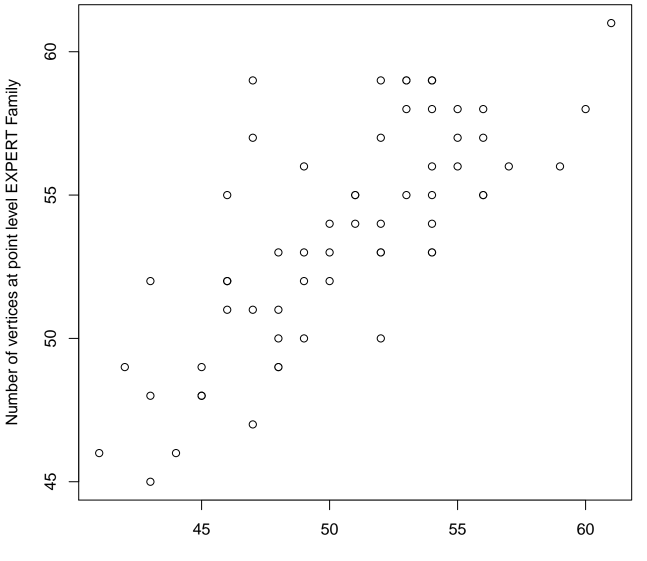
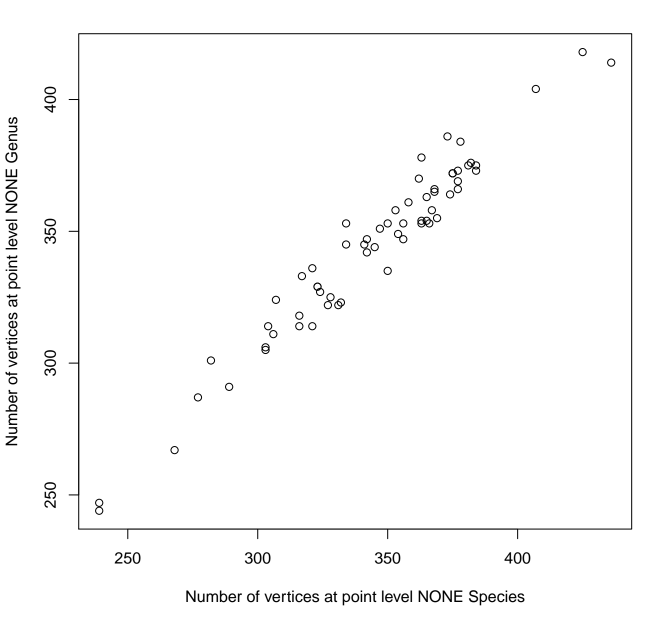
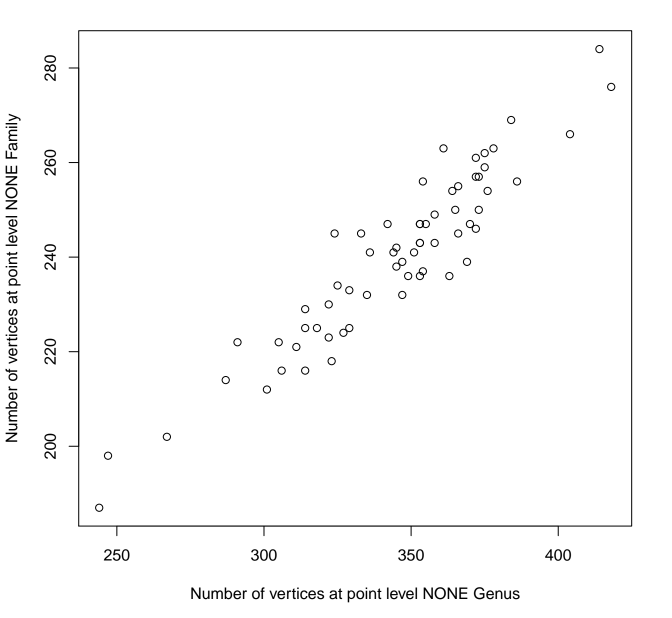


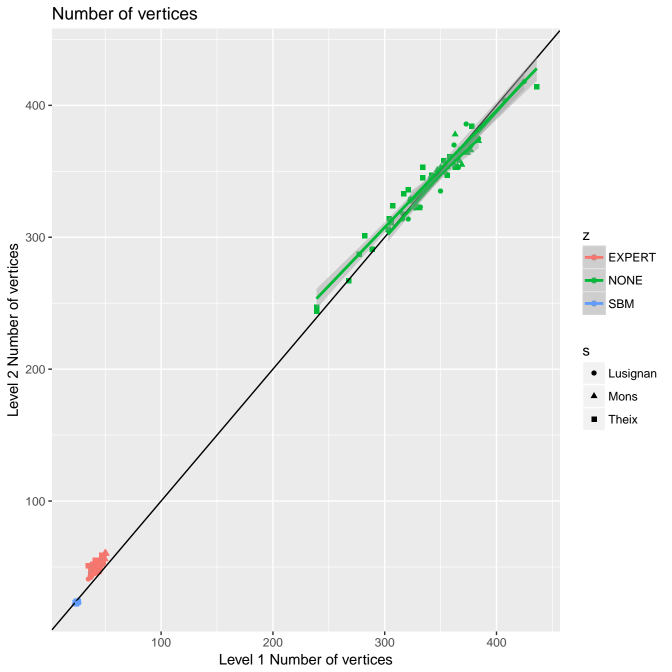
Number of vertices at point level EXPERT Species

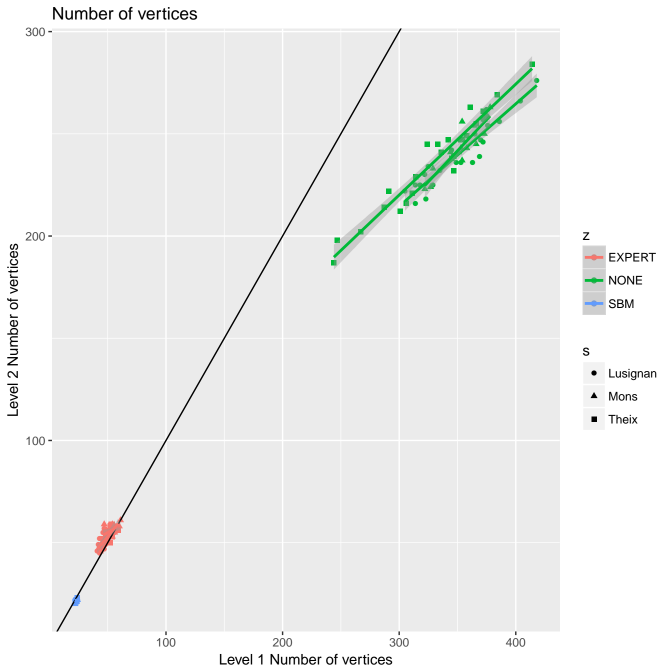


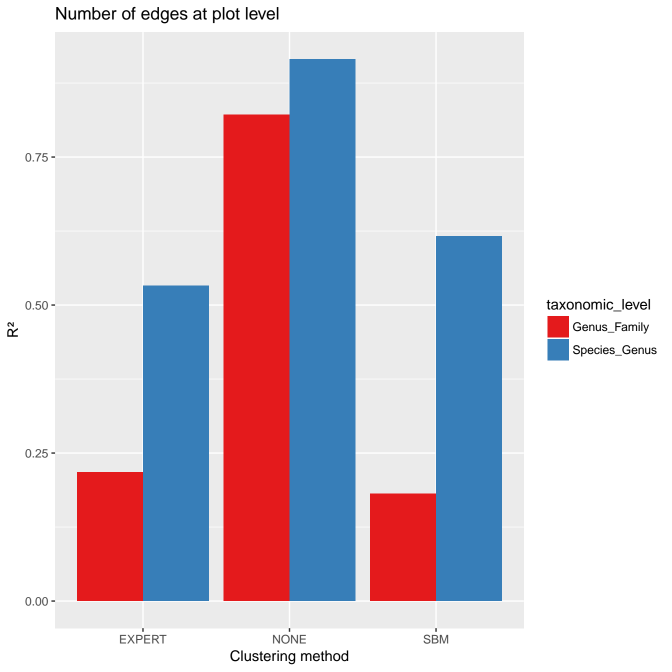
Number of vertices at point level EXPERT Genus

