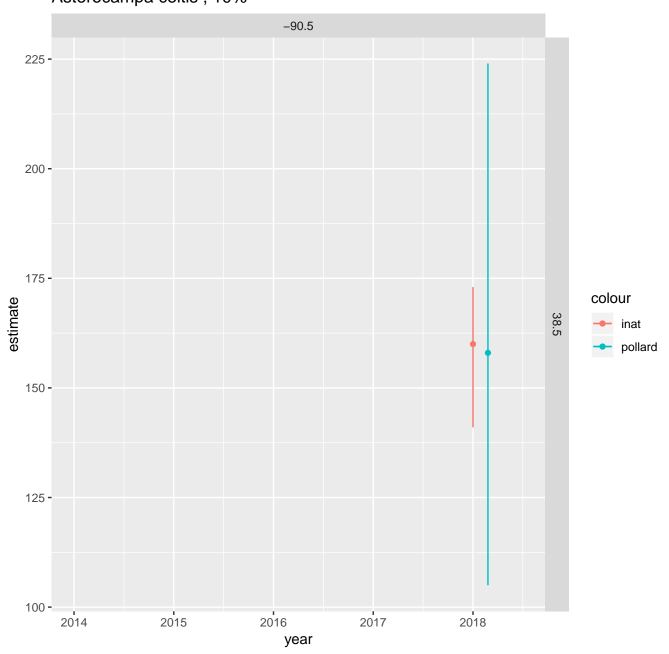
Ancyloxypha numitor, 10% -84.5 -87.5 -81.5 -77.5 225 -200 -175 **-**150 **-**125 **-**225 estimate 175 colour 39.5 inat pollard 150 **-**125 **-**225 -200 -175 **-**150 **-**year

Asterocampa celtis, 10%

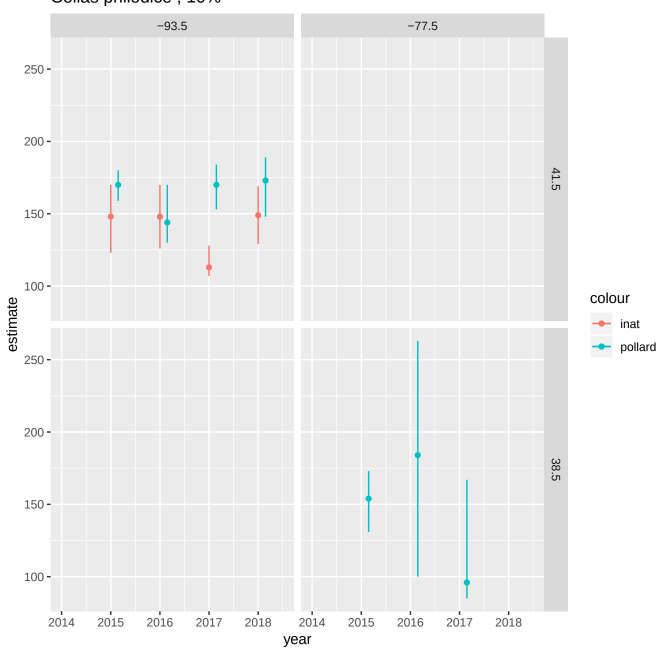


Atalopedes campestris, 10% -77.5 220 -200 colour estimate 38.5 inat pollard 180 **-**160 **-**140 -2016 2017 2018 2015 2014 year

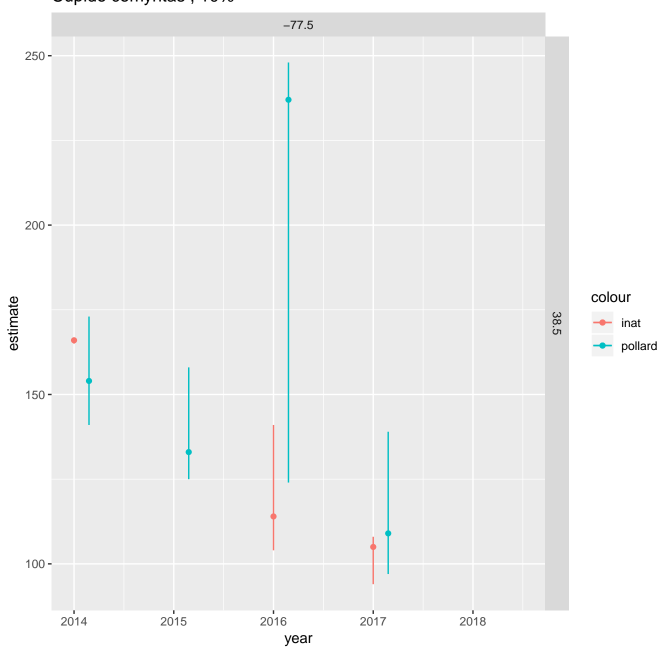
Cercyonis pegala, 10% -84.5 -81.5 -77.5 210 -200 -41.5 190 **-**180 **-**170 **-**210 -200 colour estimate 39.5 190 inat pollard 180 -170 -210 -200 -190 **-**180 **-**170 -2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 year

