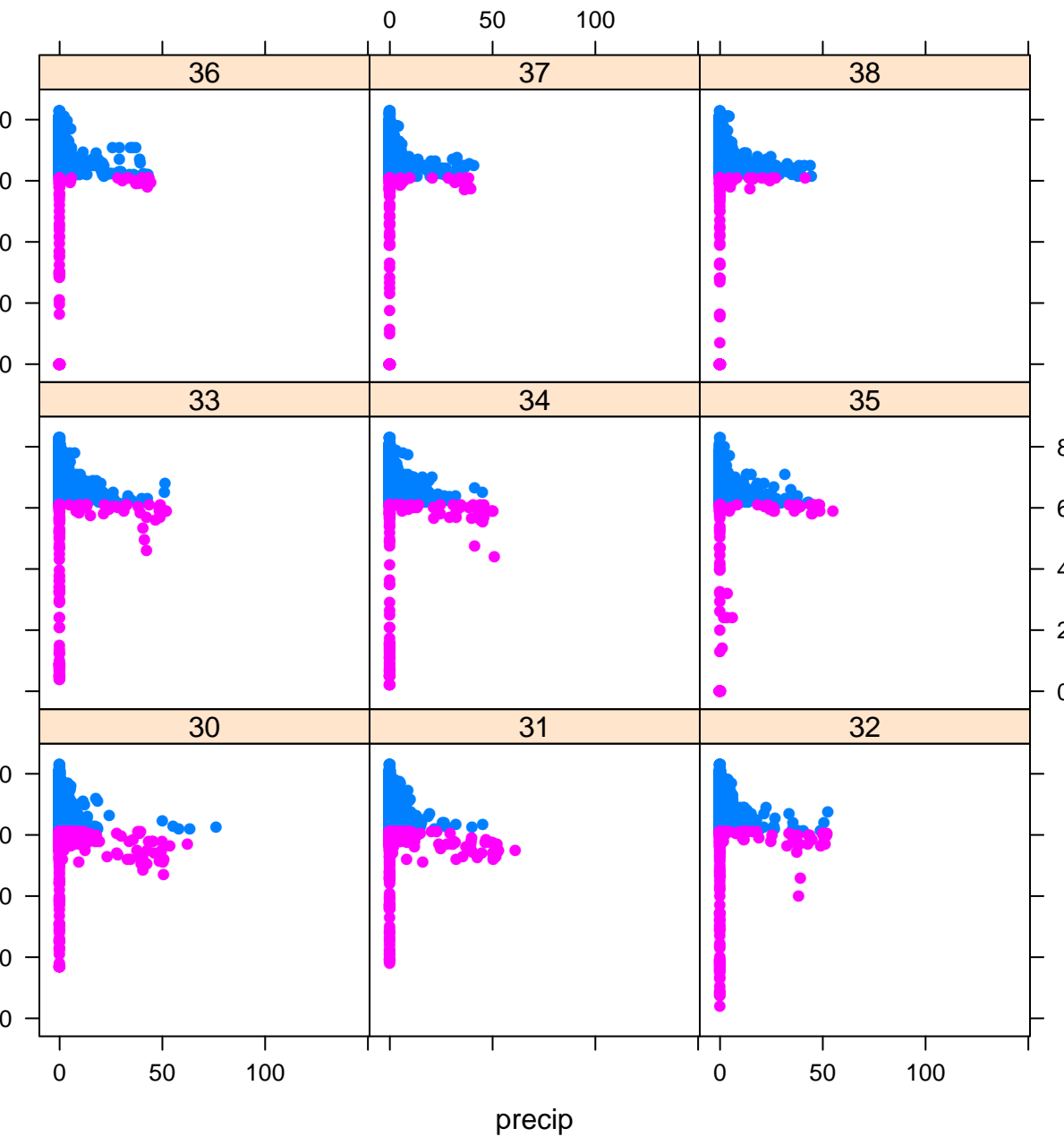
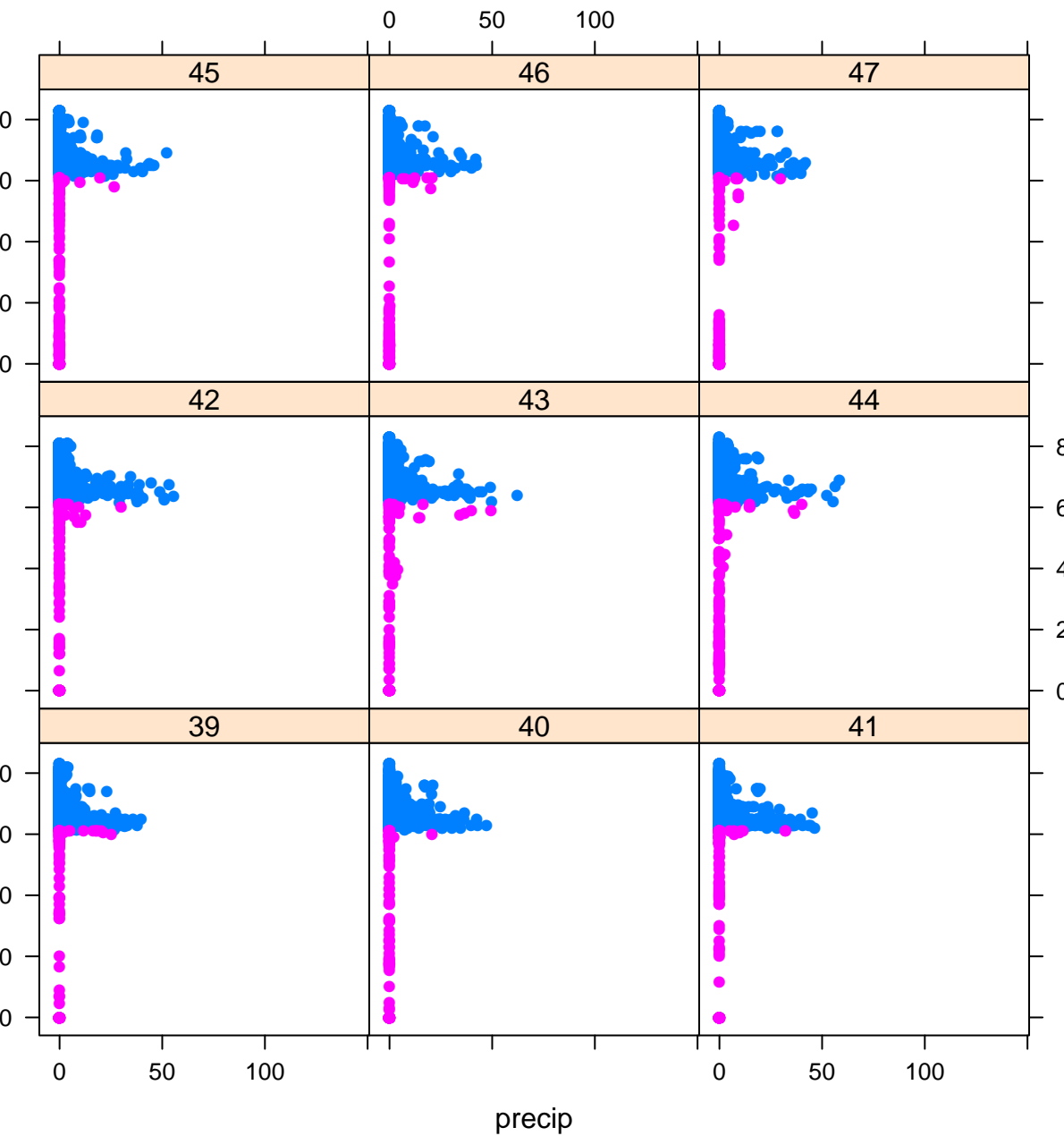
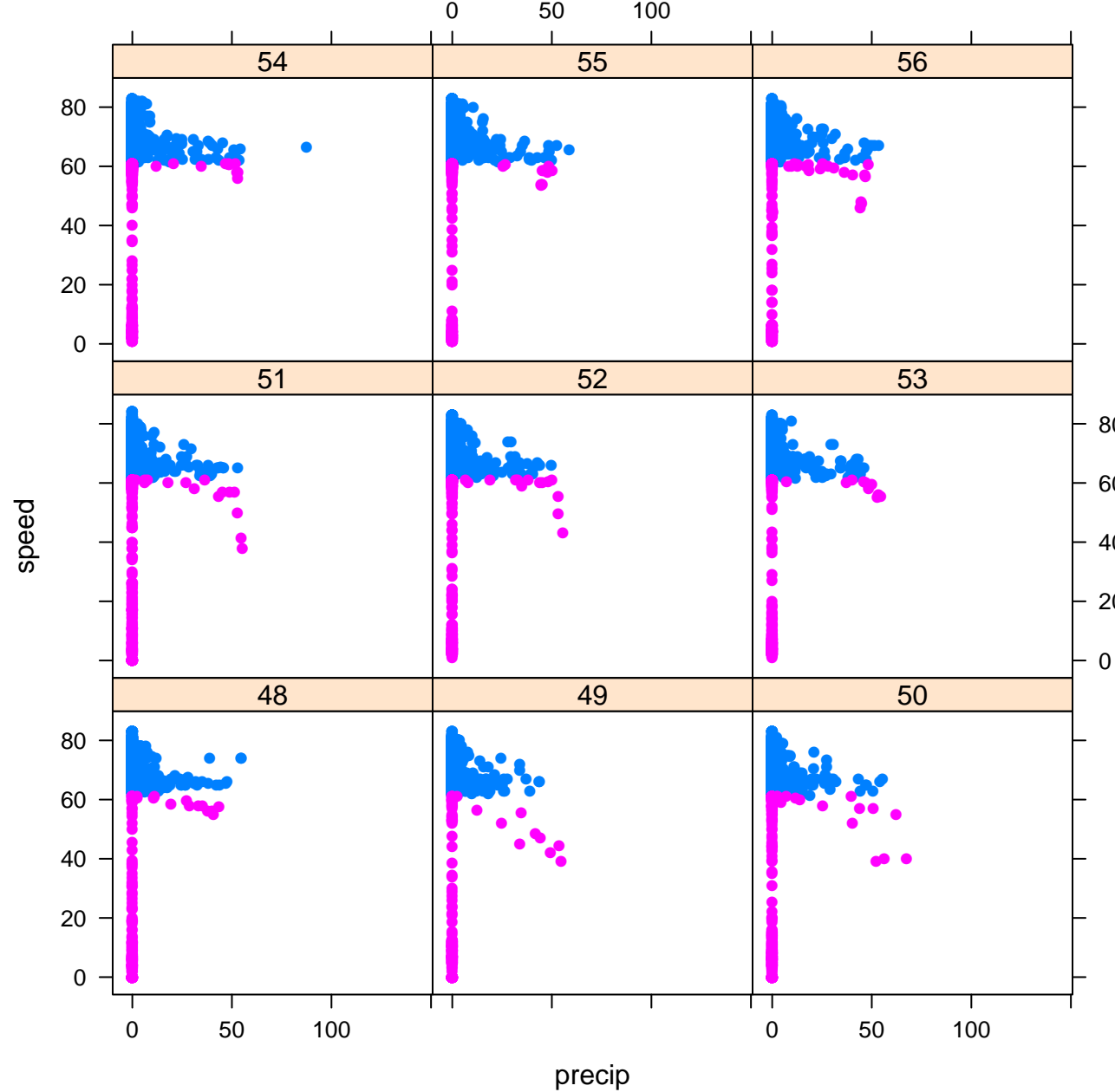


