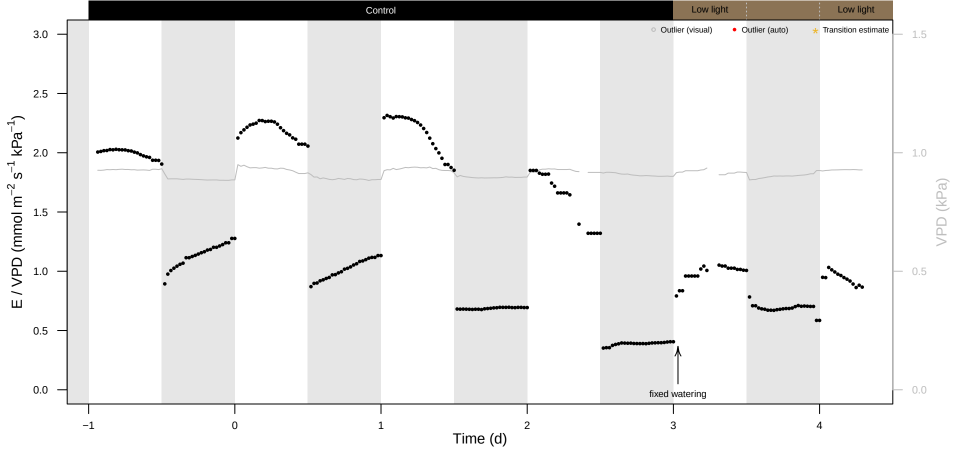
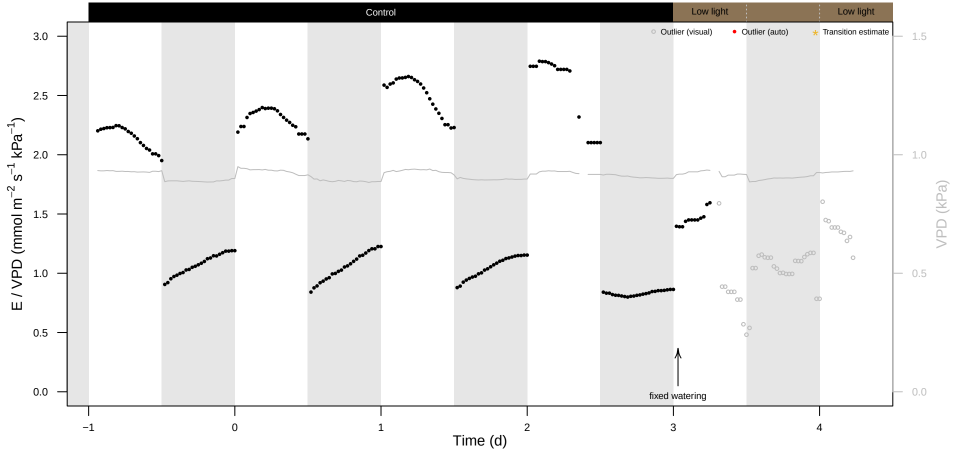
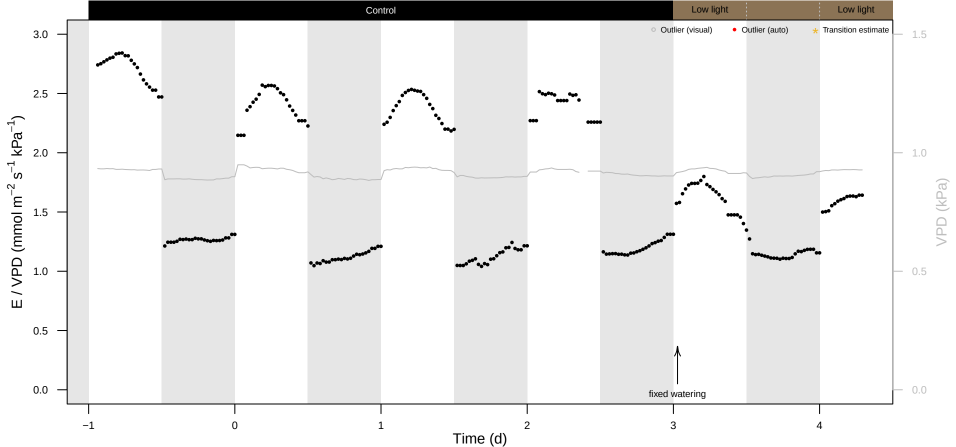
bam1 - 109



