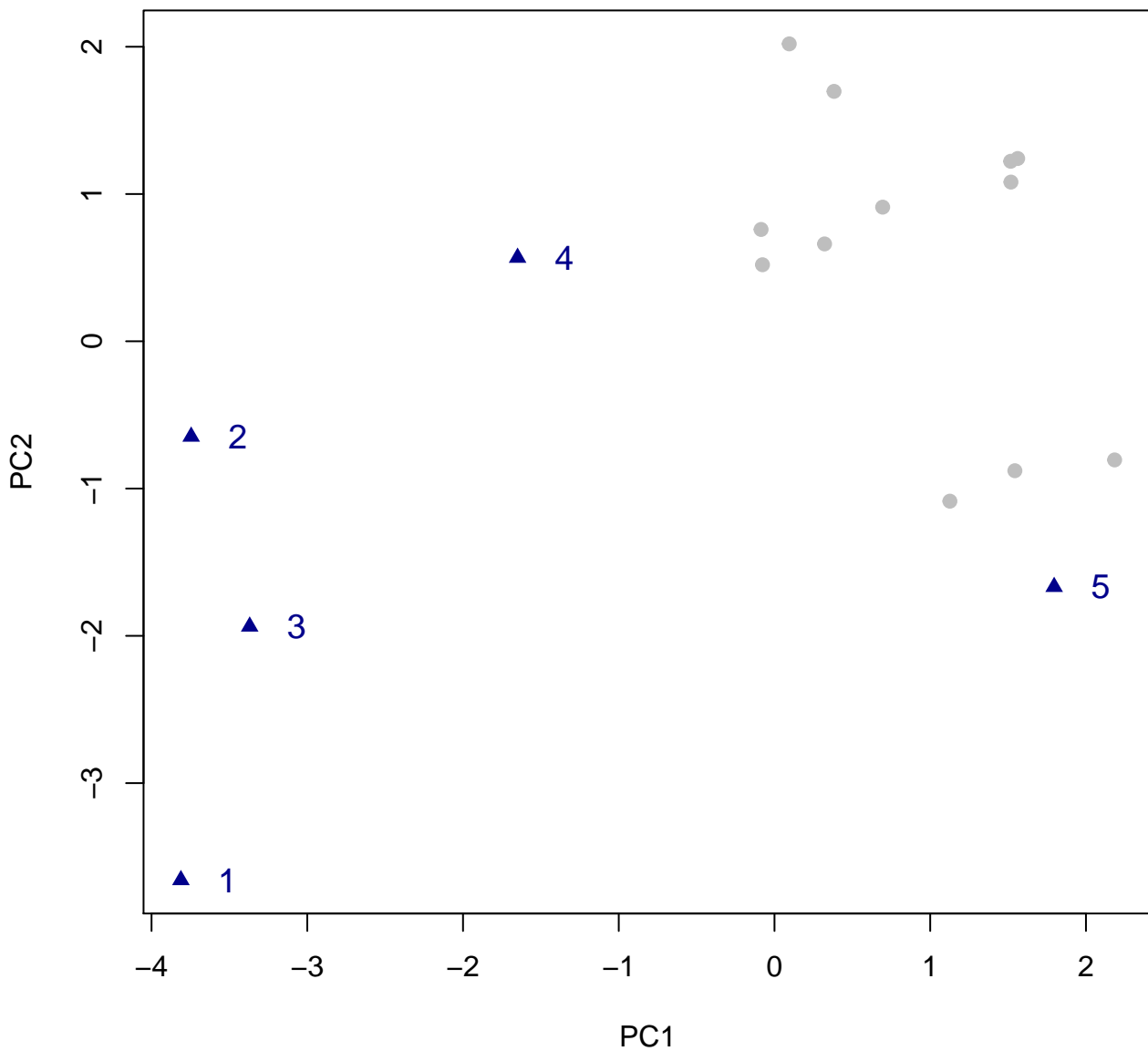
Lowest densities on anomalies



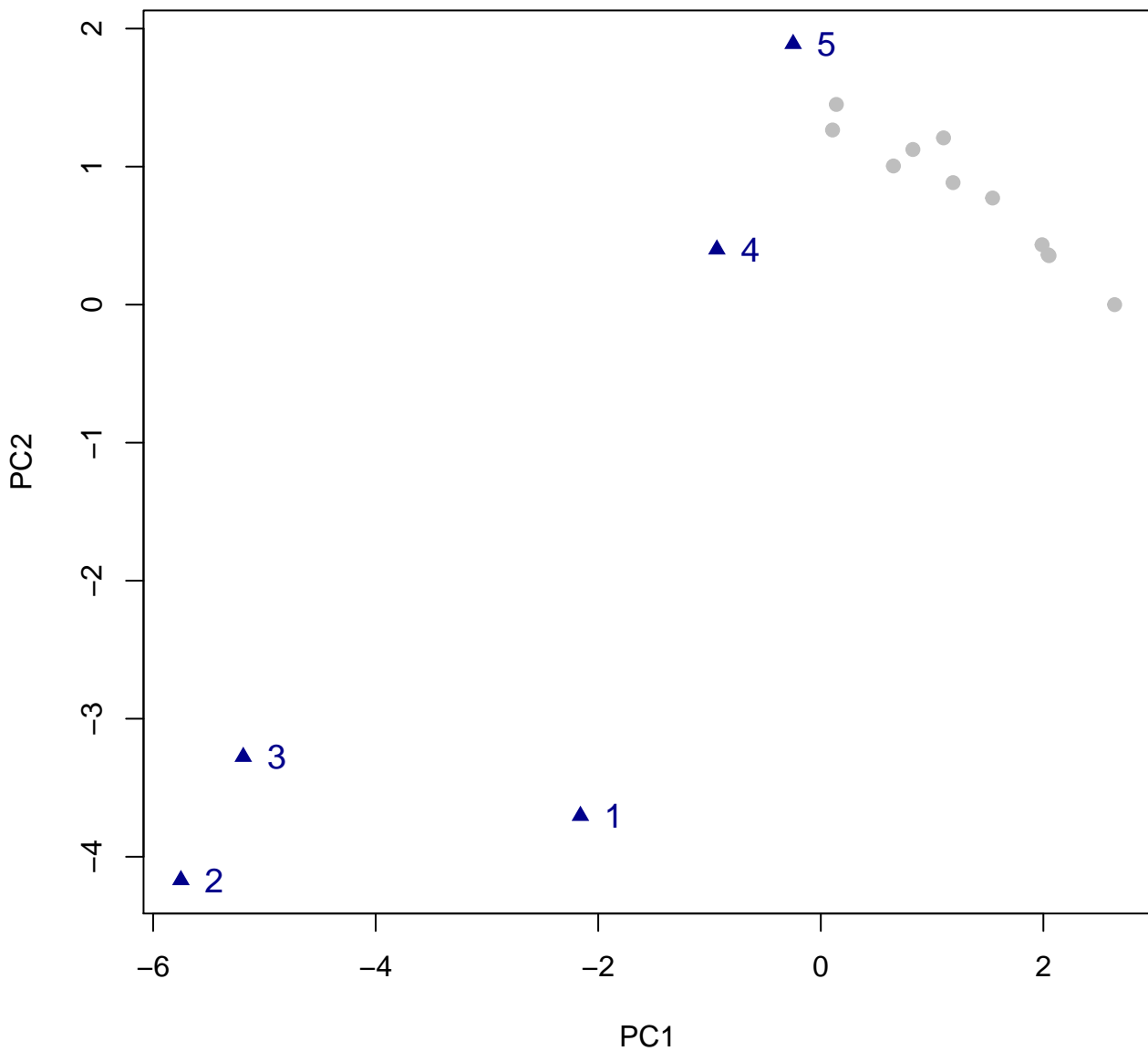
Lowest densities on anomalies



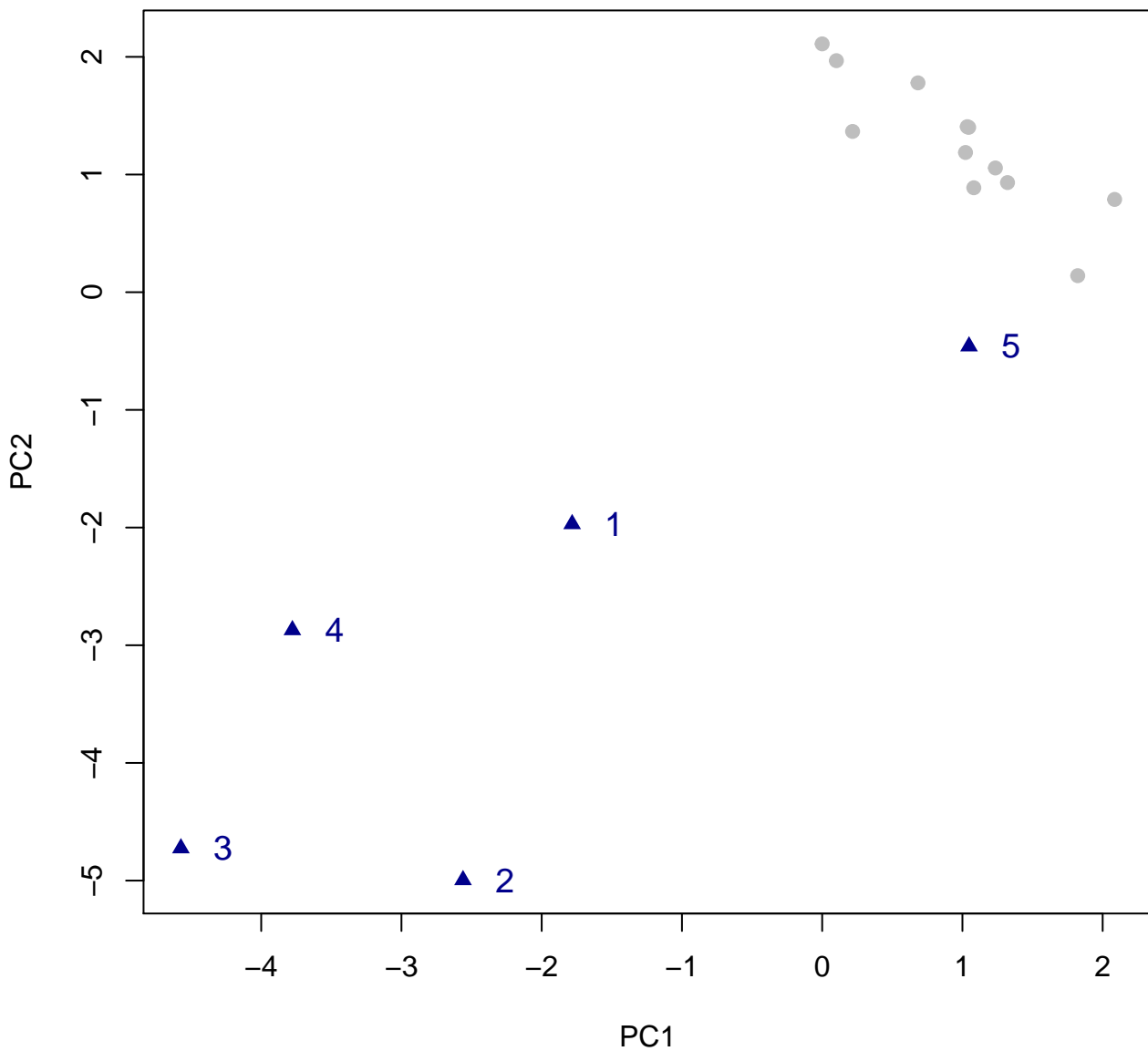
Lowest densities on anomalies



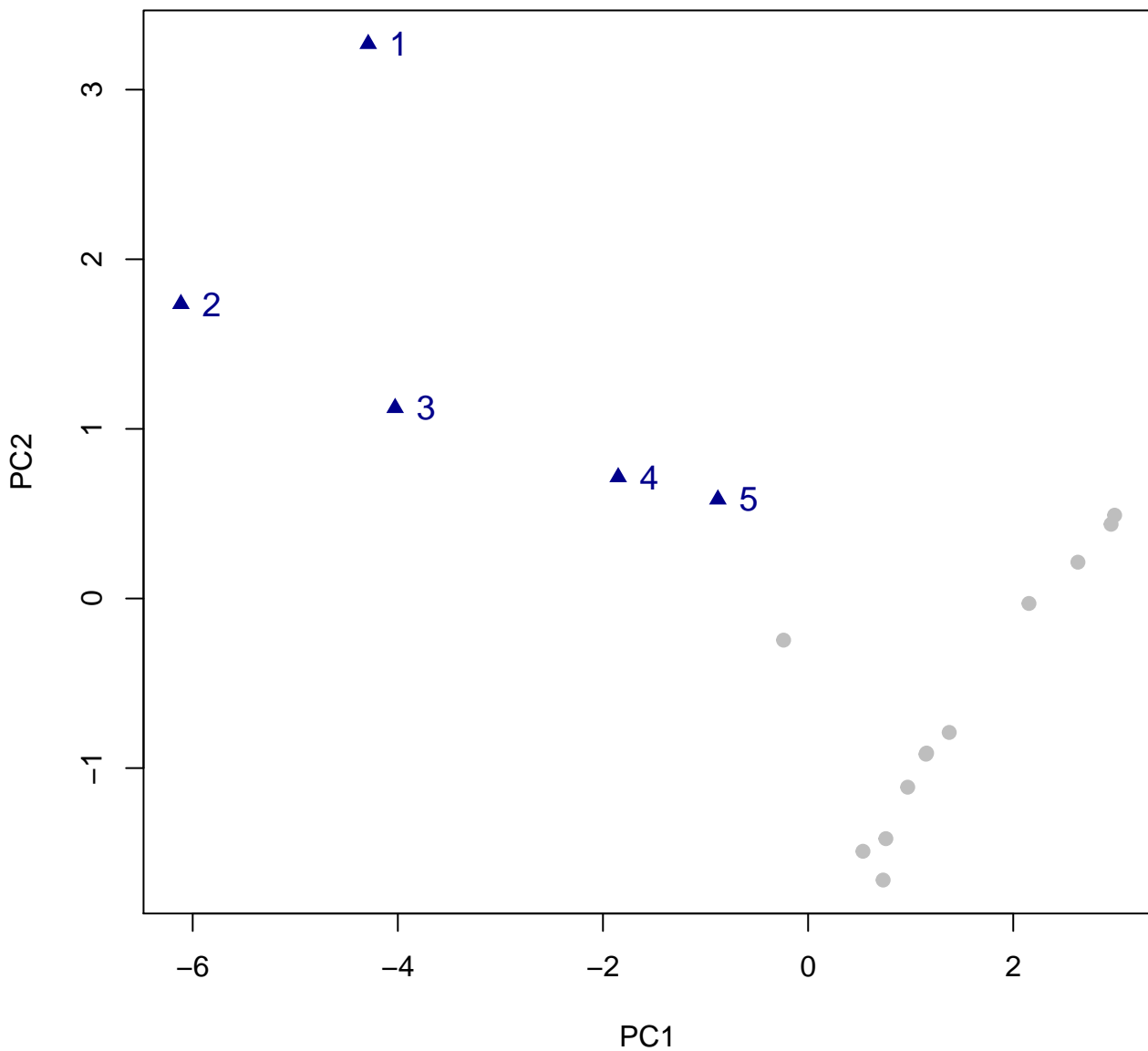
Lowest densities on anomalies



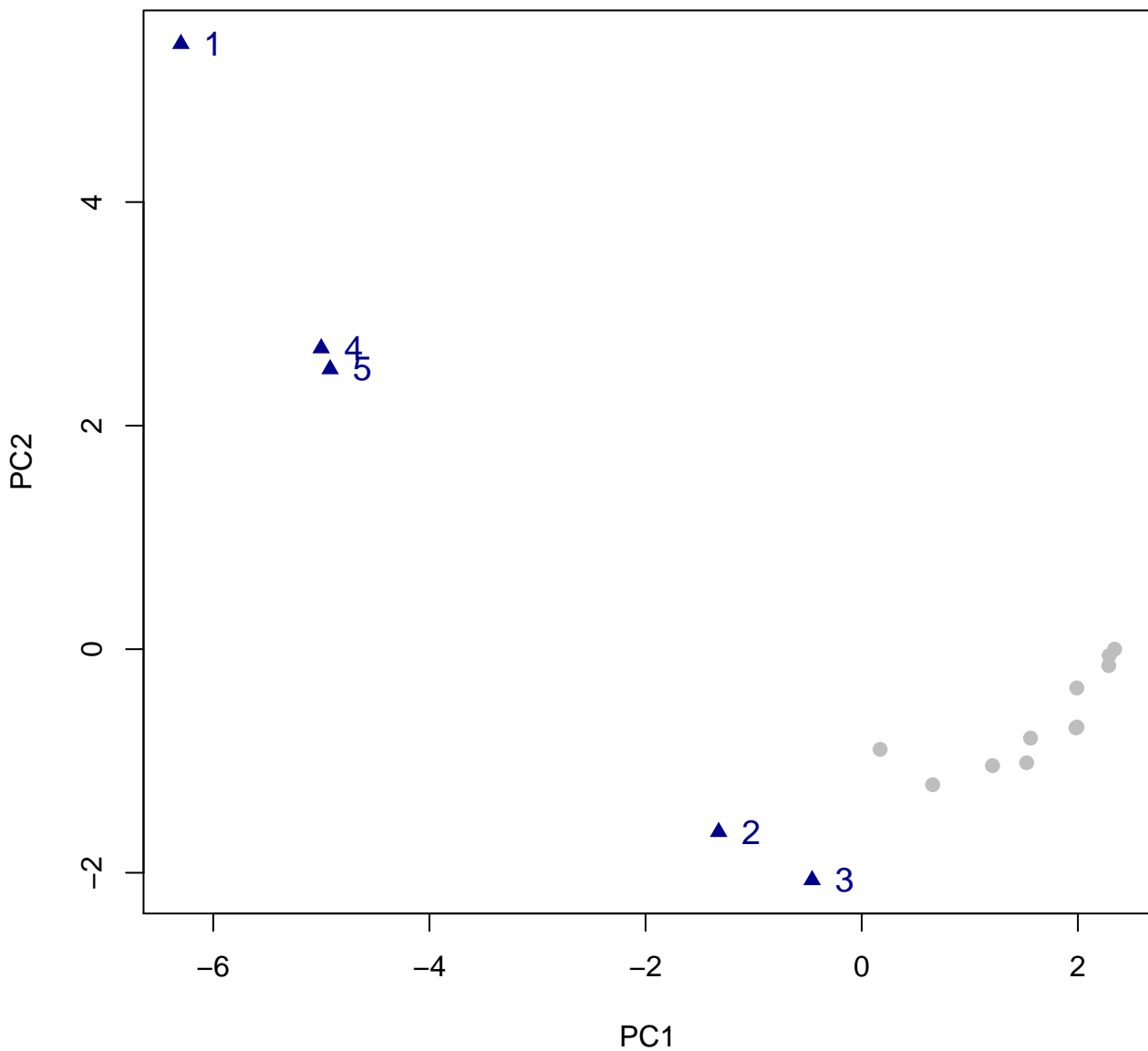
Lowest densities on anomalies



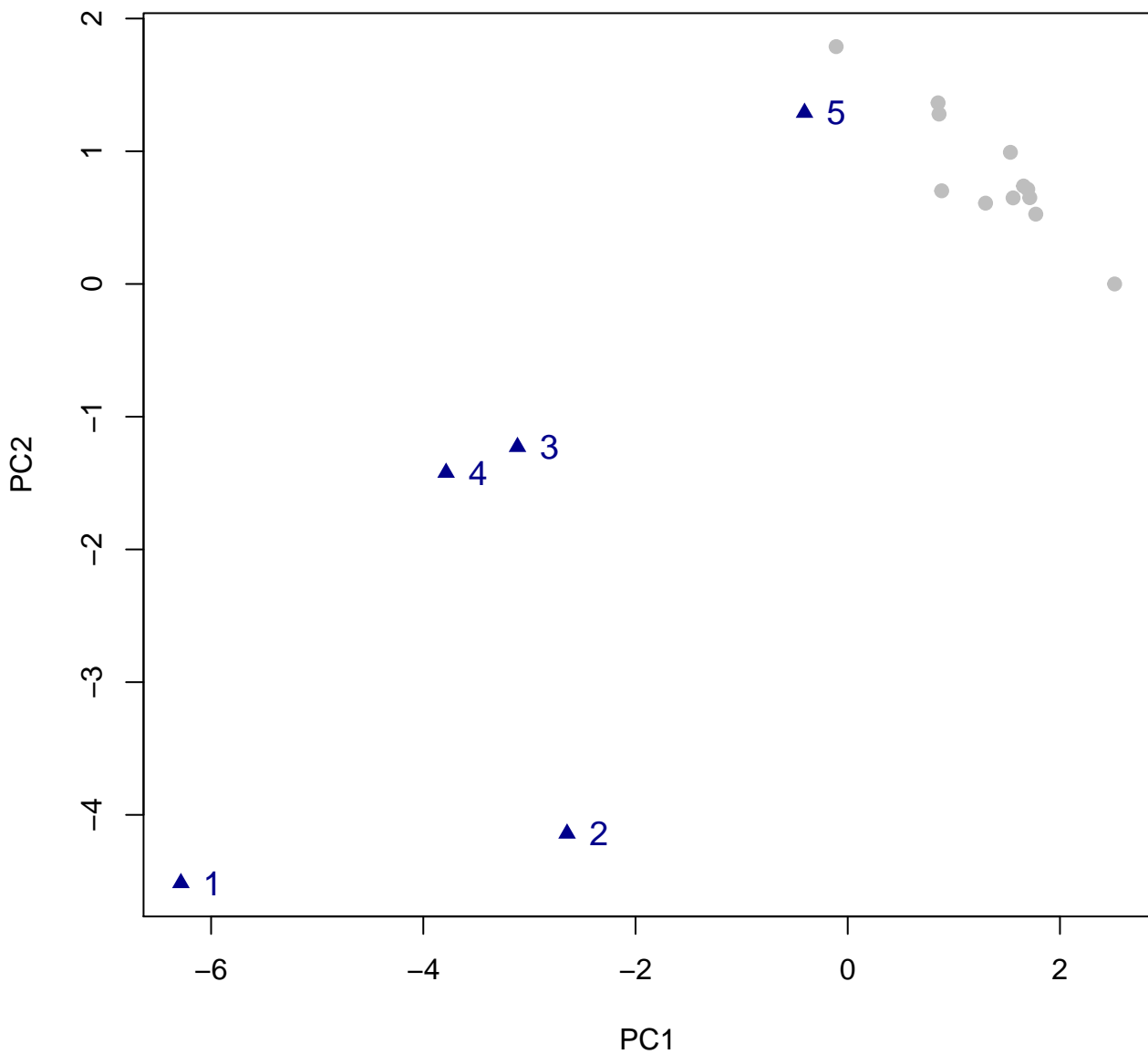
Lowest densities on anomalies



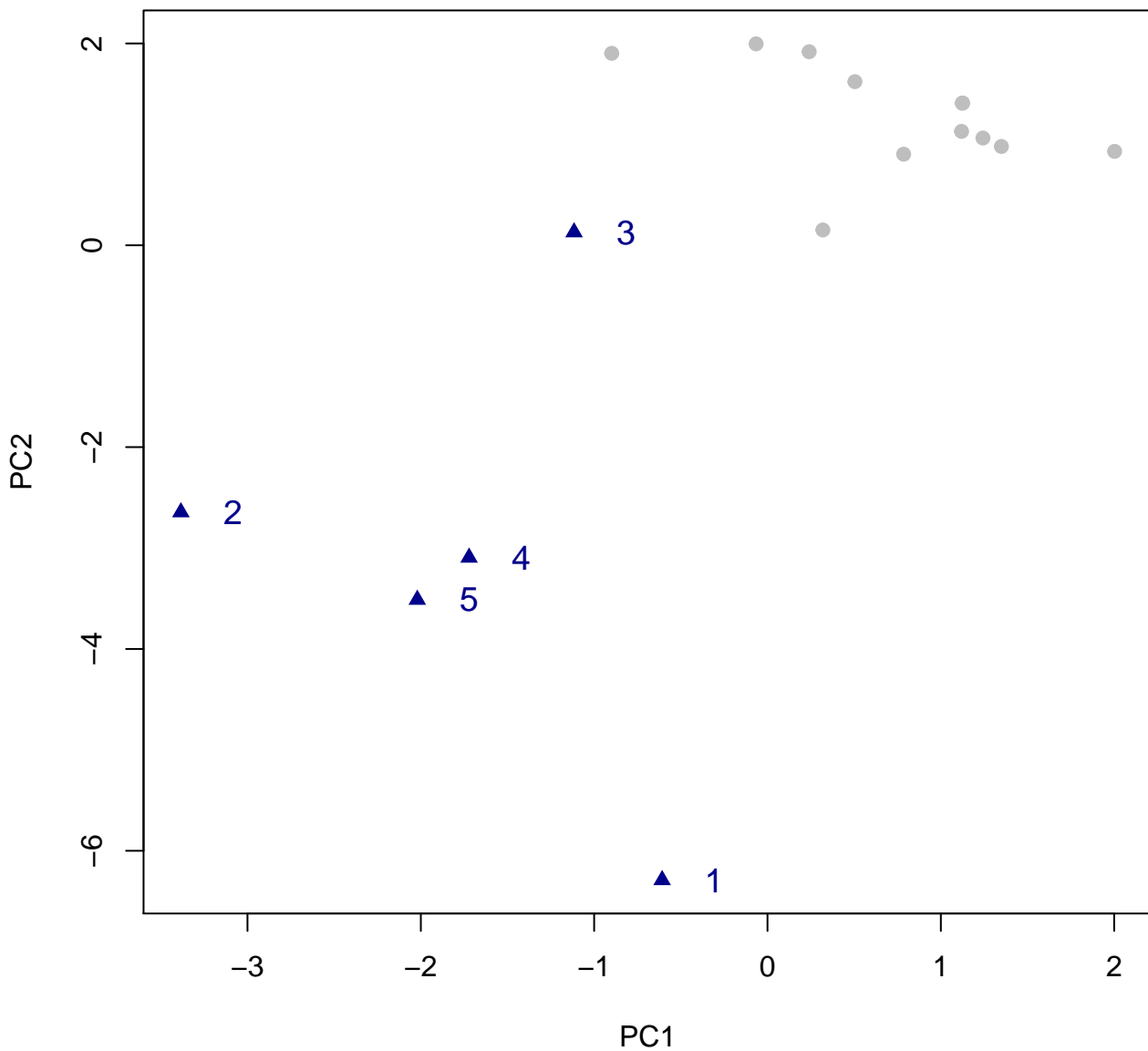
Lowest densities on anomalies



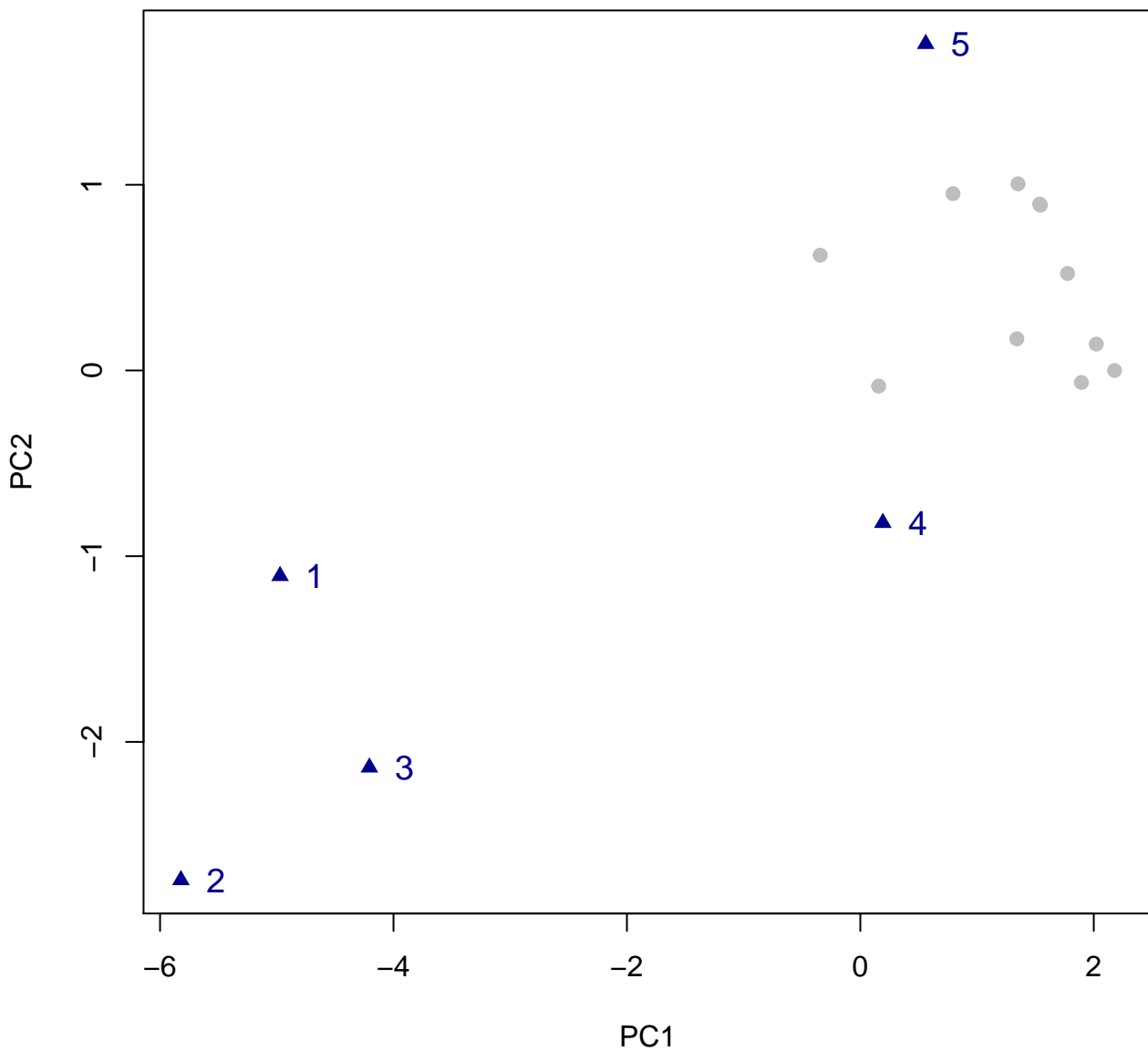
Lowest densities on anomalies



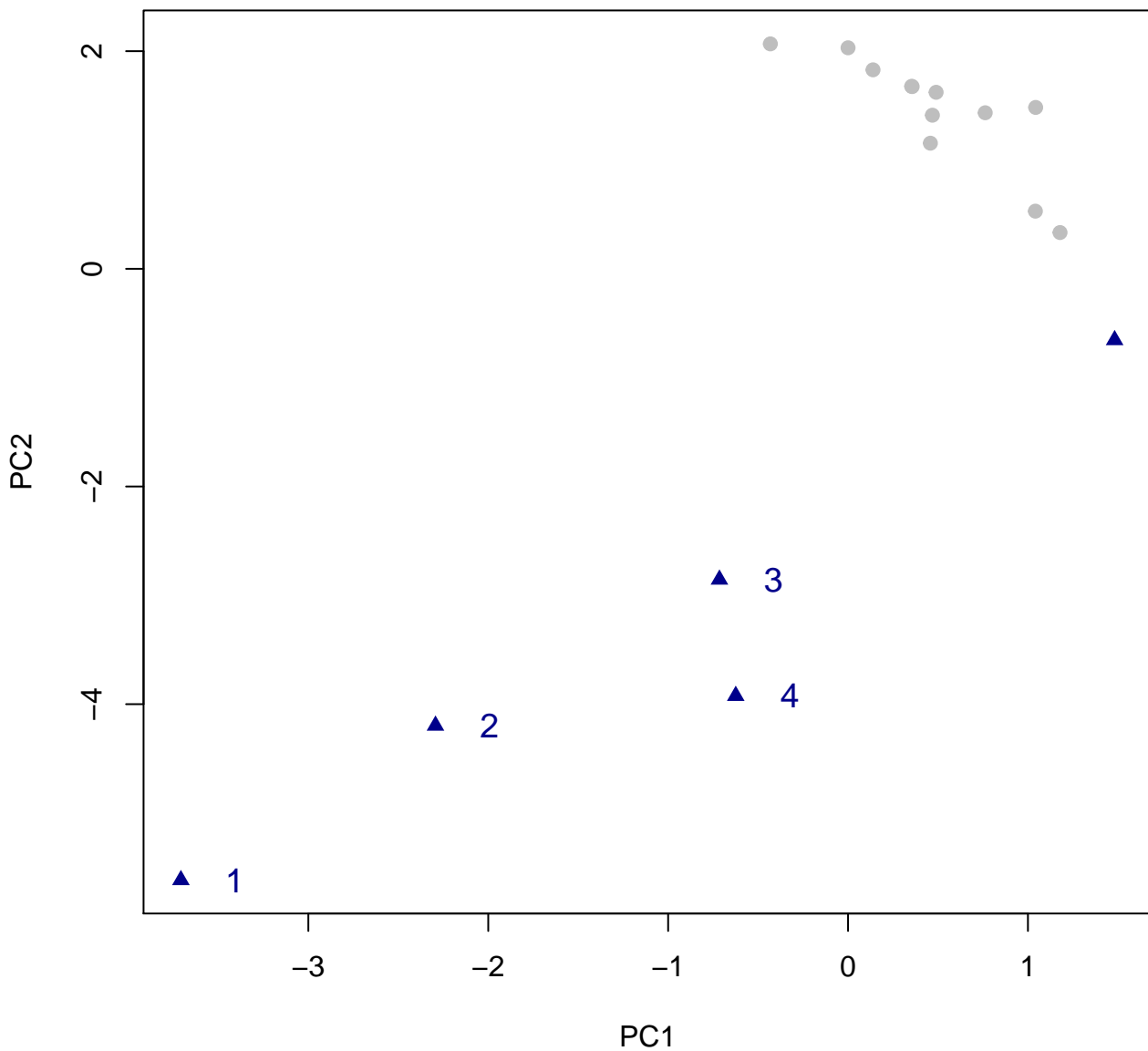
Lowest densities on anomalies



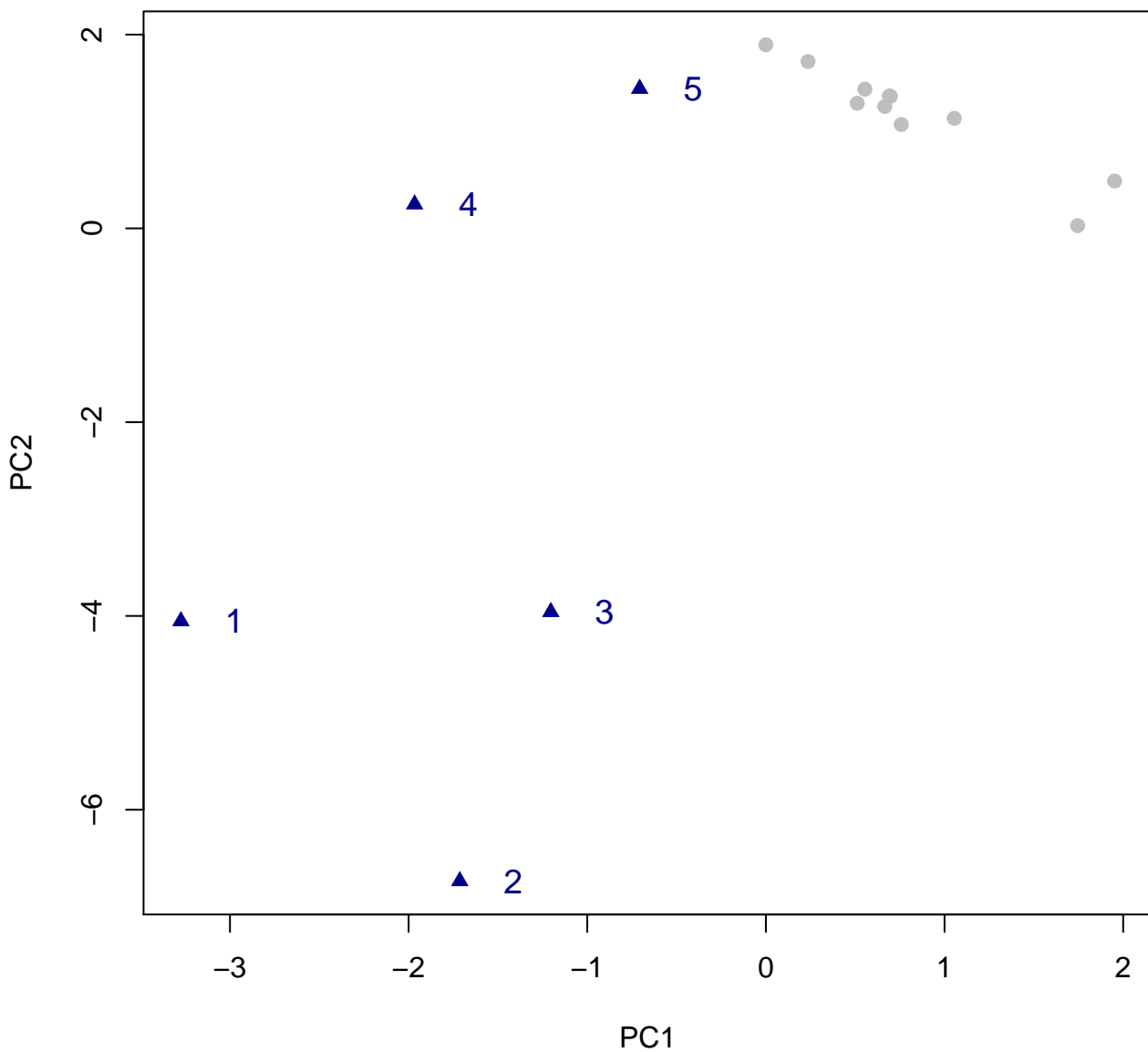
Lowest densities on anomalies



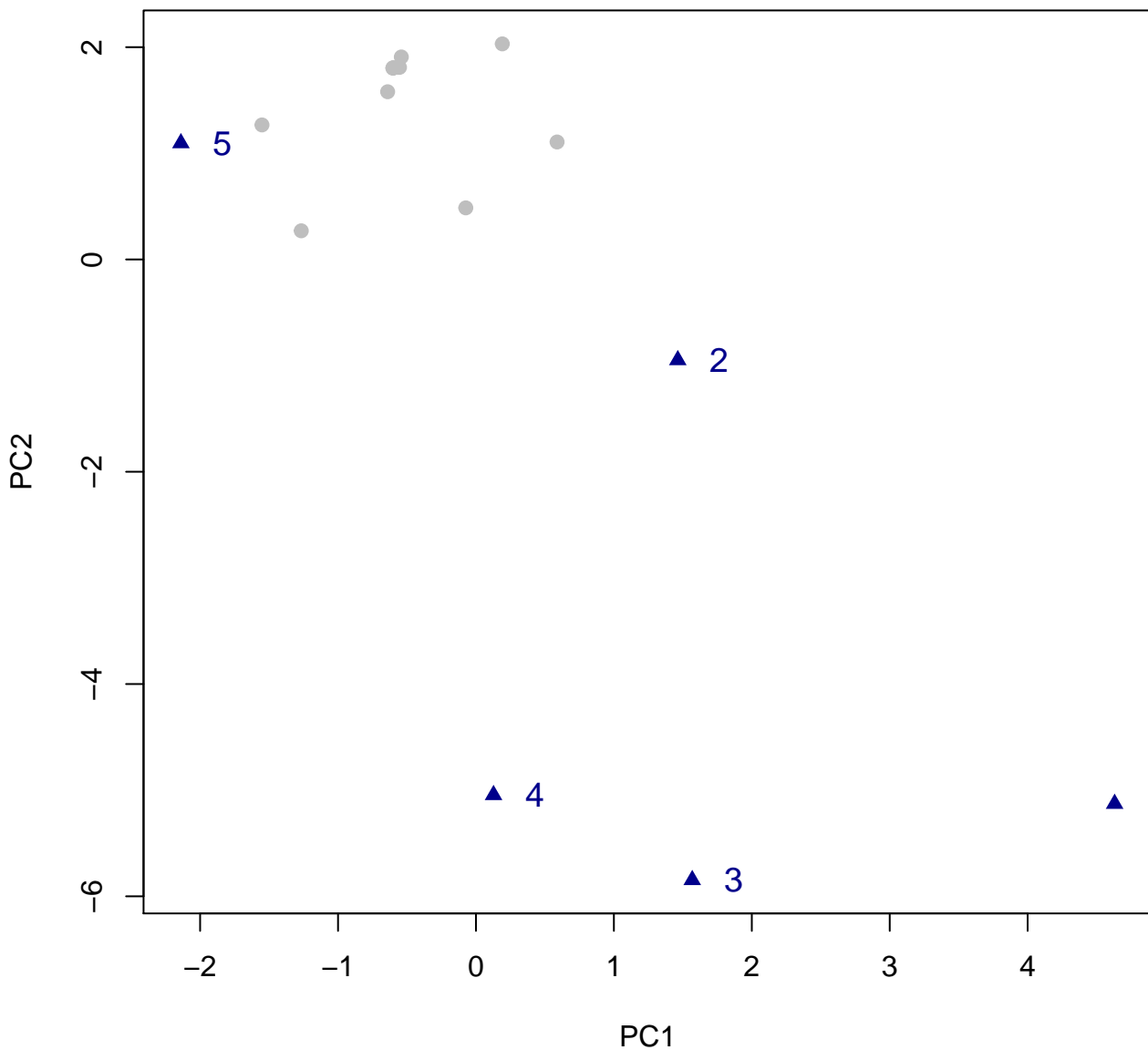
Lowest densities on anomalies



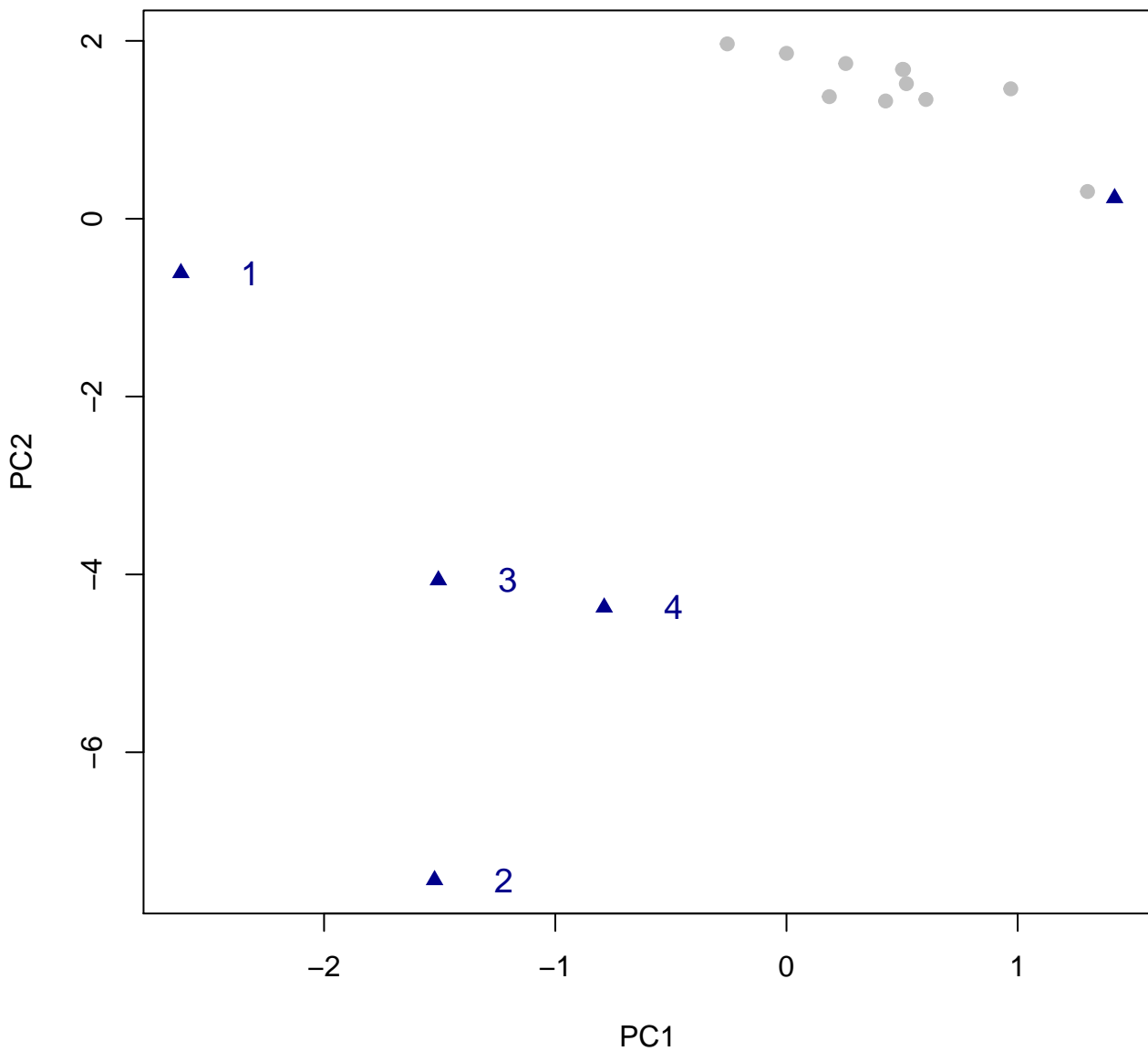
Lowest densities on anomalies



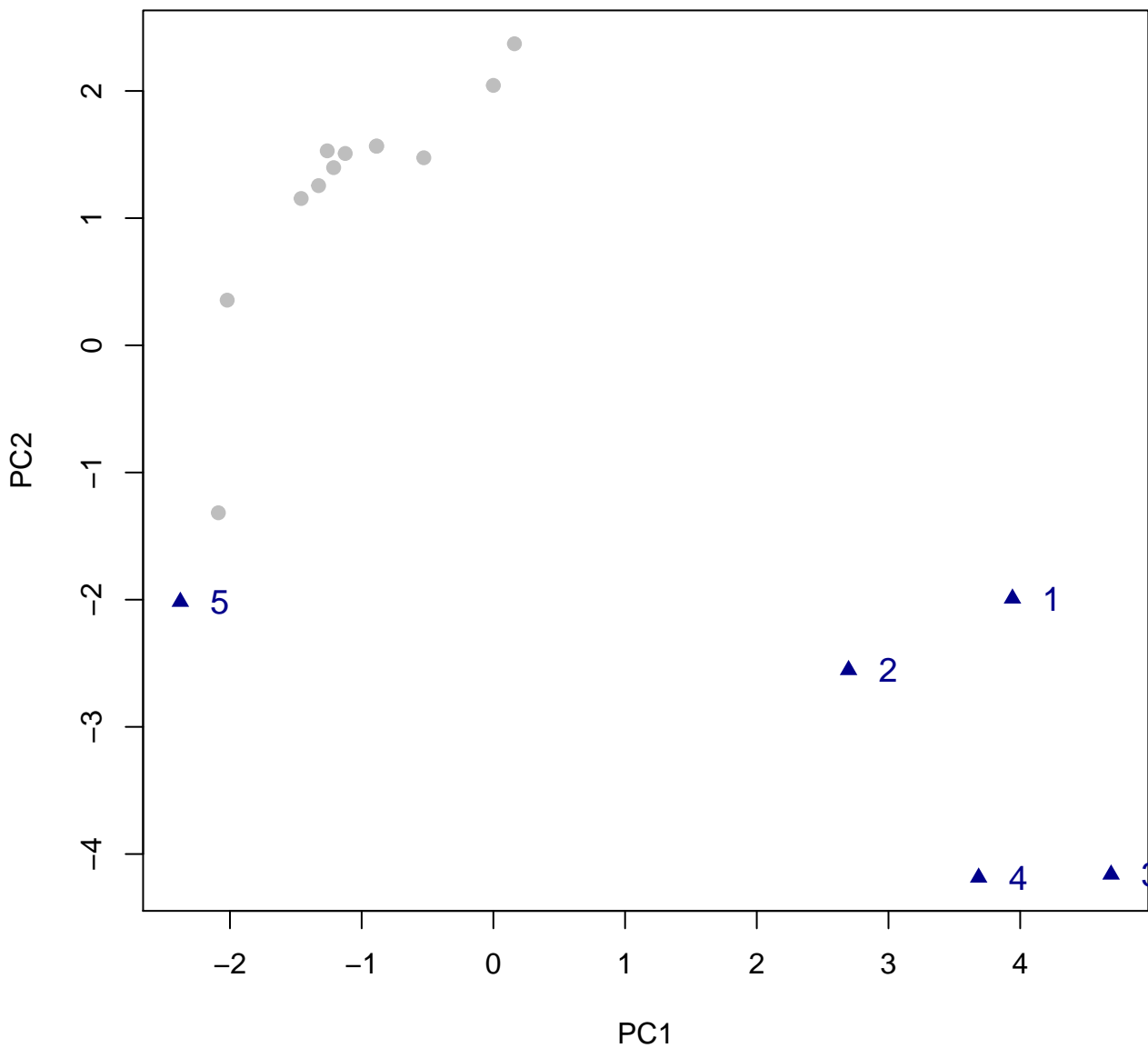
Lowest densities on anomalies



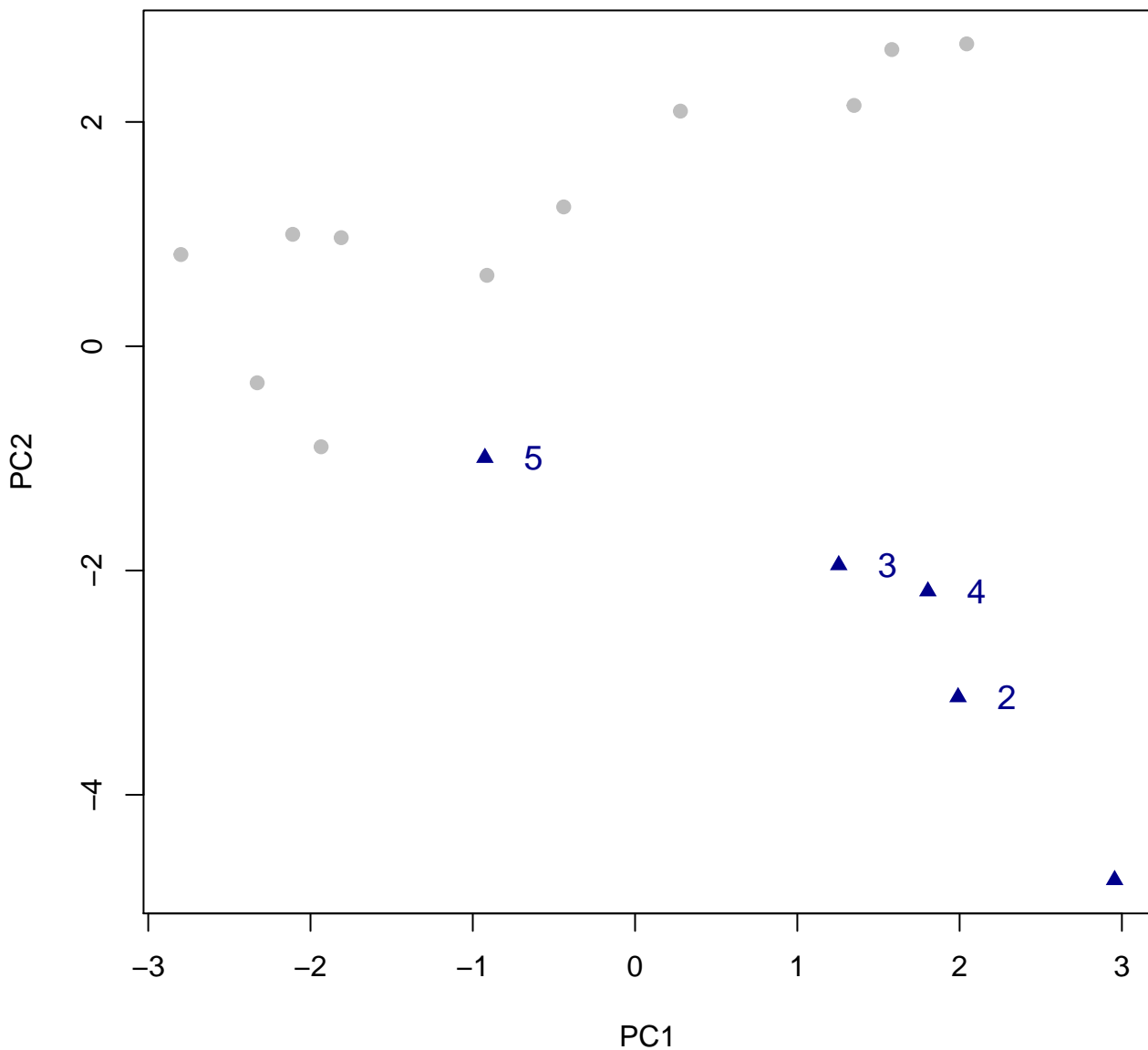
Lowest densities on anomalies



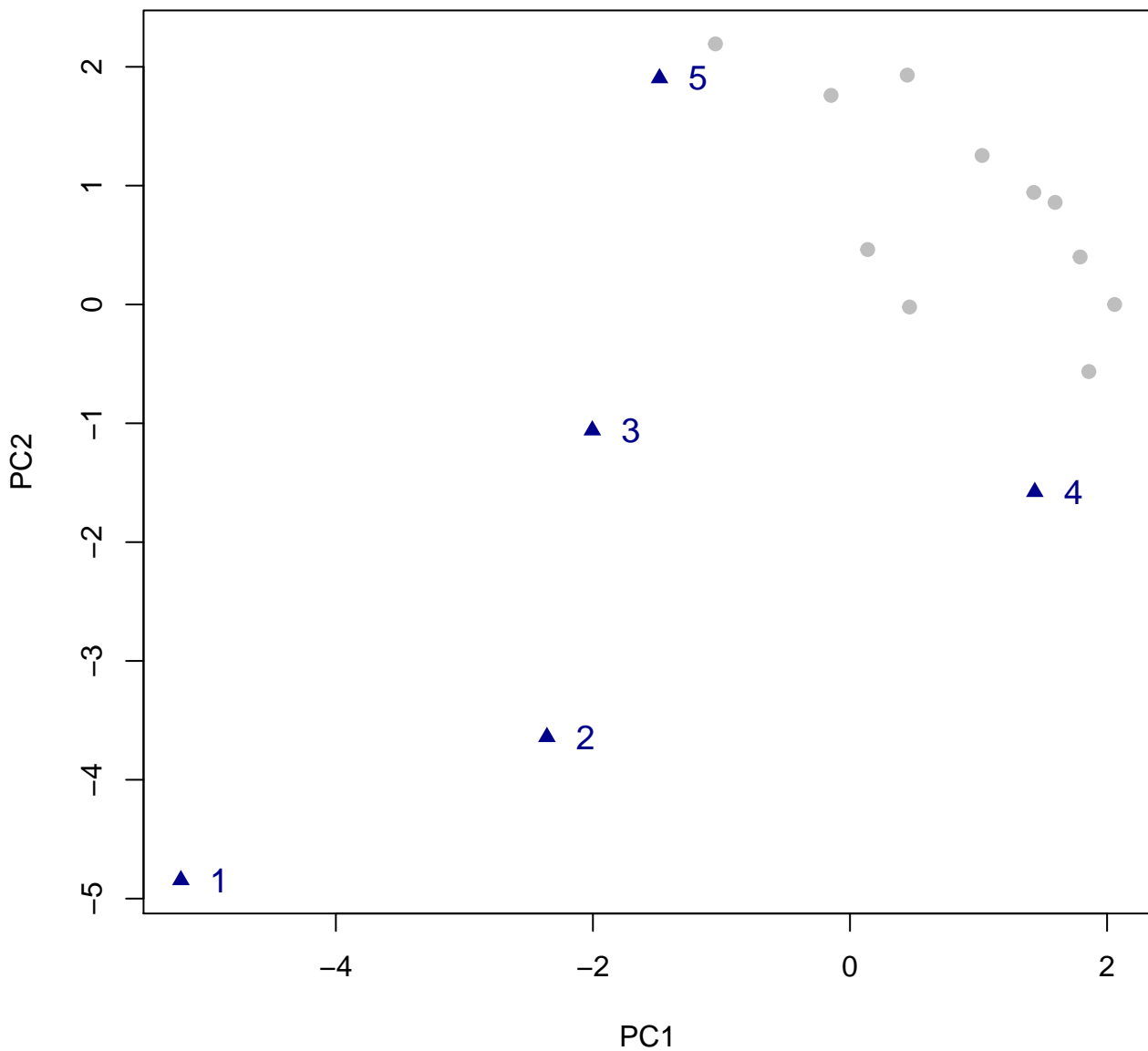
Lowest densities on anomalies



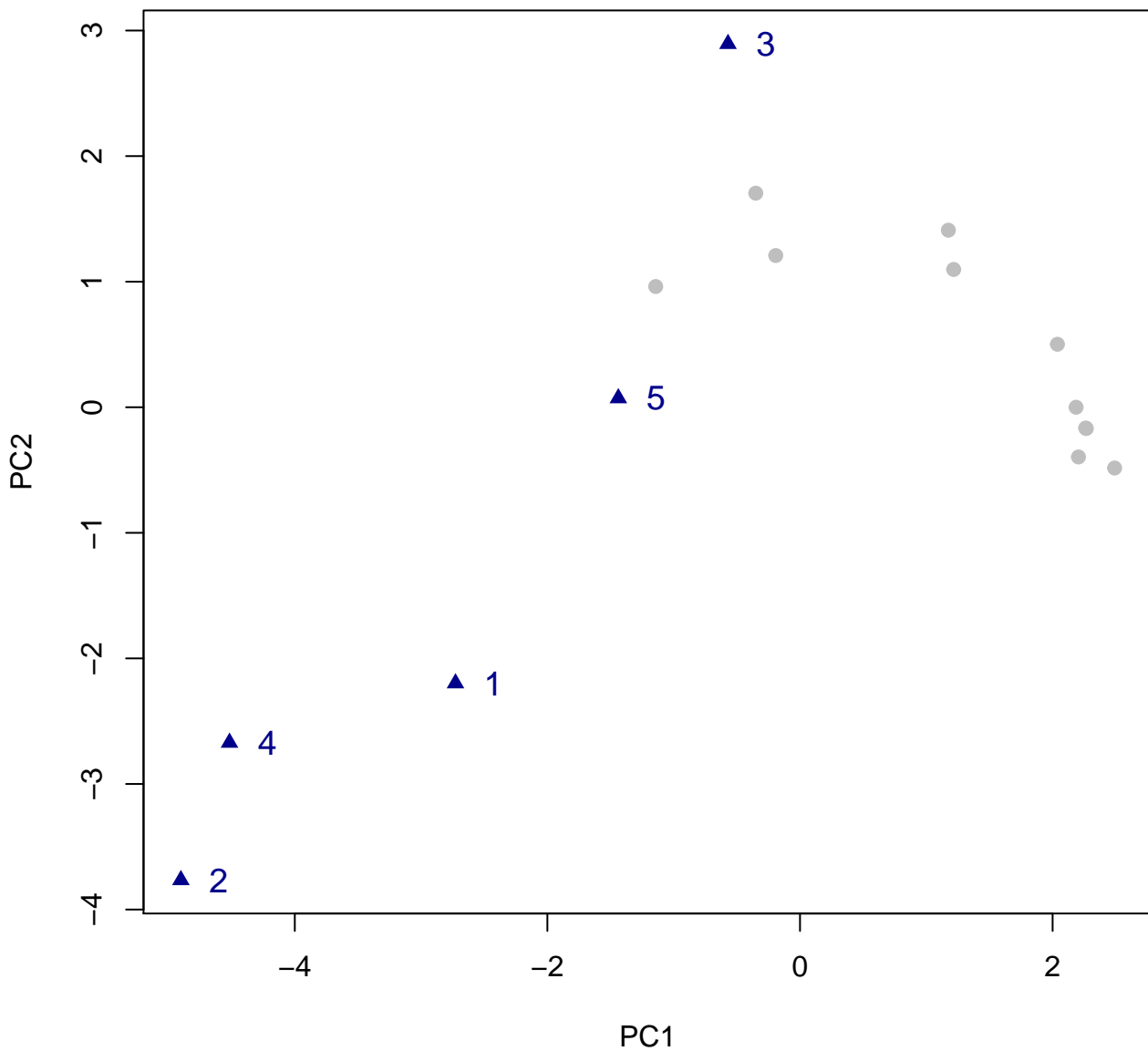
Lowest densities on anomalies



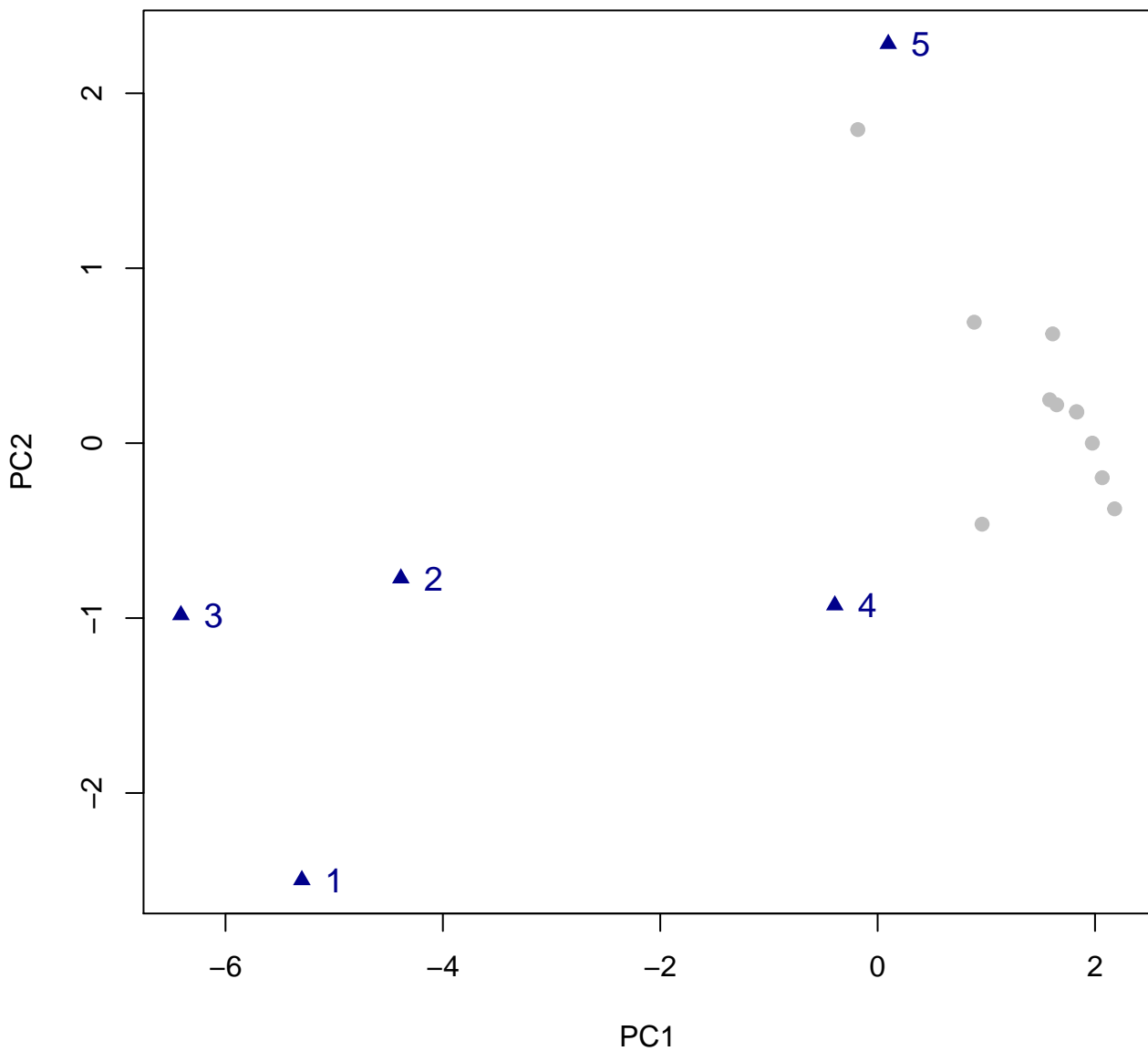
Lowest densities on anomalies



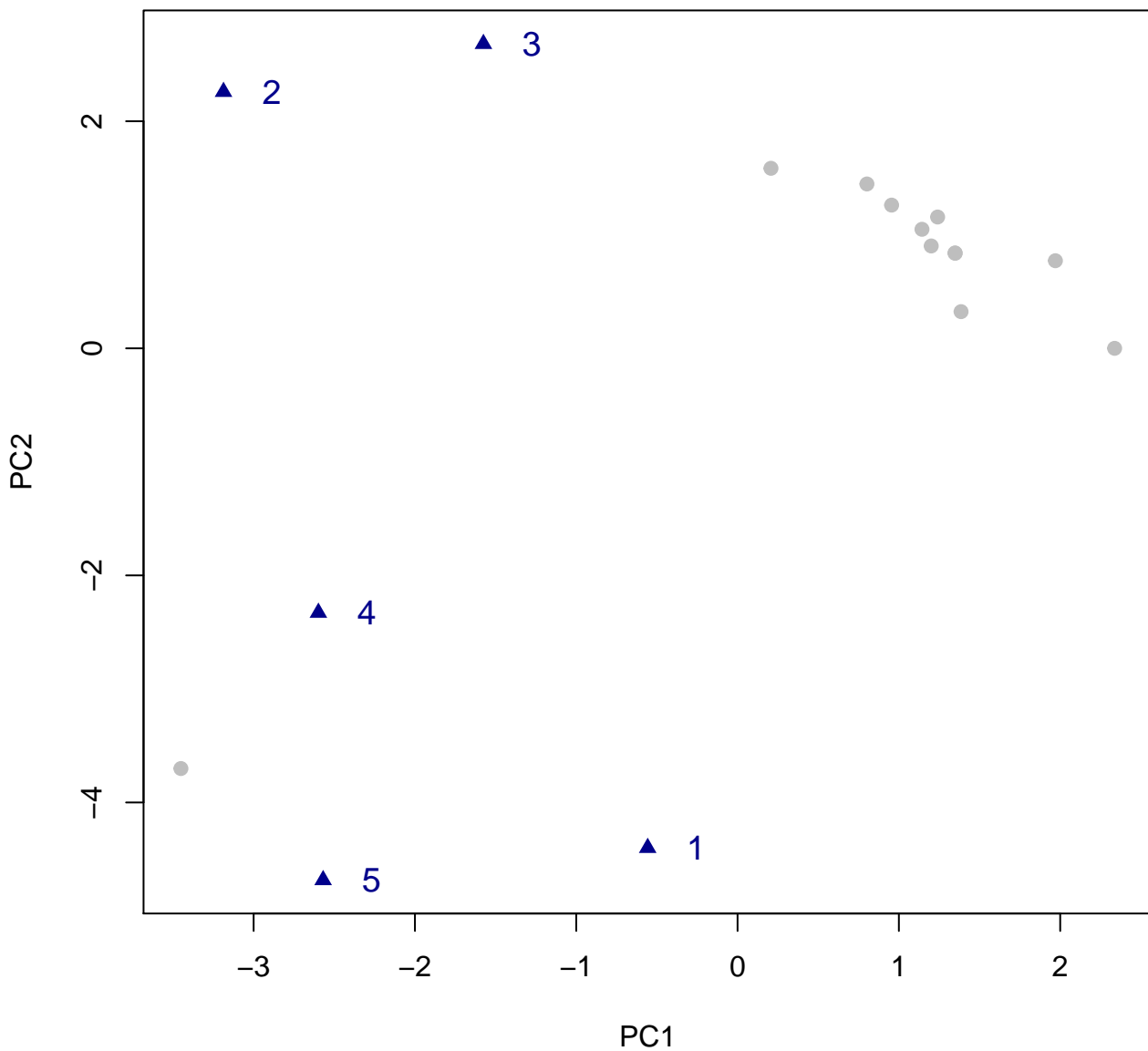
Lowest densities on anomalies



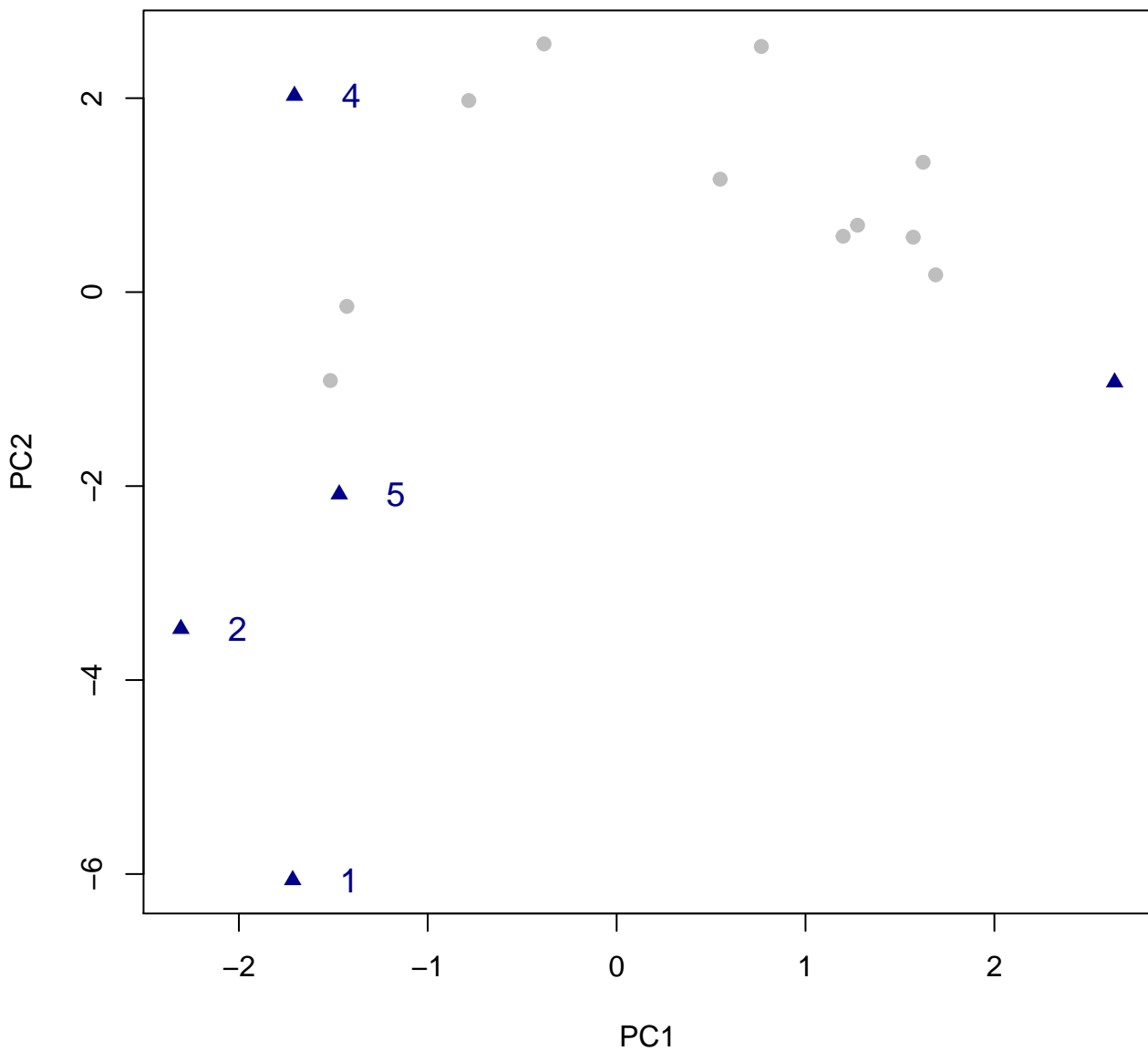
Lowest densities on anomalies



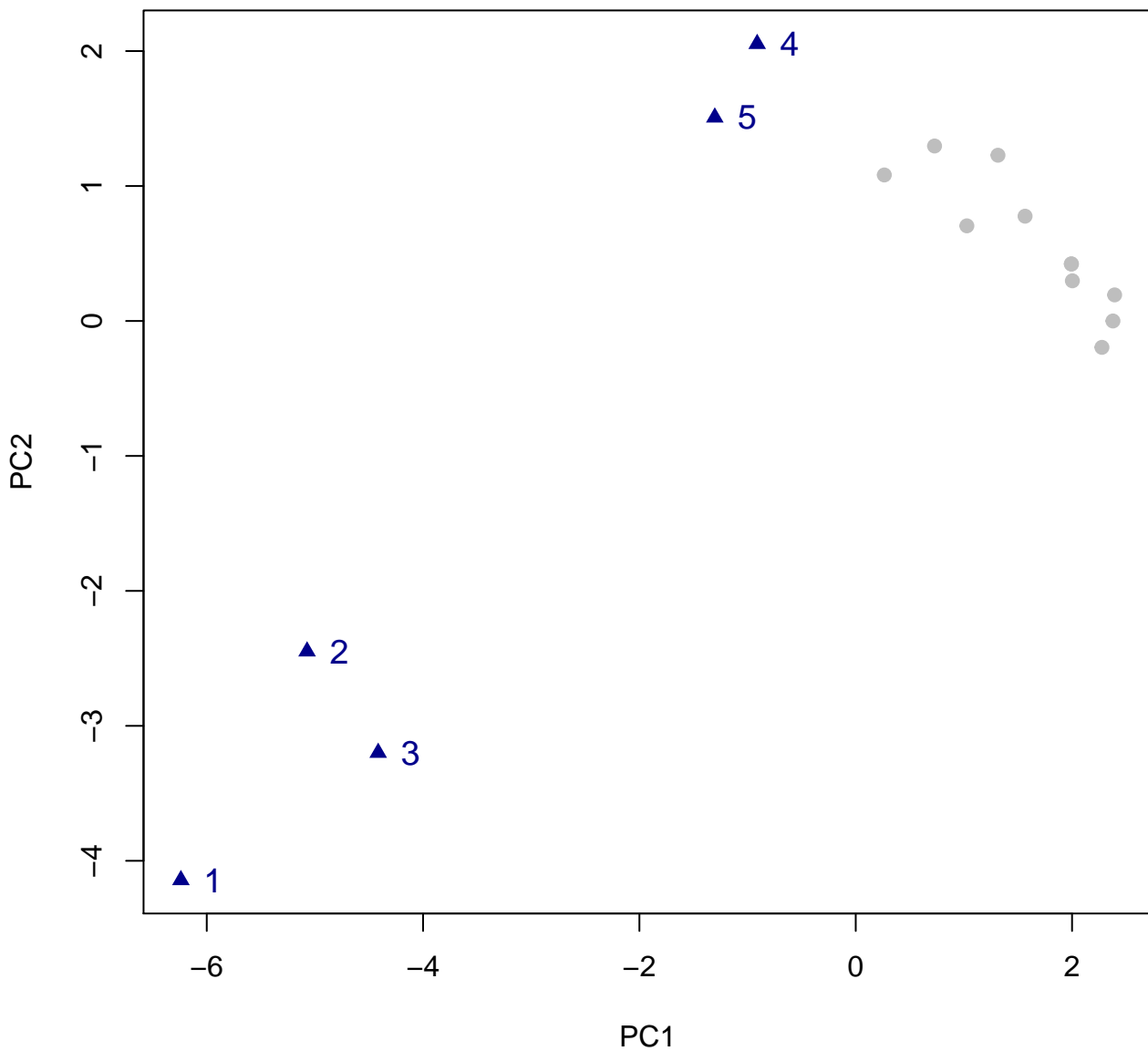
Lowest densities on anomalies



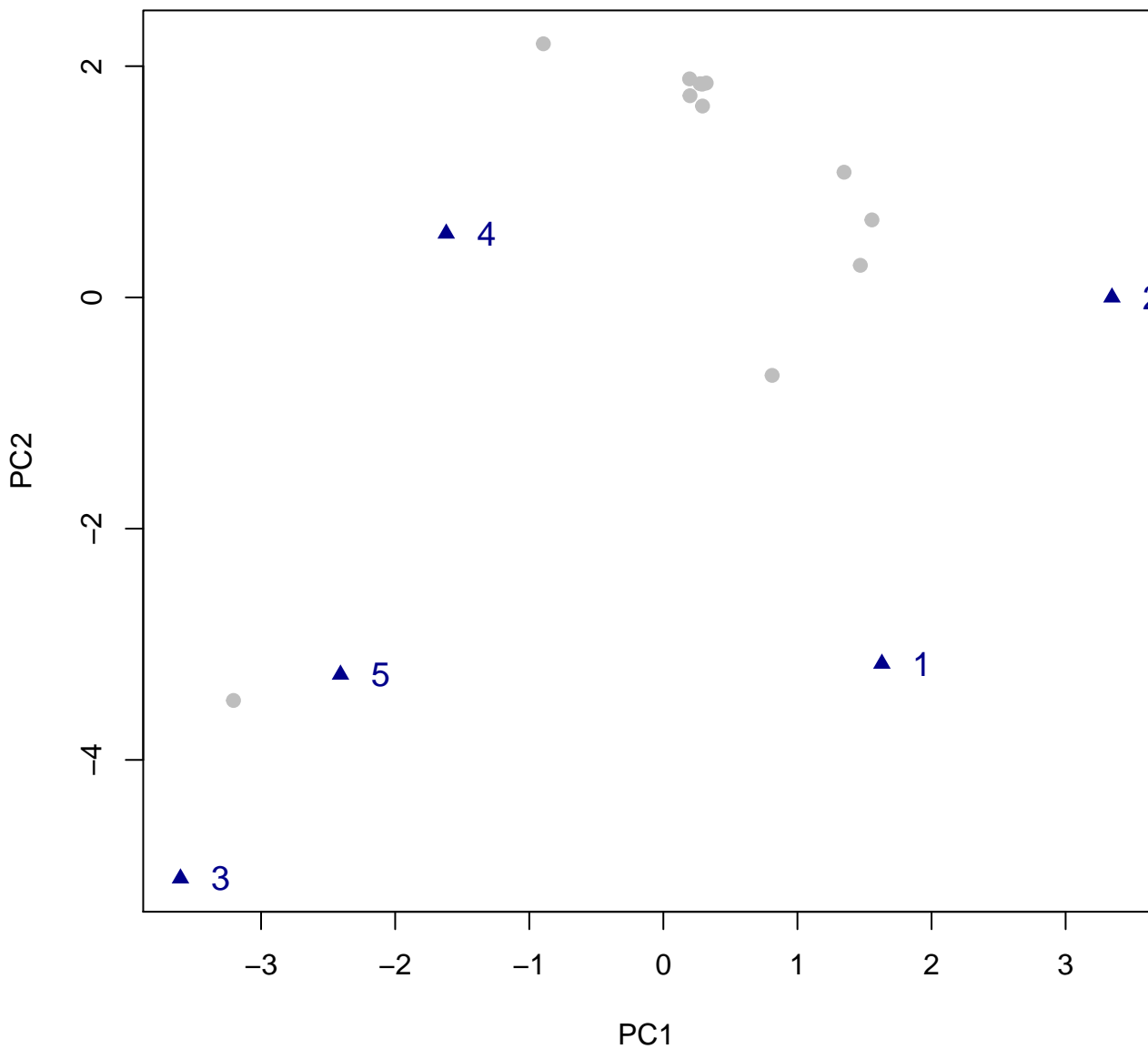
Lowest densities on anomalies



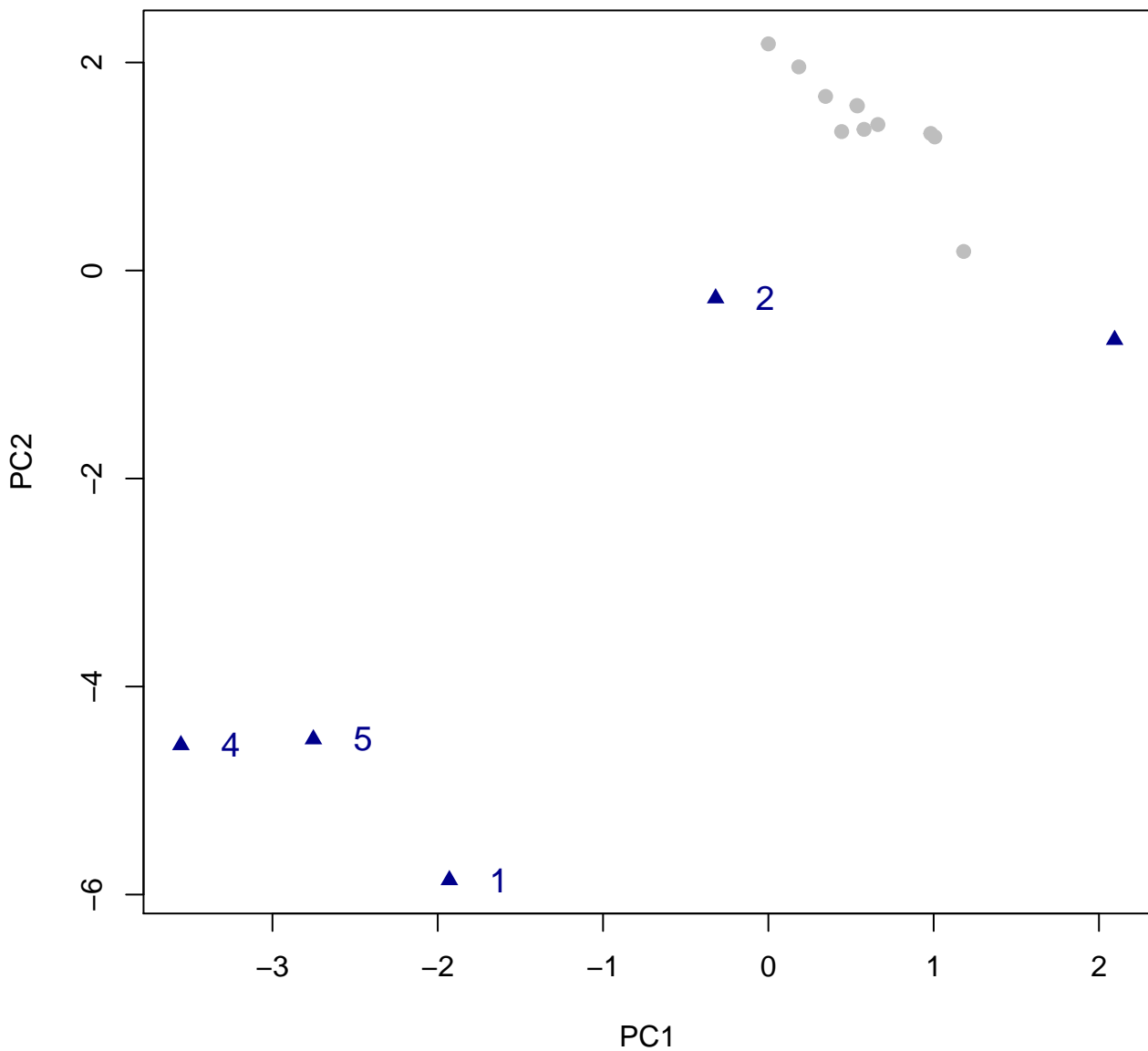
Lowest densities on anomalies



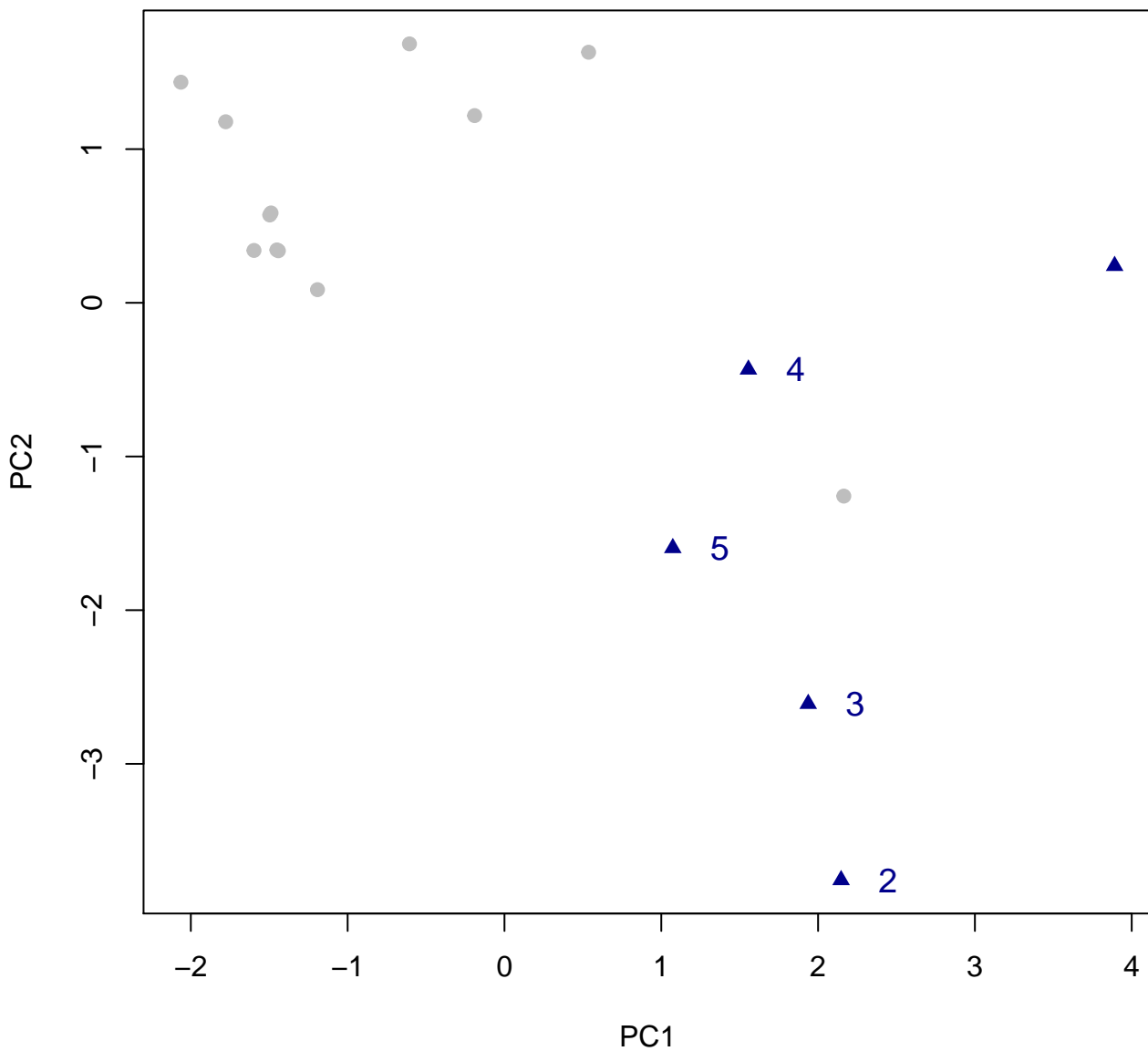
Lowest densities on anomalies



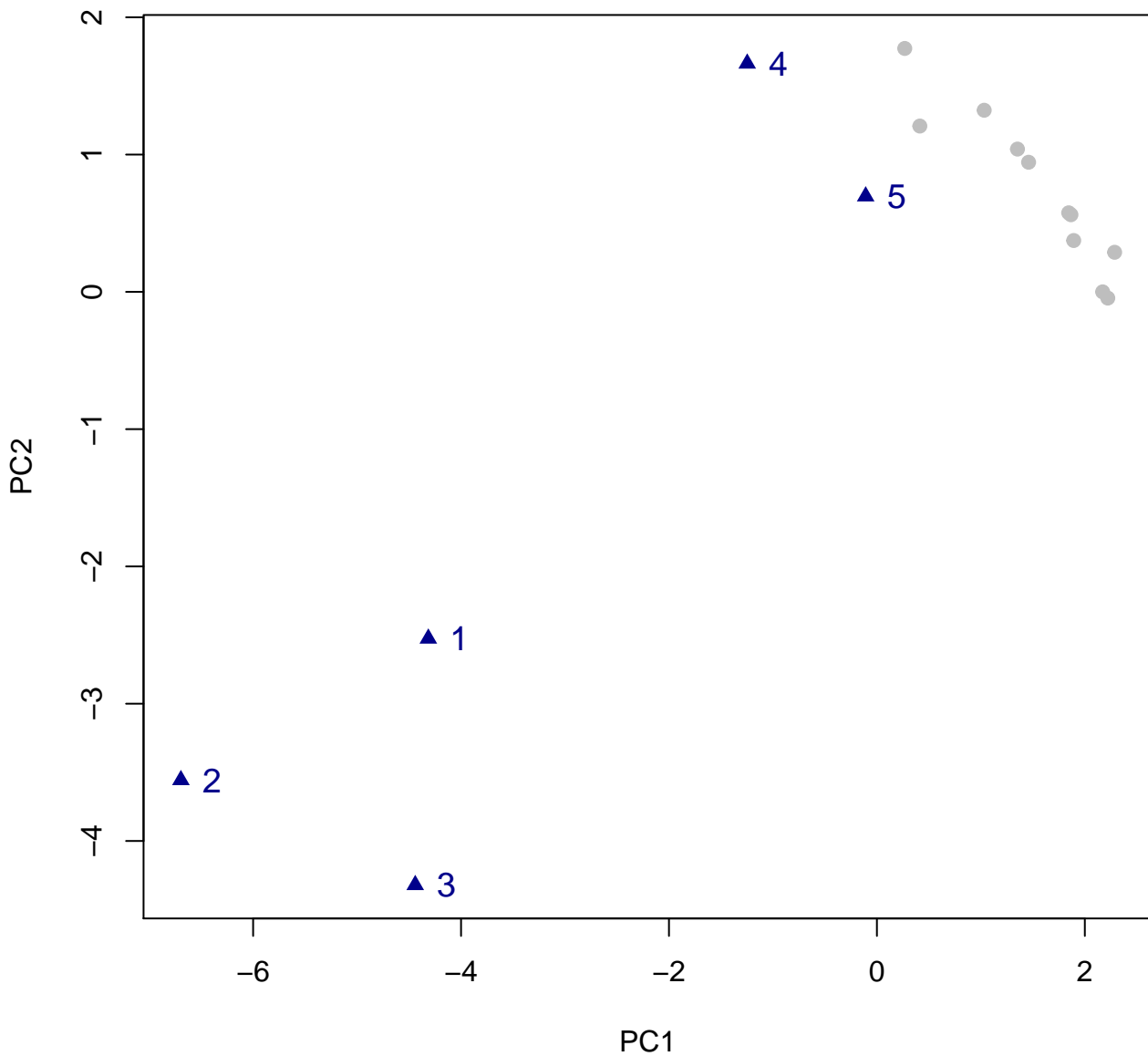
Lowest densities on anomalies



