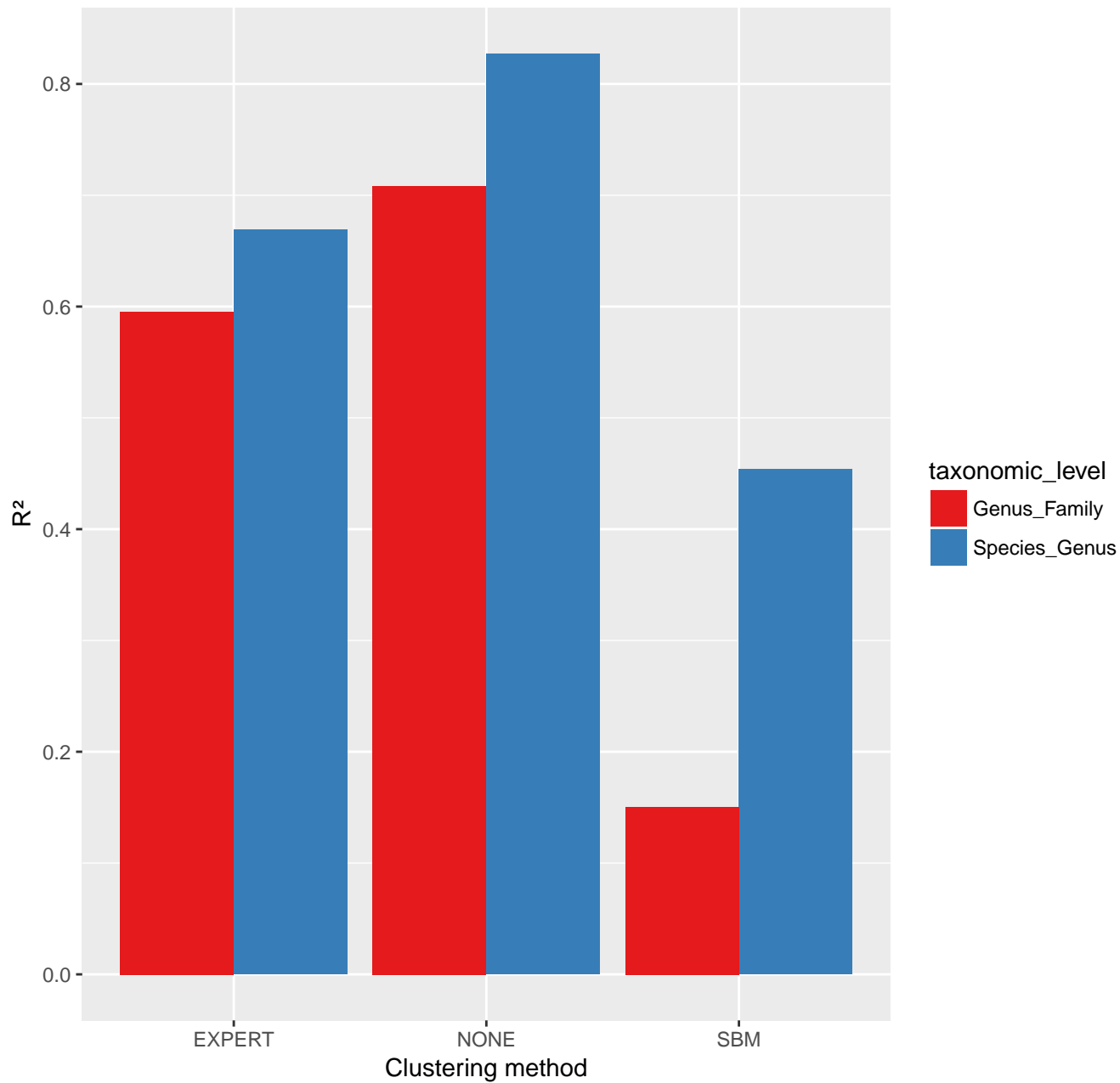
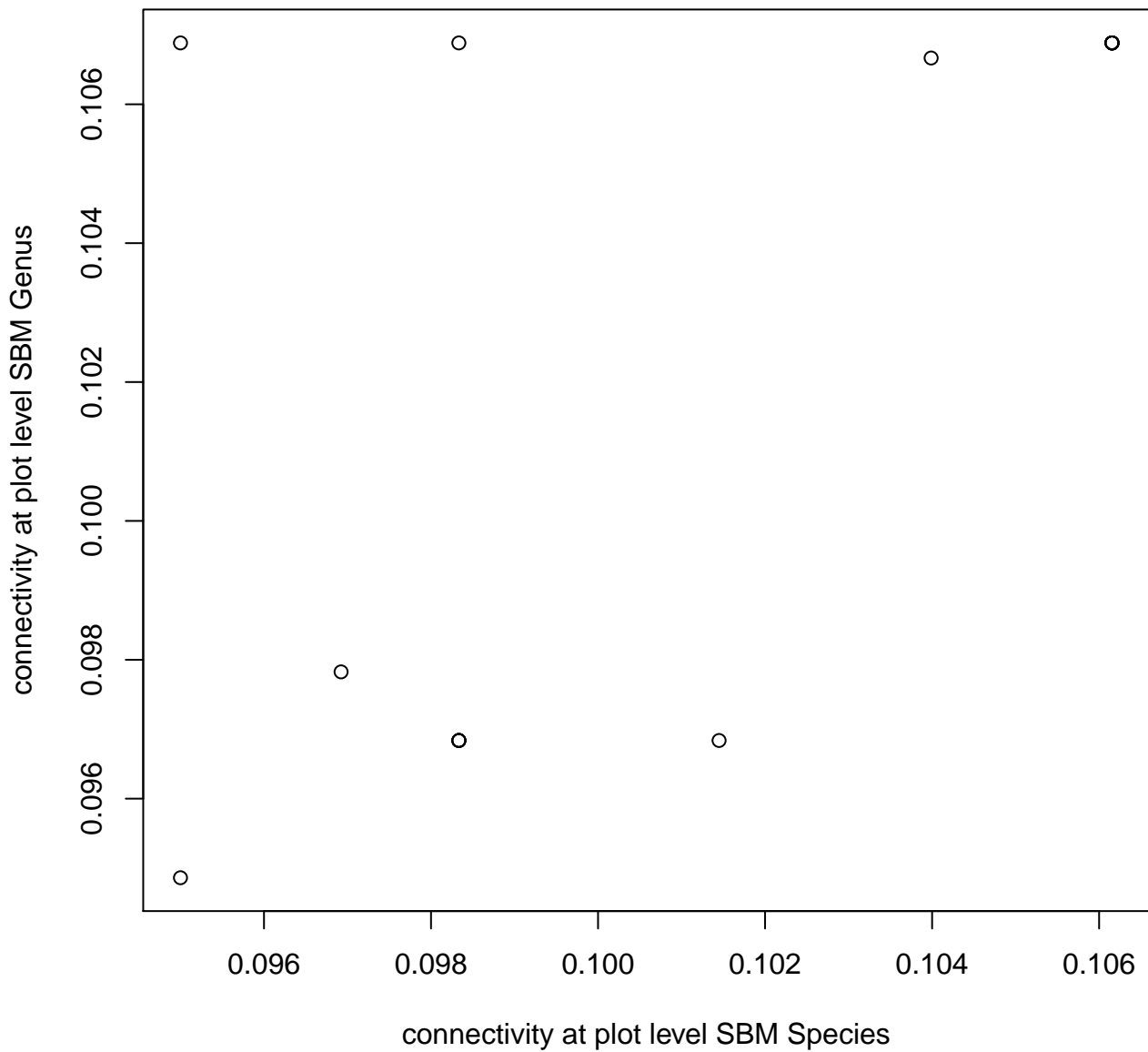
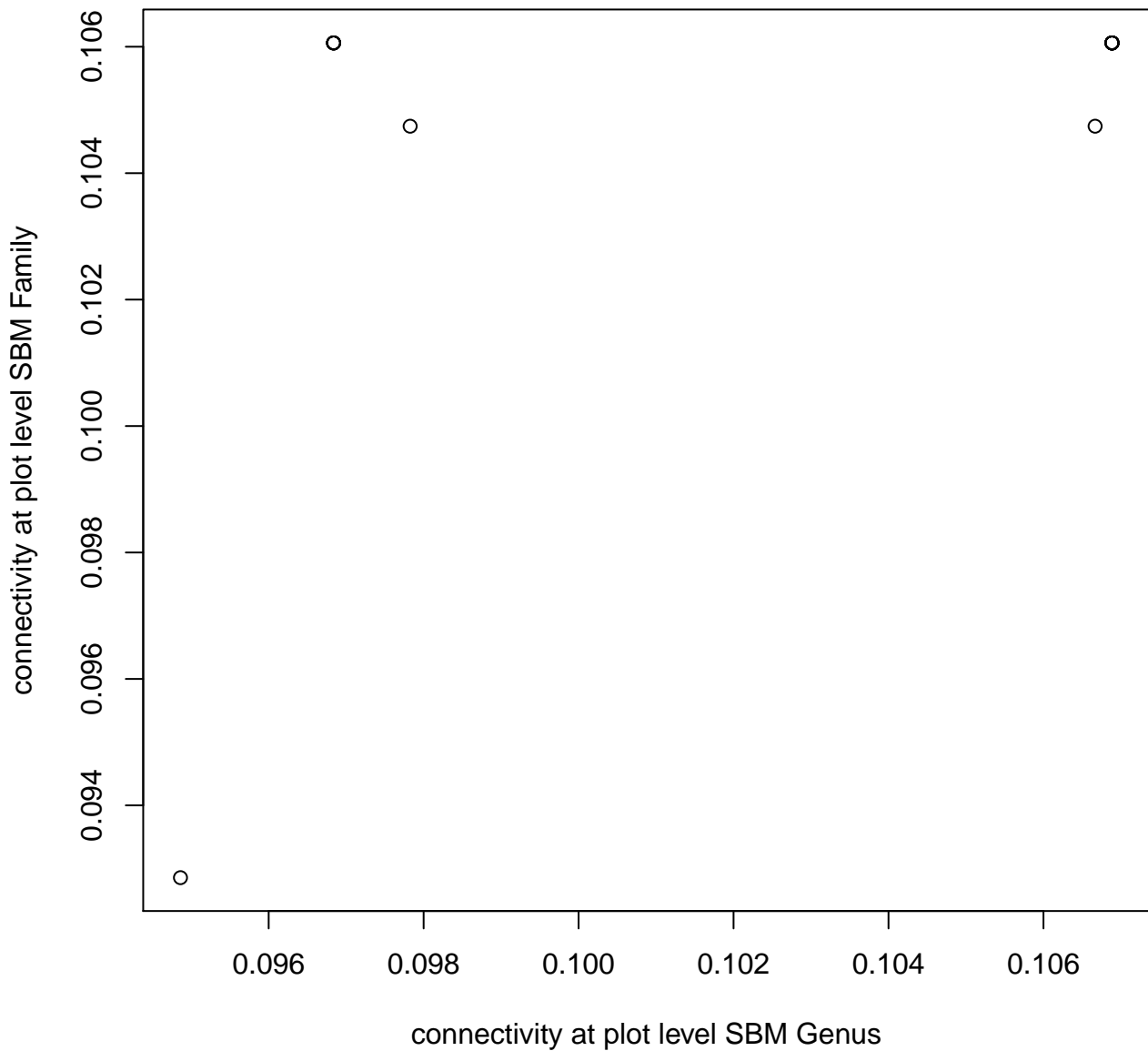
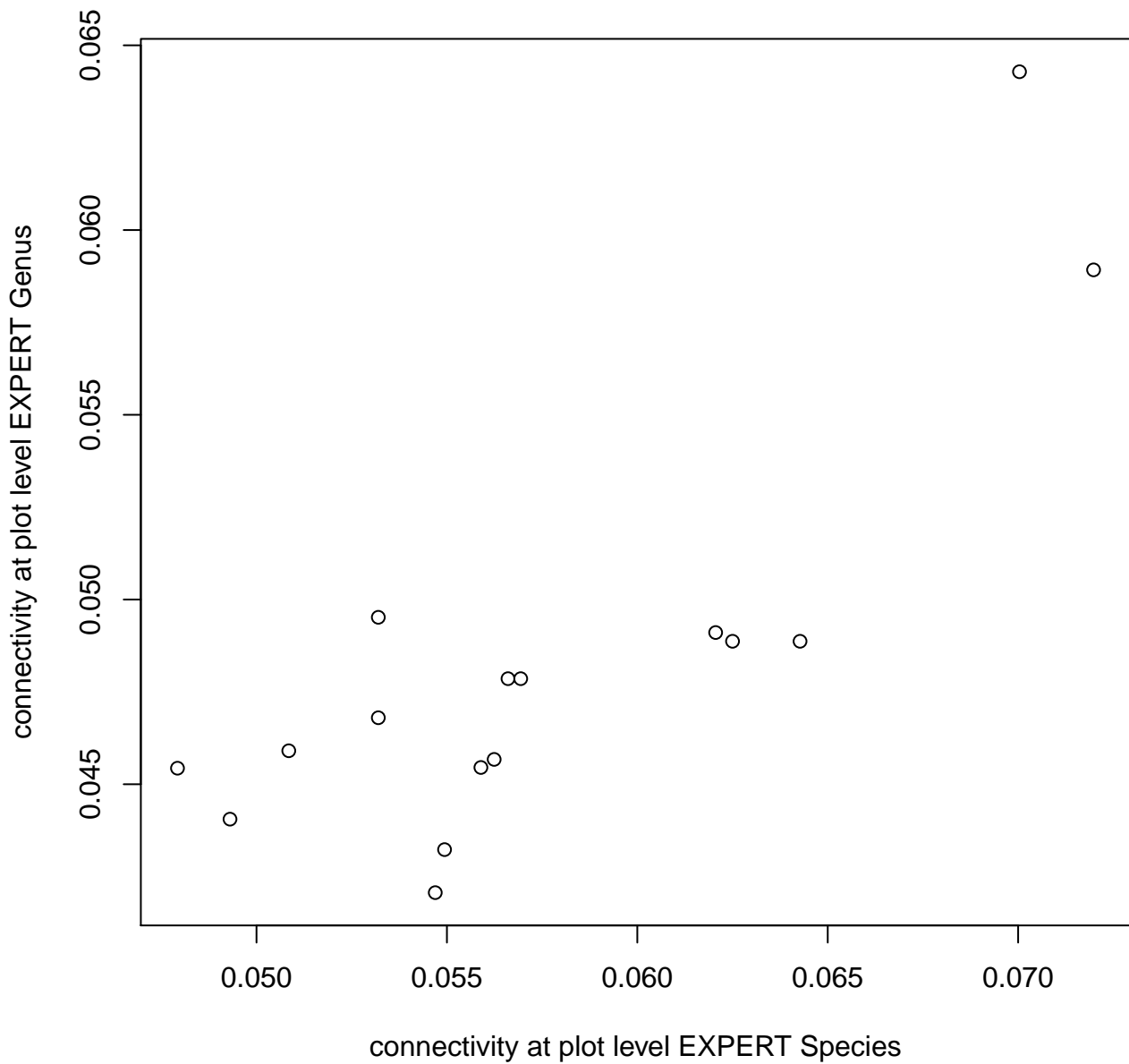


