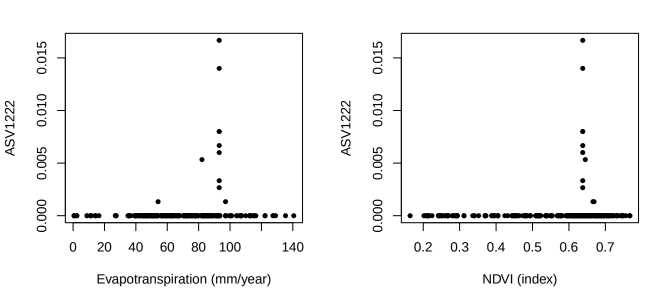
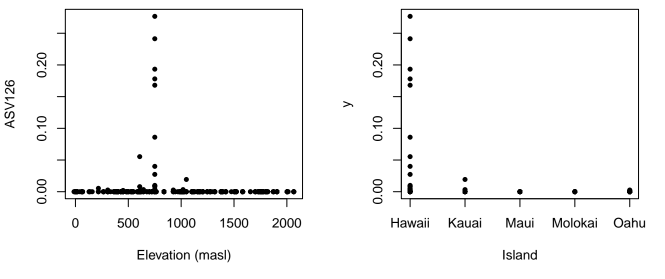
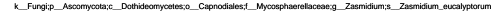
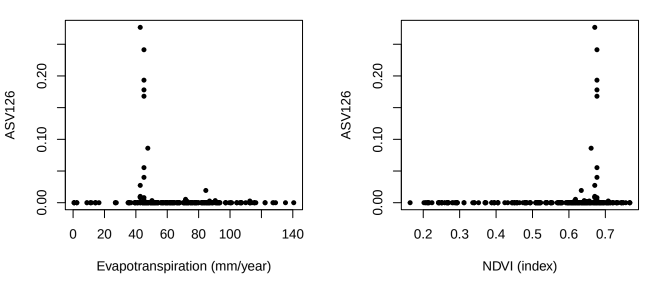


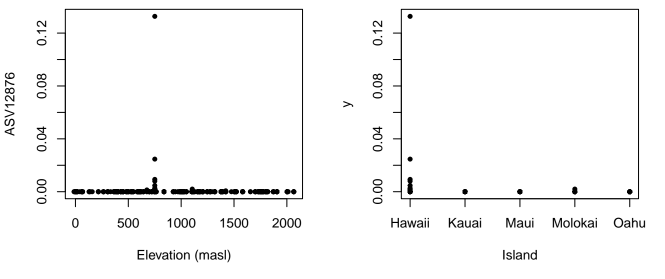
k\_Fungi;p\_Ascomycota;c\_Sordariomycetes;o\_Sordariales;f\_Chaetomiaceae;g\_Thielavia;s\_Thielavia\_terrestris