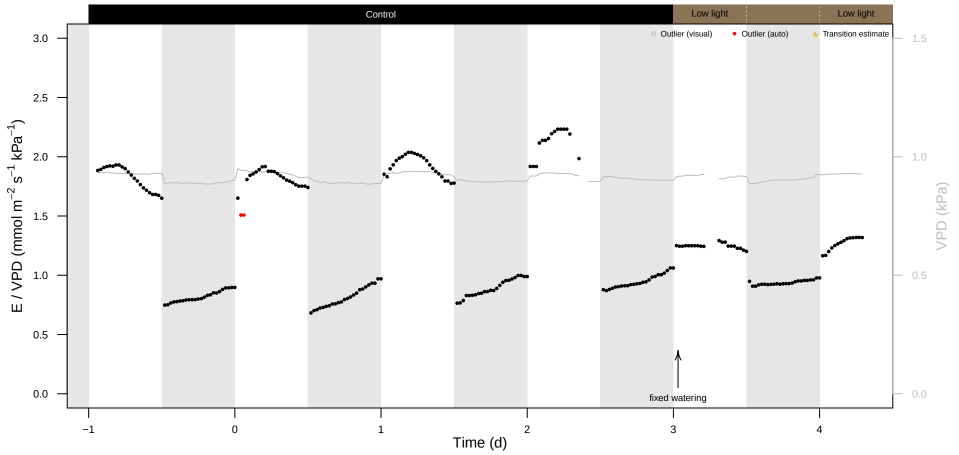
bam1 - 112



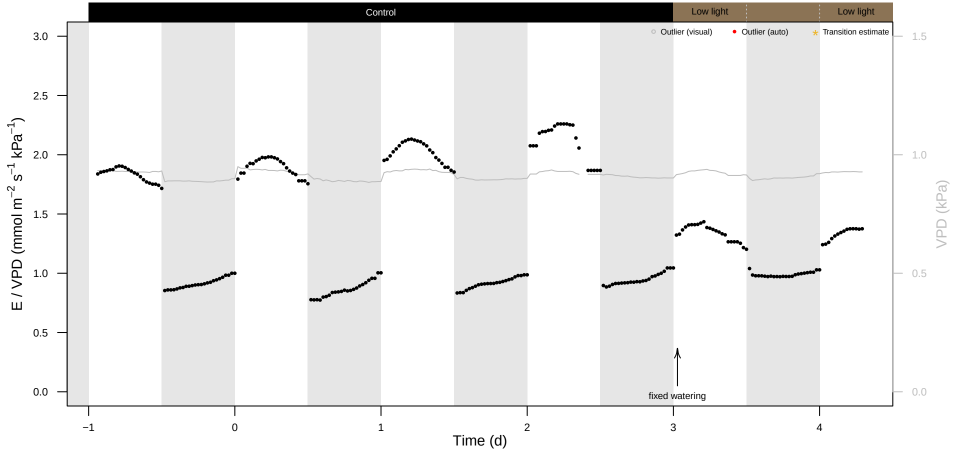
bam1 - 114



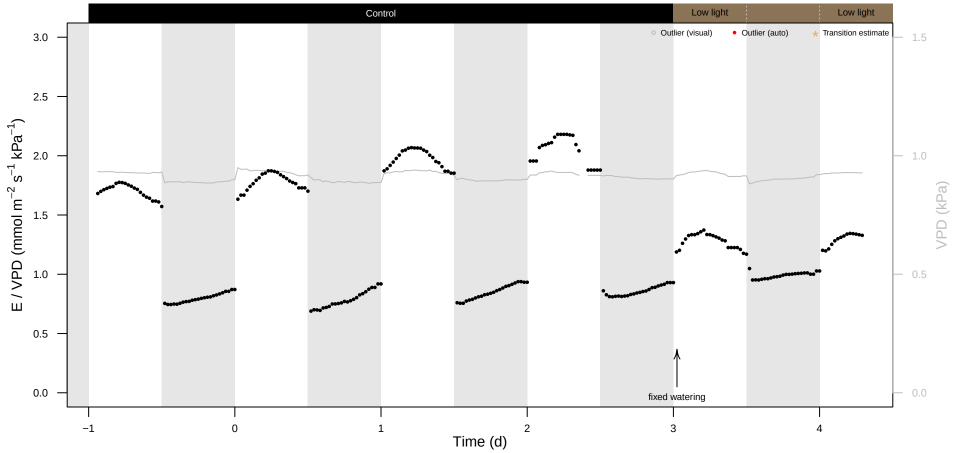
bam1 bam3 - 122



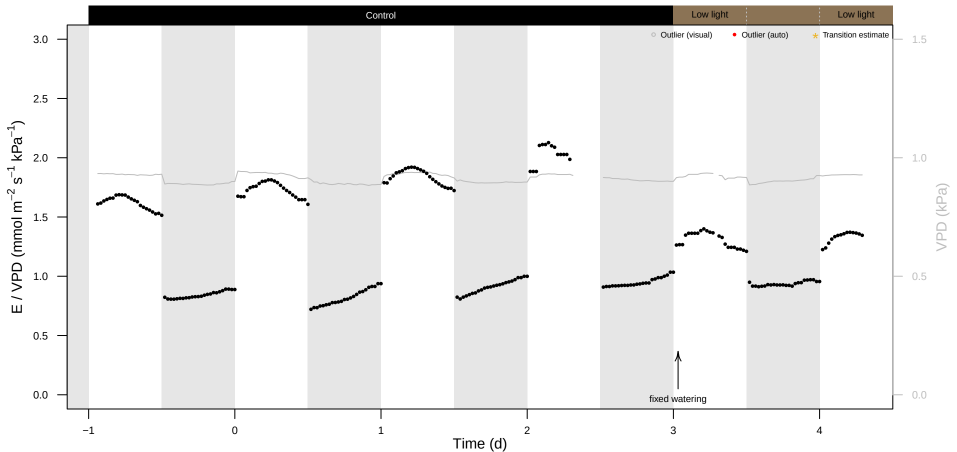
bam1 bam3 - 125



