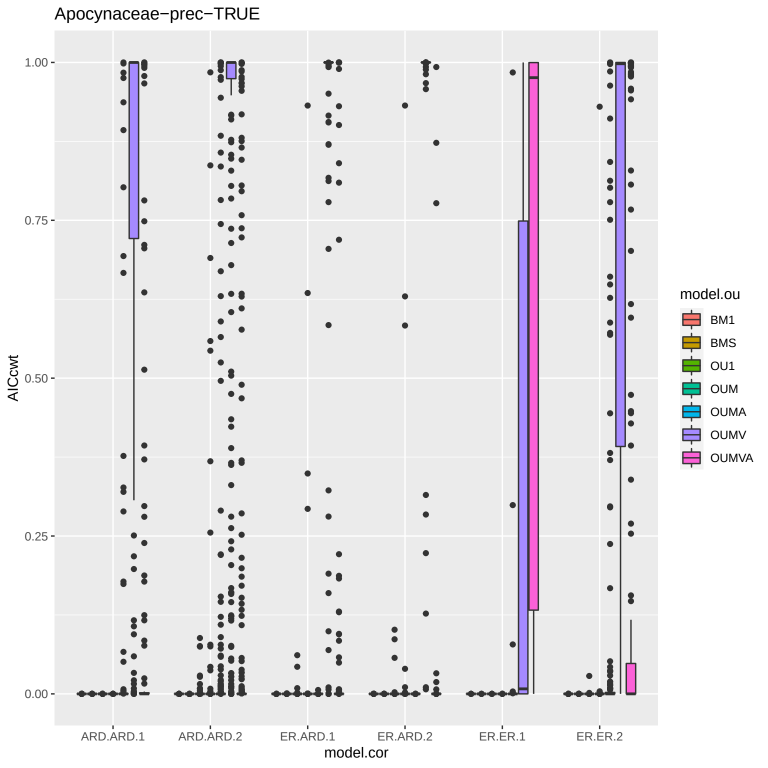
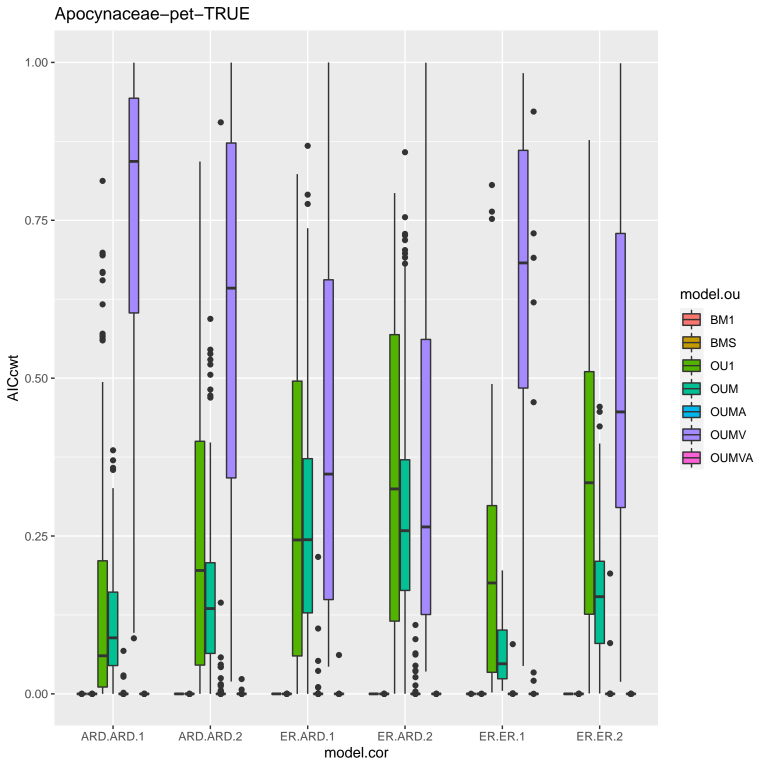
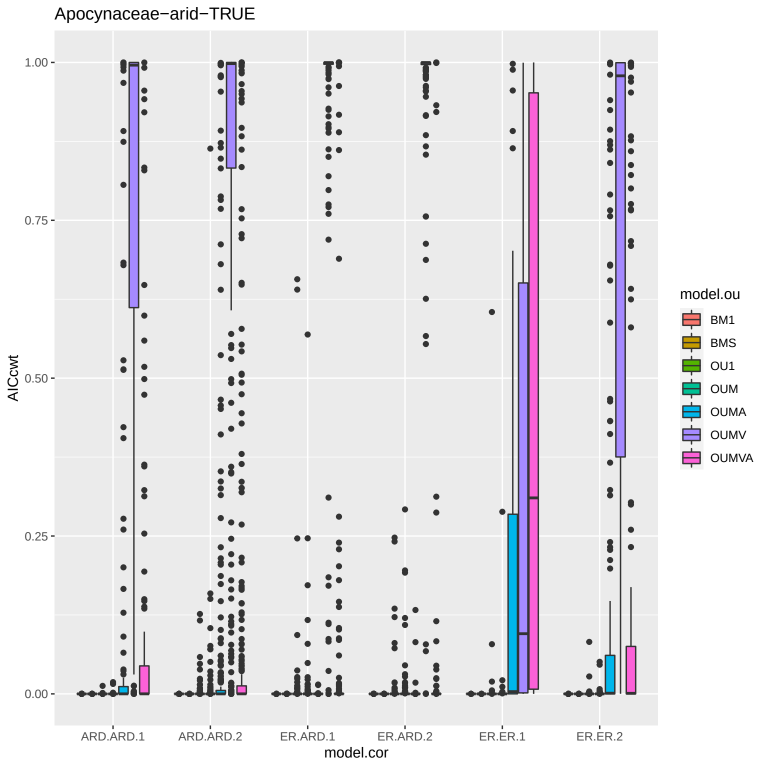
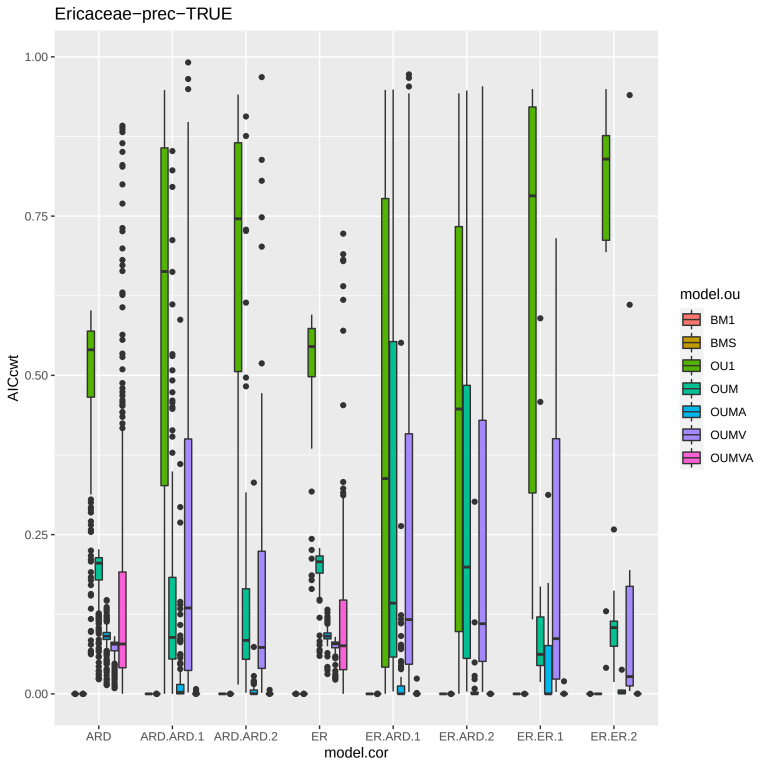
Apocynaceae-temp-TRUE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ARD.ARD.1 ER.ER.1 ER.ER.2 model.cor