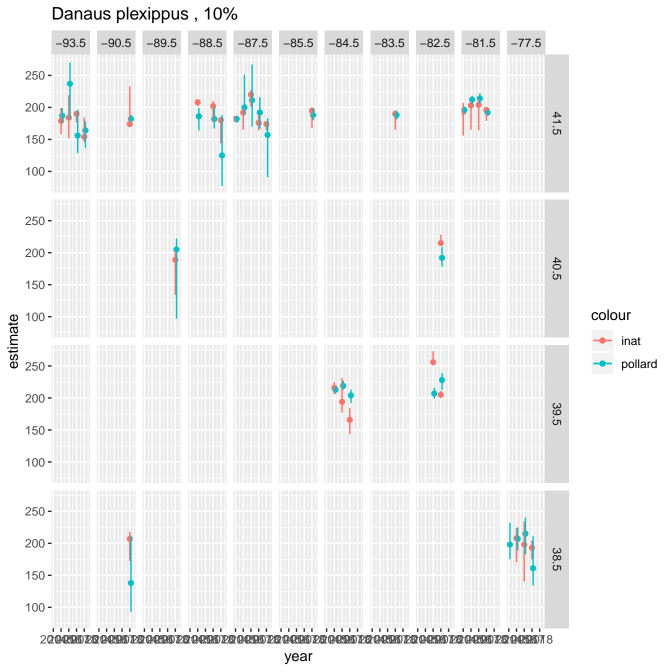
Colias eurytheme, 10% -77.5 -93.5 -84.5 -83.5 -81.5 250 -200 -150 **-**100 -250 **-**200 estimate colour 39.5 inat pollard 100 -250 -200 -38.5 150 **-**100 -year

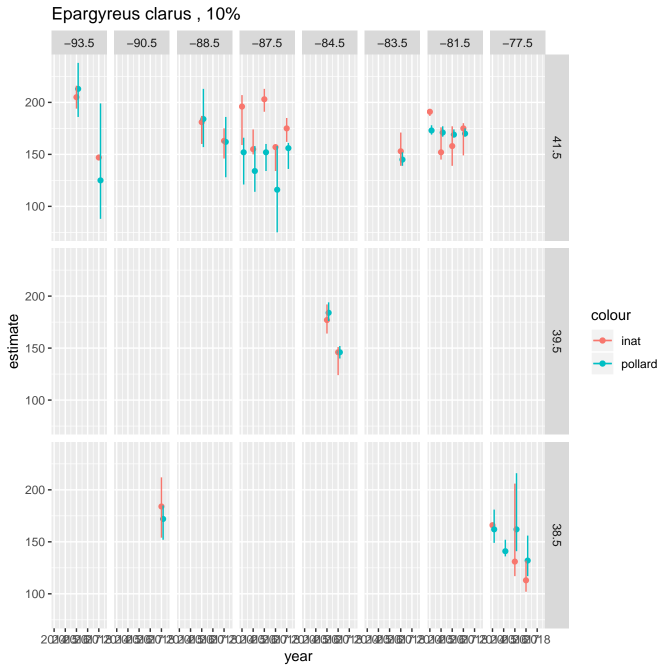
Colias philodice , 10%



Cupido comyntas, 10%







Erynnis baptisiae, 10% -87.5 -84.5 -81.5 -77.5 250 -200 -150 **-**100 -250 estimate 150 colour 39.5 inat pollard 100 -250 **-**200 -38.5 150 **-**100 -20142015201620172018 20142015201620172018 20142015201620172018 20142015201620172018 year

