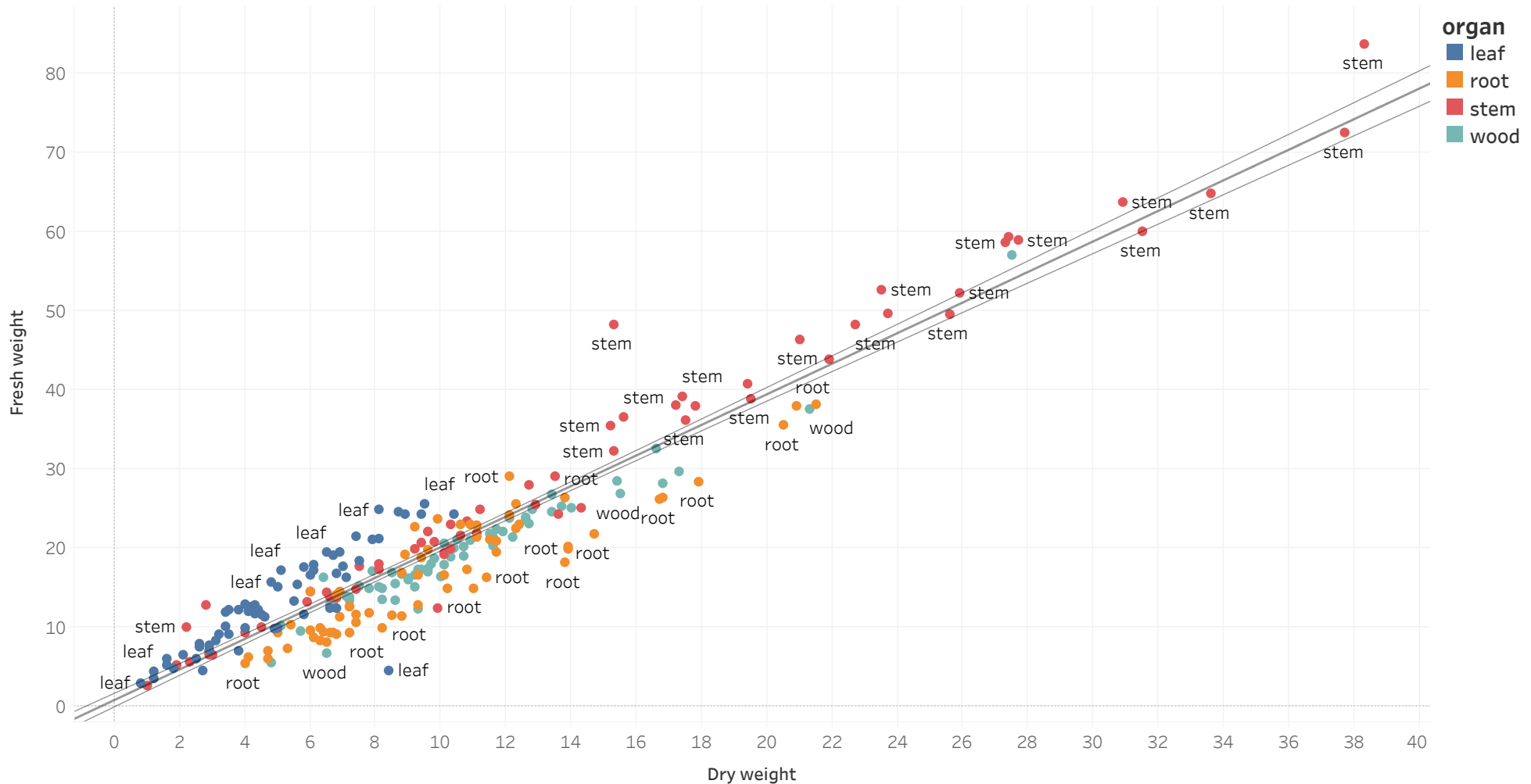
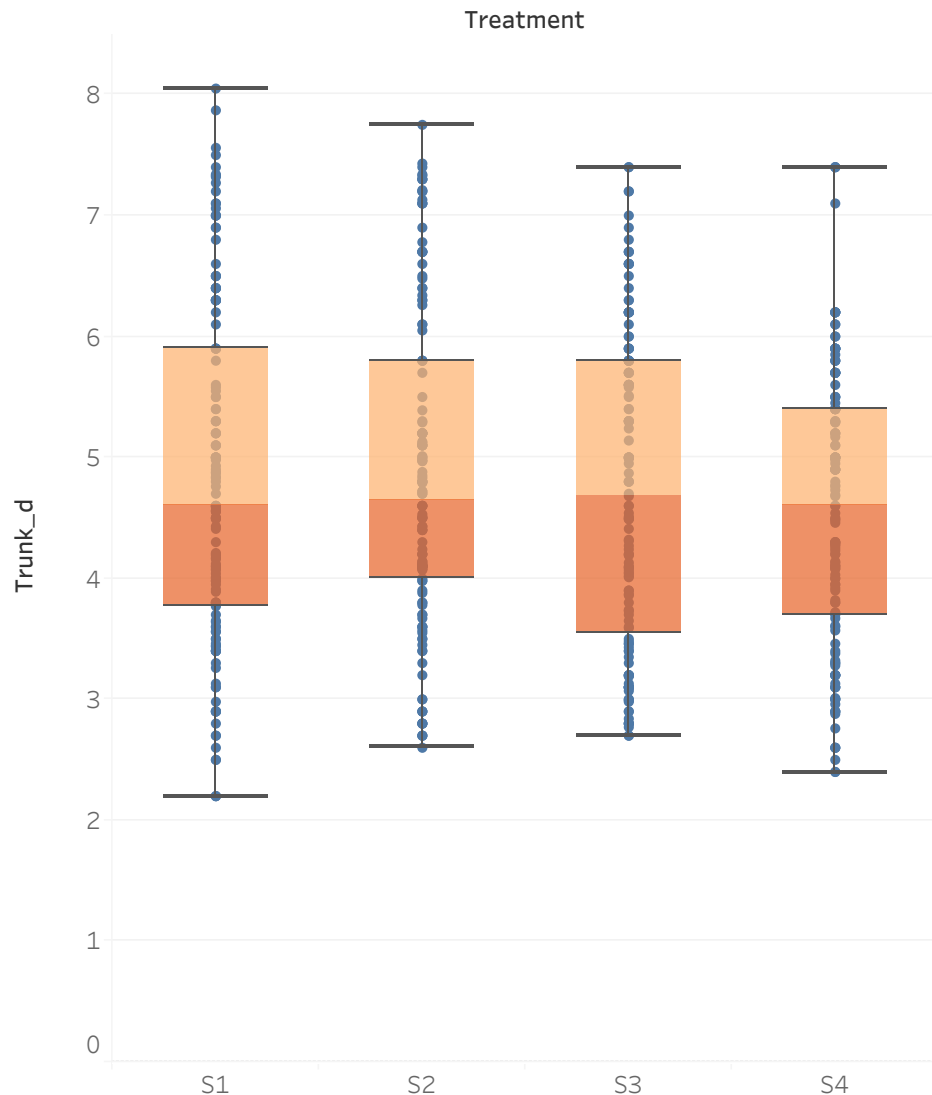


