Rock Lichen data from Sunset Crater

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Data Summary

- This is an analysis of the effect of Pinyon Pine tree traits on the saxicole (lichen and moss) community on rocks under the canopy of the trees.
- Trees were sampled in a pairwise design in which pairs were comprised of one tree that is susceptible to the herbivory of a stem boring moth (*Diorictria abietella*) and an adjacent tree that is resistant to the moth.
- As tree resistance to the moth is genetically based, pairwise sampling was conducted in order to isolate this genetic effect.
- Some trees that were sampled were dead, these trees were removed from the analysis.
- Plant data were observed by R. Michalet
 - Vegetation.xlsx
 - Light penetration.xls
 - light_&_litter(1).xls

Main Results

- Rock epiphyte communities were adequately sampled, based on species accumulation curves, with moth resistant trees accumulating slightly more lichen species.
- Several tree variables, including light availability, leaf litter abundance and rock abundance, were impacted by moth susceptibility, creating strong differences in sub-canopy conditions.
- Saxicole community abundance, richness, diversity, composition were significantly, generally negatively, affected by moth herbivory.
- Correlation analysis supported an indirect link between genetically based moth susceptibility and
 impacts on lichen communities via decreasing rock (i.e. habitat) availability through increased leaf
 abscission and accumulation on rocks under trees.

Analysis and Results

Analyses were conducted in the \mathbf{R} statistical programming language. The following section loads dependencies and custom functions used in the analysis.

Dependencies

```
sapply(cran.pkgs[which(!(cran.pkgs %in%
                              installed.packages()[, 1]))],
           install.packages,
           dependencies = TRUE,
           repos = 'http://cran.us.r-project.org')
}
## Load libraries
sapply(cran.pkgs, library, quietly = TRUE, character.only = TRUE)
## This is vegan 2.5-6
##
## Attaching package: 'ecodist'
## The following object is masked from 'package:vegan':
##
##
       mantel
## Registered S3 methods overwritten by 'huge':
##
     method
##
     plot.sim BDgraph
     print.sim BDgraph
## This is lavaan 0.6-8
## lavaan is FREE software! Please report any bugs.
## Registered S3 methods overwritten by 'car':
##
     method
                                      from
##
     influence.merMod
##
     cooks.distance.influence.merMod lme4
     dfbeta.influence.merMod
##
                                      lme4
##
     dfbetas.influence.merMod
                                      lme4
##
##
     This is piecewiseSEM version 2.1.0.
##
##
##
     Questions or bugs can be addressed to <LefcheckJ@si.edu>.
##
## Attaching package: 'distantia'
## The following object is masked from 'package:ecodist':
##
##
       distance
## Registered S3 methods overwritten by 'tidySEM':
     method
##
##
     print.mplus.model
                         MplusAutomation
##
     print.mplusObject
                         MplusAutomation
     summary.mplus.model MplusAutomation
##
##
## Attaching package: 'psych'
## The following object is masked from 'package:lavaan':
##
##
       cor2cov
```

```
## Custom Functions

## se: Calculate the standard error of a variable.
se <- function(x){sd(x) / sqrt(length(x))}</pre>
```

Load Data

The following are variable descriptions (Variable, Type, Range, Definition):

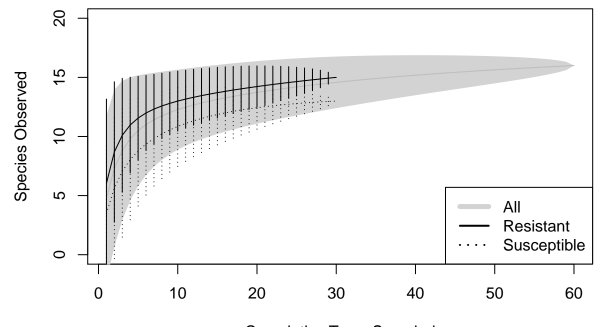
- Moth, categorical, 0 or 1, Was the tree susceptible (0) or resistant (1) to moth attack
- Live/Dead, categorical, 0 or 1, Was the tree dead (0) or alive (1)
- Litter %, continuous, 0 to 100, Percent cover inside quadrat
- Rocks > 3cm %, continuous, 0 to 100, Percent cover of rocks > 3cm? inside quadrat
- Rocks < 3cm %,continuous,0 to 100,Percent cover of rocks < 3cm? inside quadrat
- Shrubs %,continuous,0 to 100,Percent cover of shrubs inside quadrat
- Grass %, continuous, 0 to 100, Percent cover of grass inside quadrat
- Branches %,continuous,0 to 100,Percent cover of branches on ground inside quadrat
- Distance, continuous, 0 to 100, "Distance from main trunk, converted to percent of crown radius at that azimuth"
- Azimuth,continuous,0 to 360,Compass direction from main trunk
- Slope, continuous, 0 to 90, Topographical steepness
- Aspect, continuous, 0 to 360, Compass direction of slope
- Light, continuous, Amount of light available to epiliths

```
## Data are in ../data/scrl
1.dat <- read.csv("./data/spp_env_combined.csv")</pre>
## Fix species names
colnames(1.dat)[colnames(1.dat) == "Acasup"] <- "Acaame"</pre>
## Summary of data
summary(1.dat)
## remove dead trees
1.dat <- 1.dat[1.dat[, "Live.Dead"] != 0, ]</pre>
## Lichen species list
spp.1 <- c("Acacon", "Acaame", "Acaobp", "Sterile.sp", "Brown.cr",</pre>
"Lobalp", "Canros", "Calare", "Phydub", "Rhichr", "Xanlin", "Xanpli",
"Xanele", "GrBr.cr", "Gray.cr")
spp.moss <- c("Synrur", "Cerpur.Bryarg")</pre>
## Create a community matrix
com <- l.dat[, colnames(l.dat) %in% c(spp.1, spp.moss)]</pre>
com.moss <- 1.dat[, colnames(1.dat) %in% spp.moss]</pre>
## Add the tree labels to the rownames
rownames(com) <- paste(1.dat[, "Moth"], 1.dat[, "Tree.pairs"], sep = "_")</pre>
rownames(com.moss) <- paste(l.dat[, "Moth"], l.dat[, "Tree.pairs"], sep = "_")</pre>
rownames(1.dat) <- paste(1.dat[, "Moth"], 1.dat[, "Tree.pairs"], sep = "_")</pre>
## Paired environmental differences
total.rocks <- apply(1.dat[, c("Big.rocks..", "Small.rocks..")], 1, sum)
env <- l.dat[, c("Litter..", "Big.rocks..", "Small.rocks..",</pre>
```

Saxicole communities were sufficiently sampled

```
spa.all <- specaccum(com, method = "exact")
spa.res <- specaccum(com[l.dat[, "Moth"] == 1, ], method = "exact")
spa.sus <- specaccum(com[l.dat[, "Moth"] == 0, ], method = "exact")

plot(spa.all,
    ylim = c(0, 20),
    xlab = "Cumulative Trees Sampled",
    ylab = "Species Observed",
    col = "grey", ci.col = 'lightgrey', ci.type = "poly", ci.lty = 0)
plot(spa.res, ci.col = "black", ci.type = "bar", lty = 1, add = TRUE, ci.lty = 1)
plot(spa.sus, ci.col = "black", ci.type = "bar", lty = 3, add = TRUE, ci.lty = 3)
legend("bottomright",
    legend = c("All", "Resistant", "Susceptible"),
    lty = c(1, 1, 3), lwd = c(5, 2, 2), col = c("lightgrey", "black", "black"))</pre>
```



Cumulative Trees Sampled

```
pdf("./results/scrl_spp-accum.pdf", width = 5, height = 5)
plot(spa.all,
    ylim = c(0, 20),
    xlab = "Cumulative Trees Sampled",
    ylab = "Species Observed",
    col = "grey", ci.col = 'lightgrey', ci.type = "poly", ci.lty = 0)
plot(spa.res, ci.col = "black", ci.type = "bar", lty = 1, add = TRUE, ci.lty = 1)
plot(spa.sus, ci.col = "black", ci.type = "bar", lty = 3, add = TRUE, ci.lty = 3)
legend("bottomright",
```

```
legend = c("All", "Resistant", "Susceptible"),
    lty = c(1, 1, 3), lwd = c(5, 2, 2), col = c("lightgrey", "black", "black"))
dev.off()

## pdf
## 2
```

Moth trees have different microenvironments

```
env.test.1 <- apply(env.dif, 2, t.test)
env.test.1 <- lapply(env.test.1, unlist)
env.test.tab <- do.call(rbind, env.test.1)
env.test.tab <- env.test.tab[, c(1, 2, 3, 6, 4, 5)]
env.test.tab <- apply(env.test.tab, 2, as.numeric)
rownames(env.test.tab) <- names(env.test.1)
colnames(env.test.tab) <- c("t", "df", "p-value", "Mean Difference", "Lower CI 95%", "Upper CI 95%")
kable(env.test.tab, digits = 4)</pre>
```

	t	df	p-value	Mean Difference	Lower CI 95%	Upper CI 95%
Litter	2.8665	29	0.0077	15.0700	4.3178	25.8222
Big.rocks	-2.4617	29	0.0200	-9.6837	-17.7289	-1.6384
Small.rocks	-2.0792	29	0.0466	-4.9750	-9.8688	-0.0812
Shrubs	-1.7605	29	0.0889	-0.5147	-1.1126	0.0832
Grass	-1.0000	29	0.3256	-0.0493	-0.1502	0.0516
Branches	1.0000	29	0.3256	0.1420	-0.1484	0.4324
LightN	-8.0191	29	0.0000	-15.9767	-20.0514	-11.9019
LightS	-7.5187	29	0.0000	-14.2900	-18.1772	-10.4028
Lightaverage	-9.2728	29	0.0000	-15.1333	-18.4712	-11.7955
total.rocks	-2.8178	29	0.0086	-14.6587	-25.2983	-4.0190

Moth trees have different lichen communities

```
abun <- apply(com, 1, sum)
rich <- apply(com, 1, function(x) sum(sign(x)))</pre>
shan <- apply(com, 1, diversity, index = "shannon")</pre>
tt.a <- t.test(tapply(abun, l.dat[, "Tree.pairs"], diff))</pre>
tt.r <- t.test(tapply(rich, 1.dat[, "Tree.pairs"], diff))</pre>
tt.h <- t.test(tapply(shan, l.dat[, "Tree.pairs"], diff))</pre>
tt.arh <- do.call(rbind,
                   list(a = unlist(tt.a),
                        r = unlist(tt.r),
                        h = unlist(tt.h)))
tt.arh <- apply(tt.arh[, 1:6], 2, as.numeric)</pre>
ard.mu <- rbind(tapply(abun, l.dat[, "Moth"], mean),</pre>
                 tapply(rich, l.dat[, "Moth"], mean),
                 tapply(shan, 1.dat[, "Moth"], mean))
ard.se <- rbind(tapply(abun, 1.dat[, "Moth"], se),</pre>
                 tapply(rich, l.dat[, "Moth"], se),
                 tapply(shan, 1.dat[, "Moth"], se))
ard.tab <- cbind(ard.mu[, "0"], ard.se[, "0"],
                  ard.mu[, "1"], ard.se[, "1"])
colnames(ard.tab) <- c("Susceptible Mean", "Susceptible SE",</pre>
```

```
"Resistant Mean", "Resistant SE")
rownames(ard.tab) <- c("Abundance", "Richness", "Diversity (Shannon)")
kable(ard.tab, digits = 3)</pre>
```

	Susceptible Mean	Susceptible SE	Resistant Mean	Resistant SE
Abundance	1.210	0.351	2.754	0.567
Richness	3.500	0.542	6.033	0.662
Diversity (Shannon)	0.707	0.119	1.144	0.125

kable(tt.arh, digits = 3)

statistic.t	parameter.df	p.value	conf.int1	conf.int2	estimate.mean of x
-2.249	29	0.032	-2.948	-0.140	-1.544
-2.955	29	0.006	-4.287	-0.780	-2.533
-2.447	29	0.021	-0.802	-0.072	-0.437

Composition is different (PERMANOVA, in text and supplement)

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	0.8329281	0.0389768	2.352343	0.023
Residual	58	20.5368939	0.9610232	NA	NA
Total	59	21.3698219	1.0000000	NA	NA

kable(ptab.moth.rel)

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	0.8791695	0.0405034	2.448363	0.021
Residual	58	20.8269063	0.9594966	NA	NA
Total	59	21.7060758	1.0000000	NA	NA

three main species were reduced by moths (FDR paired t-tests, in text + supplement)

```
ind.spp <- apply(com, 2, function(x, p) t.test(tapply(x, p, diff)), p = 1.dat[, "Tree.pairs"])
isp <- apply(do.call(rbind, lapply(ind.spp, unlist)), 2, as.numeric)

## Warning in apply(do.call(rbind, lapply(ind.spp, unlist)), 2, as.numeric): NAs

## introduced by coercion

## Warning in apply(do.call(rbind, lapply(ind.spp, unlist)), 2, as.numeric): NAs

## introduced by coercion

## Warning in apply(do.call(rbind, lapply(ind.spp, unlist)), 2, as.numeric): NAs

## introduced by coercion

rownames(isp) <- names(ind.spp)
isp[, "p.value"] <- p.adjust(isp[, "p.value"], method = "fdr")
isp.all <- isp[, !(apply(isp, 2, function(x) all(is.na(x))))]
isp <- isp[order(isp[, "p.value"]), ]

isp.all <- isp.all[, c(1, 2, 3, 6, 4, 5)]
colnames(isp.all) <- c("t", "df", "p-value", "Mean Difference", "Lower CI 95%", "Upper CI 95%")
kable(isp.all, digits = 4)</pre>
```

	t	df	p-value	Mean Difference	Lower CI 95%	Upper CI 95%
Acacon	-3.3776	29	0.0159	-0.0447	-0.0717	-0.0176
Acaame	-3.2421	29	0.0159	-0.1607	-0.2620	-0.0593
Acaobp	-1.0747	29	0.4341	-0.2860	-0.8303	0.2583
Sterile.sp	-1.0000	29	0.4341	-0.0020	-0.0061	0.0021
Brown.cr	NaN	29	NaN	0.0000	NaN	NaN
Lobalp	-2.0414	29	0.2016	-0.0047	-0.0093	0.0000
Canros	-3.5819	29	0.0159	-0.3837	-0.6027	-0.1646
Calare	-1.6076	29	0.2563	-0.0307	-0.0697	0.0083
Phydub	-1.9226	29	0.2061	-0.1053	-0.2174	0.0067
Rhichr	-1.5803	29	0.2563	-0.2310	-0.5300	0.0680
Xanlin	-0.6170	29	0.6672	-0.2267	-0.9781	0.5247
Xanpli	-0.2598	29	0.8500	-0.0277	-0.2455	0.1901
Xanele	-1.5662	29	0.2563	-0.0473	-0.1091	0.0145
GrBr.cr	1.0000	29	0.4341	0.0013	-0.0014	0.0041
Gray.cr	0.1093	29	0.9137	0.0003	-0.0059	0.0066
Synrur	0.3628	29	0.8221	0.0220	-0.1020	0.1460
Cerpur.Bryarg	-1.2357	29	0.4027	-0.0173	-0.0460	0.0114

```
write.csv(round(isp.all, 5), file = "results/scrl_isp_table.csv")
```

Calculate the average abundances of the indicators

```
isp.names <- as.character(na.omit(rownames(isp[isp[, "p.value"] < 0.05, ])))
isp.com <- com[,colnames(com) %in% isp.names]
isp.dif <- apply(isp.com, 2, function(x,y) tapply(x, y, diff), y = l.dat[, "Tree.pairs"])</pre>
```

Create a multi-bar plot figure for the community.

```
isp.dat <- melt(isp.dif)
colnames(isp.dat) <- c("Tree.pairs", "Species", "diff")
isp.mu <- tapply(isp.dat[, "diff"], isp.dat[, "Species"], mean)
isp.se <- tapply(isp.dat[, "diff"], isp.dat[, "Species"], se)</pre>
```

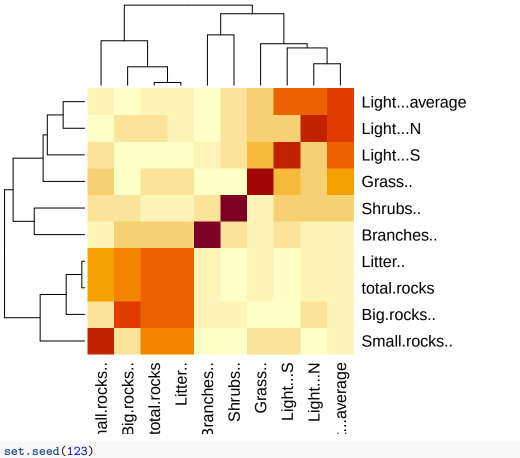
```
ard.dif <- cbind(tapply(abun, l.dat[, "Tree.pairs"], diff),</pre>
                  tapply(rich, l.dat[, "Tree.pairs"], diff),
                  tapply(shan, 1.dat[, "Tree.pairs"], diff))
colnames(ard.dif) <- c("Abundance", "Richness", "Diversity")</pre>
ard.dif <- apply(ard.dif, 2, function(x) x / max(abs(x)))</pre>
ard.dat <- melt(ard.dif)</pre>
colnames(ard.dat) <- c("Tree.pairs", "Stat", "diff")</pre>
ard.mu <- tapply(ard.dat[, "diff"], ard.dat[, "Stat"], mean)</pre>
ard.se <- tapply(ard.dat[, "diff"], ard.dat[, "Stat"], se)</pre>
pdf(file = "./results/plot_isp_ard_lichen.pdf", width = 9, height = 5)
par(mfrow = c(1,2))
bp.out <- barplot(ard.mu, col = "darkgrey", ylim = c(-1.0, 0),
                  ylab = "Relativized Difference (S - R)", border = "NA")
segments(bp.out[, 1], ard.mu + ard.se,
         bp.out[, 1], ard.mu - ard.se,
         lwd = 1.5)
bp.out \leftarrow barplot(isp.mu, col = "darkgrey", ylim = c(-0.5, 0),
                  ylab = "Difference (S - R)", border = "NA",
            axisnames = TRUE,
            names.arg = sapply(names(isp.mu),
                function(x)
                                     paste(c(substr(x, 1, 1),
                                              substr(x, 4, 4)), collapse = "")))
segments(bp.out[, 1], isp.mu + isp.se,
         bp.out[, 1], isp.mu - isp.se,
         lwd = 1.5)
dev.off()
## pdf
##
Create a plot of the two most indicative species
pdf(file = "./results/scrl_complot.pdf", width = 7, height = 7)
plot(com[, c("Acaame", "Canros")], pch = 1.dat[, "Moth"] + 1, cex = 3, col = 1.dat[, "Moth"] + 1)
legend("topleft", title = "Tree Type", legend = c("Resistant", "Susceptible"), pch = c(2, 1), col = c(2
dev.off()
## pdf
Create plot with indicator taxa
pdf(file = "./results/scrl_pdif.pdf", width = 7, height = 7)
plot(melt(isp.dif)[-1], xlab = "Species", ylab = "Abundance Reduction")
dev.off()
## pdf
##
```

Litter covering rocks was the main driver

Although light did significantly explain variation in the lichen community, this was not significant once the variation in litter was controlled for.

There was high correlation among environmental variables.

heatmap(abs(round(cor(env.dif), 3)))



	Df	${\rm SumOfSqs}$	R2	F	Pr(>F)
Litter	1	1.0035484	0.0469610	2.972456	0.007
Lightaverage	1	0.4114619	0.0192543	1.218728	0.243
Residual	57	19.2441042	0.9005271	NA	NA
Total	59	21.3698219	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
Lightaverage	1	0.4114619	0.0192543	1.218728	0.243
Litter	1	1.0035484	0.0469610	2.972456	0.007

	Df	SumOfSqs	R2	F	Pr(>F)
Residual	57	19.2441042	0.9005271	NA	NA
Total	59	21.3698219	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
Litter:Lightaverage	1	0.6021127	0.0281758	1.808729	0.077
Residual	56	18.6419916	0.8723513	NA	NA
Total	59	21.3698219	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
total.rocks	1	1.664876	0.0779078	4.900435	0.002
Residual	58	19.704946	0.9220922	NA	NA
Total	59	21.369822	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
Big.rocks	1	2.428473	0.1136403	7.436188	0.001
Residual	58	18.941349	0.8863597	NA	NA
Total	59	21.369822	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
Small.rocks	1	0.2204425	0.0103156	0.604541	0.782
Residual	58	21.1493794	0.9896844	NA	NA
Total	59	21.3698219	1.0000000	NA	NA

	Df	SumOfSqs	R2	F	Pr(>F)
Litter	1	1.714256	0.0802185	5.058457	0.002
Residual	58	19.655566	0.9197815	NA	NA
Total	59	21.369822	1.0000000	NA	NA

% latex table generated in R 4.0.4 by x table 1.8-4 package % Fri Jul 9 10:48:36 2021

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	6.7149	10.4959	0.64	0.5275
Lightaverage	-0.5521	0.5998	-0.92	0.3652

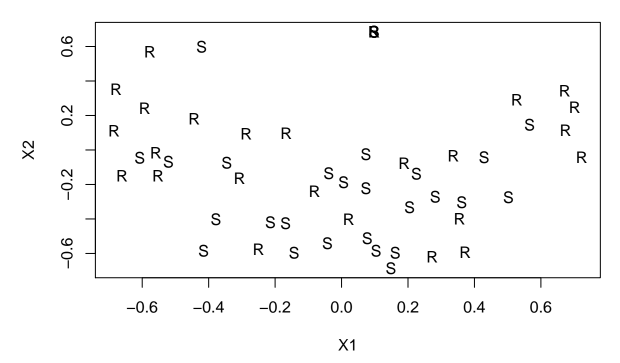
```
xtable((lm(total.rocks ~ Light...average, data = data.frame(env.dif))))
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:36 2021

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-5.1978	10.3373	-0.50	0.6190
Lightaverage	0.6252	0.5907	1.06	0.2989

```
par(mfrow = c(1,3))
plot(density(tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff)),
    main = "", xlab = "Litter Difference (S - R)")
abline(v = mean(tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff)),
    lwd = 0.5)
plot(env.dif[, "Big.rocks.."] ~ env.dif[, "Litter.."],
    xlab = "Litter Difference (S - R)", ylab = "Rock Cover (size >3 cm) Difference (S - R)",
```

```
pch = 19, cex = 1.5
abline(lm(env.dif[, "Big.rocks.."] ~ env.dif[, "Litter.."]))
plot(tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff),
    tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff),
    xlab = "Litter Difference (S - R)", ylab = "Light Difference (S - R)",
    pch = 19, cex = 1.5)
  0.012
                                     20
  0.010
                                                                         0
                                   Rock Cover (size >3 cm) Difference (S - R)
  0.008
                                     0
                                                                      Light Difference (S - R)
                                                                        -10
  900.0
                                     -20
  0.004
                                                                        -50
  0.002
                                     9
                                                                         -30
  0.000
       -50
               0
                     50
                           100
                                          -20
                                                    20
                                                        40
                                                             60
                                                                             -20
                                                                                       20
                                                                                           40
            Litter Difference (S - R)
                                               Litter Difference (S - R)
                                                                                  Litter Difference (S - R)
pdf("./results/scrl_litter_effects.pdf", width = 10, height = 5)
par(mfrow = c(1,3))
plot(density(tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff)),
    main = "", xlab = "Litter Difference (S - R)")
abline(v = mean(tapply(l.dat[, "Litter.."], l.dat[, "Tree.pairs"], diff)),
    1wd = 0.5)
plot(env.dif[, "Big.rocks.."] ~ env.dif[, "Litter.."],
     xlab = "Litter Difference (S - R)", ylab = "Rock Cover (size >3 cm) Difference (S - R)",
     pch = 19, cex = 1.5)
abline(lm(env.dif[, "Big.rocks.."] ~ env.dif[, "Litter.."]))
plot(tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff),
    tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff),
    xlab = "Litter Difference (S - R)", ylab = "Light Difference (S - R)",
    pch = 19, cex = 1.5
dev.off()
## pdf
nmds.out <- nmds(vegdist(com.ds), 2, 2)</pre>
ord <- nmds.min(nmds.out, dims = 2)</pre>
## Minimum stress for given dimensionality: 0.2169355
## r^2 for minimum stress configuration: 0.6416469
ord.pch <- c("R", "S")[(1.dat[, "Moth"] + 1)]
plot(X2~ X1, data = ord, pch = ord.pch)
```



Litter not light was correlated with large rocks (dist cor, in text). Thus, higher amounts of litter under trees was not related to the penetration of light under the tree canopy.

```
cor.test(tapply(1.dat[, "Big.rocks.."], 1.dat[, "Tree.pairs"], diff),
         tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff))
##
##
   Pearson's product-moment correlation
##
## data: tapply(1.dat[, "Big.rocks.."], 1.dat[, "Tree.pairs"], diff) and tapply(1.dat[, "Litter.."], 1
## t = -11.106, df = 28, p-value = 9.054e-12
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
   -0.9530598 -0.8039735
## sample estimates:
##
          cor
## -0.9027609
cor.test(tapply(1.dat[, "Big.rocks.."], 1.dat[, "Tree.pairs"], diff),
         tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff))
##
##
   Pearson's product-moment correlation
##
## data: tapply(1.dat[, "Big.rocks.."], 1.dat[, "Tree.pairs"], diff) and tapply(1.dat[, "Light...avera
## t = 0.71624, df = 28, p-value = 0.4798
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
   -0.2376184 0.4716125
## sample estimates:
##
         cor
## 0.1341335
```

```
cor.test(tapply(l.dat[, "Litter.."], l.dat[, "Tree.pairs"], diff),
         tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff))
##
   Pearson's product-moment correlation
##
##
## data: tapply(l.dat[, "Litter..."], l.dat[, "Tree.pairs"], diff) and tapply(l.dat[, "Light...average",
## t = -0.92053, df = 28, p-value = 0.3652
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##
  -0.5007401 0.2013096
## sample estimates:
##
          cor
## -0.1713898
cor.test(tapply(1.dat[, "Small.rocks.."], 1.dat[, "Tree.pairs"], diff),
         tapply(l.dat[, "Litter.."], l.dat[, "Tree.pairs"], diff))
##
##
   Pearson's product-moment correlation
##
## data: tapply(1.dat[, "Small.rocks.."], 1.dat[, "Tree.pairs"], diff) and tapply(1.dat[, "Litter.."],
## t = -4.994, df = 28, p-value = 2.819e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.8391386 -0.4332285
## sample estimates:
##
          cor
## -0.6863699
```

Vegetation Analysis

Results Summary

- Both vegetation and light from the plant dataset respond to moth susceptibility (see t-tests below)
- Plant cover, richness and Shannon's diversity respond to moth susceptibility (see t-tests below)
- Plant community composition using Bray-Curtis dissimiliarity and a PERMANOVA model that accounts
 for tree pairs is significantly affected by moth susceptibility (Tables 11-12)
- Using the light, littler and rock cover from the saxicole dataset, plant community composition is significantly correlated with light and litter but not rock cover. Light has a strong effect but the effect of litter is weak and is non-significant after controlling for the effect of light, suggesting that the effect of litter is due to the covariance between light and litter (Tables 13-16)
- Two main species of plant were indicators of moth susceptibility: Apache plume and Asteraceae ovales. Both showed reduced cover under moth susceptible trees (Table 17)
- Saxicole and plant communities were not multivariately correlated based on Mantel Tests on both un-relativized and species max relativized cover (see Mantel Test below)

From Richard Michalet

First sheet is the vegetation matrix with all relevés.

Second sheet are values of vegetation cover, rock cover and species richness in all replicates of all treatments + mean values of treatments and corresponding graphs.

From what I remember the methods were simple, quadrats of 1square meter in four treatments

with a full factorial design, exposure (north and south of the tree), mortality (alive vs dead shrubs), tree susceptibility (resistant vs susceptible) and tree presence (below the canopy or outside the canopy in open conditions at the close vicinity of the trees).

You can see that without stats results are obvious: strong effect of tree susceptibility only below the tree and in both exposure for both alive and dead trees.

```
veg <- readxl::read_xlsx("data/Vegetation.xlsx")
veg <- as.data.frame(veg)
l.raw <- read.csv("data/rawdata Sunset Crater for Matt.csv")
l.raw <- l.raw[!(grepl("cover", l.raw[,1])),]
le.raw <- read.csv("data/rawdata Sunset Crater for Matt_env.csv")
le.raw <- le.raw[!(grepl("cover", le.raw[,1])),]
le.raw <- na.omit(le.raw)</pre>
```

Observation checks

Do the saxicole community and environment data match?

```
## [1] TRUE
```

Are all of the trees in the saxicole dataset represented in the veg dataset?

[1] TRUE

Coalesce datasets

```
1.d <- data.frame(le.raw[, -2:-3], l.raw[, -1:-3])</pre>
1.d <- split(1.d, 1.d[, "Tree.ID"])</pre>
1.d <- 1.d[names(1.d) %in% le.raw[, "Tree.ID"]]</pre>
1.d \leftarrow lapply(1.d, function(x) x[, -1])
1.d <- lapply(1.d, apply, 2, mean)</pre>
1.df <- do.call(rbind, 1.d)</pre>
trt <- strsplit(rownames(1.df), "")</pre>
moth.alive <- lapply(trt, function(x) x[x %in% c(letters, LETTERS)][1:2])
moth.alive <- do.call(rbind, moth.alive)</pre>
tree <- lapply(trt, function(x) x[x %in% 0:9])</pre>
tree <- as.numeric(unlist(lapply(tree, paste, collapse = "")))</pre>
1.df <- data.frame(Tree.pairs = tree,</pre>
                     Moth = moth.alive[, 1],
                     Live.Dead = moth.alive[, 2],
                     1.df)
1.df <- 1.df[1.df[, "Live.Dead"] == "A", ]</pre>
1.df[, "Moth"] <- as.character(1.df[, "Moth"])</pre>
1.df[1.df[, "Moth"] == "R", "Moth"] <- 1</pre>
1.df[1.df[, "Moth"] == "S", "Moth"] <- 0</pre>
moth.tree <- paste(l.df[, "Moth"], l.df[, "Tree.pairs"], sep = " ")</pre>
1.df <- 1.df[match(rownames(1.dat), moth.tree), ]</pre>
```

Check that 1.dat and 1.df are correctly coalesced:

Check that the values of the variables match, excluding light:

The following vector should work to match-up the saxicoles with the veg data:

Checking the vegetation and rock cover correlations. We find that vegetation cover is is significantly, but not strongly correlated with rock cover. Large rock cover measurements in the saxicole dataset is strongly correlated with total rock cover in the plant dataset.

Both vegetation and rock cover are strongly affected by moth susceptibility.