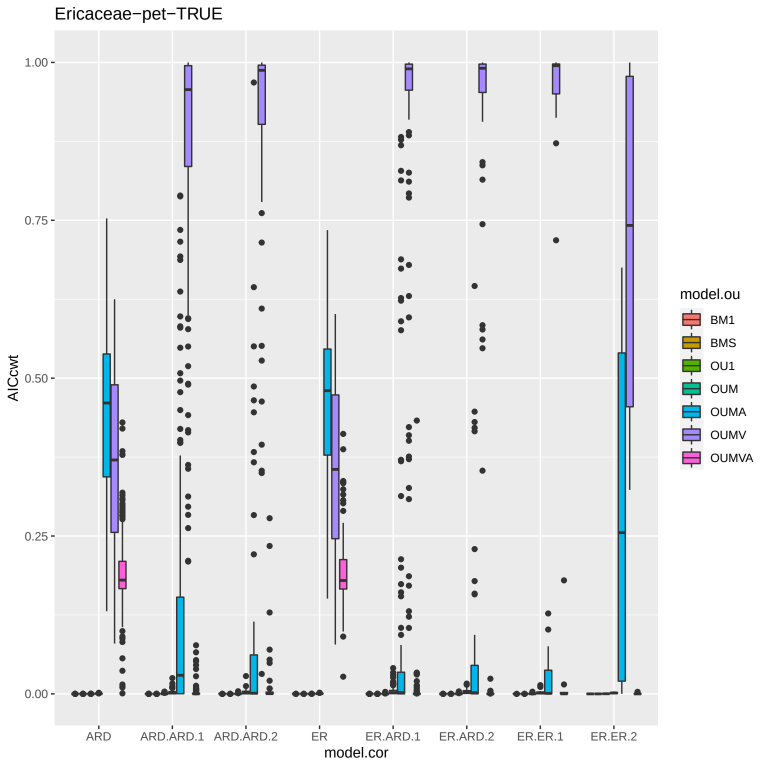


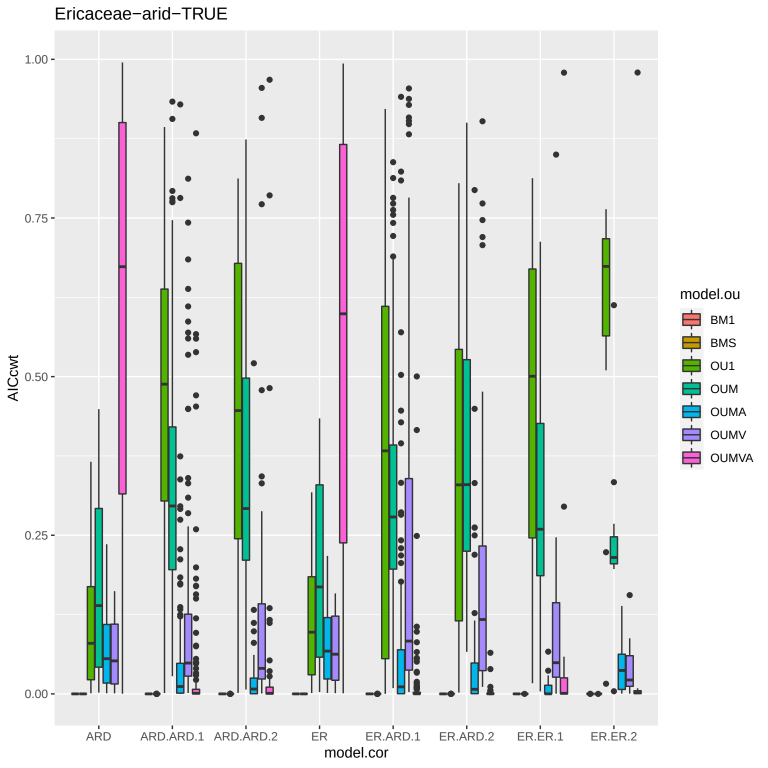


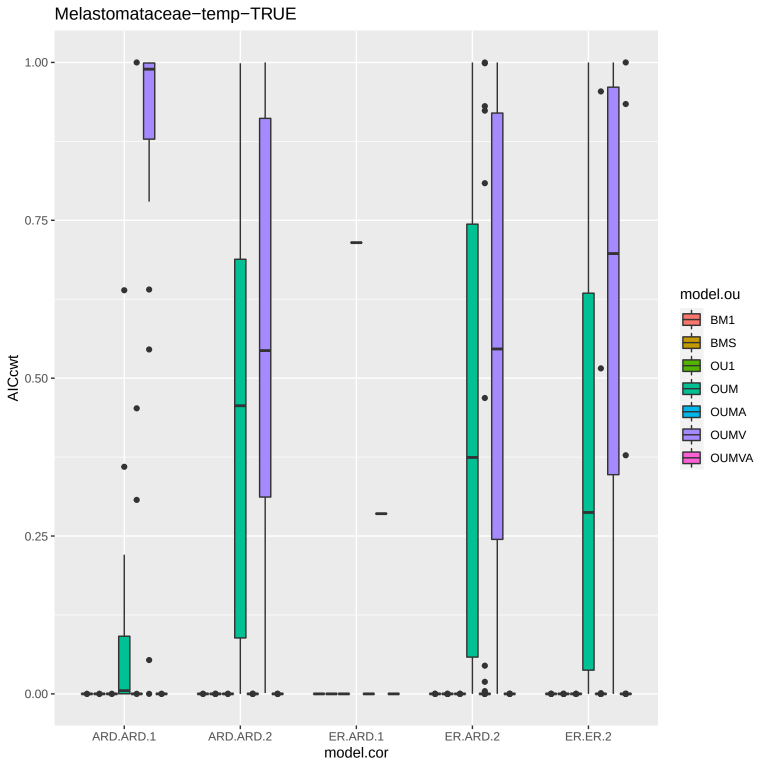


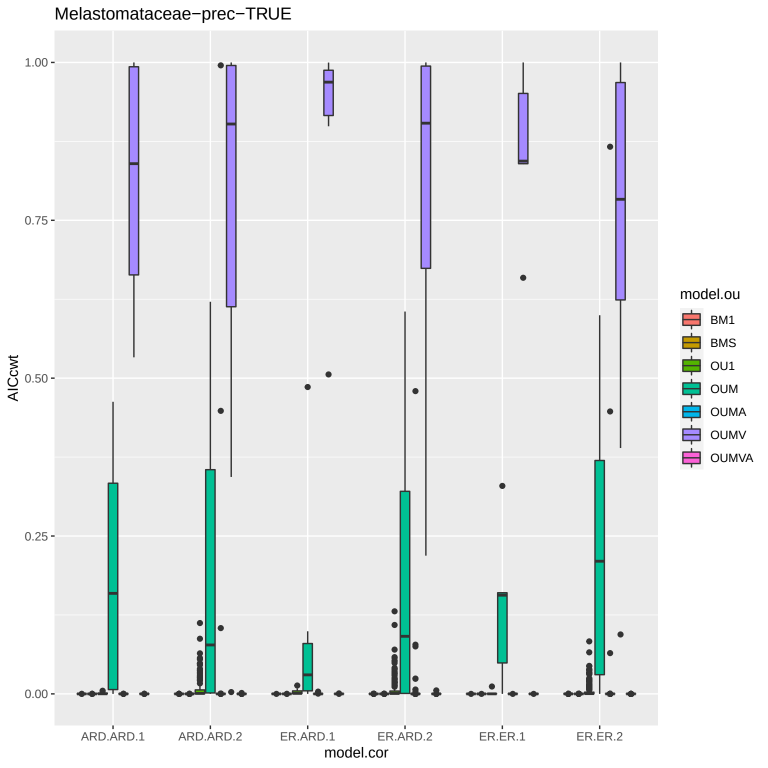
Ericaceae-temp-TRUE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.1 ARD.ARD.2 ER.ARD.1 ARD ΕR ER.ARD.2 ER.ER.1 ER.ER.2 model.cor