Organ's Weight



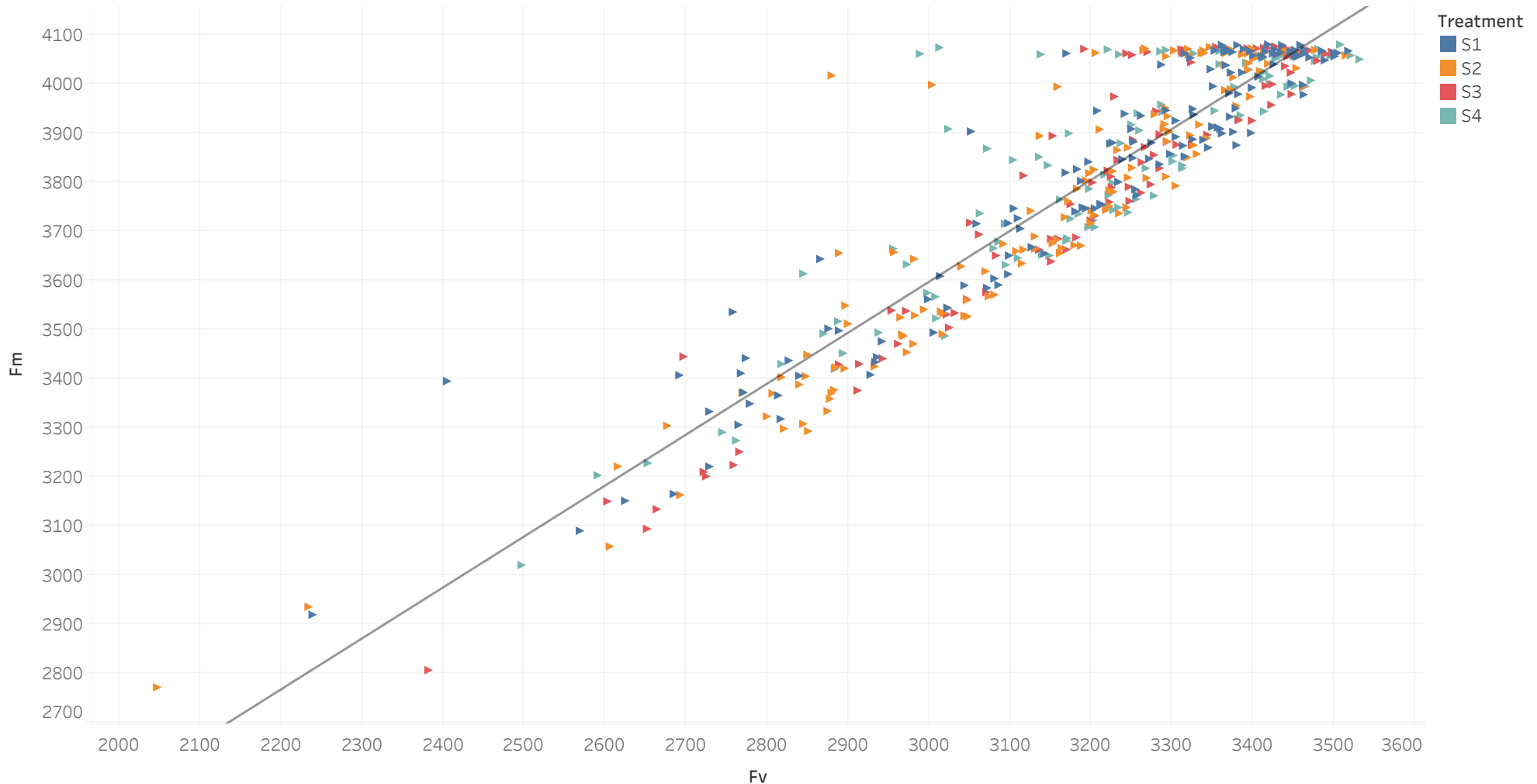
Dry weight vs. Fresh weight. Color shows details about organ. The marks are labeled by organ. Details are shown for organ. The view is filtered on Dry weight, which keeps non-Null values only.

Trunk Values by Treatment



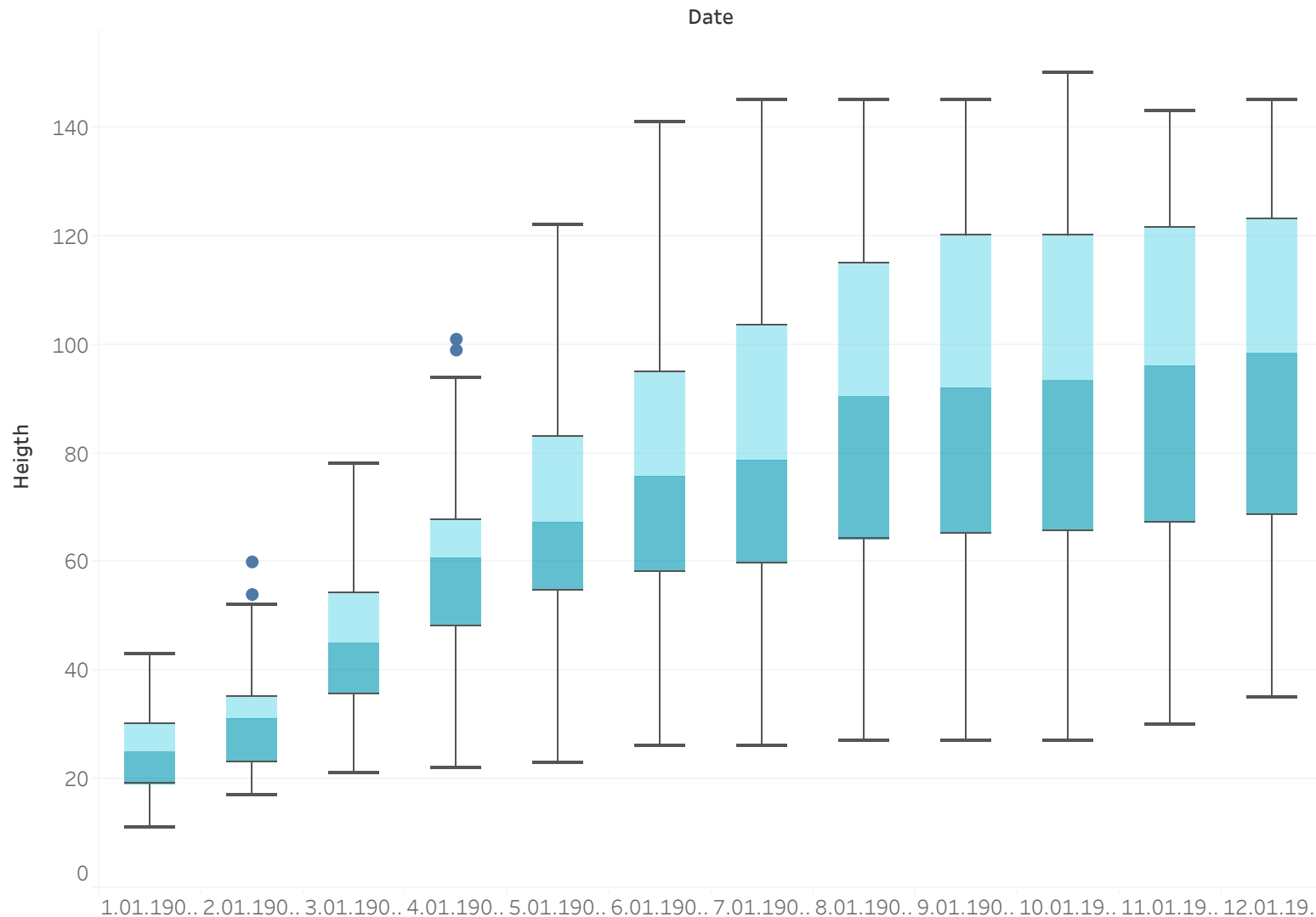
Trunk_d for each Treatment. The data is filtered on Trunk_d, which includes values less than or equal to 1162.