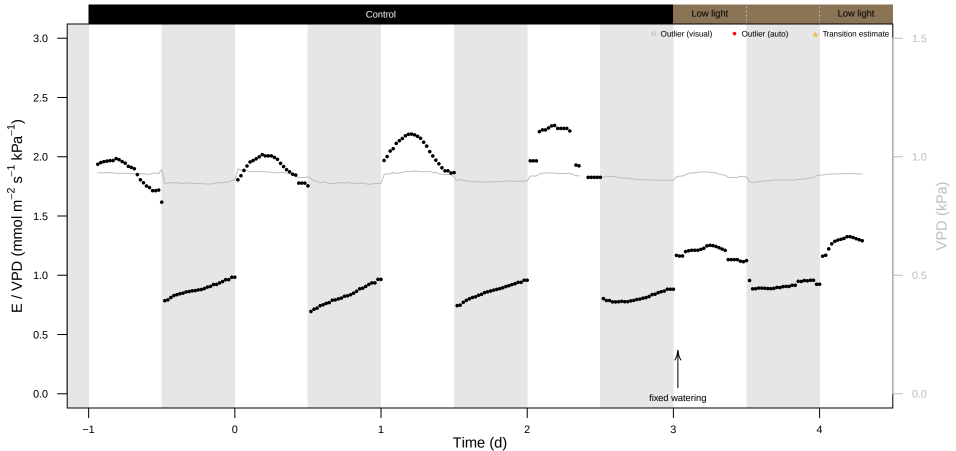
bam1 bam3 - 126



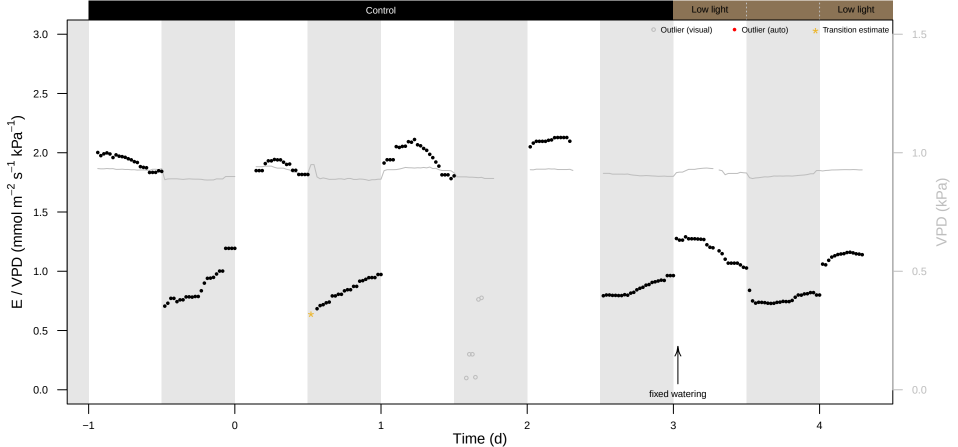
bam1 bam3 - 127



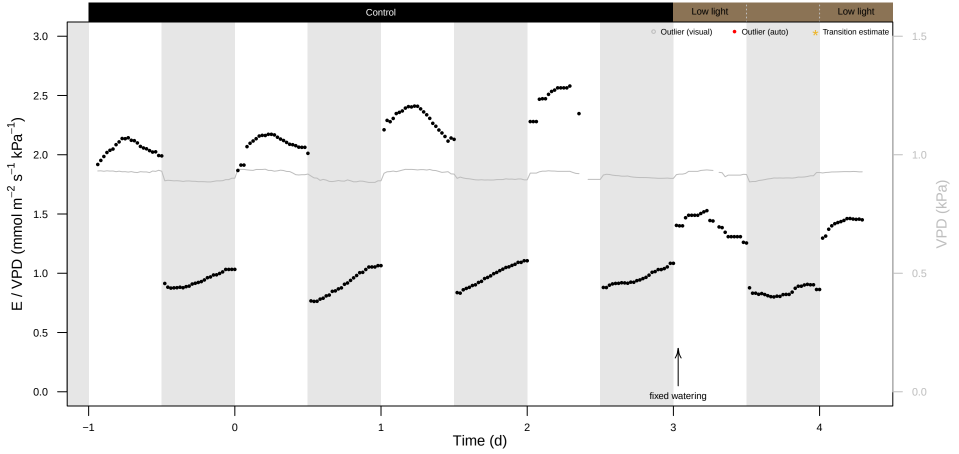
bam1 bam3 - 128



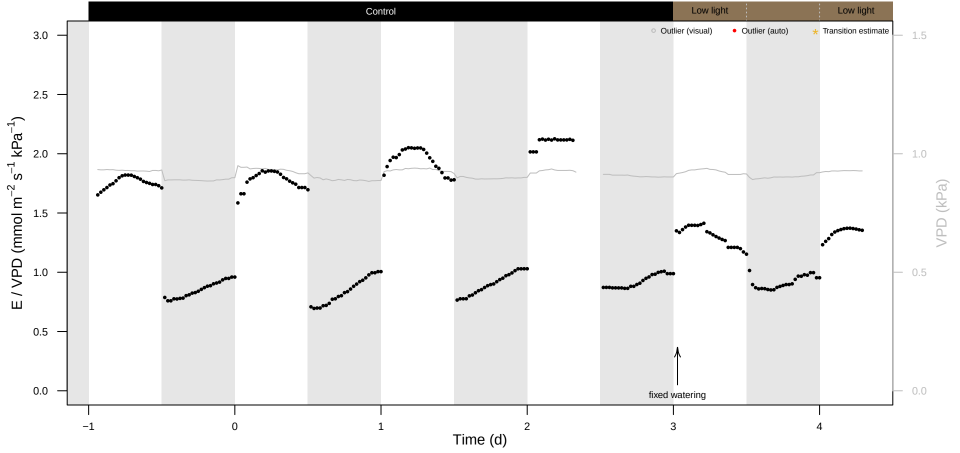
bam3 – 116



