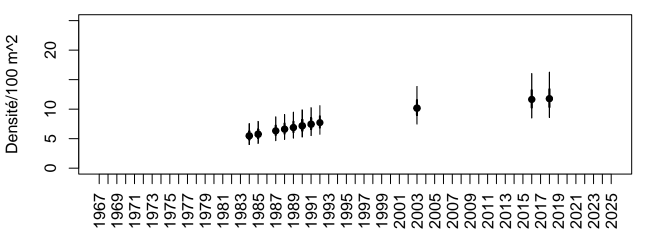
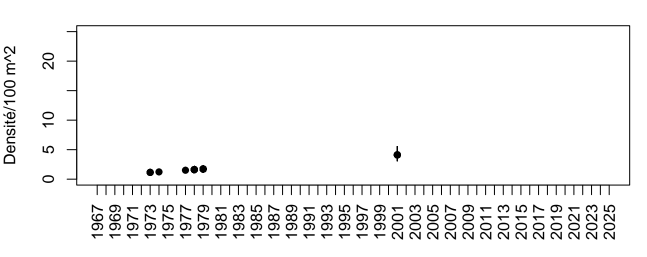
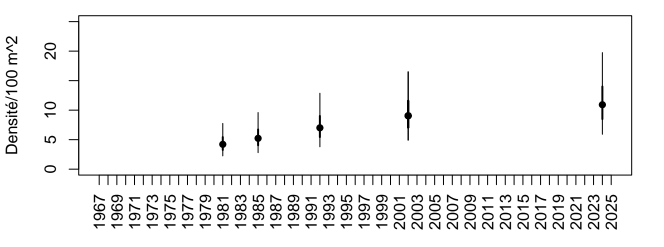
#### Acaena

