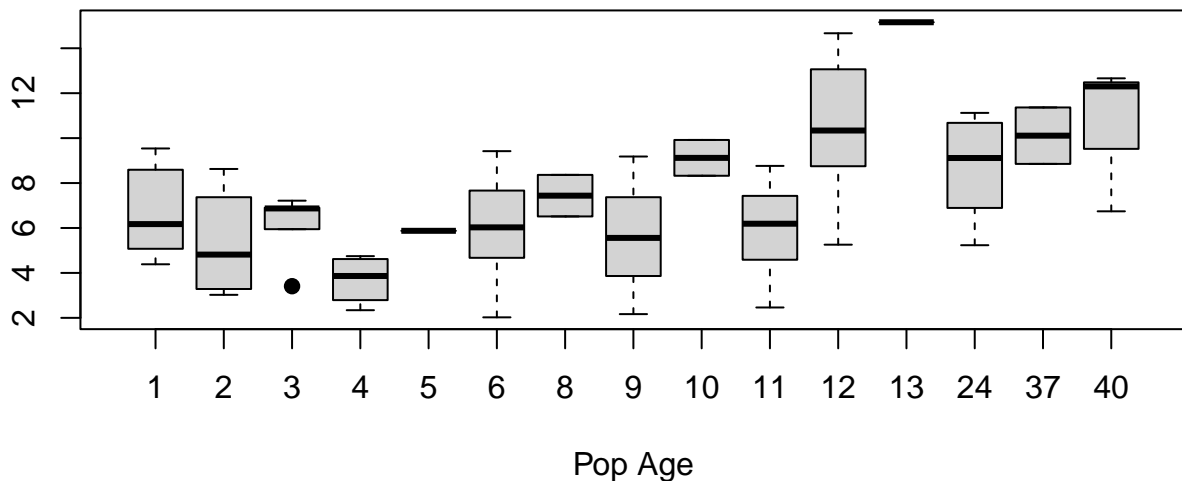


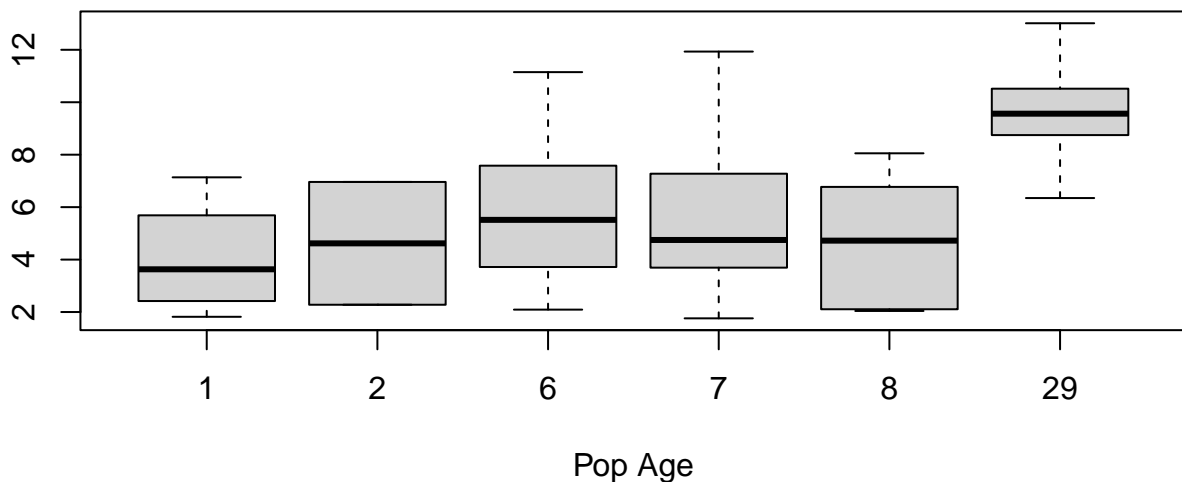
Median estimated muD (fish/100 m²)

Plot for basin: Acaena



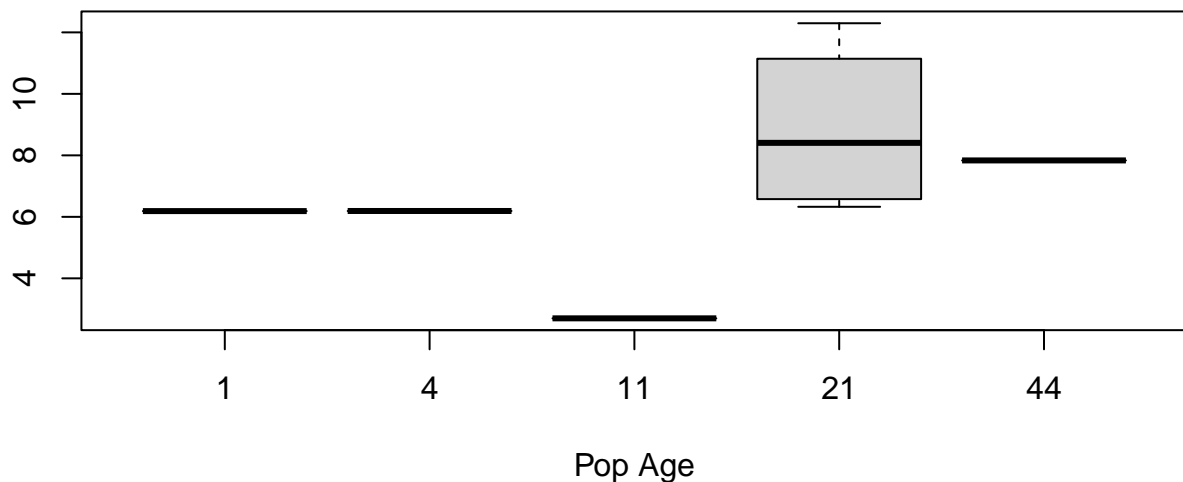
Median estimated muD (fish/100 m²)

Plot for basin: Albatros



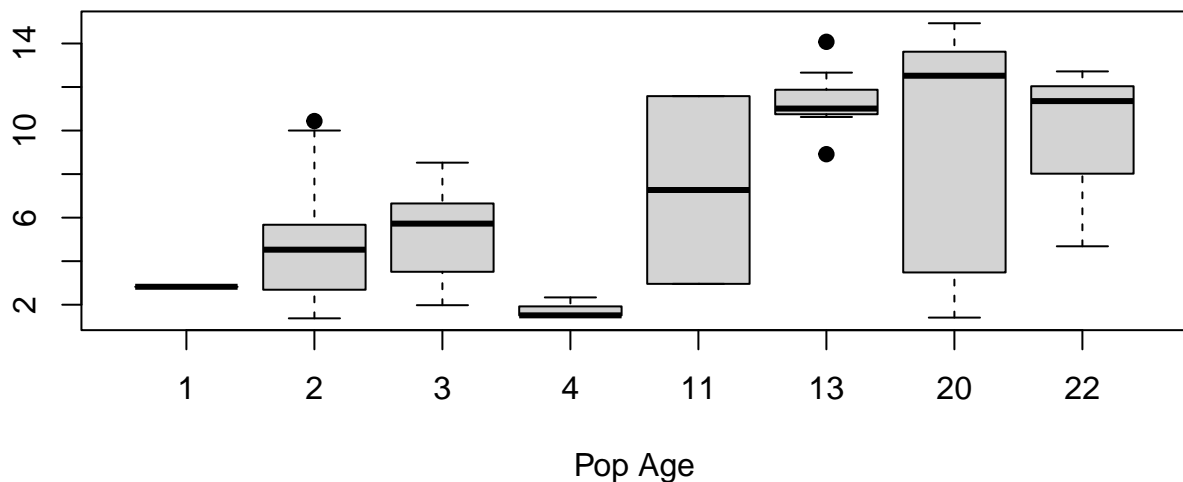
Median estimated muD (fish/100 m²)

Plot for basin: Americains



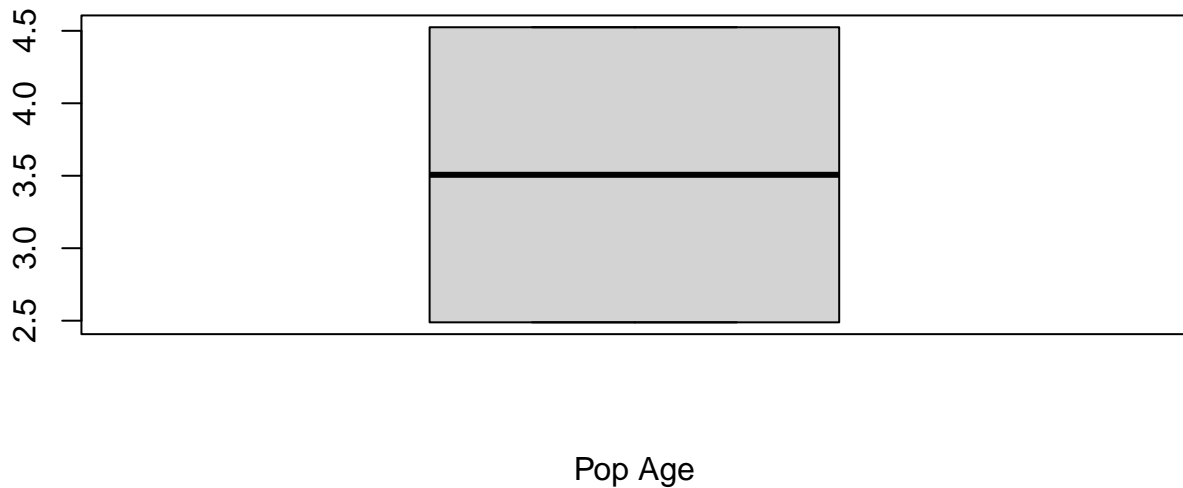
Median estimated muD (fish/100 m²)

Plot for basin: Armor



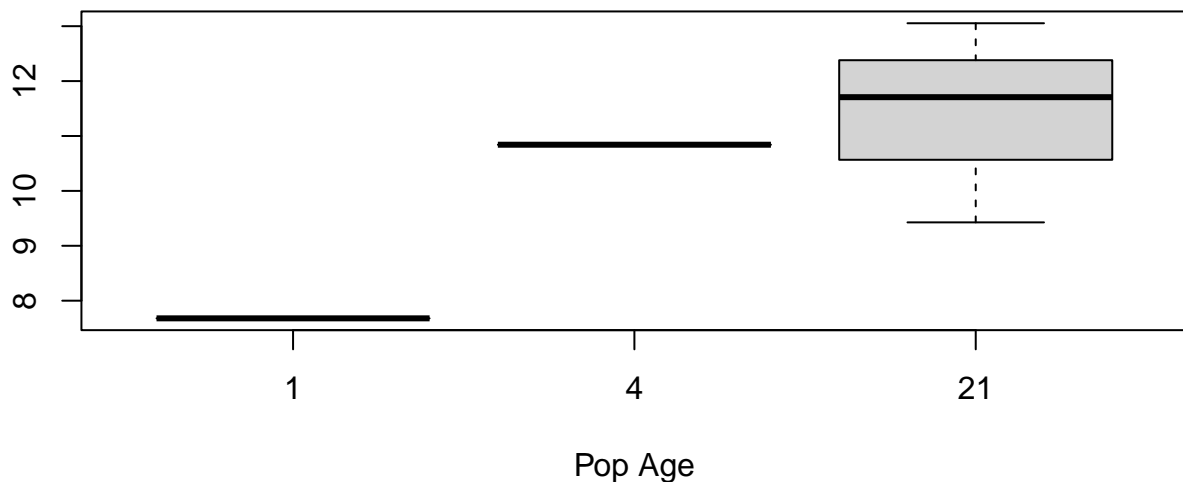
Plot for basin: Azorella

Median estimated muD (fish/100 m²)



