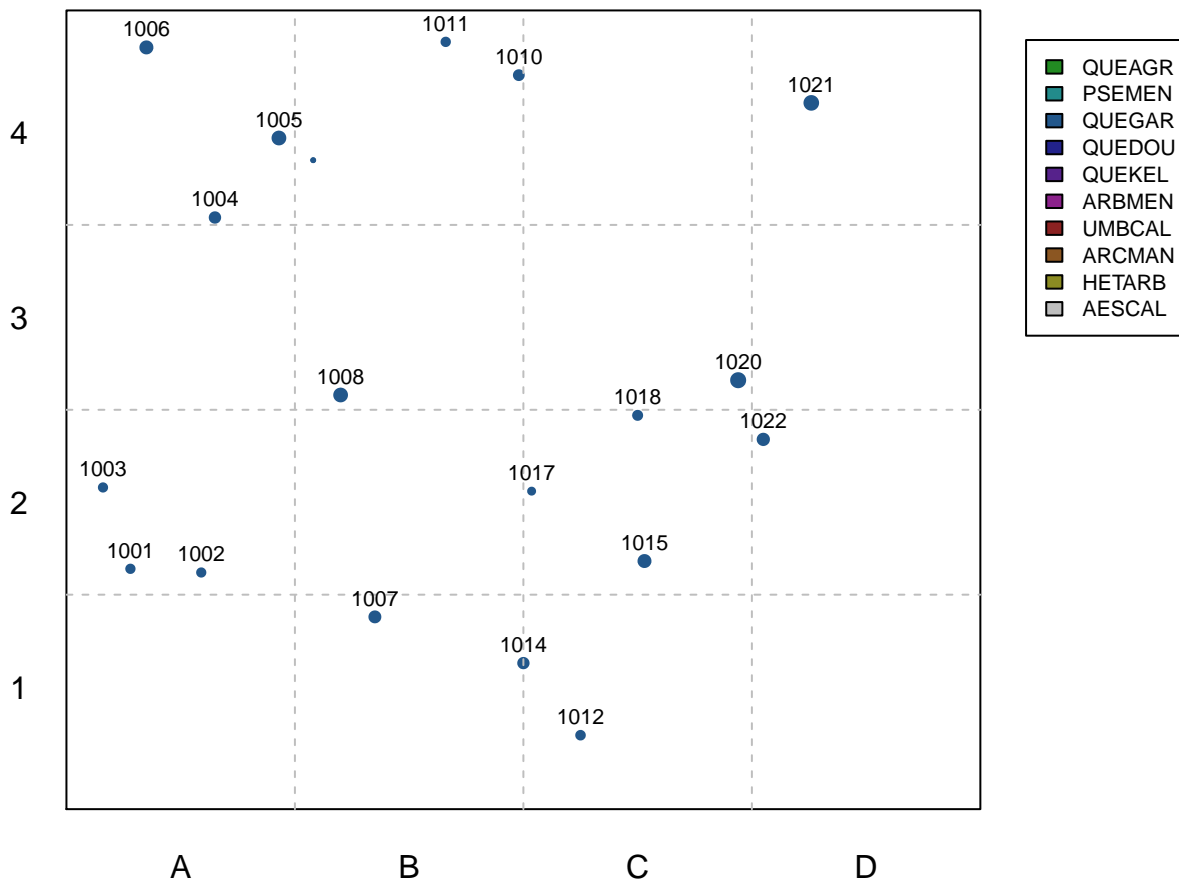
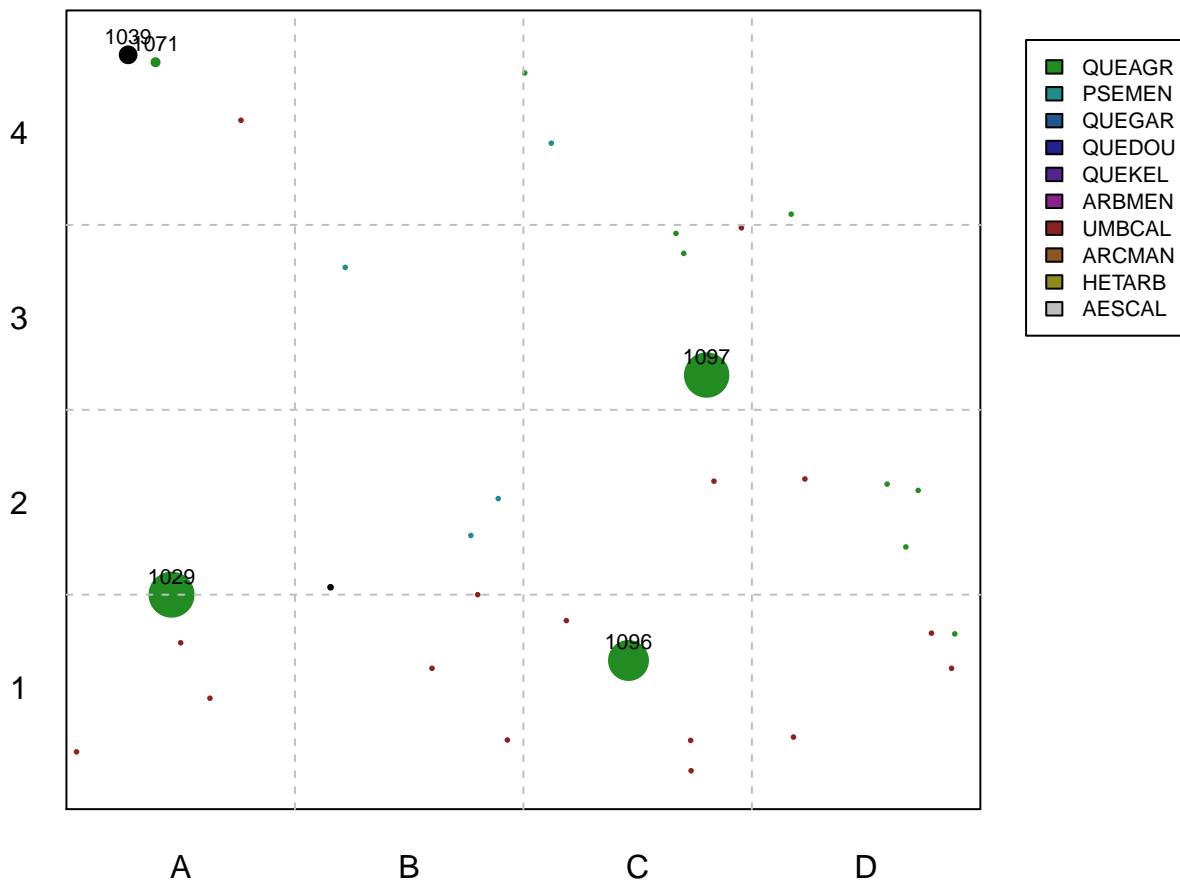