Euptoieta claudia, 10% -77.5 250 **-**200 colour estimate 38.5 inat pollard 150 -100 -

2016

year

2017

2018

2015

2014

Eurytides marcellus , 10% -77.5 200 colour estimate 38.5 inat pollard 100 -

2016

year

2017

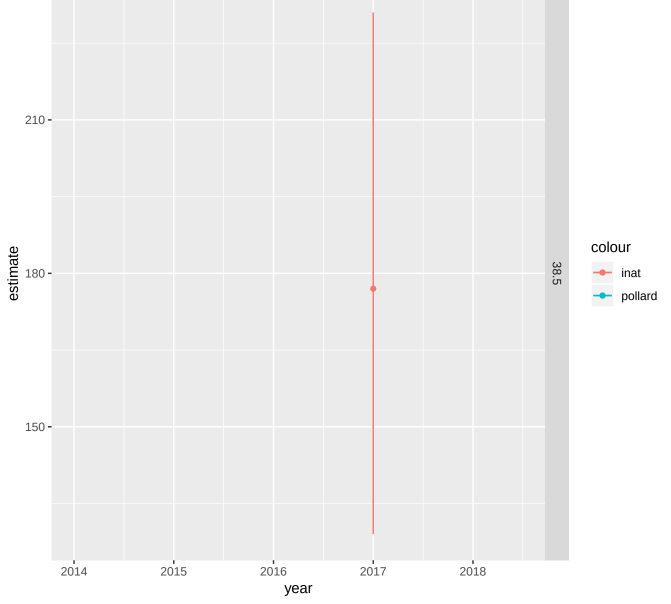
2018

2015

2014

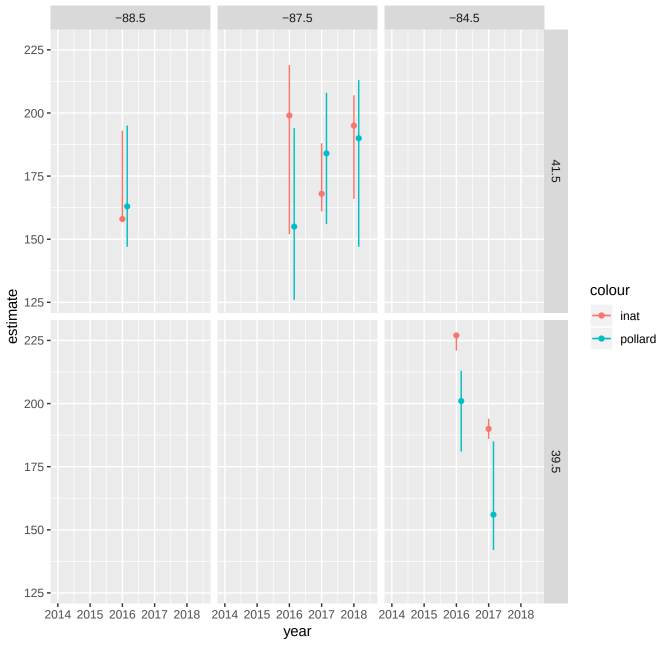
Junonia coenia, 10% -93.5 -90.5 -81.5 -77.5 -87.5 -84.5 240 -200 160 **-**120 **-**240 colour estimate 200 -39.5 inat pollard 160 **-**120 -240 -38.5 200 -160 year

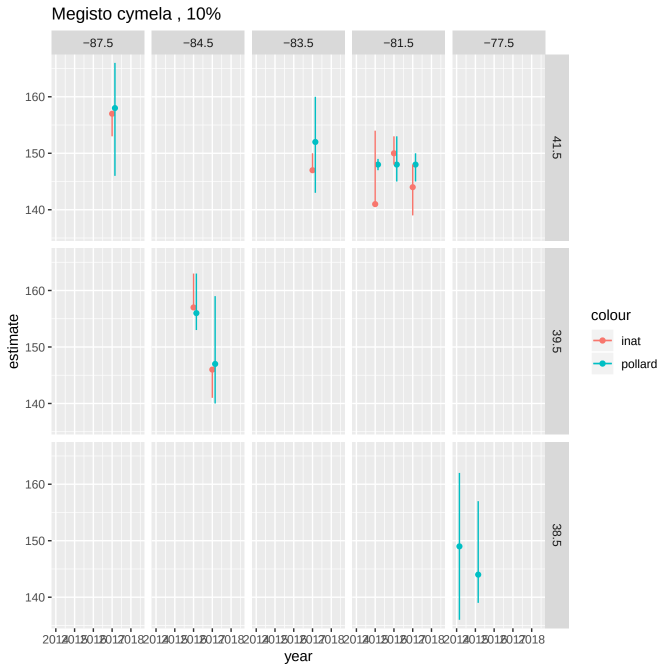
Lerema accius, 10% -77.5 210 colour 38.5 inat pollard