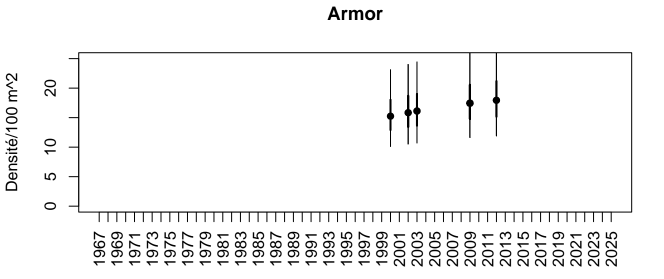




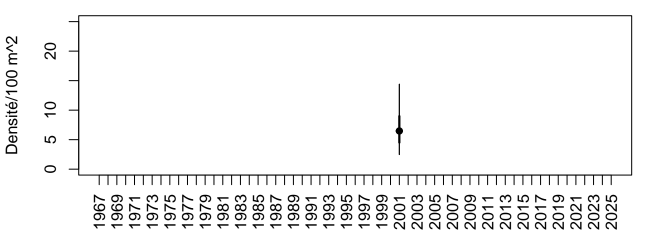


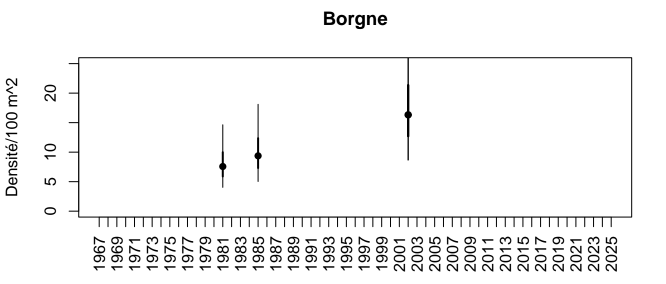
### **Americains**



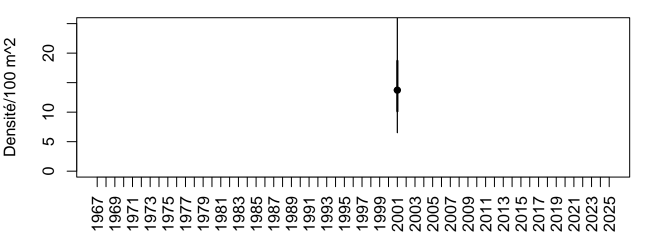


## **Azorella**

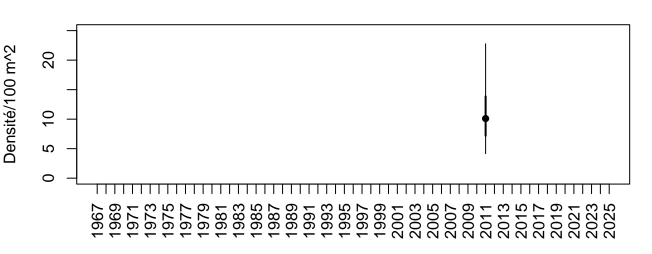




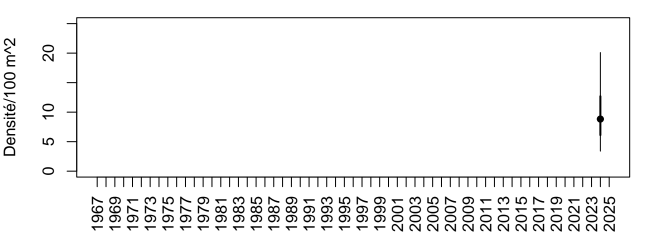




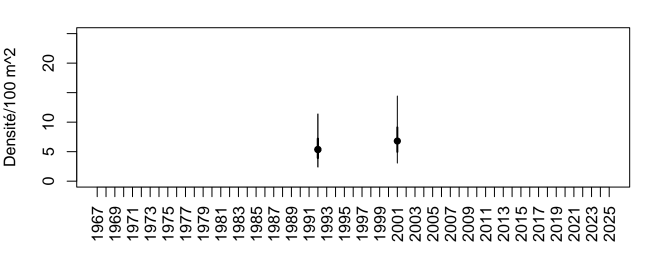
# **Calcedoines**



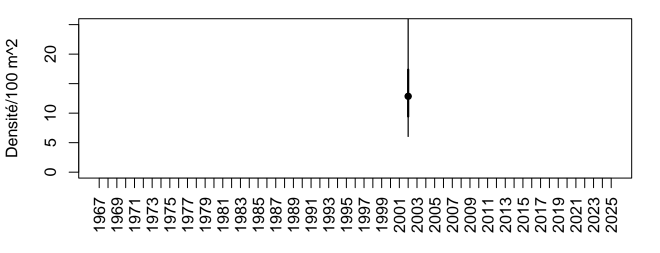
