

Arthropod Cooccurrence Study

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Tasks

- Test for number of senescing leaves correlation with Pb
- Think about direct versus indirect genetic effects on community
- Test genotype effect on all species
- Get genetic distance data (RFLP?), maybe ask Zaccheus
- Think about genetic basis of leaf abscission/senescence

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Weighted and probabilistic analyses:

```
> ### load pit data  
> source('../src/loadPitdata.R')  
> summary(tree.info)
```

leaf.type	tree	geno	leaves
live:36	np12.04: 2	1000 :12	Min. : 0.00
sen :36	np12.07: 2	1008 :10	1st Qu.: 38.75
	np13.10: 2	1017 :10	Median : 50.00
	np2.07 : 2	1023 :10	Mean : 61.26
	np2.08 : 2	11 :10	3rd Qu.: 50.00
	np2.10 : 2	996 :10	Max. :464.00
	(Other):60	(Other):10	

```
> summary(tree.arth)
```

	Length	Class	Mode
live np12.04	1017 16	data.frame	list
live np12.07	1017 16	data.frame	list
live np13.10	1017 16	data.frame	list
live np2.07	1000 16	data.frame	list
live np2.08	996 16	data.frame	list
live np2.10	996 16	data.frame	list
live np2.13	1007 16	data.frame	list
live np2.21	1000 16	data.frame	list
live np2.27	1023 16	data.frame	list
live np2.31	11 16	data.frame	list
live np2.34	1000 16	data.frame	list
live np3.09	1008 16	data.frame	list
live np3.12	1000 16	data.frame	list
live np3.36	1000 16	data.frame	list
live np4.08	1023 16	data.frame	list

live np4.13	1008	16	data.frame list
live np4.18	T6	16	data.frame list
live np4.23	1023	16	data.frame list
live np4.30	996	16	data.frame list
live np4.33	996	16	data.frame list
live np4.36	11	16	data.frame list
live np4.37	1008	16	data.frame list
live np5.25	996	16	data.frame list
live np5.28	1008	16	data.frame list
live np5.29	11	16	data.frame list
live np6.05	1023	16	data.frame list
live np6.09	1008	16	data.frame list
live np6.19	T6	16	data.frame list
live np6.29	11	16	data.frame list
live np6.38	1023	16	data.frame list
live np7.05	1017	16	data.frame list
live np7.06	1017	16	data.frame list
live np7.07	1000	16	data.frame list
live np7.39	11	16	data.frame list
live np8.22	T6	16	data.frame list
live np9.21	T6	16	data.frame list
sen np12.04	1017	16	data.frame list
sen np12.07	1017	16	data.frame list
sen np13.10	1017	16	data.frame list
sen np2.07	1000	16	data.frame list
sen np2.08	996	16	data.frame list

sen np2.10	996	16	data.frame list
sen np2.13	1007	16	data.frame list
sen np2.21	1000	16	data.frame list
sen np2.27	1023	16	data.frame list
sen np2.31	11	16	data.frame list
sen np2.34	1000	16	data.frame list
sen np3.09	1008	16	data.frame list
sen np3.12	1000	16	data.frame list
sen np3.36	1000	16	data.frame list
sen np4.08	1023	16	data.frame list
sen np4.13	1008	16	data.frame list
sen np4.18	T6	16	data.frame list
sen np4.23	1023	16	data.frame list
sen np4.30	996	16	data.frame list
sen np4.33	996	16	data.frame list
sen np4.36	11	16	data.frame list
sen np4.37	1008	16	data.frame list
sen np5.25	996	16	data.frame list
sen np5.28	1008	16	data.frame list
sen np5.29	11	16	data.frame list
sen np6.05	1023	16	data.frame list
sen np6.09	1008	16	data.frame list
sen np6.19	T6	16	data.frame list
sen np6.29	11	16	data.frame list
sen np6.38	1023	16	data.frame list
sen np7.05	1017	16	data.frame list

```

sen np7.06 1017 16 data.frame list
sen np7.07 1000 16 data.frame list
sen np7.39 11 16 data.frame list
sen np8.22 T6 16 data.frame list
sen np9.21 T6 16 data.frame list

