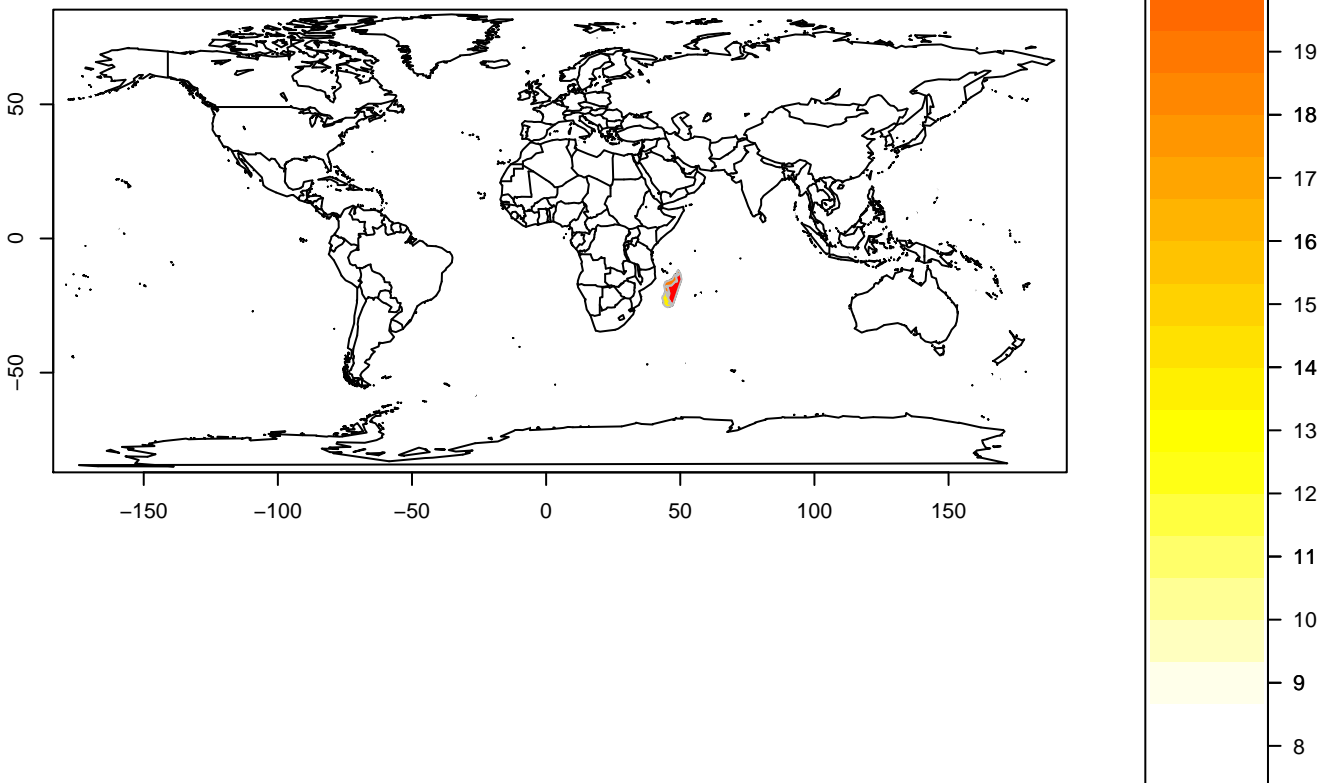
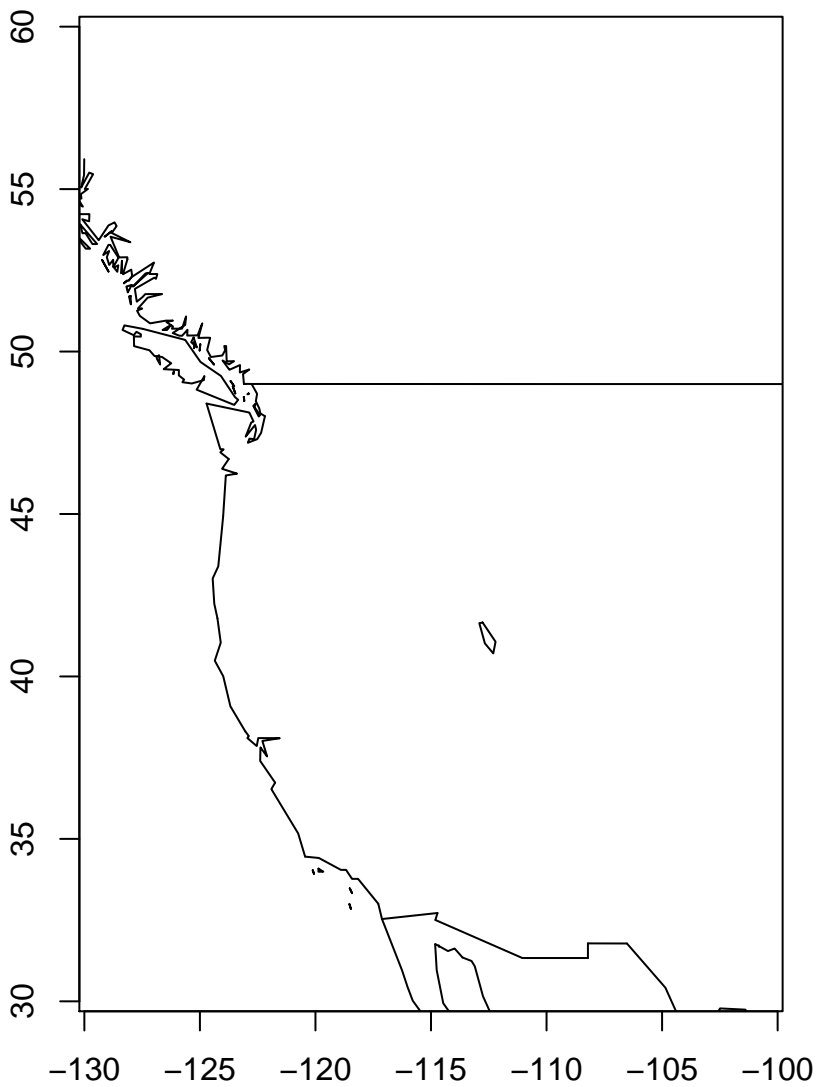
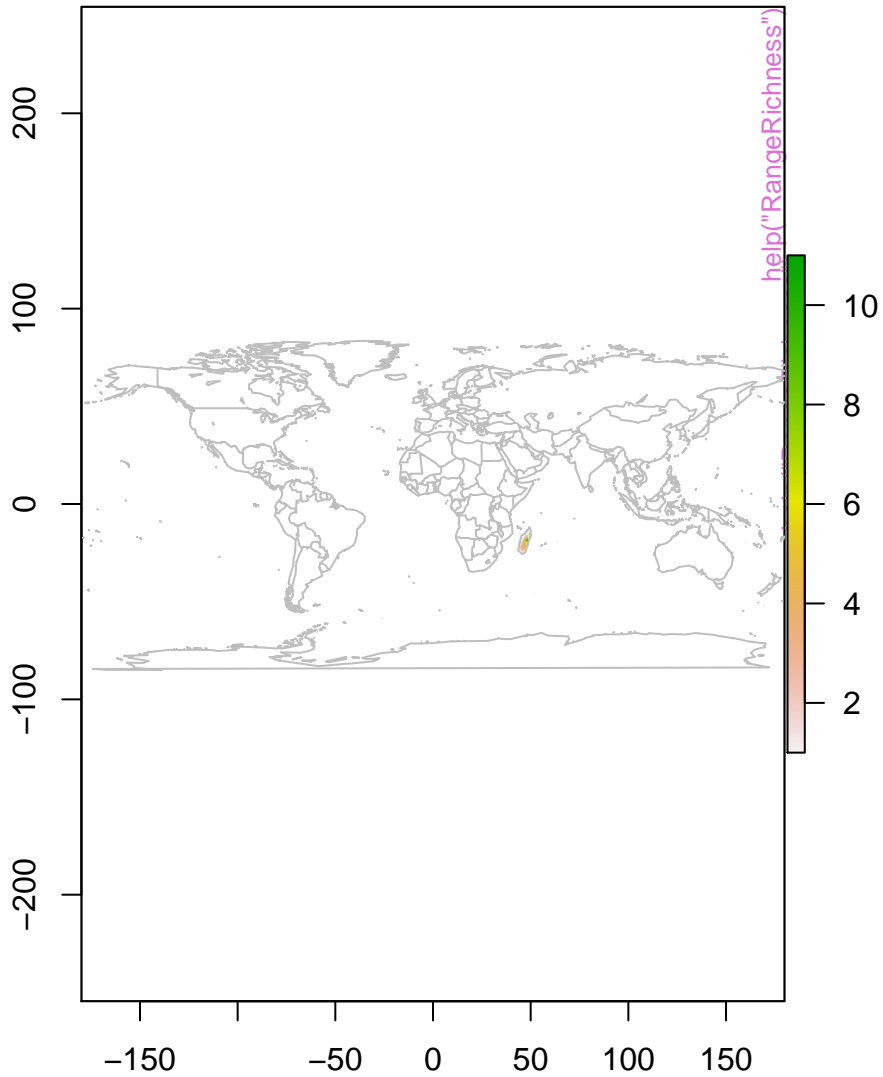


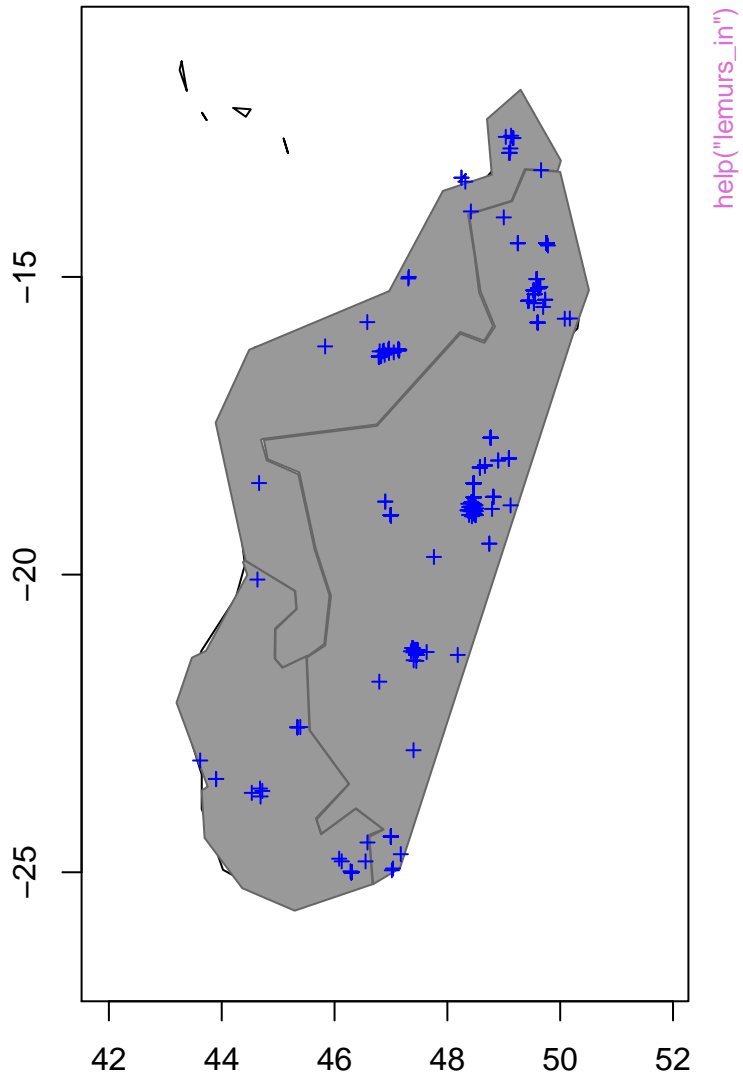
**Species  
number**

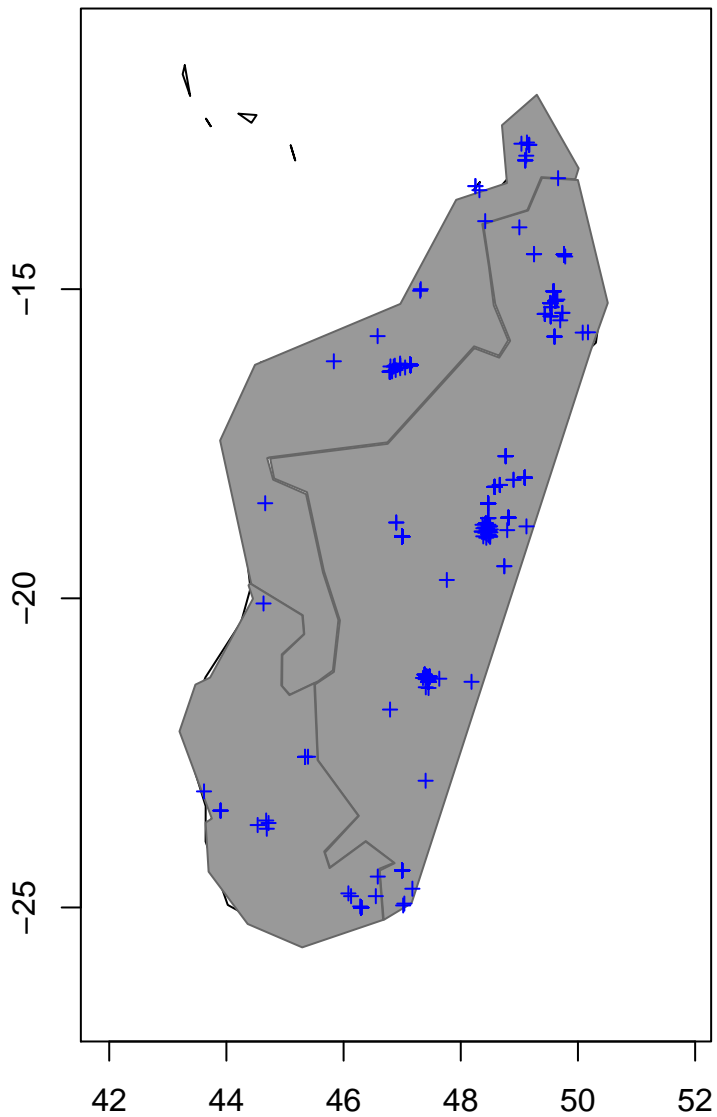




`help("PlotHull")`

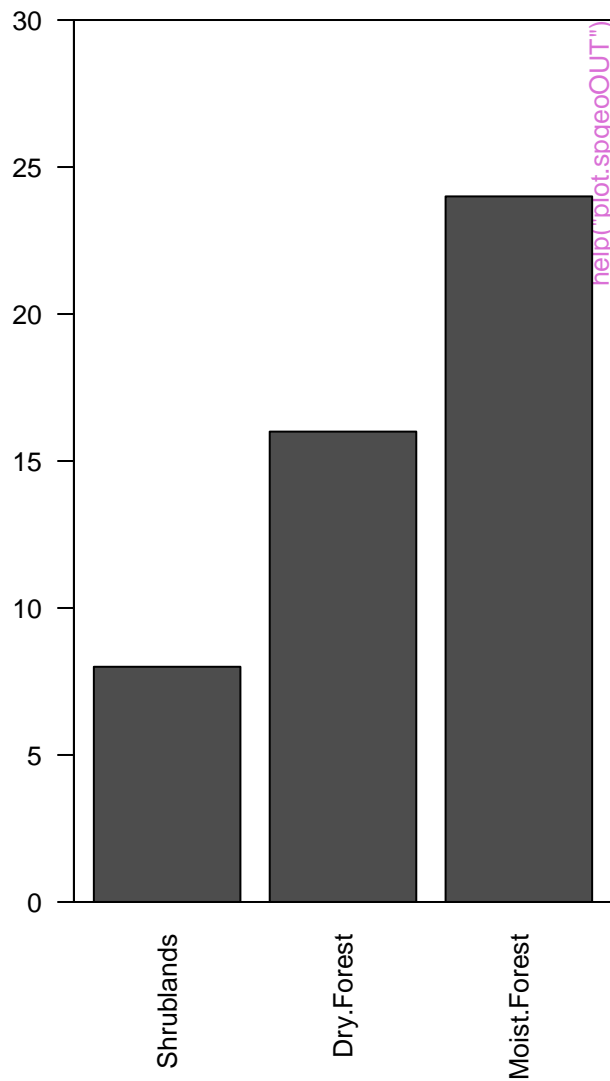
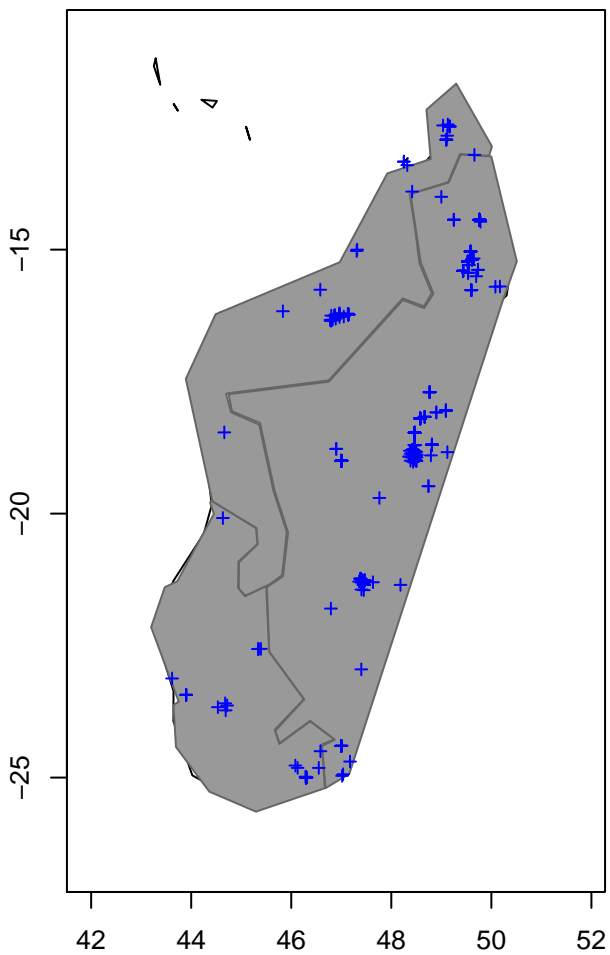




