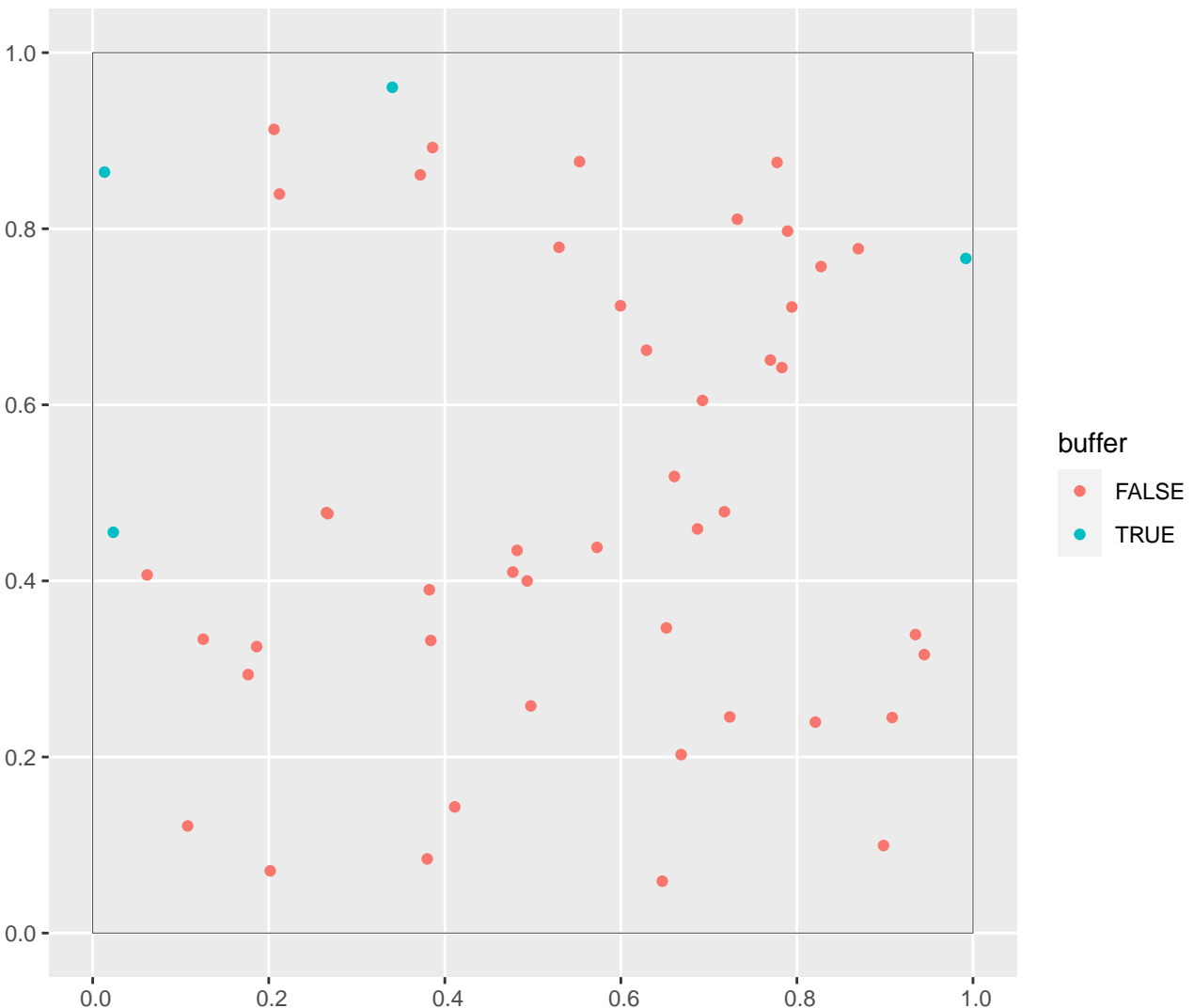
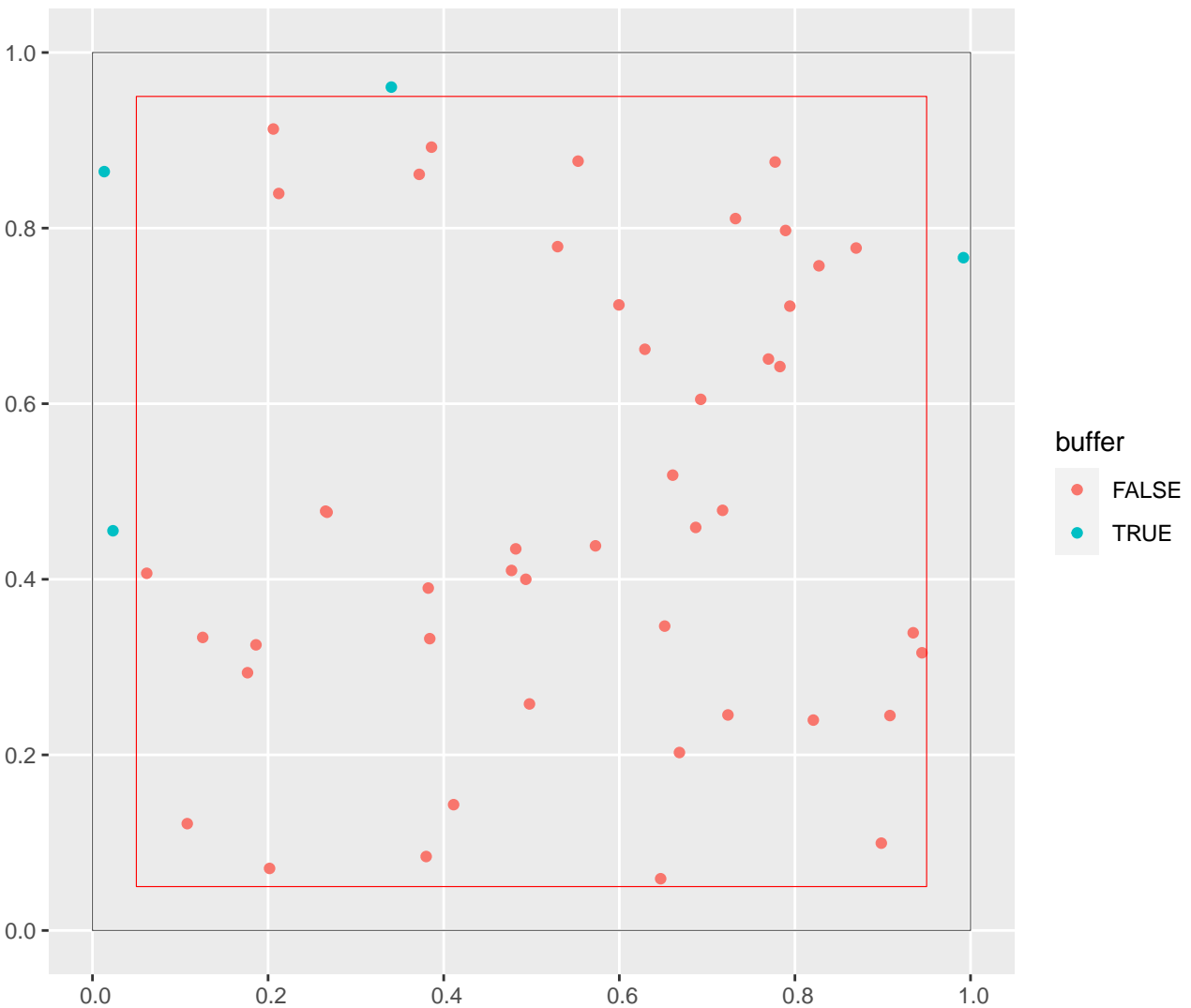


help("add\_buffer\_variable")



help("add\_buffer\_variable")