Plot for basin: Borgne

Median estimated muD (fish/100 m²)



Median estimated muD (fish/100 m²)

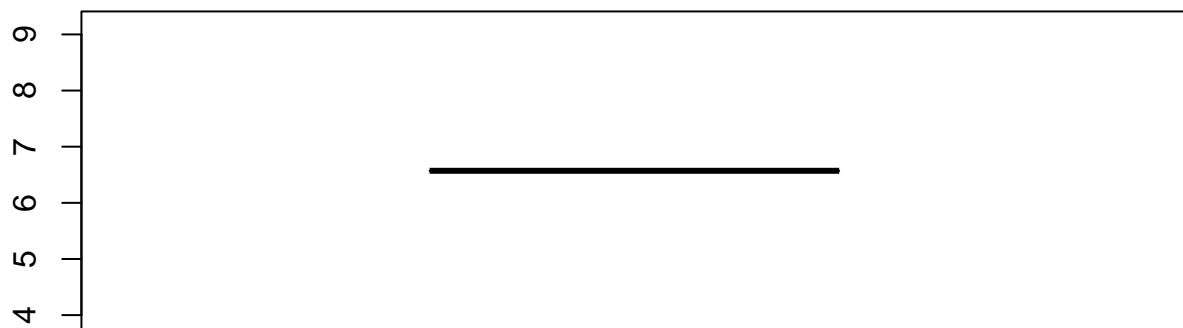
Plot for basin: Bungay



Pop Age

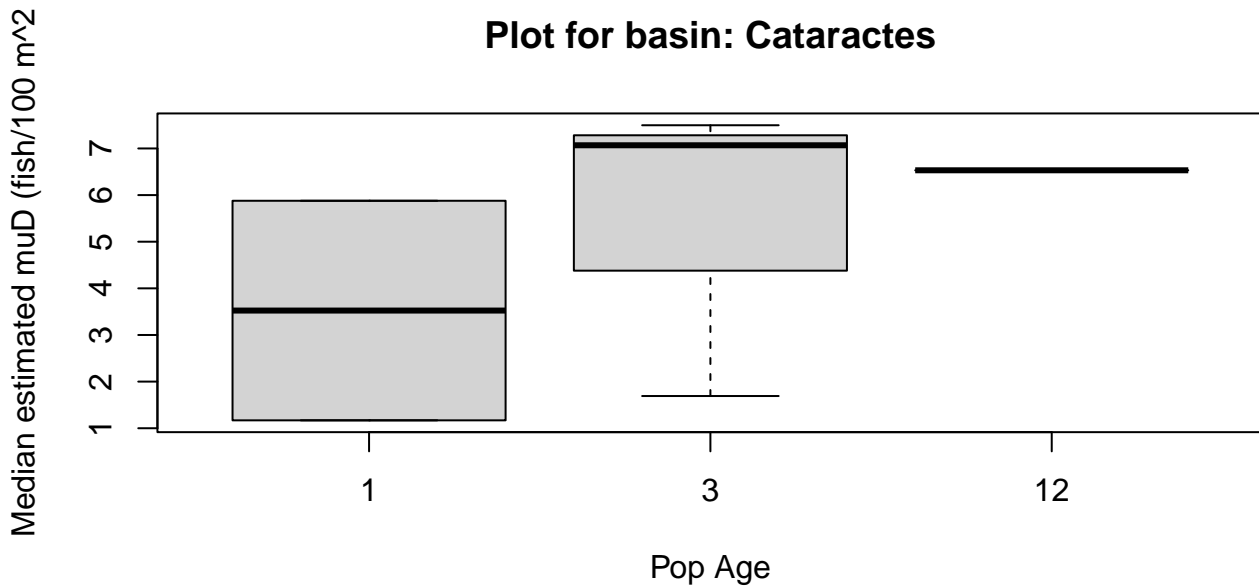
Median estimated muD (fish/100 m²)

Plot for basin: Calcedoines

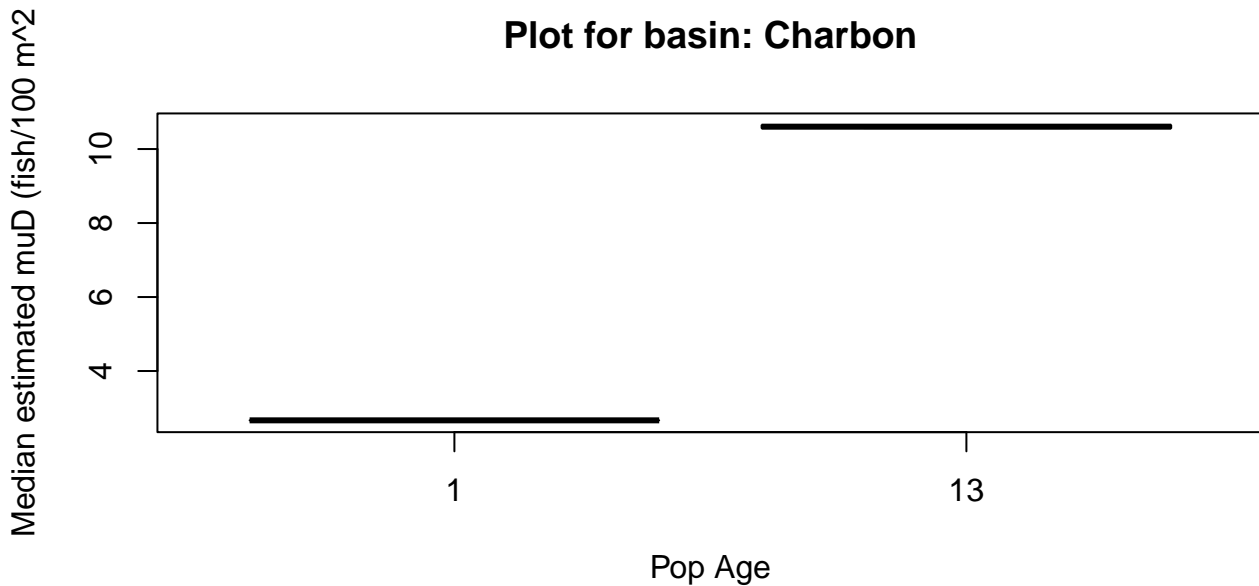


Pop Age

Plot for basin: Cataractes



Plot for basin: Charbon



Median estimated muD (fish/100 m²)

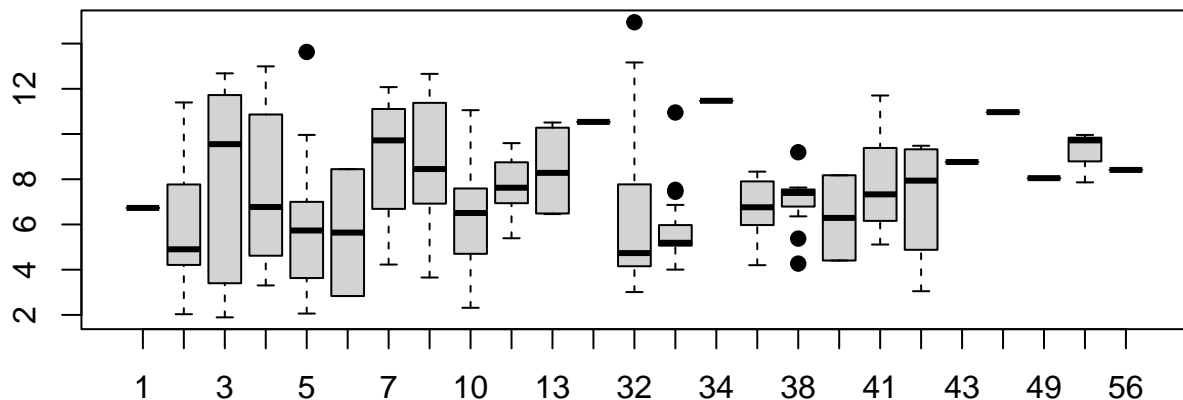
Plot for basin: Chasseurs



Pop Age

Median estimated muD (fish/100 m²)

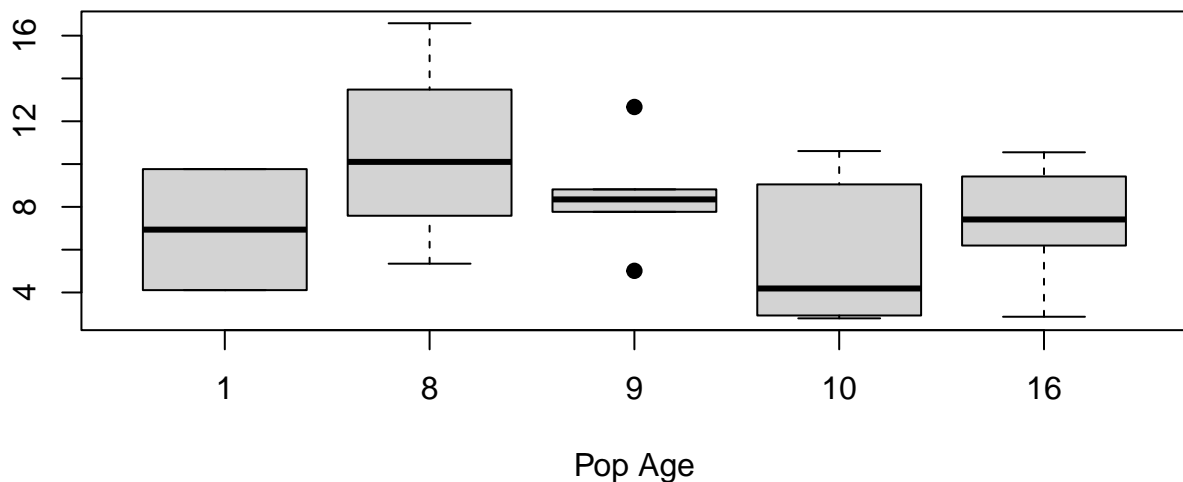
Plot for basin: Chateau



Pop Age

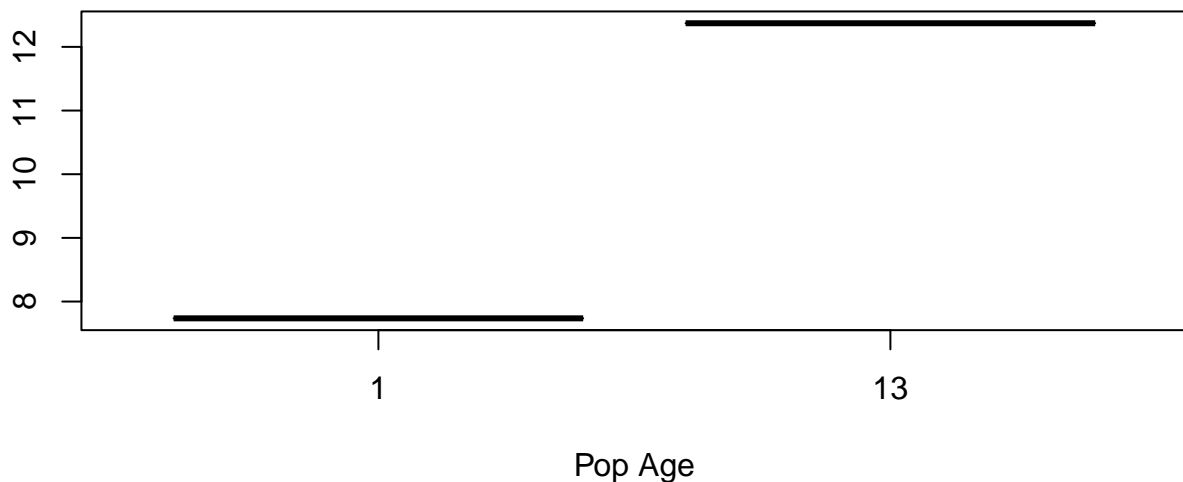
Median estimated muD (fish/100 m²)