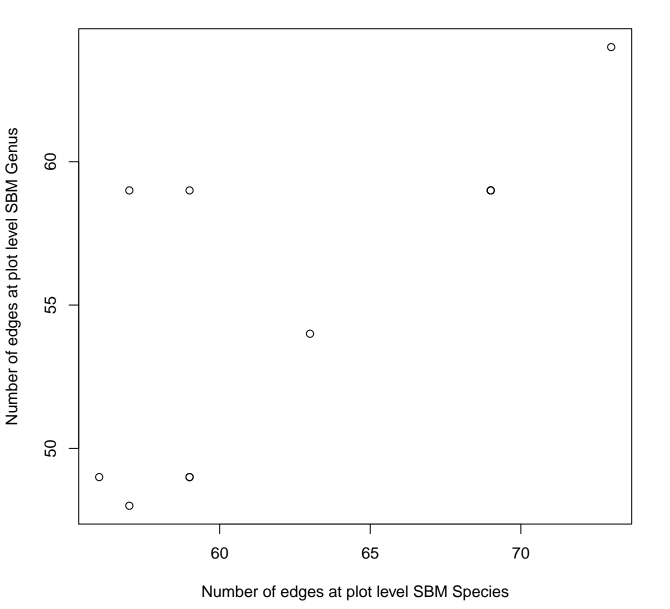


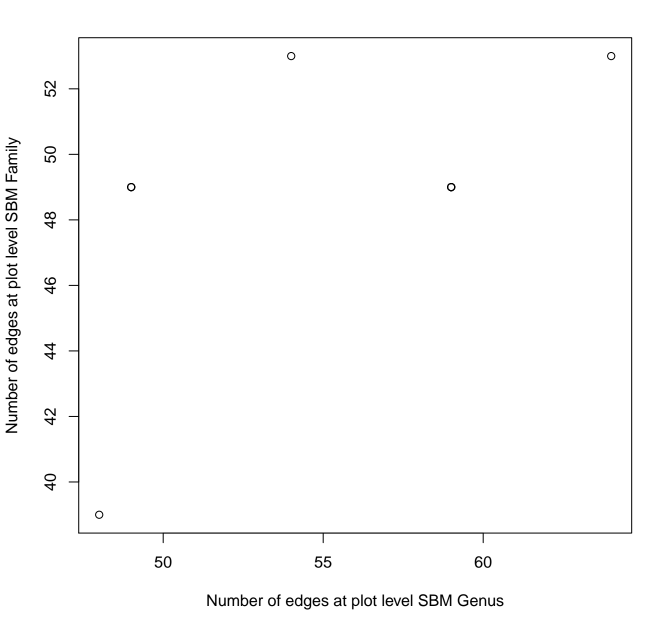


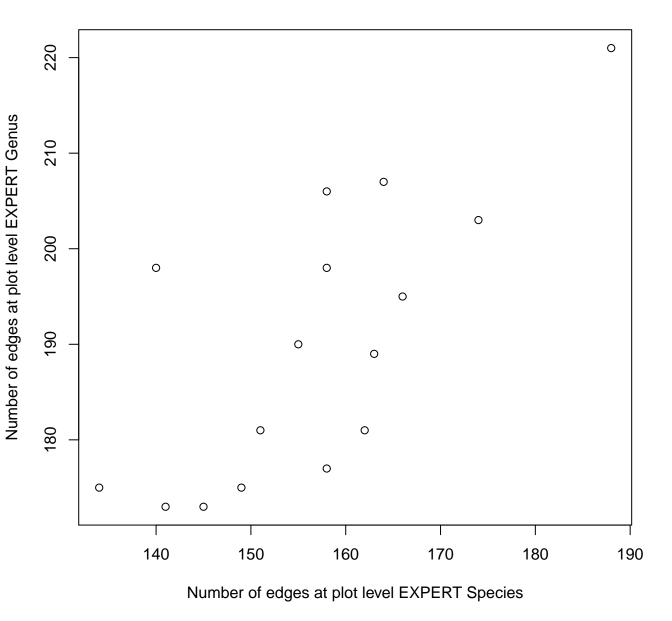


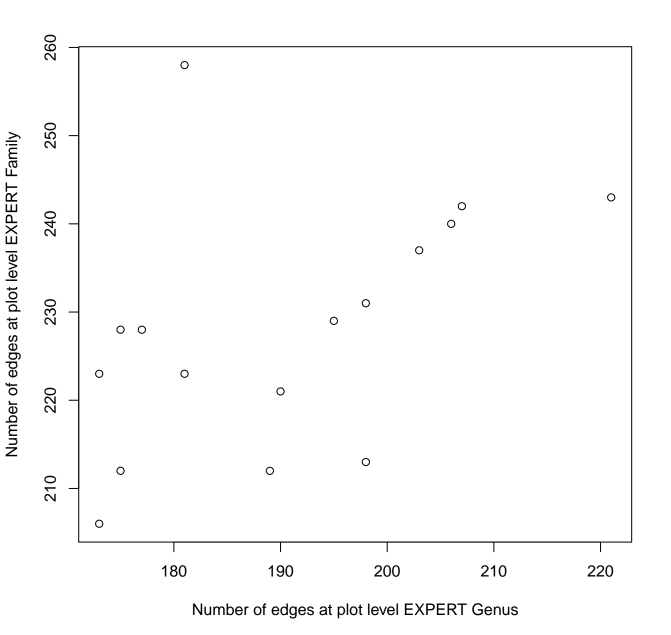


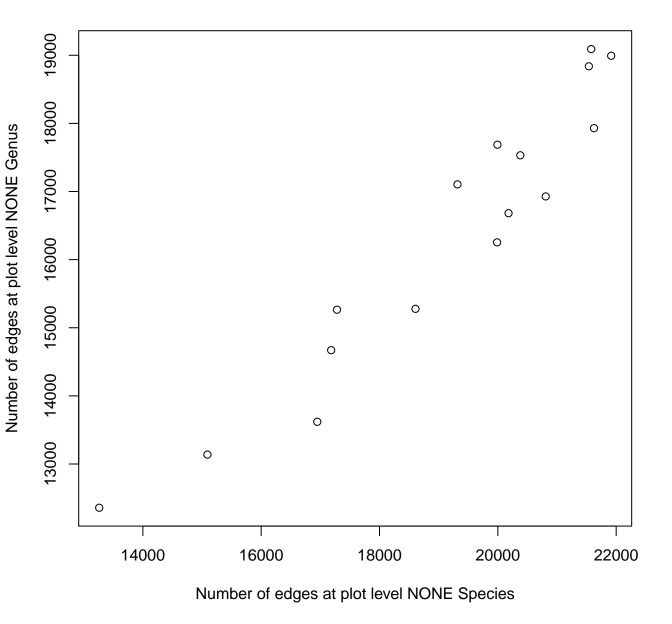


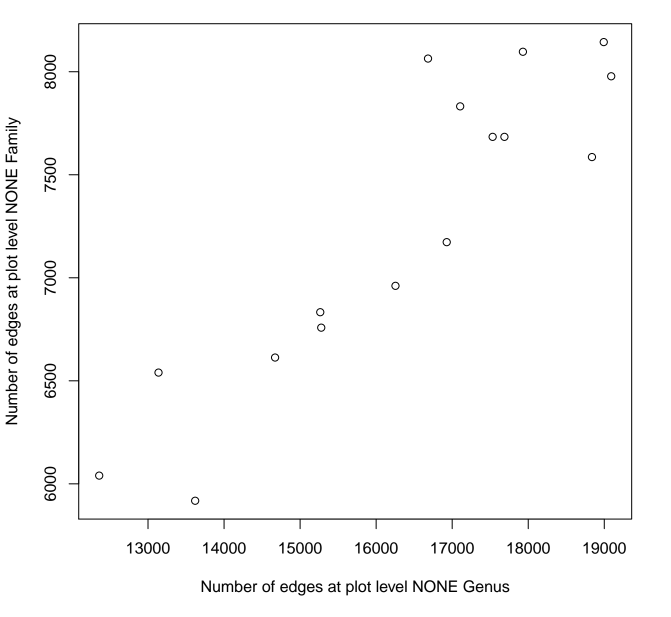


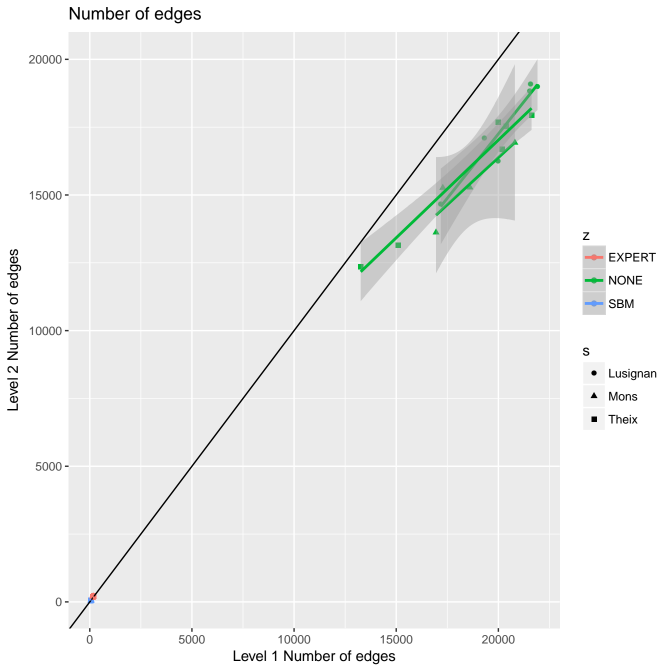


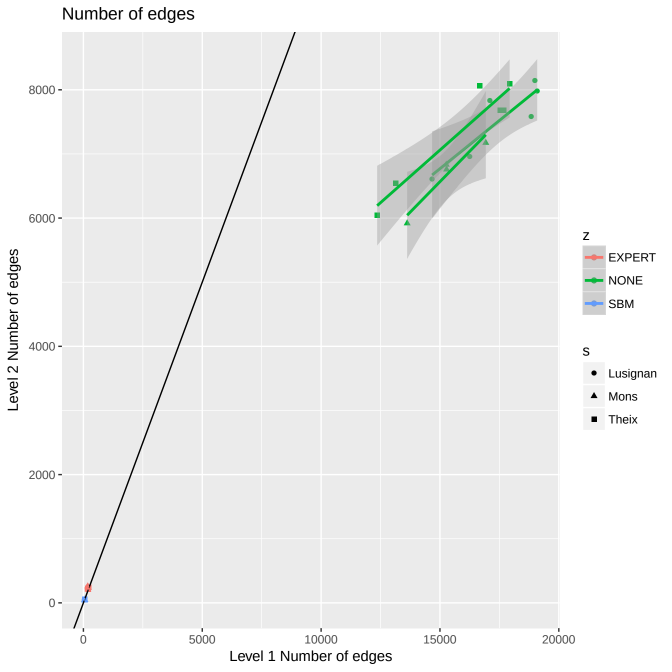


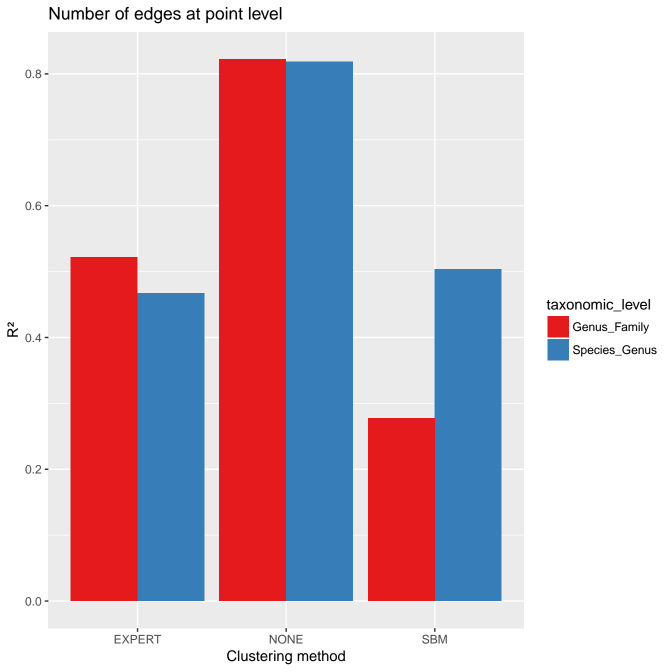


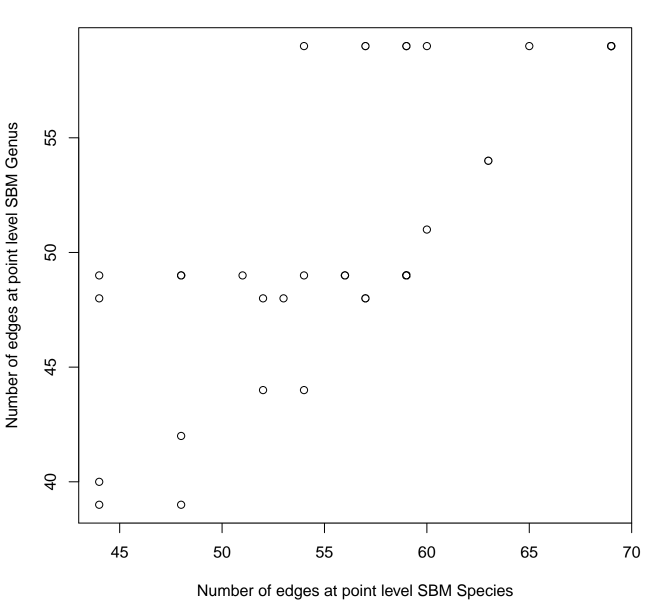


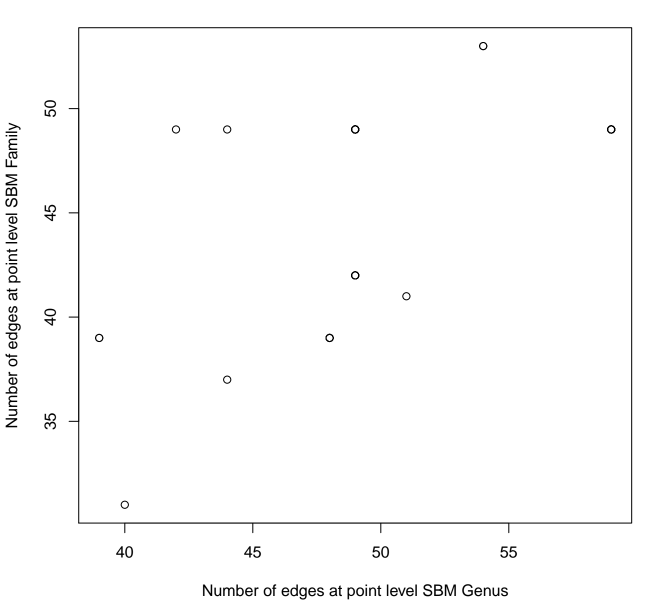


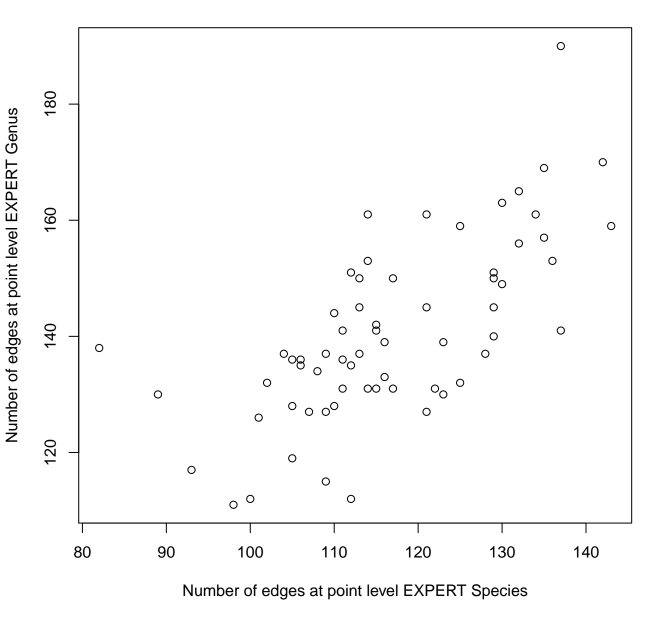


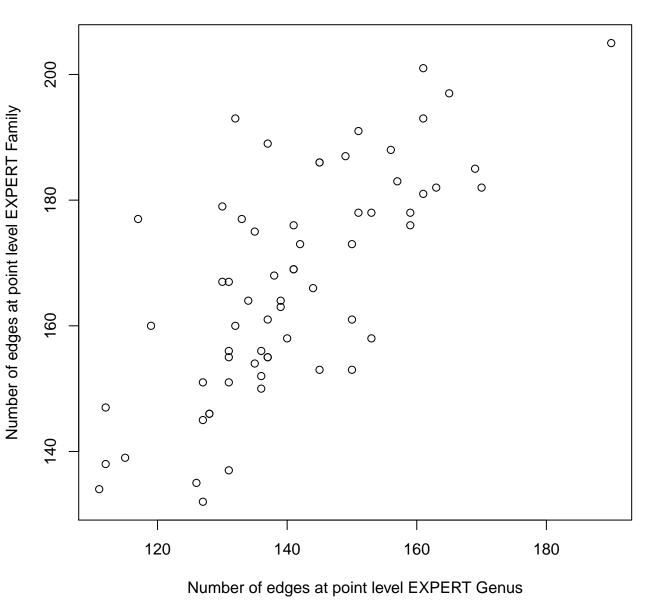


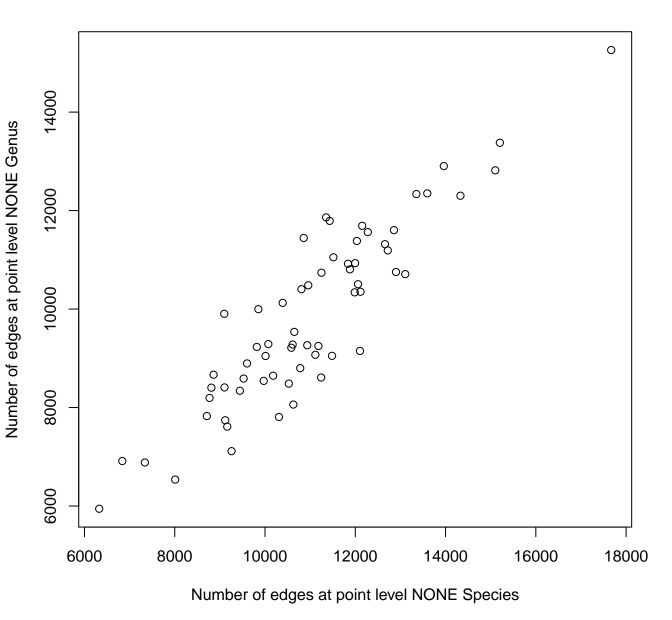


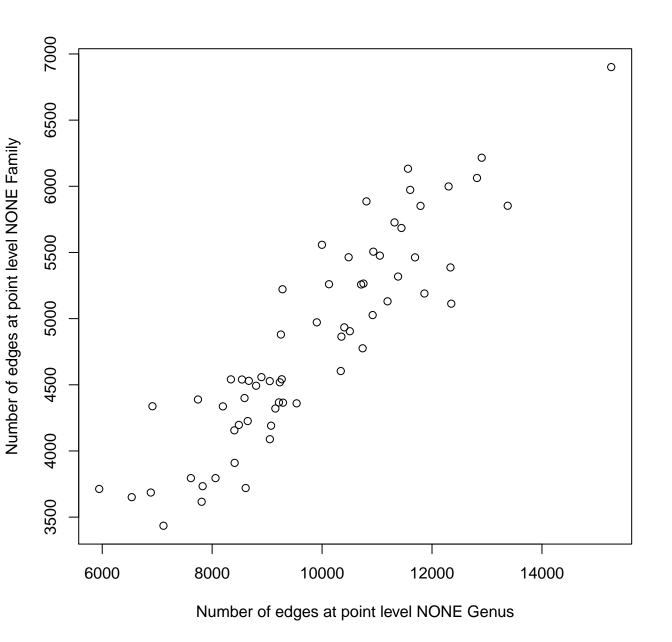


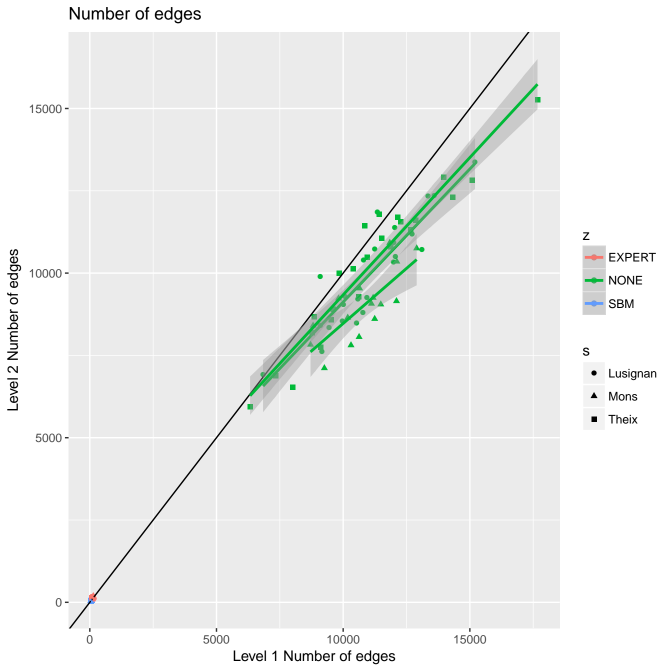