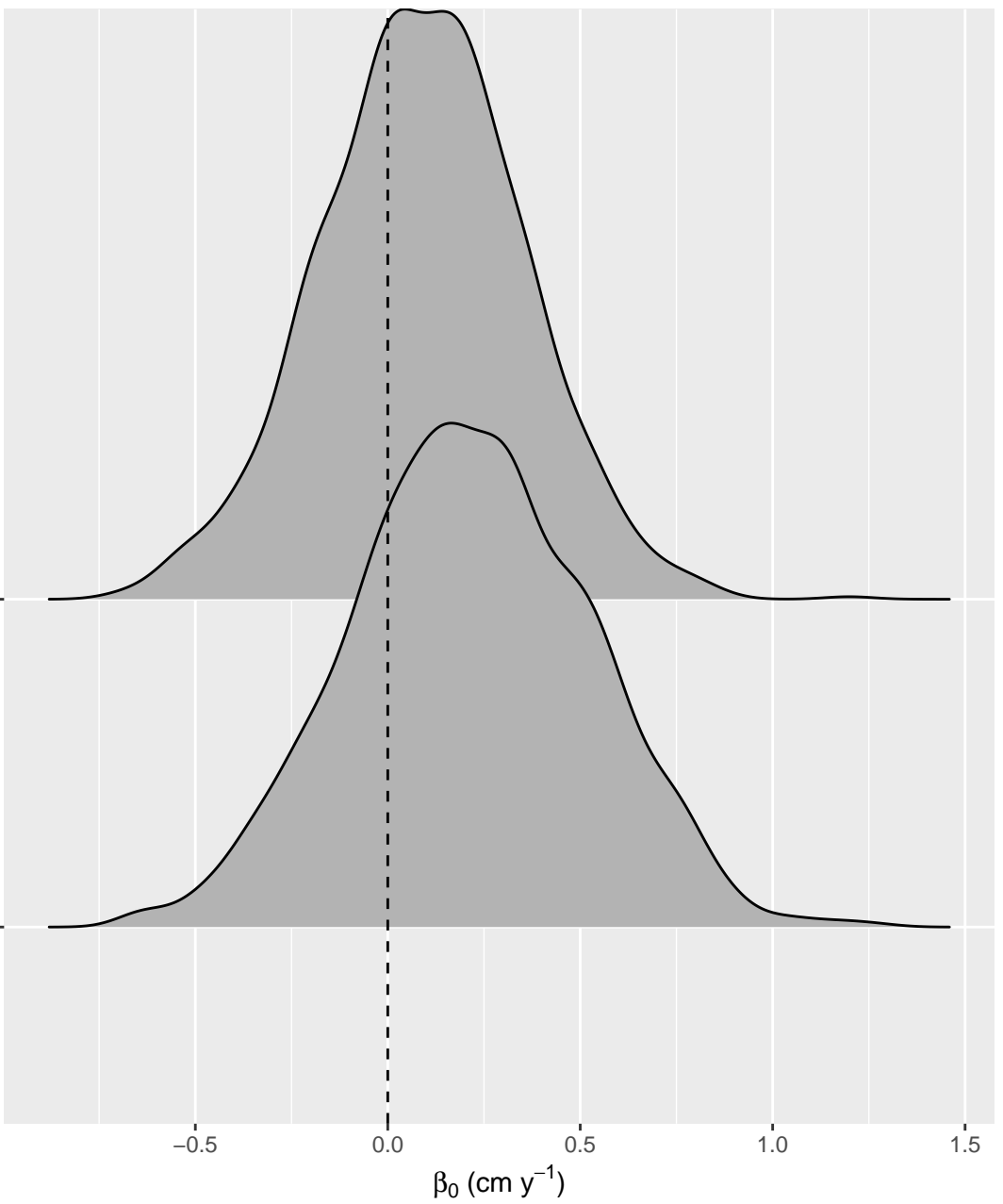


# Intercept

species

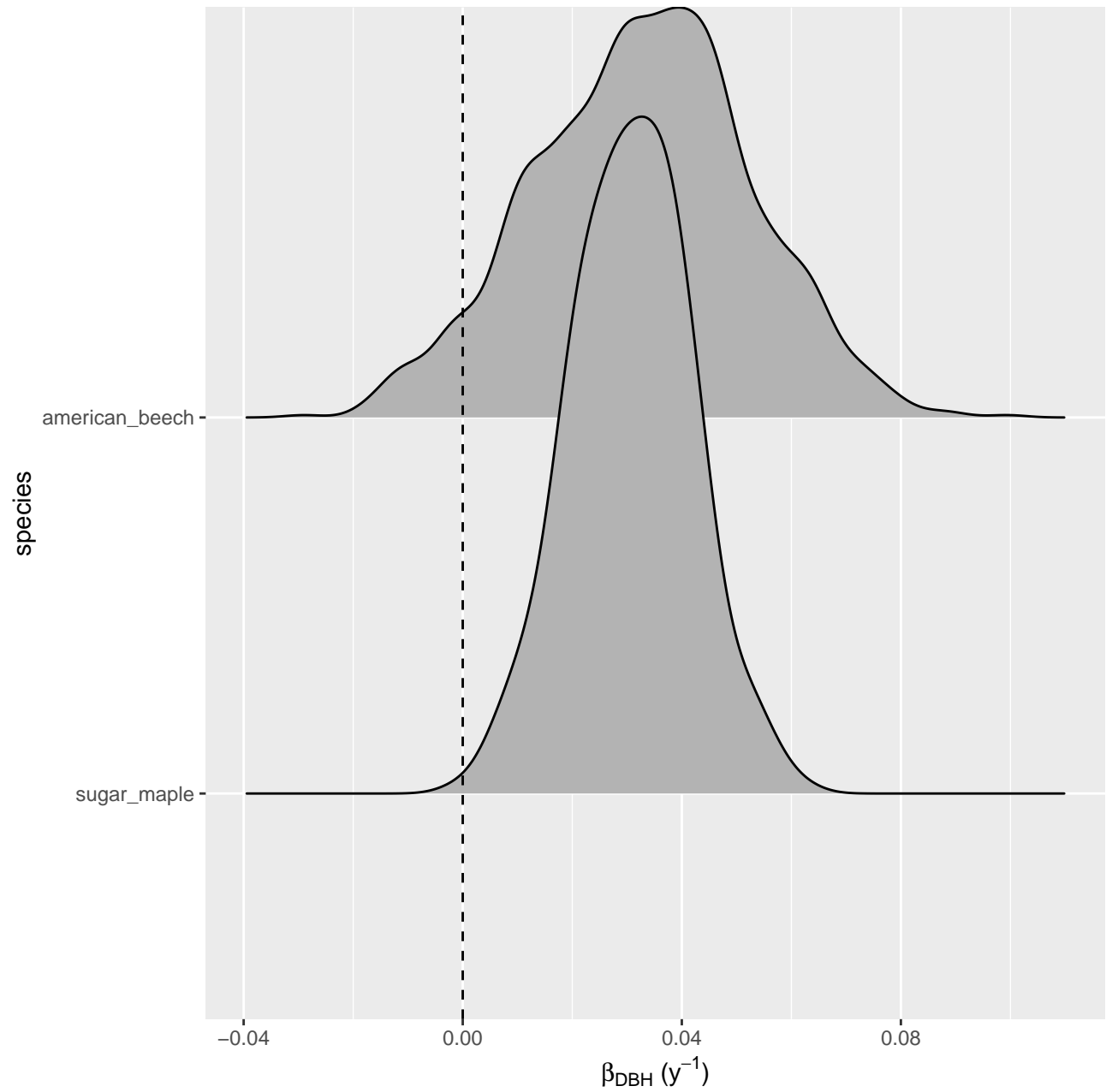
american\_beech

sugar\_maple



help("autoplot.comp\_bayes\_lm")