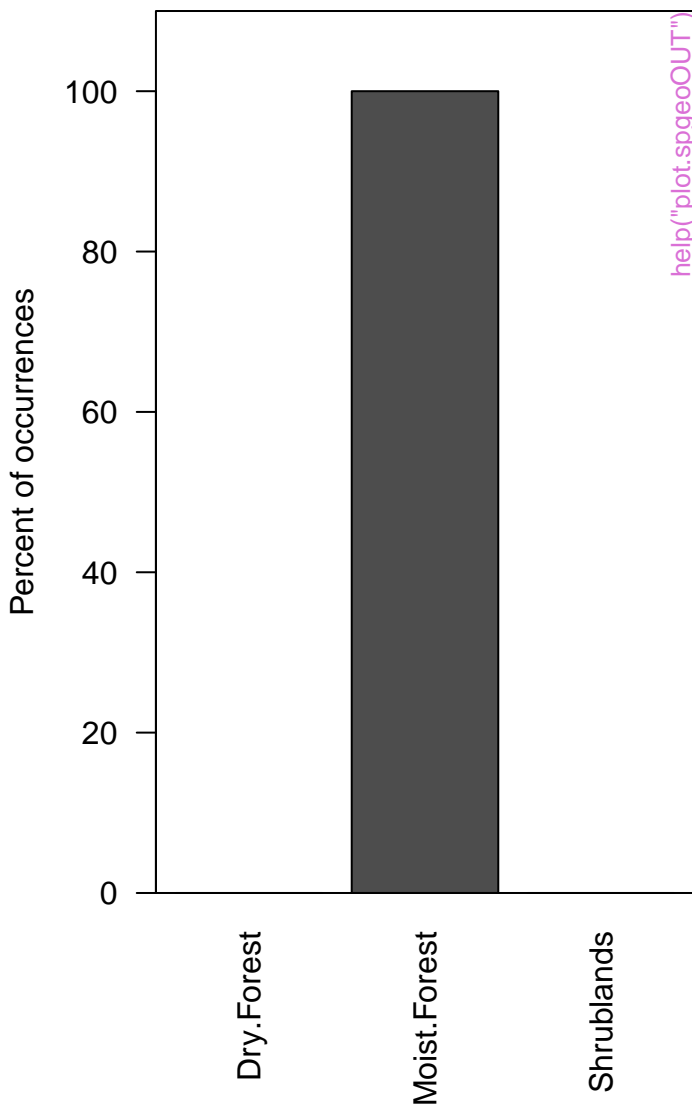


`help("plot.speolN")`

All samples

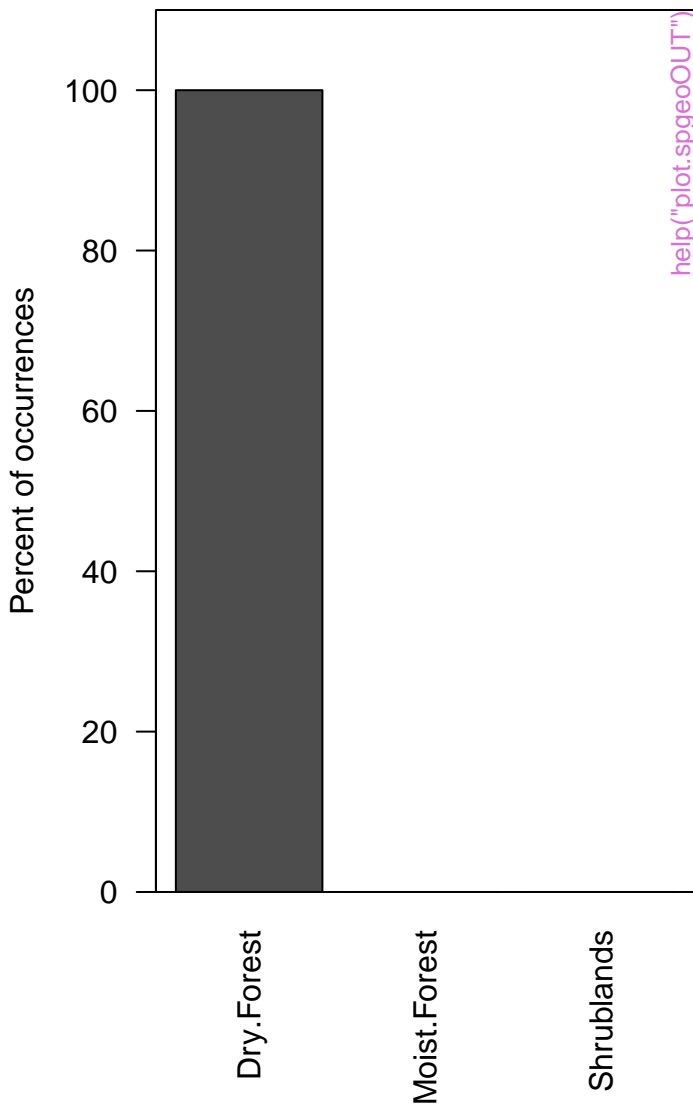


## Avahi laniger

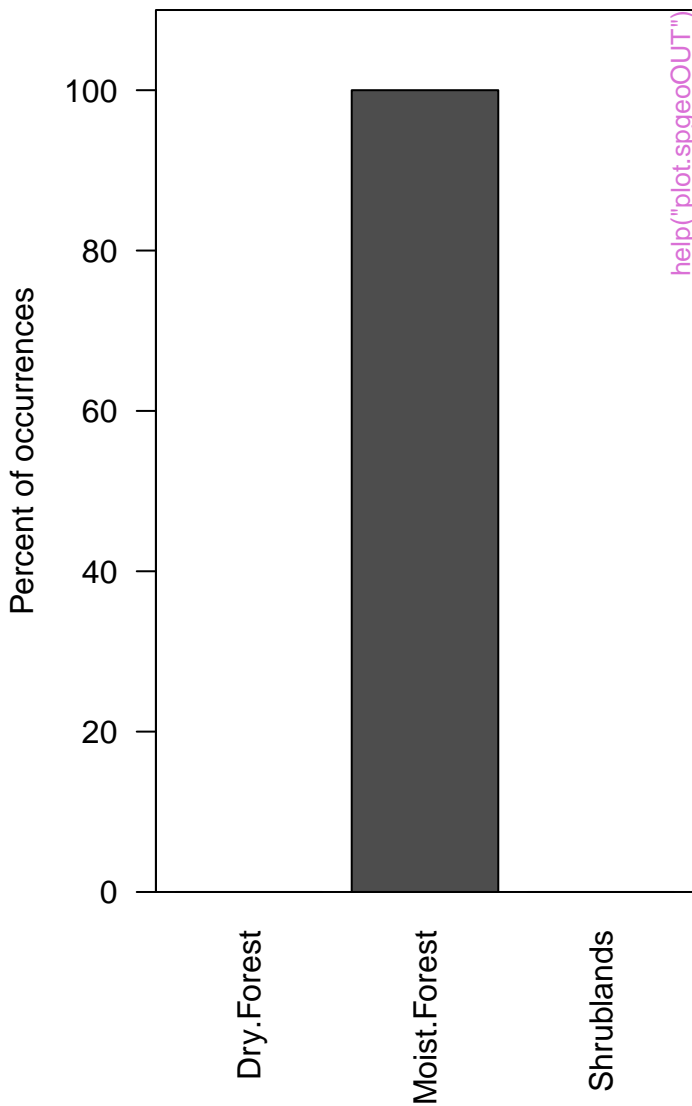




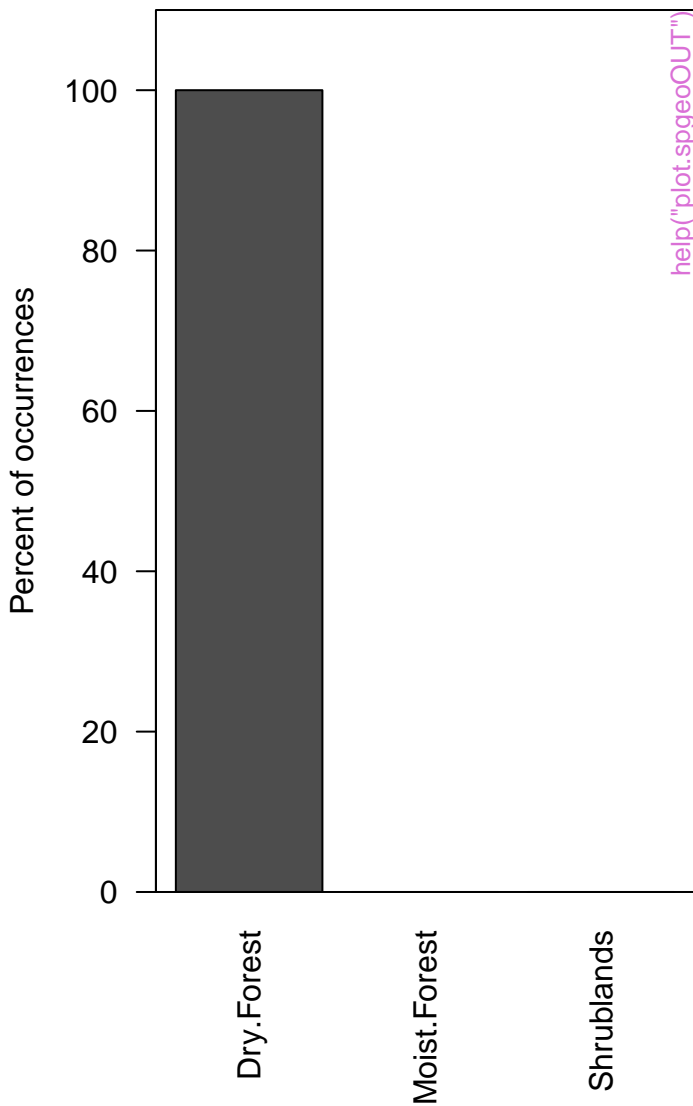
## Avahi occidentalis



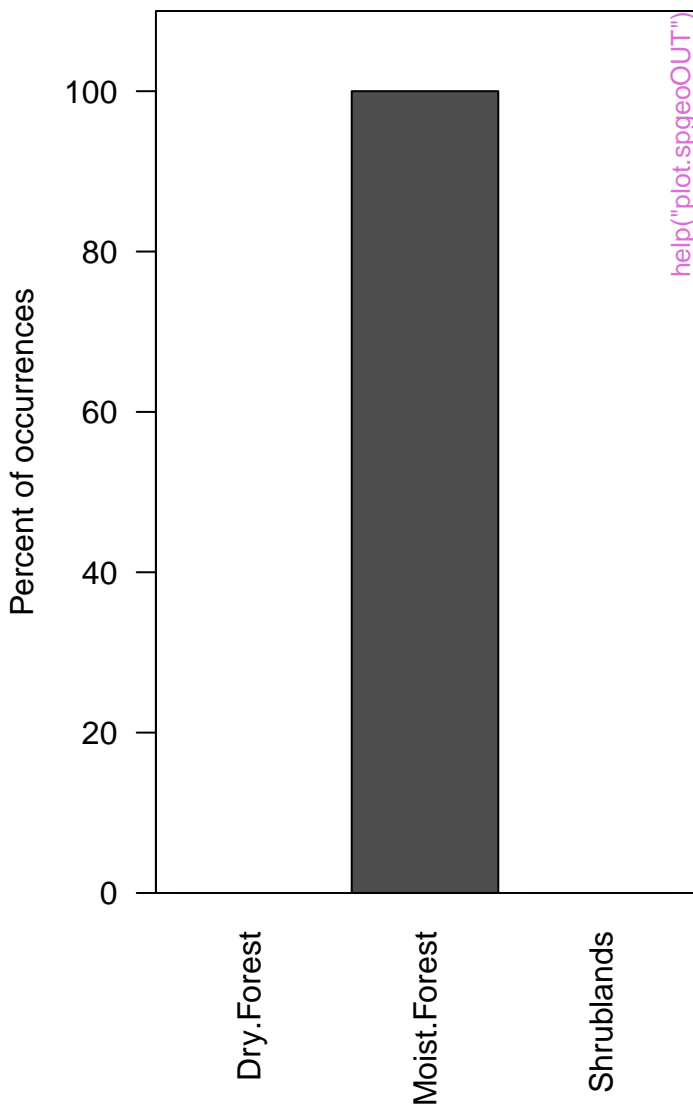
## Cheirogaleus major



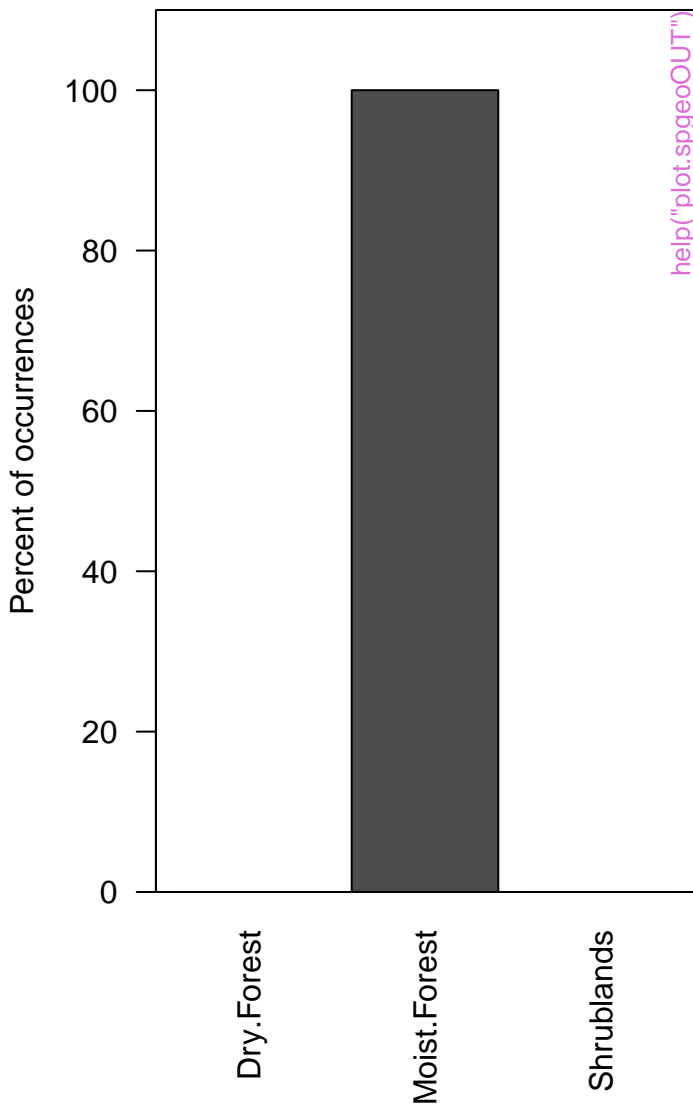
## Cheirogaleus medius



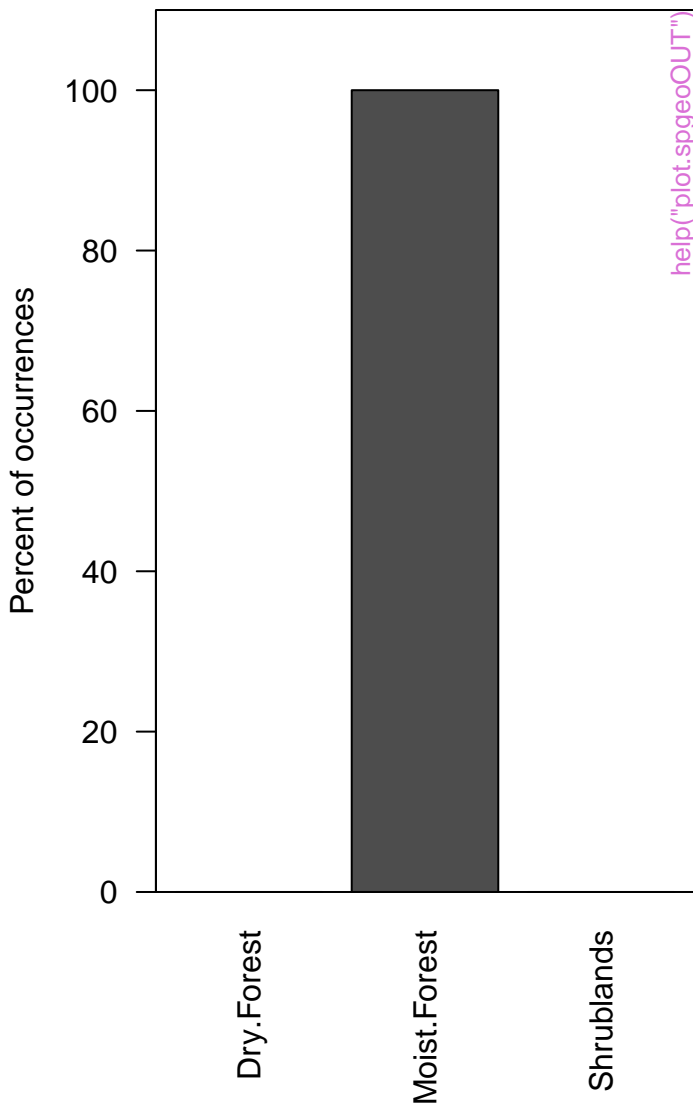
## Daubentonia madagascariensis



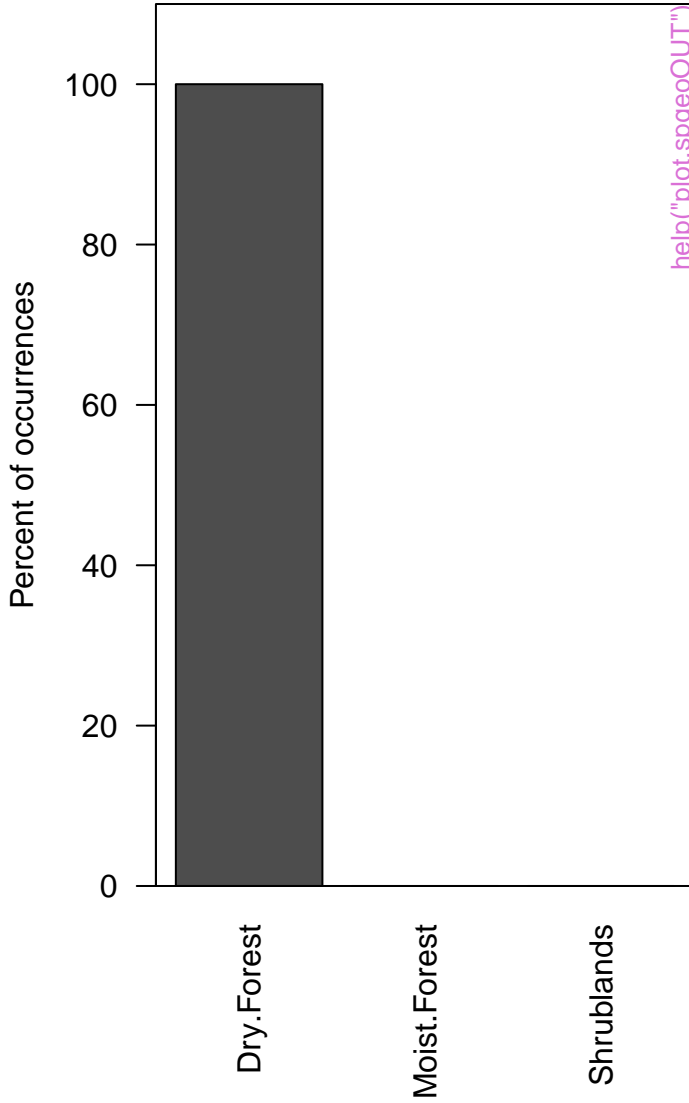
## Eulemur albifrons



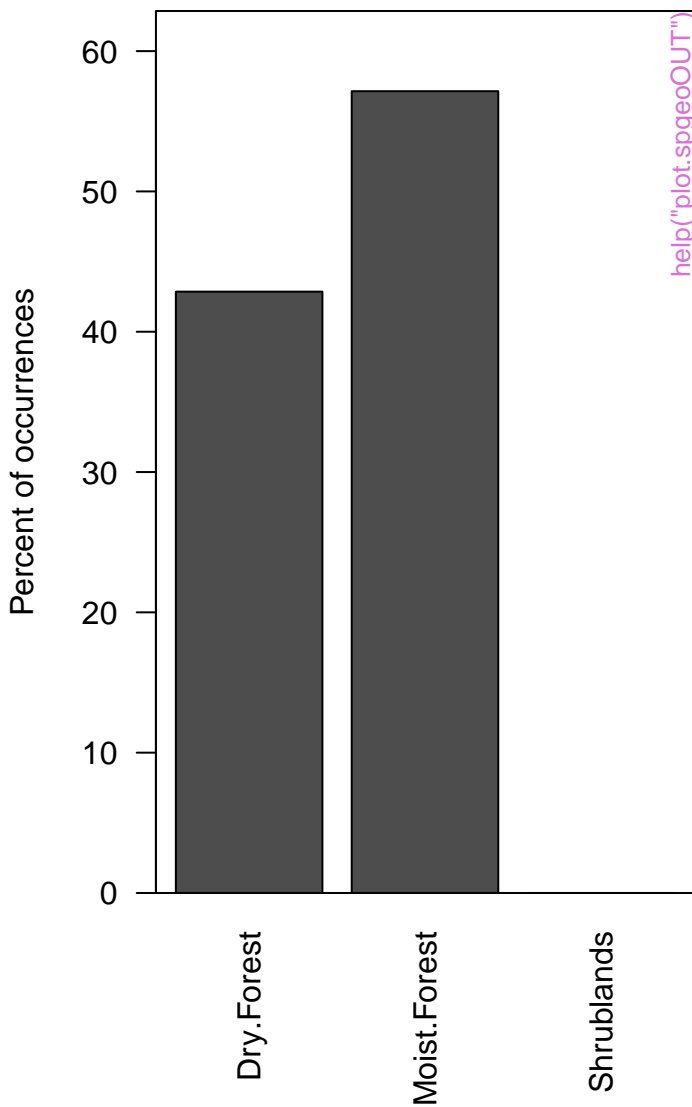
## Eulemur collaris



## Eulemur coronatus

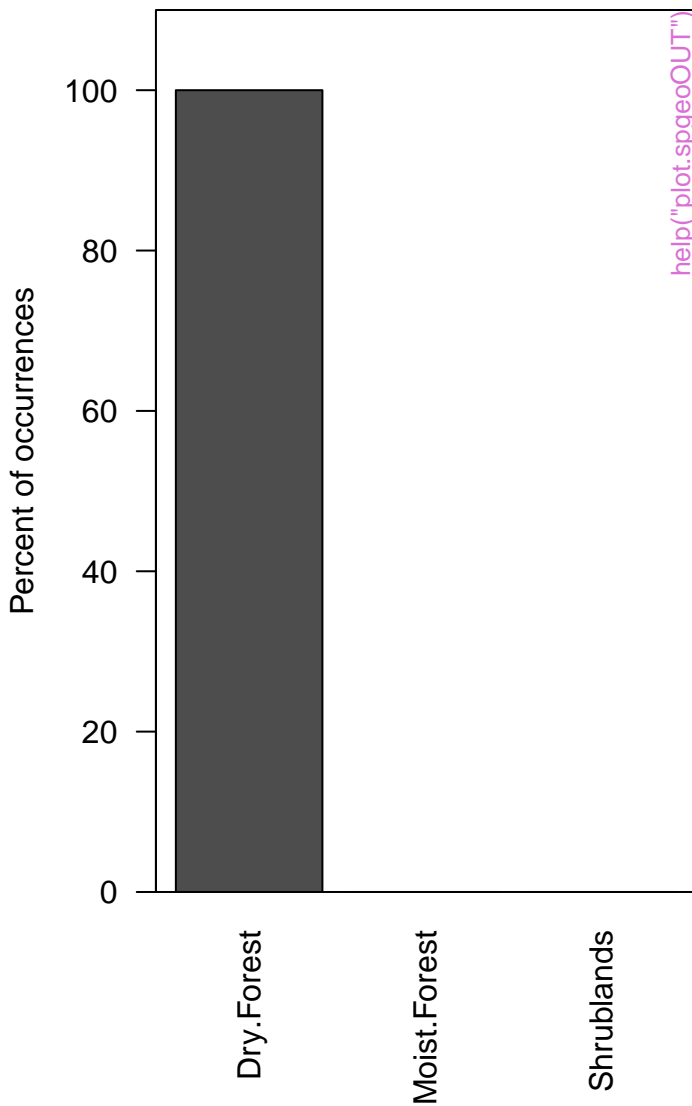


## Eulemur fulvus

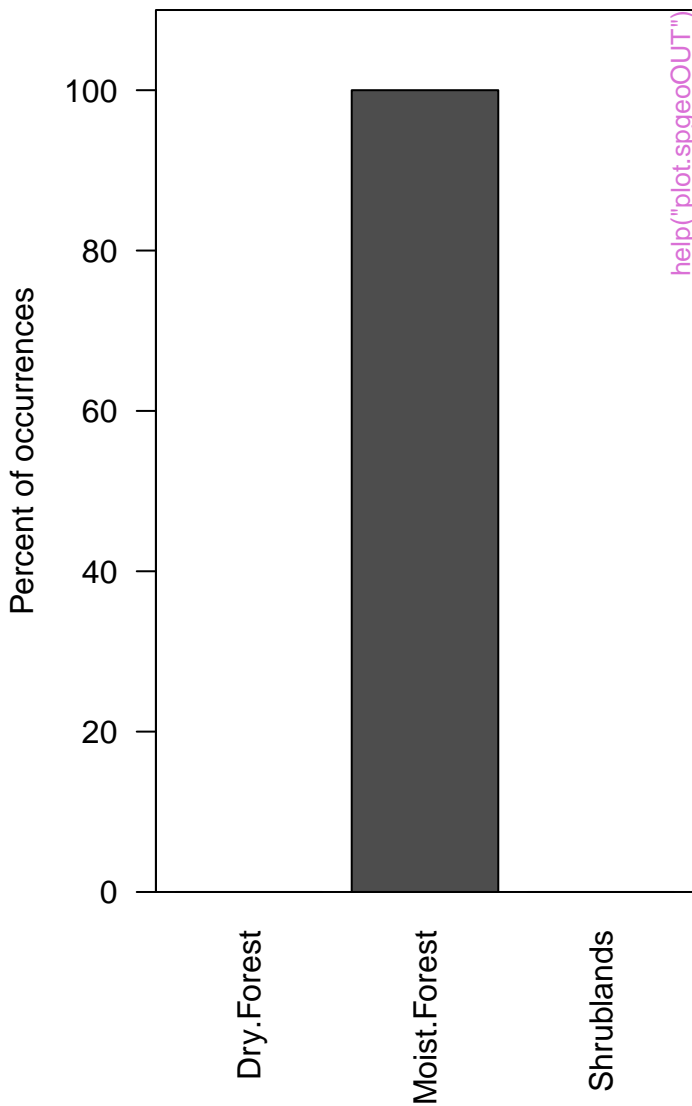




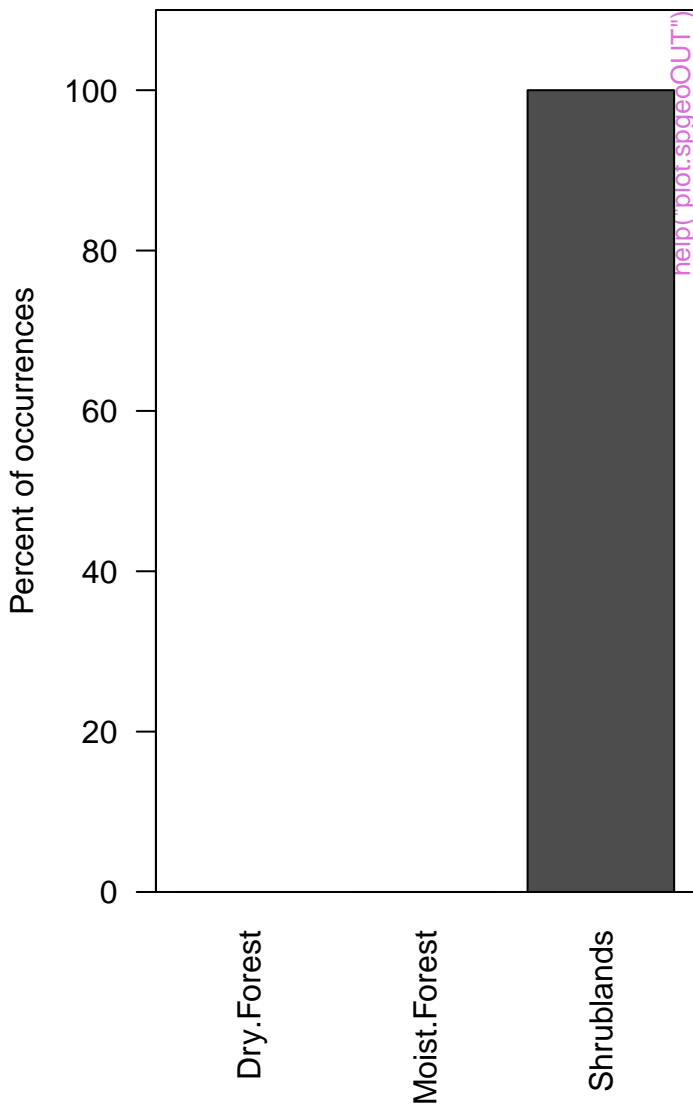
## Eulemur mongoz



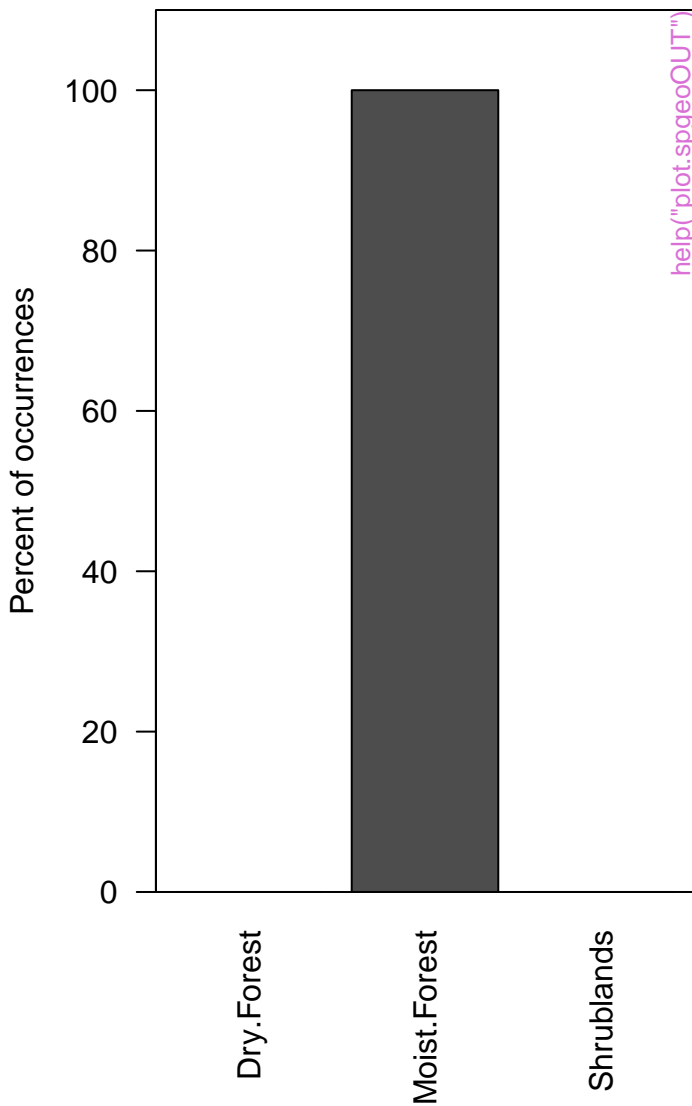