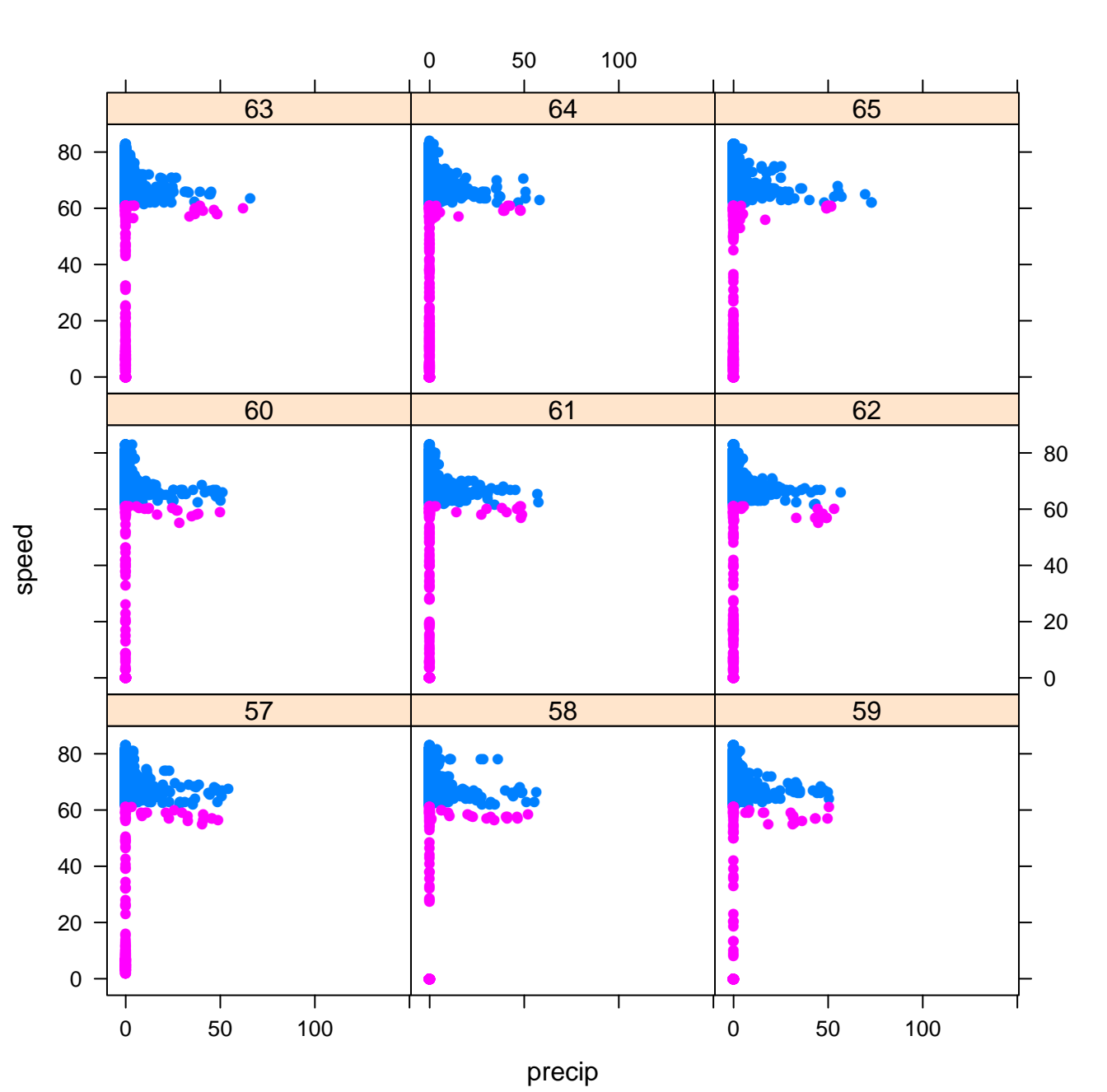
speed

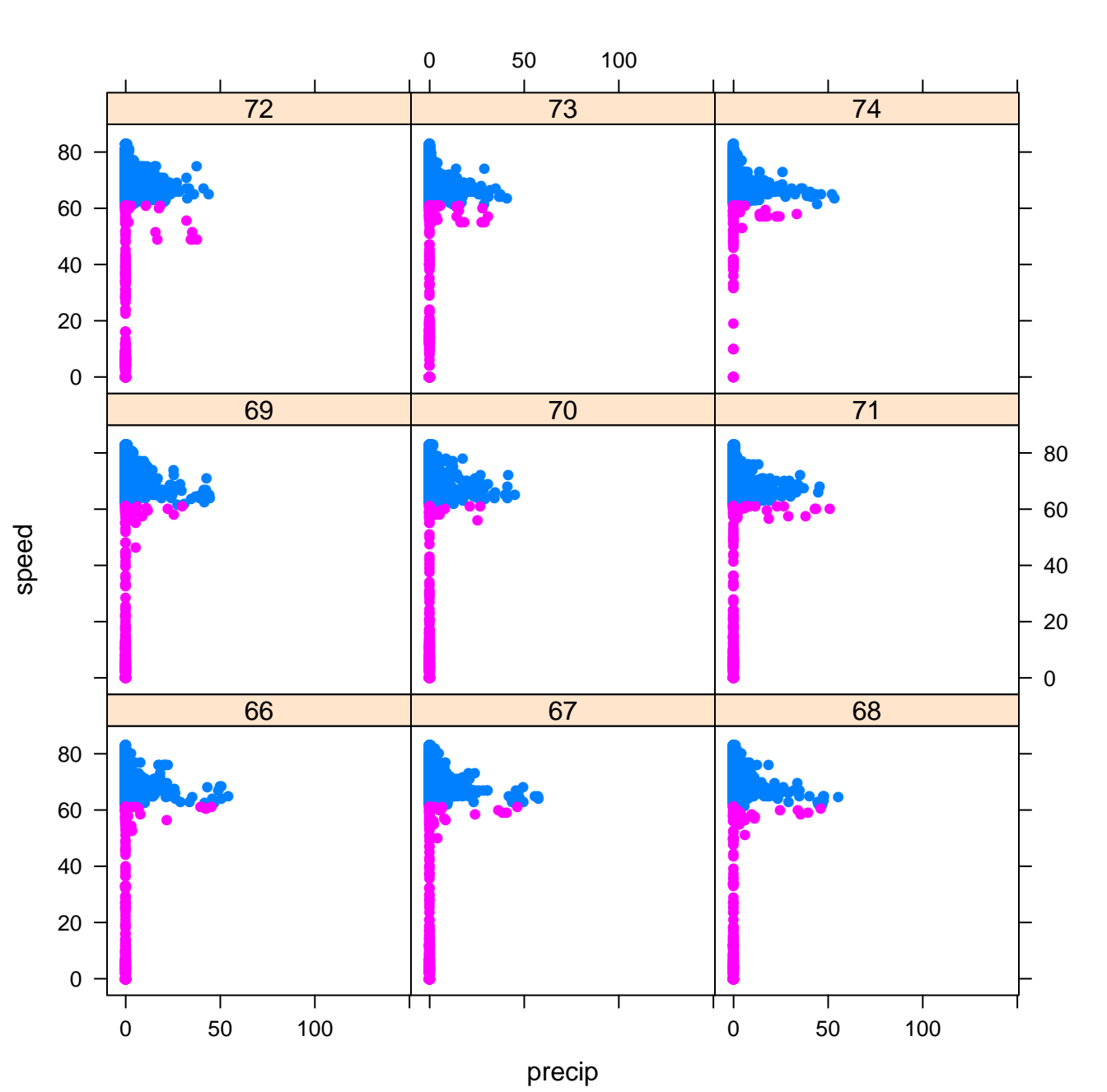


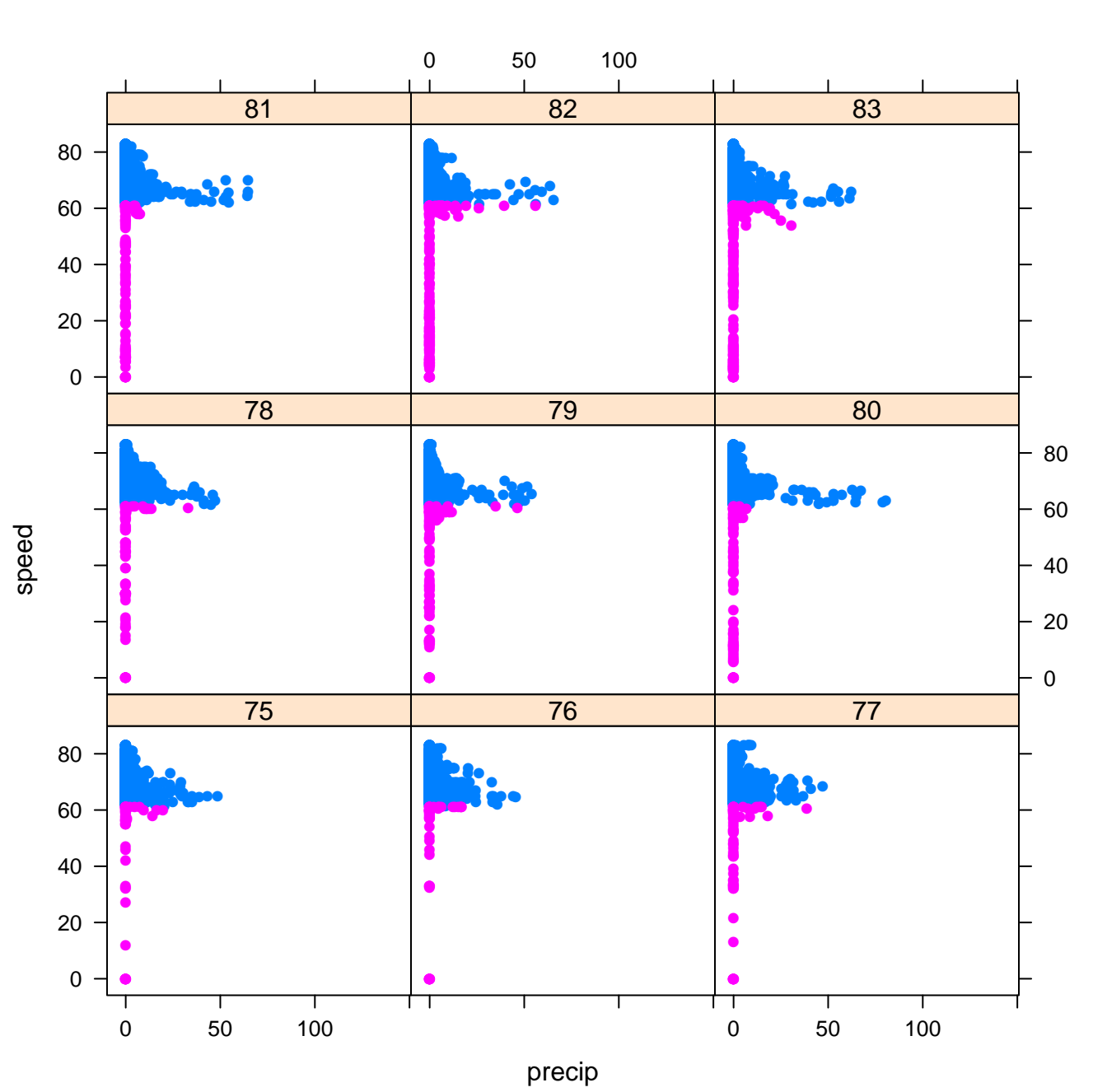
speed

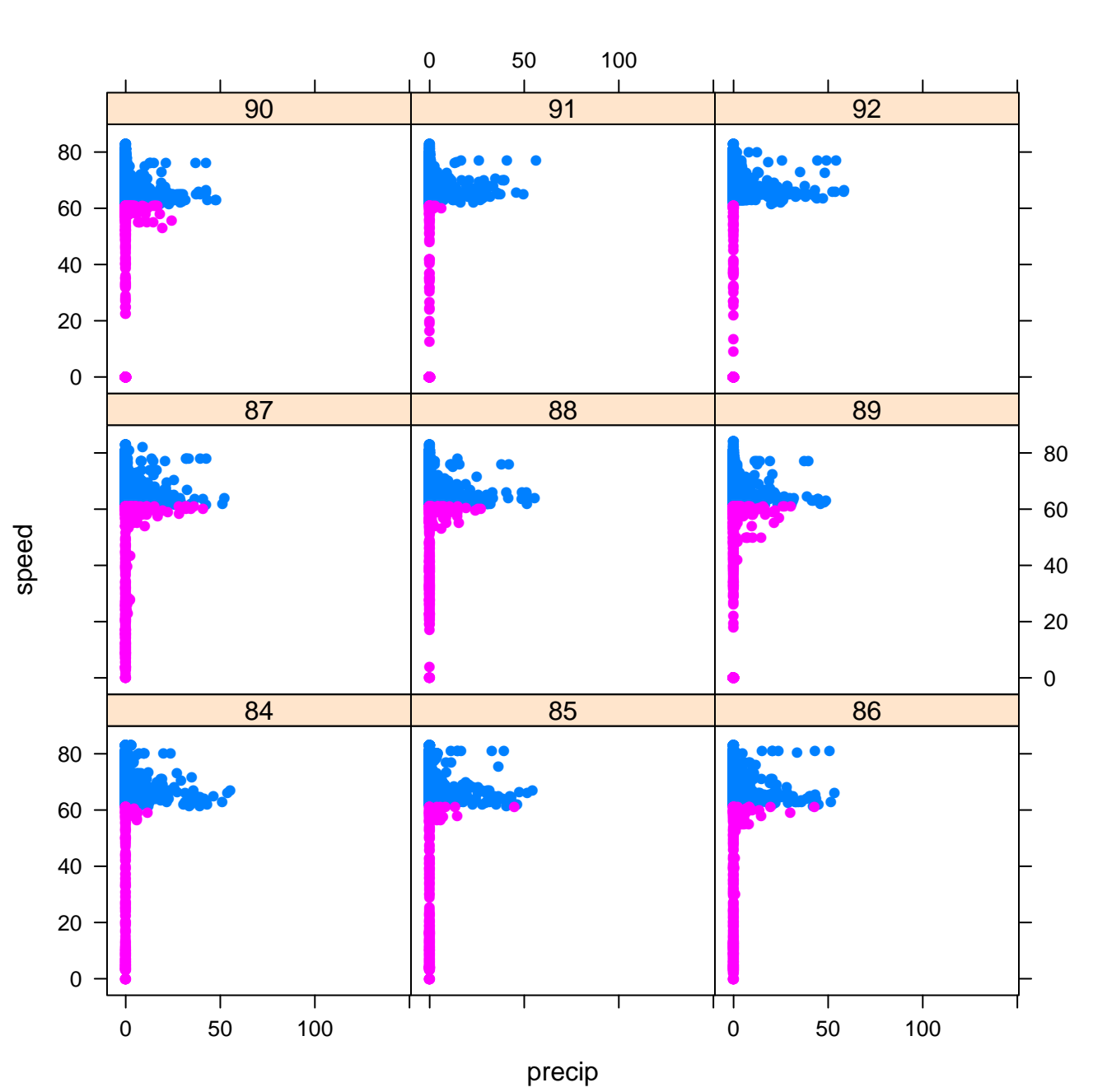




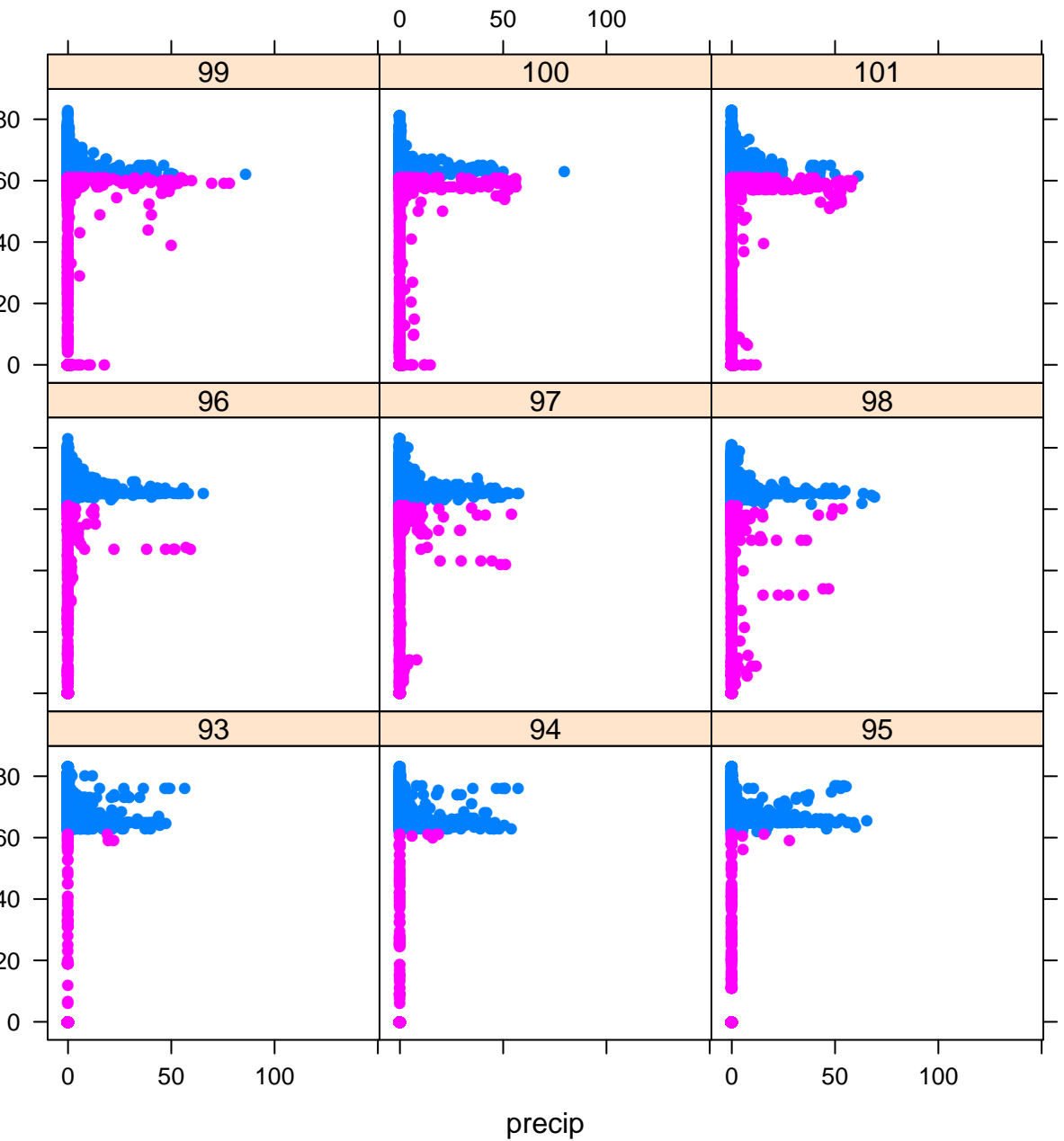




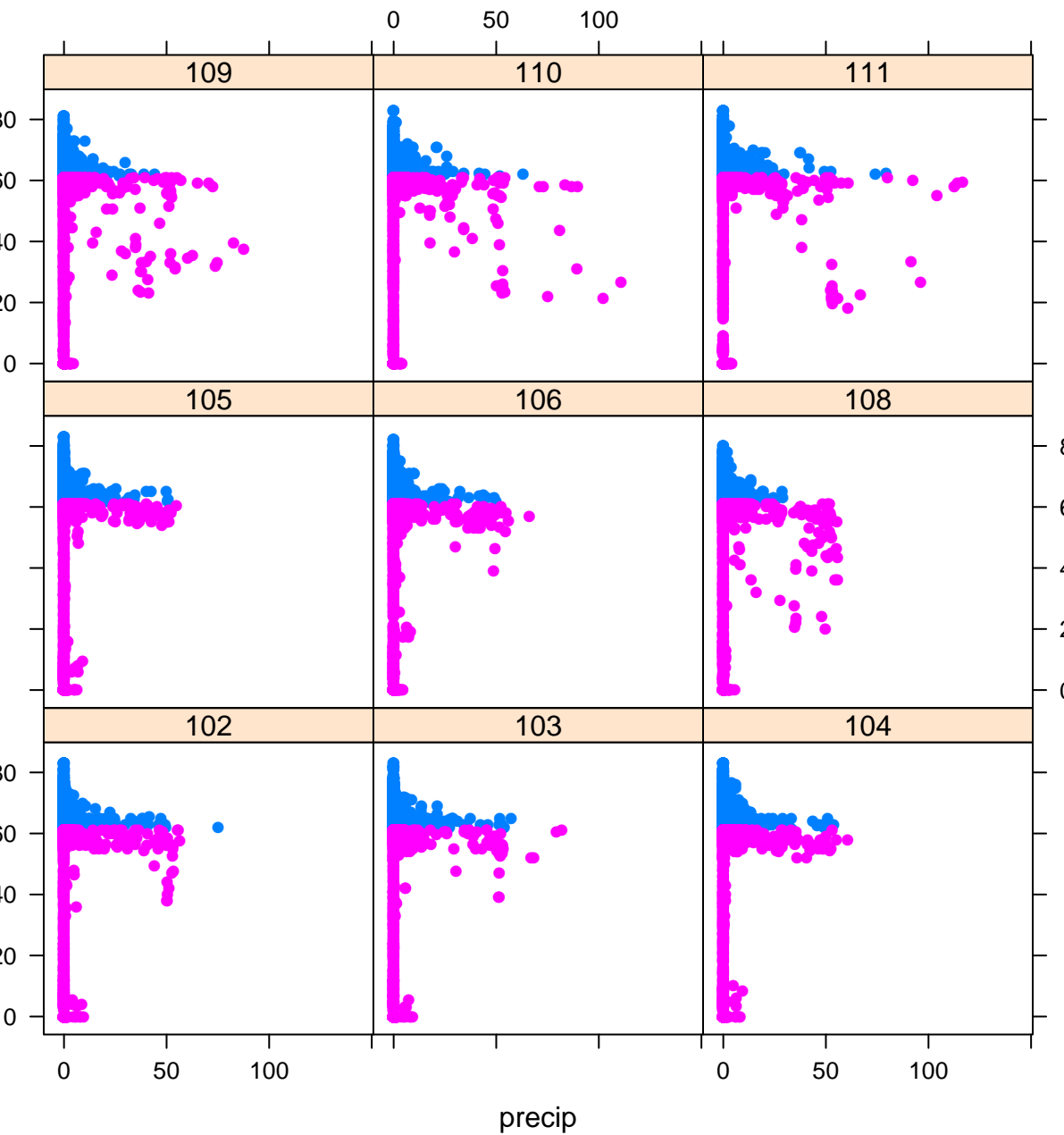


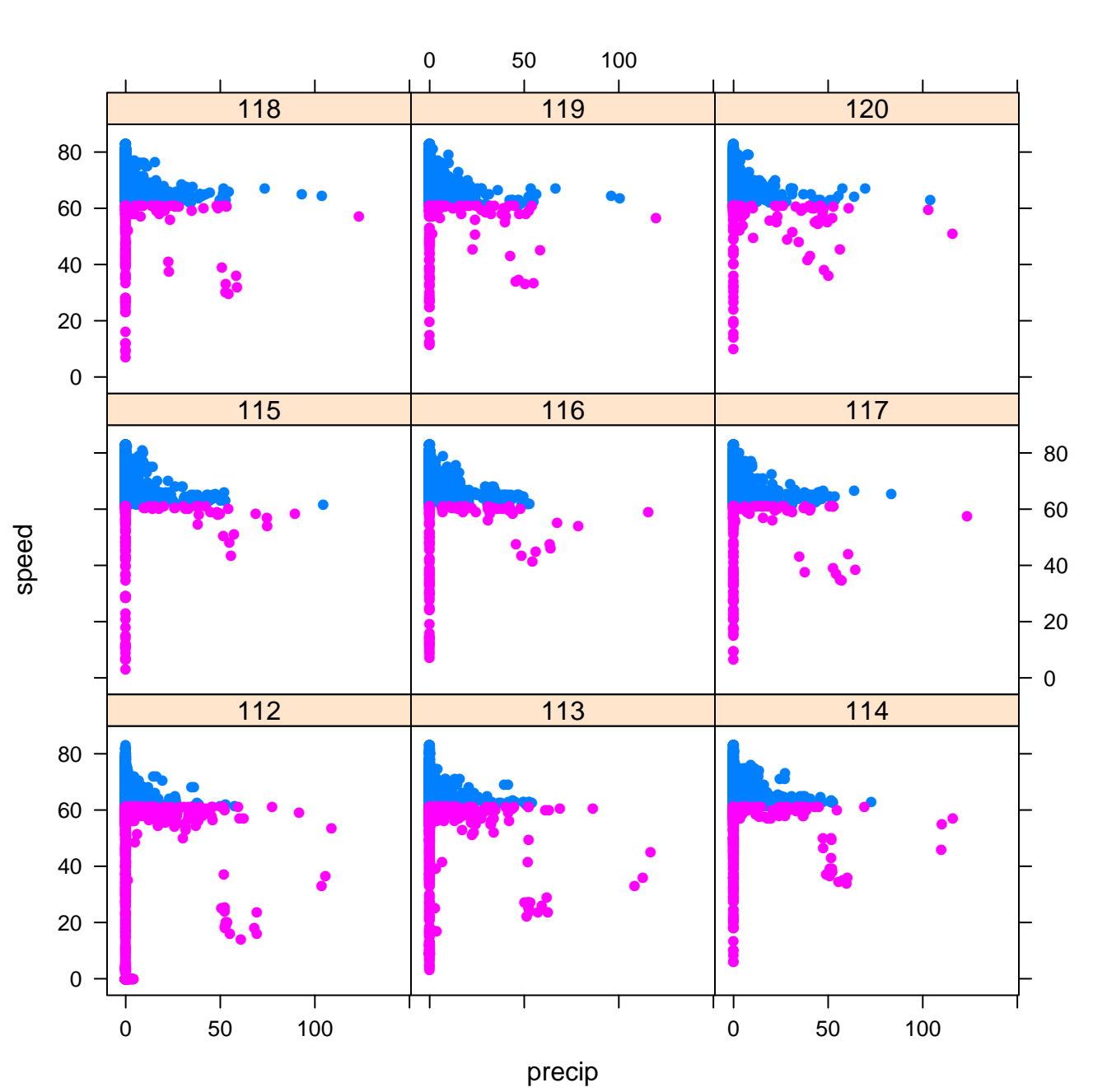


