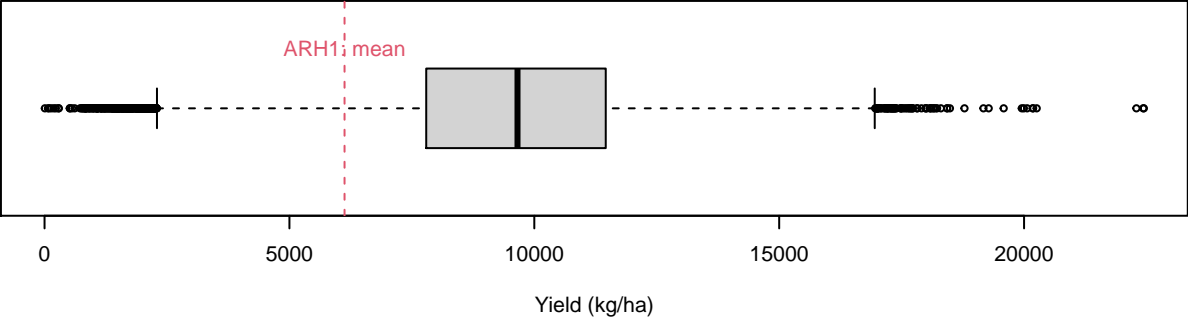
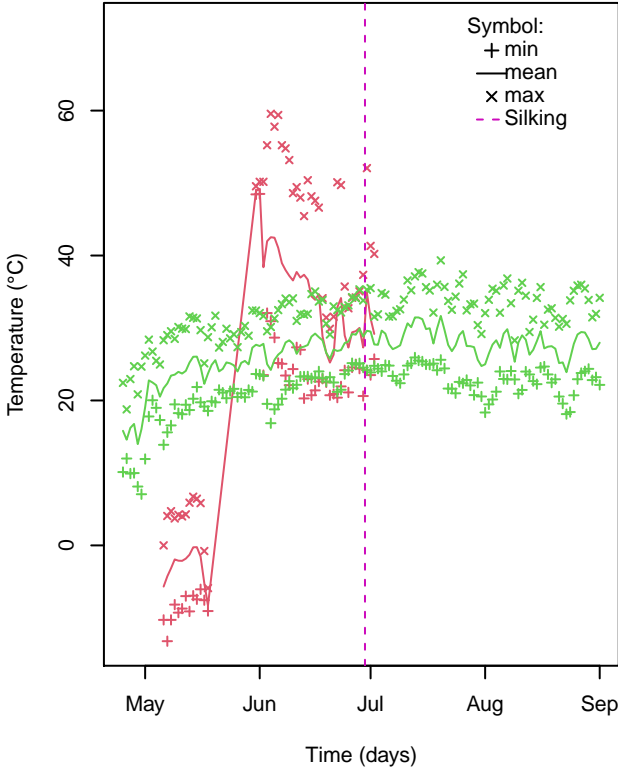


