Dormancy and dispersal structure bacterial communities across ecosystem boundaries

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Initial Setup

First, we'll load the packages we'll need for the analysis, as well as some other functions.

```
# Import Required Packages
library("png")
library("grid")
library("tidyverse")
library("vegan")
library("xtable")
library("viridis")
library("cowplot")
library("adespatial")
library("ggrepel")
library("gganimate")
library("maps")
library("rgdal")
library("iNEXT")
library("officer")
library("flextable") #must have gdtools installed also
library("broom")
library("ggpmisc")
library("pander")
source("bin/mothur tools.R")
se <- function(x, ...){sd(x, na.rm = TRUE)/sqrt(length(na.omit(x)))}</pre>
```

Next, we'll set the aesthetics of the figures we will produce.

```
my.cols <- RColorBrewer::brewer.pal(n = 4, name = "Greys")[3:4]

# Set theme for figures in the paper
theme_set(theme_classic() +
    theme(axis.title = element_text(size = 16),
        axis.title.x = element_text(margin = margin(t = 15, b = 15)),
        axis.title.y = element_text(margin = margin(1 = 15, r = 15)),
        axis.text = element_text(size = 14),
        axis.text.x = element_text(margin = margin(t = 5)),
        axis.text.y = element_text(margin = margin(r = 5)),
        #axis.line.x = element_line(size = 1),
        axis.line.y = element_blank(),
        axis.line.y = element_blank(),
        axis.ticks.x = element_line(size = 1),
        axis.ticks.y = element_line(size = 1),
        axis.ticks.y = element_line(size = 1),
</pre>
```

```
axis.ticks.length = unit(.1, "in"),
panel.border = element_rect(color = "black", fill = NA, size = 1.5),
legend.title = element_blank(),
legend.text = element_text(size = 14),
strip.text = element_text(size = 14),
strip.background = element_blank()
))
```

Import Data

Here, we read in the processed sequence files from mothur (shared and taxonomy) and a design of the sampling. We also load in the environmental data. We then remove the mock community from the dataset and ensure the the design and OTU table are aligned by row.

```
# Define Inputs
# Design = general design file for experiment
# shared = OTU table from mothur with sequence similarity clustering
# Taxonomy = Taxonomic information for each OTU
design <- "data/UL.design.txt"</pre>
shared <- "data/ul_resgrad.trim.contigs.good.unique.good.filter.unique.precluster.pick.pick.pick.opti_m</pre>
taxon <- "data/ul_resgrad.trim.contigs.good.unique.good.filter.unique.precluster.pick.pick.pick.opti_m
# Import Design
design <- read.delim(design, header=T, row.names=1)</pre>
# Import Shared Files
OTUs <- read.otu(shared = shared, cutoff = "0.03") # 97% Similarity
# Import Taxonomy
OTU.tax <- read.tax(taxonomy = taxon, format = "rdp")
# Load environmental data
env.dat <- read.csv("data/ResGrad_EnvDat.csv", header = TRUE)</pre>
env.dat <- env.dat[-16,]
# Subset to just the reservoir gradient sites
OTUs <- OTUs[str_which(rownames(OTUs), "RG"),]
OTUs <- OTUs[-which(rownames(OTUs) == "RGMockComm"),]
# make sure OTU table matches up with design order
OTUs <- OTUs[match(rownames(design), rownames(OTUs)),]
```

Clean and transform OTU table

Here, we remove OTUs with low incidence across sites, we remove any samples with low coverage, and we standardize the OTU table by log-transforming the abundances and relativizing by site.

```
# Remove OTUs with less than two occurences across all sites
OTUs <- OTUs[, which(colSums(OTUs) >= 2)]
# Sequencing Coverage
coverage <- rowSums(OTUs)</pre>
```

```
# Remove Low Coverage Samples (This code removes two sites: Site 5DNA, Site 6cDNA)
lows <- which(coverage < 10000)
OTUS <- OTUS[-which(coverage < 10000), ]
design <- design[-which(coverage < 10000), ]
# Remove OTUS with less than two occurences across all sites
OTUS <- OTUS[, which(colSums(OTUs) >= 2)]
# OTUS <- rrarefy(OTUs, min(coverage))

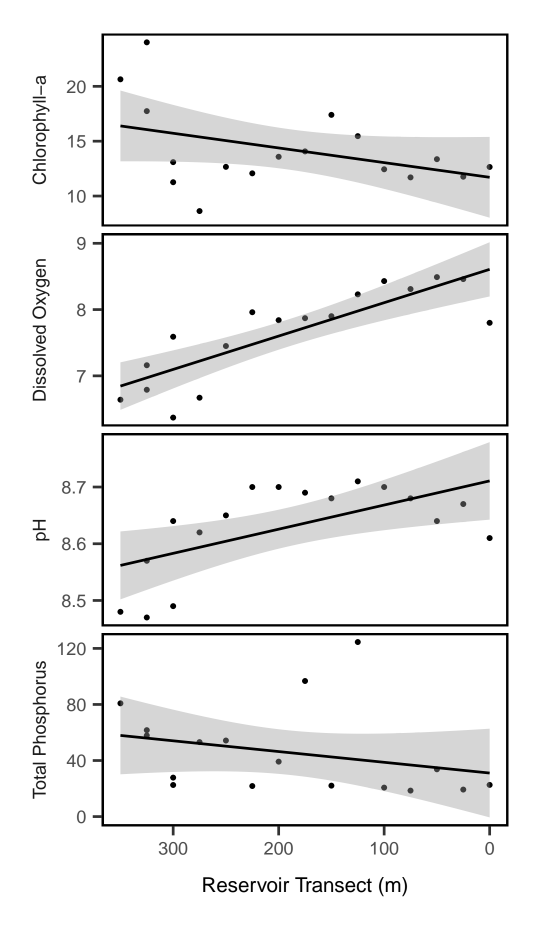
# Make Relative Abundance Matrices
OTUSREL <- decostand(OTUs, method = "total")

# Log Transform Relative Abundances
OTUSREL.log <- decostand(OTUs, method = "log")</pre>
```

Reservoir environmental gradients

Just to see if there are any strong underlying resource or nutrient gradients in the reservoir, we'll plot them along the distance of the reservoir.

```
facet.labs <- c(`chla` = "Chlorophyll-a",</pre>
                `color` = "Color",
                `DO` = "Dissolved Oxygen",
                pH = pH',
                `TP` = "Total Phosphorus")
env.dat %>% select(dist.dam, DO, pH, TP, chla) %>%
  gather(variable, value, -dist.dam) %>%
  ggplot(aes(x = dist.dam, y = value)) +
  geom_point() +
  geom_smooth(method = "lm", color = "black") +
  facet_grid(variable ~., scales = "free", switch = "y",
             labeller = as_labeller(facet.labs)) +
  theme(strip.background = element_blank(),
       strip.text = element_text(size = 14),
       strip.placement = "outside") +
  labs(x = "Reservoir Transect (m)",
       y = "") +
  scale_x_reverse() +
  scale_y_continuous()
```



So, there are some weak gradients, but nothing too prevailing.

