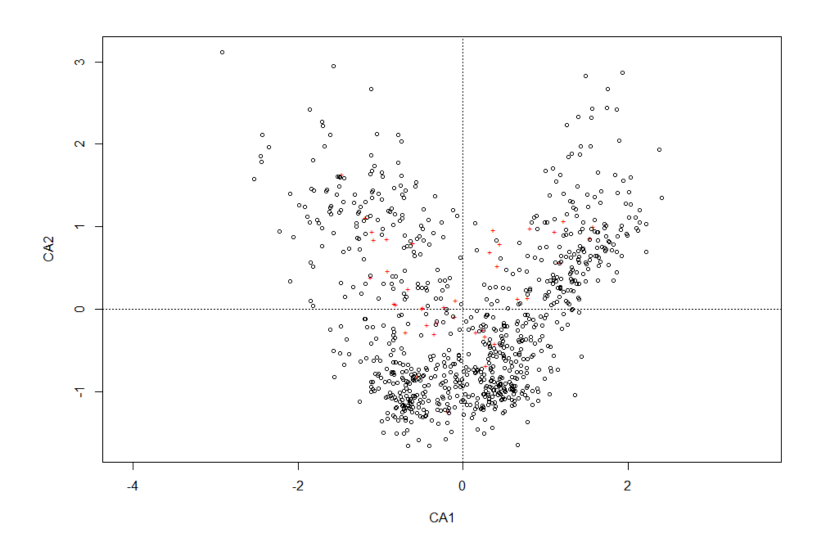
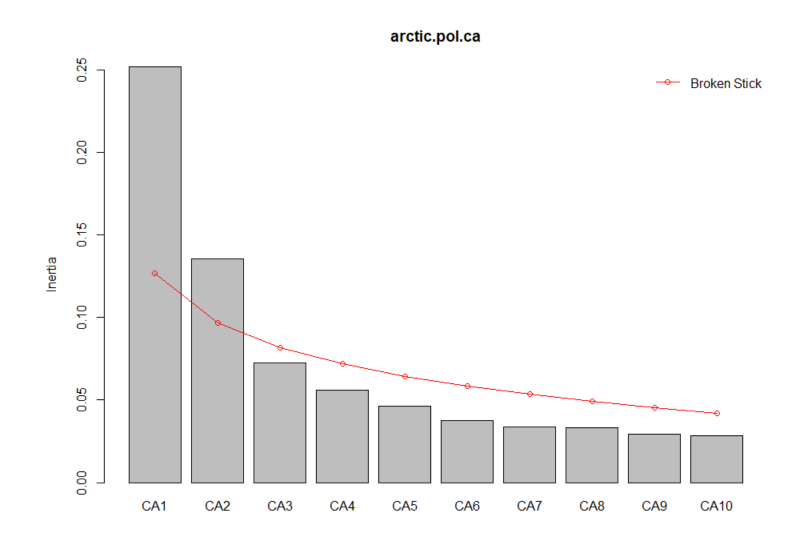
# Correspondence analysis and redundancy analysis

