

distances (Euclidean) day6 NEW

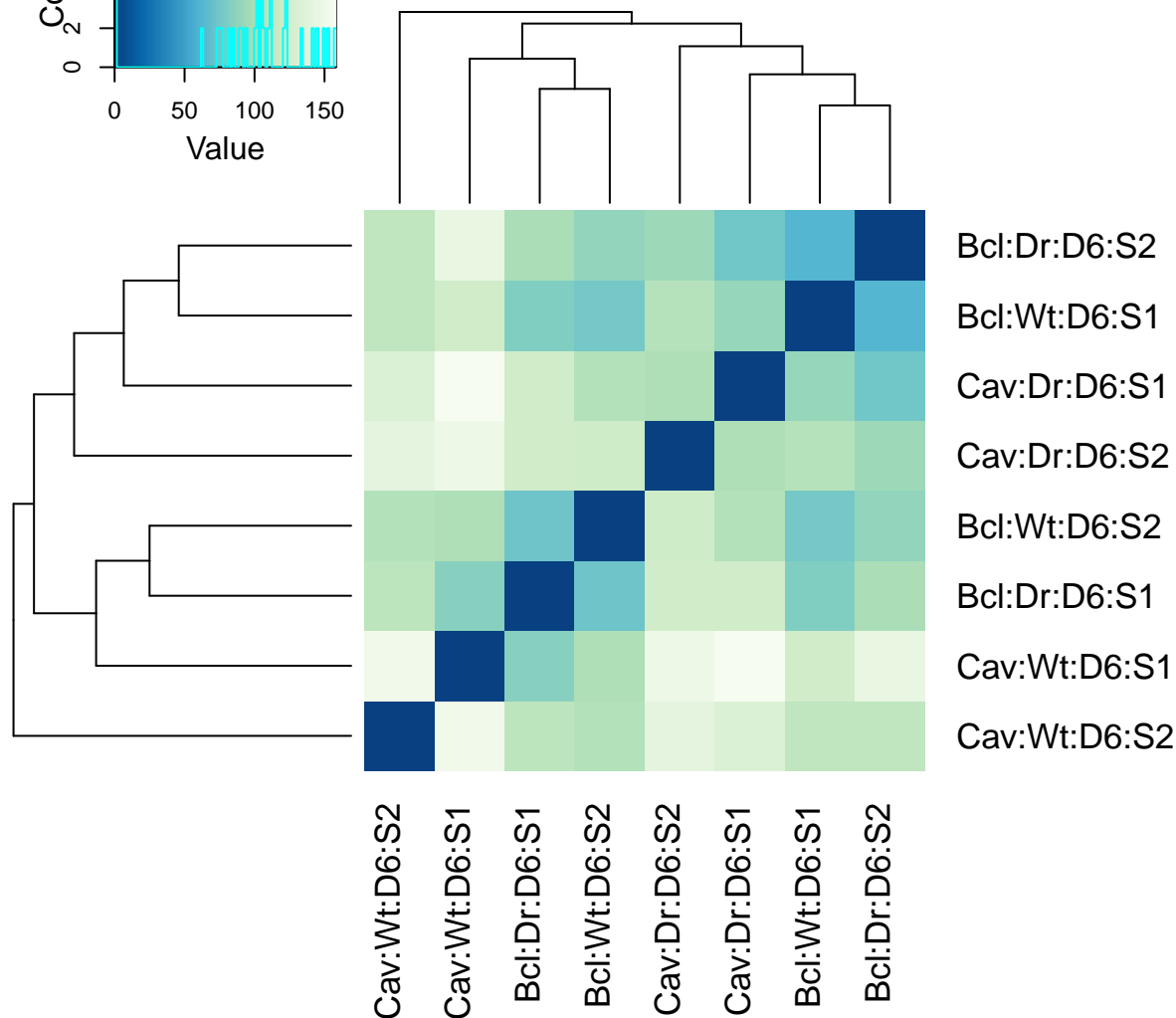
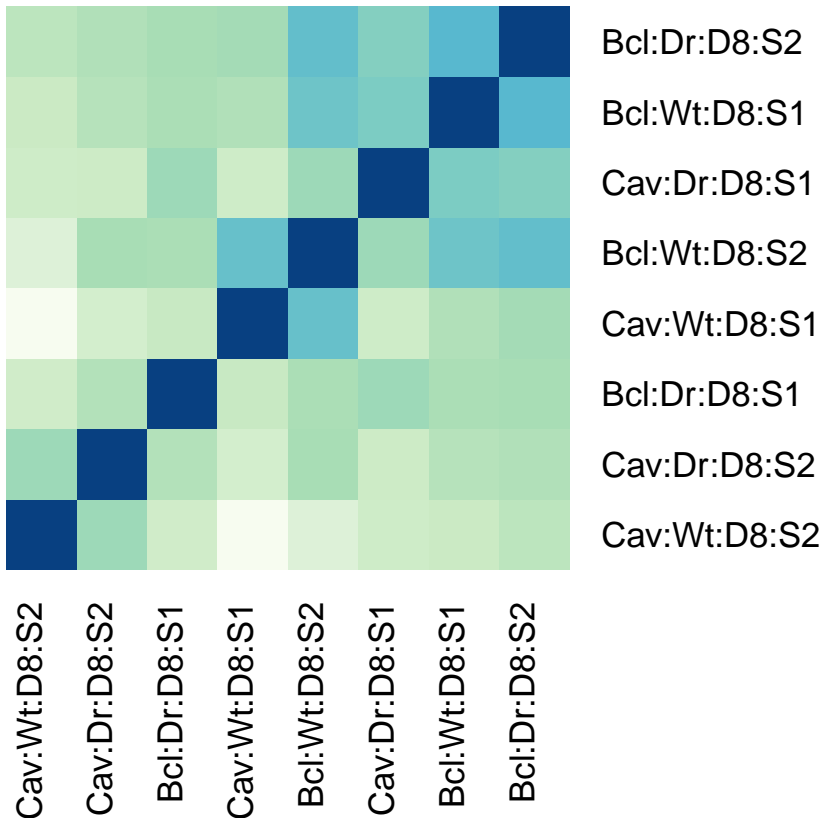
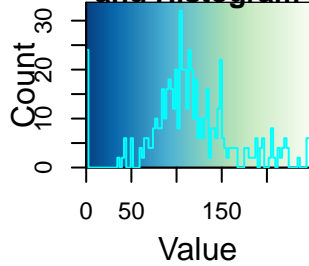