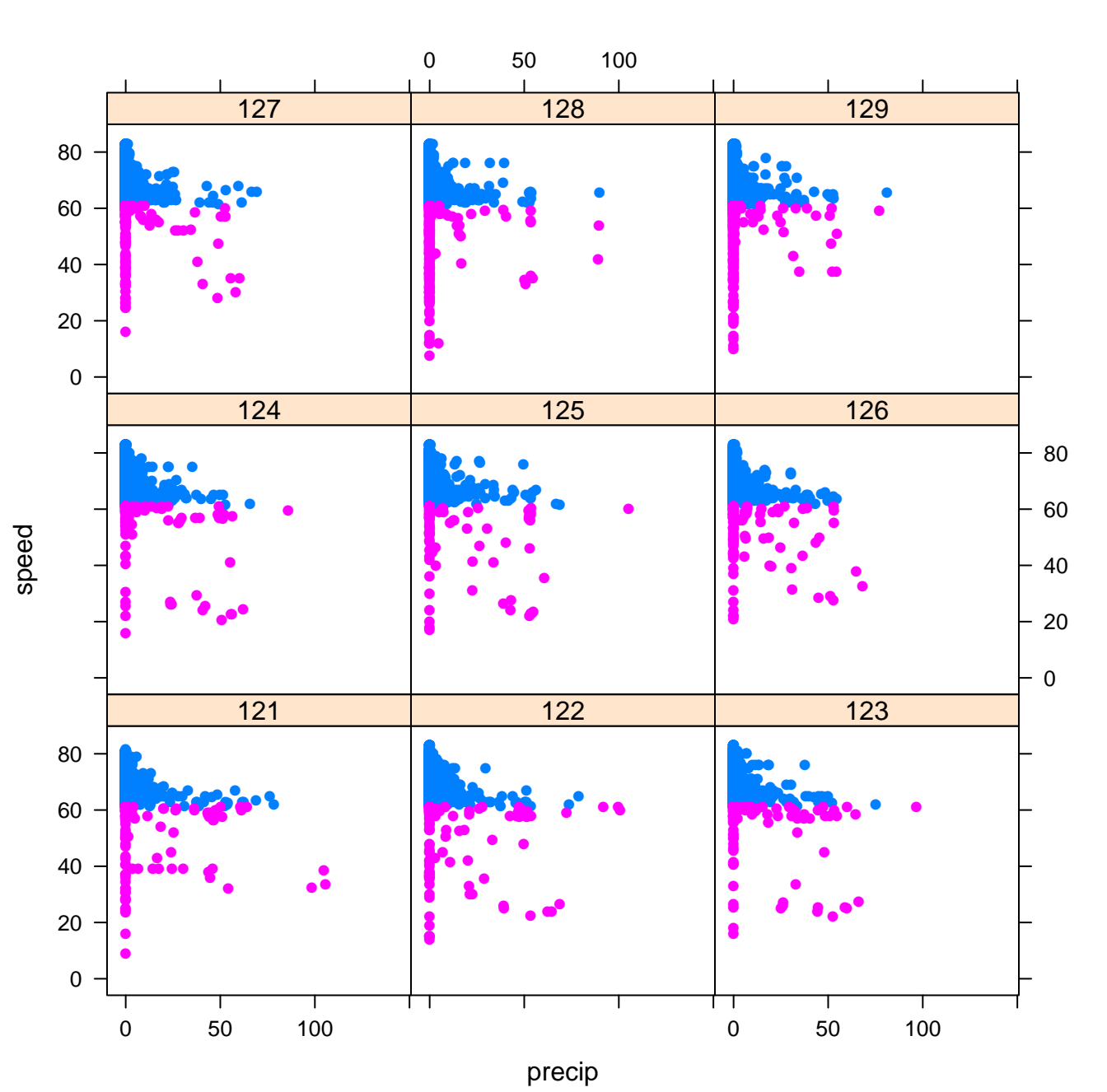
speed

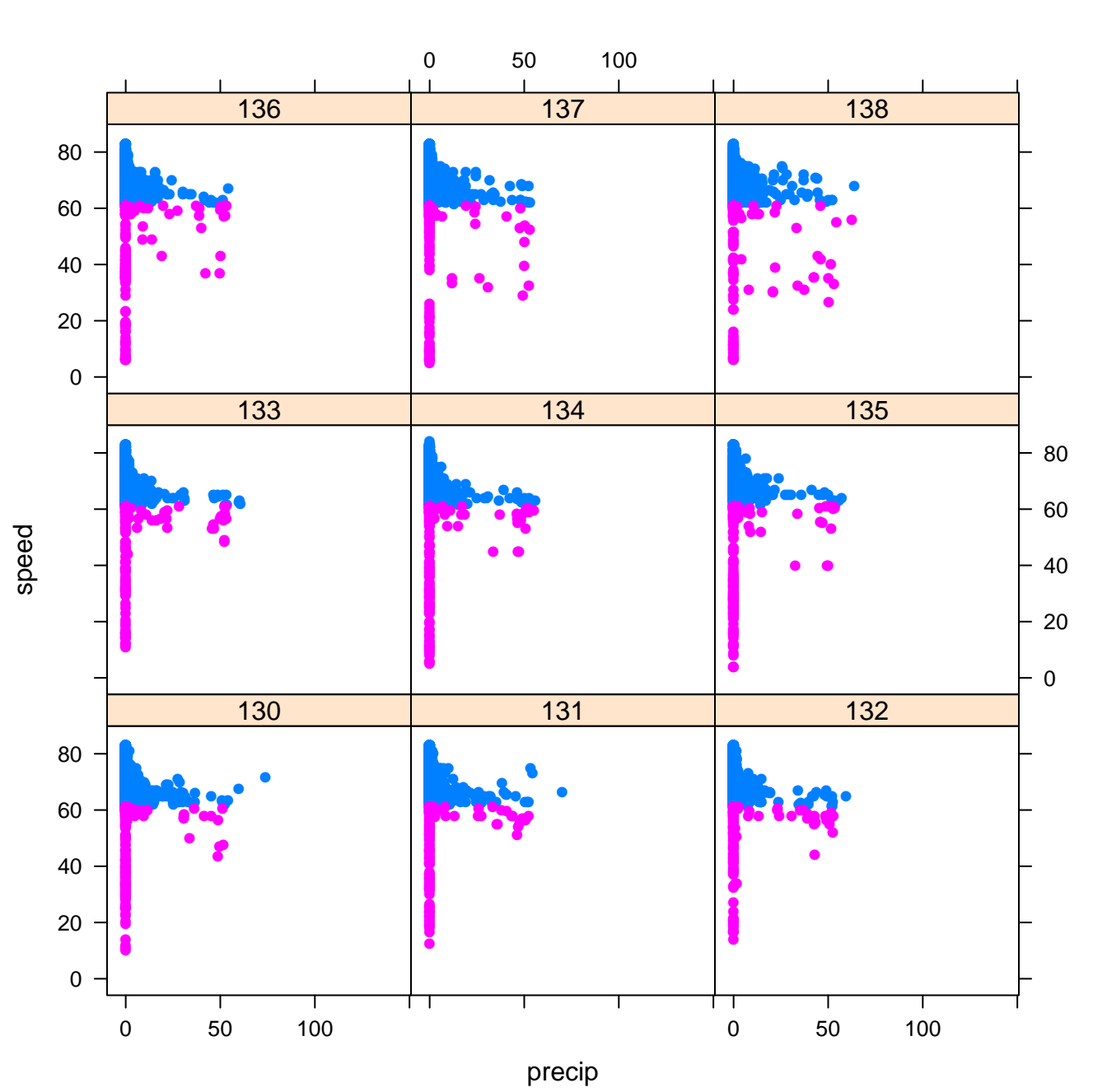


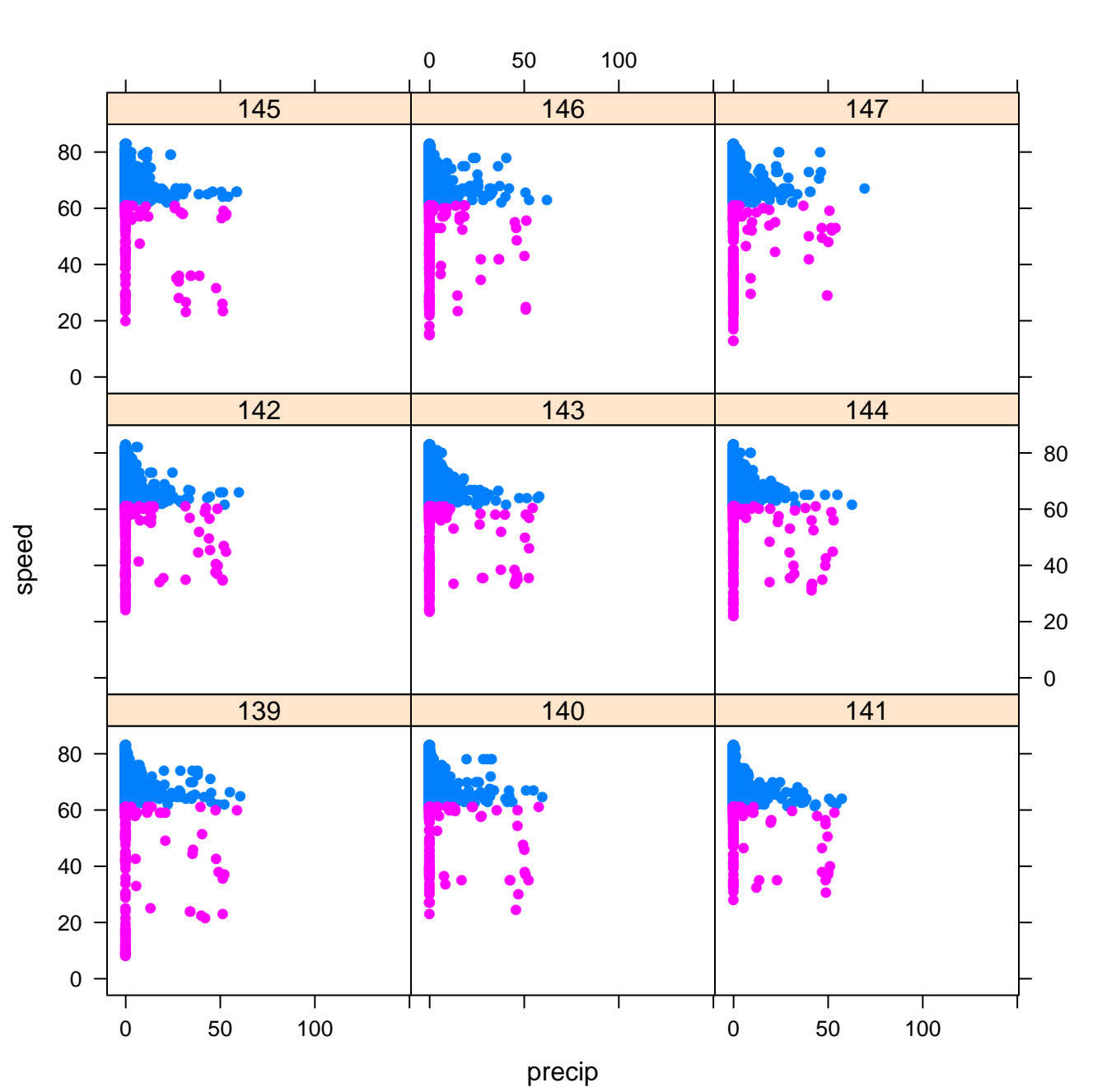
speed



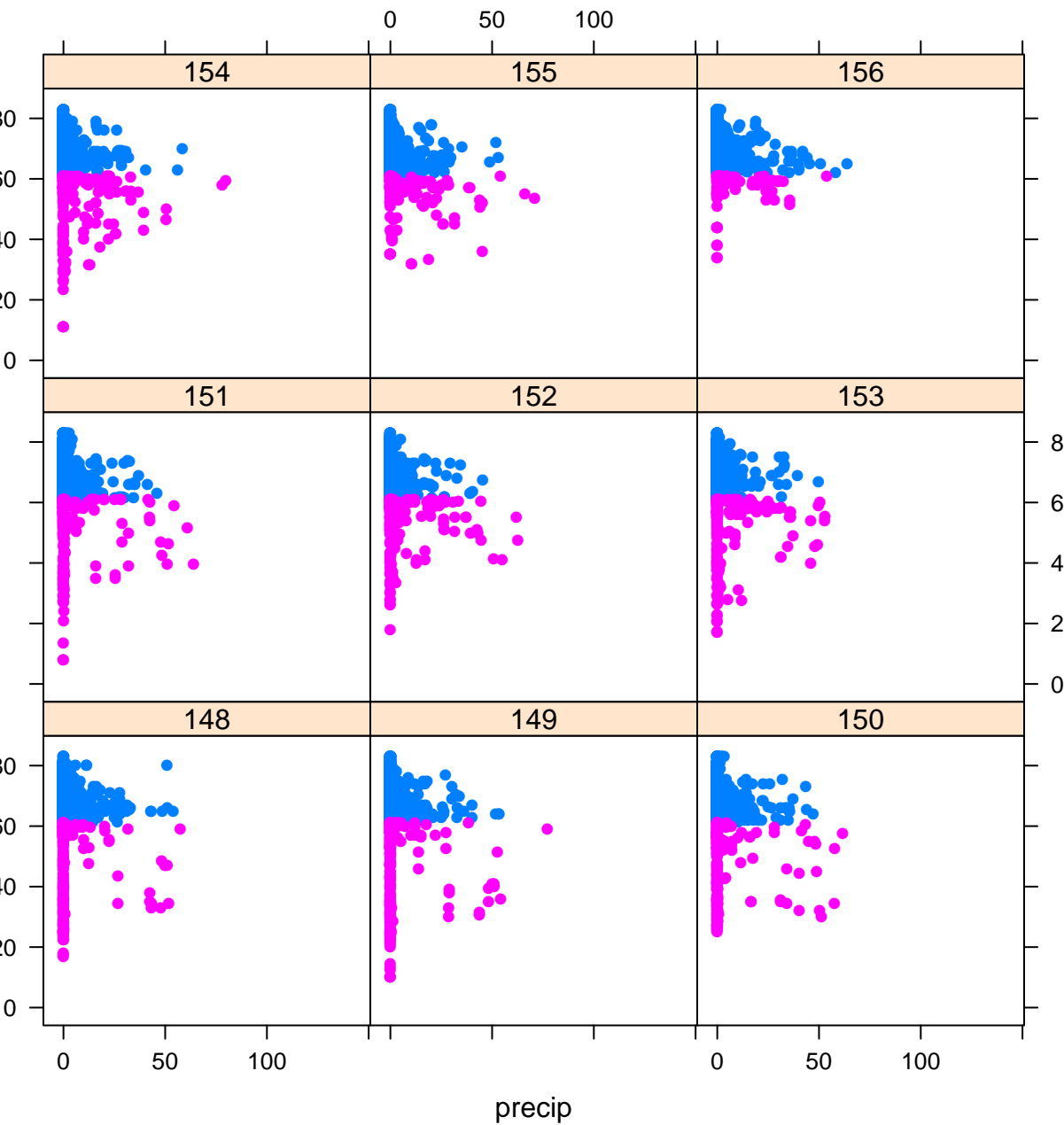


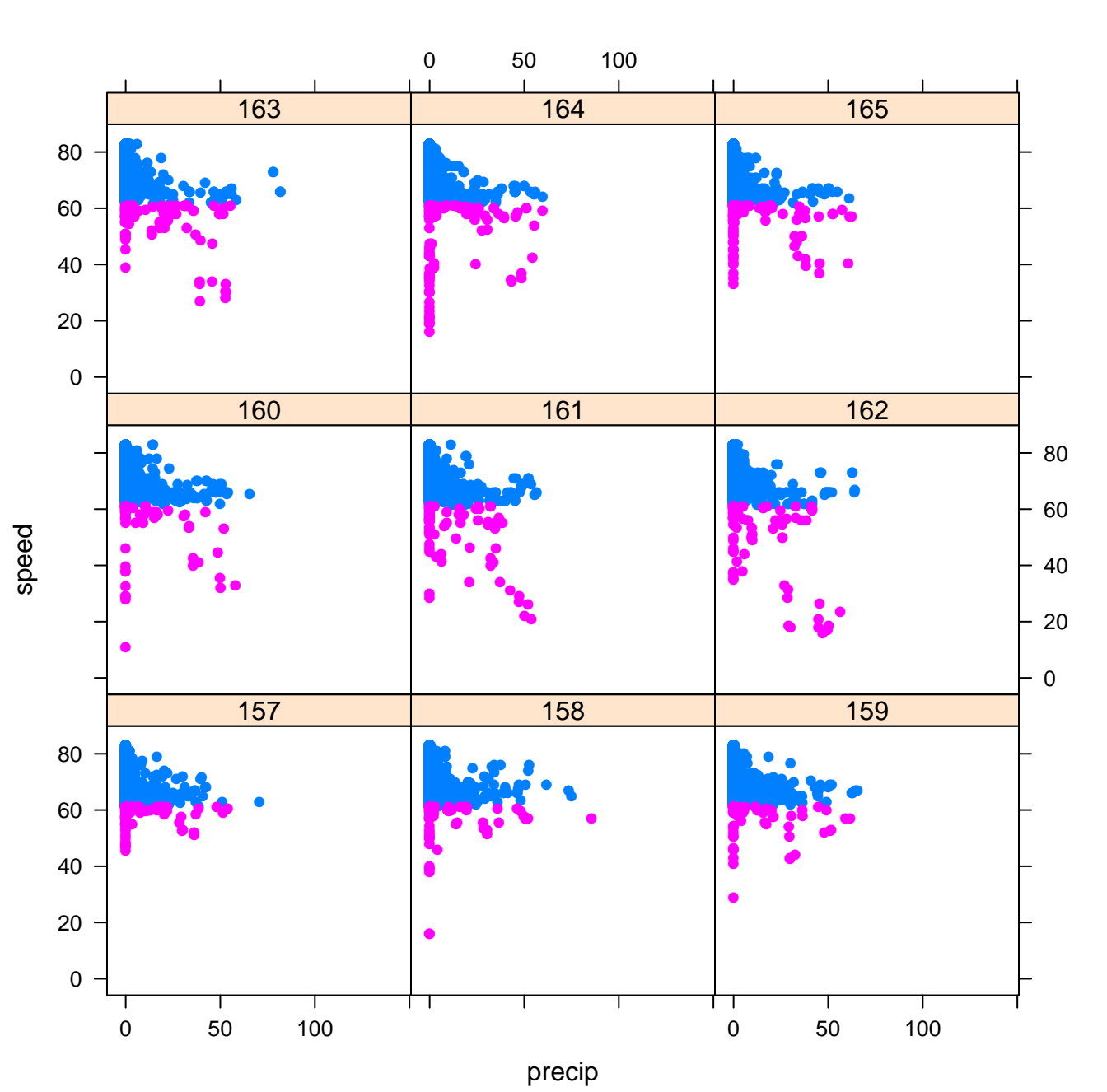


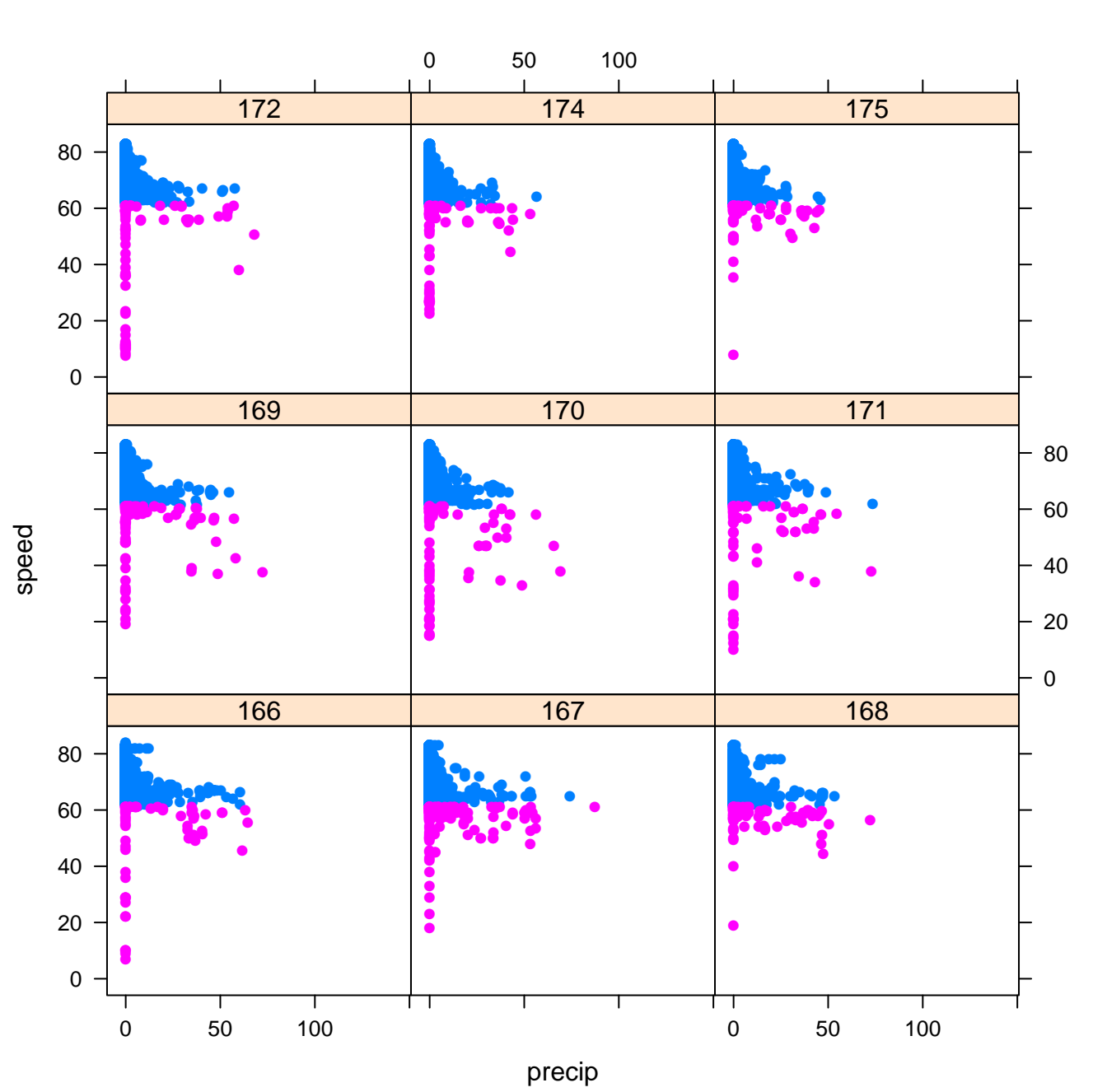