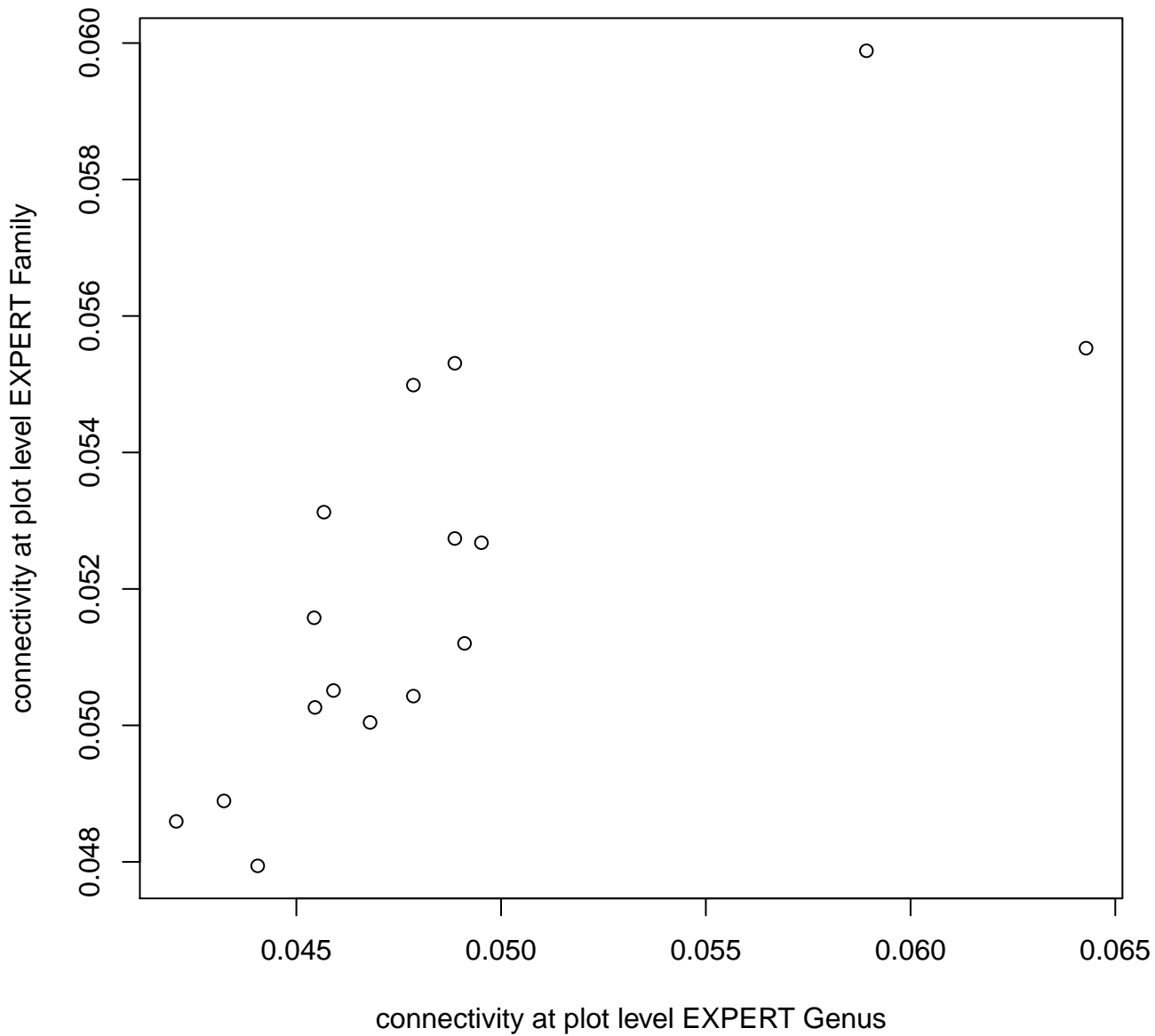
connectivity at plot level

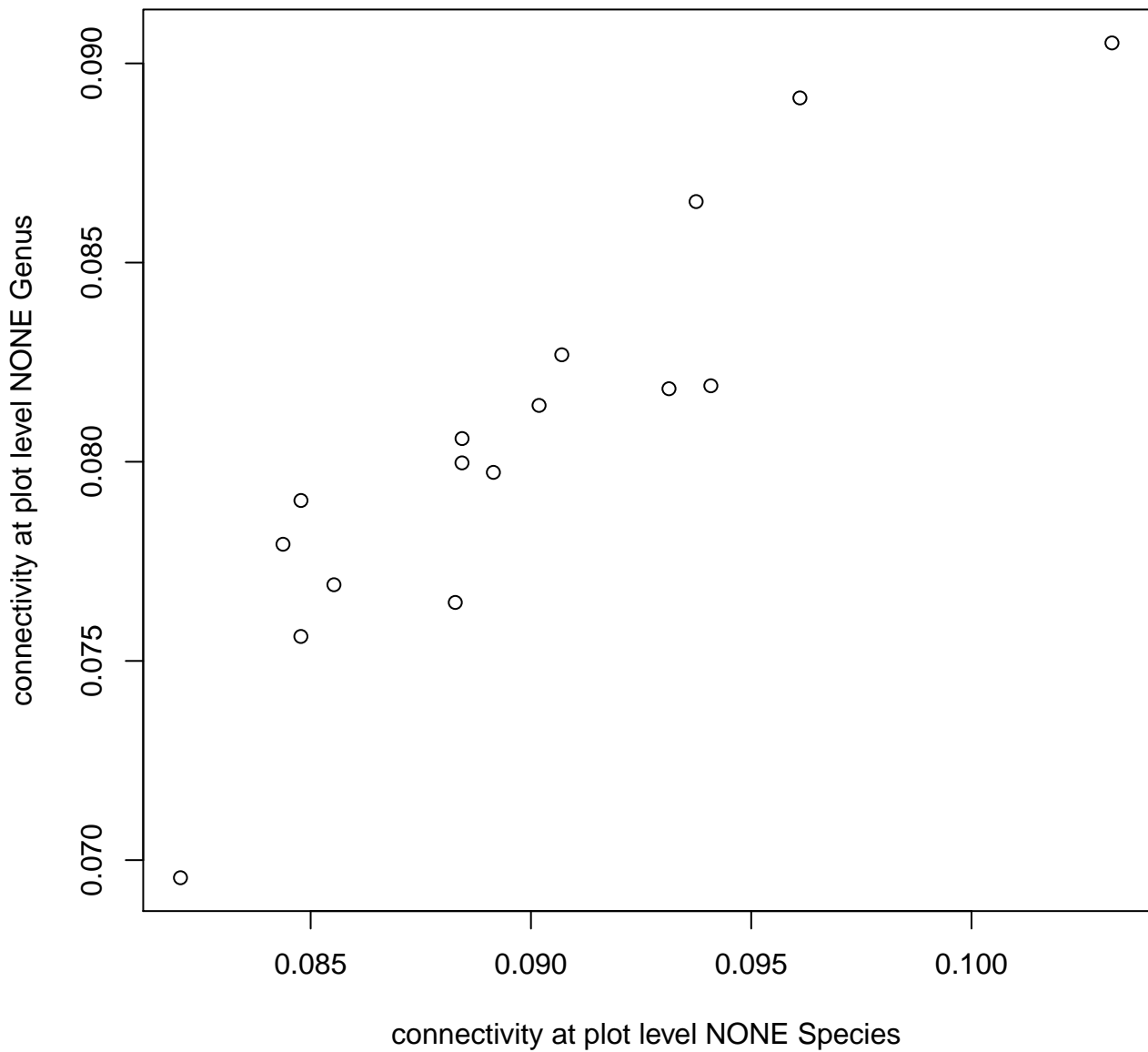


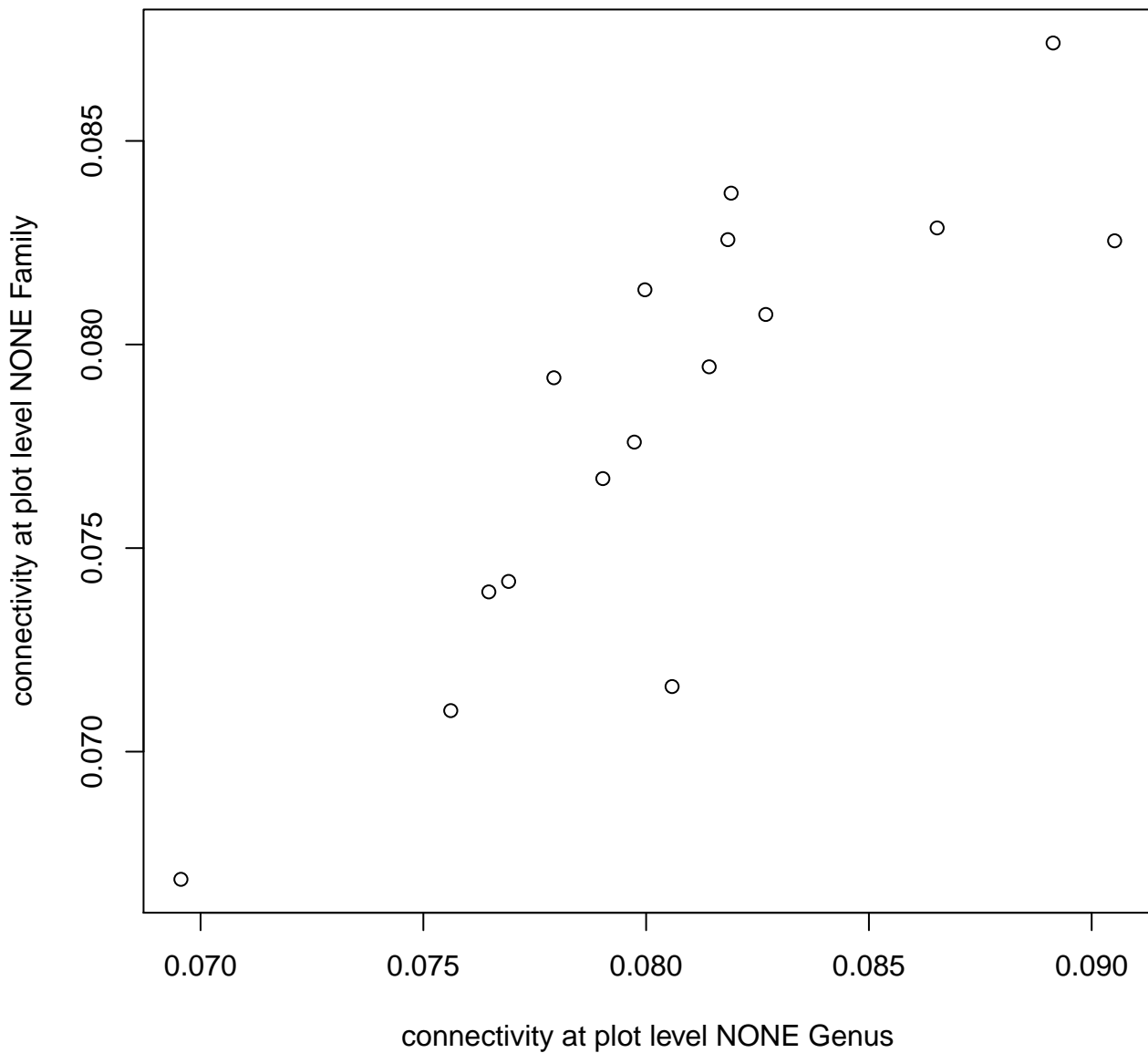




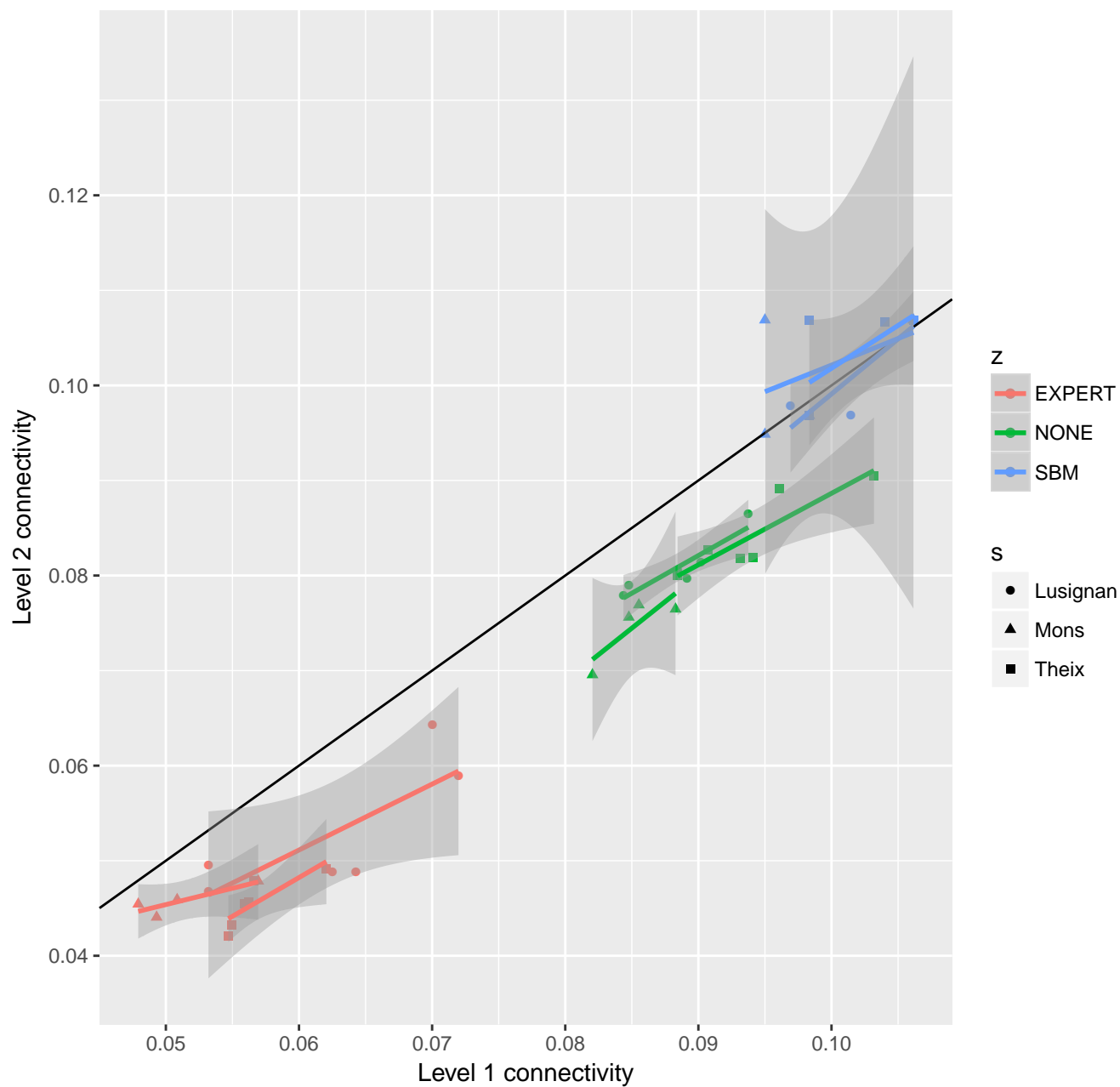






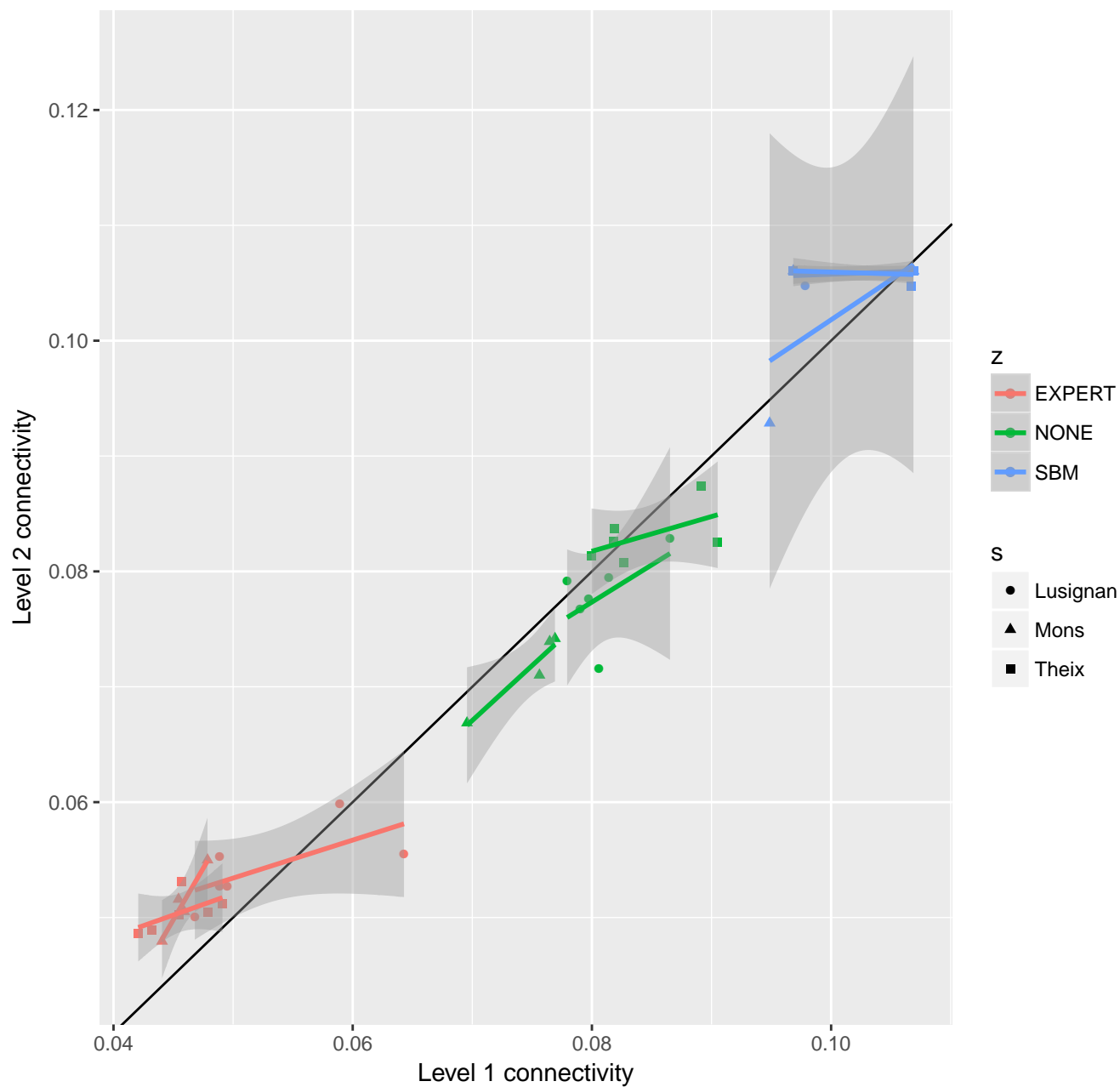


connectivity

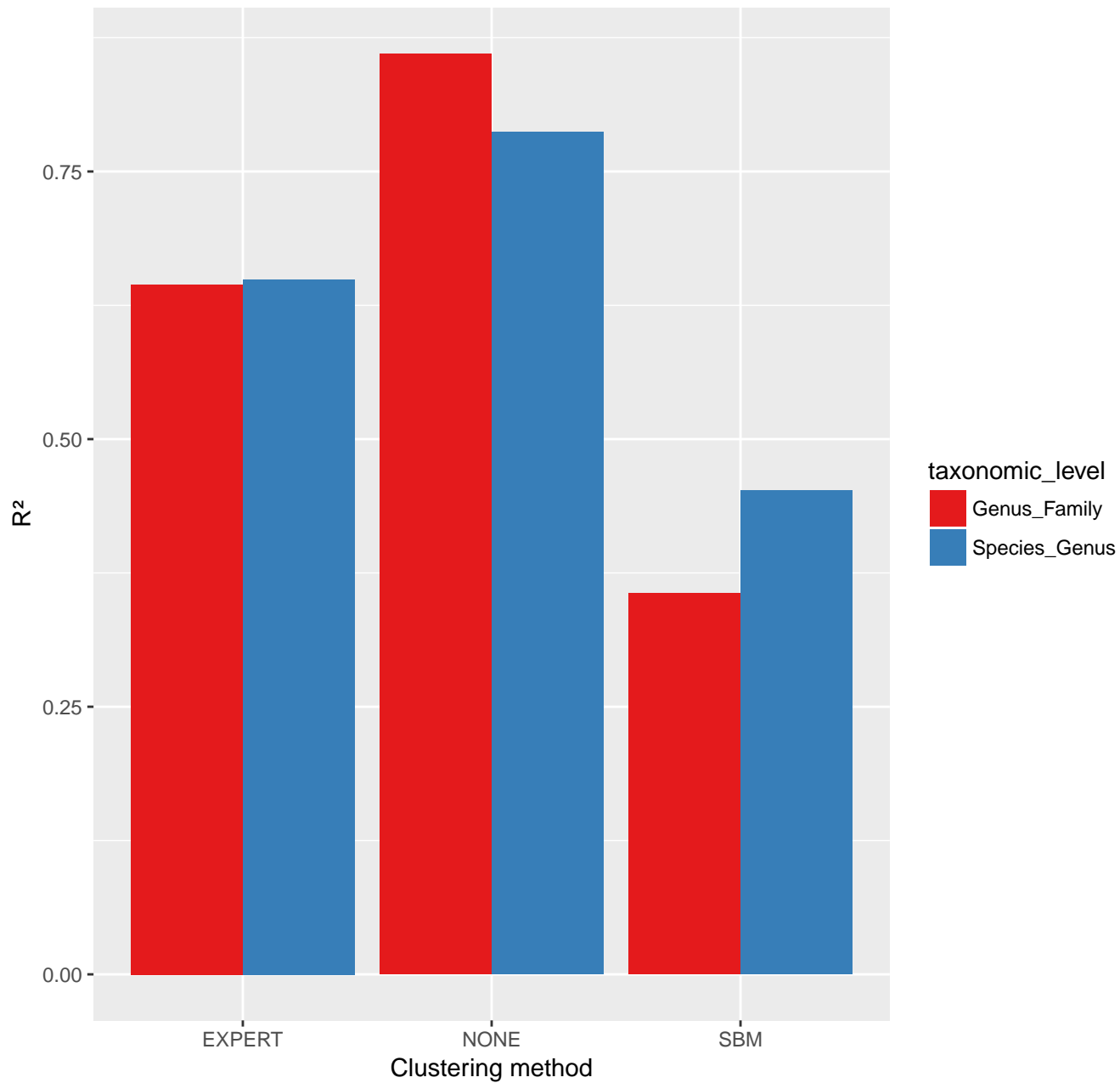


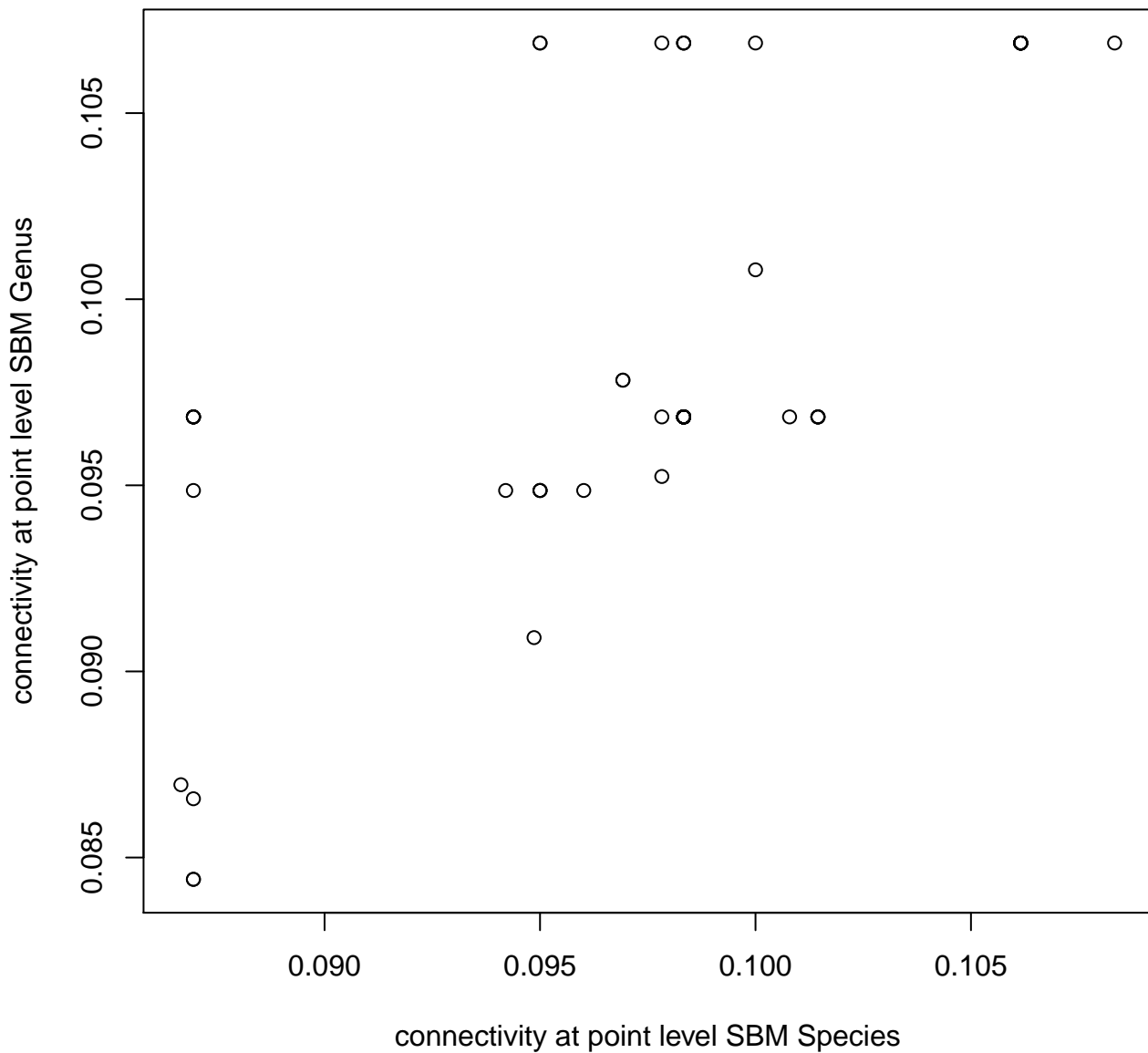


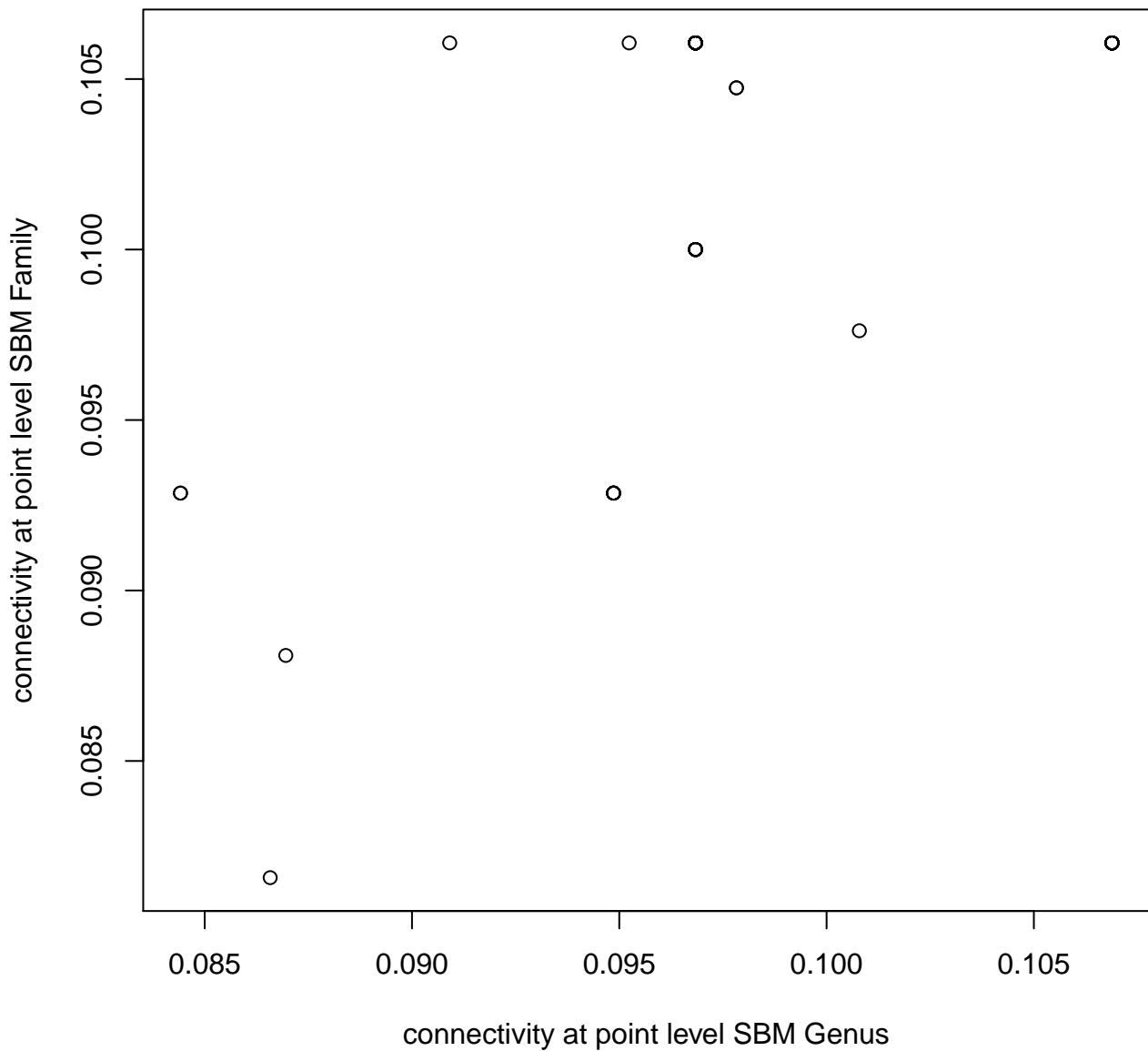
# connectivity

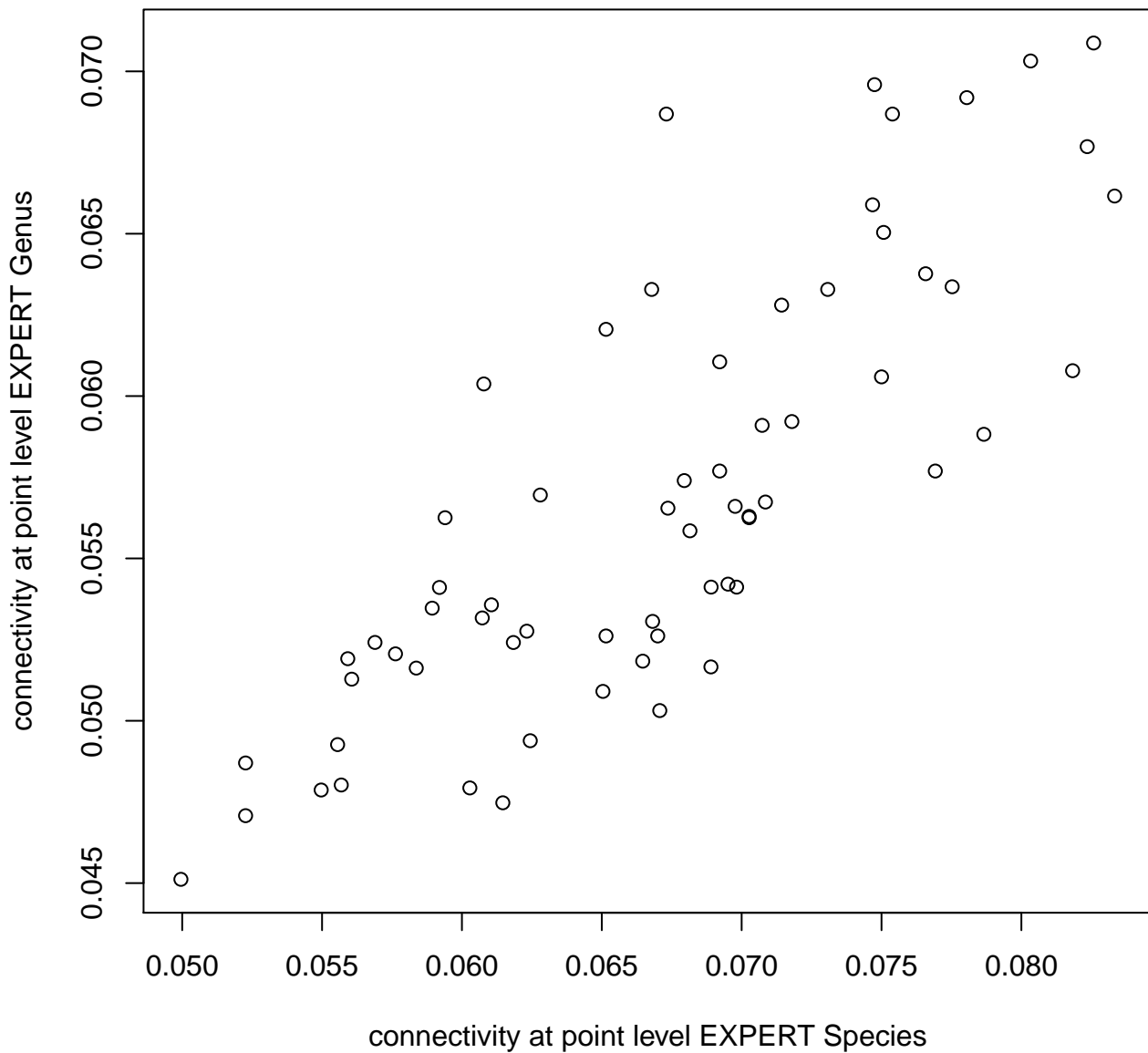


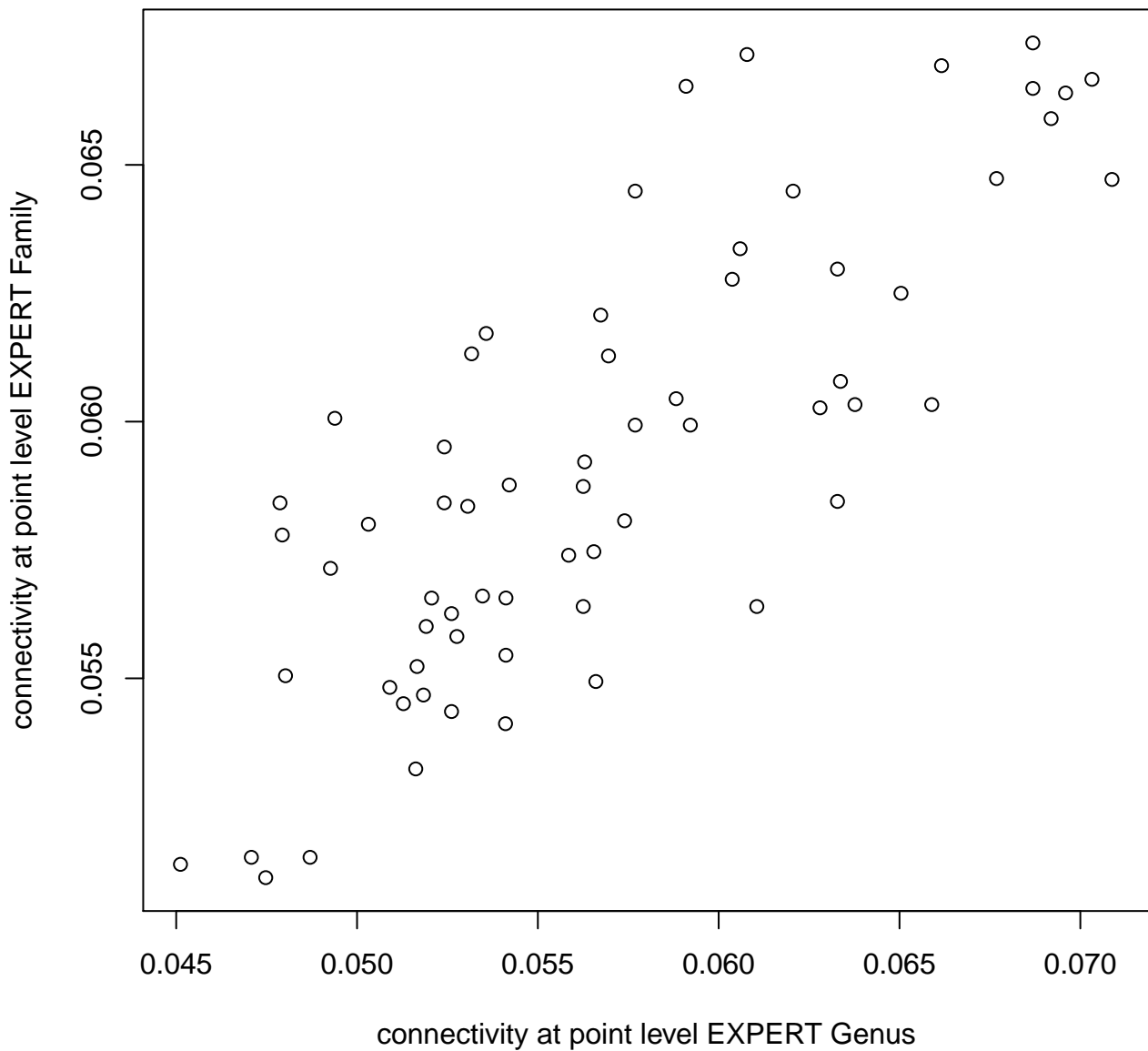
connectivity at point level



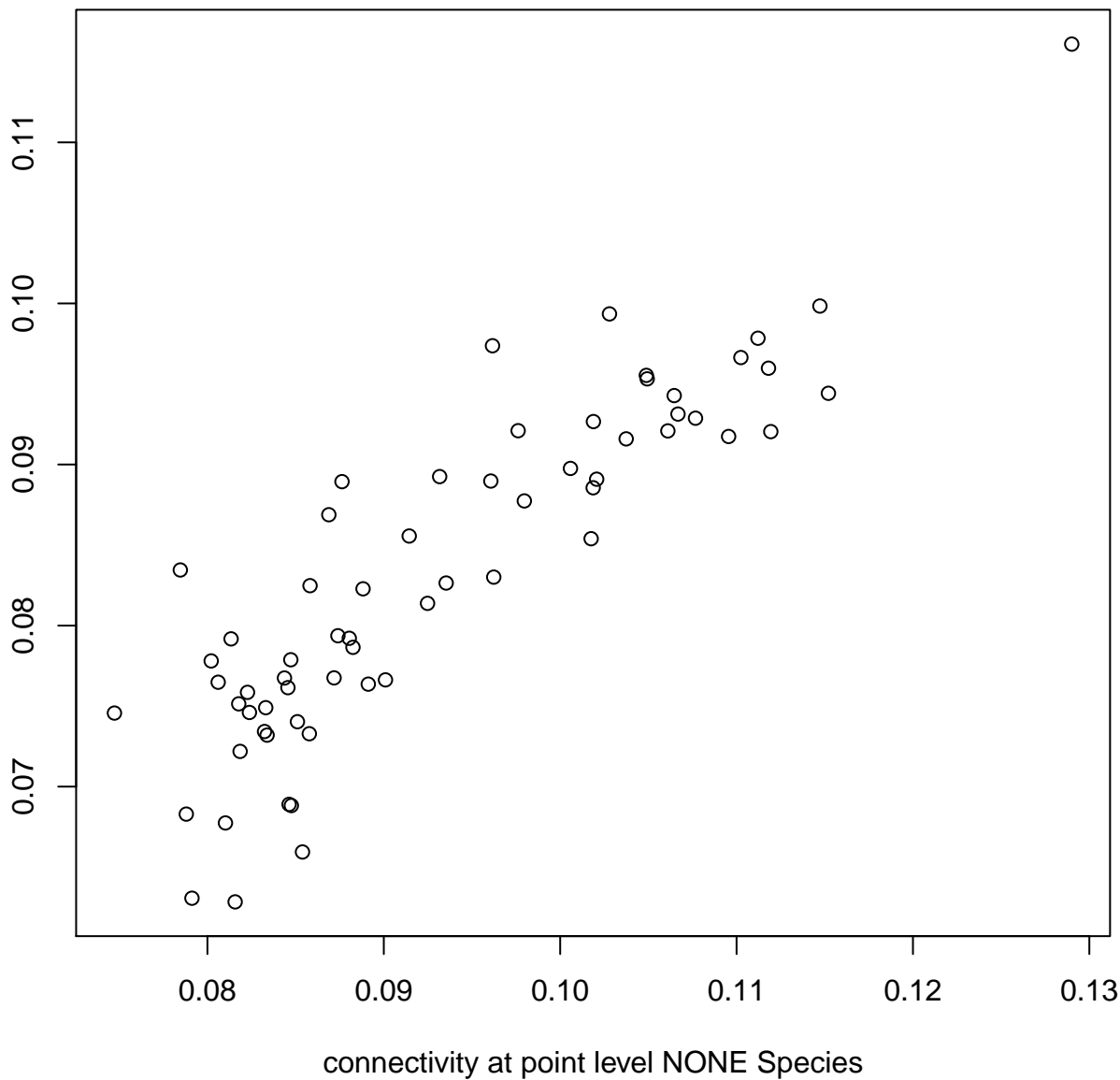


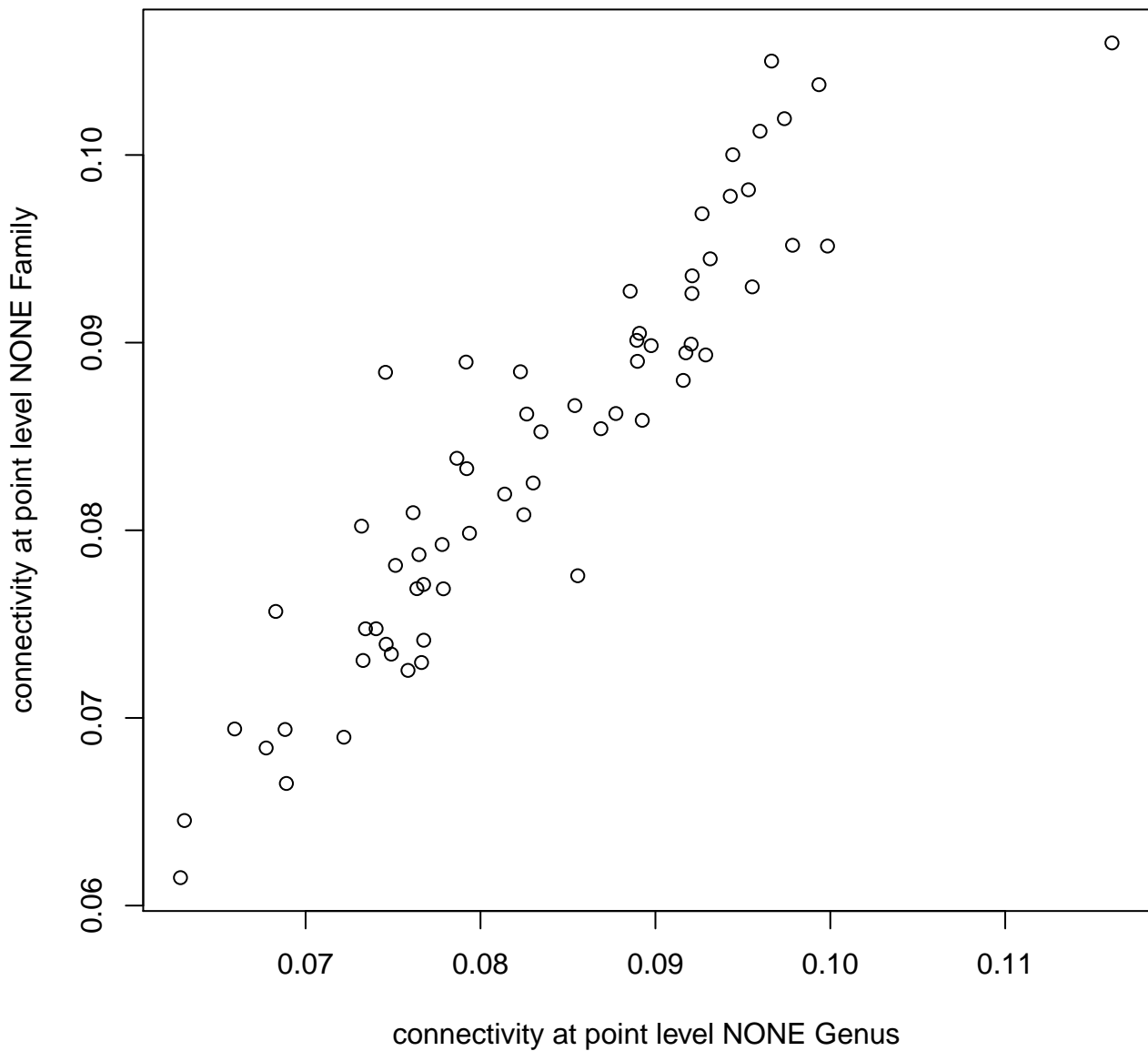






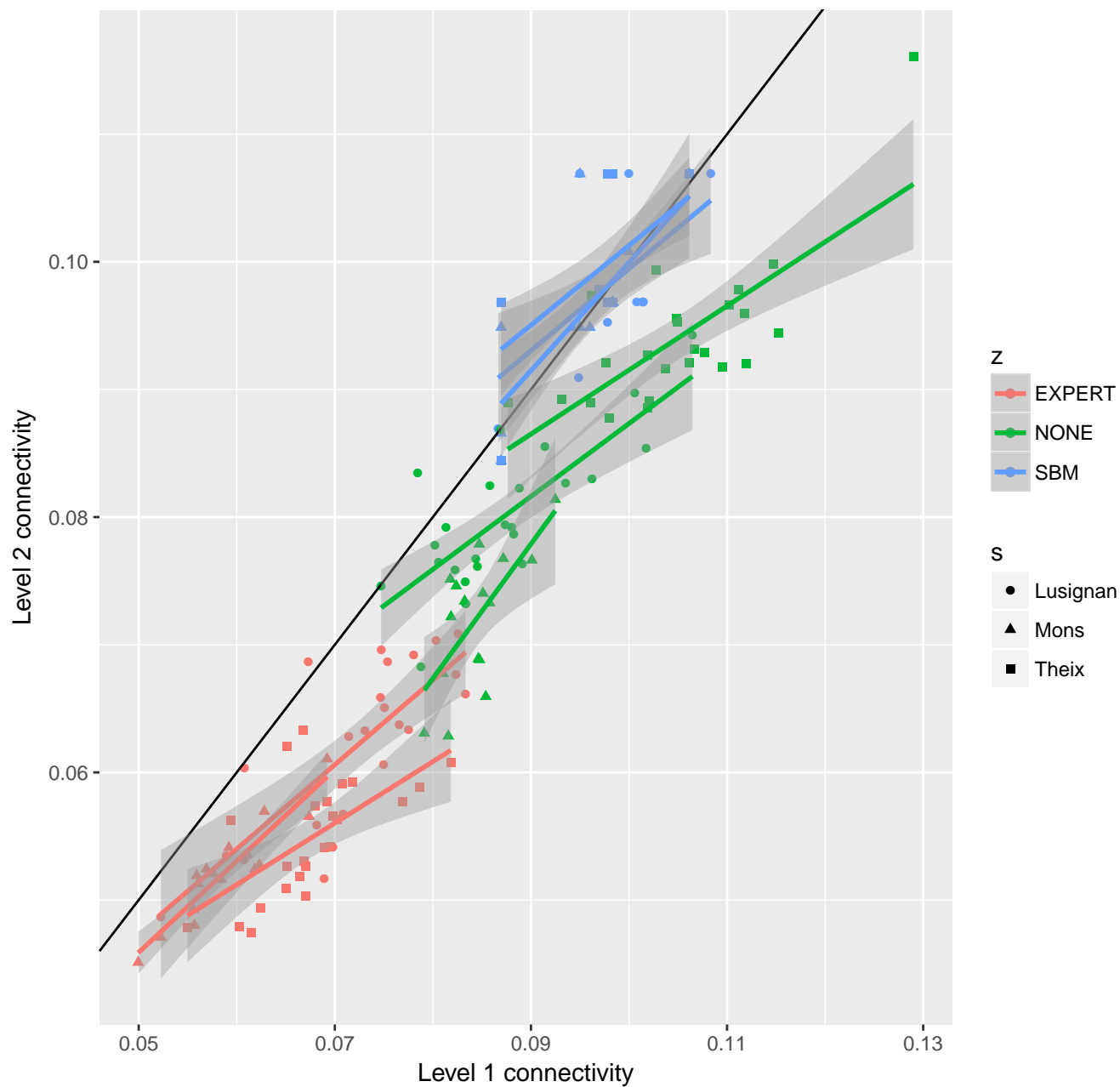
connectivity at point level NONE Genus



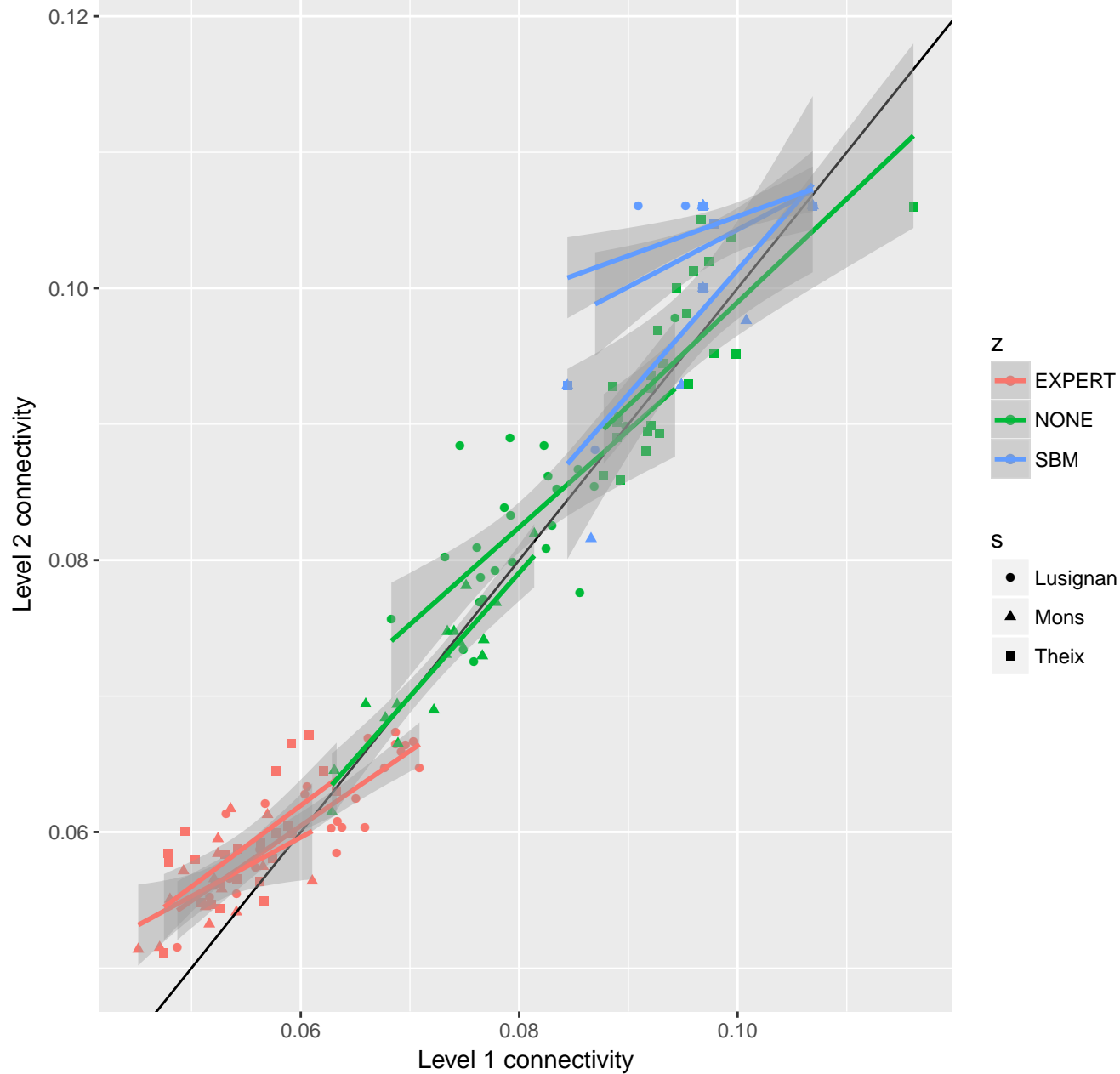




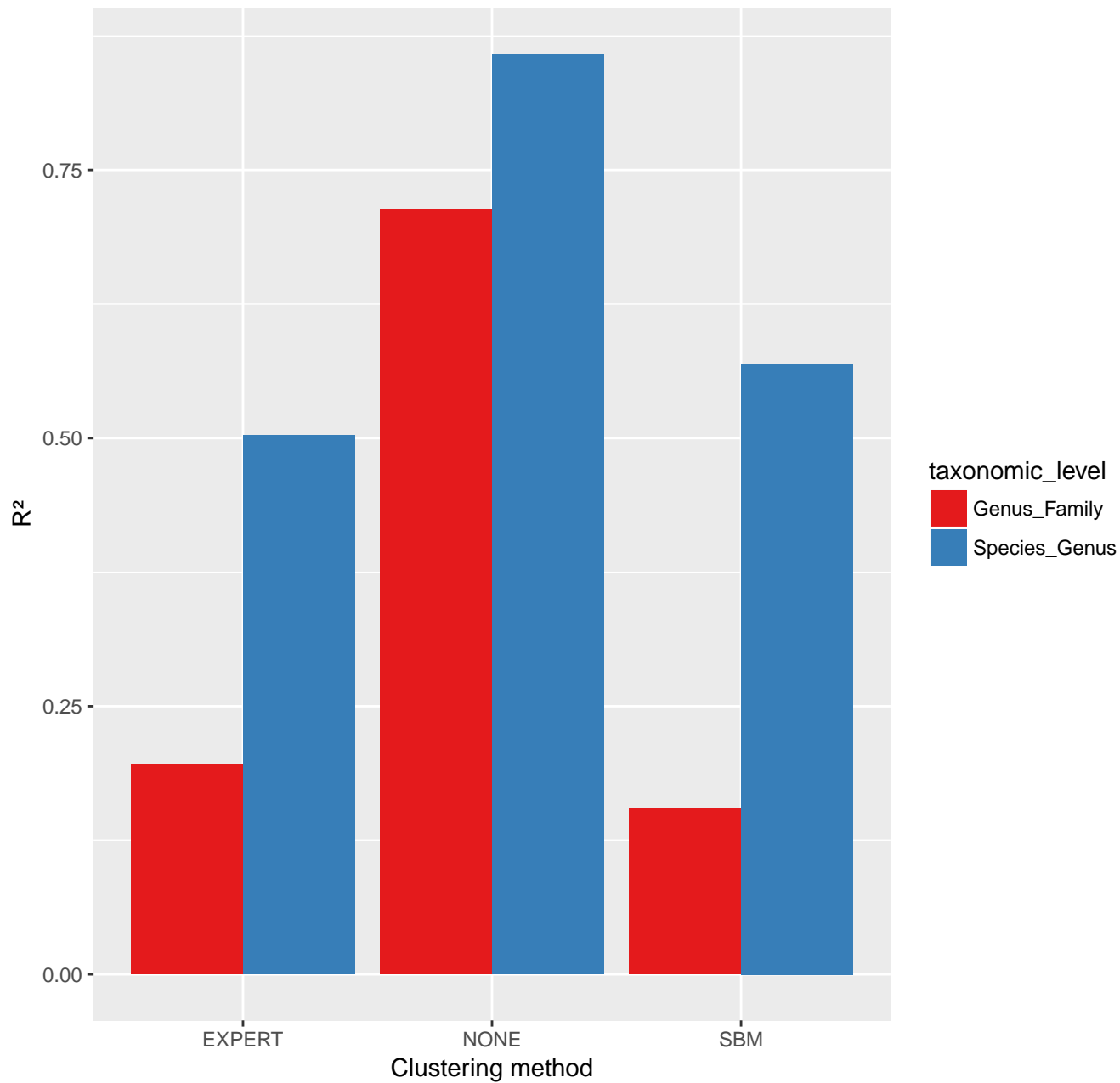
# connectivity

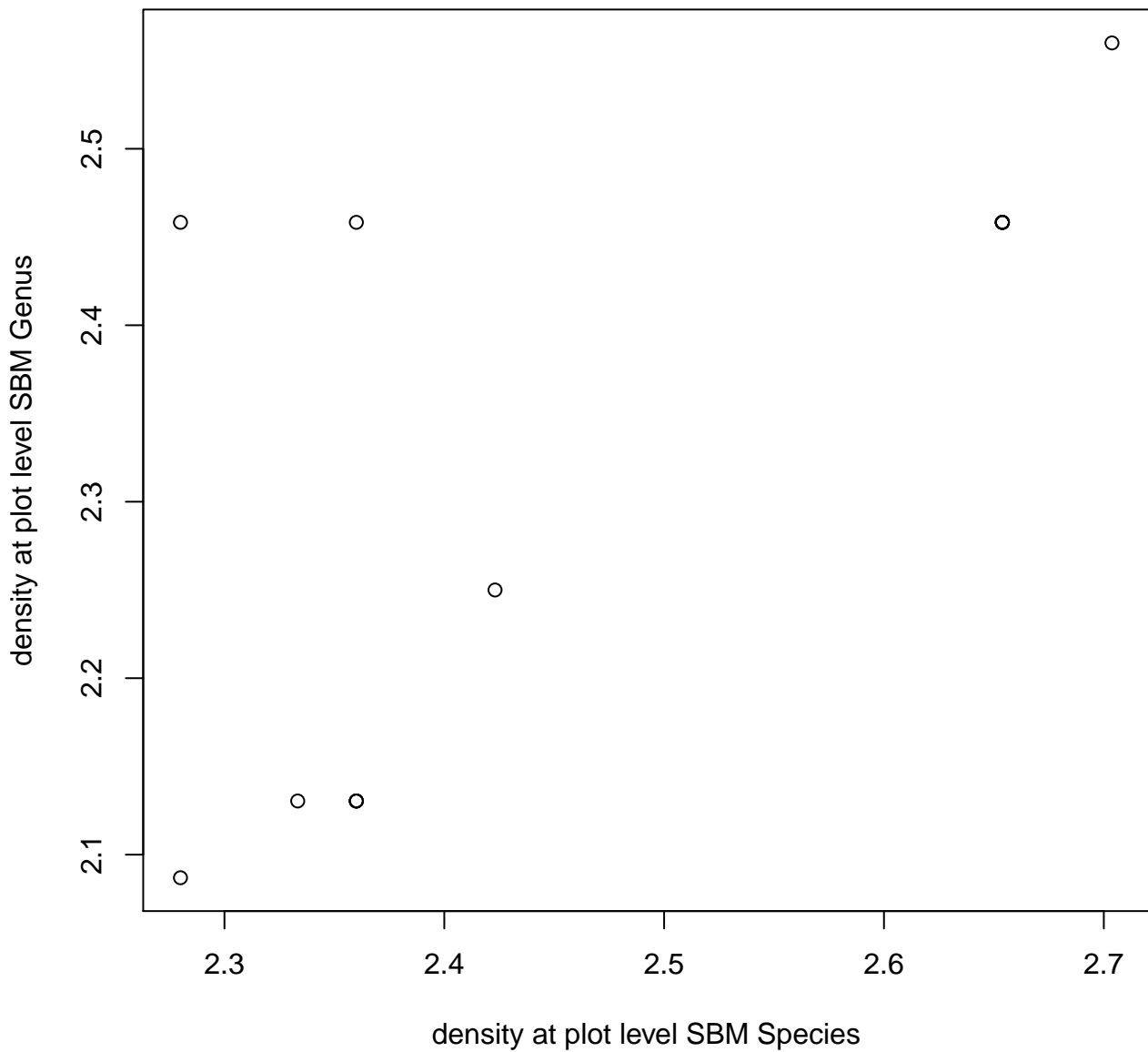


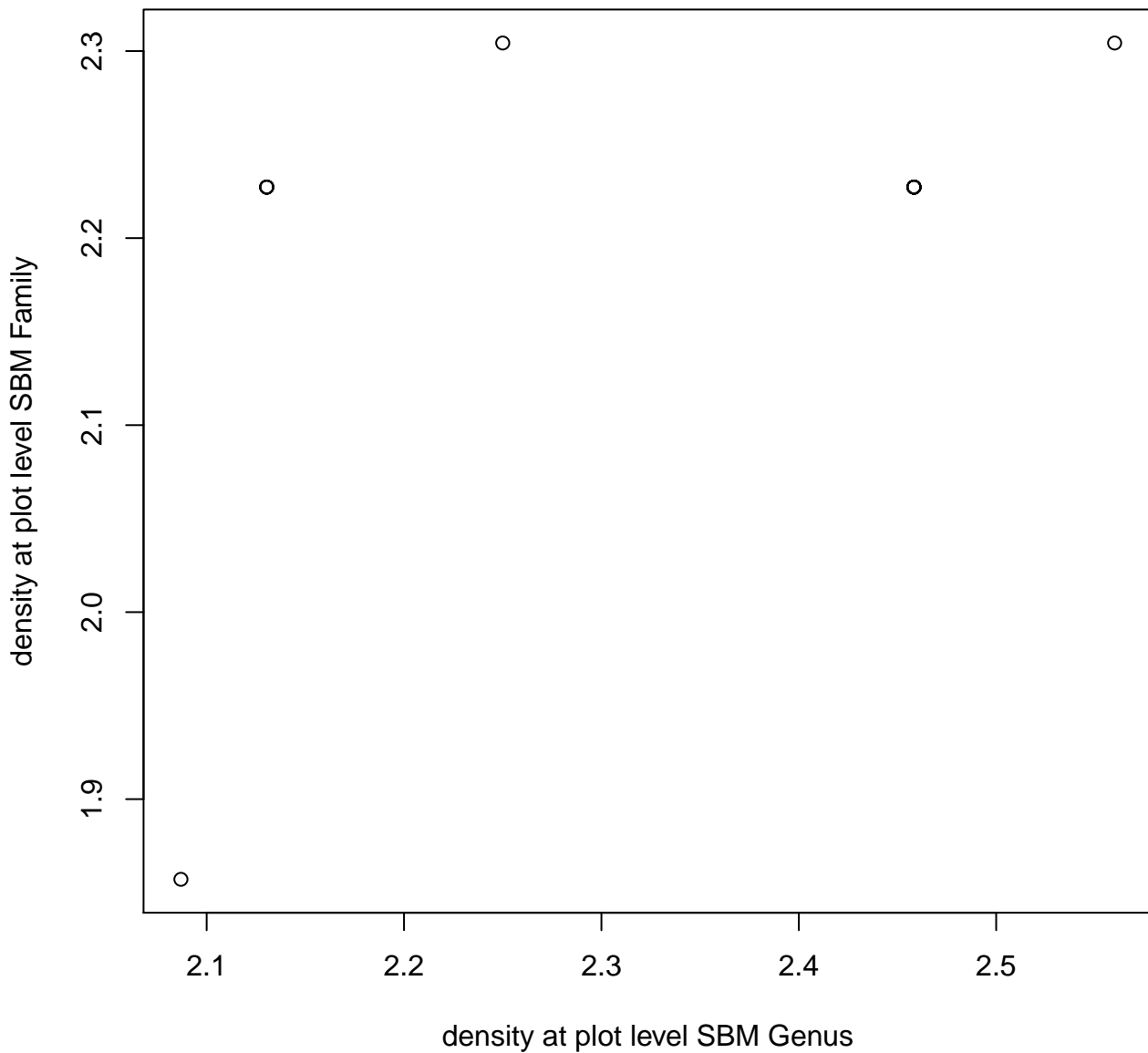
# connectivity

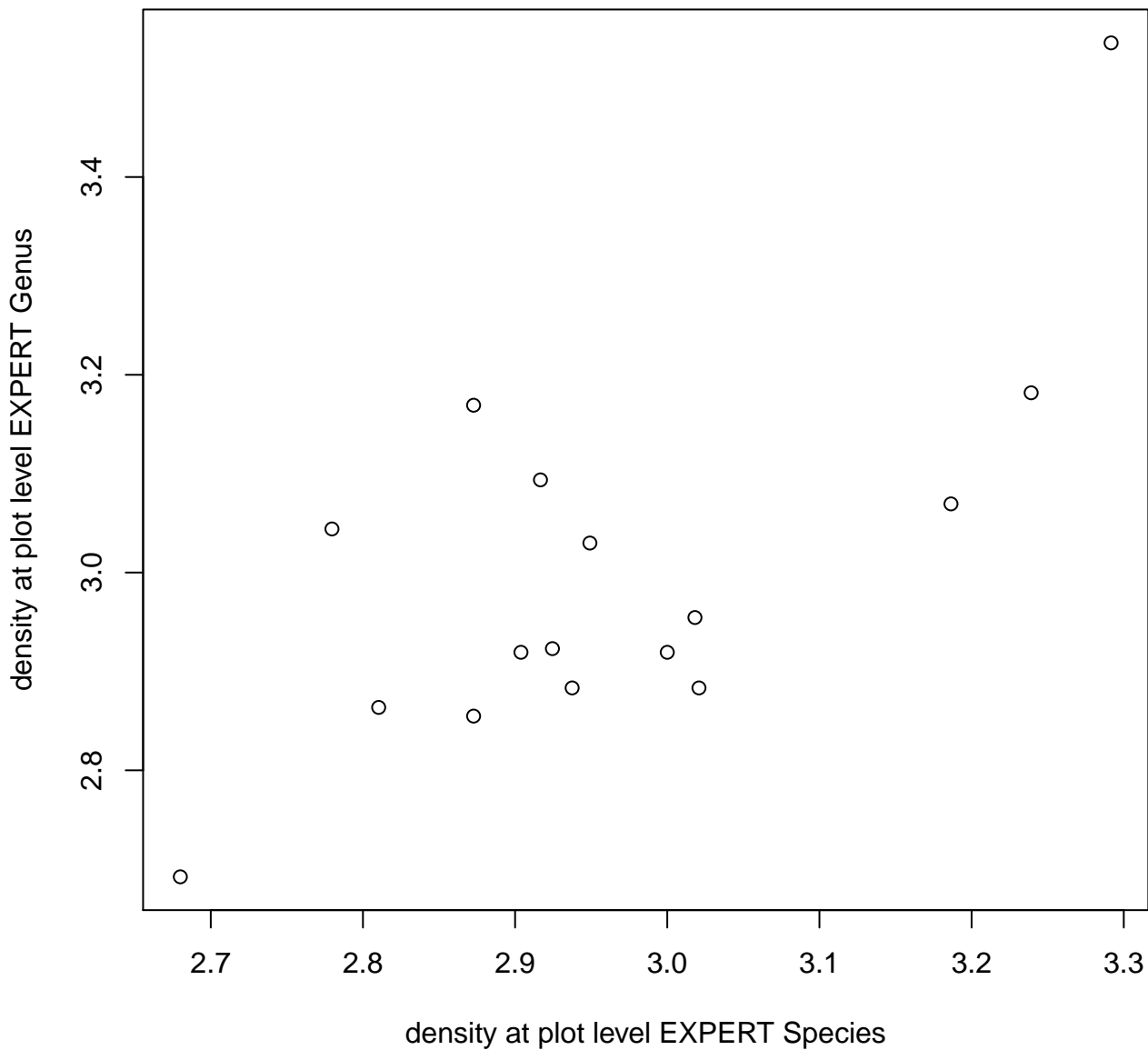


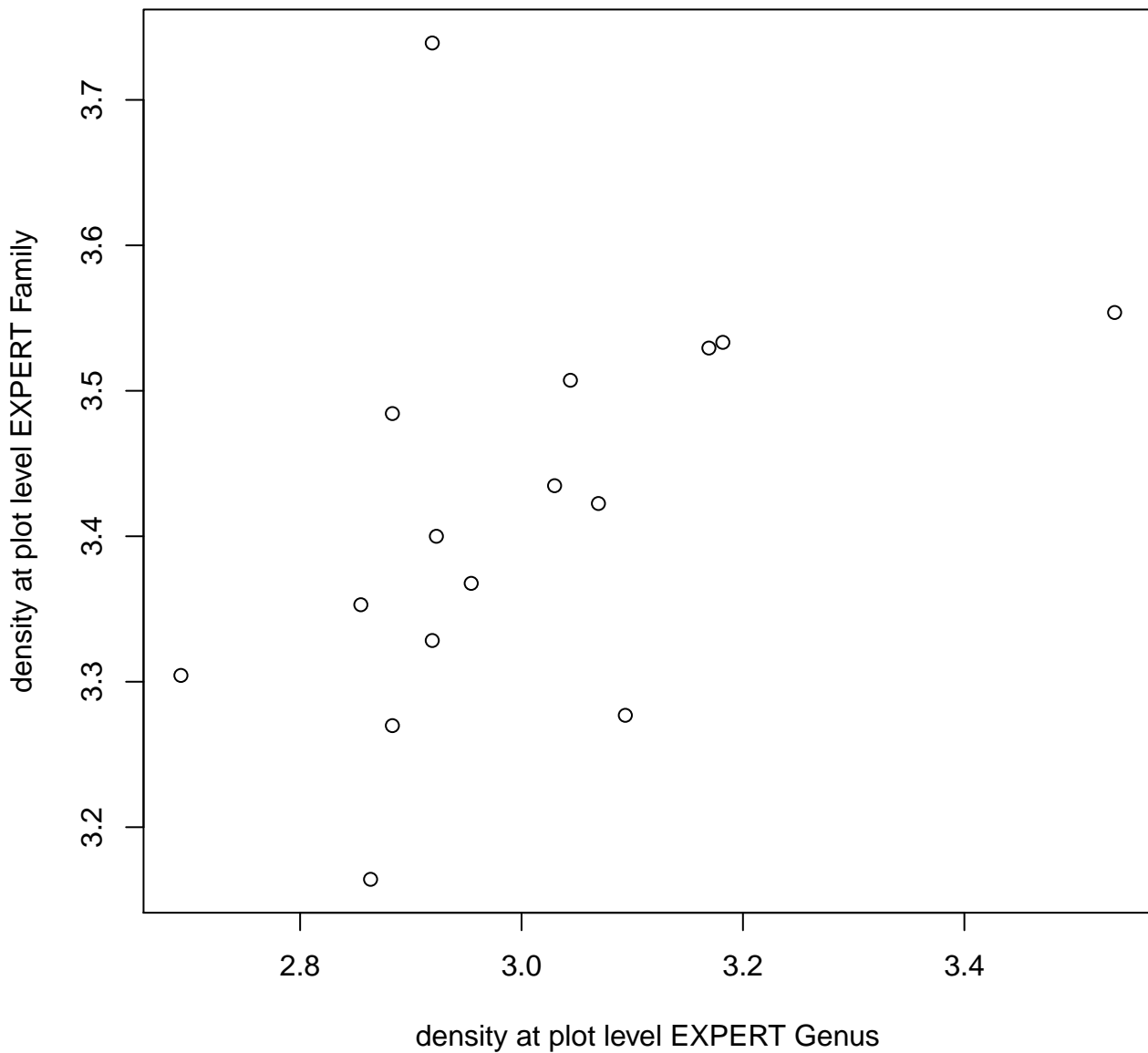
density at plot level

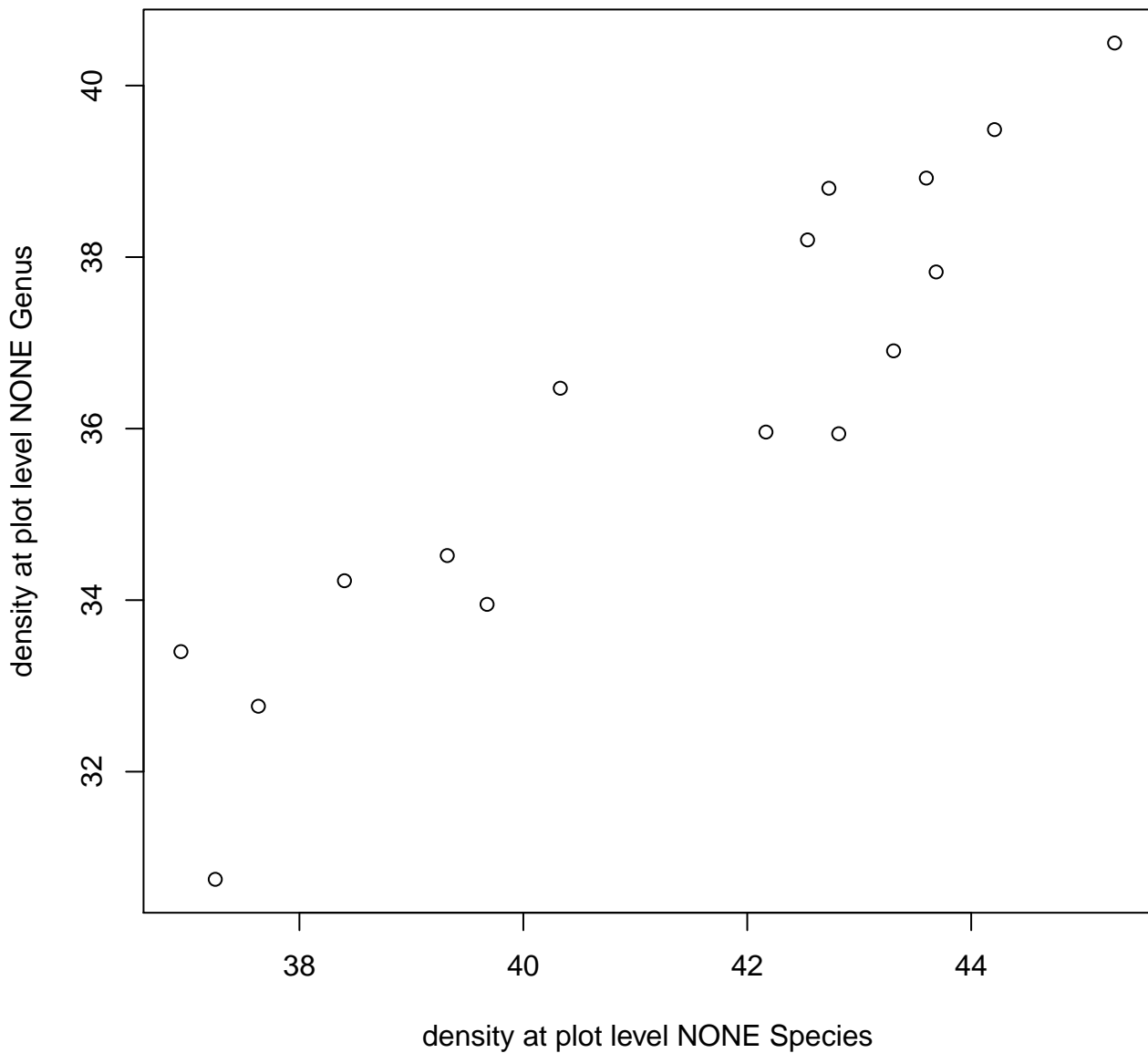




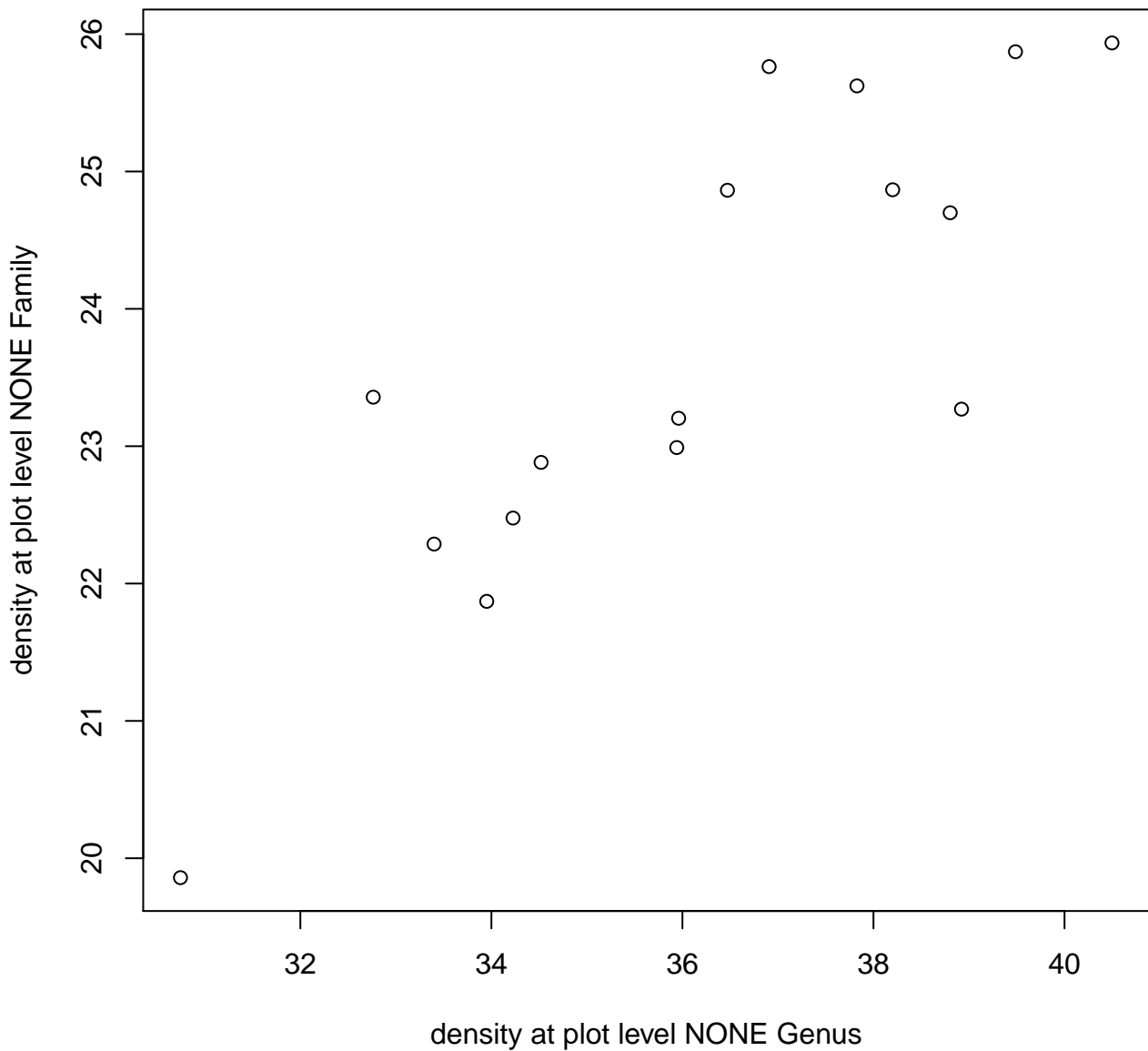




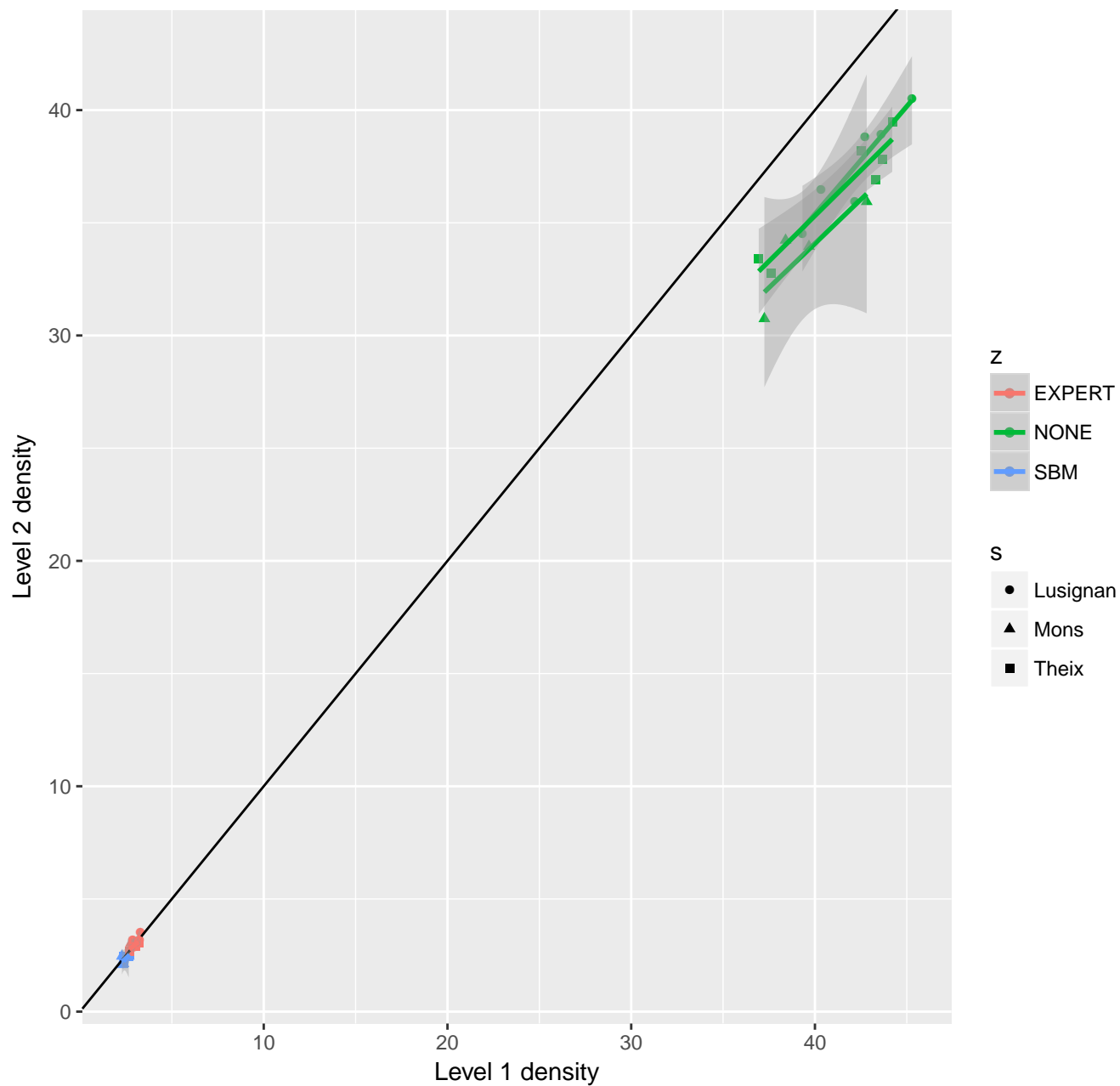




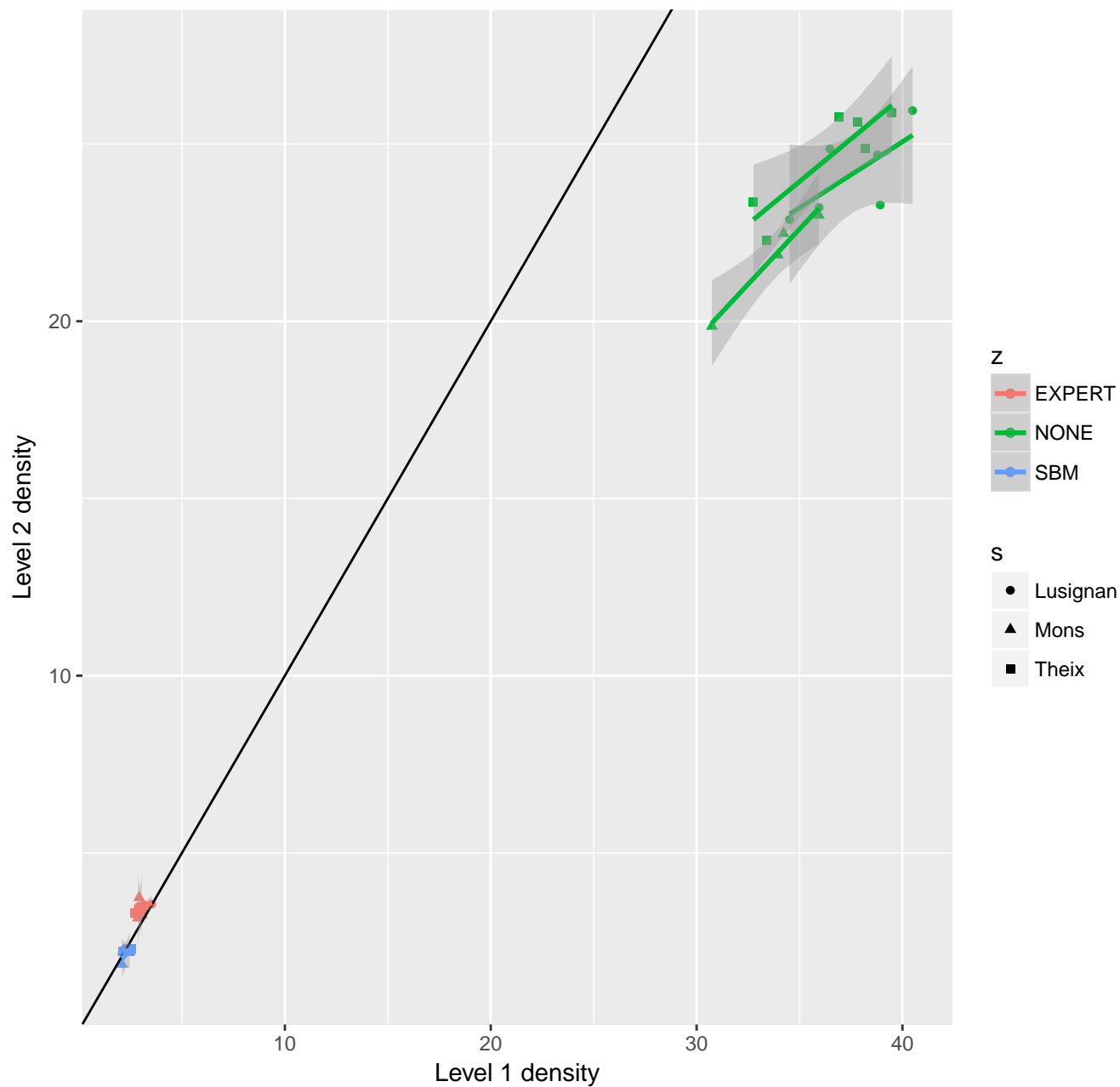




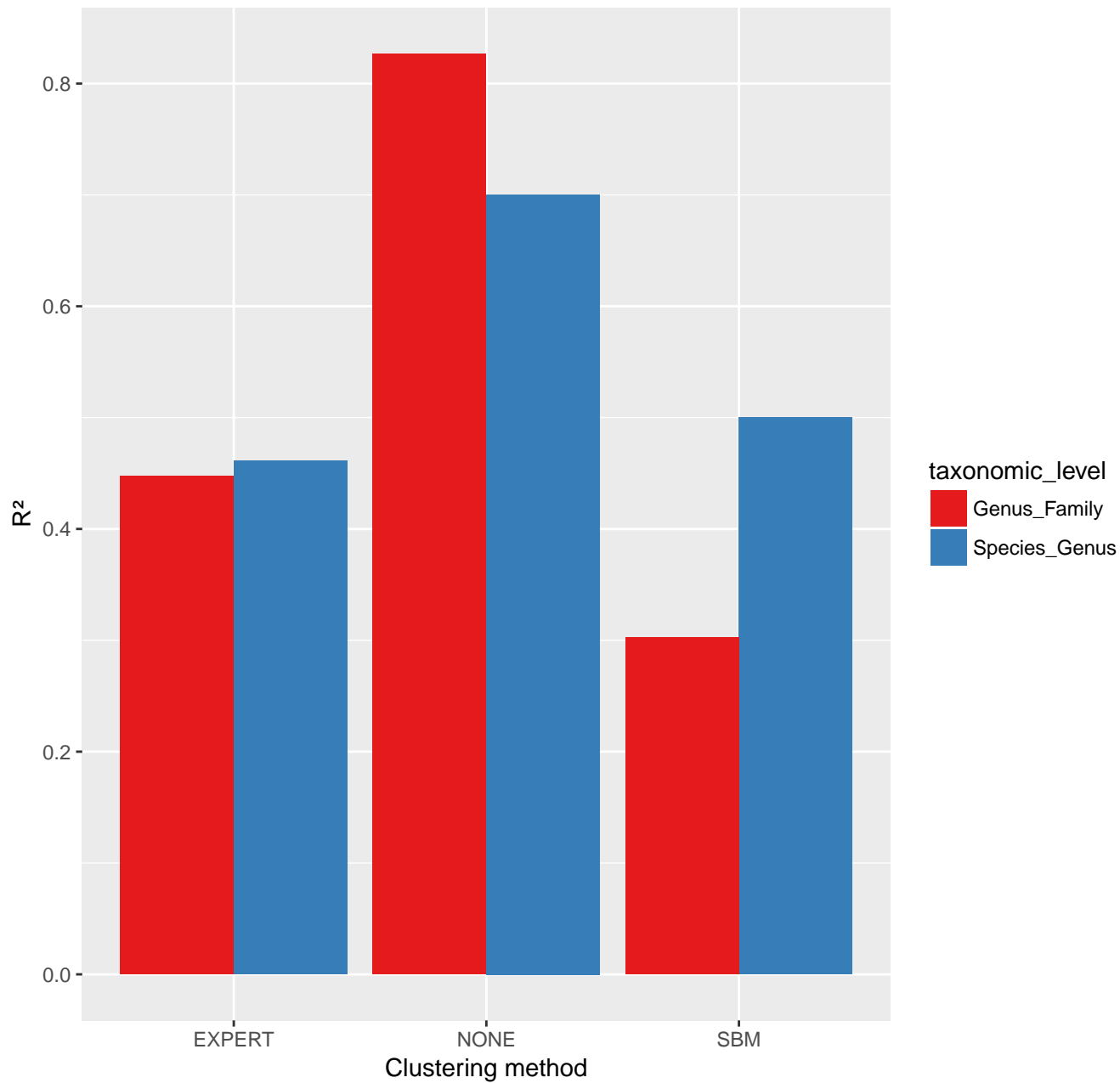
density

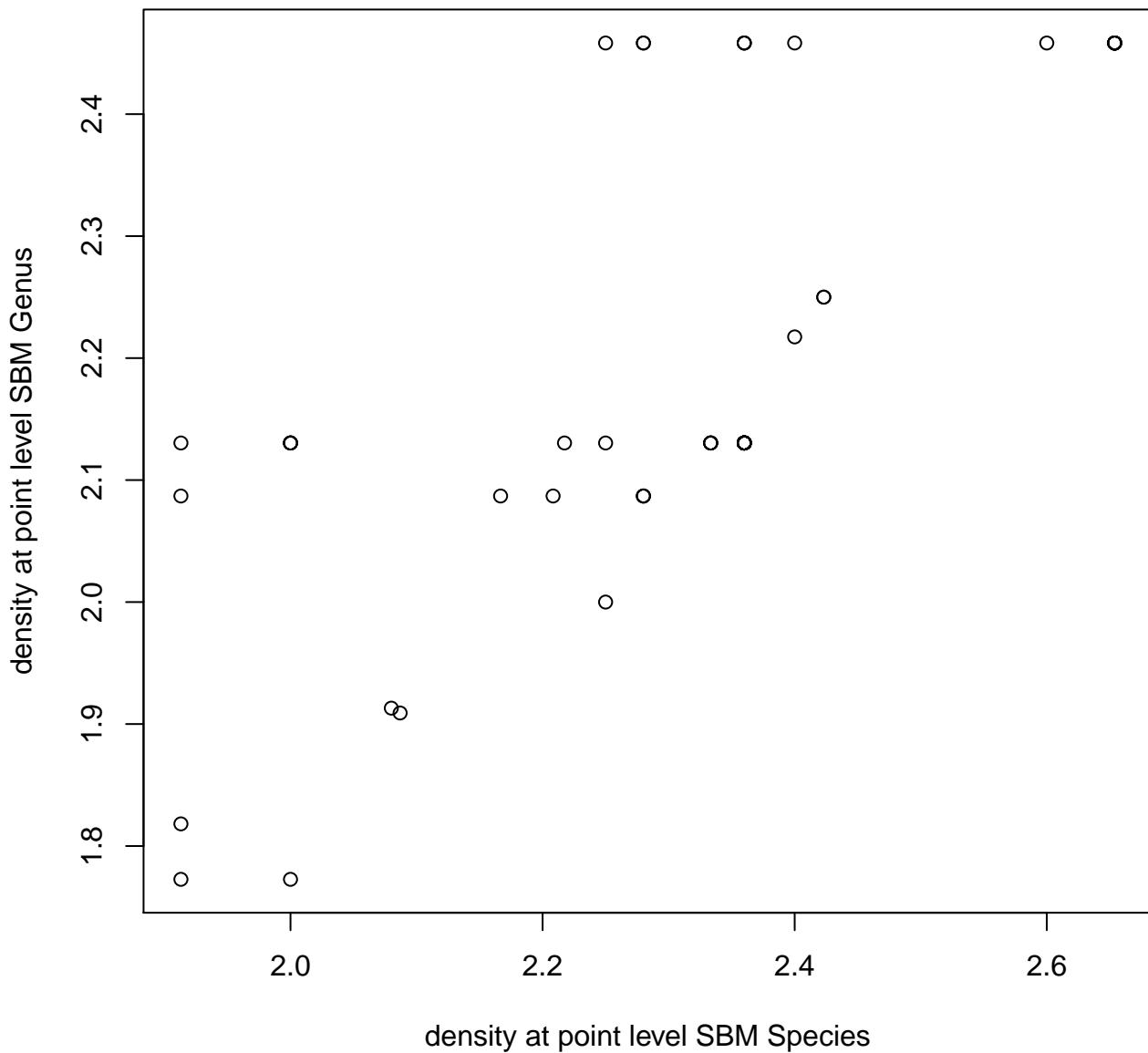


