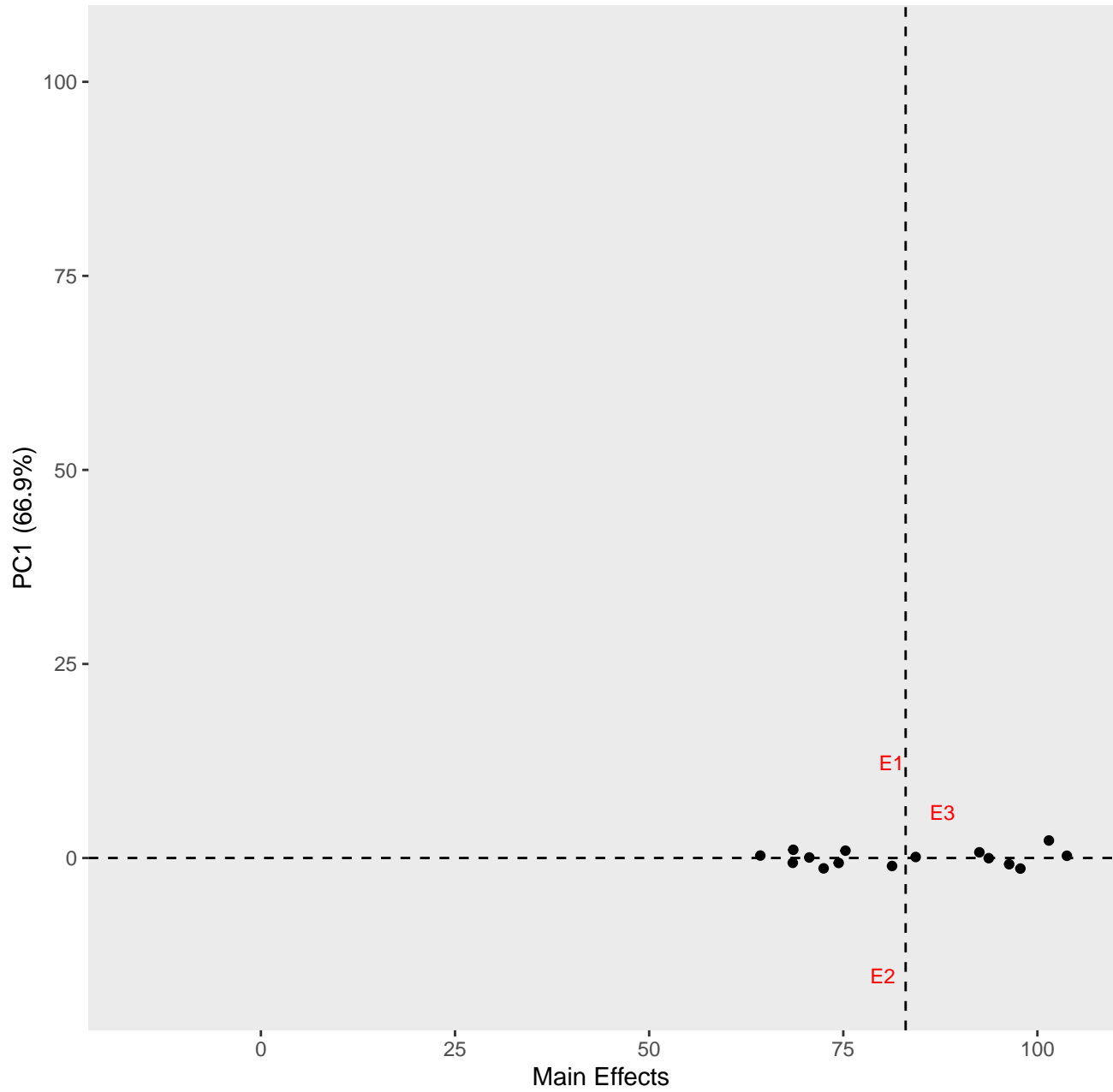
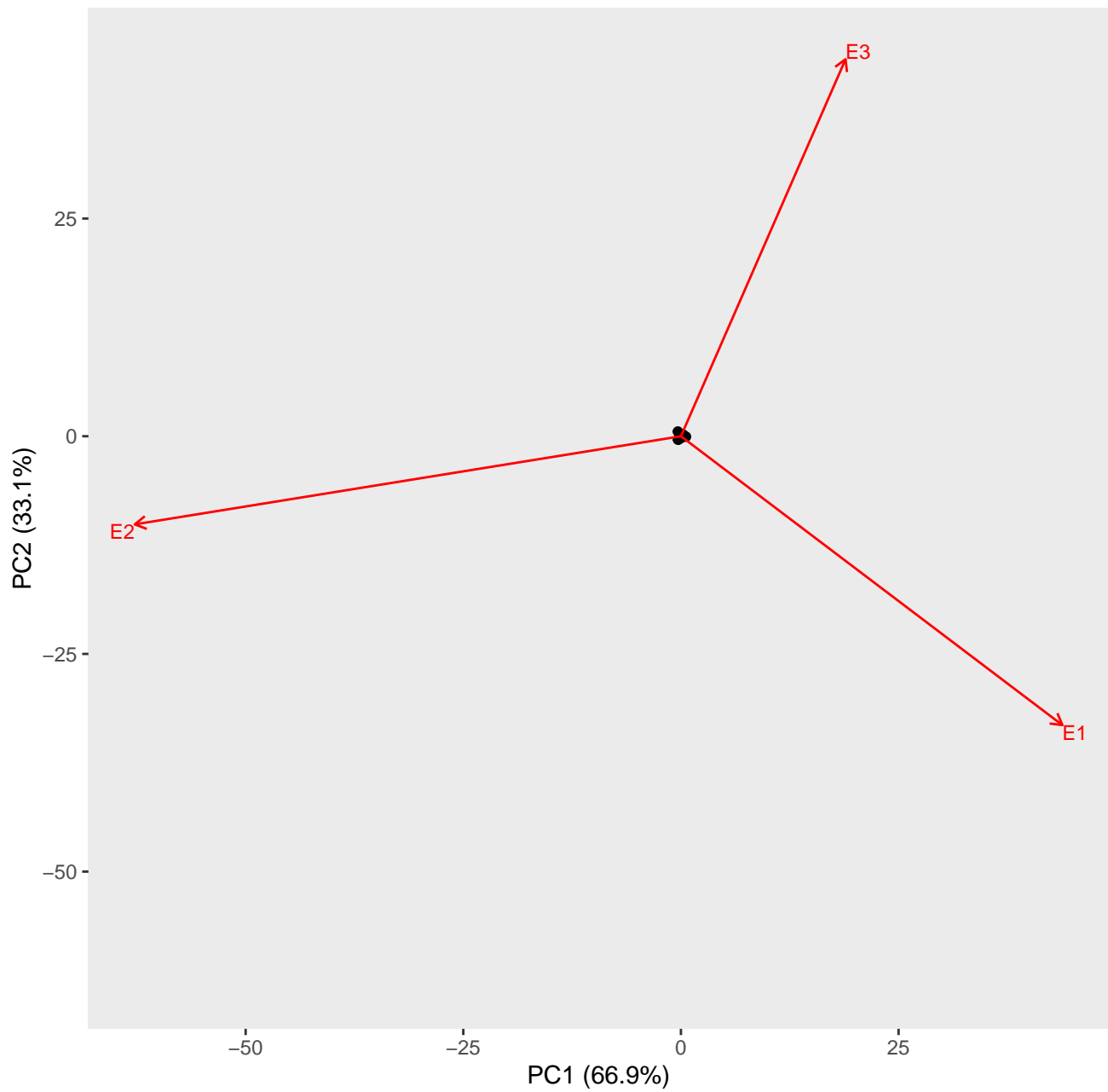


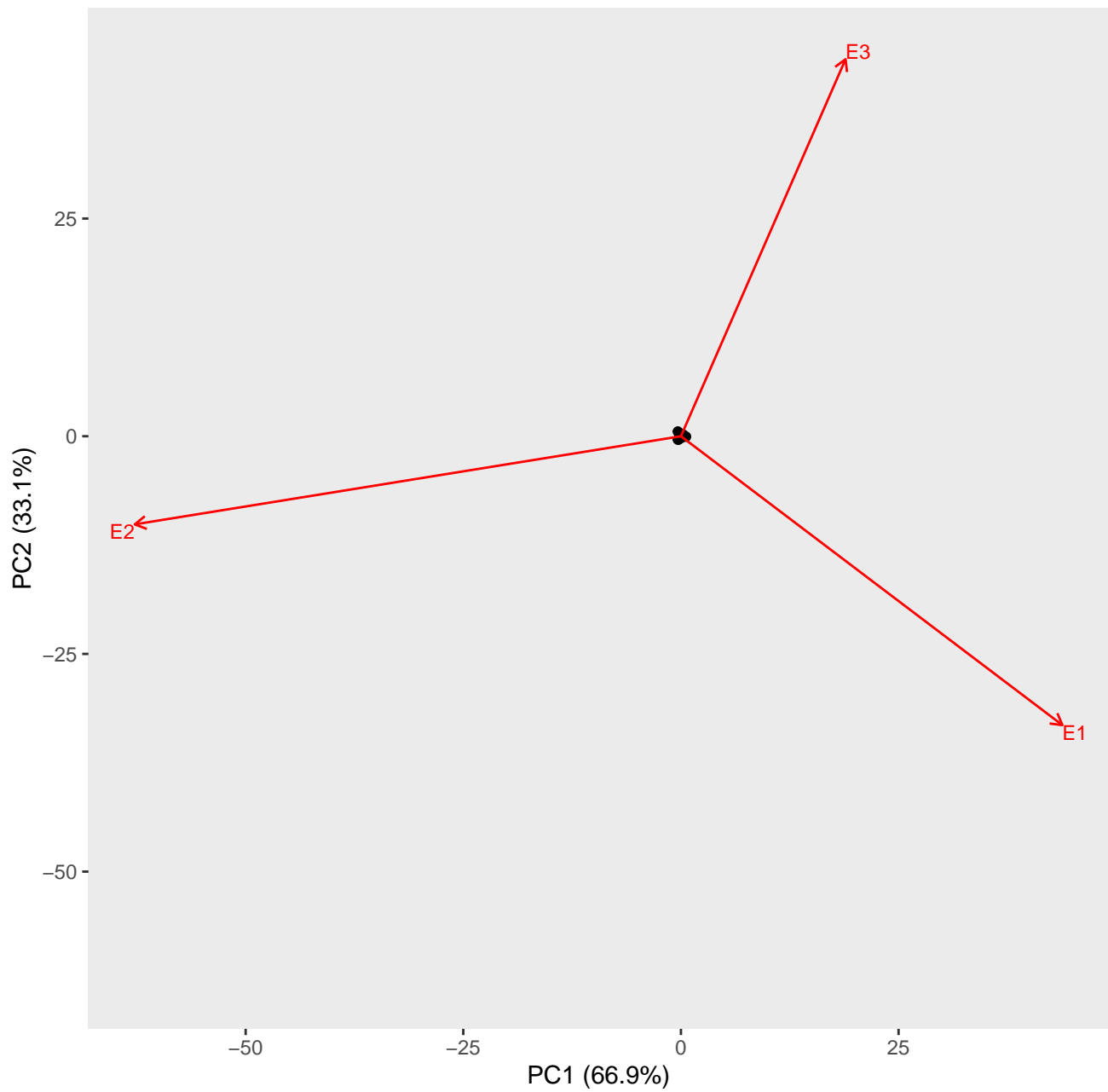
AMMI1 plot for t1



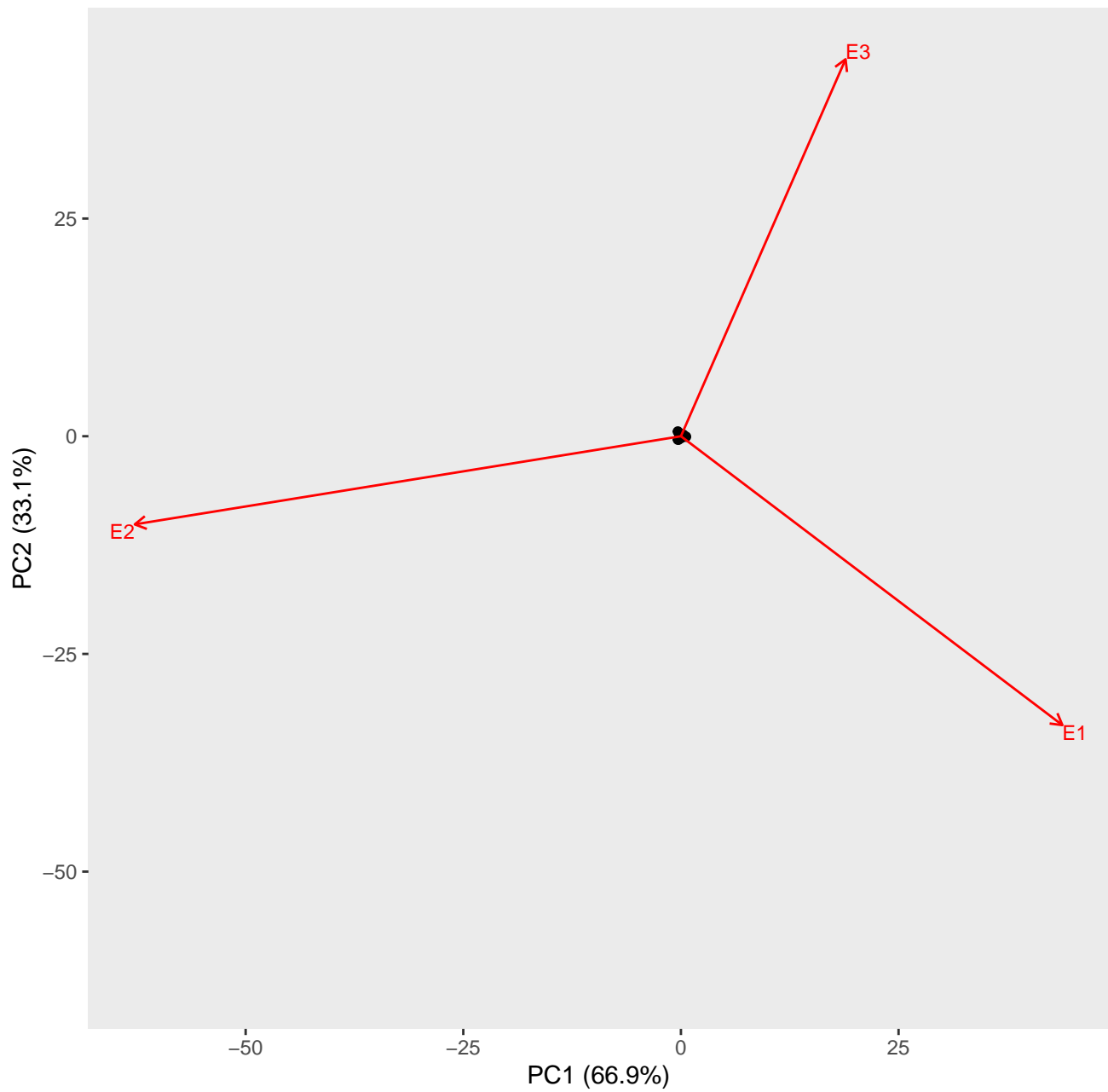
AMMI2 biplot for t1 (environment scaling)



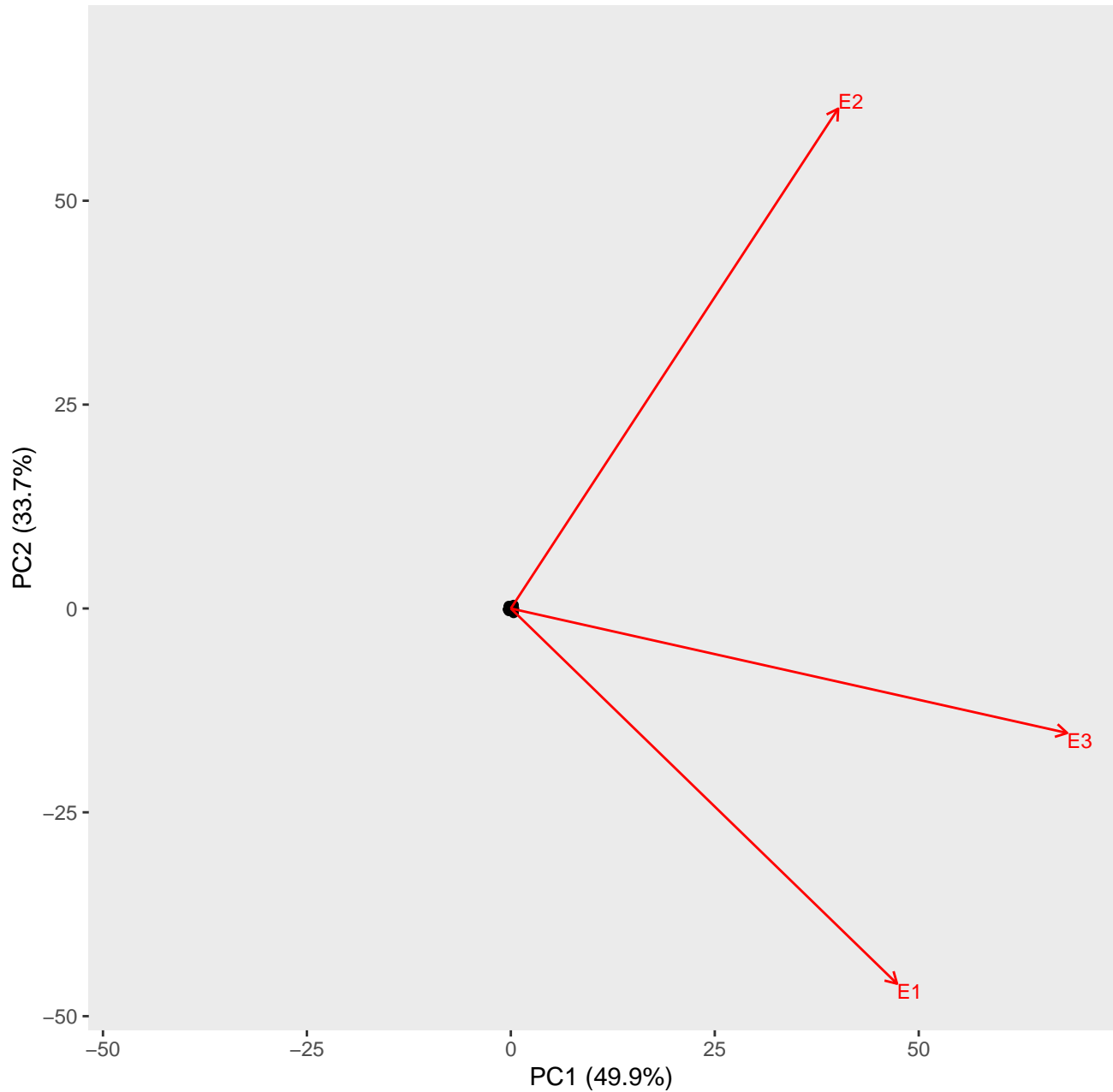
AMMI2 biplot for t1 (environment scaling)



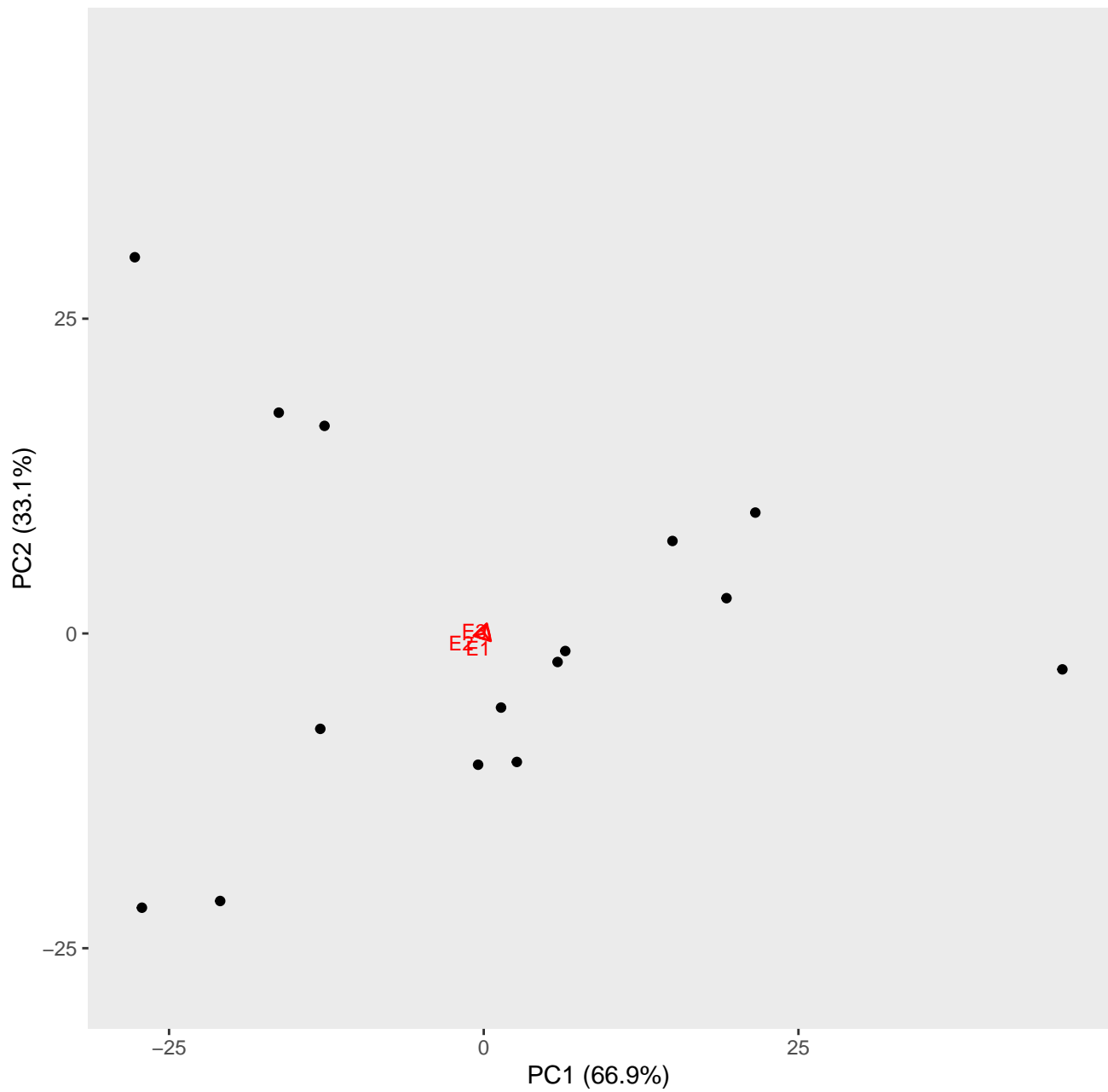
AMMI2 biplot for t1 (environment scaling)



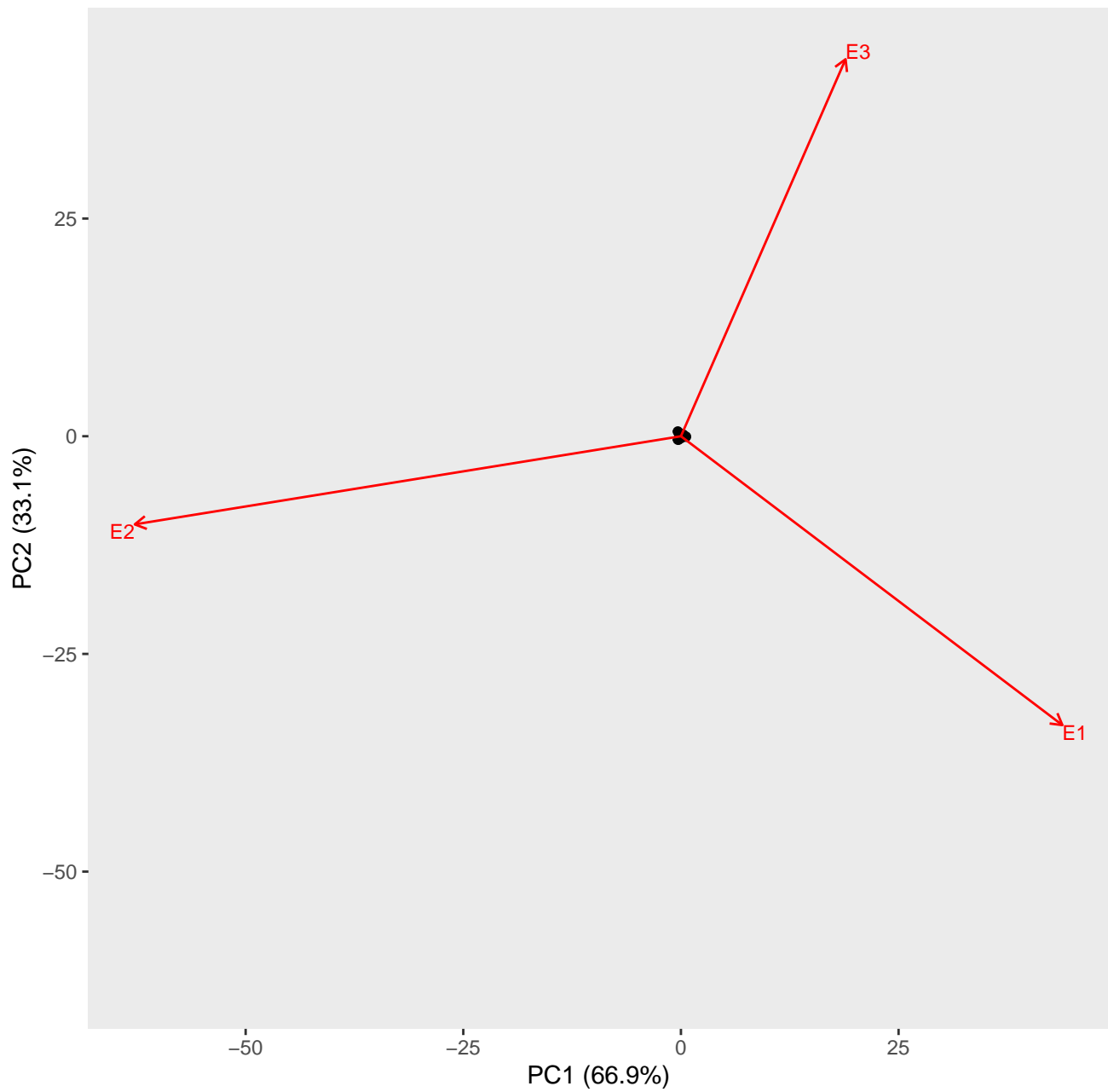
GGE biplot for t1 (environment scaling)



