

A horizontal bar chart consisting of three adjacent rectangular segments. The first segment on the left is orange and contains the text '52%'. The middle segment is gray and contains the text '18%'. The third segment on the right is green and contains the text '30%'. The segments are separated by thin white lines.

52%

18%

30%

mfcc vs. hubert-centroid, p-value= $1.2e-08$