Fv & Fm



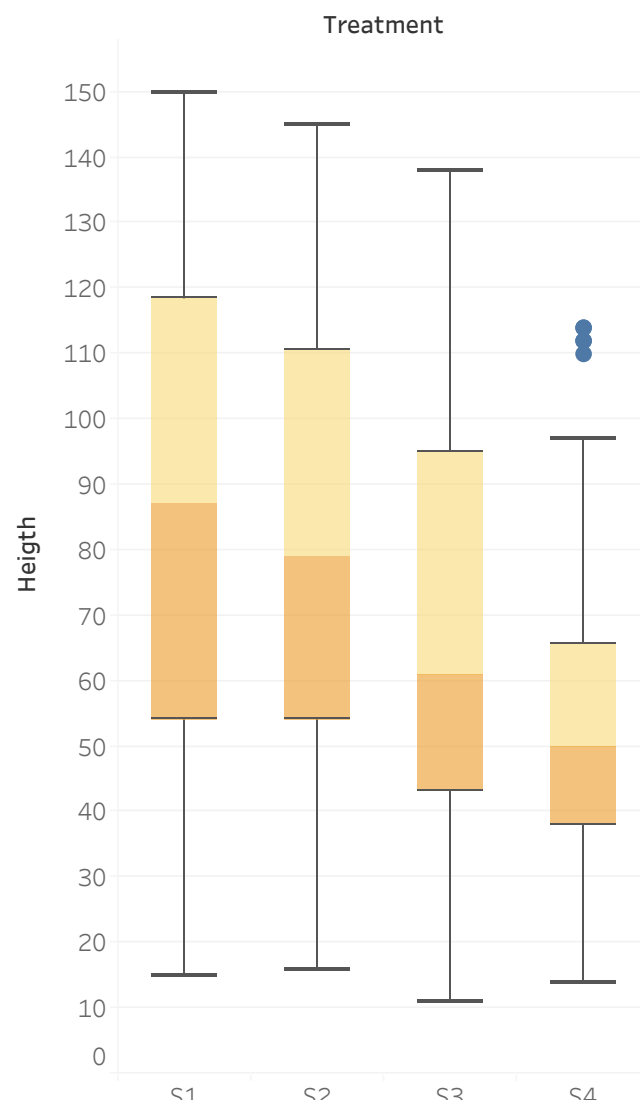
Fv vs. Fm. Color shows details about Treatment. The data is filtered on Porometer, SPAD, Exclusions (Porometer, Treatment, Trunk_d), Trunk_d and Exclusions (Fm, Fo, Treatment). The Porometer filter keeps non-Null values only. The SPAD filter includes values greater than or equal to 22846. The Exclusions (Porometer, Treatment, Trunk_d) filter keeps 700 members. The Trunk_d filter keeps non-Null values only. The Exclusions (Fm, Fo, Treatment) filter keeps 570 members. The view is filtered on Fv, which keeps non-Null values only.

Heights by Date



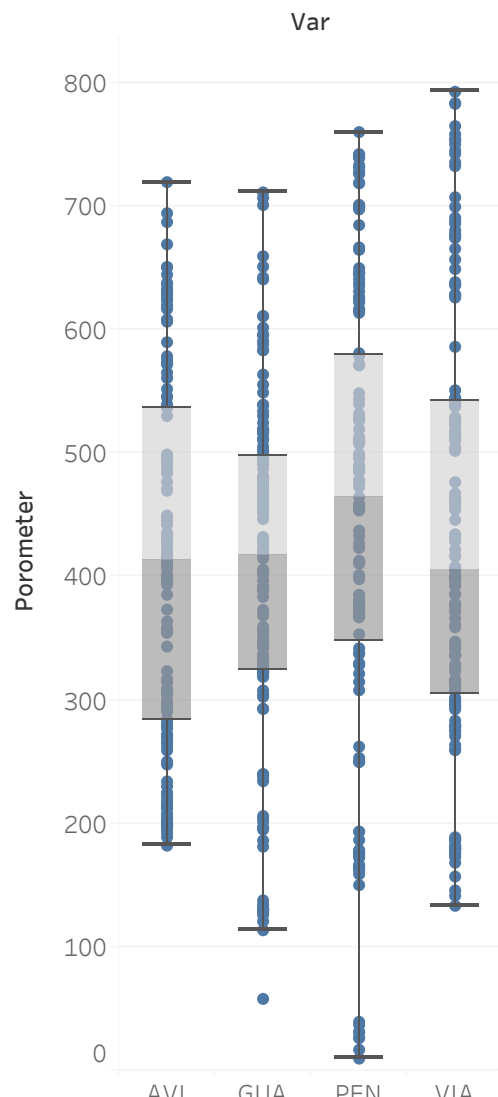
Heigh for each Date. The data is filtered on Heighth, which keeps non-Null values only.

Sheet 6



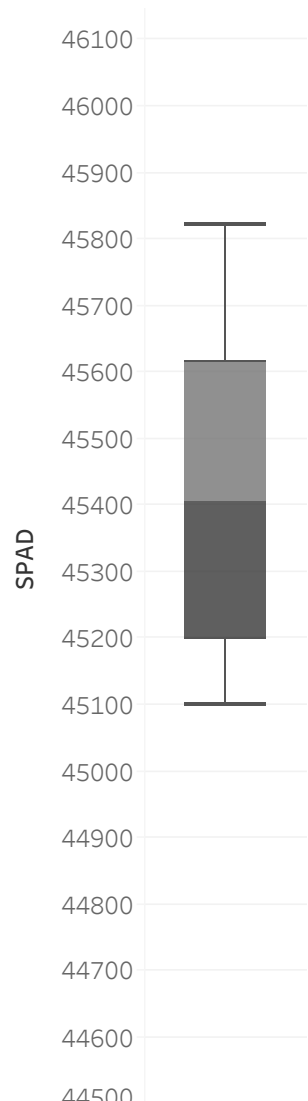
Heighth for each Treatment. The data is filtered on Heighth, which keeps non-Null values only.