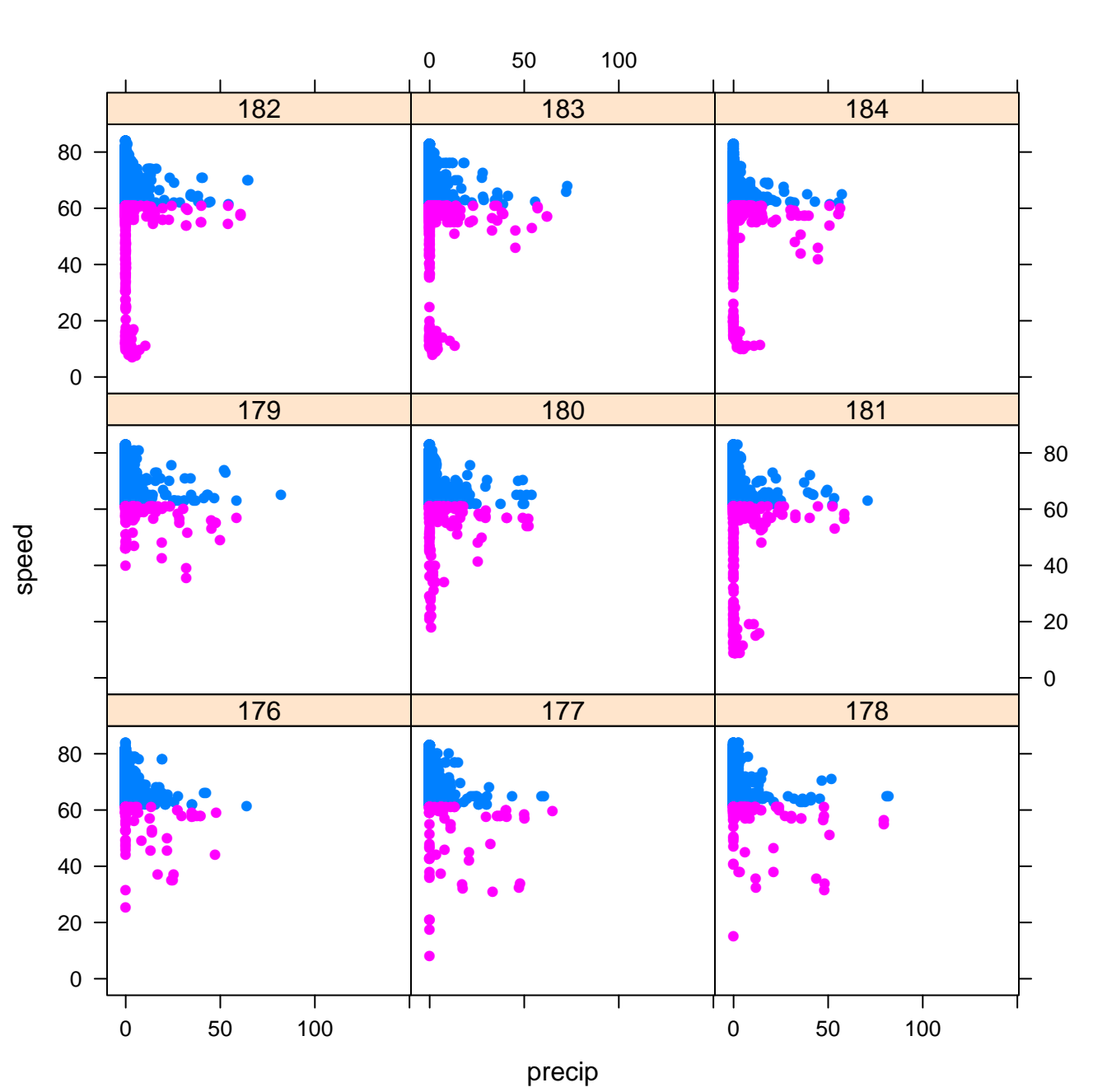


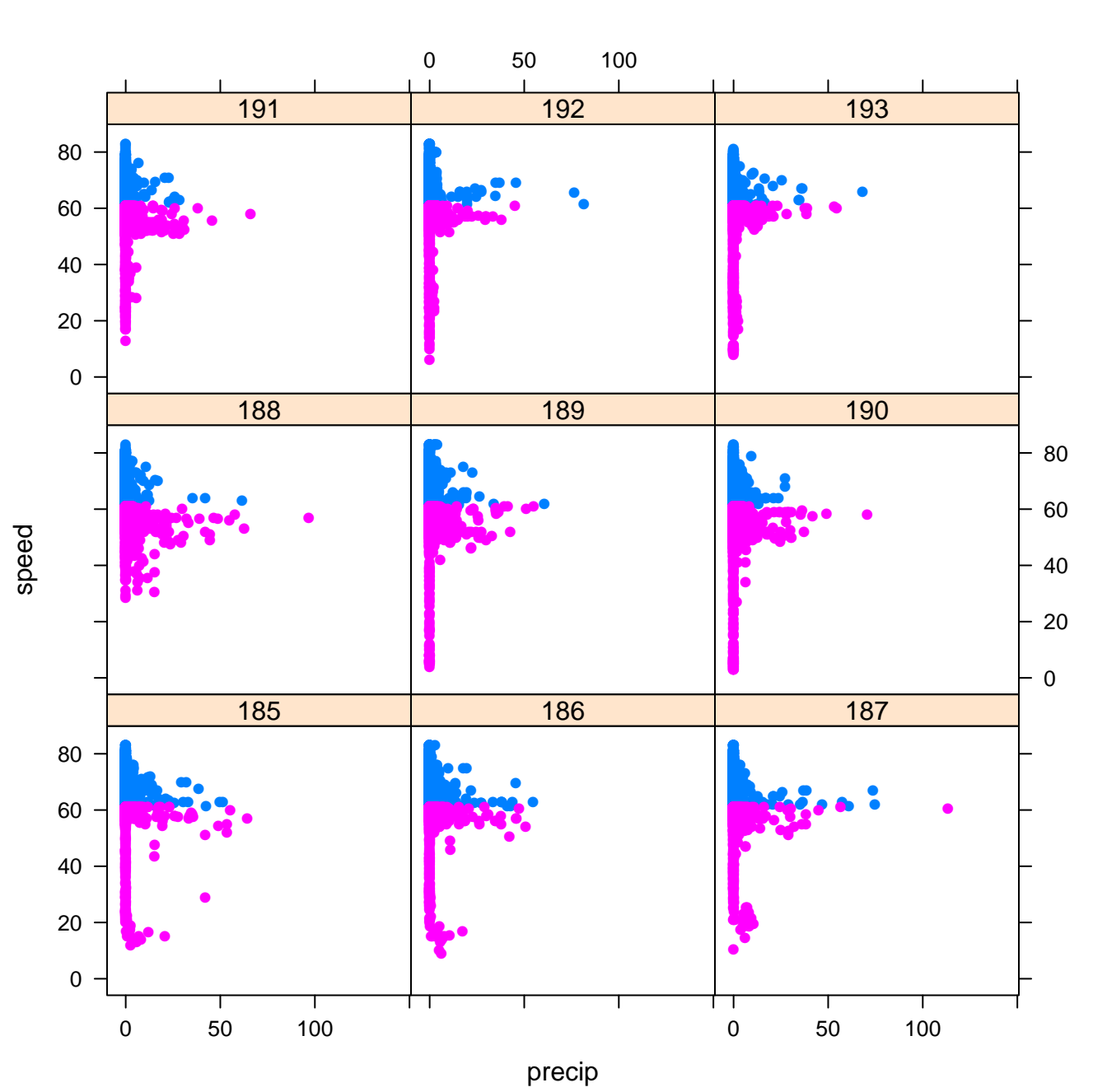
speed



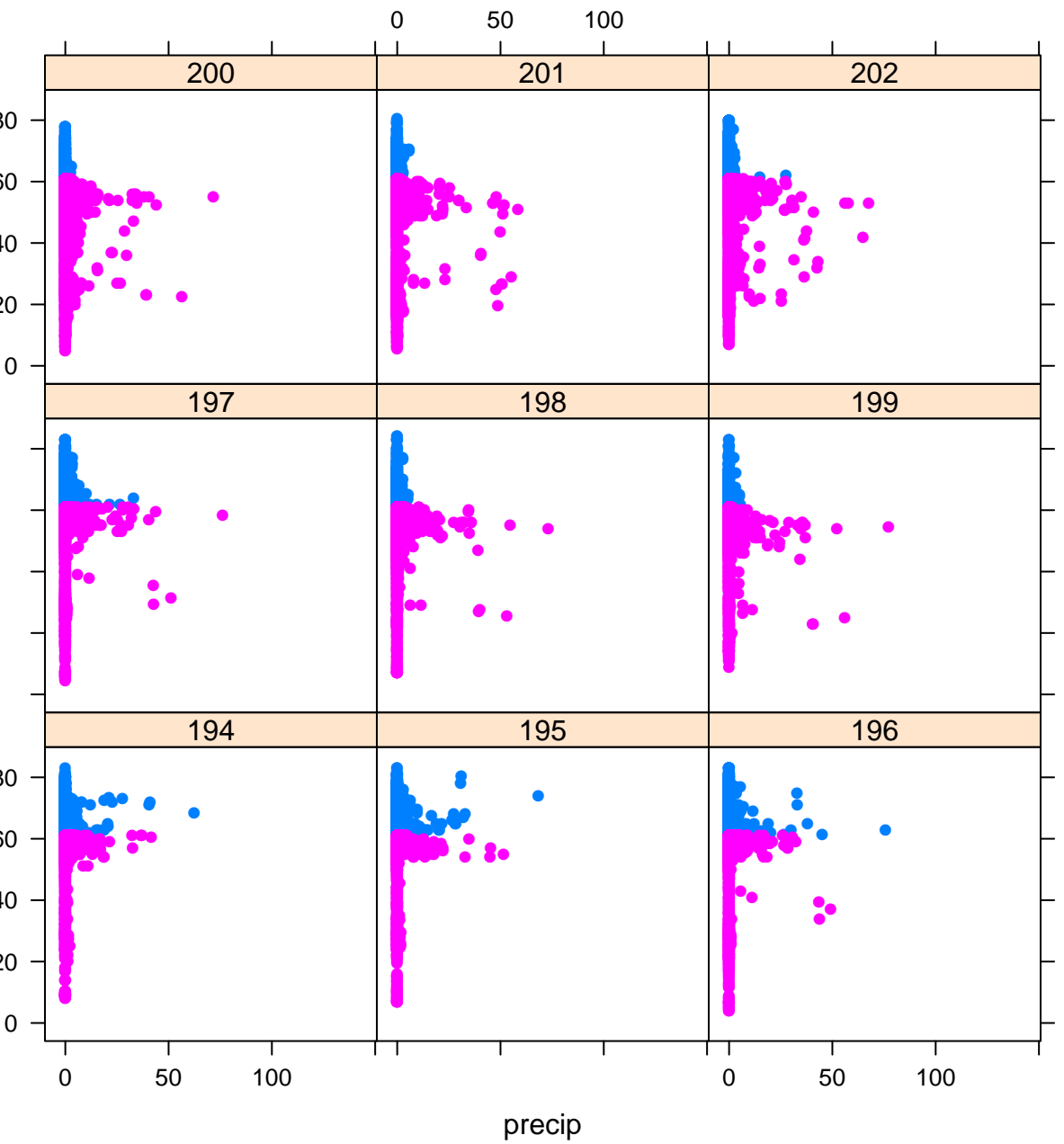




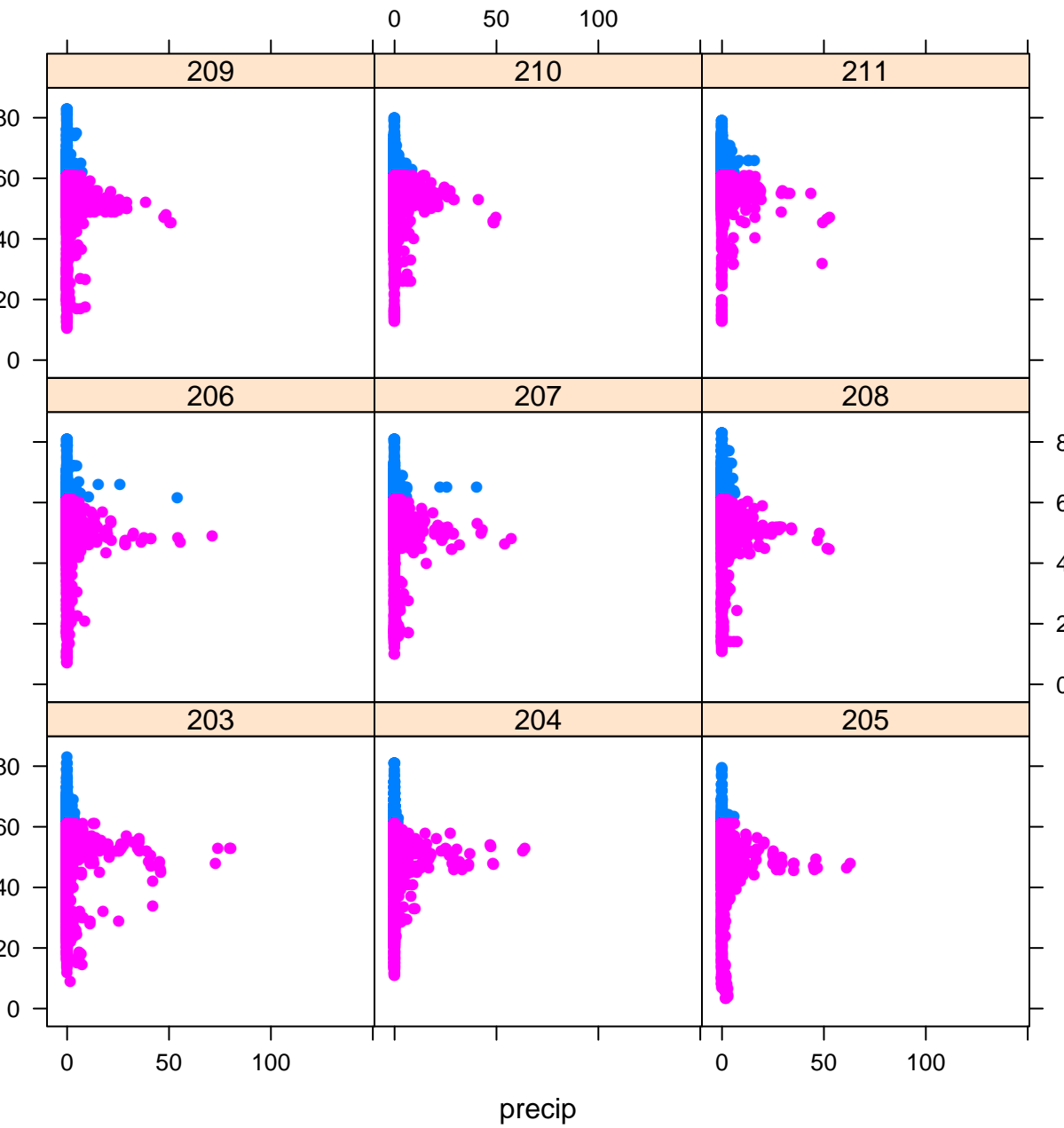




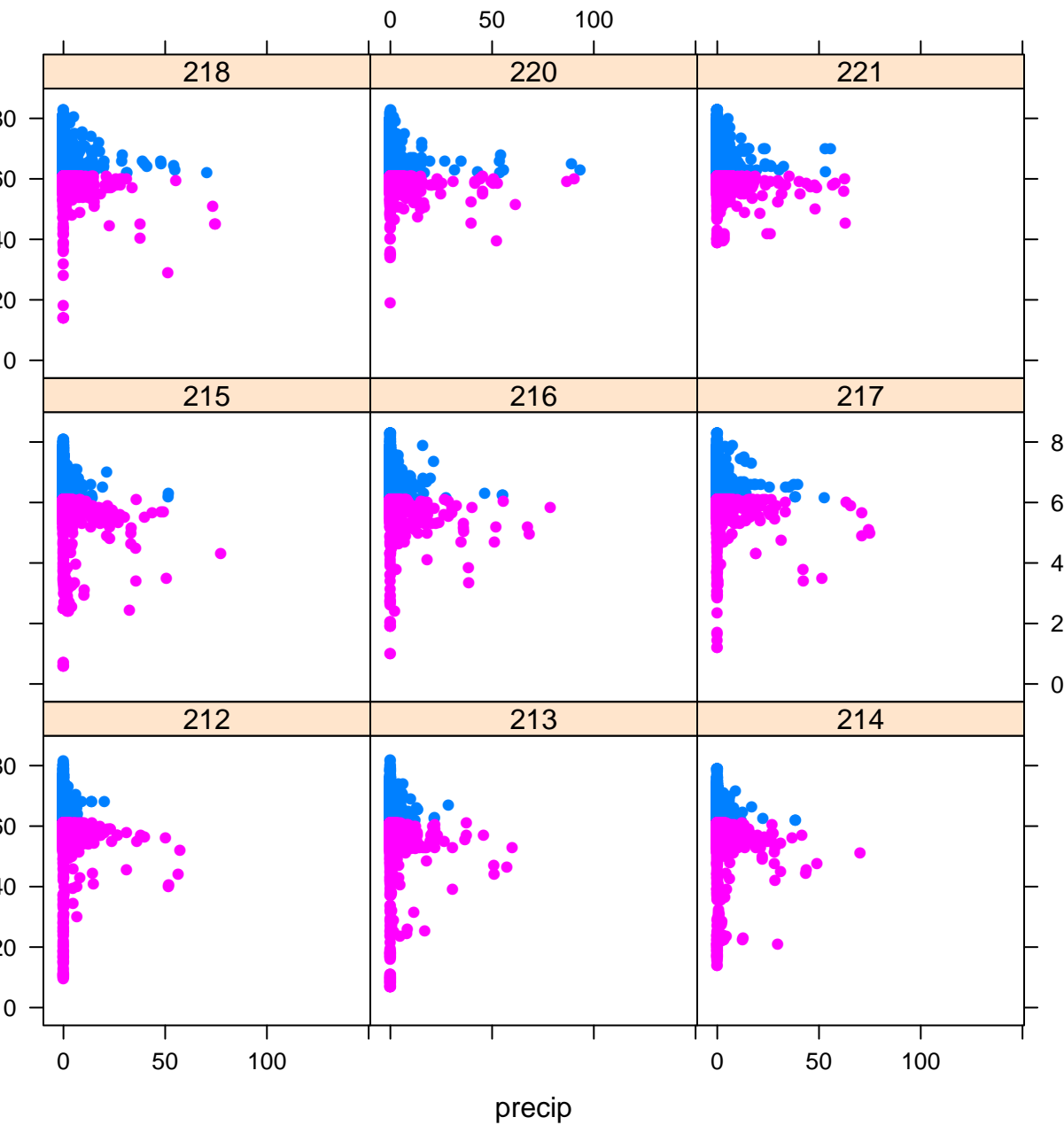
speed



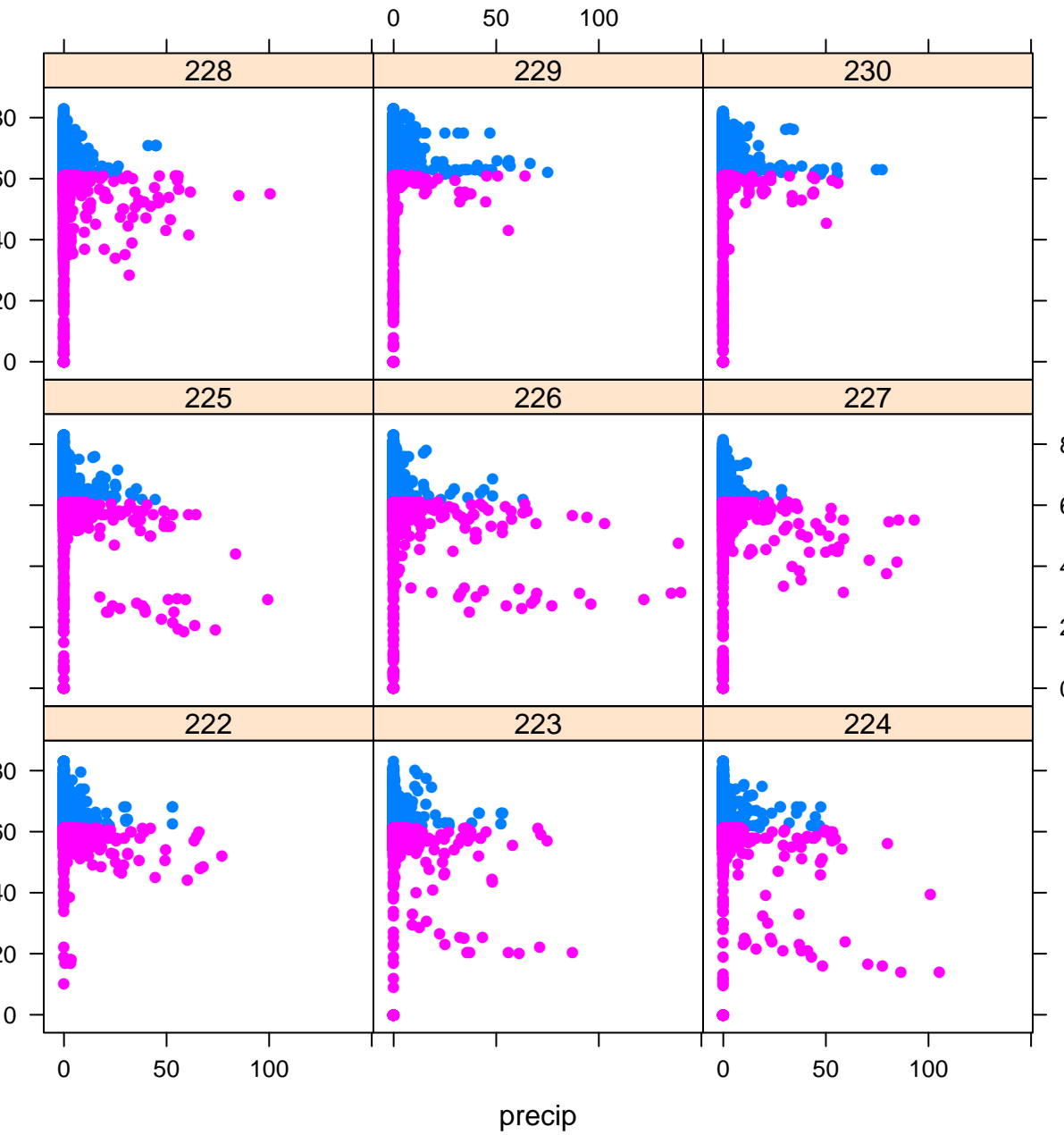
speed



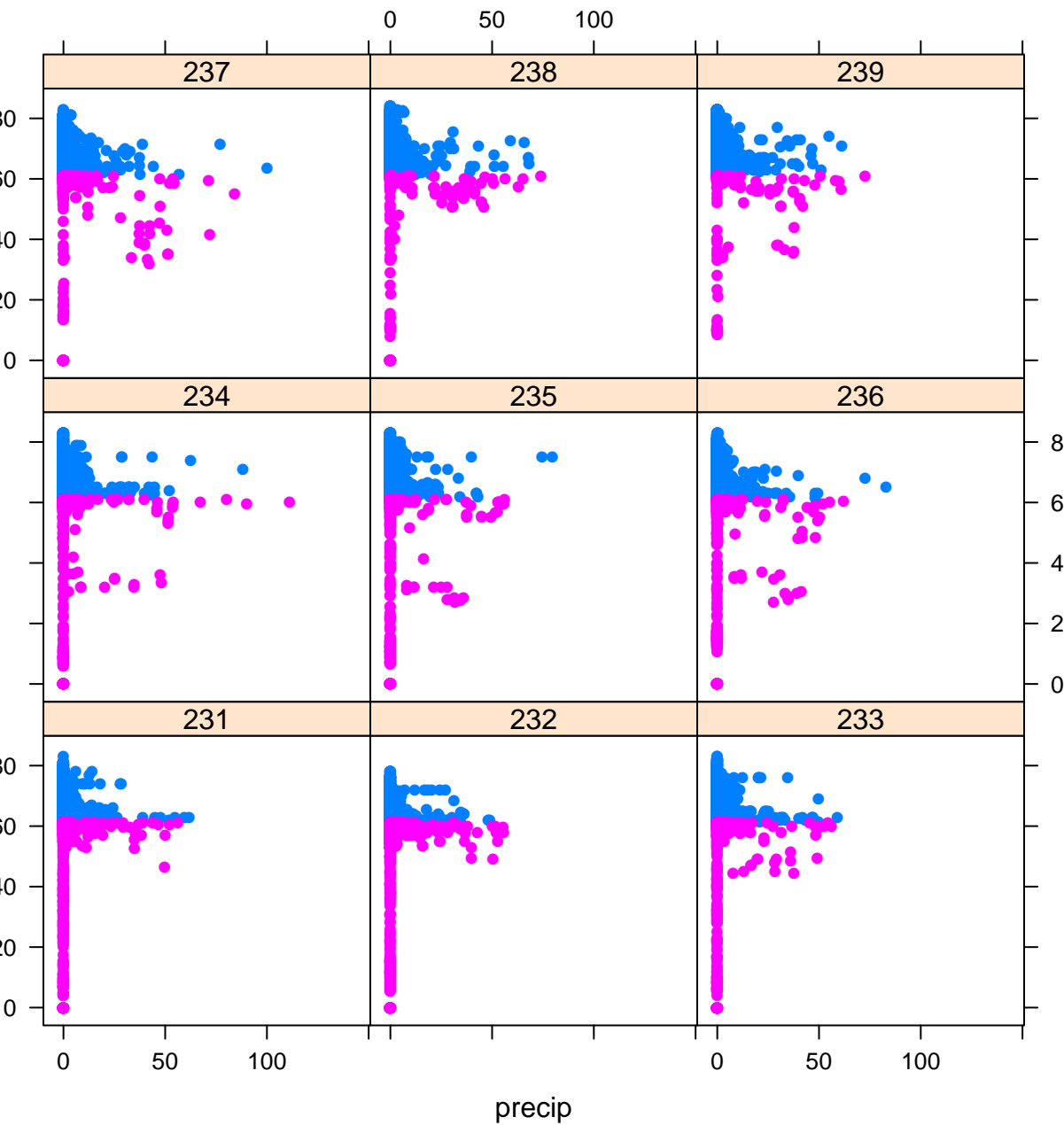