## Eulemur rubriventer



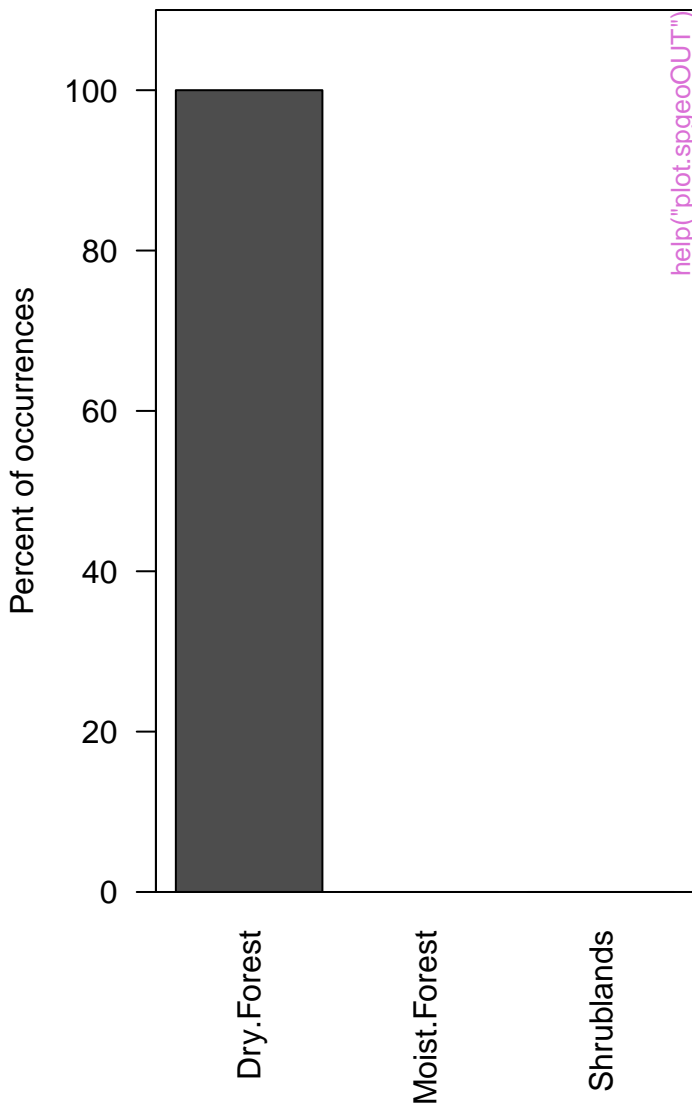
## Eulemur rufifrons



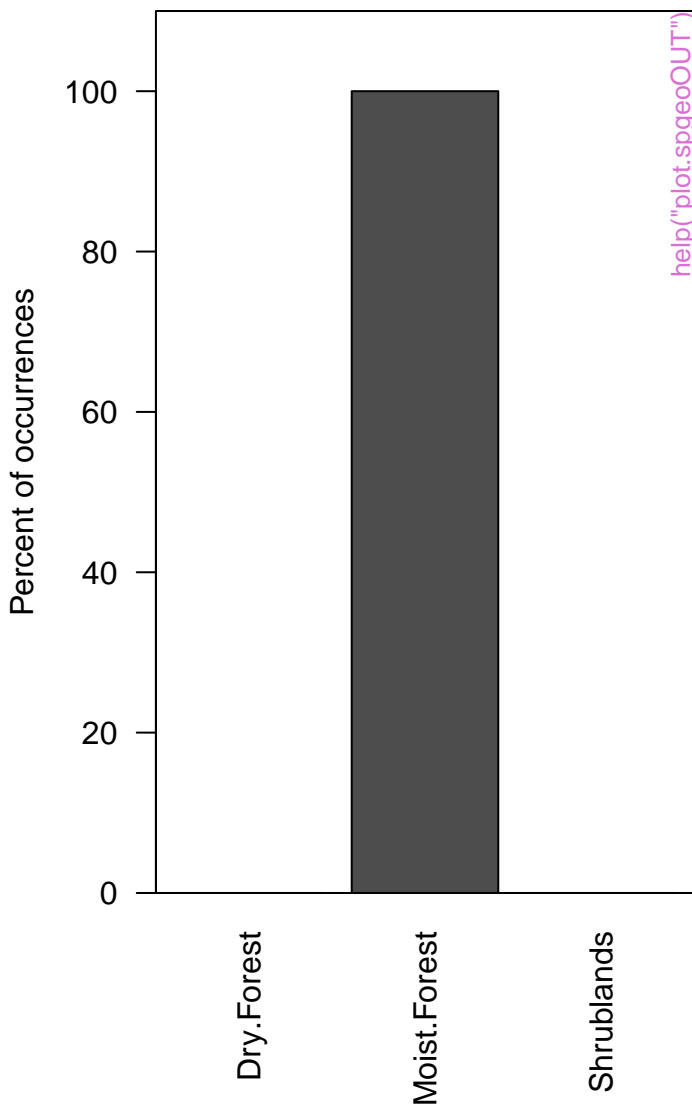
## Eulemur rufus



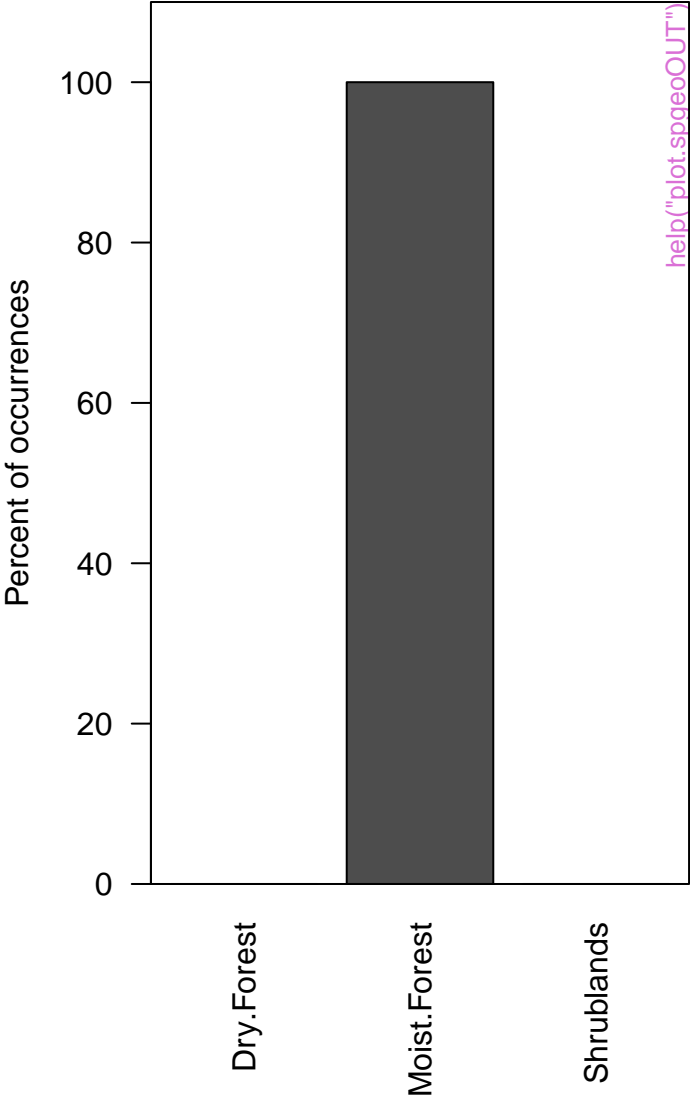
## Eulemur sanfordi



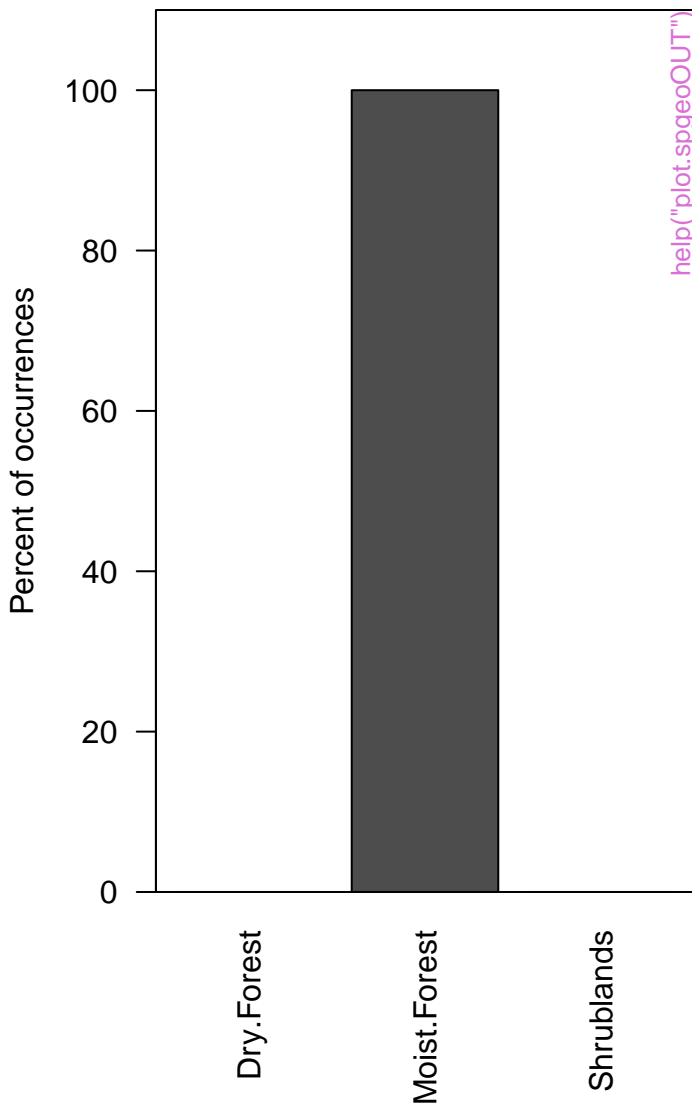
## Hapalemur aureus



**Hapalemur griseus**

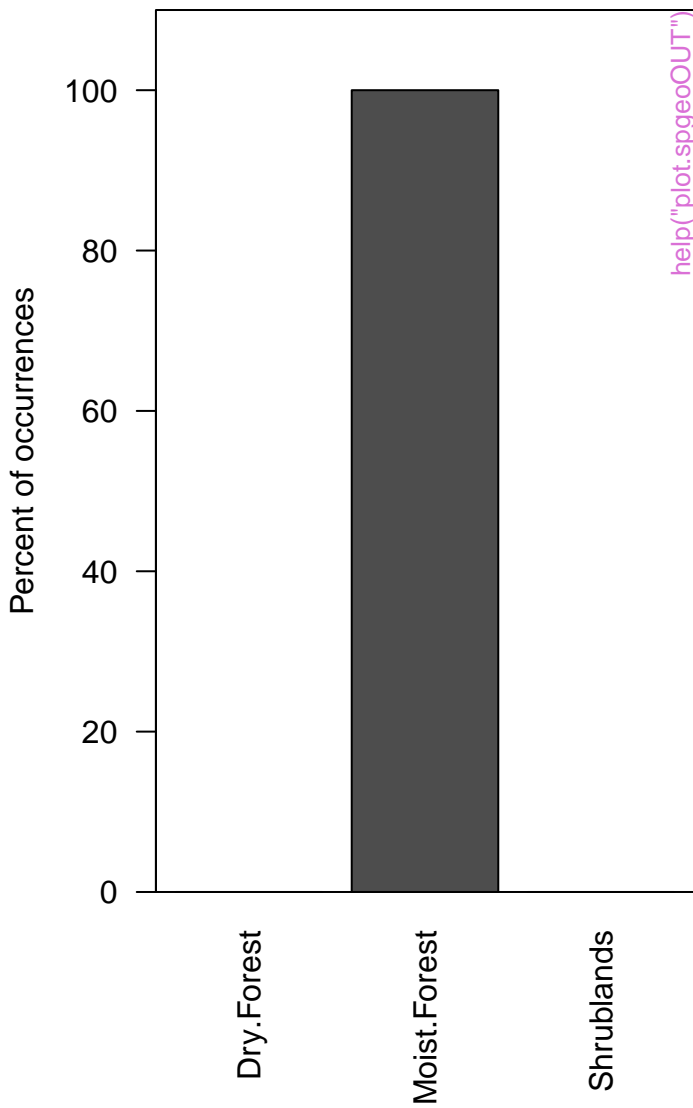


## Hapalemur simus

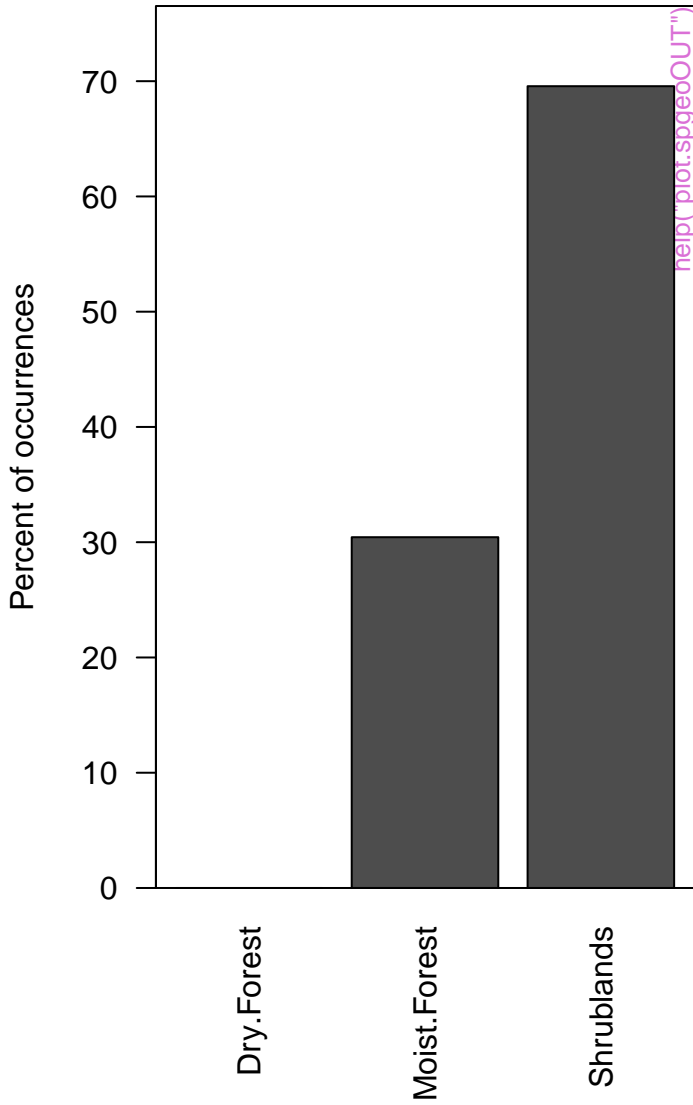




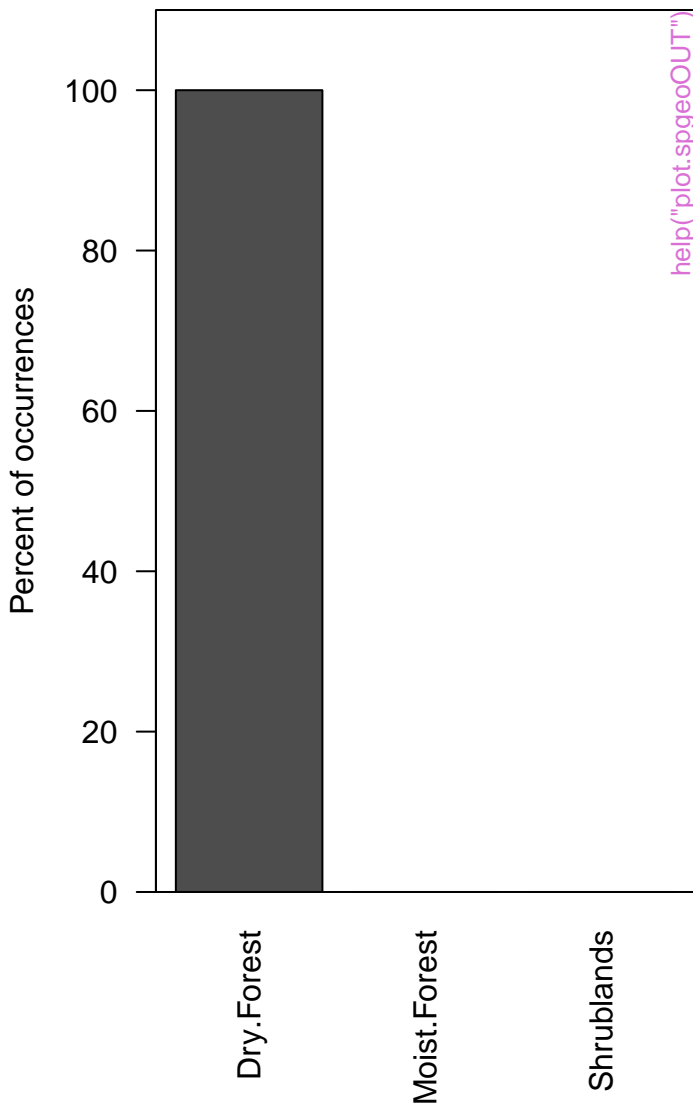
## Indri indri



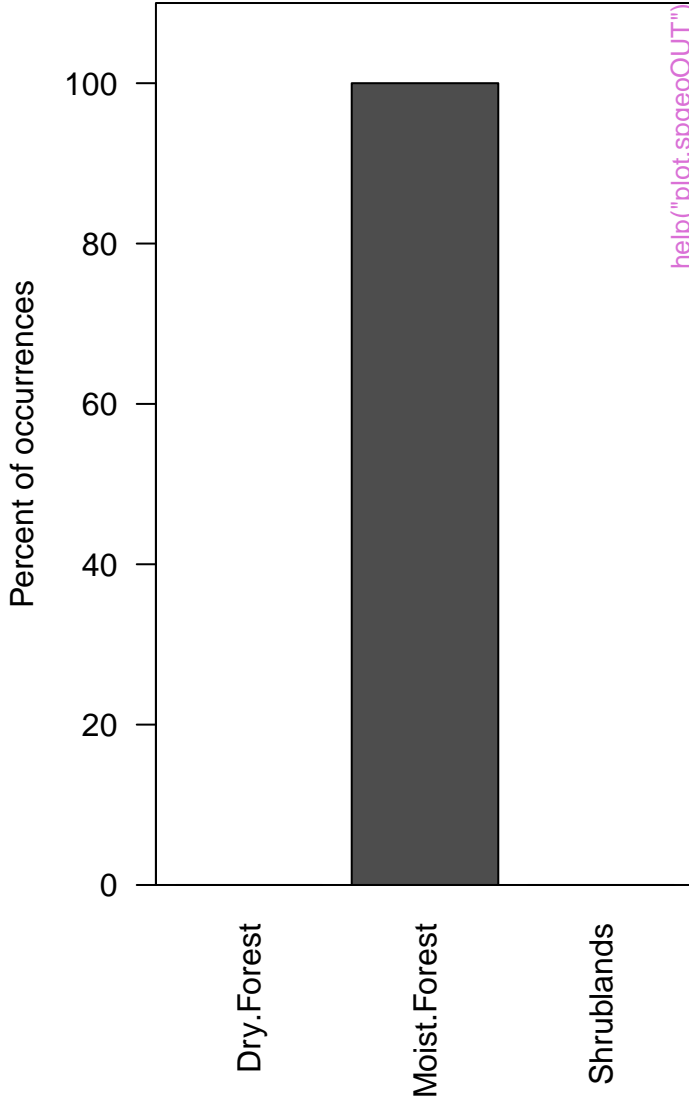
## Lemur catta



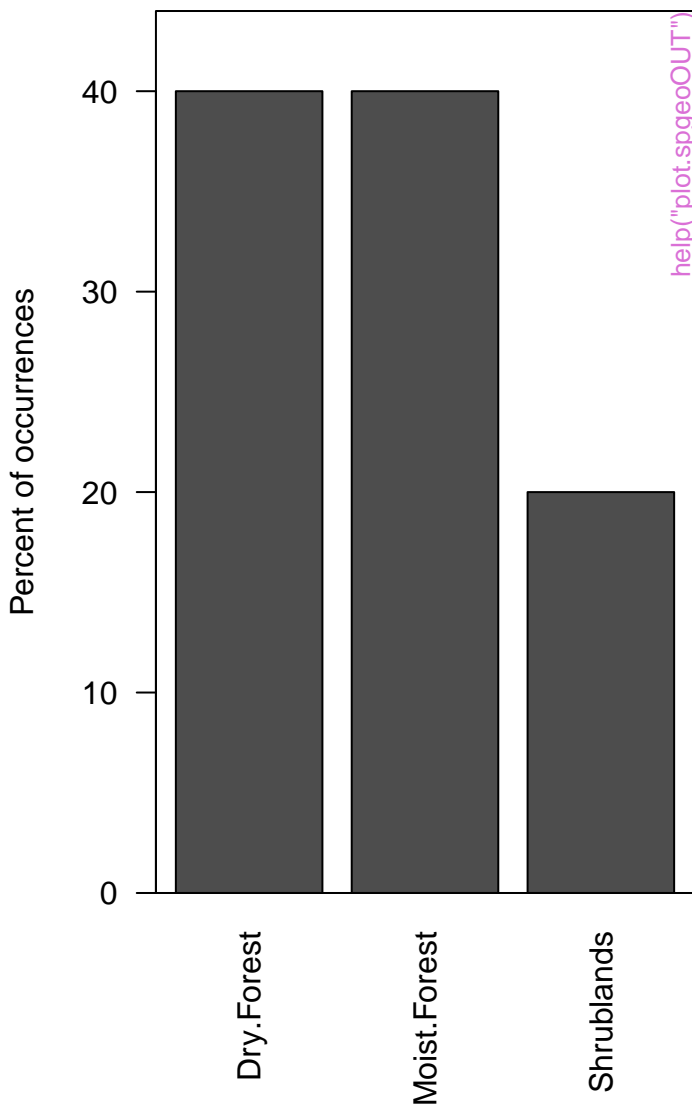
## Lepilemur edwardsi



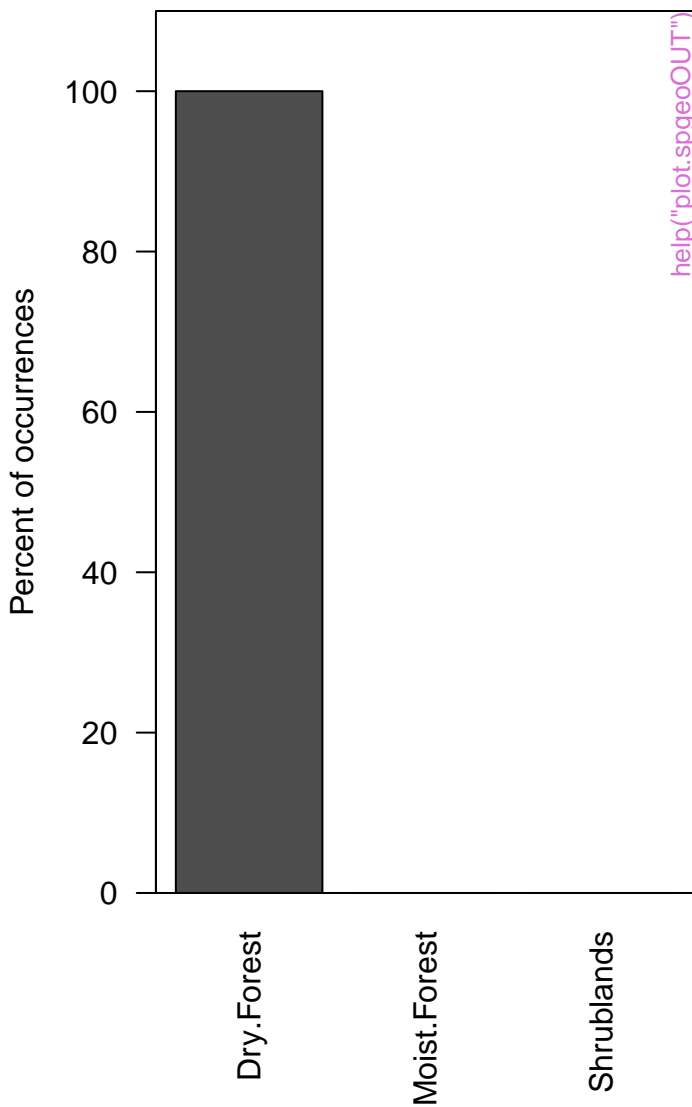
## Lepilemur microdon



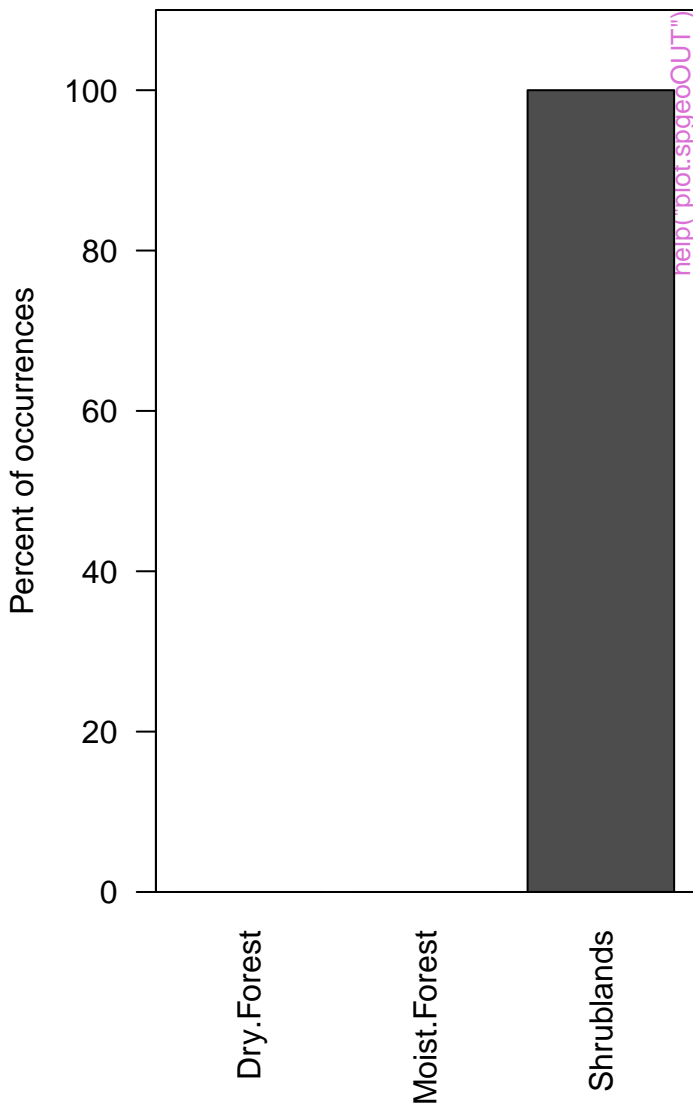
## Lepilemur mustelinus



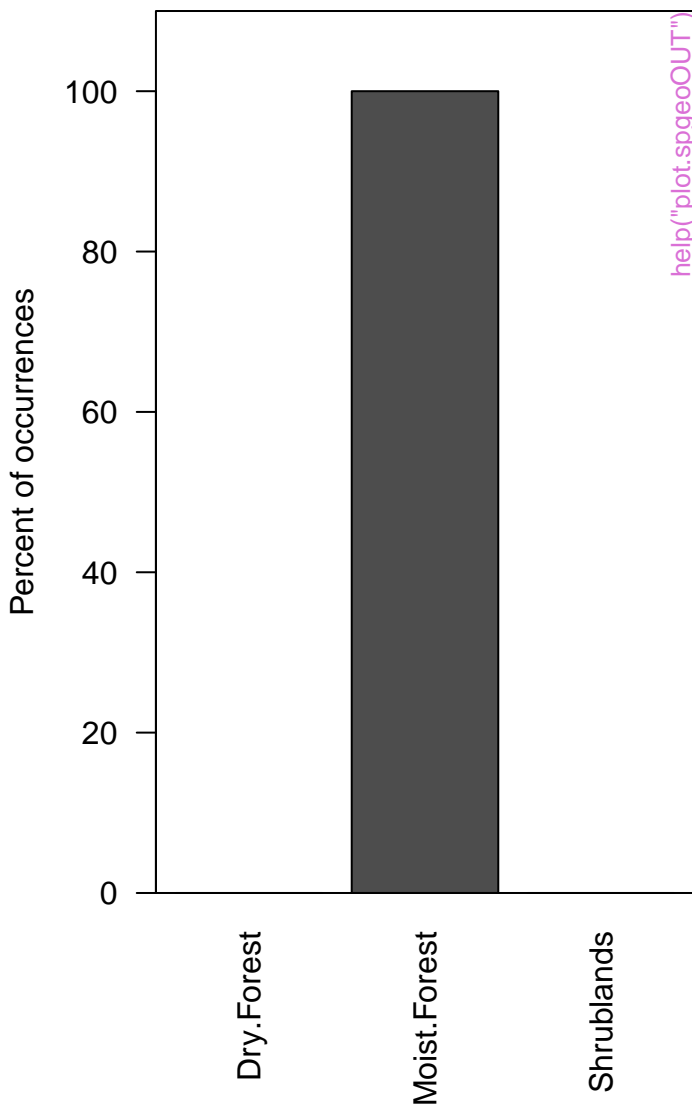