Analyze Diversity

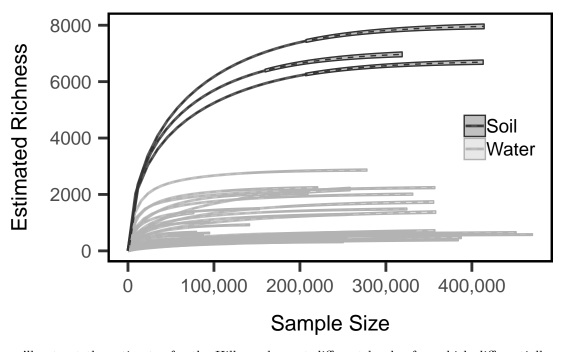
Now, we will analyze the bacterial diversity in the reservoir and nearby soils to figure out how well they support different mechanisms of community assembly.

How does α -diversity vary along the reservoir?

First, we use the method of rarefaction and extrapolation developed by Chao et al. in the iNEXT package.

```
# Observed Richness
S.obs \leftarrow rowSums((OTUs > 0) * 1)
# Simpson's Evenness
SimpE <- function(x = ""){</pre>
  x <- as.data.frame(x)
  D <- diversity(x, "inv")</pre>
  S \leftarrow sum((x > 0) * 1)
  E \leftarrow (D)/S
  return(E)
}
simpsE <- round(apply(OTUs, 1, SimpE), 3)</pre>
shan <- diversity(OTUs, index = "shannon")</pre>
exp.shan <- exp(shan)
alpha.div <- cbind(design, S.obs, simpsE, shan, exp.shan)
# # estimate asymptotic richness
# divestim \leftarrow iNEXT(t(OTUs), datatype = "abundance", nboot = 999)
# saveRDS(divestim, file = "intermediate-data/inext-output-999boots.rda")
divestim <- read rds("intermediate-data/inext-output-999boots.rda")
divestim.df <- fortify(divestim) %>%
  mutate(habitat = str_to_title(design[as.character(site),"type"]))
```

Here is the resulting curve, showing the higher diversity in soil samples relative to the lake samples.



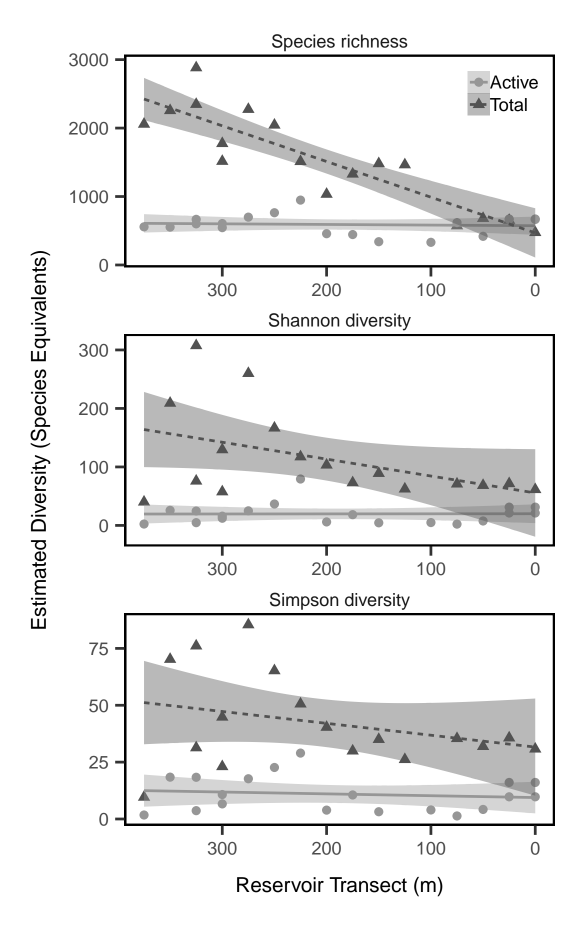
Next, we'll extract the estimates for the Hill numbers at different levels of q, which differentially weight common versus rare species.

```
hill.estim <- divestim$AsyEst %% filter(Diversity == "Species richness") %>%
  left_join(rownames_to_column(alpha.div), by = c("Observed" = "S.obs")) %>%
  select(Site, rowname, station, molecule, type, distance) %>%
  left_join(divestim$AsyEst, by = "Site")
hill.water <- as_tibble(hill.estim) %>% filter(type == "water")
hill.water.rich <- subset(hill.water, Diversity == "Species richness")
hill.water.shan <- subset(hill.water, Diversity == "Shannon diversity")
hill.water.simp <- subset(hill.water, Diversity == "Simpson diversity")
hill.water.mod.rich <- lm(Estimator ~ distance * molecule, data = hill.water.rich)
hill.water.mod.shan <- lm(Estimator ~ distance * molecule, data = hill.water.shan)
hill.water.mod.simp <- lm(Estimator ~ distance * molecule, data = hill.water.simp)
# summary(hill.water.mod.rich)
# summary(hill.water.mod.shan)
# summary(hill.water.mod.simp)
# tidy up the model output
hill.water.mods <- as_tibble(rbind.data.frame(</pre>
  tidy(hill.water.mod.rich) %>% add_column(Diversity = "Richness"),
  tidy(hill.water.mod.shan) %>% add_column(Diversity = "Shannon"),
  tidy(hill.water.mod.simp) %>% add_column(Diversity = "Simpson")
))
# Summary table of the model results.
hill.water.mods %>%
  group_by(Diversity) %>%
  rename("Term" = term,
         "Estimate" = estimate,
         "Std. Error" = std.error,
```

```
"Statistic" = statistic,
    "p-value" = p.value) %>%
filter(Term != "(Intercept)") %>%
select(Diversity, everything()) %>%
pander(round = 2)
```