```
cor.test(v.dat[, "Vegetation.cover"], v.dat[, "Rock.cover"], alt = "greater")
##
##
   Pearson's product-moment correlation
##
## data: v.dat[, "Vegetation.cover"] and v.dat[, "Rock.cover"]
## t = 1.8835, df = 58, p-value = 0.03233
## alternative hypothesis: true correlation is greater than 0
## 95 percent confidence interval:
## 0.0269872 1.0000000
## sample estimates:
         cor
## 0.2400809
cor.test(l.dat[, "Big.rocks.."], v.dat[, "Rock.cover"], alt = "greater")
##
   Pearson's product-moment correlation
##
##
## data: l.dat[, "Big.rocks.."] and v.dat[, "Rock.cover"]
## t = 9.5342, df = 58, p-value = 8.816e-14
## alternative hypothesis: true correlation is greater than 0
## 95 percent confidence interval:
## 0.6809688 1.0000000
## sample estimates:
##
         cor
## 0.7813334
t.test(tapply(v.dat[, "Rock.cover"], v.dat[, "Tree.Pair"], diff))
##
##
   One Sample t-test
##
## data: tapply(v.dat[, "Rock.cover"], v.dat[, "Tree.Pair"], diff)
## t = -3.3582, df = 29, p-value = 0.002208
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -27.621617 -6.711716
## sample estimates:
## mean of x
## -17.16667
t.test(tapply(v.dat[, "Vegetation.cover"], v.dat[, "Tree.Pair"], diff))
##
   One Sample t-test
##
##
## data: tapply(v.dat[, "Vegetation.cover"], v.dat[, "Tree.Pair"], diff)
## t = -7.2026, df = 29, p-value = 6.269e-08
## alternative hypothesis: true mean is not equal to 0
```

```
## 95 percent confidence interval:
## -28.67505 -15.99162
## sample estimates:
## mean of x
## -22.33333
Both plant richness and Shannon's Diversity index were significantly affected by moth susceptibility.
v.abun <- v.dat[, "Vegetation.cover"]</pre>
v.rich <- apply(v.com, 1, function(x) sum(sign(x)))</pre>
v.shan <- apply(v.com, 1, diversity)</pre>
t.test(tapply(v.rich, l.dat[, "Tree.pairs"], diff))
##
##
   One Sample t-test
##
## data: tapply(v.rich, l.dat[, "Tree.pairs"], diff)
## t = -7.477, df = 29, p-value = 3.062e-08
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -1.6555988 -0.9444012
## sample estimates:
## mean of x
##
        -1.3
t.test(tapply(v.shan, l.dat[, "Tree.pairs"], diff))
##
##
   One Sample t-test
##
## data: tapply(v.shan, l.dat[, "Tree.pairs"], diff)
## t = -4.2192, df = 29, p-value = 0.00022
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -0.4386895 -0.1522394
## sample estimates:
## mean of x
## -0.2954645
v.ard <- rbind(tapply(v.dat[, "Vegetation.cover"], l.dat[, "Moth"], mean),</pre>
                tapply(rich, l.dat[, "Moth"], mean),
                tapply(shan, 1.dat[, "Moth"], mean))
v.ard <- rbind(tapply(v.dat[, "Vegetation.cover"], l.dat[, "Moth"], se),</pre>
                tapply(rich, 1.dat[, "Moth"], se),
                tapply(shan, 1.dat[, "Moth"], se))
v.ard.tab <- cbind(v.ard[, "0"], v.ard[, "0"],</pre>
                    v.ard[, "1"], v.ard[, "1"])
colnames(v.ard.tab) <- c("Susceptible Mean", "Susceptible SE",</pre>
                          "Resistant Mean", "Resistant SE")
rownames(v.ard.tab) <- c("Abundance", "Richness", "Diversity (Shannon)")
kable(v.ard.tab, digits = 3)
```

	Susceptible Mean	Susceptible SE	Resistant Mean	Resistant SE
Abundance	1.511	1.511	2.758	2.758

	Susceptible Mean	Susceptible SE	Resistant Mean	Resistant SE
Richness	0.542	0.542	0.662	0.662
Diversity (Shannon)	0.119	0.119	0.125	0.125

This is a multivariate analysis of the plant community response to moth susceptibility (PERMANOVA). This analysis uses a modified Bray-Curtis Dissimilarity metric, which permits the inclusion of quadrats that had no plants in them. The analysis also accounts for the paired structure of the data (i.e. pairs of moth susceptible and resistant trees).

Here are the results of the multivariate plant community response.

```
kable(ptab.v.moth, caption = "PERMANOVA of plant community response to moth.")
```

Table 15: PERMANOVA of plant community response to moth.

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	5.174376	0.3081168	25.82917	0.001
Residual	58	11.619181	0.6918832	NA	NA
Total	59	16.793557	1.0000000	NA	NA

Here are the results of the multivariate plant community response after relativizing by species max.

Table 16: PERMANOVA of relativized plant community response to moth.

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	5.989174	0.288048	23.46617	0.001
Residual	58	14.803100	0.711952	NA	NA
Total	59	20.792275	1.000000	NA	NA

Do light, litter or rock cover influence plant communities?

```
set.seed(123)
ptab.v.env.rel <- adonis2(v.com.ds.rel ~ Light...average + Litter.. + total.rocks,</pre>
                          data = 1.dat,
                           strata = 1.dat[, "Tree.pairs"],
                           by = "margin", nperm = 100000)
set.seed(123)
ptab.v.env.int <- adonis2(v.com.ds ~ Light...average + Litter.. + total.rocks +
                               Light...average * Litter.. +
                               Light...average * total.rocks +
                               Litter.. * total.rocks,
                           data = 1.dat,
                           strata = 1.dat[, "Tree.pairs"],
                           by = "margin", nperm = 100000)
set.seed(123)
ptab.v.env.rel.int <- adonis2(v.com.ds.rel ~ Light...average + Litter.. + total.rocks +</pre>
                              Light...average * Litter.. +
                               Light...average * total.rocks +
                               Litter.. * total.rocks,
                           data = 1.dat,
                           strata = 1.dat[, "Tree.pairs"],
                           by = "margin", nperm = 100000)
```

Light has a strong effect on the plant community. Litter also has an effect but it is small and marginally significant, either un-relativized or relativized, respectively.

Table 17: PERMANOVA of plant community response to several environmental variables.

	Df	${\rm SumOfSqs}$	R2	F	Pr(>F)
Lightaverage	1	2.8692870	0.1708564	12.696810	0.001
Litter	1	0.6890028	0.0410278	3.048889	0.049
Big.rocks	1	0.3621592	0.0215654	1.602582	0.189
Residual	56	12.6551530	0.7535719	NA	NA
Total	59	16.7935571	1.0000000	NA	NA

Table 18: PERMANOVA of relativized plant community response to several environmental variables.

	Df	${\rm SumOfSqs}$	R2	F	Pr(>F)
Lightaverage	1	3.4724258	0.1670056	12.245941	0.001
Litter	1	0.3437323	0.0165317	1.212215	0.291
total.rocks	1	0.3501066	0.0168383	1.234694	0.282
Residual	56	15.8792084	0.7637071	NA	NA
Total	59	20.7922745	1.0000000	NA	NA

After controlling for the effect of light, the effect of litter is no longer significant, un-relativized or relativized, respectively.

Table 19: Sequential PERMANOVA of plant community response to several environmental variables. Variance is explained sequentially by factors entered into the model from top to bottom.

	Df	SumOfSqs	R2	F	Pr(>F)
Lightaverage	1	3.2765116	0.1951053	14.567808	0.001
Litter	1	0.4997333	0.0297574	2.221881	0.098
total.rocks	1	0.4220991	0.0251346	1.876709	0.128
Residual	56	12.5952131	0.7500027	NA	NA
Total	59	16.7935571	1.0000000	NA	NA

Table 20: Sequential PERMANOVA of relativized plant community response to several environmental variables. Variance is explained sequentially by factors entered into the model from top to bottom.

	Df	${\rm SumOfSqs}$	R2	F	Pr(>F)
Lightaverage	1	3.8762571	0.1864278	13.670102	0.001
Litter	1	0.6867025	0.0330268	2.421742	0.060
total.rocks	1	0.3501066	0.0168383	1.234694	0.282
Residual	56	15.8792084	0.7637071	NA	NA
Total	59	20.7922745	1.0000000	NA	NA

• Indicator species

Warning in apply(do.call(rbind, lapply(ind.spp.v, unlist)), 2, as.numeric): NAs
introduced by coercion

Warning in apply(do.call(rbind, lapply(ind.spp.v, unlist)), 2, as.numeric): NAs
introduced by coercion

Warning in apply(do.call(rbind, lapply(ind.spp.v, unlist)), 2, as.numeric): NAs
introduced by coercion

There are two species that are responding to moth susceptibility, Apache plume and Asteraceae ovales.

Table 21: Indicator Species Analysis using False Discovery Rate (FDR) adjusted p-values from t-tests of paired differences between resistant and susceptible trees (Resistant - Susceptible).

	t	df	p-value	Mean Difference	Lower CI 95%	Upper CI 95%
Apache.plume	-4.6010	29	0.0007	-10.2667	-14.8304	-5.7029
Asteraceae.ovales	-3.9581	29	0.0020	-8.1333	-12.3360	-3.9307
Rhus.trilobata	-1.8410	29	0.1869	-3.1667	-6.6847	0.3514
Rabbit.brush	-1.0000	29	0.3256	-0.6667	-2.0302	0.6968

	t	df	p-value	Mean Difference	Lower CI 95%	Upper CI 95%
Avena	-1.7951	29	0.1869	-0.2000	-0.4279	0.0279
Juniperus.monosperma	-1.0000	29	0.3256	-0.1667	-0.5075	0.1742
Plante.grise.allongée	-1.0000	29	0.3256	-0.1000	-0.3045	0.1045
Scarlet.glia	-1.0000	29	0.3256	-0.0667	-0.2030	0.0697
Bouteloua.gracilis	NaN	29	NaN	0.0000	NaN	NaN
Pinus.edulis.S	NaN	29	NaN	0.0000	NaN	NaN
Stipa.A	NaN	29	NaN	0.0000	NaN	NaN
Stipa.B	NaN	29	NaN	0.0000	NaN	NaN
Stipa.très.grand	NaN	29	NaN	0.0000	NaN	NaN
Ephedra	NaN	29	NaN	0.0000	NaN	NaN
Grande.grass.corymbe	NaN	29	NaN	0.0000	NaN	NaN
Boraginacée.rosette.grise	NaN	29	NaN	0.0000	NaN	NaN
Grass.à.nœud	NaN	29	NaN	0.0000	NaN	NaN
Brachypode	NaN	29	NaN	0.0000	NaN	NaN
Carex	NaN	29	NaN	0.0000	NaN	NaN
Cactus	NaN	29	NaN	0.0000	NaN	NaN
Hordeum	NaN	29	NaN	0.0000	NaN	NaN
Chenopodiaceae	NaN	29	NaN	0.0000	NaN	NaN
Ribes	NaN	29	NaN	0.0000	NaN	NaN
Aster.grise	NaN	29	NaN	0.0000	NaN	NaN
Rosette.frisée	NaN	29	NaN	0.0000	NaN	NaN
Chamaephyte.gris	NaN	29	NaN	0.0000	NaN	NaN
Castilleja	NaN	29	NaN	0.0000	NaN	NaN
Opuntia	NaN	29	NaN	0.0000	NaN	NaN
Rubiaceae	NaN	29	NaN	0.0000	NaN	NaN
Andropogon	NaN	29	NaN	0.0000	NaN	NaN
Pinus.edulis.R	1.0000	29	0.3256	0.3333	-0.3484	1.0151

```
v.isp.dat <- melt(d.v.isp)</pre>
colnames(v.isp.dat) <- c("Tree.pairs", "Species", "diff")</pre>
v.isp.mu <- tapply(v.isp.dat[, "diff"], v.isp.dat[, "Species"], mean)</pre>
v.isp.se <- tapply(v.isp.dat[, "diff"], v.isp.dat[, "Species"], se)</pre>
v.ard <- t(apply(v.com, 1, function(x) c(A = sum(x),</pre>
                                        R = sum(sign(x)),
                                        D = diversity(x))))
v.ard.dif <- apply(v.ard, 2,</pre>
                    function(x, p) tapply(x, p, diff),
                    p = 1.dat[, "Tree.pairs"])
colnames(v.ard.dif) <- c("Abundance", "Richness", "Diversity")</pre>
v.ard.dif <- apply(v.ard.dif, 2, function(x) x / max(abs(x)))</pre>
v.ard.dat <- melt(v.ard.dif)</pre>
colnames(v.ard.dat) <- c("Tree.pairs", "Stat", "diff")</pre>
v.ard.mu <- tapply(v.ard.dat[, "diff"], v.ard.dat[, "Stat"], mean)</pre>
v.ard.se <- tapply(v.ard.dat[, "diff"], v.ard.dat[, "Stat"], se)</pre>
pdf(file = "./results/plot_isp_ard_plant.pdf", width = 9, height = 5)
par(mfrow = c(1,2))
bp.out <- barplot(v.ard.mu, col = "darkgrey", ylim = c(-1.0, 0),</pre>
                   ylab = "Relativized Difference (S - R)", border = "NA")
segments(bp.out[, 1], v.ard.mu + v.ard.se,
```

Multivariate Correlation of Plants and Saxicoles

There is no significant multivariate correlation between the veg and saxicole communities, regardless of whether the community data are relativized. This is likely a result of the two communities responded to different variables with low correlation (i.e. rocks = saxicoles and light = plants). This was true either without or with relativization by species max.

```
v.d <- vegdist(v.com.ds)</pre>
1.d <- vegdist(com.ds)</pre>
mantel(v.d ~ 1.d)
        mantelr
                        pval1
                                      pval2
                                                    pval3
                                                             llim.2.5%
                                                                          ulim.97.5%
## -0.002762319 0.513000000
                               0.488000000 0.914000000 -0.034504235 0.032707393
v.d <- vegdist(v.com.ds.rel)</pre>
1.d <- vegdist(com.ds.rel)</pre>
mantel(v.d ~ 1.d)
                      pval1
##
       mantelr
                                   pval2
                                               pval3
                                                        llim.2.5% ulim.97.5%
  0.02328021 0.21200000 0.78900000 0.44300000 -0.01176642 0.05838093
```

Structural Equation Modeling

```
com.prepared <- cbind(id = 1.dat[, "Moth"], tree = 1.dat[, "Tree.pairs"], com)
v.com.prepared <- cbind(id = 1.dat[, "Moth"], tree = 1.dat[, "Tree.pairs"], v.com)

1.dist.euc <- distancePairedSamples(
    sequences = com.prepared,
    grouping.column = "id",
    time.column = "tree",
    exclude.columns = NULL,
    method = "euclidean",
    sum.distances = FALSE,
    parallel.execution = FALSE
)</pre>
```

```
1.dist.man <- distancePairedSamples(</pre>
    sequences = com.prepared,
    grouping.column = "id",
    time.column = "tree",
    exclude.columns = NULL,
    method = "manhattan",
    sum.distances = FALSE,
    parallel.execution = FALSE
)
v.dist.euc <- distancePairedSamples(</pre>
    sequences = v.com.prepared,
    grouping.column = "id",
    time.column = "tree",
    exclude.columns = NULL,
    method = "euclidean",
    sum.distances = FALSE,
    parallel.execution = FALSE
)
v.dist.man <- distancePairedSamples(</pre>
    sequences = v.com.prepared,
    grouping.column = "id",
    time.column = "tree",
    exclude.columns = NULL,
    method = "manhattan",
    sum.distances = FALSE,
    parallel.execution = FALSE
cor(1.dist.man[[1]], 1.dist.euc[[1]])
## [1] 0.9422796
cor(v.dist.man[[1]], v.dist.euc[[1]])
## [1] 0.9612754
d.litter <- tapply(l.dat[, "Litter.."], l.dat[, "Tree.pairs"], diff)</pre>
d.rocks <- tapply((1.dat[, "Big.rocks.."] + 1.dat[, "Small.rocks.."]),</pre>
                  1.dat[, "Tree.pairs"], diff)
d.light <- tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff)</pre>
d.com <- l.dist.man[[1]]</pre>
d.abun <- tapply(abun, l.dat[, "Tree.pairs"], diff)</pre>
d.rich <- tapply(rich, l.dat[, "Tree.pairs"], diff)</pre>
d.shan <- tapply(shan, l.dat[, "Tree.pairs"], diff)</pre>
d.isp <- apply(isp.com, 2, function(x, f) tapply(x, f, diff), f = l.dat[, "Tree.pairs"])</pre>
colnames(d.isp) <- paste("d", colnames(isp.com), sep = ".")</pre>
round(cor(cbind(d.litter, d.rocks, d.light, d.abun, d.rich, d.shan, d.com)), 3)
##
            d.litter d.rocks d.light d.abun d.rich d.shan d.com
## d.litter
              1.000 -0.998 -0.171 -0.530 -0.695 -0.651 0.154
              -0.998 1.000 0.196 0.513 0.694 0.656 -0.140
## d.rocks
              -0.171 0.196 1.000 0.108 0.268 0.290 -0.133
## d.light
```

```
## d.abun
              -0.530
                       0.513
                                0.108 1.000 0.649 0.353 -0.448
## d.rich
              -0.695
                                0.268  0.649  1.000  0.888  -0.143
                       0.694
                       0.656
## d.shan
              -0.651
                                0.290 0.353 0.888 1.000 -0.071
                      -0.140 -0.133 -0.448 -0.143 -0.071 1.000
## d.com
               0.154
sem.dat <- data.frame(d.litter, d.rocks, d.light, d.abun, d.rich, d.shan, d.com, d.isp)
sem.path \leftarrow matrix(c(0, 1, 1, 0,
                     1, 0, 0, 1,
                     0, 0, 0, 1,
                     0, 0, 0, 0), 4, 4, byrow = TRUE
rownames(sem.path) <- colnames(sem.path) <- c("d.litter", "d.light", "d.rocks", "d.com")
model.com <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.com ~ d.light + d.rocks, sem.dat))
model.com1 <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.com ~ d.litter + d.light + d.rocks, sem.dat))
model.abun <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.abun ~ d.light + d.rocks, sem.dat))
model.rich <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.rich ~ d.light + d.rocks, sem.dat))</pre>
model.shan <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.shan ~ d.light + d.rocks, sem.dat))
model.Acacon <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.Acacon ~ d.light + d.rocks, sem.dat))</pre>
model.Acaame <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.Acaame ~ d.light + d.rocks, sem.dat))
model.Canros <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.Canros ~ d.light + d.rocks, sem.dat))
model.Canros1 <- psem(lm(d.rocks ~ d.litter, sem.dat), lm(d.Canros ~ d.light + d.rocks, sem.dat))
d.litter <- tapply(1.dat[, "Litter.."], 1.dat[, "Tree.pairs"], diff)</pre>
d.rocks <- tapply((1.dat[, "Big.rocks.."] + 1.dat[, "Small.rocks.."]),</pre>
                  1.dat[, "Tree.pairs"], diff)
d.light <- tapply(1.dat[, "Light...average"], 1.dat[, "Tree.pairs"], diff)</pre>
d.v.com <- v.dist.man[[1]]</pre>
d.v.abun <- tapply(v.abun, l.dat[, "Tree.pairs"], diff)</pre>
d.v.rich <- tapply(v.rich, l.dat[, "Tree.pairs"], diff)</pre>
d.v.shan <- tapply(v.shan, l.dat[, "Tree.pairs"], diff)</pre>
d.v.isp <- apply(v.isp.com, 2, function(x, f) tapply(x, f, diff), f = l.dat[, "Tree.pairs"])</pre>
colnames(d.v.isp) <- paste("d", colnames(v.isp.com), sep = ".")</pre>
v.sem.dat <- data.frame(d.litter, d.rocks, d.light, d.v.abun, d.v.rich, d.v.shan, d.v.com, d.v.isp)
model.v.com <- psem(lm(d.rocks ~ d.litter, v.sem.dat), lm(d.v.com ~ d.light + d.rocks, v.sem.dat))
model.v.com1 <- psem(lm(d.rocks ~ d.litter, v.sem.dat), lm(d.v.com ~ d.litter + d.light + d.rocks, v.s
model.v.abun <- psem(lm(d.rocks ~ d.litter, v.sem.dat), lm(d.v.abun ~ d.light + d.rocks, v.sem.dat))
model.v.rich <- psem(lm(d.rocks ~ d.litter, v.sem.dat), lm(d.v.rich ~ d.light + d.rocks, v.sem.dat))</pre>
model.v.shan <- psem(lm(d.rocks ~ d.litter, v.sem.dat), lm(d.v.shan ~ d.light + d.rocks, v.sem.dat))
model.v.Apache.plume <- psem(lm(d.rocks ~ d.litter, v.sem.dat),</pre>
                              lm(d.Apache.plume ~ d.light + d.rocks, v.sem.dat))
model.v.Asteraceae.ovales <- psem(lm(d.rocks ~ d.litter, v.sem.dat),</pre>
                                   lm(d.Asteraceae.ovales ~ d.light + d.rocks, v.sem.dat))
```

Independent Test Method

Using indeendent tests for different effects along the hypothesized causal model that moth susceptibility affects tree traits (litter production), which affect the local environment (light, rocks), which in turn affect lichen, bryophyte and plant communities (abundance, richness, diversity, indicator species, composition).

moth-susceptibility -> tree traits -> local environment -> community

We can do this by parsing independent tests for each effect OR by using a structural equation model (SEM).

Testing for the effect of moth susceptibility:

```
t.test(d.litter)
##
   One Sample t-test
## data: d.litter
## t = 2.8665, df = 29, p-value = 0.00765
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
    4.317792 25.822208
## sample estimates:
## mean of x
##
       15.07
t.test(d.light)
##
##
   One Sample t-test
##
## data: d.light
## t = -9.2728, df = 29, p-value = 3.557e-10
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -18.47119 -11.79547
## sample estimates:
## mean of x
## -15.13333
t.test(d.rocks)
##
##
   One Sample t-test
##
## data: d.rocks
## t = -2.8178, df = 29, p-value = 0.008617
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -25.298305 -4.019028
## sample estimates:
## mean of x
## -14.65867
Effects of tree traits on local environment and environment correlations:
cor.test(d.light, d.litter)
##
   Pearson's product-moment correlation
##
## data: d.light and d.litter
## t = -0.92053, df = 28, p-value = 0.3652
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5007401 0.2013096
## sample estimates:
##
          cor
```

```
## -0.1713898
cor.test(d.rocks, d.light)
##
## Pearson's product-moment correlation
##
## data: d.rocks and d.light
## t = 1.0584, df = 28, p-value = 0.2989
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.1766215 0.5196770
## sample estimates:
##
        cor
## 0.1961275
summary(lm(d.rocks ~ d.litter))
##
## Call:
## lm(formula = d.rocks ~ d.litter)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -2.4466 -0.7468 -0.3273 0.2442 6.9590
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.22870
                        0.34616 0.661
## d.litter -0.98788
                          0.01079 -91.529
                                            <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.674 on 28 degrees of freedom
## Multiple R-squared: 0.9967, Adjusted R-squared: 0.9965
## F-statistic: 8378 on 1 and 28 DF, p-value: < 2.2e-16
Effects of local environment on lichen, and possible direct effects of tree traits:
summary(lm(d.abun ~ d.rocks))
##
## Call:
## lm(formula = d.abun ~ d.rocks)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -7.8587 -1.3596 0.5429 1.6415 5.8098
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.55053
                          0.67673 -0.814 0.42279
## d.rocks
              0.06777
                          0.02140
                                   3.166 0.00371 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 3.284 on 28 degrees of freedom

```
## Multiple R-squared: 0.2637, Adjusted R-squared: 0.2374
## F-statistic: 10.03 on 1 and 28 DF, p-value: 0.003706
summary(lm(d.rich ~ d.rocks))
## Call:
## lm(formula = d.rich ~ d.rocks)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -5.7375 -2.3674 -0.1611 1.6950 7.5293
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                          0.70878 -1.208
## (Intercept) -0.85626
                                             0.237
## d.rocks
              0.11441
                          0.02242
                                    5.104 2.09e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.44 on 28 degrees of freedom
## Multiple R-squared: 0.4819, Adjusted R-squared: 0.4634
## F-statistic: 26.05 on 1 and 28 DF, p-value: 2.089e-05
summary(lm(d.shan ~ d.rocks))
##
## Call:
## lm(formula = d.shan ~ d.rocks)
##
## Residuals:
##
                 1Q Median
       Min
                                   3Q
## -1.46785 -0.60402 0.04559 0.63369 1.38124
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.106623
                          0.154747 -0.689
                                              0.496
                          0.004894
## d.rocks
              0.022537
                                   4.605 8.17e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.751 on 28 degrees of freedom
## Multiple R-squared: 0.4309, Adjusted R-squared: 0.4106
## F-statistic: 21.2 on 1 and 28 DF, p-value: 8.167e-05
summary(lm(d.Acacon ~ d.rocks, sem.dat))
##
## Call:
## lm(formula = d.Acacon ~ d.rocks, data = sem.dat)
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
## -0.17556 -0.01439 0.01337 0.03252 0.09108
##
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0238762 0.0126055 -1.894 0.06858 .
## d.rocks
              0.0014183 0.0003987
                                     3.557 0.00136 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.06117 on 28 degrees of freedom
## Multiple R-squared: 0.3113, Adjusted R-squared: 0.2867
## F-statistic: 12.66 on 1 and 28 DF, p-value: 0.001357
summary(lm(d.Acaame ~ d.rocks, sem.dat))
##
## Call:
## lm(formula = d.Acaame ~ d.rocks, data = sem.dat)
## Residuals:
##
                 1Q
                    Median
       Min
                                  30
## -0.64206 -0.09675 0.03298 0.07873 0.56715
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.068167
                         0.042641 -1.599
           0.006310
                          0.001349 4.679 6.67e-05 ***
## d.rocks
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2069 on 28 degrees of freedom
## Multiple R-squared: 0.4388, Adjusted R-squared: 0.4188
## F-statistic: 21.89 on 1 and 28 DF, p-value: 6.669e-05
summary(lm(d.Canros ~ d.rocks, sem.dat))
##
## Call:
## lm(formula = d.Canros ~ d.rocks, data = sem.dat)
## Residuals:
                 1Q Median
       Min
                                  3Q
                                          Max
## -1.04560 -0.22148 0.06461 0.28602 0.81105
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.196087  0.096385 -2.034 0.051479 .
                         0.003048 4.198 0.000247 ***
## d.rocks
             0.012797
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4678 on 28 degrees of freedom
## Multiple R-squared: 0.3863, Adjusted R-squared: 0.3643
## F-statistic: 17.62 on 1 and 28 DF, p-value: 0.0002467
summary(lm(d.abun ~ d.light))
##
```

Call:

```
## lm(formula = d.abun ~ d.light)
##
## Residuals:
               1Q Median
##
                               3Q
      Min
                                      Max
## -8.3371 -2.7395 0.6687 1.5171 8.1163
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.85872
                          1.38331 -0.621
                                             0.540
                          0.07905
## d.light
               0.04528
                                   0.573
                                             0.571
##
## Residual standard error: 3.805 on 28 degrees of freedom
## Multiple R-squared: 0.01159,
                                   Adjusted R-squared: -0.02372
## F-statistic: 0.3282 on 1 and 28 DF, p-value: 0.5713
summary(lm(d.rich ~ d.light))
##
## Call:
## lm(formula = d.rich ~ d.light)
## Residuals:
     Min
             1Q Median
                            30
## -6.758 -3.199 -0.836 3.003 12.001
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.40551
                        1.67397 -0.242
                                             0.810
                          0.09565
                                             0.153
## d.light
              0.14061
                                    1.470
## Residual standard error: 4.605 on 28 degrees of freedom
## Multiple R-squared: 0.07164,
                                   Adjusted R-squared:
## F-statistic: 2.161 on 1 and 28 DF, p-value: 0.1527
summary(lm(d.shan ~ d.light))
##
## Call:
## lm(formula = d.shan ~ d.light)
##
## Residuals:
      Min
               10 Median
                               3Q
                                      Max
## -1.5927 -0.7784 0.1074 0.5385 2.1225
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.04306
                          0.34638
                                    0.124
                                             0.902
               0.03172
                          0.01979
                                    1.603
                                             0.120
## d.light
##
## Residual standard error: 0.9528 on 28 degrees of freedom
## Multiple R-squared: 0.08402,
                                   Adjusted R-squared: 0.05131
## F-statistic: 2.568 on 1 and 28 DF, p-value: 0.1202
summary(lm(d.Acacon ~ d.light, sem.dat))
```