Plot for basin: Claree



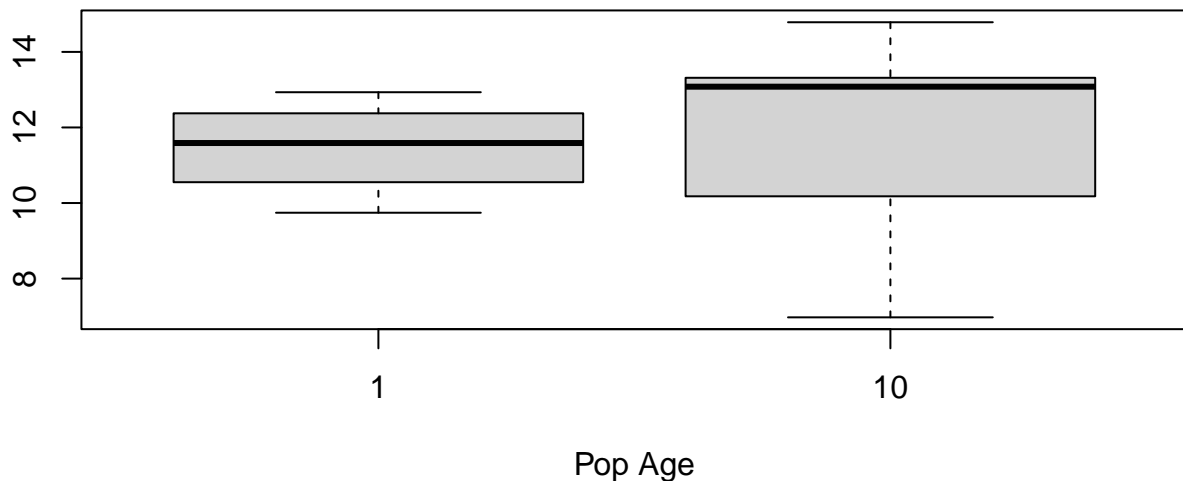
Median estimated muD (fish/100 m²)

Plot for basin: Doute



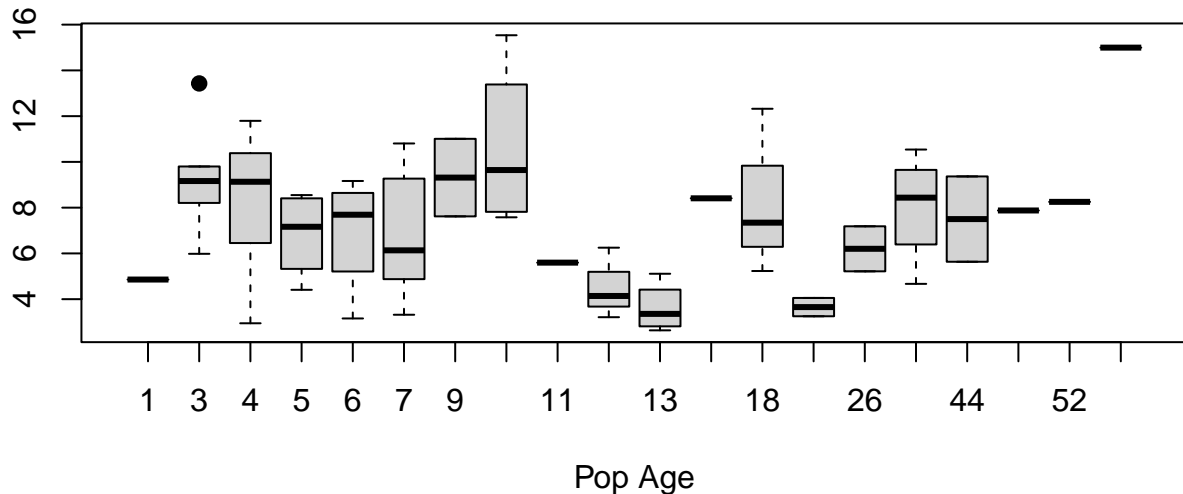
Median estimated muD (fish/100 m²)

Plot for basin: Est

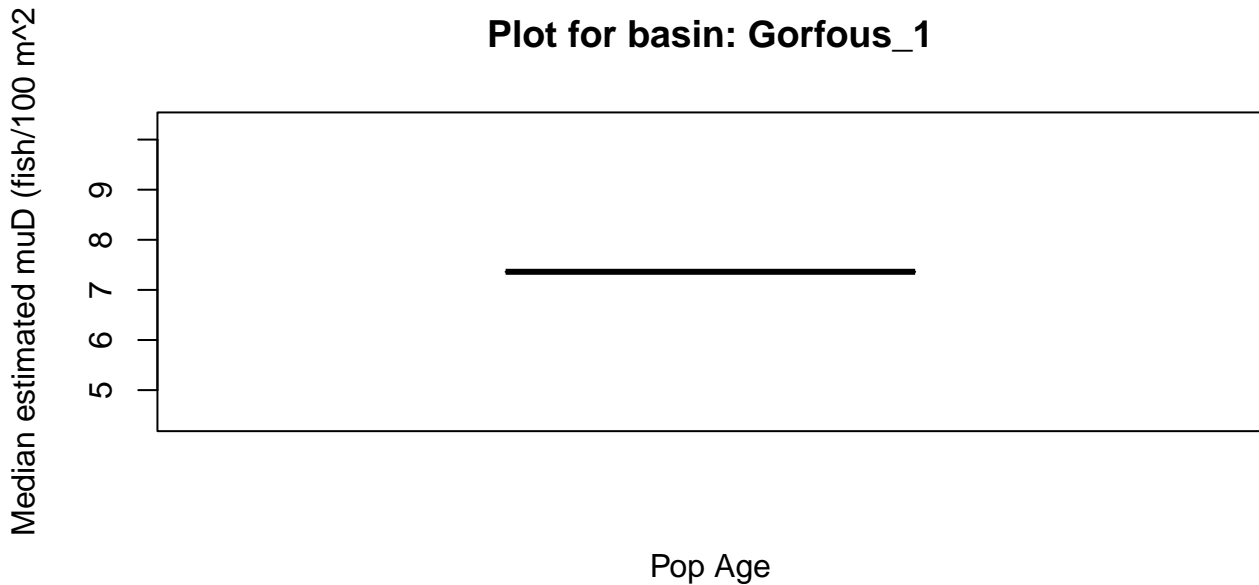


Median estimated muD (fish/100 m²)

