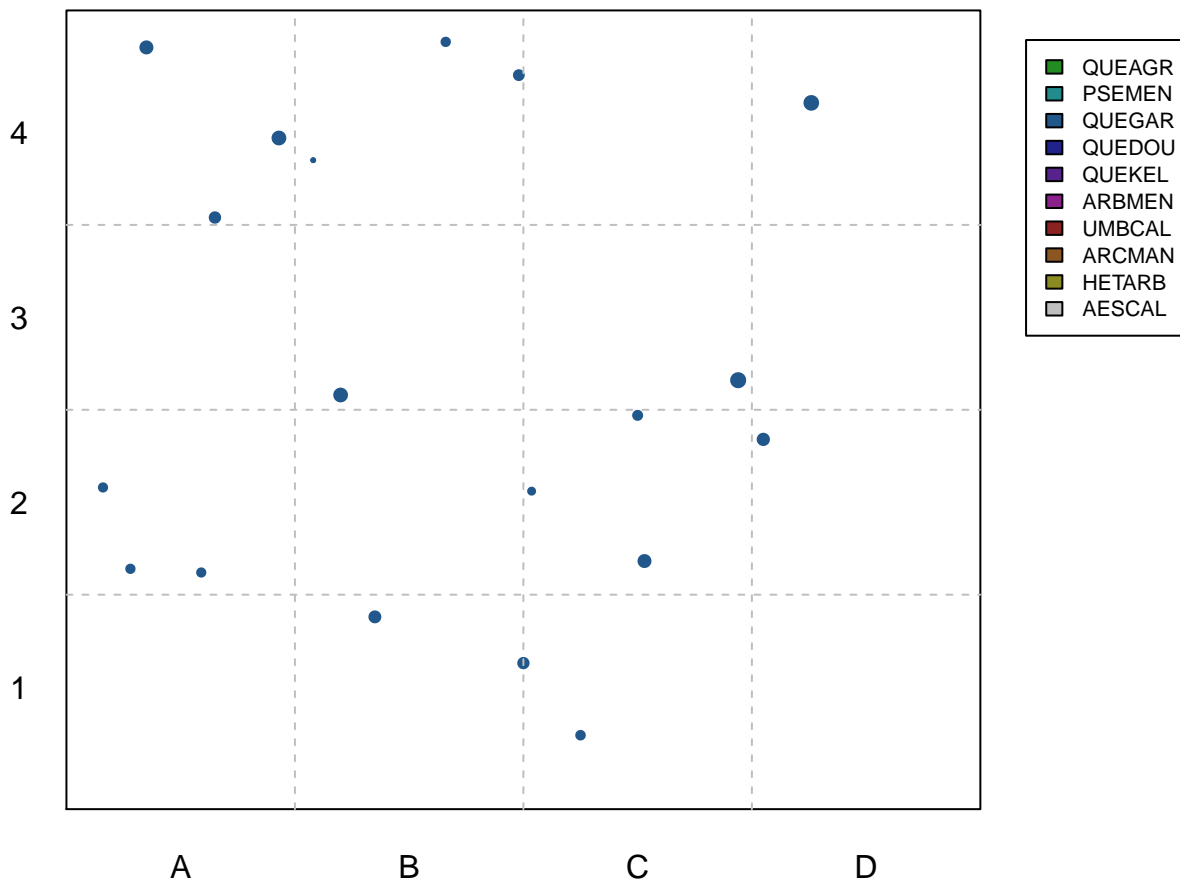
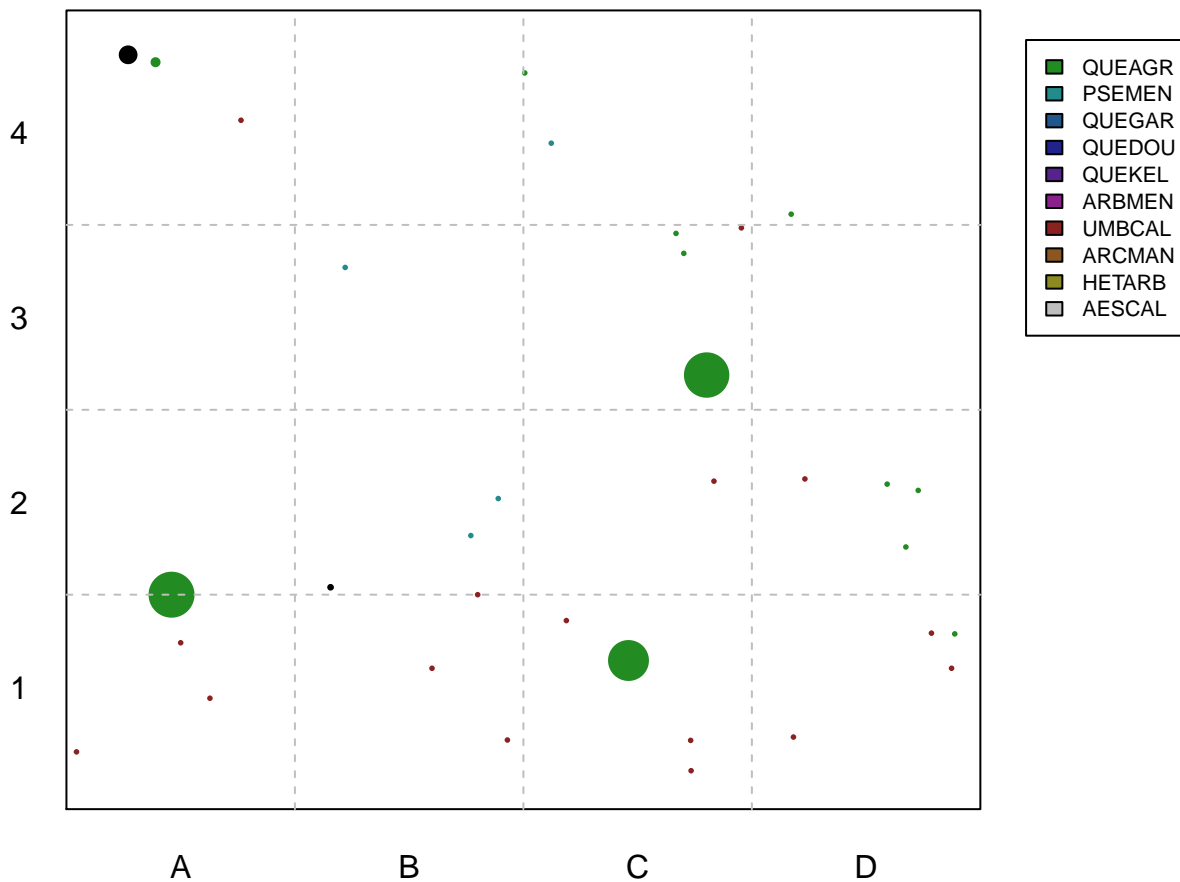