# Casque



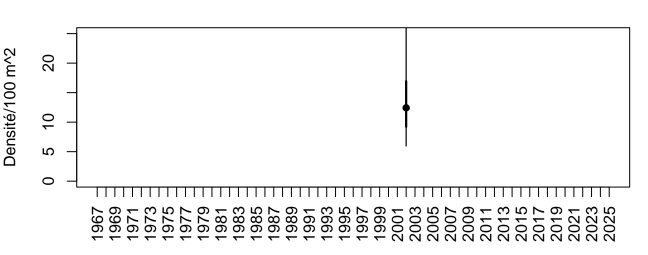
# **Cataractes**



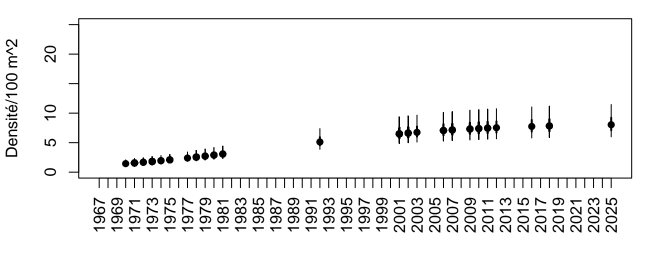
## Charbon



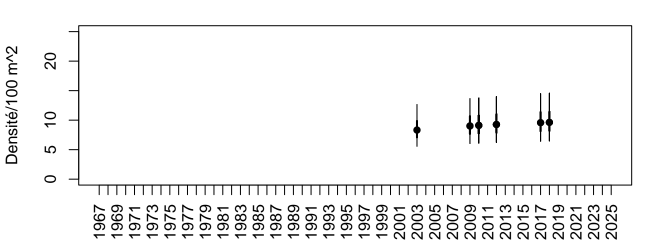




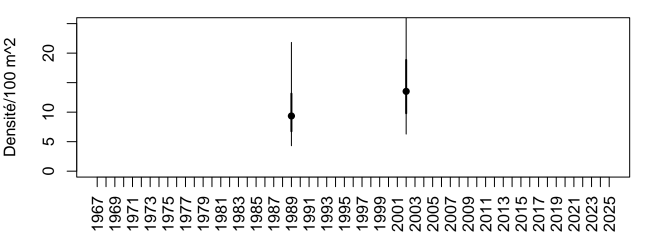
## Chateau



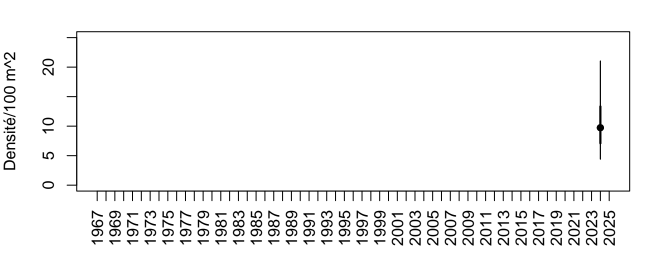




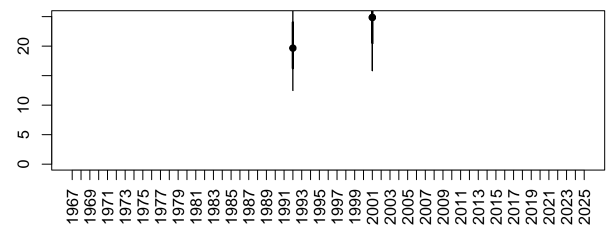




## **Entrelacs**

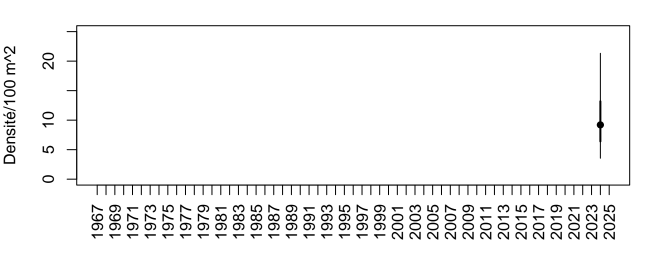




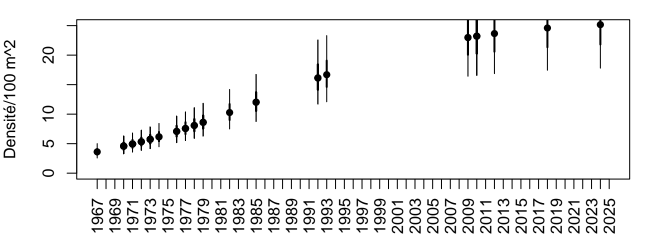