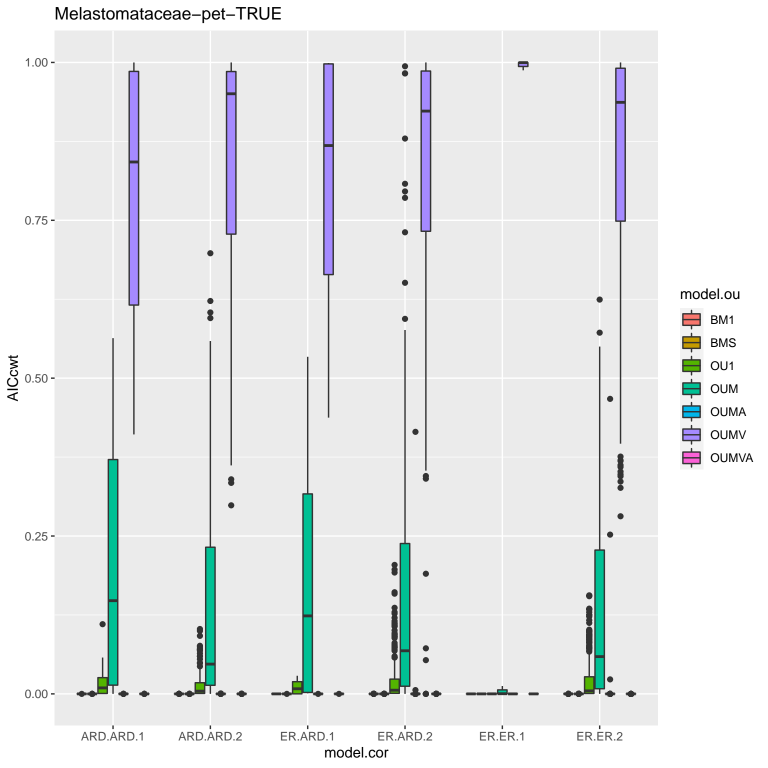




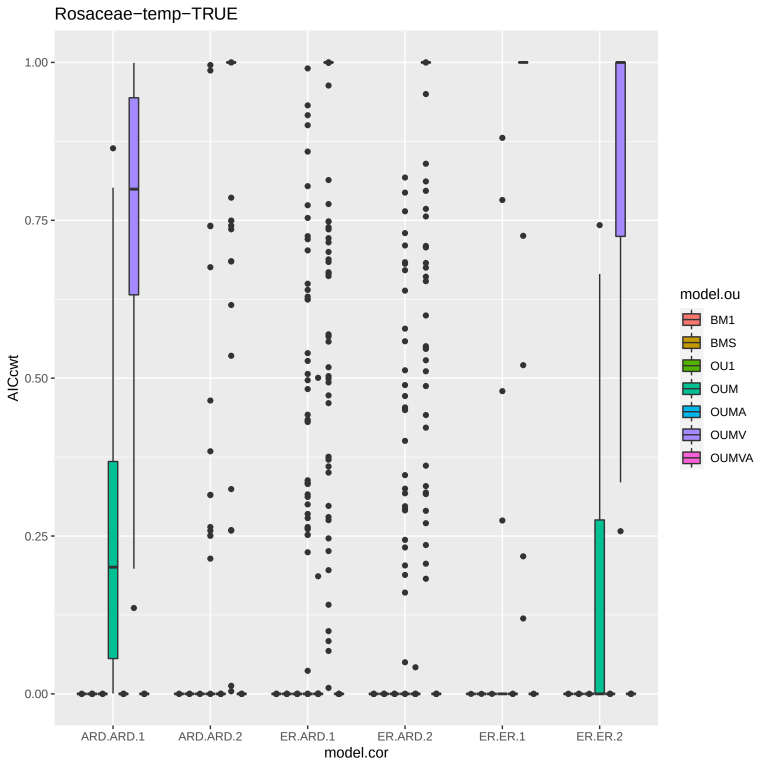


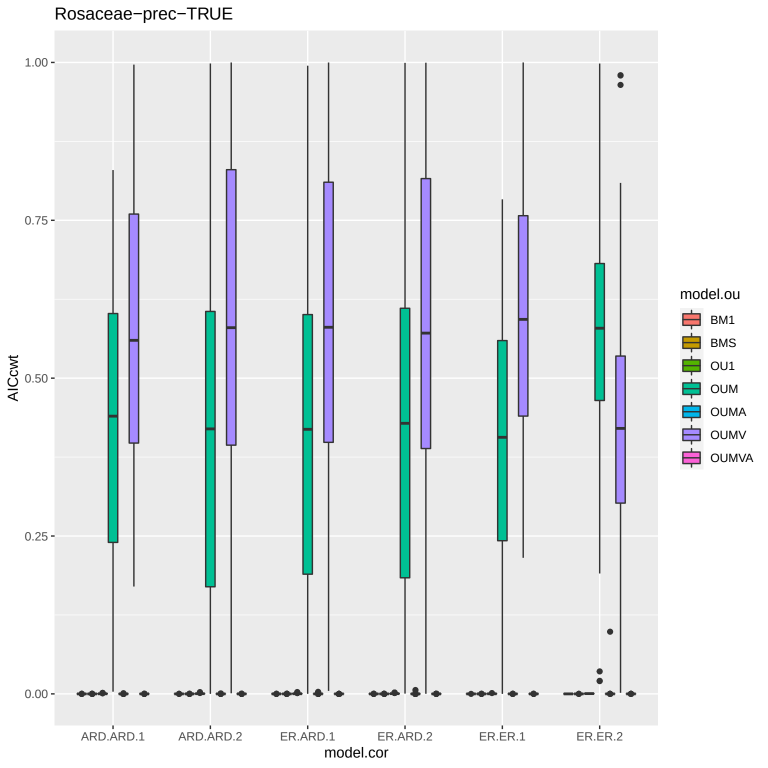






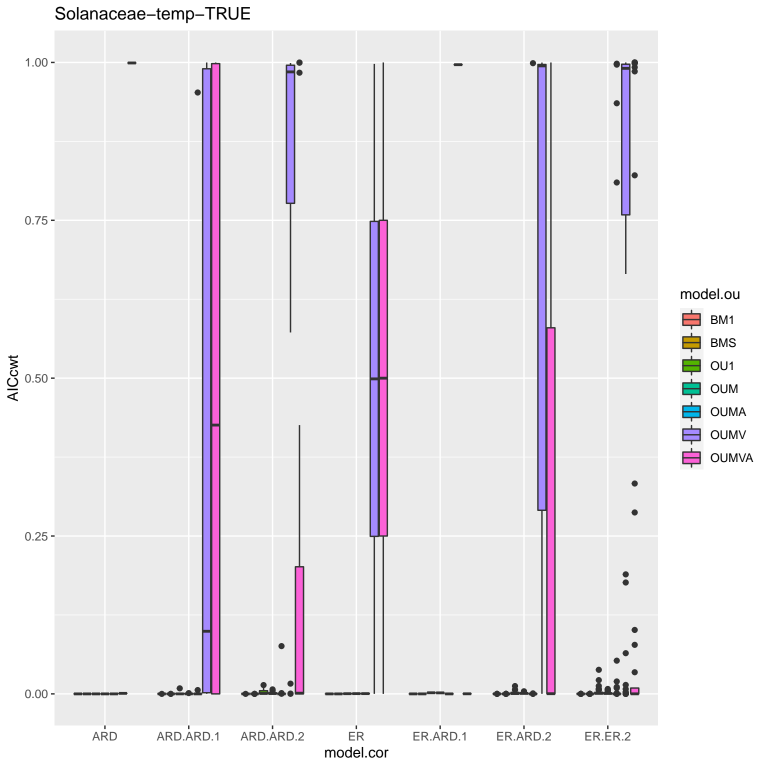
Melastomataceae-arid-TRUE 1.00 -T 0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ARD.ARD.1 ER.ER.1 ER.ER.2 model.cor