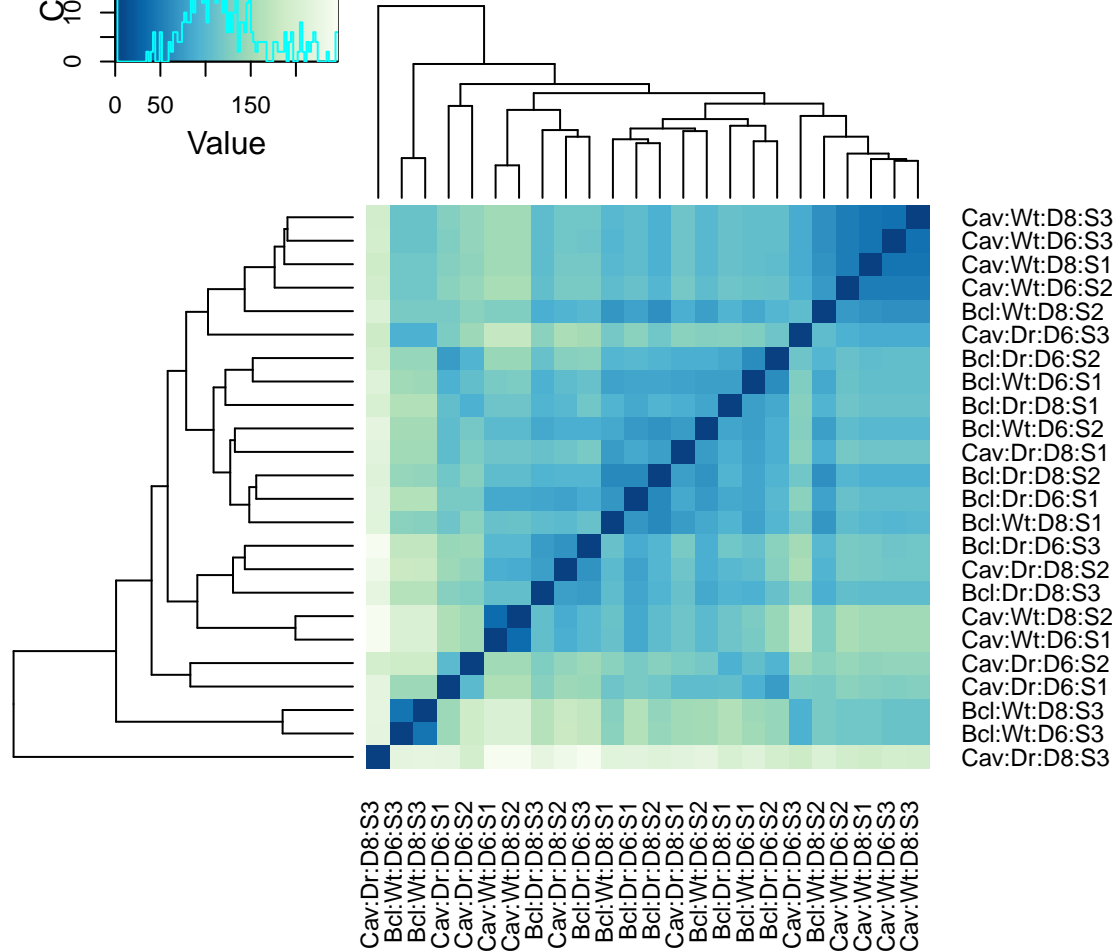
Figure 1: Histogram of the number of non-zero elements in the matrix. The x-axis is labeled 'Value' and ranges from 0 to 150. The y-axis is labeled 'Count' and ranges from 0 to 8. The distribution is unimodal and centered around 90, with a peak count of 6.



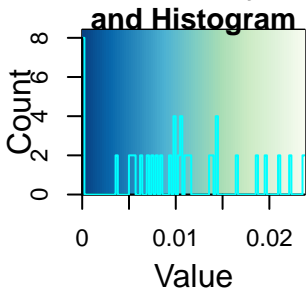
Color Key
and Histogram



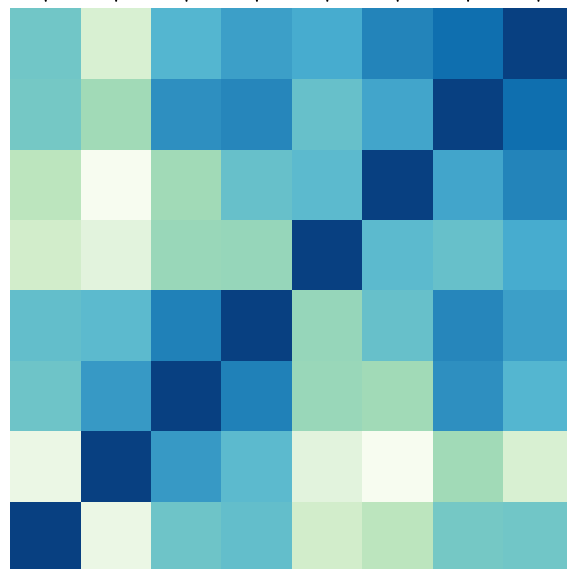
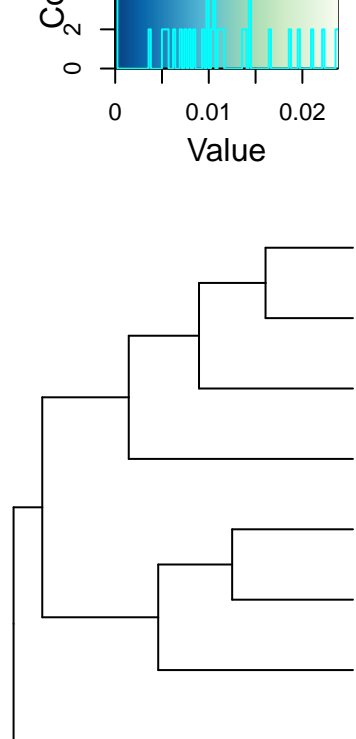
Pairwise distances (Euclidean) full NEW