Diversity	Term	Estimate	Std. Error	Statistic	p-value
Richness	distance	5.21	0.54	9.66	0
Richness	molecule RNA	104.9	166.2	0.63	0.53
Richness	distance:molecule RNA	-5.12	0.72	-7.15	0
Shannon	$\operatorname{distance}$	0.29	0.11	2.75	0.01
Shannon	molecule RNA	-35.51	32.34	-1.1	0.28
Shannon	distance:molecule RNA	-0.29	0.14	-2.08	0.05
Simpson	distance	0.05	0.03	1.66	0.11
Simpson	$\operatorname{moleculeRNA}$	-22.19	9.65	-2.3	0.03
Simpson	${\it distance:} molecule RNA$	-0.04	0.04	-1.06	0.3

```
hill.estim %>% filter(type == "water") %>%
  mutate(molecule = ifelse(molecule == "DNA", "Total", "Active")) %>%
  ggplot(aes(x = distance, y = Estimator,
            ymin = LCL, ymax = UCL,
             color = molecule, fill = molecule, shape = molecule)) +
  geom_point(size =3) +
  # geom_errorbar(size = .5, aes(ymin = Estimator - s.e., ymax = Estimator + s.e.),
                  width = 10, alpha = 0.5) +
  geom_smooth(method = "lm", aes(linetype = molecule)) +
  labs(x = "Reservoir Transect (m)",
       y = "Estimated Diversity (Species Equivalents)") +
  scale_color_manual(values = my.cols) +
  scale_fill_manual(values = my.cols) +
  theme(legend.position = c(.88,.95)) +
  scale_x_reverse() +
  facet_wrap(~ Diversity, scales = "free", ncol = 1)
```



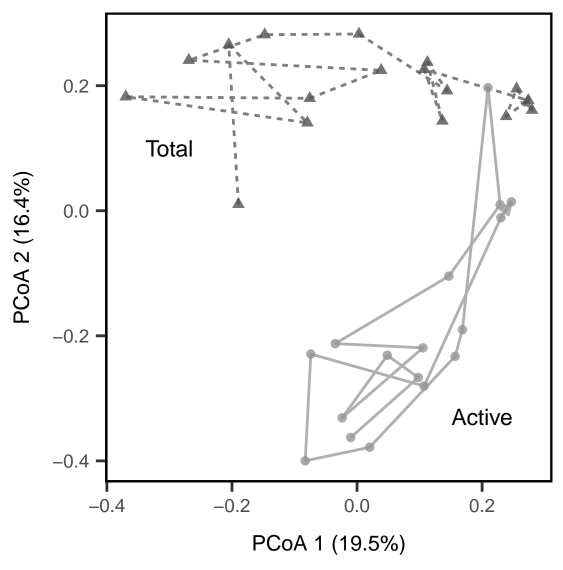
```
#facet_grid(Diversity ~ ., scales = "free")
```

So, from the basis of these results, we can make the following conclusions. First, we note that diversity in the total community decays from the stream inlet to the dam of the reservoir. That is, all the lines have a negative slope. However, we do not see this decay in the metabolically active community. Second, we note that the metabolically actively community has much lower diversity than the total community near the soils, but this difference decreases toward the dam. Last, because we quantified diversity across three orders of Hill numbers (q = 0, 1, and 2), we can also say something about the relative importance of rare versus common taxa along the reservoir transect. We see the the significance of the distance-by-molecule interaction term decrease as rare taxa are downweighted in favor of common taxa. This suggests that the differences between the active and total communities along the transect is driven primarily by rare taxa. However, the general trend of higher Simpson diversity across the whole transect suggests that low-activity, but relatively common, taxa are maintained in the reservoir.

How does community structure change along the gradient?

First, we'll just get an overview of how the communities look along the aquatic transect.

```
ul.pcoa <- cmdscale(vegdist(OTUsREL.log, method="bray"), 2, eig = T, add = T)
explainvars <- round(eigenvals(ul.pcoa)[c(1,2)]/sum(eigenvals(ul.pcoa)),3) *100
water.pcvals <- data.frame(scores(ul.pcoa)) %>%
  rownames_to_column("name") %>%
  left_join(rownames_to_column(design, "name")) %>%
  arrange(desc(distance)) %>% filter(type == "water")
pc dists <- tibble(</pre>
  DNA_dim1 = subset(water.pcvals, molecule == "DNA")$Dim1,
  DNA_dim2 = subset(water.pcvals, molecule == "DNA")$Dim2,
  RNA_dim1 = subset(water.pcvals, molecule == "RNA") $Dim1,
  RNA dim2 = subset(water.pcvals, molecule == "RNA") $Dim2)
data.frame(scores(ul.pcoa)) %>%
  rownames to column("name") %>%
  left_join(rownames_to_column(design, "name")) %>%
  arrange(desc(distance)) %>% filter(type == "water") %>%
  mutate(molecule = ifelse(molecule == "DNA", "Total", "Active")) %>%
  ggplot(aes(x = Dim1, y = Dim2)) +
  geom_path(size = 1, alpha = 0.75, arrow = arrow(angle = 20,
                          length = unit(0.35, "cm"),
                          type = "closed"), aes(color = molecule, linetype = molecule)) +
  geom_point(size = 3, alpha = 0.8, aes(color = molecule, shape = molecule)) +
  scale_color_manual("Community Subset", values = my.cols) +
  geom_segment(data = pc_dists,
               aes(x = DNA_dim1, y = DNA_dim2,
                   xend = RNA_dim1, yend = RNA_dim2),
               alpha = 0) +
  coord_fixed() +
  labs(x = paste0("PCoA 1 (", explainvars[1],"%)"),
       y = paste0("PCoA 2 (", explainvars[2],"%)")) +
  theme(legend.position = "none") +
  annotate(geom = "text", x = .2, y = -.33, label = "Active", size = 6) +
  annotate(geom = "text", x = -.3, y = .1, label = "Total", size = 6)
```



So, it appears that there is convergence in community structure along the path from stream inlet to the dam. This could reflect a loss of soil-derived taxa in the aquatic samples. To test this, we'll look at β -diversity along the gradient with respect to the soil samples. If we see a decay in similarity to soils, this suggests soil taxa are having a comparatively lower influence with distance from the inlet.

