

Choosing the correlation measure

TEST

whether data are normally distributed or not

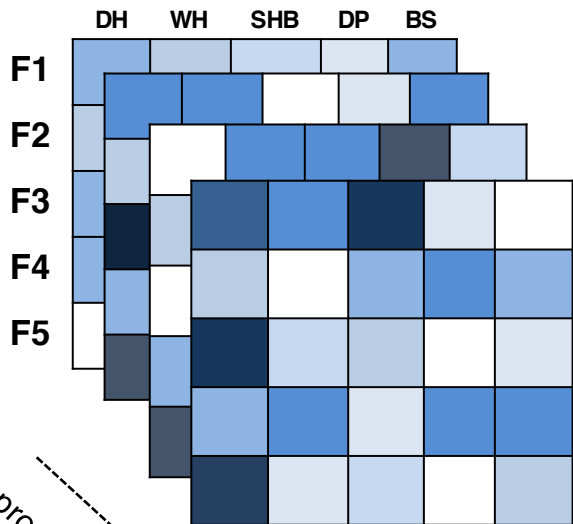
COMPARE

the similarity of correlation coefficients from different correlation measures

IDENTIFY

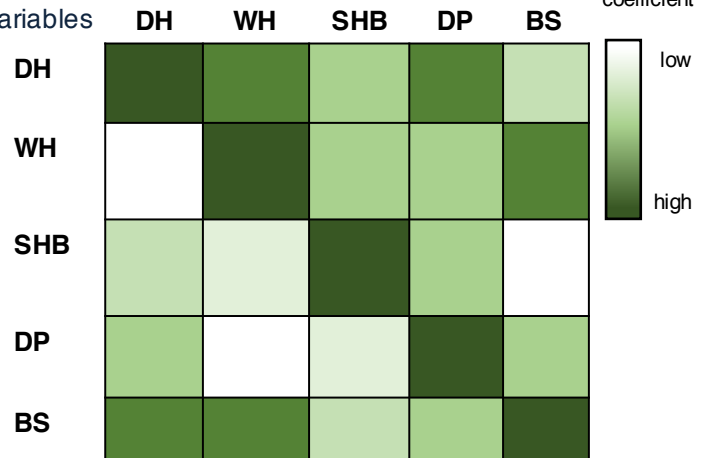
which the most suitable correlation measure can capture biological relationships between variables

29 types of injuries



5 production environments

Crop health survey data



Correlation Matrix