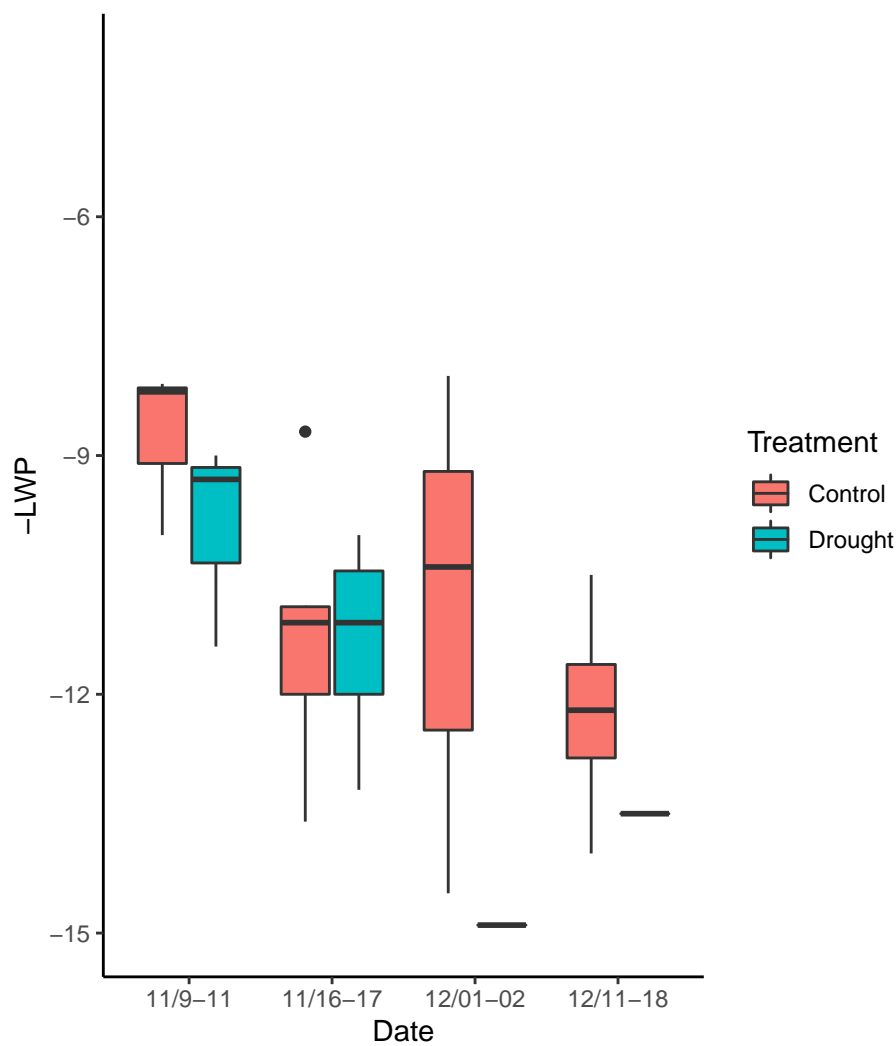
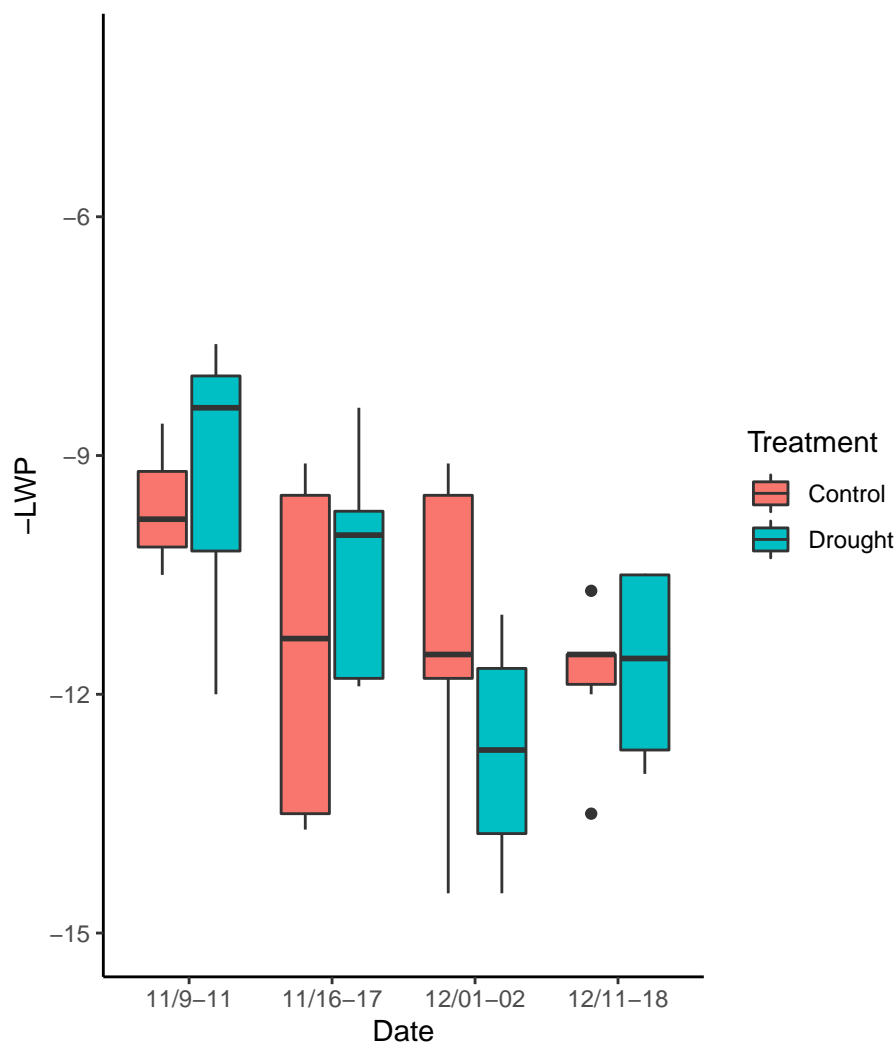


