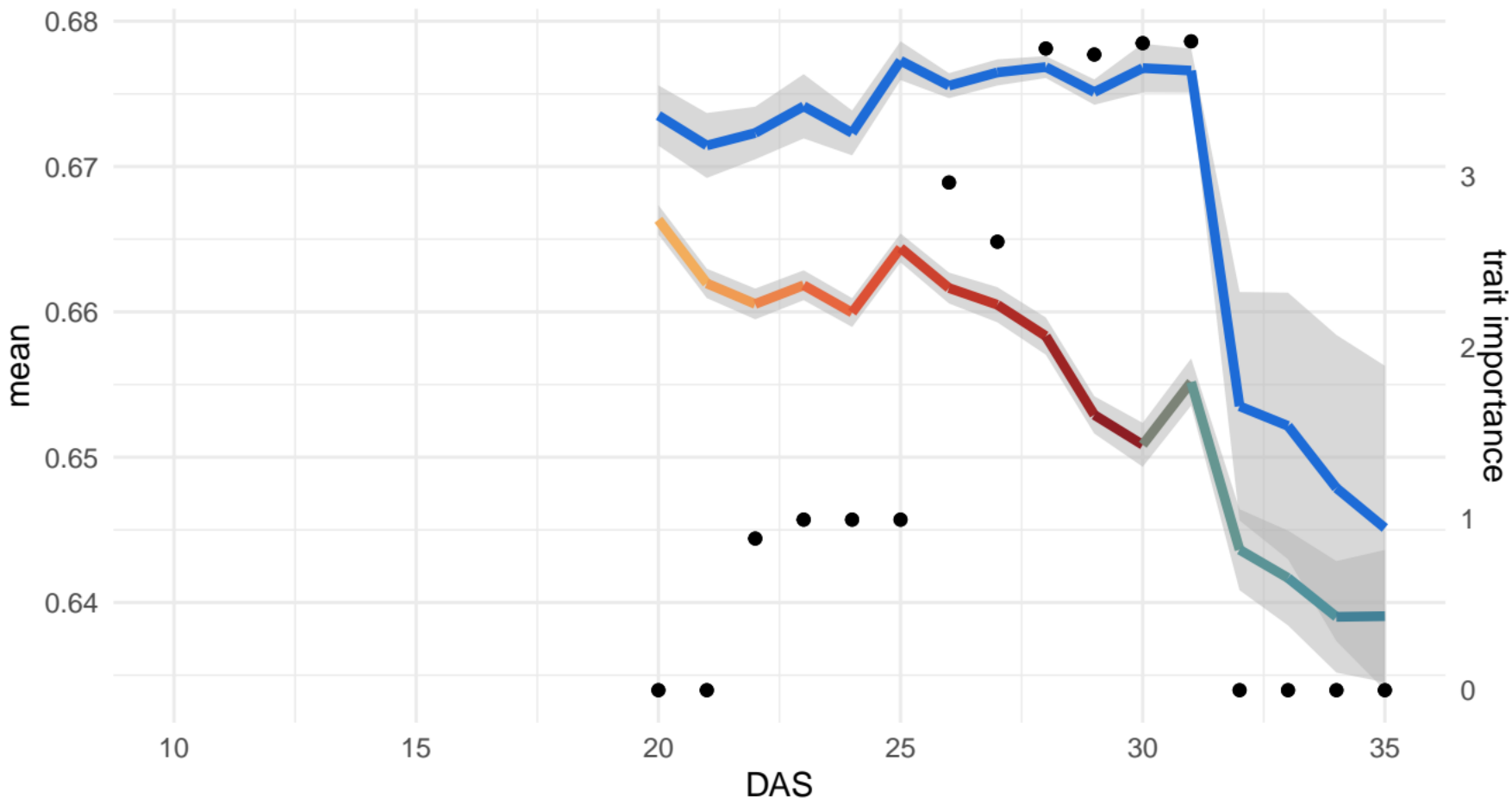
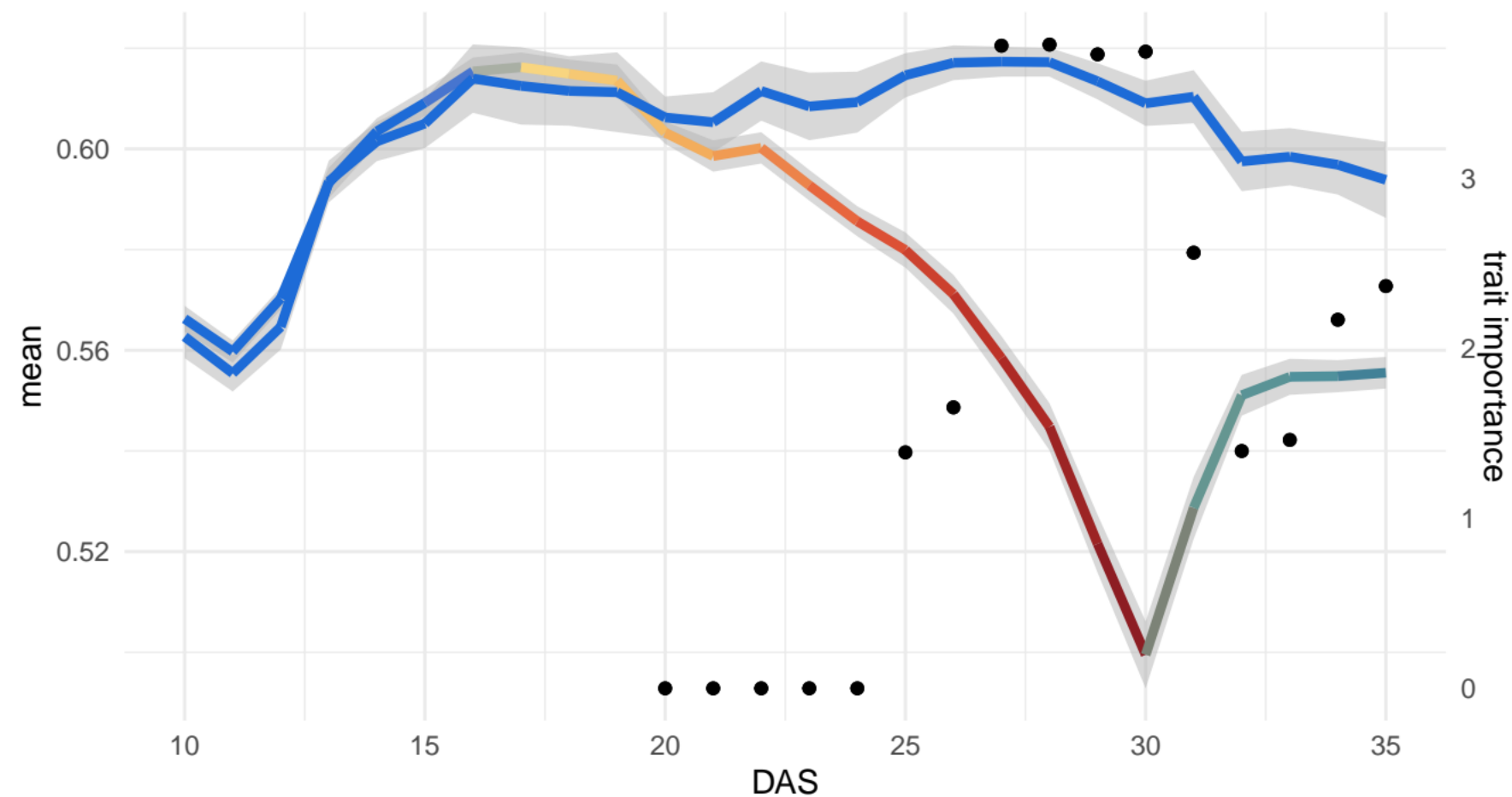