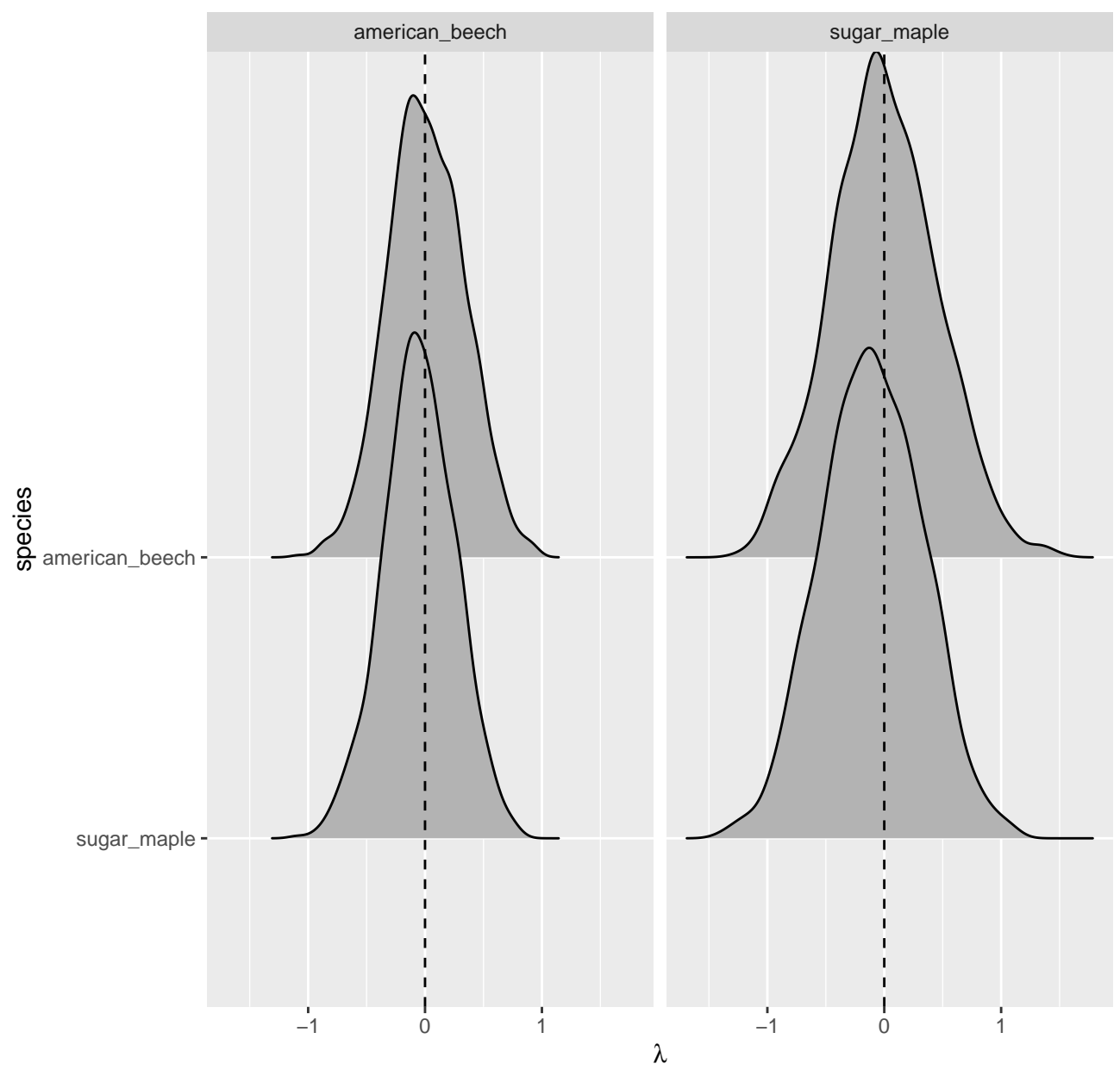
# Slope for DBH



help("autoplot.comp\_bayes\_lm")

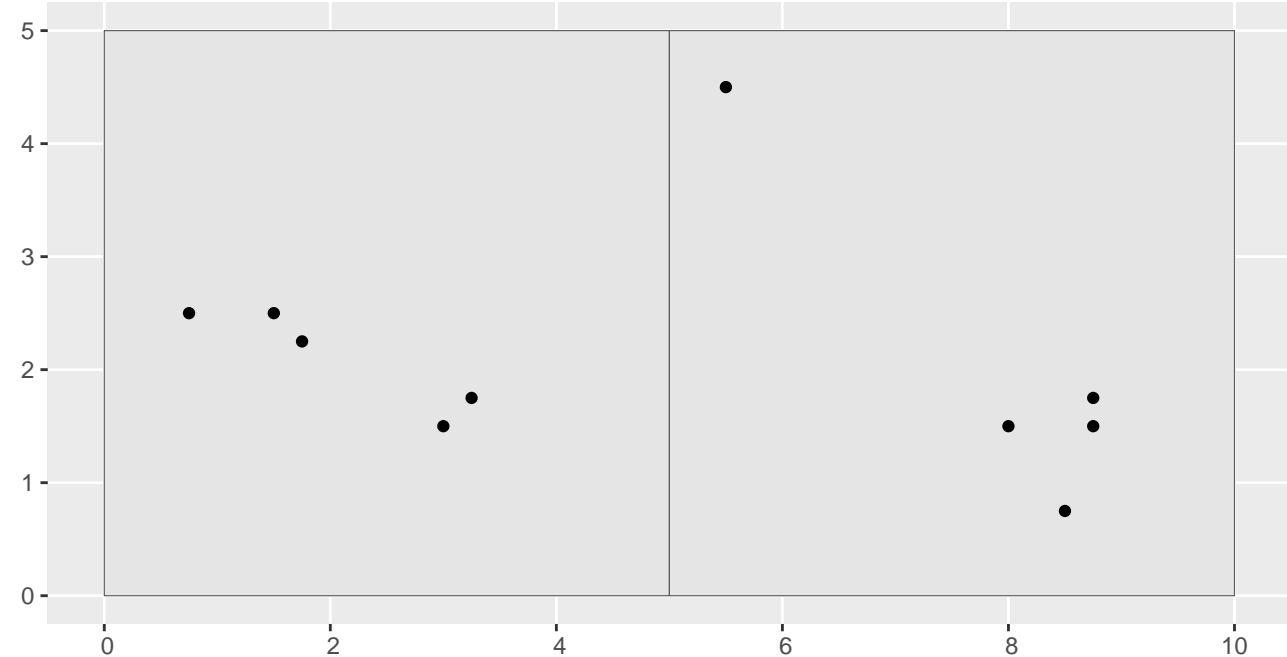
# Competitor species in rows, focal species in columns

Ex: Top row, second column: competitive effect of american\_beech on sugar\_maple