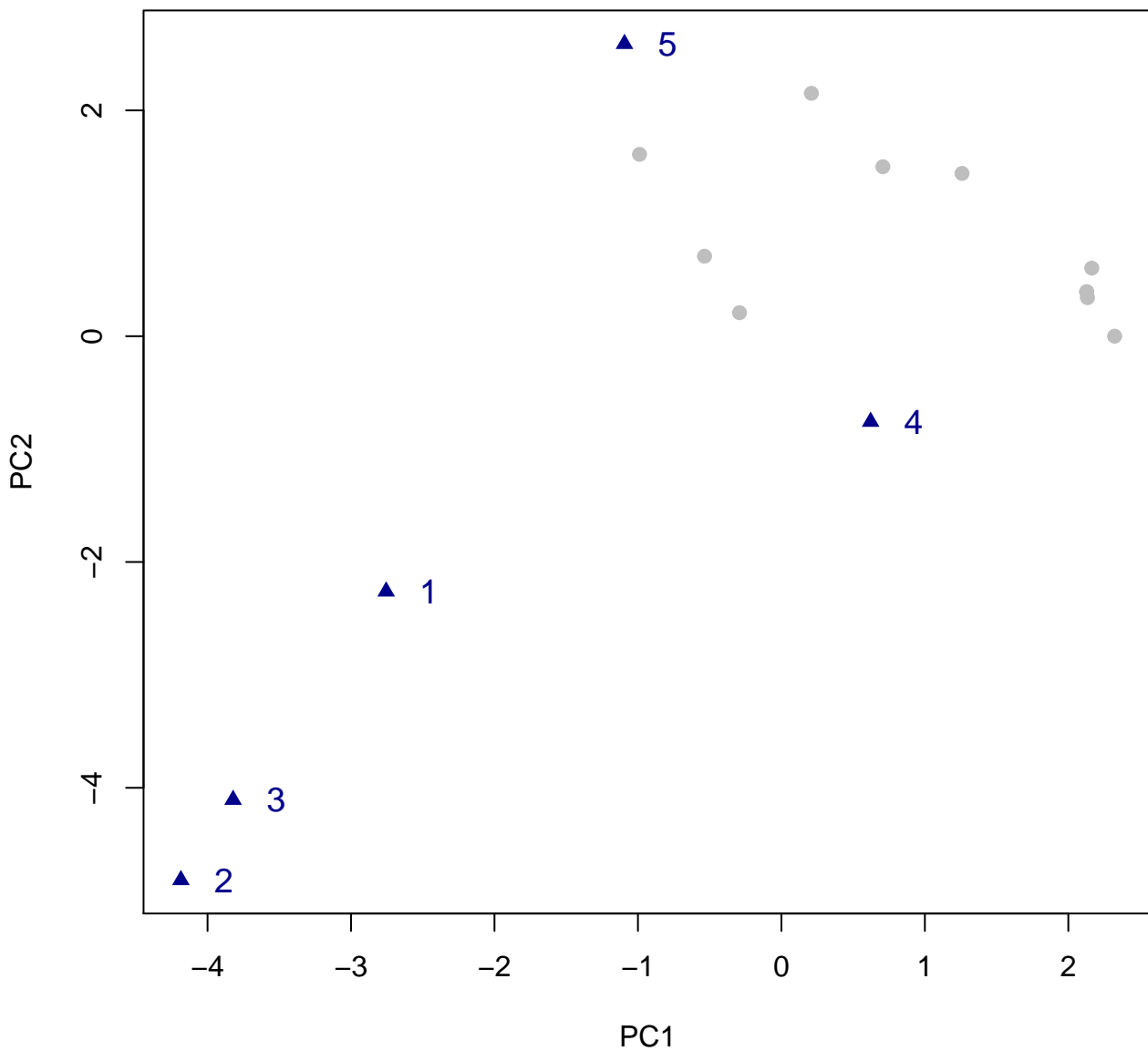
Lowest densities on anomalies



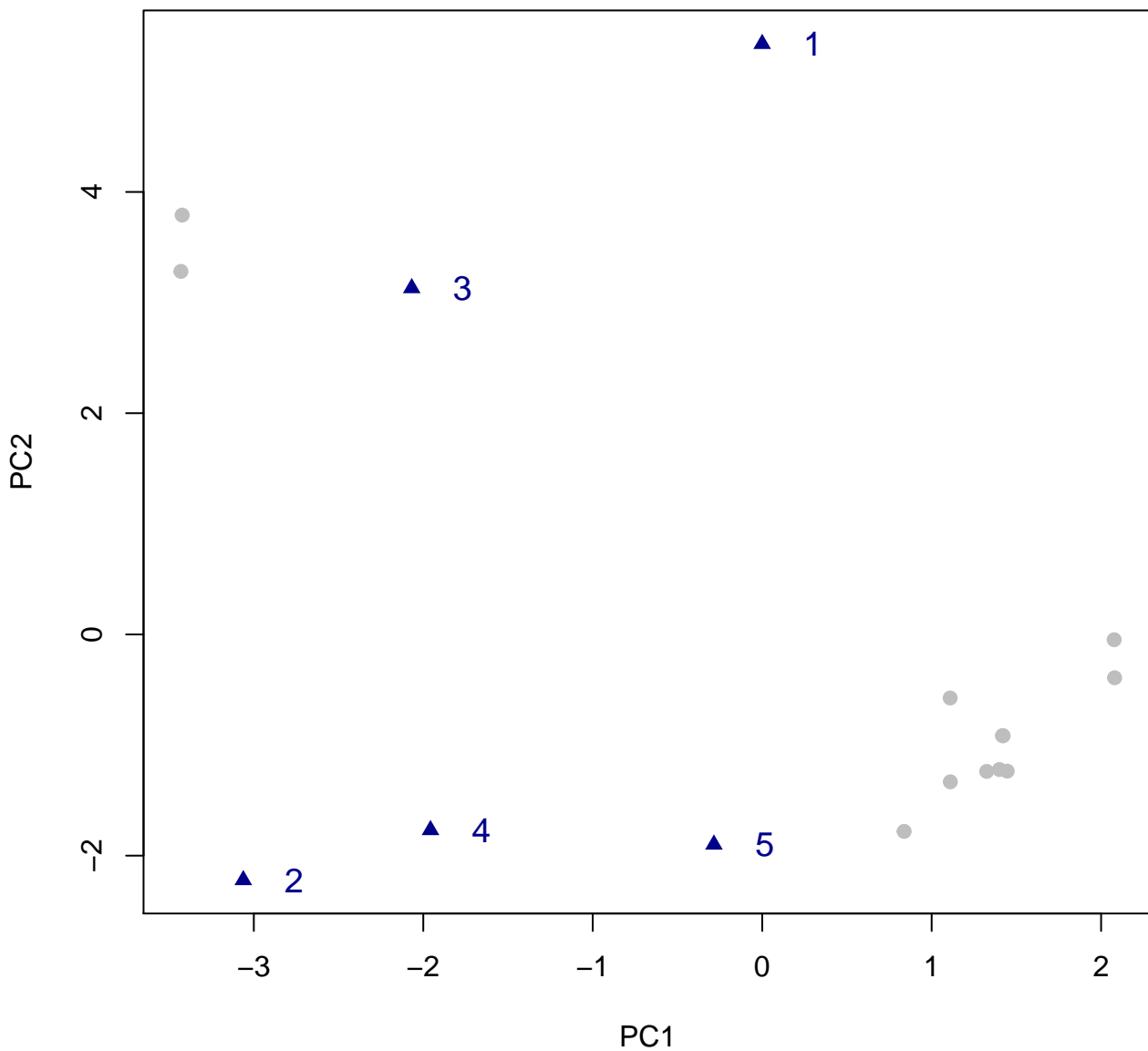
Lowest densities on anomalies



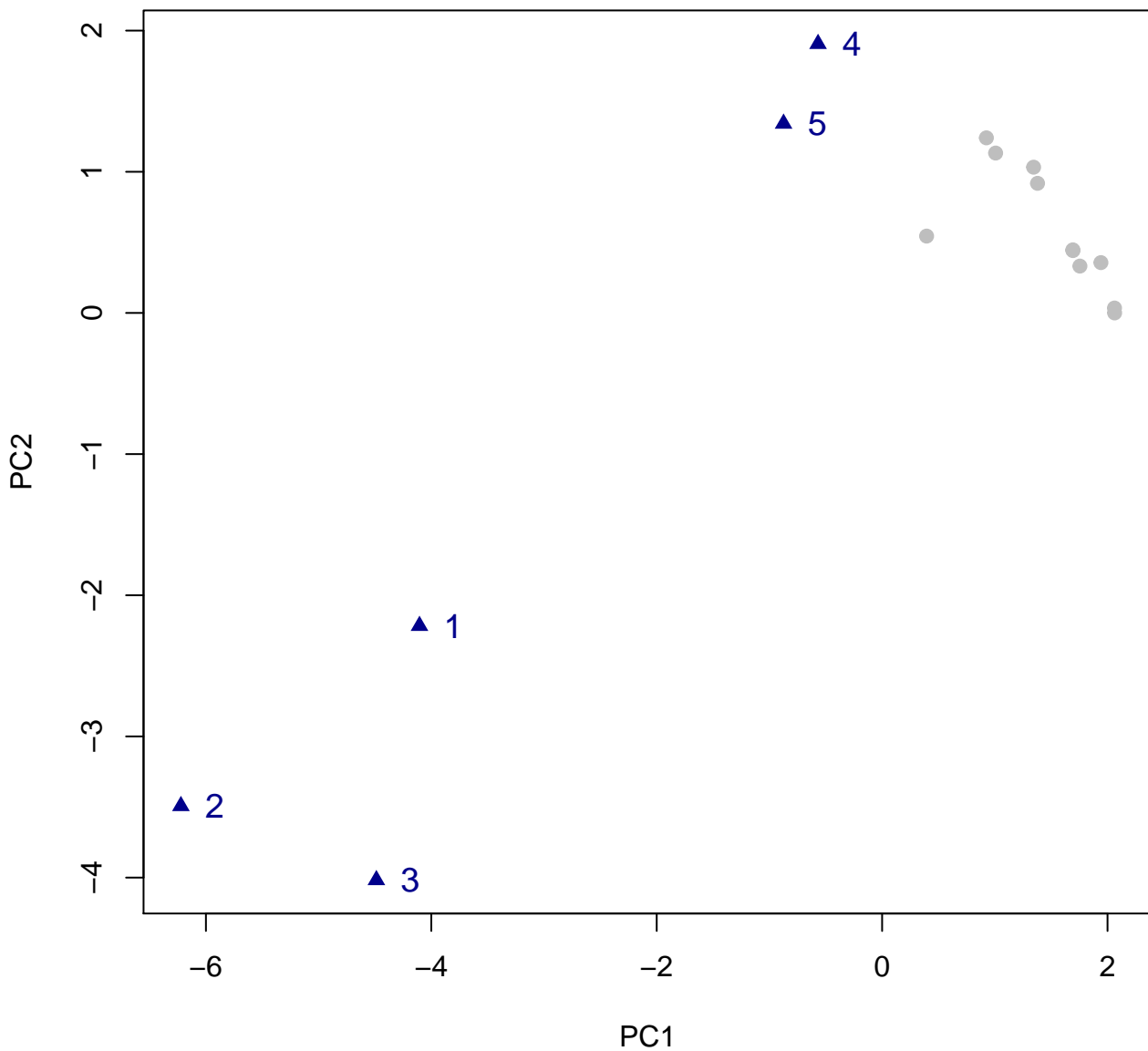
Lowest densities on anomalies



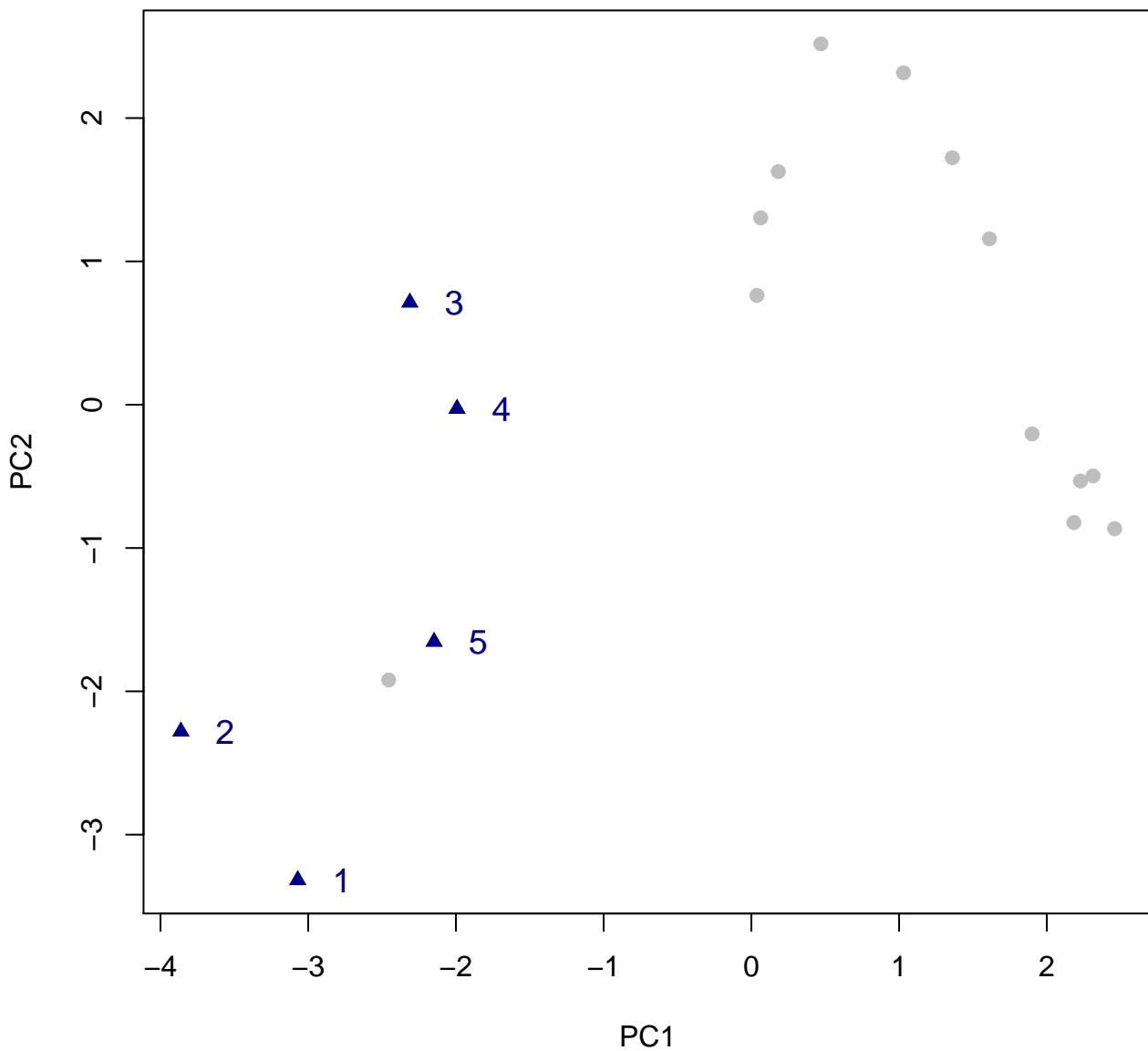
Lowest densities on anomalies



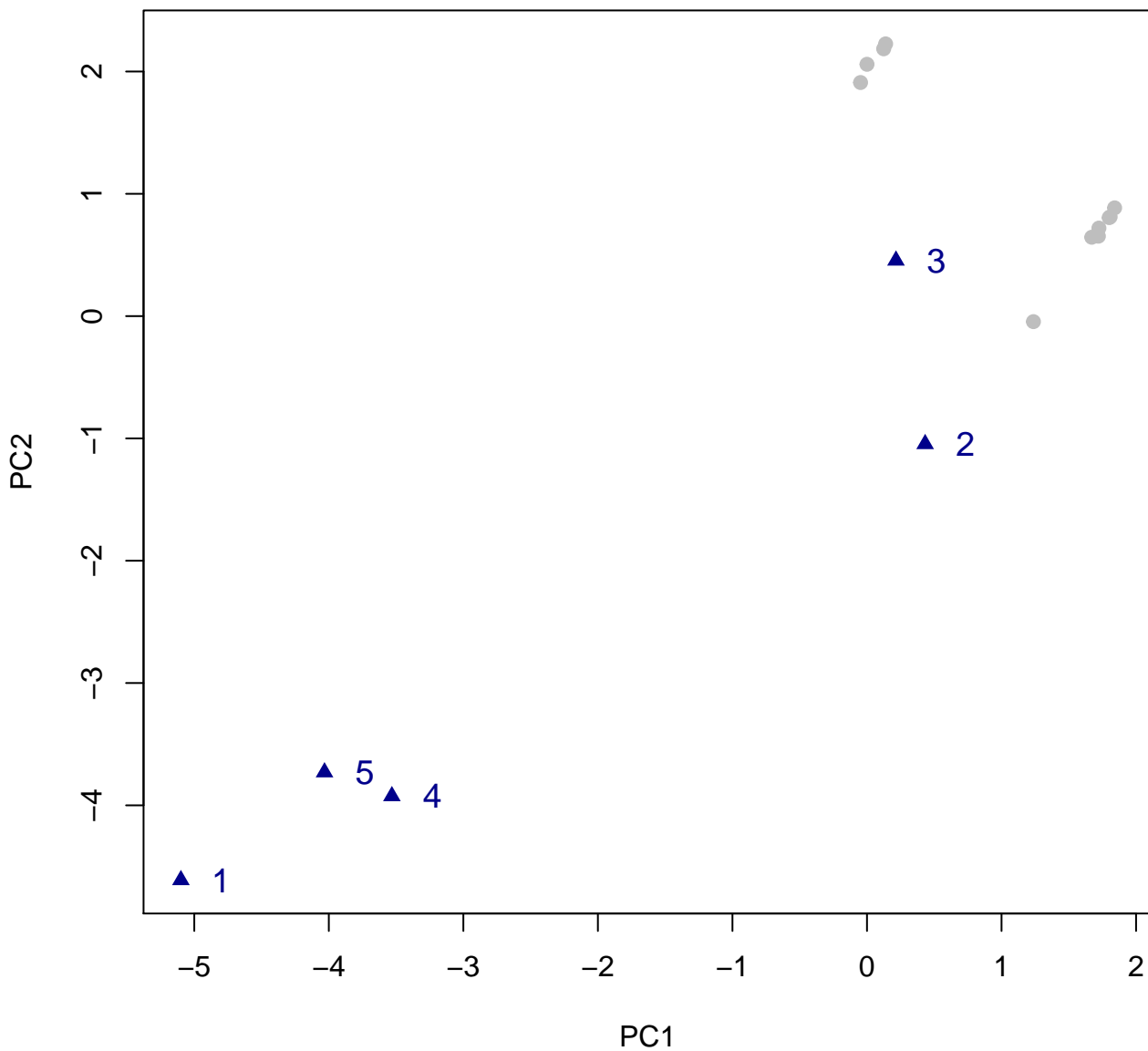
Lowest densities on anomalies



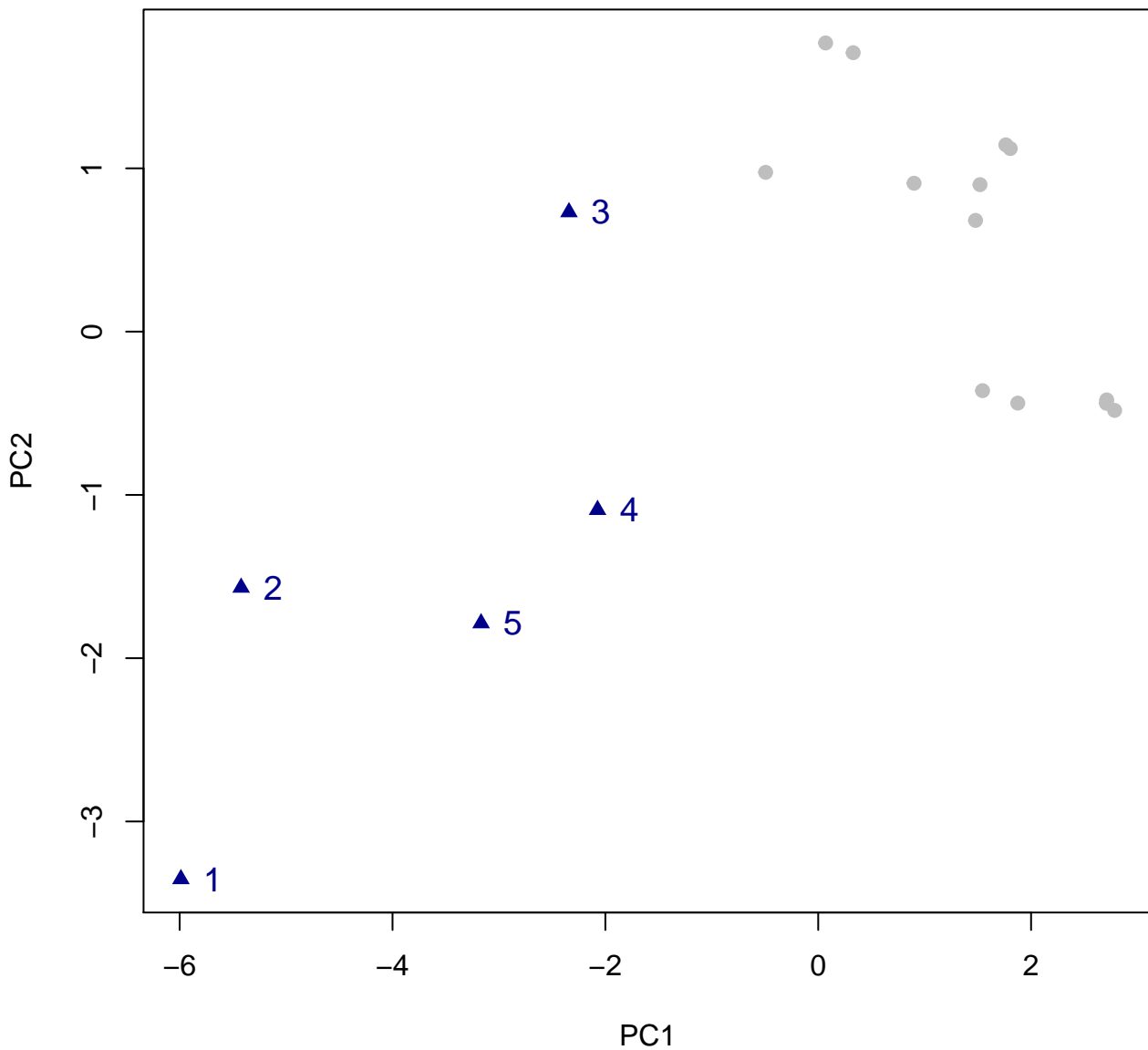
Lowest densities on anomalies



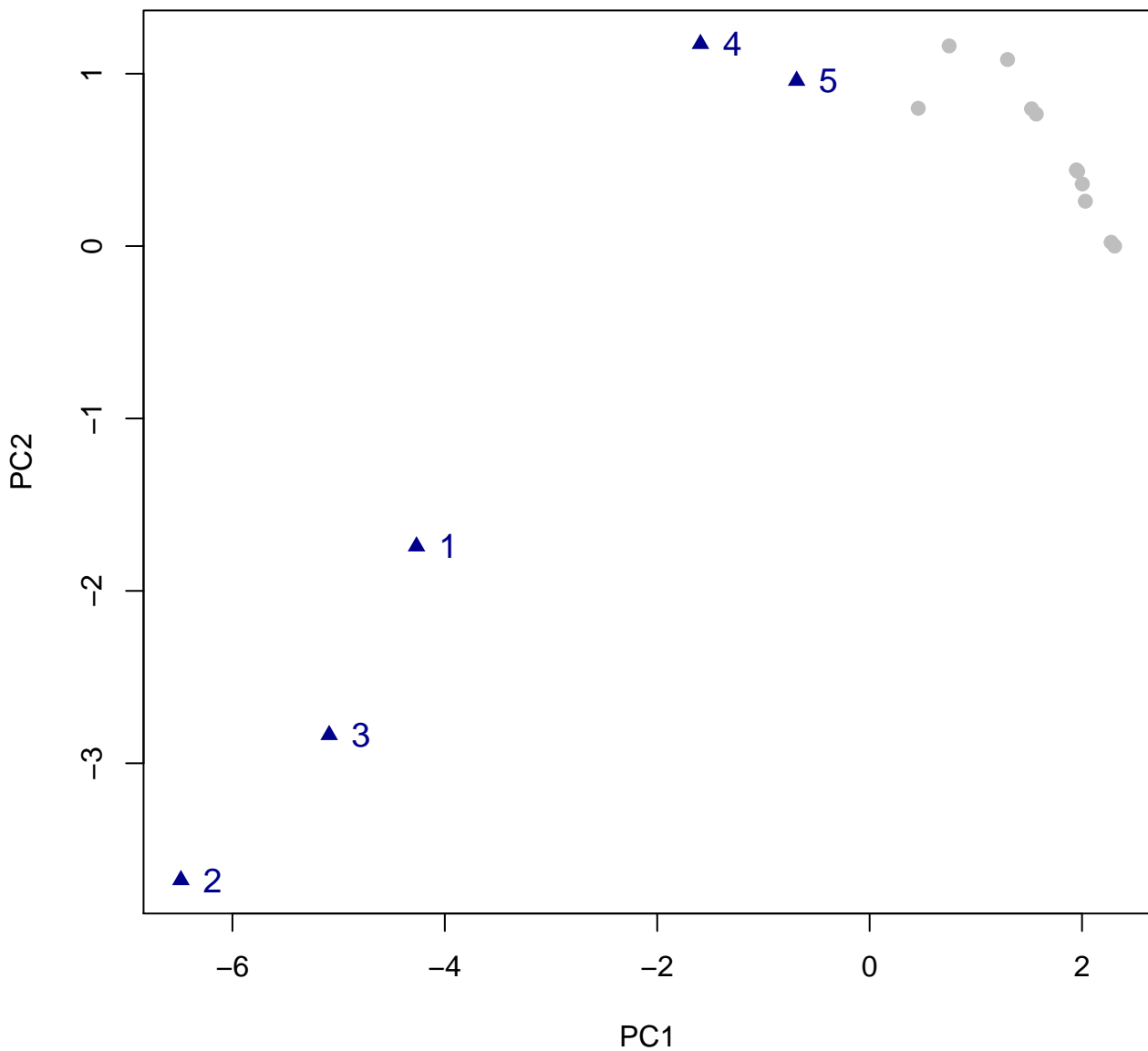
Lowest densities on anomalies



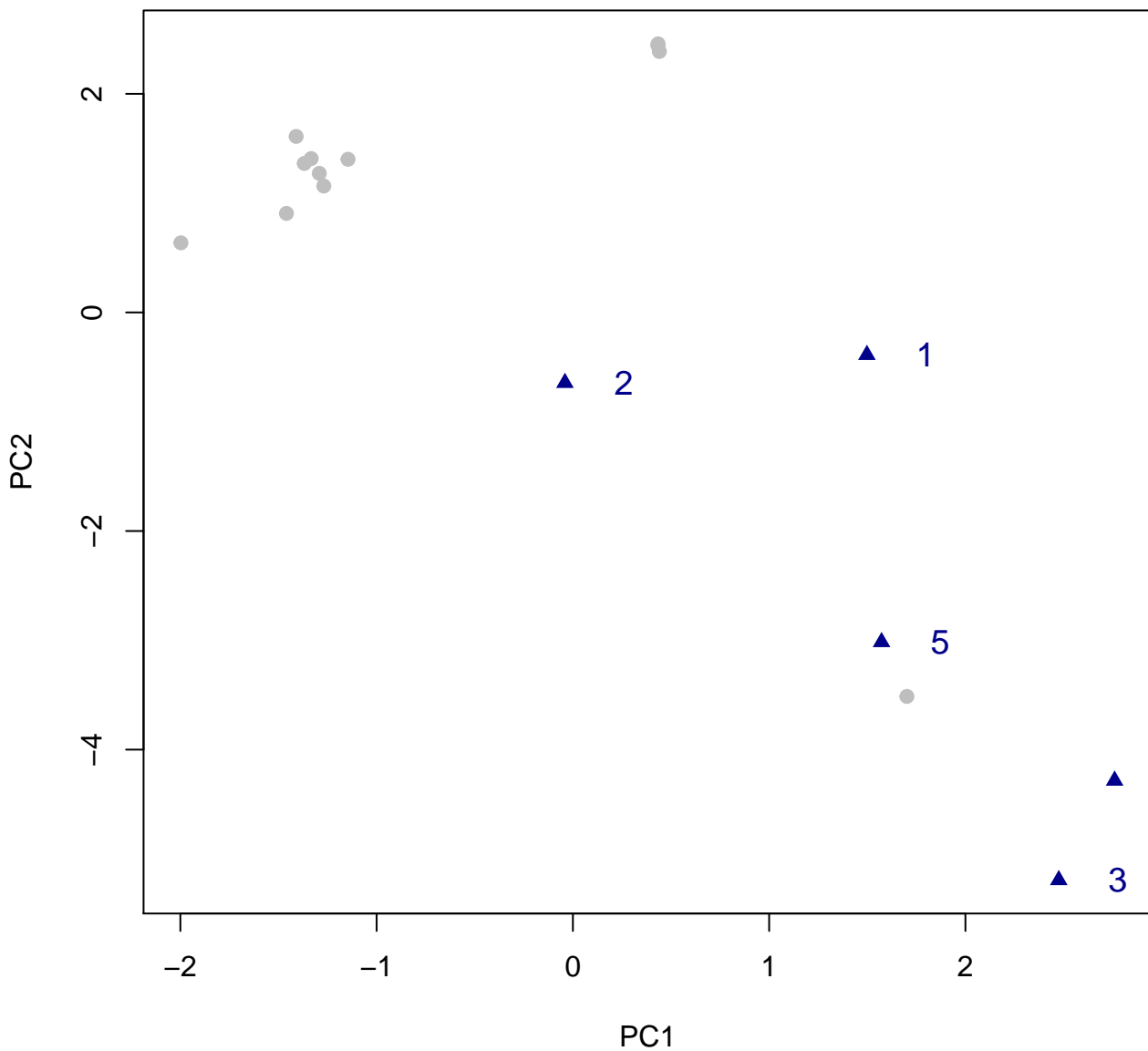
Lowest densities on anomalies



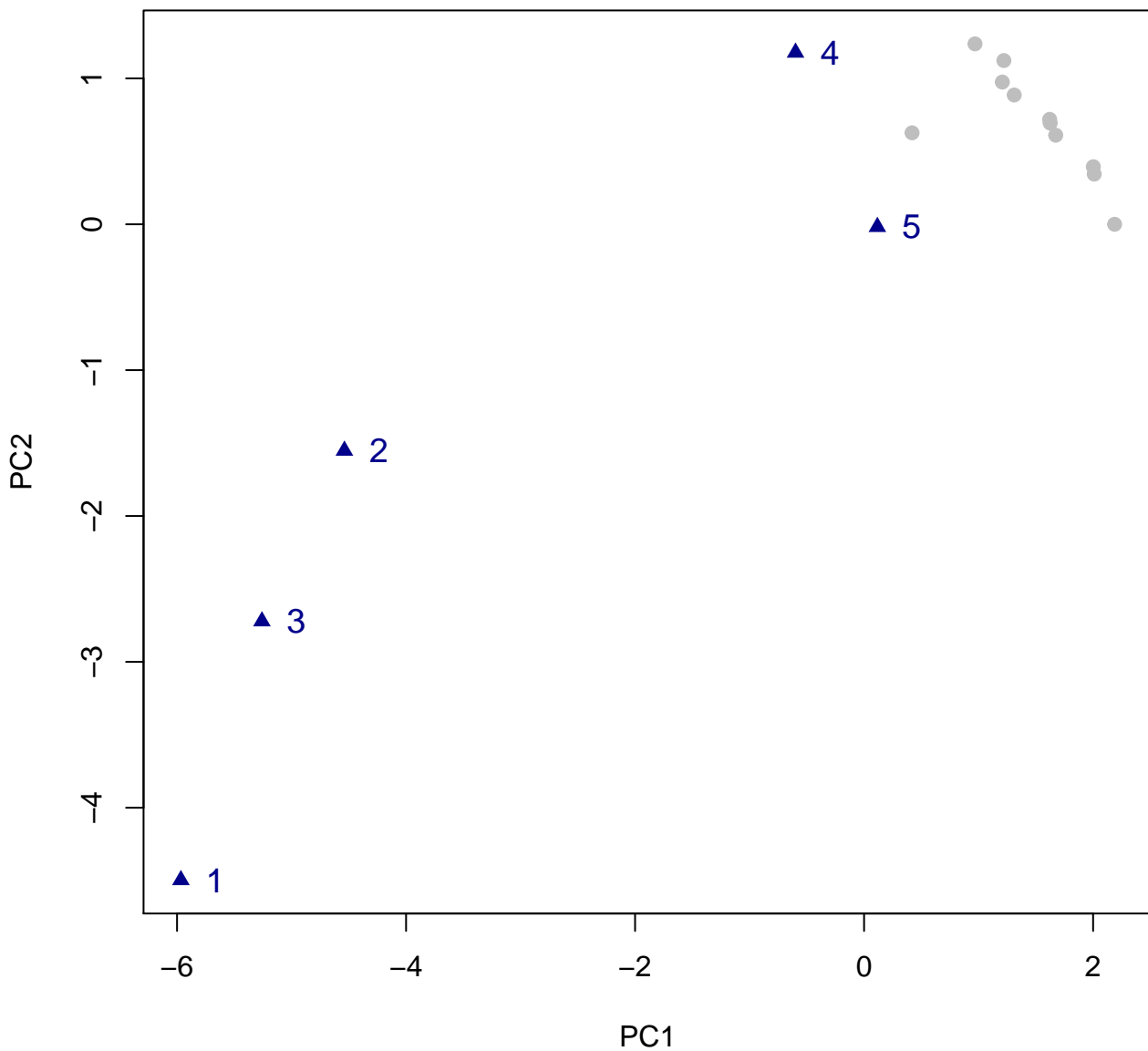
Lowest densities on anomalies



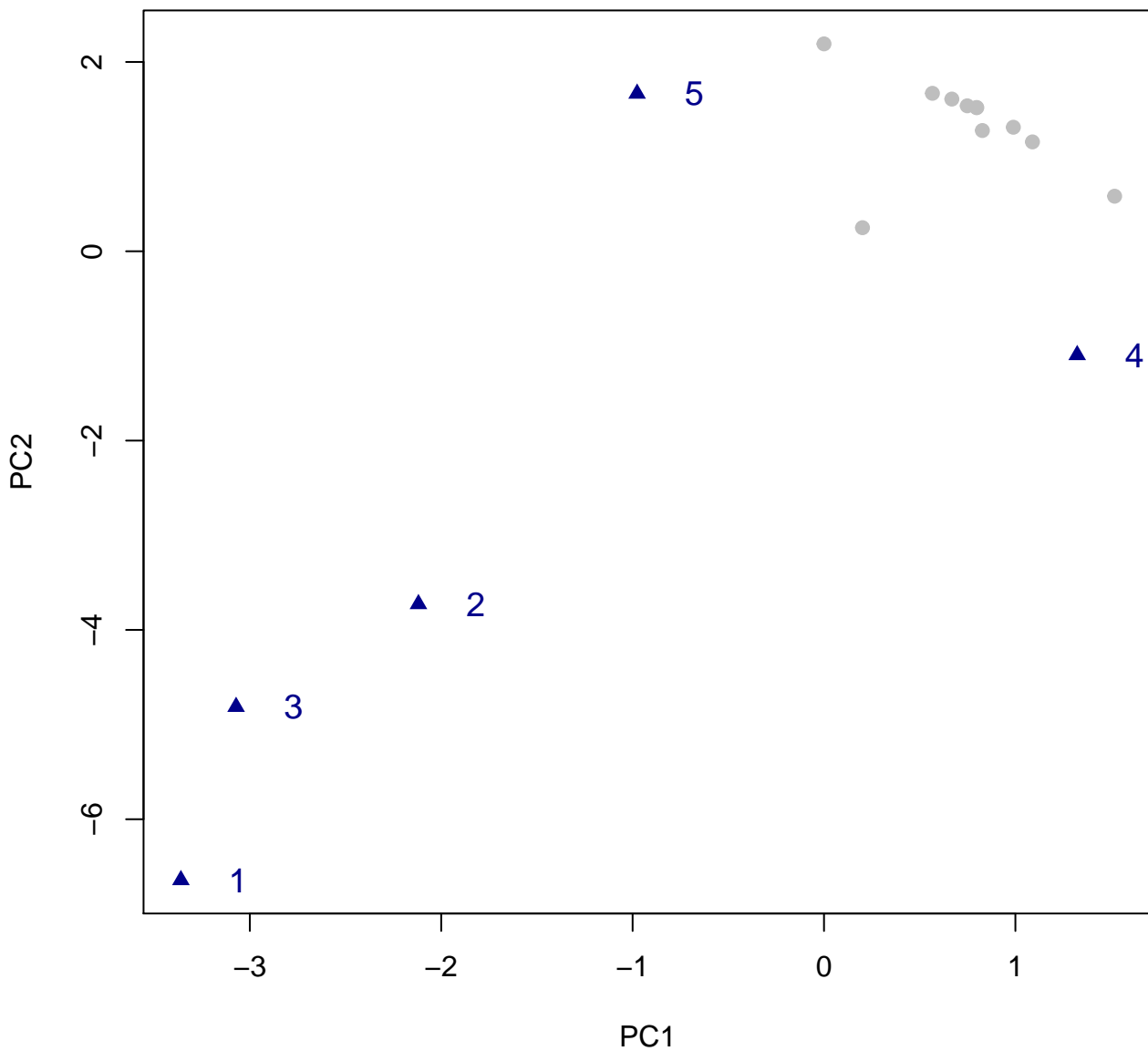
Lowest densities on anomalies



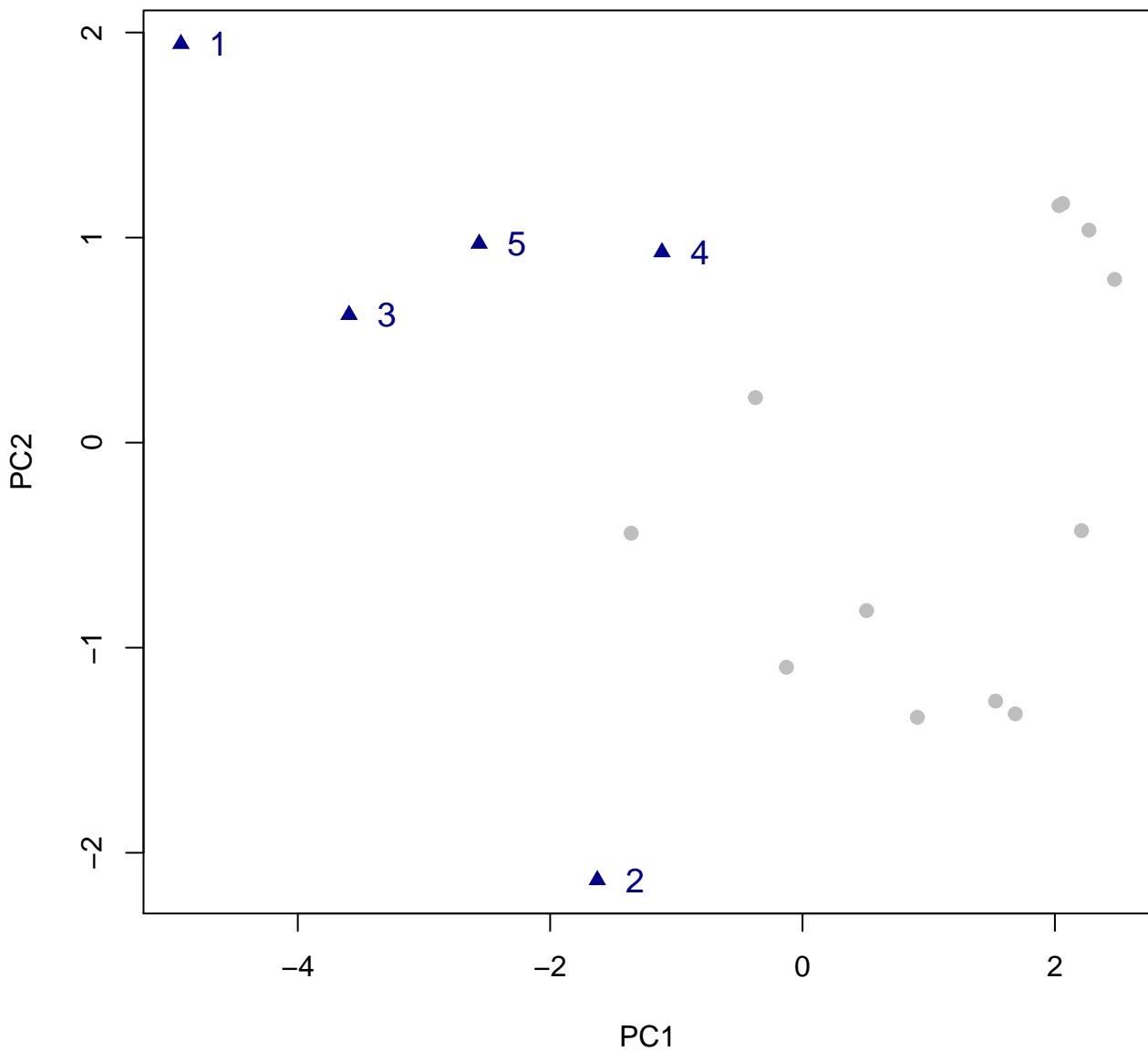
Lowest densities on anomalies



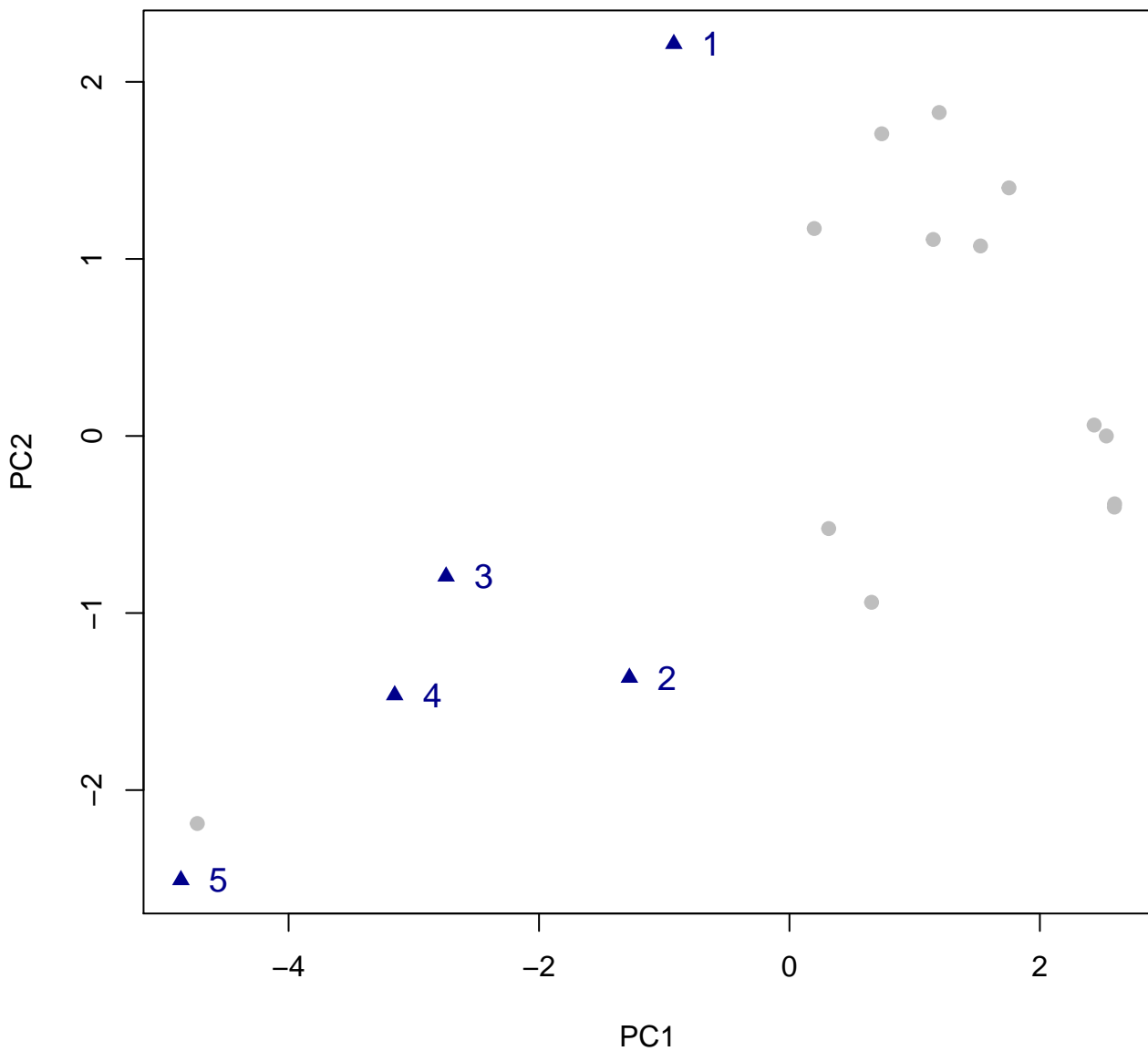
Lowest densities on anomalies



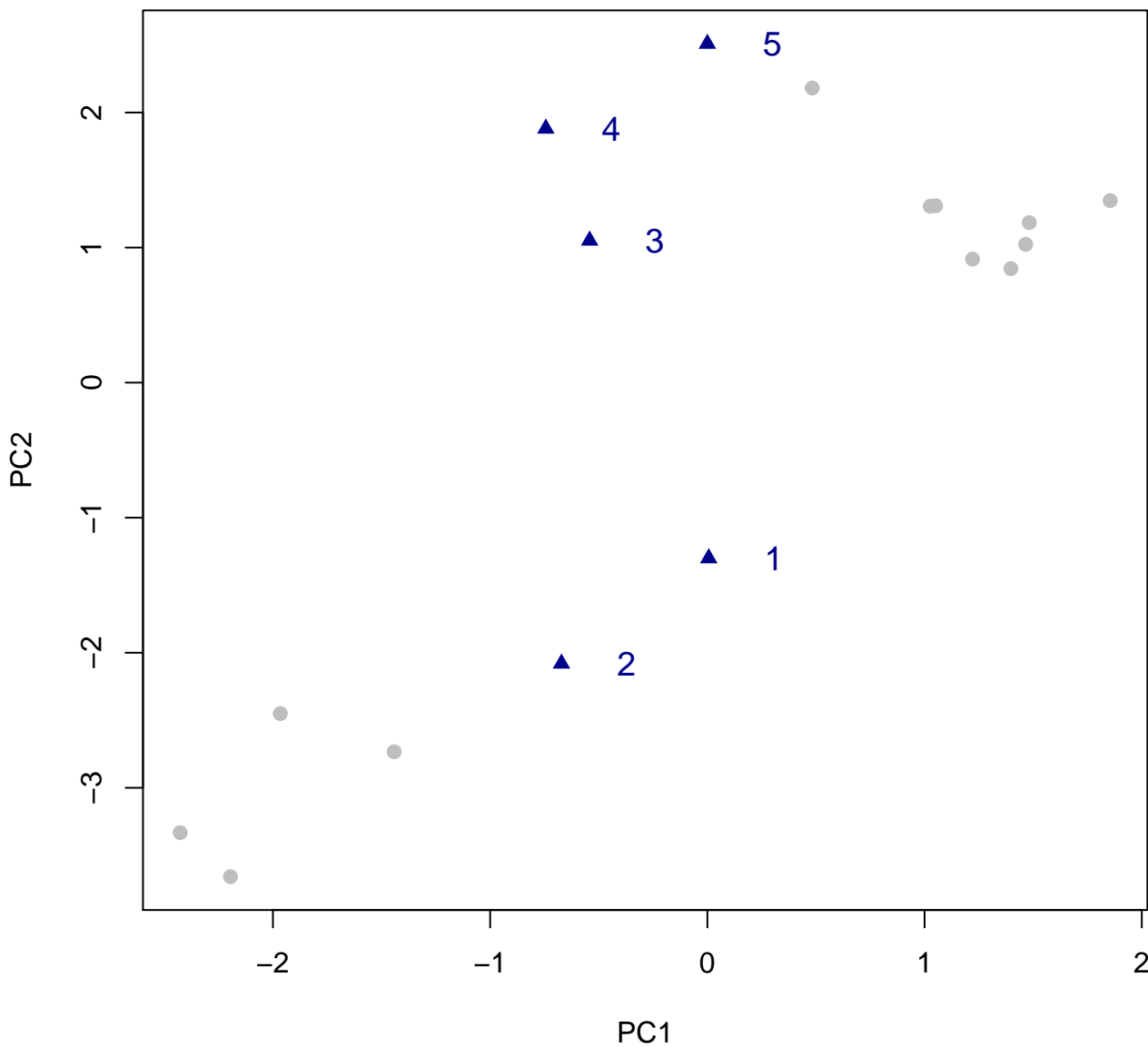
Lowest densities on anomalies



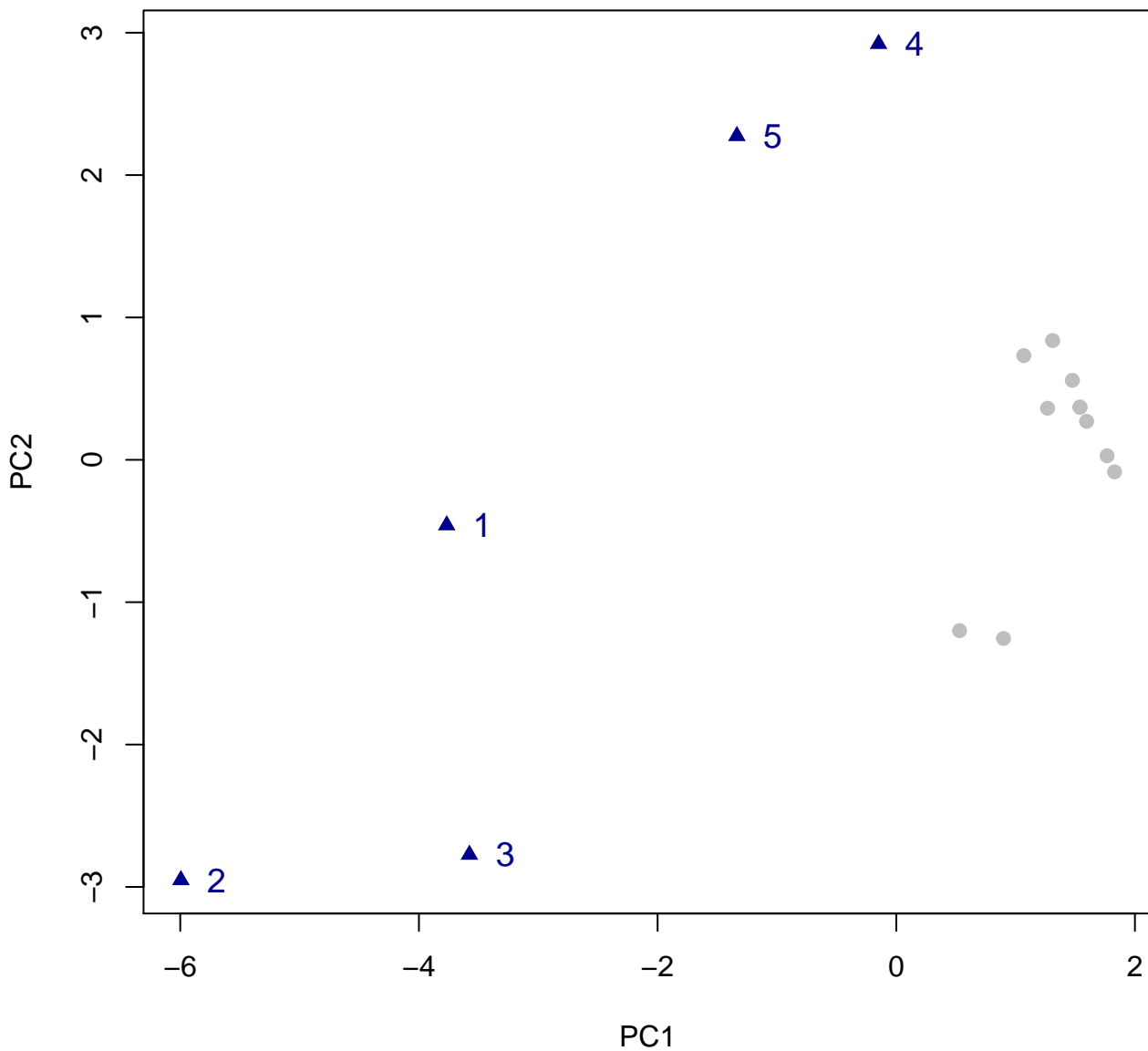
Lowest densities on anomalies



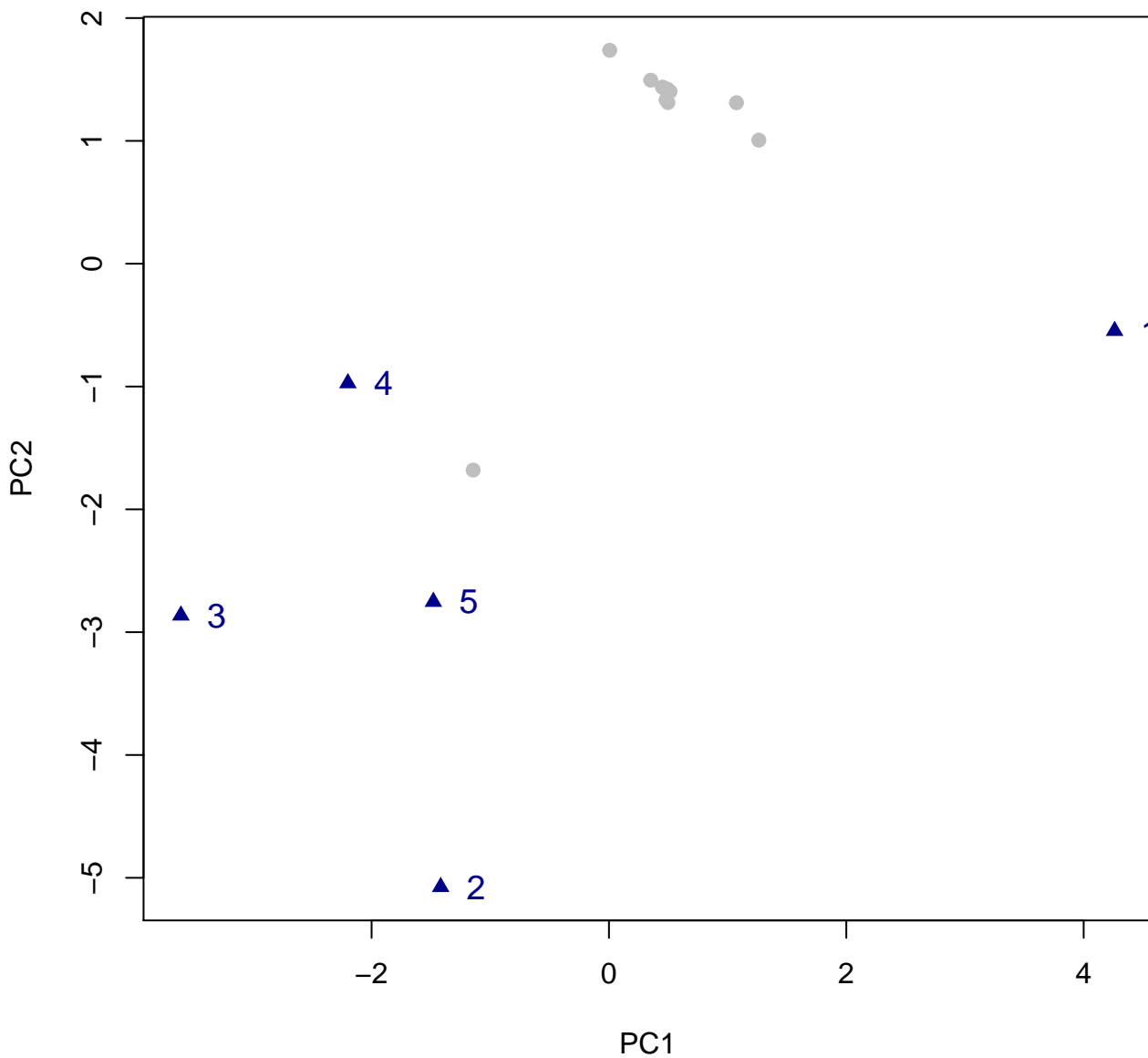
Lowest densities on anomalies



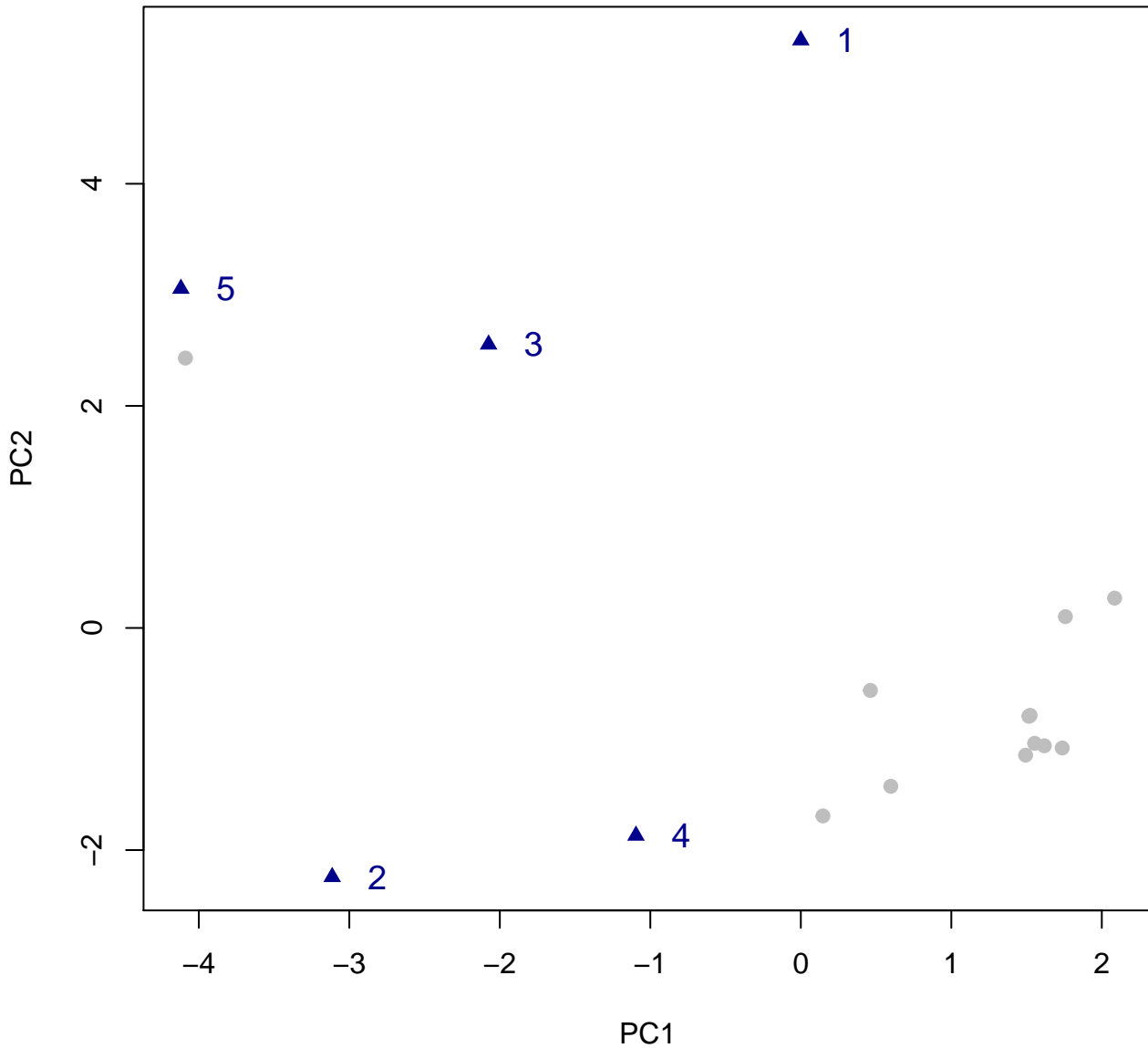
Lowest densities on anomalies



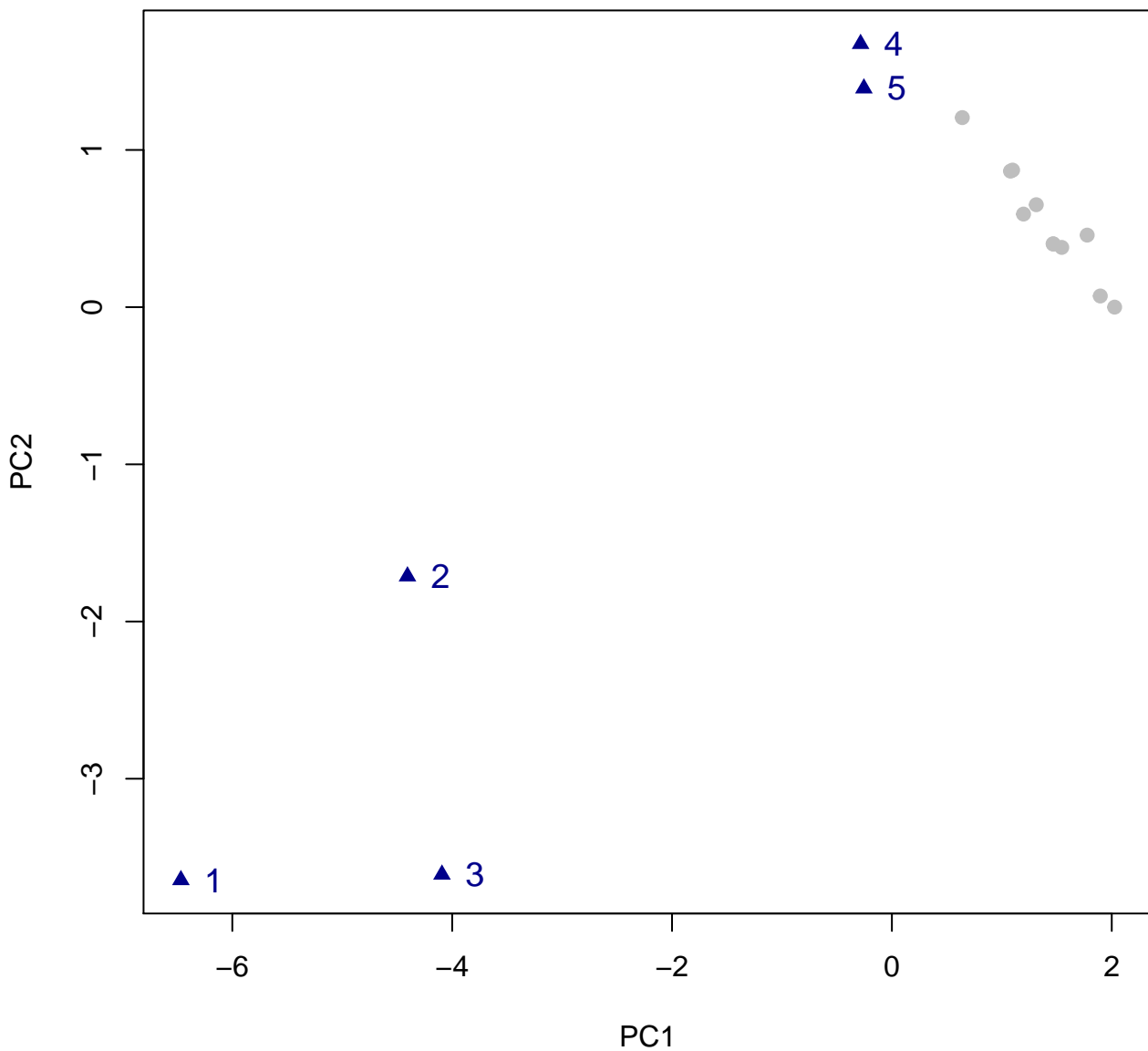
Lowest densities on anomalies



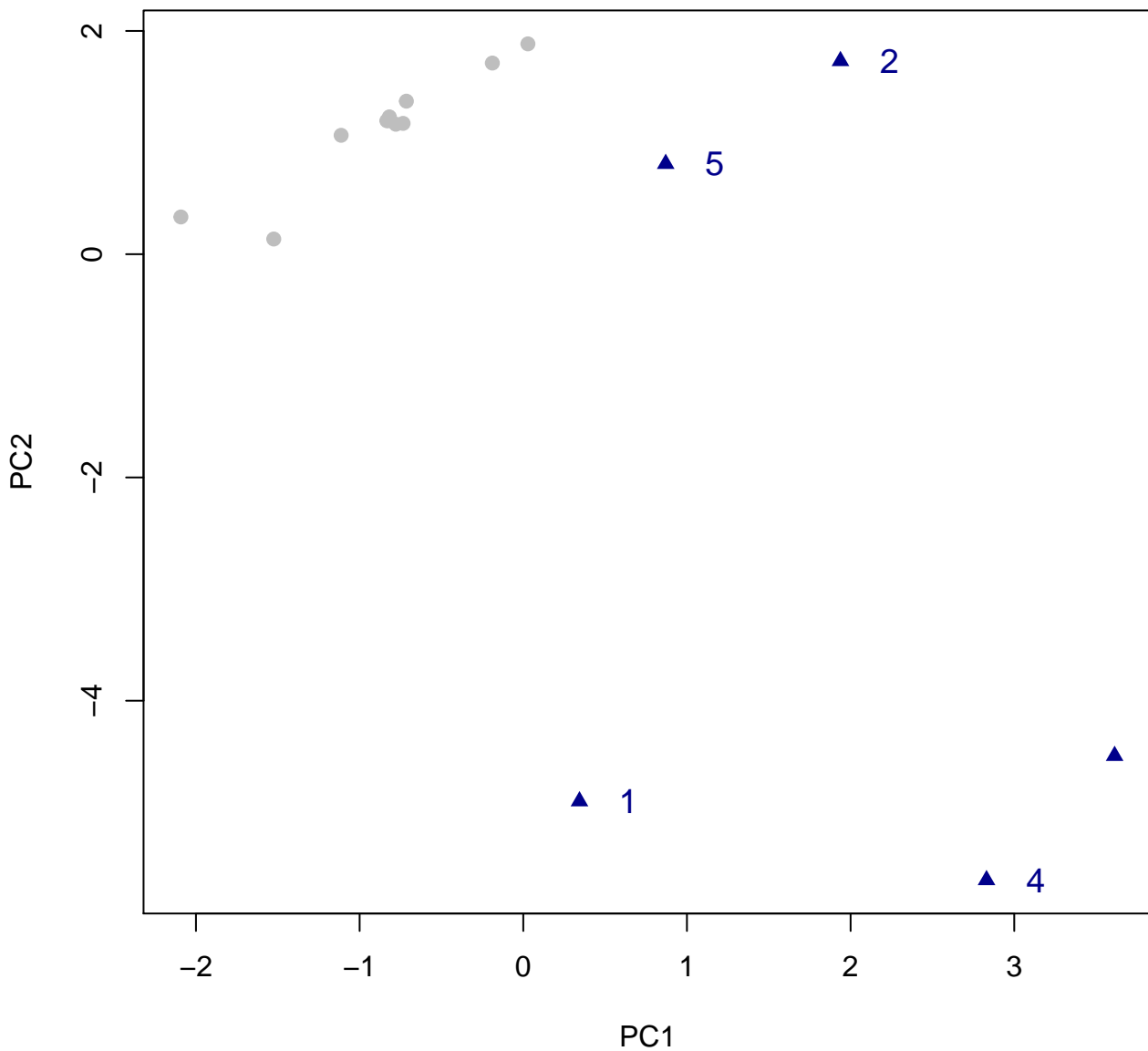
Lowest densities on anomalies



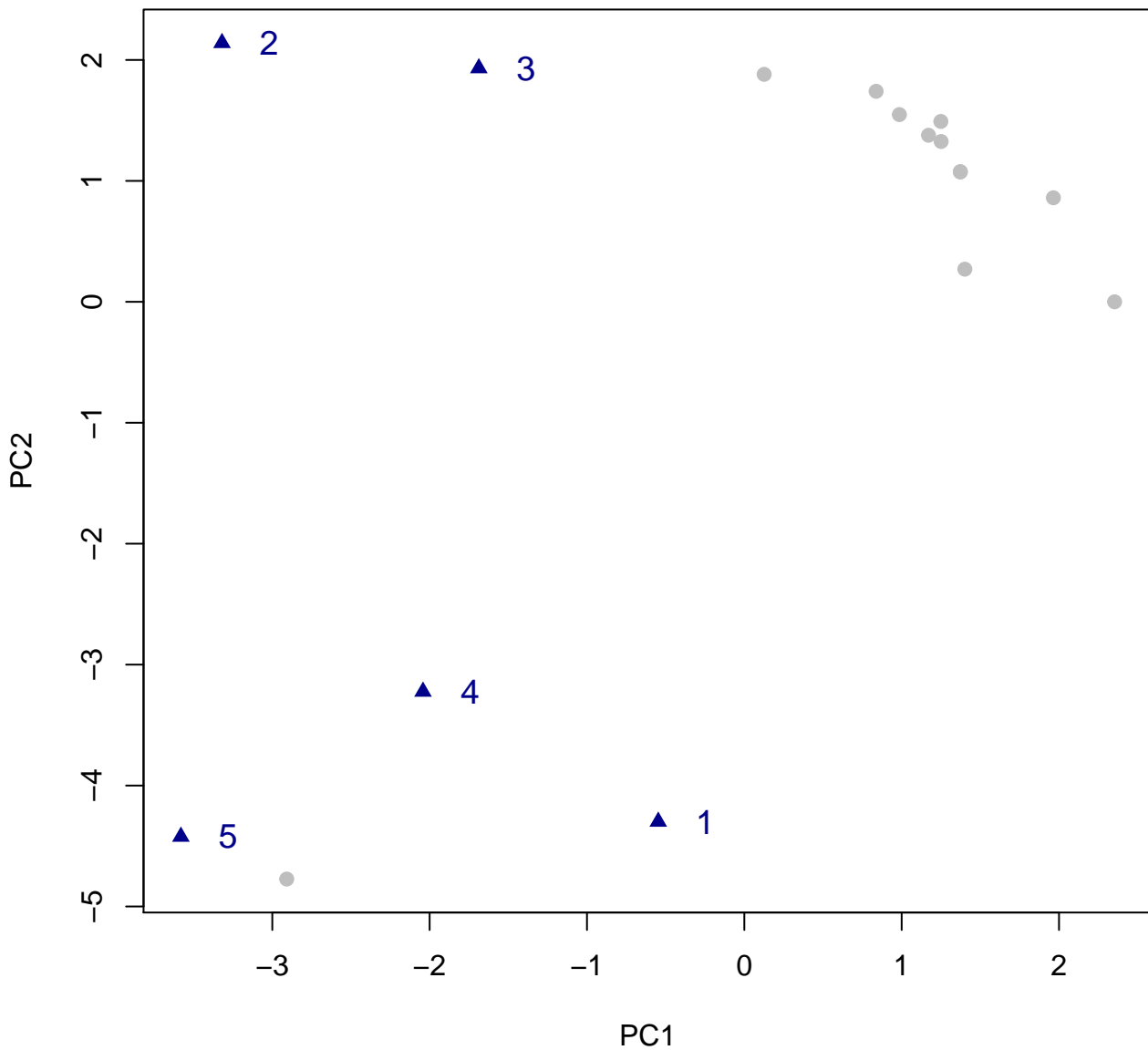
Lowest densities on anomalies



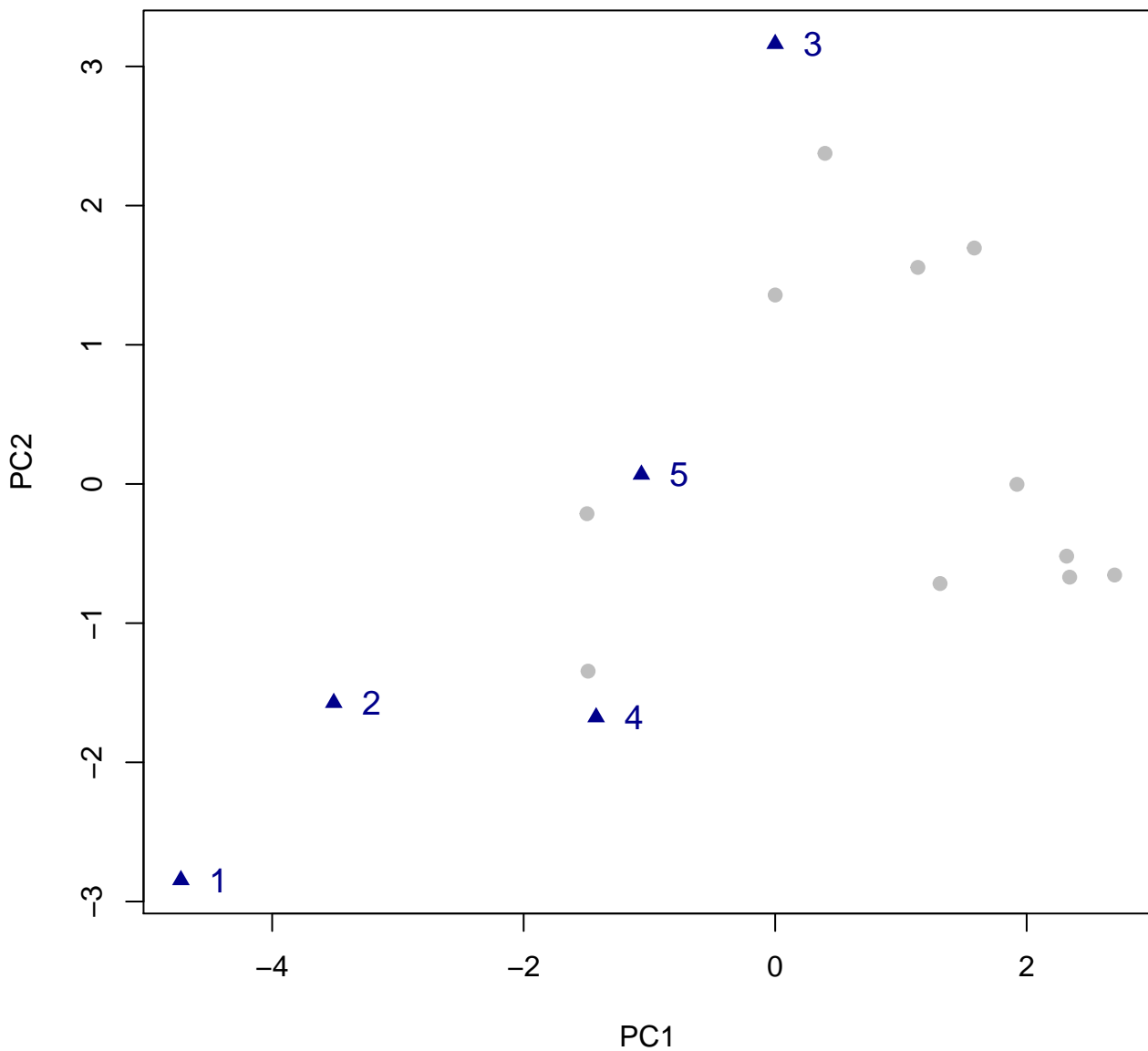
Lowest densities on anomalies



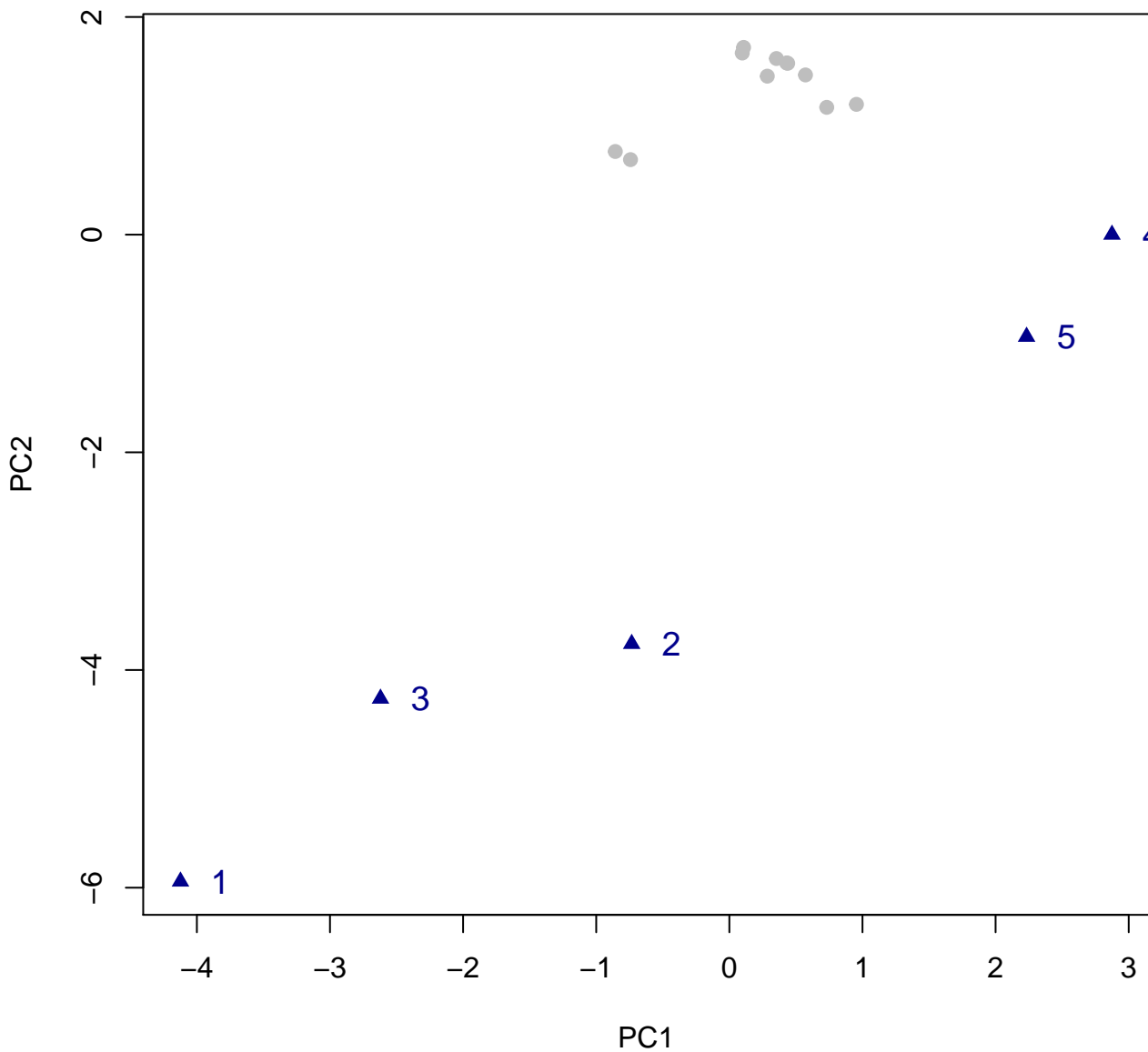
Lowest densities on anomalies



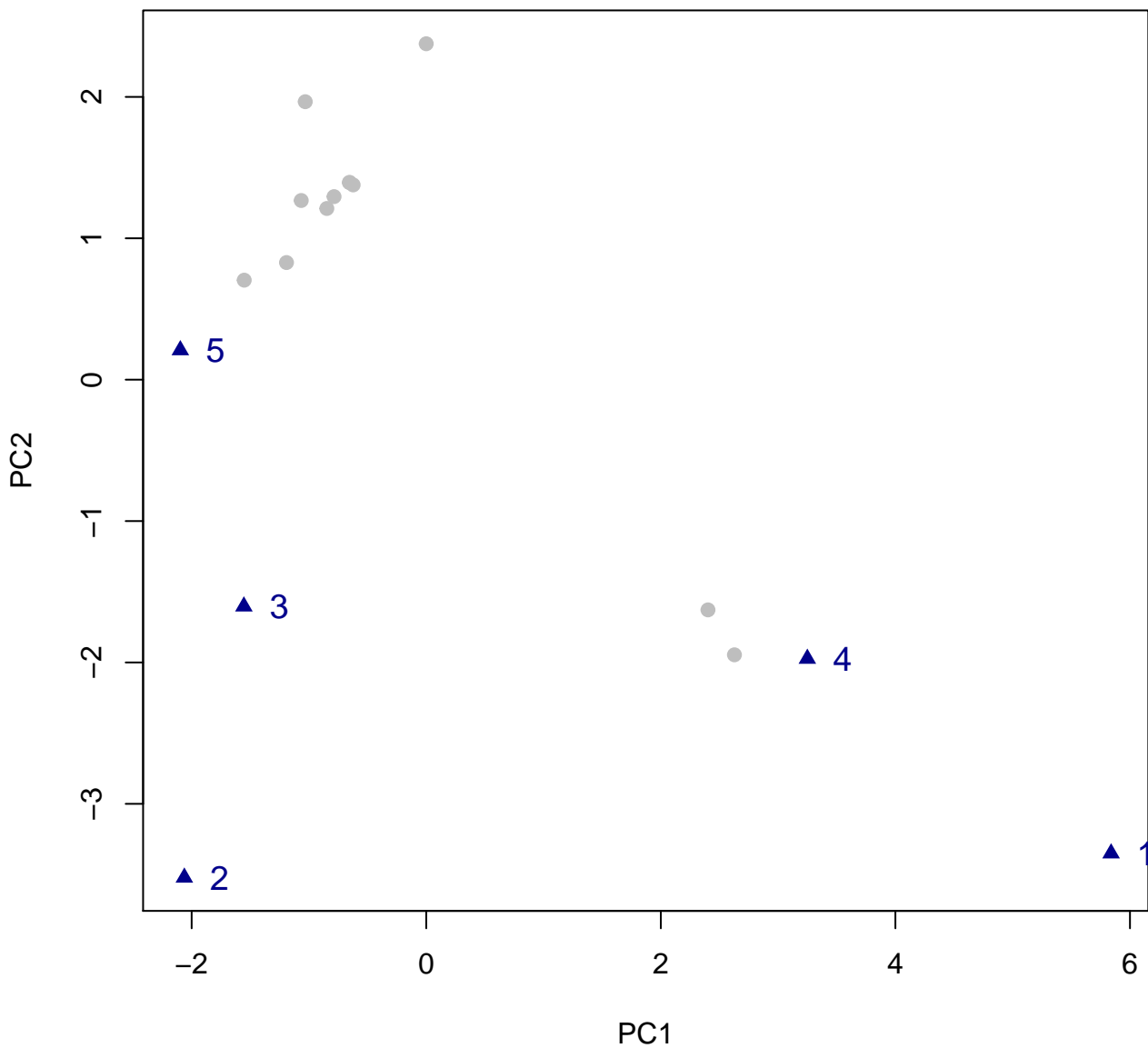
Lowest densities on anomalies



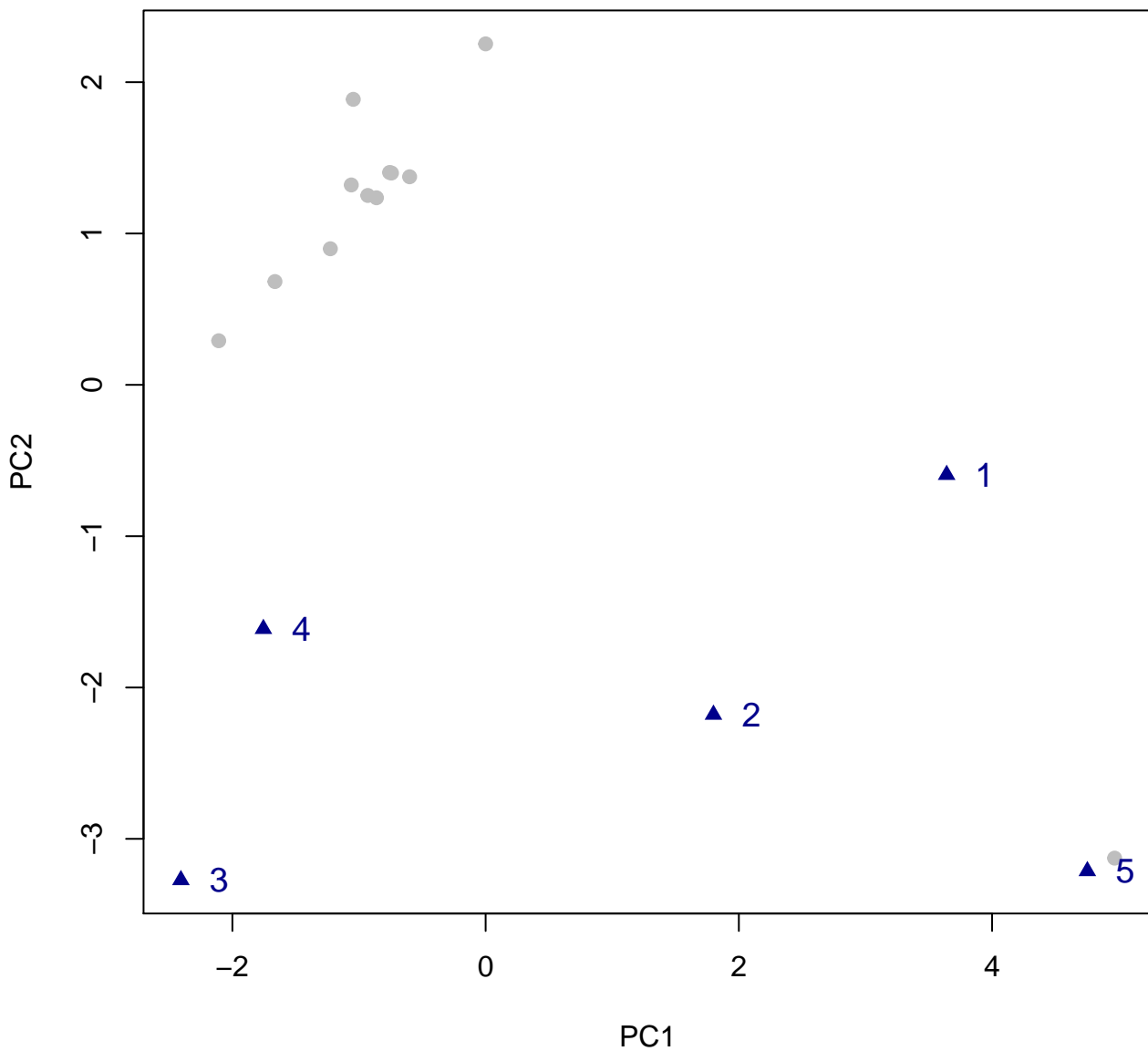
Lowest densities on anomalies



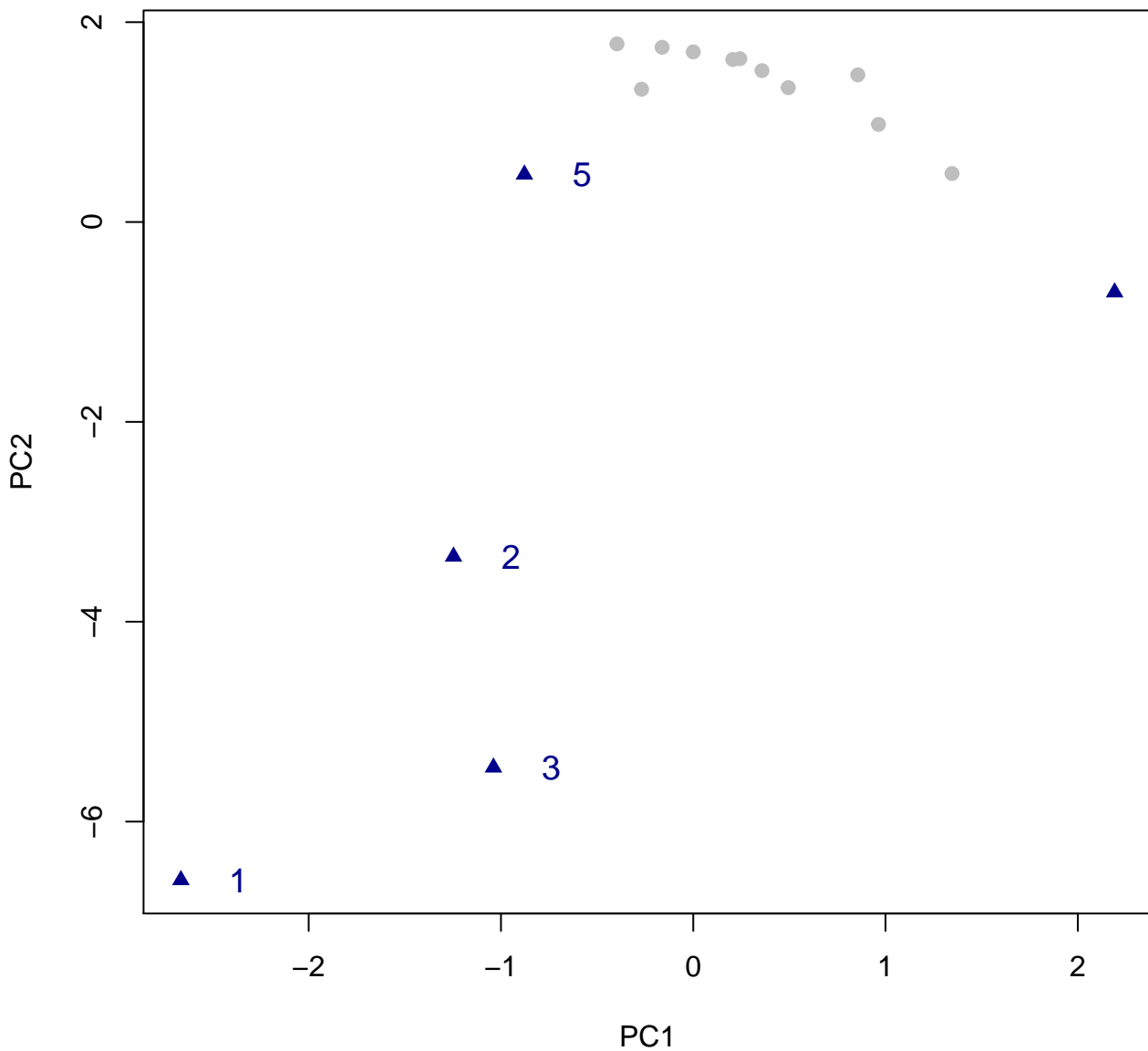
Lowest densities on anomalies