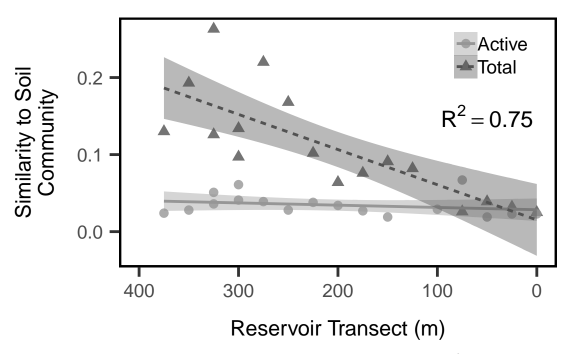
Similarity To Terrestrial Habitat Across Gradient (Terrestrial Influence)

Here, we fit a linear model to the similarity of the aquatic community to the soil community.

Table 2: Fitting linear model: bray.mean \sim distance * molecule

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.01524	0.01623	0.9392	0.3551
distance	0.0004564	6.828 e-05	6.684	2.097e-07
${f molecule RNA}$	0.01321	0.02281	0.579	0.5669
${f distance:} {f molecule RNA}$	-0.0004269	9.608e-05	-4.443	0.0001117

```
# # Calculate Confidance Intervals of Model
# newdata.terr <- data.frame(cbind(UL.sim$molecule, UL.sim$distance))</pre>
# conf95.terr <- predict(model.terr, newdata.terr, interval="confidence")</pre>
# # Dummy Variables Regression Model ("Terrestrial Influence")
# D2 <- (UL.sim$molecule == "RNA")*1
# fit.Fiq.3b <- lm(UL.sim$bray.mean ~ UL.sim$distance + D2 + UL.sim$distance*D2)
# D2.R2 <- round(summary(fit.Fig.3b)$r.squared, 2)</pre>
# summary(fit.Fiq.3b)
# DNA.int.3b <- fit.Fig.3b$coefficients[1]</pre>
\# DNA.slp.3b <- fit.Fig.3b$coefficients[2]
\# RNA.int.3b <- DNA.int.3b + fit.Fig.3b$coefficients[3]
# RNA.slp.3b <- DNA.slp.3b + fit.Fig.3b$coefficients[4]
UL.sim %>%
  mutate(molecule = ifelse(UL.sim$molecule == "DNA", "Total", "Active")) %>%
  ggplot(aes(x = distance, y = bray.mean,
             color = molecule, fill = molecule, shape = molecule)) +
  geom point(alpha = 0.8, size = 3, show.legend = T) +
  geom_smooth(method = "lm", show.legend = T, aes(linetype = molecule)) +
  labs(y = str_wrap("Similarity to Soil Community", width = 20),
       x = "Reservoir Transect (m)") +
  scale_color_manual(values = my.cols) +
  scale_fill_manual(values = my.cols) +
  theme(legend.position = c(0.85, 0.85)) +
  scale_x_reverse(limits = c(400,0)) +
  annotate(geom = "text", x = 50, y = 0.15, size = 6,
           label = paste0("R^2== ",round(summary(model.terr)$r.squared, 2)), parse = T)
```



We find that our model captures most of the variation in community structure ($R^2 = 0.74986$). We note a significant influence of distance on community similarity and the presence of a significant interaction between distance and whether the comparison is for active or total bacterial communities. This indicates that total communities decay faster with distance to soils than active communities do, which might be explained by the large difference in initial intercept. Active communities are always highly dissimilar to soil communities and remain so across the lake, while total lake communities are initially similar to soils, but this influence dissipates with distance into the reservoir.

Identifying the Soil Bacteria

Now, we wish to determine whether soil-derived taxa are driving this pattern, and then ask who these influential soil bacteria are.

To classify soil bacteria, we take an incidence-based approach and classify OTUs as:

- present in the soil and present, but never active, in the reservoir
- present in the soil and active in the reservoir

```
# of these lake and soil taxa, which are never active?
nvr.act <- which(colSums(lake.and.soil.act) == 0)</pre>
```

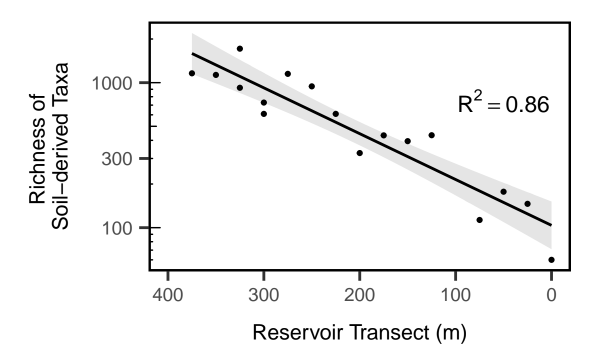
We calculate the richness of the soil taxa that are never active in the lake. We calculate richness from the DNA-based samples.

```
# pull out their dna abundances and calculate richness
terr.lake <- w.dna[ , c(names(nvr.act))]
terr.rich <- rowSums((terr.lake > 0) * 1)
terr.REL <- rowSums(terr.lake) / rowSums(w.dna)
design.dna <- design[which(design$molecule == "DNA" & design$type == "water"), ]
terr.rich.log <- log10(terr.rich)
terr.REL.log <- log10(terr.REL)

terr.mod1 <- lm(terr.rich.log ~ design.dna$distance)
#summary(terr.mod1)
T1.R2 <- round(summary(terr.mod1)$r.squared, 2)
T1.int <- terr.mod1$coefficients[1]
T1.slp <- terr.mod1$coefficients[2]
pander(terr.mod1)</pre>
```

Table 3: Fitting linear model: terr.rich.log ~ design.dna\$distance We find distance is a highly significant predictor of the richness of these soil-derived taxa (on a log-scale).

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	2.016	0.07715	26.13	6.362 e-14
design.dna\$distance	0.003161	0.0003245	9.74	7.059 e-08



What is the fate of soil-derived taxa in the reservoir?

So, we observe that most soil-derived taxa appear to decay once they enter the reservoir. Do any soil-derived taxa persist in the active bacterial community of the reservoir and do they rise to high relative abundances?