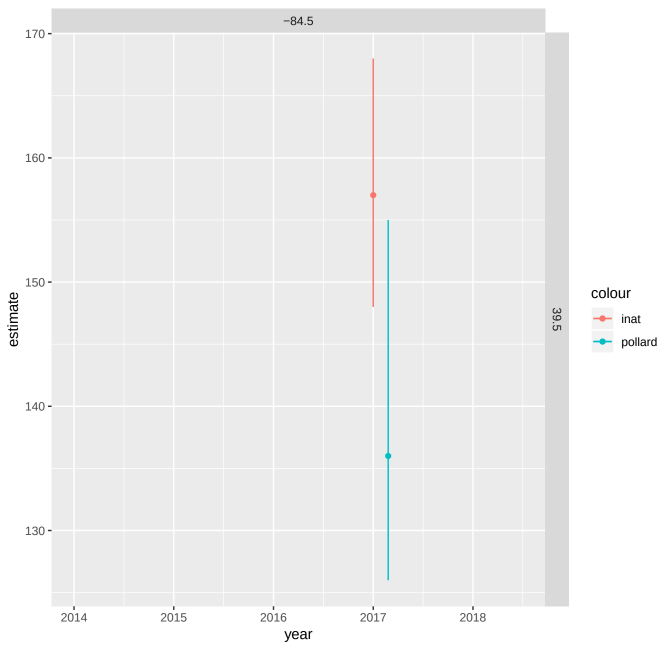
Limenitis archippus, 10% -87.5 -77.5 -88.5 -83.5 -81.5 240 -220 -200 -180 -160 colour estimate 240 inat pollard 220 -200 -180 **-**160 **-**140 year