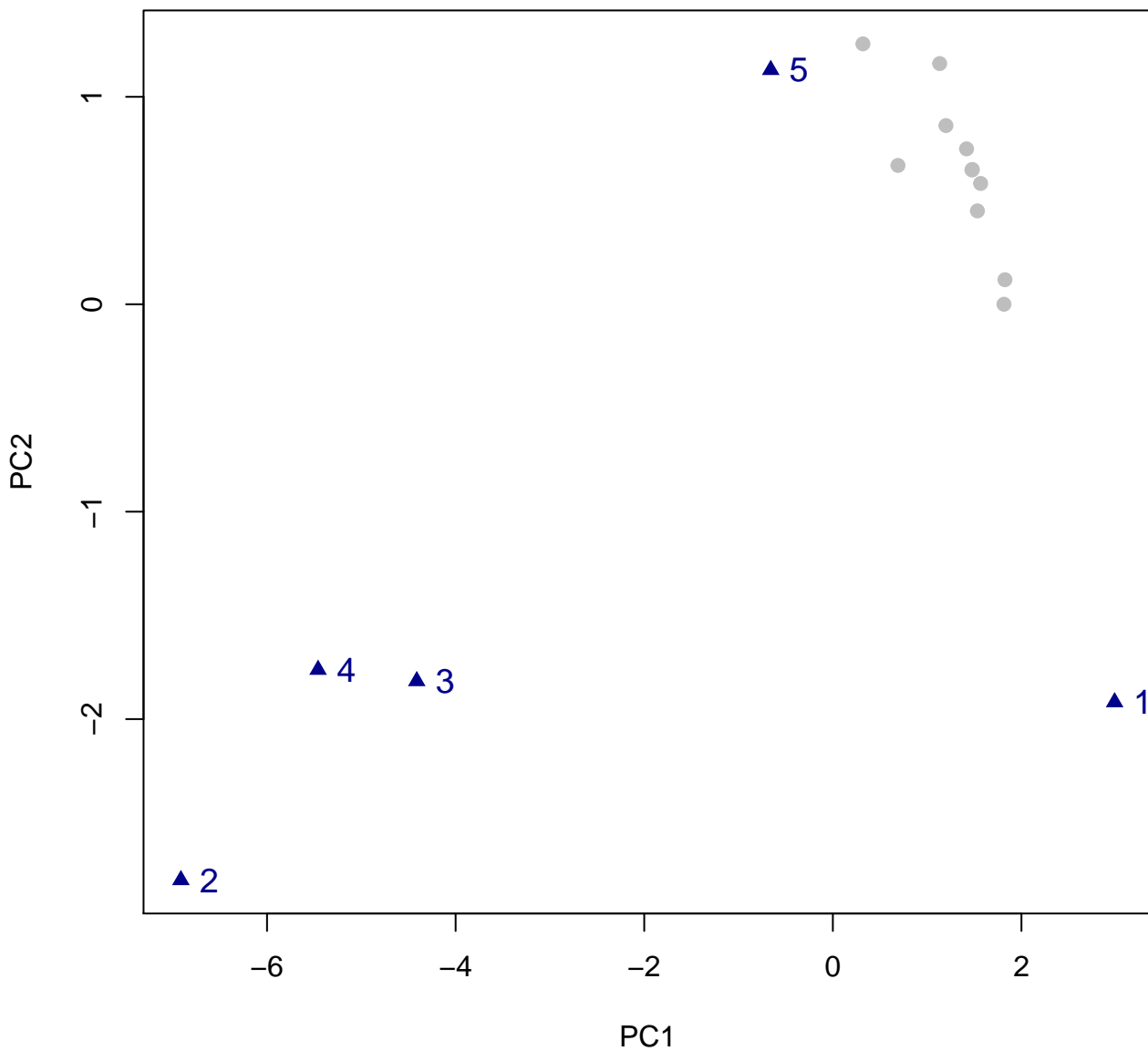
Lowest densities on anomalies



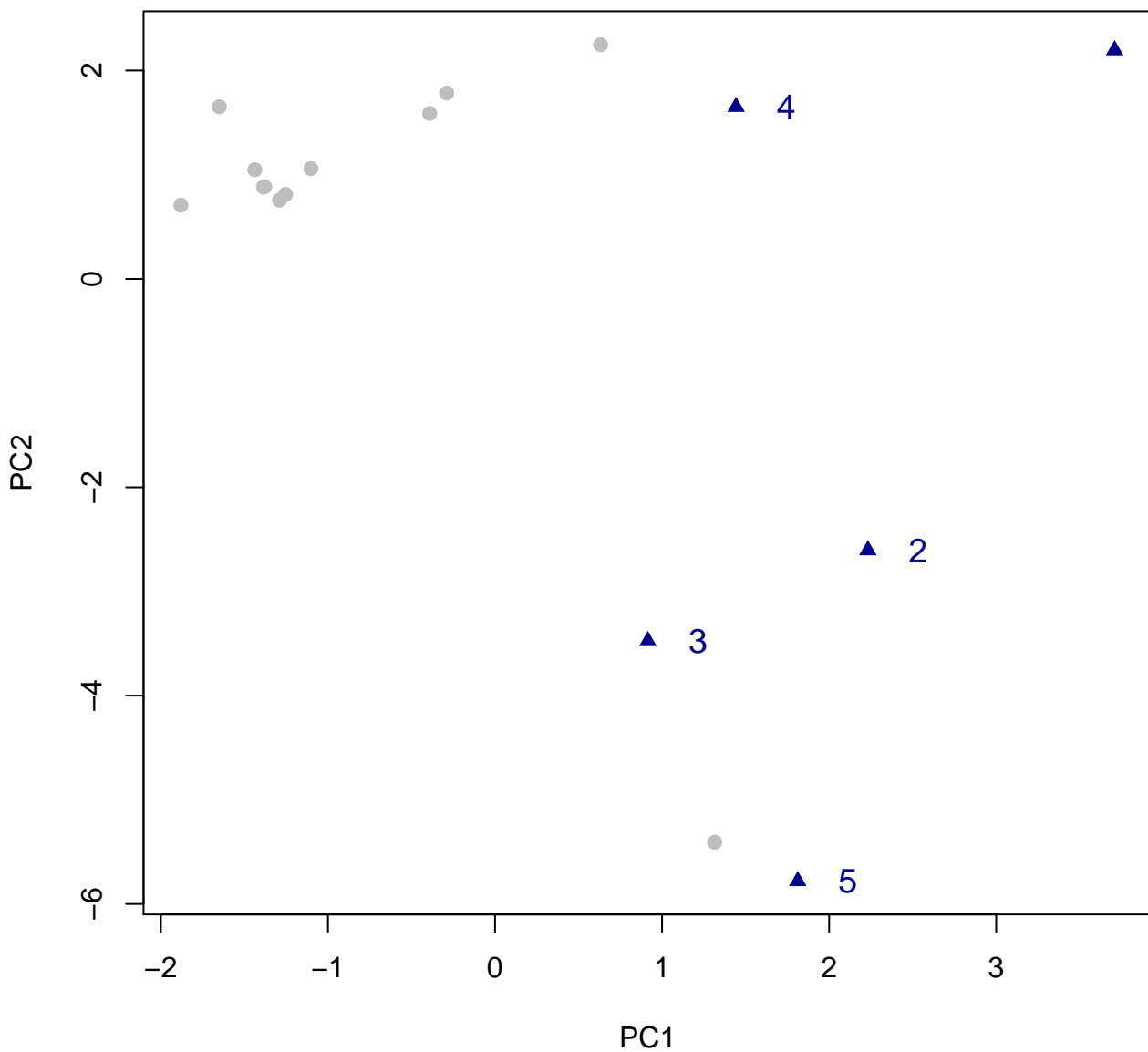
Lowest densities on anomalies



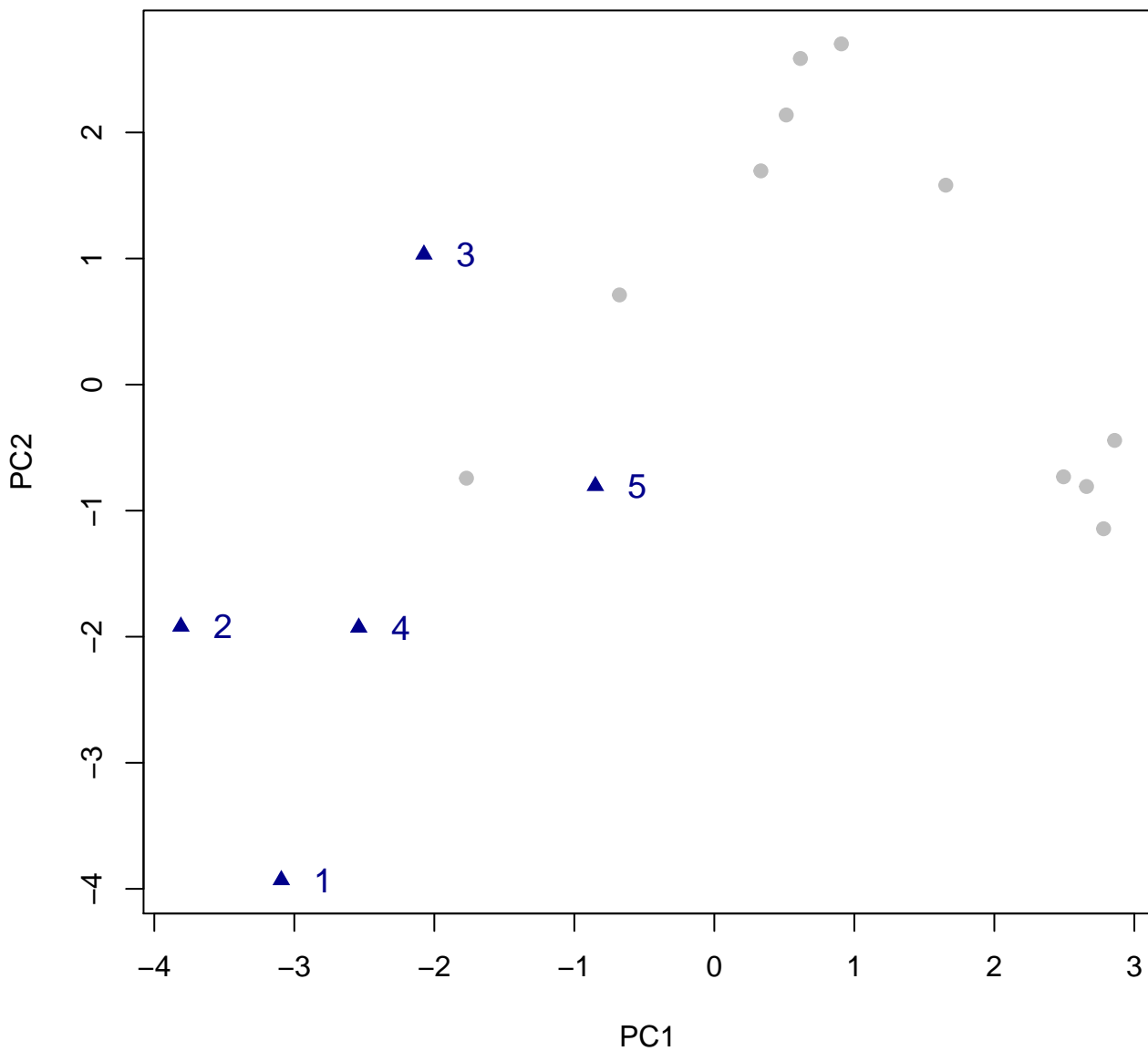
Lowest densities on anomalies



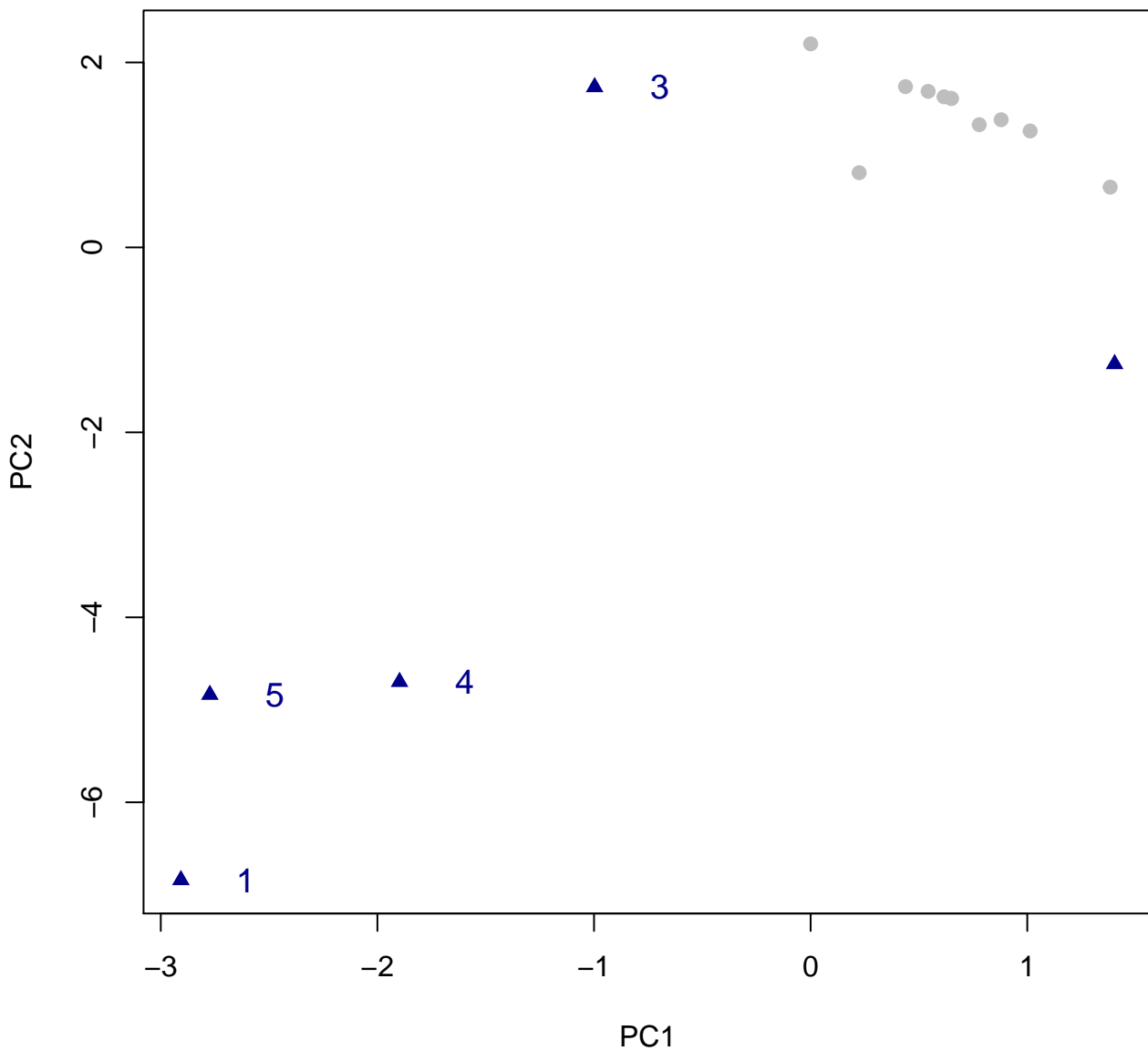
Lowest densities on anomalies



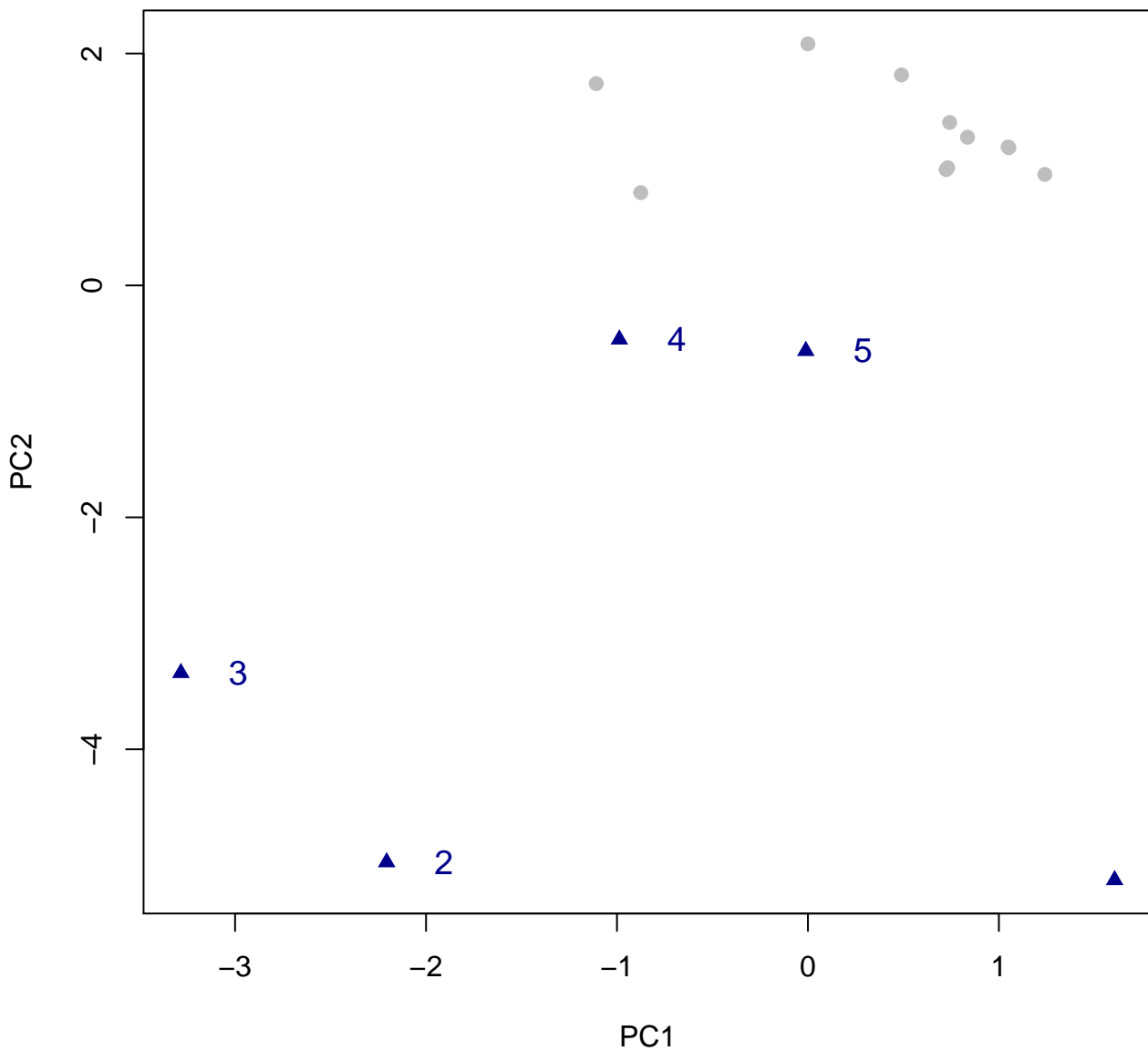
Lowest densities on anomalies



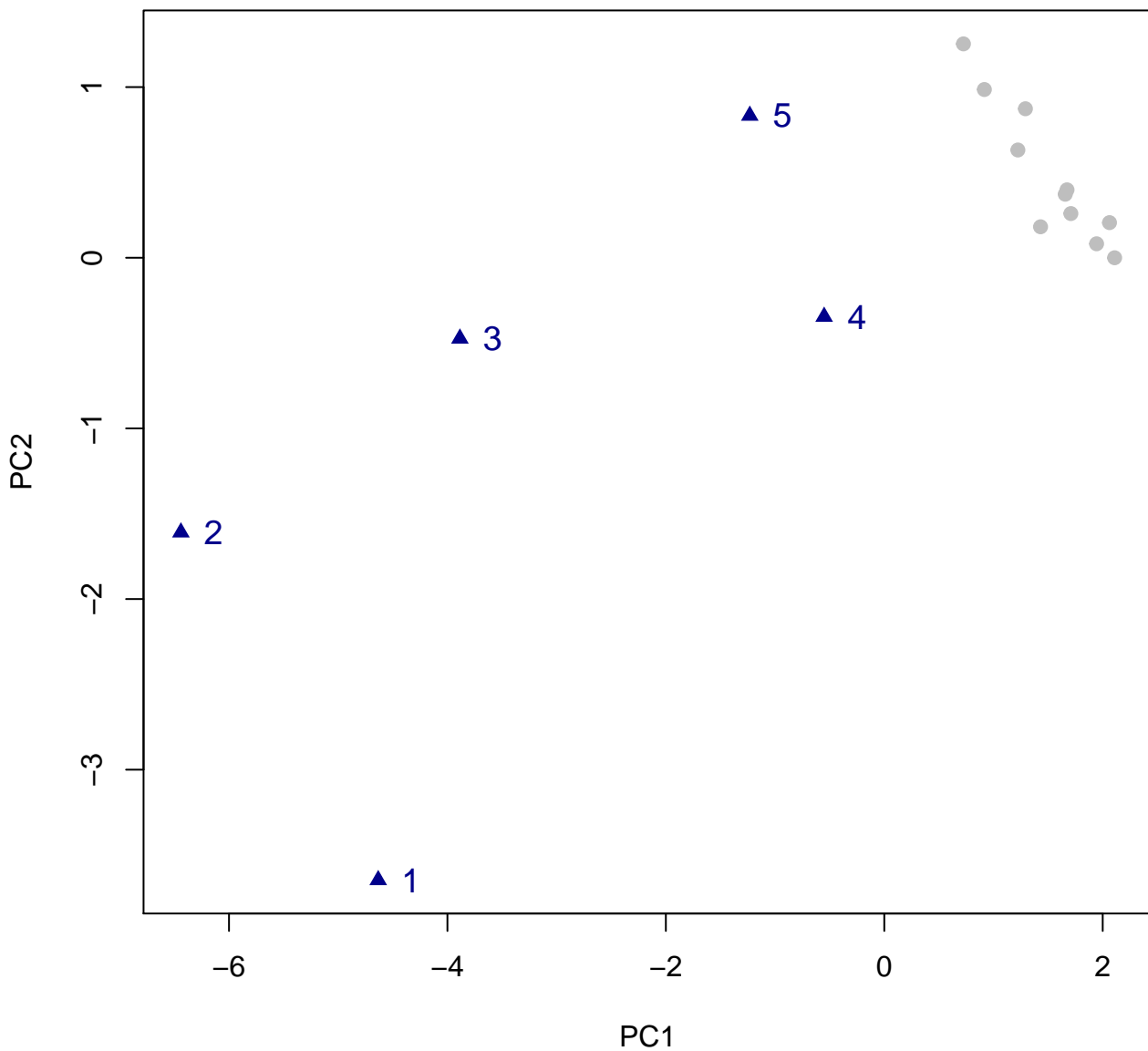
Lowest densities on anomalies



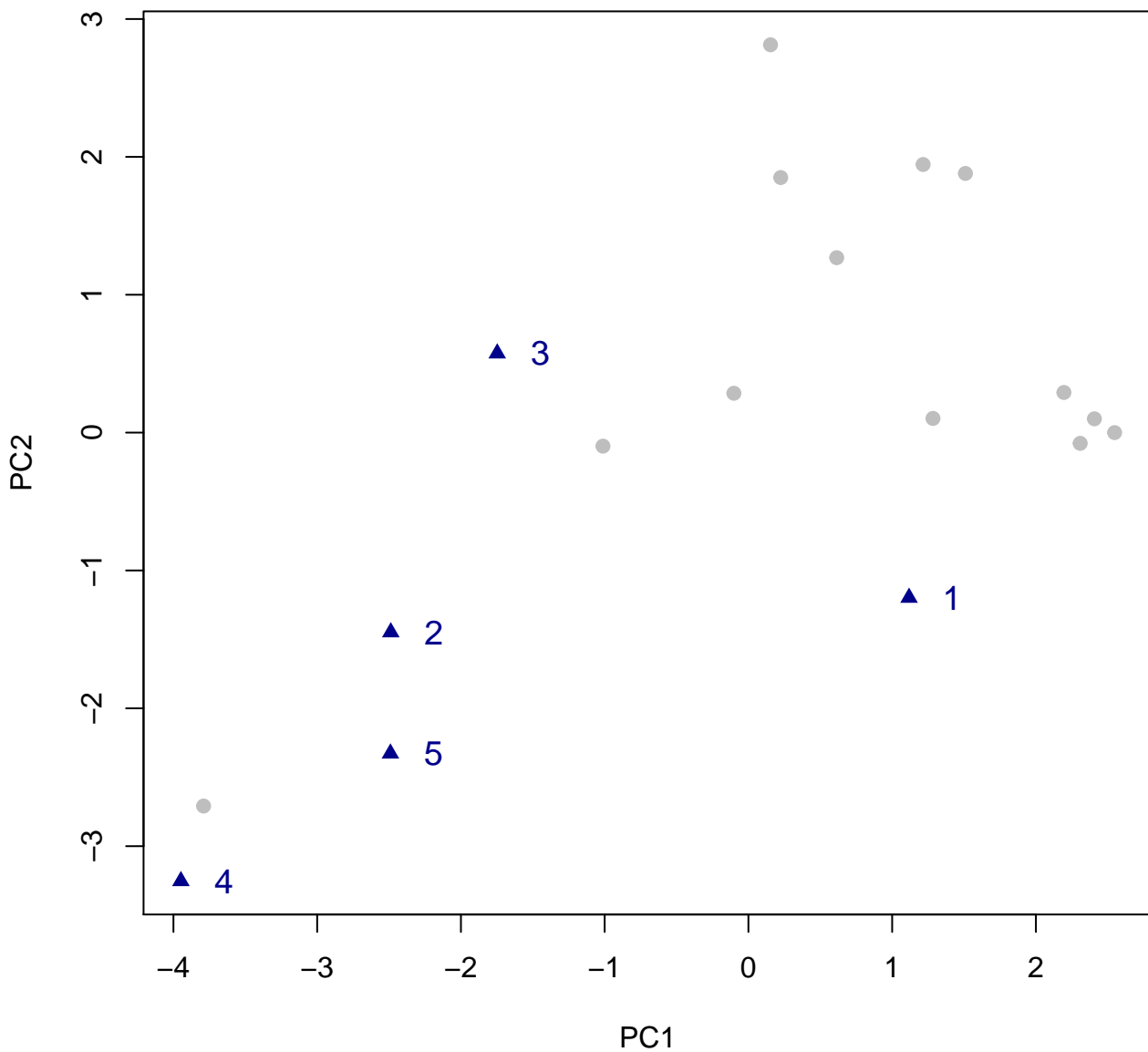
Lowest densities on anomalies



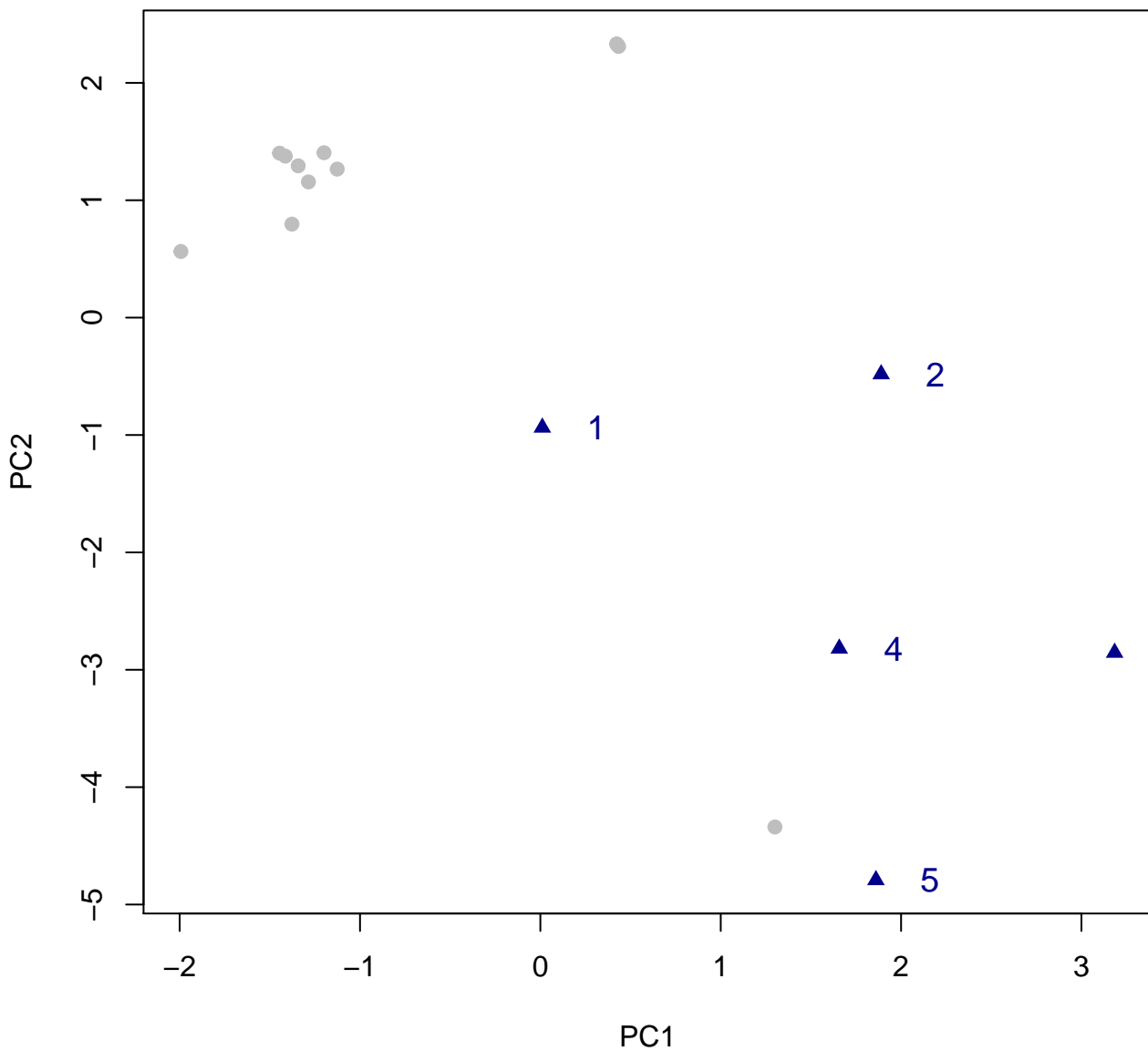
Lowest densities on anomalies



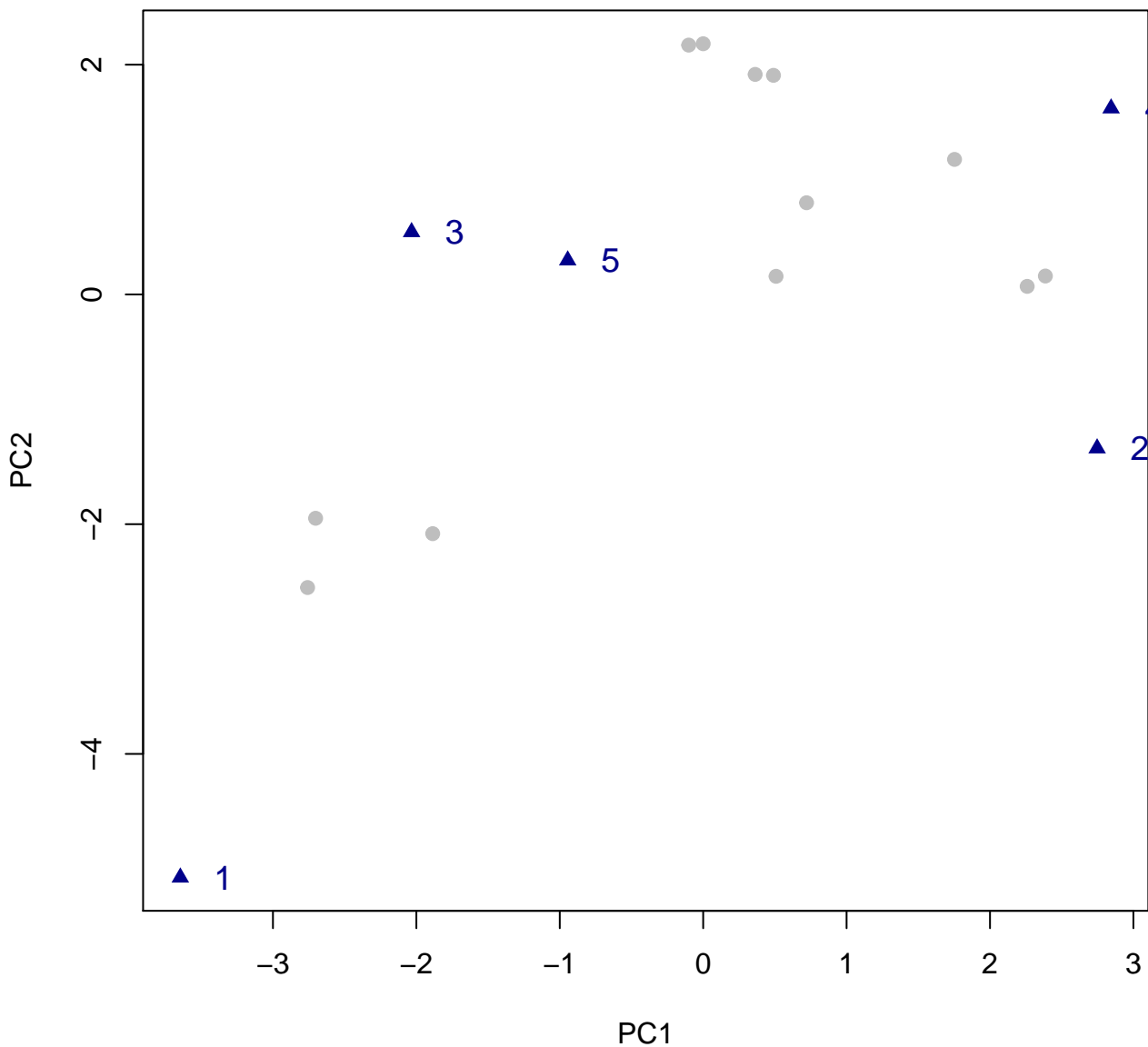
Lowest densities on anomalies



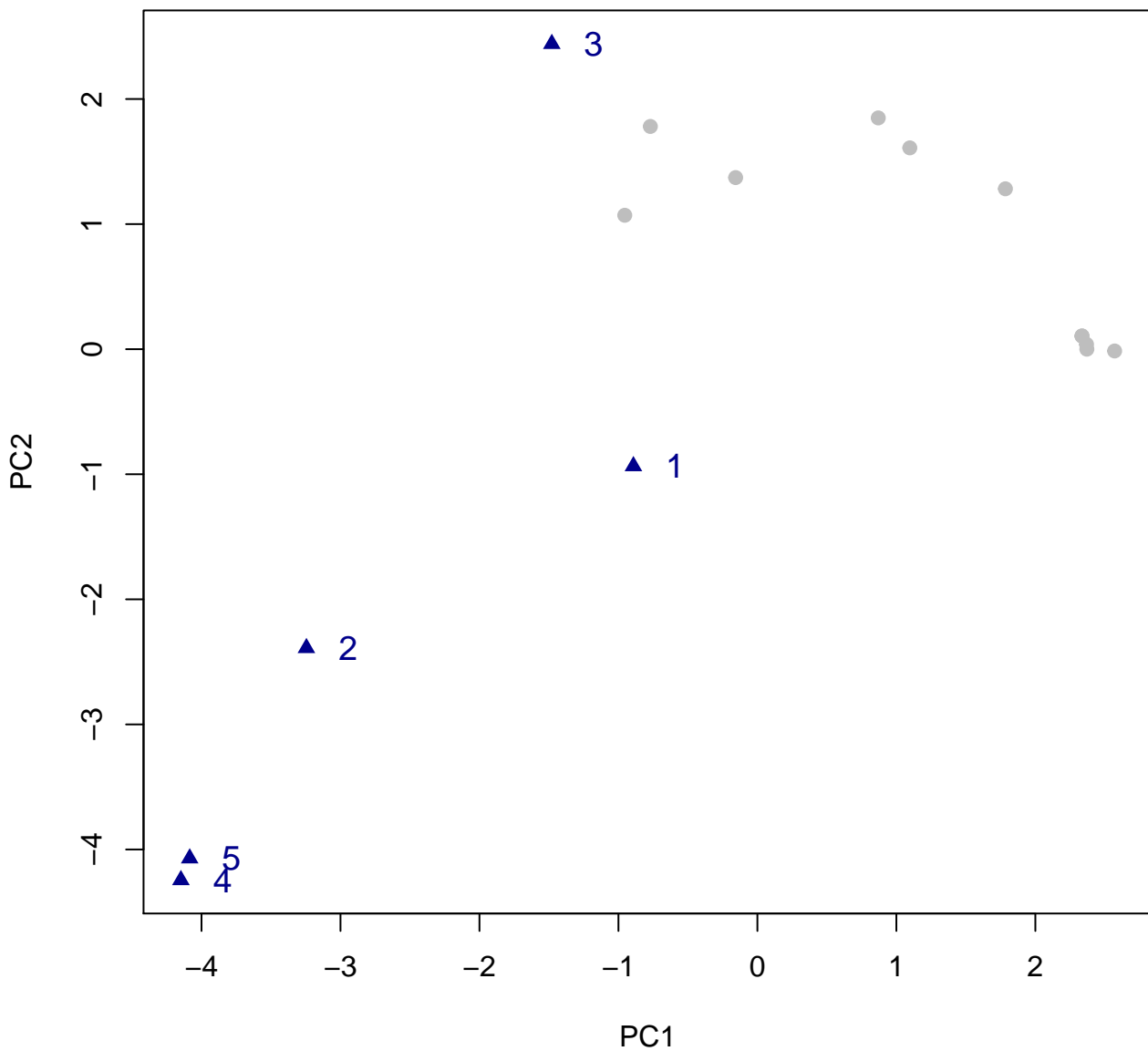
Lowest densities on anomalies



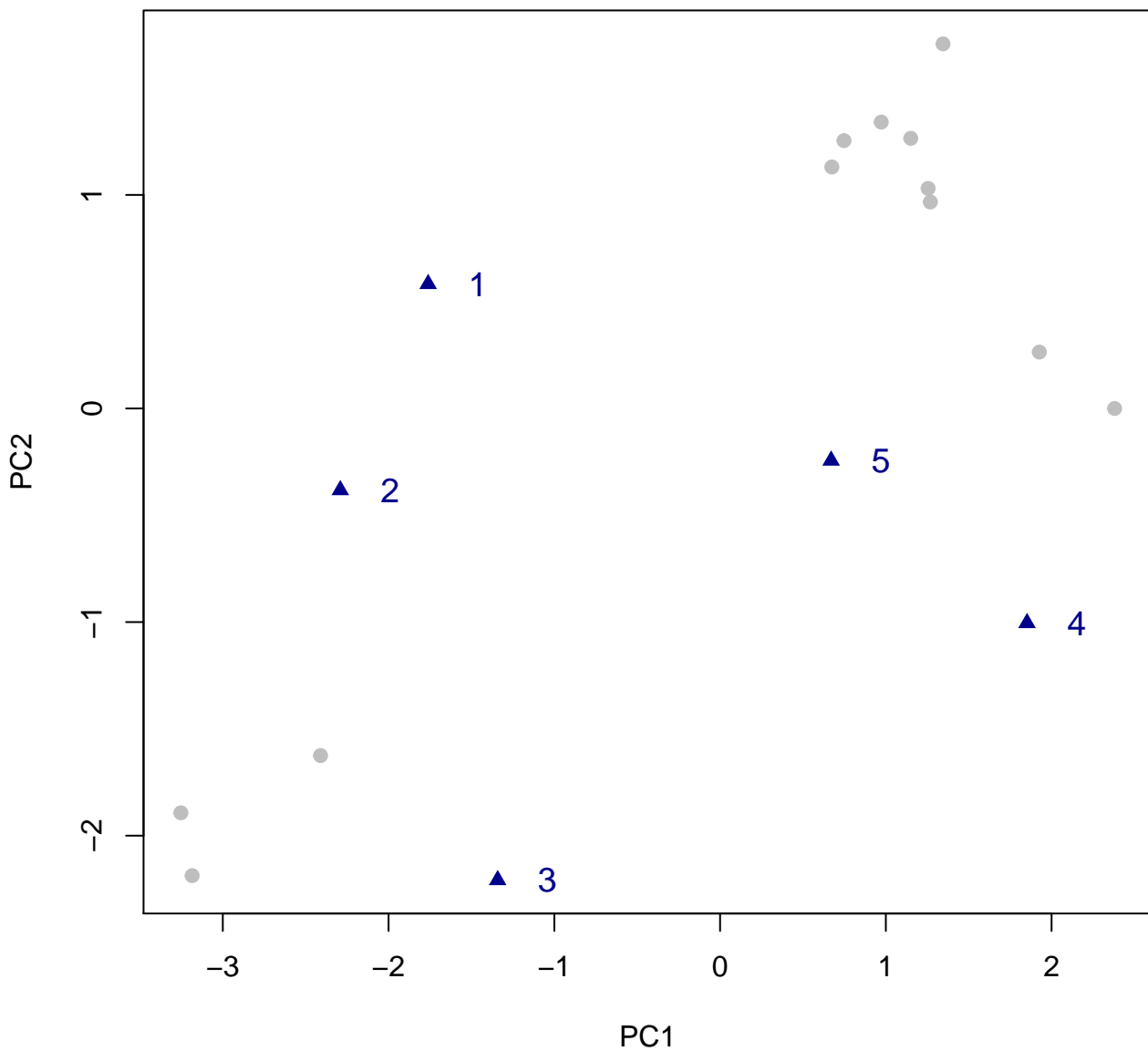
Lowest densities on anomalies



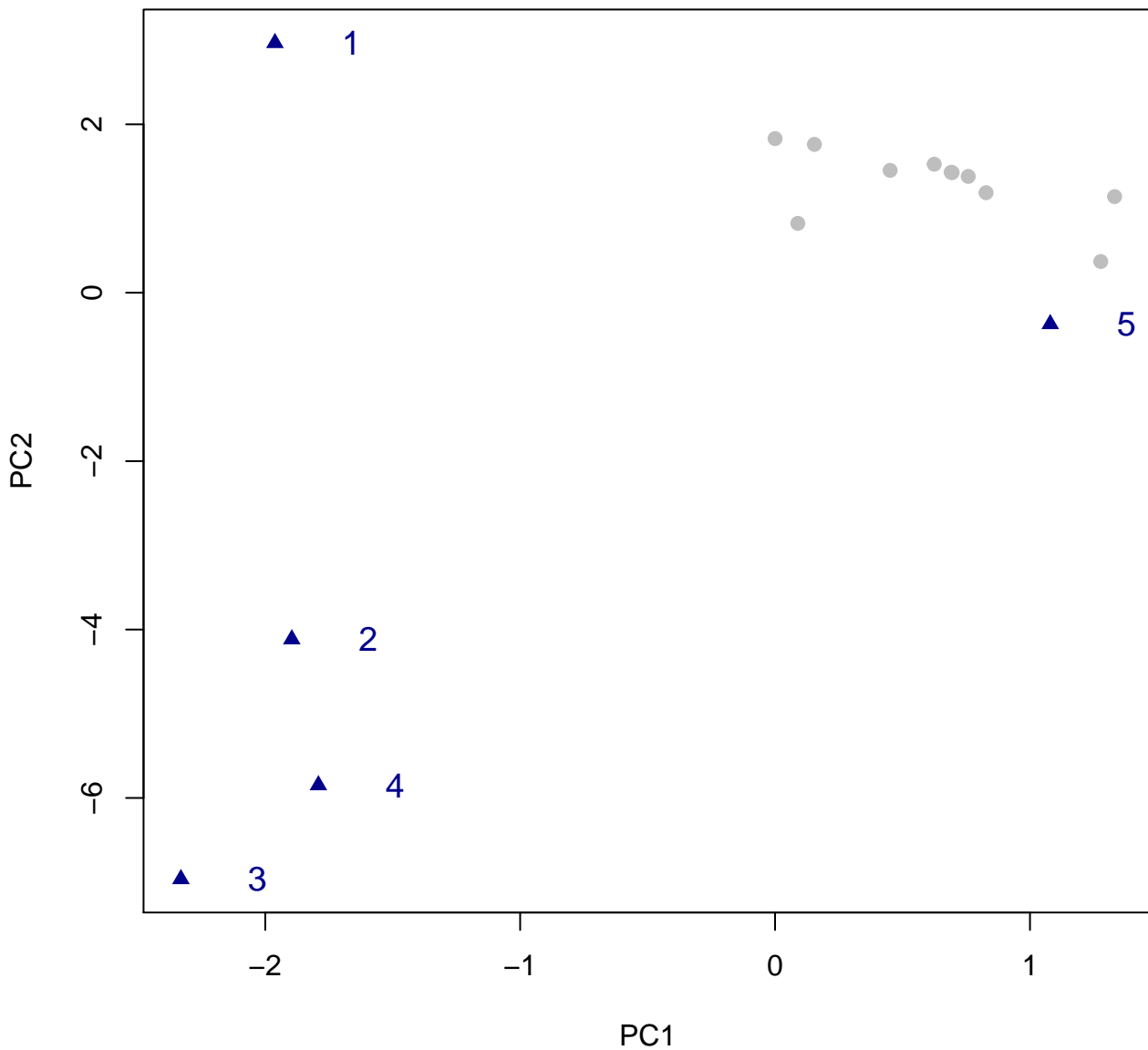
Lowest densities on anomalies



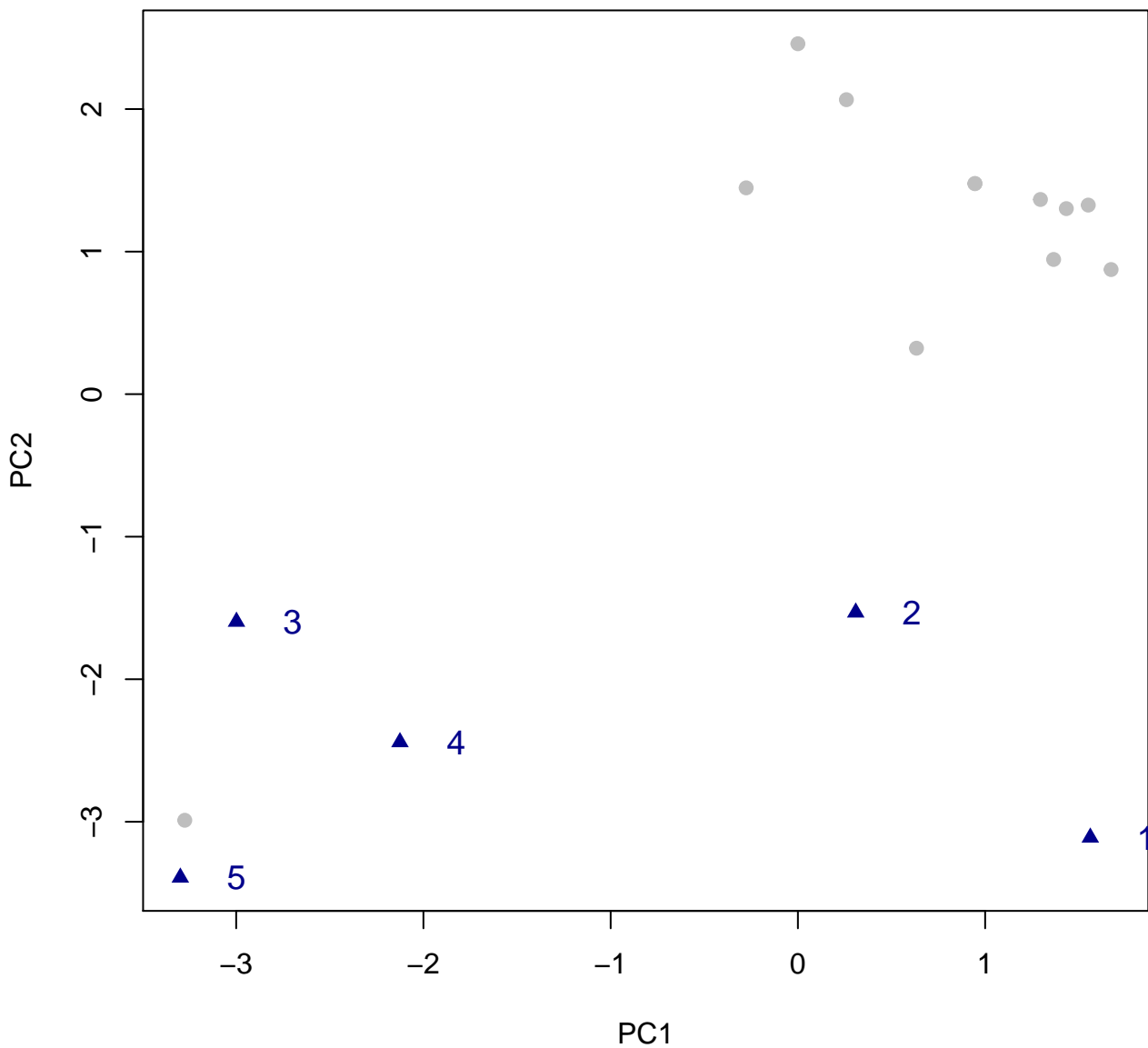
Lowest densities on anomalies



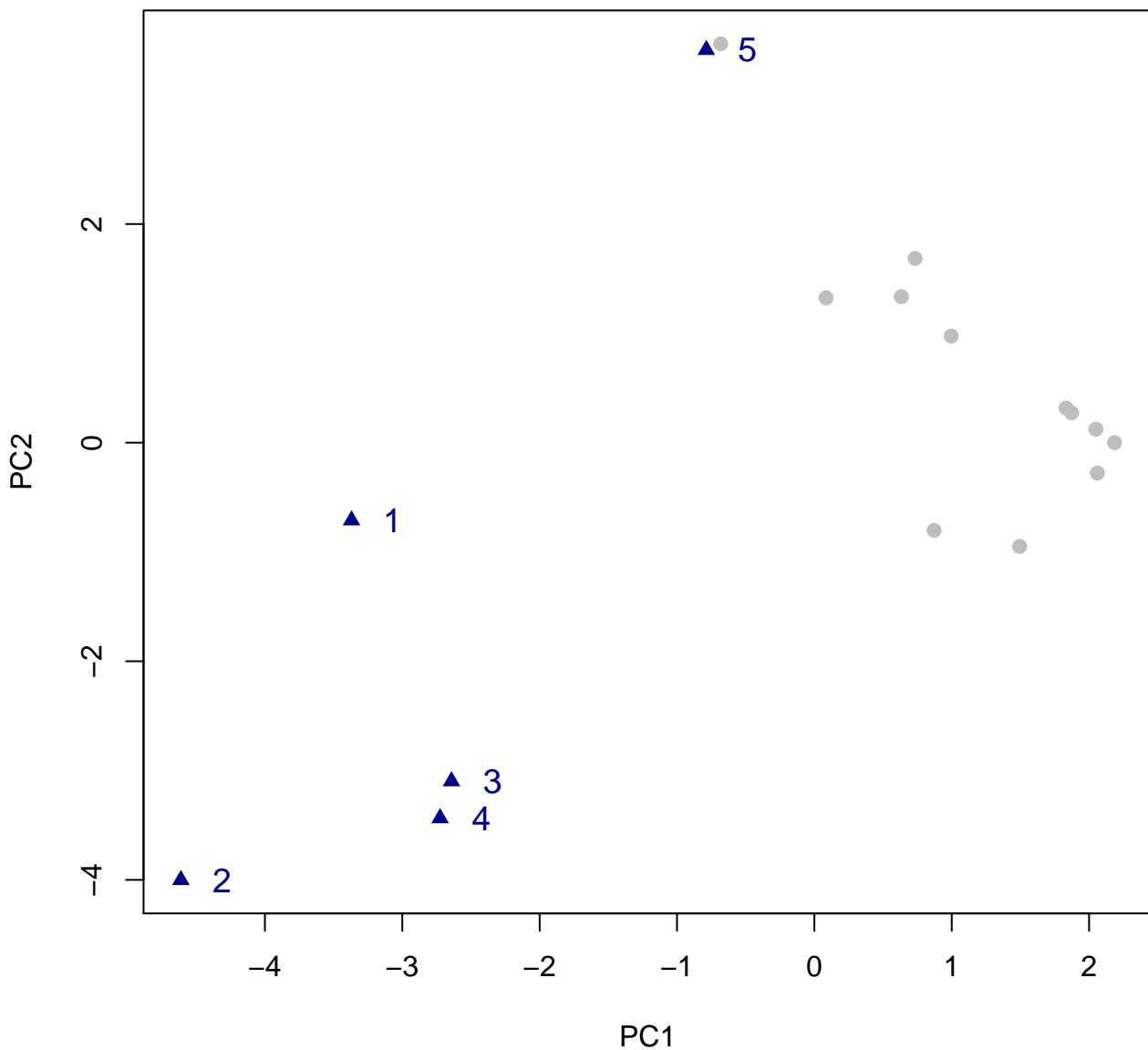
Lowest densities on anomalies



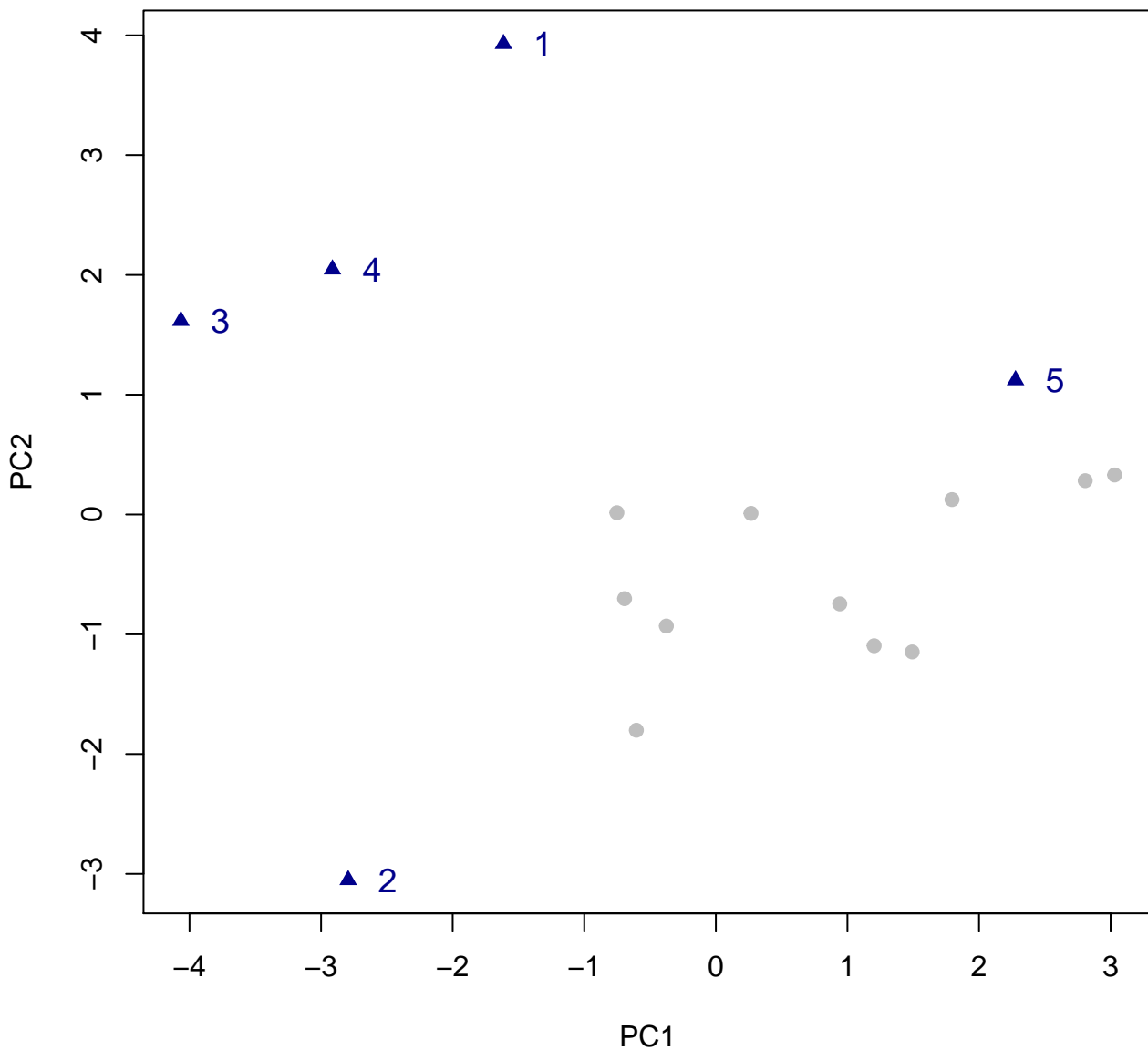
Lowest densities on anomalies



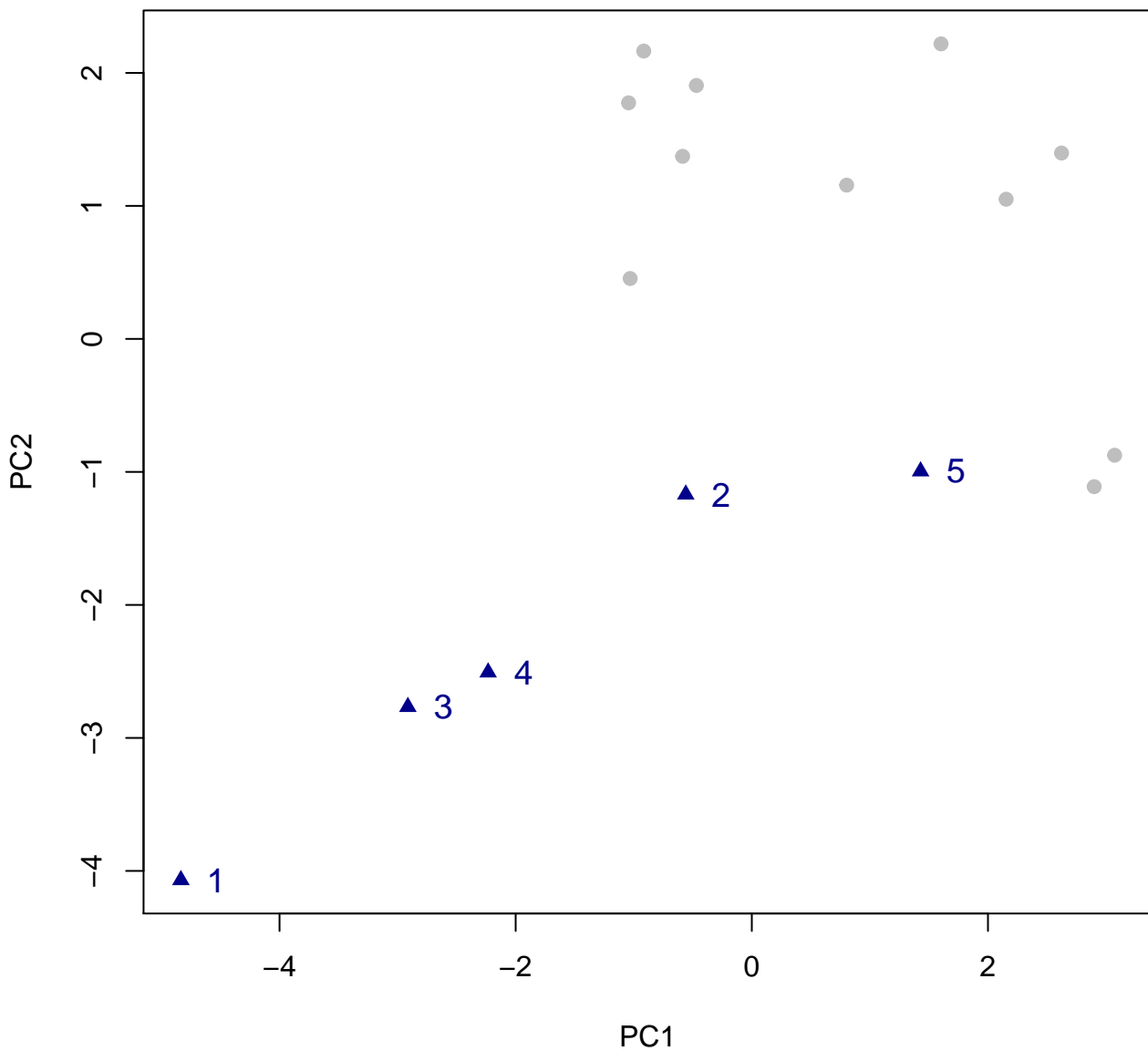
Lowest densities on anomalies



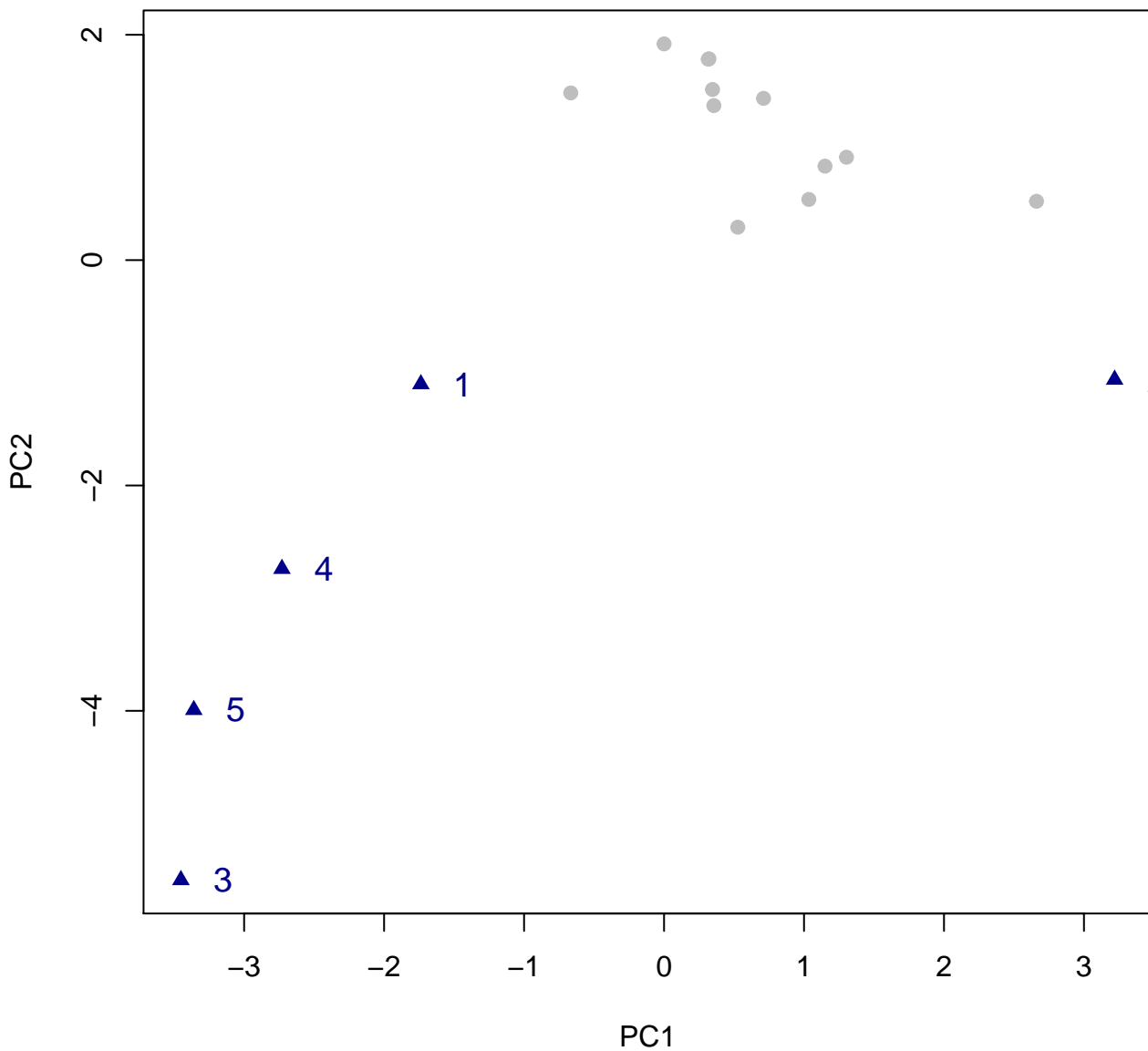
Lowest densities on anomalies



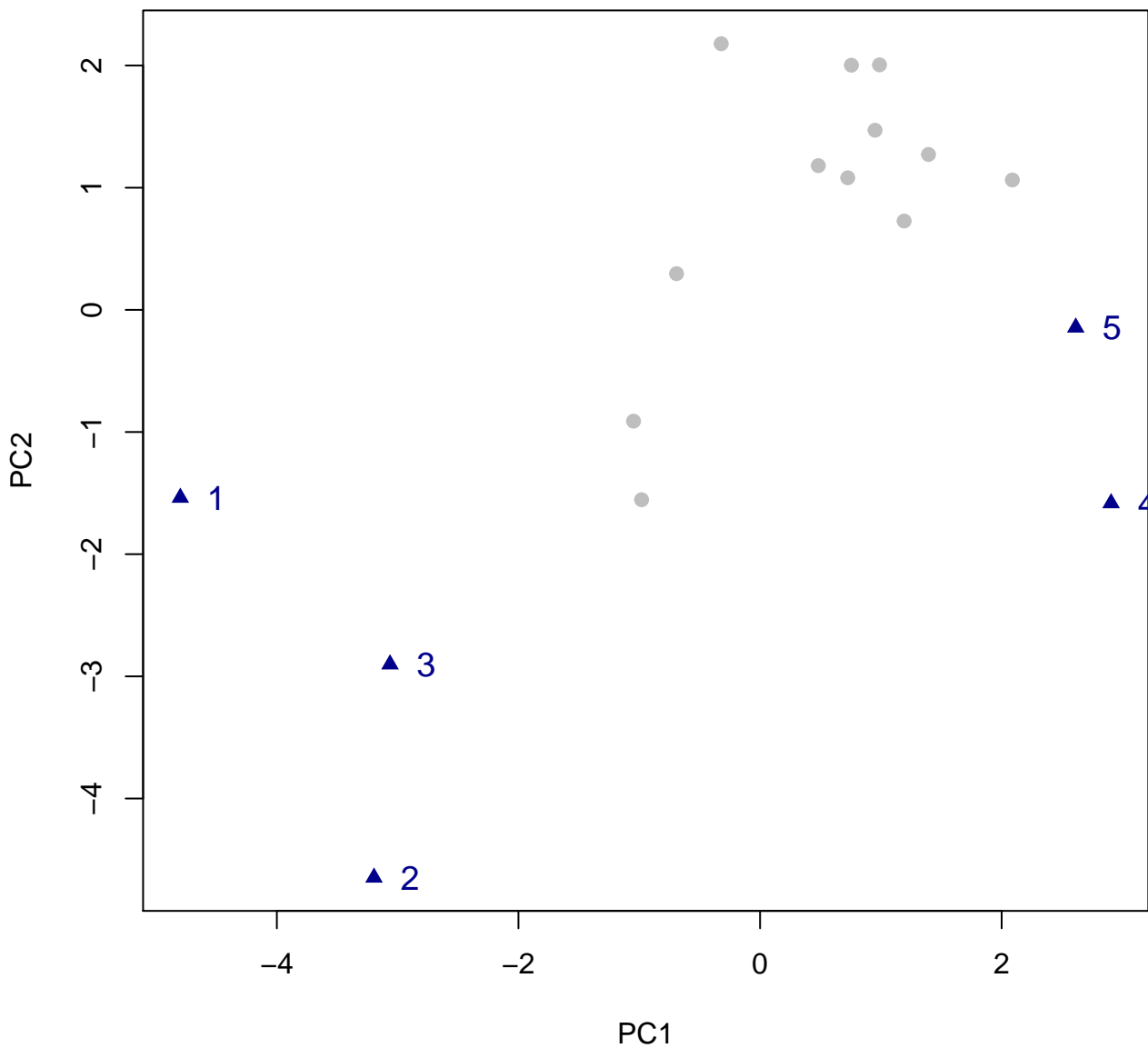
Lowest densities on anomalies



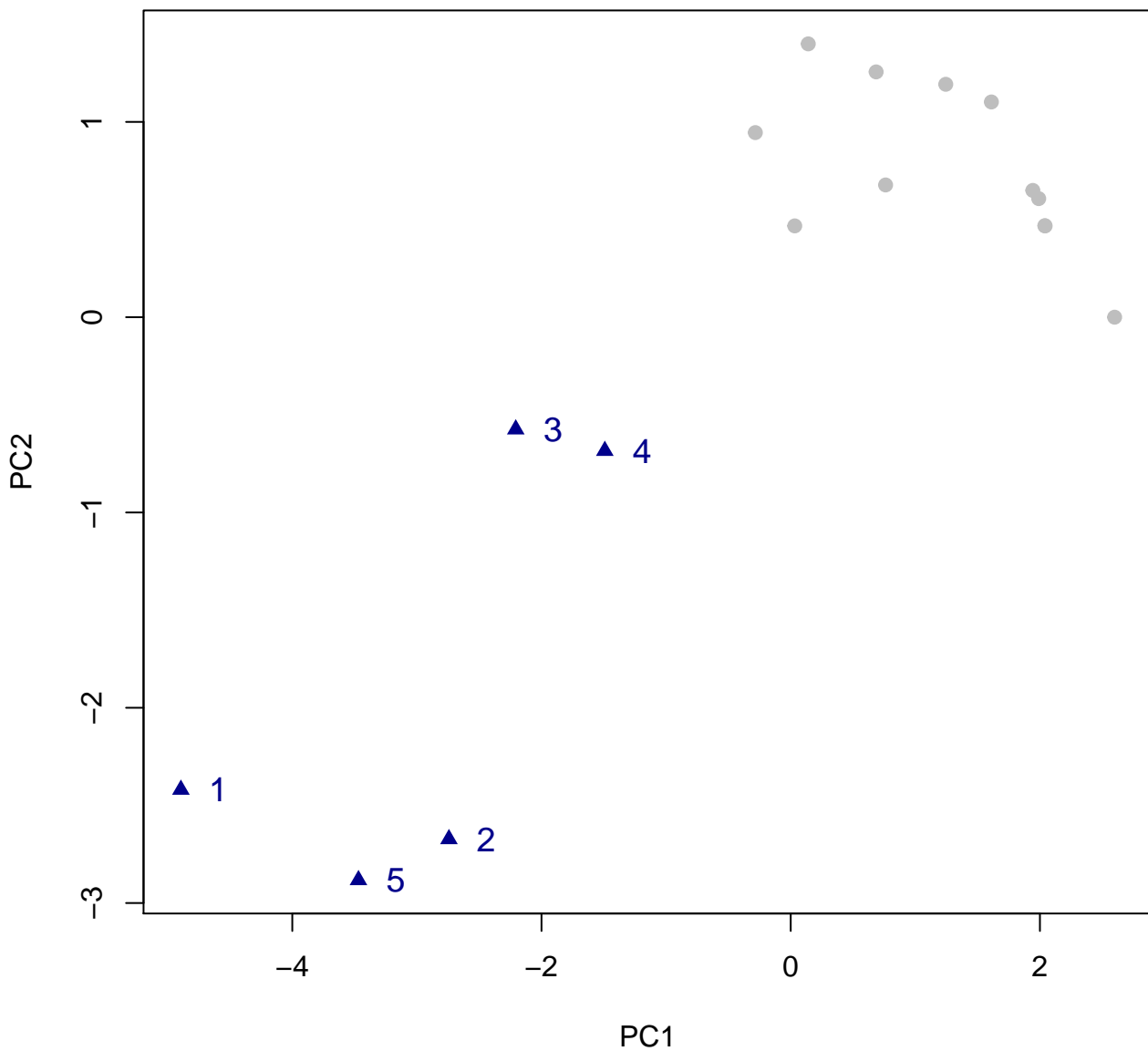
Lowest densities on anomalies



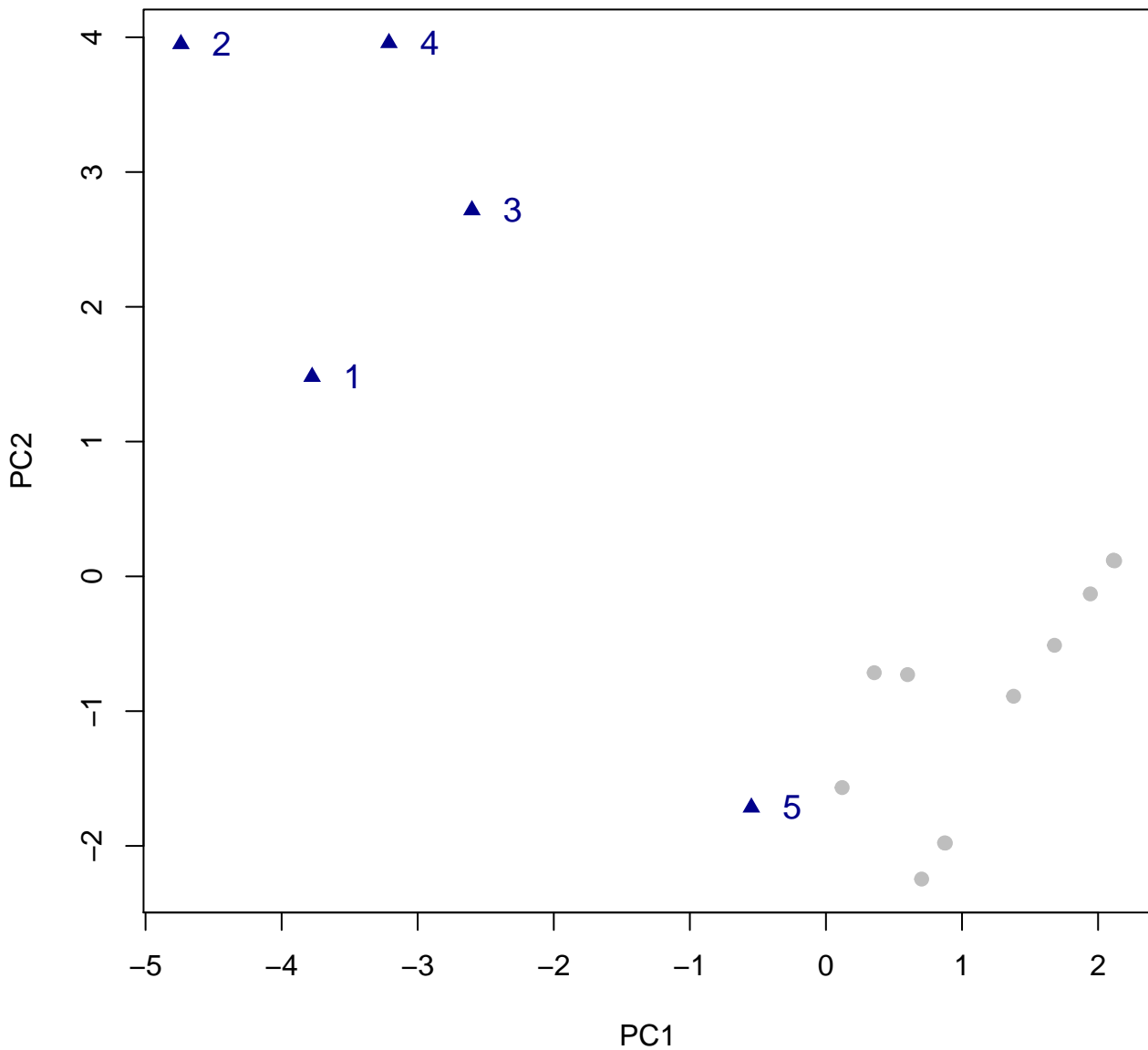
Lowest densities on anomalies



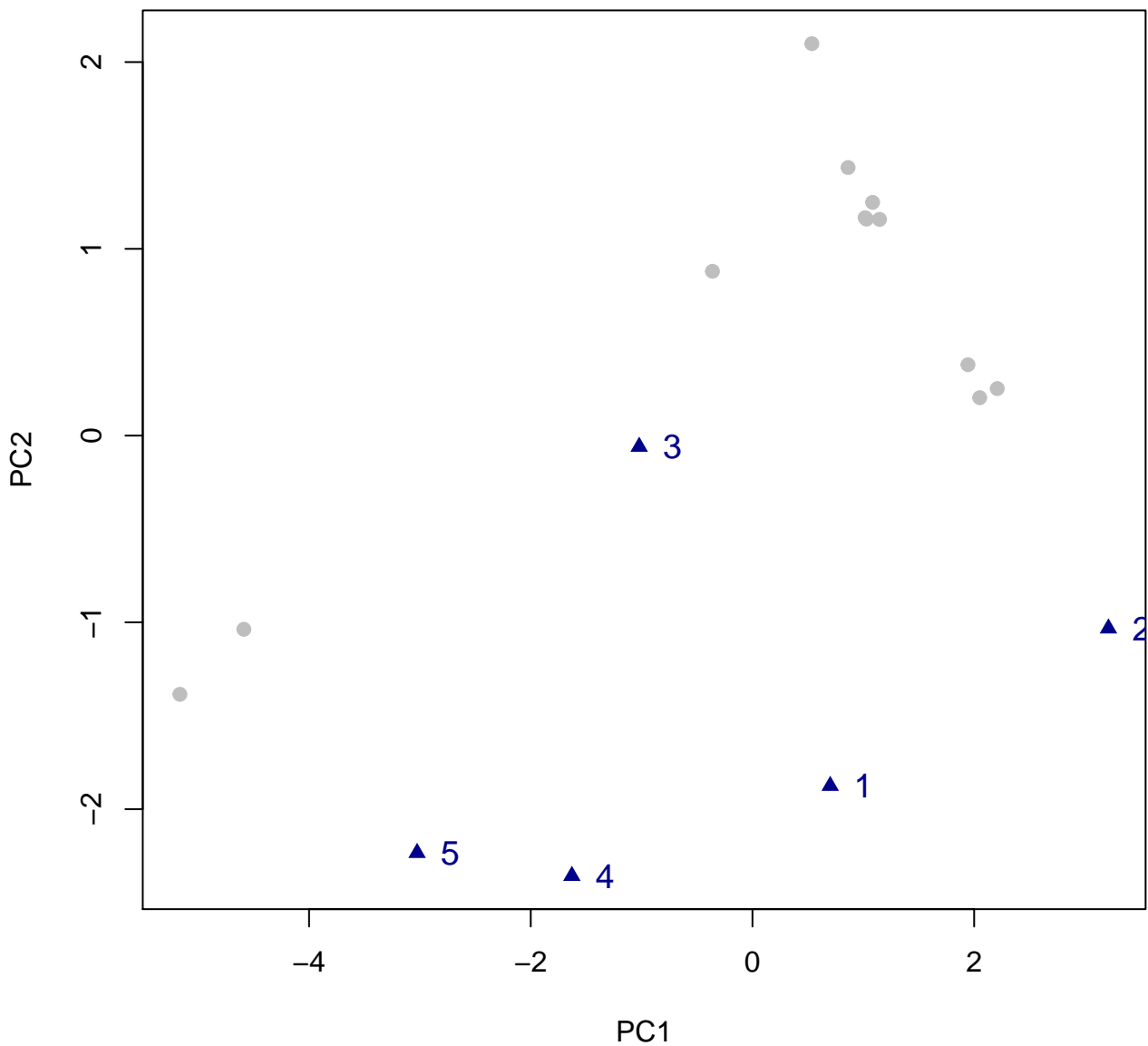
Lowest densities on anomalies



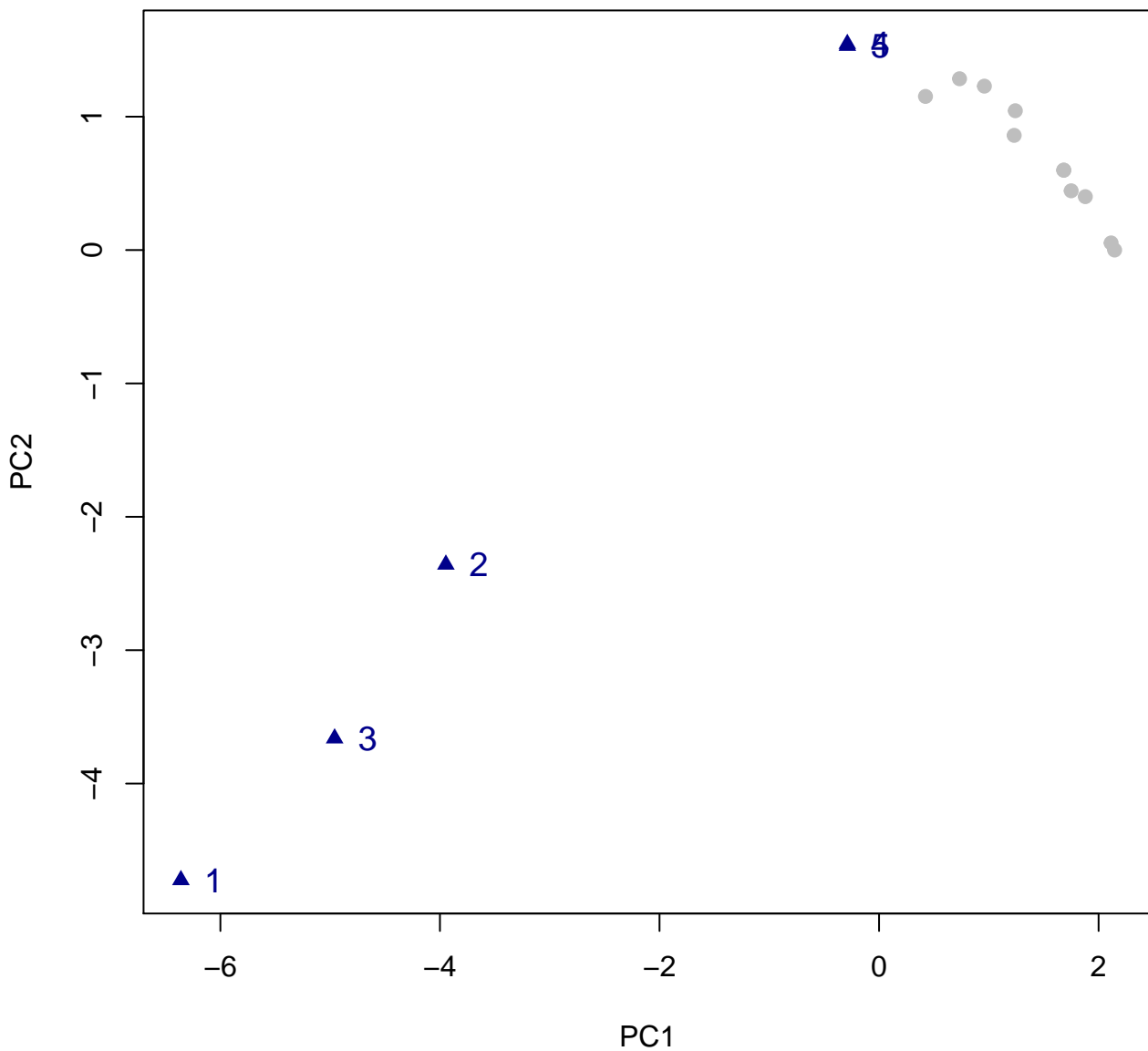
Lowest densities on anomalies



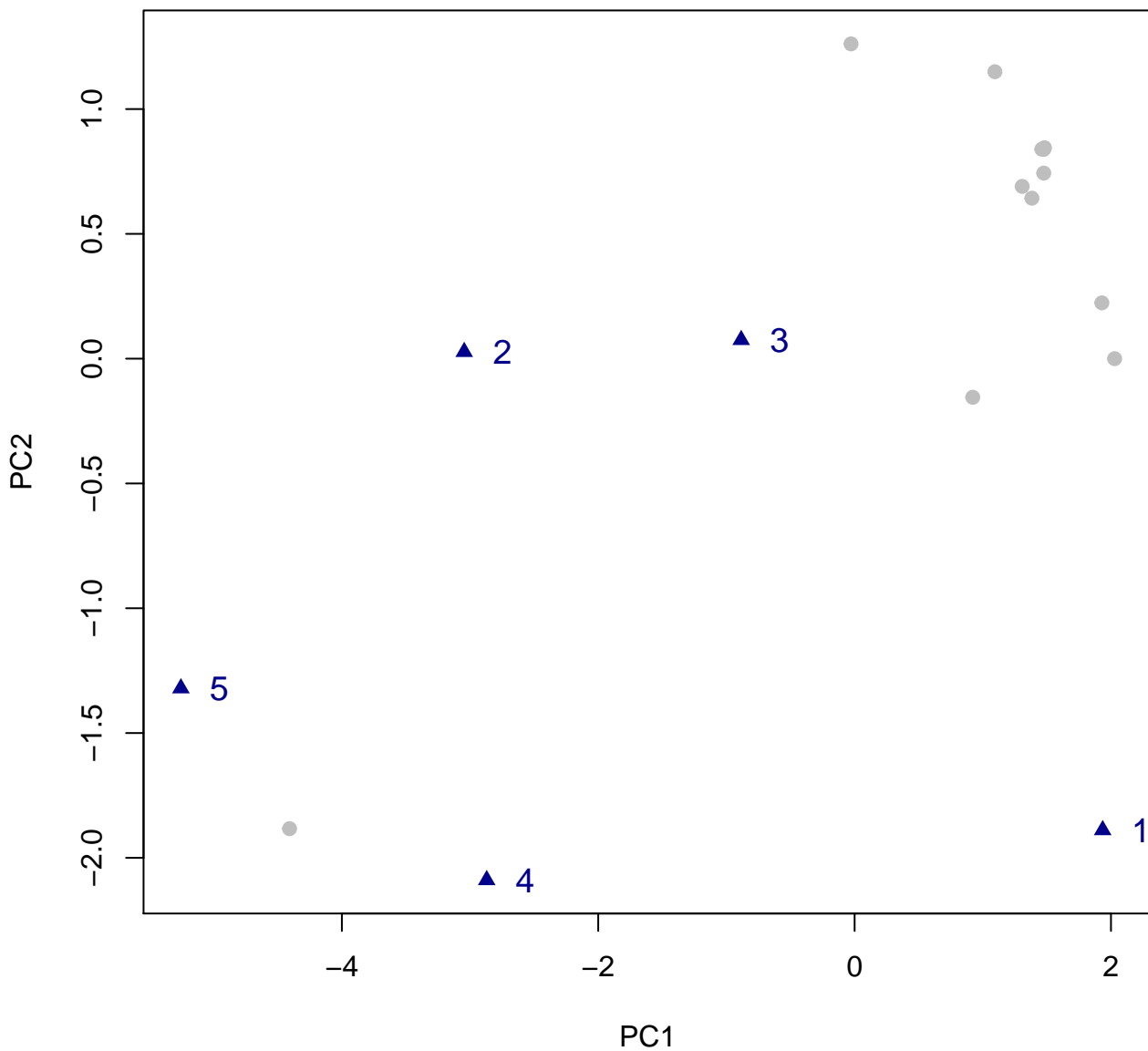
Lowest densities on anomalies



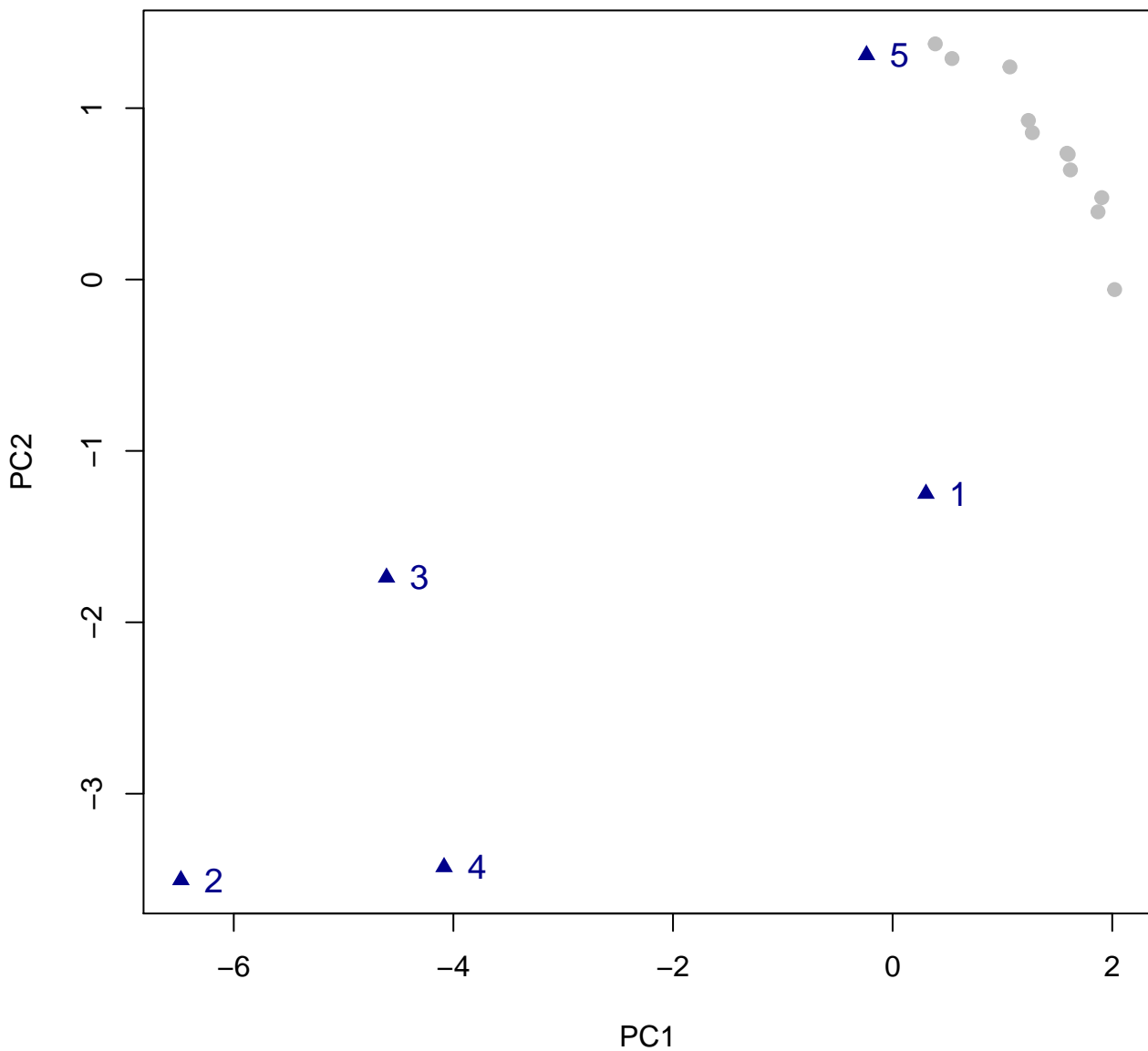