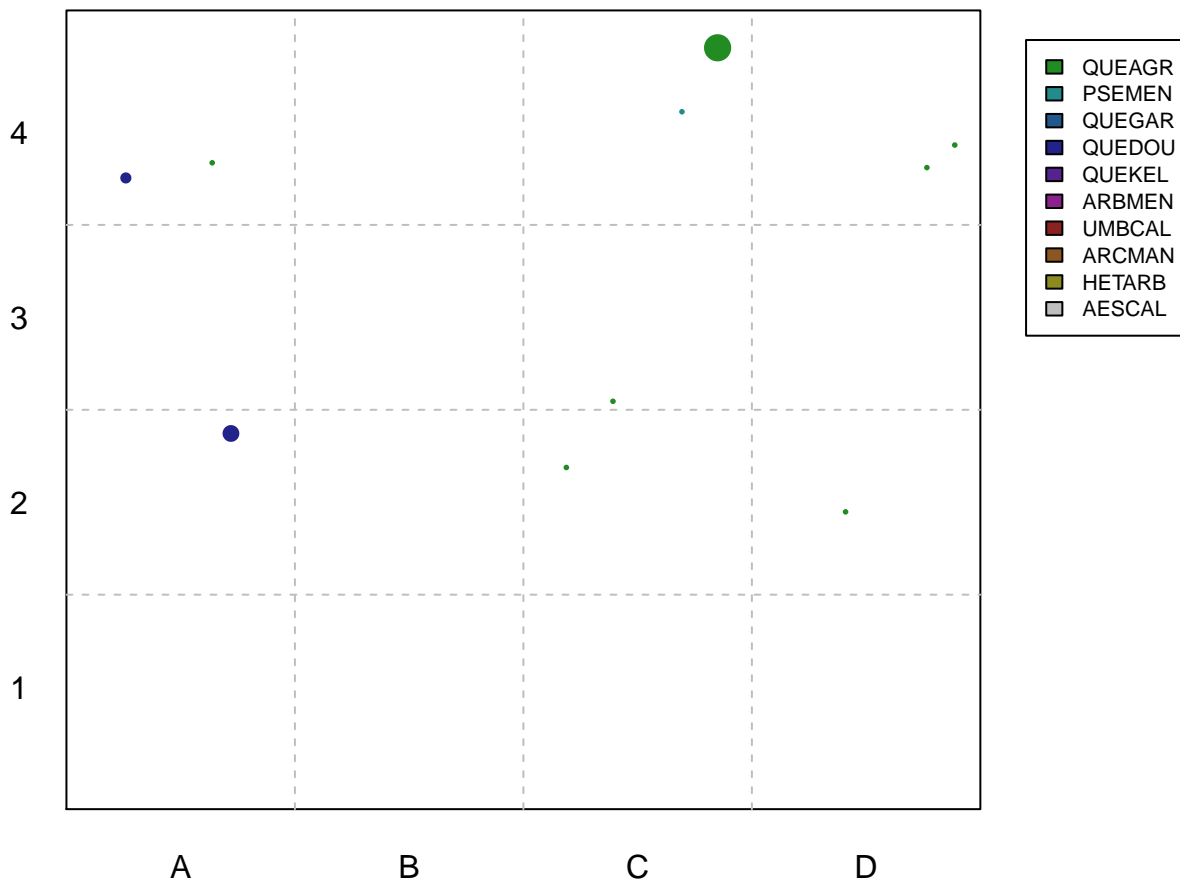
# PPW1301



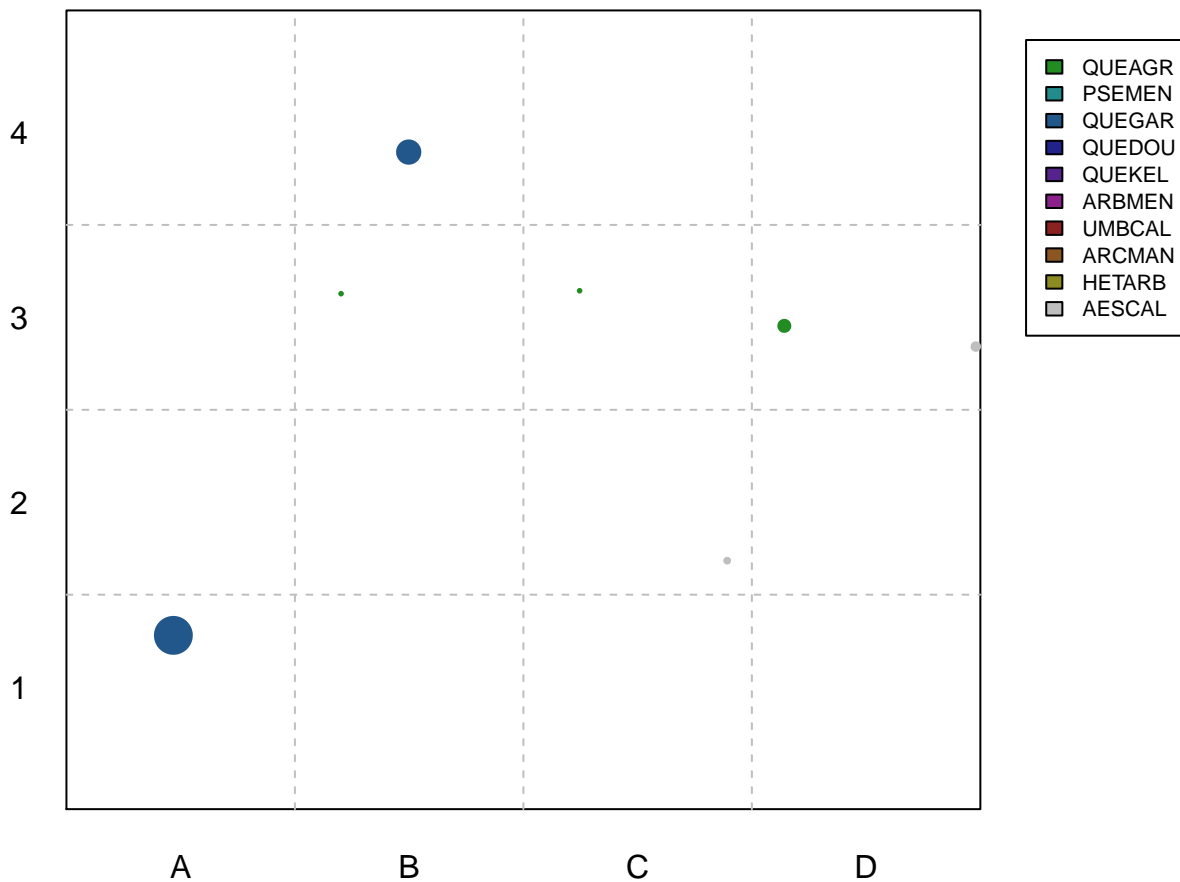
# PPW1302



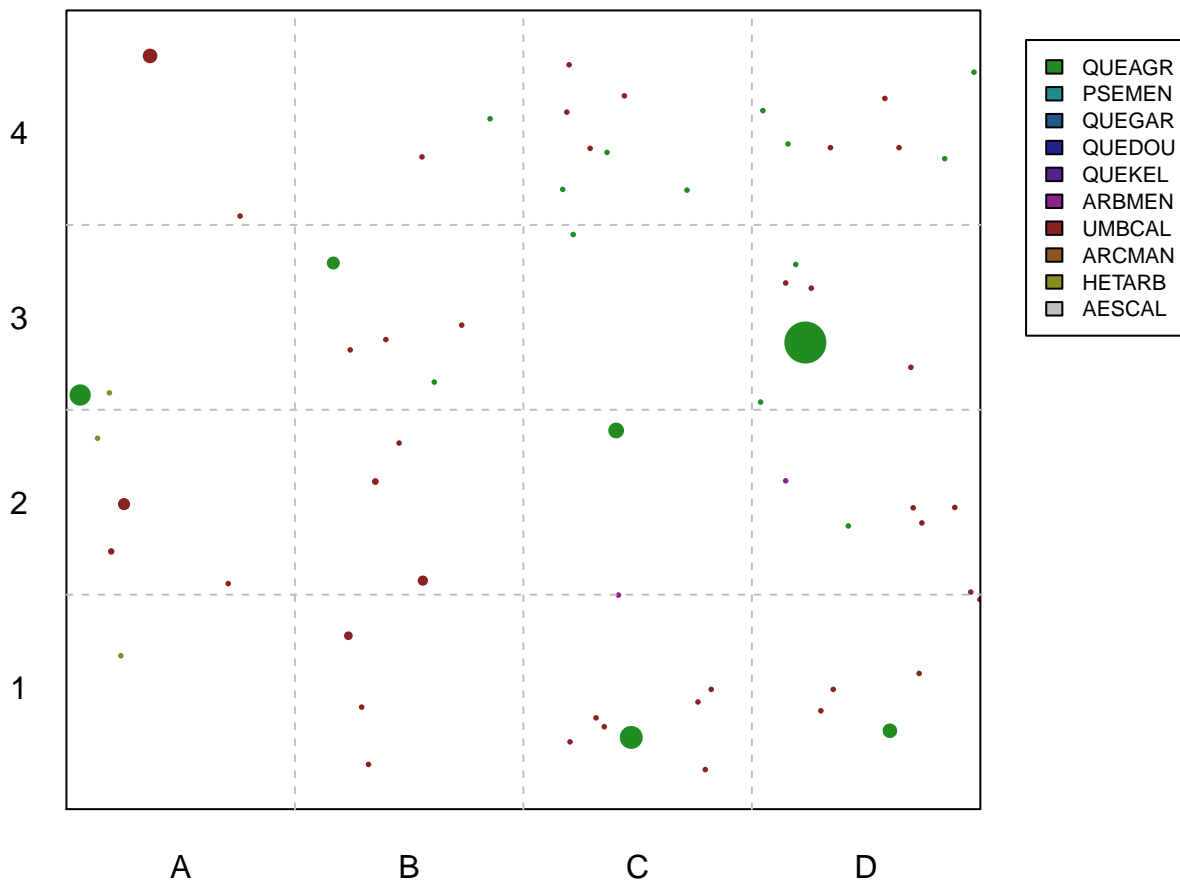
# PPW1303



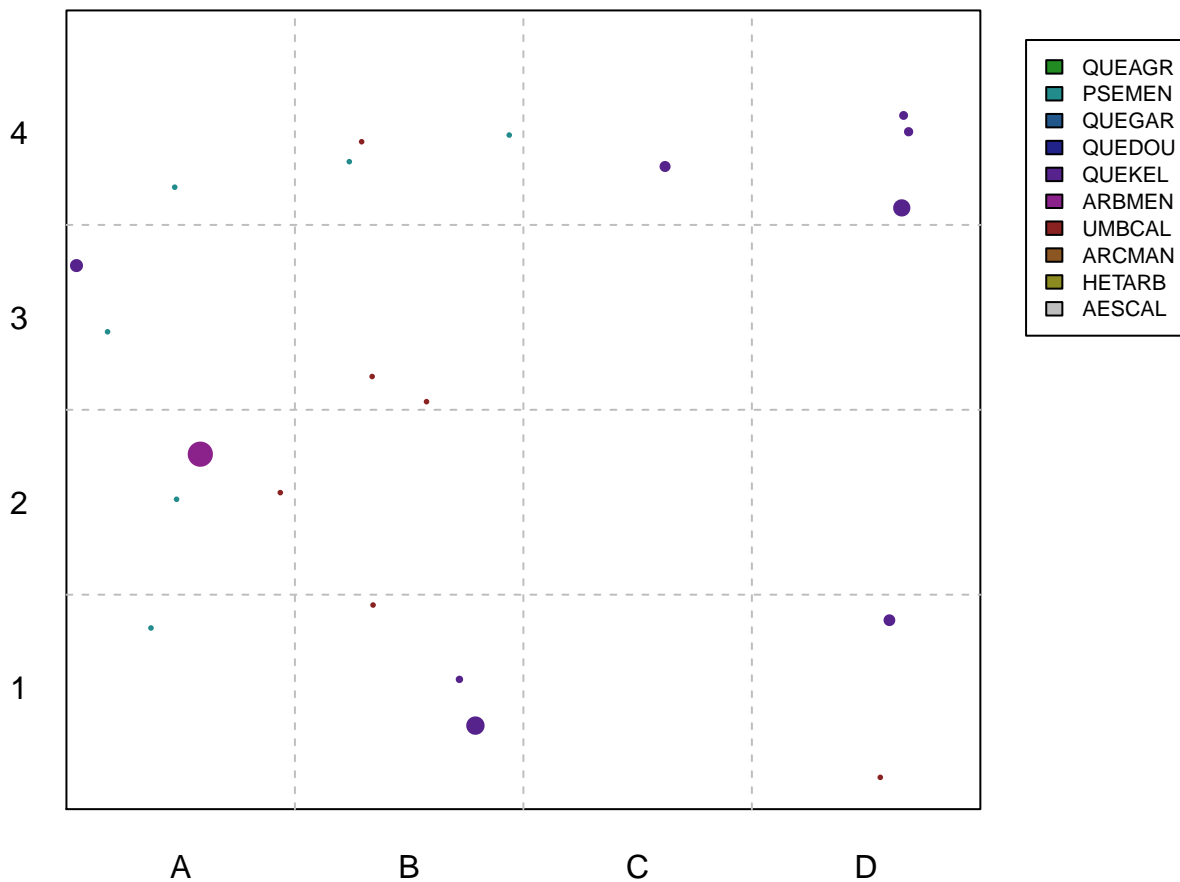
# PPW1304



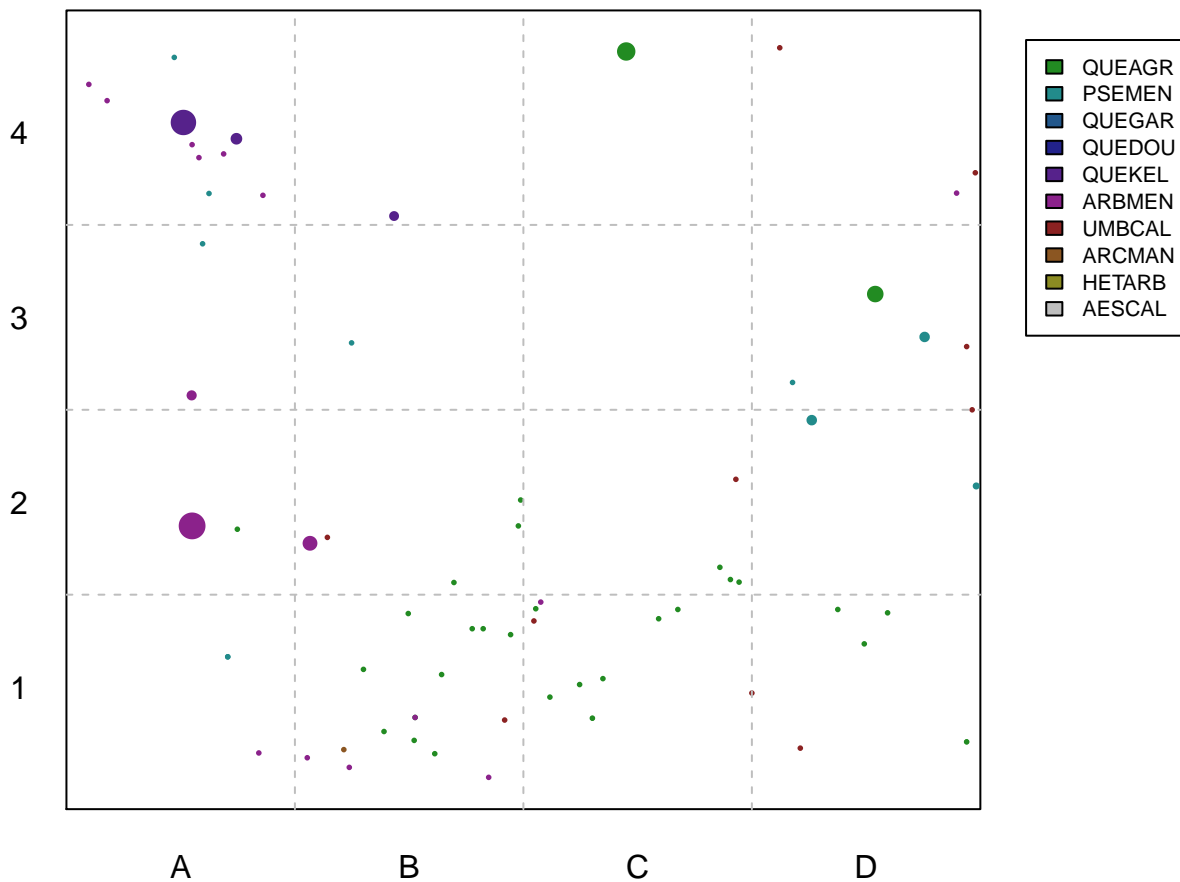
# PPW1305



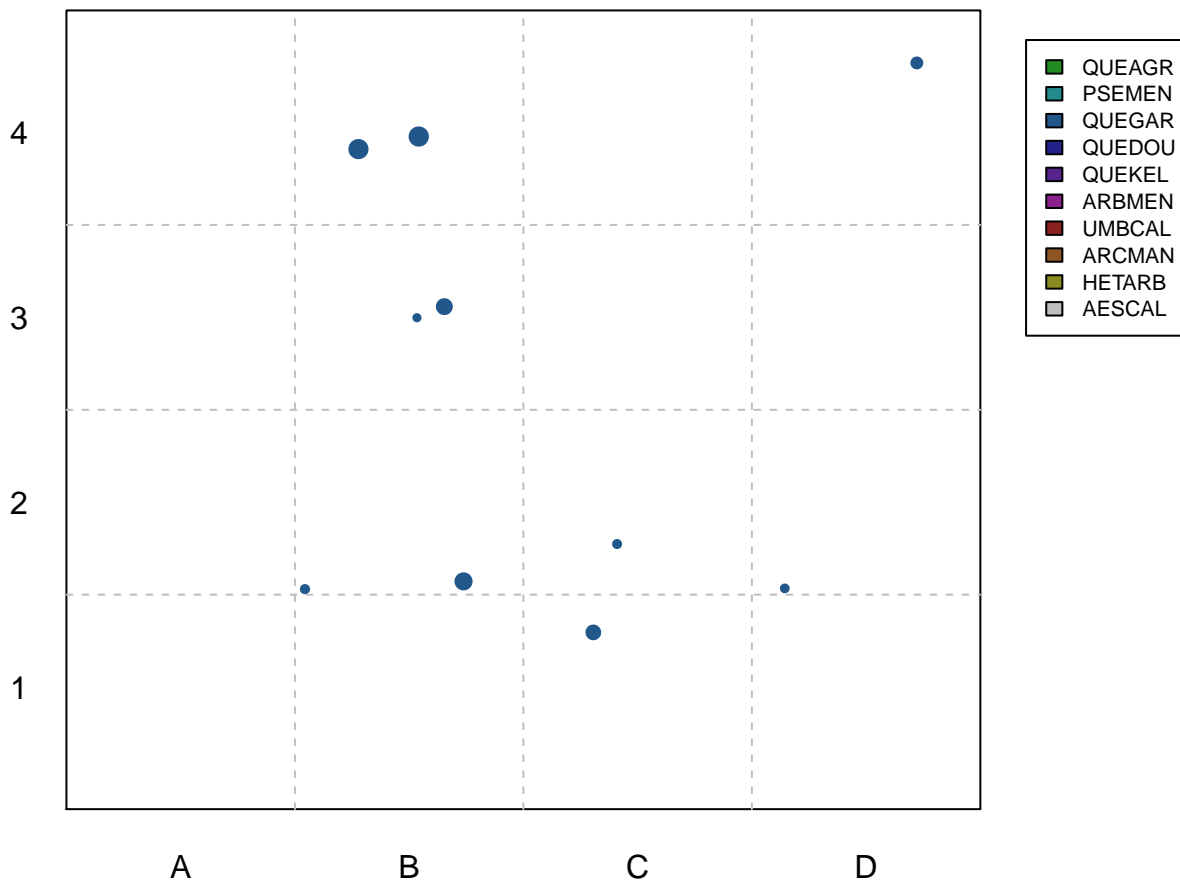
# PPW1306



# PPW1307

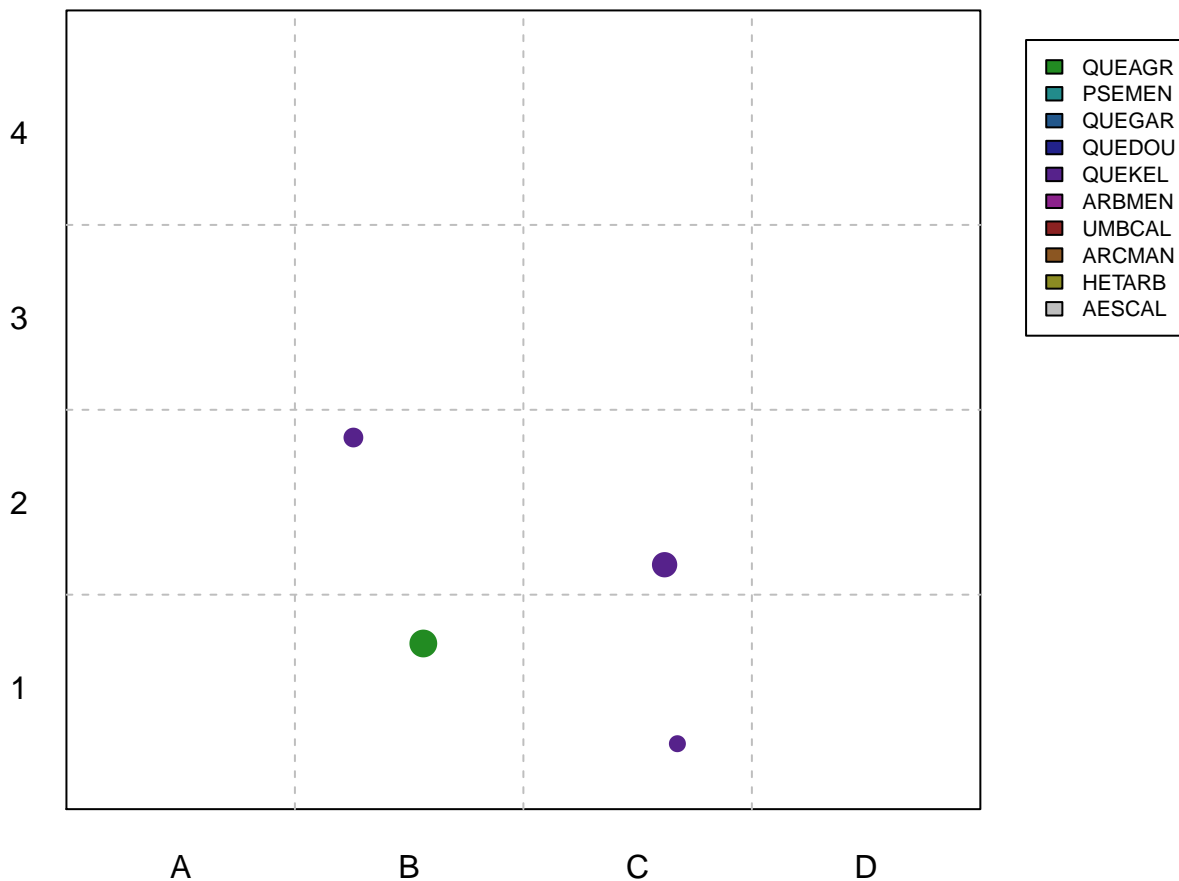