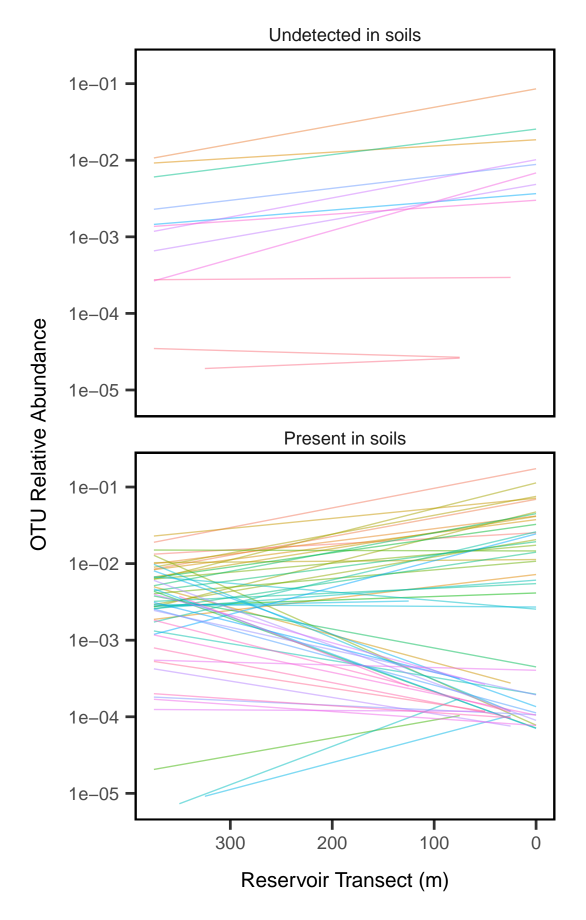
```
# identify otus in soil samples and lake samples
in.soil <- OTUs[, which(colSums(OTUs[c(1:3),]) > 0 )]
#in.lake <- OTUs[, which(colSums(OTUs[-c(1:3),]) > 0)]
# isolate just the rna water samples and convert to presence-absence
in.lake.rna <- OTUs[which(design$molecule == "RNA" & design$type == "water"), ]
in.lake.rna.pa <- (in.lake.rna > 0) * 1
# define the 'core' taxa as otus present in 80% of samples
in.lake.core <- w.dna[, which((colSums(in.lake.rna.pa) / nrow(in.lake.rna.pa)) >= 0.8)]
# of the core, how many are also in the soil samples?
in.lake.core.from.soils <- in.lake.core[, intersect(colnames(in.lake.core), colnames(in.soil))]</pre>
# of the core which are not in the soil samples
in.lake.core.not.soils <- in.lake.core[, setdiff(colnames(in.lake.core), colnames(in.soil))]</pre>
# Find the relative abundance of the core taxa and prepare data frame to plot
in.lake.core.from.soils.REL <- in.lake.core.from.soils / rowSums(w.dna)
in.soil.to.plot <- as.data.frame(in.lake.core.from.soils.REL) %>%
  rownames_to_column("sample_ID") %>%
  gather(otu_id, rel_abundance, -sample_ID) %>%
  left_join(rownames_to_column(design.dna, "sample_ID")) %>%
  add_column(found = "soils")
```

```
in.lake.core.not.soils.REL <- in.lake.core.not.soils / rowSums(w.dna)

in.lake.to.plot <- as.data.frame(in.lake.core.not.soils.REL) %>%
   rownames_to_column("sample_ID") %>%
   gather(otu_id, rel_abundance, -sample_ID) %>%
   left_join(rownames_to_column(design.dna, "sample_ID")) %>%
   add_column(found = "lake")
```

Now, lets plot the abundances of the OTUs across the reservoir and split them up into whether they were recovered in soils or not.

- ## Warning: Transformation introduced infinite values in continuous y-axis
- ## Warning: Removed 104 rows containing non-finite values (stat_smooth).



From this figure, we note a few important points. First, we observe that core reservoir taxa that are not detected in the soil samples tend to increase in relative abundance along the reservoir transect. We also note that for the taxa that are present in the soil samples, some tend to increase drastically, while others tend to increase, along the transect. This suggests that there may be two classes of soil-derived OTUs that contribute to reservoir bacterial diversity:

- taxa where the reservoir is a sink (i.e., maintained via mass effects from the soils) - aquatic taxa seeded by populations stored in the soils

```
# model distance effect on rel abundance to get slope and pual
soil.core.mods <- apply(in.lake.core.from.soils.REL, MARGIN = 2,</pre>
    FUN = function(x) summary(lm(x \sim design.dna distance)) coefficients[2,c(1,4)])
rownames(soil.core.mods) <- c("slope", "pval")</pre>
# classify otus as significantly increasing or decreasing along reservoir
soil.core.decreasing <- as.data.frame(t(soil.core.mods)) %>%
  rownames_to_column("OTU") %>%
 filter(pval < 0.05 & slope > 0) %>% # rel abund decreases toward dam
 left_join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
soil.core.increasing <- as.data.frame(t(soil.core.mods)) %>%
 rownames_to_column("OTU") %>%
  filter(pval < 0.05 & slope < 0) %>% # rel abund increases toward dam
 left_join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
nonsoil.core.mods <- apply(in.lake.core.not.soils.REL, MARGIN = 2,</pre>
    FUN = function(x) summary(lm(x ~ design.dna$distance))$coefficients[2,c(1,4)])
rownames(nonsoil.core.mods) <- c("slope", "pval")</pre>
nonsoil.core.decreasing <- as.data.frame(t(nonsoil.core.mods)) %>%
  rownames_to_column("OTU") %>%
  filter(pval < 0.05 & slope > 0) %>% # rel abund decreases toward dam
 left_join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
nonsoil.core.increasing <- as.data.frame(t(nonsoil.core.mods)) %>%
  rownames_to_column("OTU") %>%
  filter(pval < 0.05 & slope < 0) %>% # rel abund increases toward dam
 left_join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
Now we will visualize the significant taxa
pander (nonsoil.core.decreasing, caption = "Core taxa not found in soils that get rarer along the transe
                 Table 4: Core taxa not found in soils that get rarer along the
```

transect. (continued below)