## **Lepilemur septentrionalis**



## Microcebus griseorufus

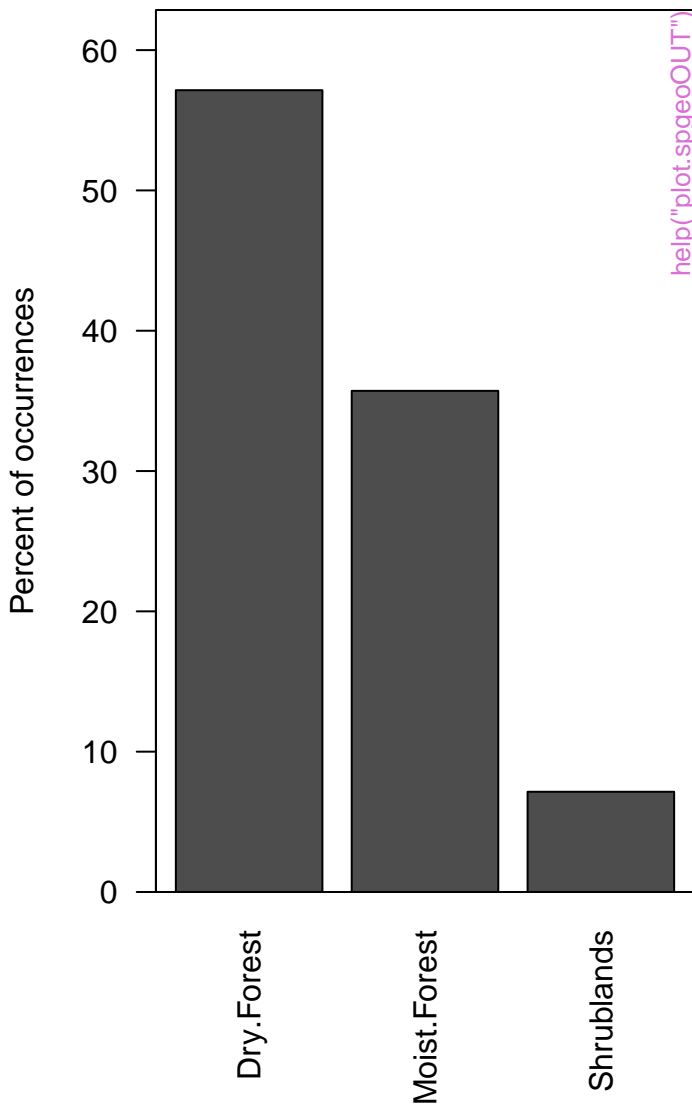


## Microcebus lehilahytsara

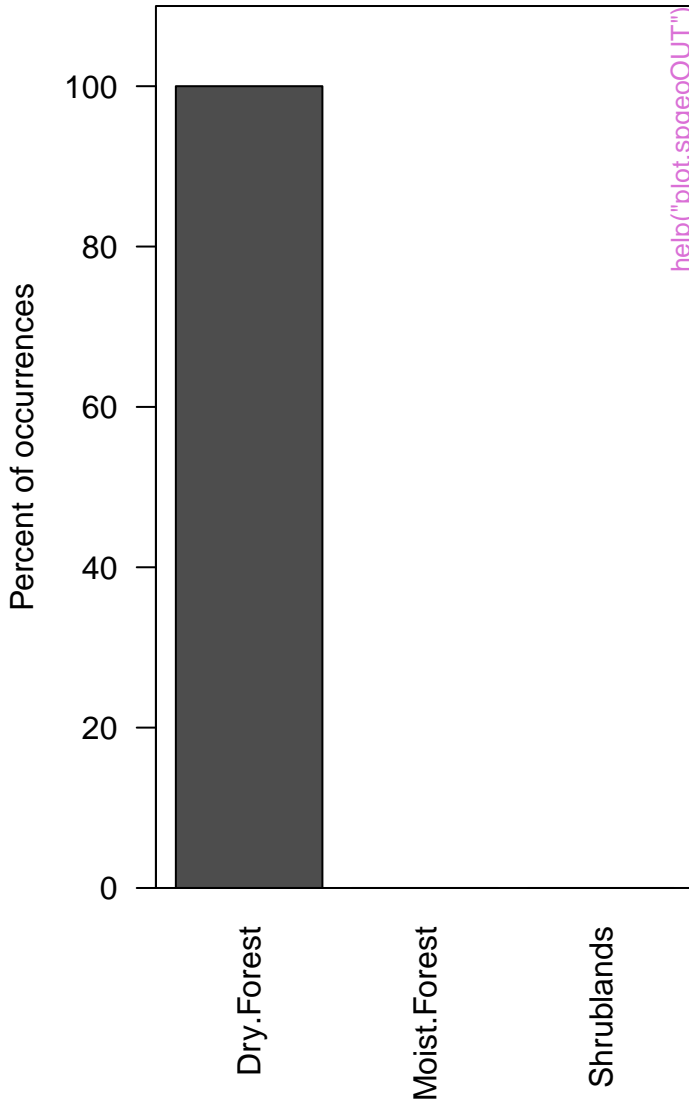




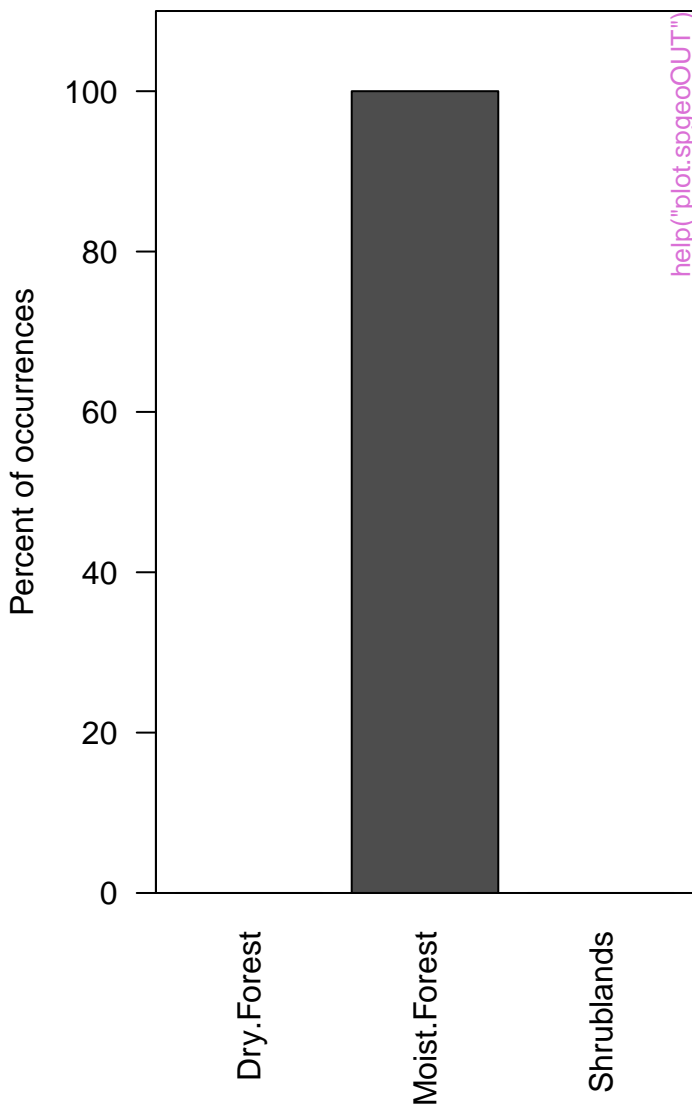
## Microcebus murinus



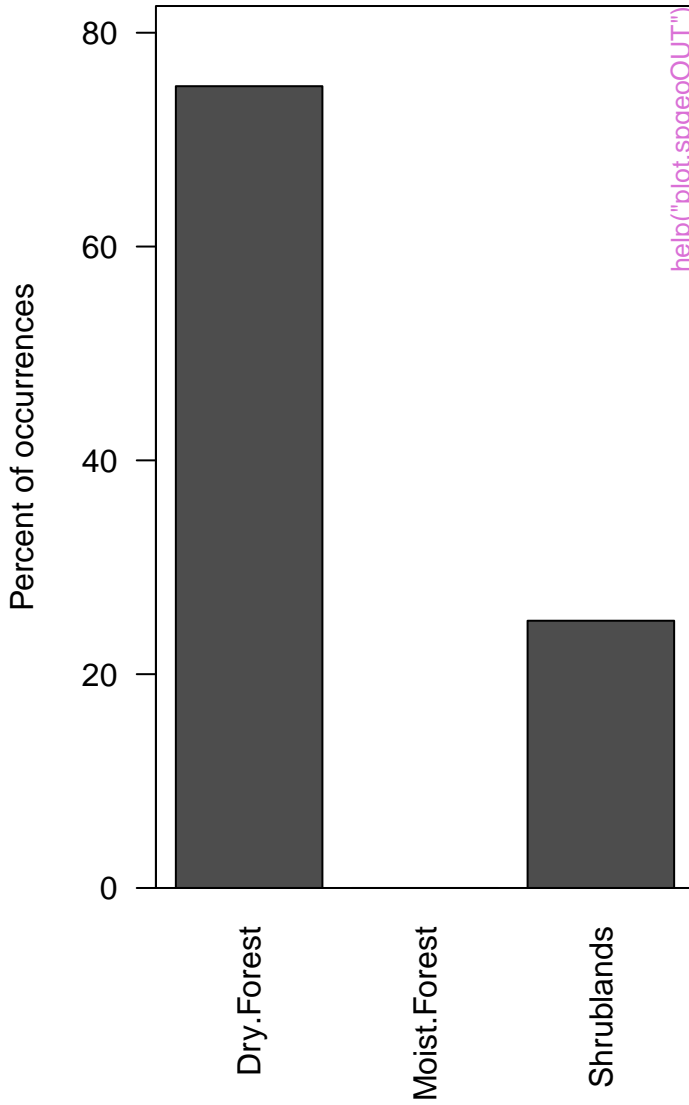
## Microcebus ravelobensis



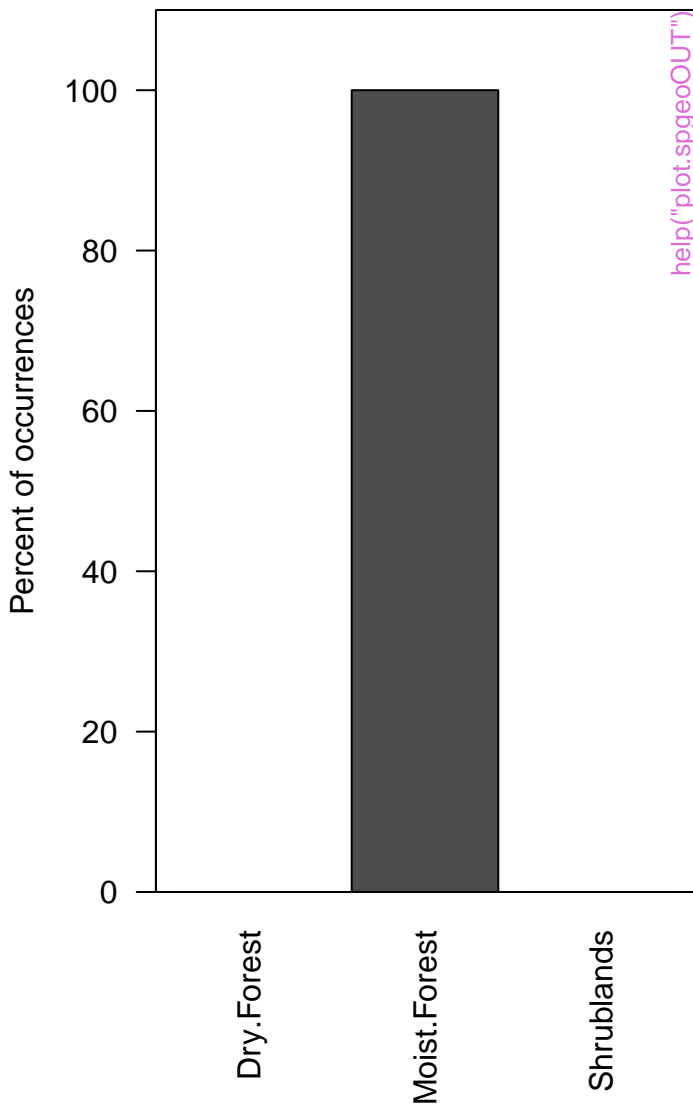
## Microcebus rufus



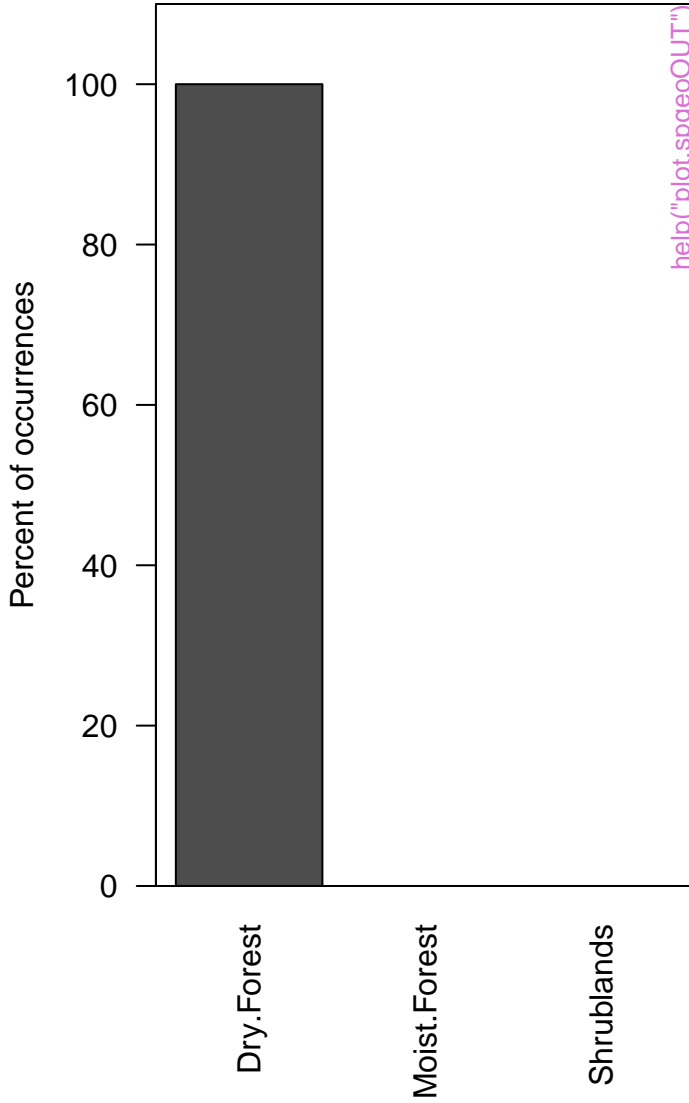
## Phaner furcifer



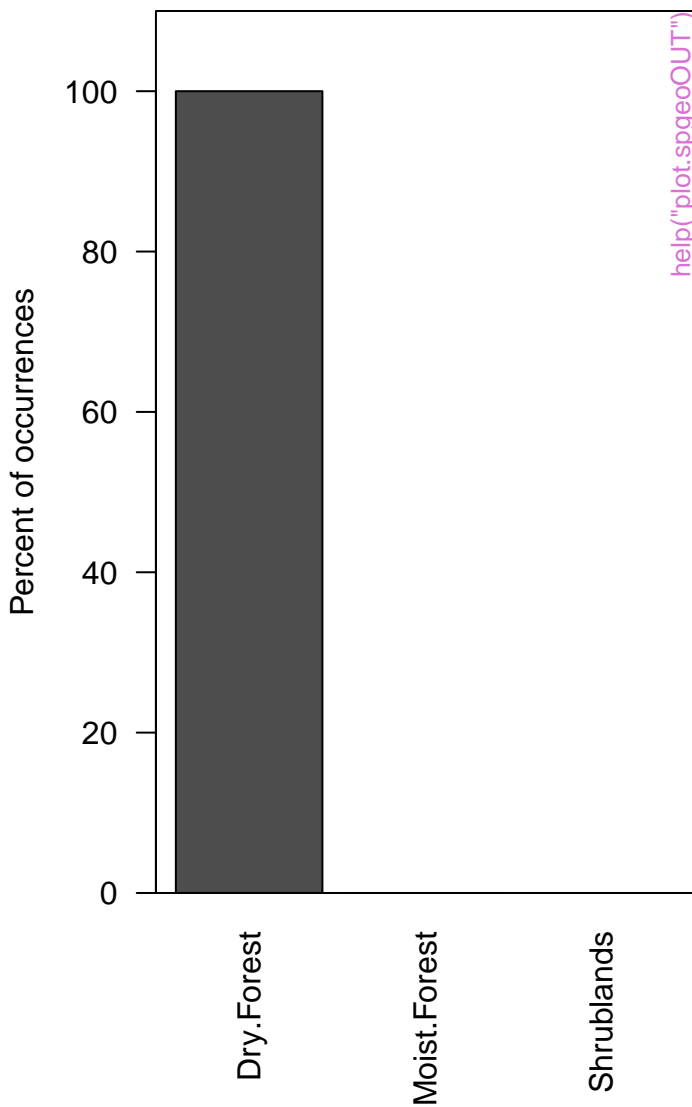
## Propithecus candidus



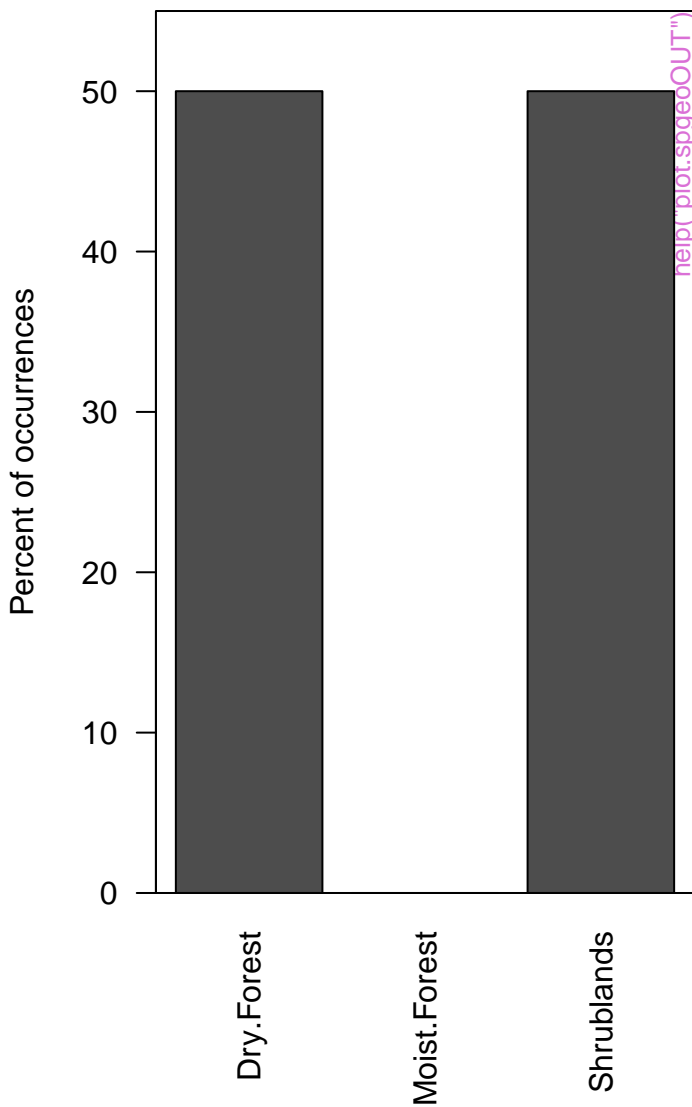
## Propithecus coquereli



## Propithecus coronatus

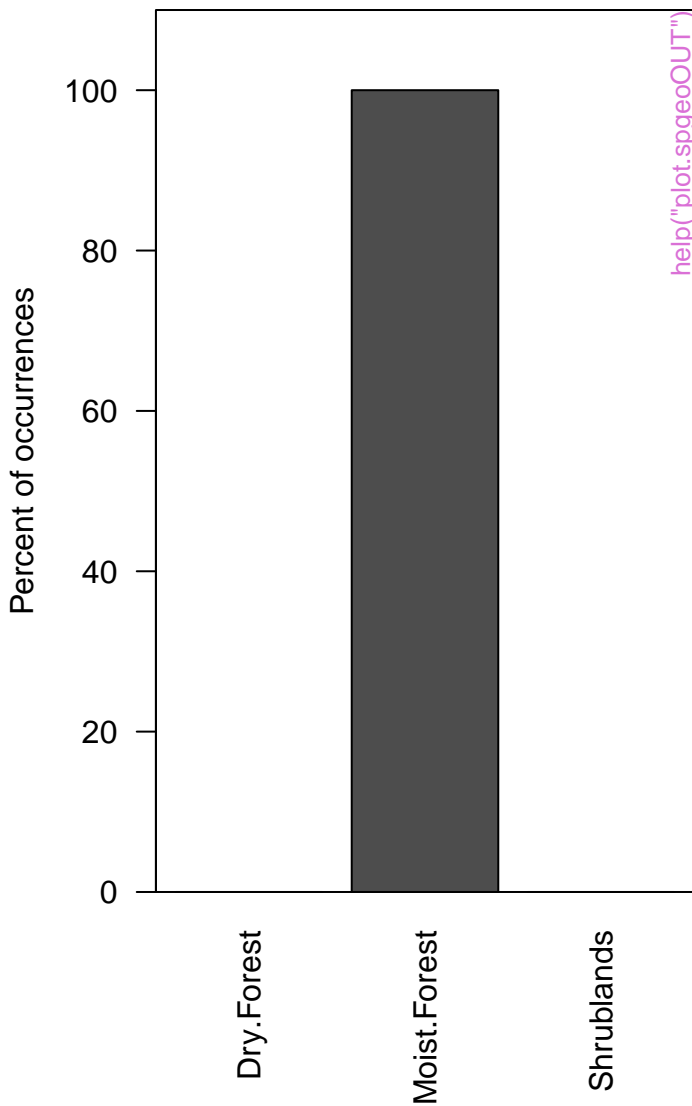


## Propithecus deckenii

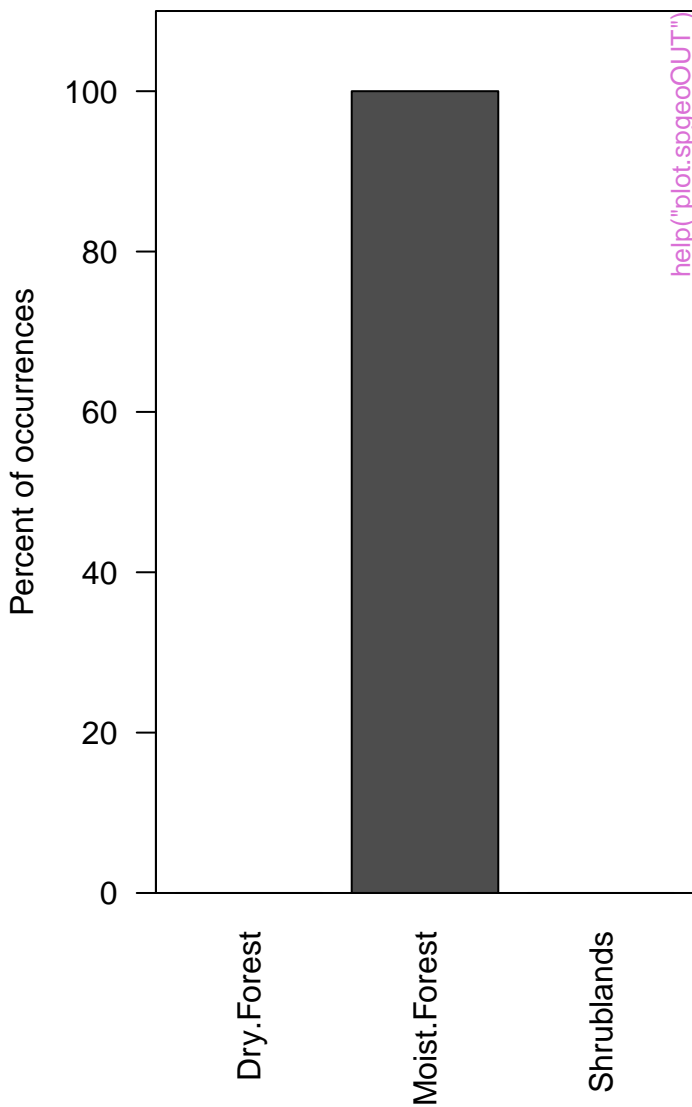




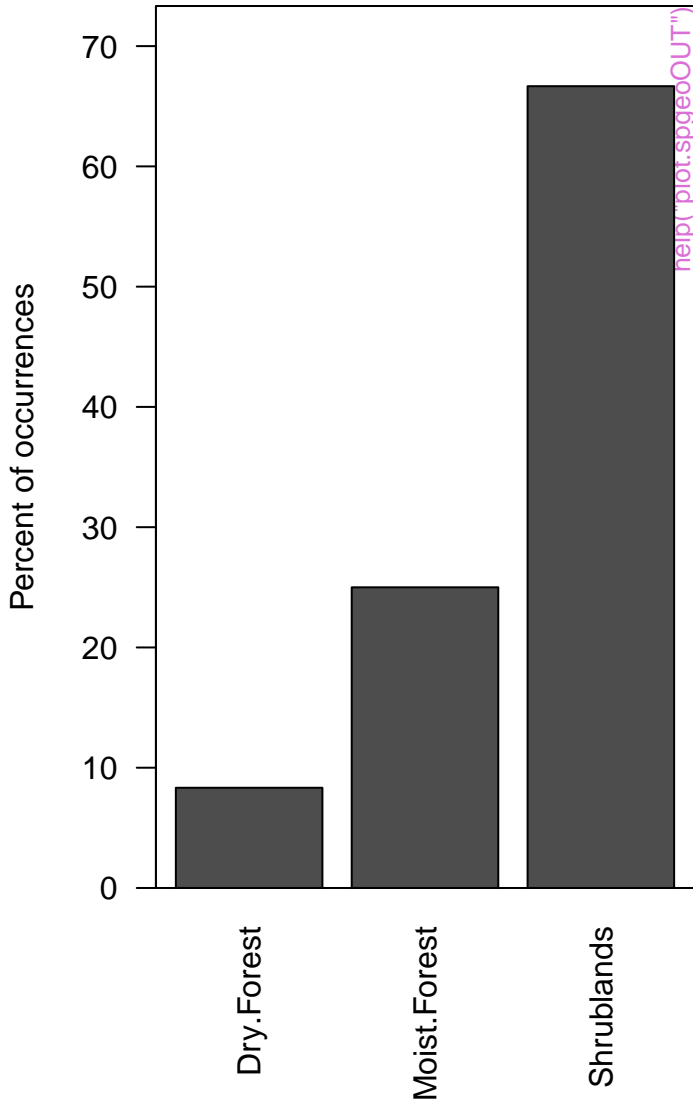
## Propithecus diadema



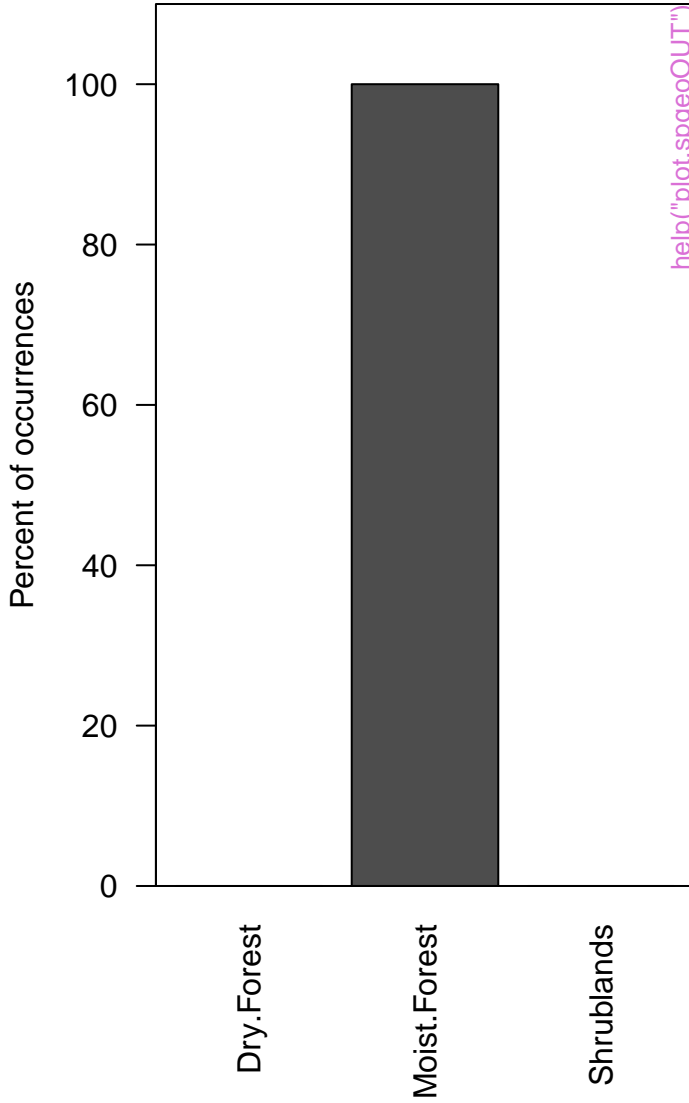