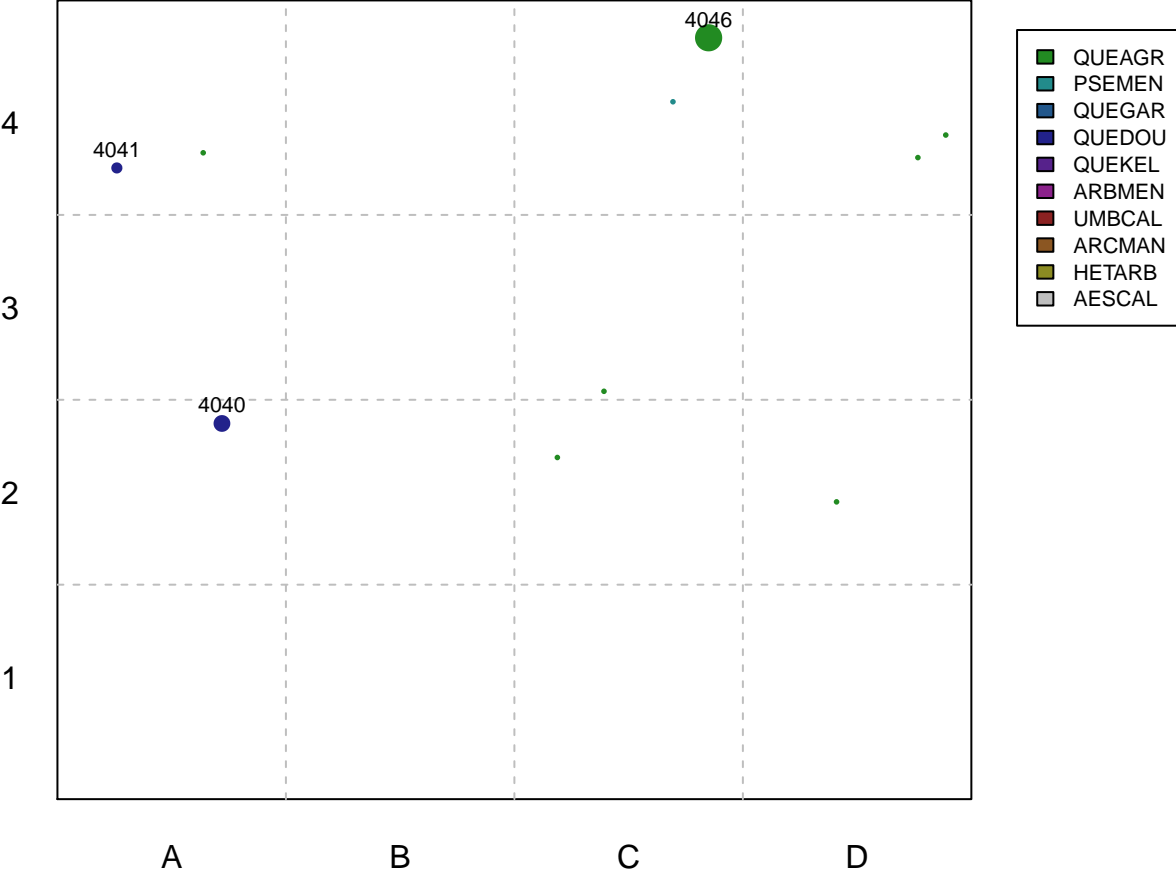
PPW1301



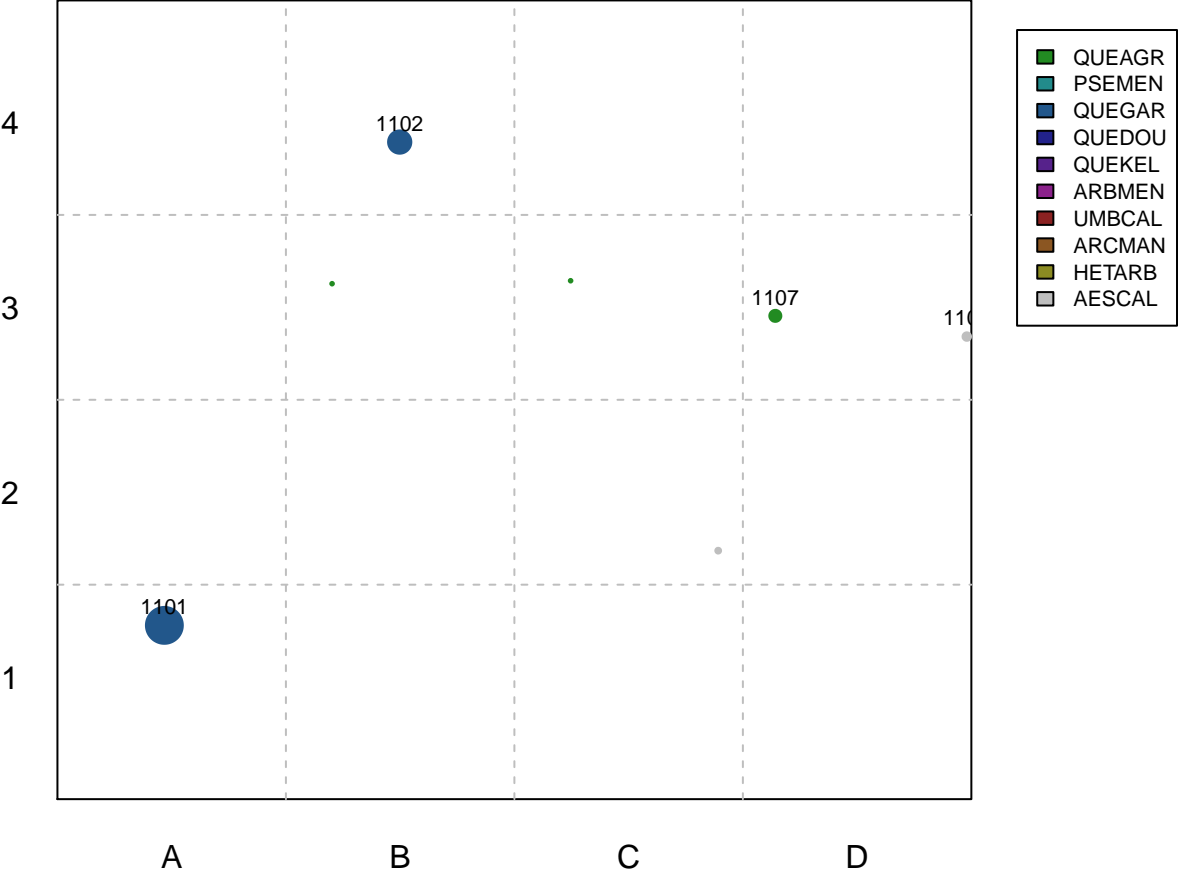
PPW1302



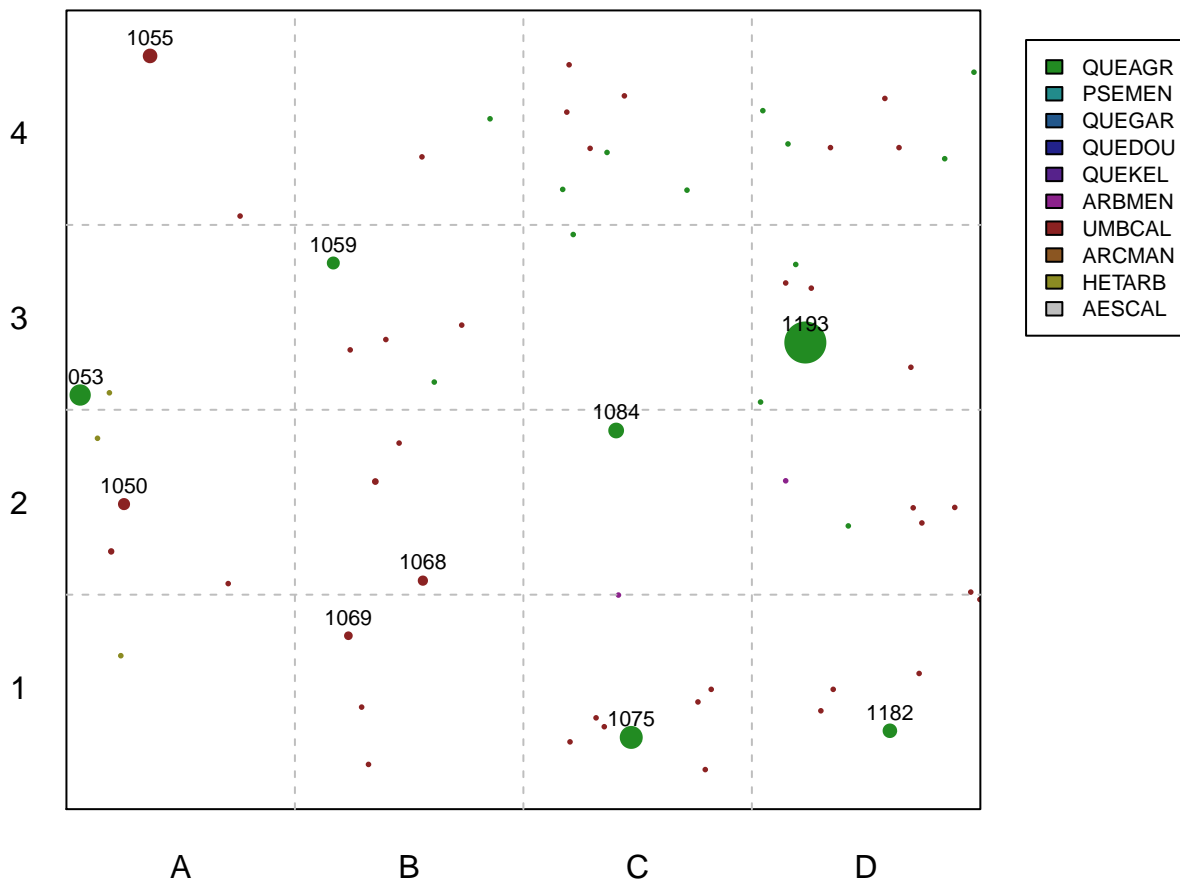
PPW1303



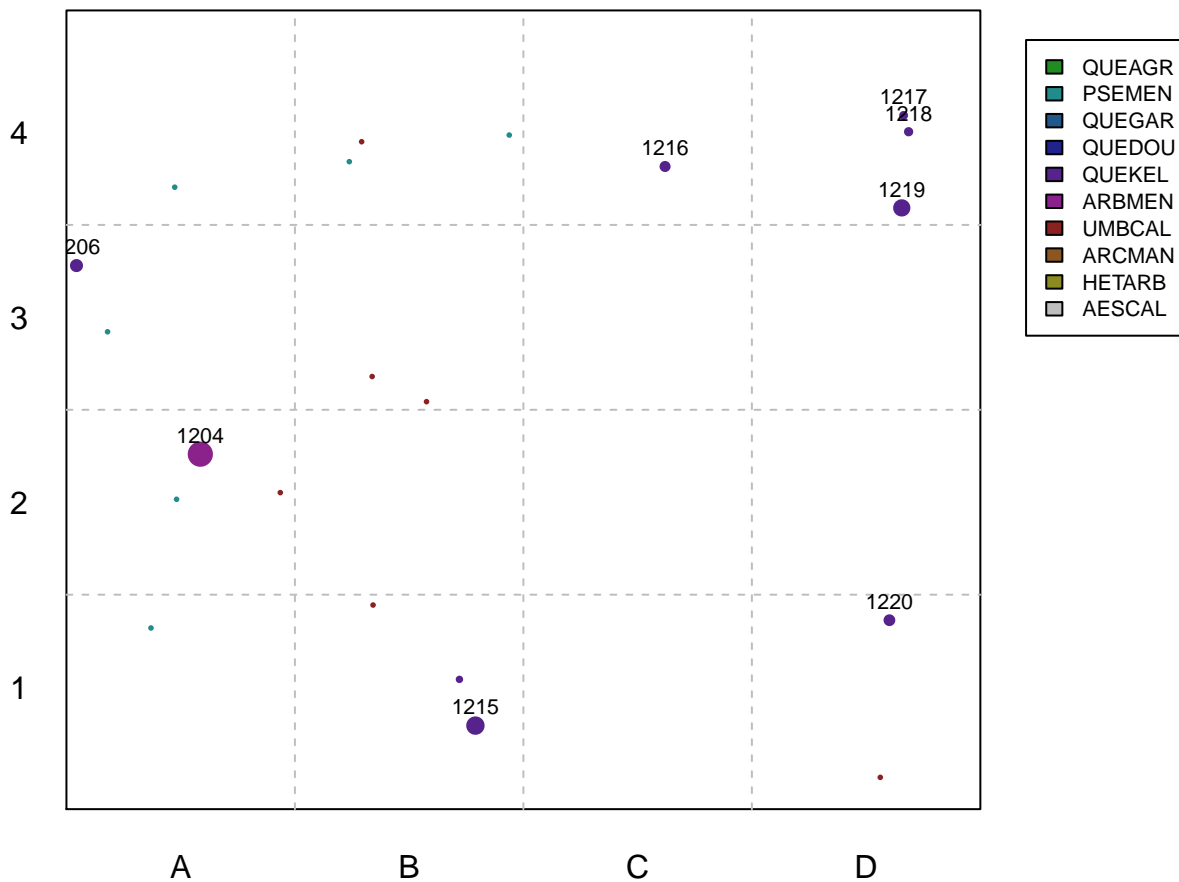
PPW1304



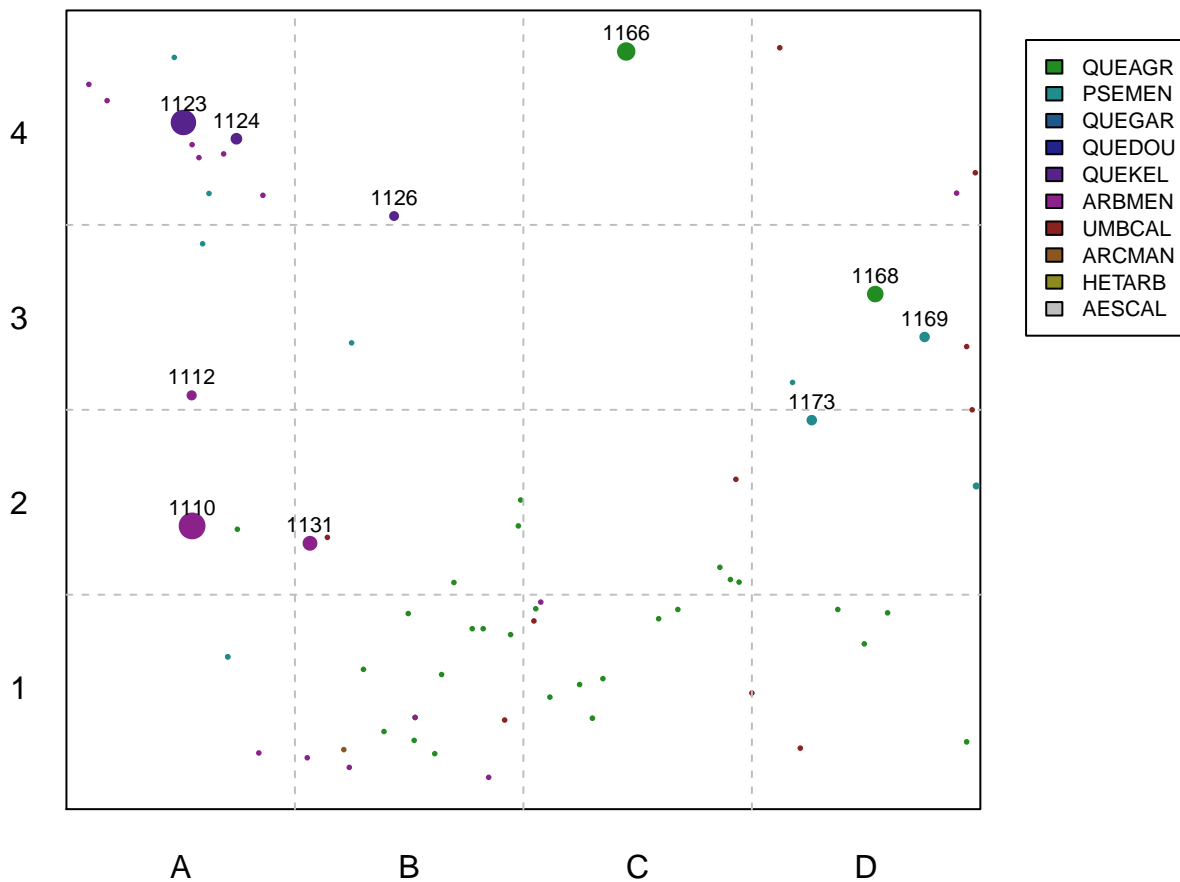
PPW1305



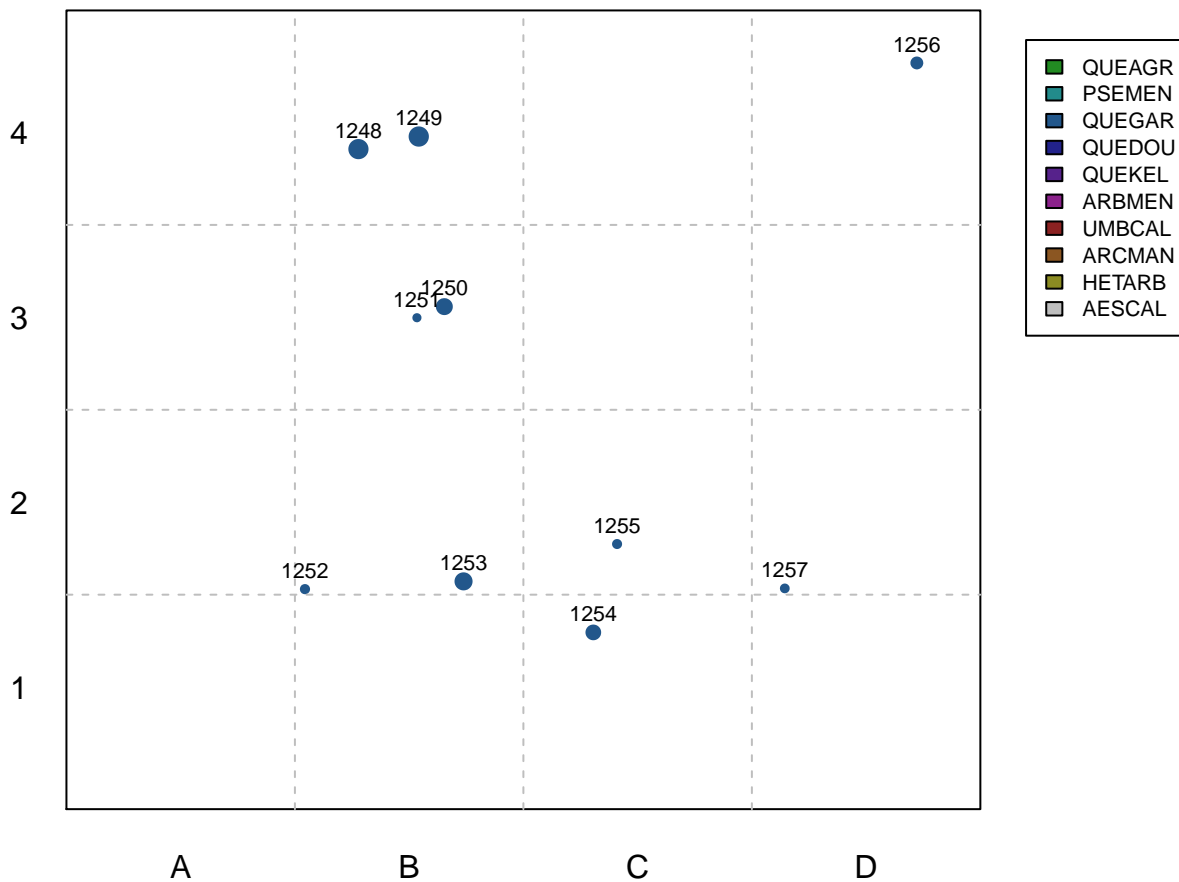
PPW1306



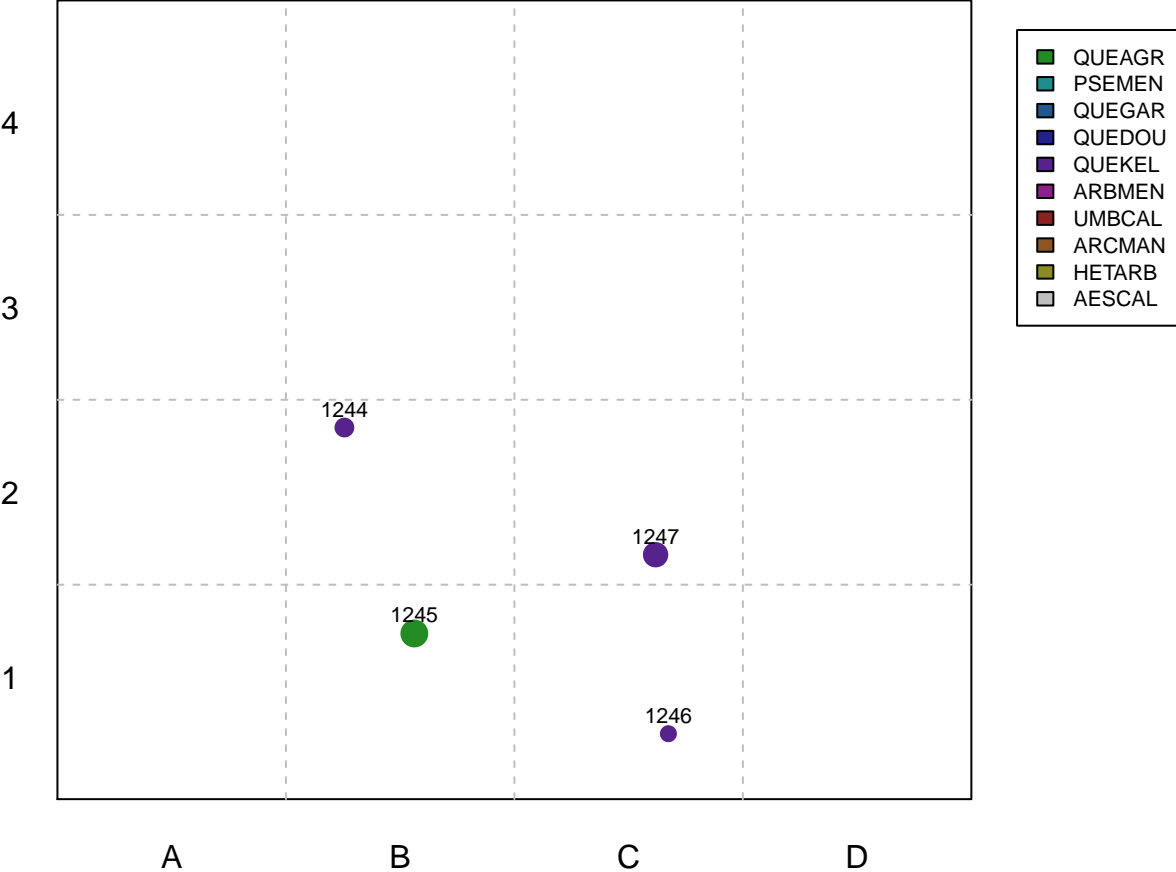
PPW1307



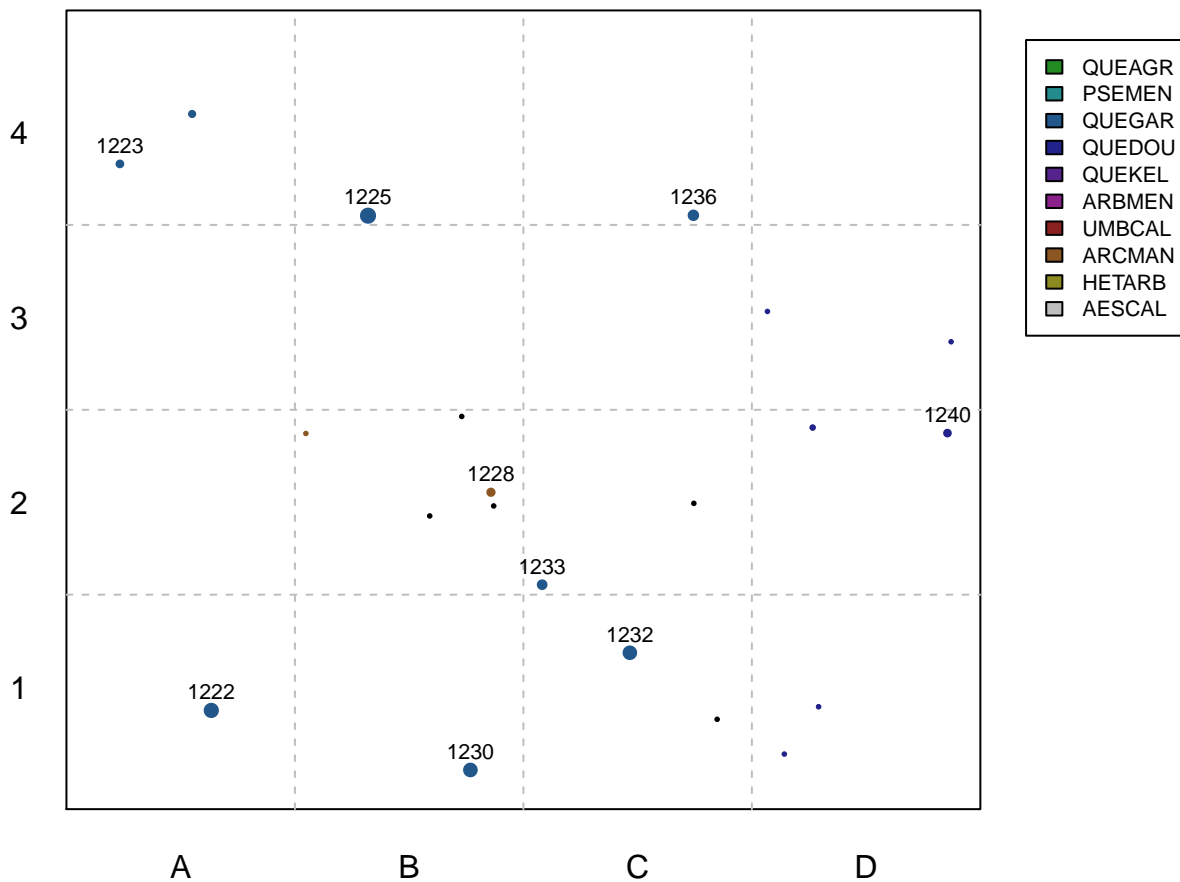
PPW1308



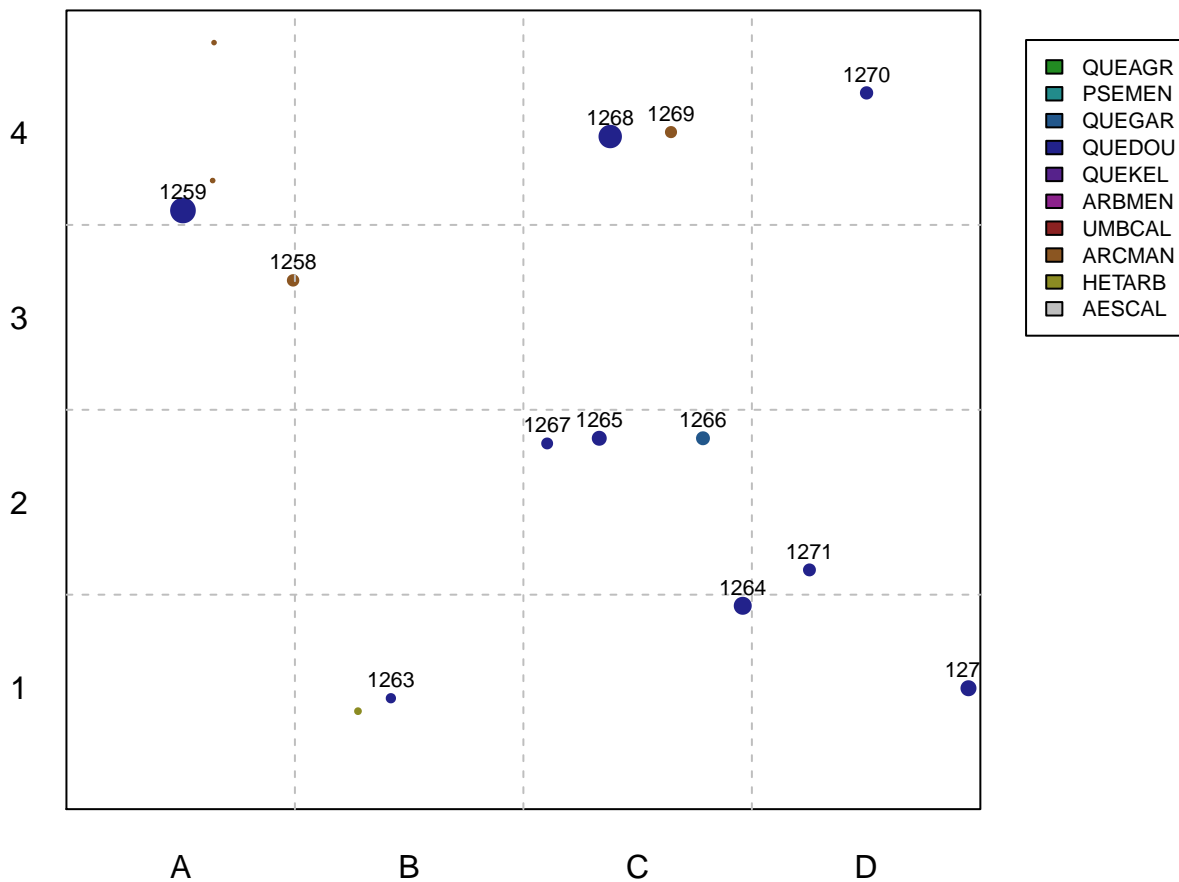
PPW1309



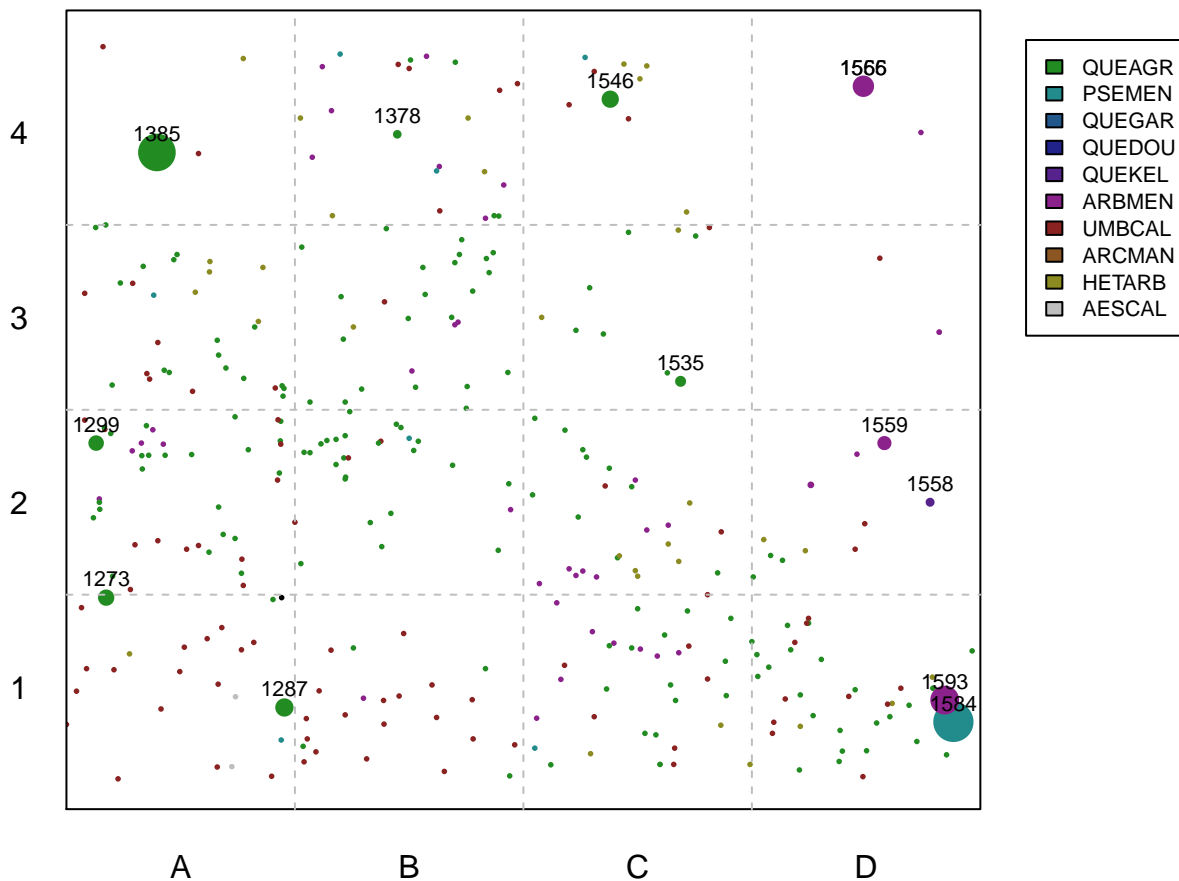
PPW1310



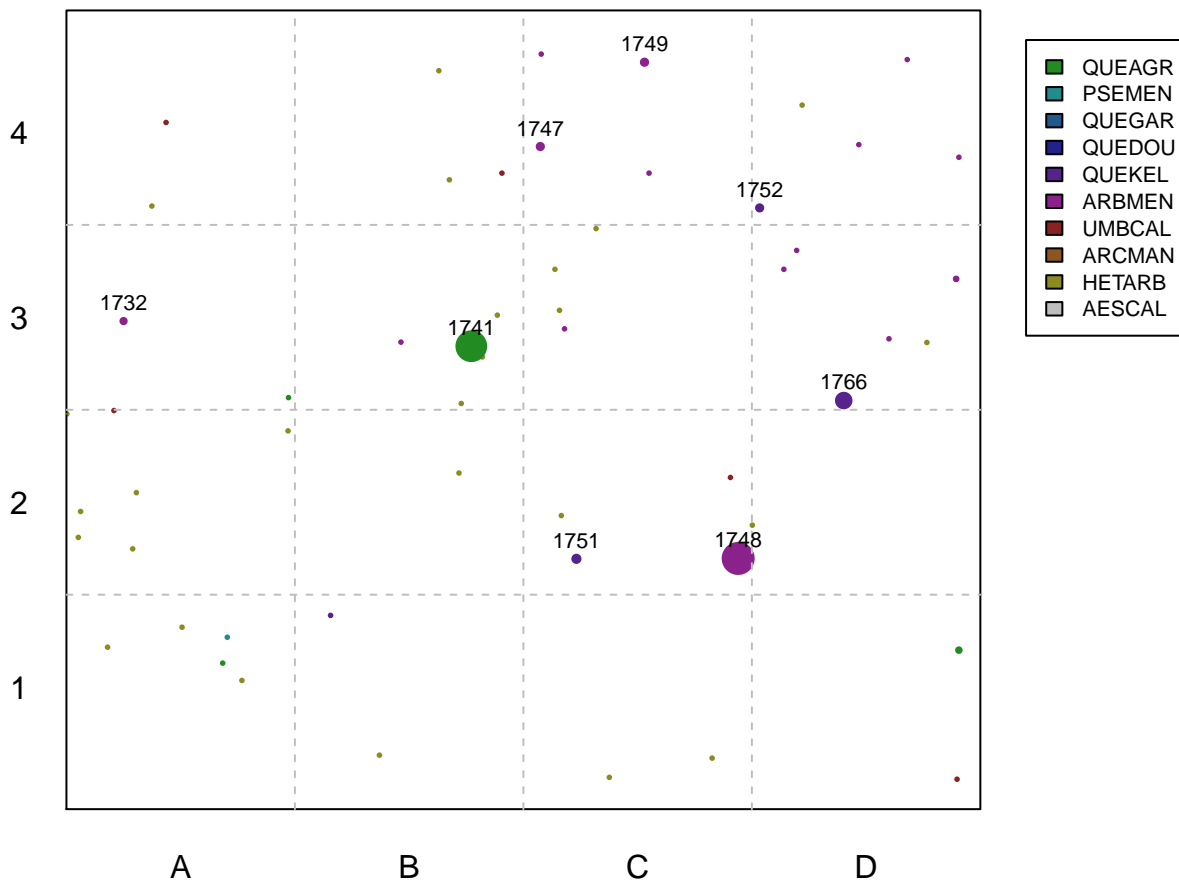
PPW1311