##

```
## Call:
## lm(formula = d.Acacon ~ d.light, data = sem.dat)
## Residuals:
                 1Q
                     Median
                                   3Q
## -0.21083 -0.02561 0.02198 0.04135 0.09381
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.007098
                         0.024294
                                    0.292
                                            0.7723
## d.light
              0.003421
                         0.001388
                                    2.464
                                            0.0201 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.06682 on 28 degrees of freedom
## Multiple R-squared: 0.1782, Adjusted R-squared: 0.1489
## F-statistic: 6.072 on 1 and 28 DF, p-value: 0.02014
summary(lm(d.Acaame ~ d.light, sem.dat))
##
## Call:
## lm(formula = d.Acaame ~ d.light, data = sem.dat)
## Residuals:
##
       Min
                 1Q
                    Median
                                   3Q
                                           Max
## -0.85875 -0.06371 0.06088 0.15869 0.27225
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.03200
                          0.09117
                                   0.351
                                            0.7283
## d.light
               0.01273
                          0.00521
                                    2.444
                                            0.0211 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2508 on 28 degrees of freedom
## Multiple R-squared: 0.1758, Adjusted R-squared: 0.1463
## F-statistic: 5.972 on 1 and 28 DF, p-value: 0.0211
summary(lm(d.Canros ~ d.light, sem.dat))
##
## Call:
## lm(formula = d.Canros ~ d.light, data = sem.dat)
##
## Residuals:
               1Q Median
                               ЗQ
      Min
                                      Max
## -0.9699 -0.3253 0.1547 0.3191 1.2307
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.03300
                          0.19704
                                    0.168
                                             0.868
                                    2.445
                                             0.021 *
## d.light
               0.02753
                          0.01126
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.542 on 28 degrees of freedom
## Multiple R-squared: 0.176, Adjusted R-squared: 0.1466
## F-statistic: 5.98 on 1 and 28 DF, p-value: 0.02101
summary(lm(d.abun ~ d.litter))
##
## Call:
## lm(formula = d.abun ~ d.litter)
## Residuals:
   Min
             1Q Median
                           3Q
## -7.380 -1.218 0.494 1.607 5.733
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          0.67144 -0.747 0.46132
## (Intercept) -0.50153
                          0.02094 -3.304 0.00261 **
## d.litter
              -0.06917
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.246 on 28 degrees of freedom
## Multiple R-squared: 0.2805, Adjusted R-squared: 0.2548
## F-statistic: 10.92 on 1 and 28 DF, p-value: 0.002612
summary(lm(d.rich ~ d.litter))
##
## Call:
## lm(formula = d.rich ~ d.litter)
## Residuals:
               1Q Median
##
      Min
                               3Q
                                      Max
## -5.7618 -2.0890 -0.0954 1.7166 7.5545
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.82616
                          0.71101 -1.162
                                             0.255
                          0.02217 -5.110 2.05e-05 ***
## d.litter
              -0.11328
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.438 on 28 degrees of freedom
## Multiple R-squared: 0.4826, Adjusted R-squared: 0.4641
## F-statistic: 26.11 on 1 and 28 DF, p-value: 2.053e-05
summary(lm(d.shan ~ d.litter))
##
## Call:
## lm(formula = d.shan ~ d.litter)
## Residuals:
                     Median
       Min
                 1Q
                                   3Q
                                           Max
## -1.47085 -0.59769 0.03512 0.59650 1.39944
```

```
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                          0.156232 -0.663
## (Intercept) -0.103513
                                             0.513
## d.litter
              -0.022128
                         0.004871 -4.543 9.68e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7554 on 28 degrees of freedom
## Multiple R-squared: 0.4243, Adjusted R-squared: 0.4037
## F-statistic: 20.64 on 1 and 28 DF, p-value: 9.675e-05
summary(lm(d.Acacon ~ d.litter, sem.dat))
##
## Call:
## lm(formula = d.Acacon ~ d.litter, data = sem.dat)
## Residuals:
                      Median
       Min
                 1Q
                                   3Q
                                           Max
## -0.17743 -0.01528 0.01435 0.03220 0.09098
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.0240028 0.0127820 -1.878 0.07085 .
              -0.0013712  0.0003985  -3.441  0.00184 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0618 on 28 degrees of freedom
## Multiple R-squared: 0.2971, Adjusted R-squared: 0.272
## F-statistic: 11.84 on 1 and 28 DF, p-value: 0.001839
summary(lm(d.Acaame ~ d.litter, sem.dat))
##
## Call:
## lm(formula = d.Acaame ~ d.litter, data = sem.dat)
## Residuals:
##
                 1Q
                     Median
                                   3Q
       Min
## -0.64969 -0.10426 0.03407 0.08146 0.56925
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.067611
                          0.043169 -1.566
              -0.006175
                          0.001346 -4.588 8.56e-05 ***
## d.litter
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2087 on 28 degrees of freedom
## Multiple R-squared: 0.4291, Adjusted R-squared: 0.4087
## F-statistic: 21.05 on 1 and 28 DF, p-value: 8.558e-05
summary(lm(d.Canros ~ d.litter, sem.dat))
```

```
##
## Call:
## lm(formula = d.Canros ~ d.litter, data = sem.dat)
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -1.06651 -0.21741 0.05103 0.27634 0.81235
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.193646
                           0.097001 -1.996 0.055705 .
               -0.012609
                           0.003024 -4.169 0.000267 ***
## d.litter
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.469 on 28 degrees of freedom
## Multiple R-squared: 0.383, Adjusted R-squared: 0.361
## F-statistic: 17.38 on 1 and 28 DF, p-value: 0.0002666
SEM testing for this pathway, note that here community distance is the sum of squared differences for each
tree pair (susceptible - resistant) for all species:
summary(model.abun, .progressBar = FALSE)
## Structural Equation Model of model.abun
##
## Call:
     d.rocks ~ d.litter
##
     d.abun ~ d.light + d.rocks
##
##
##
       AIC
                BIC
##
    28.447
             38.255
##
## ---
## Tests of directed separation:
##
##
              Independ.Claim Test.Type DF Crit.Value P.Value
                                   coef 26
##
     d.abun ~ d.litter + ...
                                              -2.1260 0.0432 *
##
     d.rocks ~ d.light + ...
                                   coef 27
                                               2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
     Fisher's C = 14.447 with P-value = 0.006 and on 4 degrees of freedom
##
##
## Coefficients:
##
##
     Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
      d.rocks d.litter
                        -0.9879
                                     0.0108 28
                                                 -91.5294 0.0000
                                                                        -0.9983 ***
                                                                         0.0072
##
       d.abun
                d.light
                           0.0030
                                     0.0709 27
                                                   0.0428 0.9662
##
       d.abun
                d.rocks
                          0.0676
                                     0.0222 27
                                                   3.0408 0.0052
                                                                         0.5121
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
```

##

```
## ---
## Individual R-squared:
##
##
    Response method R.squared
##
      d.rocks
               none
                          1.00
##
      d.abun
               none
                          0.26
summary(model.rich, .progressBar = FALSE)
##
## Structural Equation Model of model.rich
##
## Call:
     d.rocks ~ d.litter
##
##
    d.rich ~ d.light + d.rocks
##
##
      AIC
                BIC
##
   23.564
            33.372
##
## ---
## Tests of directed separation:
##
##
              Independ.Claim Test.Type DF Crit.Value P.Value
##
     d.rich ~ d.litter + ...
                             coef 26
                                             -0.6906 0.4960
##
    d.rocks ~ d.light + ...
                                  coef 27
                                              2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
    Fisher's C = 9.564 with P-value = 0.048 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                               -91.5294 0.0000
                                                                      -0.9983 ***
##
      d.rich
              d.light
                          0.0718
                                    0.0729 27
                                                  0.9854 0.3332
                                                                       0.1368
##
                                    0.0229 27
                                                  4.8086 0.0001
                                                                       0.6674 ***
      d.rich
              d.rocks
                          0.1100
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
##
    Response method R.squared
##
     d.rocks
              none
       d.rich
                           0.5
               none
summary(model.shan, .progressBar = FALSE)
## Structural Equation Model of model.shan
##
## Call:
    d.rocks ~ d.litter
    d.shan ~ d.light + d.rocks
```

##

```
##
##
       AIC
                BTC
##
    22.182
             31.99
##
##
## Tests of directed separation:
##
##
              Independ.Claim Test.Type DF Crit.Value P.Value
##
     d.shan ~ d.litter + ...
                                   coef 26
                                              -0.0130 0.9897
     d.rocks ~ d.light + ...
##
                                   coef 27
                                               2.5465 0.0169 *
##
## Global goodness-of-fit:
##
     Fisher's C = 8.182 with P-value = 0.085 and on 4 degrees of freedom
##
##
## ---
## Coefficients:
##
##
     Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
      d.rocks d.litter -0.9879
                                     0.0108 28
                                                 -91.5294 0.0000
                                                                        -0.9983 ***
##
       d.shan
                d.light
                          0.0183
                                     0.0158 27
                                                   1.1596 0.2563
                                                                         0.1676
##
       d.shan
                d.rocks
                          0.0214
                                     0.0050 27
                                                   4.3156 0.0002
                                                                         0.6236 ***
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
##
     Response method R.squared
##
      d.rocks
                none
                           1.00
       d.shan
##
                none
                           0.46
summary(model.com, .progressBar = FALSE)
##
## Structural Equation Model of model.com
##
## Call:
##
     d.rocks ~ d.litter
     d.com ~ d.light + d.rocks
##
##
##
       AIC
                BIC
##
    27.066
             36.874
##
## ---
## Tests of directed separation:
##
##
              Independ.Claim Test.Type DF Crit.Value P.Value
##
      d.com ~ d.litter + ...
                                   coef 26
                                               1.7840 0.0861
##
     d.rocks ~ d.light + ...
                                   coef 27
                                               2.5465 0.0169 *
##
## Global goodness-of-fit:
##
     Fisher's C = 13.066 with P-value = 0.011 and on 4 degrees of freedom
##
##
```

```
## ---
## Coefficients:
##
##
     Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
      d.rocks d.litter -0.9879
                                    0.0108 28
                                                 -91.5294 0.0000
                                                                       -0.9983 ***
##
        d.com
               d.light -0.0350
                                    0.0617 27
                                                  -0.5673 0.5752
                                                                       -0.1096
##
        d.com
              d.rocks -0.0119
                                    0.0193 27
                                                  -0.6129 0.5450
                                                                       -0.1184
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
##
## Individual R-squared:
##
     Response method R.squared
##
##
      d.rocks
                none
                          1.00
##
        d.com
                none
                          0.03
summary(model.Acacon, .progressBar = FALSE)
##
## Structural Equation Model of model.Acacon
##
## Call:
##
     d.rocks ~ d.litter
##
     d.Acacon ~ d.light + d.rocks
##
##
       AIC
                BIC
##
   23.133
             32.941
##
## ---
## Tests of directed separation:
##
##
                Independ.Claim Test.Type DF Crit.Value P.Value
##
     d.Acacon ~ d.litter + ...
                                    coef 26
                                                 0.5085 0.6154
       d.rocks ~ d.light + ...
##
                                    coef 27
                                                 2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
     Fisher's C = 9.133 with P-value = 0.058 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
     Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                                 -91.5294 0.0000
                                                                       -0.9983 ***
##
     d.Acacon
                d.light
                          0.0026
                                    0.0012 27
                                                   2.1628 0.0396
                                                                        0.3252
##
     d.Acacon
                d.rocks
                          0.0013
                                    0.0004 27
                                                   3.2863 0.0028
                                                                        0.4941
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
##
## ---
## Individual R-squared:
##
##
     Response method R.squared
##
      d.rocks
               none
                          1.00
```

```
d.Acacon
              none
                          0.41
summary(model.Acaame, .progressBar = FALSE)
##
## Structural Equation Model of model.Acaame
##
## Call:
##
    d.rocks ~ d.litter
##
    d.Acaame ~ d.light + d.rocks
##
                BIC
##
       AIC
##
   22.423
             32.231
##
## ---
## Tests of directed separation:
##
##
                Independ.Claim Test.Type DF Crit.Value P.Value
##
    d.Acaame ~ d.litter + ...
                                    coef 26
                                               -0.1558 0.8774
##
       d.rocks ~ d.light + ...
                                    coef 27
                                                 2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
    Fisher's C = 8.423 with P-value = 0.077 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                                 -91.5294 0.0000
                                                                       -0.9983 ***
                          0.0091
##
    d.Acaame d.light
                                    0.0041 27
                                                   2.2267 0.0345
                                                                        0.3009
##
    d.Acaame
              d.rocks
                          0.0057
                                    0.0013 27
                                                   4.4650 0.0001
                                                                        0.6034 ***
##
##
    Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
##
     Response method R.squared
##
      d.rocks
                          1.00
                none
     d.Acaame
                none
                          0.53
summary(model.Canros, .progressBar = FALSE)
##
## Structural Equation Model of model.Canros
##
## Call:
    d.rocks ~ d.litter
##
    d.Canros ~ d.light + d.rocks
##
##
##
       AIC
                BIC
##
   23.898
             33.706
##
## ---
```

```
## Tests of directed separation:
##
##
               Independ.Claim Test.Type DF Crit.Value P.Value
##
    d.Canros ~ d.litter + ...
                                coef 26
                                             -0.8201 0.4196
##
      d.rocks ~ d.light + ...
                                   coef 27
                                               2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
    Fisher's C = 9.898 with P-value = 0.042 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                   0.0108 28
                                              -91.5294 0.0000
                                                                     -0.9983 ***
##
    d.Canros
              d.light
                         0.0203
                                   0.0093 27
                                                 2.1836 0.0379
                                                                      0.3095
##
    d.Canros
                                   0.0029 27
                                                 3.9562 0.0005
                                                                      0.5608 ***
              d.rocks
                         0.0115
##
##
    Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
    Response method R.squared
##
     d.rocks
##
              none
                         1.00
    d.Canros
              none
                         0.48
summary(lm(d.v.abun ~ d.rocks))
##
## Call:
## lm(formula = d.v.abun ~ d.rocks)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -46.548 -9.167 -0.371 11.836 29.860
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -23.61098
                           3.52322 -6.702 2.83e-07 ***
## d.rocks
               -0.08716
                           0.11143 -0.782
                                              0.441
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 17.1 on 28 degrees of freedom
## Multiple R-squared: 0.02138,
                                   Adjusted R-squared: -0.01357
## F-statistic: 0.6118 on 1 and 28 DF, p-value: 0.4407
summary(lm(d.v.rich ~ d.rocks))
##
## lm(formula = d.v.rich ~ d.rocks)
## Residuals:
```

```
10 Median
      Min
                               3Q
## -1.6195 -0.7375 0.2342 0.3760 2.3148
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                          0.199030 -6.330 7.57e-07 ***
## (Intercept) -1.259773
## d.rocks
              0.002744
                          0.006295
                                   0.436
                                             0.666
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9659 on 28 degrees of freedom
## Multiple R-squared: 0.006742,
                                   Adjusted R-squared:
## F-statistic: 0.1901 on 1 and 28 DF, p-value: 0.6662
summary(lm(d.v.shan ~ d.rocks))
##
## Call:
## lm(formula = d.v.shan ~ d.rocks)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                   3Q
                                           Max
## -0.63077 -0.28155 0.02544 0.29568 0.97384
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.335709
                        0.078745 -4.263 0.000207 ***
## d.rocks
             -0.002745
                          0.002491 -1.102 0.279691
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3821 on 28 degrees of freedom
## Multiple R-squared: 0.04159,
                                  Adjusted R-squared: 0.007366
## F-statistic: 1.215 on 1 and 28 DF, p-value: 0.2797
summary(lm(d.Apache.plume ~ d.rocks, v.sem.dat))
##
## Call:
## lm(formula = d.Apache.plume ~ d.rocks, data = v.sem.dat)
## Residuals:
##
      Min
               1Q Median
                               30
                                      Max
## -28.028 -4.455
                   4.278
                            6.677 14.799
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -12.13756
                           2.44690 -4.960 3.09e-05 ***
## d.rocks
              -0.12763
                           0.07739 - 1.649
                                              0.11
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.87 on 28 degrees of freedom
## Multiple R-squared: 0.08854, Adjusted R-squared:
## F-statistic: 2.72 on 1 and 28 DF, p-value: 0.1103
```

```
summary(lm(d.Asteraceae.ovales ~ d.rocks, v.sem.dat))
##
## Call:
## lm(formula = d.Asteraceae.ovales ~ d.rocks, data = v.sem.dat)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                     Max
## -31.976 -7.315 5.782 7.526 19.463
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -7.44665
                          2.34354 -3.178
                                           0.0036 **
## d.rocks
             0.04684
                          0.07412
                                  0.632
                                           0.5325
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.37 on 28 degrees of freedom
## Multiple R-squared: 0.01406, Adjusted R-squared: -0.02115
## F-statistic: 0.3994 on 1 and 28 DF, p-value: 0.5325
summary(lm(d.v.abun ~ d.litter))
##
## Call:
## lm(formula = d.v.abun ~ d.litter)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                     Max
## -46.743 -8.907 0.019 11.943 30.269
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                           3.54674 -6.610 3.6e-07 ***
## (Intercept) -23.44568
              0.07381
                           0.11059 0.667
## d.litter
                                              0.51
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 17.15 on 28 degrees of freedom
## Multiple R-squared: 0.01566,
                                  Adjusted R-squared:
## F-statistic: 0.4455 on 1 and 28 DF, p-value: 0.5099
summary(lm(d.v.rich ~ d.litter))
##
## Call:
## lm(formula = d.v.rich ~ d.litter)
##
## Residuals:
      Min
               1Q Median
                               3Q
## -1.6111 -0.7427 0.2214 0.3838 2.3153
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.253709 0.199585 -6.282 8.61e-07 ***
```

```
## d.litter
           -0.003072 0.006223 -0.494
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.965 on 28 degrees of freedom
## Multiple R-squared: 0.008626, Adjusted R-squared:
## F-statistic: 0.2436 on 1 and 28 DF, p-value: 0.6254
summary(lm(d.v.shan ~ d.litter))
##
## Call:
## lm(formula = d.v.shan ~ d.litter)
## Residuals:
##
                                  3Q
       Min
                 1Q
                     Median
## -0.62023 -0.28853 0.04059 0.29668 0.97632
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          0.079334 -4.194 0.000249 ***
## (Intercept) -0.332721
                        0.002474 0.999 0.326145
              0.002472
## d.litter
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3836 on 28 degrees of freedom
## Multiple R-squared: 0.03444,
                                  Adjusted R-squared: -3.912e-05
## F-statistic: 0.9989 on 1 and 28 DF, p-value: 0.3261
summary(lm(d.Apache.plume ~ d.litter, v.sem.dat))
##
## Call:
## lm(formula = d.Apache.plume ~ d.litter, data = v.sem.dat)
## Residuals:
      Min
               1Q Median
                              3Q
                                     Max
## -28.098 -4.465 4.364
                           6.975 14.577
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -12.05623 2.46985 -4.881 3.84e-05 ***
## d.litter
                0.11875
                          0.07701 1.542
                                             0.134
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.94 on 28 degrees of freedom
## Multiple R-squared: 0.07828,
                                  Adjusted R-squared: 0.04536
## F-statistic: 2.378 on 1 and 28 DF, p-value: 0.1343
summary(lm(d.Asteraceae.ovales ~ d.litter, v.sem.dat))
##
## Call:
## lm(formula = d.Asteraceae.ovales ~ d.litter, data = v.sem.dat)
```

##

```
## Residuals:
##
      Min
               1Q Median
                            30
                                     Max
## -32.006 -7.296 5.653 7.482 19.553
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -7.36833
                       2.34896 -3.137 0.00399 **
                         0.07324 -0.693 0.49395
## d.litter
            -0.05076
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.36 on 28 degrees of freedom
## Multiple R-squared: 0.01687, Adjusted R-squared: -0.01824
## F-statistic: 0.4804 on 1 and 28 DF, p-value: 0.494
summary(lm(d.v.abun ~ d.light))
##
## Call:
## lm(formula = d.v.abun ~ d.light)
## Residuals:
      Min
               1Q Median
                              30
                                     Max
## -47.204 -7.755
                  1.085 11.993 31.908
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -23.8611 6.2747 -3.803 0.000711 ***
                          0.3585 -0.282 0.780349
## d.light
              -0.1010
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 17.26 on 28 degrees of freedom
## Multiple R-squared: 0.002823, Adjusted R-squared: -0.03279
## F-statistic: 0.07928 on 1 and 28 DF, p-value: 0.7803
summary(lm(d.v.rich ~ d.light))
##
## Call:
## lm(formula = d.v.rich ~ d.light)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
## -1.7203 -0.7086 0.2372 0.4718 2.3085
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.10636
                         0.34979 -3.163 0.00374 **
## d.light
              0.01280
                         0.01999
                                  0.640 0.52727
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9622 on 28 degrees of freedom
## Multiple R-squared: 0.01443,
                                  Adjusted R-squared: -0.02077
```

```
## F-statistic: 0.4098 on 1 and 28 DF, p-value: 0.5273
summary(lm(d.v.shan ~ d.light))
##
## Call:
## lm(formula = d.v.shan ~ d.light)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -0.5917 -0.3570 0.1214 0.2817 0.9857
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.362101
                          0.141162 -2.565
                                           0.016 *
              -0.004403
                          0.008066 -0.546
                                              0.589
## d.light
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3883 on 28 degrees of freedom
## Multiple R-squared: 0.01053,
                                   Adjusted R-squared: -0.02481
## F-statistic: 0.298 on 1 and 28 DF, p-value: 0.5895
summary(lm(d.Apache.plume ~ d.light, v.sem.dat))
##
## Call:
## lm(formula = d.Apache.plume ~ d.light, data = v.sem.dat)
## Residuals:
      Min
               10 Median
                               30
                                      Max
                   4.807
## -33.062 -4.319
                            9.297 16.737
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                         4.4197 -3.313 0.00256 **
## (Intercept) -14.6411
## d.light
               -0.2891
                           0.2525 -1.145 0.26208
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12.16 on 28 degrees of freedom
## Multiple R-squared: 0.0447, Adjusted R-squared: 0.01058
## F-statistic: 1.31 on 1 and 28 DF, p-value: 0.2621
summary(lm(d.Asteraceae.ovales ~ d.light, v.sem.dat))
##
## Call:
## lm(formula = d.Asteraceae.ovales ~ d.light, data = v.sem.dat)
##
## Residuals:
##
      Min
               1Q Median
                               30
                                      Max
## -31.874 -6.867 6.133 8.134 18.131
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) -8.1407349 4.1640687 -1.955
              -0.0004891 0.2379432 -0.002
                                              0.9984
## d.light
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.45 on 28 degrees of freedom
## Multiple R-squared: 1.509e-07, Adjusted R-squared: -0.03571
## F-statistic: 4.225e-06 on 1 and 28 DF, p-value: 0.9984
summary(model.v.com, .progressBar = FALSE)
##
## Structural Equation Model of model.v.com
##
## Call:
##
    d.rocks ~ d.litter
    d.v.com ~ d.light + d.rocks
##
##
      AIC
               BIC
## 28.300
            38.108
## ---
## Tests of directed separation:
##
##
              Independ.Claim Test.Type DF Crit.Value P.Value
                              coef 26
##
    d.v.com ~ d.litter + ...
                                              2.0909 0.0465 *
                                  coef 27
##
     d.rocks ~ d.light + ...
                                              2.5465 0.0169 *
## Global goodness-of-fit:
##
##
    Fisher's C = 14.3 with P-value = 0.006 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                   0.0108 28
                                              -91.5294 0.0000
                                                                     -0.9983 ***
##
                                   0.3475 27
                                                                      0.0099
     d.v.com d.light
                         0.0177
                                                 0.0508 0.9598
##
     d.v.com
              d.rocks
                         0.0595
                                   0.1090 27
                                                 0.5453 0.5900
                                                                      0.1064
##
##
    Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
##
    Response method R.squared
##
     d.rocks
              none
                         1.00
     d.v.com
               none
                         0.01
summary(model.v.abun, .progressBar = FALSE)
## Structural Equation Model of model.v.abun
## Call:
```

```
d.rocks ~ d.litter
##
    d.v.abun ~ d.light + d.rocks
##
##
       AIC
                BIC
##
   28.663
             38.471
##
## ---
## Tests of directed separation:
##
                Independ.Claim Test.Type DF Crit.Value P.Value
##
    d.v.abun ~ d.litter + ...
##
                                    coef 26
                                               -2.1770 0.0387 *
       d.rocks ~ d.light + ...
##
                                    coef 27
                                                 2.5465 0.0169 *
##
## Global goodness-of-fit:
##
##
     Fisher's C = 14.663 with P-value = 0.005 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                                -91.5294 0.0000
##
              d.light -0.0483
                                                 -0.1310 0.8967
                                                                       -0.0254
    d.v.abun
                                    0.3688 27
##
     d.v.abun
              d.rocks -0.0842
                                    0.1157 27
                                                 -0.7277 0.4731
                                                                       -0.1412
##
##
    Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
##
     Response method R.squared
##
      d.rocks
                none
                          1.00
    d.v.abun
                none
                          0.02
summary(model.v.rich, .progressBar = FALSE)
##
## Structural Equation Model of model.v.rich
##
## Call:
##
     d.rocks ~ d.litter
##
    d.v.rich ~ d.light + d.rocks
##
##
       AIC
                BIC
   25.623
##
             35.431
##
## ---
## Tests of directed separation:
##
##
                Independ.Claim Test.Type DF Crit.Value P.Value
##
    d.v.rich ~ d.litter + ...
                                    coef 26
                                               -1.3873 0.1771
##
       d.rocks ~ d.light + ...
                                    coef 27
                                                 2.5465 0.0169 *
##
## Global goodness-of-fit:
##
```

##

```
##
     Fisher's C = 11.623 with P-value = 0.02 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                                -91.5294 0.0000
##
                                                                       -0.9983 ***
                                    0.0207 27
                                                   0.5561 0.5827
##
     d.v.rich
                d.light
                          0.0115
                                                                        0.1082
##
     d.v.rich
              d.rocks
                          0.0020
                                    0.0065 27
                                                   0.3131 0.7566
                                                                        0.0609
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
##
## Individual R-squared:
##
##
     Response method R.squared
##
      d.rocks
                          1.00
                none
##
     d.v.rich
                none
                          0.02
summary(model.v.shan, .progressBar = FALSE)
##
## Structural Equation Model of model.v.shan
##
## Call:
     d.rocks ~ d.litter
##
##
    d.v.shan ~ d.light + d.rocks
##
                BIC
##
       AIC
##
   26.895
             36.703
##
## ---
## Tests of directed separation:
##
##
                Independ.Claim Test.Type DF Crit.Value P.Value
    d.v.shan ~ d.litter + ...
                                               -1.7395 0.0938
                                    coef 26
       d.rocks ~ d.light + ...
                                                 2.5465 0.0169 *
##
                                    coef 27
##
## Global goodness-of-fit:
##
##
    Fisher's C = 12.895 with P-value = 0.012 and on 4 degrees of freedom
##
## ---
## Coefficients:
##
    Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
##
     d.rocks d.litter -0.9879
                                    0.0108 28
                                                 -91.5294 0.0000
                                                                       -0.9983 ***
##
                d.light -0.0028
                                    0.0082 27
                                                  -0.3397 0.7367
                                                                       -0.0651
     d.v.shan
##
     d.v.shan
                d.rocks -0.0026
                                    0.0026 27
                                                  -0.9971 0.3276
                                                                       -0.1912
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
## ---
## Individual R-squared:
##
```

```
##
     Response method R.squared
##
      d.rocks
               none
                          1.00
                          0.05
##
     d.v.shan
                none
summary(model.v.Apache.plume, .progressBar = FALSE)
## Structural Equation Model of model.v.Apache.plume
##
## Call:
##
     d.rocks ~ d.litter
##
     d.Apache.plume ~ d.light + d.rocks
##
##
       AIC
                BIC
   25.830
##
             35.638
##
##
## Tests of directed separation:
##
                      Independ.Claim Test.Type DF Crit.Value P.Value
##
##
     d.Apache.plume ~ d.litter + ...
                                          coef 26
                                                      -1.4474 0.1597
                                                       2.5465 0.0169 *
##
             d.rocks ~ d.light + ...
                                           coef 27
##
## Global goodness-of-fit:
##
    Fisher's C = 11.83 with P-value = 0.019 and on 4 degrees of freedom
##
##
## ---
## Coefficients:
##
##
           Response Predictor Estimate Std.Error DF Crit.Value P.Value Std.Estimate
##
            d.rocks d.litter -0.9879
                                          0.0108 28
                                                       -91.5294 0.0000
                                                                              -0.9983
##
                      d.light -0.2176
                                          0.2527 27
                                                                              -0.1592
     d.Apache.plume
                                                        -0.8611 0.3968
##
     d.Apache.plume
                      d.rocks -0.1142
                                          0.0793 27
                                                        -1.4408 0.1611
                                                                              -0.2663
##
##
     ***
##
##
##
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
##
## Individual R-squared:
##
           Response method R.squared
##
##
            d.rocks
                      none
                                1.00
     d.Apache.plume
                      none
                                0.11
summary(model.v.Asteraceae.ovales, .progressBar = FALSE)
##
## Structural Equation Model of model.v.Asteraceae.ovales
##
## Call:
   d.rocks ~ d.litter
```

```
##
     d.Asteraceae.ovales ~ d.light + d.rocks
##
##
       AIC
                BIC
    24.690
             34.498
##
##
##
## Tests of directed separation:
##
##
                           Independ.Claim Test.Type DF Crit.Value P.Value
##
     d.Asteraceae.ovales ~ d.litter + ...
                                                coef 26
                                                            -1.0976 0.2824
##
                  d.rocks ~ d.light + ...
                                                coef 27
                                                             2.5465 0.0169 *
##
##
  Global goodness-of-fit:
##
##
     Fisher's C = 10.69 with P-value = 0.03 and on 4 degrees of freedom
##
##
  Coefficients:
##
##
                Response Predictor Estimate Std.Error DF Crit.Value P.Value
##
                 d.rocks d.litter -0.9879
                                                0.0108 28
                                                            -91.5294 0.0000
##
     d.Asteraceae.ovales
                           d.light -0.0310
                                                0.2453 27
                                                              -0.1262 0.9005
##
     d.Asteraceae.ovales
                           d.rocks
                                     0.0488
                                                0.0770 27
                                                               0.6335 0.5317
     Std.Estimate
##
          -0.9983 ***
##
##
          -0.0246
##
           0.1234
##
     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
##
##
##
  Individual R-squared:
##
##
                Response method R.squared
##
                 d.rocks
                           none
                                      1.00
##
     d.Asteraceae.ovales
                           none
                                      0.01
```

Analyses for Revisions

```
Tree -> Moth -> Trait -> Loc env -> Community (A, R, D, Comp)
Pair S/R Crown Litter Lichen Rocks Plants Light
```

Lichen and plant community resposnes are not correlated

```
mantel(1.com.dif.d ~ v.com.dif.d)

## mantelr pval1 pval2 pval3 llim.2.5% ulim.97.5%

## -0.11773949 0.79100000 0.21000000 0.43800000 -0.23133491 -0.03334609

mantel(1.com.dif.d ~ env.dif.d)

## mantelr pval1 pval2 pval3 llim.2.5% ulim.97.5%

## 0.01150233 0.44800000 0.55300000 0.93900000 -0.03897137 0.08388580
```

```
mantel(l.com.dif.d ~ tra.dif.d)
     mantelr
                          pval2
                                    pval3 llim.2.5% ulim.97.5%
                pval1
   0.2323704 \quad 0.0390000 \quad 0.9620000 \quad 0.0420000 \quad 0.1419806 \quad 0.3350468
mantel(v.com.dif.d ~ env.dif.d)
##
                                       pval3
                                               llim.2.5% ulim.97.5%
      mantelr
                             pval2
                  pval1
## -0.11698559 0.88400000 0.11700000 0.25100000 -0.15953527 -0.05108963
mantel(v.com.dif.d ~ tra.dif.d)
      mantelr
                  pval1
                             pval2
                                               llim.2.5% ulim.97.5%
                                        pval3
```