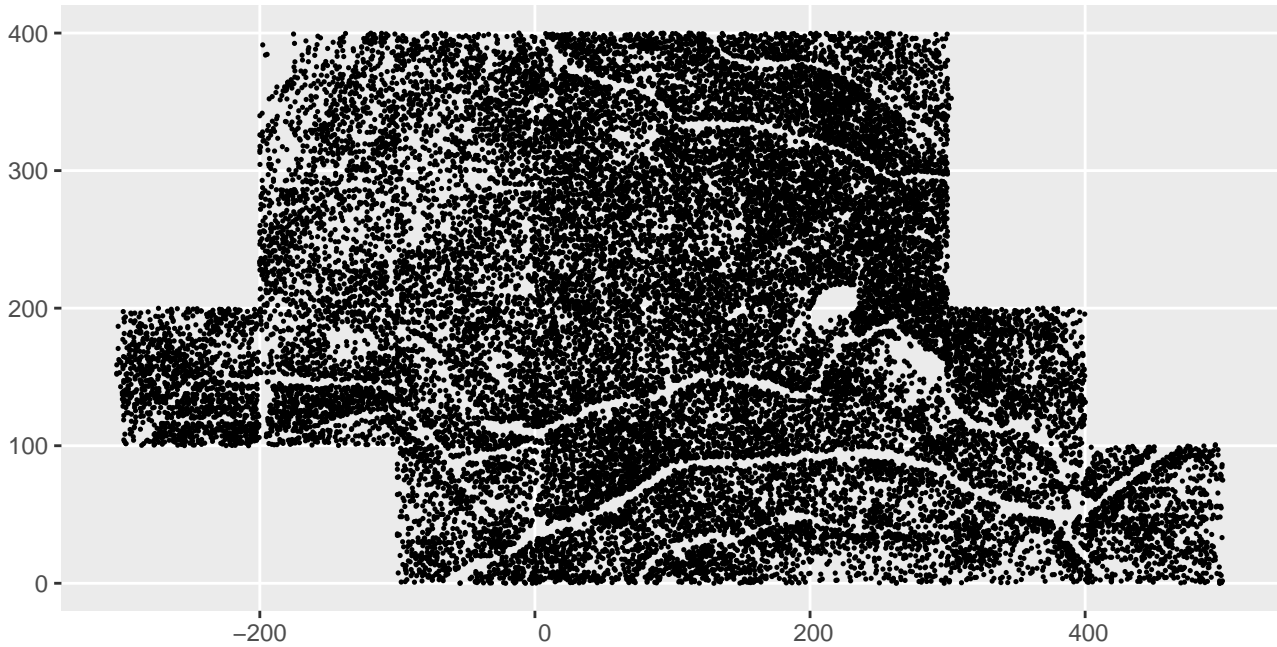


help("autoplot.comp\_bayes")

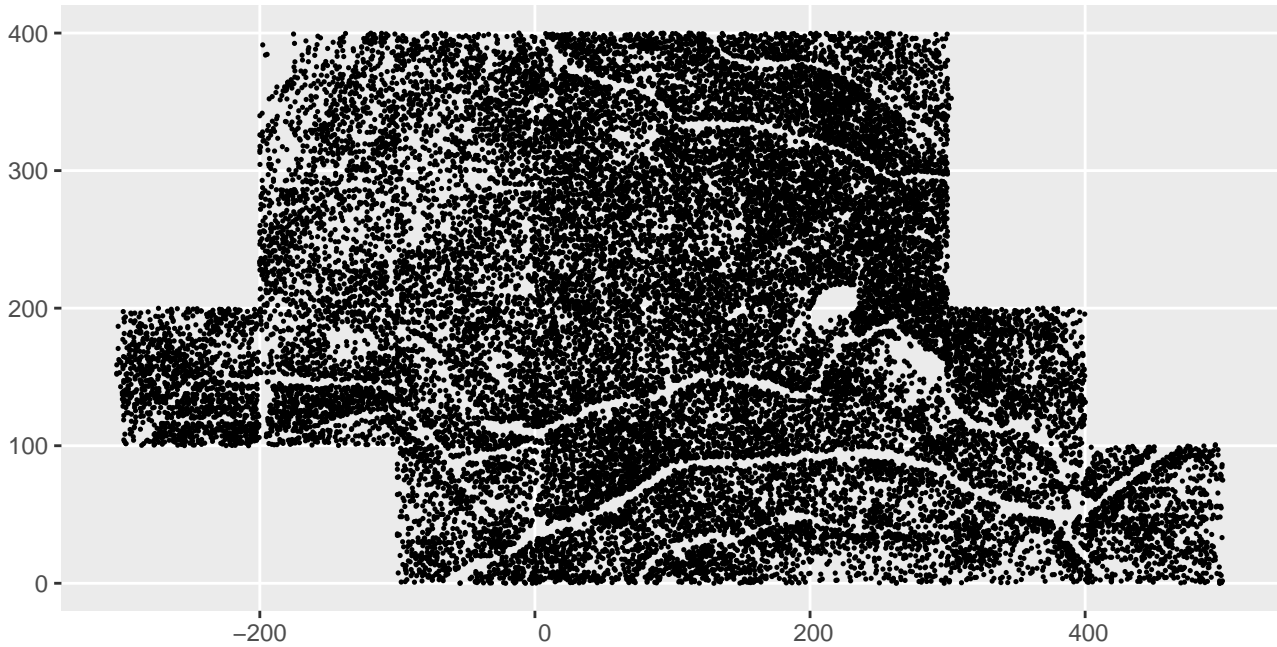
help("blocks\_ex")



```
help("census_2008_bw")
```



```
help("census_2014_bw")
```

