

# 1 Average centrality over all nodes

## 1.1 Time relative to the original code

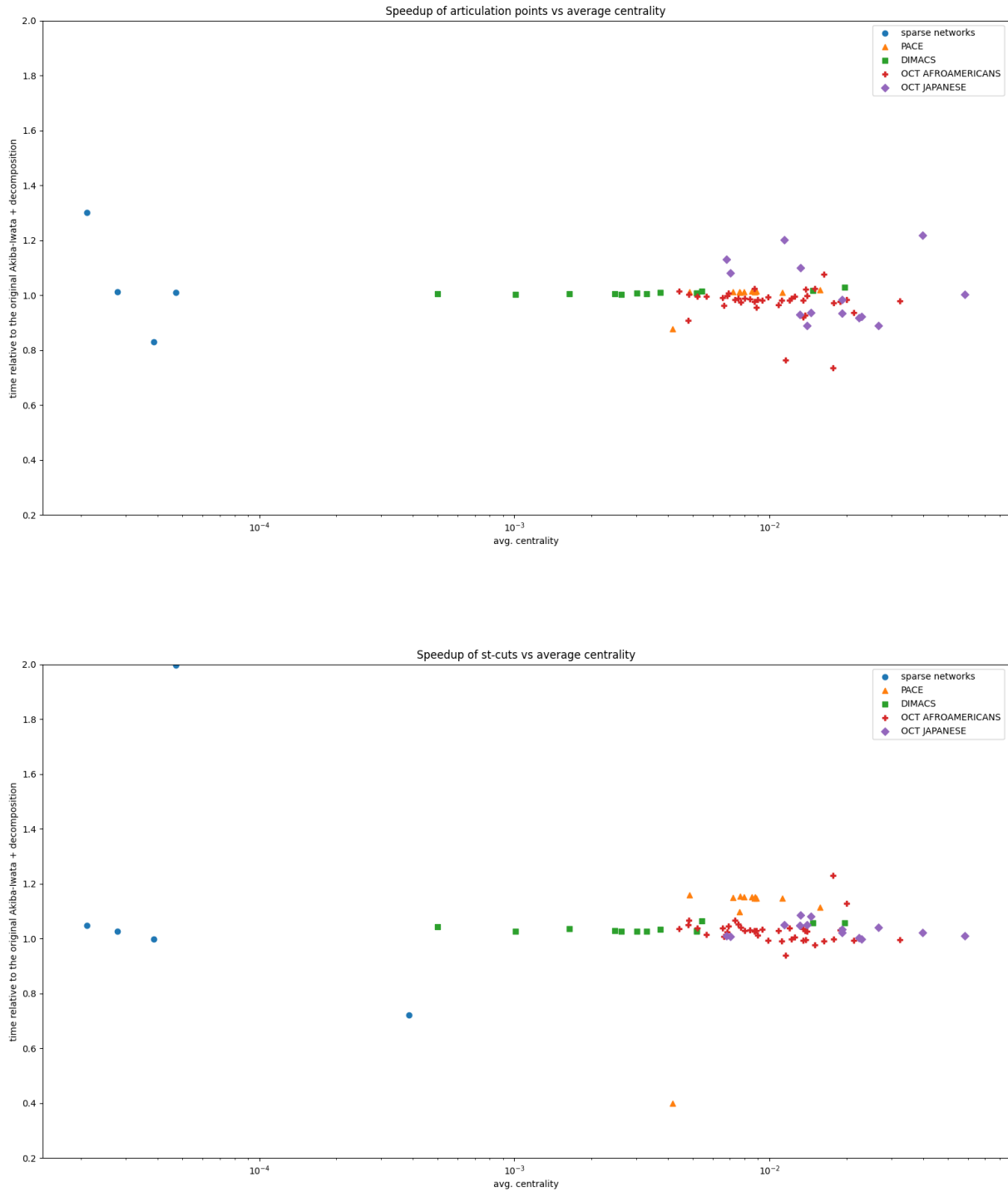


Figure 1: average centrality. / time / articulation points + st-cuts

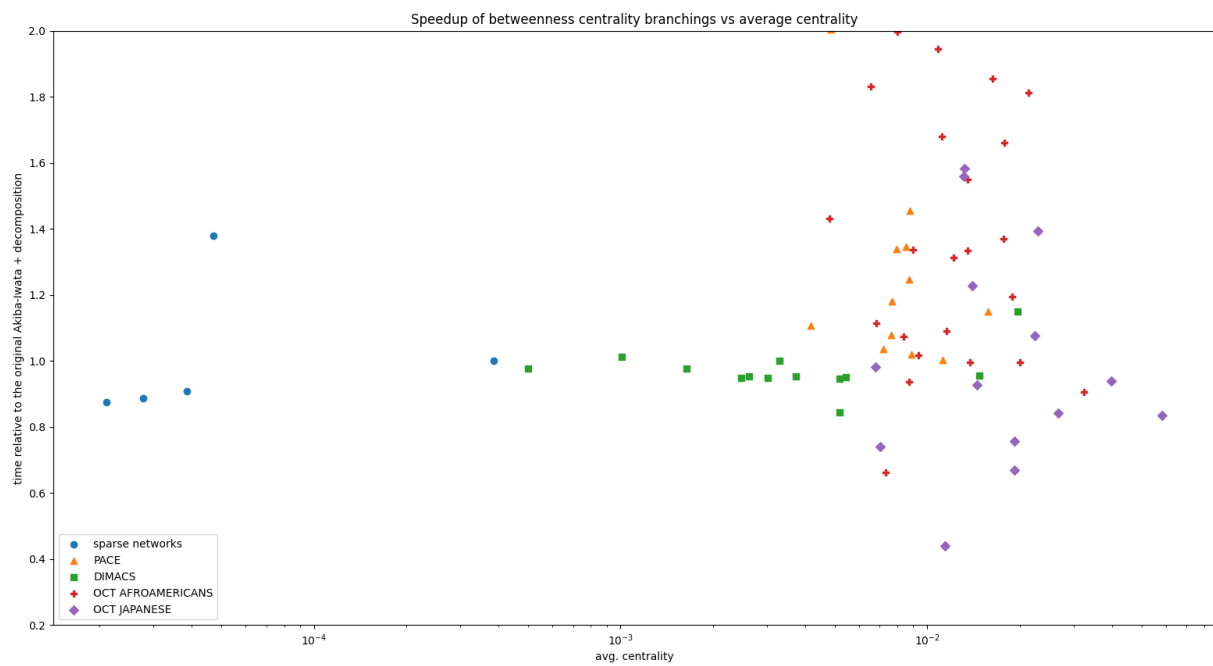
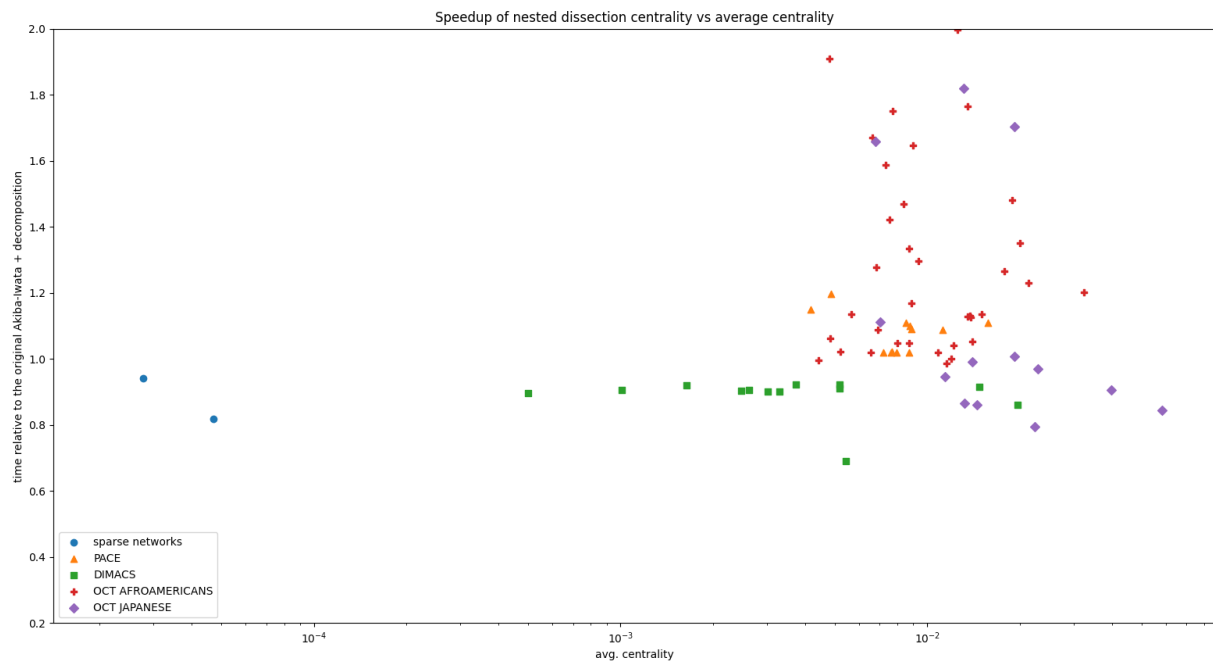