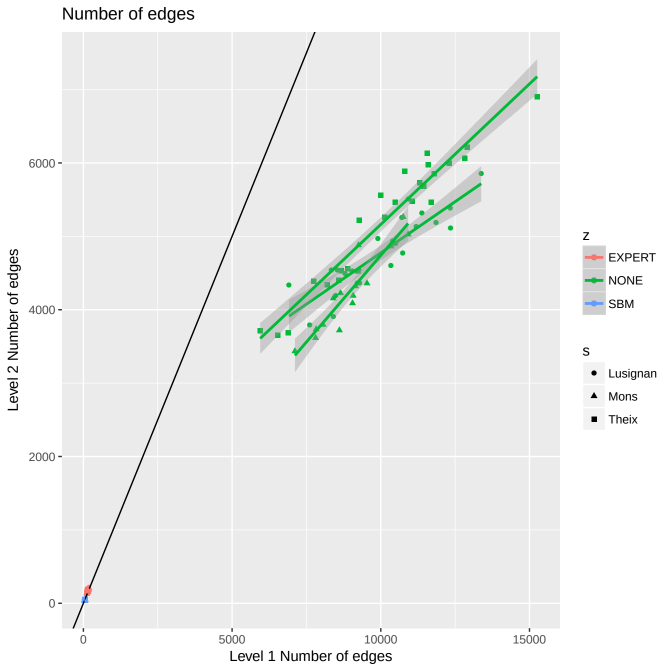




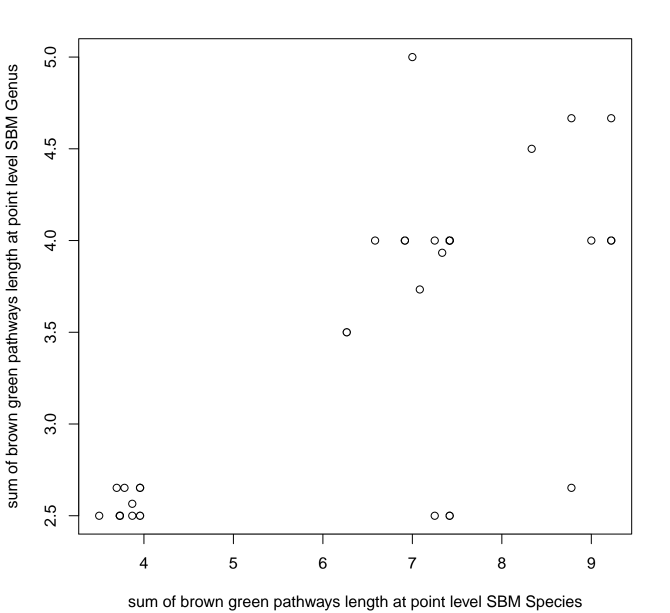


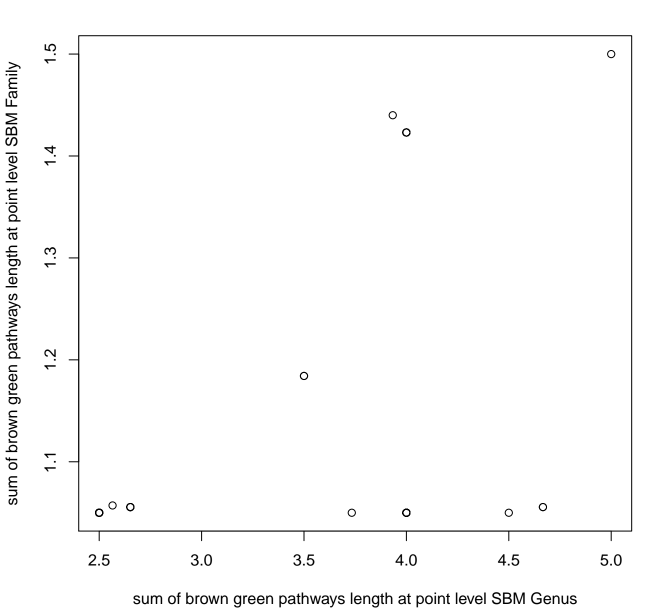


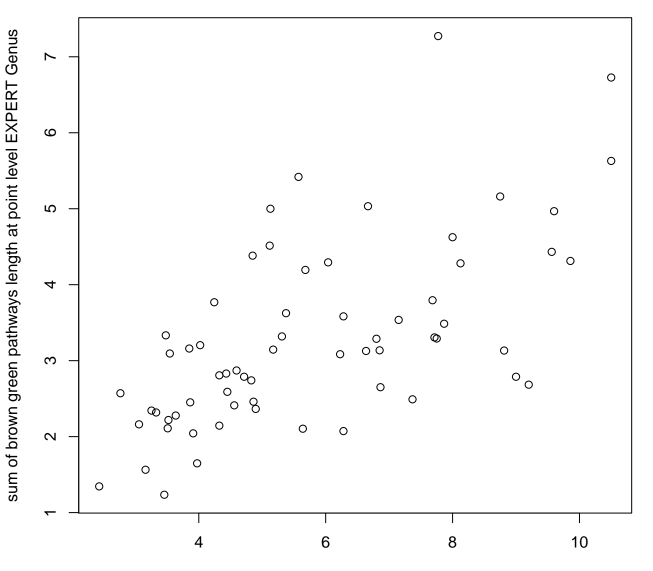




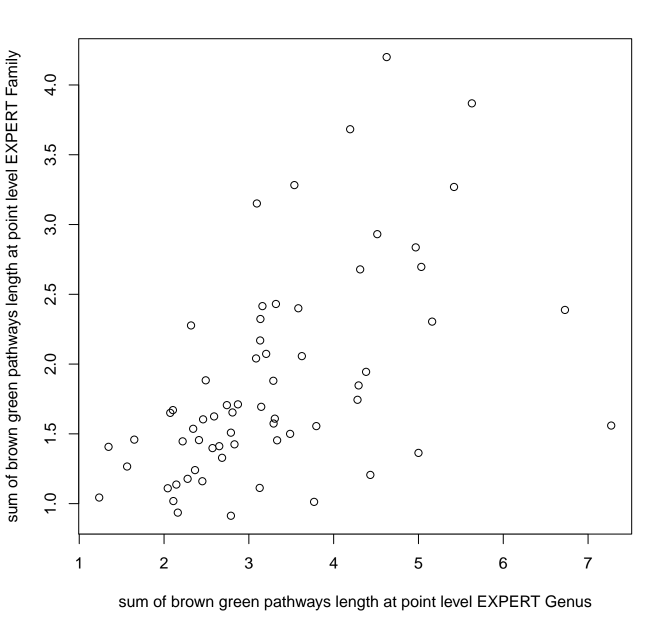
sum of brown green pathways length at point level 0.8 -0.6 taxonomic_level °2 0.4 − Genus_Family Species_Genus 0.2 -0.0 -EXPERT NONE SBM Clustering method

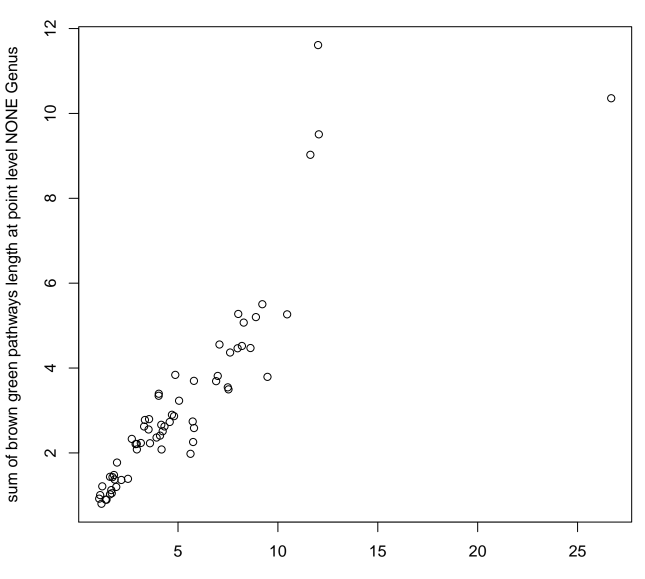




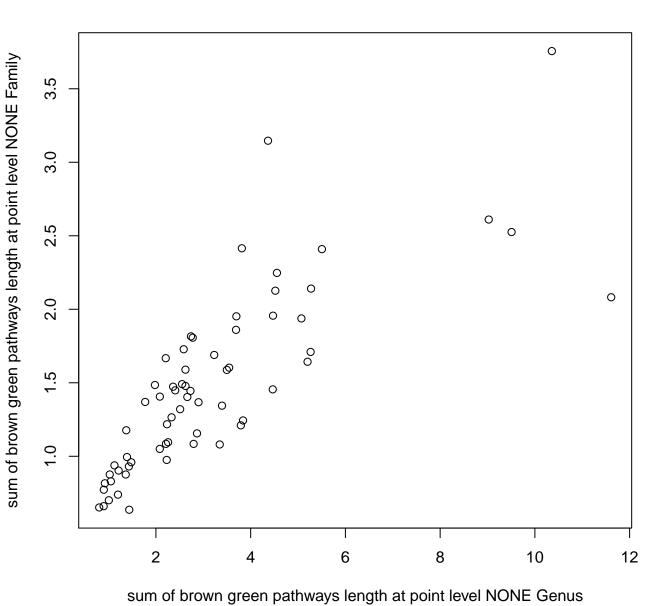


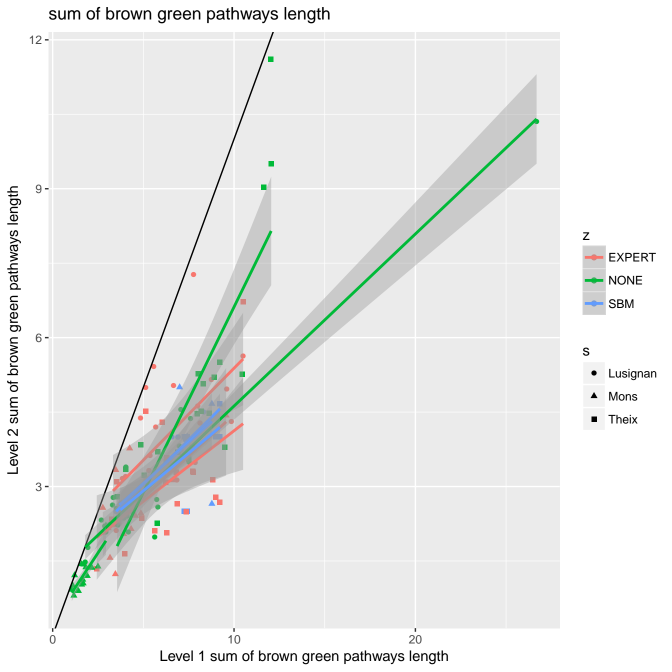
sum of brown green pathways length at point level EXPERT Species

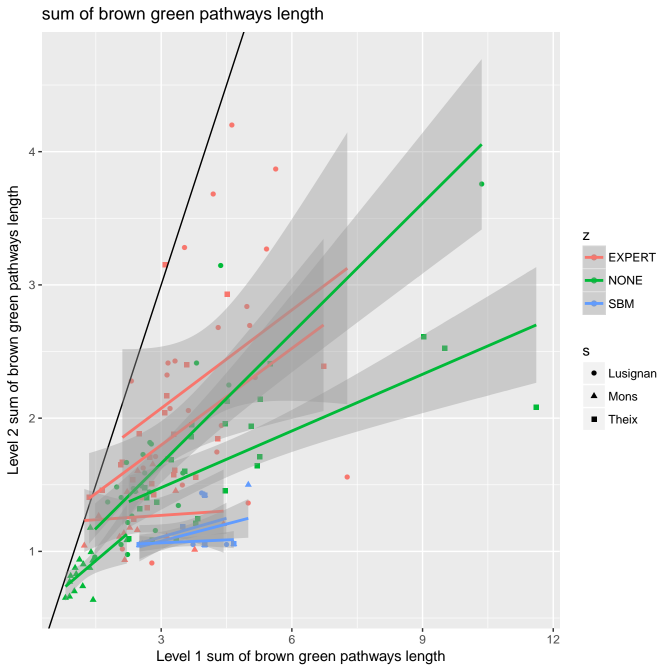




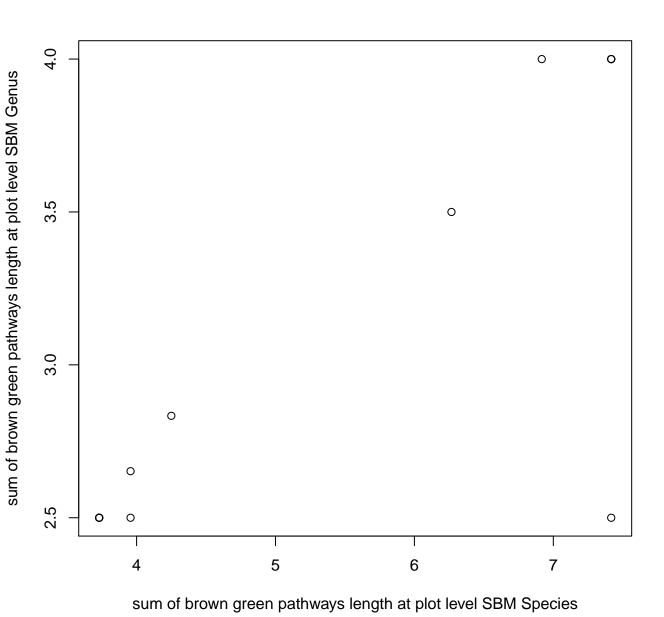
sum of brown green pathways length at point level NONE Species