Prometer by Var



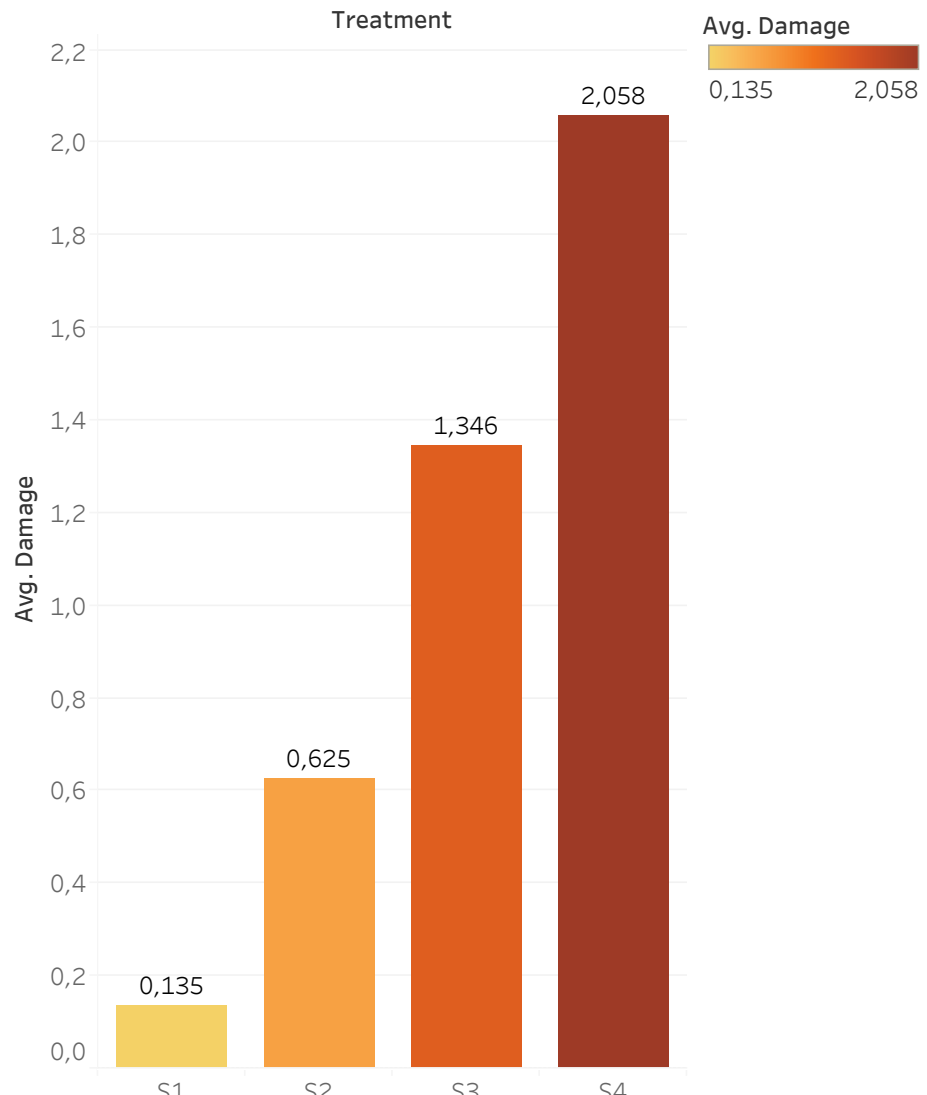
Porometer for each Var. The data is filtered on Fm and Area. The Fm filter keeps non-Null values only. The Area filter keeps non-Null values only.

SPAD



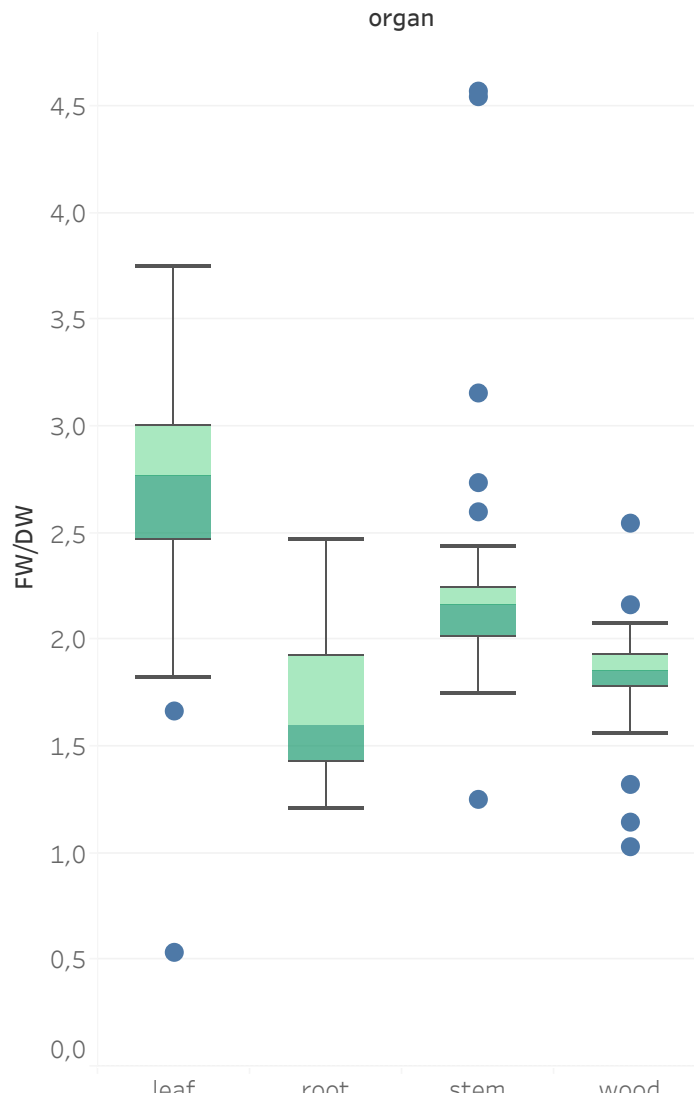
SPAD.

Avg. Damage By Treatment



Average of Damage for each Treatment. Color shows average of Damage. The marks are labeled by average of Damage.