Both lichen and vegetation respond to moth susceptibility

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Mon May 3 18:38:04 2021

	Df	SumOfSqs	R2	F	Pr(>F)
crown.radius	1	4.68	0.02	0.74	0.4920
rock.sm	1	30.45	0.13	4.78	0.0290
rock.lg	1	29.53	0.13	4.64	0.0270
light	1	2.01	0.01	0.32	0.7820
litter	1	29.47	0.13	4.63	0.0260
Residual	24	152.87	0.67		
Total	29	226.87	1.00		

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Mon May 3 18:38:04 2021

	Df	SumOfSqs	R2	F	Pr(>F)
litter	1	11.61	0.03	0.94	0.4480
rock.sm	1	12.98	0.04	1.05	0.3730
rock.lg	1	11.43	0.03	0.92	0.4540
light	1	7.27	0.02	0.59	0.8290
crown.radius	1	11.07	0.03	0.89	0.5230
Residual	24	297.41	0.83		
Total	29	358.29	1.00		

```
perm = 9999)
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Mon May 3 18:38:05 2021

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	0.83	0.04	2.35	0.0305
Residual	58	20.54	0.96		
Total	59	21.37	1.00		

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Mon May 3 18:38:09 2021

	Df	SumOfSqs	R2	F	Pr(>F)
Moth	1	5.17	0.31	25.83	0.0001
Residual	58	11.62	0.69		
Total	59	16.79	1.00		

```
set.seed(12345)
moth.perm.l <- adonis2(com.ds ~ Moth,
                       strata = 1.dat[, "Tree.pairs"],
                       data = 1.dat,
                       perm = 100000)
set.seed(12345)
moth.perm.v <- adonis2(v.com.ds ~ Moth,
                      strata = 1.dat[, "Tree.pairs"],
                      data = 1.dat,
                      perm = 100000)
tab.perm.l <- data.frame(moth.perm.l)</pre>
tab.perm.v <- data.frame(moth.perm.v)</pre>
tab.fact <- rownames(tab.perm.l)</pre>
tab.perm.l <- apply(tab.perm.l, 2, as.numeric)</pre>
tab.perm.v <- apply(tab.perm.v, 2, as.numeric)</pre>
colnames(tab.perm.l) <- c("df", "SS", "R2", "pseudo-F", "p-value")</pre>
colnames(tab.perm.v) <- c("df", "SS", "R2", "pseudo-F", "p-value")</pre>
tab.perm.l[1, "p-value"] <- round(tab.perm.l[1, "p-value"], 4)
tab.perm.v[1, "p-value"] <- round(tab.perm.v[1, "p-value"], 4)</pre>
tab.perm.l[1, "pseudo-F"] <- round(tab.perm.l[1, "pseudo-F"], 2)
tab.perm.v[1, "pseudo-F"] <- round(tab.perm.v[1, "pseudo-F"], 2)
tab.perm.1[, "SS"] <- round(tab.perm.1[, "SS"], 2)
```

```
tab.perm.v[, "SS"] <- round(tab.perm.v[, "SS"], 2)</pre>
tab.perm.1[, "R2"] <- round(tab.perm.1[, "R2"], 2)
tab.perm.v[, "R2"] <- round(tab.perm.v[, "R2"], 2)
tab.perm.l[is.na(tab.perm.l)] <- ""
tab.perm.v[is.na(tab.perm.v)] <- ""
rownames(tab.perm.l) <- tab.fact</pre>
rownames(tab.perm.v) <- tab.fact</pre>
write.csv(file = "results/table_perm_moth_lichen.csv", tab.perm.l)
write.csv(file = "results/table_perm_moth_plant.csv", tab.perm.v)
tab.ttest.ard <- do.call(rbind,</pre>
                         lapply(
                              apply(data.frame(l.ard.dif, v.ard.dif), 2,
                                    t.test),
                              unlist))[, c(1, 2, 6, 3)]
tab.lab <- rownames(tab.ttest.ard)</pre>
tab.ttest.ard <- apply(tab.ttest.ard, 2, as.numeric)</pre>
rownames(tab.ttest.ard) <- tab.lab</pre>
xtable::xtable(tab.ttest.ard, digits = 5)
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:39 2021

	statistic.t	parameter.df	estimate.mean of x	p.value
l.A	-2.24873	29.00000	-1.54400	0.03230
l.R	-2.95490	29.00000	-2.53333	0.00615
l.D	-2.44677	29.00000	-0.43698	0.02071
p.A	-7.13460	29.00000	-22.43333	0.00000
p.R	-7.47696	29.00000	-1.30000	0.00000
p.D	-4.21918	29.00000	-0.29546	0.00022

Moth impacts tree traits and the local environment

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:39 2021

Tree environment correlate with community

-	statistic.t	parameter.df	estimate.mean of x	p.value
trunk.radius	-3.59977	29.00000	-3.13667	0.00117
crown.radius	-4.61833	29.00000	-58.48667	0.00007
litter	2.86654	29.00000	15.07000	0.00765
rocks	-2.81780	29.00000	-14.65867	0.00862
$\operatorname{rock.lg}$	-2.46174	29.00000	-9.68367	0.02001
$\operatorname{rock.sm}$	-2.07917	29.00000	-4.97500	0.04655
light	-9.27275	29.00000	-15.13333	0.00000

```
by = "margin",
                       data = data.frame(env, traits),
                       perm = 9999, rank = TRUE)
## % latex table generated in R 4.0.4 by xtable 1.8-4 package
## % Wed Apr 21 12:26:26 2021
## \begin{table}[ht]
## \centering
## \begin{tabular}{lrrrrr}
     \hline
##
## & Df & SumOfSqs & R2 & F & Pr($>$F) \\
##
    \hline
## Big.rocks.. & 1 & 1.79 & 0.08 & 5.47 & 0.0004 \\
    Small.rocks.. & 1 & 0.27 & 0.01 & 0.81 & 0.5720 \\
##
##
    Light...average & 1 & 0.39 & 0.02 & 1.20 & 0.2649 \\
    Residual & 56 & 18.31 & 0.86 & & \\
##
##
     Total & 59 & 21.37 & 1.00 & & \\
     \hline
## \end{tabular}
## \end{table}
set.seed(12345)
xtable::xtable(adonis2(v.com.ds ~ Light...average + Big.rocks.. + Small.rocks..,
                       strata = l.dat[, "Tree.pairs"],
                       by = "margin",
                       data = data.frame(env, traits),
                       perm = 9999)
## \% latex table generated in R 4.0.4 by xtable 1.8-4 package
## % Wed Apr 21 12:26:30 2021
## \begin{table}[ht]
## \centering
## \begin{tabular}{lrrrrr}
     \hline
   & Df & SumOfSqs & R2 & F & Pr($>$F) \\
##
    \hline
## Light...average & 1 & 2.93 & 0.17 & 13.00 & 0.0001 \\
    Big.rocks.. & 1 & 0.10 & 0.01 & 0.44 & 0.7243 \\
##
     Small.rocks.. & 1 & 0.73 & 0.04 & 3.26 & 0.0290 \\
    Residual & 56 & 12.61 & 0.75 & & \\
##
##
    Total & 59 & 16.79 & 1.00 & & \\
      \hline
##
## \end{tabular}
```

```
## \end{table}
summary(lm(1.A ~ rock.lg * rock.sm * light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.A ~ rock.lg * rock.sm * light, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
      Min
               1Q Median
                               30
                                      Max
## -7.5443 -0.9009 0.3873 1.2621 4.7576
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                                                0.648 0.5237
## (Intercept)
                         1.2906171 1.9919281
## rock.lg
                         0.2672626 0.1144530
                                               2.335
                                                       0.0291 *
## rock.sm
                        -0.2489435
                                   0.2305602
                                             -1.080
                                                       0.2920
## light
                         0.0964938 0.1233636
                                              0.782
                                                       0.4424
## rock.lg:rock.sm
                        -0.0098077 0.0131545 -0.746
                                                       0.4638
## rock.lg:light
                         0.0108967 0.0067177
                                               1.622
                                                       0.1190
                                              -1.106
## rock.sm:light
                        -0.0130569
                                   0.0118033
                                                       0.2806
## rock.lg:rock.sm:light -0.0002544 0.0005513 -0.461
                                                       0.6490
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.337 on 22 degrees of freedom
## Multiple R-squared: 0.4027, Adjusted R-squared: 0.2127
## F-statistic: 2.119 on 7 and 22 DF, p-value: 0.08438
summary(lm(1.R ~ rock.lg * rock.sm * light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.R ~ rock.lg * rock.sm * light, data = data.frame(1.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -5.4034 -1.7571 0.5585 2.0862 3.9423
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        2.8682448 1.8246866 1.572 0.1302
## rock.lg
                        0.3576352 0.1048436
                                             3.411
                                                      0.0025 **
## rock.sm
                        0.0782553 0.2112024
                                               0.371
                                                      0.7145
## light
                        0.2596367
                                   0.1130061
                                              2.298
                                                      0.0315 *
                                                      0.6188
## rock.lg:rock.sm
                        0.0060809 0.0120501
                                              0.505
## rock.lg:light
                                   0.0061537
                                                      0.0754 .
                        0.0114837
                                               1.866
## rock.sm:light
                        0.0050780 0.0108123
                                               0.470
                                                      0.6432
## rock.lg:rock.sm:light 0.0003271 0.0005050
                                               0.648
                                                      0.5238
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 3.057 on 22 degrees of freedom
## Multiple R-squared: 0.6785, Adjusted R-squared: 0.5762
## F-statistic: 6.634 on 7 and 22 DF, p-value: 0.0002762
summary(lm(1.D ~ rock.lg * rock.sm * light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.D ~ rock.lg * rock.sm * light, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -1.3539 -0.1798 0.1183 0.3590 0.9120
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        7.064e-01 3.914e-01
                                               1.805
                                                       0.0848 .
## rock.lg
                        5.437e-02 2.249e-02
                                               2.418
                                                       0.0243 *
## rock.sm
                        5.766e-02 4.530e-02
                                               1.273
                                                       0.2163
## light
                                   2.424e-02
                        6.085e-02
                                               2.511
                                                       0.0199 *
## rock.lg:rock.sm
                        2.179e-03 2.585e-03 0.843
                                                       0.4082
## rock.lg:light
                        1.247e-03 1.320e-03
                                              0.945
                                                       0.3552
## rock.sm:light
                        3.242e-03 2.319e-03
                                               1.398
                                                       0.1761
## rock.lg:rock.sm:light 8.461e-05 1.083e-04
                                                       0.4431
                                              0.781
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6557 on 22 degrees of freedom
## Multiple R-squared: 0.6592, Adjusted R-squared: 0.5508
## F-statistic: 6.079 on 7 and 22 DF, p-value: 0.0004929
summary(lm(1.A ~ light *rock.lg * rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.A ~ light * rock.lg * rock.sm, data = data.frame(l.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -7.5443 -0.9009 0.3873 1.2621 4.7576
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         1.2906171 1.9919281
                                                0.648 0.5237
                         0.0964938 0.1233636
## light
                                                0.782
                                                        0.4424
## rock.lg
                                                2.335
                                                        0.0291 *
                         0.2672626 0.1144530
## rock.sm
                        -0.2489435
                                   0.2305602 -1.080
                                                        0.2920
## light:rock.lg
                         0.0108967
                                    0.0067177
                                                1.622
                                                        0.1190
## light:rock.sm
                        -0.0130569 0.0118033
                                              -1.106
                                                        0.2806
## rock.lg:rock.sm
                        -0.0098077 0.0131545 -0.746
                                                        0.4638
```

```
## light:rock.lg:rock.sm -0.0002544 0.0005513 -0.461 0.6490
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.337 on 22 degrees of freedom
## Multiple R-squared: 0.4027, Adjusted R-squared: 0.2127
## F-statistic: 2.119 on 7 and 22 DF, p-value: 0.08438
summary(lm(1.R ~ light *rock.lg * rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.R ~ light * rock.lg * rock.sm, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -5.4034 -1.7571 0.5585 2.0862 3.9423
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        2.8682448 1.8246866 1.572
                                                      0.1302
## light
                        0.2596367 0.1130061
                                              2.298
                                                     0.0315 *
## rock.lg
                        0.3576352 0.1048436 3.411
                                                      0.0025 **
## rock.sm
                        0.0782553 0.2112024
                                             0.371
                                                      0.7145
## light:rock.lg
                        0.0114837 0.0061537
                                                      0.0754 .
                                              1.866
## light:rock.sm
                                                      0.6432
                        0.0050780 0.0108123
                                             0.470
## rock.lg:rock.sm
                        0.0060809 0.0120501
                                               0.505
                                                      0.6188
                                                      0.5238
## light:rock.lg:rock.sm 0.0003271 0.0005050
                                              0.648
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.057 on 22 degrees of freedom
## Multiple R-squared: 0.6785, Adjusted R-squared: 0.5762
## F-statistic: 6.634 on 7 and 22 DF, p-value: 0.0002762
summary(lm(1.D ~ light *rock.lg * rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.D ~ light * rock.lg * rock.sm, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
               1Q Median
                               3Q
## -1.3539 -0.1798 0.1183 0.3590 0.9120
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        7.064e-01 3.914e-01
                                               1.805
                                                      0.0848 .
## light
                        6.085e-02 2.424e-02
                                               2.511
                                                      0.0199 *
## rock.lg
                                                      0.0243 *
                       5.437e-02 2.249e-02
                                               2.418
## rock.sm
                        5.766e-02 4.530e-02
                                              1.273
                                                      0.2163
```

```
## light:rock.lg
                        1.247e-03 1.320e-03
                                               0.945
                                                       0.3552
## light:rock.sm
                        3.242e-03 2.319e-03
                                               1.398
                                                       0.1761
                        2.179e-03 2.585e-03
## rock.lg:rock.sm
                                               0.843
                                                       0.4082
## light:rock.lg:rock.sm 8.461e-05 1.083e-04
                                               0.781
                                                       0.4431
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6557 on 22 degrees of freedom
## Multiple R-squared: 0.6592, Adjusted R-squared: 0.5508
## F-statistic: 6.079 on 7 and 22 DF, p-value: 0.0004929
summary(lm(1.A ~ rock.lg + rock.sm + light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.A ~ rock.lg + rock.sm + light, data = data.frame(1.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -7.7485 -0.6511 0.6642 1.3935 5.4237
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          1.224495 -0.349 0.72991
## (Intercept) -0.427328
               0.088123
                          0.030432
                                    2.896 0.00757 **
## rock.lg
## rock.sm
               0.022591
                          0.050663
                                    0.446 0.65935
## light
               0.009973
                          0.071228
                                    0.140 0.88972
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.346 on 26 degrees of freedom
## Multiple R-squared: 0.2904, Adjusted R-squared: 0.2085
## F-statistic: 3.547 on 3 and 26 DF, p-value: 0.02821
summary(lm(1.R ~ rock.lg + rock.sm + light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.R ~ rock.lg + rock.sm + light, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -5.6550 -1.9714 0.6468 2.0461 6.0752
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.371141
                          1.130676
                                    0.328
                                              0.745
                                     5.784 4.3e-06 ***
## rock.lg
               0.162543
                          0.028100
                          0.046781 -0.110
                                              0.913
## rock.sm
              -0.005166
## light
               0.089614
                          0.065770
                                   1.363
                                              0.185
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.089 on 26 degrees of freedom
## Multiple R-squared: 0.6119, Adjusted R-squared: 0.5672
## F-statistic: 13.67 on 3 and 26 DF, p-value: 1.515e-05
summary(lm(1.D ~ rock.lg + rock.sm + light,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.D ~ rock.lg + rock.sm + light, data = data.frame(1.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
       Min
                 1Q
                      Median
                                   30
## -1.20164 -0.37452 0.01855 0.38633 1.20307
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.1937003 0.2527542
                                     0.766
                                               0.450
               0.0315016 0.0062816
                                      5.015 3.23e-05 ***
## rock.lg
## rock.sm
              -0.0007058 0.0104575 -0.067
                                               0.947
## light
               0.0217497 0.0147024
                                      1.479
                                               0.151
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6906 on 26 degrees of freedom
## Multiple R-squared: 0.5531, Adjusted R-squared: 0.5016
## F-statistic: 10.73 on 3 and 26 DF, p-value: 9.066e-05
summary(lm(1.A ~ light +rock.lg + rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.A ~ light + rock.lg + rock.sm, data = data.frame(l.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -7.7485 -0.6511 0.6642 1.3935 5.4237
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                          1.224495 -0.349 0.72991
## (Intercept) -0.427328
## light
               0.009973
                          0.071228
                                    0.140 0.88972
## rock.lg
               0.088123
                          0.030432
                                     2.896 0.00757 **
## rock.sm
               0.022591
                          0.050663
                                   0.446 0.65935
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.346 on 26 degrees of freedom
## Multiple R-squared: 0.2904, Adjusted R-squared: 0.2085
## F-statistic: 3.547 on 3 and 26 DF, p-value: 0.02821
```

```
summary(lm(1.R ~ light +rock.lg + rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.R ~ light + rock.lg + rock.sm, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -5.6550 -1.9714 0.6468 2.0461 6.0752
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.371141
                          1.130676
                                    0.328
                                              0.745
                          0.065770
                                    1.363
                                              0.185
## light
               0.089614
## rock.lg
               0.162543
                          0.028100
                                    5.784 4.3e-06 ***
## rock.sm
              -0.005166
                          0.046781 -0.110
                                              0.913
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.089 on 26 degrees of freedom
## Multiple R-squared: 0.6119, Adjusted R-squared: 0.5672
## F-statistic: 13.67 on 3 and 26 DF, p-value: 1.515e-05
summary(lm(1.D ~ light +rock.lg + rock.sm,
          data = data.frame(l.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = 1.D ~ light + rock.lg + rock.sm, data = data.frame(1.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
       Min
                 1Q Median
                                   3Q
## -1.20164 -0.37452 0.01855 0.38633 1.20307
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.1937003 0.2527542
                                     0.766
                                               0.450
               0.0217497 0.0147024
                                     1.479
                                               0.151
## light
## rock.lg
               0.0315016 0.0062816
                                     5.015 3.23e-05 ***
## rock.sm
              -0.0007058 0.0104575 -0.067
                                               0.947
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6906 on 26 degrees of freedom
## Multiple R-squared: 0.5531, Adjusted R-squared: 0.5016
## F-statistic: 10.73 on 3 and 26 DF, p-value: 9.066e-05
summary(lm(p.A ~ rock.lg * rock.sm * light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
```

```
## lm(formula = p.A ~ rock.lg * rock.sm * light, data = data.frame(v.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
               1Q Median
                               3Q
                                      Max
                   2.356 11.435 25.518
## -45.808 -8.565
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -24.997498 10.598639 -2.359
                                                       0.0276 *
## rock.lg
                         -0.322706
                                    0.608981 -0.530
                                                       0.6015
## rock.sm
                                   1.226763 -0.469
                         -0.574845
                                                       0.6440
## light
                         -0.068351
                                   0.656392 -0.104
                                                       0.9180
## rock.lg:rock.sm
                         -0.027964
                                   0.069993 -0.400
                                                       0.6934
## rock.lg:light
                                    0.035744 -0.733
                         -0.026183
                                                       0.4716
## rock.sm:light
                          0.006300
                                    0.062803
                                               0.100
                                                       0.9210
## rock.lg:rock.sm:light -0.001141
                                     0.002933 -0.389
                                                       0.7011
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 17.76 on 22 degrees of freedom
## Multiple R-squared: 0.1937, Adjusted R-squared: -0.06288
## F-statistic: 0.7549 on 7 and 22 DF, p-value: 0.6297
summary(lm(p.R ~ rock.lg * rock.sm * light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.R ~ rock.lg * rock.sm * light, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
       Min
                 1Q Median
## -1.15006 -0.67011 -0.00113 0.40891 2.13338
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                        -1.121e+00 5.309e-01 -2.111
## (Intercept)
                                                       0.0463 *
## rock.lg
                        1.329e-02 3.050e-02
                                              0.436
                                                       0.6674
## rock.sm
                        -3.598e-03 6.145e-02 -0.059
                                                       0.9538
## light
                         1.453e-02 3.288e-02
                                               0.442
                                                       0.6629
## rock.lg:rock.sm
                         1.782e-03 3.506e-03
                                               0.508
                                                       0.6163
## rock.lg:light
                        -4.340e-04 1.790e-03 -0.242
                                                       0.8107
## rock.sm:light
                         1.363e-03 3.146e-03
                                               0.433
                                                       0.6690
## rock.lg:rock.sm:light 5.302e-05 1.469e-04
                                               0.361
                                                       0.7217
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8894 on 22 degrees of freedom
## Multiple R-squared: 0.3383, Adjusted R-squared: 0.1278
## F-statistic: 1.607 on 7 and 22 DF, p-value: 0.1857
summary(lm(p.D ~ rock.lg * rock.sm * light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
```

```
##
## Call:
## lm(formula = p.D ~ rock.lg * rock.sm * light, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
                 10
                     Median
                                   30
## -0.61818 -0.27861 -0.01608 0.24591 0.88670
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -4.975e-01 2.268e-01 -2.194 0.0391 *
## rock.lg
                        -9.983e-03 1.303e-02 -0.766
                                                       0.4518
## rock.sm
                        -1.668e-02 2.625e-02 -0.635
                                                       0.5317
## light
                        -1.037e-02 1.405e-02
                                              -0.738
                                                       0.4680
## rock.lg:rock.sm
                        -3.217e-04
                                   1.498e-03
                                              -0.215
                                                       0.8319
                                              -1.011
## rock.lg:light
                        -7.732e-04 7.648e-04
                                                       0.3230
## rock.sm:light
                        -2.122e-04 1.344e-03
                                              -0.158
                                                       0.8759
## rock.lg:rock.sm:light -2.246e-05 6.277e-05 -0.358
                                                       0.7239
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3799 on 22 degrees of freedom
## Multiple R-squared: 0.2557, Adjusted R-squared: 0.01892
## F-statistic: 1.08 on 7 and 22 DF, p-value: 0.4088
summary(lm(p.A ~ light *rock.lg * rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.A ~ light * rock.lg * rock.sm, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -45.808 -8.565
                   2.356 11.435 25.518
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -24.997498 10.598639 -2.359 0.0276 *
## light
                         -0.068351
                                     0.656392 -0.104
                                                       0.9180
## rock.lg
                                   0.608981 -0.530
                         -0.322706
                                                       0.6015
## rock.sm
                                    1.226763 -0.469
                         -0.574845
                                                       0.6440
## light:rock.lg
                         -0.026183
                                     0.035744 - 0.733
                                                       0.4716
## light:rock.sm
                         0.006300
                                   0.062803
                                               0.100
                                                       0.9210
## rock.lg:rock.sm
                         -0.027964
                                   0.069993 -0.400
                                                       0.6934
## light:rock.lg:rock.sm -0.001141
                                    0.002933 -0.389
                                                       0.7011
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 17.76 on 22 degrees of freedom
## Multiple R-squared: 0.1937, Adjusted R-squared: -0.06288
## F-statistic: 0.7549 on 7 and 22 DF, p-value: 0.6297
```

```
summary(lm(p.R ~ light *rock.lg * rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.R ~ light * rock.lg * rock.sm, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
       Min
##
                 1Q Median
                                  3Q
## -1.15006 -0.67011 -0.00113 0.40891 2.13338
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -1.121e+00 5.309e-01 -2.111
                                                       0.0463 *
## light
                                              0.442
                                                       0.6629
                        1.453e-02 3.288e-02
## rock.lg
                        1.329e-02 3.050e-02
                                              0.436
                                                       0.6674
## rock.sm
                        -3.598e-03 6.145e-02
                                             -0.059
                                                       0.9538
## light:rock.lg
                        -4.340e-04 1.790e-03 -0.242
                                                       0.8107
## light:rock.sm
                        1.363e-03 3.146e-03
                                              0.433
                                                       0.6690
## rock.lg:rock.sm
                        1.782e-03 3.506e-03
                                               0.508
                                                       0.6163
## light:rock.lg:rock.sm 5.302e-05 1.469e-04
                                               0.361
                                                       0.7217
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8894 on 22 degrees of freedom
## Multiple R-squared: 0.3383, Adjusted R-squared: 0.1278
## F-statistic: 1.607 on 7 and 22 DF, p-value: 0.1857
summary(lm(p.D ~ light *rock.lg * rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.D ~ light * rock.lg * rock.sm, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
                 1Q Median
                                  30
## -0.61818 -0.27861 -0.01608 0.24591 0.88670
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        -4.975e-01 2.268e-01 -2.194
                                                       0.0391 *
## light
                        -1.037e-02 1.405e-02 -0.738
                                                       0.4680
## rock.lg
                        -9.983e-03 1.303e-02 -0.766
                                                       0.4518
## rock.sm
                        -1.668e-02 2.625e-02 -0.635
                                                       0.5317
## light:rock.lg
                        -7.732e-04 7.648e-04 -1.011
                                                       0.3230
                        -2.122e-04 1.344e-03 -0.158
## light:rock.sm
                                                       0.8759
## rock.lg:rock.sm
                        -3.217e-04 1.498e-03 -0.215
                                                       0.8319
## light:rock.lg:rock.sm -2.246e-05 6.277e-05 -0.358
                                                       0.7239
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
## Residual standard error: 0.3799 on 22 degrees of freedom
## Multiple R-squared: 0.2557, Adjusted R-squared: 0.01892
## F-statistic: 1.08 on 7 and 22 DF, p-value: 0.4088
summary(lm(p.A ~ rock.lg + rock.sm + light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.A ~ rock.lg + rock.sm + light, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
##
## Residuals:
      Min
               10 Median
                               3Q
                                      Max
                    2.115 12.151
## -45.955 -8.621
                                   28.829
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -23.55502
                           6.14481 -3.833 0.000721 ***
                           0.15271
                                     0.770 0.448432
## rock.lg
                0.11754
## rock.sm
               -0.53383
                           0.25424 -2.100 0.045607 *
                0.02616
                           0.35744
                                   0.073 0.942215
## light
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 16.79 on 26 degrees of freedom
## Multiple R-squared: 0.1479, Adjusted R-squared: 0.04957
## F-statistic: 1.504 on 3 and 26 DF, p-value: 0.2368
summary(lm(p.R ~ rock.lg + rock.sm + light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.R ~ rock.lg + rock.sm + light, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1.09085 -0.72885 0.07251 0.43267 2.04097
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.027067
                          0.302605 -3.394 0.00222 **
## rock.lg
               0.019656
                          0.007521
                                     2.614 0.01470 *
                          0.012520 -2.921 0.00712 **
## rock.sm
              -0.036574
               0.017481
                          0.017602
                                   0.993 0.32981
## light
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8268 on 26 degrees of freedom
## Multiple R-squared: 0.3242, Adjusted R-squared: 0.2462
## F-statistic: 4.157 on 3 and 26 DF, p-value: 0.01565
summary(lm(p.D ~ rock.lg + rock.sm + light,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
```

```
##
## Call:
## lm(formula = p.D ~ rock.lg + rock.sm + light, data = data.frame(v.ard.dif,
      tra.dif, env.dif))
##
## Residuals:
       Min
                 10 Median
                                   30
## -0.48929 -0.33019 -0.02457 0.29568 0.88860
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.3546159 0.1309685 -2.708
                                             0.0118 *
              0.0027760 0.0032549
                                     0.853
                                              0.4015
## rock.lg
## rock.sm
              -0.0142947 0.0054187 -2.638
                                              0.0139 *
## light
              -0.0009857 0.0076183 -0.129
                                              0.8980
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3579 on 26 degrees of freedom
## Multiple R-squared: 0.2196, Adjusted R-squared: 0.1296
## F-statistic: 2.439 on 3 and 26 DF, p-value: 0.08707
summary(lm(p.A ~ light +rock.lg + rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.A ~ light + rock.lg + rock.sm, data = data.frame(v.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -45.955 -8.621
                   2.115 12.151 28.829
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -23.55502
                           6.14481 -3.833 0.000721 ***
                                    0.073 0.942215
## light
                0.02616
                           0.35744
## rock.lg
                0.11754
                           0.15271
                                    0.770 0.448432
## rock.sm
               -0.53383
                           0.25424 -2.100 0.045607 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 16.79 on 26 degrees of freedom
## Multiple R-squared: 0.1479, Adjusted R-squared: 0.04957
## F-statistic: 1.504 on 3 and 26 DF, p-value: 0.2368
summary(lm(p.R ~ light +rock.lg + rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.R ~ light + rock.lg + rock.sm, data = data.frame(v.ard.dif,
##
      tra.dif, env.dif))
##
```

```
## Residuals:
       Min
##
                 10
                    Median
                                   30
                                           Max
## -1.09085 -0.72885 0.07251 0.43267 2.04097
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -1.027067
                          0.302605 -3.394 0.00222 **
                          0.017602 0.993 0.32981
## light
               0.017481
## rock.lg
                                   2.614 0.01470 *
               0.019656
                          0.007521
## rock.sm
              -0.036574
                          0.012520 -2.921 0.00712 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8268 on 26 degrees of freedom
## Multiple R-squared: 0.3242, Adjusted R-squared: 0.2462
## F-statistic: 4.157 on 3 and 26 DF, p-value: 0.01565
summary(lm(p.D ~ light +rock.lg + rock.sm,
          data = data.frame(v.ard.dif, tra.dif, env.dif)))
##
## Call:
## lm(formula = p.D ~ light + rock.lg + rock.sm, data = data.frame(v.ard.dif,
##
      tra.dif, env.dif))
##
## Residuals:
                 1Q
                     Median
                                   3Q
## -0.48929 -0.33019 -0.02457 0.29568 0.88860
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.3546159 0.1309685 -2.708
                                             0.0118 *
## light
              -0.0009857 0.0076183 -0.129
                                             0.8980
## rock.lg
               0.0027760 0.0032549
                                     0.853
                                             0.4015
## rock.sm
              -0.0142947 0.0054187 -2.638
                                             0.0139 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3579 on 26 degrees of freedom
## Multiple R-squared: 0.2196, Adjusted R-squared: 0.1296
## F-statistic: 2.439 on 3 and 26 DF, p-value: 0.08707
Structural Equation Models
```

```
l.com.dif <- split(com, l.dat[, "Tree.pairs"])
l.com.dif <- lapply(l.com.dif, function(x) x[2, ] - x[1, ])
l.com.dif <- do.call(rbind, l.com.dif)

v.com.dif <- split(v.com, l.dat[, "Tree.pairs"])
v.com.dif <- lapply(v.com.dif, function(x) x[2, ] - x[1, ])
v.com.dif <- do.call(rbind, v.com.dif)

l.com.dif.d <- dist(l.com.dif)
v.com.dif.d <- dist(v.com.dif)</pre>
```

```
1.com.dif.nms <- nmds(1.com.dif.d, 1, 2)</pre>
1.com.dif.ord <- nmds.min(1.com.dif.nms, 2)</pre>
## Minimum stress for given dimensionality: 0.07460277
## r^2 for minimum stress configuration: 0.9809944
1.com.dif.vec <- envfit(1.com.dif.ord,</pre>
                         data.frame(env.dif, tra.dif)[, c("rock.lg",
                                                             "rock.sm",
                                                             "light",
                                                            "litter")])
v.com.dif.nms <- nmds(v.com.dif.d, 2, 3)
v.com.dif.ord <- nmds.min(v.com.dif.nms, 3)</pre>
## Minimum stress for given dimensionality: 0.03324742
## r^2 for minimum stress configuration: 0.9927886
v.com.dif.vec <- envfit(v.com.dif.ord,</pre>
                         data.frame(env.dif, tra.dif)[, c("rock.lg",
                                                            "rock.sm",
                                                             "light",
                                                             "litter")])
colnames(l.com.dif.ord) <- paste0("1.", colnames(l.com.dif.ord))</pre>
colnames(v.com.dif.ord) <- paste0("p.", colnames(v.com.dif.ord))</pre>
1.com.dif.ord.proc <- procrustes(env.dif[, "rock.lg"], 1.com.dif.ord)$Yrot</pre>
## Warning in procrustes(env.dif[, "rock.lg"], 1.com.dif.ord): X has fewer axes than Y: X adjusted to c
v.com.dif.ord.proc <- procrustes(env.dif[, "rock.sm"], v.com.dif.ord) $Yrot
## Warning in procrustes(env.dif[, "rock.sm"], v.com.dif.ord): X has fewer axes than Y: X adjusted to c
colnames(1.com.dif.ord.proc) <- paste0("rot.", colnames(1.com.dif.ord))</pre>
colnames(v.com.dif.ord.proc) <- paste0("rot.", colnames(v.com.dif.ord))</pre>
1.com.dif.vec.rot <- envfit(1.com.dif.ord.proc,</pre>
                             data.frame(env.dif[, -1], litter = tra.dif[, "litter"]))
v.com.dif.vec.rot <- envfit(v.com.dif.ord.proc,</pre>
                             data.frame(env.dif[, -1], litter = tra.dif[, "litter"]))
sem.dat <- data.frame(tra.dif, env.dif, l.ard.dif, v.ard.dif, l.com.dif.ord, v.com.dif.ord, l.com.dif.or
colnames(sem.dat)[colnames(sem.dat) == "crown.radius"] <- "crown"</pre>
colnames(sem.dat)[colnames(sem.dat) == "trunk.radius"] <- "trunk"</pre>
tab.ttest.ldat <- do.call(rbind,
                         lapply(
                             apply(1.dat[, -1:-3], 2,
                                    t.test),
                             unlist))[, c(1, 2, 6, 3)]
tab.lab <- rownames(tab.ttest.ldat)</pre>
tab.ttest.ldat <- apply(tab.ttest.ldat, 2, as.numeric)</pre>
rownames(tab.ttest.ldat) <- tab.lab</pre>
xtable::xtable(tab.ttest.ldat, digits = 5)
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:39 2021

Litter 30.56225 59.00000 79.80633 0.00000 Big.rocks 7.69468 59.00000 14.90117 0.00000 Small.rocks 3.84706 59.00000 4.79783 0.00030 Shrubs 2.61579 59.00000 0.40567 0.01129 Grass 1.00000 59.00000 0.02467 0.32139 Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.0000 LightS 12.00919 59.00000 17.80833 0.0000 Lightsverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 17.74333 0.00004 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00233 0.05138					
Big.rocks 7.69468 59.00000 14.90117 0.00000 Small.rocks 3.84706 59.00000 4.79783 0.00030 Shrubs 2.61579 59.00000 0.40567 0.01129 Grass 1.00000 59.00000 0.02467 0.32139 Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.80833 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14900 0.00001 Acaobp 1.12174 59.00000 0.014933 0.26652 Sterile.sp 1.00000 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.01967 0.045		statistic.t	parameter.df	estimate.mean of x	p.value
Small.rocks 3.84706 59.00000 4.79783 0.00030 Shrubs 2.61579 59.00000 0.40567 0.01129 Grass 1.00000 59.00000 0.02467 0.32139 Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.74333 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14900 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513	Litter	30.56225	59.00000	79.80633	0.00000
Shrubs 2.61579 59.00000 0.40567 0.01129 Grass 1.00000 59.00000 0.02467 0.32139 Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.80833 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.29150 0.00031 <t< td=""><td>Big.rocks</td><td>7.69468</td><td>59.00000</td><td>14.90117</td><td>0.00000</td></t<>	Big.rocks	7.69468	59.00000	14.90117	0.00000
Grass 1.00000 59.00000 0.02467 0.32139 Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.80833 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.029150 0.00031 Xanlin 3.63277 59.00000 0.29150 0.00031 <	Small.rocks	3.84706	59.00000	4.79783	0.00030
Branches 1.00000 59.00000 0.07100 0.32139 LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.80833 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.014933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059	Shrubs	2.61579	59.00000	0.40567	0.01129
LightN 12.09160 59.00000 17.67833 0.00000 LightS 12.00919 59.00000 17.80833 0.00000 Lightaverage 13.30890 59.00000 17.74333 0.00000 Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.014933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356	Grass	1.00000	59.00000	0.02467	0.32139
LightS12.0091959.0000017.808330.00000Lightaverage13.3089059.0000017.743330.00000Acacon3.9147659.000000.028330.00024Acaame4.7995759.000000.140000.00001Acaobp1.1217459.000000.149330.26652Sterile.sp1.0000059.000000.001000.32139Brown.cr59.000000.000000.00000Lobalp1.9886859.000000.002330.05138Canros5.7090859.000000.320170.00000Calare2.0469059.000000.019670.04513Phydub3.5566659.000000.096330.00075Rhichr3.8297559.000000.291500.00031Xanlin3.6327759.000000.622330.00059Xanpli4.2586959.000000.211500.00007Xanele2.5450959.000000.038670.01356GrBr.cr1.0000059.000000.000670.32139Gray.cr1.6923659.000000.002500.09585Synrur1.6761159.000000.049330.09901	Branches	1.00000	59.00000	0.07100	0.32139
Lightaverage13.3089059.0000017.743330.00000Acacon3.9147659.000000.028330.00024Acaame4.7995759.000000.140000.00001Acaobp1.1217459.000000.149330.26652Sterile.sp1.0000059.000000.001000.32139Brown.cr59.000000.000000.00000Lobalp1.9886859.000000.002330.05138Canros5.7090859.000000.320170.00000Calare2.0469059.000000.019670.04513Phydub3.5566659.000000.096330.00075Rhichr3.8297559.000000.291500.00031Xanlin3.6327759.000000.622330.00059Xanpli4.2586959.000000.211500.00007Xanele2.5450959.000000.038670.01356GrBr.cr1.0000059.000000.002500.09585Synrur1.6761159.000000.049330.09901	LightN	12.09160	59.00000	17.67833	0.00000
Acacon 3.91476 59.00000 0.02833 0.00024 Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	LightS	12.00919	59.00000	17.80833	0.00000
Acaame 4.79957 59.00000 0.14000 0.00001 Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.0067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Lightaverage	13.30890	59.00000	17.74333	0.00000
Acaobp 1.12174 59.00000 0.14933 0.26652 Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Acacon	3.91476	59.00000	0.02833	0.00024
Sterile.sp 1.00000 59.00000 0.00100 0.32139 Brown.cr 59.00000 0.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Acaame	4.79957	59.00000	0.14000	0.00001
Brown.cr 59.00000 0.00000 Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Acaobp	1.12174	59.00000	0.14933	0.26652
Lobalp 1.98868 59.00000 0.00233 0.05138 Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Sterile.sp	1.00000	59.00000	0.00100	0.32139
Canros 5.70908 59.00000 0.32017 0.00000 Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Brown.cr		59.00000	0.00000	
Calare 2.04690 59.00000 0.01967 0.04513 Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Lobalp	1.98868	59.00000	0.00233	0.05138
Phydub 3.55666 59.00000 0.09633 0.00075 Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Canros	5.70908	59.00000	0.32017	0.00000
Rhichr 3.82975 59.00000 0.29150 0.00031 Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Calare	2.04690	59.00000	0.01967	0.04513
Xanlin 3.63277 59.00000 0.62233 0.00059 Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Phydub	3.55666	59.00000	0.09633	0.00075
Xanpli 4.25869 59.00000 0.21150 0.00007 Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Rhichr	3.82975	59.00000	0.29150	0.00031
Xanele 2.54509 59.00000 0.03867 0.01356 GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Xanlin	3.63277	59.00000	0.62233	0.00059
GrBr.cr 1.00000 59.00000 0.00067 0.32139 Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Xanpli	4.25869	59.00000	0.21150	0.00007
Gray.cr 1.69236 59.00000 0.00250 0.09585 Synrur 1.67611 59.00000 0.04933 0.09901	Xanele	2.54509	59.00000	0.03867	0.01356
Synrur 1.67611 59.00000 0.04933 0.09901	$\operatorname{GrBr.cr}$	1.00000	59.00000	0.00067	0.32139
v	Gray.cr	1.69236	59.00000	0.00250	0.09585
Cerpur.Bryarg 1.23020 59.00000 0.00867 0.22350	Synrur	1.67611	59.00000	0.04933	0.09901
	Cerpur.Bryarg	1.23020	59.00000	0.00867	0.22350