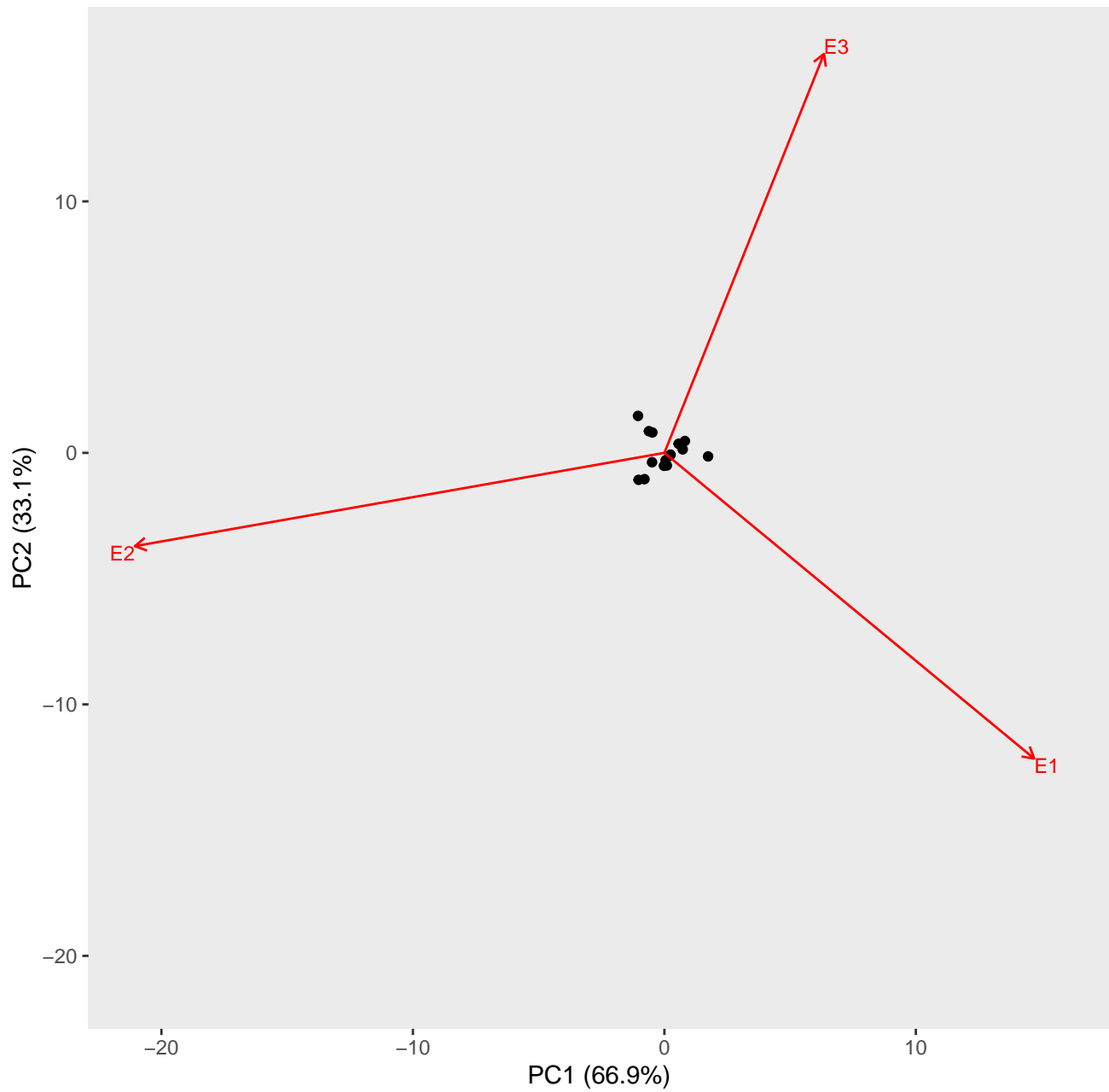
AMMI2 biplot for t1 (genotype scaling)



AMMI2 biplot for t1 (environment scaling)

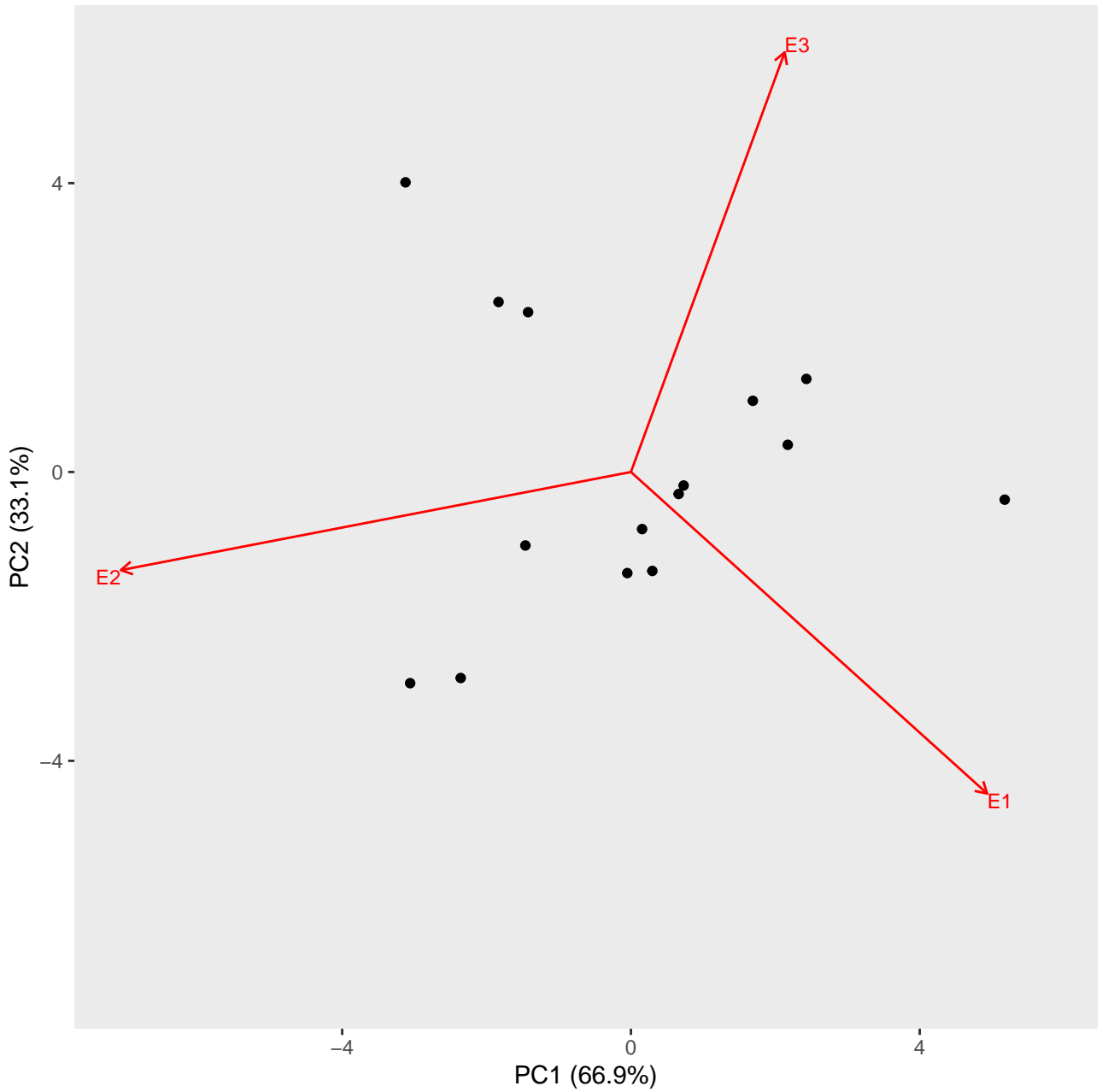


AMMI2 biplot for t1 (100%)

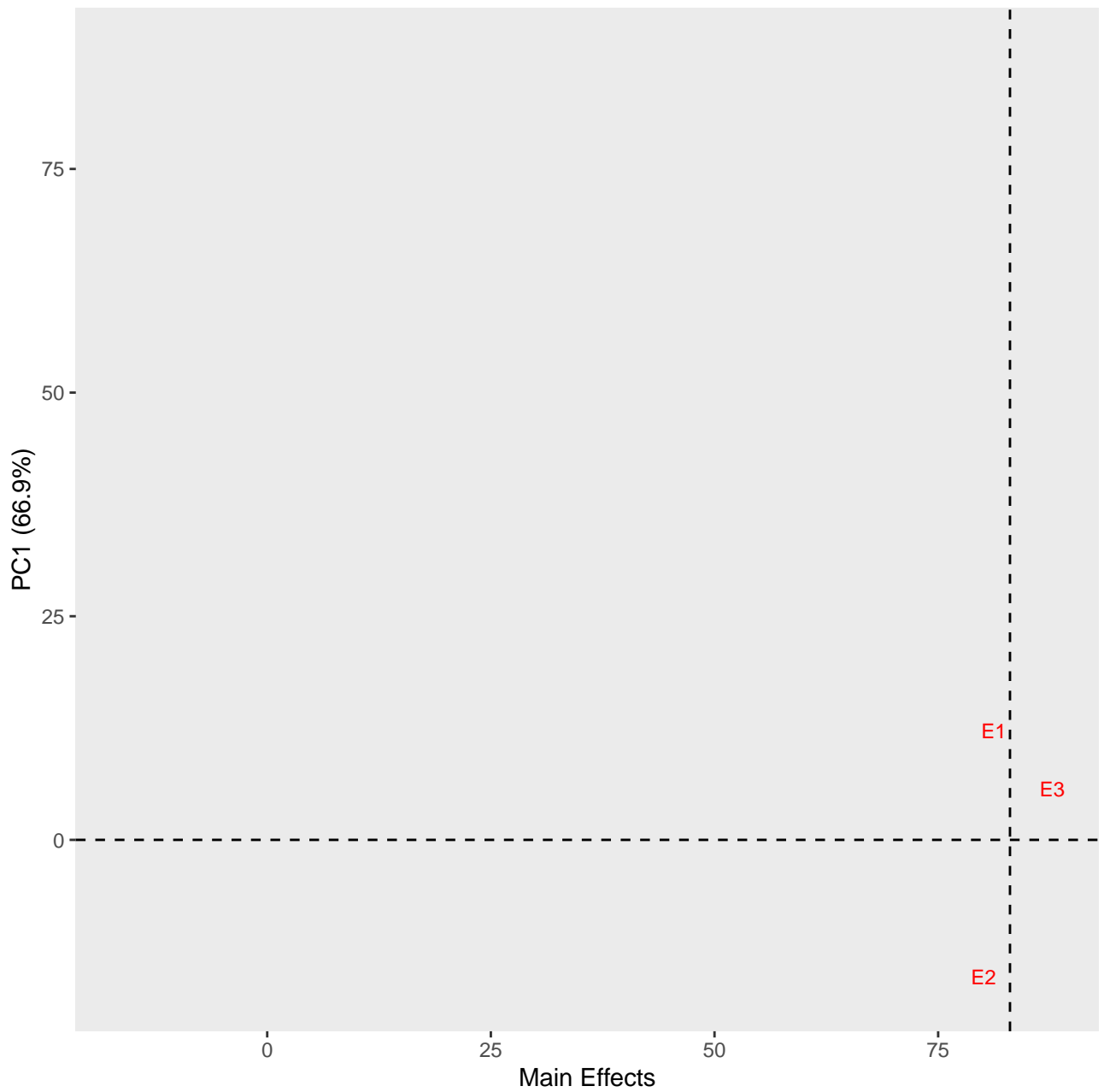




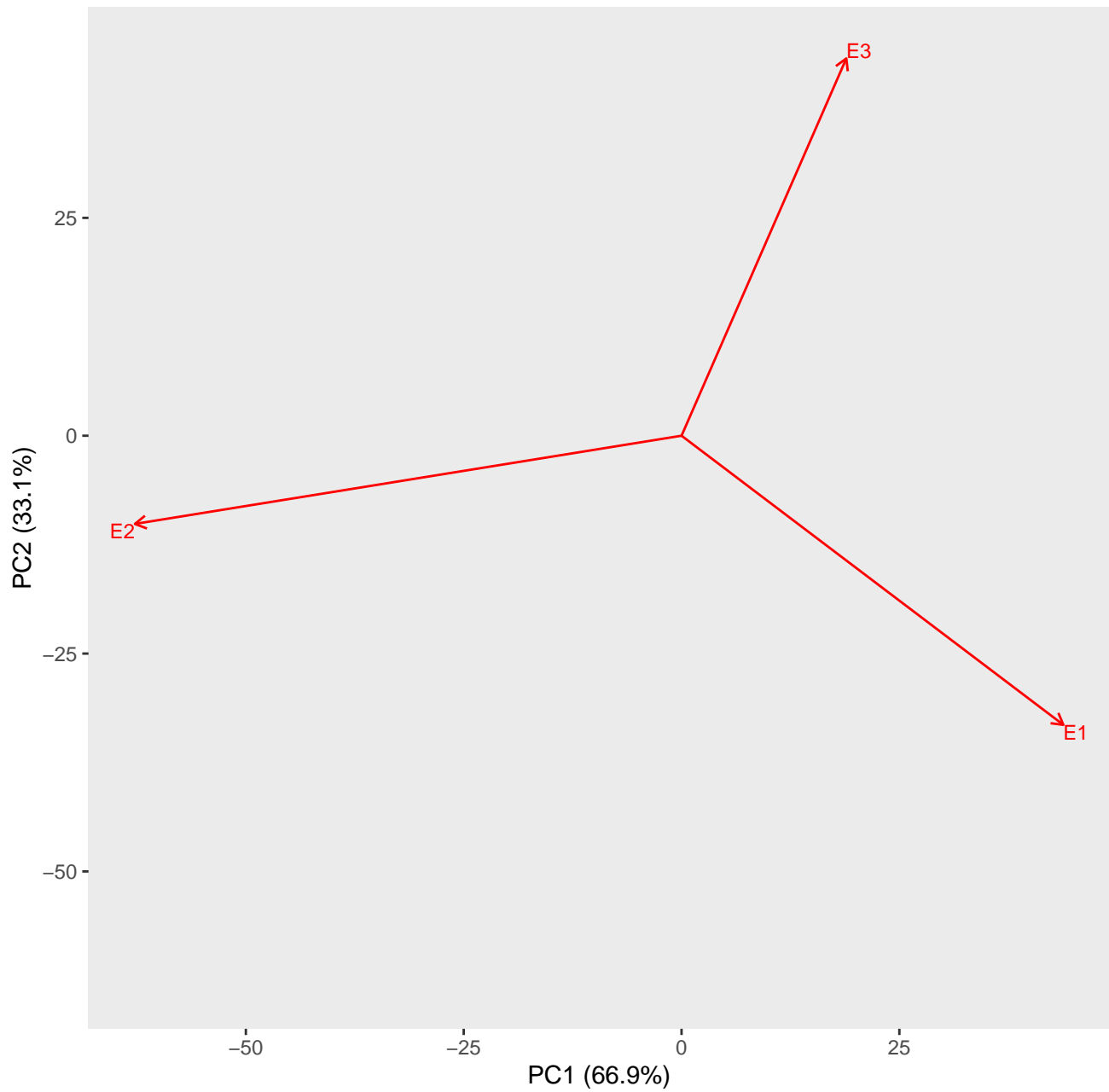
AMMI2 biplot for t1 (symmetric scaling)



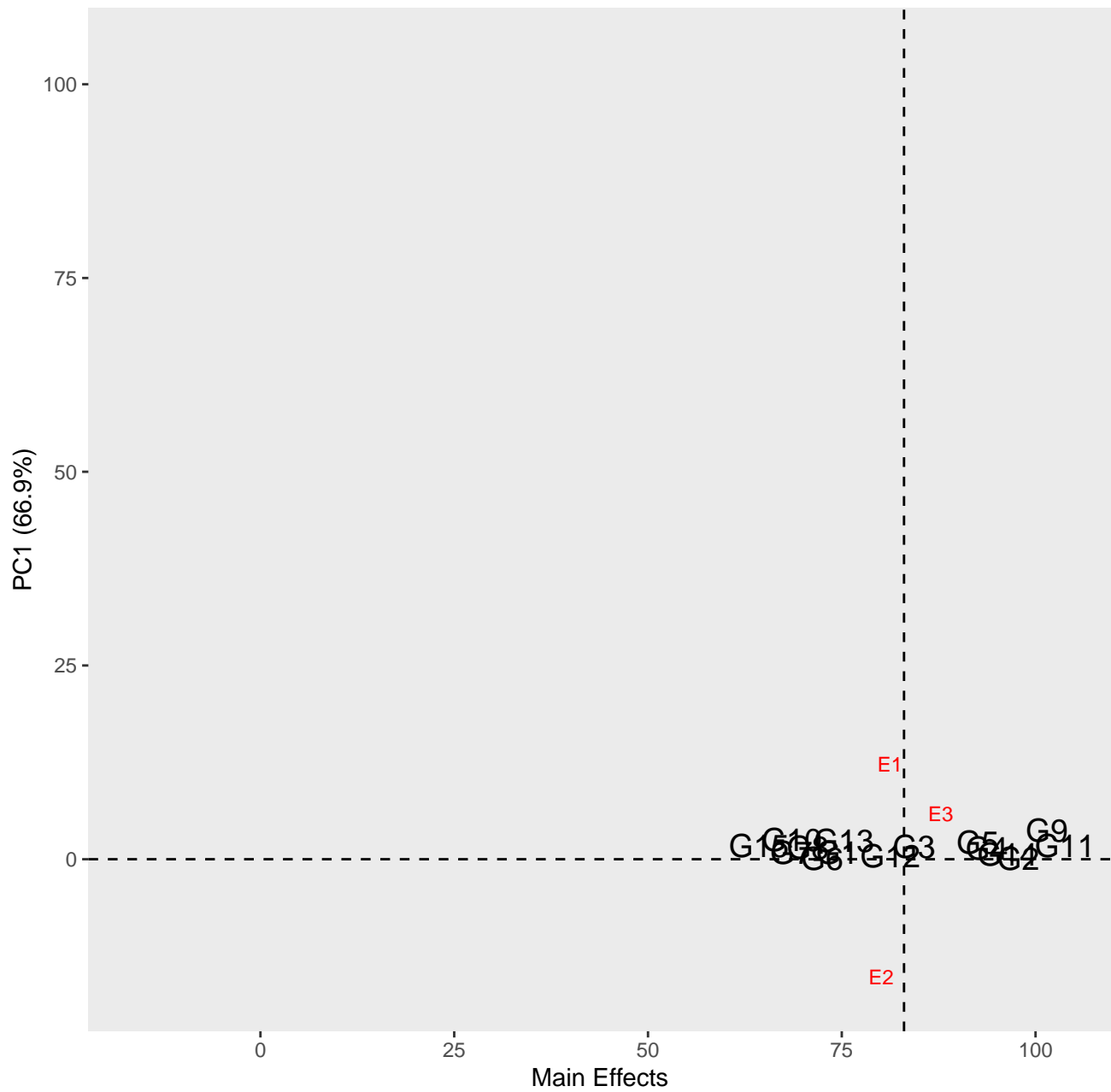
AMMI1 plot for t1



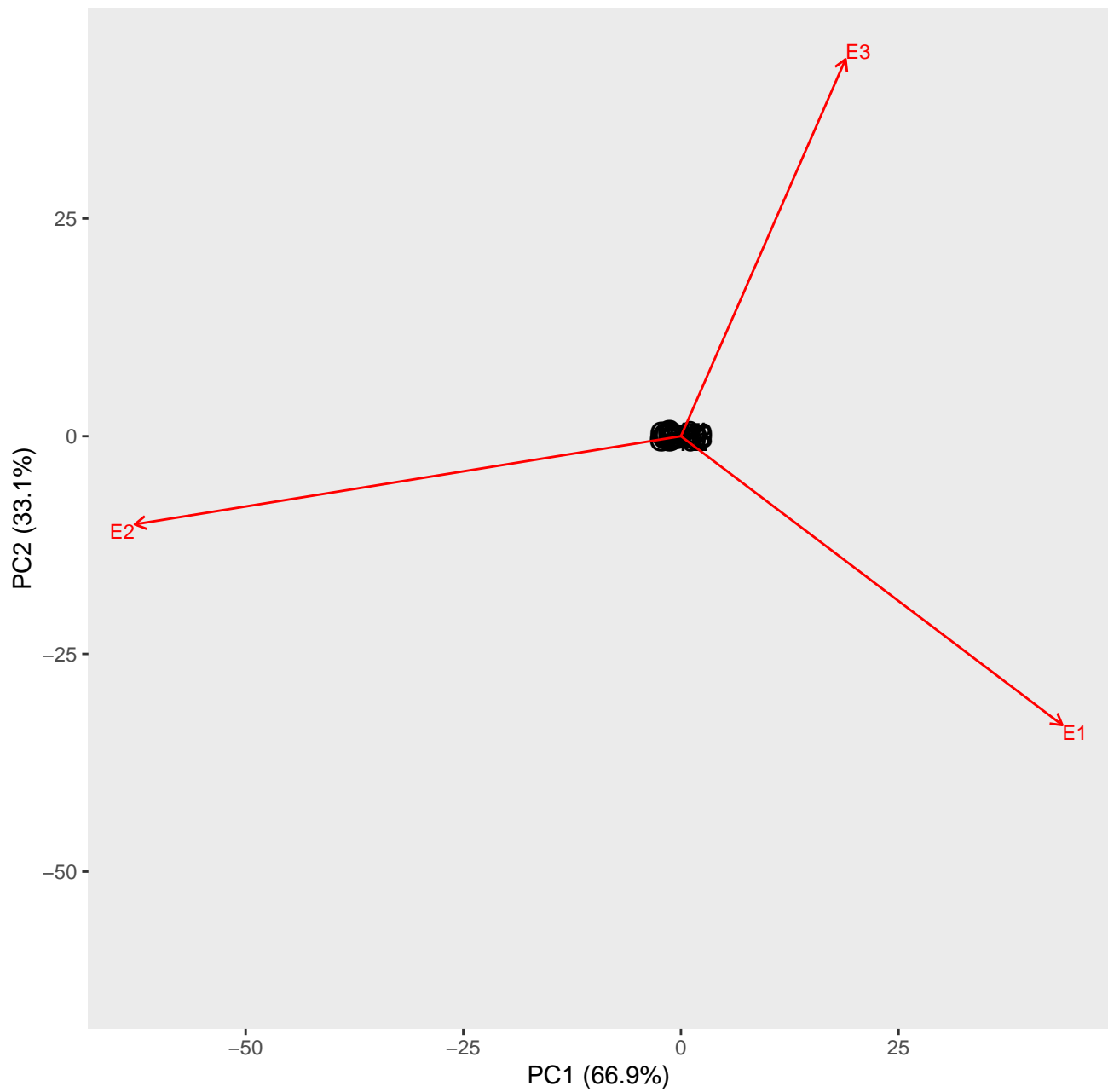
AMMI2 biplot for t1 (environment scaling)



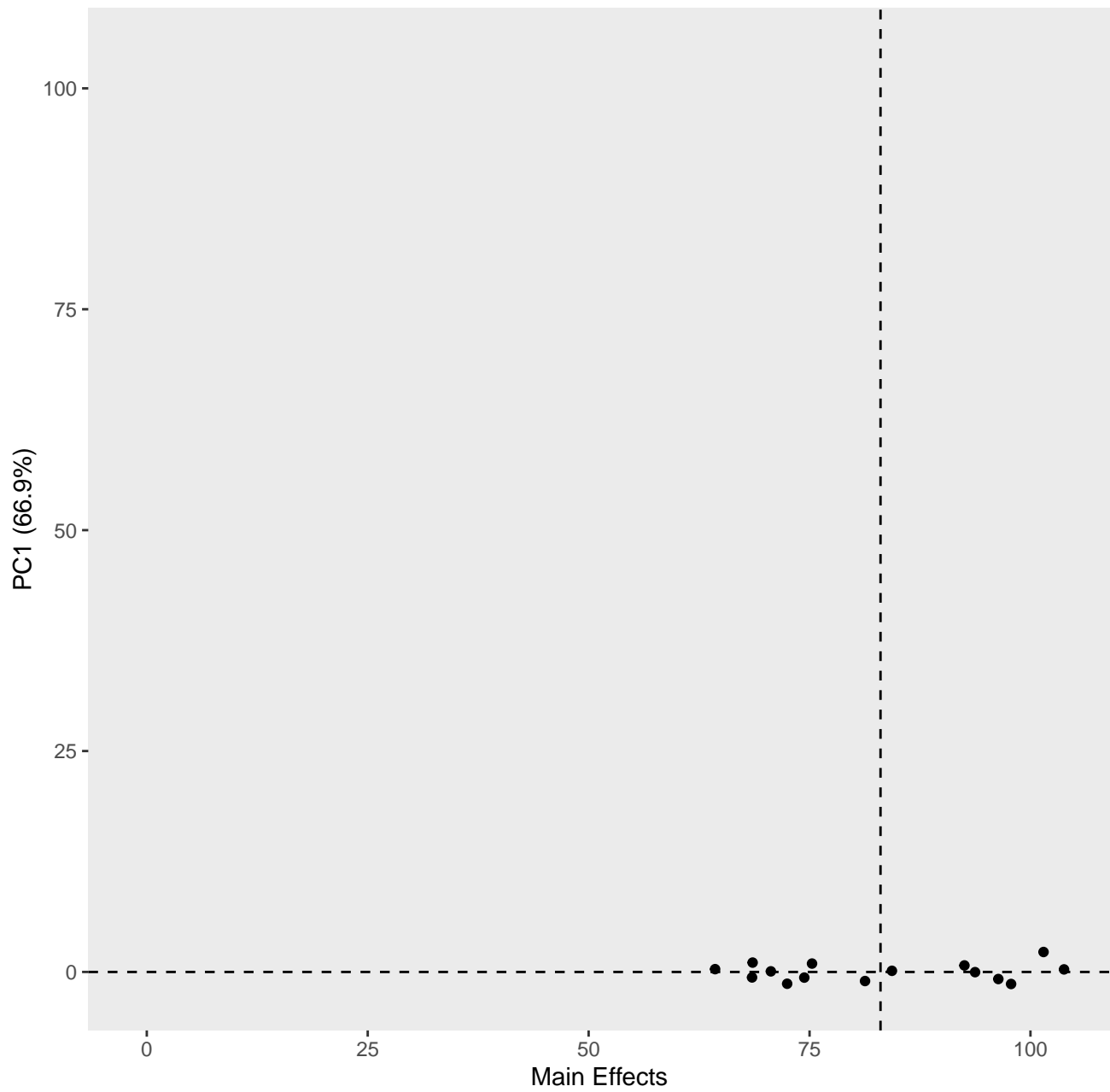
AMMI1 plot for t1



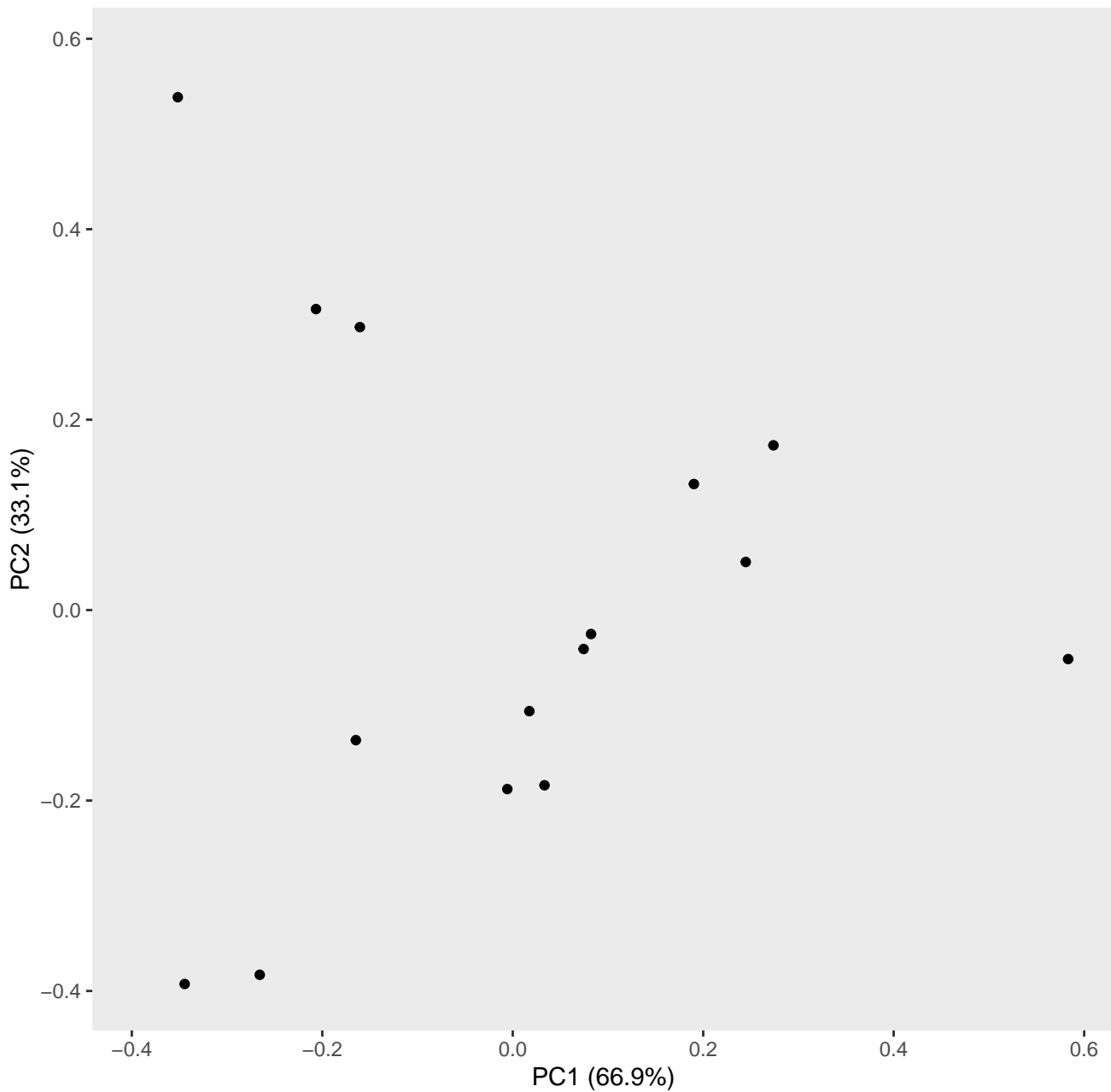
AMMI2 biplot for t1 (environment scaling)