FW/DW values by Organs



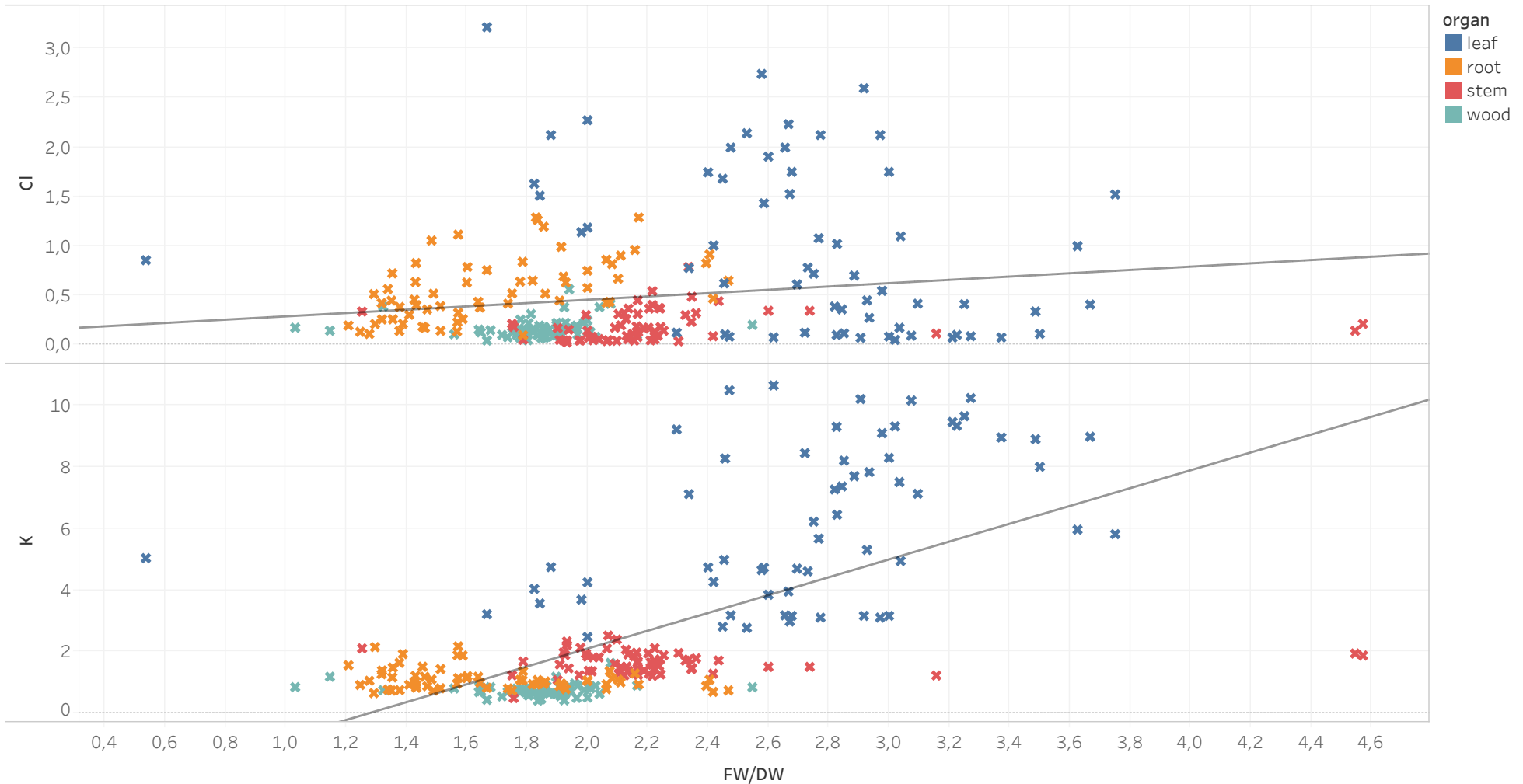
FW/DW for each organ. The data is filtered on FW/DW, which keeps non-Null values only.

Average Fv and Fm values



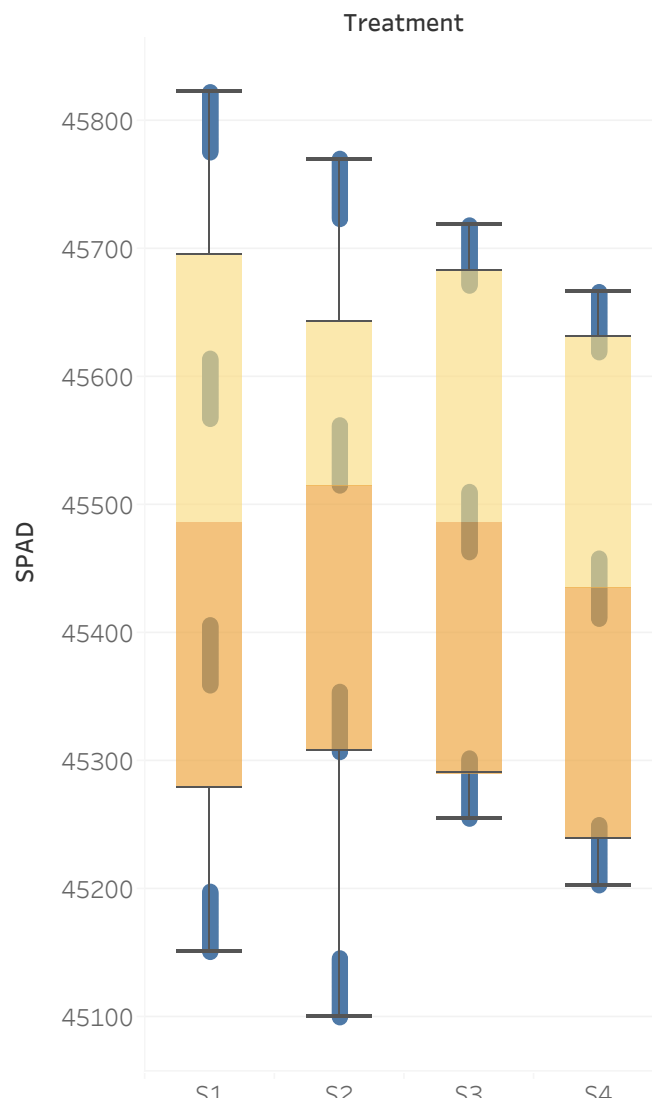
The trends of Avg. Fm and Avg. Fv for Date Day. Color shows details about Avg. Fm and Avg. Fv. For pane Average of Fm: The marks are labeled by Avg. Fm. For pane Average of Fv: The marks are labeled by Avg. Fv. The data is filtered on sum of Fm, which keeps non-Null values only.