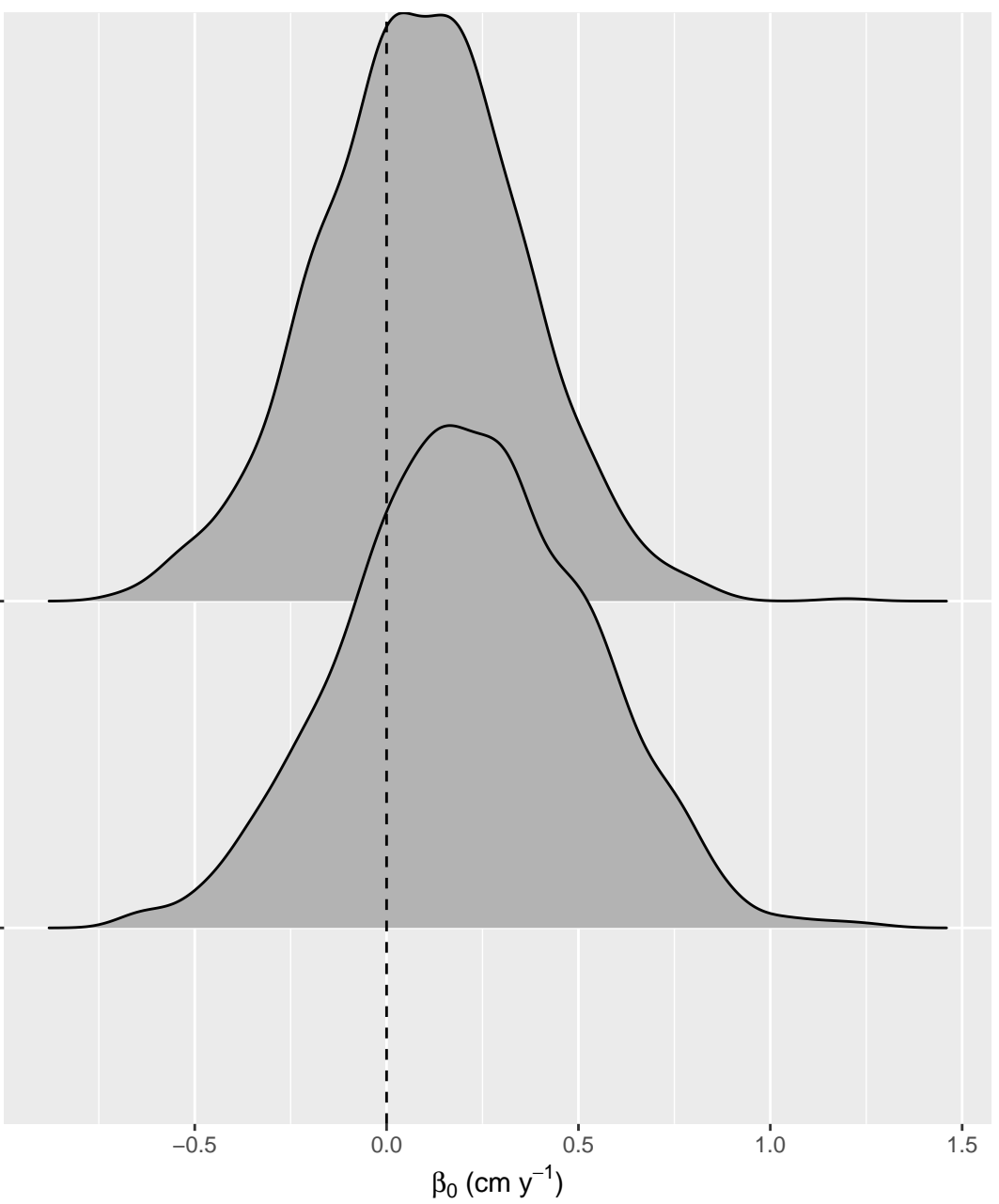


# Intercept

species

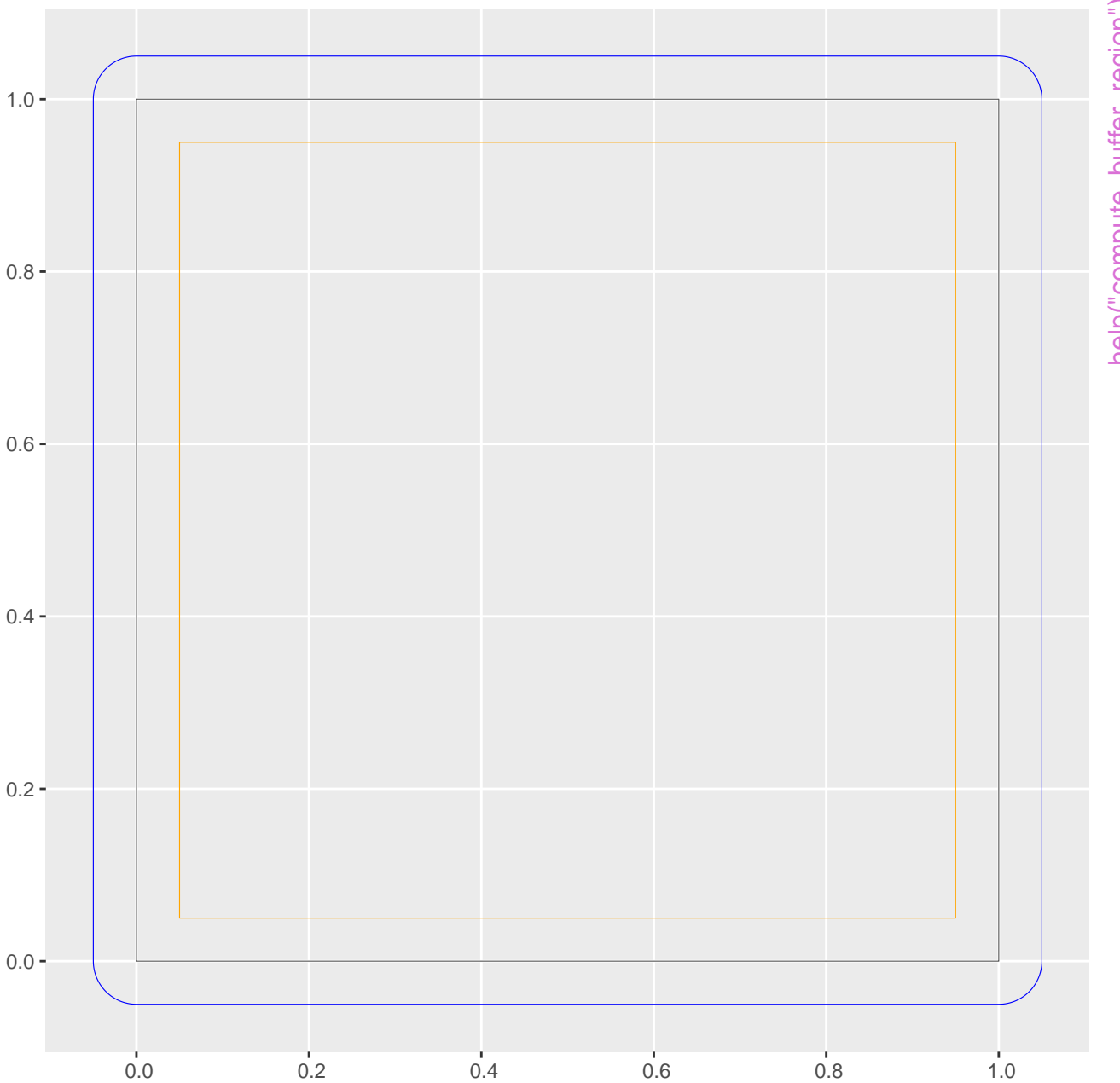
american\_beech

sugar\_maple

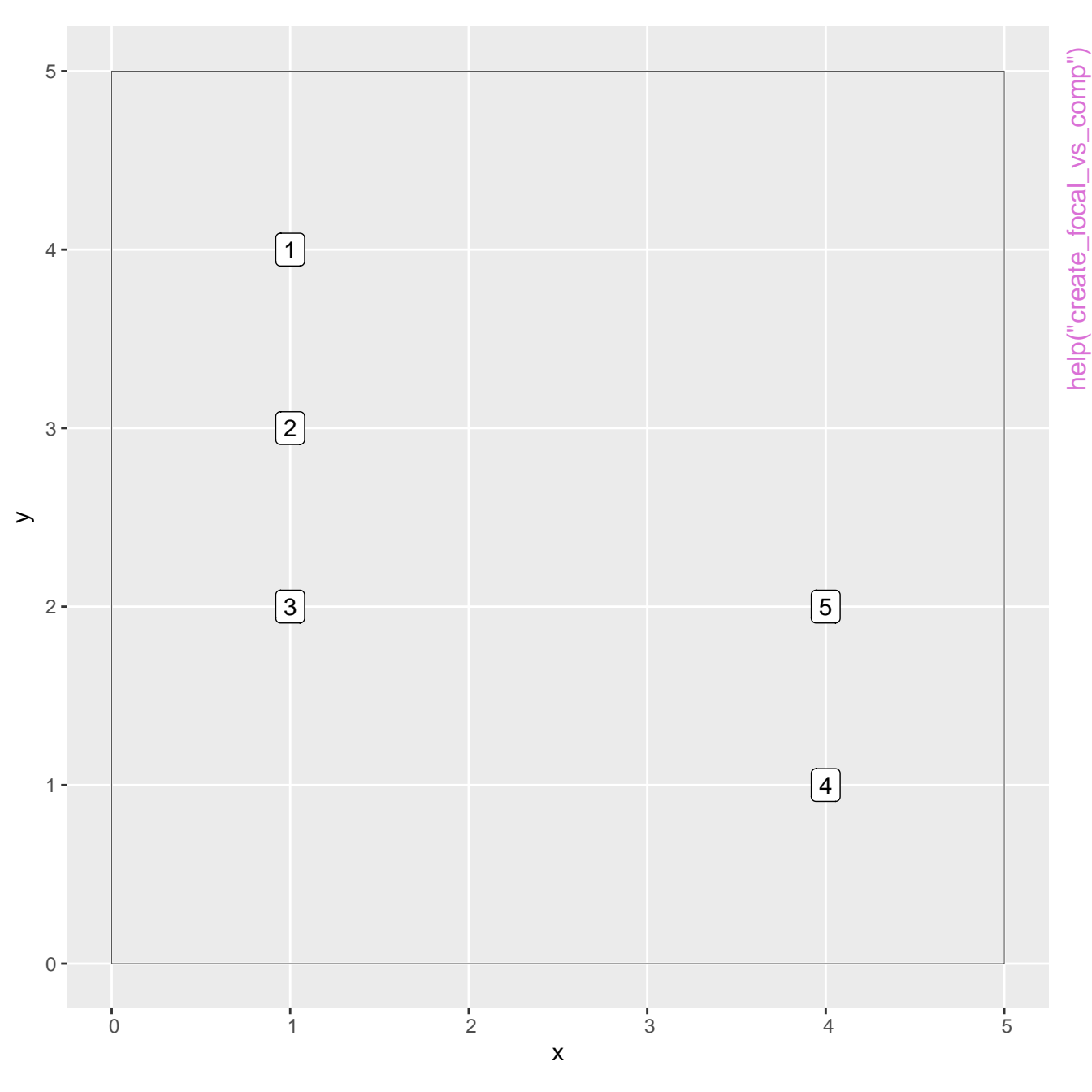


