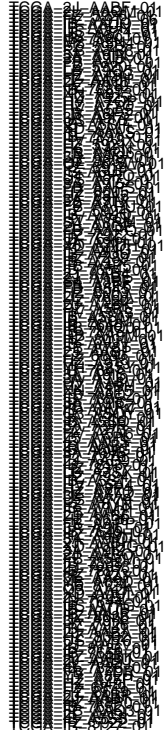


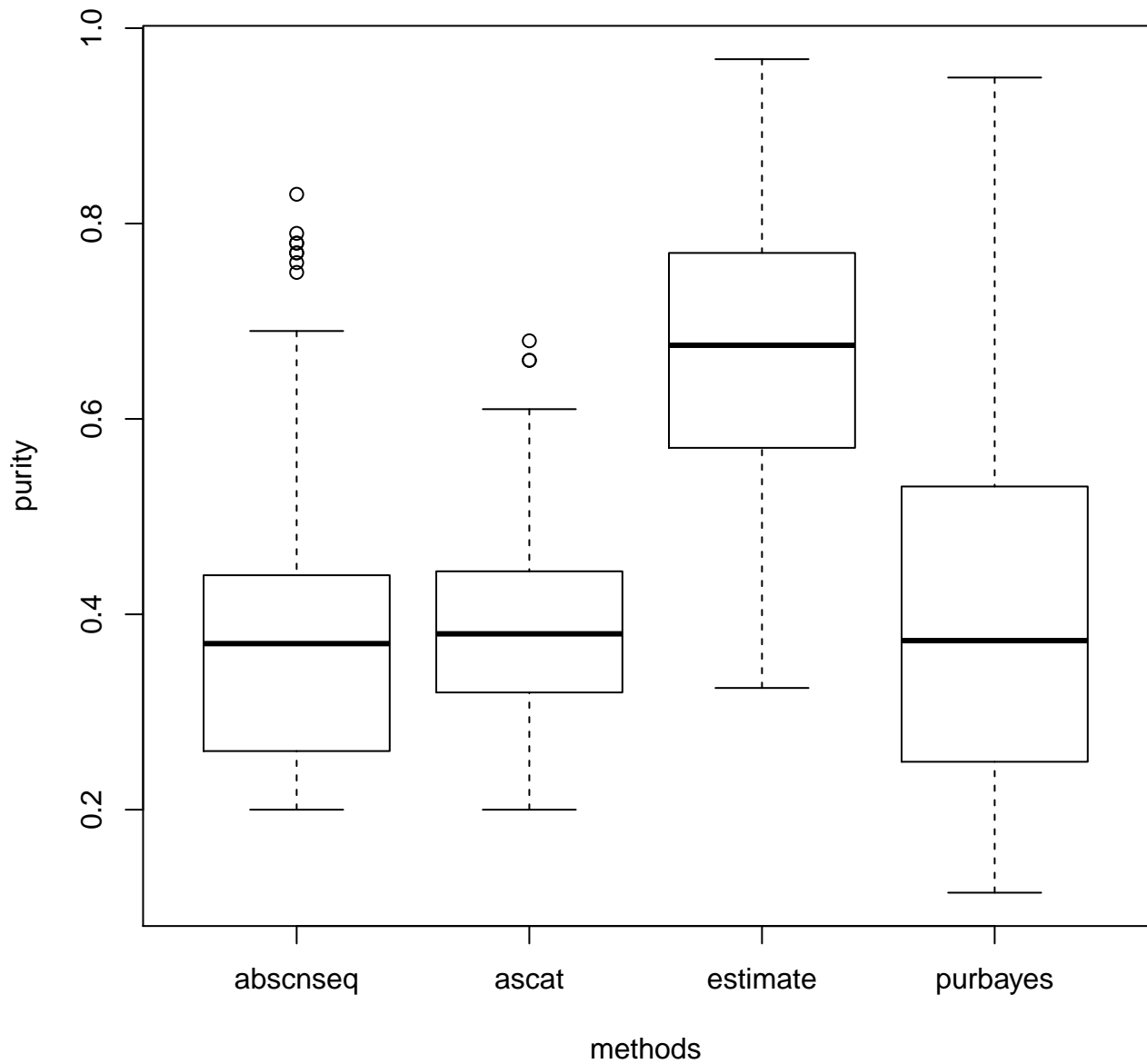
A horizontal color bar consisting of 11 vertical segments. The colors transition from dark red on the left, through various shades of orange, to bright yellow on the right. The segments are separated by thin black lines.

