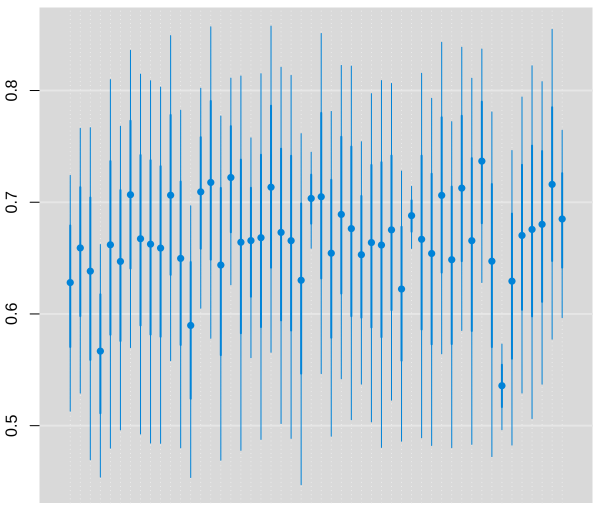
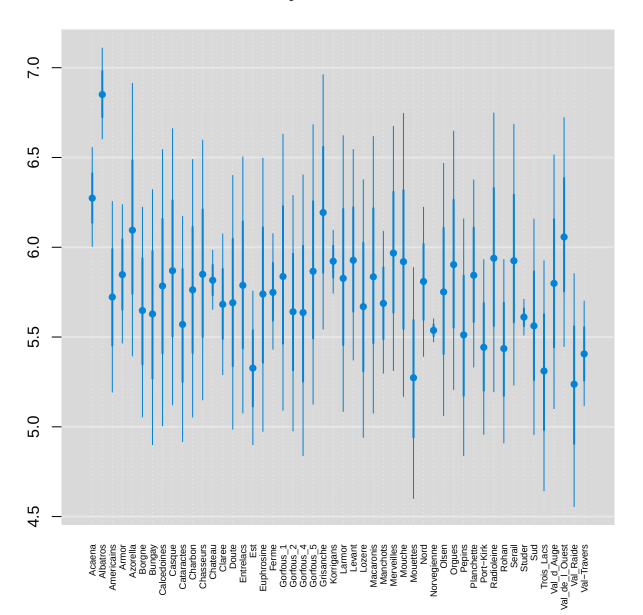


## Proba capture

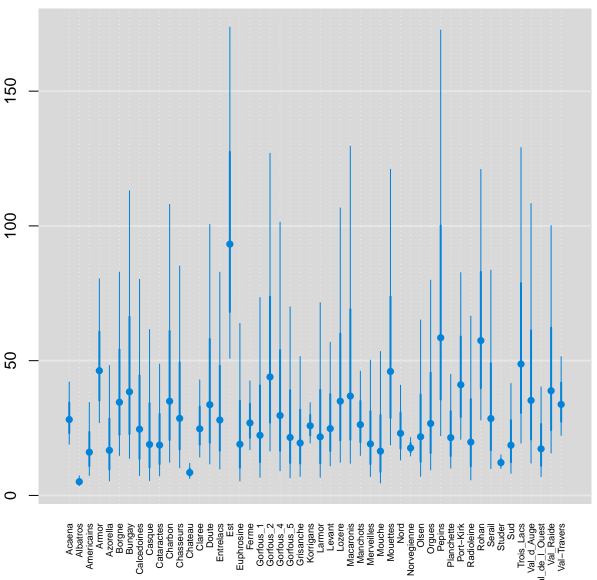


Acaena Abatros Americains Americains Americains Aronor Razorella Borgne Bungay Calcedoines Casque Cataractes Chabon Chasseurs Charleacs Chasseurs Charleacs Chasseurs Charleacs Entrelacs Entrelacs Entrelacs Entrelacs Entrelacs Entrelacs Carrigans Lozere Mancaronis Manchots Mouche Mouche Mouche Mouche Mouche Port-Kirk Radioleine Rohan Serail Studer Suder Suder Suder Suder Suder Suder Suder Val de Lousst Val Auge Val Auge Val Auge Val Auge Val Auge Val Raide

## Moyenne surface



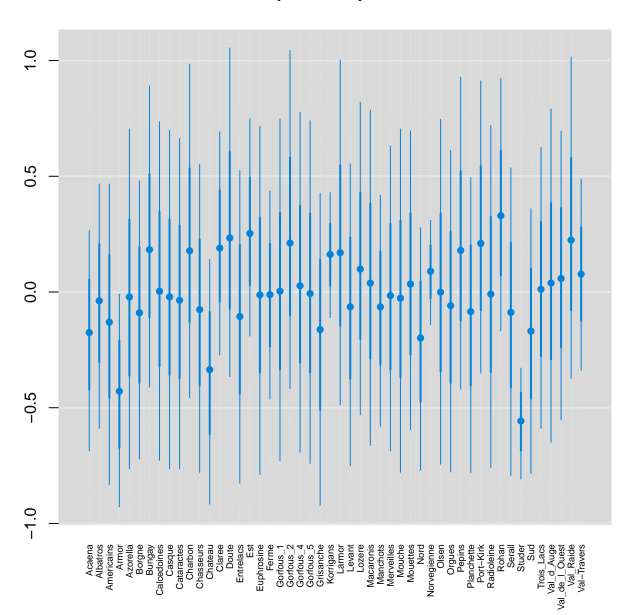
# Kappa

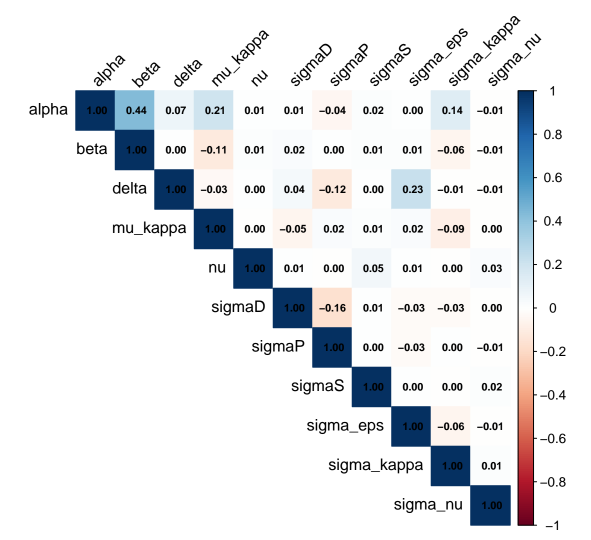


Macaronis

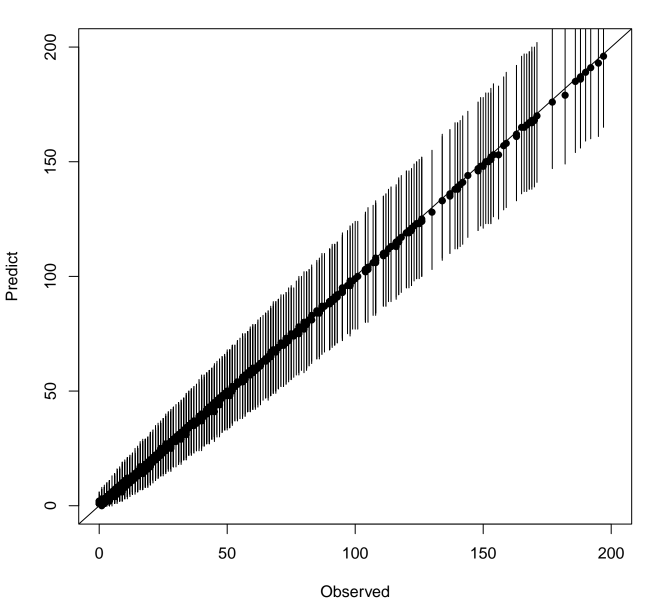
Trois\_Lacs Val\_d\_Auge Val\_de\_l\_Ouest Val\_Raide Val-Travers Orgues Pepins Planchette Port-Kirk Radioleine Rohan Serail Studer Suder