speed



speed



speed



speed

0 50 100

247 248 249

80
60
40
20
0

244 245 246

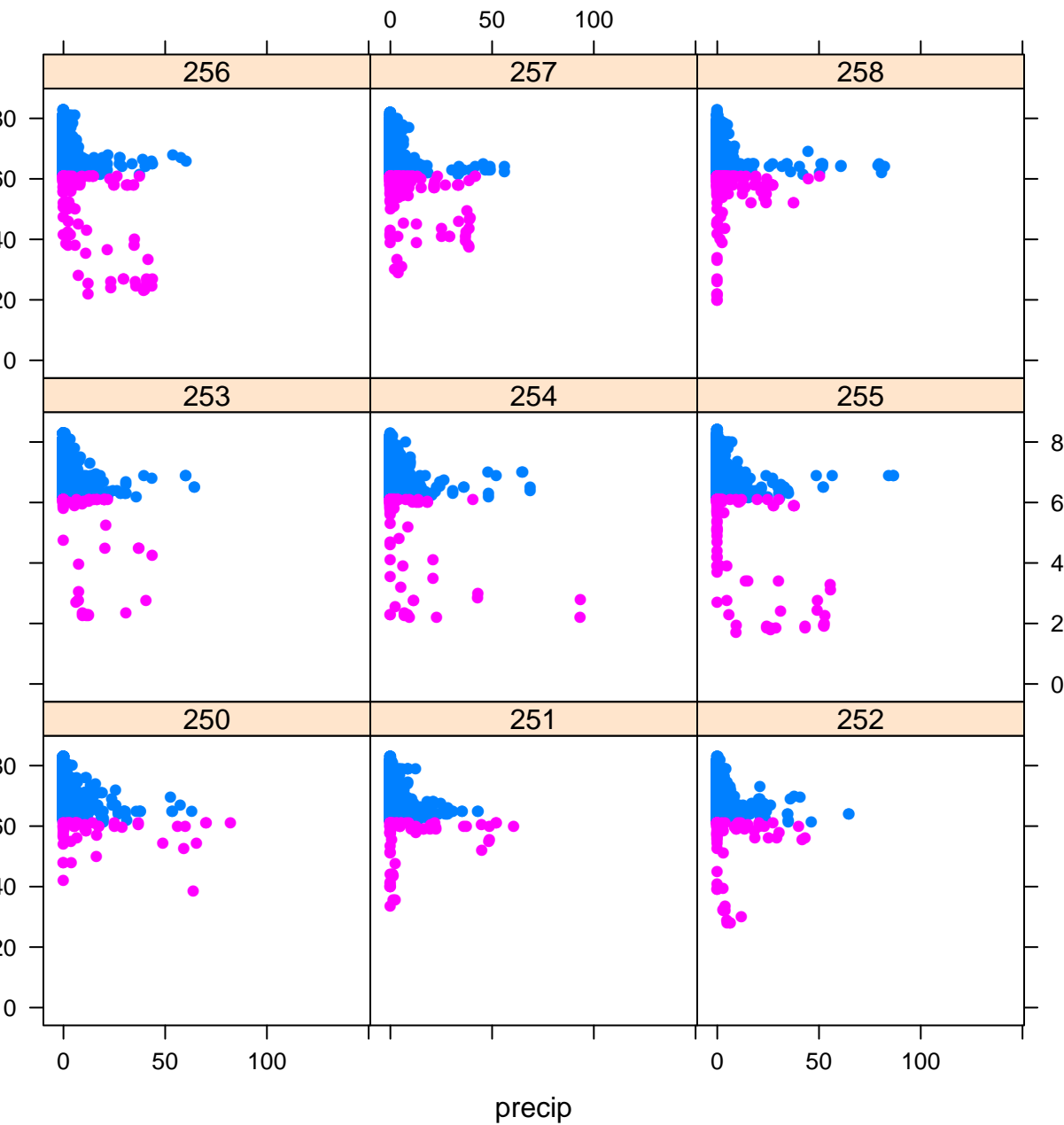
80
60
40
20
0

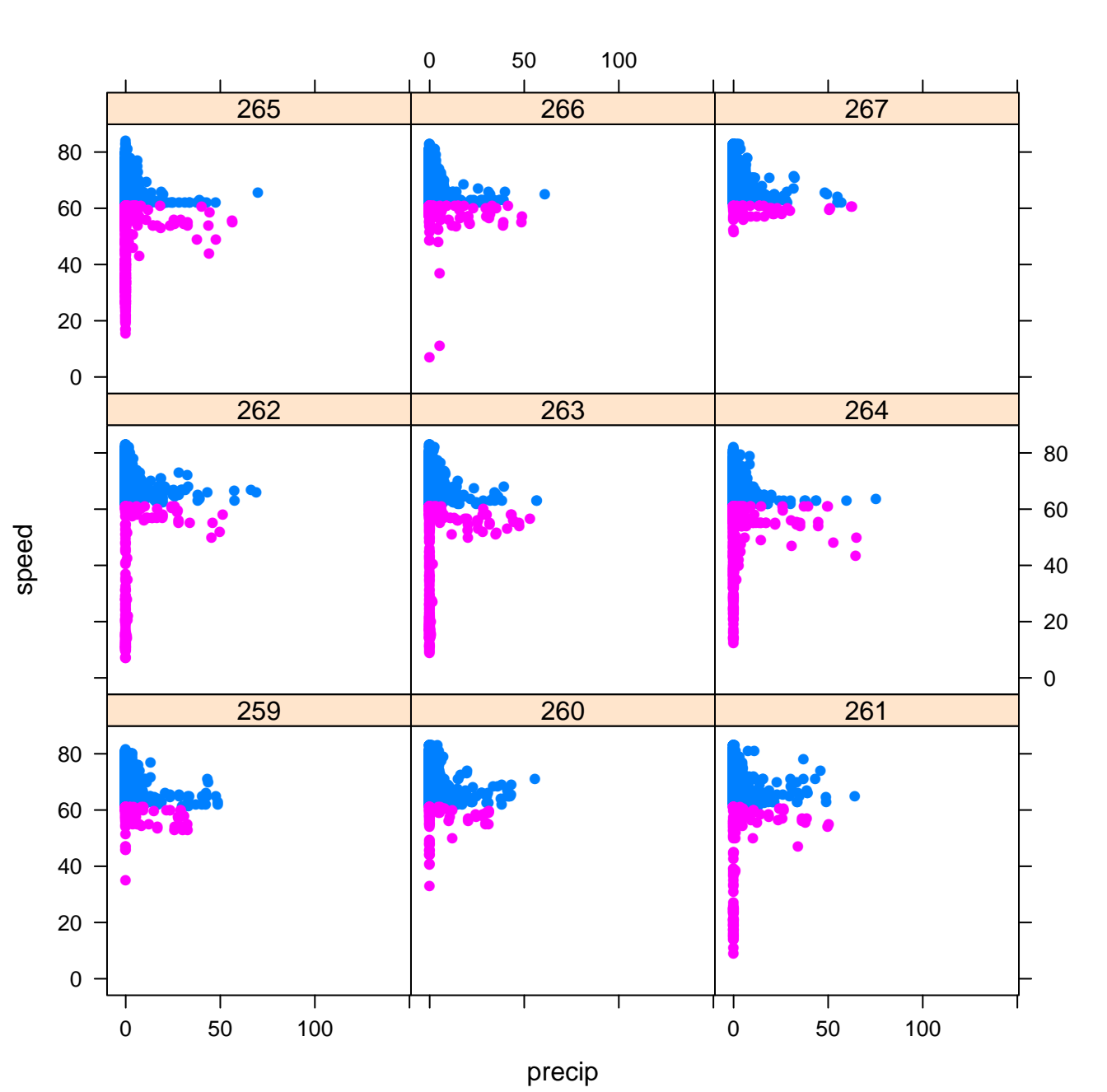
240 241 242

80
60
40
20
0

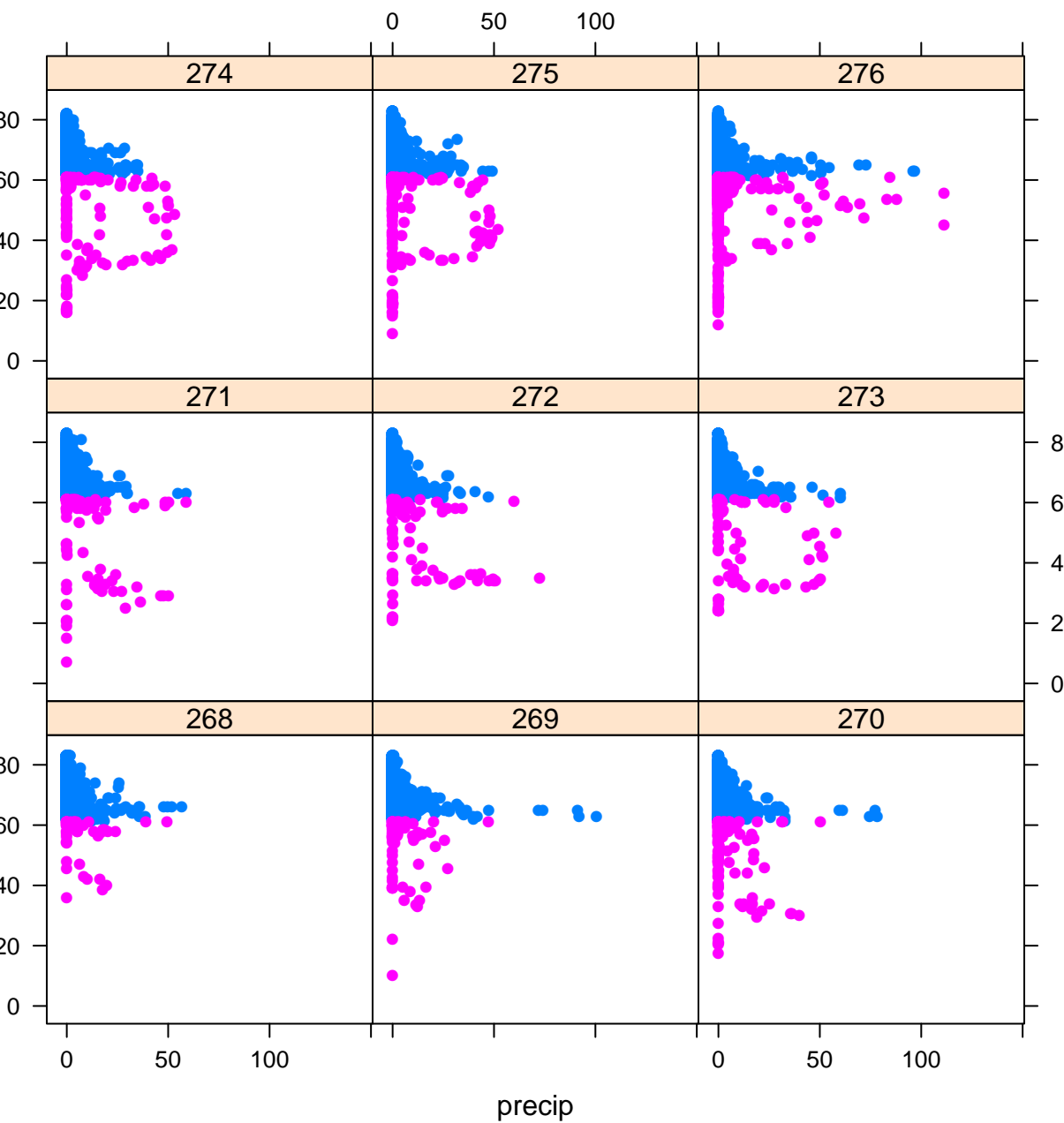
precip

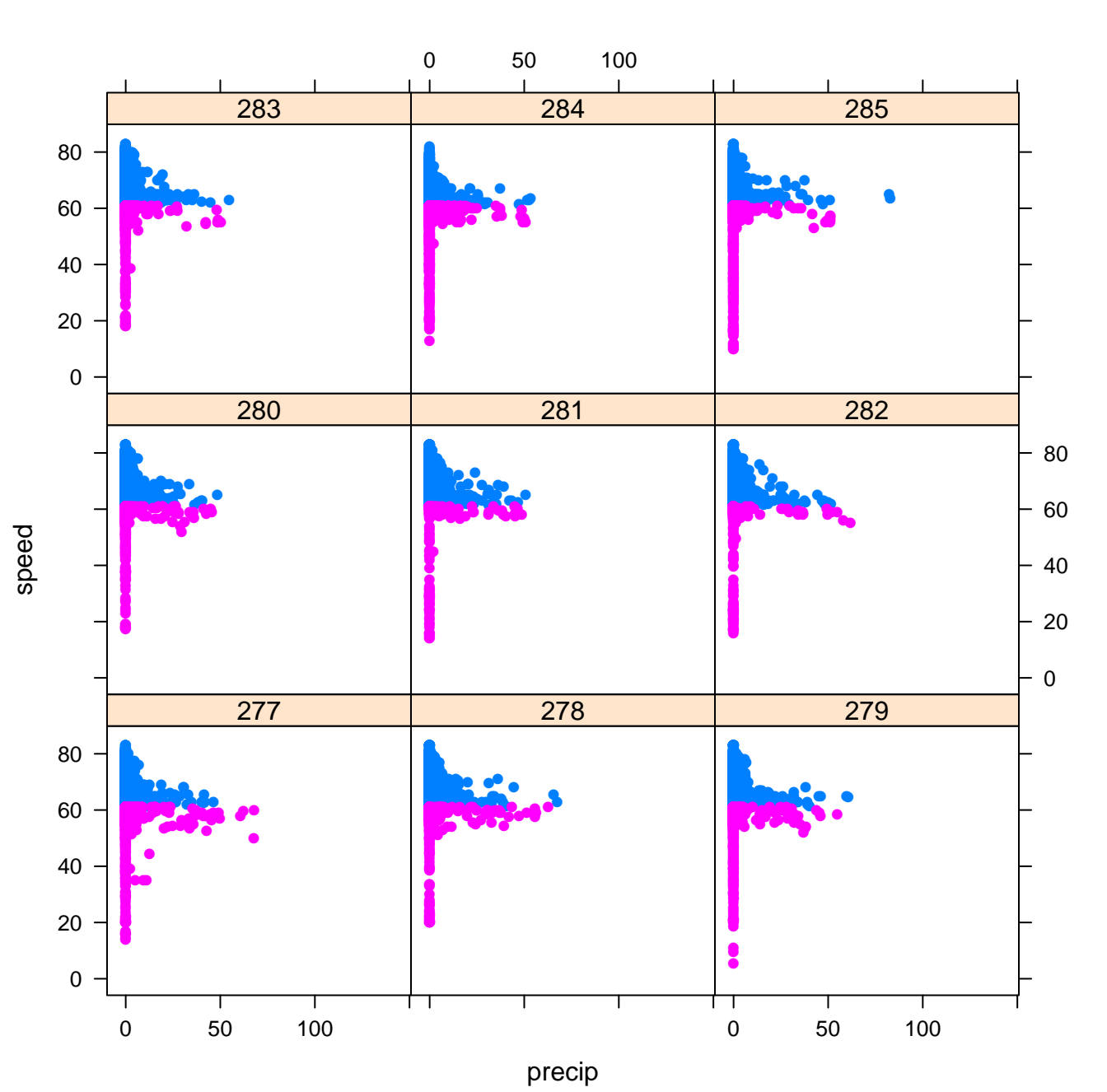