Lowest densities on anomalies



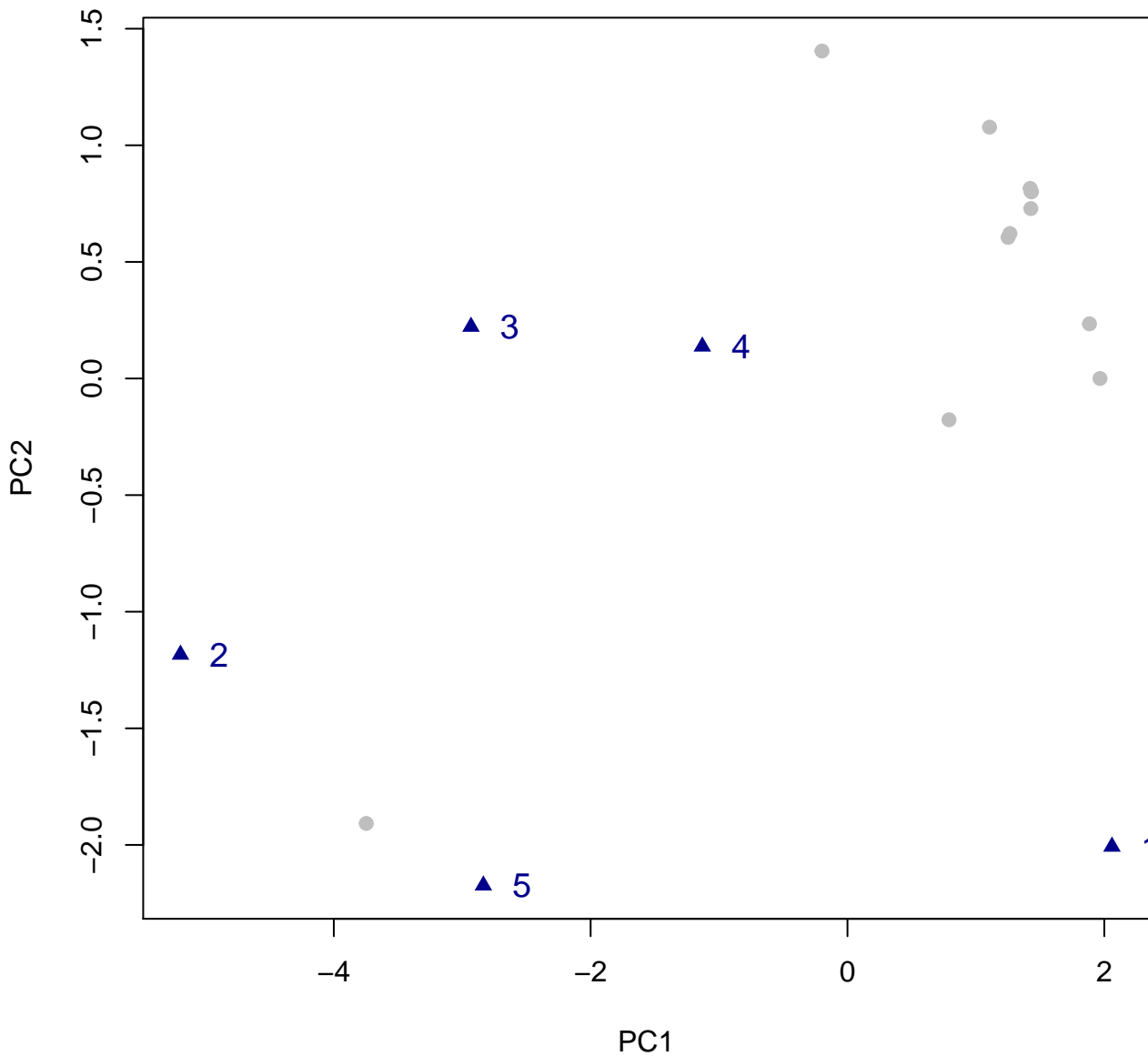
Lowest densities on anomalies



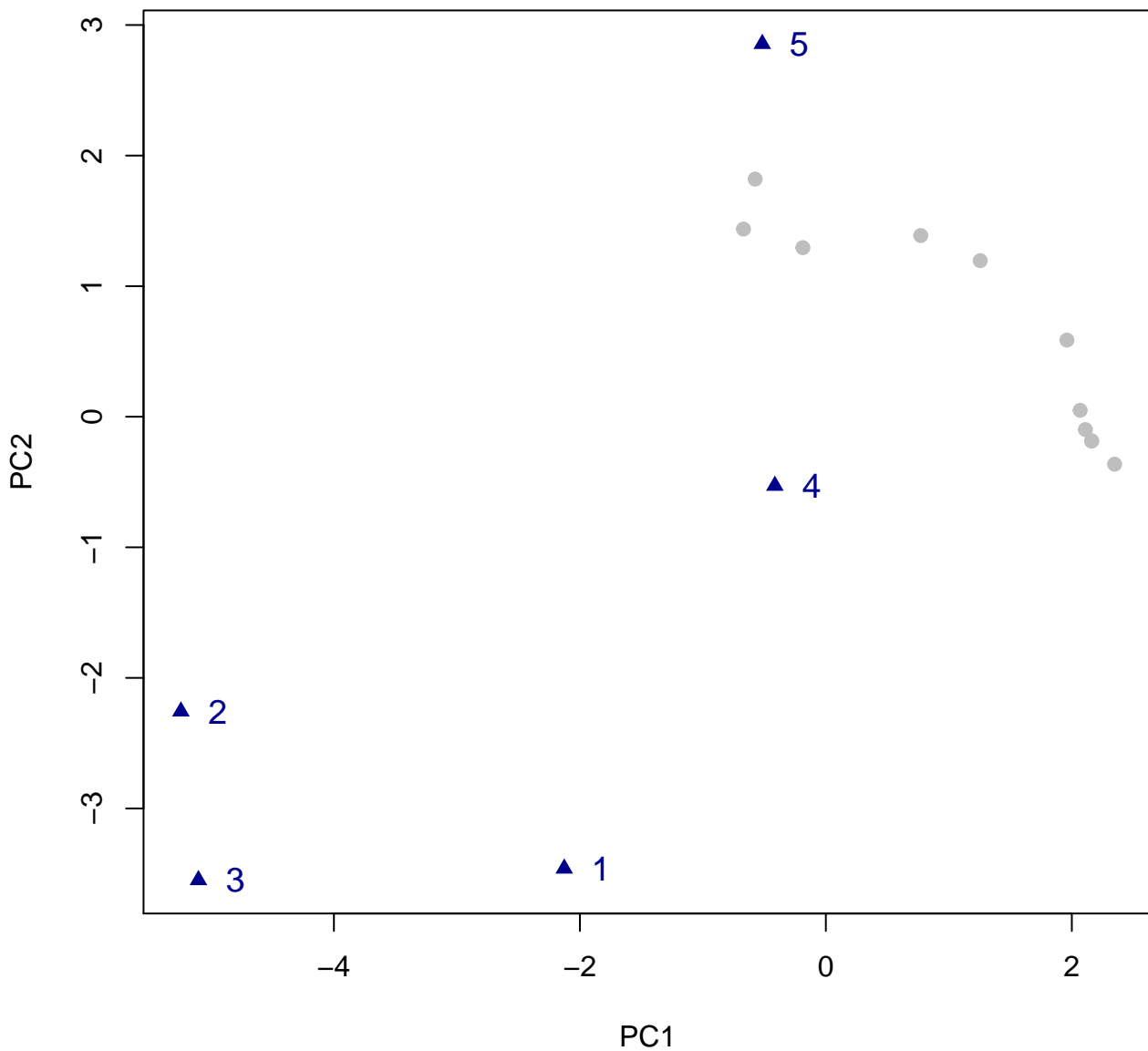
Lowest densities on anomalies



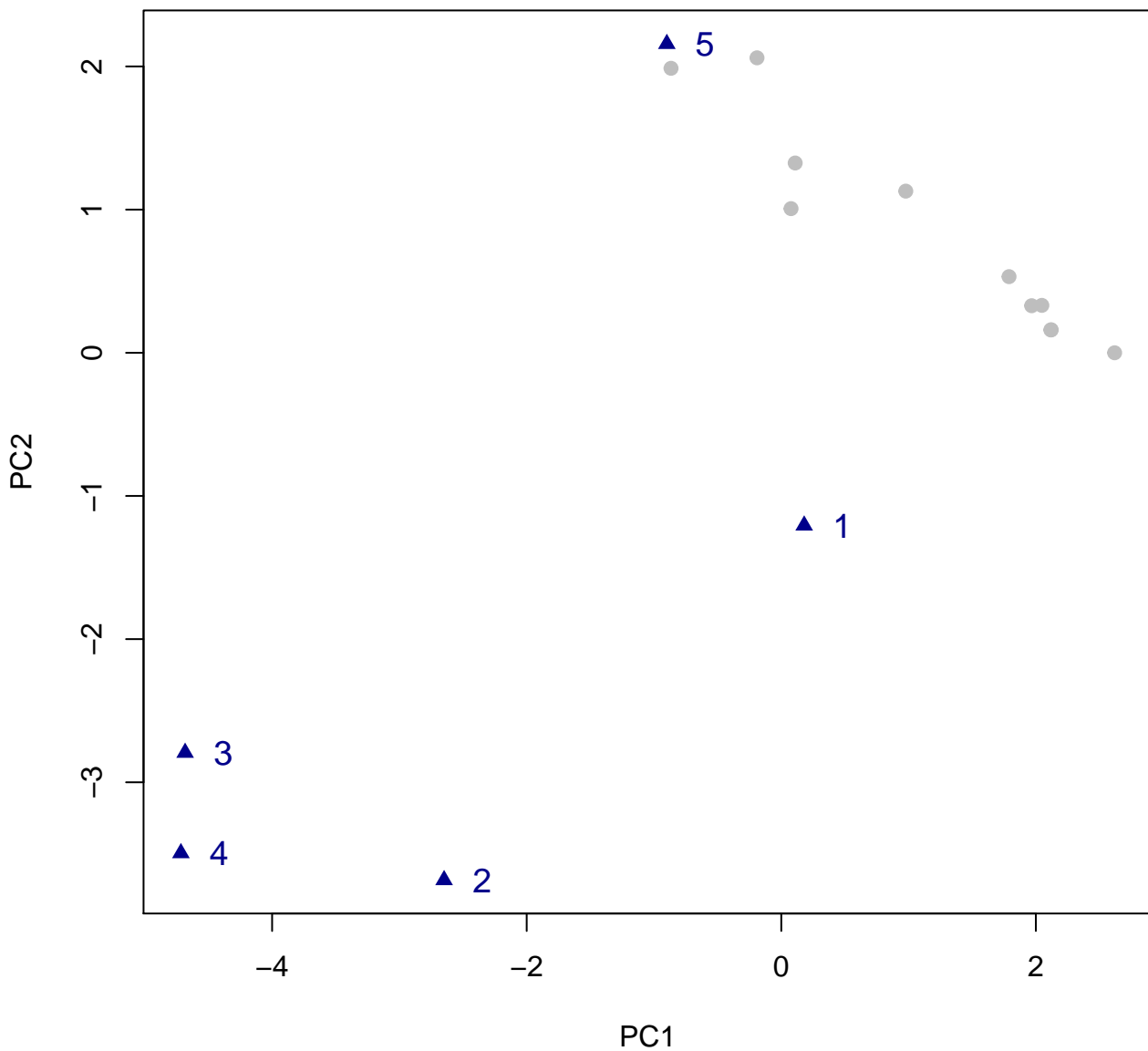
Lowest densities on anomalies



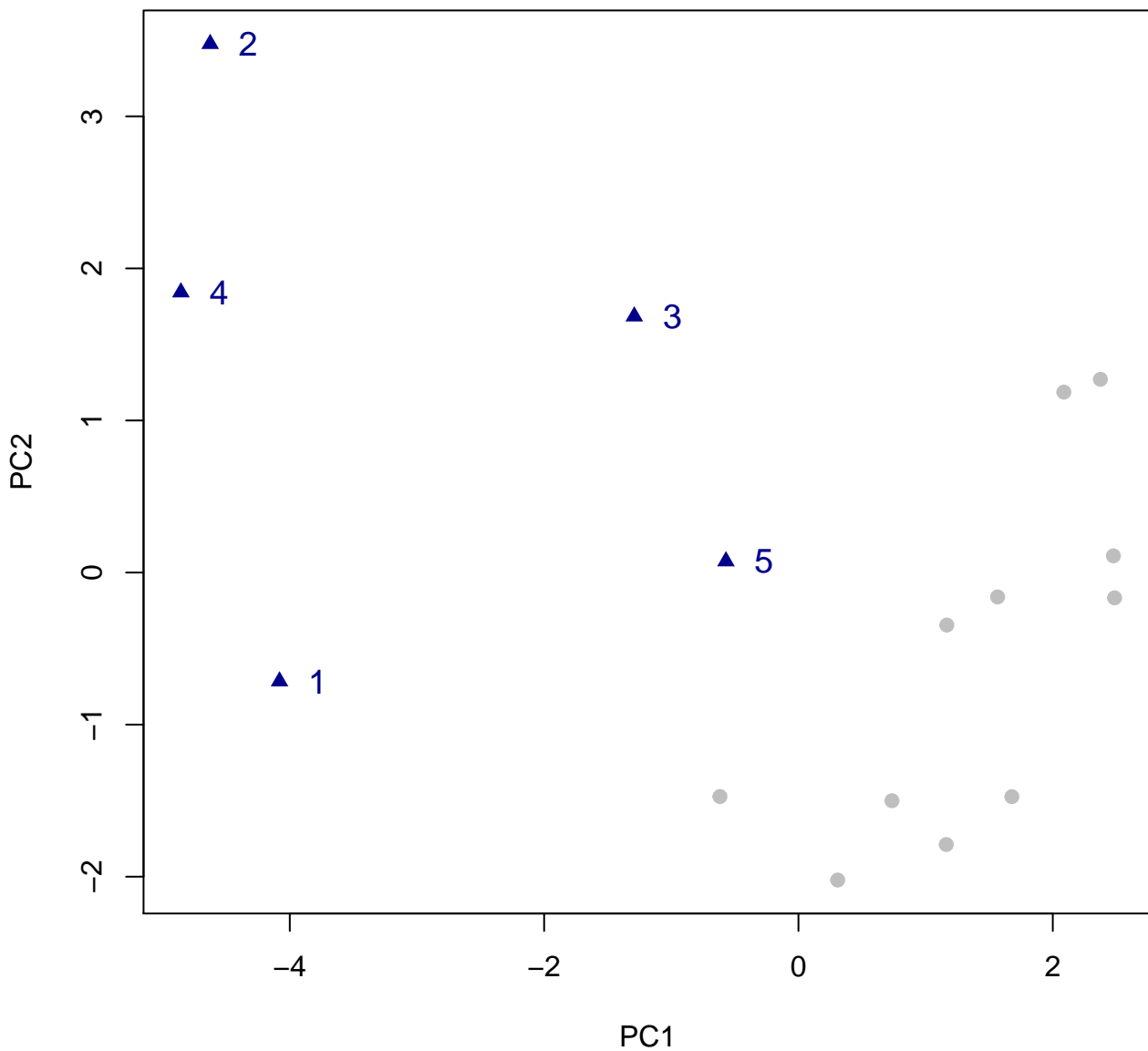
Lowest densities on anomalies



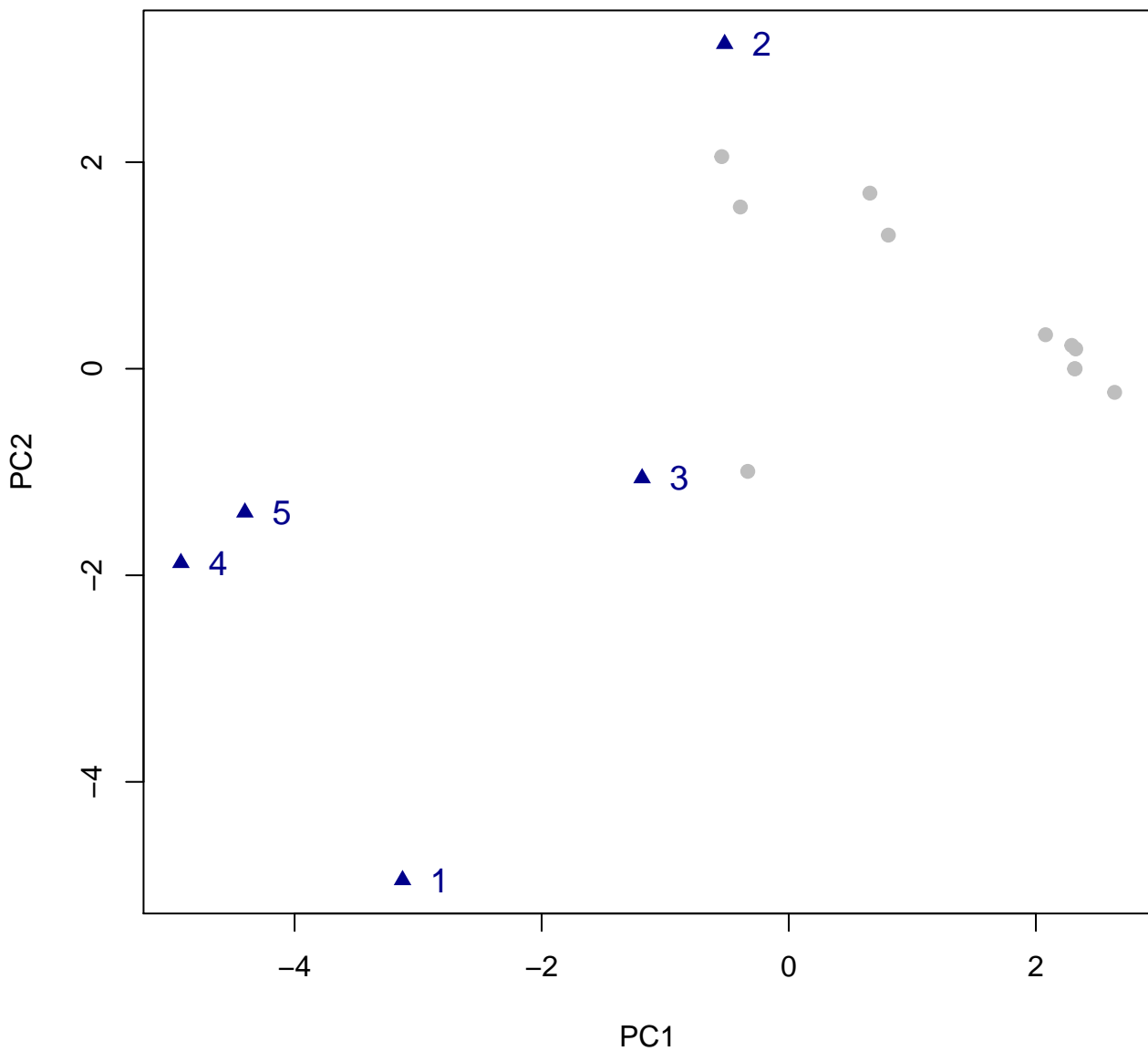
Lowest densities on anomalies



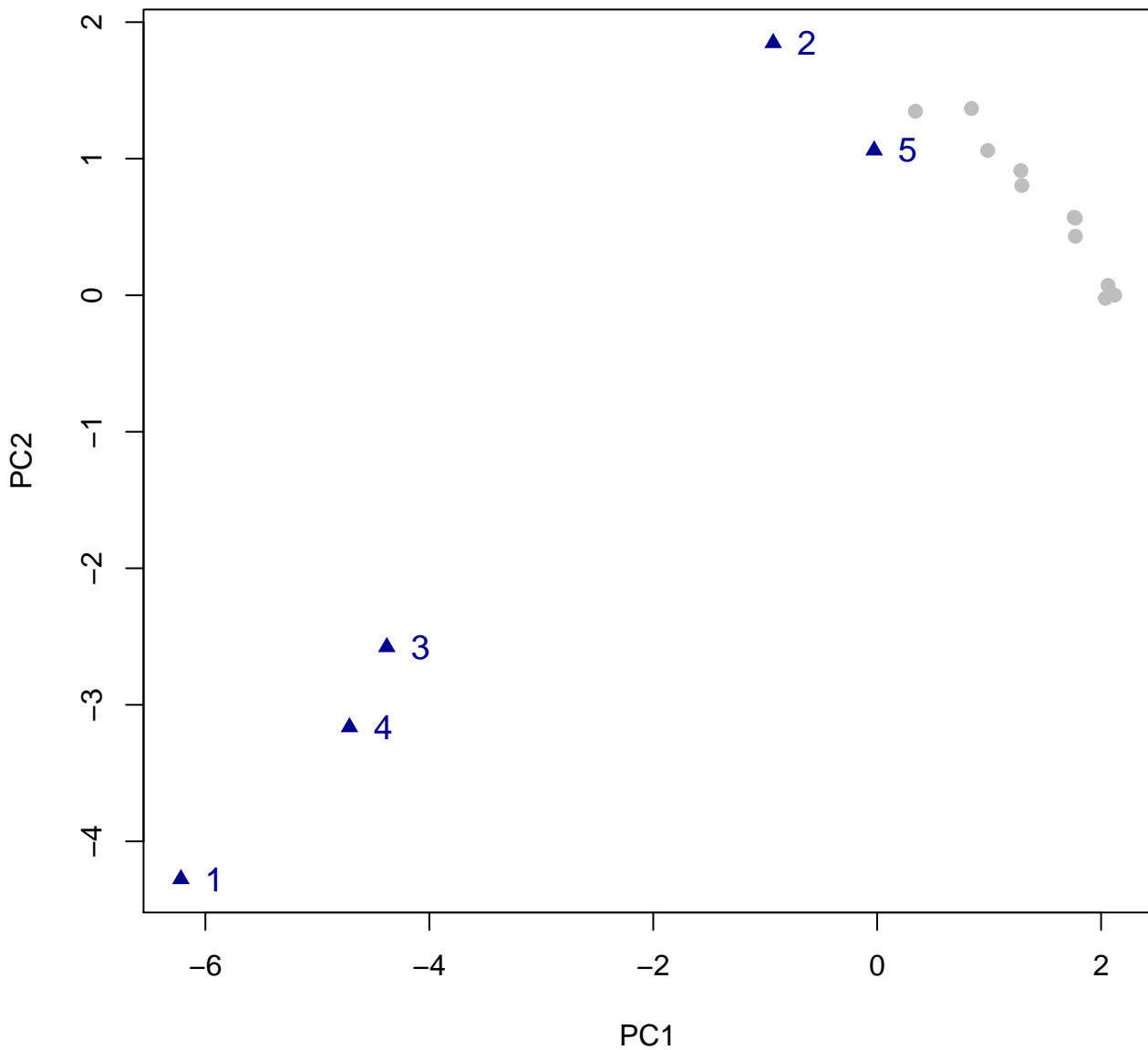
Lowest densities on anomalies



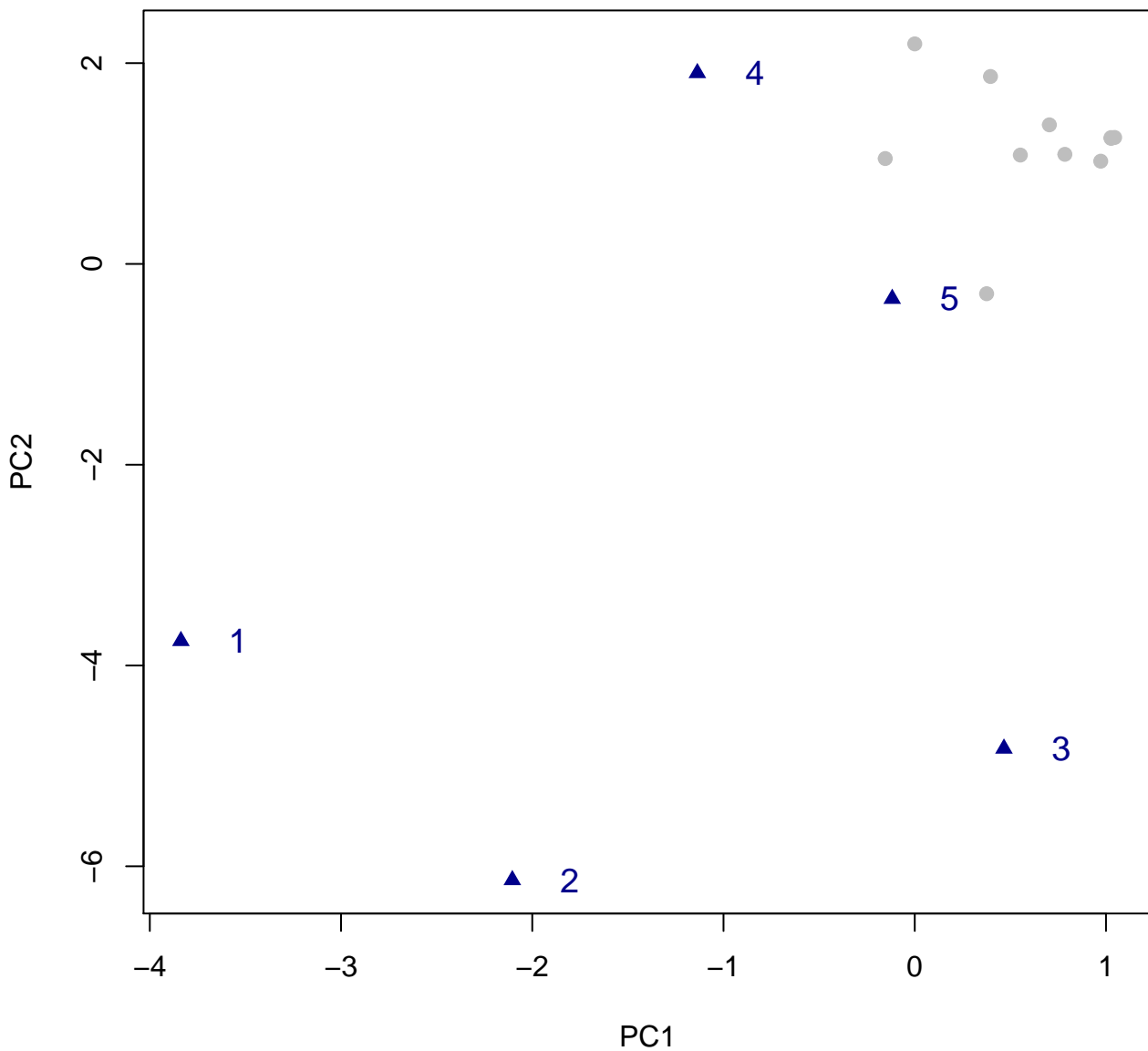
Lowest densities on anomalies



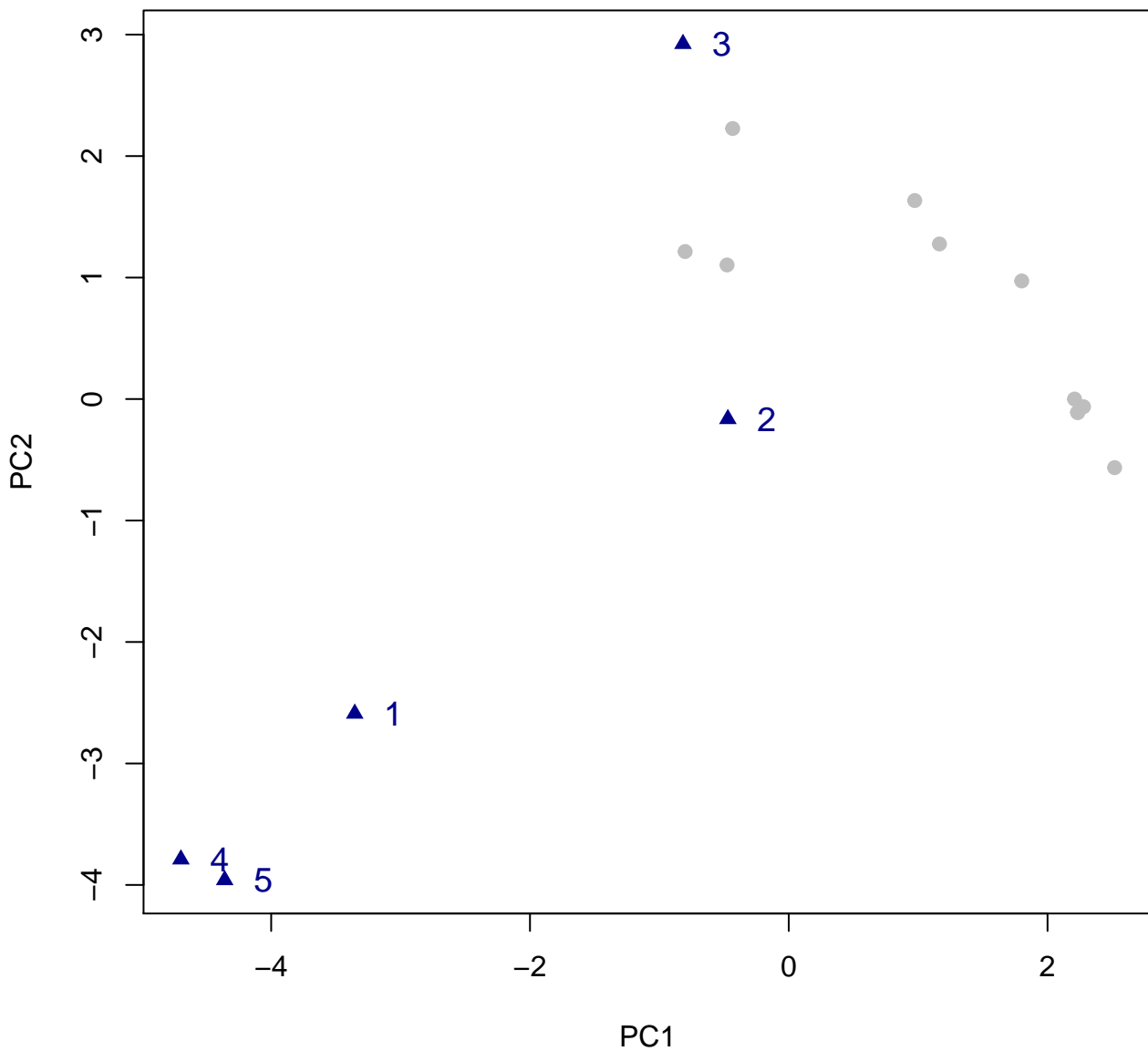
Lowest densities on anomalies



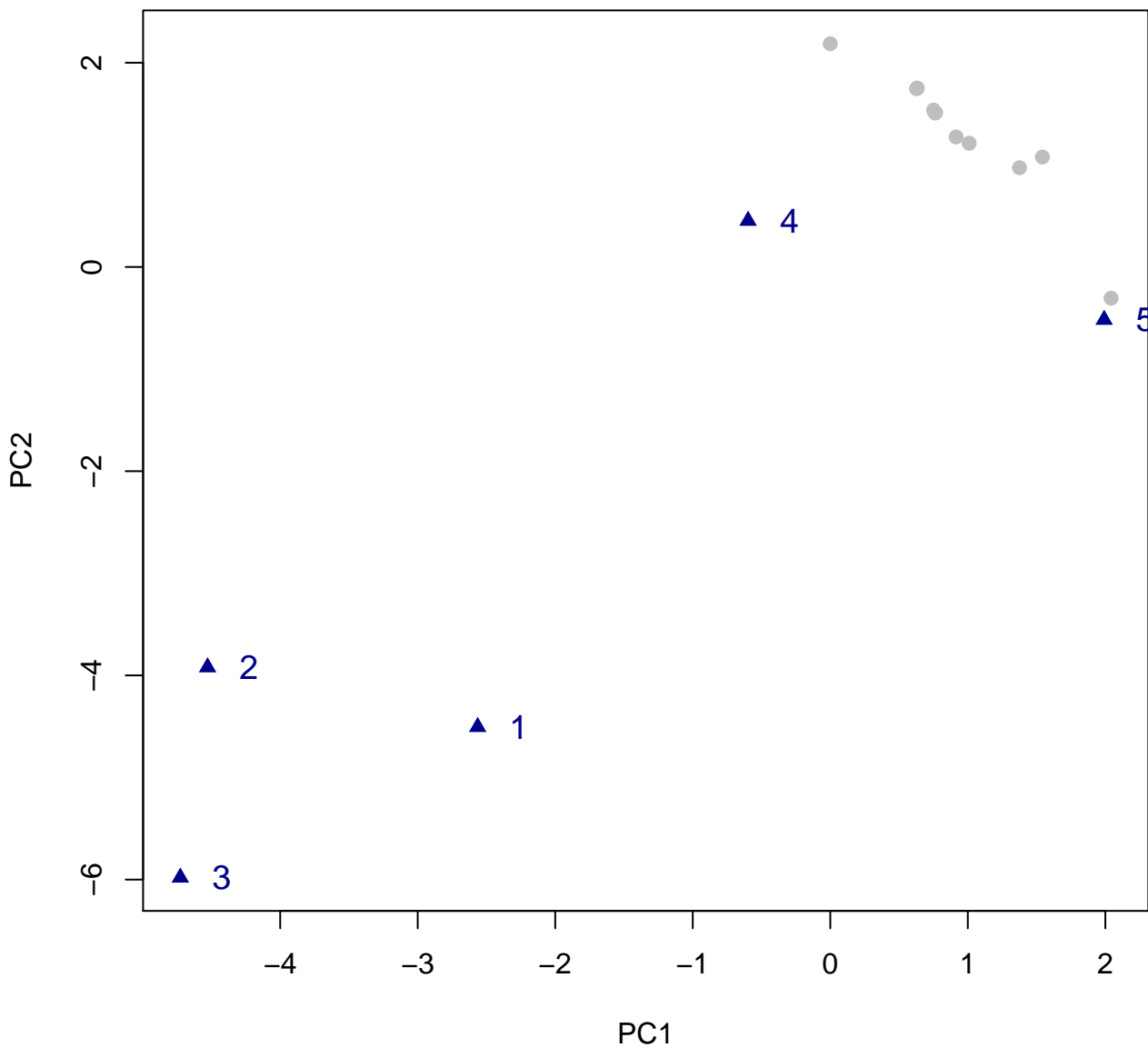
Lowest densities on anomalies



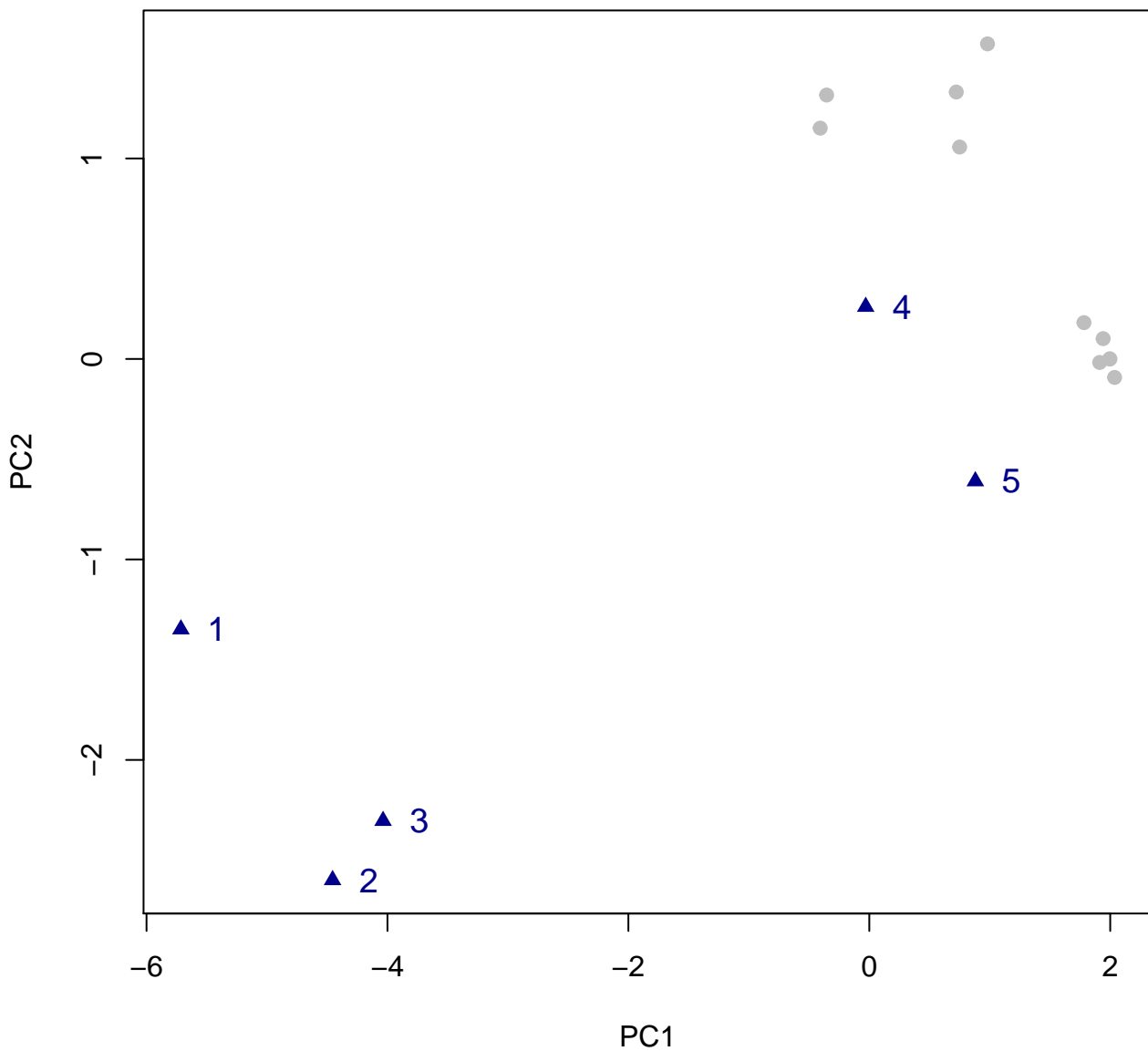
Lowest densities on anomalies



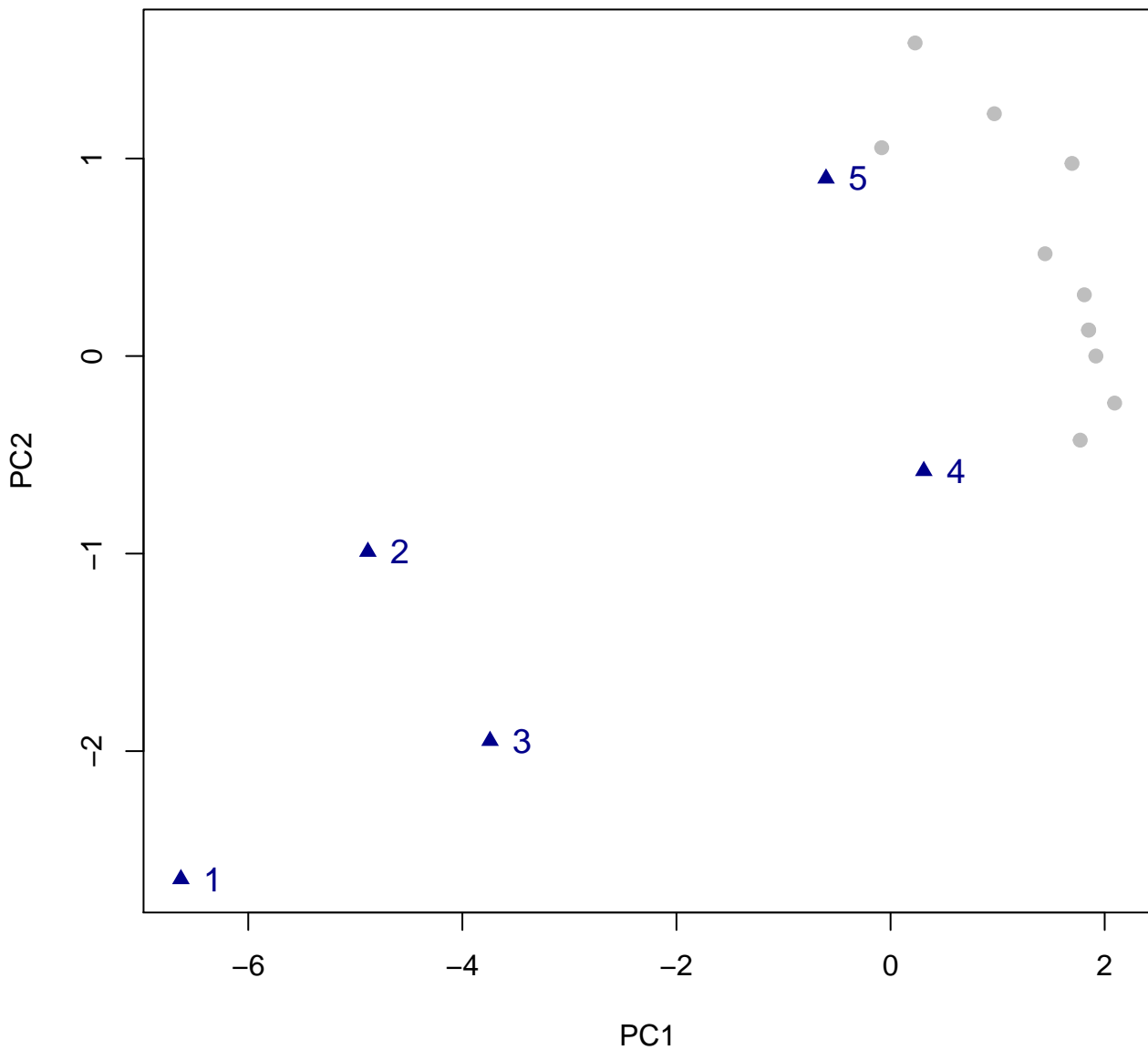
Lowest densities on anomalies



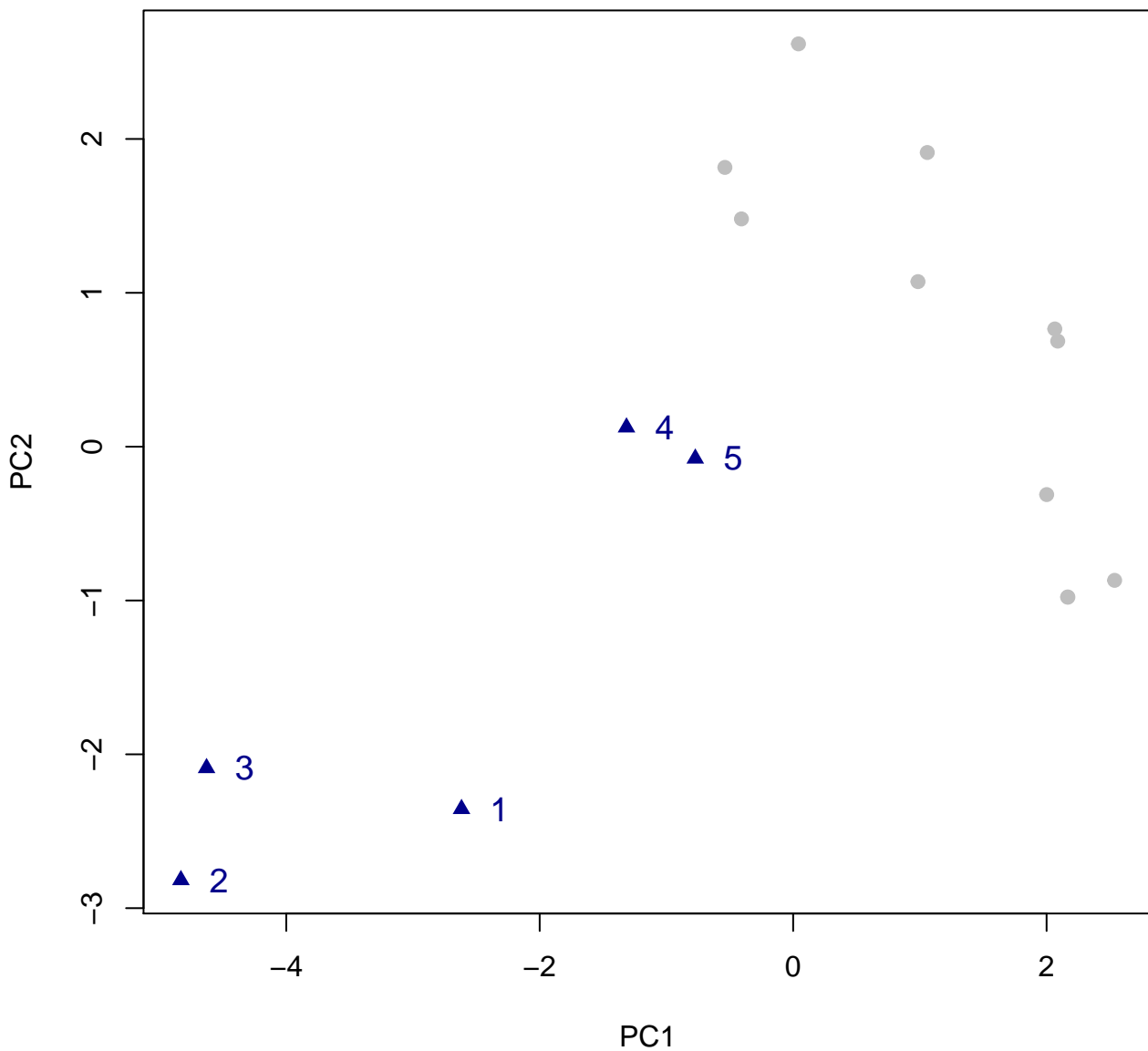
Lowest densities on anomalies



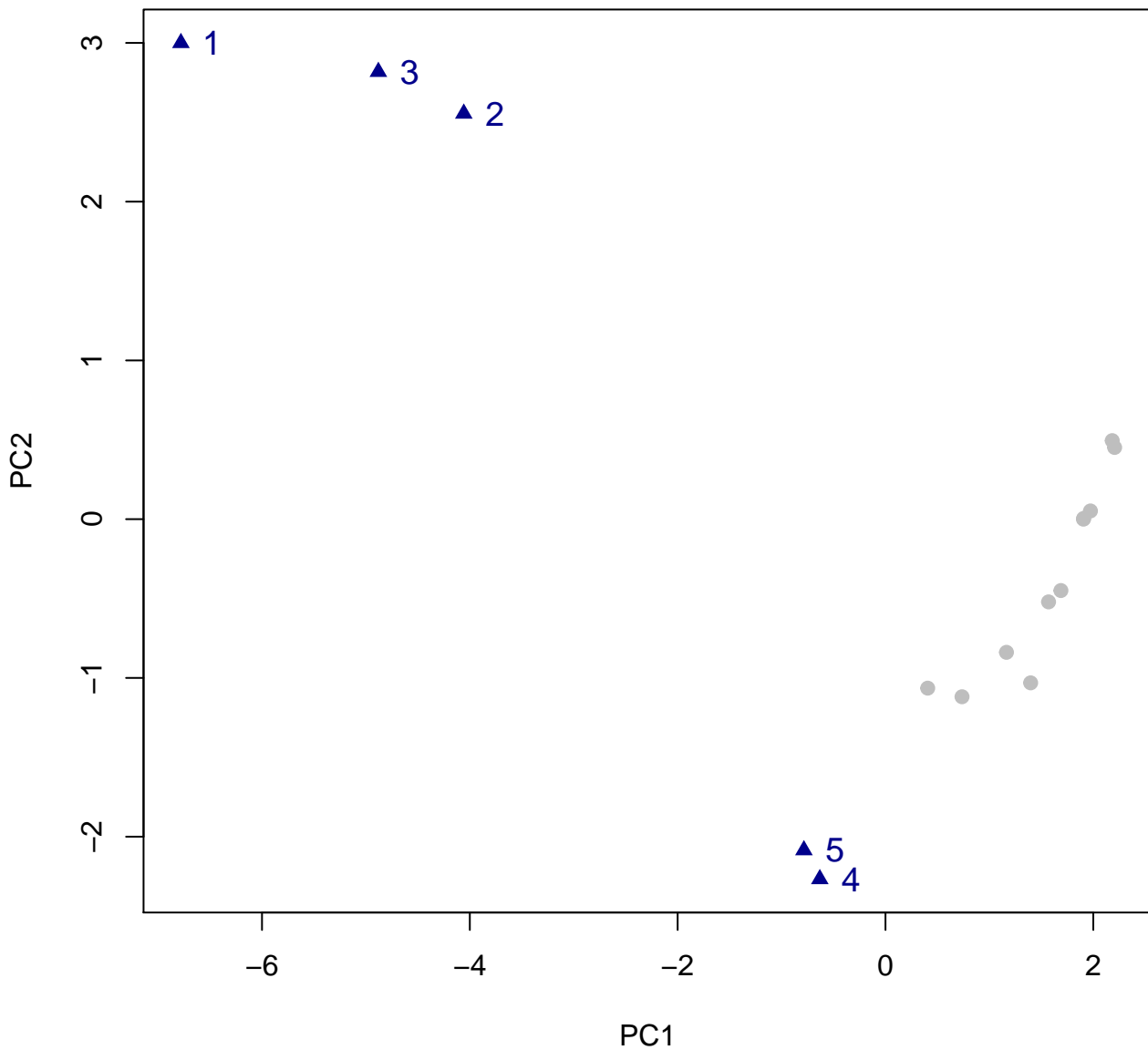
Lowest densities on anomalies



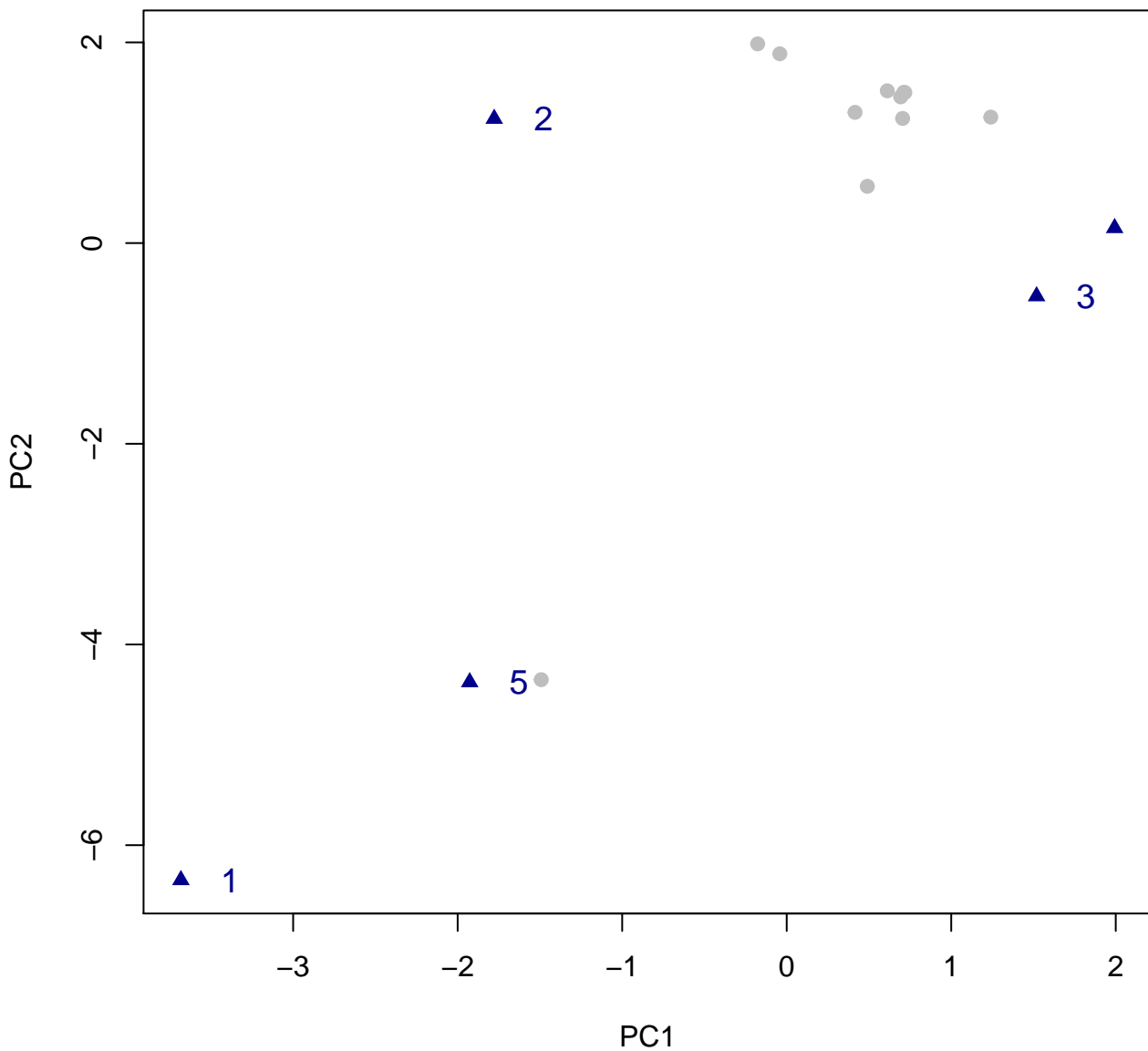
Lowest densities on anomalies



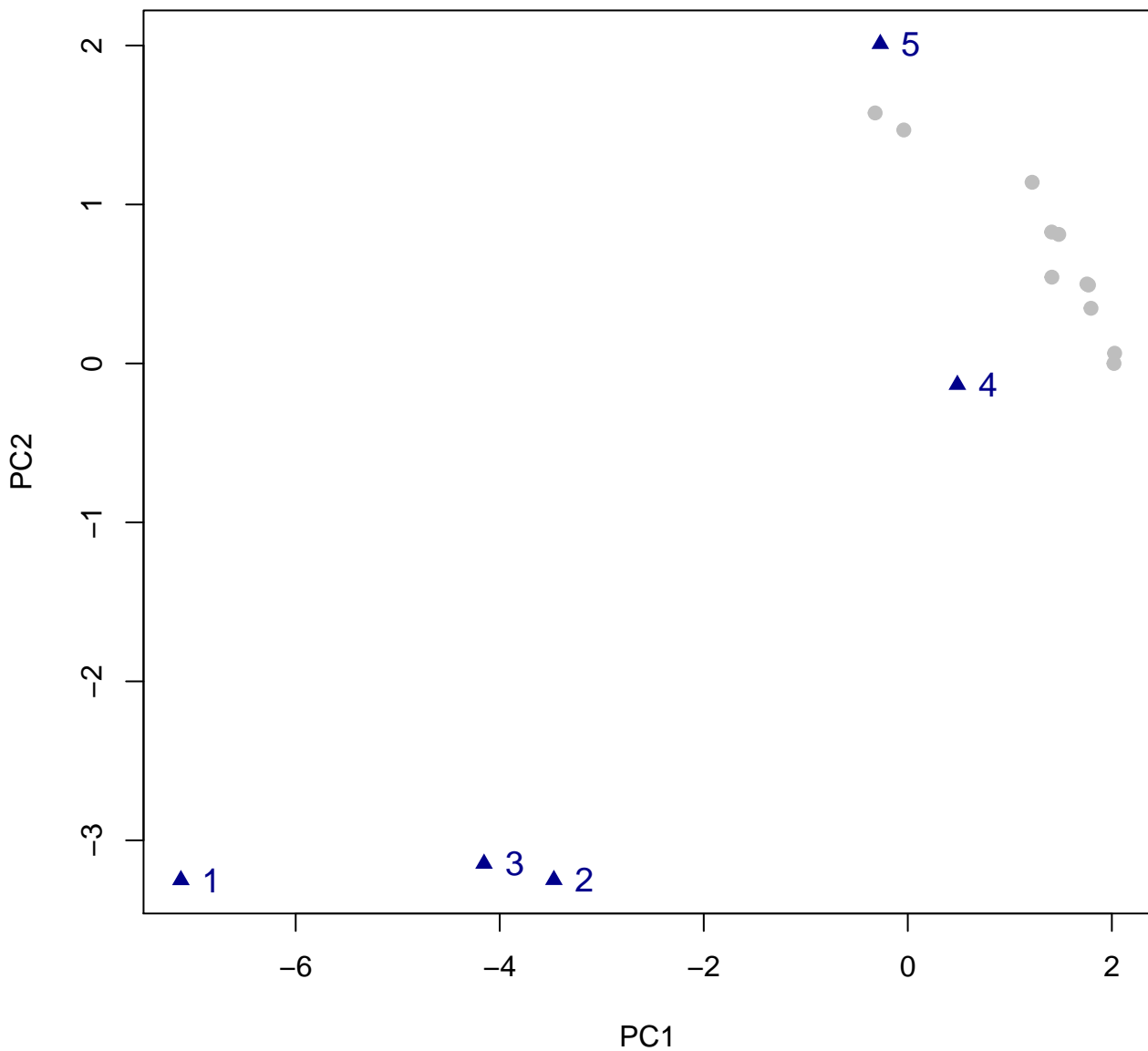
Lowest densities on anomalies



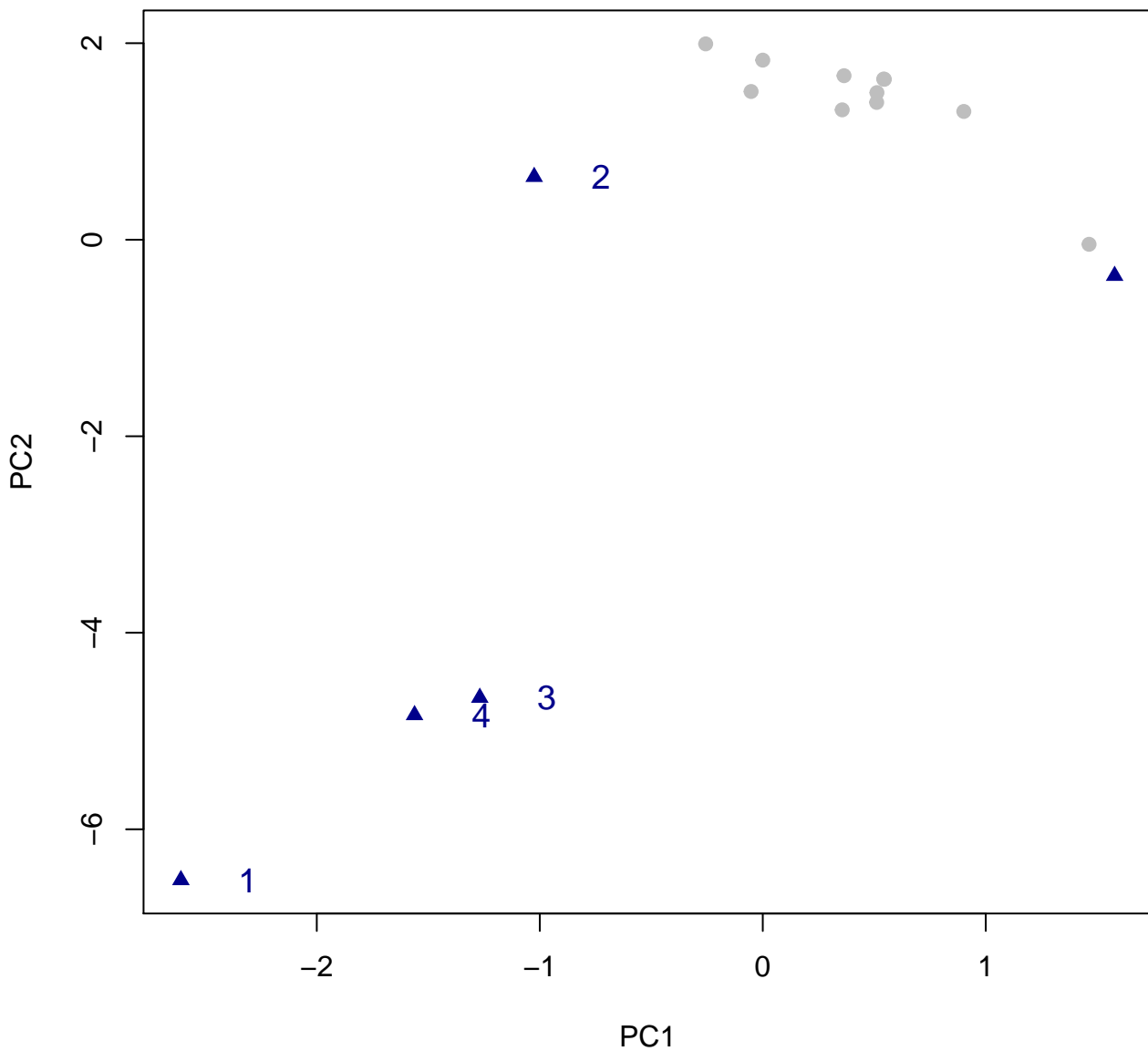
Lowest densities on anomalies



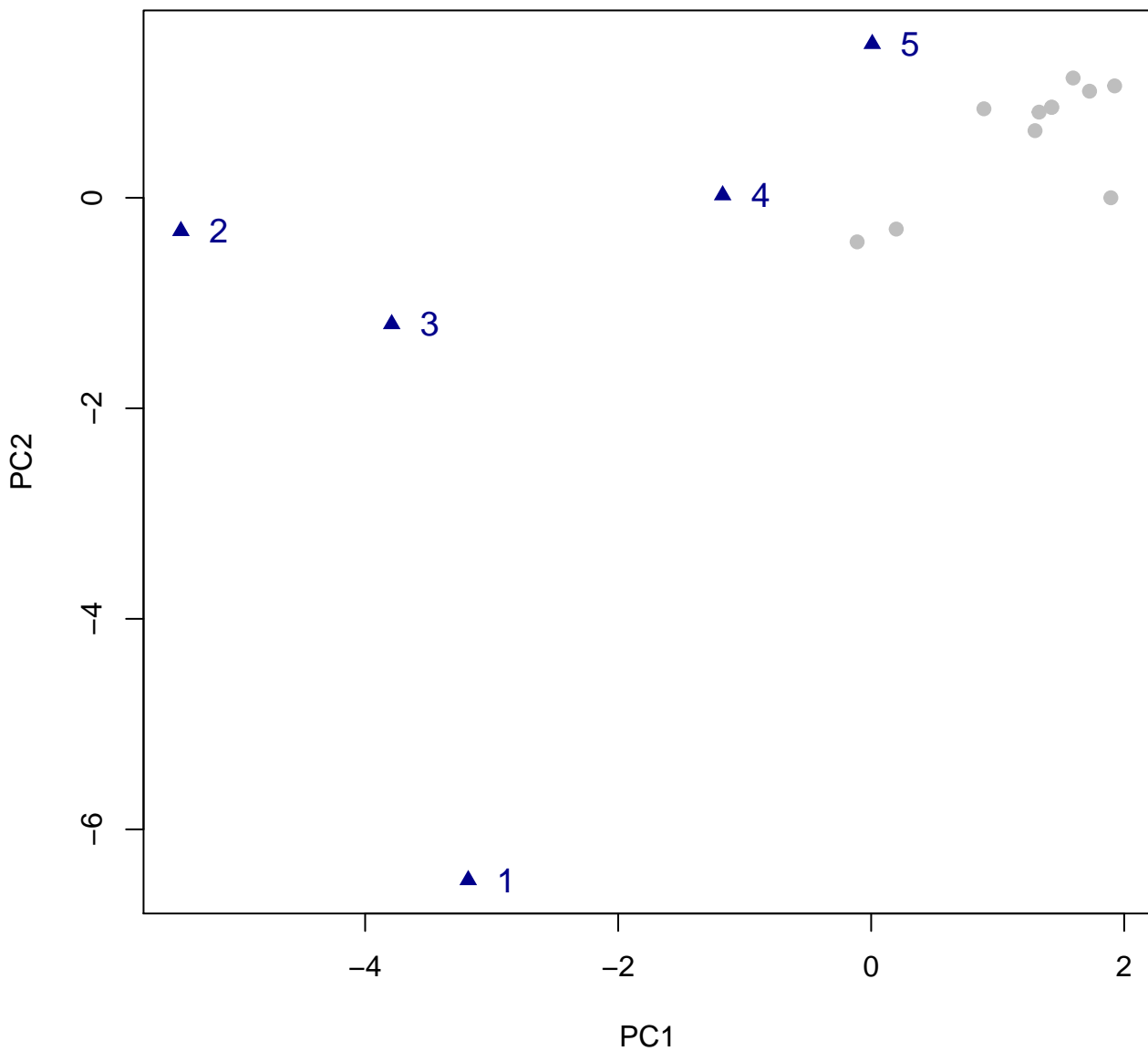
Lowest densities on anomalies



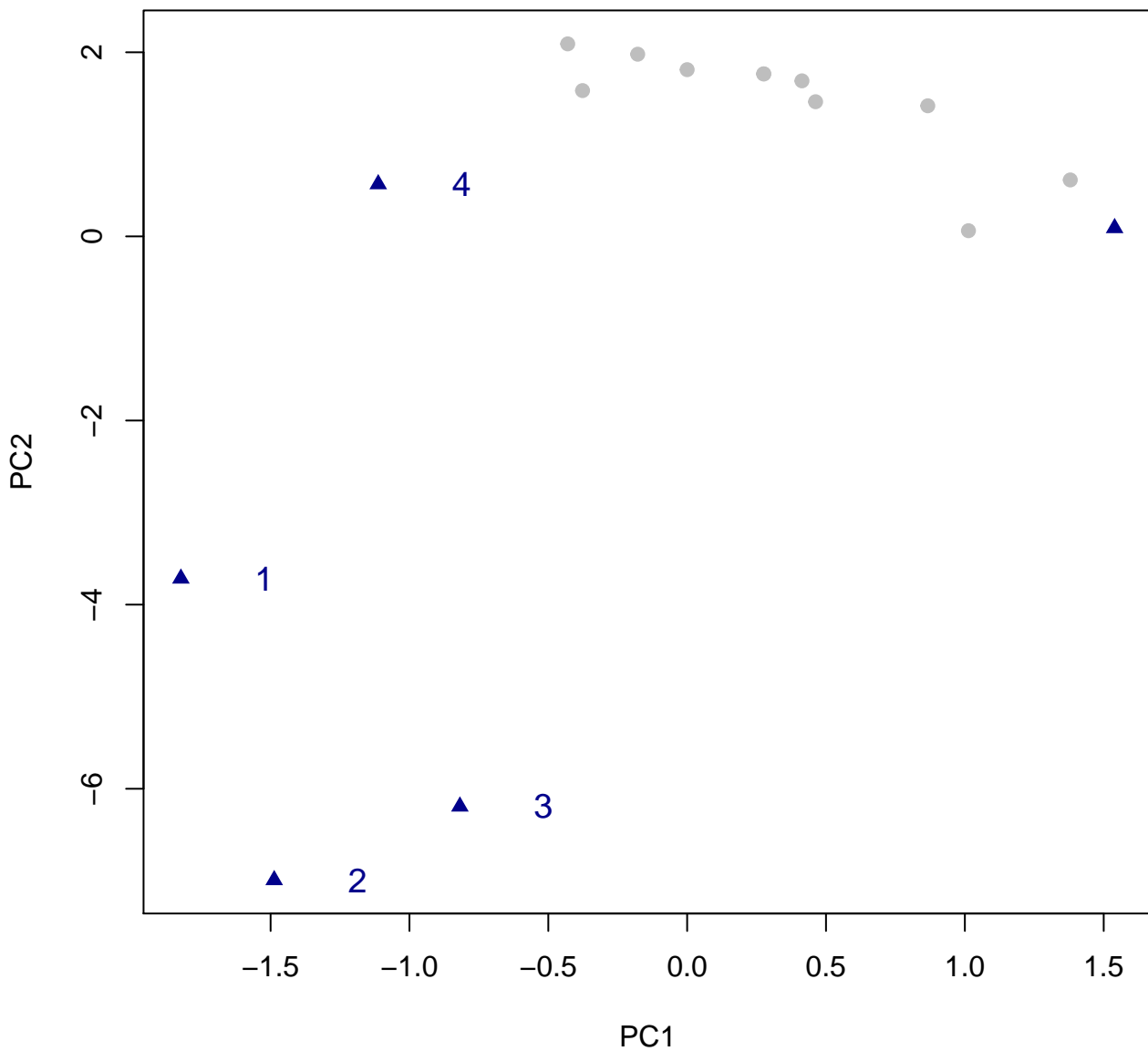
Lowest densities on anomalies



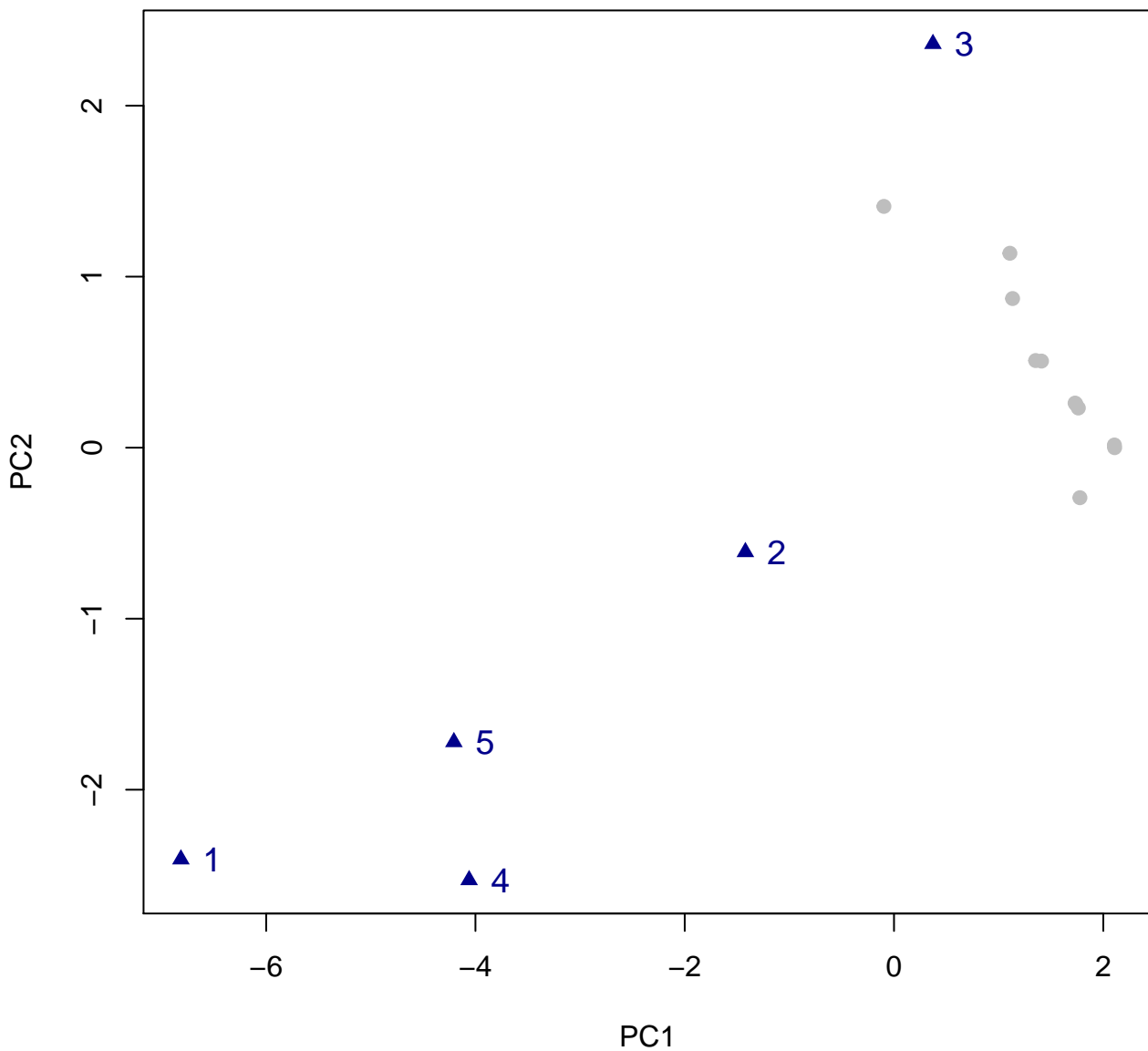
Lowest densities on anomalies



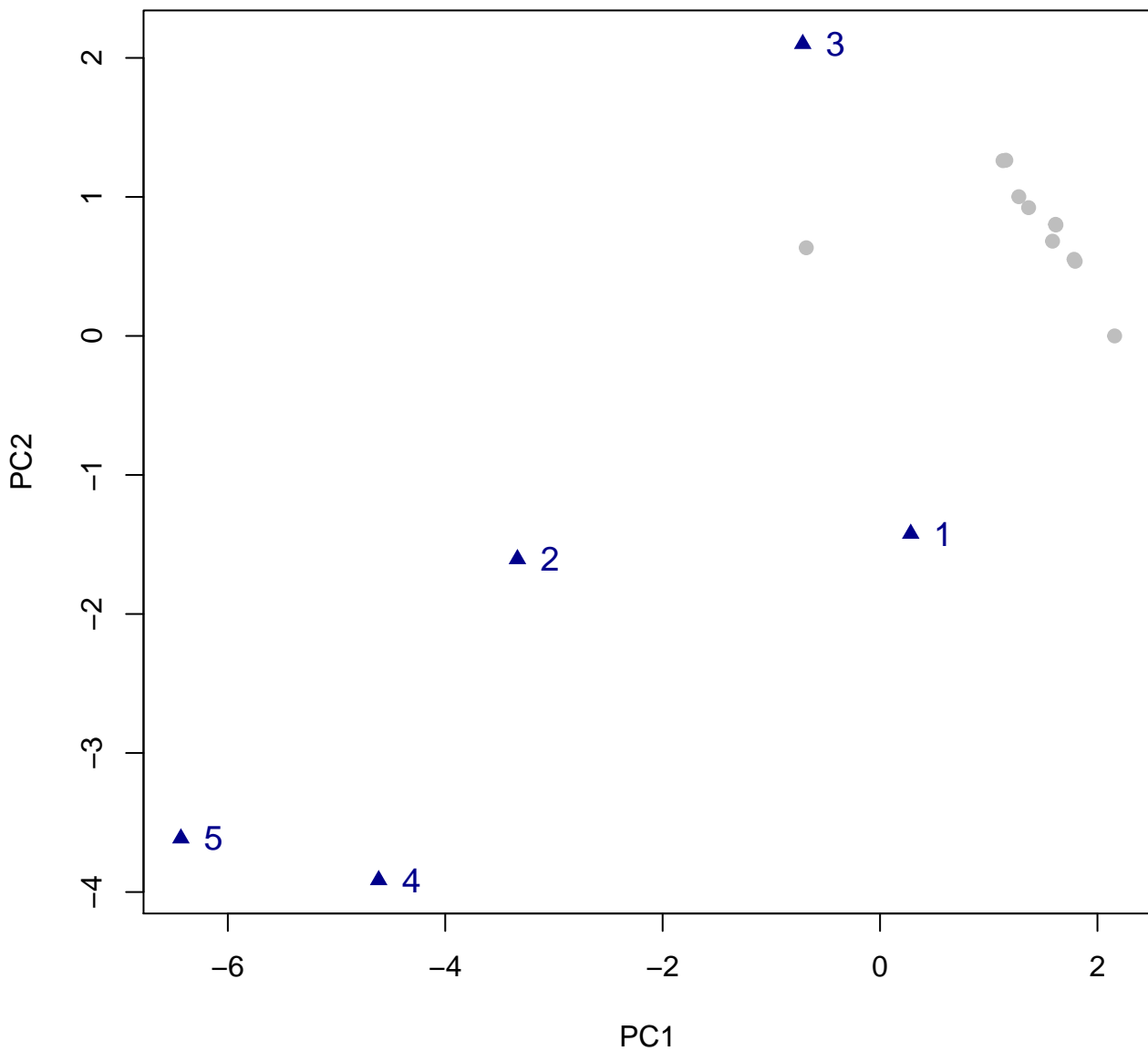
Lowest densities on anomalies



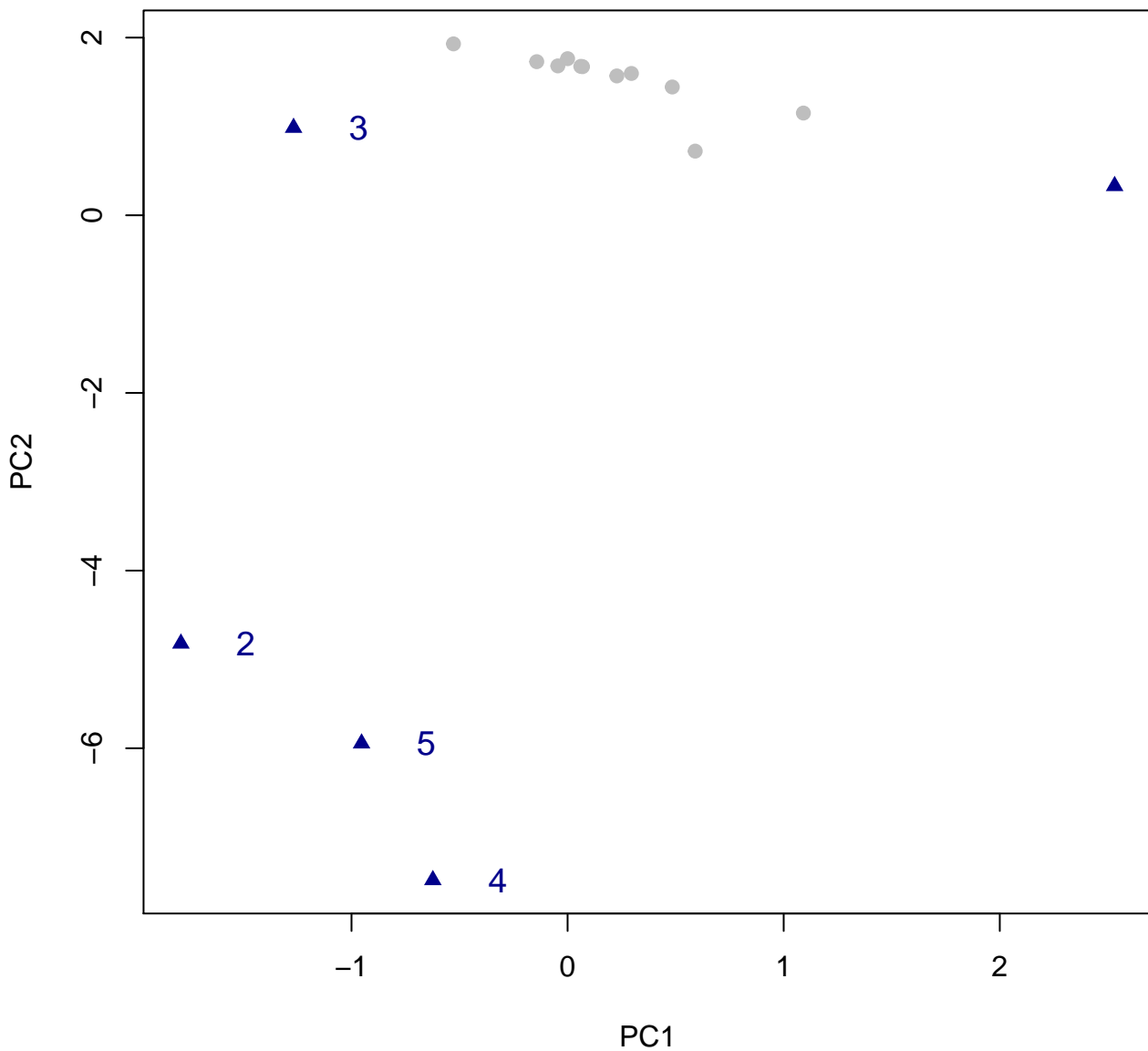
Lowest densities on anomalies



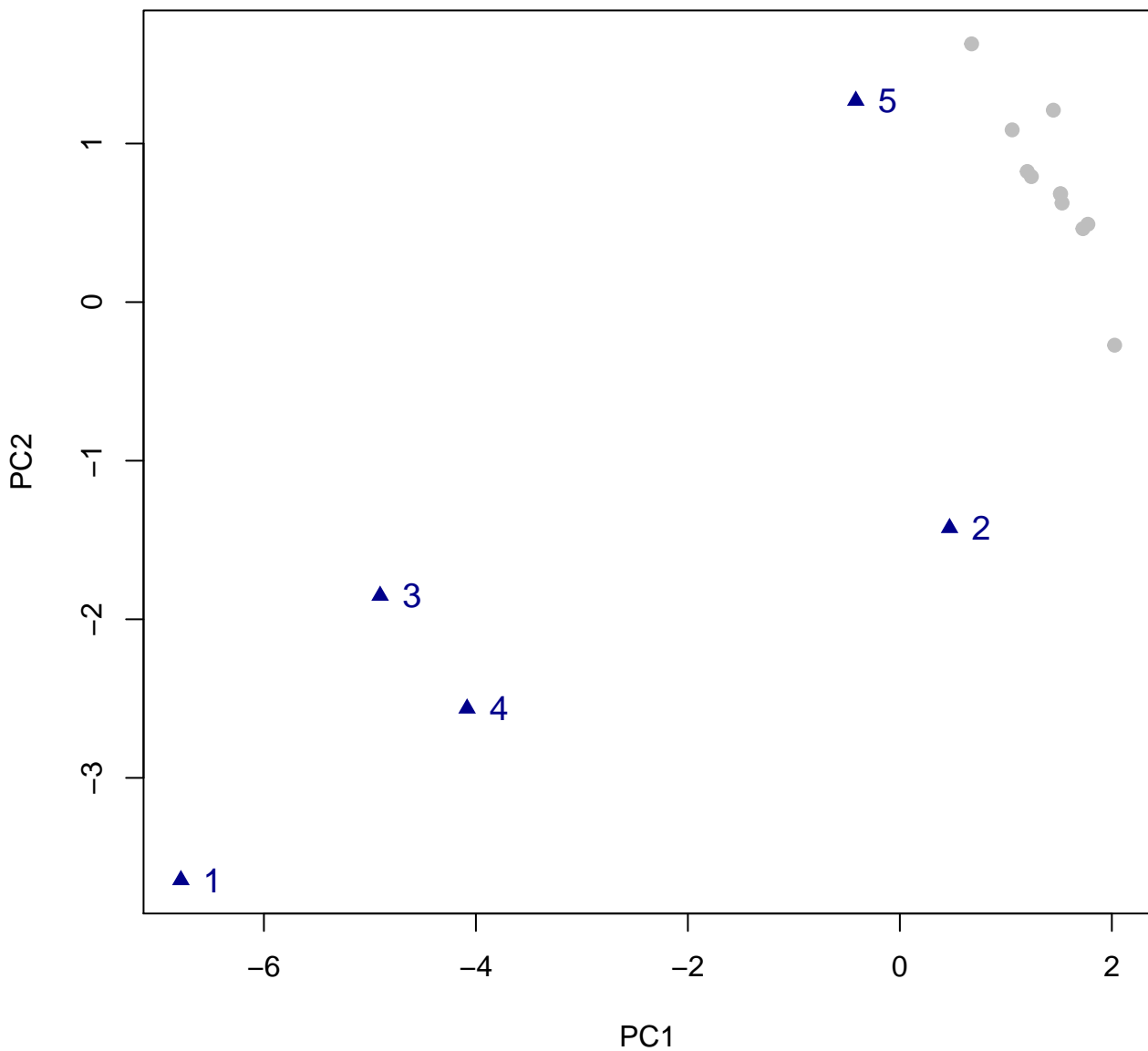
Lowest densities on anomalies



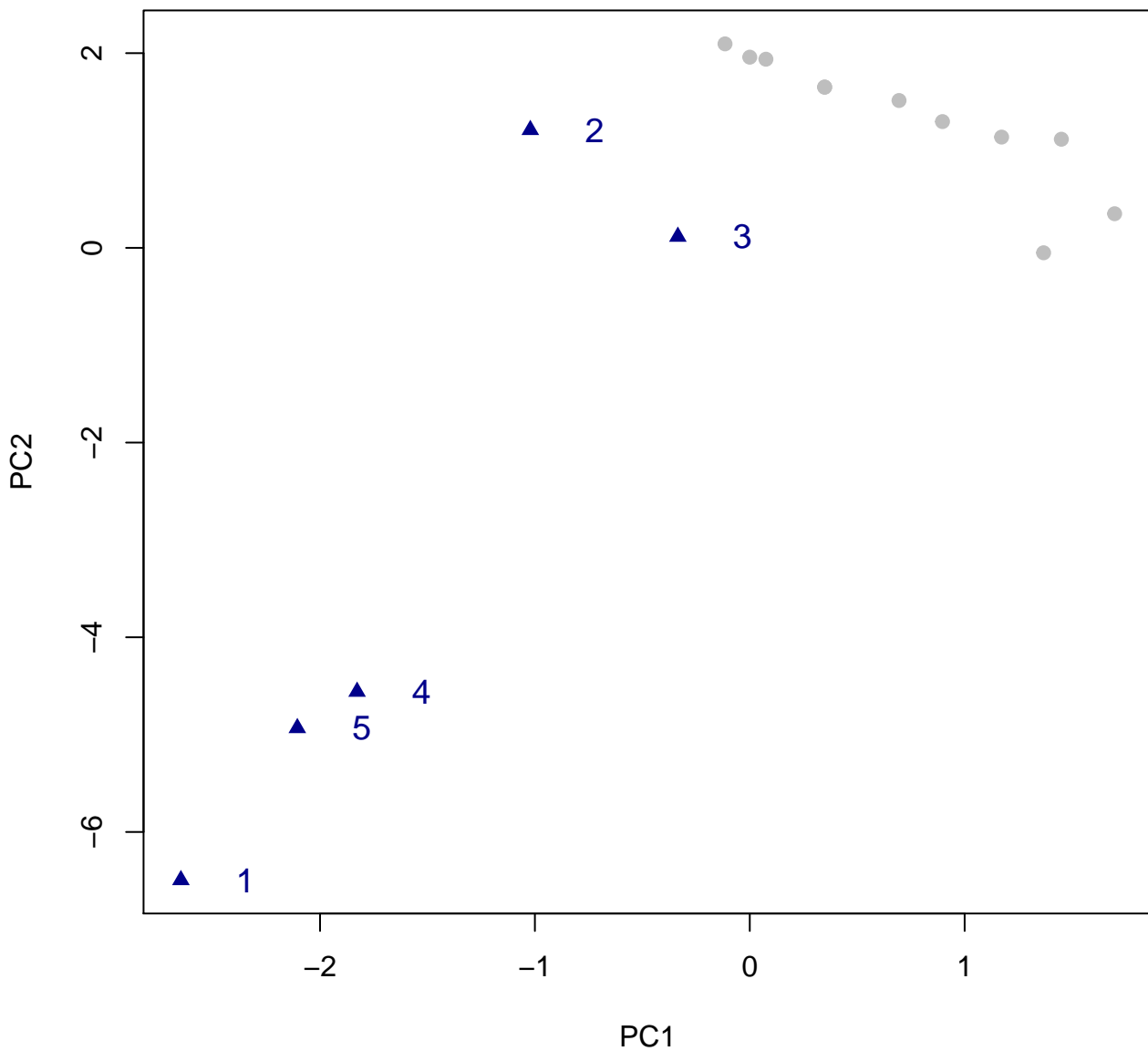
Lowest densities on anomalies



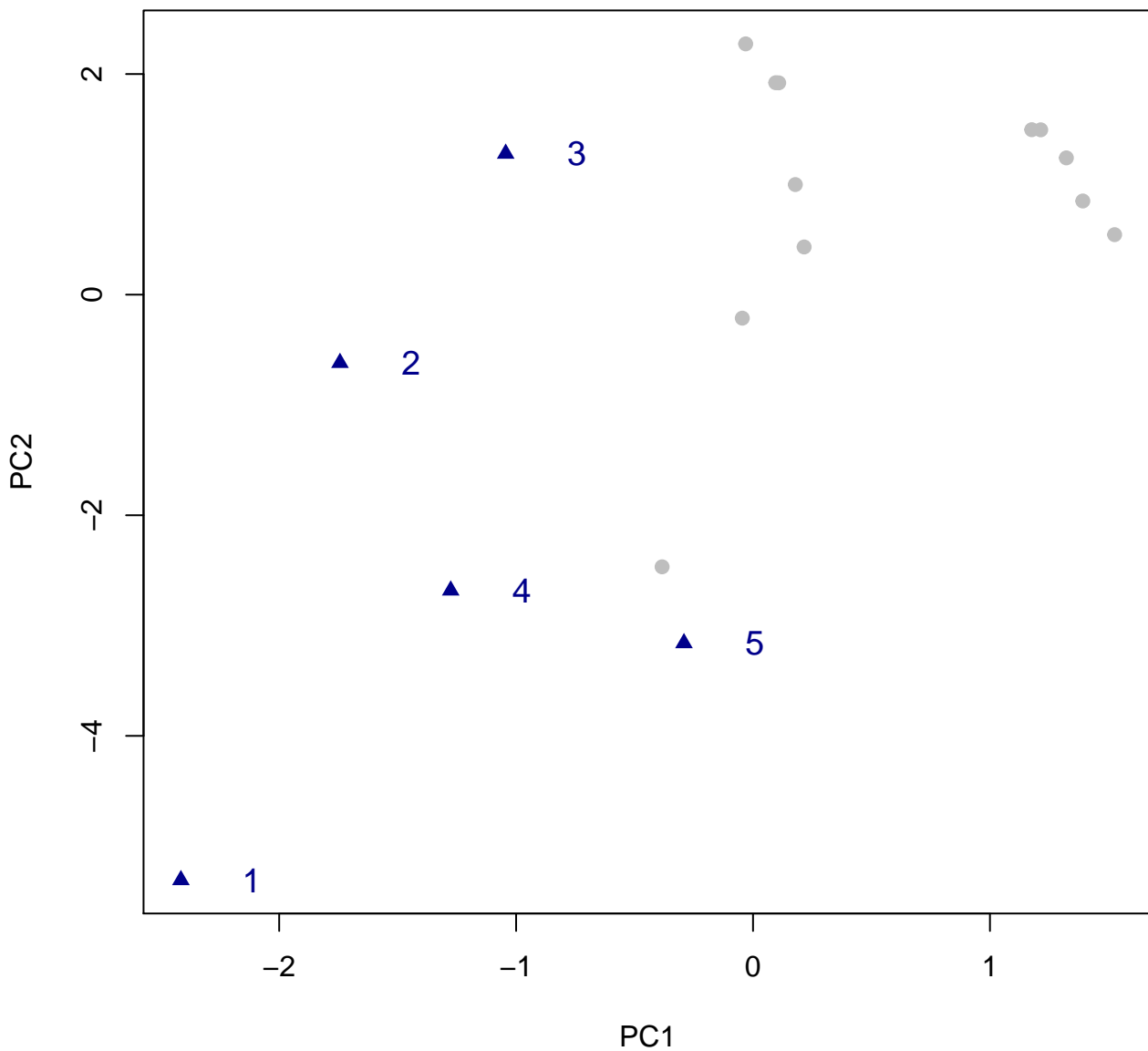