Limenitis arthemis astyanax, 10%





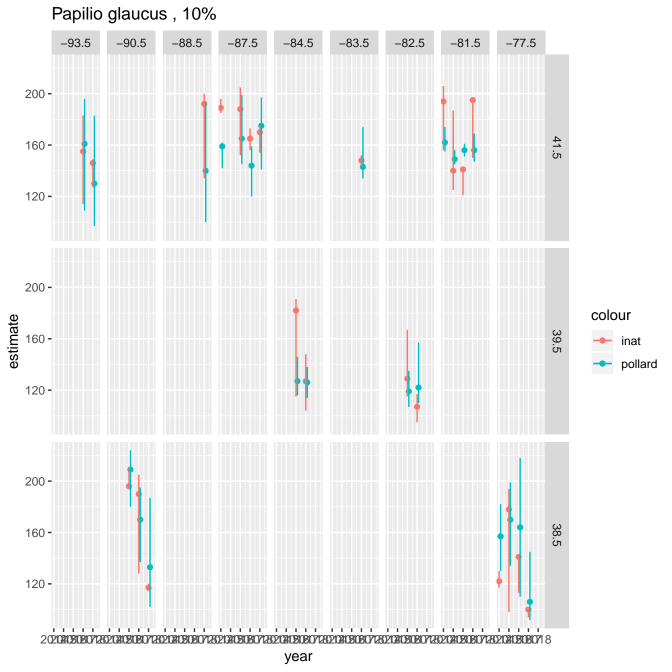
Nastra Iherminier, 10%



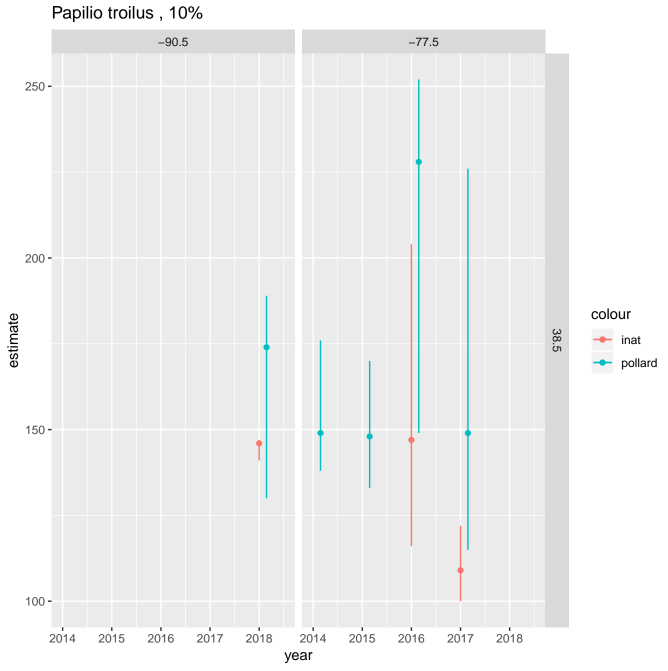
Nymphalis antiopa, 10% -87.5 150 colour estimate inat pollard 100 -75 **-**2014 2015 2016 2017 2018 year

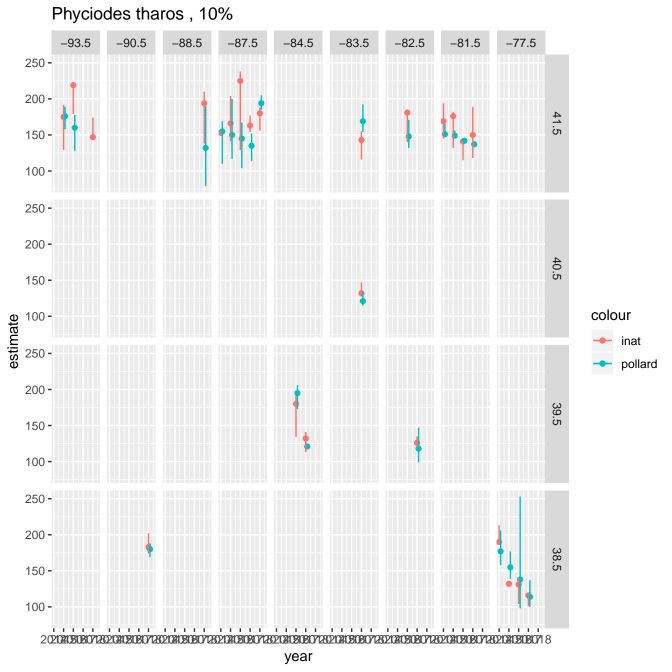
Papilio cresphontes , 10% -87.5 210.0 -207.5 -205.0 colour estimate inat pollard 202.5 -200.0 -197.5 -2015 2016 2017 2018 2014