Brittany Hupp Week 7

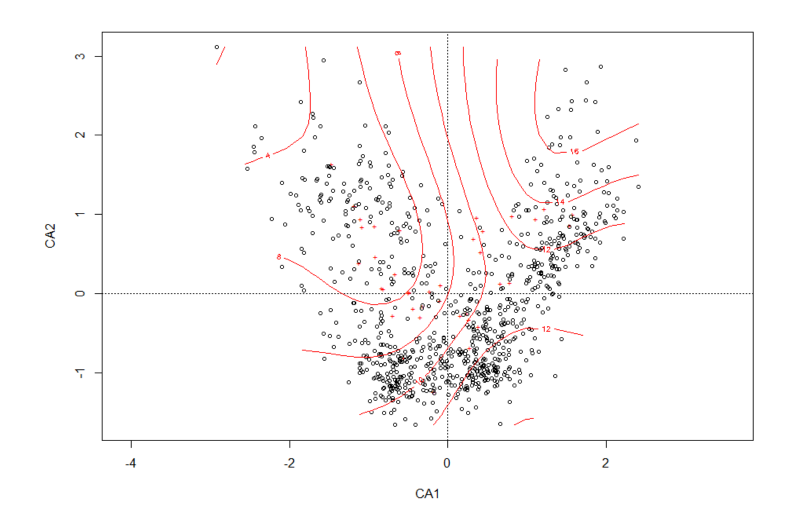
### Q2: arctic.env CA plot



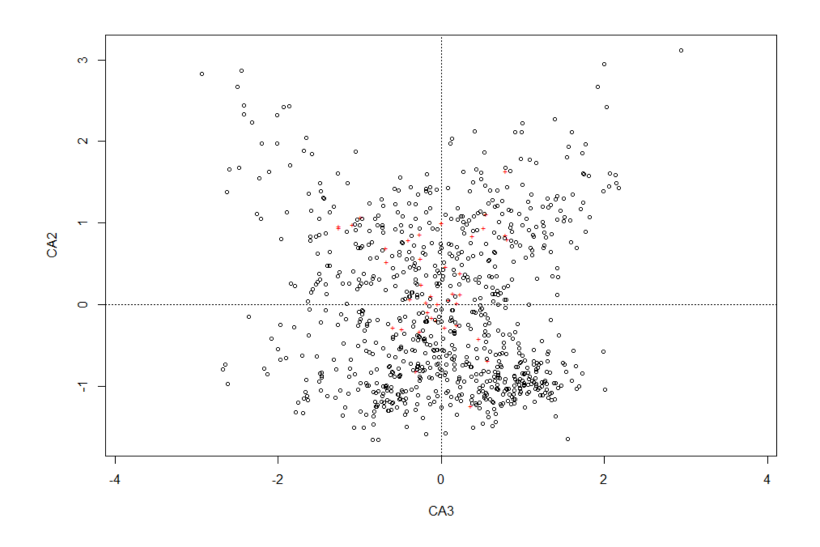
#### Q2: arctic.env screeplot



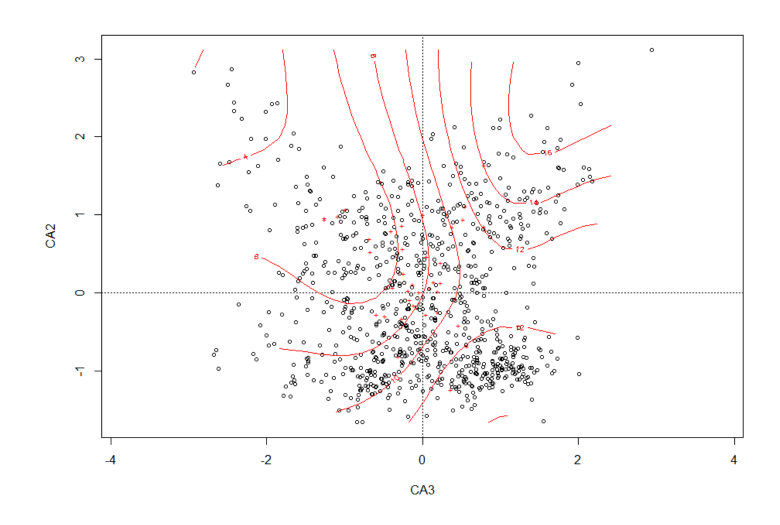
#### Q2: arctic.env CA plot with ordination surface