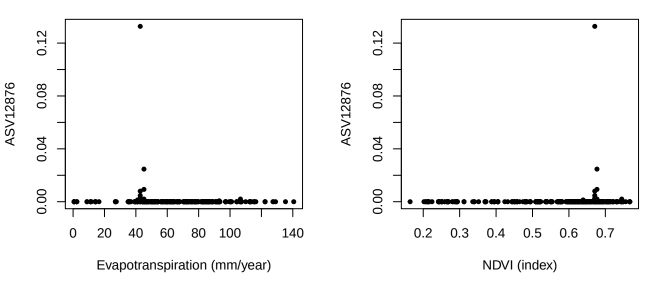


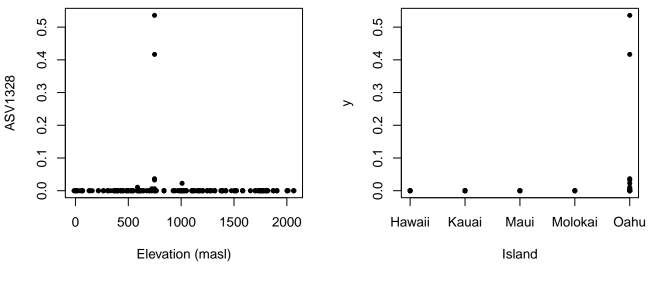




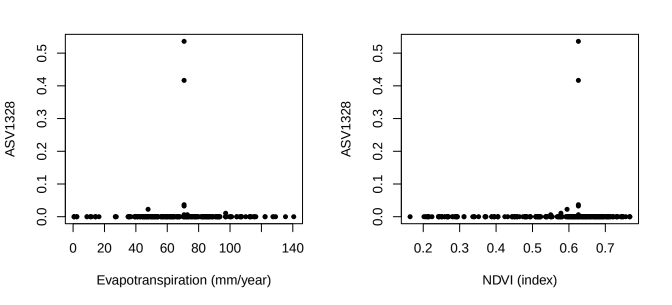


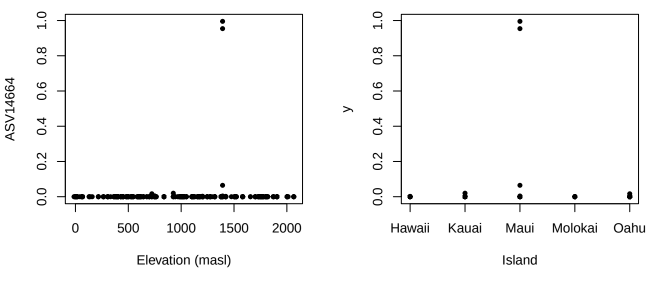


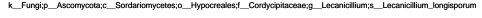


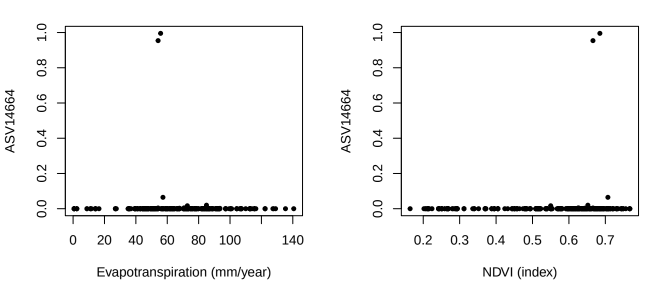


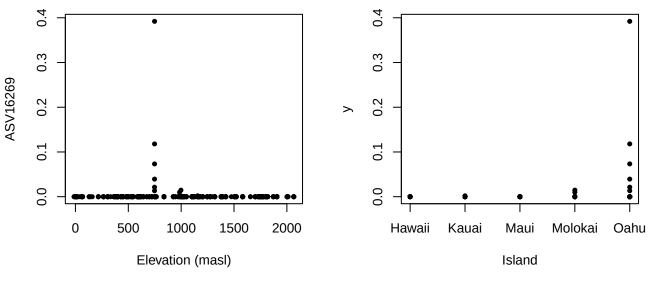
k\_Fungi;p\_Ascomycota;c\_Eurotiomycetes;o\_Chaetothyriales;f\_unidentified;g\_unidentified;s\_unidentified

