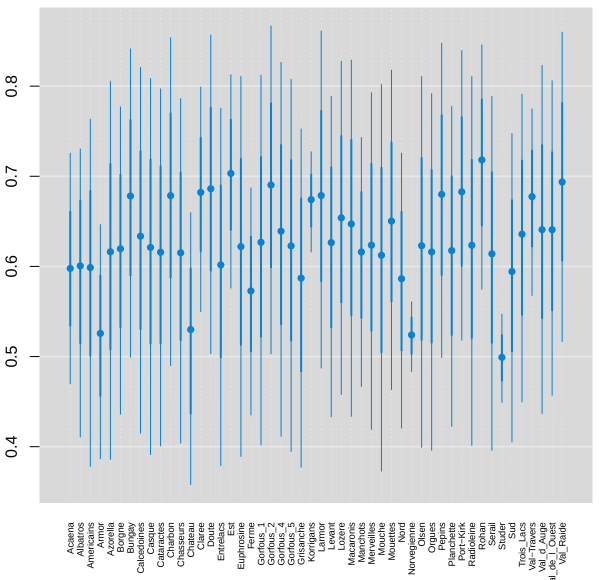
mu_kappa % = 9: 9: 0 4000	0 4000 0 4000 0 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mu_beta 0.00 0.00 0.00 0.00	pmoy 	sigma_eps 0.= 0.= 0.= 0.0.4000	sigmaD	delta 0 2.0 0 4000	sigmaP 07: 06:0 0 0:00 0 4000
muS[1] 9 =	muS[2]	0 4000 muS[3]	muS[4]	muS[5]	0 4000 0 4000 0 =	muS[7] ω =	muS[8]
0 4000 0 = muS[9]	0 4000 0 -	0 4000 wuS[11]	muS[12]	muS[13] 8 = 1	muS[14]	muS[15] © 0 4000	0 4000
0 4000 muS[17]	muS[18] 9	muS[19]	muS[20]	0 4000 	muS[22] 9	0 4000 0 4000	muS[24]
muS[25]	muS[26]	muS[27]	muS[28]	muS[29]	mu9[20]	C[24]	mu.C[22]
9 9 9 0 4000	0 4000 4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ω =	0 4000	muS[30]	0 4000 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	muS[32]
5.5 6.	4 =	6.7 6.7 7.0	S - minimin	4 -	5.0 6.5	4 = 1 1 1 1 1 1 1 1 1 1	4 = 1 = 1 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2
9 = 0 4000 muS[33]	muS[34]	0.2 5.6 5.65 mms[32]	© 4000 muS[36] © 4000	0 4000 muS[37]	0 4000 muS[38]	0.7	4.5 6.5 mm 2[40]

Proba capture

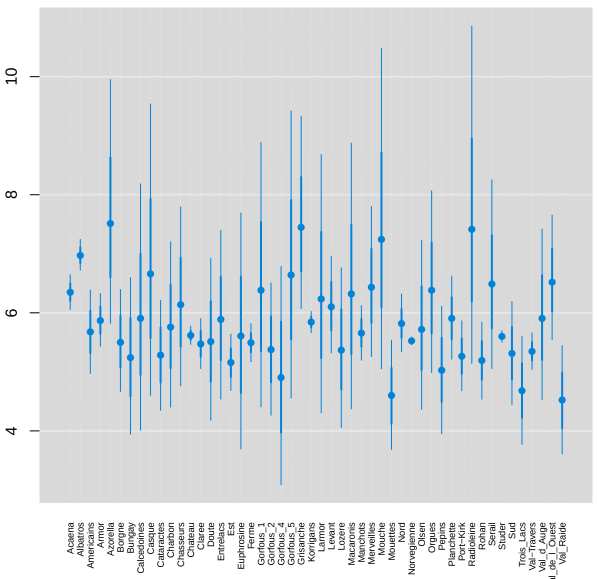


Macaronis

Euphrosine Est

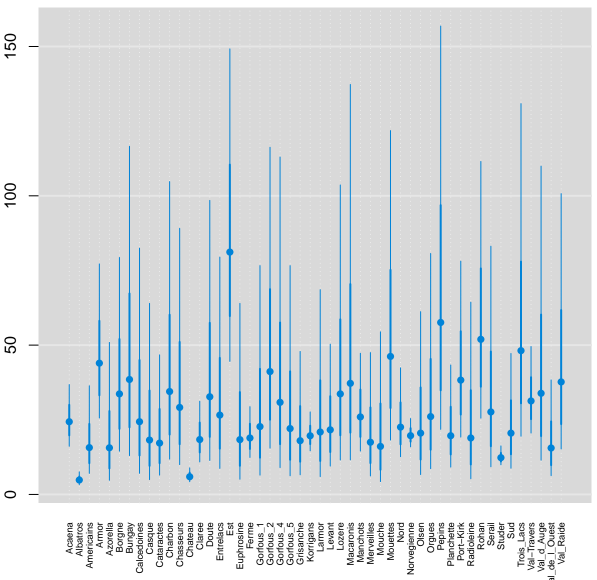
Organs
Pepins
Panchette
Port-Kirk
Radioleine
Rohan
Serail
Studer
Trois_Lacs
Val_Travers
Val_Cal_Cales
Val_de _L Ouest

Moyenne surface



Orgues
Pepins
Panchette
Port-Kirk
Radioleine
Rohan
Serail
Strail
Trois_Lacs
Val_Travers
Val_Travers
Val_de I_Ouest

Kappa



Macaronis

Est Euphrosine

Trois_Lacs Val=Travers Val_d_Auge Val_de_I_Ouest Val_de_I_Ouest Orgues Pepins Planchette Port-Kirk Radioleine Rohan Serail Studer Suder