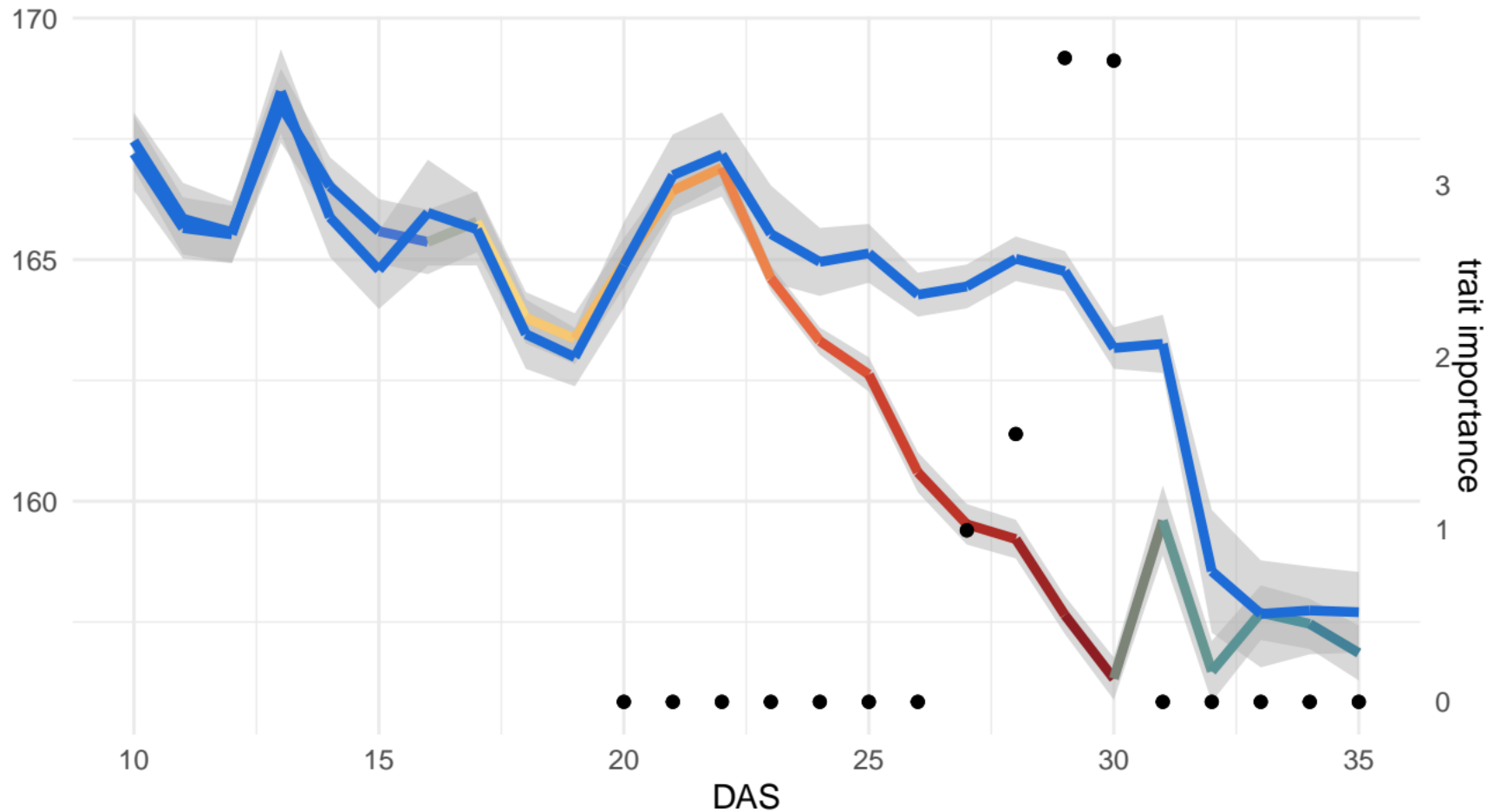
# top.intensity.nir.mean



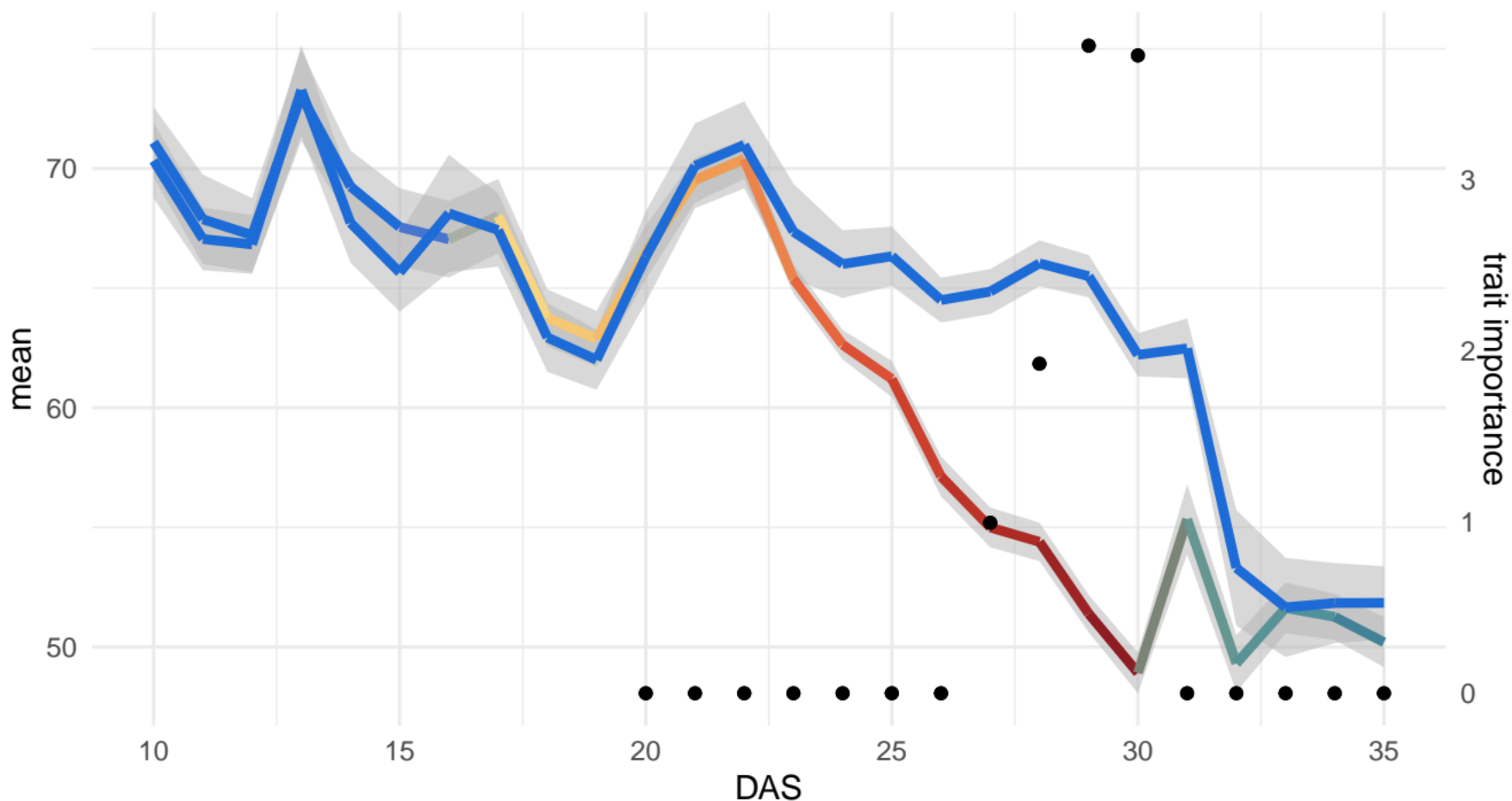
# top.intensity.vis.hsv.s.mean



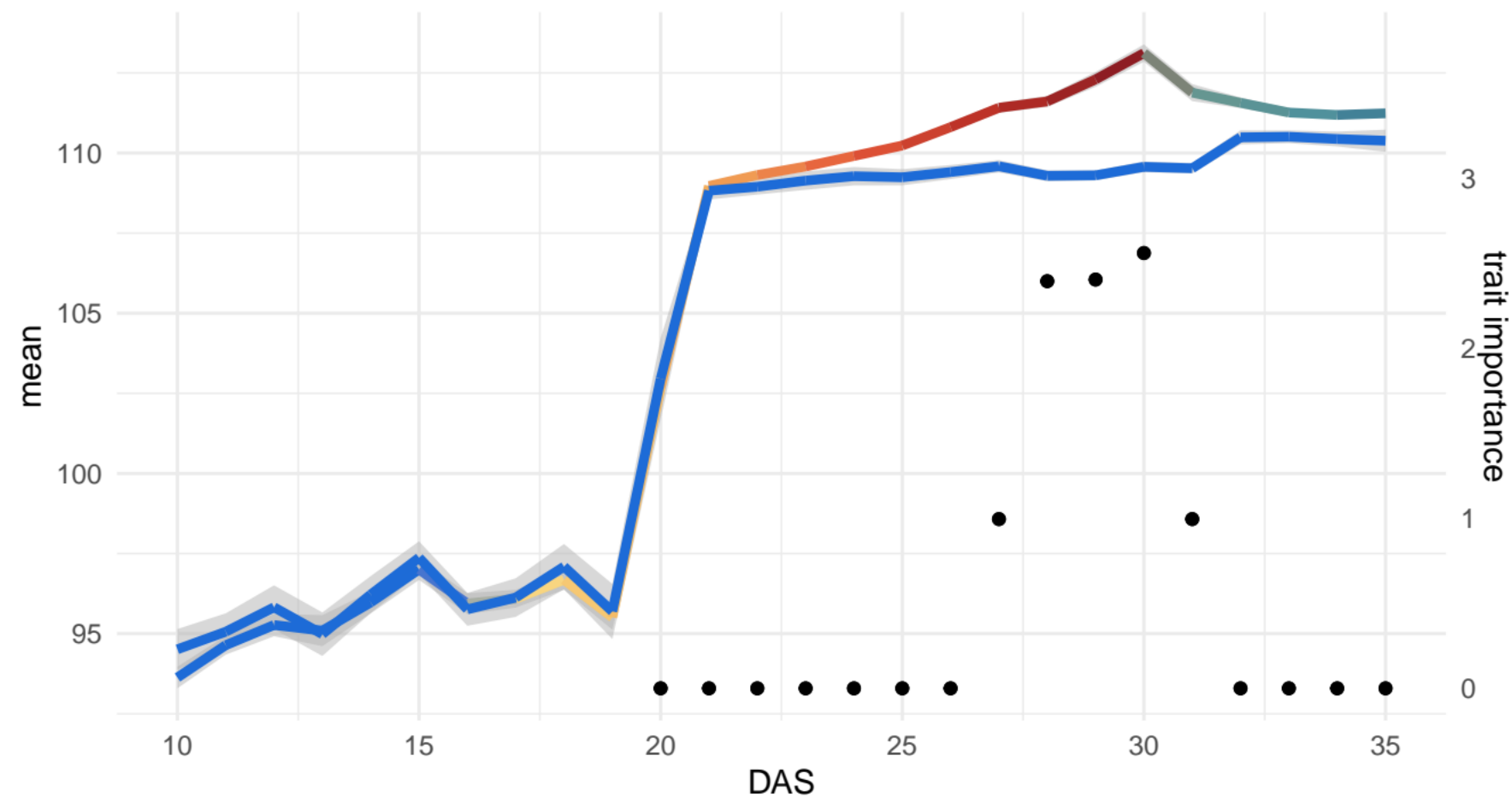