```
xtable::xtable(na.omit(tab.ttest.ldat[tab.ttest.ldat[, "p.value"] <= 0.05,]))</pre>
```

% latex table generated in R 4.0.4 by x table 1.8-4 package % Fri Jul 9 10:48:39 2021

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:39 2021 xtable::xtable(na.omit(tab.ttest.vdat[tab.ttest.vdat[, "p.value"] <= 0.05,]))

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:40 2021

	statistic.t	parameter.df	estimate.mean of x	p.value
Litter	30.56	59.00	79.81	0.00
Big.rocks	7.69	59.00	14.90	0.00
Small.rocks	3.85	59.00	4.80	0.00
Shrubs	2.62	59.00	0.41	0.01
LightN	12.09	59.00	17.68	0.00
LightS	12.01	59.00	17.81	0.00
Lightaverage	13.31	59.00	17.74	0.00
Acacon	3.91	59.00	0.03	0.00
Acaame	4.80	59.00	0.14	0.00
Canros	5.71	59.00	0.32	0.00
Calare	2.05	59.00	0.02	0.05
Phydub	3.56	59.00	0.10	0.00
Rhichr	3.83	59.00	0.29	0.00
Xanlin	3.63	59.00	0.62	0.00
Xanpli	4.26	59.00	0.21	0.00
Xanele	2.55	59.00	0.04	0.01

```
1.X1 ~ light + rock.lg
              1.X2 ~ light + rock.lg
              1.A ~~ 1.R
              1.A ~~ 1.D
              1.R ~~ 1.D
              1.A ~~ 1.X1
              1.R ~~ 1.X1
lav.v.all <- 'light ~ crown</pre>
              litter ~ crown
              rock.sm ~ litter
              p.A ~ light + rock.sm
              p.R ~ light + rock.sm + litter
              p.D ~ light + rock.sm
              p.X1 ~ light + rock.sm
              p.X2 ~ light + rock.sm
              p.X3 ~ light + rock.sm
              p.A ~~ p.X2
              p.A ~~ p.R
              p.A ~~ p.D
              p.R ~~ p.D
              p.A ~~ p.X1
              p.R ~~ p.X1
lav.l.rot.nolight <- 'litter ~ crown</pre>
                  rock.lg ~ litter
                  1.A ~ rock.lg
                  1.R ~ rock.lg
                  1.D ~ rock.lg
                  rot.1.X1 ~ rock.lg
                  rot.1.X2 ~ rock.lg
                  1.A ~~ 1.R
                  1.A ~~ 1.D
                  1.R ~~ 1.D
                  1.A ~~ rot.1.X1
```

	statistic.t	parameter.df	estimate.mean of x	p.value
Apache.plume	4.64843	59.00000	6.53333	0.00002
Juniperus.monosperma	1.00000	59.00000	0.08333	0.32139
Rhus.trilobata	1.80478	59.00000	1.58333	0.07621
Asteraceae.ovales	4.64433	59.00000	6.23333	0.00002
Bouteloua.gracilis		59.00000	0.00000	
Pinus.edulis.R	1.00000	59.00000	0.16667	0.32139
Pinus.edulis.S		59.00000	0.00000	
Stipa.A		59.00000	0.00000	
Stipa.B		59.00000	0.00000	
Stipa.très.grand		59.00000	0.00000	
Ephedra		59.00000	0.00000	
Rabbit.brush	1.00000	59.00000	0.33333	0.32139
Grande.grass.corymbe		59.00000	0.00000	
Boraginacée.rosette.grise		59.00000	0.00000	
Avena	1.76218	59.00000	0.10000	0.08322
Grass.à.nœud		59.00000	0.00000	
Brachypode		59.00000	0.00000	
Carex		59.00000	0.00000	
Cactus		59.00000	0.00000	
Hordeum		59.00000	0.00000	
Chenopodiaceae		59.00000	0.00000	
Ribes		59.00000	0.00000	
Aster.grise		59.00000	0.00000	
Rosette.frisée		59.00000	0.00000	
Chamaephyte.gris		59.00000	0.00000	
Castilleja		59.00000	0.00000	
Opuntia		59.00000	0.00000	
Rubiaceae		59.00000	0.00000	
Plante.grise.allongée	1.00000	59.00000	0.05000	0.32139
Scarlet.glia	1.00000	59.00000	0.03333	0.32139
Andropogon		59.00000	0.00000	

	statistic.t	parameter.df	estimate.mean of x	p.value
Apache.plume	4.65	59.00	6.53	0.00
Asteraceae.ovales	4.64	59.00	6.23	0.00

```
lav.l.rot.all <- 'light ~ crown</pre>
                  litter ~ crown
                  light ~ trunk
                  litter ~ trunk
                  rock.lg ~ litter
                  1.A ~ light + rock.lg
                  1.R ~ light + rock.lg
                  1.D ~ light + rock.lg
                  rot.l.X1 ~ light + rock.lg
                  rot.1.X2 ~ light + rock.lg
                  1.A ~~ 1.R
                  1.A ~~ 1.D
                  1.R ~~ 1.D
                  1.A ~~ rot.1.X1
                  1.R ~~ rot.1.X1
lav.v.rot.all <- 'light ~ crown</pre>
                  litter ~ crown
                  light ~ trunk
                  litter ~ trunk
                  rock.sm ~ litter
                  p.A ~ light + rock.sm
                  p.R ~ light + rock.sm
                  p.D ~ light + rock.sm
                  rot.p.X1 ~ light + rock.sm
                  rot.p.X2 ~ light + rock.sm
                  rot.p.X3 ~ light + rock.sm
                  p.A ~~ rot.p.X2
                  p.A ~~ p.R
                  p.A ~~ p.D
                  p.R ~~ p.D
                  p.A ~~ rot.p.X1
                  p.R ~~ rot.p.X1
lav.v.rot.norock <- 'light ~ crown</pre>
                  litter ~ crown
                  light ~ trunk
                  litter ~ trunk
                  p.A ~ light
                  p.R ~ light
                  p.D ~ light
                  rot.p.X1 ~ light
                  rot.p.X2 ~ light
                  rot.p.X3 ~ light
                  p.A ~~ rot.p.X2
                  p.A ~~ p.R
                  p.A ~~ p.D
                  p.R ~~ p.D
                  p.A ~~ rot.p.X1
                  p.R ~~ rot.p.X1
```

```
std <- function(x){(x - mean(x)) / sd(x)}</pre>
set.seed(12345)
fit.l.all.raw <- lavaan::sem(lav.l.all, data = sem.dat)</pre>
set.seed(12345)
fit.v.all.raw <- lavaan::sem(lav.v.all, data = sem.dat)</pre>
## Warning in lav_data_full(data = data, group = group, cluster = cluster, : lavaan
## WARNING: some observed variances are (at least) a factor 1000 times larger than
## others; use varTable(fit) to investigate
set.seed(12345)
fit.1.all <- lavaan::sem(lav.1.all, data = apply(sem.dat, 2, std))
set.seed(12345)
fit.v.all <- lavaan::sem(lav.v.all, data = apply(sem.dat, 2, std))
set.seed(12345)
fit.l.rot.all <- lavaan::sem(lav.l.rot.all, data = apply(sem.dat, 2, std))</pre>
set.seed(12345)
fit.v.rot.all <- lavaan::sem(lav.v.rot.all, data = apply(sem.dat, 2, std))</pre>
fit.v.rot.norock <- lavaan::sem(lav.v.rot.norock, data = apply(sem.dat, 2, std))</pre>
set.seed(12345)
fit.l.rot.nolight <- lavaan::sem(lav.l.rot.nolight, data = apply(sem.dat, 2, std))</pre>
set.seed(12345)
fit.v.rot.nolight <- lavaan::sem(lav.v.rot.nolight, data = apply(sem.dat, 2, std))
summary(fit.1.all.raw, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 121 iterations
##
     Estimator
                                                         ML
                                                     NLMINB
##
     Optimization method
##
     Number of model parameters
                                                         31
##
##
     Number of observations
                                                         30
##
## Model Test User Model:
##
##
     Test statistic
                                                     18.541
##
     Degrees of freedom
                                                         13
##
     P-value (Chi-square)
                                                      0.138
##
## Parameter Estimates:
##
##
     Standard errors
                                                   Standard
##
     Information
                                                   Expected
     Information saturated (h1) model
##
                                                 Structured
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
##
     light ~
##
       crown
                         -0.005
                                   0.024
                                           -0.204
                                                      0.839
##
    litter ~
##
       crown
                          0.216
                                   0.065
                                            3.341
                                                      0.001
##
    rock.lg ~
```

##	litter	-0.675	0.059	-11.495	0.000
##	1.A ~	0.040	0 005	0.000	0.014
##	light	0.016	0.065	0.239	
##	rock.lg	0.092	0.027	3.417	0.001
##	1.R ~	0.000	0 060	1 470	0 120
##	light	0.088 0.162	0.060 0.025	1.478 6.518	0.139 0.000
## ##	rock.lg 1.D ~	0.162	0.025	0.518	0.000
##	light	0.022	0.013	1.615	0.106
##	rock.lg	0.022	0.013	5.661	0.000
##	1.X1 ~	0.031	0.000	3.001	0.000
##	light	0.029	0.040	0.709	0.479
##	rock.lg	0.023	0.017	2.244	0.025
##	1.X2 ~	0.001	0.011	2.211	0.020
##	light	0.025	0.034	0.736	0.462
##	rock.lg	-0.024	0.014	-1.697	0.090
##	10011.18	0.021	0.011	1.001	0.000
	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.1.A ~~				
##	.1.R	4.023	1.799	2.236	0.025
##	.1.D	-0.127	0.368	-0.346	0.729
##	.1.R ~~				
##	.1.D	1.363	0.420	3.250	0.001
##	.1.A ~~				
##		4.221	1.347	3.132	0.002
##	.1.R ~~				
##		2.448	1.111	2.204	0.028
##	.1.A ~~				
##	.1.X2	-3.251	1.113	-2.919	0.004
##	.1.R ~~				
##	.1.X2	-0.466	0.871	-0.534	0.593
##	.1.D ~~				
##	.1.X1	0.048	0.227	0.213	0.832
##		0.196	0.197	0.994	0.320
##	.1.X1 ~~	0.007	0 500	0 507	0 040
##	.1.X2	0.297	0.586	0.507	0.612
##	Vanianas				
##	Variances:	Estimate	Std.Err	z-value	P(> z)
##	.light	77.135	19.916	3.873	0.000
##	.litter	584.196	150.839	3.873	0.000
##	.rock.lg	83.027	21.438	3.873	0.000
##	.1.A	9.776	2.524	3.873	0.000
##	.1.R	8.276	2.137	3.873	0.000
##	.1.D	0.413	0.107	3.873	0.000
##	.1.X1	3.750	0.968	3.873	0.000
##	.1.X2	2.724	0.703	3.873	0.000
##		2.,21	3.100	2.0.0	2.000
	R-Square:				
##	1	Estimate			
##	light	0.001			
##	litter	0.271			
##	rock.lg	0.815			
	•				

```
0.282
##
       l.A
                          0.600
##
       1 . R.
       1.D
                          0.538
##
##
       1.X1
                          0.157
       1.X2
                          0.101
summary(fit.v.all.raw, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 235 iterations
##
##
     Estimator
                                                          ML
##
     Optimization method
                                                      NLMINB
##
     Number of model parameters
                                                          40
##
                                                          30
##
     Number of observations
##
## Model Test User Model:
##
##
     Test statistic
                                                      12.147
     Degrees of freedom
##
                                                          14
     P-value (Chi-square)
                                                       0.595
##
##
## Parameter Estimates:
##
##
     Standard errors
                                                    Standard
##
     Information
                                                    Expected
     Information saturated (h1) model
##
                                                 Structured
##
## Regressions:
##
                       Estimate Std.Err z-value P(>|z|)
##
     light ~
                         -0.005
                                    0.024
                                            -0.204
##
       crown
                                                       0.839
##
     litter ~
##
       crown
                          0.216
                                    0.065
                                             3.341
                                                       0.001
##
     rock.sm ~
##
       litter
                         -0.312
                                    0.060
                                            -5.169
                                                       0.000
##
     p.A ~
##
                          0.047
                                    0.328
                                             0.143
                                                       0.887
       light
##
       rock.sm
                         -0.477
                                    0.224
                                            -2.128
                                                       0.033
##
     p.R ~
                          0.020
                                    0.016
                                                       0.224
##
       light
                                             1.217
       rock.sm
                         -0.046
                                    0.012
                                            -3.835
                                                       0.000
##
##
       litter
                         -0.013
                                    0.003
                                            -4.027
                                                       0.000
##
     p.D ~
                         -0.000
                                    0.007
                                            -0.071
                                                       0.944
##
       light
##
       rock.sm
                         -0.013
                                    0.005
                                            -2.704
                                                       0.007
     p.X1 ~
##
##
       light
                          0.118
                                    0.200
                                             0.589
                                                       0.556
##
       rock.sm
                          0.093
                                   0.136
                                             0.684
                                                       0.494
##
     p.X2 ~
##
       light
                         -0.018
                                    0.209
                                            -0.086
                                                       0.931
##
       rock.sm
                          0.164
                                    0.142
                                             1.151
                                                       0.250
##
     p.X3 ~
##
                          0.191
                                    0.248
                                             0.771
                                                       0.441
       light
##
       rock.sm
                          0.356
                                    0.169
                                             2.108
                                                       0.035
```

```
##
## Covariances:
##
                       Estimate Std.Err z-value P(>|z|)
##
    .p.A ~~
##
      .p.X2
                        -89.124
                                   33.272
                                            -2.679
                                                       0.007
##
                          5.236
                                    2.439
                                                       0.032
      .p.R
                                             2.147
##
                                    1.025
                                                       0.091
      .p.D
                          1.732
                                             1.690
##
    .p.R ~~
##
                          0.229
                                    0.064
                                             3.602
                                                       0.000
      .p.D
##
    .p.A ~~
##
      .p.X1
                        -85.041
                                   31.772
                                            -2.677
                                                       0.007
##
    .p.R ~~
      .p.X1
##
                         -1.262
                                    1.383
                                            -0.913
                                                       0.361
##
    .p.A ~~
##
                        -58.230
                                   35.996
                                                       0.106
      .p.X3
                                            -1.618
##
    .p.R ~~
##
                                            -2.019
                                                       0.044
                         -3.100
                                    1.536
      .p.X2
      .p.X3
##
                          0.231
                                    1.692
                                             0.137
                                                       0.891
##
    .p.D ~~
##
      .p.X1
                         -0.109
                                    0.593
                                            -0.184
                                                       0.854
##
      .p.X2
                         -1.337
                                    0.666
                                            -2.007
                                                       0.045
##
                          0.241
                                    0.736
                                             0.328
                                                       0.743
      .p.X3
##
    .p.X1 ~~
##
                          8.347
                                   17.700
                                             0.472
                                                       0.637
      .p.X2
##
      .p.X3
                        -12.723
                                   21.025
                                            -0.605
                                                       0.545
    .p.X2 ~~
##
##
                        -28.403
                                   22.483
                                            -1.263
                                                       0.206
      .p.X3
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .light
                         77.135
                                   19.916
                                             3.873
                                                       0.000
##
      .litter
                        584.195 150.839
                                             3.873
                                                       0.000
##
      .rock.sm
                         87.816
                                   22.674
                                             3.873
                                                       0.000
##
                        249.877
                                   64.518
                                             3.873
                                                       0.000
      .p.A
##
                          0.605
                                   0.156
                                             3.873
                                                       0.000
      .p.R
##
                          0.114
                                   0.029
                                                       0.000
      .p.D
                                             3.873
##
      .p.X1
                         92.255
                                   23.820
                                             3.873
                                                       0.000
##
      .p.X2
                        101.118
                                   26.109
                                             3.873
                                                       0.000
##
      .p.X3
                        141.992
                                   36.662
                                             3.873
                                                       0.000
##
## R-Square:
##
                       Estimate
                          0.001
##
       light
##
       litter
                          0.271
##
       rock.sm
                          0.471
##
       p.A
                          0.131
##
       p.R
                          0.265
##
       p.D
                          0.196
##
       p.X1
                          0.027
##
       p.X2
                          0.042
##
                          0.145
       p.X3
summary(fit.1.all, rsquare = TRUE)
```

lavaan 0.6-8 ended normally after 58 iterations

##					
##	Estimator				ML
##	Optimization m	ethod			NLMINB
##	Number of mode	l parameters			31
##					
##	Number of obse	rvations			30
##					
##	Model Test User	Model:			
##					
##					18.541
##					13
##	P-value (Chi-s	quare)			0.138
##					
	Parameter Estima	tes:			
##					
##		s			Standard
##					Expected
##	Information sa	turated (h1)	model	St	ructured
##					
	Regressions:	.	a	-	D(:)
##	7.1.	Estimate	Std.Err	z-value	P(> z)
##	light ~	0.027	0 100	0 004	0.000
##	crown	-0.037	0.182	-0.204	0.839
##		0.521	0.156	3.341	0 001
##	crown	0.521	0.150	3.341	0.001
##	rock.lg ~ litter	-0.903	0.079	-11.495	0.000
##	1.A ~	0.903	0.013	11.430	0.000
##	light	0.037	0.154	0.239	0.811
##	rock.lg	0.528			
##	1.R ~	0.020	0.104	0.417	0.001
##	light	0.168	0.114	1.478	0.139
##	rock.lg	0.742			
##	1.D ~	****			
##	light	0.197	0.122	1.615	0.106
##	rock.lg	0.691	0.122	5.661	0.000
##	1.X1 ~				
##	light	0.118	0.167	0.709	0.479
##	rock.lg	0.374	0.167	2.244	0.025
##	1.X2 ~				
##	light	0.128	0.174	0.736	0.462
##	rock.lg	-0.295	0.174	-1.697	0.090
##					
##	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.1.A ~~				
##	.1.R	0.228	0.102	2.236	0.025
##		-0.035	0.100	-0.346	0.729
##					
##		0.297	0.091	3.250	0.001
##					
##		0.520	0.166	3.132	0.002
##	.1.R ~~				
##	.1.X1	0.242	0.110	2.204	0.028

