E4 manuscript Results - Using ggplot

Marissa Lee

September 26, 2014

```
Filename:\ e4\_ms\_results.Rmd'
```

- A. This code needs the following files:
 - 1. 'e4Data' folder
 - 'e4 potData.txt'
 - 'e4_potData_dictionary.txt'
 - 2. 'e4Code' folder
 - 'e4 cleanCode.R'
 - 'e4_calcsiCode.R'
 - 'mytheme.R'
 - 'statFxns.R'
 - 'e4_Fig2stats.R' and 'e4_makeFig2.R' -> both reference -> 'e4_prepdfFig2.R'
 - 'e4_Fig3stats.R' and 'e4_makeFig3.R' -> both reference -> 'e4_prepdfFig3n4.R'
 - 'e4_Fig4stats.R' and 'e4_makeFig4.R' -> both reference -> 'e4_prepdfFig3n4.R'
 - 'e4_Fig5stats.R' and 'e4_makeFig5.R' -> both reference -> 'e4_prepdfFig5.R'
- B. This code does the following things:
 - 1. Clean raw dataset (run external code)
 - 2. 'e4Output_figures' folder has Results section figures
 - Fig2. Species' biomass
 - Fig3. Soil measures vs Pot monoculture type
 - Fig4. Soil measures vs M.v. biomass w/o neighbors
 - Fig5. Soil measures vs M.v. biomass w/ neighbors, vs relative Mv abundance, vs total biomass
 - 3. 'e4Output_tables' folder' has txt tables that hold anova results and mean values
- $C.\ R$ -related citations

citation()

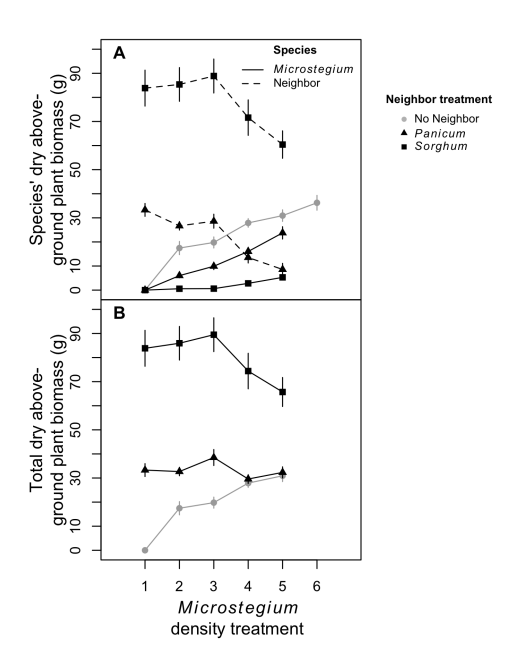
```
##
## To cite R in publications use:
##
## R Core Team (2014). R: A language and environment for
## statistical computing. R Foundation for Statistical Computing,
## Vienna, Austria. URL http://www.R-project.org/.
##
## A BibTeX entry for LaTeX users is
##
```

```
##
     @Manual{,
##
       title = {R: A Language and Environment for Statistical Computing},
##
       author = {{R Core Team}},
       organization = {R Foundation for Statistical Computing},
##
##
       address = {Vienna, Austria},
       year = \{2014\},\
##
       url = {http://www.R-project.org/},
##
##
##
## We have invested a lot of time and effort in creating R, please
## cite it when using it for data analysis. See also
## 'citation("pkgname")' for citing R packages.
citation("lme4")
##
## Bates D, Maechler M, Bolker B and Walker S (2014). _lme4: Linear
## mixed-effects models using Eigen and S4_. R package version 1.1-7,
## <URL: http://CRAN.R-project.org/package=lme4>.
## Bates D, Maechler M, Bolker BM and Walker S (2014). "lme4: Linear
## mixed-effects models using Eigen and S4." ArXiv e-print; submitted
## to _Journal of Statistical Software_, <URL:</pre>
## http://arxiv.org/abs/1406.5823>.
citation("lmerTest")
##
## To cite package 'lmerTest' in publications use:
##
##
     Alexandra Kuznetsova, Per Bruun Brockhoff and Rune Haubo Bojesen
     Christensen (2014). lmerTest: Tests for random and fixed effects
##
     for linear mixed effect models (lmer objects of lme4 package)..
##
##
     R package version 2.0-11.
     http://CRAN.R-project.org/package=lmerTest
##
##
## A BibTeX entry for LaTeX users is
##
##
     @Manual{,
##
       title = {lmerTest: Tests for random and fixed effects for linear mixed effect
## models (lmer objects of lme4 package).},
       author = {Alexandra Kuznetsova and Per {Bruun Brockhoff} and Rune {Haubo Bojesen Christensen}},
##
       year = {2014},
##
       note = {R package version 2.0-11},
##
##
       url = {http://CRAN.R-project.org/package=lmerTest},
##
     }
```