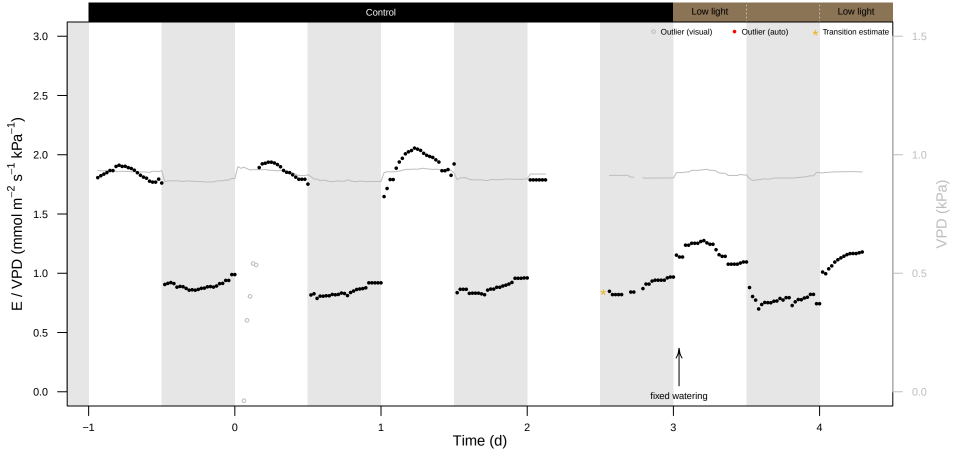
bam3 – 117



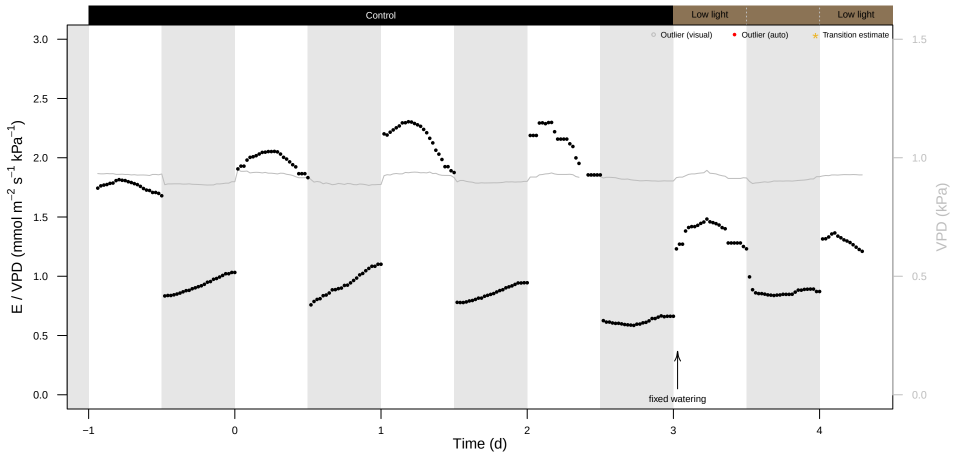
bam3 - 119



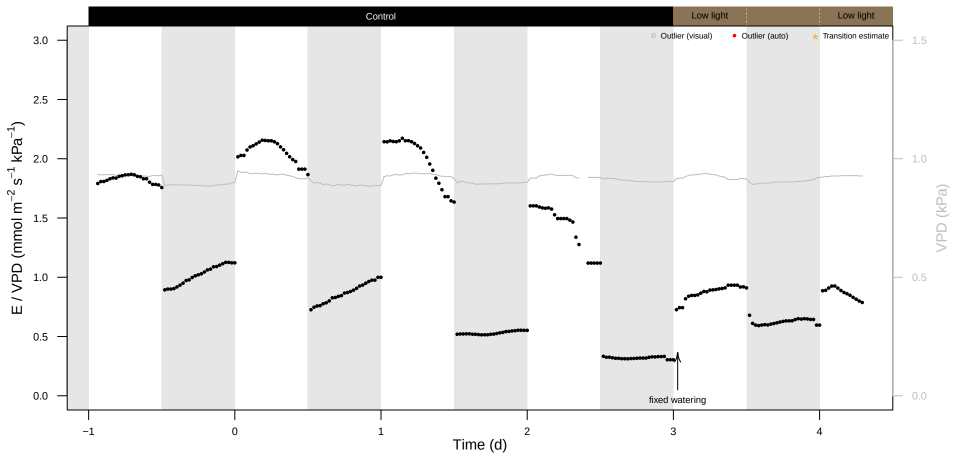
bam3 – 120



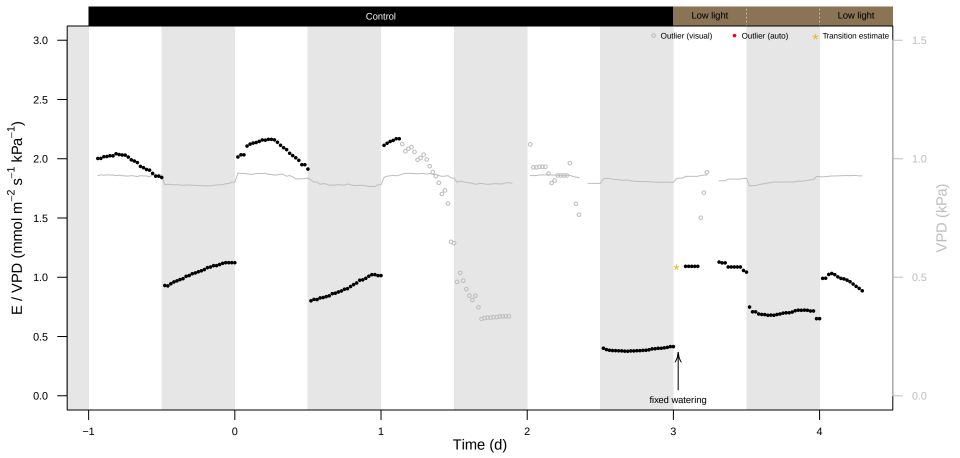
Col-0 - 73