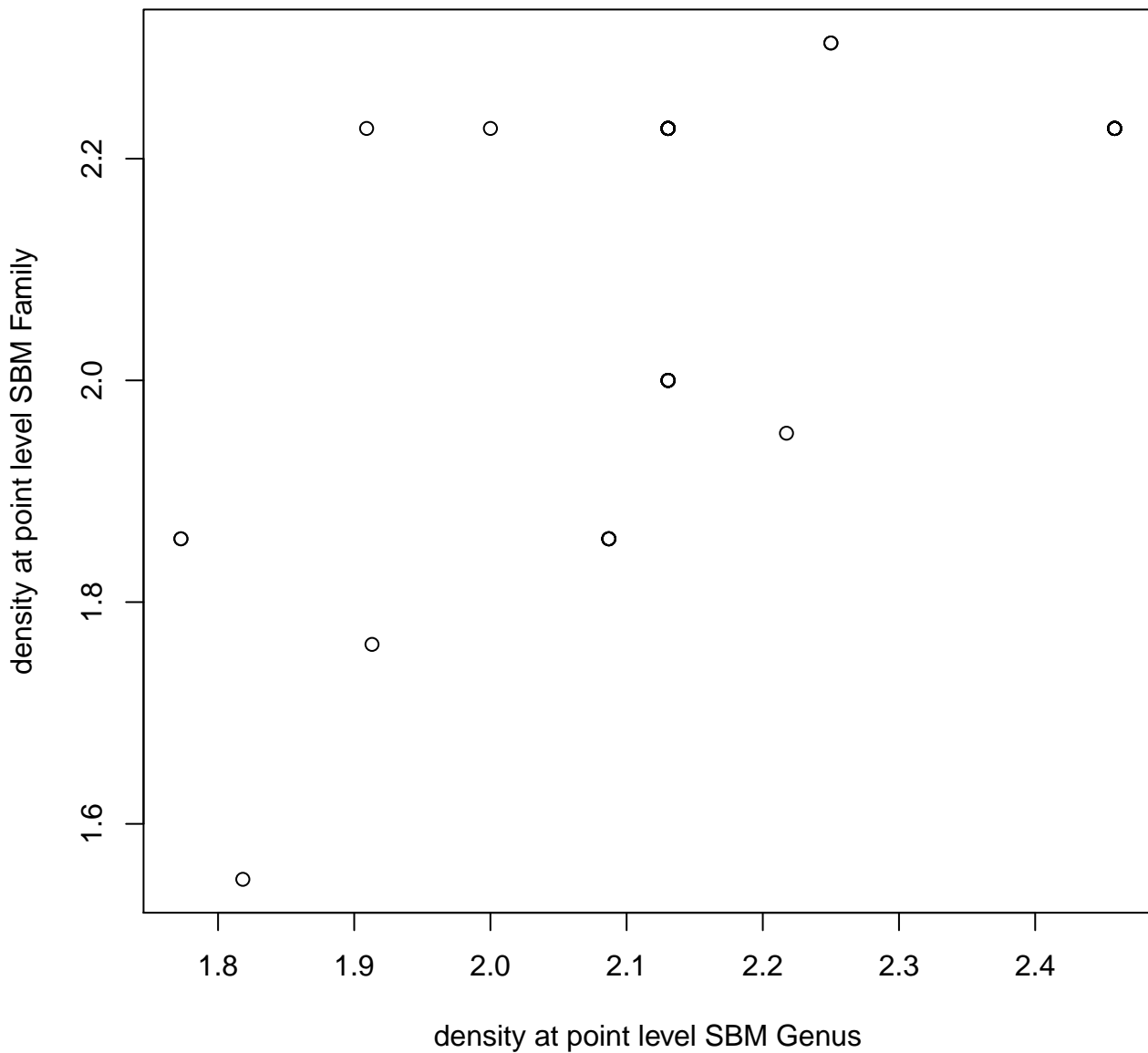
density



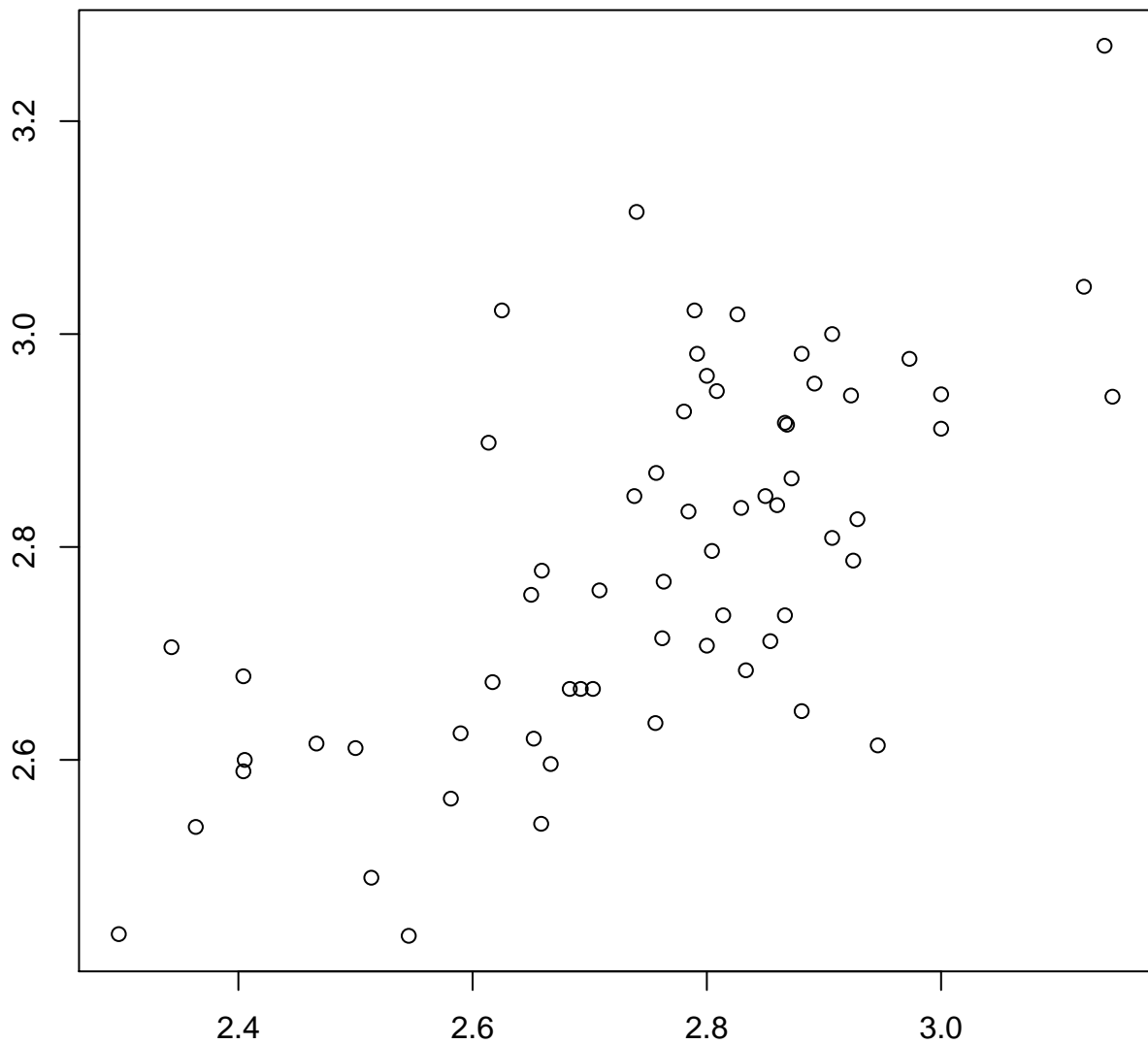
density at point level





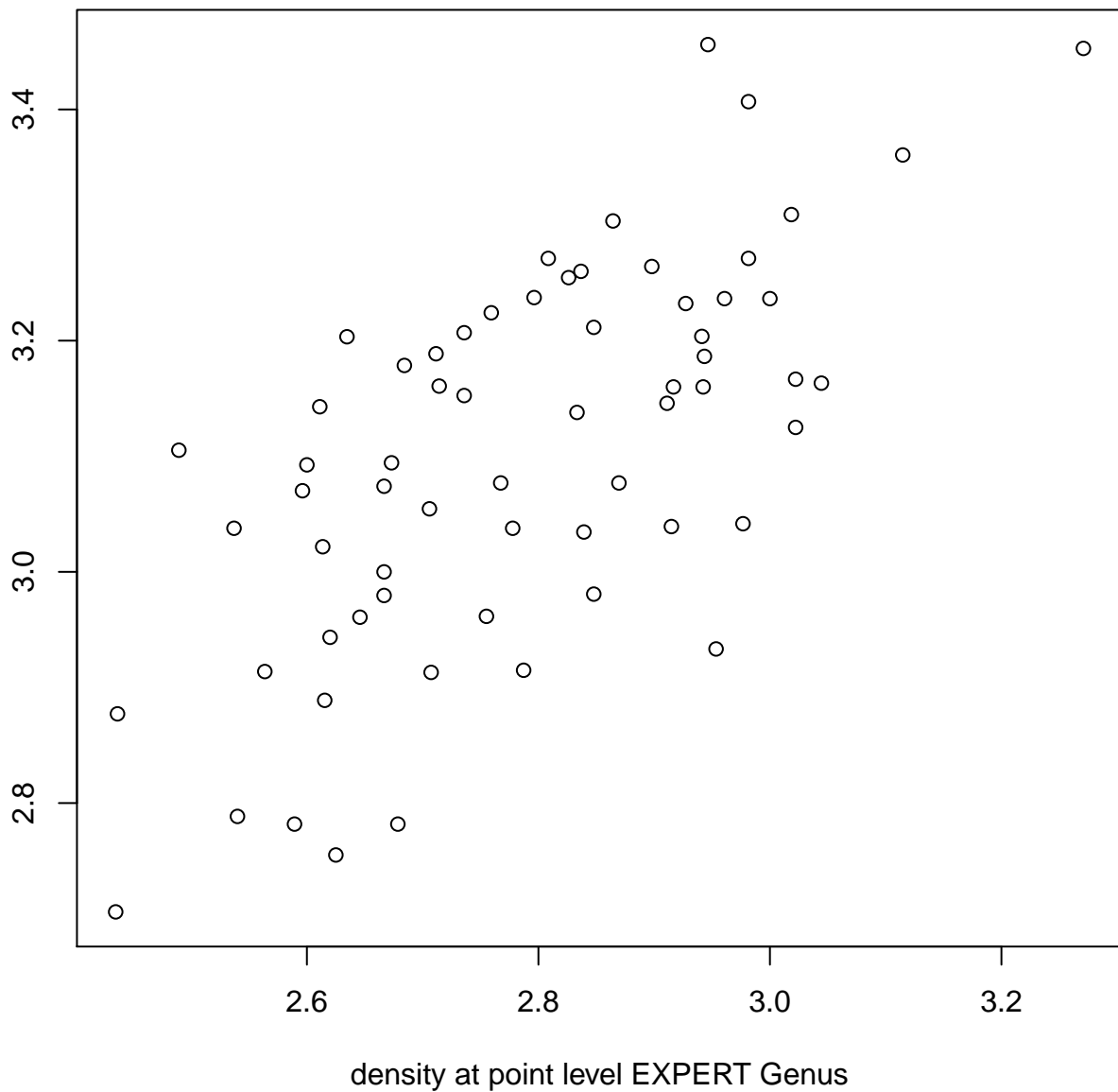


density at point level EXPERT Genus

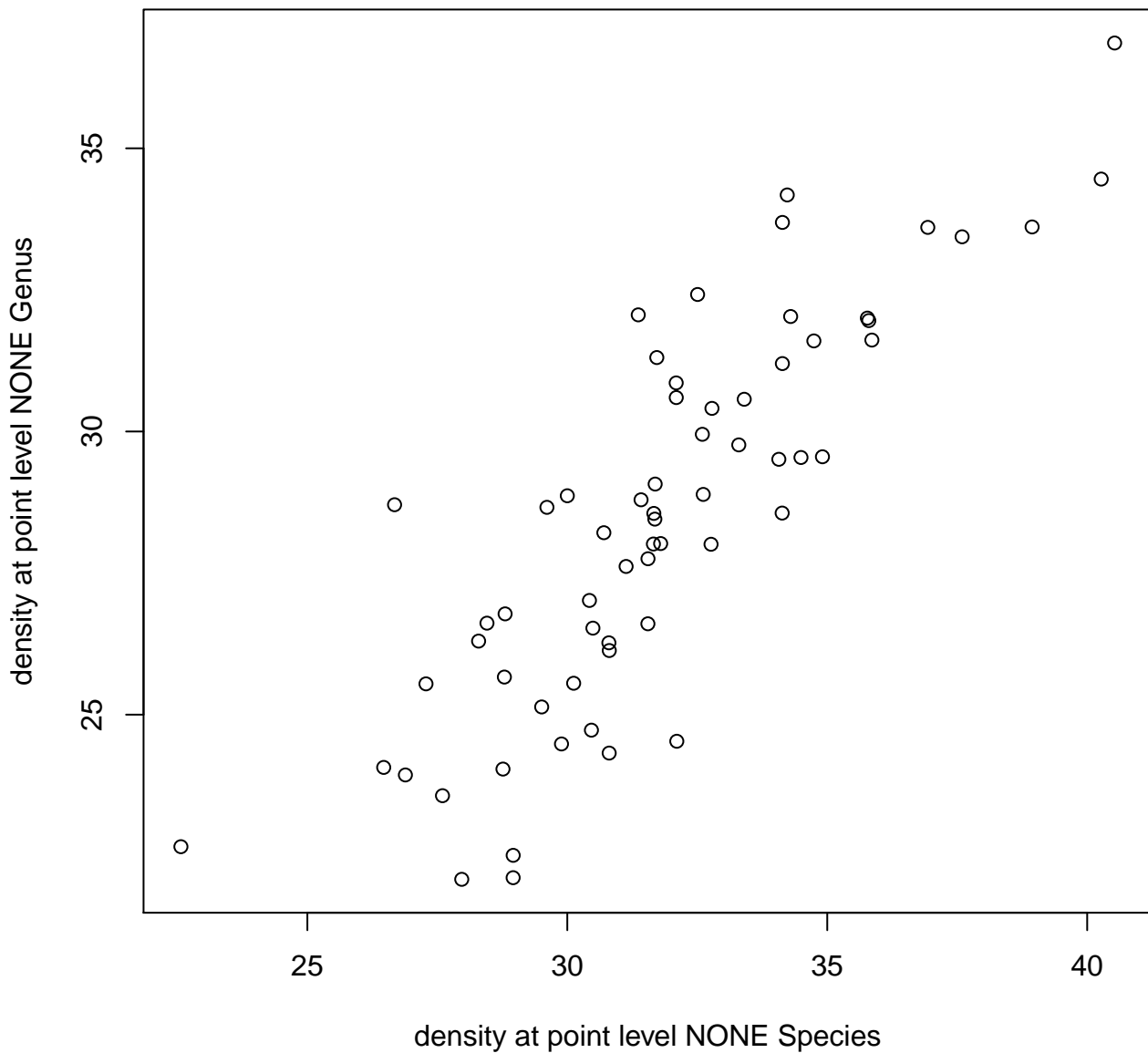


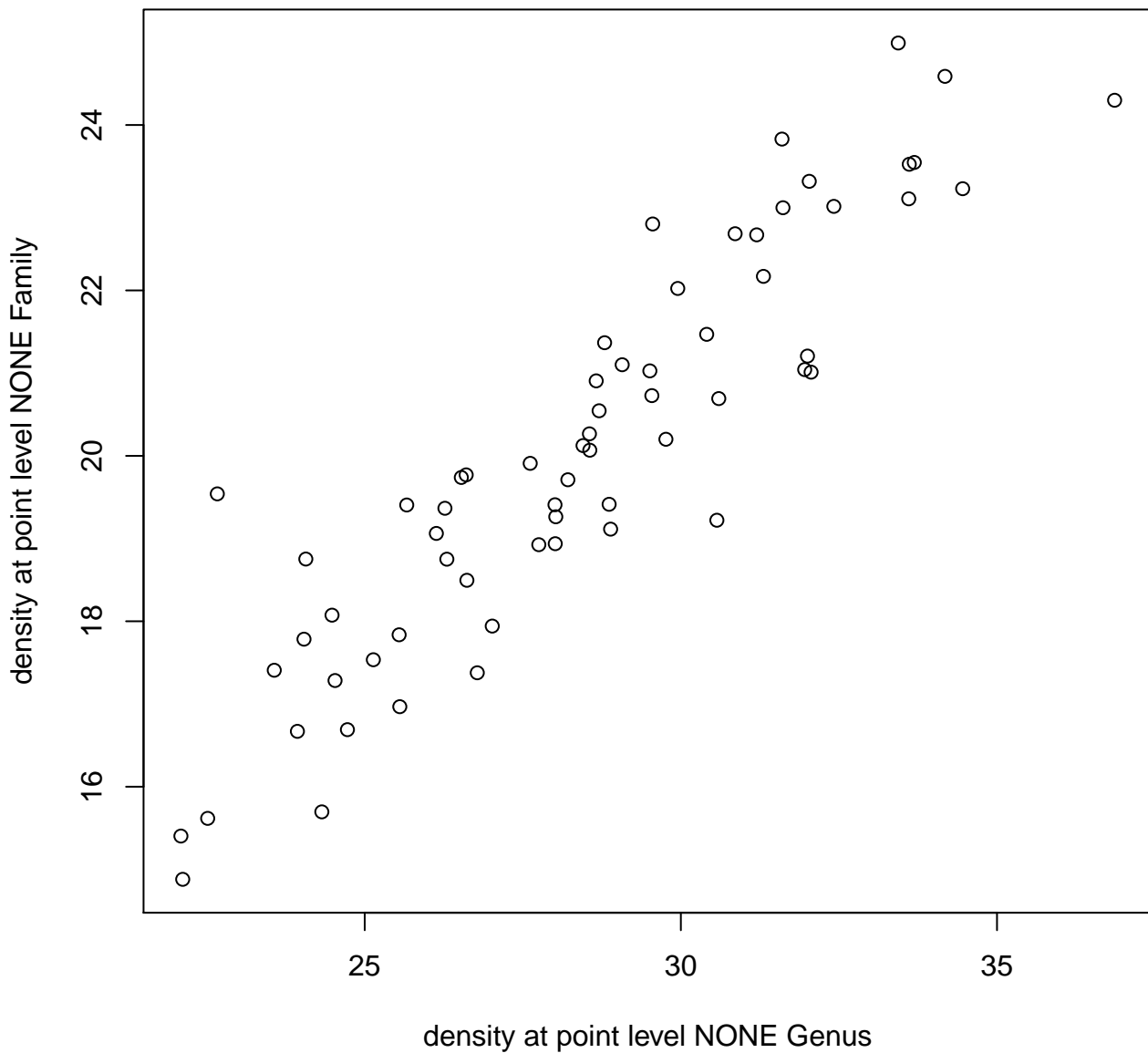
density at point level EXPERT Species

density at point level EXPERT Family

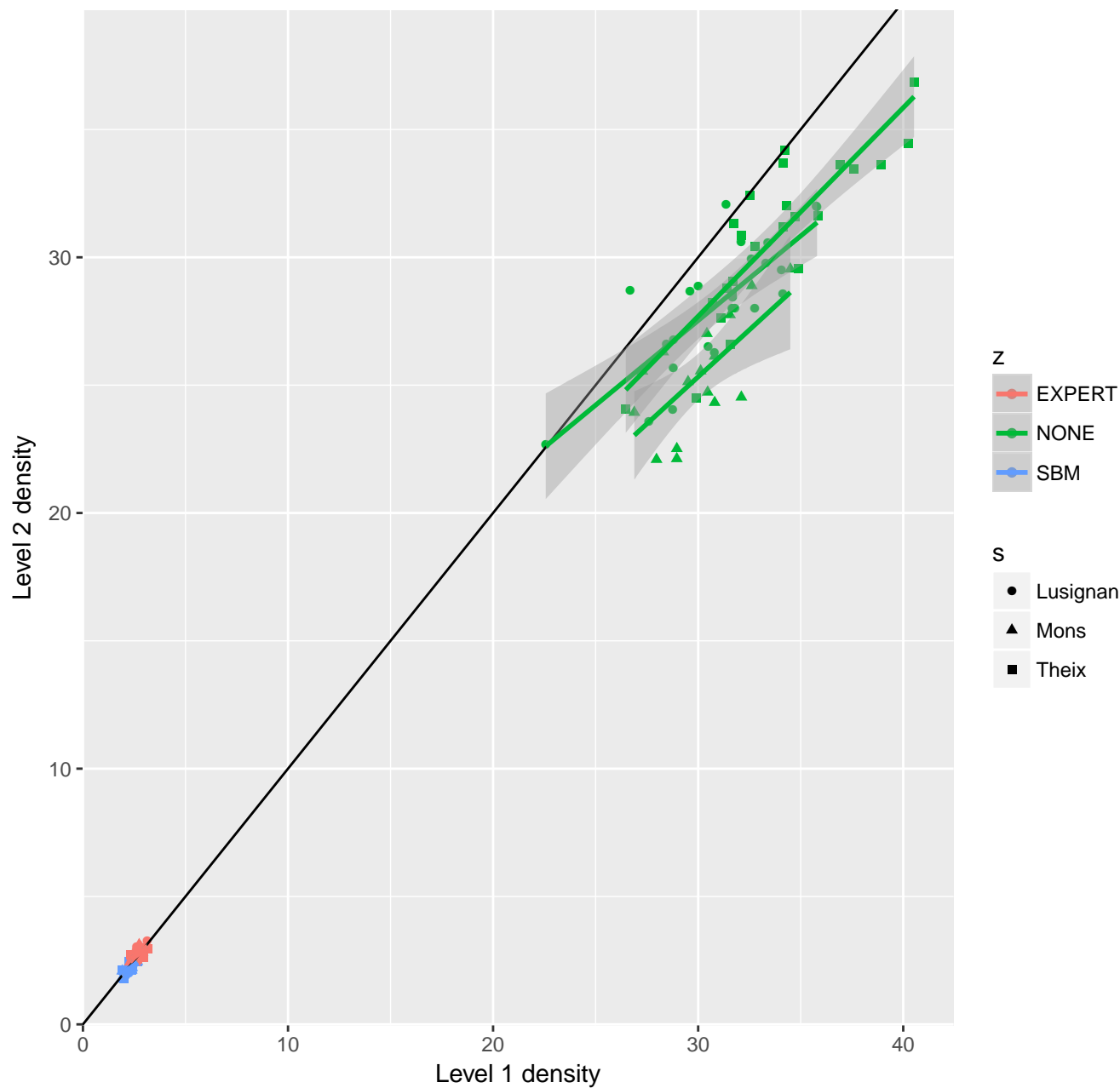








density



density

Level 2 density

Level 1 density

20

10

10

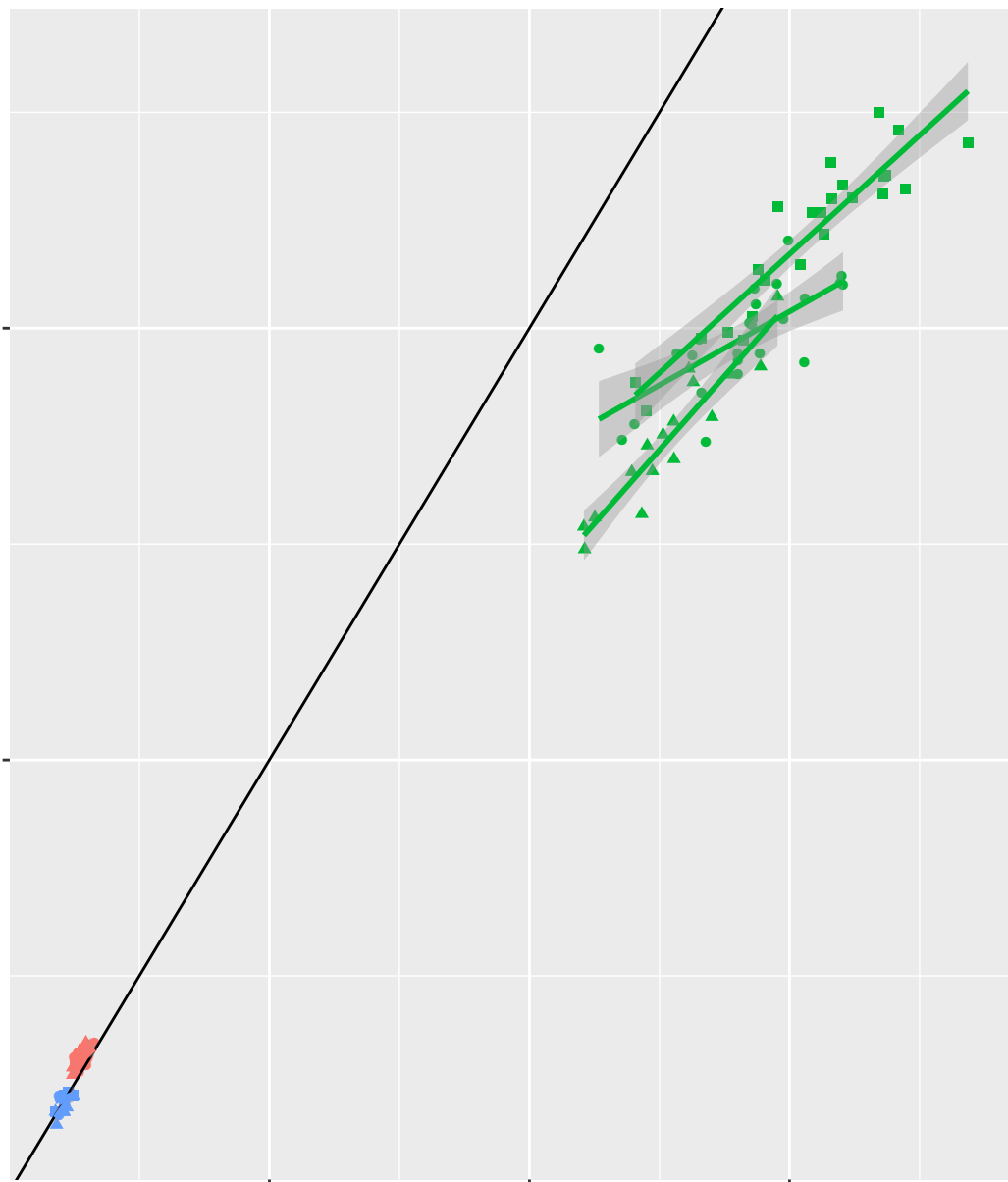
20

30

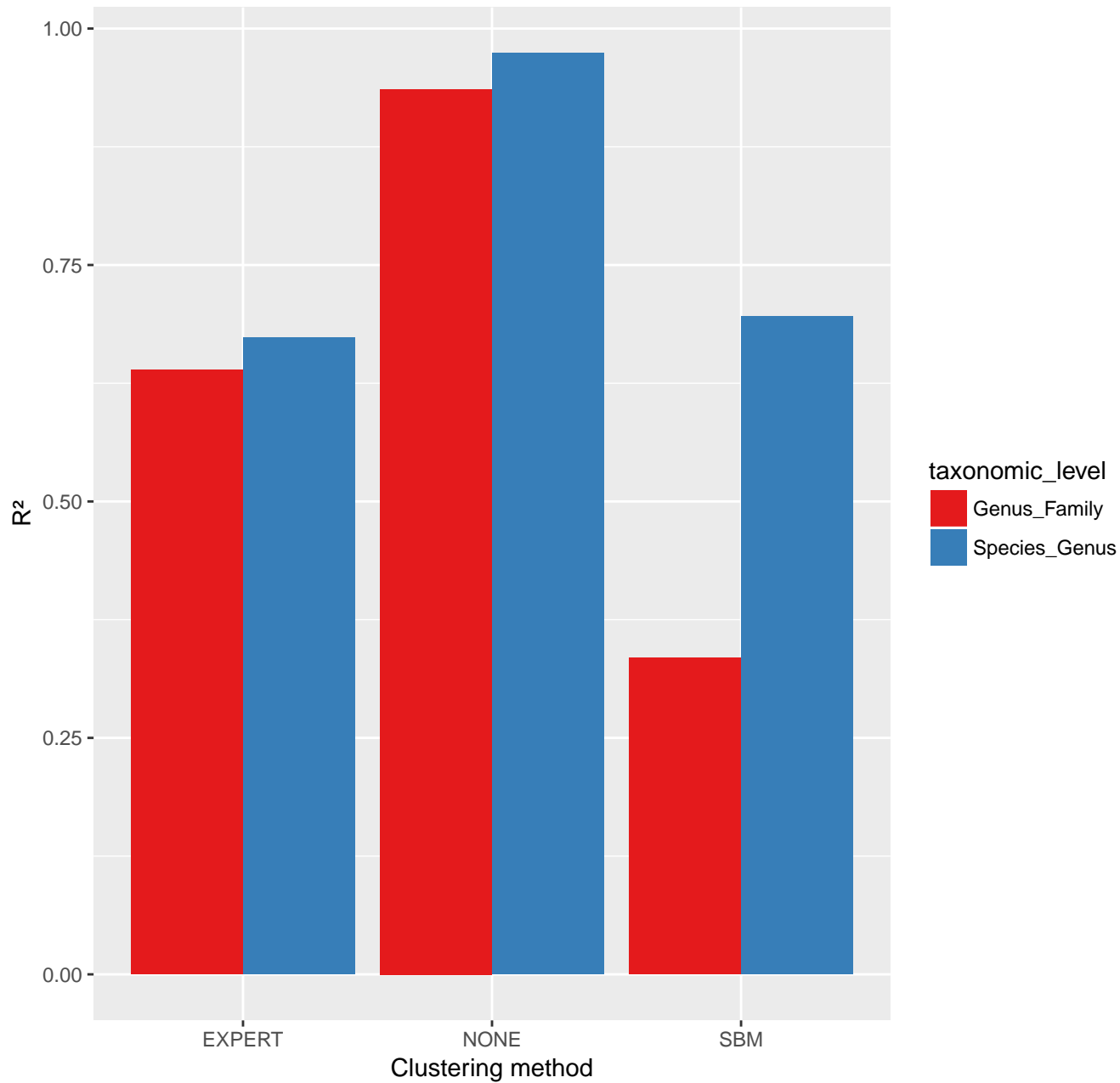
Z

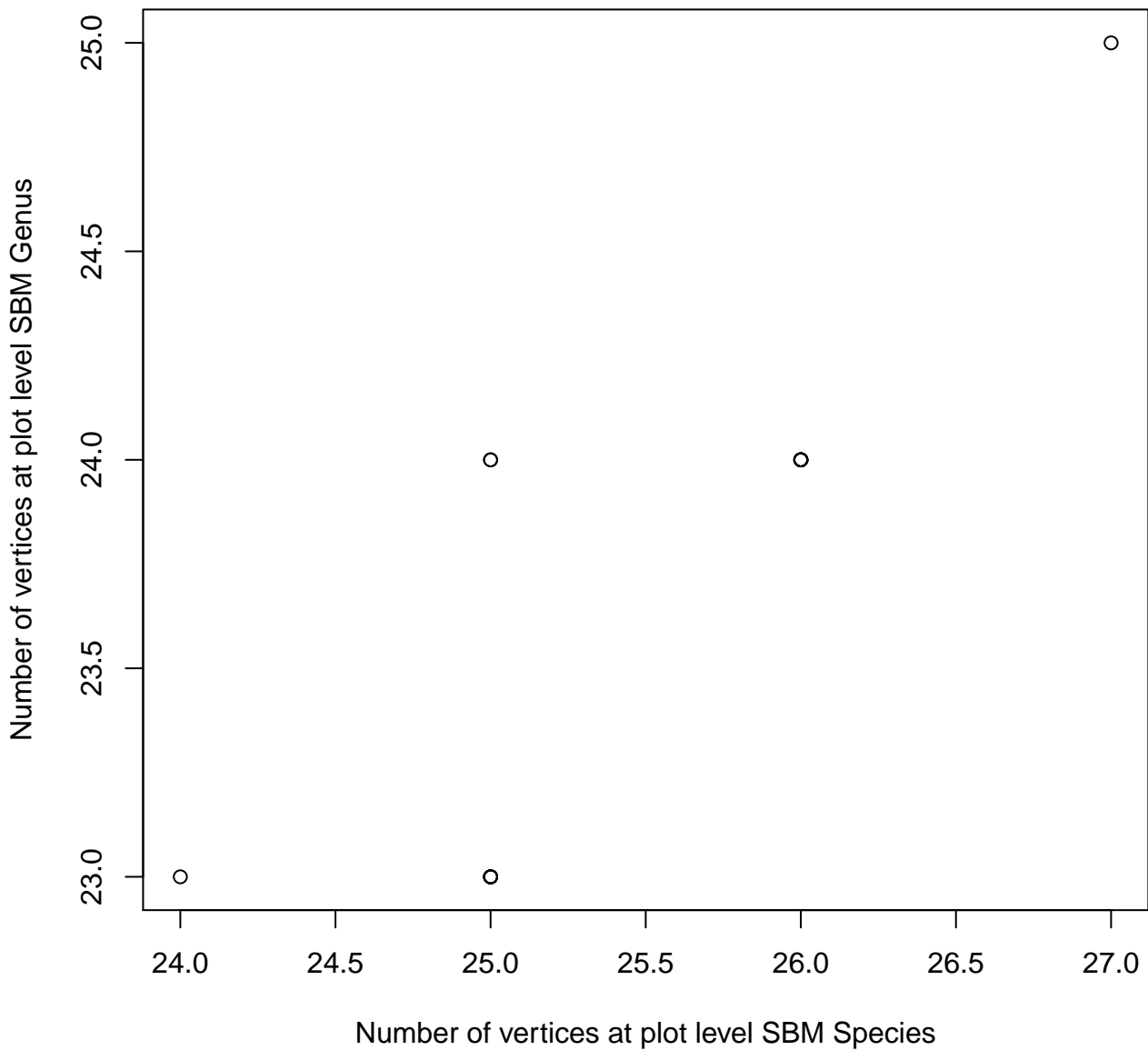


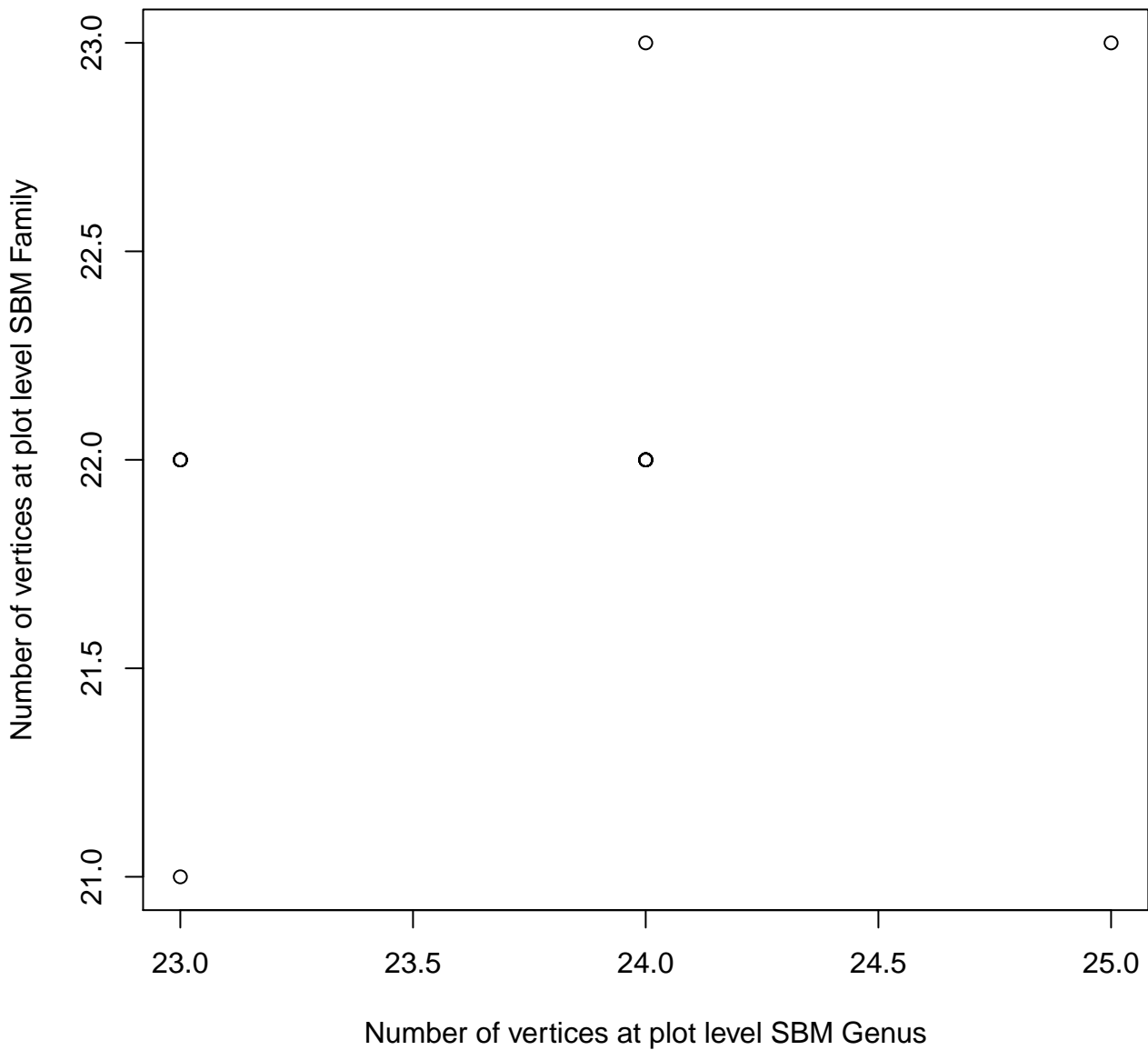
S

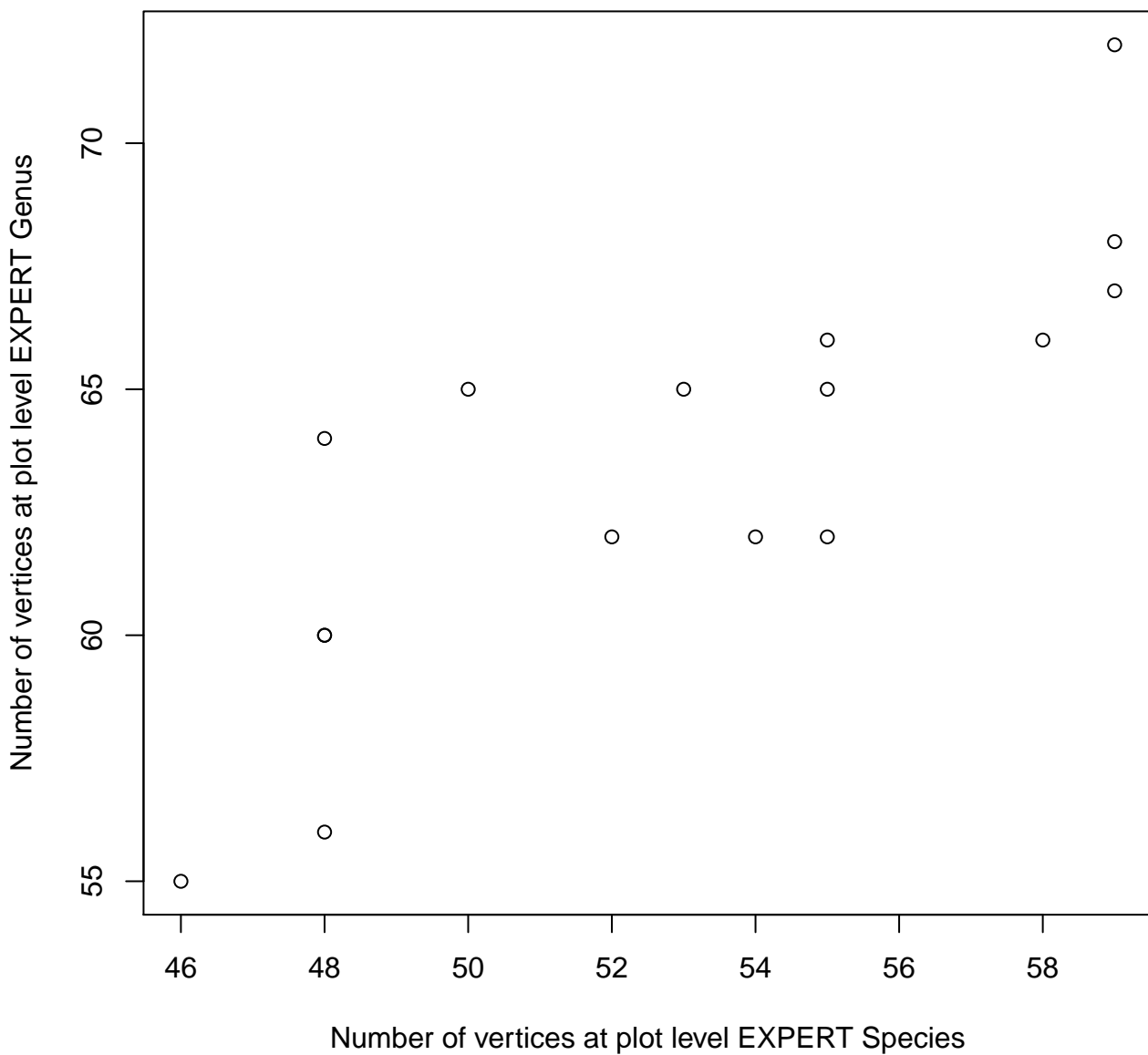


Number of vertices at plot level

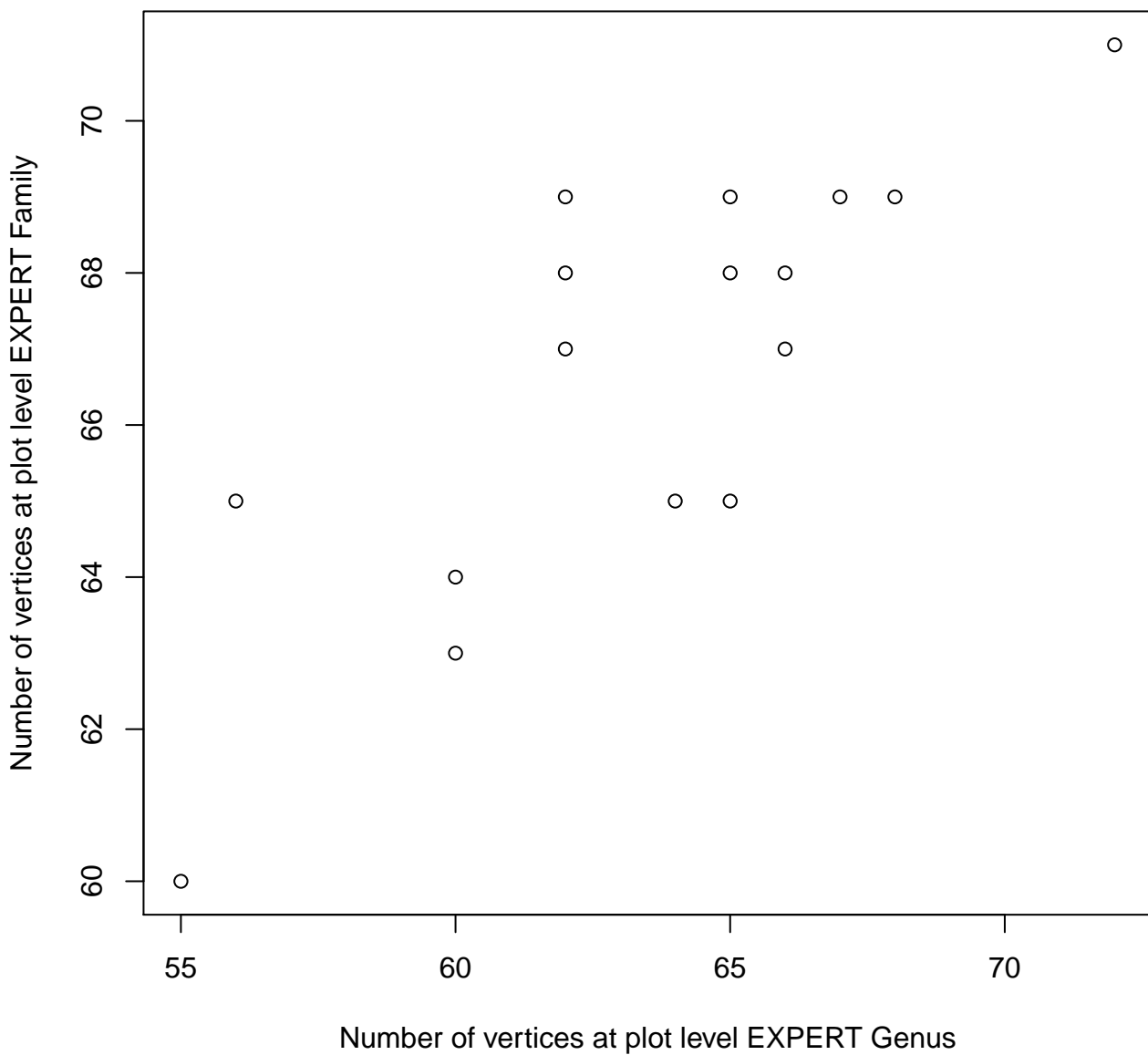


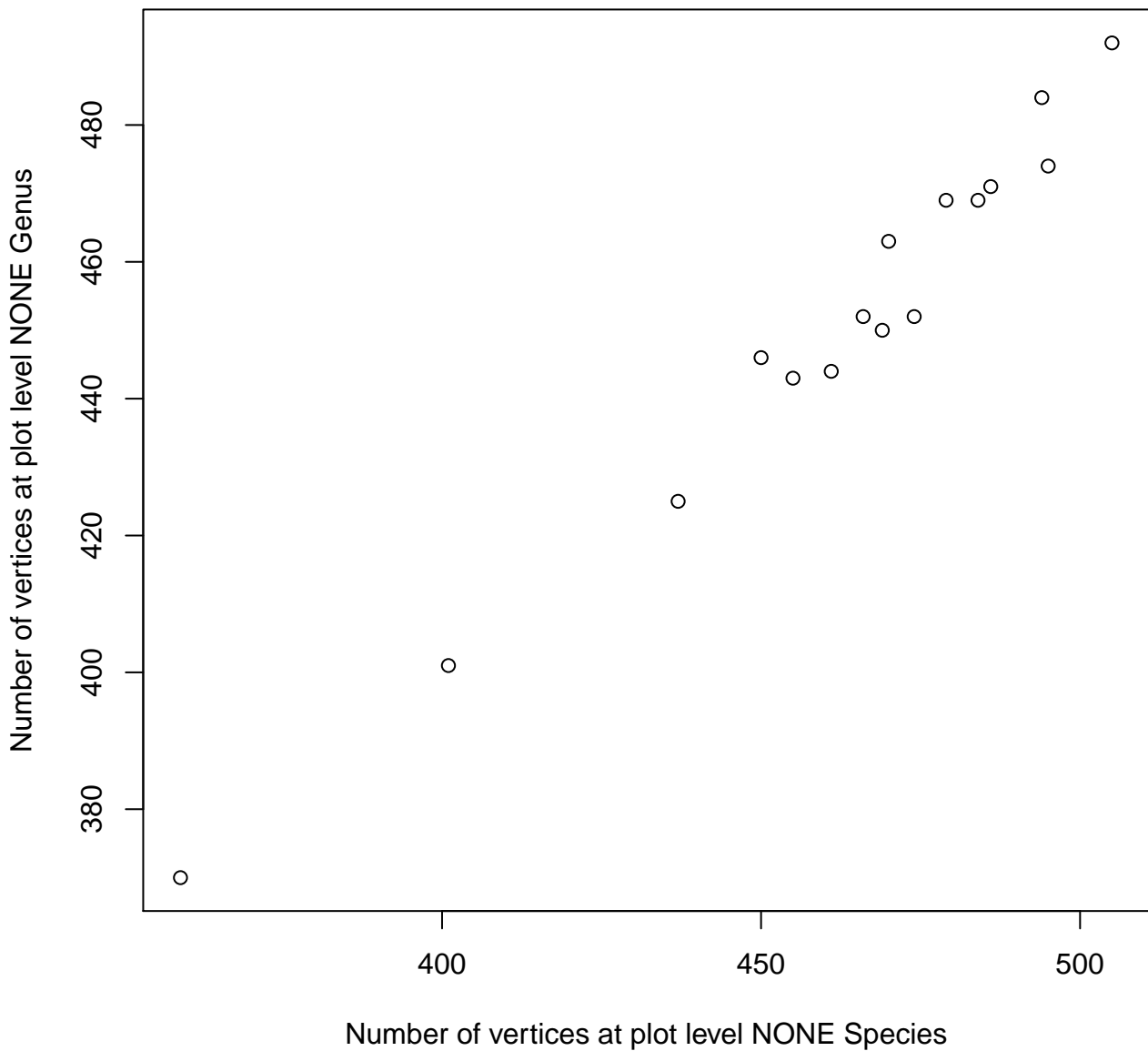


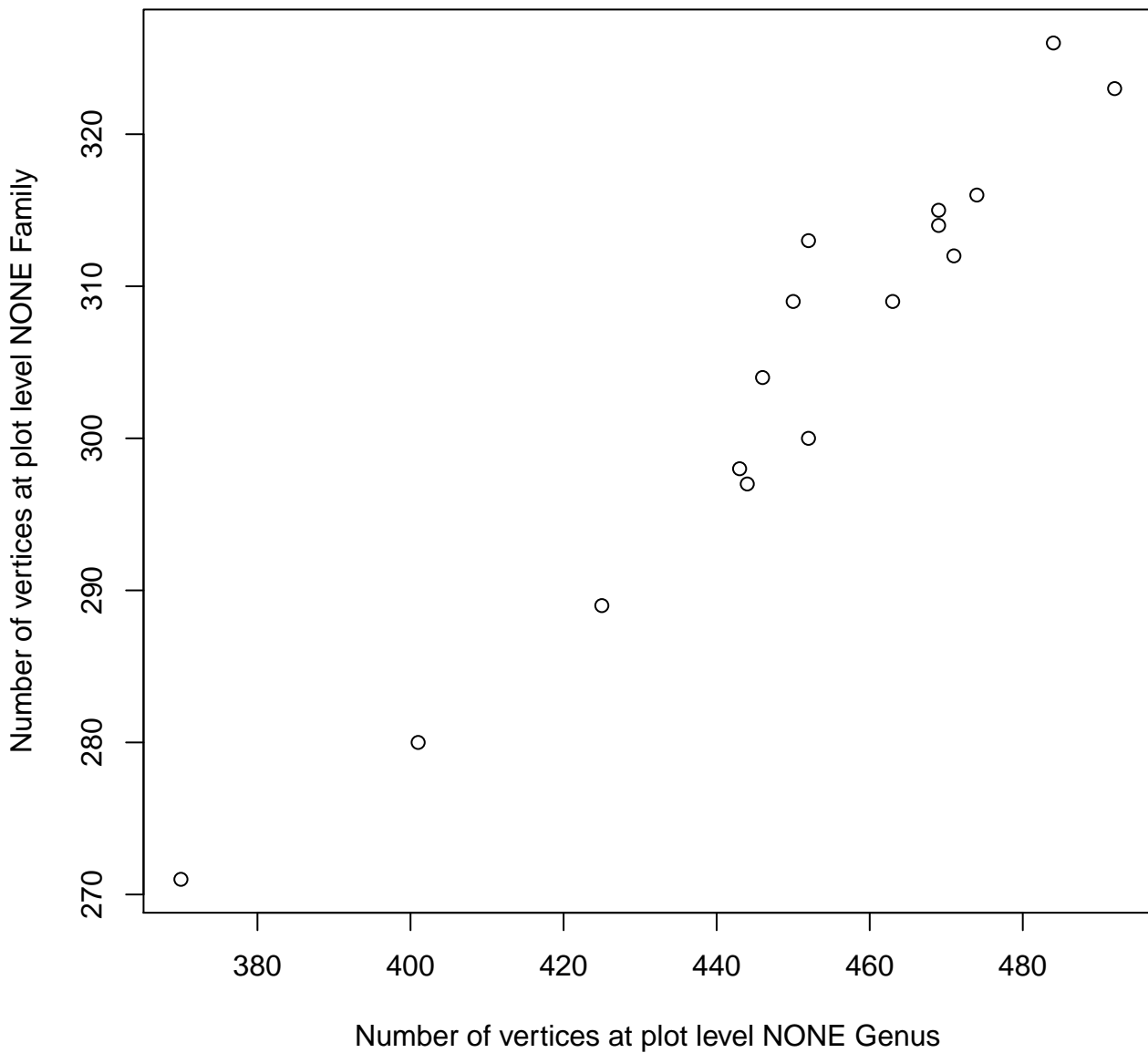




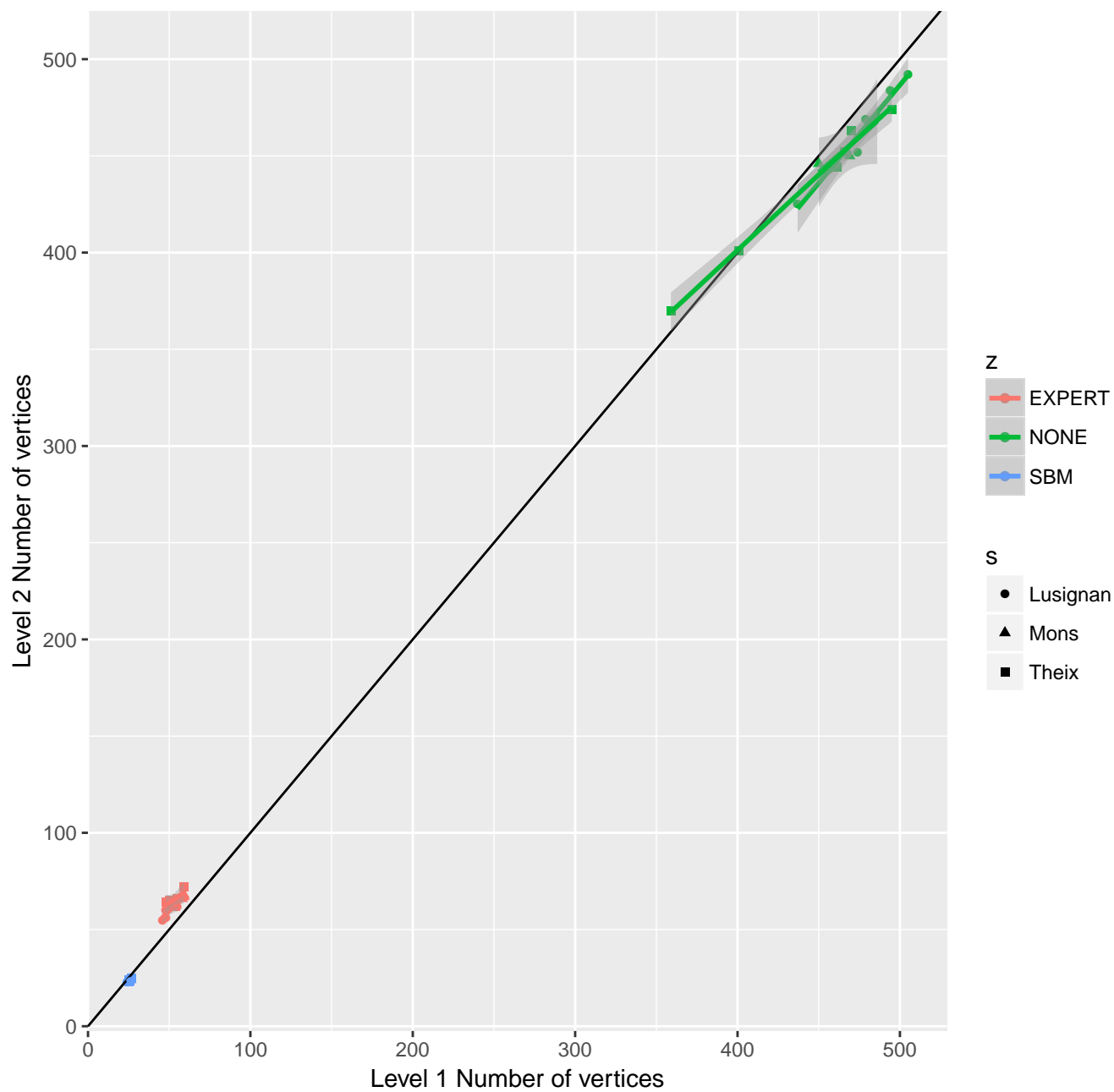




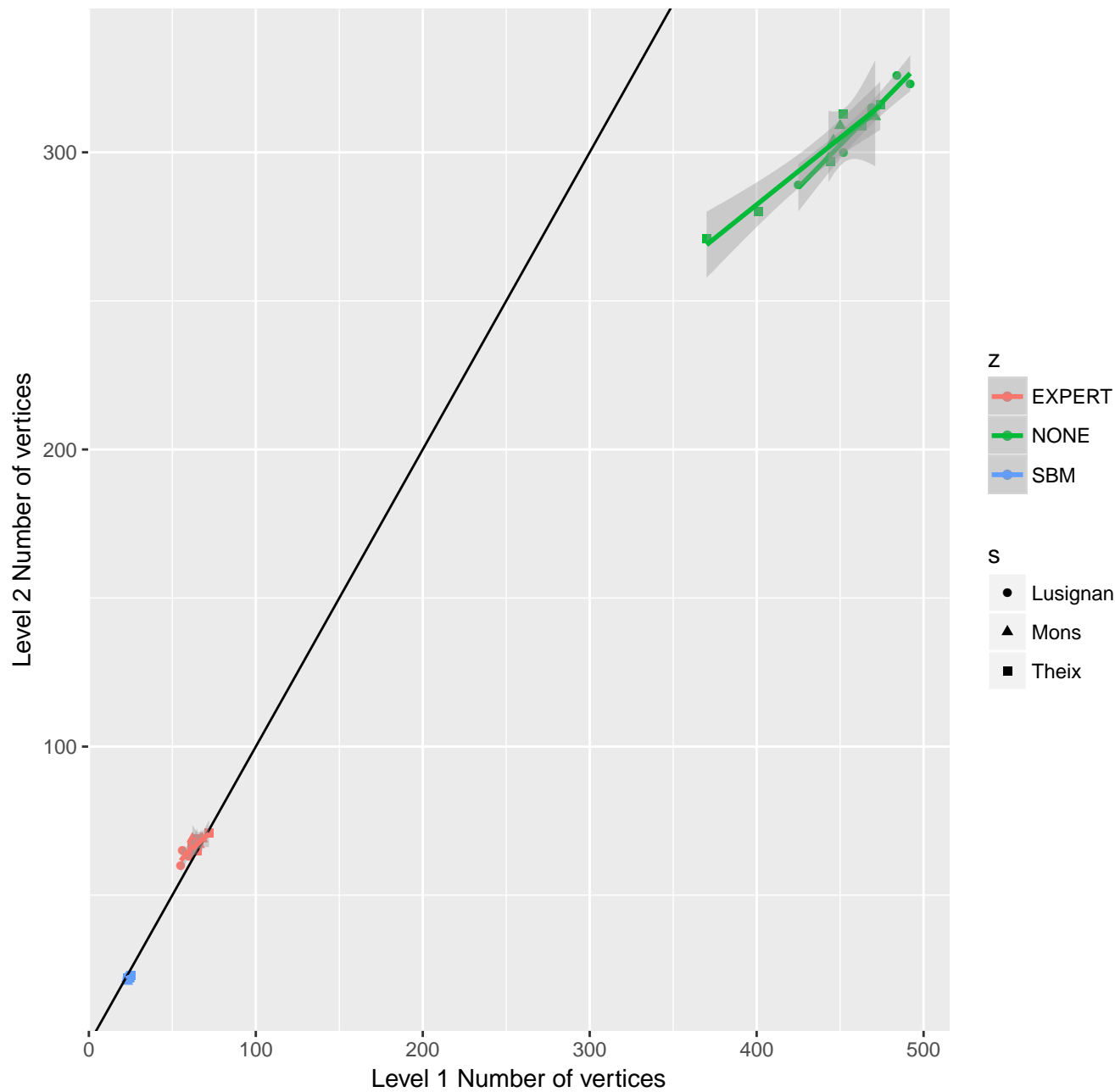




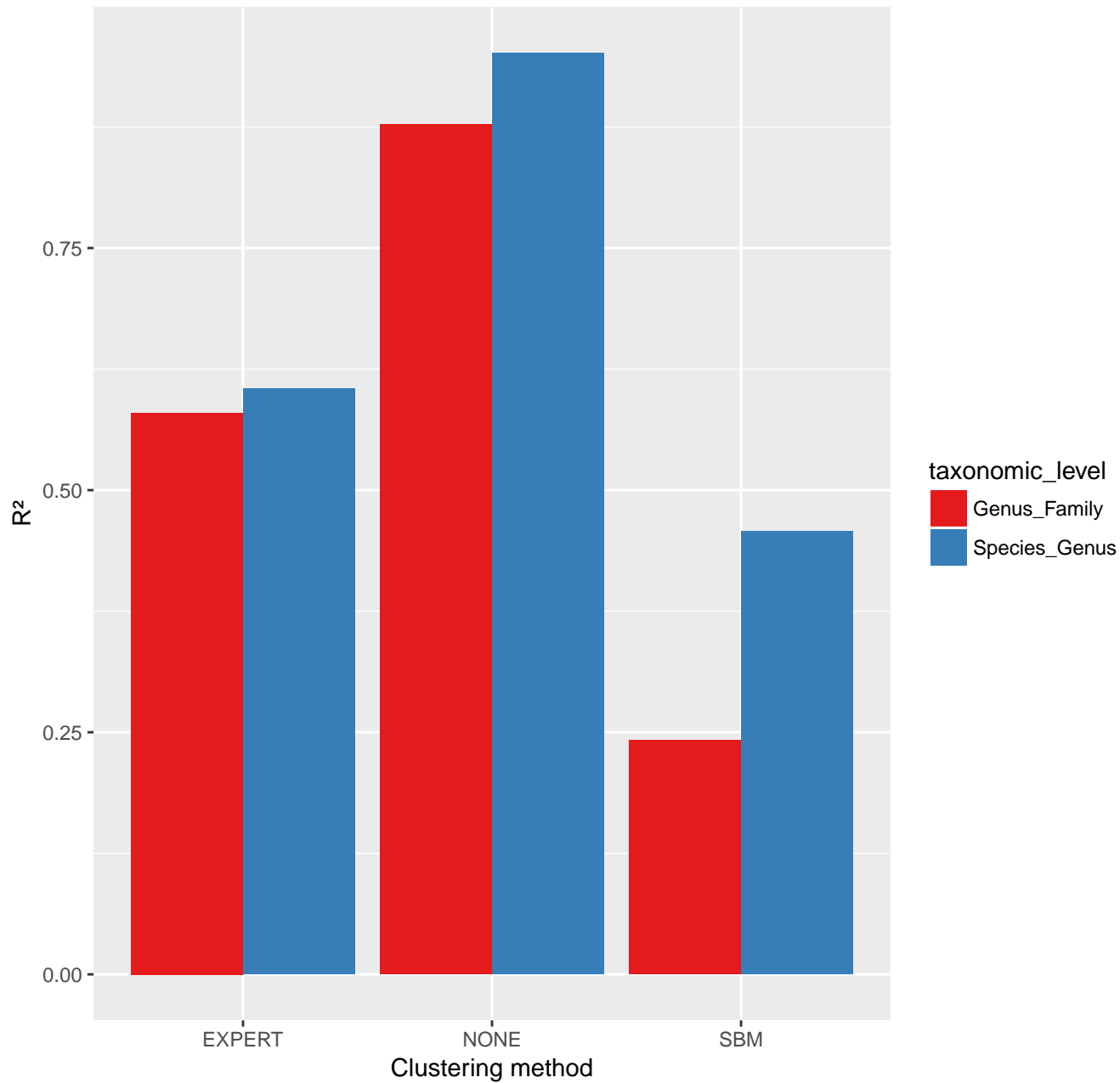
## Number of vertices

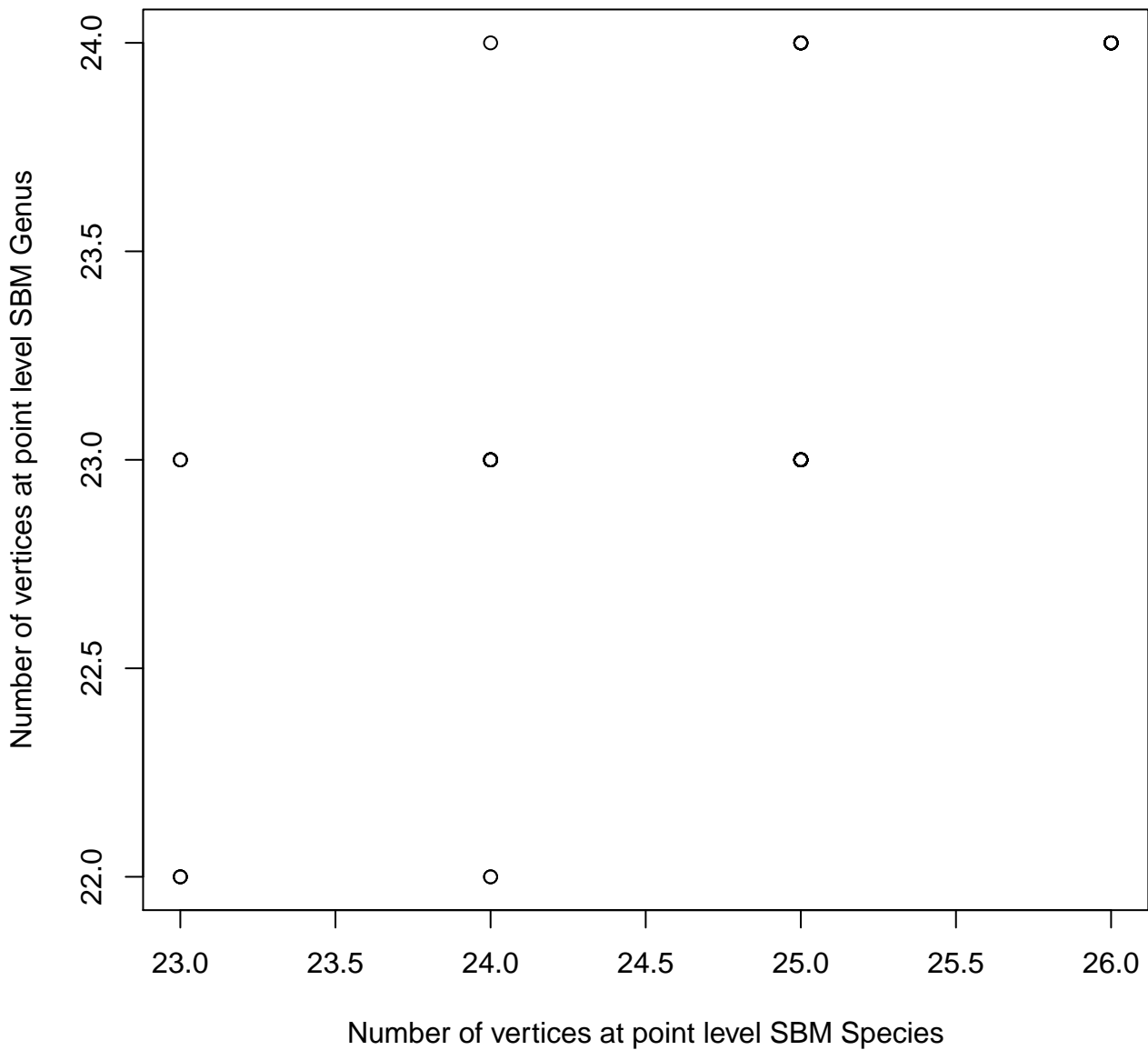


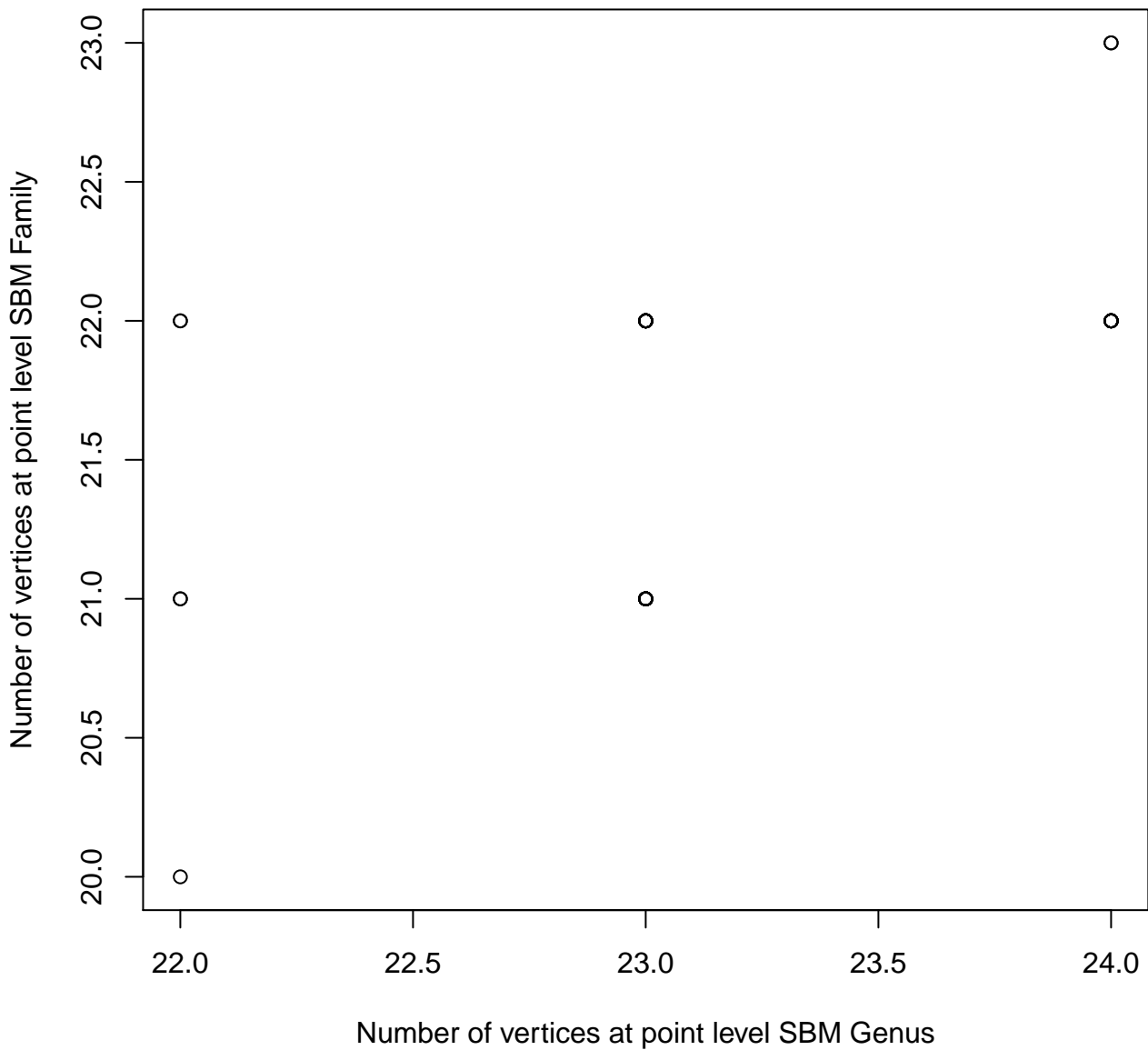
Number of vertices



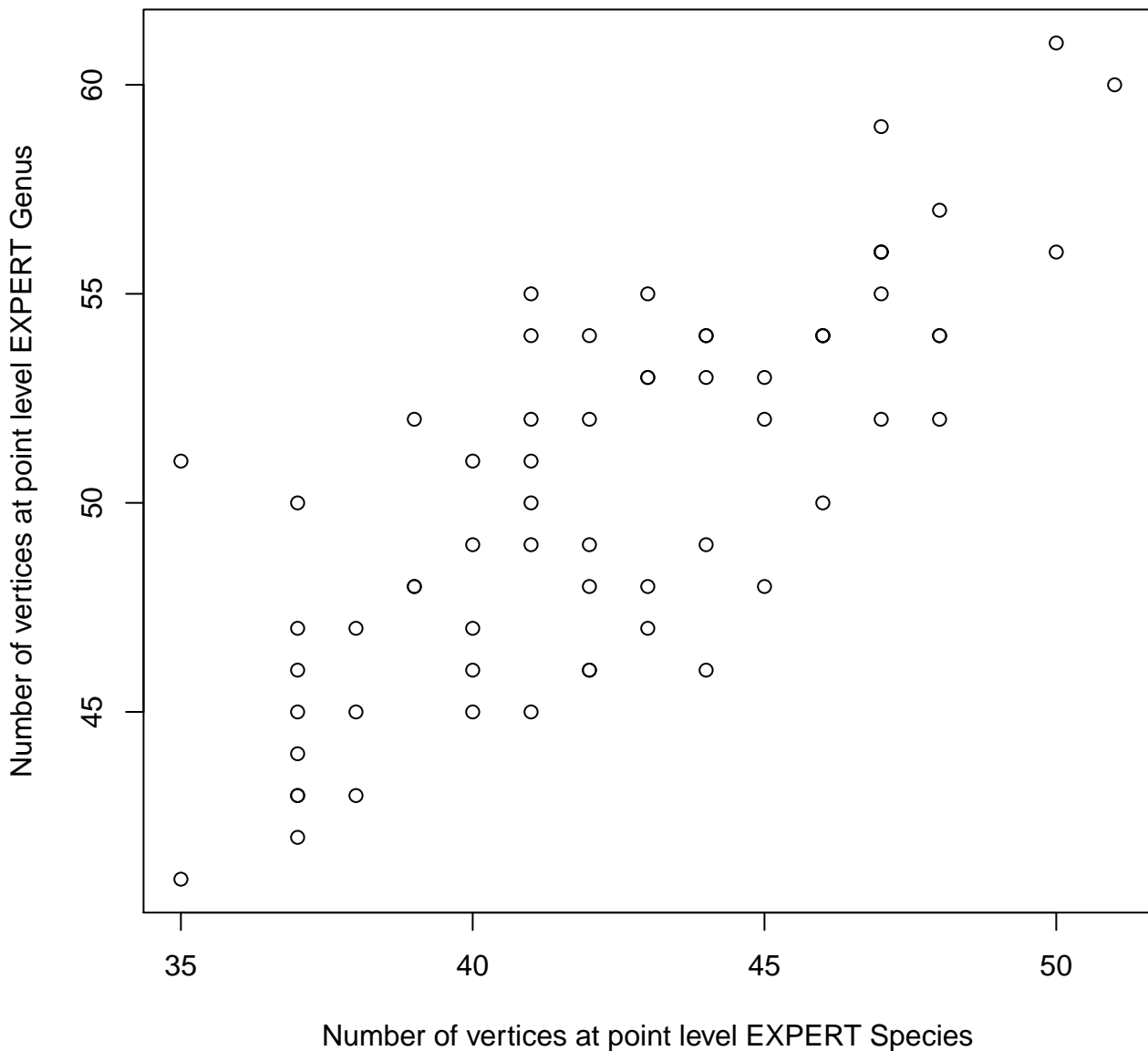
Number of vertices at point level

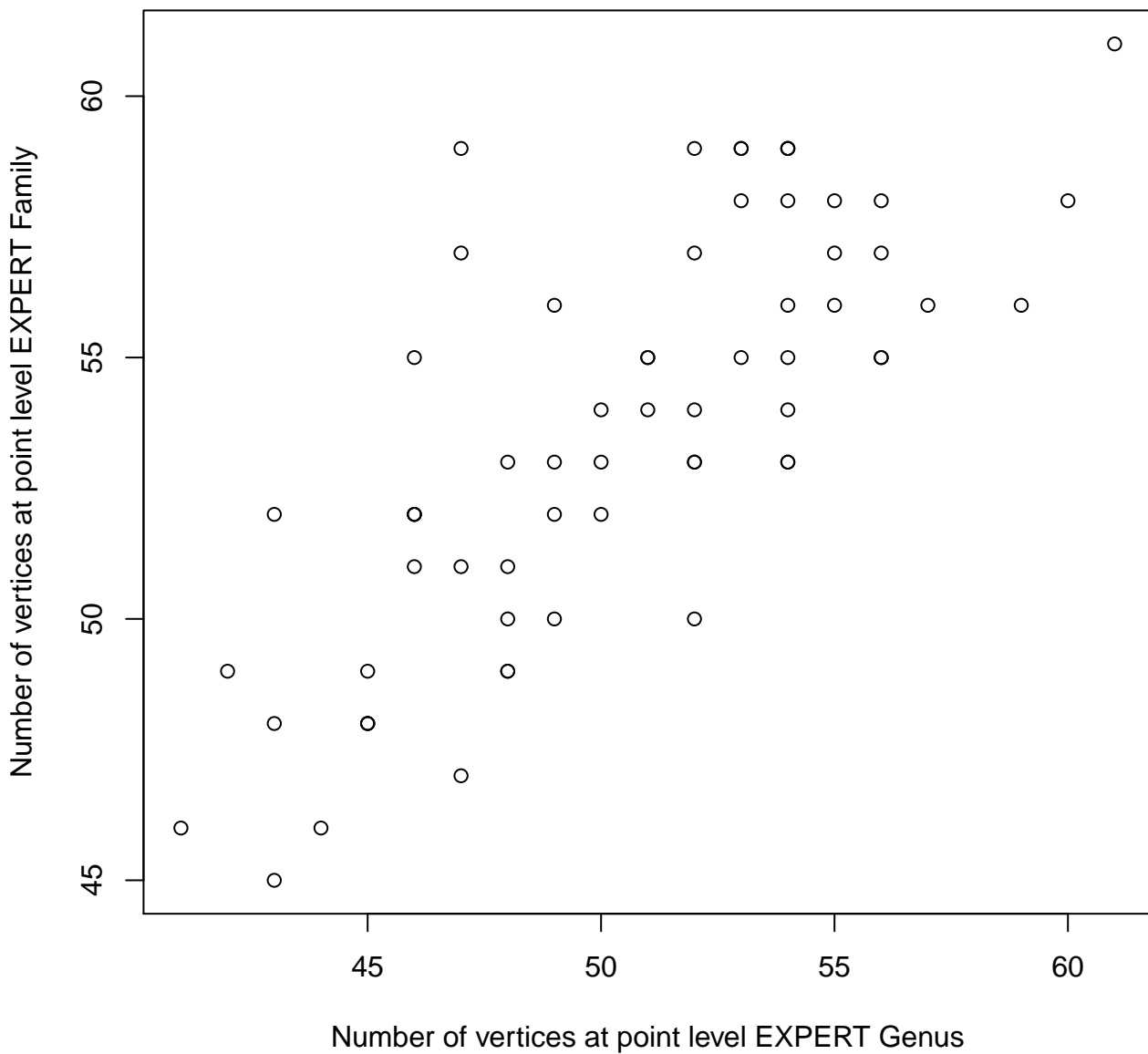