Lowest densities on anomalies



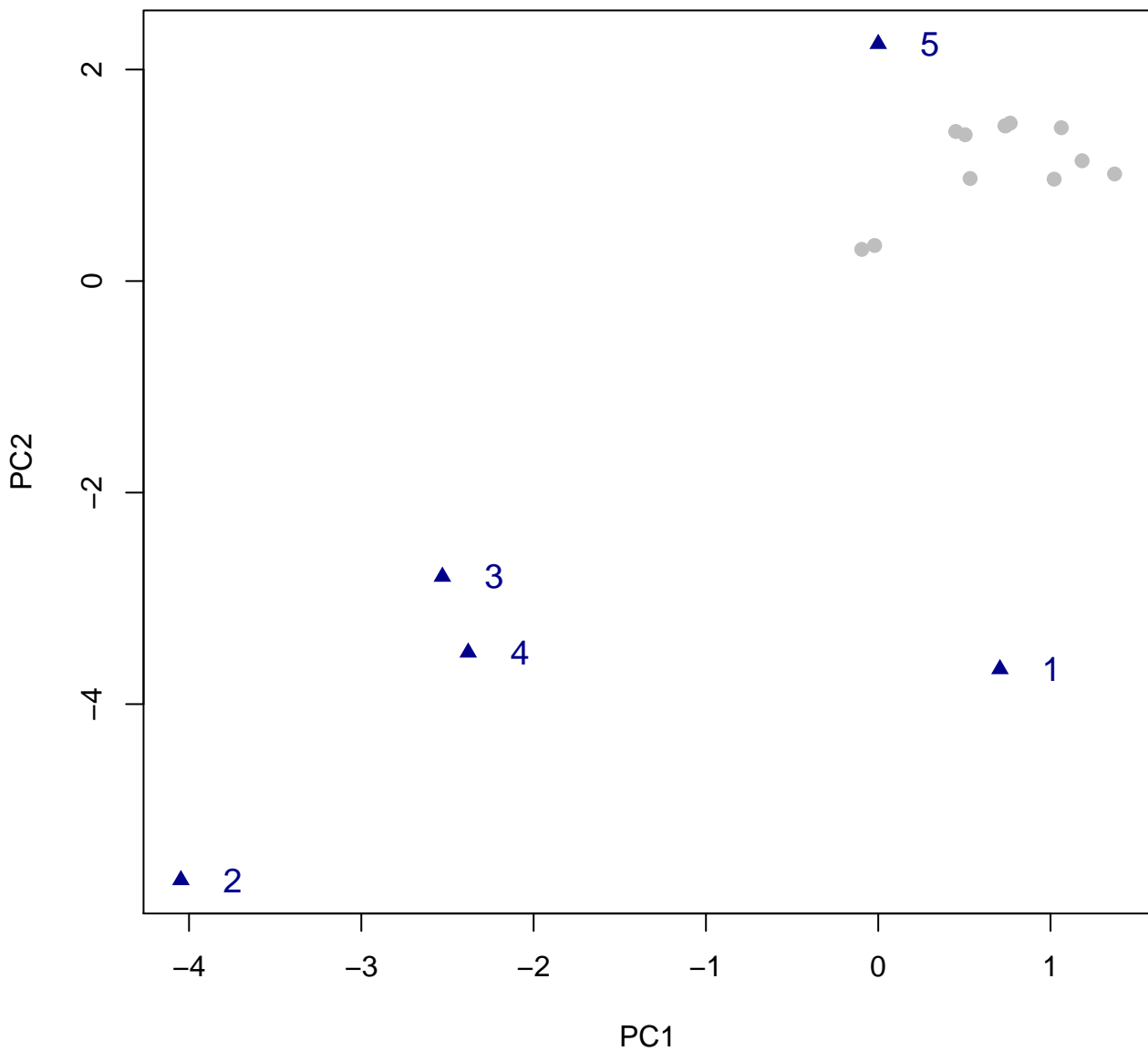
Lowest densities on anomalies



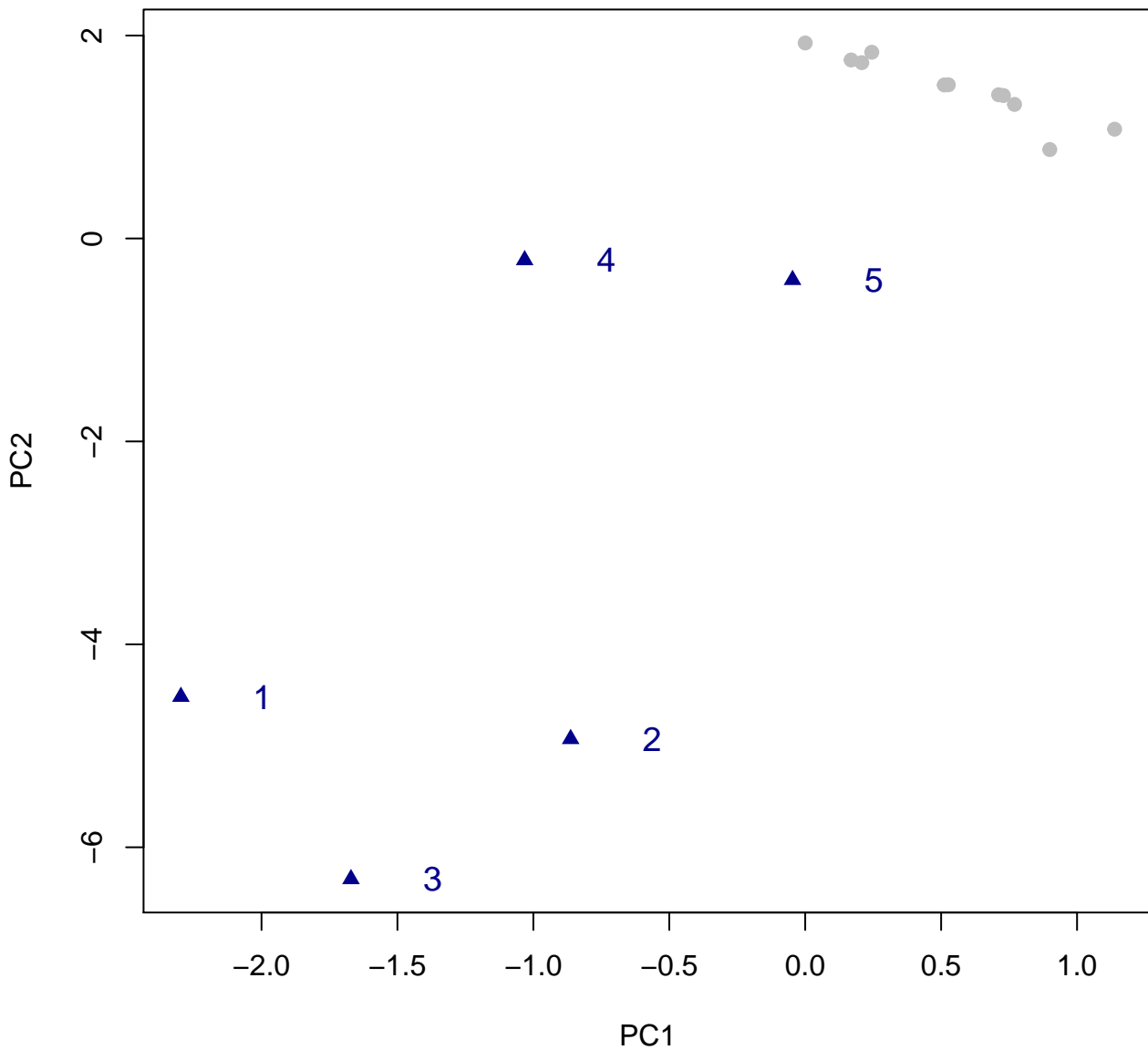
Lowest densities on anomalies



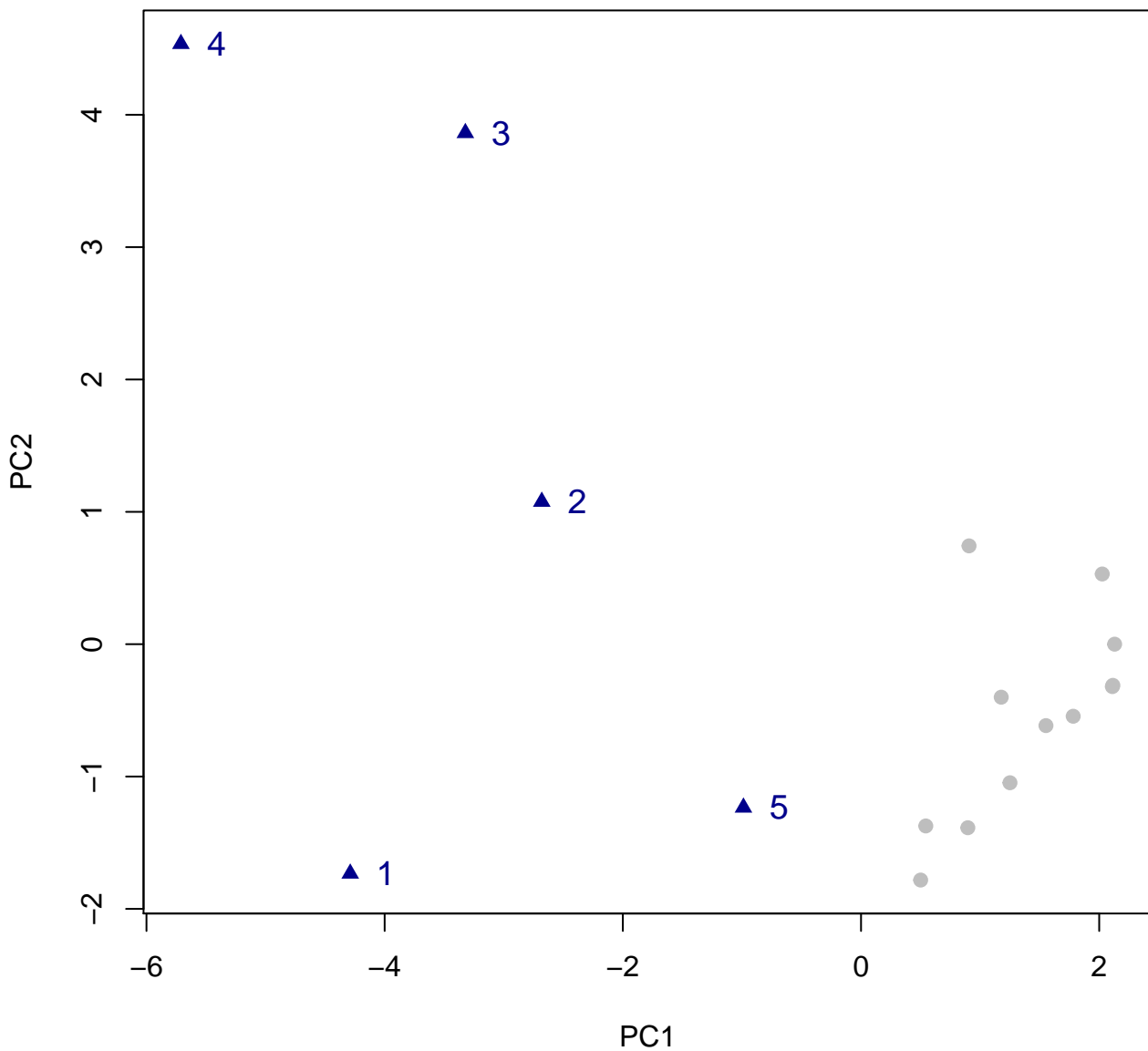
Lowest densities on anomalies



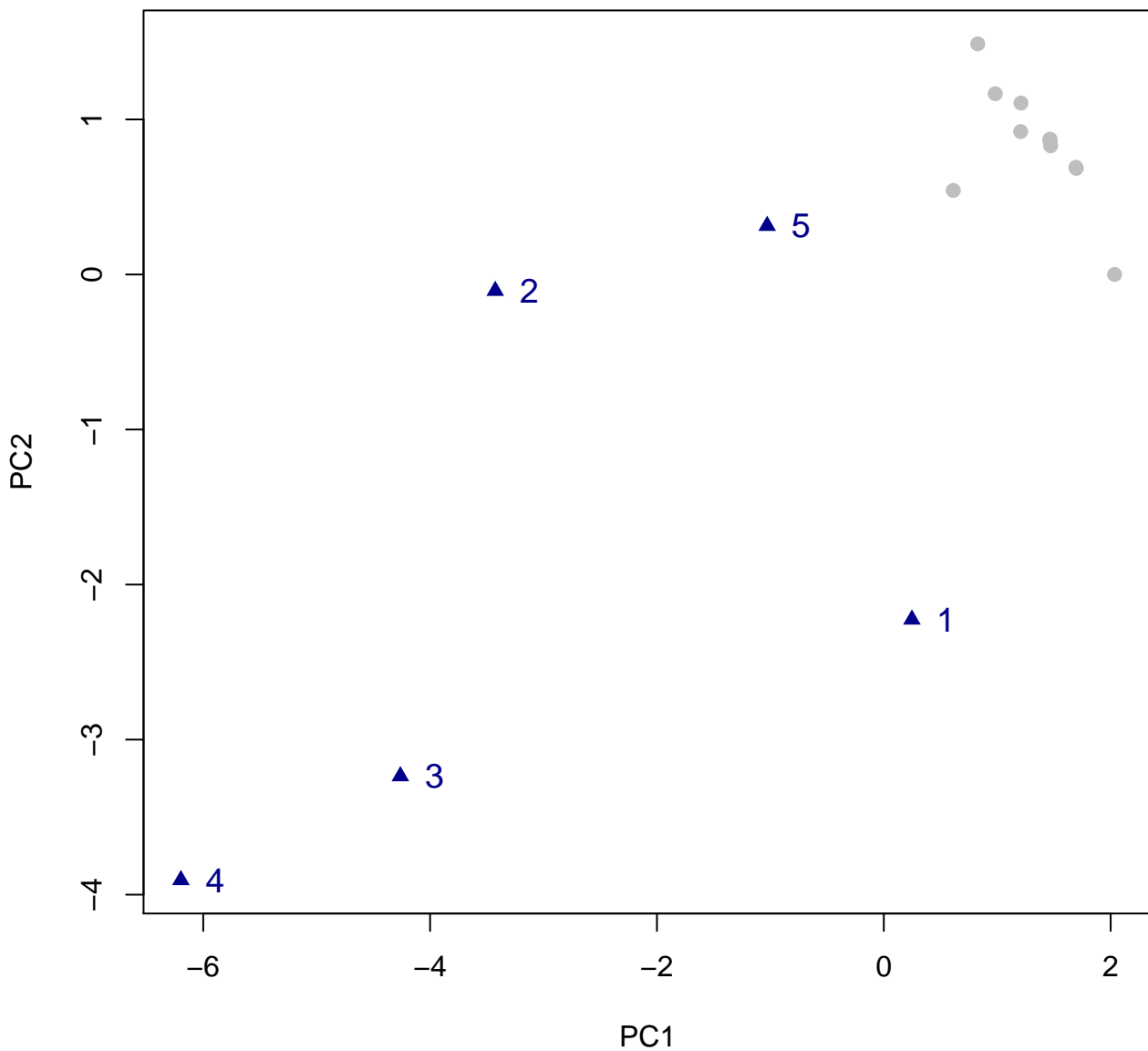
Lowest densities on anomalies



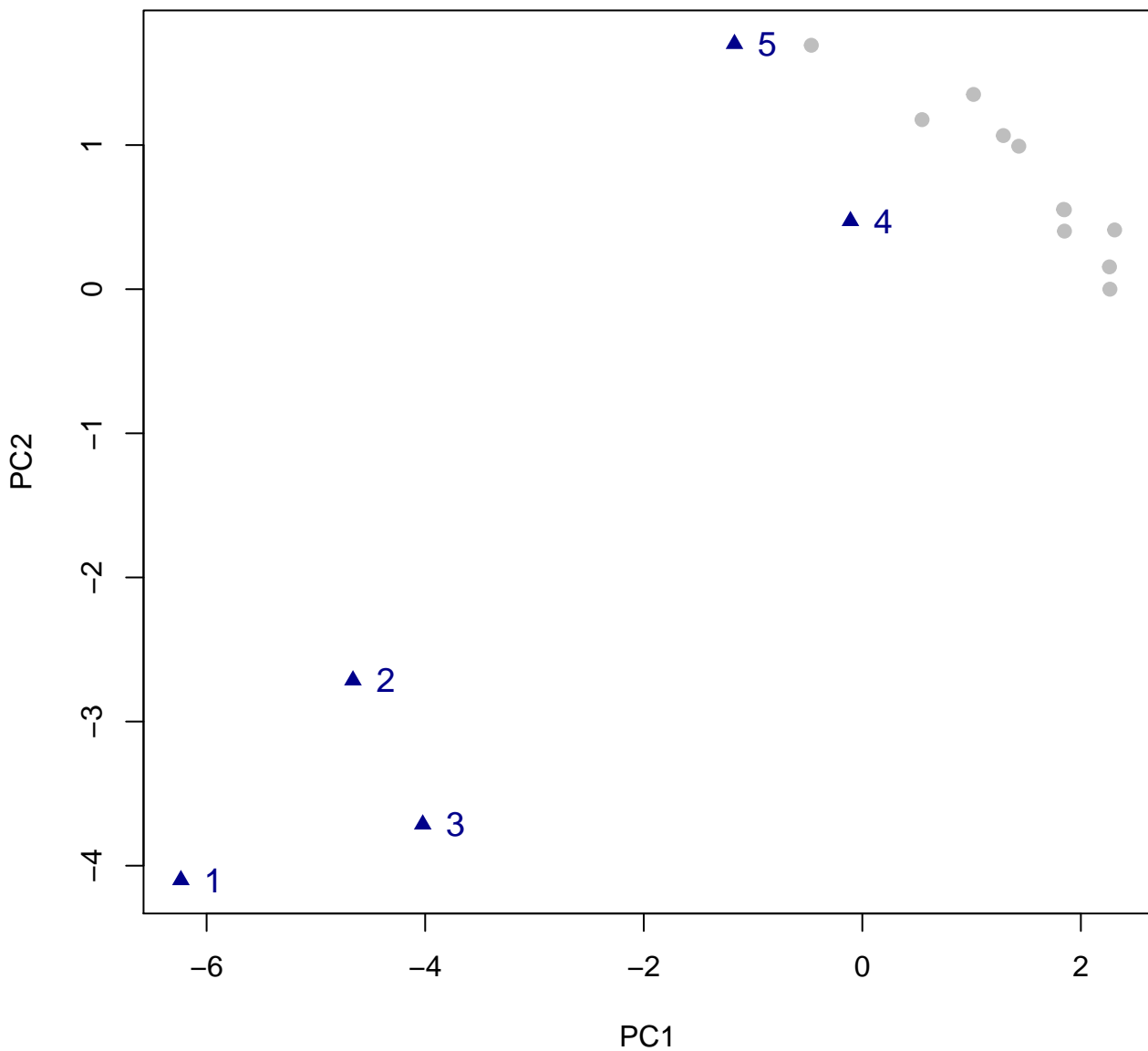
Lowest densities on anomalies



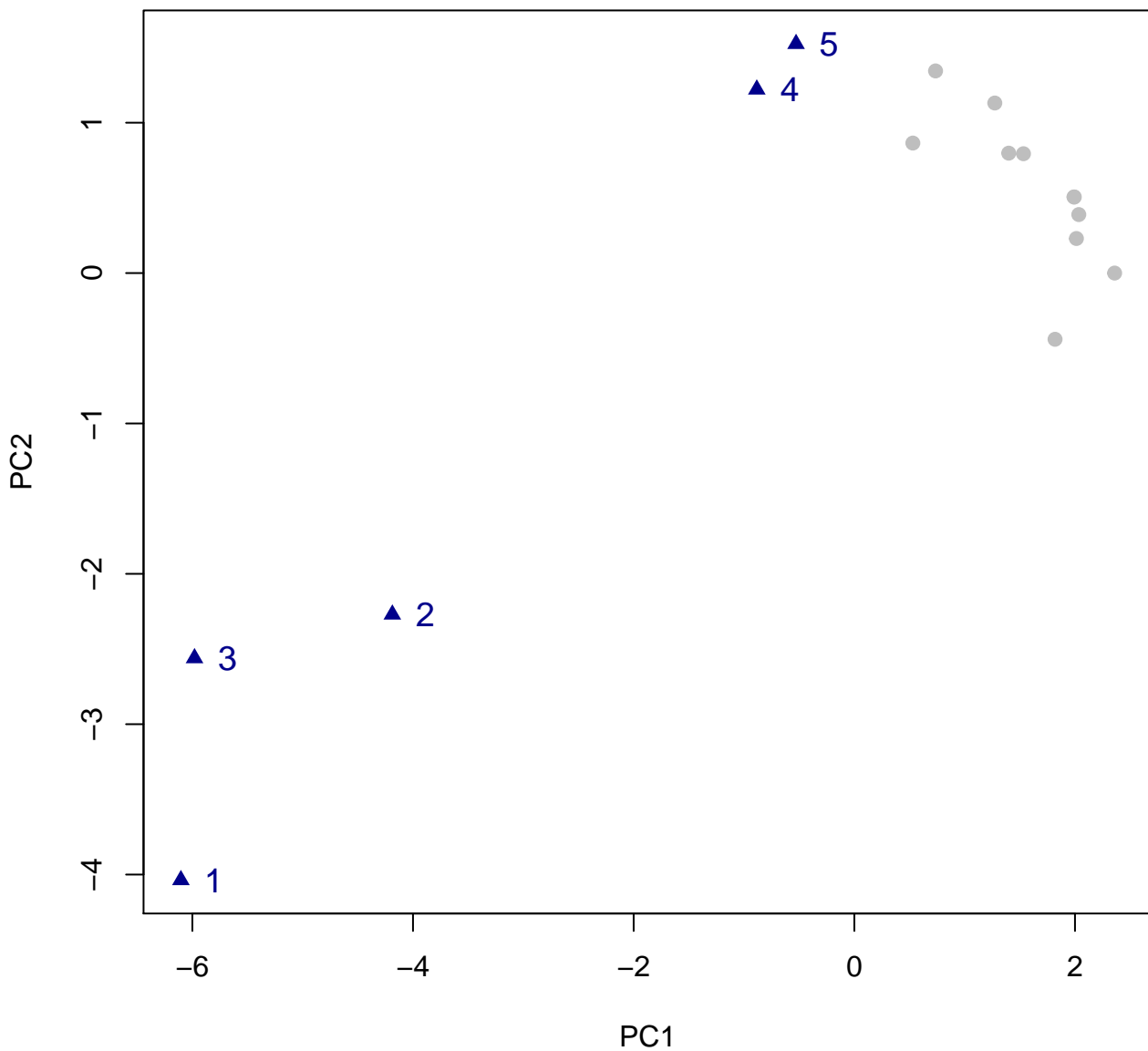
Lowest densities on anomalies



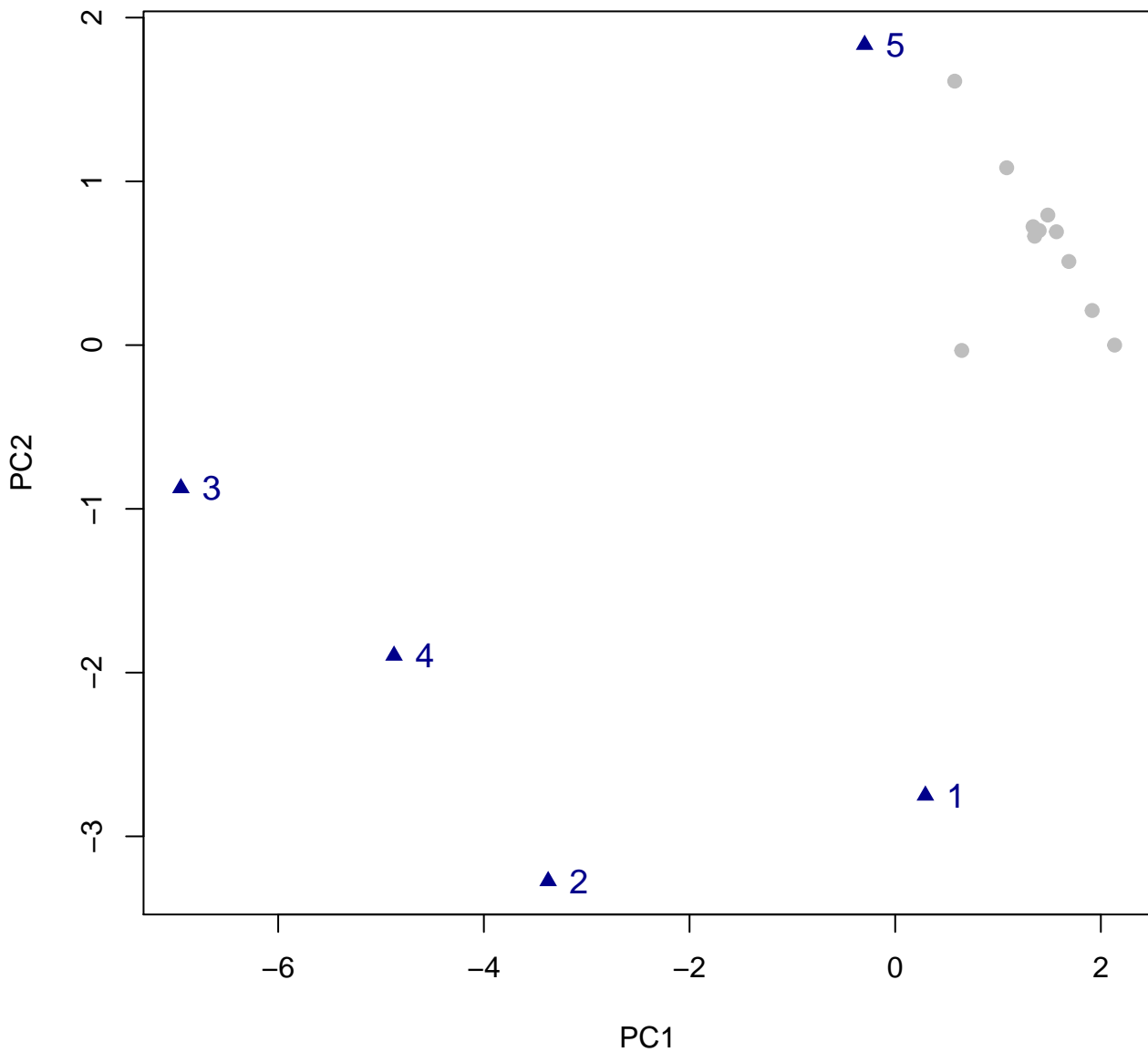
Lowest densities on anomalies



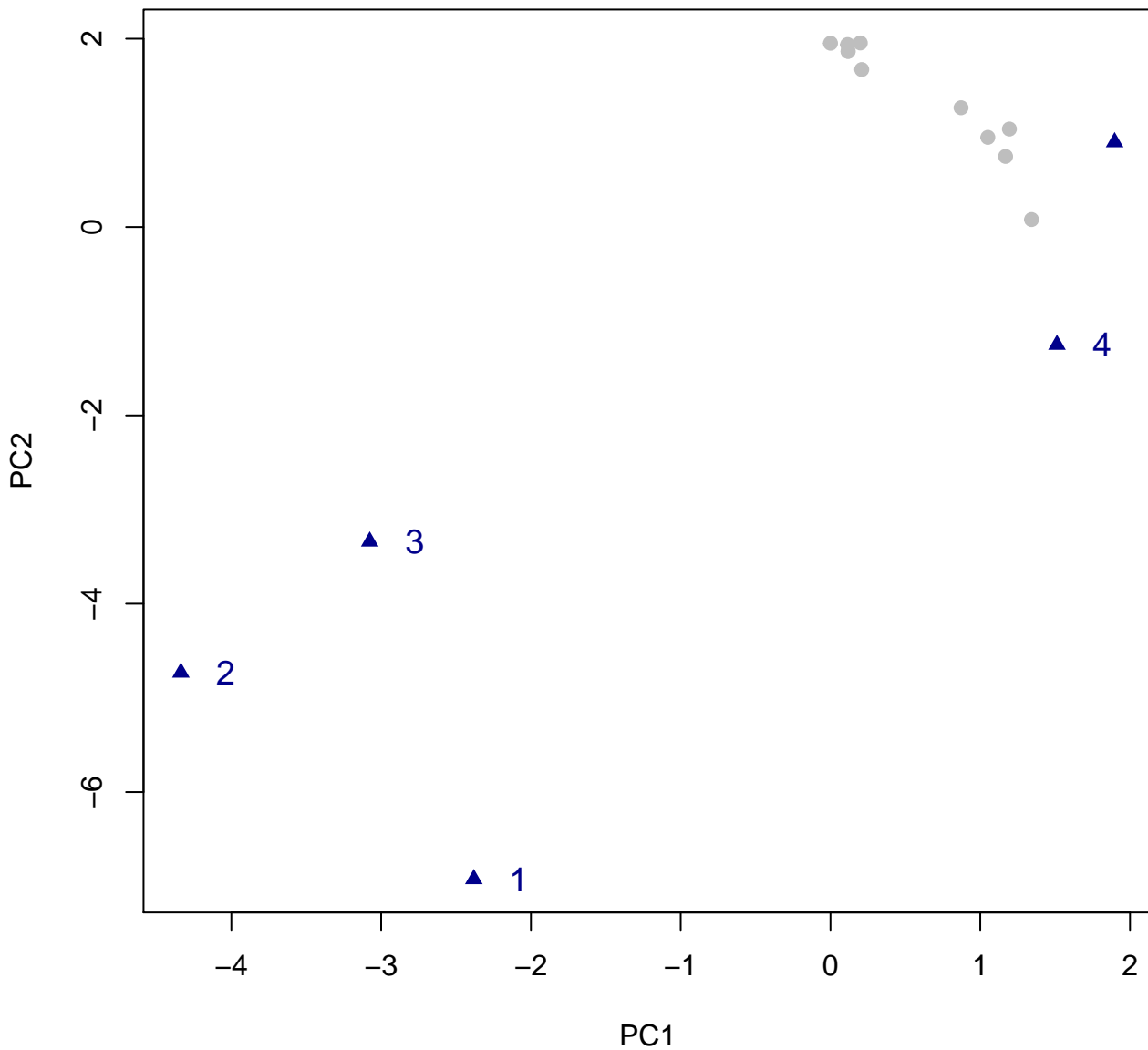
Lowest densities on anomalies



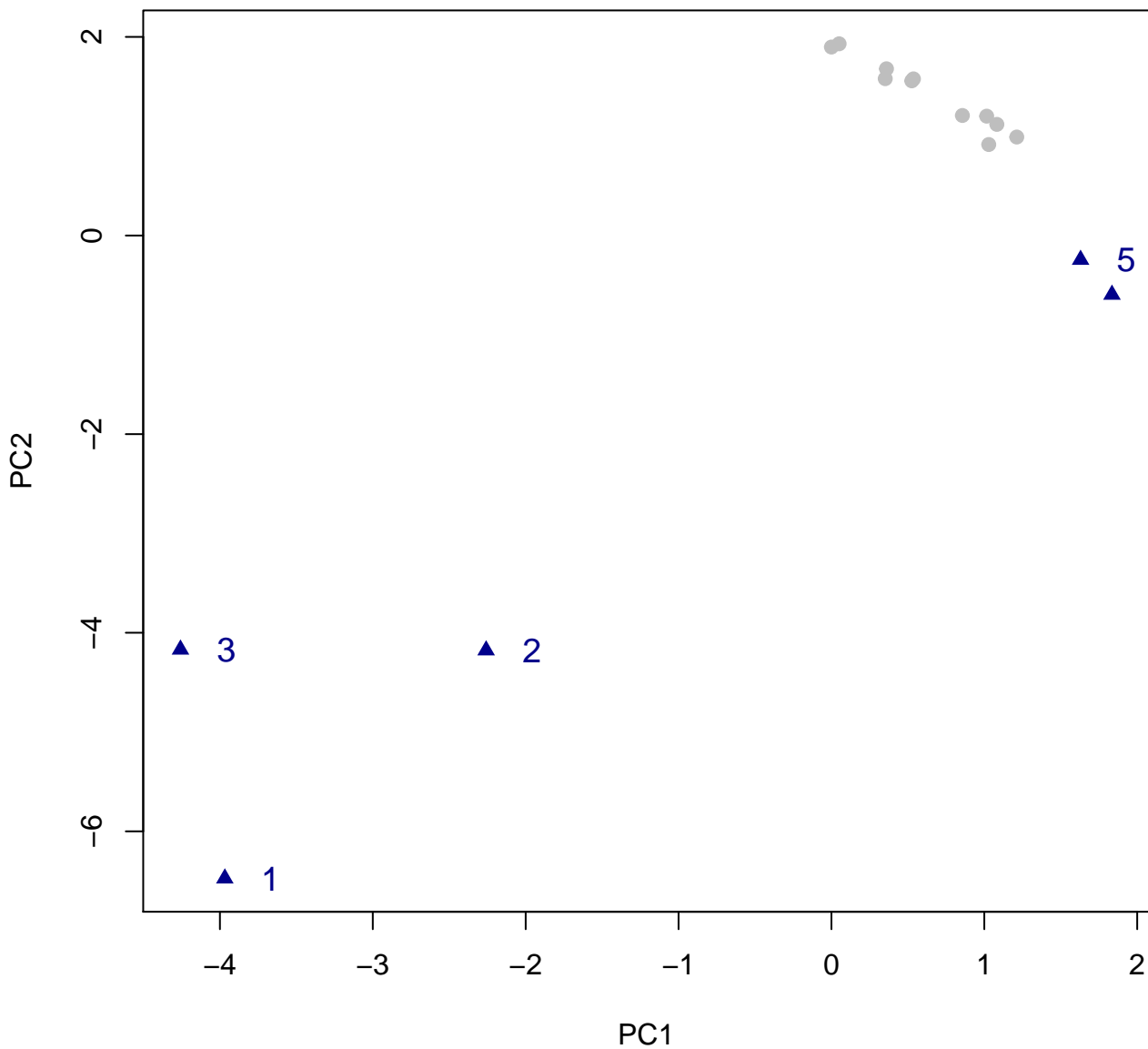
Lowest densities on anomalies



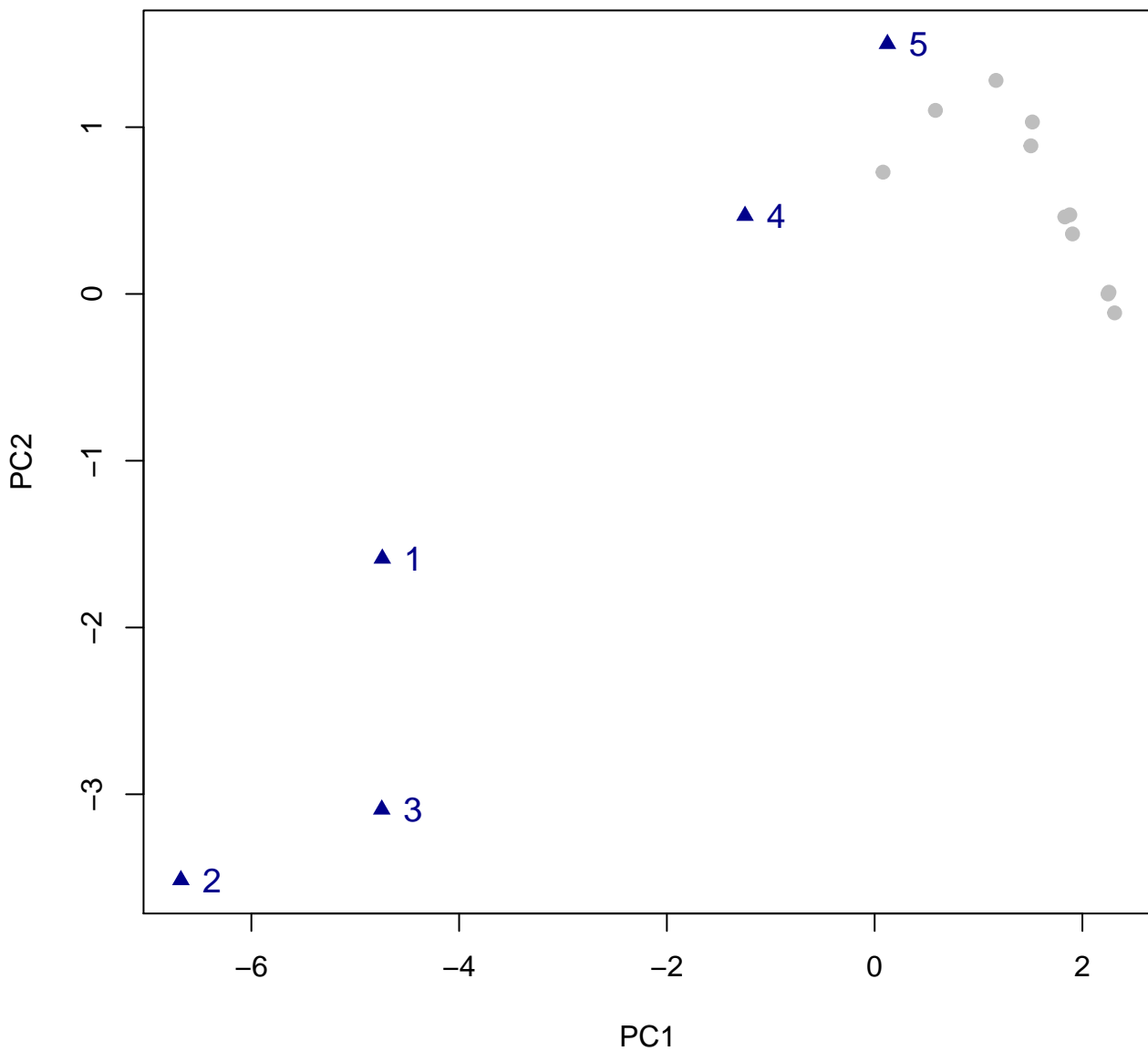
Lowest densities on anomalies



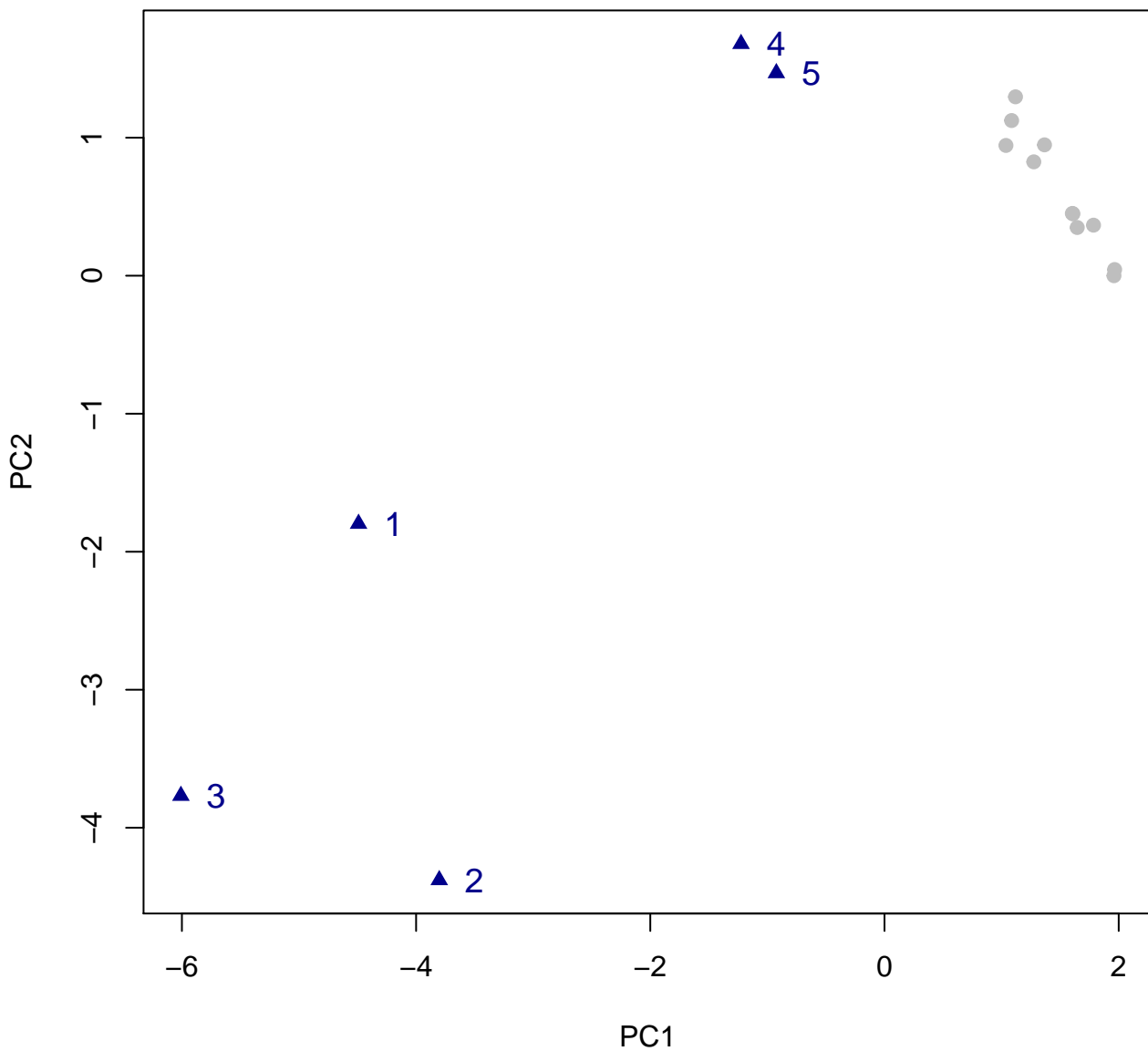
Lowest densities on anomalies



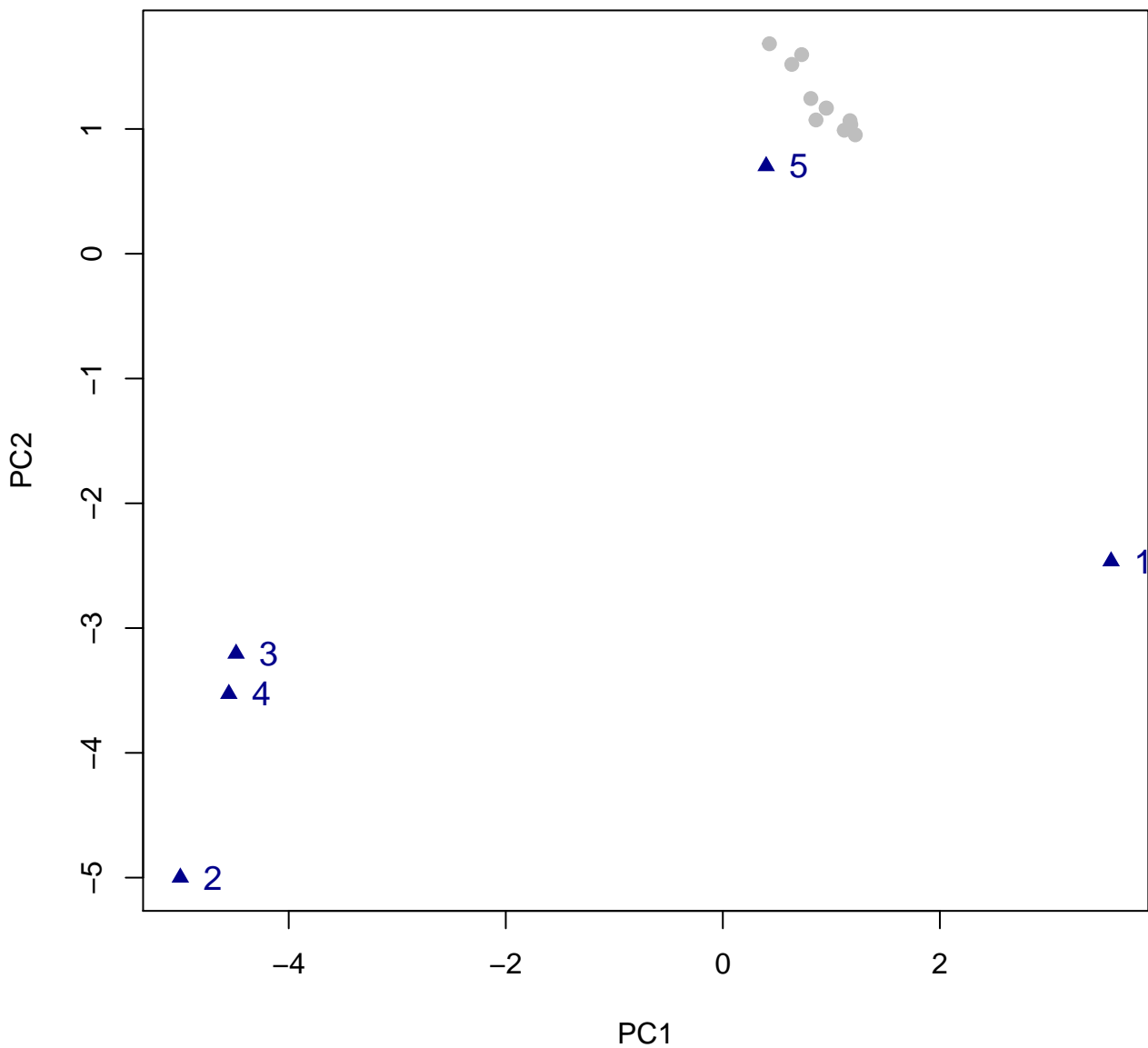
Lowest densities on anomalies



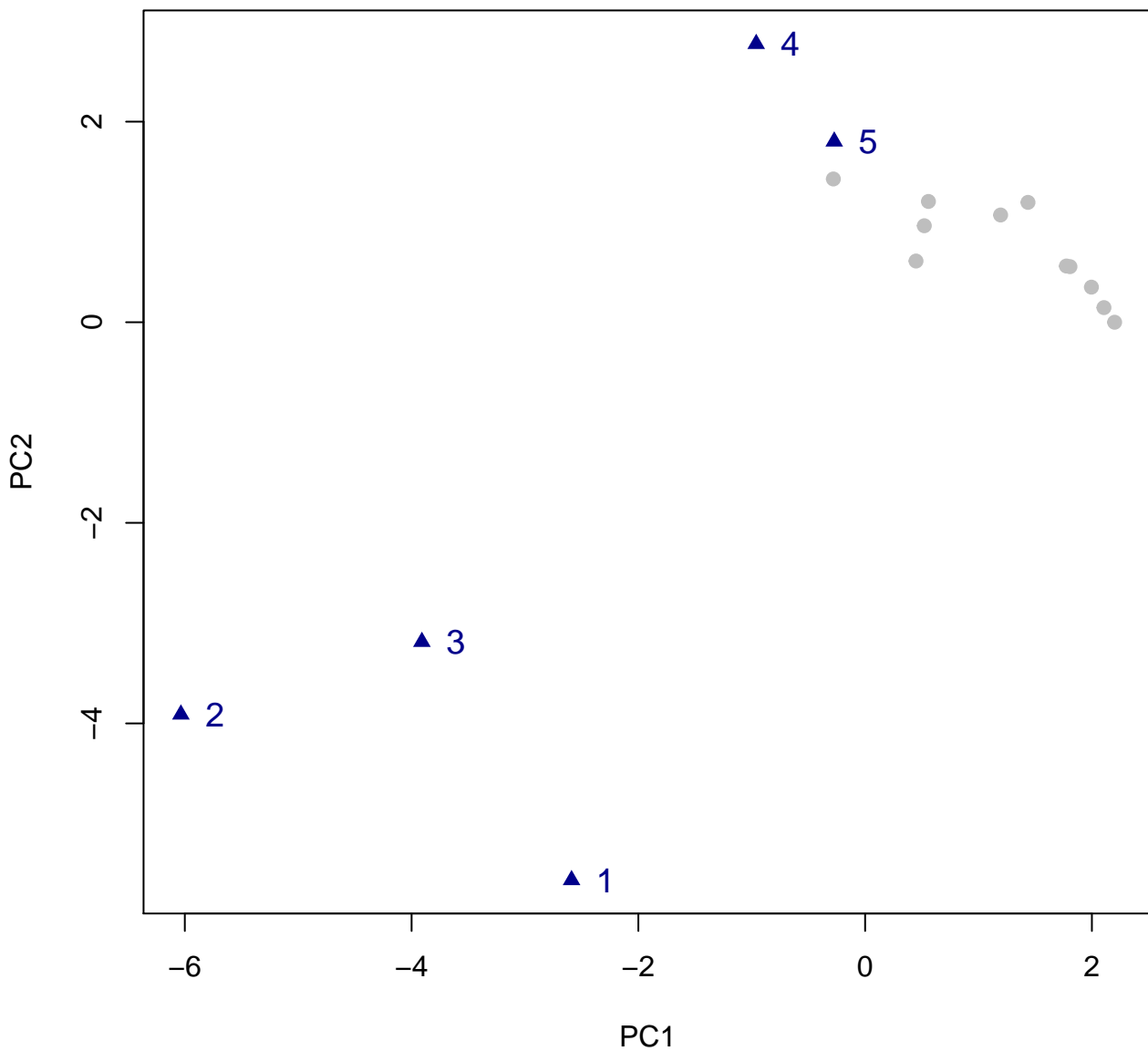
Lowest densities on anomalies



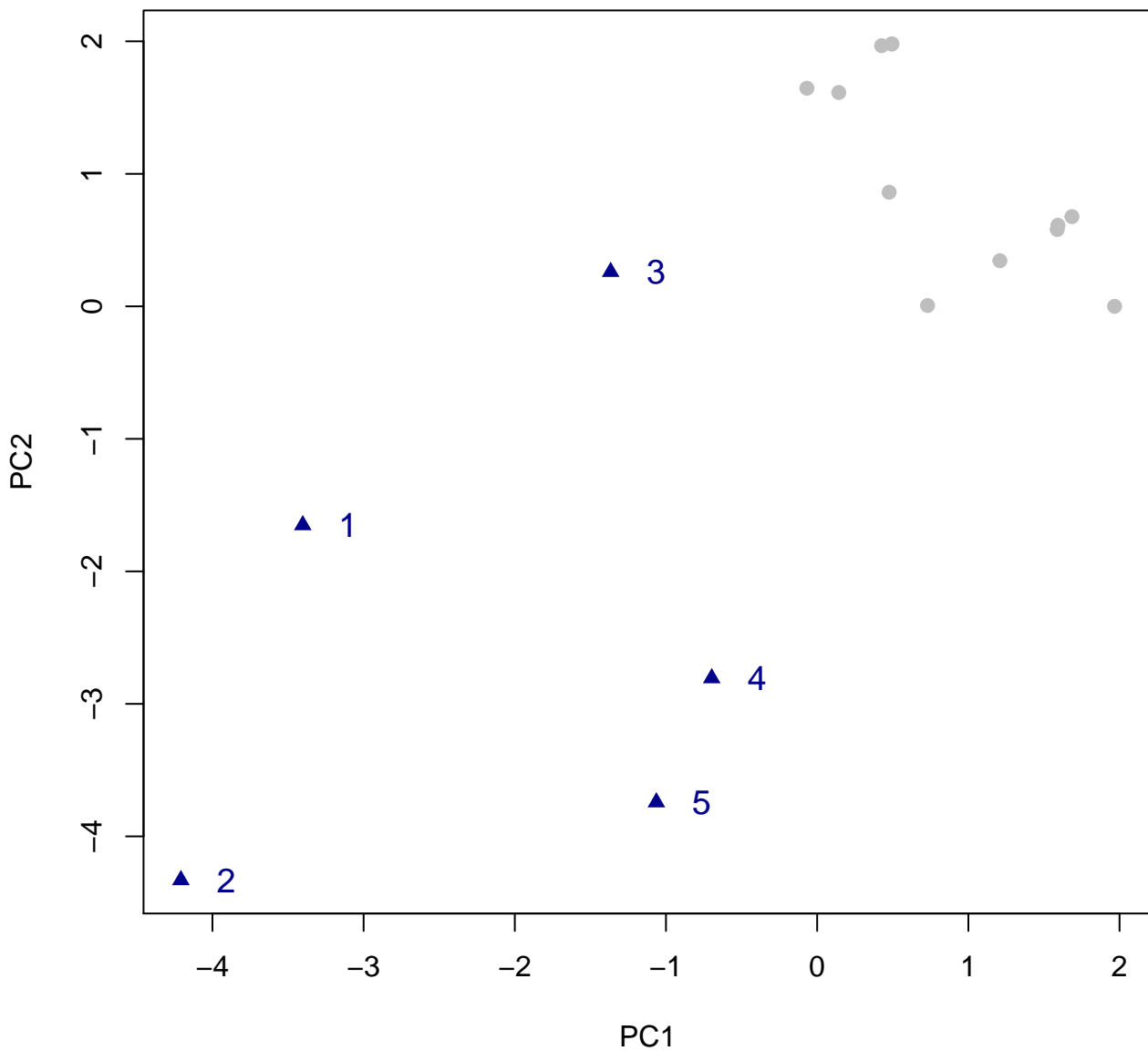
Lowest densities on anomalies



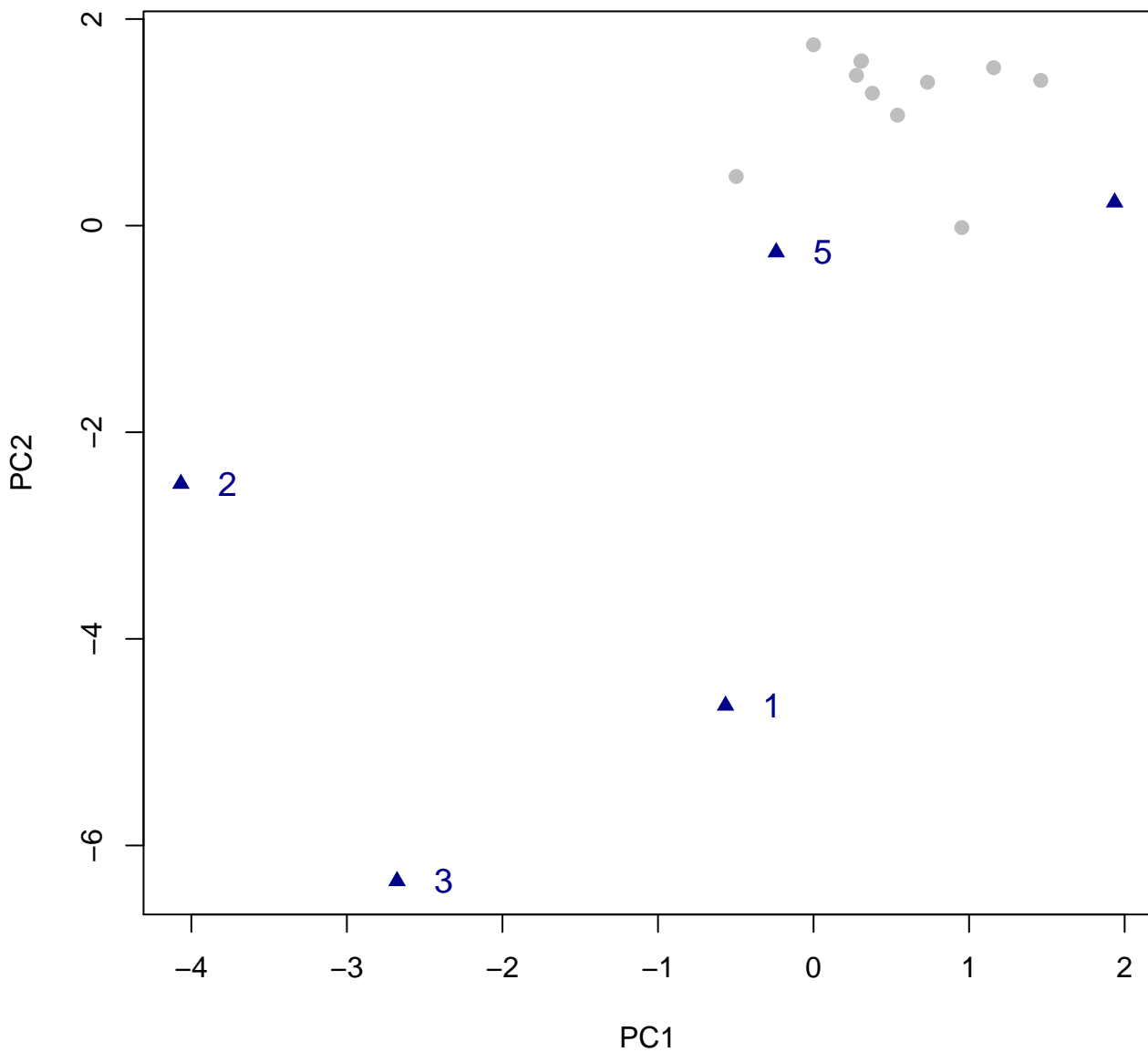
Lowest densities on anomalies



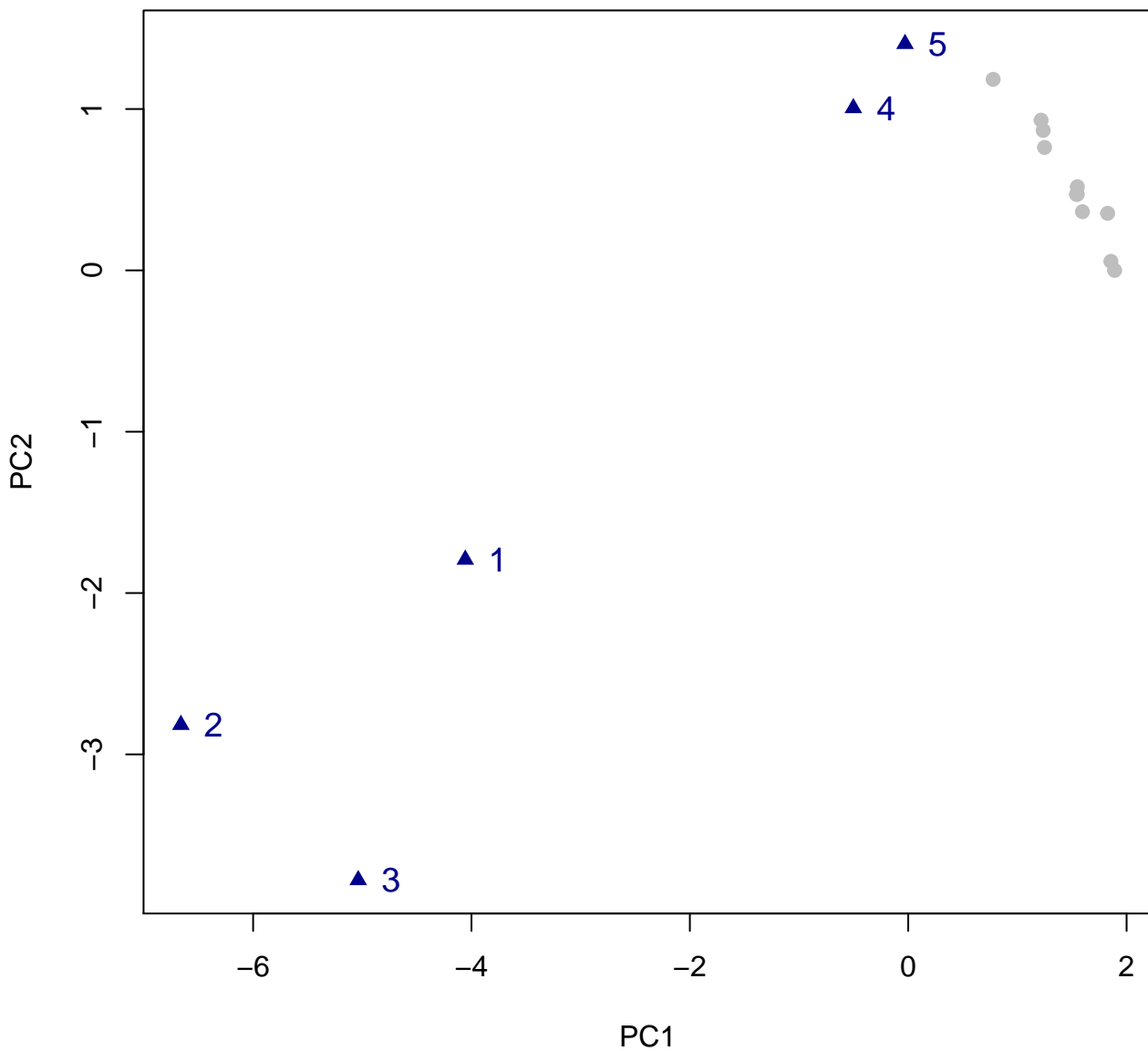
Lowest densities on anomalies



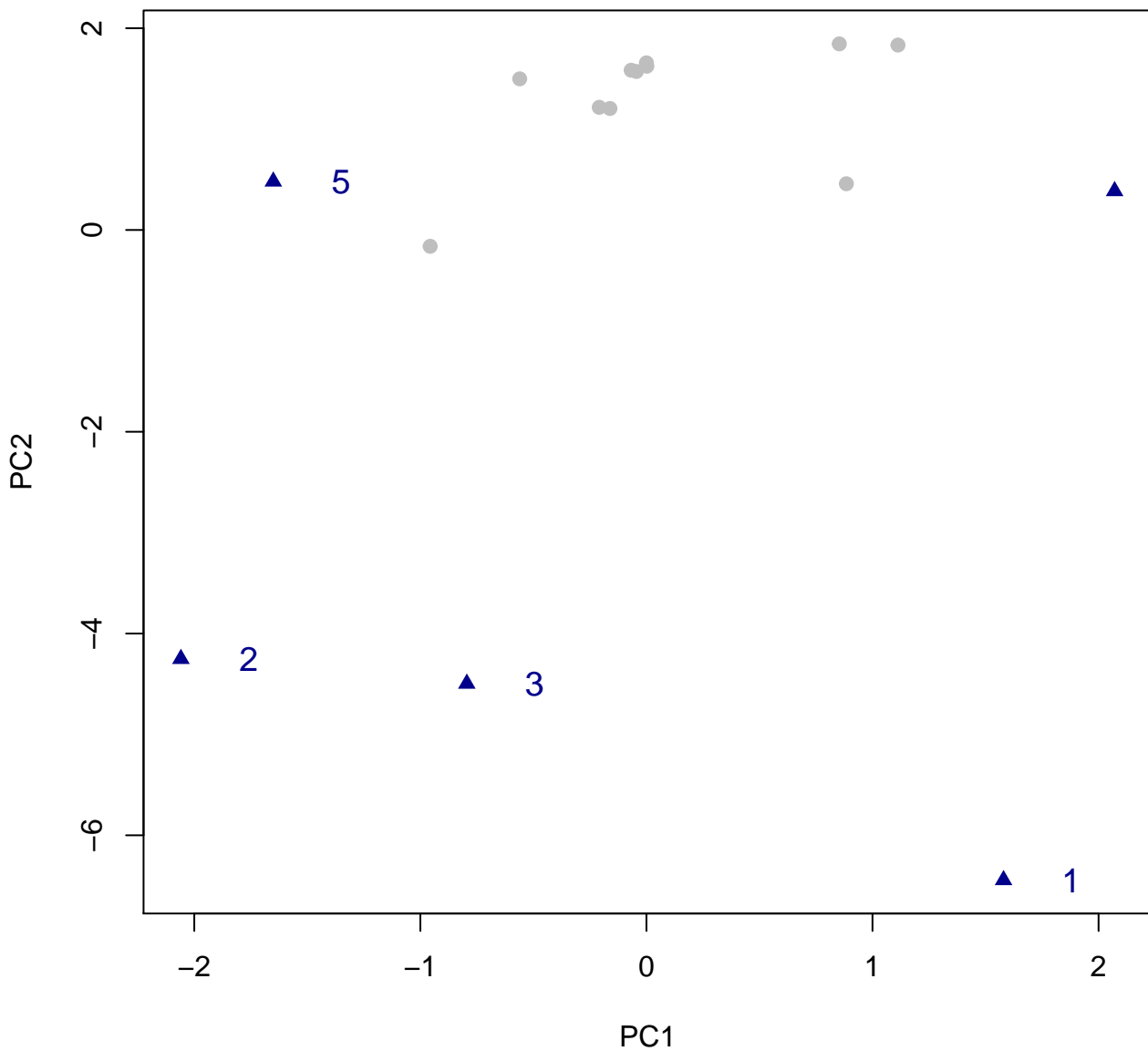
Lowest densities on anomalies



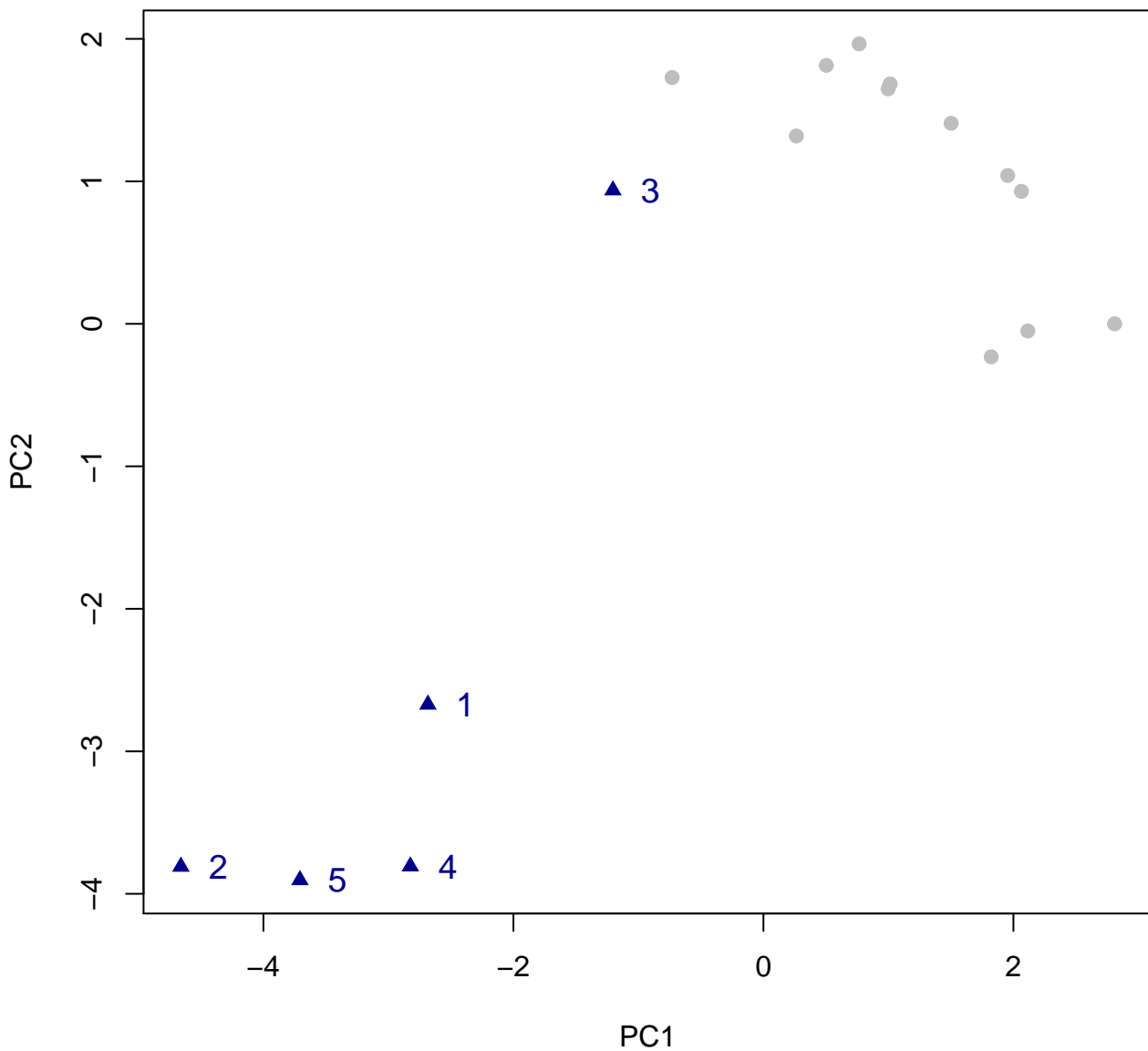
Lowest densities on anomalies



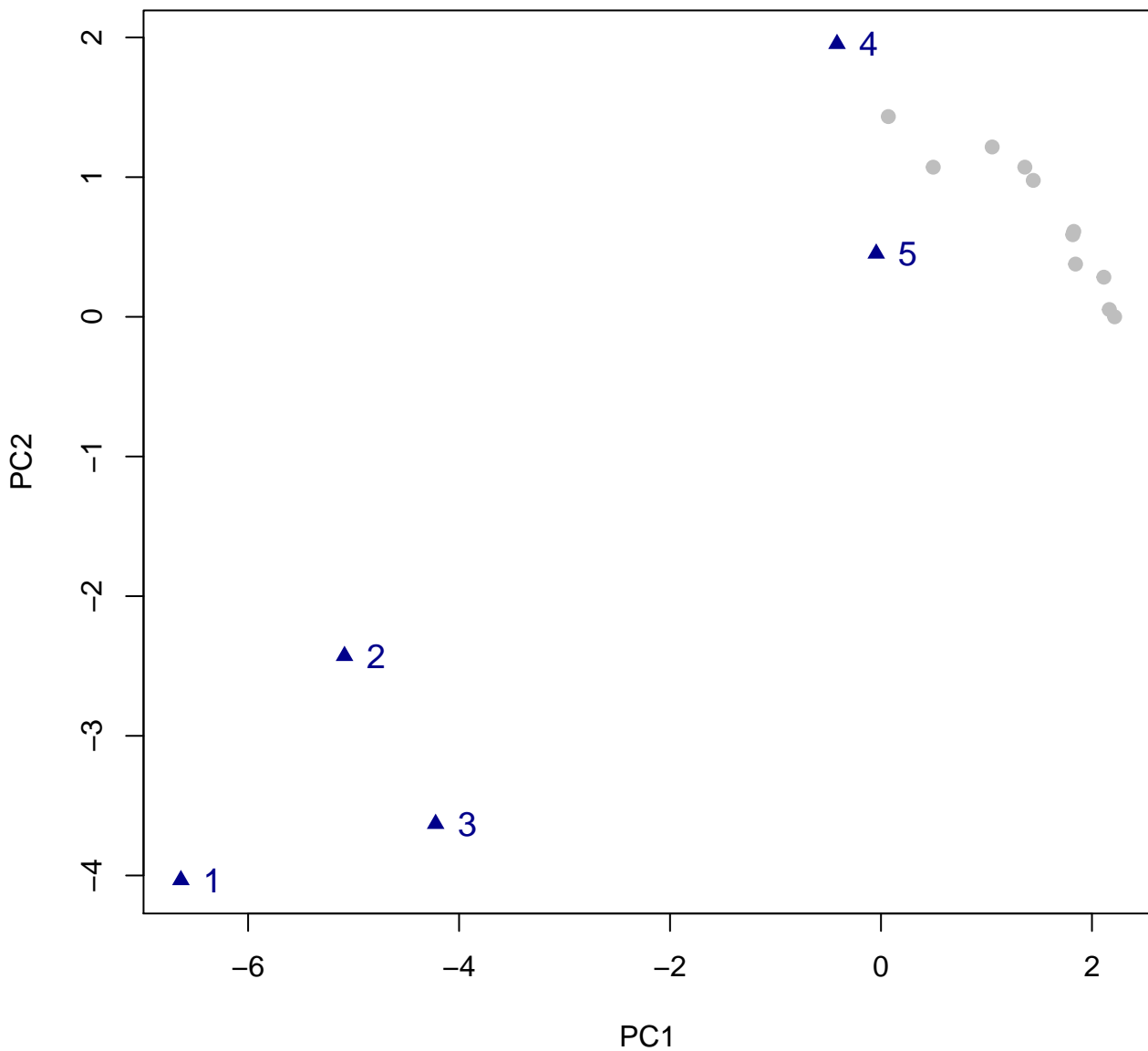
Lowest densities on anomalies



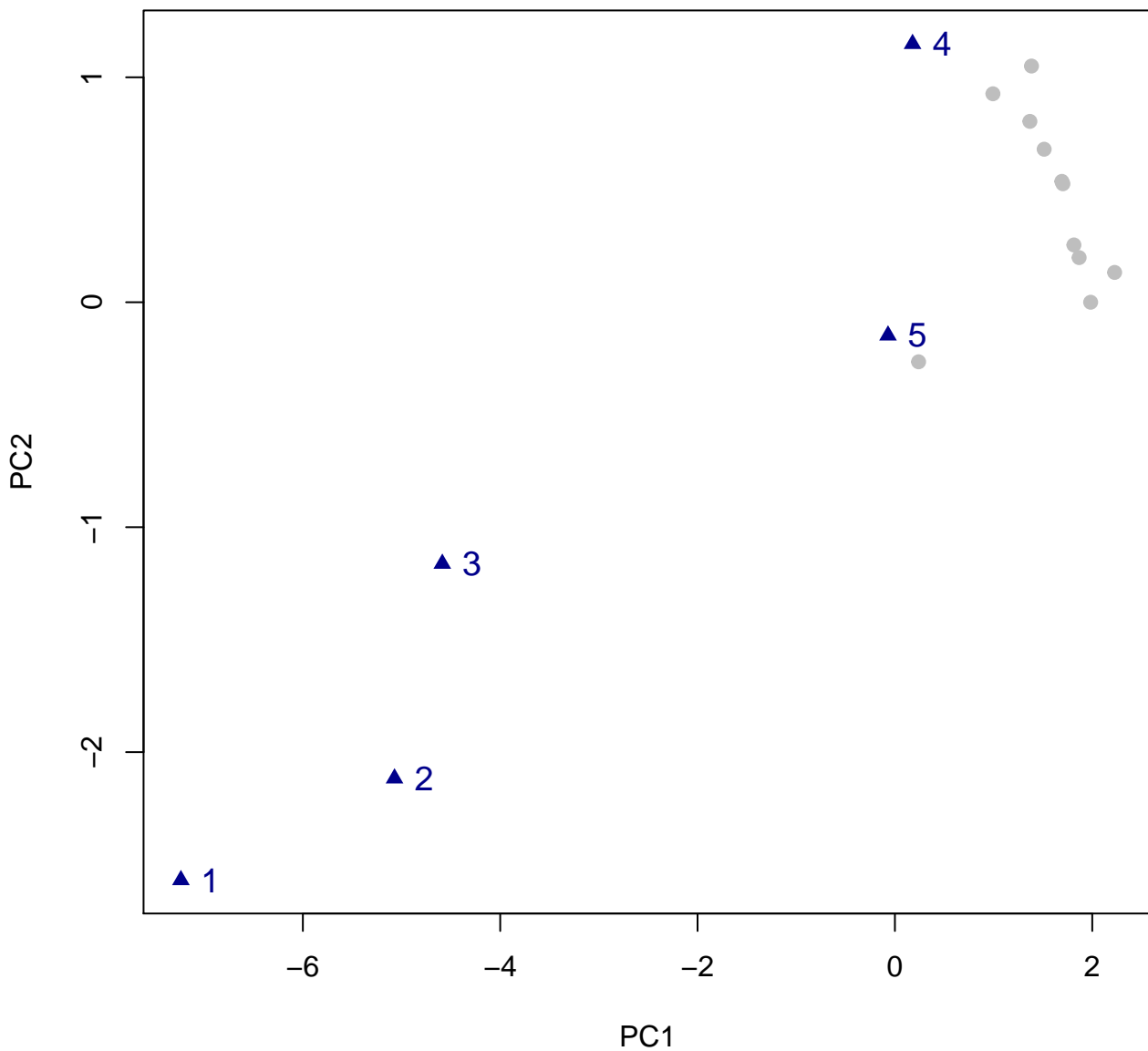
Lowest densities on anomalies



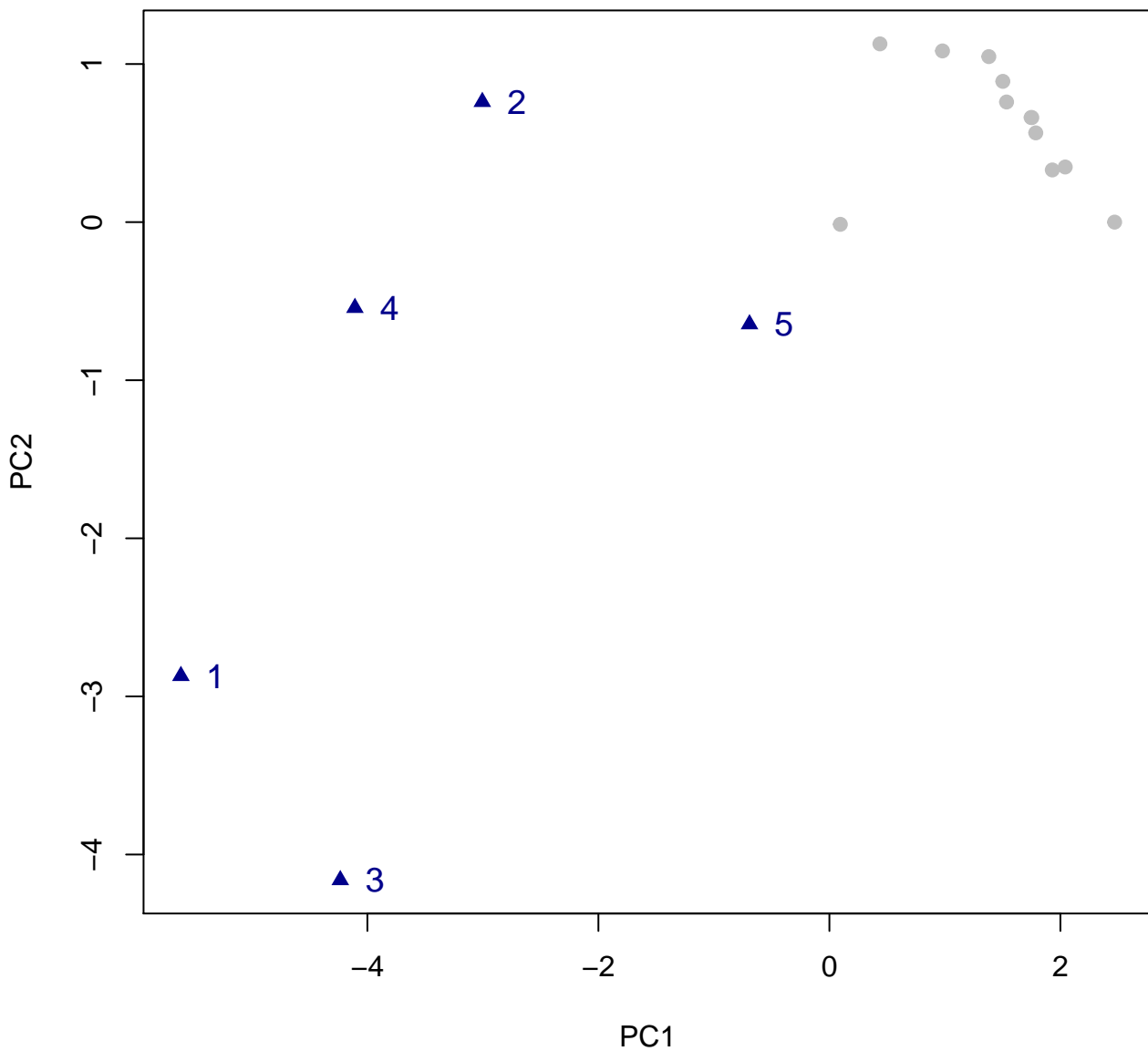
Lowest densities on anomalies



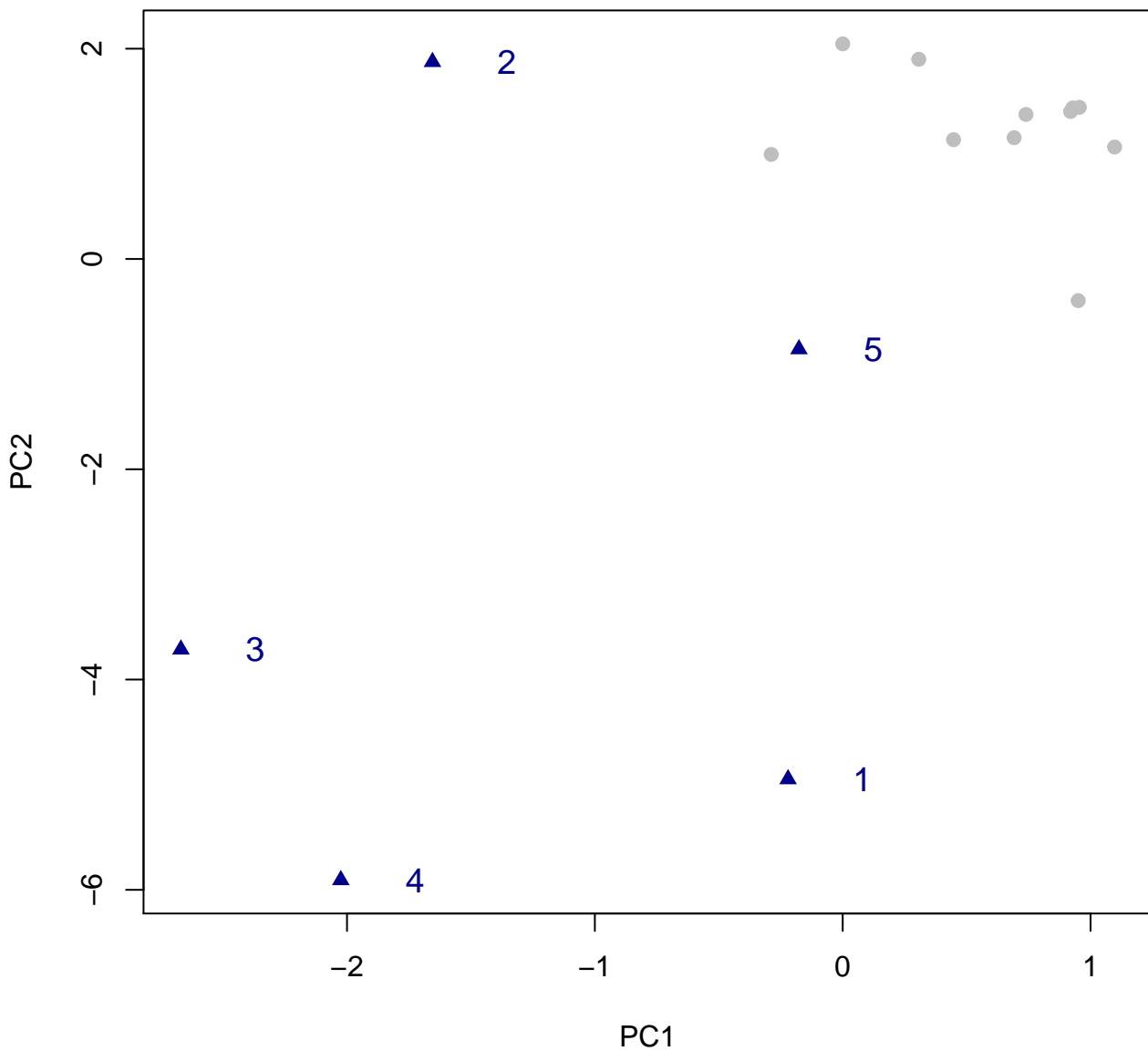
Lowest densities on anomalies



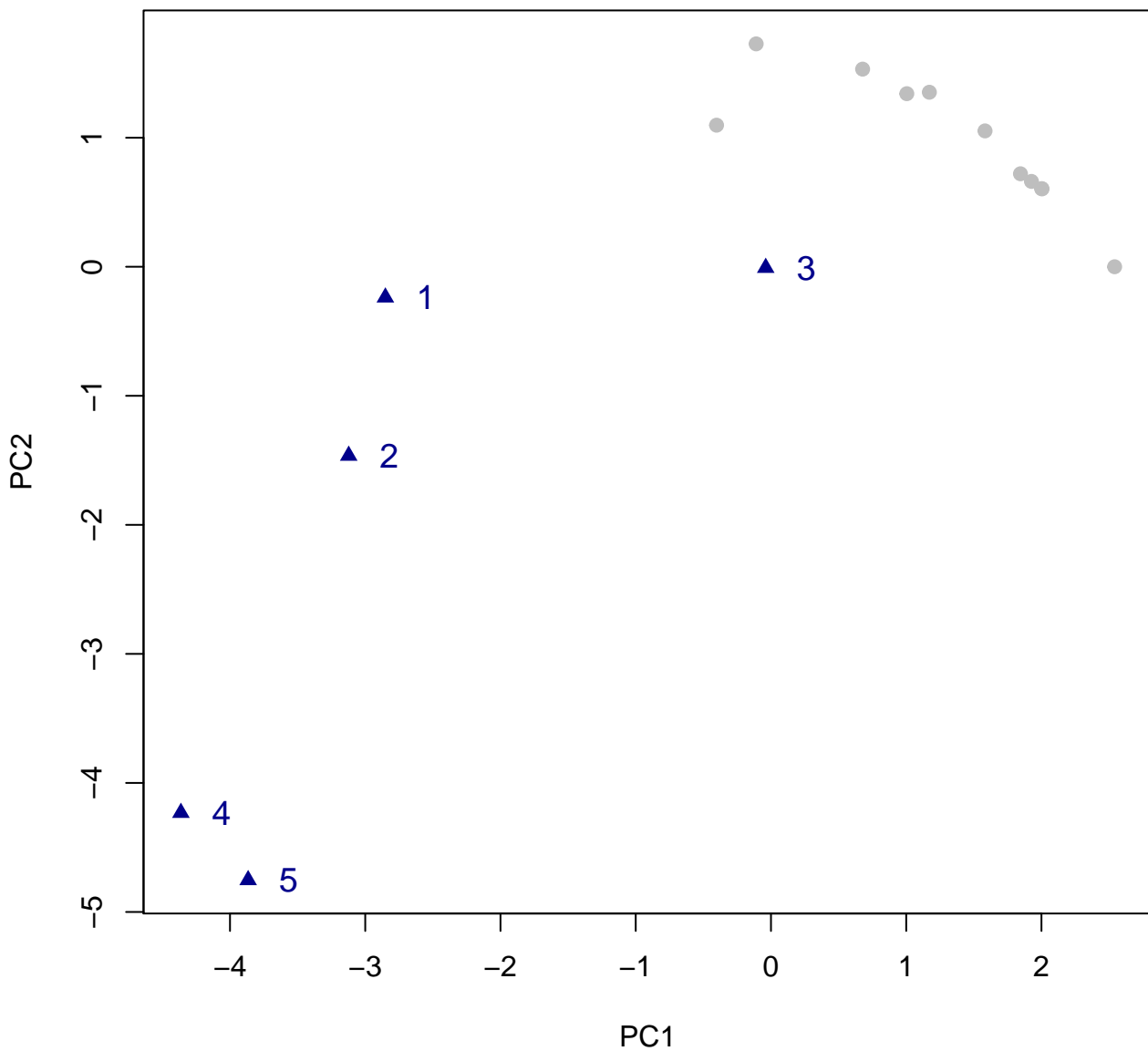
Lowest densities on anomalies



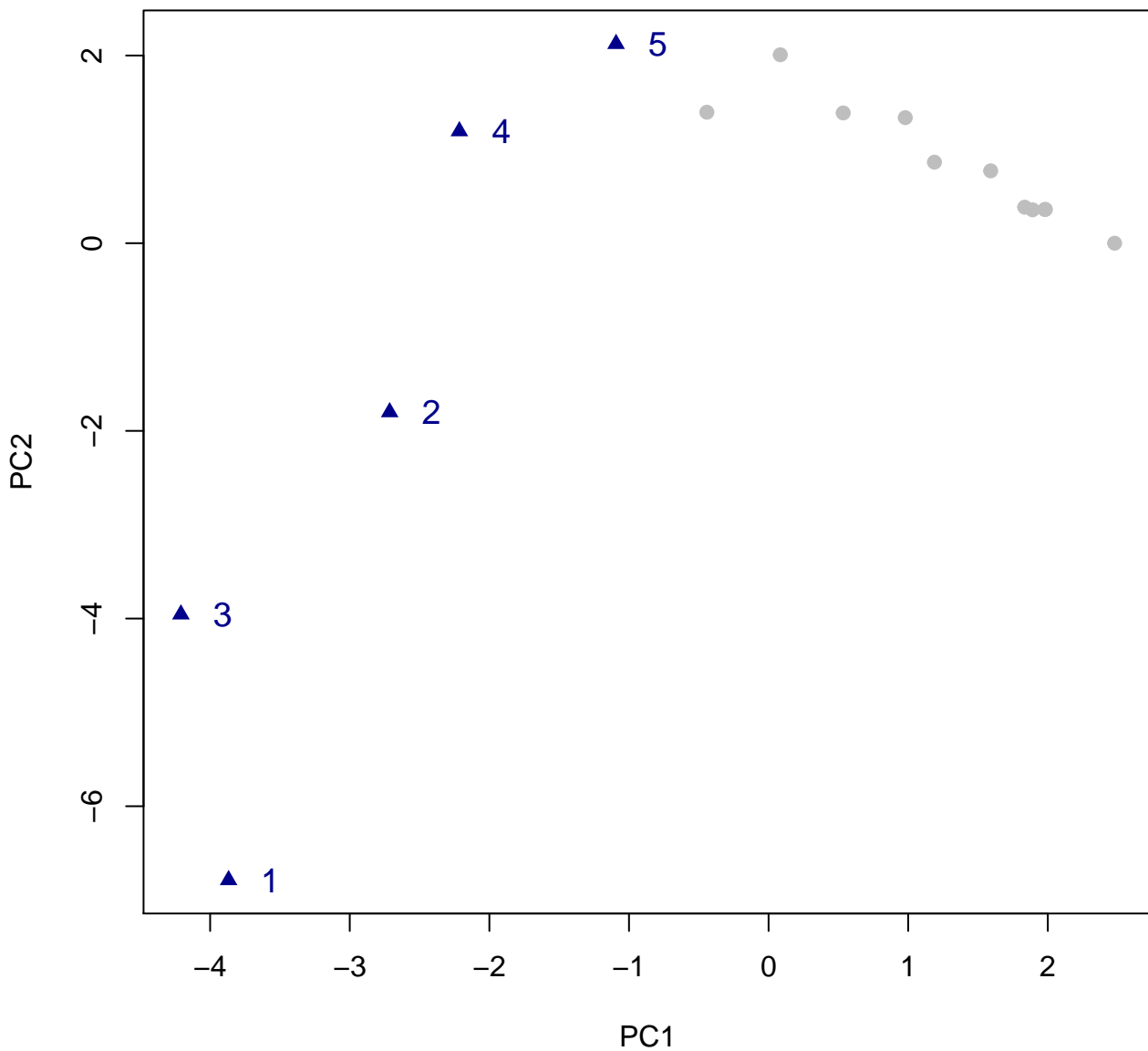