Color Key



pearson distances (Pearson) day6 NEW



Bcl:Dr:D6:S2

Bcl:Wt:D6:S1

Cav:Dr:D6:S1

Cav:Dr:D6:S2

Bcl:Wt:D6:S2

Bcl:Dr:D6:S1

Cav:Wt:D6:S1

Cav:Wt:D6:S2

Cav:Wt:D6:S2

Cav:Wt:D6:S1

Bcl:Dr:D6:S1

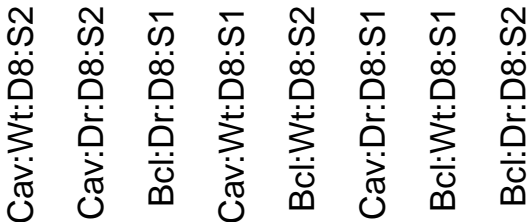
Bcl:Wt:D6:S2

Cav:Dr:D6:S2

Cav:Dr:D6:S1

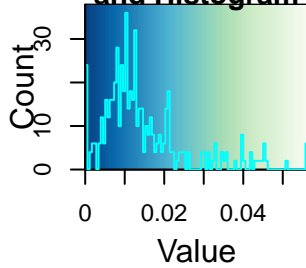
Bcl:Wt:D6:S1

Bcl:Dr:D6:S2

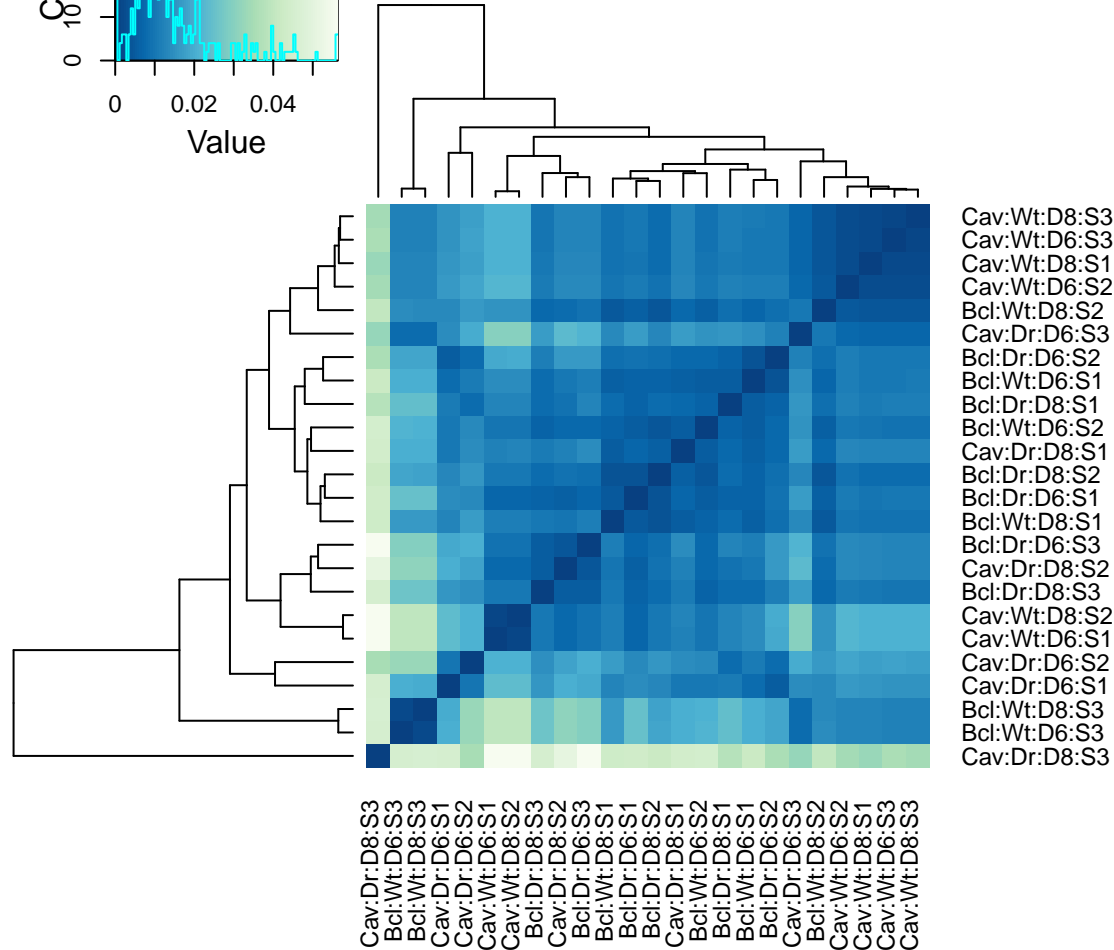


Color Key

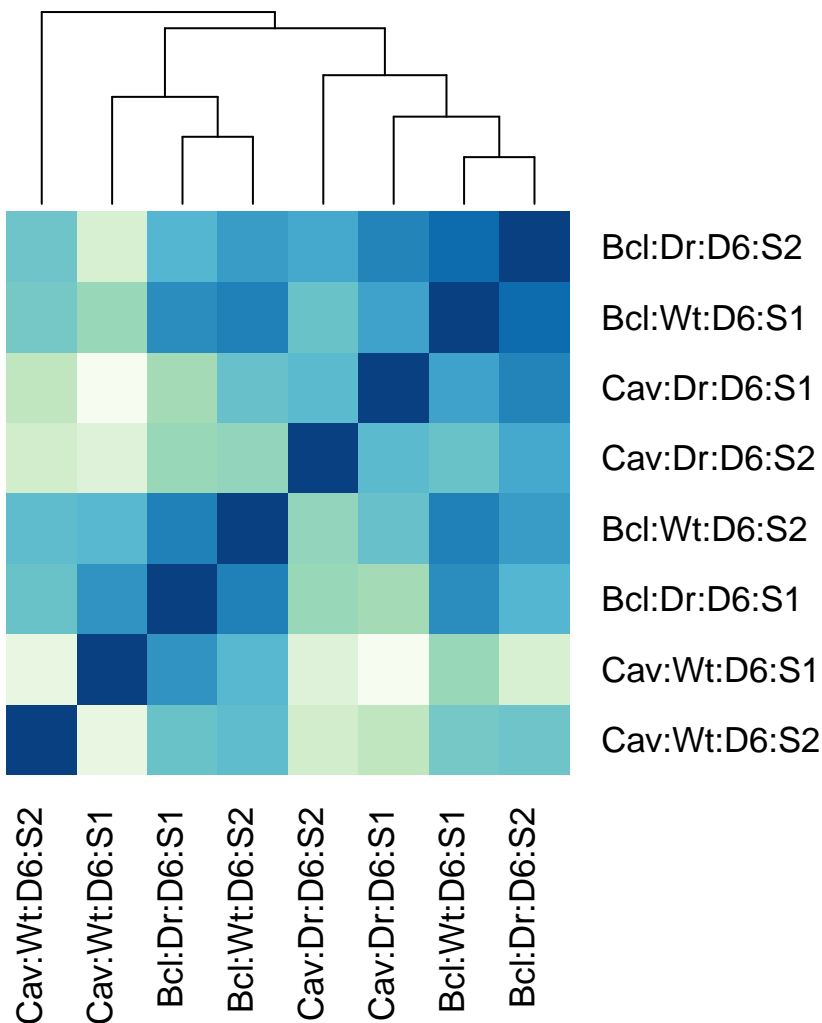
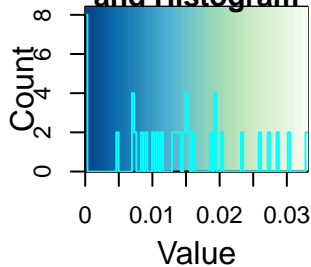
and Histogram