# PPW1308

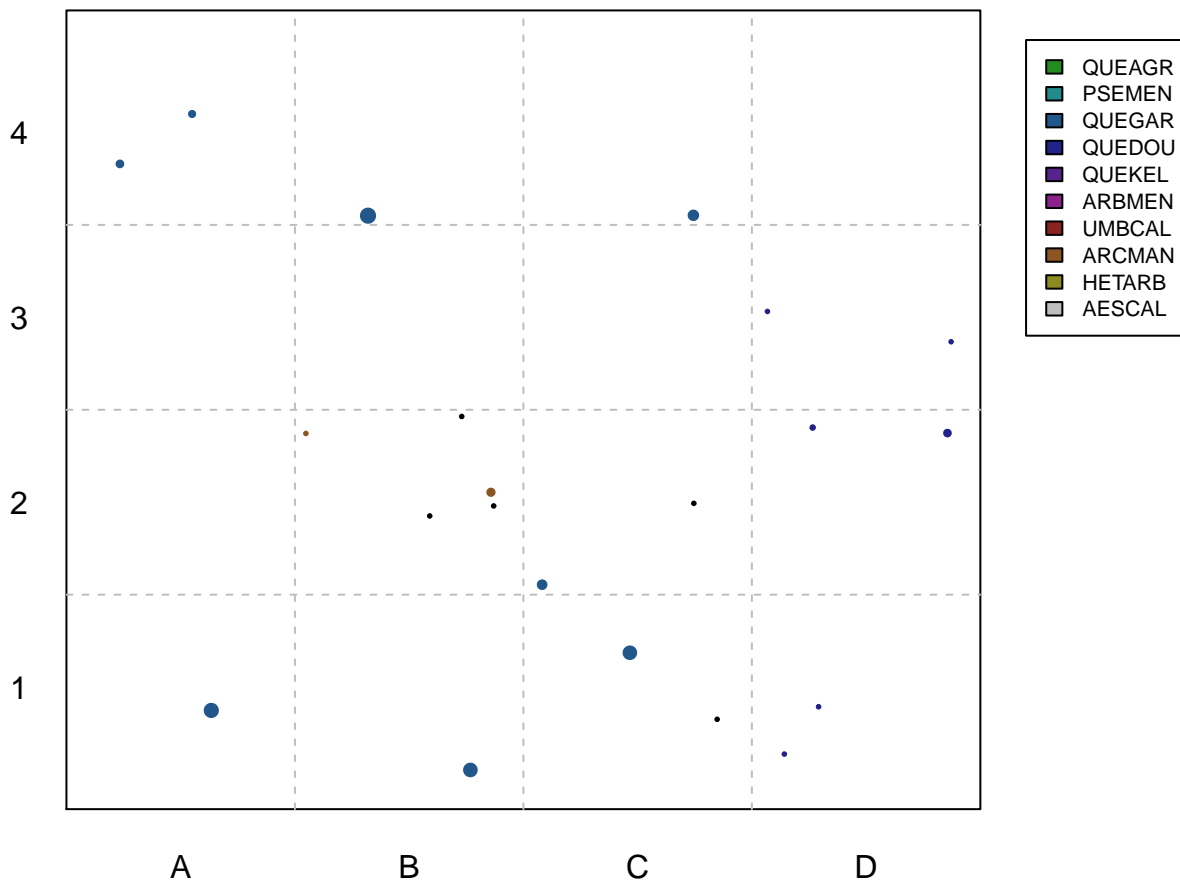




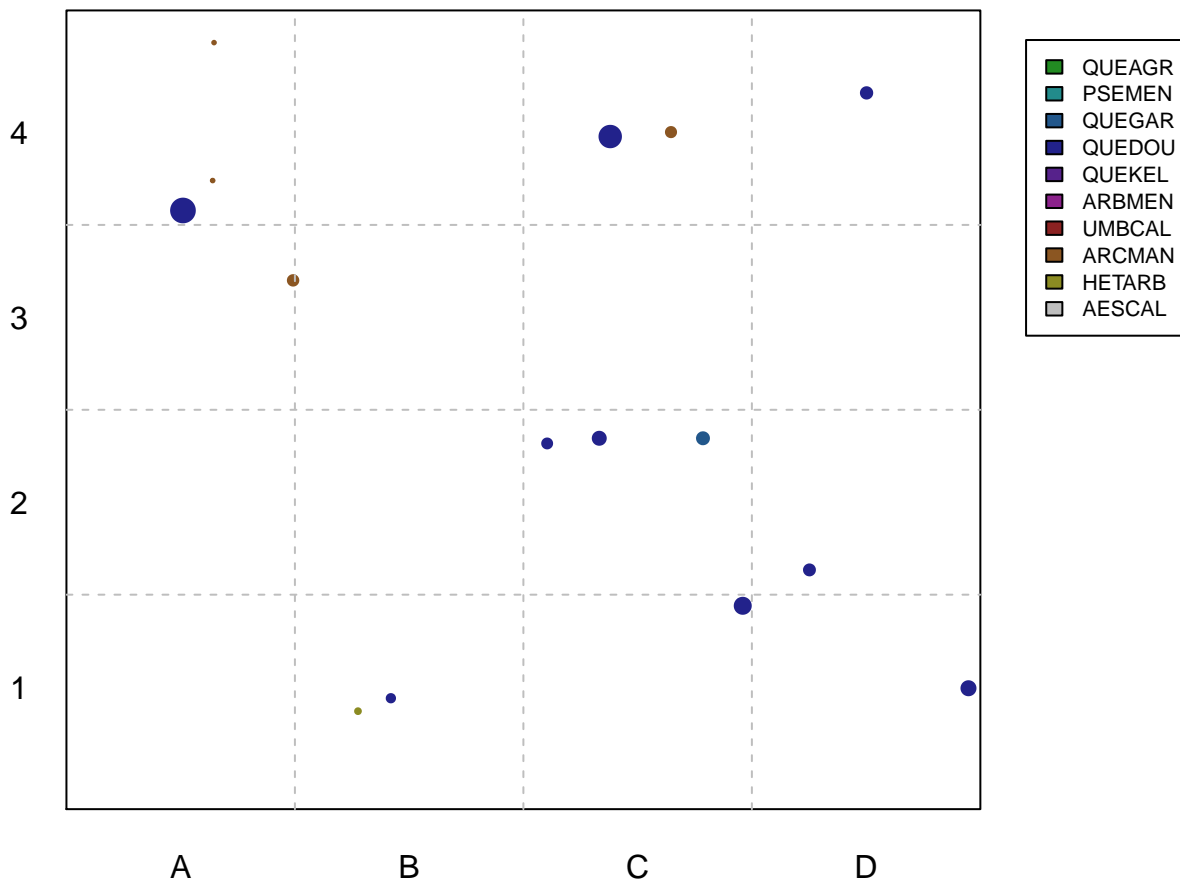
# PPW1309



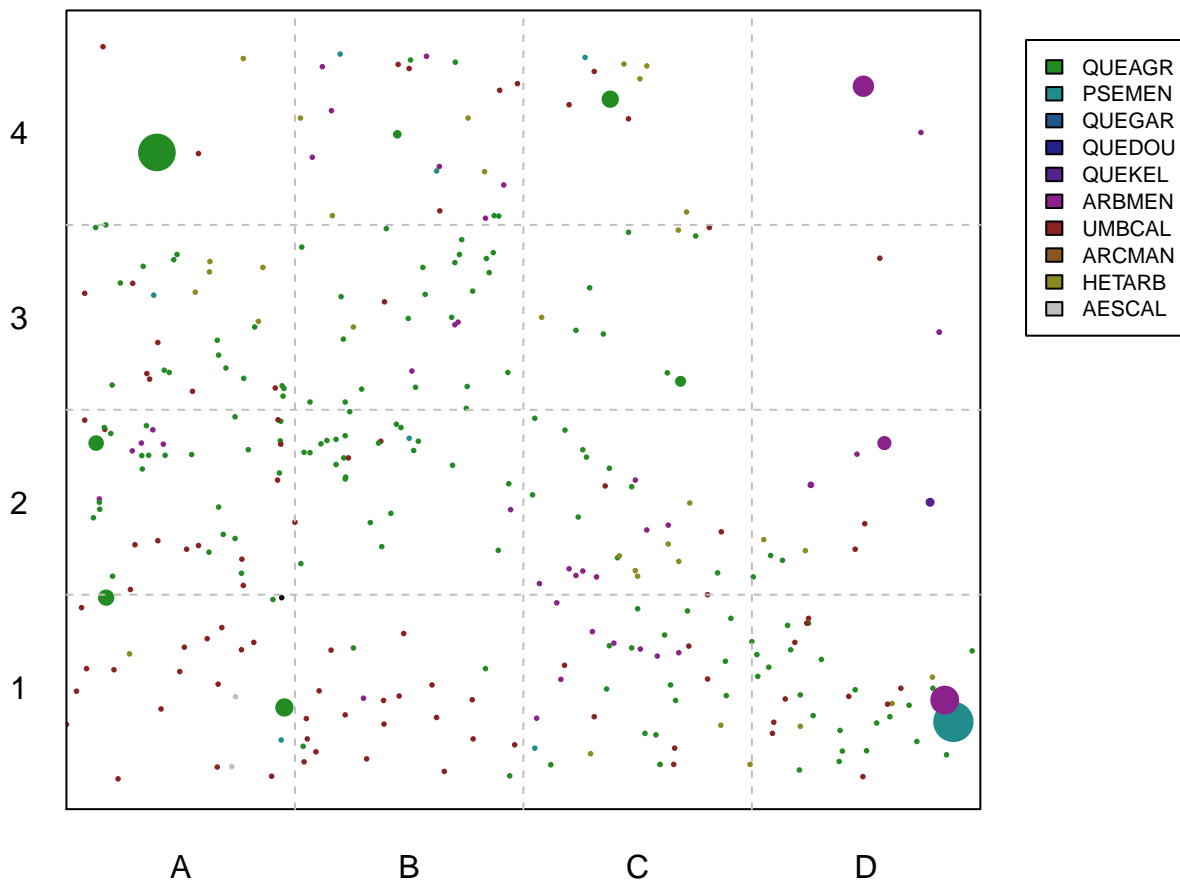
# PPW1310



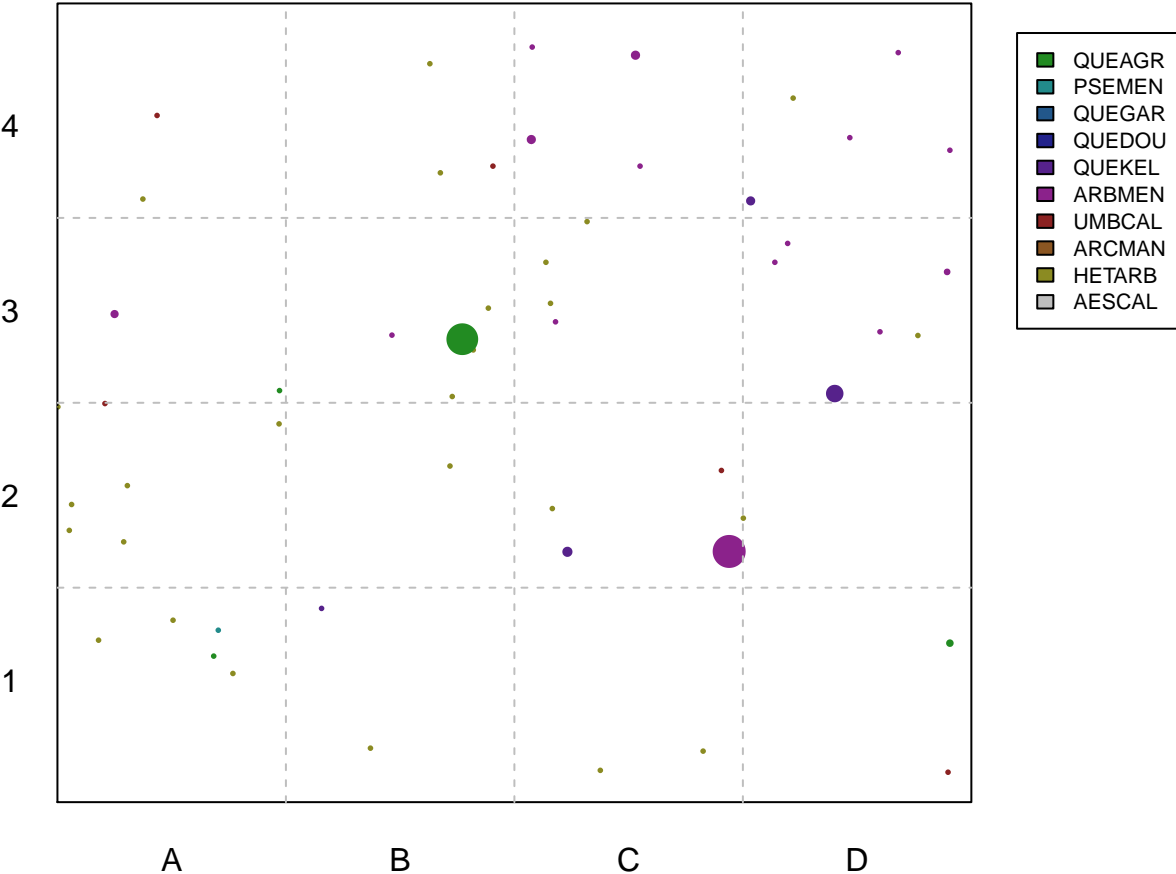
# PPW1311



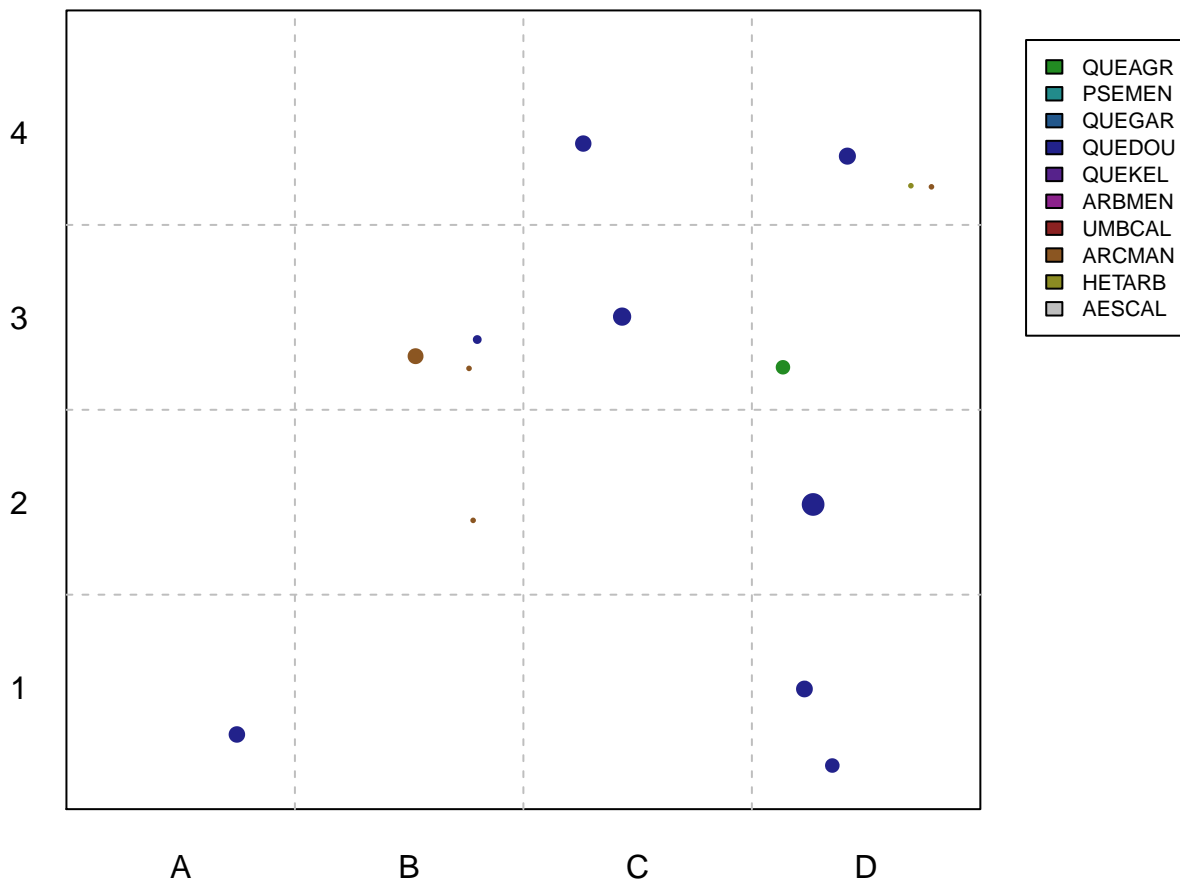
# PPW1312



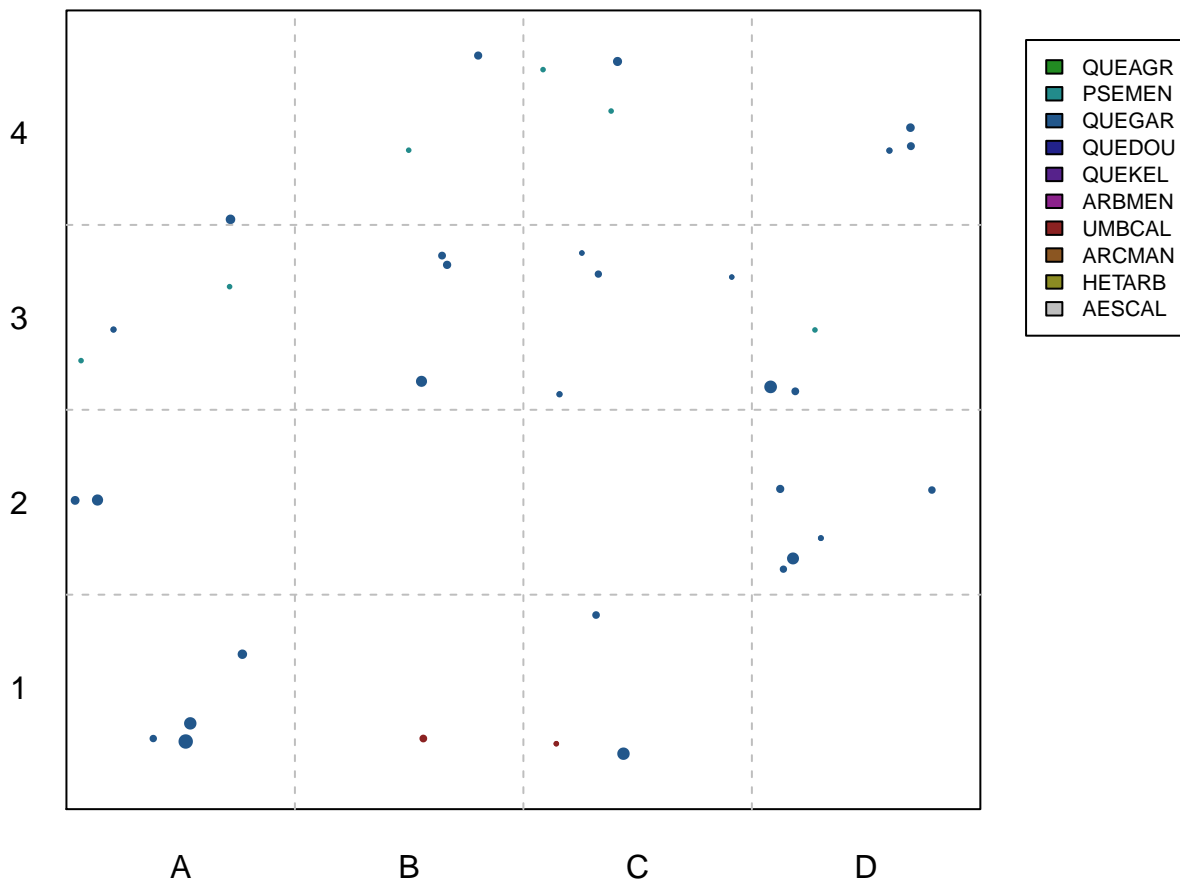
# PPW1313



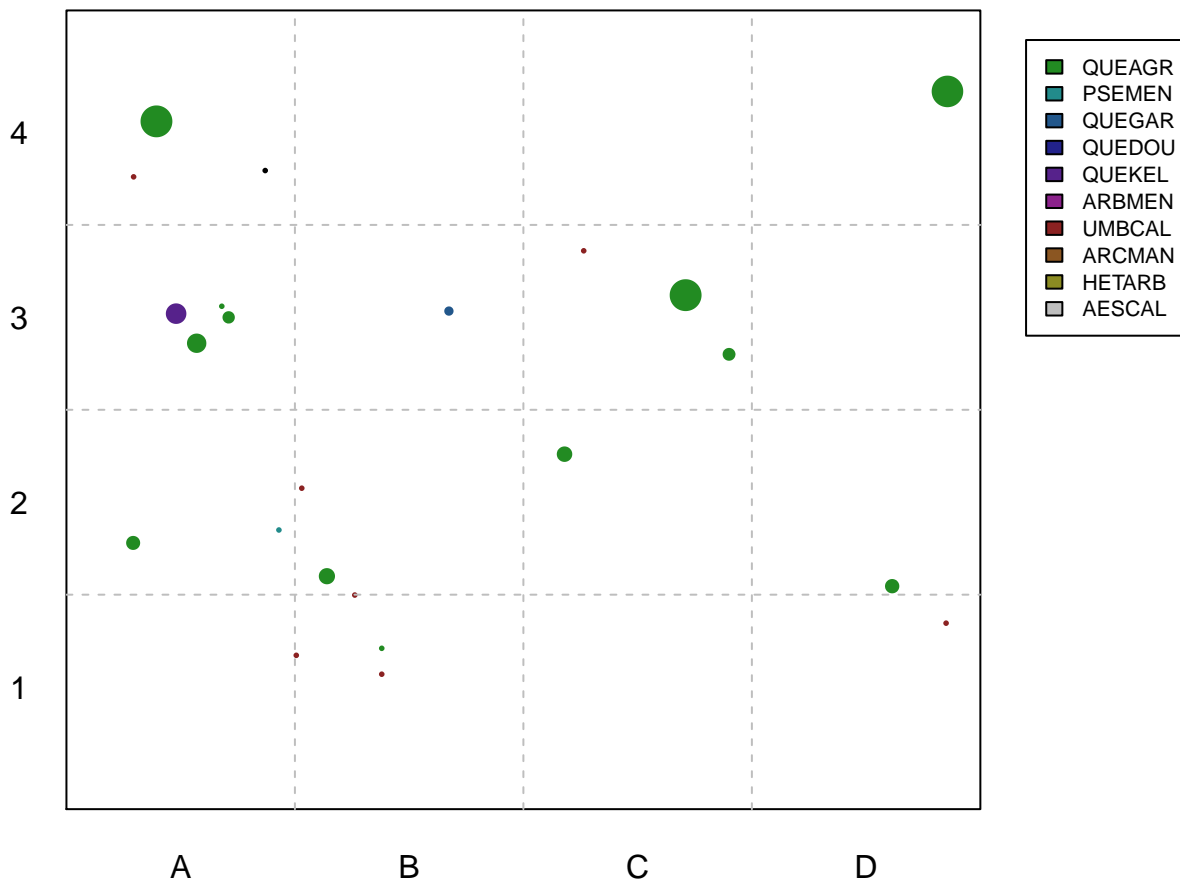
# PPW1314



# PPW1315

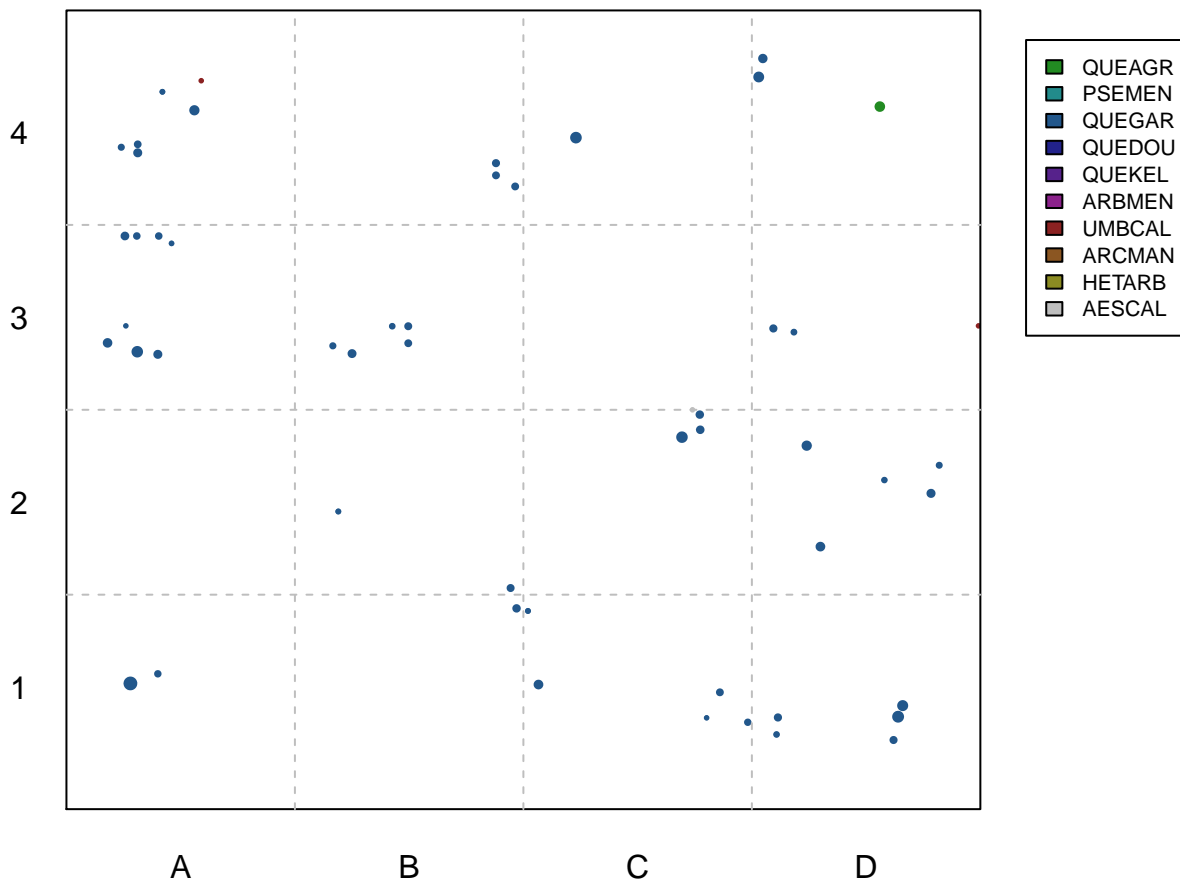