```

```
> summary(arth.mats)
```

	Length	Class	Mode
live np12.04 1017	800	-none-	numeric
live np12.07 1017	800	-none-	numeric
live np13.10 1017	800	-none-	numeric
live np2.07 1000	800	-none-	numeric
live np2.08 996	800	-none-	numeric
live np2.10 996	800	-none-	numeric
live np2.13 1007	800	-none-	numeric
live np2.21 1000	800	-none-	numeric
live np2.27 1023	800	-none-	numeric
live np2.31 11	800	-none-	numeric
live np2.34 1000	800	-none-	numeric
live np3.09 1008	800	-none-	numeric
live np3.12 1000	800	-none-	numeric
live np3.36 1000	800	-none-	numeric
live np4.08 1023	800	-none-	numeric
live np4.13 1008	800	-none-	numeric
live np4.18 T6	800	-none-	numeric
live np4.23 1023	800	-none-	numeric

live np4.30	996	800	-none-	numeric
live np4.33	996	800	-none-	numeric
live np4.36	11	800	-none-	numeric
live np4.37	1008	800	-none-	numeric
live np5.25	996	800	-none-	numeric
live np5.28	1008	800	-none-	numeric
live np5.29	11	800	-none-	numeric
live np6.05	1023	800	-none-	numeric
live np6.09	1008	800	-none-	numeric
live np6.19	T6	800	-none-	numeric
live np6.29	11	800	-none-	numeric
live np6.38	1023	800	-none-	numeric
live np7.05	1017	800	-none-	numeric
live np7.06	1017	800	-none-	numeric
live np7.07	1000	800	-none-	numeric
live np7.39	11	800	-none-	numeric
live np8.22	T6	800	-none-	numeric
live np9.21	T6	800	-none-	numeric
sen np12.04	1017	192	-none-	numeric
sen np12.07	1017	400	-none-	numeric
sen np13.10	1017	16	-none-	numeric
sen np2.07	1000	112	-none-	numeric
sen np2.08	996	80	-none-	numeric
sen np2.10	996	400	-none-	numeric
sen np2.13	1007	48	-none-	numeric
sen np2.21	1000	112	-none-	numeric

sen np2.27	1023	48	-none-	numeric
sen np2.31	11	400	-none-	numeric
sen np2.34	1000	400	-none-	numeric
sen np3.09	1008	400	-none-	numeric
sen np3.12	1000	400	-none-	numeric
sen np3.36	1000	400	-none-	numeric
sen np4.08	1023	400	-none-	numeric
sen np4.13	1008	400	-none-	numeric
sen np4.18	T6	400	-none-	numeric
sen np4.23	1023	400	-none-	numeric
sen np4.30	996	336	-none-	numeric
sen np4.33	996	16	-none-	numeric
sen np4.36	11	400	-none-	numeric
sen np4.37	1008	400	-none-	numeric
sen np5.25	996	400	-none-	numeric
sen np5.28	1008	400	-none-	numeric
sen np5.29	11	400	-none-	numeric
sen np6.05	1023	400	-none-	numeric
sen np6.09	1008	256	-none-	numeric
sen np6.19	T6	400	-none-	numeric
sen np6.29	11	400	-none-	numeric
sen np6.38	1023	400	-none-	numeric
sen np7.05	1017	400	-none-	numeric
sen np7.06	1017	400	-none-	numeric
sen np7.07	1000	368	-none-	numeric
sen np7.39	11	240	-none-	numeric

```
sen np8.22 T6      400    -none- numeric
sen np9.21 T6      400    -none- numeric
```

```
>
```

Generate the network using the co-occurrences of each arthropod on a leaf.

```
> library(sna)
> tree.nets <- lapply(arth.mats,coNets)
> nets.plot <- lapply(tree.nets,rmZeros)
> par(mfcol=c(8,9),mai=rep(0.1,4))
> for (i in 1:length(nets.plot)){
+   if (sum(dim(nets.plot[[i]])) != 0){
+     if (tree.info[i,1] == 'sen'){
+       vc <- 'red'
+     }else{vc <- 'darkgreen'}
+     gplot(nets.plot[[i]],gmode='graph',
+           edge.col='darkgrey',vertex.col=vc,
+           vertex.border='lightgrey',
+           edge.lwd=nets.plot[[i]],vertex.cex=2)
+   }
+ }
>
>

> ## Genotype average network
> ## within each
> liv.nets <- tree.nets[tree.info[,1] == 'live']
```



```

> sen.nets <- tree.nets[tree.info[,1] == 'sen']
> for (i in 1:length(liv.nets)){
+   diag(liv.nets[[i]]) <- 0
+   diag(sen.nets[[i]]) <- 0
+ }
> liv.cen <- unlist(lapply(liv.nets,function(x) centralization(x,FUN='degree')))
> sen.cen <- unlist(lapply(sen.nets,function(x) centralization(x,FUN='degree')))
> t.test(I(liv.cen-sen.cen))