speed



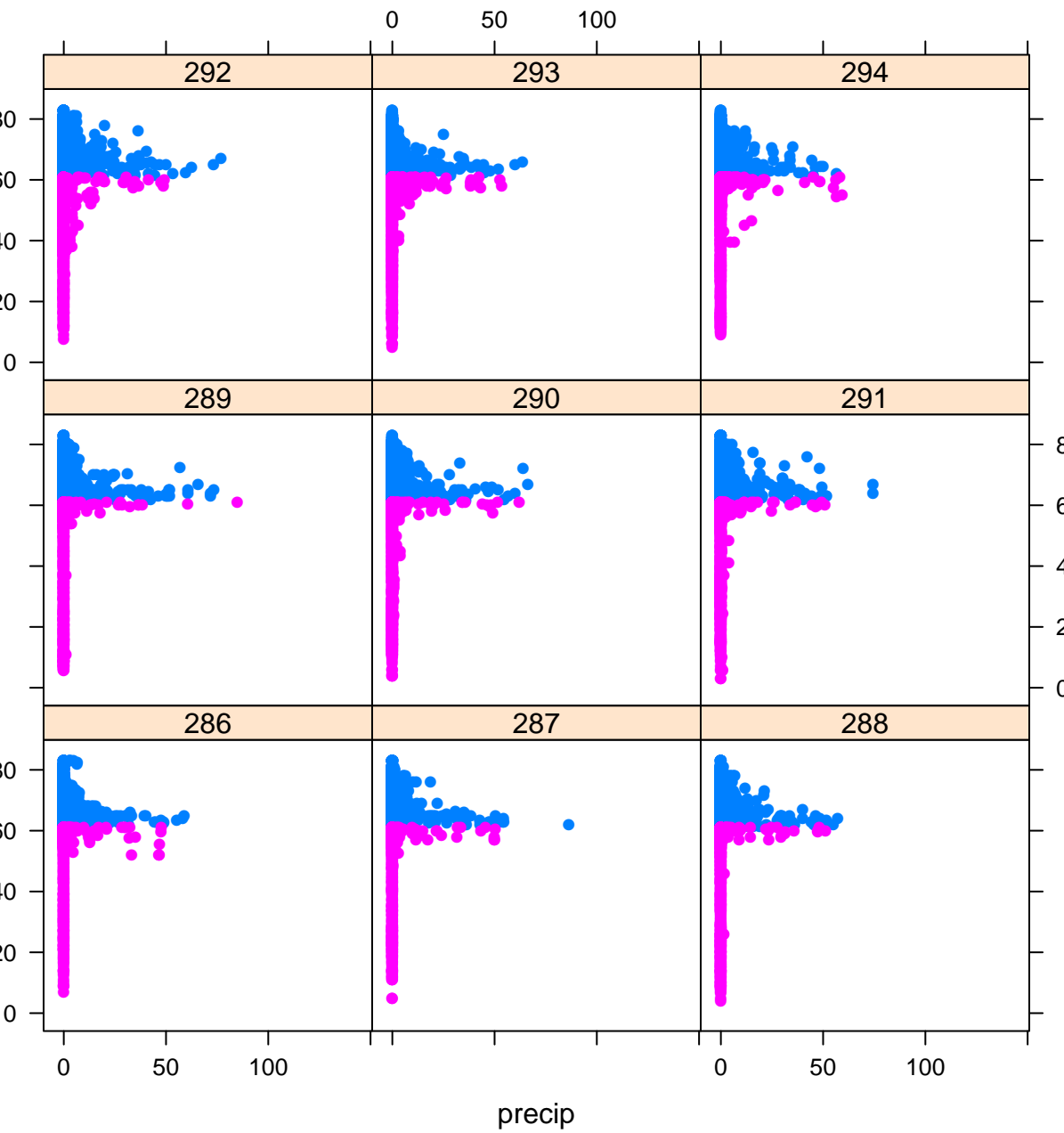


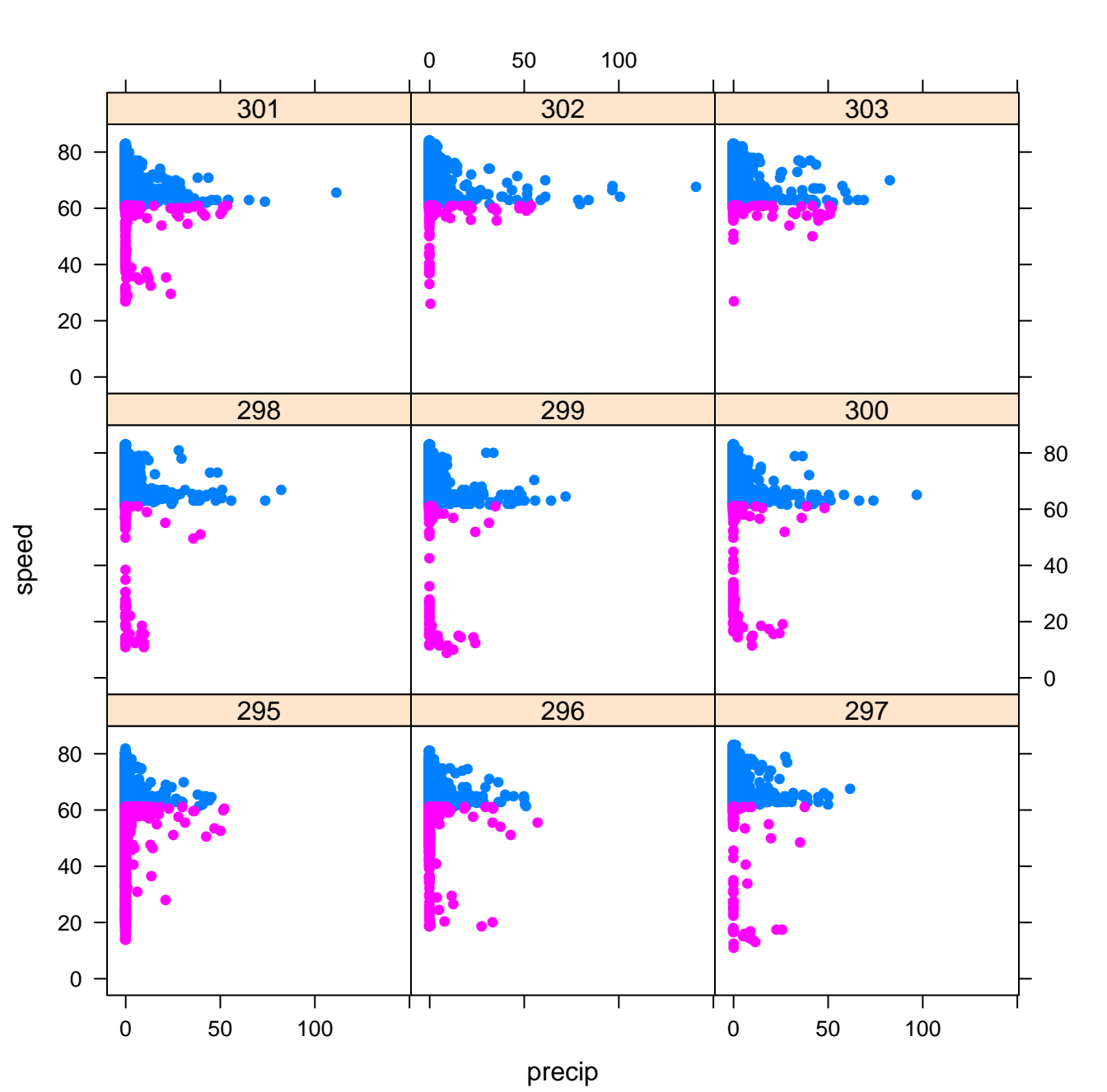
speed

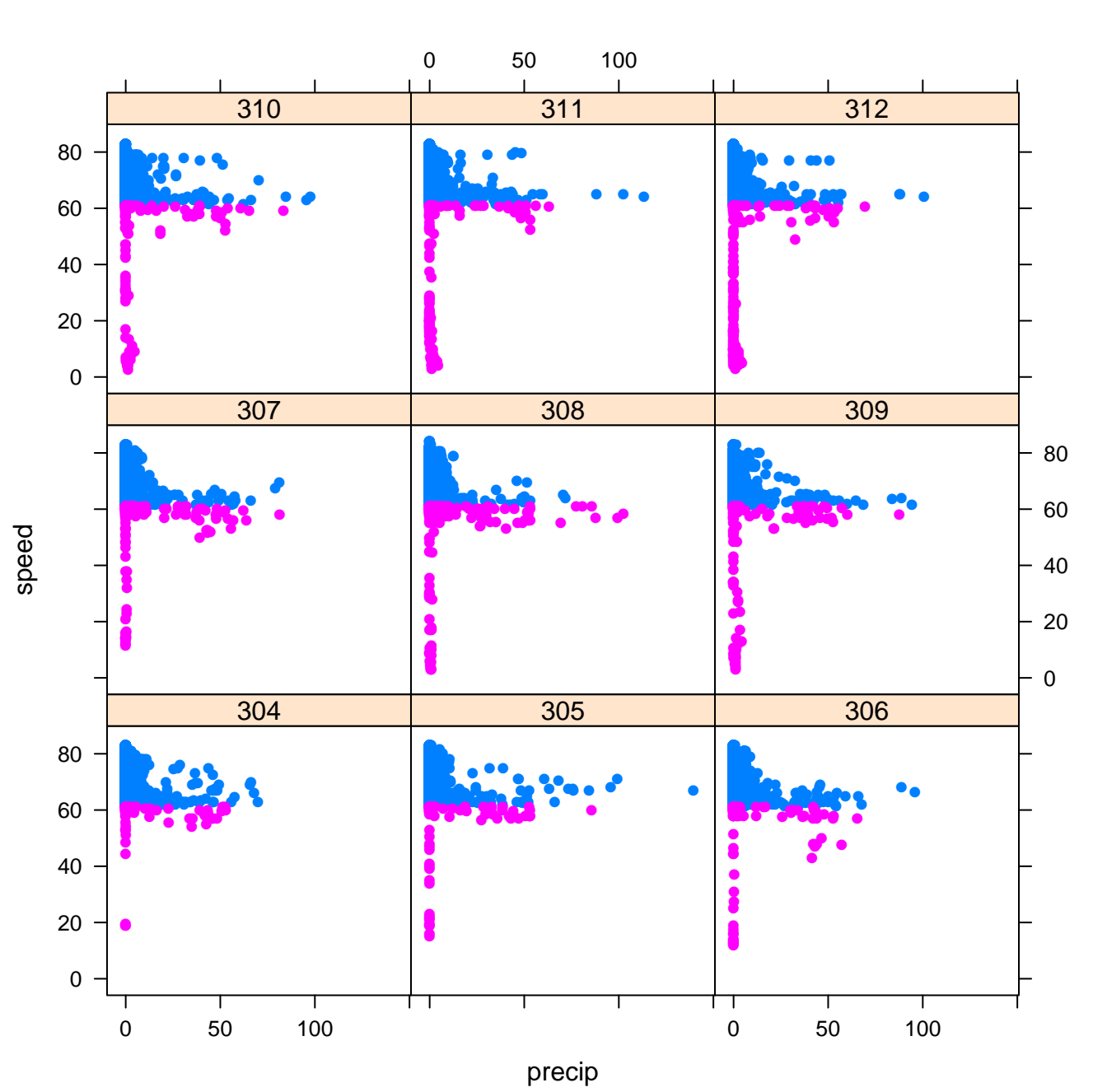




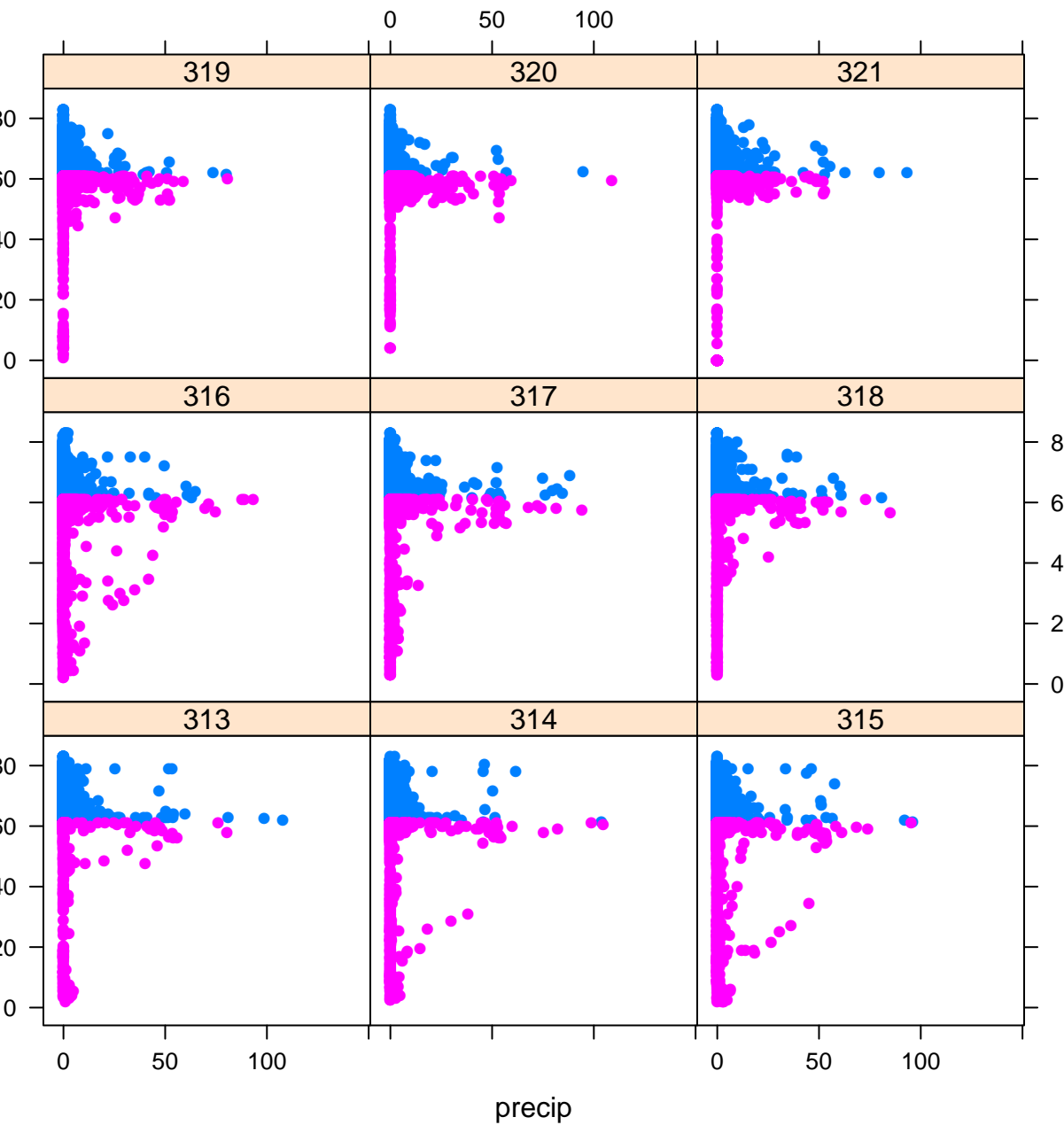
speed

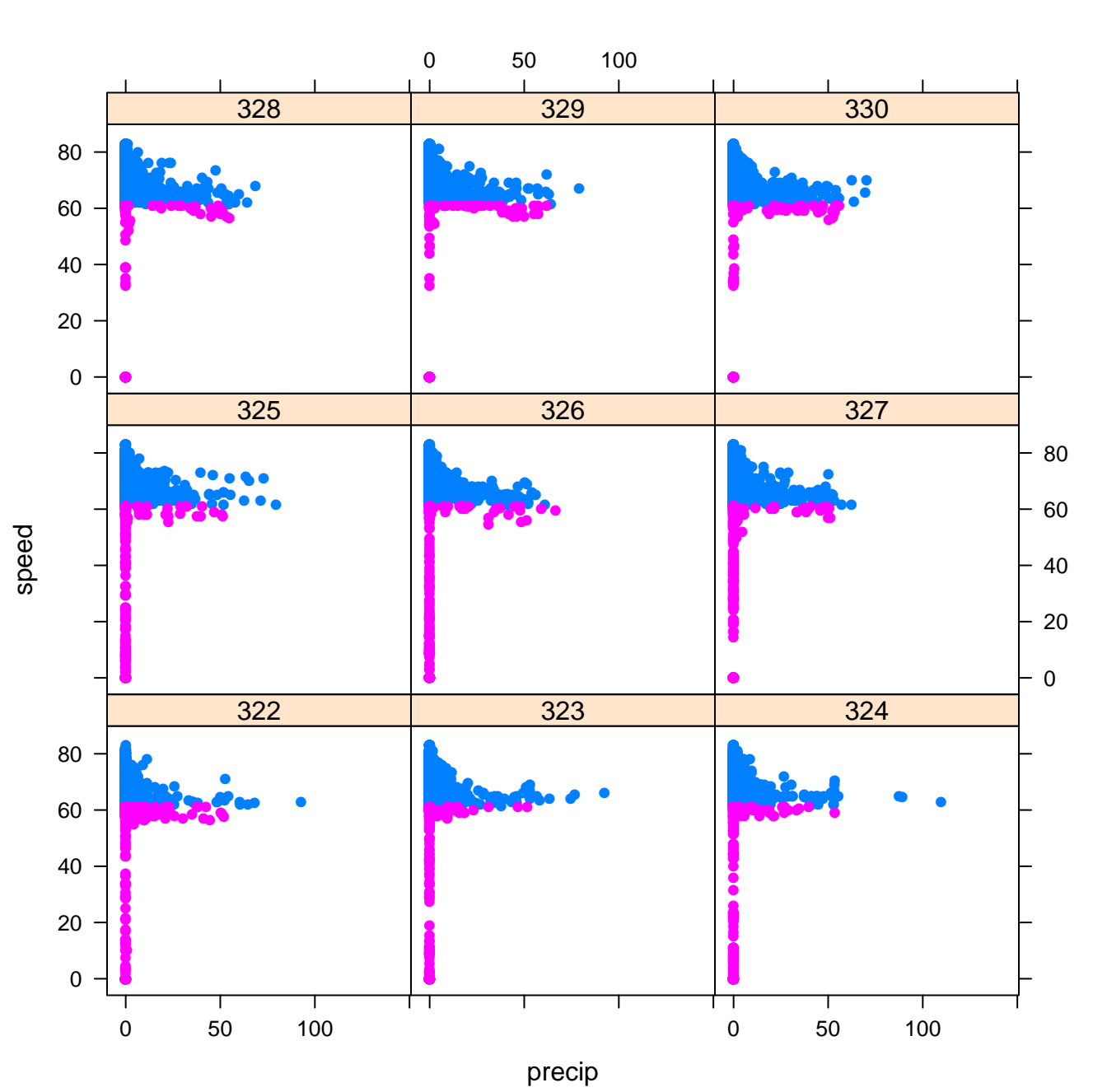


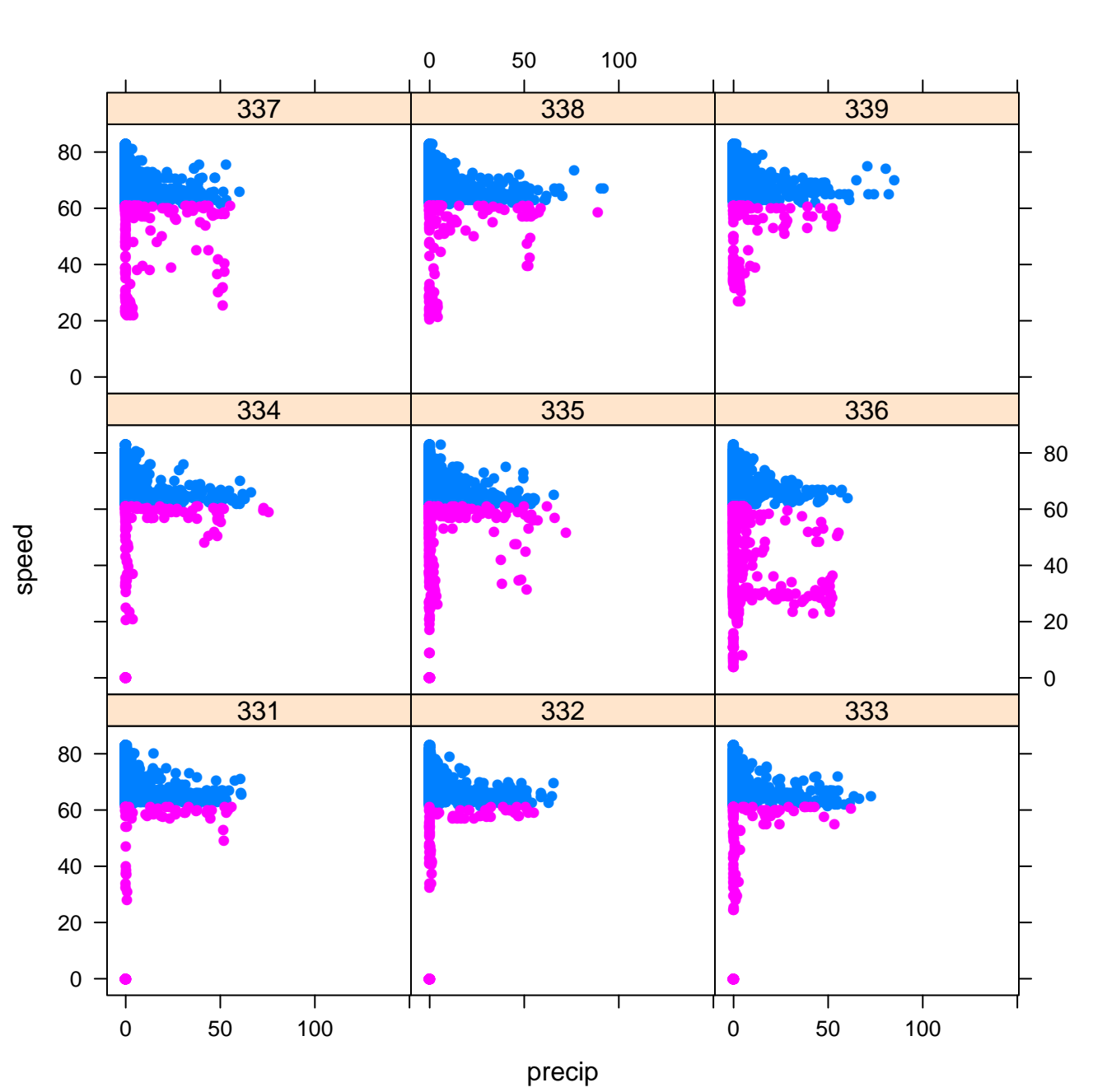