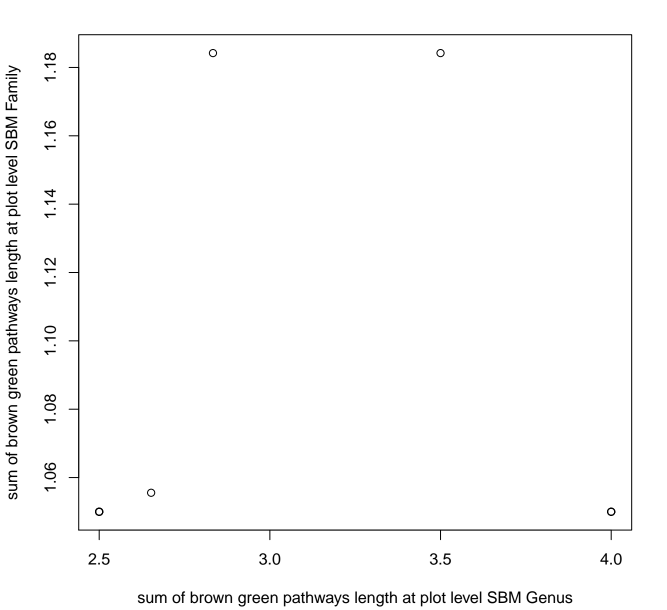


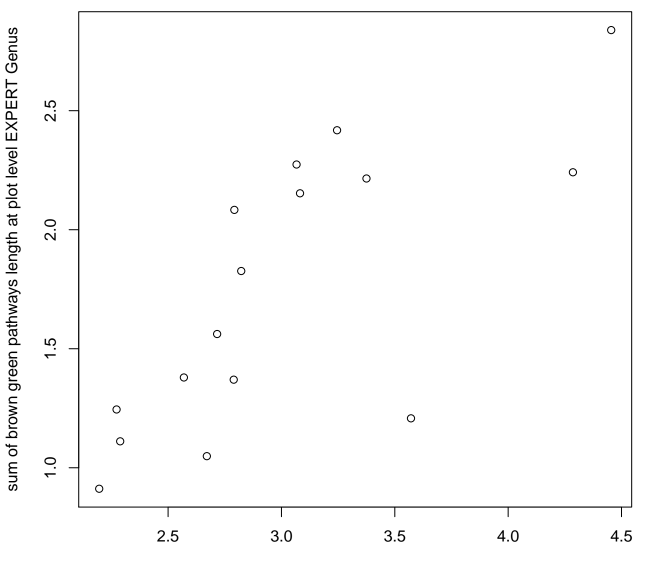




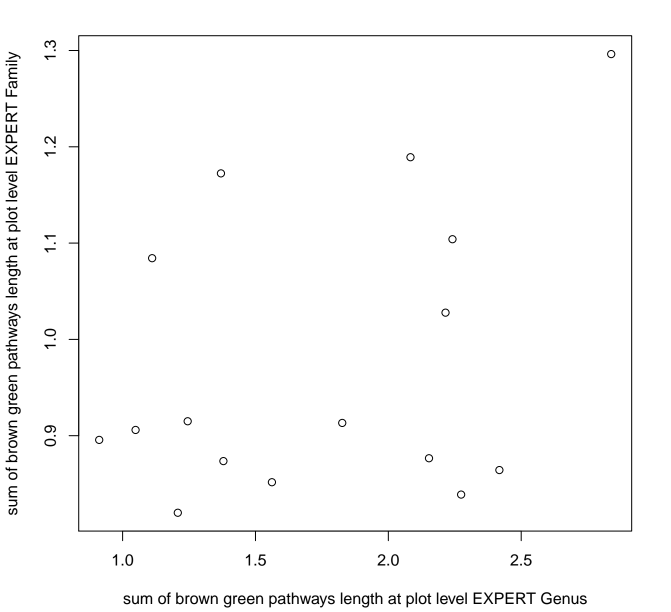
sum of brown green pathways length at plot level 0.75 -0.50 taxonomic_level \mathbb{R}^2 Genus_Family Species_Genus 0.25 -0.00 -EXPERT NONE SBM Clustering method

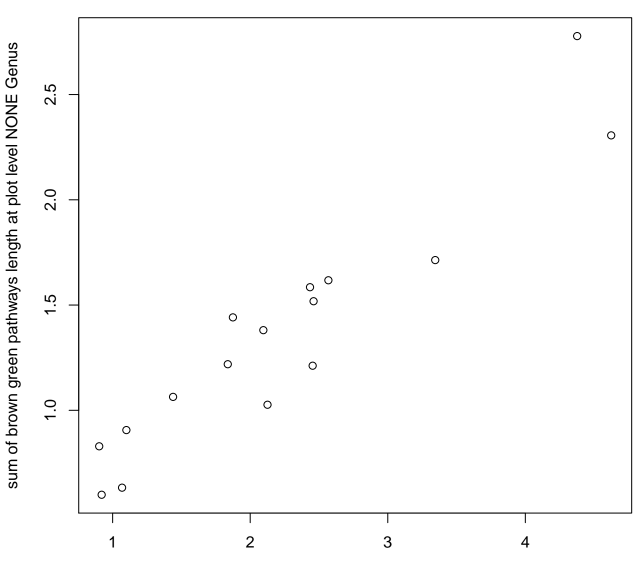




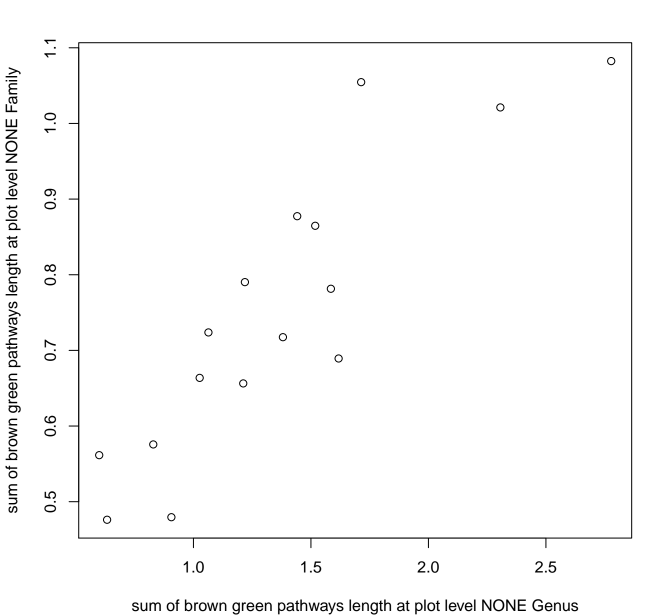


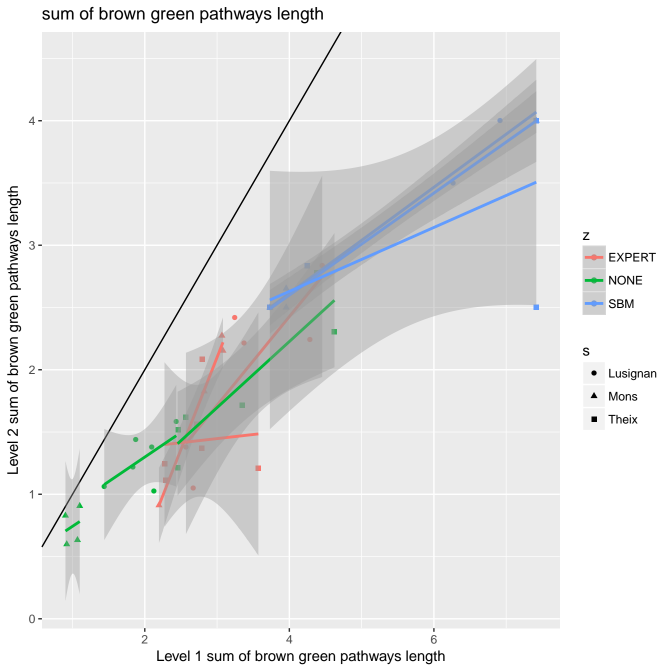
sum of brown green pathways length at plot level EXPERT Species

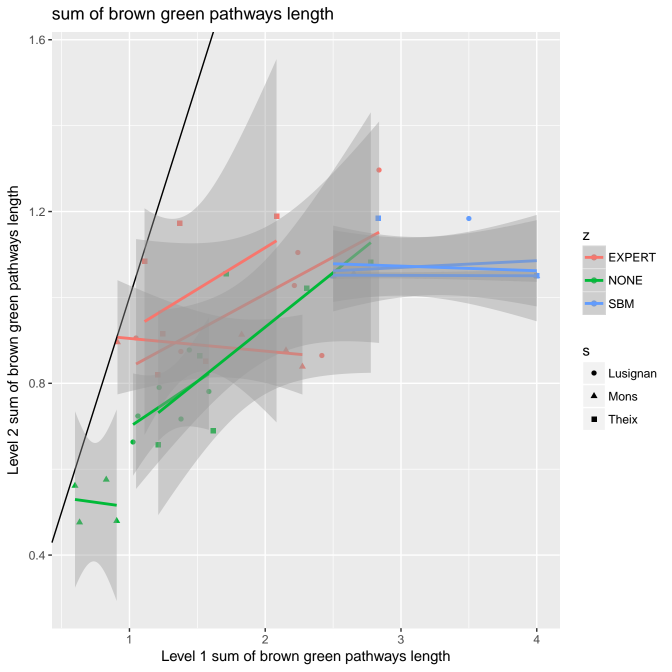




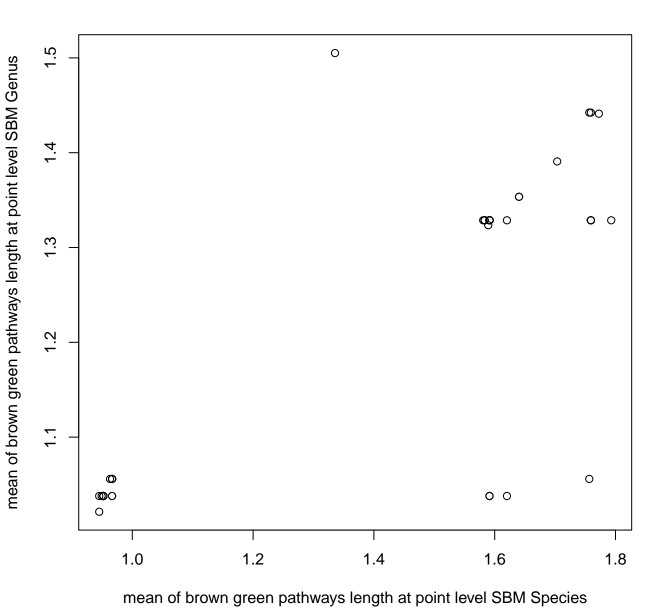
sum of brown green pathways length at plot level NONE Species

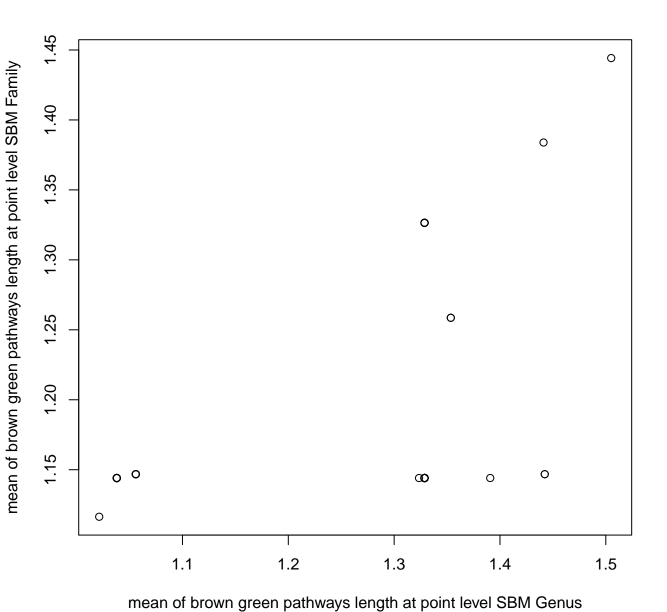


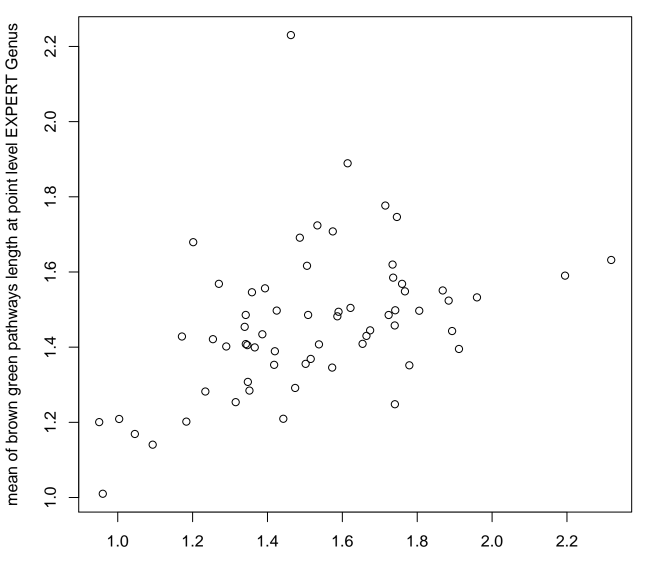




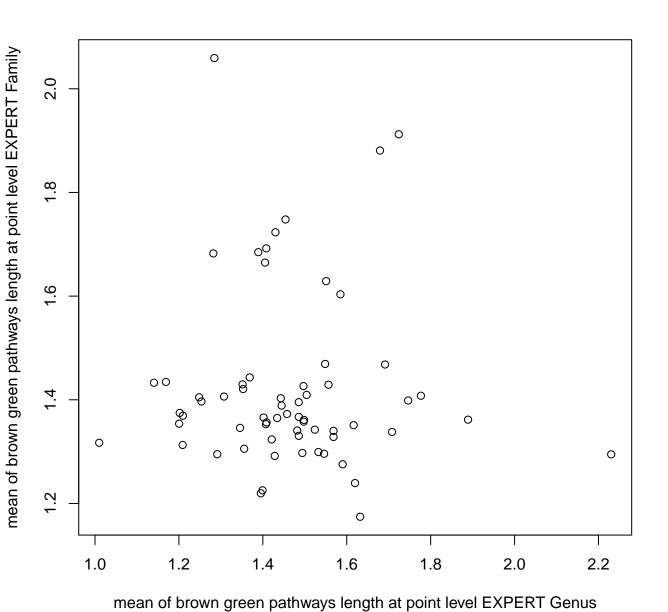
mean of brown green pathways length at point level 0.6 -0.4 taxonomic_level \mathbb{R}^2 Genus_Family Species_Genus 0.2 -0.0 -EXPERT NONE SBM Clustering method