```
.1.A ~~
##
                         -0.490
                                                      0.004
##
      .1.X2
                                   0.168
                                            -2.919
    .1.R ~~
##
##
      .1.X2
                         -0.056
                                   0.105
                                            -0.534
                                                      0.593
##
    .1.D ~~
##
      .1.X1
                          0.023
                                   0.108
                                             0.213
                                                      0.832
##
      .1.X2
                          0.114
                                   0.114
                                             0.994
                                                      0.320
    .1.X1 ~~
##
##
      .1.X2
                          0.078
                                   0.154
                                             0.507
                                                      0.612
##
## Variances:
                       Estimate Std.Err z-value P(>|z|)
##
##
                          0.965
                                   0.249
                                             3.873
                                                      0.000
      .light
##
      .litter
                          0.705
                                   0.182
                                             3.873
                                                      0.000
##
      .rock.lg
                          0.179
                                   0.046
                                             3.873
                                                      0.000
##
      .l.A
                          0.691
                                   0.178
                                             3.873
                                                      0.000
##
      .1.R
                          0.375
                                   0.097
                                             3.873
                                                      0.000
                                   0.112
##
      .1.D
                          0.432
                                             3.873
                                                      0.000
##
      .1.X1
                          0.806
                                   0.208
                                             3.873
                                                      0.000
                                   0.226
##
      .1.X2
                          0.876
                                             3.873
                                                      0.000
##
## R-Square:
                       Estimate
##
##
       light
                          0.001
##
       litter
                          0.271
##
       rock.lg
                          0.815
##
       l.A
                          0.282
##
       1.R
                          0.600
##
       1.D
                          0.538
##
       1.X1
                          0.157
##
       1.X2
                          0.101
summary(fit.v.all, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 52 iterations
##
##
                                                          ML
     Estimator
##
     Optimization method
                                                     NLMINB
##
     Number of model parameters
                                                          40
##
##
                                                          30
     Number of observations
##
## Model Test User Model:
##
     Test statistic
                                                     12.147
##
##
     Degrees of freedom
                                                          14
##
     P-value (Chi-square)
                                                      0.595
##
## Parameter Estimates:
```

Standard

Expected

Structured

##

##

##

##

Standard errors

Information saturated (h1) model

Information

Regressions:

##		Estimate	Std.Err	z-value	P(> z)
##	light ~				
##	crown	-0.037	0.182	-0.204	0.839
##	litter ~				
##	crown	0.521	0.156	3.341	0.001
##	rock.sm ~				
##	litter	-0.686	0.133	-5.169	0.000
##	p.A ~				
##	light	0.024	0.170	0.143	0.887
##	rock.sm	-0.363	0.170	-2.128	0.033
##	p.R ~				
##	light	0.184	0.152	1.217	0.224
##	rock.sm	-0.634	0.165	-3.835	0.000
##	litter	-0.386	0.096	-4.027	0.000
##	p.D ~				
##	light	-0.012	0.164	-0.071	0.944
##	rock.sm	-0.442	0.164	-2.704	0.007
##	p.X1 ~				
##	light	0.106	0.180	0.589	0.556
##	rock.sm	0.123	0.180	0.684	0.494
##	p.X2 ~				
##	light	-0.015	0.179	-0.086	0.931
##	rock.sm	0.206	0.179	1.151	0.250
##	p.X3 ~				
##	light	0.129	0.167	0.771	0.441
##	rock.sm	0.353	0.167	2.108	0.035
##					
##	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
## ##	.p.A ~~				
## ## ##	.p.A ~~ .p.X2	-0.495	0.185	-2.679	0.007
## ## ## ##	.p.A ~~ .p.X2 .p.R	-0.495 0.319	0.185 0.149	-2.679 2.147	0.007 0.032
## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D	-0.495	0.185	-2.679	0.007
## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~	-0.495 0.319 0.262	0.185 0.149 0.155	-2.679 2.147 1.690	0.007 0.032 0.091
## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D	-0.495 0.319	0.185 0.149	-2.679 2.147	0.007 0.032
## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D	-0.495 0.319 0.262 0.628	0.185 0.149 0.155 0.174	-2.679 2.147 1.690 3.602	0.007 0.032 0.091 0.000
## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D	-0.495 0.319 0.262	0.185 0.149 0.155	-2.679 2.147 1.690	0.007 0.032 0.091
## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~	-0.495 0.319 0.262 0.628 -0.497	0.185 0.149 0.155 0.174 0.186	-2.679 2.147 1.690 3.602 -2.677	0.007 0.032 0.091 0.000
## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~	-0.495 0.319 0.262 0.628	0.185 0.149 0.155 0.174	-2.679 2.147 1.690 3.602 -2.677	0.007 0.032 0.091 0.000
## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.A ~~	-0.495 0.319 0.262 0.628 -0.497	0.185 0.149 0.155 0.174 0.186 0.146	-2.679 2.147 1.690 3.602 -2.677 -0.913	0.007 0.032 0.091 0.000 0.007
## ## ## ## ## ## ## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.A ~~ .p.X1	-0.495 0.319 0.262 0.628 -0.497	0.185 0.149 0.155 0.174 0.186	-2.679 2.147 1.690 3.602 -2.677	0.007 0.032 0.091 0.000
## ## ## ## ## ## ## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X1	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256	0.185 0.149 0.155 0.174 0.186 0.146	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618	0.007 0.032 0.091 0.000 0.007 0.361 0.106
## ## ## ## ## ## ## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X1 .p.A ~~ .p.X2	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256	0.185 0.149 0.155 0.174 0.186 0.146 0.158	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618	0.007 0.032 0.091 0.000 0.007 0.361 0.106
######################################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.X1 .p.R ~~ .p.X3 .p.R ~~ .p.X3 .p.R ~~ .p.X2 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256	0.185 0.149 0.155 0.174 0.186 0.146	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618	0.007 0.032 0.091 0.000 0.007 0.361 0.106
## ## ## ## ## ## ## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X3 .p.A ~~ .p.X3 .p.X3 .p.X2 .p.X3 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.134	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891
## ## ## ## ## ## ## ## ## ## ##	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X3 .p.X ~~ .p.X3 .p.X ~~ .p.X3 .p.X ~~ .p.X3 .p.X ~~ .p.X1	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891
######################################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X3 .p.A ~~ .p.X3 .p.X3 .p.R ~~ .p.X2 .p.X3 .p.X1 .p.X2	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.134 0.156 0.166	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045
######################################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.R ~~ .p.X1 .p.X ~~ .p.X3 .p.X ~~ .p.X2 .p.X3 .p.C ~~ .p.X1 .p.X2 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891
##########################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.A ~~ .p.X3 .p.A ~~ .p.X3 .p.X ~~ .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.X1 ~~	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334 0.048	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154 0.156 0.166 0.145	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007 0.328	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045 0.743
##########################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.R ~~ .p.X1 .p.A ~~ .p.X3 .p.X ~~ .p.X2 .p.X3 .p.R ~~ .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.X1 ~~ .p.X2 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334 0.048	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154 0.156 0.166 0.145	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007 0.328 0.472	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045 0.743
##########################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.A ~~ .p.X1 .p.A ~~ .p.X3 .p.A ~~ .p.X2 .p.X3 .p.C ~~ .p.X1 .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.X1 ~~ .p.X2 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334 0.048	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154 0.156 0.166 0.145	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007 0.328	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045 0.743
##########################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.A ~~ .p.X1 .p.A ~~ .p.X3 .p.A ~~ .p.X3 .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.X1 ~~ .p.X2 .p.X3 .p.X1 ~~ .p.X2 .p.X3 .p.X1 ~~	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334 0.048 0.080 -0.097	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.134 0.156 0.166 0.145	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007 0.328 0.472 -0.605	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045 0.743
##########################	.p.A ~~ .p.X2 .p.R .p.D .p.R ~~ .p.D .p.A ~~ .p.X1 .p.A ~~ .p.X1 .p.A ~~ .p.X3 .p.A ~~ .p.X2 .p.X3 .p.C ~~ .p.X1 .p.X2 .p.X3 .p.D ~~ .p.X1 .p.X2 .p.X3 .p.X1 ~~ .p.X2 .p.X3	-0.495 0.319 0.262 0.628 -0.497 -0.134 -0.256 -0.312 0.018 -0.029 -0.334 0.048	0.185 0.149 0.155 0.174 0.186 0.146 0.158 0.154 0.154 0.156 0.166 0.145	-2.679 2.147 1.690 3.602 -2.677 -0.913 -1.618 -2.019 0.137 -0.184 -2.007 0.328 0.472	0.007 0.032 0.091 0.000 0.007 0.361 0.106 0.044 0.891 0.854 0.045 0.743

```
##
                      Estimate Std.Err z-value P(>|z|)
                         0.965
                                   0.249
                                            3.873
##
      .light
                                                      0.000
##
      .litter
                         0.705
                                   0.182
                                            3.873
                                                      0.000
##
      .rock.sm
                         0.511
                                   0.132
                                            3.873
                                                      0.000
##
      .p.A
                         0.842
                                   0.218
                                            3.873
                                                      0.000
##
      .p.R
                          0.667
                                   0.172
                                            3.873
                                                      0.000
                                   0.200
##
                         0.775
                                            3.873
                                                      0.000
      .p.D
##
      .p.X1
                         0.936
                                   0.242
                                            3.873
                                                      0.000
##
                         0.927
                                   0.239
                                            3.873
                                                      0.000
      .p.X2
##
      .p.X3
                          0.812
                                   0.210
                                            3.873
                                                      0.000
##
## R-Square:
##
                      Estimate
##
       light
                          0.001
##
       litter
                          0.271
##
       rock.sm
                         0.471
##
       p.A
                          0.131
##
                          0.265
       p.R
##
       p.D
                          0.196
##
       p.X1
                          0.027
##
       p.X2
                          0.042
##
                          0.145
       p.X3
summary(fit.1.rot.all, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 58 iterations
##
##
    Estimator
                                                         MT.
##
     Optimization method
                                                     NLMINB
##
     Number of model parameters
                                                         33
##
##
     Number of observations
                                                         30
##
## Model Test User Model:
##
                                                     26.681
##
     Test statistic
##
     Degrees of freedom
                                                         19
##
     P-value (Chi-square)
                                                      0.112
##
## Parameter Estimates:
##
     Standard errors
##
                                                   Standard
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                Structured
##
## Regressions:
##
                      Estimate Std.Err z-value P(>|z|)
##
     light ~
##
       crown
                         -0.052
                                   0.202
                                          -0.256
                                                      0.798
##
     litter ~
##
       crown
                         0.594
                                   0.170
                                            3.506
                                                      0.000
##
     light ~
##
                         0.034
                                   0.202
                                            0.169
                                                      0.866
       trunk
##
     litter ~
```

Variances:

##	trunk	-0.172	0.170	-1.016	0.309
##	rock.lg ~	0.003	0 070	11 405	0 000
## ##	litter 1.A ~	-0.903	0.079	-11.495	0.000
##	light	0.037	0.154	0.239	0.811
##	rock.lg	0.528	0.154	3.417	0.001
##	1.R ~	0.020	0.101	0.111	0.001
##	light	0.168	0.114	1.478	0.139
##	rock.lg	0.742	0.114	6.518	0.000
##	1.D ~				
##	light	0.197	0.122	1.615	0.106
##	rock.lg	0.691	0.122	5.661	0.000
##	rot.l.X1 ~				
##	light	0.051	0.161	0.320	0.749
##	rock.lg	0.462	0.161	2.873	0.004
##	rot.1.X2 ~				
##	light	0.174	0.180	0.966	0.334
##	rock.lg	-0.023	0.180	-0.130	0.897
##					
	Covariances:	.	a	-	D(:)
##	7. 4	Estimate	Std.Err	z-value	P(> z)
##	.1.A ~~	0.000	0.102	0.026	0 005
## ##	.1.R .1.D	0.228 -0.035	0.102	2.236 -0.346	0.025 0.729
##	.1.D .1.R ~~	-0.035	0.100	-0.340	0.129
##	.1.D	0.297	0.091	3.250	0.001
##	.1.A ~~	0.201	0.001	0.200	0.001
##	.rot.l.X1	0.677	0.181	3.751	0.000
##	.1.R ~~				
##	.rot.l.X1	0.241	0.106	2.266	0.023
##	.1.A ~~				
##	.rot.1.X2	-0.098	0.148	-0.662	0.508
##	.1.R ~~				
##	.rot.1.X2	0.095	0.110	0.866	0.386
##	.1.D ~~				
##	.rot.l.X1	-0.028	0.104	-0.269	0.788
##	.rot.1.X2	0.106	0.118	0.904	0.366
##	.rot.l.X1 ~~	0.454	0 150	0.007	0.204
##	.rot.1.X2	0.154	0.156	0.987	0.324
	Variances:				
##	variances.	Estimate	Std.Err	z-value	P(> z)
##	.light	0.964	0.249	3.873	0.000
##	.litter	0.681	0.176	3.873	0.000
##	.rock.lg	0.179	0.046	3.873	0.000
##	.1.A	0.691	0.178	3.873	0.000
##	.1.R	0.375	0.097	3.873	0.000
##	.1.D	0.432	0.112	3.873	0.000
##	.rot.l.X1	0.751	0.194	3.873	0.000
##	.rot.1.X2	0.938	0.242	3.873	0.000
##					
	R-Square:				
##		Estimate			
##	light	0.002			

```
0.295
##
       litter
                          0.815
##
       rock.lg
       l.A
                          0.282
##
##
       1.R
                          0.601
##
       1.D
                          0.539
##
       rot.1.X1
                          0.219
##
       rot.1.X2
                          0.031
summary(fit.v.rot.all, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 48 iterations
##
##
     Estimator
                                                         ML
##
     Optimization method
                                                     NLMINB
##
     Number of model parameters
                                                         41
##
##
     Number of observations
                                                         30
##
## Model Test User Model:
##
##
     Test statistic
                                                     30.762
     Degrees of freedom
                                                         22
##
##
     P-value (Chi-square)
                                                      0.101
##
## Parameter Estimates:
##
     Standard errors
                                                   Standard
##
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                Structured
##
## Regressions:
                      Estimate Std.Err z-value P(>|z|)
##
##
     light ~
##
       crown
                        -0.052
                                   0.202
                                           -0.256
                                                      0.798
     litter ~
##
##
       crown
                         0.594
                                   0.170
                                            3.506
                                                      0.000
##
     light ~
##
       trunk
                         0.034
                                   0.202
                                            0.169
                                                      0.866
##
     litter ~
##
       trunk
                        -0.172
                                   0.170
                                           -1.016
                                                      0.309
##
     rock.sm ~
       litter
                        -0.686
                                   0.133
                                           -5.169
                                                      0.000
##
##
     p.A ~
                         0.024
                                   0.170
                                            0.143
                                                      0.887
##
       light
##
                        -0.363
                                   0.170
                                           -2.127
                                                      0.033
       rock.sm
##
     p.R ~
##
       light
                         0.197
                                   0.169
                                            1.165
                                                      0.244
##
       rock.sm
                        -0.372
                                   0.169
                                           -2.202
                                                      0.028
##
     p.D ~
##
       light
                        -0.012
                                   0.164
                                           -0.071
                                                      0.944
##
       rock.sm
                        -0.442
                                   0.164
                                           -2.704
                                                      0.007
##
     rot.p.X1 ~
##
       light
                         0.142
                                   0.160
                                            0.888
                                                      0.375
##
                         0.433
                                   0.160
                                            2.711
                                                      0.007
       rock.sm
##
    rot.p.X2 ~
```

##	light	0.063	0.182	0.344	0.731
##	rock.sm	-0.013	0.182	-0.071	0.944
##	rot.p.X3 ~				
##	light	0.070	0.182	0.387	0.699
##	rock.sm	-0.014	0.182	-0.080	0.937
##	100H.bm	0.011	0.102	0.000	0.001
	Corroniances				
	Covariances:	.	a. 1 =	-	D(:)
##		Estimate	Std.Err	z-value	P(> z)
##	.p.A ~~				
##	.rot.p.X2	-0.344	0.176	-1.953	0.051
##	.p.R	0.363	0.166	2.187	0.029
##	.p.D	0.262	0.155	1.690	0.091
##	.p.R ~~				
##	.p.D	0.672	0.191	3.524	0.000
##	.p.A ~~				
##	.rot.p.X1	-0.511	0.172	-2.973	0.003
##	.p.R ~~	0.011	****	2.0.0	0.000
##	.rot.p.X1	-0.115	0.144	-0.799	0.425
##	.p.A ~~	0.113	0.144	0.199	0.425
	-	0 200	0 170	1 701	0 000
##	.rot.p.X3	0.300	0.173	1.731	0.083
##	.p.R ~~				
##	.rot.p.X2	-0.134	0.165	-0.814	0.416
##	.rot.p.X3	0.311	0.172	1.807	0.071
##	.p.D ~~				
##	.rot.p.X1	-0.068	0.139	-0.486	0.627
##	.rot.p.X2	-0.008	0.158	-0.048	0.962
##	.rot.p.X3	0.300	0.167	1.798	0.072
##	.rot.p.X1 ~~				
##	.rot.p.X2	-0.107	0.155	-0.687	0.492
##	.rot.p.X3	0.215	0.159	1.350	0.177
##	.rot.p.X2 ~~				
##	.rot.p.X3	-0.181	0.179	-1.011	0.312
##	.100.p.no	0.101	0.110	1.011	0.012
	Variances:				
	variances.	Estimata	C+ 3 E		D(> -)
##	12.004	Estimate	Std.Err	z-value	P(> z)
##	.light	0.964	0.249	3.873	0.000
##	.litter	0.681	0.176	3.873	0.000
##	.rock.sm	0.511	0.132	3.873	0.000
##	.p.A	0.842	0.218	3.873	0.000
##	.p.R	0.825	0.213	3.873	0.000
##	.p.D	0.775	0.200	3.873	0.000
##	.rot.p.X1	0.741	0.191	3.873	0.000
##	.rot.p.X2	0.963	0.249	3.873	0.000
##	.rot.p.X3	0.962	0.248	3.873	0.000
##	•				
##	R-Square:				
##		Estimate			
##	light	0.002			
##	litter	0.295			
##					
	rock.sm	0.471			
##	p.A	0.131			
##	p.R	0.170			
##	p.D	0.196			
##	rot.p.X1	0.215			

```
## rot.p.X2 0.004
## rot.p.X3 0.005
```

summary(fit.v.rot.norock, rsquare = TRUE)

## ##	lavaan 0.6-8 er	nded normally	after 51	iteration	ıs
##	Estimator				ML
##	Optimization	method			NLMINB
##	_	lel parameters			39
##	Number of mod	ici parameters			03
	Number of the				20
##	Number of obs	servations			30
##					
##	Model Test User	Model:			
##					
##	Test statisti	LC			18.024
##	Degrees of fr	reedom			13
##	P-value (Chi-	-square)			0.157
##					
##	Parameter Estin	nates:			
##					
##	Standard erro	ors			Standard
##	Information				Expected
##		saturated (h1)	model	St	ructured
##	III OI MG OI OI	duluou (III)	mouoi	20	I uoouI ou
##	Regressions:				
##	negressions.	Estimate	C+d Err	z-value	D(\)
	7:	Estimate	Stu.EII	z-varue	F(/ Z)
##	light ~	0.050	0 000	0.050	0.700
##	crown	-0.052	0.202	-0.256	0.798
##	litter ~	2 - 1 4		0 500	
##	crown	0.514	0.144	3.566	0.000
##	light ~				
##	trunk	0.034	0.202	0.169	0.866
##	litter ~				
##	trunk	-0.157	0.144	-1.087	0.277
##	p.A ~				
##	light	-0.015	0.179	-0.083	0.934
##	p.R ~				
##	light	0.112	0.181	0.621	0.535
##	p.D ~				
##	light	-0.075	0.179	-0.417	0.677
##	rot.p.X1 ~				
##	light	0.178	0.170	1.052	0.293
##	rot.p.X2 ~				*
##	light	0.069	0.182	0.382	0.703
##	rot.p.X3 ~	0.000	0.102	0.002	0.100
##	light	0.036	0.179	0.201	0.841
##	TIGHT	0.030	0.179	0.201	0.041
	Ci				
	Covariances:	Patient.	O+ 1 F		D(> I=1)
##	A	Estimate	Std.Err	z-value	P(> z)
##	.p.A ~~			,	
##	.rot.p.X2	-0.339	0.187		0.069
##	.p.R	0.487	0.196	2.482	0.013
##	.p.D	0.412	0.191	2.156	0.031
##	.p.R ~~				

```
##
      .p.D
                          0.824
                                    0.230
                                             3.578
                                                       0.000
    .p.A ~~
##
                                                       0.002
##
      .rot.p.X1
                         -0.658
                                    0.210
                                            -3.138
##
    .p.R ~~
##
      .rot.p.X1
                         -0.264
                                    0.177
                                            -1.488
                                                       0.137
##
    .litter ~~
##
                                    0.152
                                             1.069
                                                       0.285
      .p.A
                          0.162
                                    0.148
##
      .p.R
                         -0.035
                                            -0.238
                                                       0.812
##
      .p.D
                          0.127
                                    0.150
                                             0.848
                                                       0.396
##
      .rot.p.X1
                         -0.241
                                    0.151
                                            -1.591
                                                       0.112
##
      .rot.p.X2
                          0.043
                                    0.149
                                             0.292
                                                       0.770
##
                                    0.151
                                            -0.951
                                                       0.341
      .rot.p.X3
                         -0.143
    .p.A ~~
##
##
      .rot.p.X3
                          0.304
                                    0.185
                                             1.645
                                                       0.100
##
    .p.R ~~
##
      .rot.p.X2
                         -0.130
                                    0.177
                                            -0.734
                                                       0.463
##
                                                       0.086
                          0.316
                                    0.184
                                             1.718
      .rot.p.X3
##
    .p.D ~~
##
                         -0.246
                                    0.177
                                            -1.393
                                                       0.164
      .rot.p.X1
##
      .rot.p.X2
                         -0.002
                                    0.175
                                            -0.012
                                                       0.991
##
      .rot.p.X3
                          0.305
                                    0.184
                                             1.659
                                                       0.097
##
    .rot.p.X1 ~~
##
                         -0.112
                                            -0.650
      .rot.p.X2
                                    0.173
                                                       0.516
##
                          0.210
                                    0.176
                                             1.197
                                                       0.231
      .rot.p.X3
##
    .rot.p.X2 ~~
##
      .rot.p.X3
                         -0.181
                                    0.179
                                            -1.011
                                                       0.312
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
      .light
                          0.964
                                    0.249
                                             3.873
                                                       0.000
##
      .litter
                          0.687
                                    0.177
                                             3.873
                                                       0.000
##
      .p.A
                          0.965
                                    0.249
                                             3.873
                                                       0.000
##
      .p.R
                          0.953
                                    0.246
                                             3.873
                                                       0.000
##
                                    0.247
                                             3.873
                                                       0.000
                          0.957
      .p.D
##
      .rot.p.X1
                          0.918
                                    0.237
                                             3.873
                                                       0.000
##
                                    0.249
                                             3.873
                                                       0.000
      .rot.p.X2
                          0.963
##
      .rot.p.X3
                          0.963
                                    0.249
                                             3.873
                                                       0.000
##
## R-Square:
##
                       Estimate
##
                          0.002
       light
##
       litter
                          0.236
                          0.000
##
       p.A
##
       p.R
                          0.013
                          0.006
##
       p.D
##
                          0.032
       rot.p.X1
##
       rot.p.X2
                          0.005
##
                          0.001
       rot.p.X3
summary(fit.l.rot.nolight, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 54 iterations
##
```

ML

NLMINB

##

##

Estimator

Optimization method

##	Number of mo	del parameters			24
## ##	Number of ob	servations			30
##					
##	Model Test Use	er Model:			
##					
##	Test statist				17.024
##	Degrees of f				11
##	P-value (Chi	-square)			0.107
##					
	Parameter Esti	mates:			
##	g. 1 1				a
##	Standard err	rors			Standard
##	Information	1 (1.4)			Expected
##	Information	saturated (h1)	model	St	ructured
##	ъ .				
	Regressions:	Patient	O+ 1 E		D(> -)
##	litter ~	Estimate	Sta.Err	z-varue	P(> Z)
##	crown	0.521	0.156	3.341	0.001
##		0.521	0.150	3.341	0.001
##	rock.lg ~ litter	-0.903	0.079	-11.495	0.000
##	1.A ~	-0.903	0.019	-11.495	0.000
##	rock.lg	0.533	0.155	3.446	0.001
##	1.R ~	0.555	0.155	3.440	0.001
##	rock.lg	0.764	0.118	6.489	0.000
##	1.D ~	0.704	0.110	0.403	0.000
##	rock.lg	0.718	0.127	5.643	0.000
##	rot.l.X1 ~	0.110	0.121	0.010	0.000
##	rock.lg	0.469	0.161	2.911	0.004
##	rot.1.X2 ~	0.100	0.101	2.011	0.001
##	rock.lg	0.000	0.183	0.000	1.000
##	O				
##	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.1.A ~~				
##	.l.R	0.234	0.105	2.218	0.027
##	.1.D	-0.028	0.104	-0.266	0.790
##	.1.R ~~				
##	.1.D	0.328	0.099	3.303	0.001
##	.1.A ~~				
##	.rot.l.X1	0.679	0.181	3.751	0.000
##	.1.R ~~				
##	.rot.l.X1	0.250	0.110	2.261	0.024
##	.1.A ~~				
##	.rot.1.X2	-0.092	0.150	-0.612	0.541
##	.1.R ~~				
##	.rot.1.X2	0.123	0.116	1.058	0.290
##	.1.D ~~				
##	.rot.l.X1	-0.018	0.109		0.866
##	.rot.l.X2	0.139	0.126	1.107	0.268
##		0.400	0 150	1 000	0.000
##	.rot.1.X2	0.162	0.159	1.023	0.306
##					

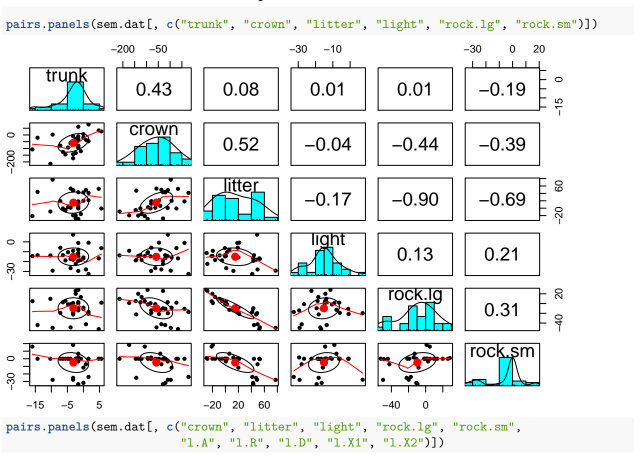
```
## Variances:
##
                      Estimate Std.Err z-value P(>|z|)
                                   0.182
                                            3.873
##
      .litter
                         0.705
                                                      0.000
##
                         0.179
                                   0.046
                                            3.873
                                                      0.000
      .rock.lg
##
      .1.A
                         0.692
                                   0.179
                                            3.873
                                                      0.000
##
      .1.R
                         0.402
                                   0.104
                                            3.873
                                                      0.000
##
      .1.D
                         0.469
                                   0.121
                                            3.873
                                                      0.000
##
      .rot.l.X1
                         0.754
                                   0.195
                                            3.873
                                                      0.000
##
      .rot.1.X2
                         0.967
                                   0.250
                                            3.873
                                                      0.000
##
## R-Square:
##
                      Estimate
##
                          0.271
       litter
##
                          0.815
       rock.lg
##
       1.A
                          0.284
##
       1.R
                          0.584
##
       1.D
                          0.515
##
       rot.1.X1
                          0.220
##
       rot.1.X2
                          0.000
summary(fit.v.rot.nolight, rsquare = TRUE)
## lavaan 0.6-8 ended normally after 41 iterations
##
##
     Estimator
                                                         ML
##
     Optimization method
                                                     NLMINB
##
     Number of model parameters
                                                         31
##
##
     Number of observations
                                                         30
##
## Model Test User Model:
##
##
     Test statistic
                                                     20.525
##
     Degrees of freedom
                                                         13
     P-value (Chi-square)
                                                      0.083
##
##
## Parameter Estimates:
##
##
     Standard errors
                                                   Standard
##
     Information
                                                   Expected
##
     Information saturated (h1) model
                                                Structured
##
## Regressions:
                      Estimate Std.Err z-value P(>|z|)
##
##
     litter ~
##
       crown
                         0.521
                                   0.156
                                            3.341
                                                      0.001
##
     rock.sm ~
##
       litter
                        -0.686
                                   0.133
                                           -5.169
                                                      0.000
##
     p.A ~
##
       rock.sm
                        -0.358
                                   0.170
                                           -2.098
                                                      0.036
##
     p.R ~
##
                        -0.331
                                   0.172
                                           -1.921
       rock.sm
                                                      0.055
     p.D ~
##
##
                        -0.445
                                   0.164
                                           -2.719
                                                      0.007
       rock.sm
    rot.p.X1 ~
```

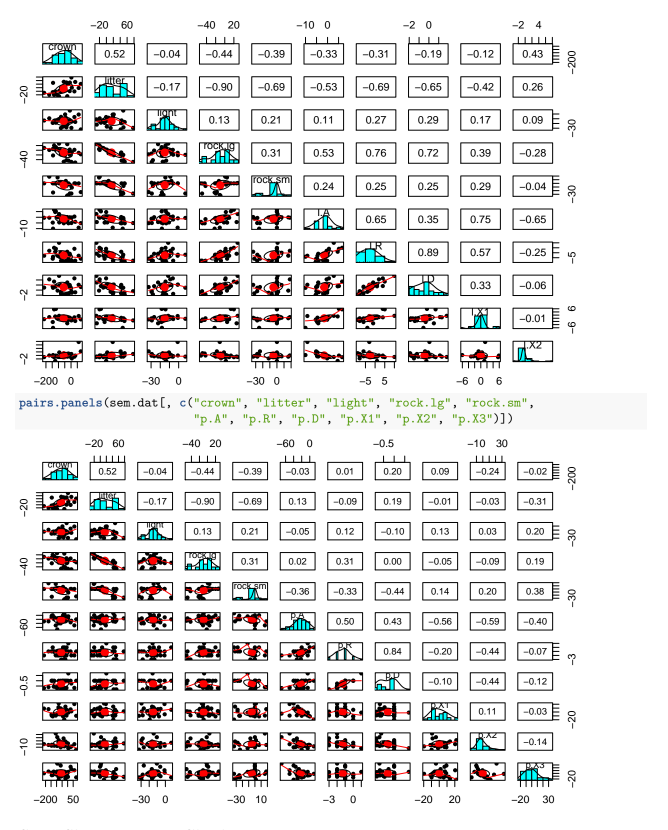
##	rock.sm	0.463	0.162	2.859	0.004
##	rot.p.X2 ~				
##	rock.sm	-0.000	0.183	-0.000	1.000
##	rot.p.X3 ~				
##	rock.sm	0.000	0.183	0.000	1.000
##					
##	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.p.A ~~				
##	.rot.p.X2	-0.342	0.176	-1.942	0.052
##	.p.R	0.367	0.169	2.169	0.030
##	.p.D	0.262	0.155	1.688	0.091
##	.p.R ~~				
##	.p.D	0.670	0.193	3.474	0.001
##	.p.A ~~				
##	.rot.p.X1	-0.508	0.173	-2.933	0.003
##	.p.R ~~				
##	.rot.p.X1	-0.089	0.149	-0.602	0.547
##	.p.A ~~				
##	.rot.p.X3	0.301	0.174	1.735	0.083
##	.p.R ~~				
##	.rot.p.X2	-0.123	0.168	-0.730	0.466
##	.rot.p.X3	0.324	0.177	1.834	0.067
##	.p.D ~~				
##	.rot.p.X1	-0.069	0.141	-0.491	0.623
##	.rot.p.X2	-0.008	0.158	-0.052	0.958
##	.rot.p.X3	0.299	0.167	1.790	0.074
##	.rot.p.X1 ~~				
##	.rot.p.X2	-0.099	0.157	-0.626	0.532
##	.rot.p.X3	0.224	0.162	1.385	0.166
##	.rot.p.X2 ~~				
##	.rot.p.X3	-0.177	0.179	-0.985	0.325
##	-				
##	Variances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.litter	0.705	0.182	3.873	0.000
##	.rock.sm	0.511	0.132	3.873	0.000
##	.p.A	0.843	0.218	3.873	0.000
##	.p.R	0.861	0.222	3.873	0.000
##	.p.D	0.776	0.200	3.873	0.000
##	.rot.p.X1	0.760	0.196	3.873	0.000
##	.rot.p.X2	0.967	0.250	3.873	0.000
##	.rot.p.X3	0.967	0.250	3.873	0.000
##					
##	R-Square:				
##	1	Estimate			
##	litter	0.271			
##	rock.sm	0.471			
##	p.A	0.128			
##	p.R	0.110			
##	p.D	0.198			
##	rot.p.X1	0.214			
##	rot.p.X2	0.000			
##	rot.p.X3	0.000			
<i>11</i> π	100.p.no	3.000			

SEM Variable R-Squares