Densité/100 m^2

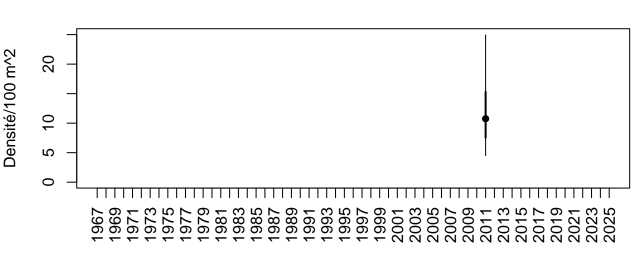
# **Euphrosine**



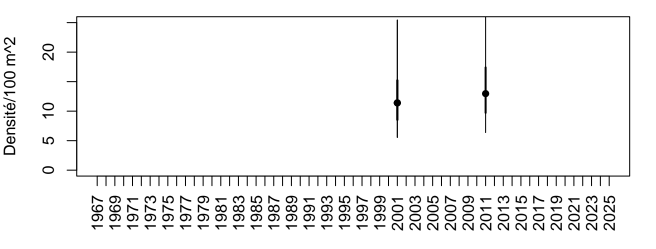




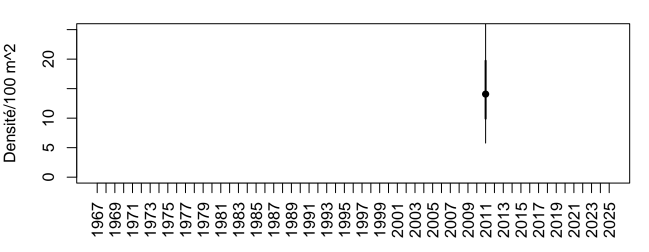




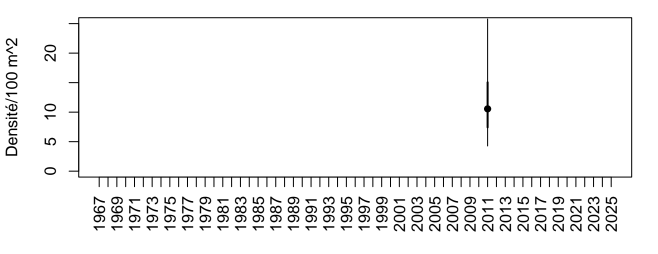
# Gorfous\_2



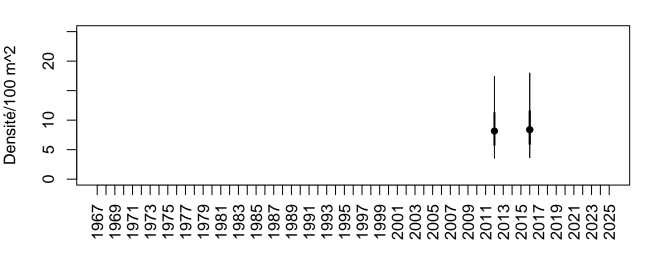




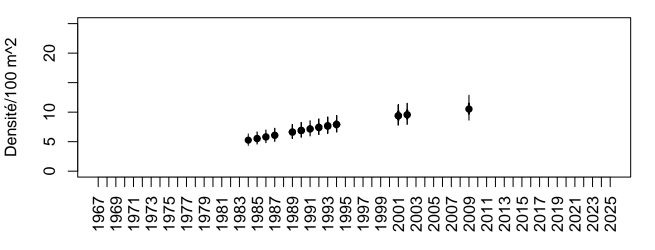
# Gorfous\_5



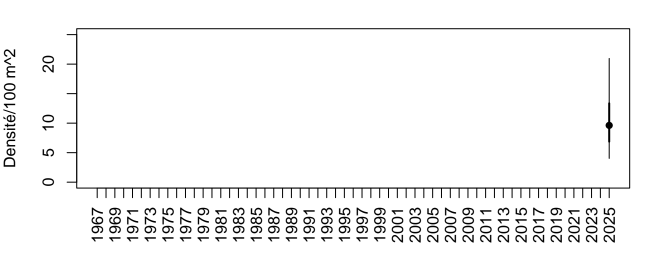
## Grisanche



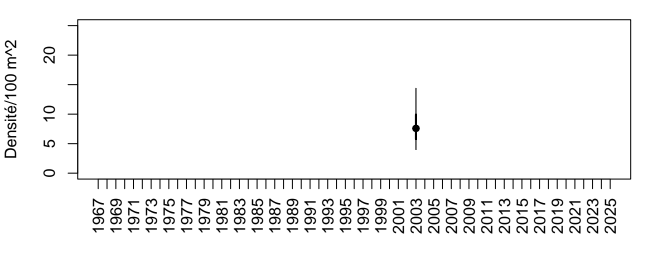