1149



2214.4



2970

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

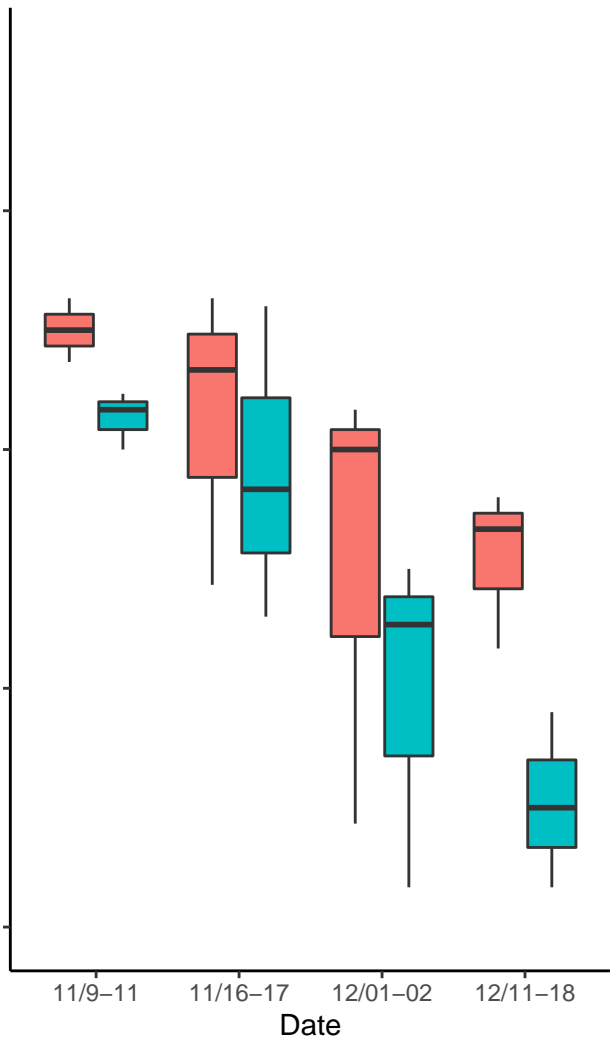
12/11-18

Date

Treatment

Control

Drought



9018

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

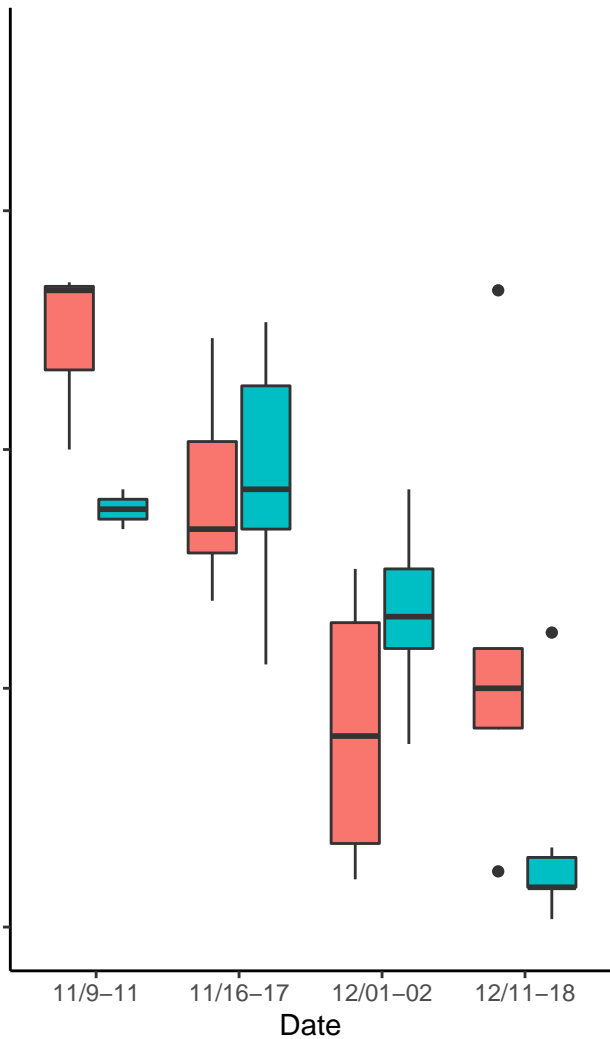