```
get_R2 <- function(x){</pre>
    out <- capture.output(summary(x, rsquare = TRUE))</pre>
    out <- out[grep("R-Square:",out):length(out)]</pre>
    out <- out[!(grepl("R-Square:", out)) & !(grepl("Estimate", out))]</pre>
    out <- out[out != ""]</pre>
    out <- strsplit(out, " ")</pre>
    out <- lapply(out, function(x) x[x != ""])</pre>
    out <- do.call(rbind, out)</pre>
    out.names <- out[, 1]</pre>
    out <- as.numeric(out[, 2])</pre>
    names(out) <- out.names</pre>
    return(out)
}
r2.1.rot.all <- get_R2(fit.1.rot.all)
r2.v.rot.all <- get_R2(fit.v.rot.all)</pre>
r2.v.rot.norock <- get_R2(fit.v.rot.norock)</pre>
```

SEM variable inter-correlations plot





SEM Skew-Kurtosis Check

	skew	skew_2se	kurt	kurt_2se
l.X1	0.3854049	0.4514075	2.683946	1.6115042
l.X2	2.6079952	3.0546283	9.344848	5.6108660
p.X2	1.2498696	1.4639165	1.705619	1.0240934
rot.l.X2	1.9574132	2.2926307	5.705369	3.4256372
rot.p.X1	1.1461696	1.3424572	1.444625	0.8673866

SEM Modification Indices

```
xtable::xtable(modindices(fit.1.rot.all))
```

%latex table generated in R 4.0.4 by x
table 1.8-4 package % Fri Jul 9 10:48:46 2021

xtable::xtable(modindices(fit.v.rot.all))

% latex table generated in R 4.0.4 by x table 1.8-4 package % Fri Jul 9 10:48:47 2021

kable(modindices(fit.v.rot.norock))

	lhs	op	rhs	mi	epc	sepc.lv	sepc.all	sepc.nox
10	crown	~~	crown	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
1	crown	~~	trunk	0.0000000	0.0000000	0.0000000	NA	0.0000000
12	trunk	~~	trunk	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
13	light	~~	litter	0.9574770	-0.1453263	-0.1453263	-0.1785911	-0.1785911
4	light	~~	p.A	2.4977478	-2.1401060	-2.1401060	-2.2178956	-2.2178956
l5	light	~~	p.R	1.6116148	-2.1840163	-2.1840163	-2.2783814	-2.2783814
16	light	~~	p.D	1.1850466	1.9339623	1.9339623	2.0128205	2.0128205
17	light	~~	rot.p.X1	2.6234405	-2.3709319	-2.3709319	-2.5201940	-2.5201940
18	light	~~	rot.p.X2	1.0361404	-2.5820014	-2.5820014	-2.6788477	-2.6788477
19	light	~~	rot.p.X3	1.2397111	2.6082783	2.6082783	2.7061802	2.7061802
0	light	~	litter	0.9179865	-0.2073190	-0.2073190	-0.1999227	-0.1999227
51	light	~	p.A	1.3330903	-1.0308362	-1.0308362	-1.0302918	-1.0302918
$\tilde{2}$	light	~	p.R	0.0133394	-0.3269785	-0.3269785	-0.3266952	-0.3266952
3	light	~	p.D	1.0622249	-1.1538373	-1.1538373	-1.1514333	-1.1514333
64	light	~	rot.p.X1	0.8702730	0.5691343	0.5691343	0.5637485	0.5637485
55	light	~	rot.p.X2	0.1345684	-0.9318035	-0.9318035	-0.9324185	-0.9324185
66	light	~	rot.p.X3	0.7096730	0.8432189	0.8432189	0.8422646	0.8422646
57	litter	~	light	0.9574770	-0.1506879	-0.1506879	-0.1562627	-0.1562627
8	litter	~	p.A	0.9576394	10.1567189	10.1567189	10.5269135	10.5269135
9	litter	~	p.R	0.9574401	-1.3406412	-1.3406412	-1.3890348	-1.3890348
60	litter	~	p.D	0.9574954	2.0151564	2.0151564	2.0853552	2.0853552
31	litter	~	rot.p.X1	0.9574816	-0.8448638	-0.8448638	-0.8678296	-0.8678296
32	litter	~	rot.p.X2	0.9574852	-2.1686239	-2.1686239	-2.2503386	-2.2503386
3	litter	~	rot.p.X3	0.9574062	-4.1840113	-4.1840113	-4.3338922	-4.3338922
64	p.A	~	litter	3.4565293	-0.2685807	-0.2685807	-0.2591356	-0.2591356
0	p.A	~	crown	3.5615195	-0.1277330	-0.1277330	-0.1278004	-0.1299852
1	p.A	~	trunk	0.3959225	-0.0425623	-0.0425623	-0.0425848	-0.0433128
2	p.R	~	litter	2.1533806	-0.2693328	-0.2693328	-0.2599493	-0.2599493

	lhs	op	rhs	mi	epc	sepc.lv	sepc.all	sepc.nox
78	p.R	~	crown	2.1663585	-0.1265737	-0.1265737	-0.1266834	-0.1288491
79	p.R	~	trunk	0.1922313	-0.0376845	-0.0376845	-0.0377172	-0.0383620
80	p.D	~	litter	2.4024594	0.2937729	0.2937729	0.2838837	0.2838837
86	p.D	~	crown	3.0898460	0.1560994	0.1560994	0.1564253	0.1590994
87	p.D	~	trunk	1.2749503	0.1002193	0.1002193	0.1004285	0.1021453
88	rot.p.X1	~	litter	3.7491927	-0.3023743	-0.3023743	-0.2943724	-0.2943724
94	rot.p.X1	~	crown	3.9467125	-0.1453525	-0.1453525	-0.1467410	-0.1492496
95	rot.p.X1	~	trunk	0.5252320	-0.0529921	-0.0529921	-0.0534983	-0.0544129
96	rot.p.X2	~	litter	1.2045572	-0.2969979	-0.2969979	-0.2862133	-0.2862133
102	rot.p.X2	~	crown	1.0933983	-0.1325737	-0.1325737	-0.1324862	-0.1347511
103	rot.p.X2	~	trunk	0.0216673	-0.0186510	-0.0186510	-0.0186386	-0.0189573
104	rot.p.X3	~	litter	3.2240137	0.4487315	0.4487315	0.4332128	0.4332128
110	rot.p.X3	~	crown	4.6445170	0.2523426	0.2523426	0.2526284	0.2569472
111	rot.p.X3	~	trunk	2.8821770	0.1986637	0.1986637	0.1988887	0.2022888
112	crown	~	light	0.0000011	0.0710311	0.0710311	0.0710311	0.0710311
113	crown	~	litter	0.7903036	0.3266272	0.3266272	0.3149746	0.3149746
114	crown	~	p.A	0.4048304	-0.1051622	-0.1051622	-0.1051067	-0.1051067
115	crown	~	p.R	0.4383524	-0.1101584	-0.1101584	-0.1100630	-0.1100630
116	crown	~	p.D	0.0420285	0.0340294	0.0340294	0.0339585	0.0339585
117	crown	~	rot.p.X1	0.0974335	-0.0529132	-0.0529132	-0.0524125	-0.0524125
118	crown	~	rot.p.X2	0.3731262	0.1010774	0.1010774	0.1011441	0.1011441
119	crown	~	rot.p.X3	0.0229465	0.0250659	0.0250659	0.0250375	0.0250375
120	crown	~	trunk	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
121	trunk	~	light	0.0000051	-0.3220724	-0.3220724	-0.3220725	-0.3220725
122	trunk	~	litter	0.0299576	-0.0635756	-0.0635756	-0.0613075	-0.0613075
123	trunk	~	p.A	1.3044468	0.1886589	0.1886589	0.1885594	0.1885594
124	trunk	~	p.R	3.0147832	0.2887119	0.2887119	0.2884619	0.2884619
125	trunk	~	p.D	3.2508146	0.2990989	0.2990989	0.2984758	0.2984758
126	trunk	~	rot.p.X1	0.0205052	-0.0242602	-0.0242602	-0.0240307	-0.0240307
127	trunk	~	rot.p.X2	0.0039620	-0.0104092	-0.0104092	-0.0104160	-0.0104160
128	trunk	~	rot.p.X3	3.6469683	0.3158122	0.3158122	0.3154549	0.3154549
129	trunk	~	crown	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

SEM Parameter Estimates

```
xtable::xtable(table_results(fit.1.all))
```

%latex table generated in R4.0.4 by x
table 1.8-4 package % Fri Jul 9 $10{:}48{:}47$
2021

xtable::xtable(table_results(fit.v.all))

%latex table generated in R4.0.4 by x
table 1.8-4 package % Fri Jul 9 $10{:}48{:}47$ 2021

xtable::xtable(table_results(fit.l.rot.all))

% latex table generated in R 4.0.4 by x table 1.8-4 package % Fri Jul 9 10:48:47 2021

xtable::xtable(table_results(fit.v.rot.all))

% latex table generated in R 4.0.4 by x table 1.8-4 package % Fri Jul 9 10:48:48 2021

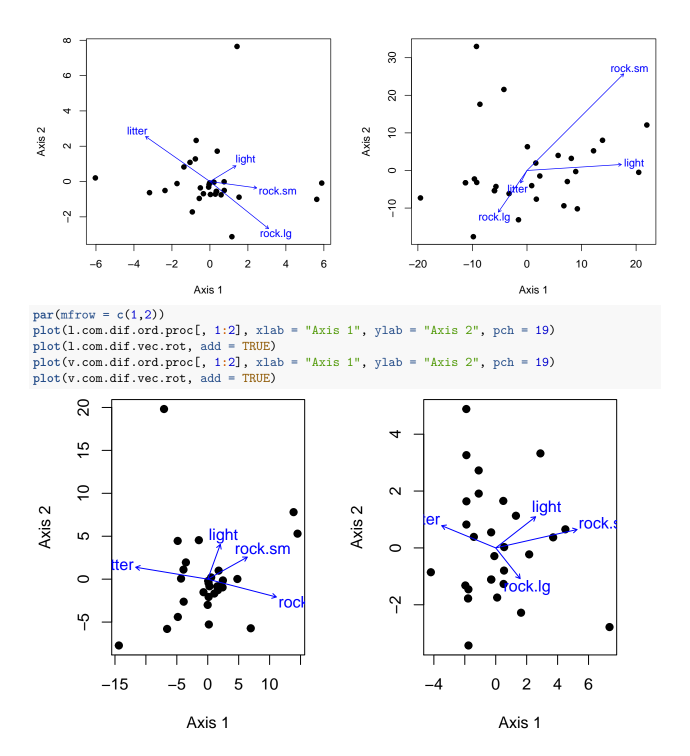
SEM Model Fit Measures

```
sem.fm.l.all <- fitMeasures(fit.l.all)</pre>
sem.fm.v.all <- fitMeasures(fit.v.all)</pre>
sem.fm.l.rot.all <- fitMeasures(fit.l.rot.all)</pre>
sem.fm.v.rot.all <- fitMeasures(fit.v.rot.all)</pre>
sem.fm.v.rot.norock <- fitMeasures(fit.v.rot.norock)</pre>
sem.fm.tab.all <- rbind(sem.fm.l.all[c("chisq", "df", "pvalue")],</pre>
                        sem.fm.v.all[c("chisq", "df", "pvalue")])
rownames(sem.fm.tab.all) <- c("Lichens", "Plants")</pre>
colnames(sem.fm.tab.all) <- c("$\\chi^{2}$", "\\textit{df}\", "\\textit{p}-value")</pre>
sem.fm.tab.rot.all <- rbind(sem.fm.l.rot.all[c("chisq", "df", "pvalue")],</pre>
                        sem.fm.v.rot.all[c("chisq", "df", "pvalue")])
rownames(sem.fm.tab.rot.all) <- c("Lichens", "Plants")</pre>
sem.fm.tab.rot.norock <- rbind(sem.fm.l.rot.all[c("chisq", "df", "pvalue")],</pre>
                        sem.fm.v.rot.norock[c("chisq", "df", "pvalue")])
rownames(sem.fm.tab.rot.norock) <- c("Lichens", "Plants")</pre>
colnames(sem.fm.tab.rot.norock) <- c("$\\chi^{2}$", "\\textit{df}\", "\\textit{p}-value")</pre>
print(xtable::xtable(sem.fm.tab.all, digits = 3),
                     sanitize.text.function = function(x) {x})
\% latex table generated in R 4.0.4 by xtable 1.8-4 package \% Fri Jul 9 10:48:48 2021
print(xtable::xtable(sem.fm.tab.rot.all, digits = 3),
     sanitize.text.function = function(x) {x})
\% latex table generated in R 4.0.4 by xtable 1.8-4 package \% Fri Jul 9 10:48:48 2021
print(xtable::xtable(sem.fm.tab.rot.norock, digits = 3),
                     sanitize.text.function = function(x) {x})
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:48 2021

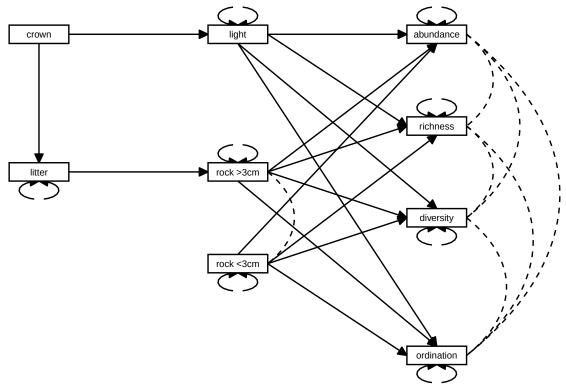
Ordination Plots

```
par(mfrow = c(1,2))
plot(l.com.dif.ord[, 1:2], xlab = "Axis 1", ylab = "Axis 2", pch = 19)
plot(l.com.dif.vec, add = TRUE)
plot(v.com.dif.ord[, 1:2], xlab = "Axis 1", ylab = "Axis 2", pch = 19)
plot(v.com.dif.vec, add = TRUE)
```

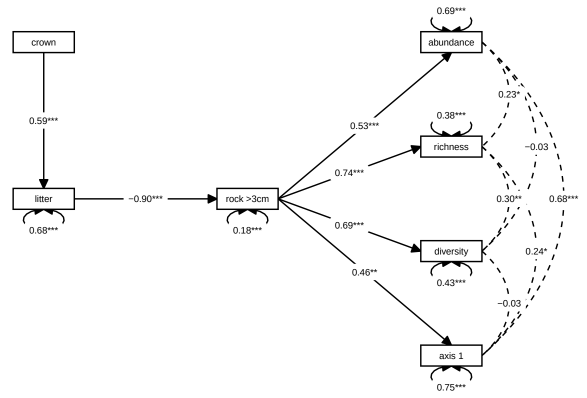


SEM Plots

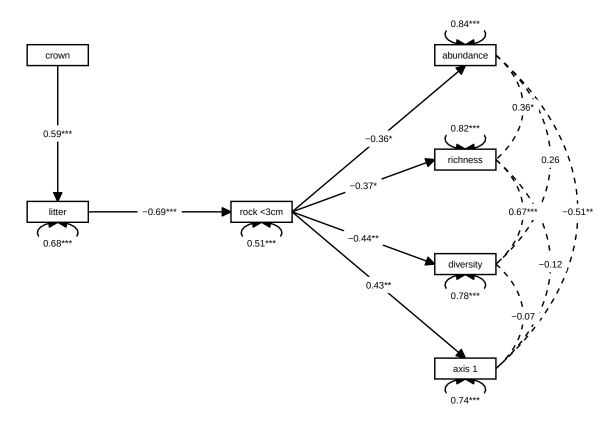
```
diversity = rnorm(30),
                          ordination = rnorm(30))
lav.apriori <- 'light ~ crown</pre>
                litter ~ crown
                rock.lg ~ litter
                abundance ~ light + rock.lg + rock.sm
                richness ~ light + rock.lg + rock.sm
                diversity ~ light + rock.lg + rock.sm
                ordination ~ light + rock.lg + rock.sm
                rock.lg ~~ rock.sm
fit.apriori <- lavaan::sem(lav.apriori, data = apriori.dat)</pre>
## Warning in lav_partable_vnames(FLAT, "ov.x", warn = TRUE): lavaan WARNING:
##
       model syntax contains variance/covariance/intercept formulas
##
       involving (an) exogenous variable(s): [rock.sm]; These variables
##
       will now be treated as random introducing additional free
##
       parameters. If you wish to treat those variables as fixed, remove
##
       these formulas from the model syntax. Otherwise, consider adding
       the fixed.x = FALSE option.
lay.apriori <- get_layout("crown", "", "light", "", "abundance",</pre>
                  "", "", "", "",
                                                "richness",
                  "litter", "", "rock.lg", "", "", "", "", "", "diversity",
                  "", "", "rock.sm", "", "",
                  "", "", "", "",
                  "", "", "", "ordination",
                  rows = 8)
tg.apriori <- prepare_graph(fit.apriori,</pre>
                              layout = lay.apriori,
                              text size = 2.5)
nodes(tg.apriori)[nodes(tg.apriori)[, "name"] ==
                    "rock.lg", "label"] <- "rock >3cm"
nodes(tg.apriori)[nodes(tg.apriori)[, "name"] ==
                  "rock.sm", "label"] <- "rock <3cm"
edges(tg.apriori)[, "label"] <- ""</pre>
plot(tg.apriori)
```



Some edges involve nodes not in layout. These were dropped.



Some edges involve nodes not in layout. These were dropped.



Community Analyses

To examine the lichen and plant community responses to moth susceptibility we analyzed both univariate and multivariate community metrics. All univariate metrics, which included total abundance (as total % cover), species richness and Shannon's diversity, were analyzed using t-tests of the differences between susceptible and resistant trees as done for the tree traits (Pearson 1895). Mulivariate community responses were analyzed with paired PERMANOVAs (Anderson 2001) using Bray-Curtis dissimilarity (Bray & Curtis 1957) adjusted to include zero-sum observations and 10,000 permutations. Mantel correlation was conducted to test for multivariate similarity of lichen and plant community responses to moth susceptibility.

SEM Methods

We used non-metric Multi-Dimensional Scaling (NMDS) to generate ordinations of the community differences between tree pairs. For both communities (lichens and plants) ordinations were conducted using 100 random initial configurations with a maximum of 1000 iterations and a change in stress threshold of less than 10^{-12} . This was repeated for one to four dimension configurations, and the configuration with the lowest dimensionality and an unexplained variation less than 10% was selected. Ordinated scores were then rotated for maximum correlation with the tree trait variables using a procrustes rotation (Oksanen et al. 2019).

Applying an ecological causal modeling approach (Grace and Bollen 2008), we constructed a priori models based on our hypotheses of the effects of tree traits on the two communities, lichens and plants (Figure Supplemental a priori models). We used the differences between moth susceptible and resistant trees for all variables in structural model using linear regressions with only the measured variables. Models were fit to the standardized variables using a maximum likelihood estimator and a X^2 goodness of fit test. We modeled the two communities (lichens and plants) separately because we found no significant correlation between the response of the two communities to moth herbivory (see Results).

Moth Susceptibility Impacted Lichen and Plant Communities

We found significant lichen and plant community differences between moth susceptible and resistant trees. Abundance, richness and diversity were all lower under susceptible trees for both communities (TABLE abundance richness and diversity t-tests). As a whole both lichen ($R^2 = 0.04$, p-value = 0.031) and plant ($R^2 = 0.31$, p-value = 0.0001) communities were significantly predicted by moth susceptibility. Although the moth effect was significant for both lichens and plants, their multivariate differences were not correlated (Mantel r = -0.12, p-value = 0.44).

Causal Pathway of Moth Susceptibility Effects on Communities

Moth susceptiblity indirectly influenced lichen and plants community composition by impacting local environmental conditions via altered tree traits. Both SEMs fit the lichen ($df = 19, X^2 = 26.6808212, p$ -value = 0.1123101) and plant ($df = 22, X^2 = 30.7624162, p$ -value = 0.1010805) data well, as neither model showed significant differences from their observed covariance matrices based on their respective X^2 Goodness of Fit tests. Moth crown herbivory effects on litter explained significant amounts of community variation in differences in lichen abundance ($R^2 = 0.282$), richness ($R^2 = 0.601$) and diversity ($R^2 = 0.539$), as well as in plant community differences in abundance ($R^2 = 0.131$), richness ($R^2 = 0.131$) and diversity ($R^2 = 0.196$). Whole community differences between moth susceptible and resistant trees were also significantly explained by crown size differences for both lichens ($R^2 = 0.219$) and plants ($R^2 = 0.215$). Together, both of the SEM support a causal pathway from moth crown herbivory increased litter, which altered the abundance of rocks of different size classes, ultimately impacting the lichen and plant communities (Fig. SEM PATH DIAGRAM). However, causal pathways involving light differences between resulting from moth susceptibility were not supported in either the lichen or the plant SEM (SUPPLEMENTARY TABLE SEM path coefficients).

Removing rocks from the plant model we find the following. The model displays good fit (df = 13, $X^2 = 18.024378$, p-value = 0.156596) data well, as neither model showed significant differences from their observed covariance matrices based on their respective X^2 Goodness of Fit tests. The only significant path in this model is from difference in tree crown size to difference in litter ($R^2 = NA$).

Software and Data

All analyses were done with R version 4.0.4 (R Core Team 2021). Univariate t-tests were conducted using the stats package (R Core Team 2021). Multivariate analyses were conducted using the ecodist package for distance calculations (Goslee & Urban 2007) and the vegan package (Oksanen et al. 2019) for PERMANOVA and Mantel tests and to conduct the ordination and procrustes rotation. The structural equation modeling was conducted using the lavaan (Rosseel 2012) and tidygraph (Pedersen 2020) packages. Data and software for all the analyses are deposited as a reproducible workflow using the drake package (Landau 2018) at Zenodo (https://zenodo.org/record/4531170).

Citations

Grace, James B. and Bollen, Kenneth A. 2008. Representing general theoretical concepts in structural equation models: the role of composite variables. Environmental and Ecological Statistics, Vol. 15, Issue. 2, p. 191.

Oksanen, Jari F. Guillaume Blanchet, Michael Friendly, Roeland Kindt, Pierre Legendre, Dan McGlinn, Peter R. Minchin, R. B. O'Hara, Gavin L. Simpson, Peter Solymos, M. Henry H. Stevens, Eduard Szoecs and Helene Wagner (2019). vegan: Community Ecology Package. R package version 2.5-6.

Pedersen, Thomas Lin (2020). tidygraph: A Tidy API for Graph Manipulation. R package version 1.2.0.

R Core Team (2021). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria.

Rosseel, Yves (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36.

Figure Captions

Path diagrams of the structural equation models (SEM) for the (A) lichen and (B) plant communities. Boxes are measured variables and single-headed arrows show the directed hypothesized causal link between variables with the standardized path coefficients overlayed onto their respective arrows. Double-headed arrows and undirected dashed lines show the variances and co-variances, respectively. Only variables with at least one significant path coefficient are shown for clarity and estimates for all modeled pathways can be found in Supplementary Table ?????.

Bivariate plots of the procrustes rotated ordinations for the (A) lichen and (B) plant communities. Overlaid vectors show the magnitude and direction of the correlations for variables indicated by their respective labels.

Table Legends

Combined results from the univariate t-tests of the differences of the community metrics (abundance, richness and diversity) between moth susceptible and resistiant trees (S -R).

```
tab.ard.combined <- tab.ttest.ard</pre>
community <- do.call(rbind,</pre>
                      strsplit(rownames(tab.ard.combined), "\\."))[, 1]
community <- gsub("1", "lichens", community)</pre>
community <- gsub("p", "plants", community)</pre>
metric <- do.call(rbind,
                      strsplit(rownames(tab.ard.combined), "\\."))[, 2]
metric <- gsub("A", "abundance", metric)</pre>
metric <- gsub("R", "richness", metric)</pre>
metric <- gsub("D", "diversity", metric)</pre>
tab.ard.combined <- data.frame(community, metric, tab.ard.combined)</pre>
colnames(tab.ard.combined)[colnames(tab.ard.combined) == "statistic.t"] <- "t"</pre>
colnames(tab.ard.combined)[colnames(tab.ard.combined) == "parameter.df"] <- "df"</pre>
colnames(tab.ard.combined)[colnames(tab.ard.combined) == "estimate.mean.of.x"] <- "mean"</pre>
tab.ard.combined[, "t"] <- round(tab.ard.combined[, "t"], 3)</pre>
tab.ard.combined[, "df"] <- round(tab.ard.combined[, "df"], 0)</pre>
tab.ard.combined[, "mean"] <- round(tab.ard.combined[, "mean"], 3)</pre>
tab.ard.combined[, "p.value"] <- round(tab.ard.combined[, "p.value"], 4)
write.csv(file = "results/table ard combined.csv", tab.ard.combined)
print(xtable::xtable(tab.ard.combined,
                digits = c(0, 0, 0, 3, 0, 3, 4)),
                include.rownames = FALSE)
```

% latex table generated in R 4.0.4 by xtable 1.8-4 package % Fri Jul 9 10:48:54 2021