# **Korrigans**



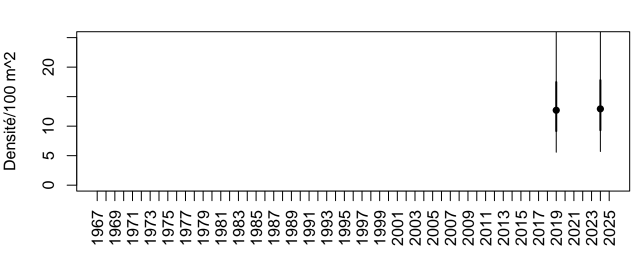
#### Larmor



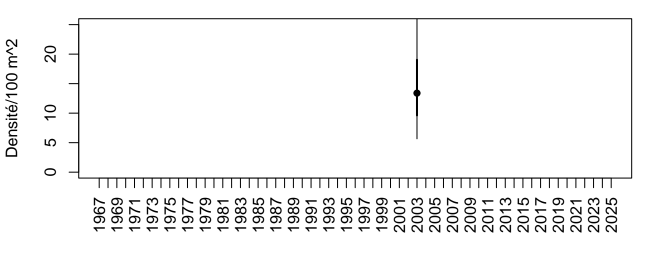




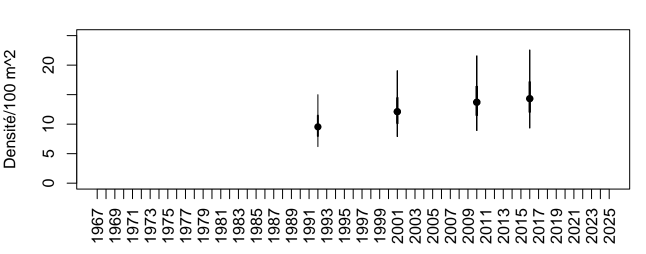




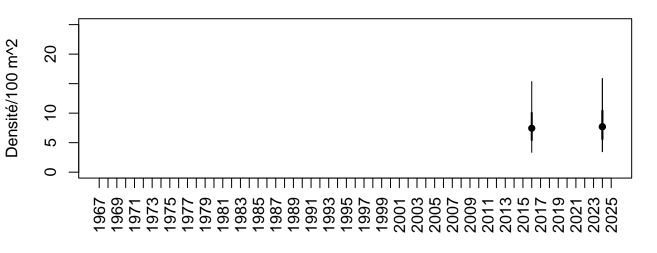
### **Macaronis**



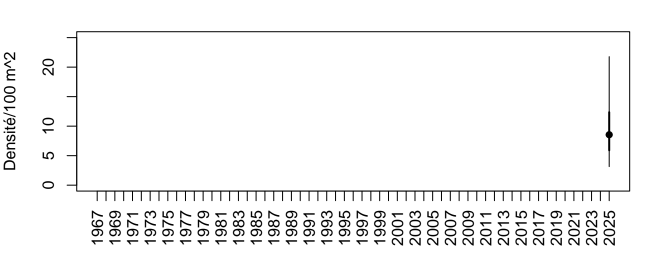
# **Manchots**



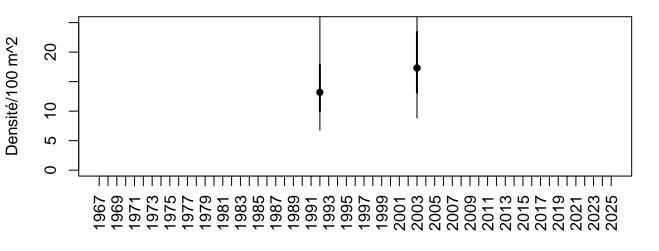
### Merveilles



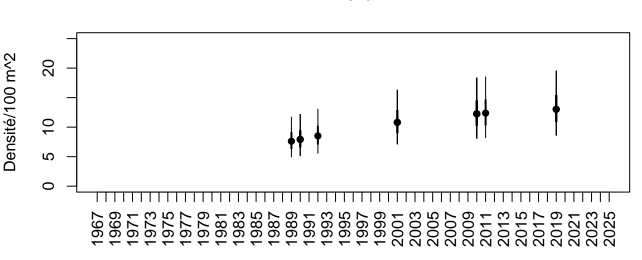