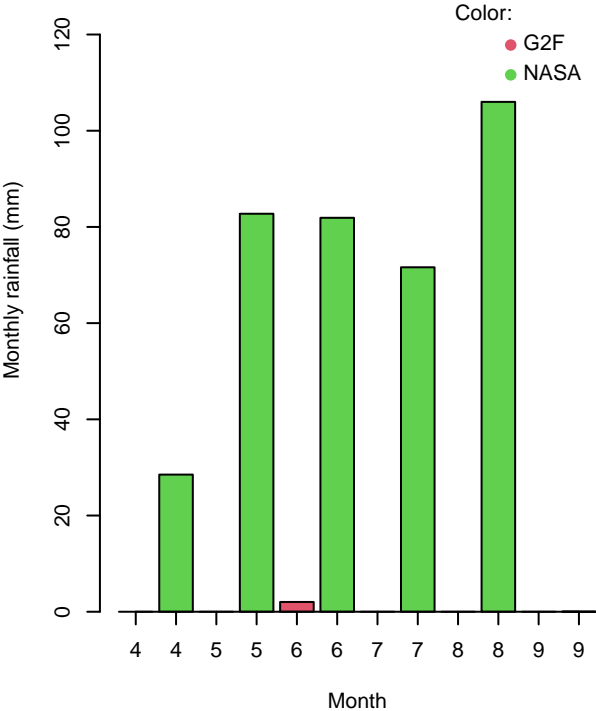
Location: ARH1 – Year: 2018



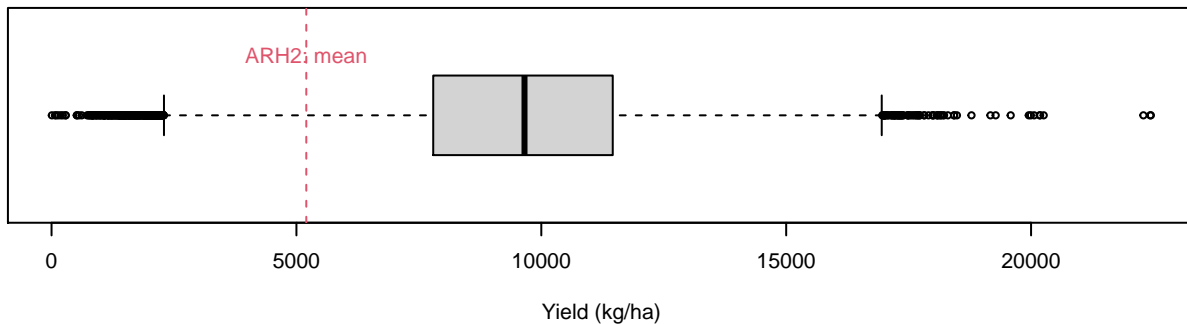
G2F and NASA data



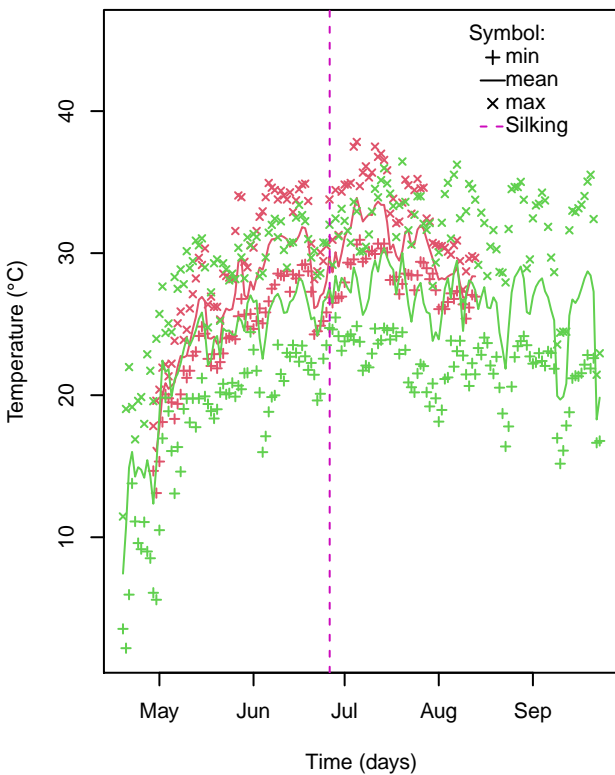
Rainfall – Period: 129 days



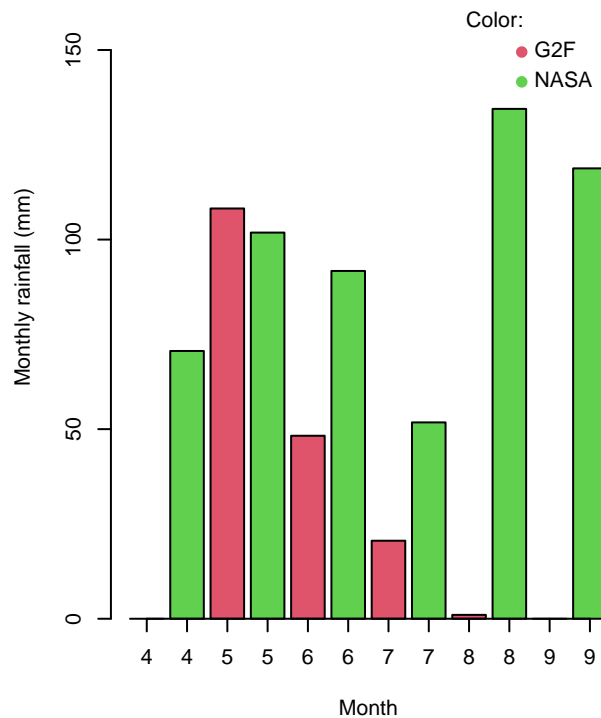
Location: ARH2 – Year: 2018



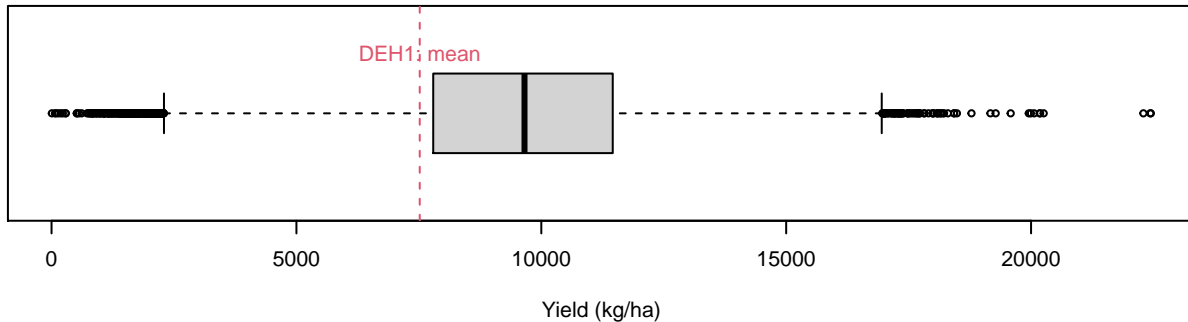
G2F and NASA data



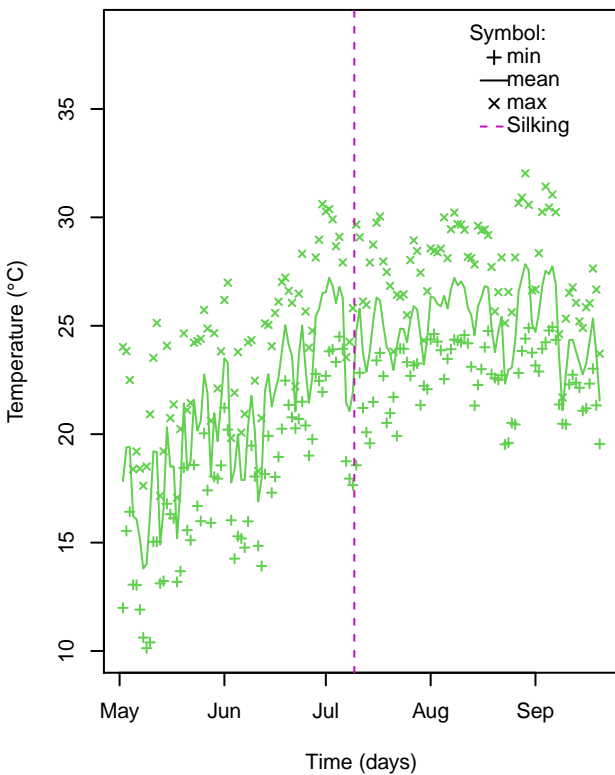
Rainfall – Period: 157 days



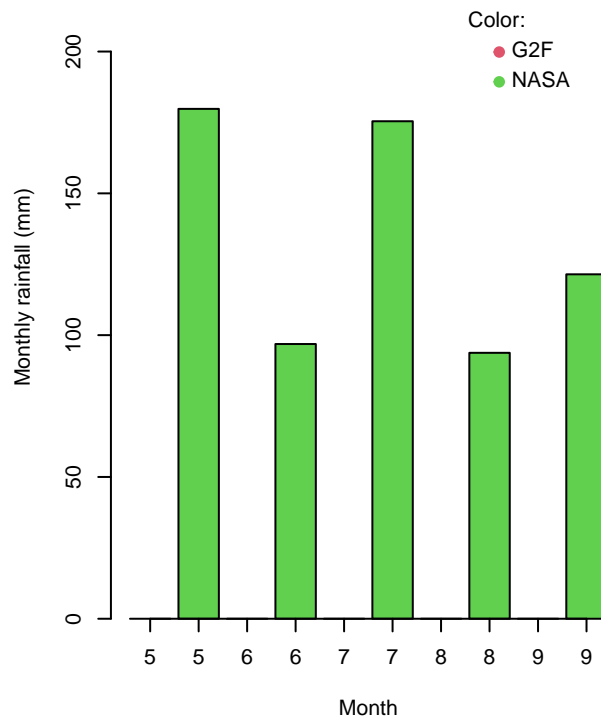
Location: DEH1 – Year: 2018



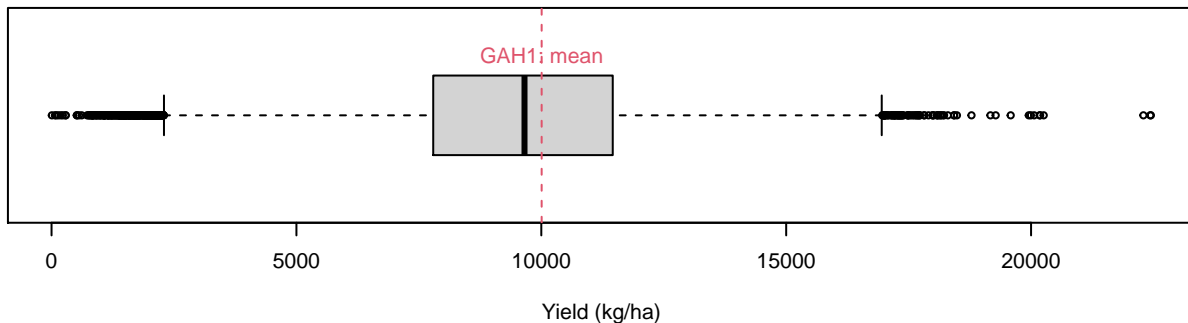
G2F and NASA data



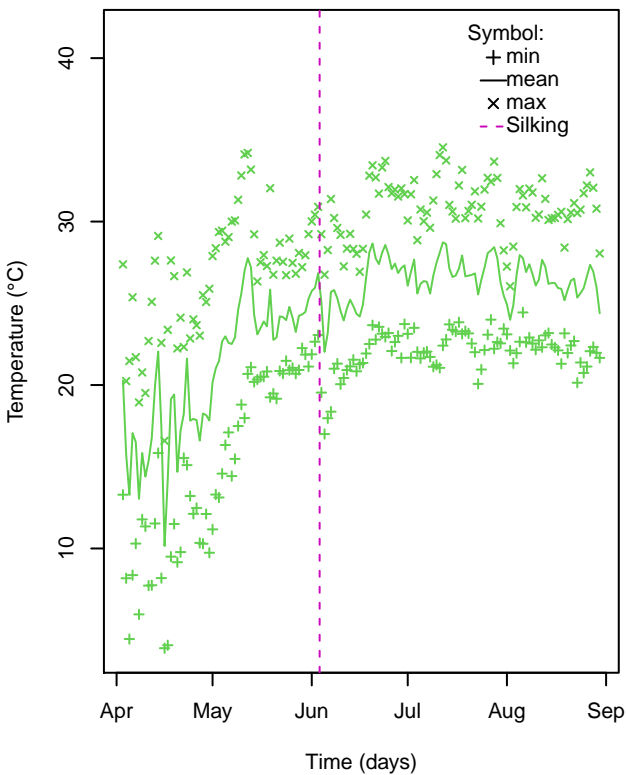
Rainfall – Period: 141 days



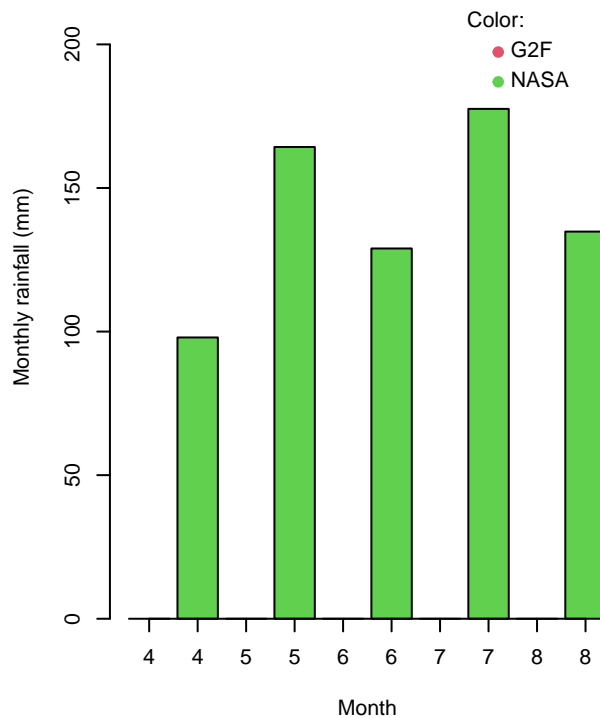
Location: GAH1 – Year: 2018



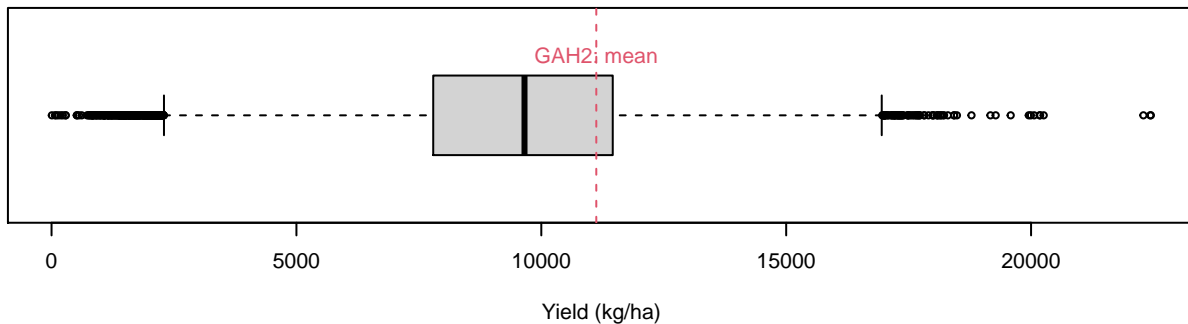
G2F and NASA data



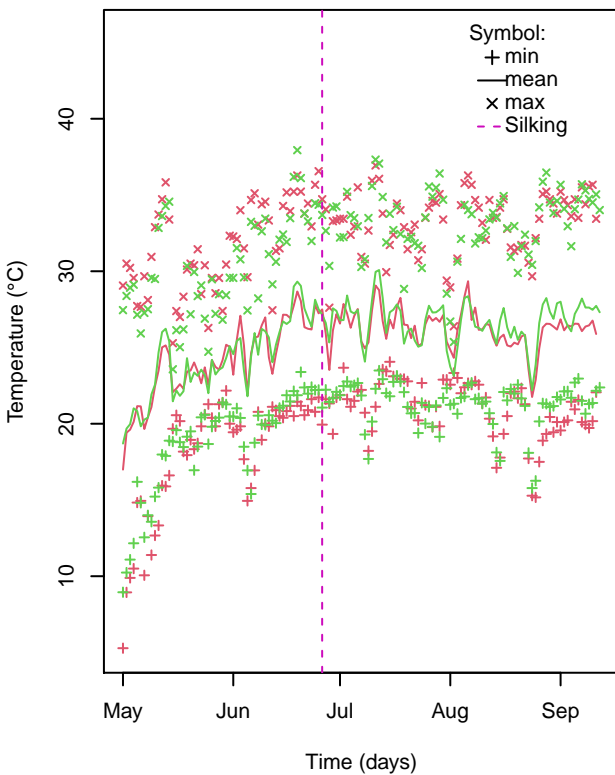
Rainfall – Period: 149 days



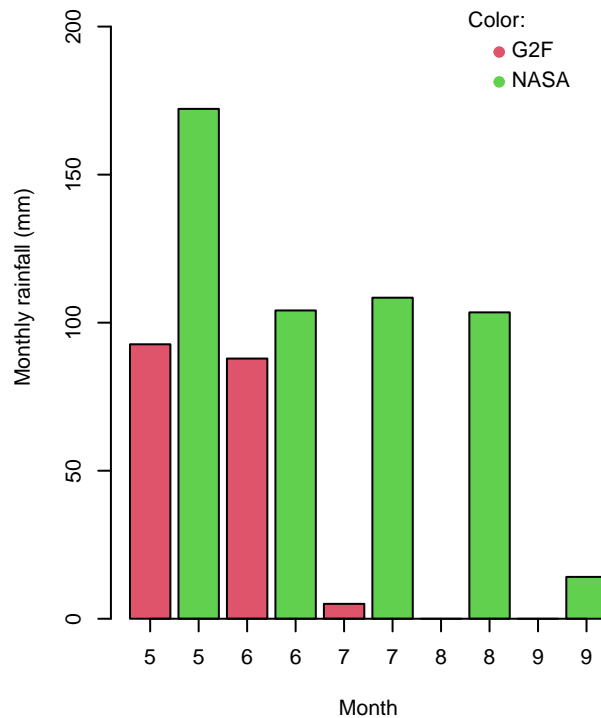
Location: GAH2 – Year: 2018



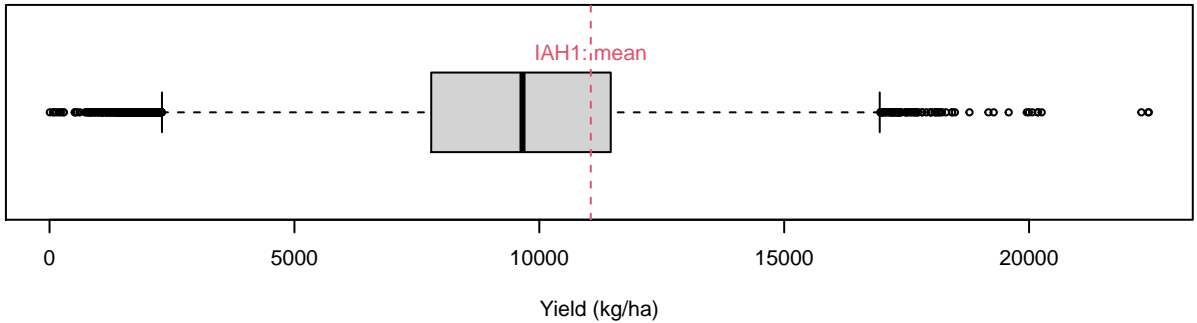
G2F and NASA data



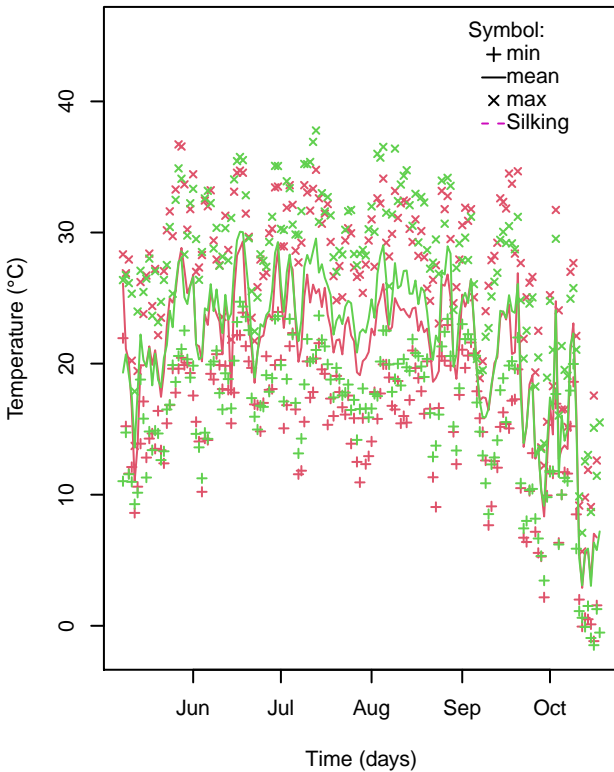
Rainfall – Period: 134 days



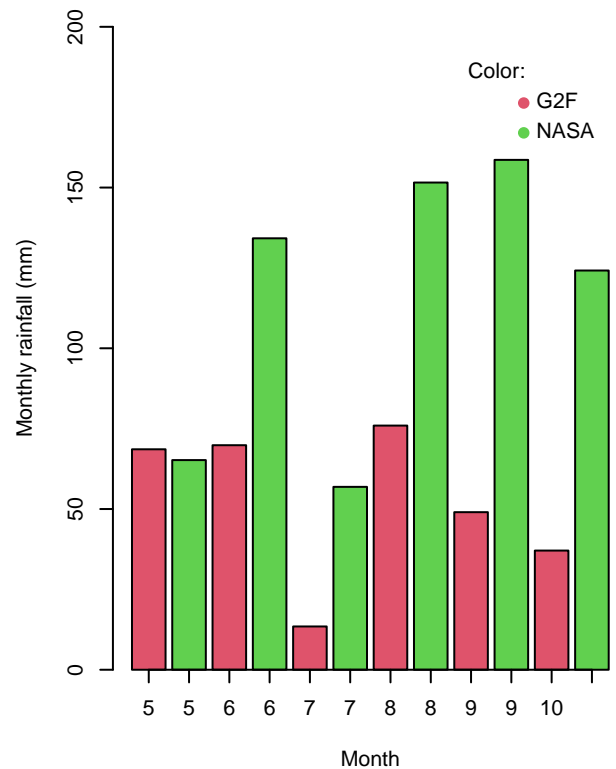
Location: IAH1 – Year: 2018



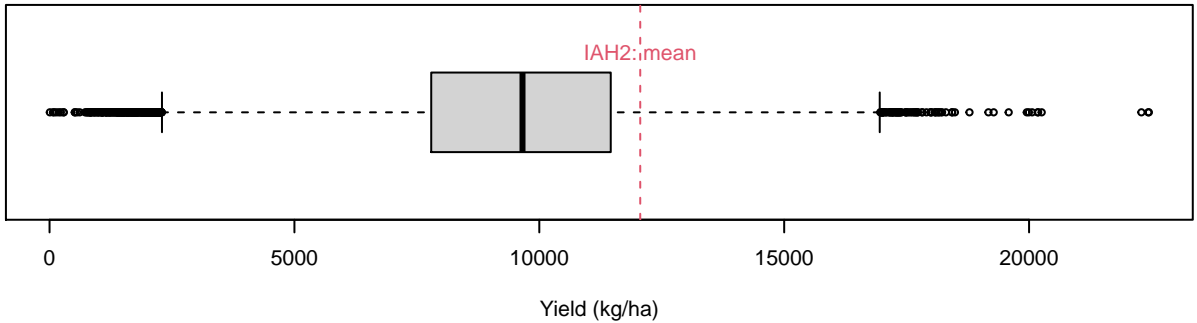
G2F and NASA data



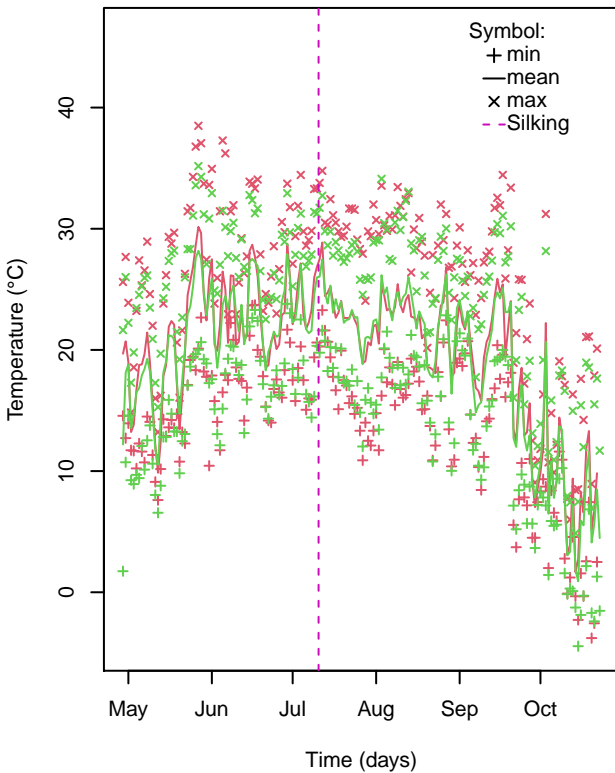
Rainfall – Period: 163 days



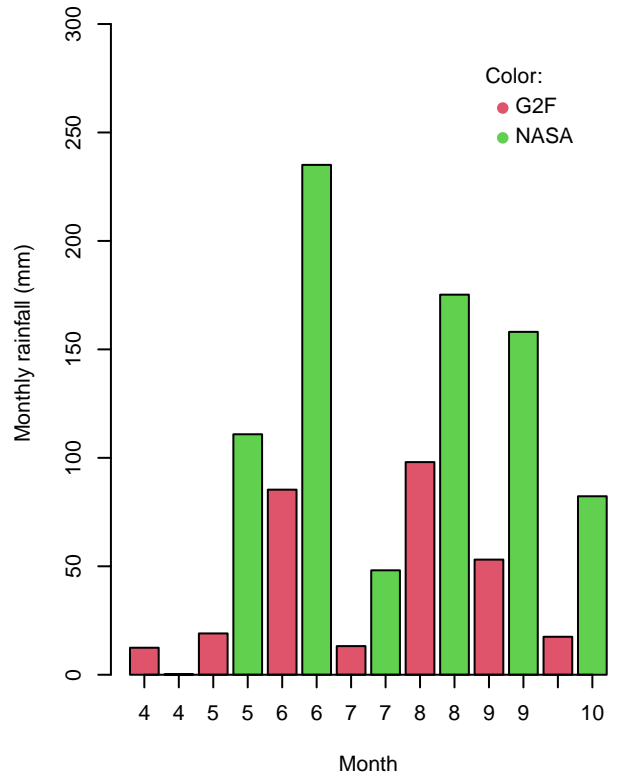
Location: IAH2 – Year: 2018



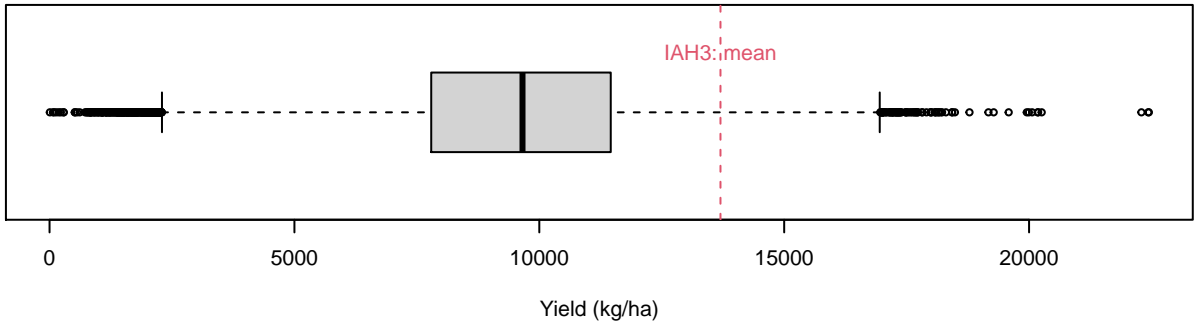
G2F and NASA data



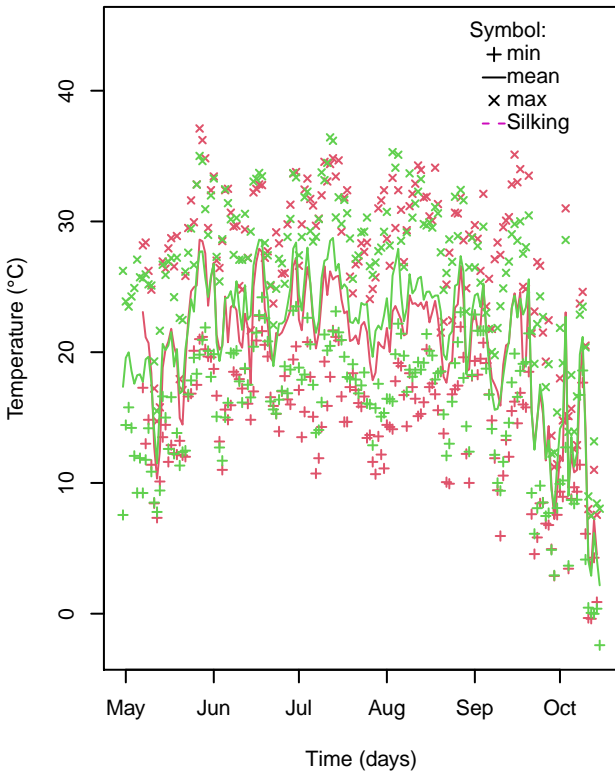
Rainfall – Period: 177 days



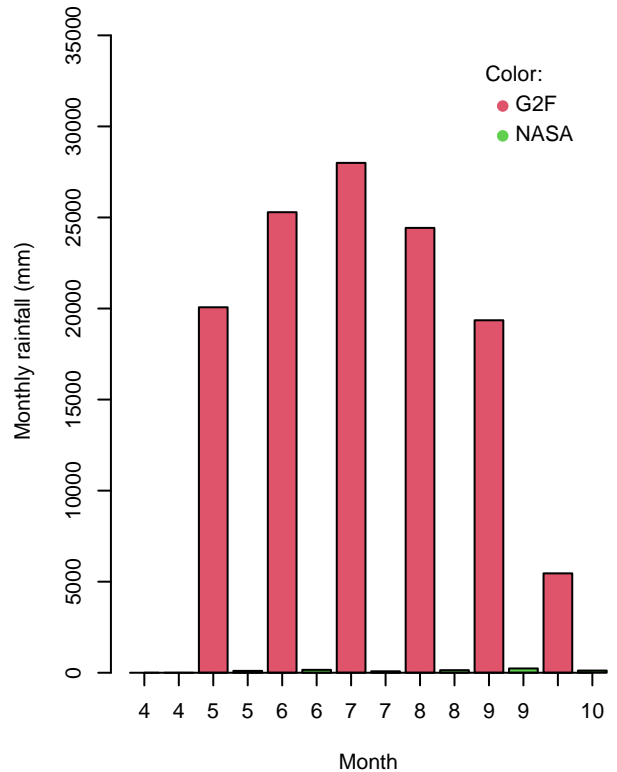
Location: IAH3 – Year: 2018