## Propithecus edwardsi



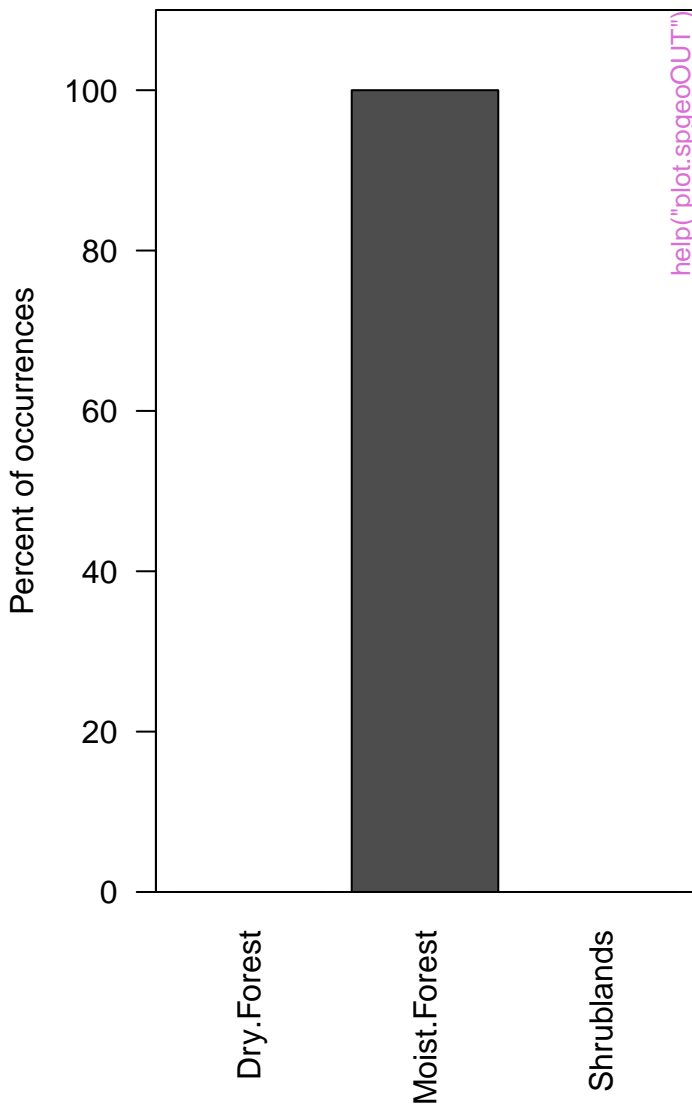
## Propithecus verreauxi



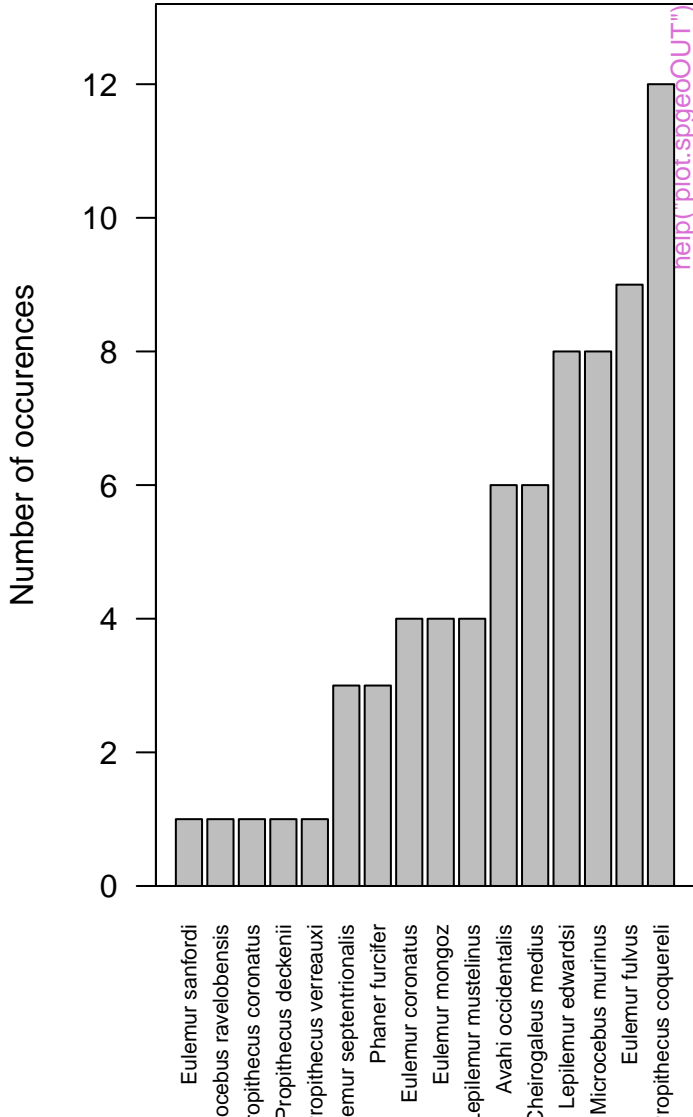
## Varecia rubra



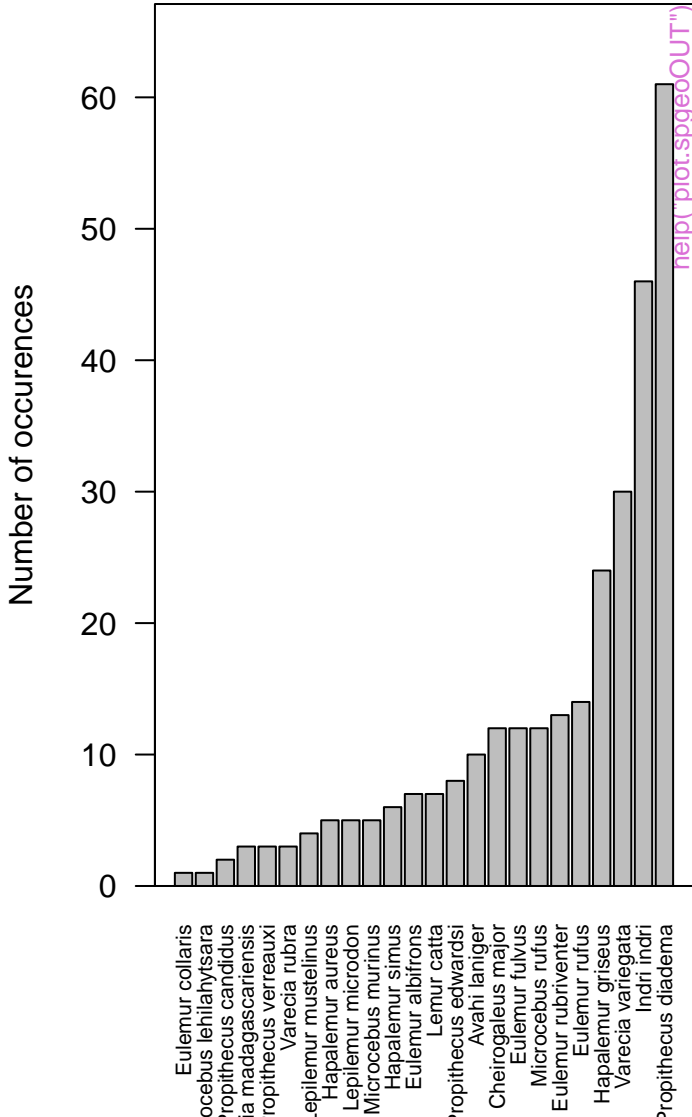
## Varecia variegata



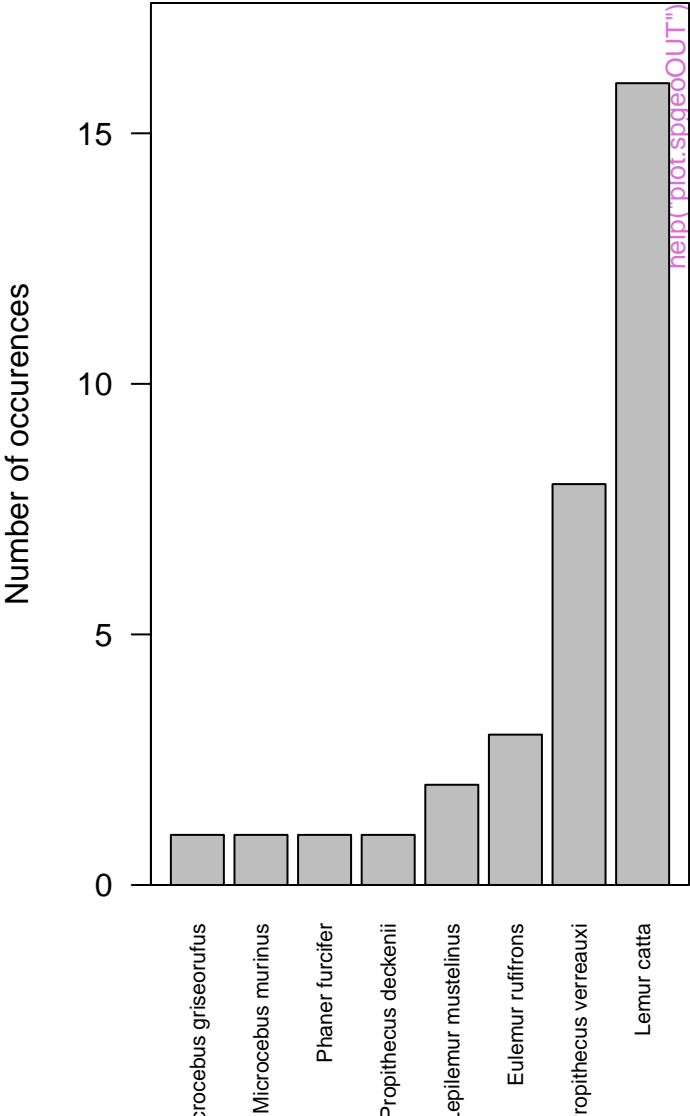
## Dry Forest



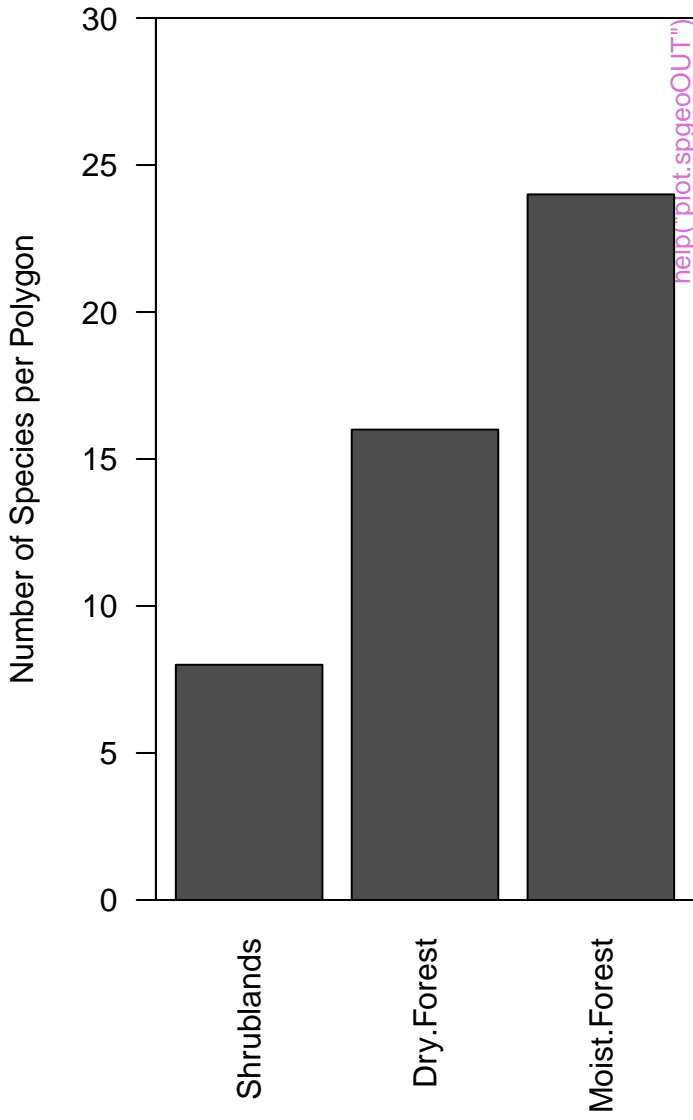
# Moist Forest



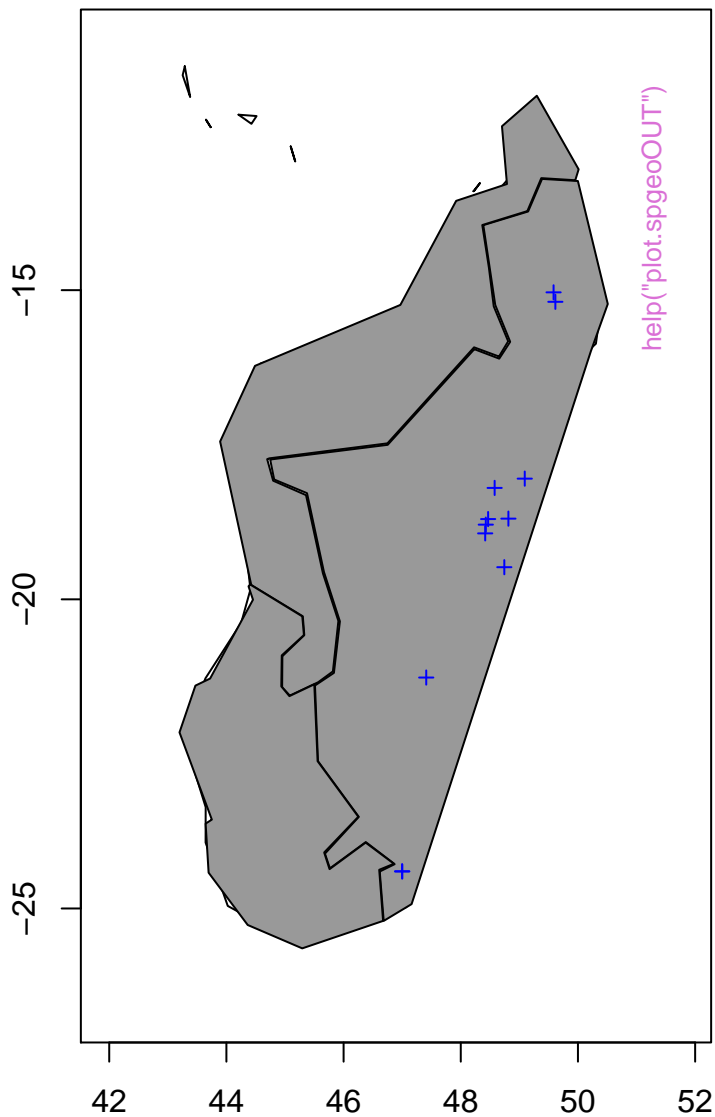
Shrublands



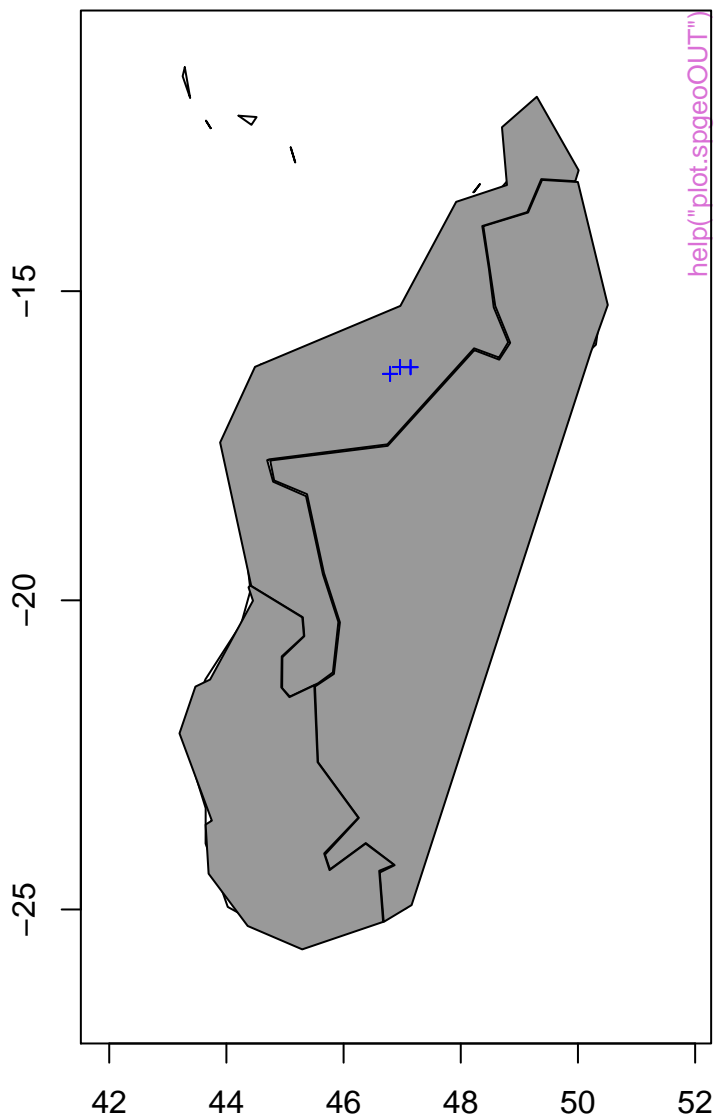




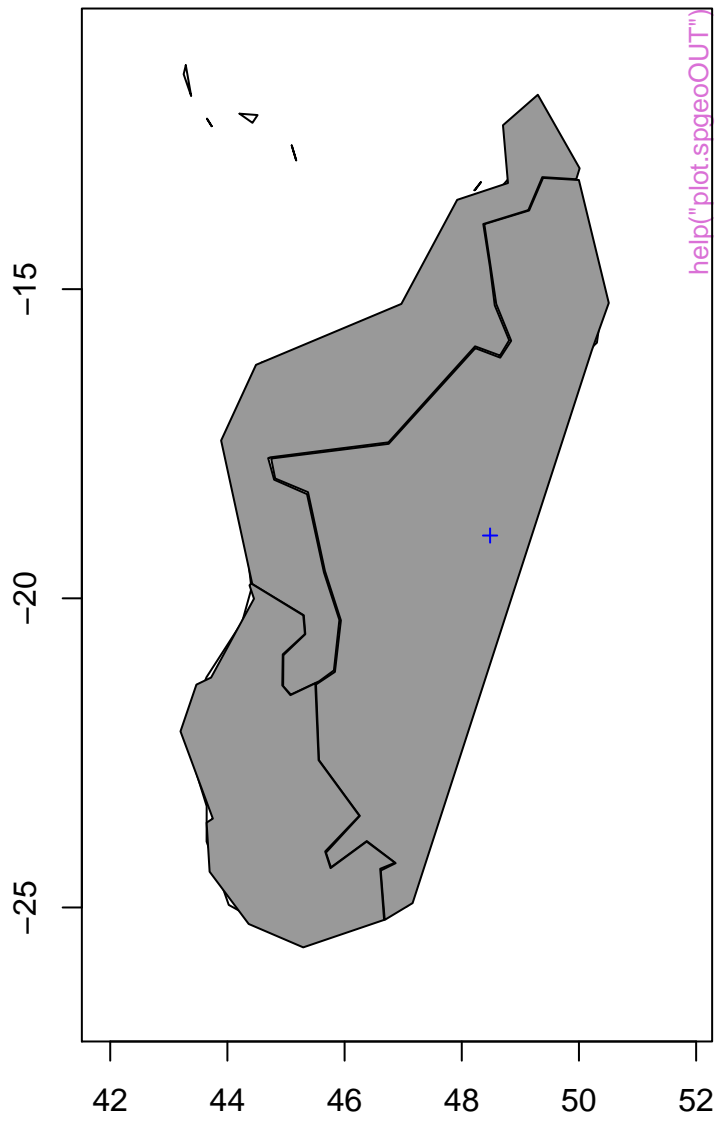
# Cheirogaleus major



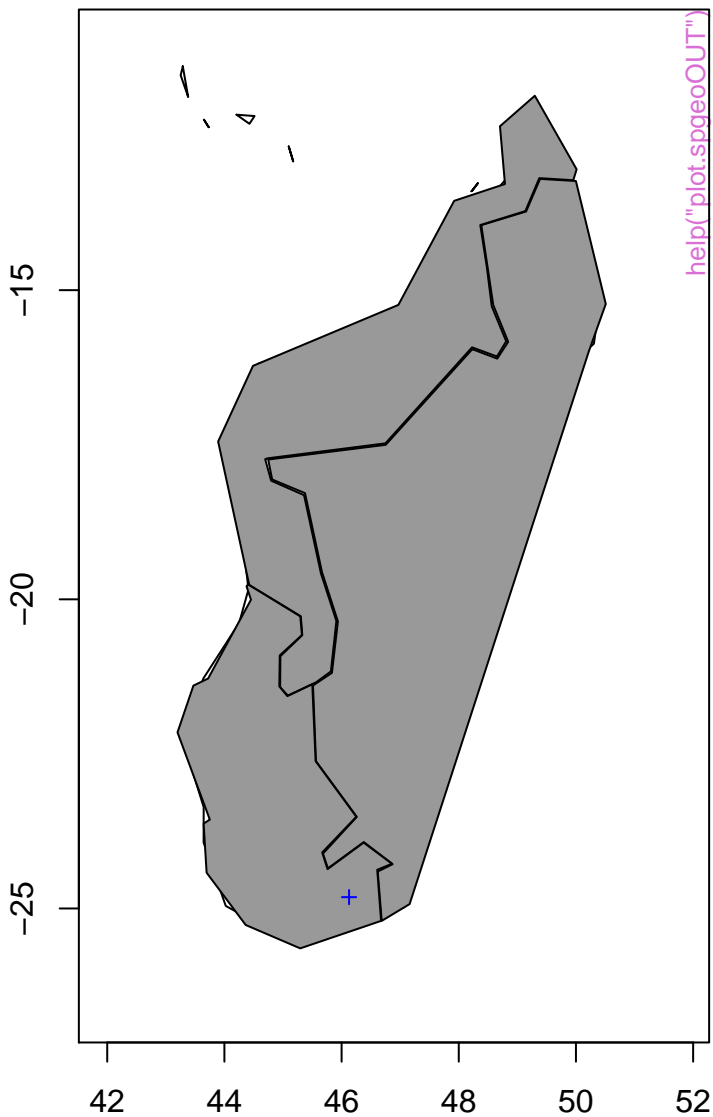
# Cheirogaleus medius



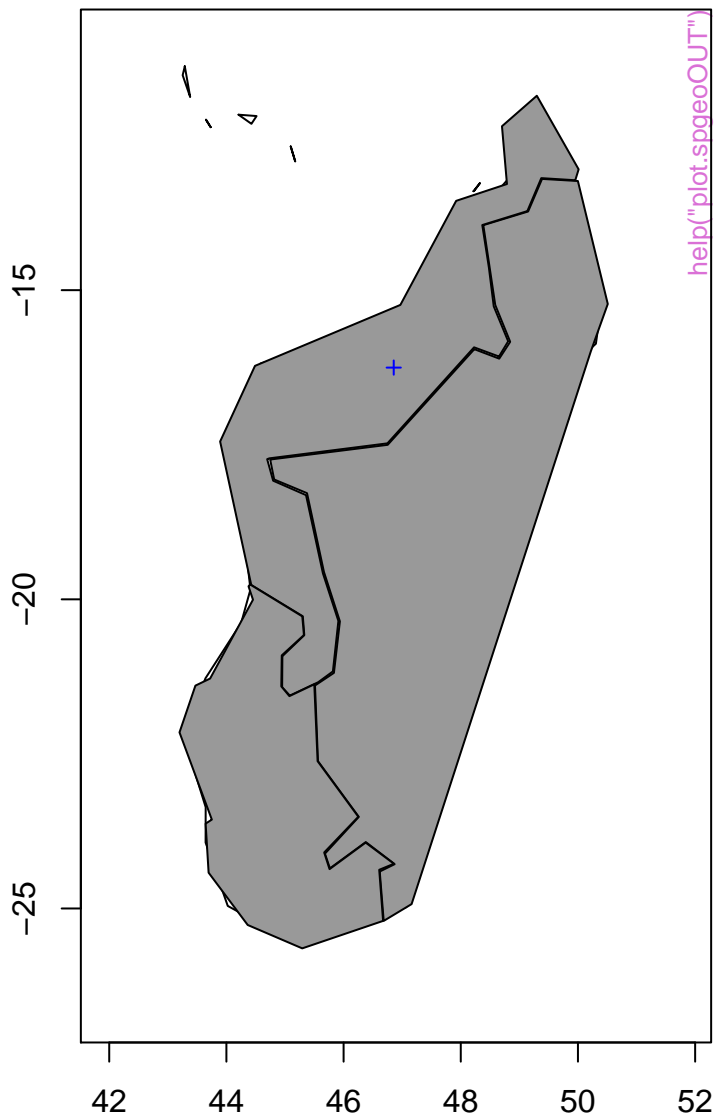
Microcebus lehilahytsara



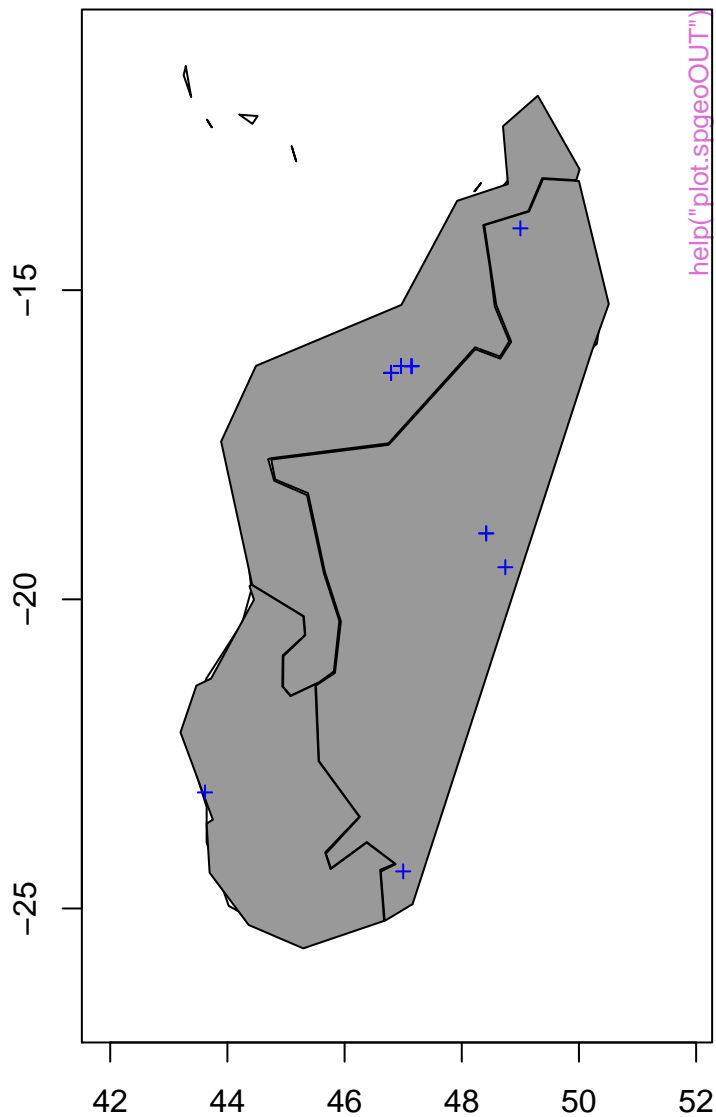
# Microcebus griseorufus



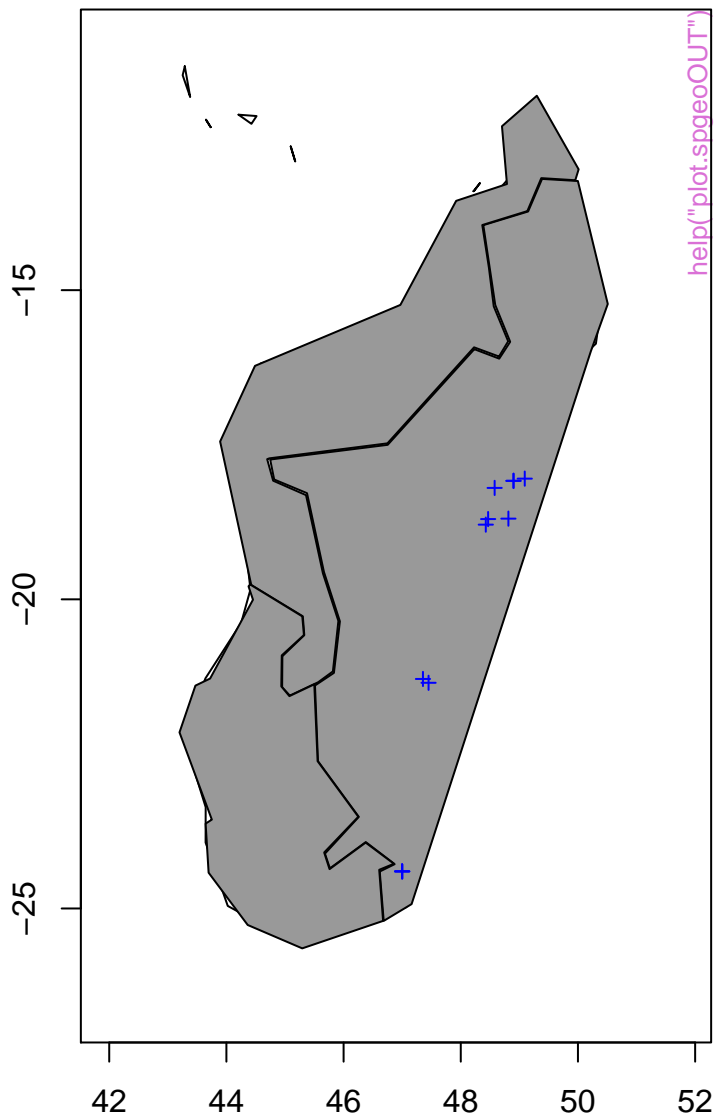
# Microcebus ravelobensis



# Microcebus murinus

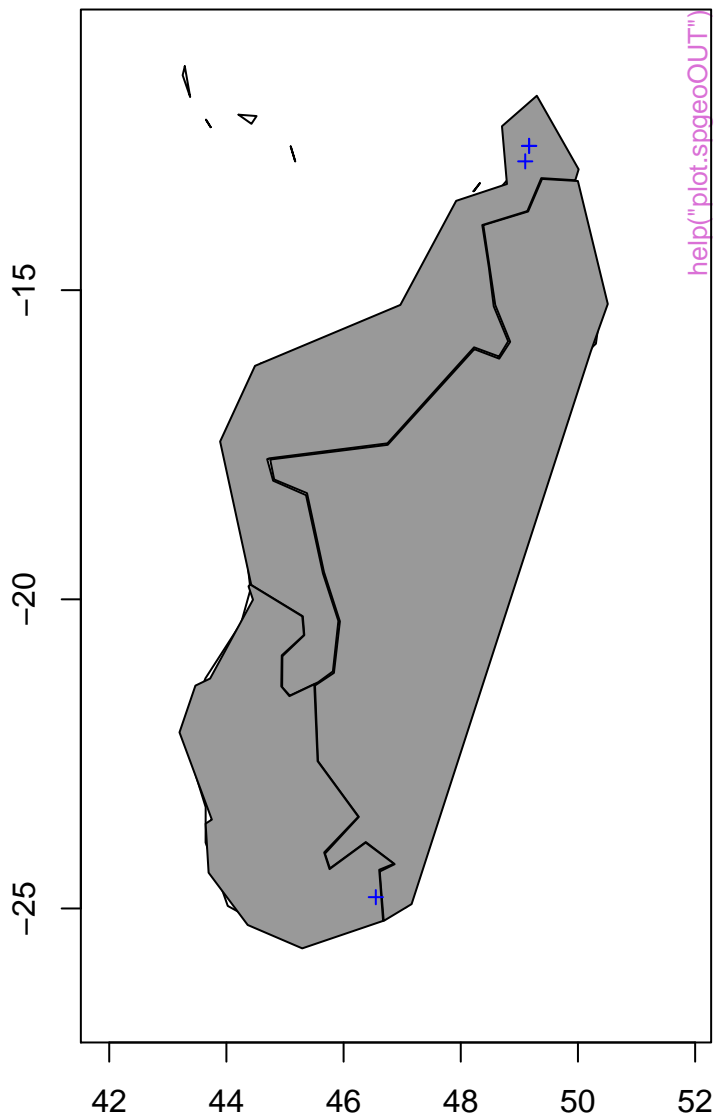