12/11-18

Date

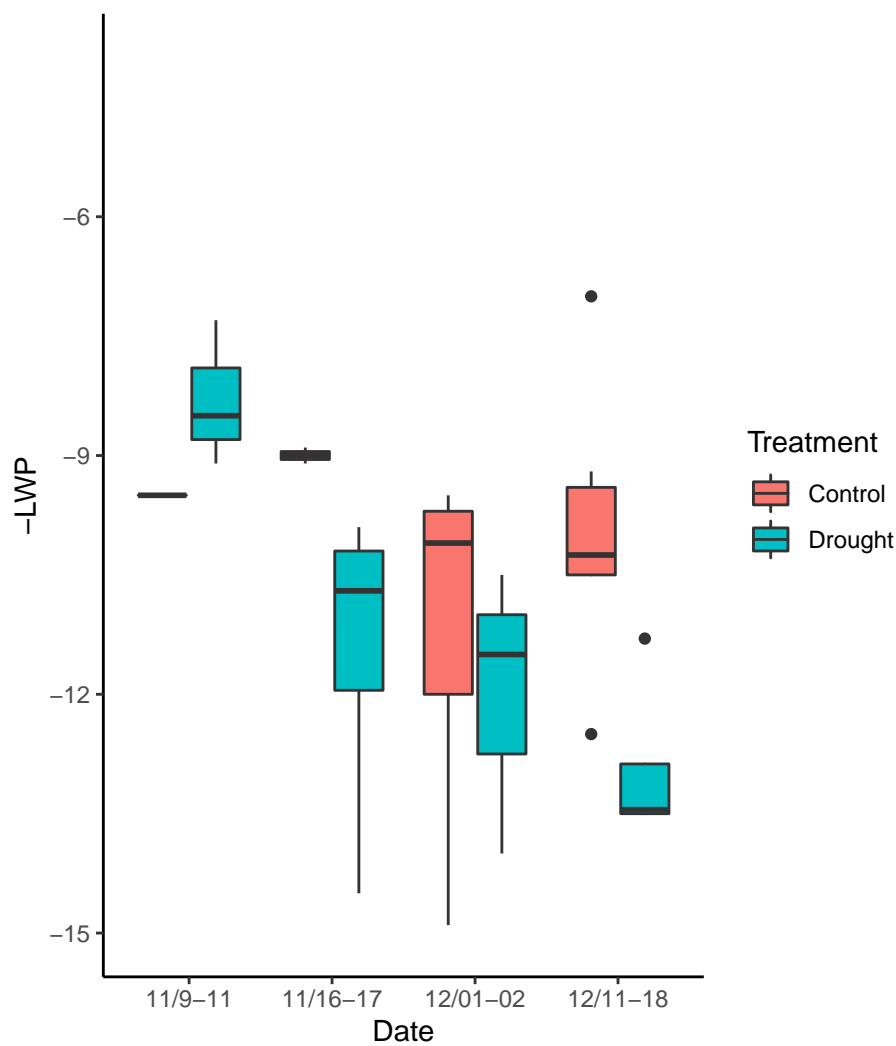
Treatment

Control

Drought



9025



9031

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

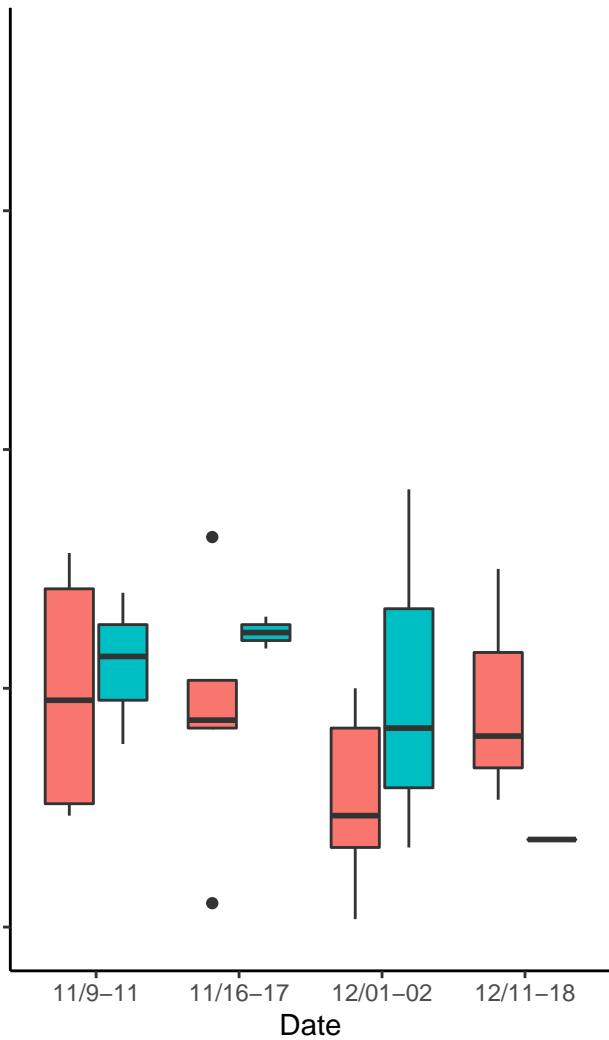
12/11-18

Date

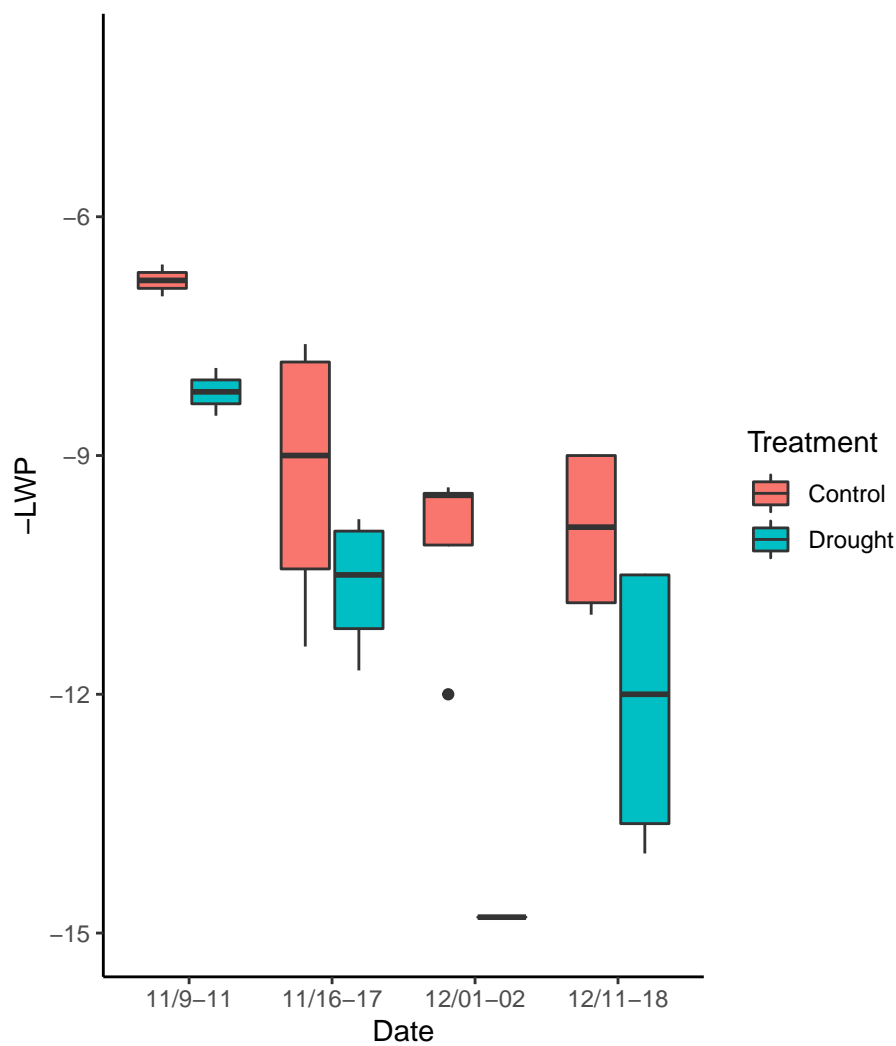
Treatment