# PPW1316

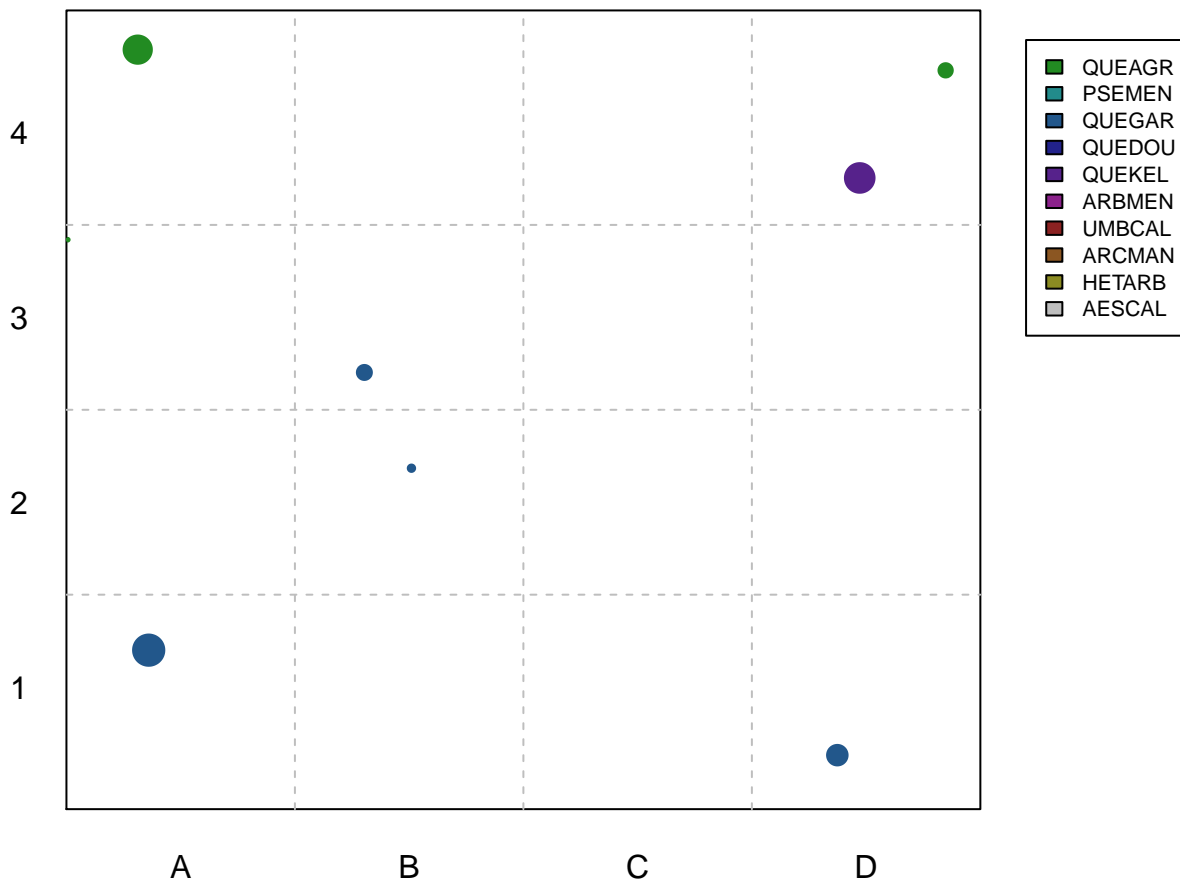




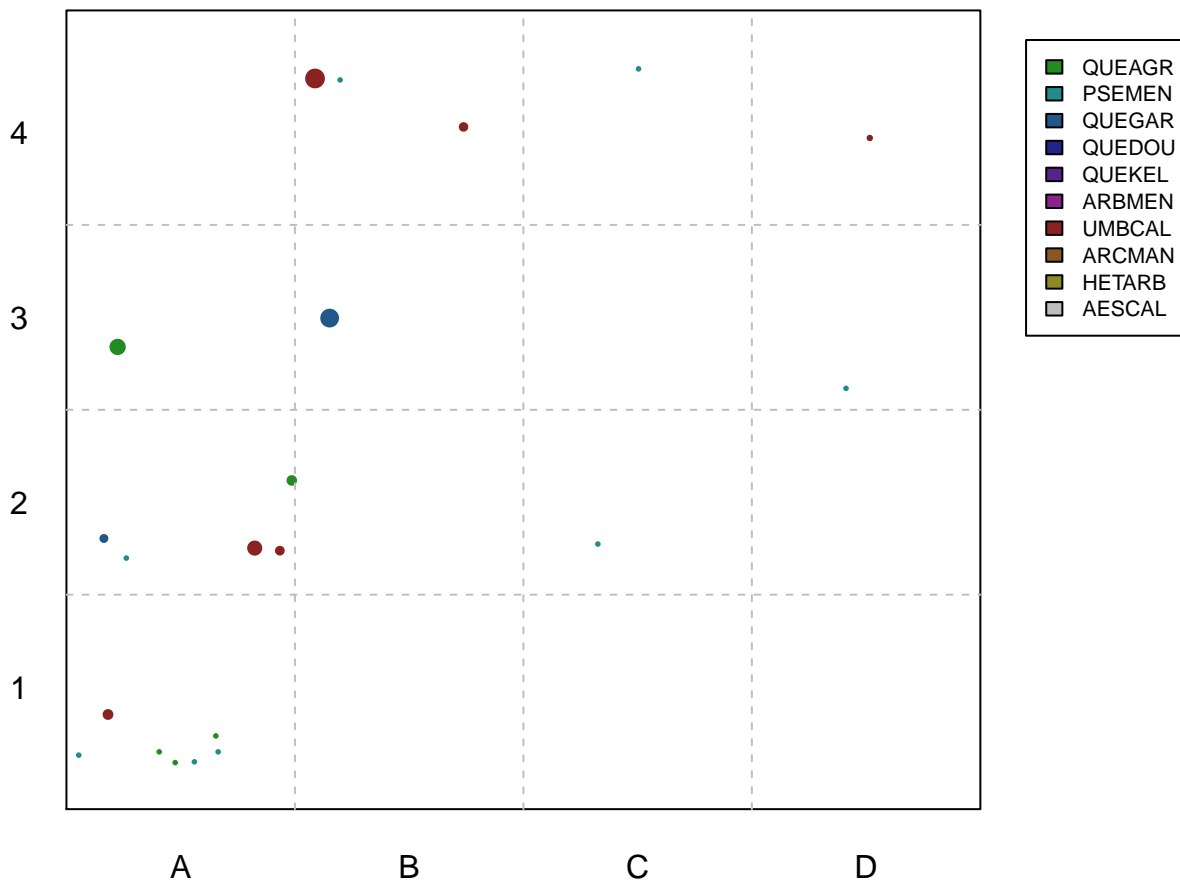
# PPW1317



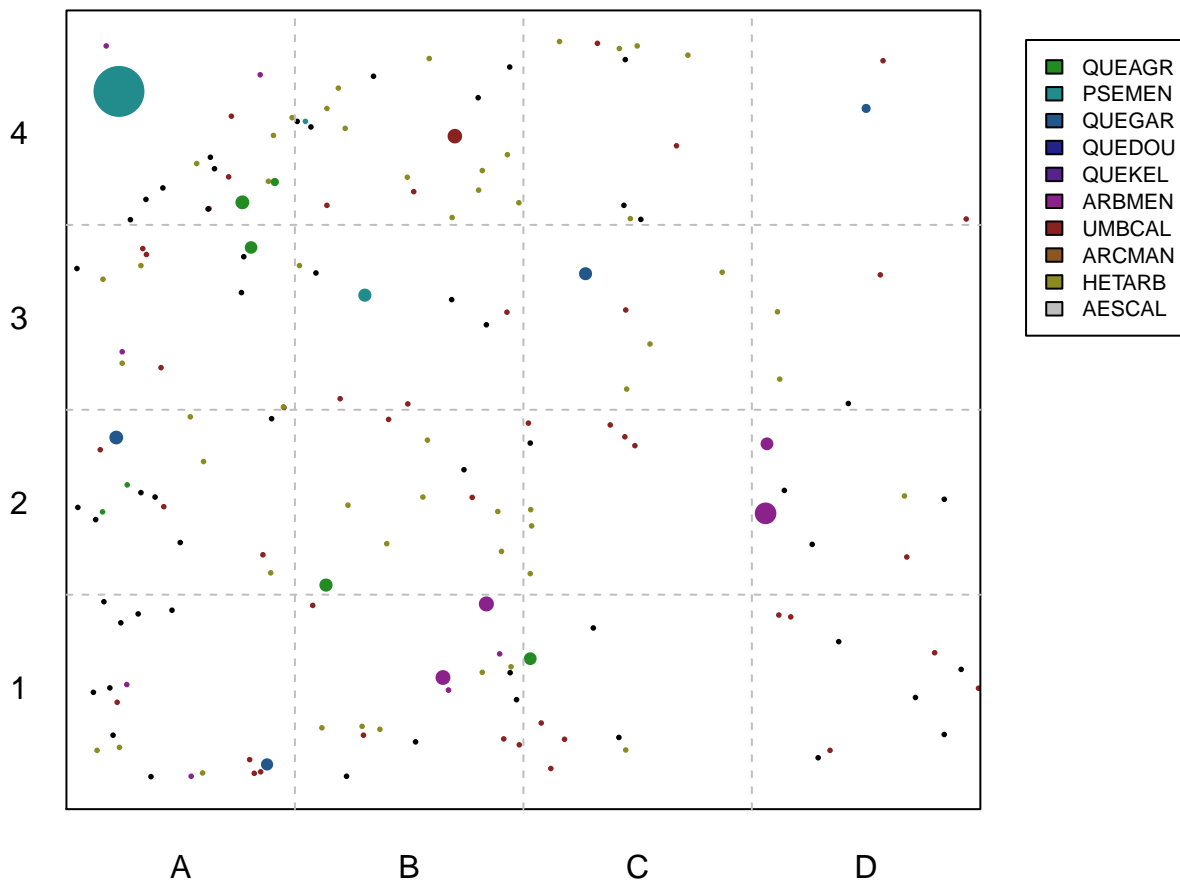
# PPW1318



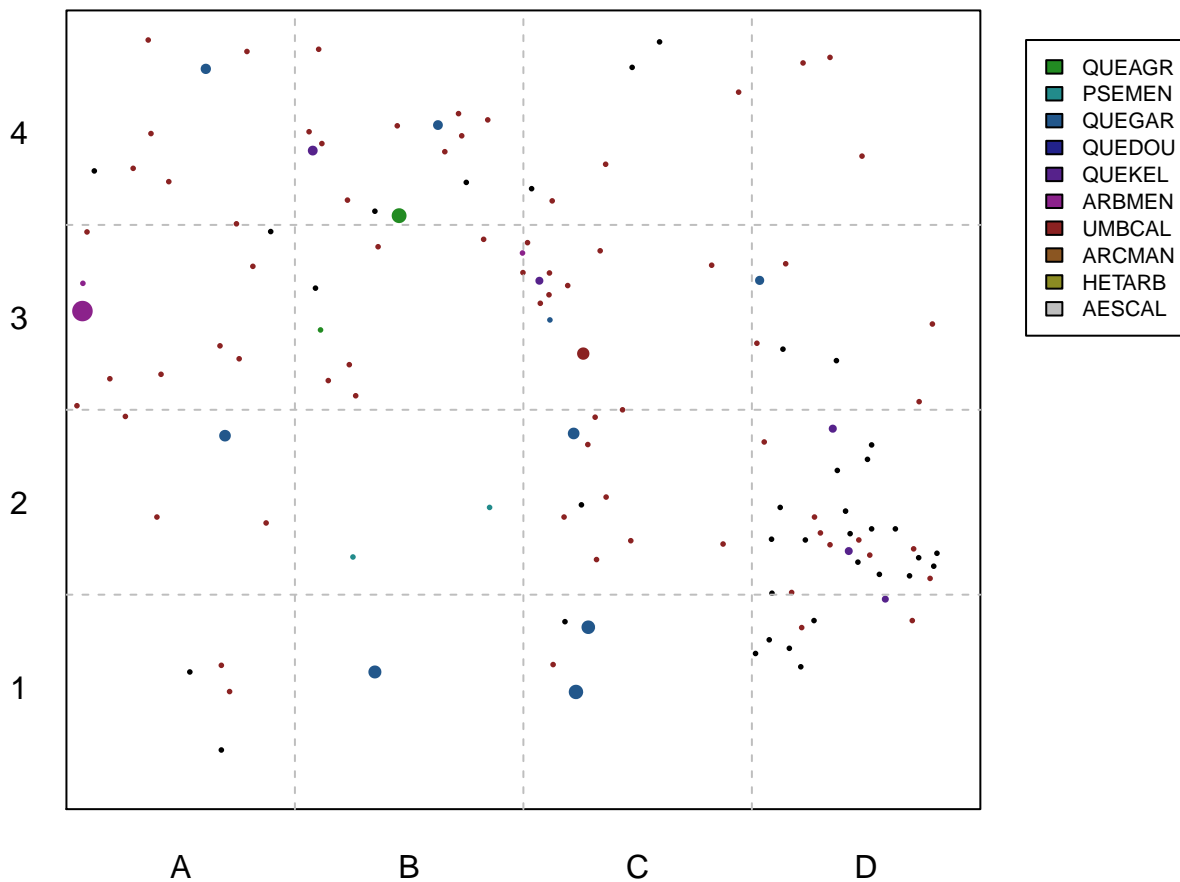
# PPW1319



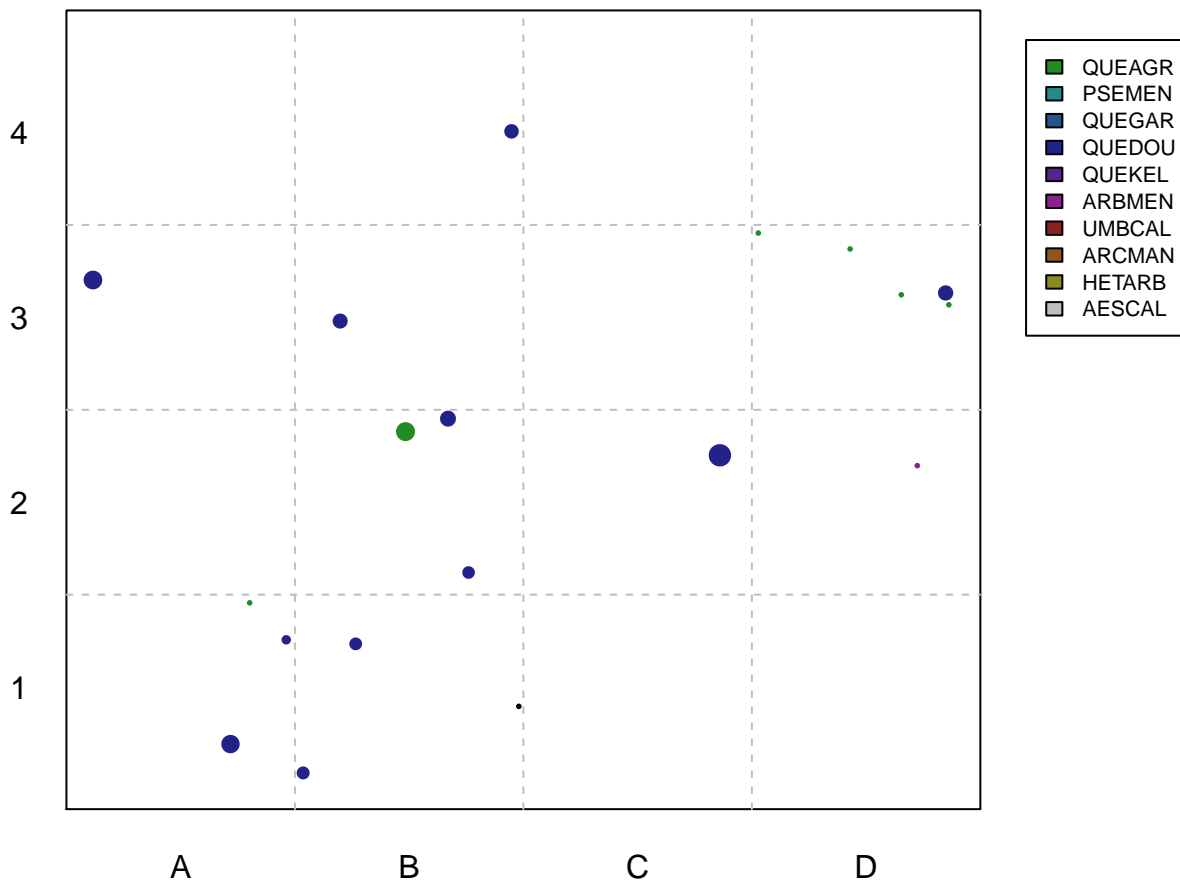
# PPW1320



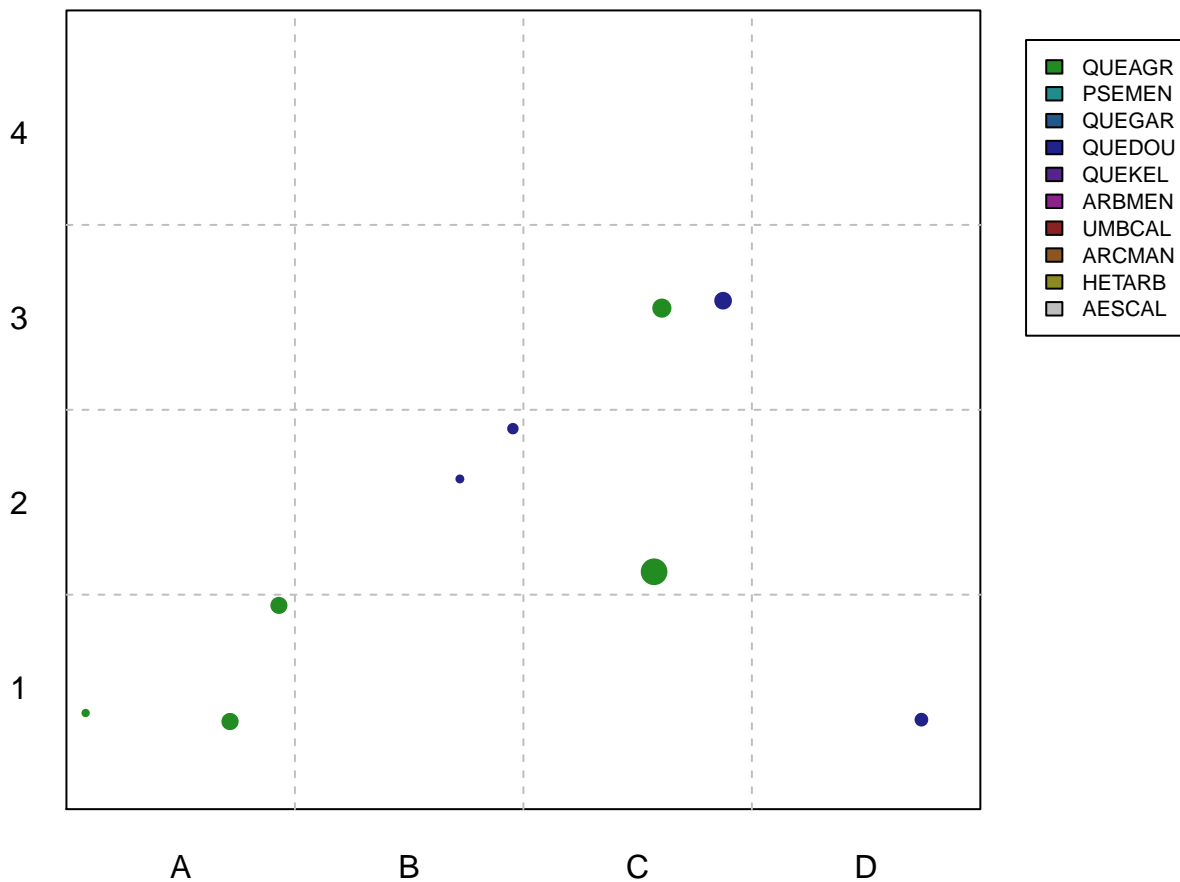
# PPW1321



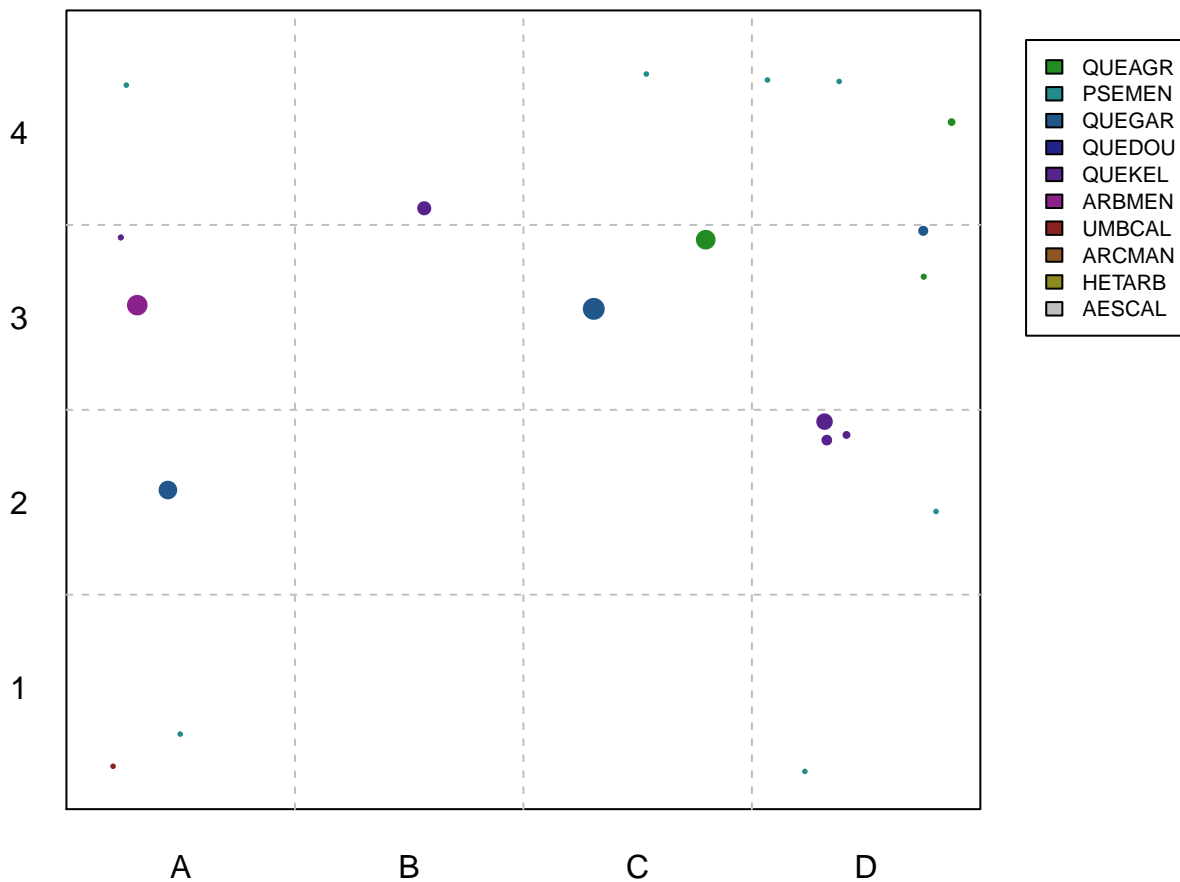