## epsilon capture

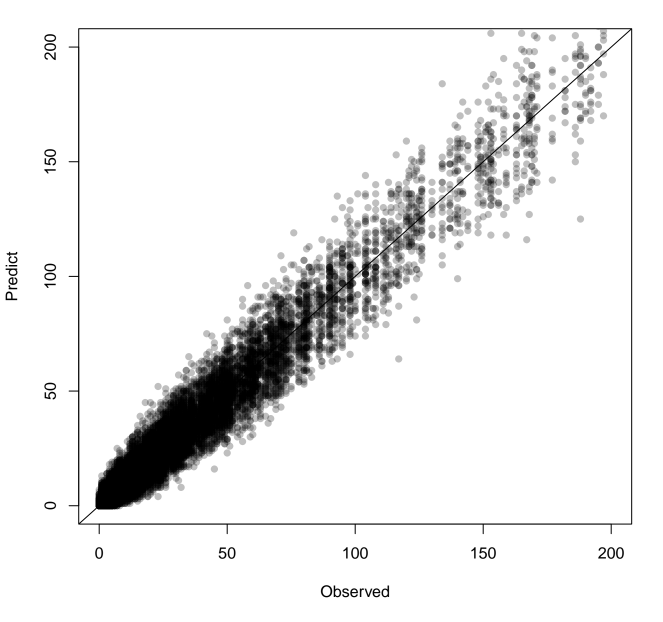




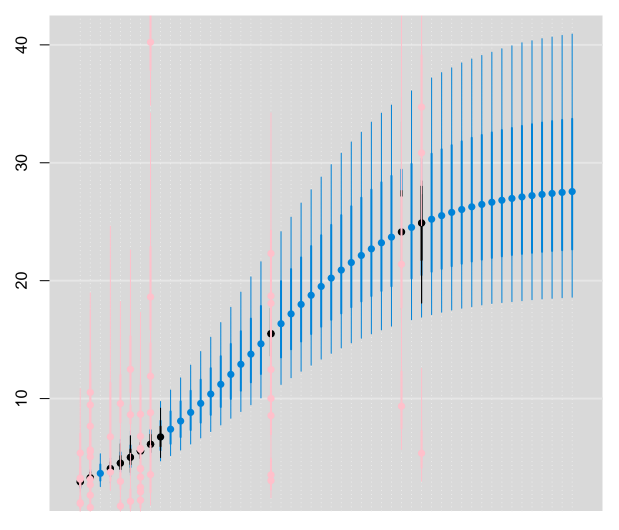
**Captures** 



# **Captures**

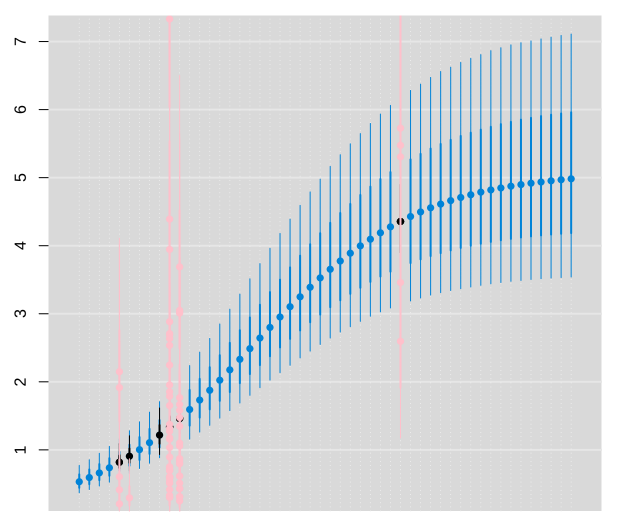


#### Acaena



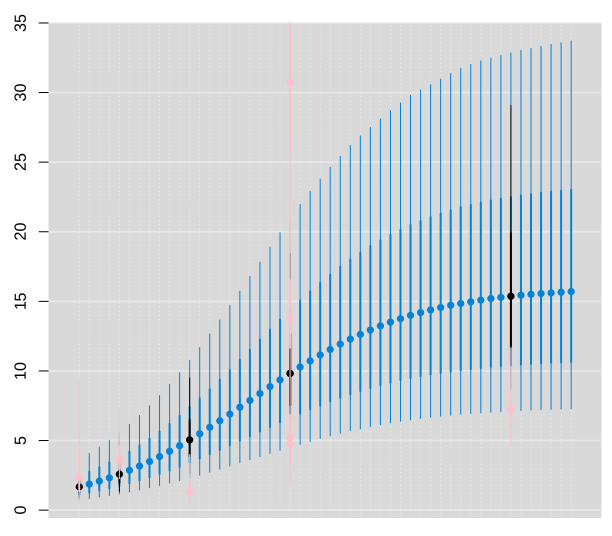
muD\_pred[2,1]
muD\_pred[3,1]
muD\_pred[3,1]
muD\_pred[4,1]
muD\_pred[4,1]
muD\_pred[1,1]
muD\_pred[2,1]
muD\_pred[2,1]
muD\_pred[2,1]
muD\_pred[3,1]
muD\_pred[4,1]

#### **Albatros**



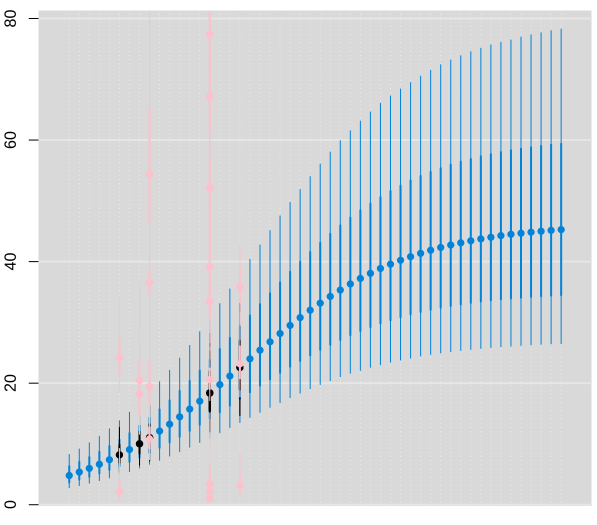
muD\_pred[1,2]
muD\_pred[2,2]
muD\_pred[3,2]
muD\_pred[4,2]
muD\_pred[1,2]
muD\_pred[2,2]
muD\_pred[2,2]
muD\_pred[3,2]
muD\_pred[4,2]

#### **Americains**



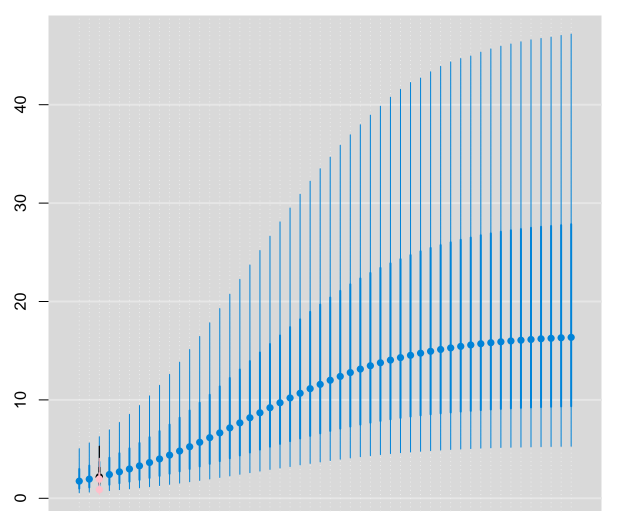
muD\_pred[1,3]
muD\_pred[2,3]
muD\_pred[3,3]
muD\_pred[5,3]
muD\_pred[7,3]
muD\_pred[1,3]
muD\_pred[2,3]
muD\_pred[2,3]
muD\_pred[2,3]
muD\_pred[2,3]
muD\_pred[3,3]
muD\_pred[4,3]

#### **Armor**



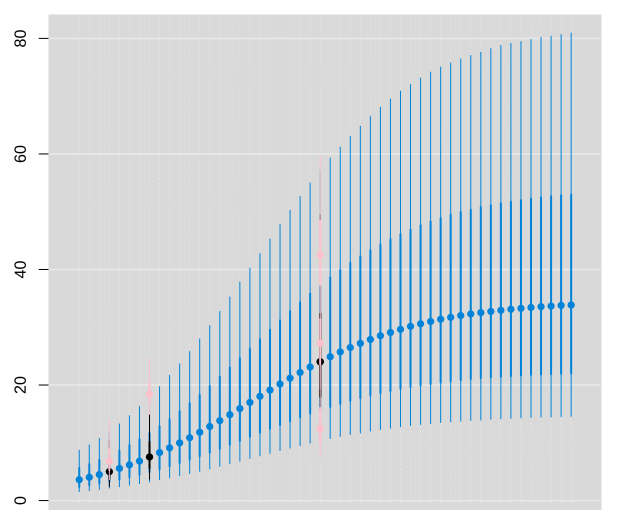
muD\_pred[1,4]
muD\_pred[3,4]
muD\_pred[3,4]
muD\_pred[4,4]
muD\_pred[1,4]
muD\_pred[2,4]
muD\_pred[2,4]
muD\_pred[2,4]
muD\_pred[2,4]
muD\_pred[3,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,4]
muD\_pred[4,6]
muD\_pred[4,6]
muD\_pred[4,6]

#### **Azorella**



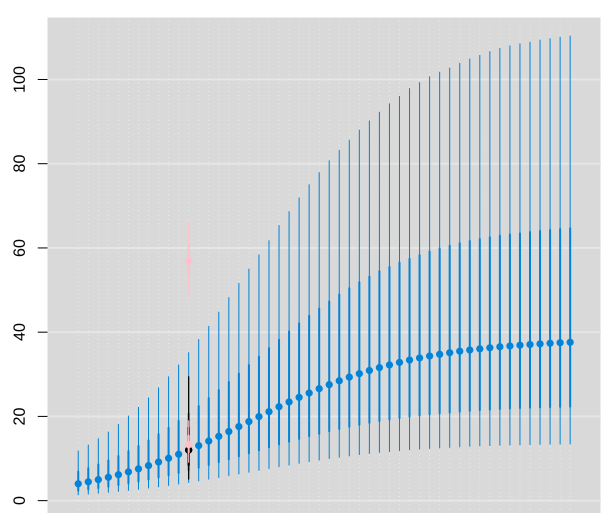
muD\_pred[1,5]
muD\_pred[2,5]
muD\_pred[3,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[1,5]
muD\_pred[2,5]
muD\_pred[3,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]
muD\_pred[4,5]

## **Borgne**



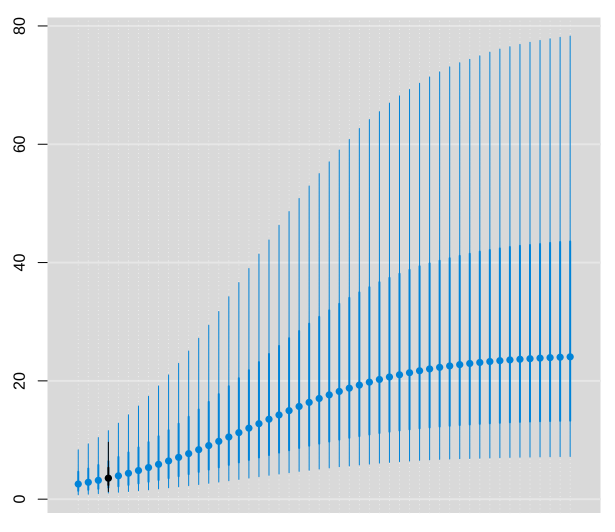
muD\_pred[1,6]
muD\_pred[2,6]
muD\_pred[3,6]
muD\_pred[4,6]
muD\_pred[1,6]
muD\_pred[2,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[3,6]
muD\_pred[4,6]

## **Bungay**

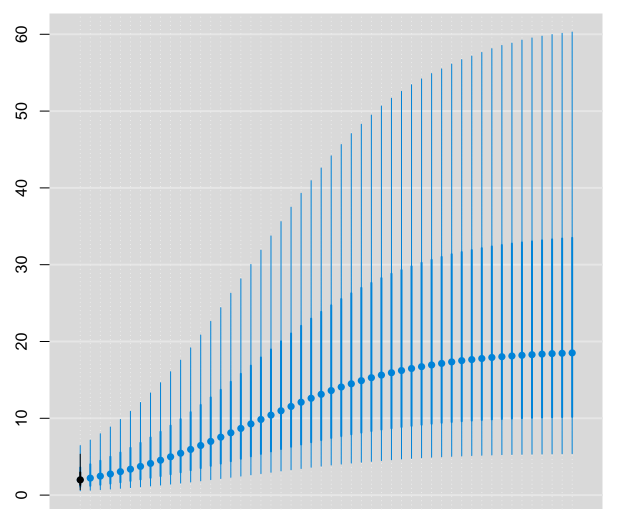


muD\_pred[1,7]
muD\_pred[2,7]
muD\_pred[3,7]
muD\_pred[4,7]
muD\_pred[7,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[1,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[2,7]
muD\_pred[3,7]
muD\_pred[4,7]