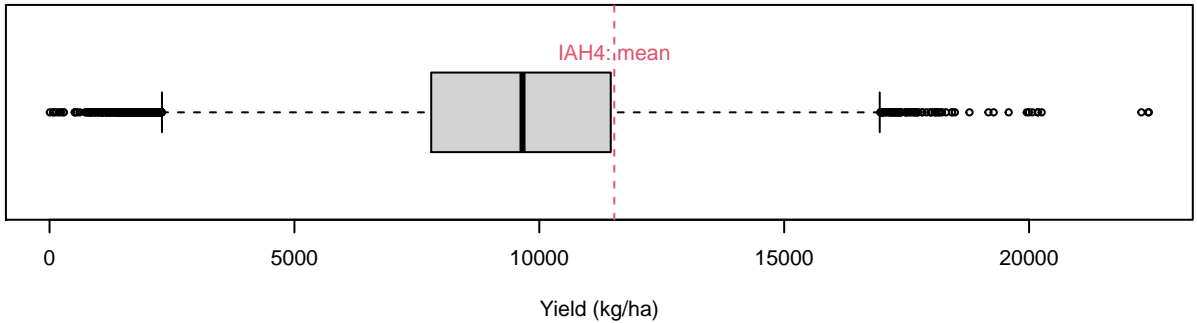
G2F and NASA data



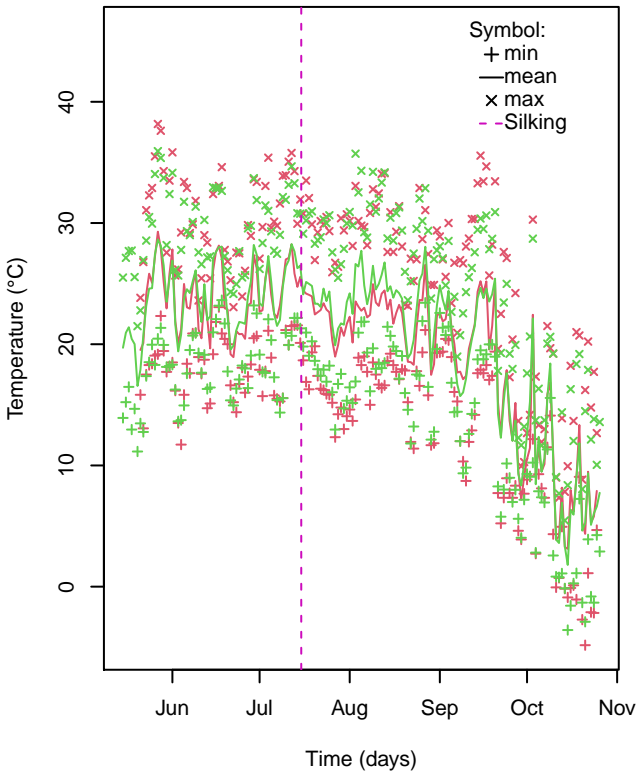
Rainfall – Period: 168 days



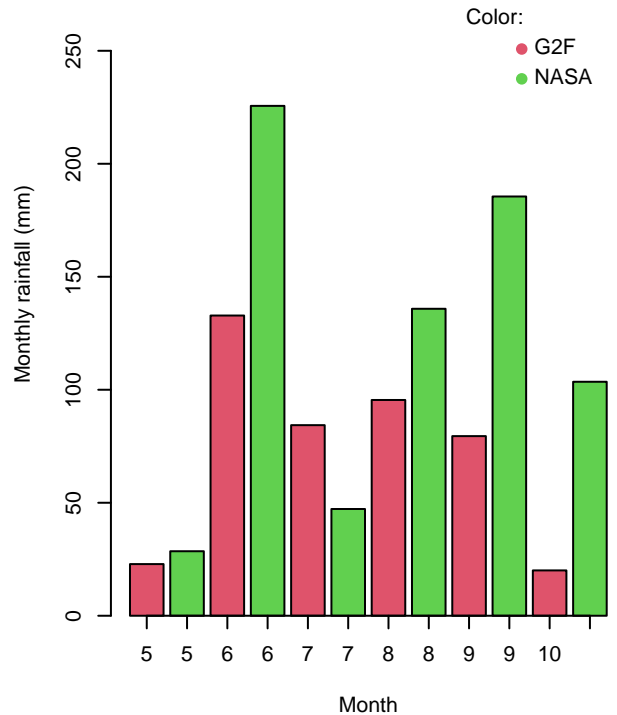
Location: IAH4 – Year: 2018



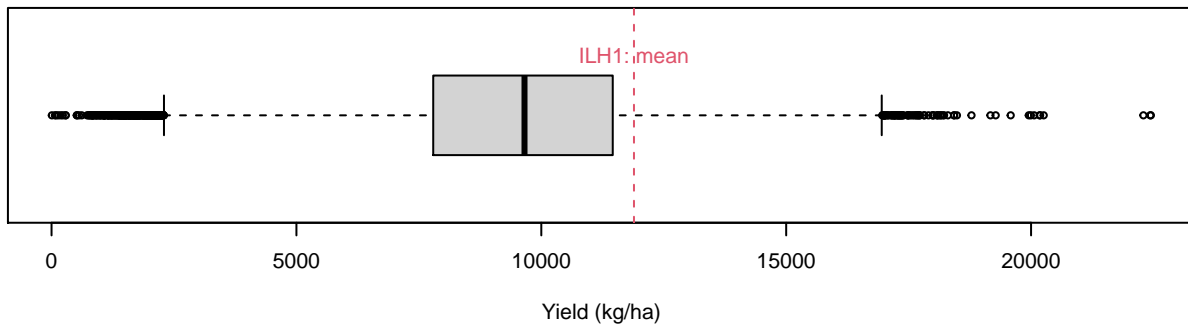
G2F and NASA data



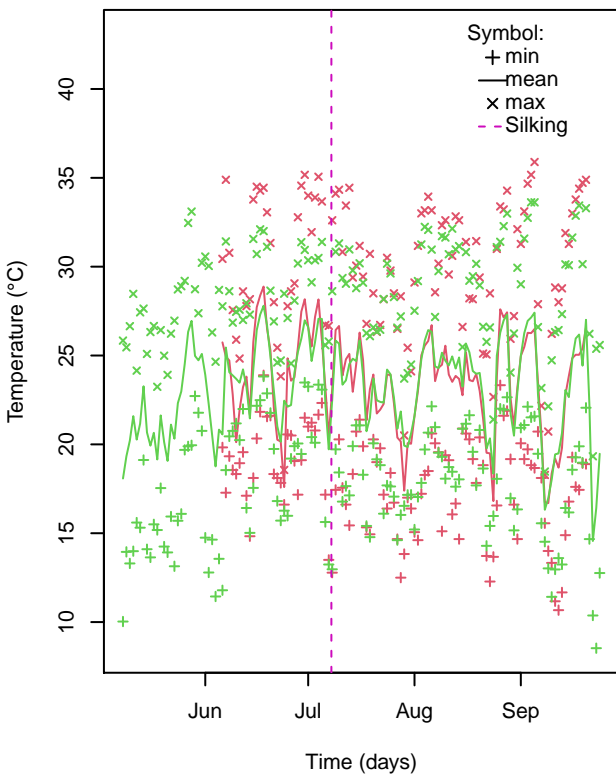
Rainfall – Period: 164 days



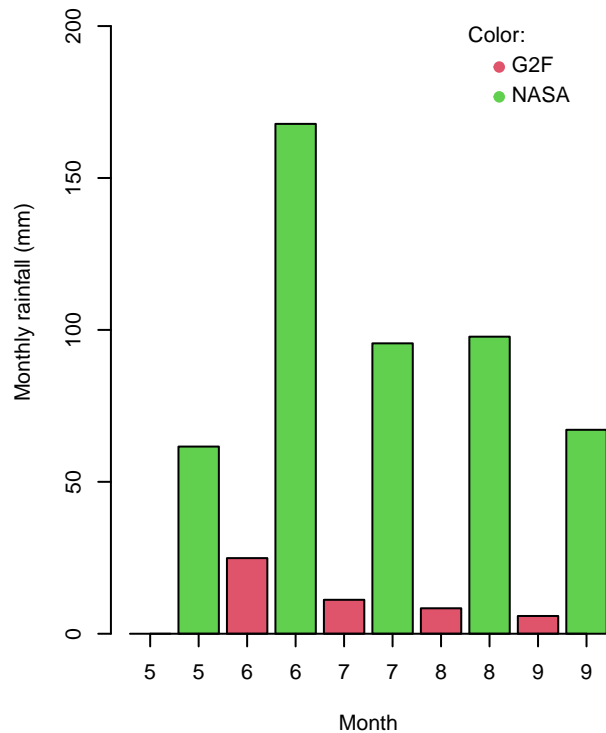
Location: ILH1 – Year: 2018



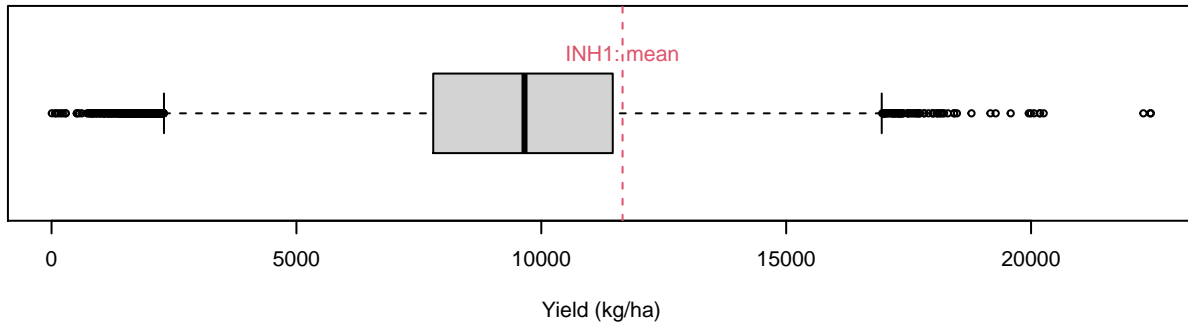
G2F and NASA data



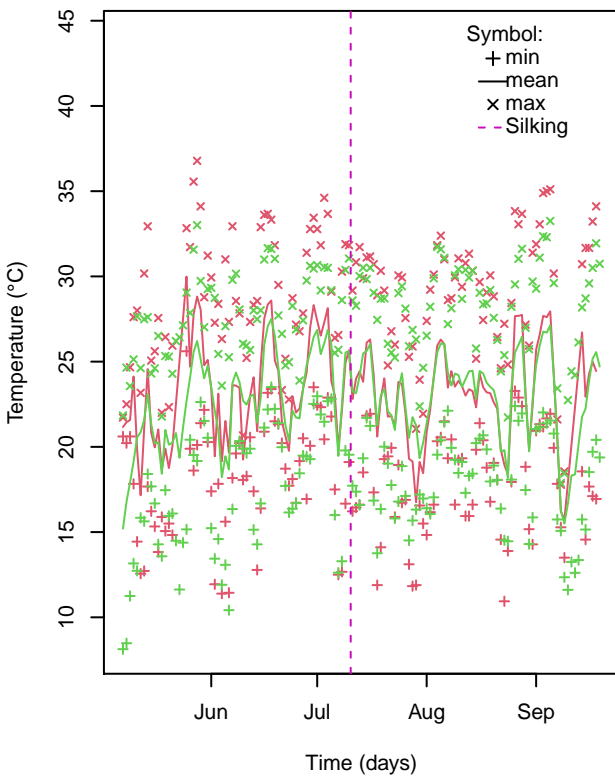
Rainfall – Period: 139 days



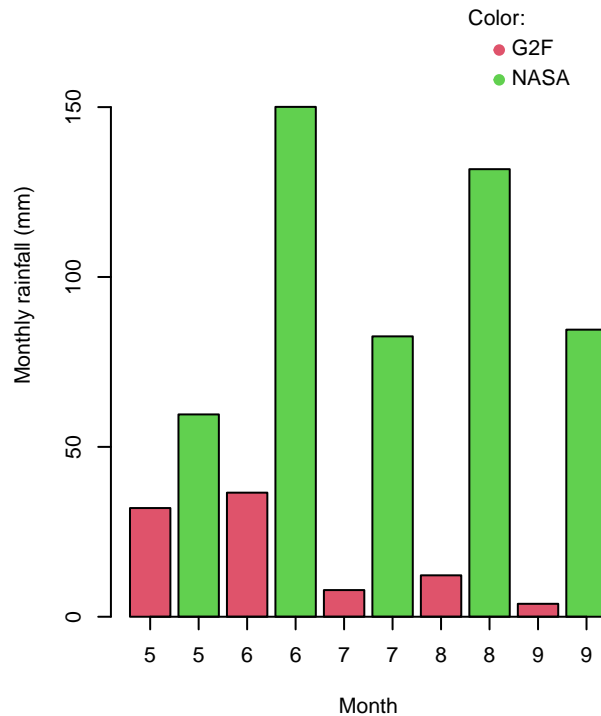
Location: INH1 – Year: 2018



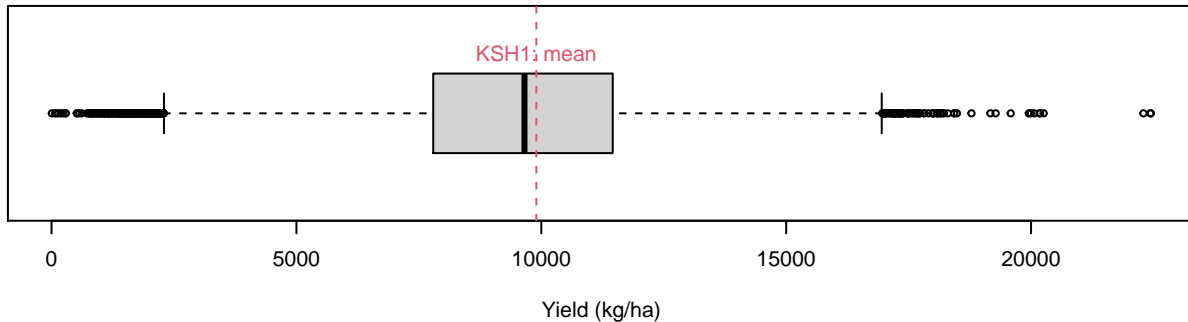
G2F and NASA data



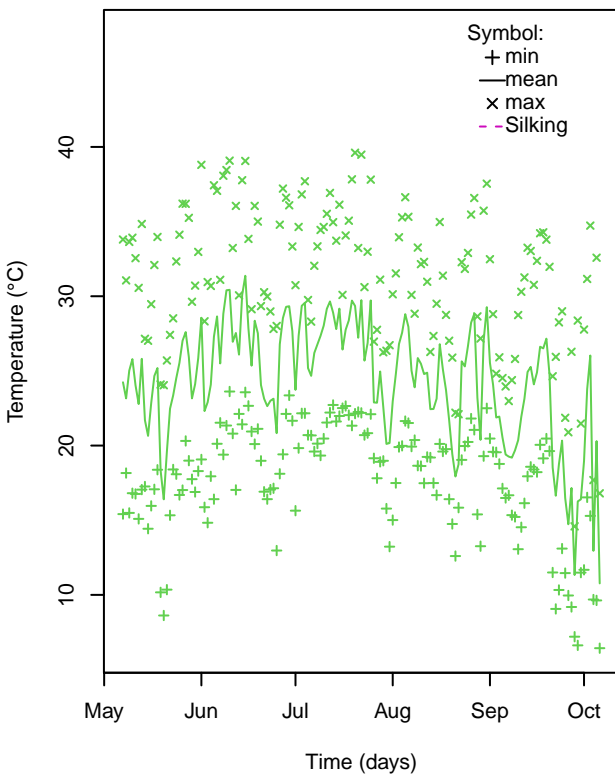
Rainfall – Period: 135 days



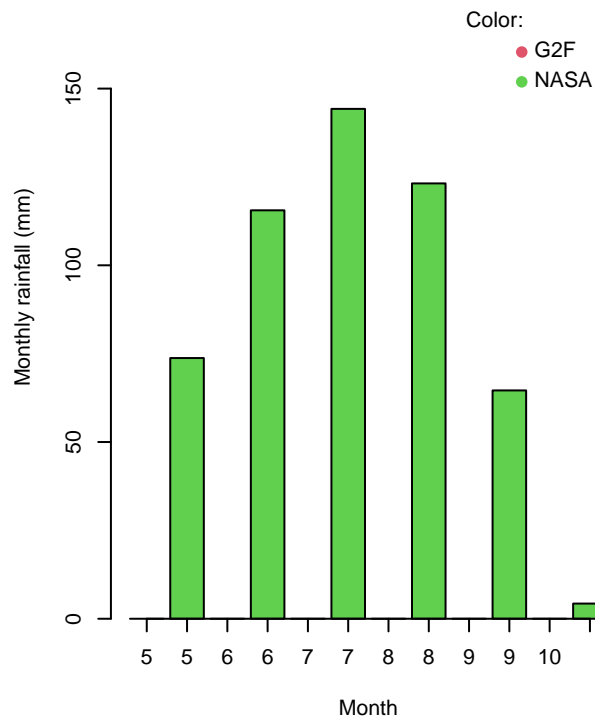
Location: KSH1 – Year: 2018



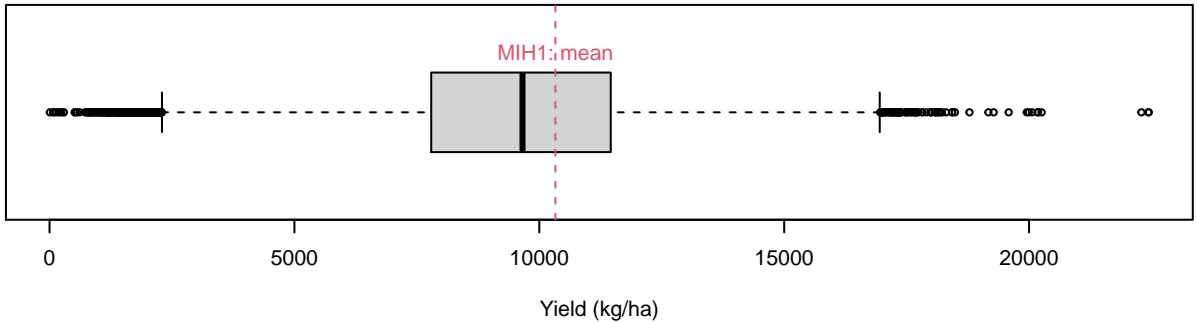
G2F and NASA data



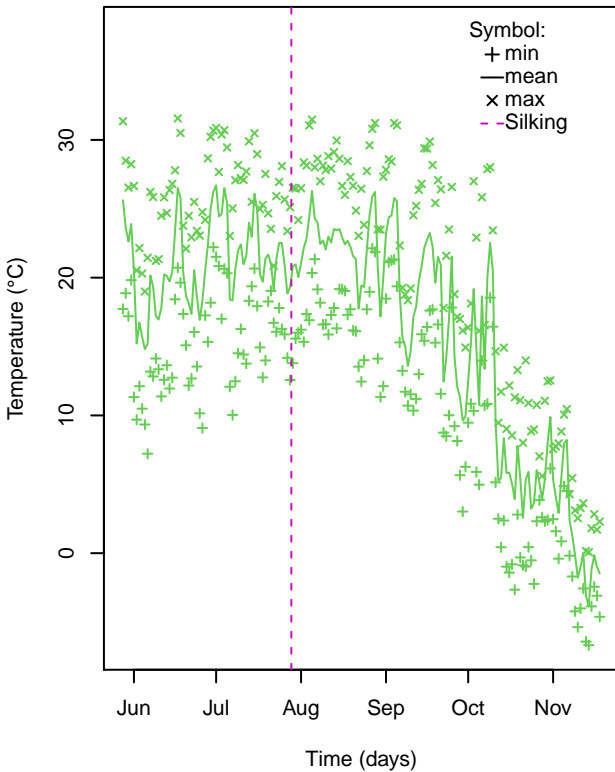
Rainfall – Period: 152 days



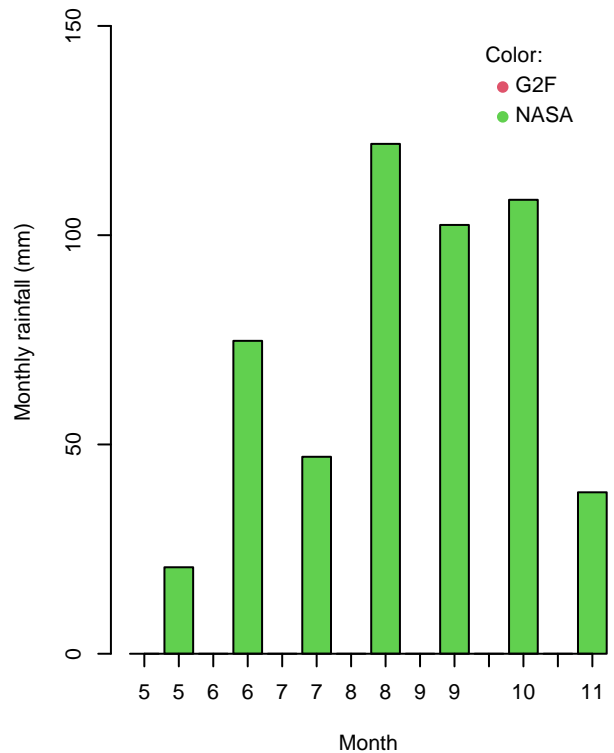
Location: MIH1 – Year: 2018



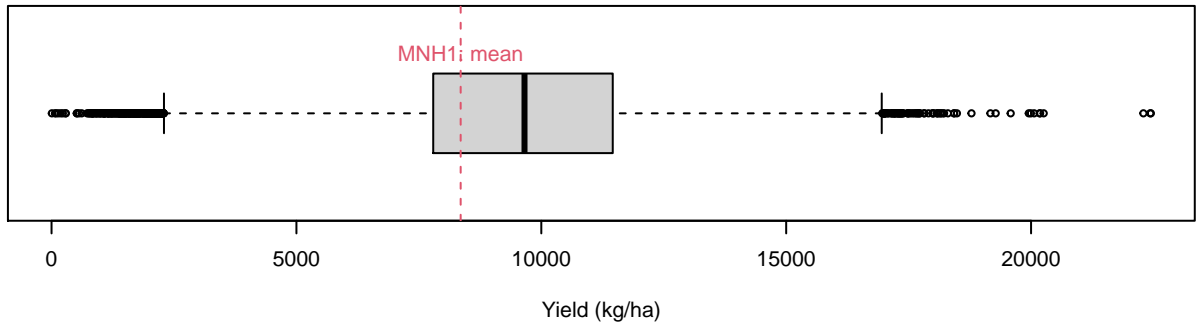
G2F and NASA data



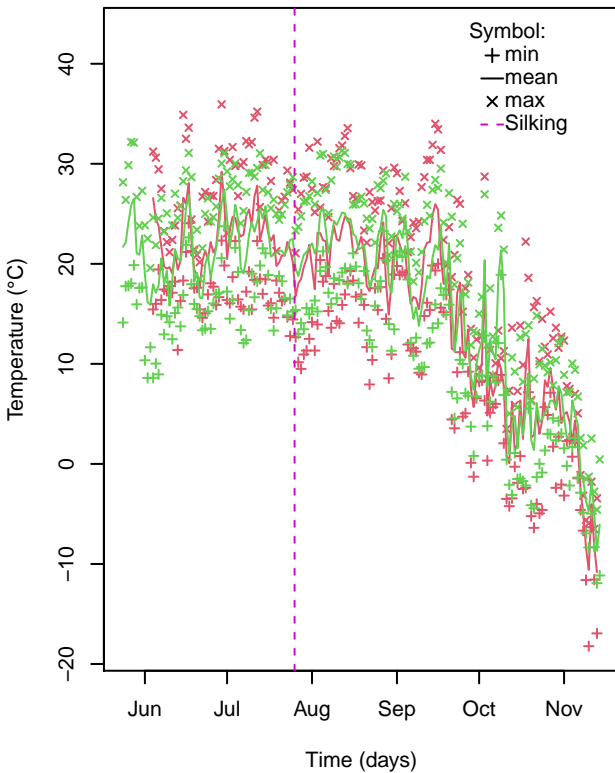
Rainfall – Period: 174 days



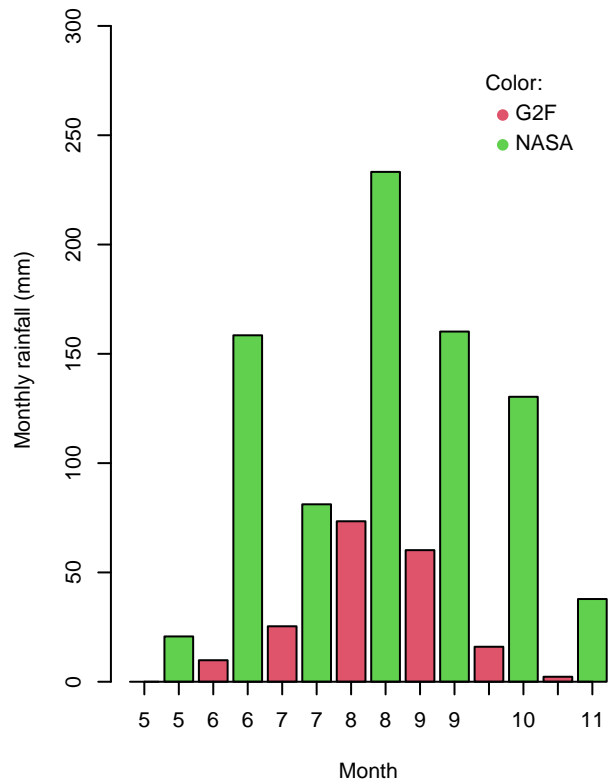
Location: MNH1 – Year: 2018



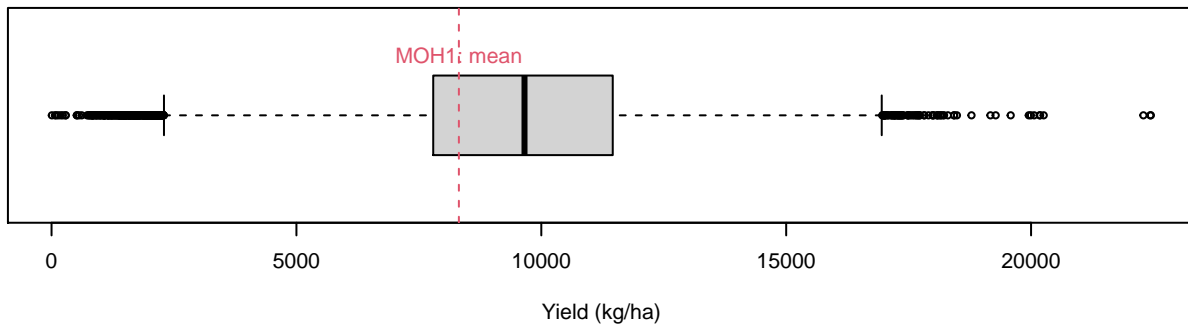
G2F and NASA data



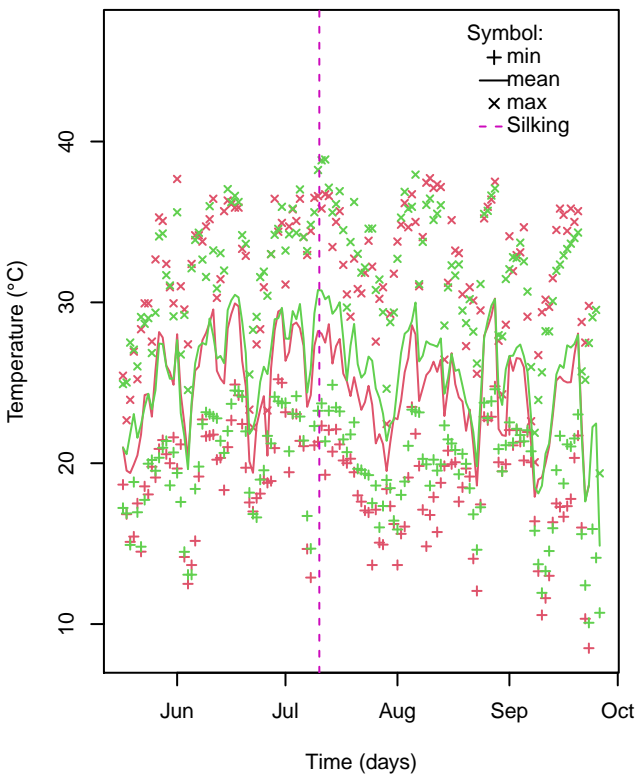
Rainfall – Period: 174 days



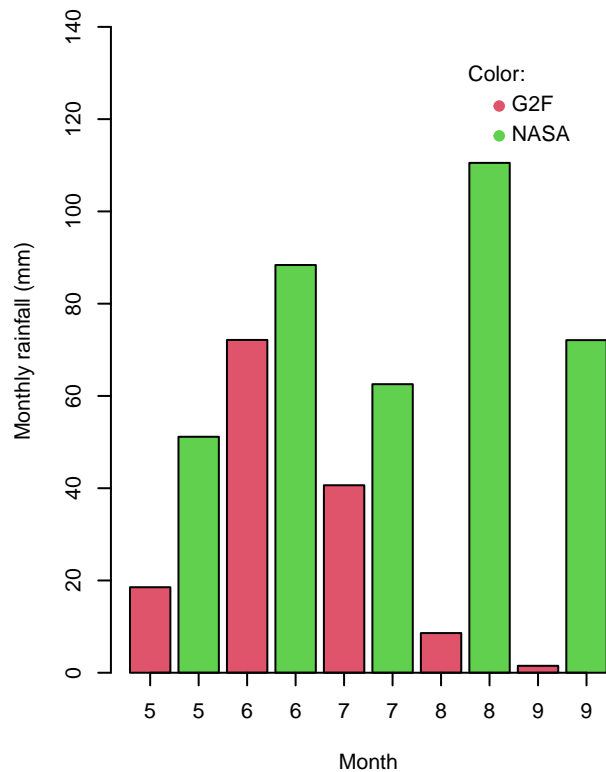
Location: MOH1 – Year: 2018



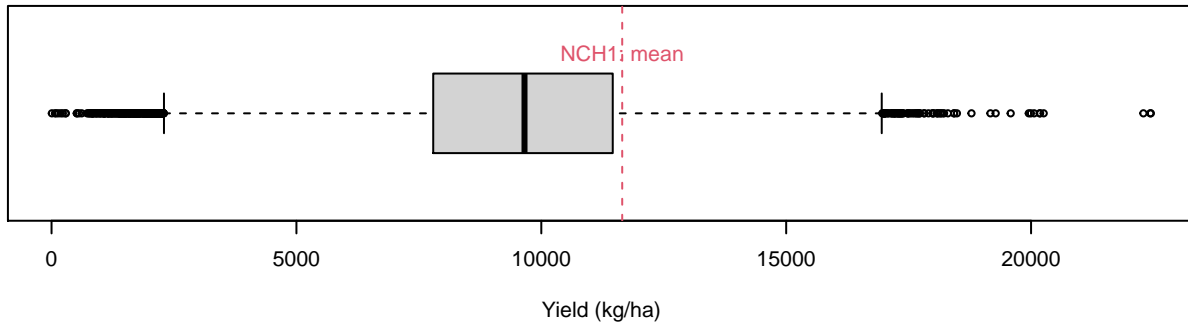
G2F and NASA data