# top.intensity.fluo.lab.b.mean



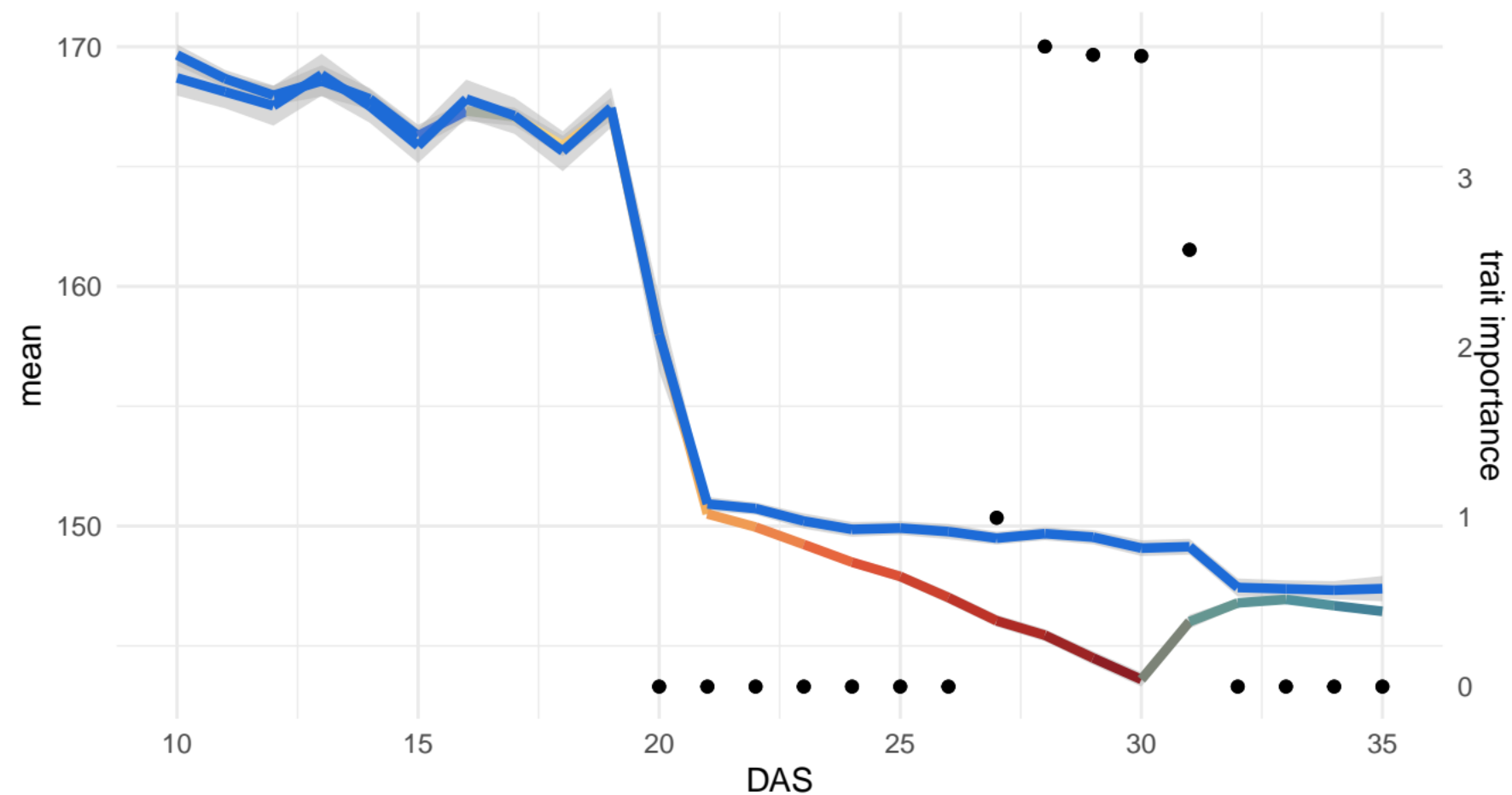
# top.intensity.fluo.lab.l.mean



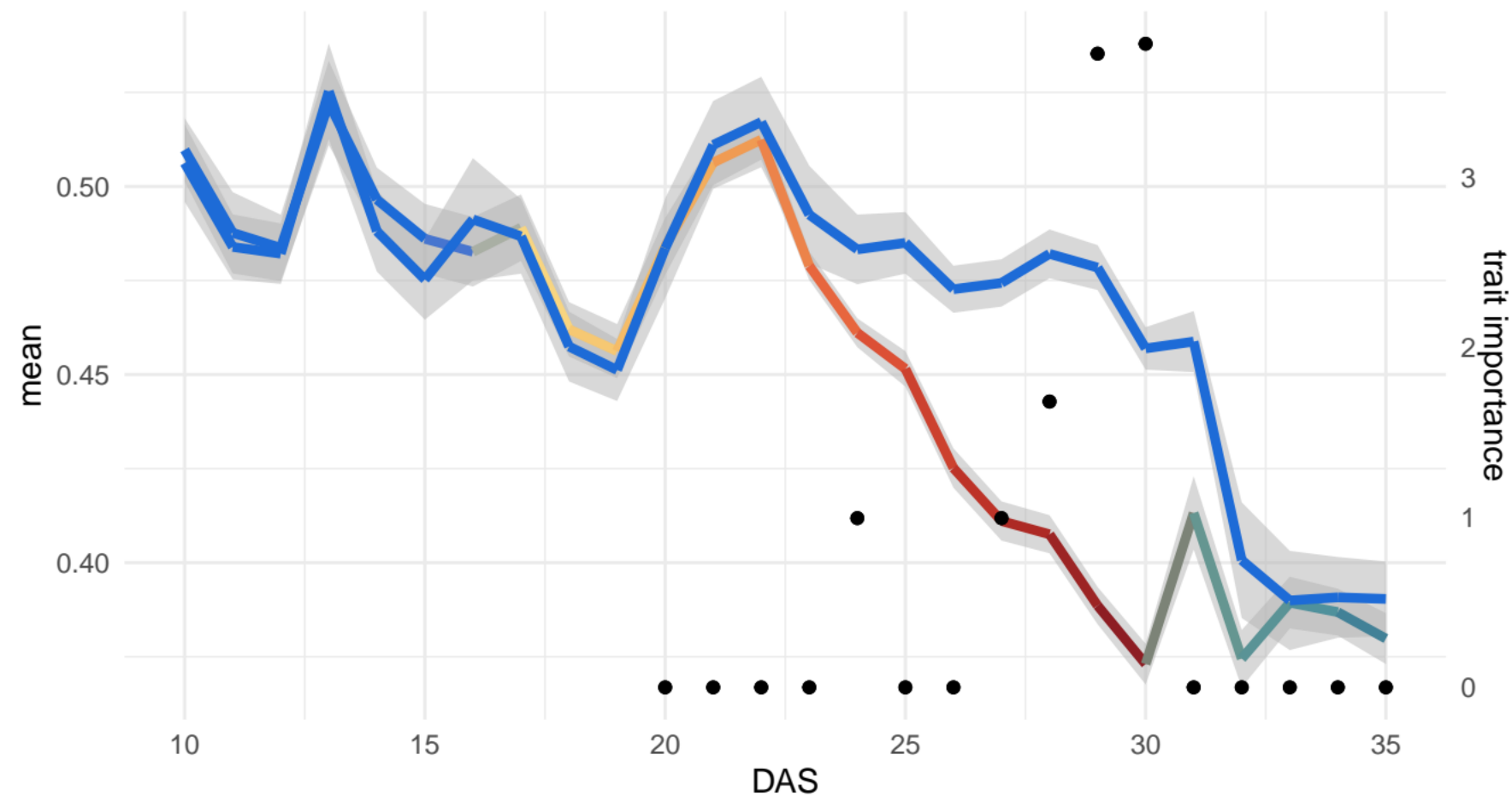
# top.intensity.vis.lab.a.mean