#### **Calcedoines**

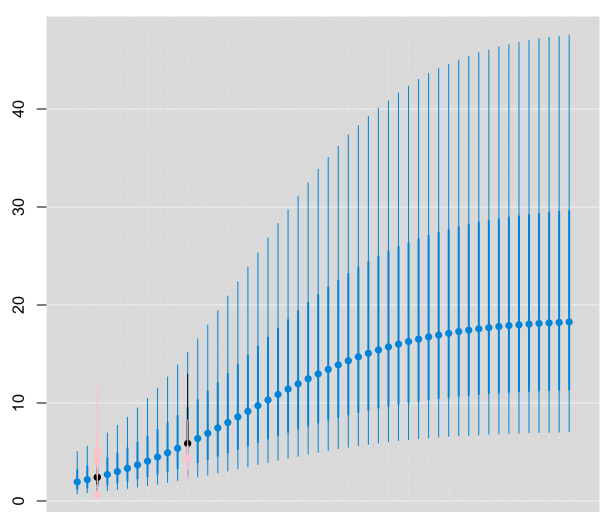


## Casque



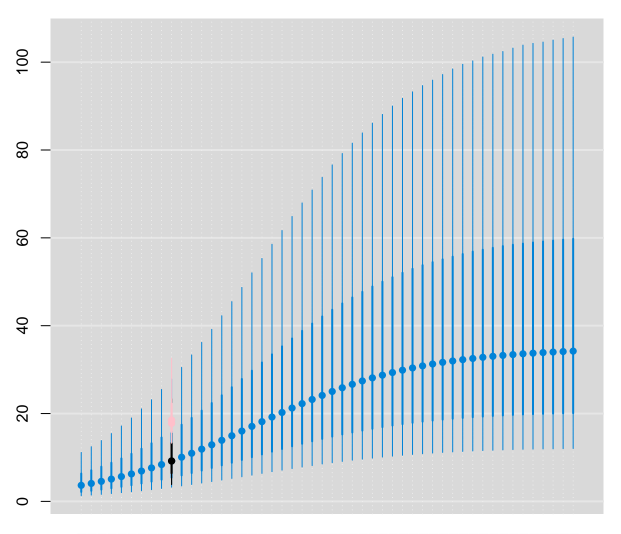
muD\_pred[1,9]
muD\_pred[2,9]
muD\_pred[3,9]
muD\_pred[4,9]
muD\_pred[4,9]
muD\_pred[1,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[2,0]
muD\_pred[3,0]
muD\_pred[4,0]

#### **Cataractes**



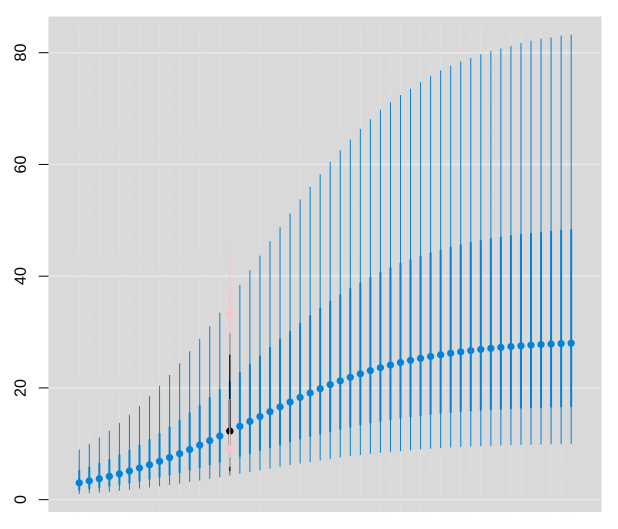
muD\_pred[1,10]
muD\_pred[2,10]
muD\_pred[3,10]
muD\_pred[3,10]
muD\_pred[3,10]
muD\_pred[3,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[1,10]
muD\_pred[2,10]

## Charbon



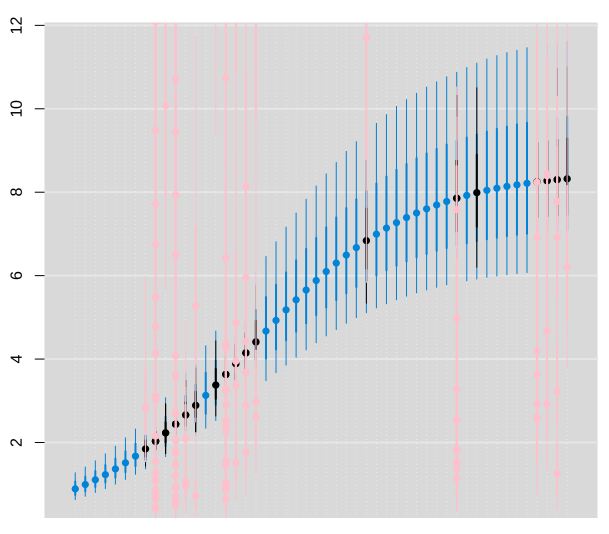
muD\_pred[1,1]
muD\_pred[2,1]
muD\_pred[4,1]
muD\_pred[5,1]
muD\_pred[5,1]
muD\_pred[5,1]
muD\_pred[6,1]
muD\_pred[1,1]
muD\_pred[1,1]
muD\_pred[1,1]
muD\_pred[1,1]
muD\_pred[1,1]
muD\_pred[1,1]
muD\_pred[1,2]
muD\_pred[1,2]
muD\_pred[2,1]

#### Chasseurs



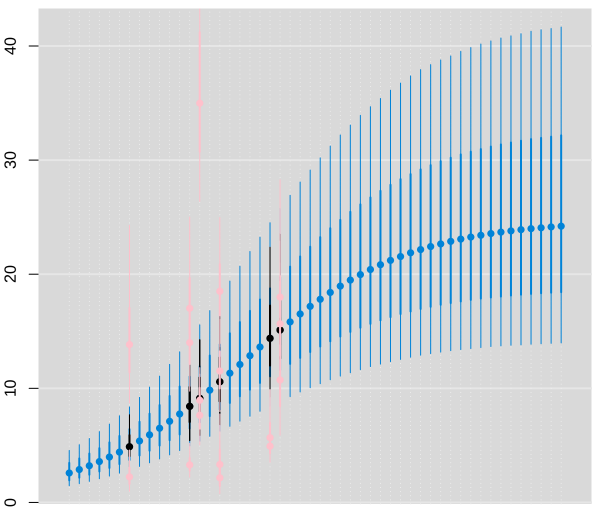
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[2,12]
muD\_pred[5,12]
muD\_pred[5,12]
muD\_pred[5,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[1,12]
muD\_pred[2,12]
muD\_pred[3,12]
muD\_pred[4,12]

#### Chateau



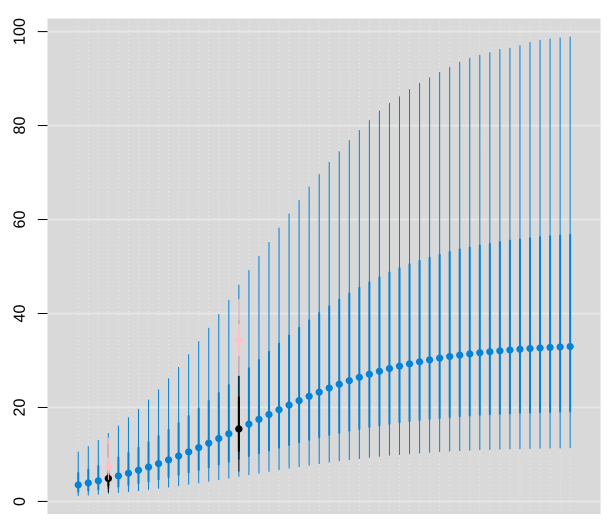
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[5,13]
muD\_pred[5,13]
muD\_pred[5,13]
muD\_pred[5,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[1,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[2,13]
muD\_pred[3,13]
muD\_pred[4,13]

## Claree



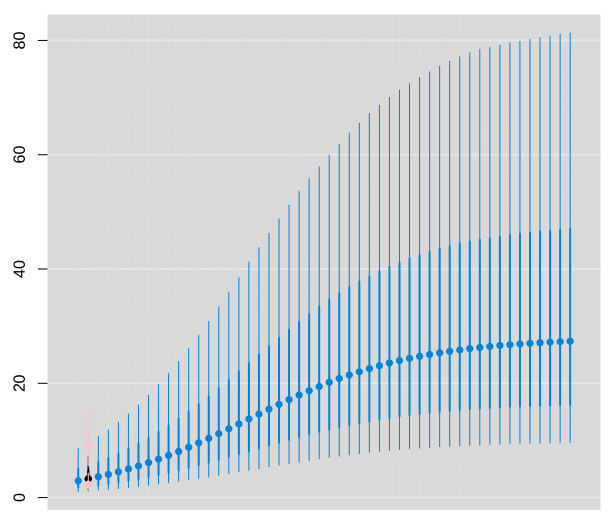
muD\_pred[1,14]
muD\_pred[3,14]
muD\_pred[3,14]
muD\_pred[5,14]
muD\_pred[5,14]
muD\_pred[6,14]
muD\_pred[6,14]
muD\_pred[6,14] muD\_pred[18,14]
muD\_pred[19,14]
muD\_pred[20,14]
muD\_pred[22,14]
muD\_pred[23,14]
muD\_pred[28,14]
muD\_pred[28,14]
muD\_pred[28,14]
muD\_pred[28,14]
muD\_pred[28,14]
muD\_pred[28,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14]
muD\_pred[38,14] muD\_pred[48,14] muD\_pred[49,14] muD\_pred[50,14] muD\_pred[11,14] muD\_pred[12,14] muD\_pred[13,14] muD\_pred[14,14] muD\_pred[37,14] muD\_pred[38,14] muD\_pred[39,14] muD\_pred[43,14] muD\_pred[44,14] muD\_pred[45,14] \_pred[40,14] \_pred[41,14] muD\_pred[10,14 pred[15,14 muD\_pred[16,14 muD pred[17,14 muD\_pred[42,14 muD\_pred[46,14 muD\_pred[47,14 Dnm Dum g G