```

One Sample t-test

```

data: I(liv.cen - sen.cen)
t = -1.3324, df = 35, p-value = 0.1914
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
 -0.22098995  0.04585768
sample estimates:
 mean of x
-0.08756614
>

```

Analyze the mean networks for live and senescent leaves.

```

> liv.mu <- meanNet(liv.nets)
> liv.var <- varNet(liv.nets)
> sen.mu <- meanNet(sen.nets)
> sen.var <- varNet(sen.nets)

```

```

> par(mfrow=c(1,2),mai=rep(0.1,4))
> gplot(liv.mu,gmode='graph',
+       edge.lwd=liv.mu/max(liv.mu)*3,vertex.col='green',
+       vertex.border='lightgrey',
+       edge.col=grey(liv.var/max(liv.var)),vertex.cex=2,
+       mode='circle',displaylabels=TRUE)
> gplot(sen.mu,gmode='graph',
+       edge.lwd=sen.mu/max(sen.mu)*3,vertex.col='red',
+       vertex.border='lightgrey',
+       edge.col=grey(sen.var/max(sen.var)),vertex.cex=2,
+       mode='circle',displaylabels=TRUE)
>

```

No relationship between the number of senescing leaves sampled and the difference in degree between networks.

```

> n.lfs <- tree.info$leaves[tree.info$leaf.type == 'sen']
> cor.test(n.lfs,I(liv.deg-sen.deg))

```

Pearson's product-moment correlation

```

data:  n.lfs and I(liv.deg - sen.deg)
t = -1.6598, df = 34, p-value = 0.1062
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.55260581  0.06017414
sample estimates:

```

```

cor
-0.2737739

> plot(I(liv.deg-sen.deg),n.lfs)
>

```

How much variance in network structure does genotype explain?

About 8% of the variation in network structure was attributable to tree genotype. This was primarily due to genetic effects on re-wiring of the network rather than changes to the structure. Leaf senescence strongly impacted network modularity.

```

> library(BiodiversityR)
> dn.tree <- distNet(tree.nets)
> adonis(dn.tree~factor(leaf.type)*factor(geno),data=tree.info, strata=tree.info$strata)

```

Call:

```
adonis(formula = dn.tree ~ factor(leaf.type) * factor(geno), data = tree.info, strata = tree.info$strata)
```

Blocks: strata

Permutation: free

Number of permutations: 999

Terms added sequentially (first to last)

	Df	SumsOfSqs	MeanSqs	F.Model	R2	Pr(>F)	
factor(leaf.type)	1	118.53	118.528	5.3315	0.07390	0.001	***
factor(geno)	7	123.52	17.646	0.7937	0.07702	0.003	**
factor(leaf.type):factor(geno)	7	116.79	16.684	0.7505	0.07282	0.628	

Residuals	56	1244.97	22.232	0.77626
Total	71	1603.81		1.00000

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```
> ord.tree <- nmds.min(nmds(dn.tree,2,2),dims=2)
```

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Using random start configuration

Minimum stress for given dimensionality: 0.1644732

r² for minimum stress configuration: 0.9407581

```
> spp.vectors <- envfit(ord.tree,spp.tot)
```

```
> spp.vectors <- envfit(ord.tree,spp.tot[,spp.vectors$vectors$pvals <= 0.05])
```

```
> plot(ord.tree,pch=19,
```

```
+      col=as.numeric(factor(tree.info$geno)))
```

```
> mu <- ch.plot(ord.tree,factor(tree.info$geno))
```

```
> points(mu,col=as.numeric(factor(unique(tree.info$geno))),pch=19,cex=1.5)
```