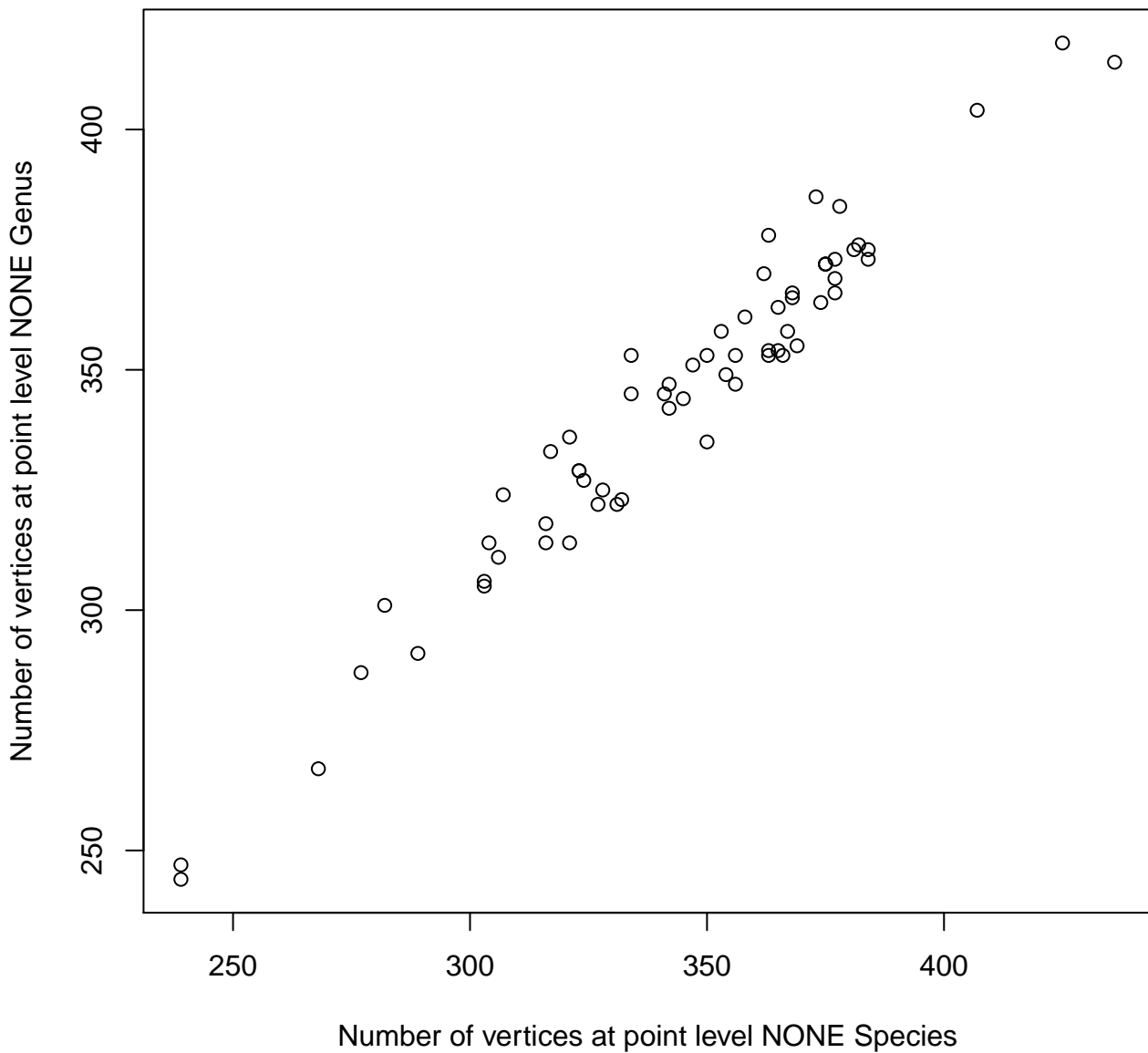


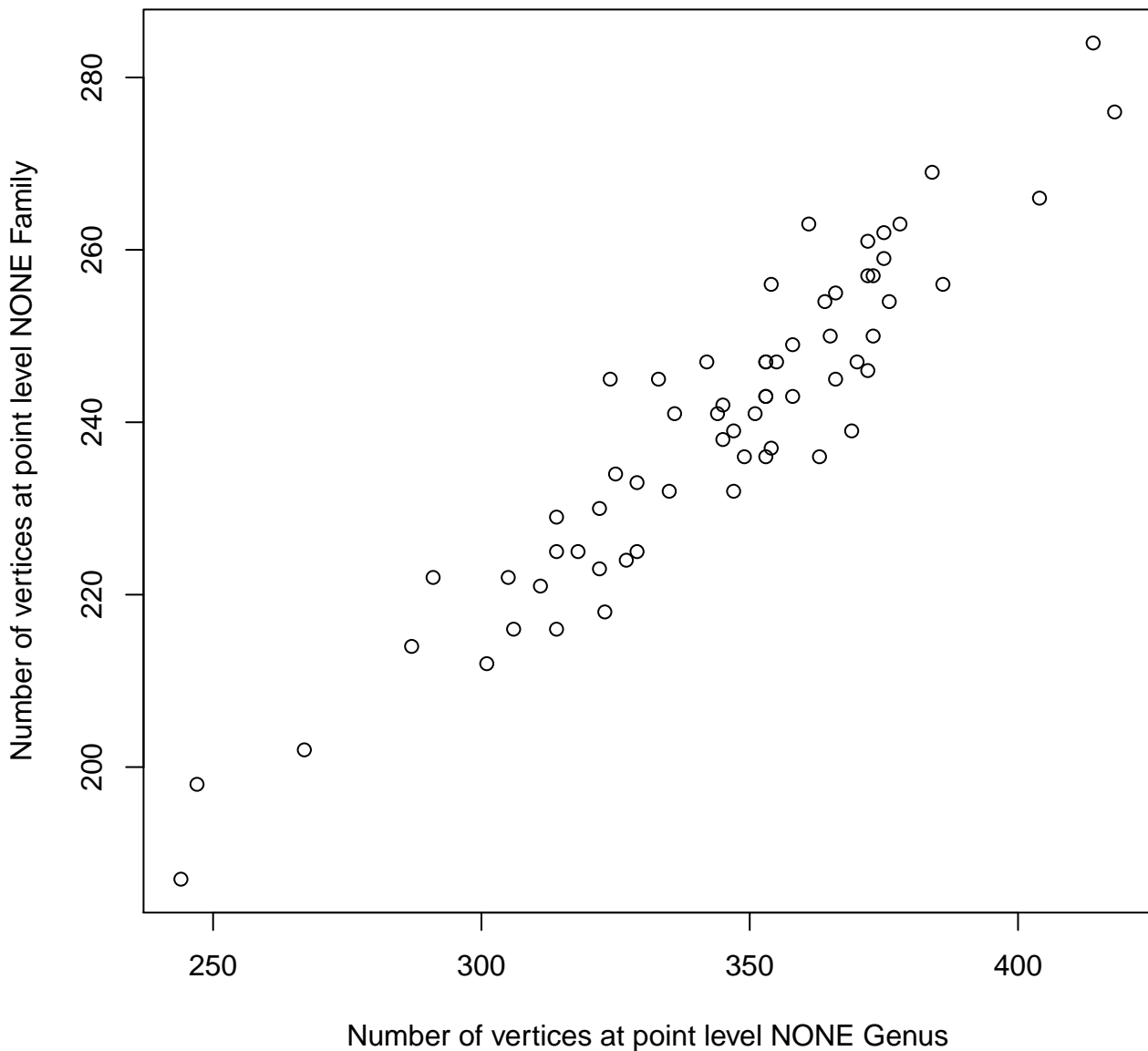




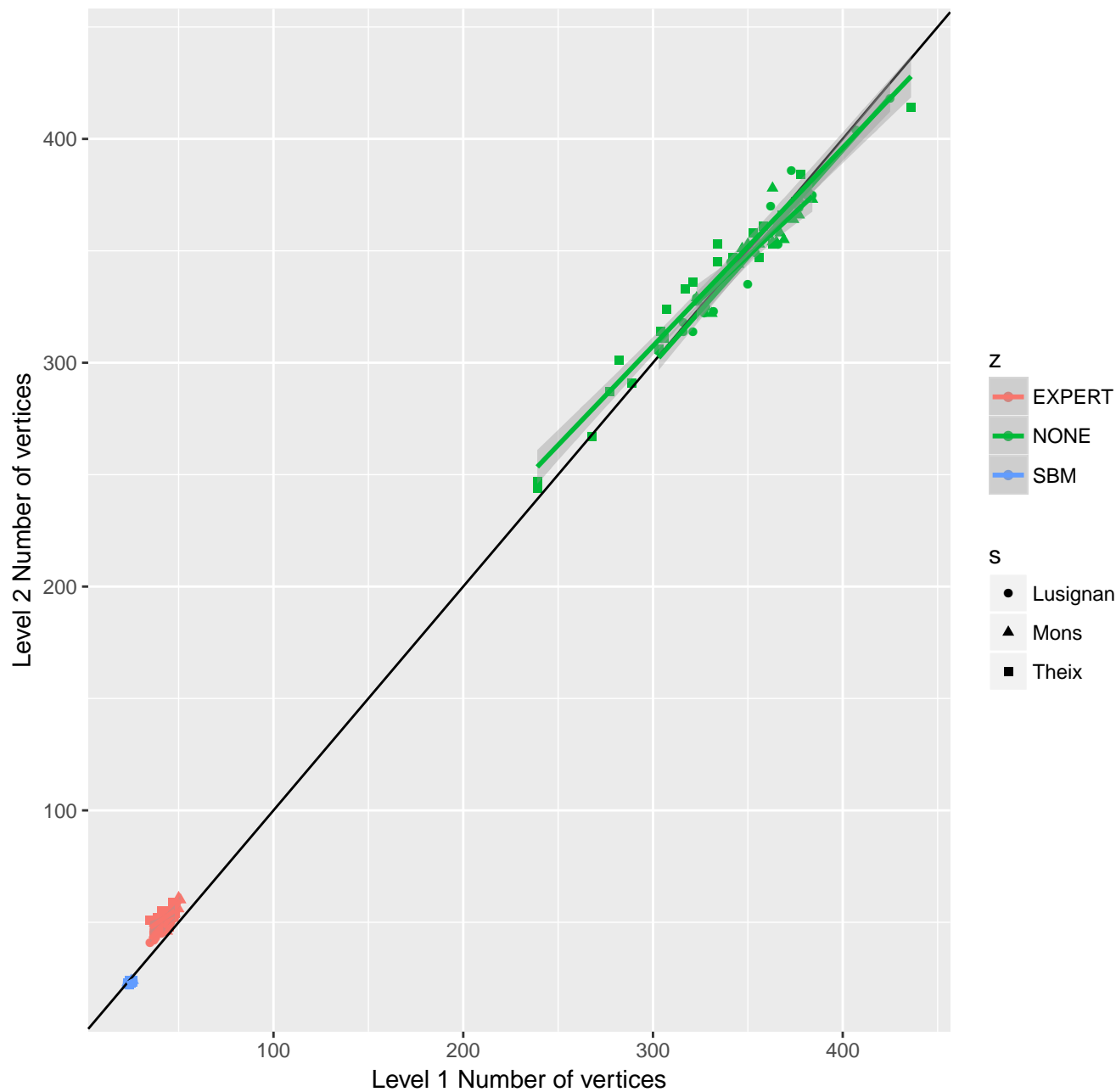




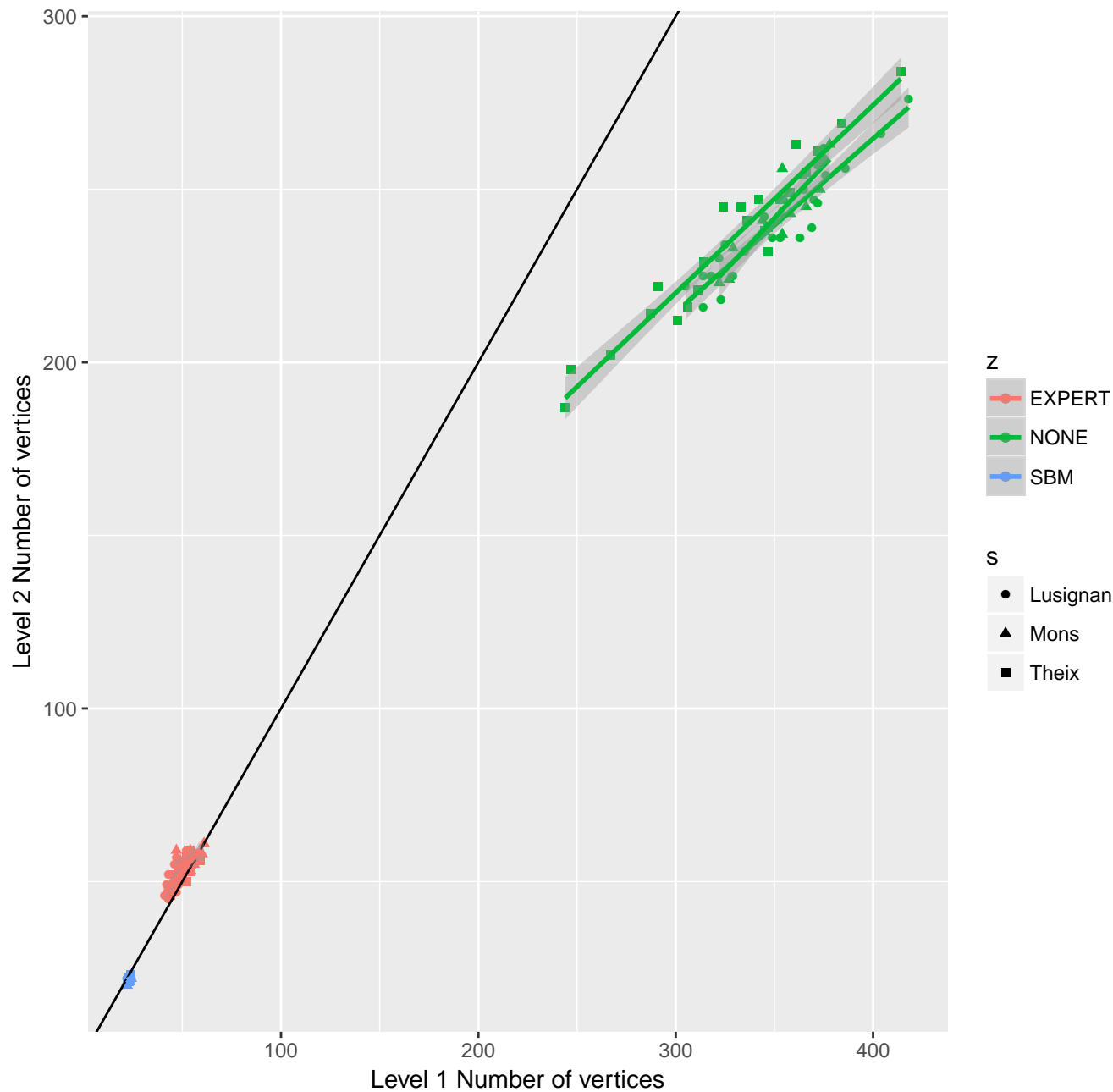




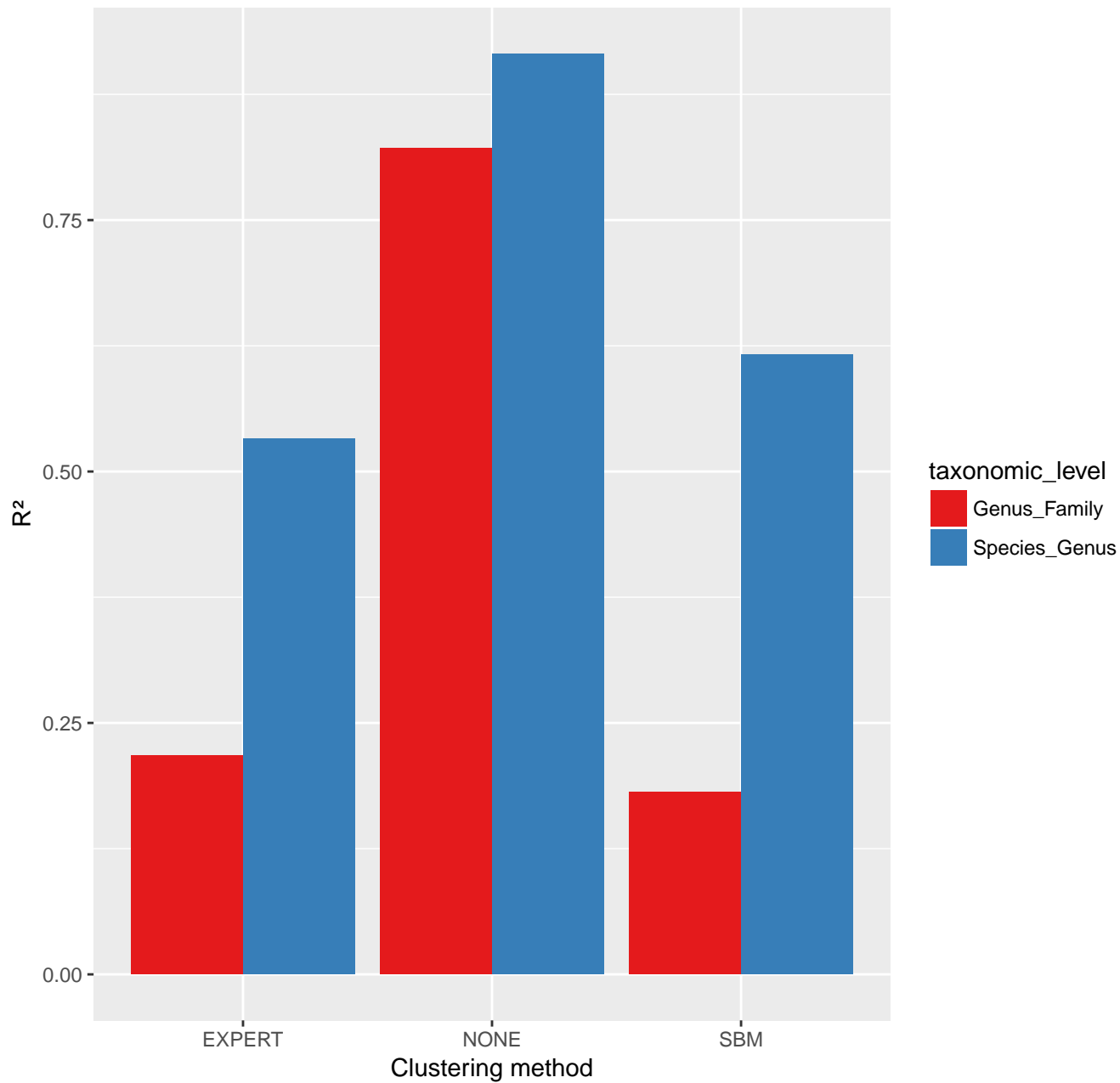
# Number of vertices



Number of vertices



Number of edges at plot level



Number of edges at plot level SBM Genus

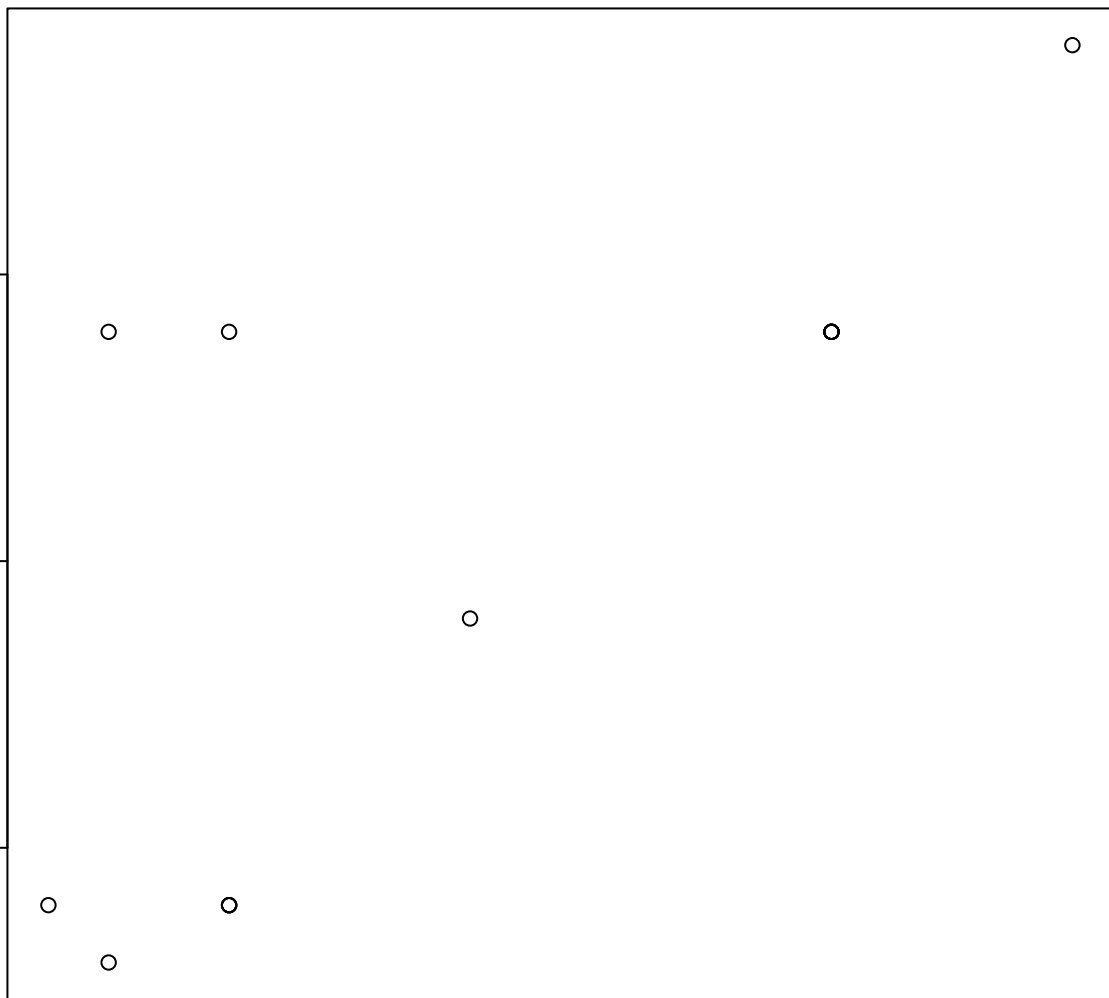
60  
55  
50

Number of edges at plot level SBM Species

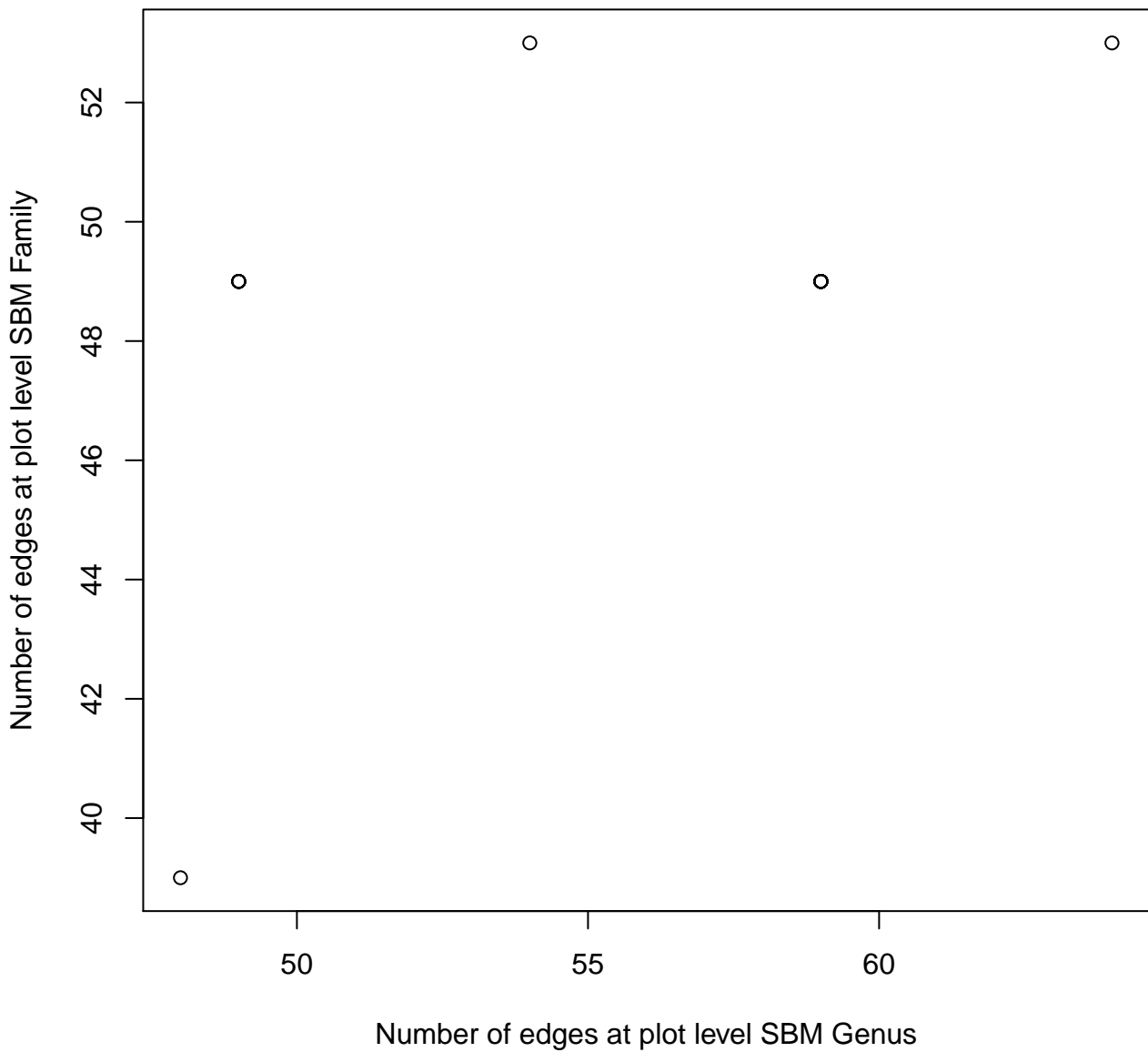
60

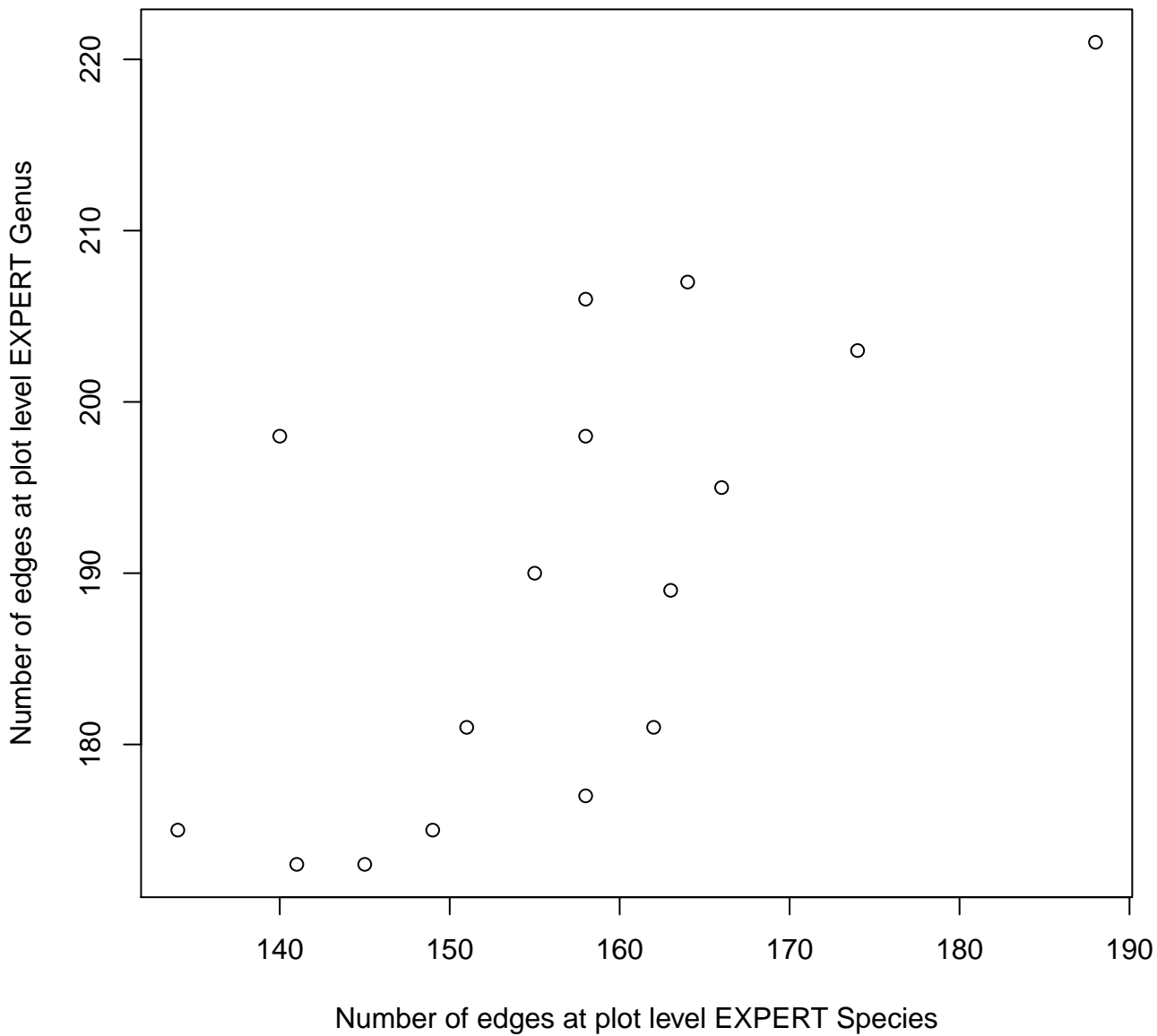
65

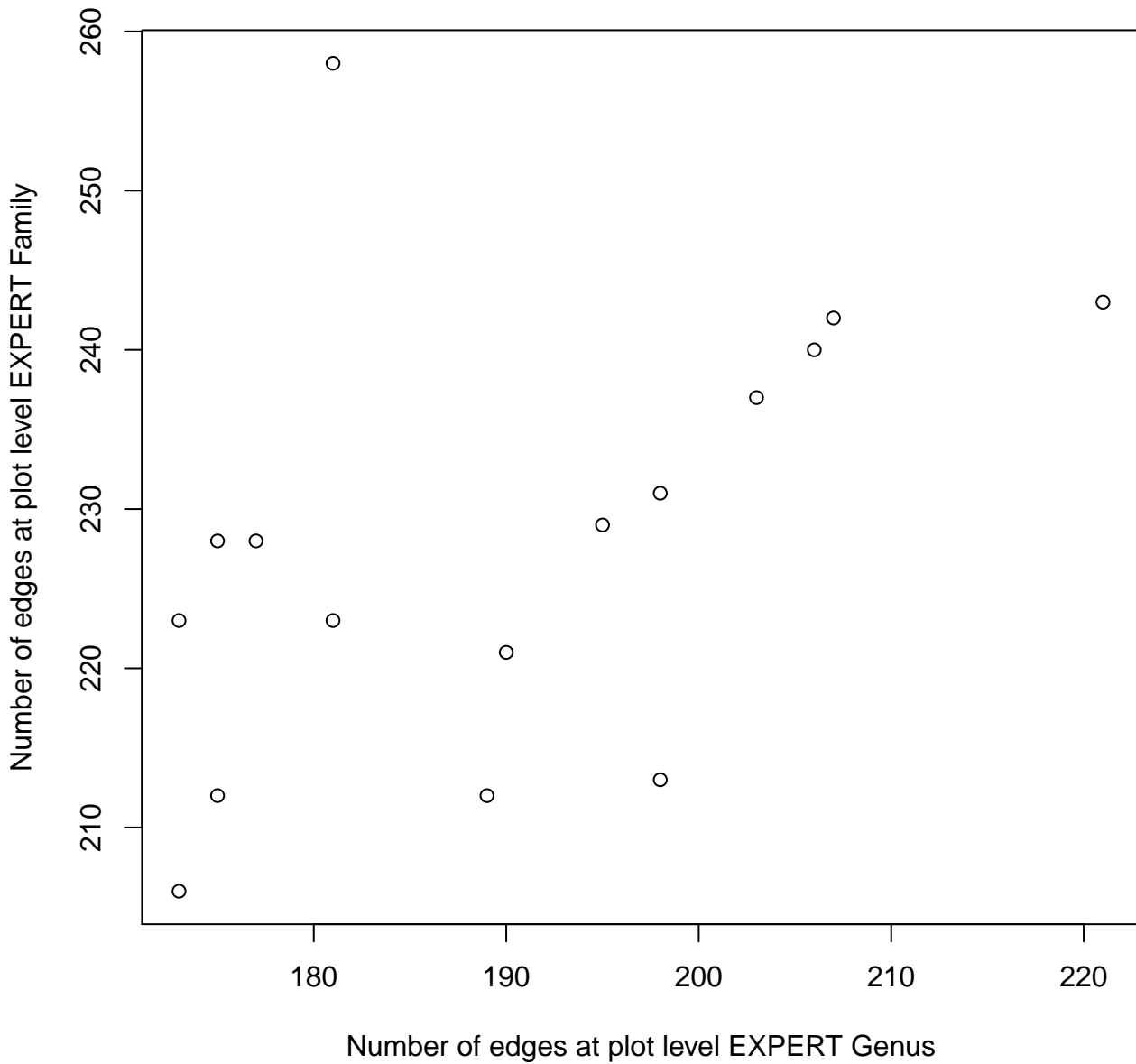
70

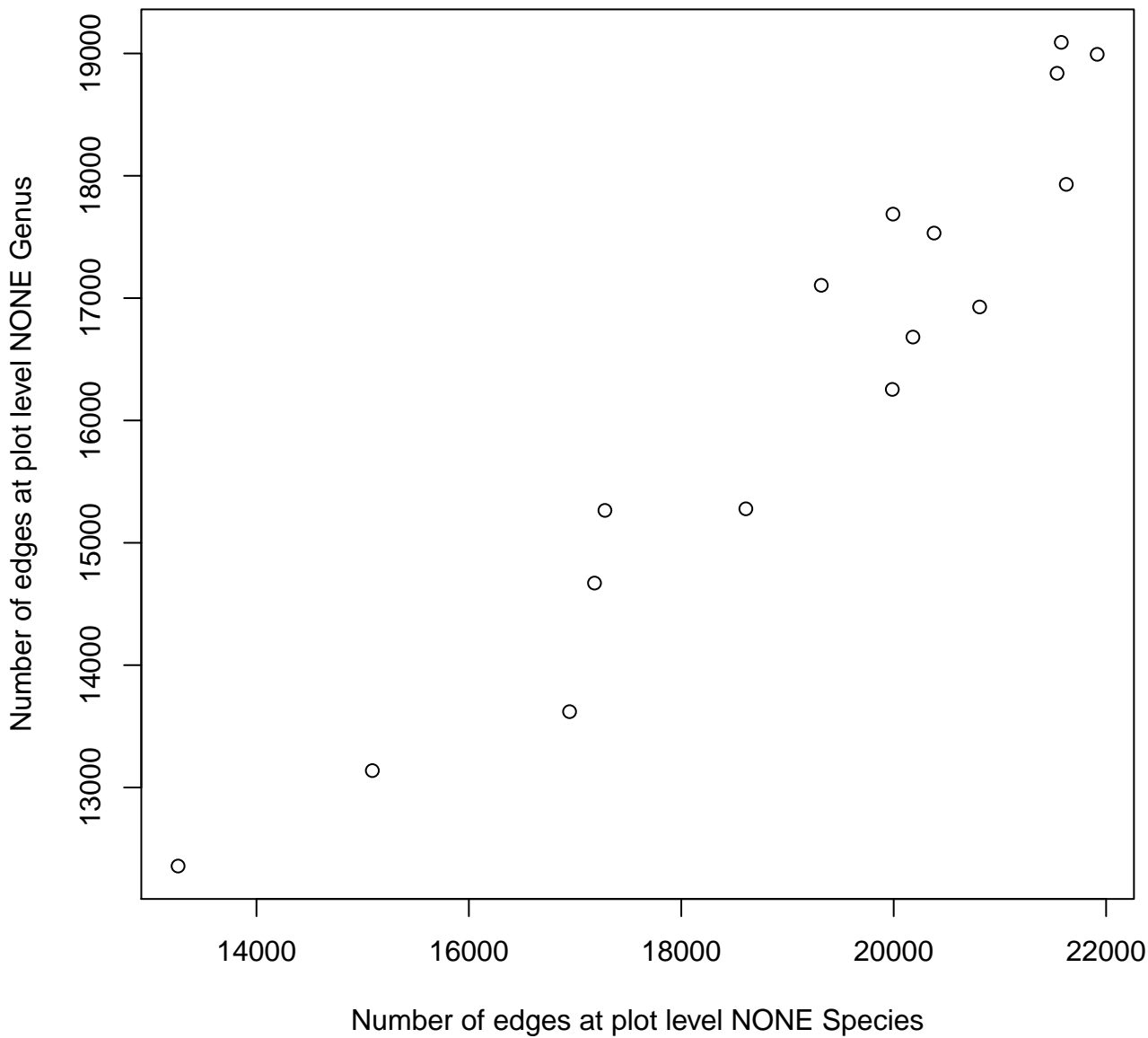


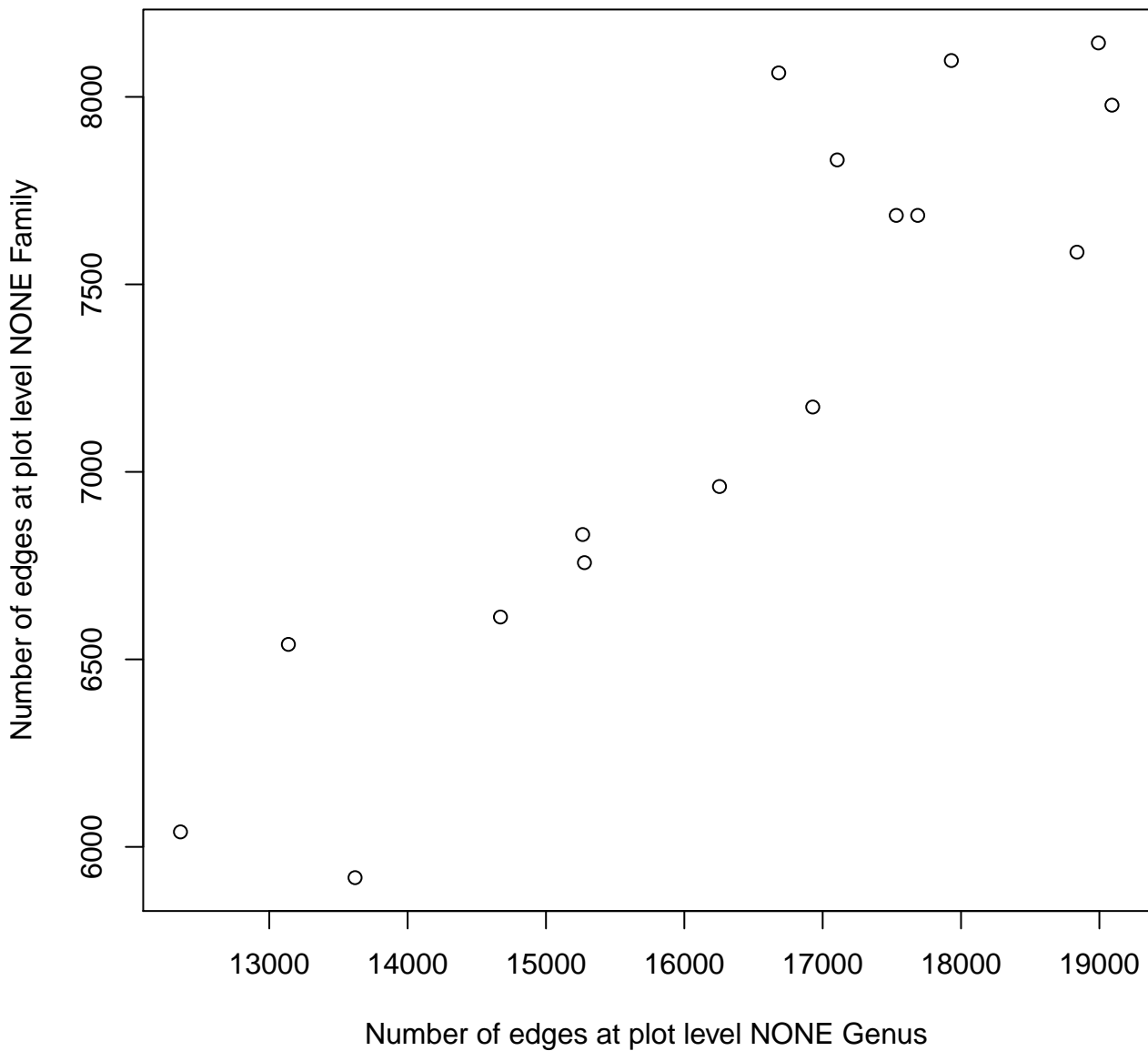












# Number of edges

Level 2 Number of edges

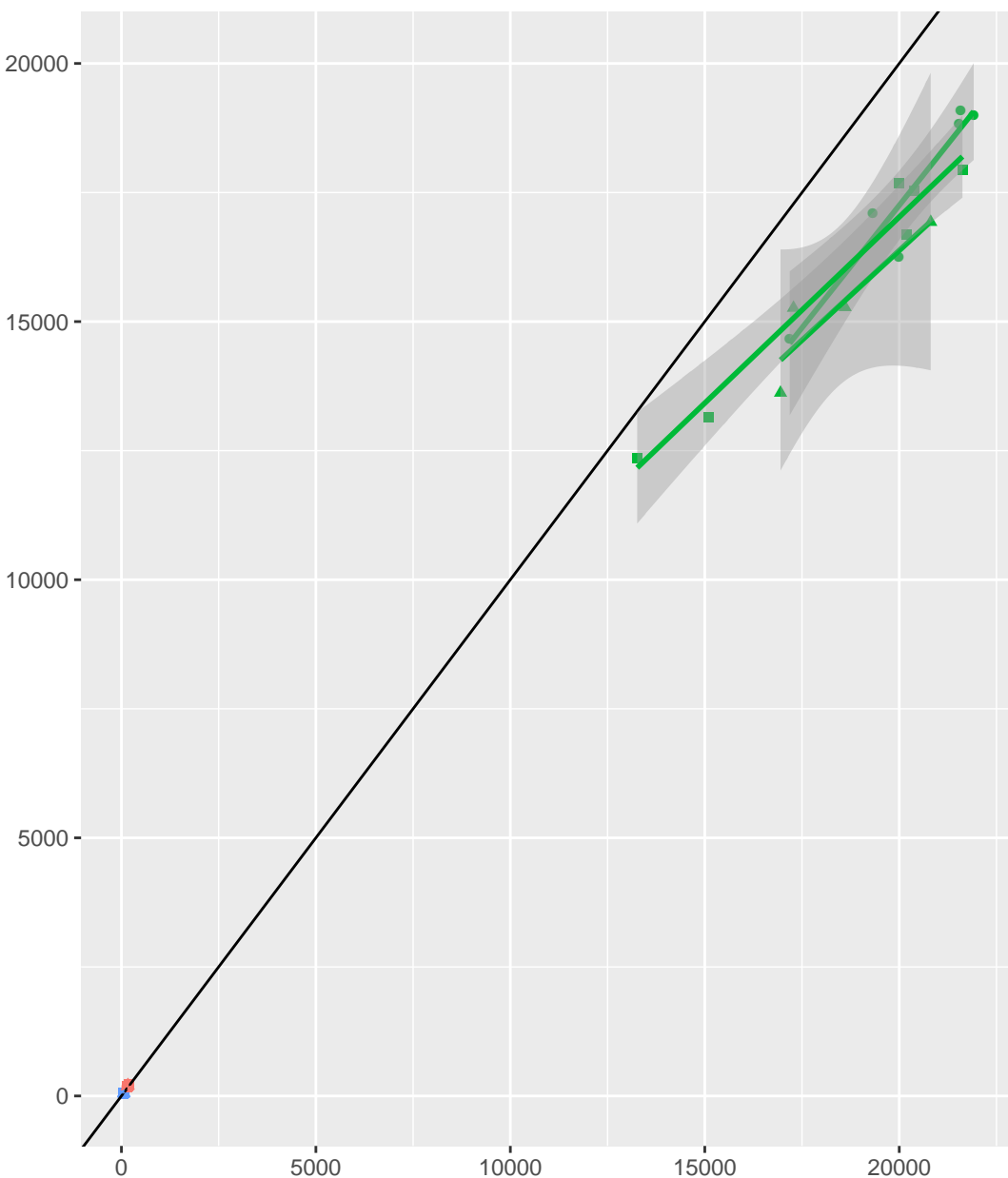
Level 1 Number of edges

Z

- EXPERT
- NONE
- SBM

S

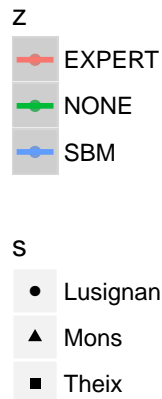
- Lusignan
- Mons
- Theix



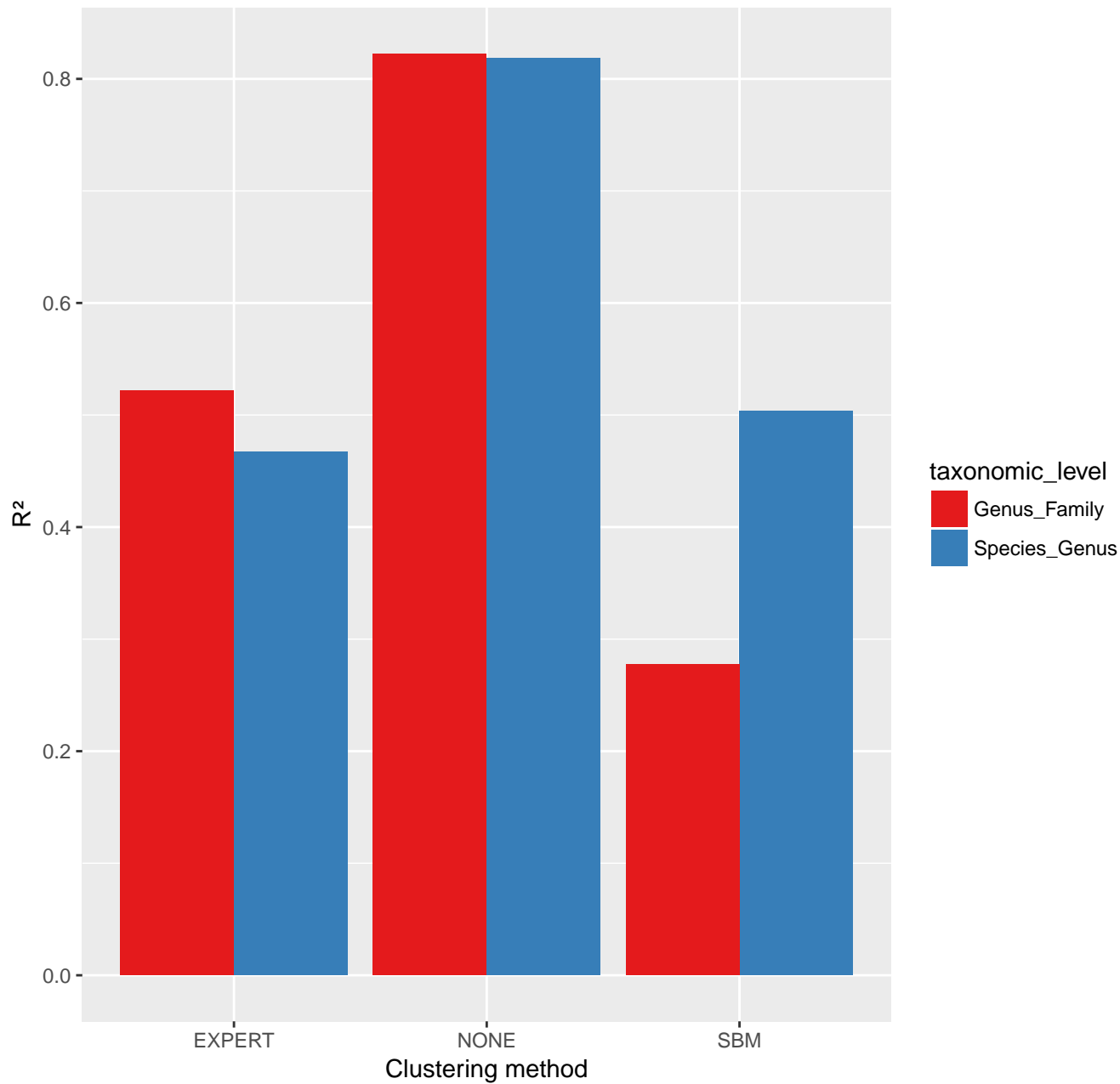
# Number of edges

Level 2 Number of edges

Level 1 Number of edges

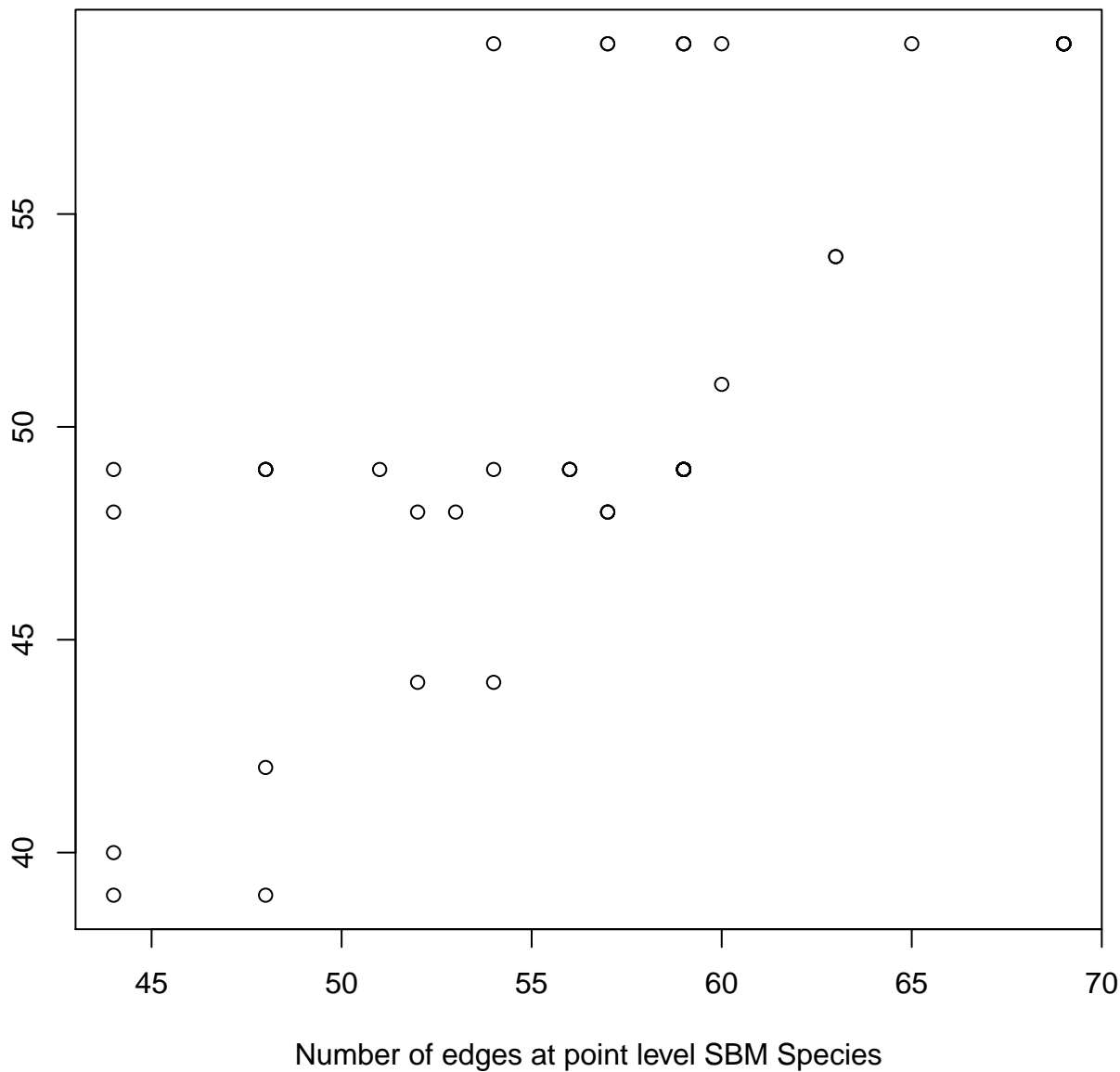


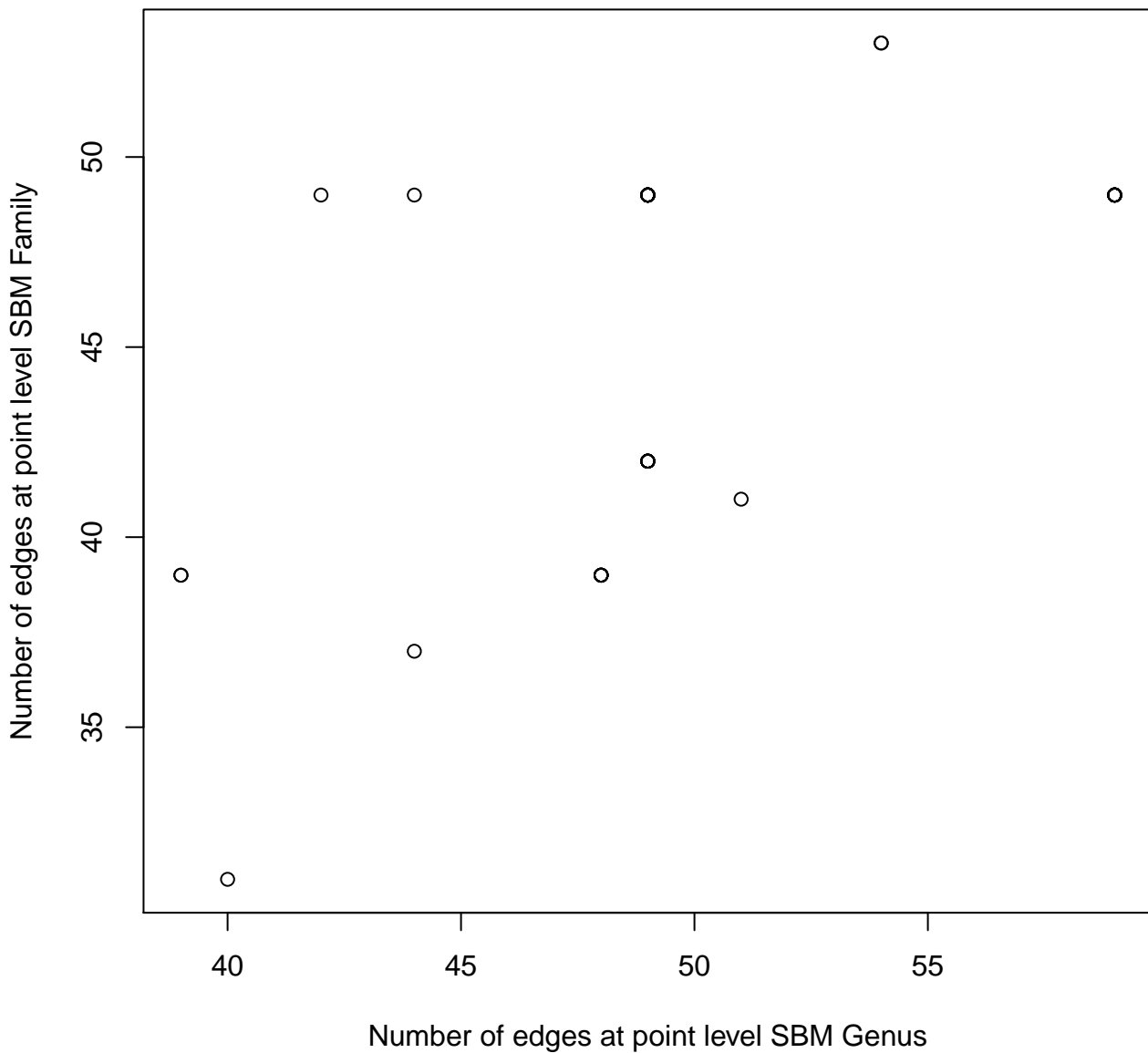
Number of edges at point level

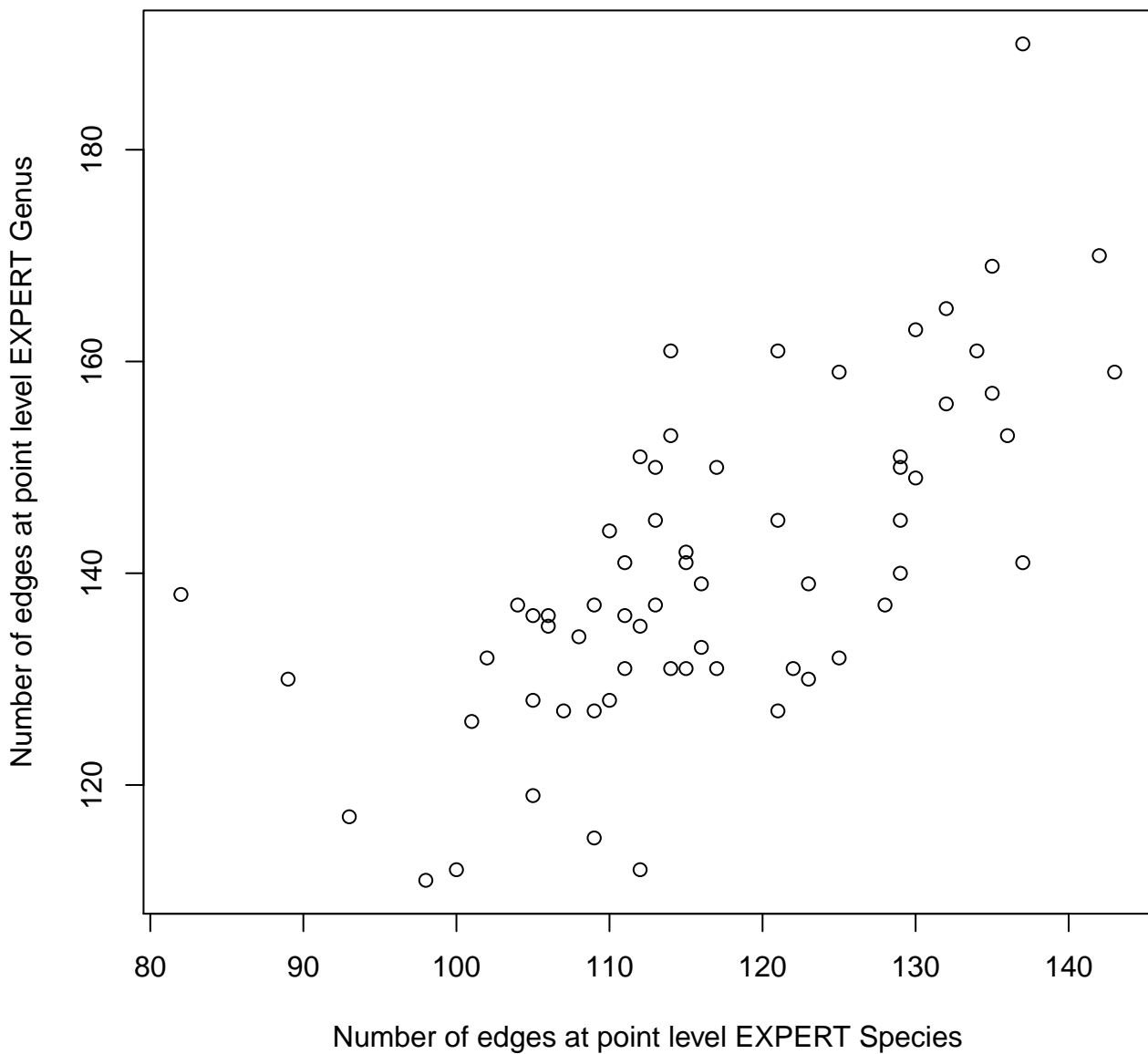


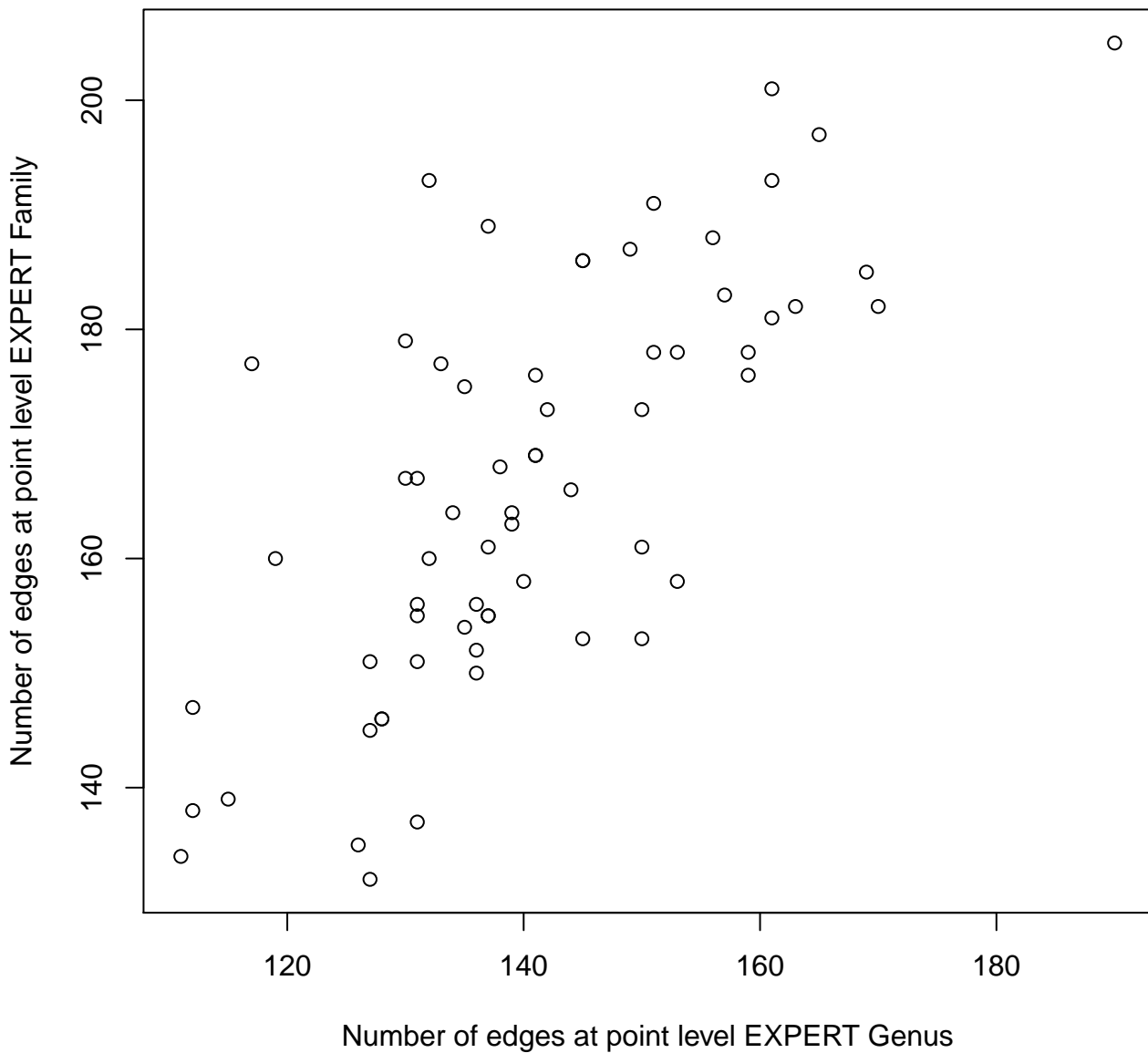


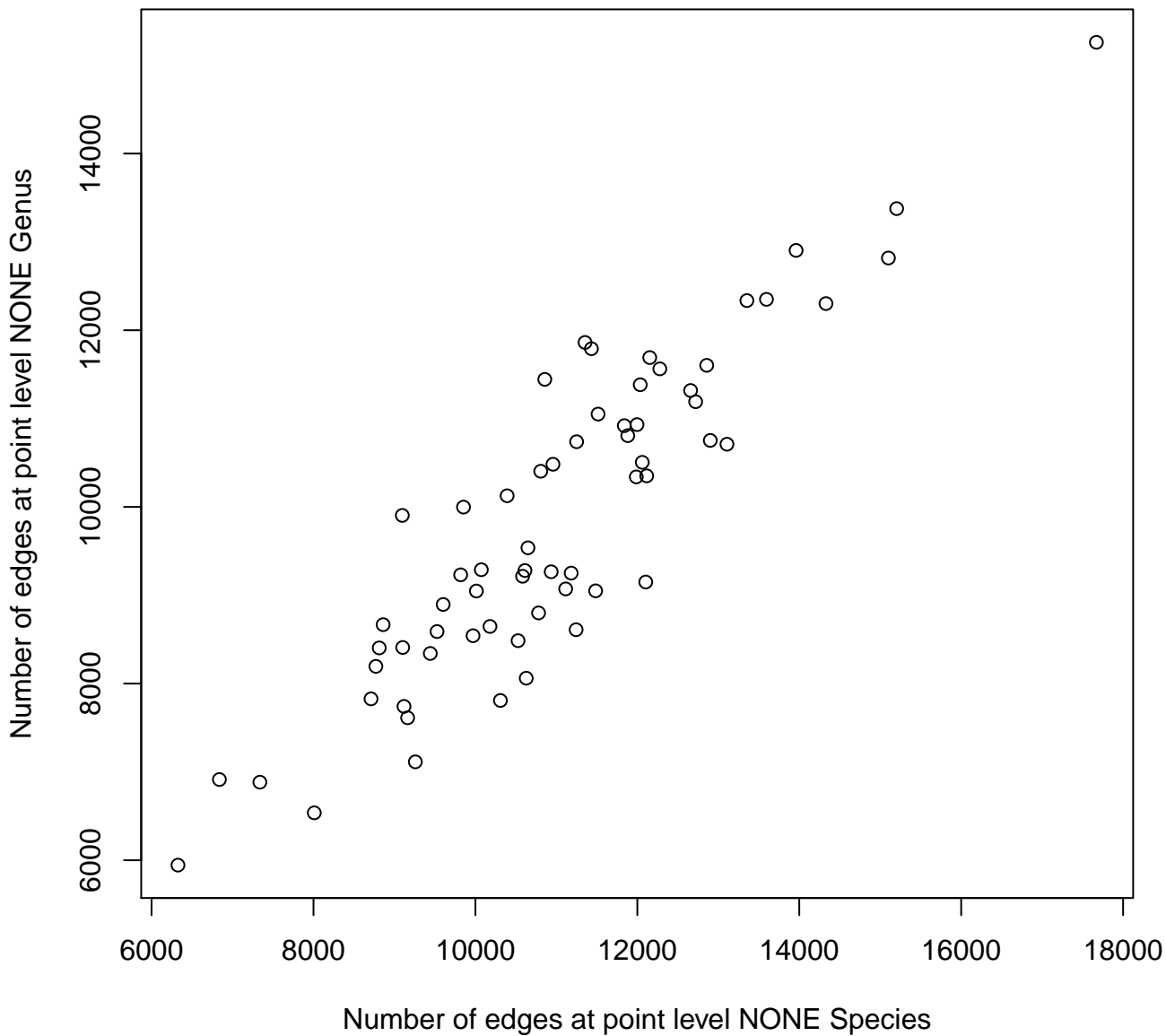
Number of edges at point level SBM Genus