Lowest densities on anomalies



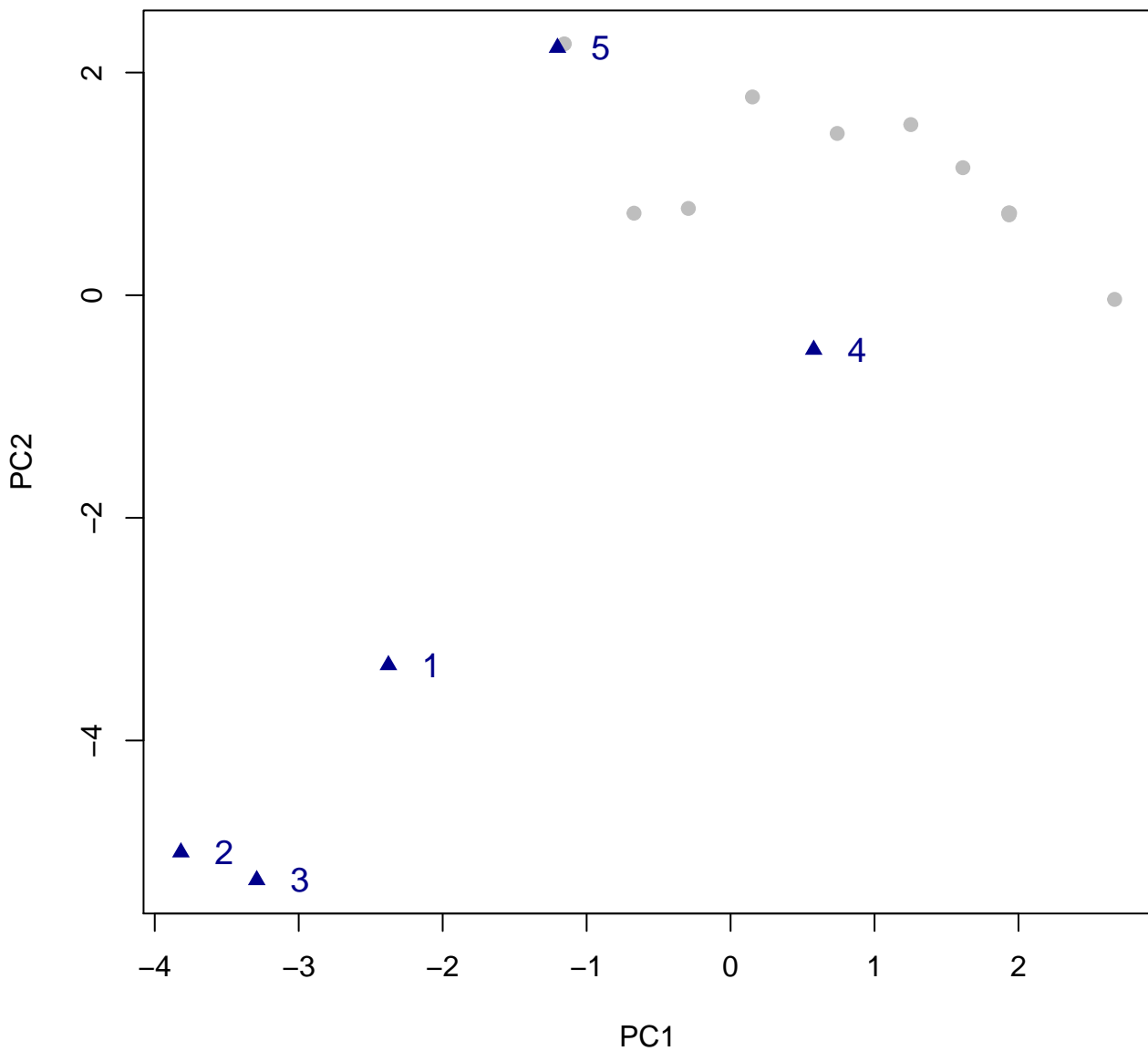
Lowest densities on anomalies



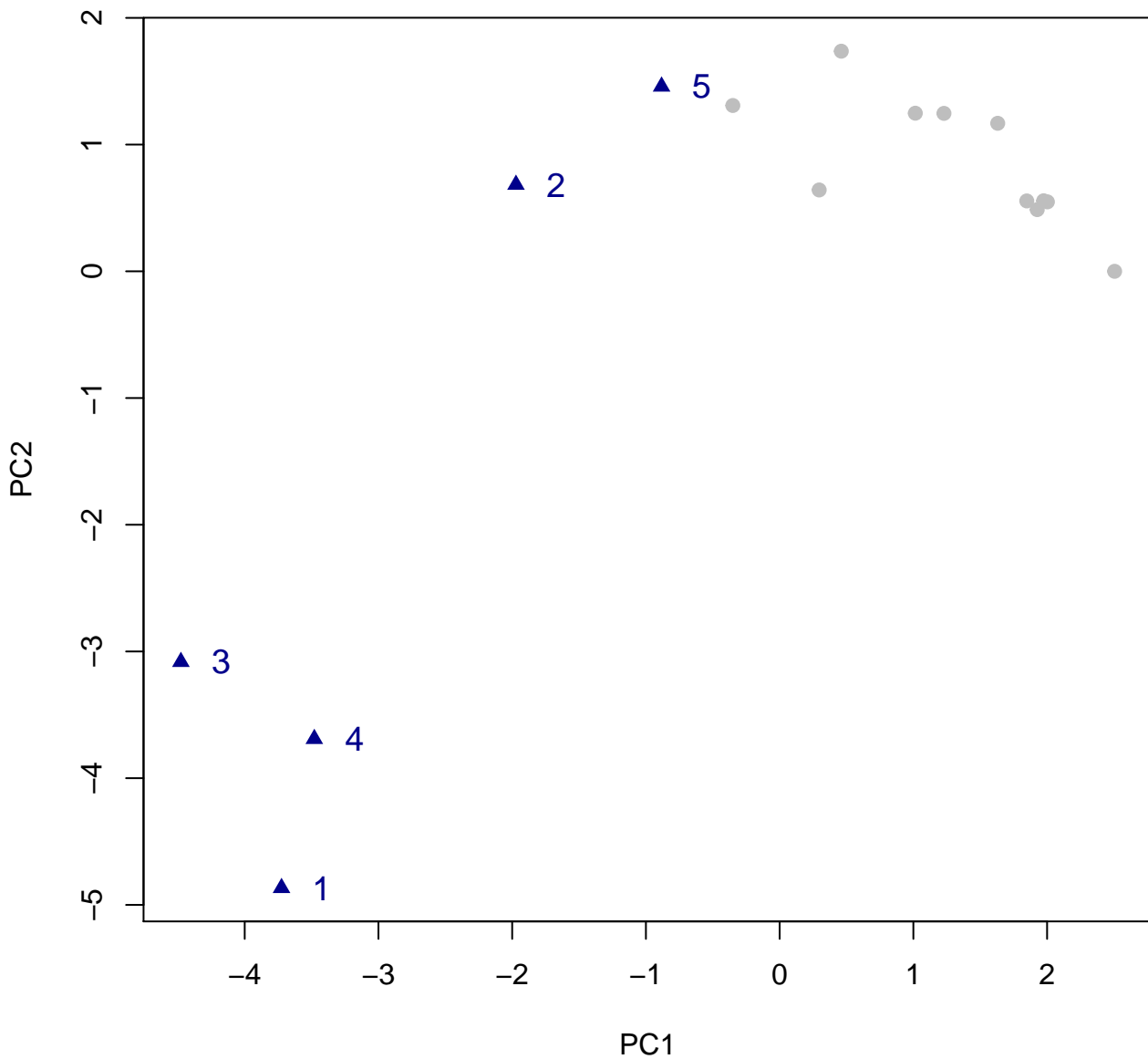
Lowest densities on anomalies



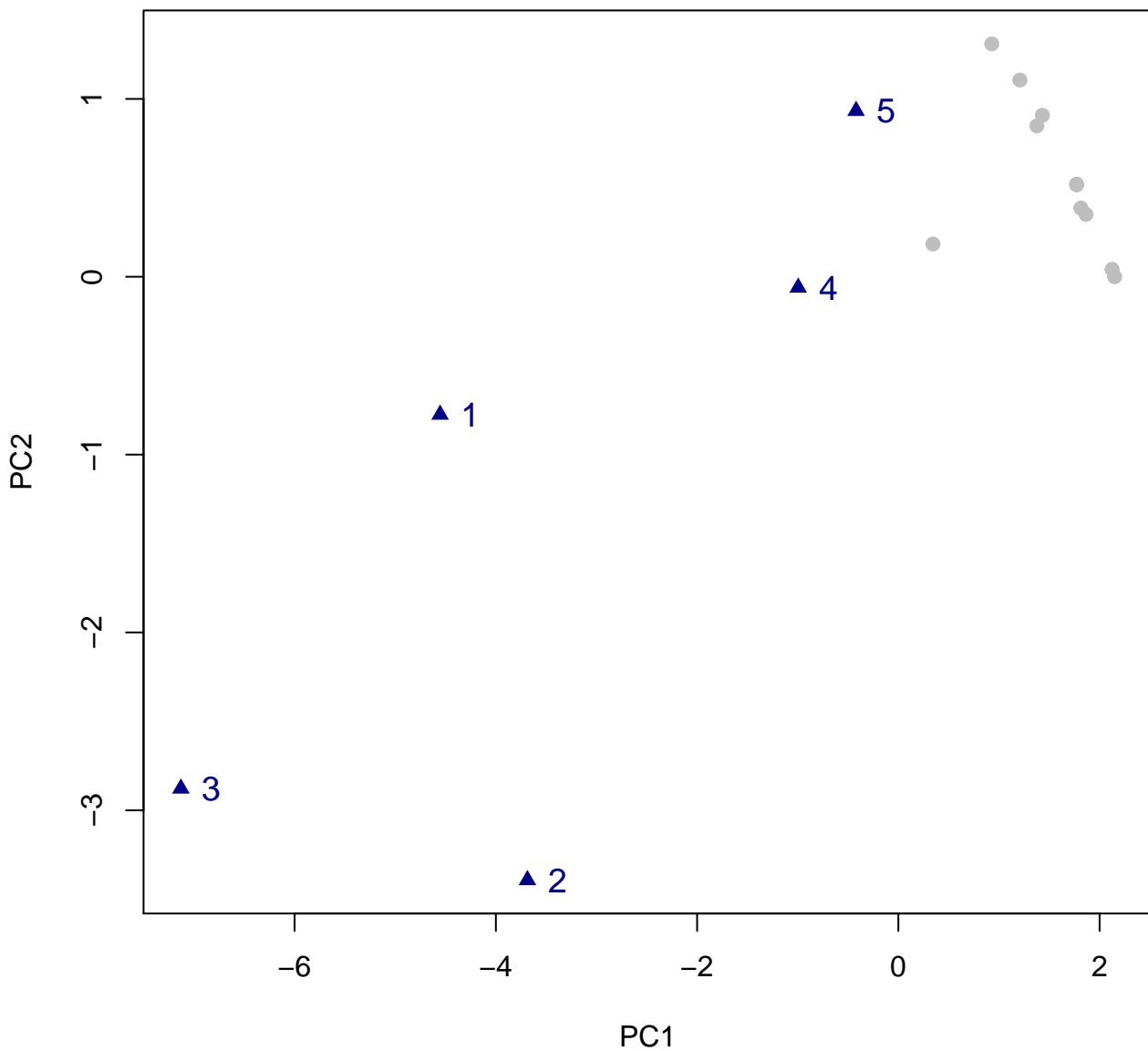
Lowest densities on anomalies



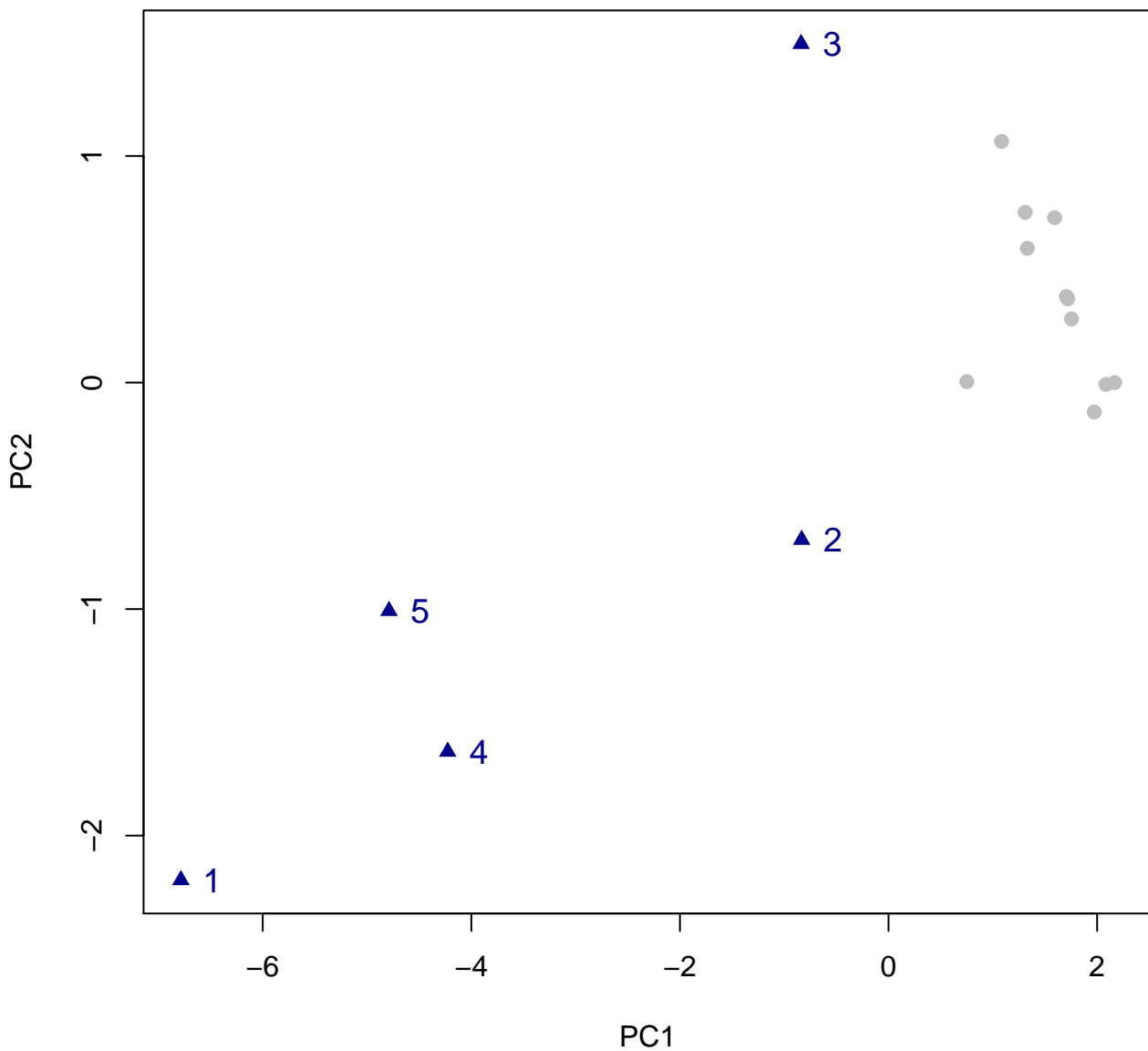
Lowest densities on anomalies



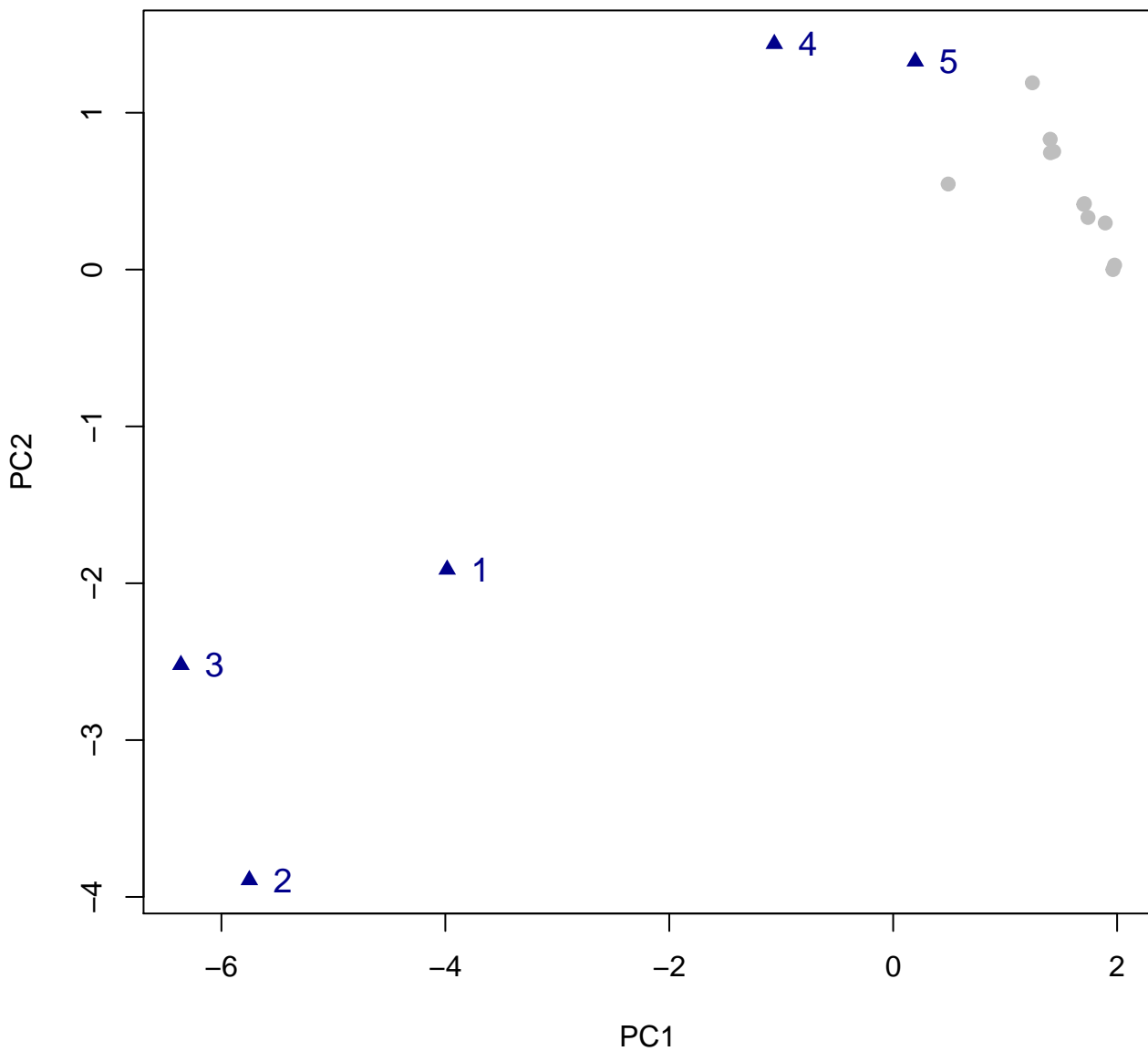
Lowest densities on anomalies



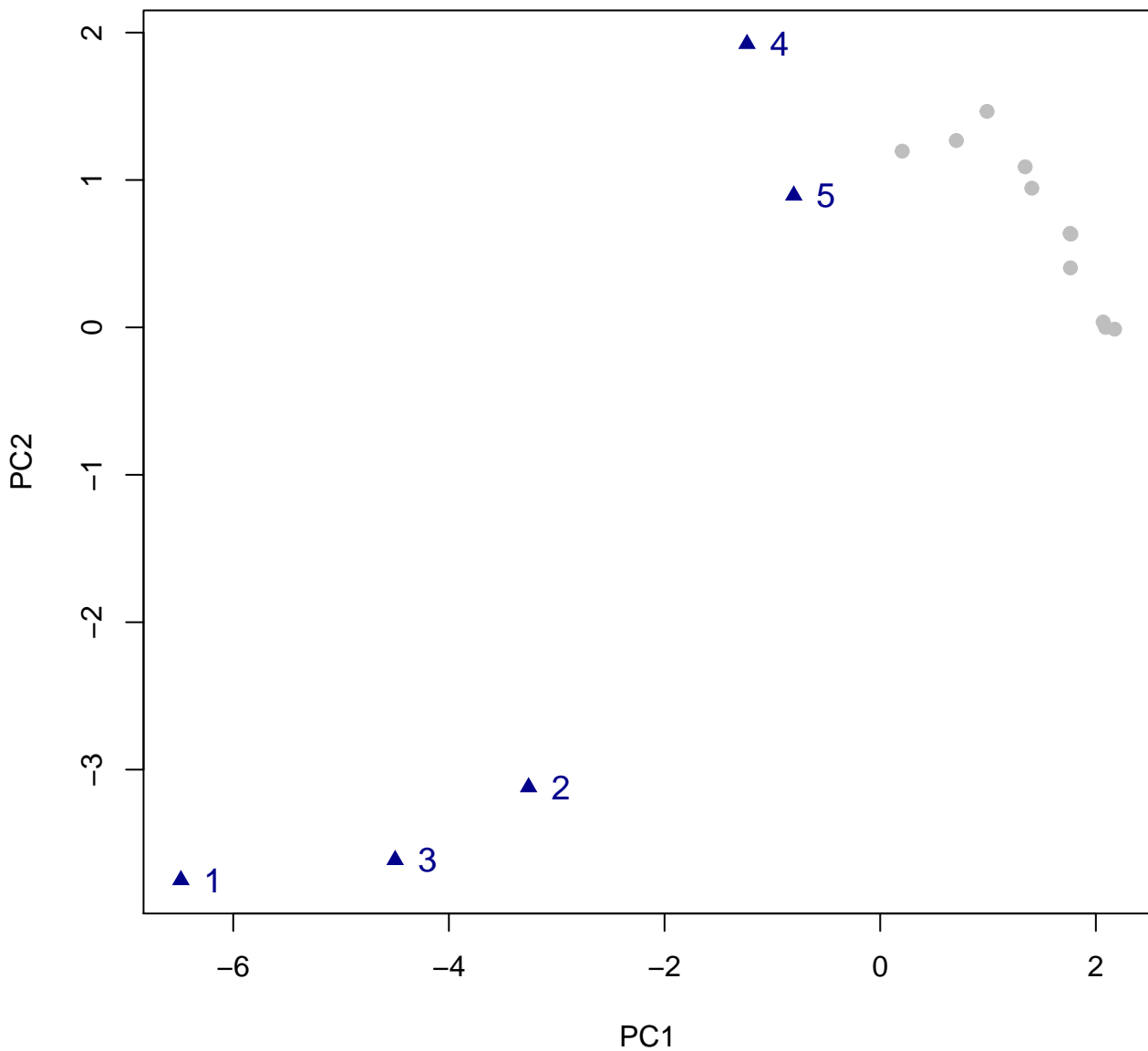
Lowest densities on anomalies



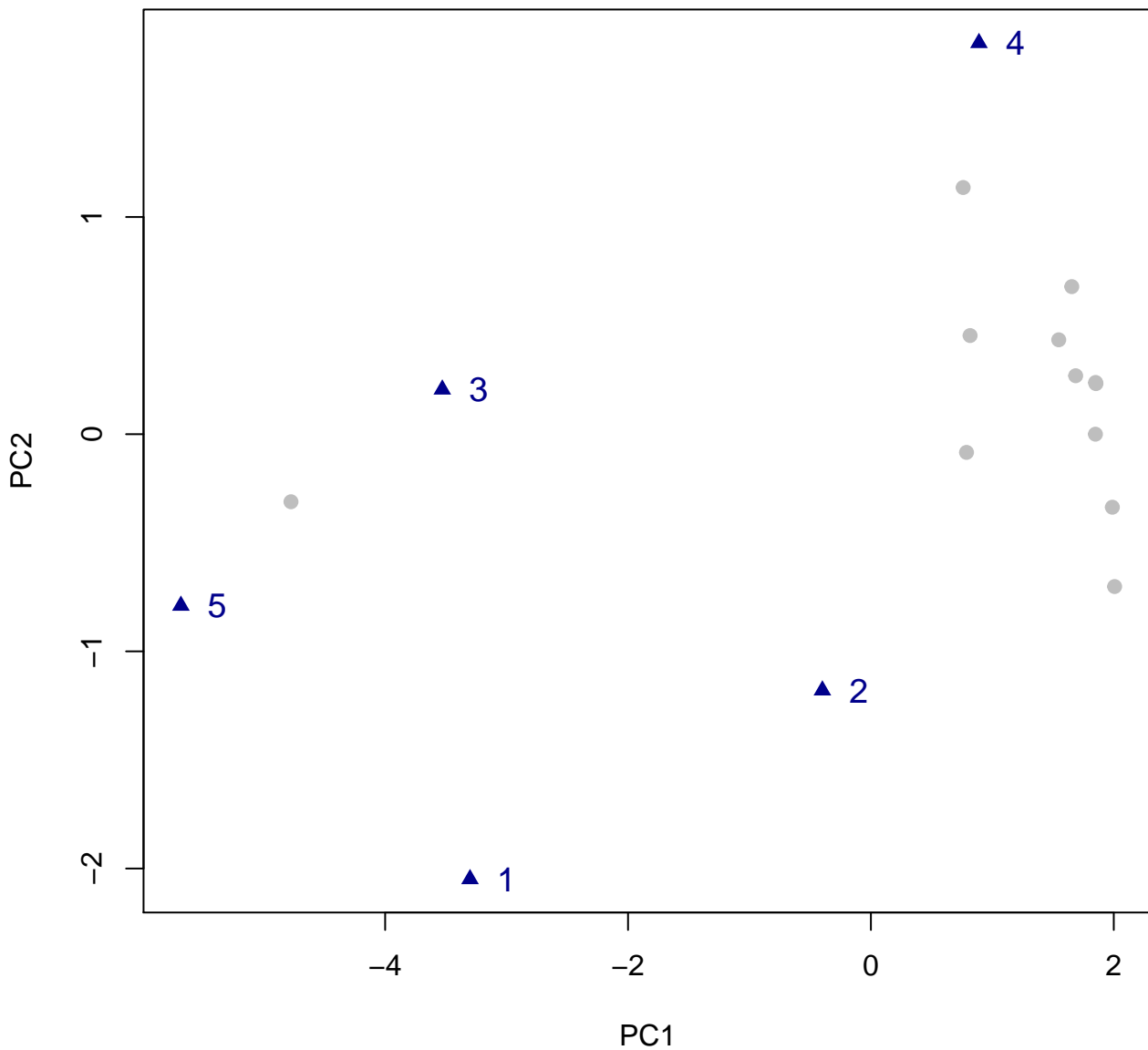
Lowest densities on anomalies



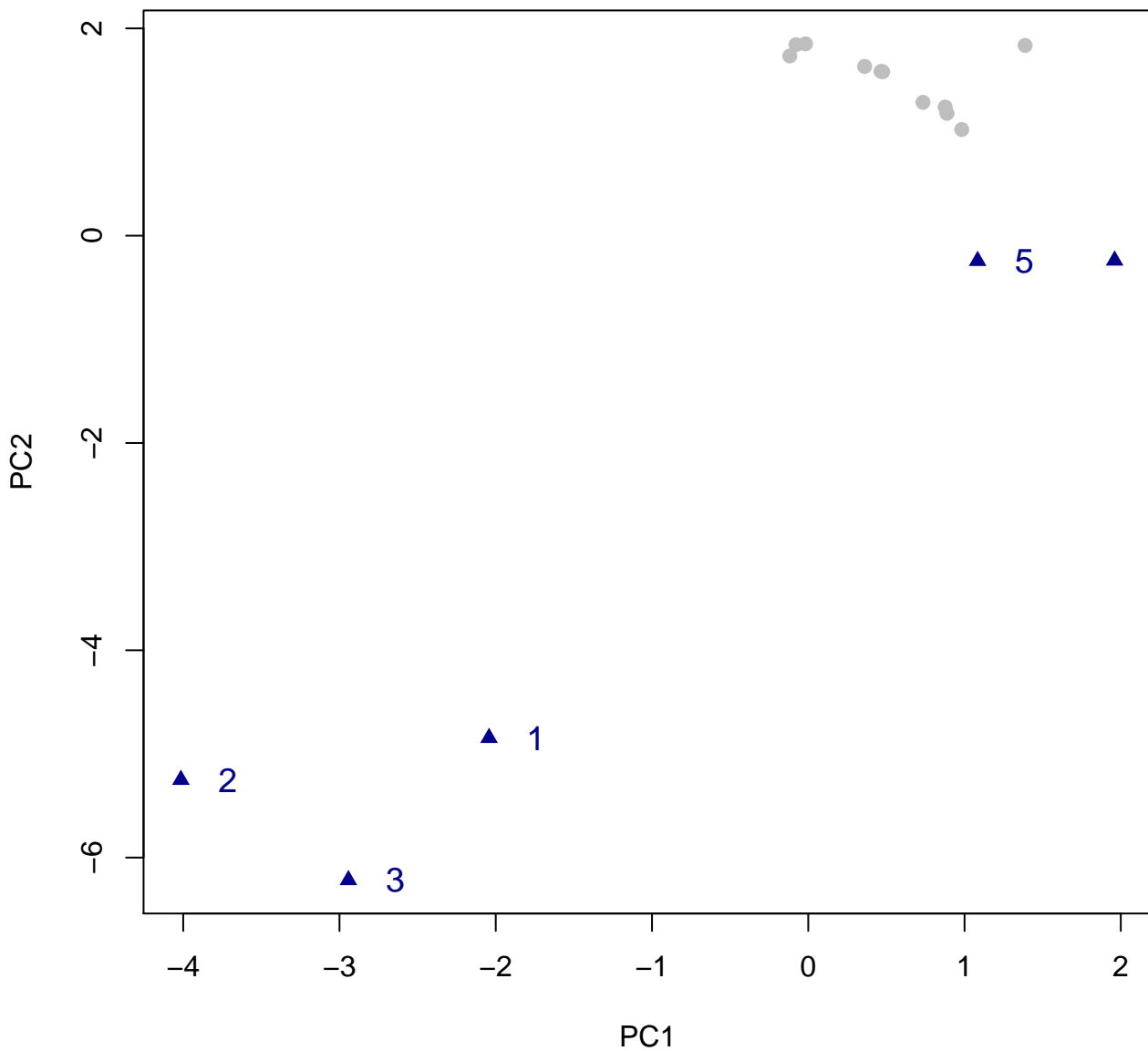
Lowest densities on anomalies



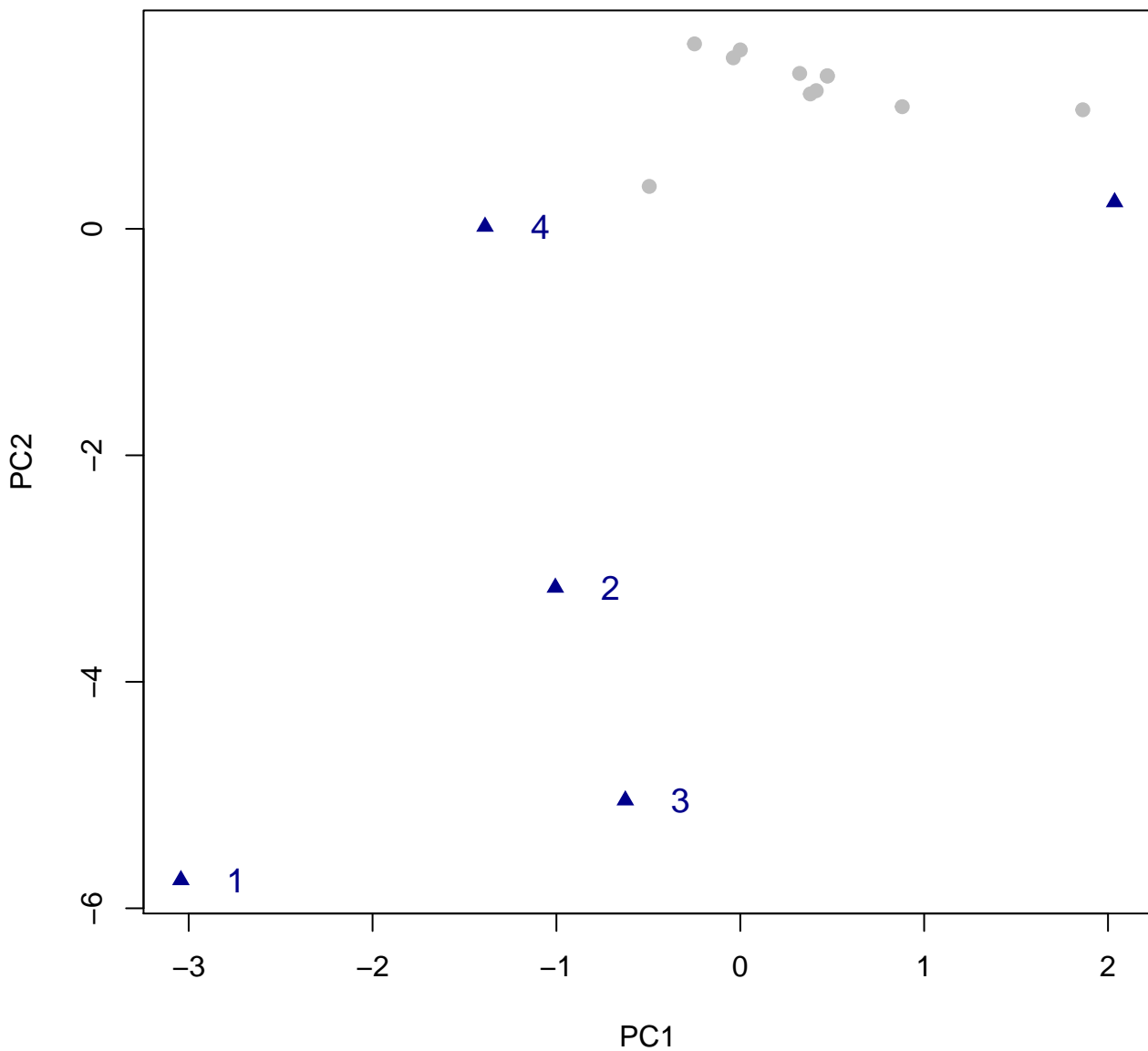
Lowest densities on anomalies



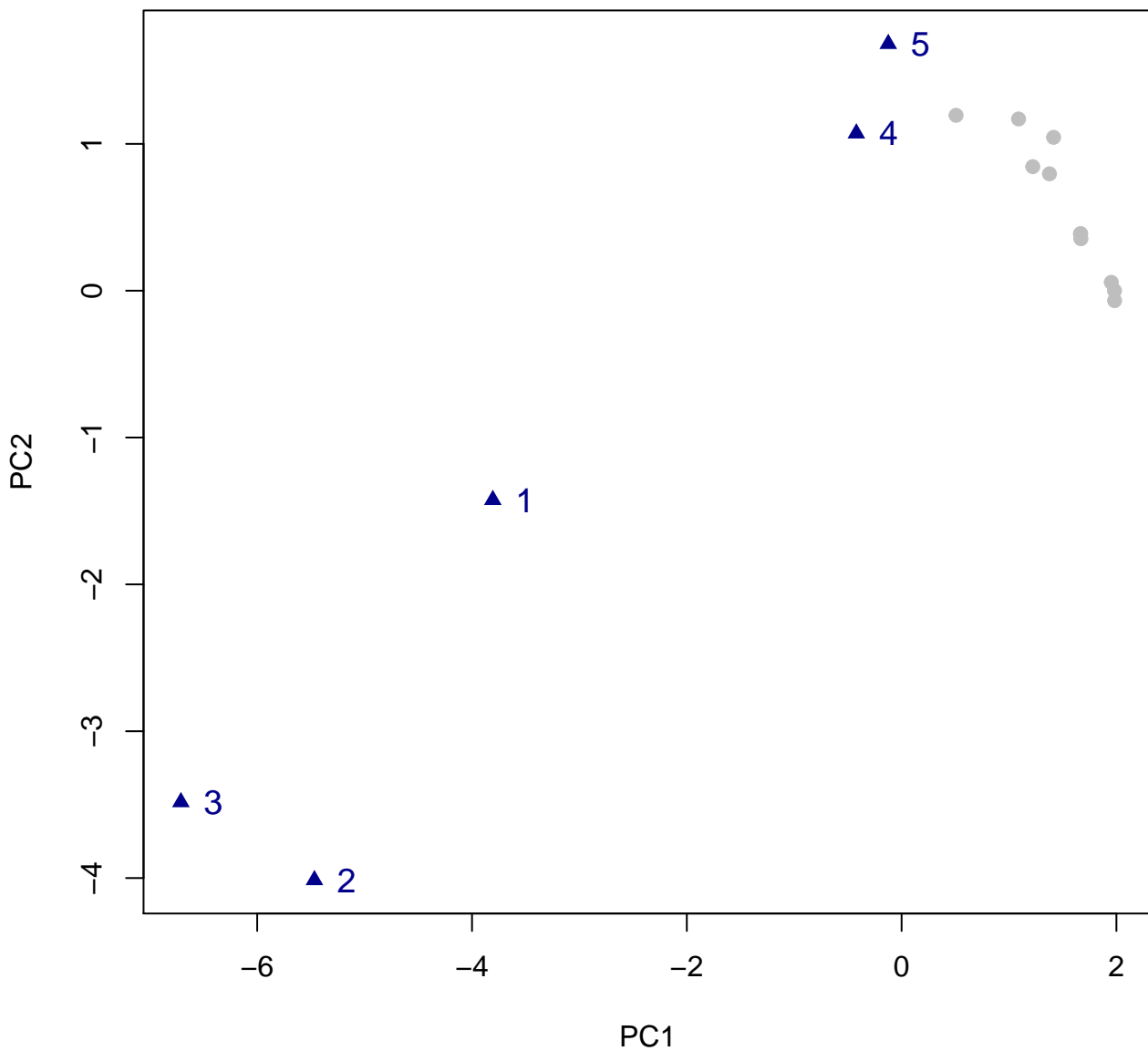
Lowest densities on anomalies



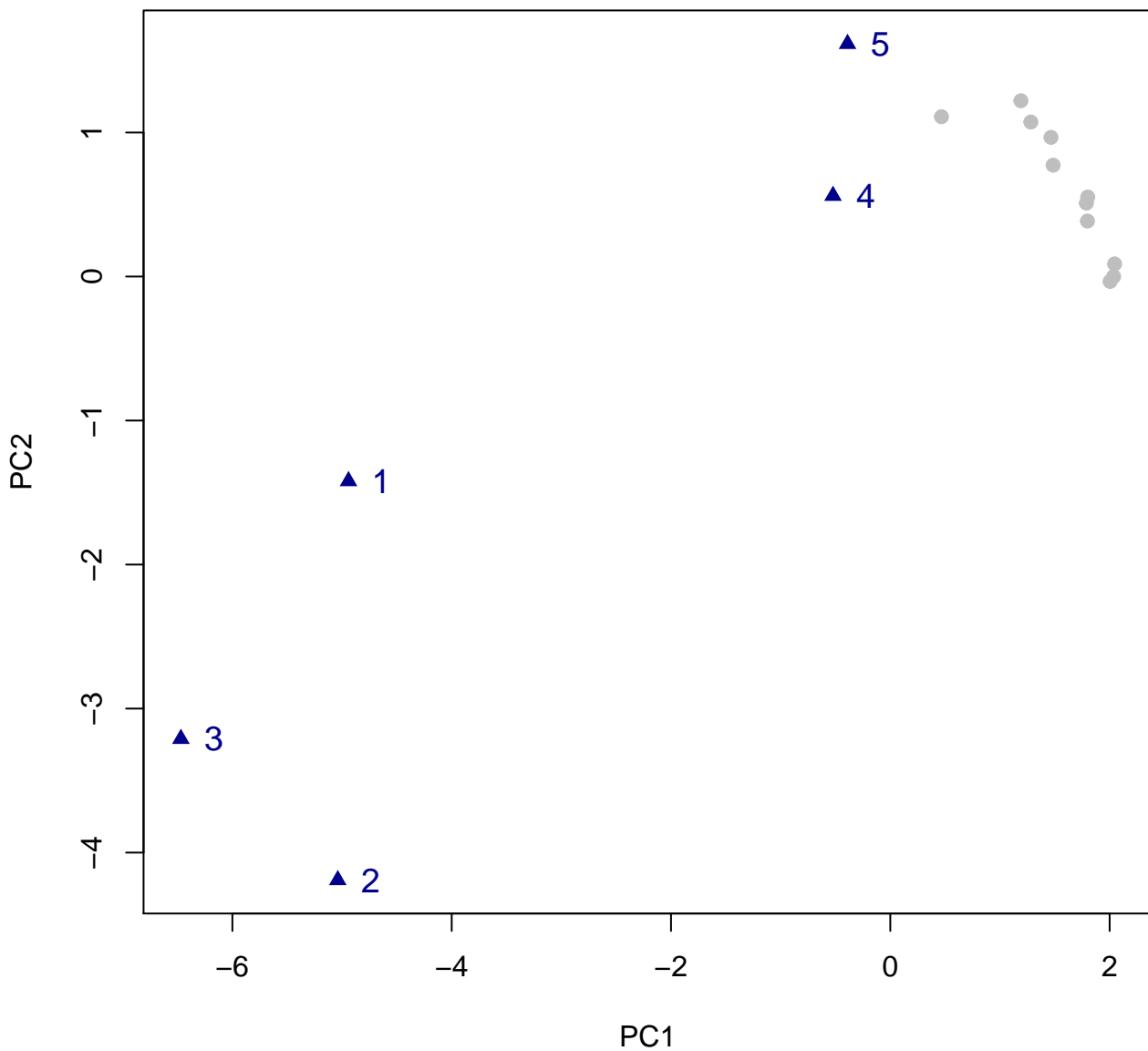
Lowest densities on anomalies



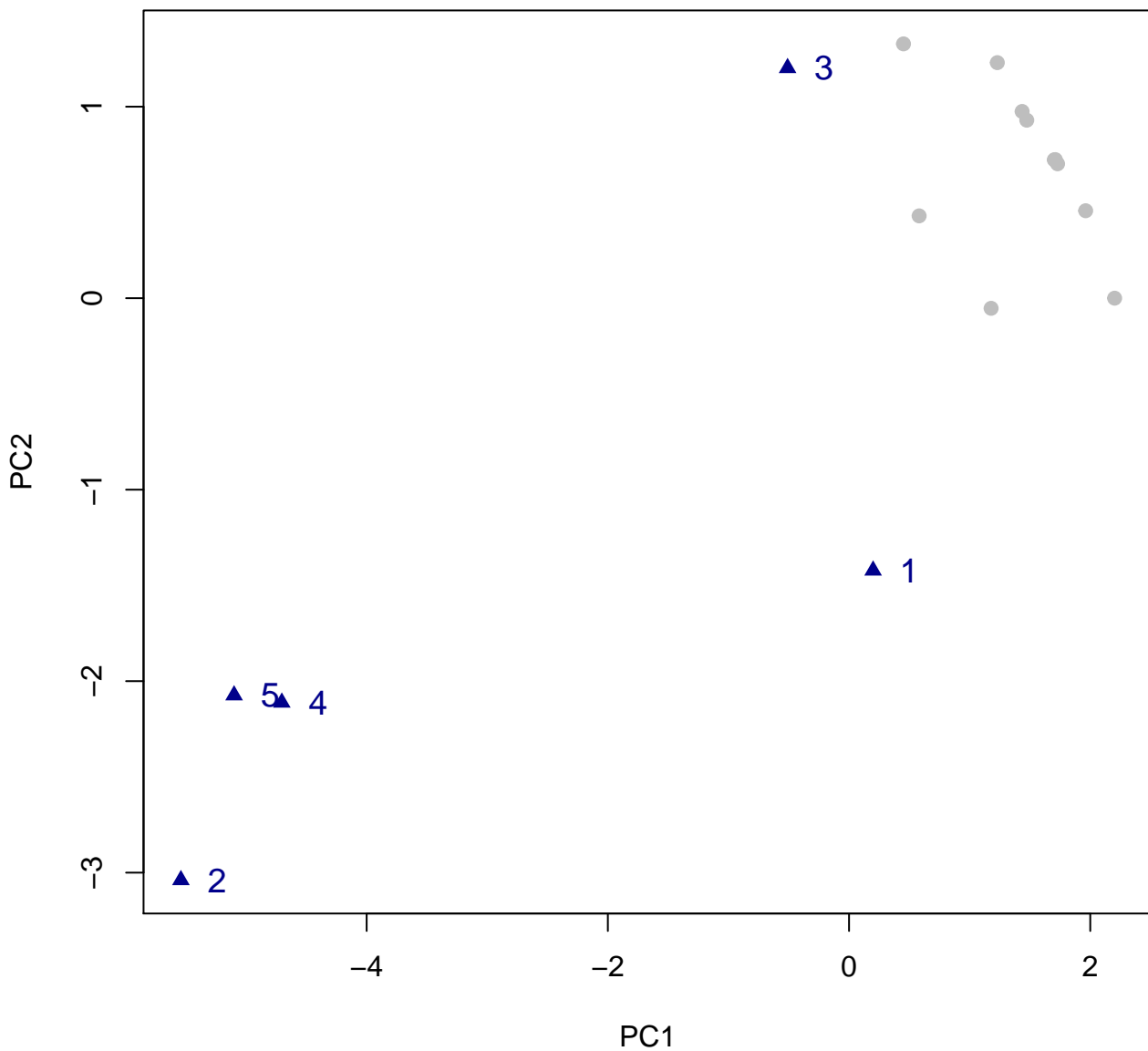
Lowest densities on anomalies



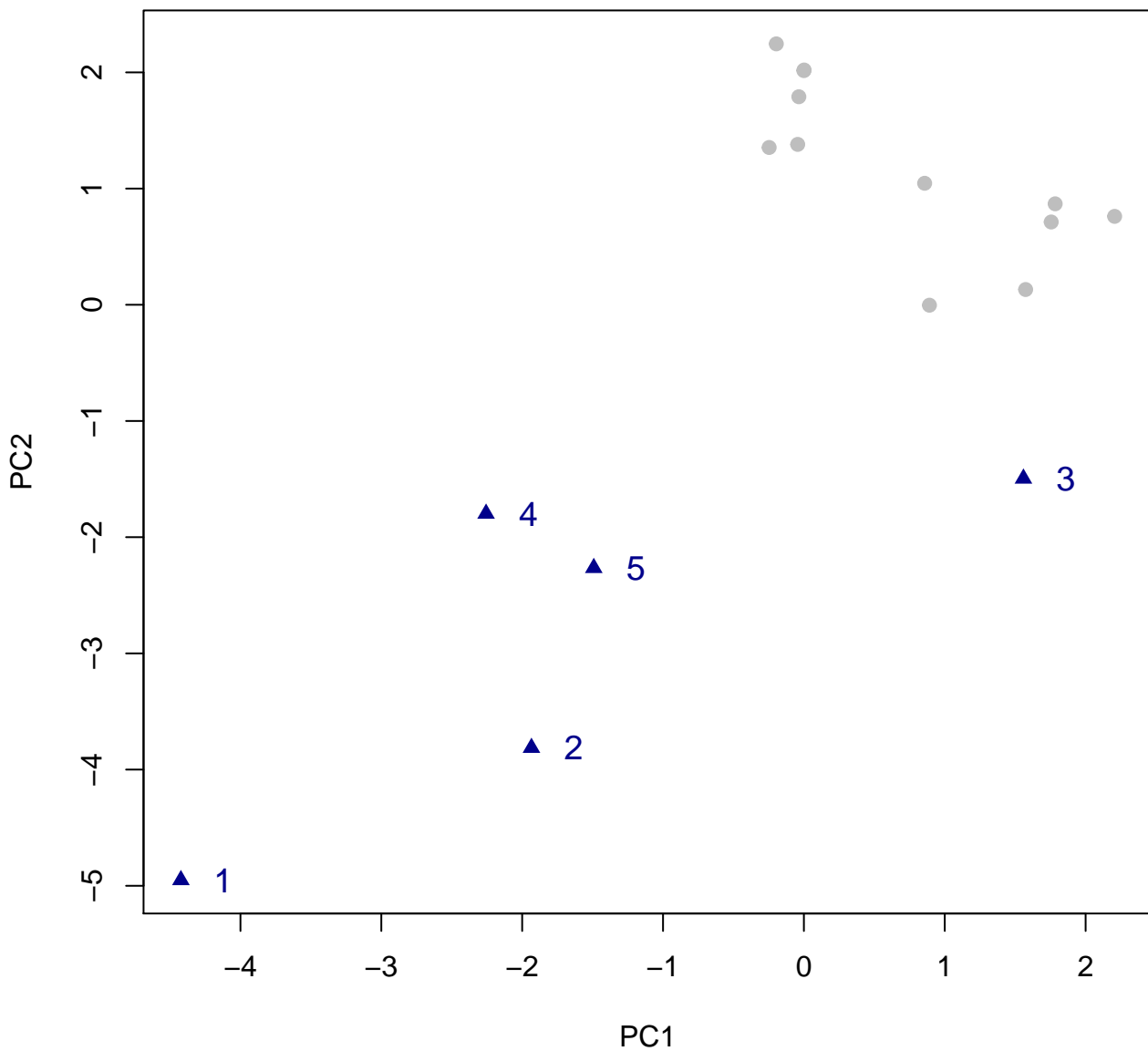
Lowest densities on anomalies



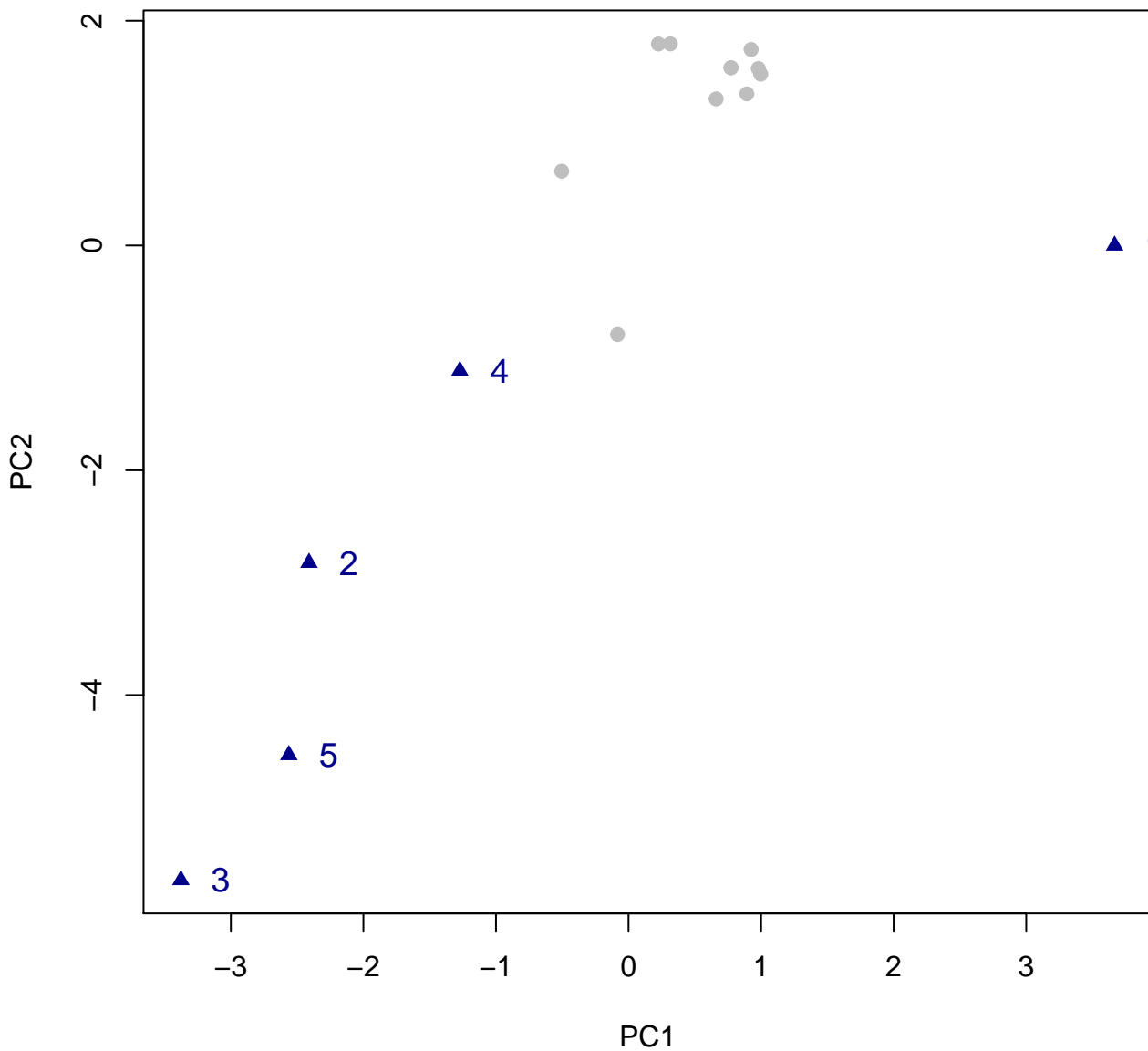
Lowest densities on anomalies



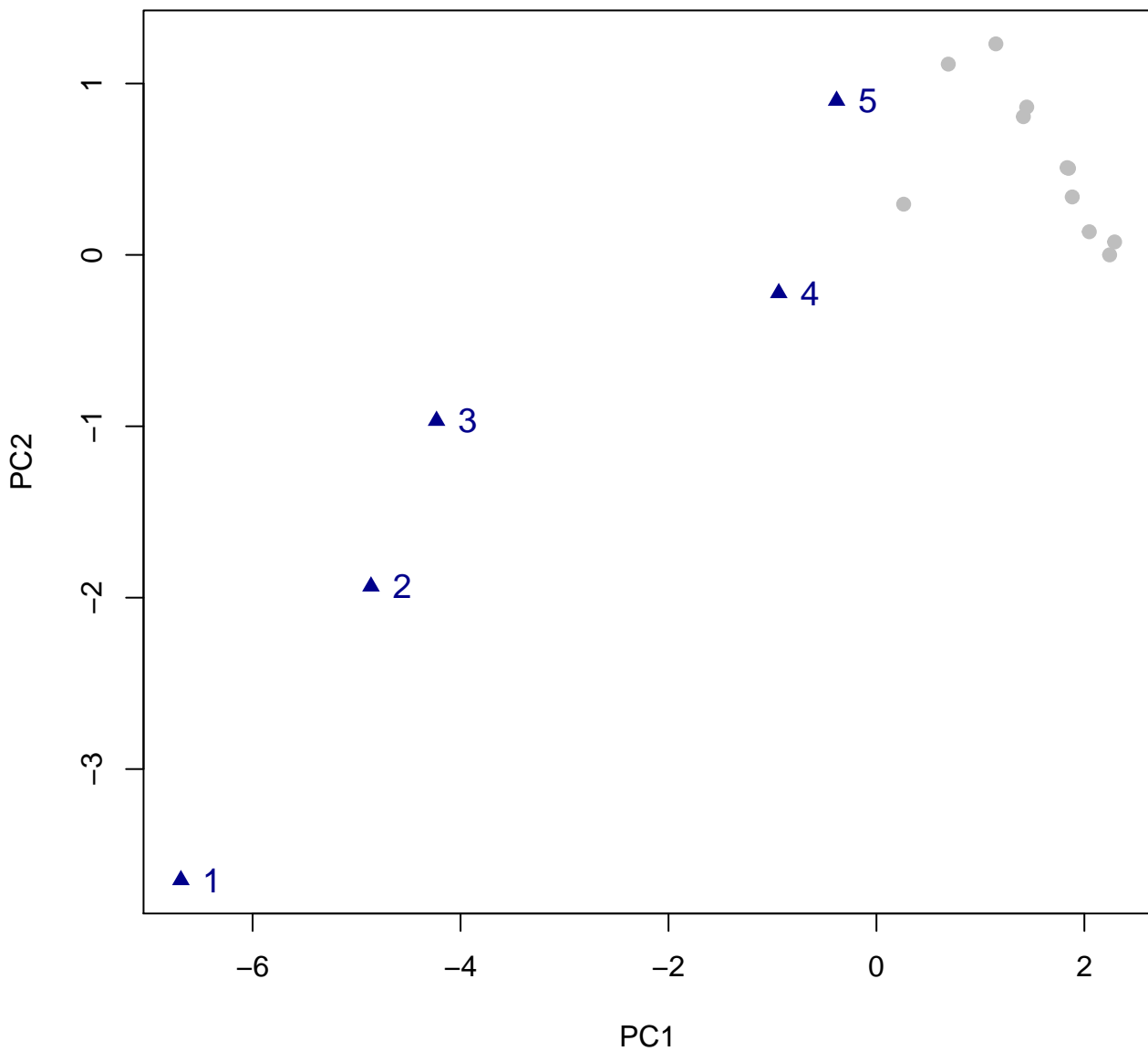
Lowest densities on anomalies



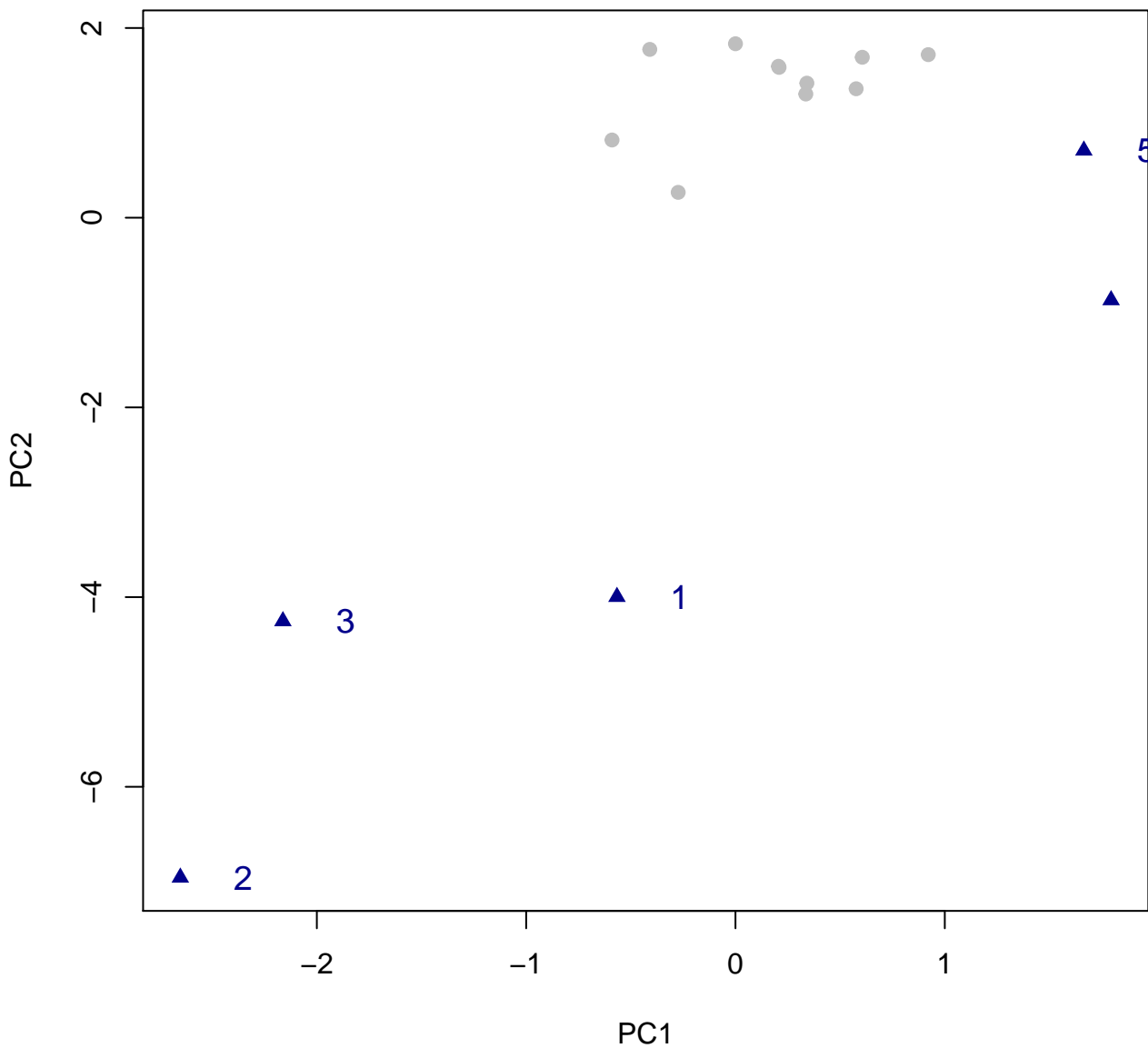
Lowest densities on anomalies



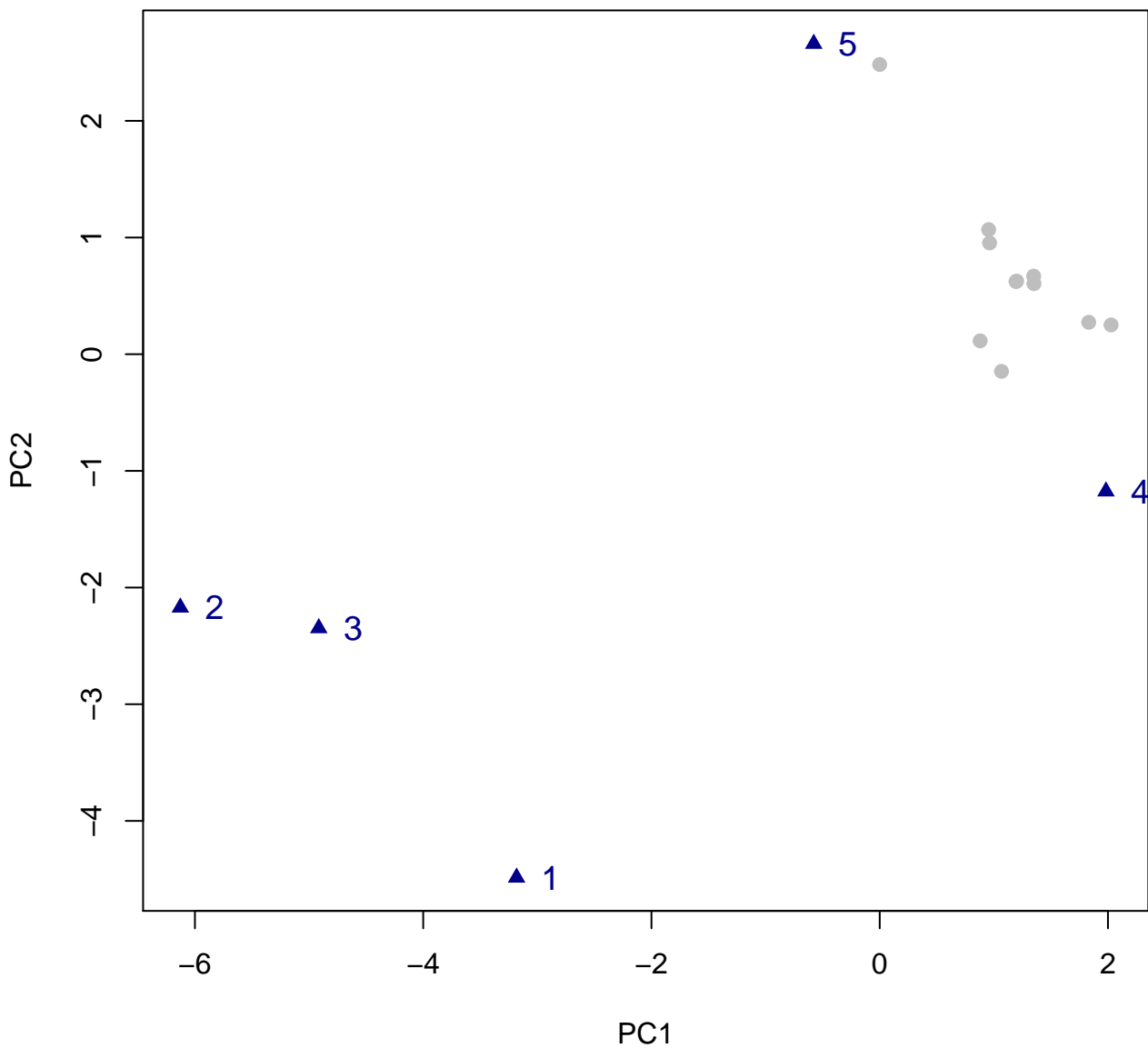
Lowest densities on anomalies



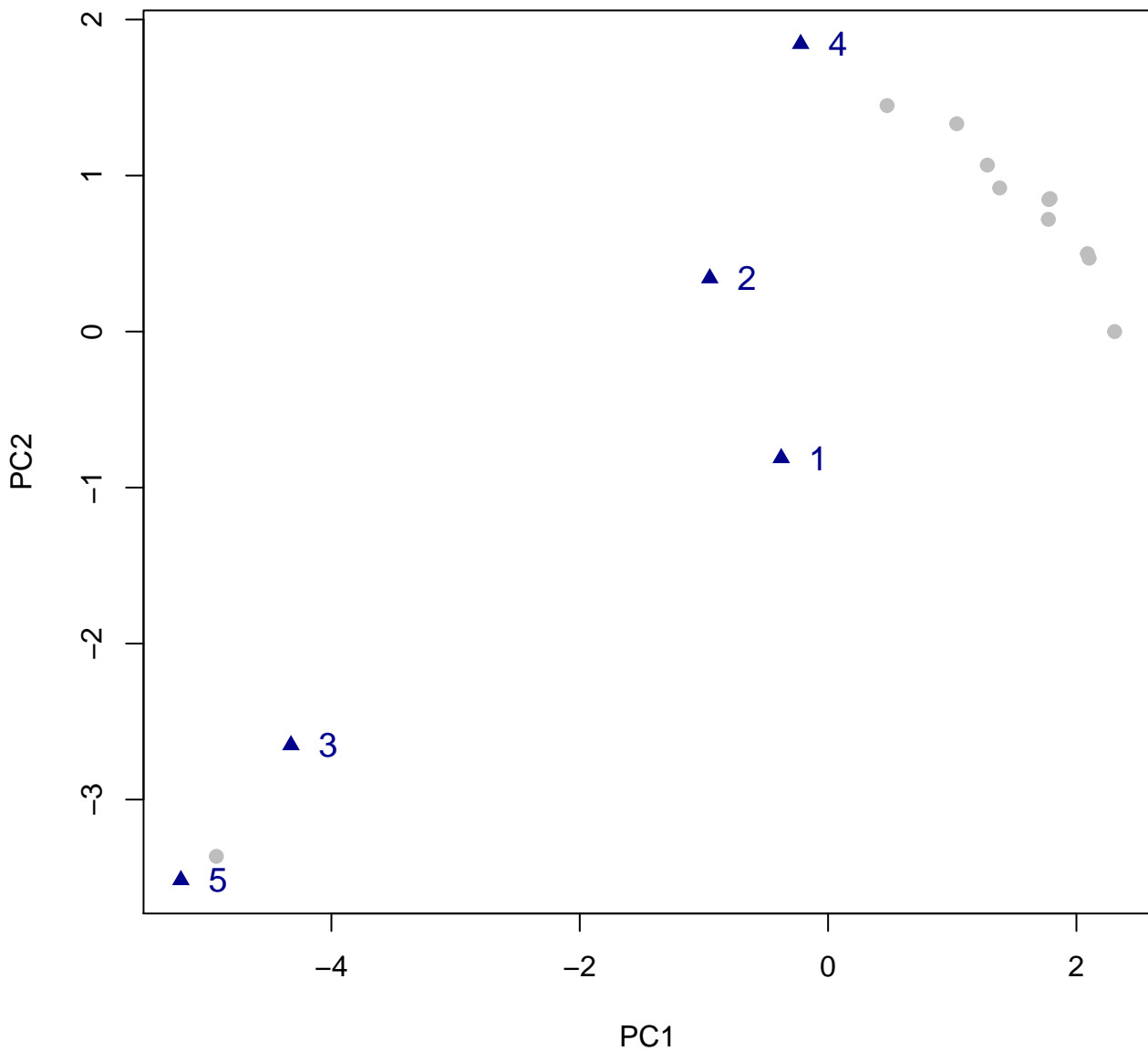
Lowest densities on anomalies



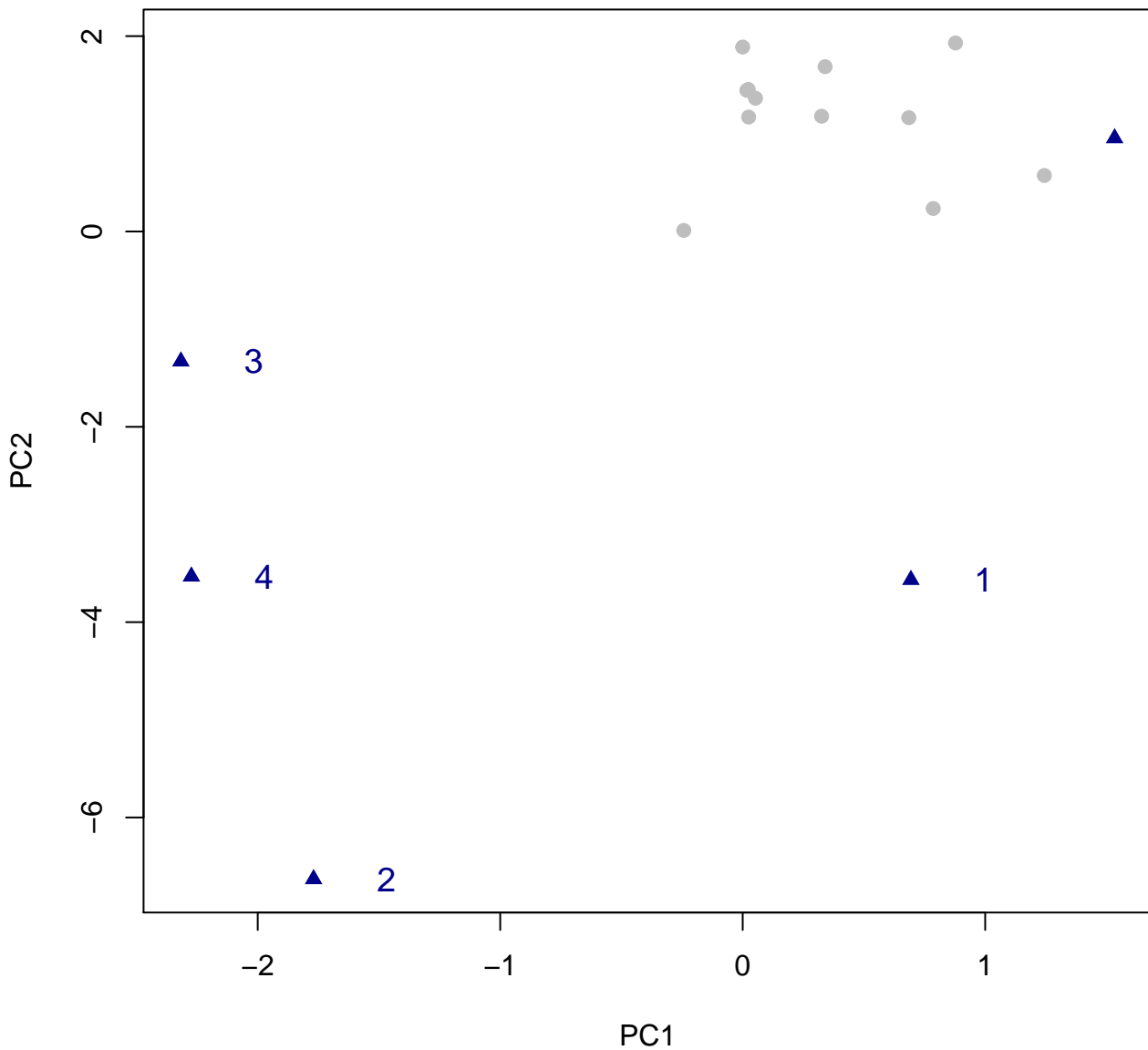
Lowest densities on anomalies



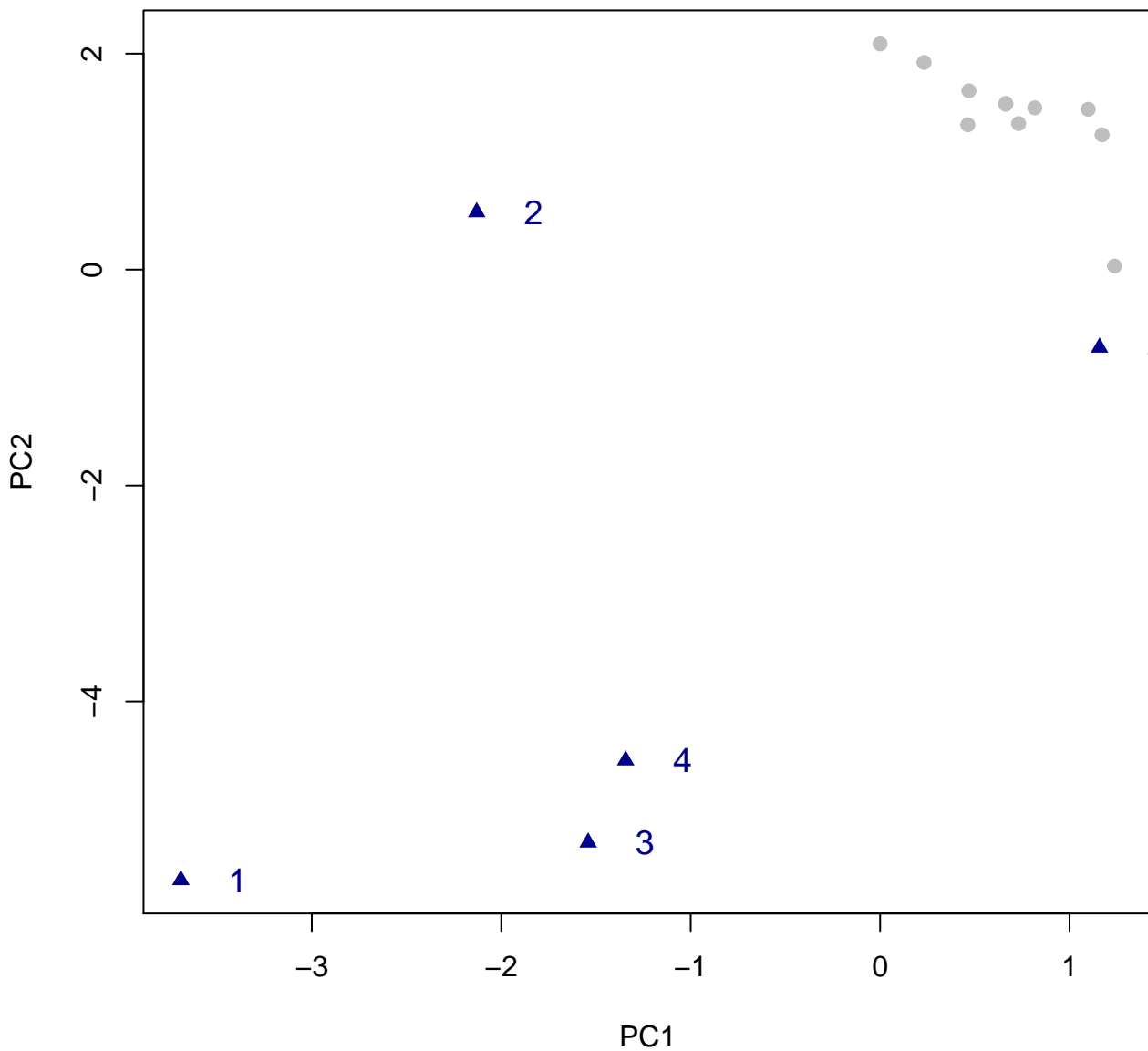
Lowest densities on anomalies



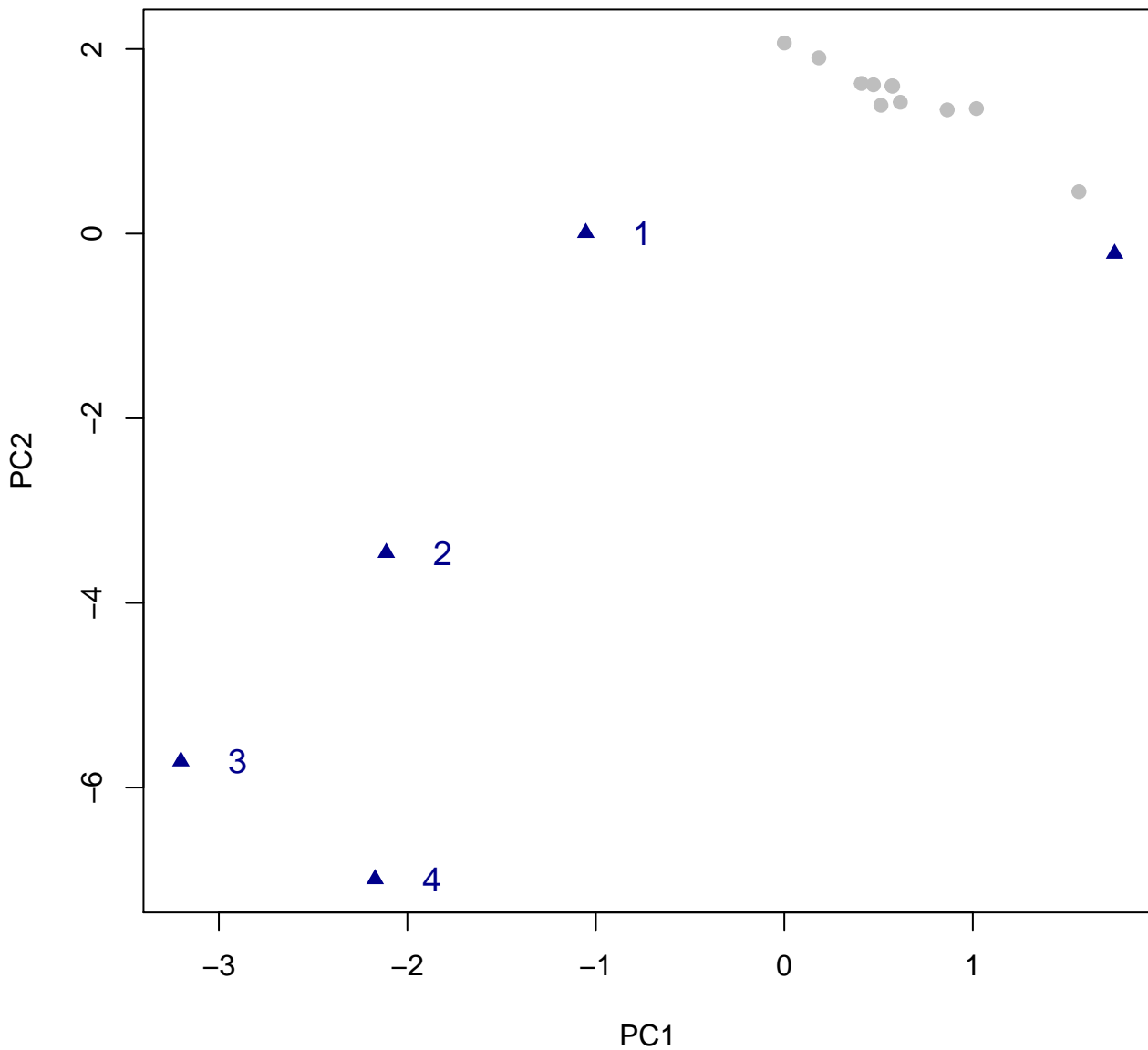
Lowest densities on anomalies



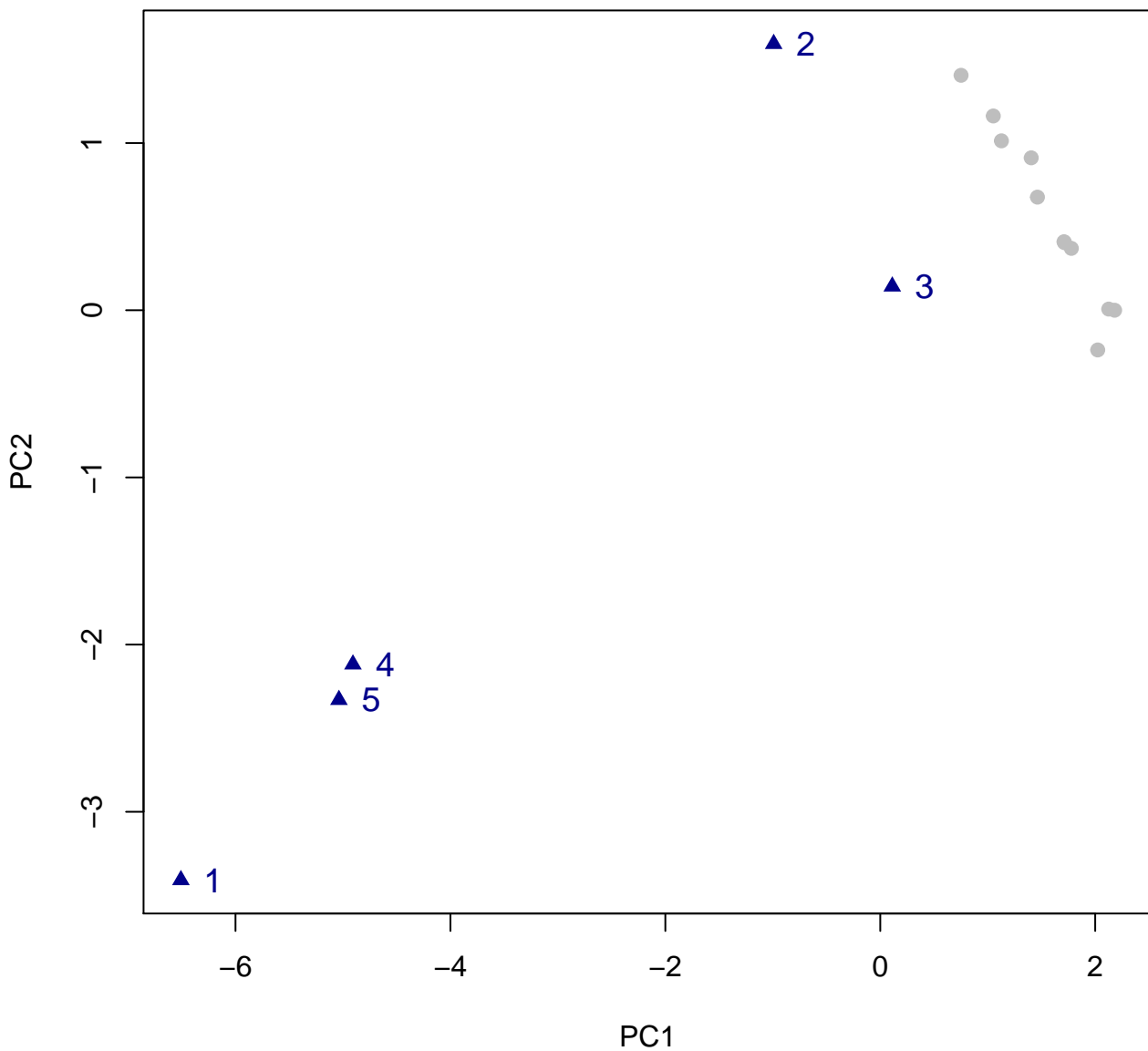
Lowest densities on anomalies



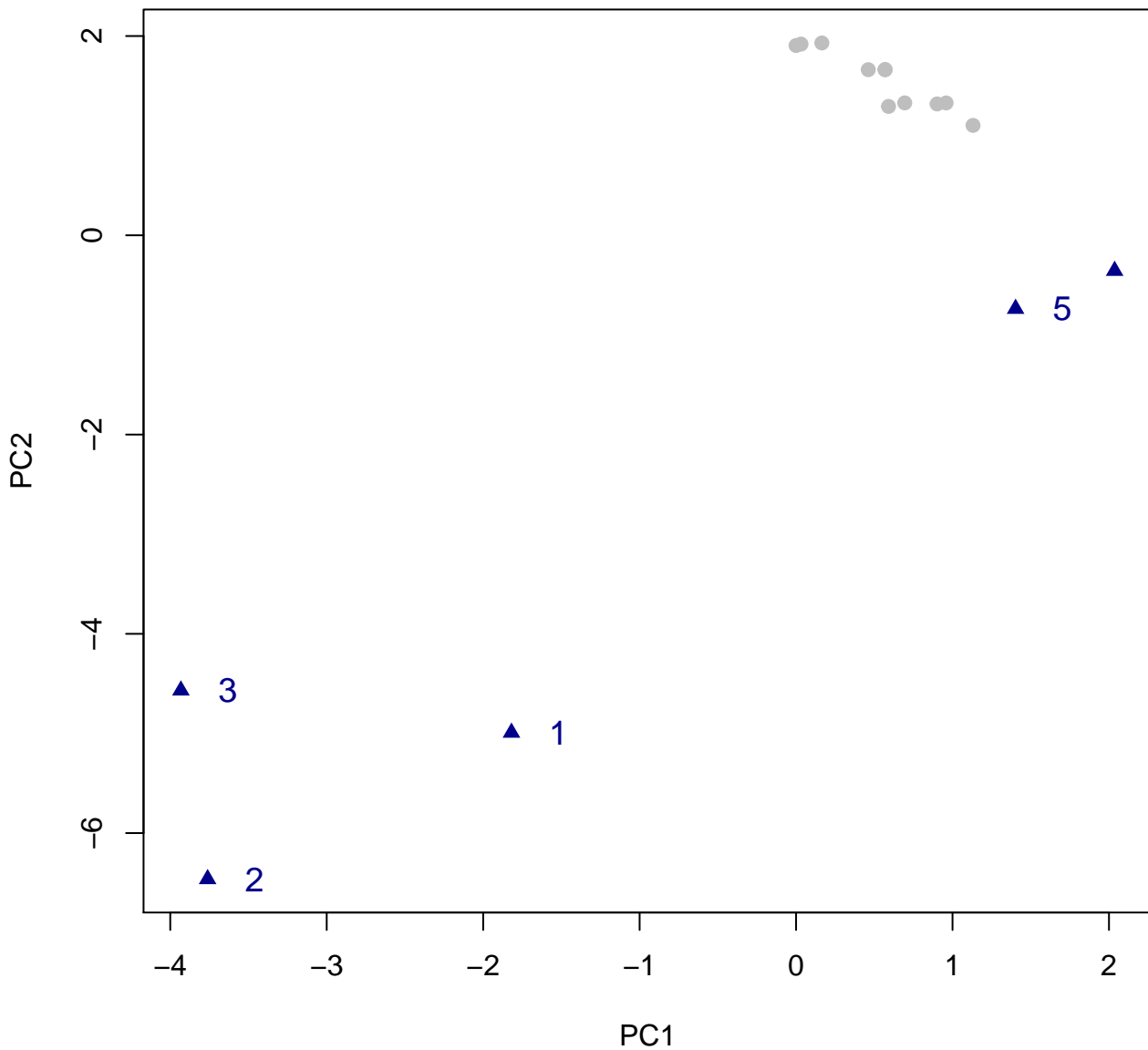
Lowest densities on anomalies



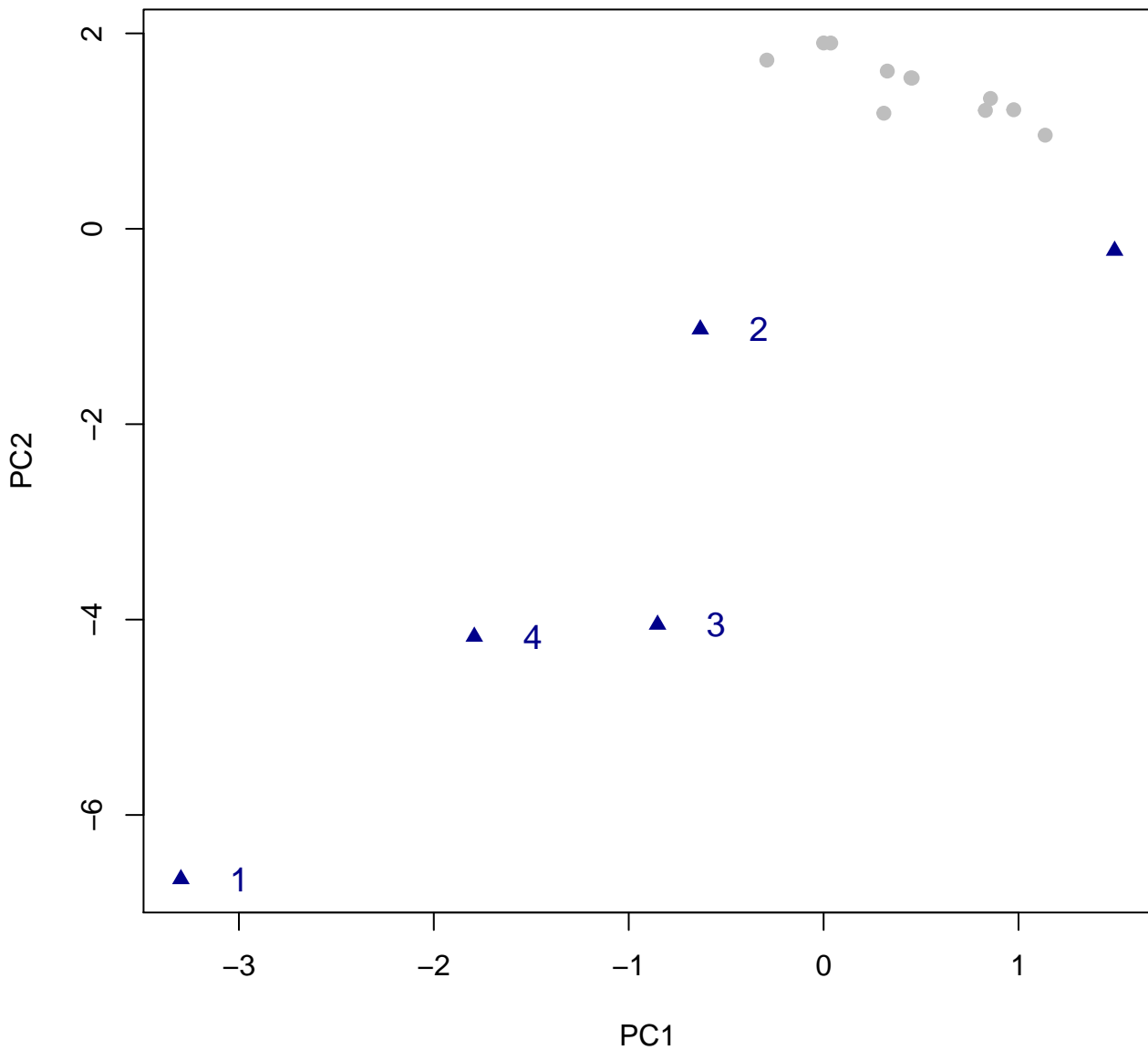