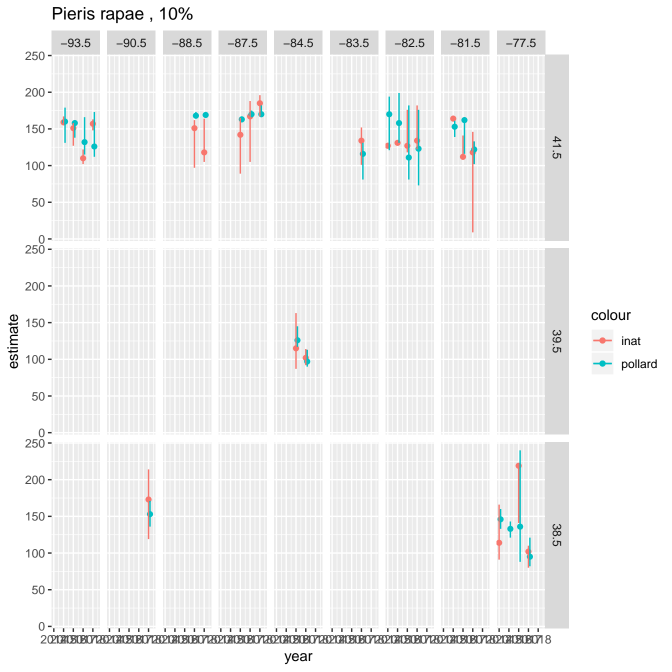
year



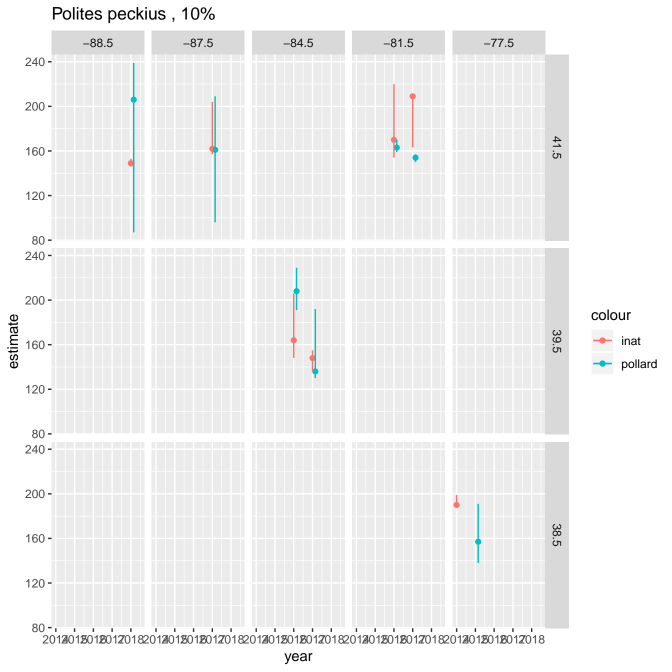
Papilio polyxenes, 10% -90.5 -88.5 -81.5 -77.5 -87.5 -84.5 250 -200 -150 -100 -250 **-**200 colour estimate 39.5 inat 150 pollard 100 -250 -200 -38.5 150 -100 year



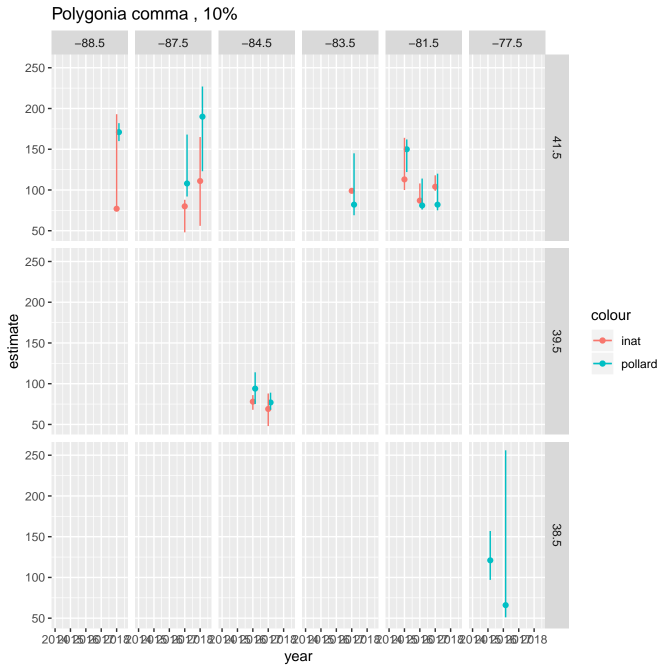




Poanes zabulon, 10% -84.5 -81.5 -77.5 250 **-**200 -150 **-**250 estimate 200 colour 39.5 inat pollard 150 **-**250 **-**200 -150 **-**2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 year