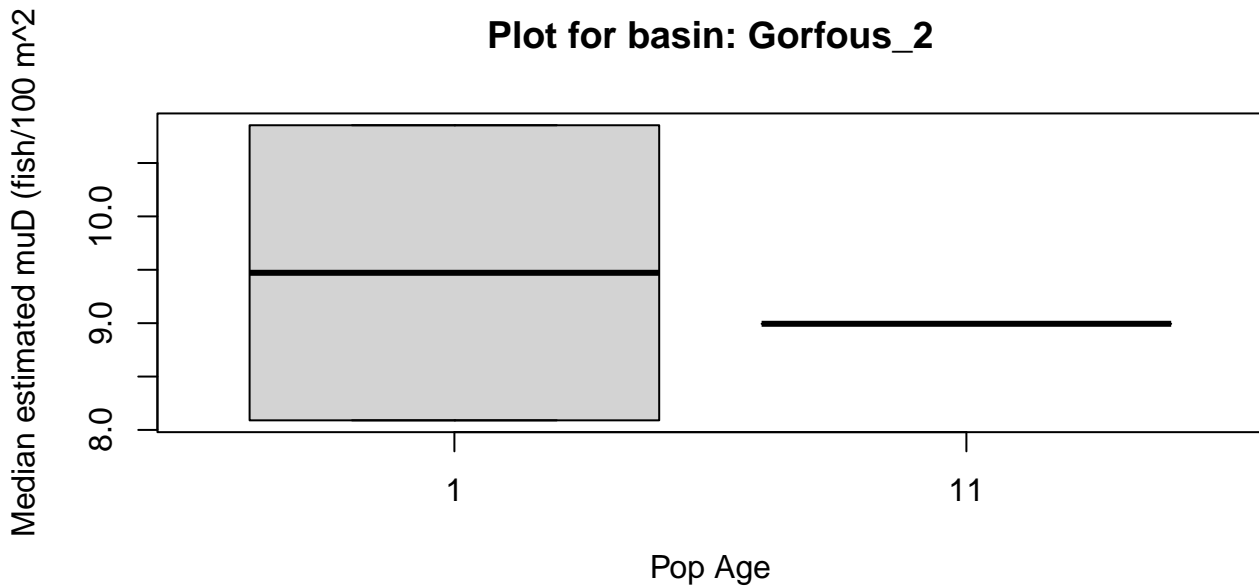
Plot for basin: Ferme



Plot for basin: Gorfous_1

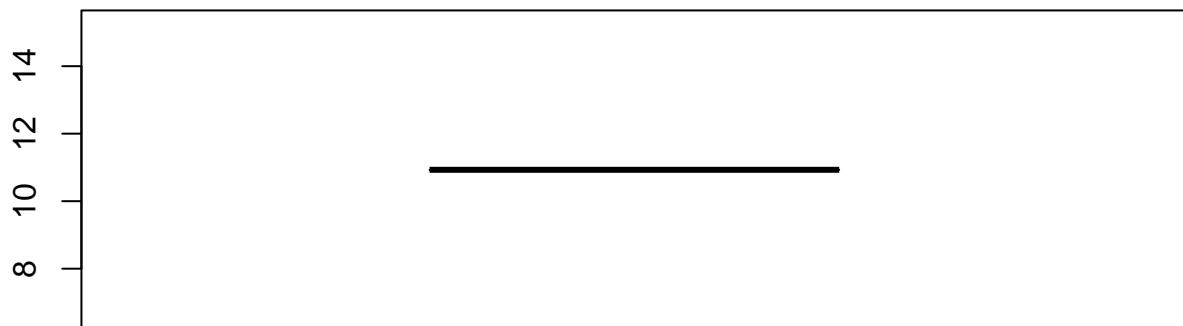


Plot for basin: Gorfous_2



Plot for basin: Gorfous_4

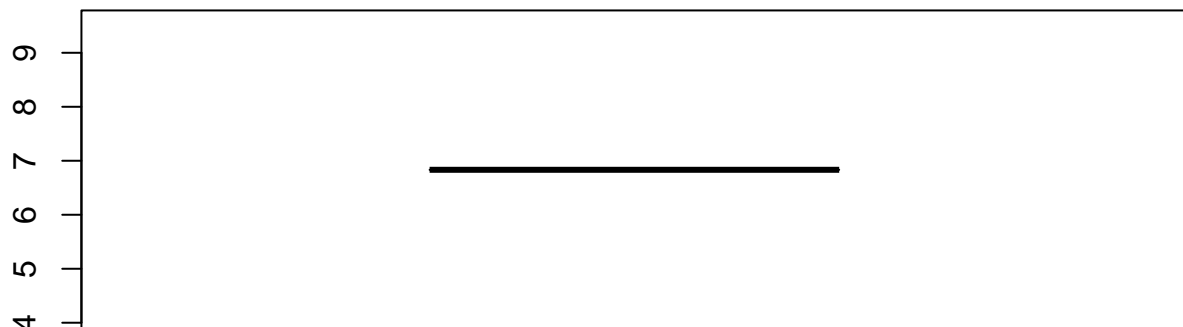
Median estimated muD (fish/100 m²)



Pop Age

Plot for basin: Gorfous_5

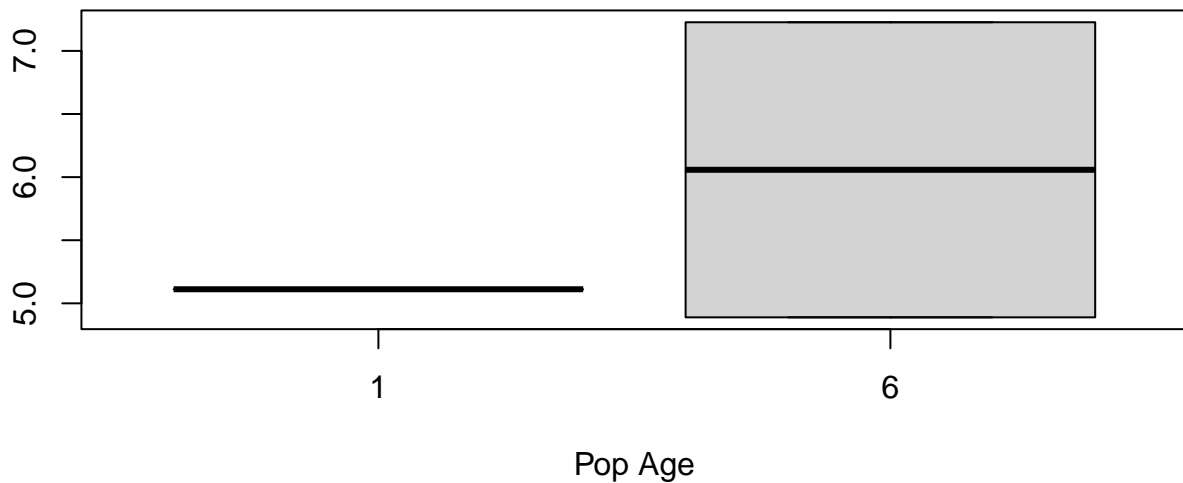
Median estimated muD (fish/100 m²)



Pop Age

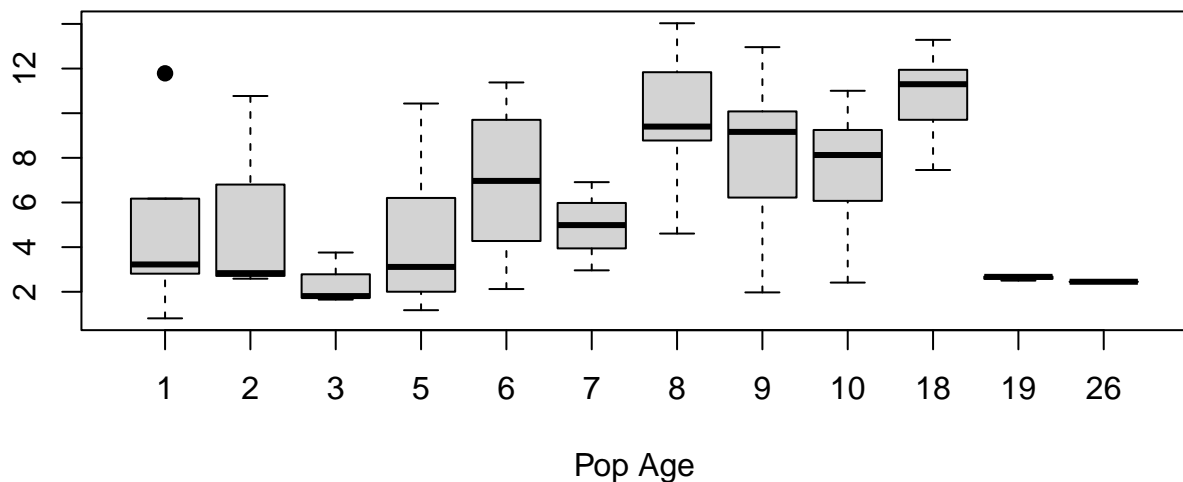
Median estimated muD (fish/100 m²)

Plot for basin: Grisanche



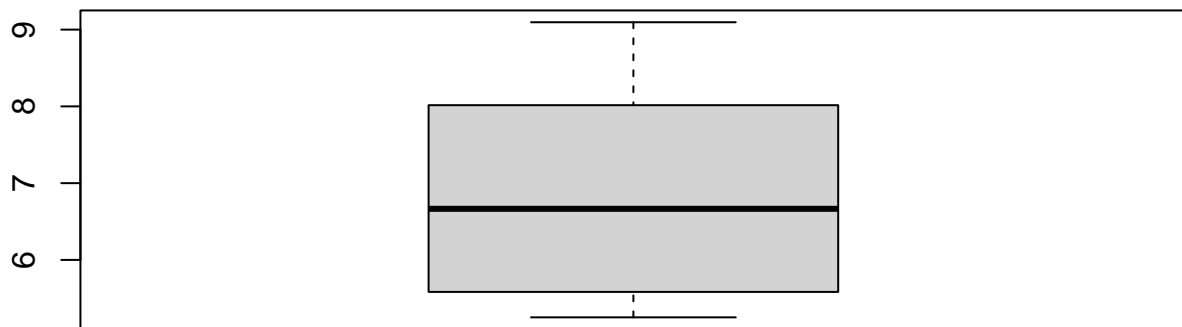
Median estimated muD (fish/100 m²)

Plot for basin: Korrigans



Median estimated muD (fish/100 m²)

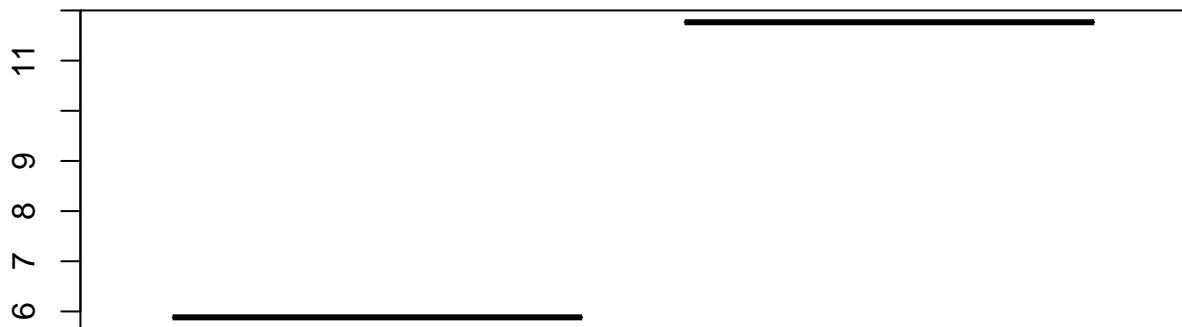
Plot for basin: Levant



Pop Age

Median estimated muD (fish/100 m²)

Plot for basin: Lozere



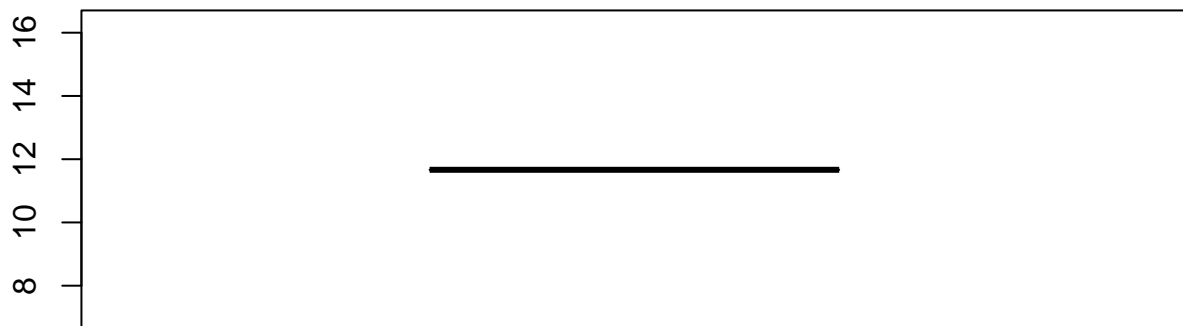
1

7

Pop Age

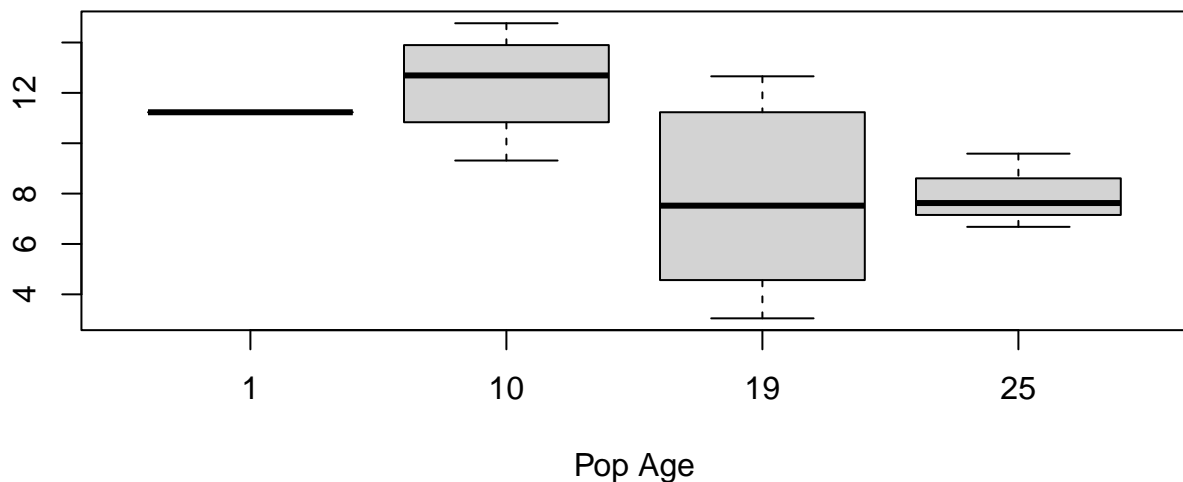
Median estimated muD (fish/100 m²)