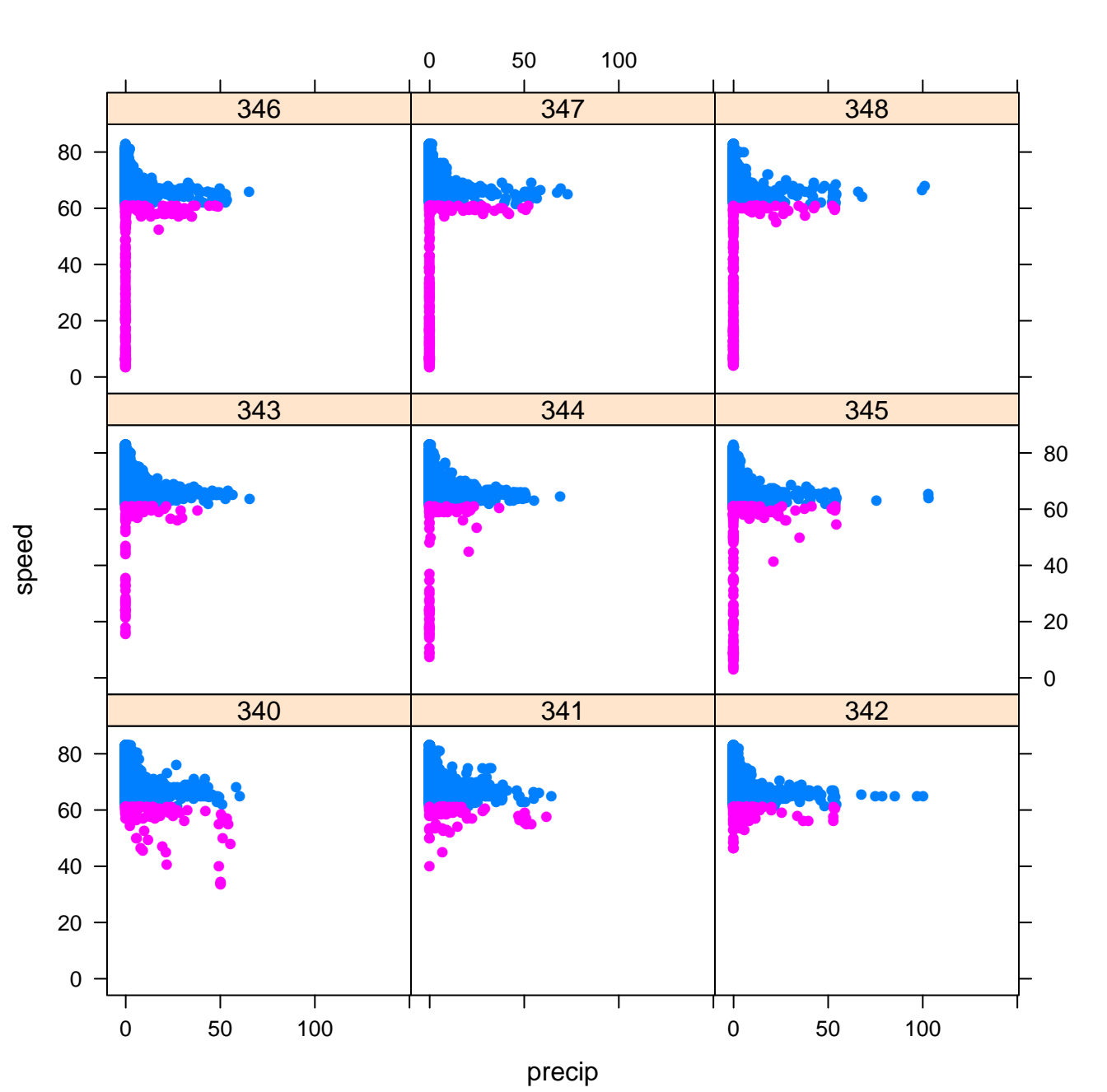


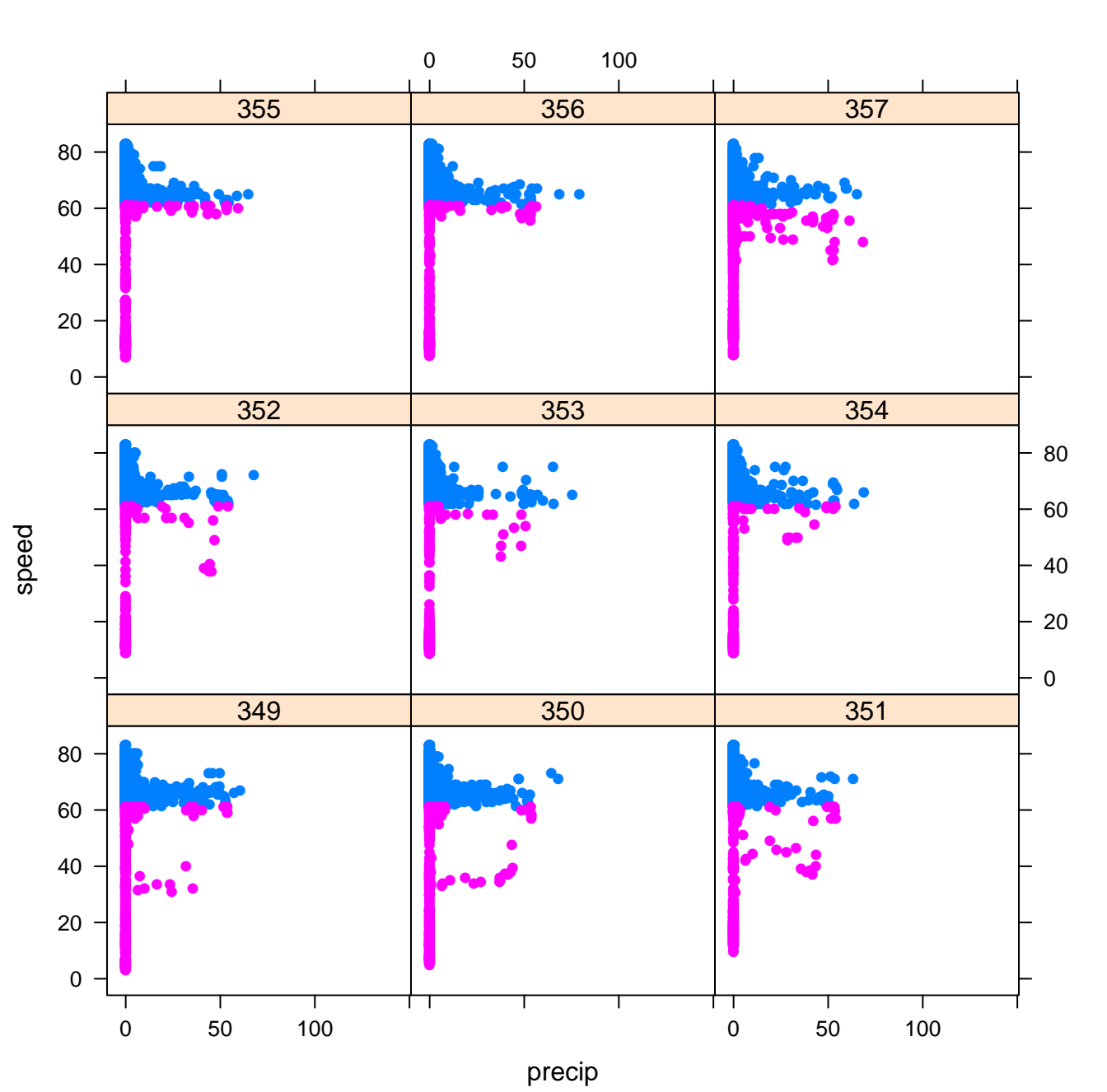
speed

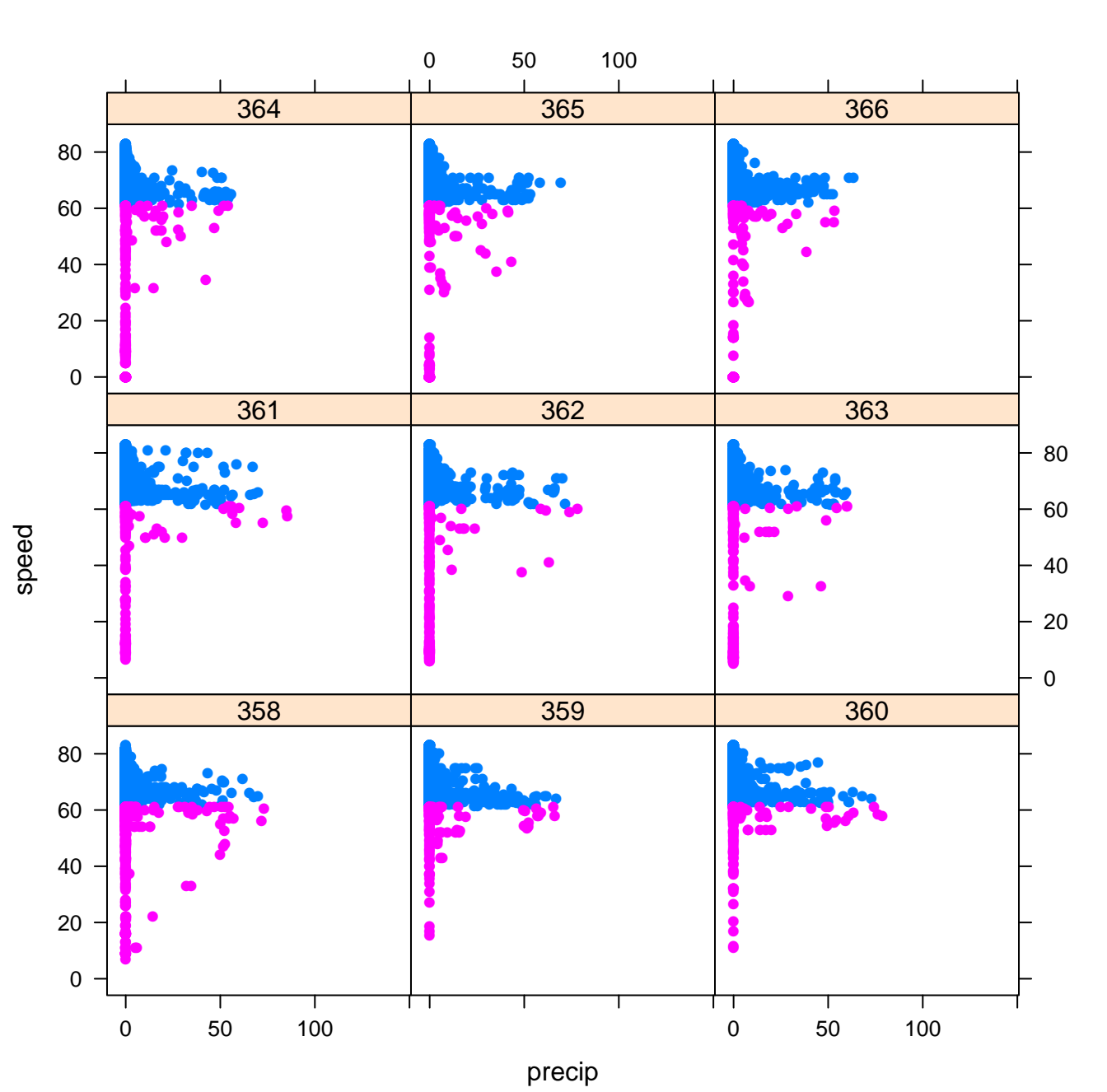


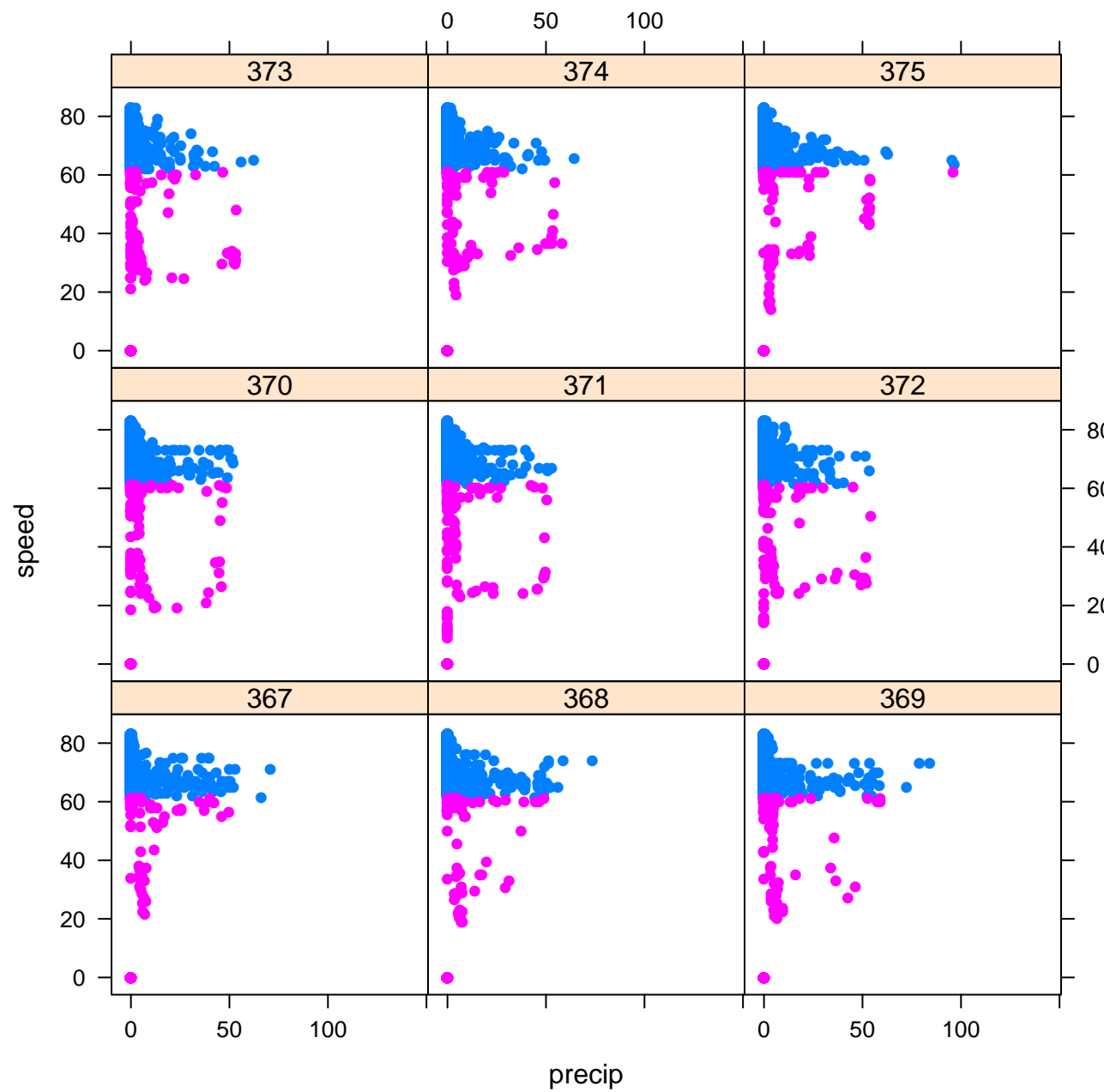


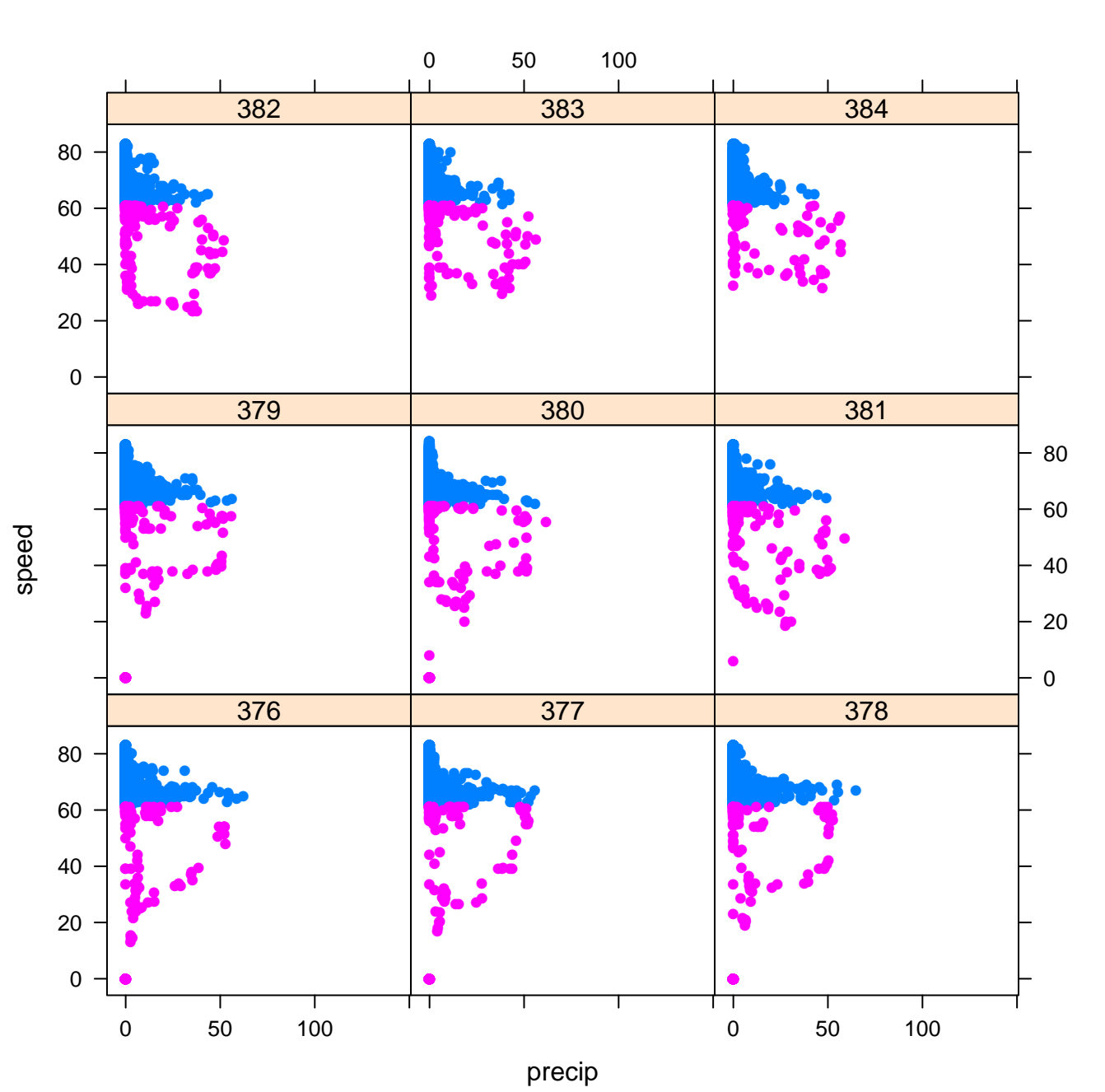


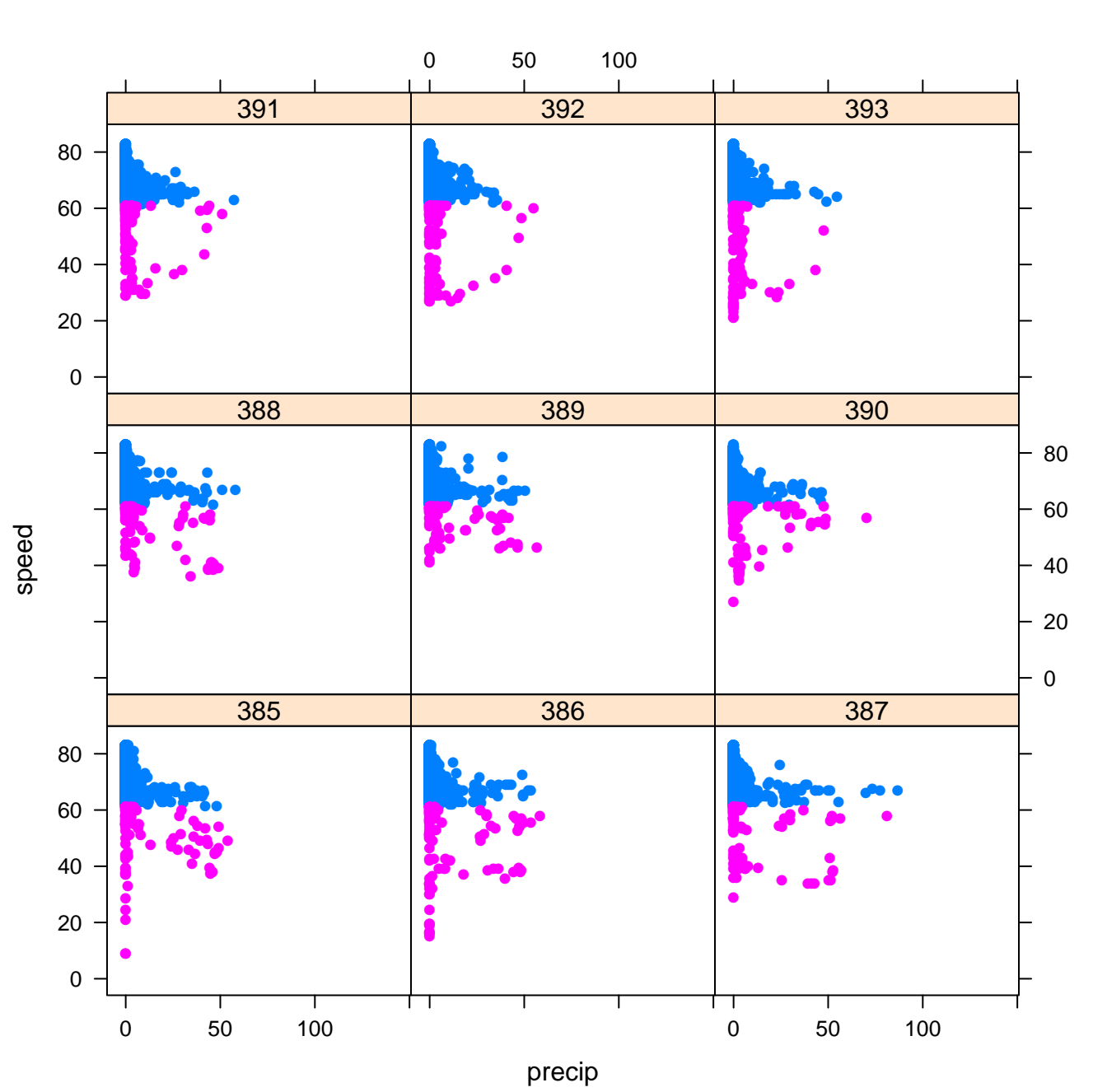


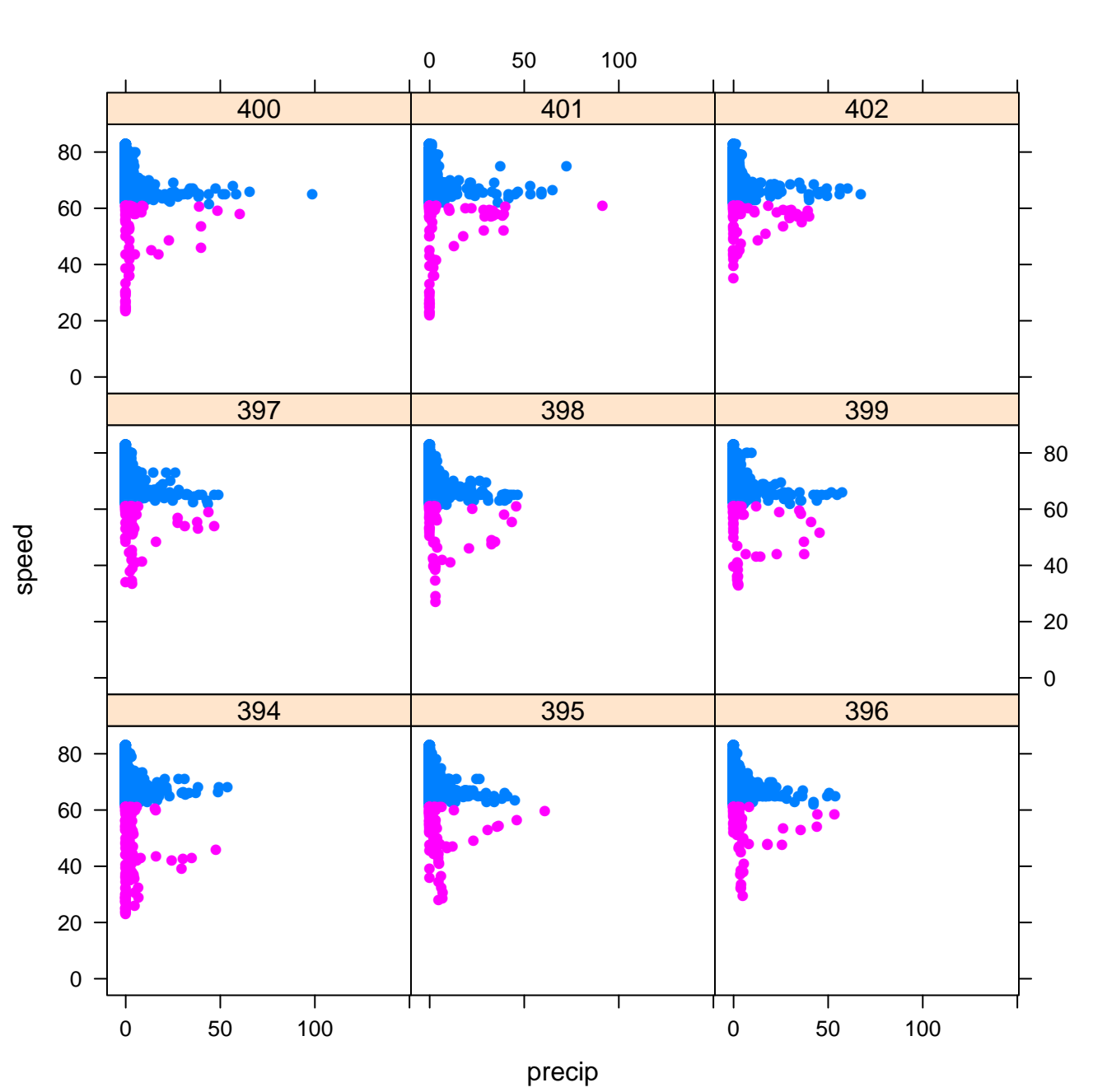