# Microcebus rufus

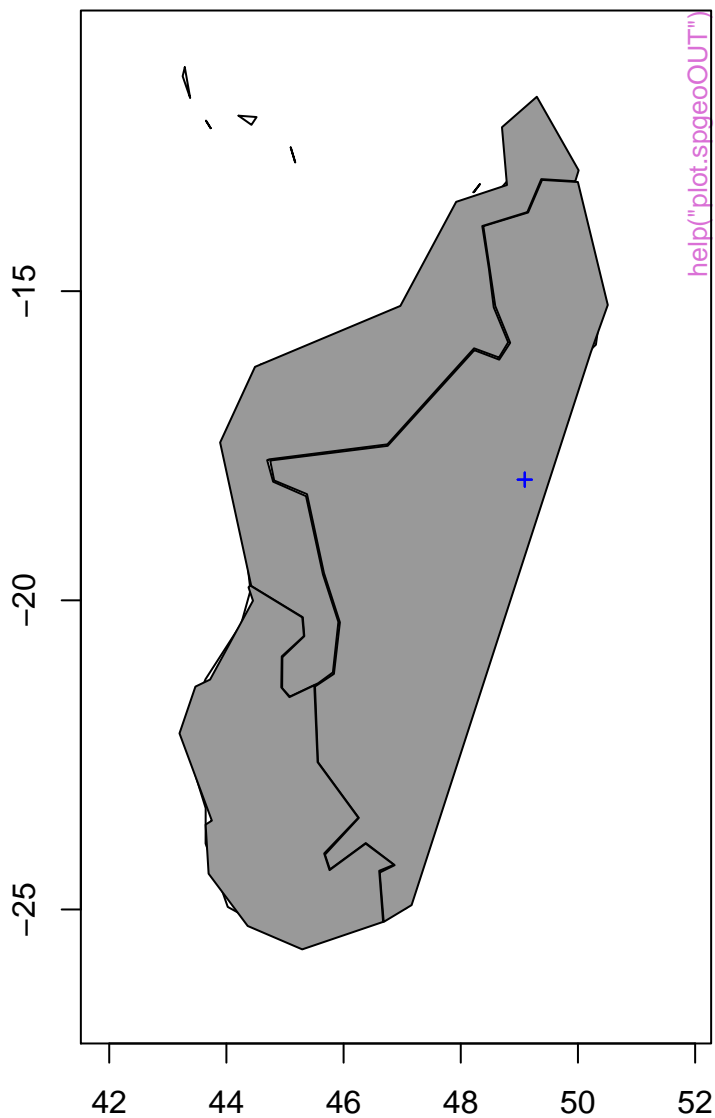




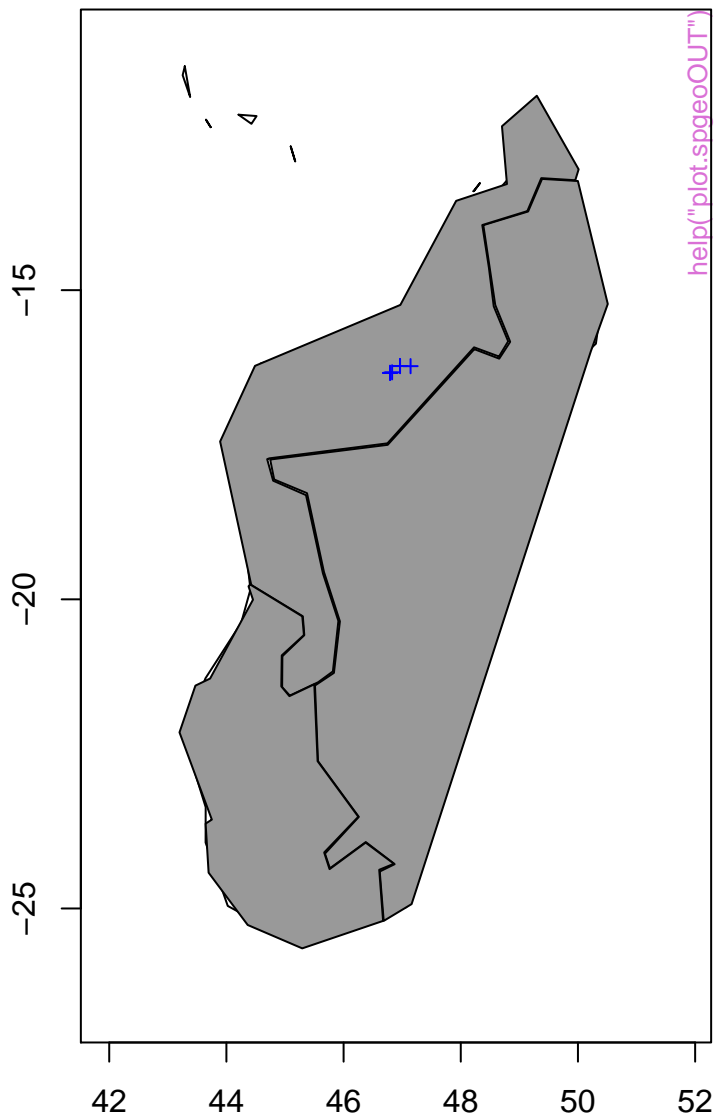
# Phaner furcifer



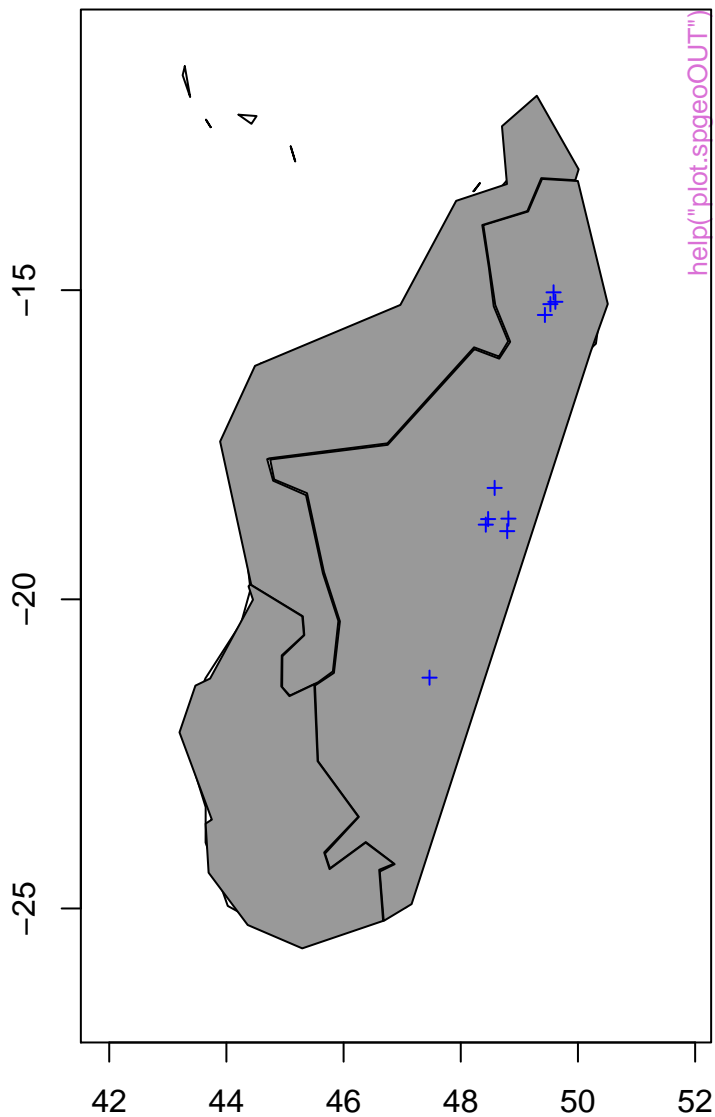
# Daubentonia madagascariensis



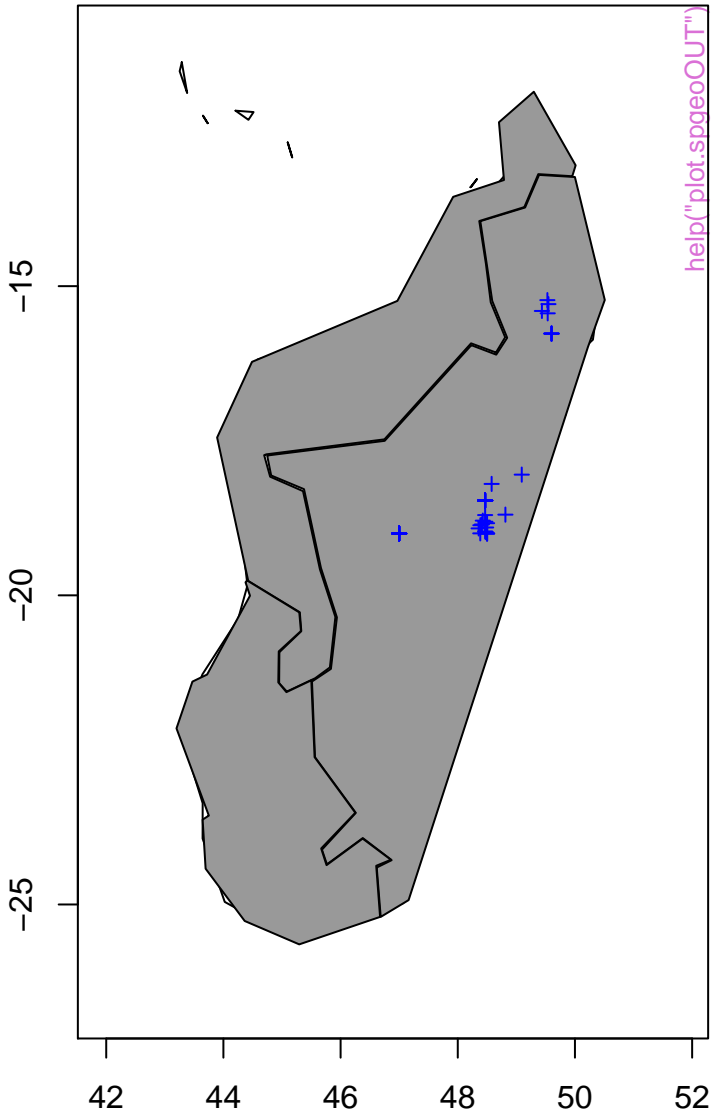
# Avahi occidentalis



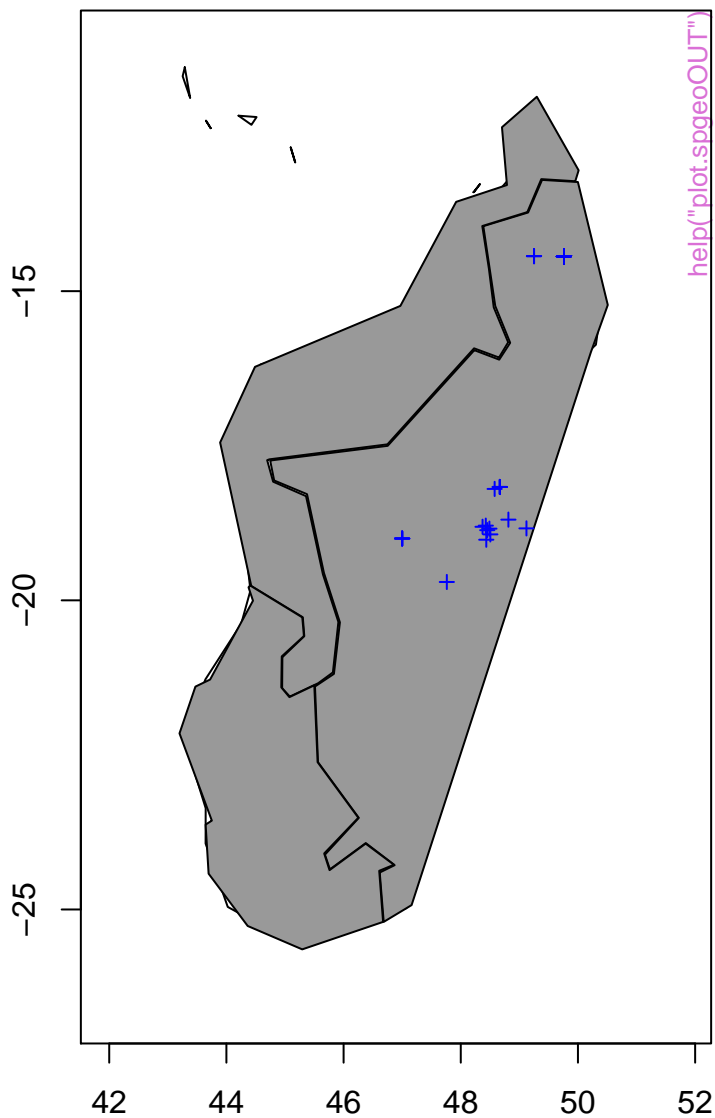
# Avahi laniger



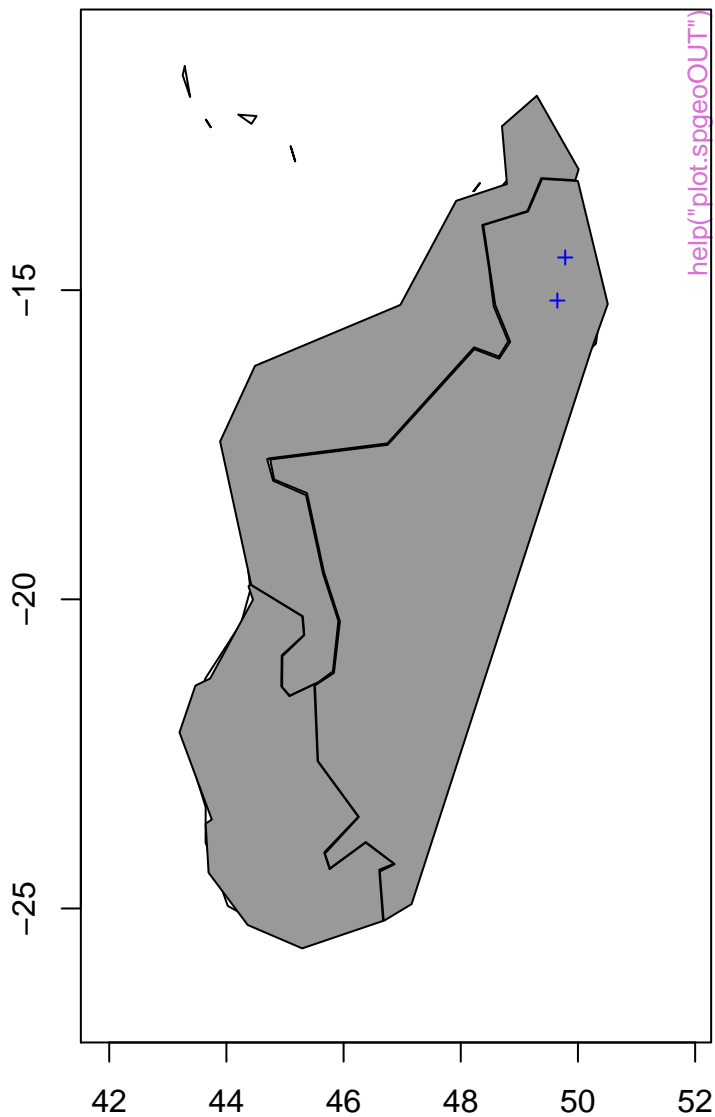
Indri indri



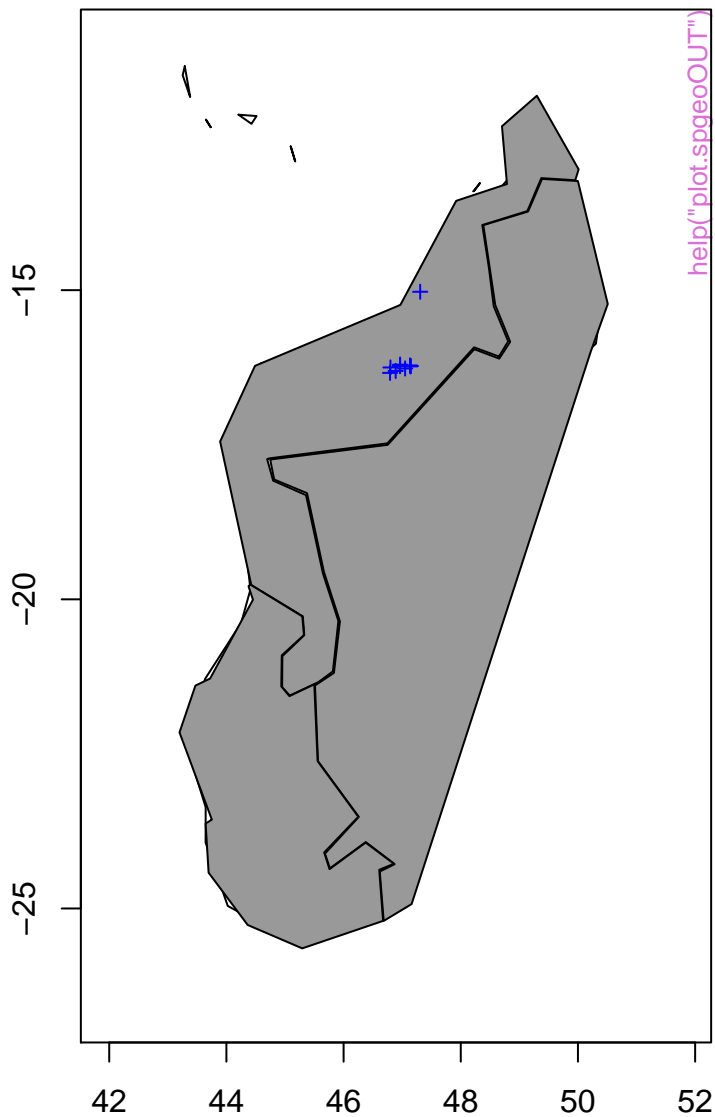
# Propithecus diadema



# Propithecus candidus

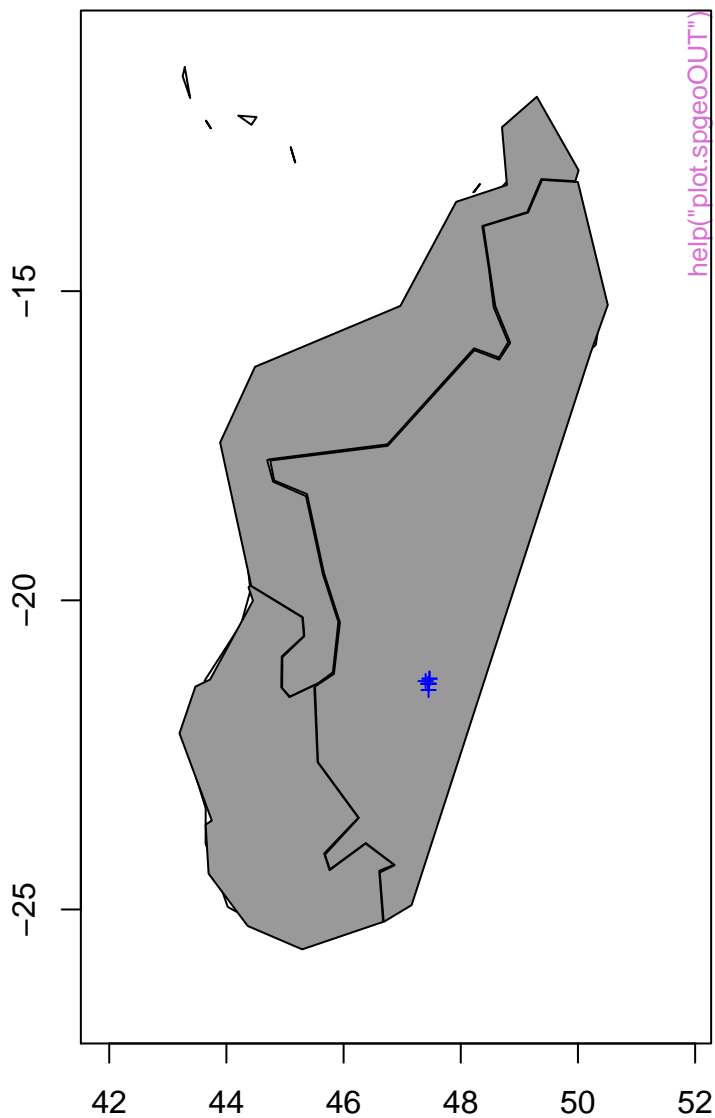


# Propithecus coquereli

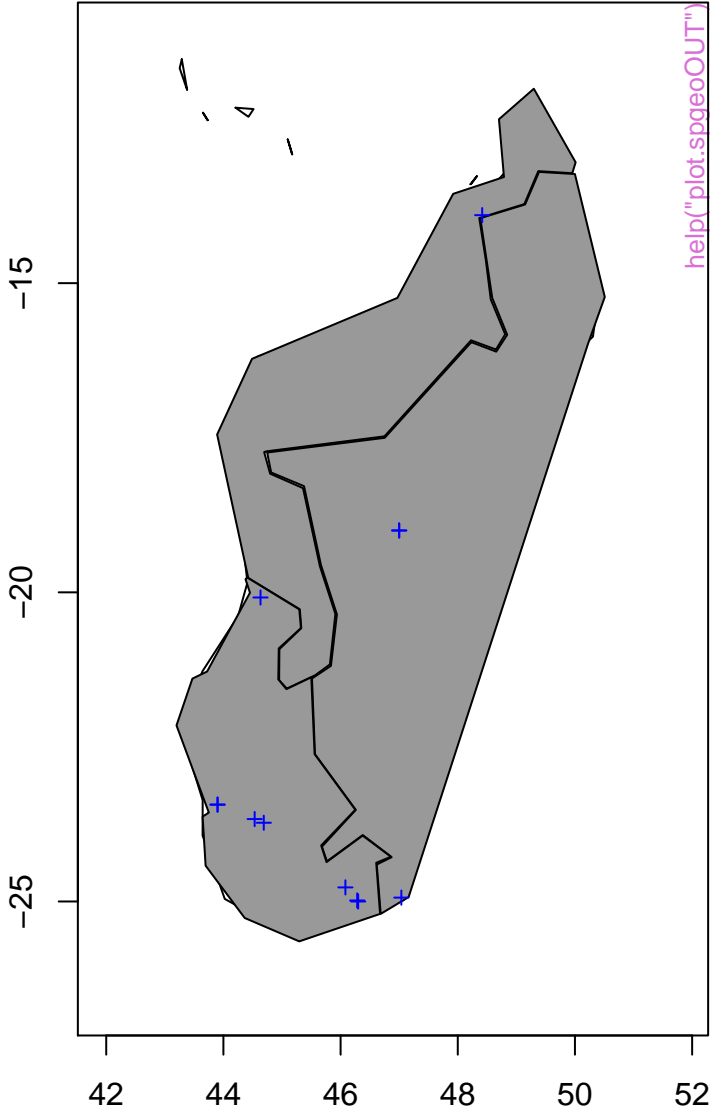




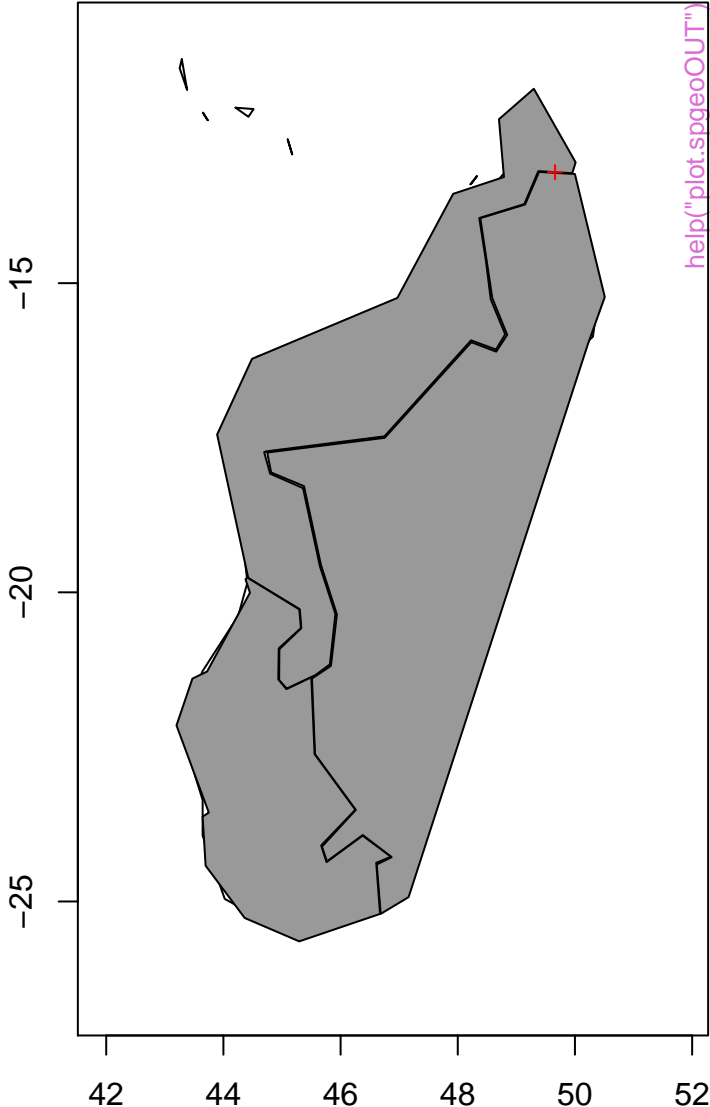
# Propithecus edwardsi



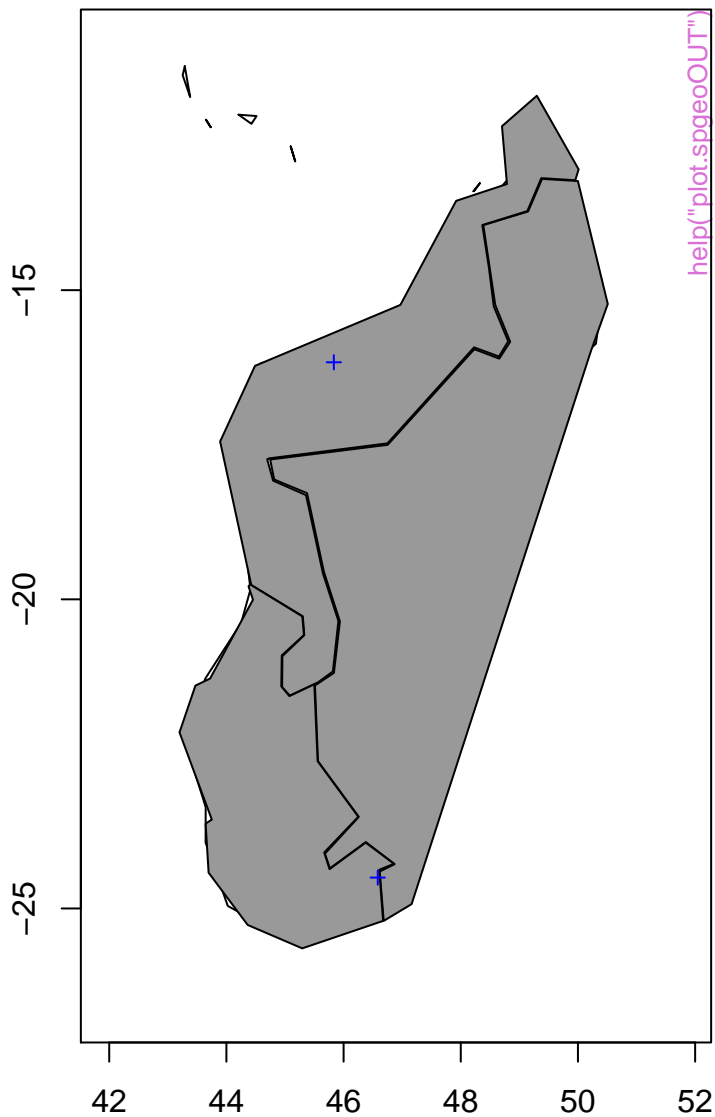
**Propithecus verreauxi**



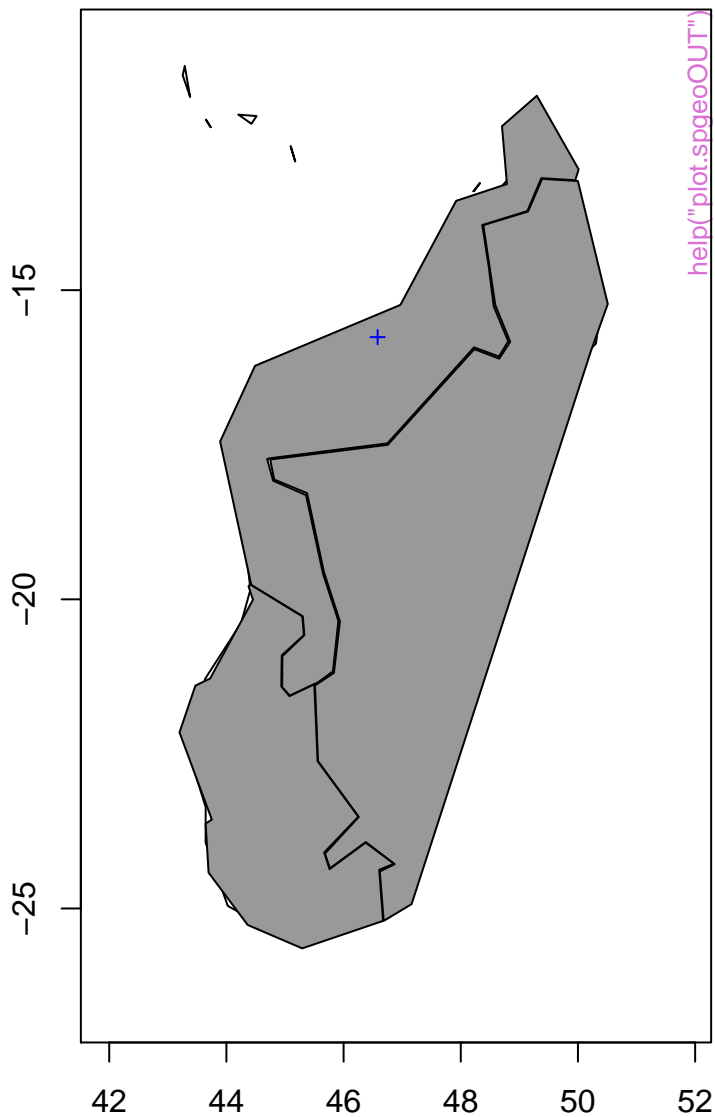