0.6  
Value

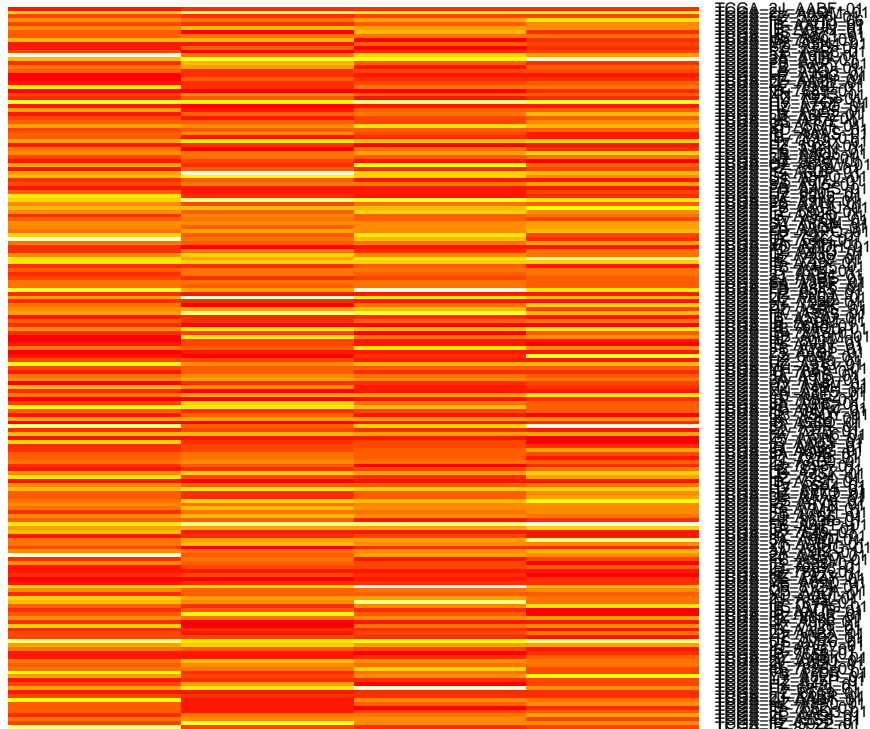
The diagram shows three rectangles on a white background. The first rectangle is the largest and is positioned on the left. The second rectangle is smaller and is positioned to the right of the first, overlapping its right side. The third rectangle is the smallest and is positioned to the right of the second, overlapping its right side. This illustrates the first three steps of the algorithm where rectangles are added from left to right.