Plot for basin: Macaronis



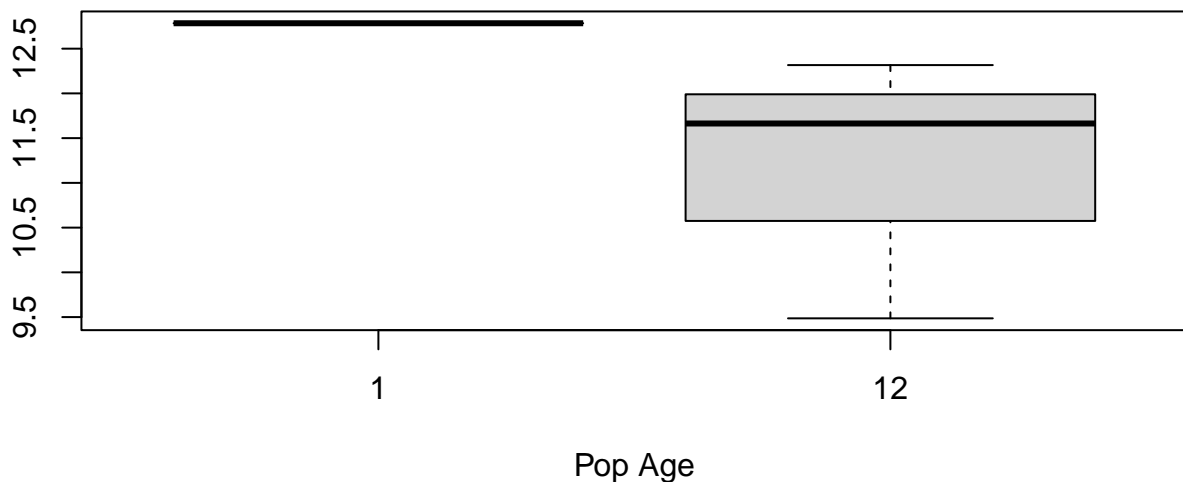
Median estimated muD (fish/100 m²)

Plot for basin: Manchots



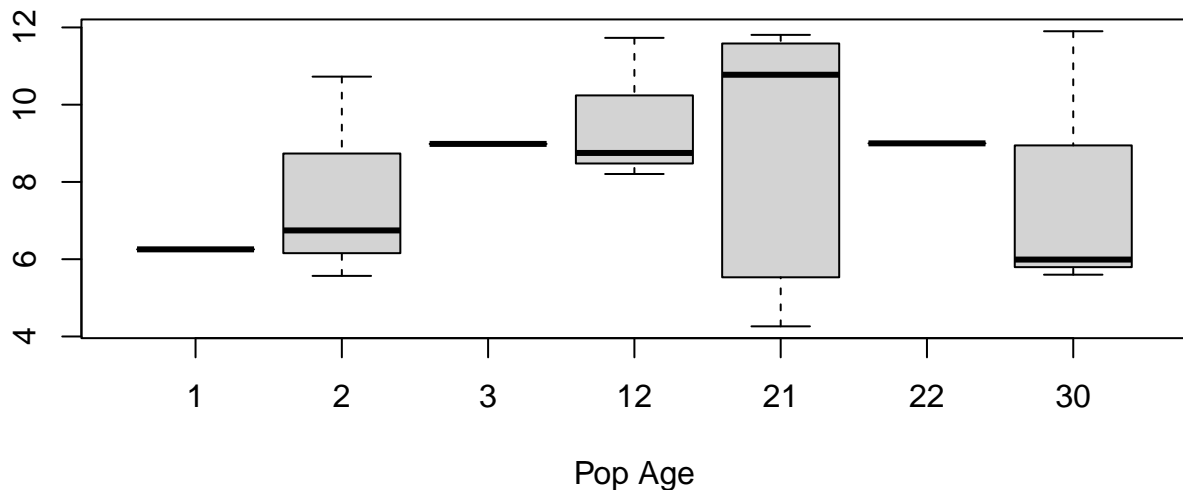
Median estimated muD (fish/100 m²)

Plot for basin: Mouettes



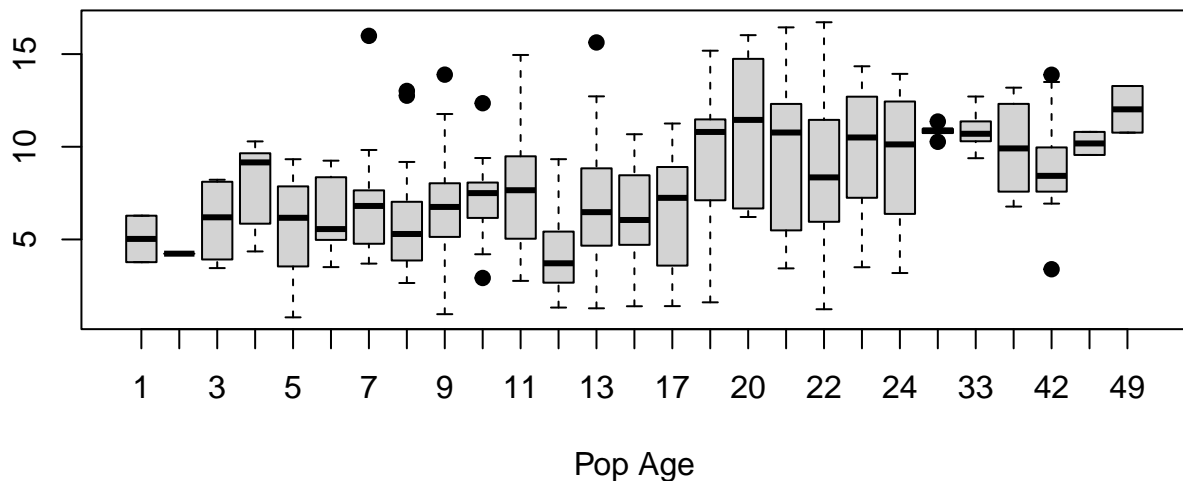
Median estimated muD (fish/100 m²)

Plot for basin: Nord



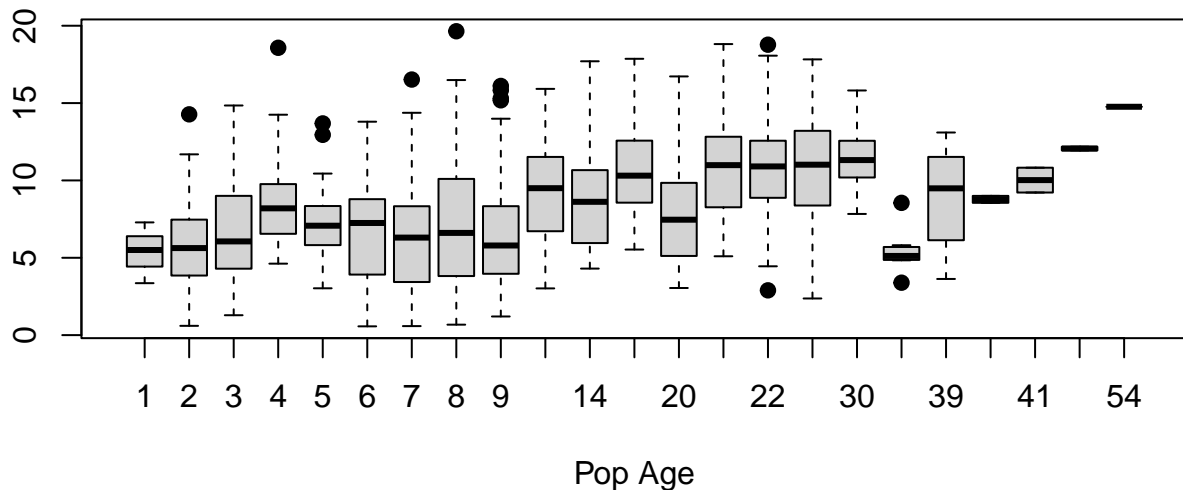
Median estimated muD (fish/100 m²)

Plot for basin: Studer



Median estimated muD (fish/100 m²)

Plot for basin: Norvegienne



Median estimated muD (fish/100 m²)

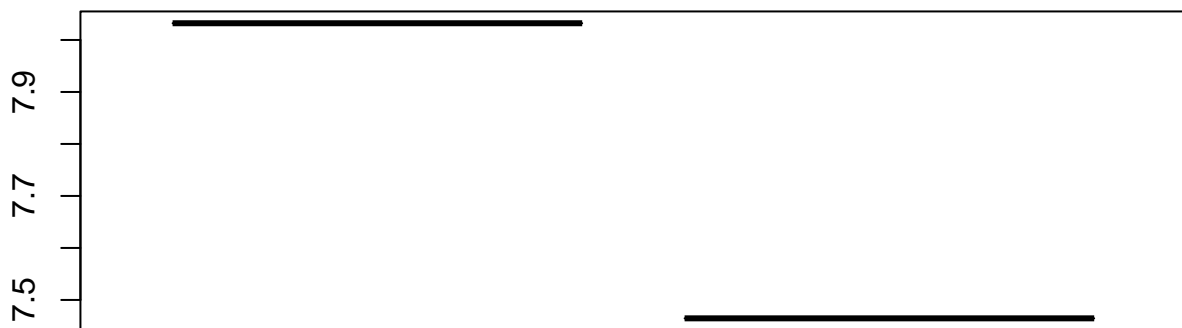
Plot for basin: Olsen



Pop Age

Median estimated muD (fish/100 m²)