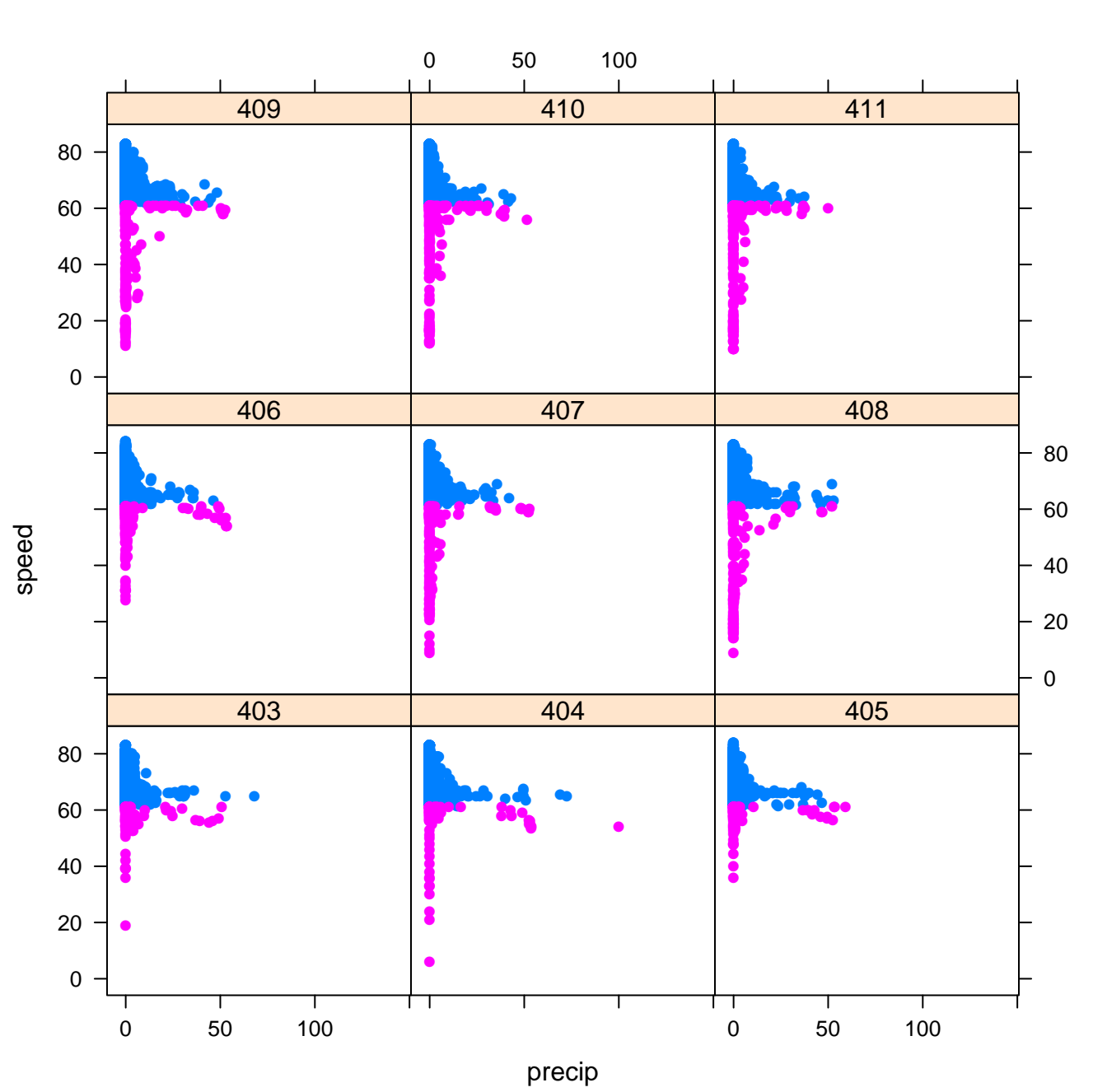


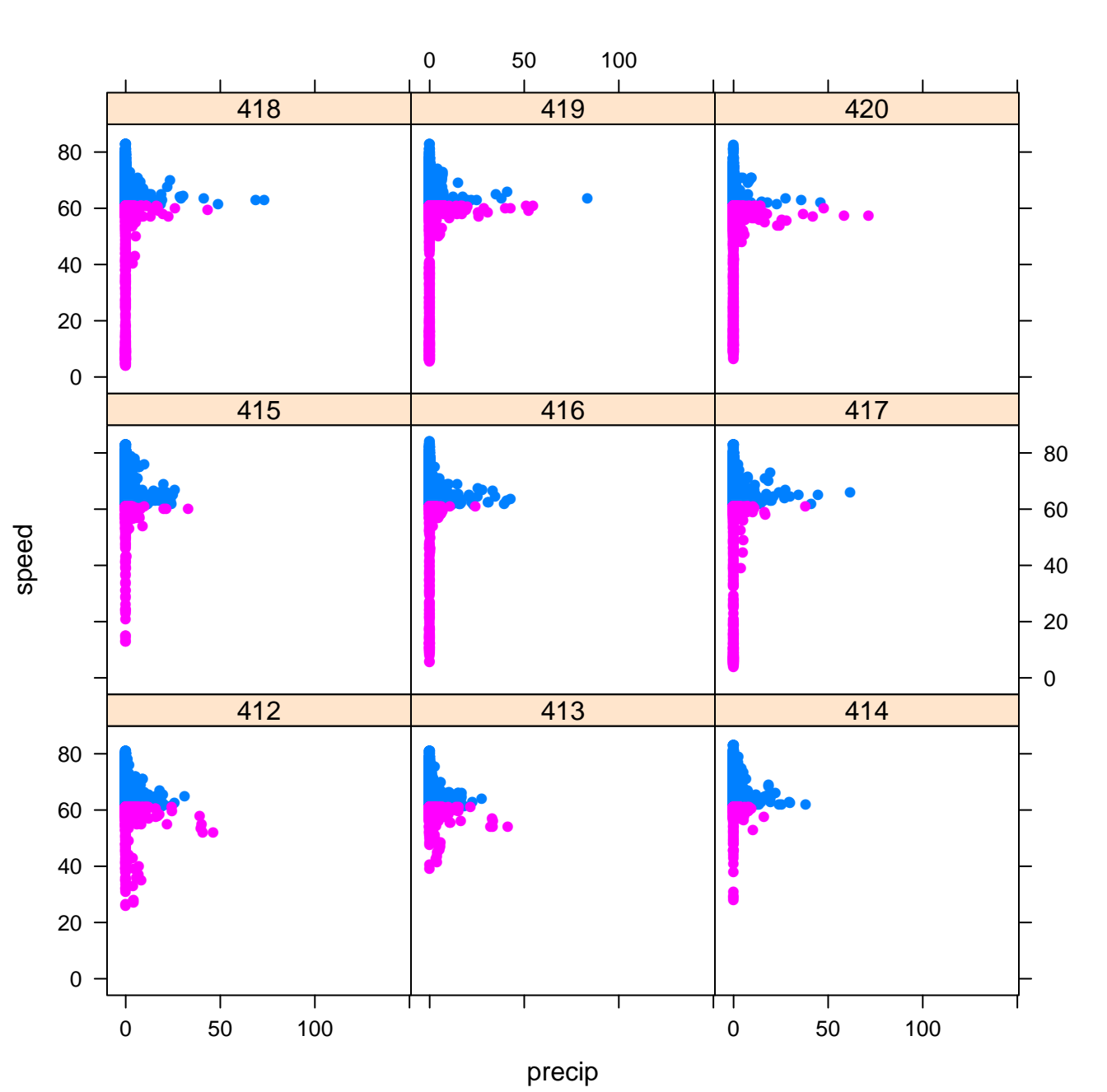




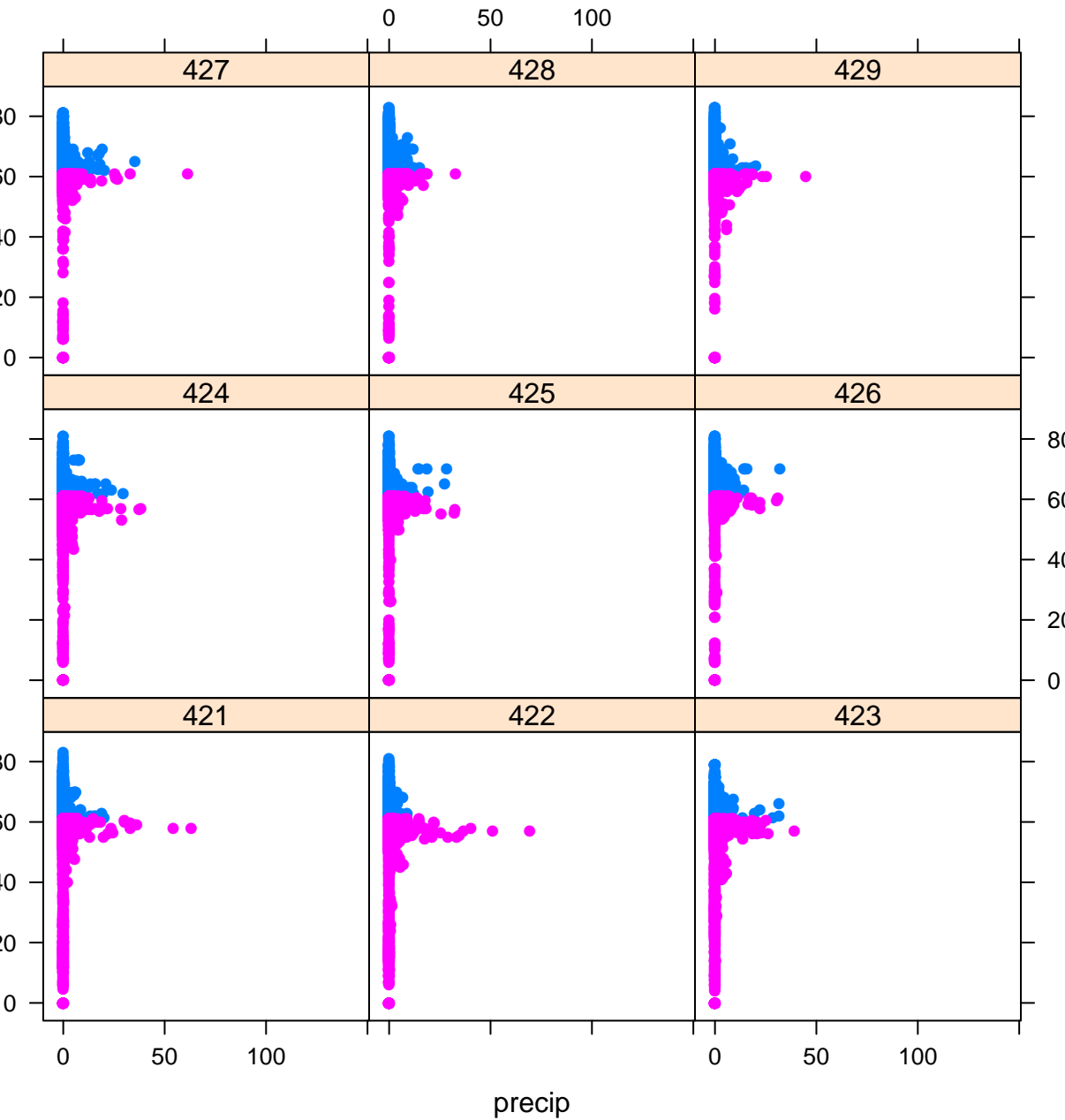


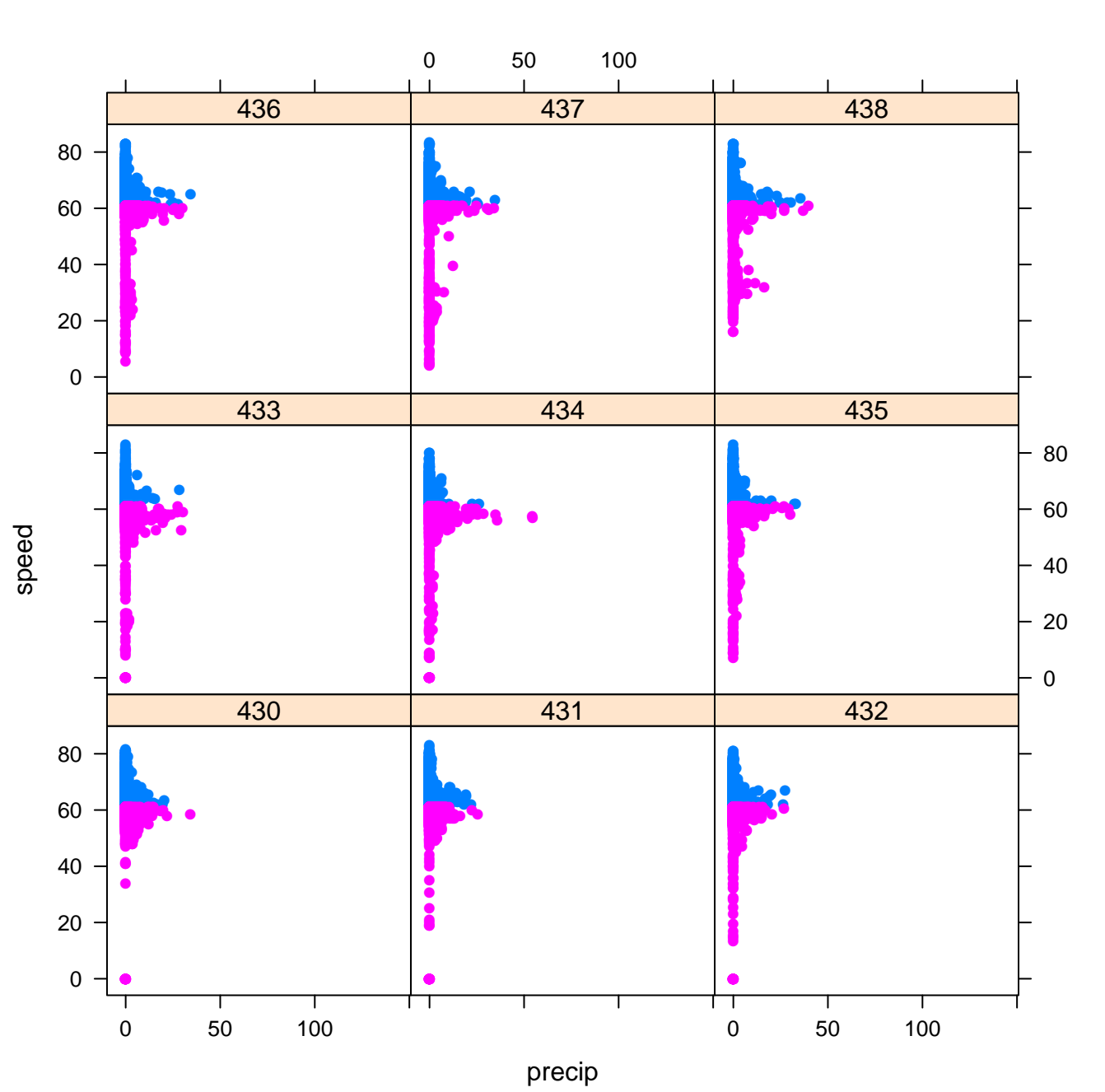


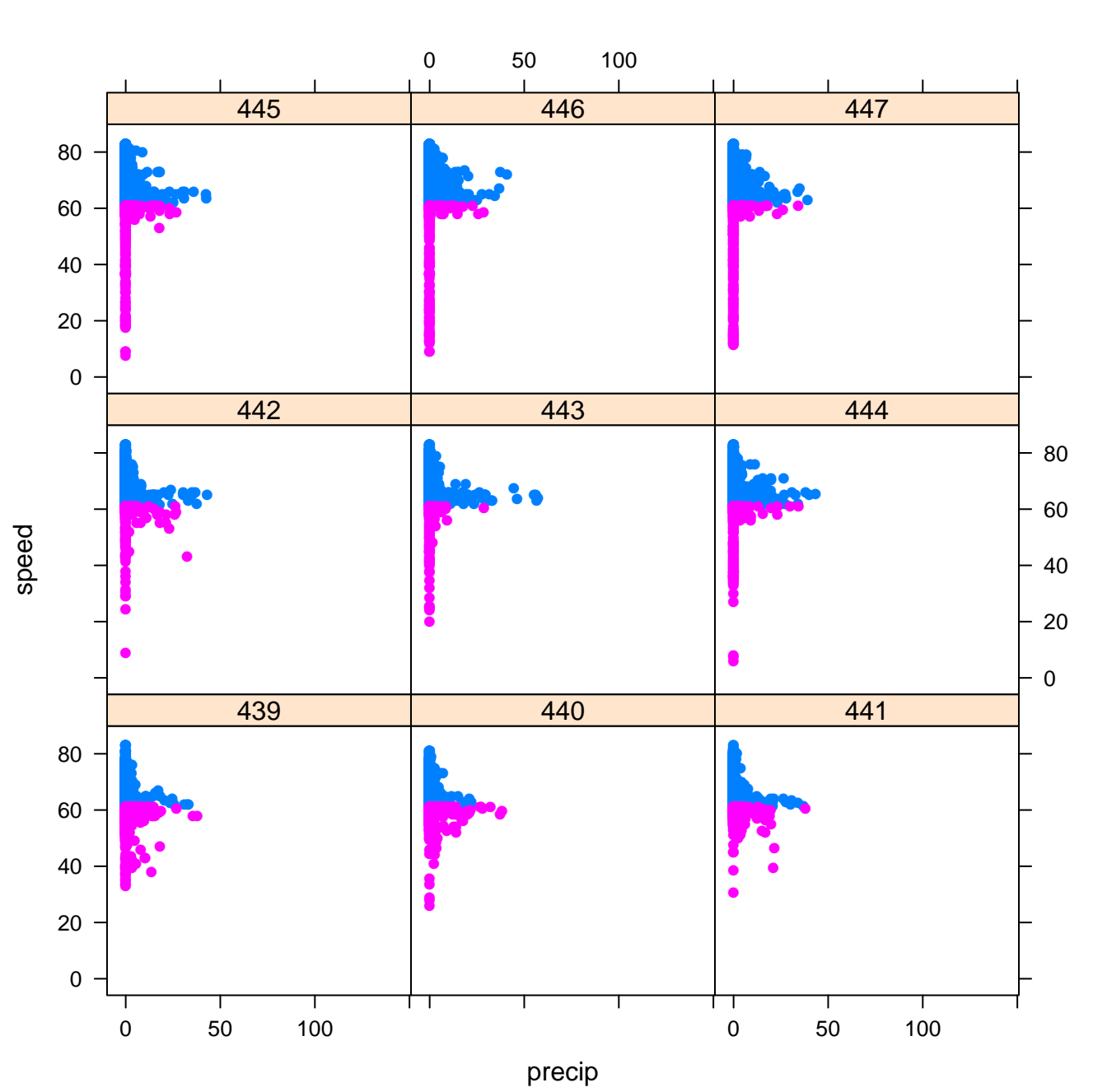




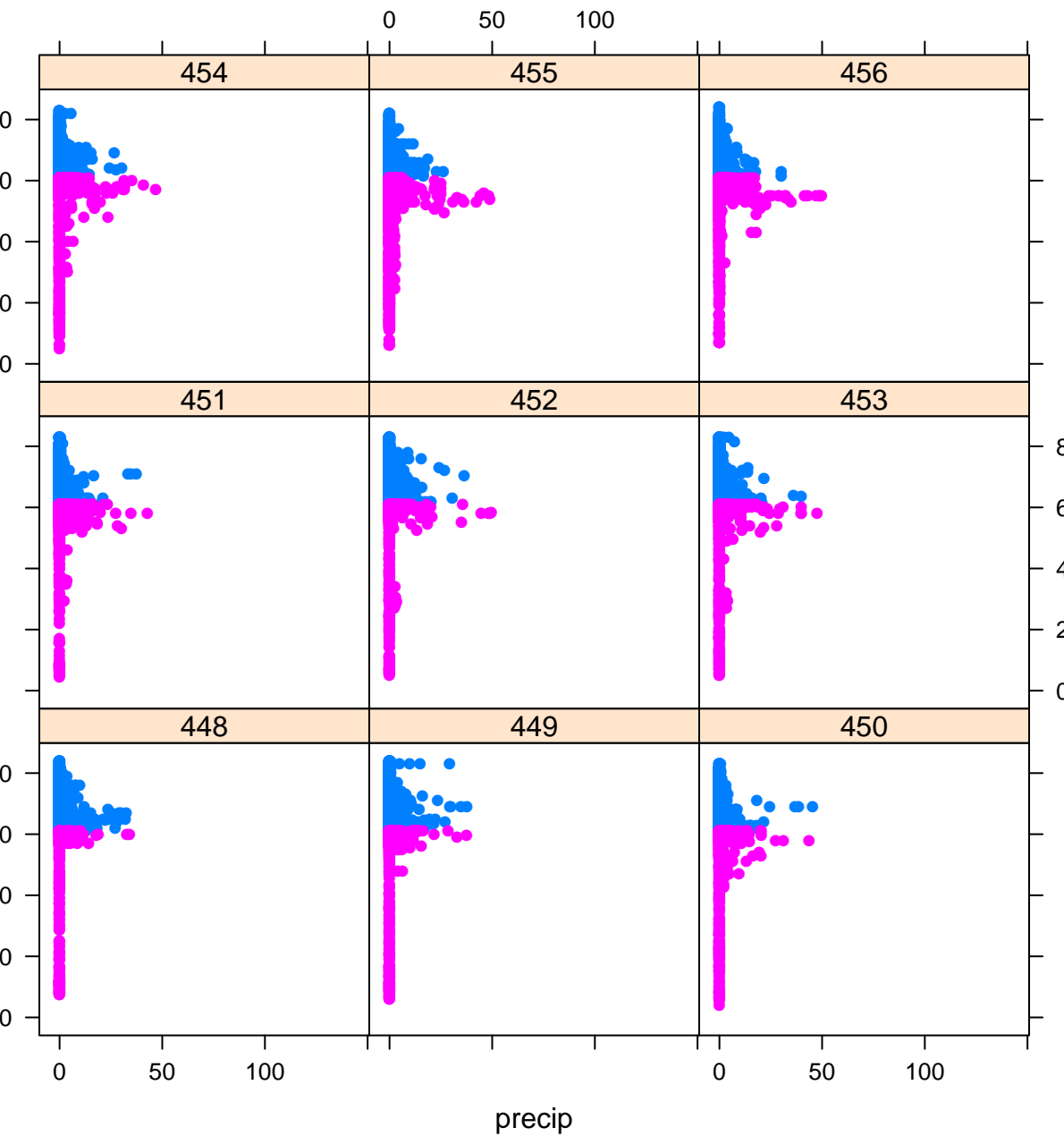
speed







speed



speed