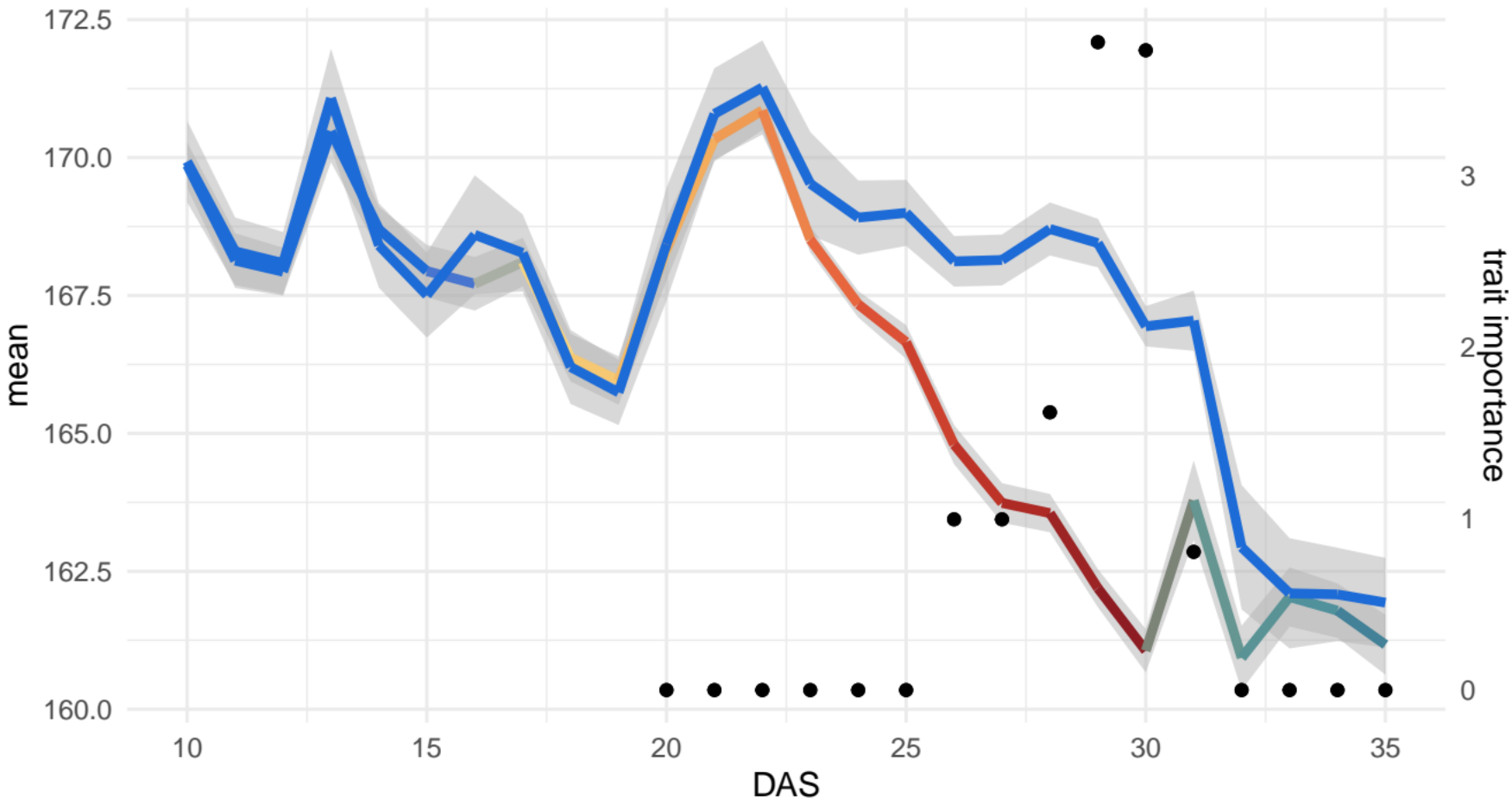
# top.intensity.vis.lab.b.mean



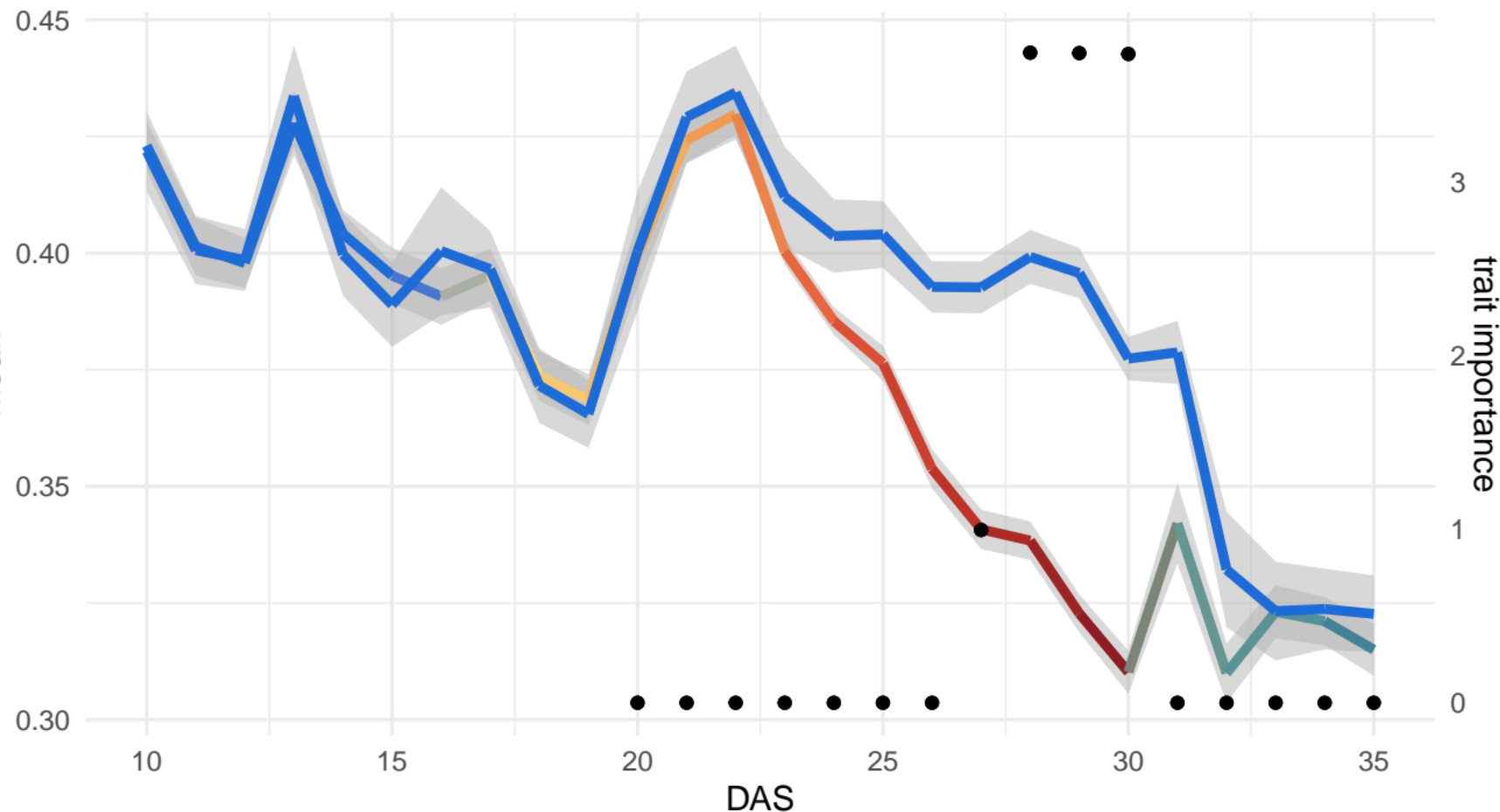
# top.intensity.fluo.hsv.v.mean



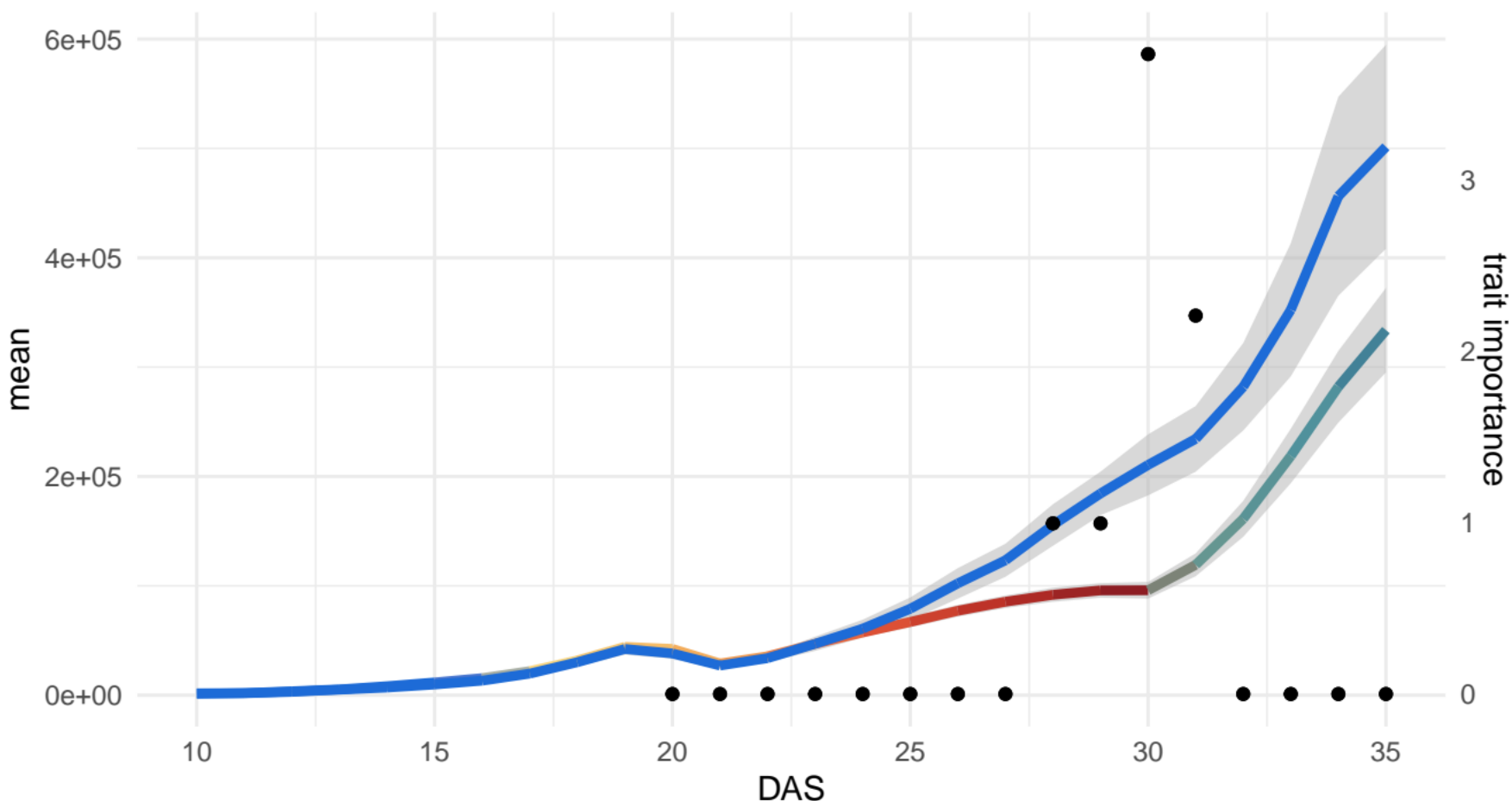