Control

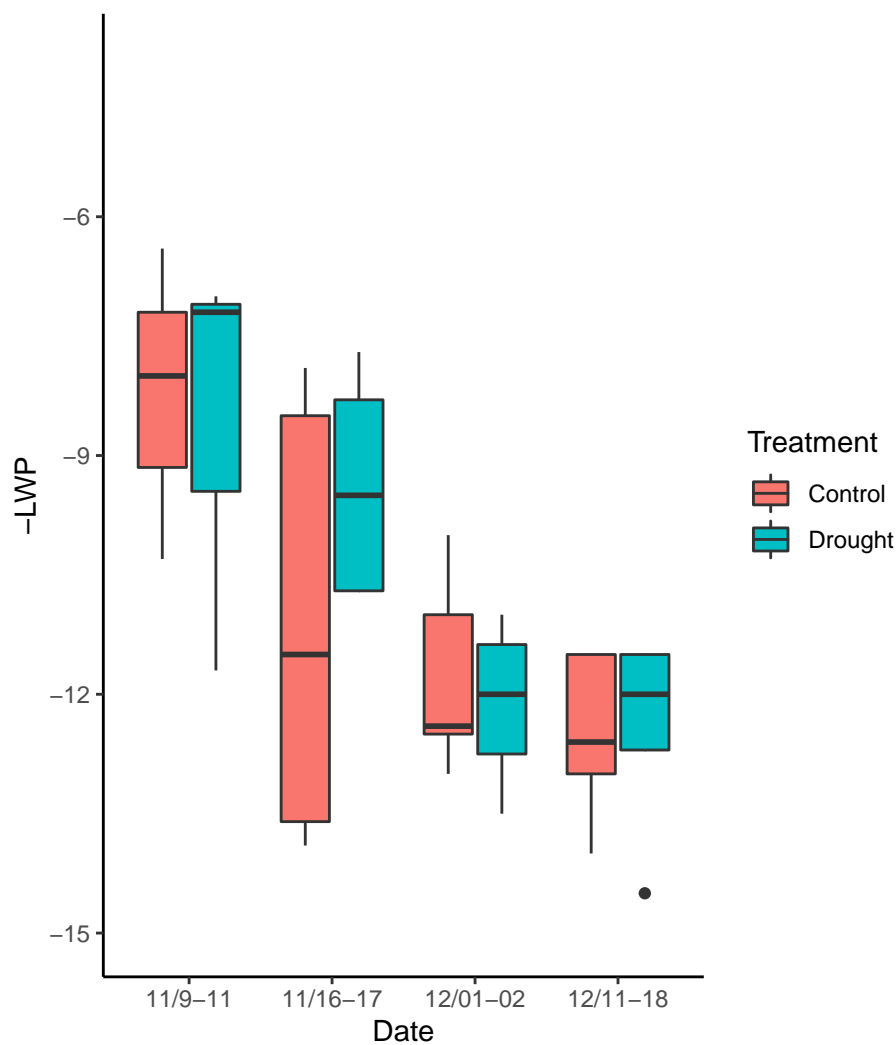
Drought



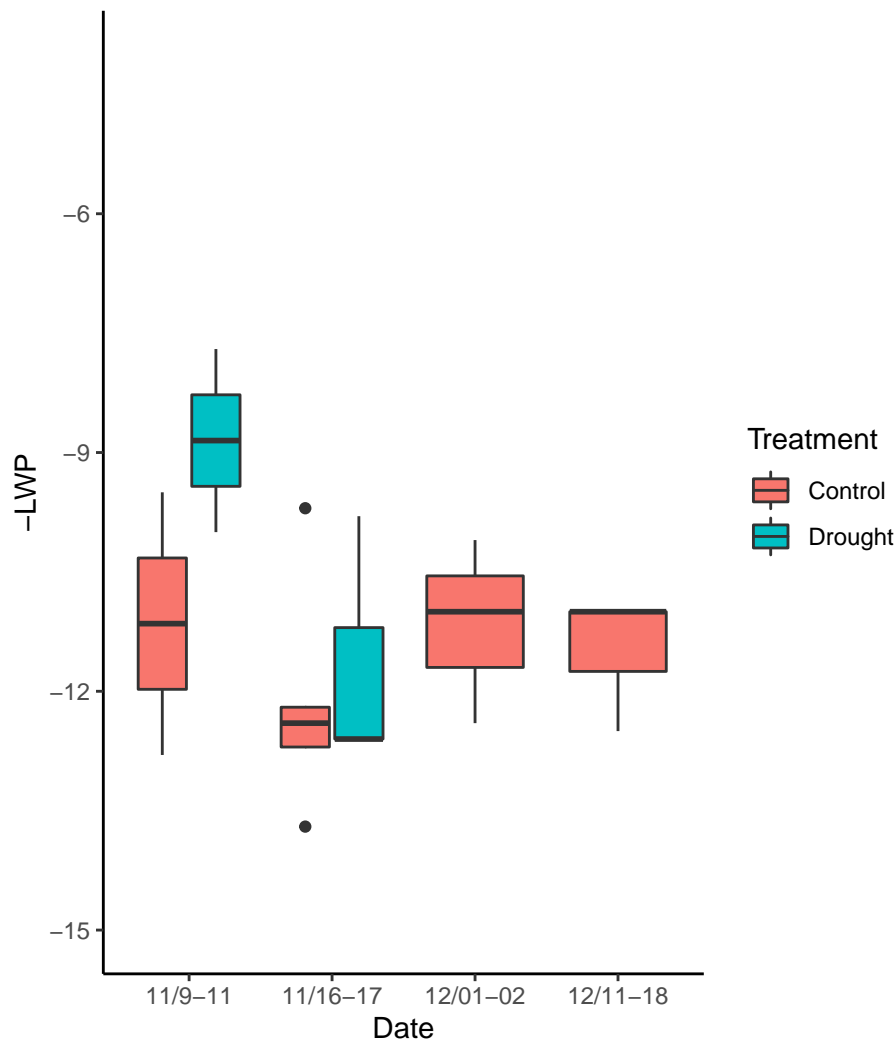
9035



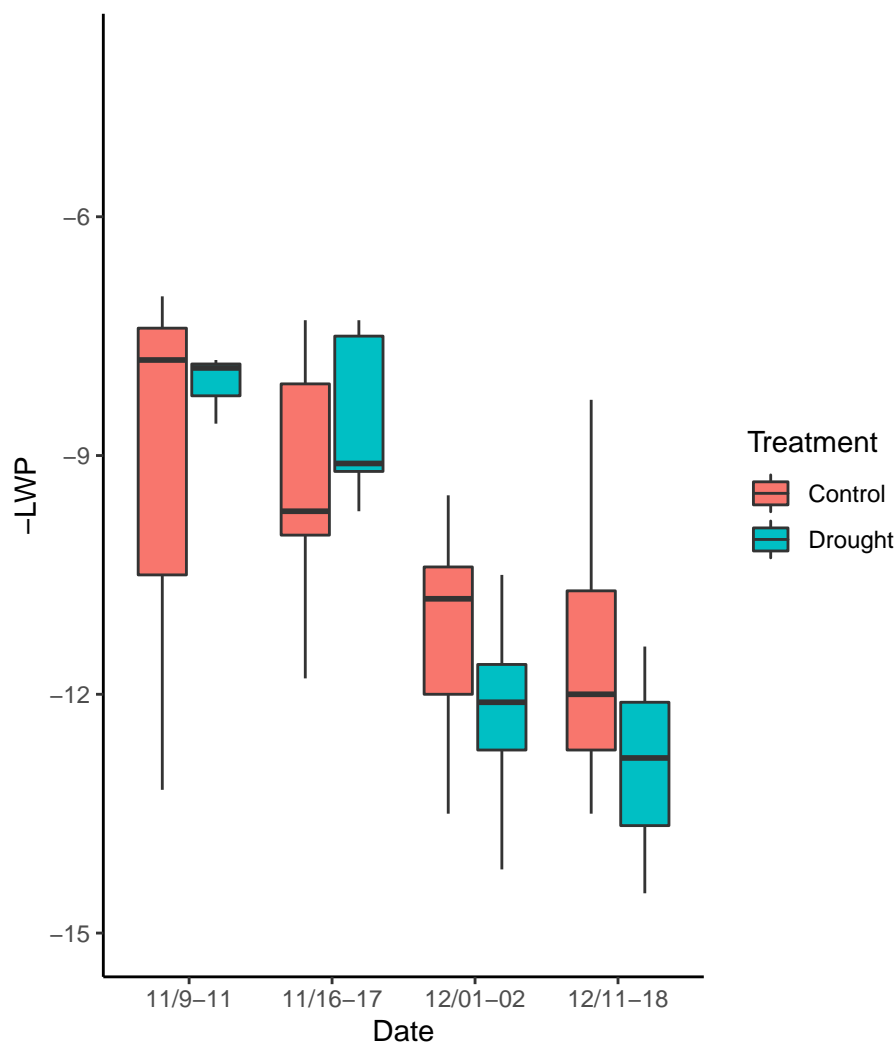
255189.01



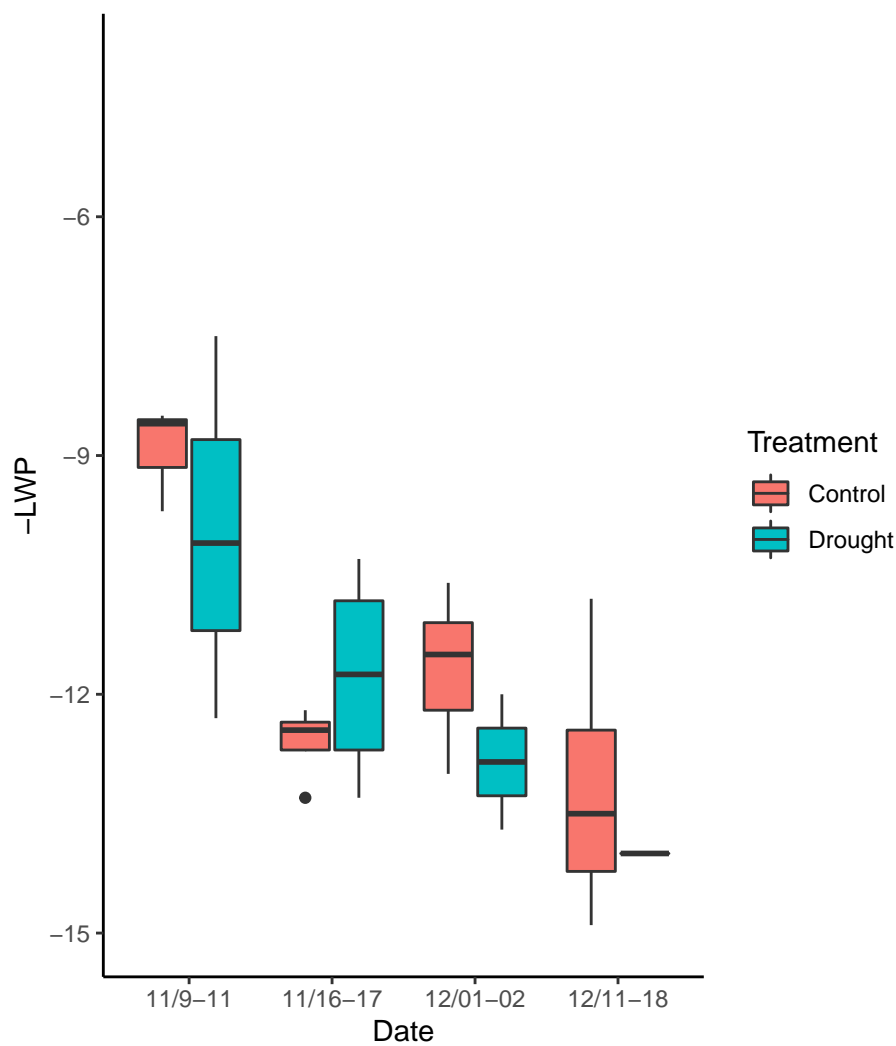
588155.01



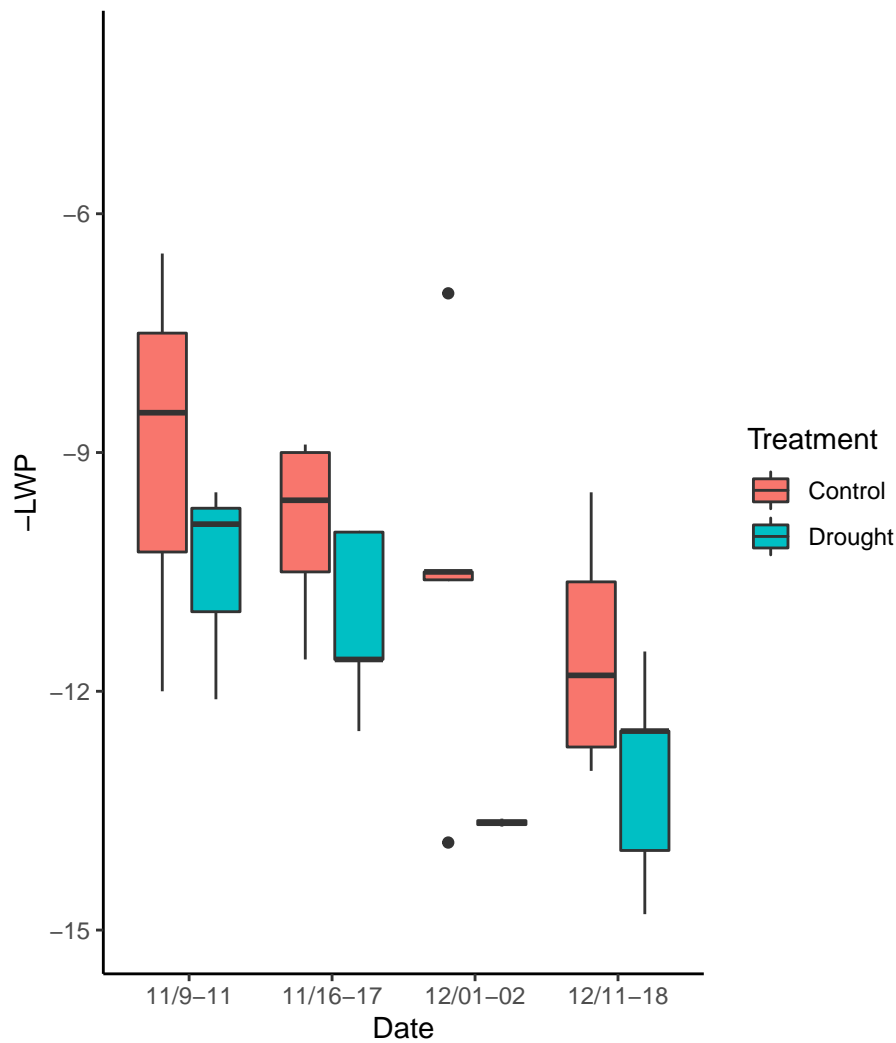
ANU65