K & CI by FW/DW Rate



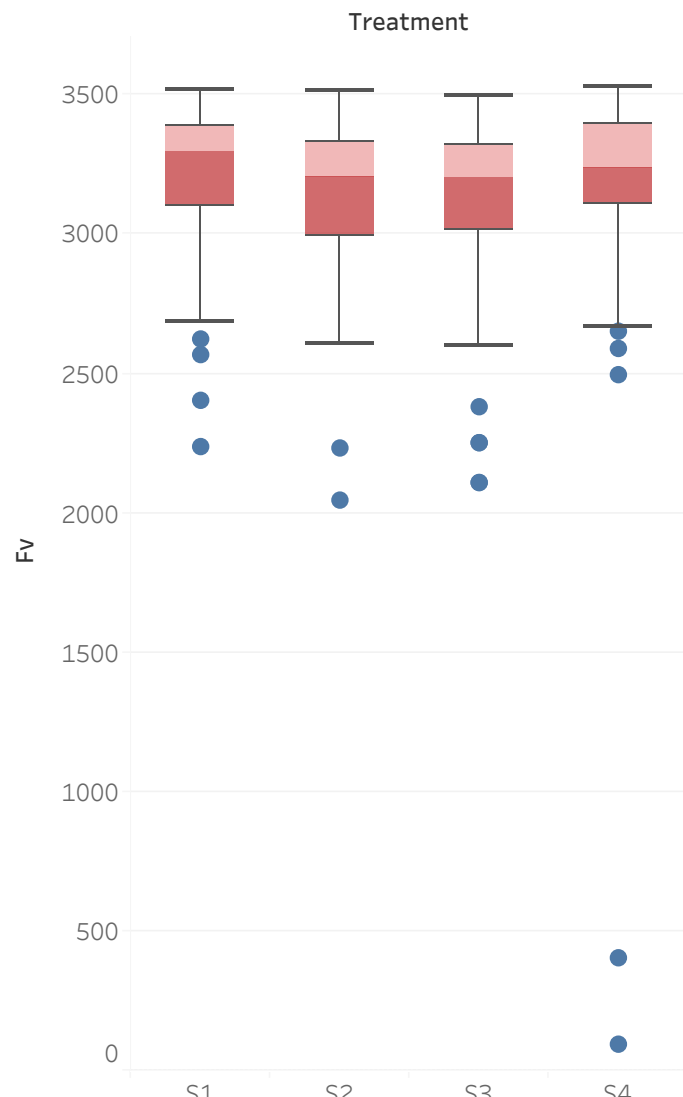
FW/DW vs. CI and K. Color shows details about organ. The view is filtered on FW/DW, which keeps non-Null values only.

SPAD by Treatment



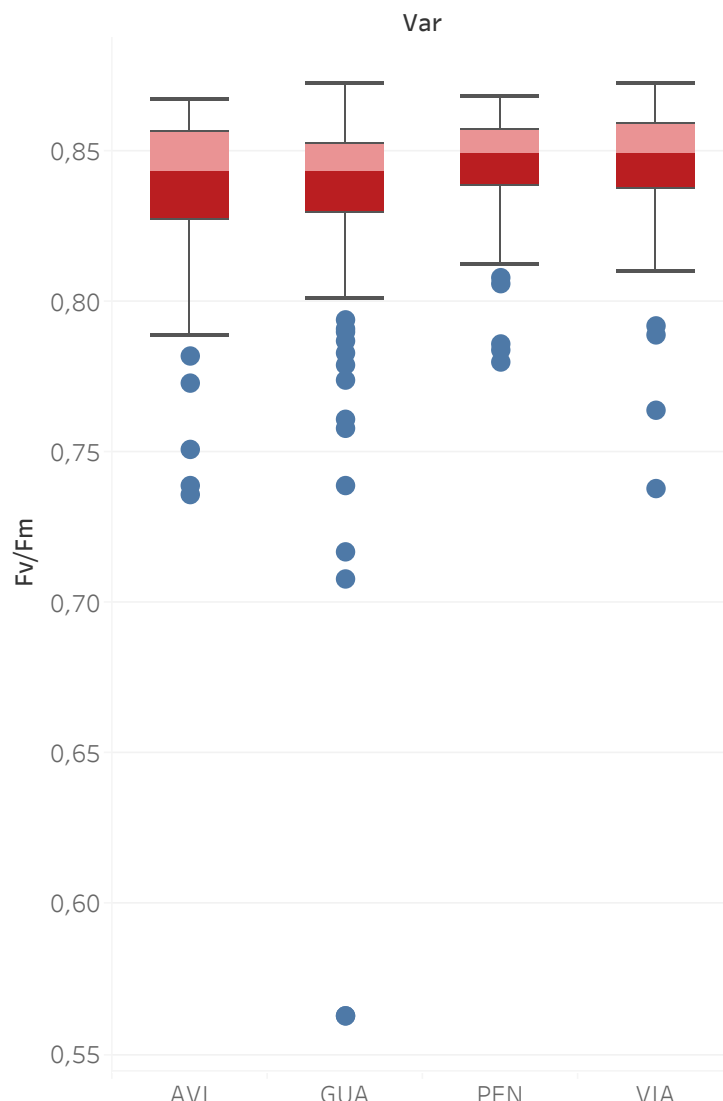
SPAD for each Treatment. The data is filtered on Height and SPAD. The Height filter keeps non-Null values only. The SPAD filter ranges from 15392 to 45822.

Fv by Treatment



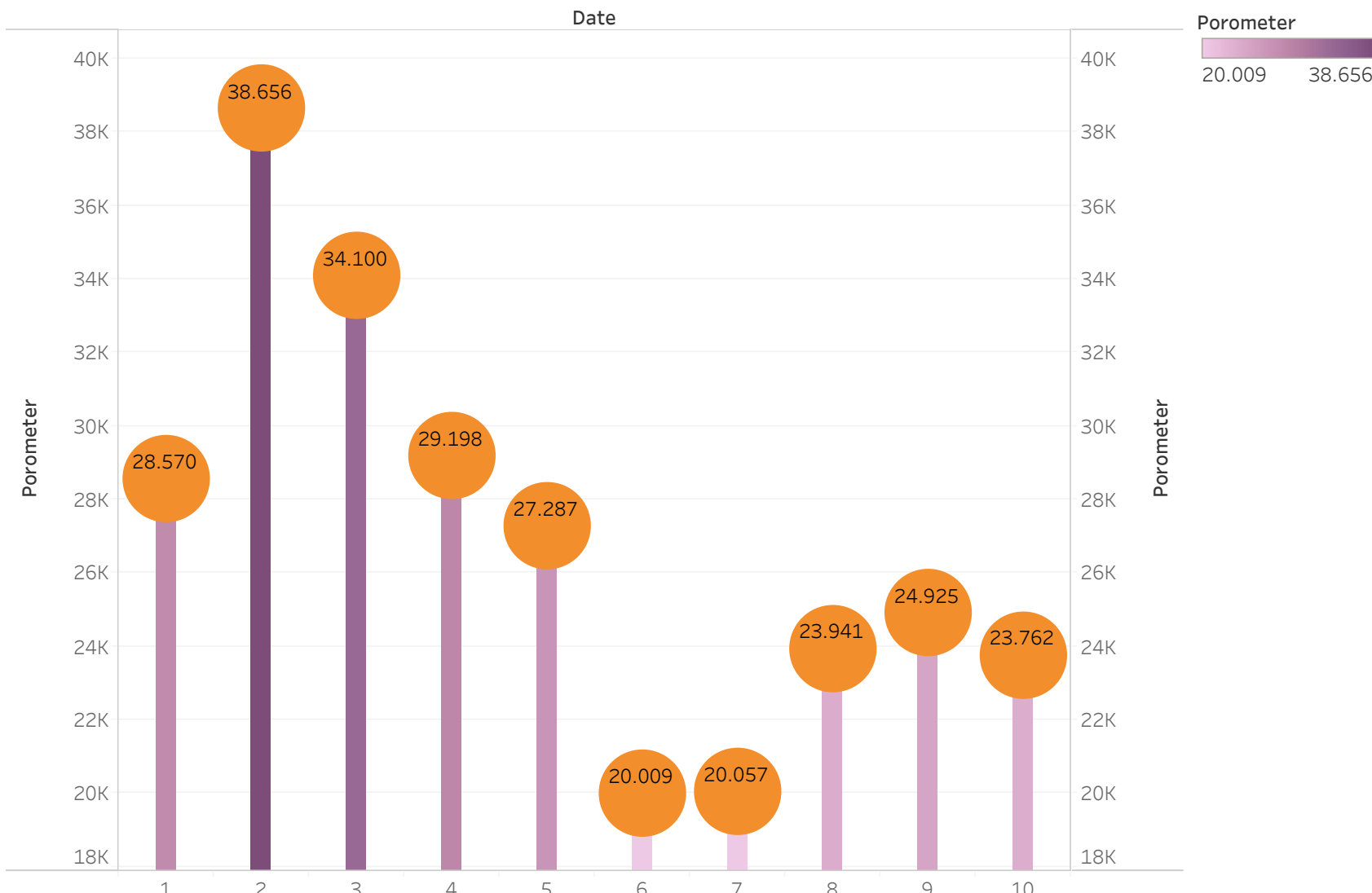
Fv for each Treatment. The data is filtered on Fv, which keeps non-Null values only.