# top.intensity.fluo.lab.a.mean



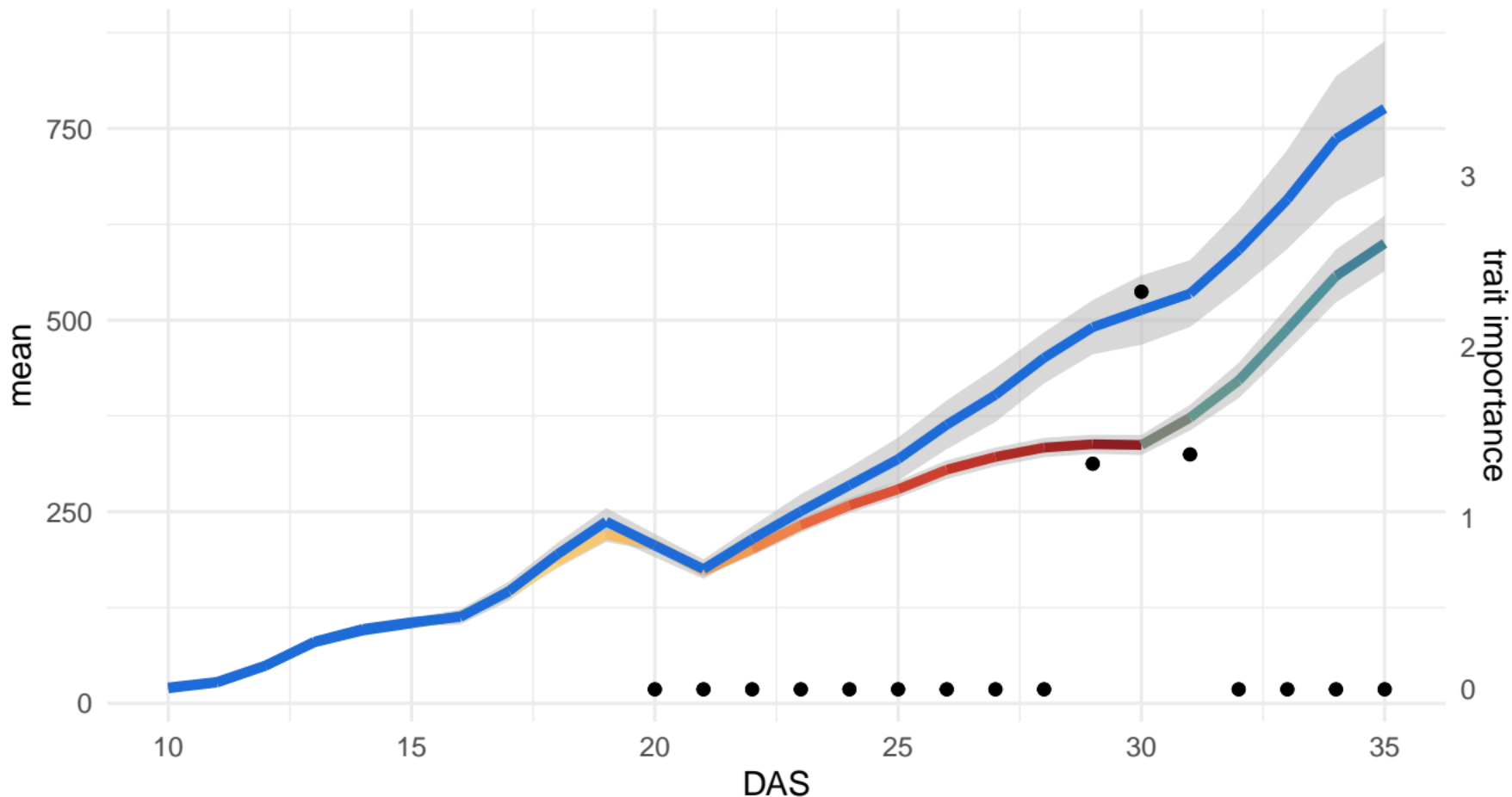
# top.intensity.fluo.intensity.mean



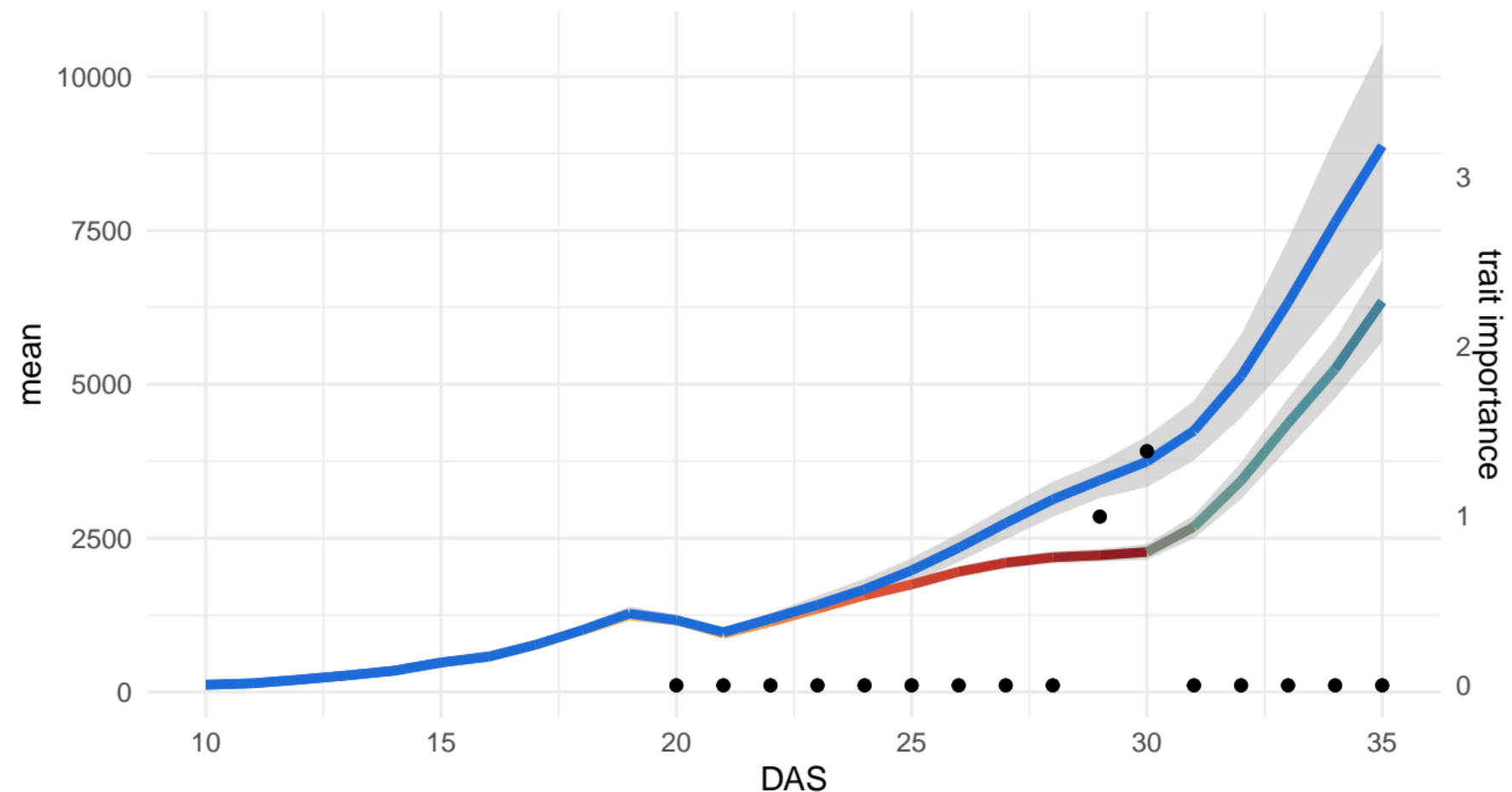
# top.geometry.fluo.hull.area..px.