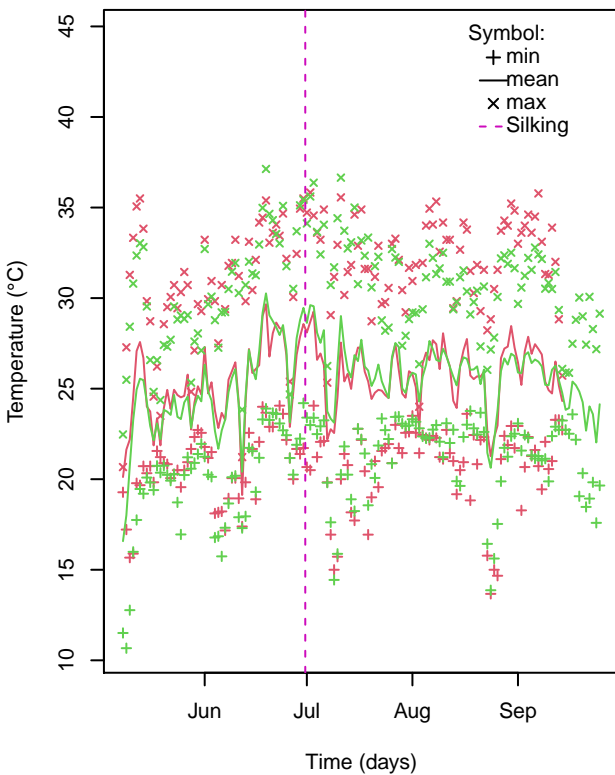
Rainfall – Period: 132 days



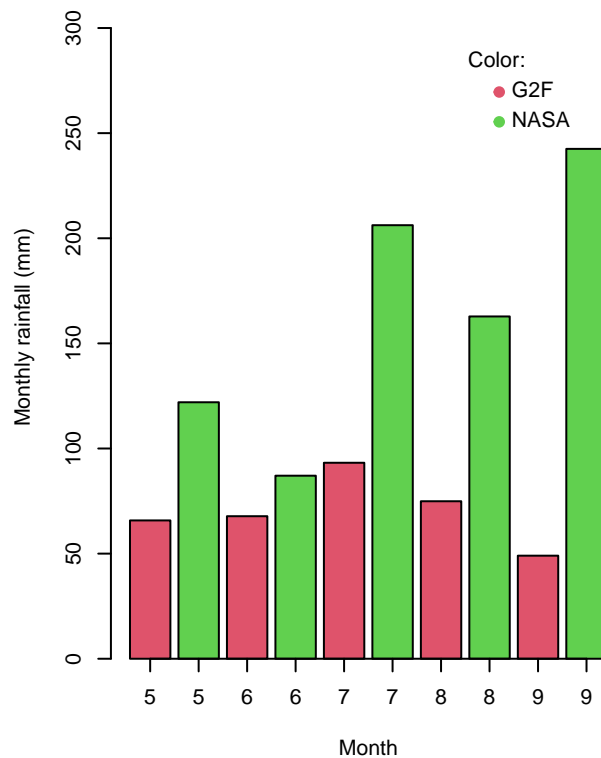
Location: NCH1 – Year: 2018



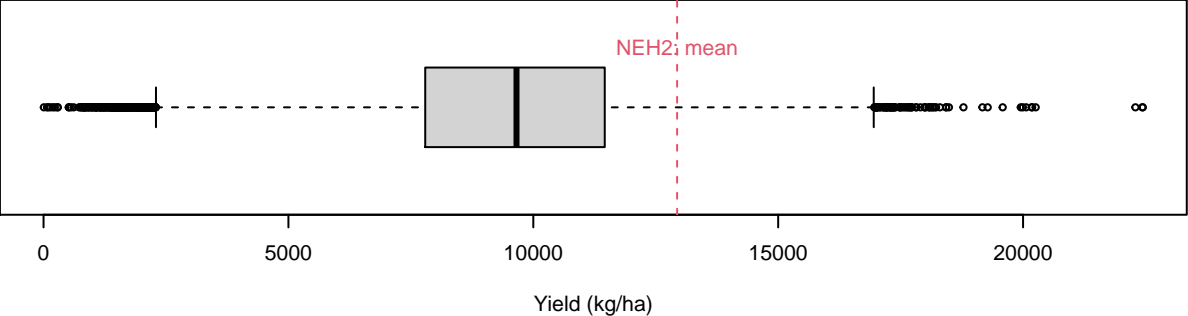
G2F and NASA data



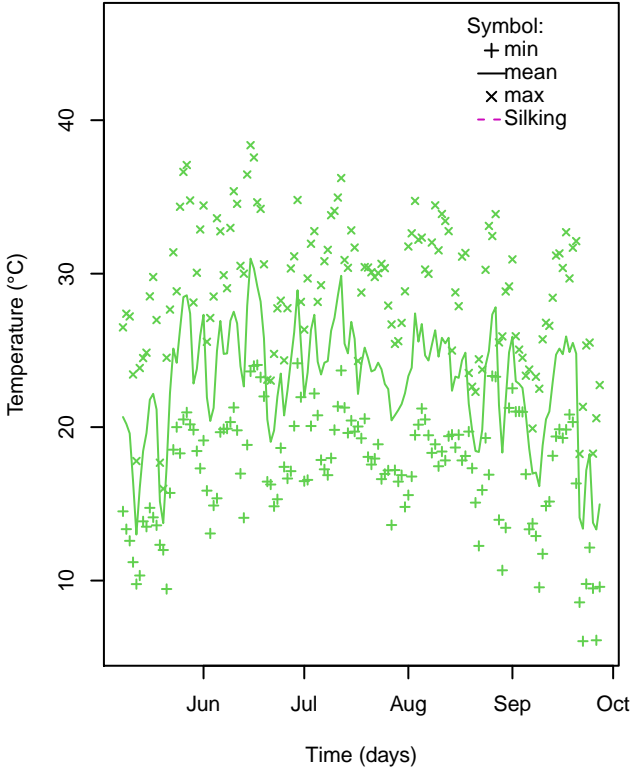
Rainfall – Period: 140 days



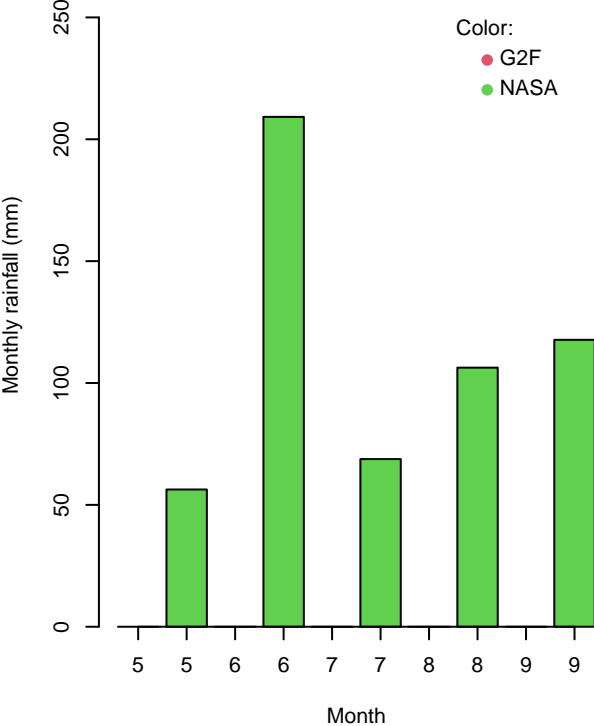
Location: NEH2 – Year: 2018



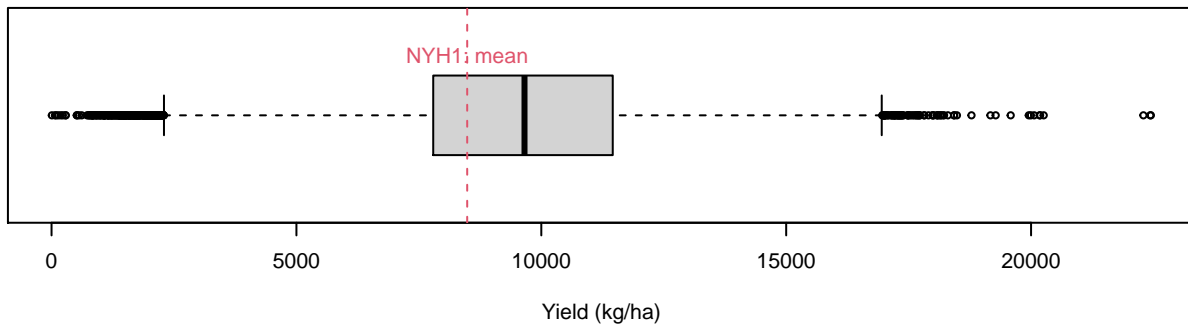
G2F and NASA data



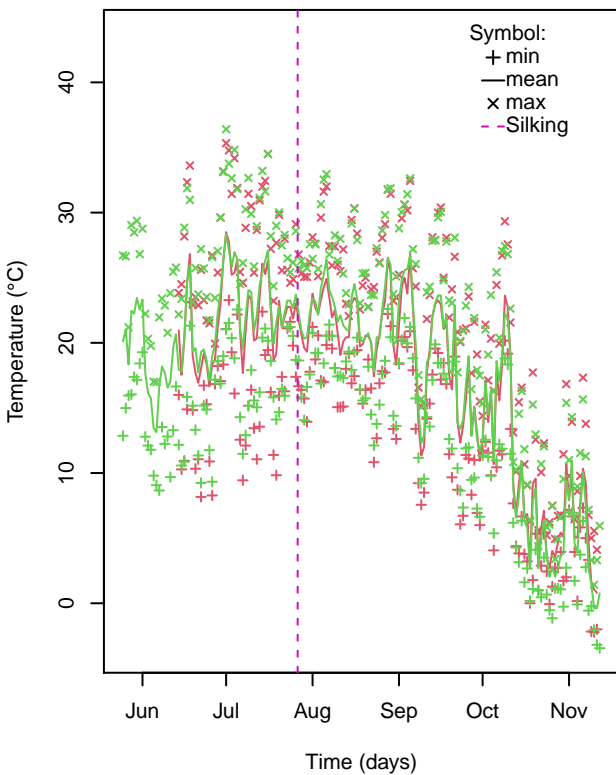
Rainfall – Period: 142 days



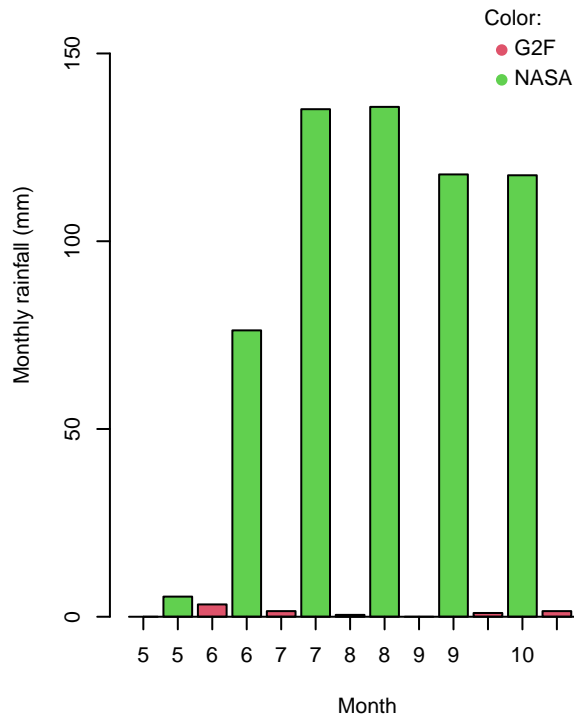
Location: NYH1 – Year: 2018



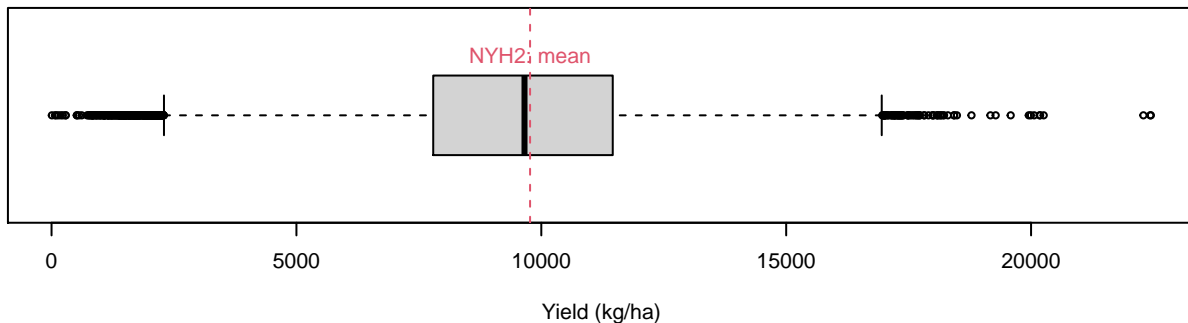
G2F and NASA data



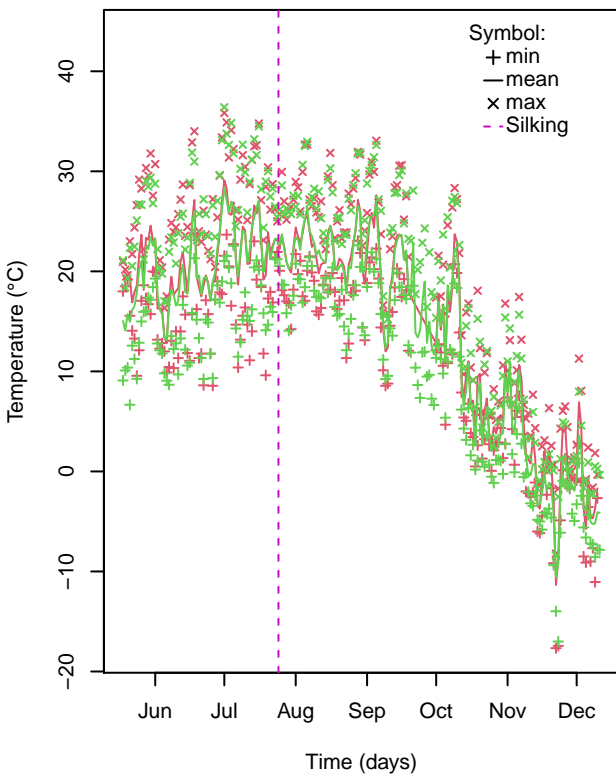
Rainfall – Period: 171 days



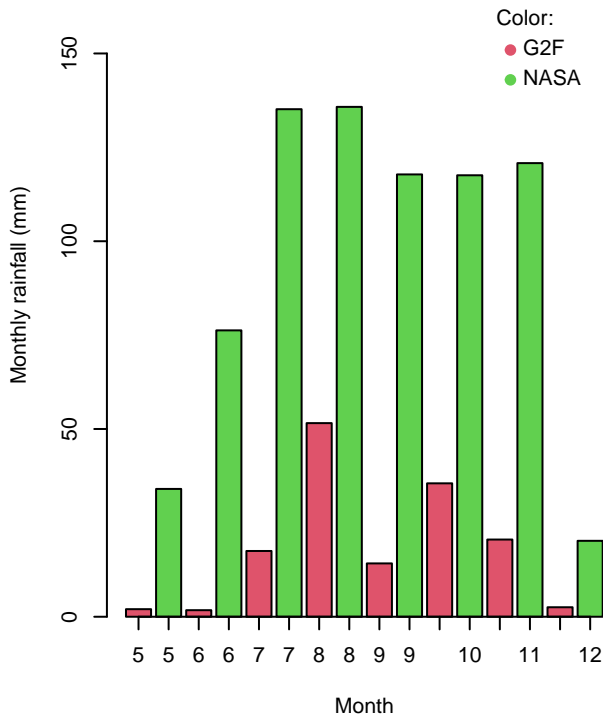
Location: NYH2 – Year: 2018



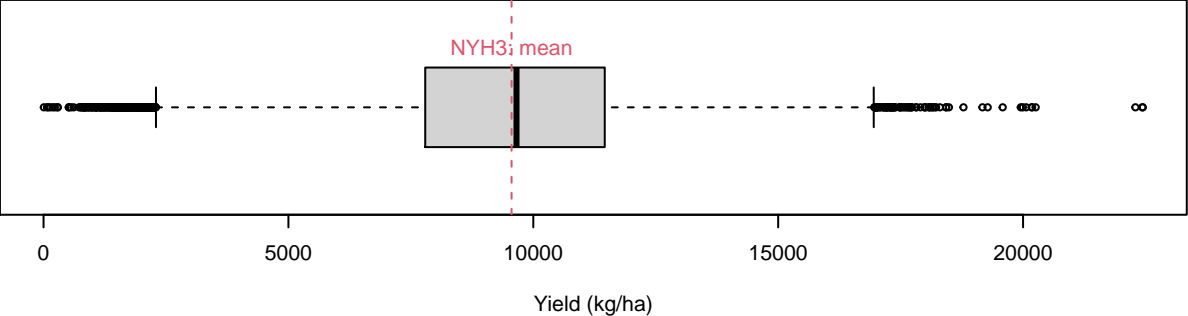
G2F and NASA data



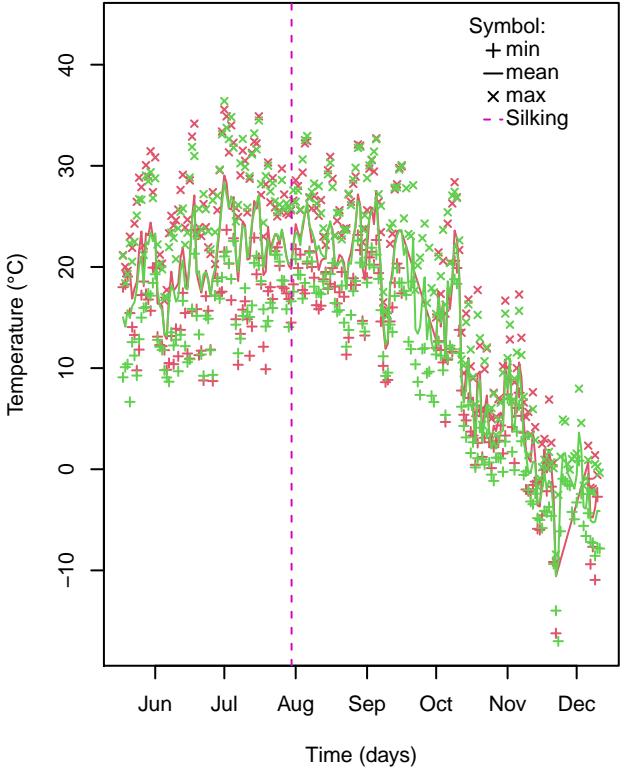
Rainfall – Period: 207 days



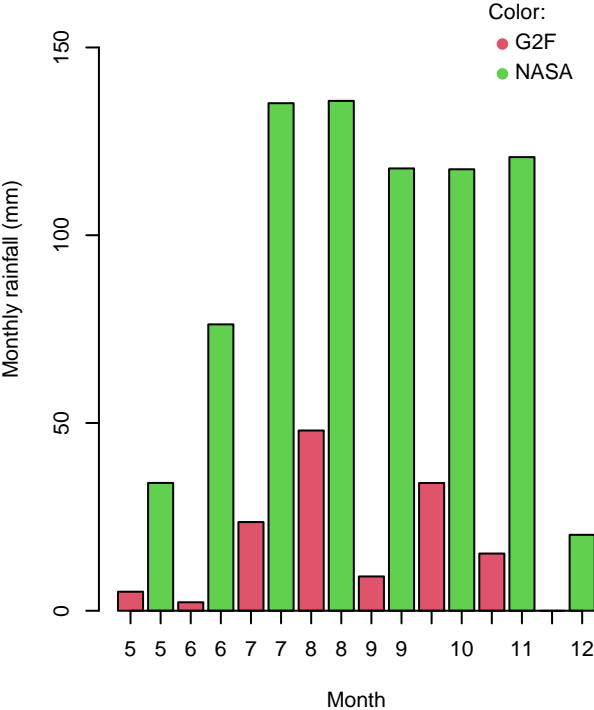
Location: NYH3 – Year: 2018



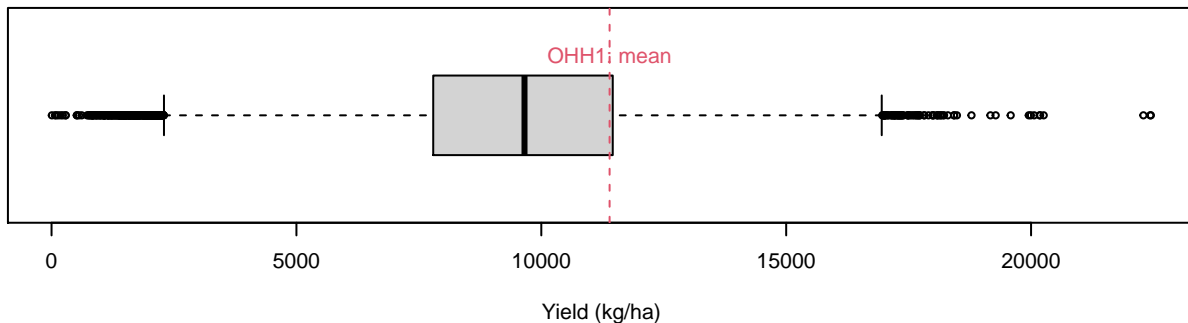
G2F and NASA data



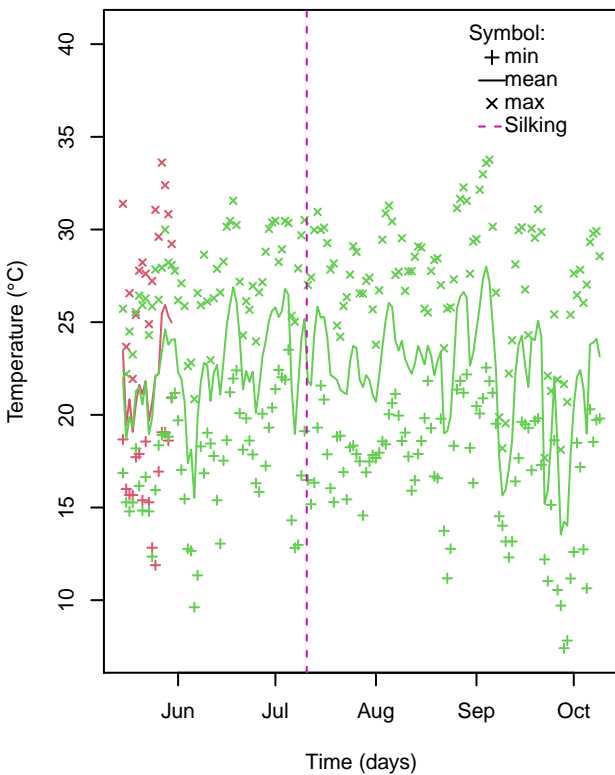
Rainfall – Period: 207 days



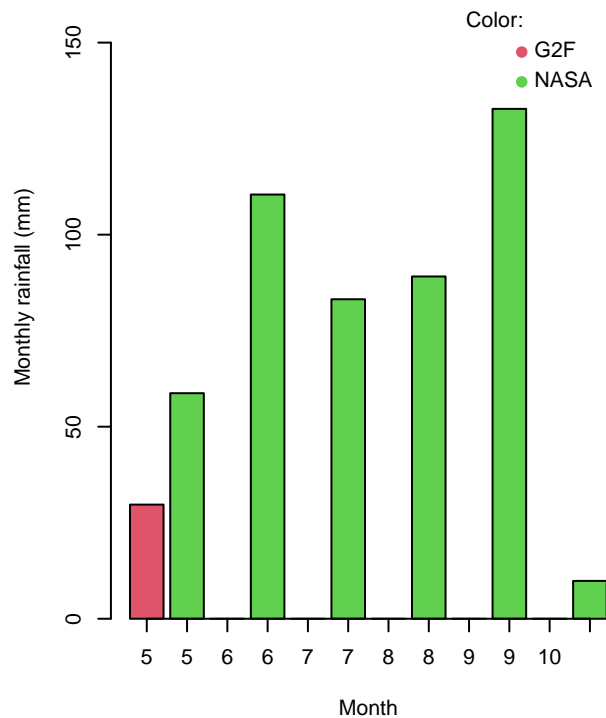
Location: OHH1 – Year: 2018



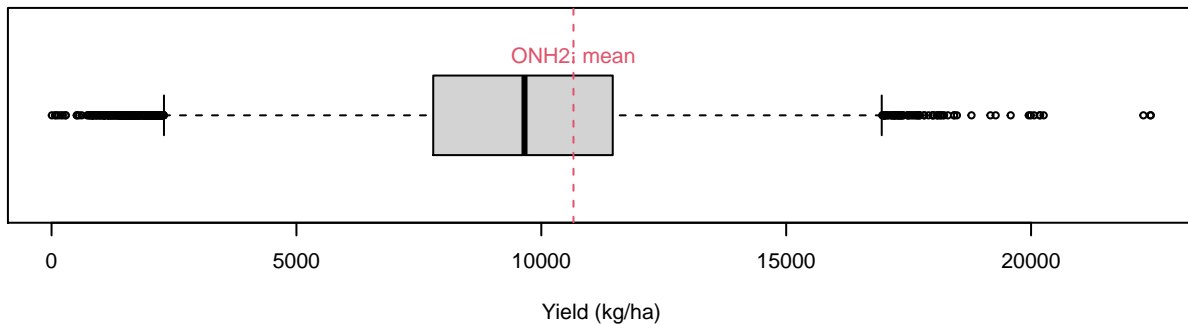
G2F and NASA data



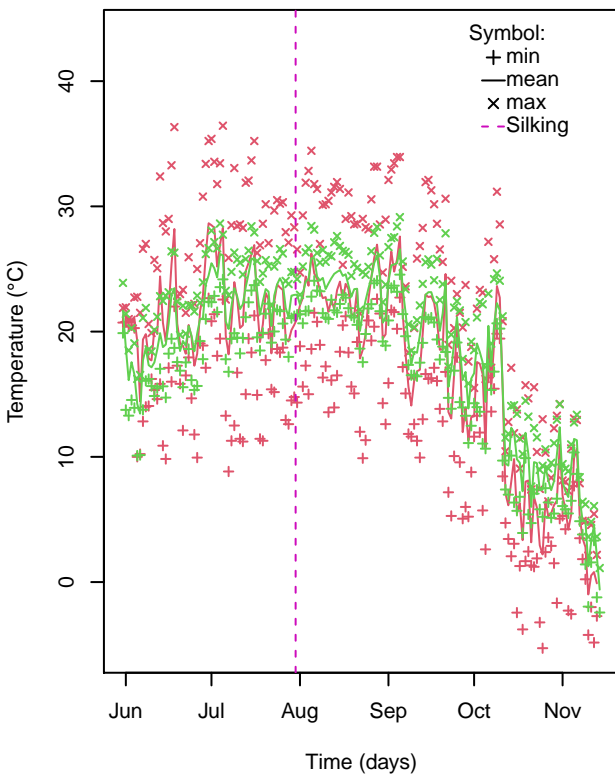
Rainfall – Period: 147 days



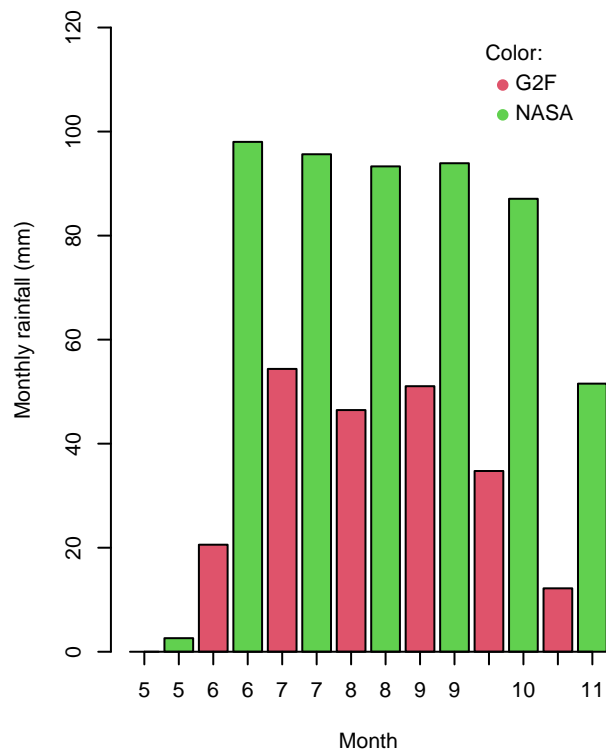
Location: ONH2 – Year: 2018



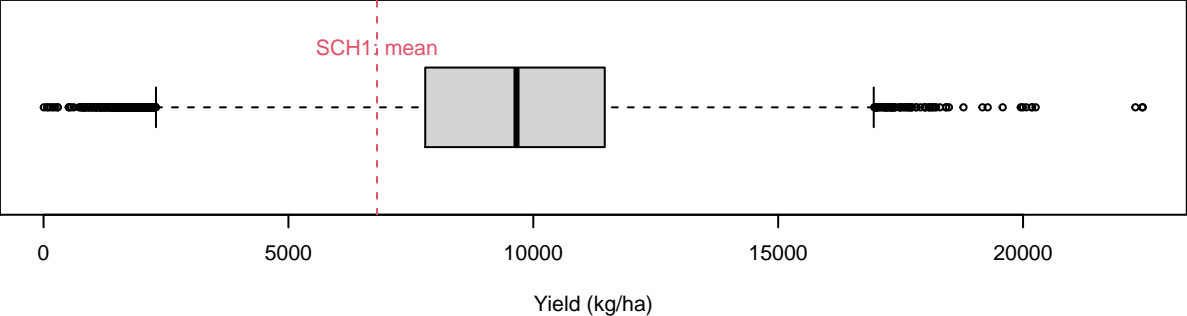
G2F and NASA data



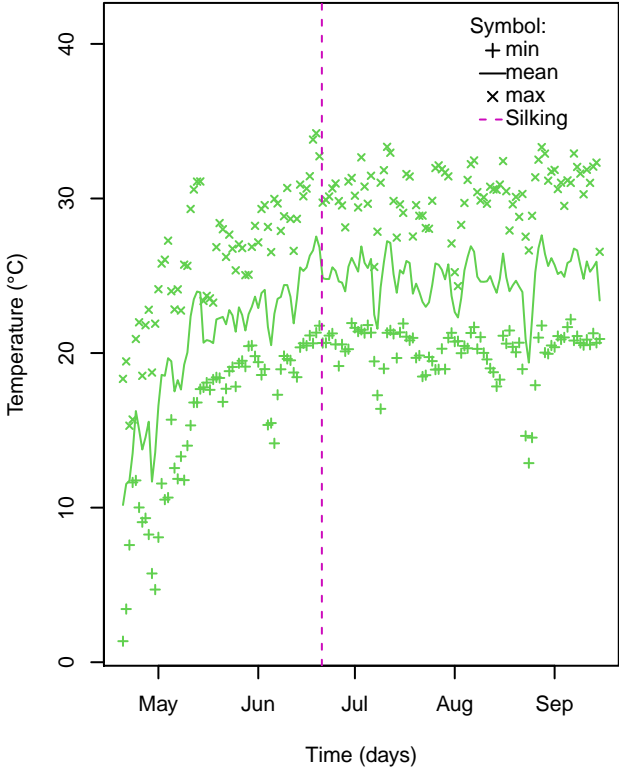
Rainfall – Period: 167 days



