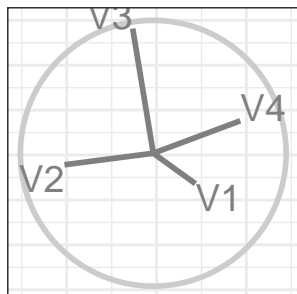


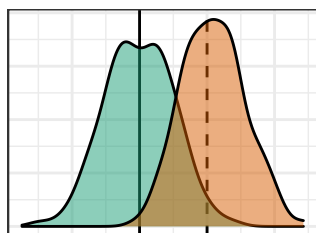
factor

PCA

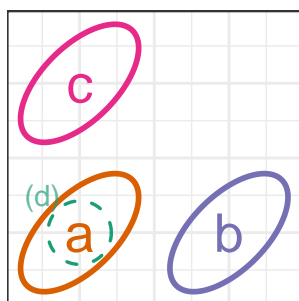
Discrete jump to selected pair



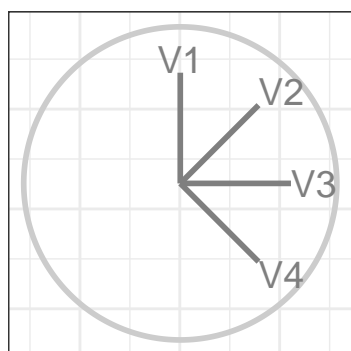
0/100%


 $1 \cdot V1 + 0 \cdot V2$
 (signal & noise respectively)

EEE



3 cluster in 4 dim

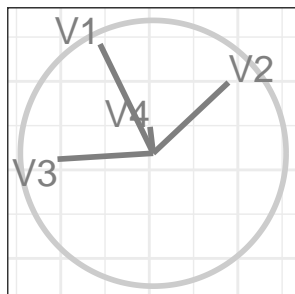


location

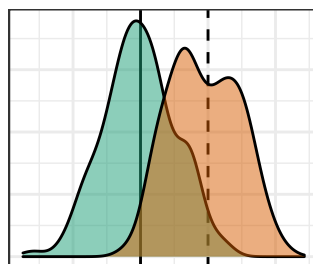
Levels of the block

grand tour

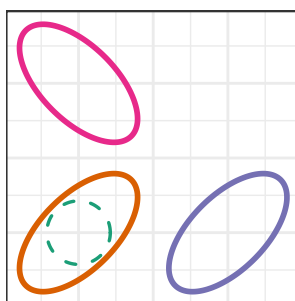
Animation through random bases



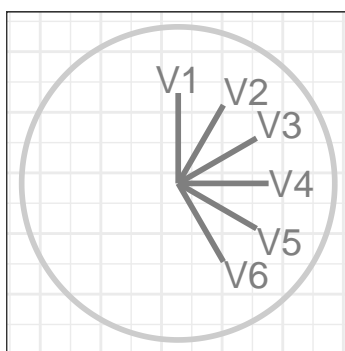
33/66%


 $.866 \cdot V1 + .5 \cdot V2$

EEV

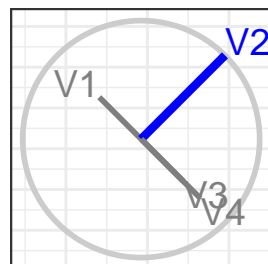


4 cluster in 6 dim

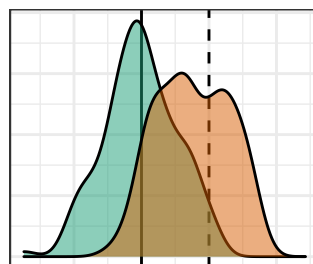


radial tour

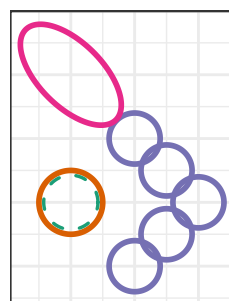
Animation changing contribution of selected variable



50/50%


 $.7071 \cdot V1 + .7071 \cdot V2$

EVV, banana transformed



shape

dimension

Cluster 'd', above, only exists when there are 6 dim, is spherical like the noise dim, but has cluster separation behind the plane of the other 3 isodensities.