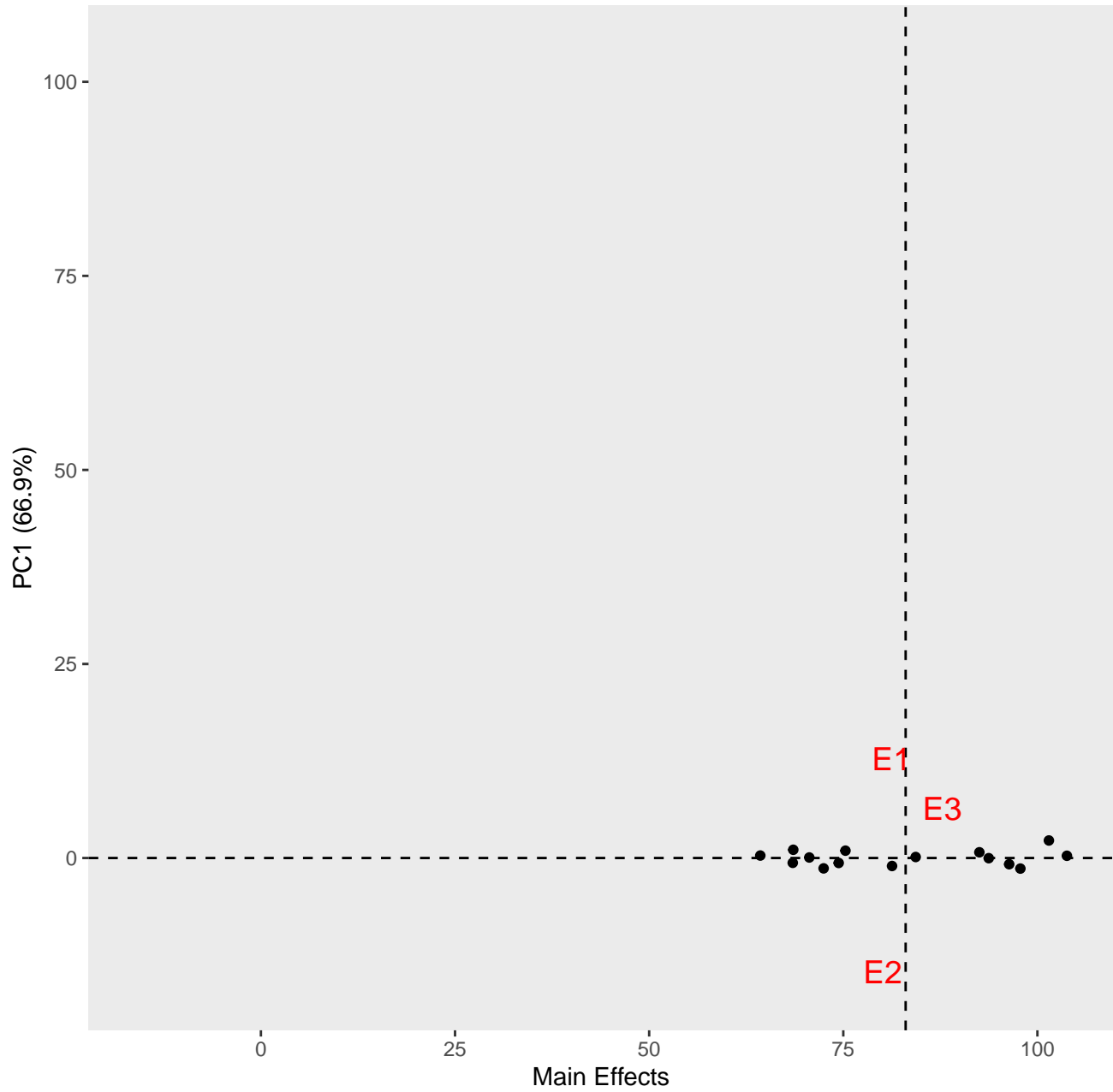
AMMI1 plot for t1



AMMI2 biplot for t1 (environment scaling)

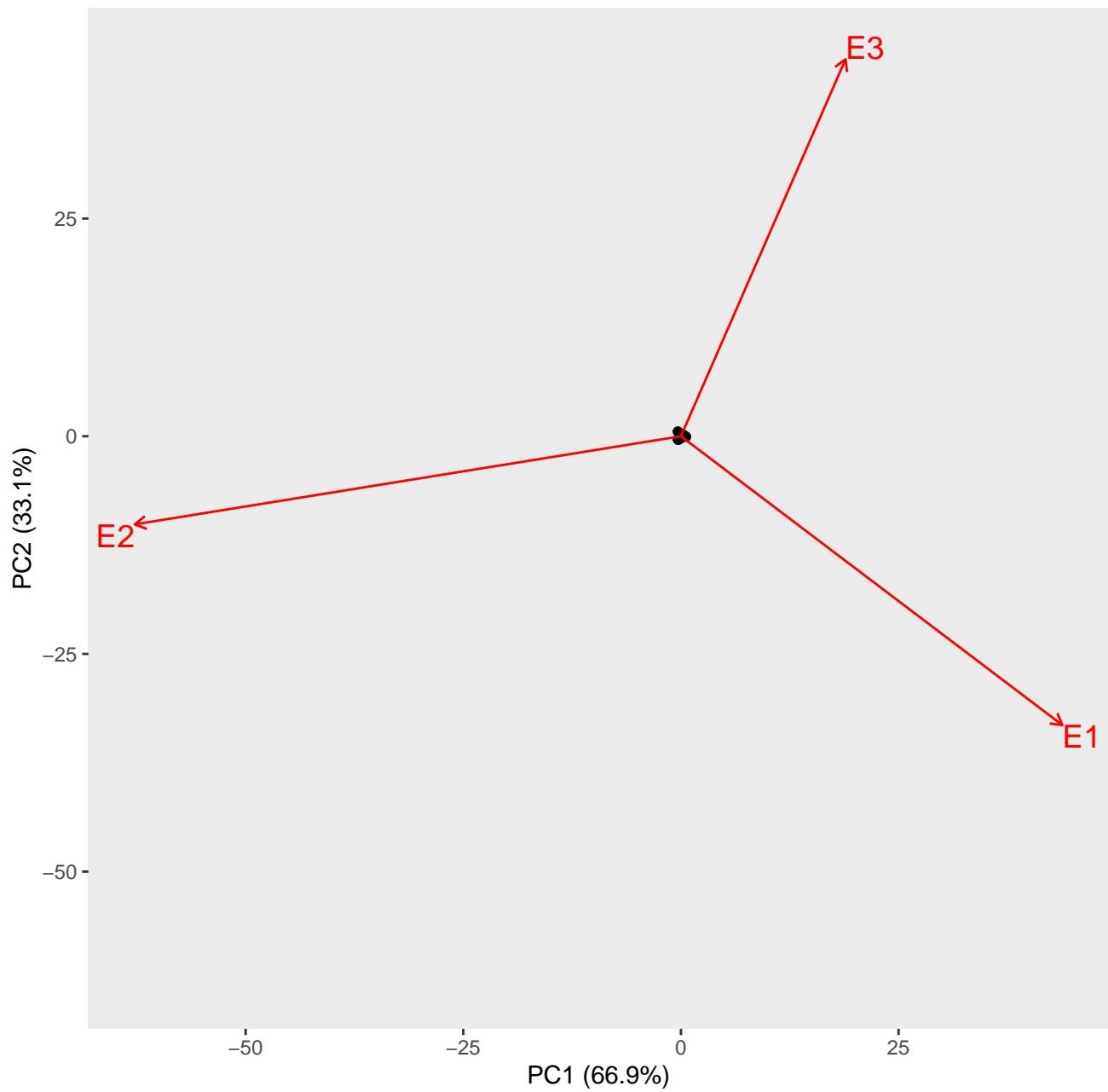


AMMI1 plot for t1

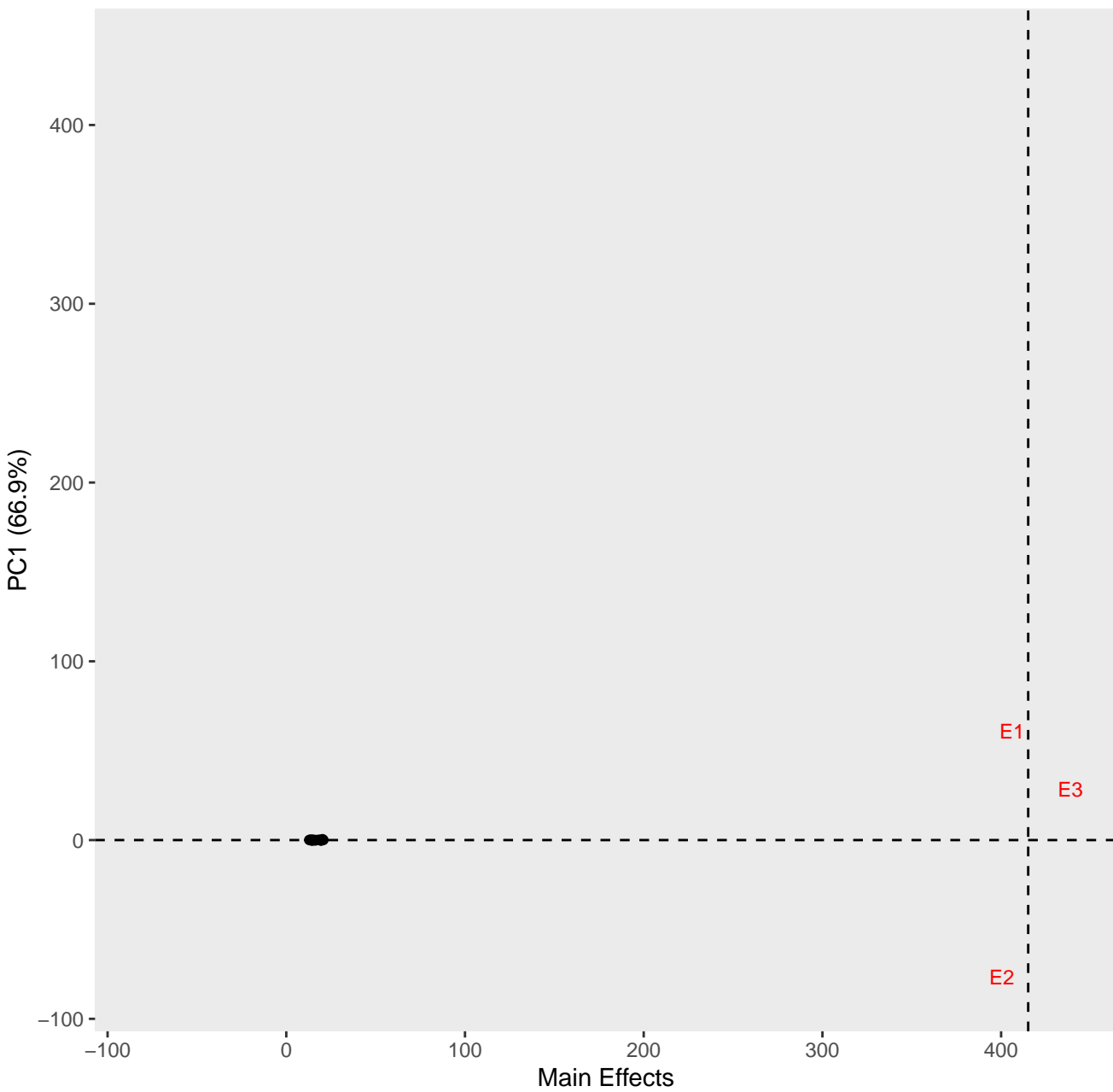




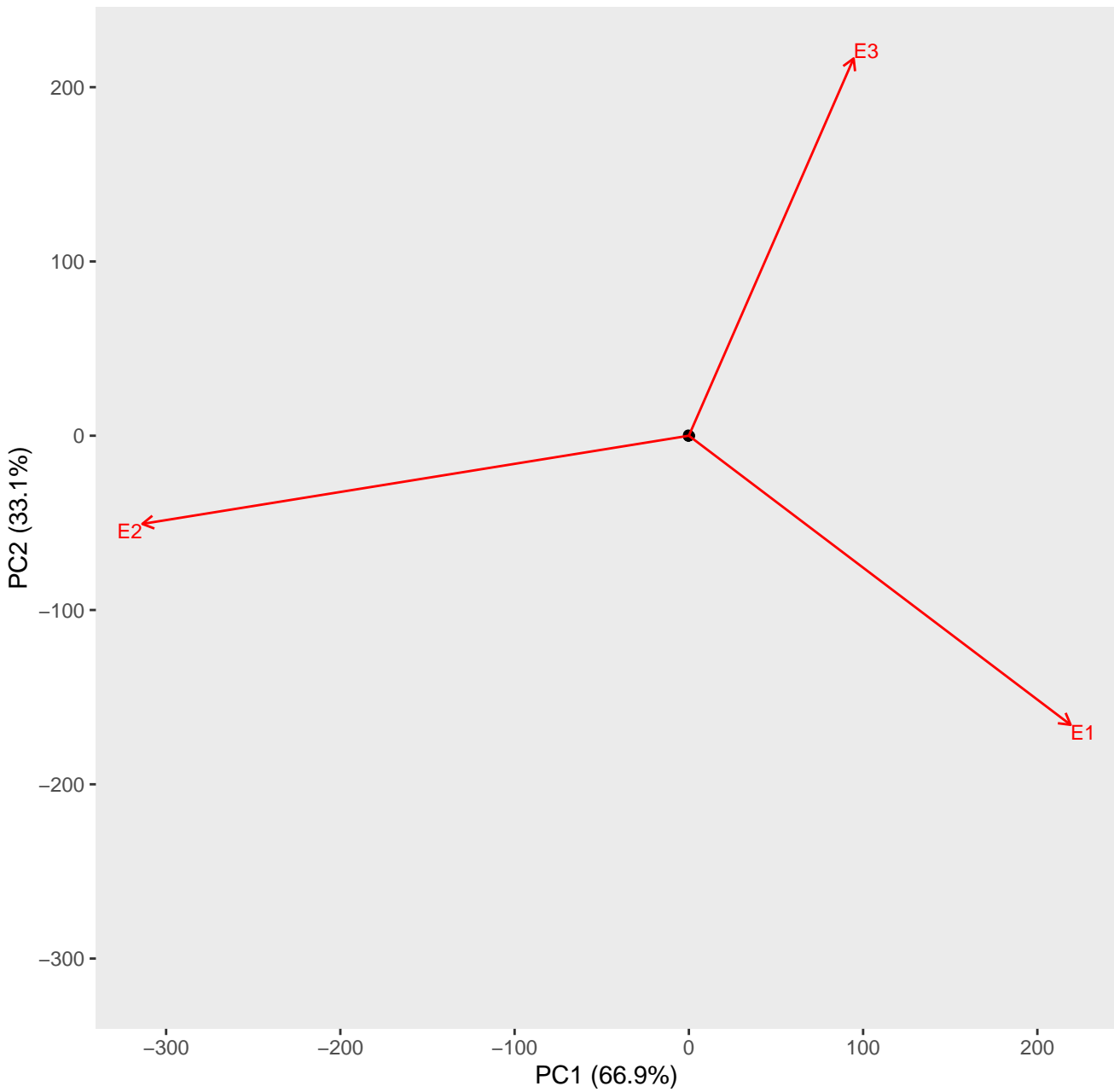
AMMI2 biplot for t1 (environment scaling)



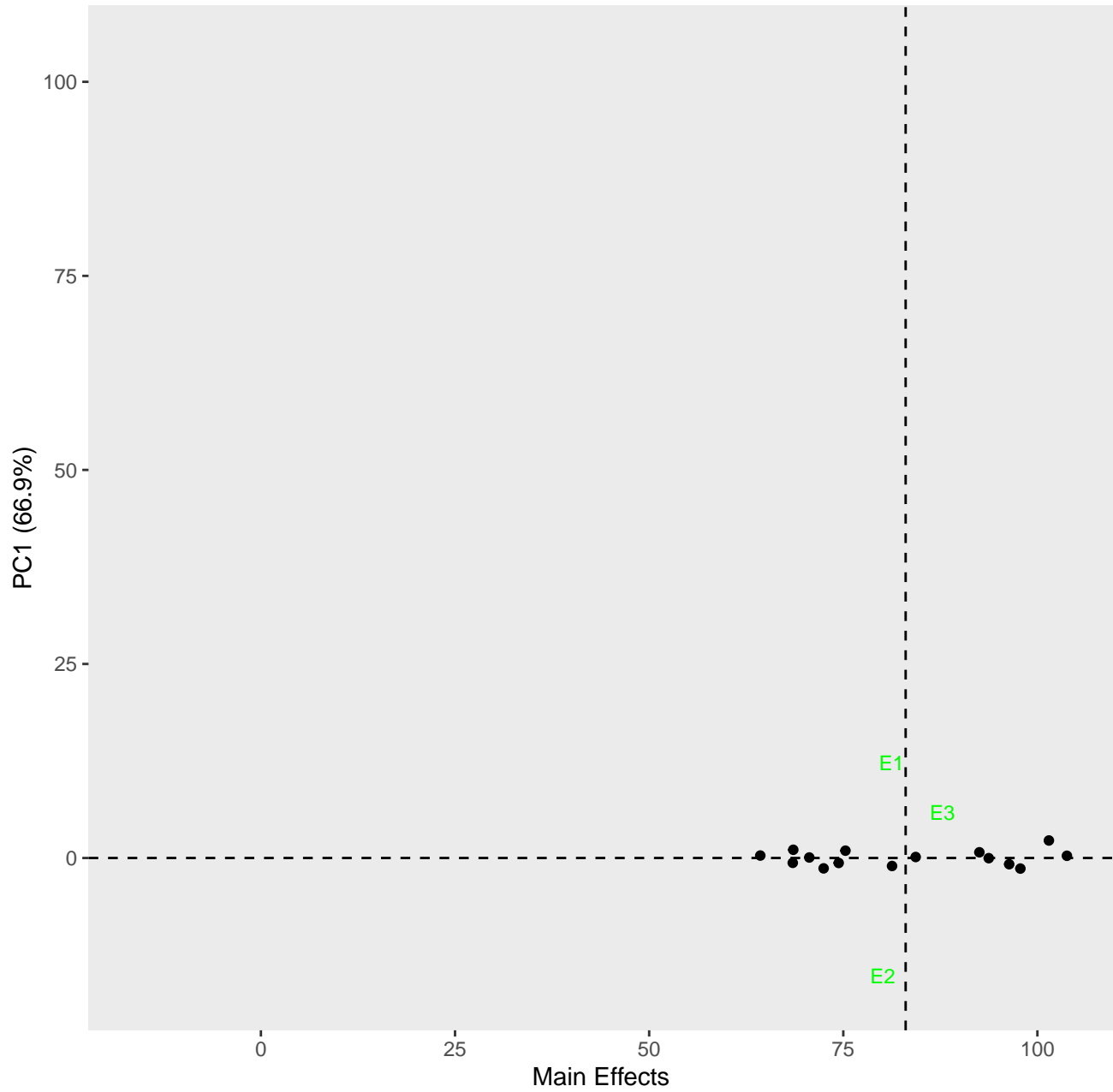
AMMI1 plot for t1



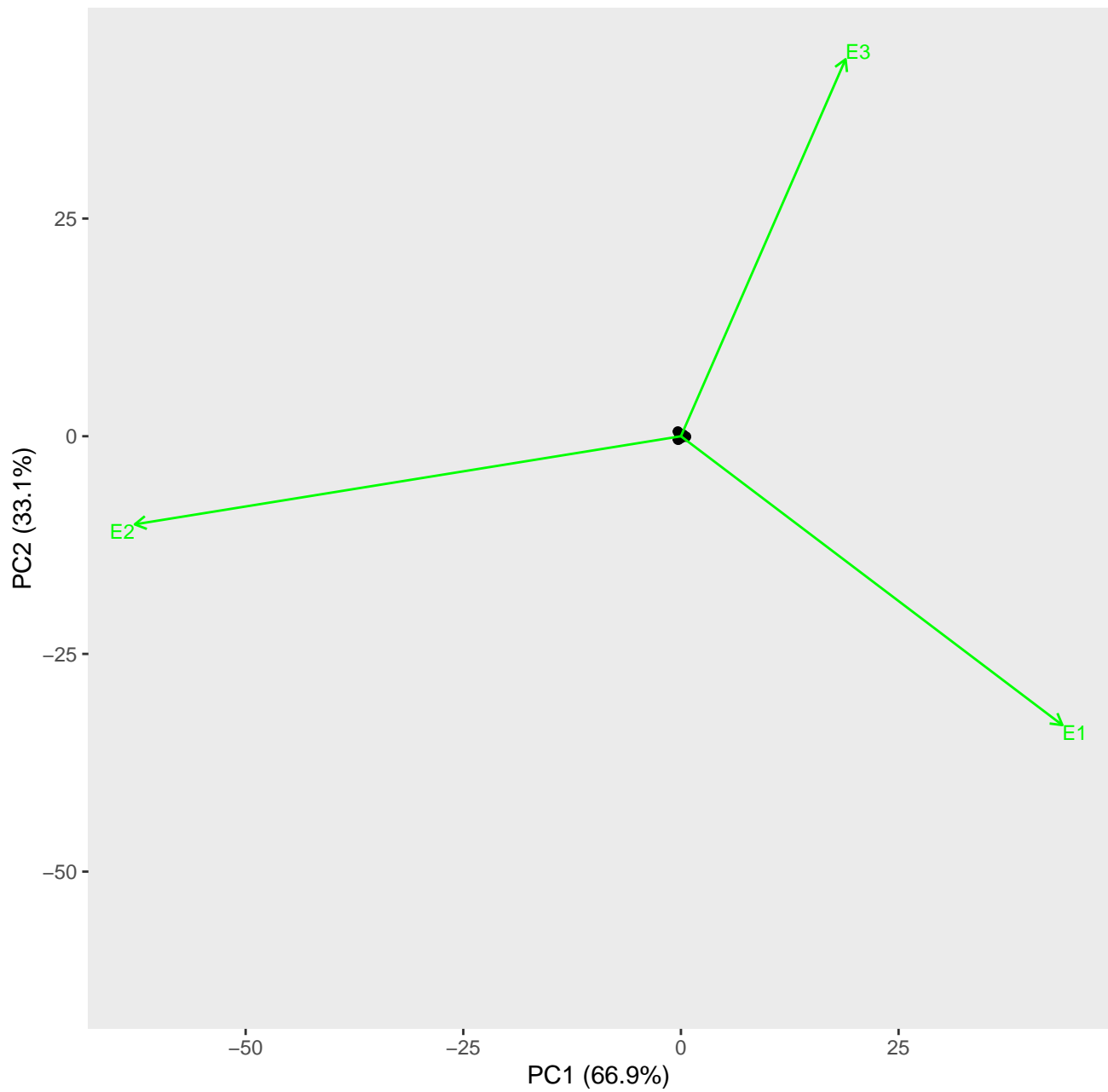
AMMI2 biplot for t1(environment scaling)