Figure 2: average centrality. / time / nested dissection + centrality

## 1.2 Number of branchings relative to the original code

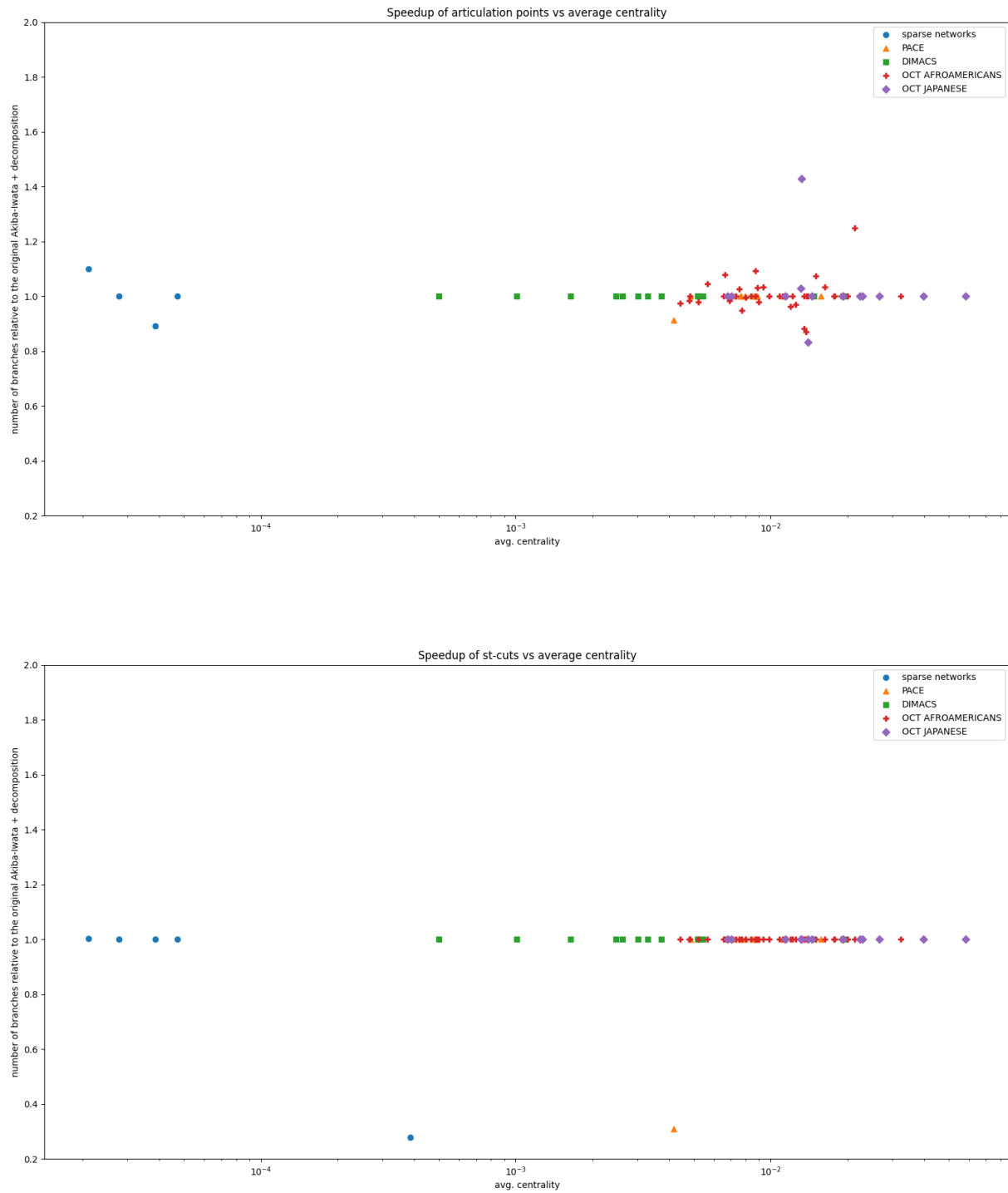


Figure 3: average centrality / number of branchings / articulation points + st-cuts

