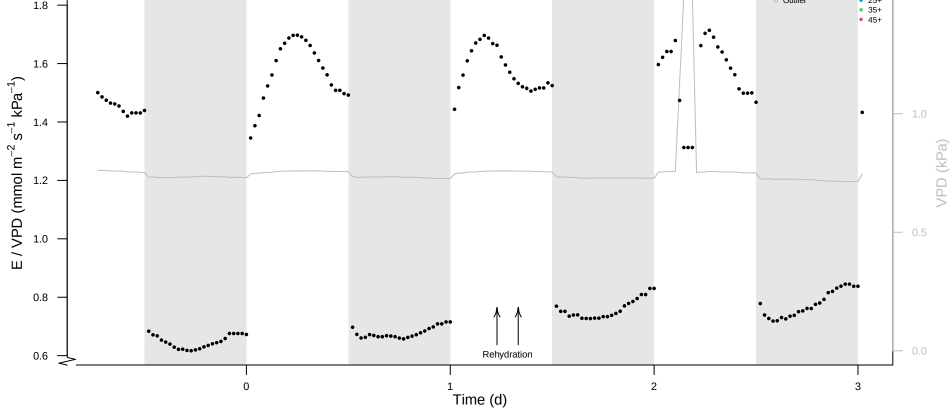
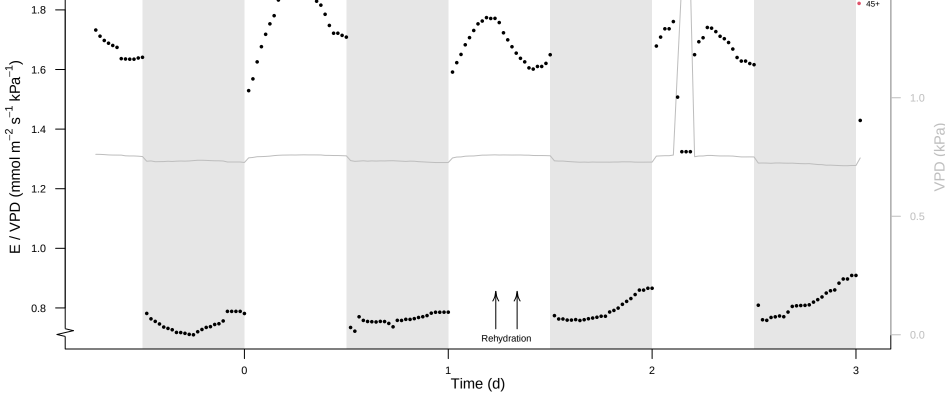
Col-0 - 55 VISUALLY STD.RESID Outlier 25+35+45+ 1.8 -1.6 -1.4 1.2 —



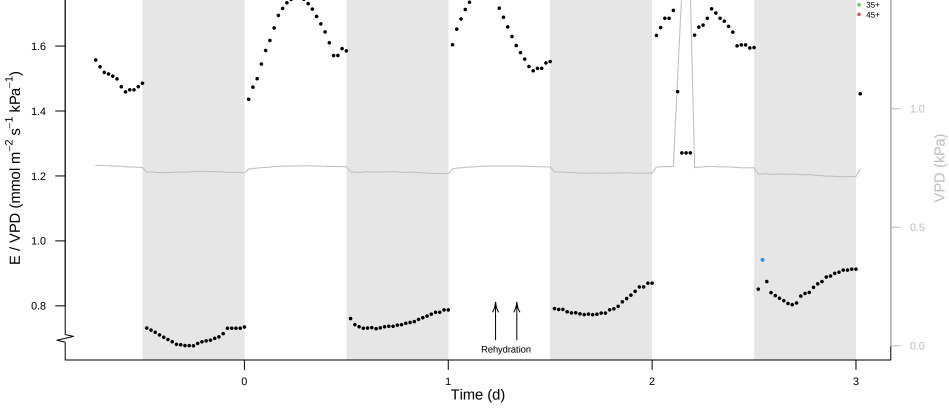
Col-0 - 57 VISUALLY STD.RESID Outlier 25+35+45+ 1.6 -•••• **...** E / VPD (mmol m $^{-2}$ s $^{-1}$ kPa $^{-1}$) 1.2 -1.0 — - 0.5 0.8 -Rehydration Time (d)

Col-0 - 59 VISUALLY STD.RESID Outlier 25+35+45+ 1.8 E / VPD (mmol m $^{-2}$ s $^{-1}$ kPa $^{-1}$) 1.6 ••• 1.2 ¬ - 0.5