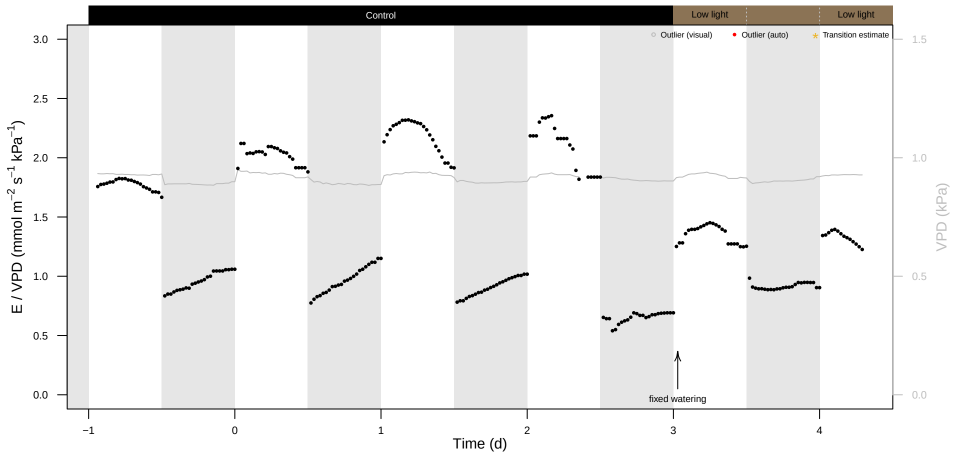
Col-0 - 74



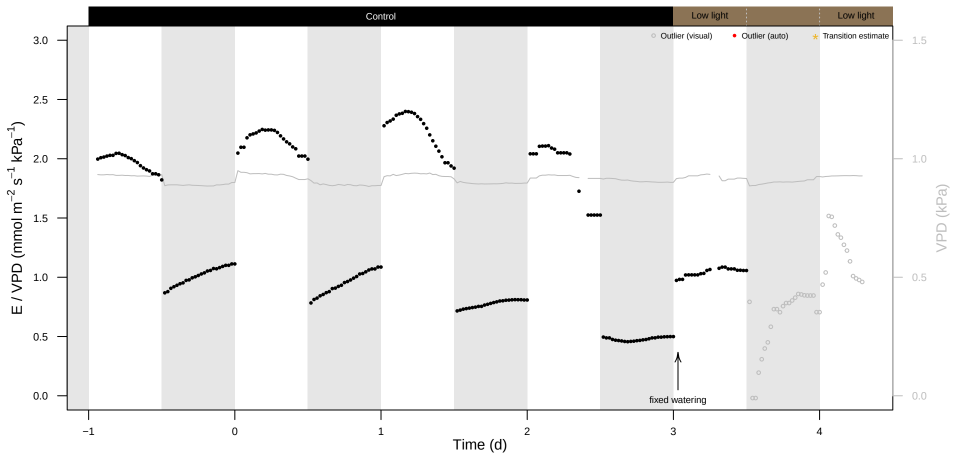
Col-0 - 75



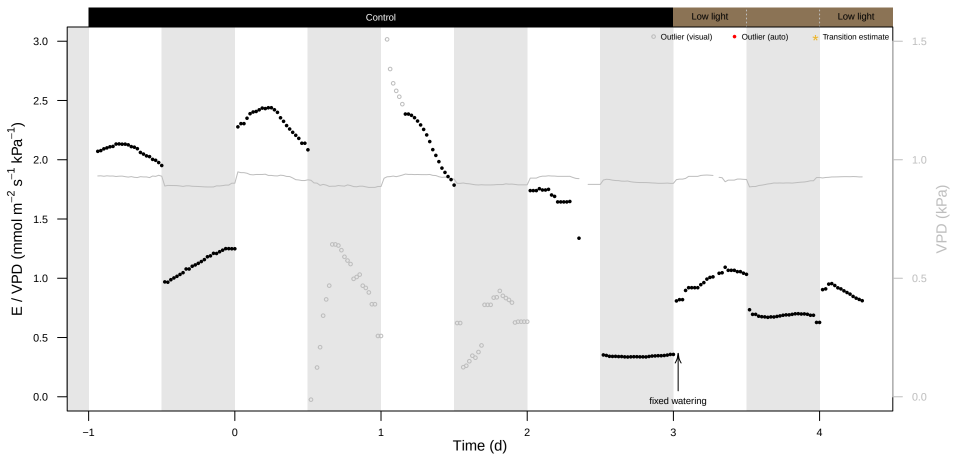
Col-0 - 76



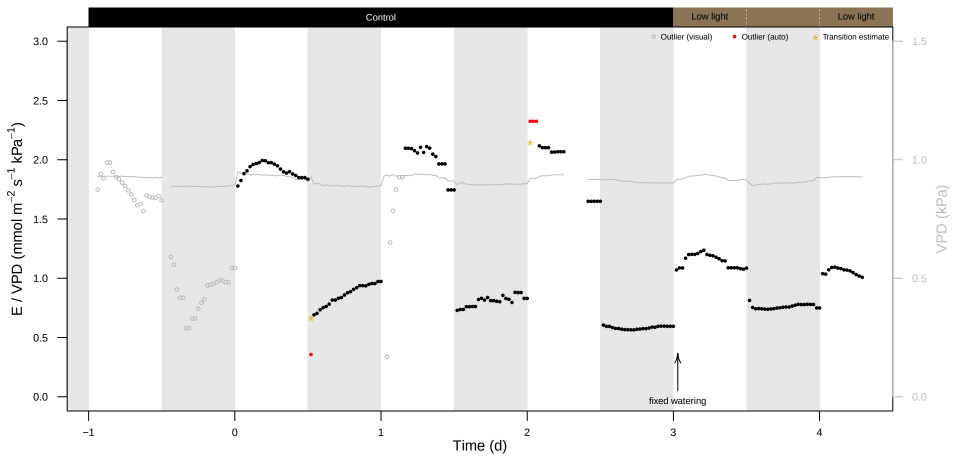
Col-0 - 77



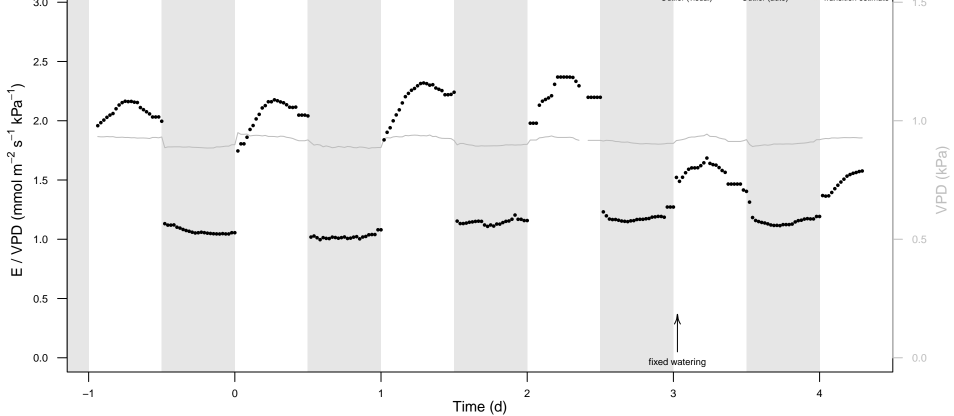