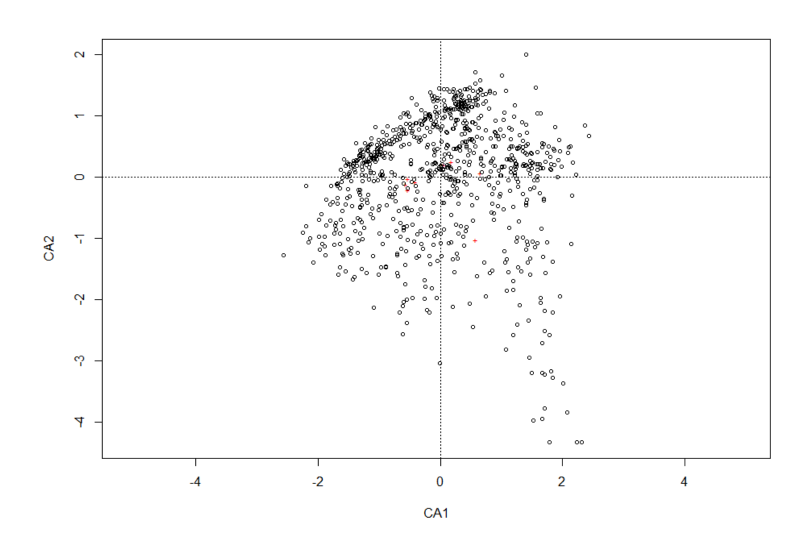
### Q2: arctic.env CA2 vs. CA3 plot



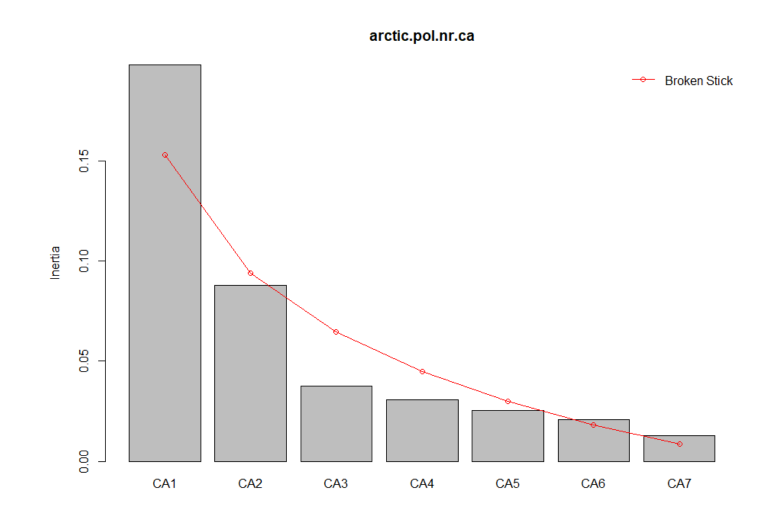
# Q2: arctic.env CA2 vs. CA3 plot with ordination surface