\mathbf{OTU}	${f slope}$	pval	Domain	Phylum	\mathbf{Class}	
----------------	-------------	------	--------	--------	------------------	--

Family Genus	Order
Family Genus	Order

pander(nonsoil.core.increasing, caption = "Core taxa not found in soils that get more common along the

Table 6: Core taxa not found in soils that get more common along the transect. (continued below)

OTU	slope	pval	Domain	Phylum
Otu00004	-0.0001388	2.314e-06	Bacteria	Actinobacteria
Otu00038	-4.052e-05	0.0004807	Bacteria	Actinobacteria
Otu00118	-6.994e-06	0.01551	Bacteria	Actinobacteria
Otu00156	-9.037e-06	0.0002416	Bacteria	${\bf Bacteria_unclassified}$

Table 7: Table continues below

Class	Order
Actinobacteria	Actinomycetales
Actinobacteria	Actinomycetales
Actinobacteria	Actinobacteria_unclassified
$Bacteria_unclassified$	Bacteria_unclassified

Family	Genus
Actinomycetales_unclassified	Actinomycetales_unclassified
Actinomycetales_unclassified	Actinomycetales_unclassified
Actinobacteria_unclassified	Actinobacteria_unclassified
$Bacteria_unclassified$	Bacteria_unclassified

pander(soil.core.decreasing, caption = "Core taxa found in soils that get rarer along the transect.")

Table 9: Core taxa found in soils that get rarer along the transect. (continued below)

OTU	slope	pval	Domain	Phylum
Otu00018	4.776e-05	0.02307	Bacteria	Proteobacteria
Otu00057	2.416e-05	0.03413	Bacteria	Proteobacteria
Otu00077	5.224 e-05	0.04372	Bacteria	Bacteroidetes
Otu00081	2.098e-05	0.04653	Bacteria	Proteobacteria
Otu00138	3.148e-05	0.04819	Bacteria	Firmicutes
Otu00260	9.499 e-06	0.04541	Bacteria	Proteobacteria
Otu00545	2.148e-06	0.04557	Bacteria	Actinobacteria

Table 10: Table continues below

Class	Order	Family
Gammaproteobacteria	Pseudomonadales	Pseudomonadaceae

Class	Order	Family
Gammaproteobacteria	Methylococcales	Methylococcaceae
Flavobacteriia	Flavobacteriales	Flavobacteriaceae
Betaproteobacteria	Burkholderiales	Oxalobacteraceae
Bacilli	Bacillales	$Bacillaceae_1$
Gammaproteobacteria Actinobacteria	Enterobacteriales Solirubrobacterales	Enterobacteriaceae Solirubrobacteraceae

Genus
Pseudomonas
Methylococcaceae_unclassified
Flavobacterium
Janthinobacterium
Bacillus
Yersinia
Solirubrobacter

pander(soil.core.increasing, caption = "Core taxa found in soils that get more common along the transec

Table 12: Core taxa found in soils that get more common along the transect. (continued below) $\,$

OTU	slope	pval	Domain	Phylum
Otu00001	-2.271e-05	0.02914	Bacteria	Proteobacteria
Otu00002	-0.0002387	0.0004954	Bacteria	Actinobacteria
Otu00003	-0.0001089	0.0004266	Bacteria	Verrucomicrobia
Otu00005	-5.373e-05	0.001508	Bacteria	Bacteroidetes
Otu00006	-9.301e-06	0.02246	Bacteria	Bacteroidetes
Otu00008	-4.31e-05	0.00383	Bacteria	Actinobacteria
Otu00014	-0.0001028	0.000182	Bacteria	Actinobacteria
Otu00015	-0.0001462	4.754e-05	Bacteria	Actinobacteria
Otu00016	-5.778e-05	0.0002333	Bacteria	Actinobacteria
Otu00017	-3.333e-05	2.84e-05	Bacteria	Actinobacteria
Otu00025	-5.211e-05	0.0005492	Bacteria	Actinobacteria
Otu00031	-5.931e-05	0.0002164	Bacteria	Bacteroidetes
Otu00040	-3.772e-05	8.166e-06	Bacteria	Proteobacteria
Otu00080	-2.2e-05	0.03337	Bacteria	Bacteroidetes

Table 13: Table continues below

	0-1	
Class	Order	
Betaproteobacteria	Burkholderiales	
Actinobacteria	Actinomycetales	
Spartobacteria	Spartobacteria_unclassified	
Sphingobacteriia	Sphingobacteriales	
Sphingobacteriia	Sphingobacteriales	
Actinobacteria	Actinomycetales	
Actinobacteria	Actinomycetales	
Actinobacteria	Actinobacteria_unclassified	

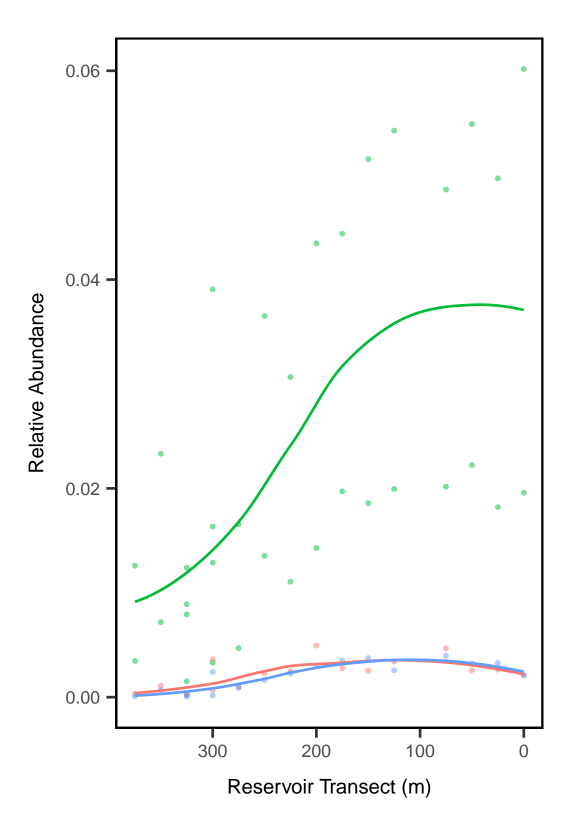
Class	Order	
Actinobacteria	Actinomycetales	
Actinobacteria	Actinomycetales	
Actinobacteria	Actinomycetales	
Cytophagia	Cytophagales	
Alphaproteobacteria	Rhodospirillales	
Flavobacteriia	Flavobacteriales	