# PPW1322



# PPW1323

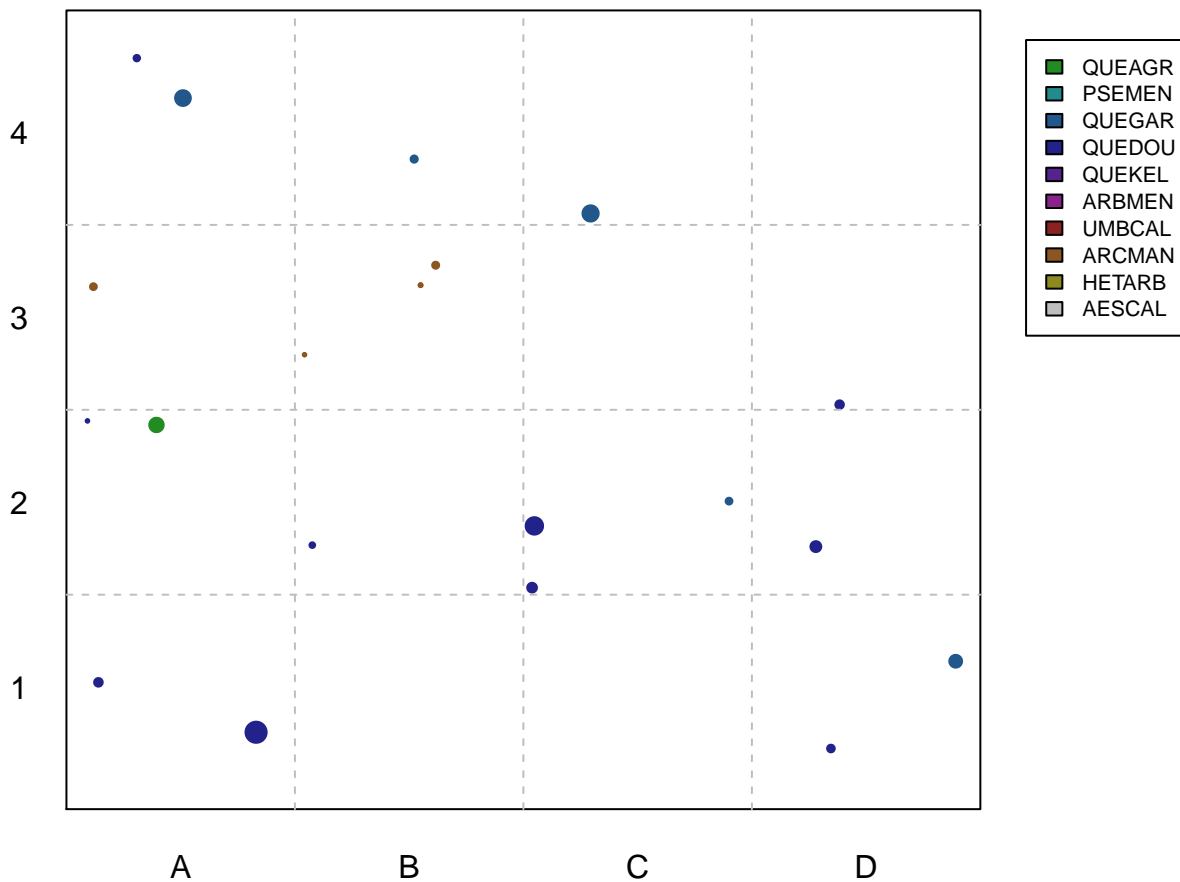


# PPW1324

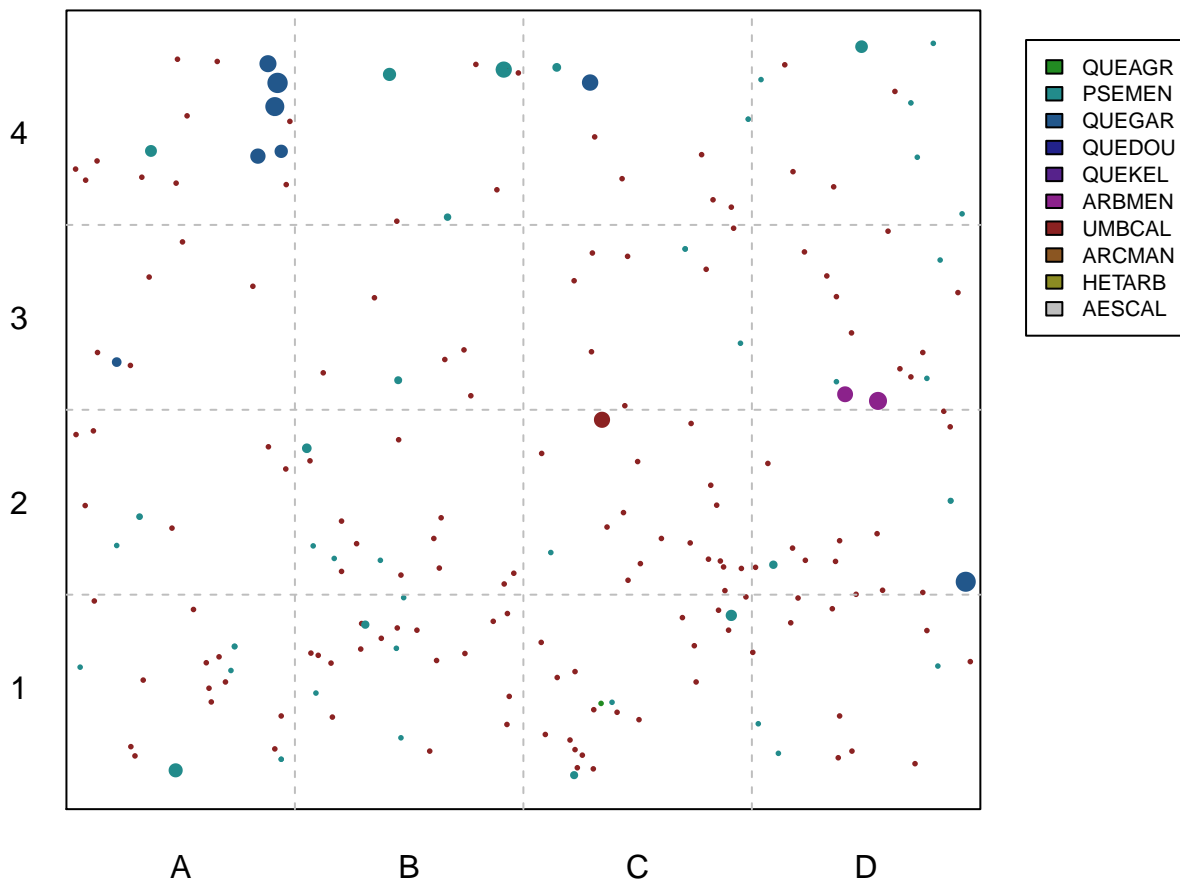




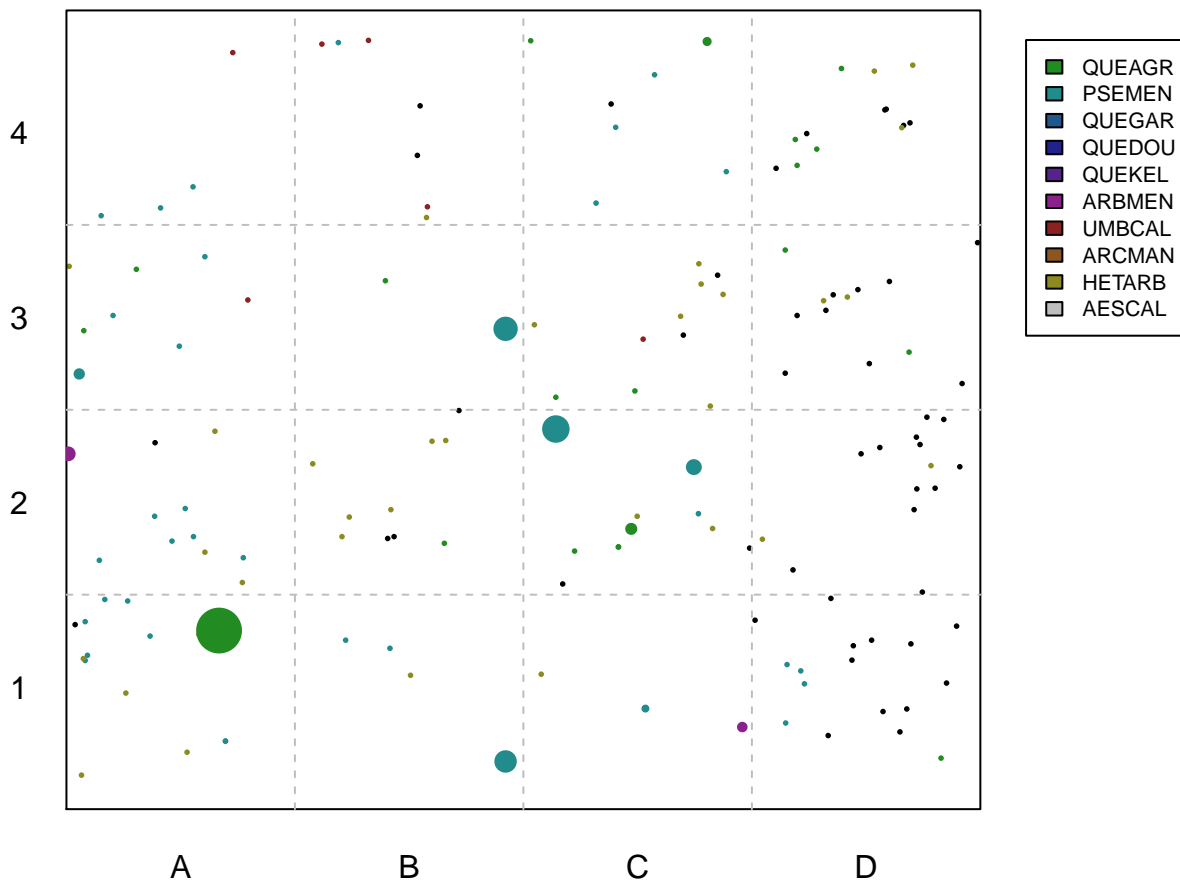
# PPW1325



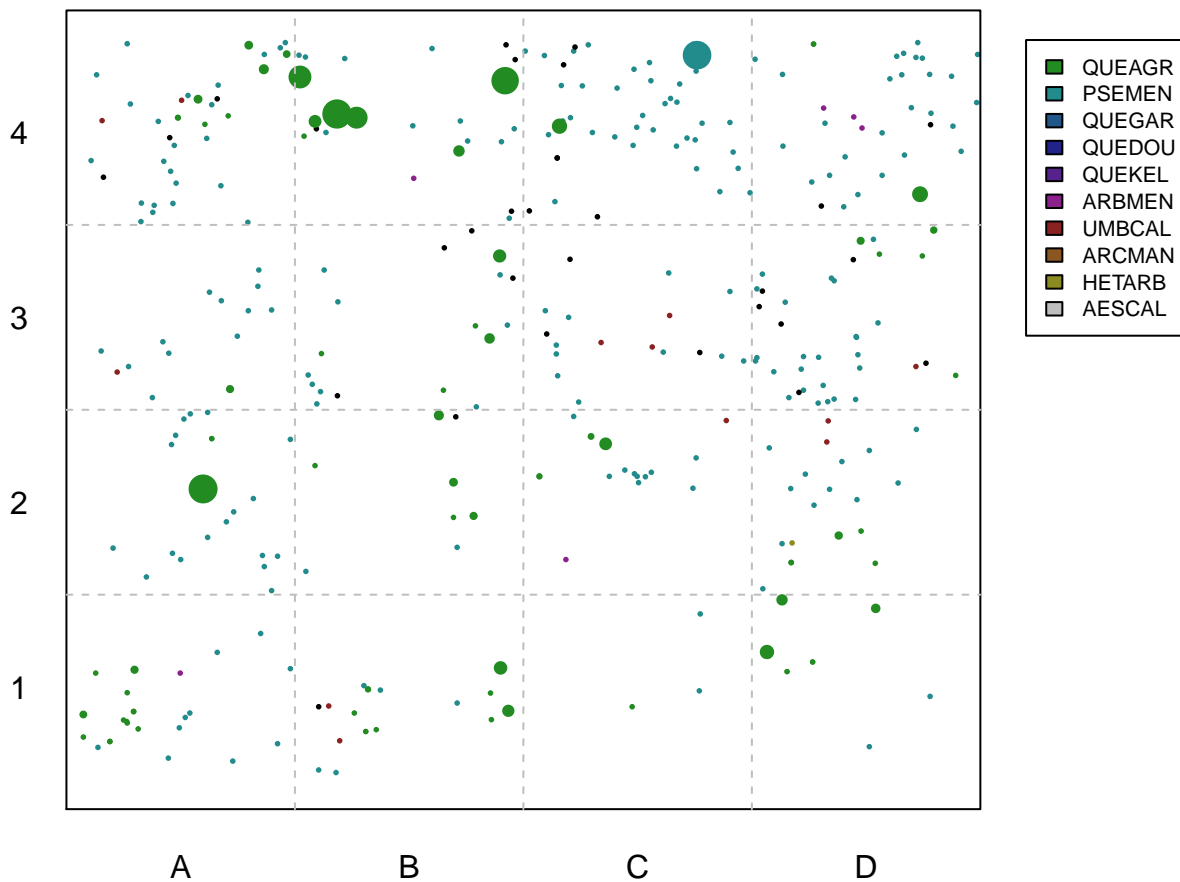
# PPW1326



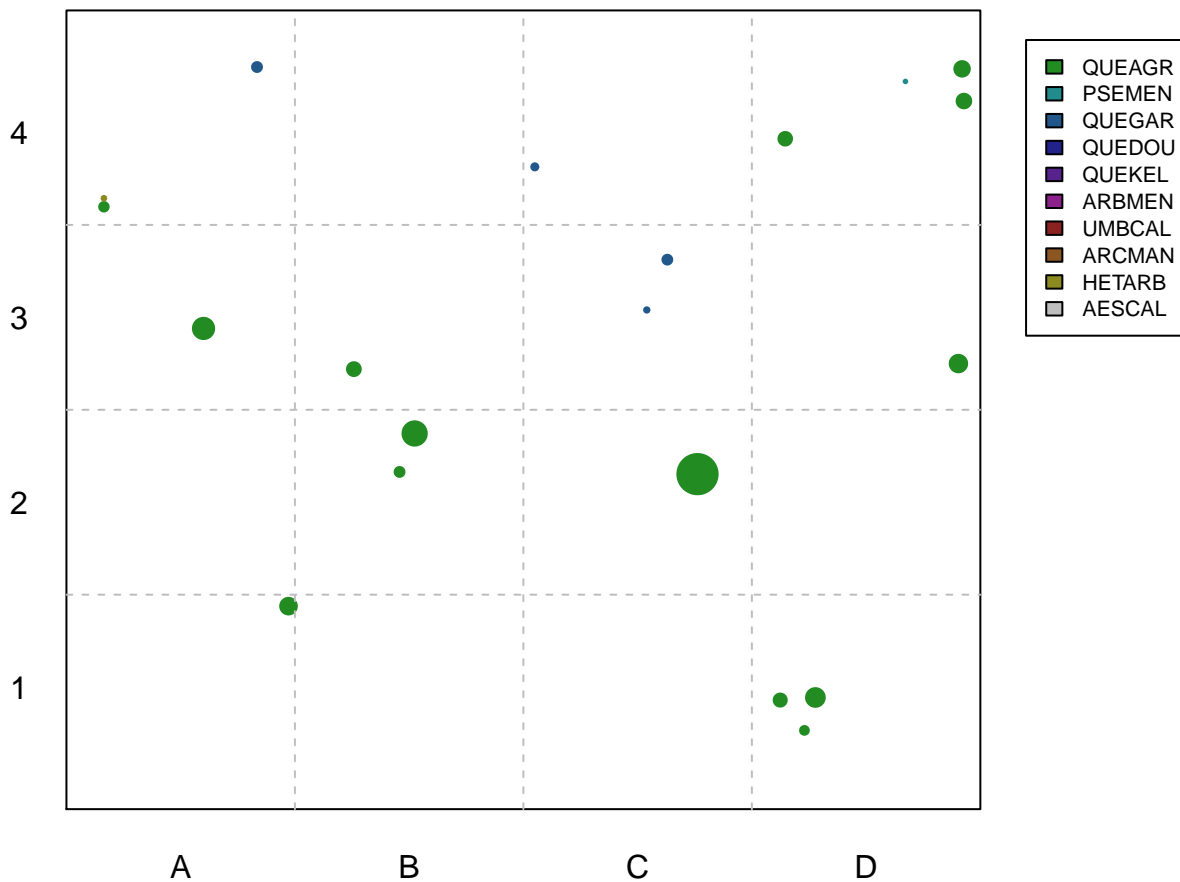
# PPW1327



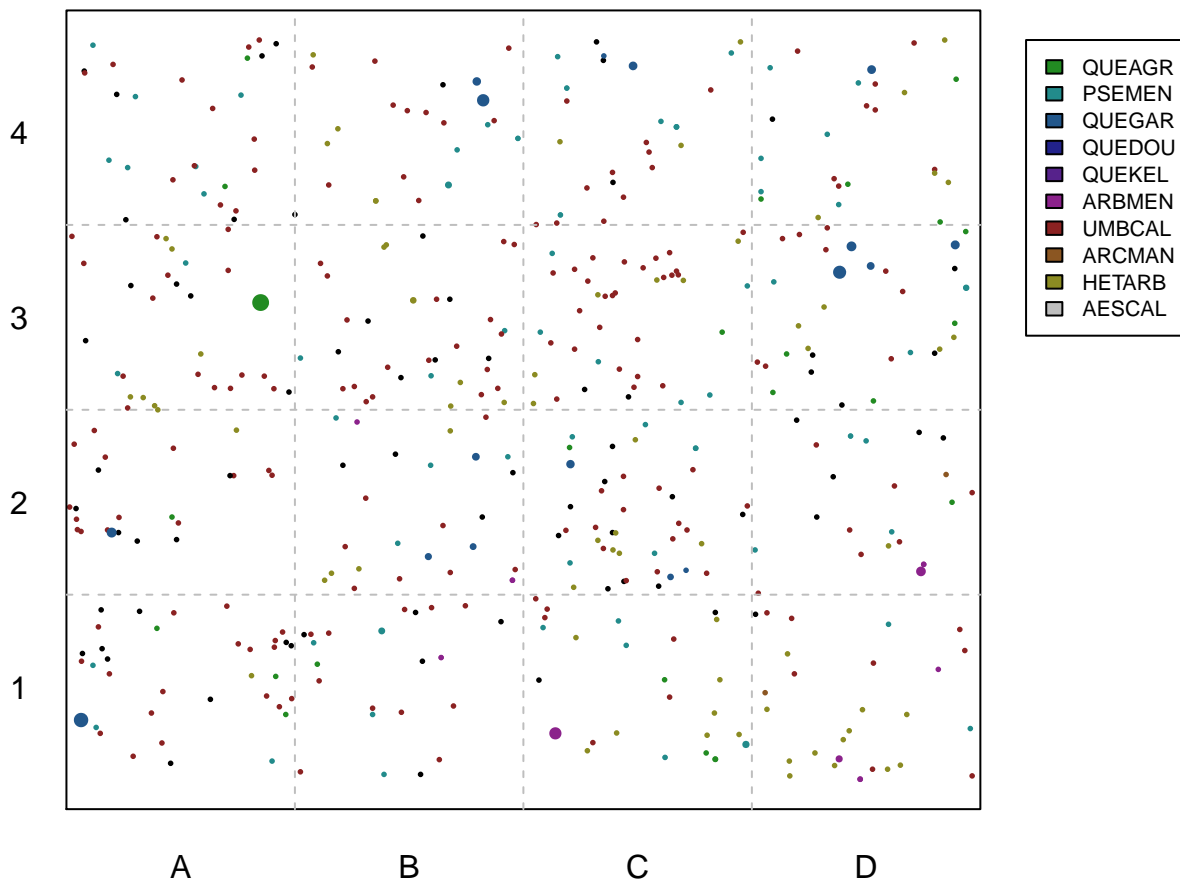
# PPW1328



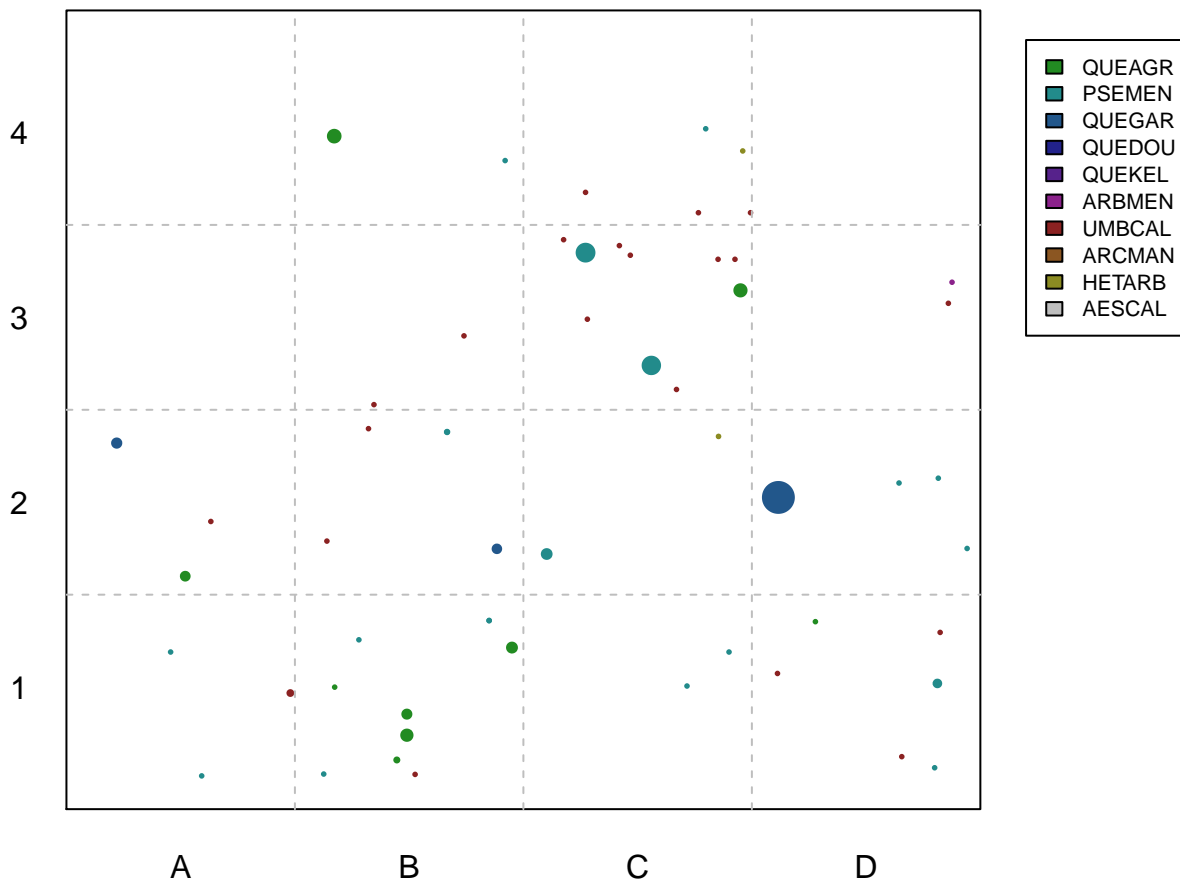