Plot for basin: Orgues



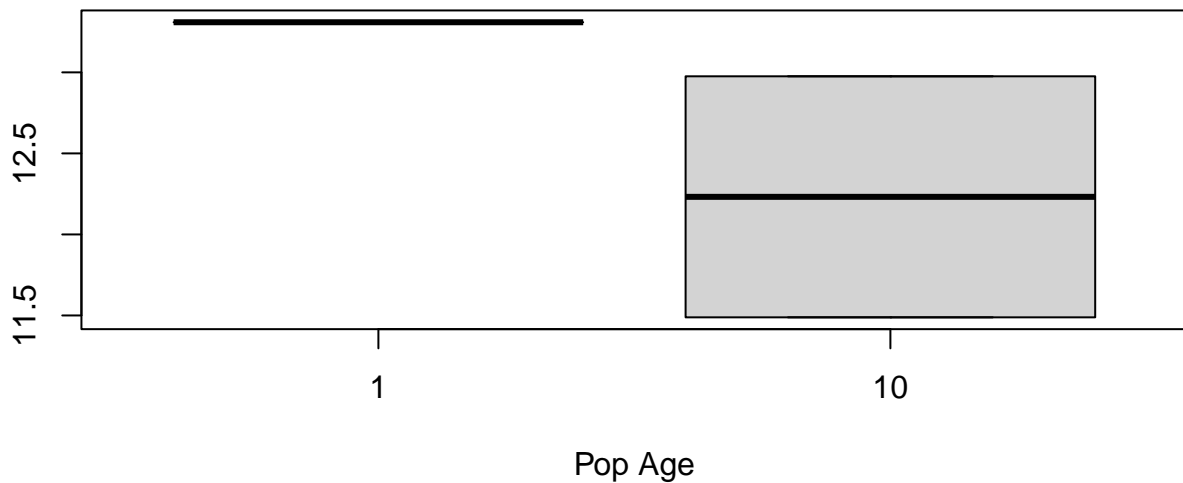
1

8

Pop Age

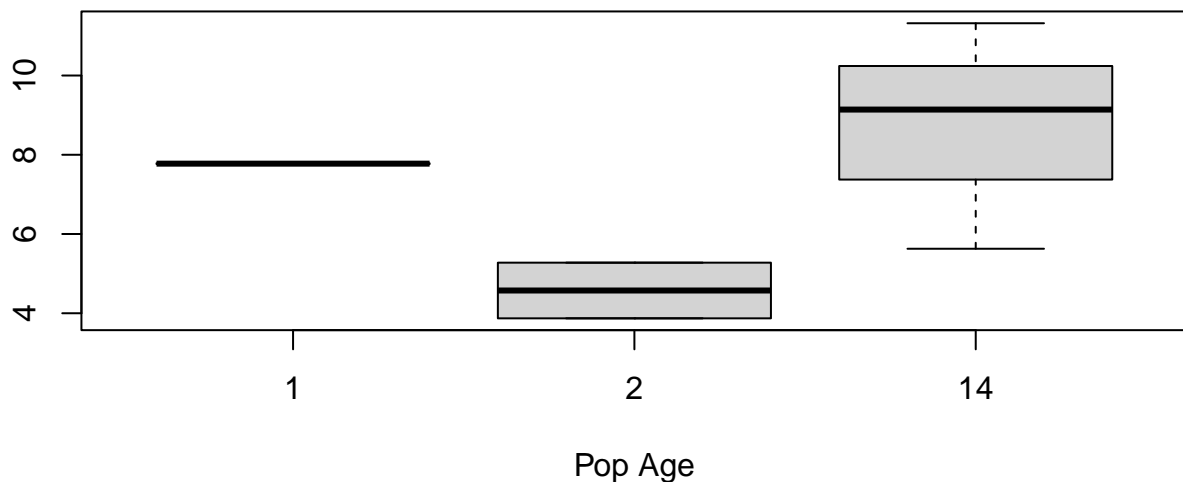
Median estimated muD (fish/100 m²)

Plot for basin: Pepins



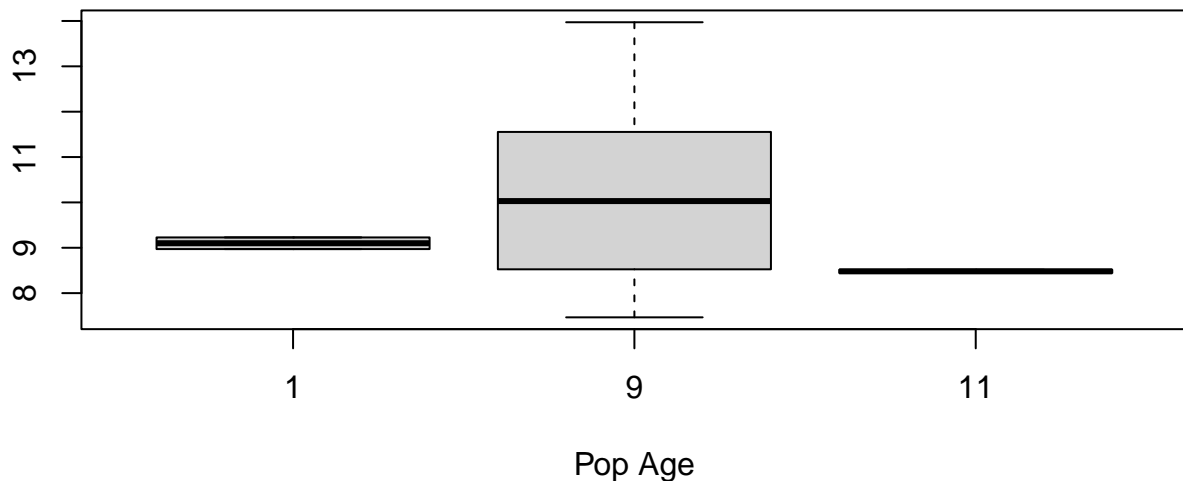
Median estimated muD (fish/100 m²)

Plot for basin: Planchette



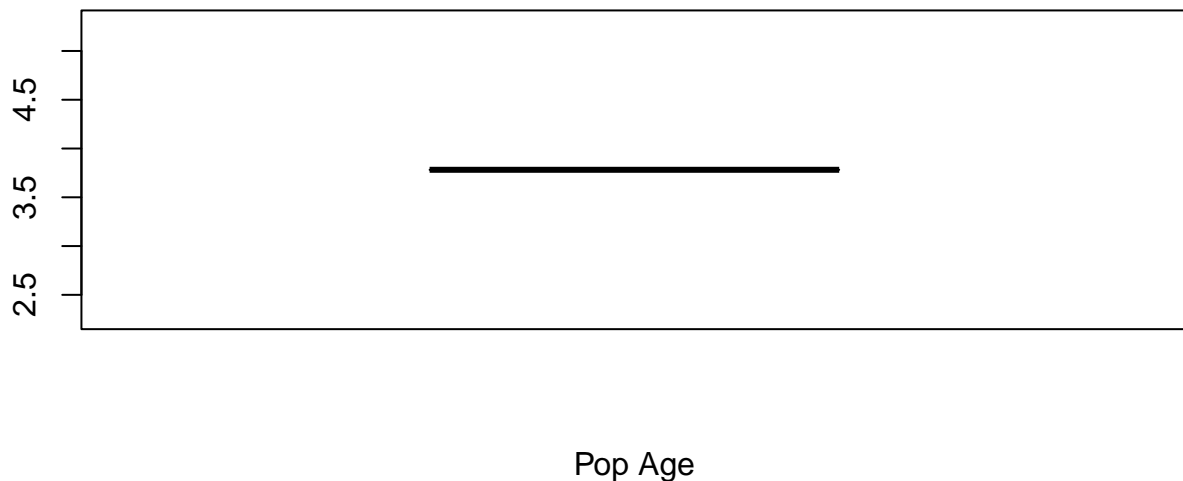
Median estimated muD (fish/100 m²)

Plot for basin: Port-Kirk



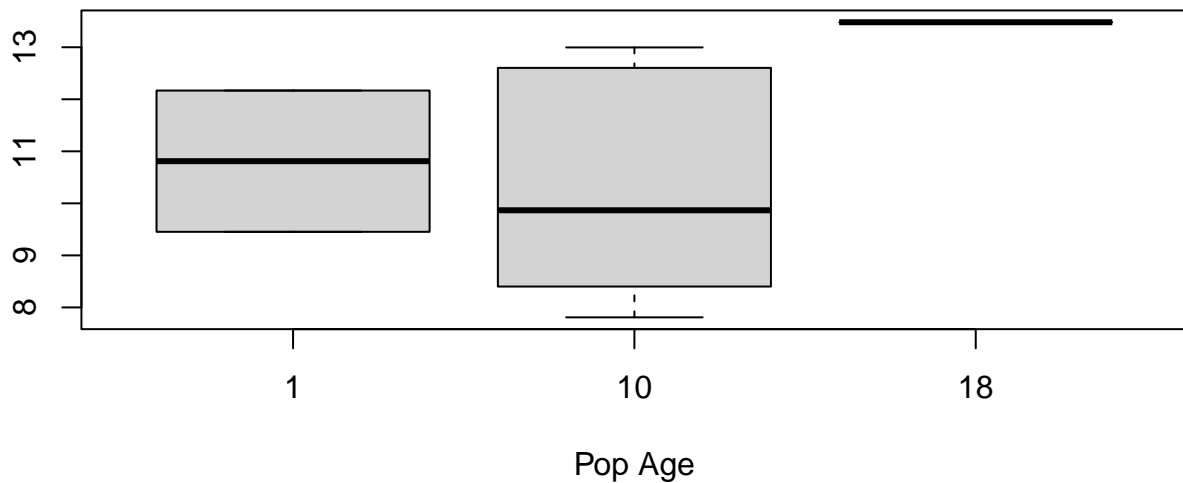
Median estimated muD (fish/100 m²)

Plot for basin: Radioleine



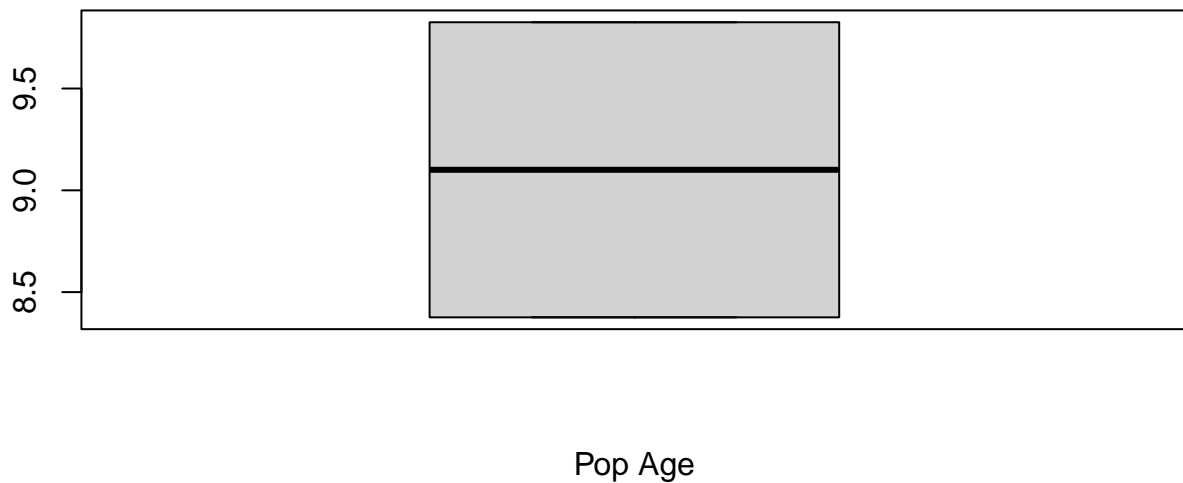
Median estimated muD (fish/100 m²)