Family	Genus	
Comamonadaceae	Comamonadaceae_unclassified	
Actinomycetales_unclassified	Actinomycetales_unclassified	
Spartobacteria_unclassified	Spartobacteria_unclassified	
Chitinophagaceae	Sediminibacterium	
Saprospiraceae	Saprospiraceae_unclassified	
Actinomycetales_unclassified	Actinomycetales_unclassified	
Actinomycetales_unclassified	Actinomycetales_unclassified	
Actinobacteria_unclassified	Actinobacteria_unclassified	
Microbacteriaceae	Microbacteriaceae_unclassified	
Actinomycetales_unclassified	Actinomycetales_unclassified	
Microbacteriaceae	Microbacteriaceae_unclassified	
Cyclobacteriaceae	Algoriphagus	
Acetobacteraceae	Roseomonas	
Flavobacteriaceae	Flavobacterium	

Warning: Column `OTU` joining character vector and factor, coercing into
character vector

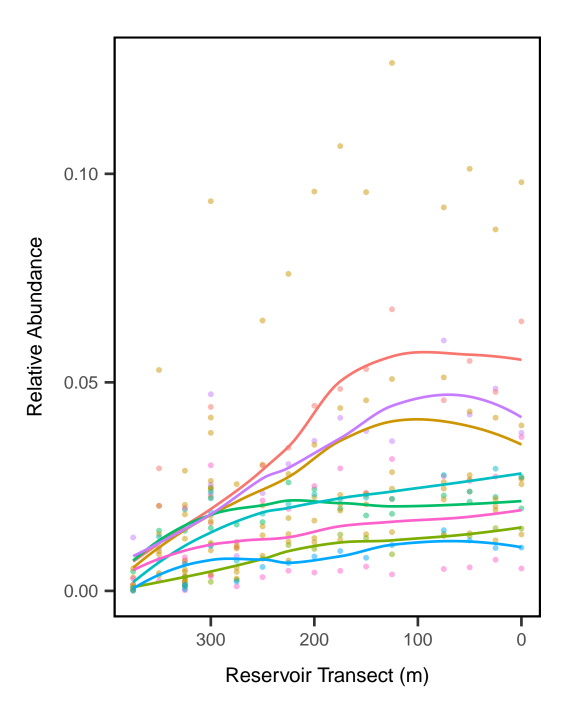
Warning: Removed 12 rows containing non-finite values (stat_smooth).

Warning: Removed 12 rows containing missing values (geom_point).



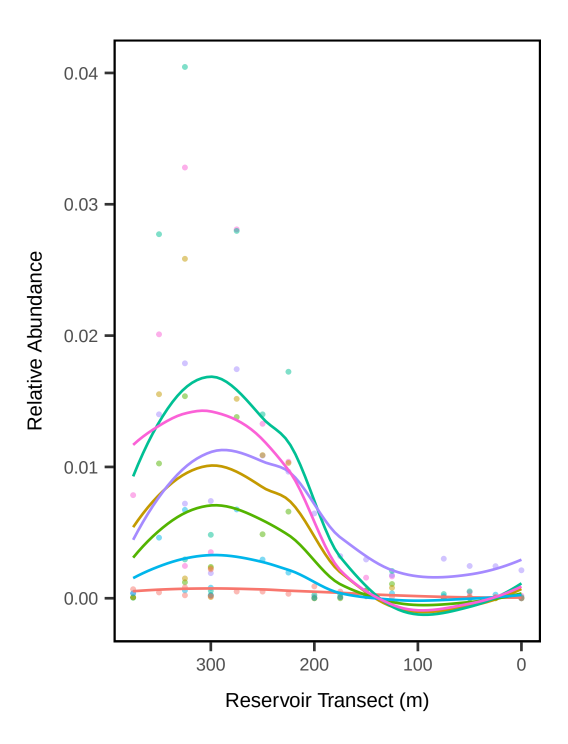
- Actinobacteria Actinobacteria_unclassified
- Actinobacteria Actinomycetales
- -- Bacteria_unclassified Bacteria_unclassified

```
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
## Warning: Removed 42 rows containing non-finite values (stat_smooth).
## Warning: Removed 42 rows containing missing values (geom_point).
```



- Actinobacteria Actinobacteria_unclassified
- Actinobacteria Actinomycetales
- Alphaproteobacteria Rhodospirillales
- Betaproteobacteria Burkholderiales
- Cytophagia Cytophagales
- -Flavobacteriia Flavobacteriales
- Spartobacteria Spartobacteria_unclassified
- Sphingobacteriia Sphingobacteriales

```
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
## Warning: Removed 21 rows containing non-finite values (stat_smooth).
## Warning: Removed 21 rows containing missing values (geom_point).
```



- Actinobacteria Solirubrobacterales
- -Bacilli Bacillales
- Betaproteobacteria Burkholderiales
- Flavobacteriia Flavobacteriales
- Gammaproteobacteria Enterobacteriales
- Gammaproteobacteria Methylococcales
- -Gammaproteobacteria Pseudomonadales

```
# how much do the different core components contribute to total abundances
in.lake.core.soil.REL <- rowSums(in.lake.core.from.soils) / rowSums(w.dna)
in.lake.core.water.REL <- rowSums(in.lake.core.not.soils) / rowSums(w.dna)</pre>
```