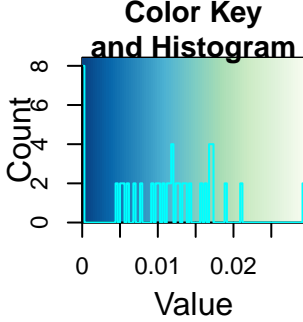


e distances (Pearson) full NEW

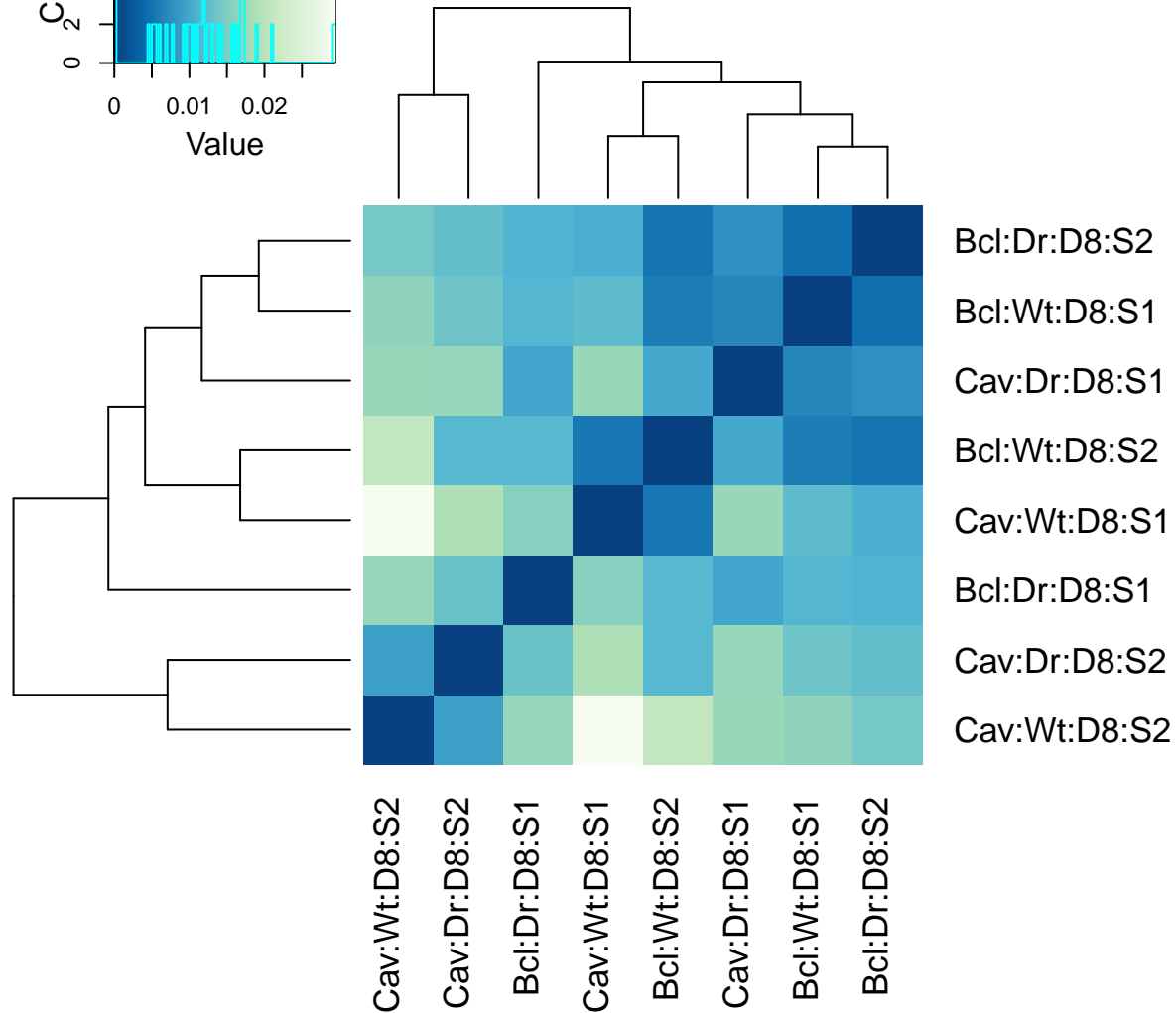