1. Clean raw dataset (run external code)

2. Plot

Fig2: Plant biomasses vs density trt



 $e4Output_tables/fig2_means.txt$ - Figure 2 Means

e4Output_tables/fig2_lme_anova.txt - Microstegium biomass, relative abundance, and total plant biomass were shaped by the density treatment, neighbor treatment, and their interaction

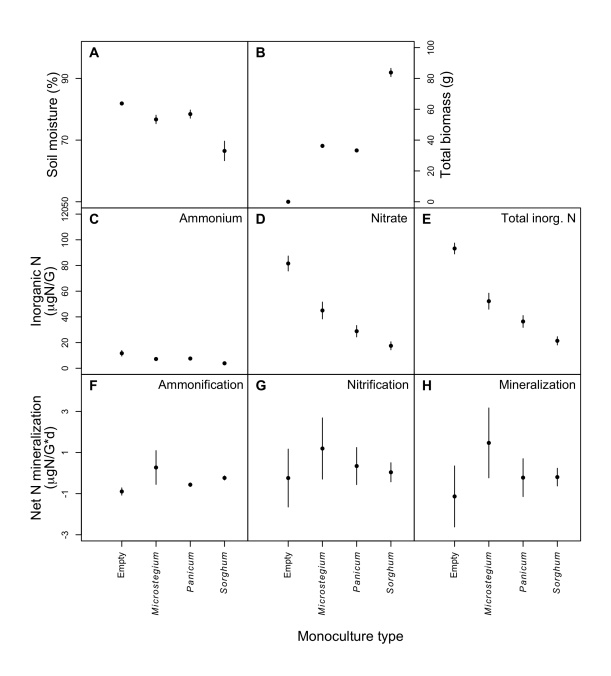
Microstegium biomass and relative abundance were X to X times lower in the presence of Sorghum than Panicum across density treatments (Fig 2)

##		INNERID	${\tt XgreaterthanNP}$	XgreaterthanPS
##	1	1	2.905826	10.505245
##	2	2	1.997375	16.128664
##	3	4	1.738686	5.727240
##	4	5	1.301545	4.490833

Pots with Sorghum also had X to X times more total plant biomass than those given the Panicum neighbor treatment and X to X times more total plant biomass than the no neighbor treatment (Fig 2)

##		INNERID	${\tt XgreaterthanPN}$	${\tt XgreaterthanSP}$
##	1	1	1.871588	2.629804
##	2	2	1.946967	2.323700
##	3	4	1.060591	2.515111
##	4	5	1.045528	2.032164

Fig3: Monocultures vs total biomass and soil measurements

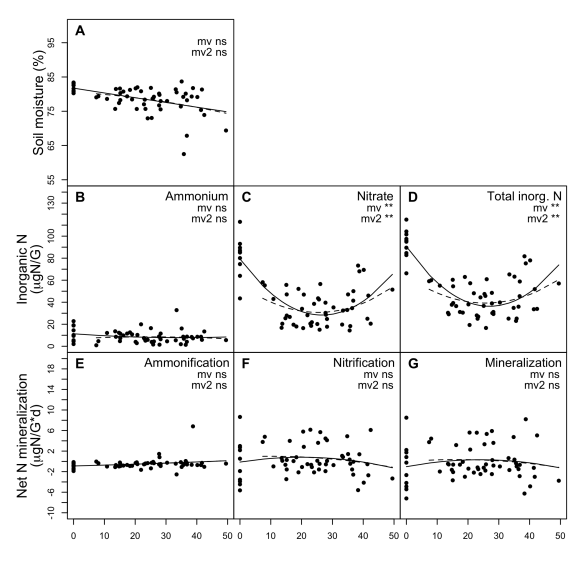


 $e4Output_tables/fig3a_means.txt$ – Figure 3a Means

 $e4Output_tables/fig3b_means.txt$ - Figure 3b Means

 $e4Output_tables/fig3_lme_anova.txt$ – Soil measures and total biomass were shaped by the plant type

Fig4: Mivi biomass vs soil measures w/o neighbors



Dry aboveground *Microstegium* biomass (g)