```
> plot(spp.vectors,col='darkgrey')
```

```
> legend('topright',legend=unique(tree.info$geno),col=as.numeric(factor(unique(tree
>
```

```
> library(bipartite)
```

```
> ### centrality
```

```
> tree.cen <- unlist(lapply(tree.nets,function(x) centralization(x,FUN='degree')))
```

```
> tree.mod <- dget(file='../data/tree.mod') # see src/treeMods.R
```

```
> summary(aov(tree.cen~tree+factor(leaf.type)*factor(geno),data=tree.info))
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
tree	35	2.9209	0.08345	1.311	0.232
factor(leaf.type)	1	0.1380	0.13802	2.168	0.152
factor(leaf.type):factor(geno)	7	0.6164	0.08805	1.383	0.251
Residuals	28	1.7824	0.06366		

```
> summary(aov(tree.mod~tree+factor(leaf.type)*factor(geno),data=tree.info))
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
tree	35	1.0698	0.0306	0.903	0.616910
factor(leaf.type)	1	0.5749	0.5749	16.976	0.000304 ***
factor(leaf.type):factor(geno)	7	0.2974	0.0425	1.255	0.307767
Residuals	28	0.9482	0.0339		

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
>
```

Genotype does not directly influence senescence, but may indirectly influence senescence through pb.

```

> summary(aov(I(leaves~0.5)~factor(geno)*pb,
+           data=data.frame(tree.info,spp.tot)[tree.info$leaf.type == 'sen',]))

              Df Sum Sq Mean Sq F value Pr(>F)
factor(geno)    7  171.2   24.46   1.178 0.3564
pb              1   98.8   98.82   4.760 0.0406 *
factor(geno):pb  6   79.5   13.25   0.638 0.6985
Residuals      21  436.0   20.76
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

> summary(aov(I(pb~0.5) ~ factor(geno),
+           data=data.frame(tree.info,spp.tot)[tree.info$leaf.type == 'sen',]))

              Df Sum Sq Mean Sq F value Pr(>F)
factor(geno)   7  30.03   4.290   2.114 0.0751 .
Residuals     28  56.81   2.029
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

> par(mfrow=c(1,2))
> plot(pb~geno,
+       data=data.frame(tree.info,spp.tot)[tree.info$leaf.type == 'sen',],
+       xlab='Genotype',ylab=expression(italic('P. betae')))
> plot(leaves~pb,
+       data=data.frame(tree.info,spp.tot)[tree.info$leaf.type == 'sen',],
+       xlab=expression(italic('P. betae')),ylab='Senescing Leaves Surveyed')

```

```
> abline(lm(leaves~pb,data=data.frame(tree.info,spp.tot)[tree.info$leaf.type == 'se
>
```

Stand level network modularity

```
> liv.bpn <- spp.tot[tree.info$leaf.type == 'live',]
> sen.bpn <- spp.tot[tree.info$leaf.type == 'sen',]
> liv.modules <- dget('../data/liv.modules')
> sen.modules <- dget('../data/sen.modules')
> par(mfrow=c(1,2))
> plotweb(liv.bpn);title(main='Live')
> plotweb(sen.bpn);title(main='Senescent')
>
```

How does the mean interaction network compare to the bipartite to unipartite projection?

```
> liv.b2u <- t(liv.bpn) %*% liv.bpn
> sen.b2u <- t(sen.bpn) %*% sen.bpn
> par(mfrow=c(2,2))
> liv.coo <- gplot(liv.mu,gmode='graph',displaylabels=TRUE)
> sen.coo <- gplot(sen.mu,gmode='graph',displaylabels=TRUE)
> gplot(liv.b2u,coord=liv.coo,gmode='graph',displaylabels=TRUE)
> gplot(sen.b2u,coord=sen.coo,gmode='graph',displaylabels=TRUE)
>
```

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Summary of analyses below:

1. Genotype does not affect SES
2. Genotype affects multivariate co-occurrence patterns for live (negative co-occurrences) and senescent (positive co-occurrences) leaves. These data are relativized to co-occurrence maximum and use the Clarke adjustment.

```

> library(vegan)
> pit <- read.csv('~/projects/dissertation/projects/acn/data/arth_cooc_PIT_Lau.csv')
>
> #
> coMat = function(x,type=c('pos','neg')){
+   if (length(type)!=1|all(type!=c('pos','neg'))){print('Using positive co-occurrence')}
+   if (length(colnames(x))==0){colnames(x) <- paste('sp',1:ncol(x),sep='')}
+   if (type=='neg'){print('Using negative co-occurrence')}
+   x <- sign(x)
+   y <- list()
+   k <- 0
+   for (i in 1:ncol(x)){
+     for (j in i:ncol(x)){
+       k <- k+1
+       if (i!=j){
+         if (type=='pos'){
+           y[[k]] <- (x[,i]+x[,j])
+           y[[k]][y[[k]]!=2] <- 0
+           y[[k]] <- sign(y[[k]])
+         }else{
+           y[[k]] <- (x[,i]-x[,j])
+           y[[k]][y[[k]]!=1] <- 0

```



```

+         y[[k]] <- sign(y[[k]])
+     }
+     names(y)[k]=paste(colnames(x)[i],colnames(x)[j],sep='_')
+ }
+ }
+ }
+ y=do.call(cbind,y)
+ return(y)
+ }
>
>                                     #got through each tree and quantify the n
>                                     #get pit info
> pit.env <- pit[,1:6]
>
>                                     #no fungal
> pit.com <- pit[,-1:-7]
> pit.com[is.na(pit.com)] <- 0
>
>                                     #combine pb.upper and pb.lower and woody
> pit.com[,4] <- pit.com[,4] + pit.com[,6] + pit.com[,8]
> colnames(pit.com)[4] <- 'pb'
> pit.com <- pit.com[,c(-6,-8)]
>
>                                     #combine pb. preds
> pit.com[,5] <- pit.com[,5] + pit.com[,7]
> pit.com <- pit.com[, -7]
>
>                                     #remove pb holes and mite
> pit.com <- pit.com[,c(-6,-17)]
> ###Separate into trees
> pit.com <- split(pit.com,paste(pit.env$tree,pit.env$leaf.type))

```

```

> pit.g <- unlist(lapply(split(pit.env$geno,paste(pit.env$tree,pit.env$leaf.type)),
> pit.lf <- unlist(lapply(split(pit.env$leaf.type,paste(pit.env$tree,pit.env$leaf.t
> pit.cooc <- lapply(pit.com,coMat,type='neg')
> pit.cooc <- lapply(pit.cooc,function(x) apply(x,2,sum))
> pit.cooc <- do.call(rbind,pit.cooc)
> pit.neg <- pit.cooc
> pit.cooc <- lapply(pit.com,coMat,type='pos')
> pit.cooc <- lapply(pit.cooc,function(x) apply(x,2,sum))
> pit.cooc <- do.call(rbind,pit.cooc)
> pit.pos <- pit.cooc
> pit.com. <- do.call(rbind,lapply(pit.com,function(x) apply(x,2,sum)))
>
#
> adonis(apply(pit.com.,2,function(x) if (all(x==0)){x}else{x/max(x)})[pit.lf=='liv
> adonis(apply(pit.com.,2,function(x) if (all(x==0)){x}else{x/max(x)})[pit.lf=='sen
>
#
> adonis(cbind(pit.cooc[pit.lf=='live',],ds=rep(1,nrow(pit.cooc[pit.lf=='live',])))
> adonis(cbind(pit.cooc[pit.lf=='sen',],ds=rep(1,nrow(pit.cooc[pit.lf=='sen',])))~p
> adonis(cbind(apply(pit.cooc[pit.lf=='live',],2,function(x) if (all(x==0)){x}else{
> adonis(cbind(apply(pit.cooc[pit.lf=='sen',],2,function(x) if (all(x==0)){x}else{x
>
#
> barplot(sort(apply(pit.cooc[pit.lf=='live',],2,sum),dec=TRUE)[1:10],las=2)
> barplot(sort(apply(pit.cooc[pit.lf=='sen',],2,sum),dec=TRUE)[1:10],las=2)
>
#ses
> source('~/projects/packages/cooc/src/cooc.R')
> pit.ses. <- lapply(pit.com,function(x) if (length(table(x))<2){NA}else{oecosimu(x
> pit.ses <- unlist(lapply(pit.ses.,function(x) unlist(x[1]))))