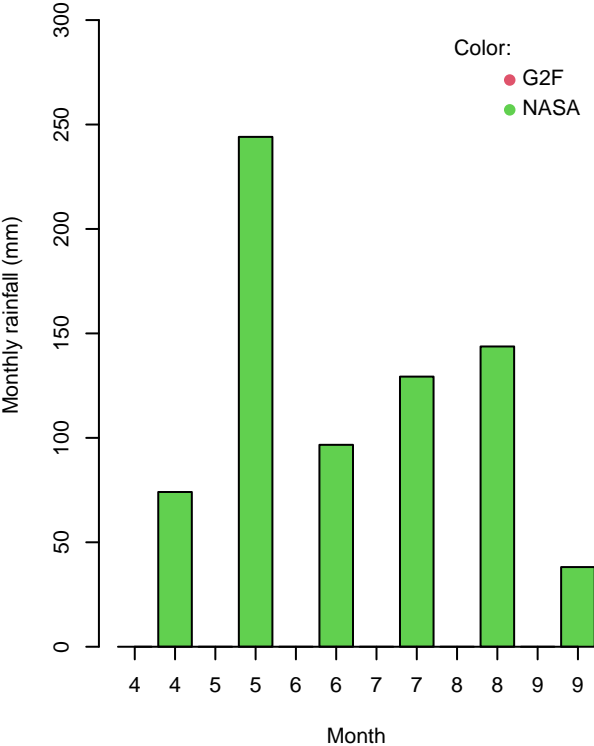
Location: SCH1 – Year: 2018



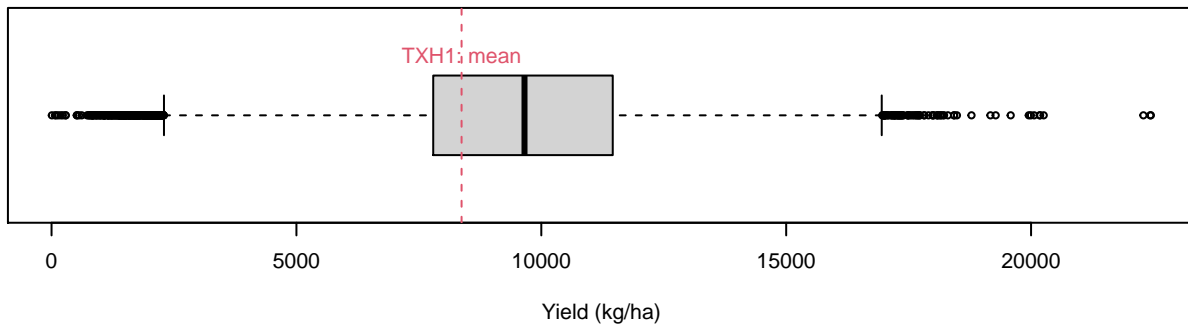
G2F and NASA data



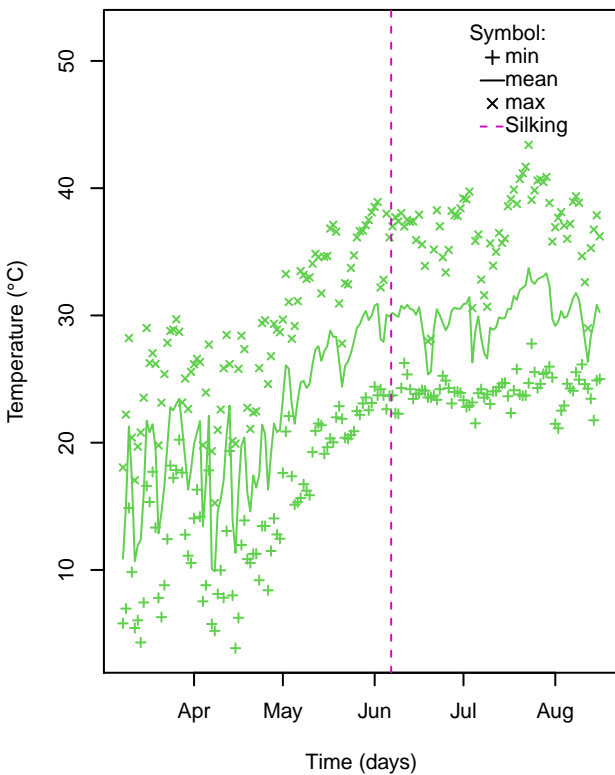
Rainfall – Period: 148 days



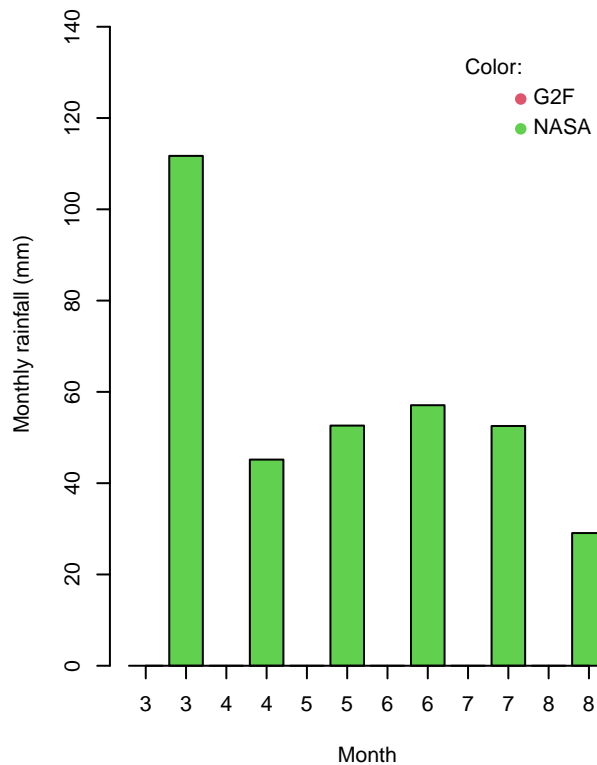
Location: TXH1 – Year: 2018



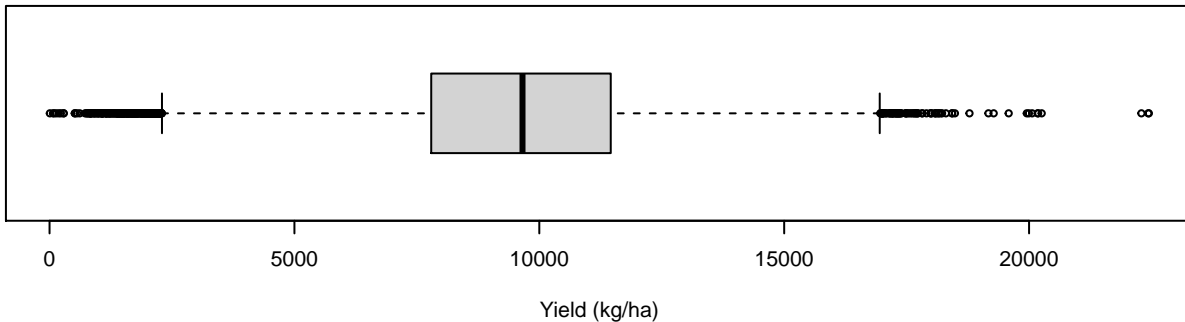
G2F and NASA data



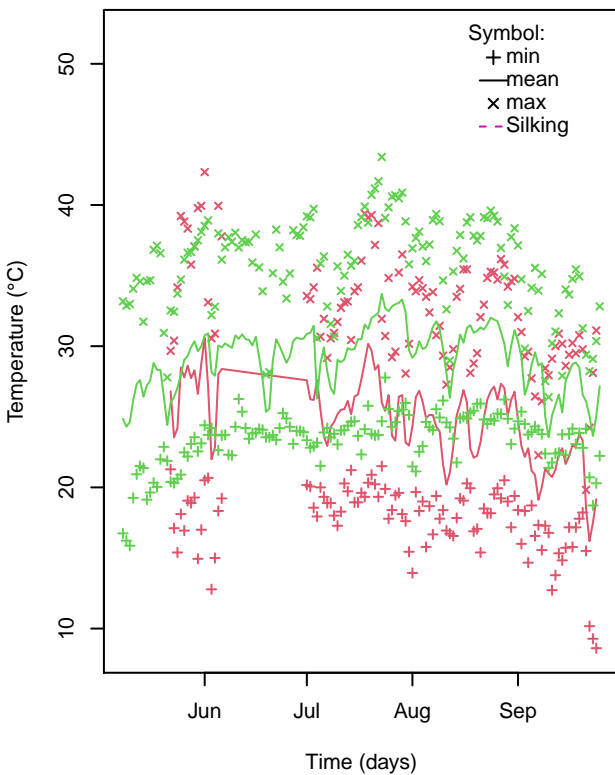
Rainfall – Period: 161 days



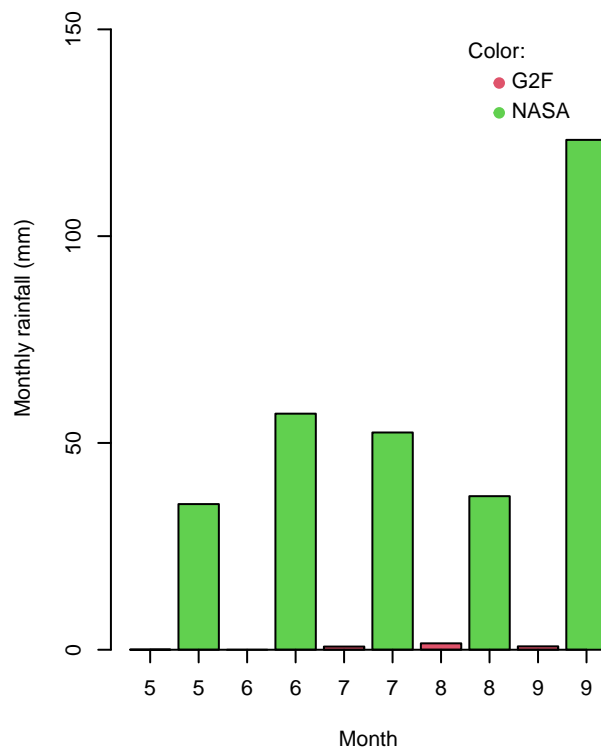
Location: TXH2 – Year: 2018



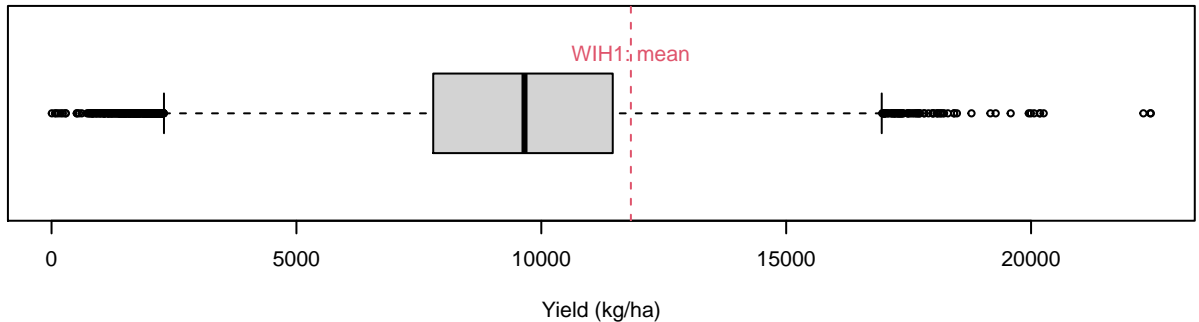
G2F and NASA data



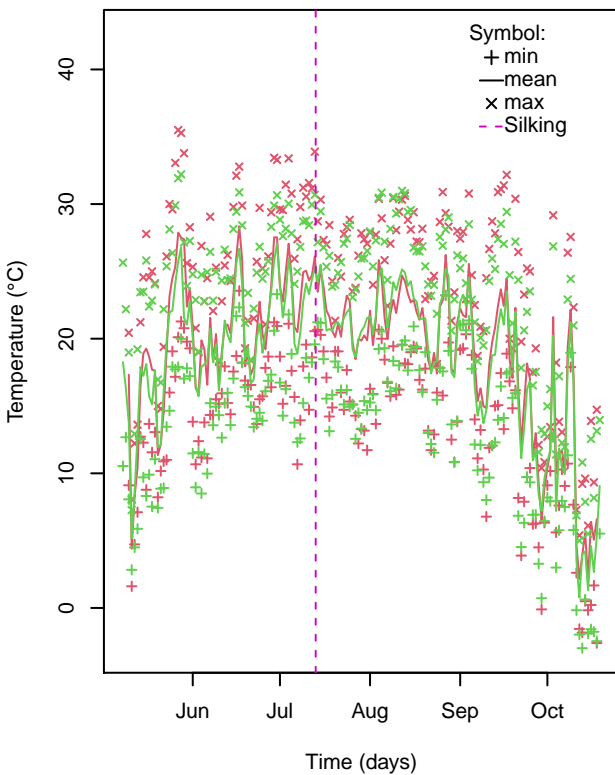
Rainfall – Period: 140 days



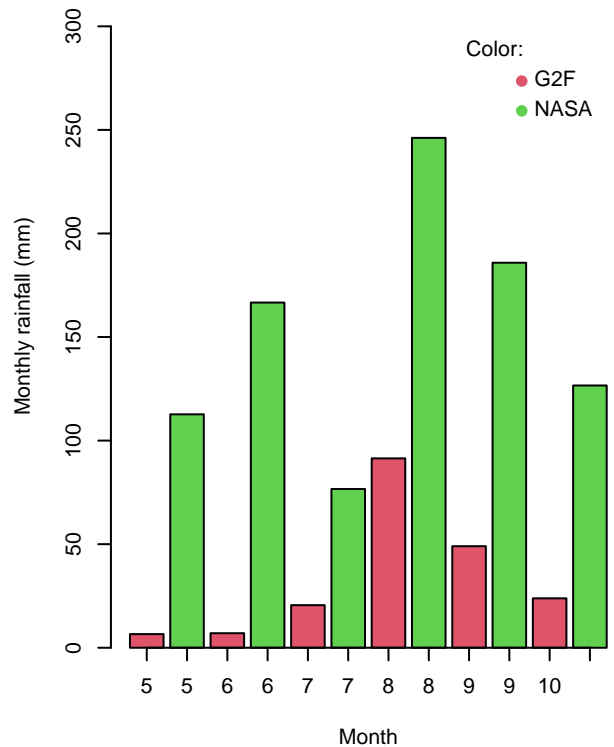
Location: WIH1 – Year: 2018



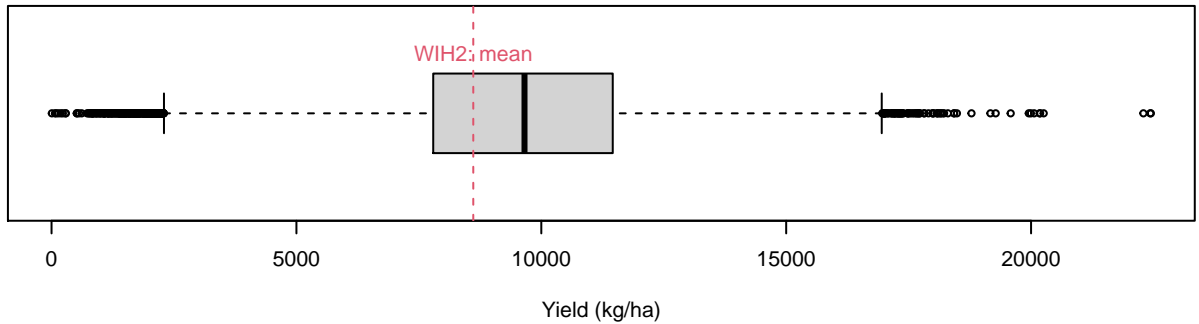
G2F and NASA data



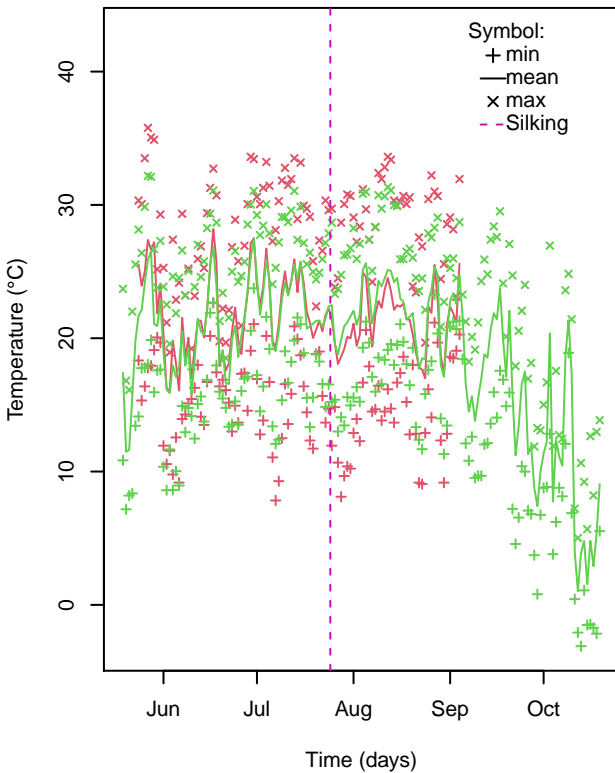
Rainfall – Period: 164 days



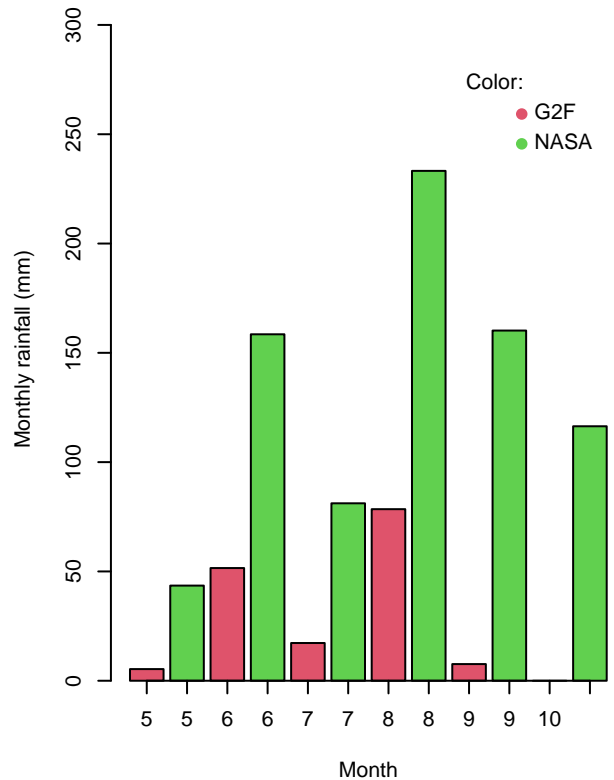
Location: WIH2 – Year: 2018



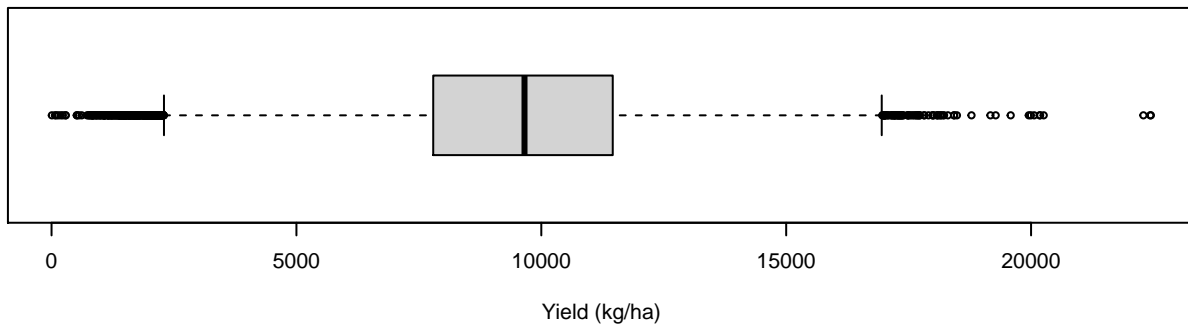
G2F and NASA data



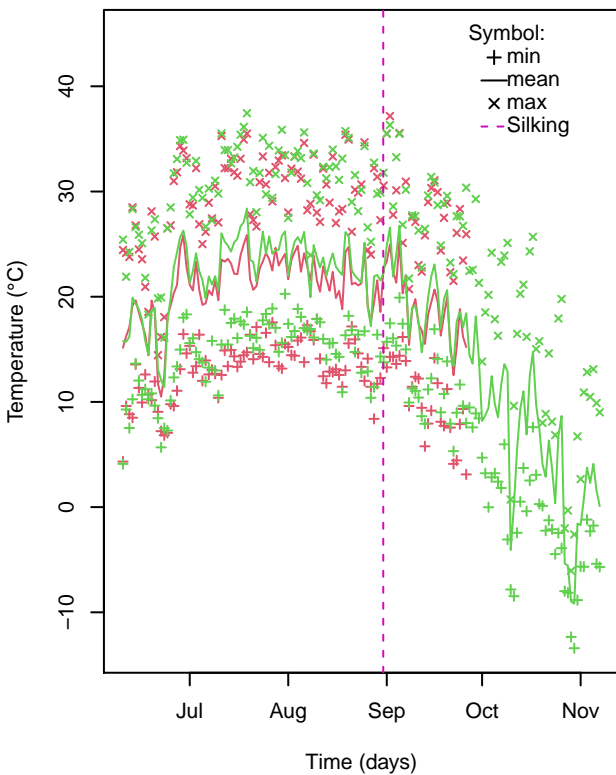
Rainfall – Period: 153 days



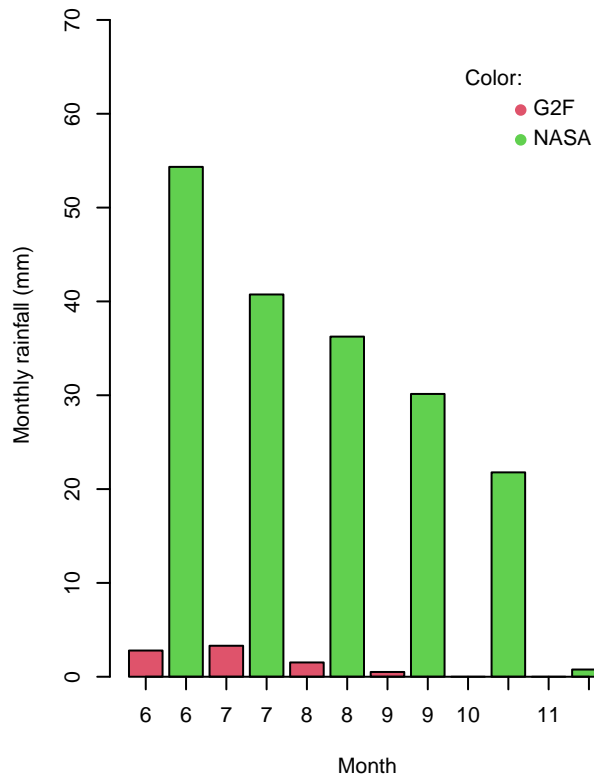
Location: COH1 – Year: 2019



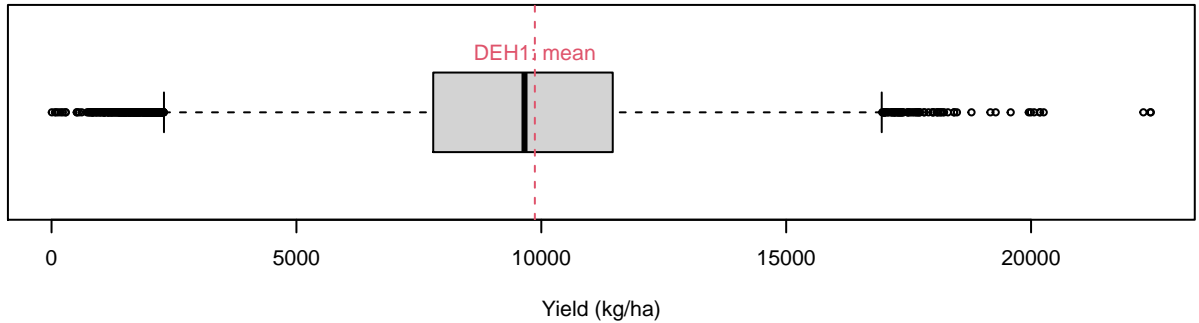
G2F and NASA data



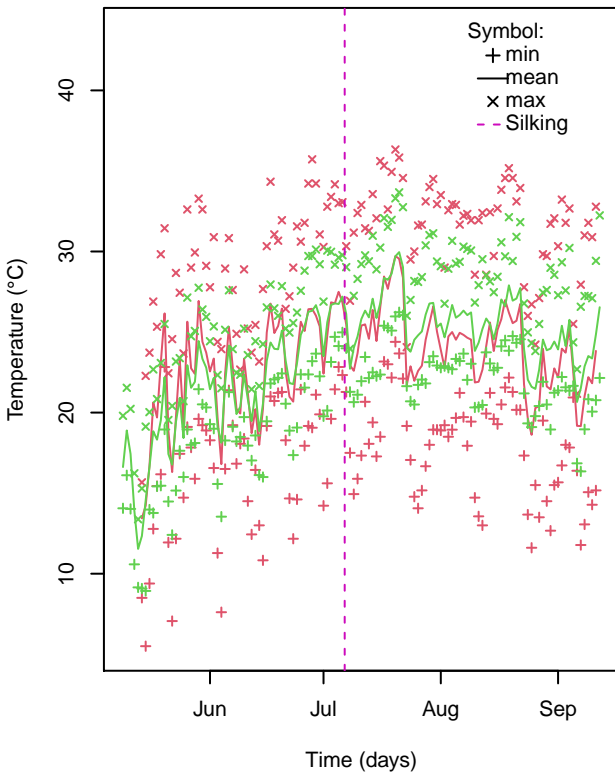
Rainfall – Period: 150 days



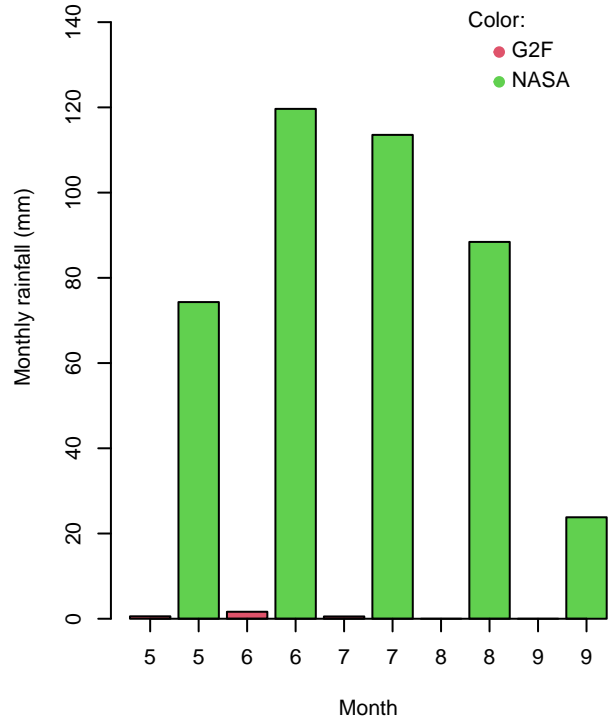
Location: DEH1 – Year: 2019



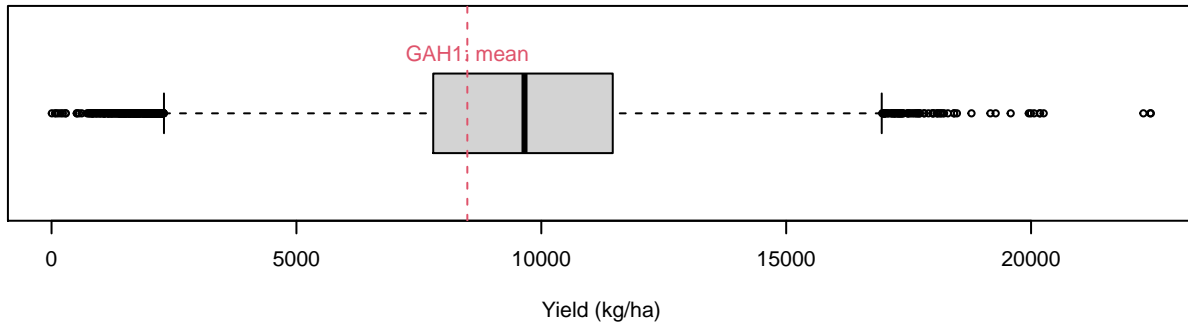
G2F and NASA data



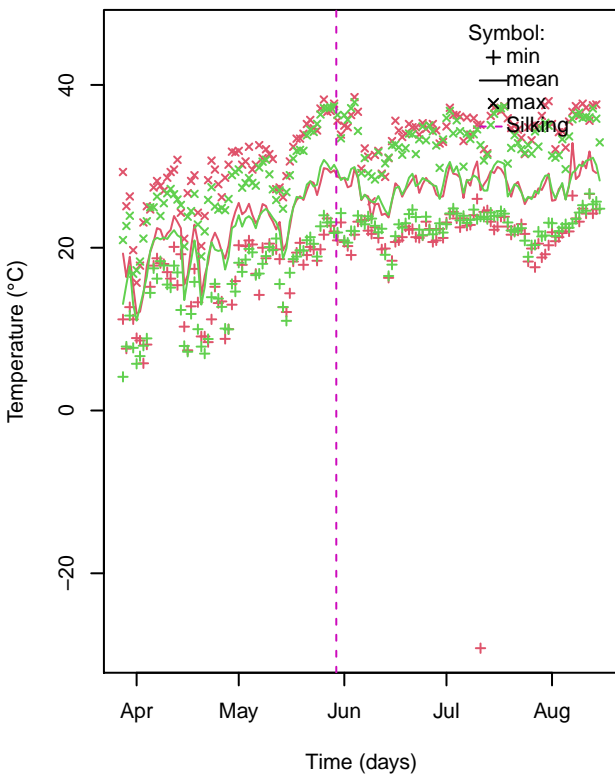
Rainfall – Period: 126 days



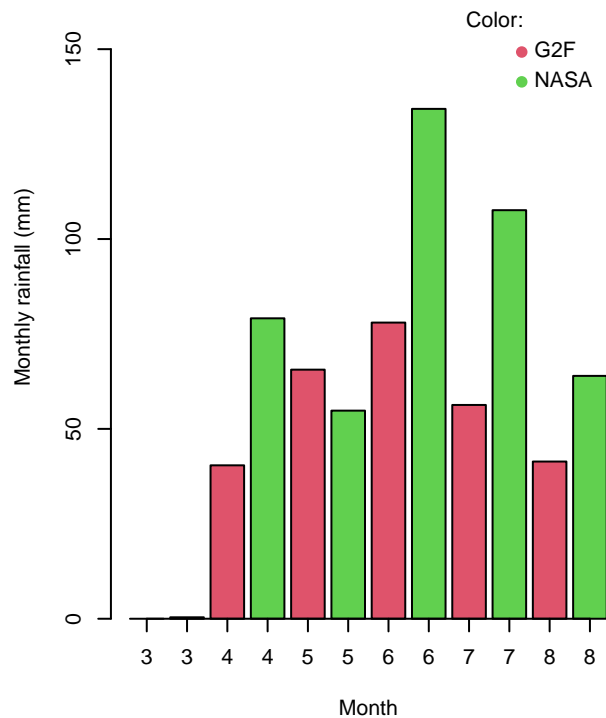
Location: GAH1 – Year: 2019