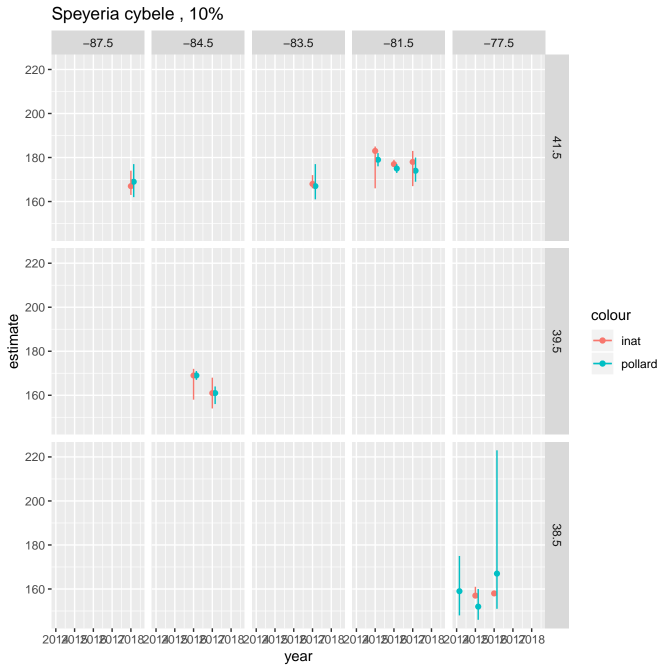


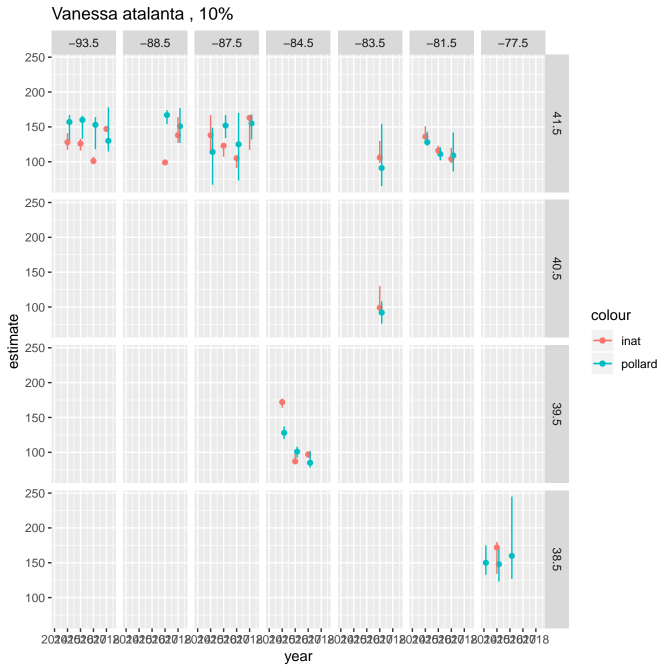
Polites themistocles , 10% -84.5 200 estimate colour inat pollard 150 **-**2016 2017 2015 2018 2014 year

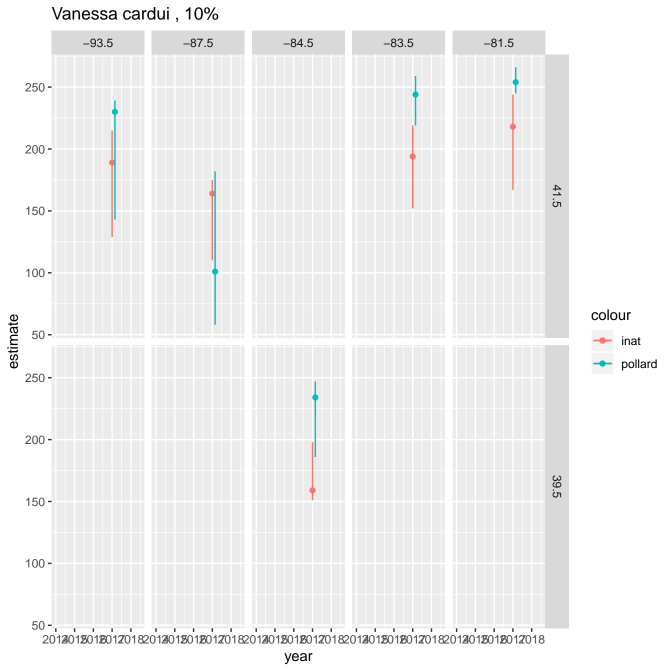


Polygonia interrogationis, 10% -87.5 -77.5 -88.5 -84.5 -81.5 250 **-**200 -41.5 150 -100 -50 -250 -colour 39.5 inat pollard 100 -50 -250 **-**200 -150 **-**100 year

Pyrgus communis , 10% -84.5 -77.5 250 **-**200 -150 colour estimate inat pollard 250 **-**200 -150 **-**2016 2017 2018 2016 2017 2014 2015 2018 2014 2015 year







Vanessa virginiensis, 10% -87.5 -84.5 -77.5 250 **-**200 -150 **-**100 -250 -200 estimate 150 colour 39.5 inat pollard 100 -250 -200 -150 **-**100 -

2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 year