help("comp\_bayes\_lm\_ex")

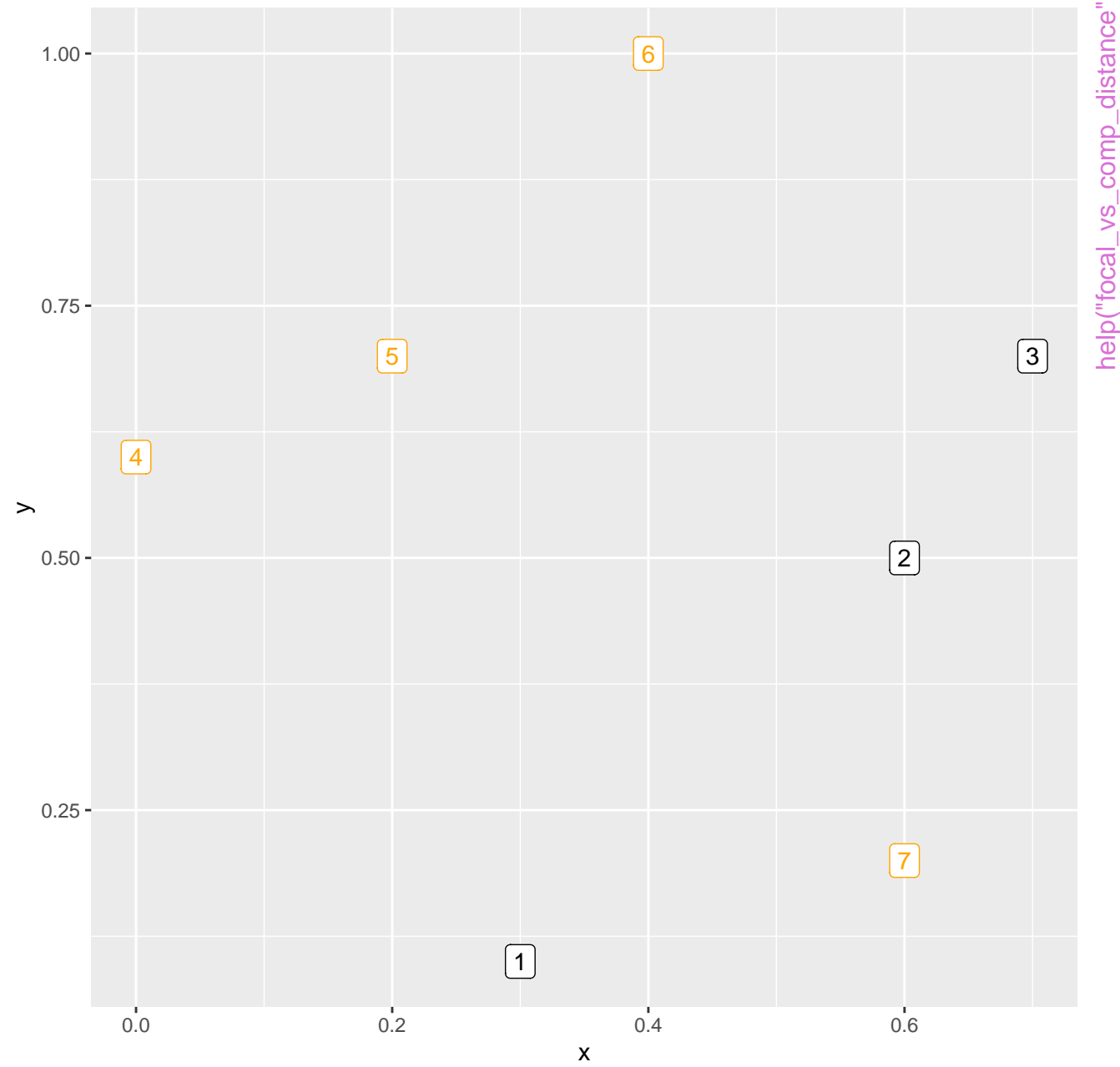
Regions: original (black), inwards buffer (orange), and outwards buffer (blue)



```
help("create_focal_vs_comp")
```