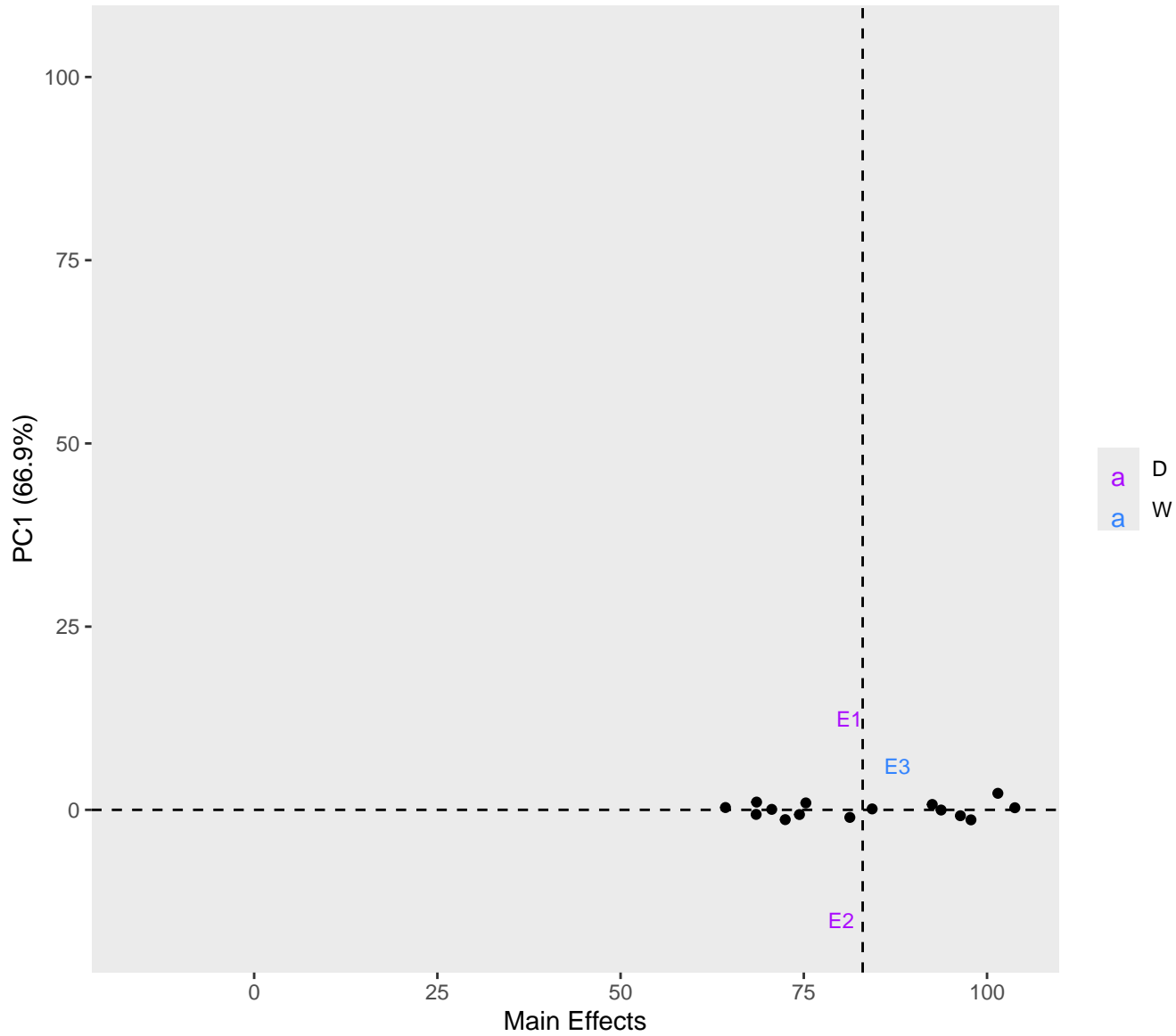
AMMI1 plot for t1



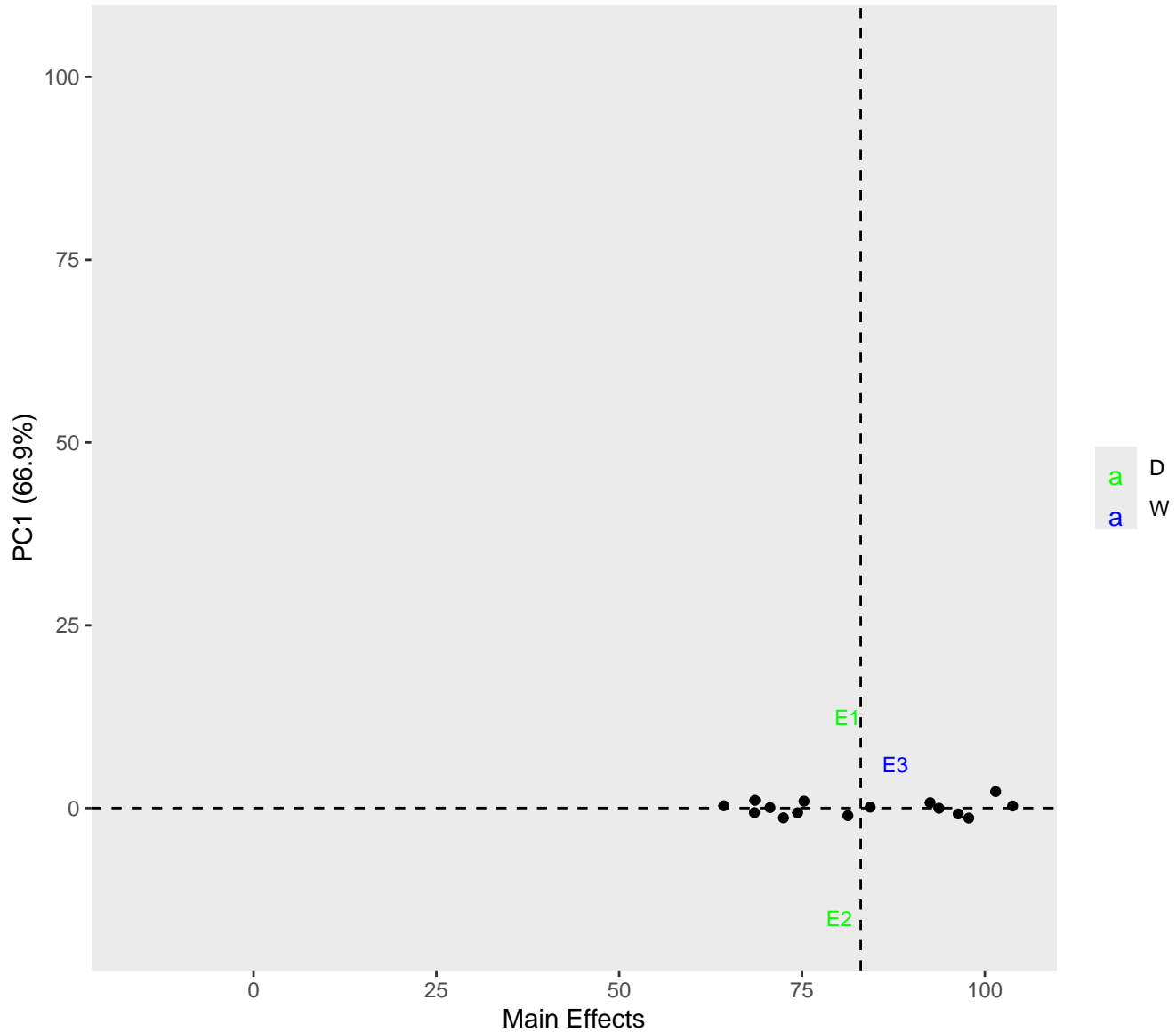
AMMI2 biplot for t1 (environment scaling)



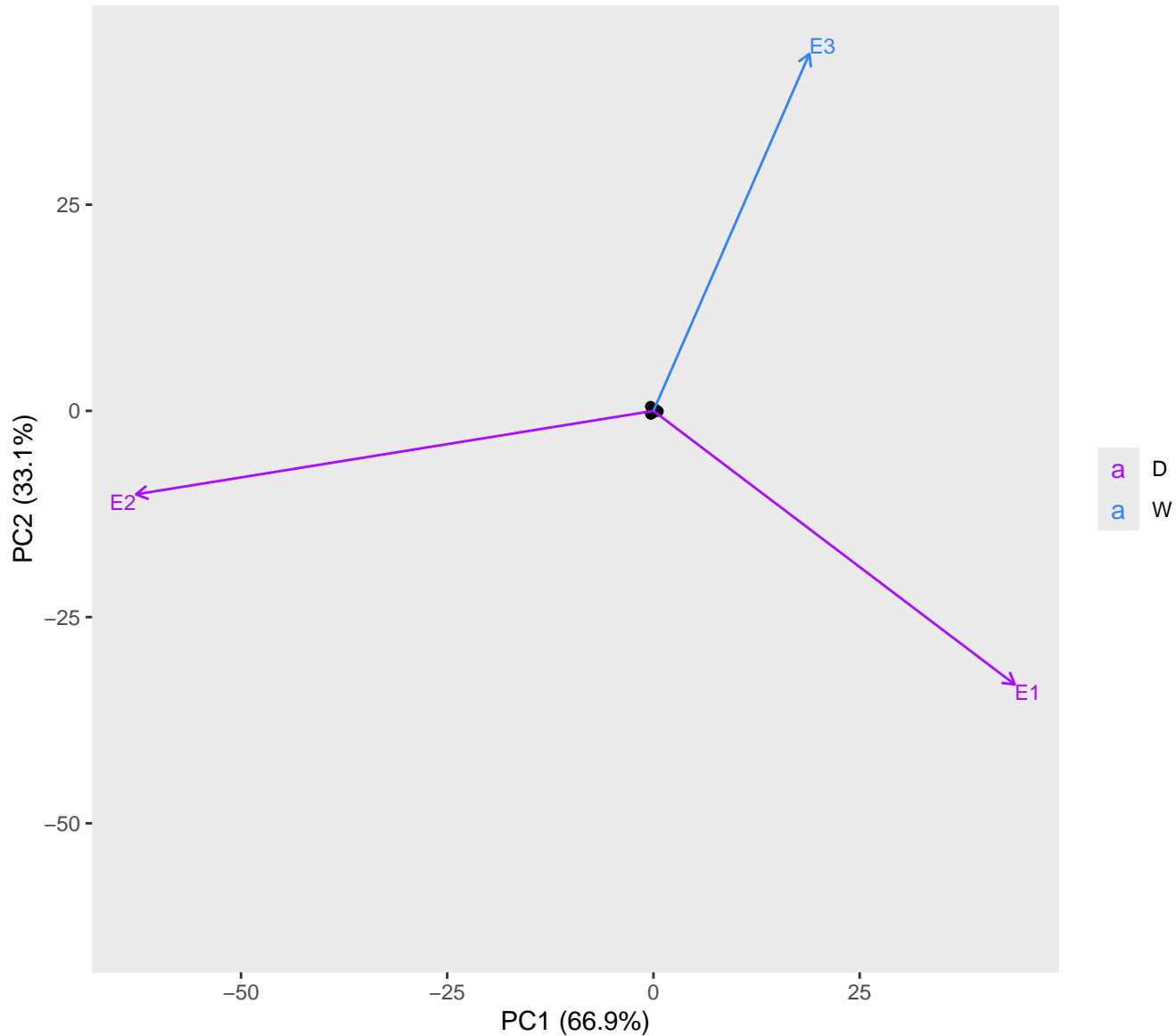
AMMI1 plot for t1



AMMI1 plot for t1

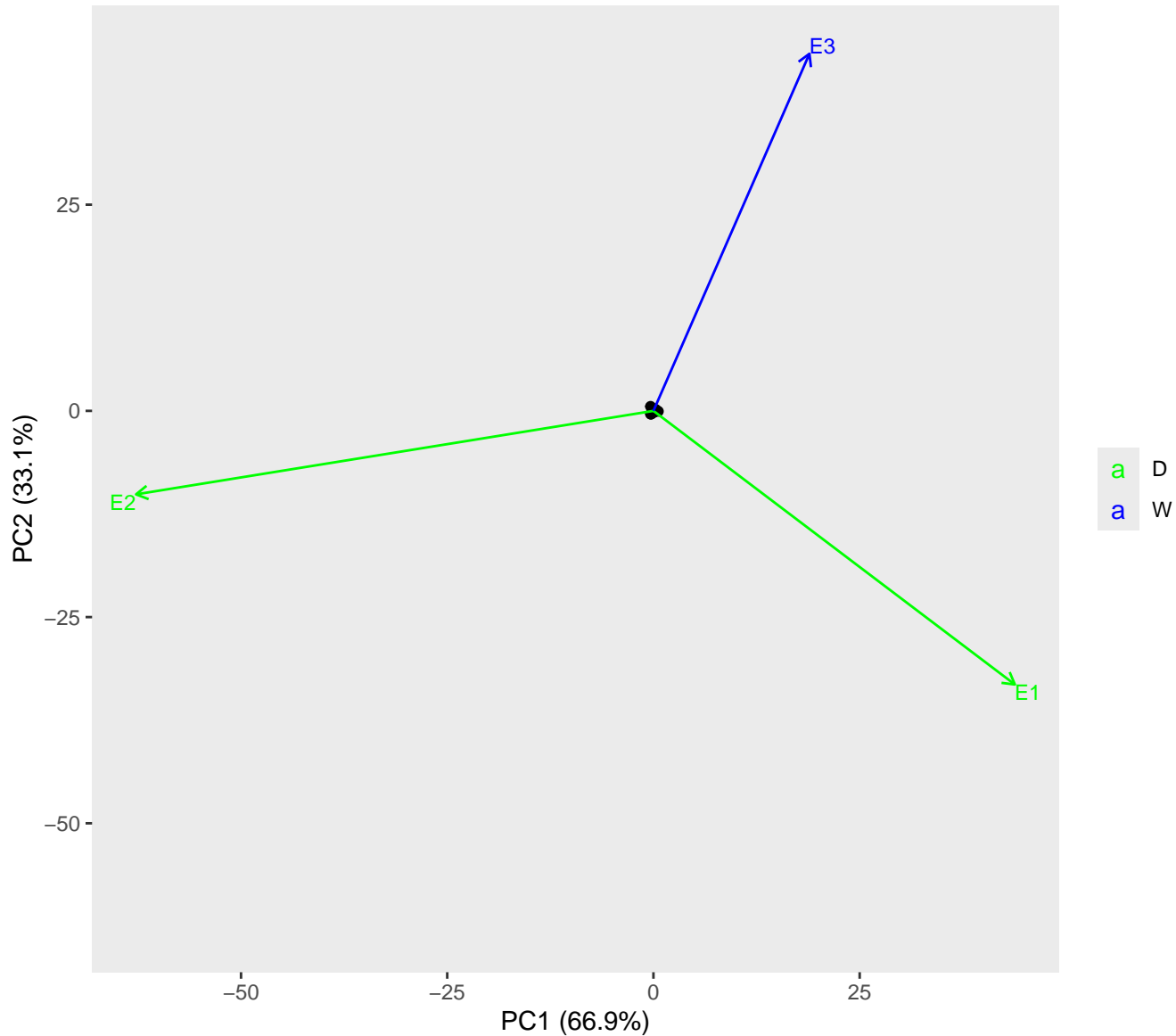


AMMI2 biplot for t1 (environment scaling)

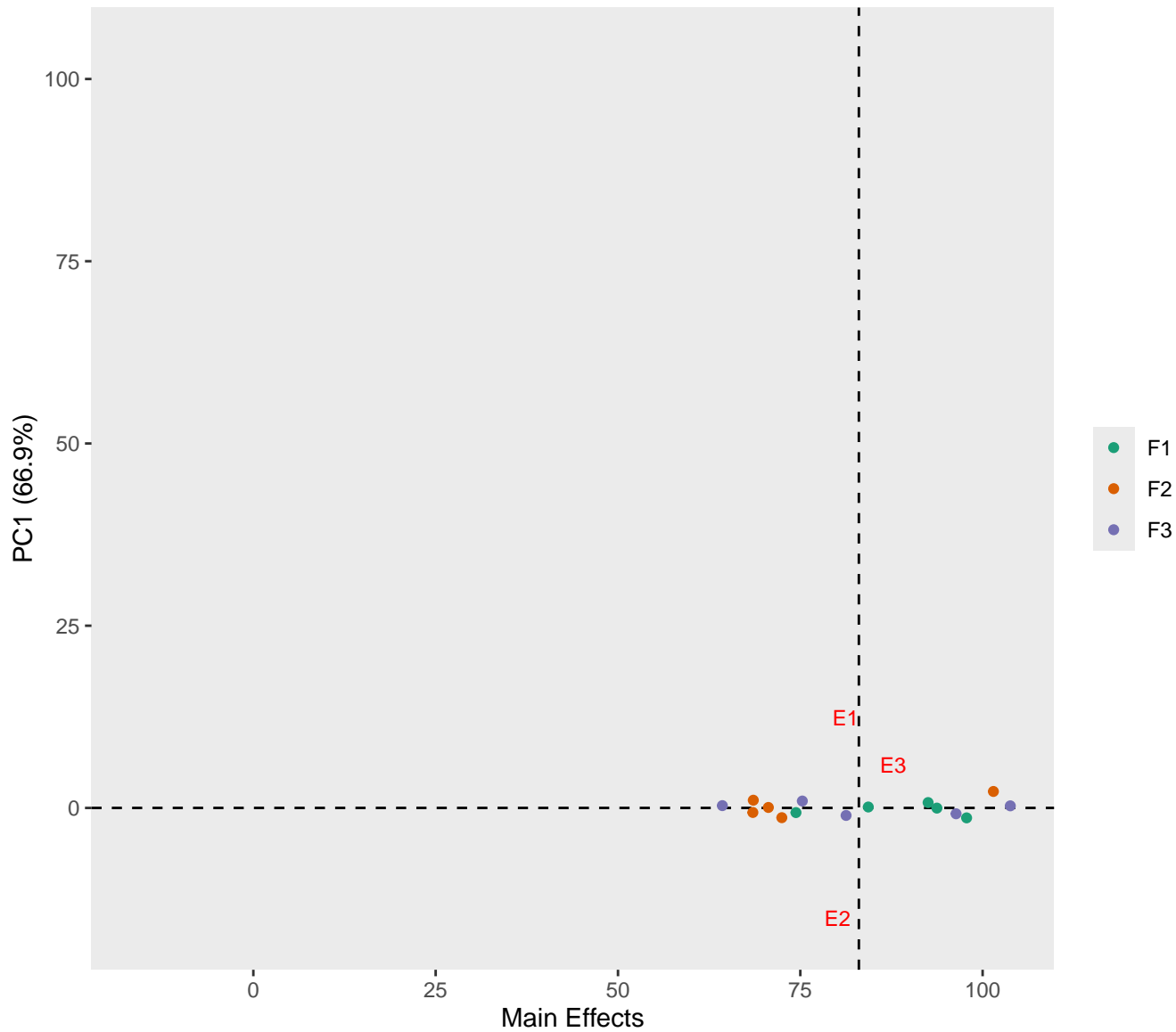




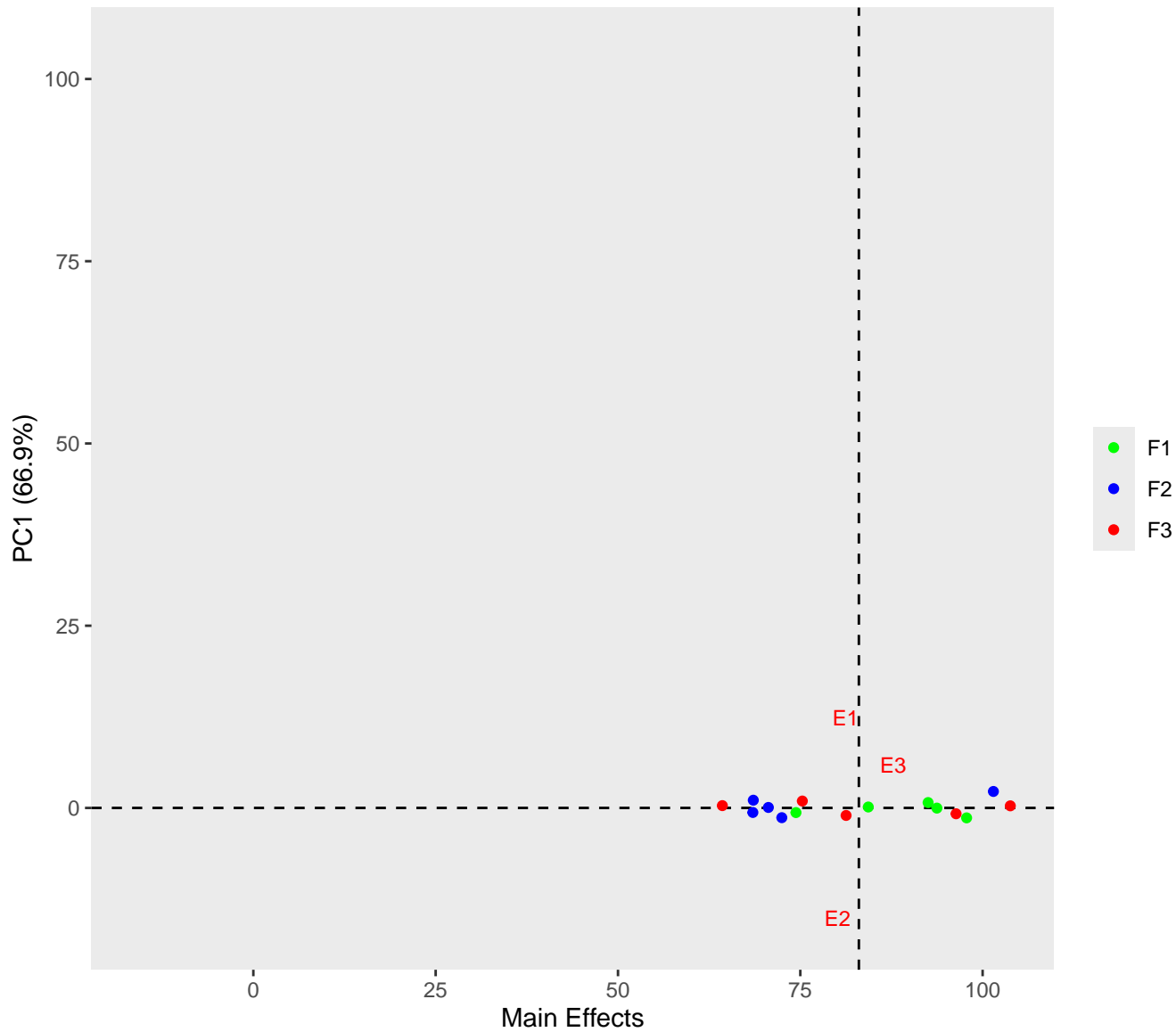
AMMI2 biplot for t1 (environment scaling)



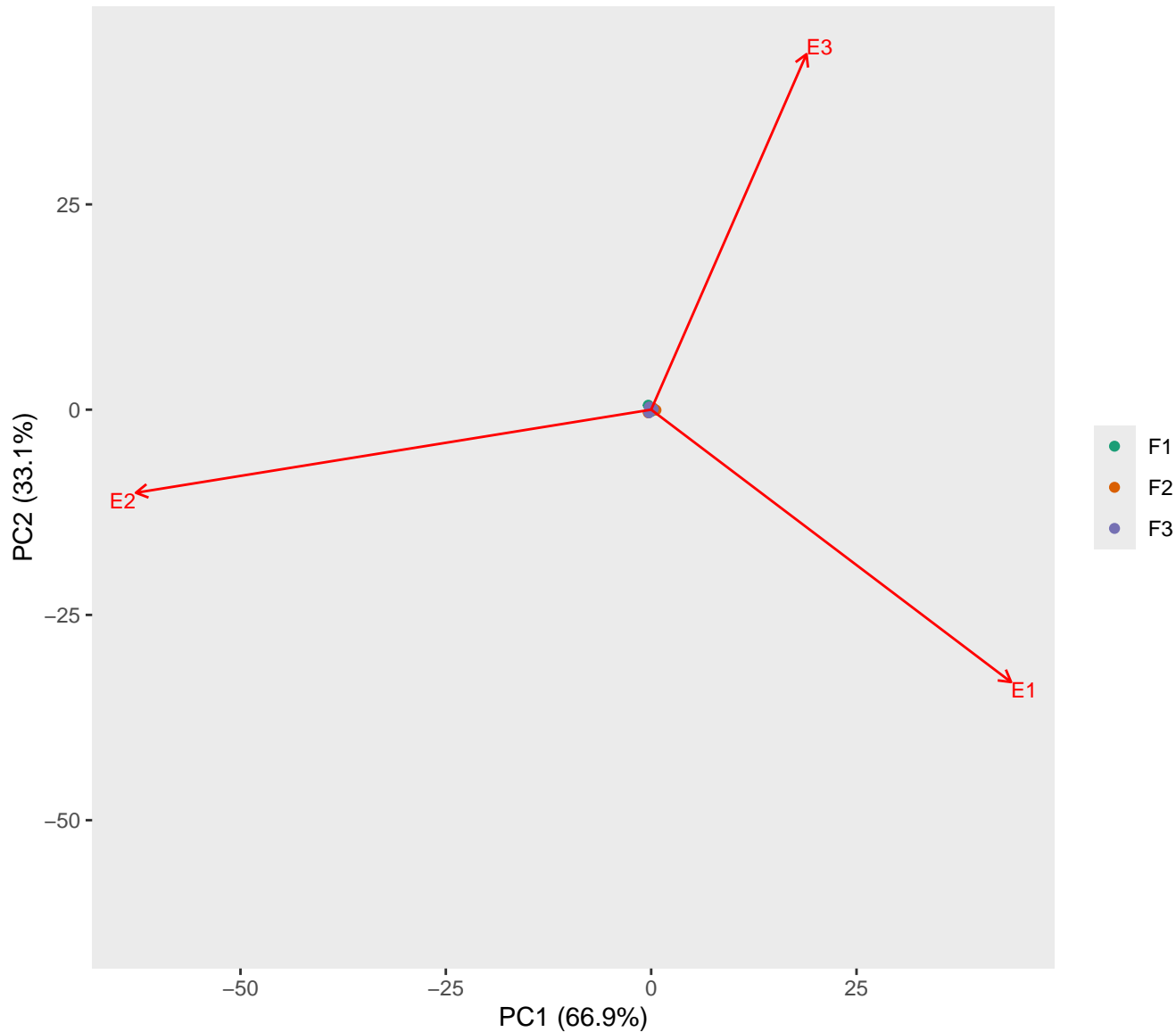
AMMI1 plot for t1



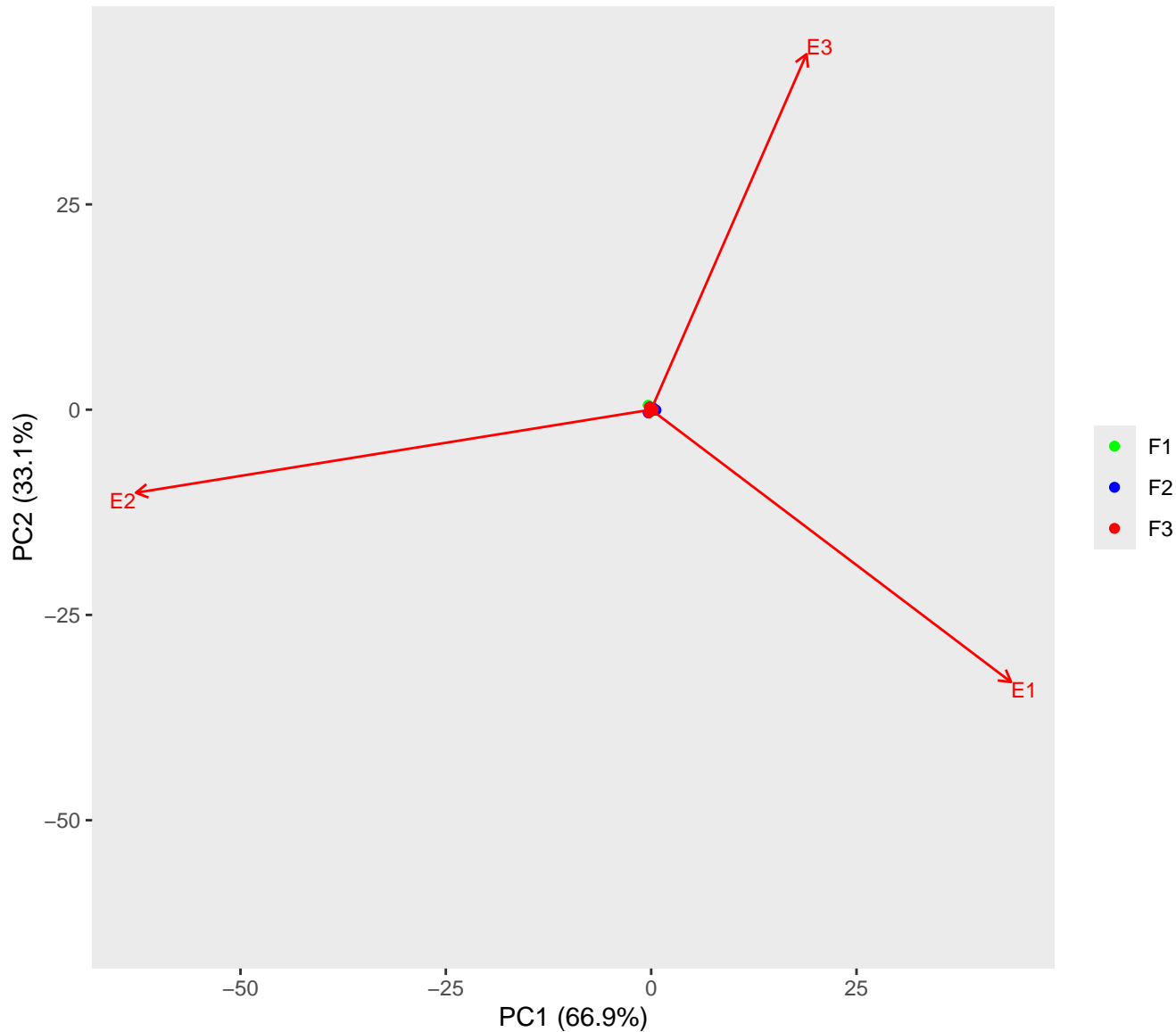
AMMI1 plot for t1



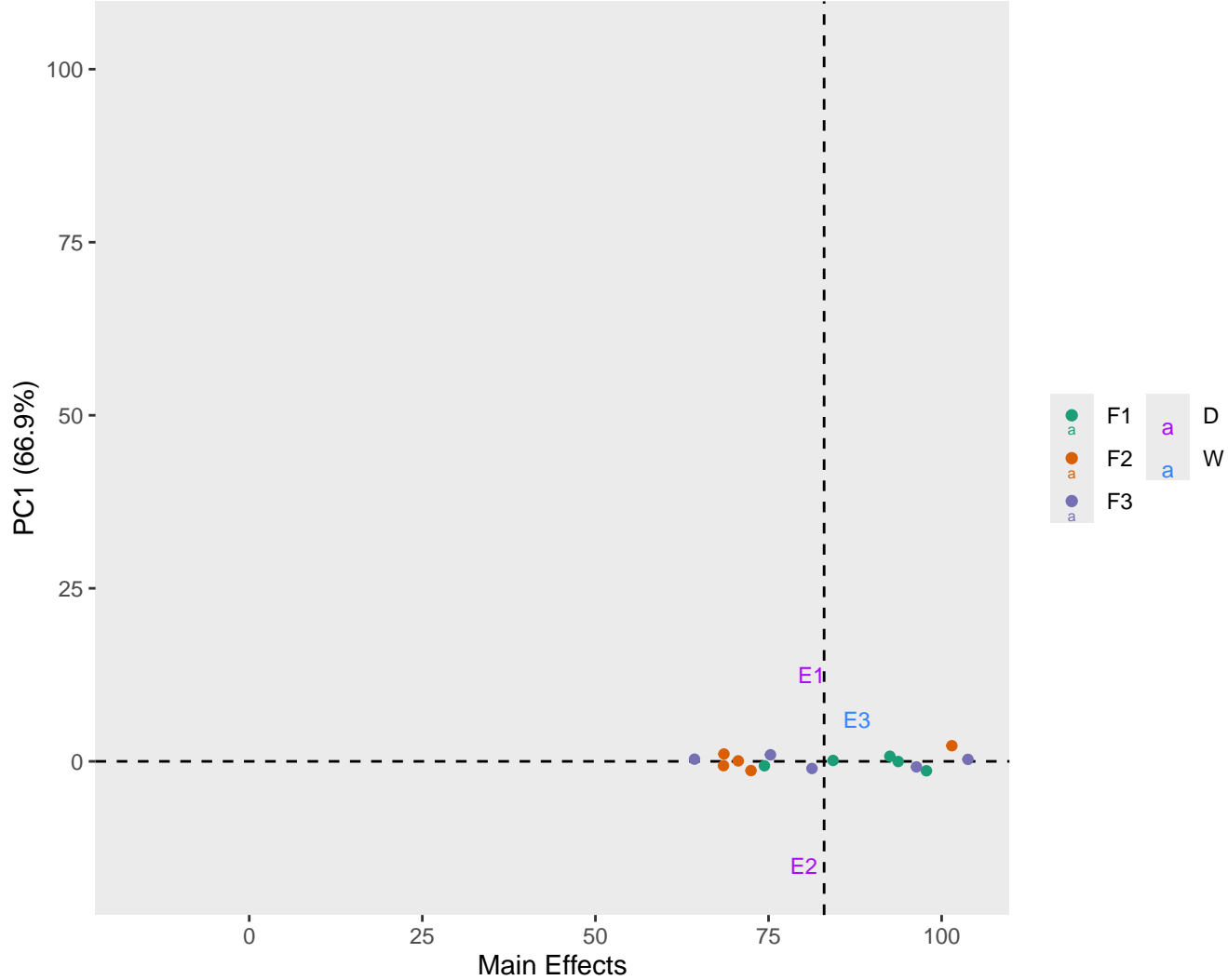
AMMI2 biplot for t1 (environment scaling)