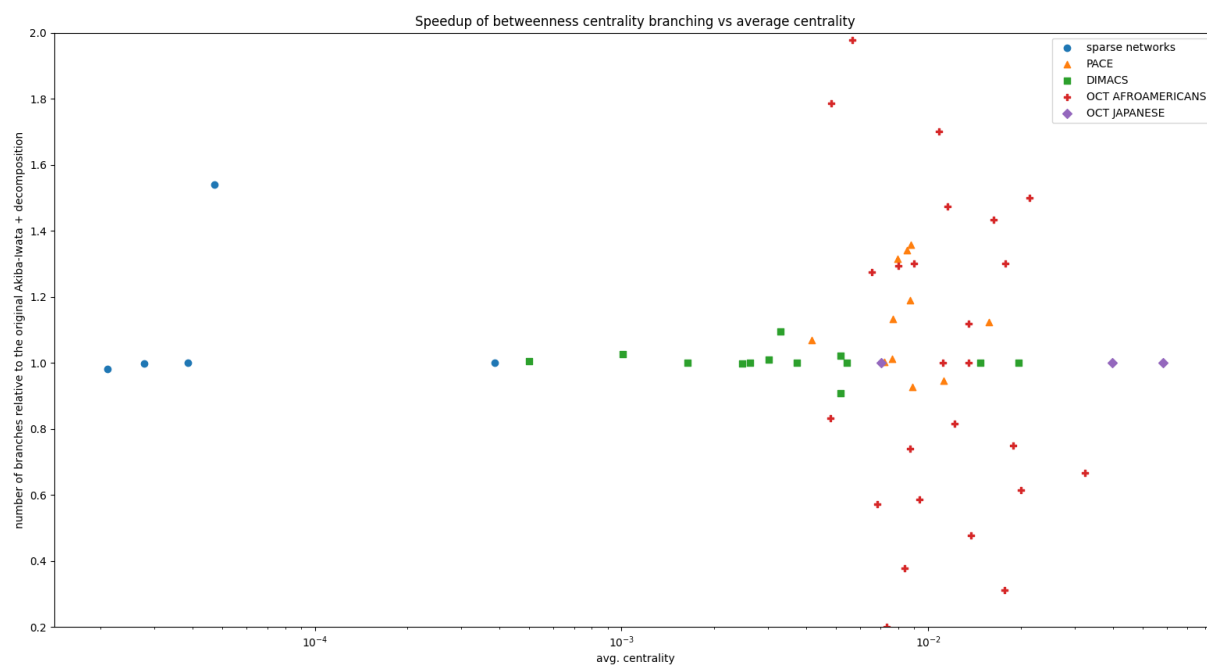
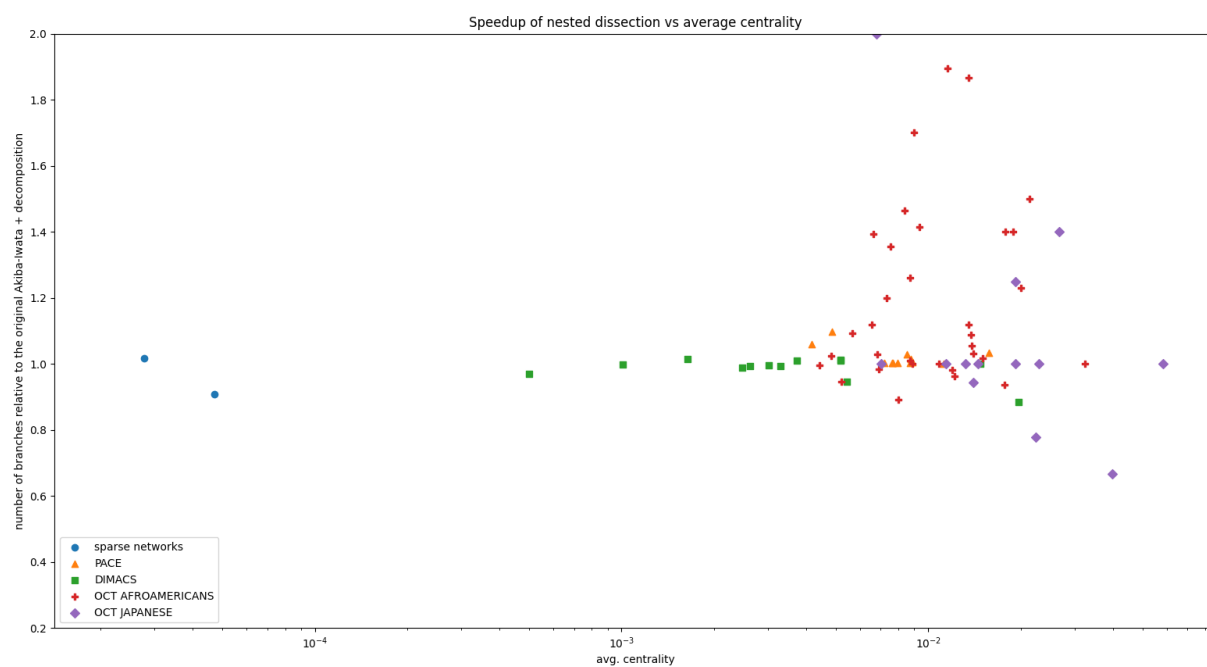


Figure 4: average centrality / number of branchings / nested dissection + centrality