distances (Spearman) day6 NEW

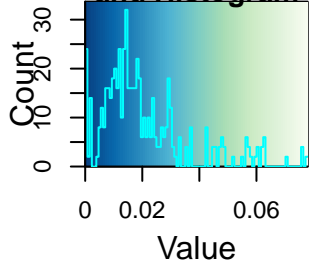




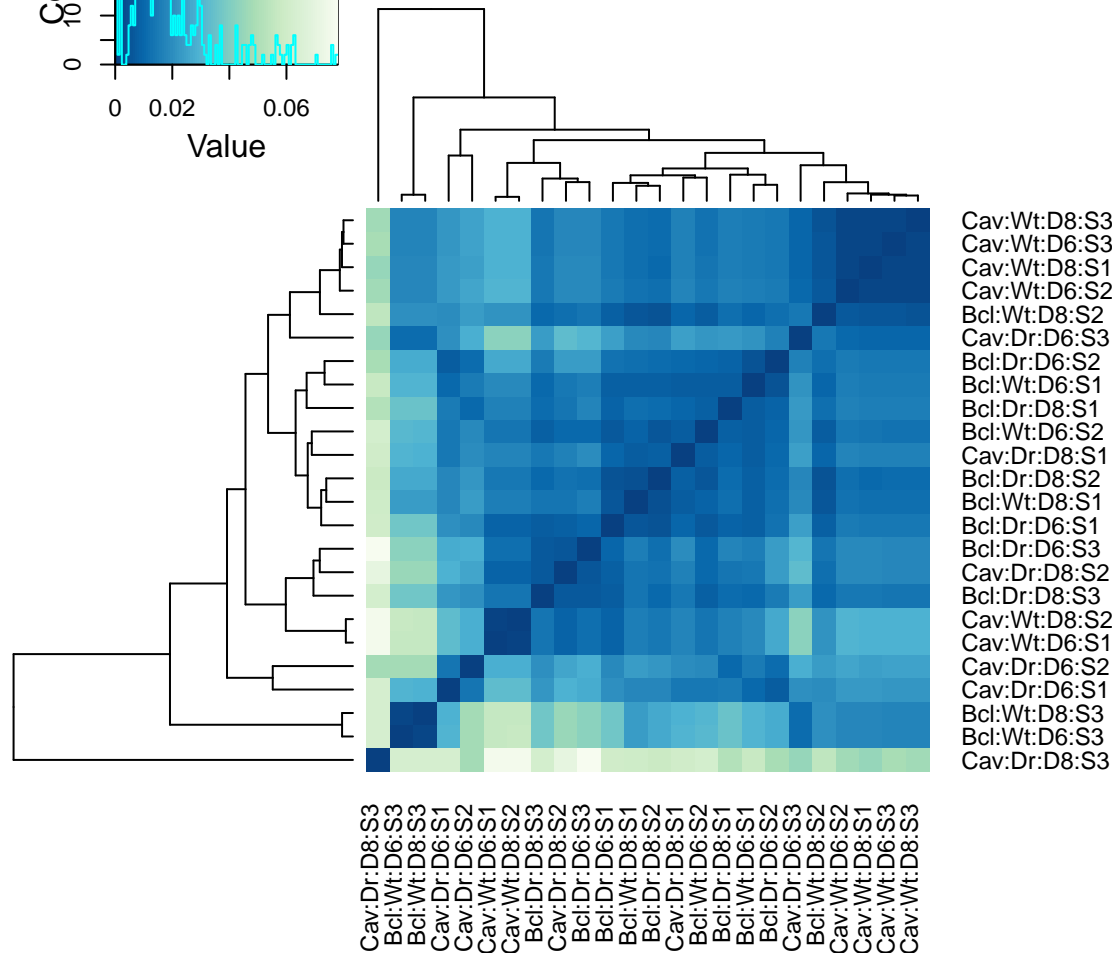
distances (Spearman) day8 NEW