Plot for basin: Rohan



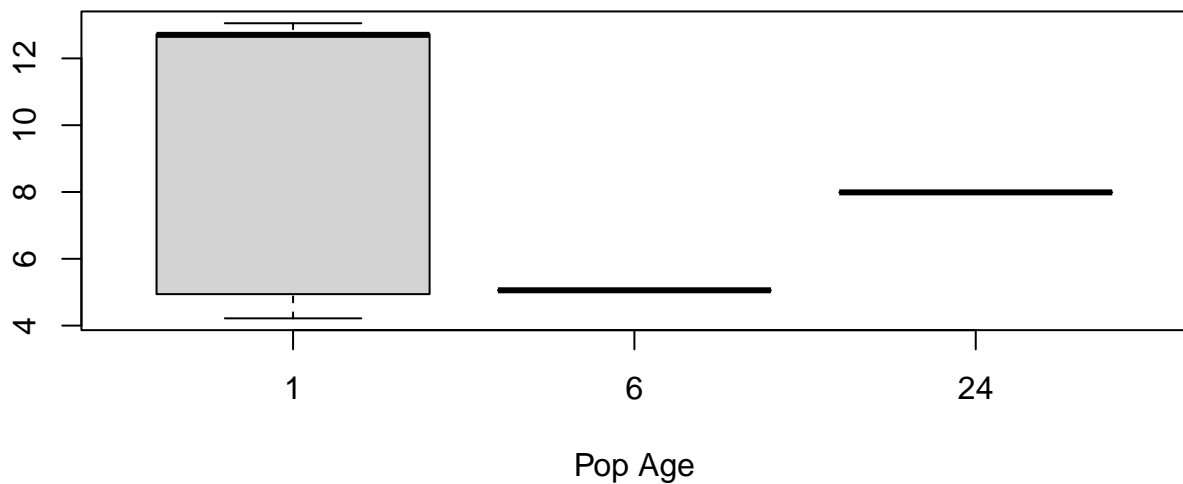
Median estimated muD (fish/100 m²)

Plot for basin: Serail



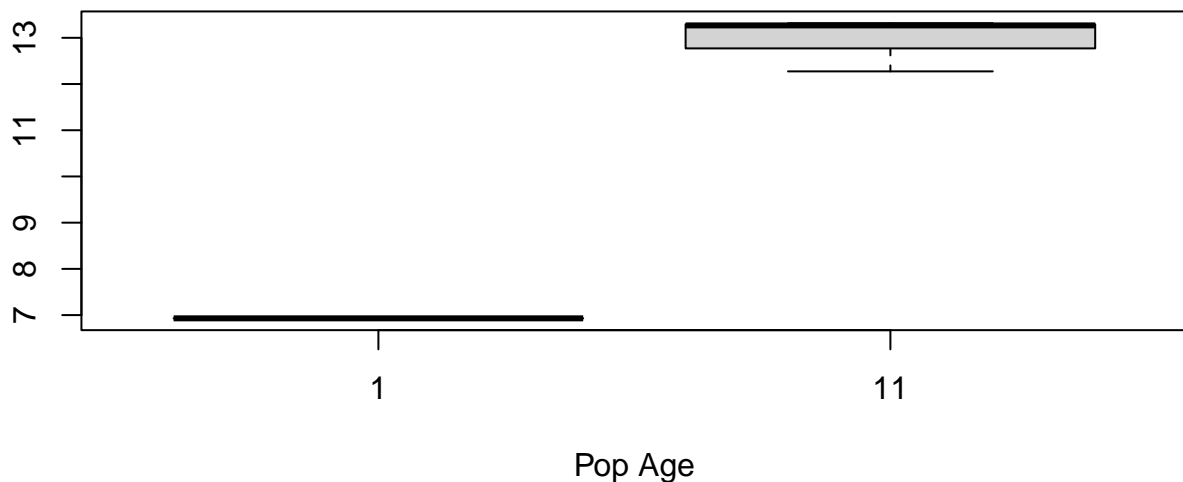
Median estimated muD (fish/100 m²)

Plot for basin: Sud

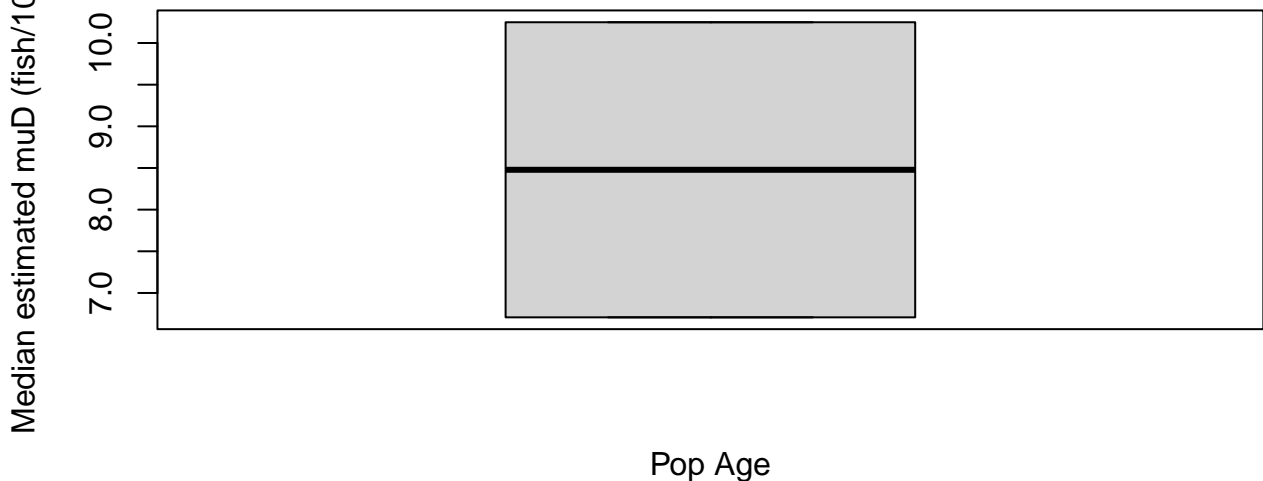


Median estimated muD (fish/100 m²)