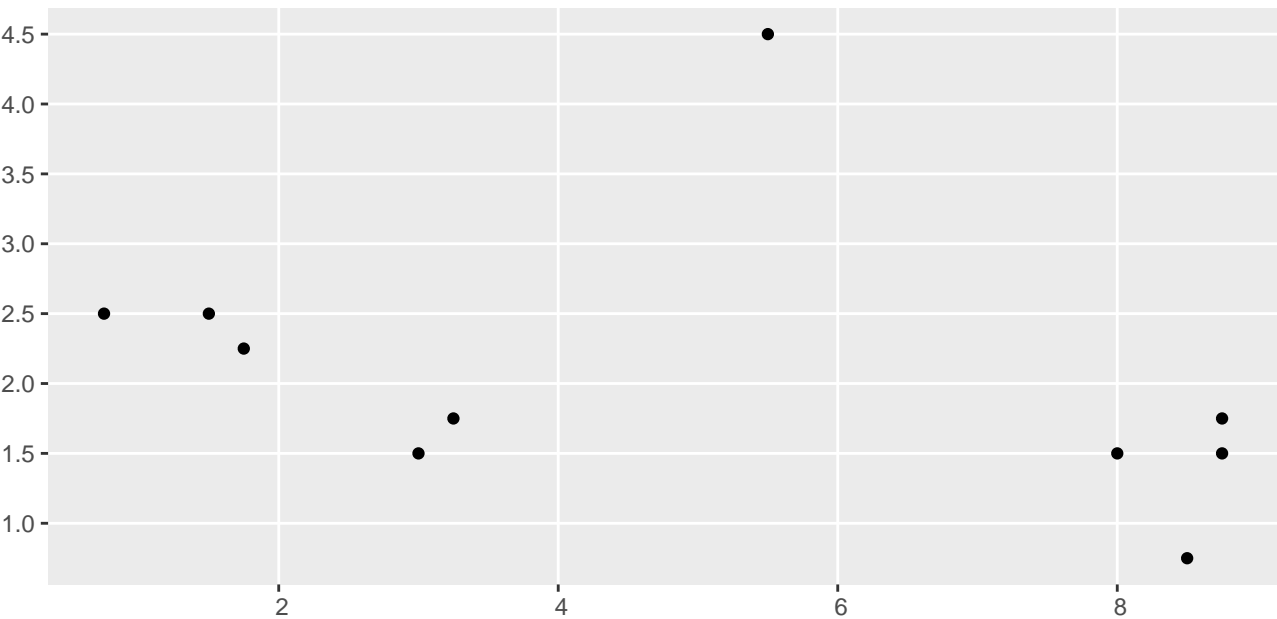


Focal trees in black, competitor trees in orange

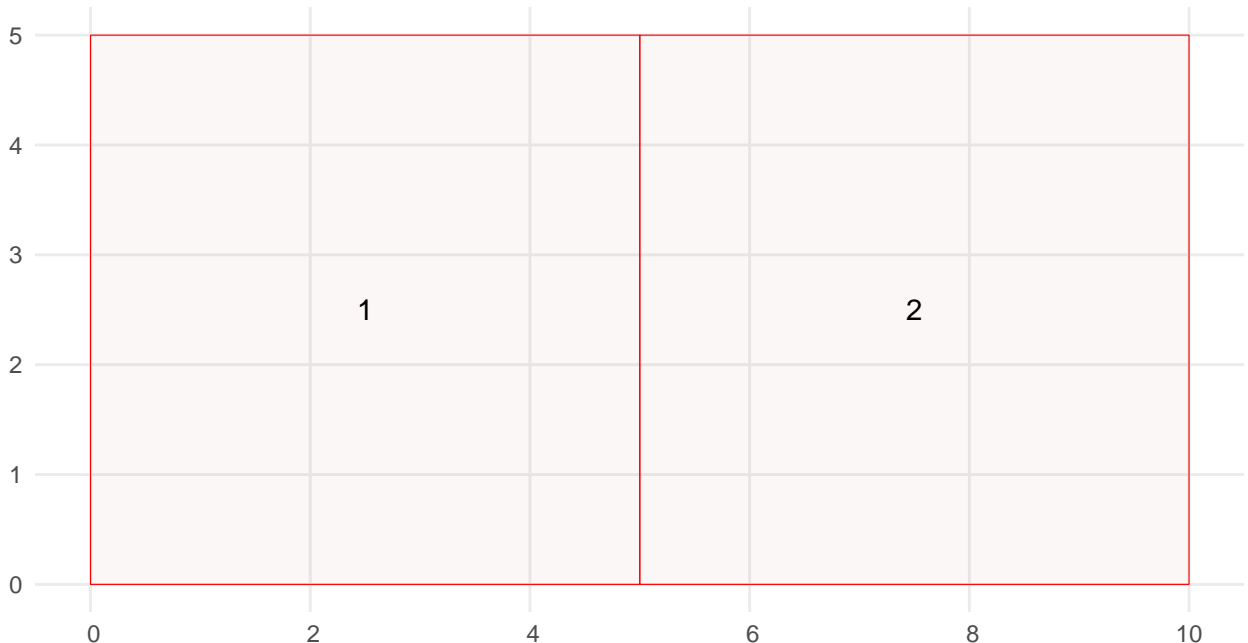


help("focal\_vs\_comp\_distance")

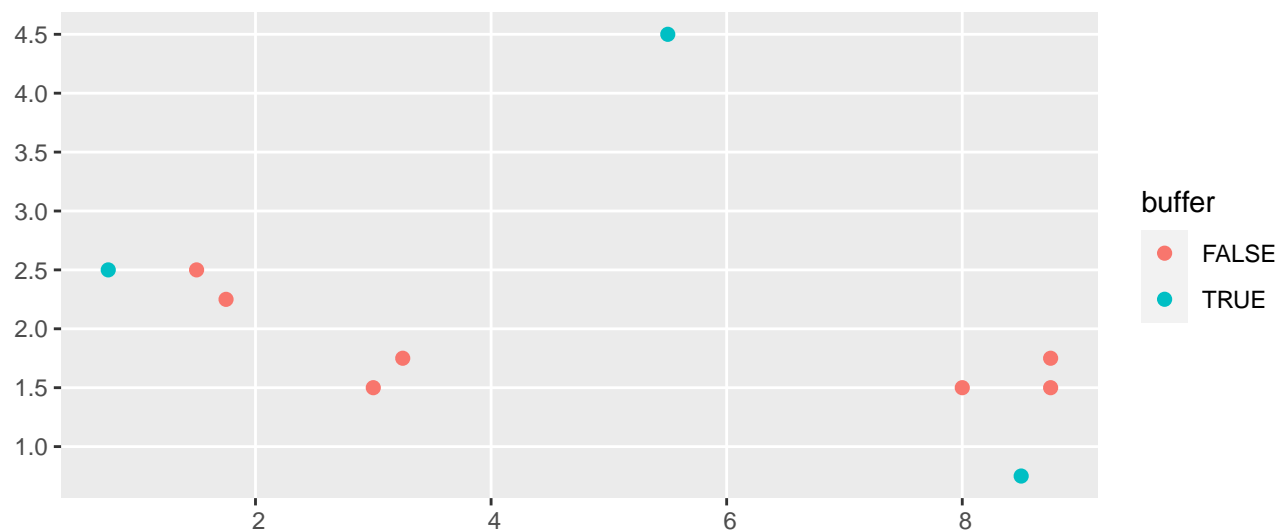
help("growth\_ex")