# Mouche



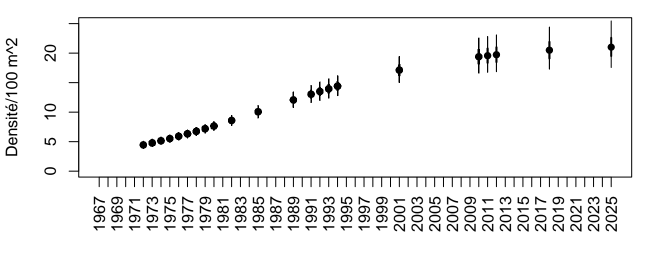
## **Mouettes**



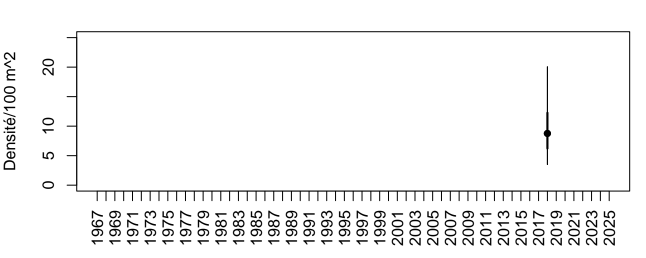




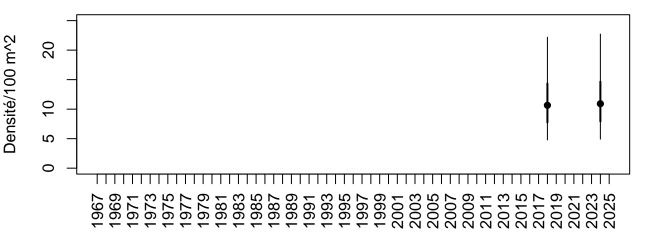
# Norvegienne

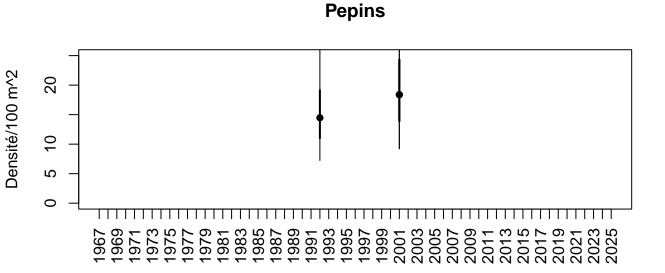




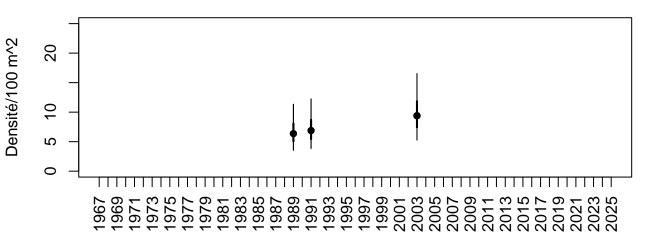


# **Orgues**

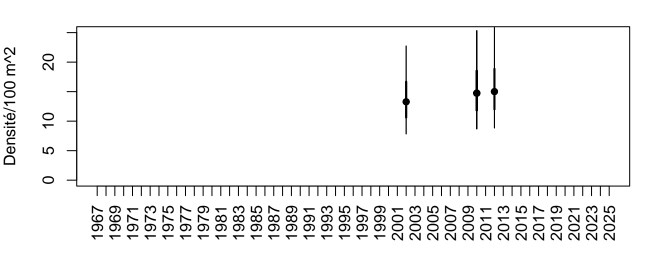




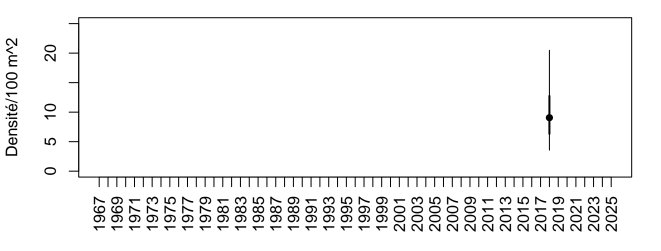
### **Planchette**



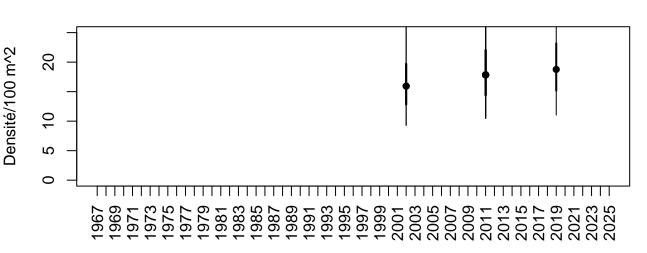




