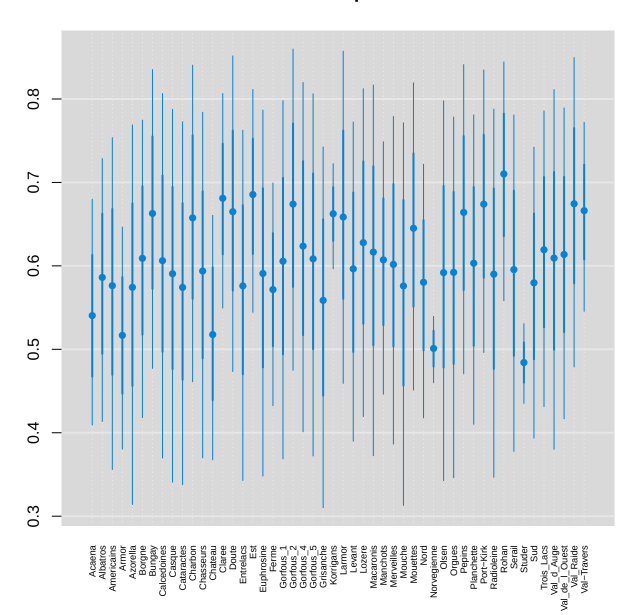
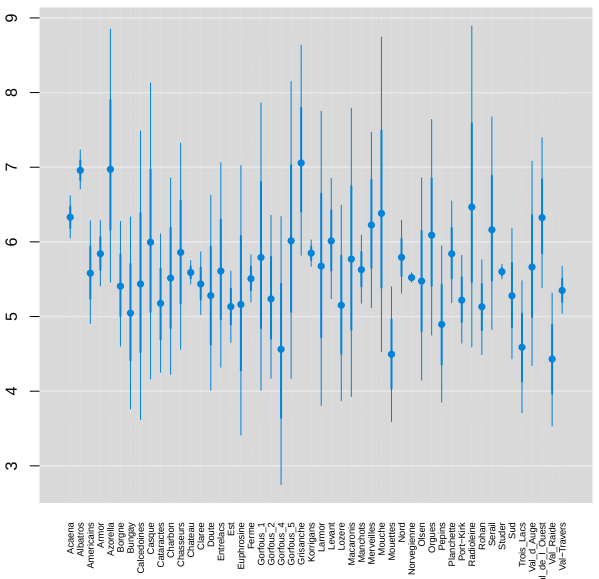
2.4 3.2 3.2 3.2 mm_kabba	beta 0 = 0   0   0   0   0   0   0   0   0	d d	pmoy	sigma_eps 0:= 0:= 0:= 0:= 0:= 0:= 0:= 0:= 0:= 0:=	sigmaD	delta	1.00 1.25 1111111
0 2000 muS[1] © =	muS[2]	0 2000 muS[3] 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0 2000  muS[4]  9	muS[5]  © 2000	0 2000 muS[6]	0 2000 muS[7] © = 10 10 10 10 10 10 10 10 10 10 10 10 10	0 2000 muS[8] 9
0 2000 w = 4 = 1   1   1   1   1   1   1   1   1   1	muS[10]	muS[11]	muS[12]	muS[13]  85  87  87  87  87  87  87  87  87  87	muS[14]	muS[15]	muS[16]
0 2000 0 2000	muS[18]  © =	muS[19]	muS[20]  0 =	muS[21]	muS[22]  > =	muS[23]	muS[24]
muS[25] 0.9 2.5 0.2000	muS[26]	muS[27]	muS[28]	muS[29]	muS[30]	muS[31]	muS[32]
	0 2000	0 2000	0 2000	0 2000	0 2000	0 2000	0 2000
muS[33] 9:9 0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	0 2000 muS[34] 0						
3.0 10	muS[34]	0 2000 muS[35]	0 2000 muS[36] $\omega = \frac{164999540}{114999540}$	muS[37]	0 2000 muS[38]	### 1   1   1   1   1   1   1   1   1	0 2000 muS[40]

## Proba capture



## Moyenne surface



Trois\_Lacs Val\_d\_Auge Val\_de\_I\_Ouest Val\_Raide Val\_Travers

## Moyenne surface