# estimate





0.2 0.4 0.6 0.8  
Value

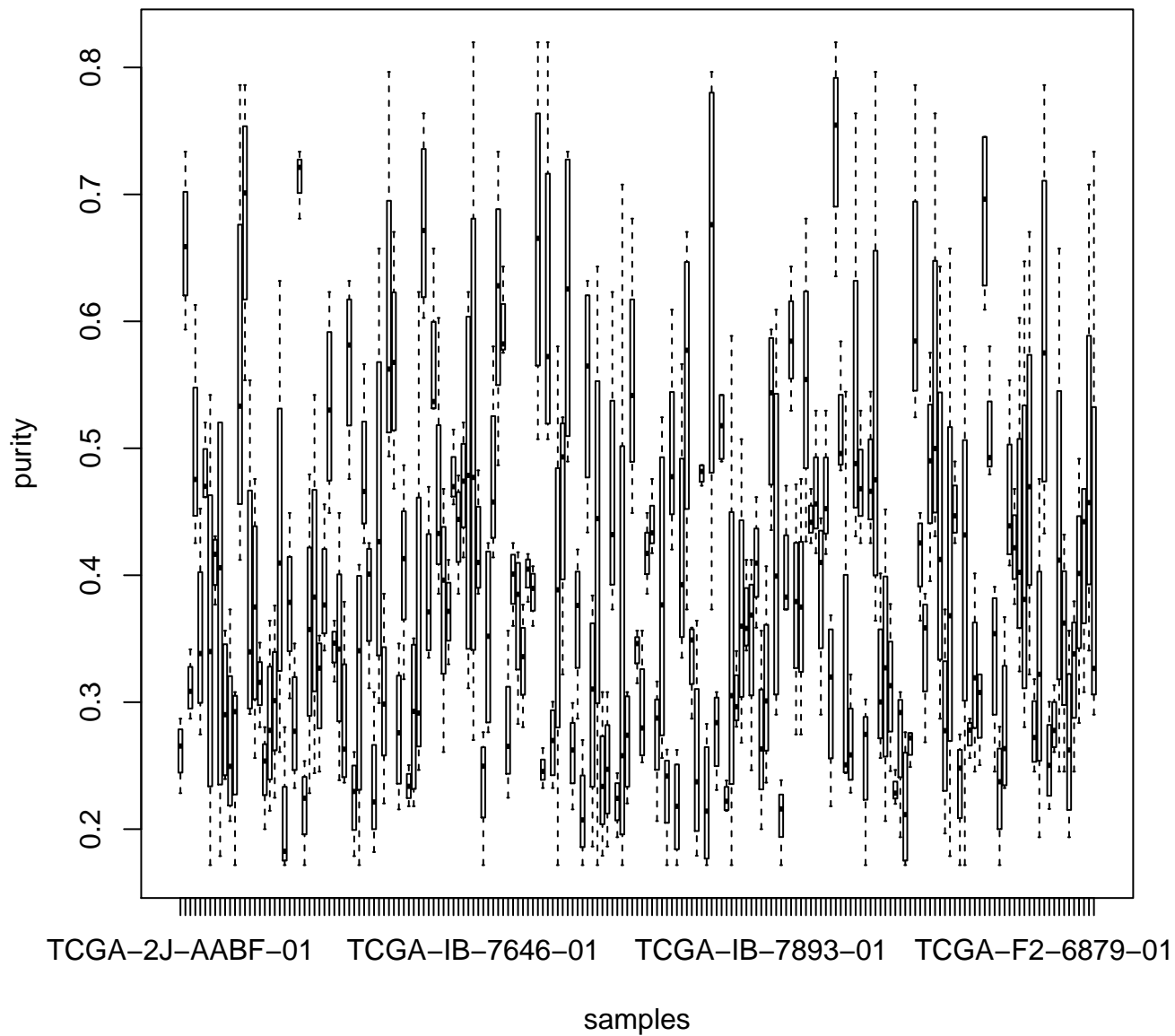