## 2 Average centrality over upper decil of nodes

### 2.1 Time relative to the original code

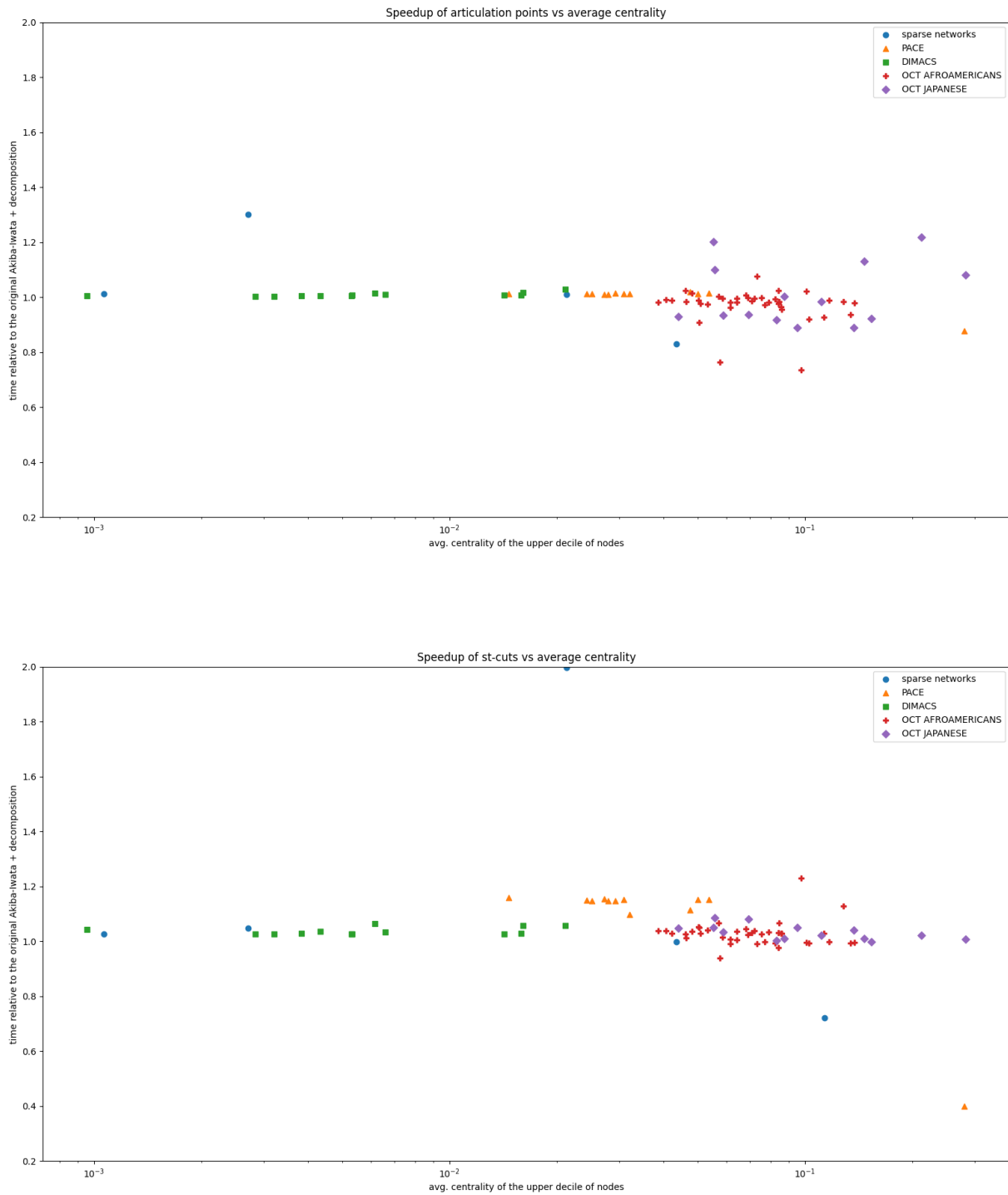


Figure 5: average centrality upper decile / time / articulation points + st-cuts

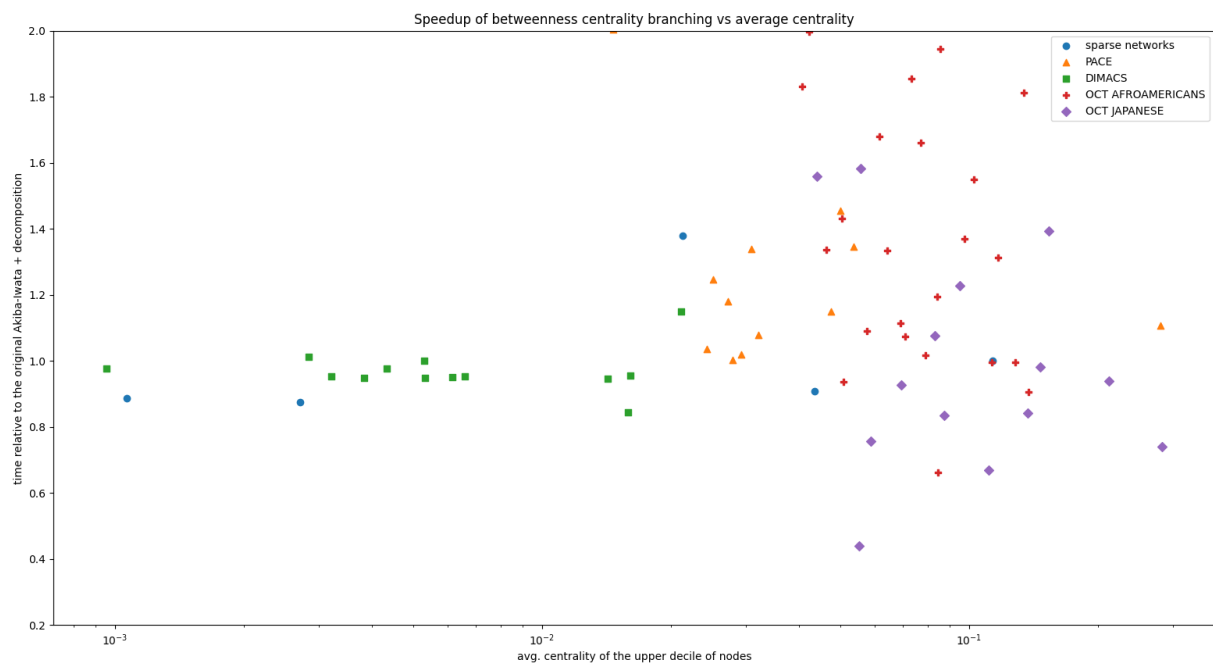
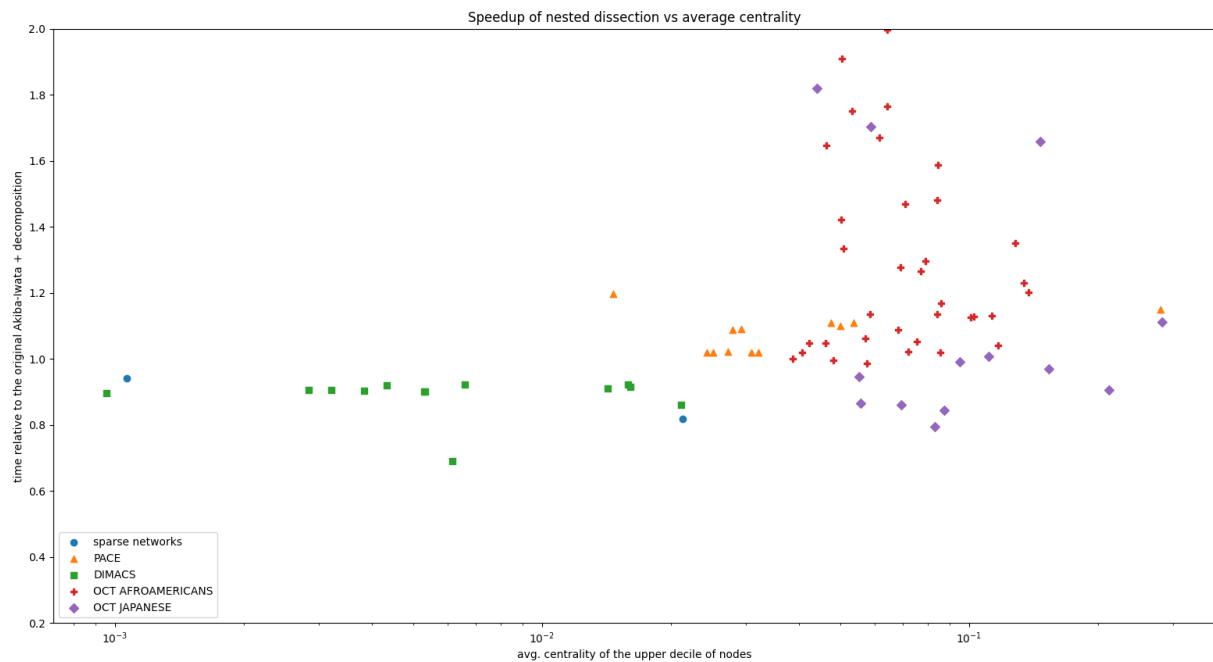


Figure 6: average centrality upper decile / time / nested dissection + centrality