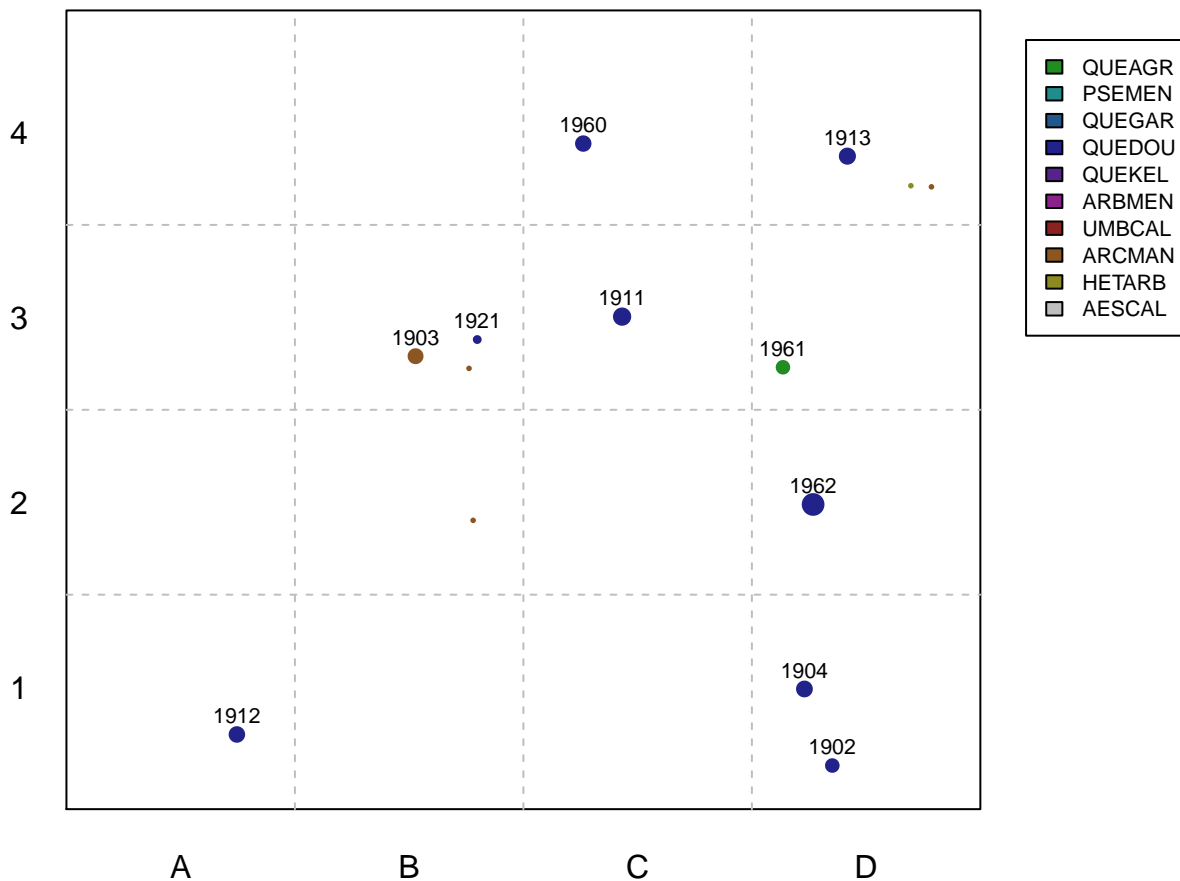
PPW1312



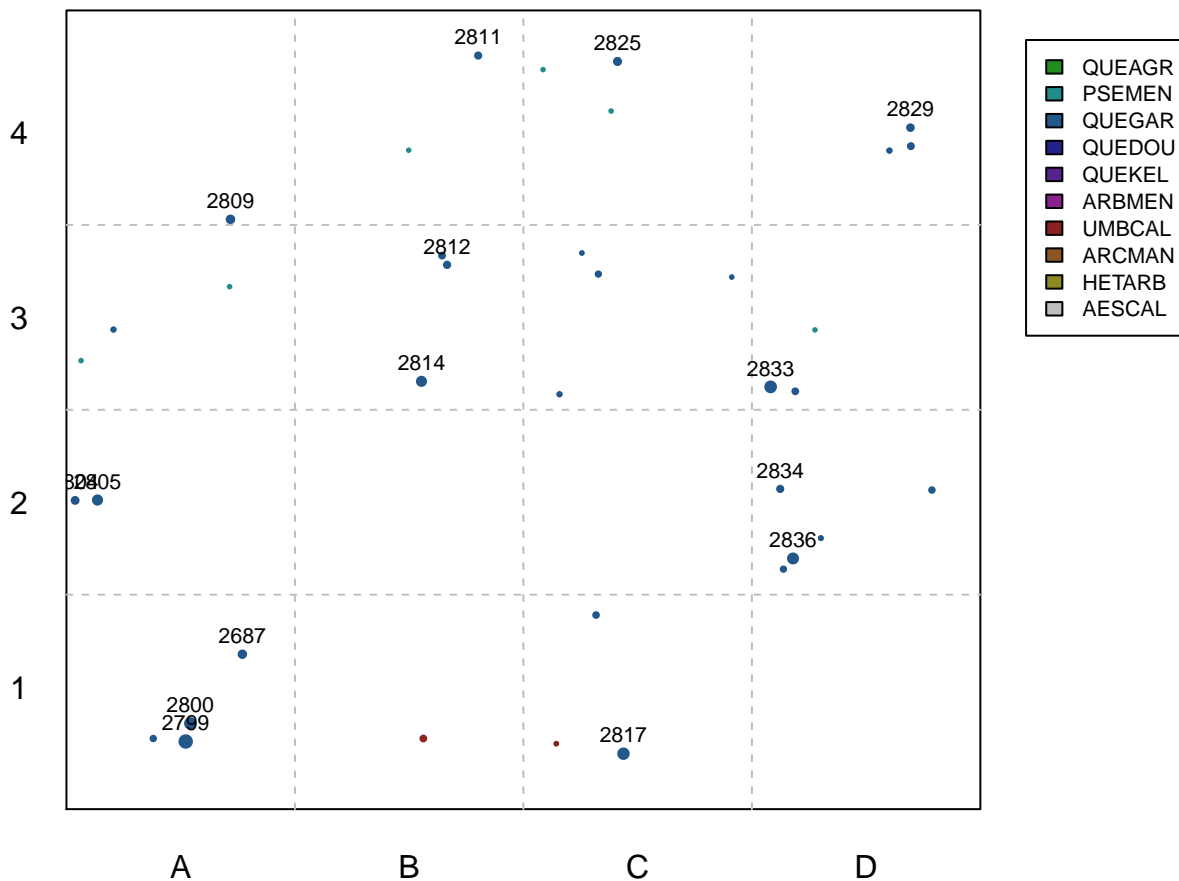
PPW1313



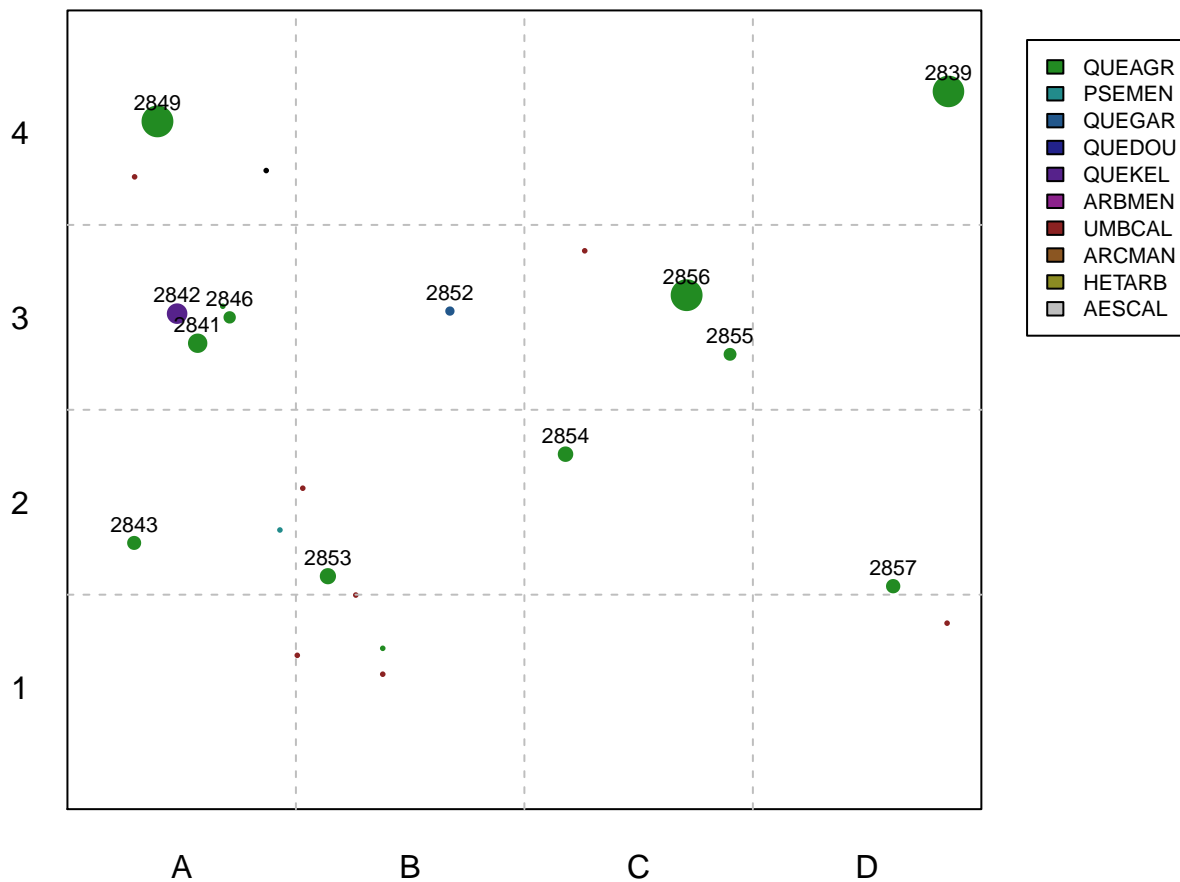
PPW1314



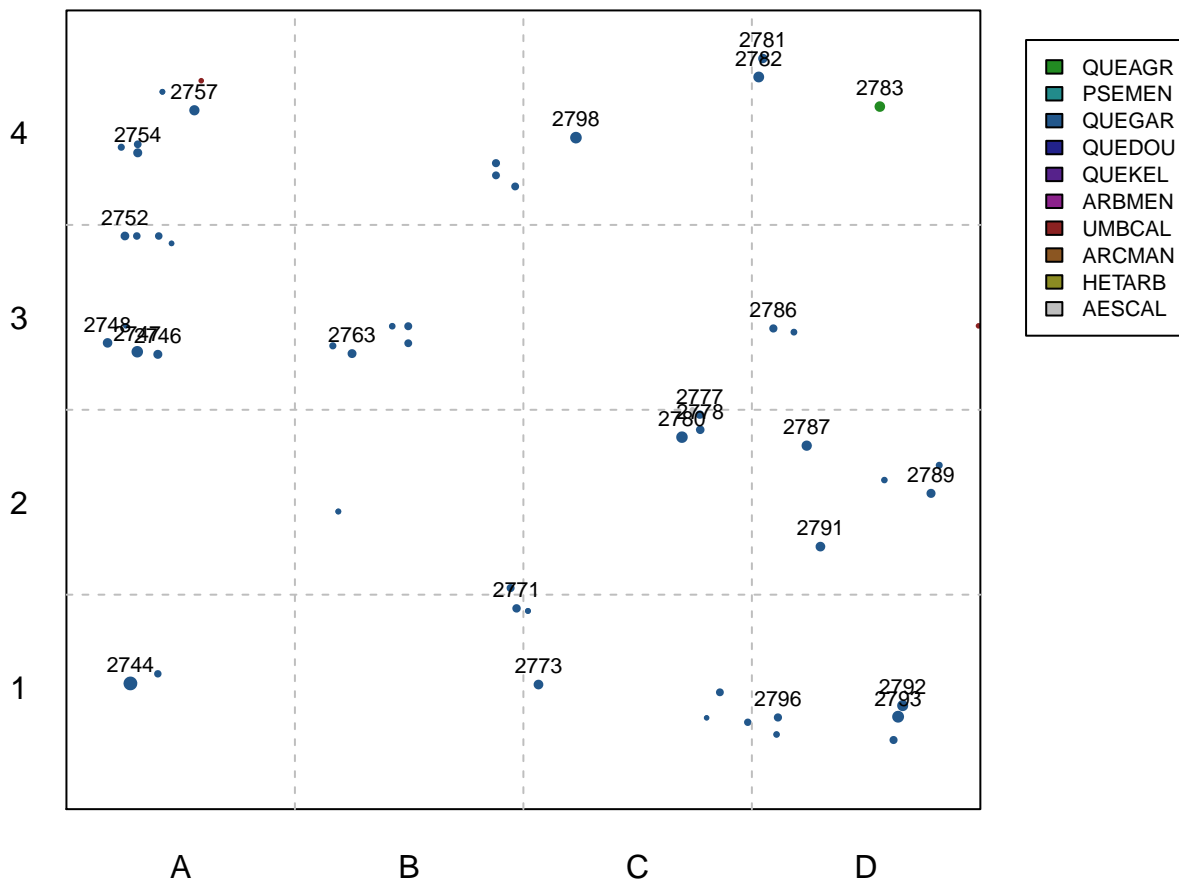
PPW1315



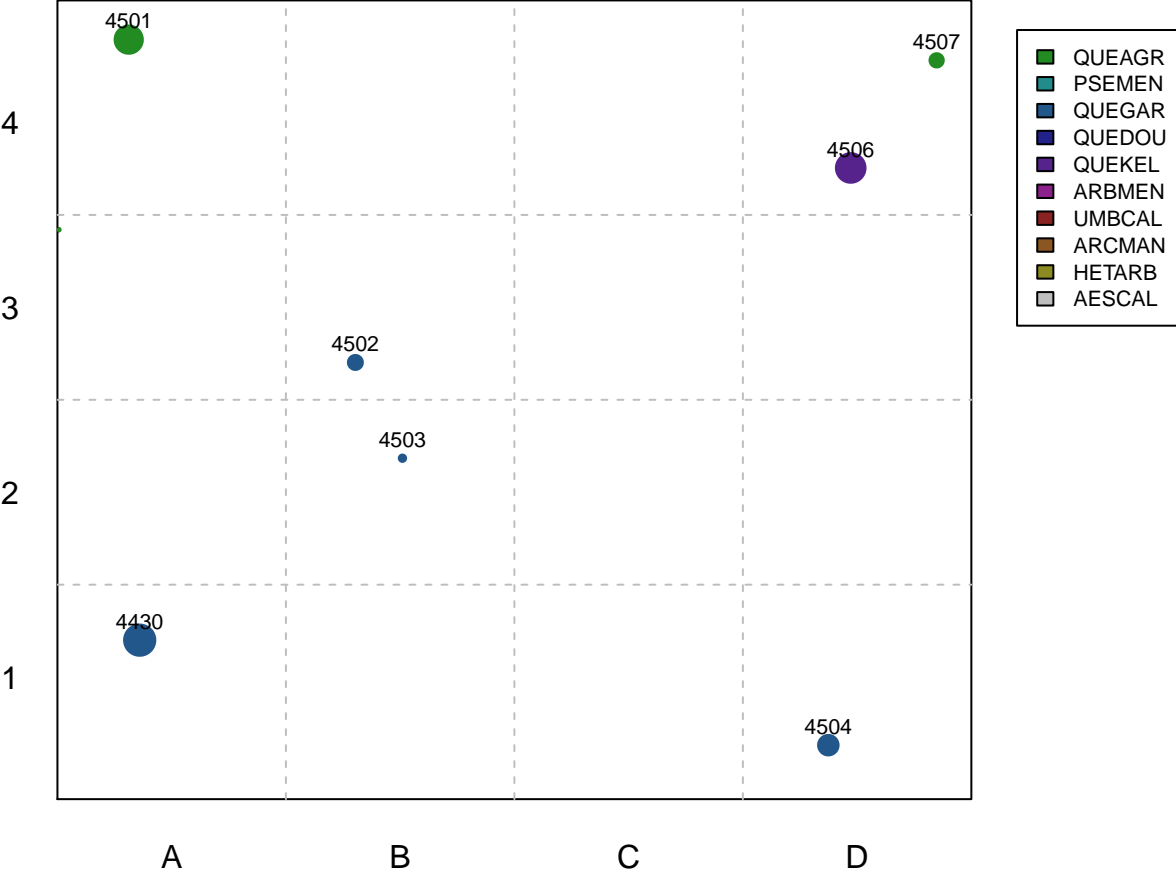
PPW1316



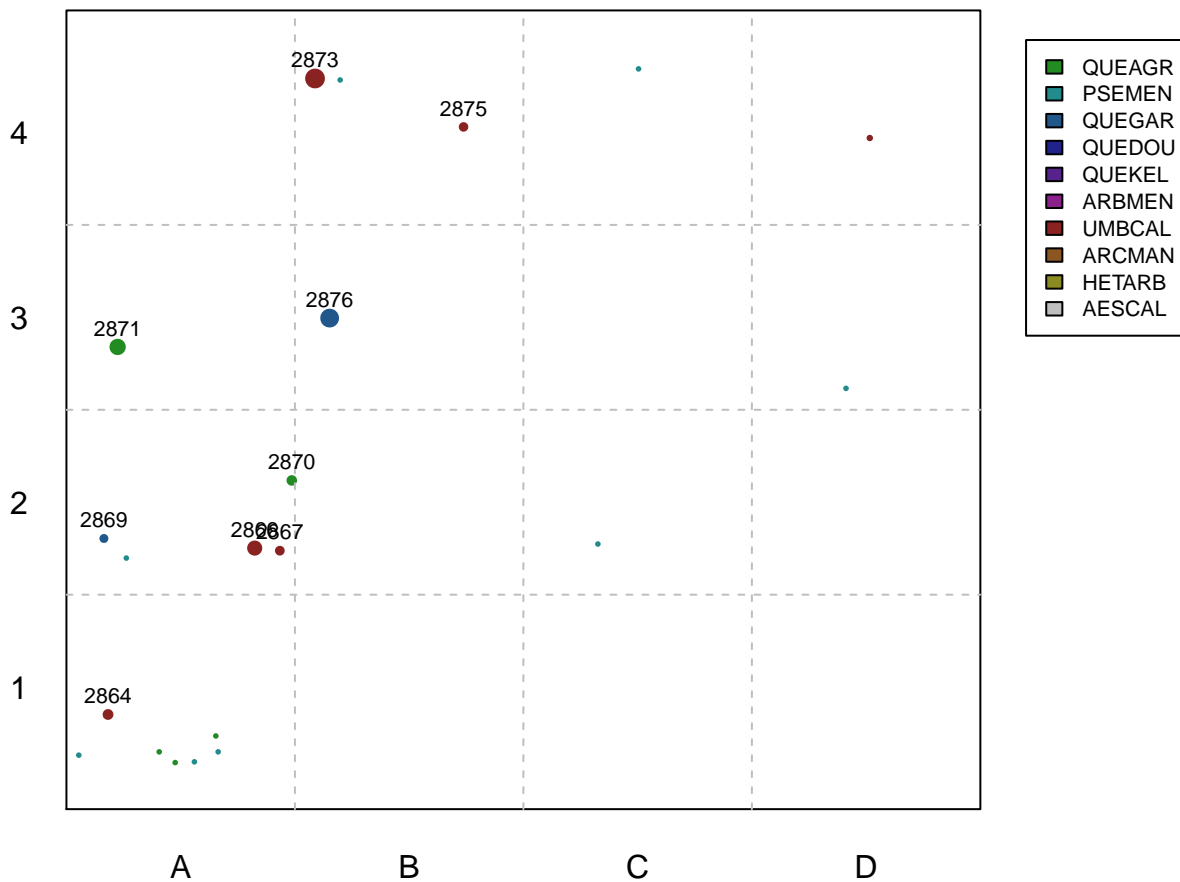
PPW1317



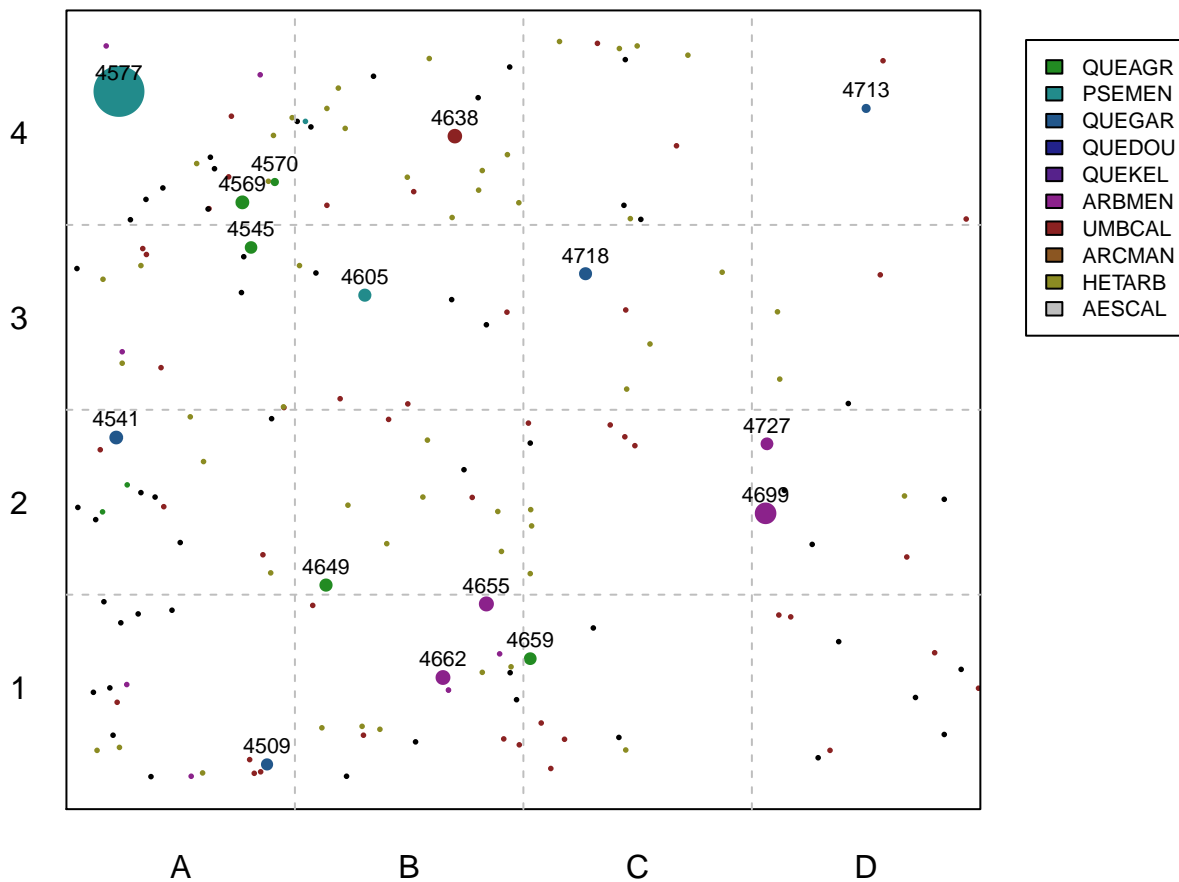
PPW1318



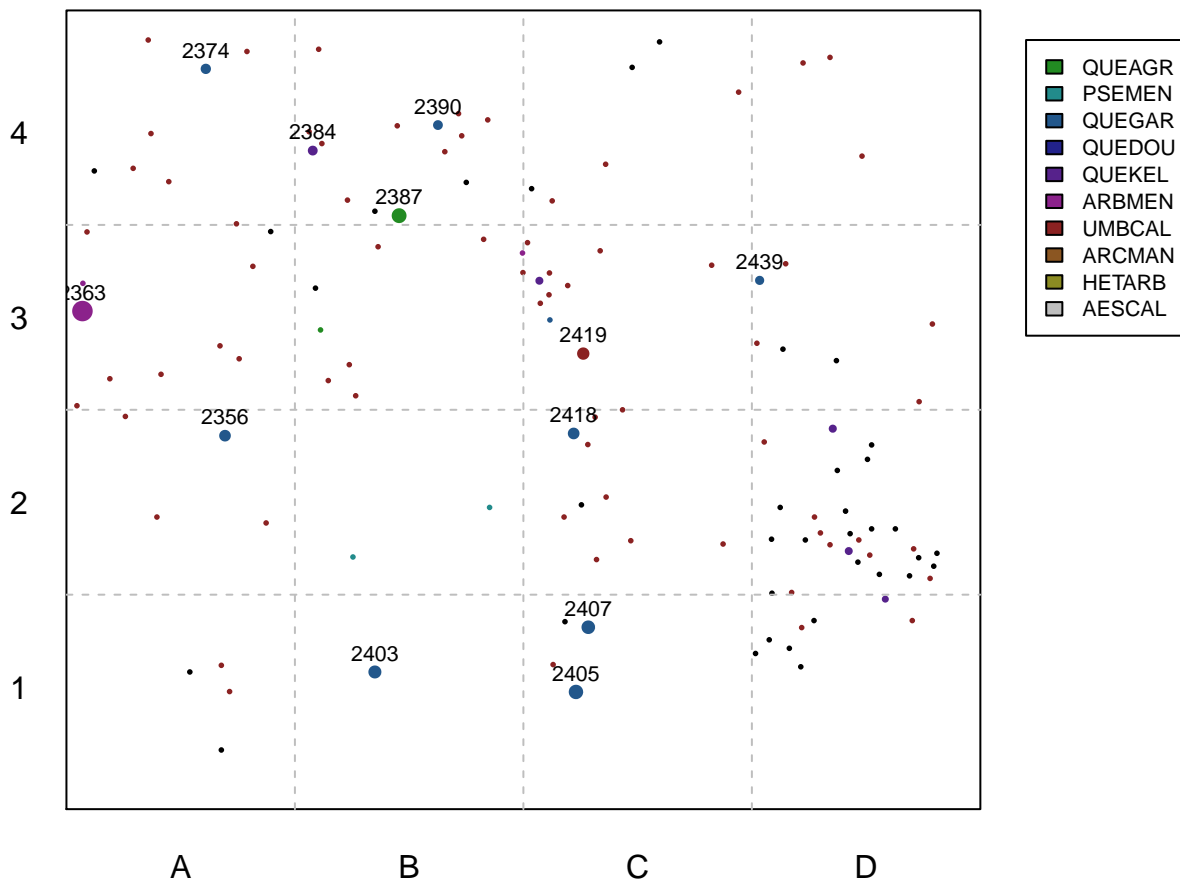
PPW1319



PPW1320

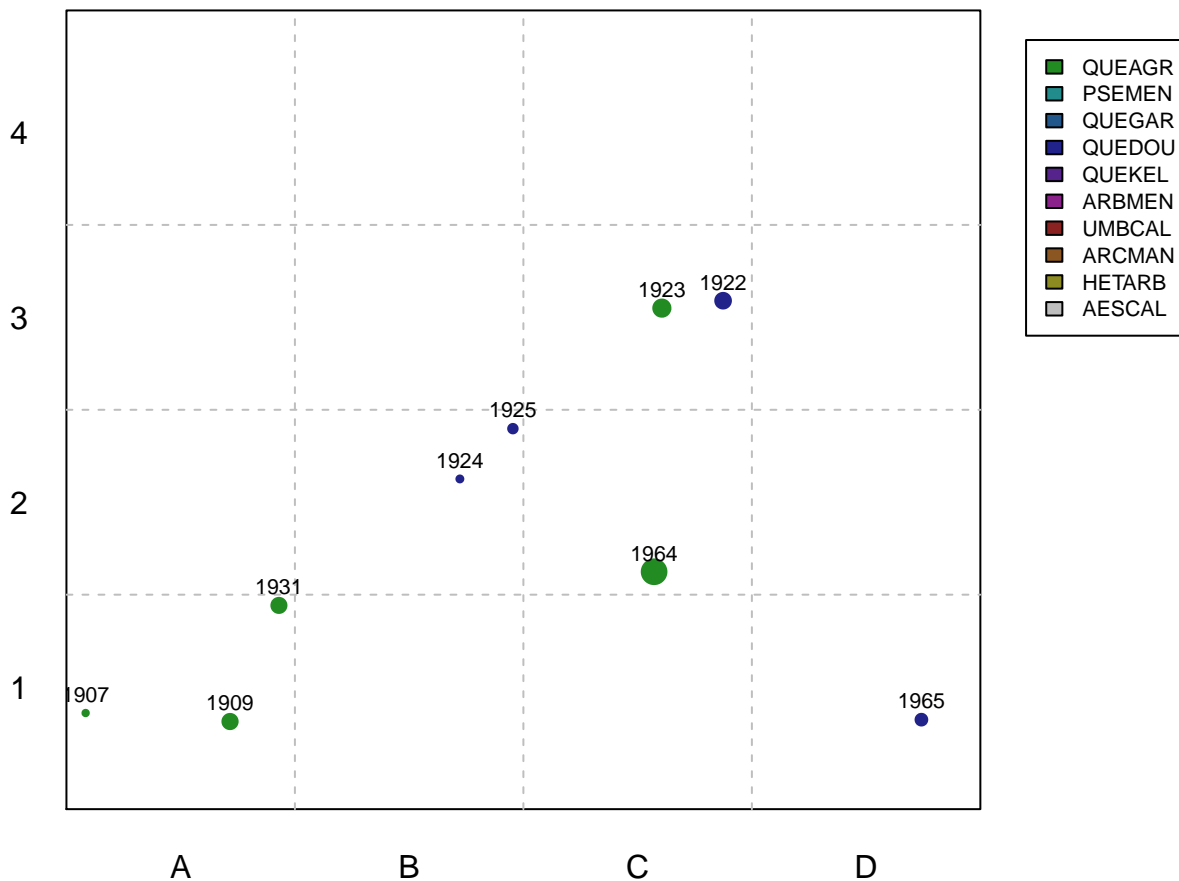


PPW1321

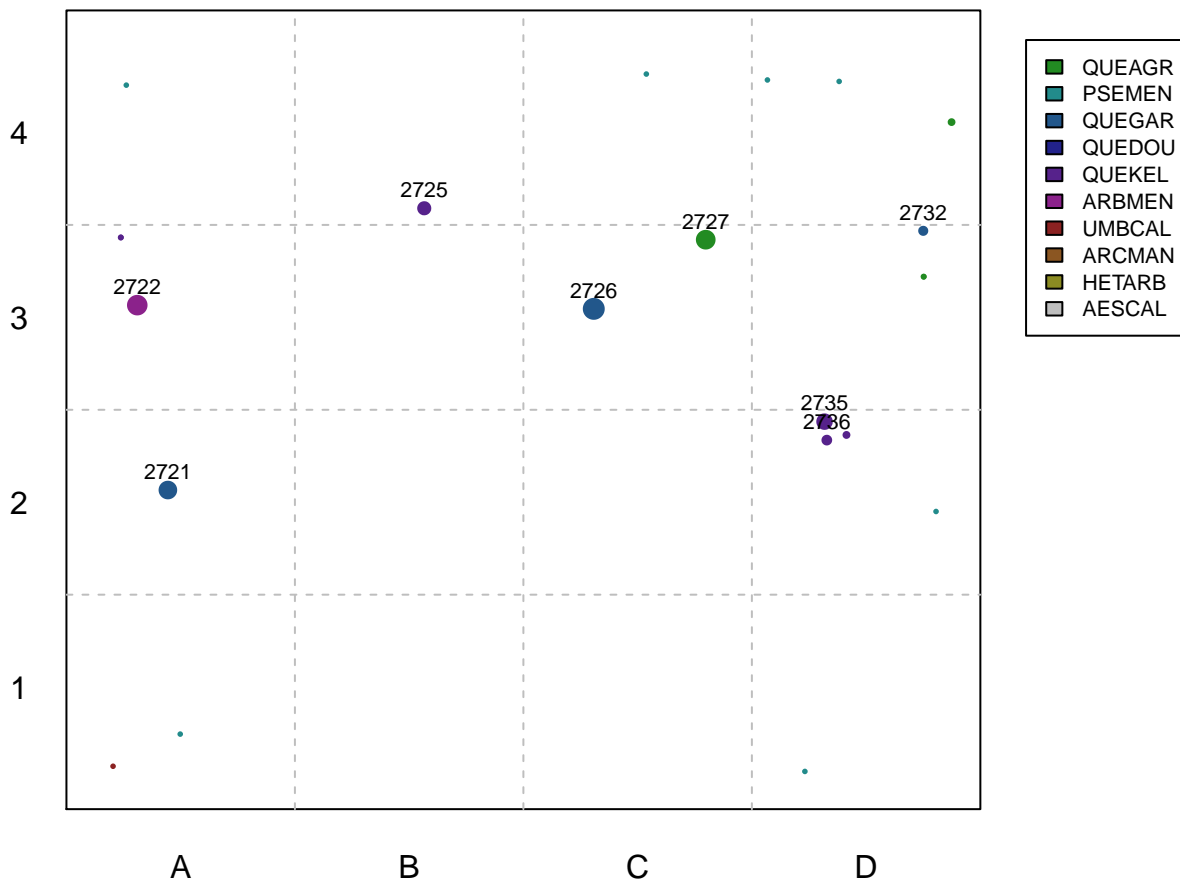


The scatter plot displays 15 labeled points across four categories (A, B, C, D) on the x-axis and five methods (QUEAGR, PSEMEN, QUEGAR, QUEDOU, QUEKEL, ARBMEN, UMBCAL, ARCMAN, HETARB, AESCAL) on the y-axis. The points are labeled with their respective IDs: 2489, 2490, 2491, 2492, 2493, 2494, 2496, 2497, 2500, 2505, 2487, 2453, 2492, 2493, and 2505. The points are colored according to the method used: 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 a clear separation between the points, with most points falling into one of the four categories (A, B, C, D) and a few points falling into the fifth category (E).