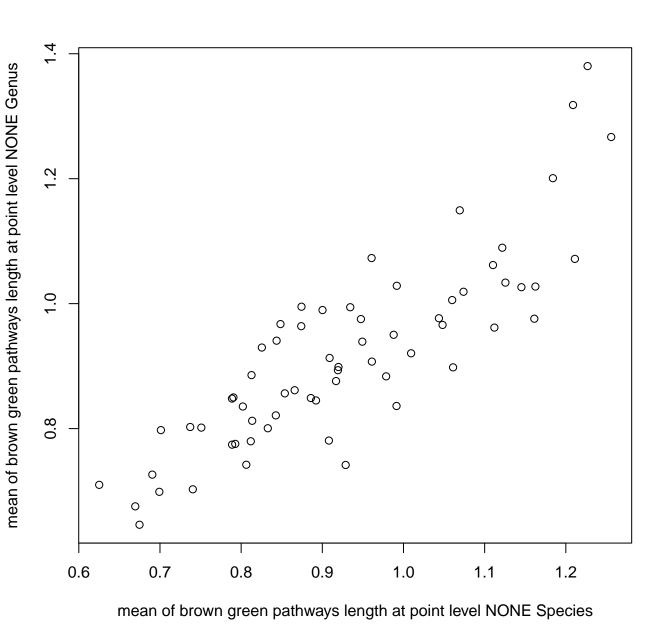


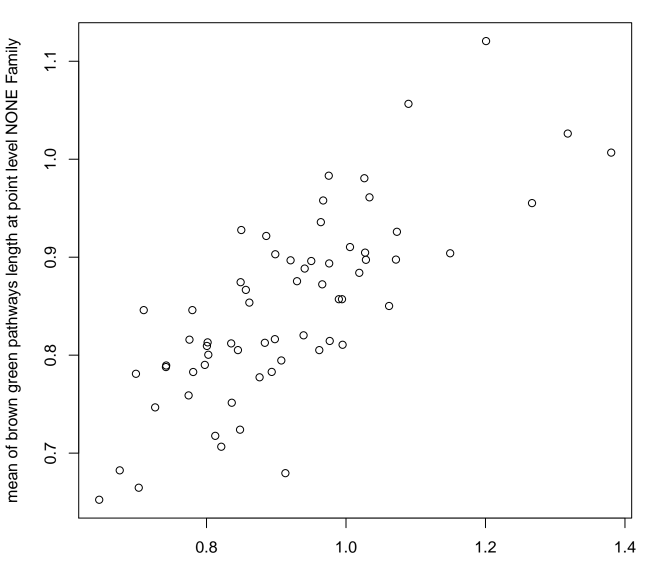




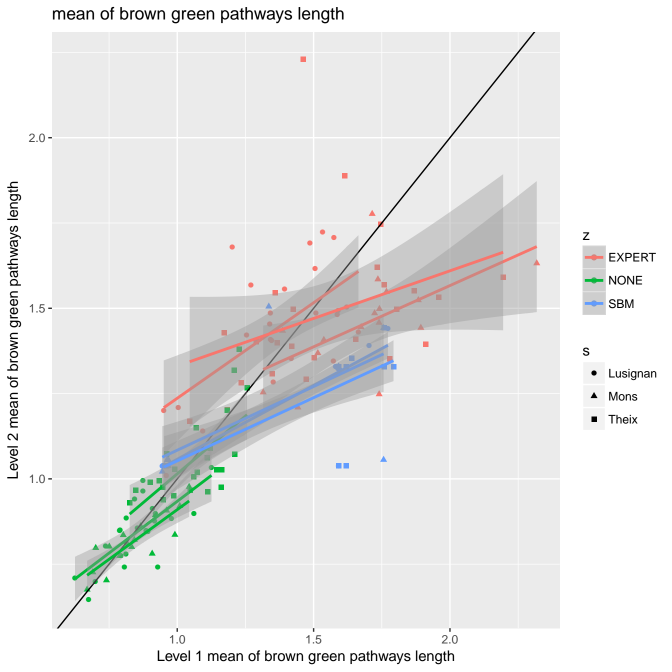
mean of brown green pathways length at point level EXPERT Species

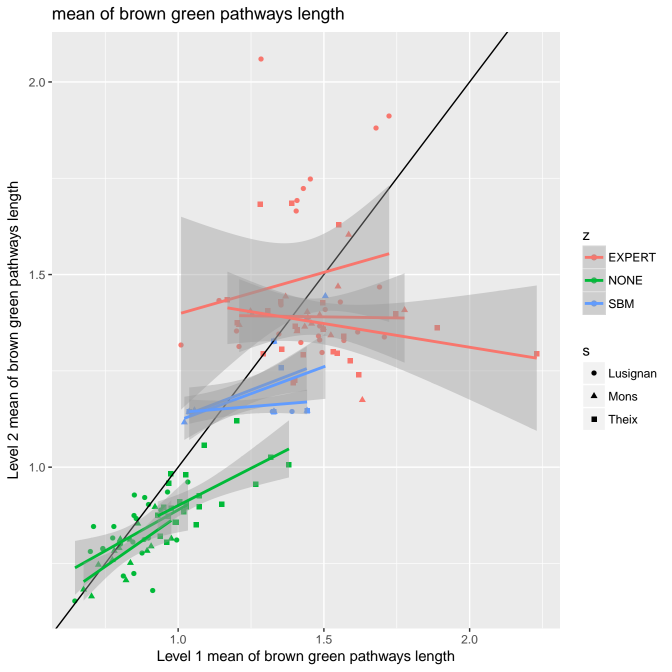


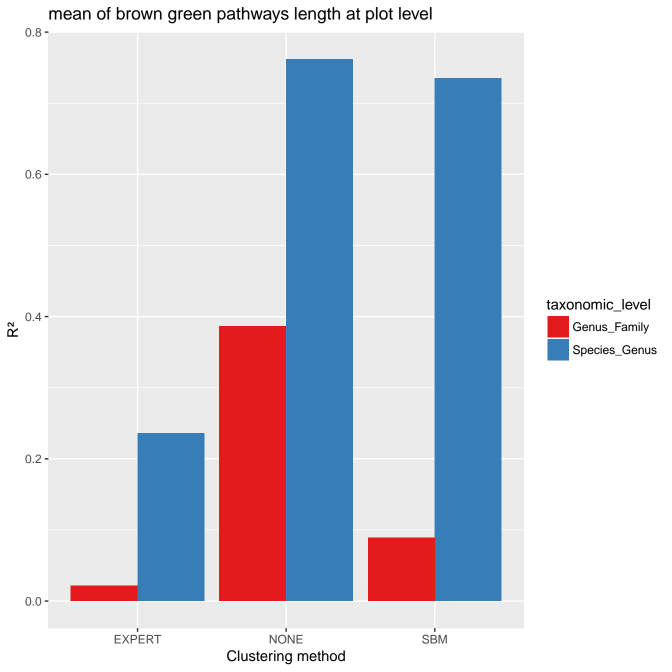


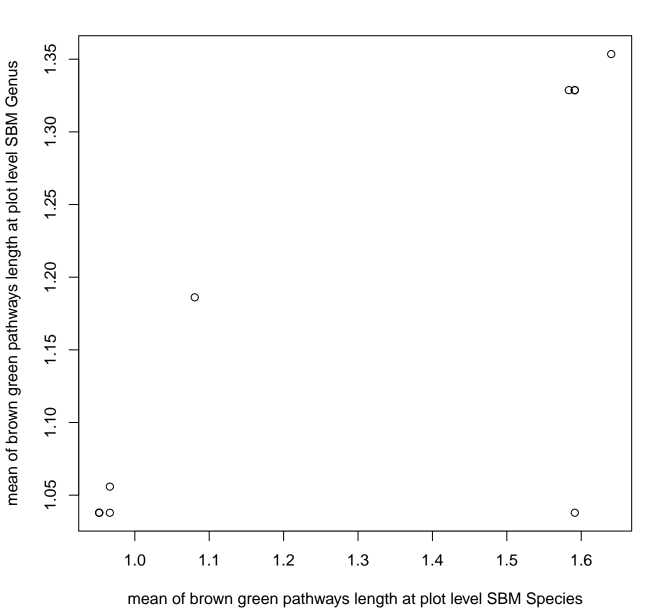


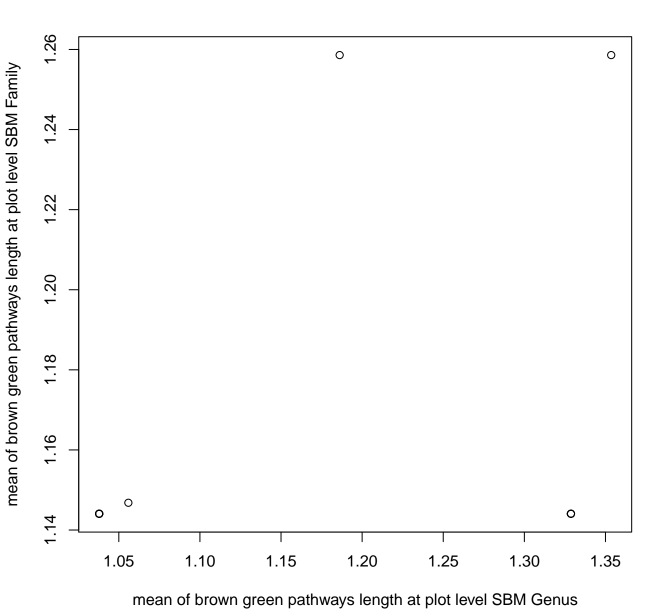
mean of brown green pathways length at point level NONE Genus