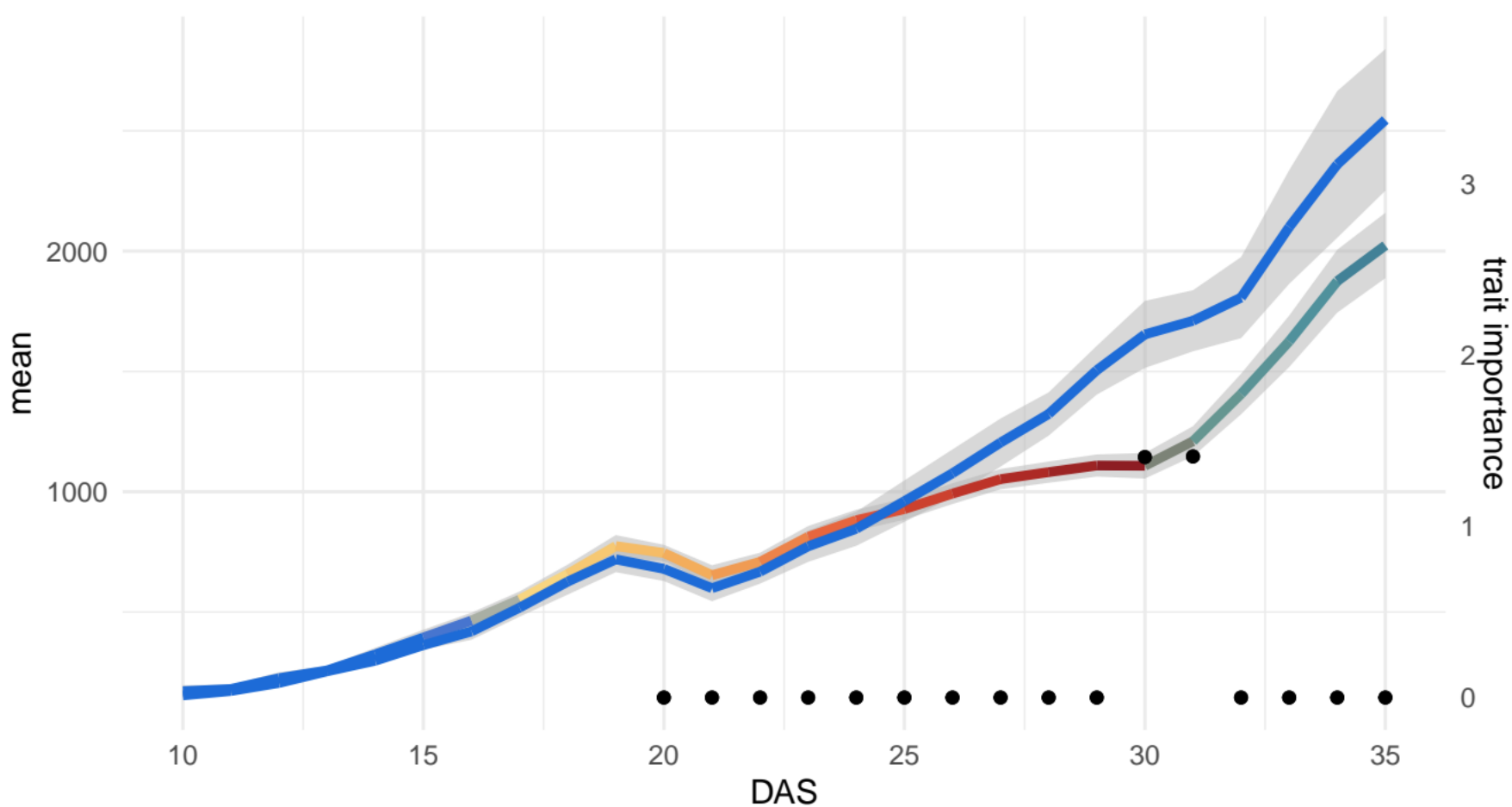
top.geometry.fluo.hull.pc2..px.



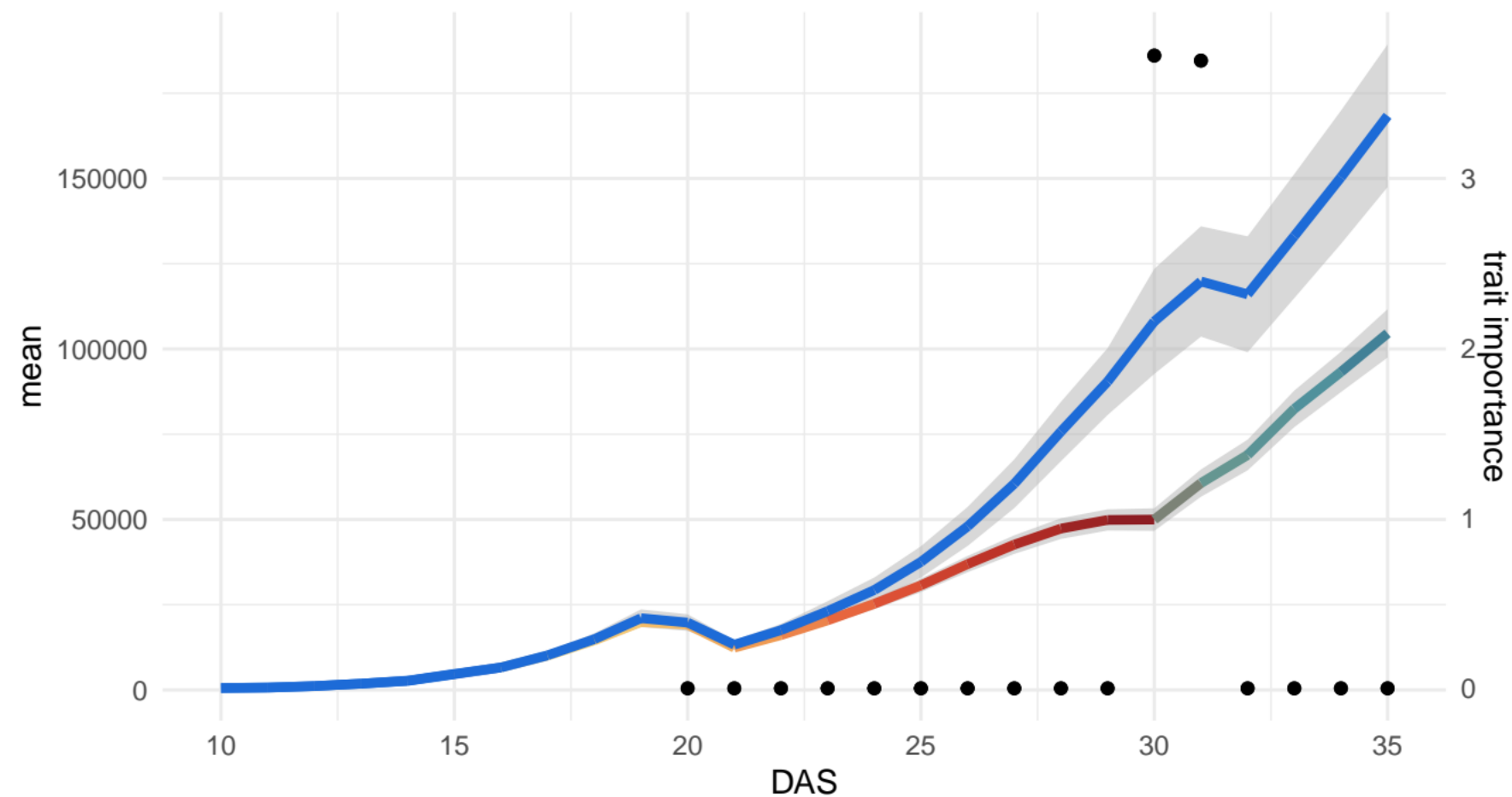
# top.geometry.fluo.border.length..px.