```

```

> pit.ses.p <- unlist(lapply(pit.ses.,function(x) unlist(x[3])))
> pit.ses[is.na(pit.ses)] <- 0
> summary(aov(pit.ses[pit.lf=='live']~pit.g[pit.lf=='live']))
> summary(aov(pit.ses[pit.lf=='sen']~pit.g[pit.lf=='sen']))
> pit.ses[pit.lf=='live']~pit.g[pit.lf=='live']
>
#reml for ses
> source('/Users/Aeolus/projects/packages/ComGenR_development/src/cgREML.R')
> cgREML(pit.ses[pit.lf=='live'],pit.g[pit.lf=='live'])
> cgREML(pit.ses[pit.lf=='sen'],pit.g[pit.lf=='sen'])
> cgREML((pit.ses[pit.lf=='sen']-pit.ses[pit.lf=='live']),pit.g[pit.lf=='sen'])
>

```

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Figures

```

> library(gplots)
>
#PB among genotypes
> mu <- tapply(pbp[type.t=='live']*100,geno.t[type.t=='live'],mean)
> se <- tapply(pbp[type.t=='live']*100,geno.t[type.t=='live'],function(x) sd(x)/sqrt(n))
> se <- se[order(mu,decreasing=TRUE)]
> mu <- mu[order(mu,decreasing=TRUE)]
> barplot2(mu,plot.ci=TRUE,ci.u=mu+se,ci.l=mu-se,ylab='P. betae abundance (percent)')
>
#Composition among genotypes for living 1
> nms.liv <- nmds.min(nmds(vegdist(com.i[type.t=='live',])))
> ch.plot(nms.liv,g=geno.t[type.t=='live'])

```

```

> pb.env <- data.frame('P_betae'=pbp[type.t=='live'])
> pbp.fit <- envfit(nms.liv,pb.env)
> plot(pbp.fit,col='darkgrey')
>
>                                     #co-occurrence network plots
>
> net.t <- lapply(split(pit.com,type),CoNetwork)
> for (i in 1:length(net.t)){
+   rownames(net.t[[i]]) <- colnames(net.t[[i]]) <- paste('S',1:ncol(net.t[[i]]),se
+ }
> coord <- mgp(net.t[[1]],split(pit.com,type)[[1]],displaylabels=TRUE)
> par(mfrow=c(1,1))
> mgp(net.t[[1]],split(pit.com,type)[[1]],loc=FALSE,my.coord=coord,displaylabels=TR
> mgp(net.t[[2]],split(pit.com,type)[[2]],loc=FALSE,my.coord=coord,displaylabels=TR
>
>                                     #barplot of p betae 1,2,3,4 gall leaves
>
>
>
> stopme
>
>

```

4 30 Jan 2014

Continuing to work on script.

Results Summary

- Richness

- Genotype does not influence richness (Live: 1.4102840 0.2350093 , Sen: 1.060422 0.303119)
- Or the difference in richness (-2.246907e-09 1.000000e+00)
- Composition
 - Leaf type influences composition (Paired t: $t = 23.7363$, $df = 34$, p-value $< 2.2e-16$)
 - Genotype does not influence the difference in community composition between leaf types (REML: $\chi^2=0.53$, $P=0.465$)
 - Genotype influences community composition for live but not sen leaves ($F=1.85$, $P=0.004$, $R^2=0.28$; $F=1.22$, $P=0.176$)
 - Several genotypes are different (Paired Perm: 1000 vs T6, 1008vs1023vsT6, 1023vs11vsT6, 11vs996, 996vsT6)
- PB effects:
 - PB (as percent) decreased from senescent to live leaves by 31% on average ($t = -5.5791$, $df = 34$, p-value = $3.036e-06$) but this was not different among genotypes ($X^2=2.809$, $P=0.0937$)
 - PB.total Genotype ($X^2=4.20104879$, $P=0.0404$)
 - Percent PB Genotype Live ($X^2=6.75$, $P=0.009$), Percent PB ! Genotype Sen ($X^2=3.32$, $P=0.07$)
 - PB frequencies are different among genotypes (X^2 test: 125.62, $df=18$, $P=2.2e-16$), frequencies of 0 and 1 PB per leaf are different among genotypes on live leaves ($X^2=6.701$, $P=0.0096$ and $X^2=6.27$, $P=0.012$), while 2 PB/leaf for SEN ($X^2=4.045$, $P=0.044$)