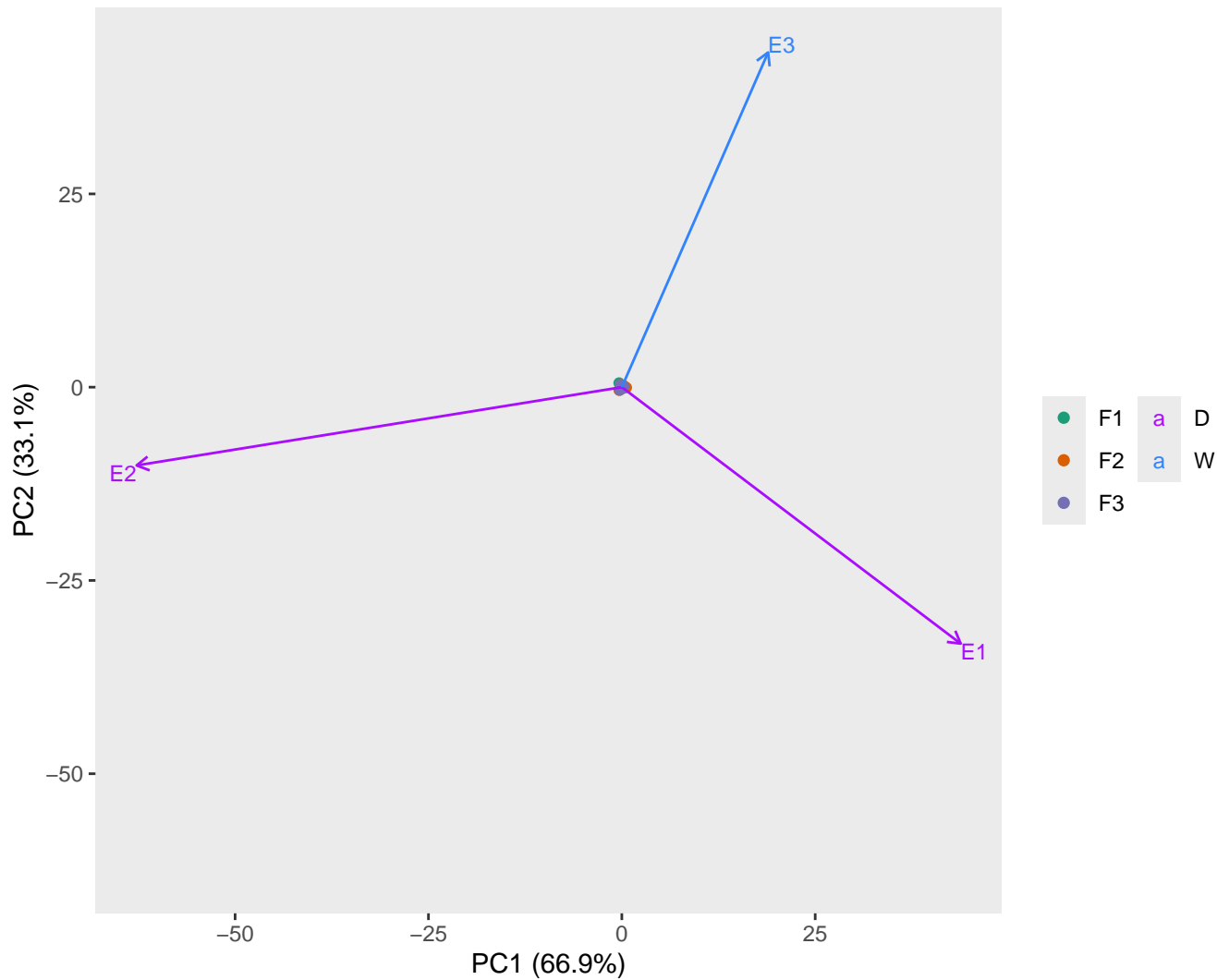
AMMI2 biplot for t1 (environment scaling)



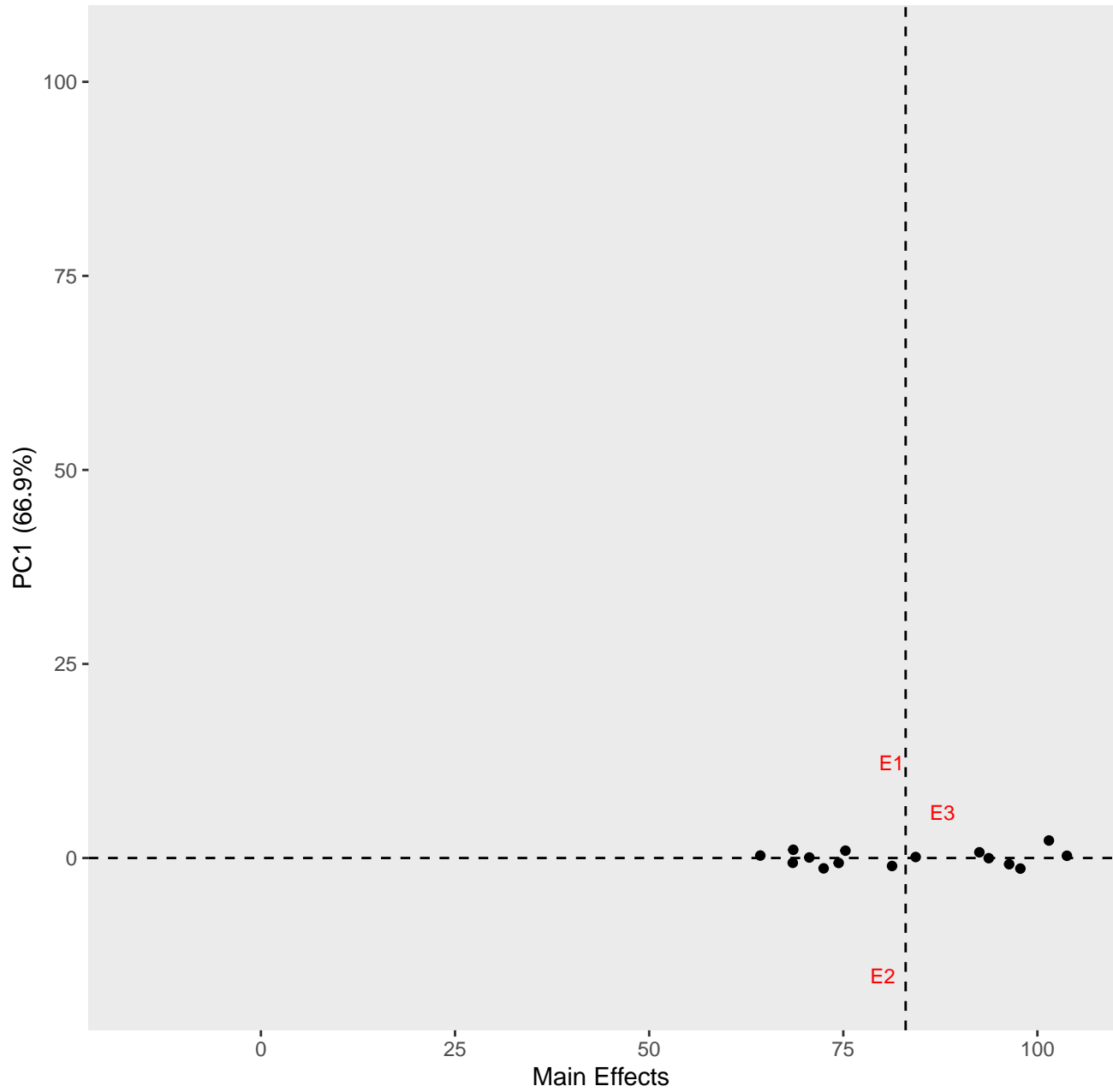
AMMI1 plot for t1



AMMI2 biplot for t1 (environment scaling)

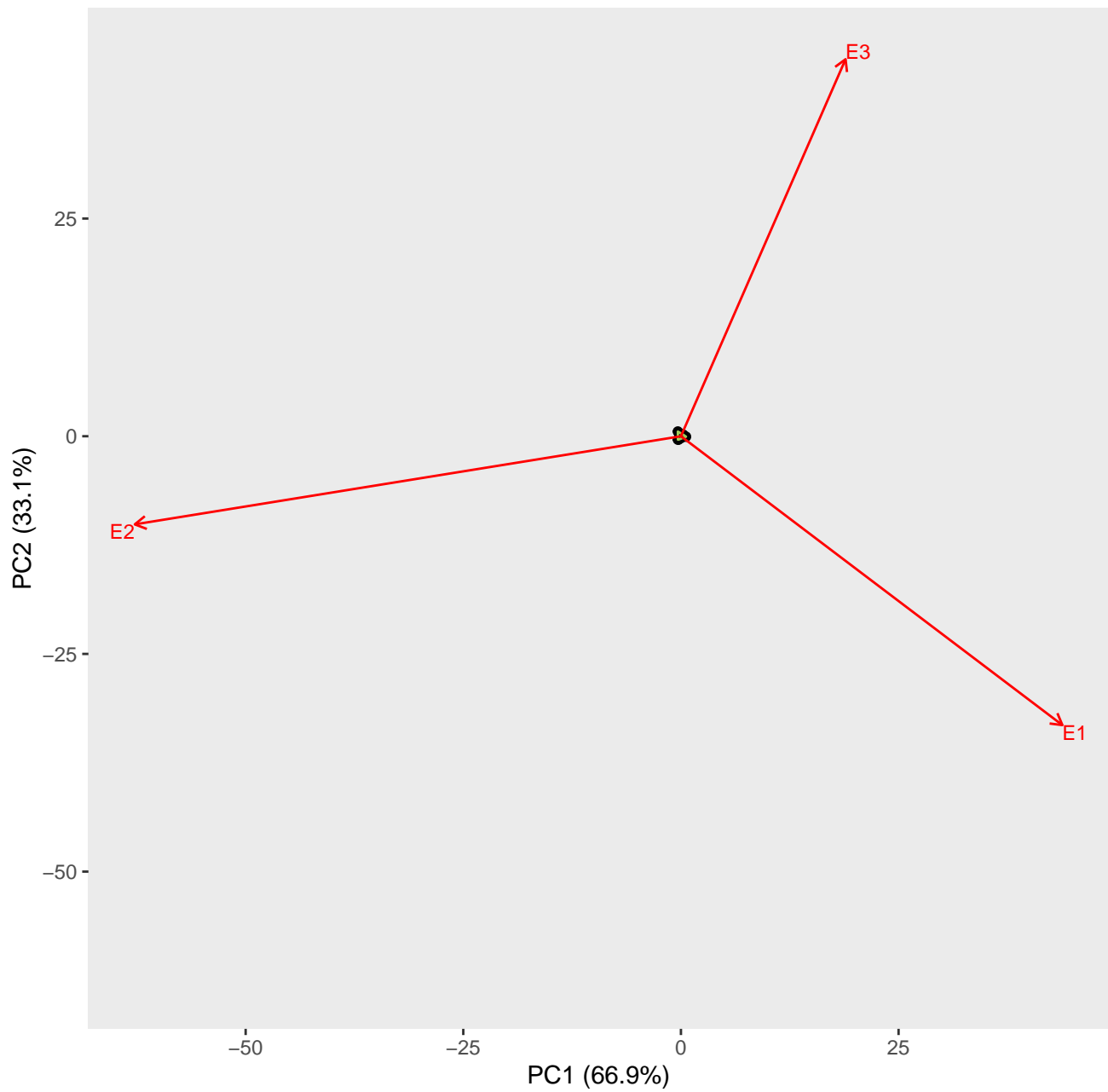


AMMI1 plot for t1

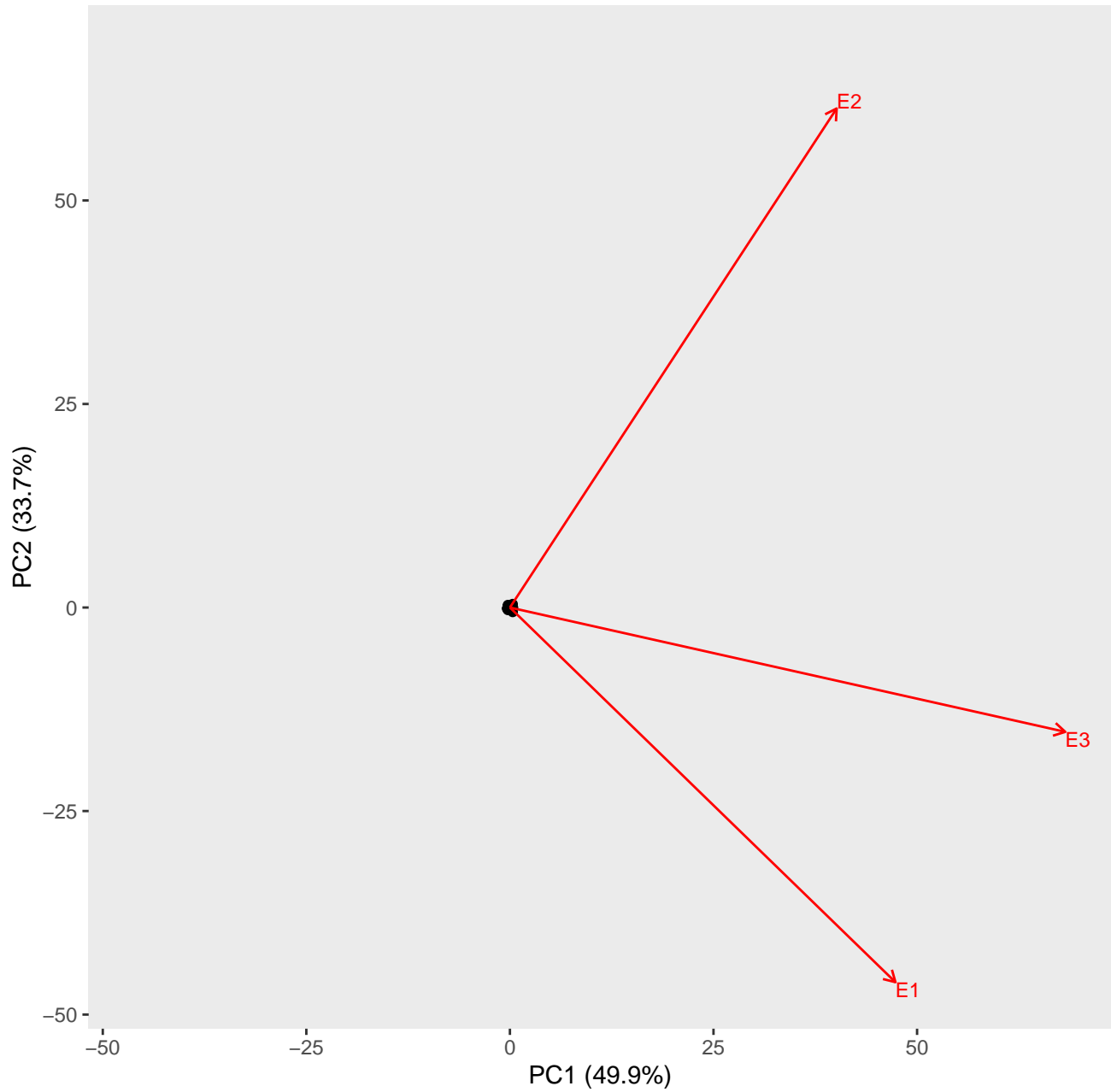




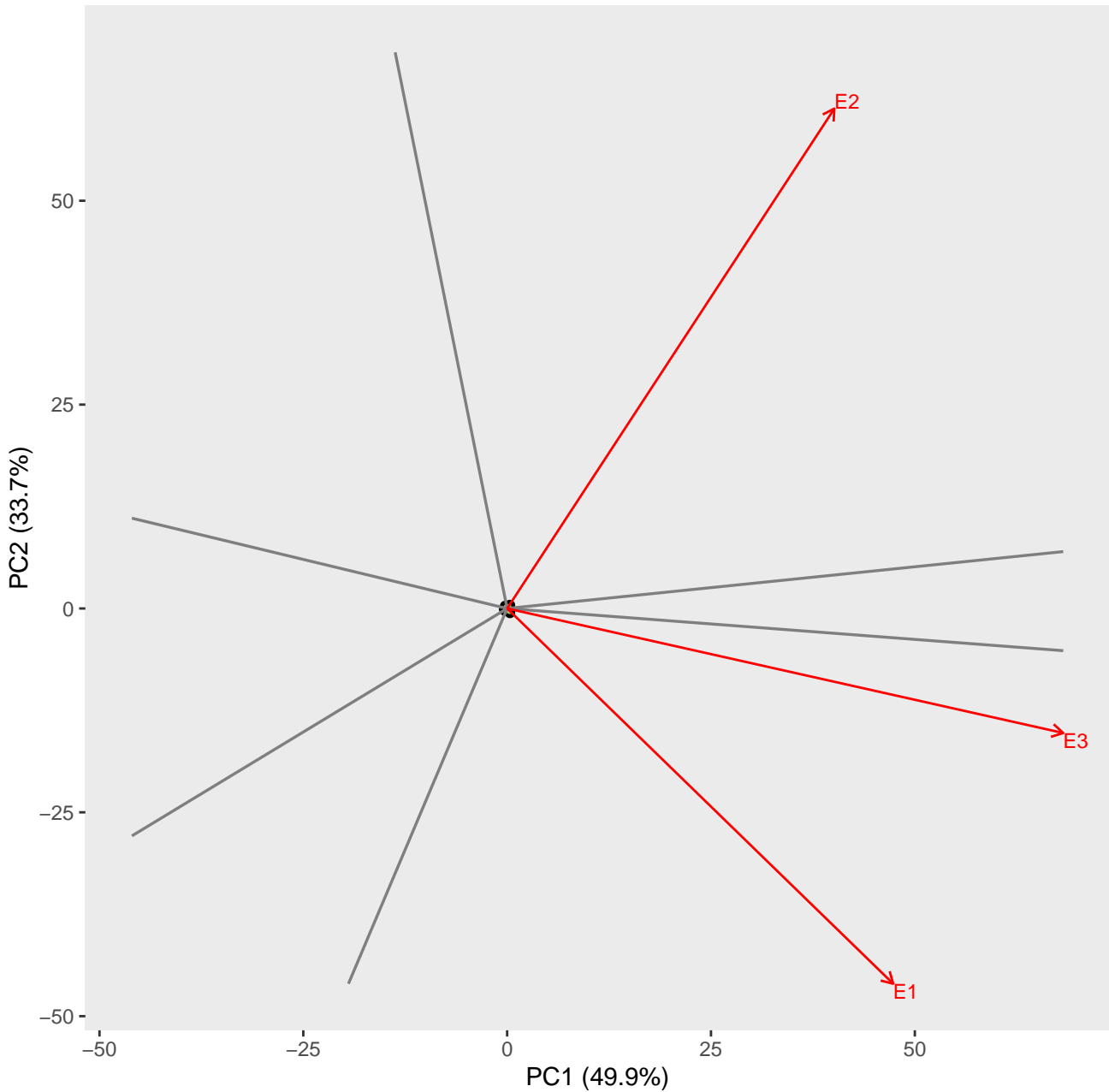
AMMI2 biplot for t1 (environment scaling)



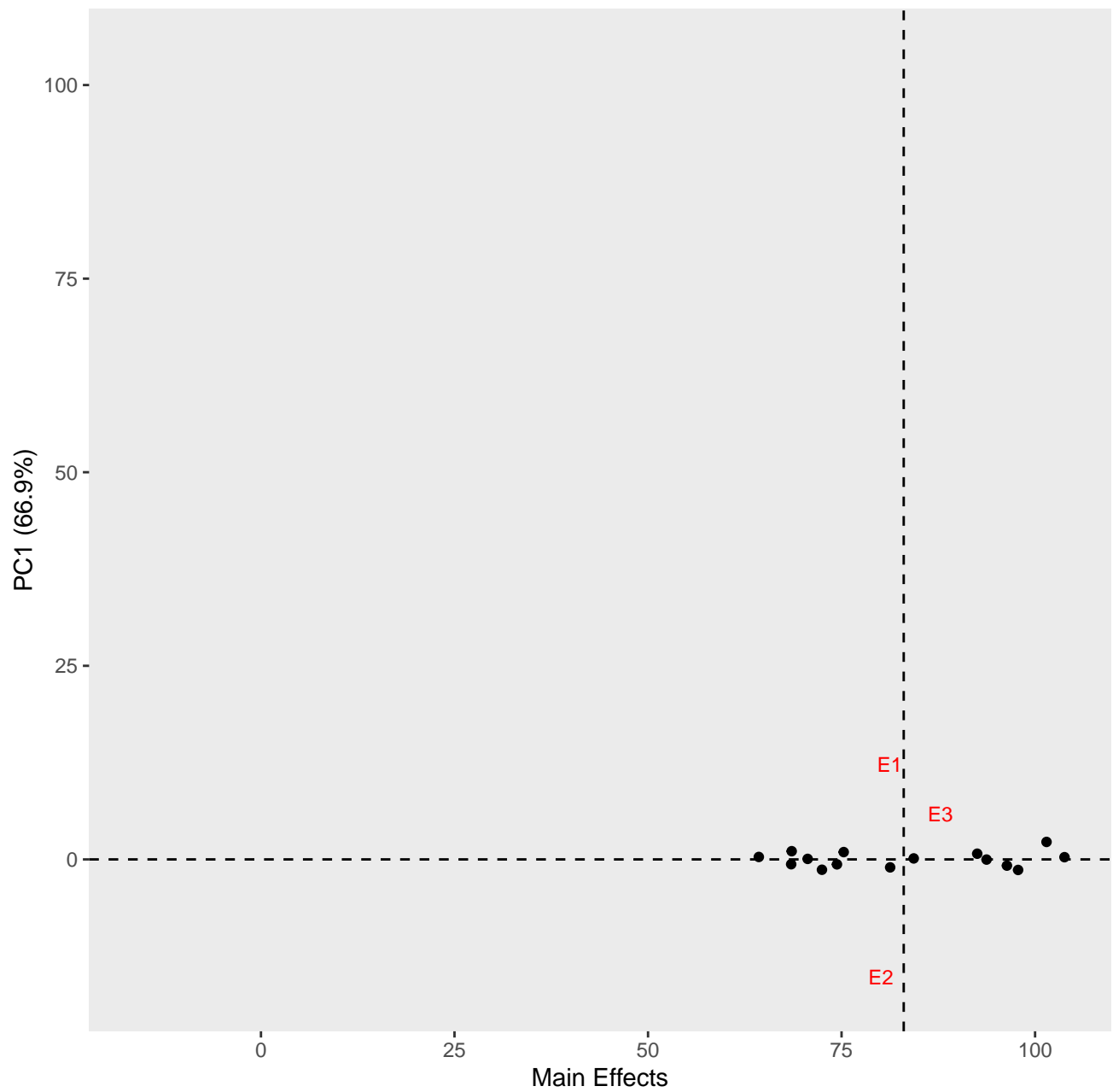
GGE biplot for t1 (environment scaling)