#### **Doute**

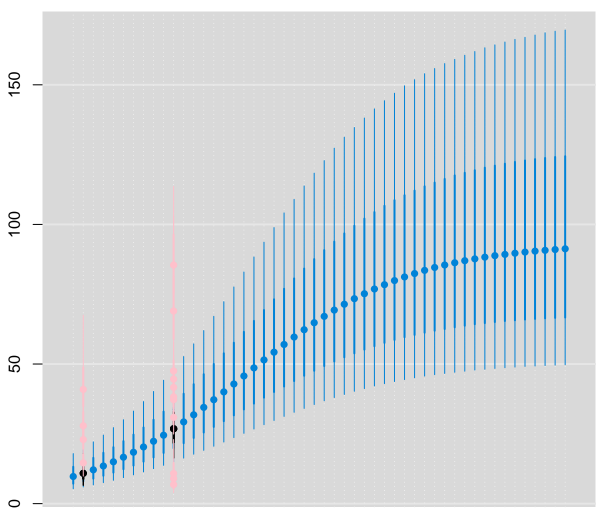


muD\_pred[1,15]
muD\_pred[2,15]
muD\_pred[4,15]
muD\_pred[6,15]
muD\_pred[6,15]
muD\_pred[6,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[1,15]
muD\_pred[2,15]
muD\_pred[3,15]
muD\_pred[4,15]

#### **Entrelacs**

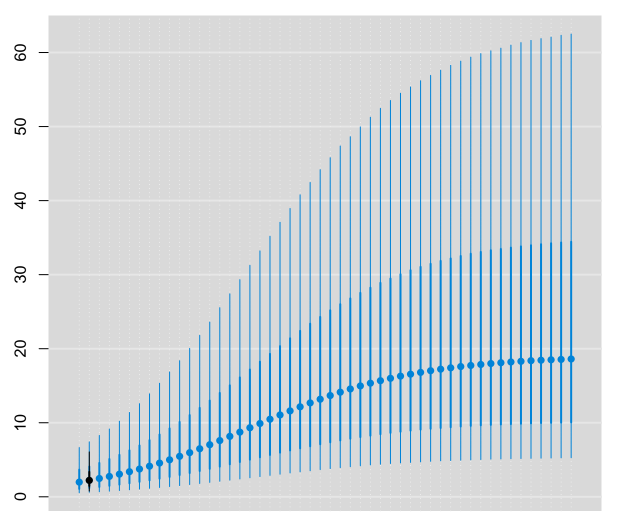


muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[2,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[1,16]
muD\_pred[2,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[3,16]
muD\_pred[4,16]

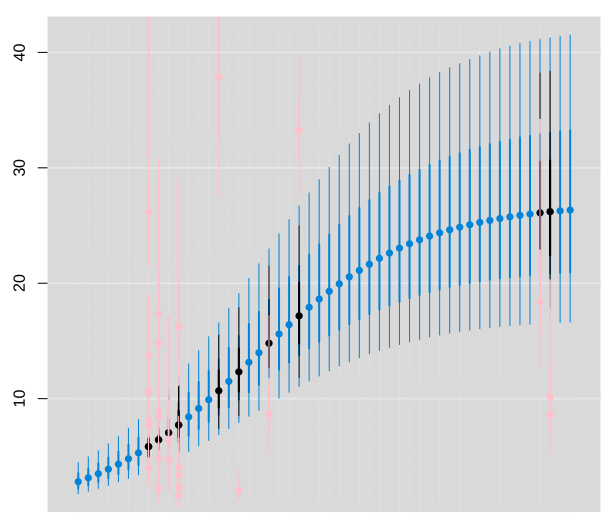


muD\_pred[1,17]
muD\_pred[2,17]
muD\_pred[4,17]
muD\_pred[5,17]
muD\_pred[5,17]
muD\_pred[5,17]
muD\_pred[6,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[1,17]
muD\_pred[2,17]

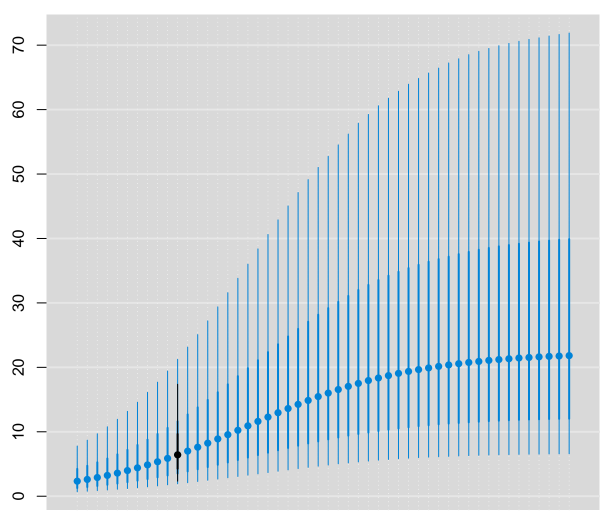
## **Euphrosine**



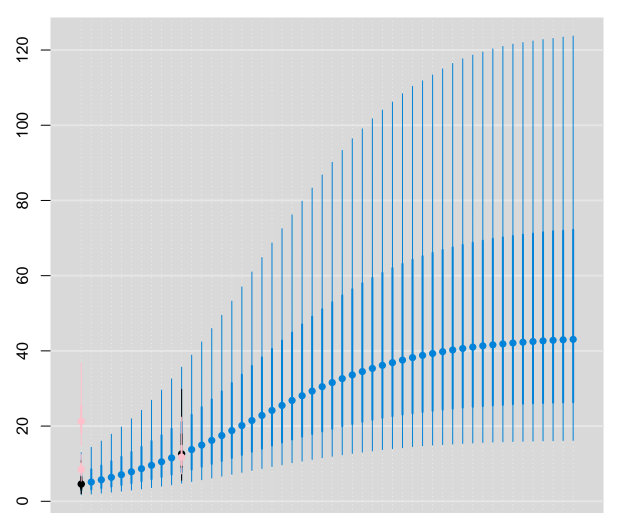
#### **Ferme**



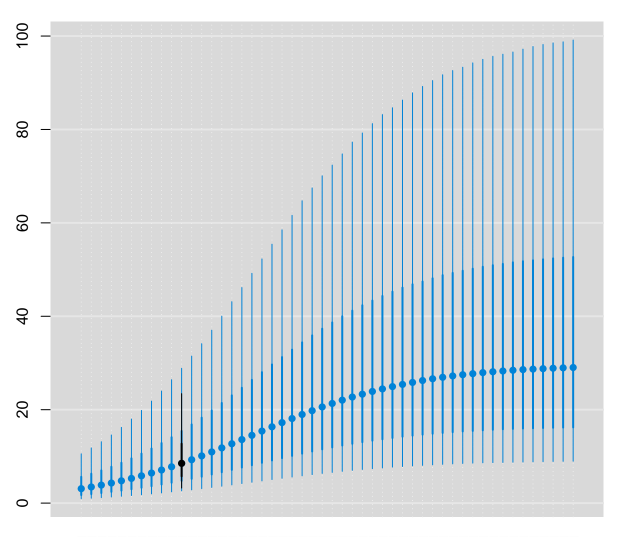
muD\_pred[1,19]
muD\_pred[2,19]
muD\_pred[5,19]
muD\_pred[5,19]
muD\_pred[5,19]
muD\_pred[5,19]
muD\_pred[1,119]
muD\_pred[1,119]
muD\_pred[1,119]
muD\_pred[1,119]
muD\_pred[1,119]
muD\_pred[1,119]
muD\_pred[1,19]
muD\_pred[1,19]
muD\_pred[2,19]



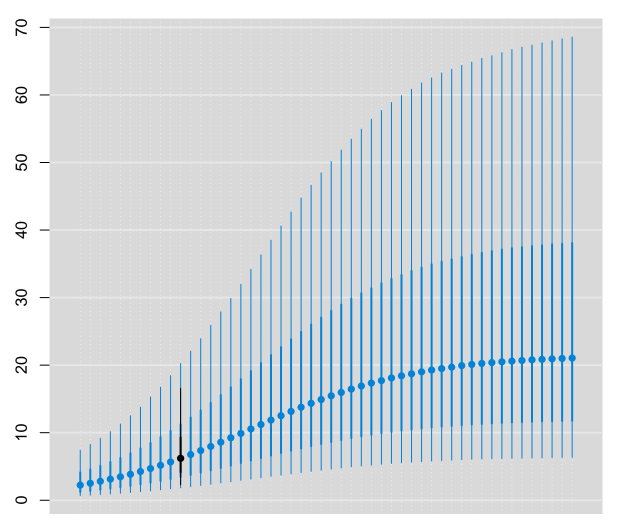
muD\_pred[1,20]
muD\_pred[2,20]
muD\_pred[3,20]
muD\_pred[5,20]
muD\_pred[5,20]
muD\_pred[5,20]
muD\_pred[5,20]
muD\_pred[1,20]
muD\_pred[1,20]
muD\_pred[1,20]
muD\_pred[1,20]
muD\_pred[1,20]
muD\_pred[1,20] mub\_pred[18,20]
mub\_pred[18,20]
mub\_pred[22,20]
mub\_pred[22,20]
mub\_pred[25,20]
mub\_pred[25,20]
mub\_pred[25,20]
mub\_pred[28,20]
mub\_pred[28,20]
mub\_pred[28,20]
mub\_pred[38,20]
mub\_pred[39,20]
mub\_pred[39,20] muD\_pred[46;20] muD\_pred[47;20] muD\_pred[48;20] muD\_pred[49;20] muD\_pred[50;20] pred[43,20] pred[44,20] pred[15,20 muD\_pred[16,20 pred[40,20 pred[41,20 pred[42,20 muD\_pred[17,20 muD Dnm gm M m<sup>D</sup> muD muD muD



muD\_pred[1,2] muD\_pred[2,2] muD\_pred[3,2] muD\_pred[4,2] muD\_pred[5,2] muD\_pred[6,2] muD\_pred[6,2] muD\_pred[6,2] muD\_pred[46,21] muD\_pred[47,21] muD\_pred[48,21] muD\_pred[49,21] muD\_pred[50,21] muD\_pred[1,21] muD\_pred[12,21] muD\_pred[13,21] muD\_pred[14,21] mub\_pred[17,2]
mub\_pred[18,2]
mub\_pred[20,2]
mub\_pred[22,2]
mub\_pred[24,2]
mub\_pred[24,2]
mub\_pred[24,2]
mub\_pred[26,2]
mub\_pred[26,2]
mub\_pred[26,2]
mub\_pred[28,2]
mub\_pred[28,2]
mub\_pred[38,2]
mub\_pred[31,2]
mub\_pred[31,2]
mub\_pred[33,2]
mub\_pred[33,2]
mub\_pred[33,2] muD\_pred[37,21] muD\_pred[38,21] muD\_pred[39,21] \_pred[41,21 \_pred[42,21 \_pred[43,21 \_pred[44,21 \_pred[45,21 pred[15,2 pred[16,2 pred[40,2 gn m muD Dnm m G m<sup>D</sup> muD muD muD