Col-0 - 78



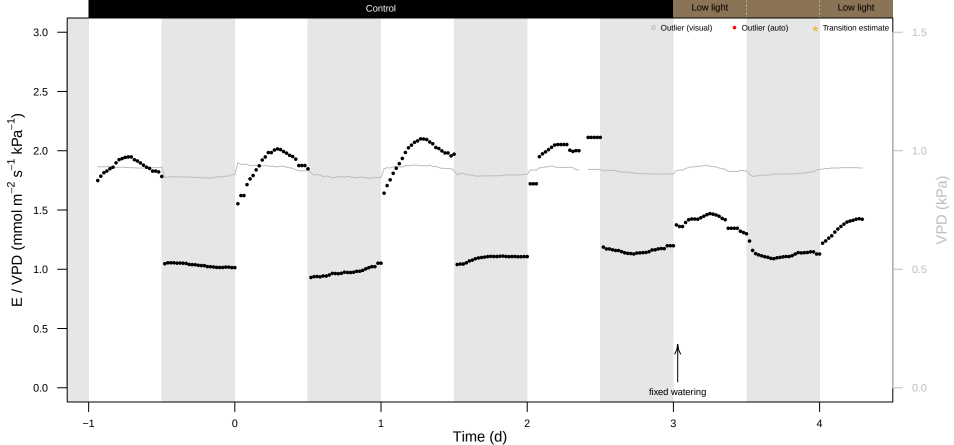
Col-0 - 79



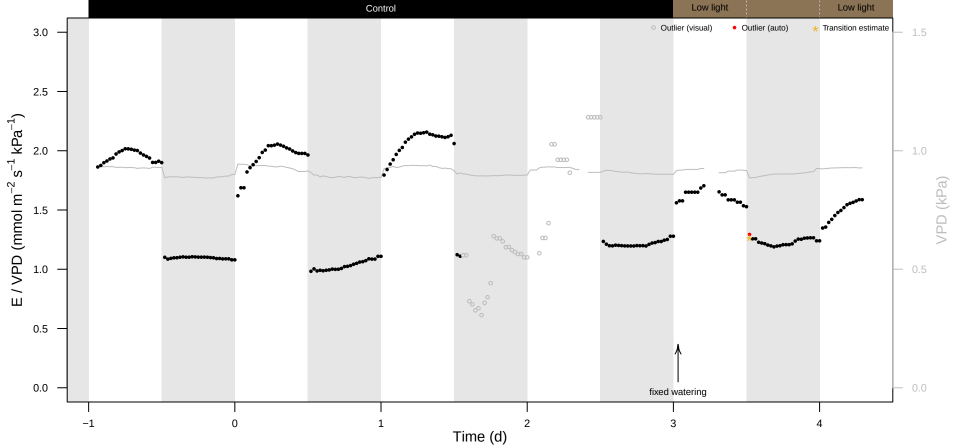
pgm – 87 Control Low light Low light Outlier (visual) Outlier (auto) \* Transition estimate 3.0 -2.5 — 2.0