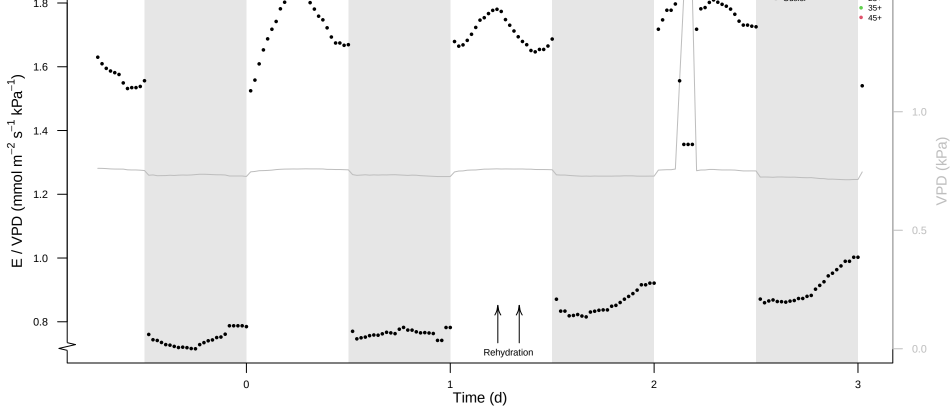


Col-0 - 61 VISUALLY STD.RESID 1.8 — Outlier • 25+ • 35+ • 45+ •••• 1.6 E / VPD (mmol m $^{-2}$ s $^{-1}$ kPa $^{-1}$) 1.4 1.2 — - 0.5 1.0 0.8 -*********** •••••• Rehydration 2 Time (d)

Col-0 - 63 1.8 — VISUALLY STD.RESID Outlier • 25+ • 35+ • 45+ 1.6 ••••• E / VPD (mmol $\mathrm{m^{-2}~s^{-1}~kPa^{-1}})$ - 1.0 1.4 ••• 1.2 — - 0.5 1.0 —



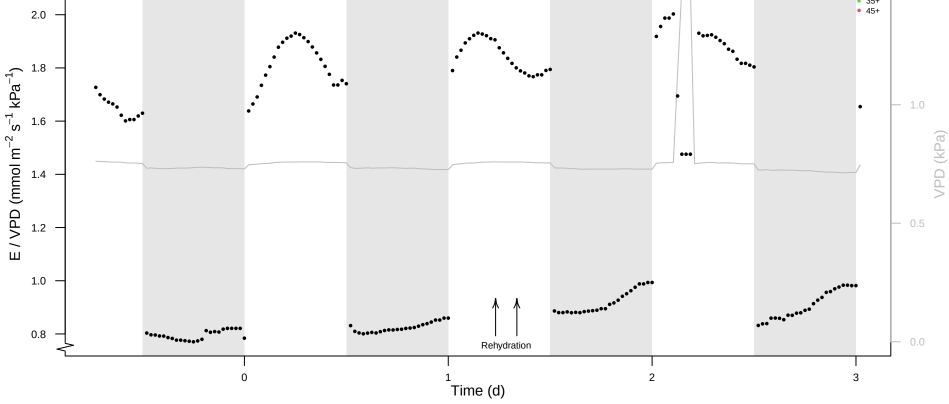
Col-0 - 65 VISUALLY STD.RESID Outlier 25+35+45+ 1.8 -1.6 ••• 1.2 - 0.5



Col-0 - 67 VISUALLY STD.RESID Outlier • 25+ • 35+ 2.0 -• 45+ 1.8 •••. E / VPD (mmol $\mathrm{m^{-2}~s^{-1}~kPa^{-1}})$ 1.6 ••• 1.2 — - 0.5 1.0 ****** *********** 0.8 — Rehydration 2

Time (d)

Col-0 - 69 VISUALLY STD.RESID Outlier • 25+ • 35+ • 45+ 2.0 -E / VPD (mmol $\mathrm{m}^{-2}\,\mathrm{s}^{-1}\,\mathrm{kPa}^{-1}$) 1.6 ••• 1.4 — - 0.5 1.2 —



Col-0 - 71 VISUALLY STD.RESID Outlier • 25+ • 35+ • 45+ 1.8 -E / VPD (mmol m $^{-2}$ s $^{-1}$ kPa $^{-1}$)
1.0 - 9.1 ••• 1.2 — - 0.5 *********** 8.0 •••••• Rehydration 2 Time (d)