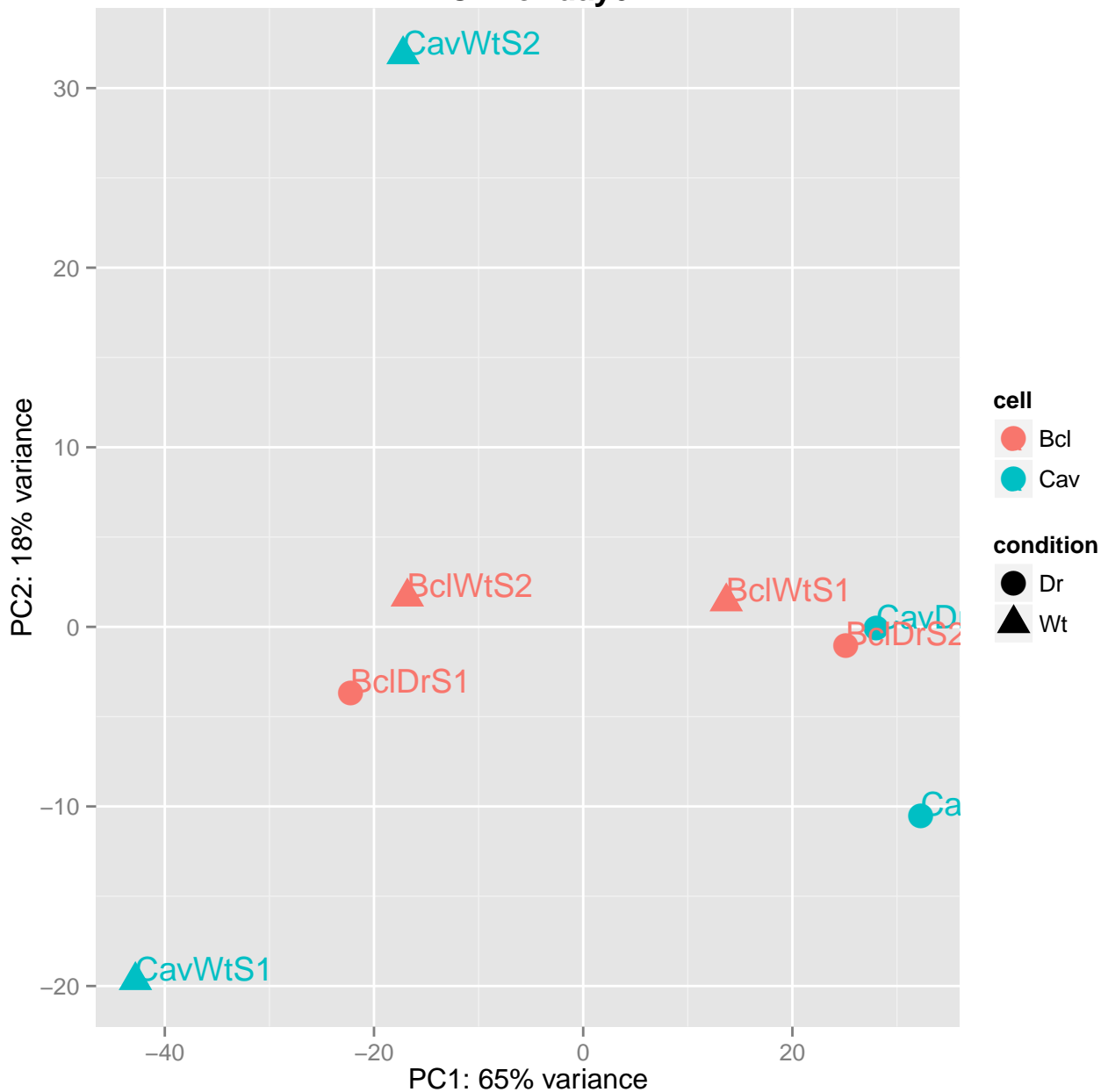
Color Key
and Histogram



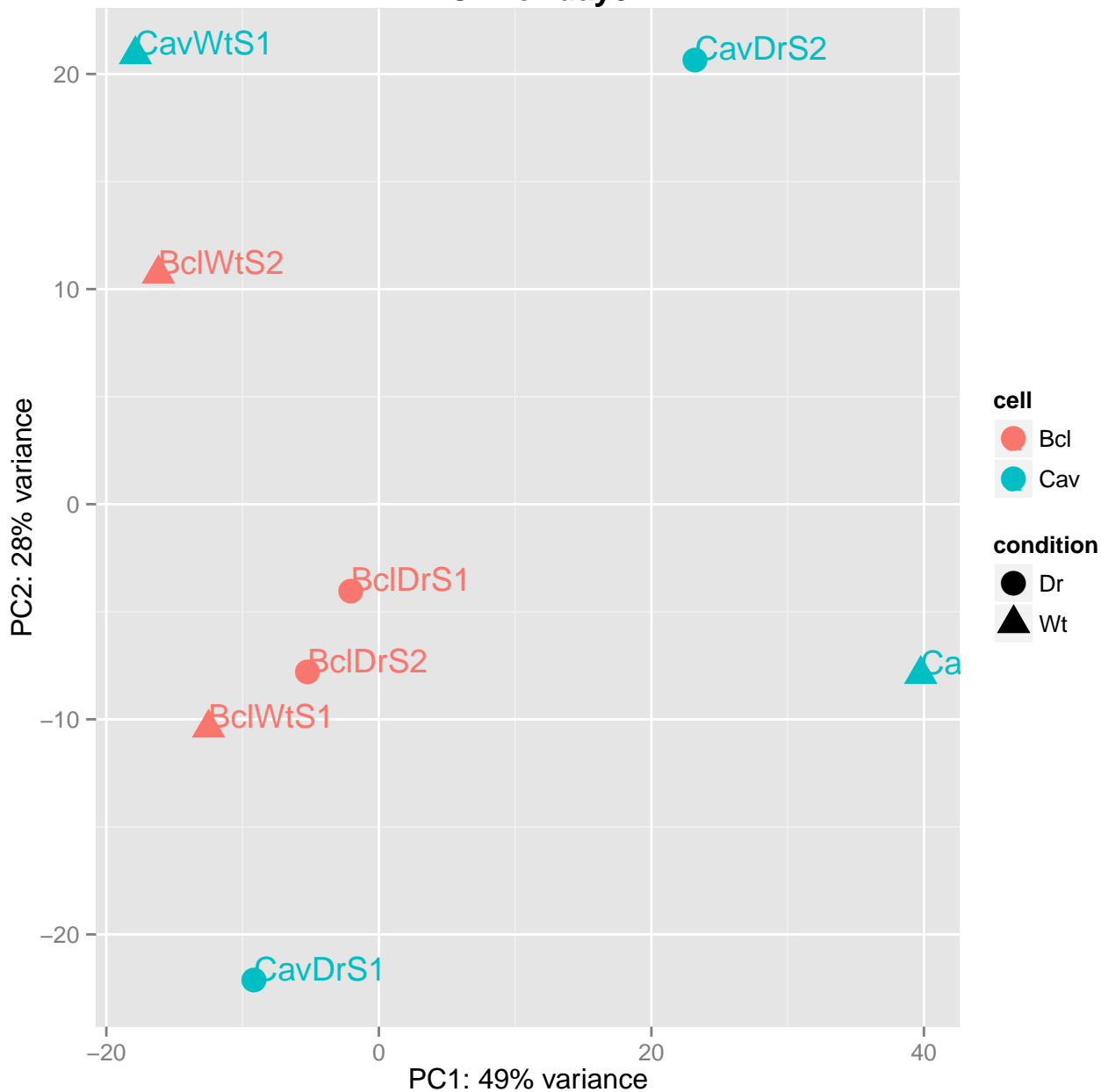