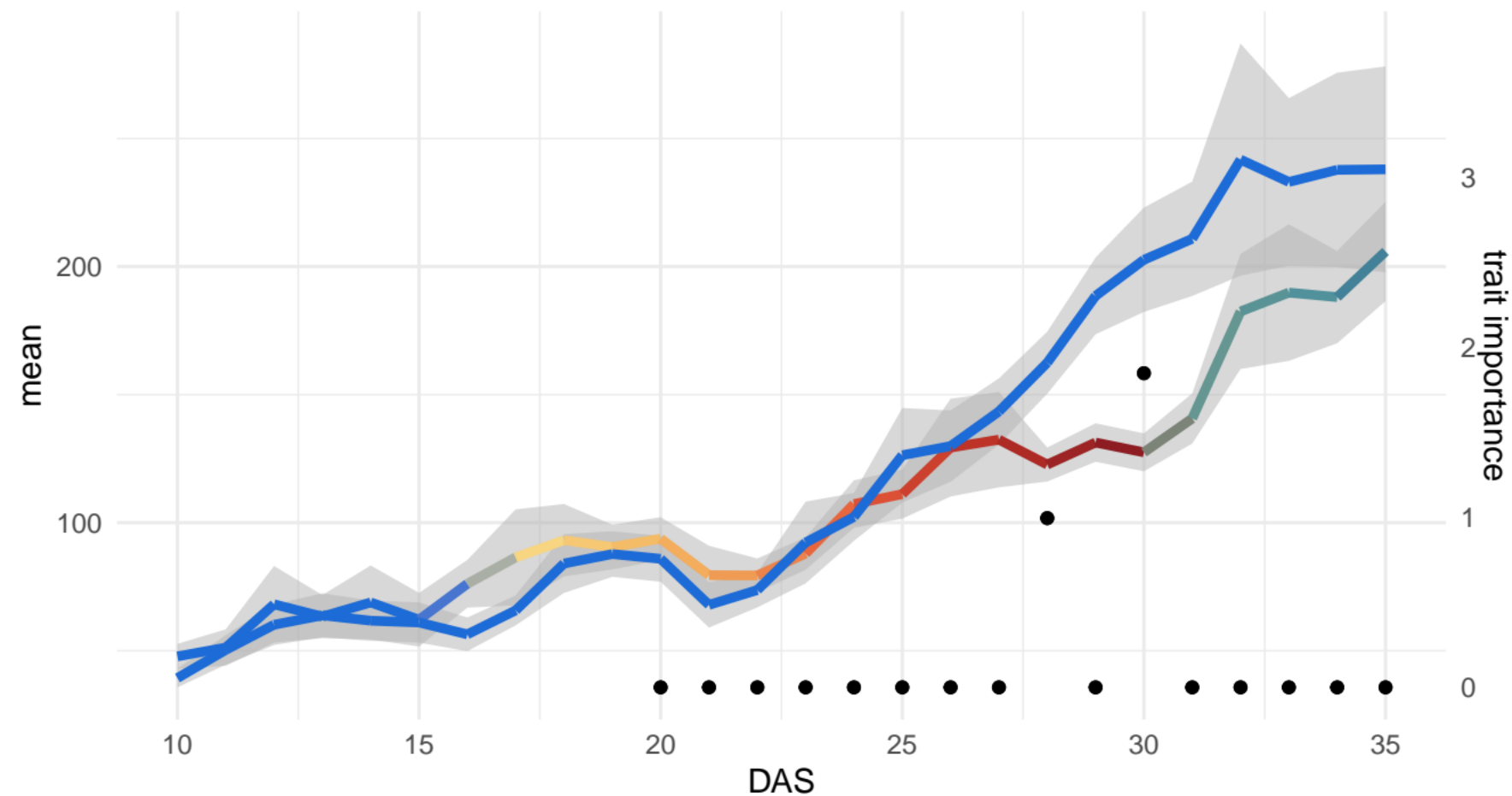
# top.geometry.fluo.hull.length



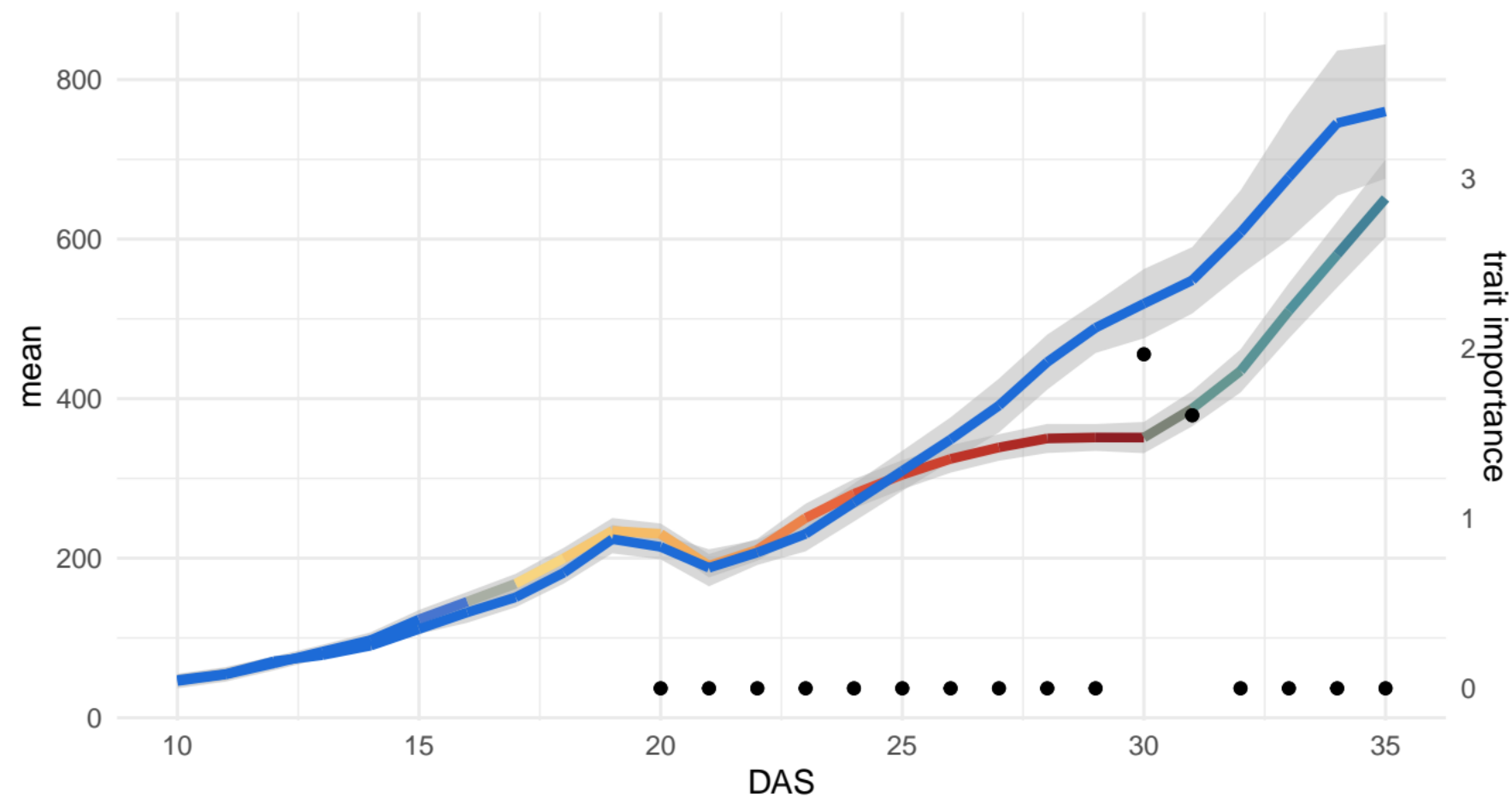
top.geometry.fluo.area..px.2.



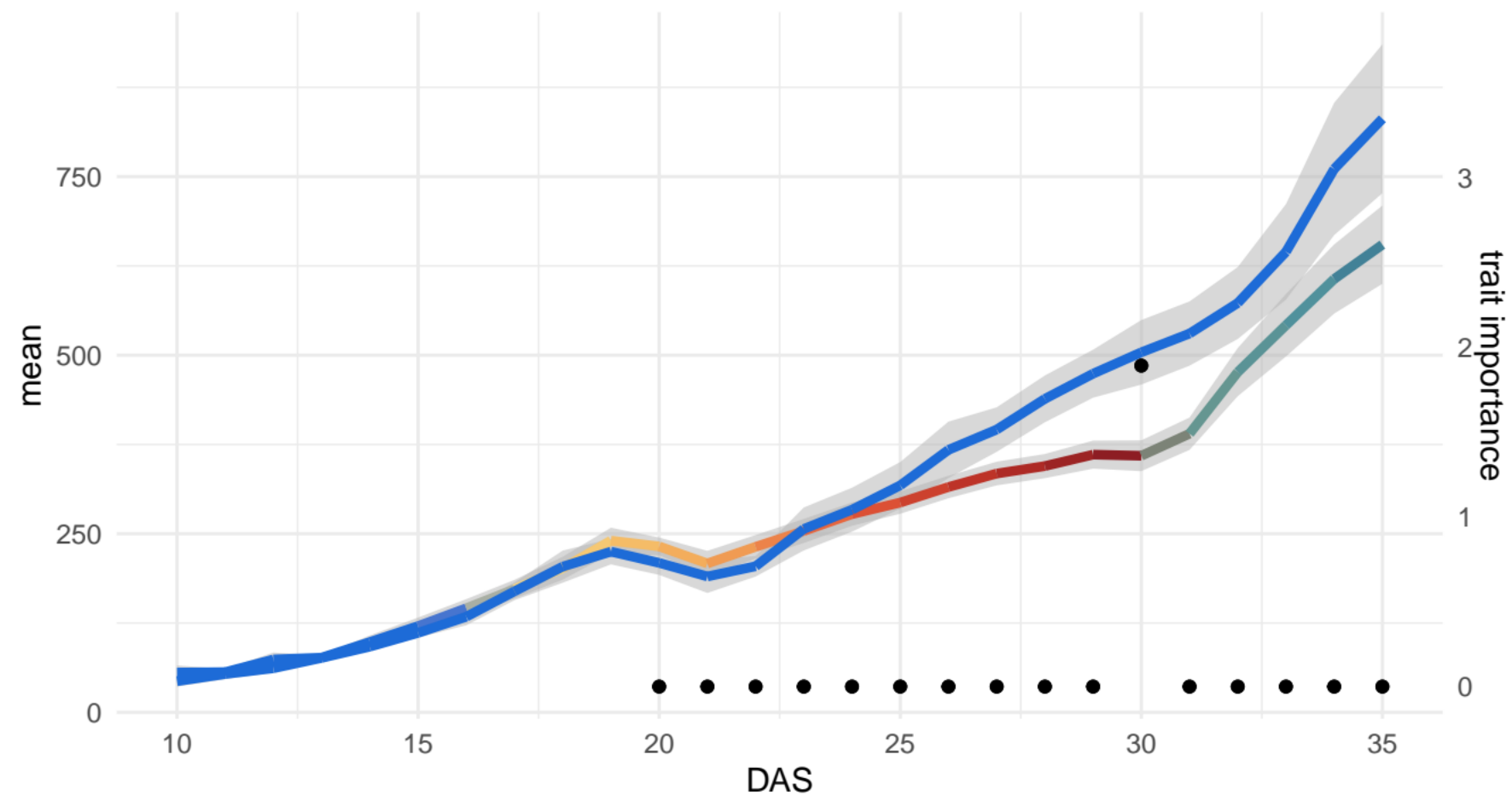
top.geometry.fluo.leaf.length.mean..px.