## 2.2 Number of branchings relative to the original code

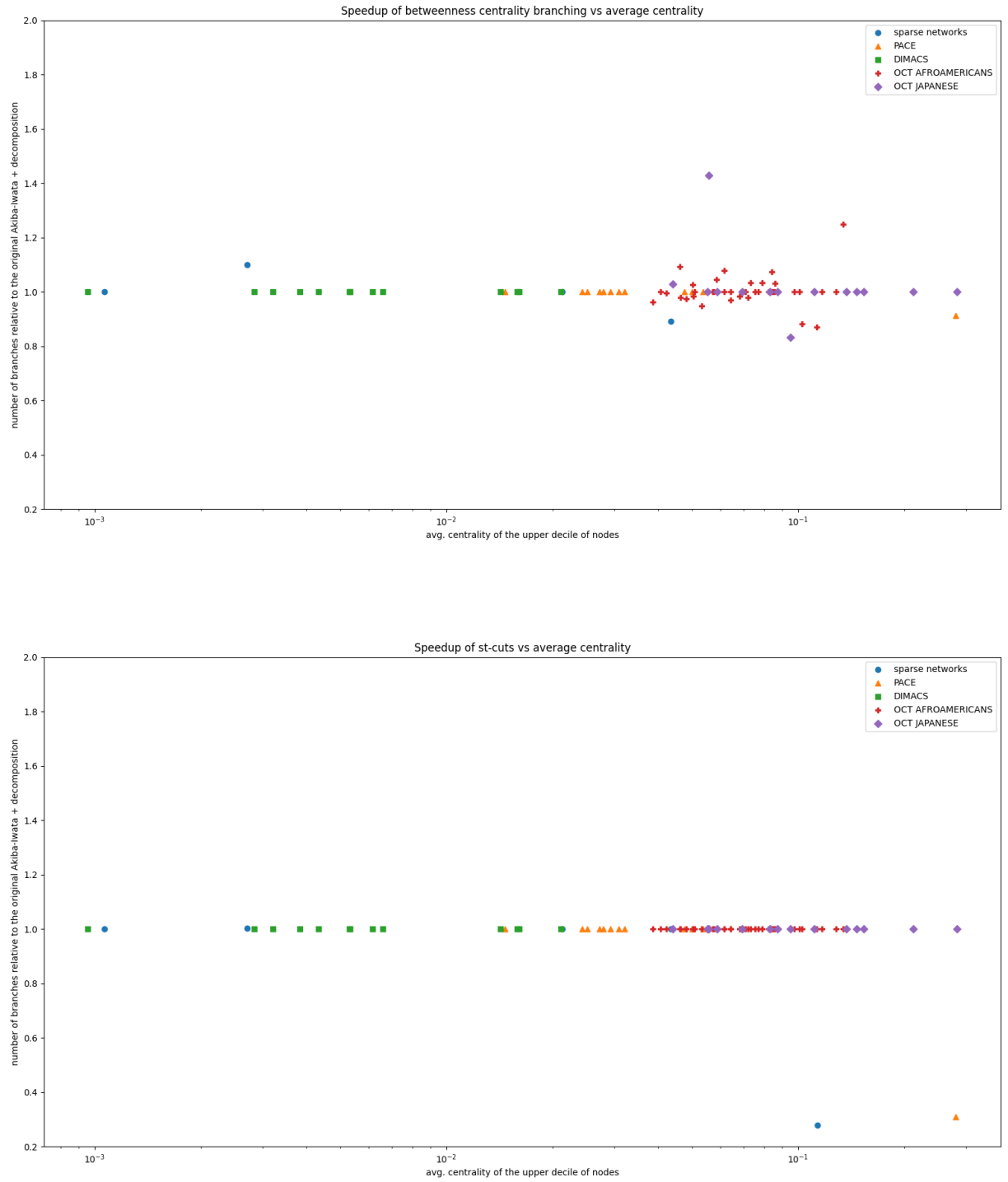


Figure 7: average centrality upper decile / number of branchings / articulation points + st-cuts

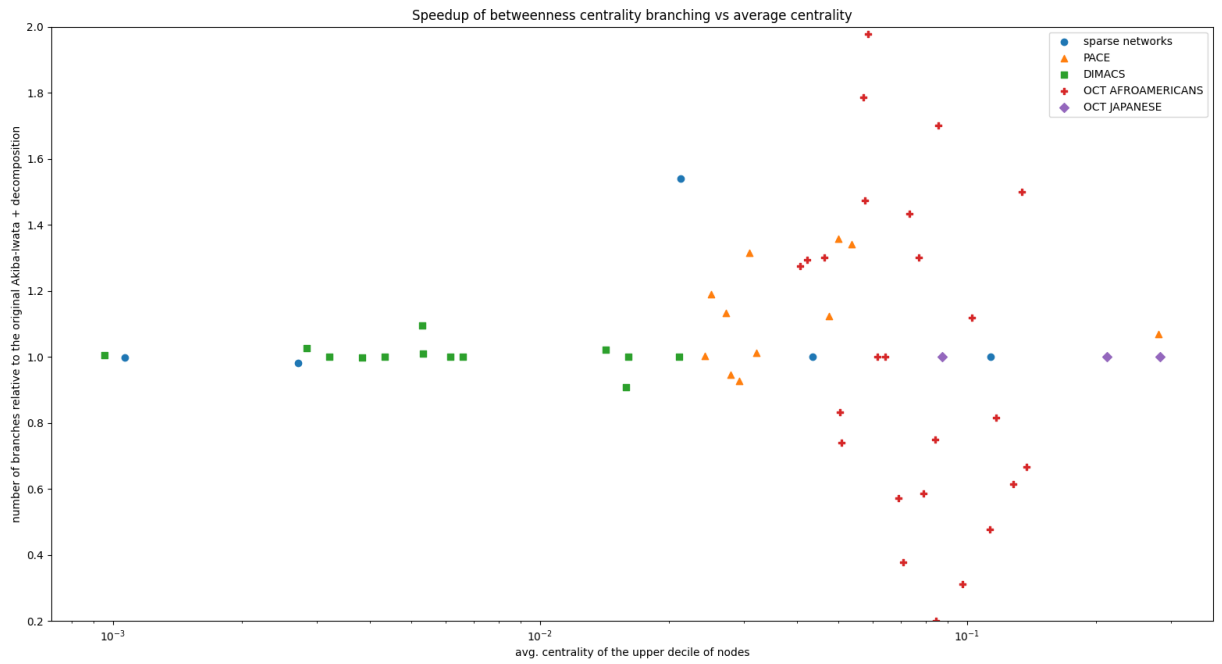
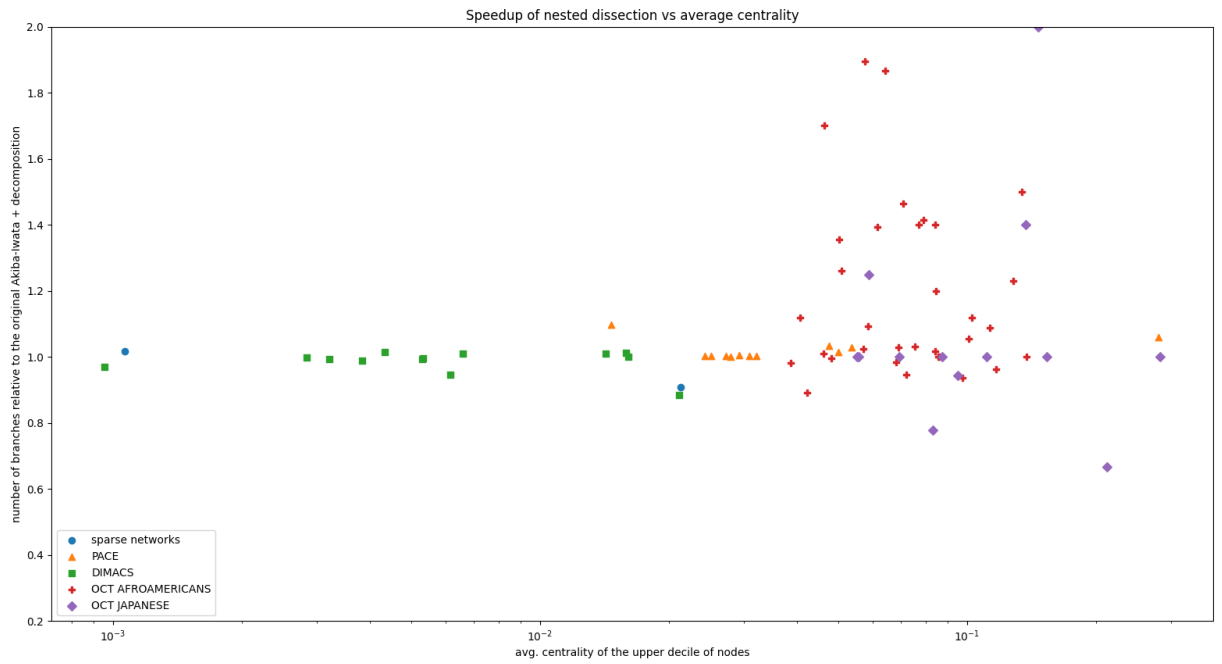