distances (Spearman) full NEW



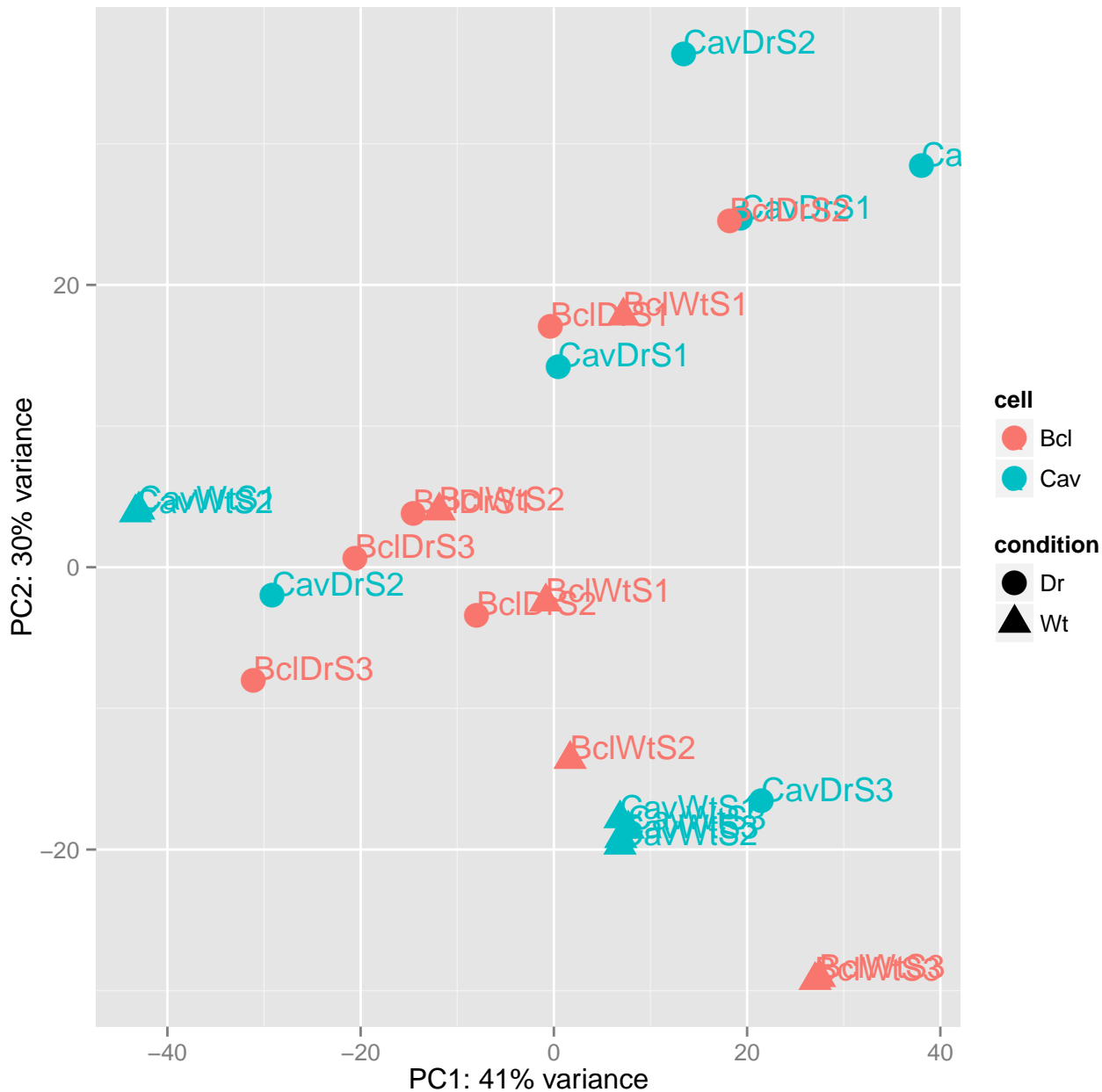
PCA for day6



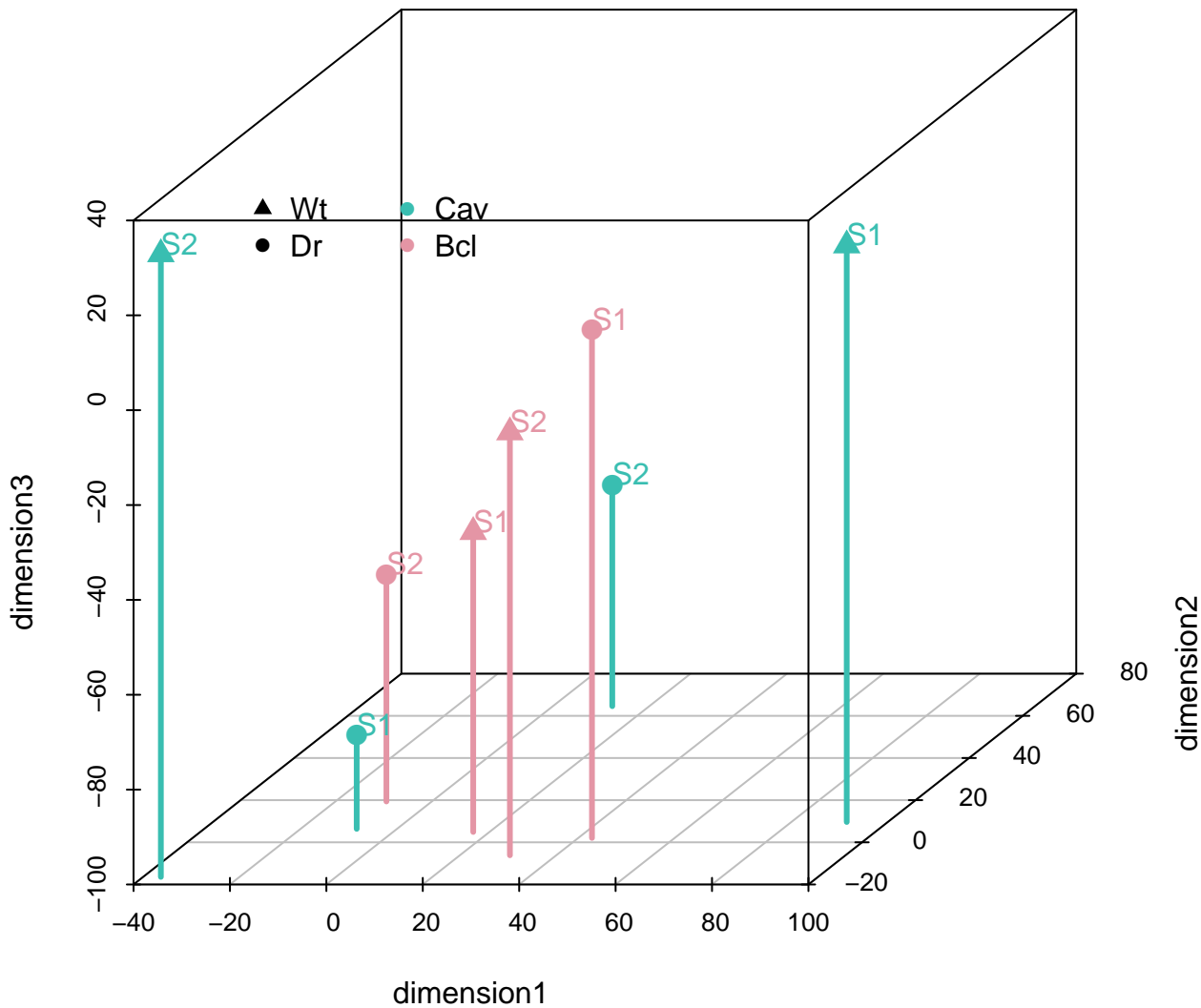