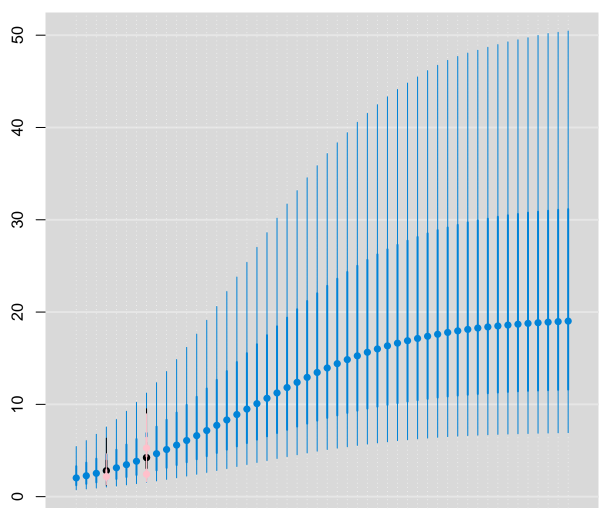


muD\_pred[1,22]
muD\_pred[3,22]
muD\_pred[4,22]
muD\_pred[5,22]
muD\_pred[5,22]
muD\_pred[6,22]
muD\_pred[1,22]
muD\_pred[2,22]
muD\_pred[3,22]
muD\_pred[4,22]
muD\_pred[4,22]
muD\_pred[4,22]
muD\_pred[4,22]
muD\_pred[4,22]
muD\_pred[4,22]
muD\_pred[4,22]

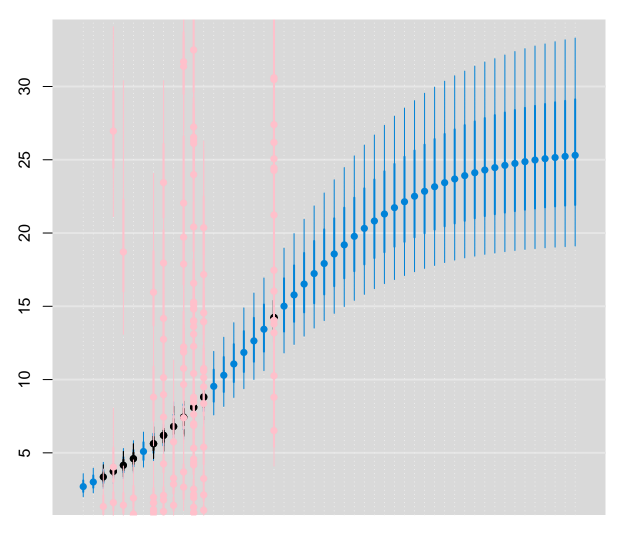


muD\_pred[1,23]
muD\_pred[2,23]
muD\_pred[3,23]
muD\_pred[5,23]
muD\_pred[5,23]
muD\_pred[5,23]
muD\_pred[5,23]
muD\_pred[1,23]
muD\_pred[1,23]
muD\_pred[1,23]
muD\_pred[1,23]
muD\_pred[1,23]
muD\_pred[1,23] mub\_pred[16,23]
mub\_pred[16,23]
mub\_pred[21,23]
mub\_pred[21,23]
mub\_pred[22,23]
mub\_pred[22,23]
mub\_pred[22,23]
mub\_pred[22,23]
mub\_pred[22,23]
mub\_pred[23,23]
mub\_pred[32,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23]
mub\_pred[34,23] pred[43,23] pred[44,23] muD\_pred[46,23] muD\_pred[47,23] muD\_pred[48,23] muD\_pred[49,23] muD\_pred[50,23] pred[41,23 pred[42,23 pred[15,23 pred[16,23 pred[40,23 muD\_pred[17,23 gn m muD Dnm m G m<sup>D</sup> muD muD muD

#### Grisanche

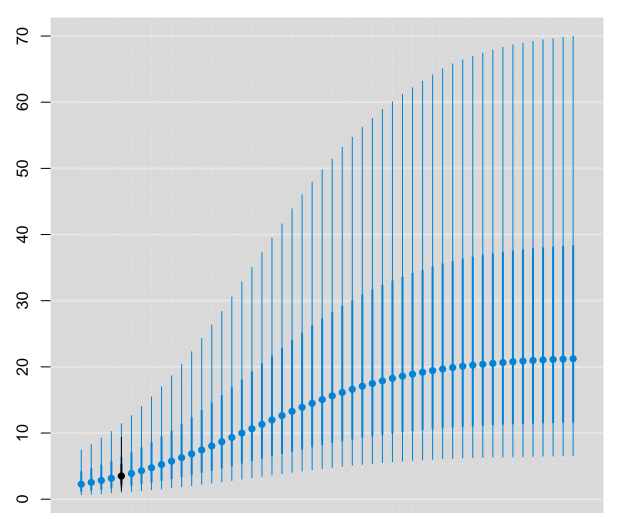


## **Korrigans**



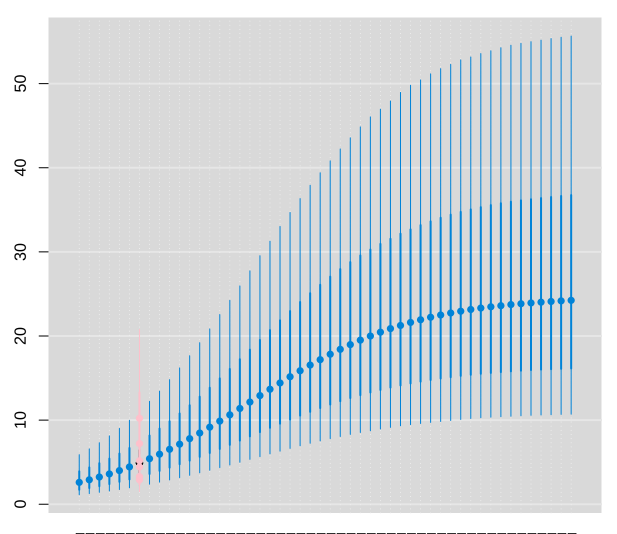
muD\_pred[1,25] muD\_pred[2,25] muD\_pred[3,25] muD\_pred[4,25] muD\_pred[6,25] muD\_pred[6,25] muD\_pred[8,25] muD\_pred[11,25] muD\_pred[12,25] muD\_pred[13,25] muD\_pred[14,25] mub\_pred (8.25)
mub\_pred (19.25)
mub\_pred (19.25)
mub\_pred (22.25)
mub\_pred (22.25)
mub\_pred (22.25)
mub\_pred (23.25)
mub\_pred (23.25)
mub\_pred (23.25)
mub\_pred (23.25)
mub\_pred (23.25)
mub\_pred (23.25)
mub\_pred (33.25)
mub\_pred (33.25)
mub\_pred (33.25)
mub\_pred (33.25)
mub\_pred (33.25)
mub\_pred (33.25) muD\_pred[37,25] muD\_pred[38,25] muD\_pred[39,25] muD\_pred[46,25] muD\_pred[47,25] muD\_pred[48,25] pred[43,25] pred[44,25] muD\_pred[49,25] muD\_pred[50,25] muD\_pred[10,25 pred[15,25 pred[16,25 pred[17,25 pred[40,25 pred[41,25 pred[42,25 Dnm gm M gm M D m muD muD muD J. muD

#### Larmor



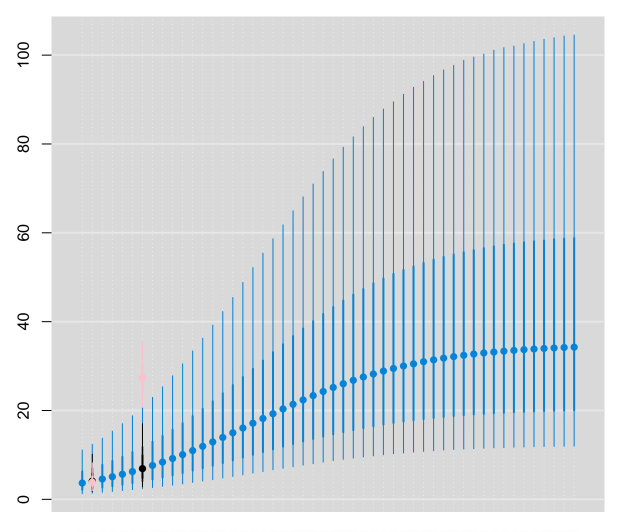
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[2,26]
muD\_pred[5,26]
muD\_pred[5,26]
muD\_pred[5,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[1,26]
muD\_pred[2,26]
muD\_pred[2,26]
muD\_pred[2,26]
muD\_pred[2,26]
muD\_pred[2,326]
muD\_pred[2,326]
muD\_pred[2,326]
muD\_pred[2,326]
muD\_pred[3,326]
muD\_pred[4,226]
muD\_pred[4,226]
muD\_pred[4,226]
muD\_pred[4,226]
muD\_pred[4,326]

### Levant

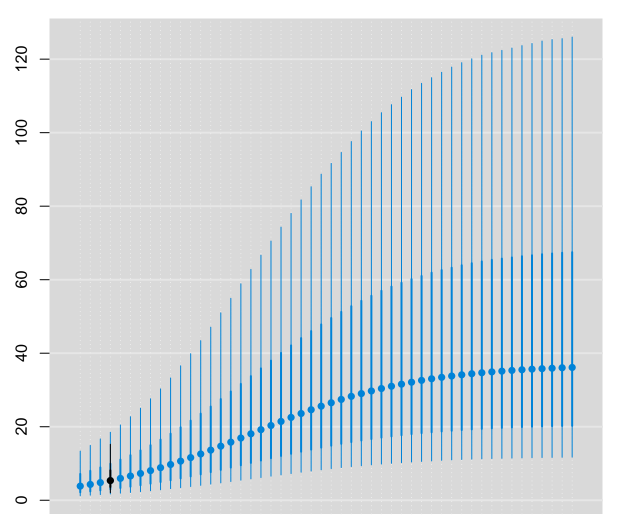


muD\_pred[1,27]
muD\_pred[3,27]
muD\_pred[4,27]
muD\_pred[5,27]
muD\_pred[5,27]
muD\_pred[5,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[1,27]
muD\_pred[2,27]
muD\_pred[2,27]
muD\_pred[2,27]
muD\_pred[2,27]
muD\_pred[2,27]
muD\_pred[2,27]
muD\_pred[2,3,27]
muD\_pred[2,3,27]
muD\_pred[2,3,27]
muD\_pred[3,2,27]
muD\_pred[4,2,27]
muD\_pred[4,2