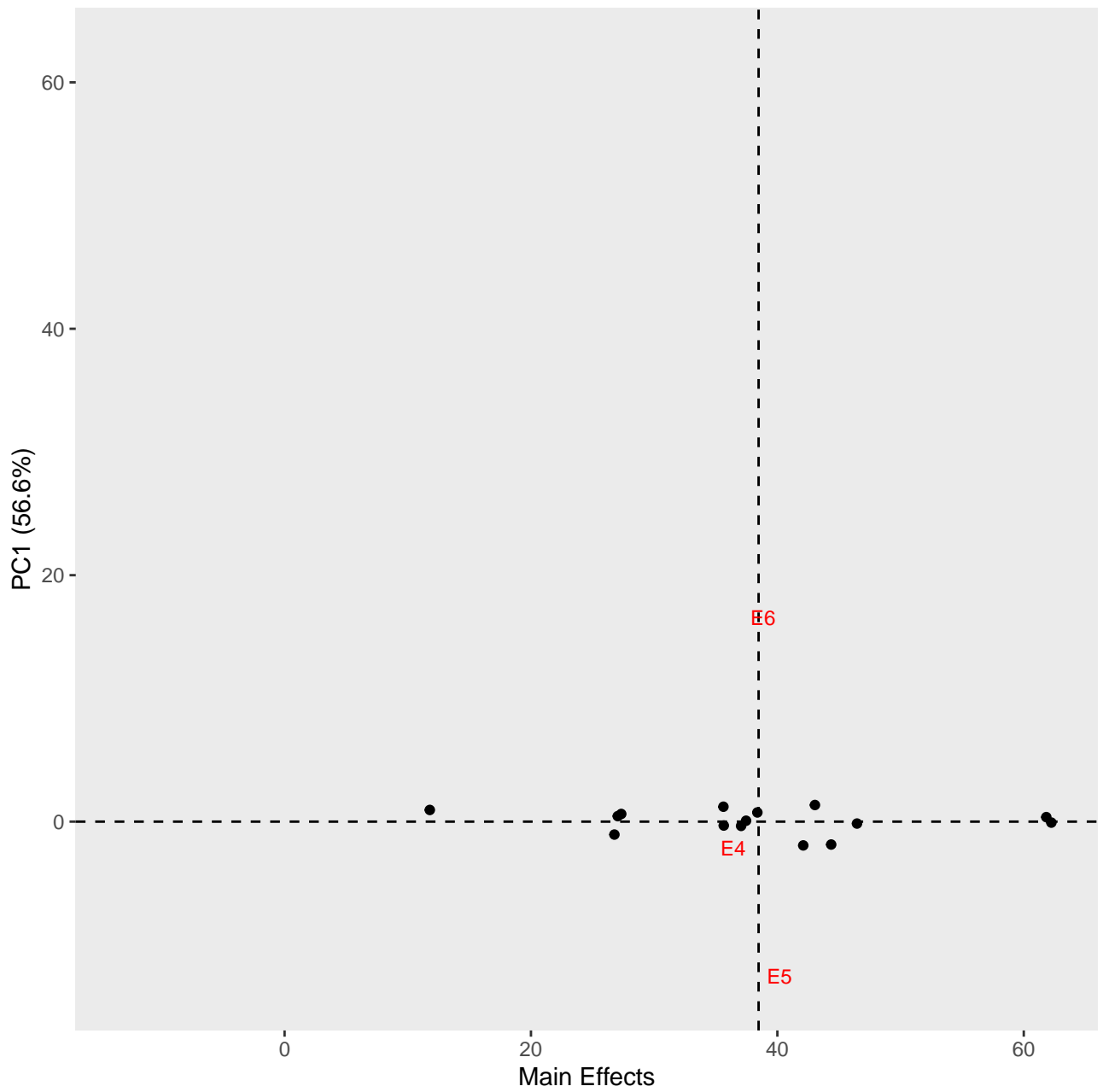
GGE biplot for t1 (environment scaling)



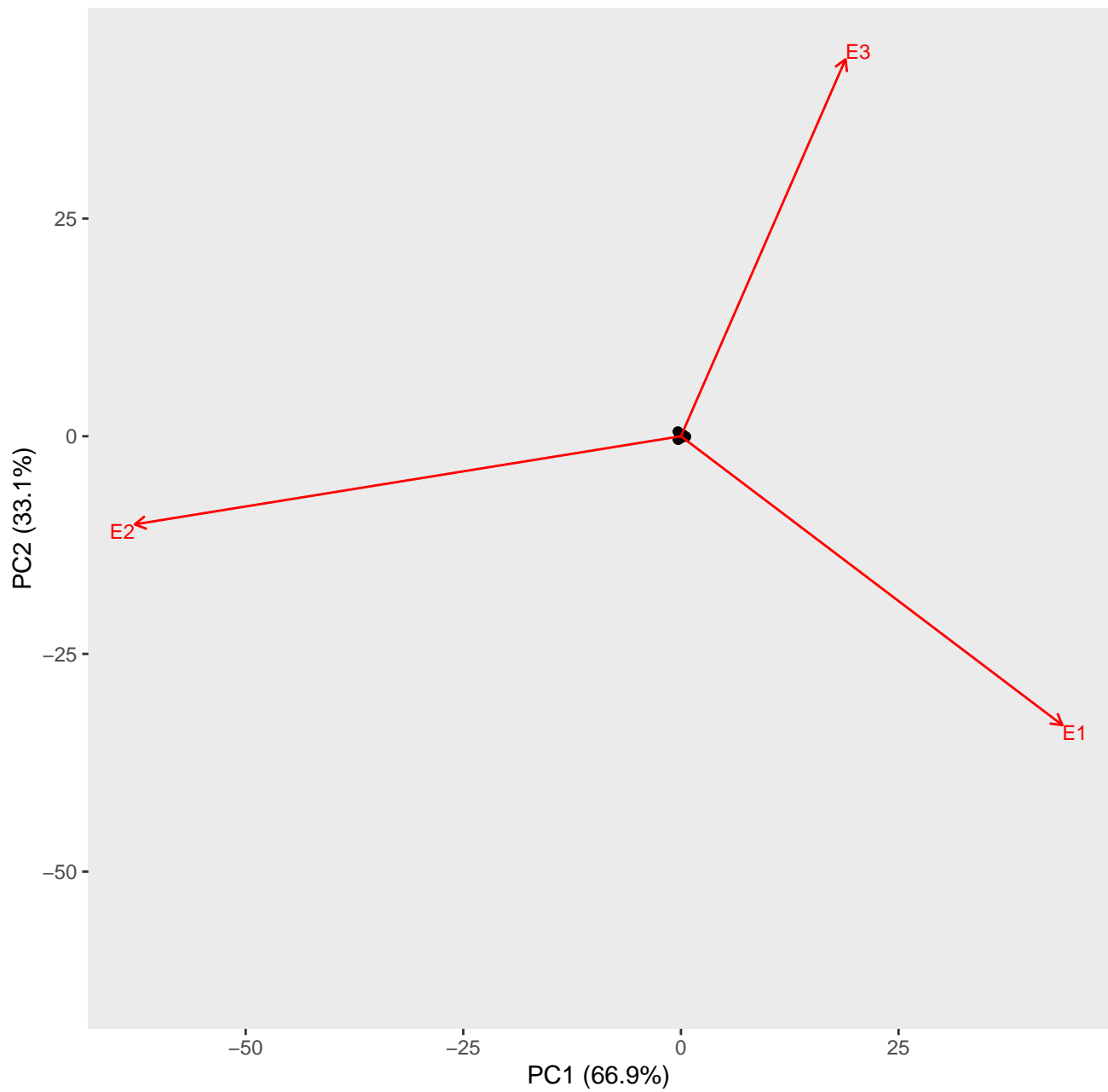
AMMI1 plot for t1 1



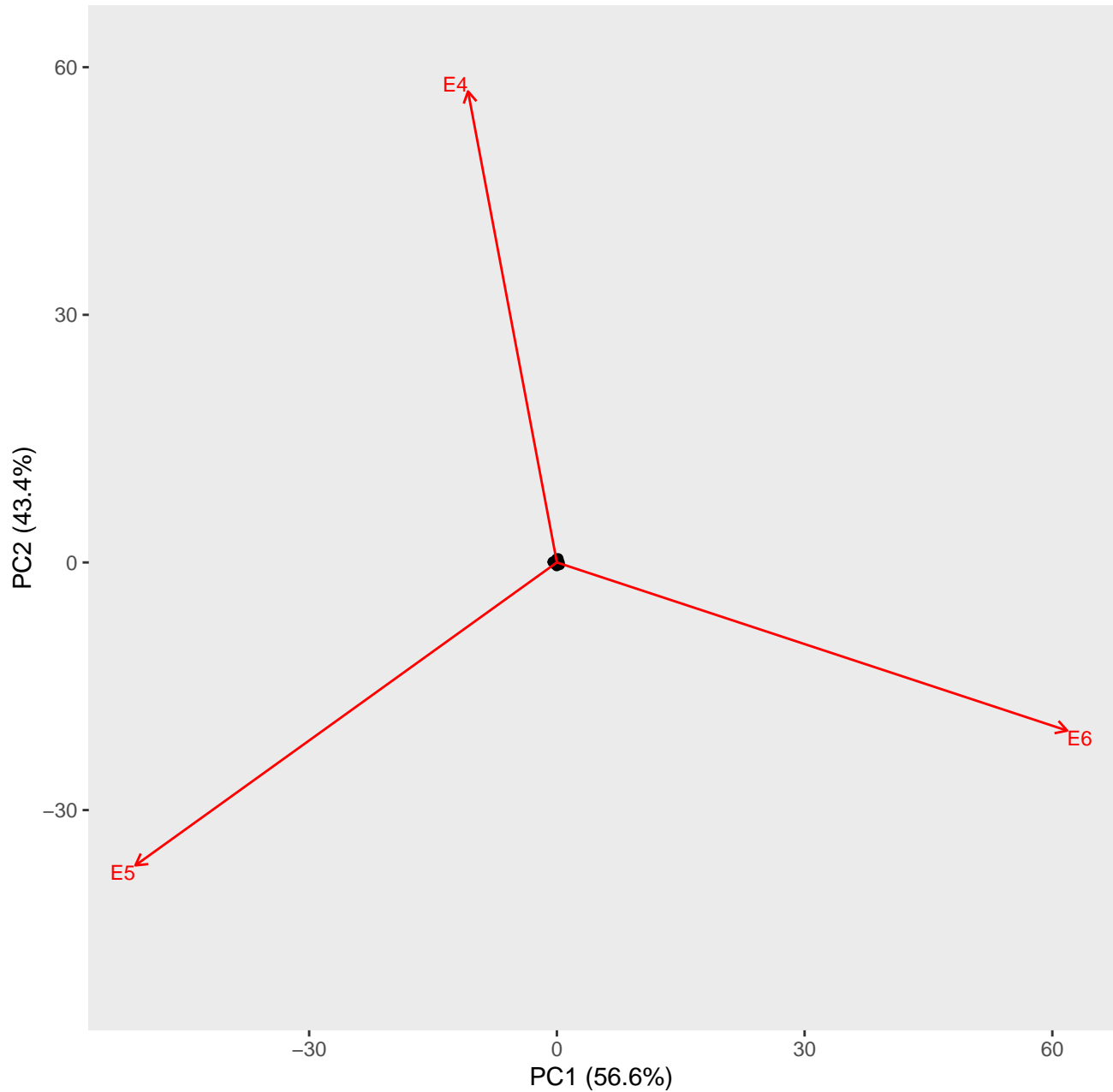
AMMI1 plot for t1 2



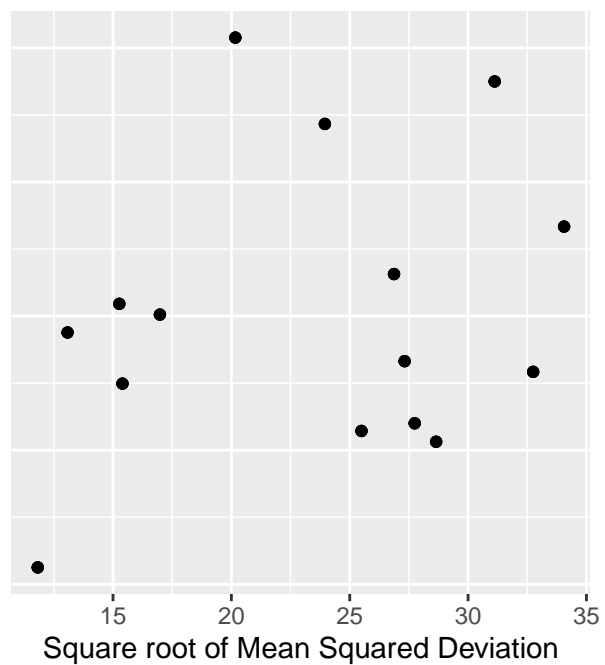
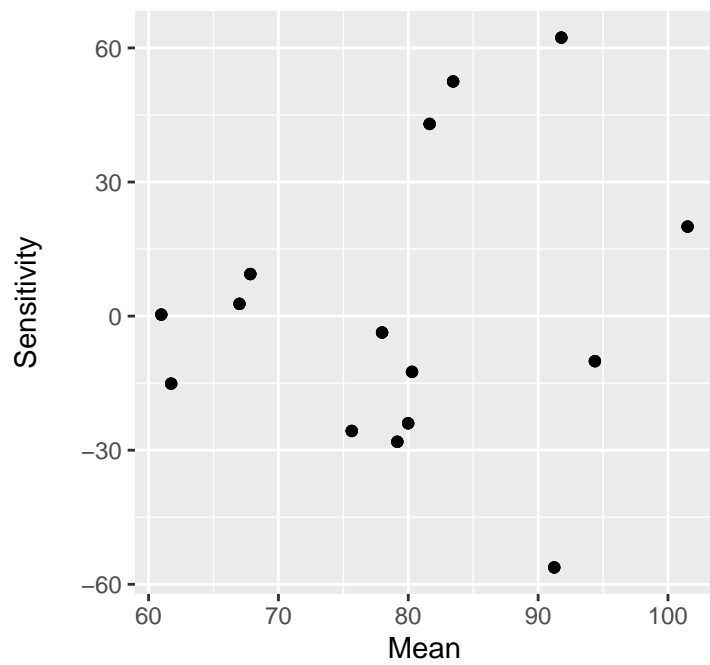
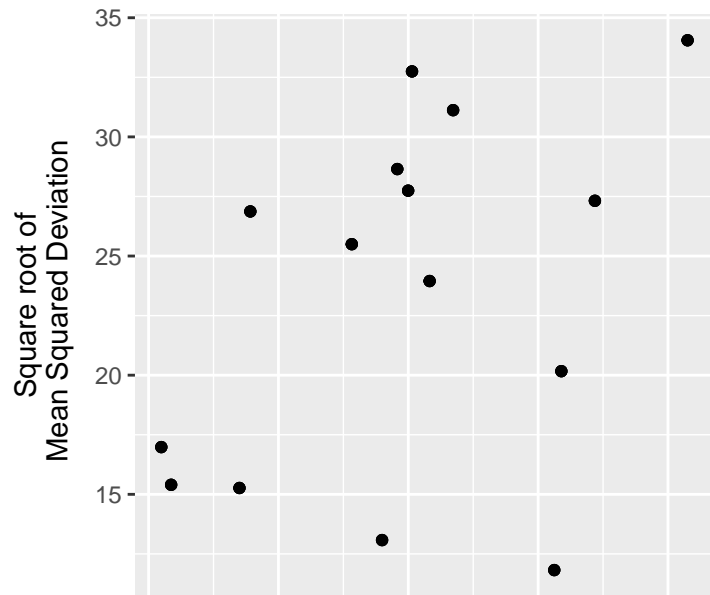
AMMI2 biplot for t1(environment scaling) 1



AMMI2 biplot for t1(environment scaling) 2

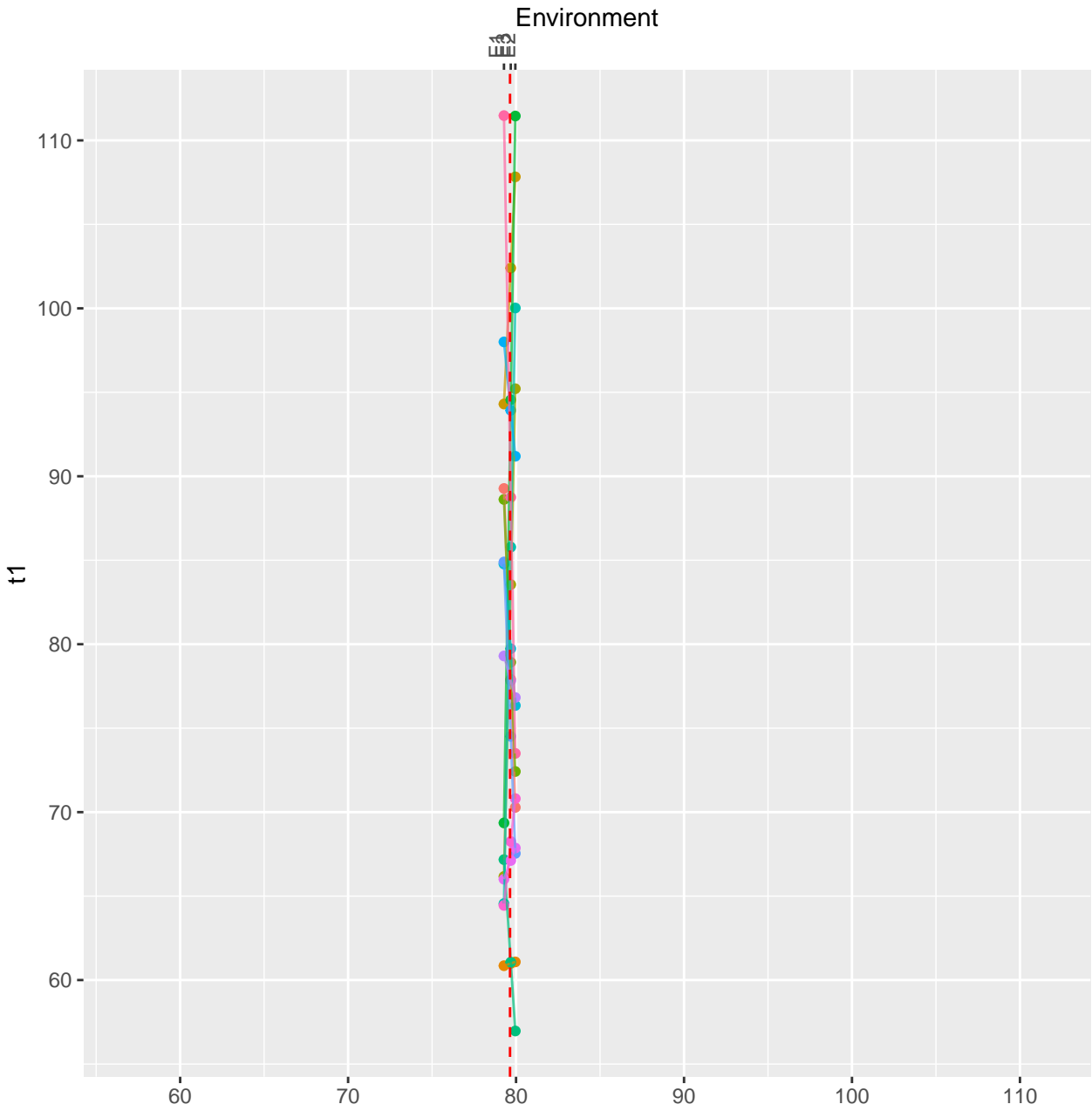


# Finlay & Wilkinson analysis for t1

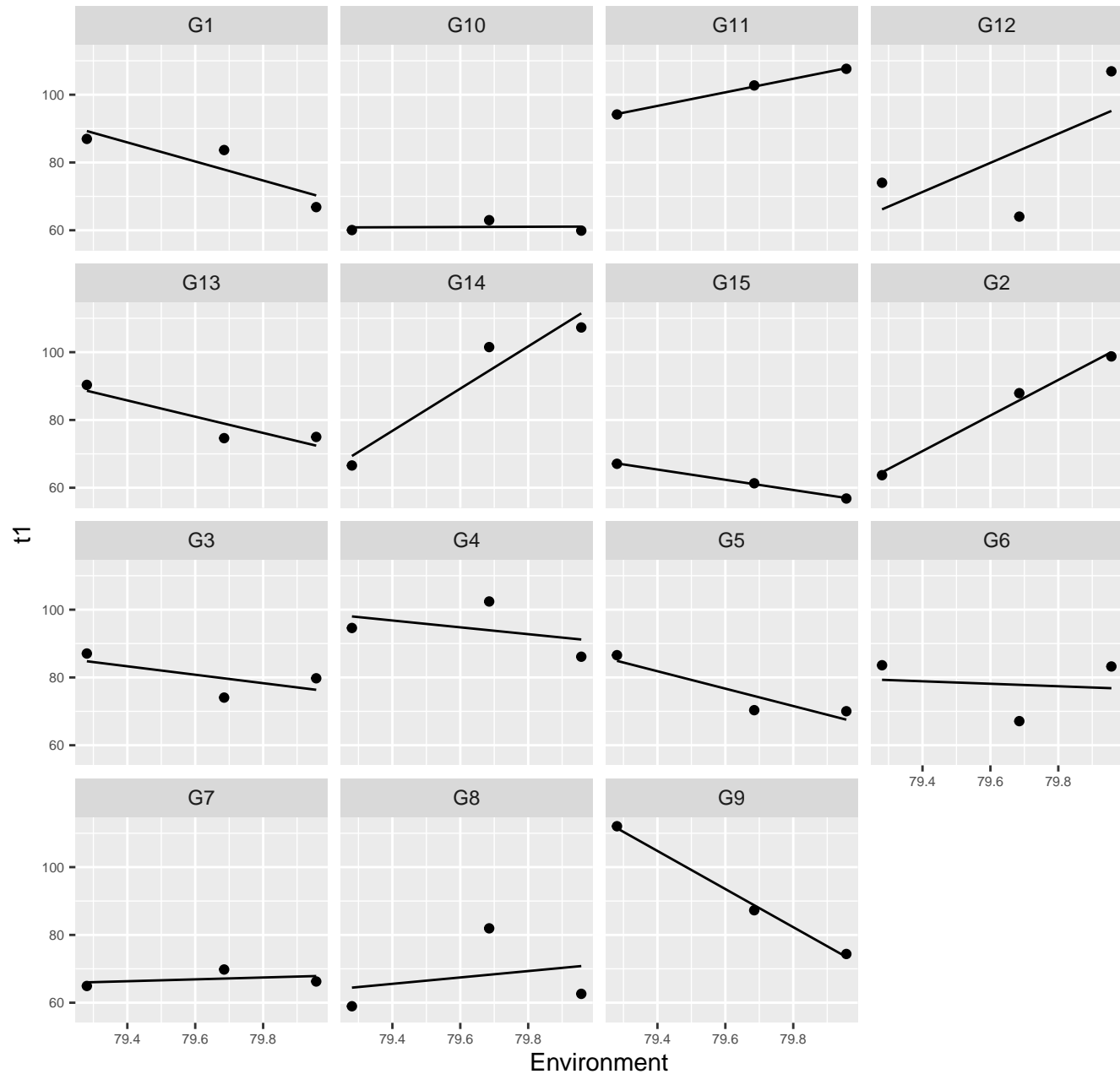




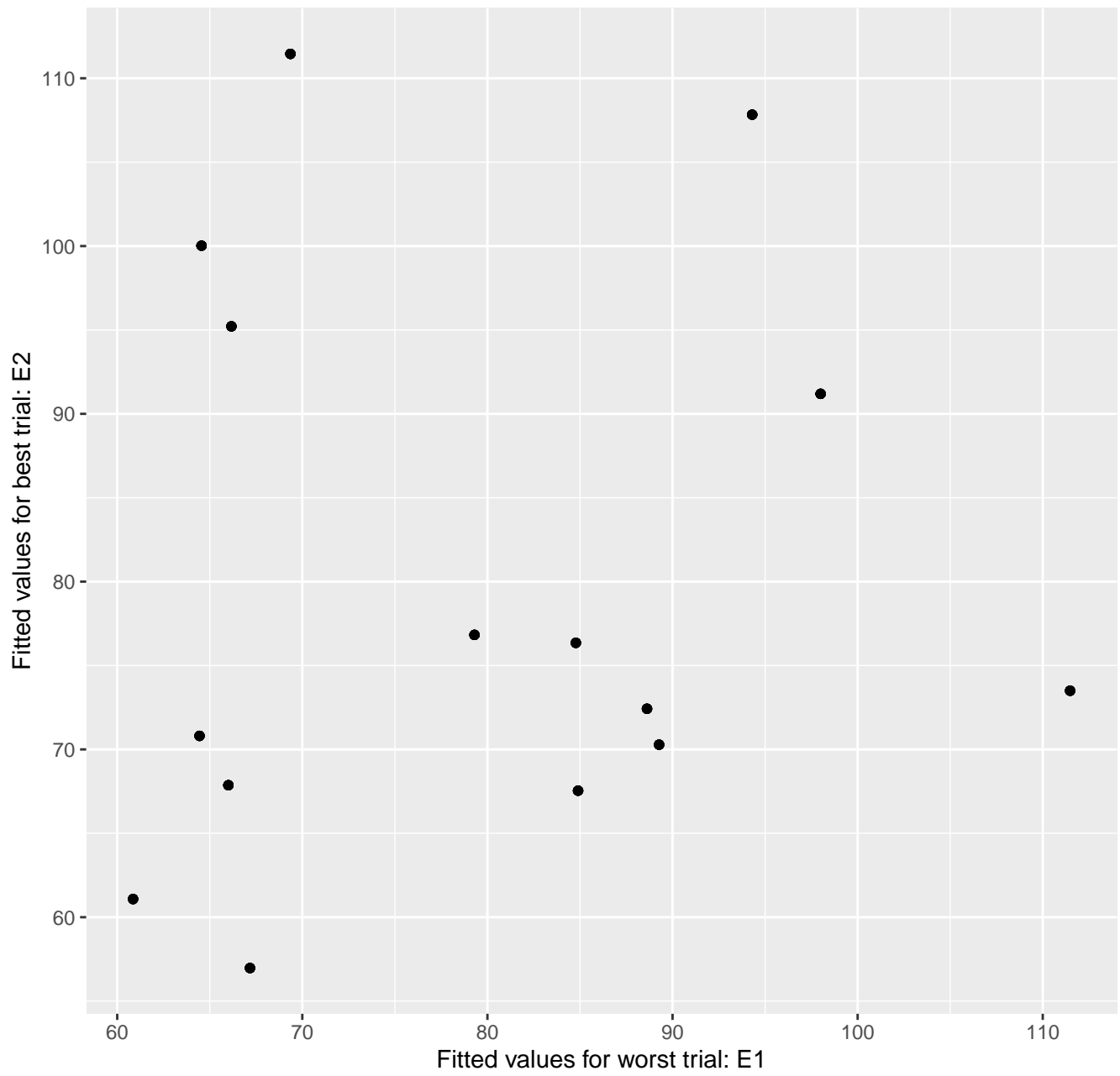
# Finlay & Wilkinson analysis for t1



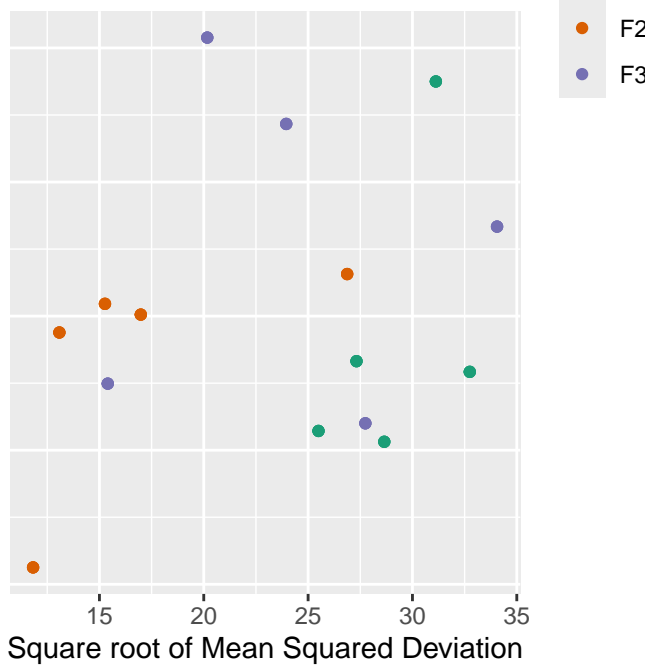
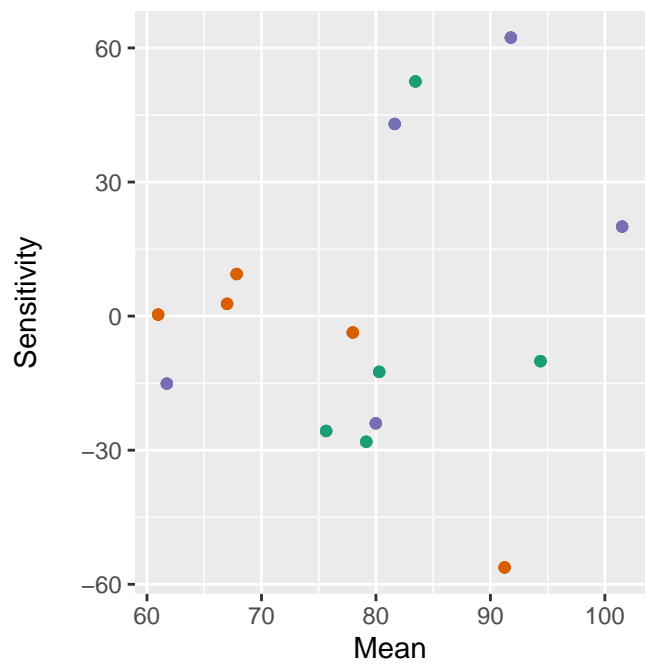
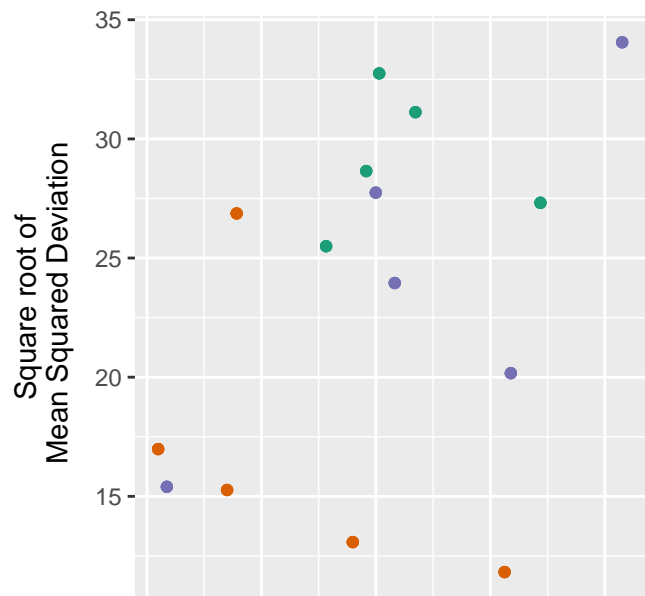
# Finlay & Wilkinson analysis for t1