Figure 8: average centrality upper decile / number of branchings / nested dissection + centrality



## 3 Modularity

### 3.1 Time relative to the original code

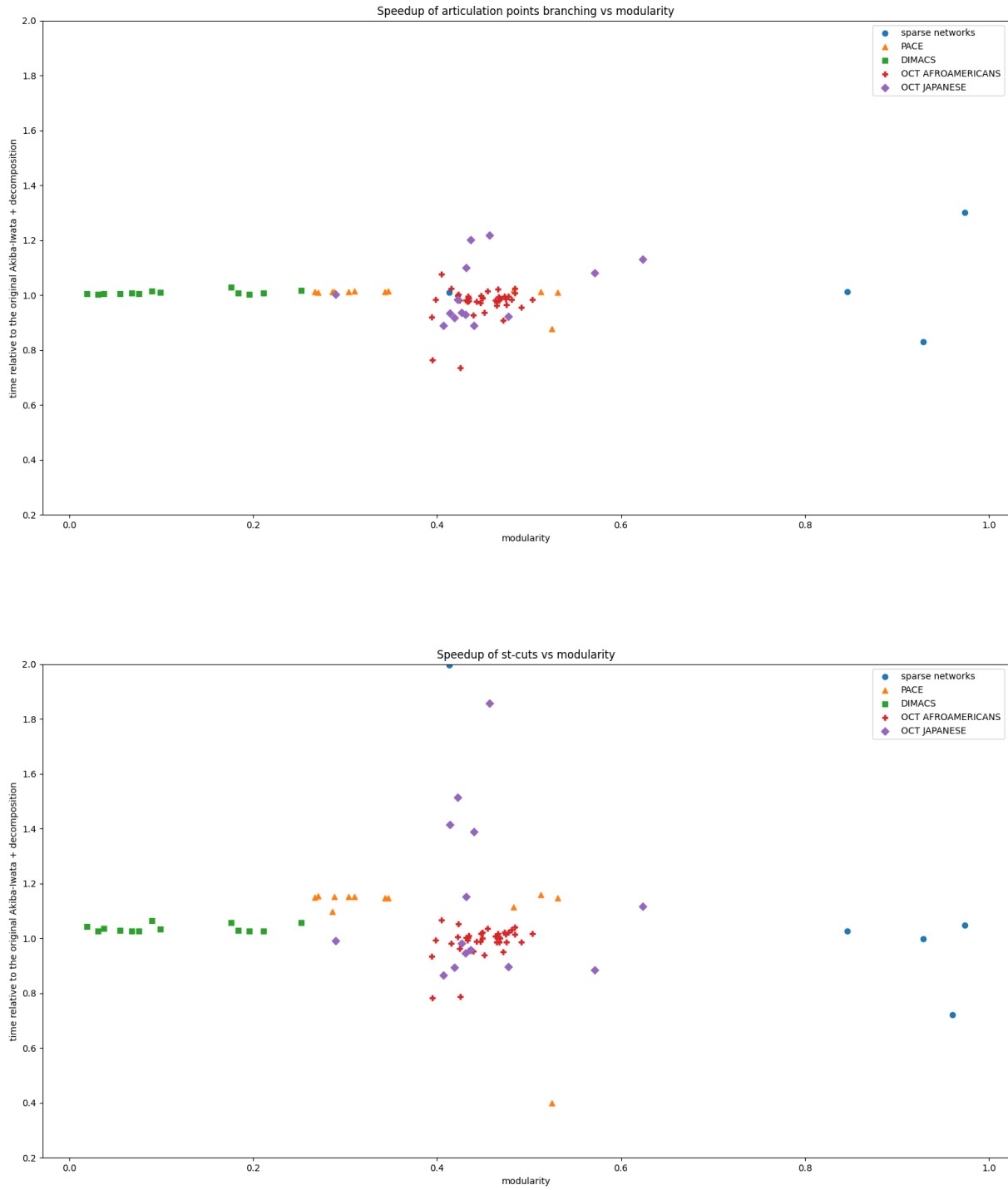


Figure 9: modularity / time / articulation points + st-cuts

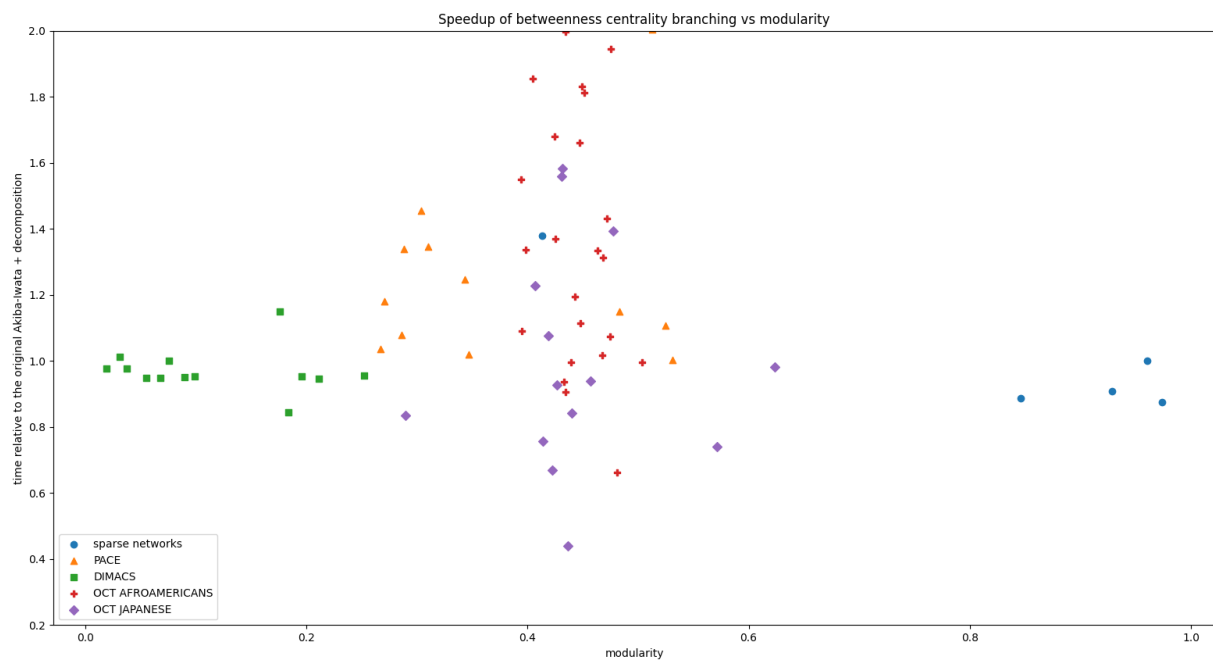
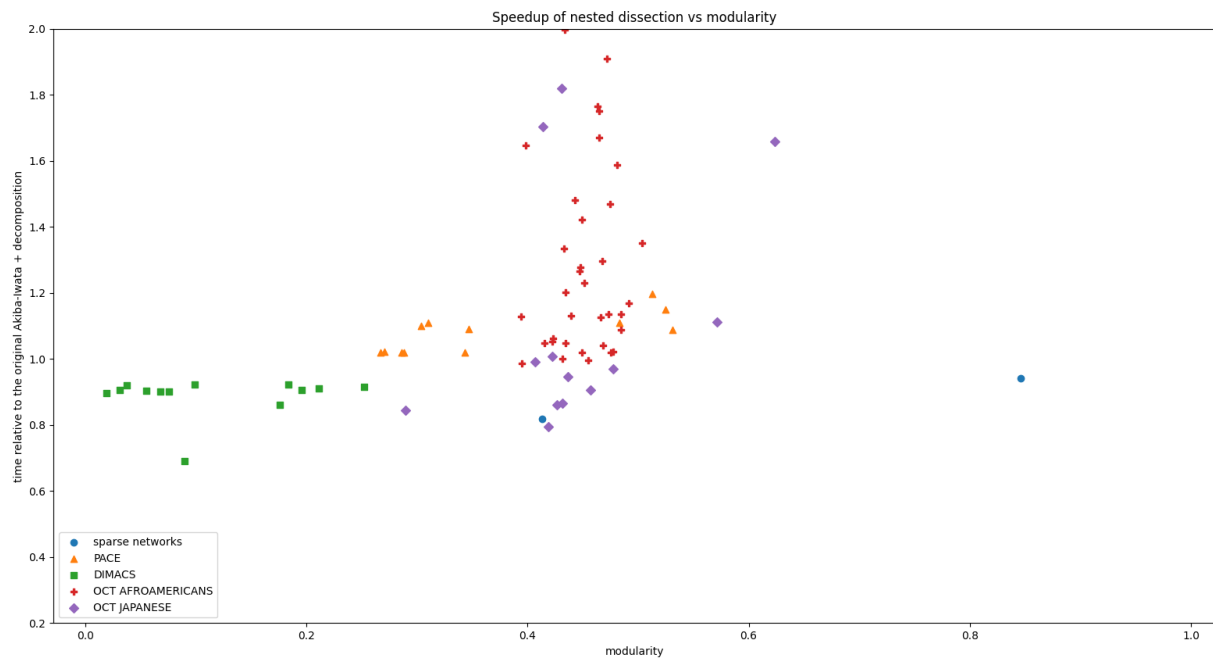