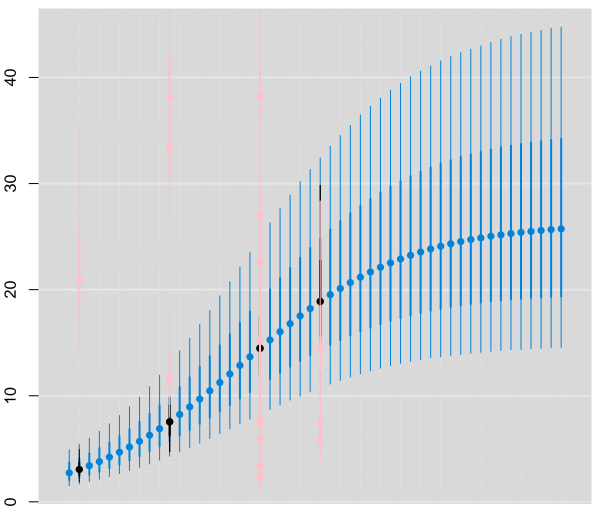
## Lozere



#### **Macaronis**

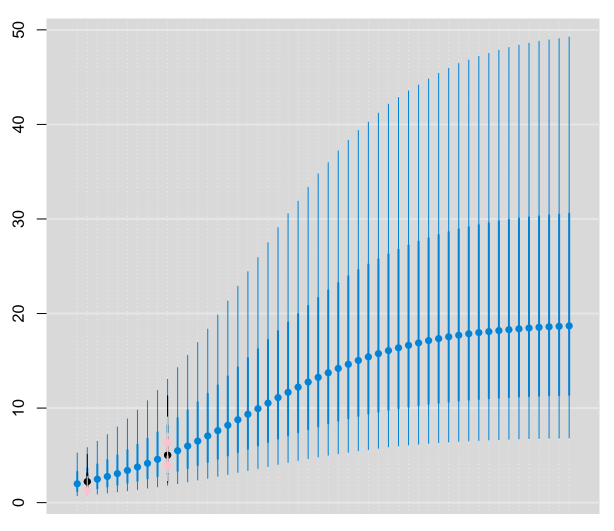


#### **Manchots**



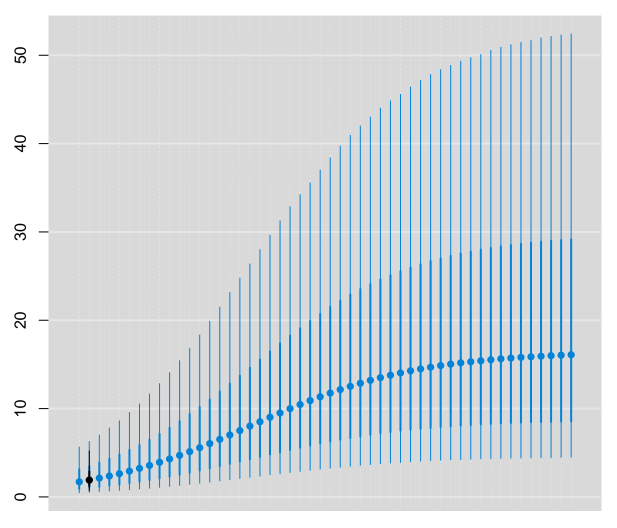
muD\_pred[1,30]
muD\_pred[3,30]
muD\_pred[5,30]
muD\_pred[5,30]
muD\_pred[6,30]
muD\_pred[6,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[1,30]
muD\_pred[2,30]
muD\_pred[3,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]
muD\_pred[4,30]

### Merveilles



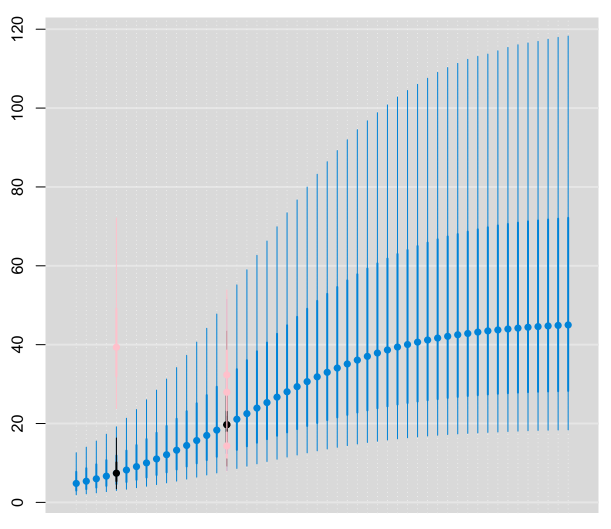
muD\_pred[1,3,1]
muD\_pred[3,3,1]
muD\_pred[5,3,1]
muD\_pred[5,3,1]
muD\_pred[5,3,1]
muD\_pred[5,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[1,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[2,3,1]
muD\_pred[3,3,1]
muD\_pred[4,3,1]

### Mouche



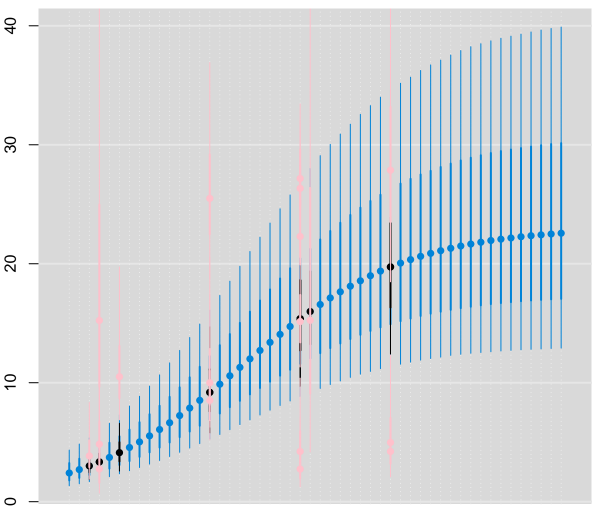
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[5,32]
muD\_pred[5,32]
muD\_pred[5,32]
muD\_pred[5,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[1,32]
muD\_pred[2,32]
muD\_pred[2,32]
muD\_pred[2,32]
muD\_pred[2,32]
muD\_pred[3,32]
muD\_pred[4,32]

### **Mouettes**



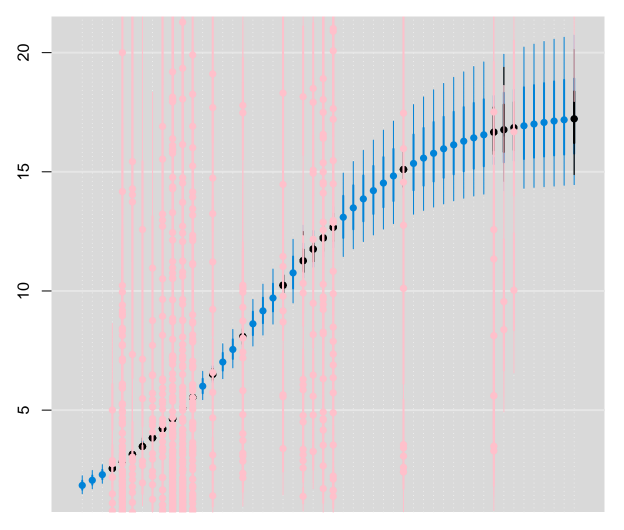
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[5,33]
muD\_pred[5,33]
muD\_pred[5,33]
muD\_pred[6,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[1,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[2,33]
muD\_pred[3,33]
muD\_pred[3,33]
muD\_pred[3,33]
muD\_pred[3,33]
muD\_pred[3,33]
muD\_pred[3,33]
muD\_pred[3,433]
muD\_pred[3,433]
muD\_pred[3,433]
muD\_pred[3,433]
muD\_pred[3,433]
muD\_pred[3,433]
muD\_pred[4,2,33]
muD\_pred[3,2,33]
mu

### Nord



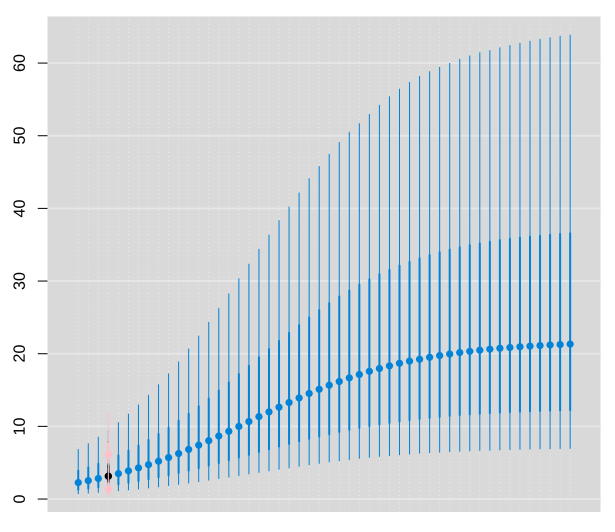
muD\_pred[1,3,4]
muD\_pred[3,3,4]
muD\_pred[5,3,4]
muD\_pred[5,3,4]
muD\_pred[5,3,4]
muD\_pred[5,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[1,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[2,3,4]
muD\_pred[3,3,4]
muD\_pred[4,3,4]
muD\_pred[4,3,4]
muD\_pred[4,3,4]
muD\_pred[4,3,3,4]
muD\_pred[4,3,4]
muD\_pred[4,3,3,4]
muD\_pred[4,3,3,4

