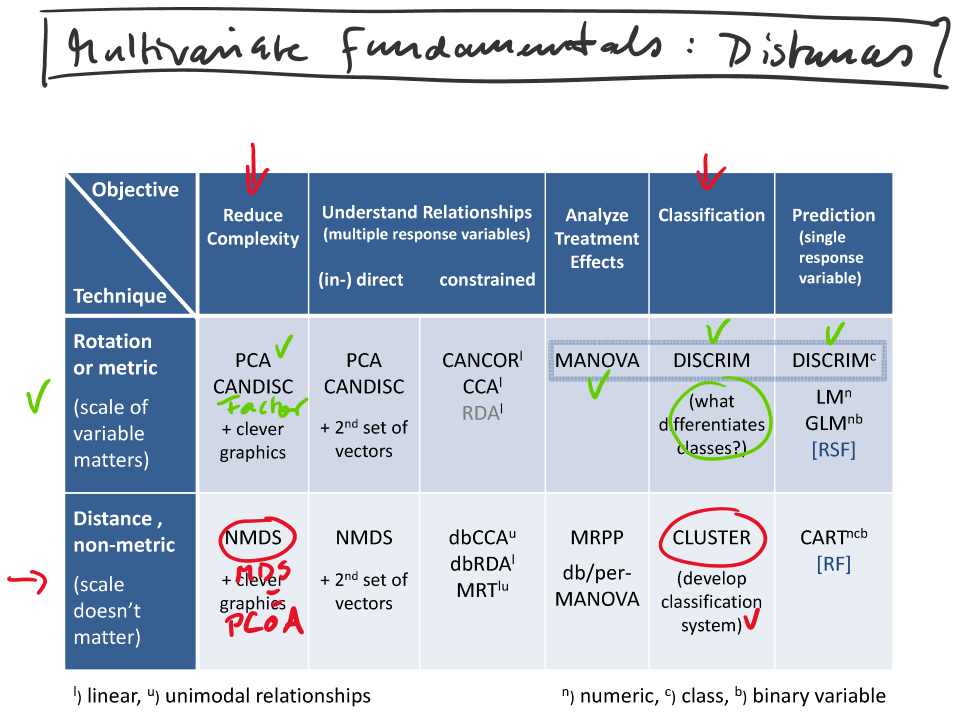
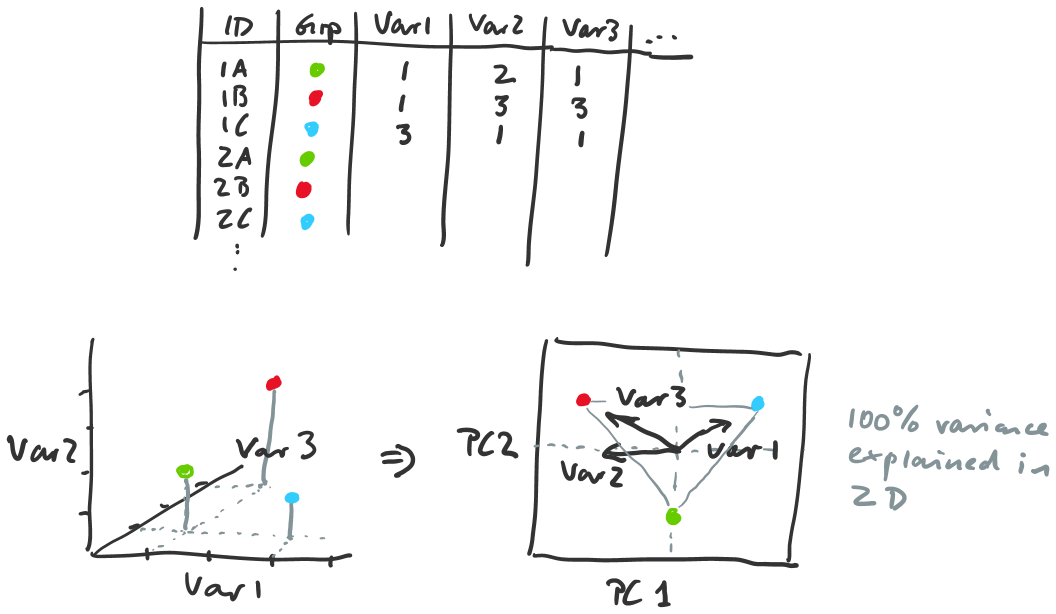
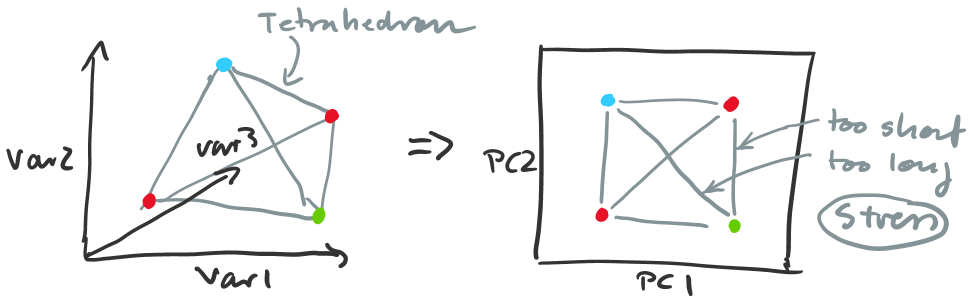