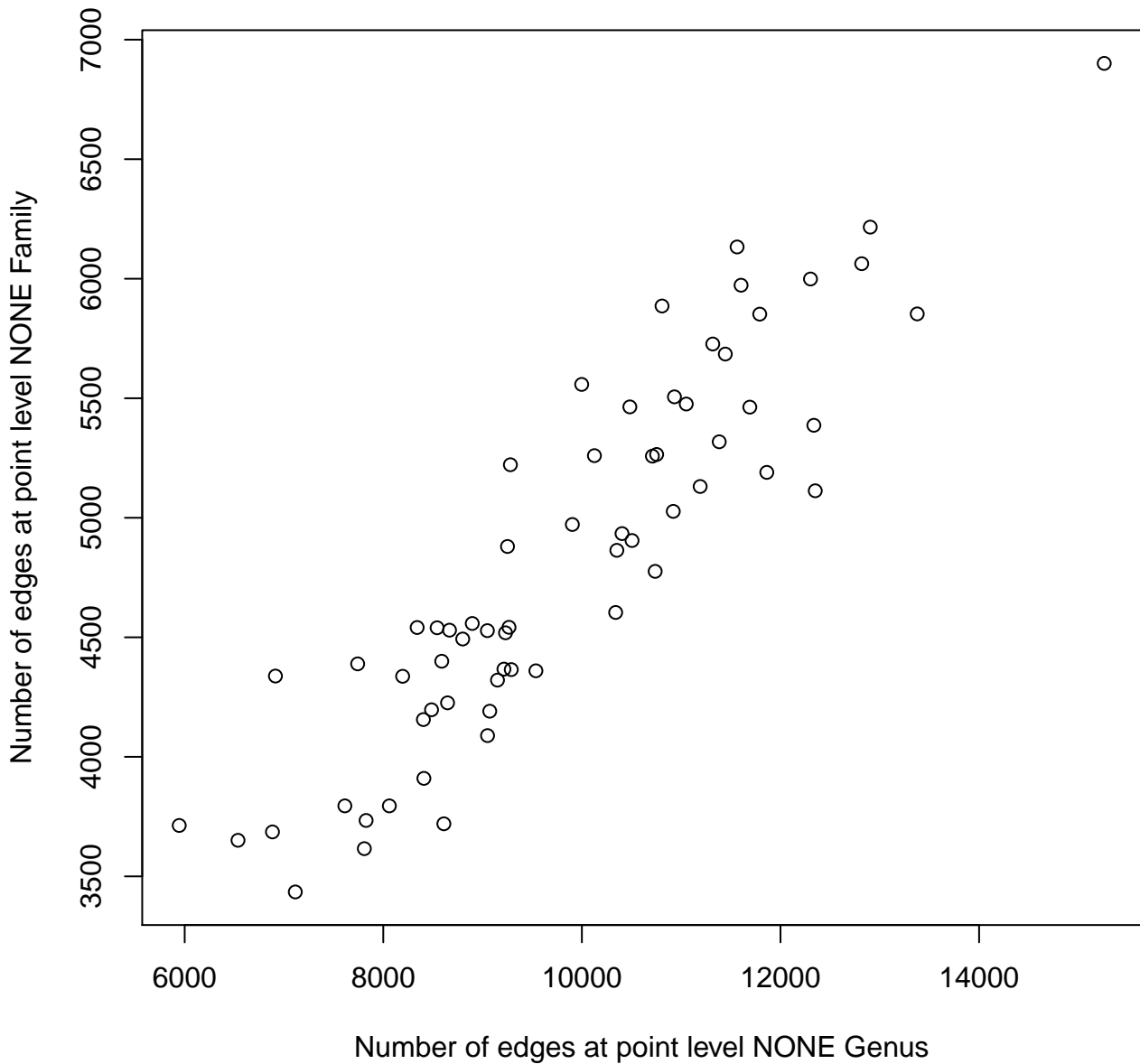












# Number of edges

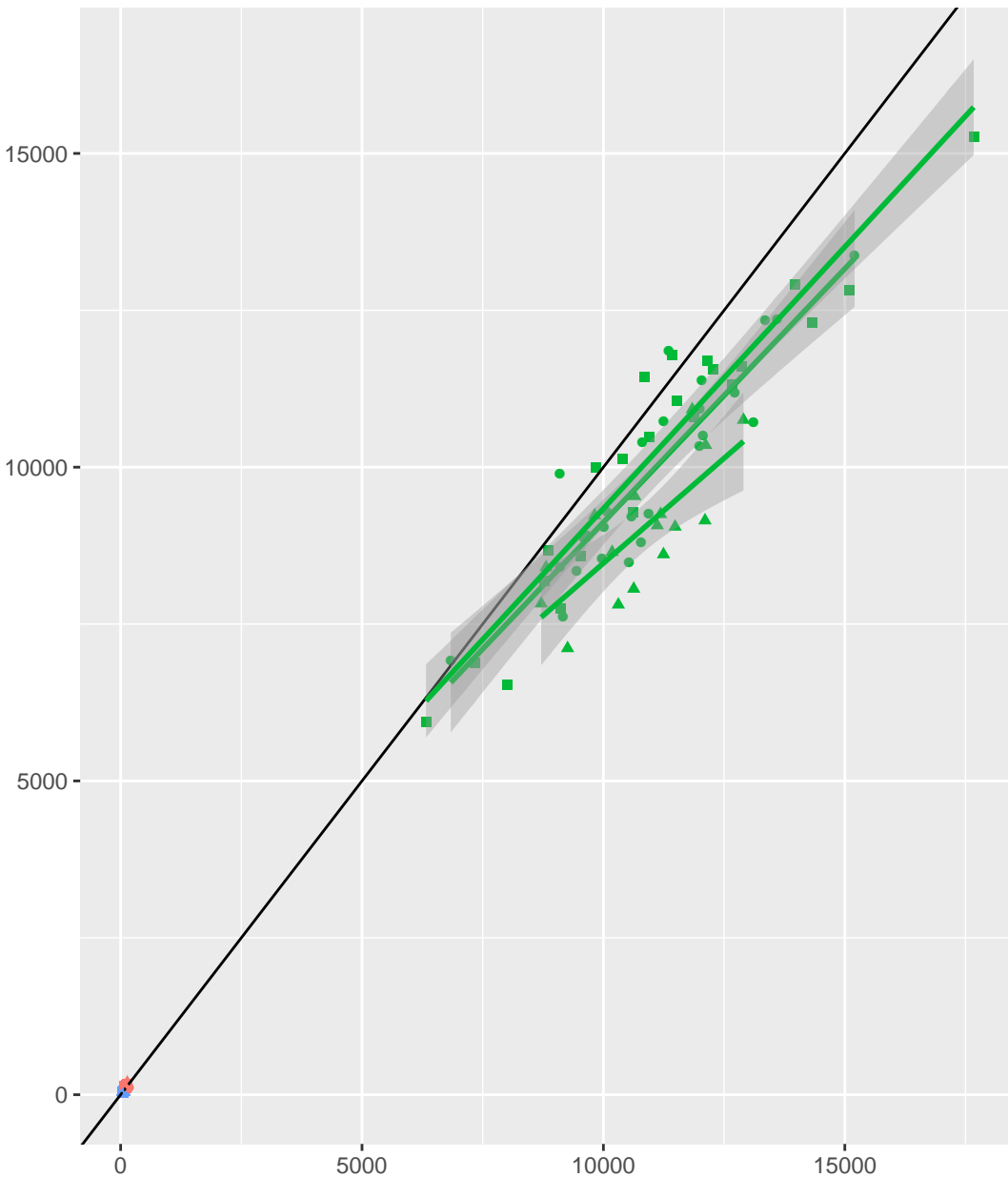
Level 2 Number of edges

Level 1 Number of edges

Z



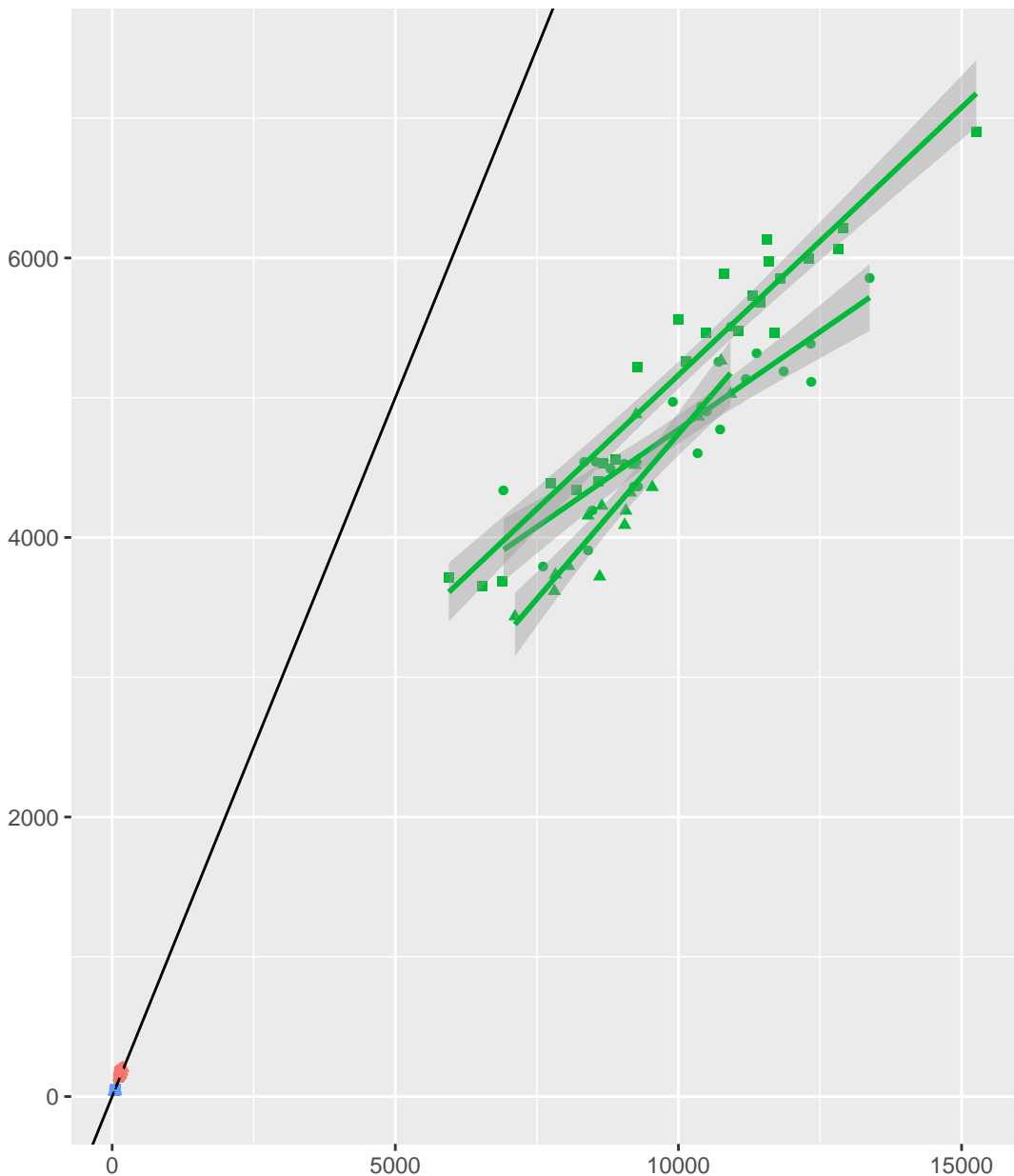
S



Number of edges

Level 2 Number of edges

Level 1 Number of edges



Z

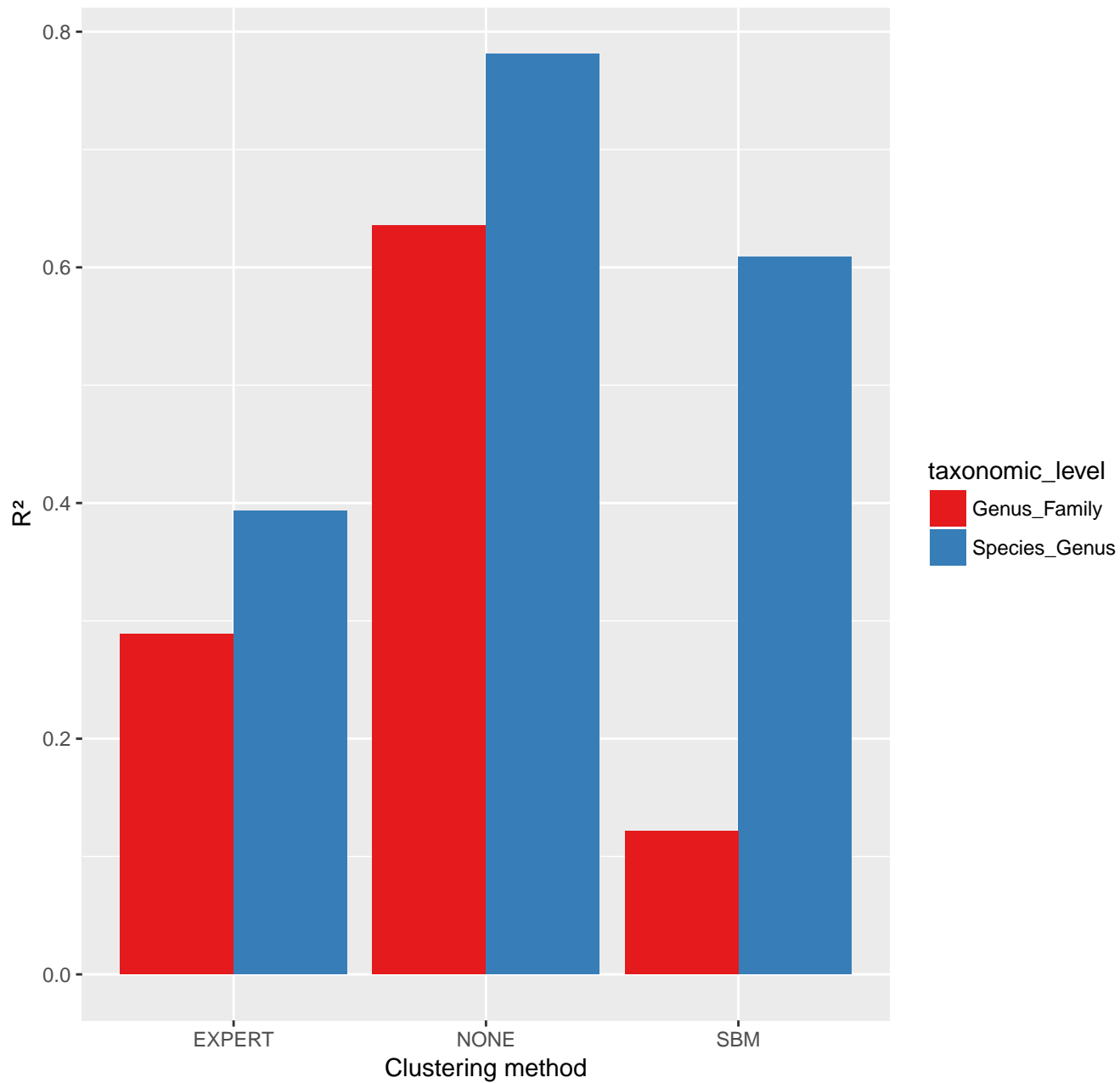
- EXPERT
- NONE
- SBM

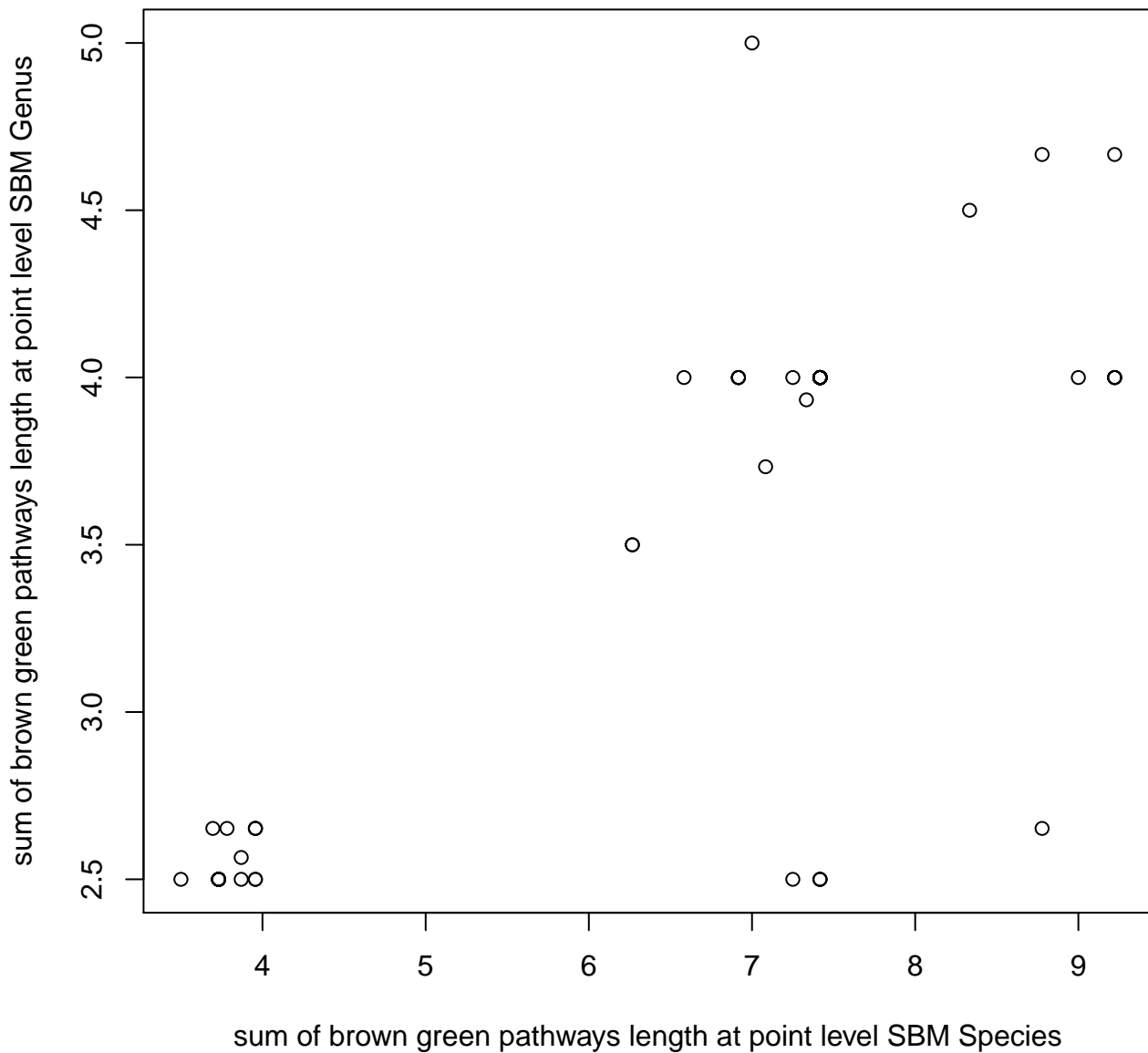
S

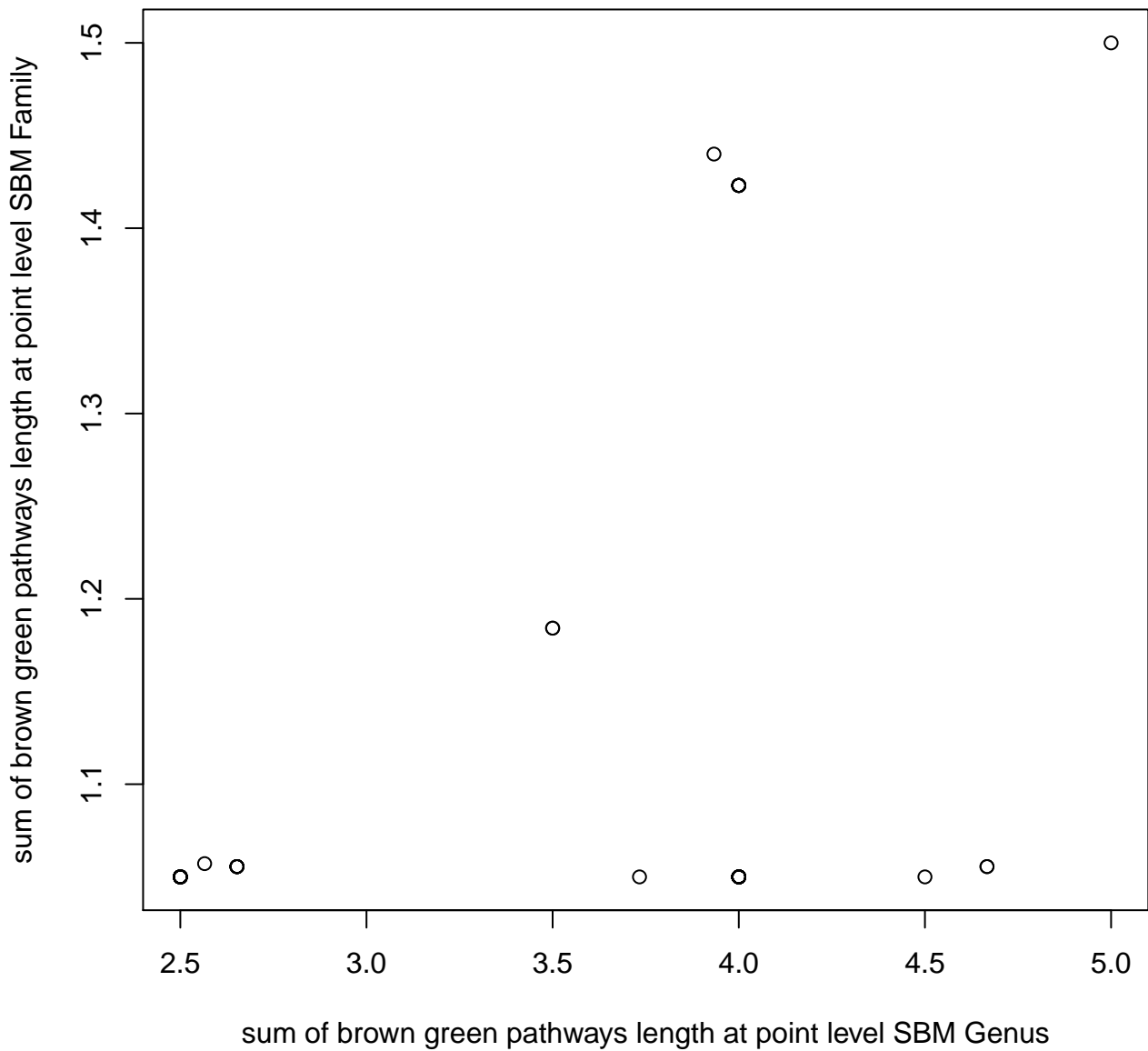
- Lusignan
- Mons
- Theix

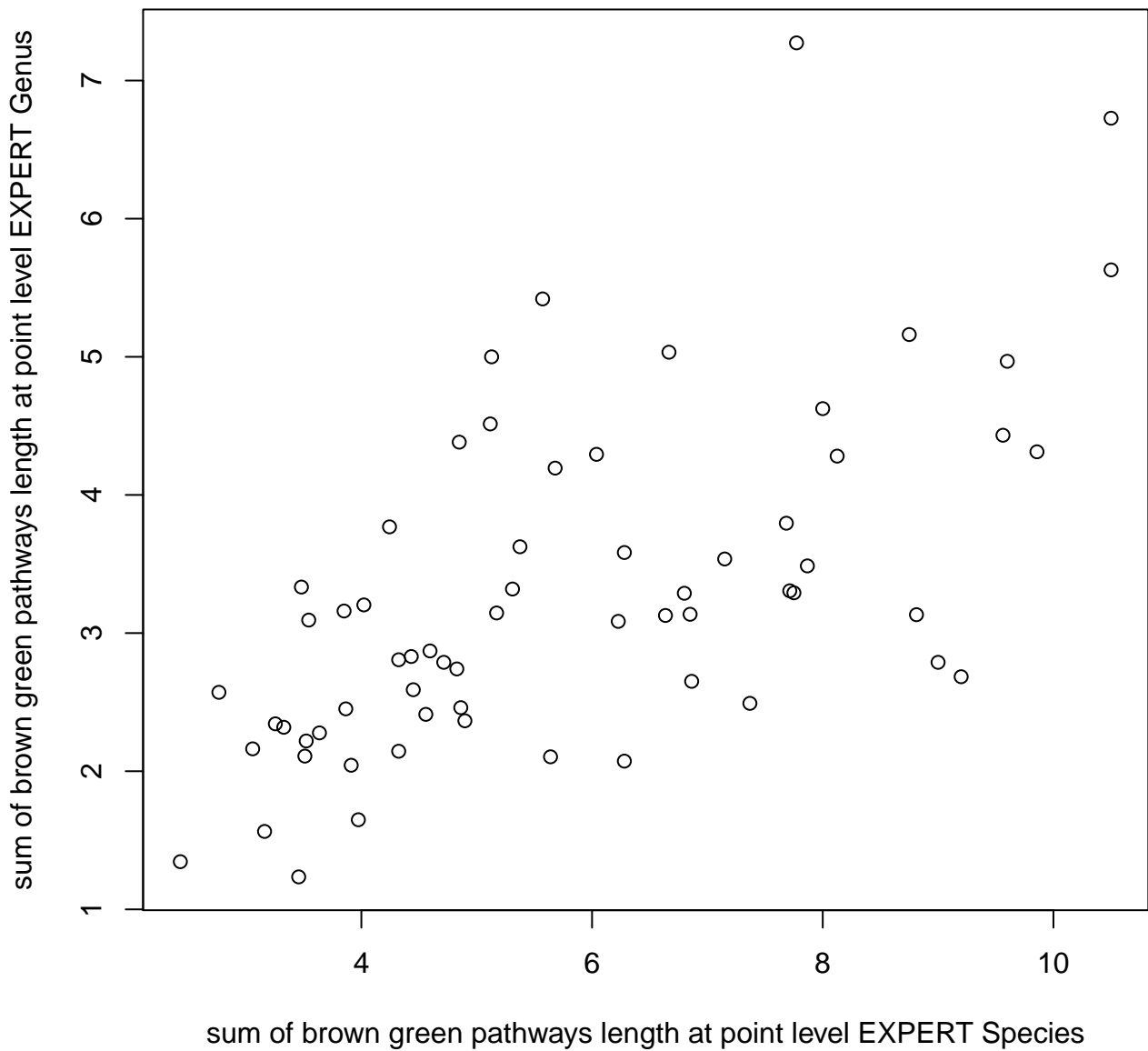


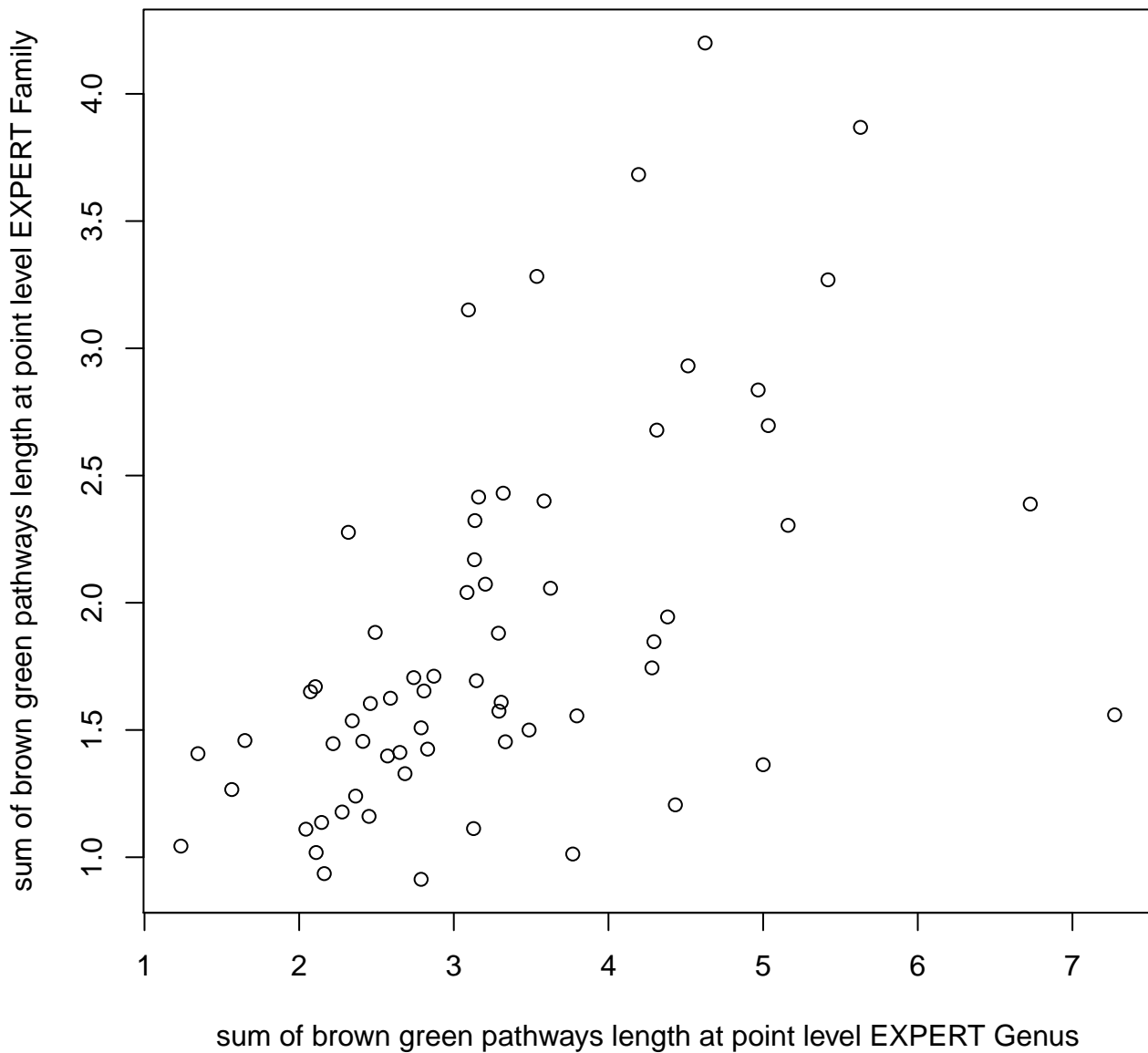
sum of brown green pathways length at point level

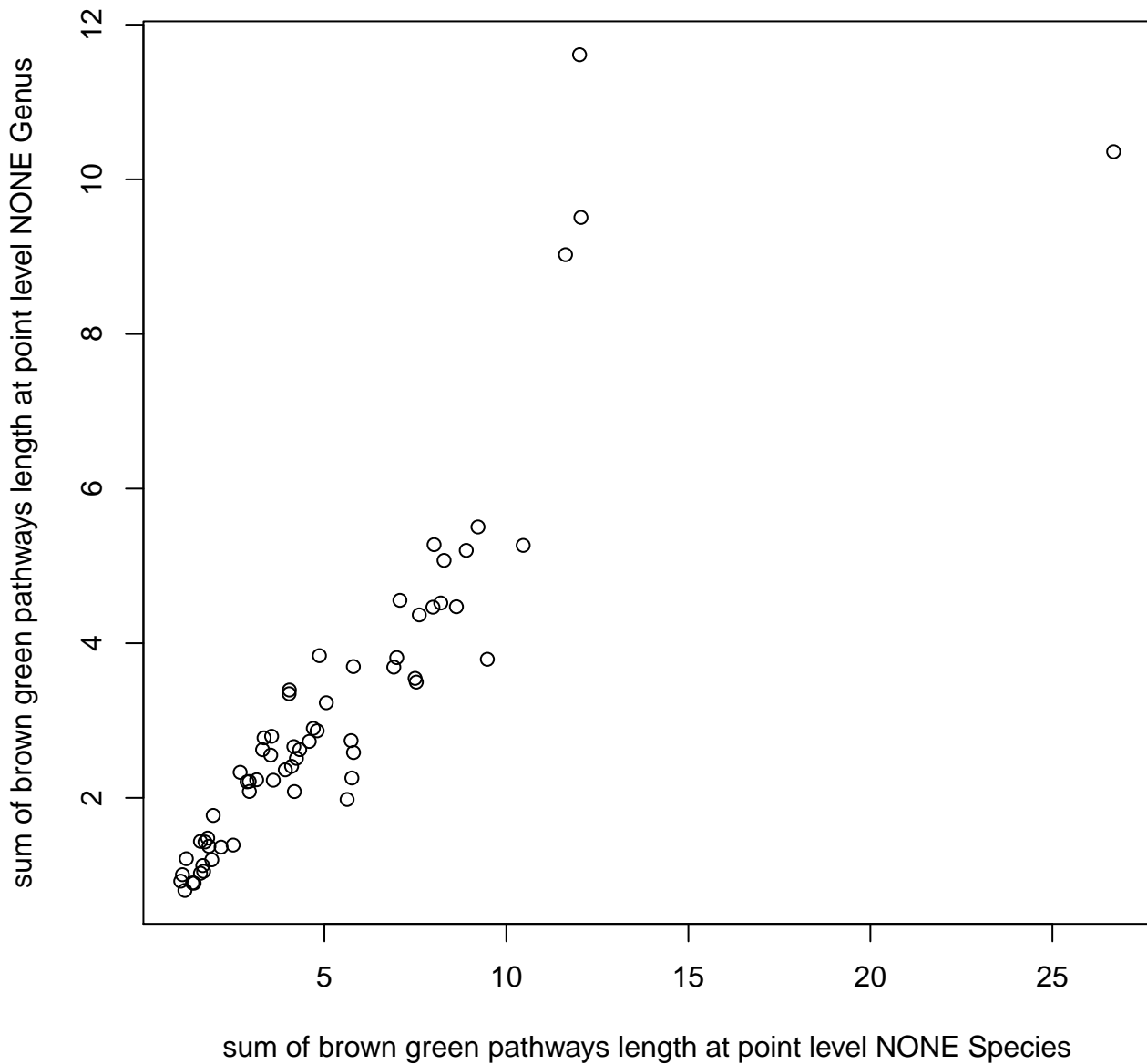


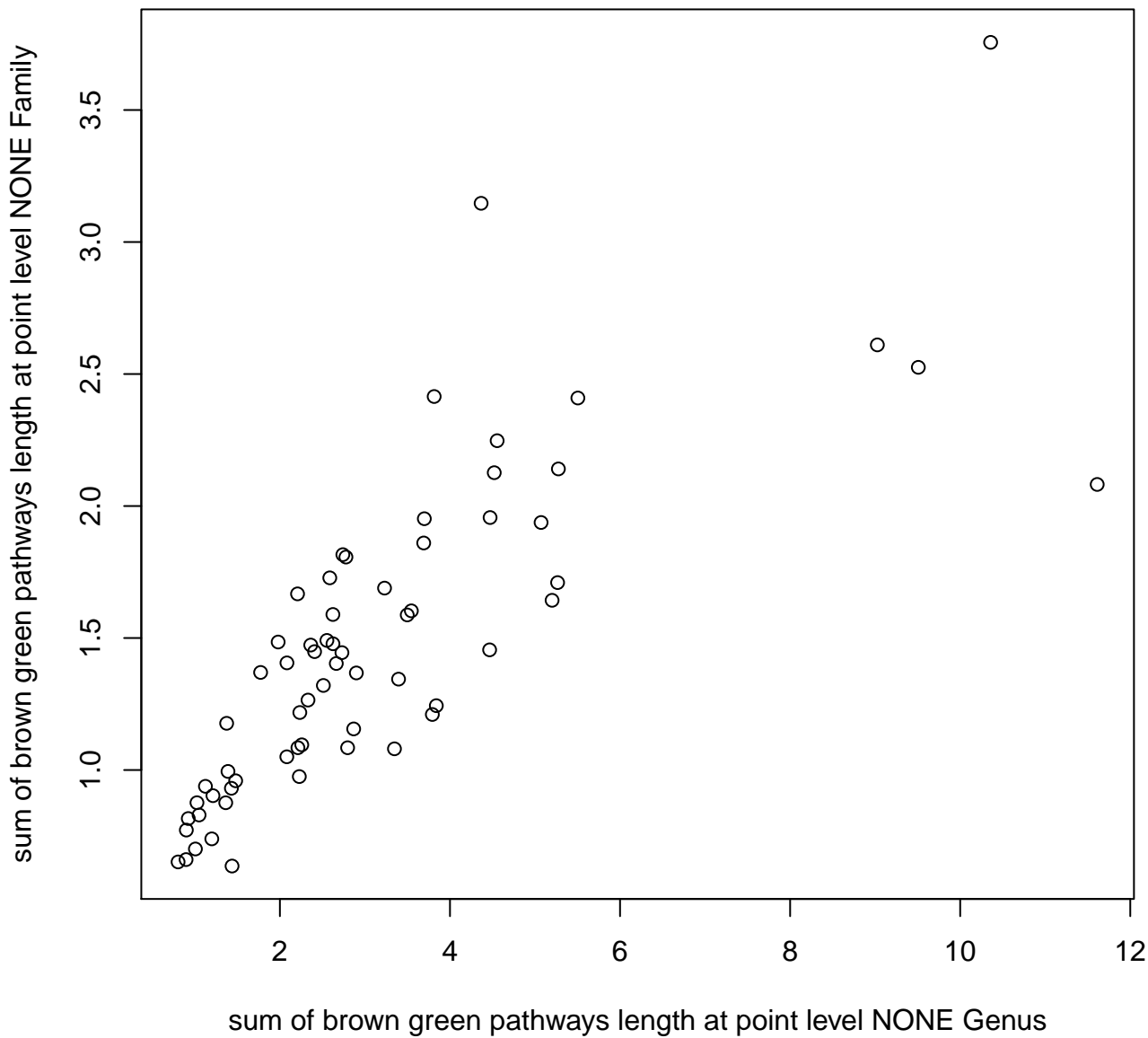






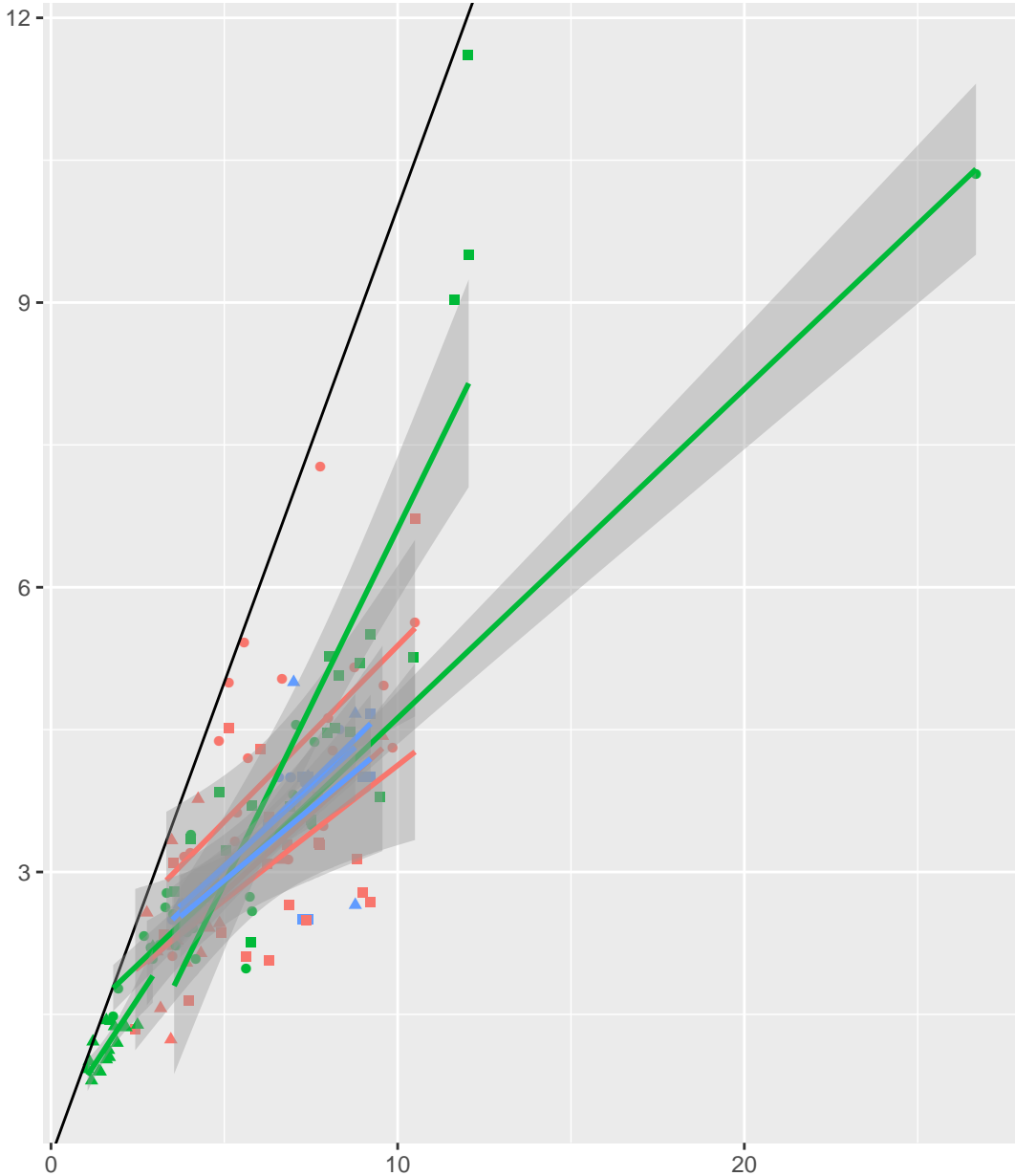






sum of brown green pathways length

Level 2 sum of brown green pathways length



Z

- EXPERT
- NONE
- SBM

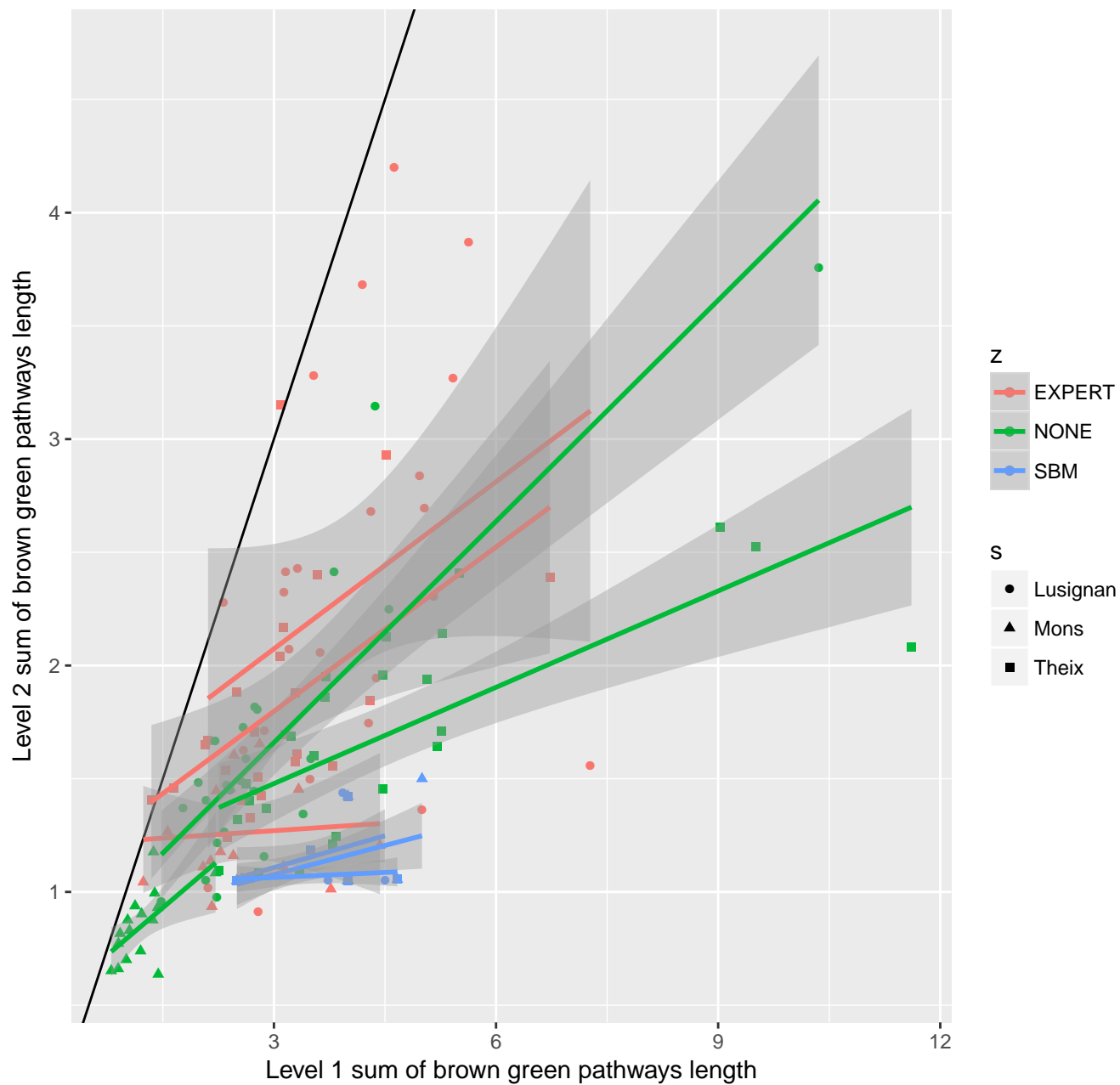
S

- Lusignan
- Mons
- Theix

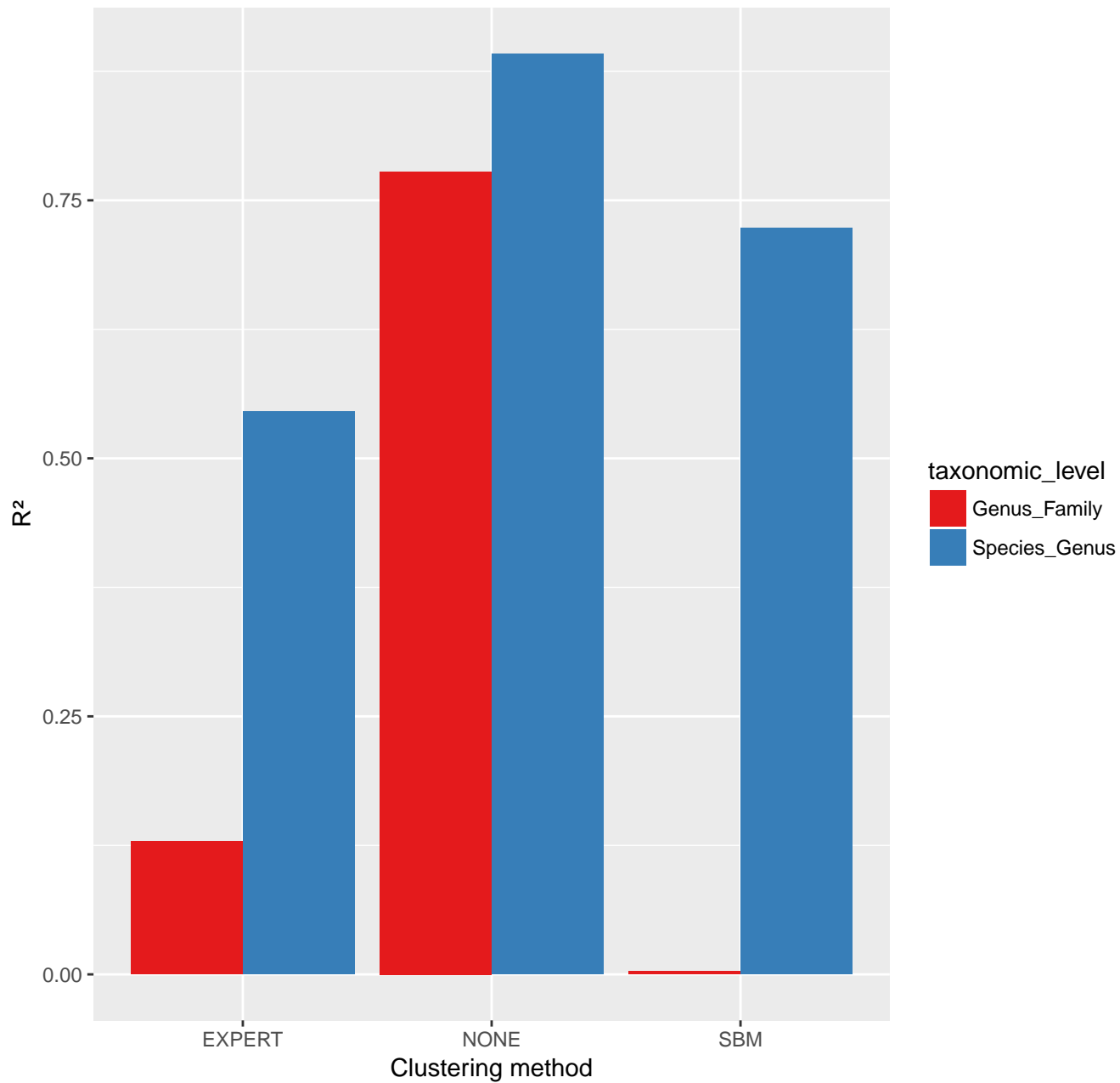
Level 1 sum of brown green pathways length

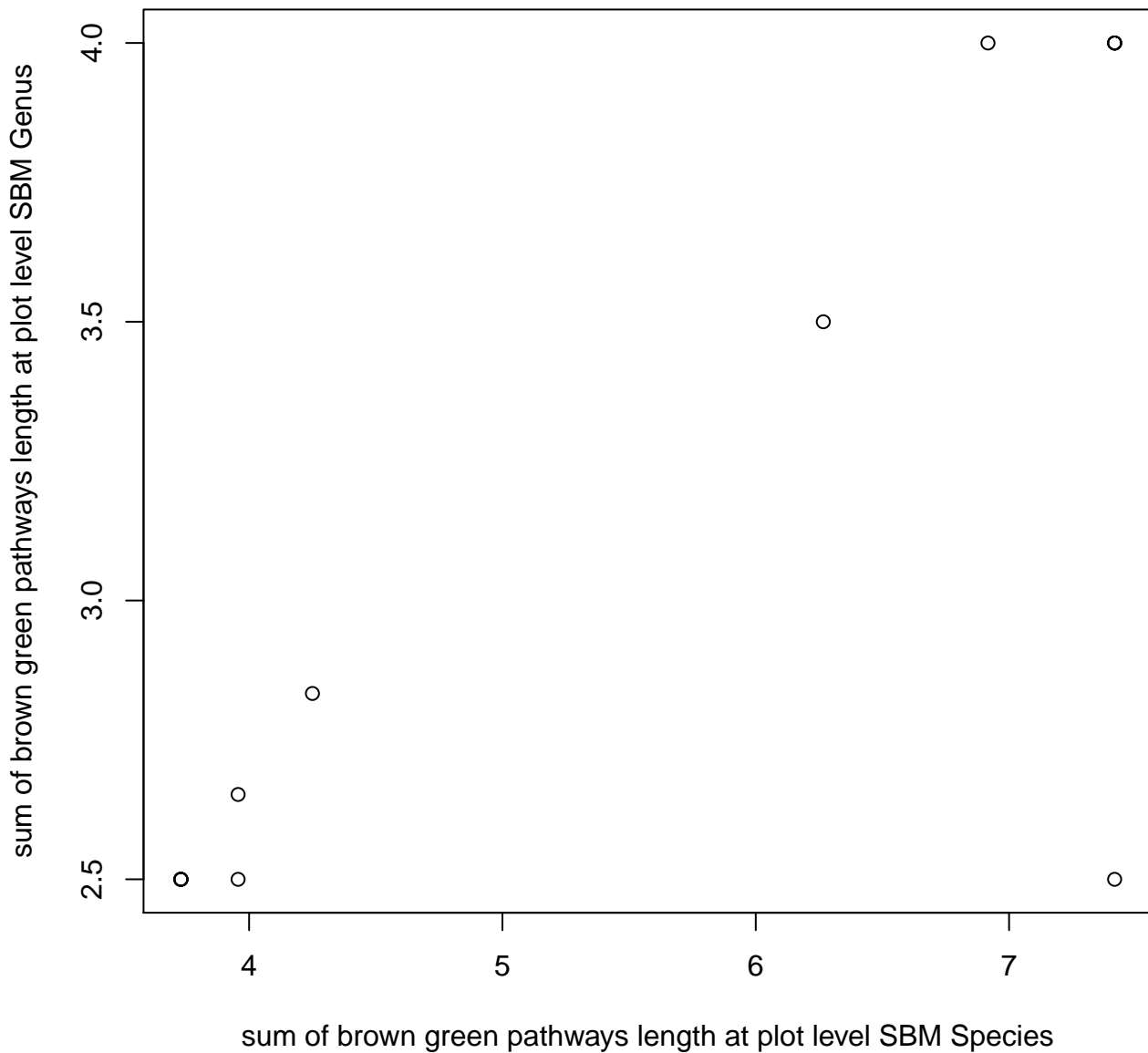


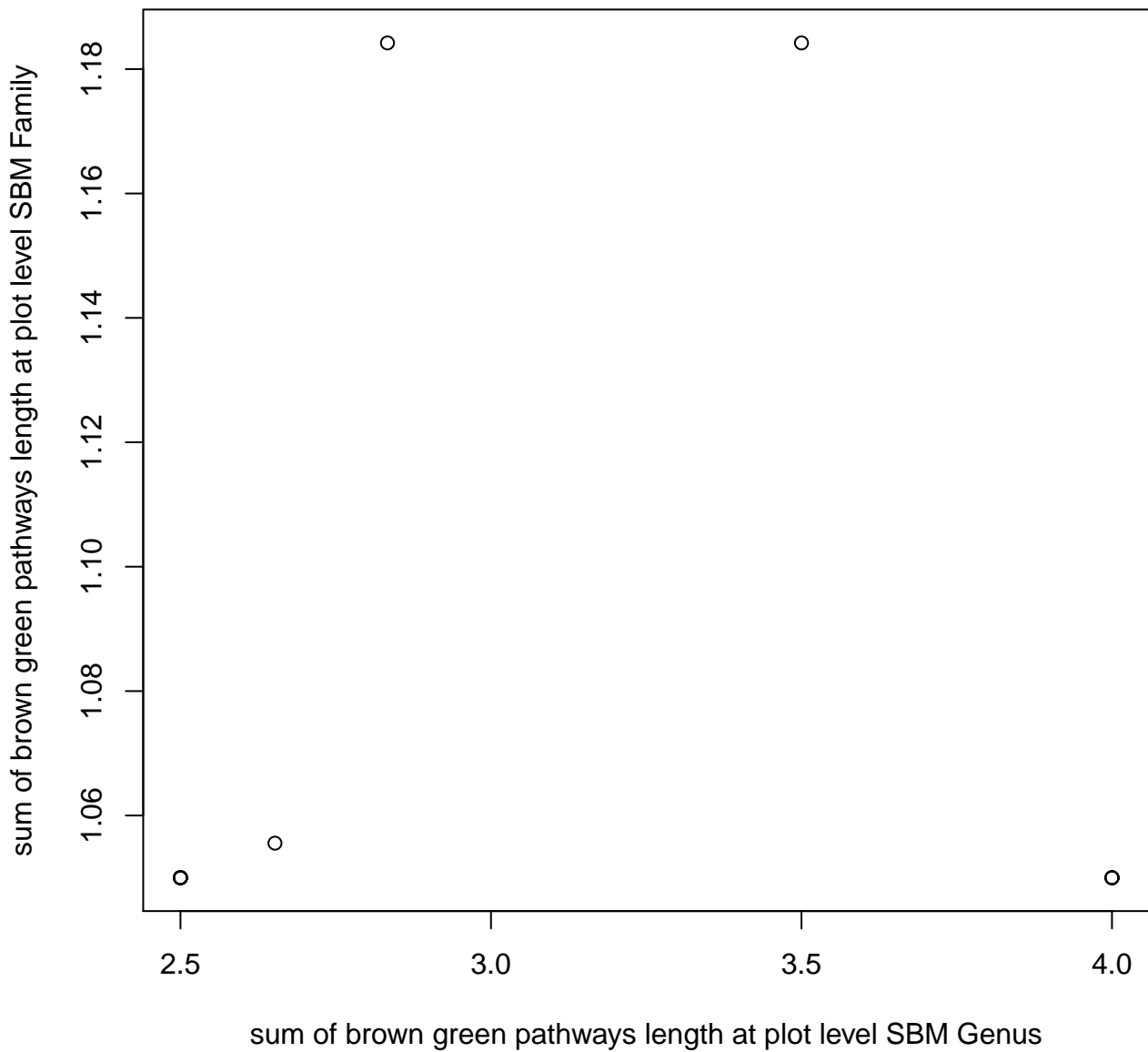
# sum of brown green pathways length



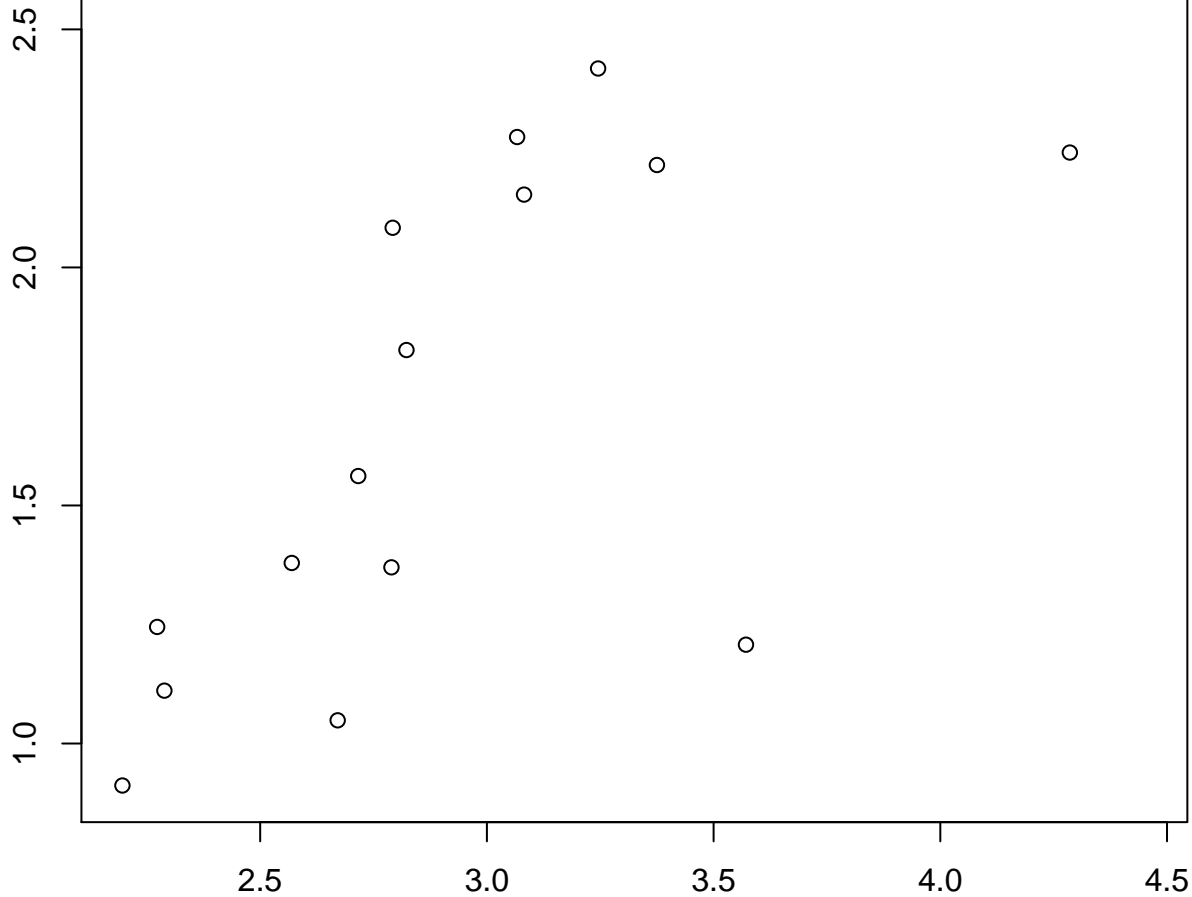
sum of brown green pathways length at plot level



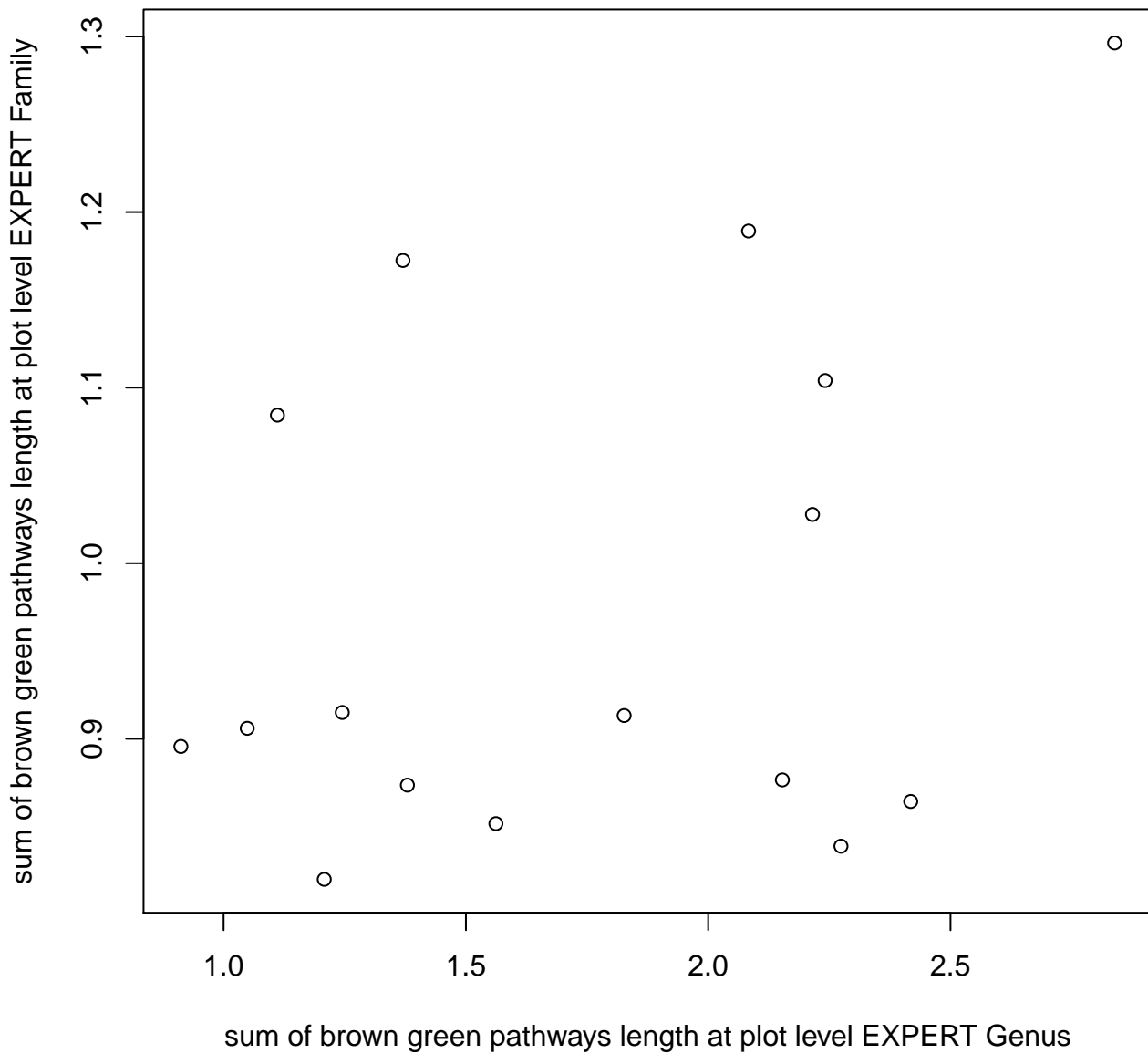


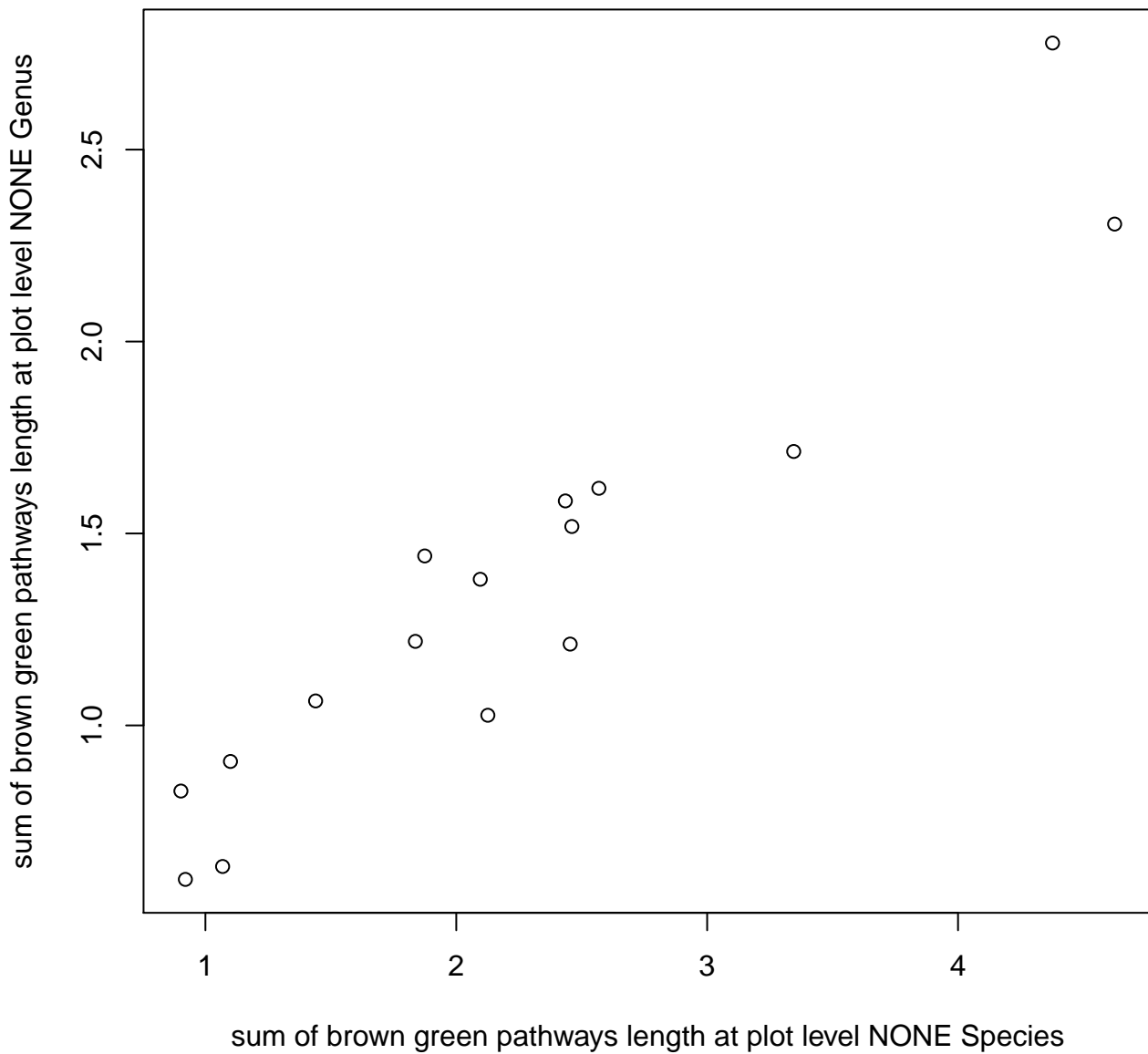


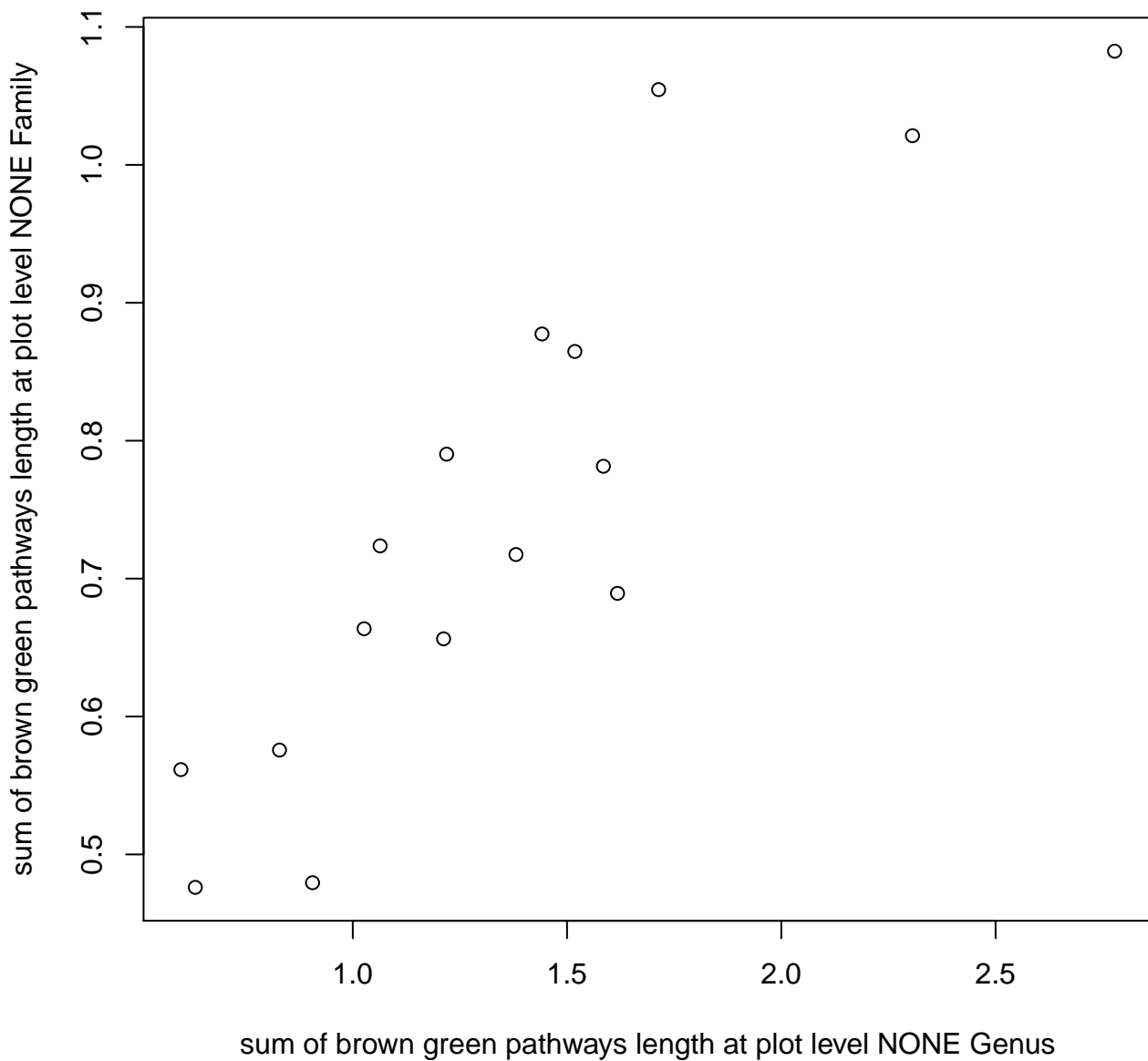
sum of brown green pathways length at plot level EXPERT Genus



sum of brown green pathways length at plot level EXPERT Species



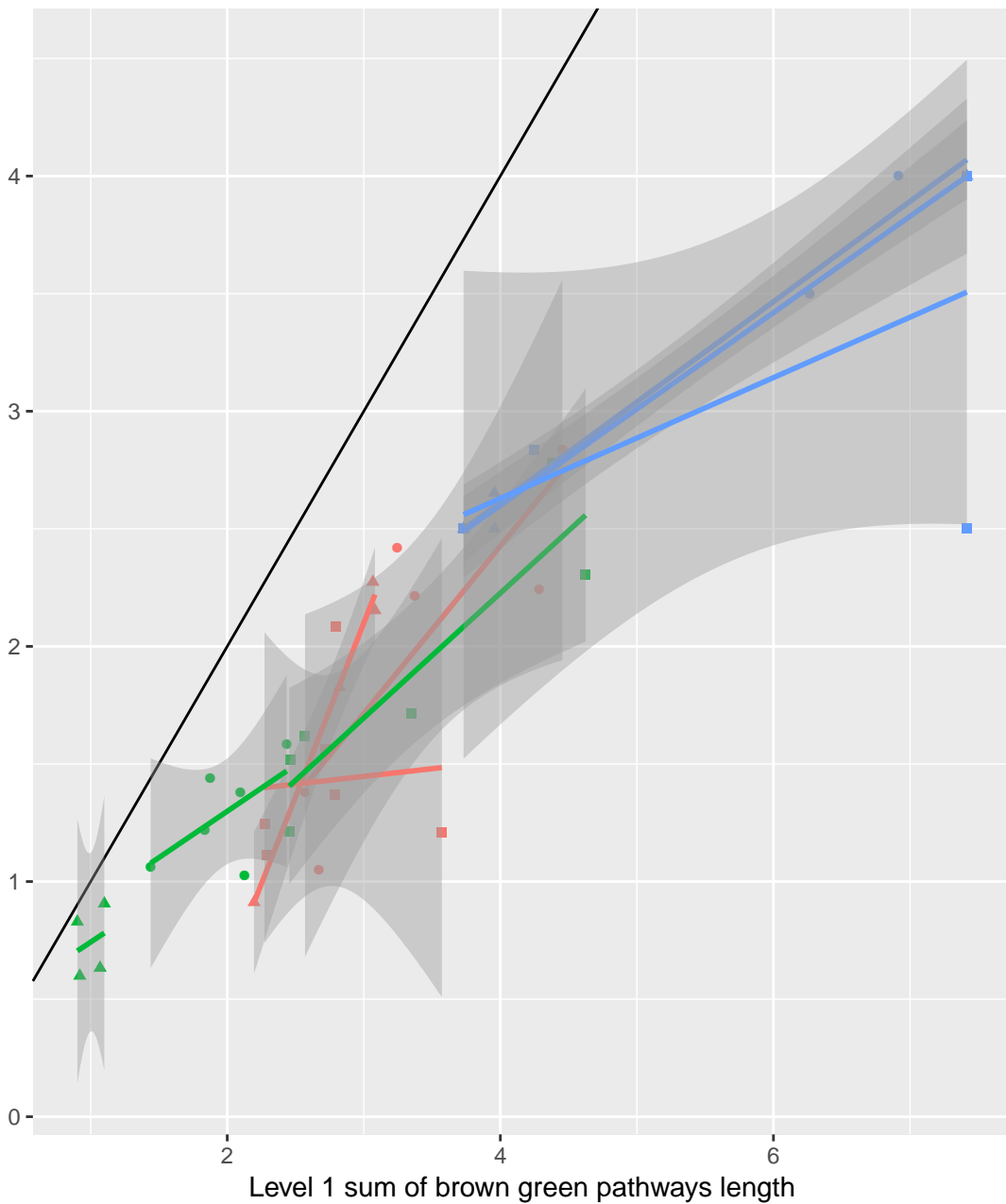






# sum of brown green pathways length

Level 2 sum of brown green pathways length



Z

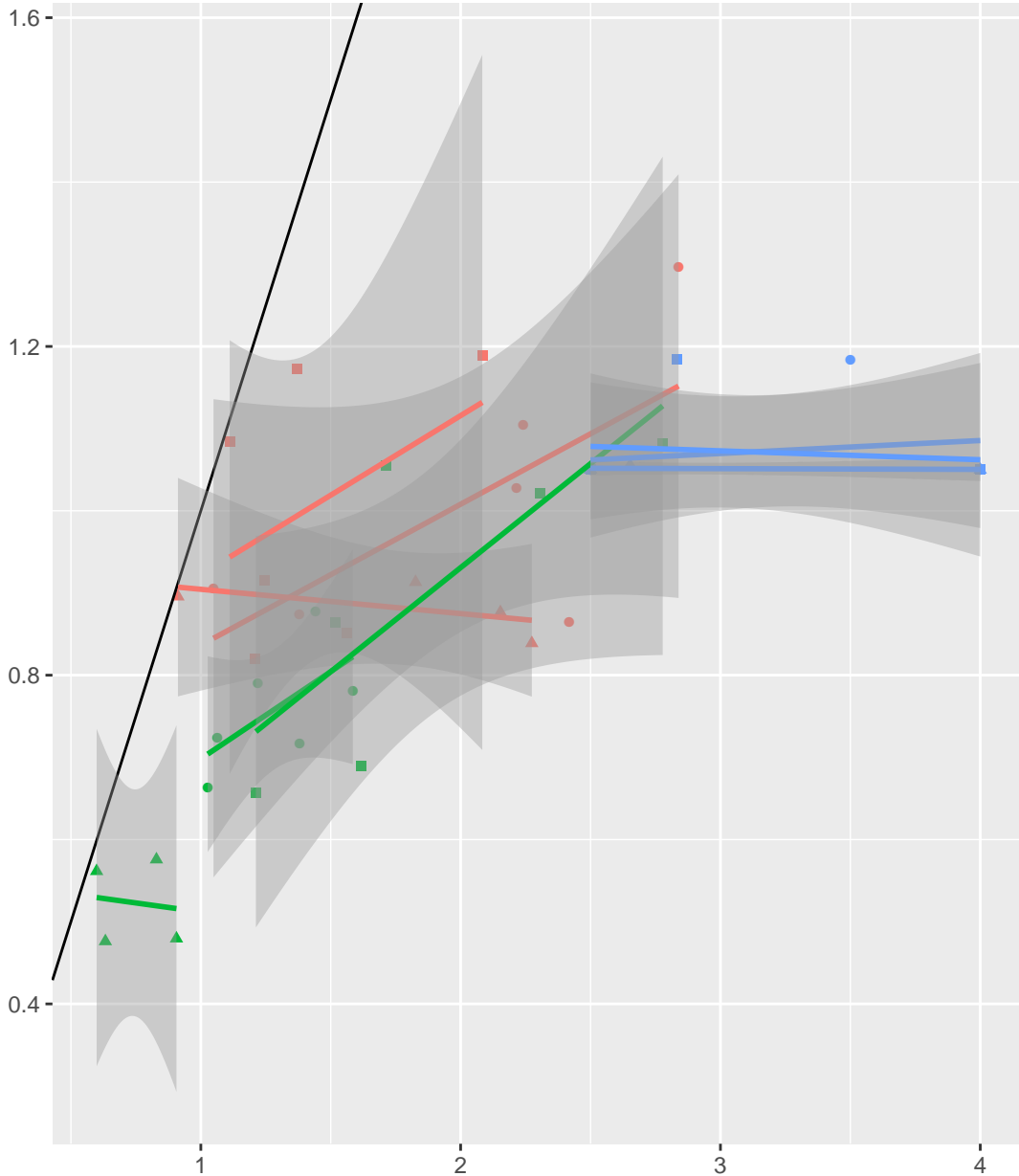
- EXPERT
- NONE
- SBM

S

- Lusignan
- Mons
- Theix

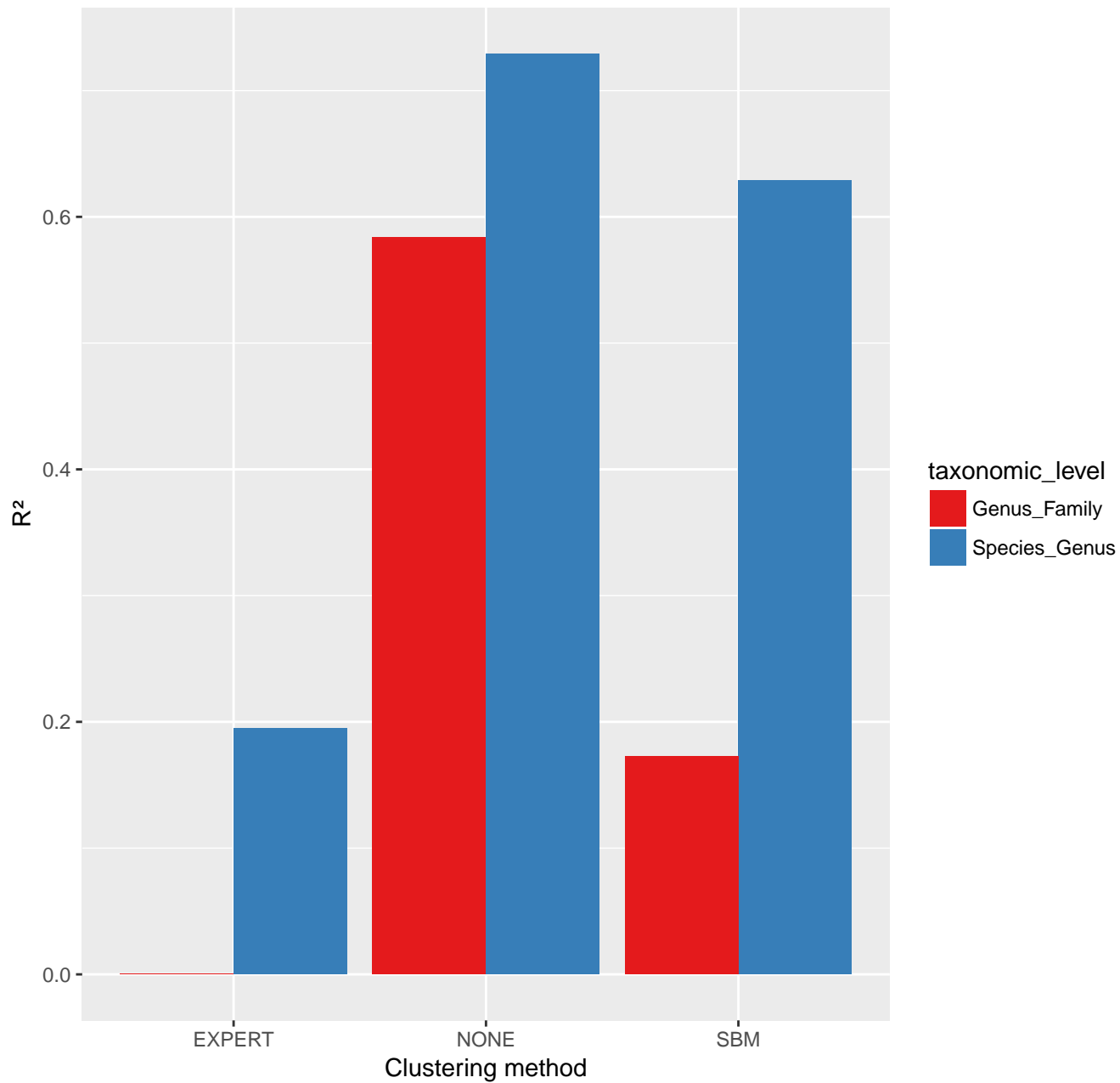
sum of brown green pathways length

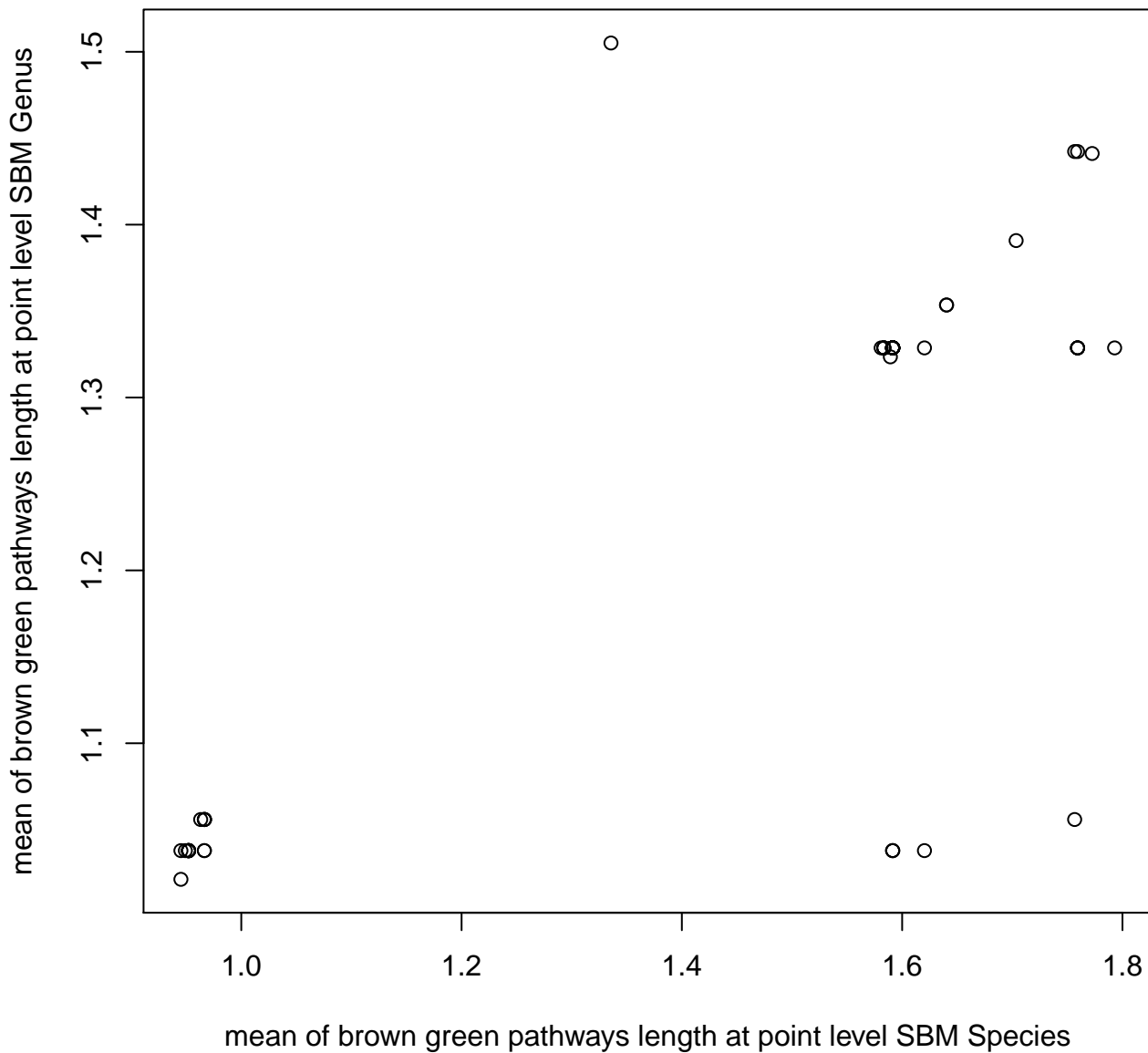
Level 2 sum of brown green pathways length