Figure 10: modularity / time / nested dissection + centrality

### 3.2 Number of branchings relative to the original code

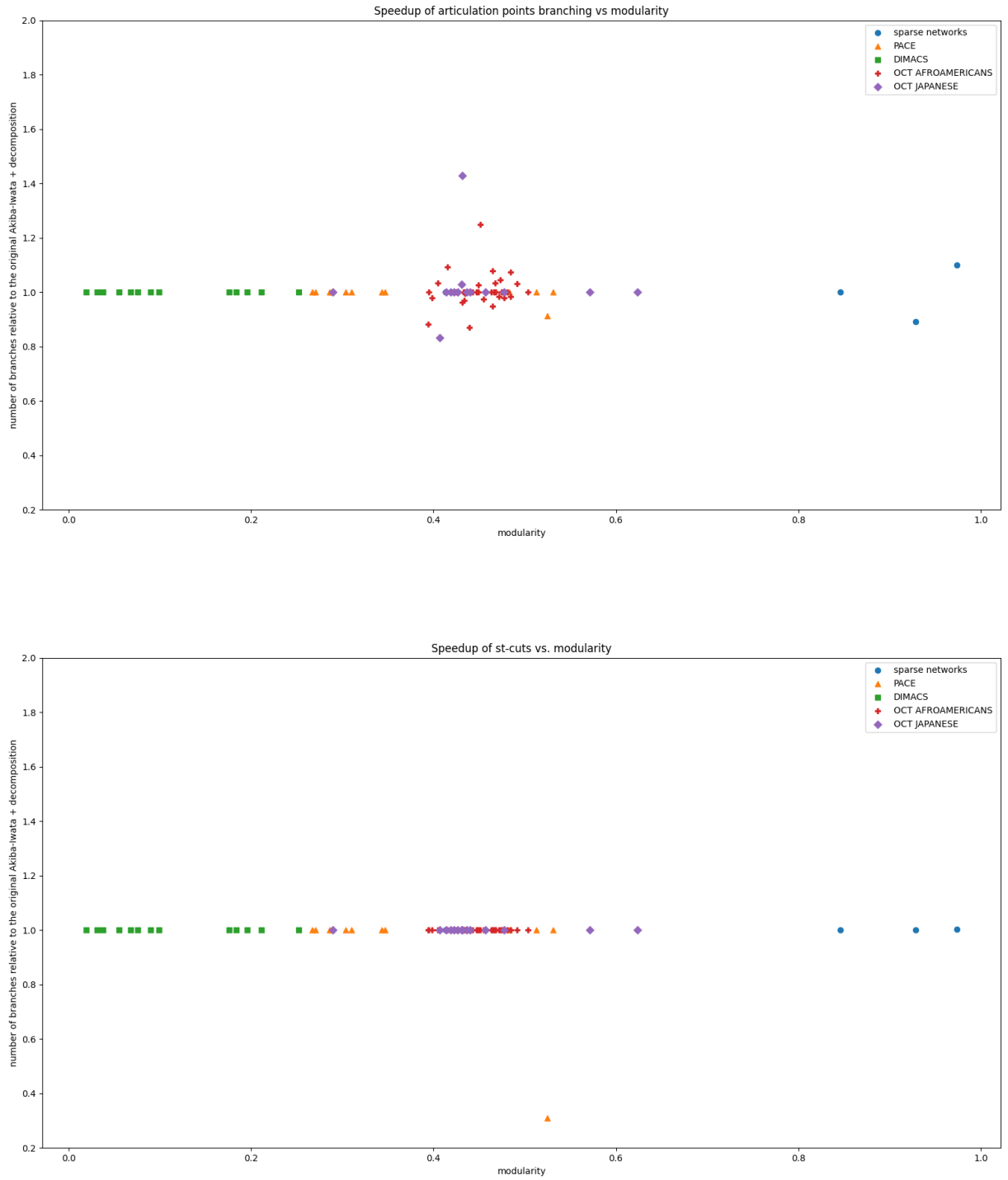


Figure 11: modularity / number of