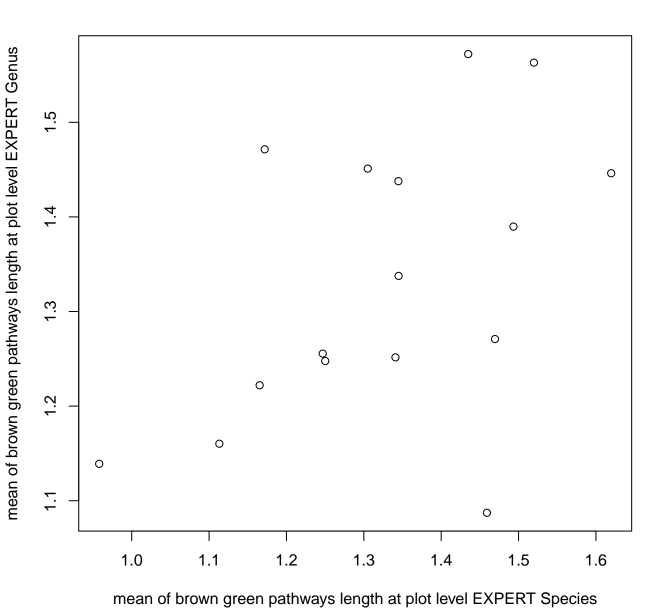


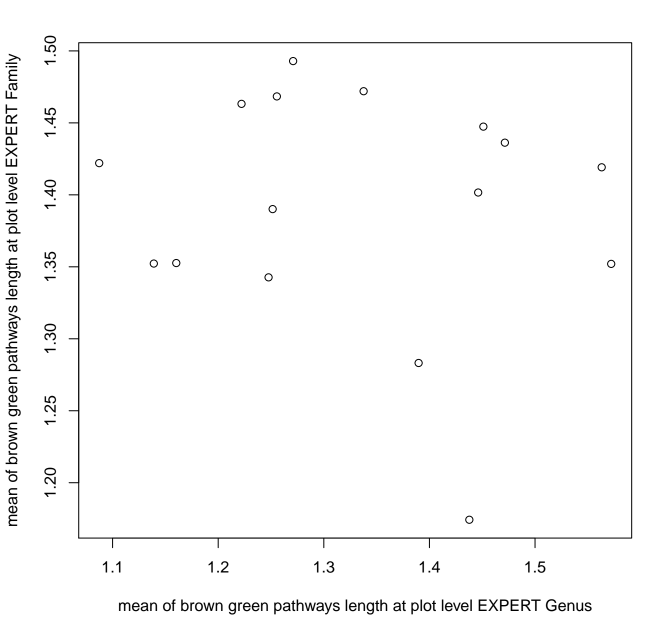


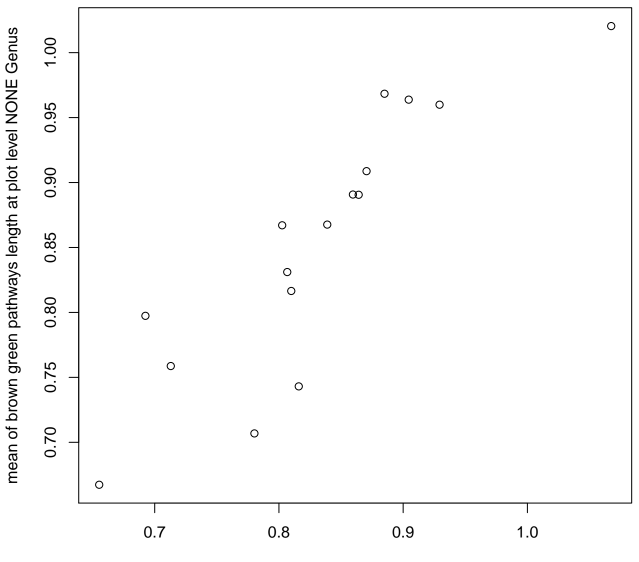




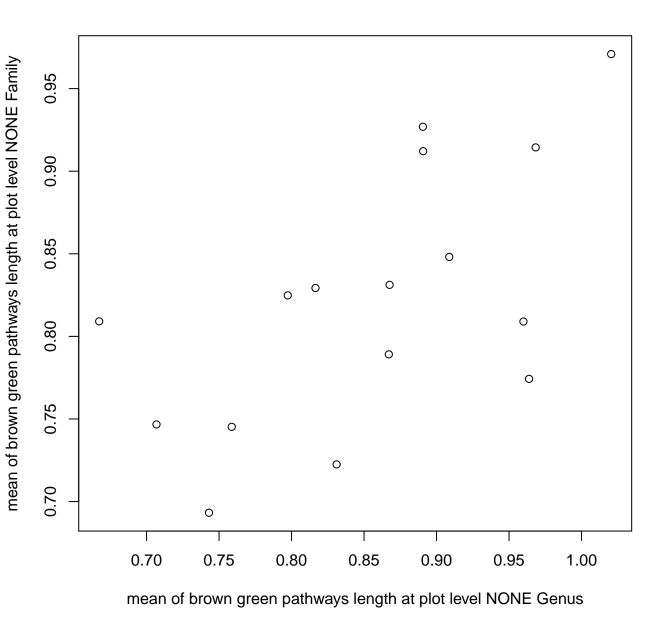


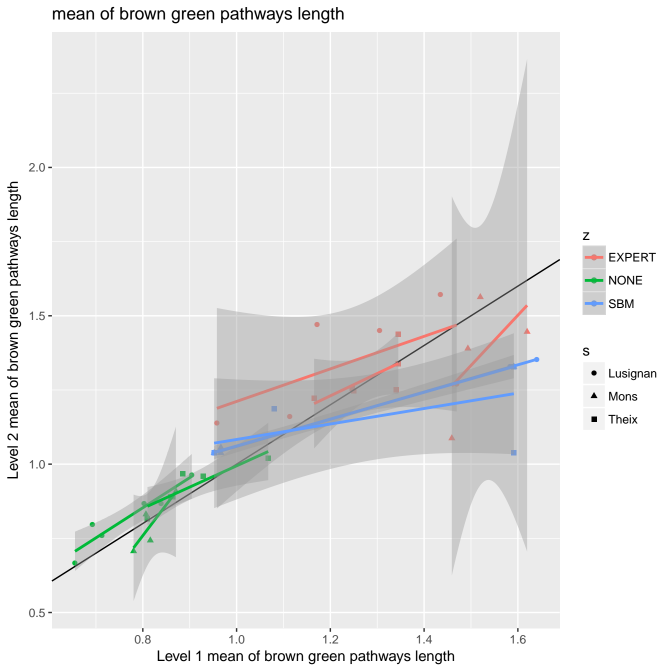






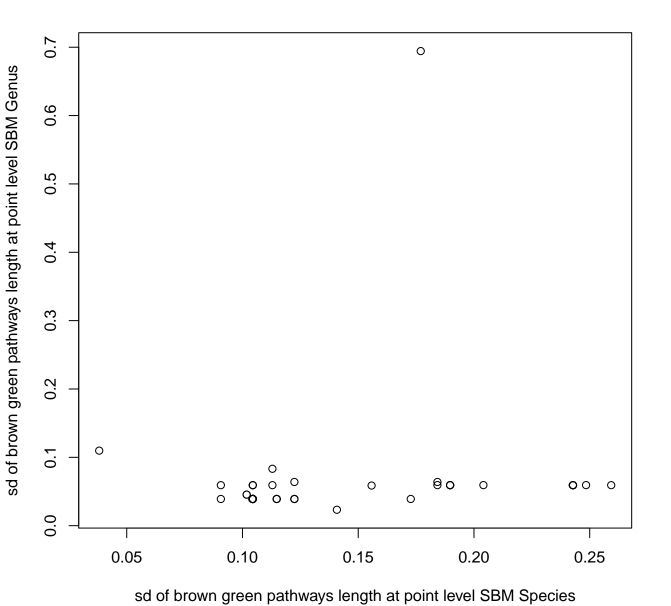
mean of brown green pathways length at plot level NONE Species

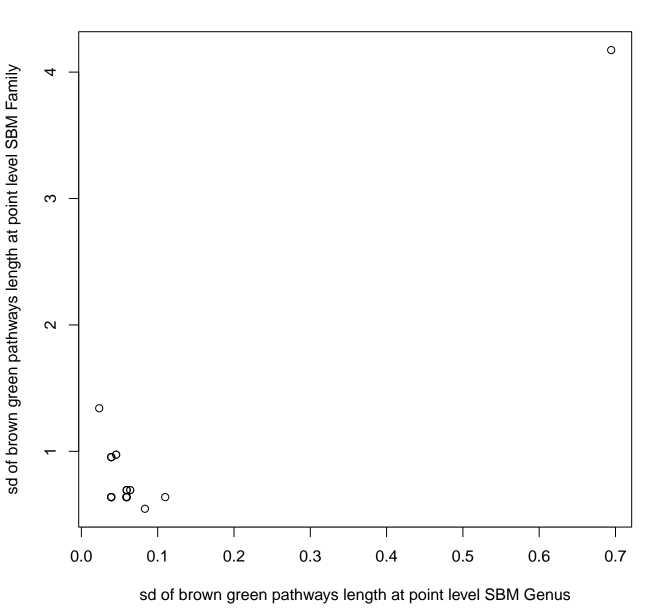


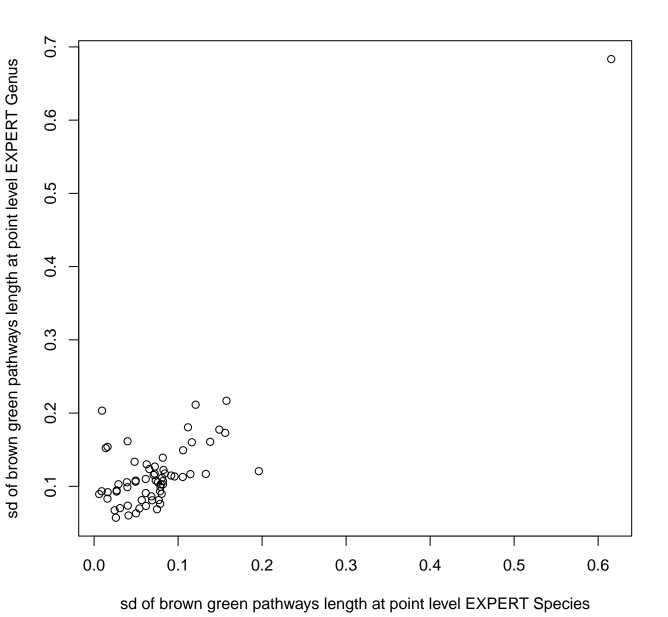


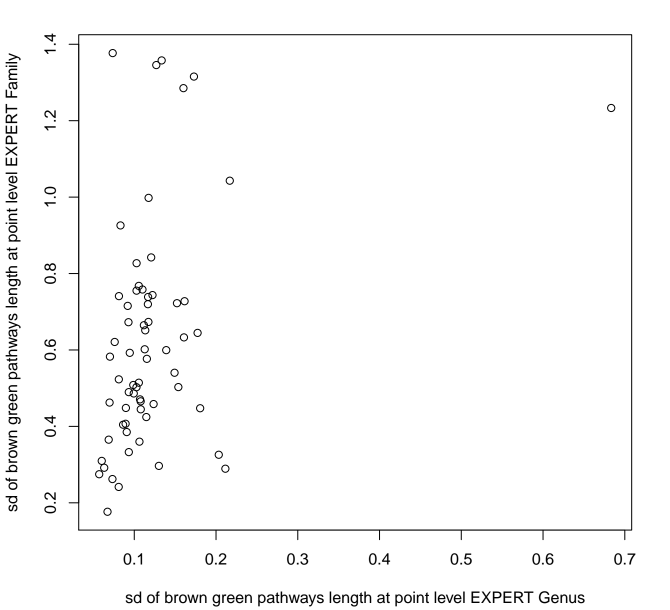
mean of brown green pathways length 1.75 **-**1.50 -Level 2 mean of brown green pathways length Z **EXPERT** 1.25 **-**NONE SBM s Lusignan 1.00 -Mons Theix 0.75 -0.50 -0.8 1.6 1.0 1.2 1.4 Level 1 mean of brown green pathways length

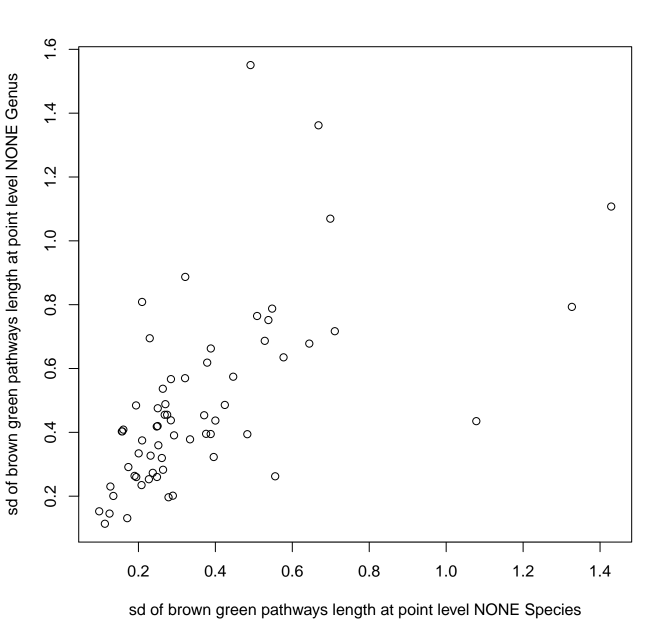
sd of brown green pathways length at point level 0.8 -0.6 taxonomic_level Genus_Family 0.4 -Species_Genus 0.2 -0.0 -EXPERT NONE SBM Clustering method