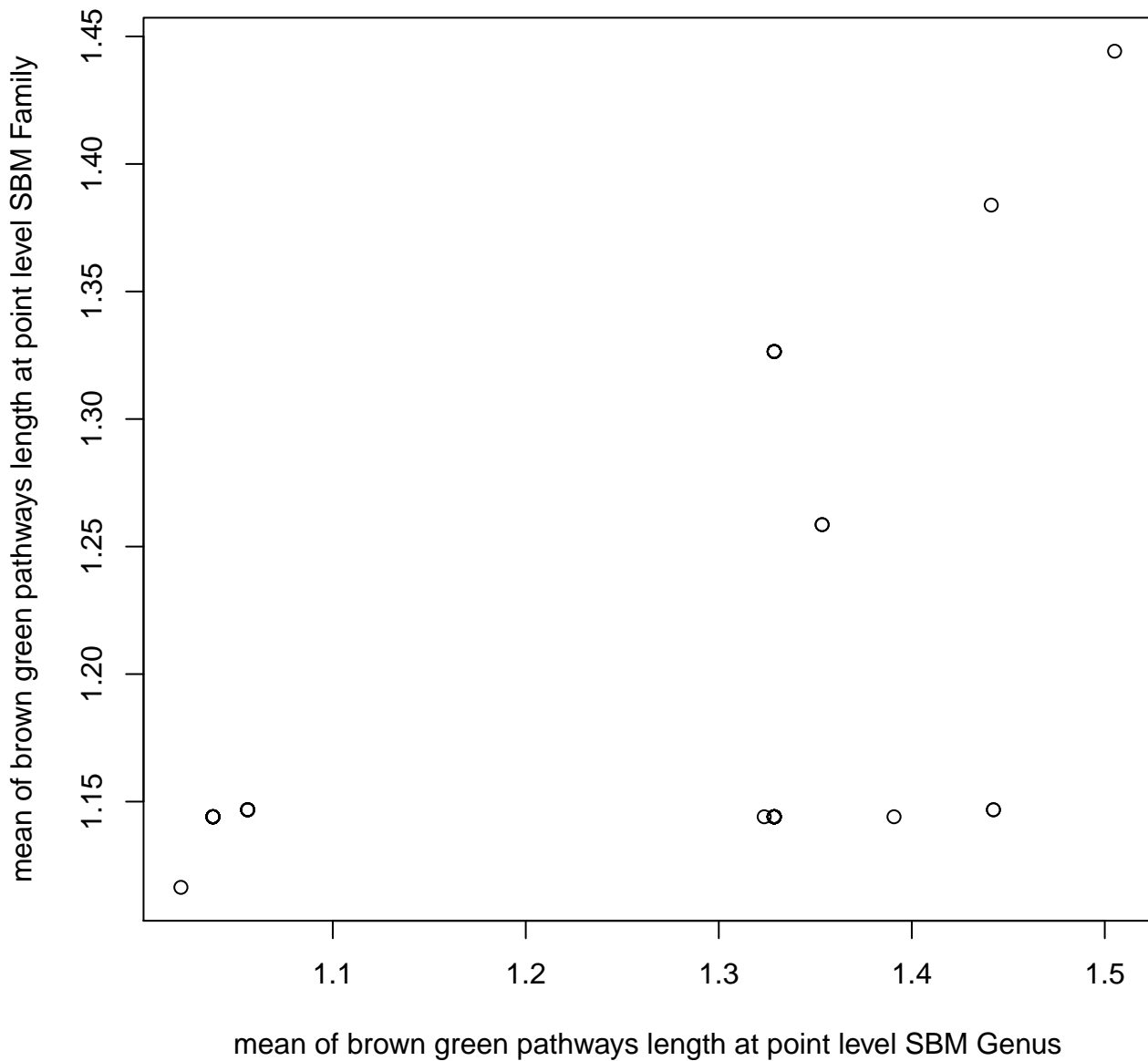


Level 1 sum of brown green pathways length

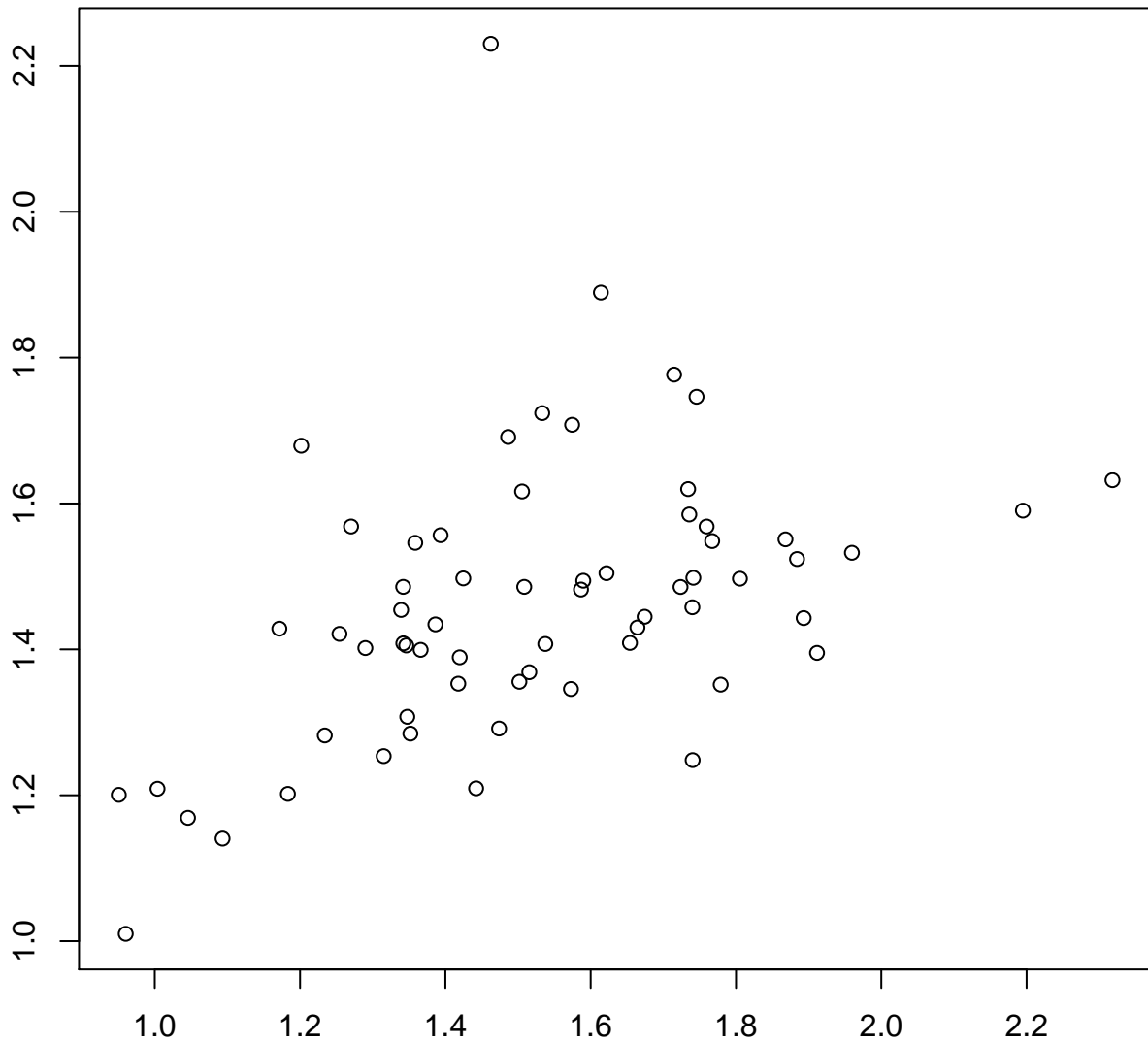
mean of brown green pathways length at point level





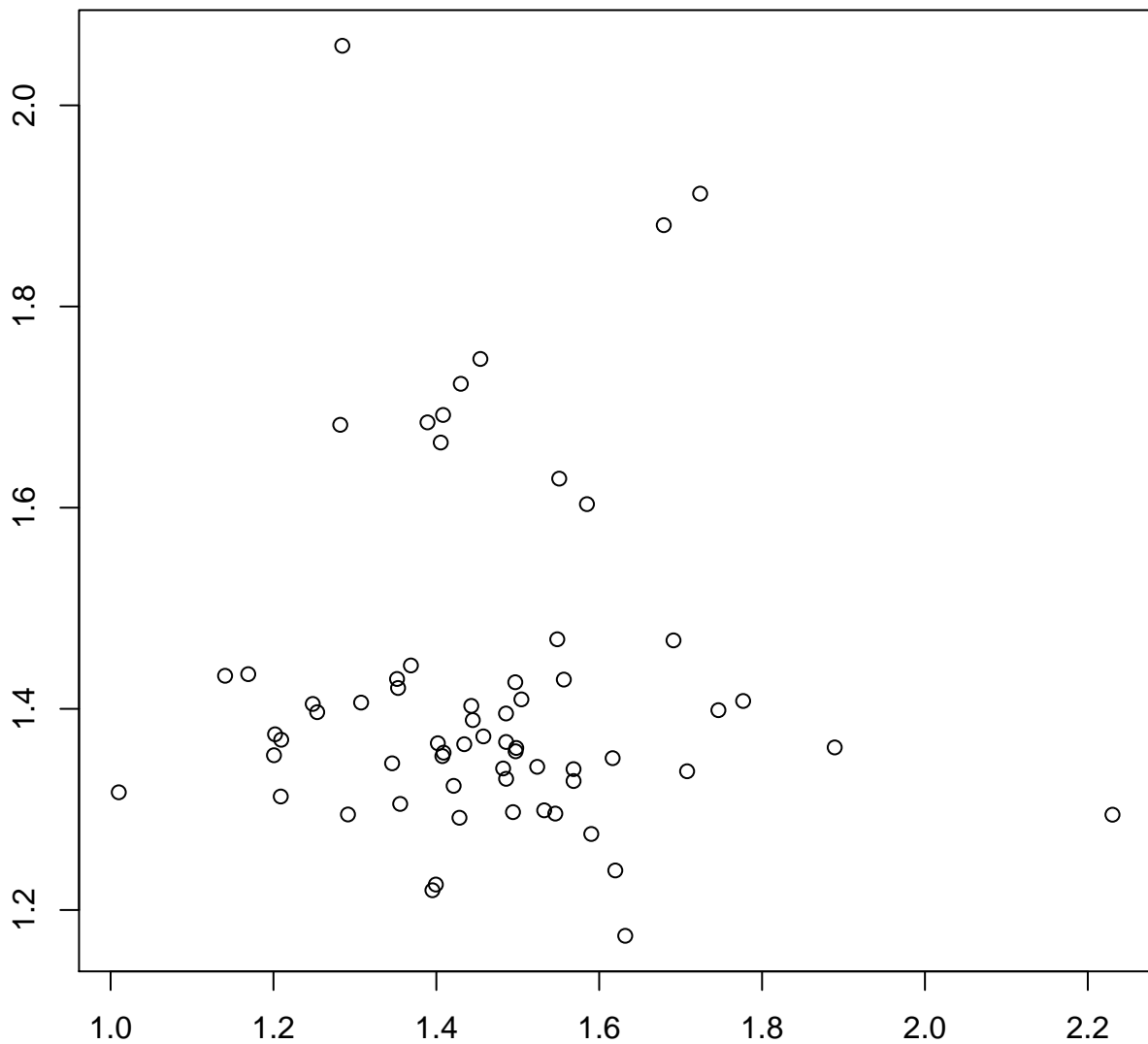


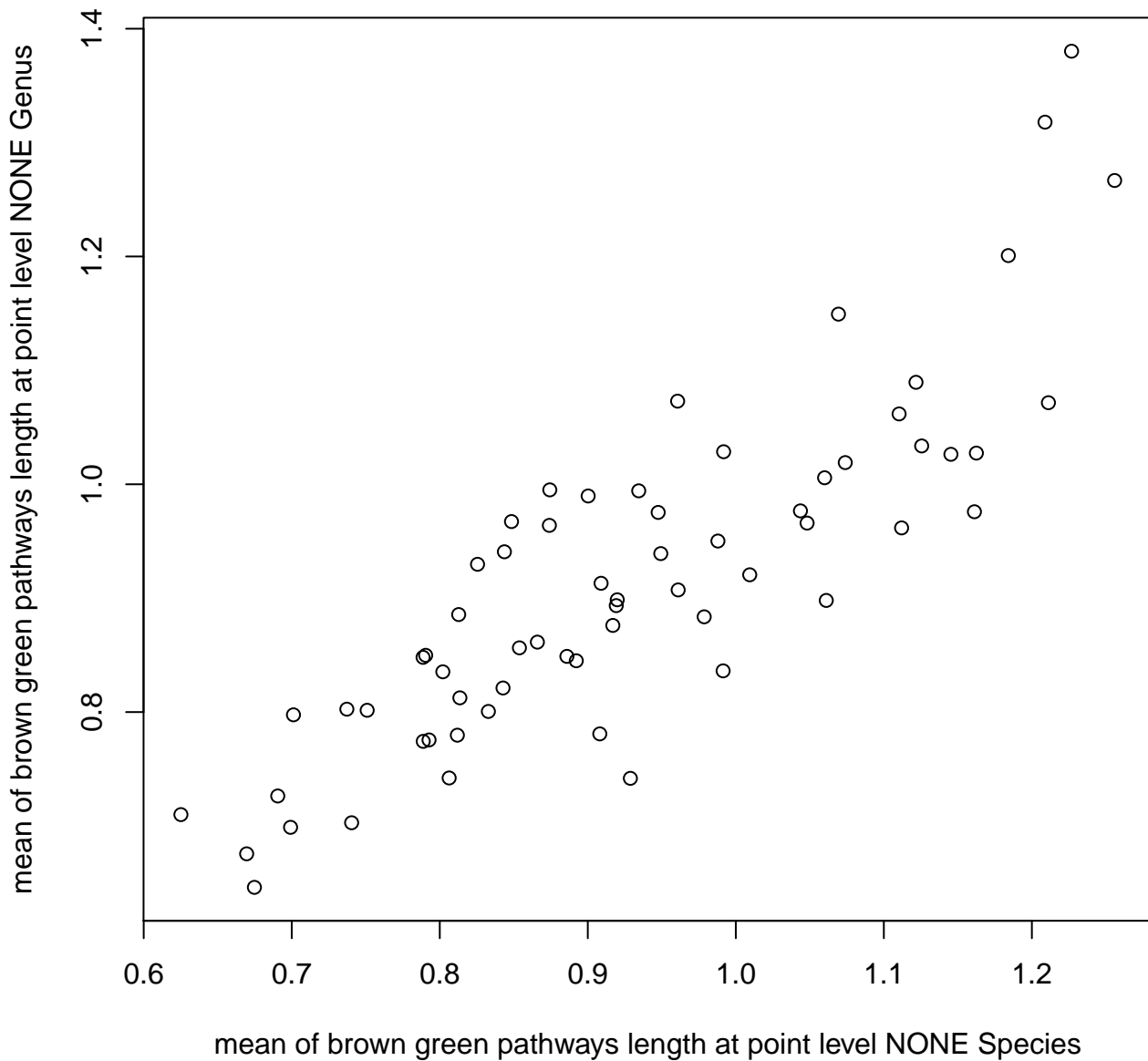
mean of brown green pathways length at point level EXPERT Genus



mean of brown green pathways length at point level EXPERT Species

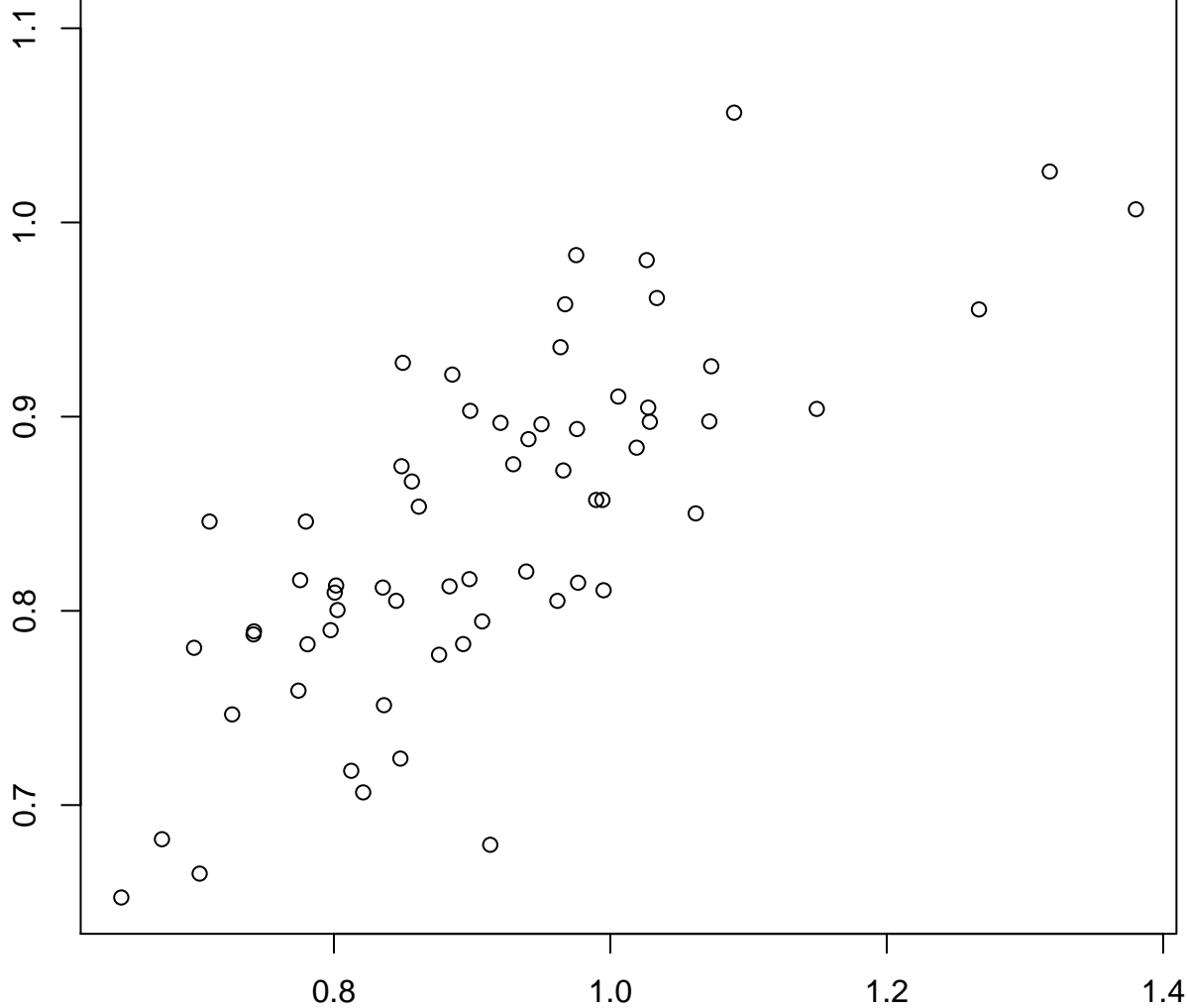
mean of brown green pathways length at point level EXPERT Family





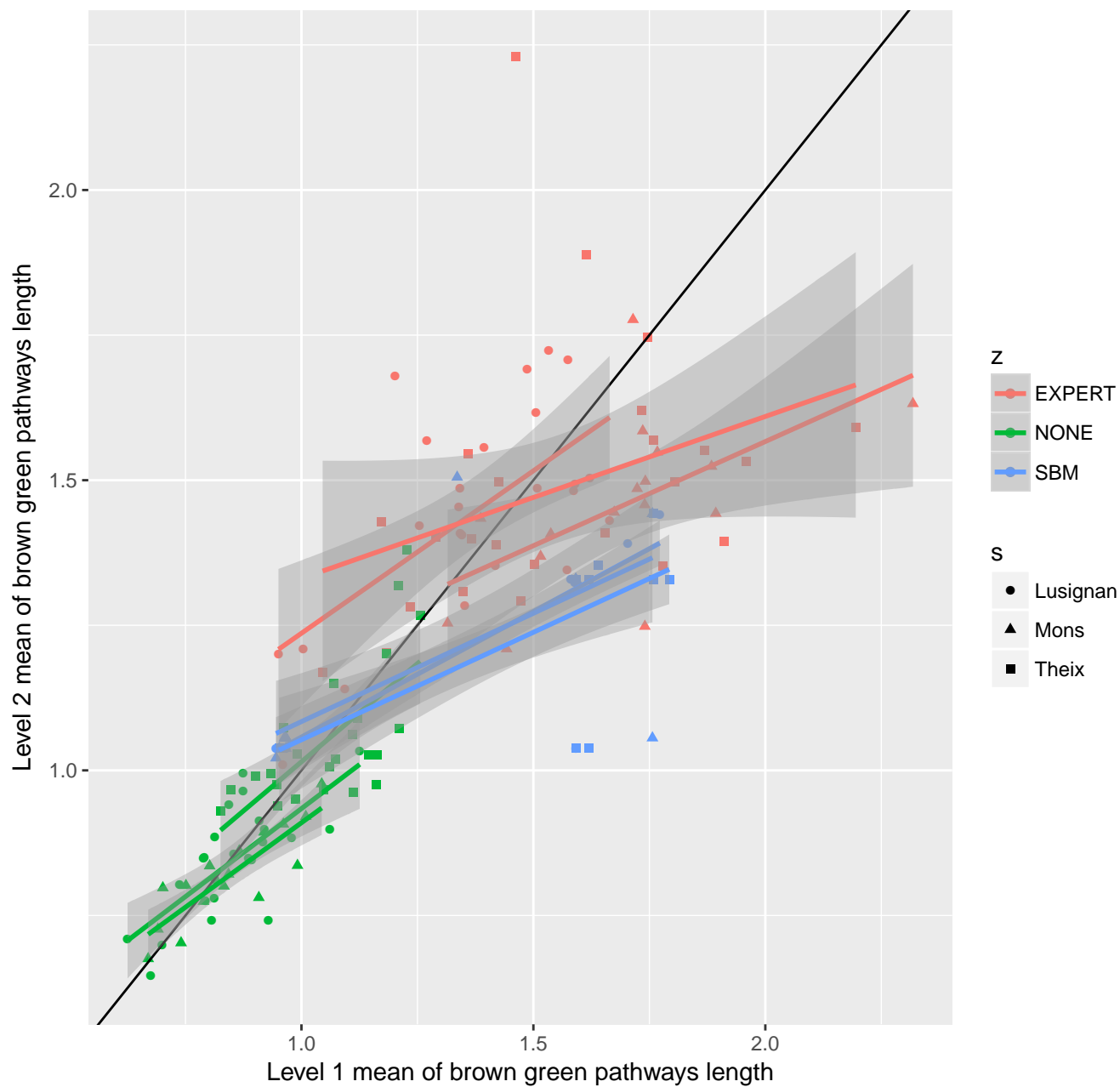


mean of brown green pathways length at point level NONE Family

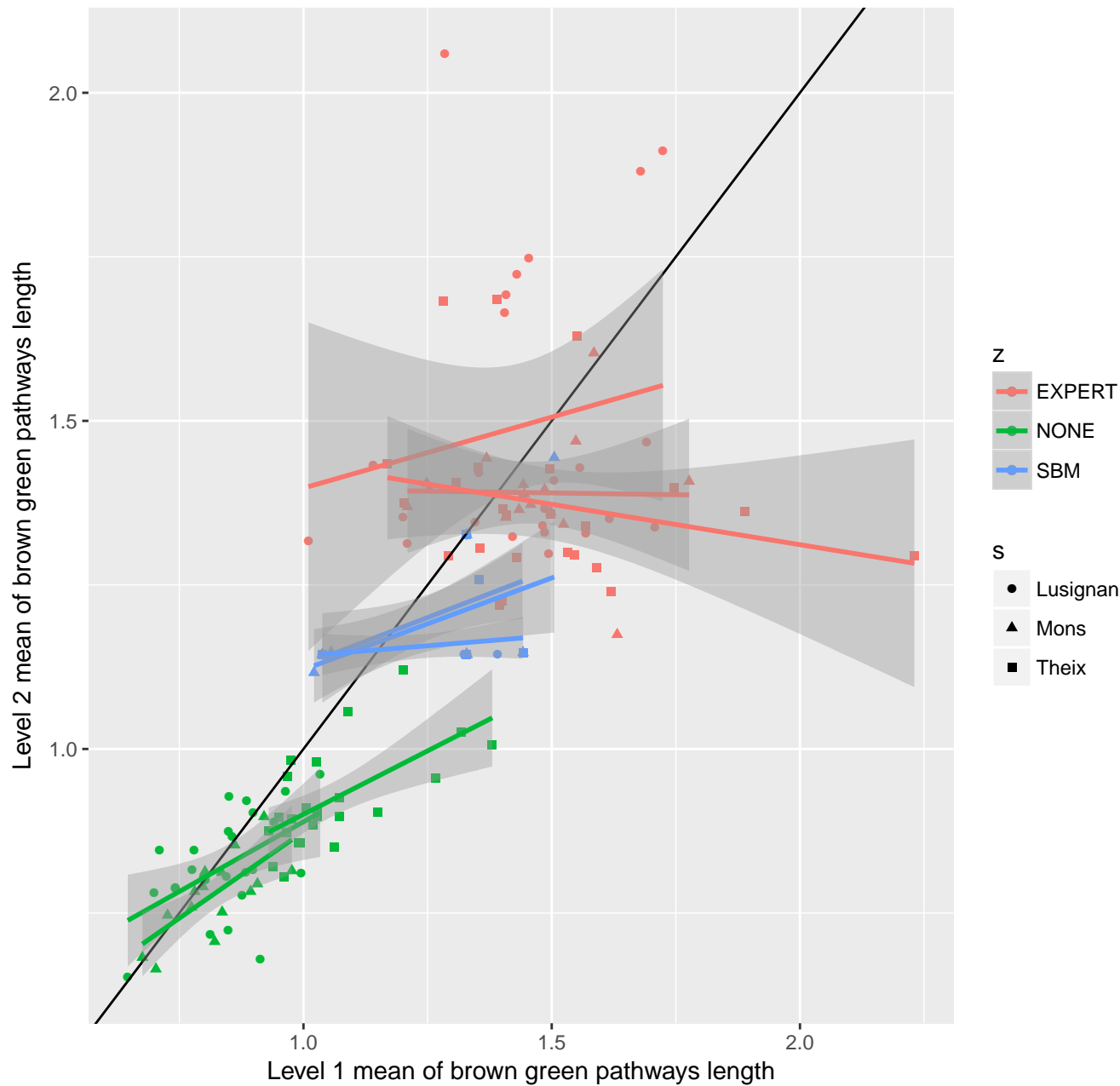


mean of brown green pathways length at point level NONE Genus

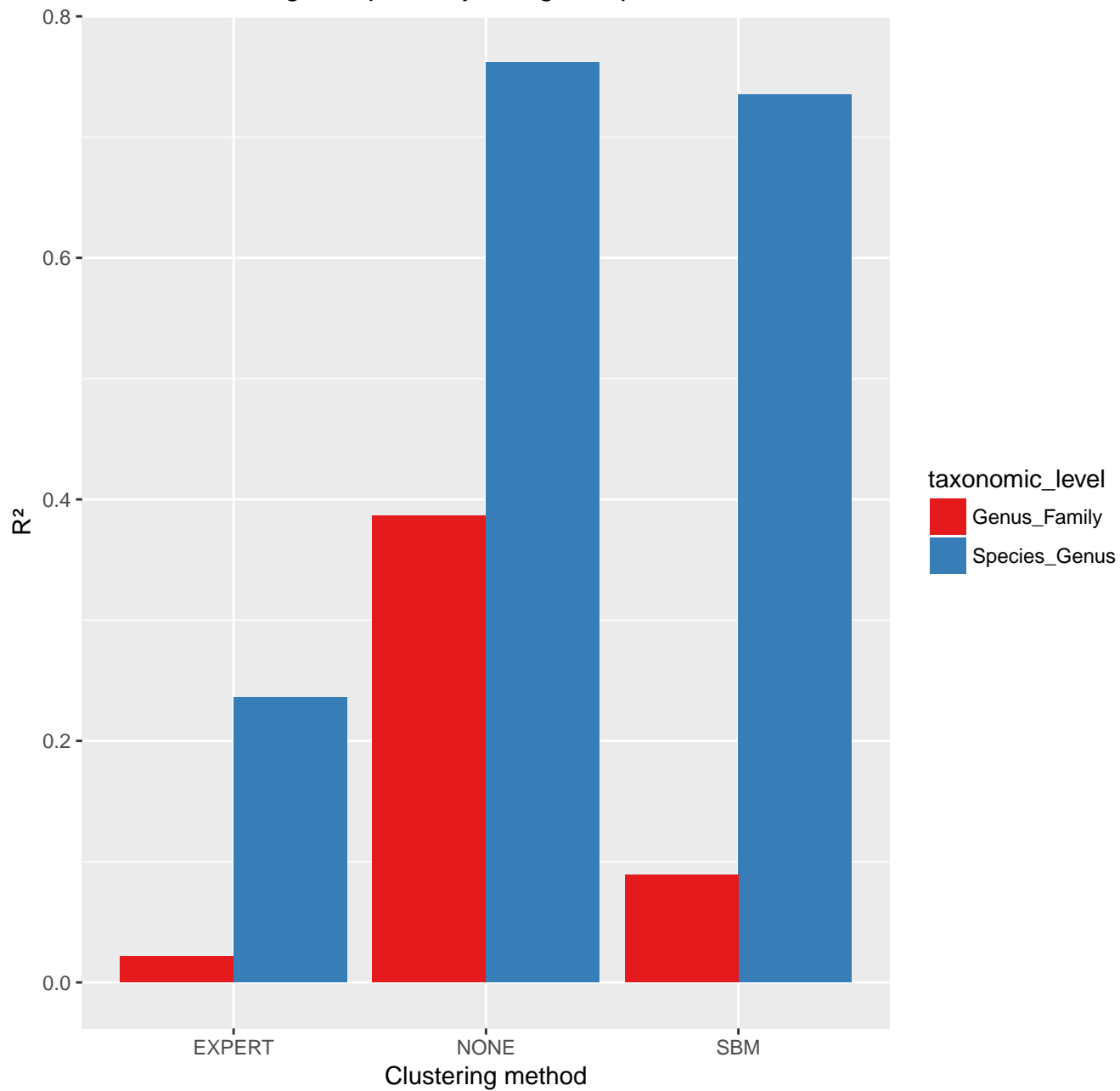
mean of brown green pathways length

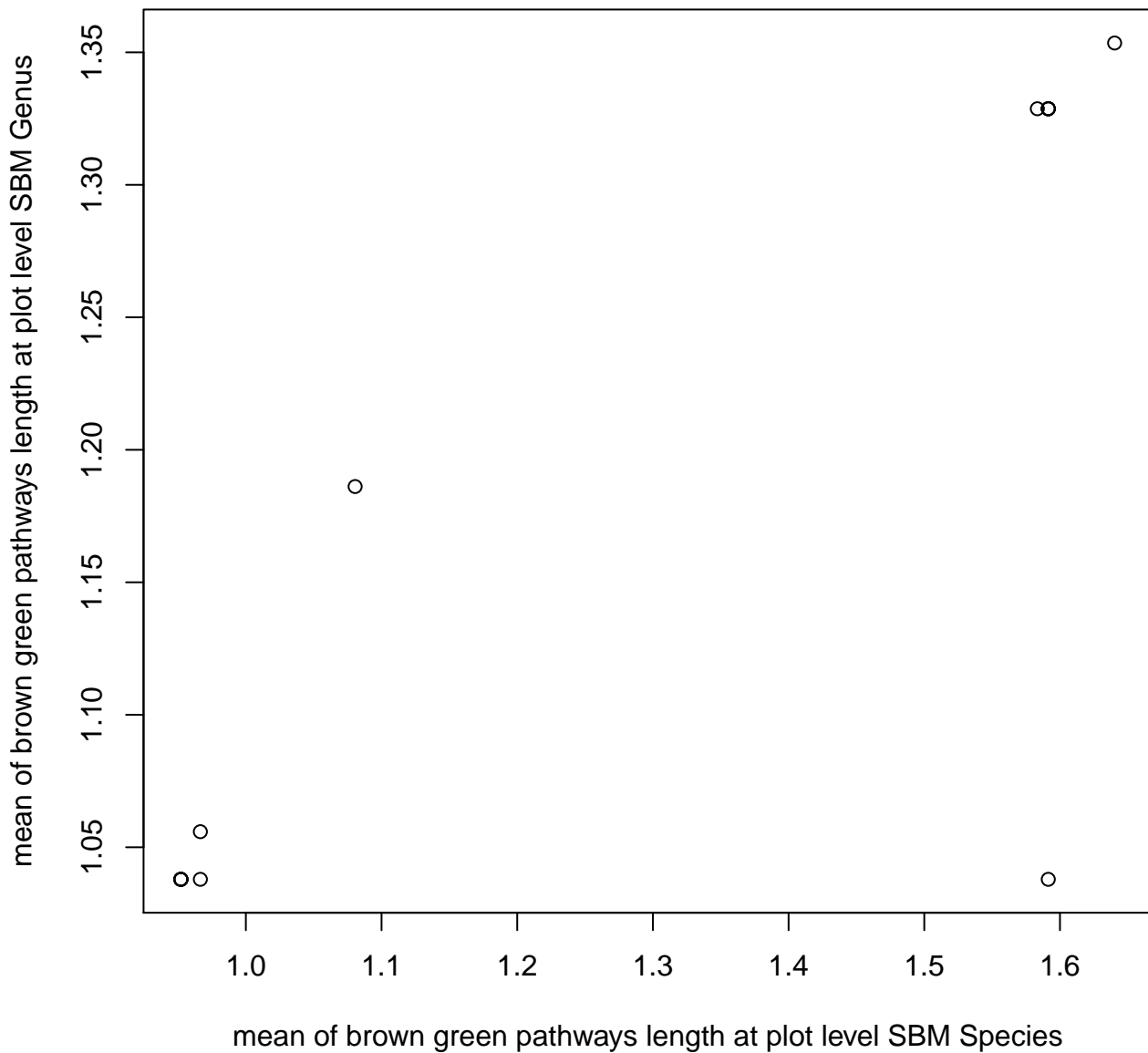


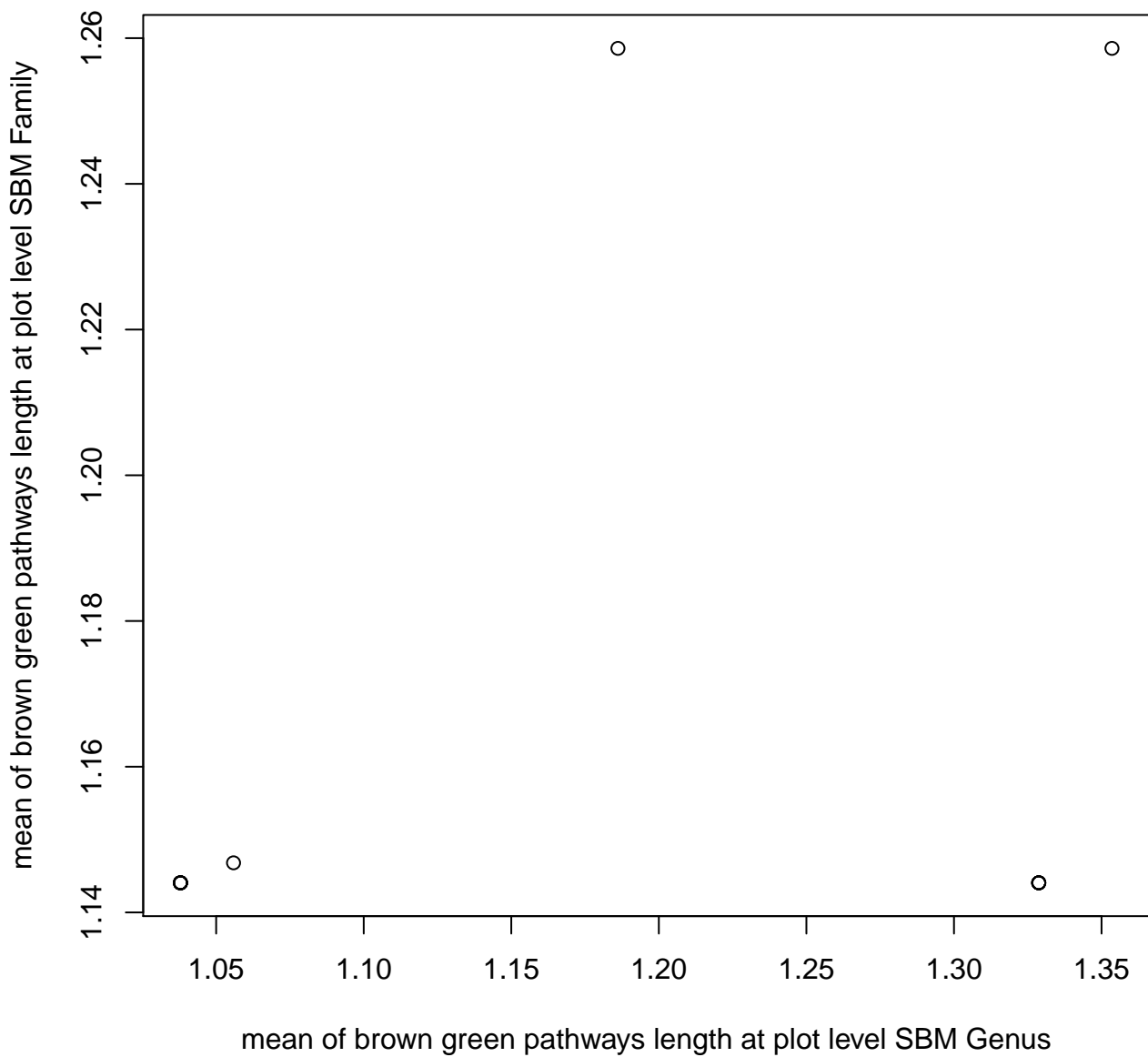
mean of brown green pathways length

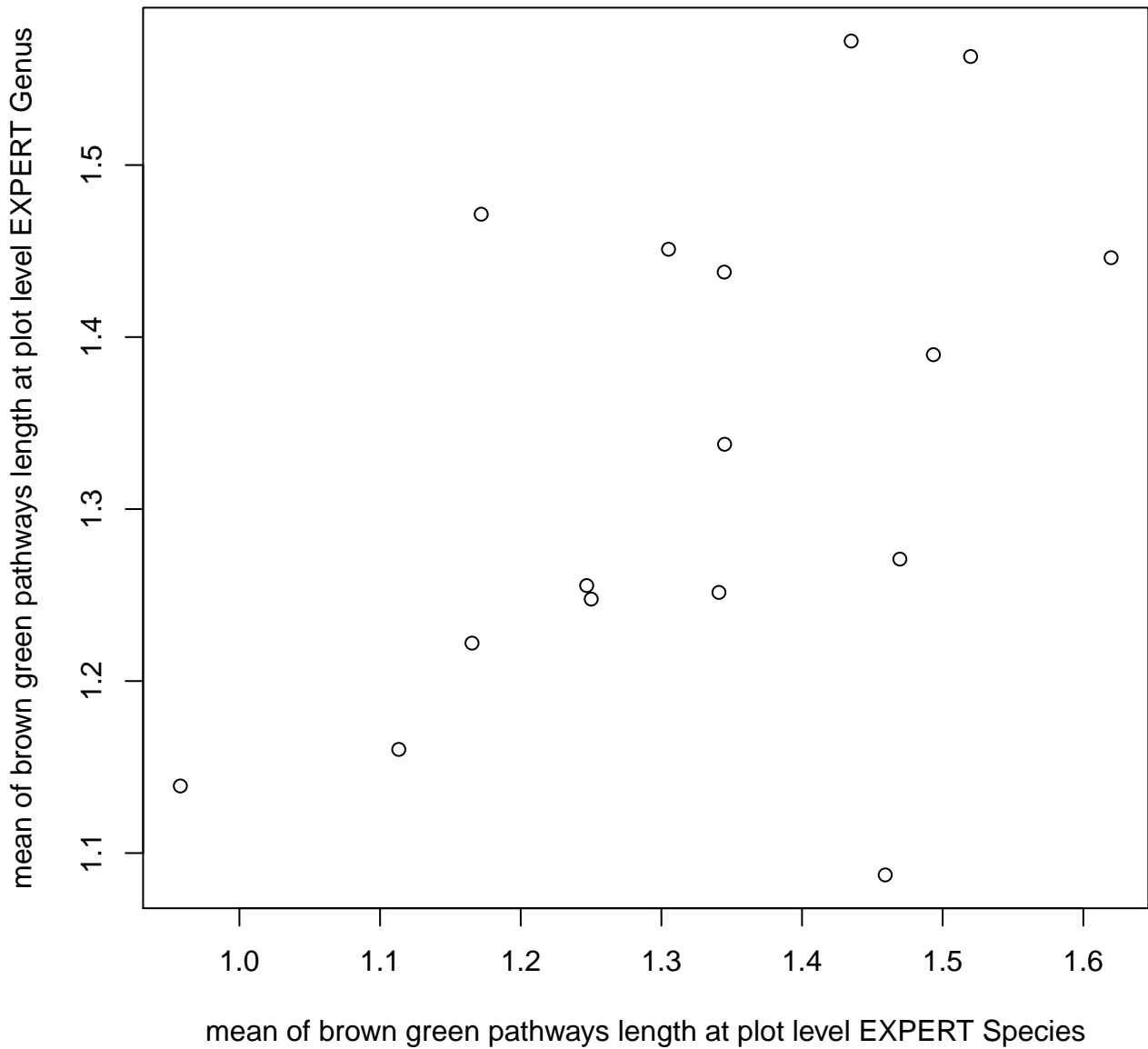


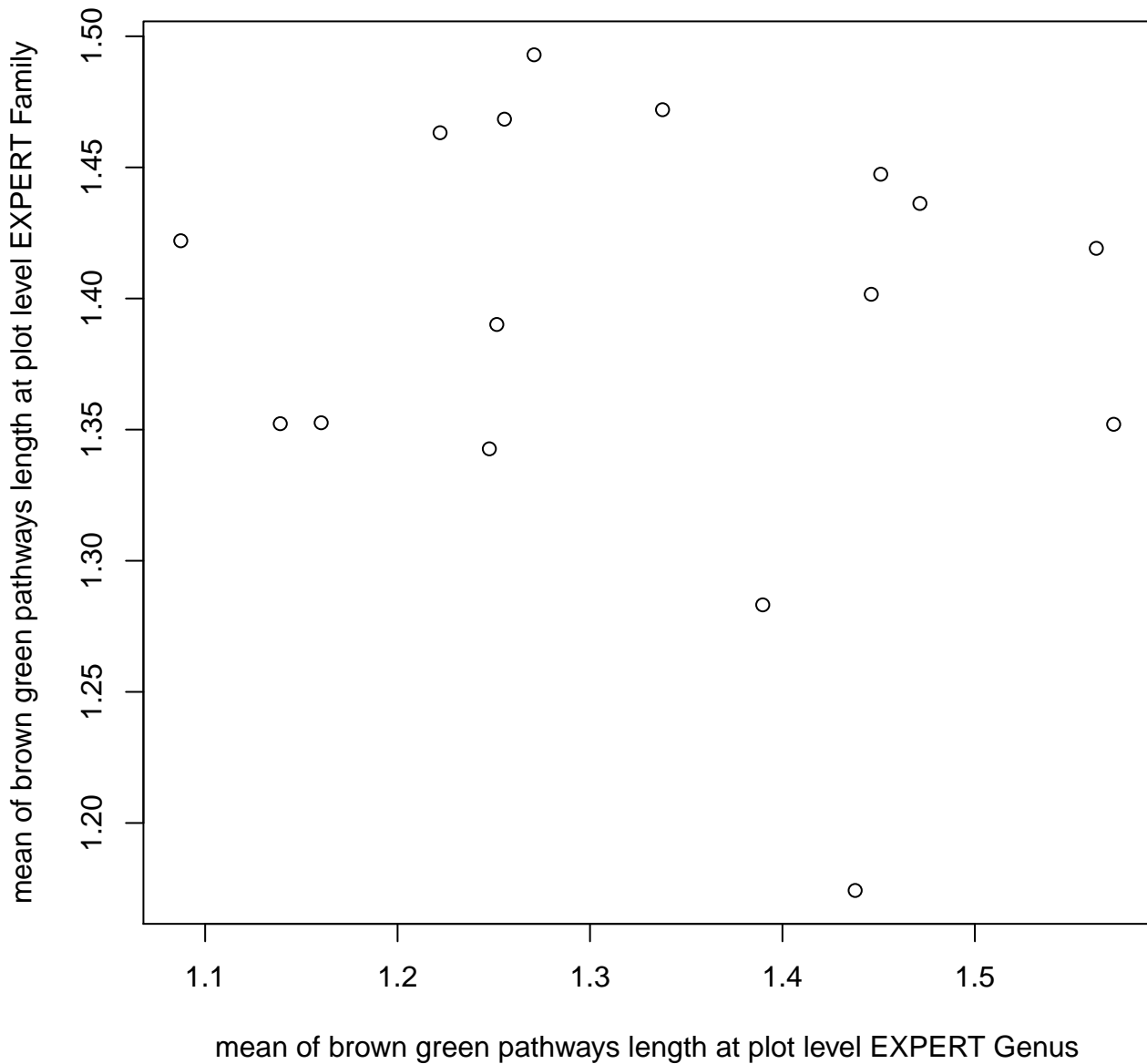
mean of brown green pathways length at plot level