- These species' abundances differ between live and senescent:
 - chew.edge (P=0.00009)
 - scrape (P=0.000)
 - chomp (P=0.00013)
 - chew.holes (P=0.00553)
 - tier (P=0.01134)
 - mid.miner (P=0.00553)
 - pinch (P=0.00683)
 - pb (P=0.00060)
- Co-occurrence patterns
 - Live SES is lower than sen ses (Live: SES=-7.865,P=0.001; Sen: SES=-4.447,P=0.001)
 - No genotype effect on co-occurrence patterns within trees (X2=0,P=1)
 - Co-occurrence network structure different between live and sen (QAP: z=7.454,P<0.0001).
- Nestedness
- At the tree scale, both live and sen are nested for r00 and r0
- At the genotype scale, live is nested for r00 and both for r0

5 29 Jan 2014

Analyze data for the following:

- Genetic effect on *P. betae*
- Genetic effect on composition
- Genetic effect on SES
- Co-occurrence network structure
- Nestedness for live and senesced

6 4 Dec 2013

Notes from meeting with Tom:

- *P. betae* phenology likely done by late June (see Williams and Whitham)
- Test for number of senescing leaves correlation with Pb
- Think about direct versus indirect genetic effects on community
- Test genotype effect on all species
- Get genetic distance data (RFLP?), maybe ask Zaccheus
- Think about genetic basis of leaf abscission/senescence

7 2 Dec 2013

Results of analysis of liv and sen

- Networks are sparse but show distinct differences, need to figure out how to compare models
- Co-occurrence
- Co-occurrence increases after senescence ($t = 2.1951$, $df = 30$, $p\text{-value} = 0.03603$)
- Genotype effect live: geno.ses 6 22.46 3.743 1.006 0.441
- Genotype effect sen: geno.ses 6 33.59 5.599 4.699 0.002 **geno.ses 6 33.59 5.599 4.699 0.002 **
- Genotype mean ses shift from some positive to all negative going from sen to liv
- Greater percent pemphigus on sen than live ($t = 5.4687$, $df = 34$, $p\text{-value} = 4.226e-06$)
- No difference in fungus ($t = -1.8687$, $df = 34$, $p\text{-value} = 0.07031$)

Dataset Alterations

1. Check the following

- (a) np5.5 doesn't exist but "NP6-5 1023 1 M"
- (b) np13.10 1017_{live} – "235NP13 – 1010171M" np2.41023_{live} – "199NP2 – 41000C0F"
- (c) "np3.36 1000_{live}" "np3.3611_{sen}" – "168NP3 – 3610000F" np4.231023_{sen} – "147NP4 – 2310231M"
- (d) np5.5 does not exist in the pit dataset, changing to np6.5

3. np3.36 is genotype 1000, changing in dataset from 11 to 1000 for sen
4. np2.4 is 1000, but there is no np2.4 in the senescing dataset, make np2.4 into np4.23.
5. np13.10 missing in senescing dataset, make np13.10 sen zero.
6. All passed the following test:

```
all(sort(unique(paste(test[[1]]$geno,test[[1]]$tree)))==sort(unique(paste(te
```

Notes from samples:

- NP2-10 996 tree: almost all leaves from one branch, which appeared to be dying back.
- NP8.22 T6 tree: "weird"
- NP6.05 1023 tree: check tree number. Could be NP5.05.
- np2.21 1000 tree: pair of green leaves with galls and leaf tier
- np4.23 1023 tree: should it be np4.27?
- np5.25 996 tree: yellow leaf with gall tied to one green leaf (no gall), which fell apart
- np3.12 1000 tree: fungal branch infection on most branches. Most leaves from 3 branches
- np3.36 11 tree: 1000? check litter and garden info

8 26 Nov 2013

9 15 Nov 2013

- Wait to process litter leaves, they are mixed with other leaves and would need to be sorted
- Moving them into Bio340
- Transporting senescing leaves back to Cambridge

10 11 Nov 2013

- Group woodies with non-woody
- How do you handle the absence of senescent leaves?
- What about the affect of Pemphigus loads on individual leaves or on trees?