## Norvegienne



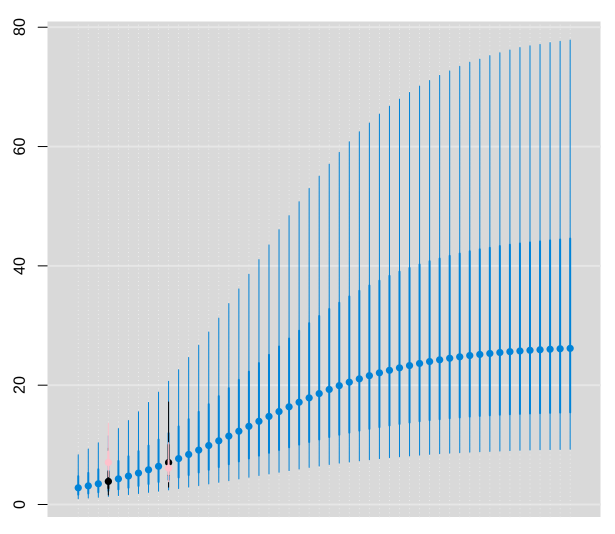
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[5,35]
muD\_pred[6,35]
muD\_pred[6,35]
muD\_pred[6,35]
muD\_pred[6,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[1,35]
muD\_pred[2,35]
muD\_pred[3,35]
muD\_pred[4,35]

## Olsen



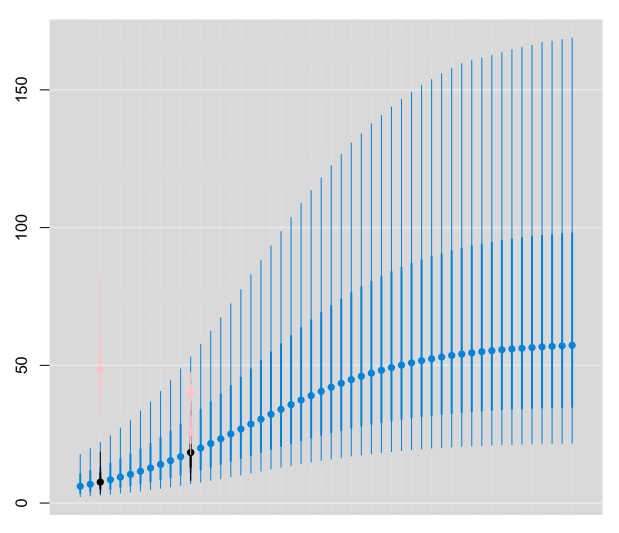
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[5,36]
muD\_pred[6,36]
muD\_pred[6,36]
muD\_pred[6,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[1,36]
muD\_pred[2,36]
muD\_pred[3,36]
muD\_pred[4,36]
muD\_pr

## **Orgues**

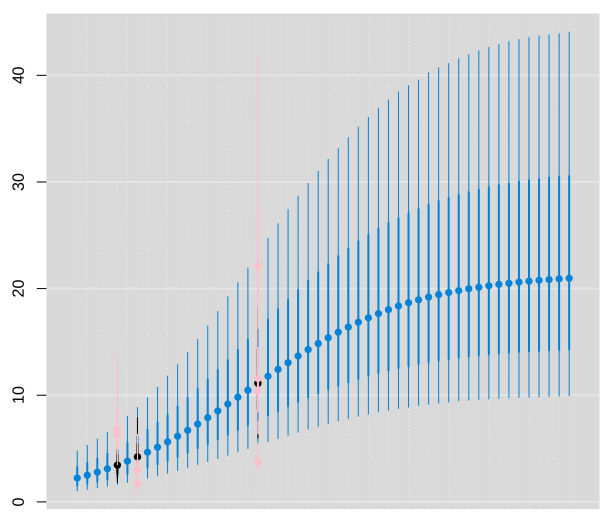


muD\_pred[1,3,7]
muD\_pred[4,3,7]
muD\_pred[5,3,7]
muD\_pred[5,3,7]
muD\_pred[5,3,7]
muD\_pred[6,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[1,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[2,3,3,7]
muD\_pred[3,3,3,7]
muD\_pred[4,3,3,7]
mu

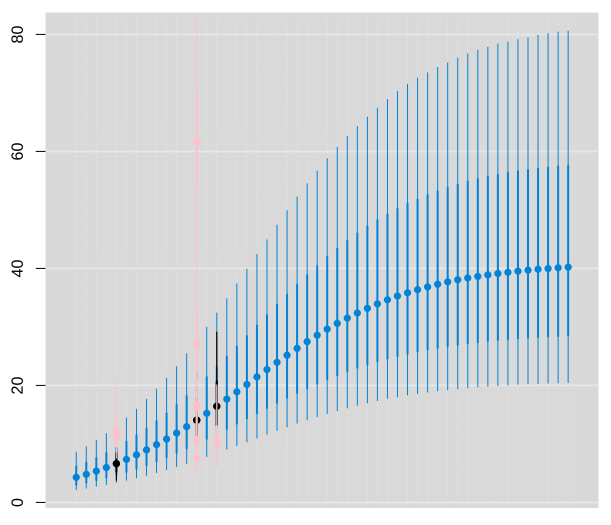
# **Pepins**



#### **Planchette**

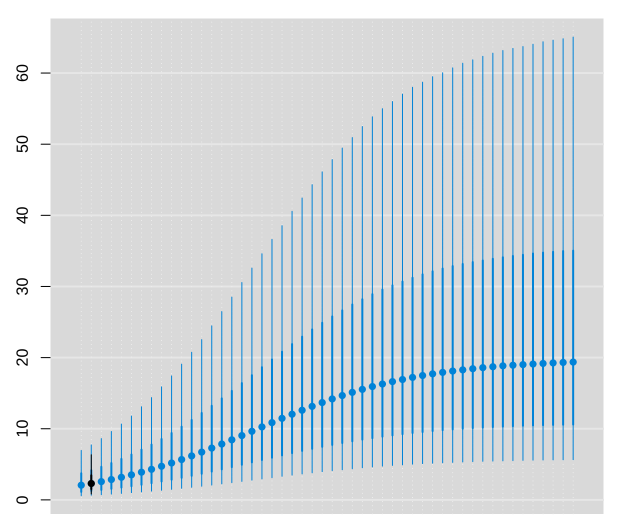


### Port-Kirk

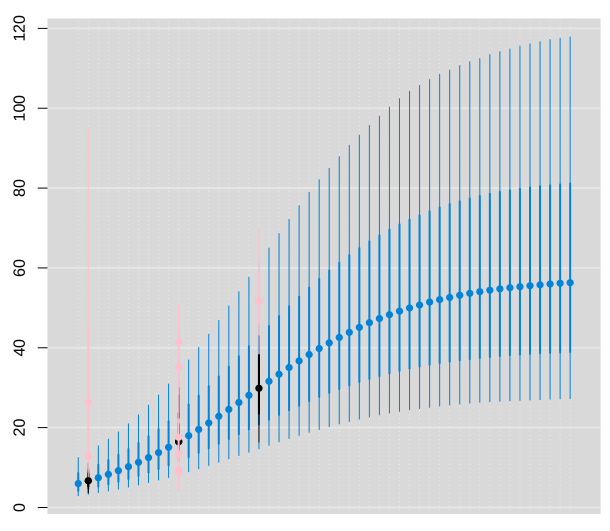


muD\_pred[1,40]
muD\_pred[2,40]
muD\_pred[3,40]
muD\_pred[3,40]
muD\_pred[3,40]
muD\_pred[3,40]
muD\_pred[3,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[1,40]
muD\_pred[2,40]

# Radioleine

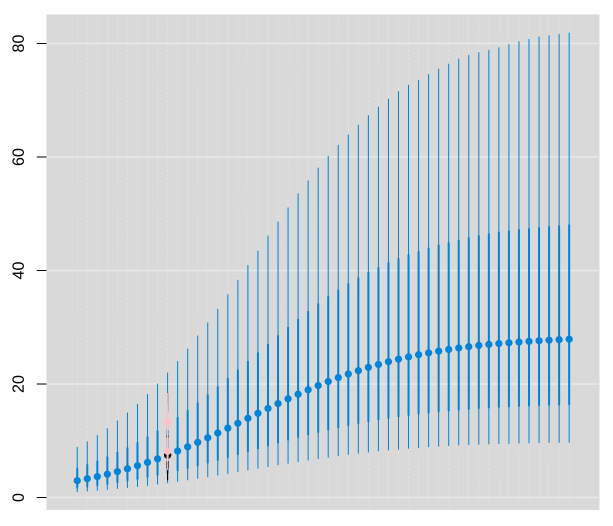


## Rohan



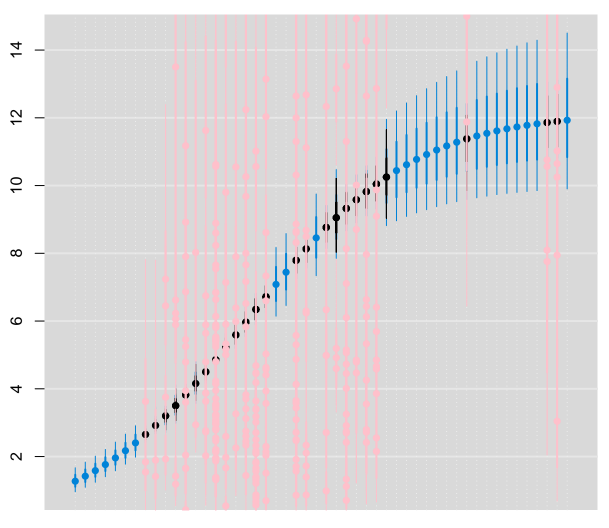
muD\_pred[1,42]
muD\_pred[2,42]
muD\_pred[3,42]
muD\_pred[5,42]
muD\_pred[6,42]
muD\_pred[6,42]
muD\_pred[6,42]
muD\_pred[1,42]
muD\_pred[1,42]
muD\_pred[1,42]
muD\_pred[1,42]
muD\_pred[1,42] mub\_pred[18,42]
mub\_pred[18,42]
mub\_pred[21,42]
mub\_pred[23,42]
mub\_pred[23,42]
mub\_pred[28,42]
mub\_pred[28,42]
mub\_pred[28,42]
mub\_pred[28,42]
mub\_pred[38,42]
mub\_pred[38,42] muD\_pred[37,42] muD\_pred[38,42] muD\_pred[39,42] \_pred[43,42] \_pred[44,42] \_pred[15,42] \_pred[16,42] \_pred[40,42] \_pred[41,42] muD\_pred[50,42] muD\_pred[14,42 pred[42,42 pred[45,42 muD\_pred[46,42 muD\_pred[47,42 muD\_pred[17,42 gn m muD Dnm m<sup>D</sup> muD muD muD muD