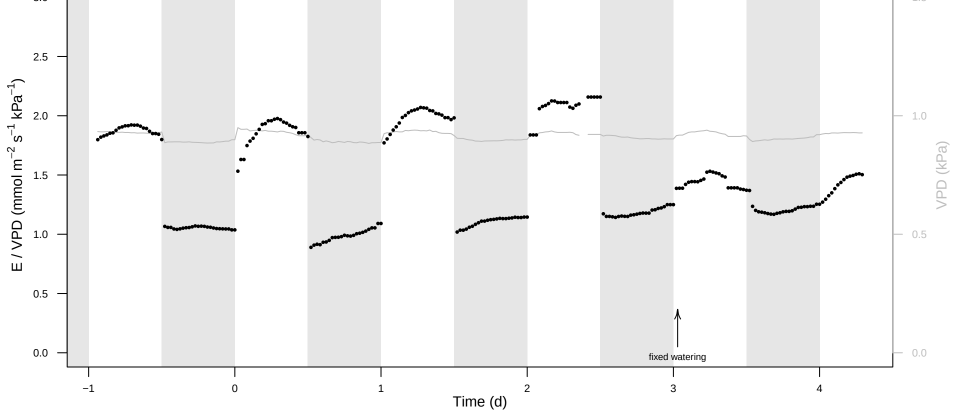
pgm – 88 Control Low light Outlier (visual) Outlier (auto) 3.0 -



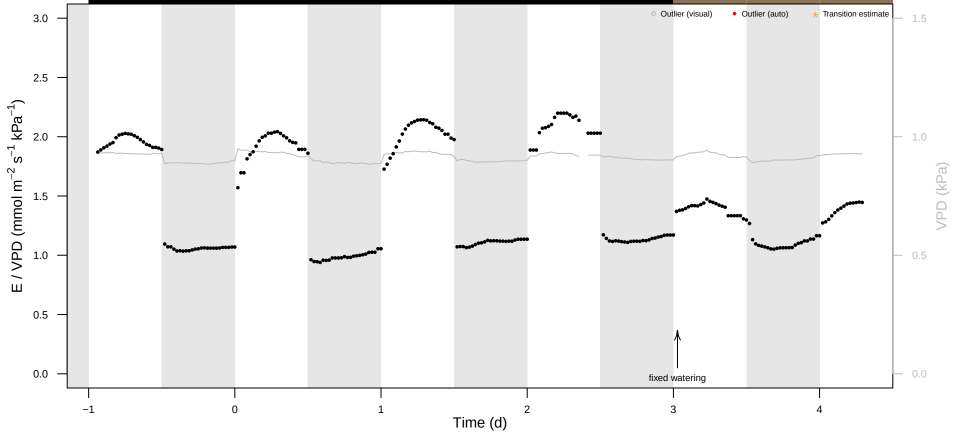
pgm – 89



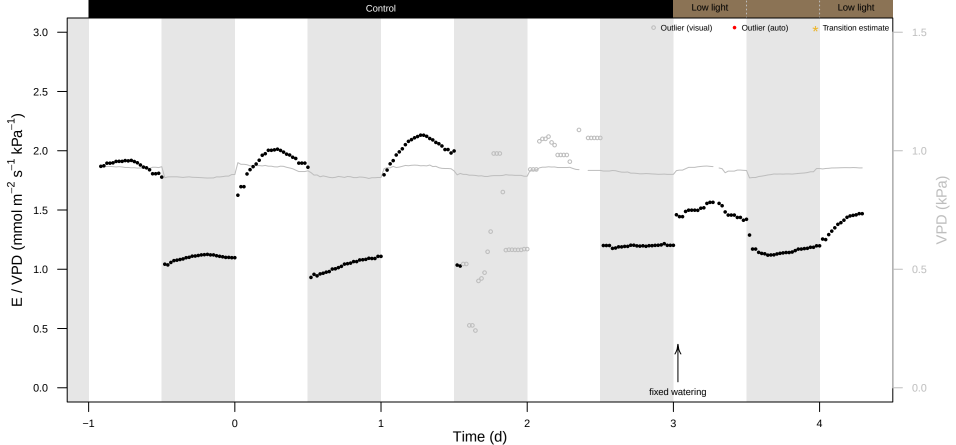
pgm - 90 Control Low light Low light Outlier (visual) Outlier (auto) \* Transition estimate 3.0 -2.5 —