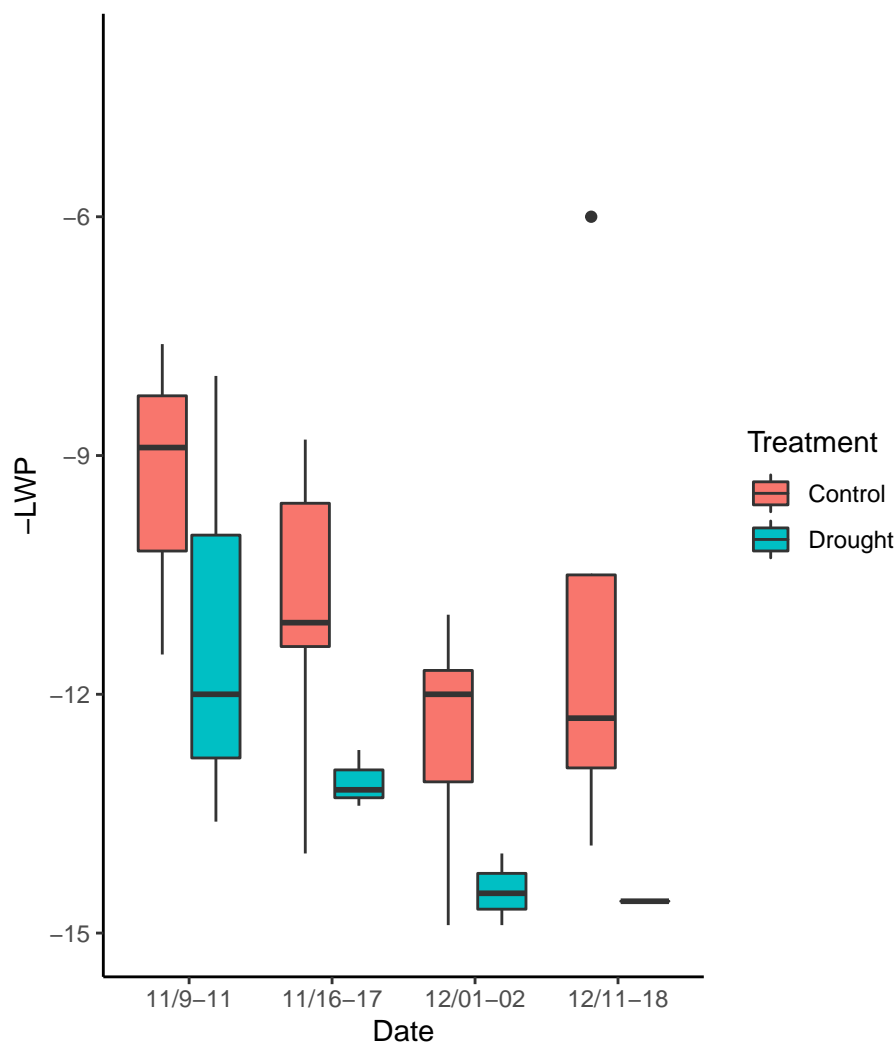
b40-14



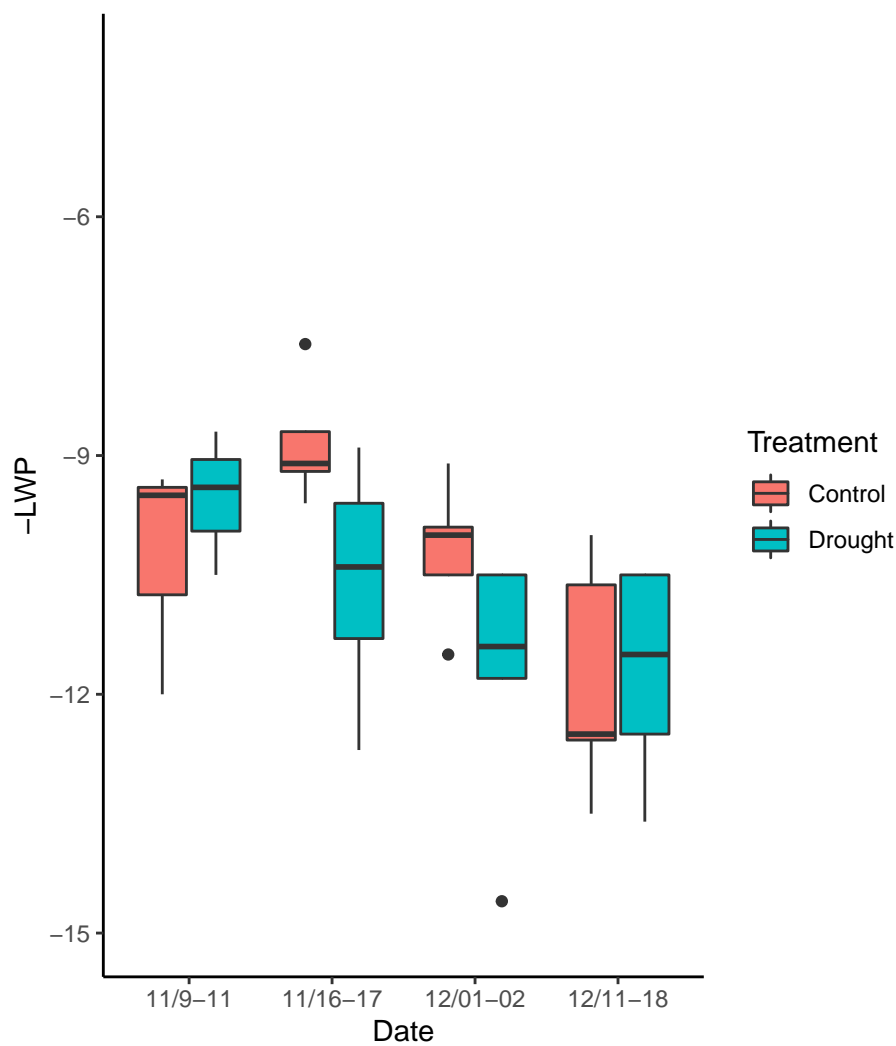
b42-24



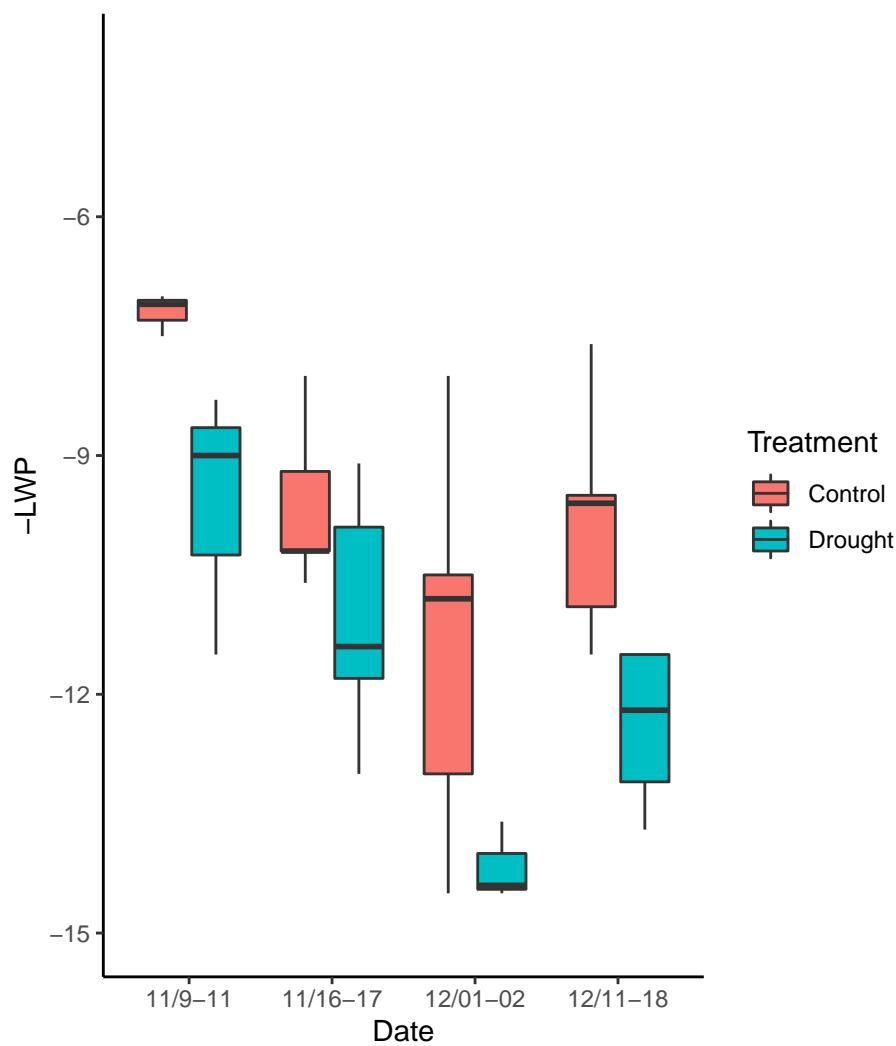
b42-34



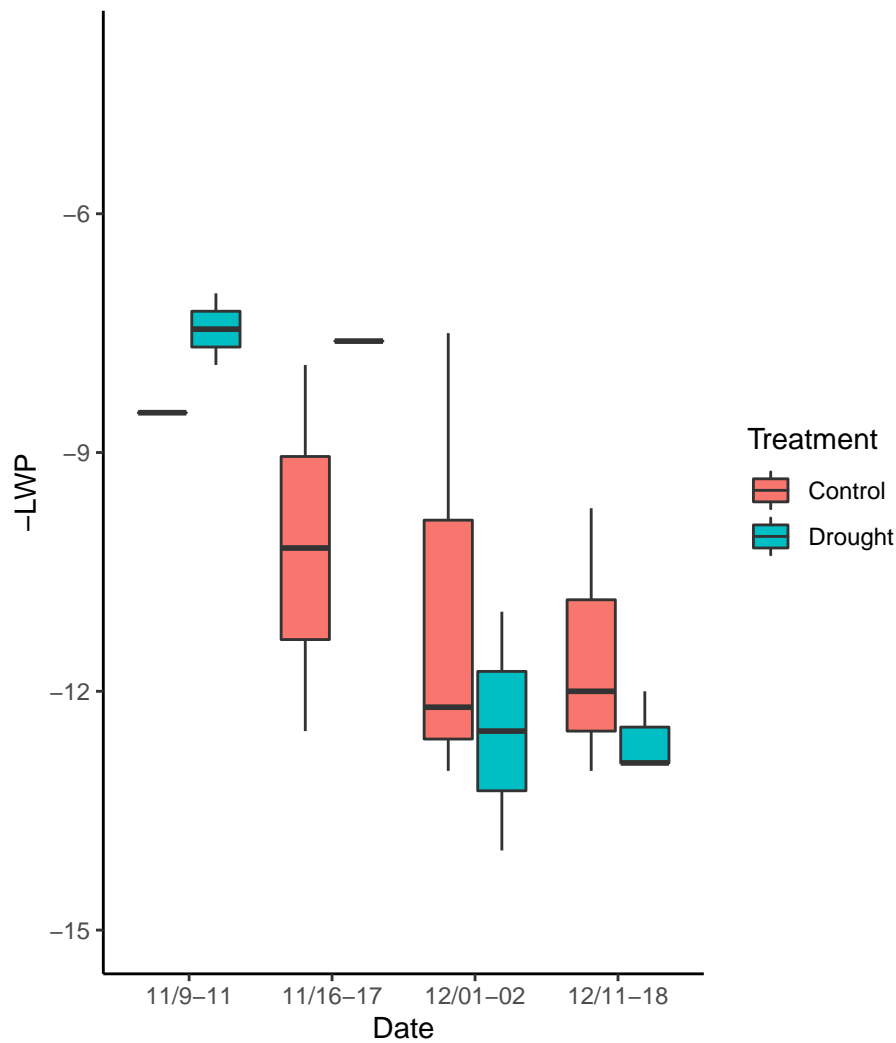
C56-94



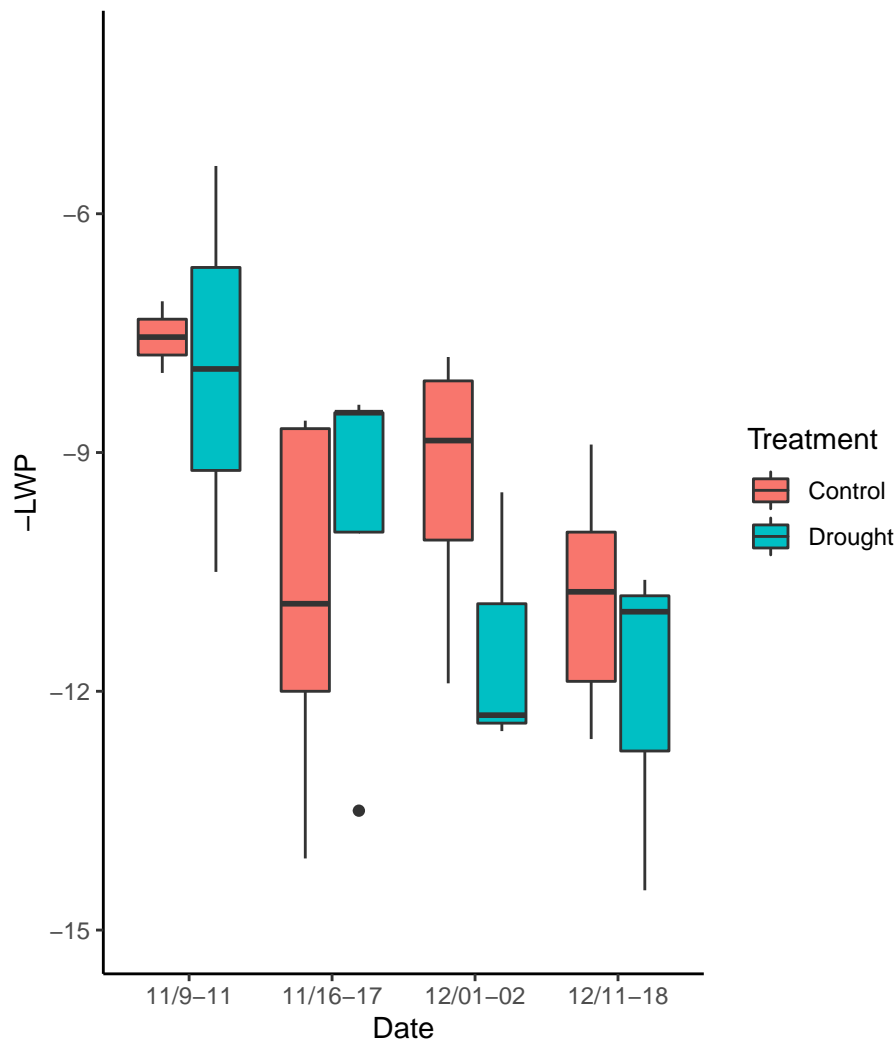
CC12



Haines



Hanes2