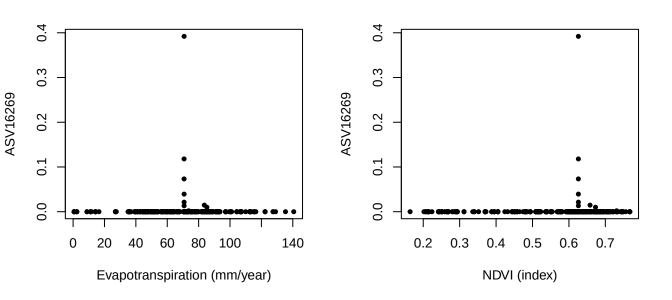


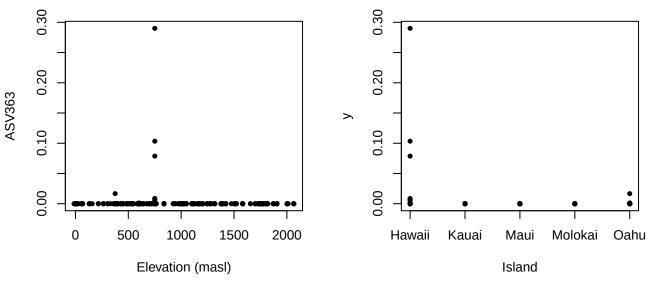




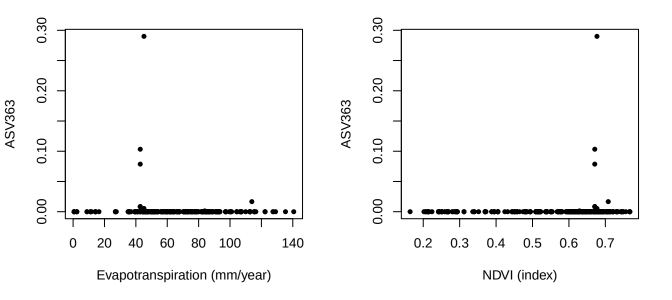


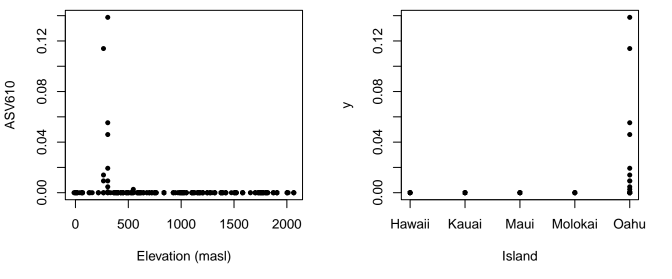




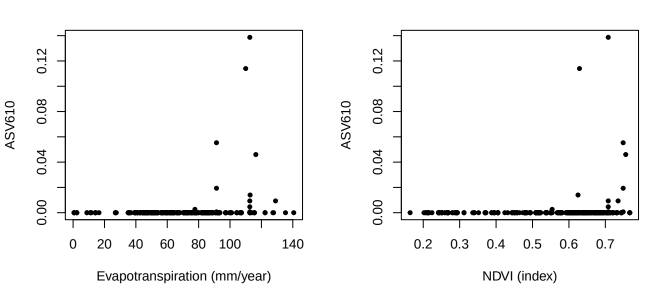


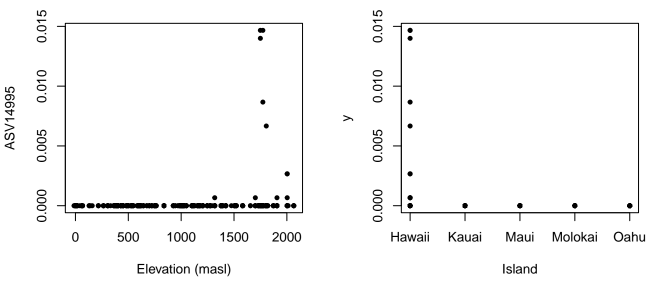
 $k\_Fungi; p\_Ascomycota; c\_Dothideomycetes; o\_Myriangiales; f\_Myriangiaceae; g\_Myriangium; s\_unidentified for the complex of t$ 

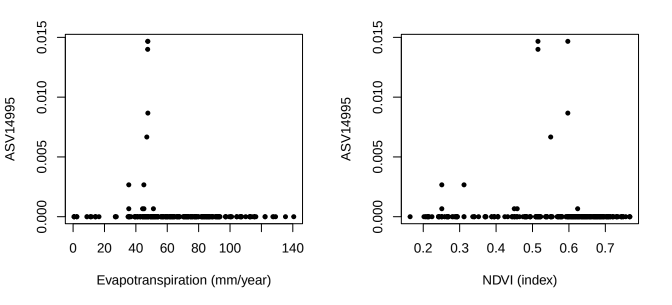


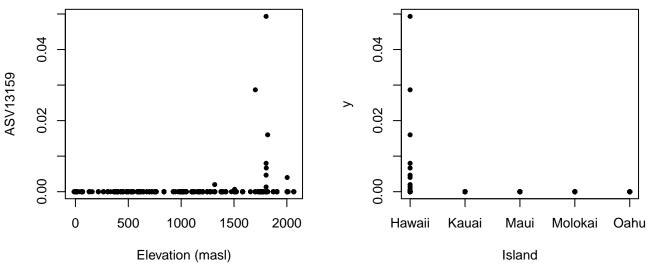


k\_Fungi;p\_Ascomycota;c\_Dothideomycetes;o\_Capnodiales;f\_unidentified;g\_unidentified;s\_unidentified

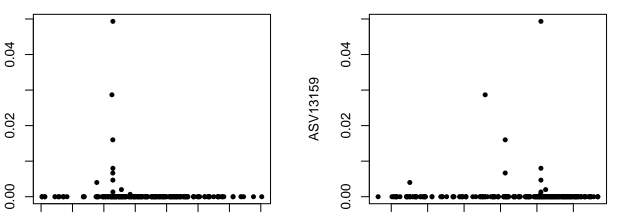








k\_Fungi;p\_Ascomycota;c\_Dothideomycetes;o\_Capnodiales;f\_Teratosphaeriaceae;g\_Meristemomyces;s\_Meristemomyces\_frigidus



0.2

0.3

0.4

0.5

NDVI (index)

0.6

0.7

ASV13159

20

0

40

60

80

Evapotranspiration (mm/year)

100

140