Lowest densities on anomalies



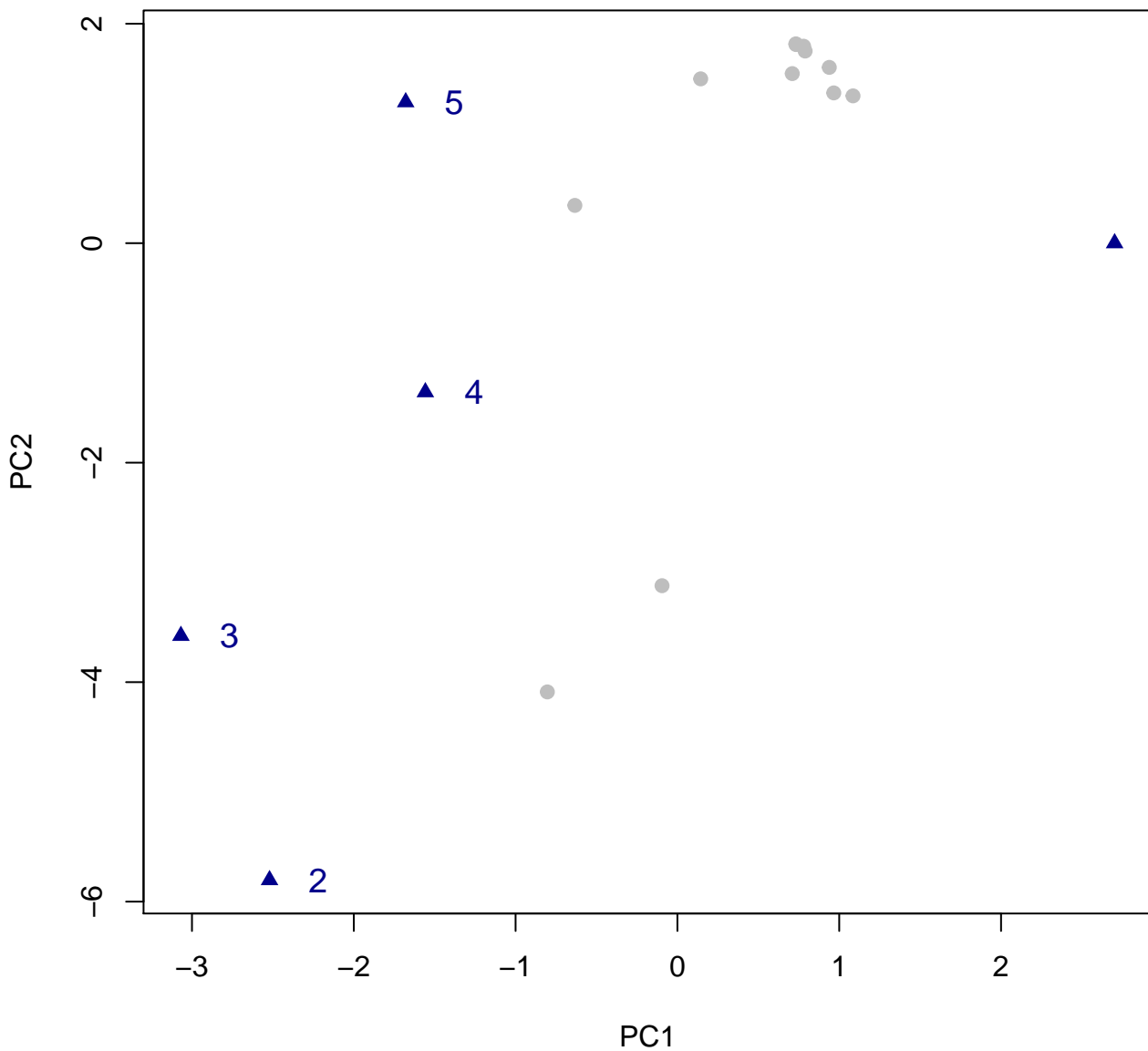
Lowest densities on anomalies



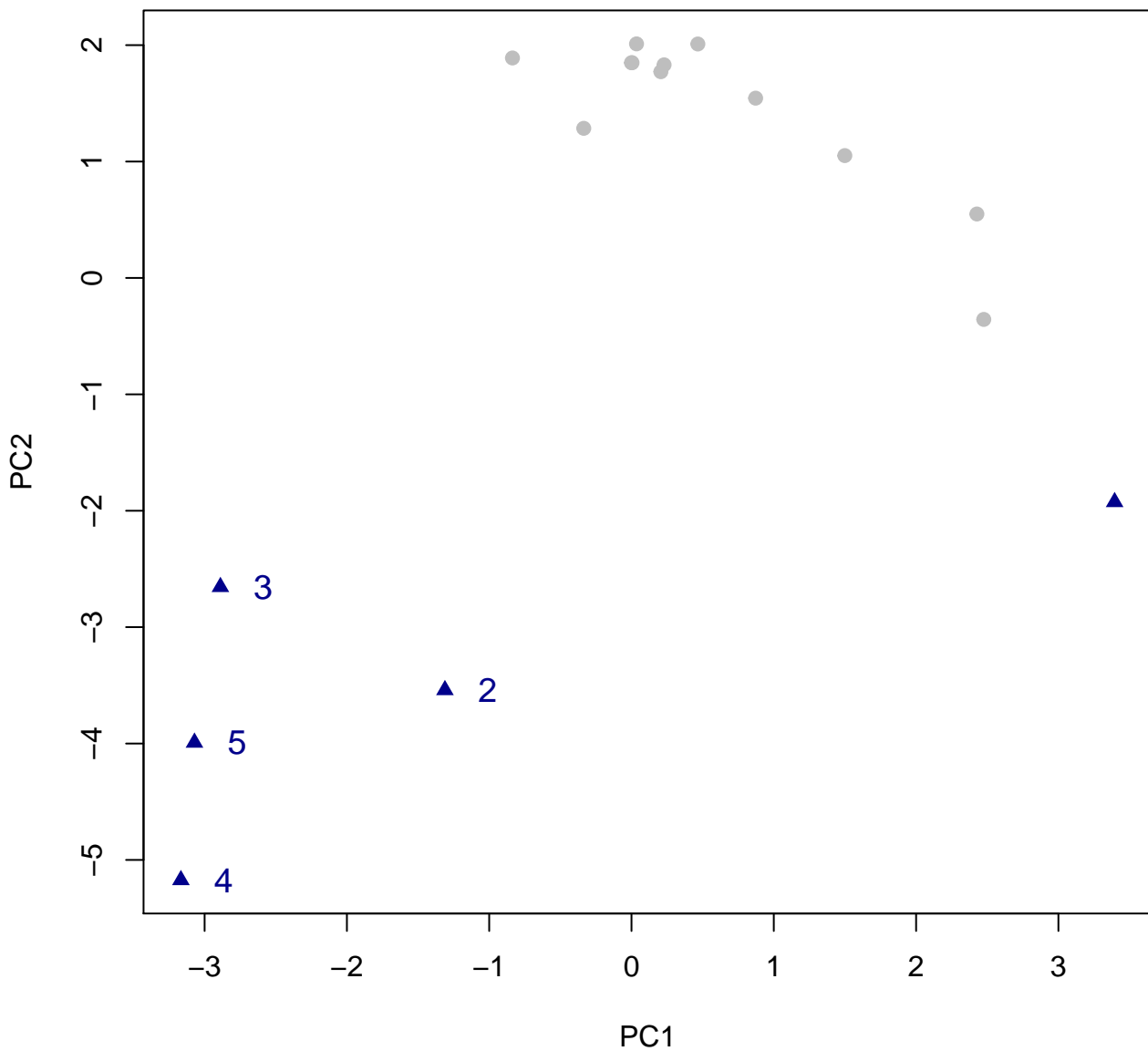
Lowest densities on anomalies



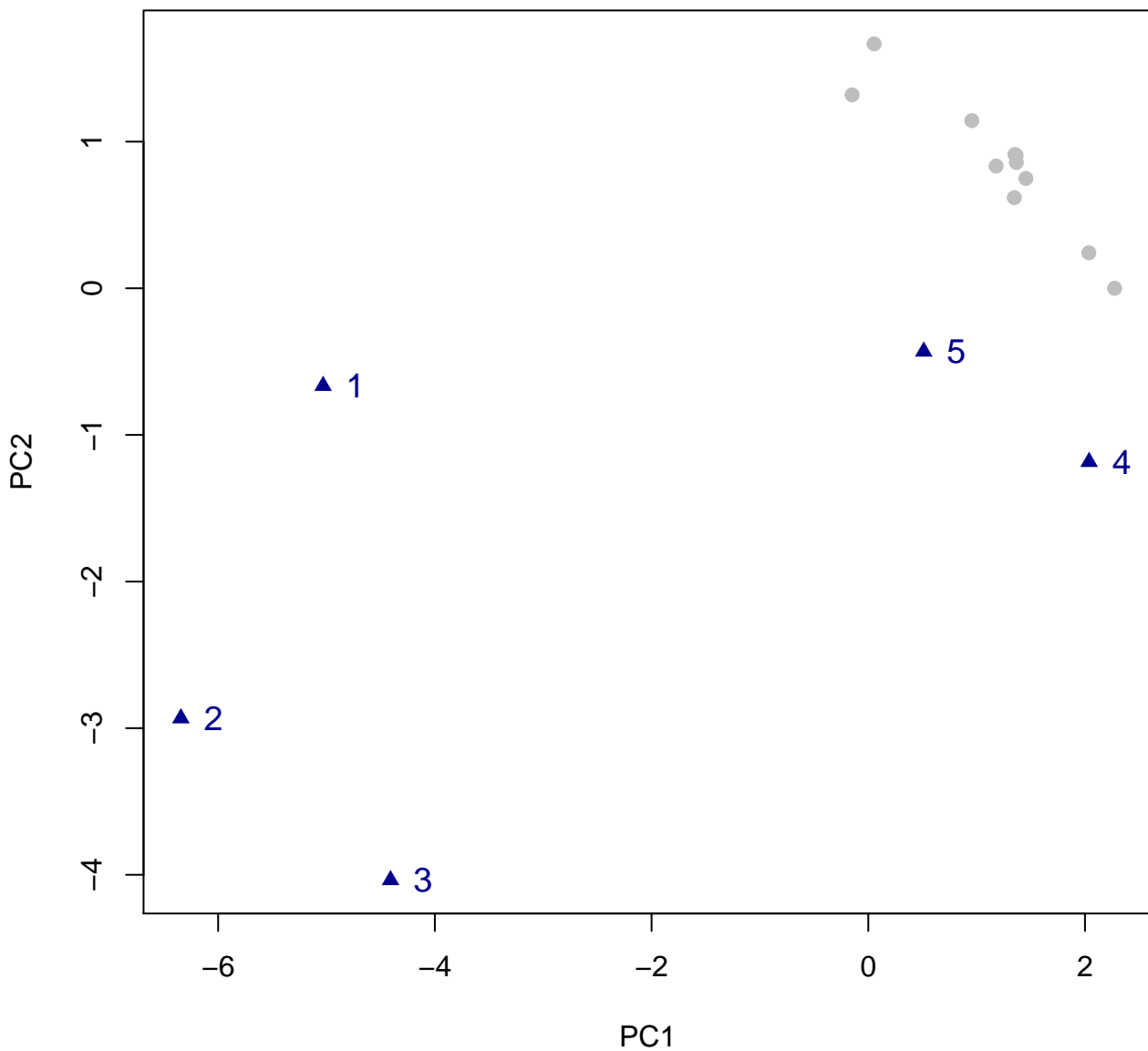
Lowest densities on anomalies



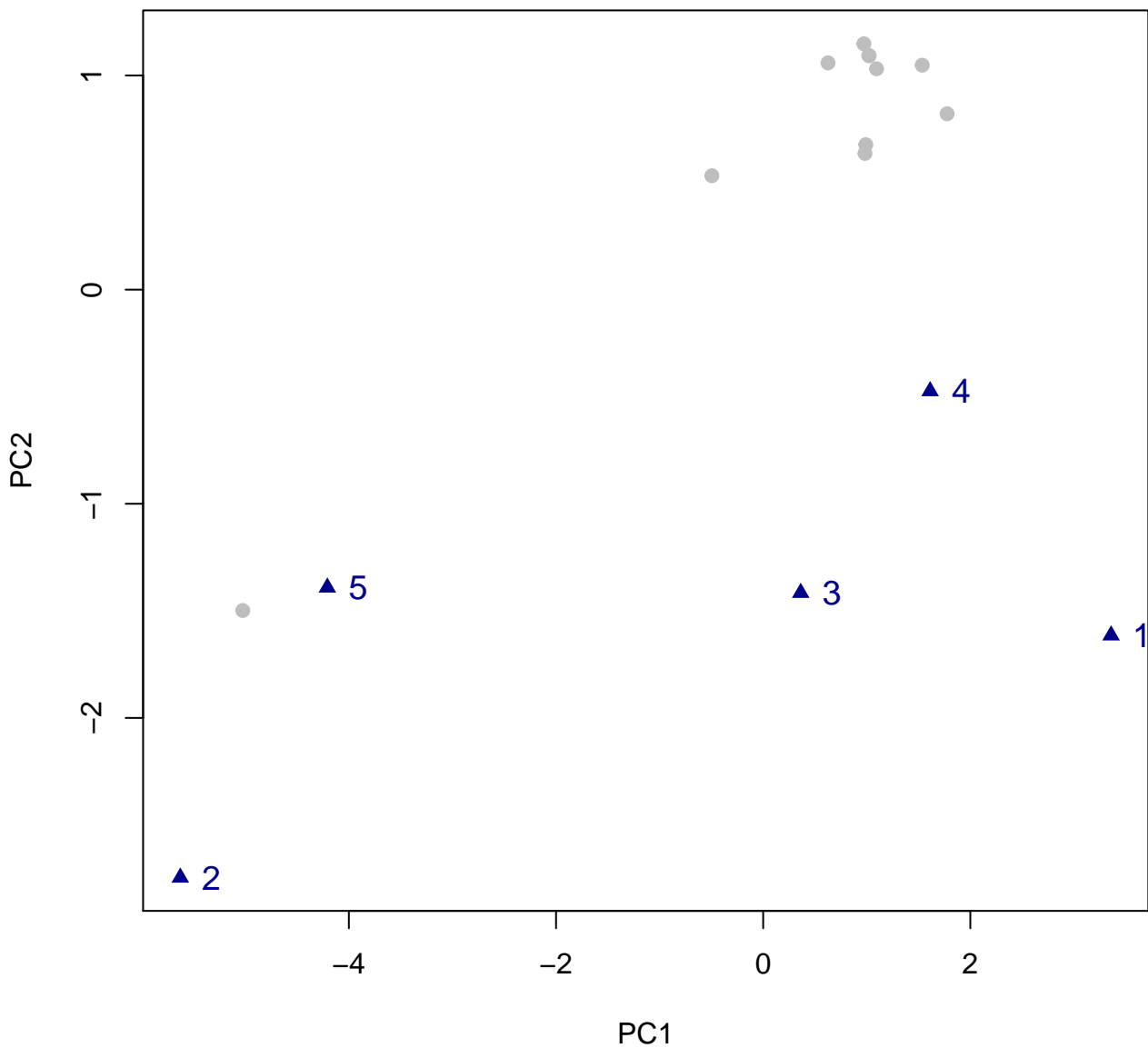
Lowest densities on anomalies



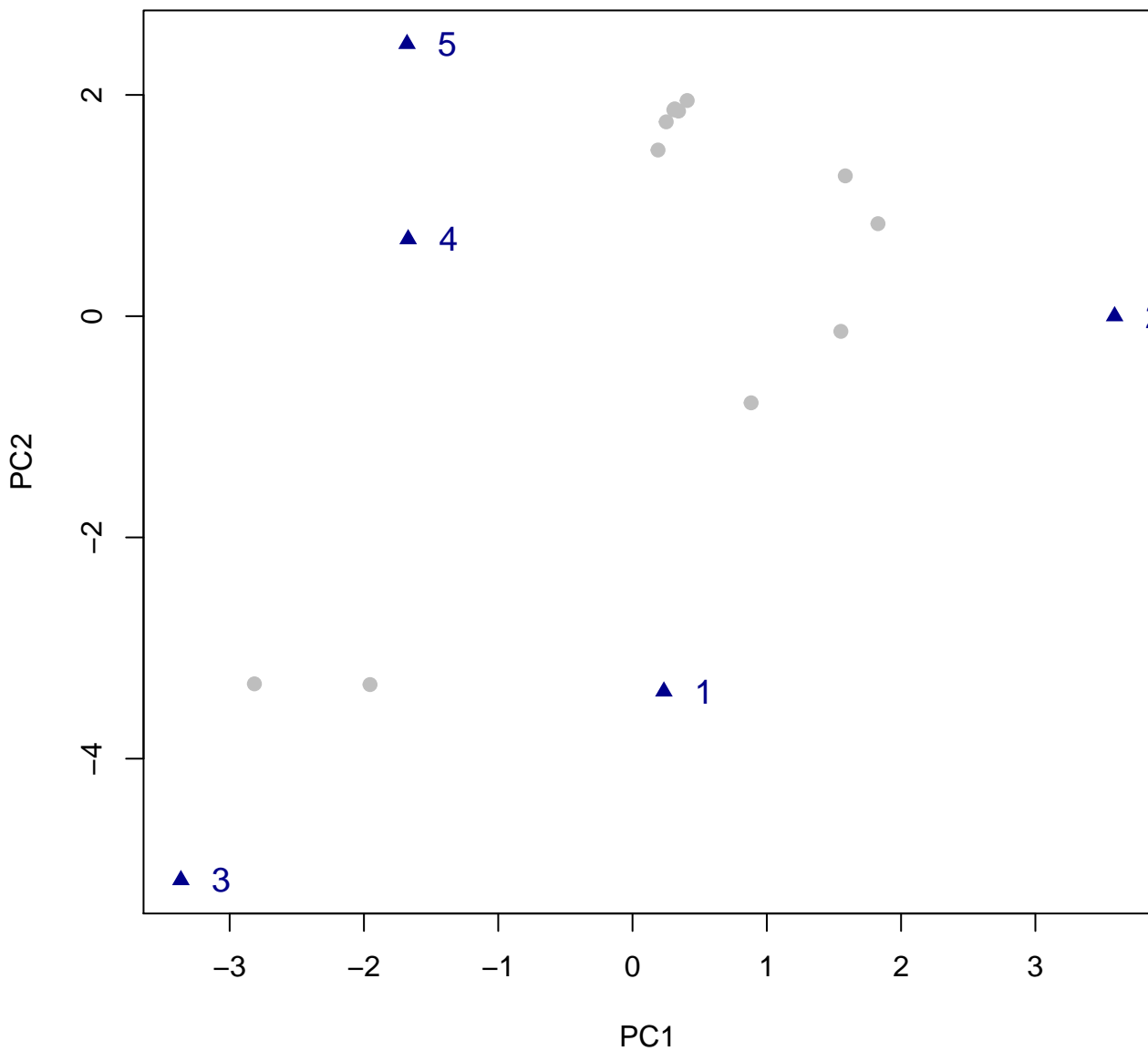
Lowest densities on anomalies



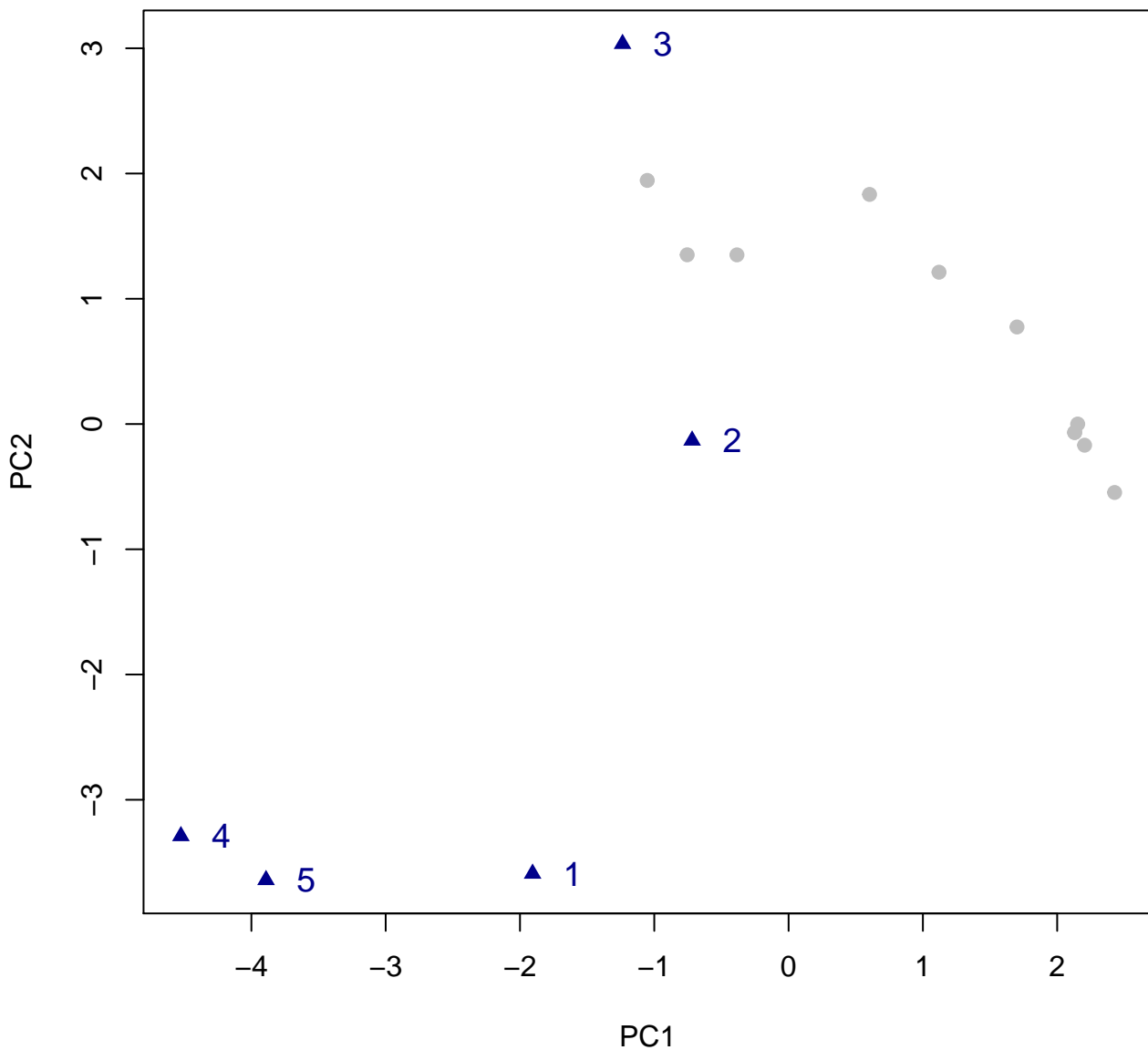
Lowest densities on anomalies



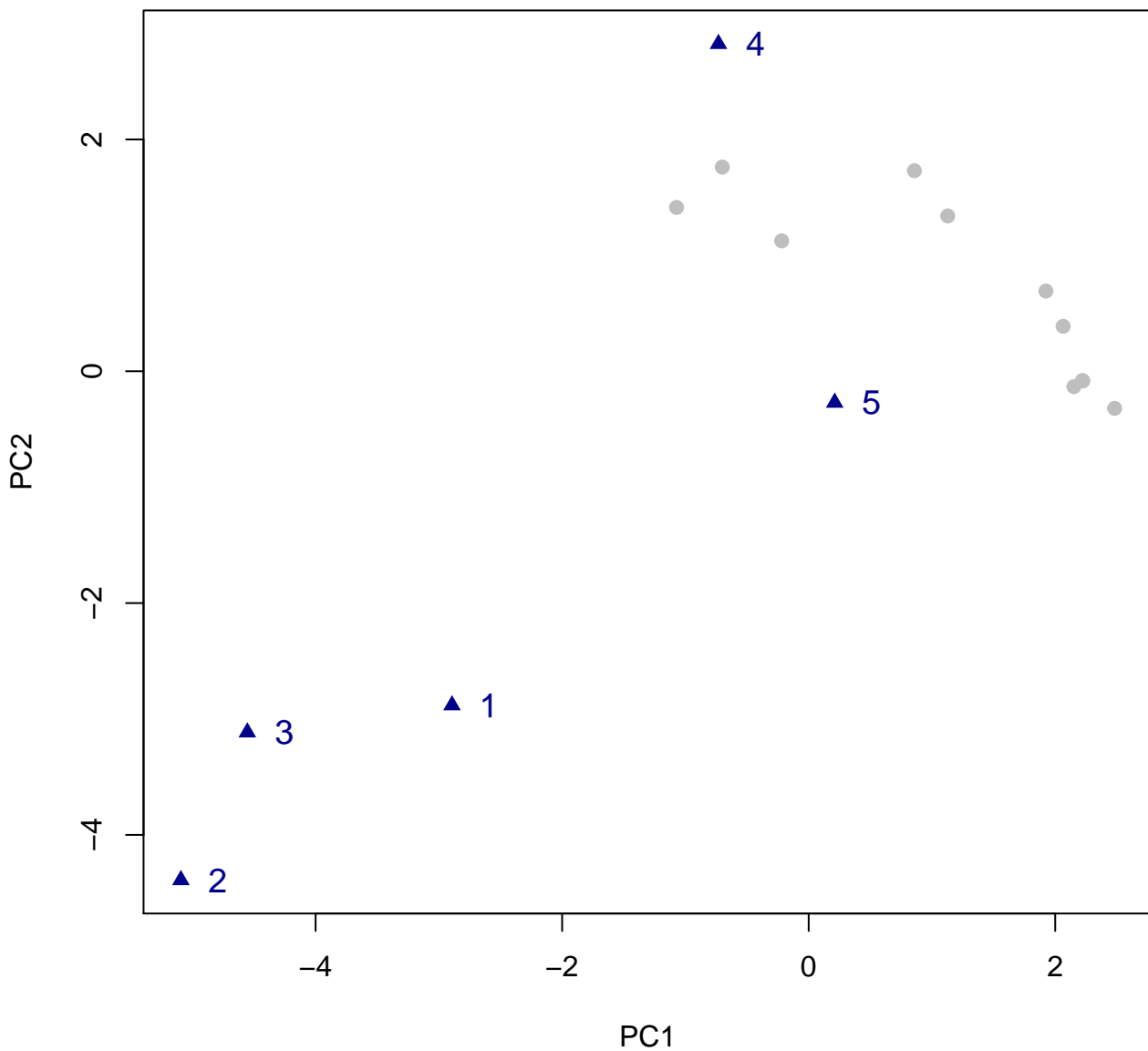
Lowest densities on anomalies



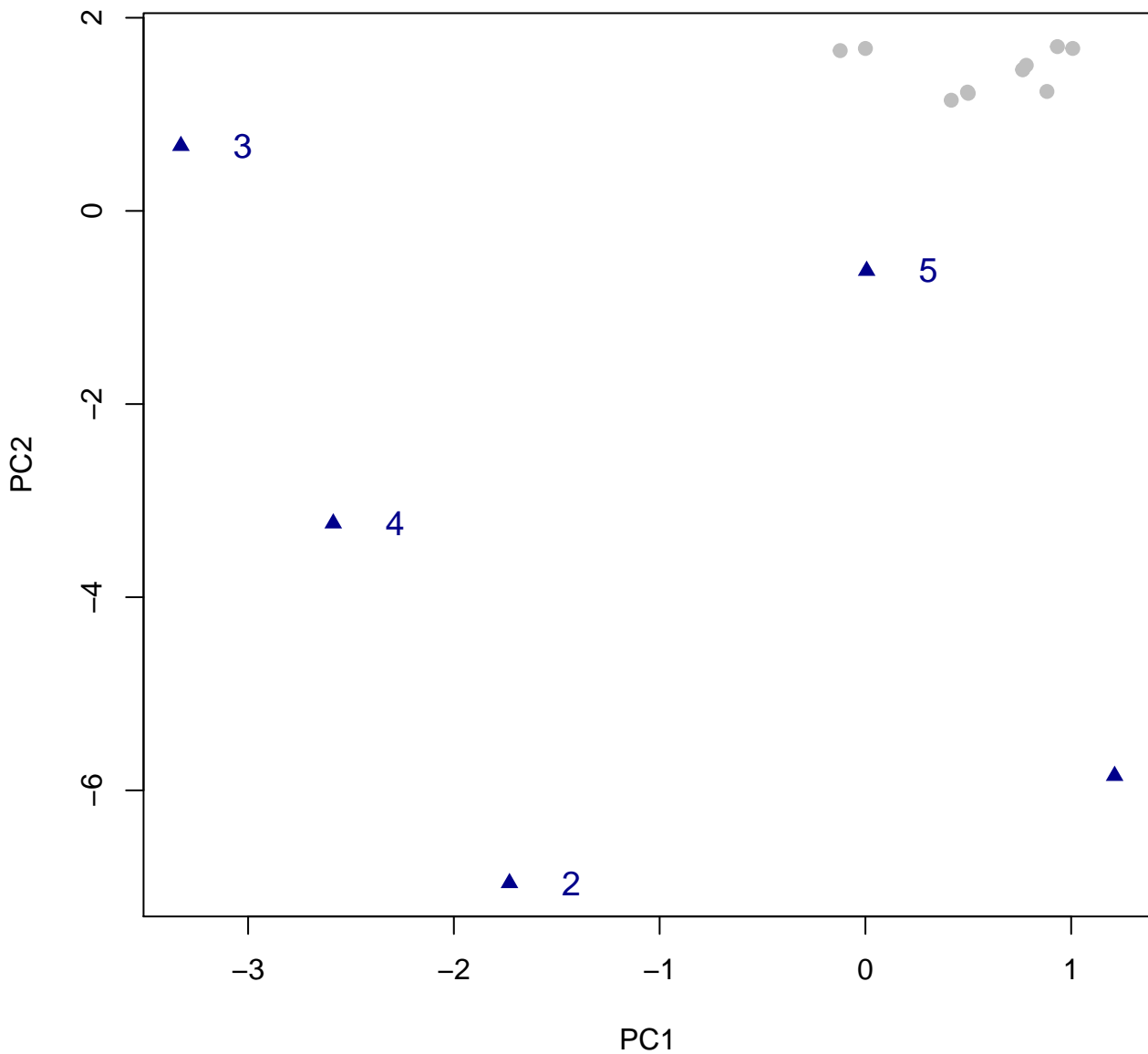
Lowest densities on anomalies



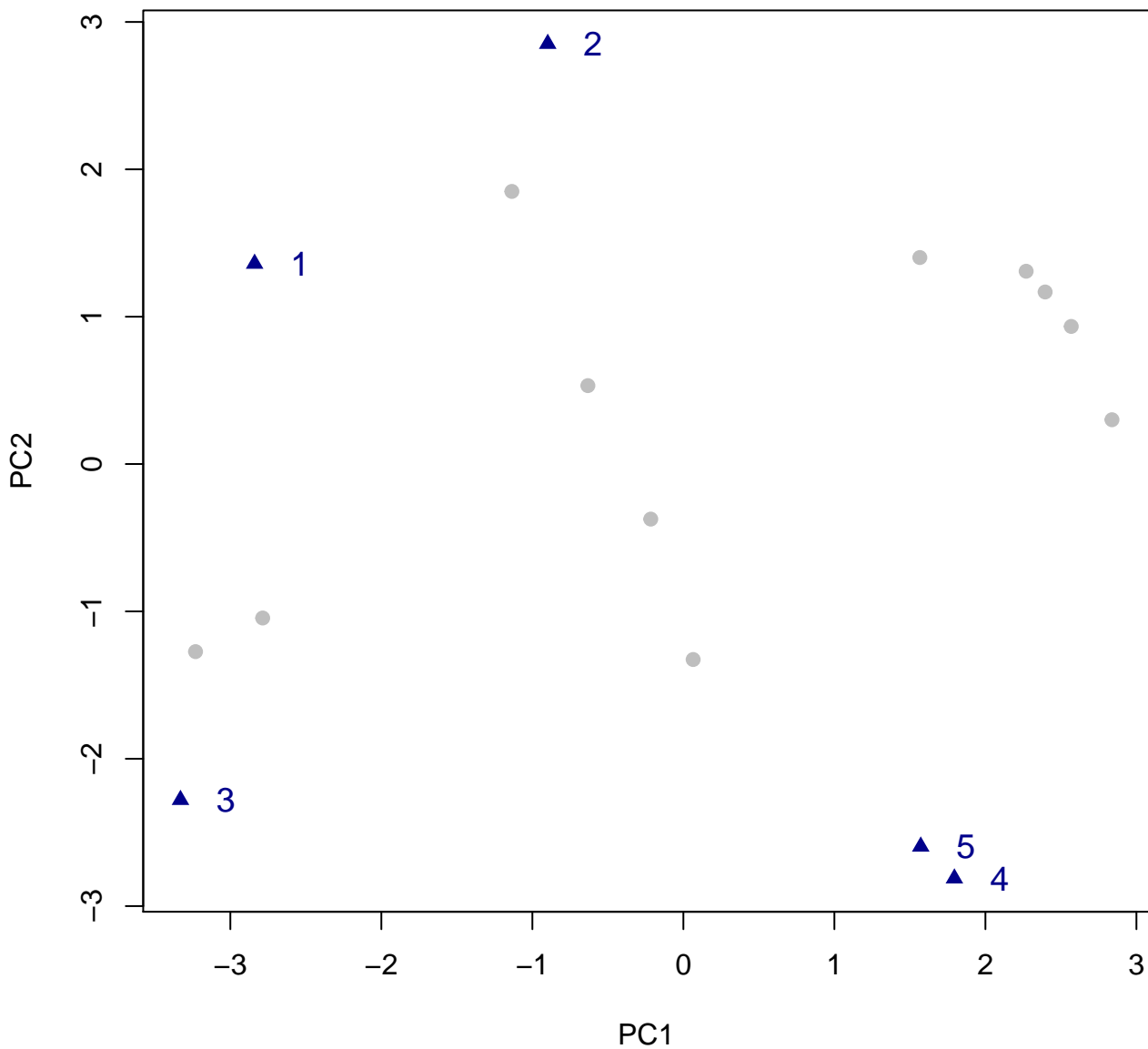
Lowest densities on anomalies



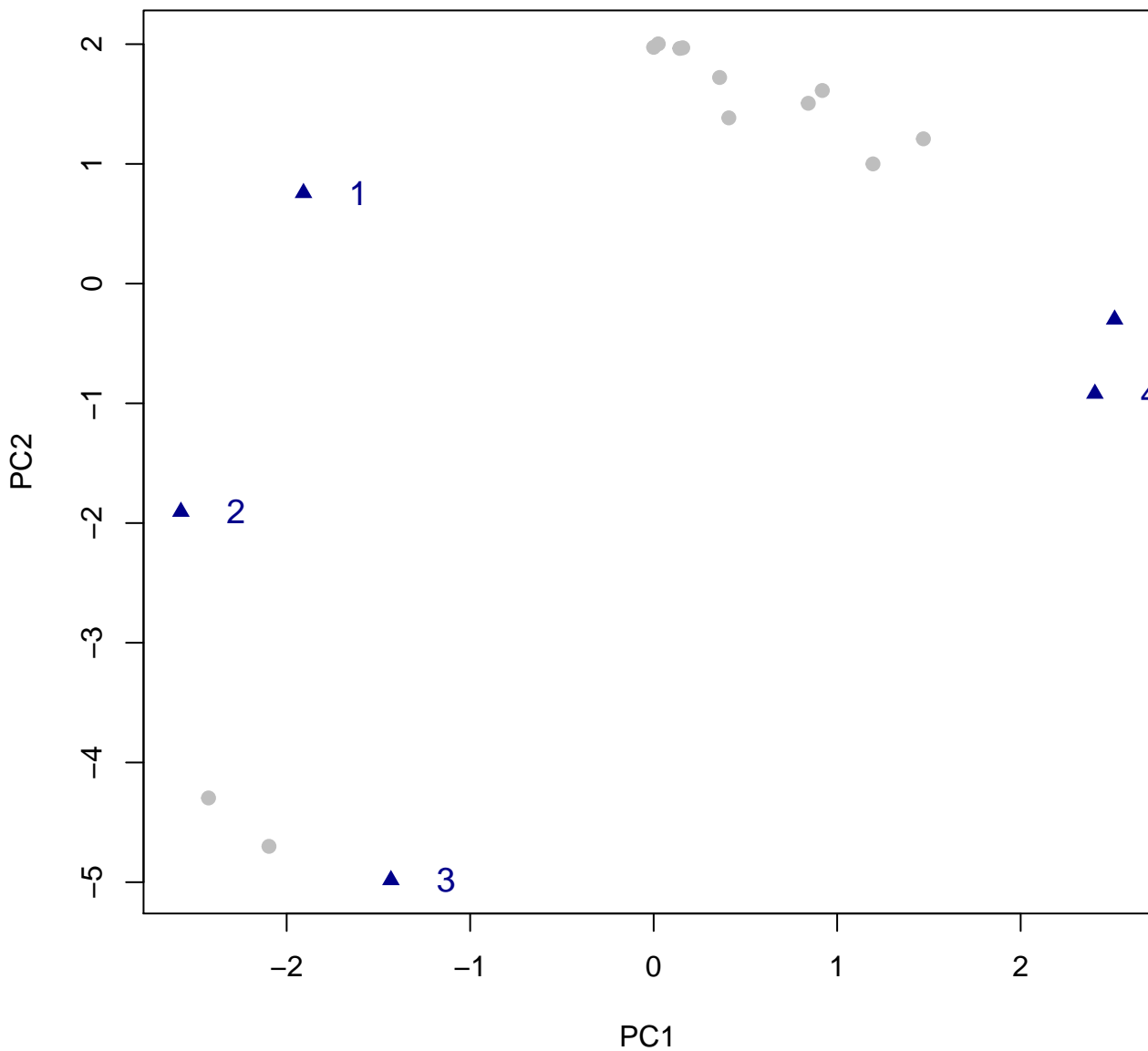
Lowest densities on anomalies



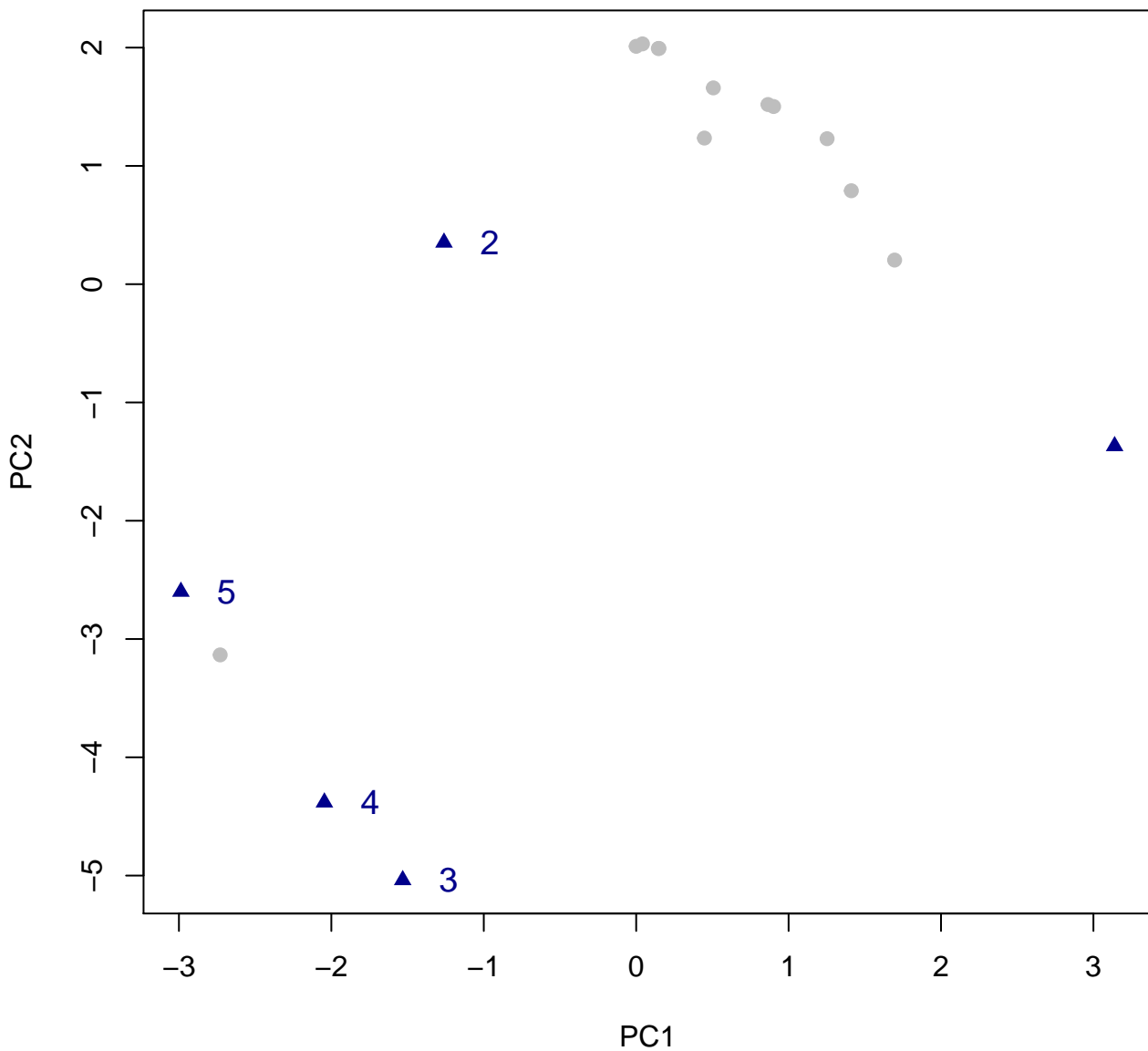
Lowest densities on anomalies



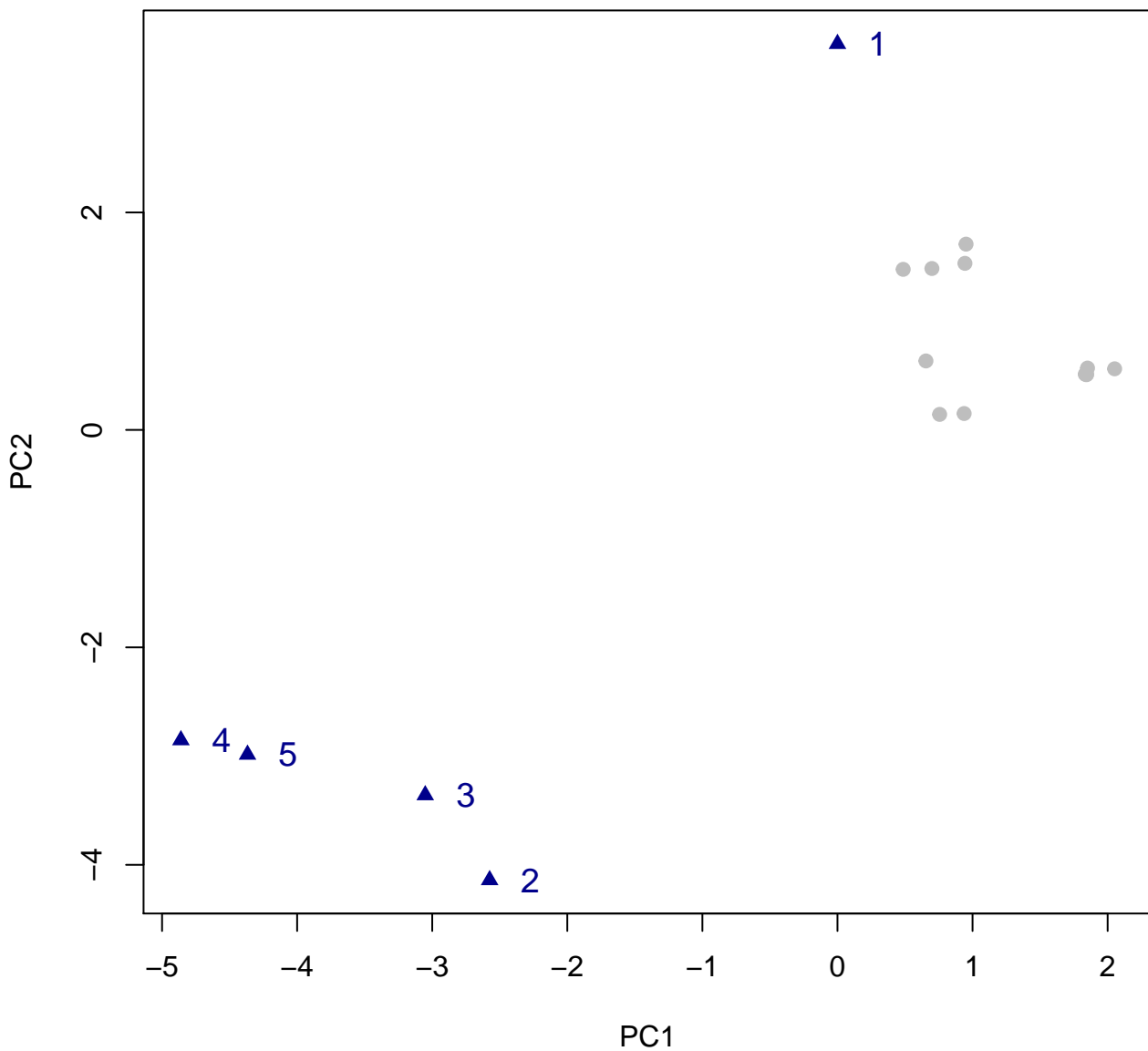
Lowest densities on anomalies



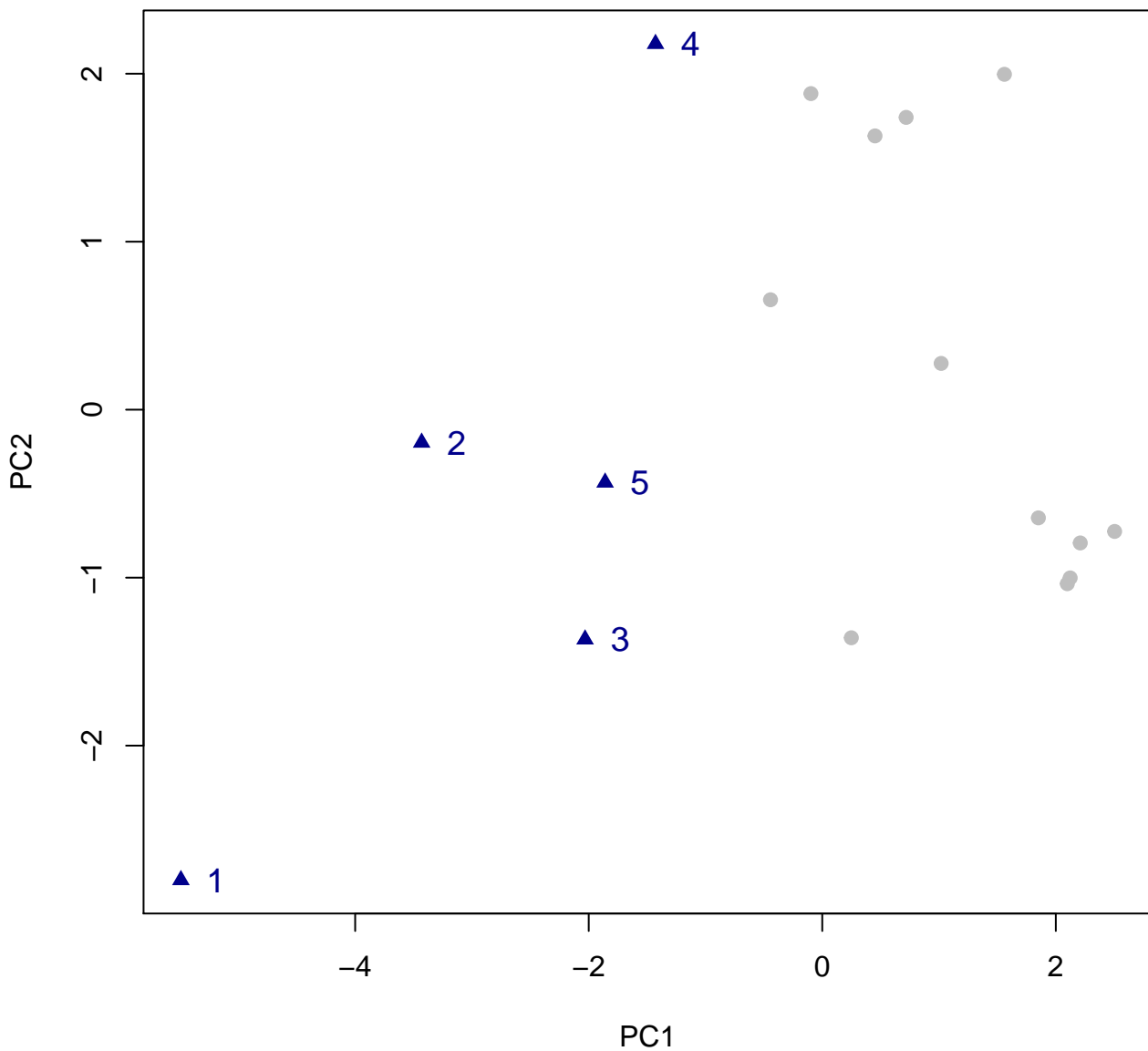
Lowest densities on anomalies



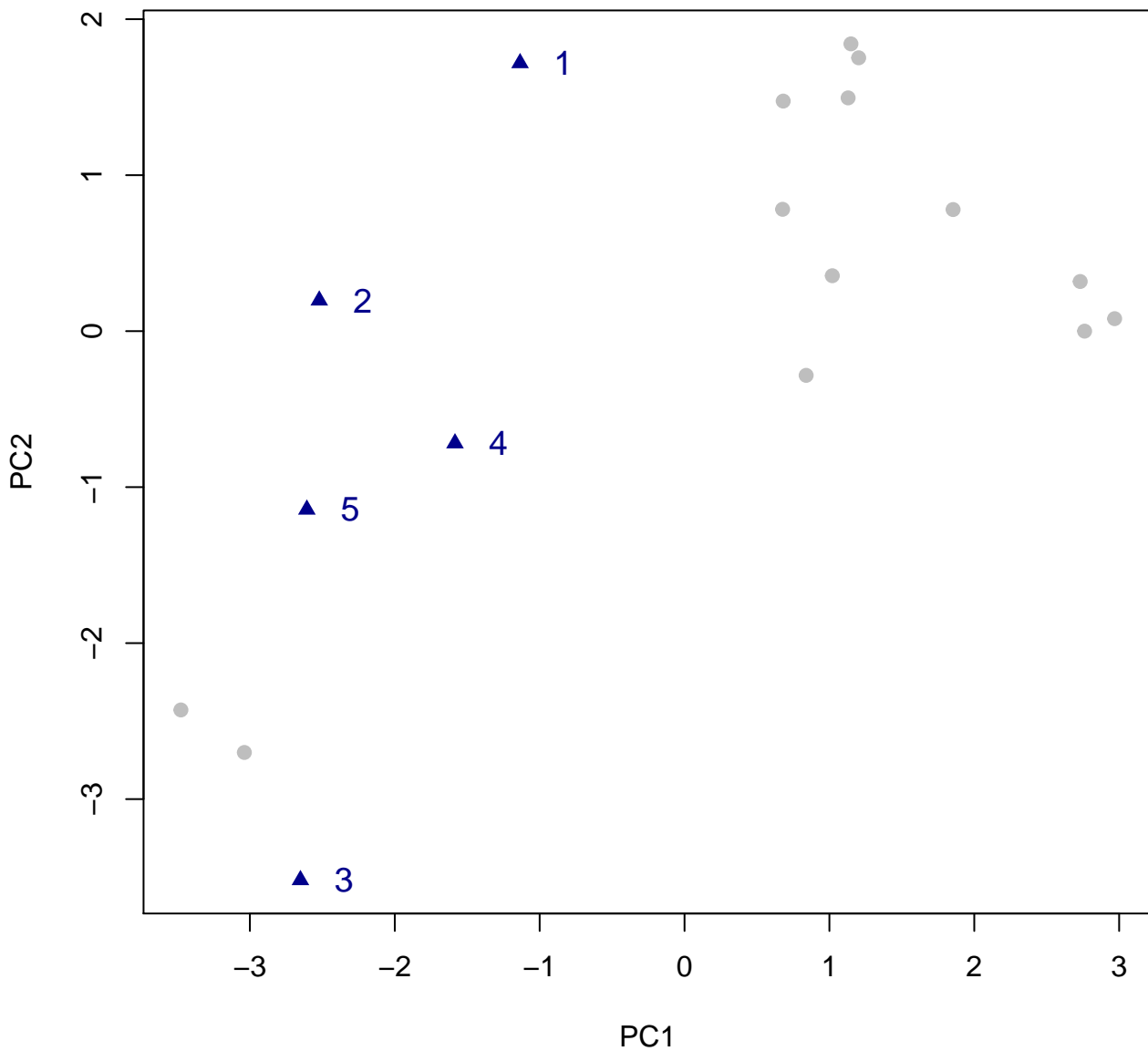
Lowest densities on anomalies



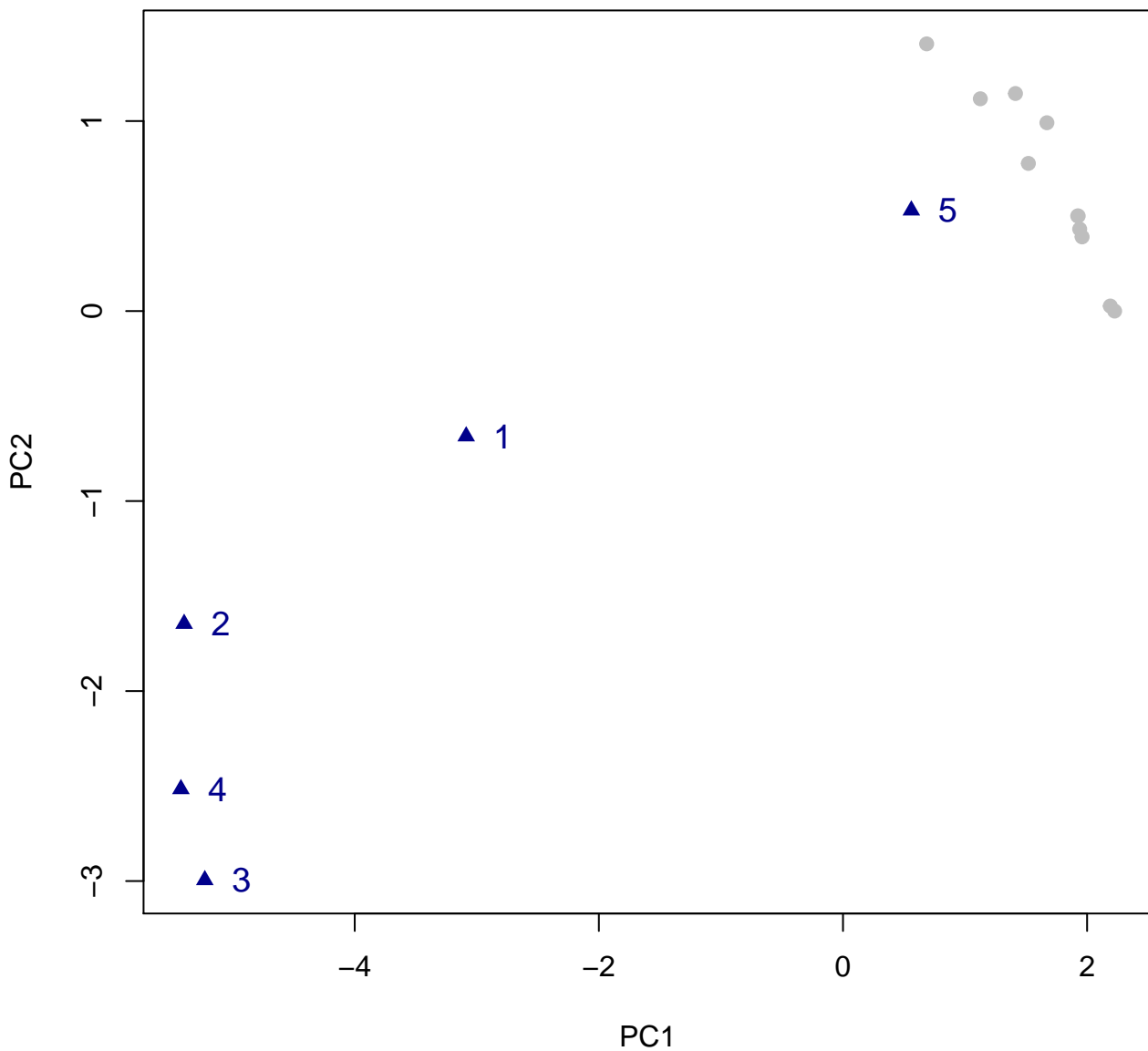
Lowest densities on anomalies



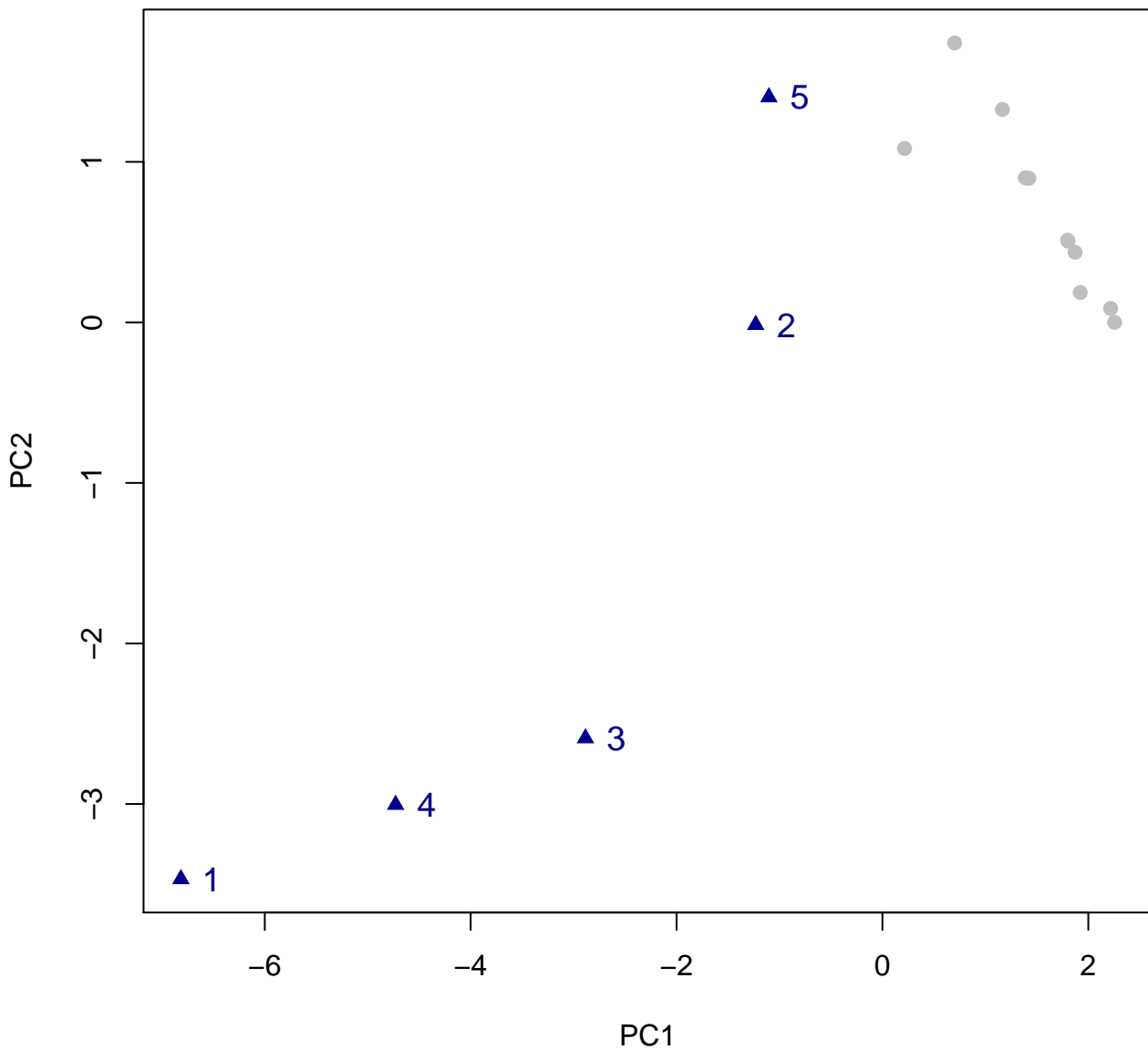
Lowest densities on anomalies



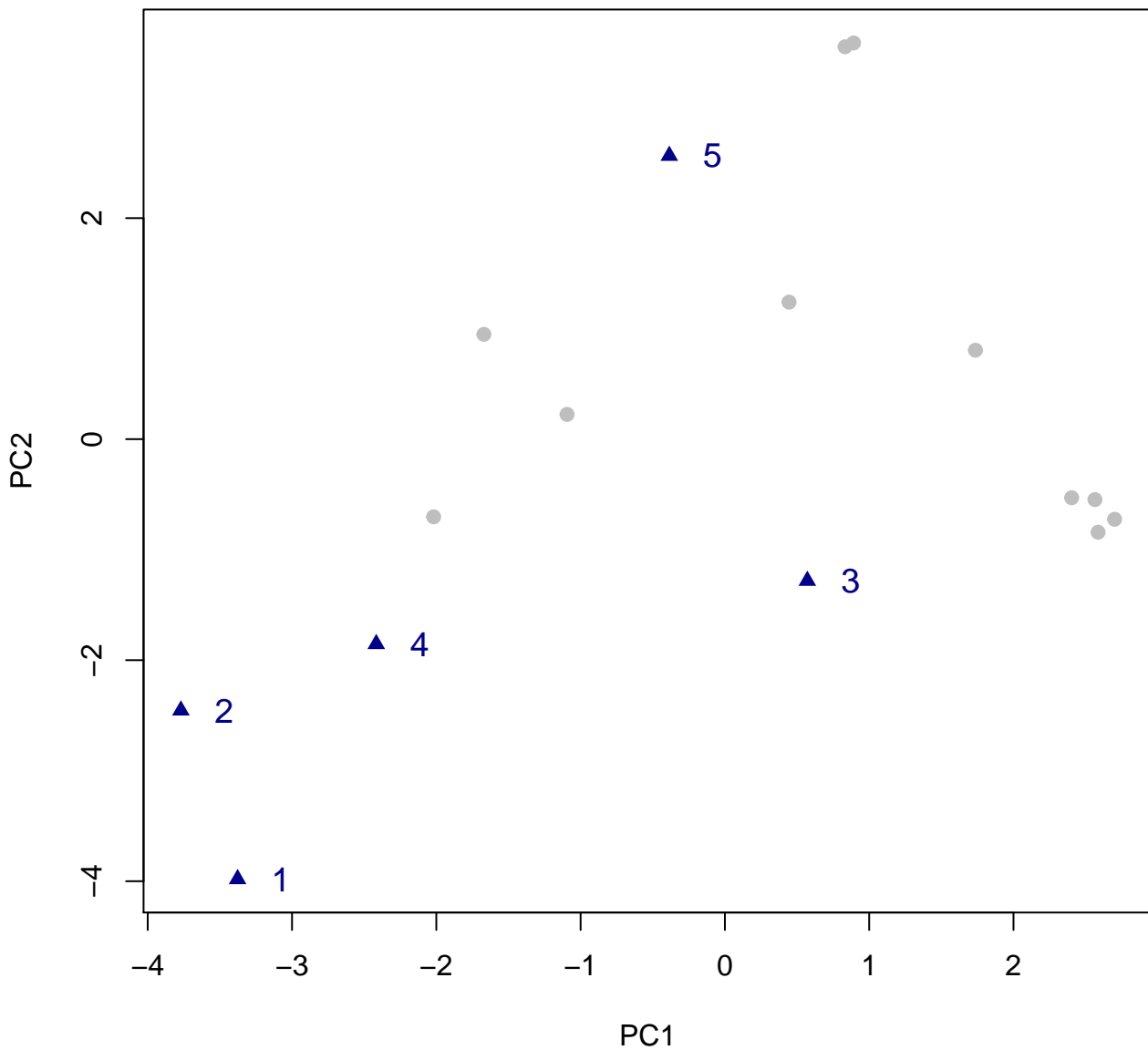
Lowest densities on anomalies



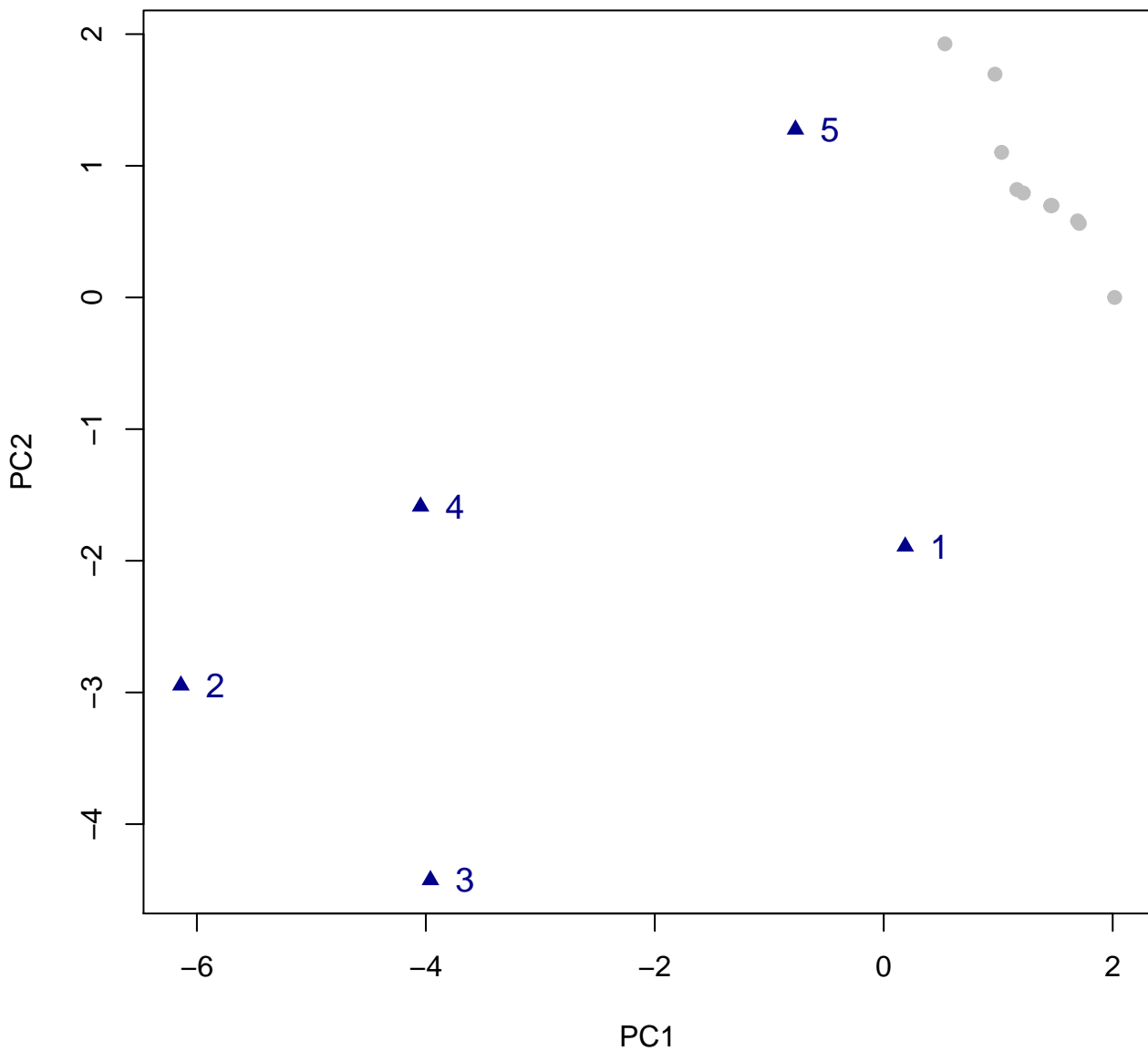
Lowest densities on anomalies



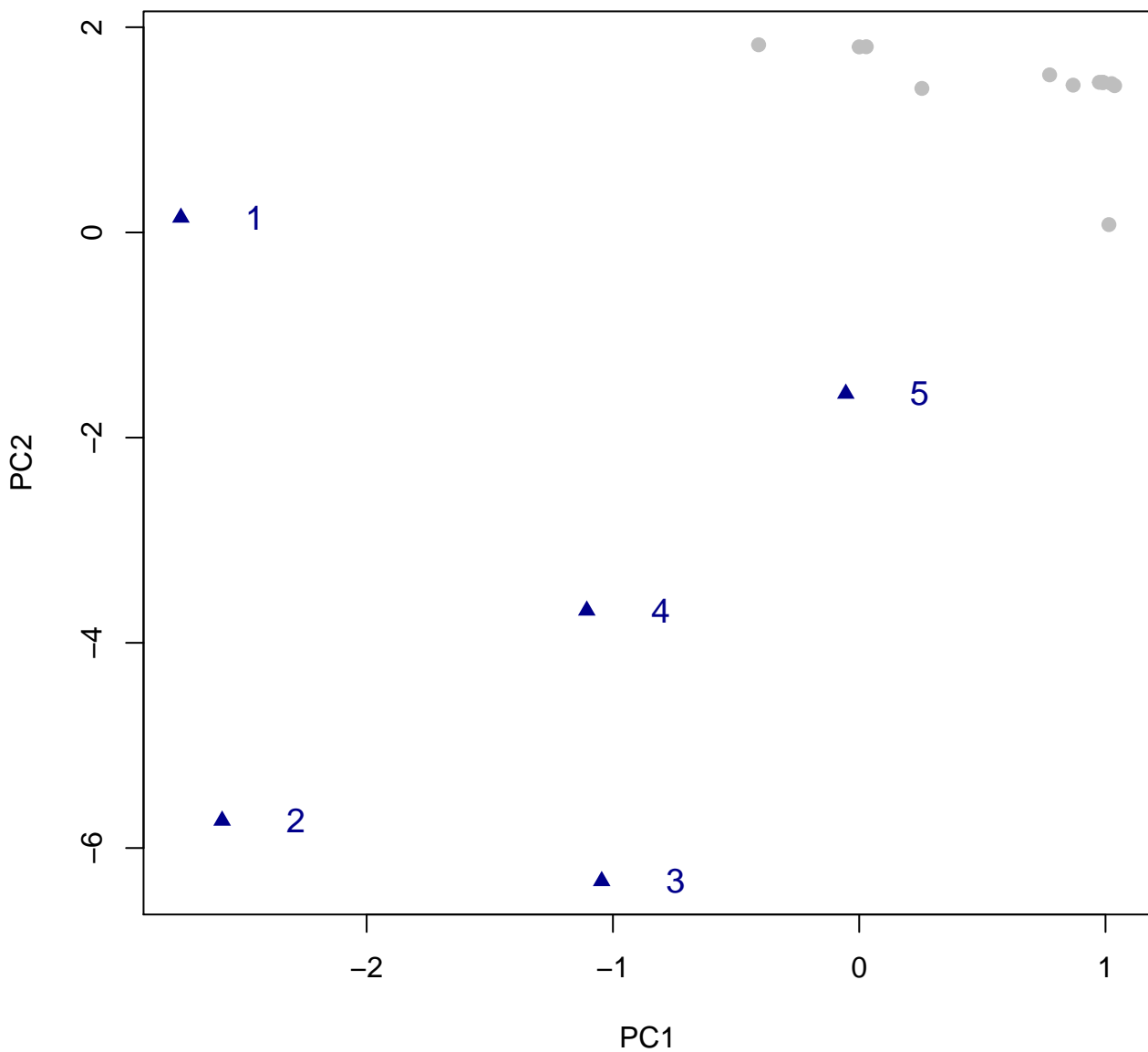
Lowest densities on anomalies



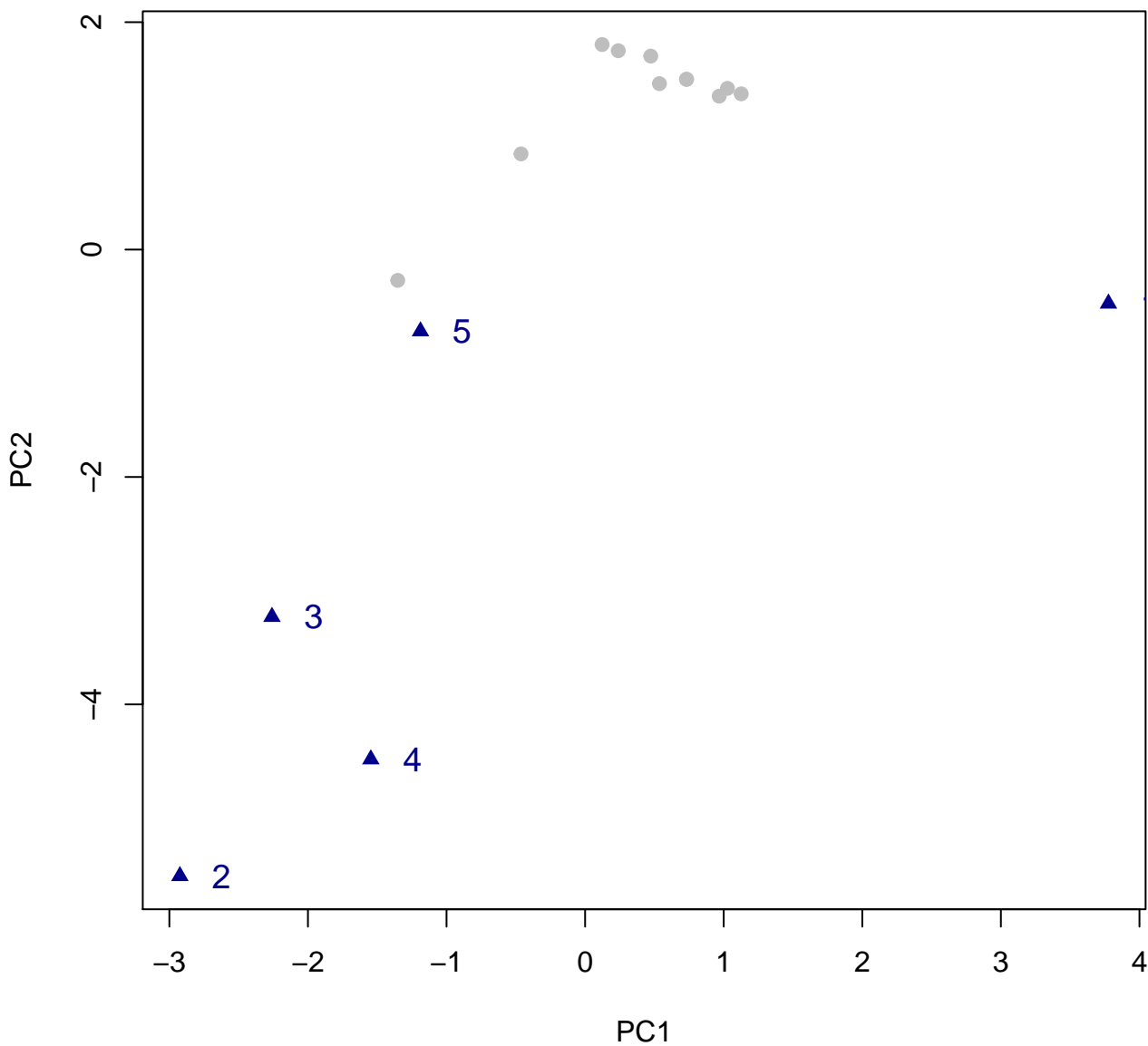
Lowest densities on anomalies



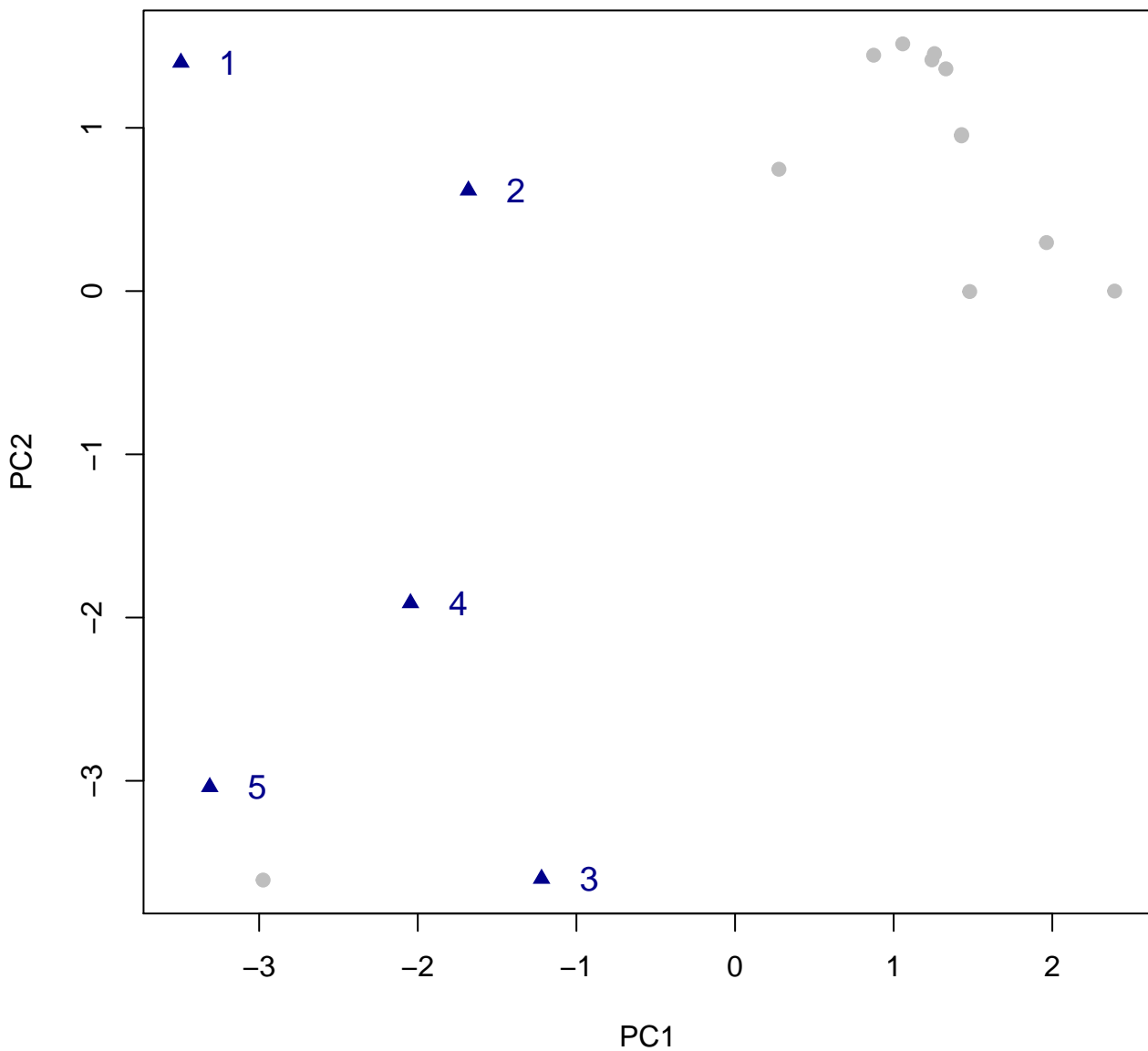
Lowest densities on anomalies



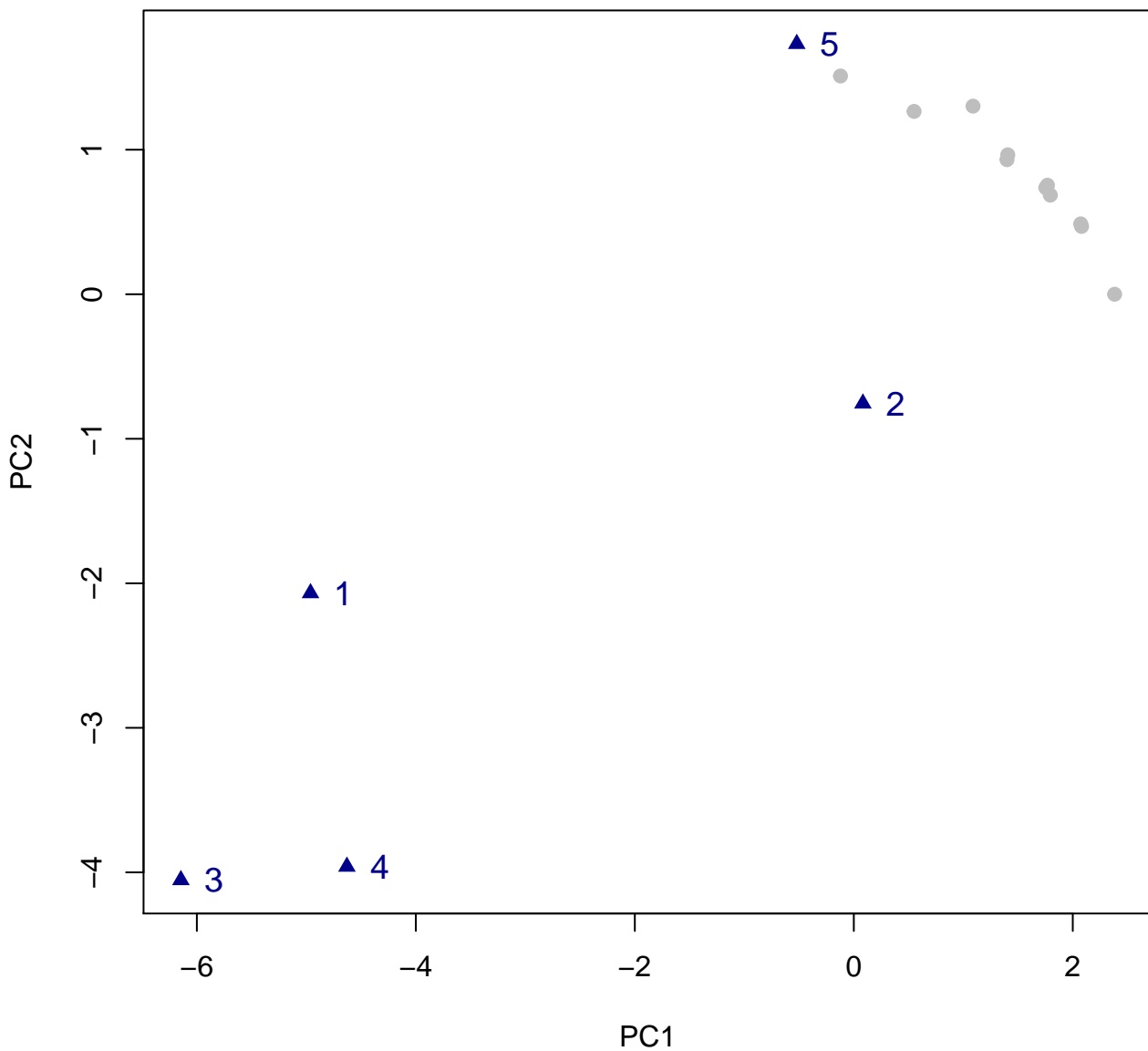
Lowest densities on anomalies



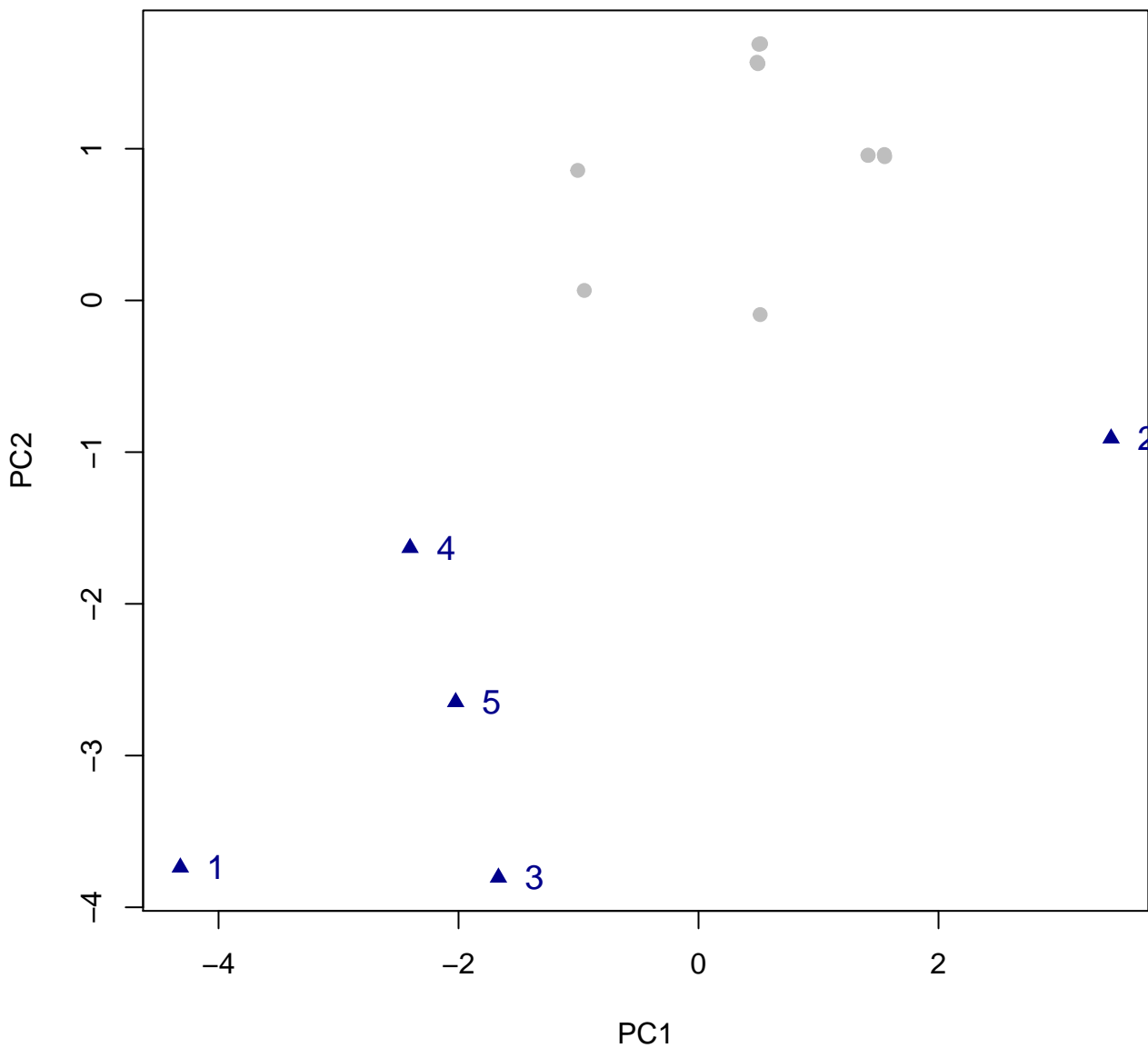
Lowest densities on anomalies



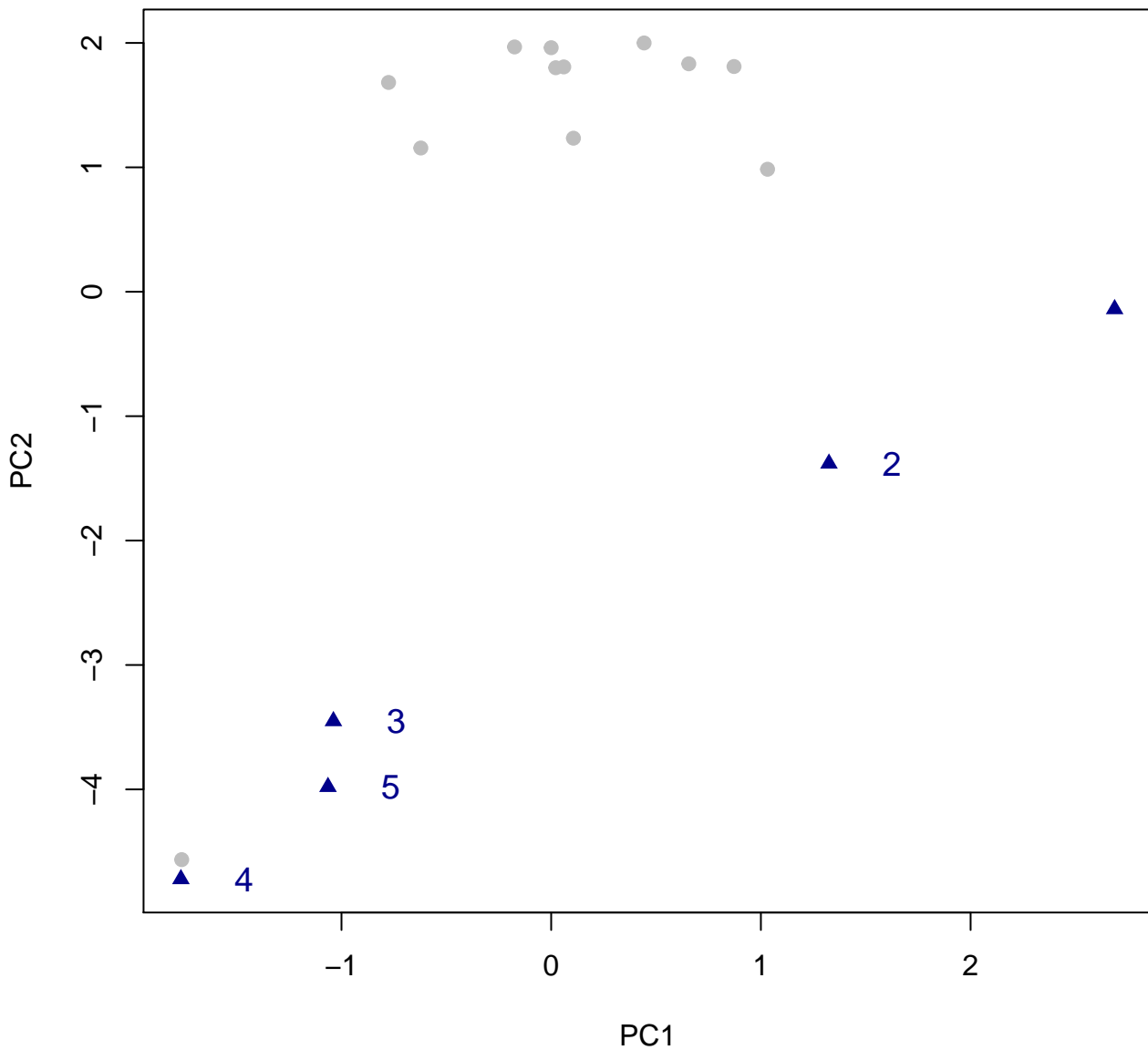