**Propithecus tattersalli**



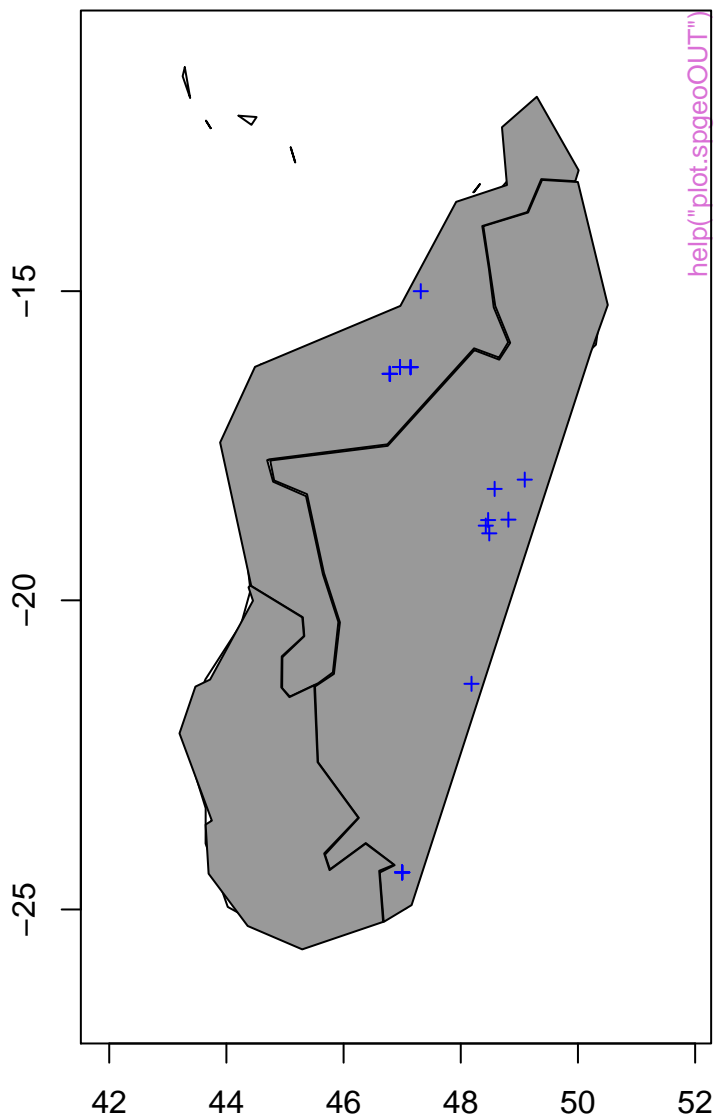
# Propithecus deckenii



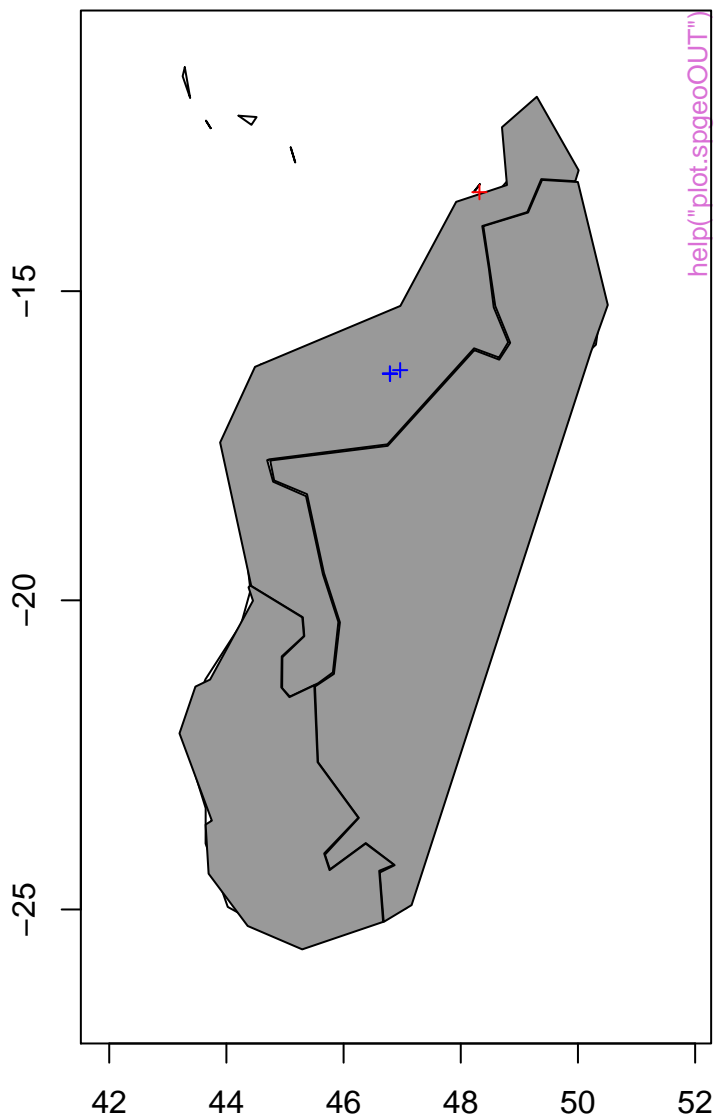
# Propithecus coronatus



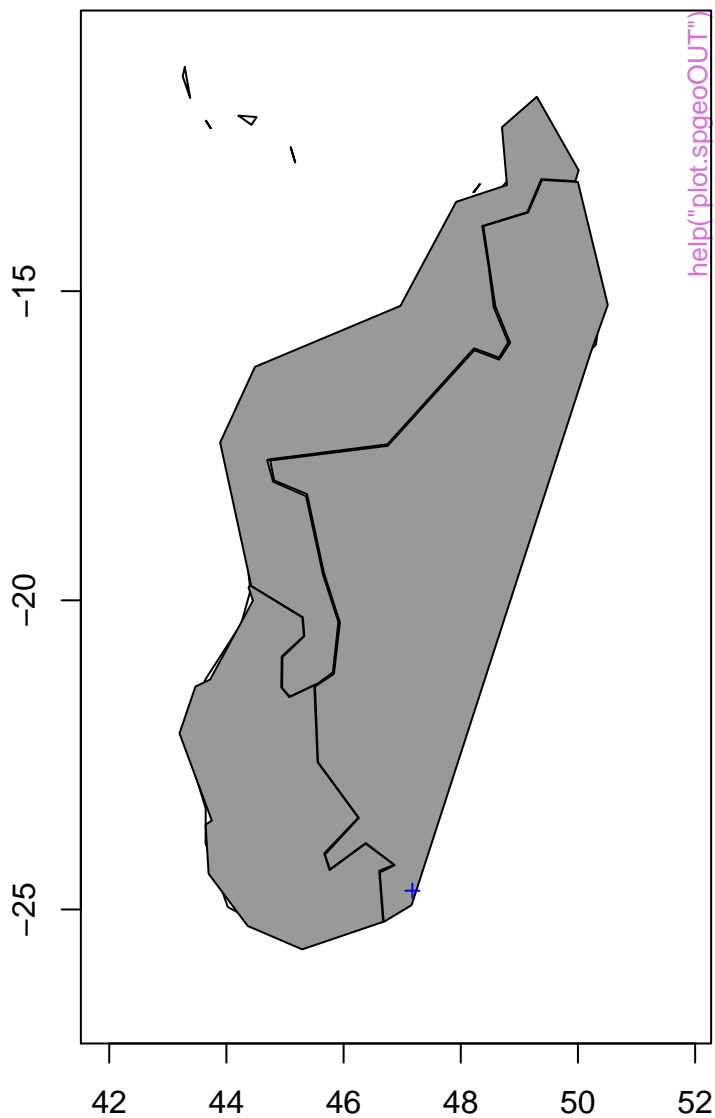
# Eulemur fulvus



# Eulemur mongoz

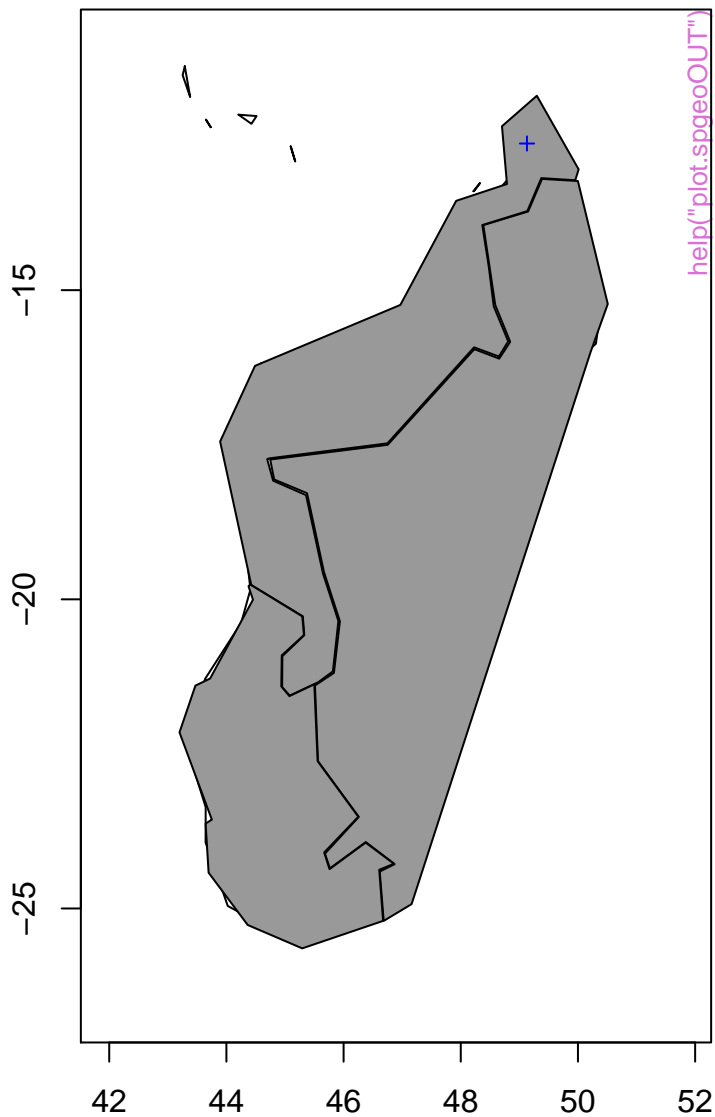


# Eulemur collaris

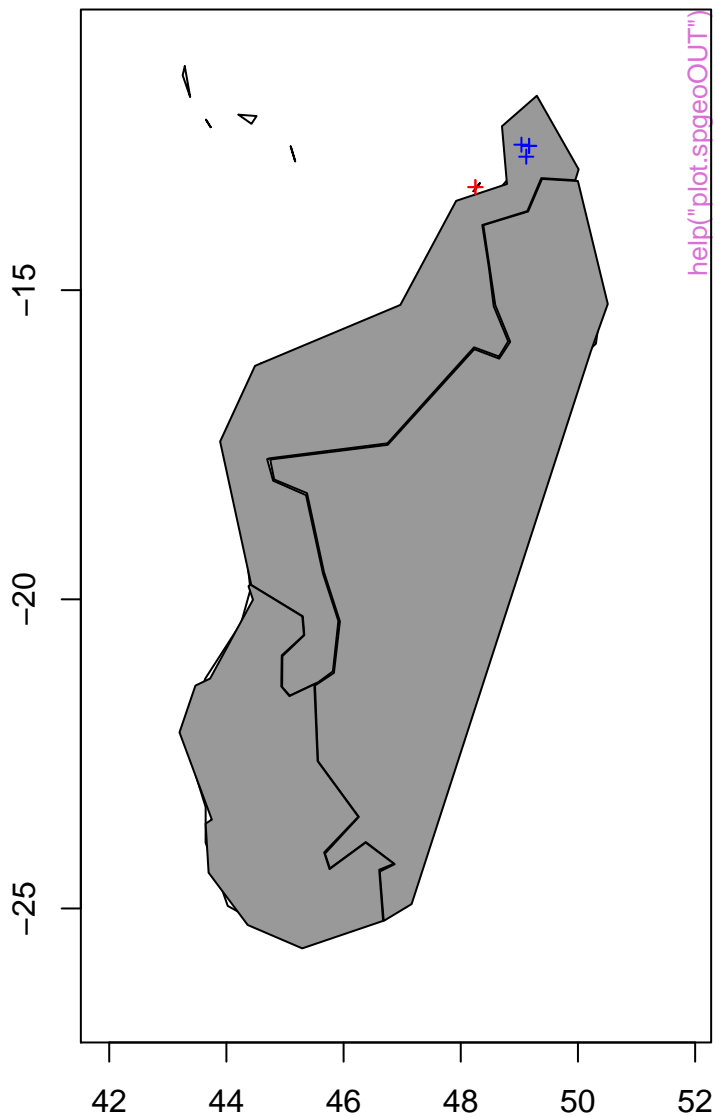




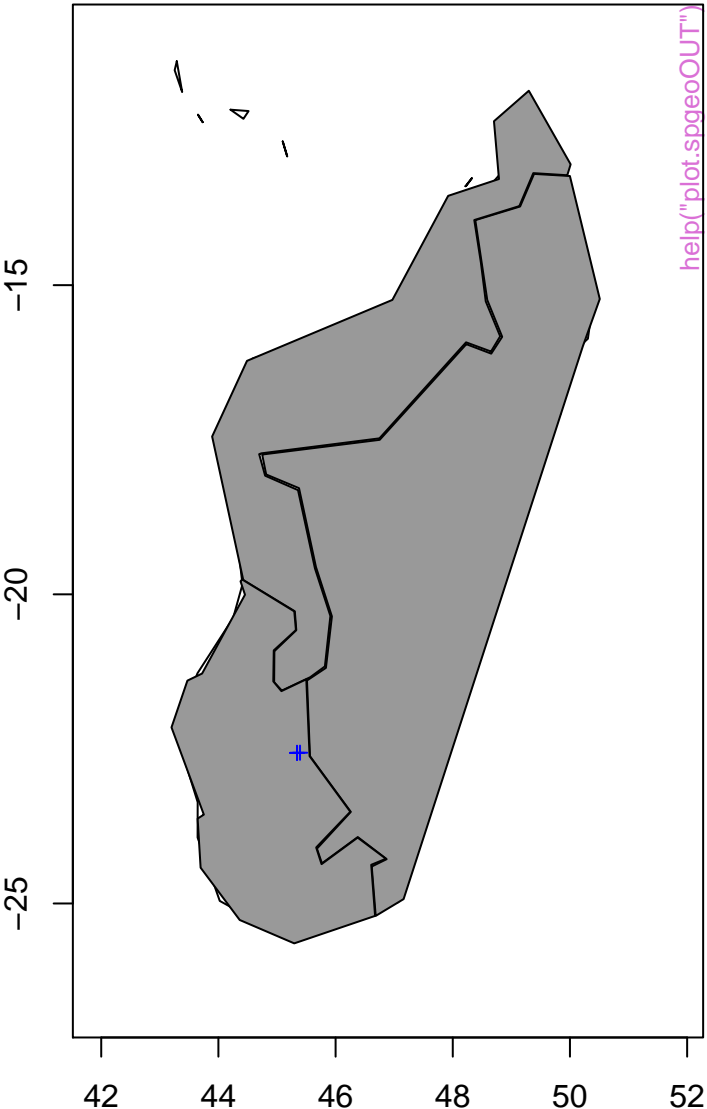
# Eulemur sanfordi



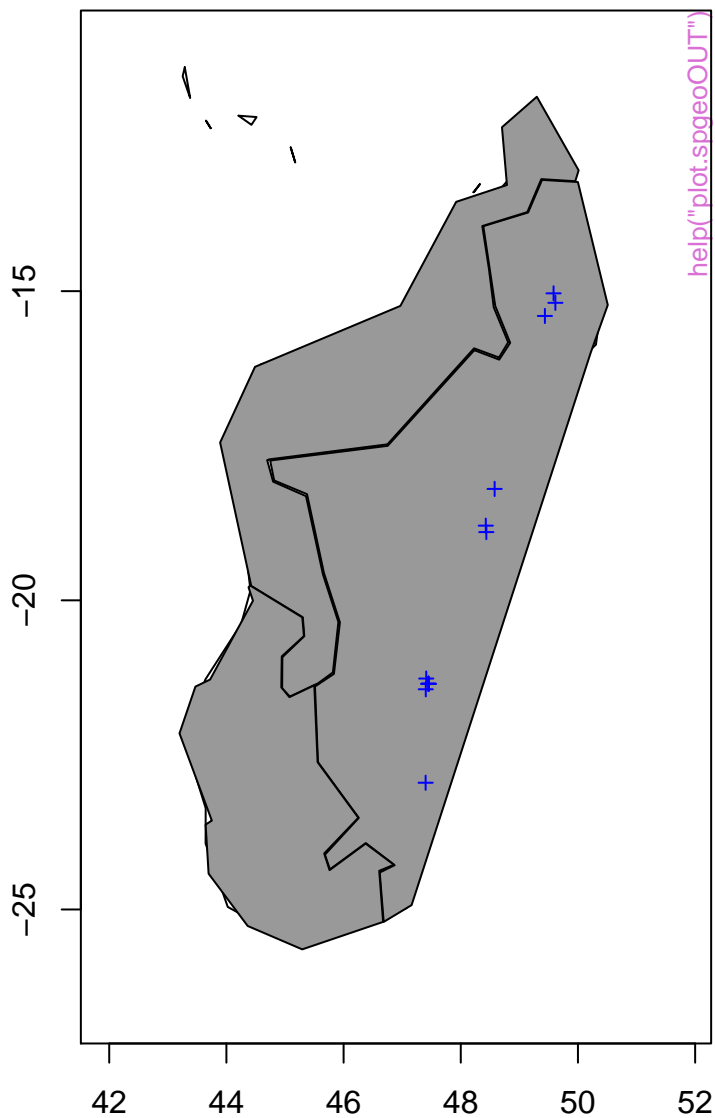
# Eulemur coronatus



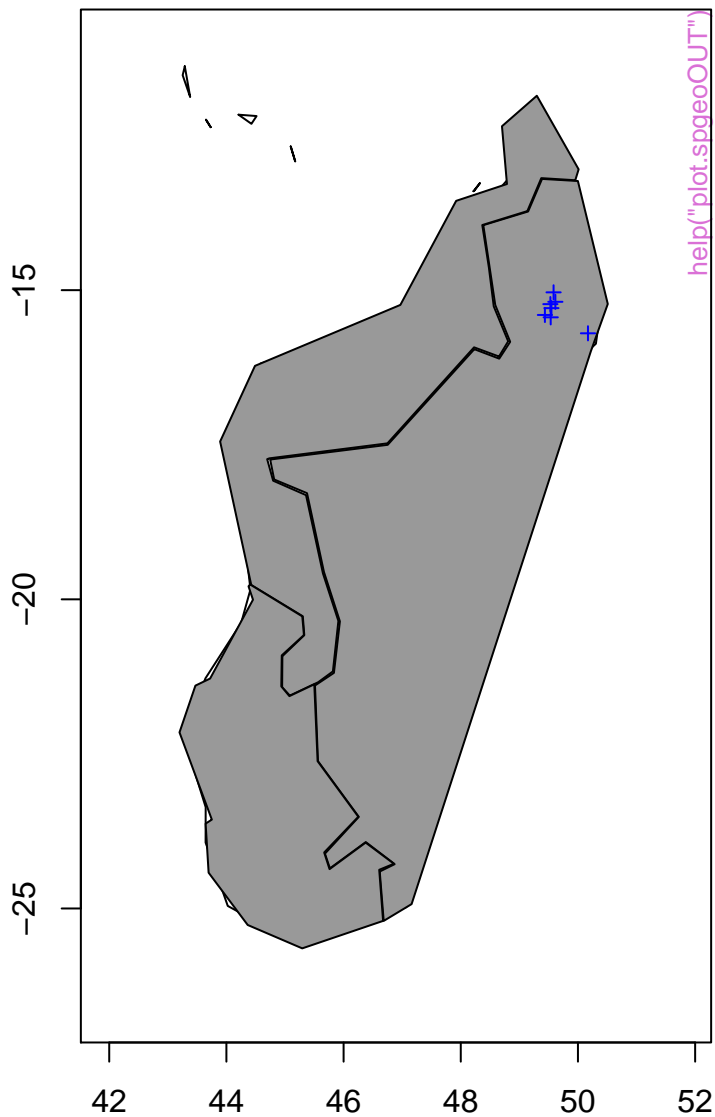
# Eulemur rufifrons



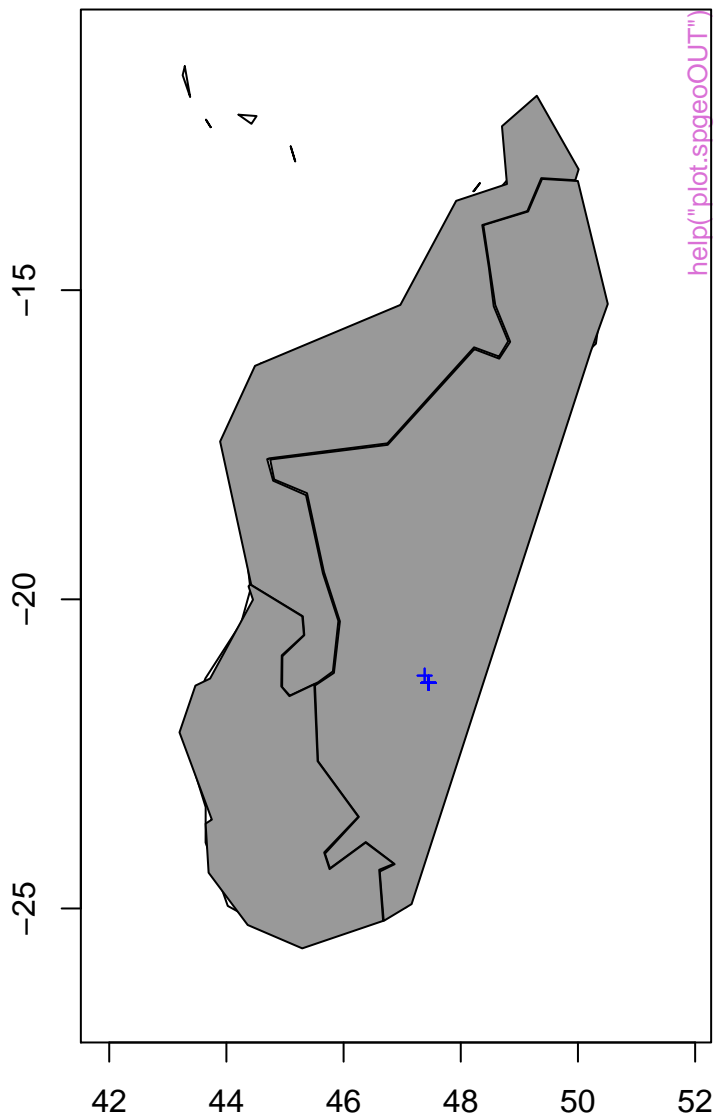
# Eulemur rubriventer



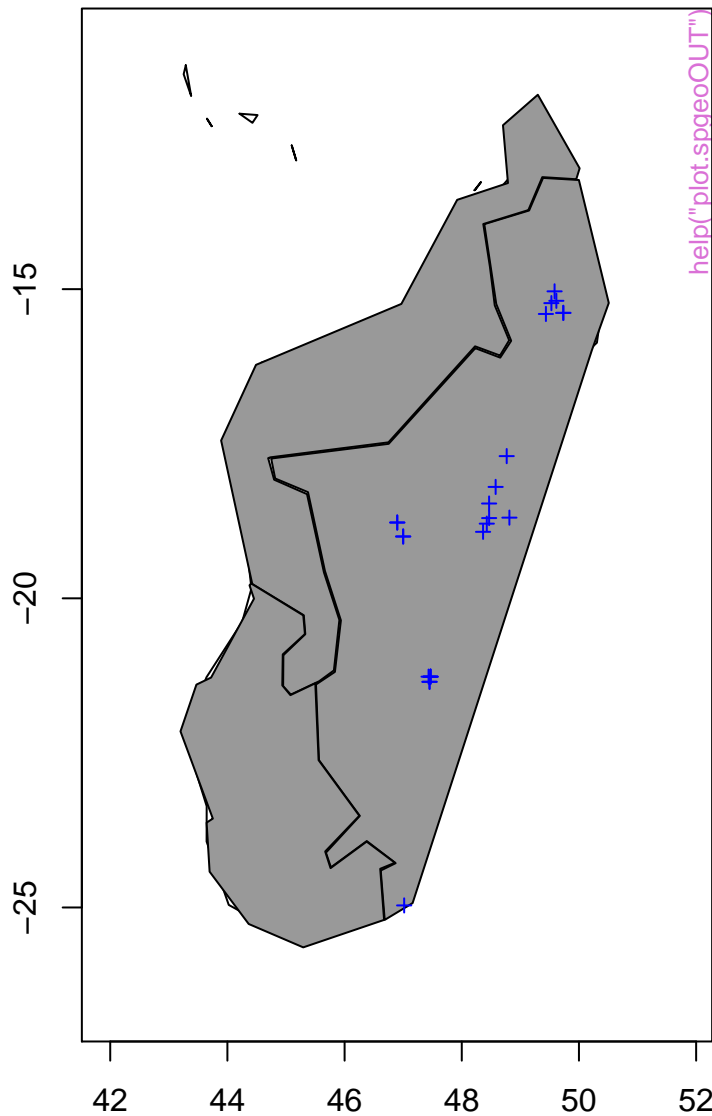
# Eulemur albifrons



# Eulemur rufus

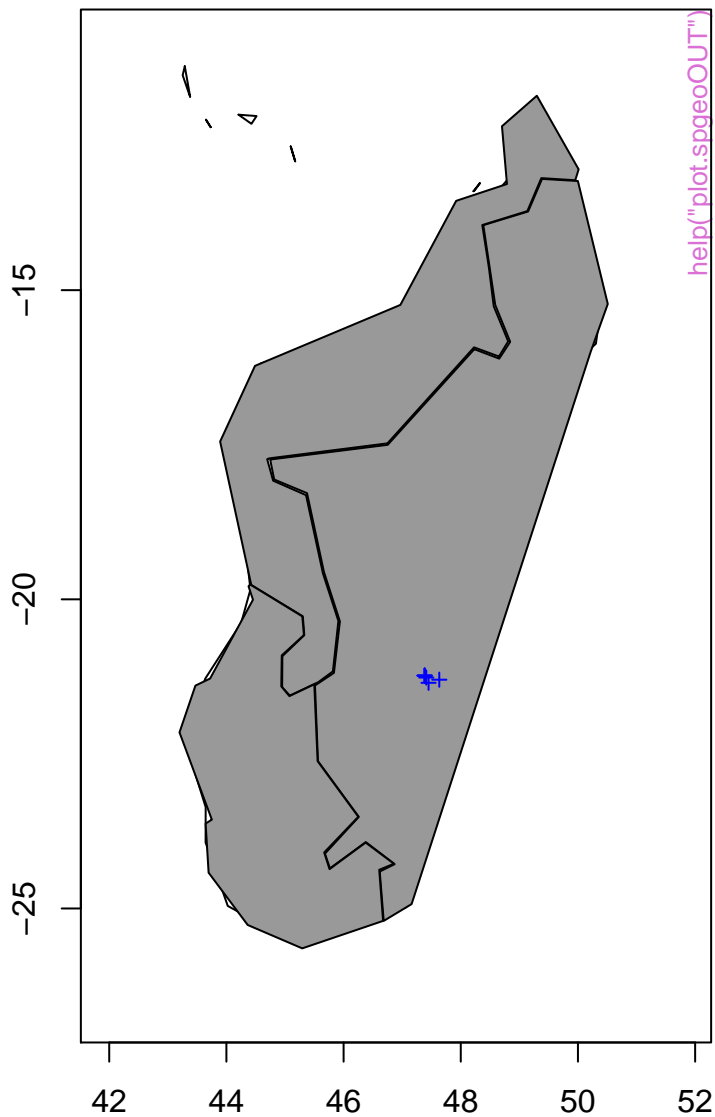


**Hapalemur griseus**



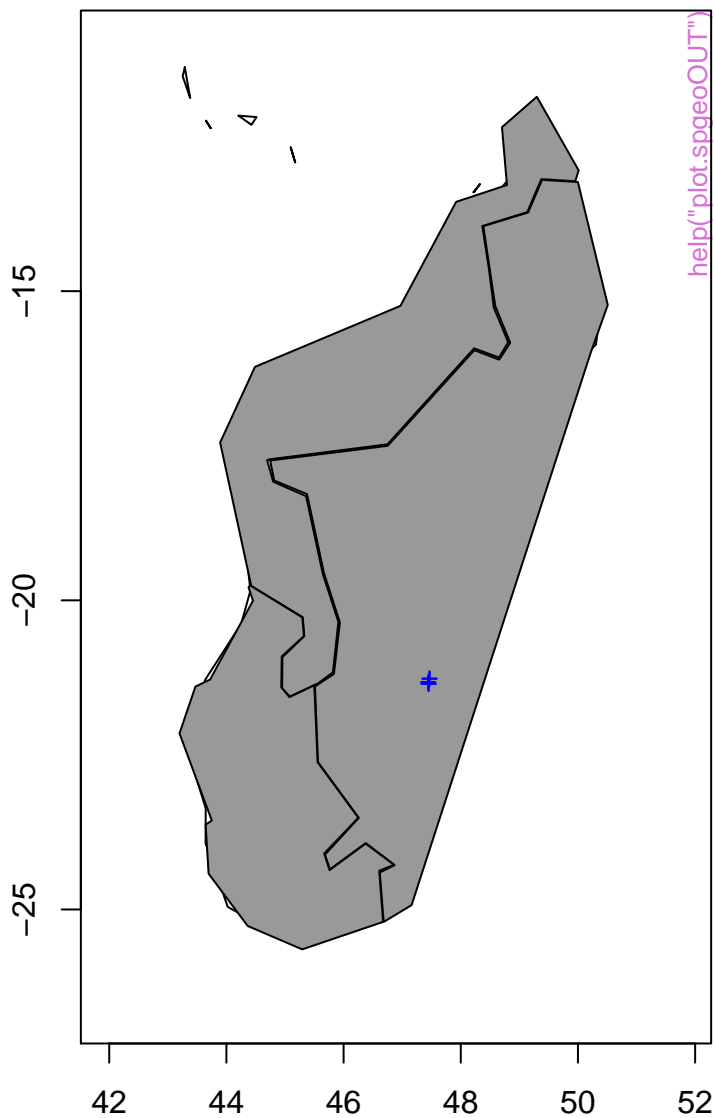
help("plot.spgeoOUT")