# PPW1329



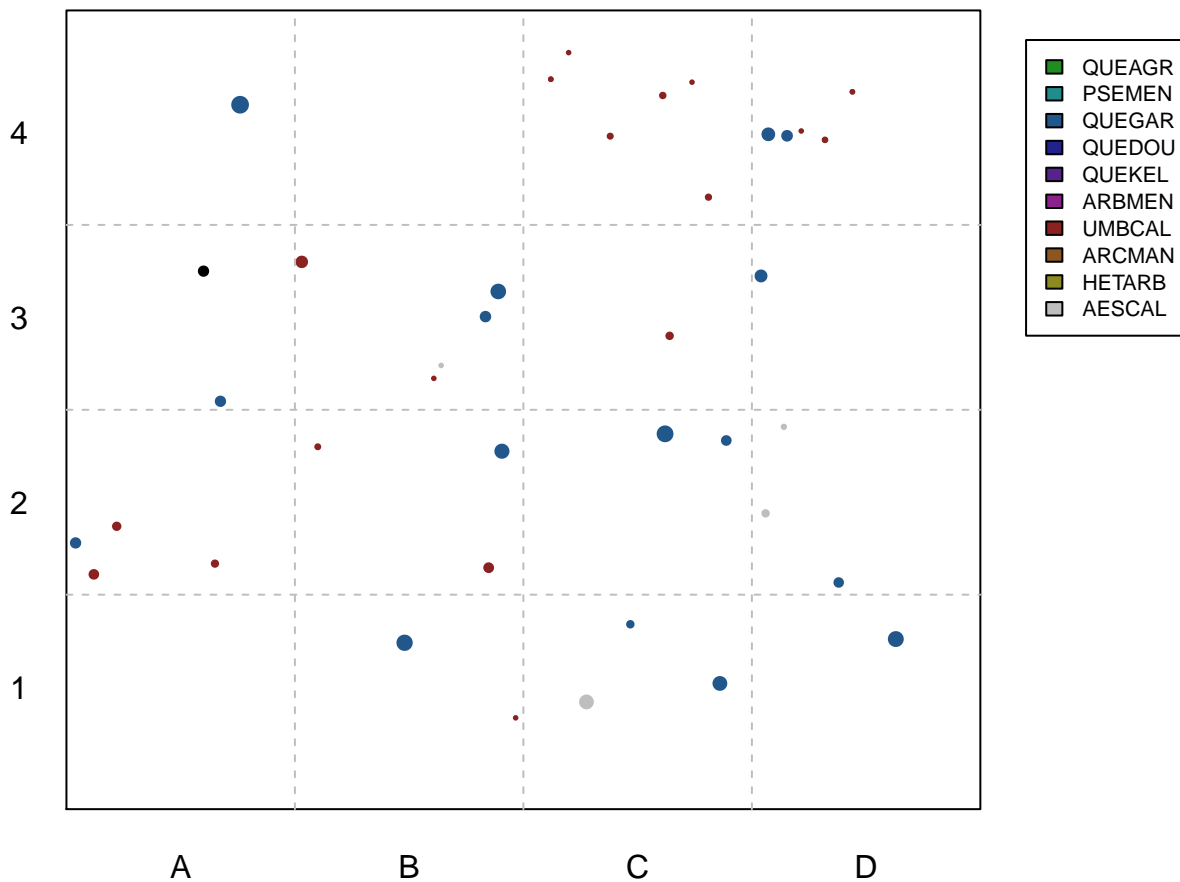
# PPW1330



# PPW1331

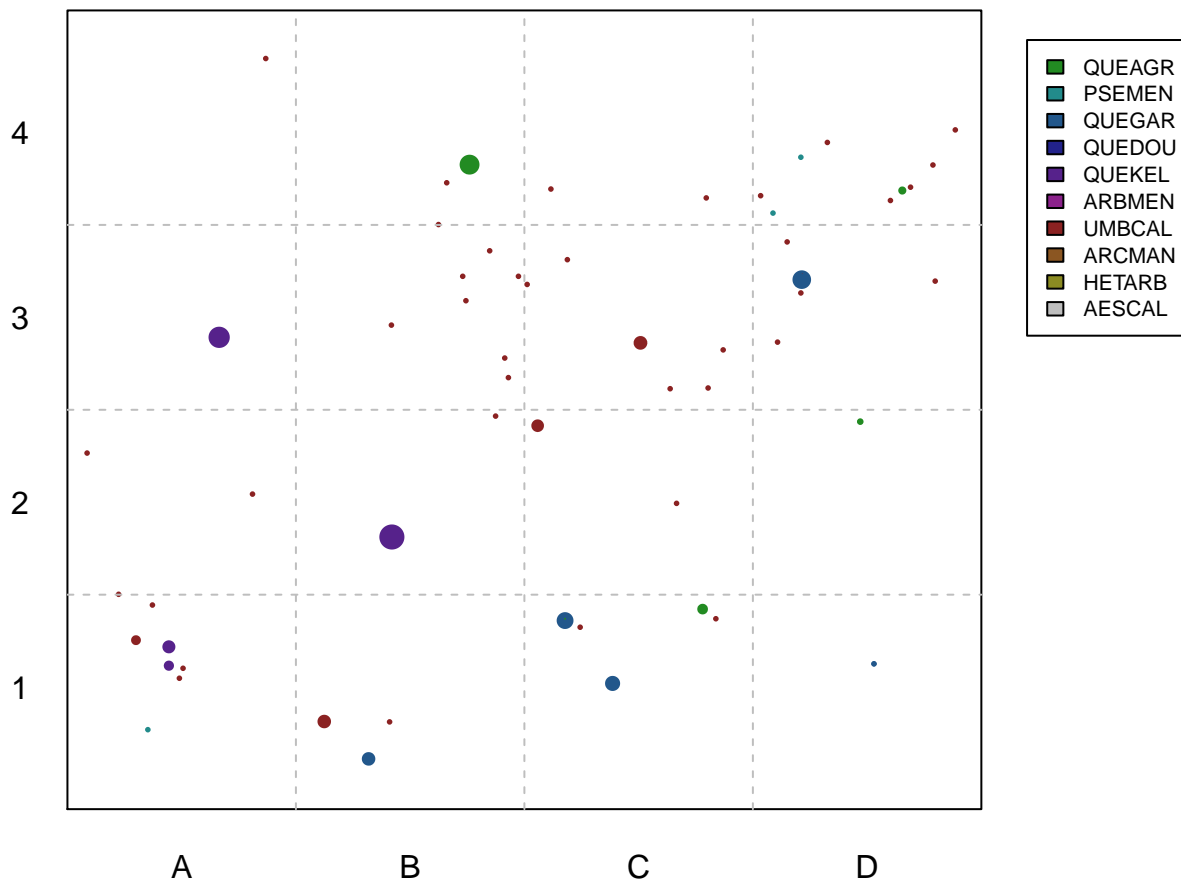


# PPW1332

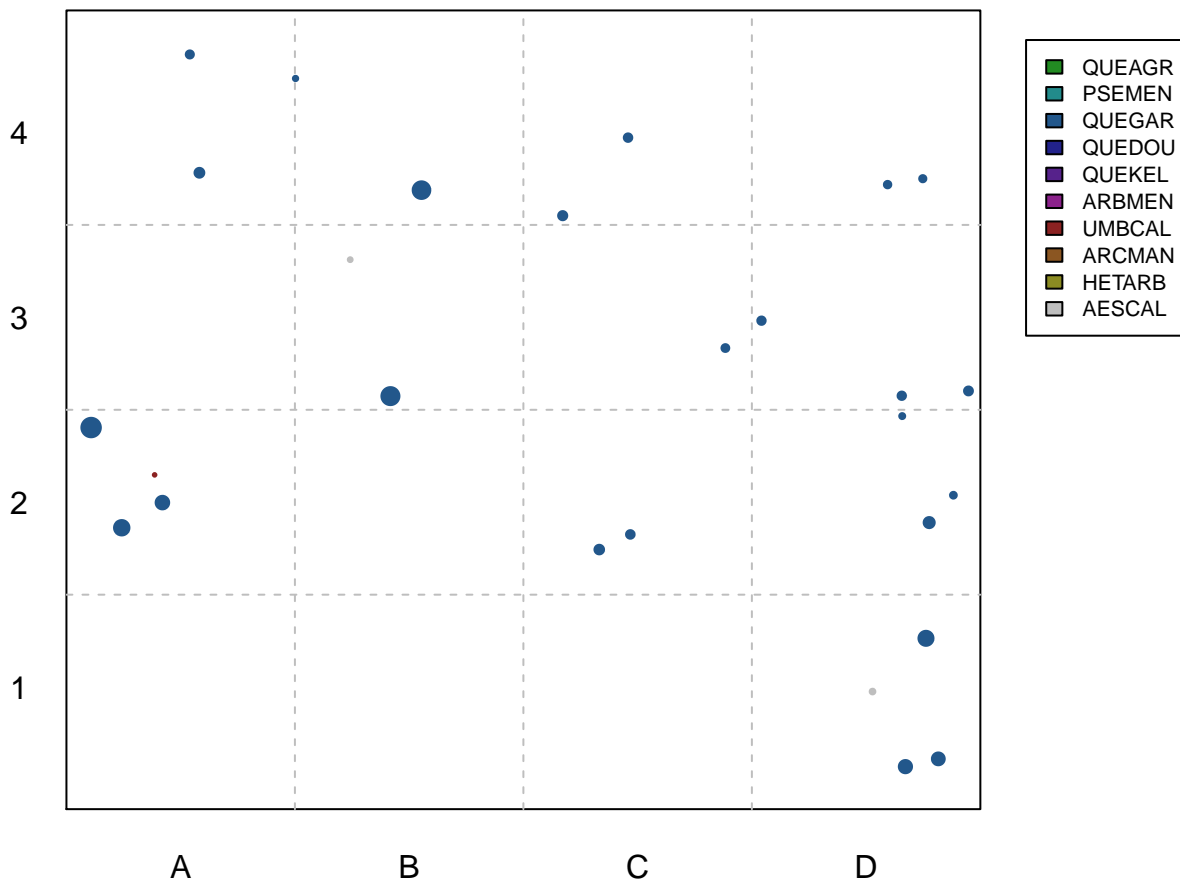




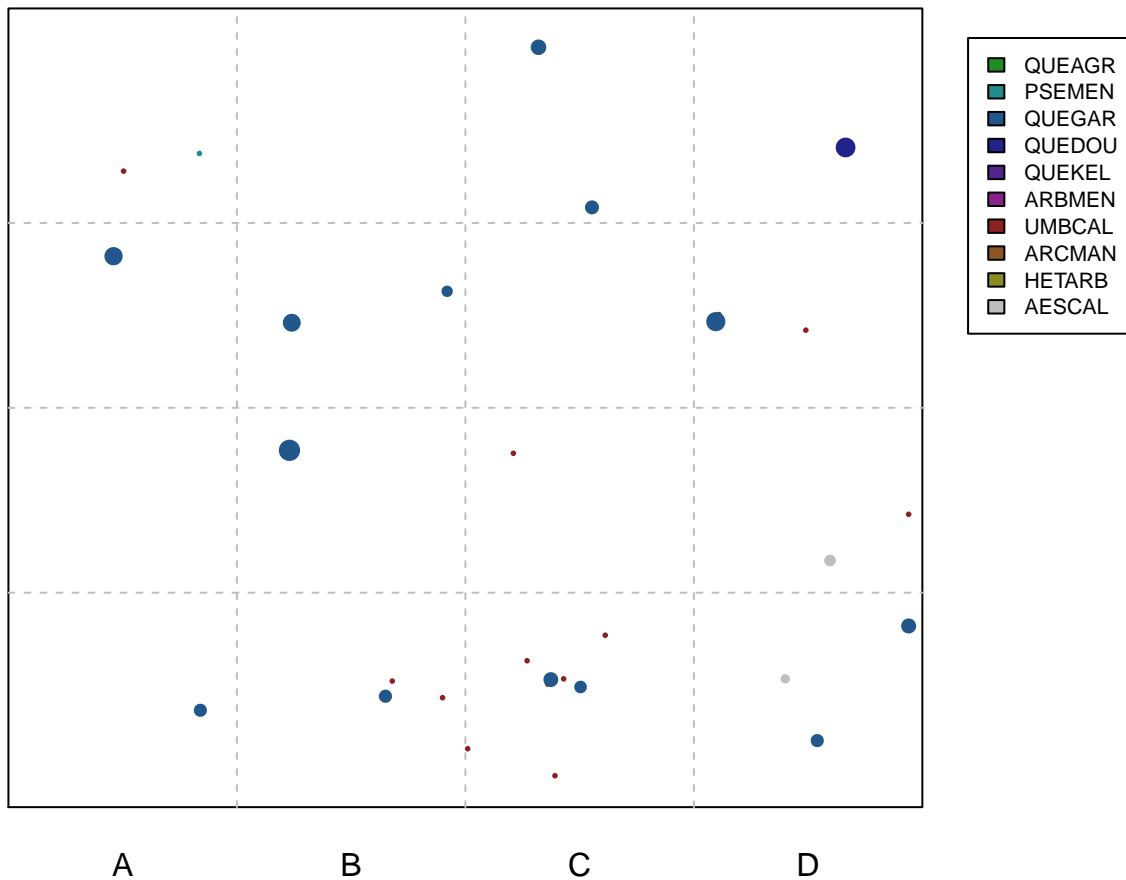
# PPW1333



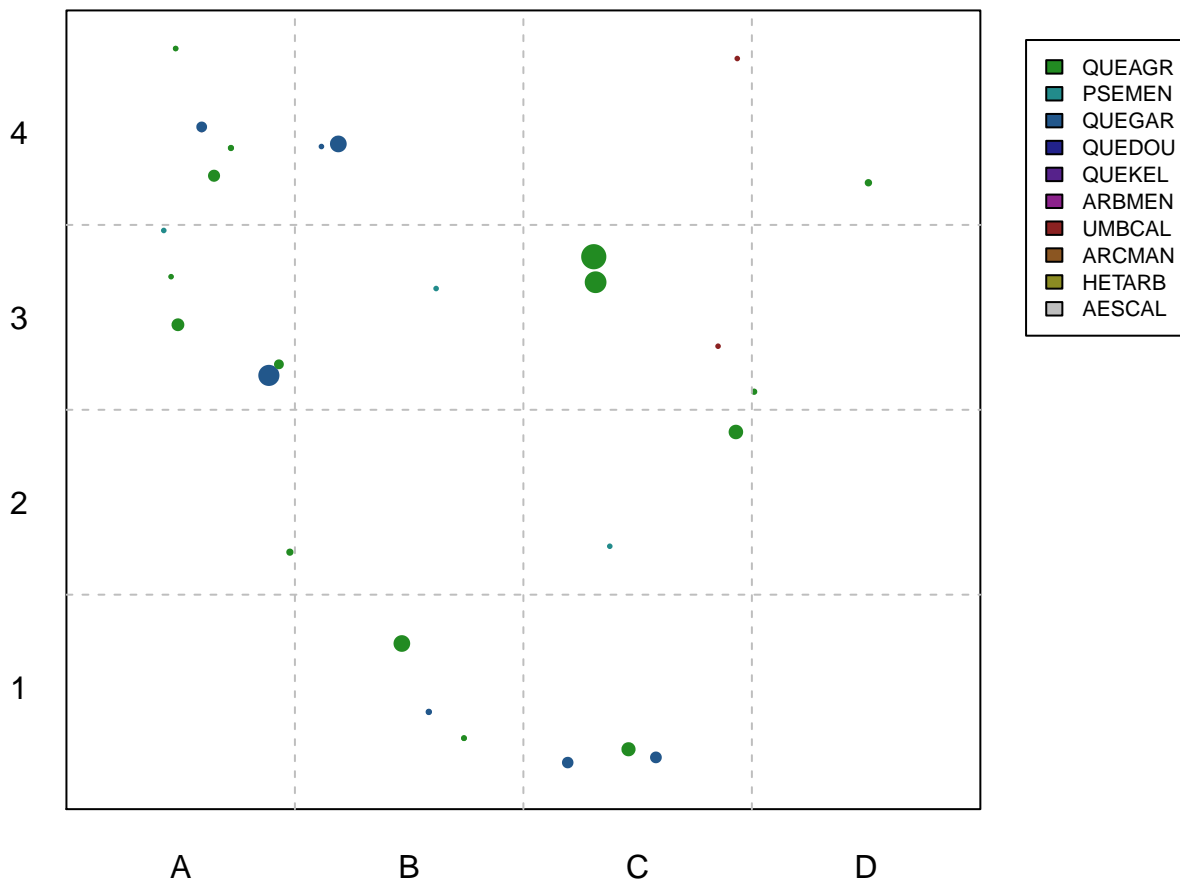
# PPW1334



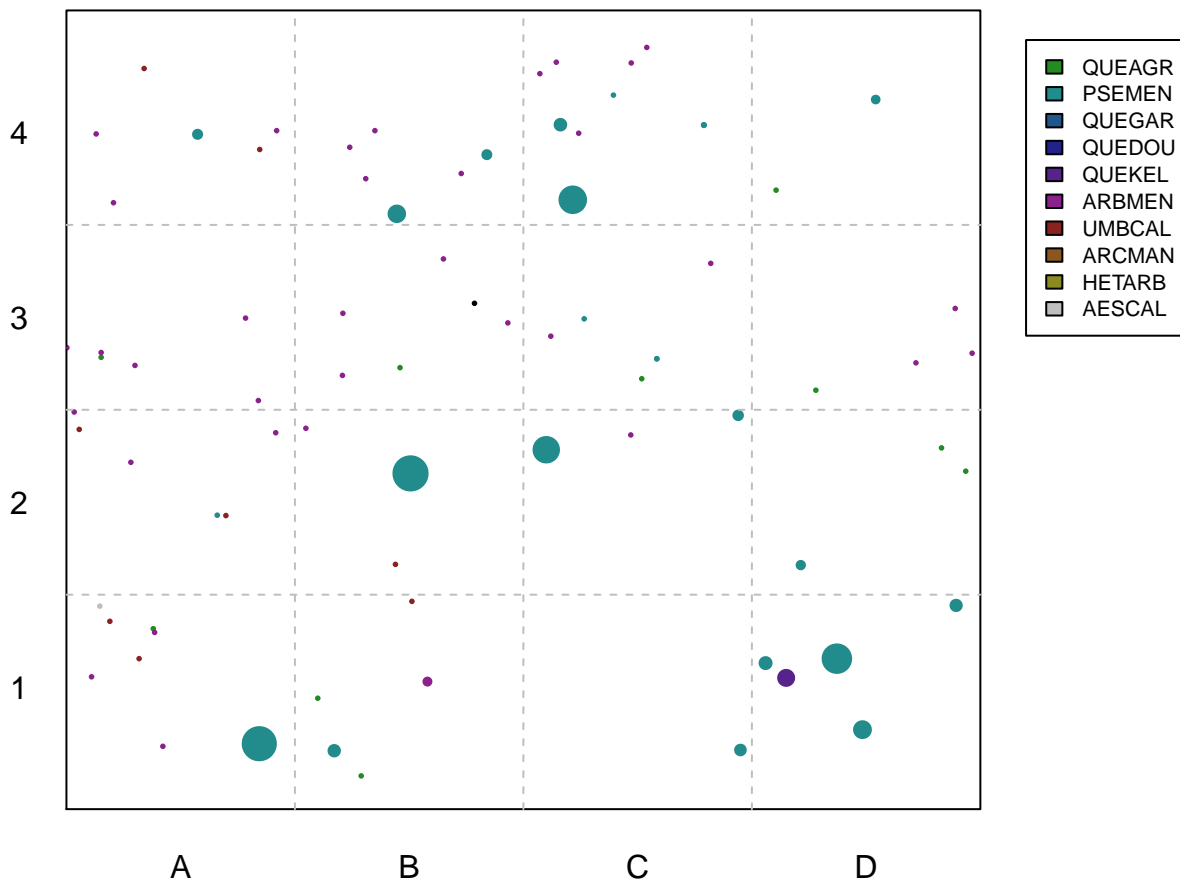
Scatter plot showing the distribution of 11 datasets across four categories (A, B, C, D). The datasets are color-coded: QUEAGR (green), PSEMEN (teal), QUEGAR (blue), QUEDOU (dark blue), QUEKEL (purple), ARBMEN (pink), UMBCAL (red), ARCMAN (brown), HETARB (olive), and AESCAL (grey). The plot shows that QUEGAR and QUEDOU are primarily in categories A and B, while QUEDOU and QUEKEL are in category D. Most datasets have multiple points across different categories.