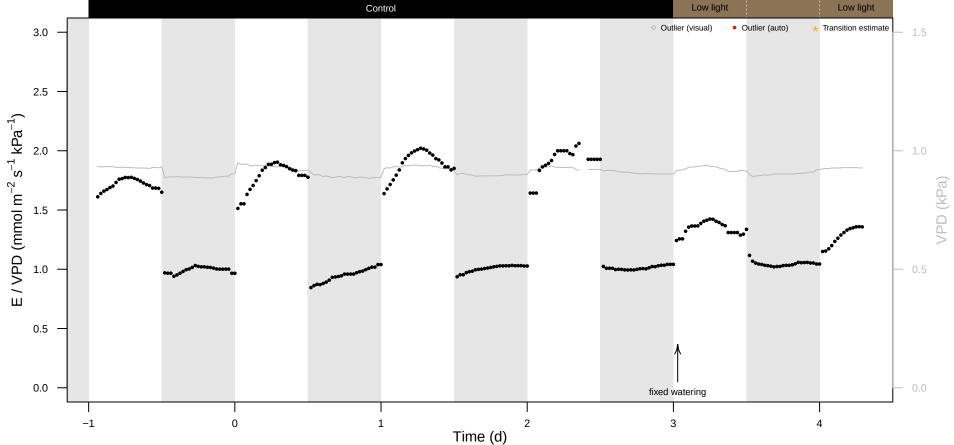
pgm - 91 Control Low light Low light Outlier (visual) Outlier (auto) \* Transition estimate 3.0 -2.5 — 2.0



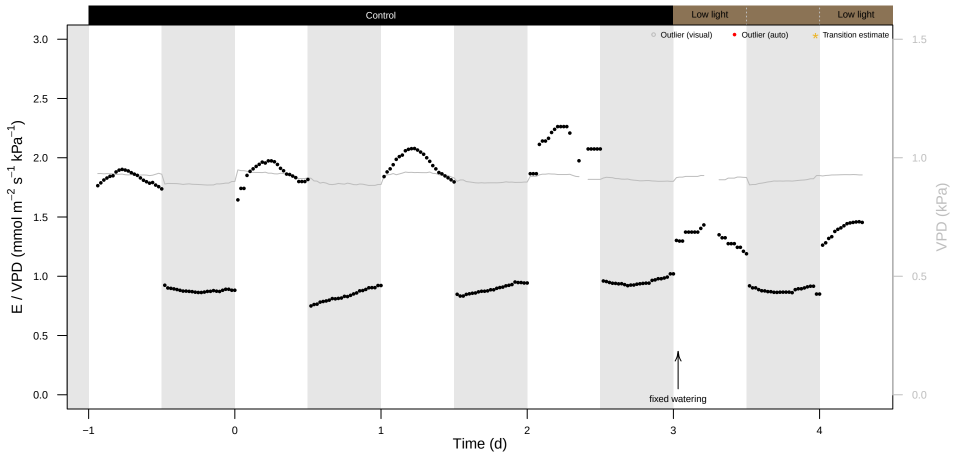
pgm – 92



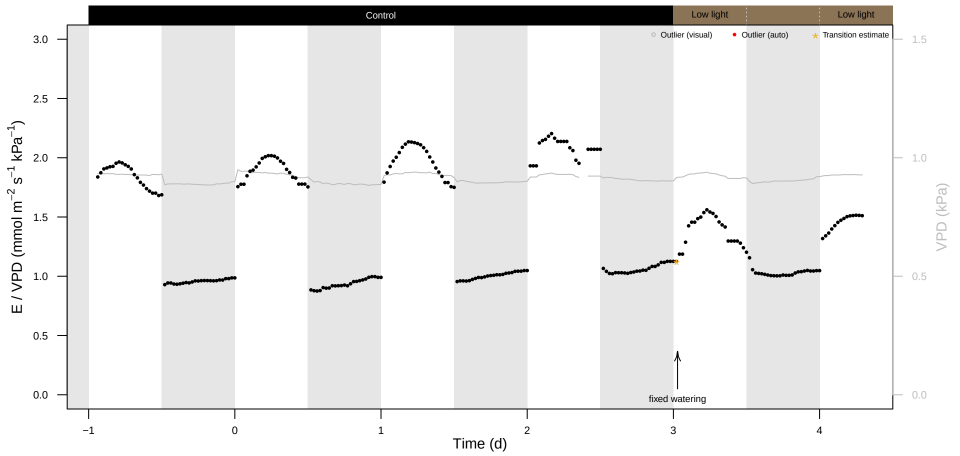
pgm - 93 Control 3.0 -



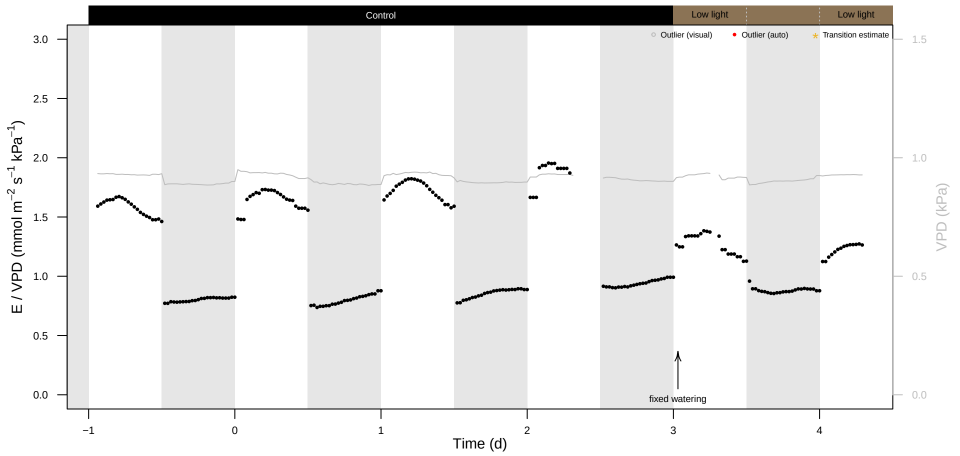
sex1-3 - 101



sex1-3 - 103



sex1-3 - 104



sex1-3 - 105