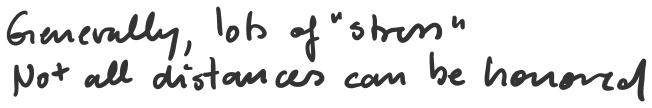
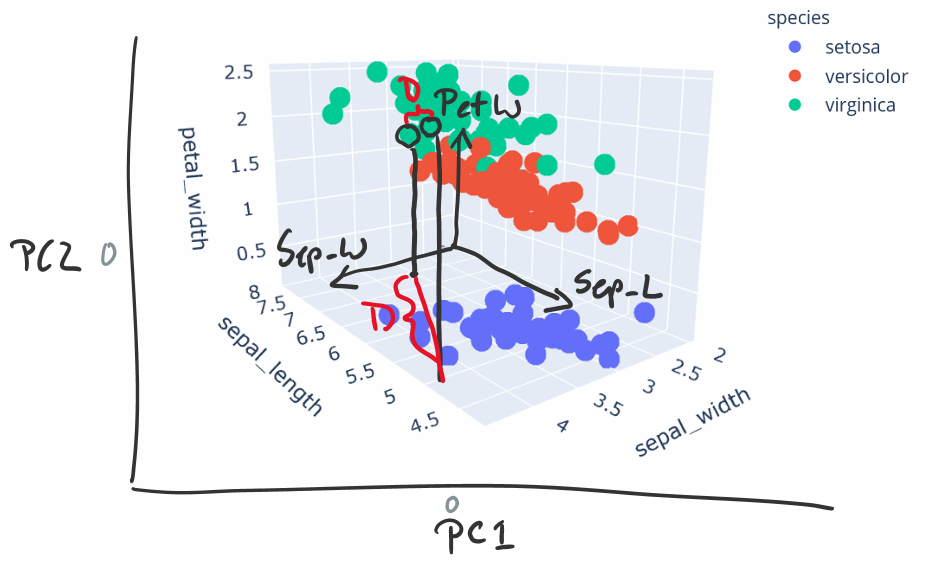
**Notes corresponding to video** <http://tinyurl.com/mv690/video/distance>