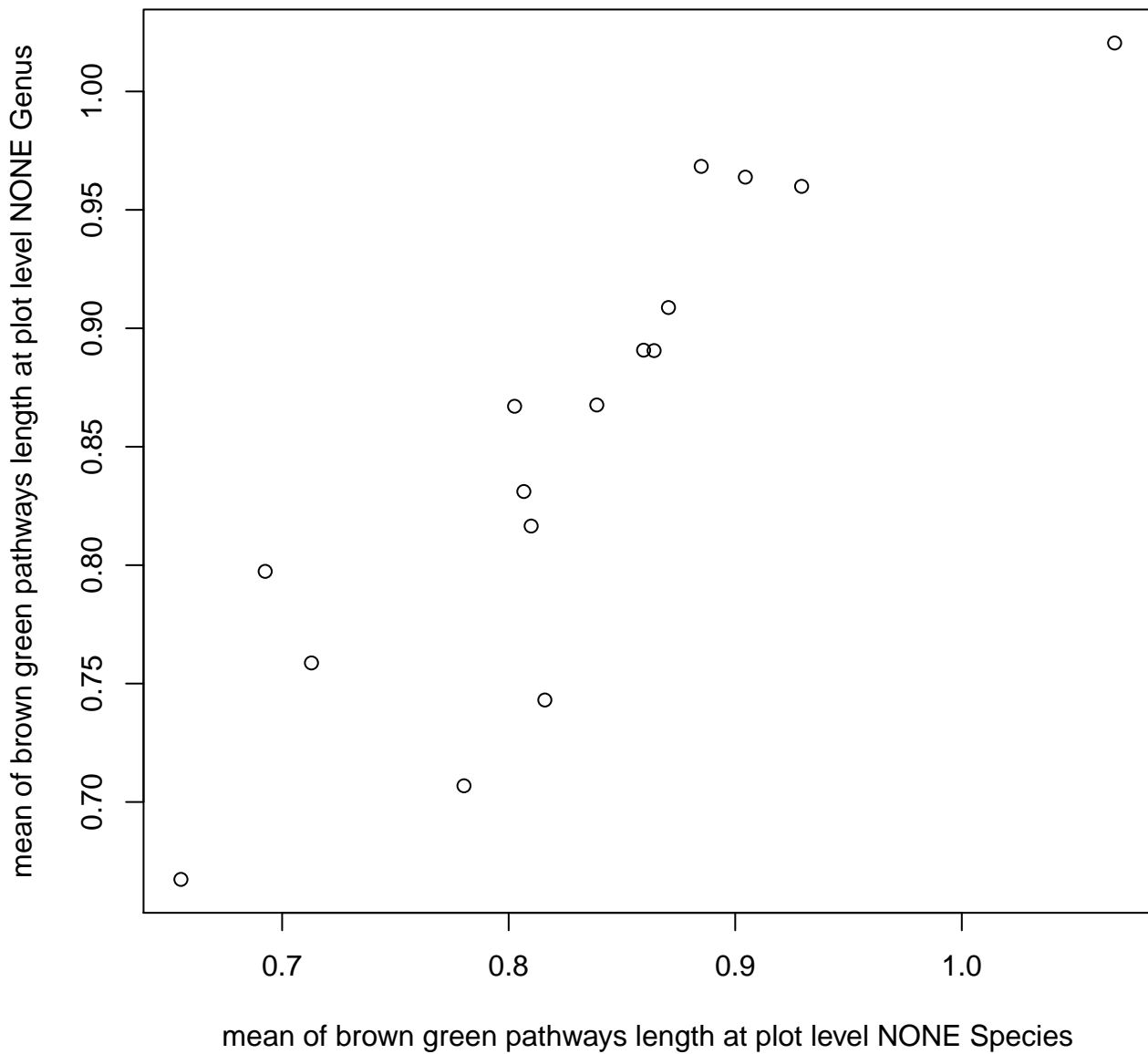


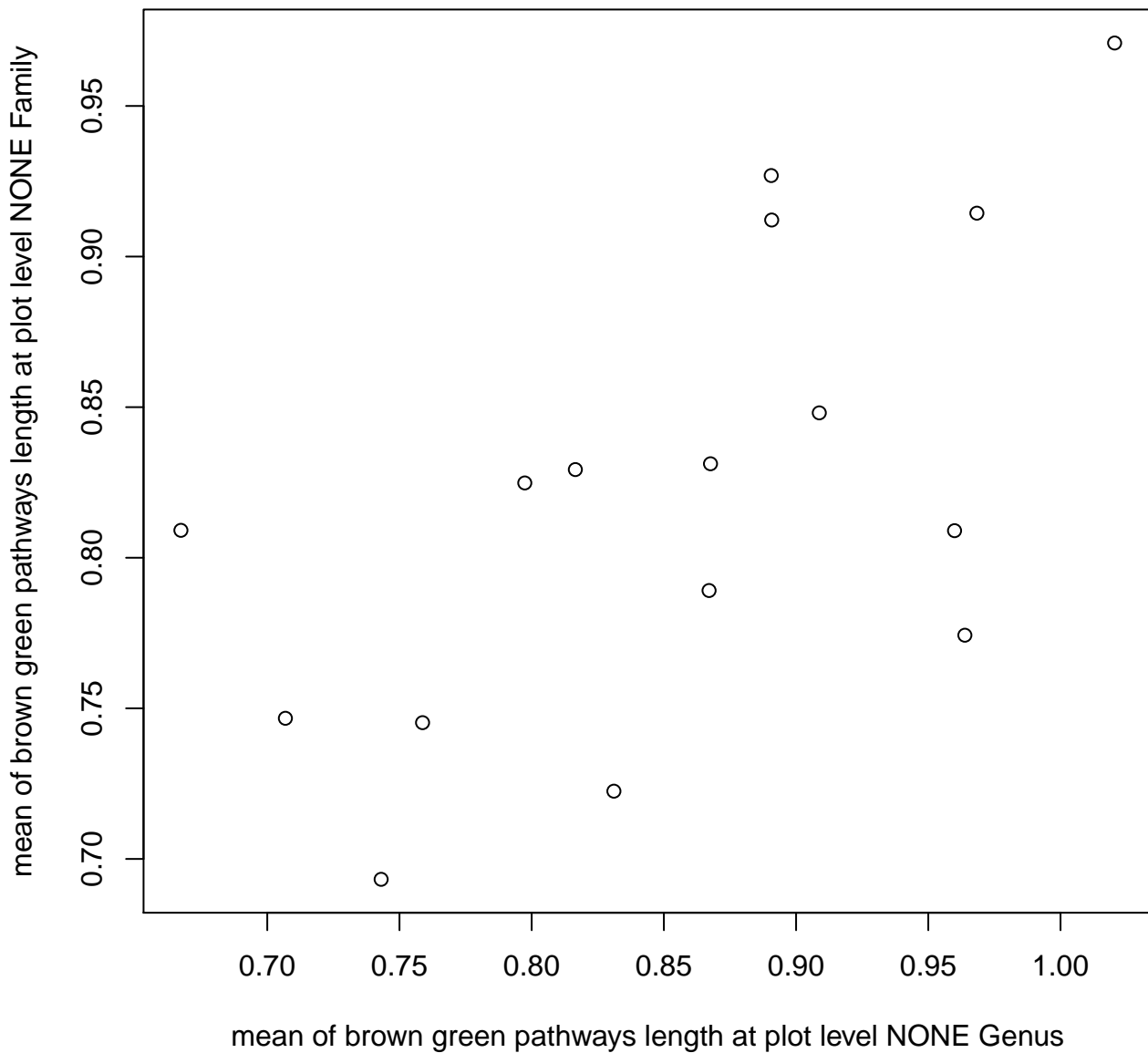




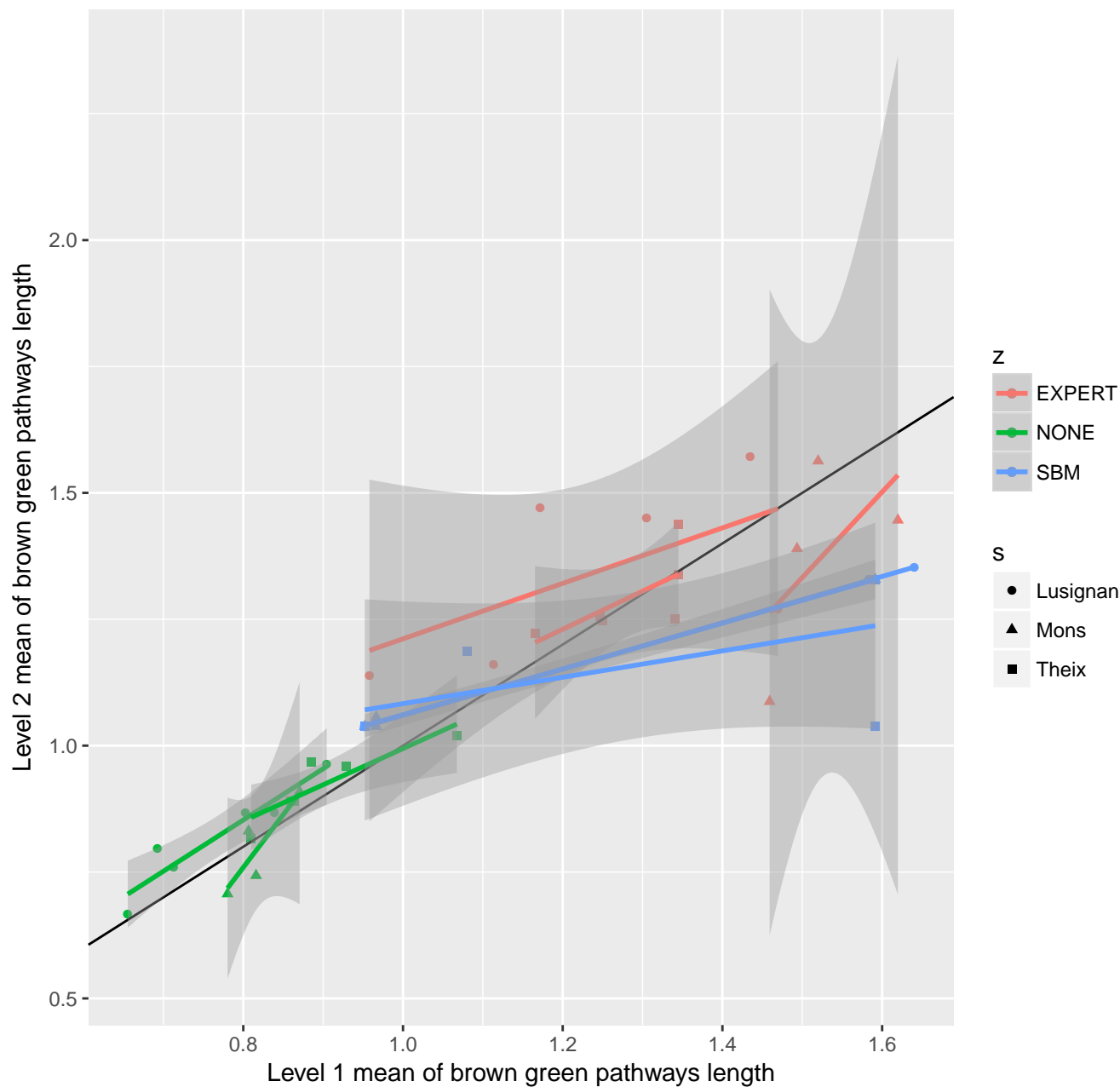




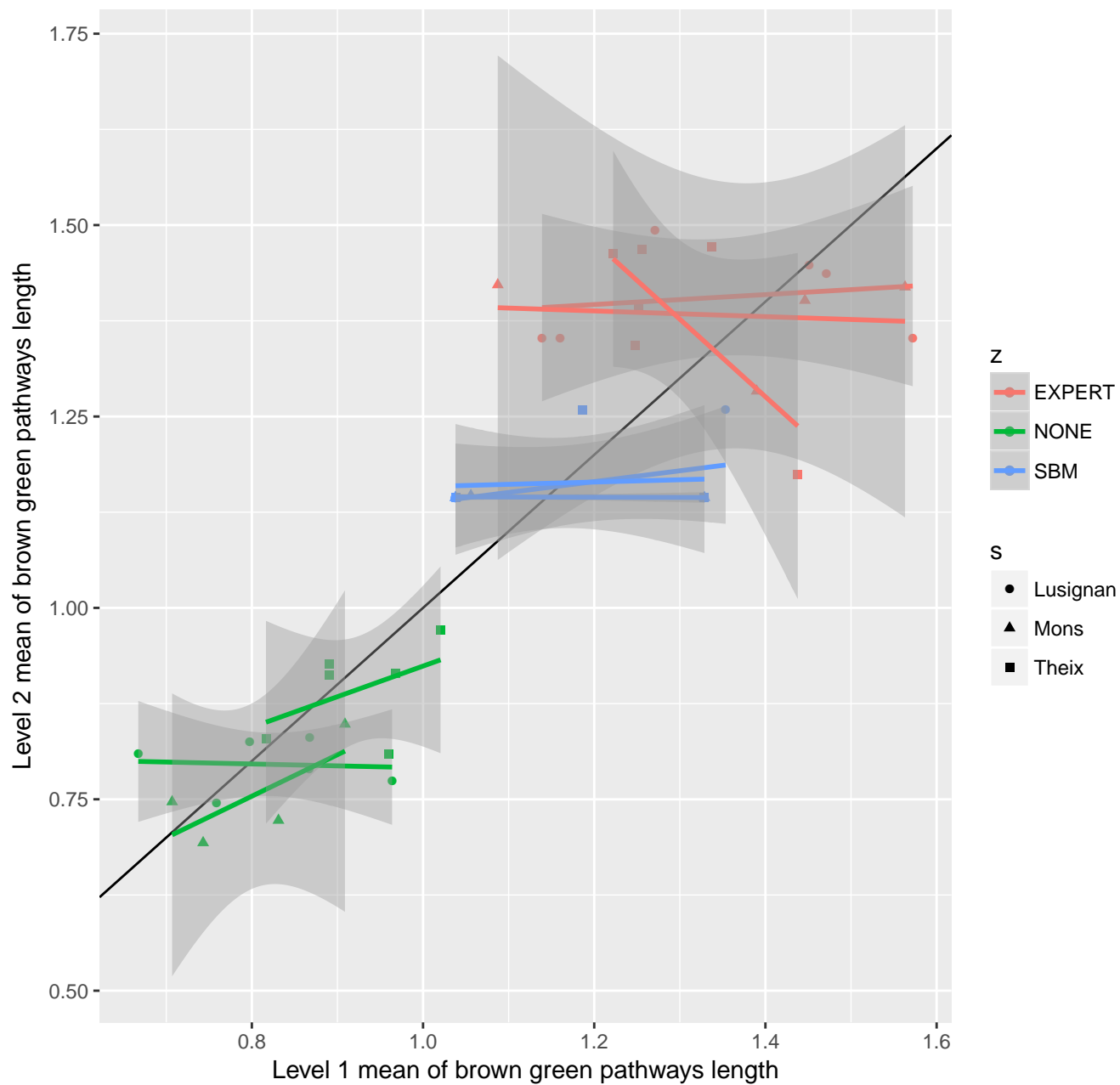




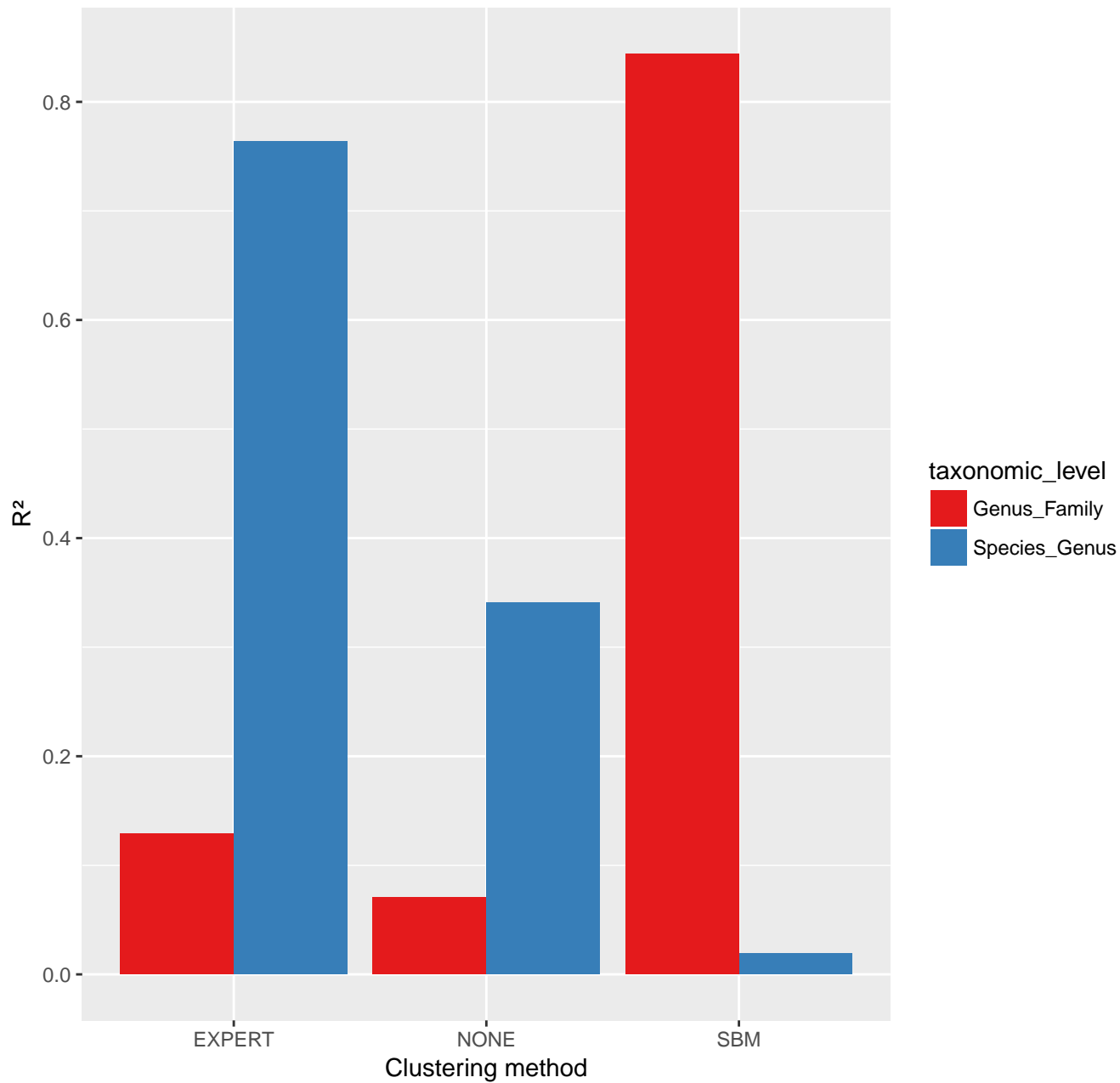
mean of brown green pathways length

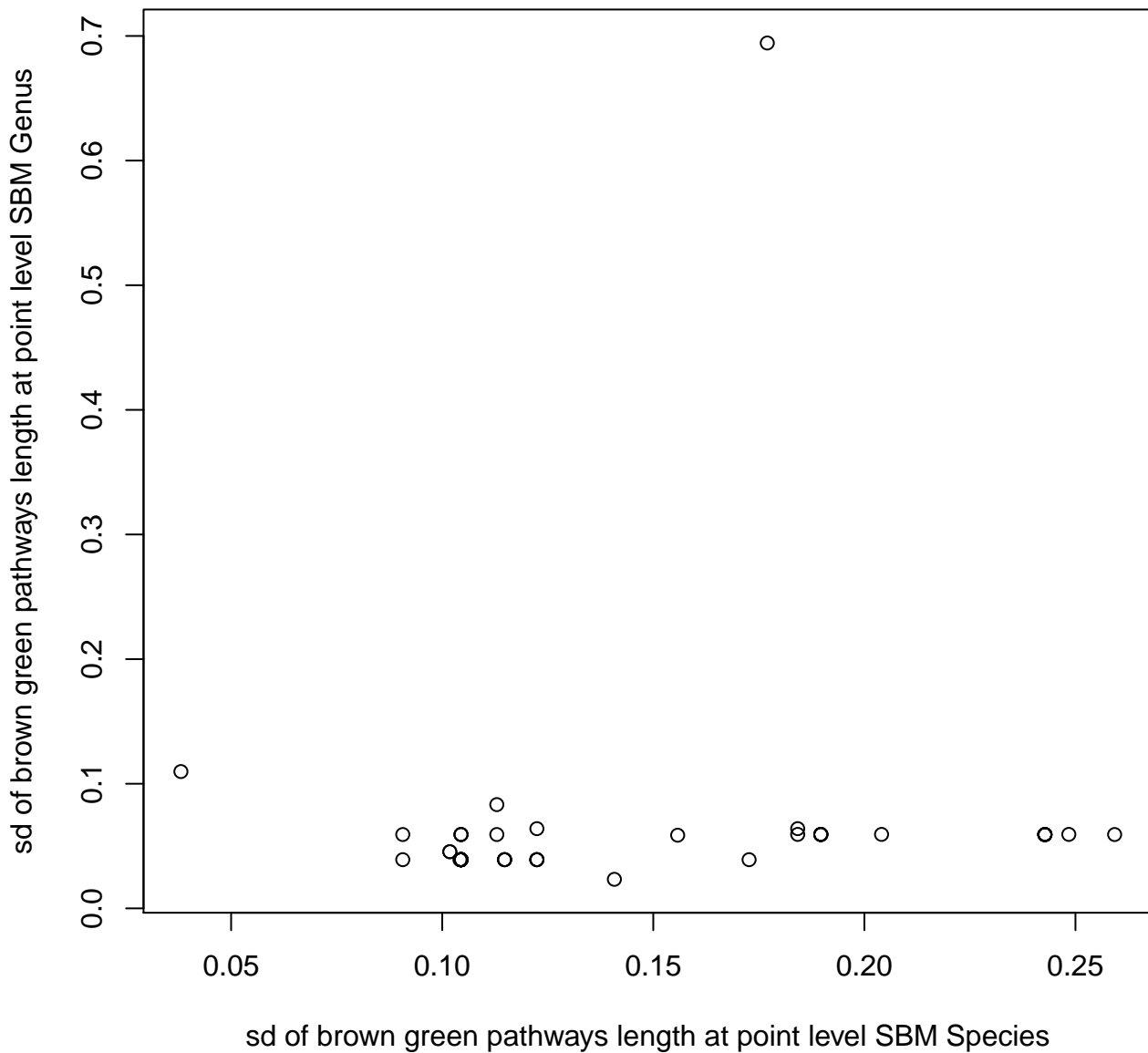


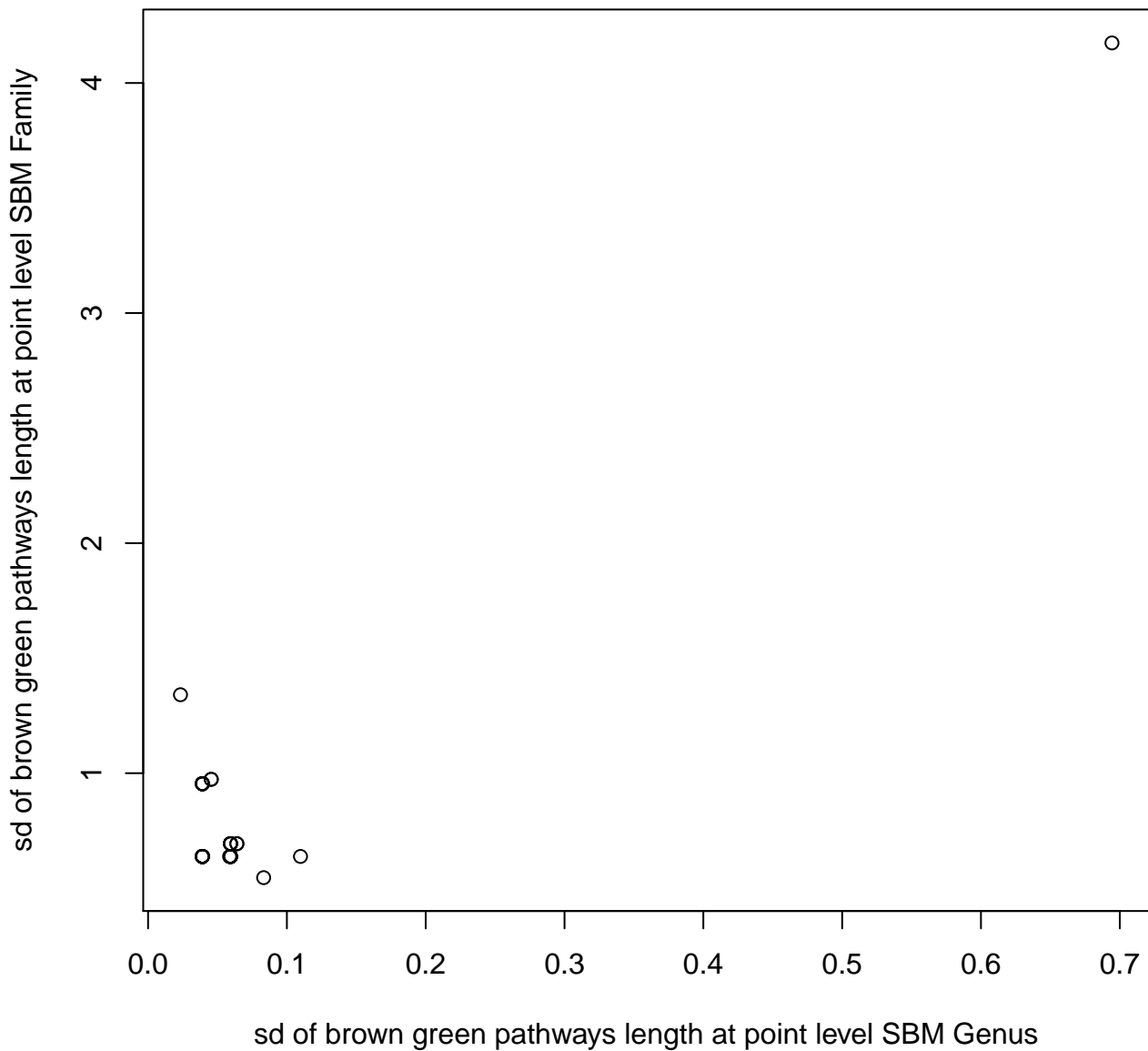
mean of brown green pathways length

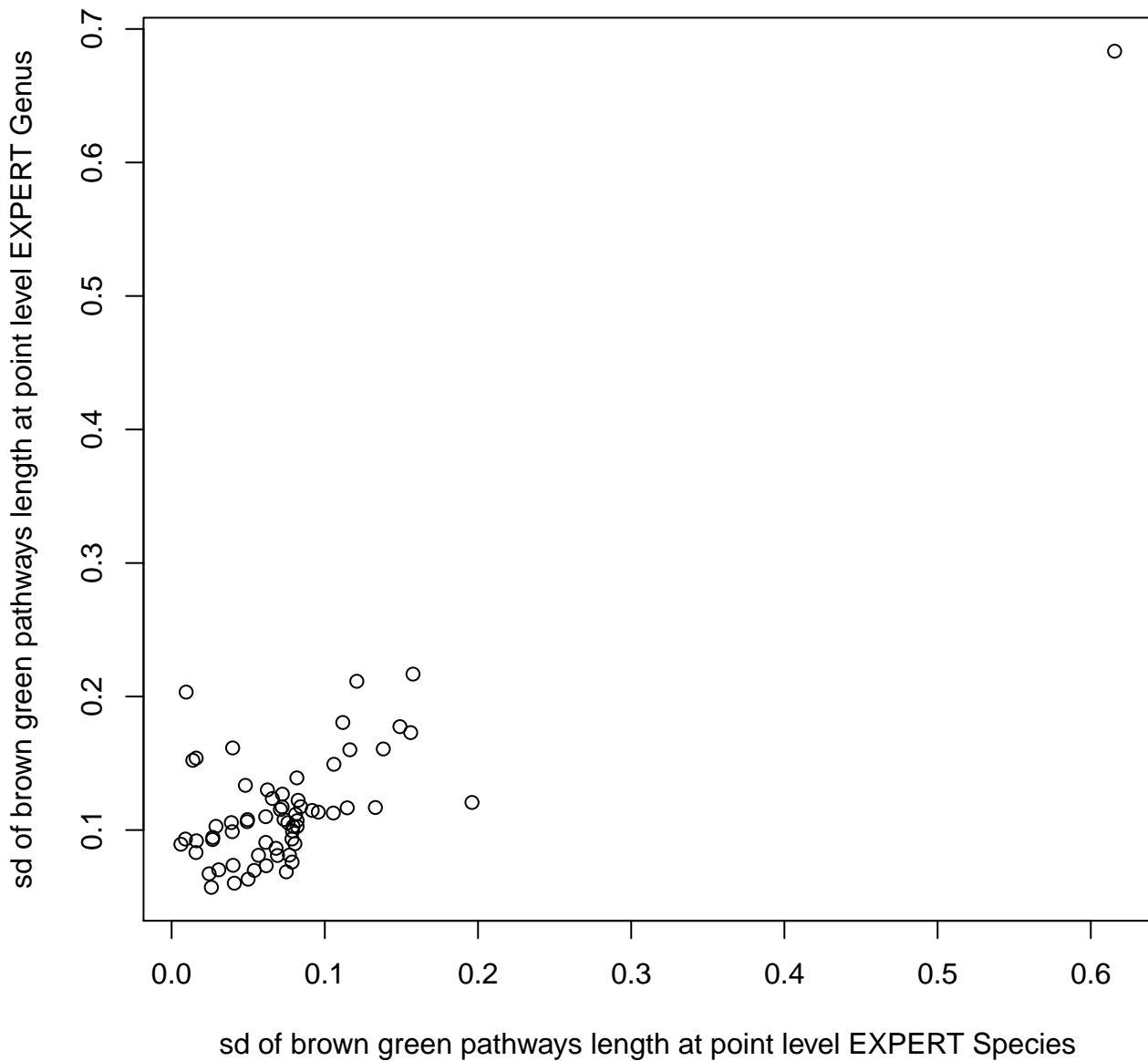


sd of brown green pathways length at point level

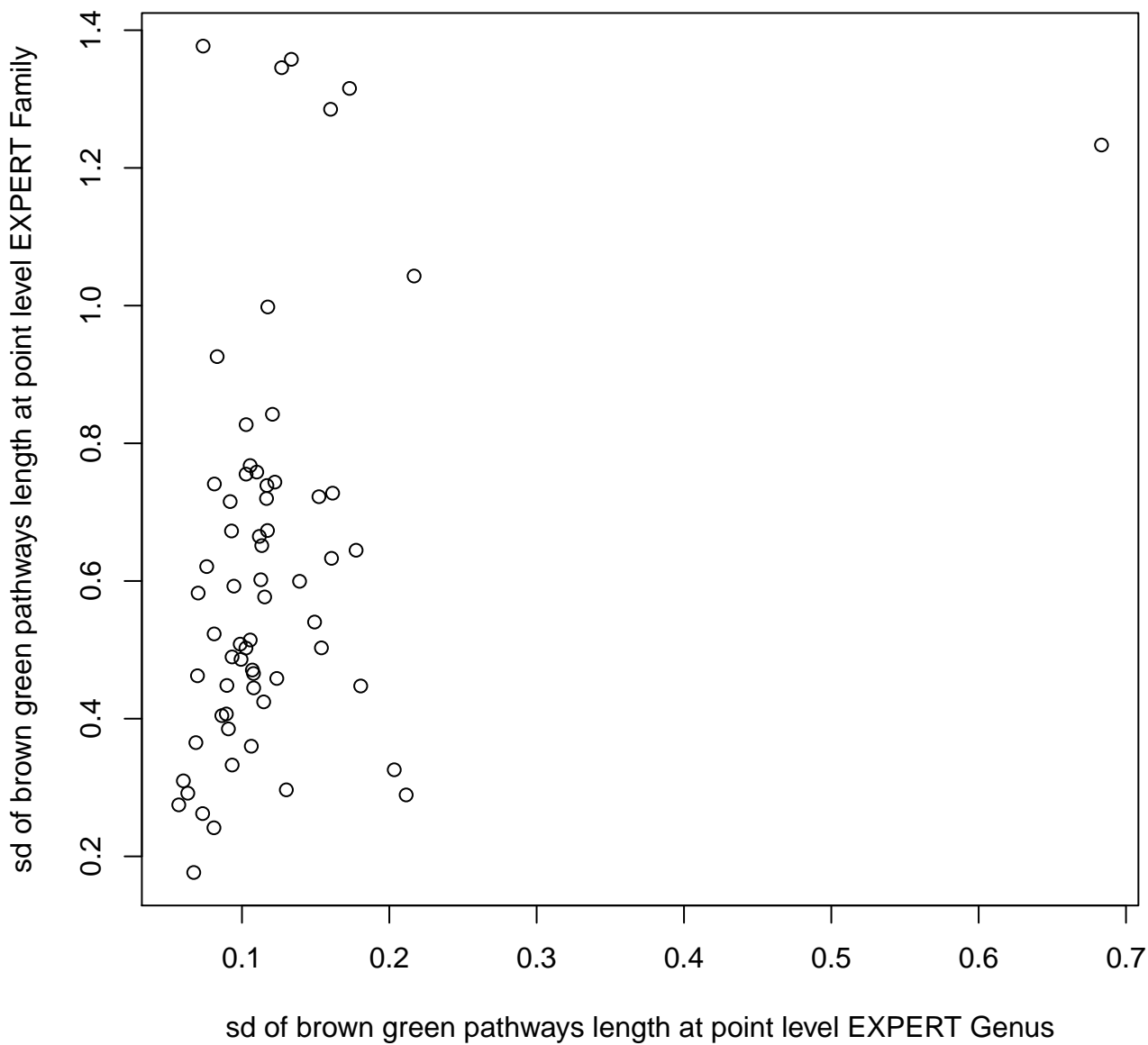


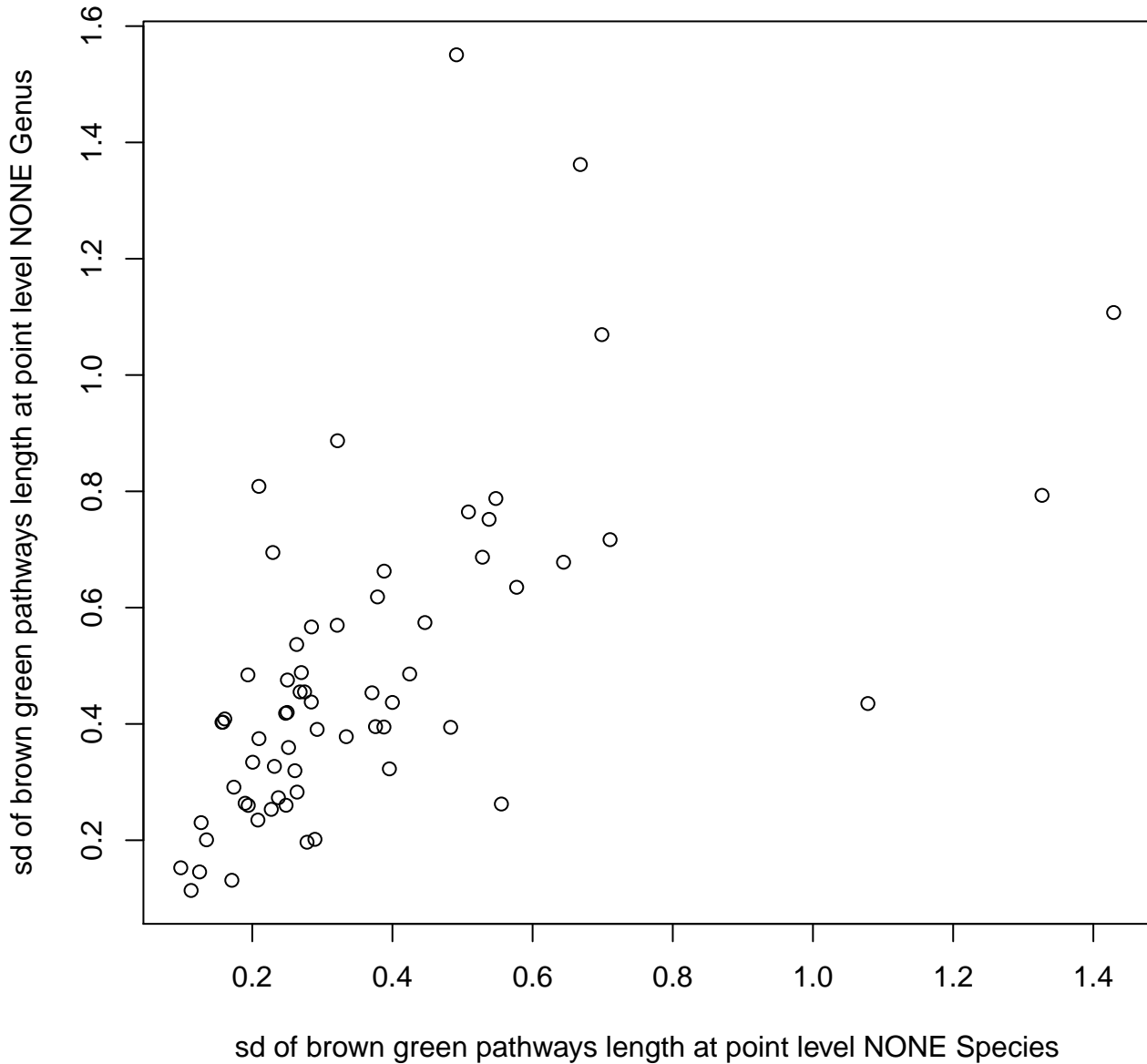


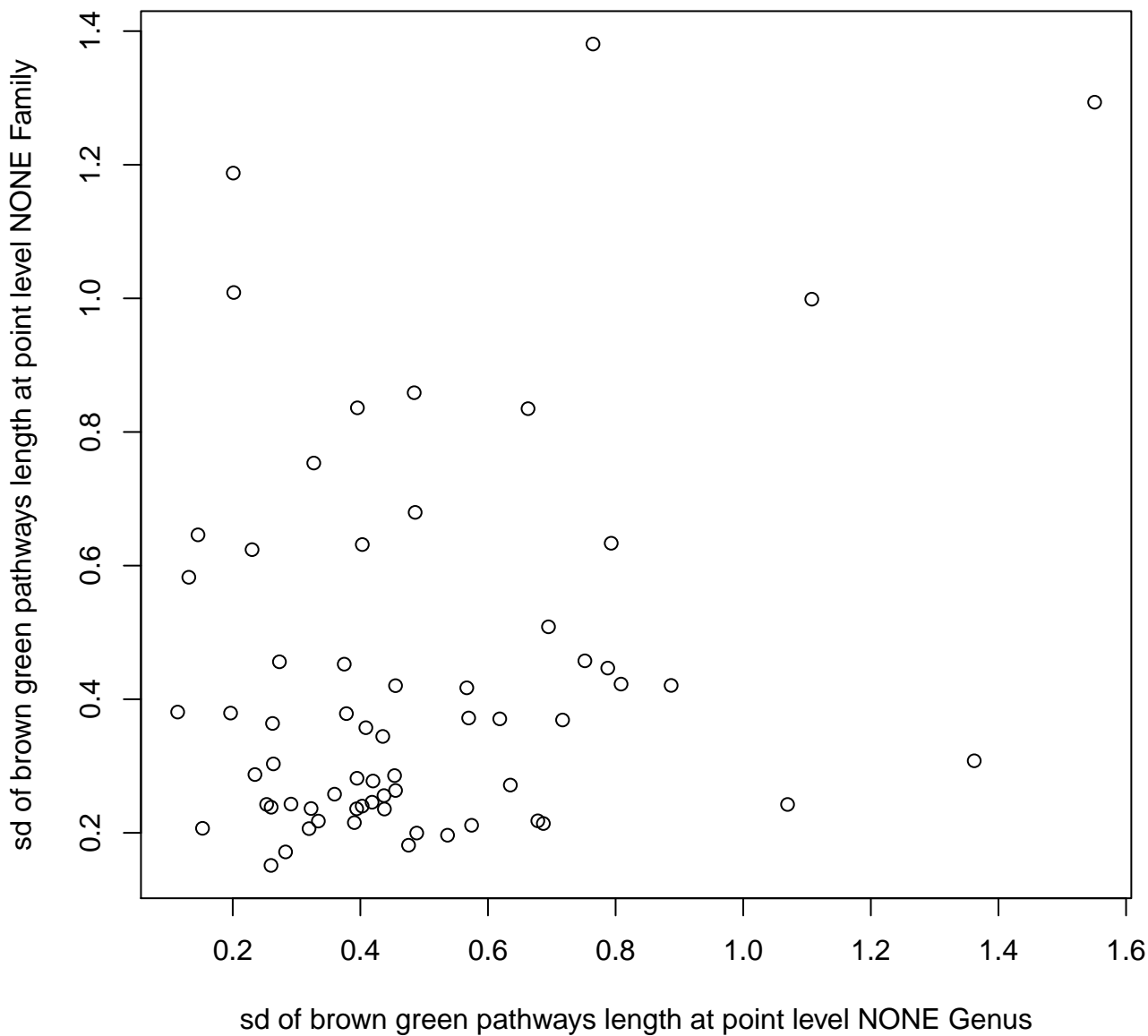




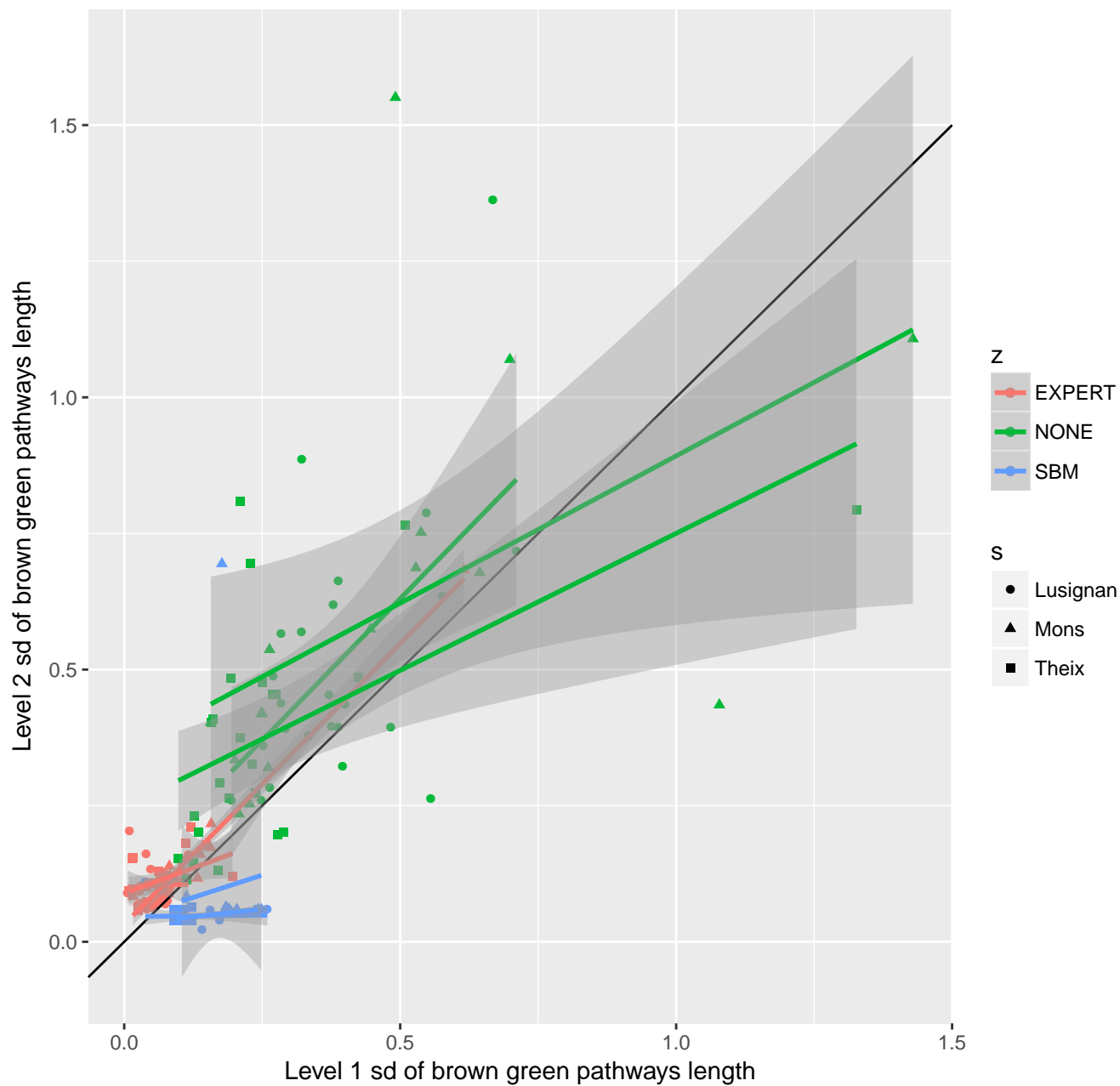




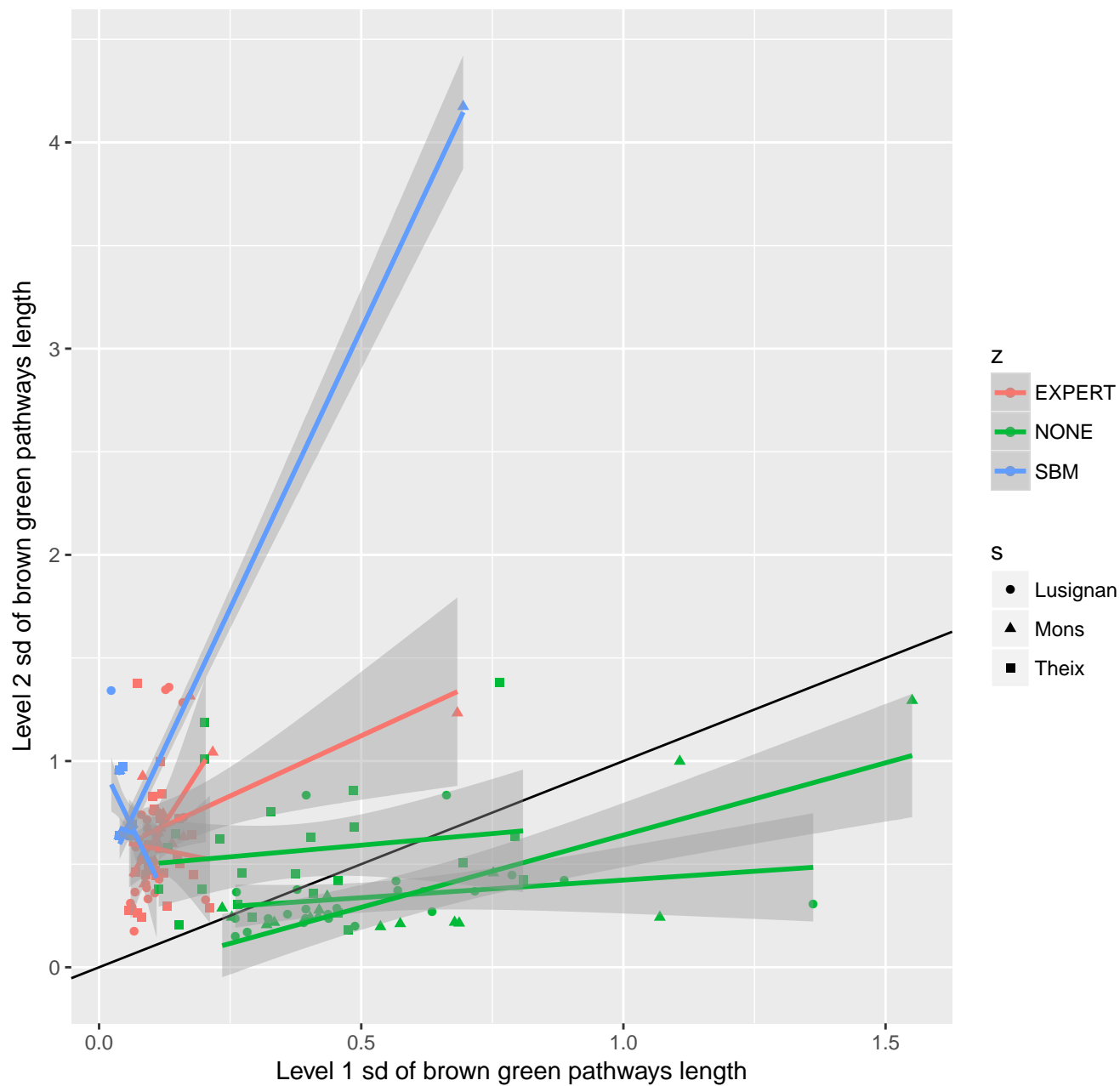




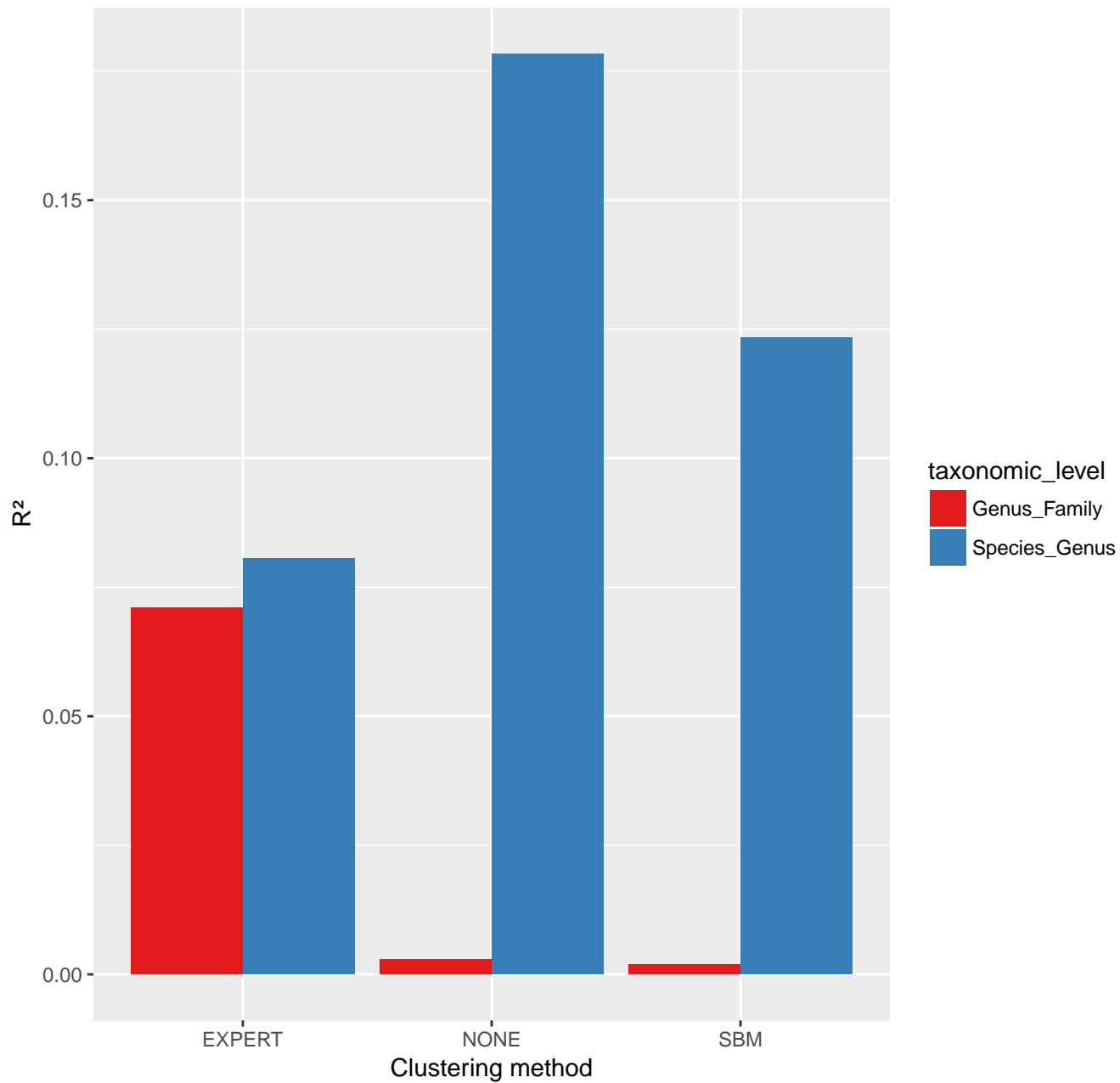
# sd of brown green pathways length

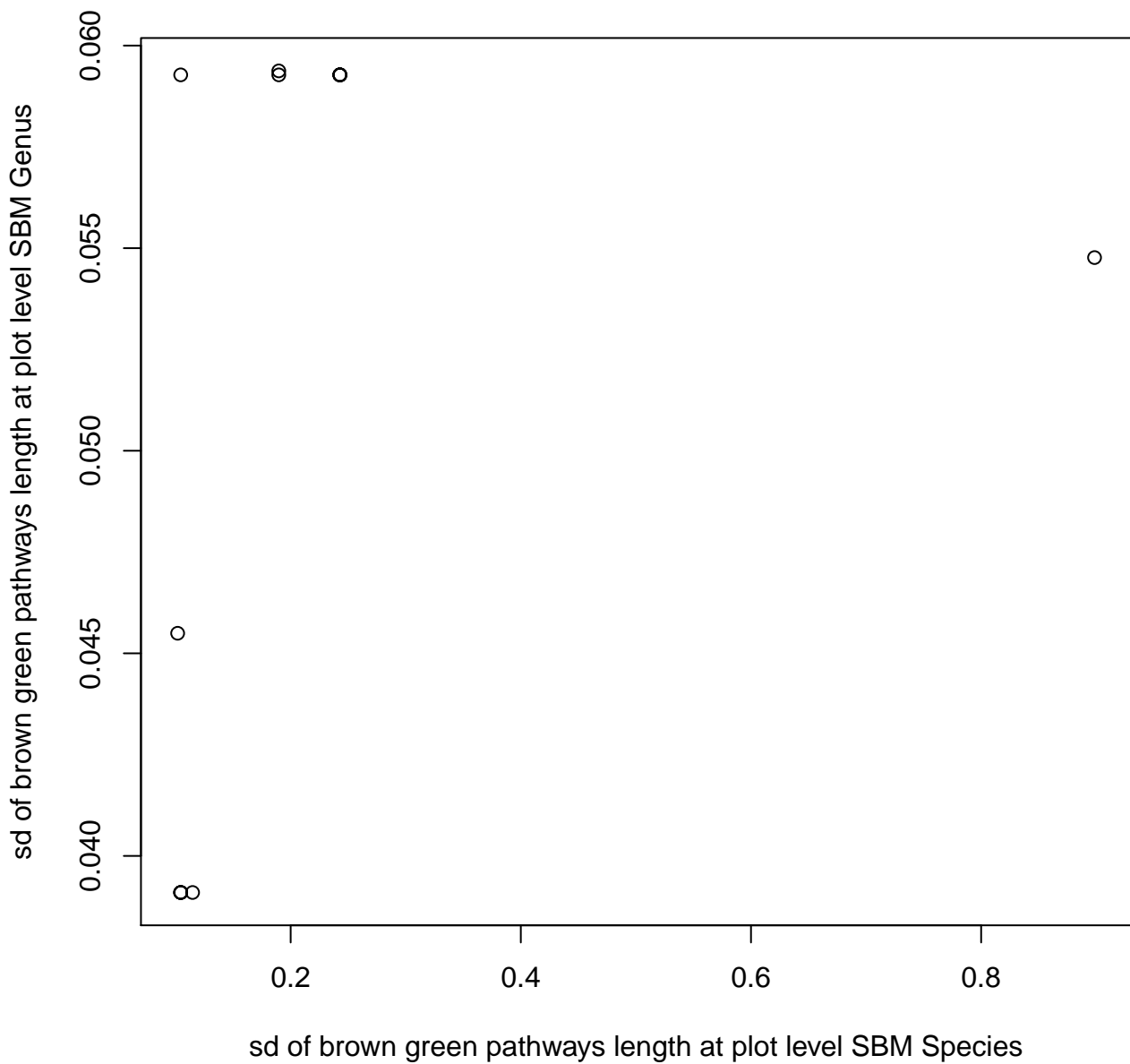


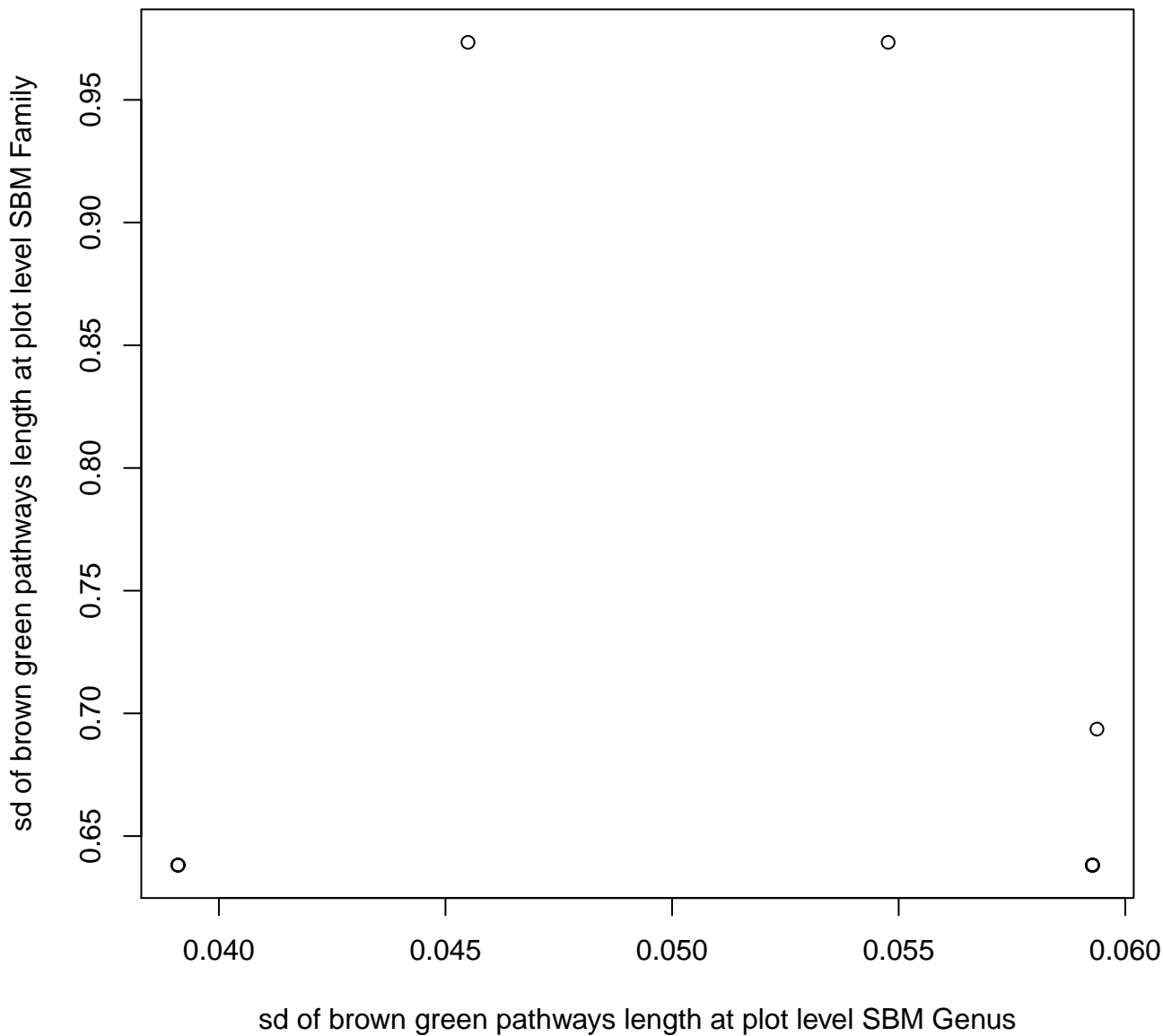
# sd of brown green pathways length



sd of brown green pathways length at plot level

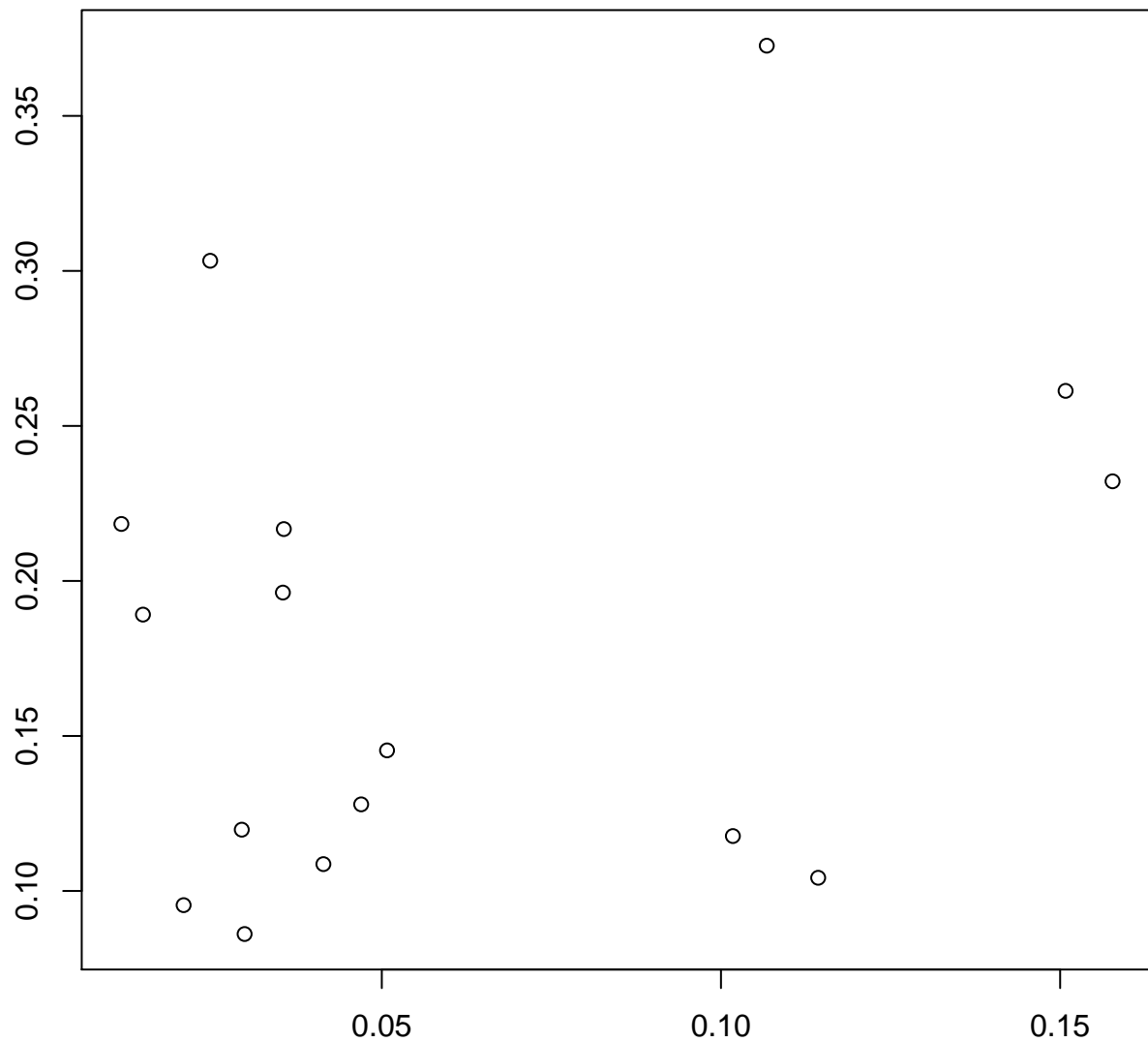








sd of brown green pathways length at plot level EXPERT Genus



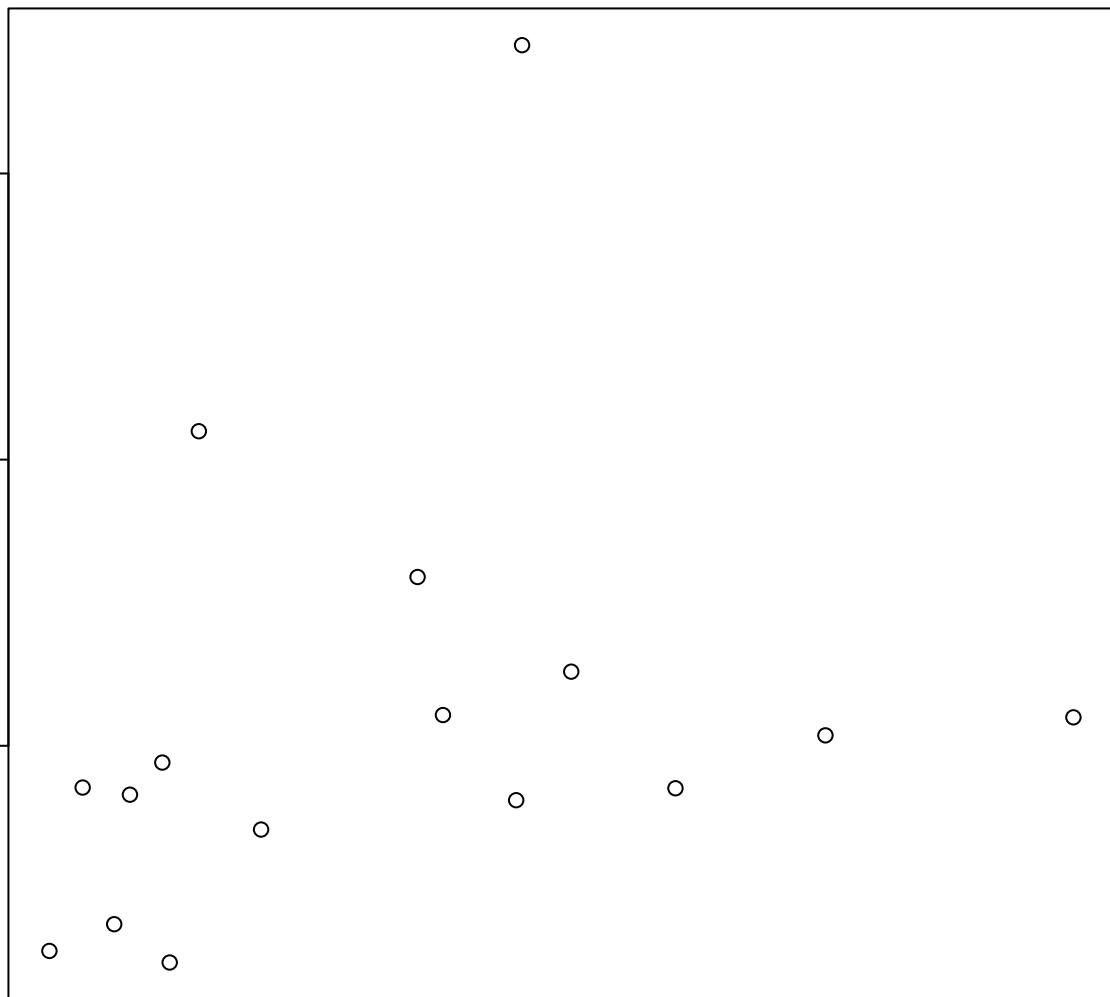
sd of brown green pathways length at plot level EXPERT Species

sd of brown green pathways length at plot level EXPERT Family

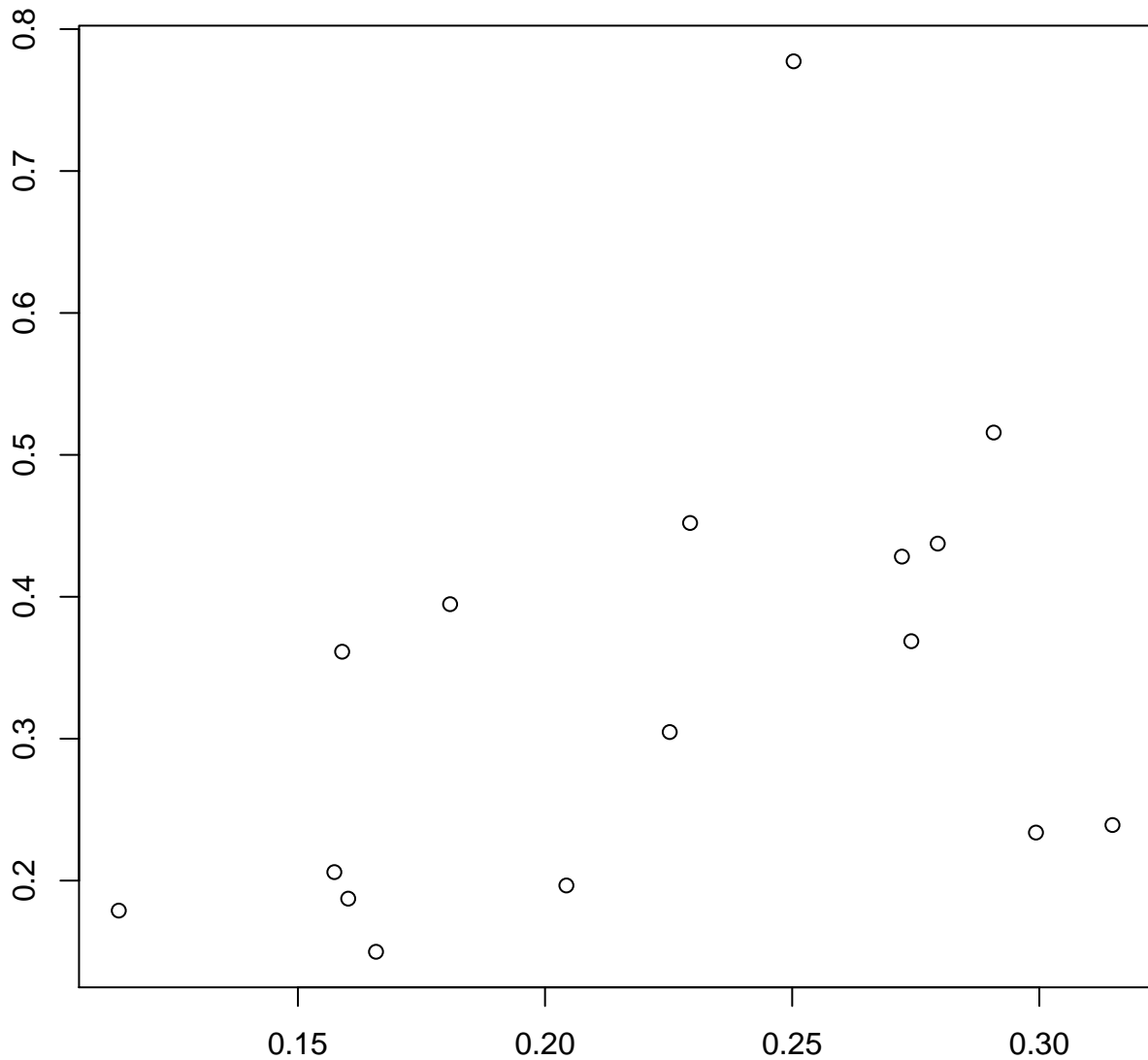
2.0  
1.5  
1.0

0.10 0.15 0.20 0.25 0.30 0.35

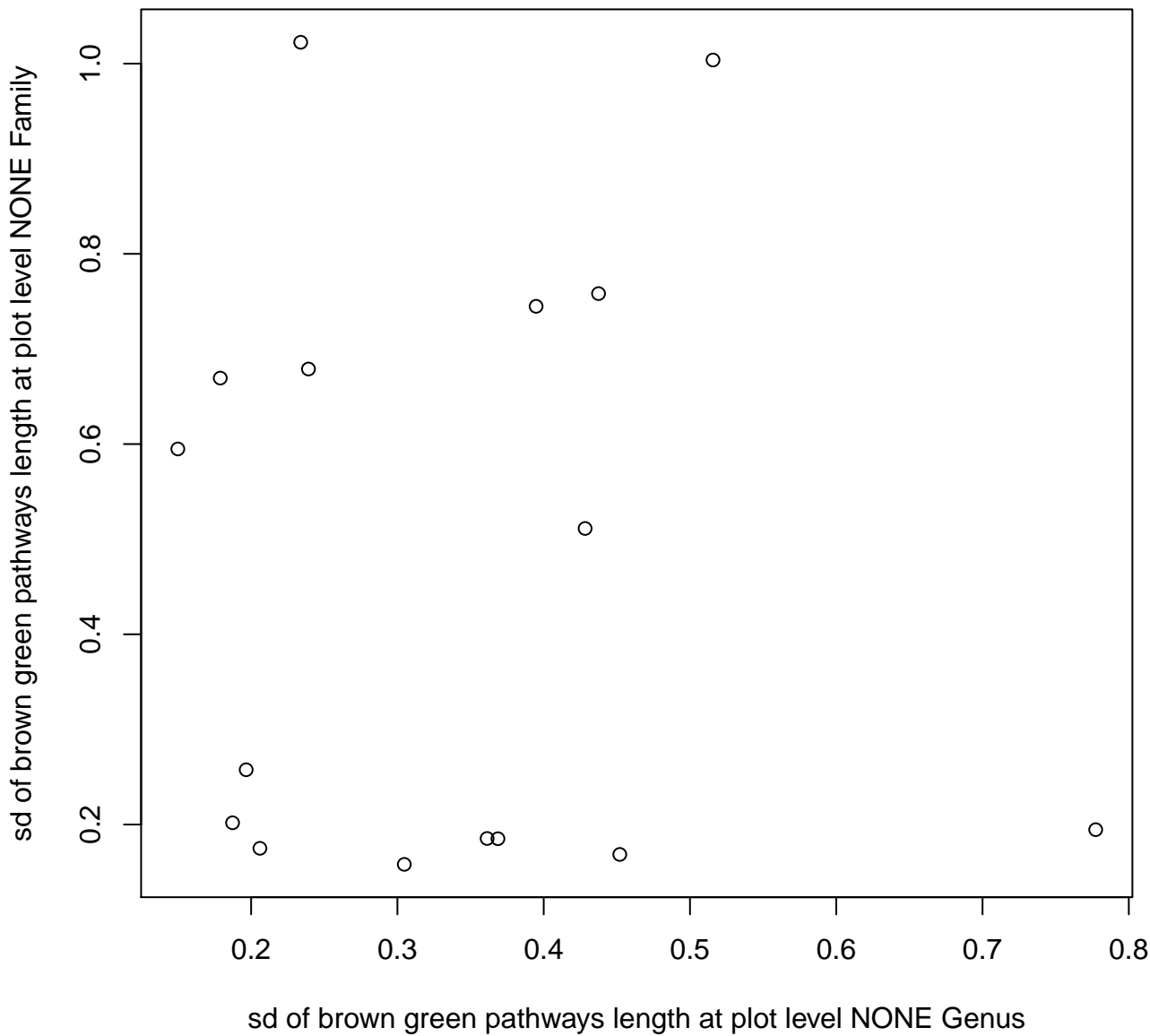
sd of brown green pathways length at plot level EXPERT Genus



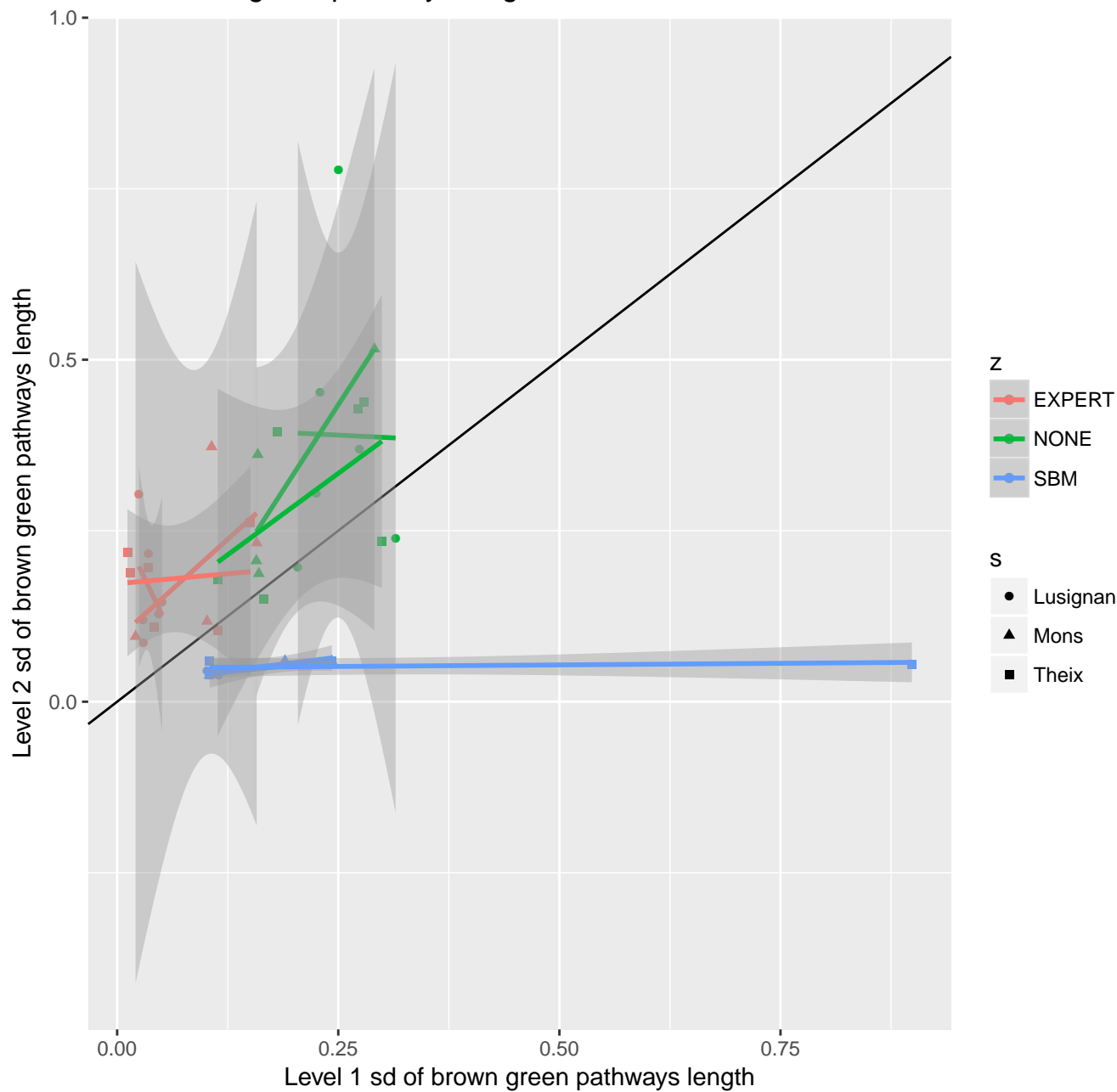
sd of brown green pathways length at plot level NONE Genus



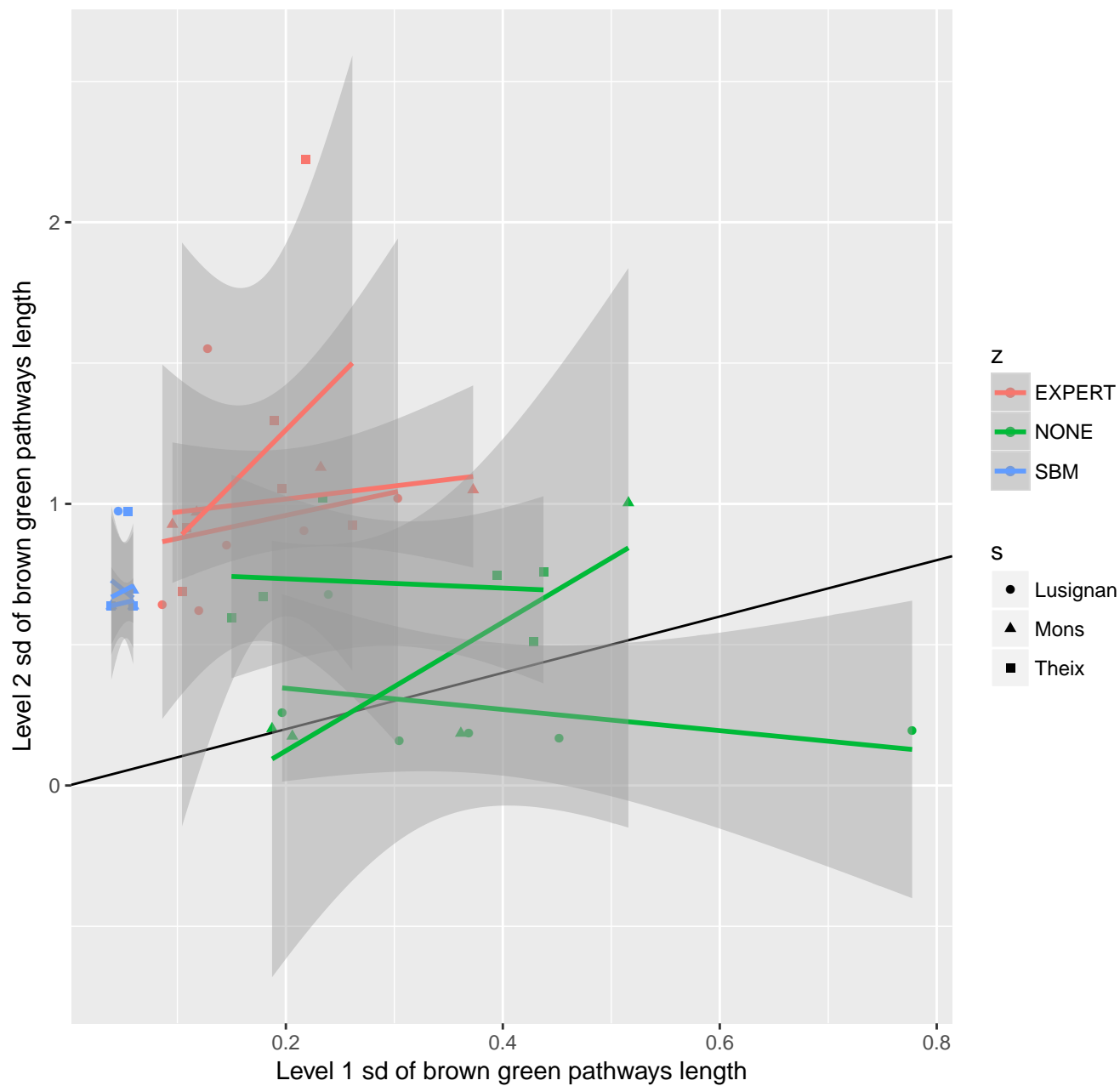
sd of brown green pathways length at plot level NONE Species