## **Serail**



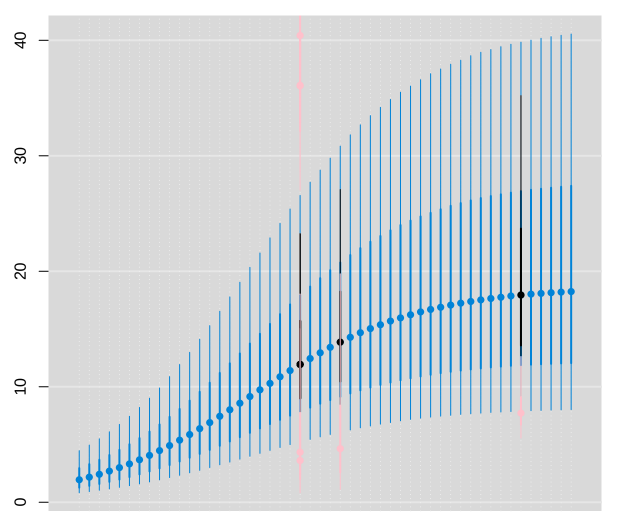
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[2,43]
muD\_pred[3,43]
muD\_pred[3,43]
muD\_pred[3,43]
muD\_pred[3,43]
muD\_pred[3,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[1,43]
muD\_pred[2,43]
muD\_pred[3,43]
muD\_pred[4,43]

#### Studer



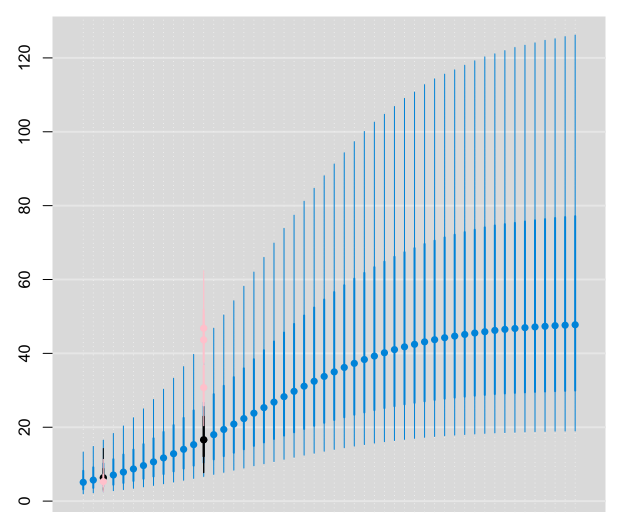
muD pred[2,44] muD pred[3,44] muD pred[5,44] muD pred[6,44] muD pred[6,44] muD pred[8,44] muD pred[8,44] muD\_pred[46,44] muD\_pred[47,44] muD\_pred[48,44] muD\_pred[49,44] muD\_pred[50,44] mub\_pred[18;44]
mub\_pred[19;44]
mub\_pred[21;44]
mub\_pred[22;44]
mub\_pred[25;44]
mub\_pred[26;44]
mub\_pred[26;44]
mub\_pred[26;44]
mub\_pred[26;44]
mub\_pred[26;44]
mub\_pred[26;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44]
mub\_pred[36;44] muD\_pred[37,44] muD\_pred[38,44] muD\_pred[39,44] pred[43,44] pred[44,44] muD\_pred[11,44 muD\_pred[12,44 pred[40,44 muD\_pred[10,44 pred[13,44 pred[16,44 pred[17,44 pred[41,44 pred[42,44 pred[ pred[ g G Dum Dnm D m muD anu muD muD J. muD

# Sud



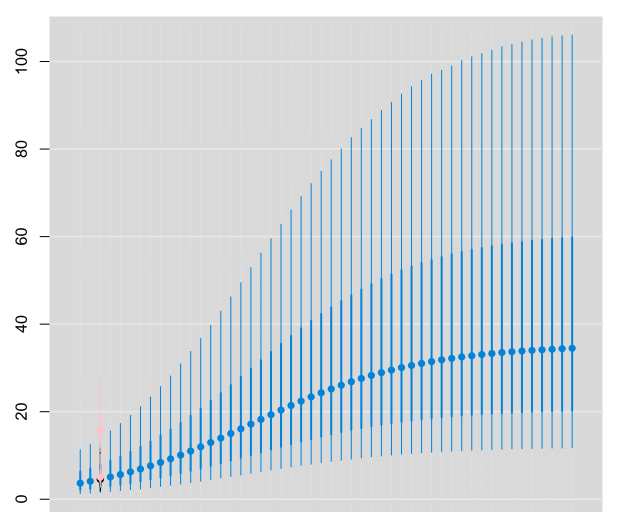
muD\_pred[1,45] muD\_pred[2,45] muD\_pred[3,45] muD\_pred[4,45] muD\_pred[6,45] muD\_pred[6,45] muD\_pred[6,45] muD\_pred[6,45] mub\_pred[18,45]
mub\_pred[19,45]
mub\_pred[21,45]
mub\_pred[22,45]
mub\_pred[23,45]
mub\_pred[28,45]
mub\_pred[28,45]
mub\_pred[28,45]
mub\_pred[28,45]
mub\_pred[28,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45]
mub\_pred[38,45] muD\_pred[46,45] muD\_pred[47,45] muD\_pred[48,45] muD\_pred[49,45] muD\_pred[50,45] muD\_pred[11,45] muD\_pred[12,45] muD\_pred[13,45] muD\_pred[37,45] muD\_pred[38,45] muD\_pred[39,45] \_pred[40,45] muD\_pred[10,45] muD\_pred[14,45] muD\_pred[15,45] muD\_pred[16,45] muD\_pred[42,45] pred[43,45] muD\_pred[44,45] muD\_pred[45,45] muD\_pred[17,45 muD Dum muD

## Trois\_Lacs



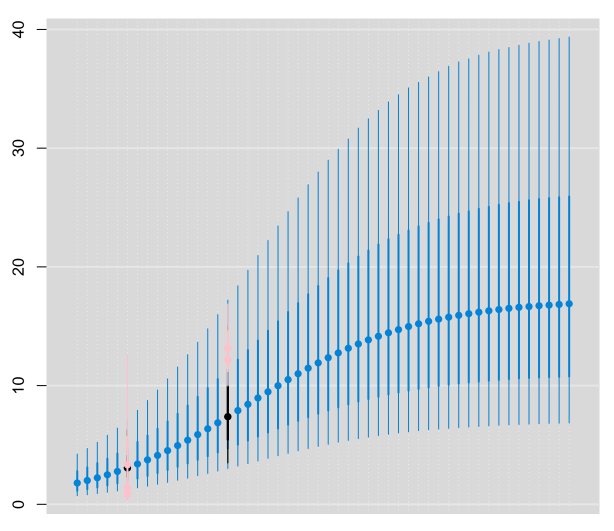
muD\_pred[1,46]
muD\_pred[2,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[1,46]
muD\_pred[2,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[3,46]
muD\_pred[4,46]

# Val\_d\_Auge

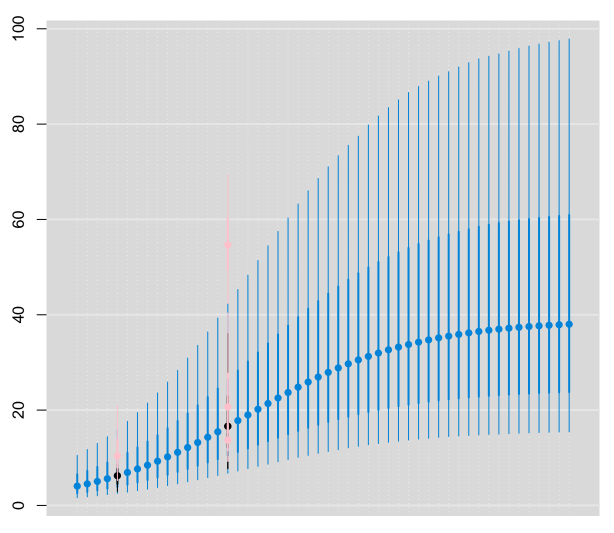


muD\_pred[1,47]
muD\_pred[2,47]
muD\_pred[3,47]
muD\_pred[5,47]
muD\_pred[6,47]
muD\_pred[6,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47]
muD\_pred[1,47] mub\_pred[18,47]
mub\_pred[19,47]
mub\_pred[21,47]
mub\_pred[22,47]
mub\_pred[23,47]
mub\_pred[26,47]
mub\_pred[26,47]
mub\_pred[26,47]
mub\_pred[26,47]
mub\_pred[26,47]
mub\_pred[36,47]
mub\_pred[36,47]
mub\_pred[36,47]
mub\_pred[37,47]
mub\_pred[37,47] muD\_pred[37,47] muD\_pred[38,47] muD\_pred[39,47] \_pred[40,47] \_pred[41,47] pred[43,47] pred[44,47] muD\_pred[49,47] muD\_pred[50,47] pred[15,47 muD\_pred[16,47 muD\_pred[42,47 muD\_pred[45,47 muD\_pred[46,47 muD\_pred[47,47 muD\_pred[17,47 muD Dnm Dum m<sup>D</sup> muD

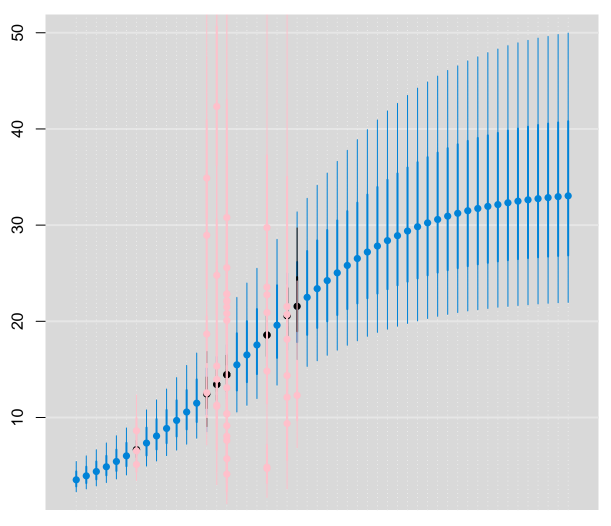
## Val\_de\_l\_Ouest



# Val\_Raide



#### Val-Travers



muD\_pred[1,50]
muD\_pred[4,50]
muD\_pred[5,50]
muD\_pred[5,50]
muD\_pred[6,50]
muD\_pred[6,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[1,50]
muD\_pred[2,50]
muD\_pred[2,50]