# Finlay & Wilkinson analysis for t1



# Finlay & Wilkinson analysis for t1



family

- F1
- F2
- F3

# Finlay & Wilkinson analysis for t1

Environment

100

110

120

130

140

150

160

170

180

190

200

210

220

230

240

250

260

270

280

290

300

310

320

330

340

350

360

370

380

390

400

410

420

430

440

450

110

100

90

80

70

60

t1

60

70

90

100

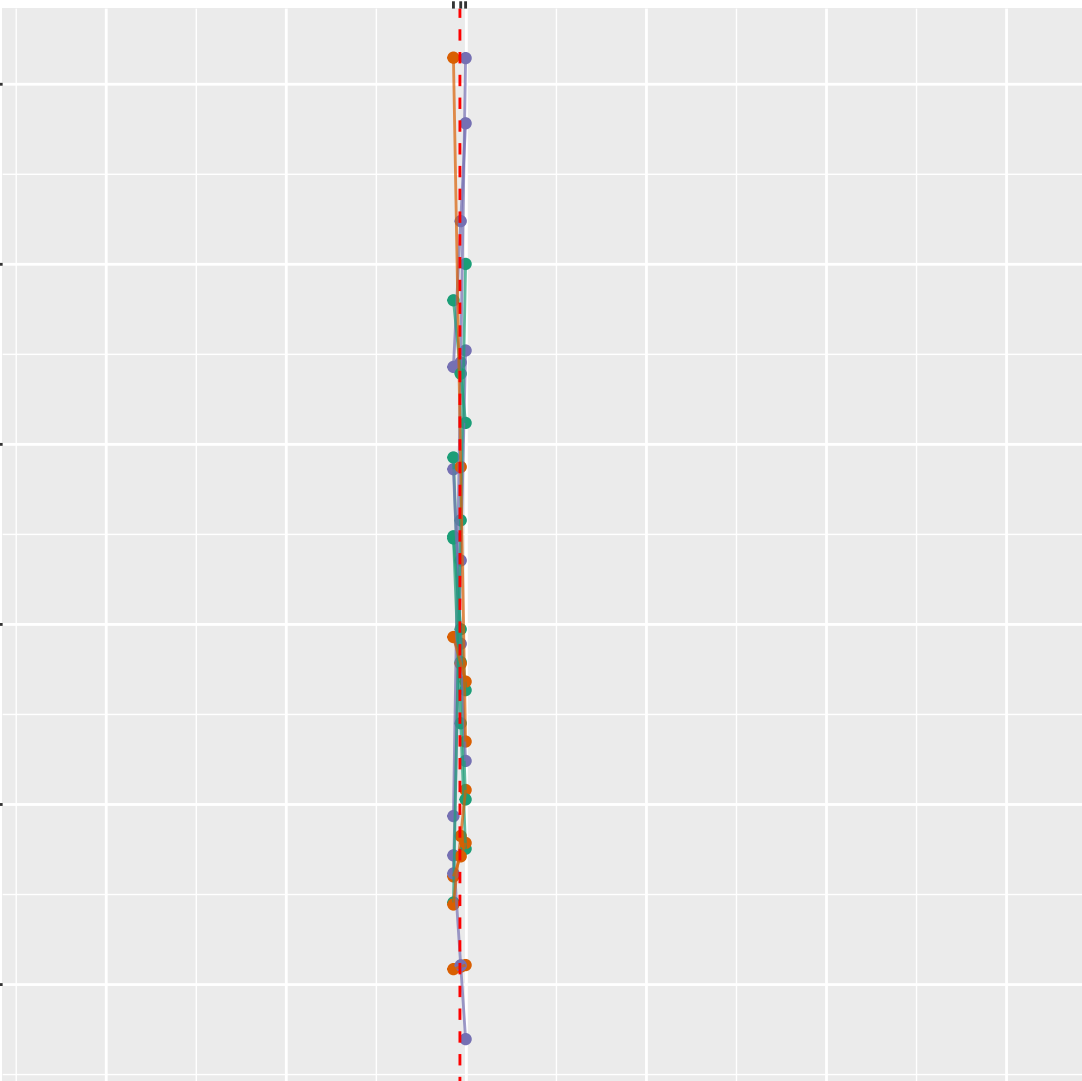
110

family

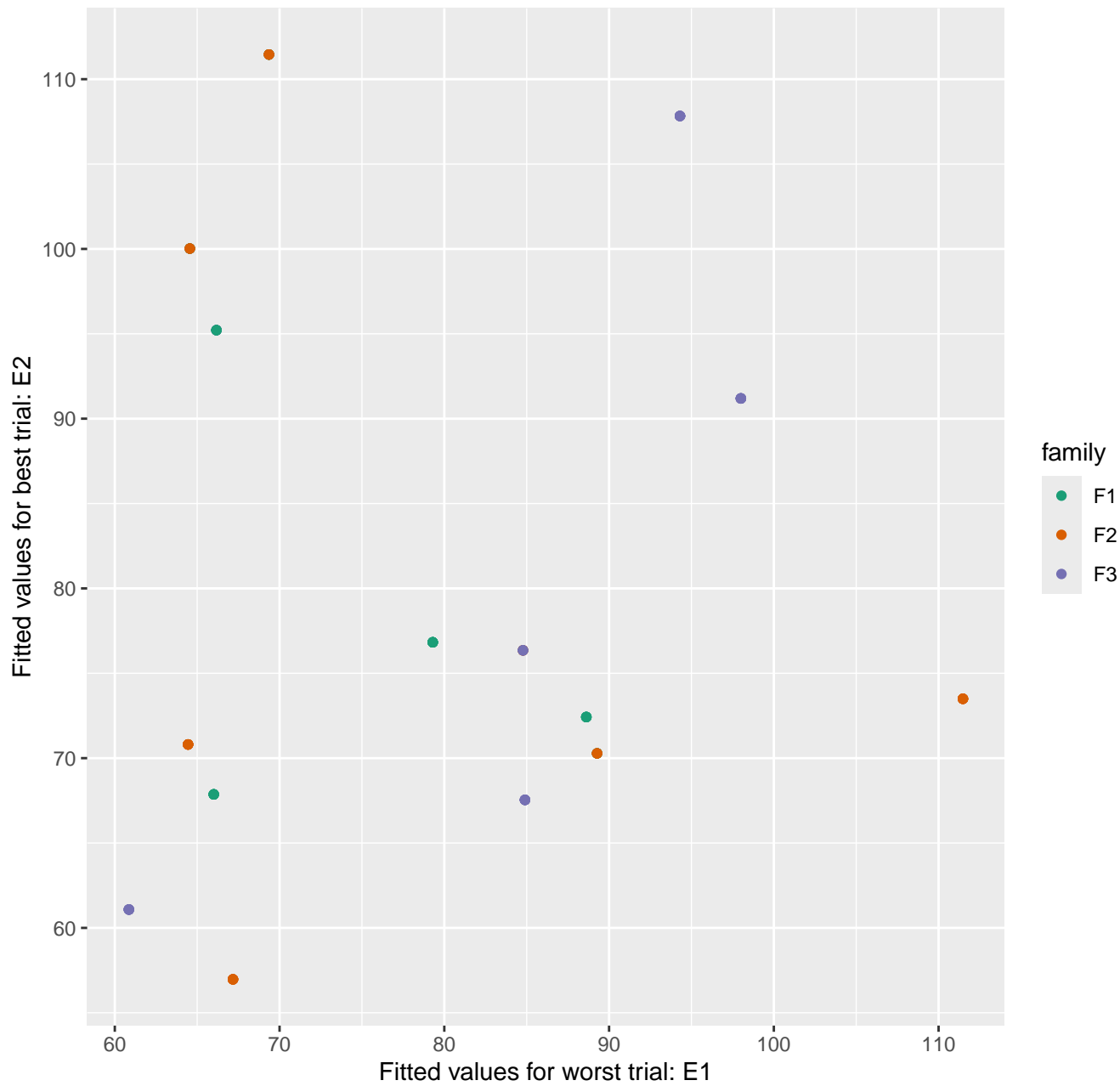
F1

F2

F3

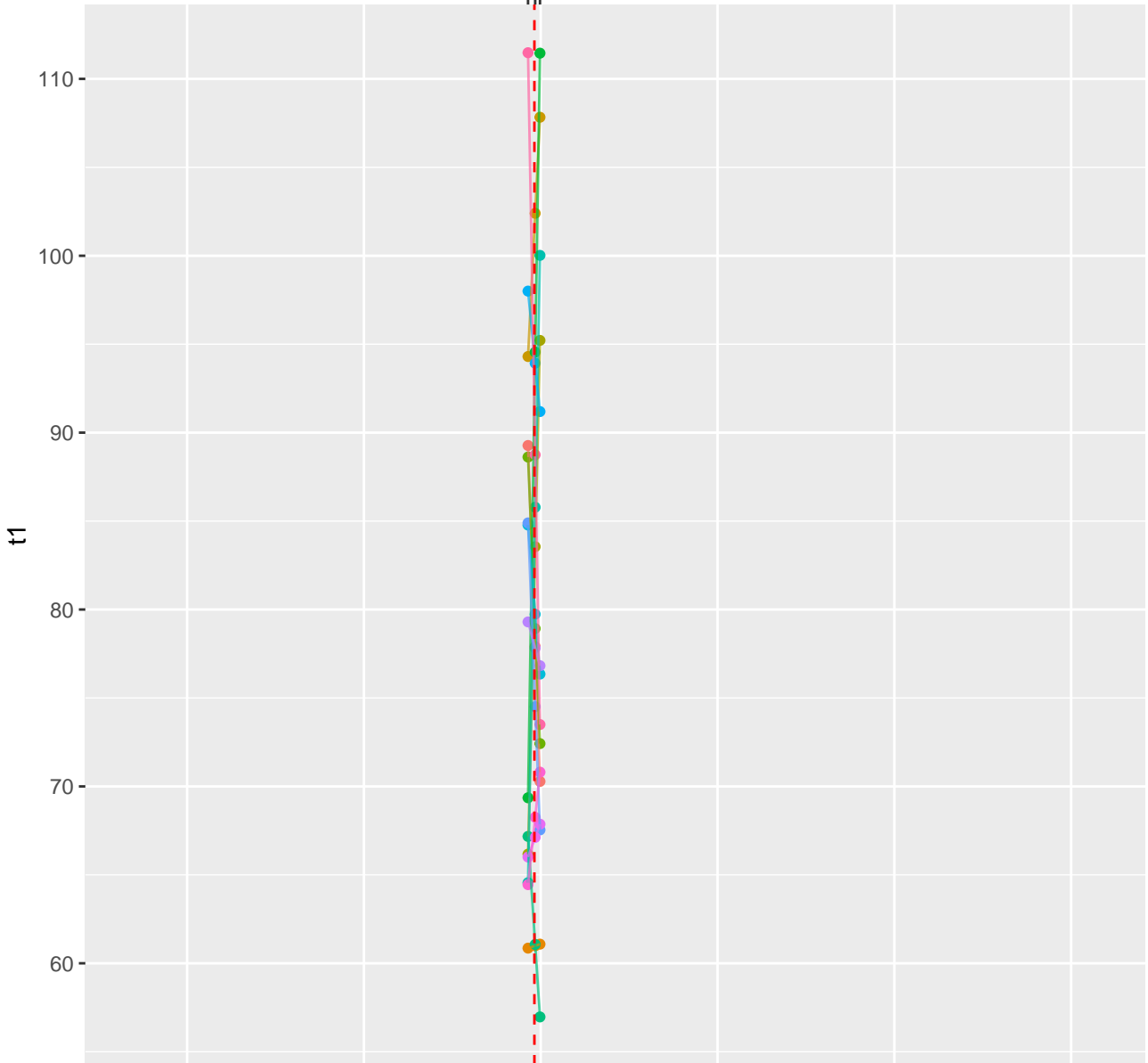


# Finlay & Wilkinson analysis for t1

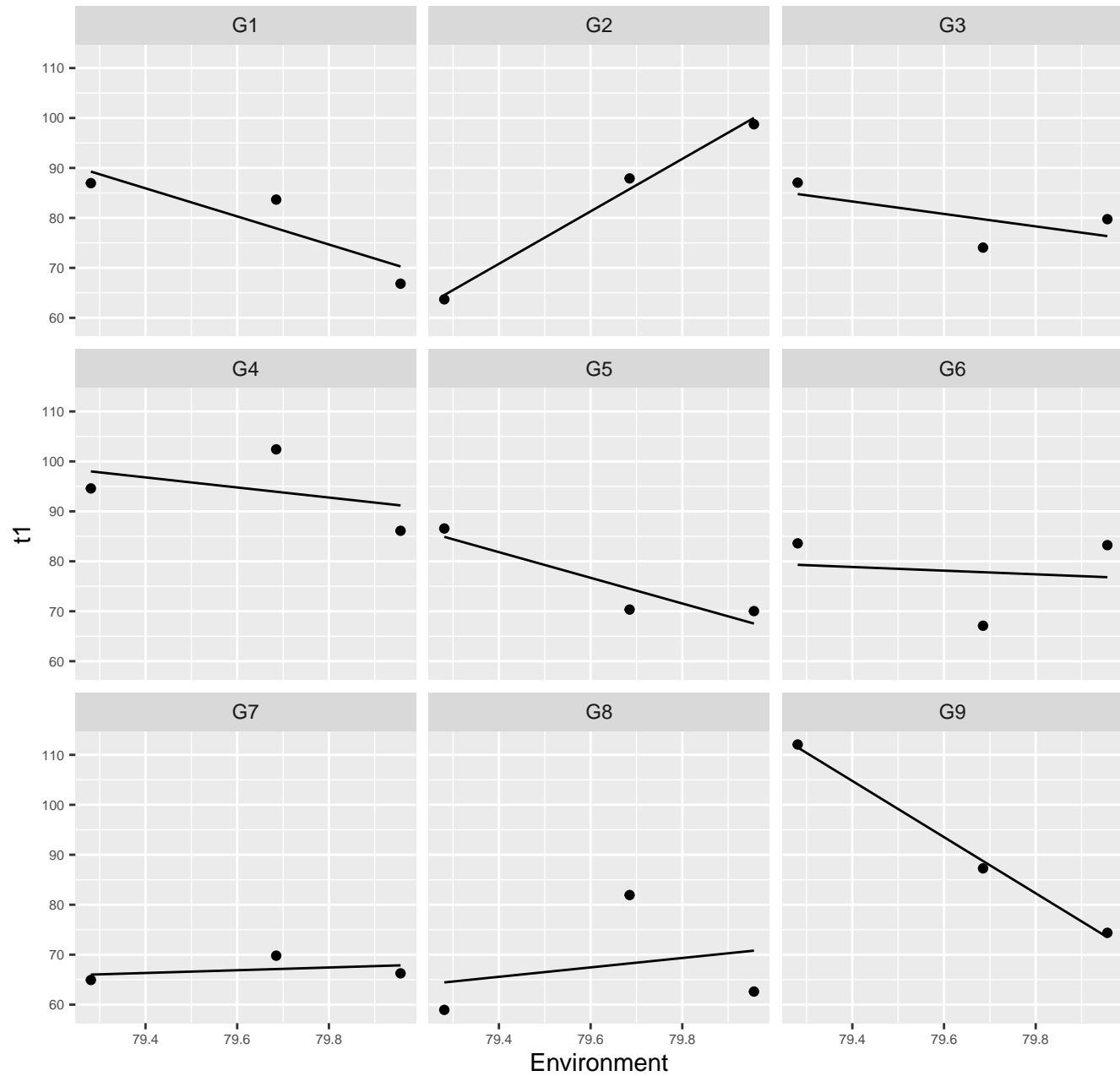


# Finlay & Wilkinson analysis for t1

Environment

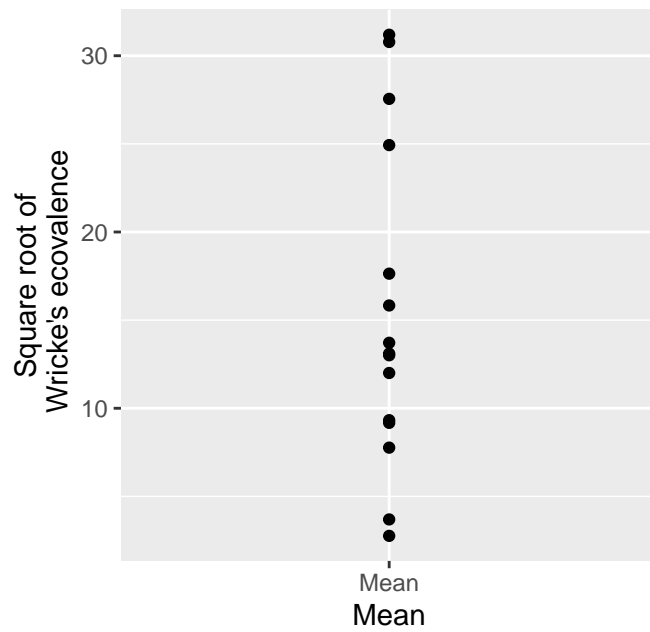
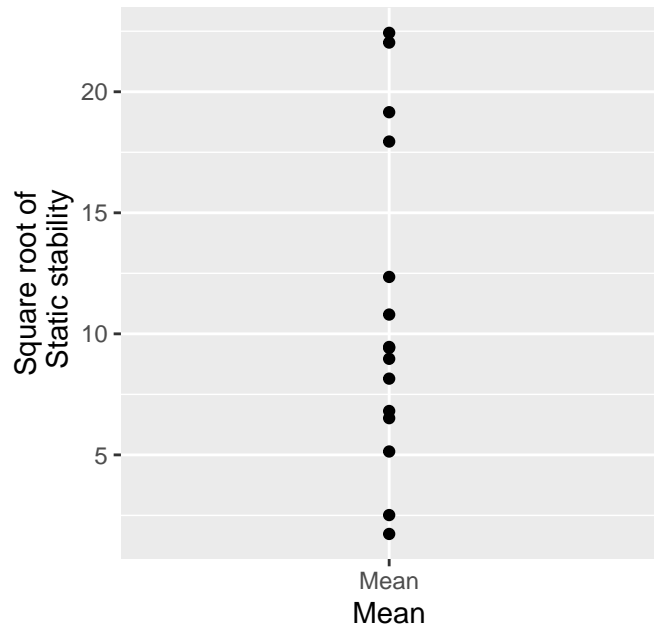
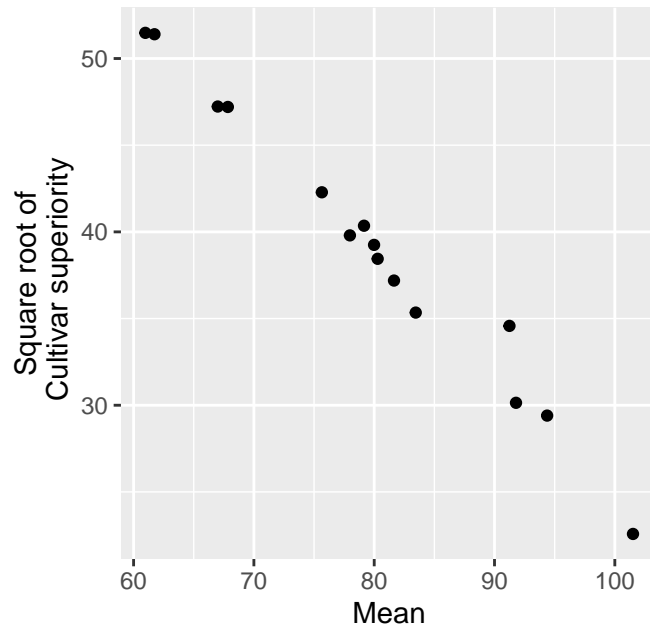


# Finlay & Wilkinson analysis for t1

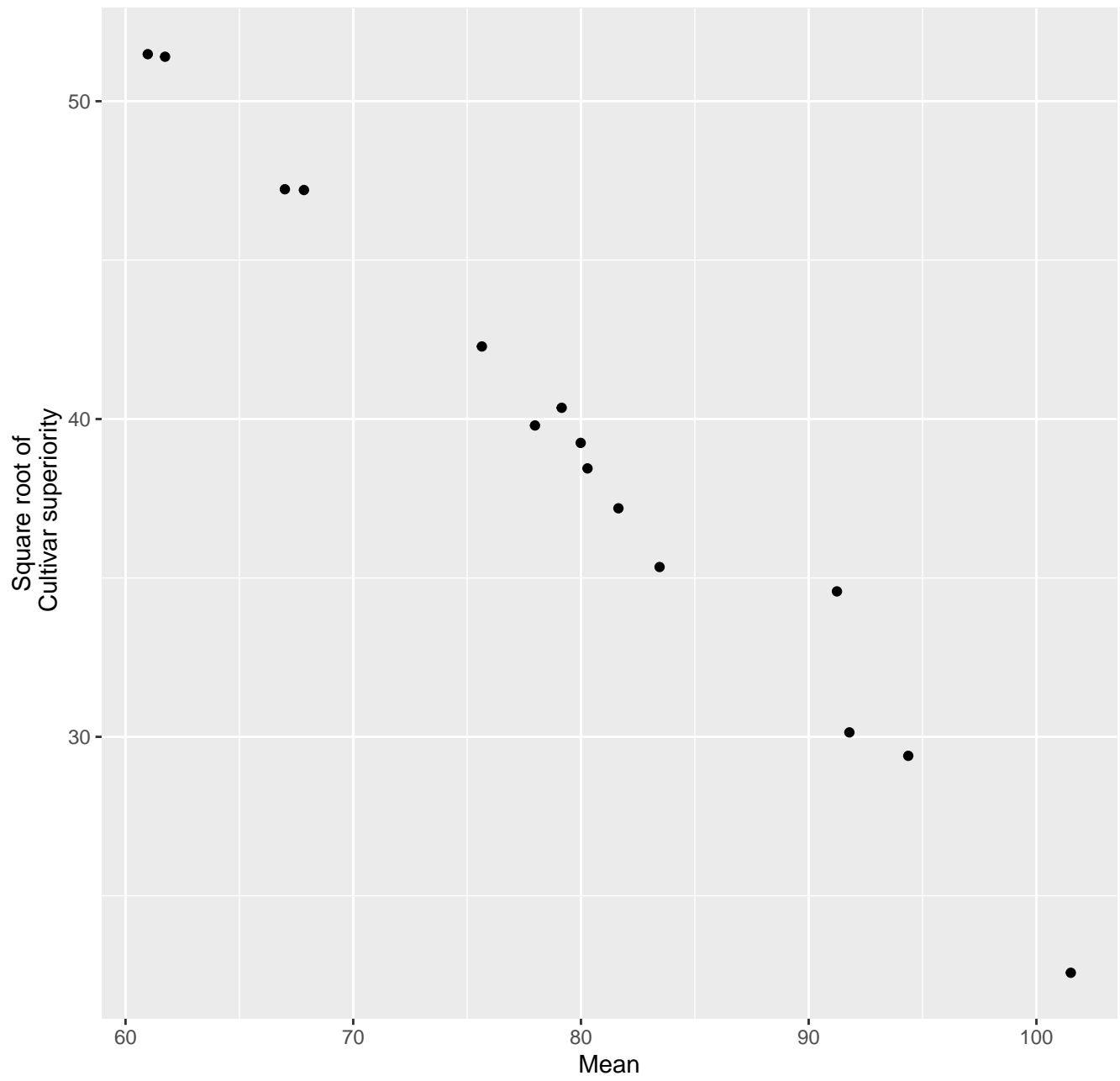




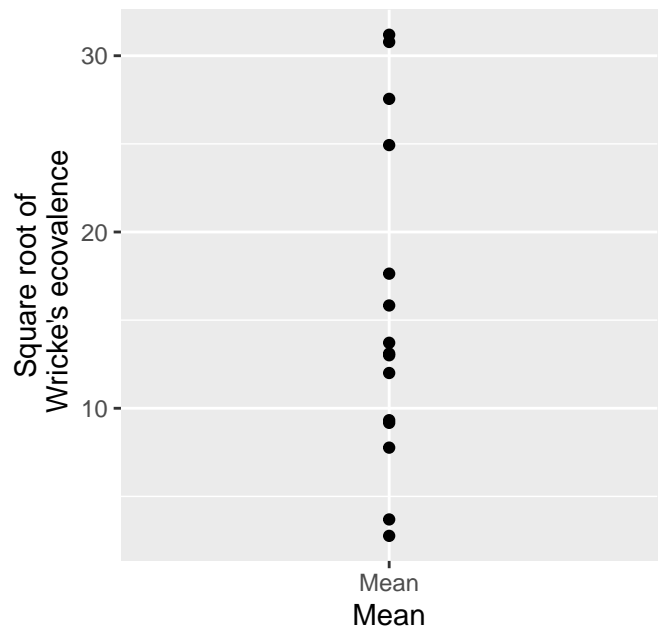
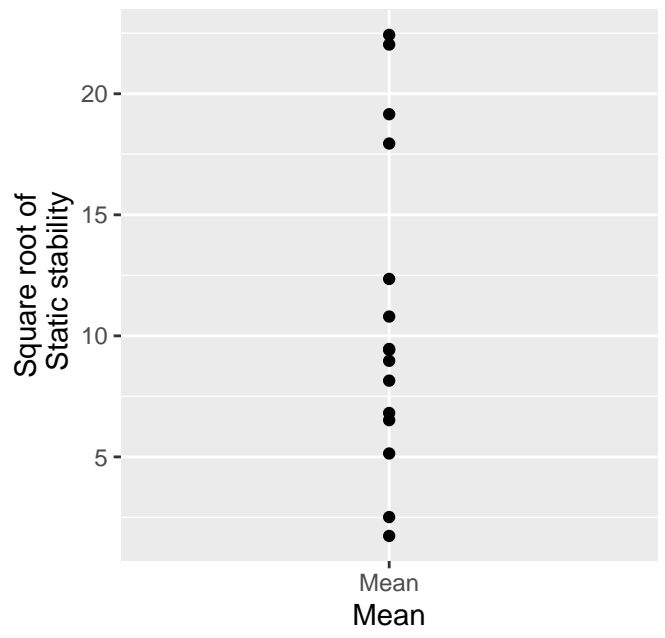
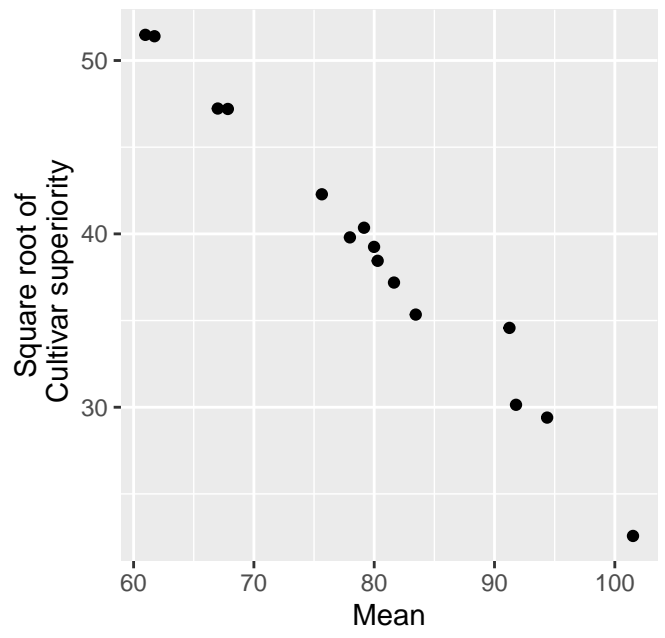
# Stability coefficients for t1