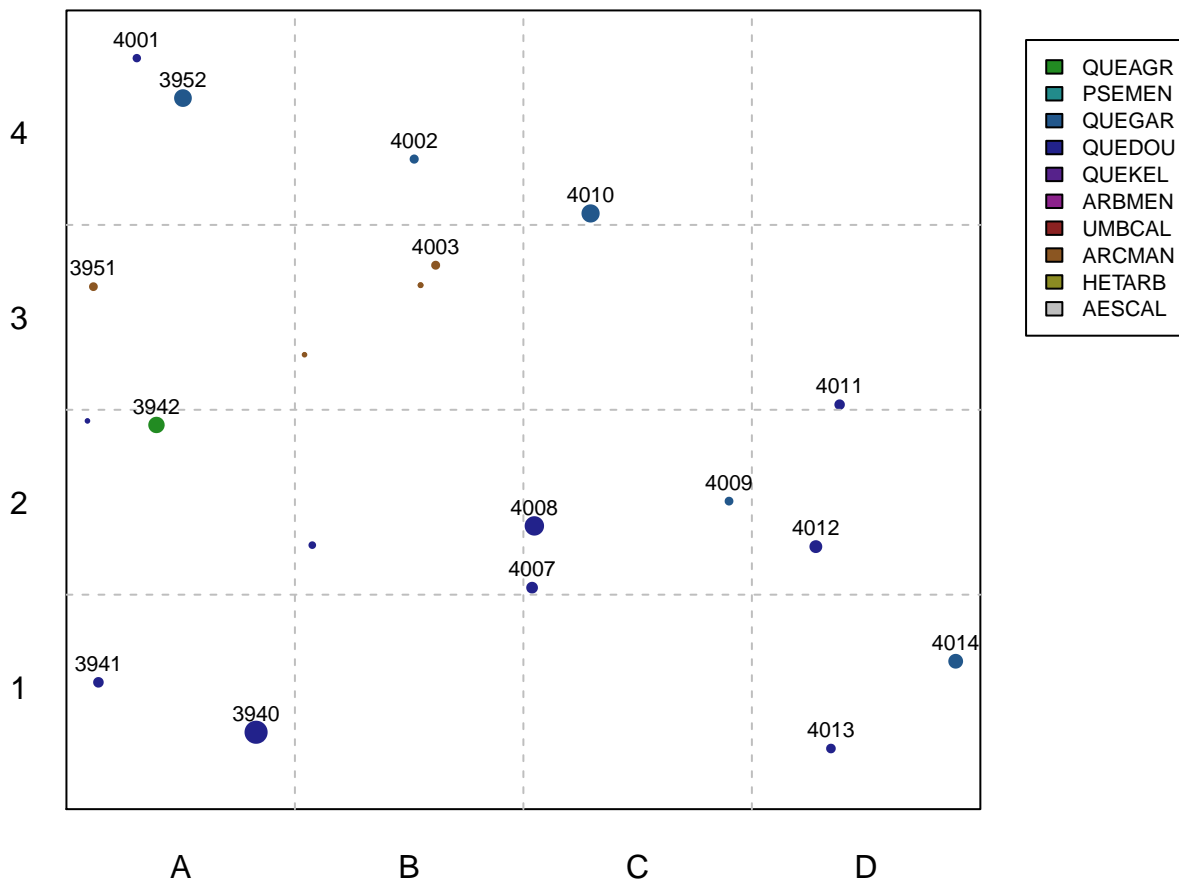
PPW1323



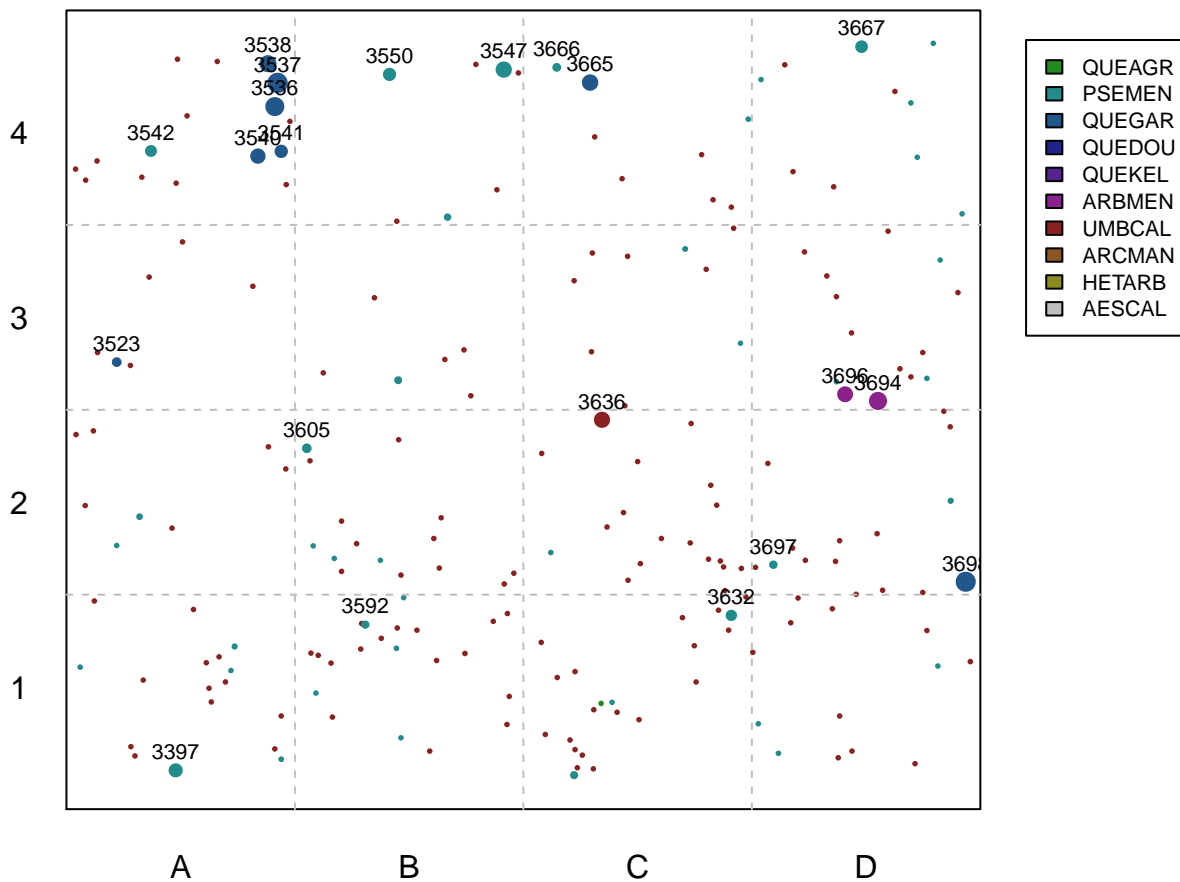
PPW1324



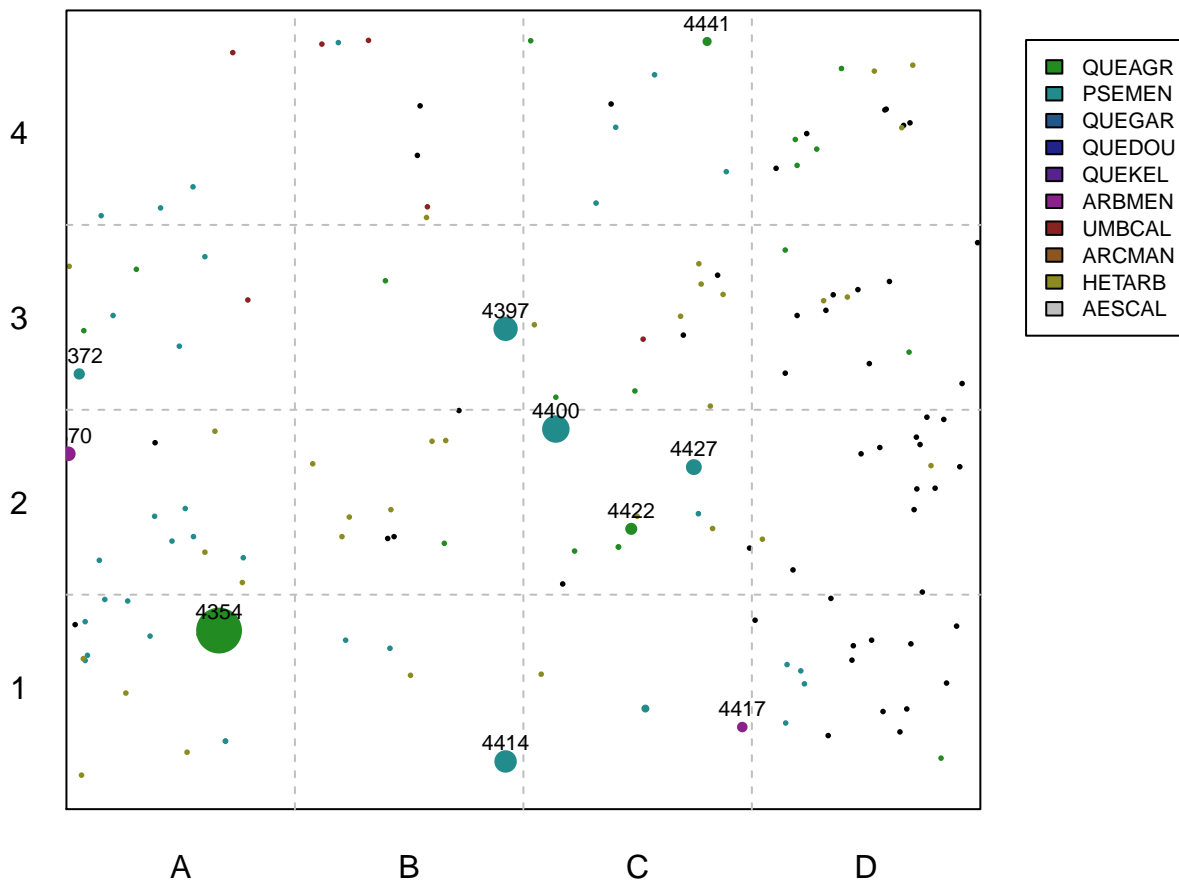
PPW1325



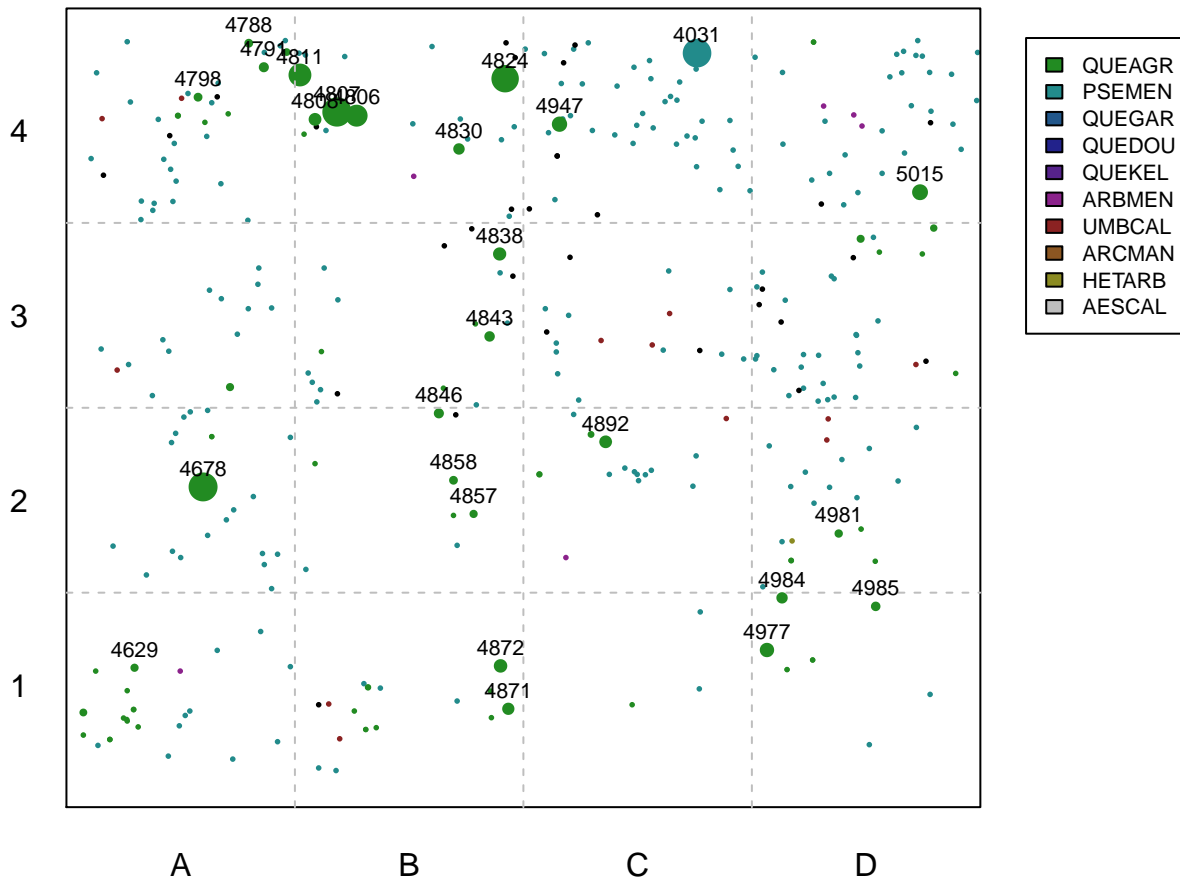
PPW1326



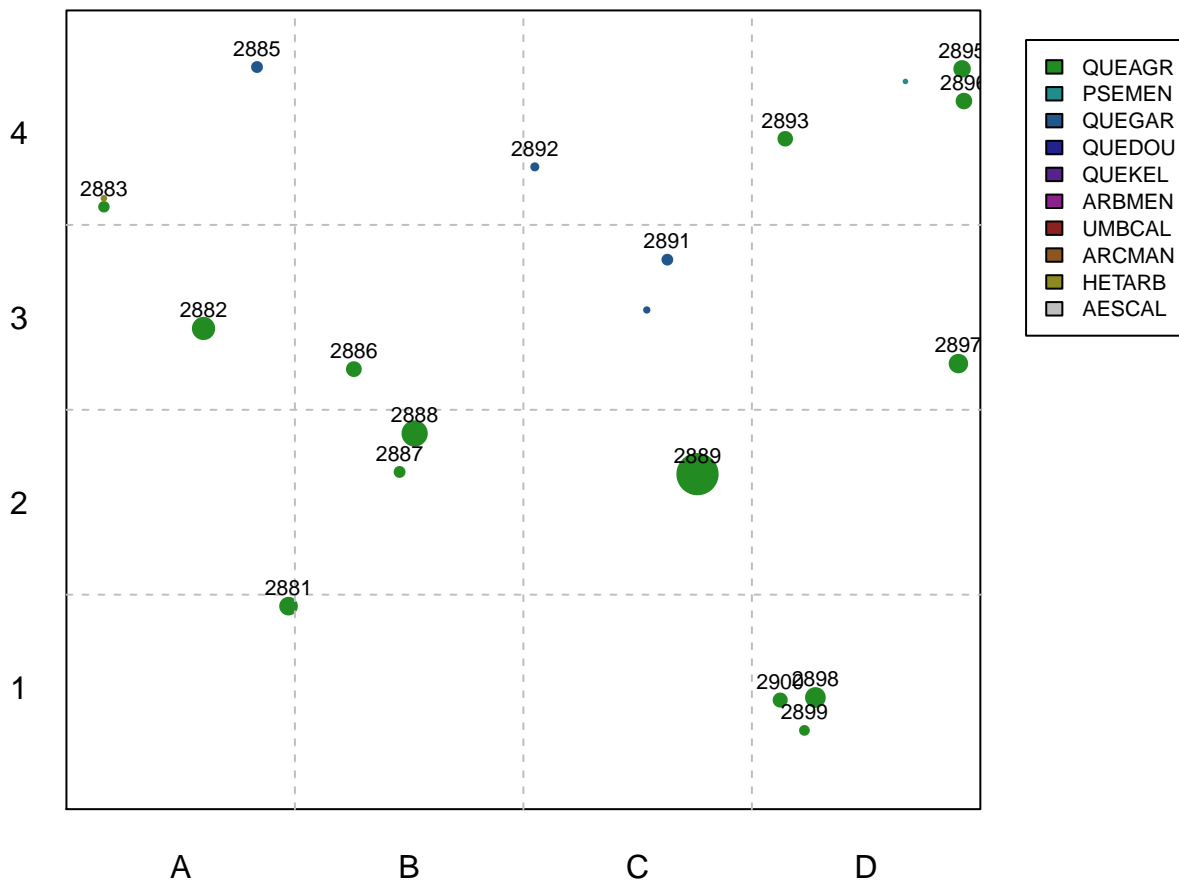
PPW1327



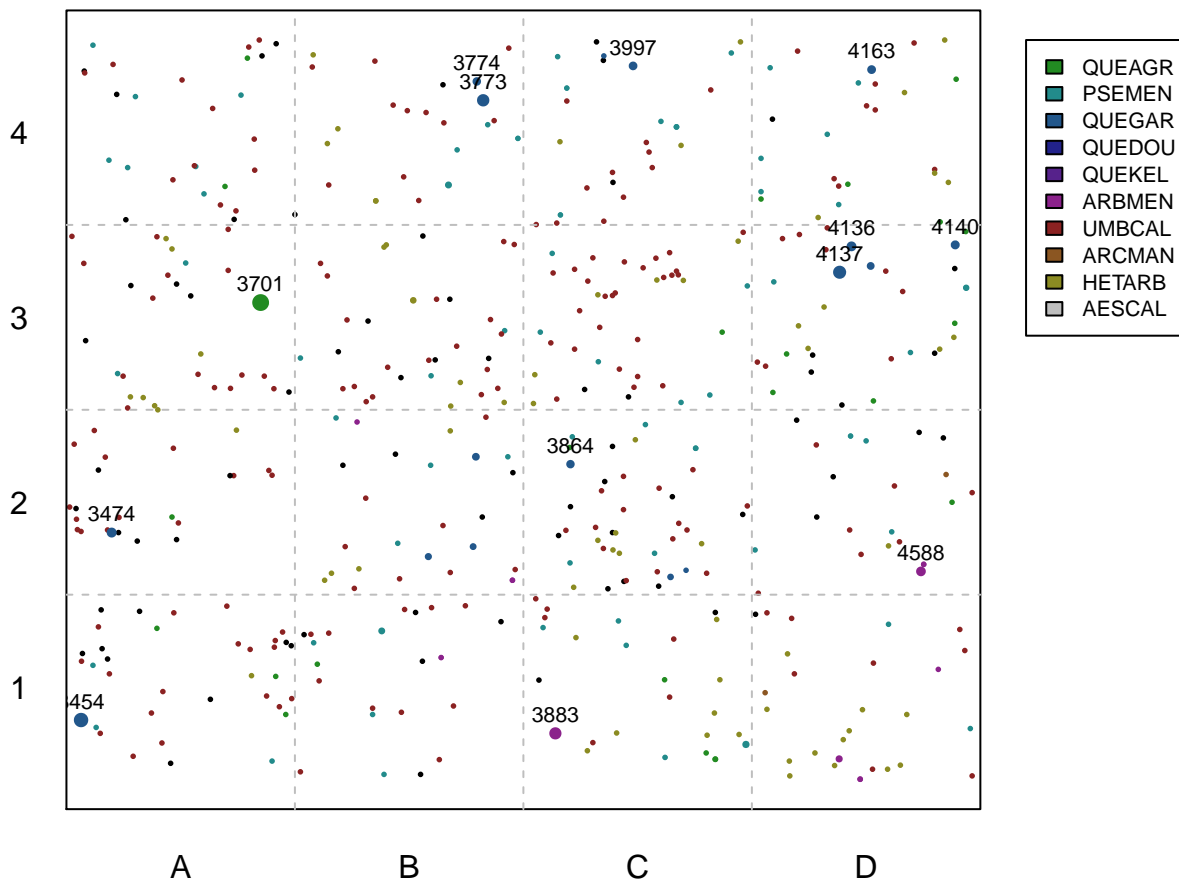
PPW1328



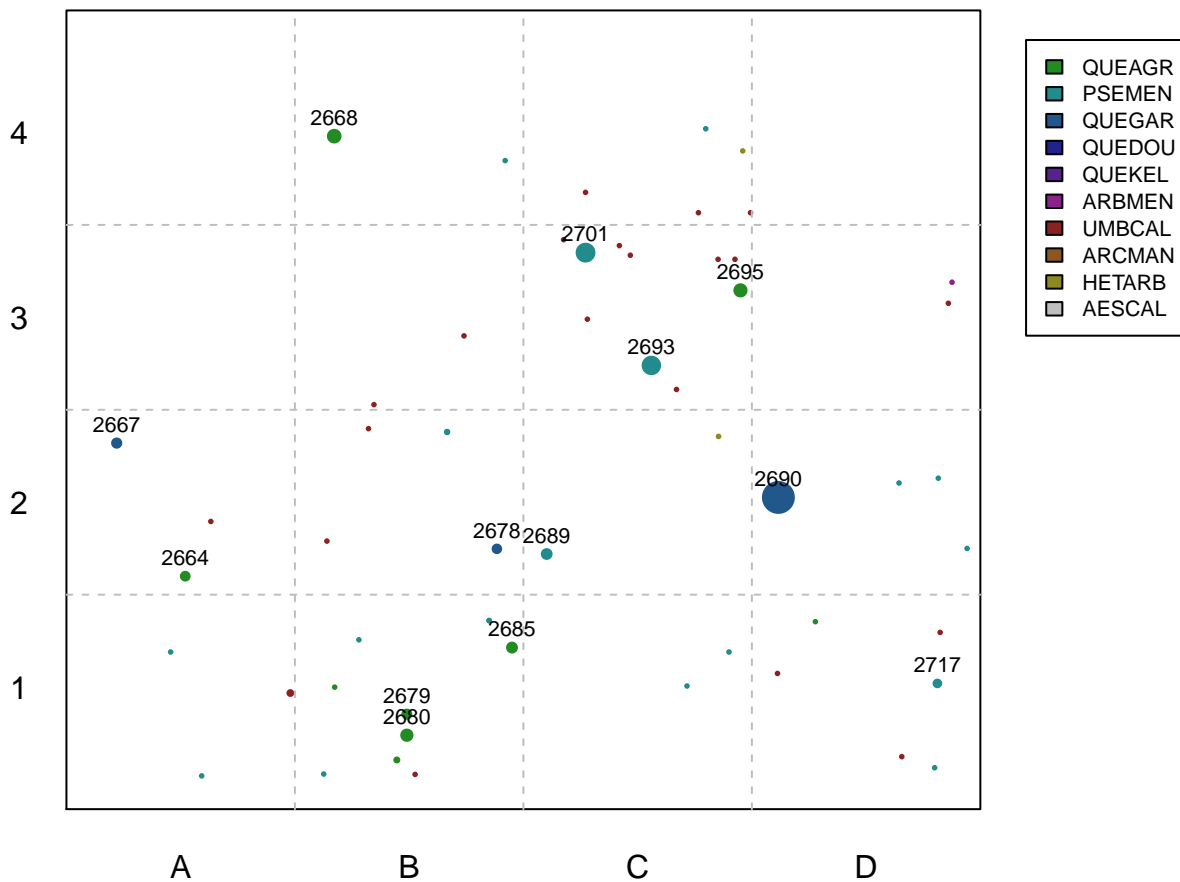