NY1

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

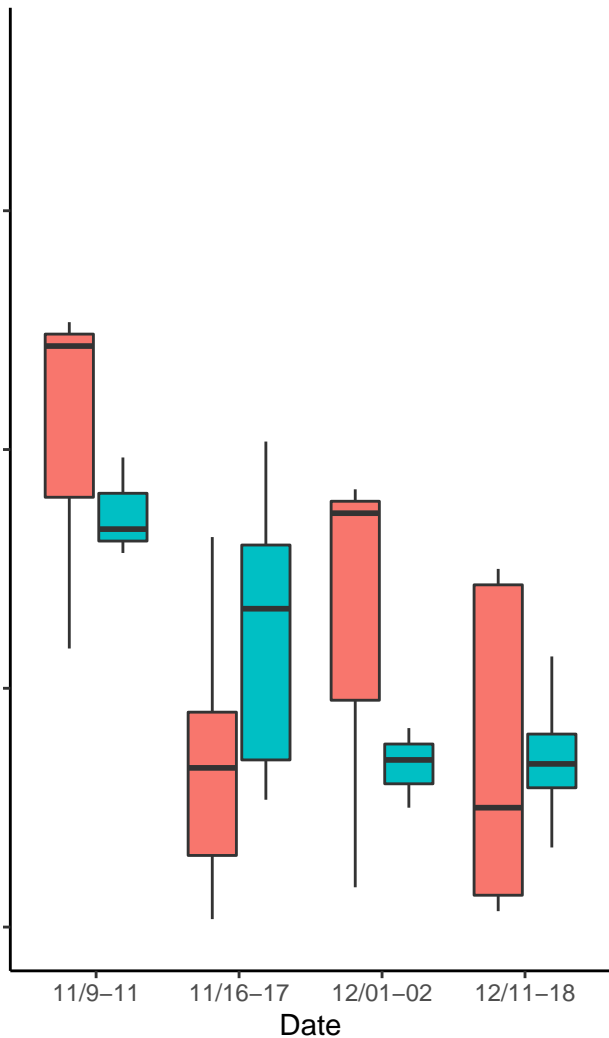
12/11-18

Date

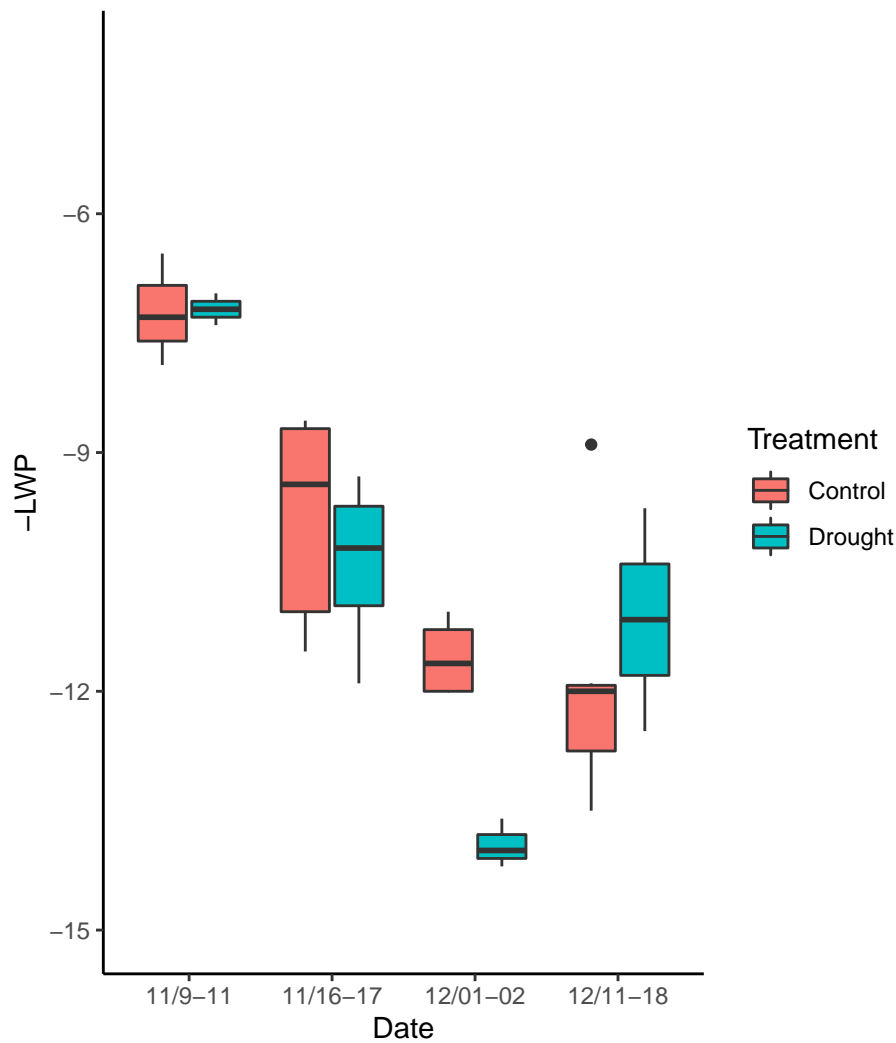
Treatment

Control

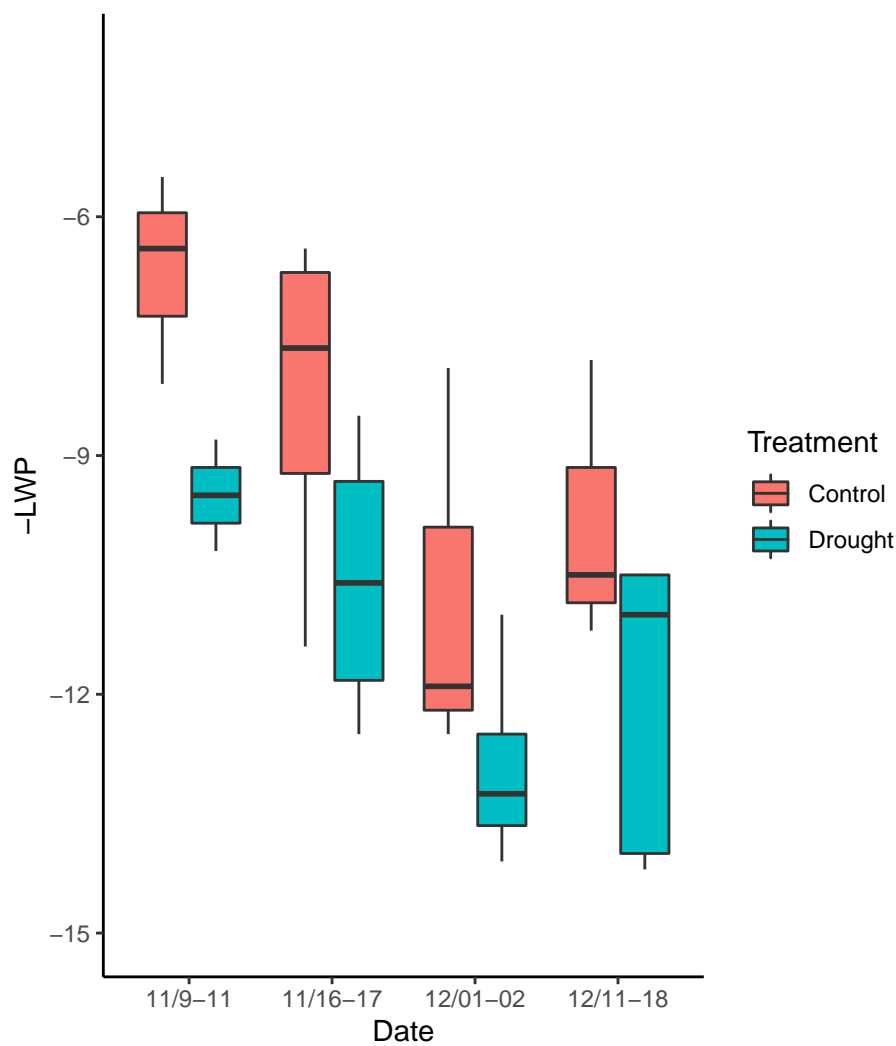
Drought



OCK1-S02



SC2



T48