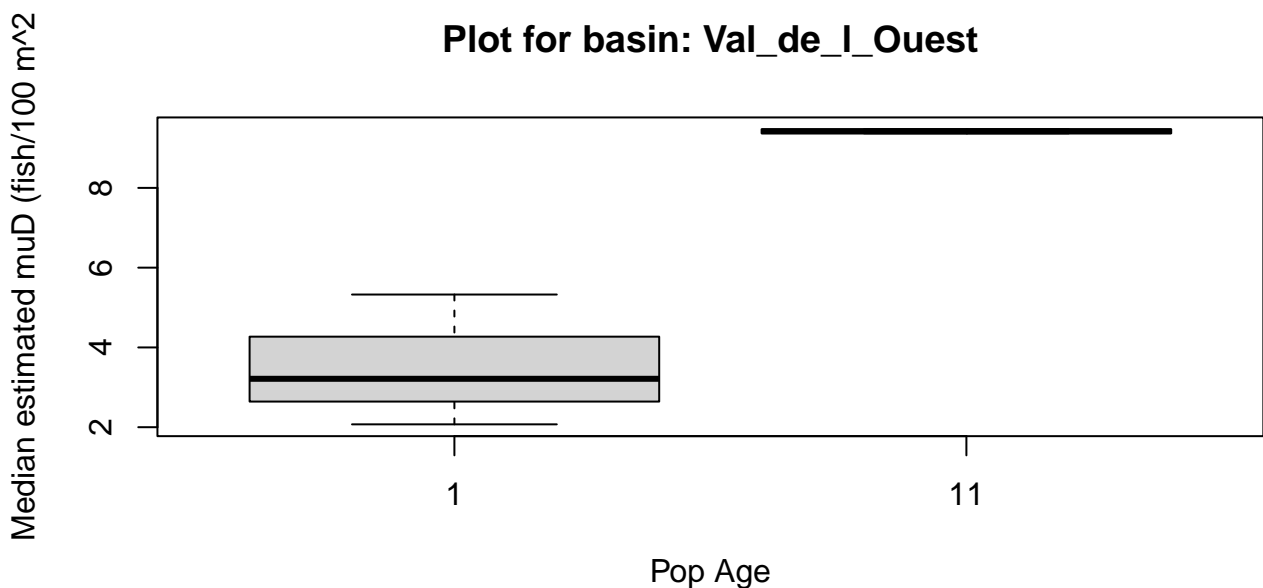
Plot for basin: Trois_Lacs



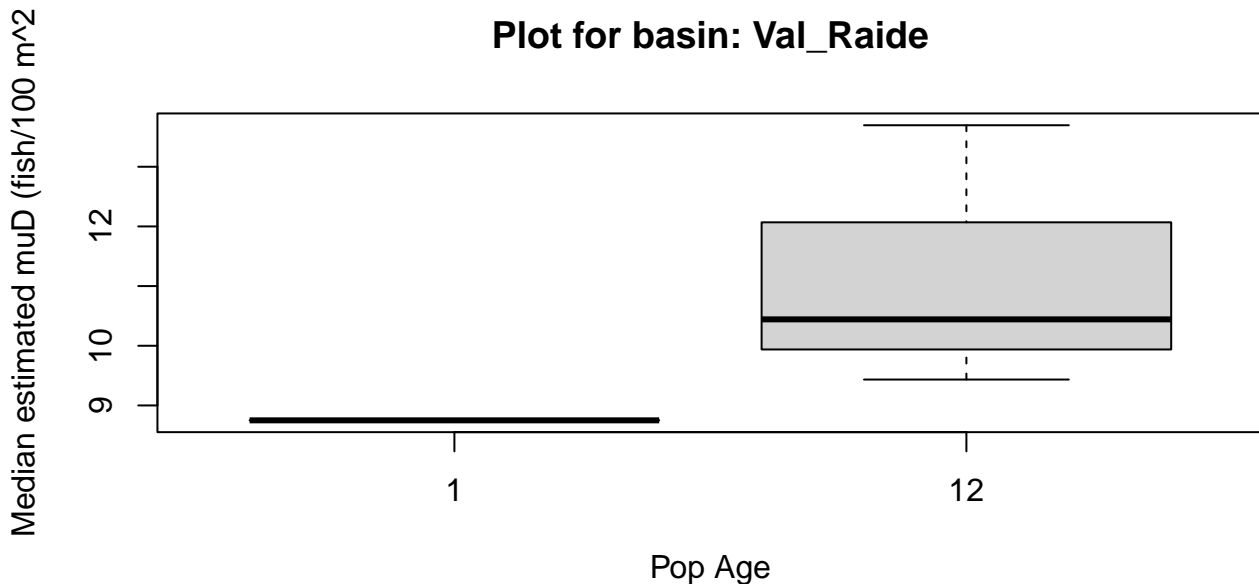
Plot for basin: Val_d_Auge



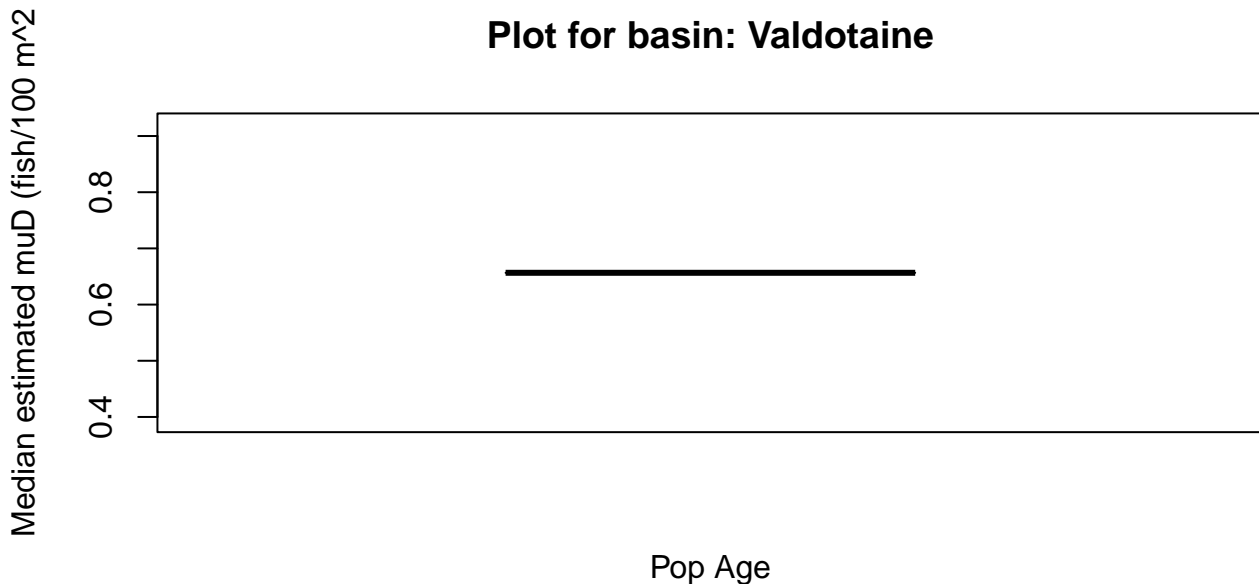
Plot for basin: Val_de_L_Ouest



Plot for basin: Val_Raide

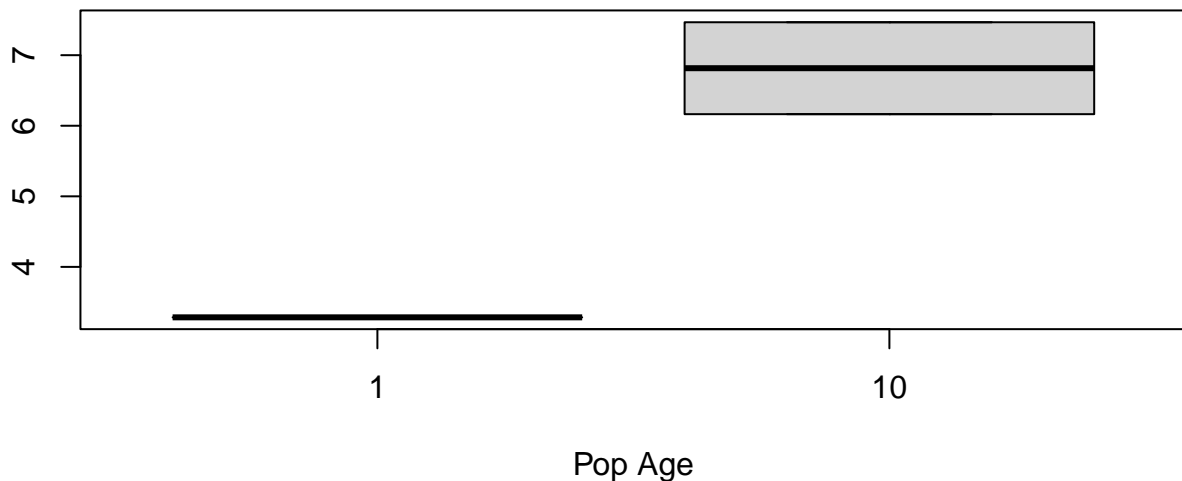


Plot for basin: Valdotaine



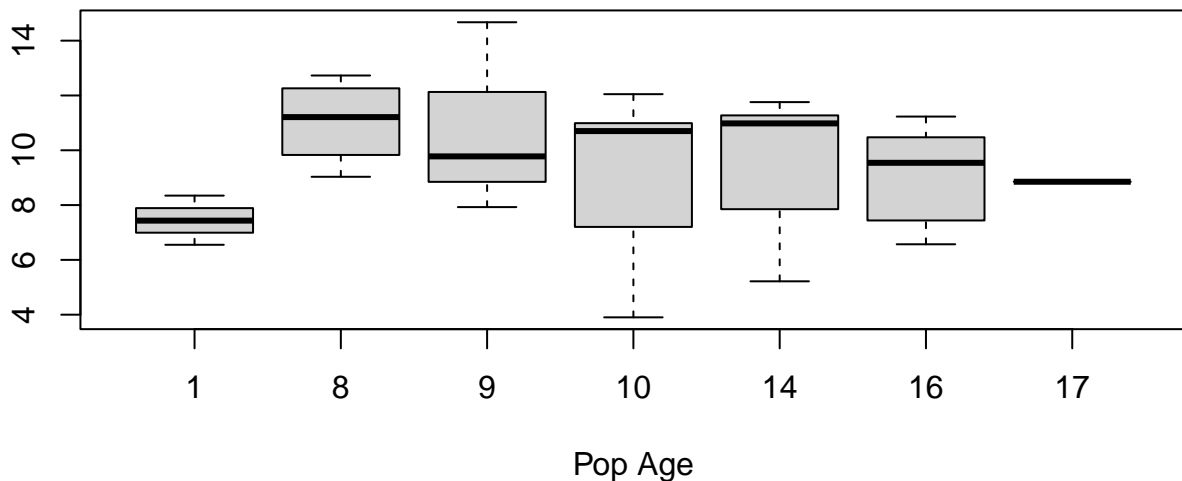
Median estimated muD (fish/100 m²)

Plot for basin: Merveilles



Median estimated muD (fish/100 m²)

Plot for basin: Val-Travers



Median estimated muD (fish/100 m²)

Plot for basin: Casque



Pop Age

Median estimated muD (fish/100 m²)

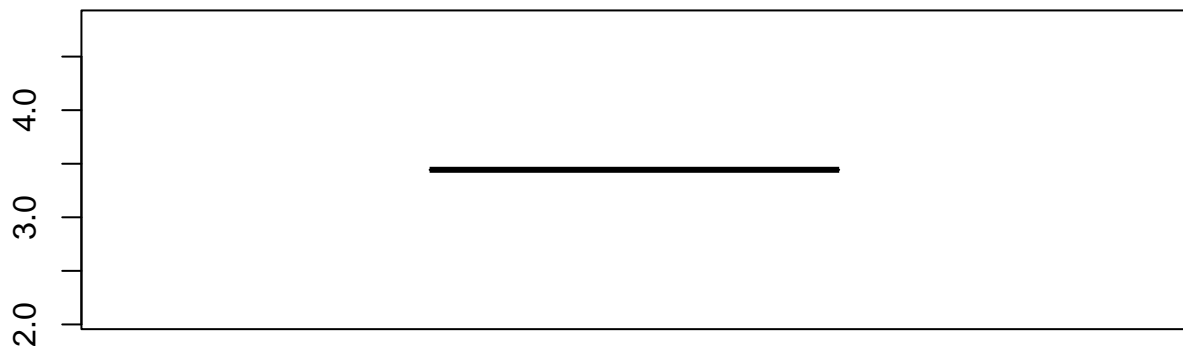
Plot for basin: Entrelacs



Pop Age

Plot for basin: Euphrosine

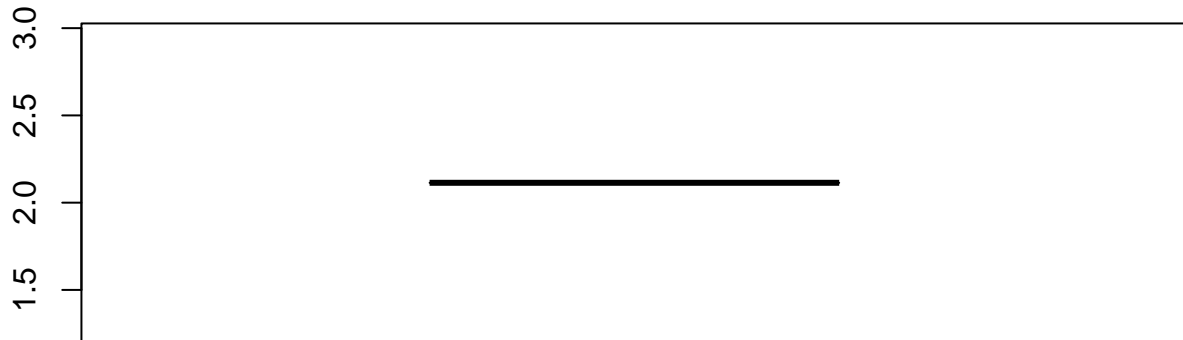
Median estimated μD (fish/100 m^2)



Pop Age

Plot for basin: Mouche

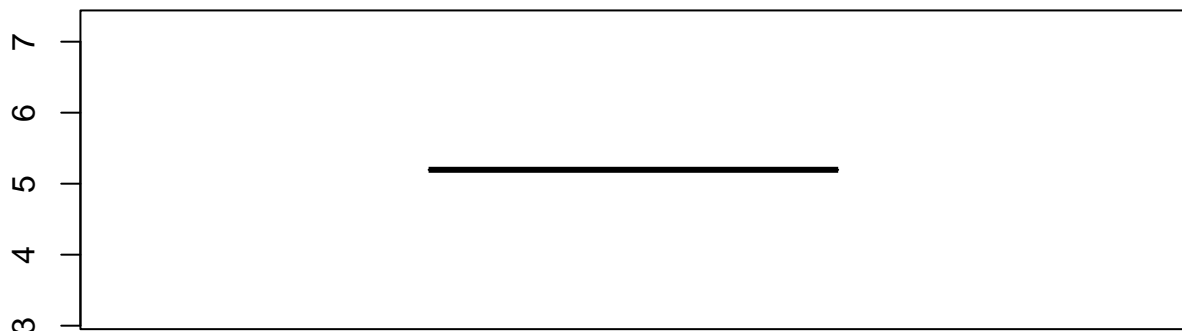
Median estimated μD (fish/100 m^2)



Pop Age

Median estimated muD (fish/100 m²)

Plot for basin: Larmor



Pop Age