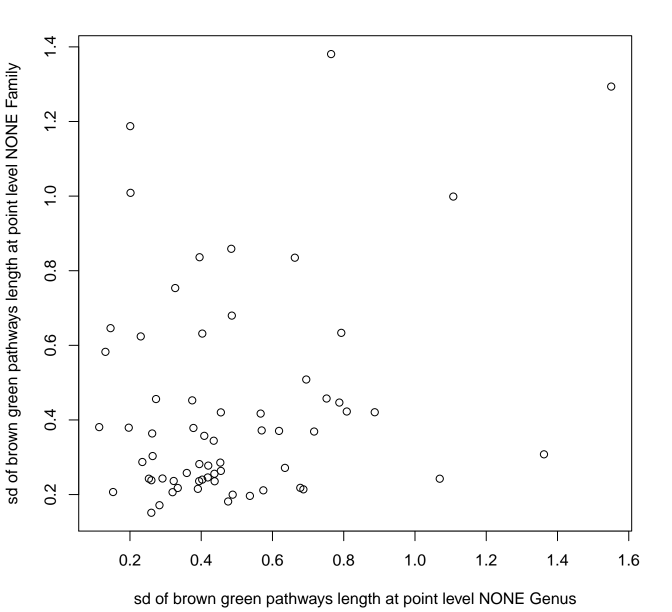


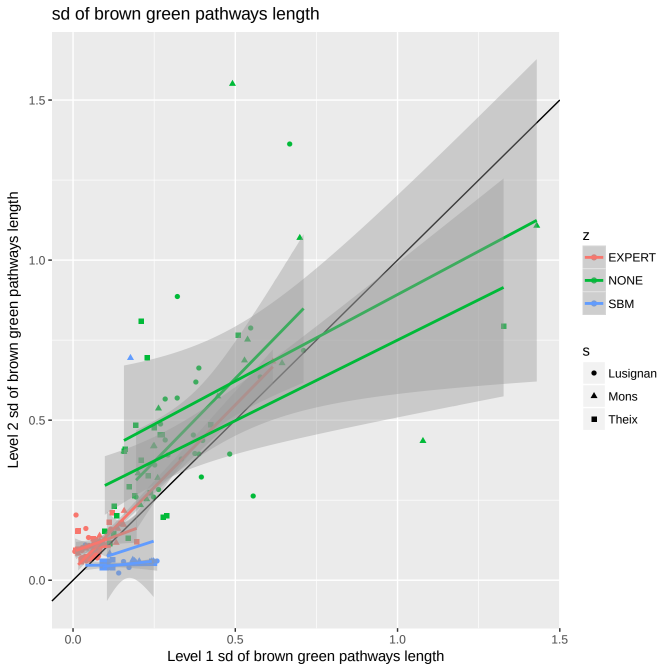


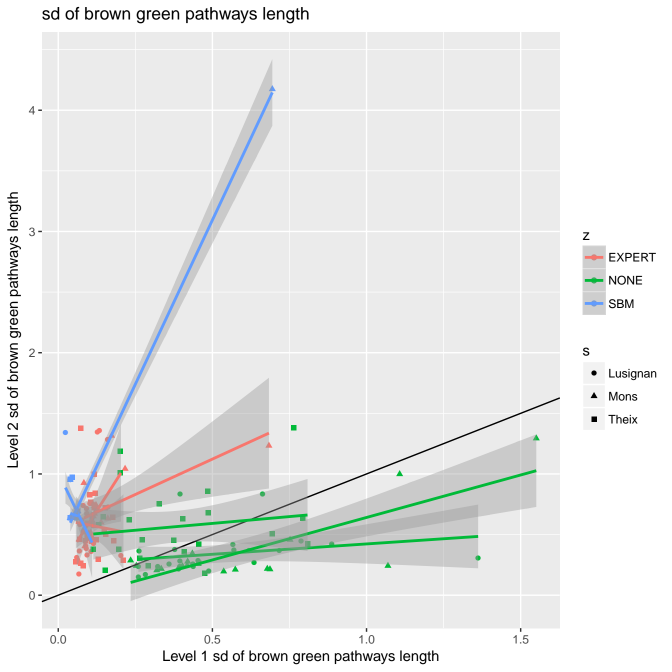


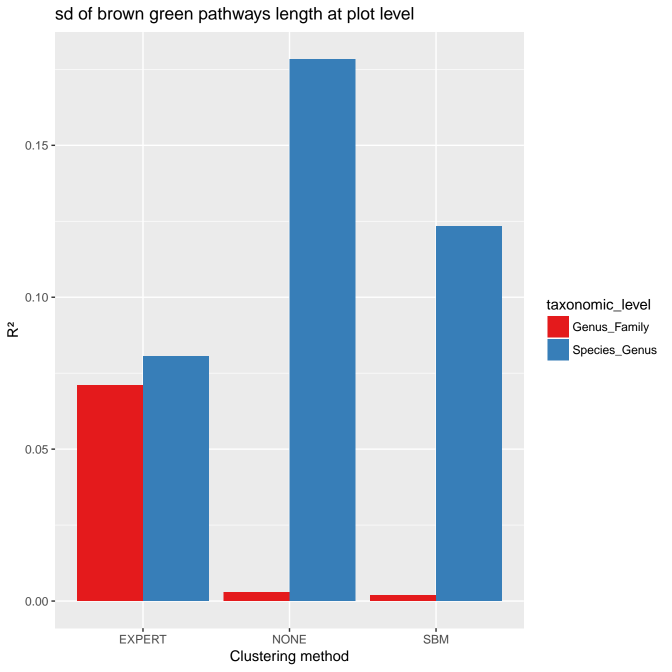


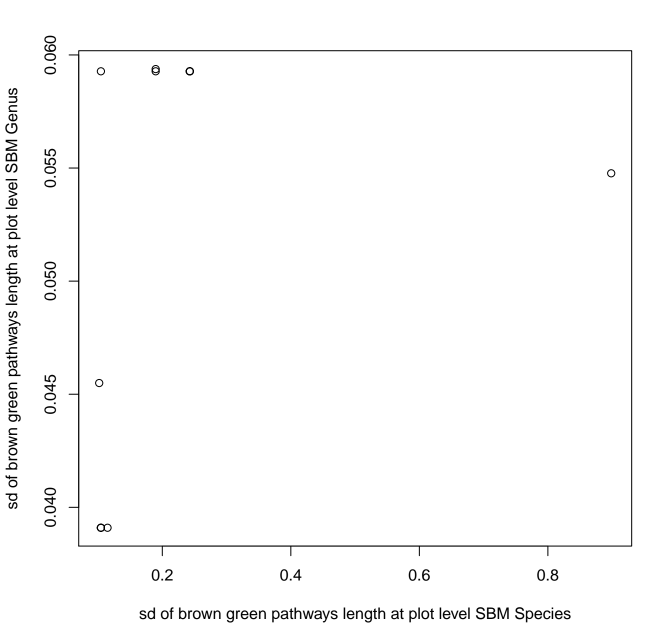


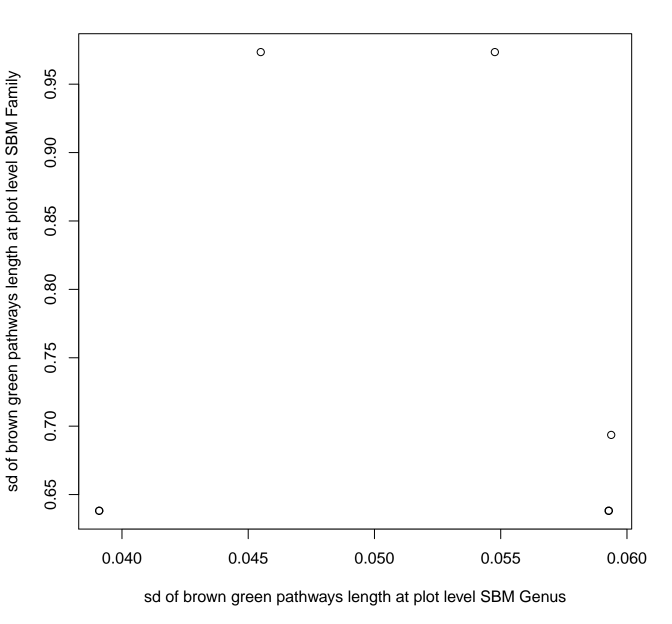


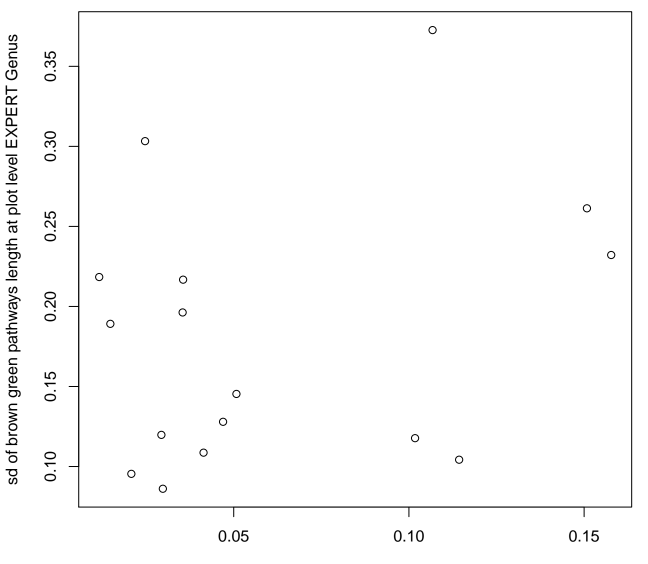




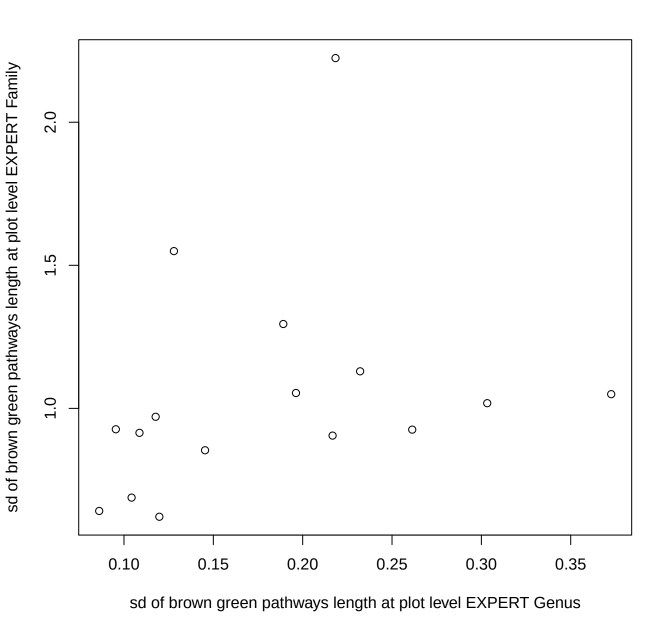


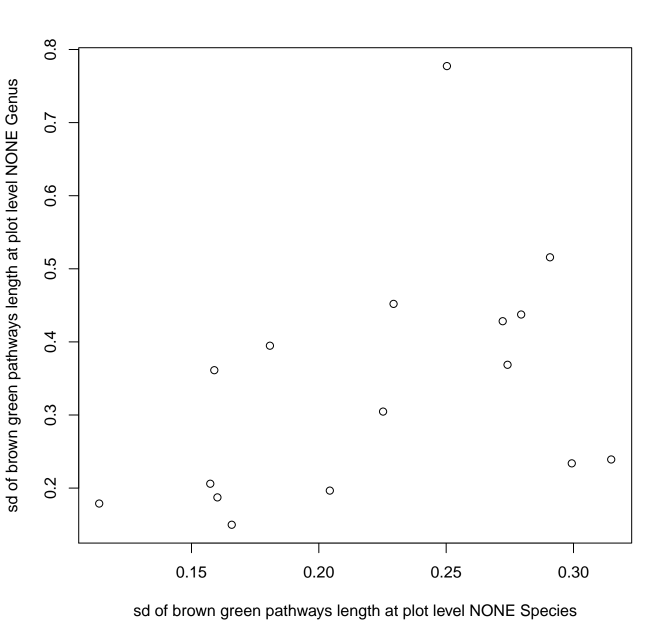


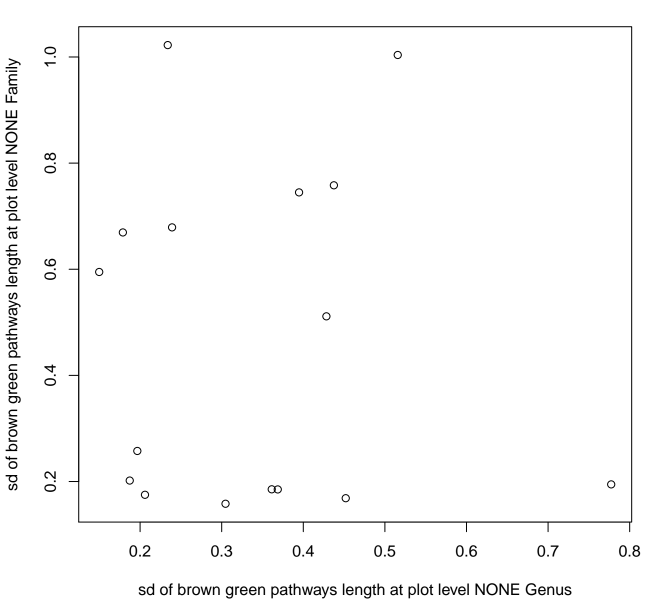


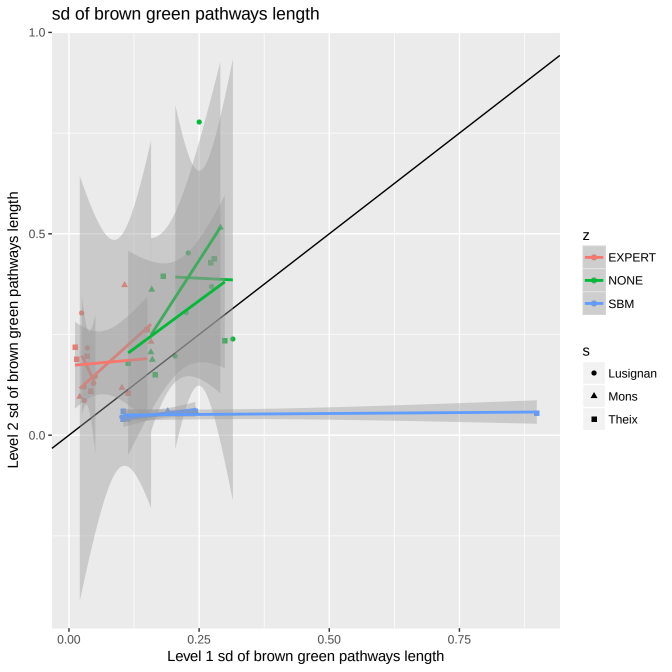


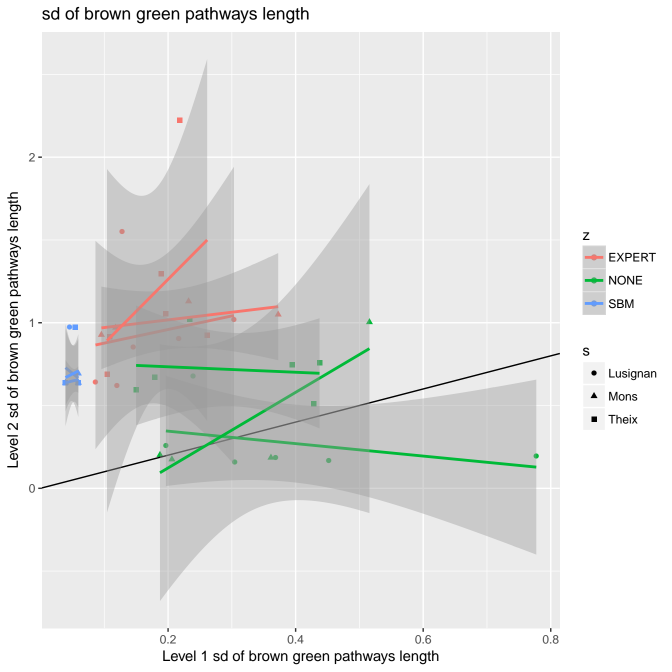
sd of brown green pathways length at plot level EXPERT Species



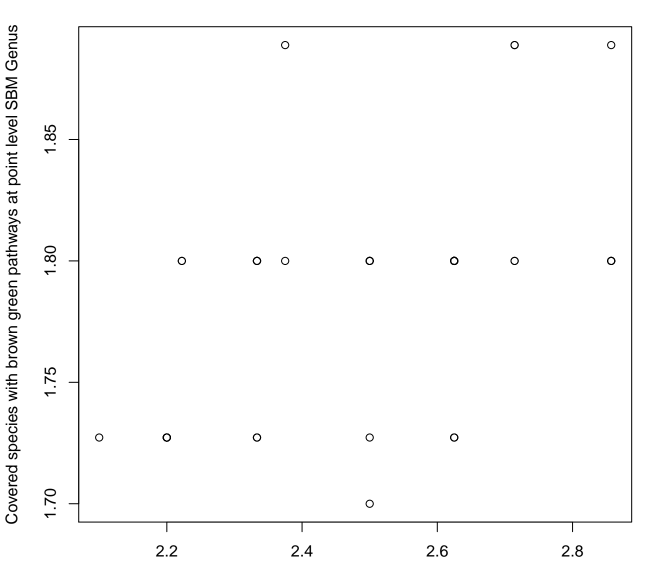




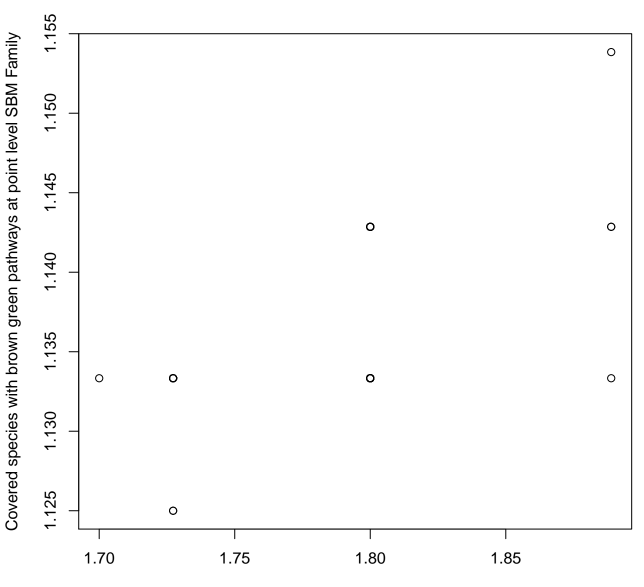




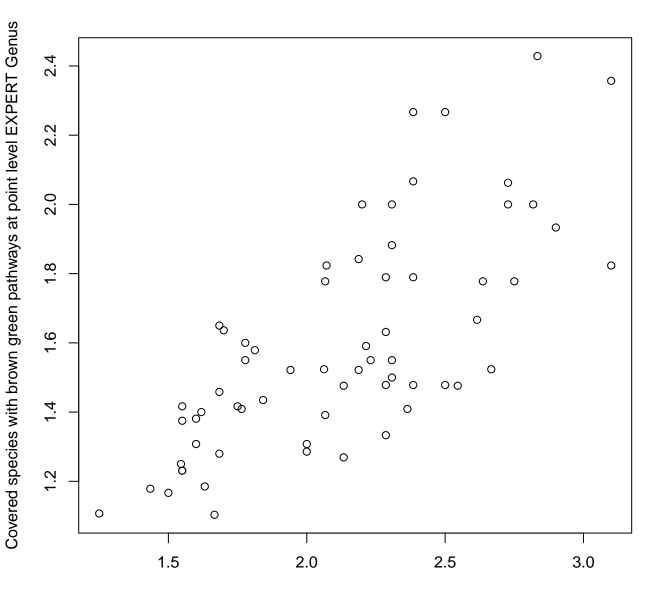
Covered species with brown green pathways at point level 0.8 -0.6 taxonomic_level Genus_Family **2** 0.4 **-**Species_Genus 0.2 -0.0 -EXPERT NONE SBM Clustering method