PPW1329



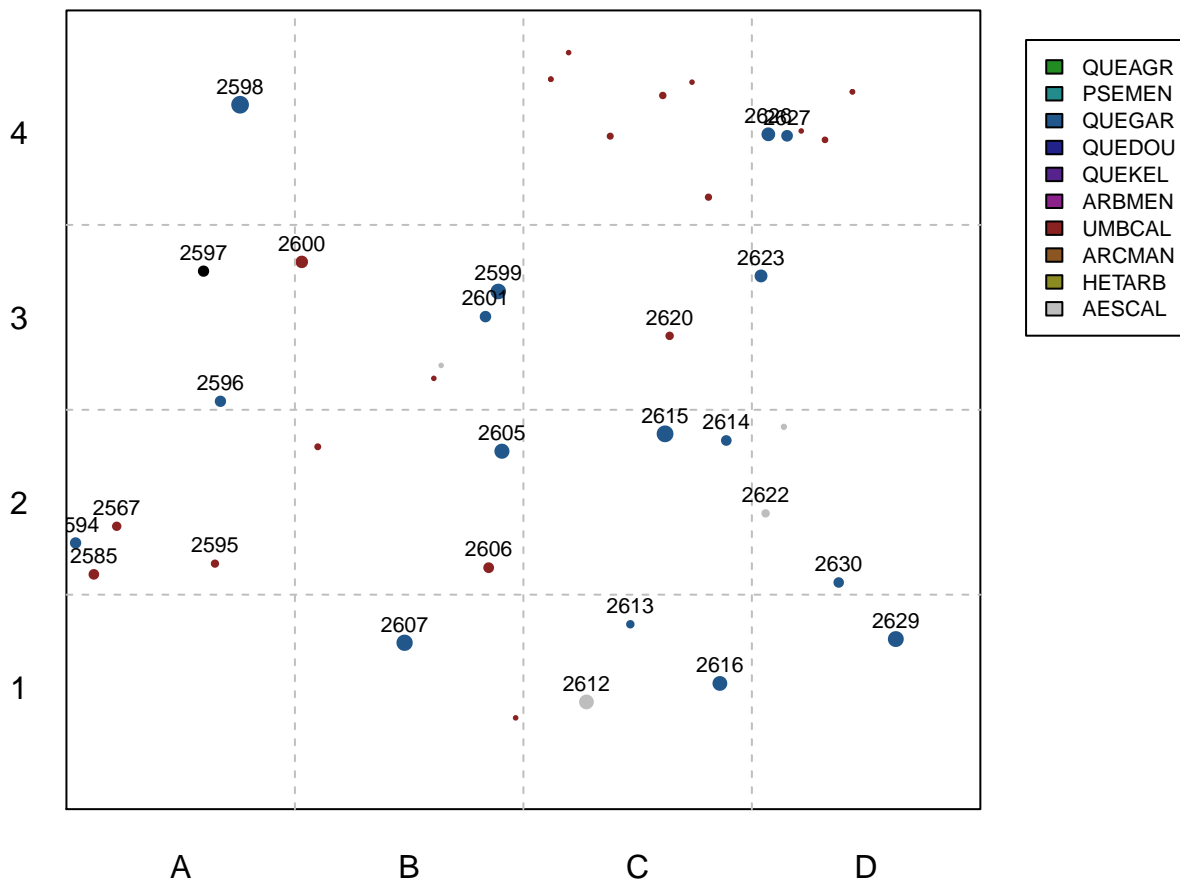
PPW1330



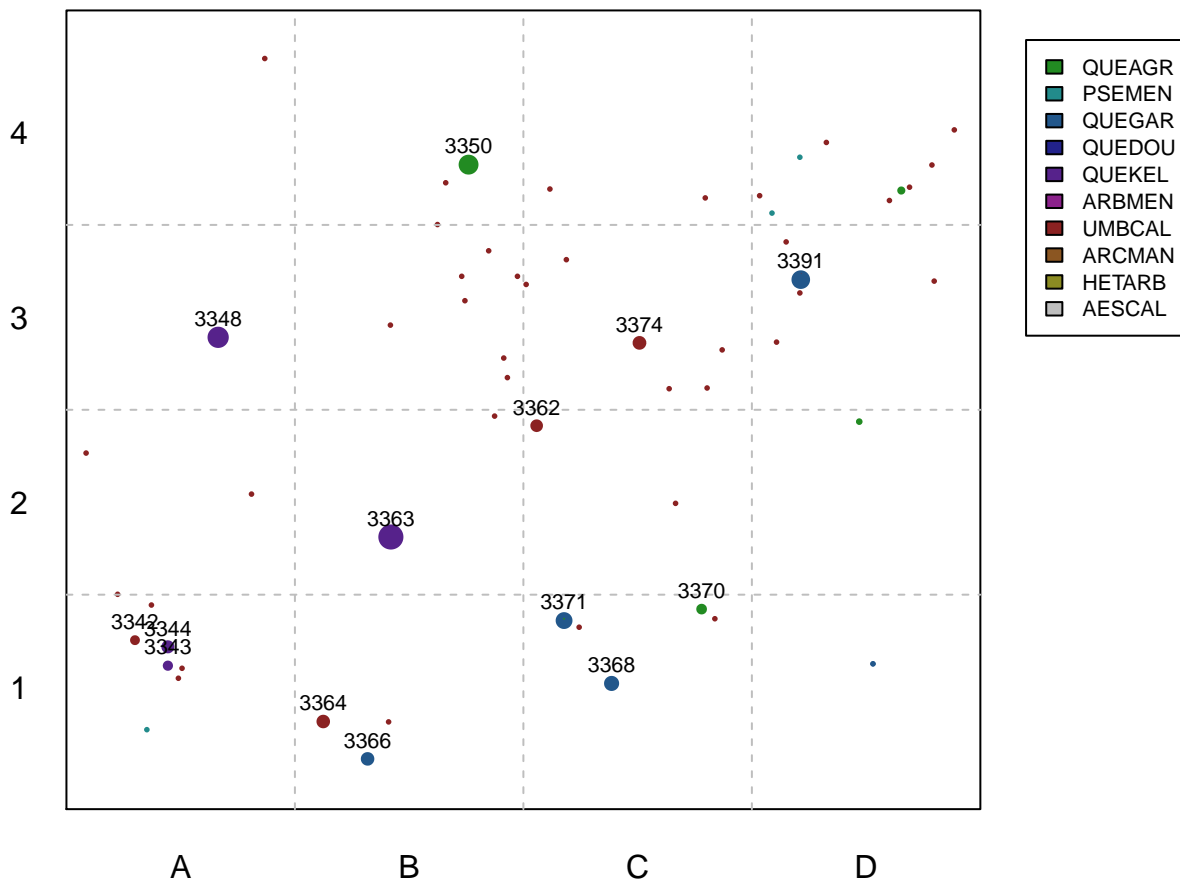
PPW1331



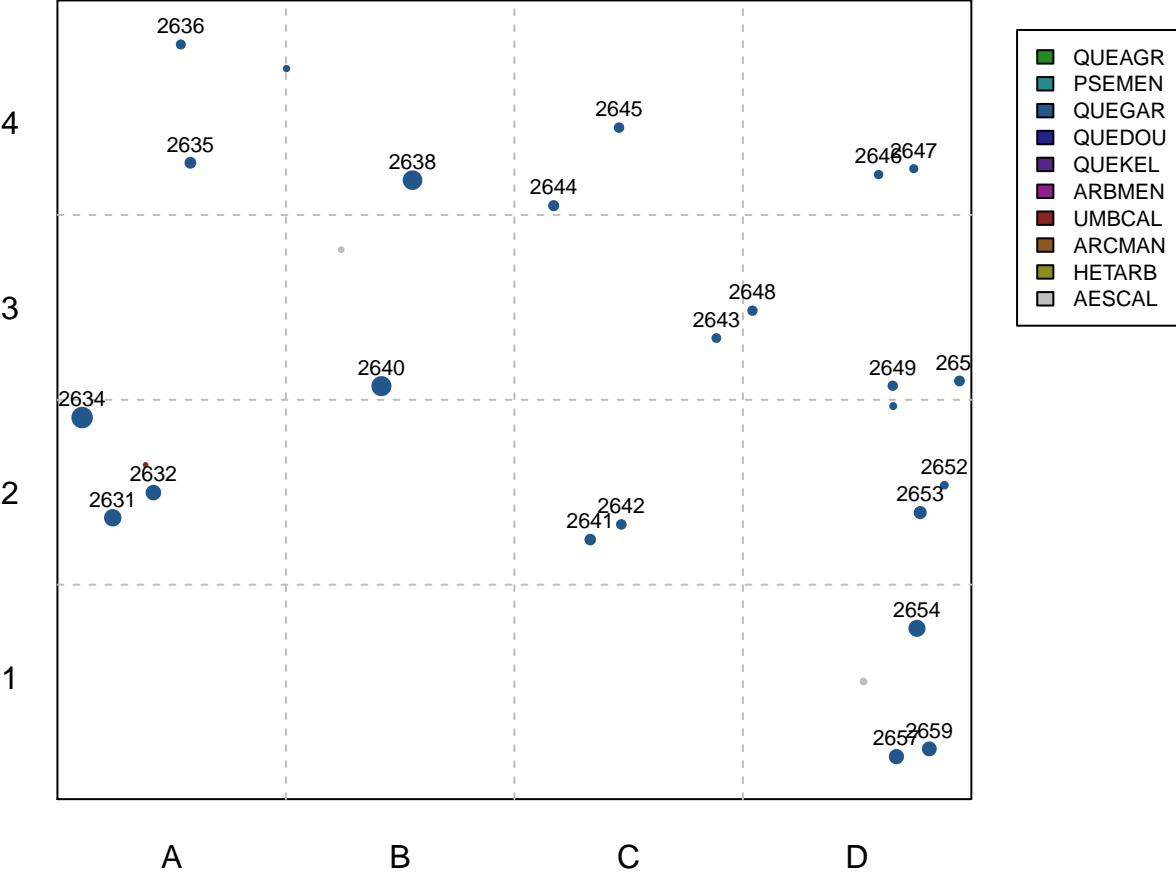
PPW1332



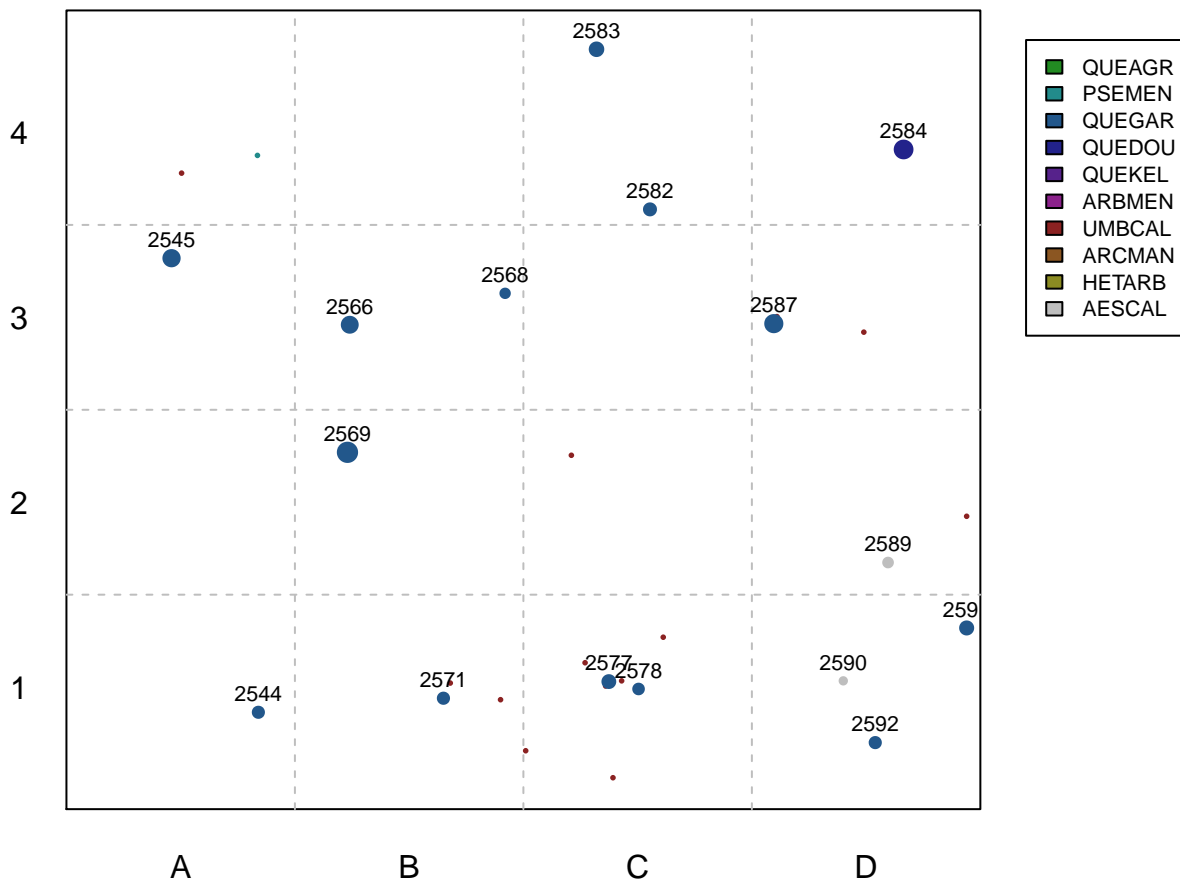
PPW1333



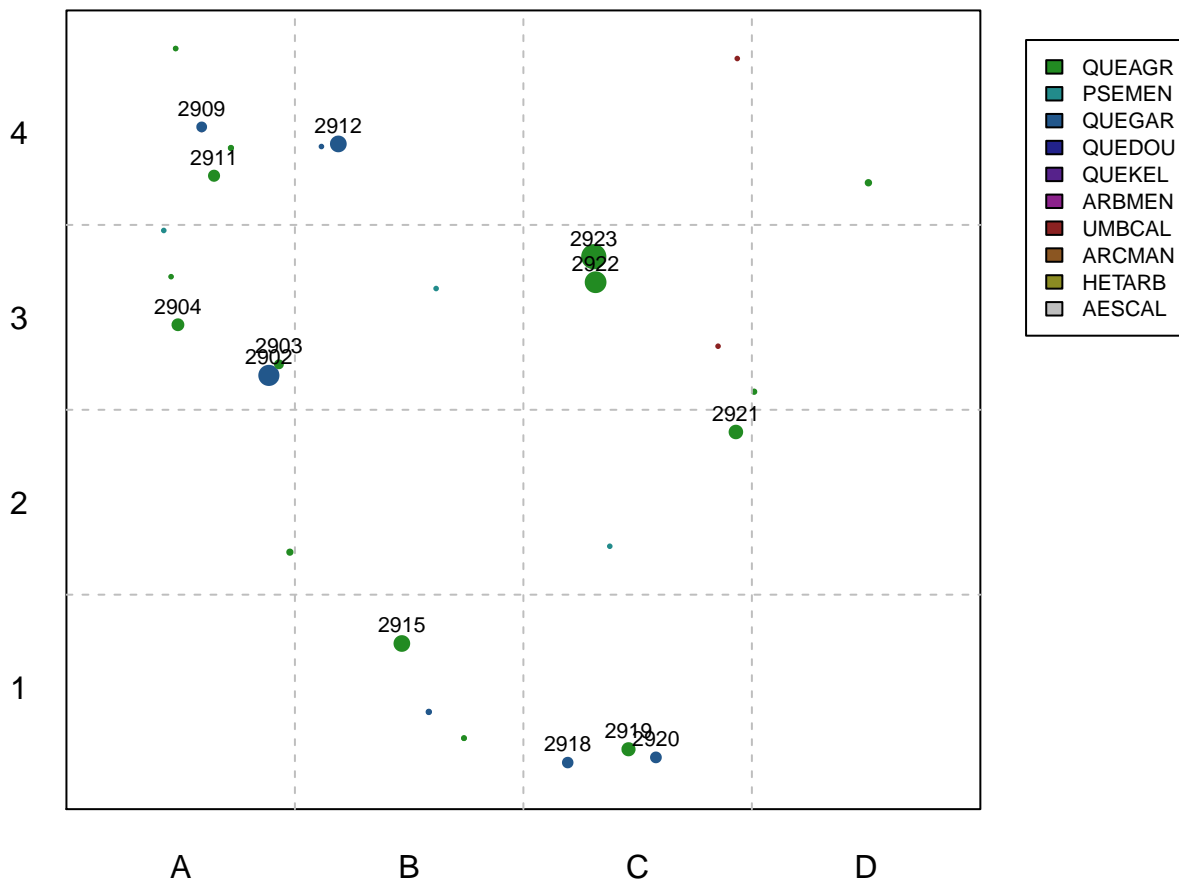
PPW1334



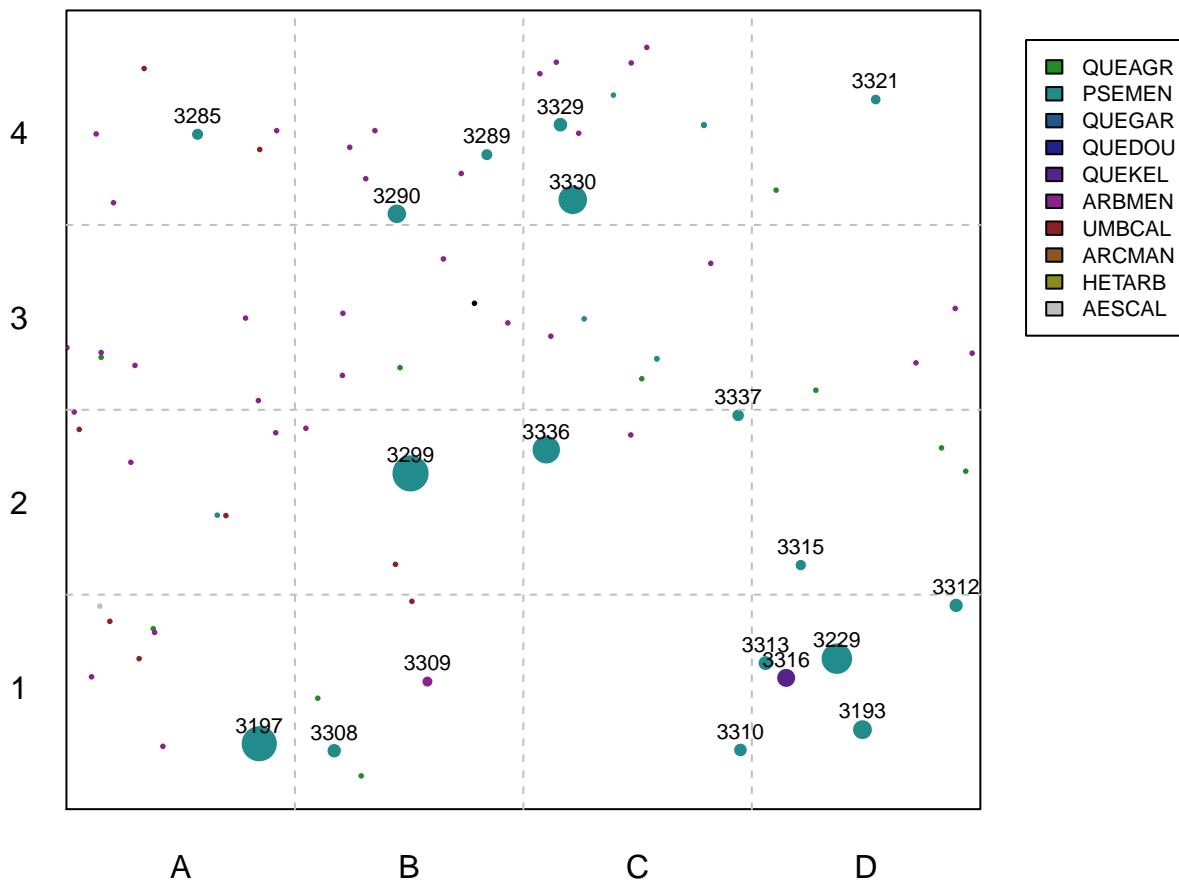