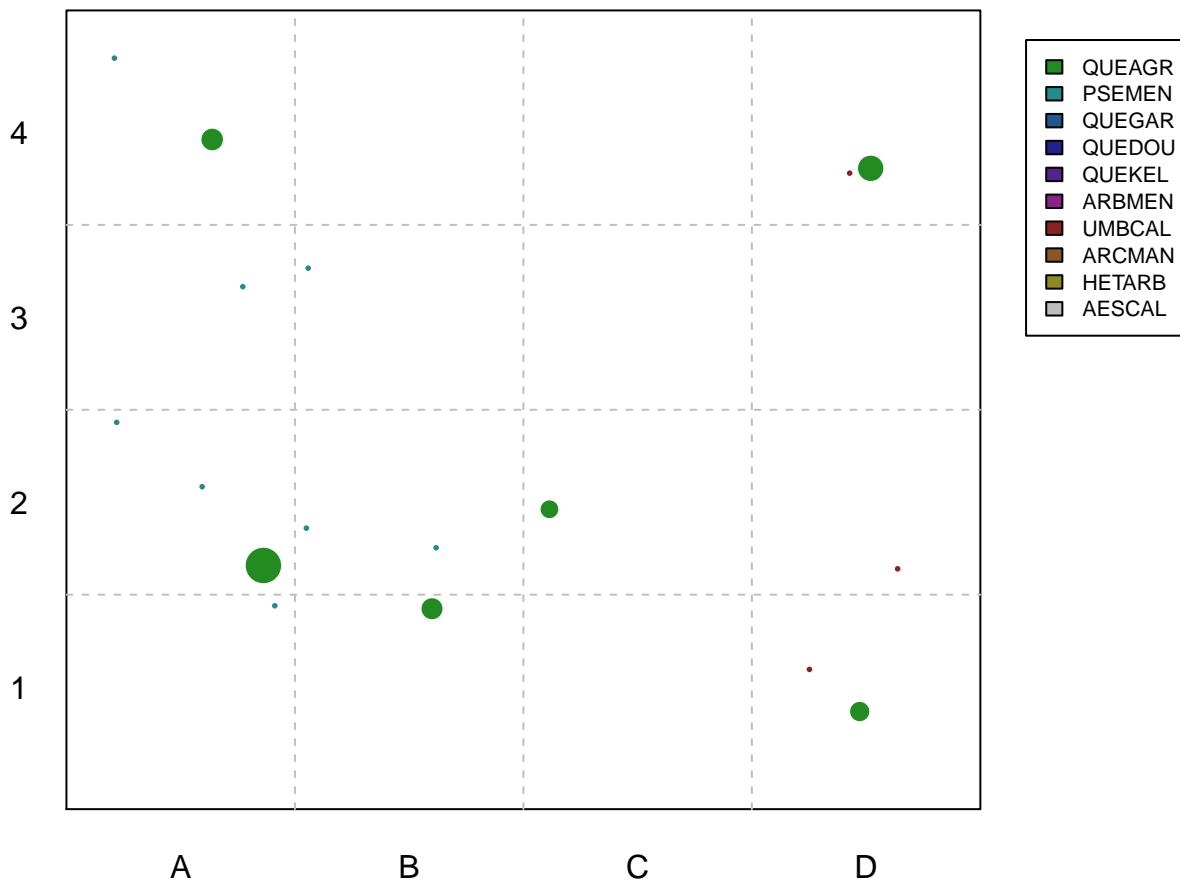
# PPW1336



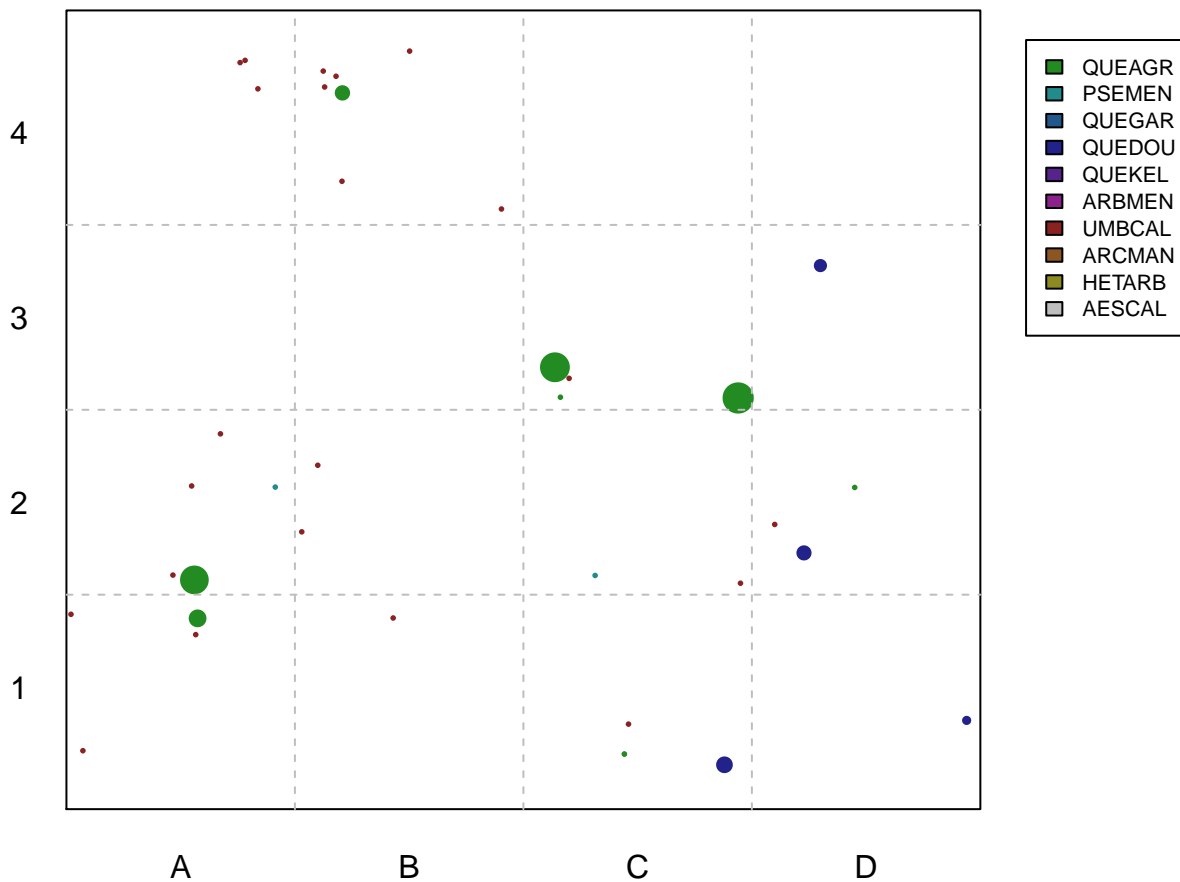
# PPW1337



# PPW1338



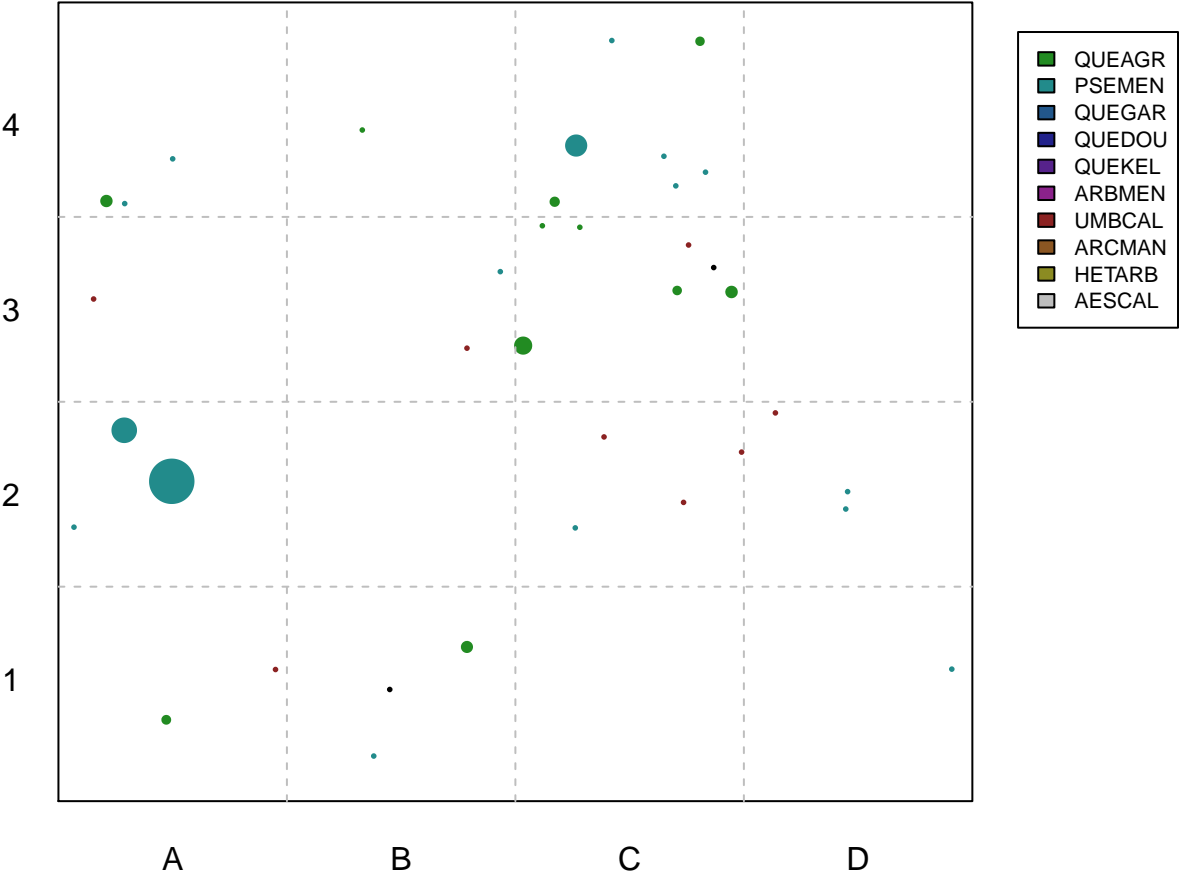
# PPW1339



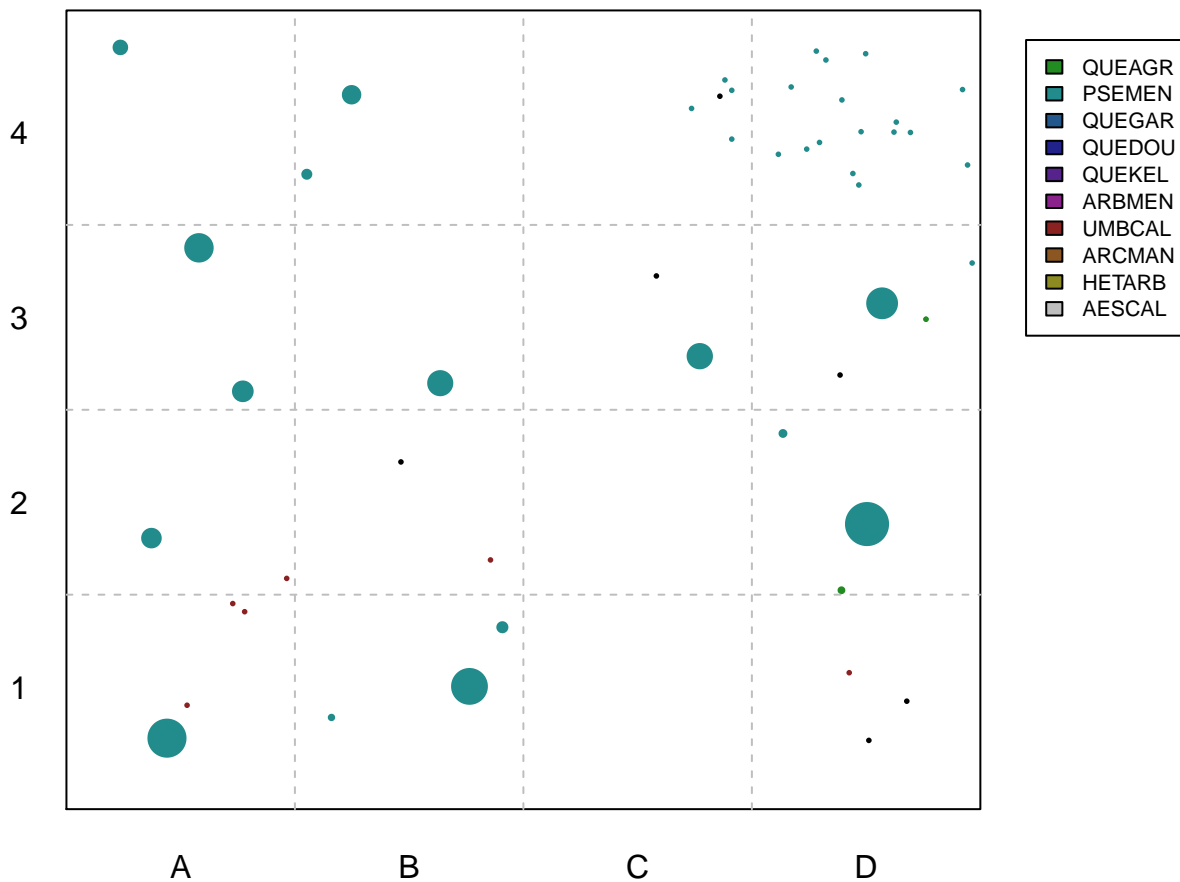




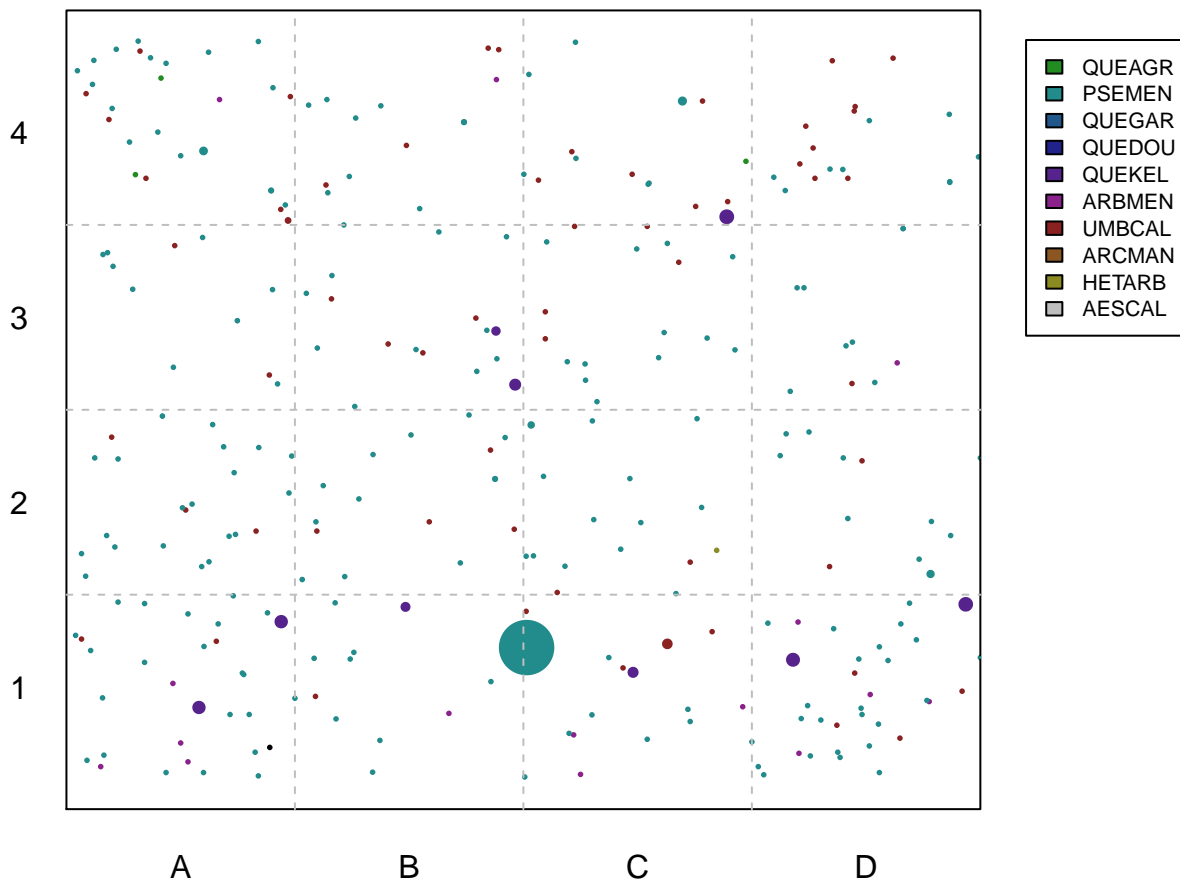
# PPW1341



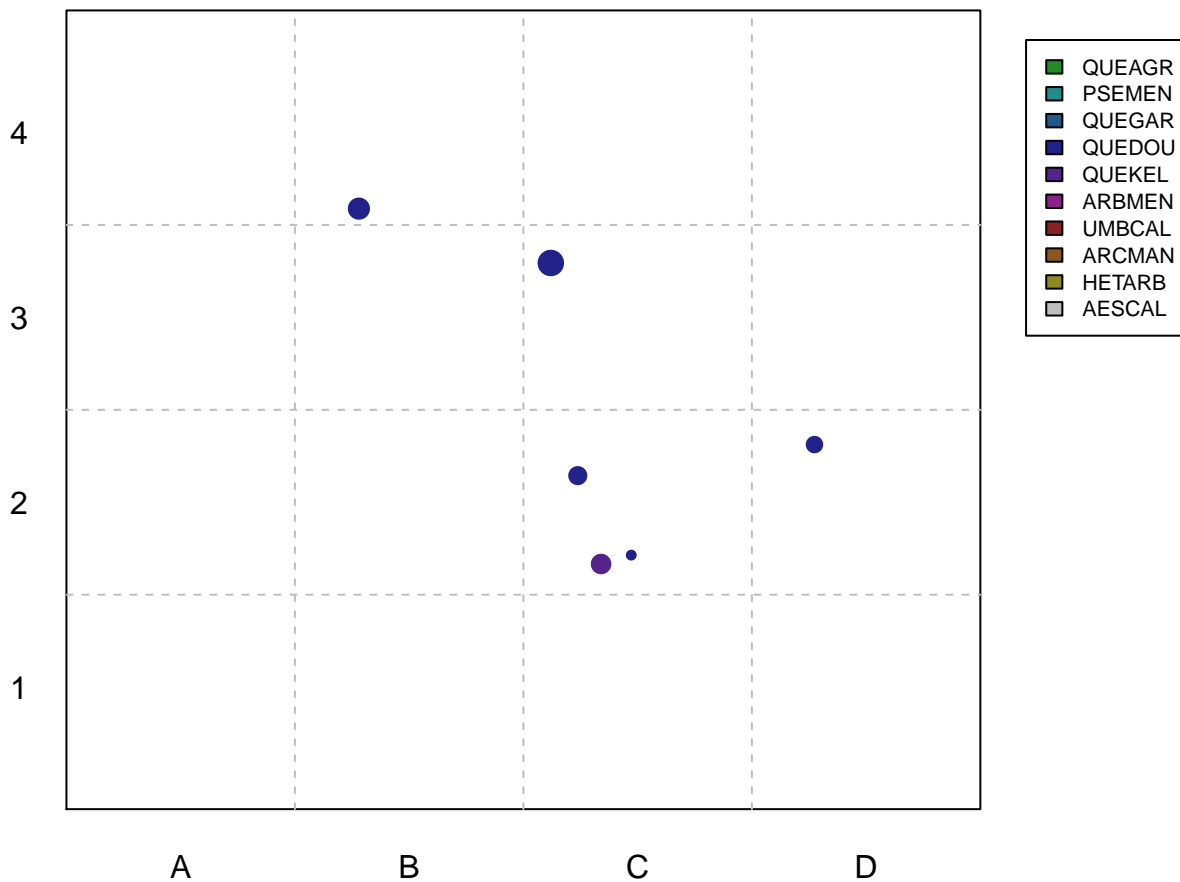
# PPW1342



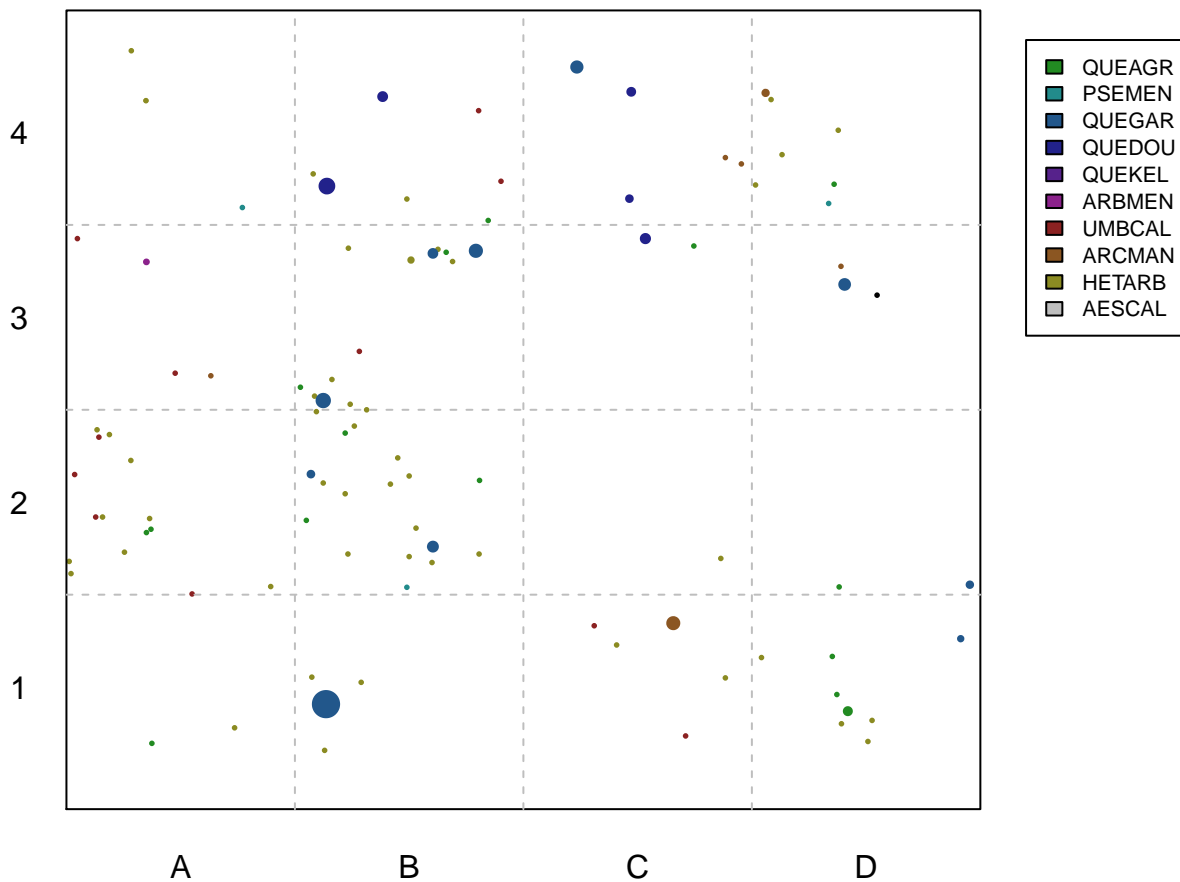
# PPW1343



# PPW1344

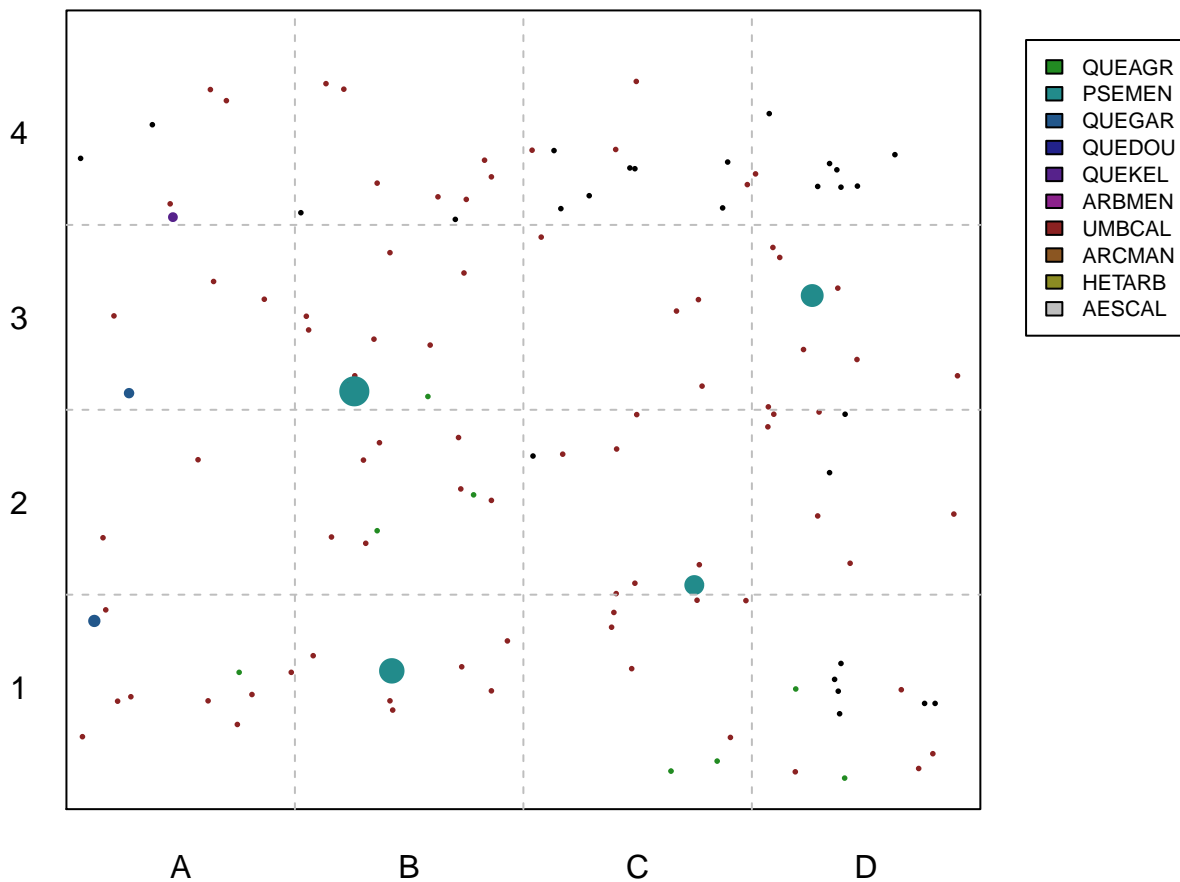


# PPW1345

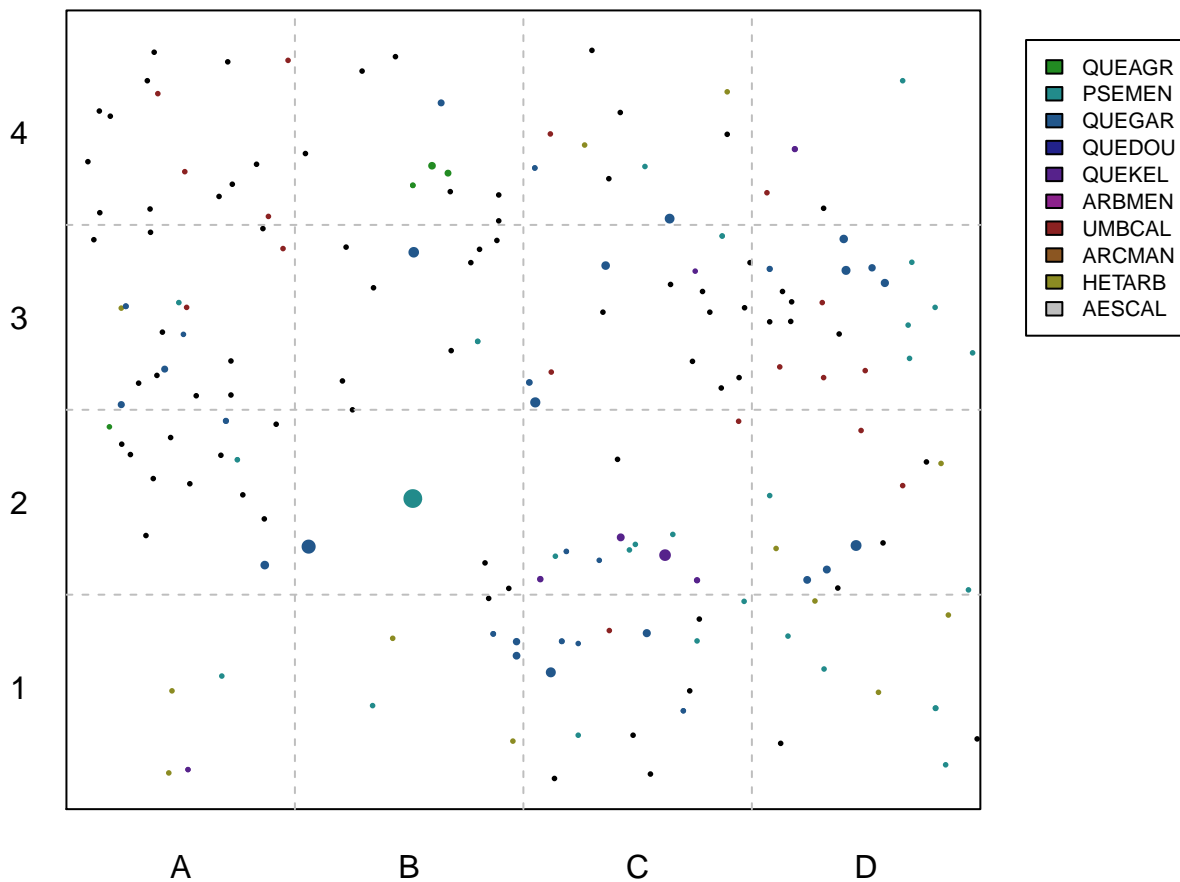




# PPW1347

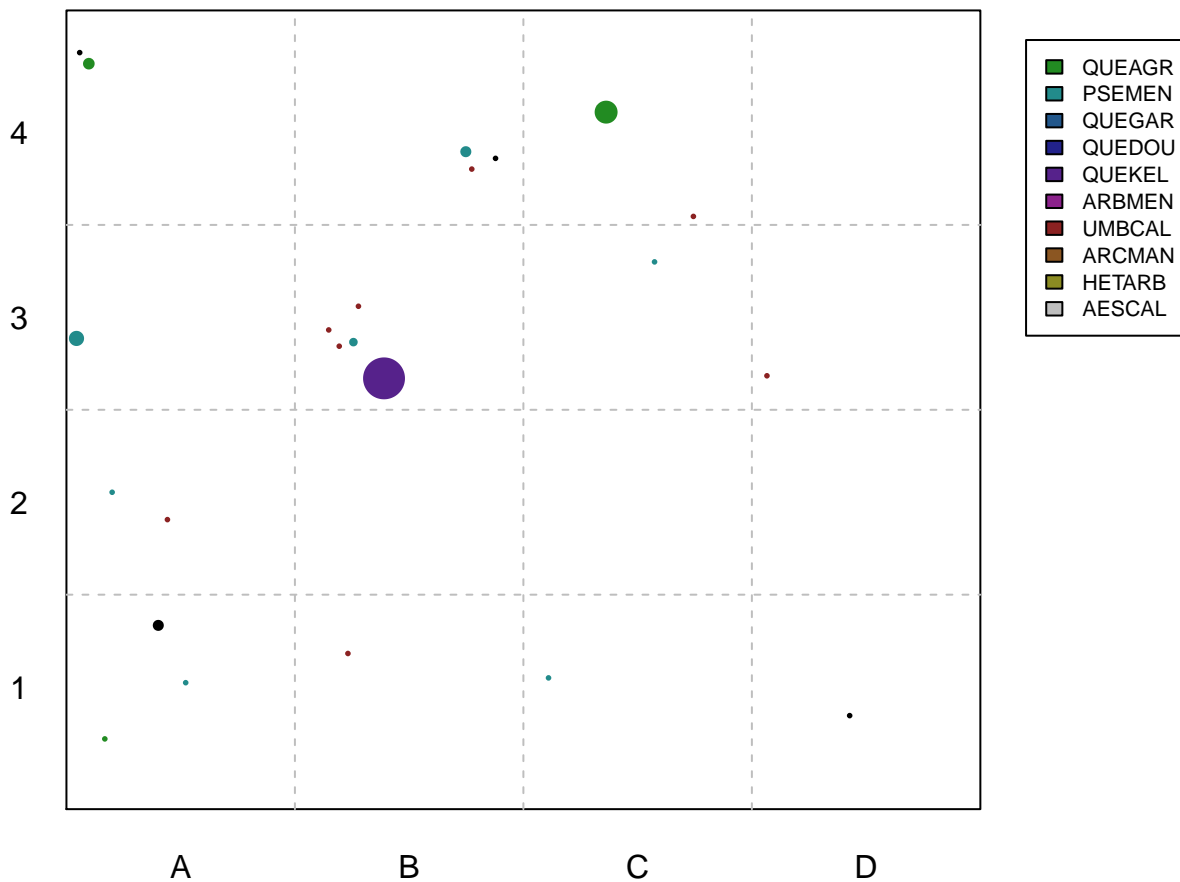


# PPW1348





# PPW1349



# PPW1350