Area by Genotype



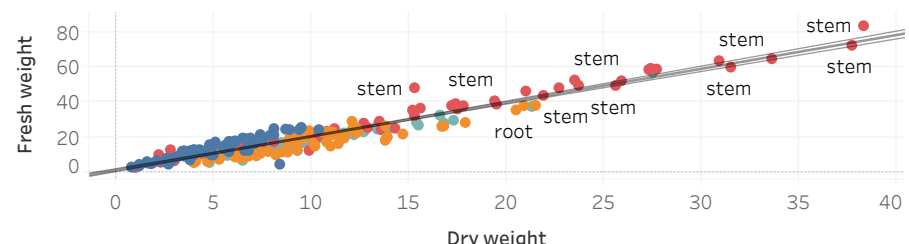
F_v/F_m for each Var. The data is filtered on Area and F_v/F_m . The Area filter keeps non-Null values only. The F_v/F_m filter keeps non-Null values only.

Prometer By Date

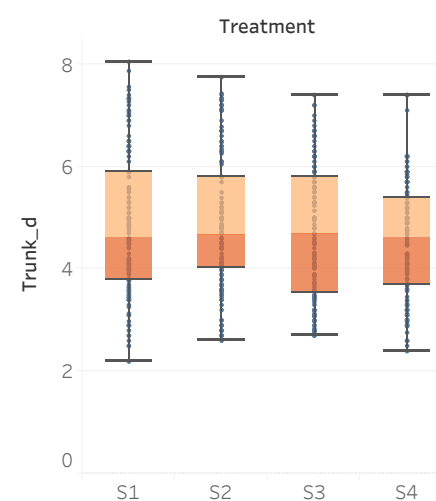


Sum of Porometer and sum of Porometer for each Date Day. For pane Sum of Porometer: Color shows sum of Porometer. The marks are labeled by sum of Porometer. The data is filtered on sum of Fo, which keeps non-Null values only.