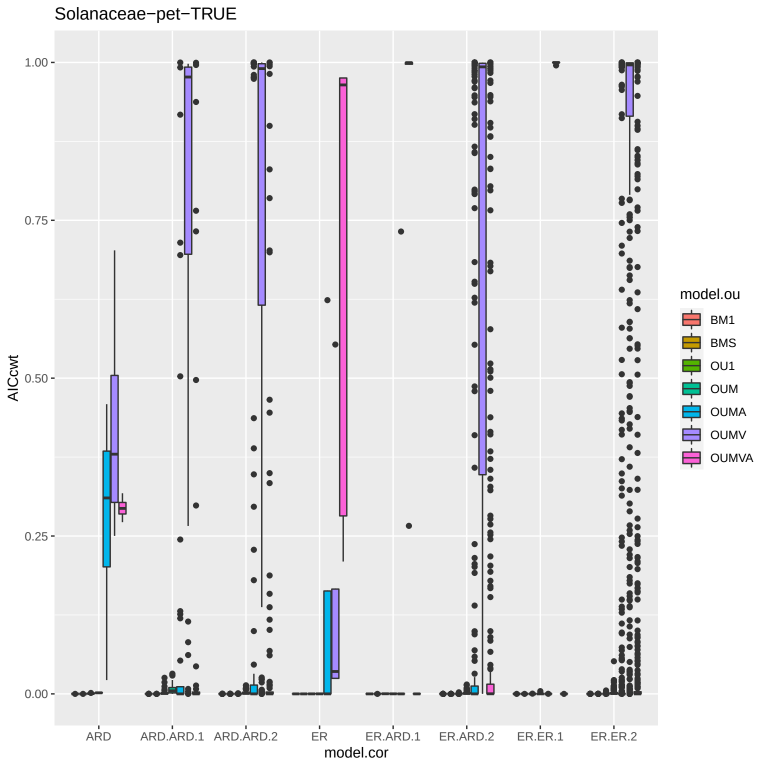


Rosaceae-pet-TRUE 1.00 -7 0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ER.ER.2 ARD.ARD.1 model.cor

Rosaceae-arid-TRUE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ER.ER.2 ARD.ARD.1 model.cor



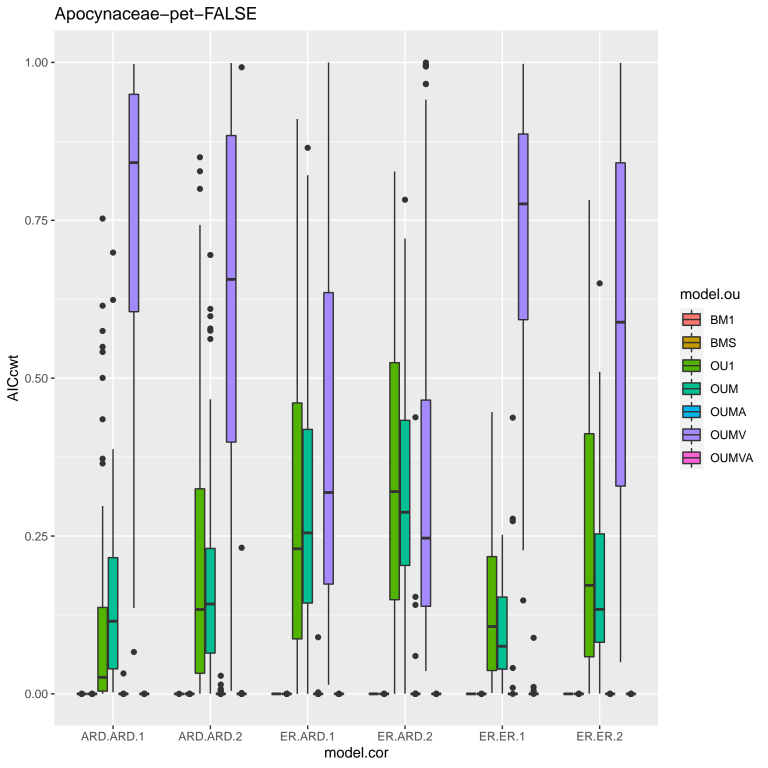
Solanaceae-prec-TRUE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.1 ARD.ARD.2 ER ER.ARD.1 ARD ER.ARD.2 ER.ER.2 ER.ER.1 model.cor