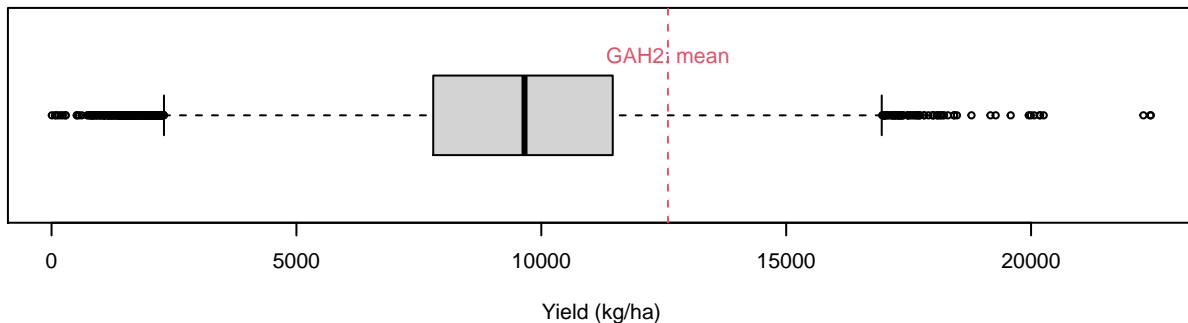
G2F and NASA data



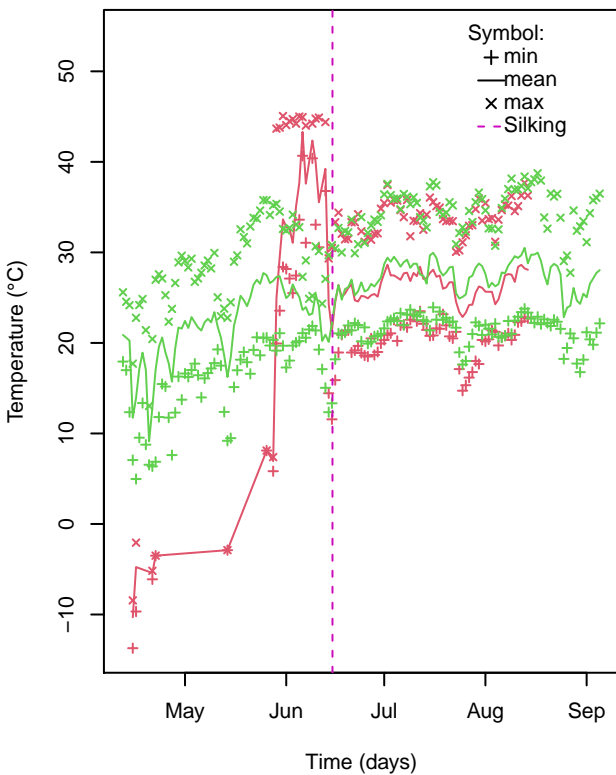
Rainfall – Period: 140 days



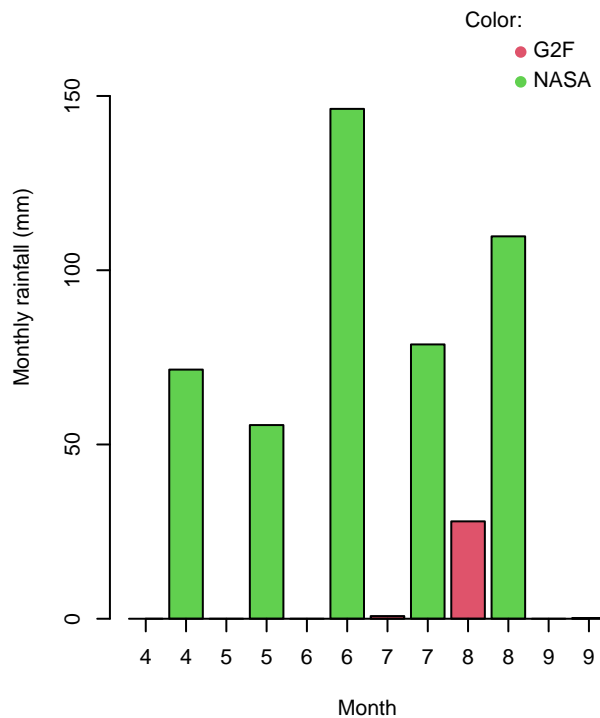
Location: GAH2 – Year: 2019



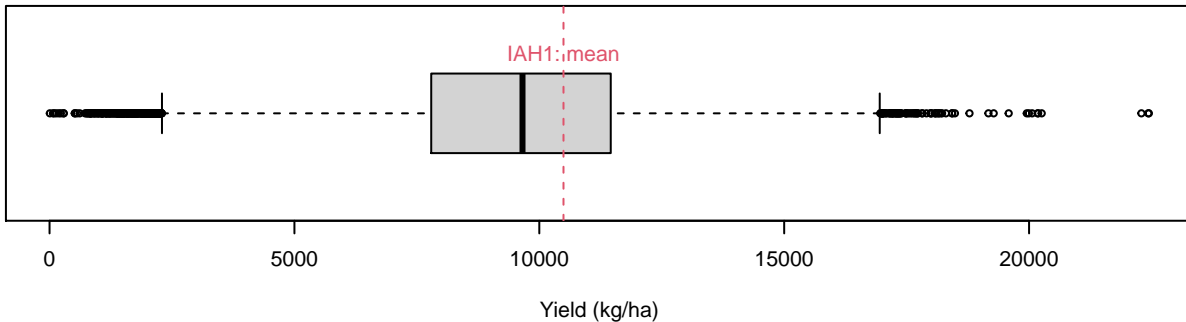
G2F and NASA data



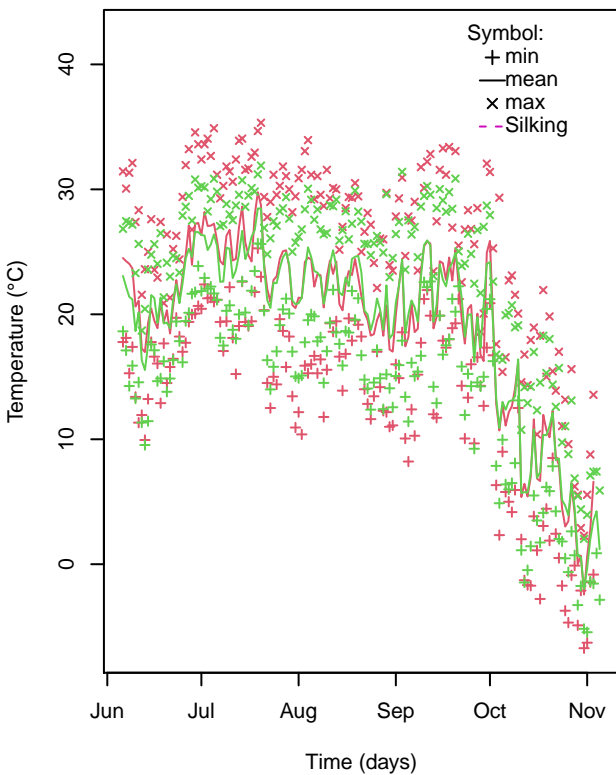
Rainfall – Period: 146 days



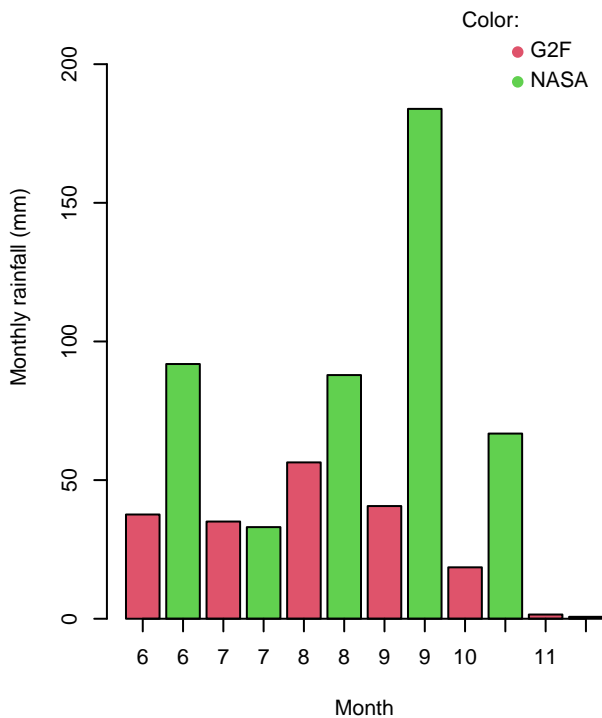
Location: IAH1 – Year: 2019



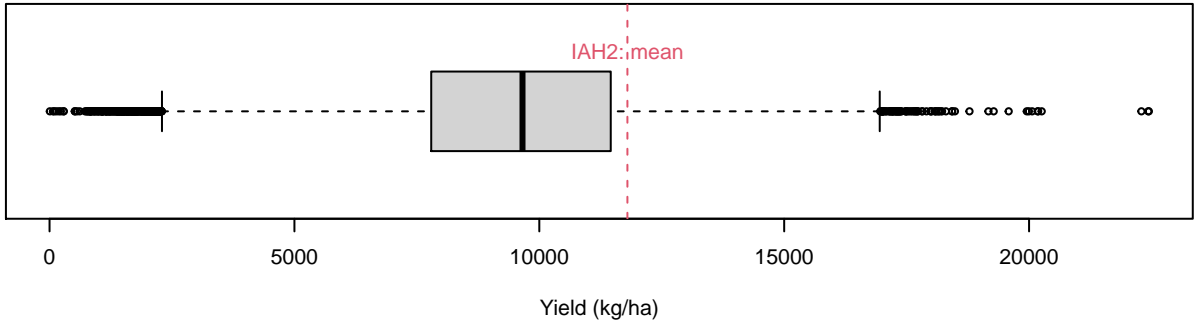
G2F and NASA data



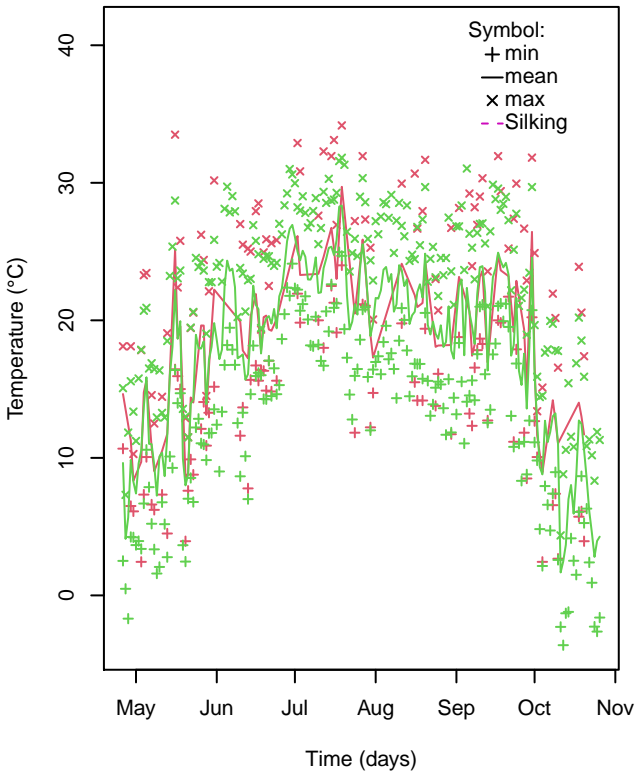
Rainfall – Period: 152 days



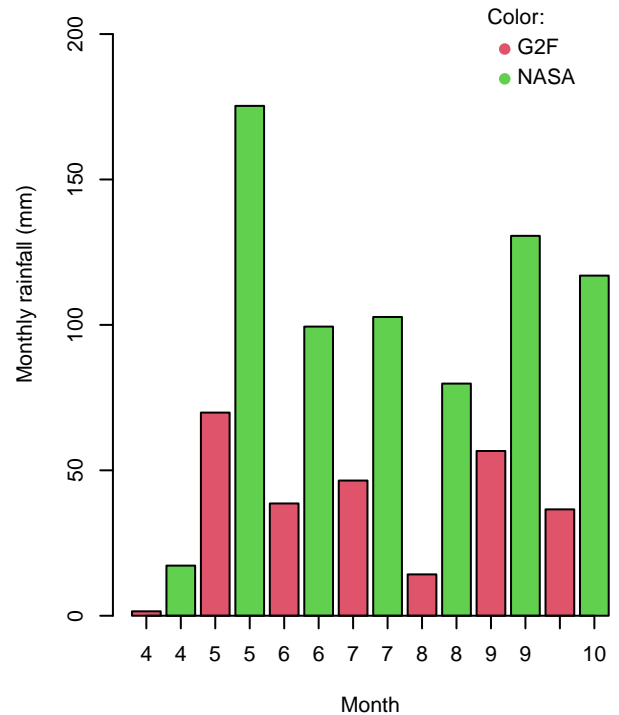
Location: IAH2 – Year: 2019



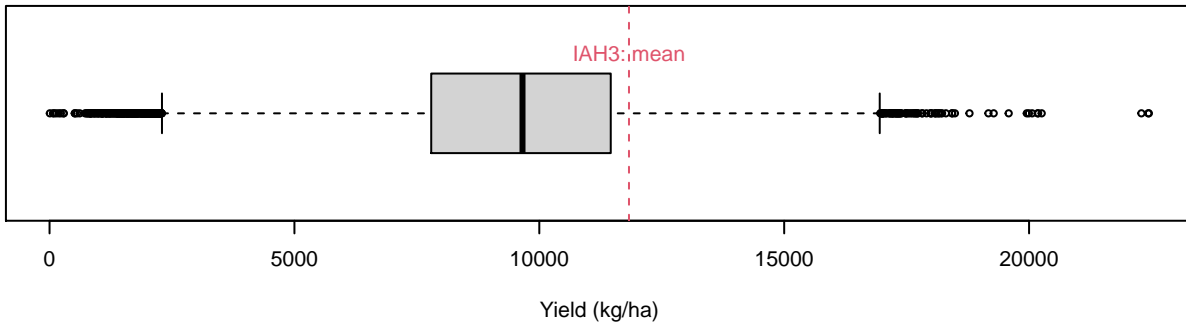
G2F and NASA data



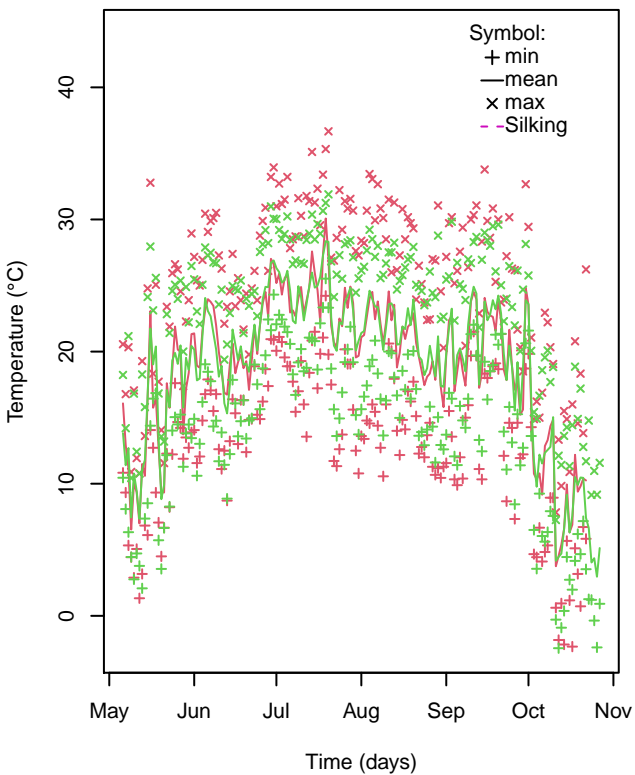
Rainfall – Period: 183 days



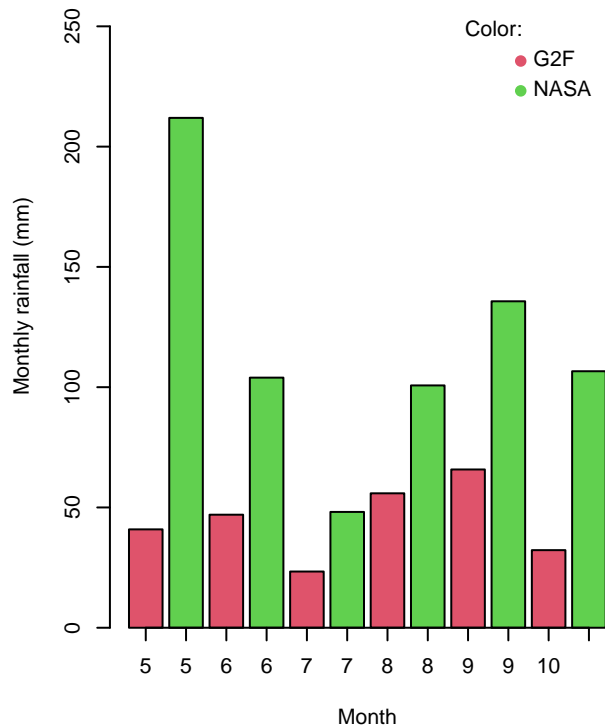
Location: IAH3 – Year: 2019



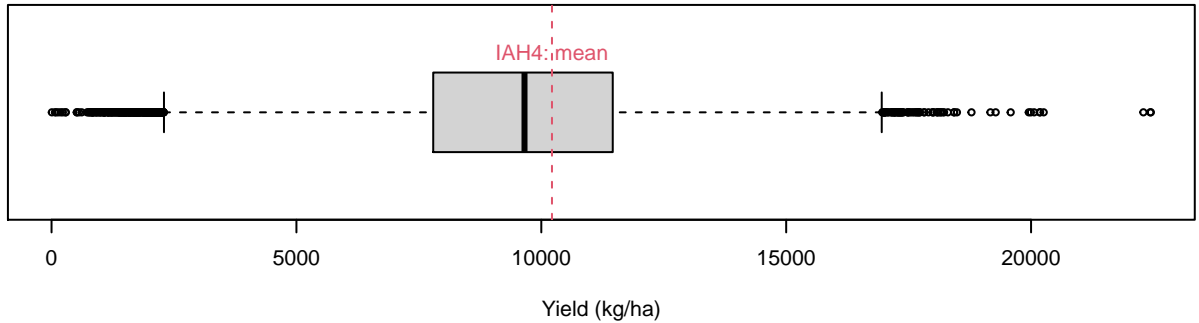
G2F and NASA data



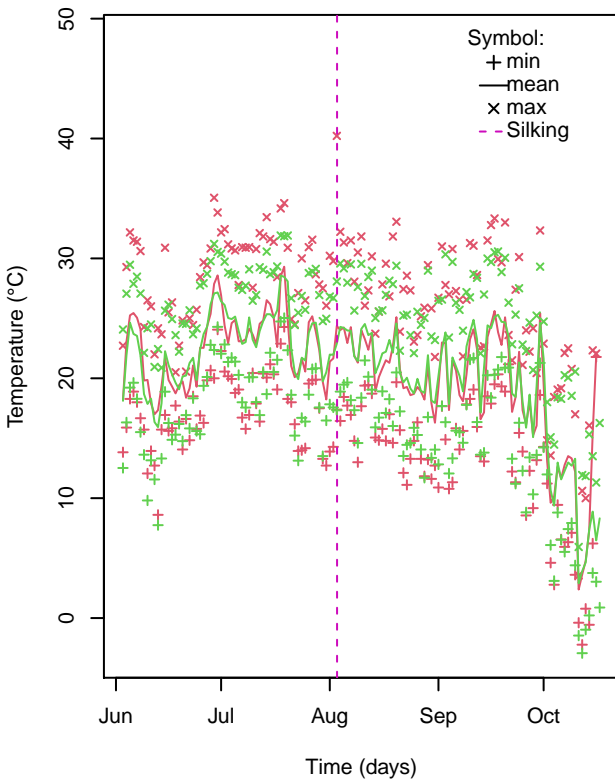
Rainfall – Period: 174 days



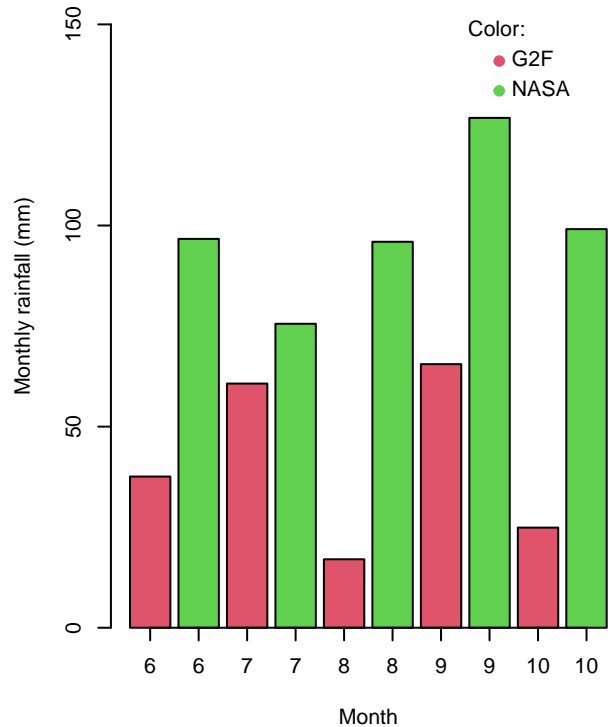
Location: IAH4 – Year: 2019



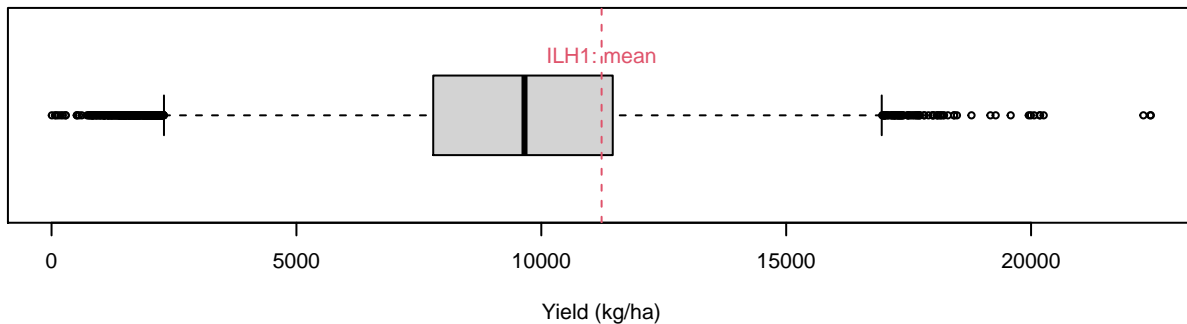
G2F and NASA data



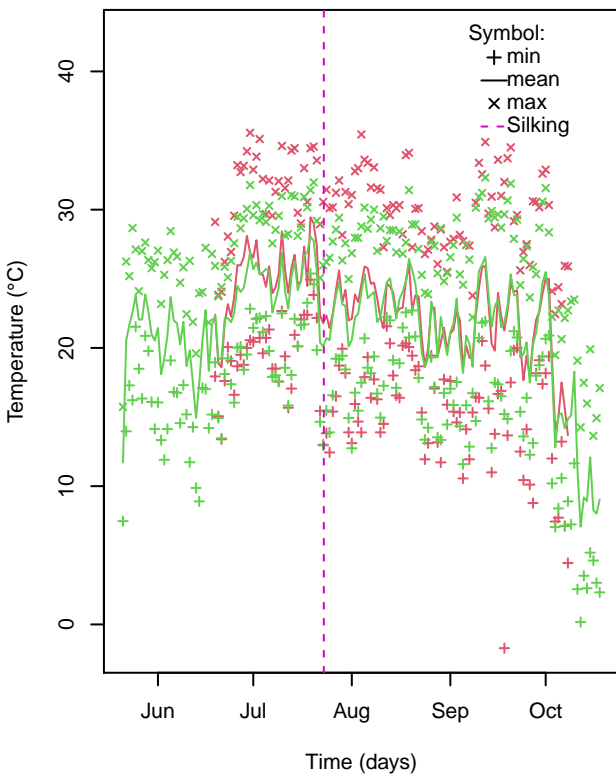
Rainfall – Period: 136 days



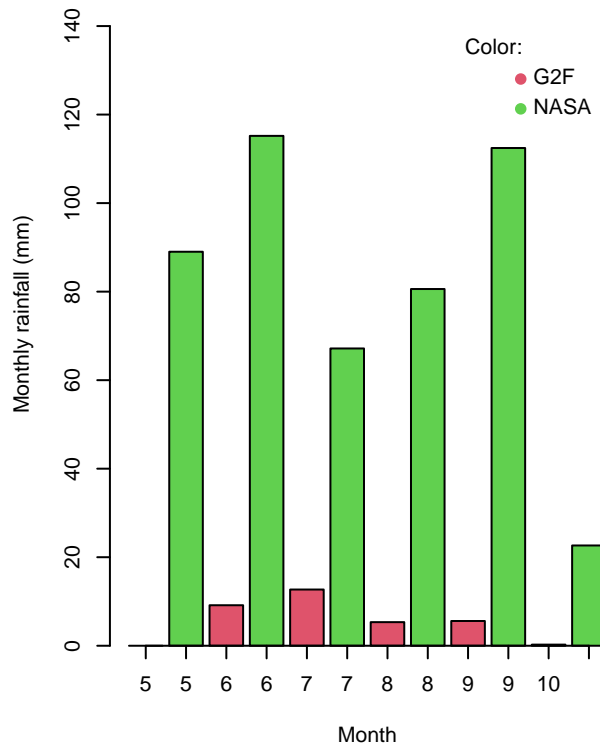
Location: ILH1 – Year: 2019



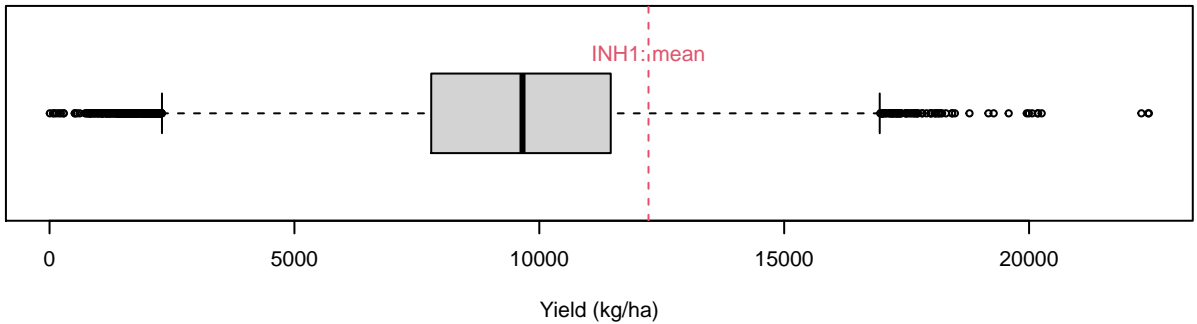
G2F and NASA data



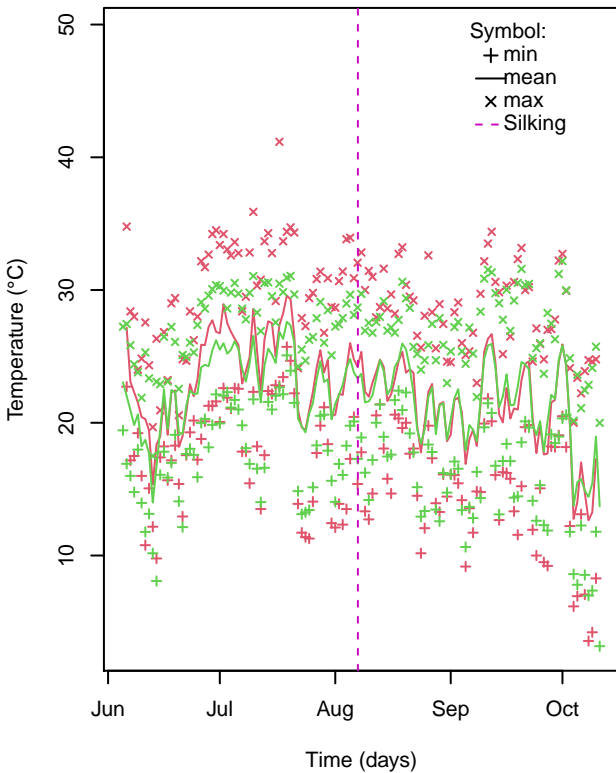
Rainfall – Period: 150 days



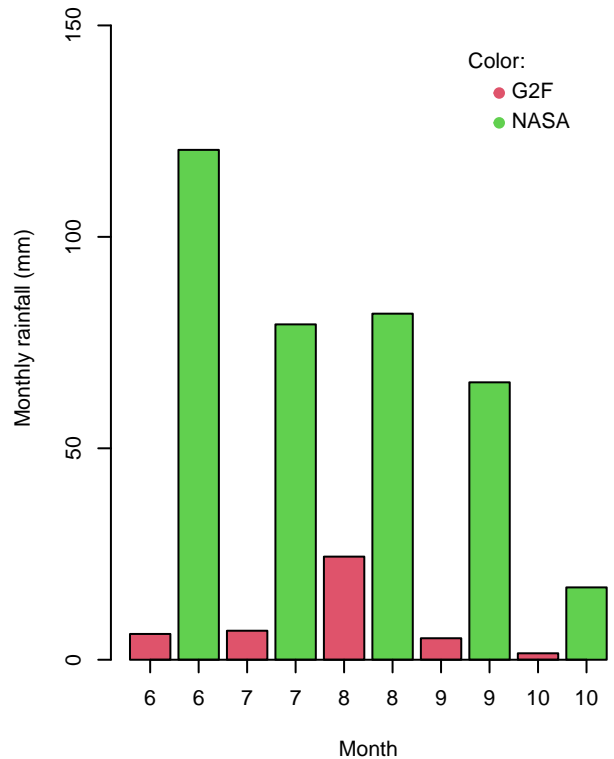
Location: INH1 – Year: 2019



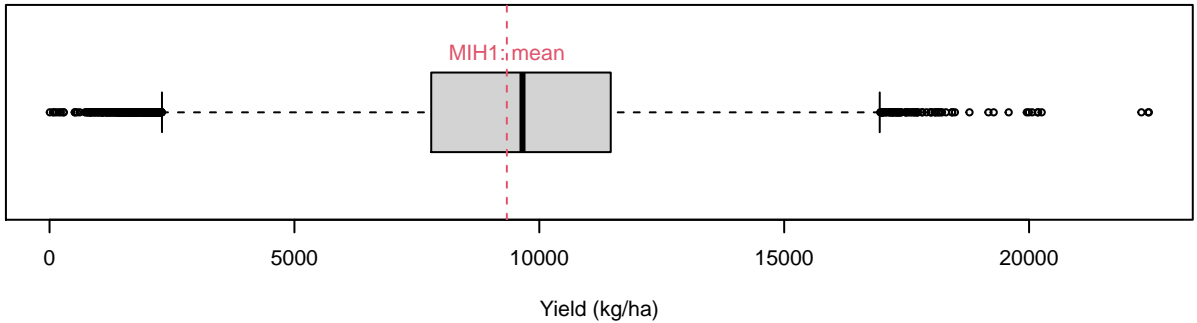
G2F and NASA data