Senescent Leaf Data Collection Notes

- Double check and correct np3.36 genotype from Master Sheet
- Pb.upper = gall opening is on the upper side of the leaf
- Fungal = necrotic tissue
- Think about fungal from previous observations, maybe just call it necrosis

11 7 Nov 2013

- Running genotype sensitivity analysis
- Not significantly different when removing just one genotype
- Try removing more genotypes

12 6 Nov 2013

1. Decide on species groups
2. Re-run analyses
3. Collect senescing and leaf litter data
4. Identify to species using Randy's notebook
5. Look into Gina's time paper
6. Serphid and Chanamyid flies

13 5 Nov 2013

Running preliminary analyses.

1. Stand level networks (structure)
2. Tree level co-occurrence patterns (significant genotype effect)

14 Before 15 Oct 2013

14.1 Tasks

- Photograph representatives of all leaf mods
- Measure average specific leaf area for each shoot
- Weigh leaf mods where possible
- Run co-occurrence analyses on leaf modifiers
- Run analysis of genotypic effect on leaf mod co-occurrence patterns
- Add covariates to genetic model

Process Summary

- ONC Co-Occurrence 2012

Did a preliminary analysis of the co-occurrence data with tree level co-occurrence patterns among genotypes

Significant genotype pattern of observed C-scores

Average dp networks "look" different

Can still average among shoots prior to analysis

Need to check effects of the number of leaves sampled

- Art's 2004-2006 data
- Gina's 2002-2003 data

Summary

- Study the cooccurrence patterns of leaf modifying arthropods on different genotypes of Narrowleaf Cottonwood (*Populus angustifolia*).

14.2 Meta-data

- Leaves collected from trees of known genotype in the north garden of the Ogden Nature Center on 4 May 2012.
- Between 3 and 4 branches were cut from 15-20 feet on the west aspect of trees.
- Branches were stored in water until the leaf shoots were removed from each branch.
- Branches were between 0.5 and 1 cm in diameter
- Small (0.25 cm) green leafhoppers abundant
- Leaves were stored in ziplock bags until processed (1 week)
- Leaf modifiers were scored at the leaf scale, keeping track of the identity of each shoot
- Small, young/juvenile leaves close to the apical meristem were not surveyed, as they would not have equal exposure time to arthropods
- NOTE: N4.30 P. betae tends to be higher up on the leaf above the junction of the leaf and the petiole
- NOTE: In future studies, you can write the shoot number on the leaves, and possibly the leaf number

- NOTE: Specimen N2-9 had many instances of some kind of black rot in the petioles that almost always coincided with pemphigus galls and sometime phylocolpa. It also occurred in petioles of adjacent stems without pemphigus when there was a high enough load. It seemed to grow both out of the gall and up from the stem into the petiole. Possibly an effect of nutrient dynamics?

14.3 PIT Tree Level Co-occurrence Data Aug 2012

14.4 Methods

1. 20 shoots collected from between 2 and 3 meters height
2. leaves were collected haphazardly from around the entire tree
3. shaded leaves were avoided
4. abscising leaves were avoided
5. 5 leaves per shoot (n=10) for each tree starting from the bottom of the whorl at the first full sized leaf
6. The following leaf modifiers were assessed:
 - p.upper (number): Pemphigus opening on upper side of leaf
 - p.lower (number): Pemphigus opening on lower side
 - p.nec (number): Pemphigus with necrosis
 - p.hole (number): Pemphigus with chow hole
 - p.woody (number): woody Pemphigus gall (likely a different species, check senescent leaves for opening location)

- p.open (number): Pemphigus that has been opened
- chew.edge (presence): chewing at the edge
- chew.holes (presence): chewing holes not at edge
- lace (presence): lacey chewing
- fish.eye (presence): hole with necrosis surrounding
- tip.miner (presence): mining at the tip
- edge.miner (presence): mining at the edge
- fungal (presence): fungal necrosis
- chomp (presence): large removal of tissue
- pinch (presence): pinching at the edge of the leaf
- thirps (presence): thrip damage (golden-brown hue with exuvia and frass)