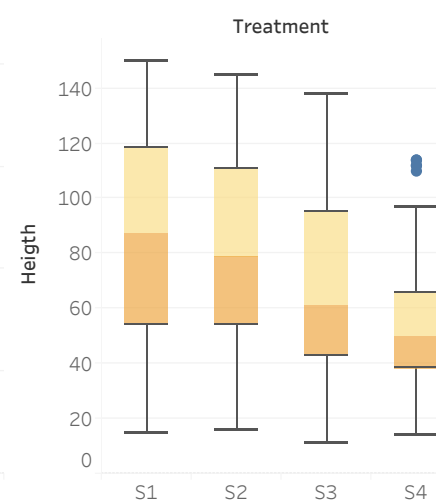
Organ's Weight



Trunk Values by Treatment



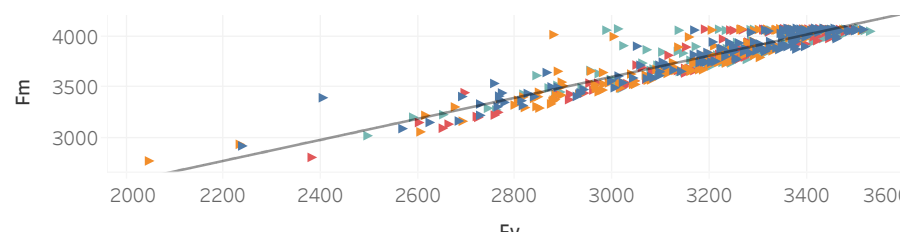
Sheet 6



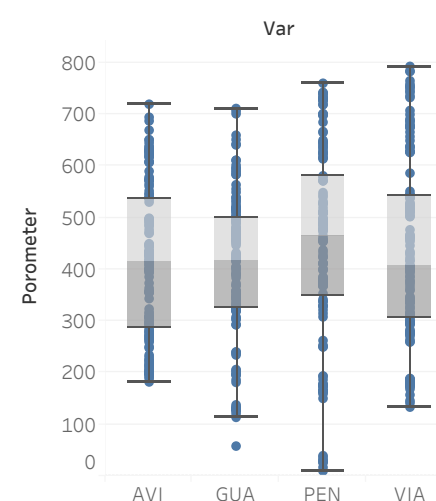
organ
leaf
root
stem
wood

Treatment
S1
S2
S3
S4

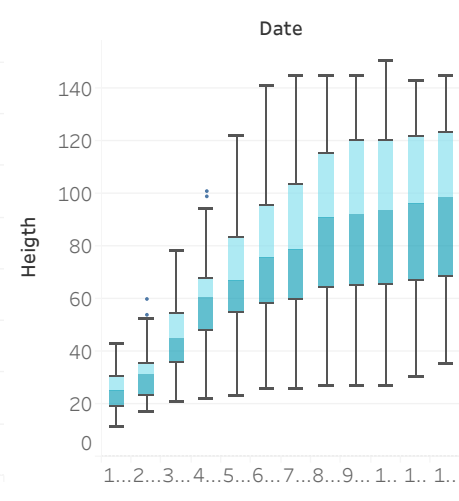
Fv & Fm



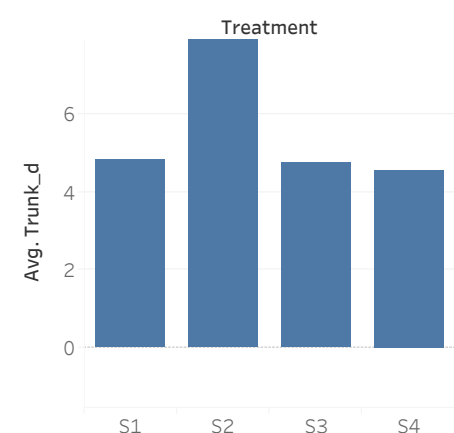
Prometer by Var



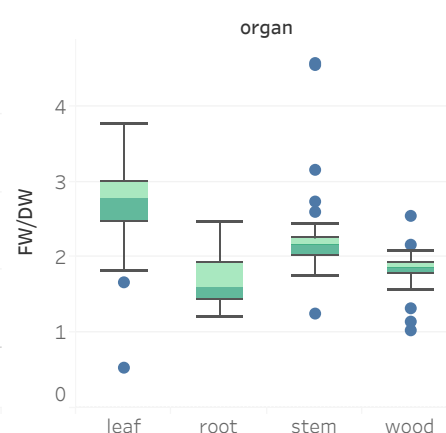
Heights by Date



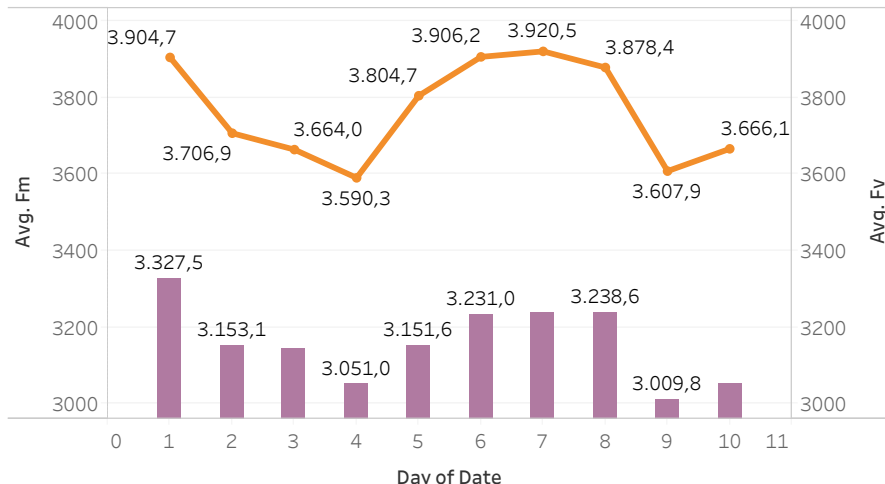
Sheet 2



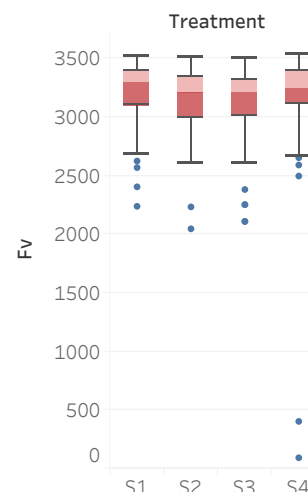
FW/DW values by Organs



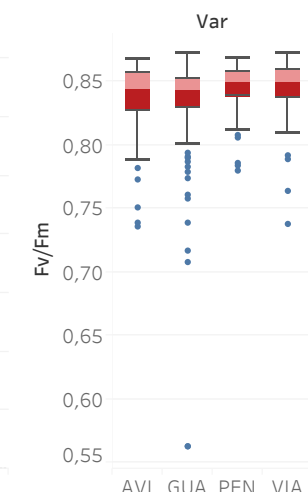
Average Fv and Fm values



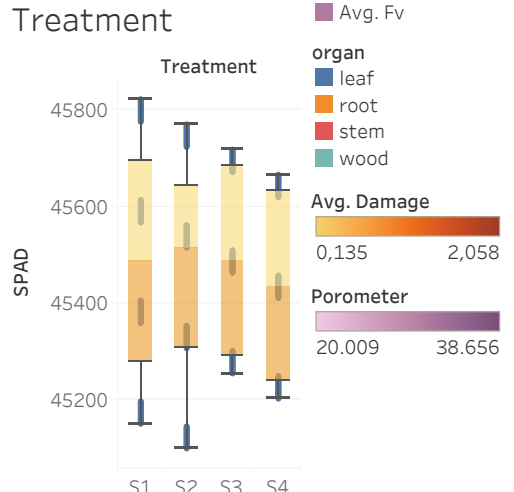
Fv by Treatment



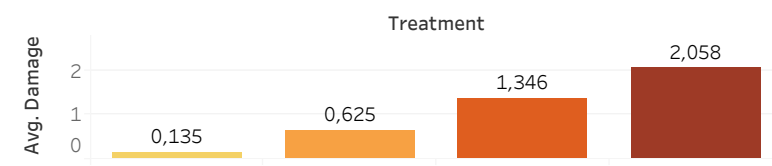
Area by Genotype



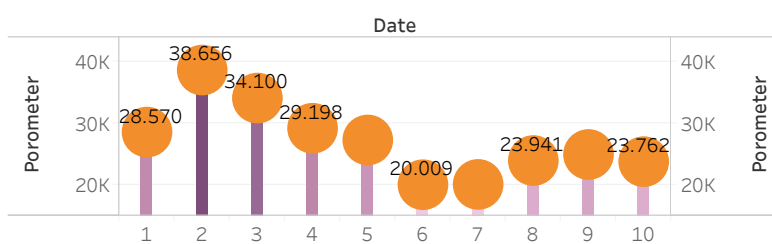
SPAD by Treatment



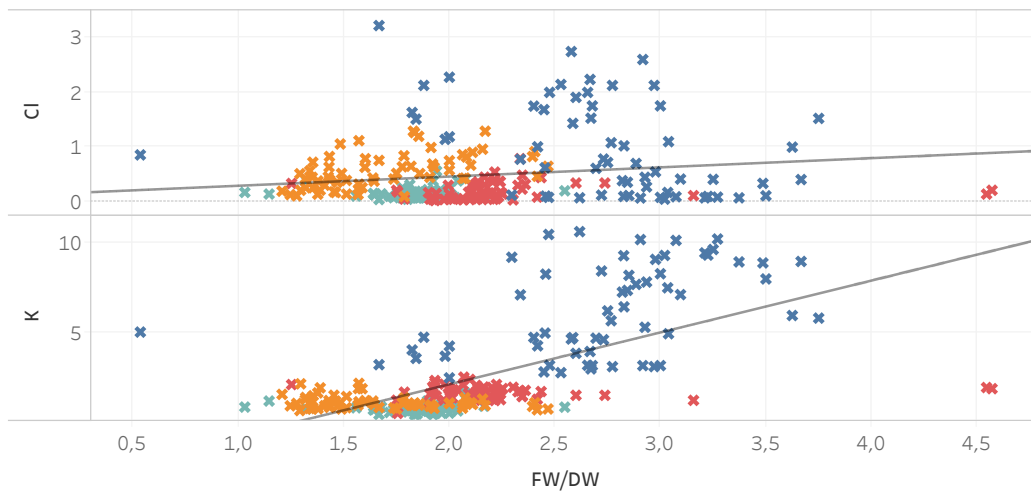
Avg. Damage By Treatment



Prometer By Date



K & CI by FW/DW Rate



Measure Names

Avg. Fm	Avg. Fv
leaf	stem
root	wood
stem	
wood	

Avg. Damage

0,135	2,058
20.009	38.656

Porometer