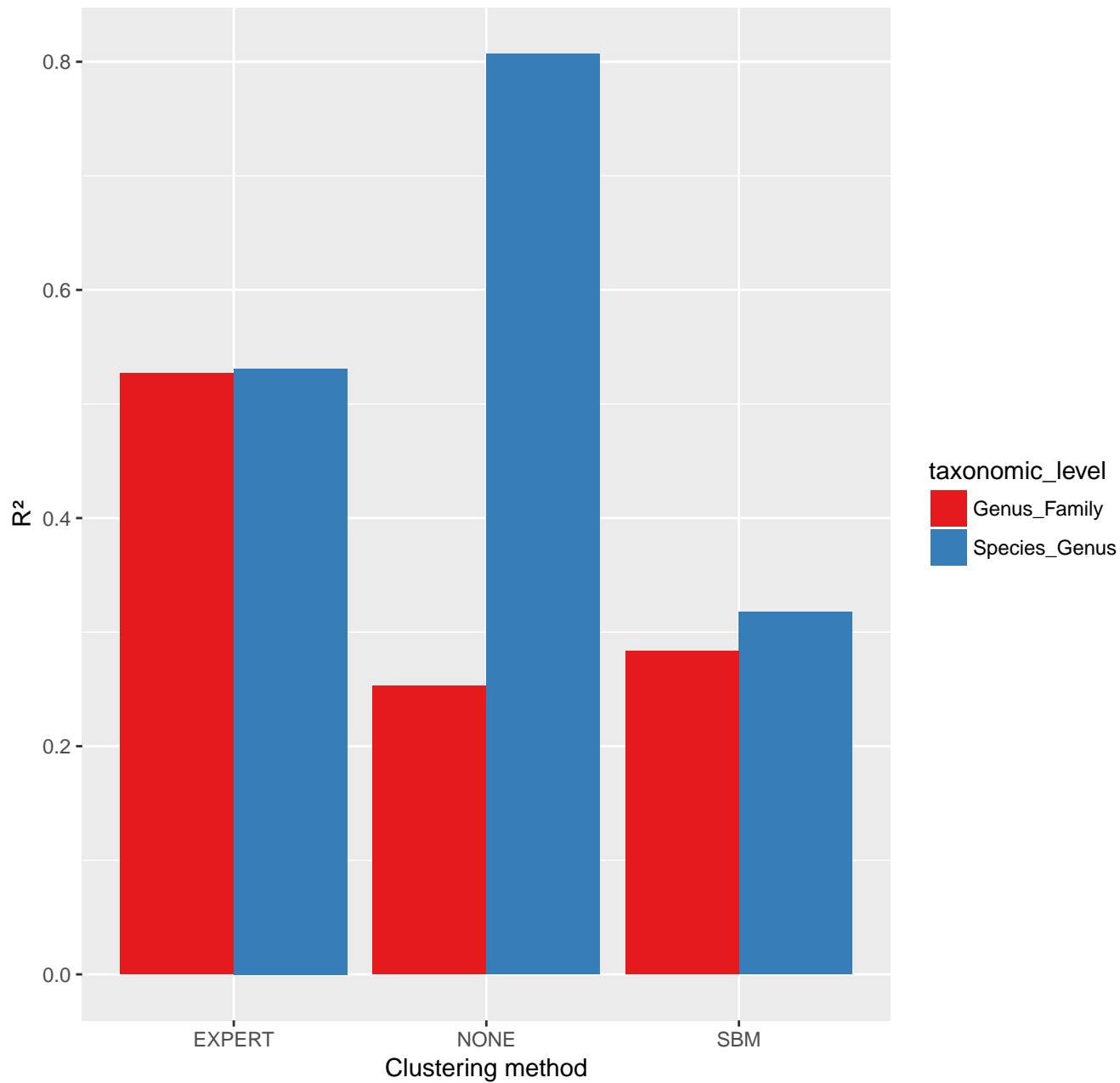
# sd of brown green pathways length



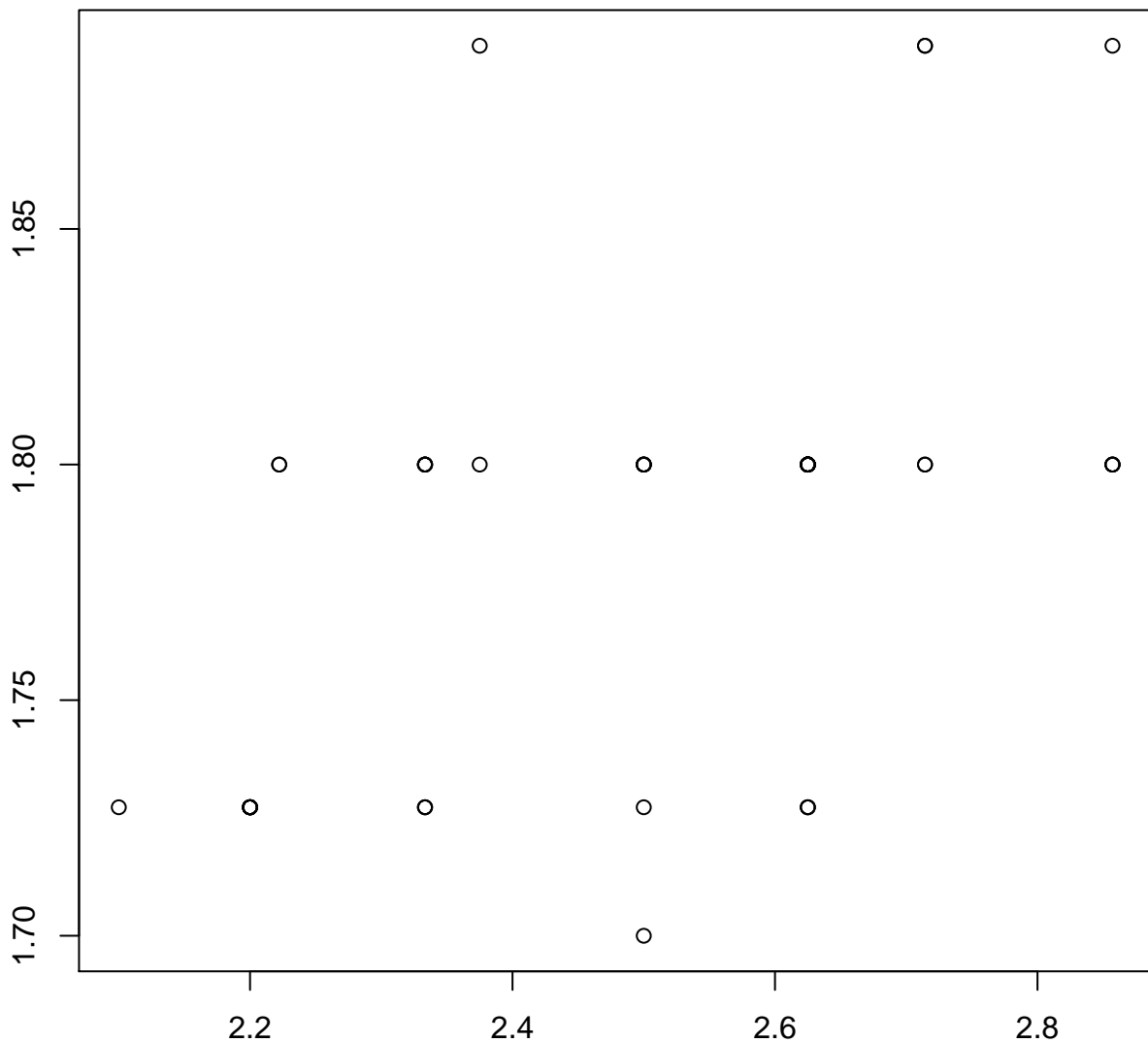
# sd of brown green pathways length



Covered species with brown green pathways at point level



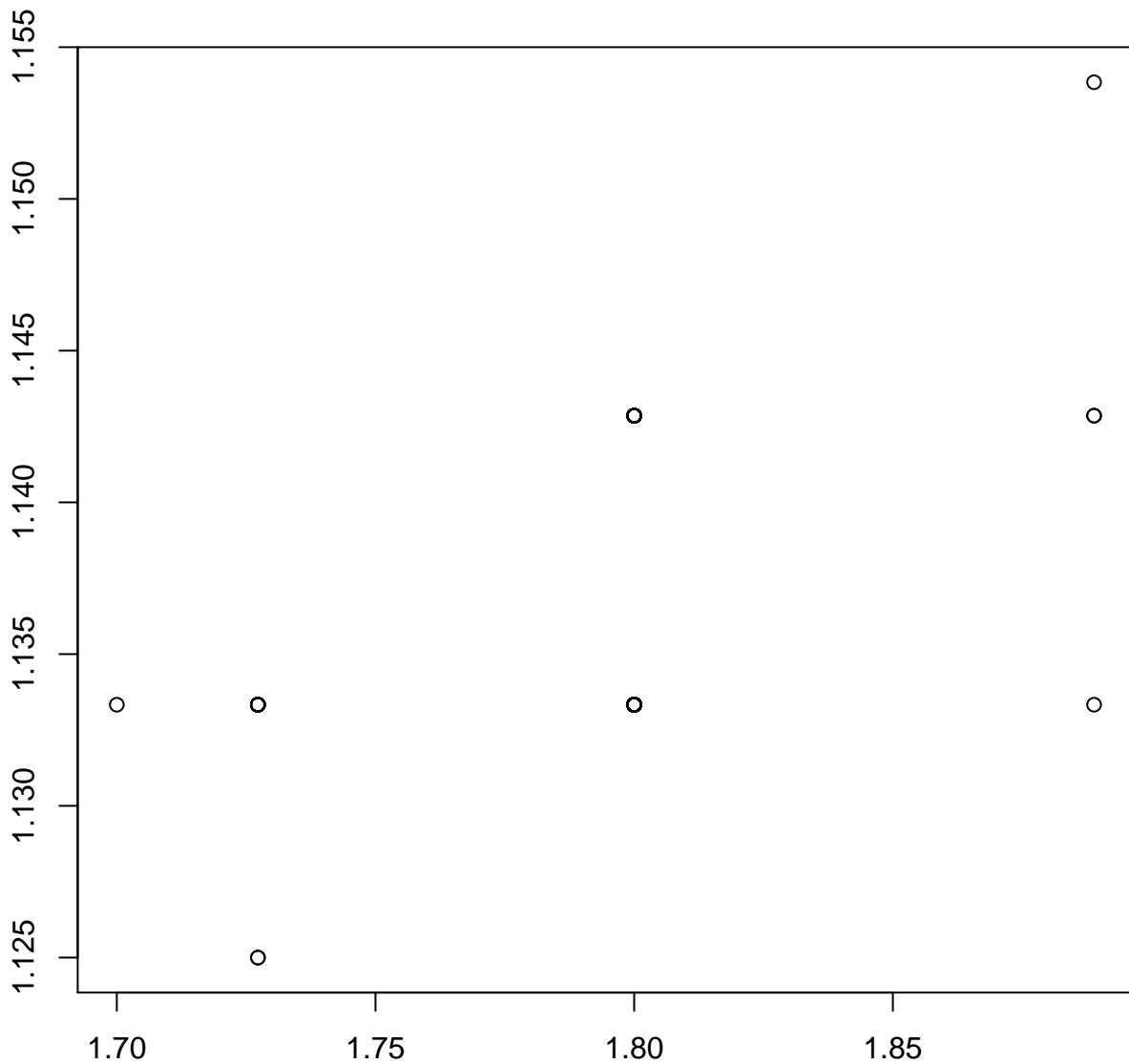
Covered species with brown green pathways at point level SBM Genus



Covered species with brown green pathways at point level SBM Species

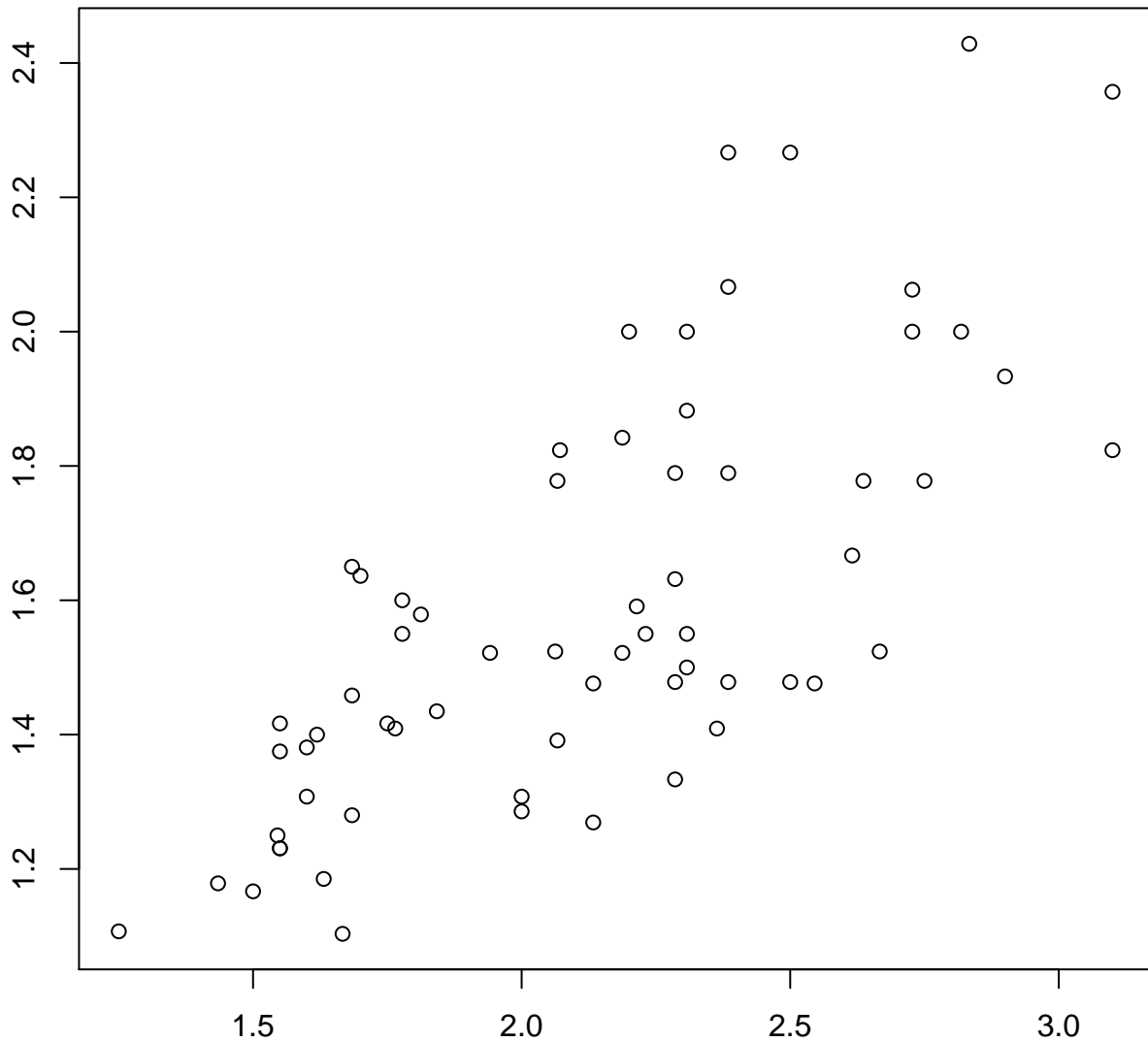


Covered species with brown green pathways at point level SBM Family



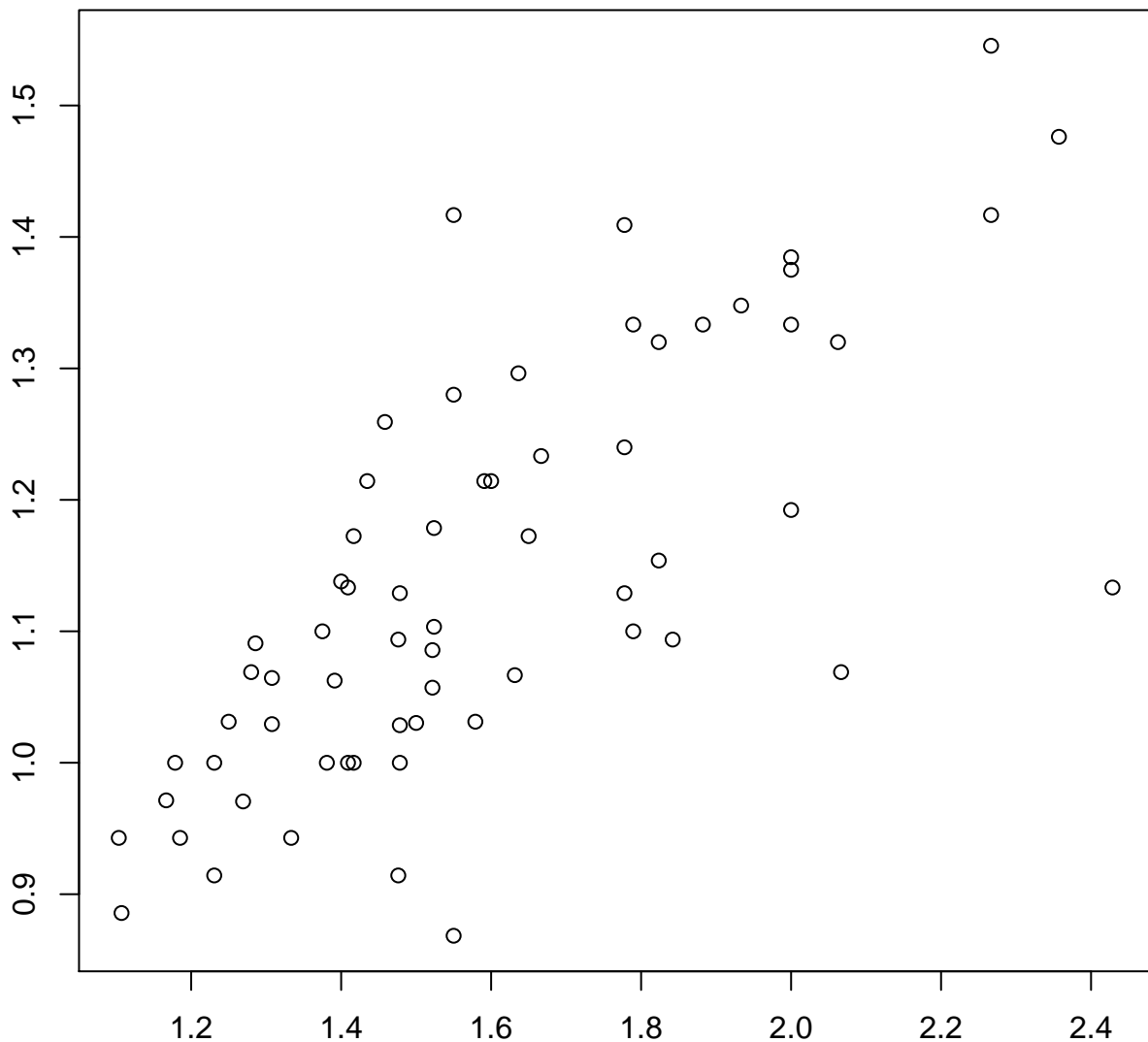
Covered species with brown green pathways at point level SBM Genus

Covered species with brown green pathways at point level EXPERT Genus



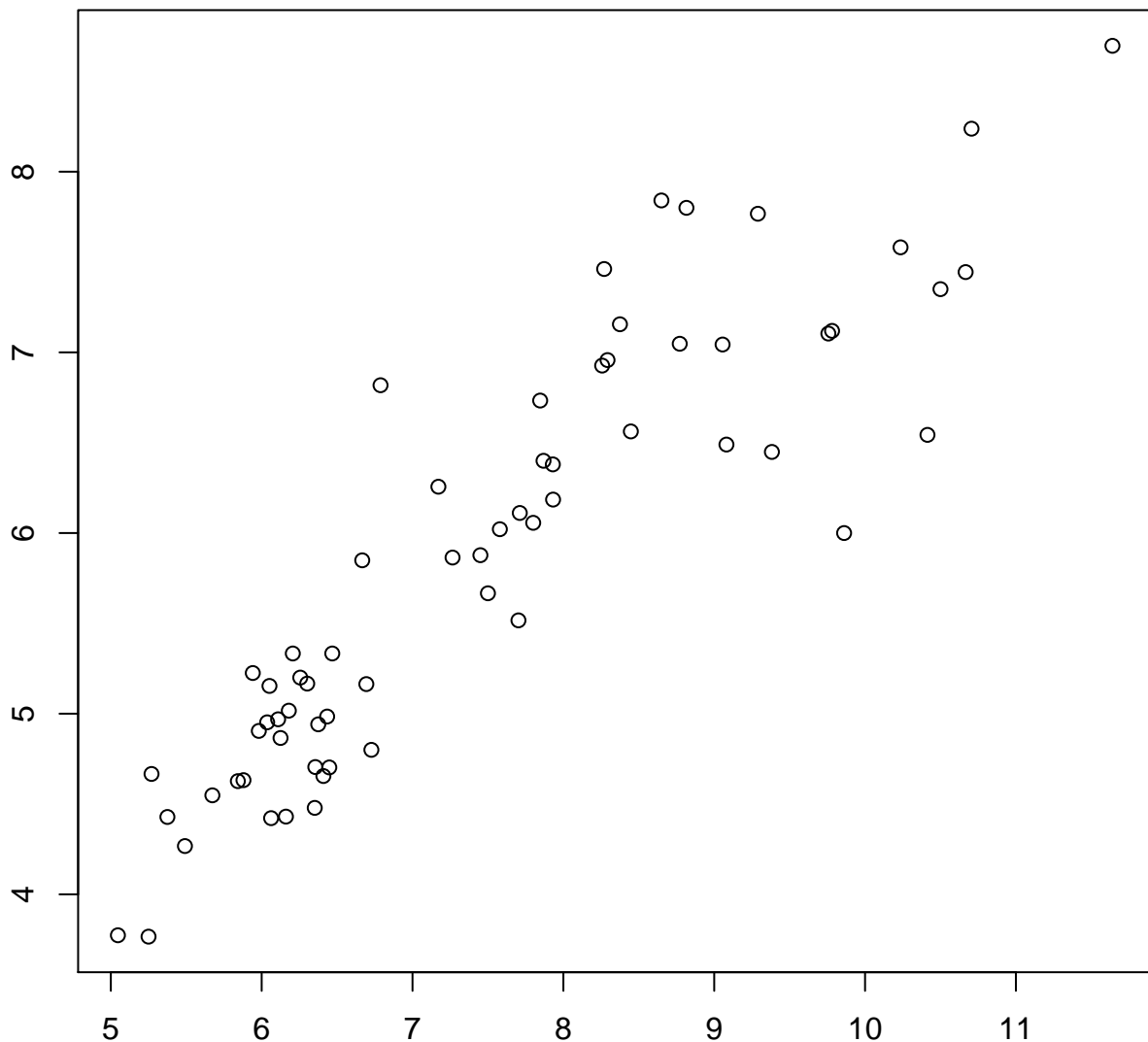
Covered species with brown green pathways at point level EXPERT Species

Covered species with brown green pathways at point level EXPERT Family



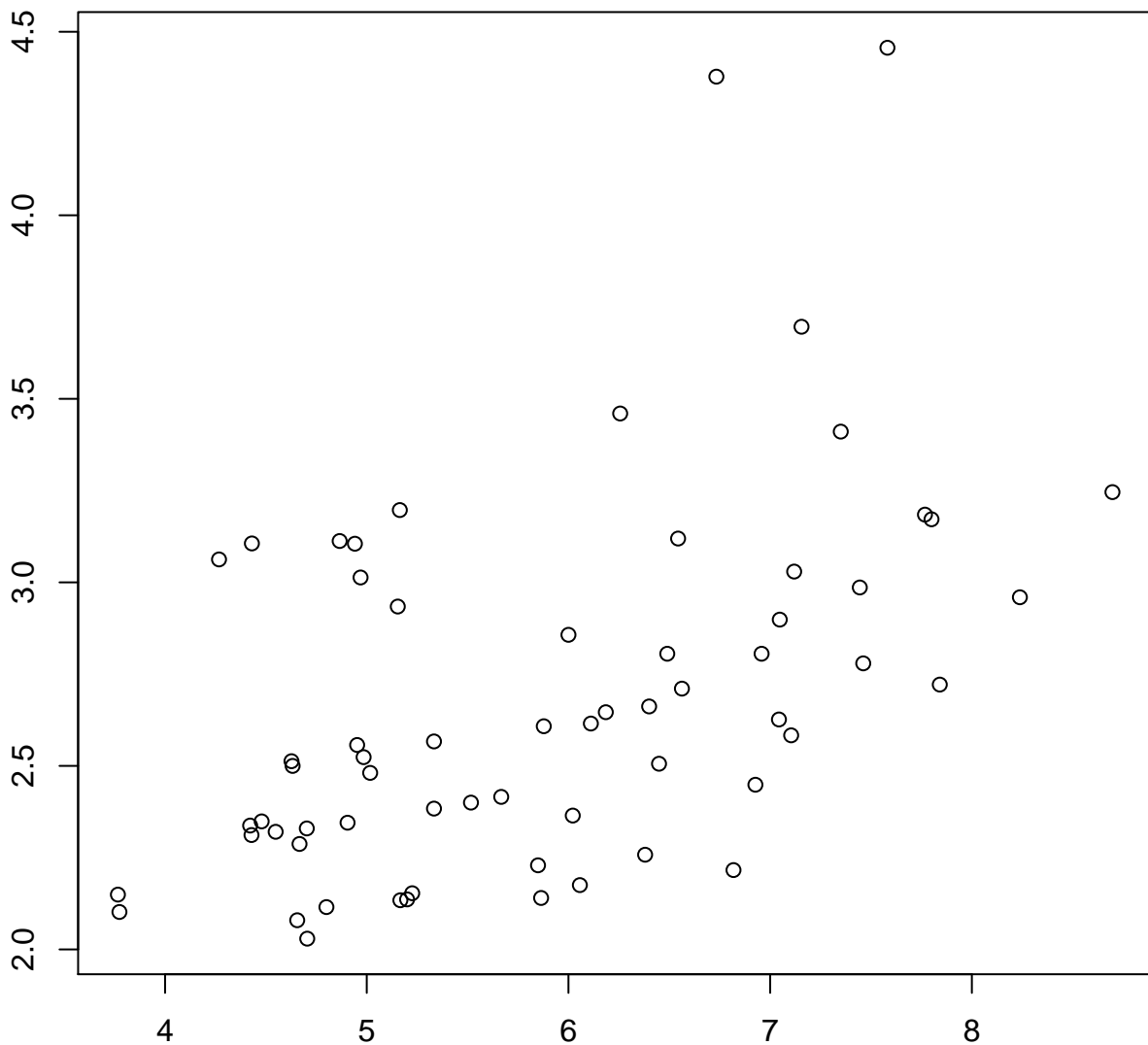
Covered species with brown green pathways at point level EXPERT Genus

Covered species with brown green pathways at point level NONE Genus



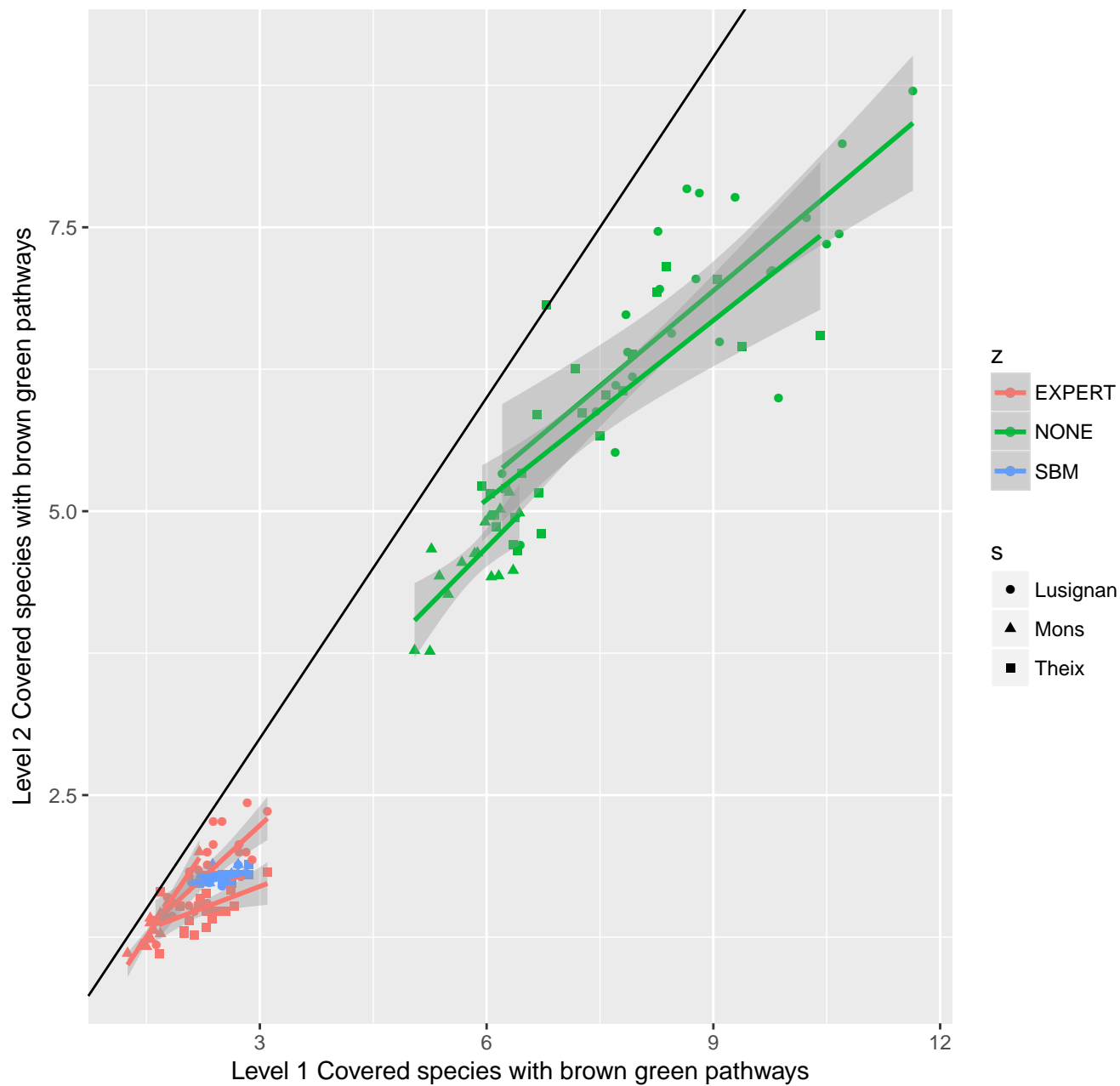
Covered species with brown green pathways at point level NONE Species

Covered species with brown green pathways at point level NONE Family

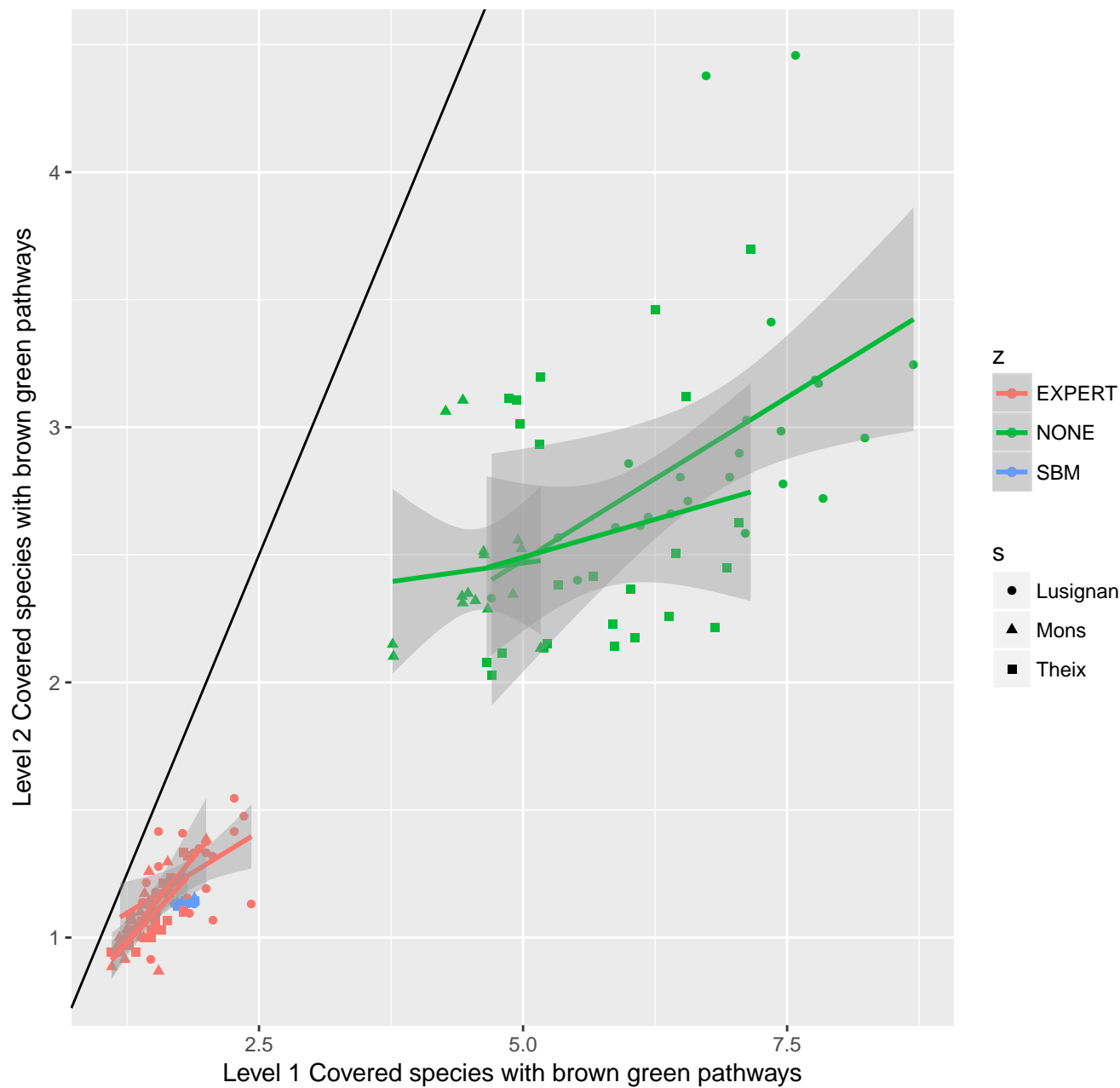


Covered species with brown green pathways at point level NONE Genus

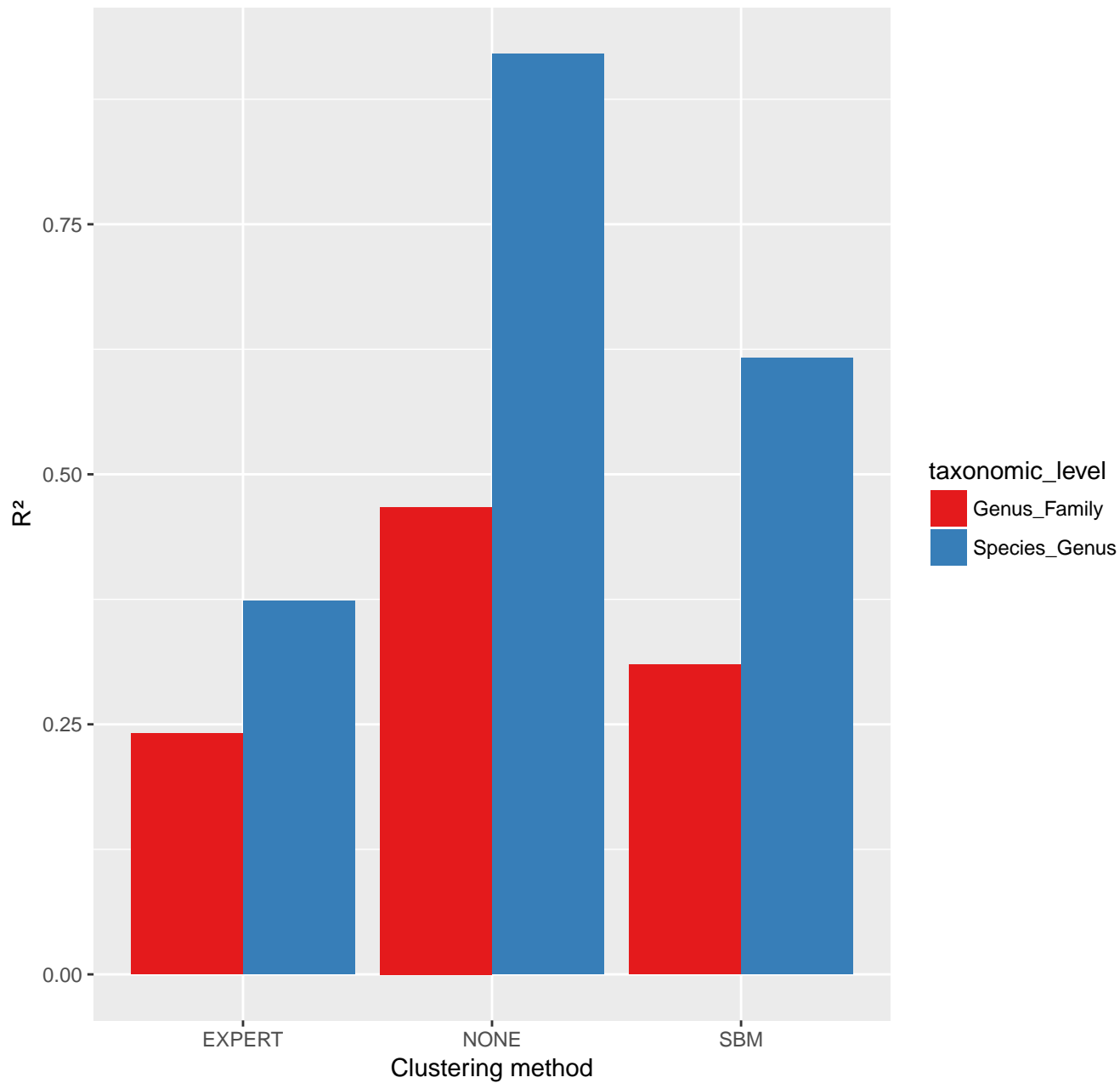
# Covered species with brown green pathways



# Covered species with brown green pathways

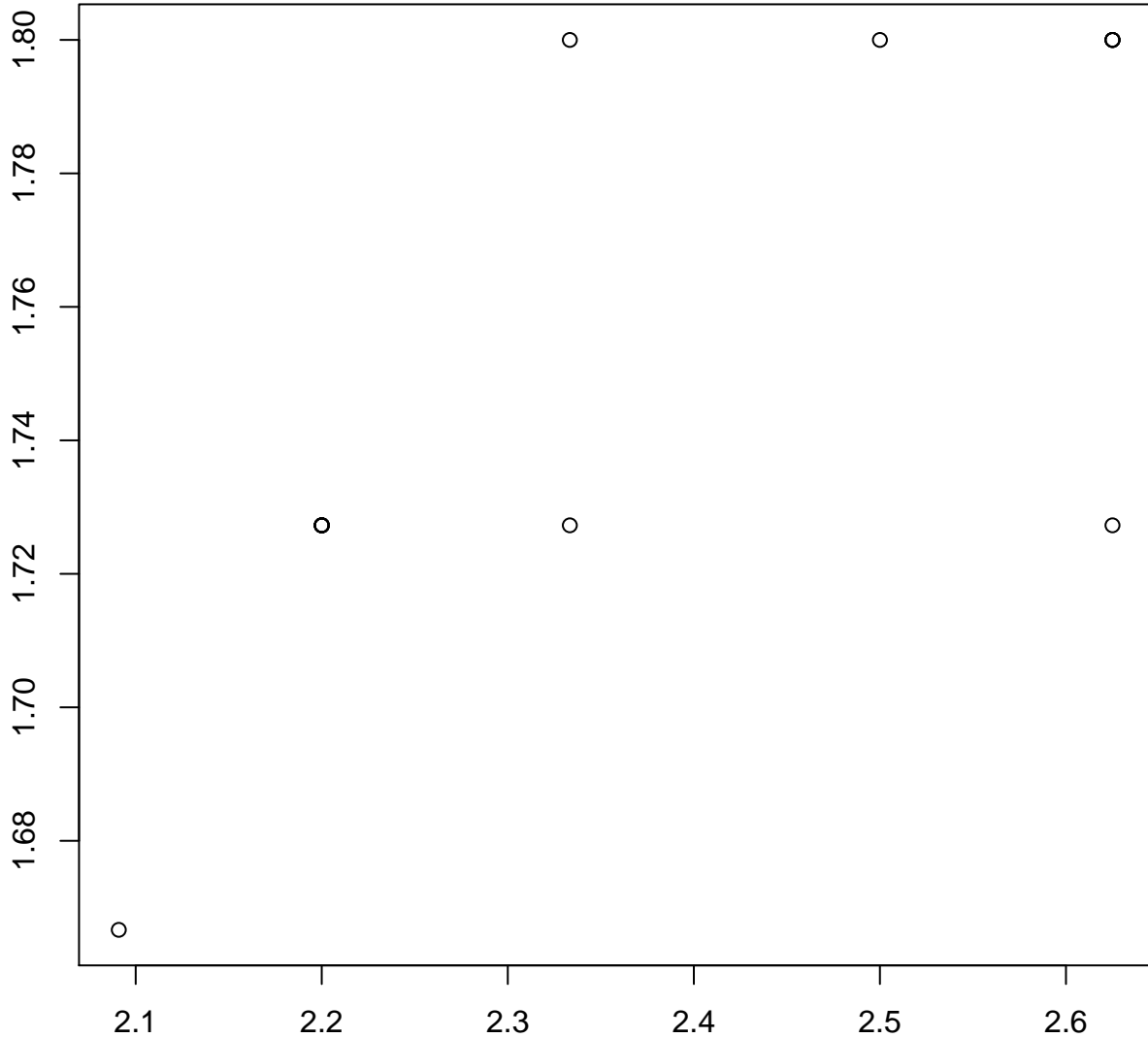


Covered species with brown green pathways at plot level



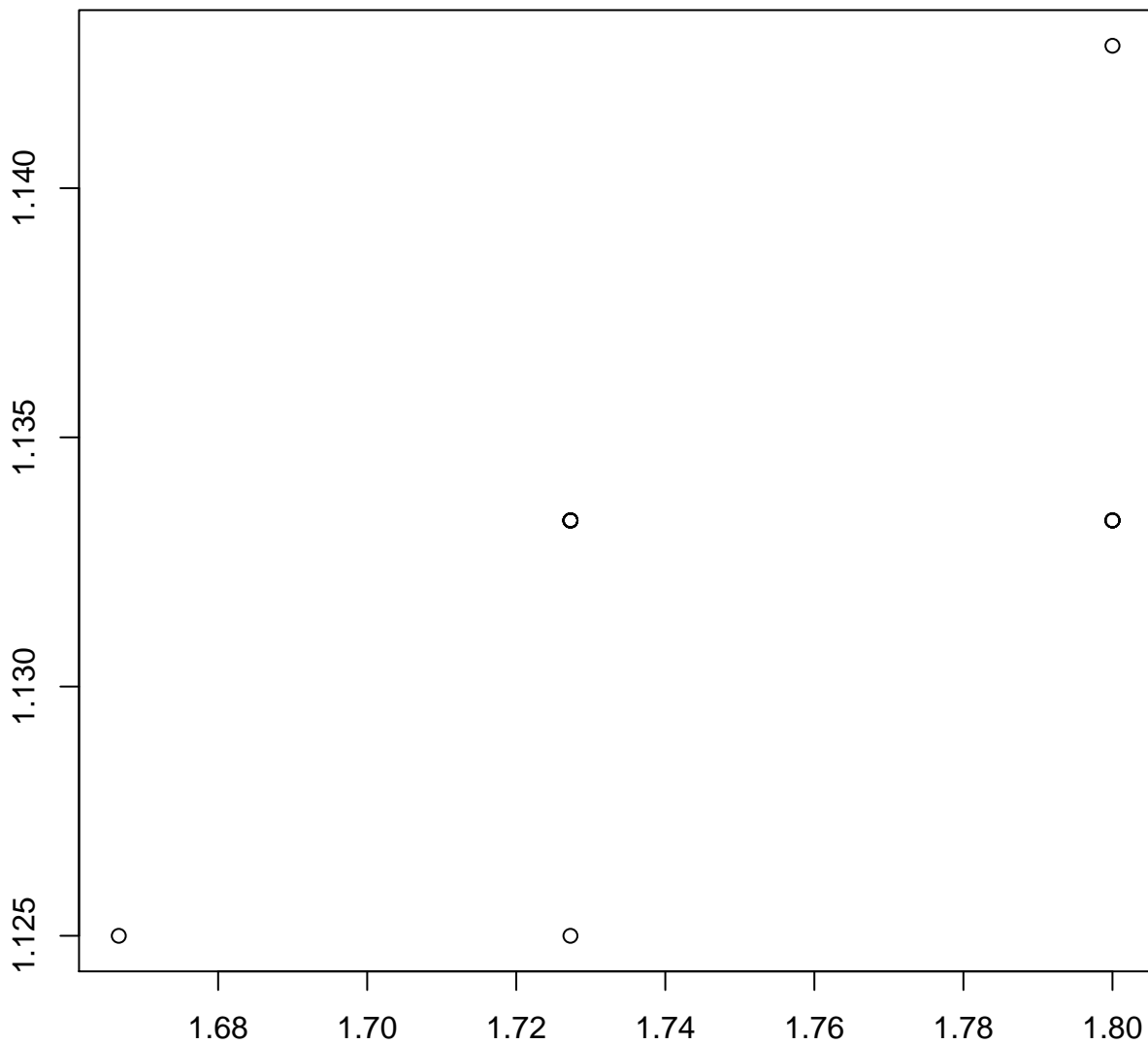


Covered species with brown green pathways at plot level SBM Genus



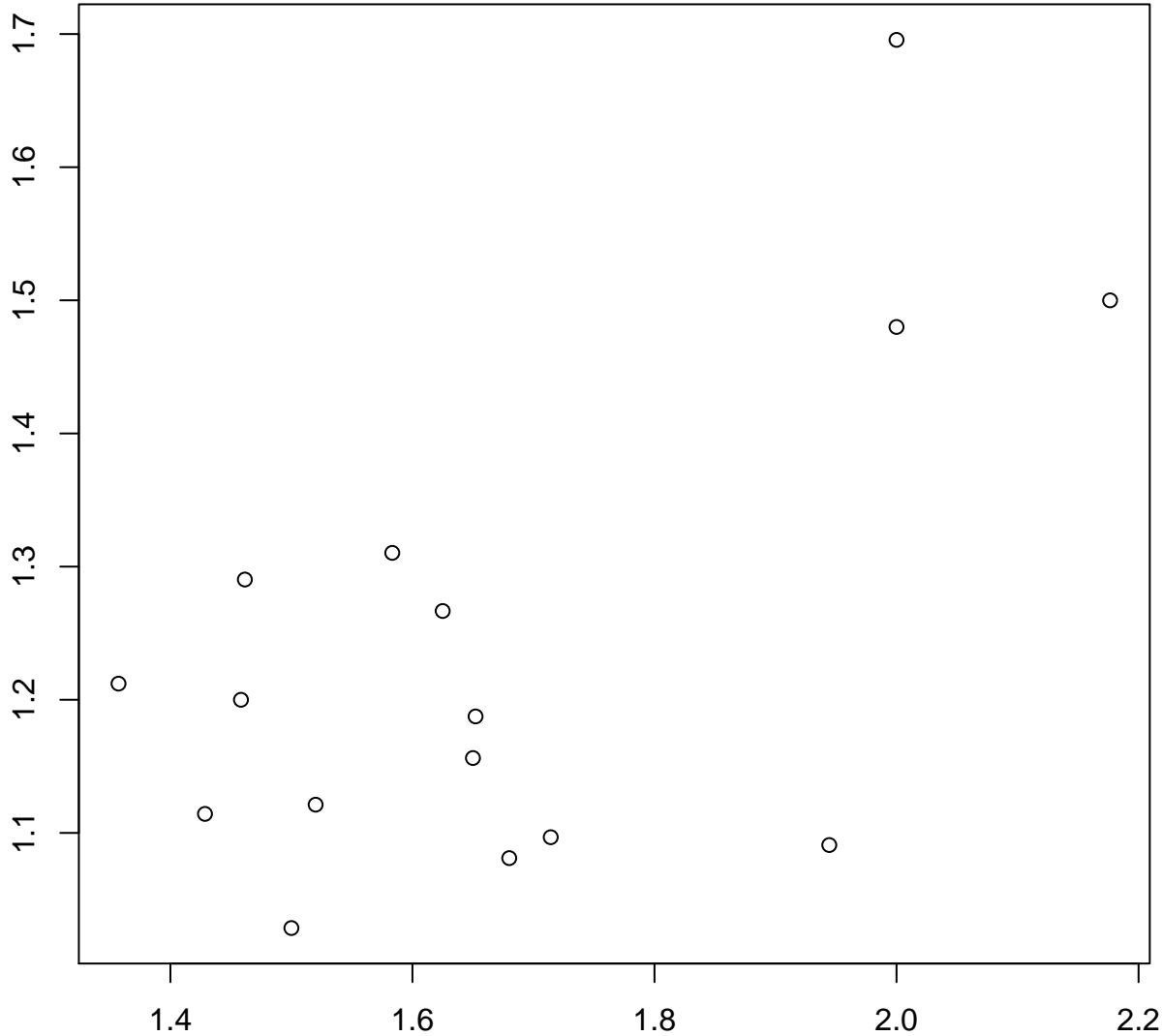
Covered species with brown green pathways at plot level SBM Species

Covered species with brown green pathways at plot level SBM Family



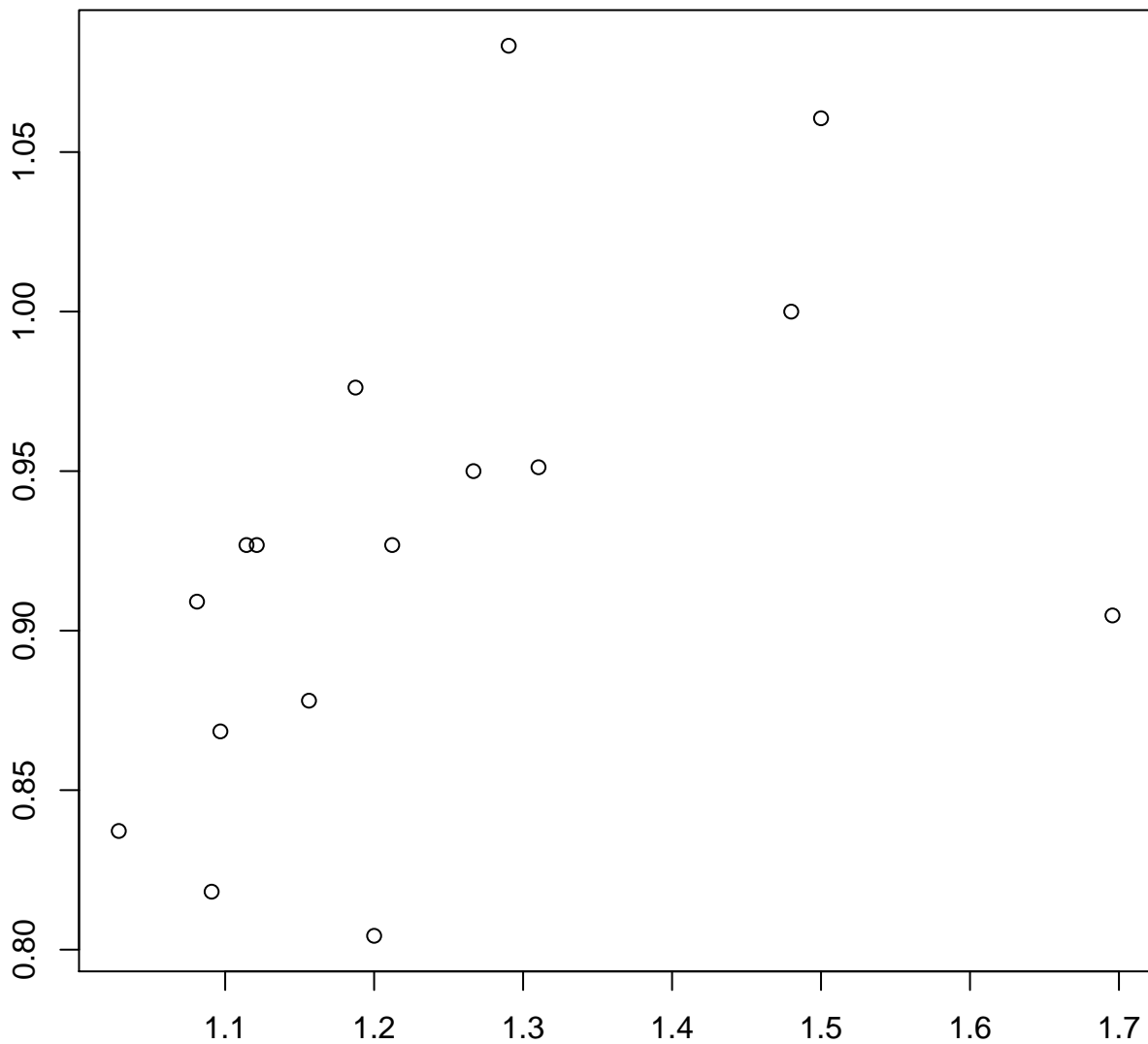
Covered species with brown green pathways at plot level SBM Genus

Covered species with brown green pathways at plot level EXPERT Genus



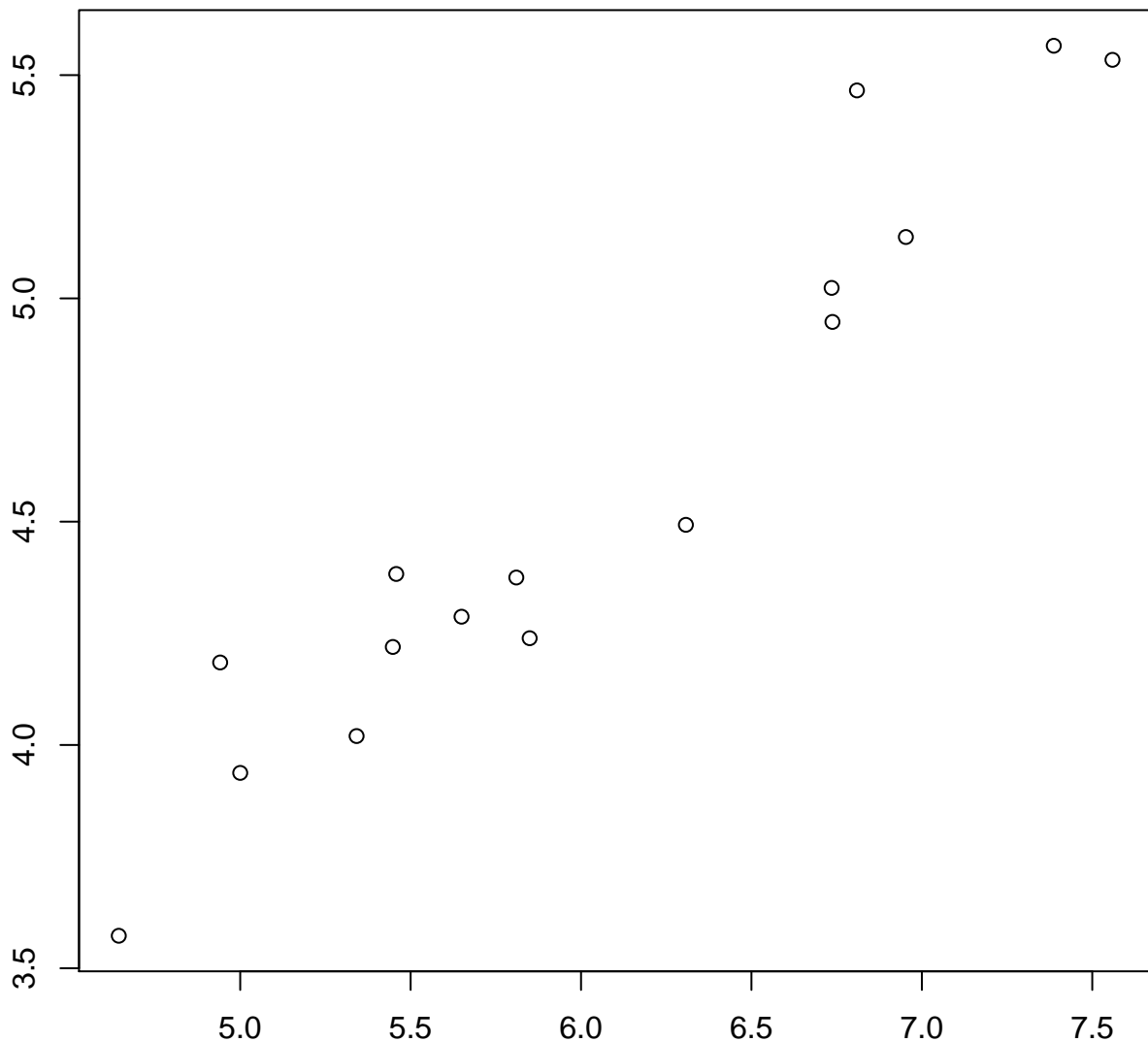
Covered species with brown green pathways at plot level EXPERT Species

Covered species with brown green pathways at plot level EXPERT Family



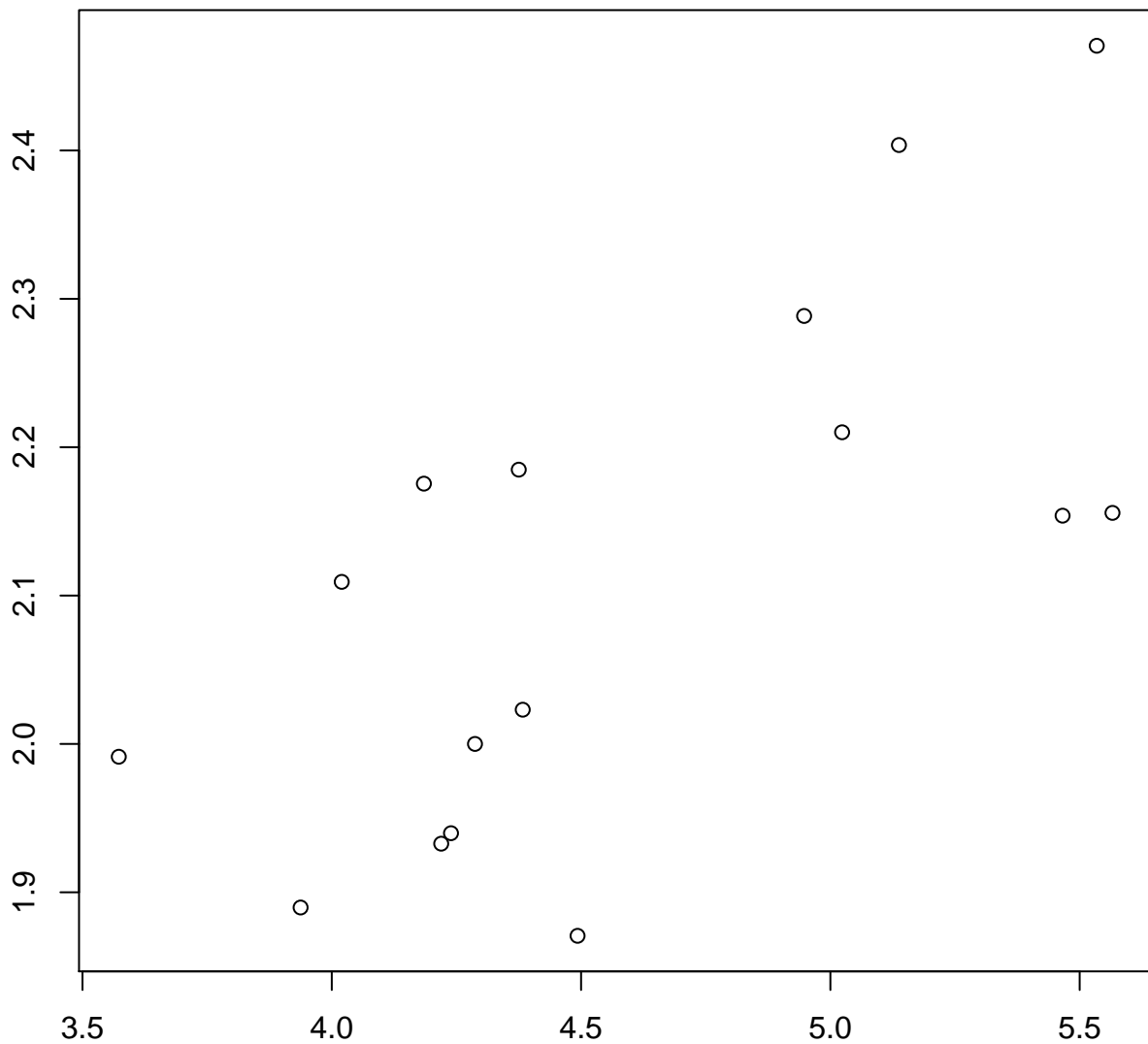
Covered species with brown green pathways at plot level EXPERT Genus

Covered species with brown green pathways at plot level NONE Genus



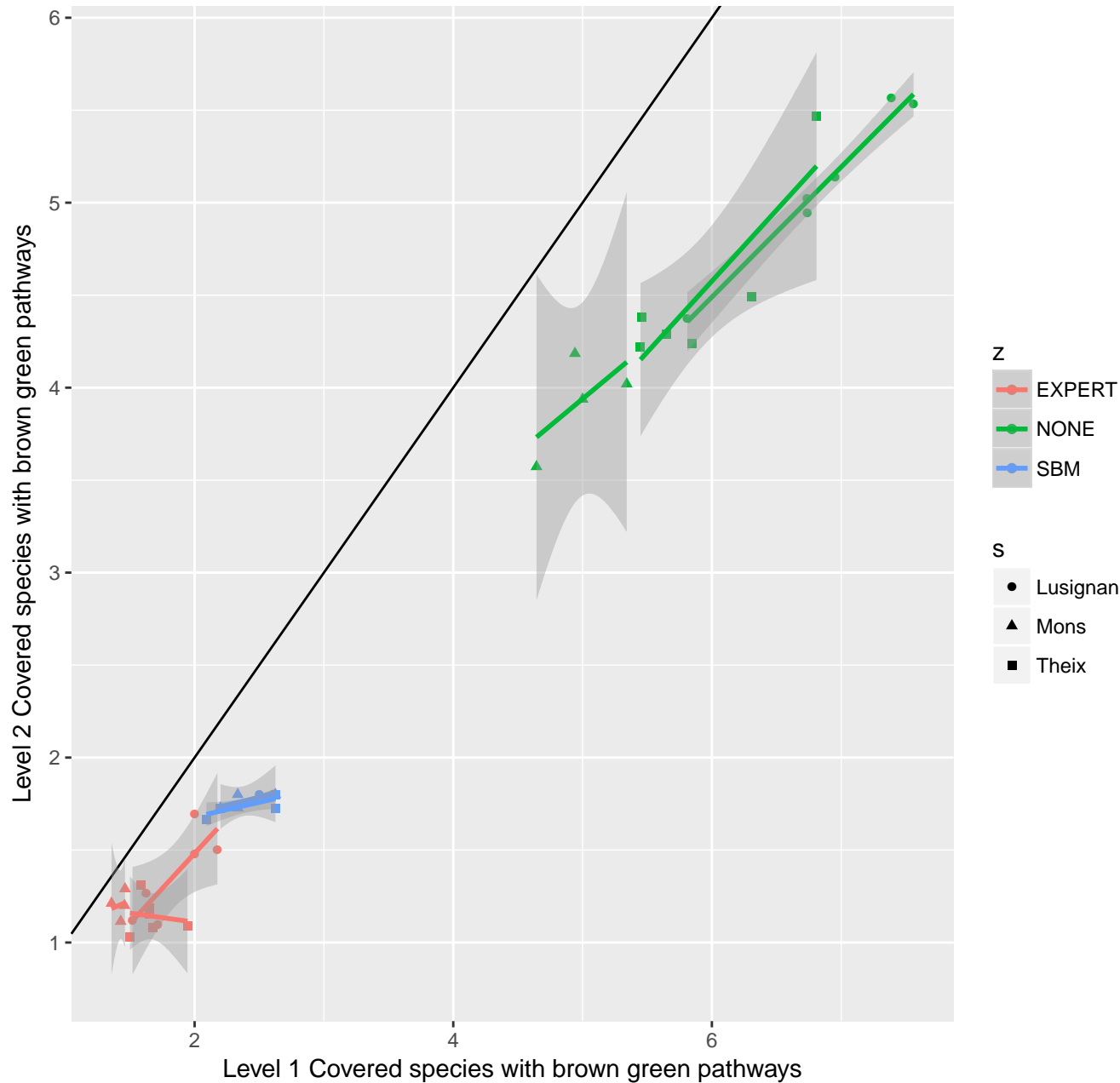
Covered species with brown green pathways at plot level NONE Species

Covered species with brown green pathways at plot level NONE Family



Covered species with brown green pathways at plot level NONE Genus

# Covered species with brown green pathways



# Covered species with brown green pathways

Level 2 Covered species with brown green pathways