Lowest densities on anomalies



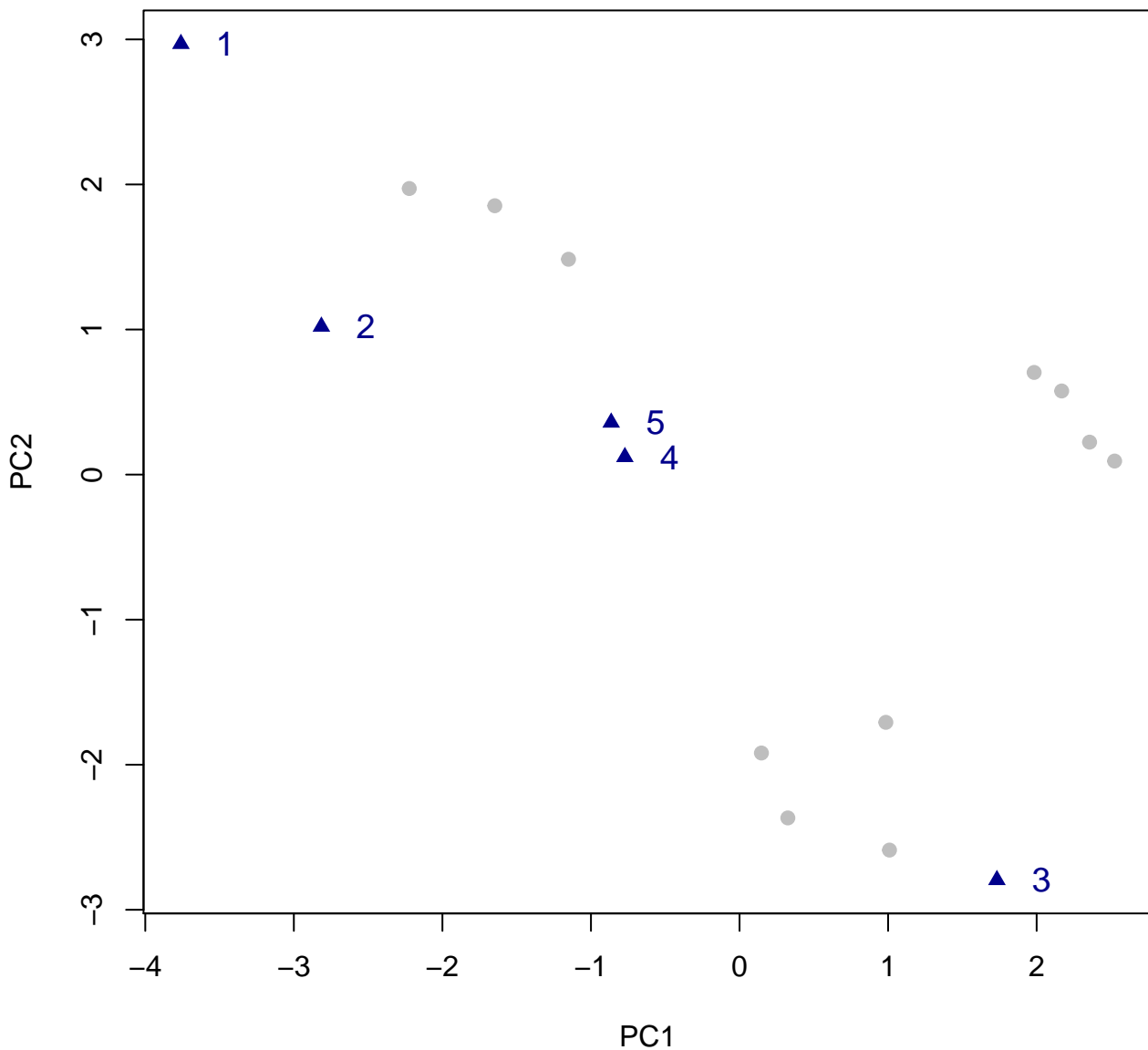
Lowest densities on anomalies



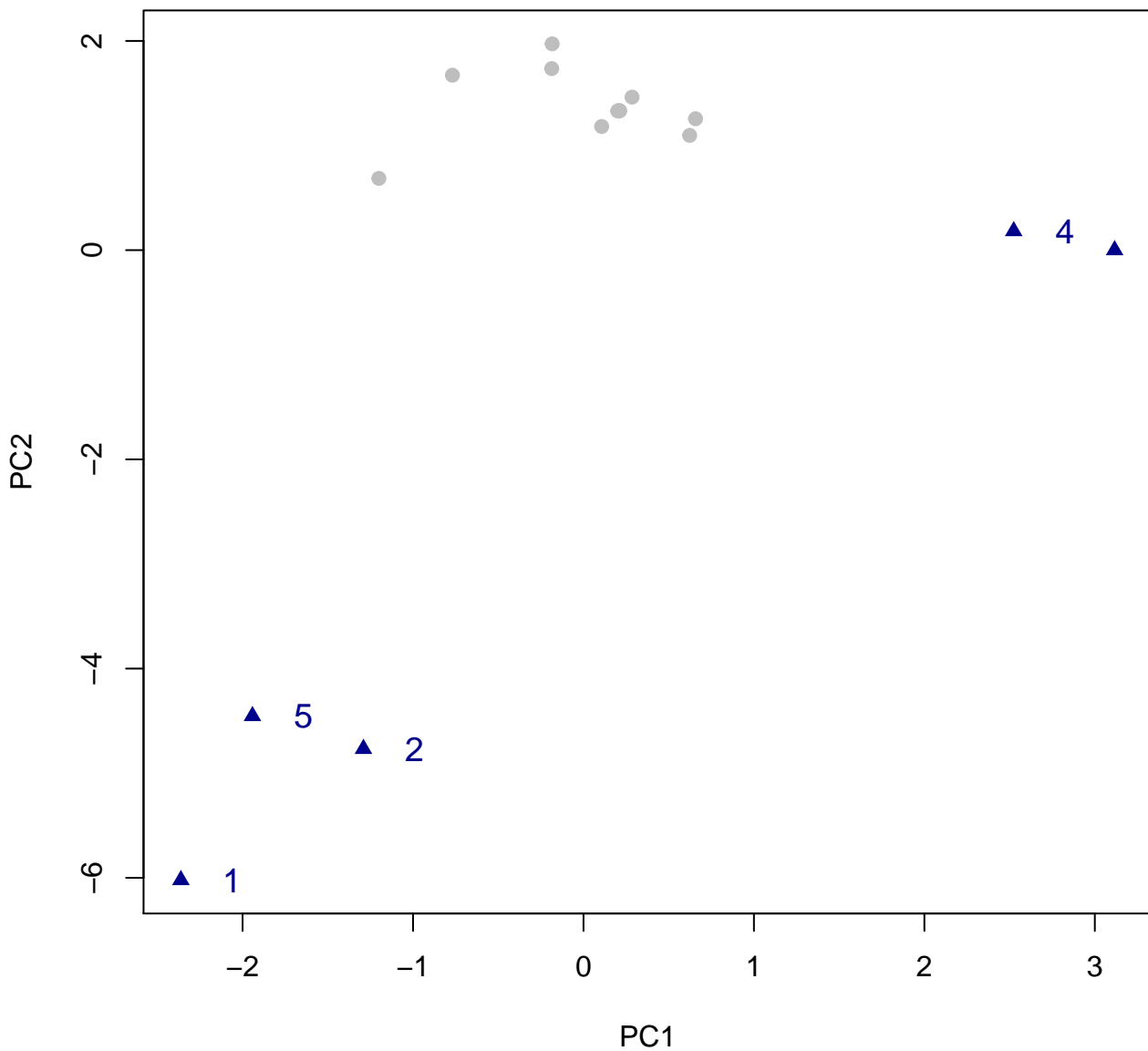
Lowest densities on anomalies



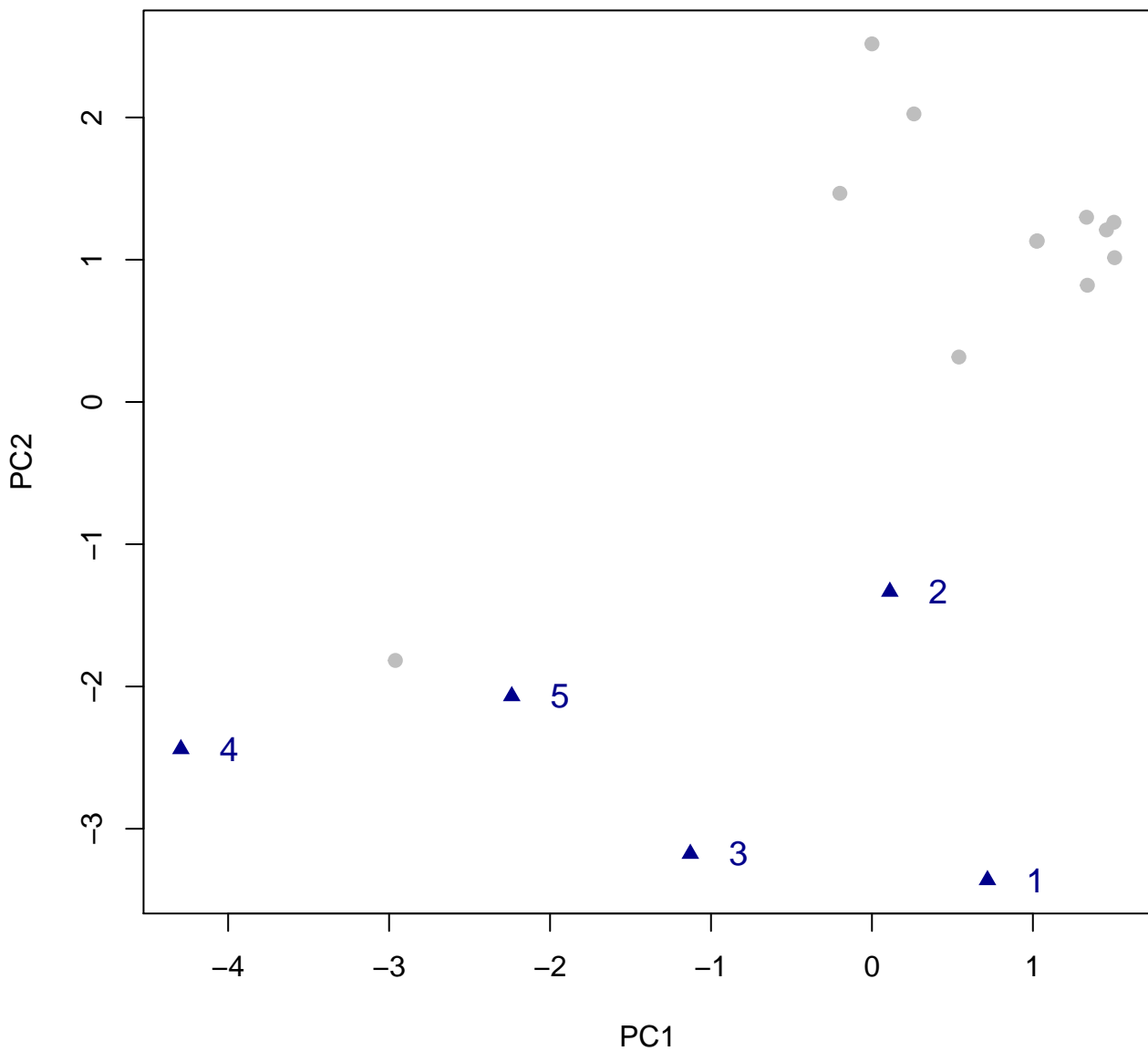
Lowest densities on anomalies



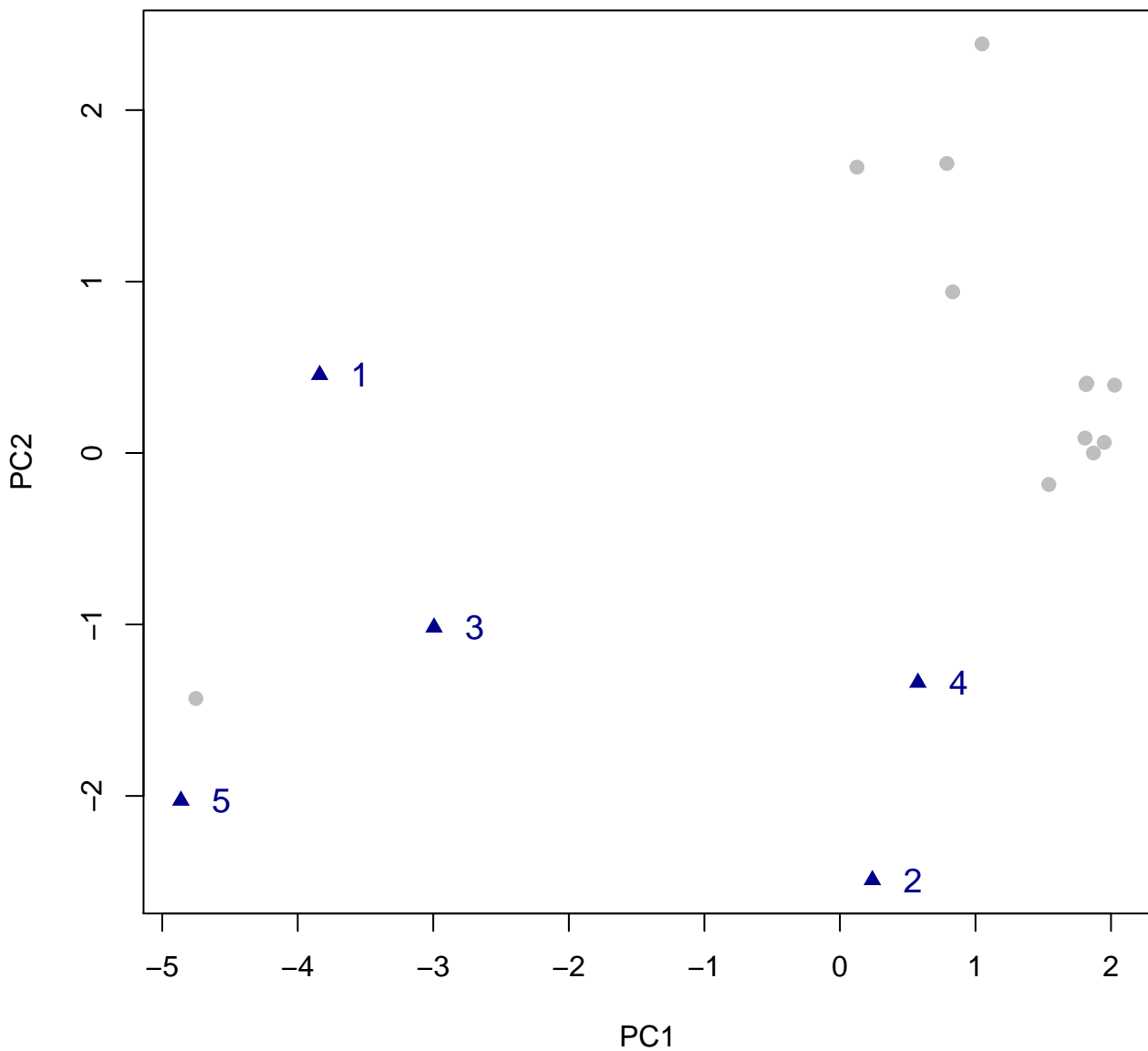
Lowest densities on anomalies



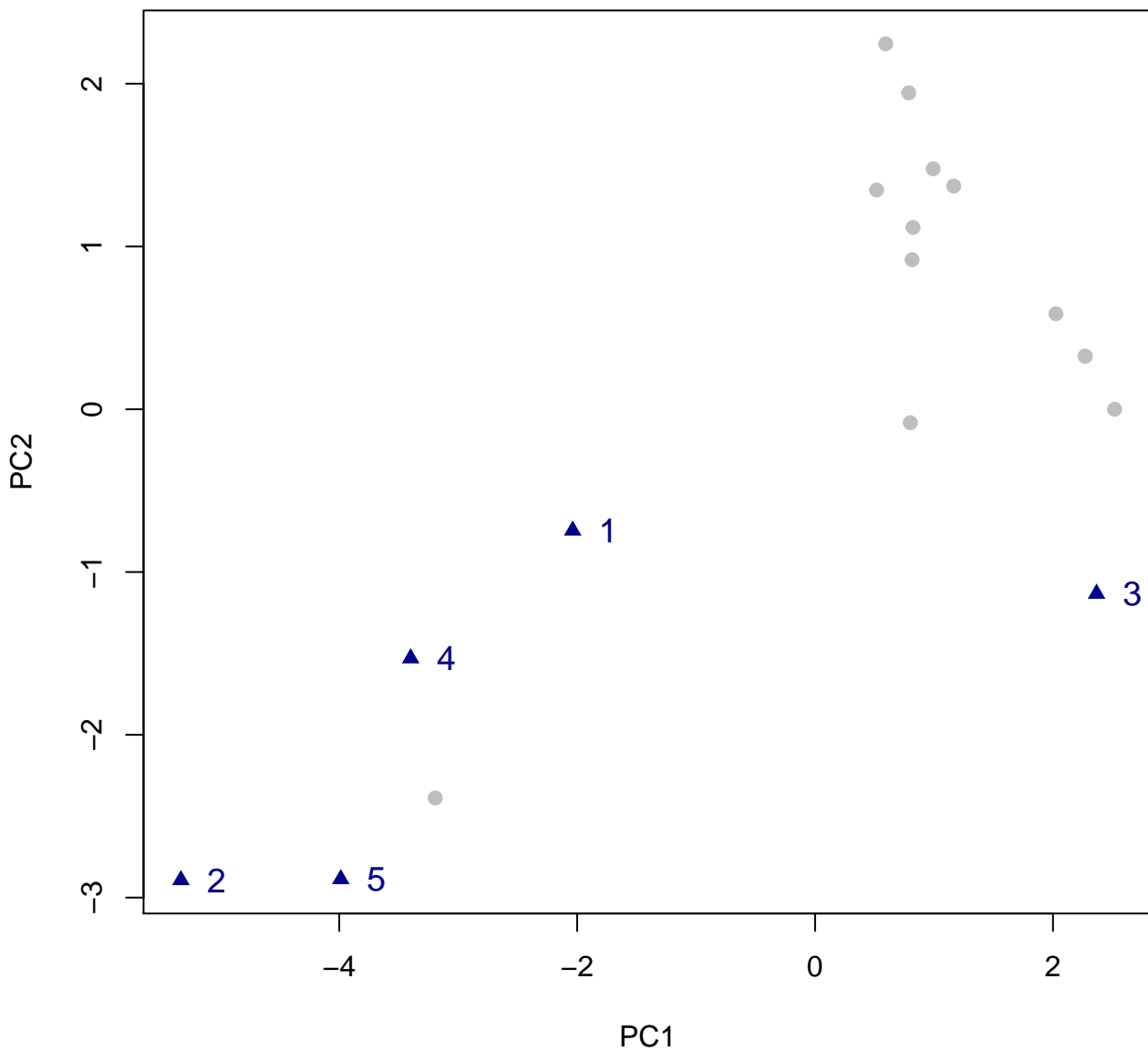
Lowest densities on anomalies



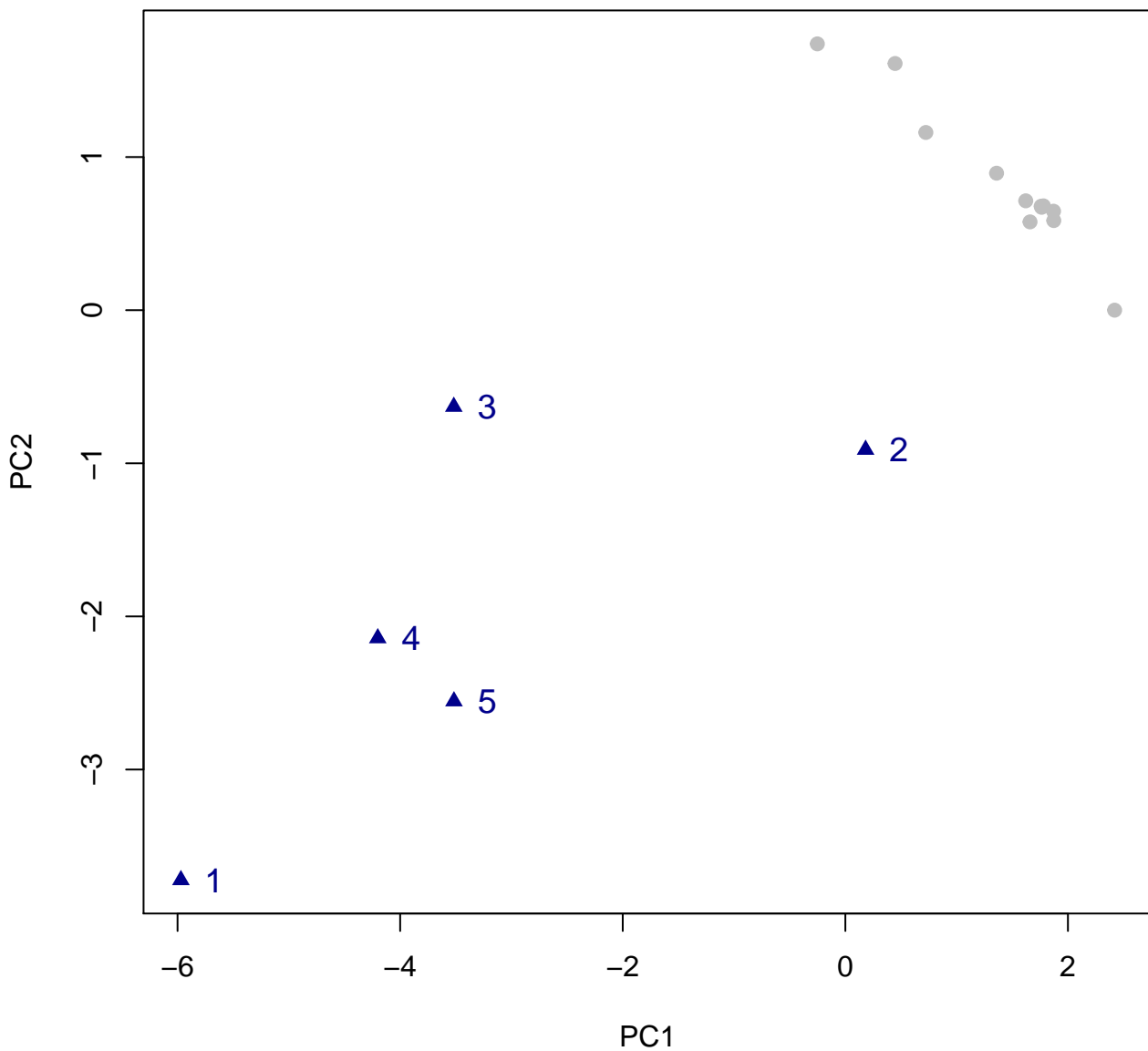
Lowest densities on anomalies



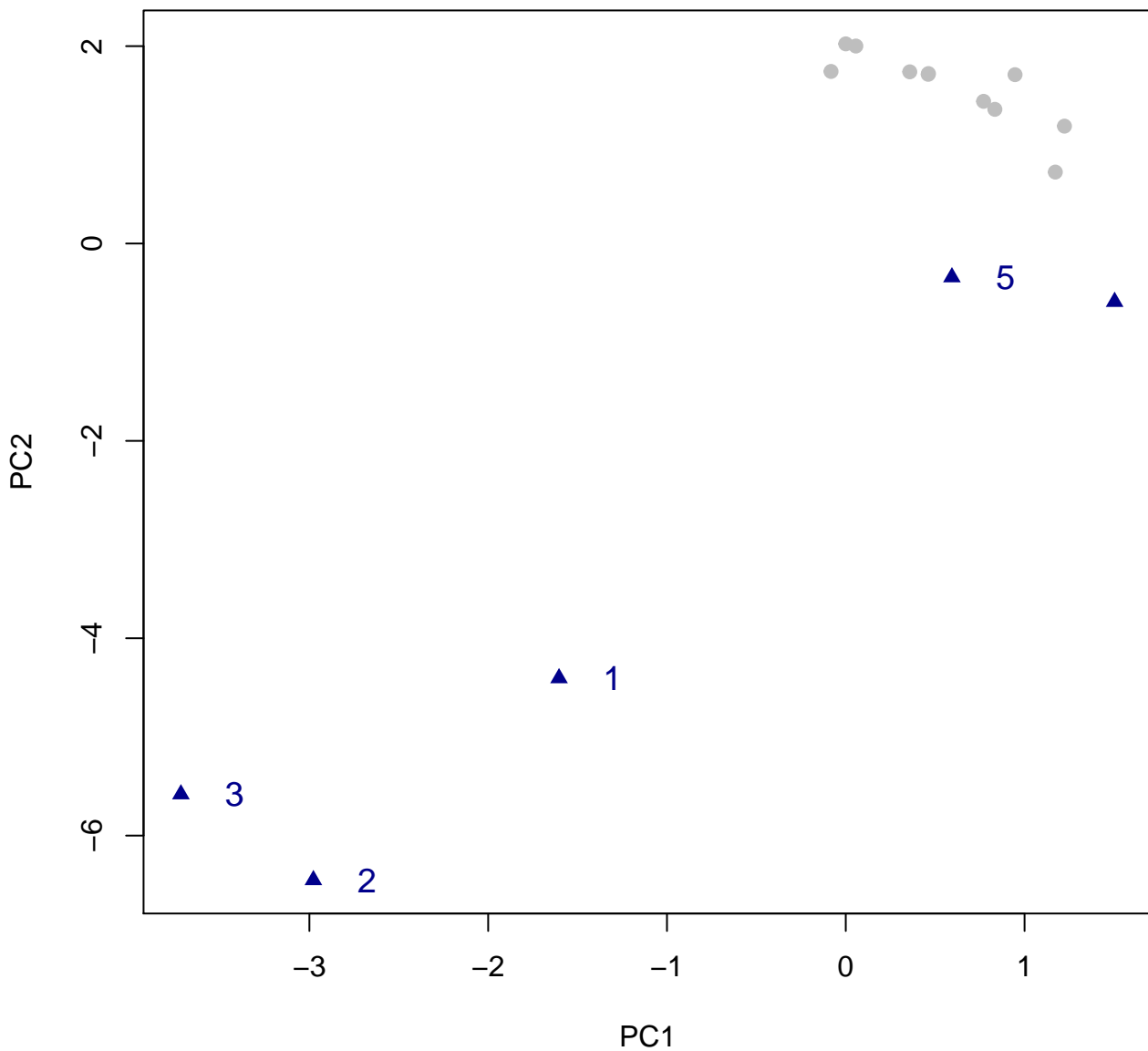
Lowest densities on anomalies



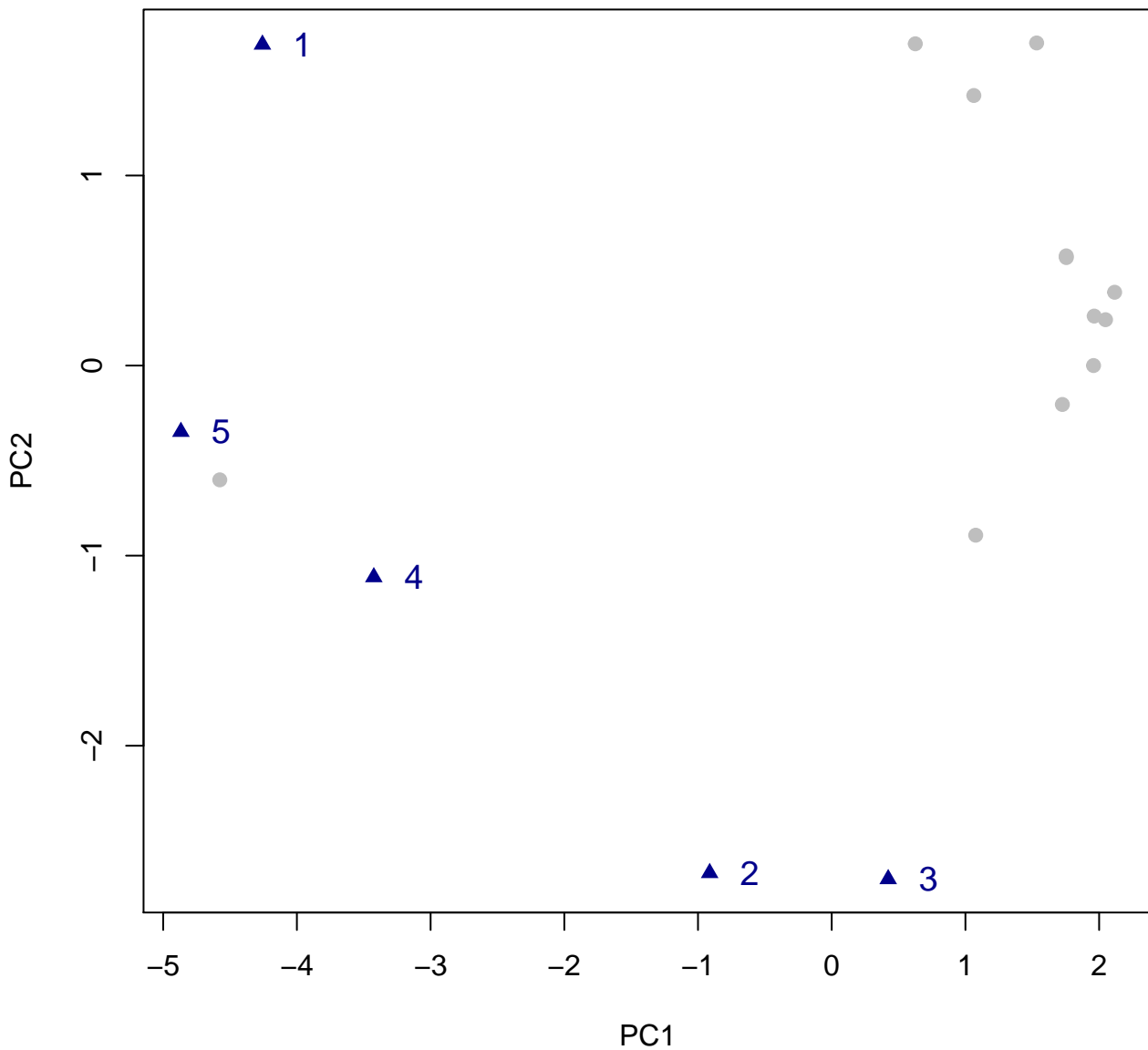
Lowest densities on anomalies



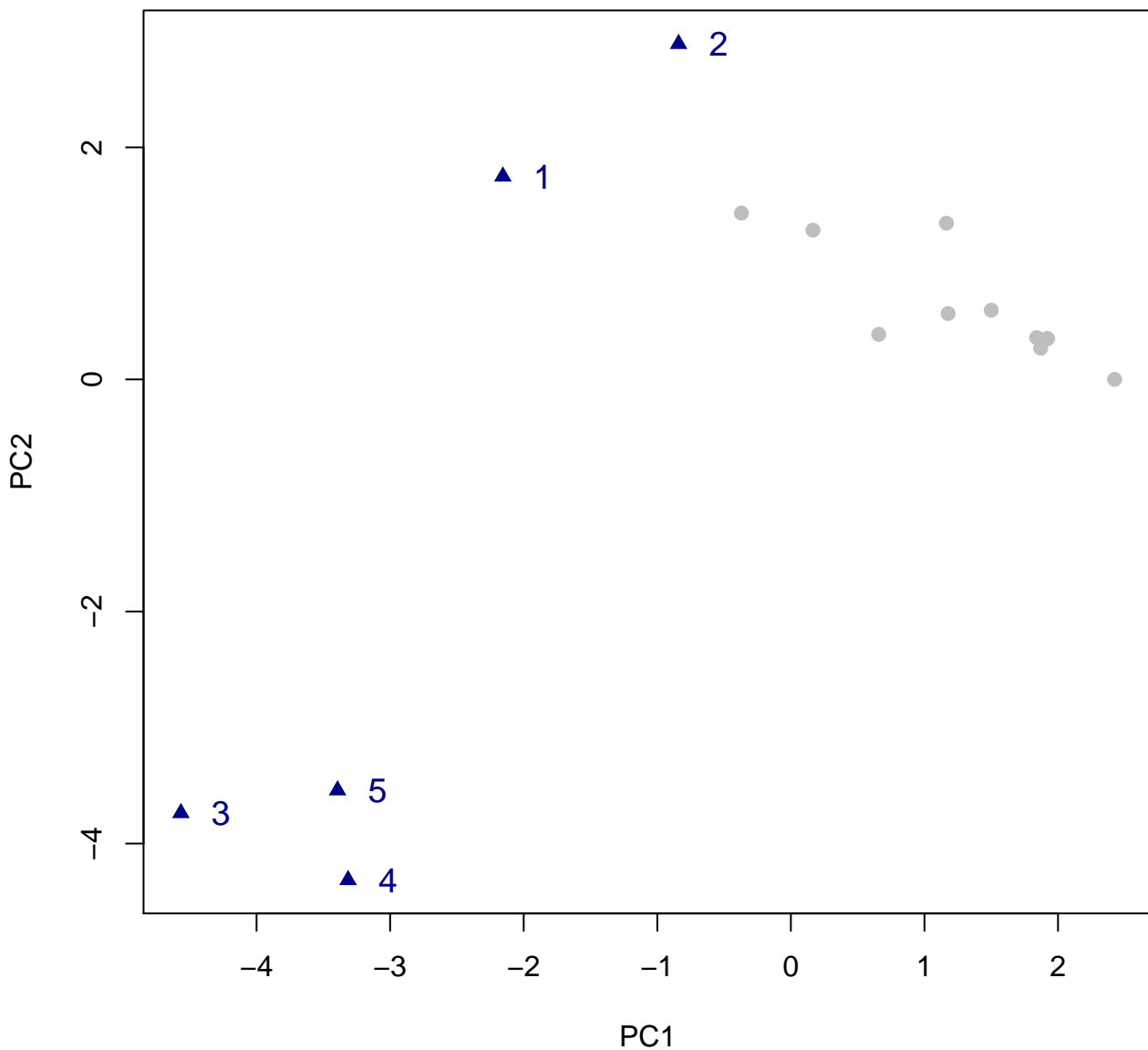
Lowest densities on anomalies



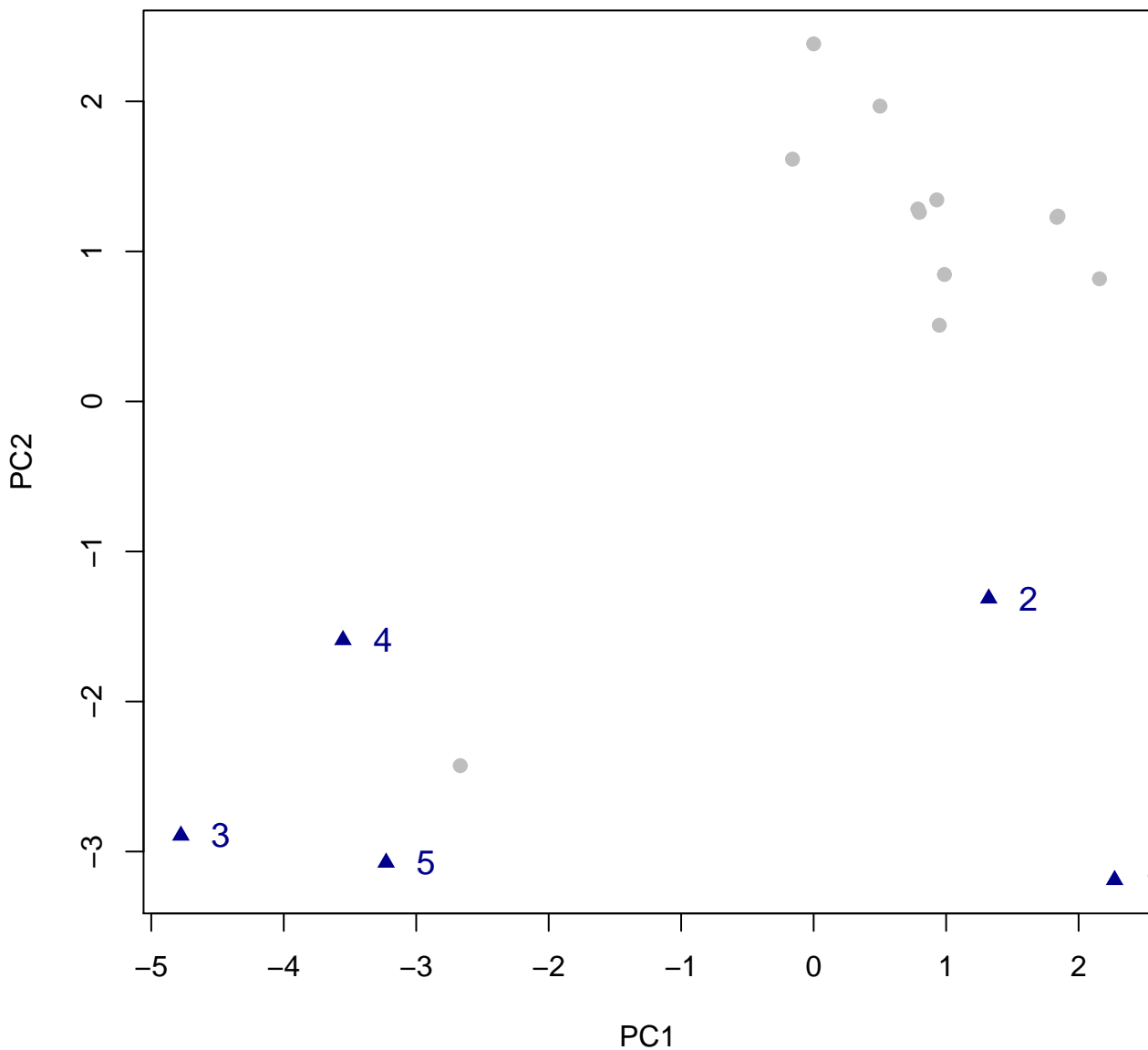
Lowest densities on anomalies



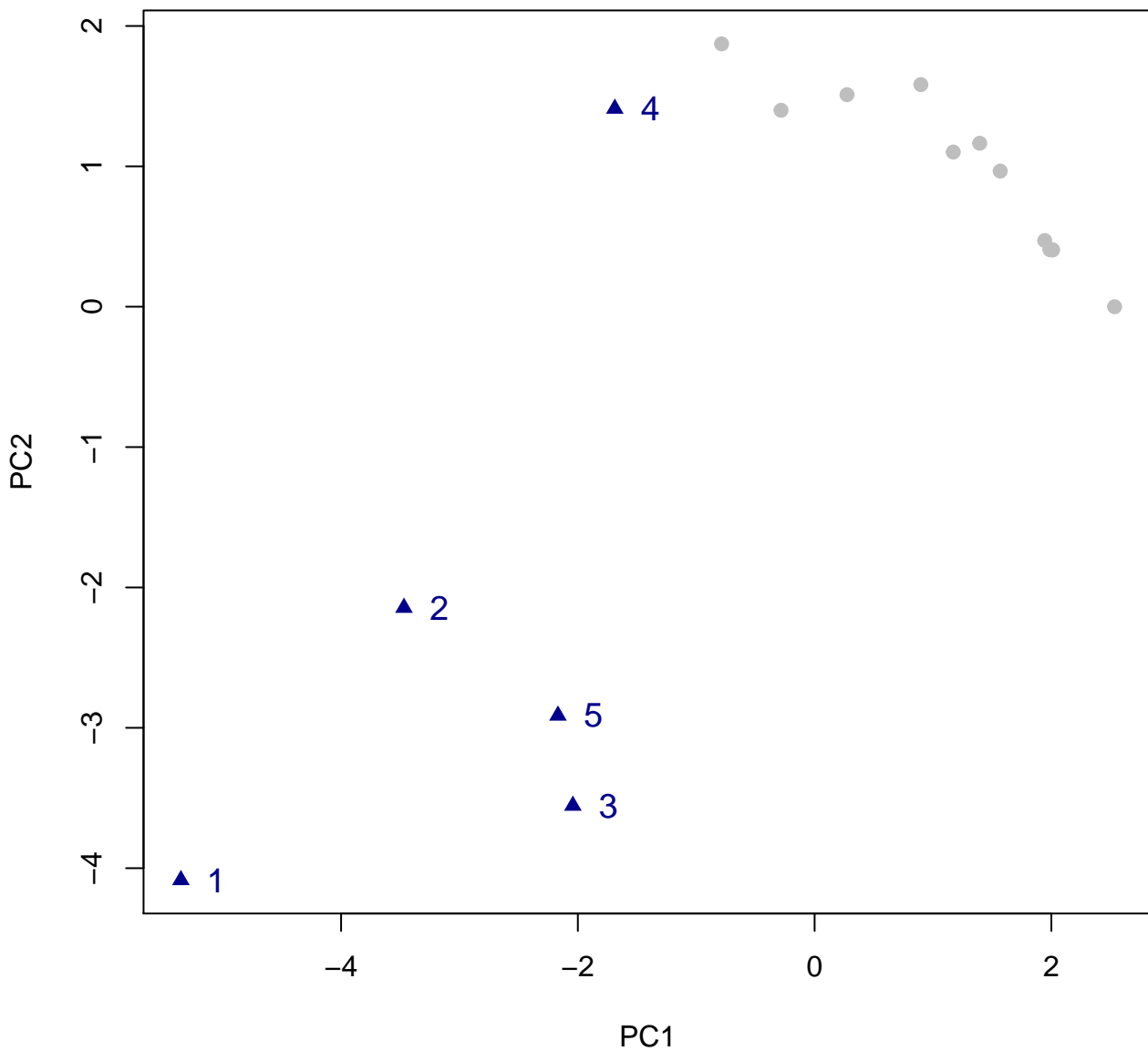
Lowest densities on anomalies



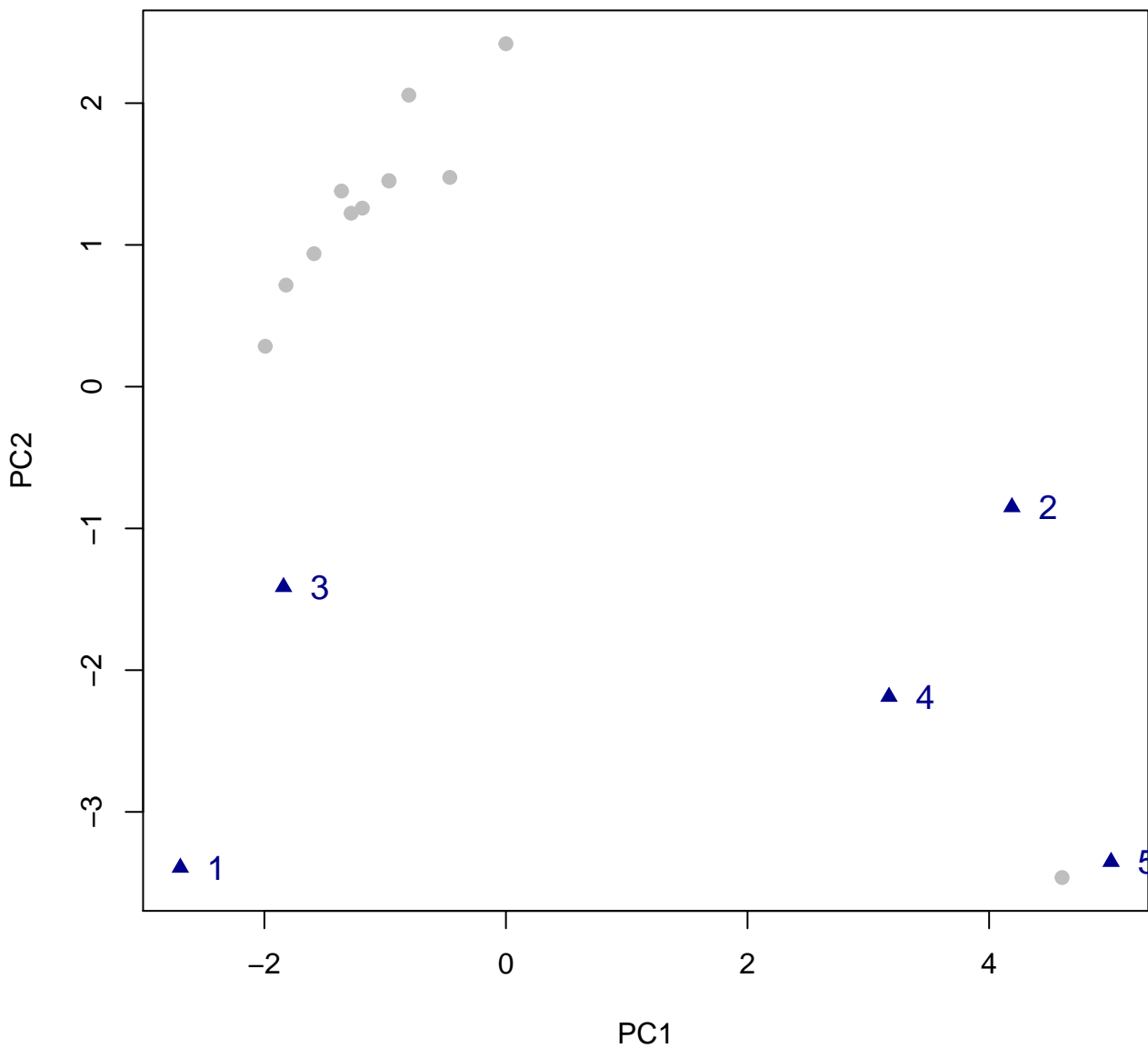
Lowest densities on anomalies



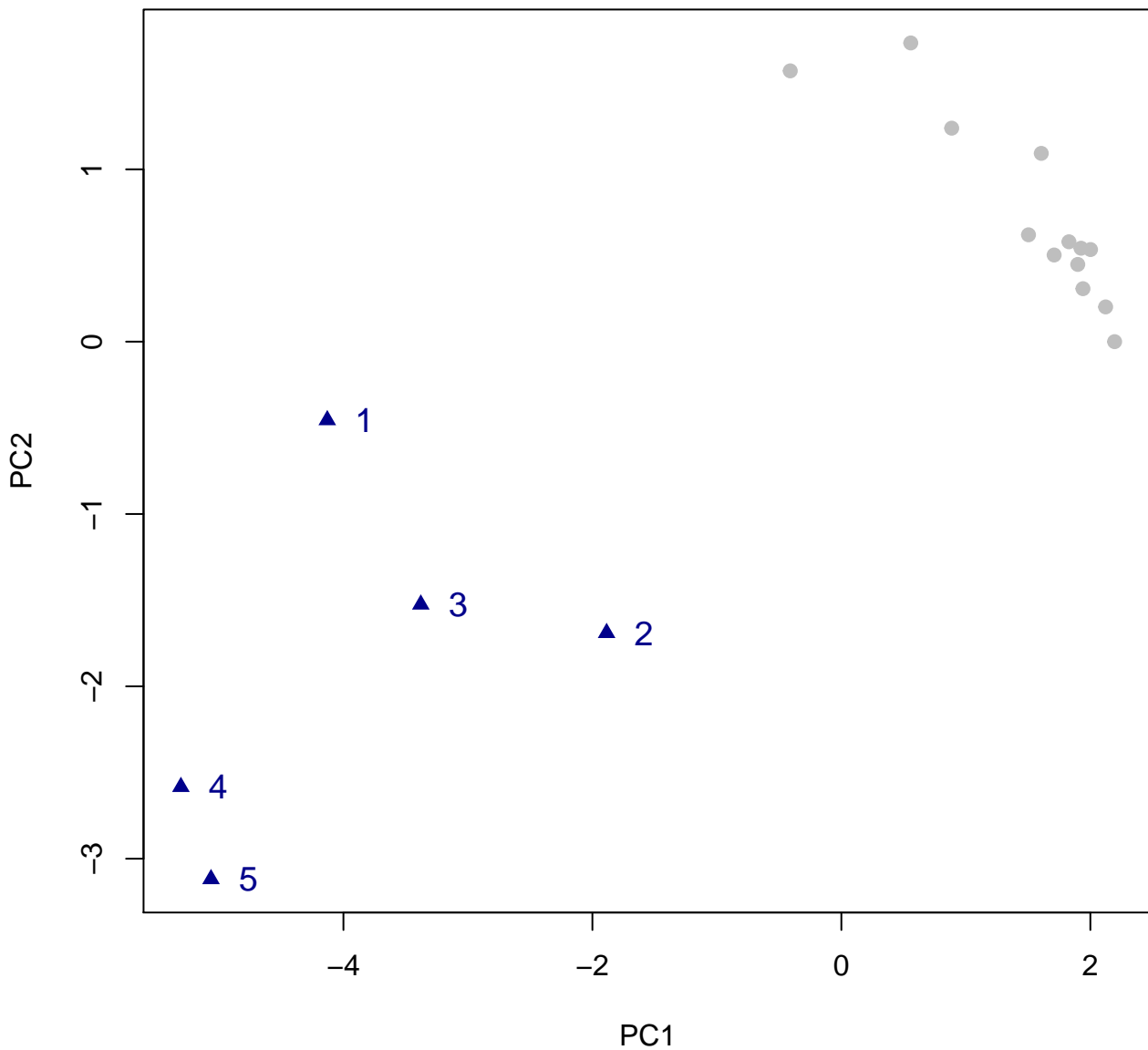
Lowest densities on anomalies



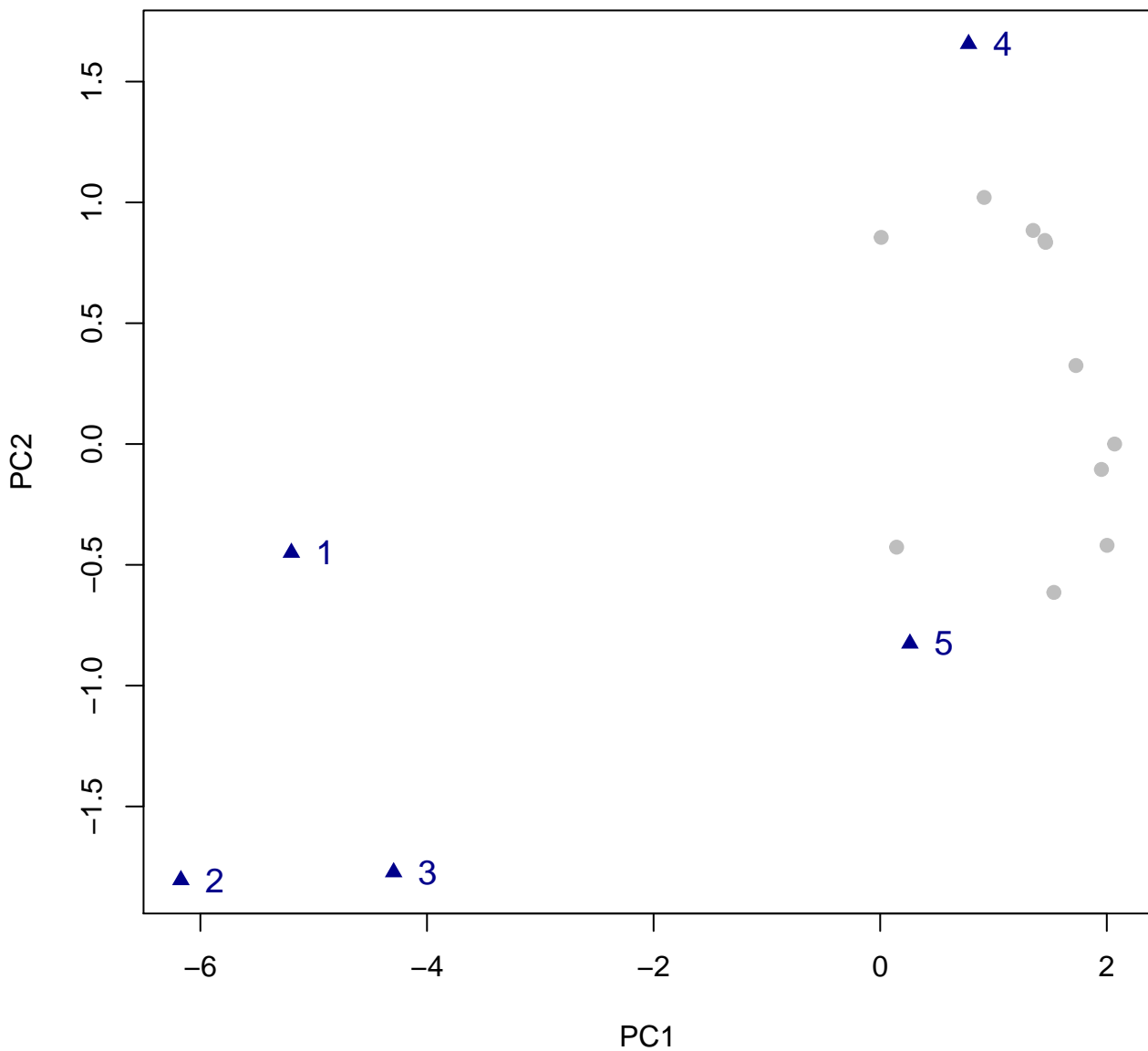
Lowest densities on anomalies



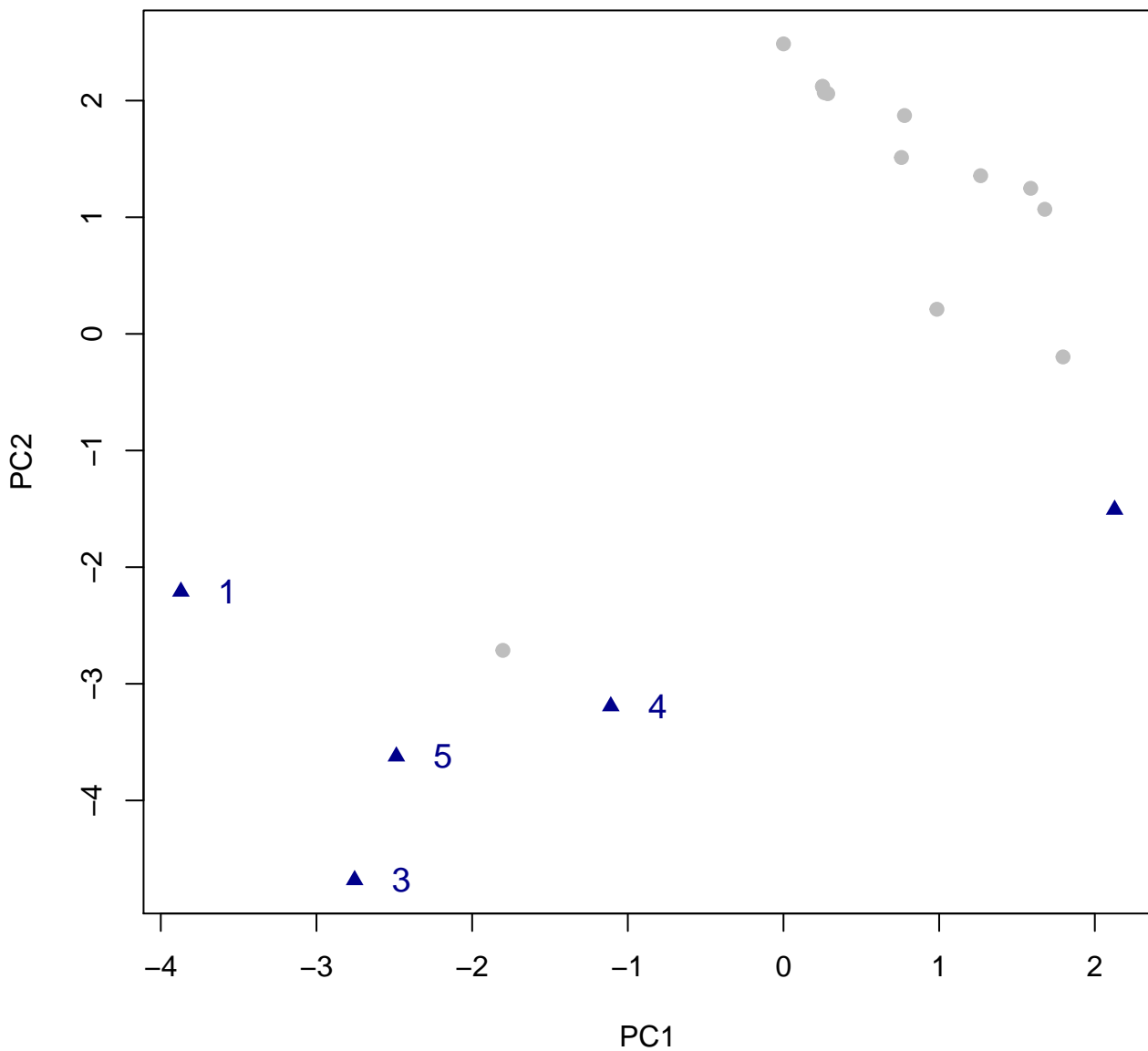
Lowest densities on anomalies



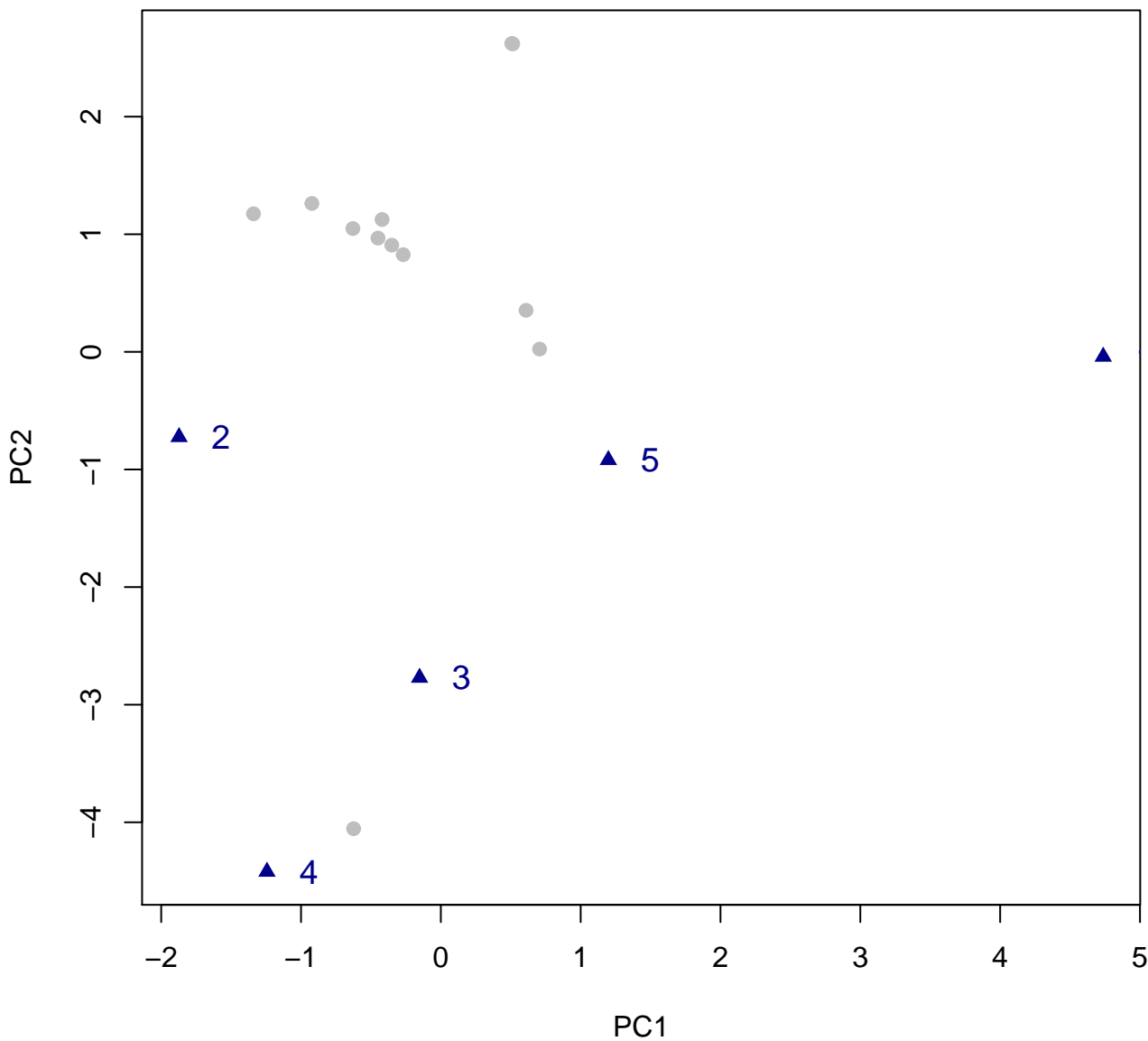
Lowest densities on anomalies



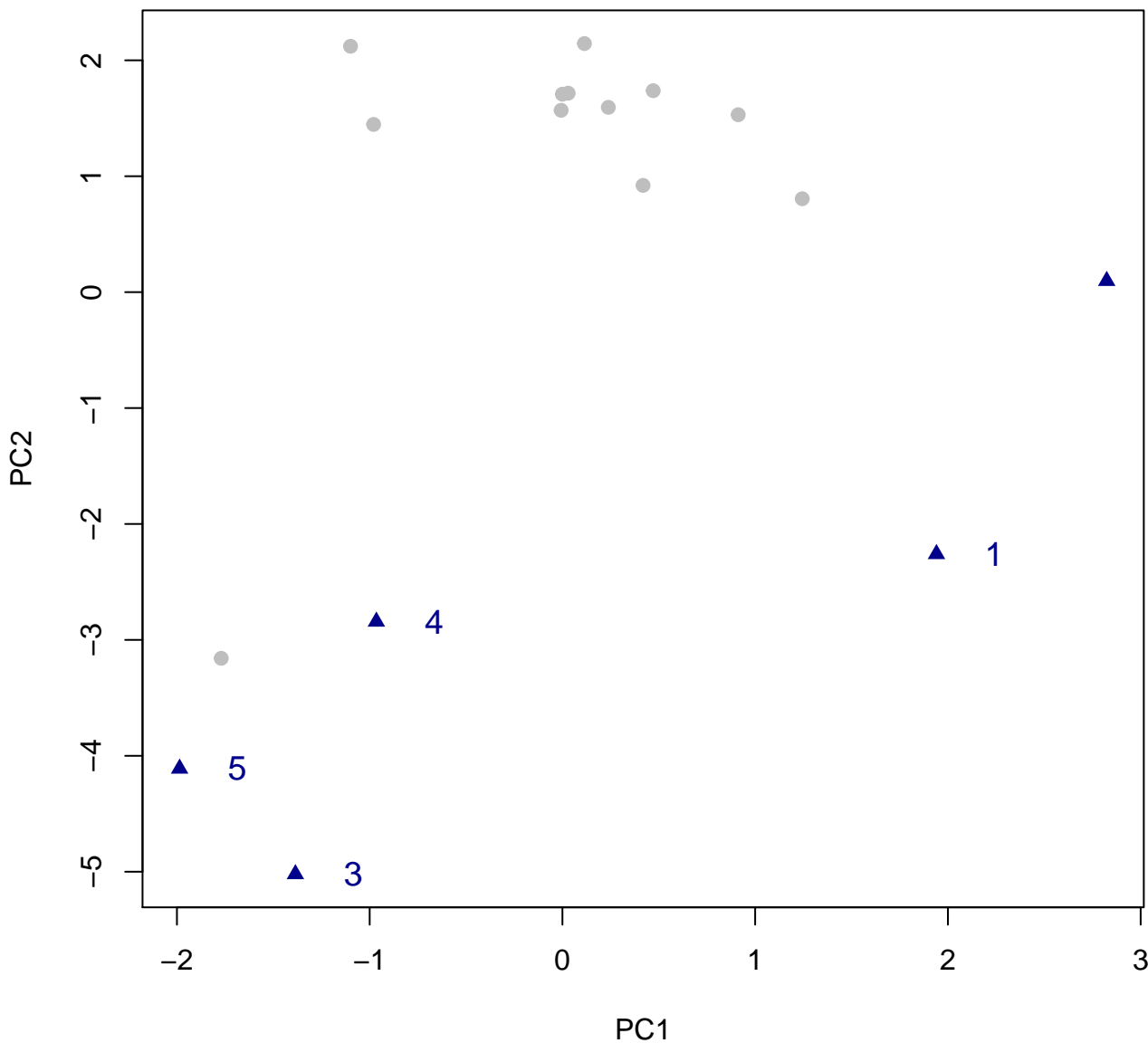
Lowest densities on anomalies



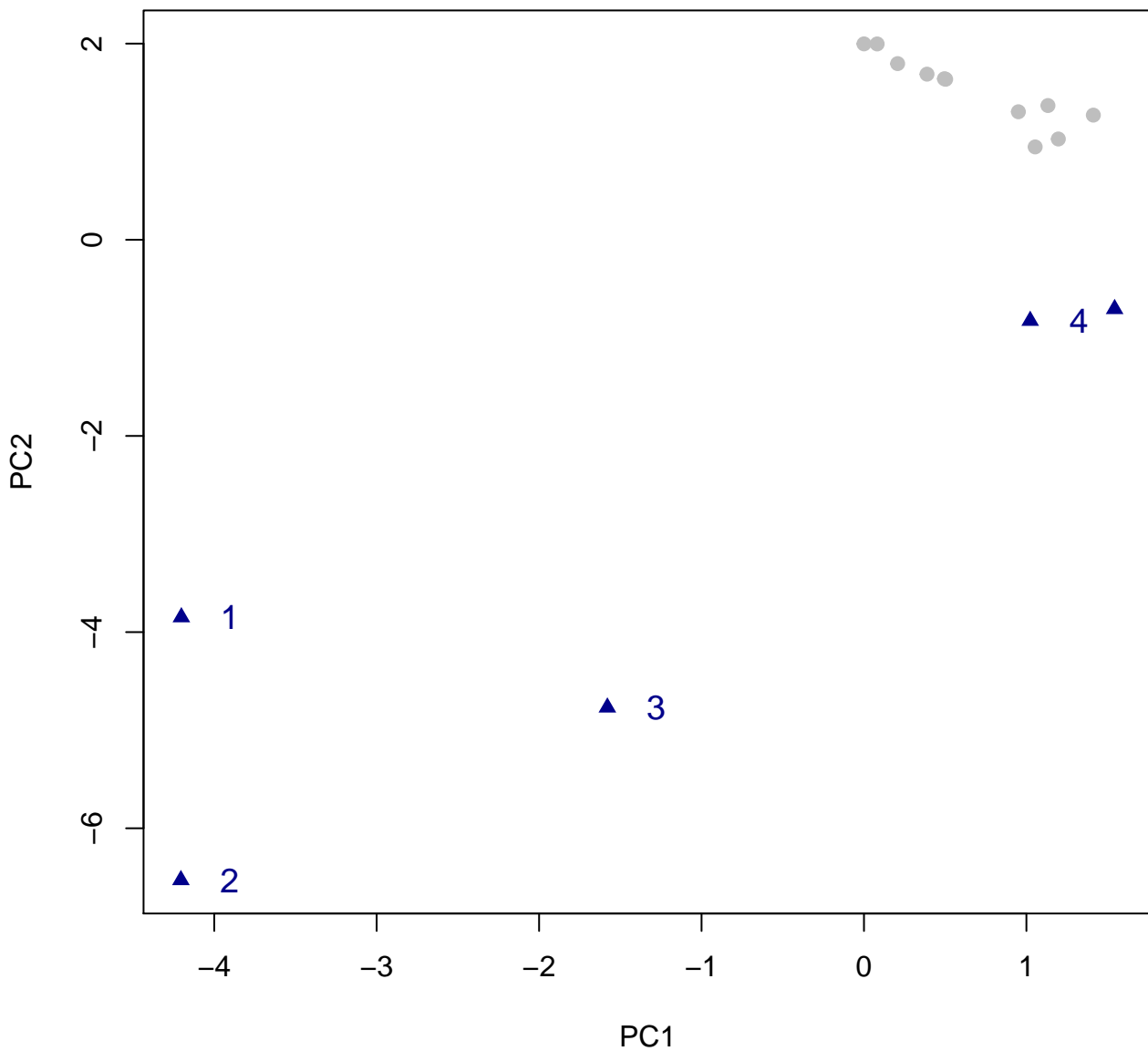
Lowest densities on anomalies



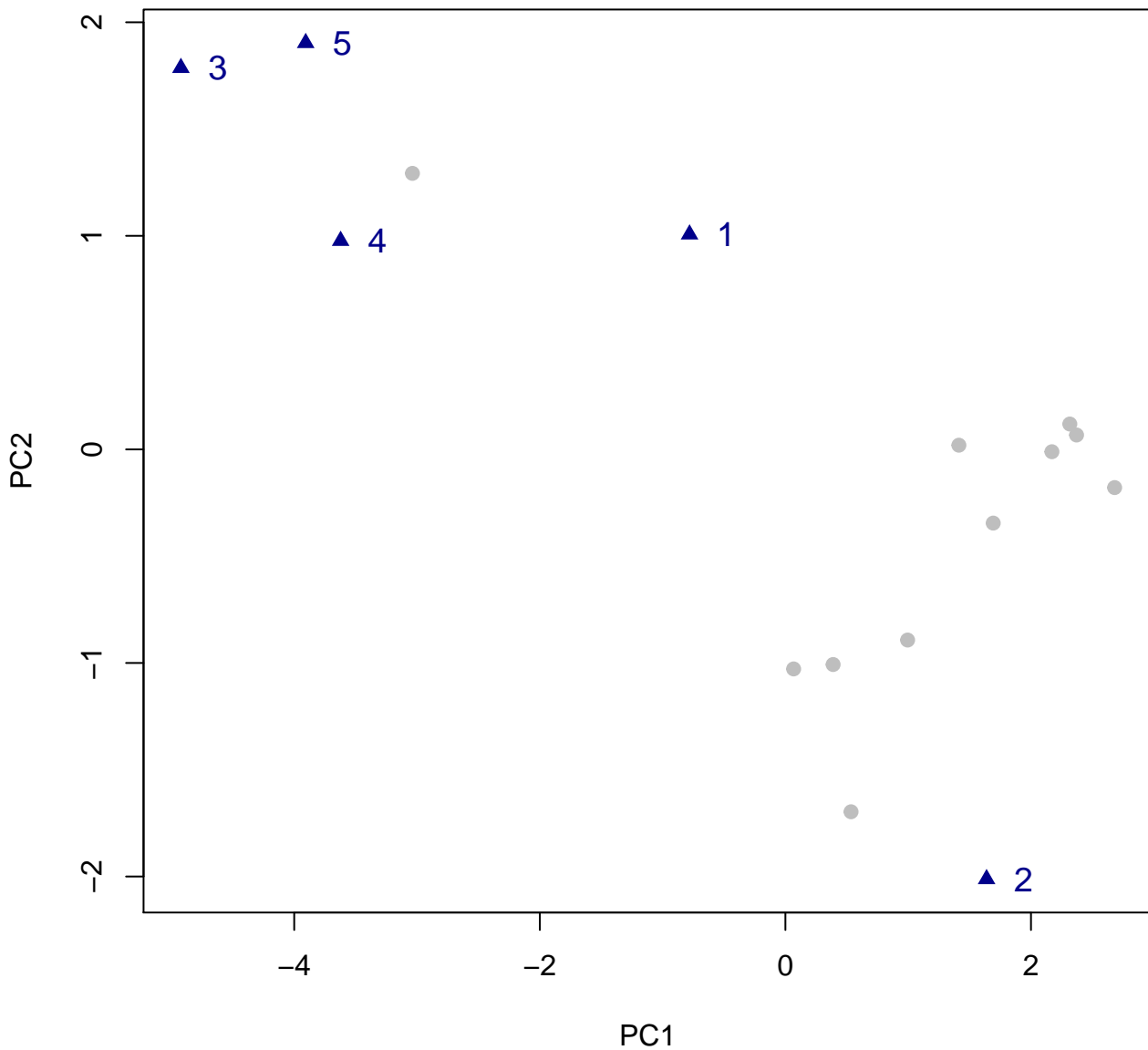
Lowest densities on anomalies



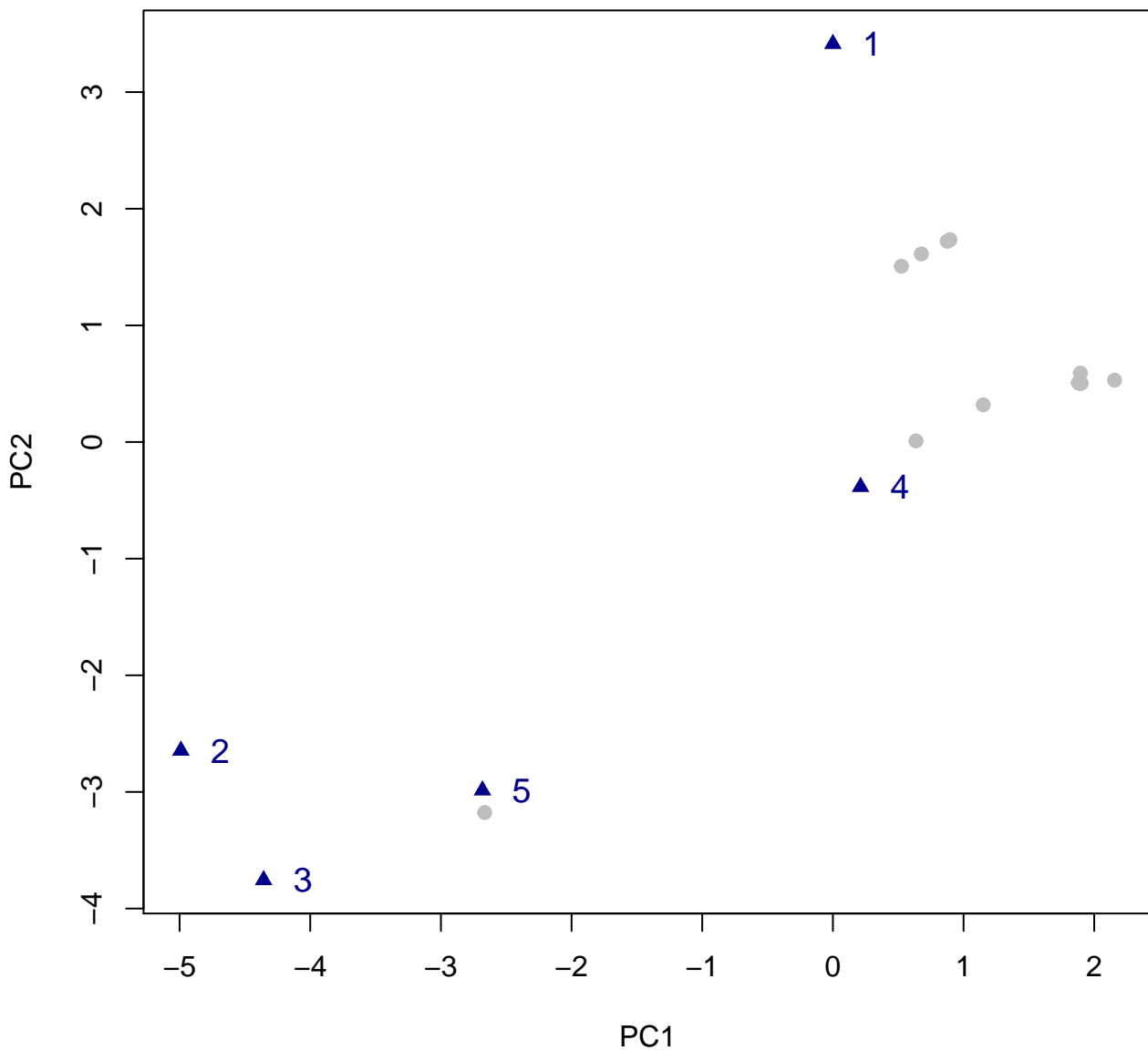
Lowest densities on anomalies



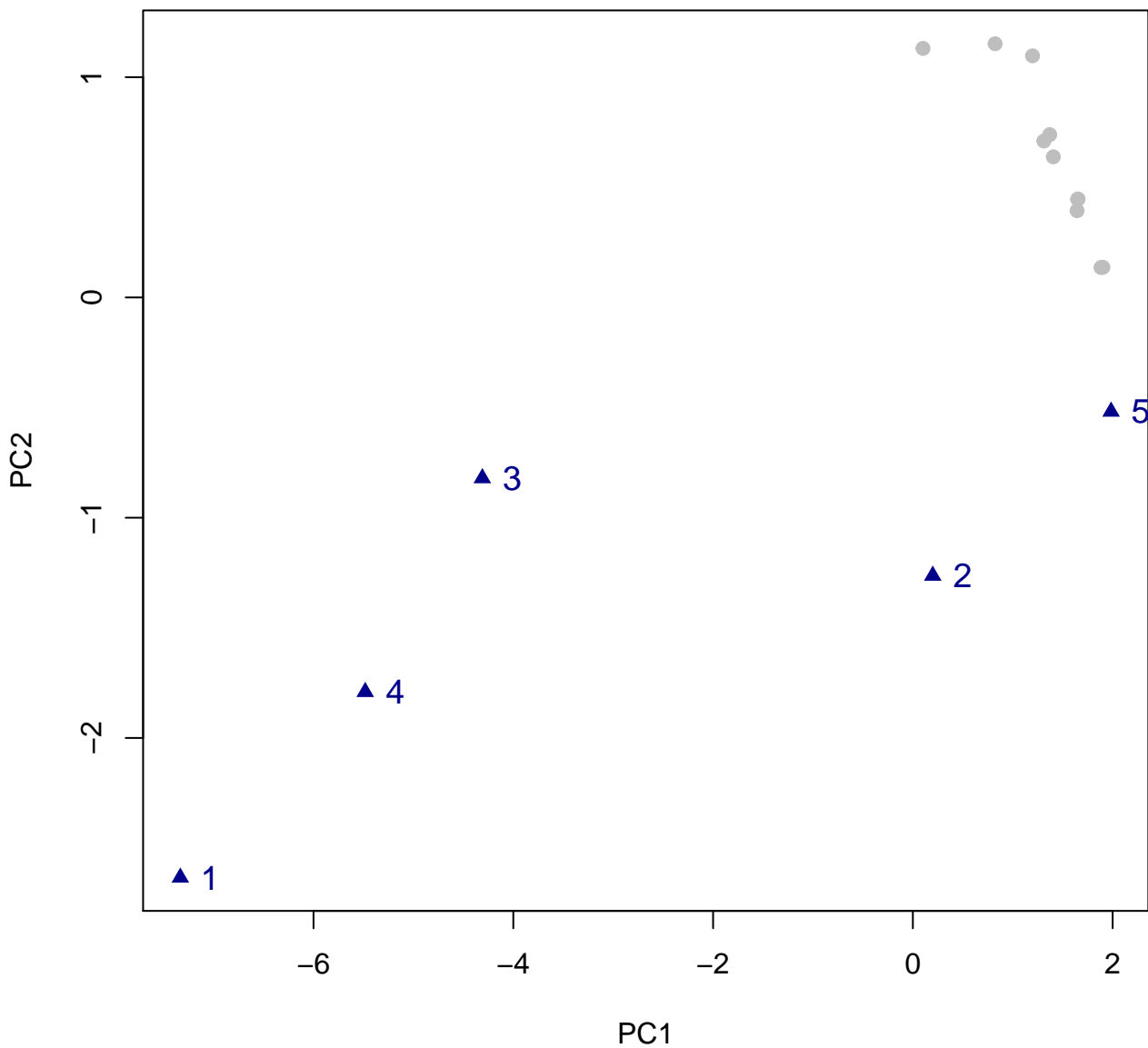
Lowest densities on anomalies



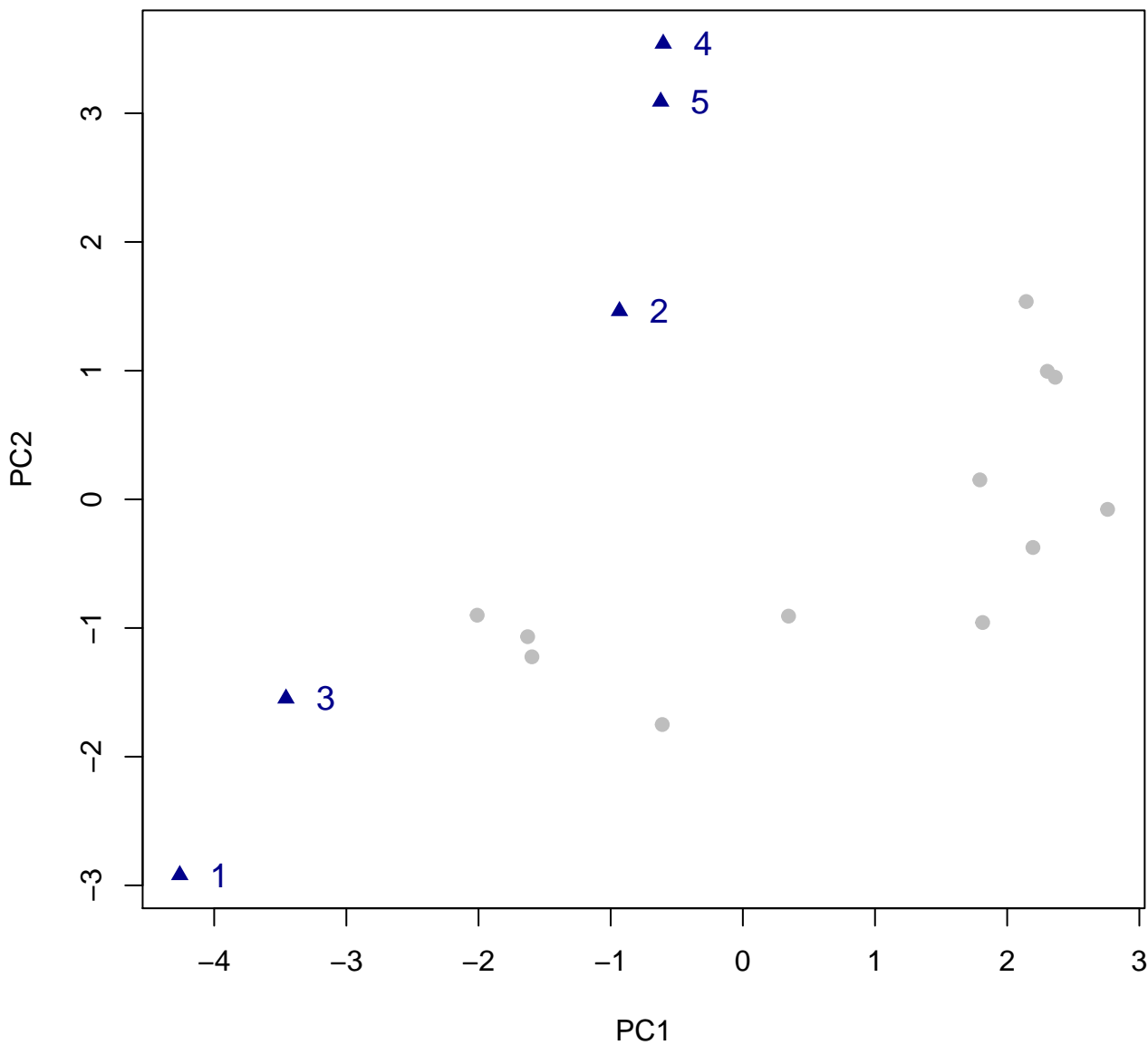
Lowest densities on anomalies



Lowest densities on anomalies



Lowest densities on anomalies



Lowest densities on anomalies