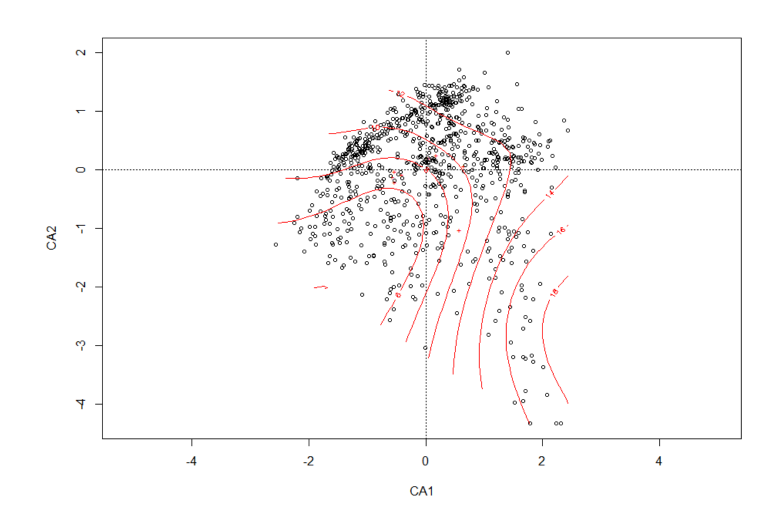
#### Q2: arctic.env CA plot w/o rares



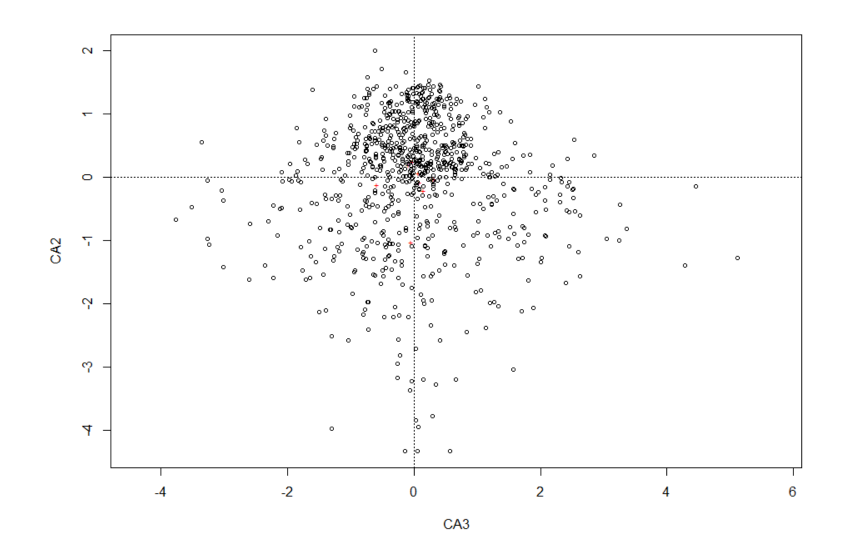
### Q2: arctic.env screeplot w/o rares



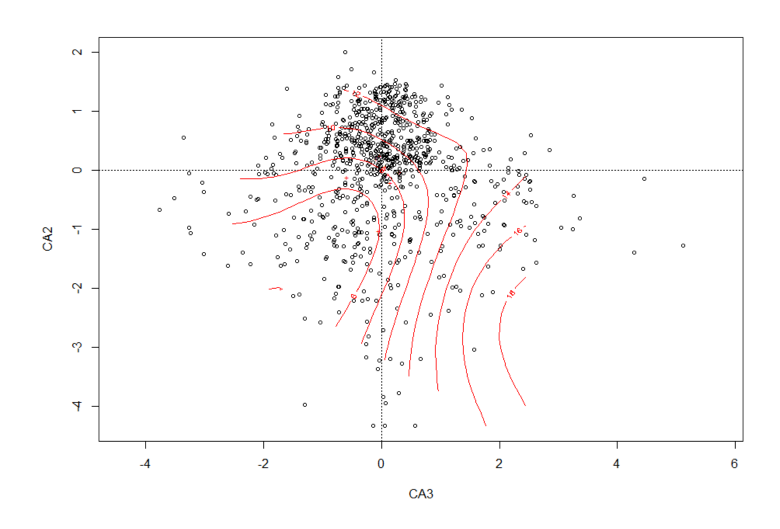
# Q2: arctic.env CA plot w/o rares, with ordination surface



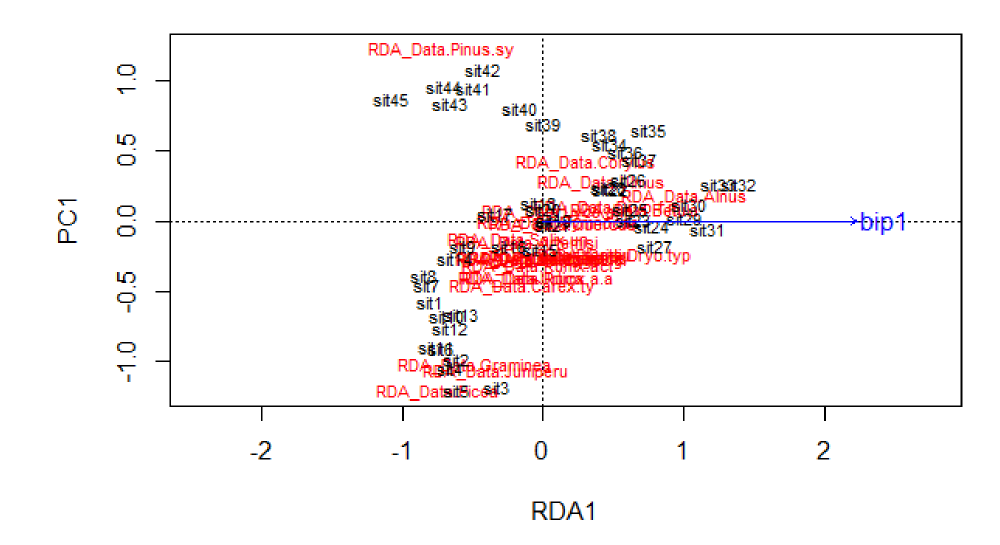
#### Q2: arctic.env CA2 vs. CA3 plot w/o rares



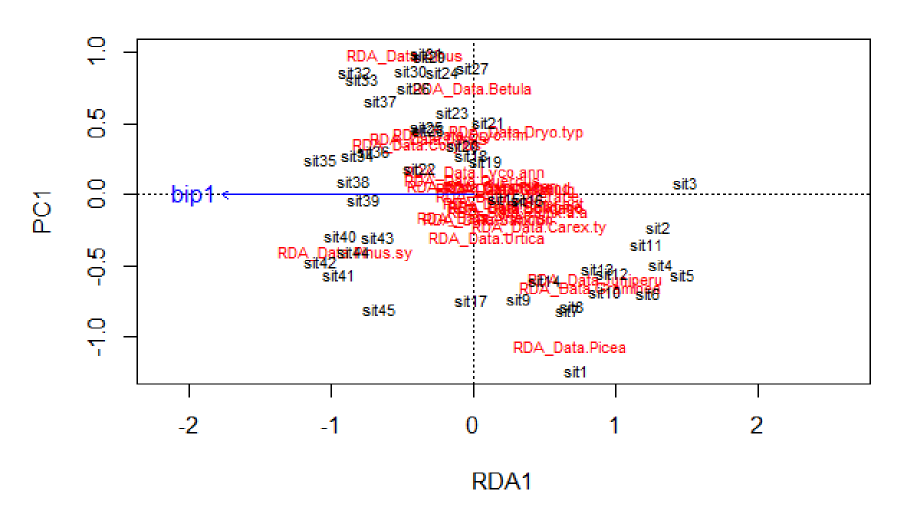
# Q2: arctic.env CA2 vs CA3 plot w/o rares, with ordination surface