Standardized path coefficients, variance and covariance statistics from the Lavann structural equation modeling (SEM) for the lichen community. The labels show the pathway for path coefficients with the directionality indicated by "ON" and covariances are indicated by "WITH". Paths common to both models are only shown once while other variables specific to each model are preceded by "l" for lichen and "p" for plant community. The est_sig column contains the standardize path coefficient and possibly asterisks indicating the level of significance. The standard error and p-value for the linear regression for each path are in the following columns se and pval, respectively.

```
sem.combined <- rbind(
    table_results(fit.l.rot.all)[, c("label", "est_sig", "se", "pval")],
    table_results(fit.v.rot.all)[, c("label", "est_sig", "se", "pval")])
sem.combined <- sem.combined[!(duplicated(sem.combined[, 1])), ]
sem.combined[,1] <- gsub("rot.", "", sem.combined[, 1])
sem.combined[,1] <- gsub(".A.", ".abundance.", sem.combined[, 1])
sem.combined[,1] <- gsub(".R.", ".richness.", sem.combined[, 1])</pre>
```

```
sem.combined[,1] <- gsub(".D.", ".diversity.", sem.combined[, 1])
sem.combined[,1] <- gsub(".X", ".axis", sem.combined[, 1])

sem.norock <- rbind(
    table_results(fit.v.rot.norock)[, c("label", "est_sig", "se", "pval")])
sem.norock <- sem.norock[!(duplicated(sem.norock[, 1])), ]
sem.norock[,1] <- gsub("rot.", "", sem.norock[, 1])
sem.norock[,1] <- gsub(".A.", ".abundance.", sem.norock[, 1])
sem.norock[,1] <- gsub(".R.", ".richness.", sem.norock[, 1])
sem.norock[,1] <- gsub(".D.", ".diversity.", sem.norock[, 1])
sem.norock[,1] <- gsub(".X", ".axis", sem.norock[, 1])</pre>
```

	label	est_sig	se	pval
1	light.ON.crown	-0.05	0.20	0.80
2	litter.ON.crown	0.59***	0.17	0.00
3	light.ON.trunk	0.03	0.20	0.87
4	litter.ON.trunk	-0.17	0.17	0.31
5	rock.lg.ON.litter	-0.90***	0.08	0.00
6	l.abundance.ON.light	0.04	0.15	0.81
7	l.abundance.ON.rock.lg	0.53***	0.15	0.00
8	l.richness.ON.light	0.17	0.11	0.14
9	l.richness.ON.rock.lg	0.74***	0.11	0.00
10	l.diversity.ON.light	0.20	0.12	0.11
11	l.diversity.ON.rock.lg	0.69***	0.12	0.00
12	l.axis1.ON.light	0.05	0.16	0.75
13	l.axis1.ON.rock.lg	0.46**	0.16	0.00
14	l.axis2.ON.light	0.17	0.18	0.33
15	l.axis2.ON.rock.lg	-0.02	0.18	0.90
16	l.abundance.WITH.l.R	0.23*	0.10	0.03
17	l.abundance.WITH.l.D	-0.03	0.10	0.73
18	l.richness.WITH.l.D	0.30**	0.09	0.00
19	l.abundance.WITH.l.axis1	0.68***	0.18	0.00
20	l.richness.WITH.l.axis1	0.24*	0.11	0.02
21	Variances.light	0.96***	0.25	0.00
22	Variances.litter	0.68***	0.18	0.00
23	Variances.rock.lg	0.18***	0.05	0.00
24	Variances.l.A	0.69***	0.18	0.00
25	Variances.l.R	0.38***	0.10	0.00
26	Variances.l.D	0.43***	0.11	0.00
27	Variances.l.axis1	0.75***	0.19	0.00
28	Variances.l.axis2	0.94***	0.24	0.00
29	l.abundance.WITH.l.axis2	-0.10	0.15	0.51
30	l.richness.WITH.l.axis2	0.10	0.11	0.39
31	l.diversity.WITH.l.axis1	-0.03	0.10	0.79
32	l.diversity.WITH.l.axis2	0.11	0.12	0.37
33	l.axis1.WITH.l.axis2	0.15	0.16	0.32
34	Variances.crown	0.97	0.00	NA
35	crown.WITH.trunk	0.41	0.00	NA
36	Variances.trunk	0.97	0.00	NA
41	rock.sm.ON.litter	-0.69***	0.13	0.00
42	p.abundance.ON.light	0.02	0.17	0.89
43	p.abundance.ON.rock.sm	-0.36*	0.17	0.03

	label	est_sig	se	pval
45	p.richness.ON.rock.sm	-0.37*	0.17	0.03
46	p.diversity.ON.light	-0.01	0.16	0.94
47	p.diversity.ON.rock.sm	-0.44**	0.16	0.01
48	p.axis1.ON.light	0.14	0.16	0.37
49	p.axis1.ON.rock.sm	0.43**	0.16	0.01
50	p.axis2.ON.light	0.06	0.18	0.73
51	p.axis 2.ON.rock.sm	-0.01	0.18	0.94
52	p.axis3.ON.light	0.07	0.18	0.70
53	p.axis3.ON.rock.sm	-0.01	0.18	0.94
54	p.abundance.WITH.p.axis2	-0.34	0.18	0.05
55	p.abundance.WITH.p.R	0.36*	0.17	0.03
56	p.abundance.WITH.p.D	0.26	0.16	0.09
57	p.richness.WITH.p.D	0.67***	0.19	0.00
58	p.abundance.WITH.p.axis1	-0.51**	0.17	0.00
59	p.richness.WITH.p.axis1	-0.12	0.14	0.42
62	Variances.rock.sm	0.51***	0.13	0.00
63	Variances.p.A	0.84***	0.22	0.00
64	Variances.p.R	0.82***	0.21	0.00
65	Variances.p.D	0.78***	0.20	0.00
66	Variances.p.axis1	0.74***	0.19	0.00
67	Variances.p.axis2	0.96***	0.25	0.00
68	Variances.p.axis3	0.96***	0.25	0.00
69	p.abundance.WITH.p.axis3	0.30	0.17	0.08
70	p.richness.WITH.p.axis2	-0.13	0.16	0.42
71	p.richness.WITH.p.axis3	0.31	0.17	0.07
72	p.diversity.WITH.p.axis1	-0.07	0.14	0.63
73	p.diversity.WITH.p.axis2	-0.01	0.16	0.96
74	p.diversity.WITH.p.axis3	0.30	0.17	0.07
75	p.axis1.WITH.p.axis2	-0.11	0.16	0.49
76	p.axis1.WITH.p.axis3	0.21	0.16	0.18
77	p.axis 2.WITH.p.axis 3	-0.18	0.18	0.31

label	est_sig	se	pval
light.ON.crown	-0.05	0.20	0.80
litter.ON.crown	0.51***	0.14	0.00
light.ON.trunk	0.03	0.20	0.87
litter.ON.trunk	-0.16	0.14	0.28
p.abundance.ON.light	-0.01	0.18	0.93
p.richness.ON.light	0.11	0.18	0.53
p.diversity.ON.light	-0.07	0.18	0.68
p.axis1.ON.light	0.18	0.17	0.29
p.axis2.ON.light	0.07	0.18	0.70
p.axis3.ON.light	0.04	0.18	0.84
p.abundance.WITH.p.axis2	-0.34	0.19	0.07
p.abundance.WITH.p.R	0.49*	0.20	0.01
p.abundance.WITH.p.D	0.41*	0.19	0.03
p.richness.WITH.p.D	0.82***	0.23	0.00
p.abundance.WITH.p.axis1	-0.66**	0.21	0.00
p.richness.WITH.p.axis1	-0.26	0.18	0.14
Variances.light	0.96***	0.25	0.00
Variances.litter	0.69***	0.18	0.00

label	est_sig	se	pval
Variances.p.A	0.97***	0.25	0.00
Variances.p.R	0.95***	0.25	0.00
Variances.p.D	0.96***	0.25	0.00
Variances.p.axis1	0.92***	0.24	0.00
Variances.p.axis2	0.96***	0.25	0.00
Variances.p.axis3	0.96***	0.25	0.00
litter.WITH.p.A	0.16	0.15	0.29
litter.WITH.p.R	-0.04	0.15	0.81
litter.WITH.p.D	0.13	0.15	0.40
litter.WITH.p.axis1	-0.24	0.15	0.11
litter.WITH.p.axis2	0.04	0.15	0.77
litter.WITH.p.axis3	-0.14	0.15	0.34
p.abundance.WITH.p.axis3	0.30	0.18	0.10
p.richness.WITH.p.axis2	-0.13	0.18	0.46
p.richness.WITH.p.axis3	0.32	0.18	0.09
p.diversity.WITH.p.axis1	-0.25	0.18	0.16
p.diversity.WITH.p.axis2	-0.00	0.18	0.99
p.diversity.WITH.p.axis3	0.31	0.18	0.10
p.axis1.WITH.p.axis2	-0.11	0.17	0.52
p.axis1.WITH.p.axis3	0.21	0.18	0.23
p.axis2.WITH.p.axis3	-0.18	0.18	0.31
Variances.crown	0.97	0.00	NA
crown.WITH.trunk	0.41	0.00	NA
Variances.trunk	0.97	0.00	NA

	lhs	op	rhs	mi	epc	sepc.lv	sepc.all	sepc.nox
34	crown	~~	crown	0.00	0.00	0.00	0.00	0.00
$\frac{34}{35}$	crown	~ ~	trunk	0.00	-0.00	-0.00	0.00	-0.00
36	trunk	~ ~	trunk	0.00	0.00	0.00	0.00	0.00
37	light	~ ~	litter	0.93	-0.14	-0.14	-0.18	-0.18
38	light	~ ~	rock.lg	0.08	-0.02	-0.02	-0.15	-0.15
39	light	~ ~	l.A	3.81	1.06	1.06	1.30	1.30
40	light	~ ~	1.R	0.61	-0.90	-0.90	-1.49	-1.49
41	light	~ ~	1.It 1.D	0.01	-0.12	-0.12	-0.18	-0.18
42	light	~ ~	rot.l.X1	4.26	-1.18	-1.18	-1.39	-1.39
43	light	~ ~	rot.l.X2	6.42	4.61	4.61	4.85	4.85
44	litter	~ ~	rock.lg	0.02	-0.02	-0.02	-0.05	-0.05
45	litter	~ ~	l.A	2.49	-0.05	-0.05	-0.07	-0.07
46	litter	~ ~	1.R	2.41	0.10	0.10	0.20	0.20
47	litter	~ ~	1.D	1.29	-0.09	-0.09	-0.16	-0.16
48	litter	~ ~	rot.l.X1	1.88	0.04	0.04	0.06	0.06
49	litter	~ ~	rot.l.X2	4.51	-0.21	-0.21	-0.27	-0.27
50	rock.lg	~ ~	l.A	0.54	0.01	0.01	0.02	0.02
51	rock.lg	~ ~	1.R	0.62	0.02	0.02	0.07	0.07
52	rock.lg	~ ~	1.D	0.53	-0.02	-0.02	-0.07	-0.07
53	rock.lg	~ ~	rot.l.X1	1.06	-0.01	-0.01	-0.03	-0.03
54	rock.lg	~ ~	rot.l.X2	0.42	0.02	0.02	0.06	0.06
55	light	~	litter	0.93	-0.21	-0.21	-0.21	-0.21
56	light	~	rock.lg	0.49	0.15	0.15	0.15	0.15
57	light	~	l.A	0.36	0.24	0.24	0.24	0.24
58	light	~	1.R	0.42	0.18	0.18	0.18	0.18
59	light	~	l.D	0.45	0.20	0.20	0.20	0.20
60	light	~	rot.l.X1	0.35	0.27	0.27	0.27	0.27
61	light	~	rot.l.X2	0.93	3.73	3.73	3.74	3.74
62	litter	~	light	0.93	-0.15	-0.15	-0.15	-0.15
63	litter	~	rock.lg	0.02	-0.09	-0.09	-0.09	-0.09
64	litter	~	l.A	0.05	0.06	0.06	0.06	0.06
65	litter	~	1.R	0.00	0.01	0.01	0.01	0.01
66	litter	~	l.D	0.42	-0.20	-0.20	-0.19	-0.19
67	litter	~	rot.l.X1	0.01	-0.02	-0.02	-0.02	-0.02
68	litter	~	rot.l.X2	3.62	-0.44	-0.44	-0.44	-0.44
69	rock.lg	~	light	0.07	-0.02	-0.02	-0.02	-0.02
70	rock.lg	~	l.A	0.52	-0.07	-0.07	-0.07	-0.07
71	rock.lg	~	l.R	0.00	-0.00	-0.00	-0.00	-0.00
72	rock.lg	~	l.D	0.00	0.00	0.00	0.00	0.00
73	rock.lg	~	rot.l.X1	0.93	-0.09	-0.09	-0.09	-0.09
74	rock.lg	~	rot.l.X2	0.11	-0.03	-0.03	-0.03	-0.03
75	rock.lg	~	crown	0.23	0.04	0.04	0.04	0.04
76	rock.lg	~	trunk	1.07	0.08	0.08	0.08	0.08
77	l.A	~	litter	0.54	0.04	0.04	0.04	0.04
82	l.A	~	crown	6.63	0.07	0.07	0.07	0.07
83	l.A	~	trunk	0.98	0.02	0.02	0.02	0.02
84	l.R	~	litter	0.62	0.09	0.09	0.10	0.10
89	l.R	~	crown	1.36	-0.07	-0.07	-0.07	-0.07
90	l.R	~	trunk	0.34	-0.03	-0.03	-0.03	-0.03
91	l.D	~	litter	0.53	-0.11	-0.11	-0.11	-0.11
96	l.D	~	crown	1.25	0.08	0.08	0.08	0.08
97	l.D	~	trunk	2.60	0.10	0.10	0.10	0.10
98	rot.l.X1	~	litter	1.06	-0.06	-0.06	-0.06	-0.06
103	rot.l.X1	~	crown	6.42	-0.07	-0.07	-0.07	-0.07
104	rot.l.X1	~	trunk	0.63	-0.02	-0.02	-0.02	-0.02
105	rot.l.X2	~	litter		01 0.12	0.12	0.12	0.12
110	rot.l.X2	~	crown	9.20	0.28	0.28	0.28	0.28
111	rot.l.X2	~	trunk	0.76	$0.07 \\ 0.01$	$0.07 \\ 0.01$	$0.07 \\ 0.01$	0.07
112	crown		light	0.00	0.01	0.01	0.01	0.01

	lhs	on	rhs	mi	epc	sepc.lv	sepc.all	sepc.nox
42	crown	op	crown	0.00	-0.00	0.00	0.00	0.00
43	crown	~ ~	trunk	0.00	0.00	0.00	0.00	0.00
44	trunk	~ ~	trunk	0.00	0.00	0.00	0.00	0.00
45	light	~ ~	litter	0.93	-0.14	-0.14	-0.18	-0.18
46	light	~ ~	rock.sm	0.47	0.09	0.09	0.13	0.13
47	light	~ ~	p.A	2.22	-2.13	-2.13	-2.37	-2.37
48	light	~ ~	p.R	1.48	-2.22	-2.22	-2.49	-2.49
49	light	~ ~	p.D	0.40	1.16	1.16	1.34	1.34
50	light	~ ~	rot.p.X1	1.45	-1.81	-1.81	-2.14	-2.14
51	light	~ ~	rot.p.X2	0.77	-2.35	-2.35	-2.44	-2.44
52	light	~ ~	rot.p.X3	1.18	2.71	2.71	2.81	2.81
53	litter	~ ~	rock.sm	0.00	-0.01	-0.01	-0.02	-0.02
54	litter	~ ~	p.A	1.90	0.09	0.09	0.12	0.12
55	litter	~ ~	p.R	4.87	-0.19	-0.19	-0.25	-0.25
56	litter	~ ~	p.D	2.09	0.12	0.12	0.17	0.17
57	litter	~ ~	rot.p.X1	0.94	0.07	0.07	0.10	0.10
58	litter	~ ~	rot.p.X2	0.29	0.07	0.07	0.08	0.08
59	litter	~ ~	rot.p.X3	2.17	-0.17	-0.17	-0.21	-0.21
60	rock.sm	~ ~	p.A	0.00	0.00	0.00	0.01	0.01
61	rock.sm	~ ~	p.R	9.48	-0.27	-0.27	-0.42	-0.42
62	rock.sm	~ ~	p.D	4.53	0.19	0.19	0.30	0.30
63	rock.sm	~ ~	rot.p.X1	0.02	-0.01	-0.01	-0.02	-0.02
64	rock.sm	~ ~	rot.p.X2	0.02	-0.02	-0.02	-0.03	-0.03
65	rock.sm	~ ~	rot.p.X3	0.01	-0.01	-0.01	-0.02	-0.02
66	light	~	litter	0.93	-0.21	-0.21	-0.21	-0.21
67	light	~	rock.sm	1.29	0.22	0.22	0.22	0.22
68	light	~	p.A	1.76	-0.71	-0.71	-0.71	-0.71
69	light	~	p.R	1.82	-0.71	-0.71	-0.72	-0.72
70 71	light	~	p.D	1.55	-0.55	-0.55	-0.55	-0.55
$71 \\ 72$	$_{ m light}$	~	rot.p.X1 rot.p.X2	$1.40 \\ 0.06$	$0.53 \\ 0.94$	$0.53 \\ 0.94$	$0.53 \\ 0.94$	$0.53 \\ 0.94$
73	light	~	rot.p.X3	0.54	-2.85	-2.85	-2.85	-2.85
73 74	litter	~	light	0.93	-2.03	-2.85 -0.15	-0.15	-2.65 -0.15
75	litter	~	rock.sm	0.95	-0.13	-0.13	-0.13	-0.13
76	litter	~	p.A	0.00	-0.02	-0.02	-0.02	-0.02
77	litter	~	p.R p.R	3.55	-0.36	-0.36	-0.37	-0.37
78	litter	~	p.D	0.50	-0.14	-0.14	-0.14	-0.14
79	litter	~	rot.p.X1	0.28	-0.11	-0.11	-0.11	-0.11
80	litter	~	rot.p.X2	0.02	0.03	0.03	0.03	0.03
81	litter	~	rot.p.X3	1.84	-0.25	-0.25	-0.25	-0.25
82	rock.sm	~	light	0.44	0.09	0.09	0.09	0.09
83	rock.sm	~	p.A	0.85	-0.19	-0.19	-0.19	-0.19
84	rock.sm	~	p.R	5.06	-0.45	-0.45	-0.46	-0.46
85	rock.sm	~	p.D	1.04	-0.22	-0.22	-0.22	-0.22
86	$\operatorname{rock.sm}$	~	rot.p.X1	0.07	0.06	0.06	0.06	0.06
87	$\operatorname{rock.sm}$	~	rot.p.X2	0.53	0.14	0.14	0.14	0.14
88	$\operatorname{rock.sm}$	~	rot.p.X3	0.63	-0.15	-0.15	-0.15	-0.15
89	$\operatorname{rock.sm}$	~	crown	0.08	-0.05	-0.05	-0.05	-0.05
90	${\rm rock.sm}$	~	trunk	1.01	-0.13	-0.13	-0.13	-0.14
91	p.A	~	litter	0.00	0.01	0.01	0.01	0.01
97	p.A	~	crown	3.30	-0.13	-0.13	-0.13	-0.13
98	p.A	~	trunk	0.36	-0.04	-0.04	-0.04	-0.04
99	p.R	~	litter	9.48	-0.36	-0.36	-0.36	-0.36
105	p.R	~	crown	2.08	-0.13	-0.13	-0.13	-0.13
106	p.R	~	trunk	0.18	-0.04	-0.04	-0.04	-0.04
107	p.D	~	litter		$2\ 0.25$	0.25	0.25	0.25
113	p.D	~	crown	1.74	0.12	0.12	0.12	0.12
114	p.D	~	trunk	1.06	0.09	0.09	0.09	0.09
115	rot.p.X1		litter	0.02	-0.01	-0.01	-0.01	-0.01

	label	est_sig	se	pval	confint
1	light.ON.crown	-0.04	0.18	0.84	[-0.39, 0.32]
2	litter.ON.crown	0.52***	0.16	0.00	[0.22, 0.83]
3	rock.lg.ON.litter	-0.90***	0.08	0.00	[-1.06, -0.75]
4	l.A.ON.light	0.04	0.15	0.81	[-0.27, 0.34]
5	l.A.ON.rock.lg	0.53***	0.15	0.00	[0.22, 0.83]
6	l.R.ON.light	0.17	0.11	0.14	[-0.05, 0.39]
7	l.R.ON.rock.lg	0.74***	0.11	0.00	[0.52, 0.96]
8	l.D.ON.light	0.20	0.12	0.11	[-0.04, 0.44]
9	l.D.ON.rock.lg	0.69***	0.12	0.00	[0.45, 0.93]
10	l.X1.ON.light	0.12	0.17	0.48	[-0.21, 0.45]
11	l.X1.ON.rock.lg	0.37*	0.17	0.02	[0.05, 0.70]
12	l.X2.ON.light	0.13	0.17	0.46	[-0.21, 0.47]
13	l.X2.ON.rock.lg	-0.30	0.17	0.09	[-0.64, 0.05]
14	l.A.WITH.l.R	0.23*	0.10	0.03	[0.03, 0.43]
15	l.A.WITH.l.D	-0.03	0.10	0.73	[-0.23, 0.16]
16	l.R.WITH.l.D	0.30**	0.09	0.00	[0.12, 0.48]
17	l.A.WITH.l.X1	0.52**	0.17	0.00	[0.19, 0.85]
18	l.R.WITH.l.X1	0.24*	0.11	0.03	[0.03, 0.46]
19	Variances.light	0.97***	0.25	0.00	[0.48, 1.45]
20	Variances.litter	0.70***	0.18	0.00	[0.35, 1.06]
21	Variances.rock.lg	0.18***	0.05	0.00	[0.09, 0.27]
22	Variances.l.A	0.69***	0.18	0.00	[0.34, 1.04]
23	Variances.l.R	0.38***	0.10	0.00	[0.19, 0.57]
24	Variances.l.D	0.43***	0.11	0.00	[0.21, 0.65]
25	Variances.l.X1	0.81***	0.21	0.00	[0.40, 1.21]
26	Variances.l.X2	0.88***	0.23	0.00	[0.43, 1.32]
27	l.A.WITH.l.X2	-0.49**	0.17	0.00	[-0.82, -0.16]
28	l.R.WITH.l.X2	-0.06	0.11	0.59	[-0.26, 0.15]
29	l.D.WITH.l.X1	0.02	0.11	0.83	[-0.19, 0.23]
30	1.D.WITH.1.X2	0.11	0.11	0.32	[-0.11, 0.34]
31	l.X1.WITH.l.X2	0.08	0.15	0.61	[-0.22, 0.38]
32	Variances.crown	0.97	0.00		[0.97, 0.97]

-	label	est_sig	se	pval	confint
1	light.ON.crown	-0.04	0.18	0.84	[-0.39, 0.32]
2	litter.ON.crown	0.52***	0.16	0.00	[0.22, 0.83]
3	rock.sm.ON.litter	-0.69***	0.13	0.00	[-0.95, -0.43]
4	p.A.ON.light	0.02	0.17	0.89	[-0.31, 0.36]
5	p.A.ON.rock.sm	-0.36*	0.17	0.03	[-0.70, -0.03]
6	p.R.ON.light	0.18	0.15	0.22	[-0.11, 0.48]
7	p.R.ON.rock.sm	-0.63***	0.17	0.00	[-0.96, -0.31]
8	p.R.ON.litter	-0.39***	0.10	0.00	[-0.57, -0.20]
9	p.D.ON.light	-0.01	0.16	0.94	[-0.33, 0.31]
10	p.D.ON.rock.sm	-0.44**	0.16	0.01	[-0.76, -0.12]
11	p.X1.ON.light	0.11	0.18	0.56	[-0.25, 0.46]
12	p.X1.ON.rock.sm	0.12	0.18	0.49	[-0.23, 0.48]
13	p.X2.ON.light	-0.02	0.18	0.93	[-0.37, 0.34]
14	p.X2.ON.rock.sm	0.21	0.18	0.25	[-0.14, 0.56]
15	p.X3.ON.light	0.13	0.17	0.44	[-0.20, 0.46]
16	p.X3.ON.rock.sm	0.35*	0.17	0.03	[0.02, 0.68]
17	p.A.WITH.p.X2	-0.50**	0.18	0.01	[-0.86, -0.13]
18	p.A.WITH.p.R	0.32*	0.15	0.03	[0.03, 0.61]
19	p.A.WITH.p.D	0.26	0.16	0.09	[-0.04, 0.57]
20	p.R.WITH.p.D	0.63***	0.17	0.00	[0.29, 0.97]
21	p.A.WITH.p.X1	-0.50**	0.19	0.01	[-0.86, -0.13]
22	p.R.WITH.p.X1	-0.13	0.15	0.36	[-0.42, 0.15]
23	Variances.light	0.97***	0.25	0.00	[0.48, 1.45]
24	Variances.litter	0.70***	0.18	0.00	[0.35, 1.06]
25	Variances.rock.sm	0.51***	0.13	0.00	[0.25, 0.77]
26	Variances.p.A	0.84***	0.22	0.00	[0.42, 1.27]
27	Variances.p.R	0.67***	0.17	0.00	[0.33, 1.00]
28	Variances.p.D	0.78***	0.20	0.00	[0.38, 1.17]
29	Variances.p.X1	0.94***	0.24	0.00	[0.46, 1.41]
30	Variances.p.X2	0.93***	0.24	0.00	[0.46, 1.40]
31	Variances.p.X3	0.81***	0.21	0.00	[0.40, 1.22]
32	p.A.WITH.p.X3	-0.26	0.16	0.11	[-0.57, 0.05]
33	p.R.WITH.p.X2	-0.31*	0.15	0.04	[-0.61, -0.01]
34	p.R.WITH.p.X3	0.02	0.13	0.89	[-0.24, 0.28]
35	p.D.WITH.p.X1	-0.03	0.16	0.85	[-0.33, 0.28]
36	p.D.WITH.p.X2	-0.33*	0.17	0.04	[-0.66, -0.01]
37	p.D.WITH.p.X3	0.05	0.15	0.74	[-0.24, 0.33]
38	p.X1.WITH.p.X2	0.08	0.17	0.64	[-0.25, 0.42]
39	p.X1.WITH.p.X3	-0.10	0.16	0.55	[-0.41, 0.22]
40	p.X2.WITH.p.X3	-0.21	0.16	0.21	[-0.52, 0.11]
_41	Variances.crown	0.97	0.00		[0.97, 0.97]

	label	est_sig	se	pval	confint
1	light.ON.crown	-0.05	0.20	0.80	[-0.45, 0.34]
2	litter.ON.crown	0.59***	0.17	0.00	[0.26, 0.93]
3	light.ON.trunk	0.03	0.20	0.87	[-0.36, 0.43]
4	litter.ON.trunk	-0.17	0.17	0.31	[-0.50, 0.16]
5	rock.lg.ON.litter	-0.90***	0.08	0.00	[-1.06, -0.75]
6	l.A.ON.light	0.04	0.15	0.81	[-0.27, 0.34]
7	l.A.ON.rock.lg	0.53***	0.15	0.00	[0.22, 0.83]
8	l.R.ON.light	0.17	0.11	0.14	[-0.05, 0.39]
9	l.R.ON.rock.lg	0.74***	0.11	0.00	[0.52, 0.96]
10	l.D.ON.light	0.20	0.12	0.11	[-0.04, 0.44]
11	l.D.ON.rock.lg	0.69***	0.12	0.00	[0.45, 0.93]
12	${ m rot.l.X1.ON.light}$	0.05	0.16	0.75	[-0.26, 0.37]
13	rot.l.X1.ON.rock.lg	0.46**	0.16	0.00	[0.15, 0.78]
14	rot.l.X2.ON.light	0.17	0.18	0.33	[-0.18, 0.53]
15	rot.l.X2.ON.rock.lg	-0.02	0.18	0.90	[-0.38, 0.33]
16	l.A.WITH.l.R	0.23*	0.10	0.03	[0.03, 0.43]
17	l.A.WITH.l.D	-0.03	0.10	0.73	[-0.23, 0.16]
18	l.R.WITH.l.D	0.30**	0.09	0.00	[0.12, 0.48]
19	l.A.WITH.rot.l.X1	0.68***	0.18	0.00	[0.32, 1.03]
20	l.R.WITH.rot.l.X1	0.24*	0.11	0.02	[0.03, 0.45]
21	Variances.light	0.96***	0.25	0.00	[0.48, 1.45]
22	Variances.litter	0.68***	0.18	0.00	[0.34, 1.03]
23	Variances.rock.lg	0.18***	0.05	0.00	[0.09, 0.27]
24	Variances.l.A	0.69***	0.18	0.00	[0.34, 1.04]
25	Variances.l.R	0.38***	0.10	0.00	[0.19, 0.57]
26	Variances.l.D	0.43***	0.11	0.00	[0.21, 0.65]
27	Variances.rot.l.X1	0.75***	0.19	0.00	[0.37, 1.13]
28	Variances.rot.l.X2	0.94***	0.24	0.00	[0.46, 1.41]
29	l.A.WITH.rot.l.X2	-0.10	0.15	0.51	[-0.39, 0.19]
30	l.R.WITH.rot.l.X2	0.10	0.11	0.39	[-0.12, 0.31]
31	l.D.WITH.rot.l.X1	-0.03	0.10	0.79	[-0.23, 0.18]
32	l.D.WITH.rot.l.X2	0.11	0.12	0.37	[-0.12, 0.34]
33	rot.l.X1.WITH.rot.l.X2	0.15	0.16	0.32	[-0.15, 0.46]
34	Variances.crown	0.97	0.00		[0.97, 0.97]
35	${\rm crown.WITH.trunk}$	0.41	0.00		[0.41, 0.41]
_36	Variances.trunk	0.97	0.00		[0.97, 0.97]

	label	est_sig	se	pval	confint
1	light.ON.crown	-0.05	0.20	0.80	[-0.45, 0.34]
2	litter.ON.crown	0.59***	0.17	0.00	[0.26, 0.93]
3	light.ON.trunk	0.03	0.20	0.87	[-0.36, 0.43]
4	litter.ON.trunk	-0.17	0.17	0.31	[-0.50, 0.16]
5	rock.sm.ON.litter	-0.69***	0.13	0.00	[-0.95, -0.43]
6	p.A.ON.light	0.02	0.17	0.89	[-0.31, 0.36]
7	p.A.ON.rock.sm	-0.36*	0.17	0.03	[-0.70, -0.03]
8	p.R.ON.light	0.20	0.17	0.24	[-0.13, 0.53]
9	p.R.ON.rock.sm	-0.37*	0.17	0.03	[-0.70, -0.04]
10	p.D.ON.light	-0.01	0.16	0.94	[-0.33, 0.31]
11	p.D.ON.rock.sm	-0.44**	0.16	0.01	[-0.76, -0.12]
12	rot.p.X1.ON.light	0.14	0.16	0.37	[-0.17, 0.46]
13	rot.p.X1.ON.rock.sm	0.43**	0.16	0.01	[0.12, 0.75]
14	rot.p.X2.ON.light	0.06	0.18	0.73	[-0.29, 0.42]
15	${\rm rot.p.X2.ON.rock.sm}$	-0.01	0.18	0.94	[-0.37, 0.34]
16	rot.p.X3.ON.light	0.07	0.18	0.70	[-0.29, 0.43]
17	rot.p.X3.ON.rock.sm	-0.01	0.18	0.94	[-0.37, 0.34]
18	p.A.WITH.rot.p.X2	-0.34	0.18	0.05	[-0.69, 0.00]
19	p.A.WITH.p.R	0.36*	0.17	0.03	[0.04, 0.69]
20	p.A.WITH.p.D	0.26	0.16	0.09	[-0.04, 0.57]
21	p.R.WITH.p.D	0.67***	0.19	0.00	[0.30, 1.05]
22	p.A.WITH.rot.p.X1	-0.51**	0.17	0.00	[-0.85, -0.17]
23	p.R.WITH.rot.p.X1	-0.12	0.14	0.42	[-0.40, 0.17]
24	Variances.light	0.96***	0.25	0.00	[0.48, 1.45]
25	Variances.litter	0.68***	0.18	0.00	[0.34, 1.03]
26	Variances.rock.sm	0.51***	0.13	0.00	[0.25, 0.77]
27	Variances.p.A	0.84***	0.22	0.00	[0.42, 1.27]
28	Variances.p.R	0.82***	0.21	0.00	[0.41, 1.24]
29	Variances.p.D	0.78***	0.20	0.00	[0.38, 1.17]
30	Variances.rot.p.X1	0.74***	0.19	0.00	[0.37, 1.12]
31	Variances.rot.p.X2	0.96***	0.25	0.00	[0.48, 1.45]
32	Variances.rot.p.X3	0.96***	0.25	0.00	[0.48, 1.45]
33	p.A.WITH.rot.p.X3	0.30	0.17	0.08	[-0.04, 0.64]
34	p.R.WITH.rot.p.X2	-0.13	0.16	0.42	[-0.46, 0.19]
35	p.R.WITH.rot.p.X3	0.31	0.17	0.07	[-0.03, 0.65]
36	p.D.WITH.rot.p.X1	-0.07	0.14	0.63	[-0.34, 0.20]
37	p.D.WITH.rot.p.X2	-0.01	0.16	0.96	[-0.32, 0.30]
38	p.D.WITH.rot.p.X3	0.30	0.17	0.07	[-0.03, 0.63]
39	rot.p.X1.WITH.rot.p.X2	-0.11	0.16	0.49	[-0.41, 0.20]
40	rot.p.X1.WITH.rot.p.X3	0.21	0.16	0.18	[-0.10, 0.53]
41	rot.p.X2.WITH.rot.p.X3	-0.18	0.18	0.31	[-0.53, 0.17]
42	Variances.crown	0.97	0.00		[0.97, 0.97]
43	crown.WITH.trunk	0.41	0.00		[0.41, 0.41]
44	Variances.trunk	0.97	0.00		[0.97, 0.97]

	χ^2	df	p-value
Lichens	18.541	13.000	0.138
Plants	12.147	14.000	0.595

	χ^2	df	<i>p</i> -value
Lichens	26.681	19.000	0.112
Plants	30.762	22.000	0.101

	χ^2	df	<i>p</i> -value
Lichens	26.681	19.000	0.112
Plants	18.024	13.000	0.157

community	metric	t	df	mean	p.value
lichens	abundance	-2.249	29	-1.544	0.0323
lichens	richness	-2.955	29	-2.533	0.0062
lichens	diversity	-2.447	29	-0.437	0.0207
plants	abundance	-7.135	29	-22.433	0.0000
plants	richness	-7.477	29	-1.300	0.0000
plants	diversity	-4.219	29	-0.295	0.0002