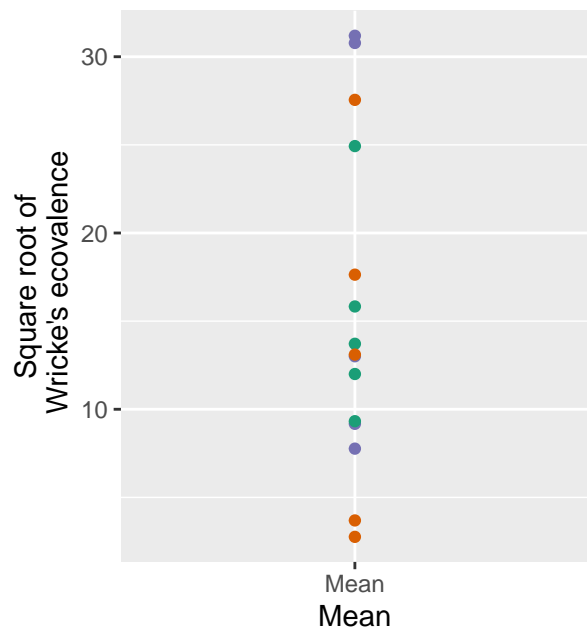
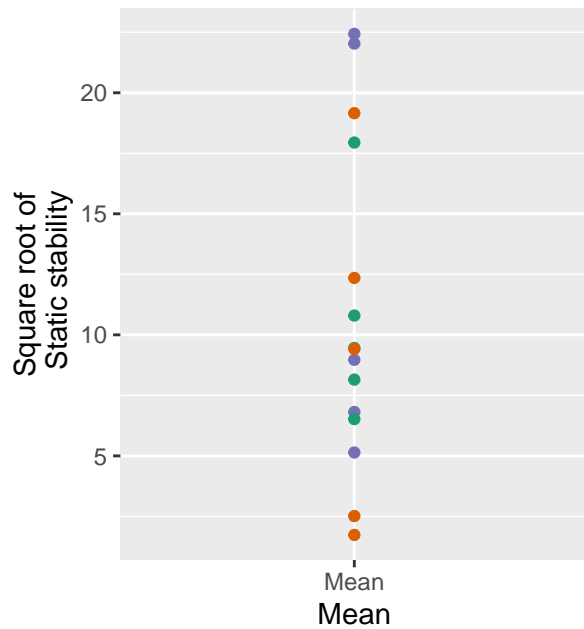
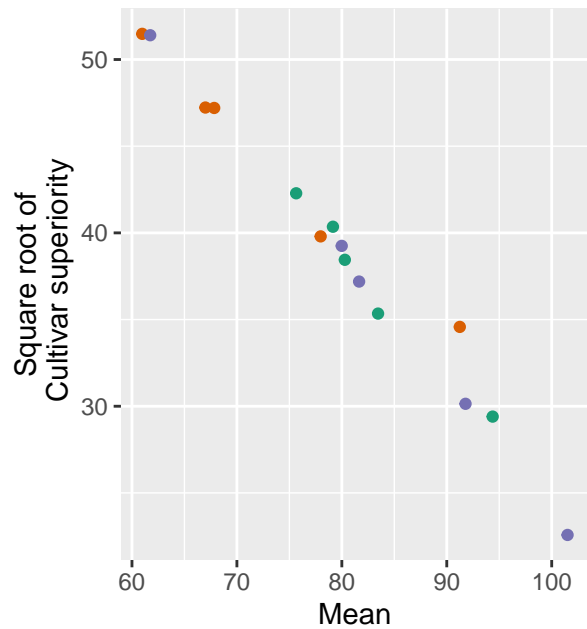
Stability coefficients for t1



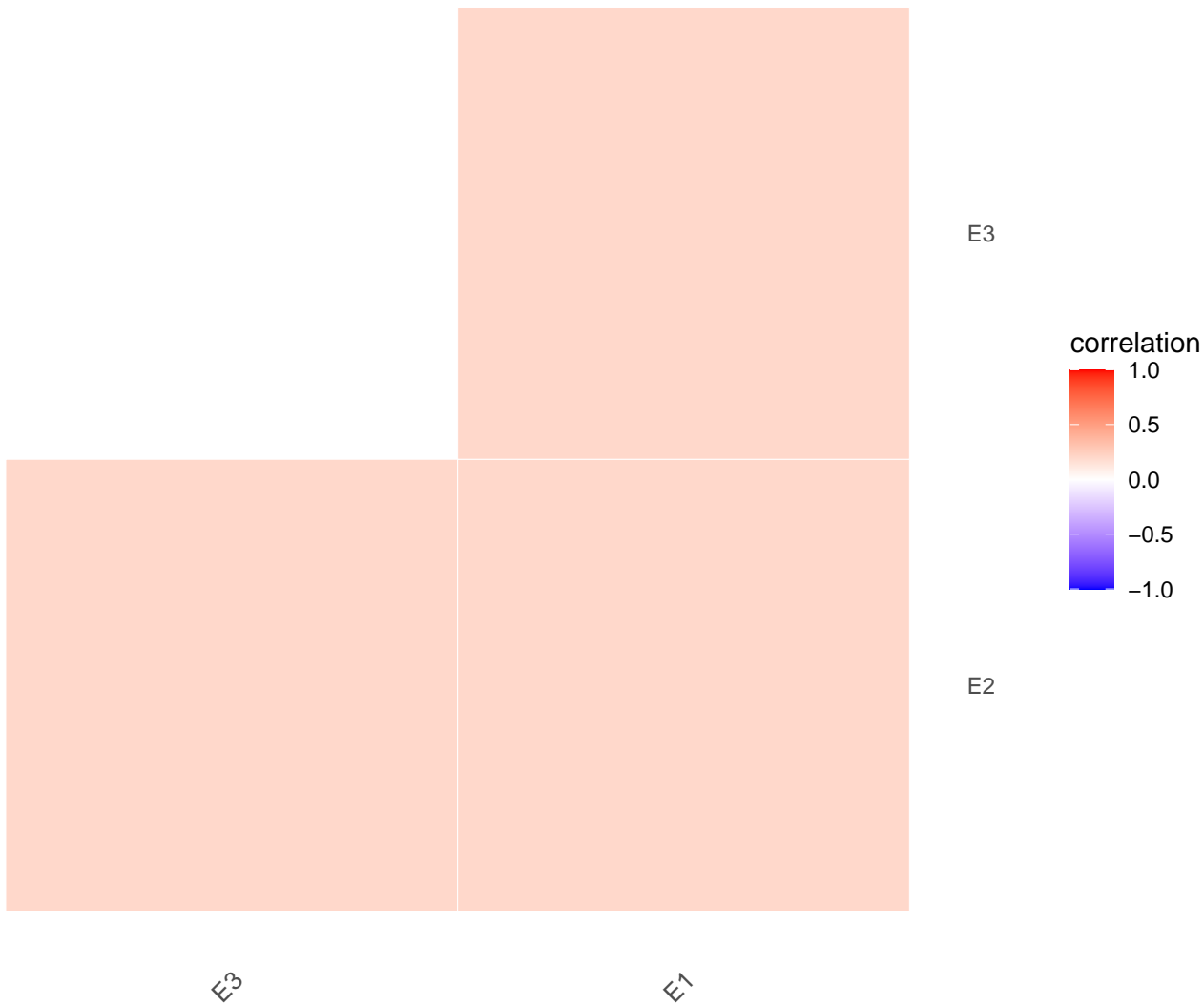
# Test



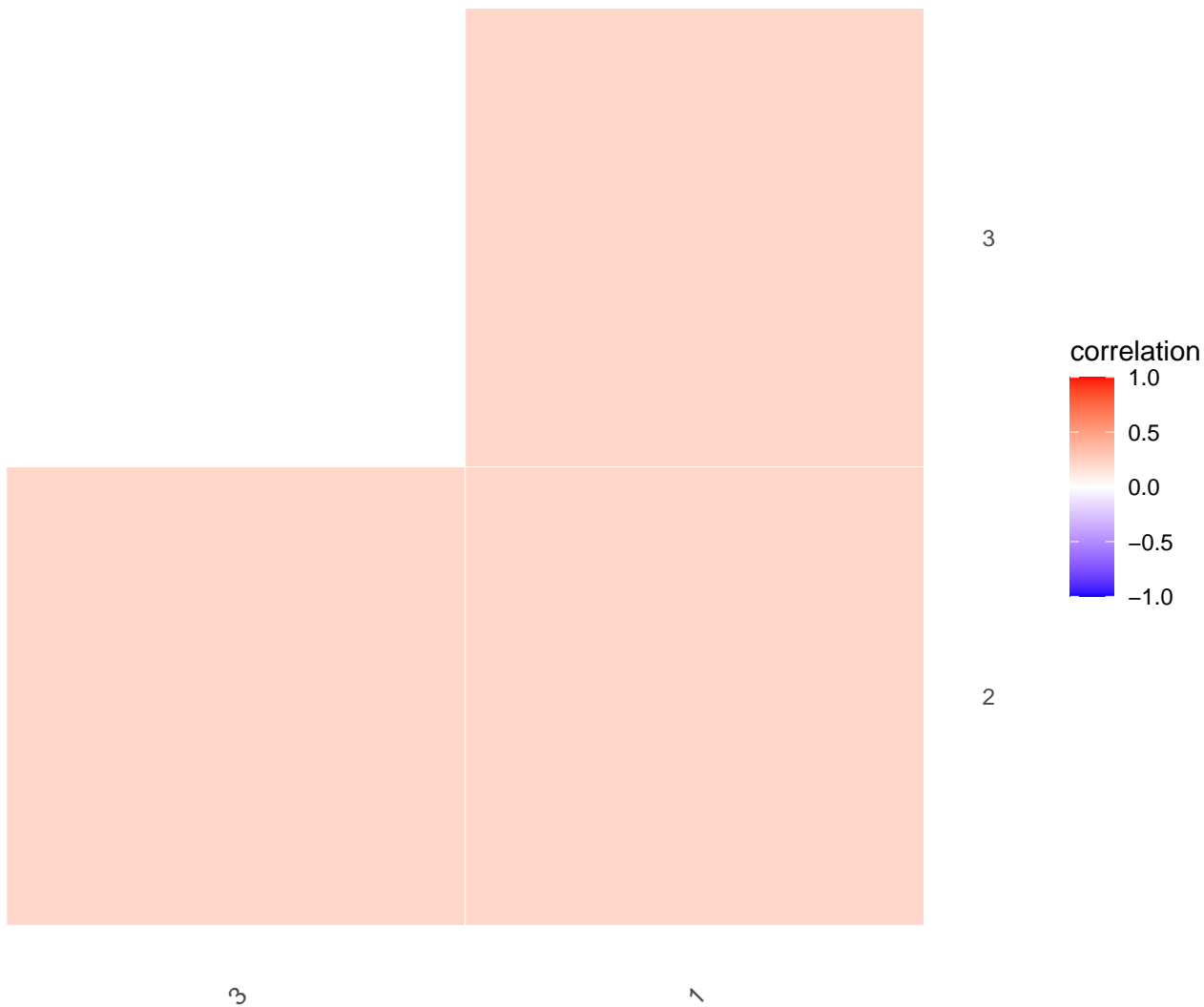
# Stability coefficients for t1



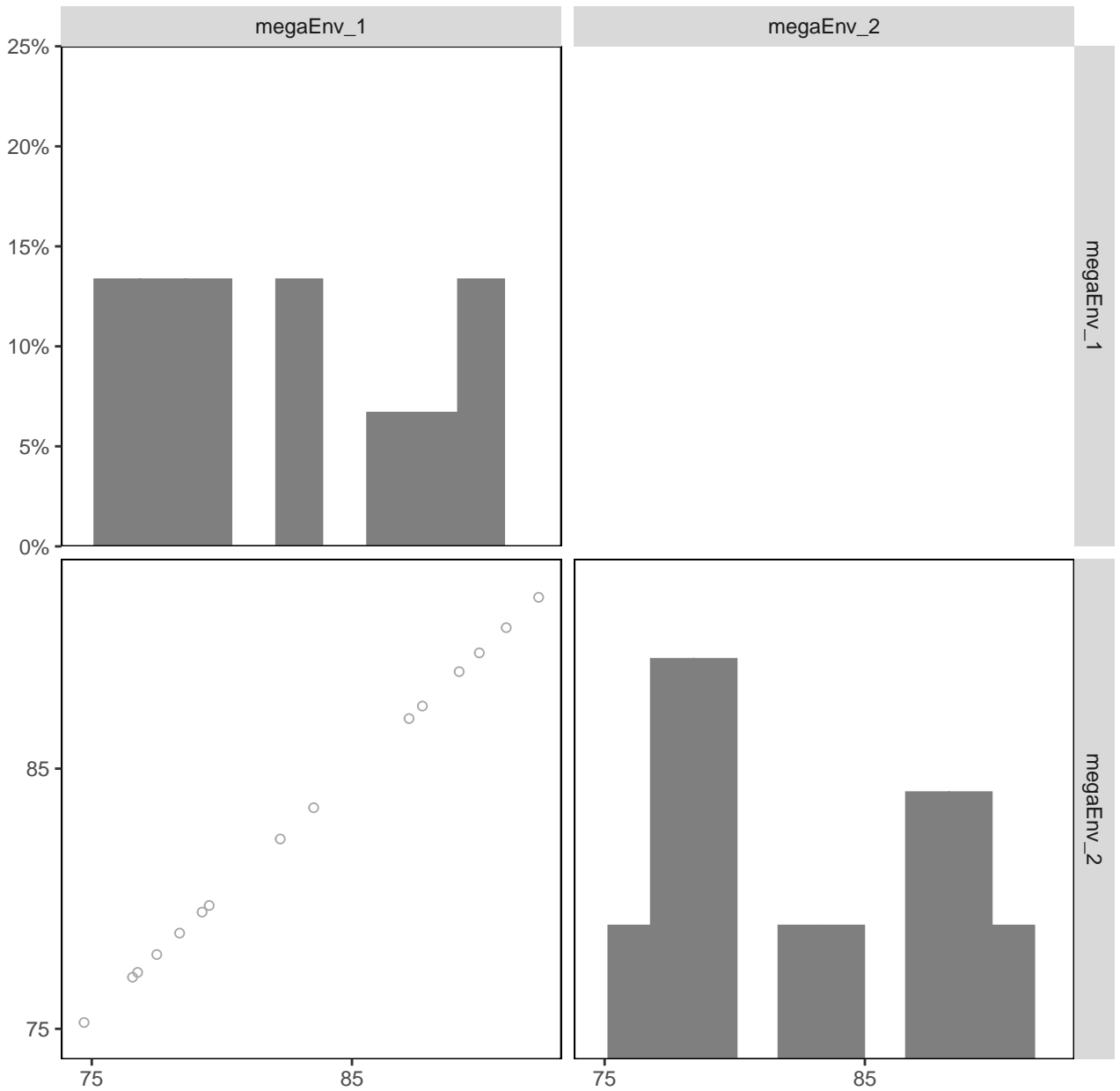
Heatmap for model: cs



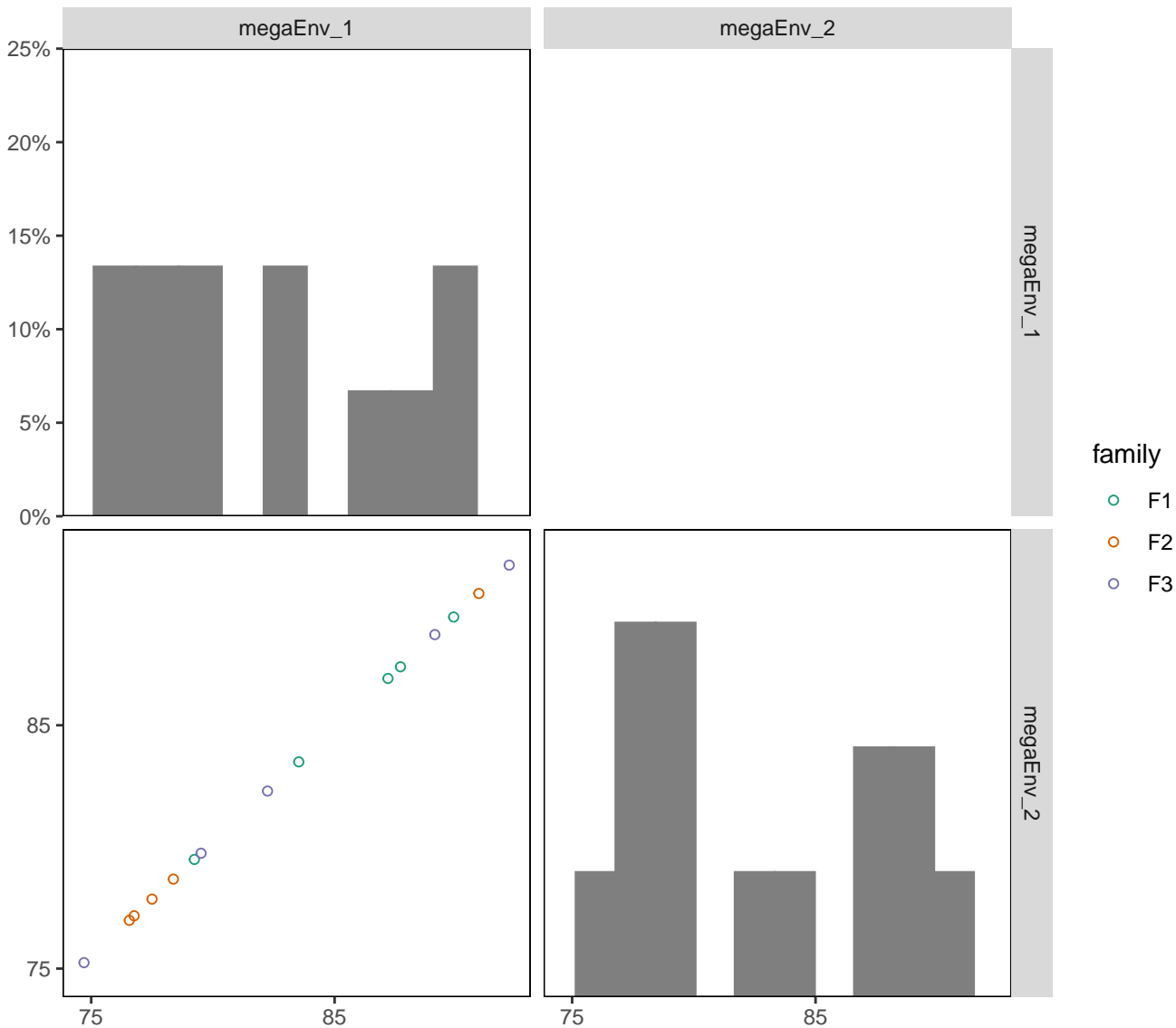
Heatmap for model: cs



# Scatterplot of mega environments for t1

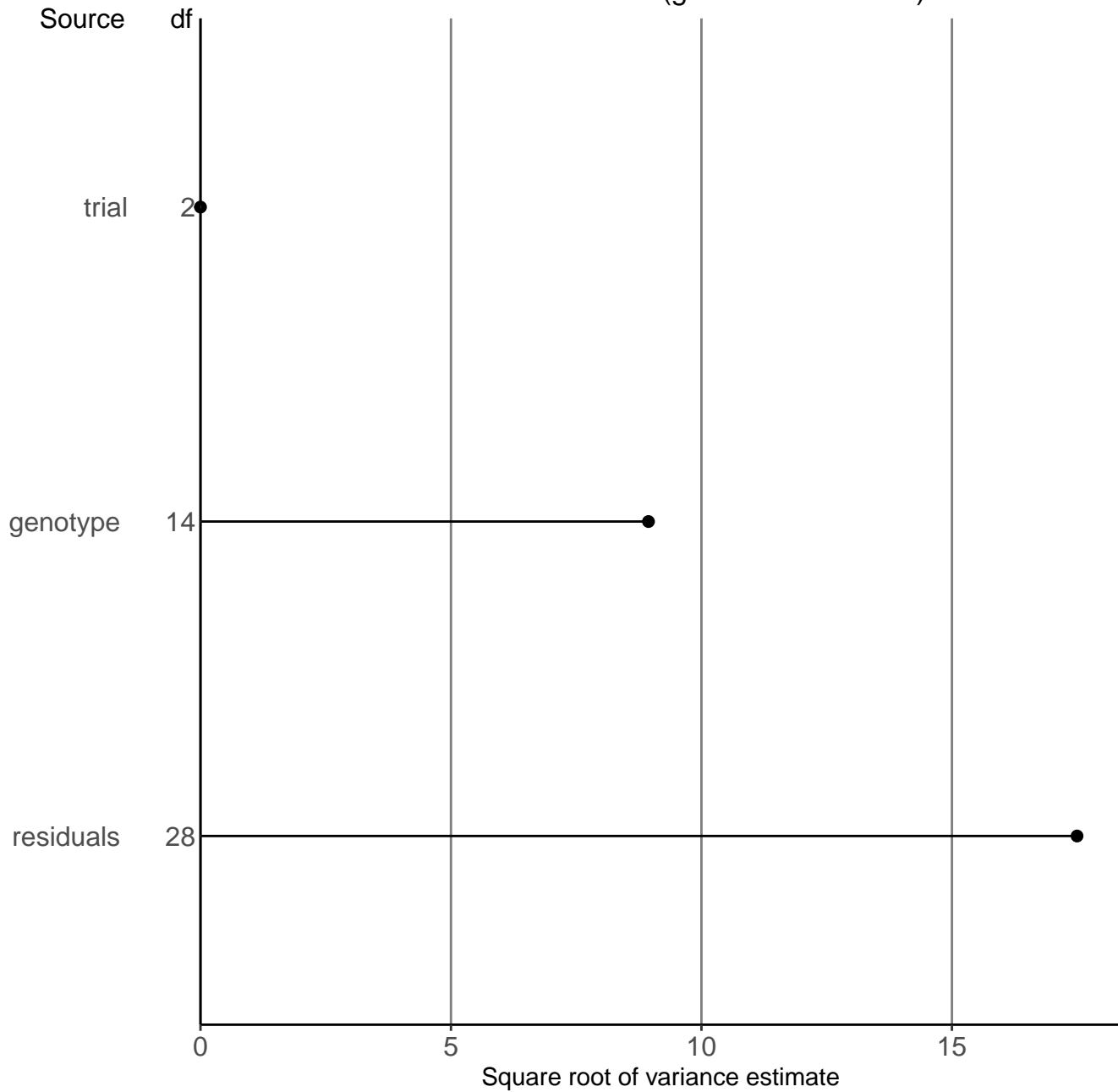


# Scatterplot of mega environments for t1

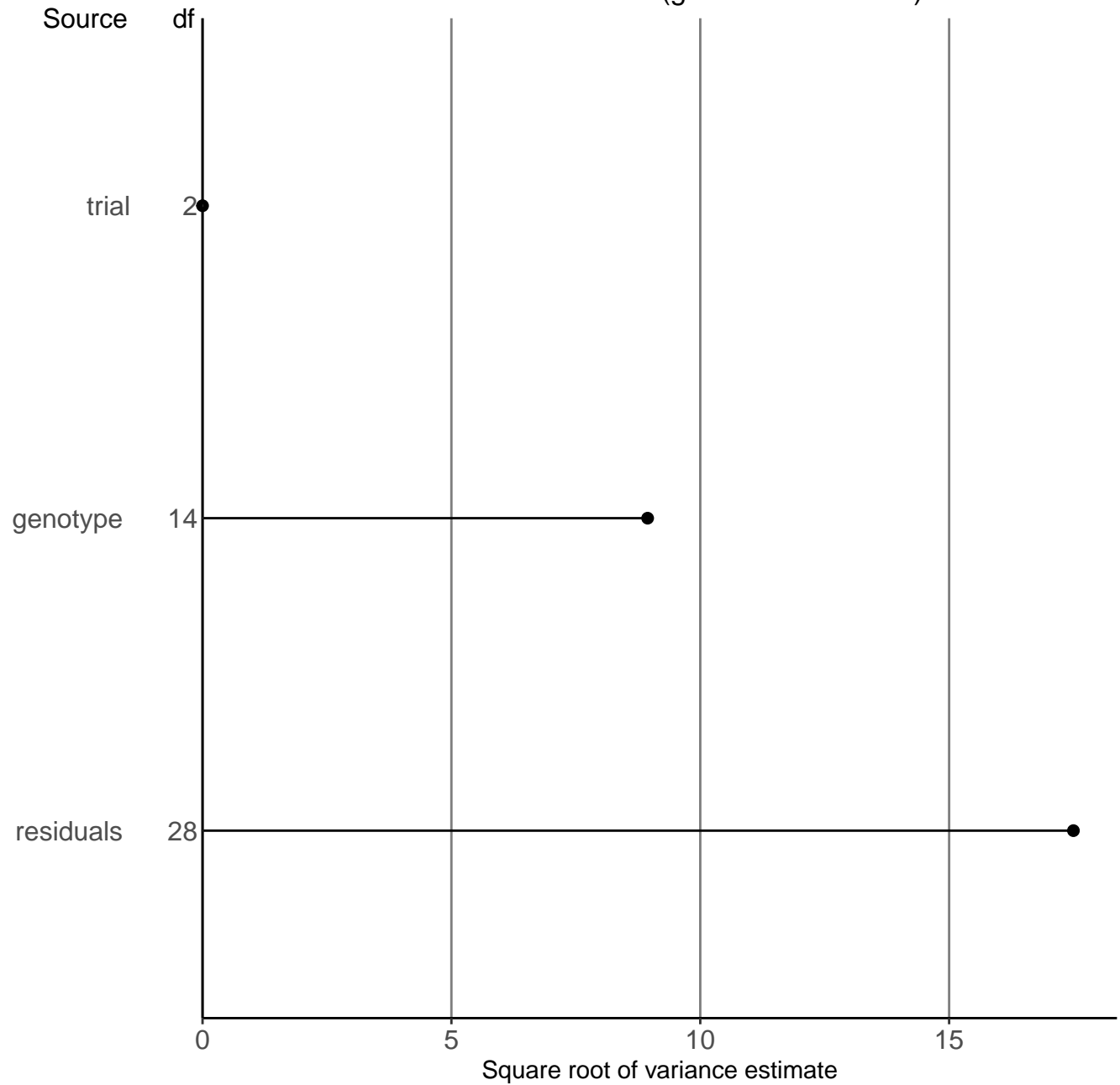




# Standard deviations (general mean = 83)



# Standard deviations (general mean = 83)



Percentage of variance explained (general mean = 83)