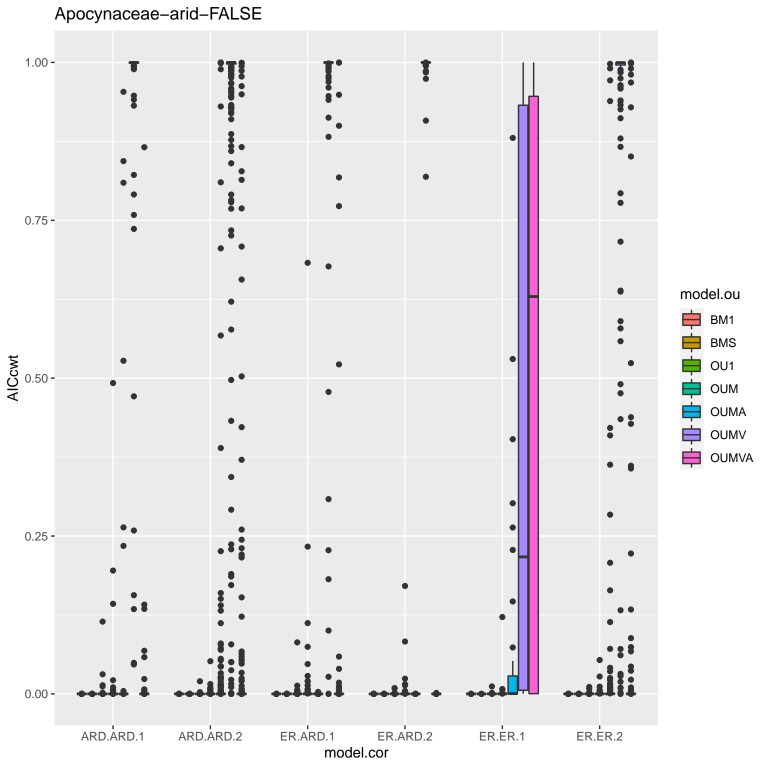


Solanaceae-arid-TRUE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.1 ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ARD ΕR ER.ER.2 model.cor

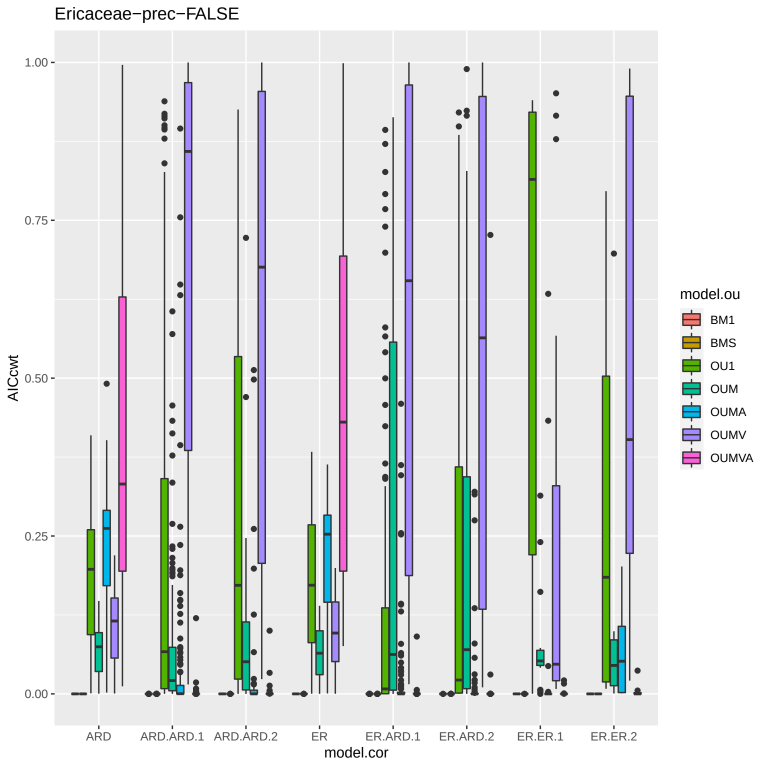
Apocynaceae-temp-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ARD.ARD.1 ER.ER.1 ER.ER.2 model.cor

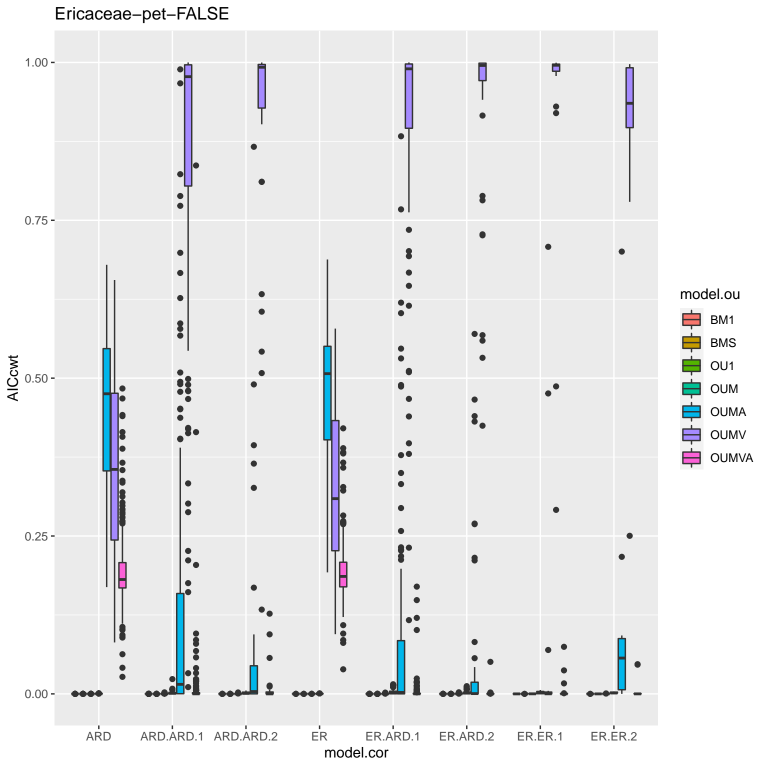
Apocynaceae-prec-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ARD.ARD.1 ER.ER.2 model.cor