branchings / articulation points + st-cuts

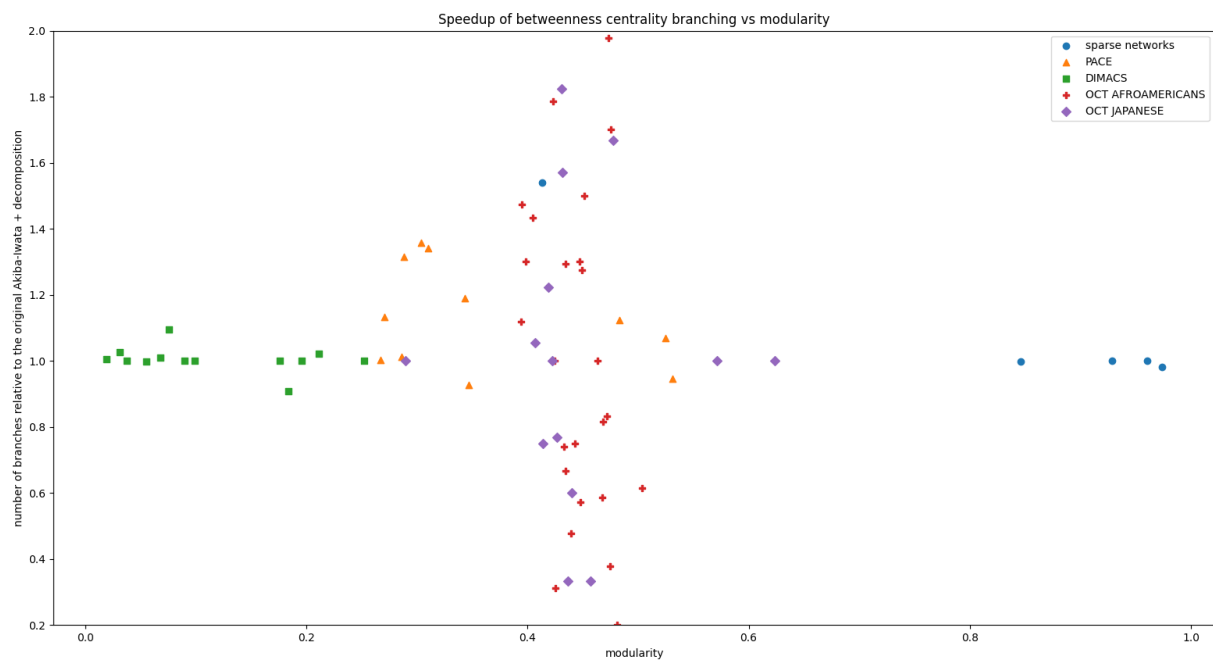
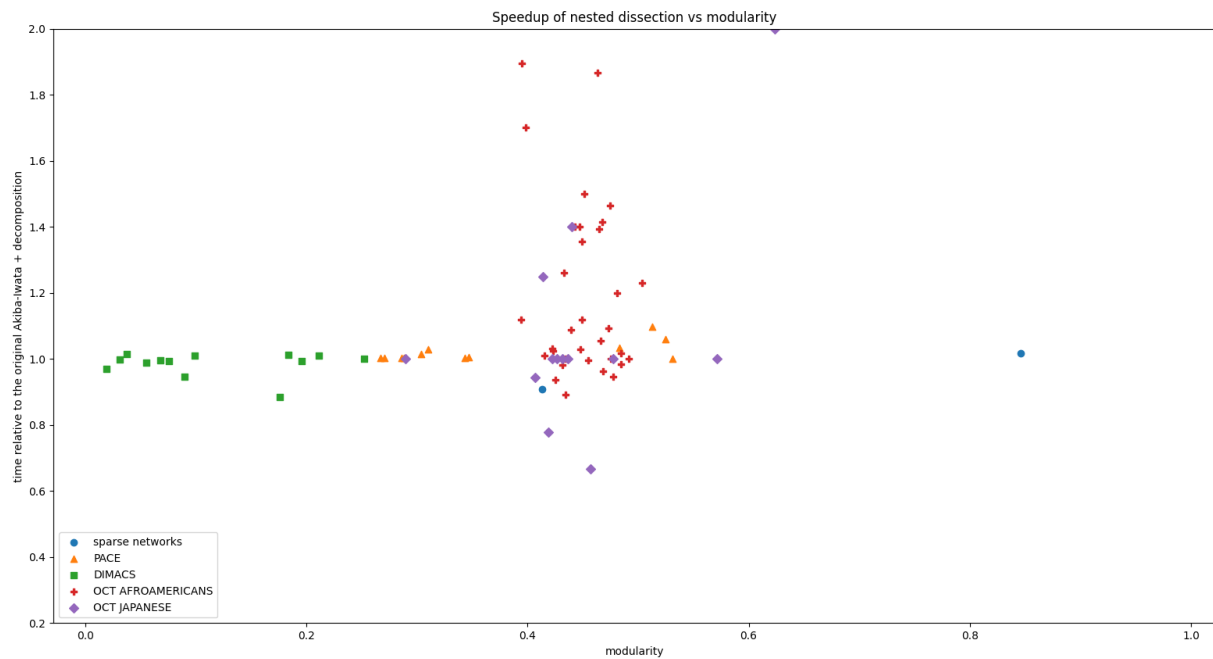


Figure 12: modularity / number of branchings / nested dissection + centrality