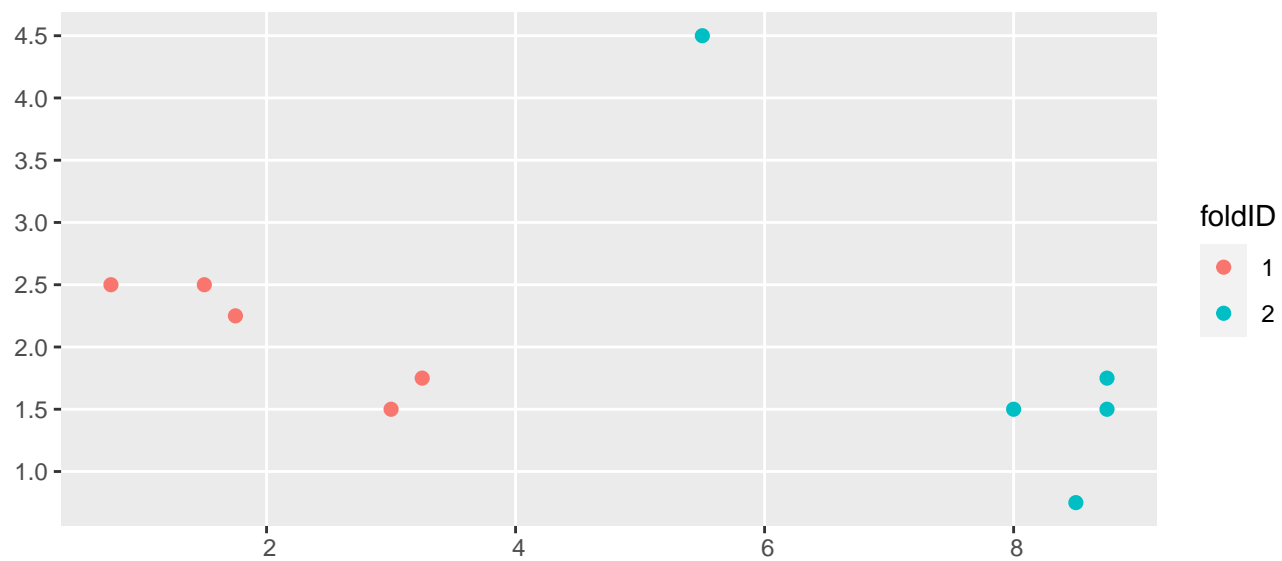
```
help("growth_ex")
```



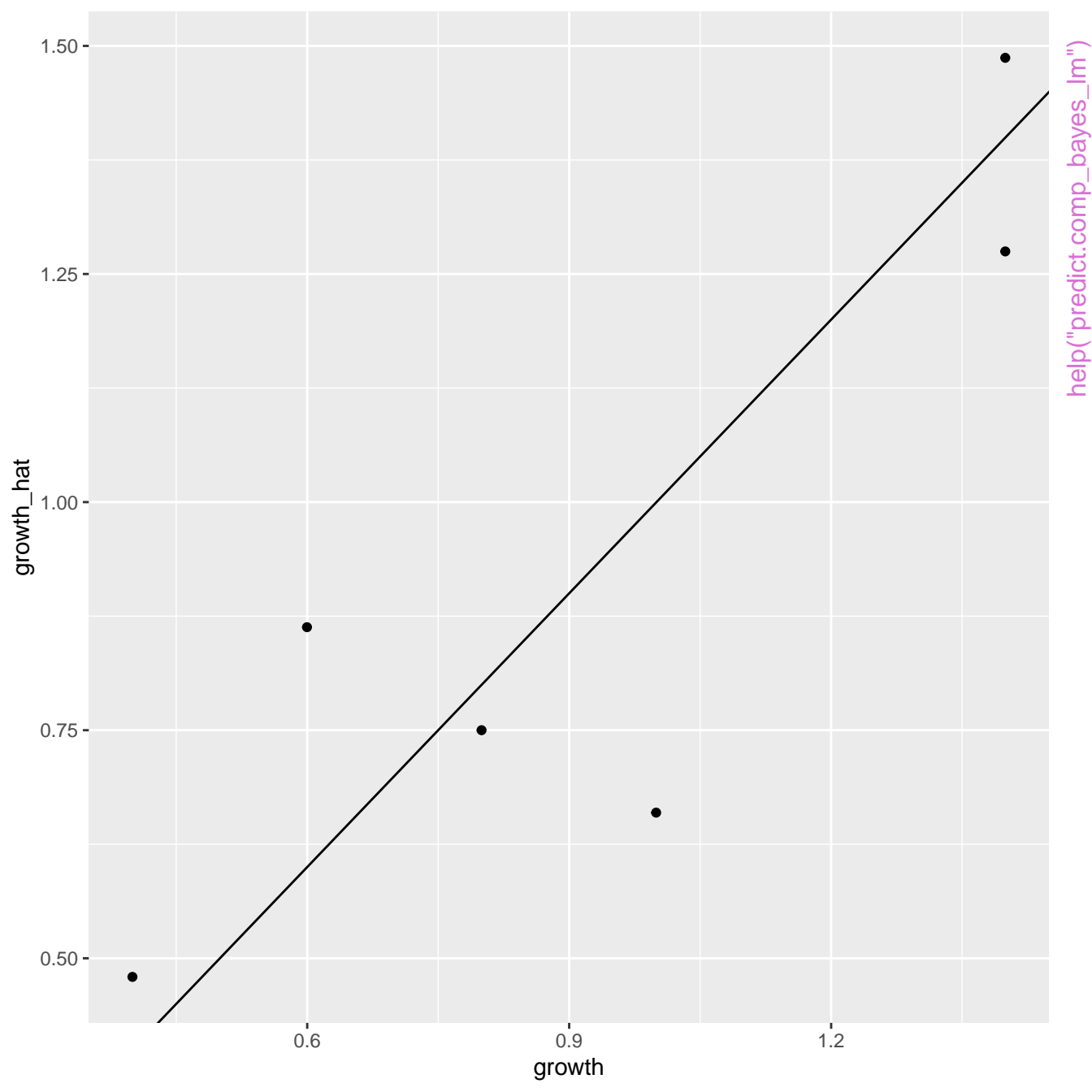
```
help("growth_spatial_ex")
```



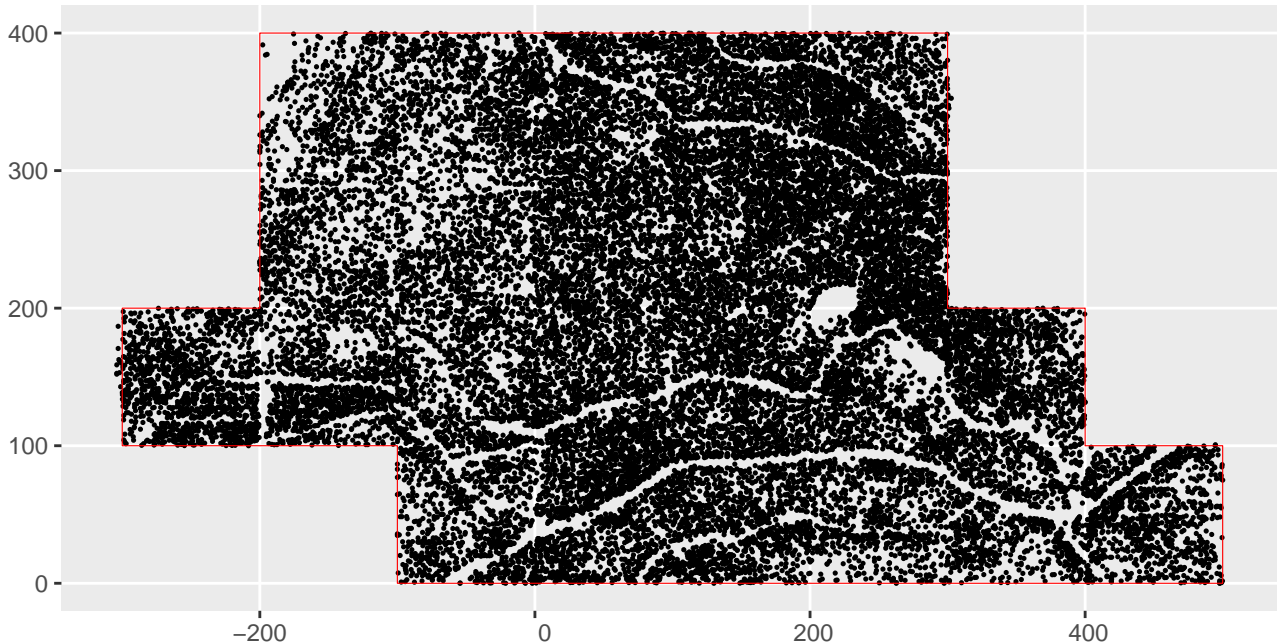
```
help("growth_spatial_ex")
```



help("predict.compl bayes\_lm")



```
help("study_region_bw")
```



```
help("study_region_ex")
```