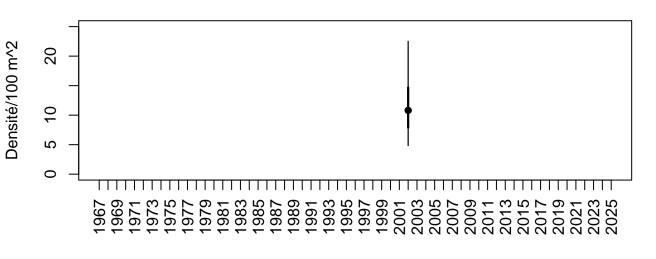
## Radioleine



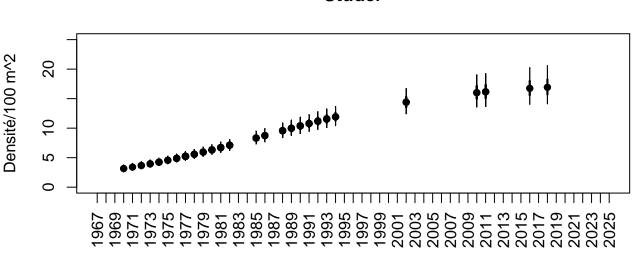




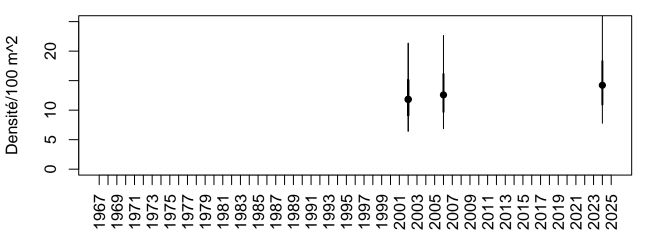




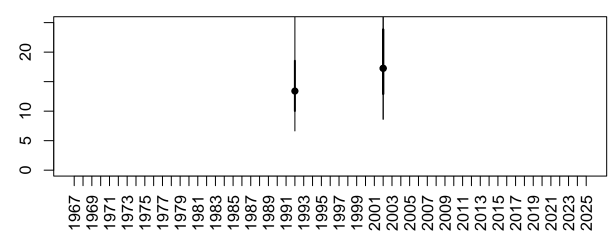






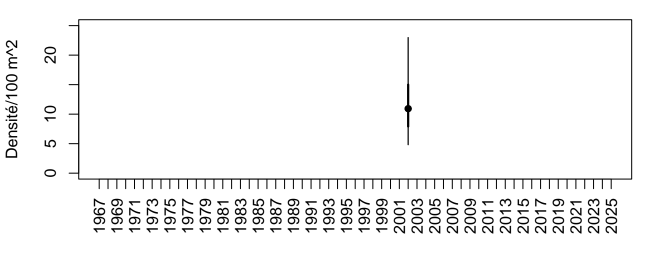




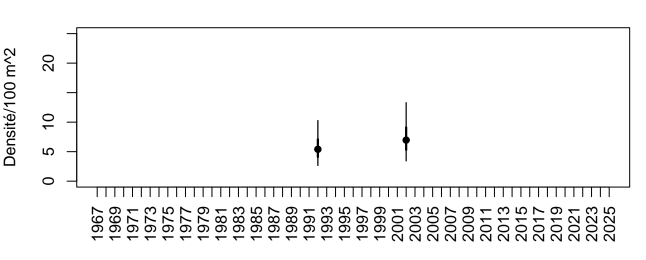


Densité/100 m^2

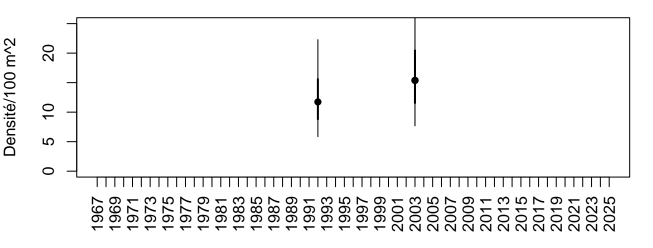
# Val\_d\_Auge











## Val-Travers