# Hapalemur simus

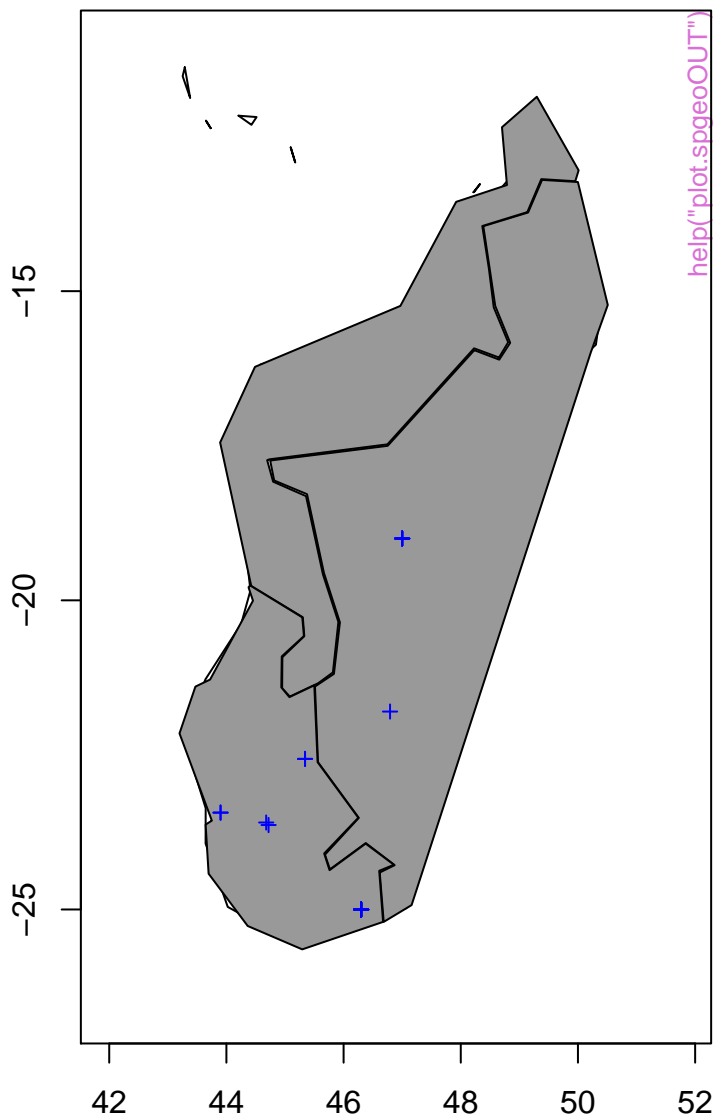




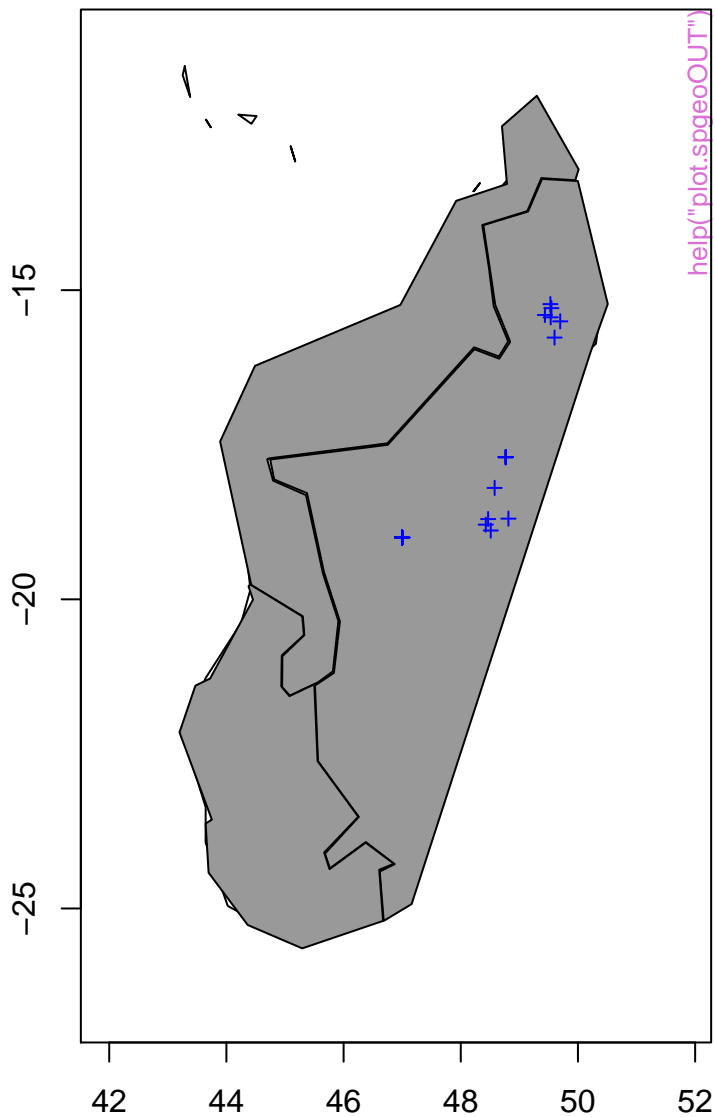
# Hapalemur aureus



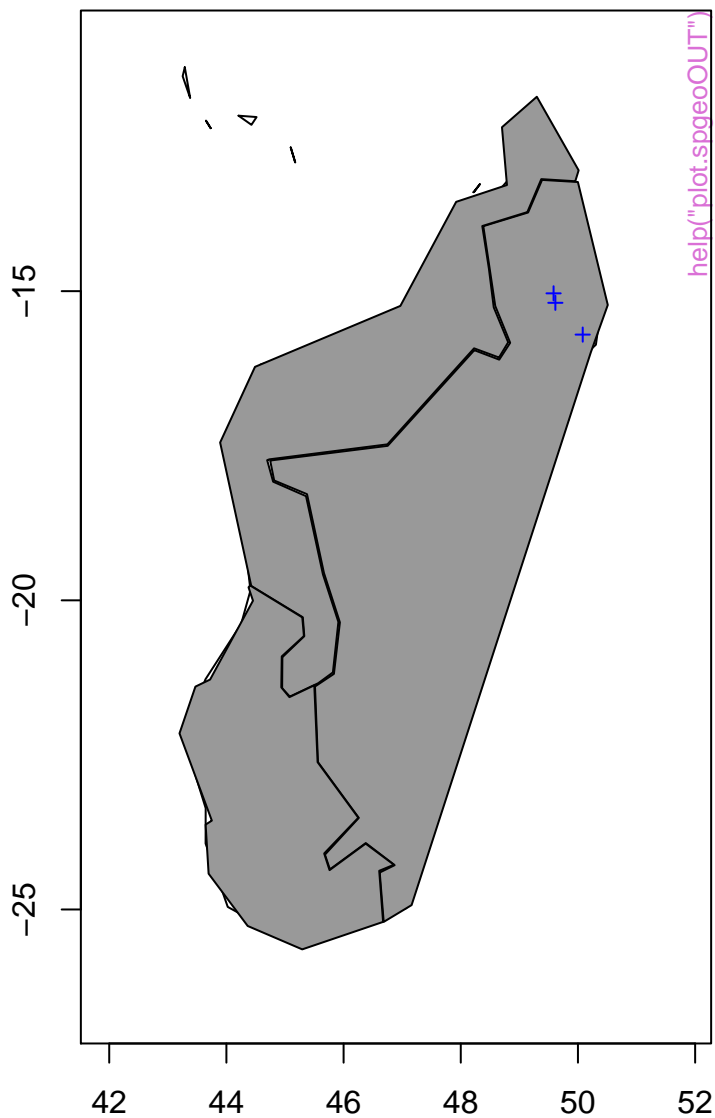
# Lemur catta



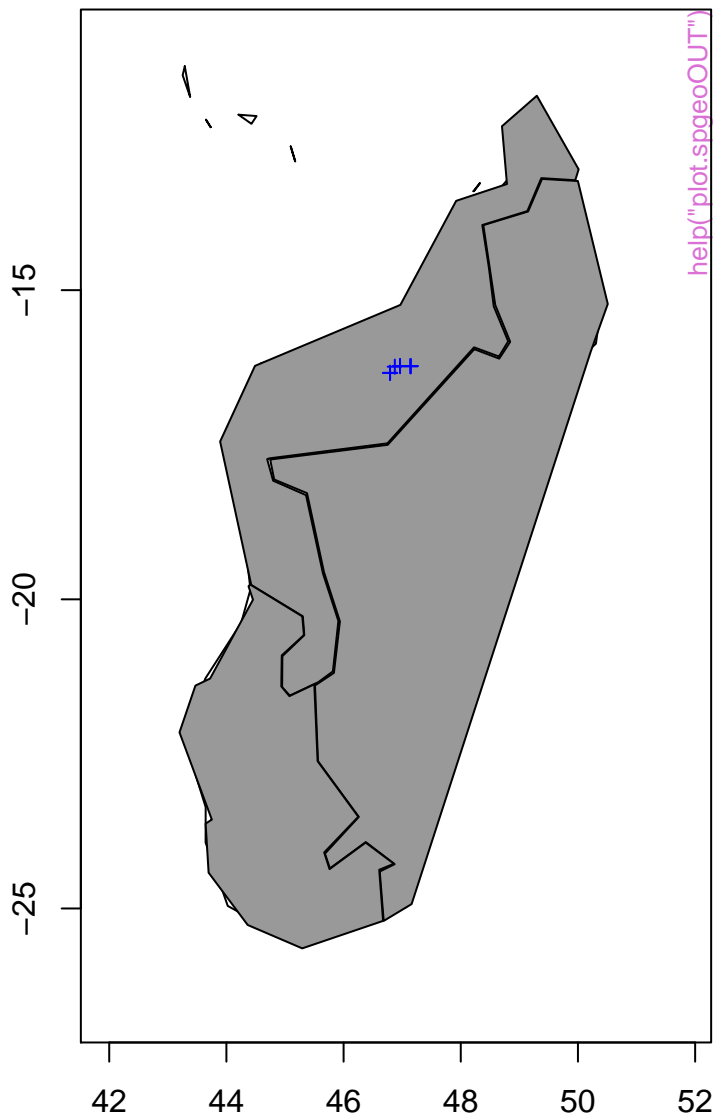
# Varecia variegata



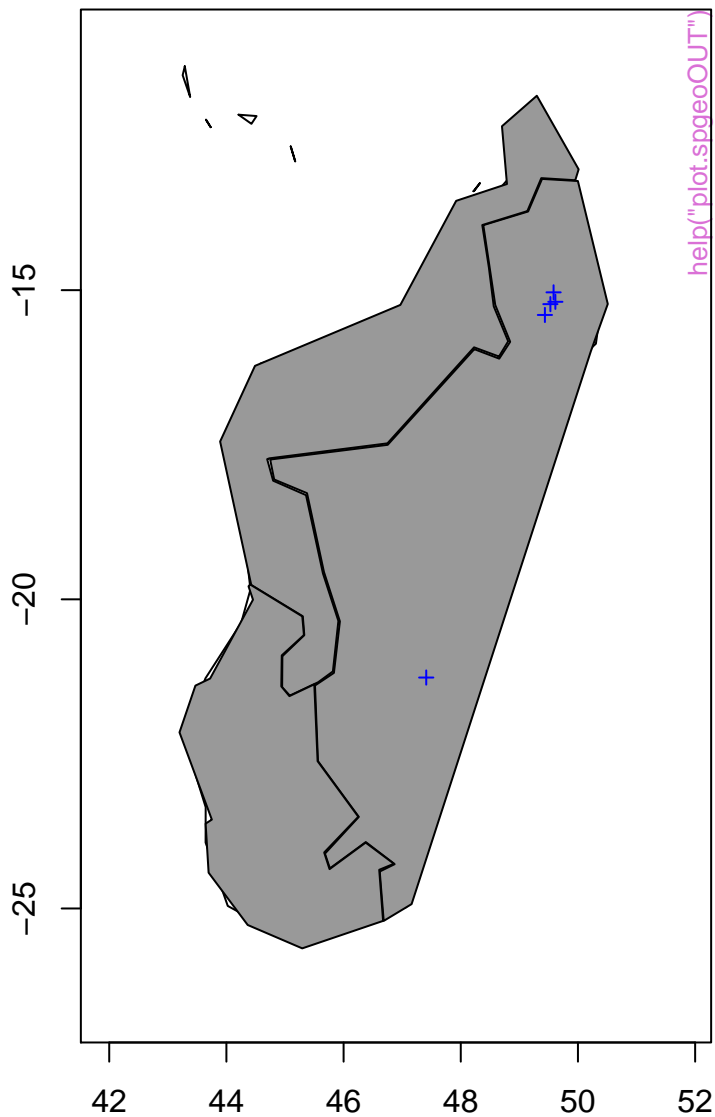
# Varecia rubra



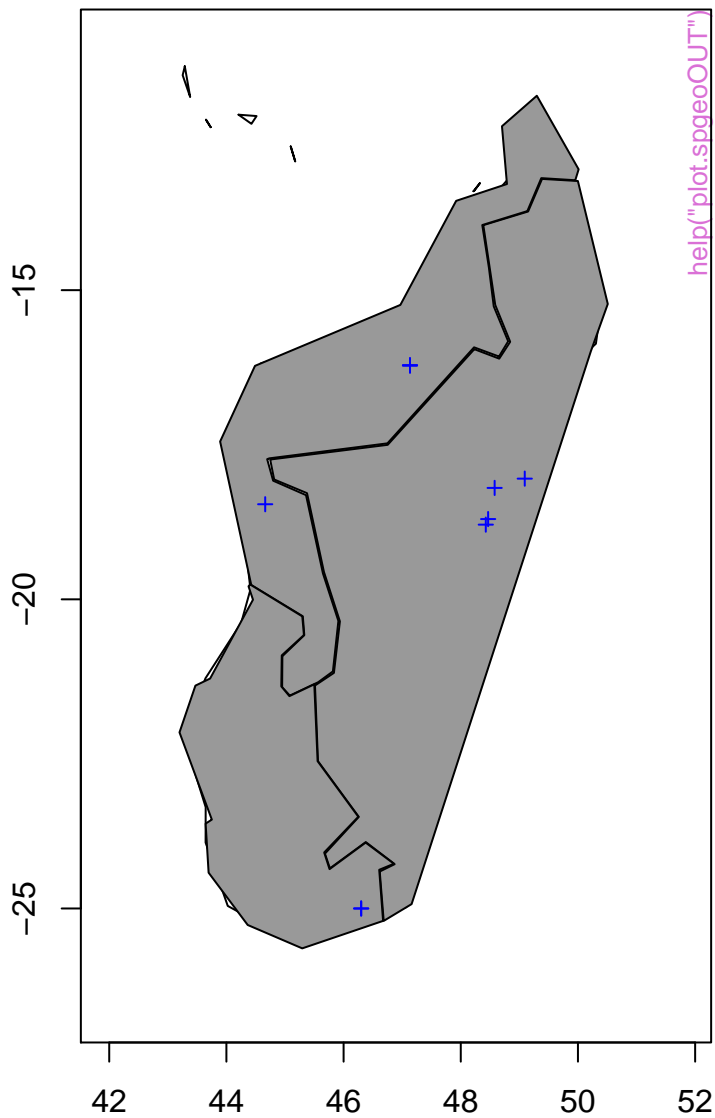
# Lepilemur edwardsi



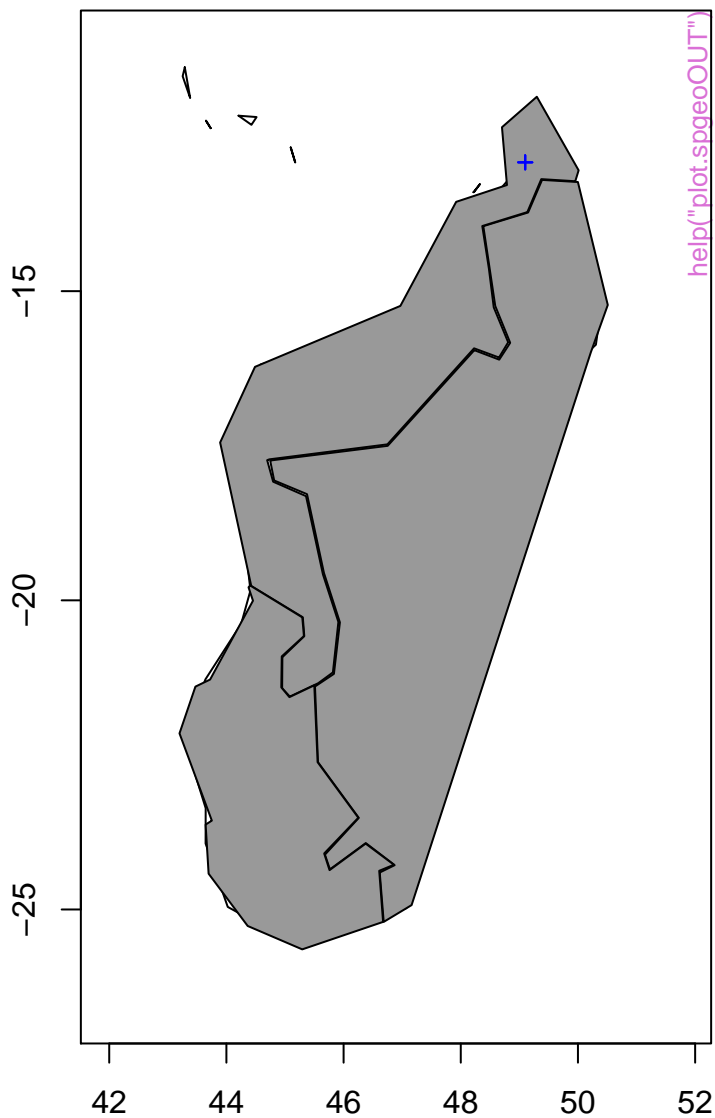
# Lepilemur microdon



# Lepilemur mustelinus

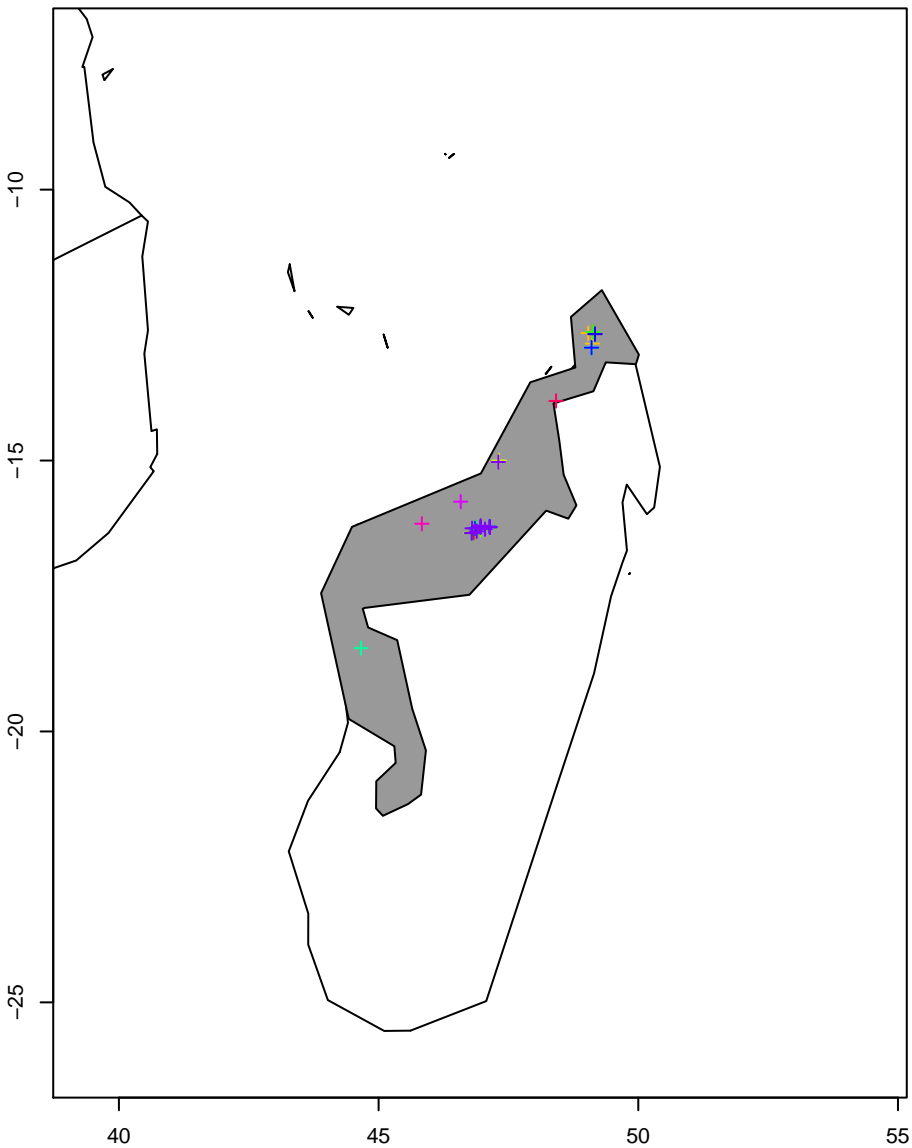


# Lepilemur septentrionalis

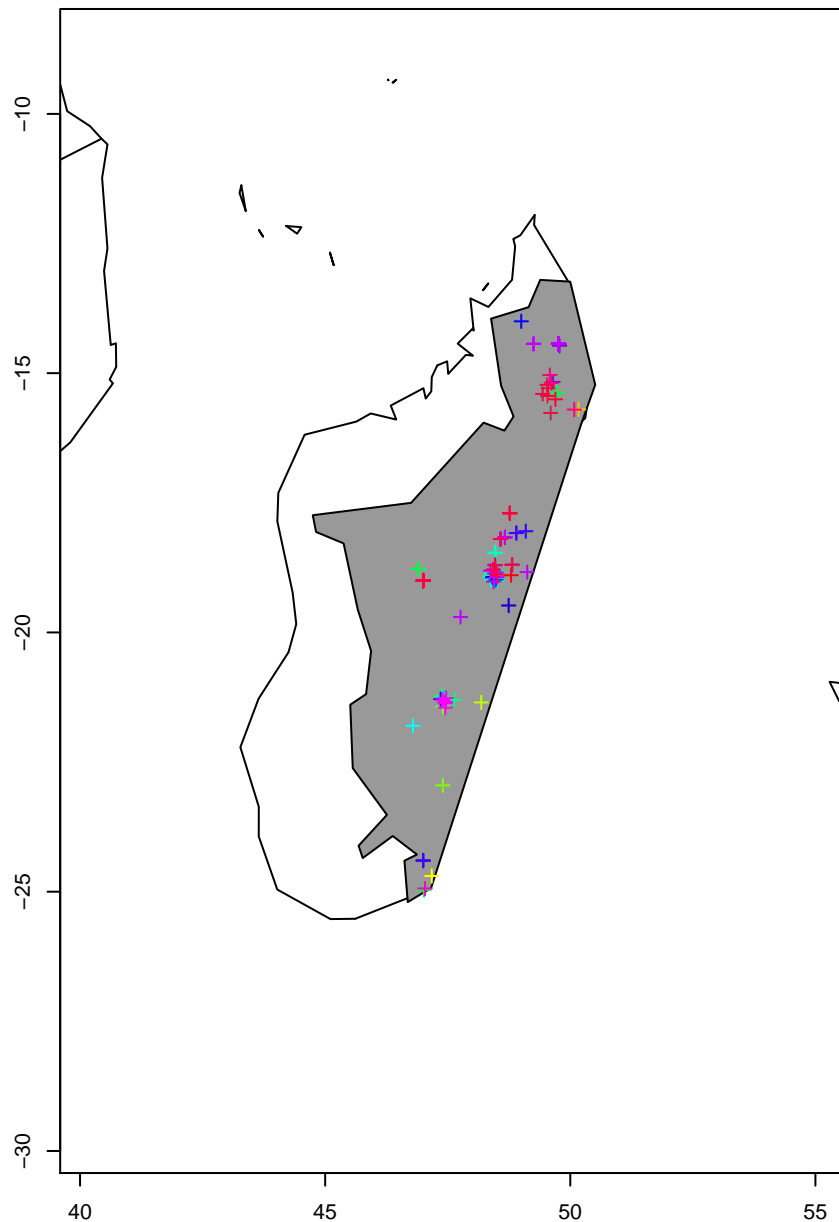




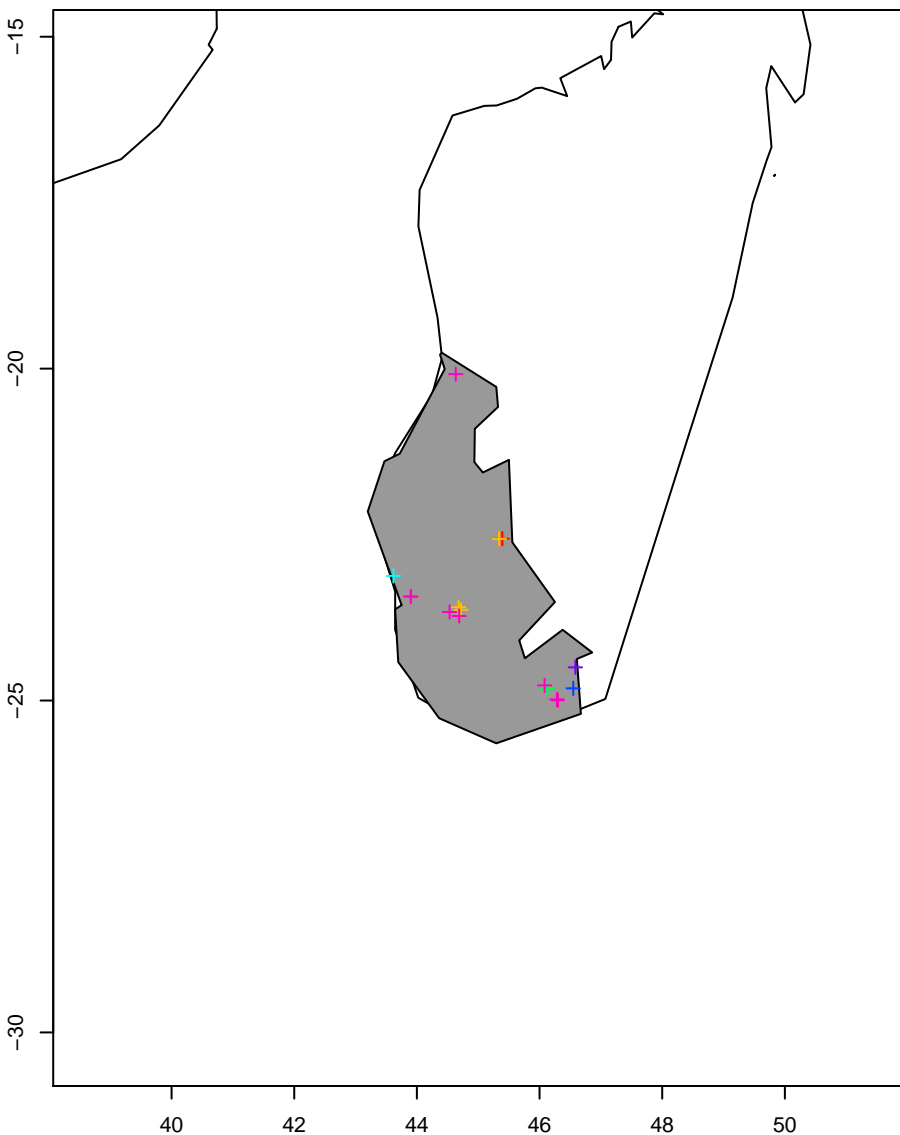
## Dry Forest



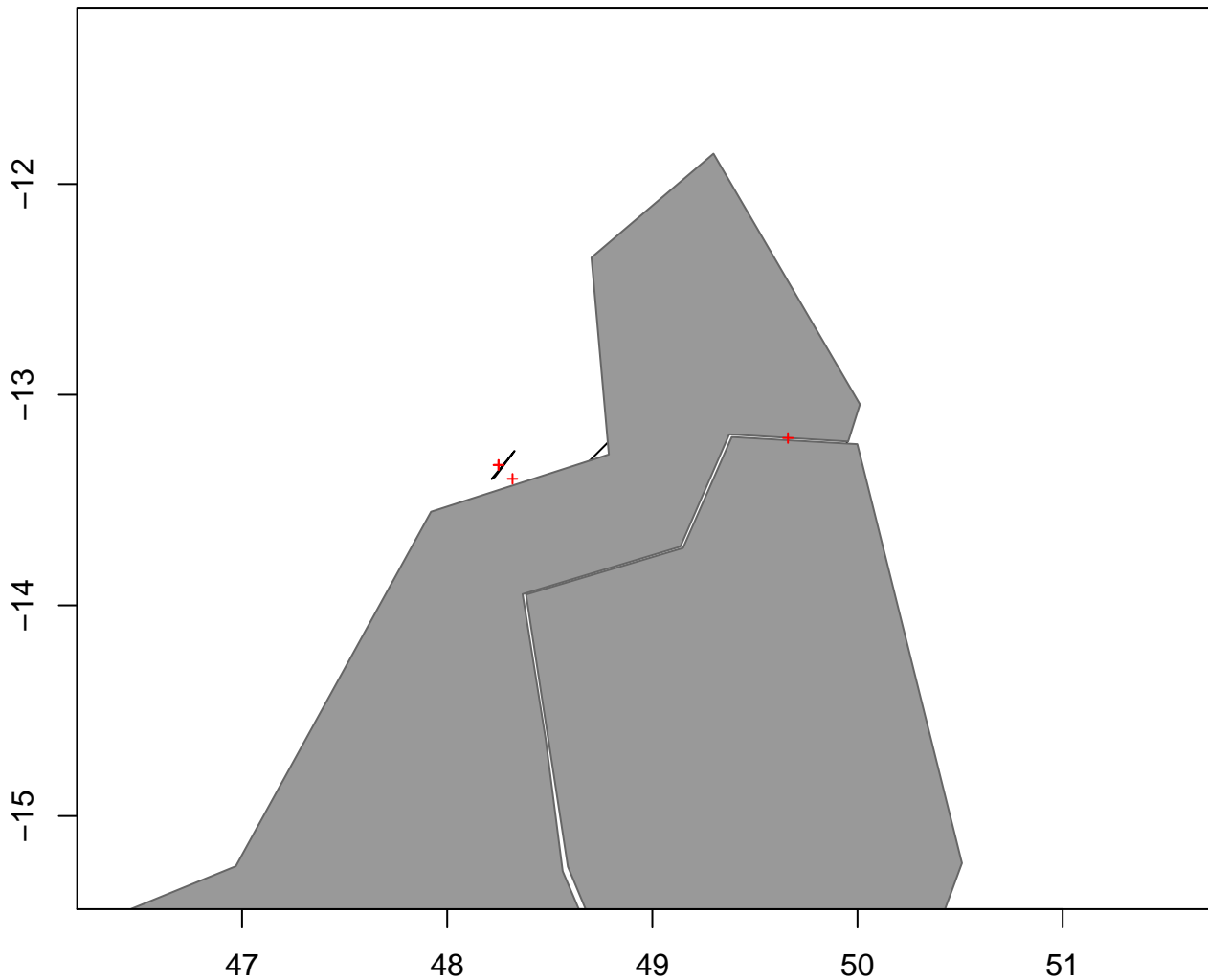
# Moist Forest



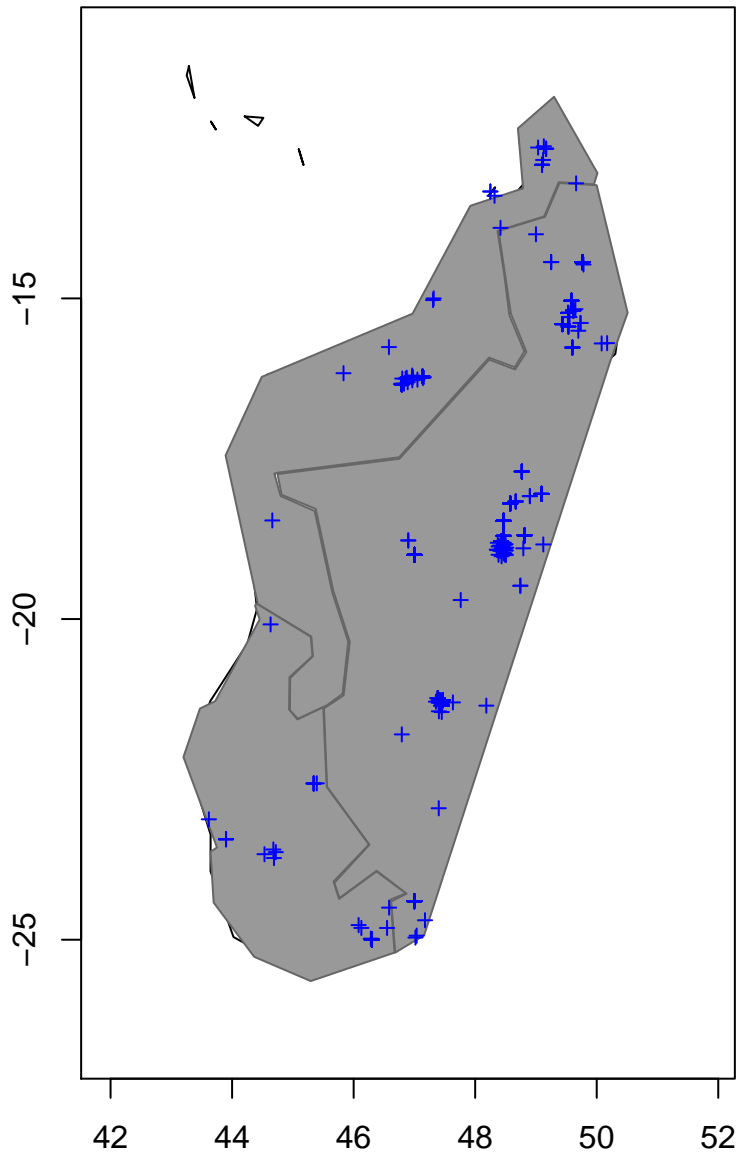
## Shrublands



## Samples not classified to polygons



# All samples



`help("plot.spgeoOUT")`