PCA for day8



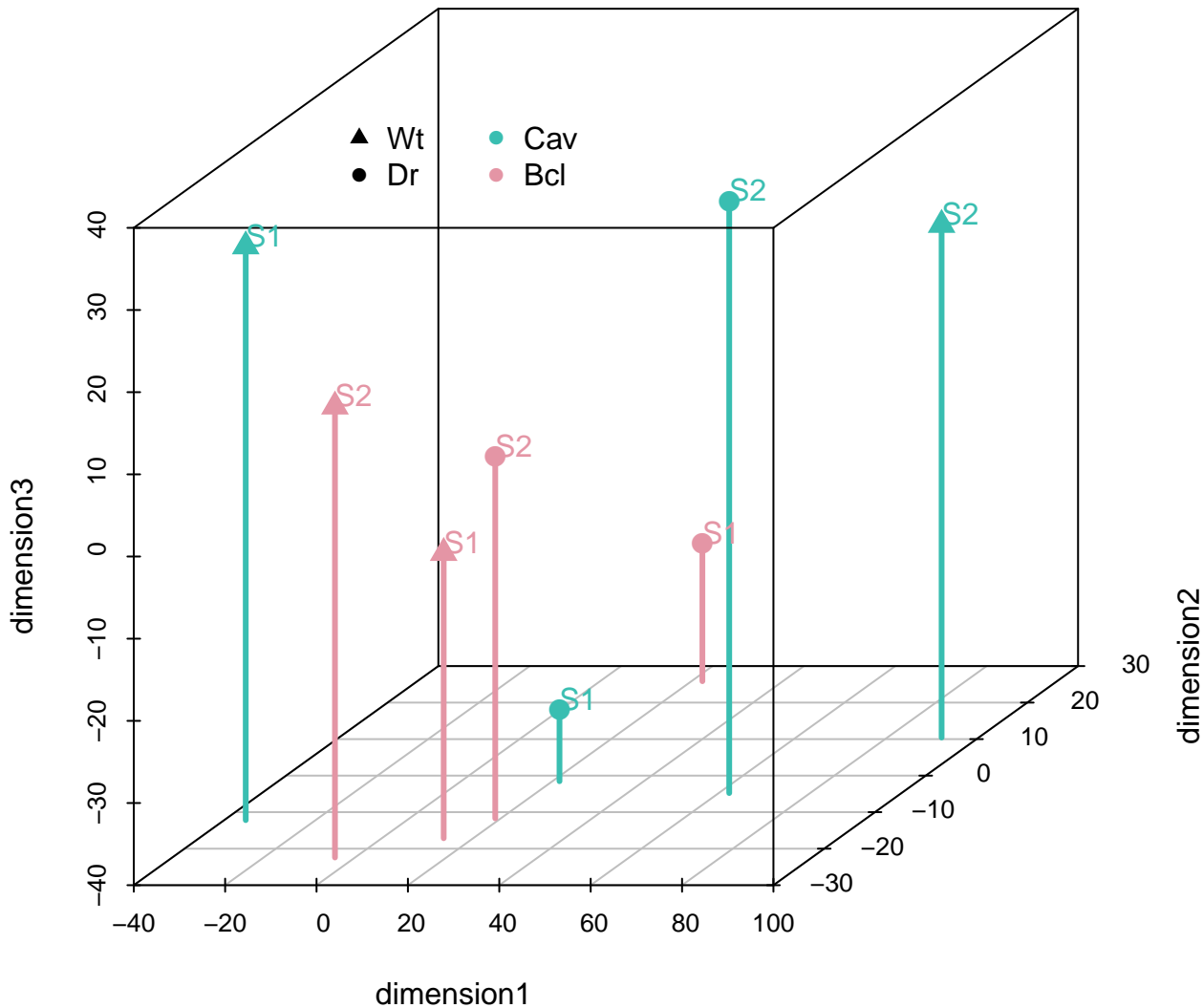
PCA for all



MDS plot for day6



MDS plot for day8



MDS plot for all