PPW1335



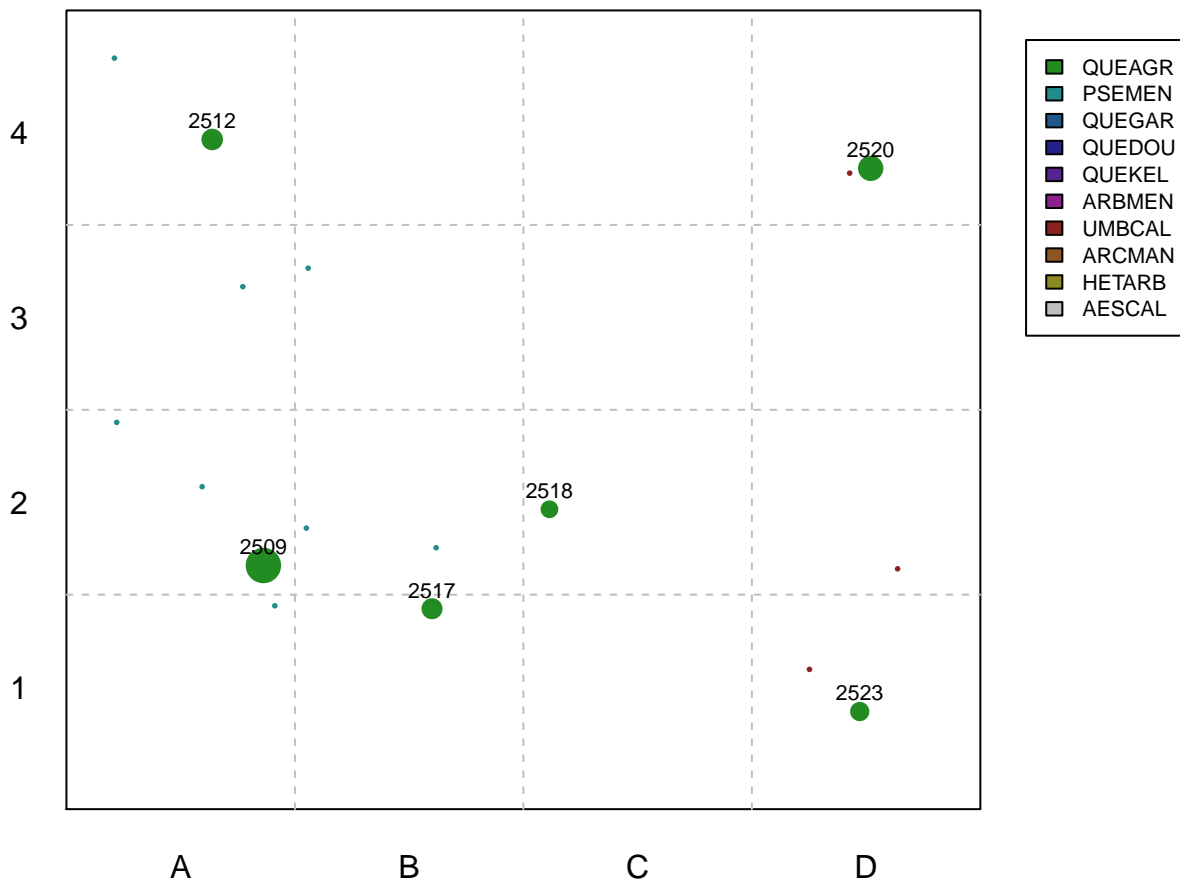
PPW1336



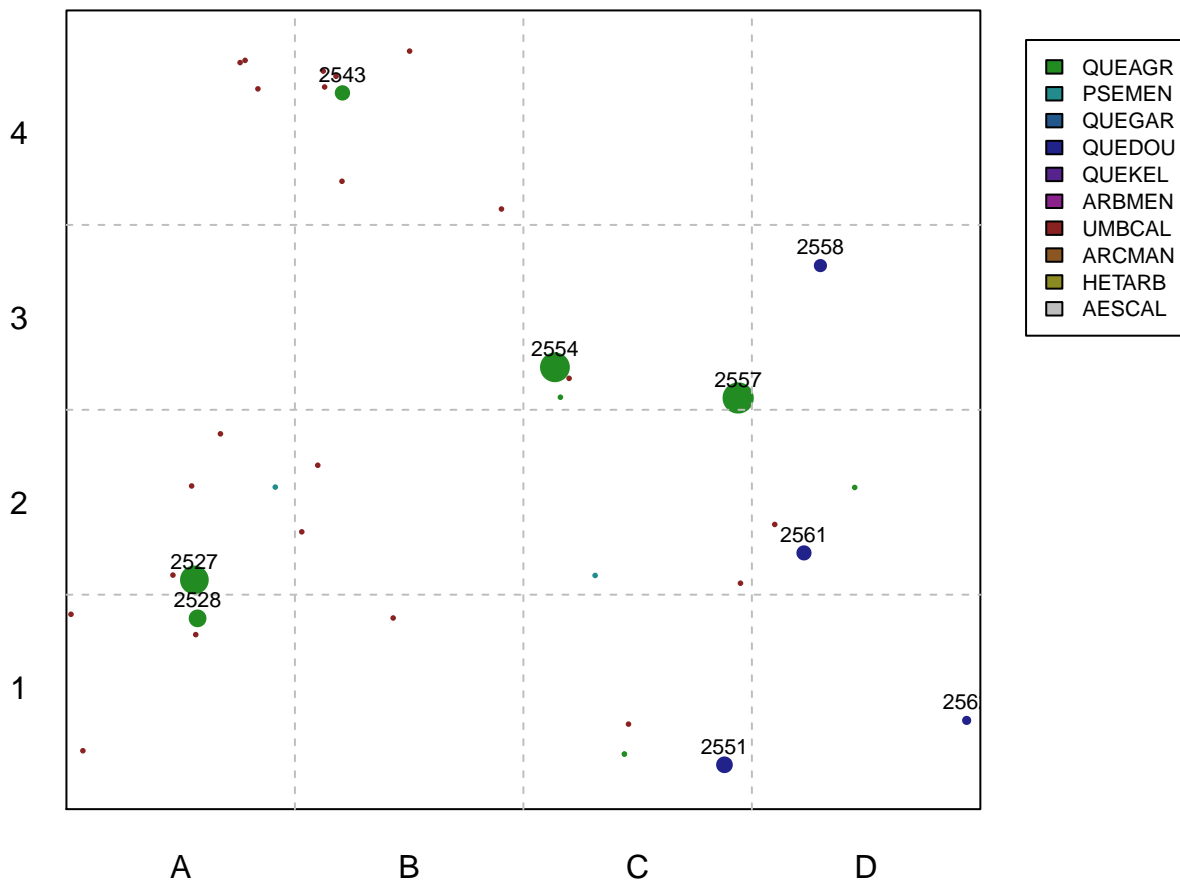
PPW1337



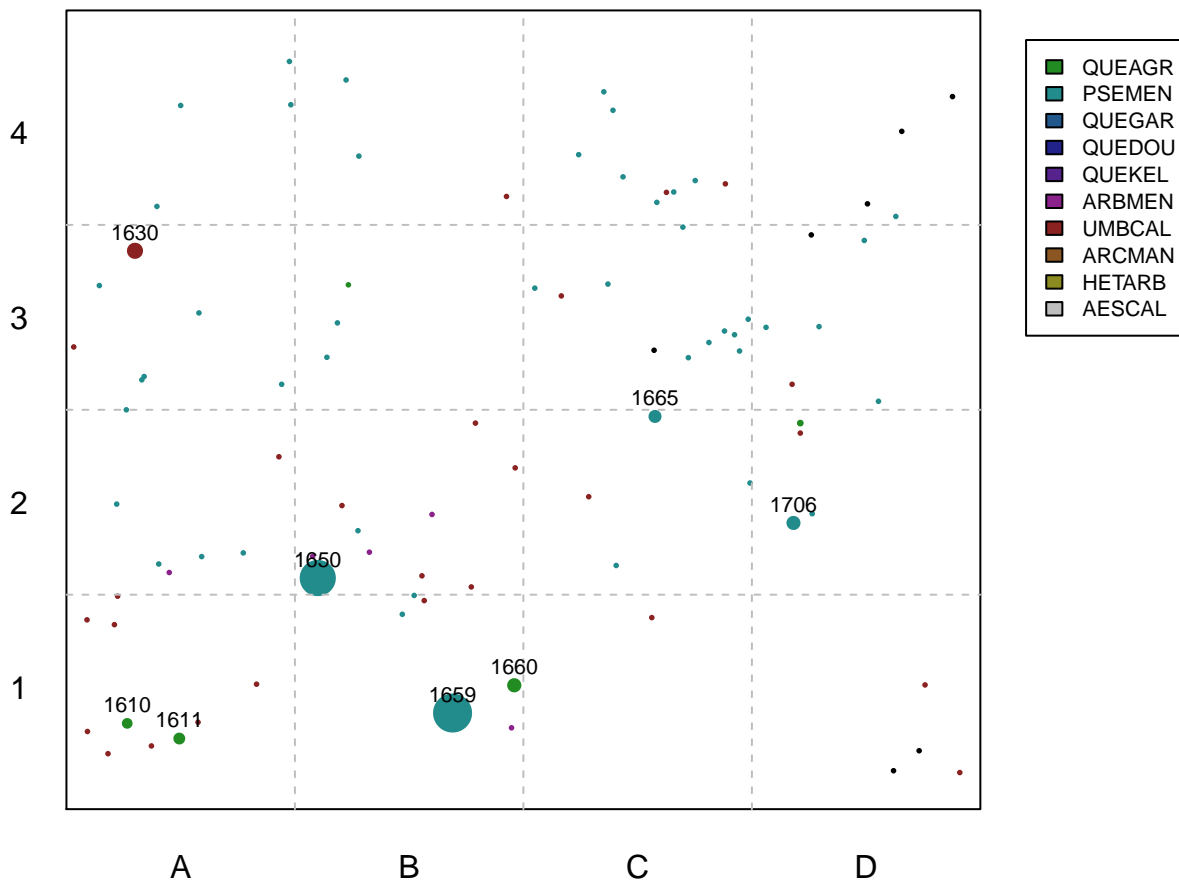
PPW1338



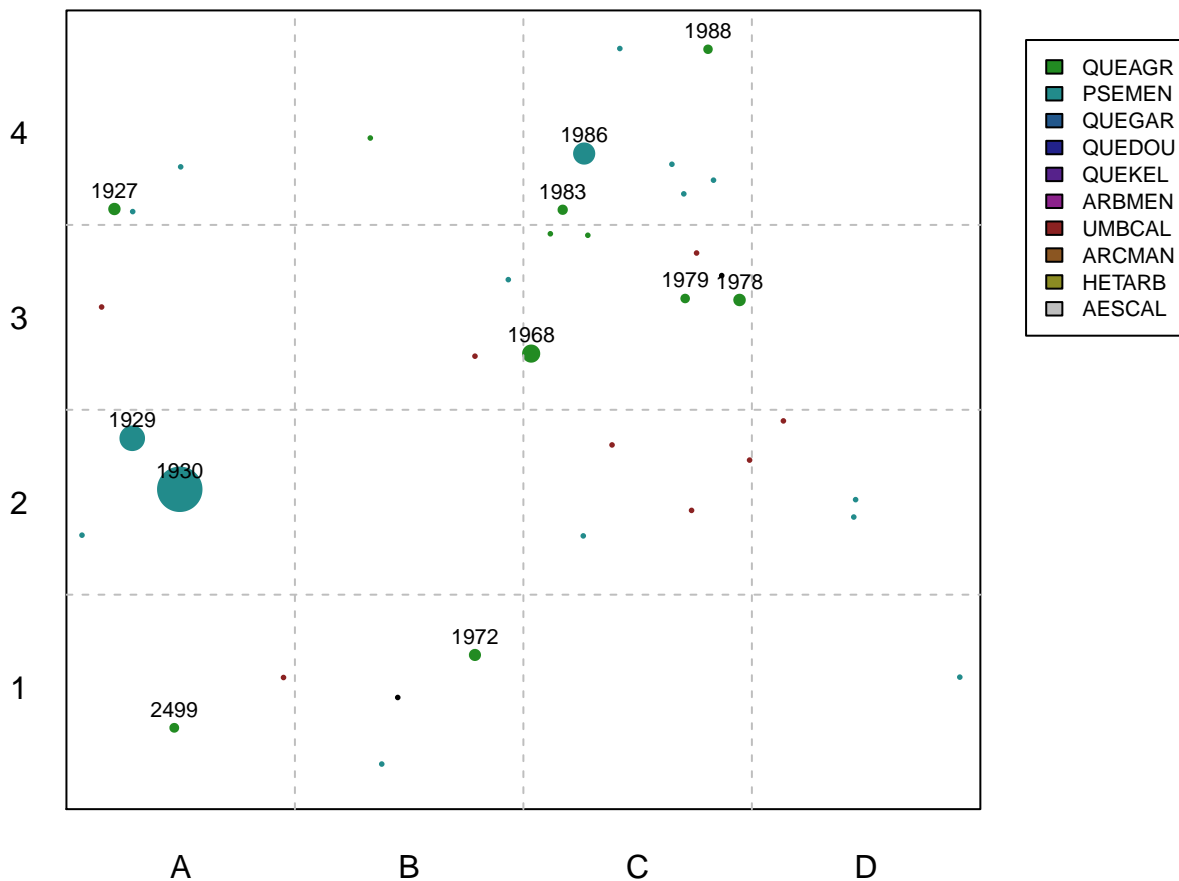
PPW1339



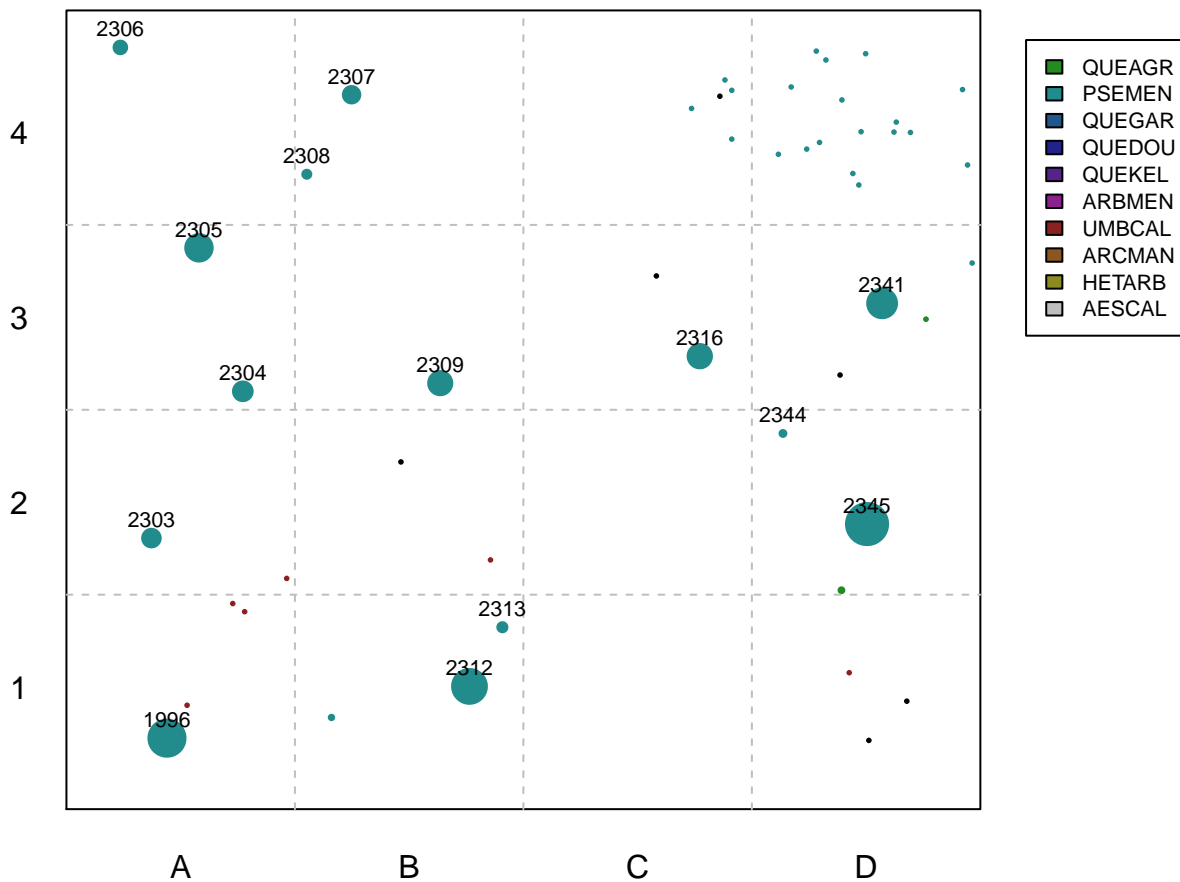
PPW1340



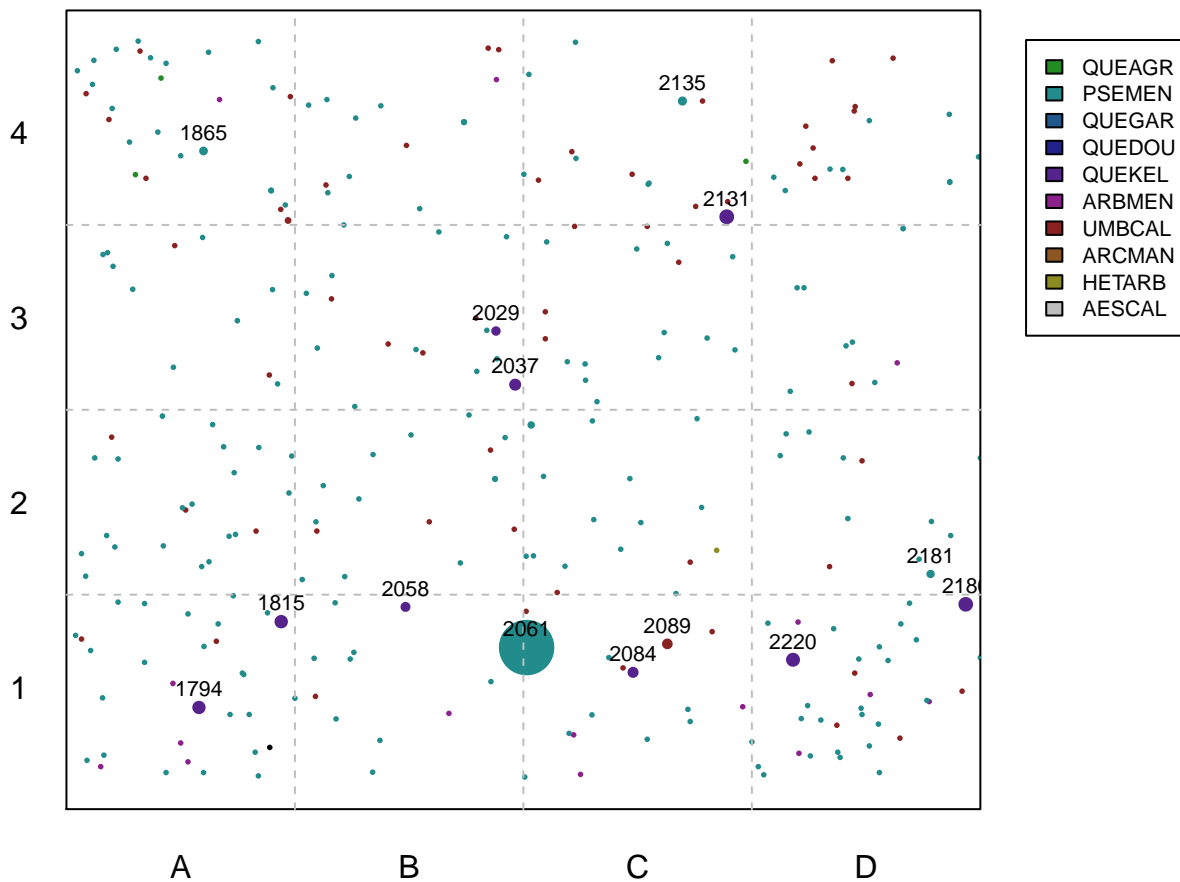
PPW1341