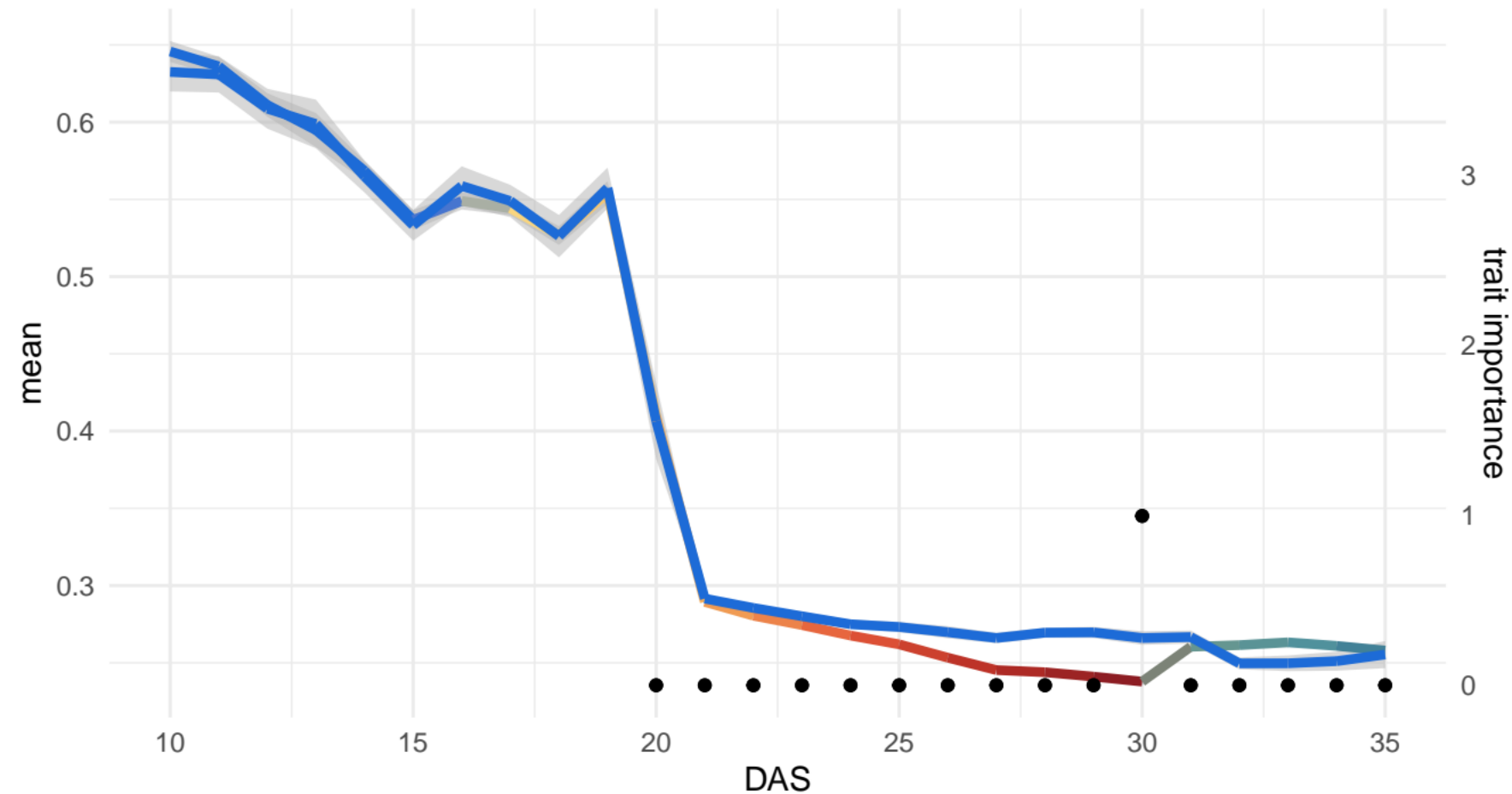
top.geometry.fluo.minrectangle.length.b..px.



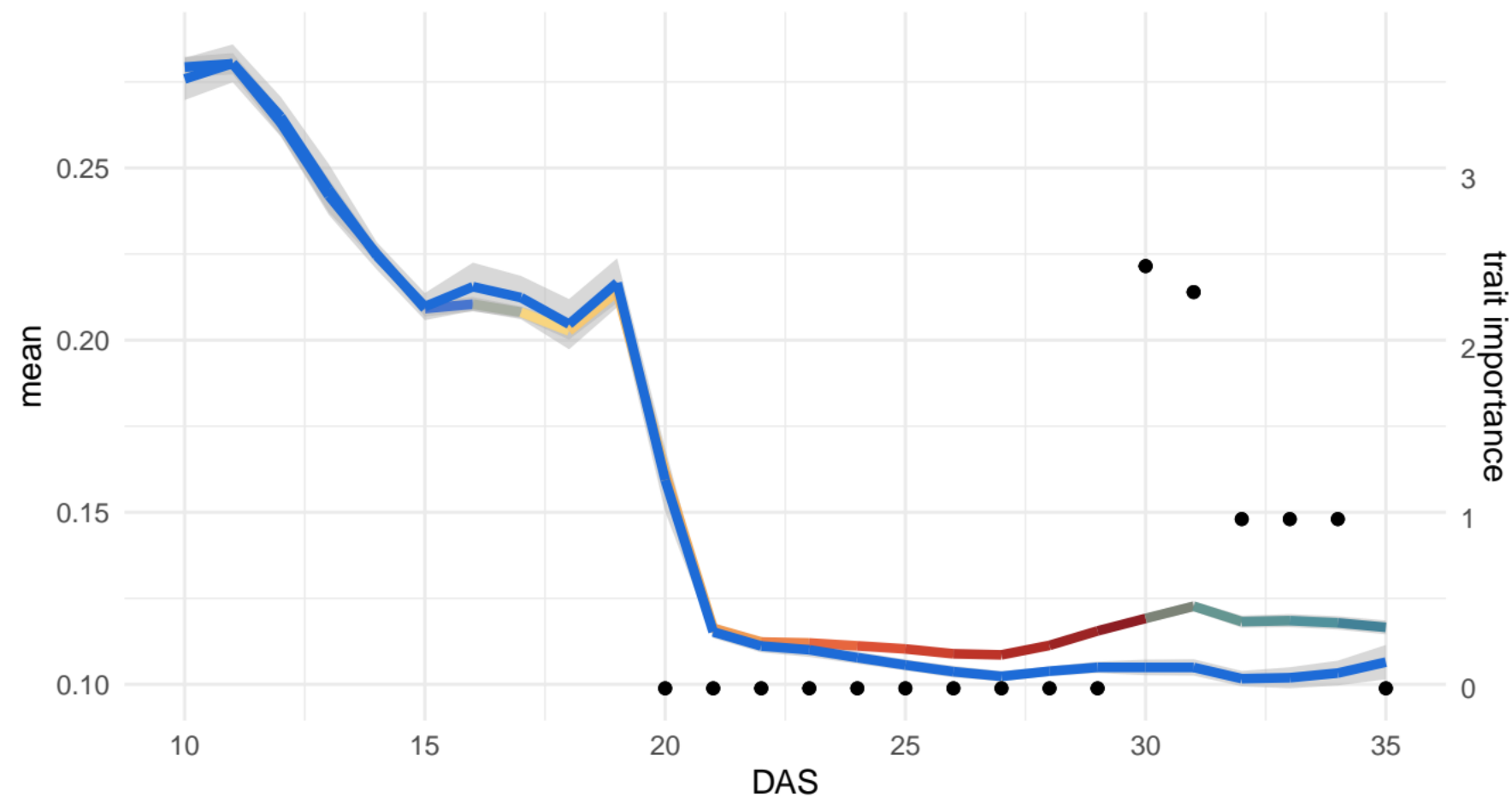
top.geometry.fluo.minrectangle.length.a..px.



# top.intensity.vis.hsv.v.mean



# top.intensity.vis.rgb.blue.mean



# top.intensity.vis.rgb.green.mean