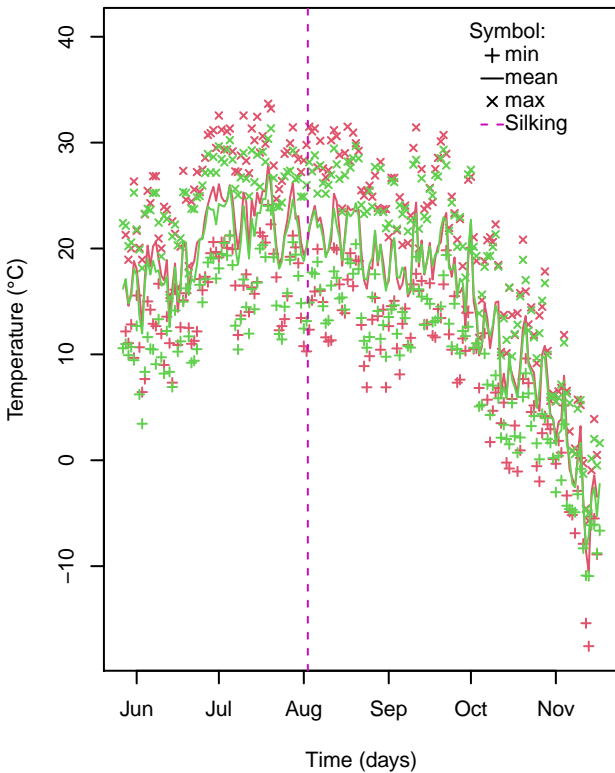
Rainfall – Period: 128 days



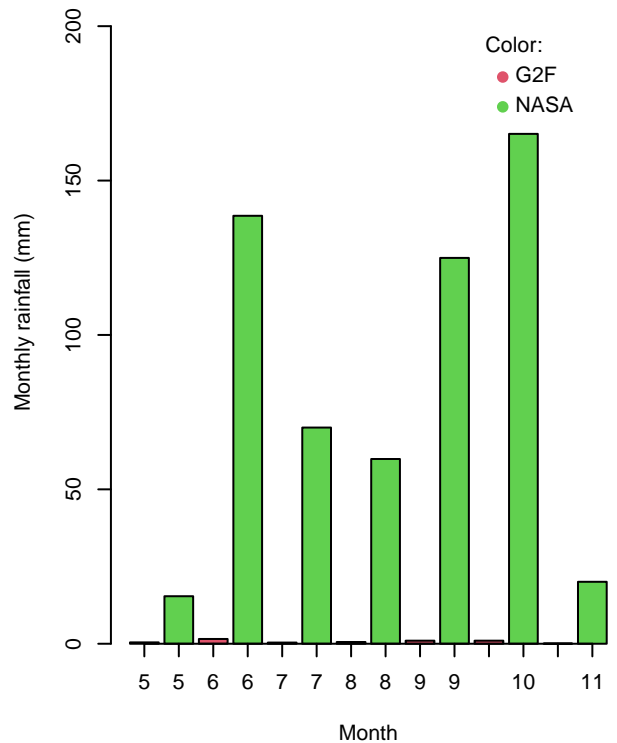
Location: MIH1 – Year: 2019



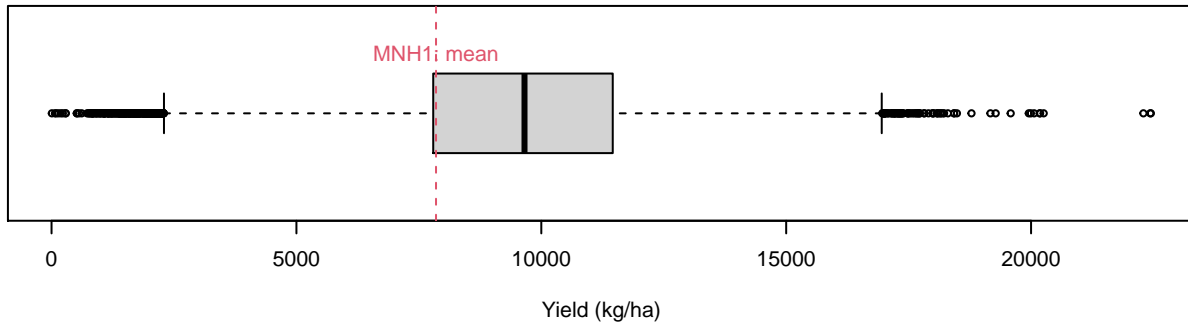
G2F and NASA data



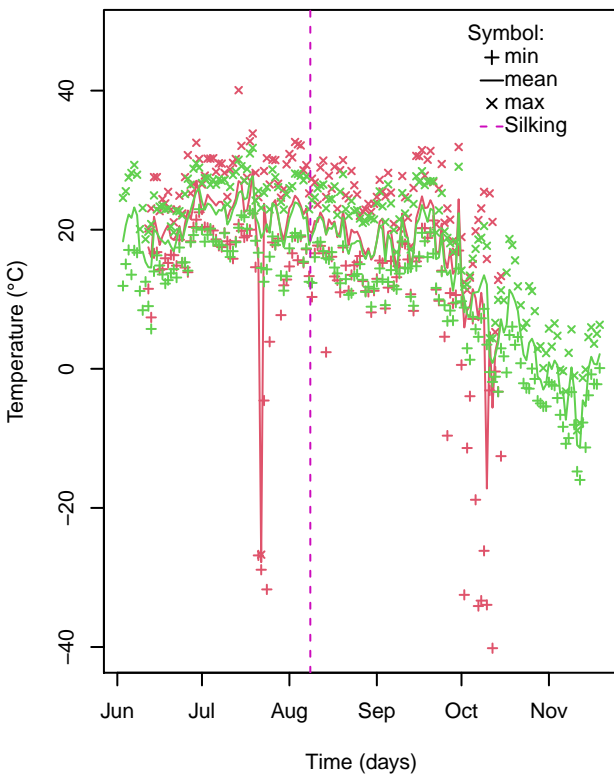
Rainfall – Period: 174 days



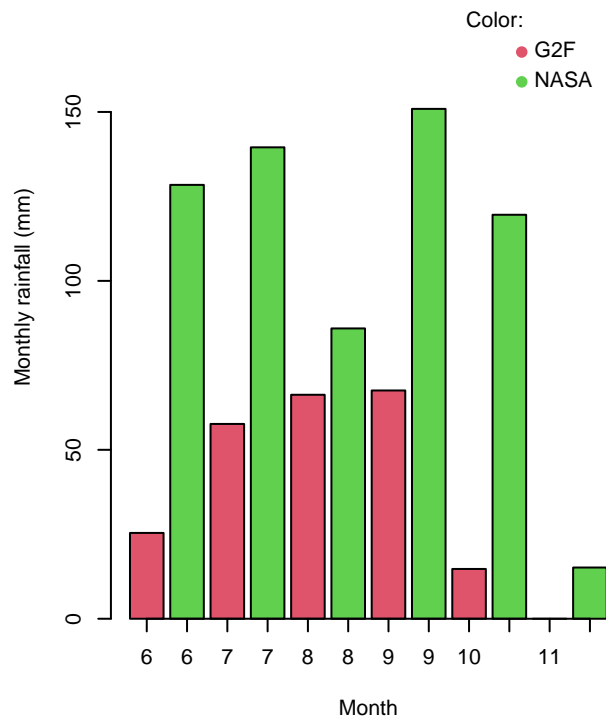
Location: MNH1 – Year: 2019



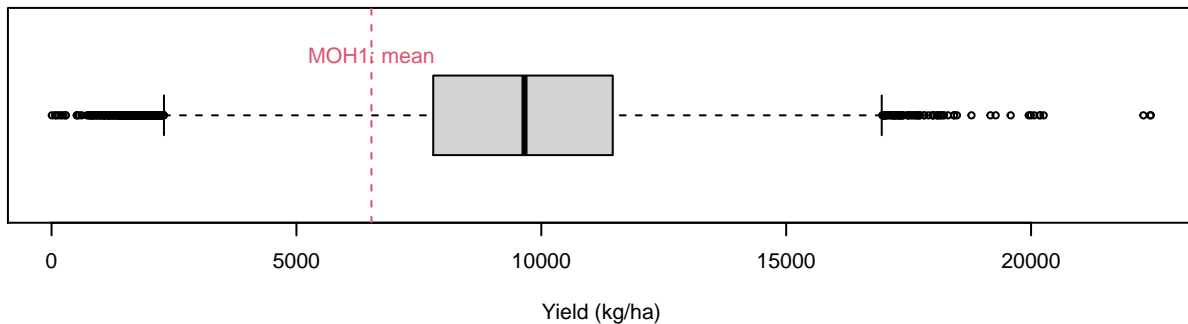
G2F and NASA data



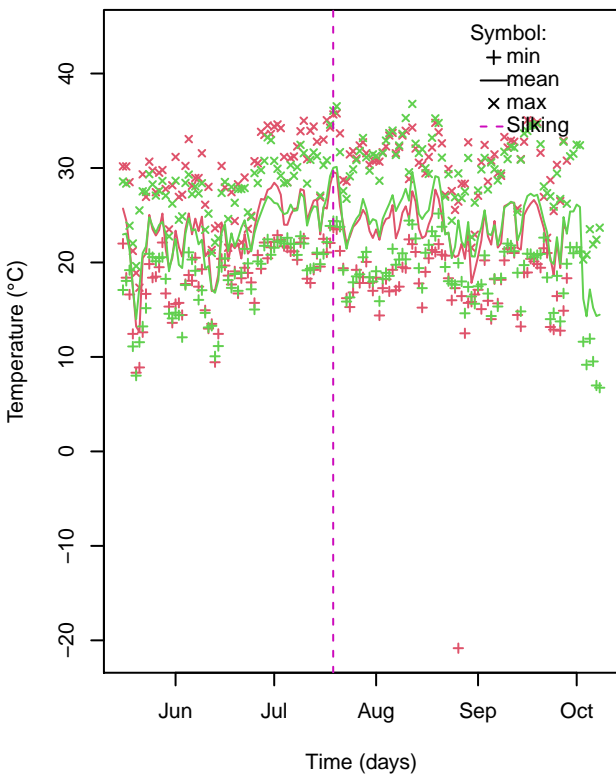
Rainfall – Period: 169 days



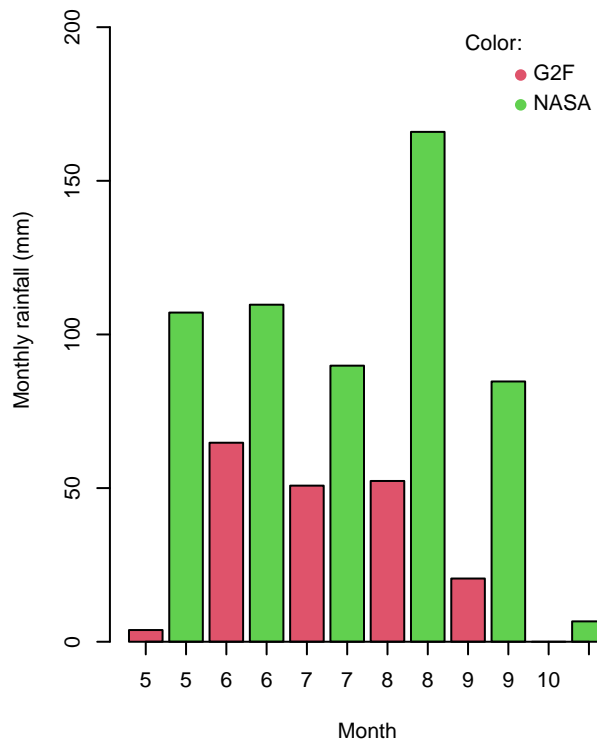
Location: MOH1 – Year: 2019



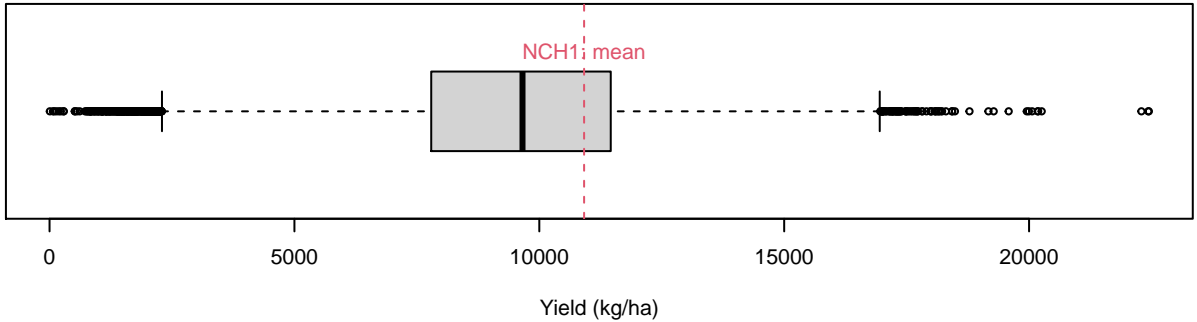
G2F and NASA data



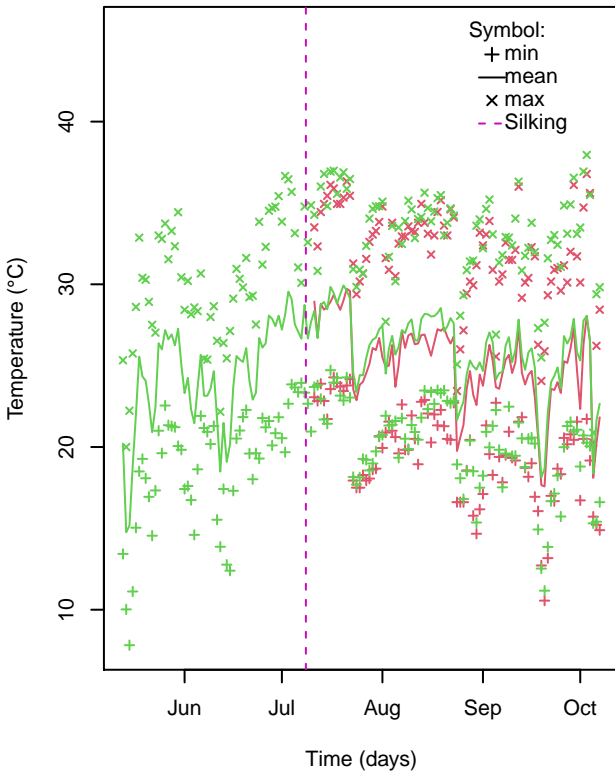
Rainfall – Period: 145 days



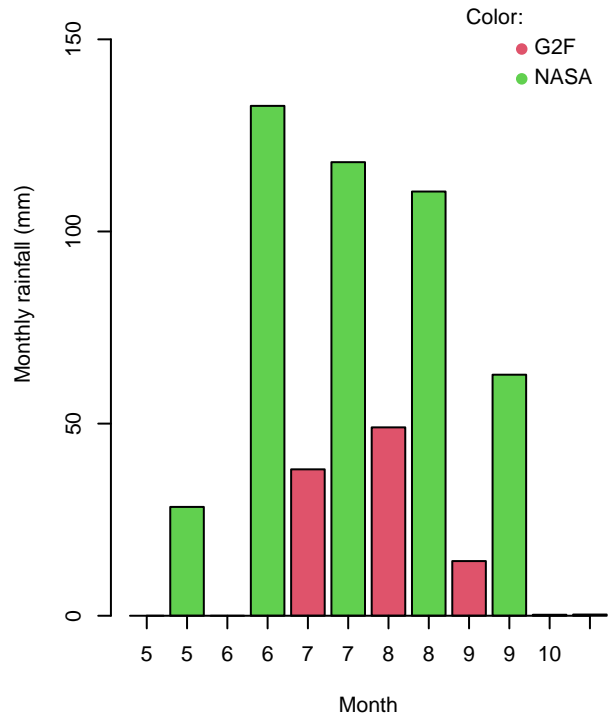
Location: NCH1 – Year: 2019



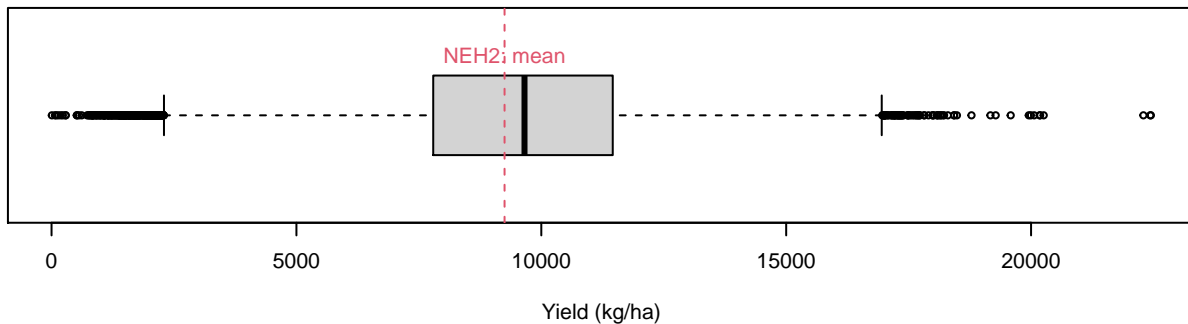
G2F and NASA data



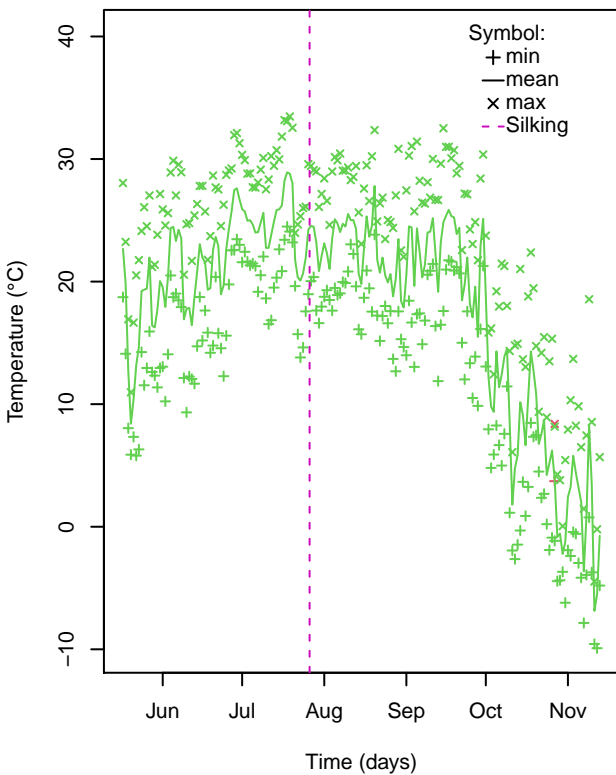
Rainfall – Period: 147 days



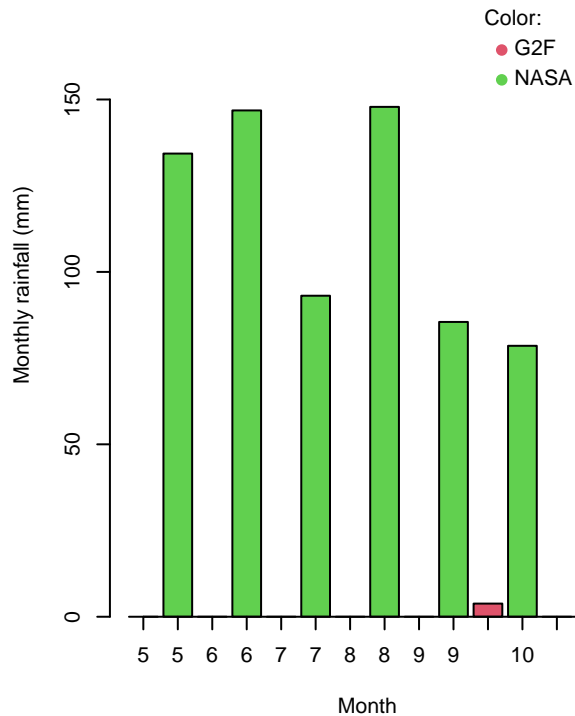
Location: NEH2 – Year: 2019



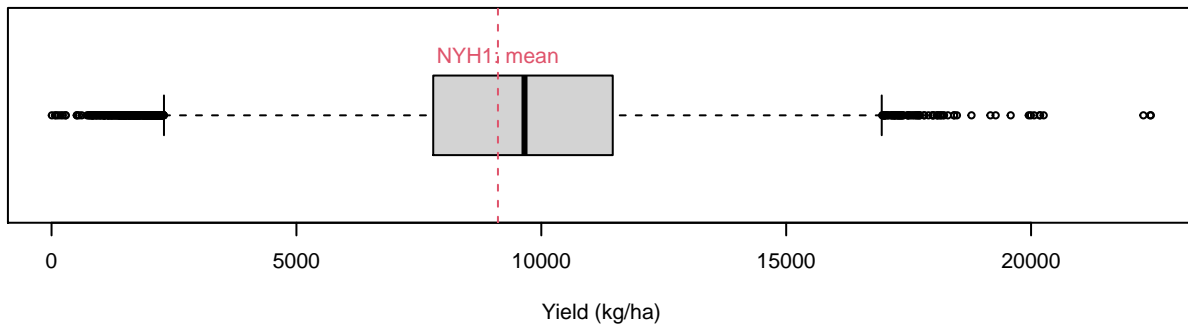
G2F and NASA data



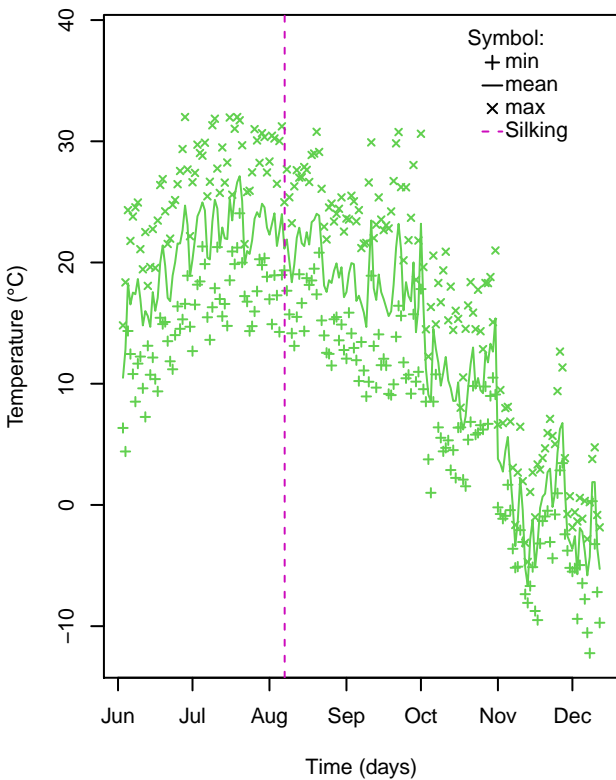
Rainfall – Period: 180 days



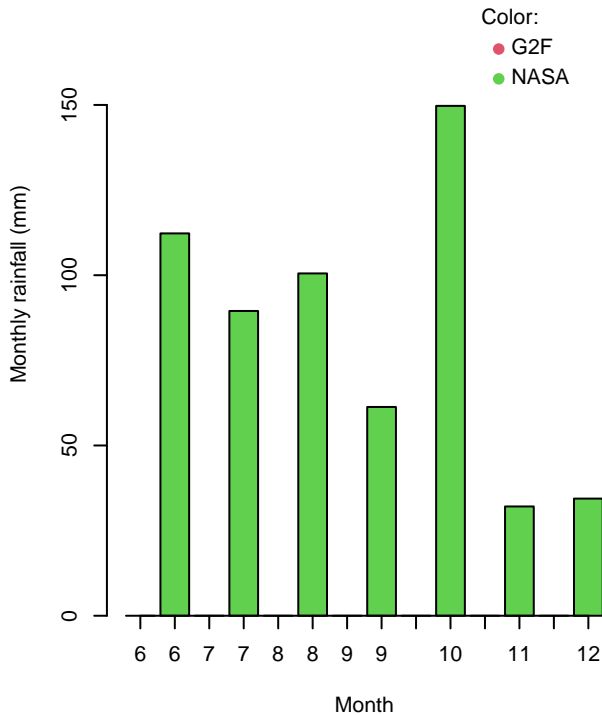
Location: NYH1 – Year: 2019



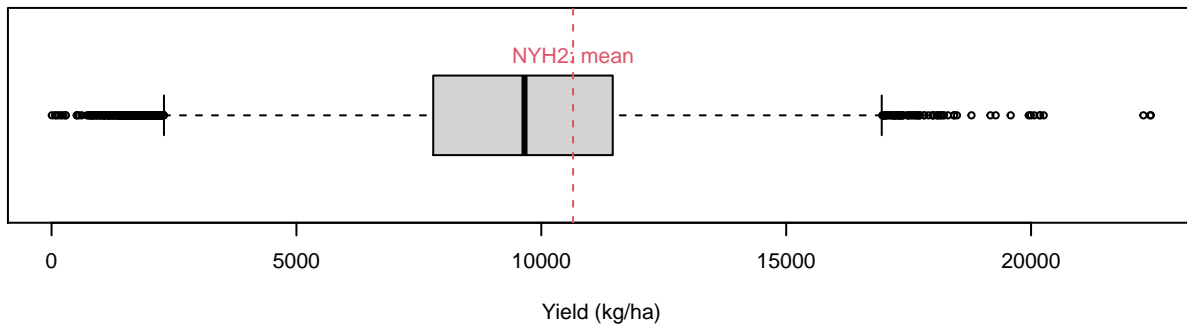
G2F and NASA data



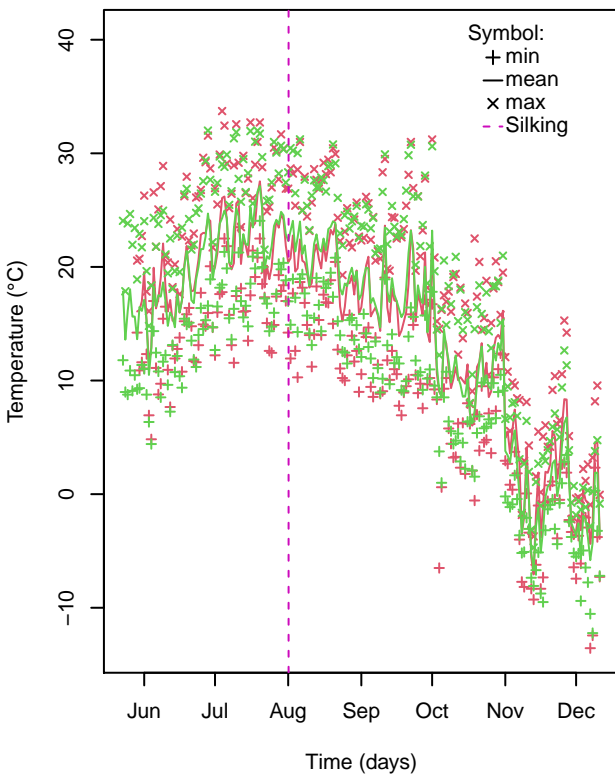
Rainfall – Period: 192 days



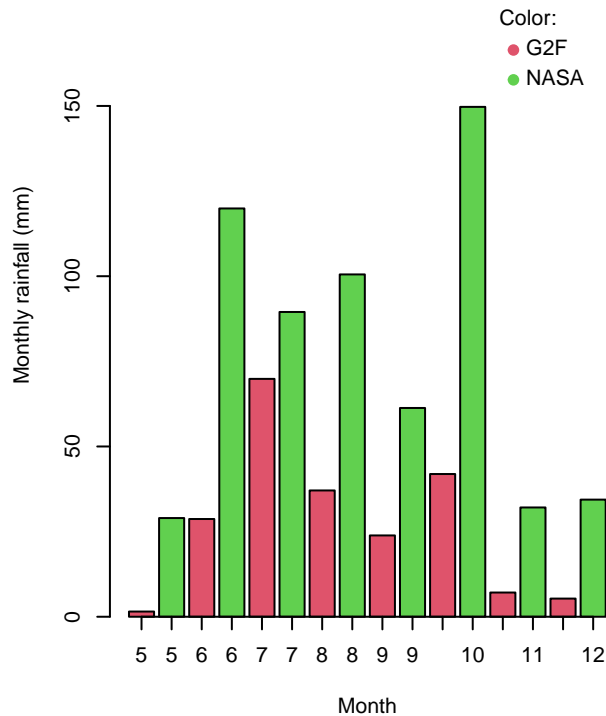
Location: NYH2 – Year: 2019



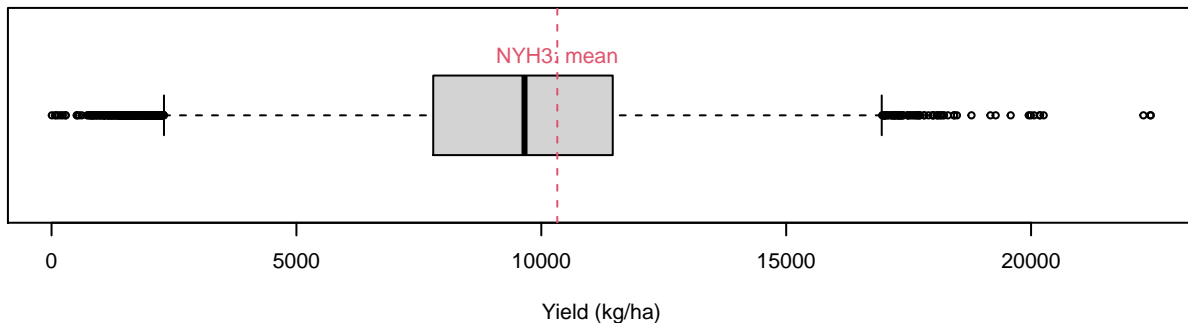
G2F and NASA data



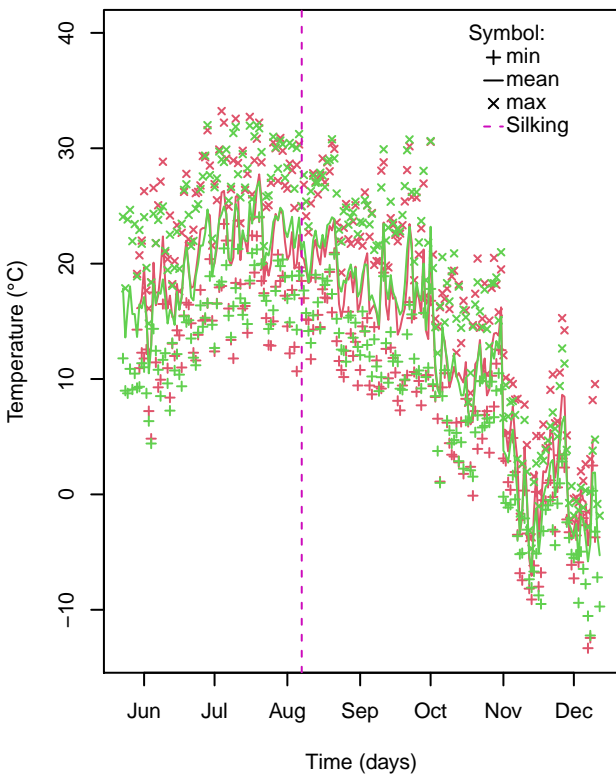
Rainfall – Period: 202 days