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

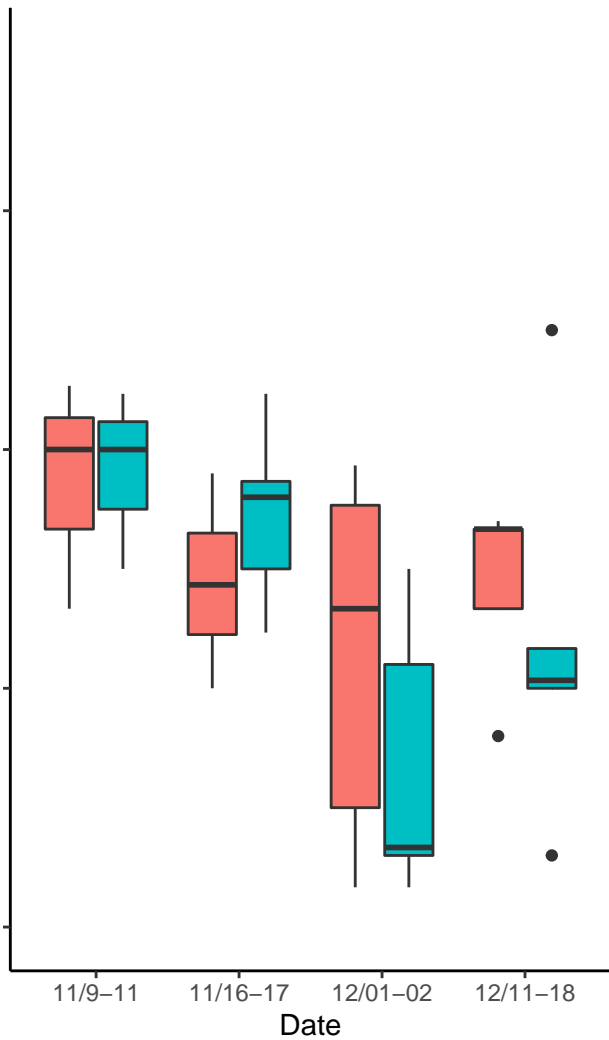
12/11-18

Date

Treatment

Control

Drought



T52

-LWP

-6

-9

-12

-15

11/9-11

11/16-17

12/01-02

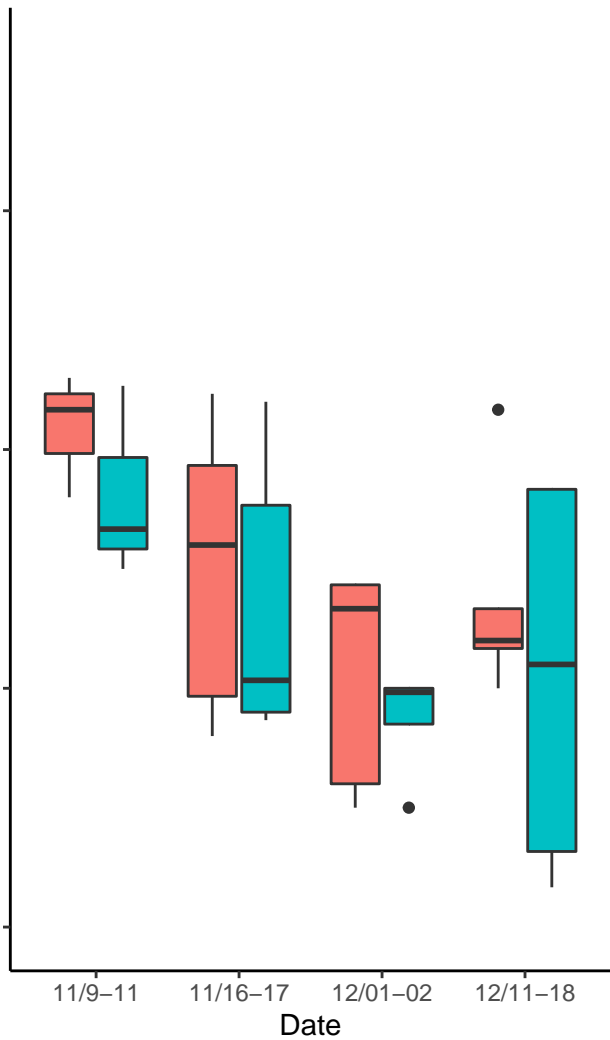
12/11-18

Date

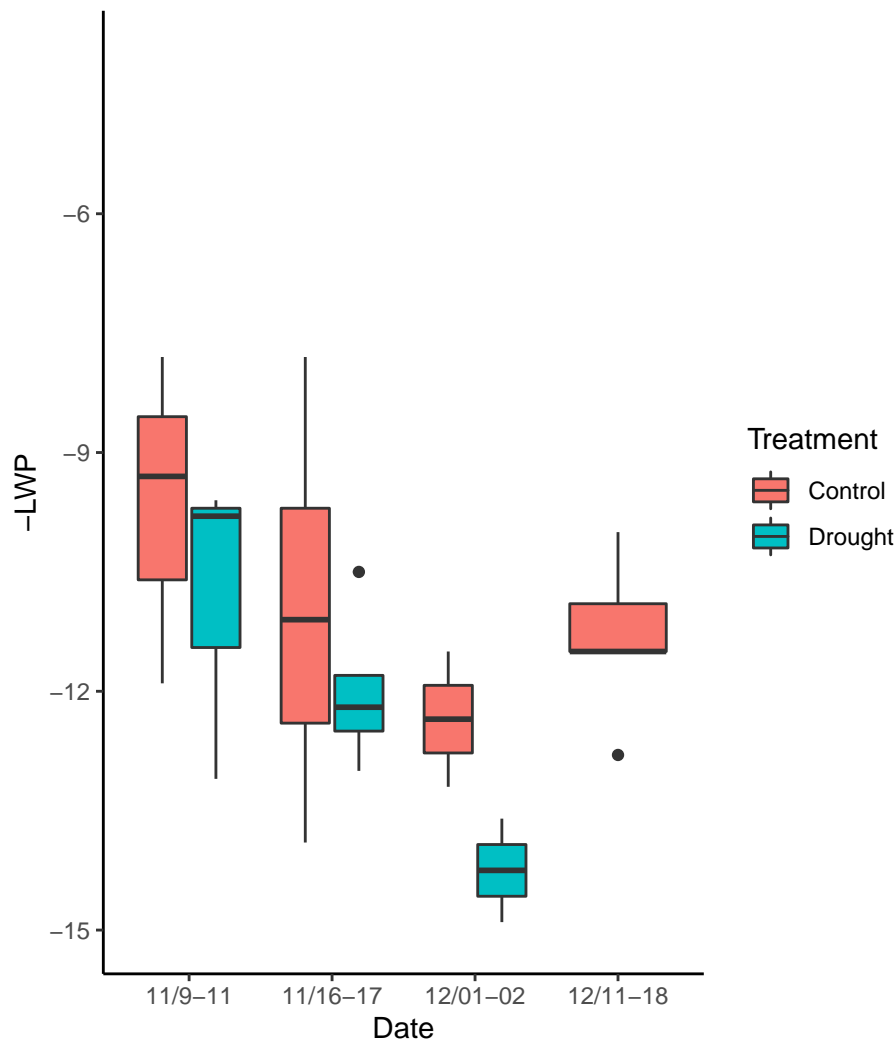