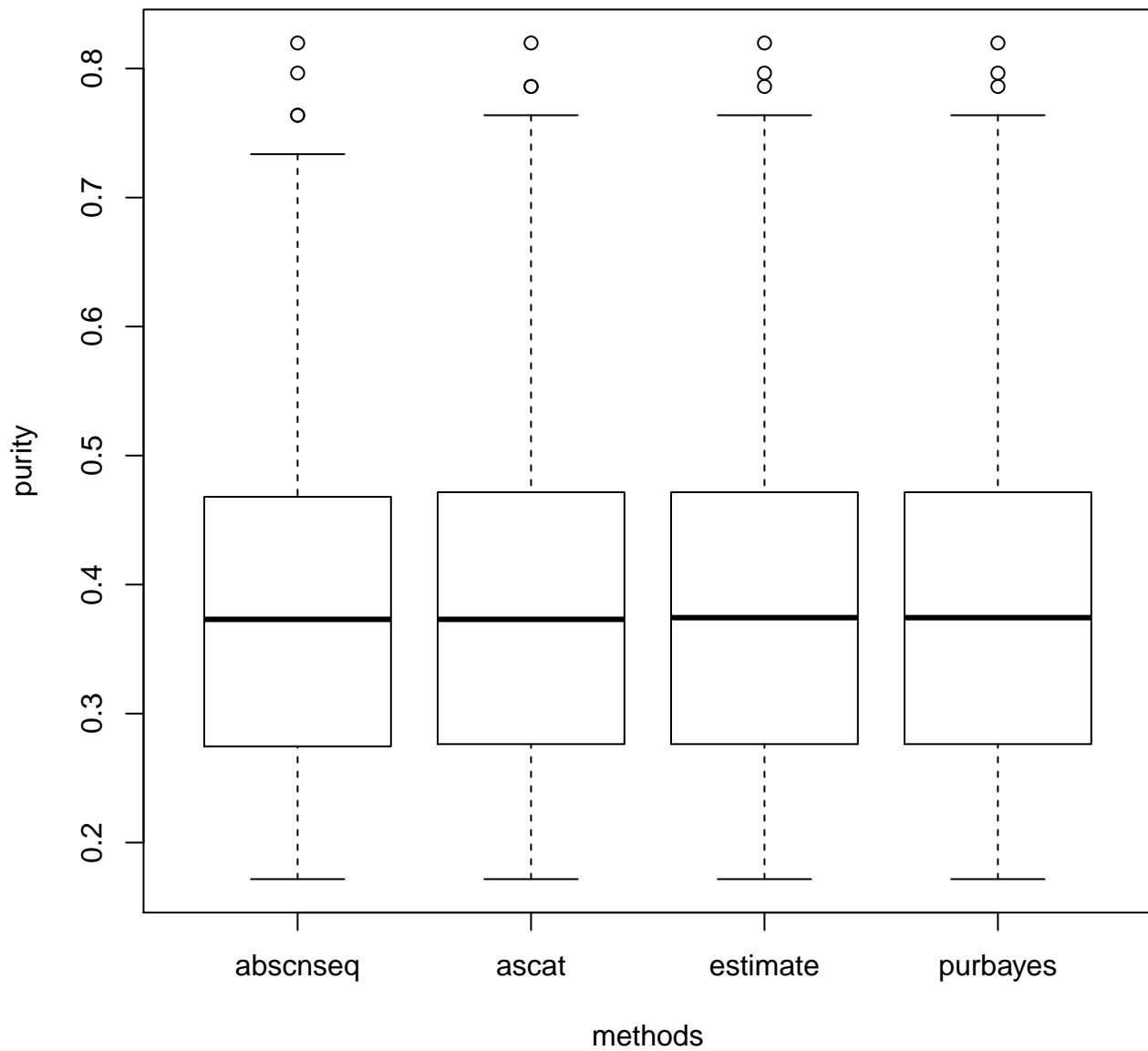
purbayer

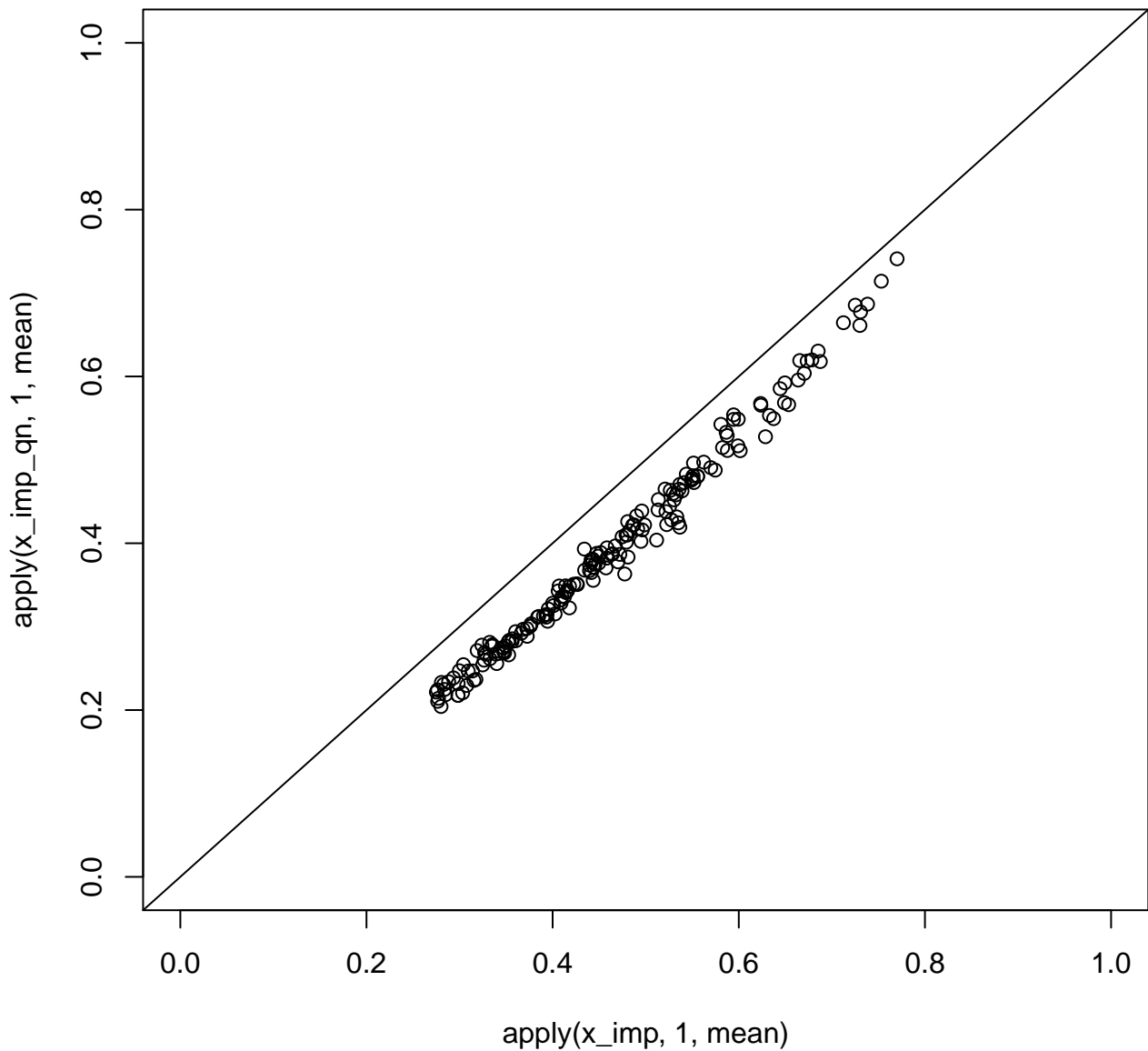