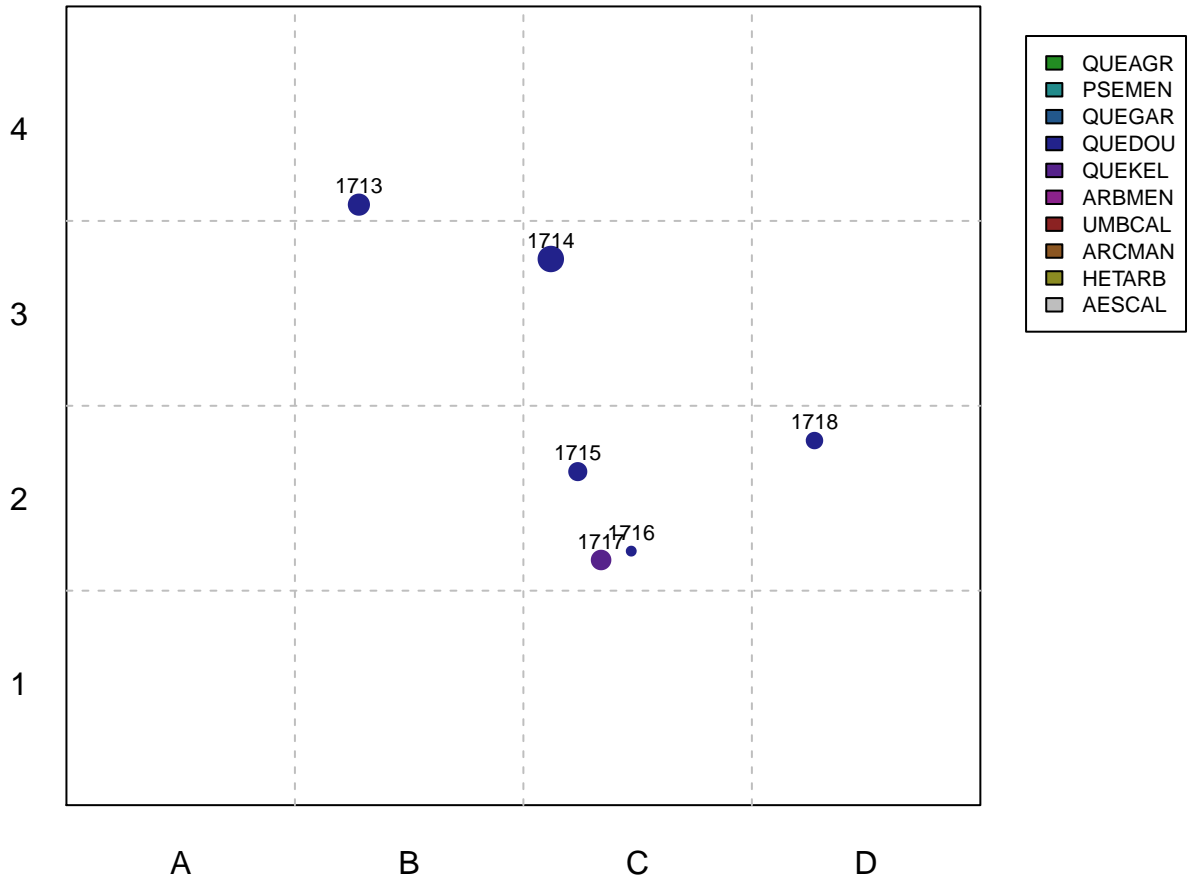
PPW1342



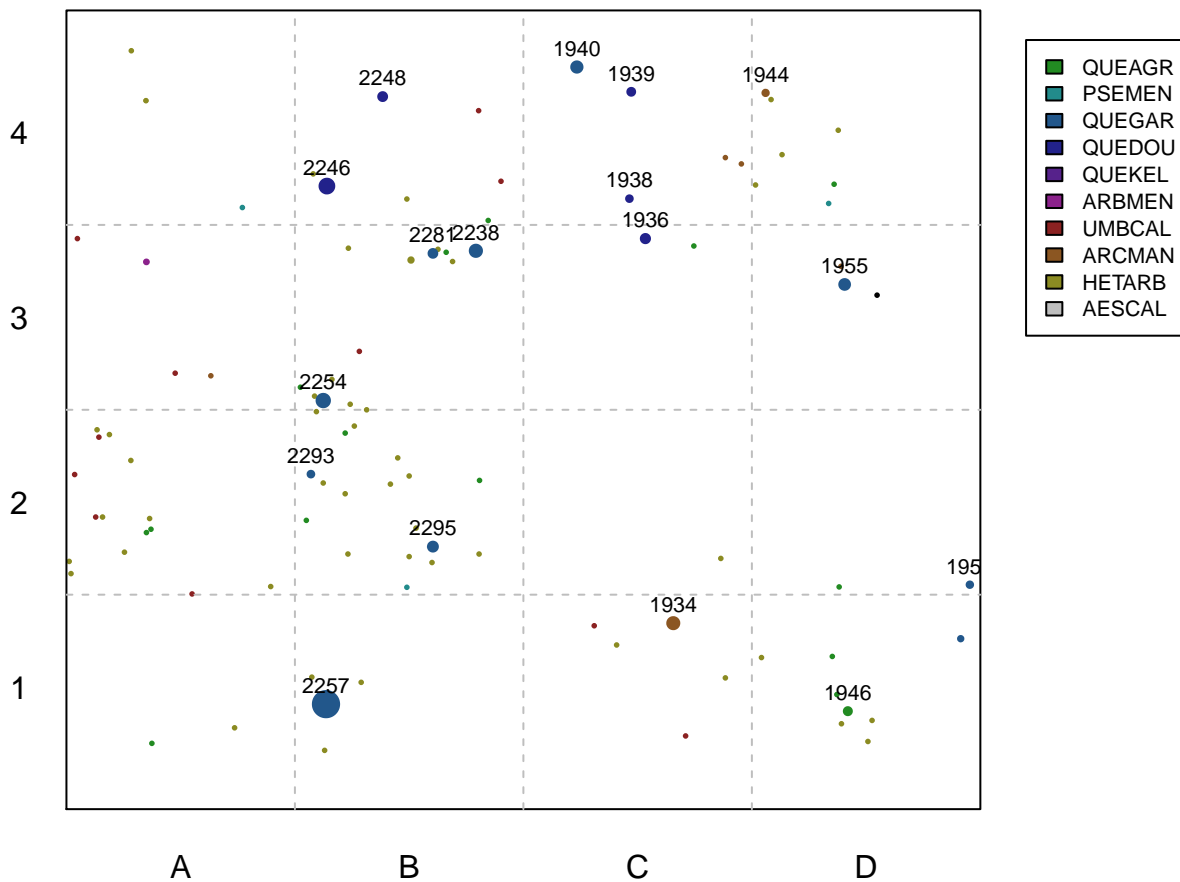
PPW1343



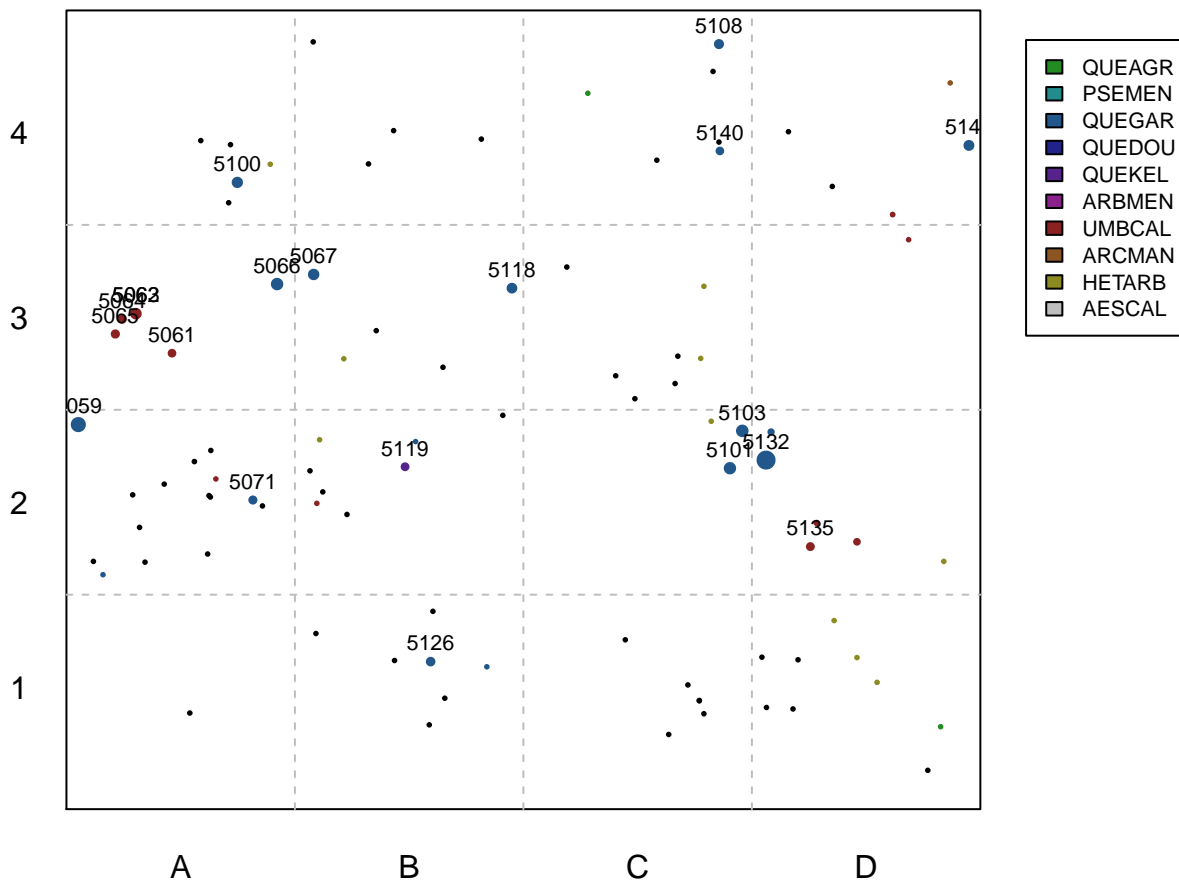
PPW1344



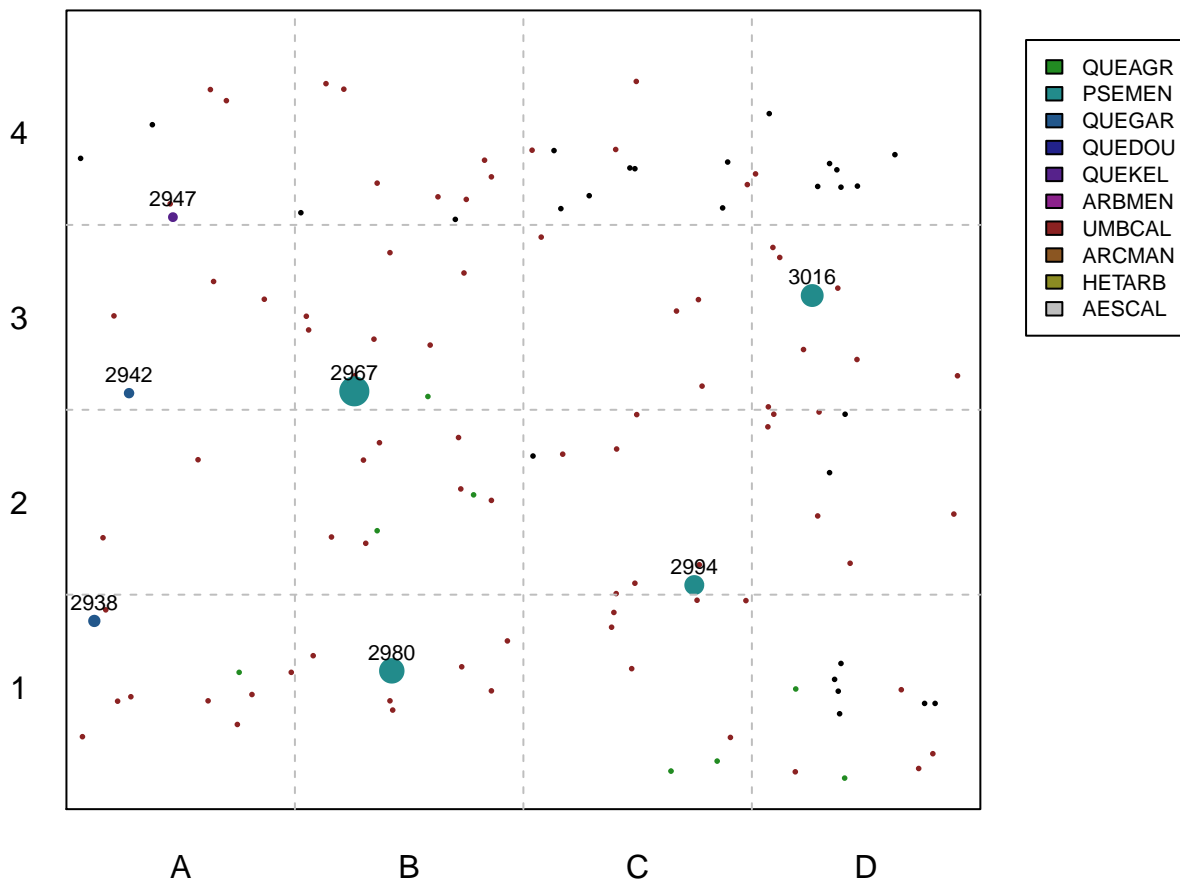
PPW1345



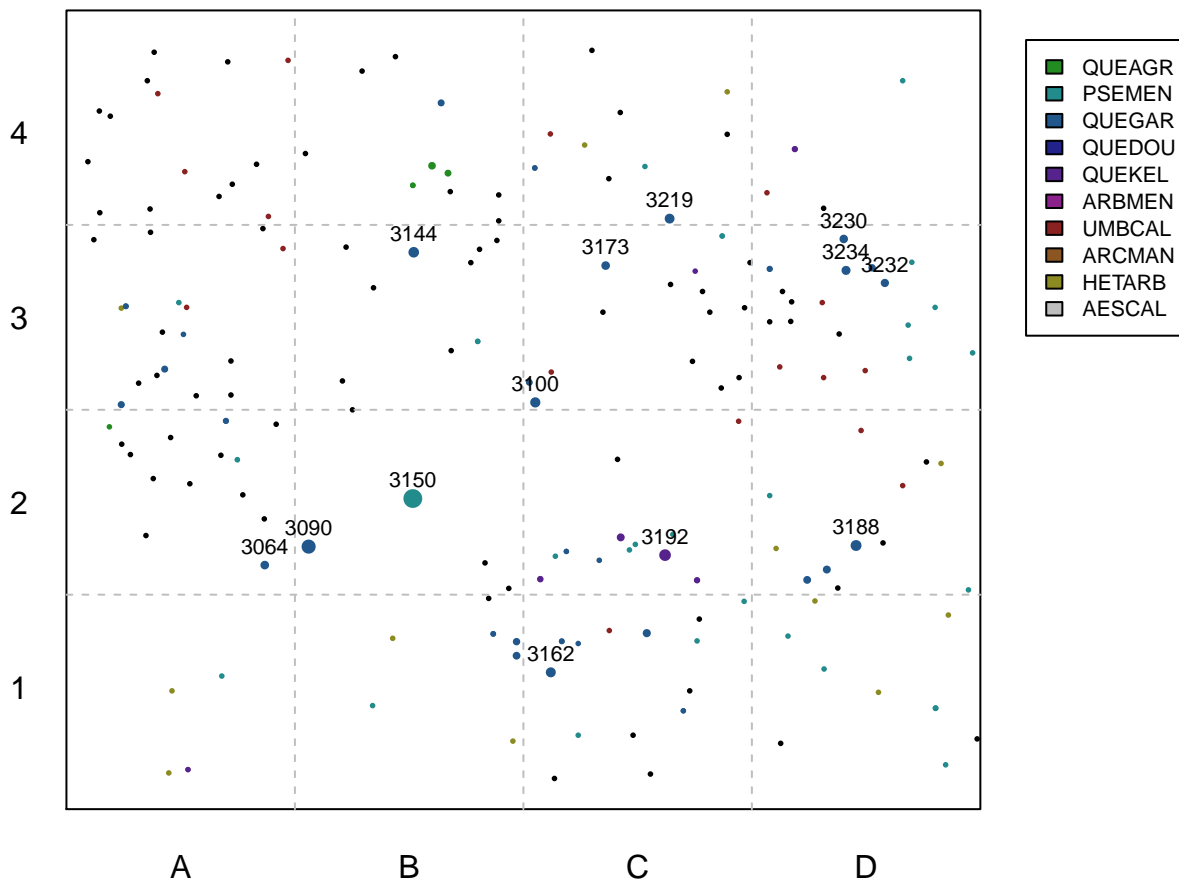
PPW1346



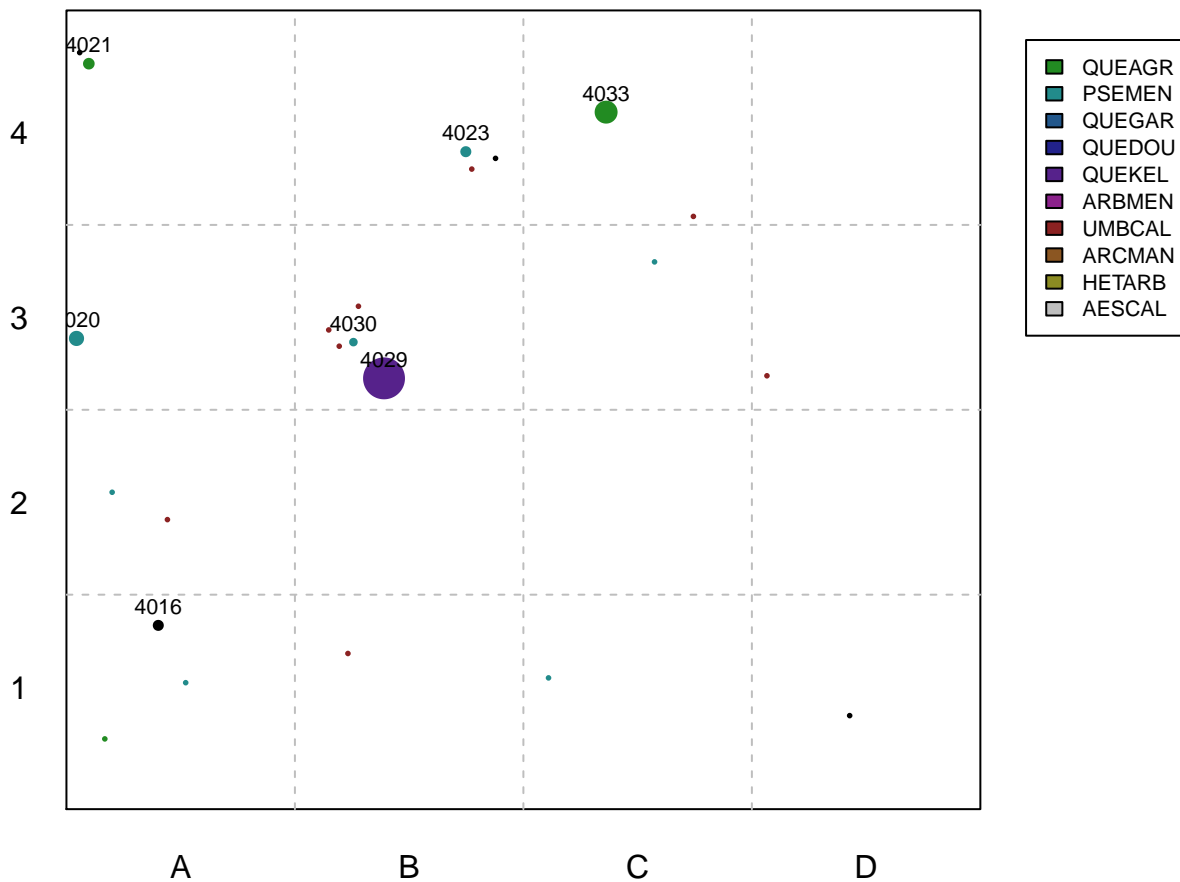
PPW1347



PPW1348



PPW1349



PPW1350