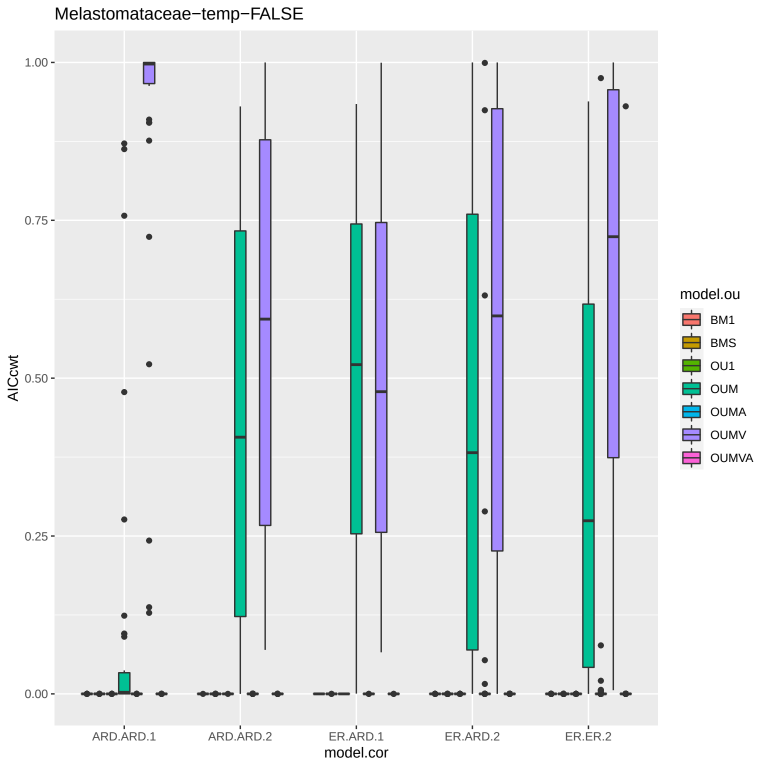


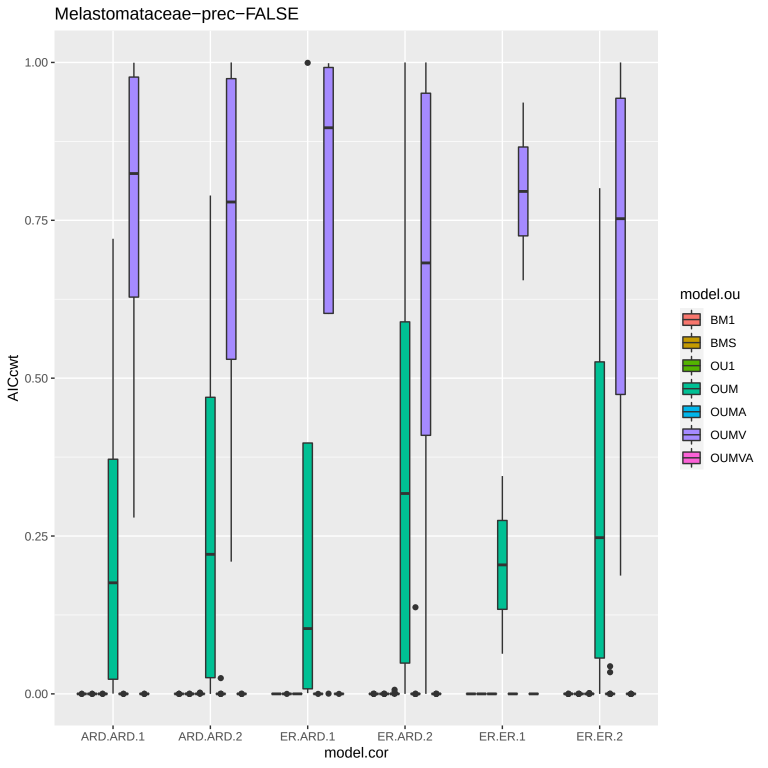
Ericaceae-temp-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD ARD.ARD.1 ARD.ARD.2 ĖR ER.ARD.1 ER.ARD.2 ER.ER.1 ER.ER.2 model.cor