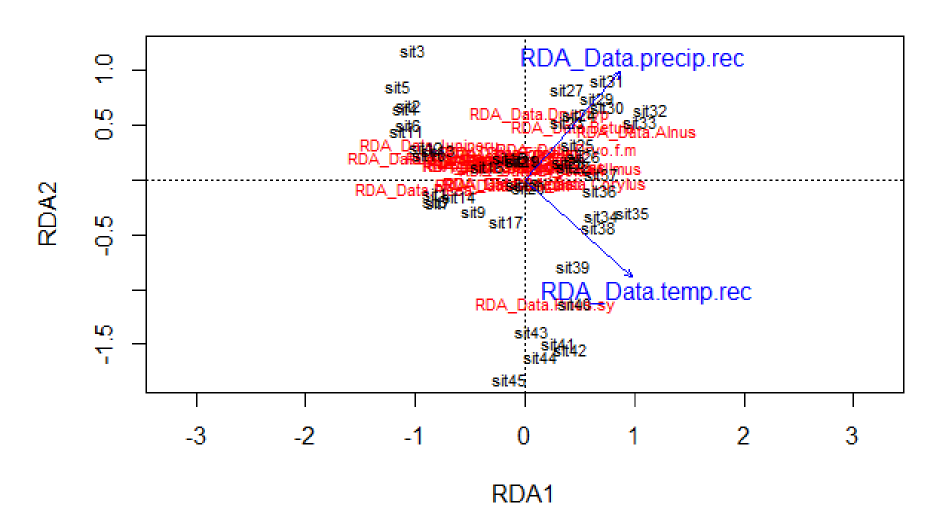
### Q4: RDA vs. PCA Norway Pollen Data- Precip constrained



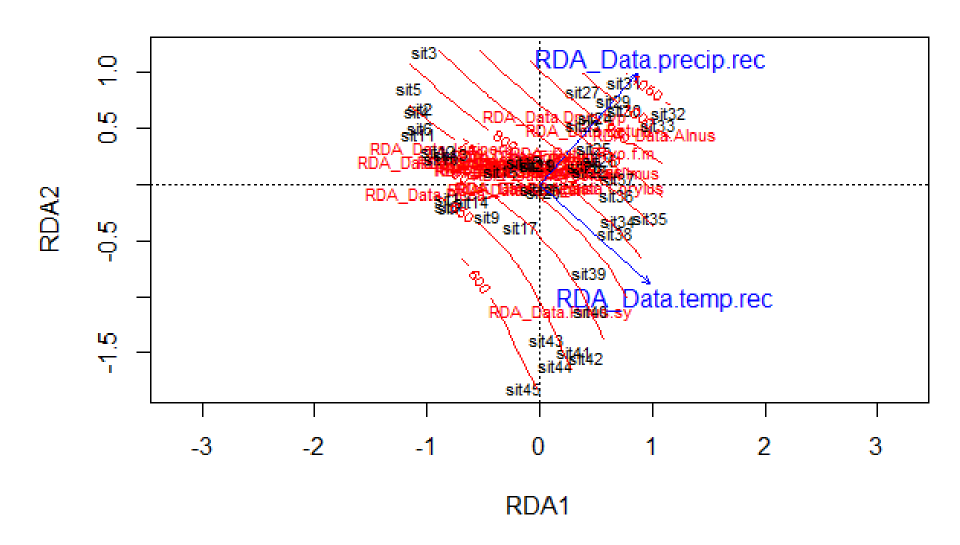
# Q4: RDA vs. PCA Norway Pollen Data- Temp constrained



### Q4: Norway Pollen Data- Precip and Temp Triplot



### Q4: Norway Pollen Data- Precip and Temp Triplot with Precip Ordination Surface



### Q4: Norway Pollen Data- Precip and Temp Triplot with Temp Ordination Surface