Treatment

Control

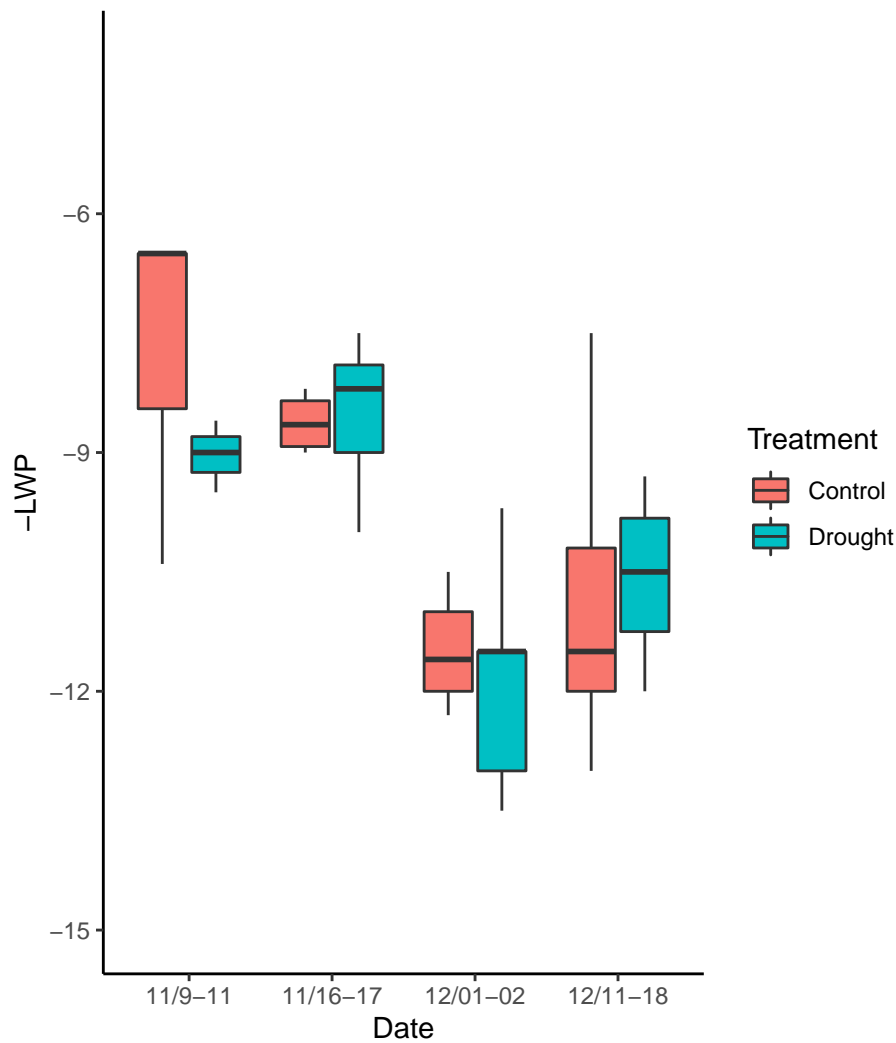
Drought



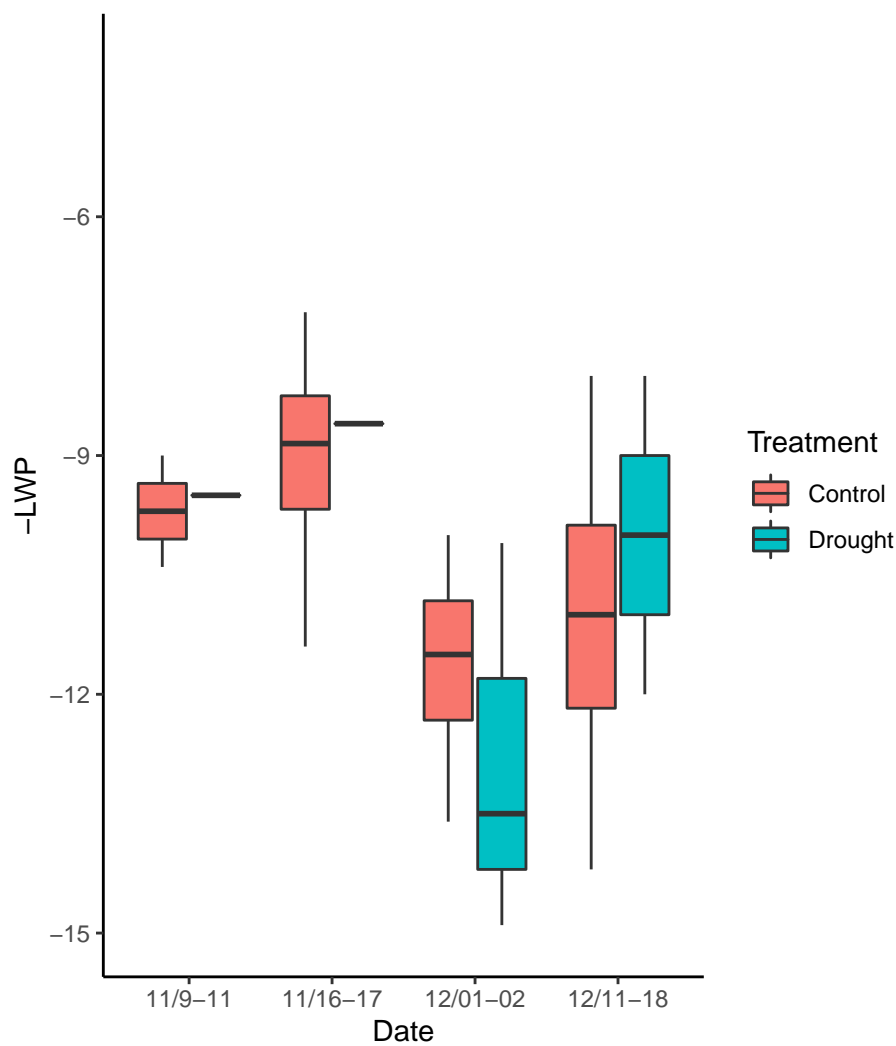
TX6704



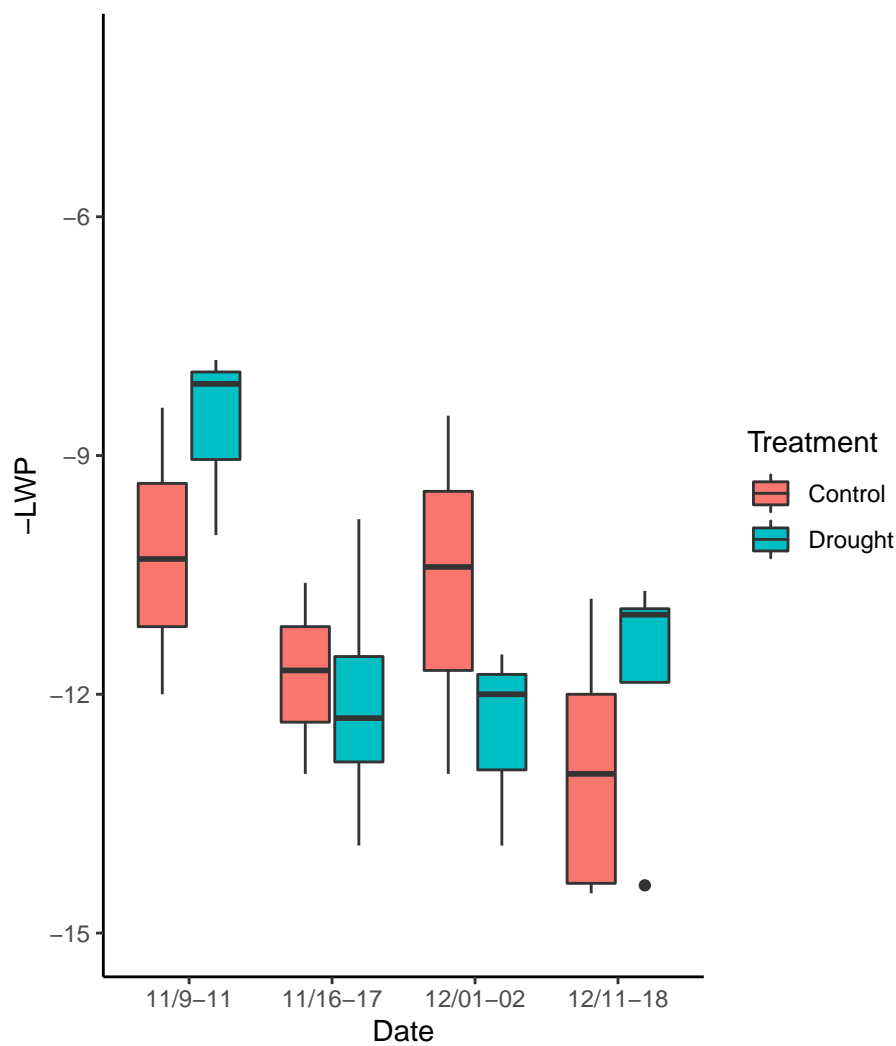
TXNM0821



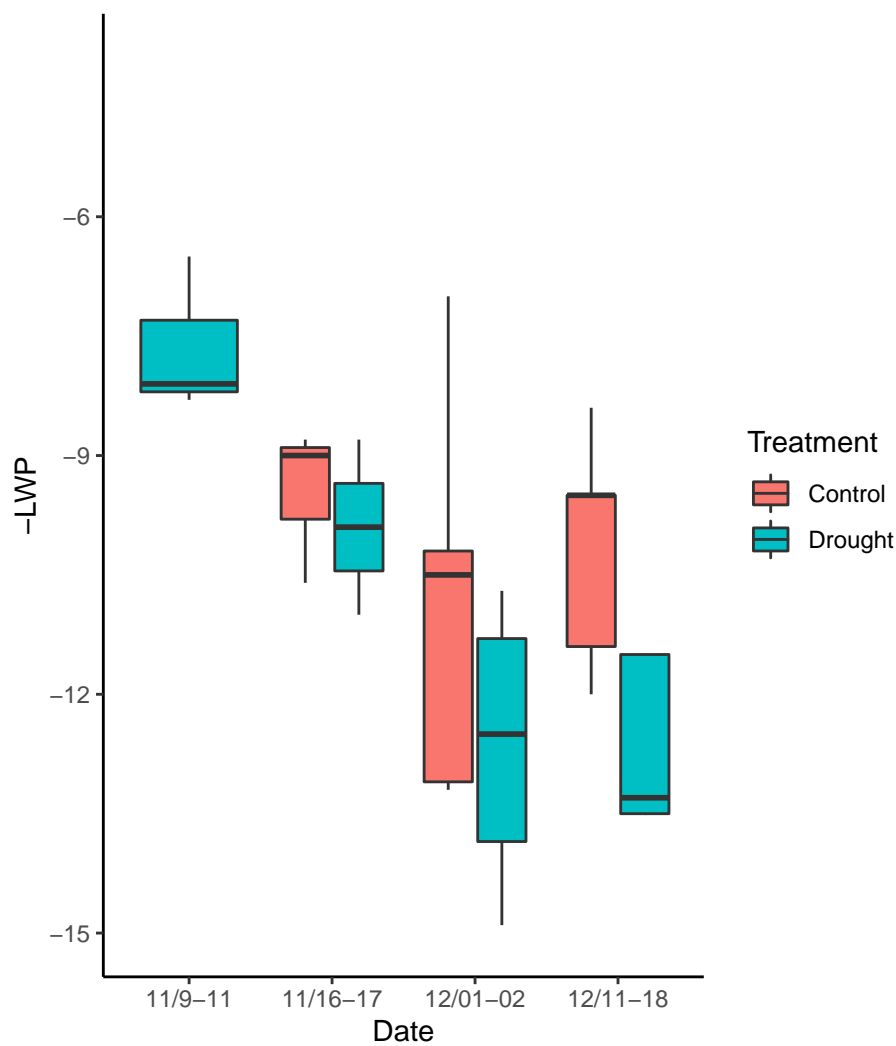
UT12-075



V57-96



V60-96



Vru42