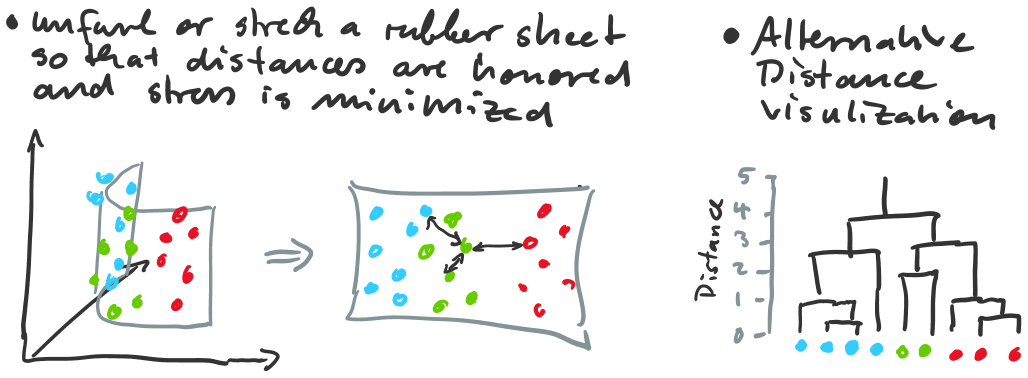


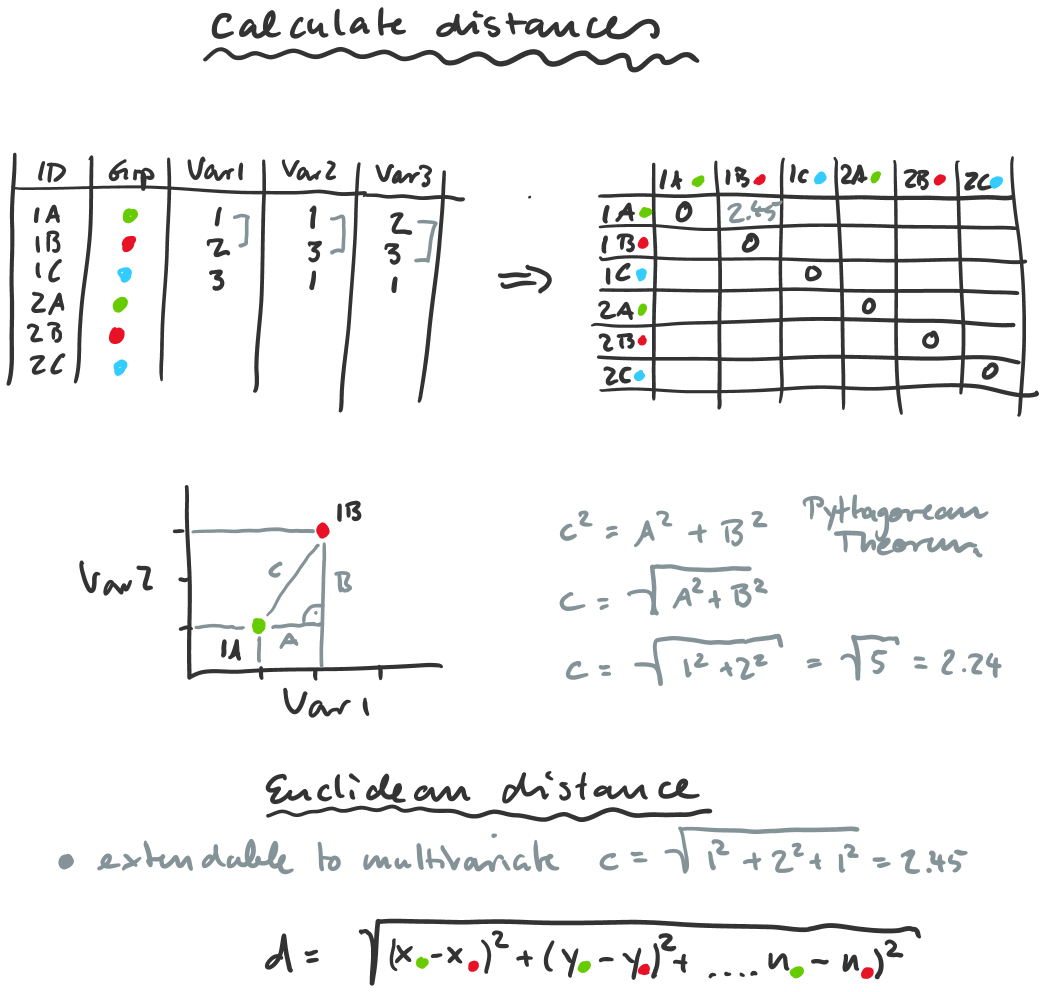


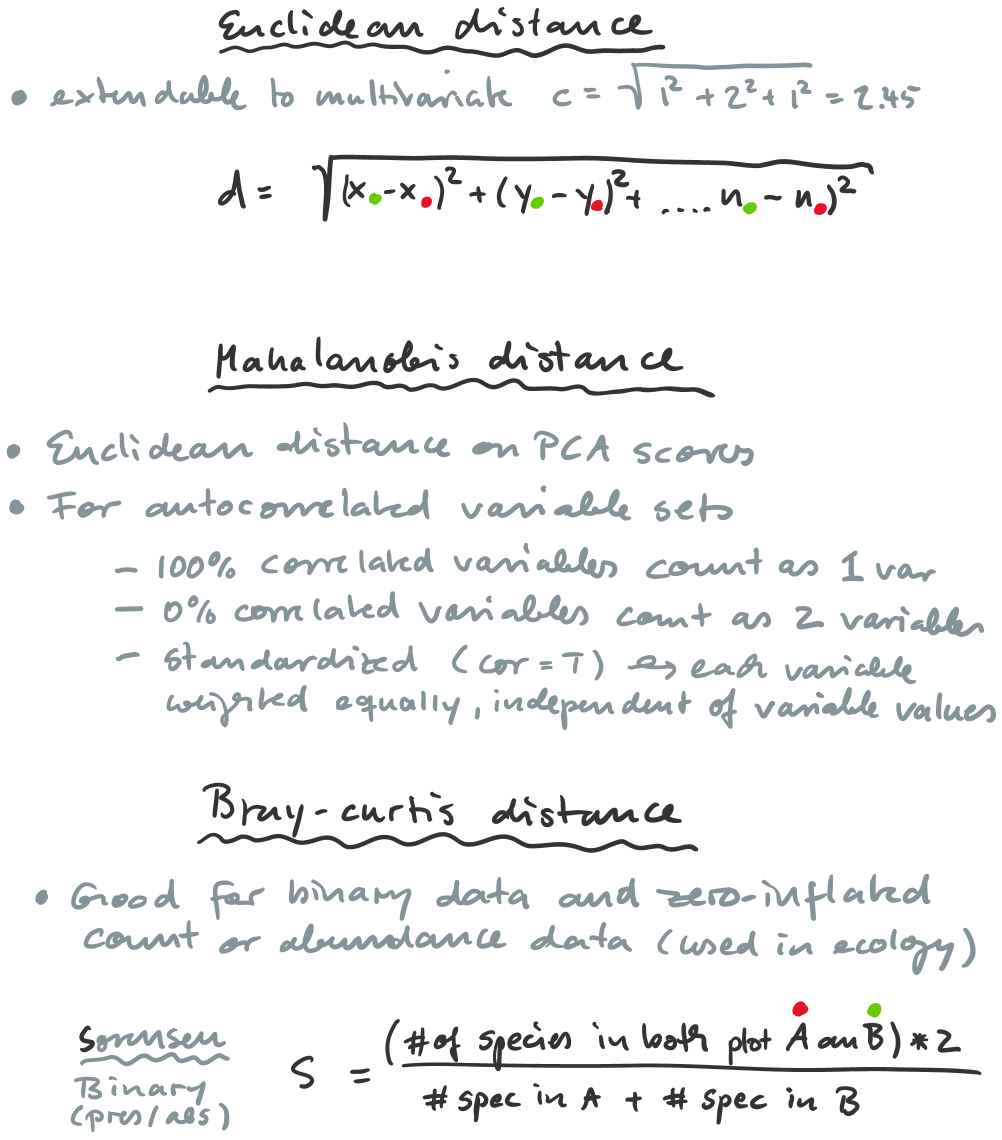


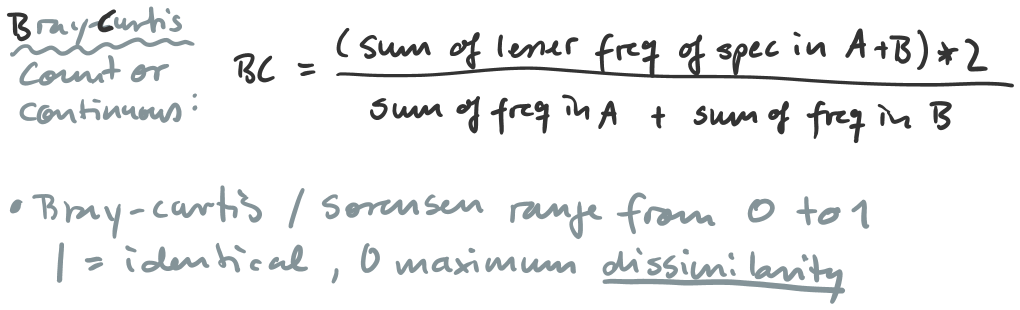














**library(ecodist)**

**dm = distance(dat1[,3:5], method="euclidean")**

**dm = distance(dat1[,3:5], method="mahalanobis")**

**dm = distance(dat1[,3:5], method="bray-curtis")**

**dm\_sq = dm^2**

**dm\_sqrt = sqrt(dm)**