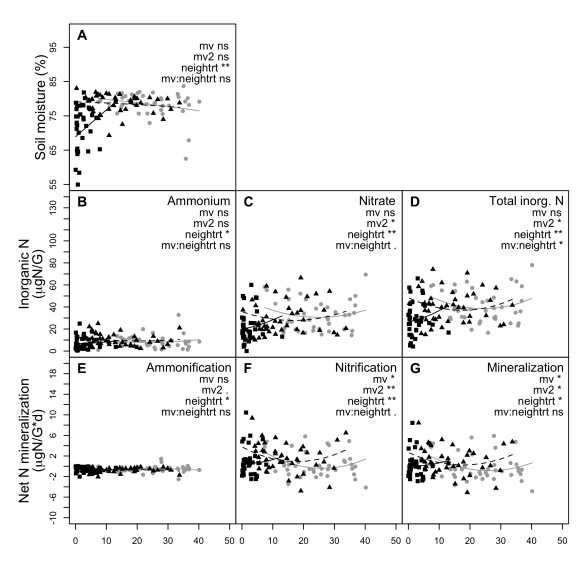
 $e4Output_tables/fig4_lme_anova.txt$ and $e4Output_tables/fig4_lme_fe.txt$ – Soil measures varied by Mivi

```
##
            rownames .id Estimate Std..Error
                                                   df t.value Pr...t..
## nodi1 (Intercept) nodi
                              79.24
                                           4.86 30.04
                                                        16.29
## nodi2
                              -3.81
                                           0.39 47.40
                                                        -9.70
                                                                      0
                mivi nodi
## nodi3
           I(mivi^2) nodi
                               0.07
                                           0.01 48.03
                                                         7.76
                                                                      0
##
            rownames .id Estimate Std..Error
                                                   df t.value Pr...t..
## nodi1 (Intercept) nodi
                              56.19
                                          11.23 44.41
                                                         5.00
                                                                   0.00
## nodi2
                              -2.00
                                           0.84 38.86
                                                        -2.37
                                                                   0.02
                mivi nodi
           I(mivi^2) nodi
## nodi3
                               0.04
                                           0.02 38.92
                                                         2.56
                                                                   0.01
                         .id Estimate Std..Error
##
             rownames
                                                     df t.value Pr...t..
## totdi1 (Intercept) totdi
                                90.61
                                             4.70 34.03
                                                          19.30
                                                                        0
                                             0.40 47.59
## totdi2
                 mivi totdi
                                -4.02
                                                         -10.11
                                                                        0
## totdi3
            I(mivi^2) totdi
                                 0.07
                                             0.01 48.35
                                                           8.01
                                                                        0
             rownames
                         .id Estimate Std..Error
                                                     df t.value Pr...t..
## totdi1 (Intercept) totdi
                                63.92
                                            12.01 44.09
                                                           5.32
                                                                     0.00
## totdi2
                 mivi totdi
                                -1.92
                                             0.91 39.42
                                                           -2.11
                                                                     0.04
                                                           2.26
                                                                     0.03
## totdi3
            I(mivi^2) totdi
                                 0.04
                                             0.02 39.49
```

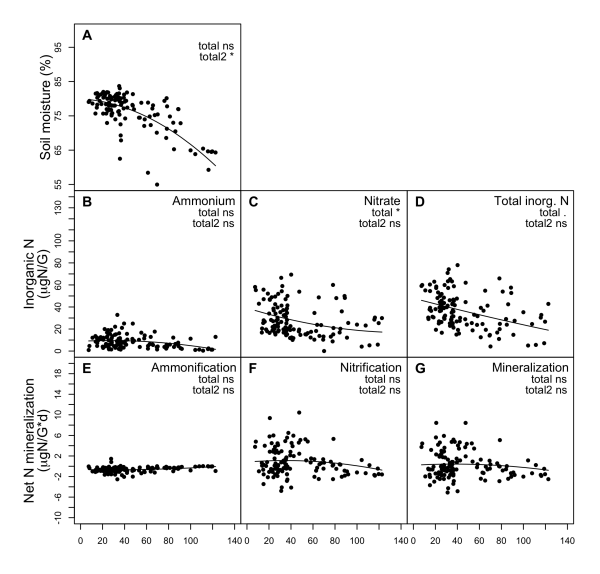
Fig5 and 6. Mixture plant biomass vs soil measures

• Exclude pots without 2 species present

NULL



Dry aboveground *Microstegium* biomass (g)



Dry aboveground total plant biomass (g)

 $e4Output_tables/fig5_lme_mivi_anova.txt \ \ and \ \ e4Output_tables/fig5_lme_mivi_fe.txt \ -Soil measures varied by mivi and comptrt$

 $e4Output_tables/fig5_lme_total_anova.txt \ \ and \ \ e4Output_tables/fig5_lme_total_fe.txt \ -Soil \ measures \ varied \ by \ total \ biomass$

 $\it e4Output_tables/fig5_means.txt- \\ Mean soil measurement values by comptrt in mvtrt=1,2,4,5$