abscnseq

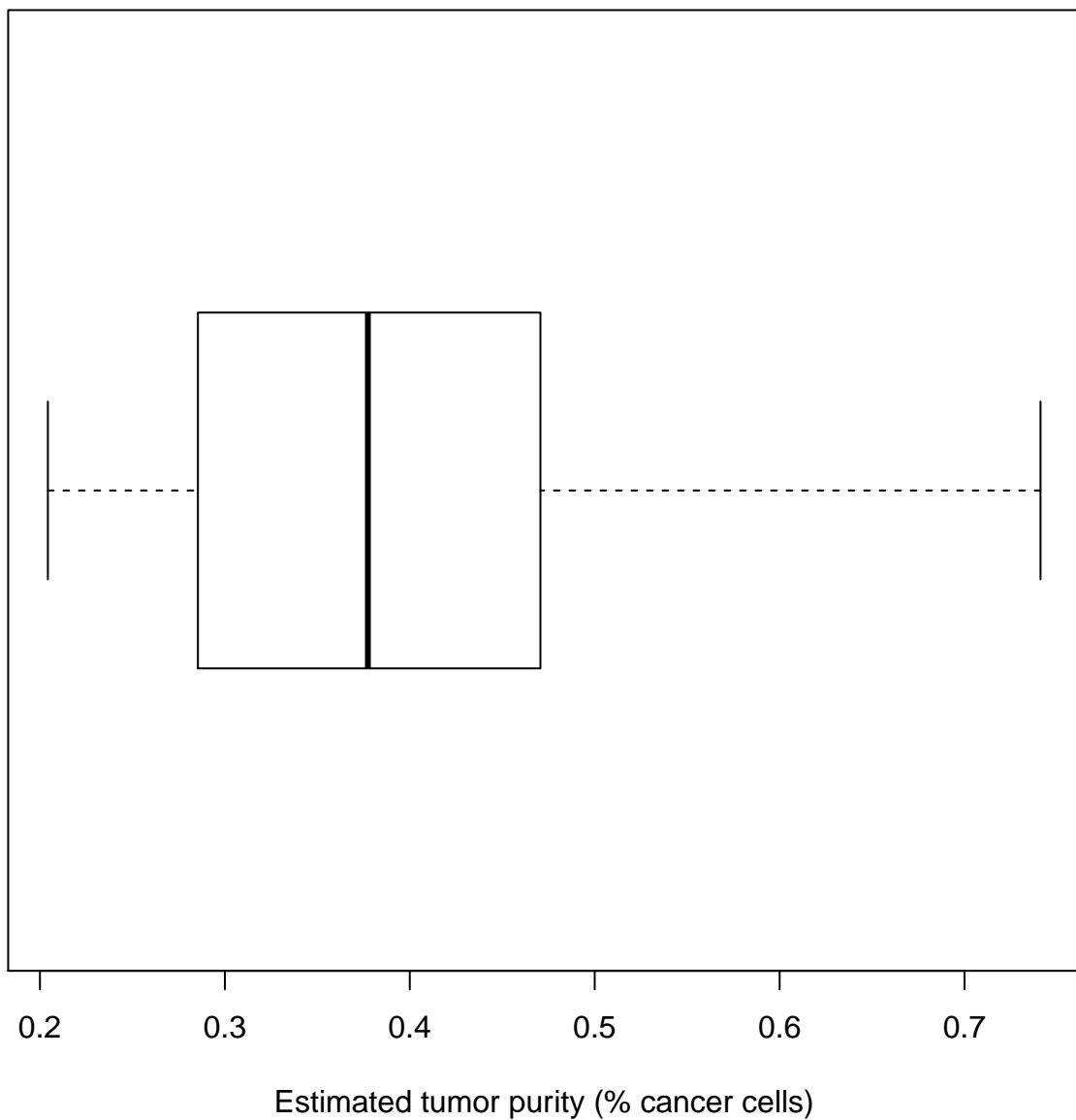
ascat

# estimate









# PCA