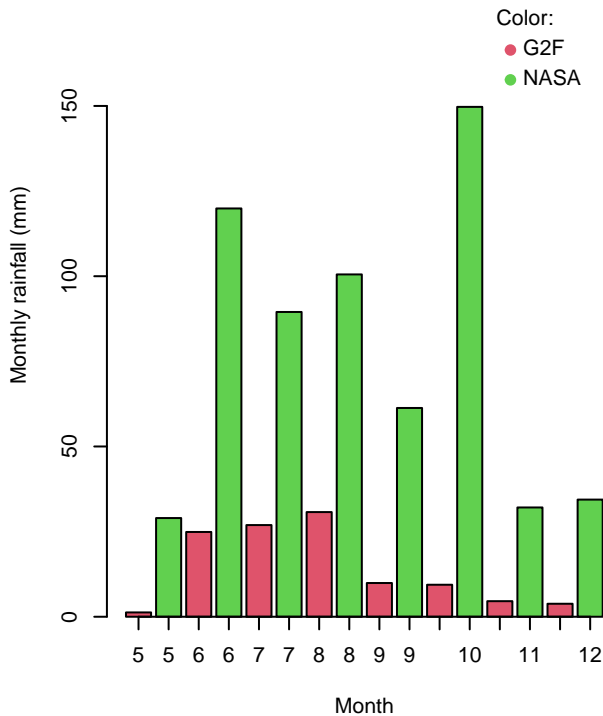
Location: NYH3 – Year: 2019



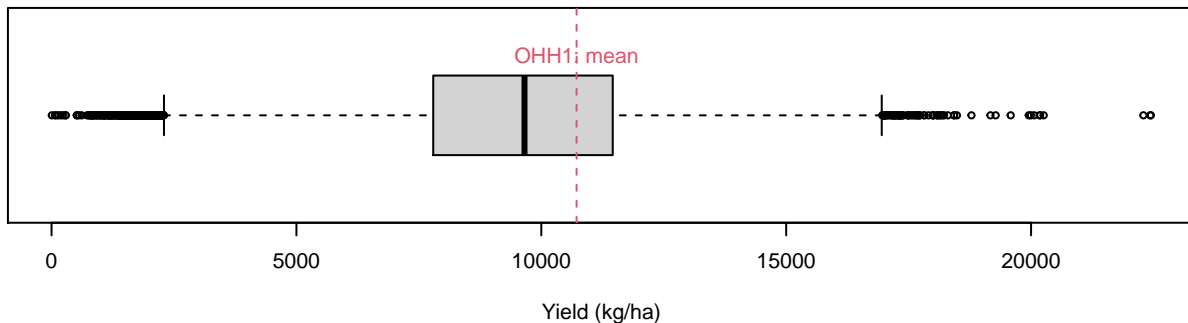
G2F and NASA data



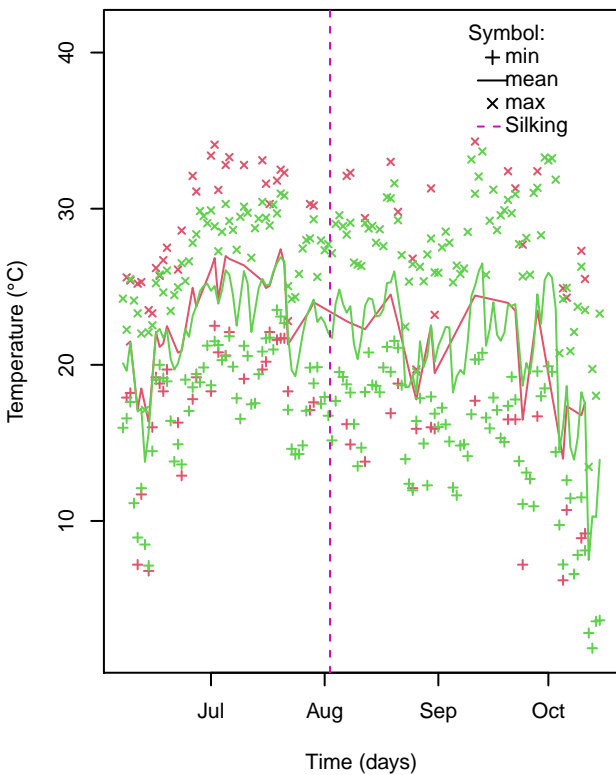
Rainfall – Period: 203 days



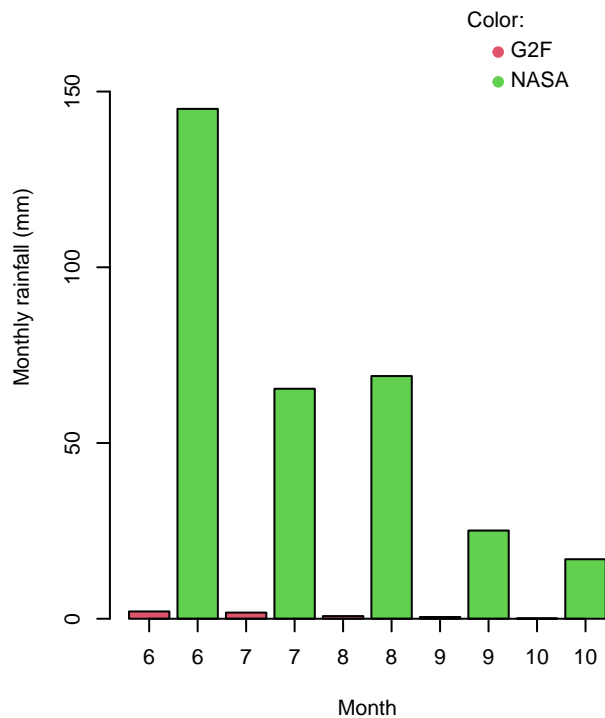
Location: OHH1 – Year: 2019



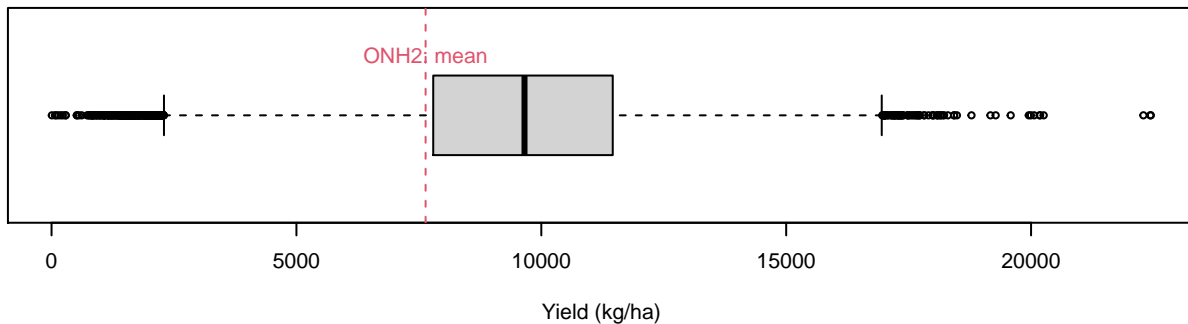
G2F and NASA data



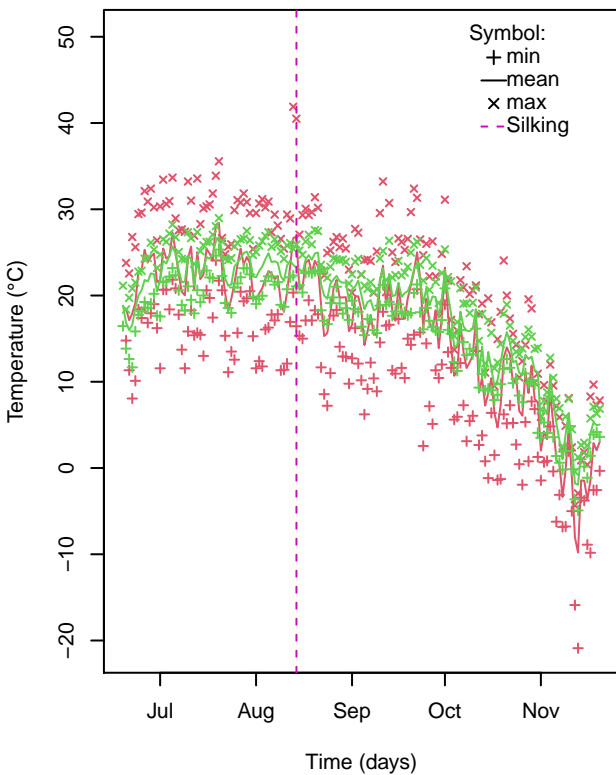
Rainfall – Period: 130 days



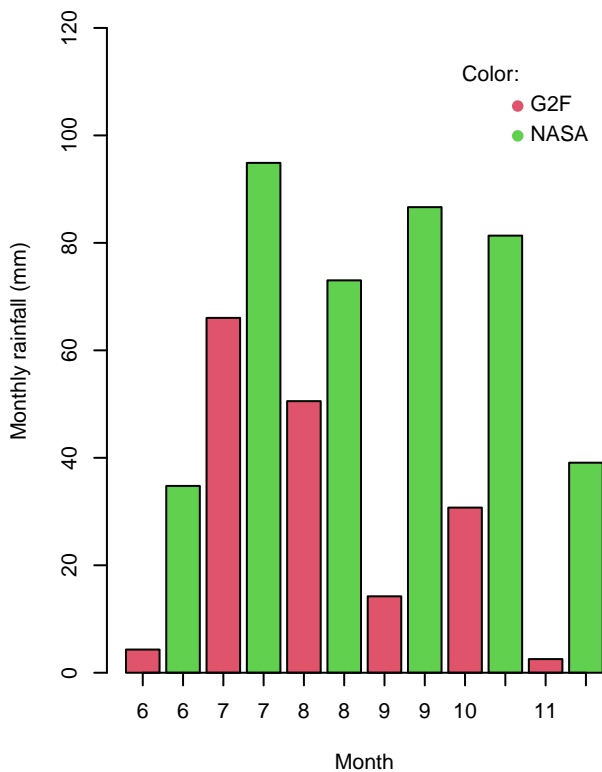
Location: ONH2 – Year: 2019



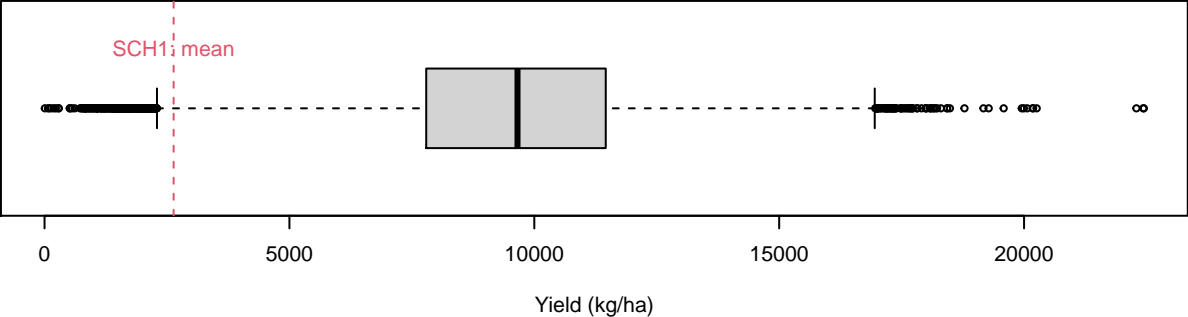
G2F and NASA data



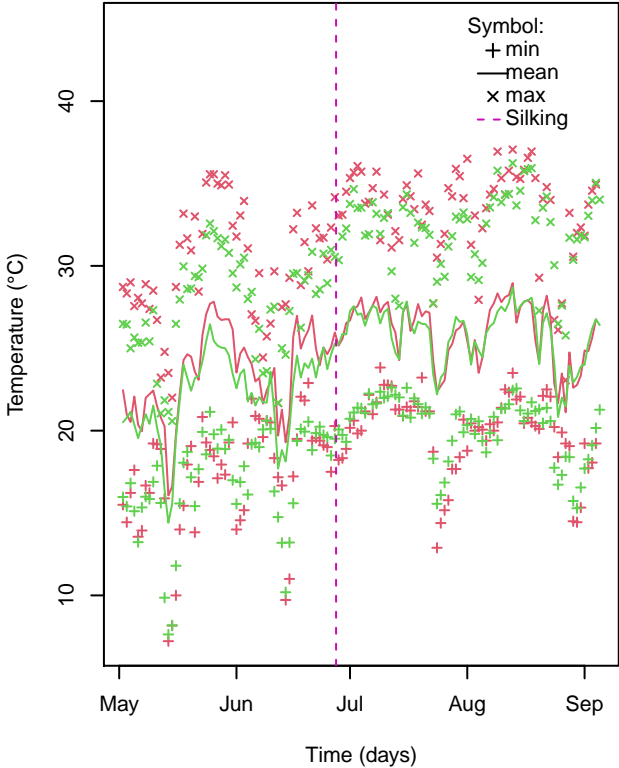
Rainfall – Period: 154 days



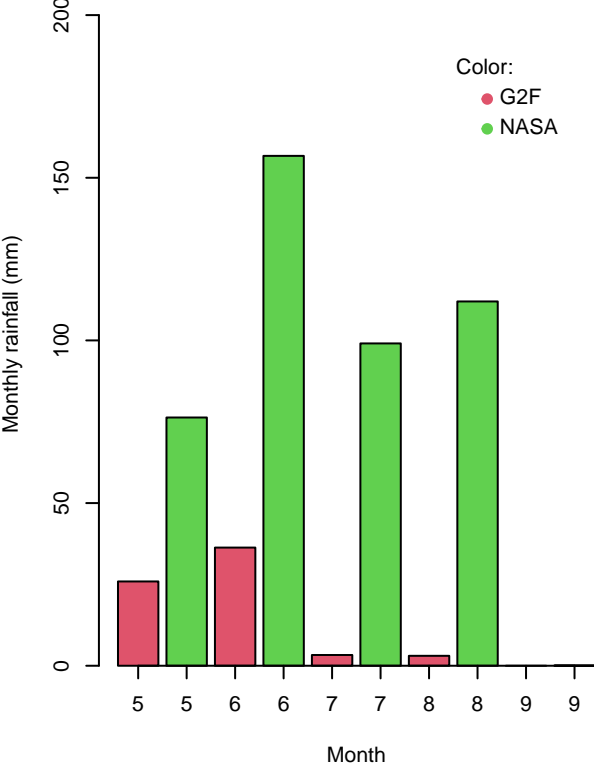
Location: SCH1 – Year: 2019



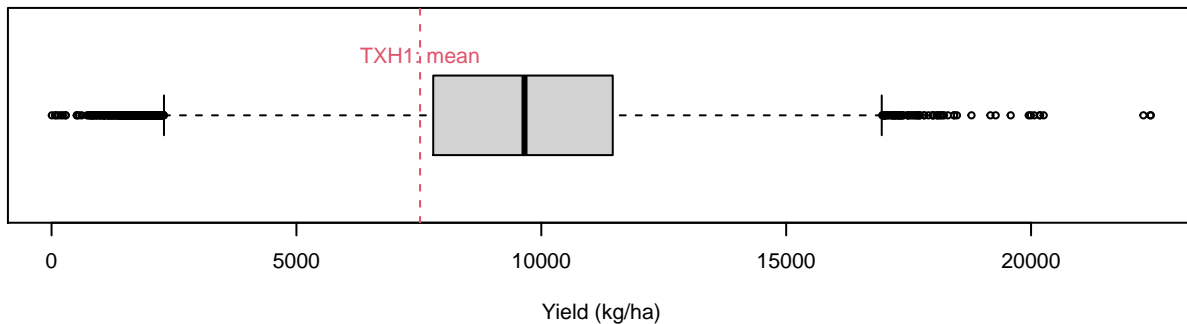
G2F and NASA data



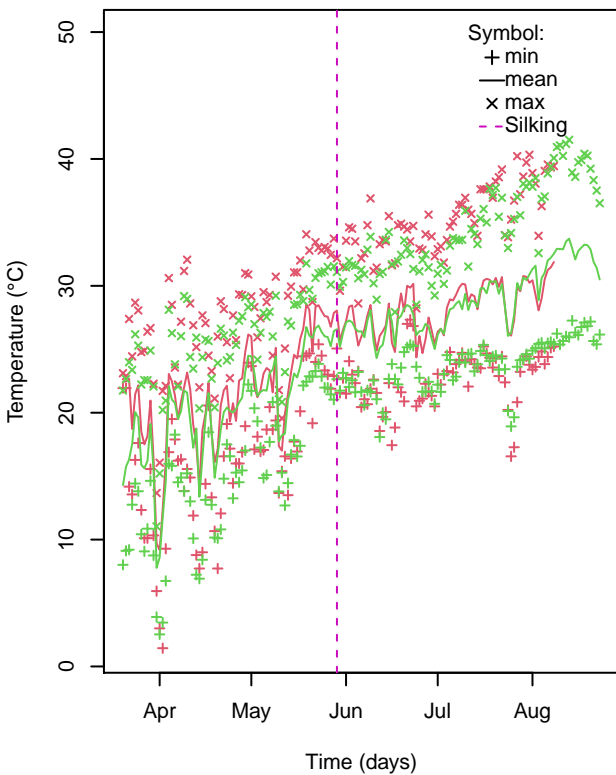
Rainfall – Period: 126 days



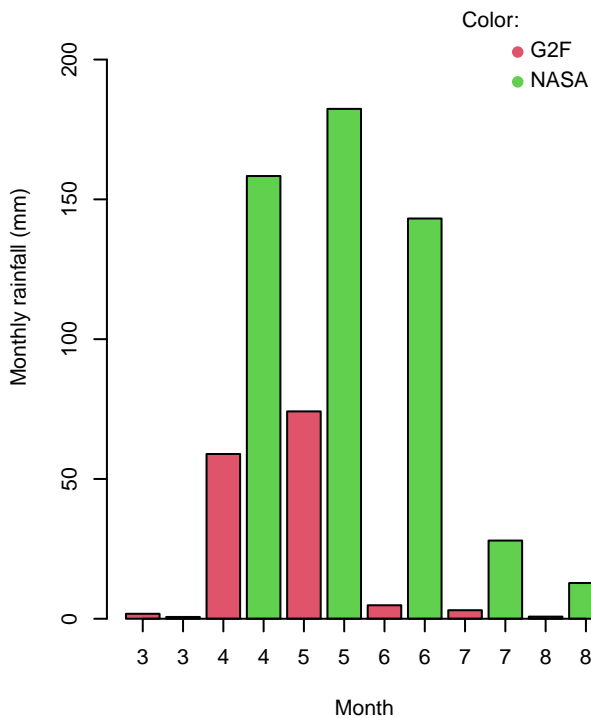
Location: TXH1 – Year: 2019



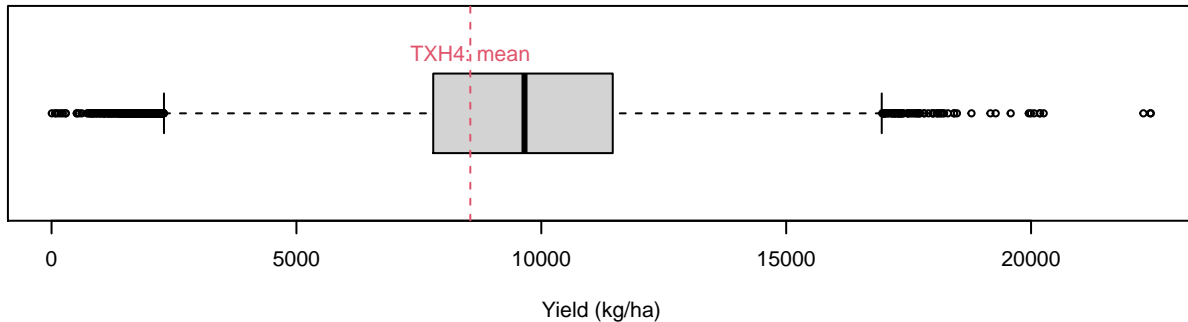
G2F and NASA data



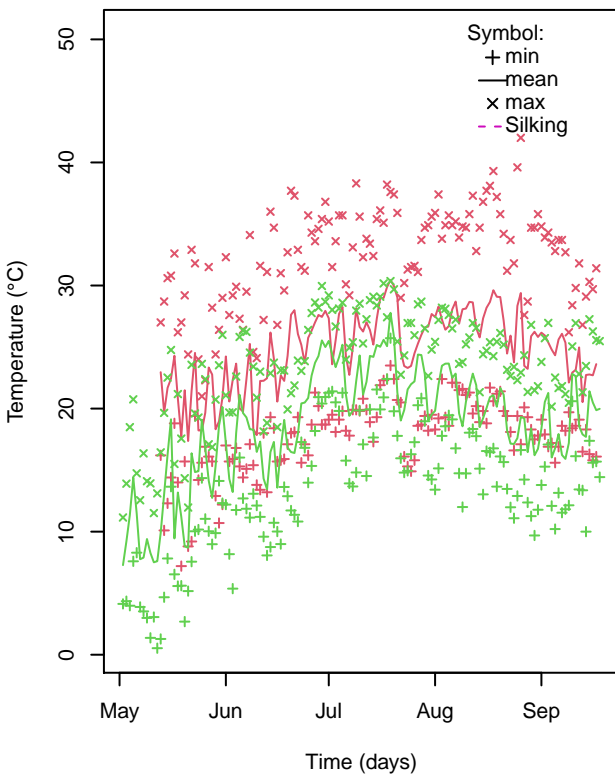
Rainfall – Period: 156 days



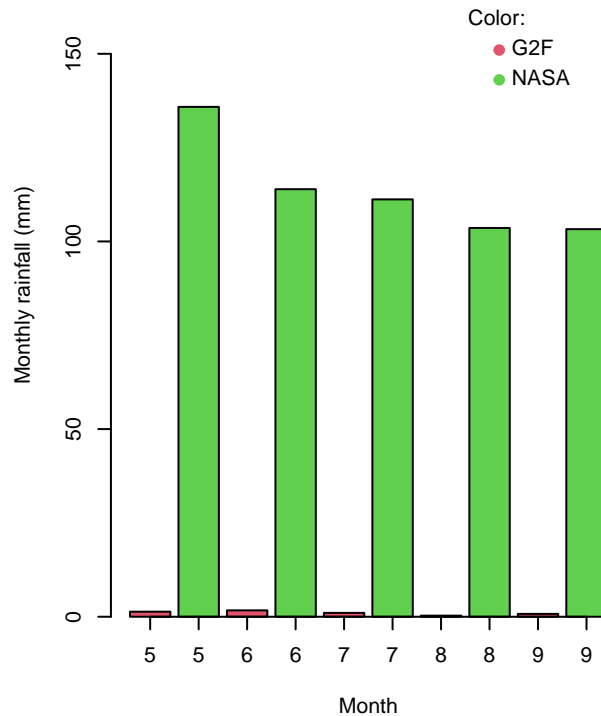
Location: TXH4 – Year: 2019



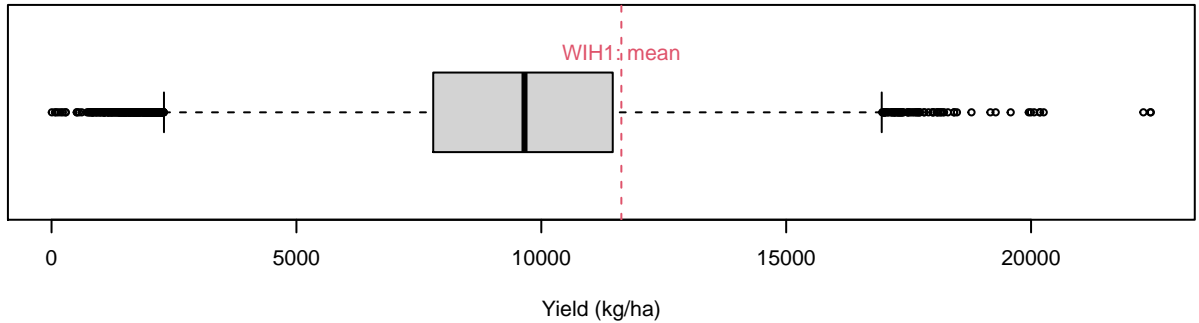
G2F and NASA data



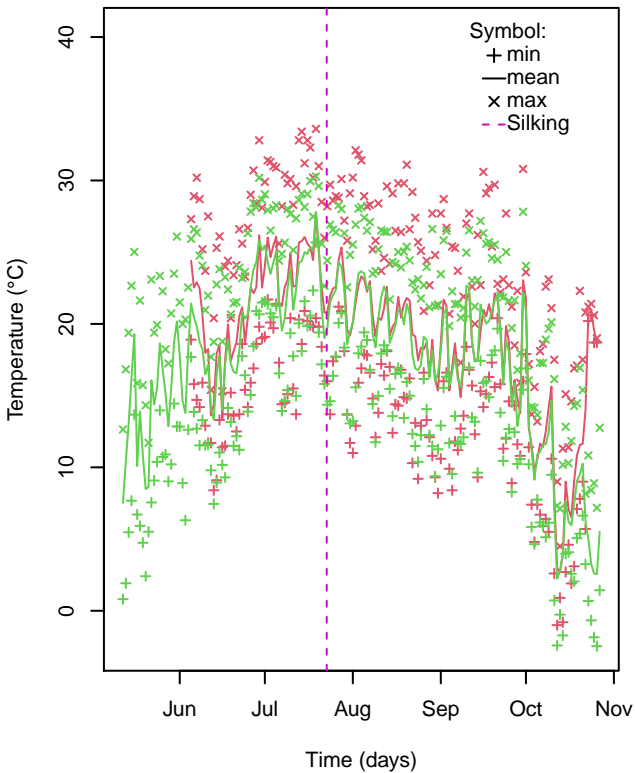
Rainfall – Period: 139 days



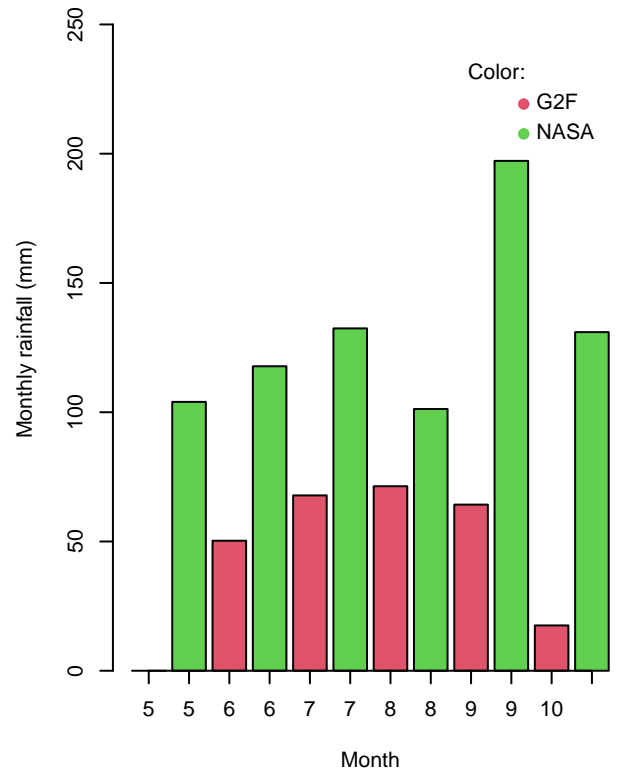
Location: WIH1 – Year: 2019



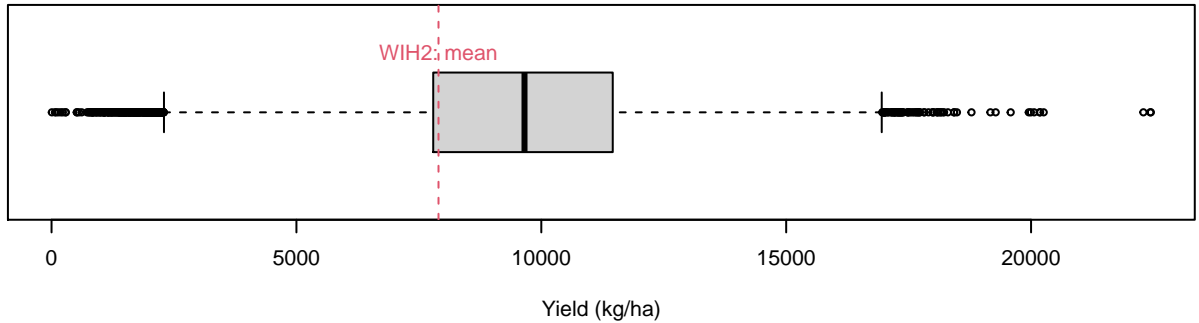
G2F and NASA data



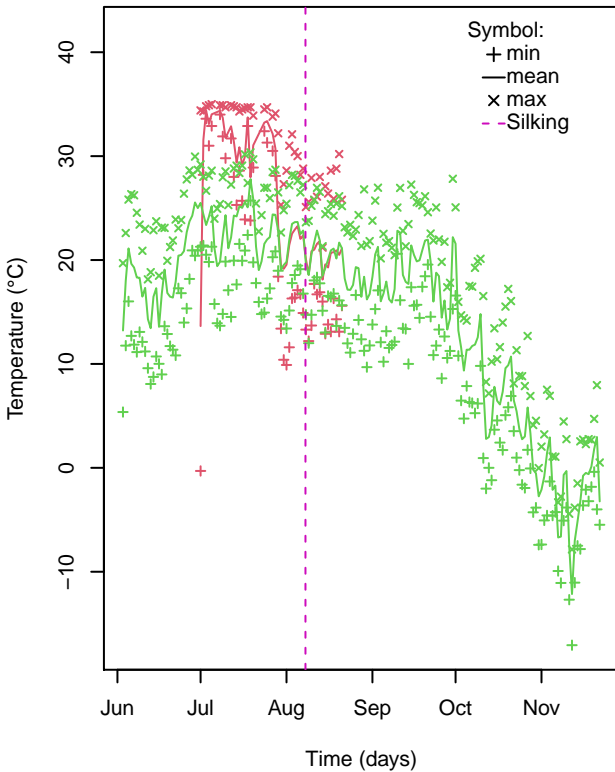
Rainfall – Period: 168 days



Location: WIH2 – Year: 2019



G2F and NASA data



Rainfall – Period: 172 days