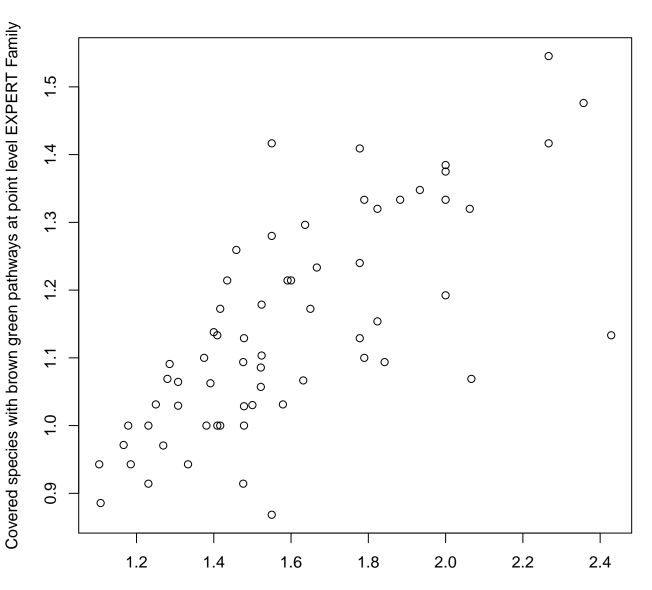
Covered species with brown green pathways at point level SBM Species



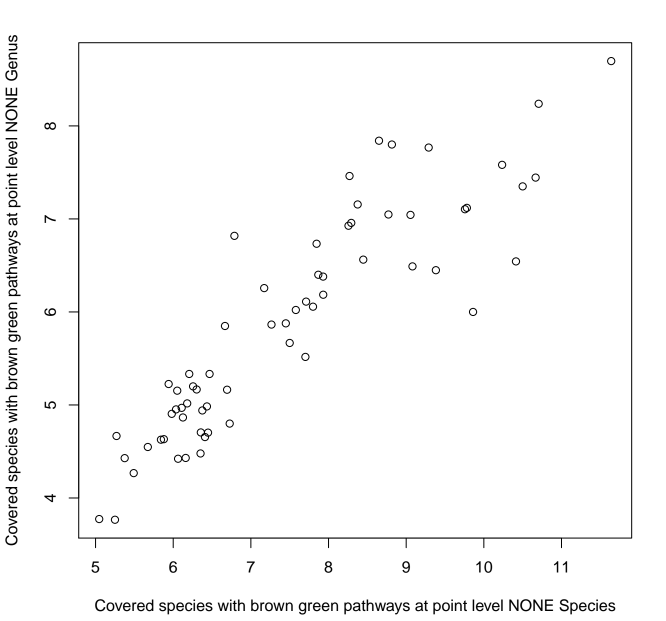
Covered species with brown green pathways at point level SBM Genus

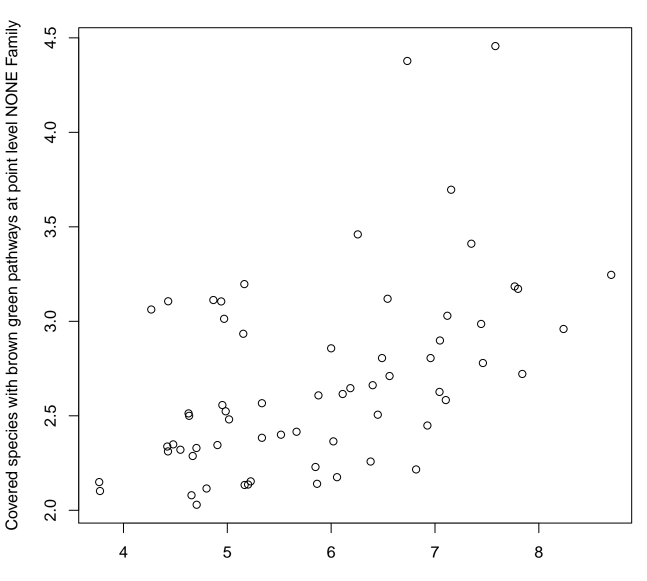


Covered species with brown green pathways at point level EXPERT Species

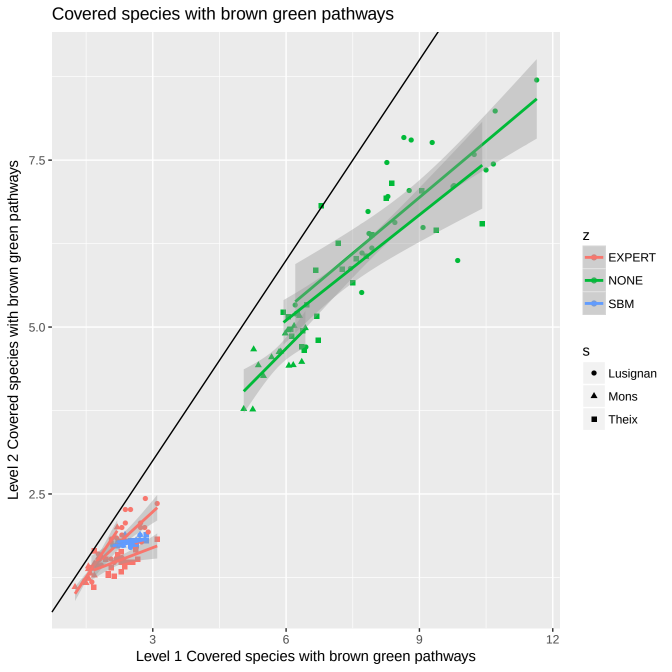


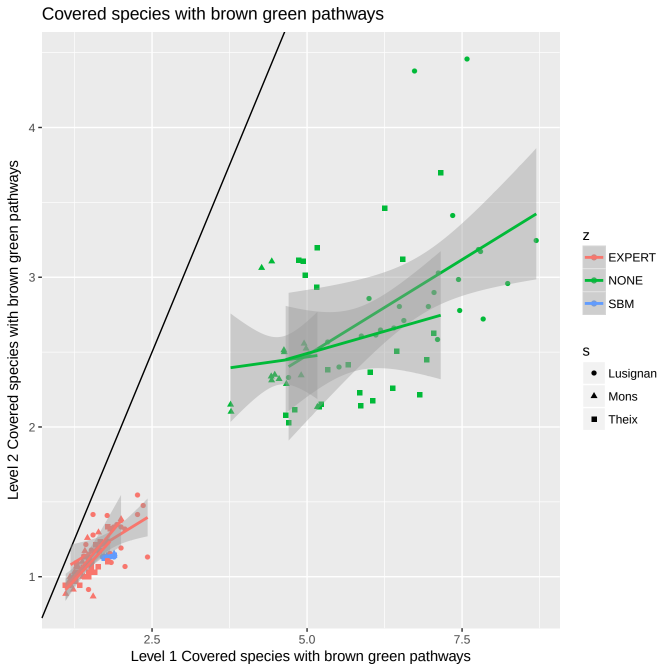
Covered species with brown green pathways at point level EXPERT Genus



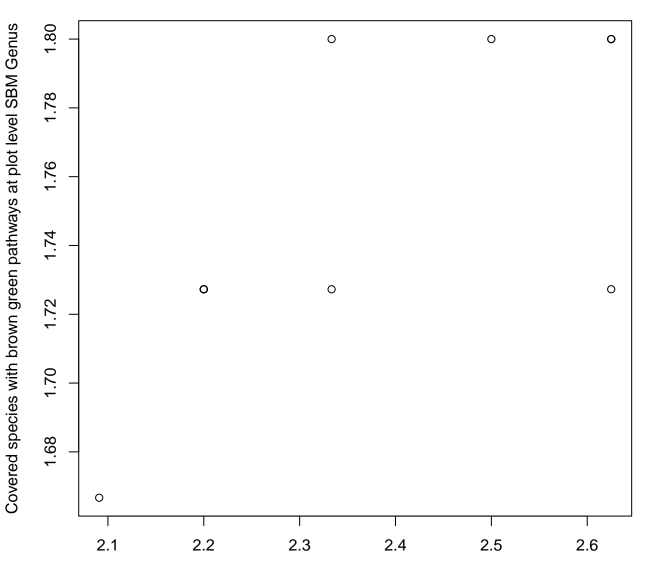


Covered species with brown green pathways at point level NONE Genus

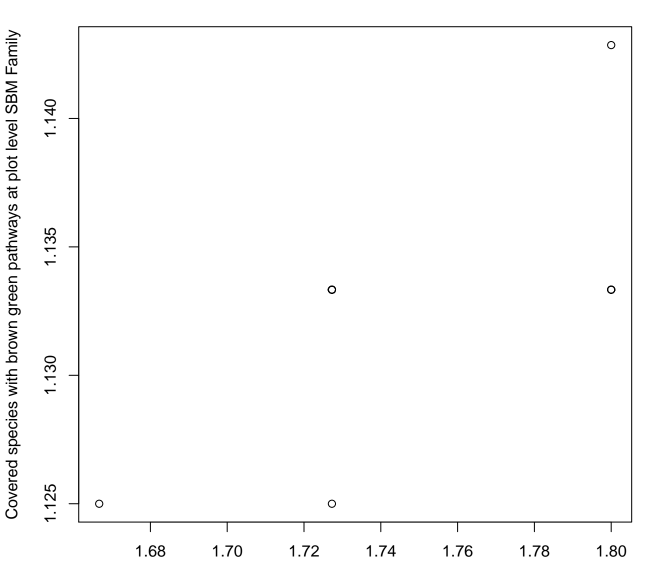




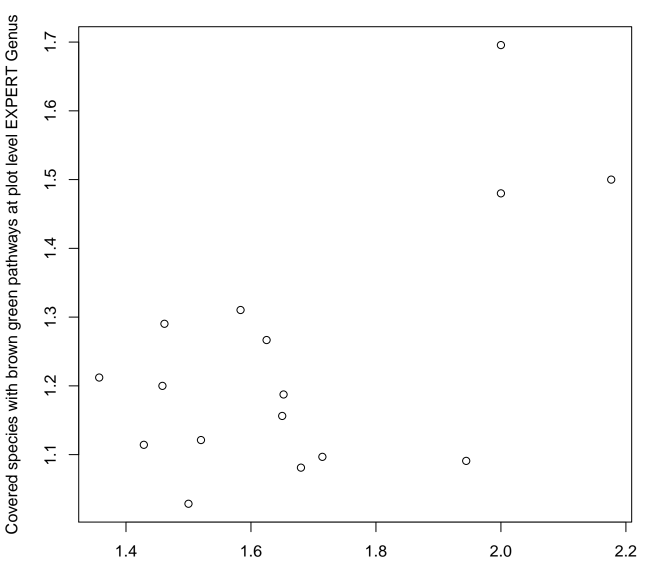
Covered species with brown green pathways at plot level 0.75 taxonomic_level 0.50 -Genus_Family \mathbb{R}^2 Species_Genus 0.25 -0.00 -EXPERT NONE SBM Clustering method



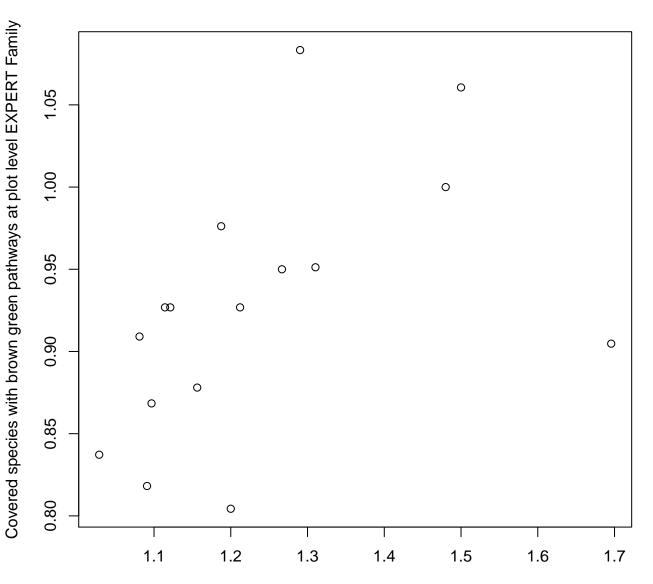
Covered species with brown green pathways at plot level SBM Species



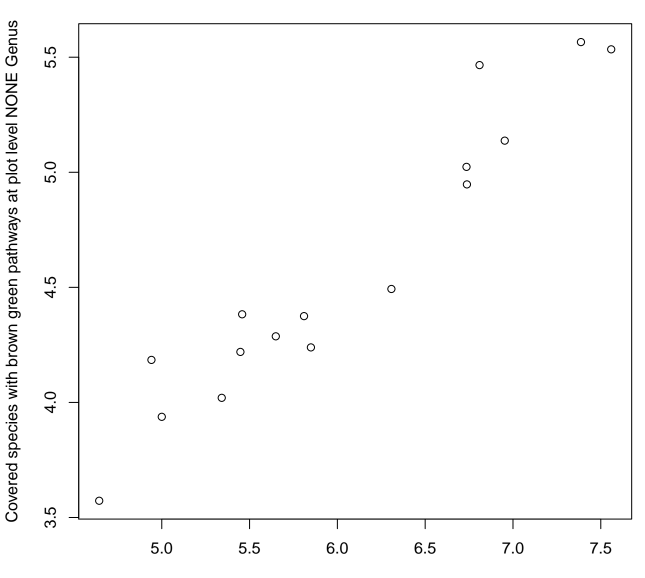
Covered species with brown green pathways at plot level SBM Genus



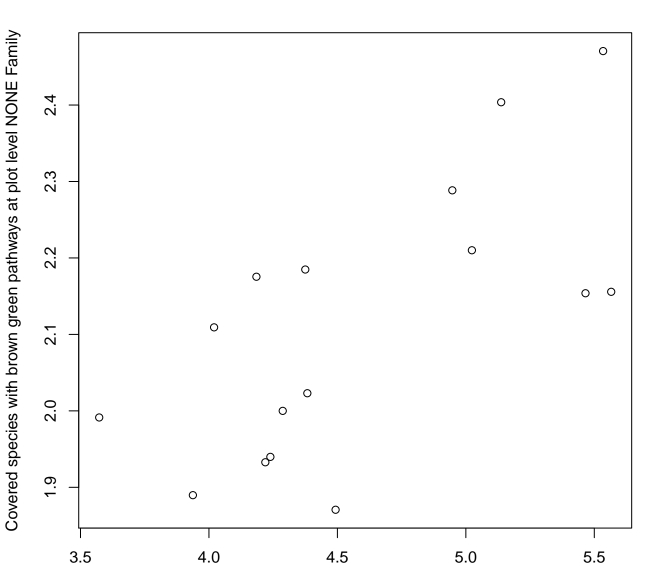
Covered species with brown green pathways at plot level EXPERT Species



Covered species with brown green pathways at plot level EXPERT Genus



Covered species with brown green pathways at plot level NONE Species



Covered species with brown green pathways at plot level NONE Genus