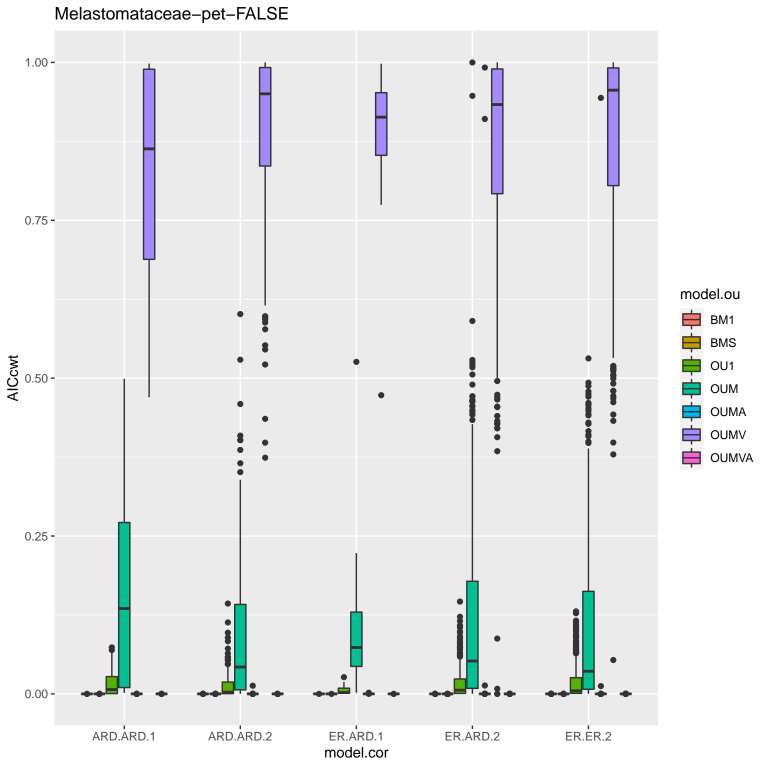




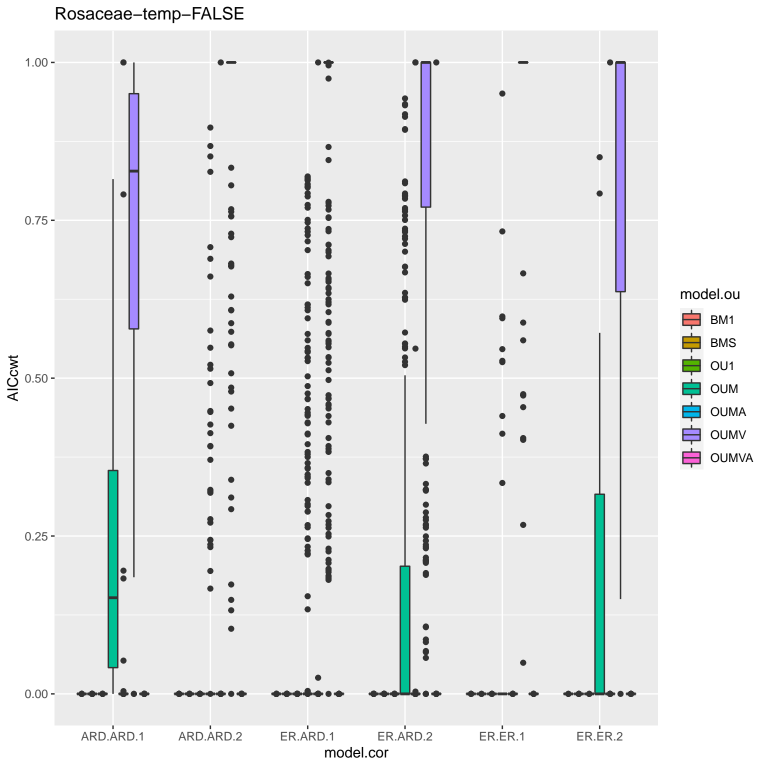
Ericaceae-arid-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.1 ARD.ARD.2 ARD ΕŔ ER.ARD.1 ER.ARD.2 ER.ER.1 ER.ER.2 model.cor

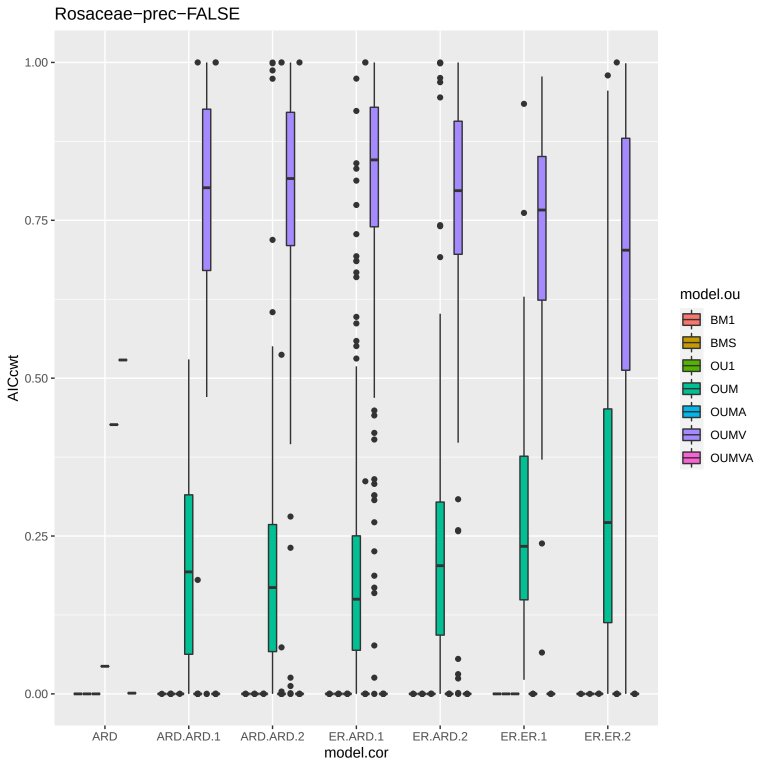






Melastomataceae-arid-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.2 ARD.ARD.1 ER.ARD.1 ER.ER.2 model.cor





Rosaceae-pet-FALSE 1.00 -7 0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ARD.ARD.1 ER.ER.2 model.cor

Rosaceae-arid-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.2 ER.ARD.1 ER.ARD.2 ARD.ARD.1 ER.ER.1 ER.ER.2 model.cor

Solanaceae-temp-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ĖR ER.ARD.2 ARD.ARD.1 ARD.ARD.2 ER.ARD.1 ER.ER.1 ER.ER.2 model.cor

Solanaceae-prec-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD.ARD.1 ARD.ARD.2 ER.ARD.1 ER.ARD.2 ARD ΕŔ ER.ER.1 ER.ER.2 model.cor

Solanaceae-pet-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ER.ARD.2 ARD.ARD.1 ARD.ARD.2 ΕR ER.ER.2 ER.ARD.1 ER.ER.1 model.cor

Solanaceae-arid-FALSE 1.00 -0.75 model.ou BM1 BMS AICcwt OU1 OUM OUMA OUMV OUMVA 0.25 -0.00 -ARD ARD.ARD.1 ARD.ARD.2 ER.ARD.1 ER.ARD.2 ER.ER.1 ΕR ER.ER.2 model.cor