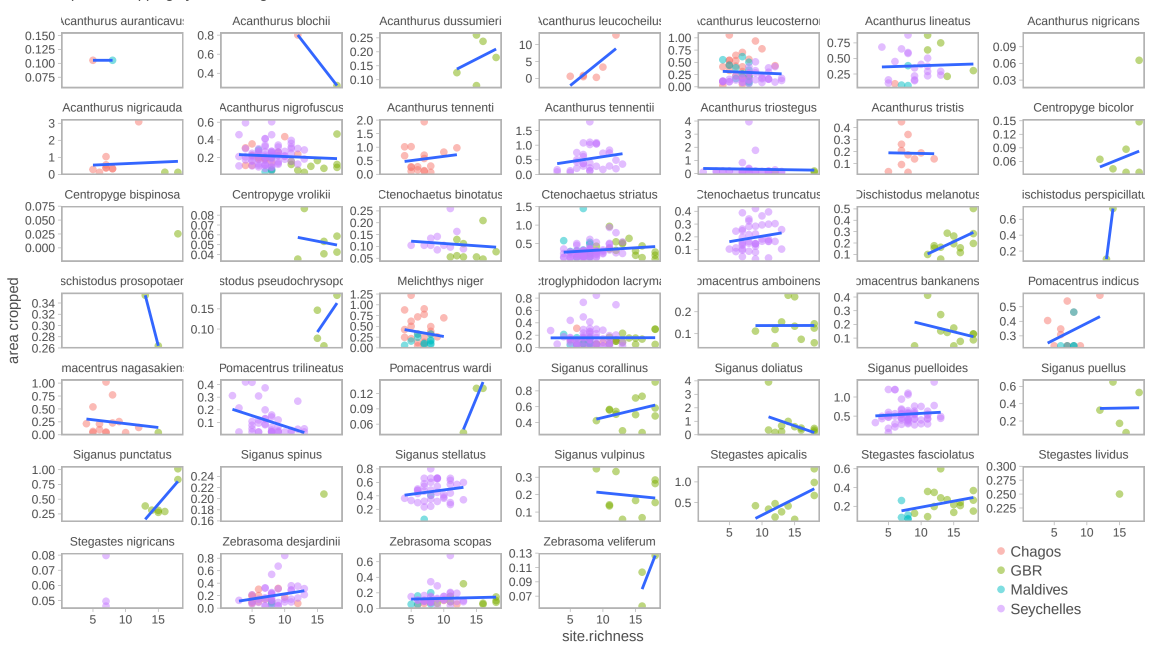
Species cropping by assemblage richness



```
Scraping area decreases with richness
                          Zebrasoma scopas
                                Zebrasomæ desjardinii
                                     Stegastes fasciolatus
                                                Stegastes apicalis
                   Siganus•vulpinus
                          Siganus estellatus
                                                 Siganus punctatus
                       Siganus puelloides
iganus•doliatus
                            Siganus corallinus
  Pomacentres trilineatus
 Pomacentrus nagasakiensis
                          Pomacentous indicus
     Pomacentrus bankanensis
                  Pomacentrus amboinensis
                  Plectroglyphidodon lacrymatus
                 Melichtleys niger
                                        Dischistodus melanotus
                        Ctenochaetes truncatus
                            Ctenochaetus striatus
                Ctenochaetes binotatus
                  Centropyge vrolikii
                                Centropyge bicolor
                     Acanthueus tristis
           Acanthurus triostegus
                                     Acanthurus tennentii
                          Acanthurus tennenti
                     Acanthurus nigrofuscus
                                  Acanthuru nigricauda
             Acanthurus lineatus
                          Acanthurus leucosternon
                                                                                                                                Acanthurus eucoch
                                                                 Model coefficient
```

sig

NO

YES