Taxonomic Analysis

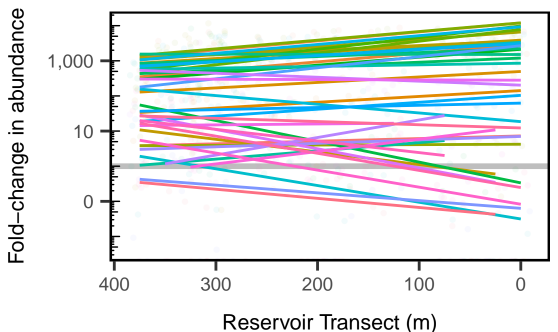
Comparisons of relabunds

Now, lets see which taxa increase or decrease substantially along the gradient. I calculated the fold change in relative abundance of all these taxa along the gradient relative to their max abundance in soils. Thus, the OTUs that are most abundant near the soils will have a declining slope toward the dam. The OTUs that are perhaps seeded from the soils into the lake will have an increasing slope toward the dam.

```
high.activity.soil.core <- as.data.frame(core.soil.taxa.DNA.REL.bounds) %>%
  rownames_to_column("OTU") %>%
  filter(RNA.max > 0) %>% arrange(desc(RNA.max)) %>%
  left join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
high.activity.water.core <- as.data.frame(core.water.taxa.DNA.REL.bounds) %>%
  rownames_to_column("OTU") %>%
  filter(RNA.max > 0) %>% arrange(desc(RNA.max)) %>%
  left_join(OTU.tax)
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
mean.soil.abunds.soil.core <- OTUsREL[which(designstype == "soil"), high.activity.soil.core$OTU] %>%
  colMeans %>% data.frame(mean_soil_relabund = .) %>%
  rownames_to_column("OTU") %>% arrange(desc(mean_soil_relabund))
max.soil.abunds.soil.core <- OTUsREL[which(design$type == "soil"), high.activity.soil.core$OTU] %>%
  apply(X = ., MARGIN = 2, max) %>% data.frame(max_soil_relabund = .) %>%
  rownames_to_column("OTU") %>% arrange(desc(max_soil_relabund))
mean.soil.abunds.water.core <- OTUsREL[which(designstype == "soil"), high.activity.water.coresOTU] %>%
  colMeans %>% data.frame(mean_soil_relabund = .) %>%
  rownames_to_column("OTU") %>% arrange(desc(mean_soil_relabund))
max.soil.abunds.water.core <- OTUsREL[which(design$type == "soil"), high.activity.water.core$OTU] %>%
  apply(X = ., MARGIN = 2, max) %>% data.frame(max soil relabund = .) %>%
  rownames_to_column("OTU") %>% arrange(desc(max_soil_relabund))
soil.vs.lake.abunds <- high.activity.soil.core %>%
  left_join(mean.soil.abunds.soil.core) %>% left_join(max.soil.abunds.soil.core) %>%
  mutate(soil_is_source = ifelse(max_soil_relabund > 1e-3 & RNA.max > 1e-3, T, F)) %>%
  mutate(Taxon = ifelse(Genus == "unclassified", paste(Family, "sp."), Genus))
combined.relabunds <- max.soil.abunds.soil.core %>%
  left_join(rownames_to_column(as.data.frame(t(in.lake.core.from.soils.REL)), "OTU"))
rownames(combined.relabunds) <- combined.relabunds$OTU</pre>
combined.relabunds <- combined.relabunds[,-1]</pre>
```

```
otus.fold.change <- na.omit(combined.relabunds / combined.relabunds$max_soil_relabund) # Calculate fold
fold_change_summary <- otus.fold.change %>% rownames_to_column("OTU") %>%
  select(-max soil relabund) %>%
  gather("sample", "fold_change", -OTU) %>%
  left_join(select(rownames_to_column(design.dna, "sample"), -station, -molecule, -type)) %>%
  group_by(OTU) %>%
  summarize(max change = max(fold change), min change = min(fold change))
otus.fold.change %>% rownames_to_column("OTU") %>%
  select(-max_soil_relabund) %>%
  gather("sample", "fold_change", -OTU) %>%
  left_join(select(rownames_to_column(design.dna, "sample"), -station, -molecule, -type)) %>%
  ggplot(aes(x = distance, y = fold_change, color = OTU)) +
  geom_hline(aes(yintercept = 1), color = "gray50", alpha = 0.5, size = 2) +
  geom_jitter(alpha = 0.05) +
  geom_smooth(alpha = 0.5, method = "lm", se = F) +
  scale_y_log10(labels = scales::comma) +
  scale_x_reverse() +
  annotation_logticks(long = unit(.1, "in"), sides = "l") +
  theme(legend.position = "none") +
  labs(x = "Reservoir Transect (m)", y = "Fold-change in abundance")
```

Warning: Transformation introduced infinite values in continuous y-axis
Warning: Transformation introduced infinite values in continuous y-axis
Warning: Removed 49 rows containing non-finite values (stat_smooth).



```
# otus.fold.change %>% rownames_to_column("OTU") %>%
# select(-max_soil_relabund) %>%
# gather("sample", "fold_change", -OTU) %>%
# left_join(select(rownames_to_column(design.dna, "sample"), -station, -molecule, -type))
```

```
foldchanges <- t(otus.fold.change)[-1,]</pre>
foldchangelms <- apply(foldchanges, MARGIN = 2,
    FUN = function(x) summary(lm(x \sim design.dna distance)) coefficients[c(1,2,8)])
rownames(foldchangelms) <- c("intercept", "slope", "pval")</pre>
soil.core.decresing <- as.data.frame(t(foldchangelms)) %>%
  rownames_to_column("OTU") %>%
 filter( slope > 0) %>% # rel abund decreases toward dam
 left_join(OTU.tax) %% select(-intercept, -slope, -pval, everything()) %%
  arrange(desc(slope))
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
soil.core.increasing <- as.data.frame(t(foldchangelms)) %>%
  rownames_to_column("OTU") %>%
 filter( slope < 0) %>% # rel abund increases toward dam
 left_join(OTU.tax) %% select(-intercept, -slope, -pval, everything()) %%
 arrange((slope))
## Warning: Column `OTU` joining character vector and factor, coercing into
## character vector
soil.decrease.tab <- soil.core.decresing %>% select(-OTU, -Domain) %>% flextable()
soil.increase.tab <- soil.core.increasing %>% select(-OTU, -Domain) %>% flextable()
read_docx() %>%
  body_end_section_continuous() %>%
  body_add_par("Increasing away from stream inlet", style = "heading 2") %>%
  body_add_flextable(soil.increase.tab) %>%
  body_add_par("Decreasing away from stream inlet", style = "heading 2") %>%
  body add flextable(soil.decrease.tab) %>%
  body_end_section_landscape() %>%
  print(target = "tables/soil-core-change-tables.docx")
```

[1] "/Users/nawis/GitHub/ReservoirGradient/tables/soil-core-change-tables.docx"

Word Table

```
soil.tab <- core.soil %>% arrange(desc(RNA.max)) %>% flextable() %>% autofit()
water.tab <- core.water %>% arrange(desc(RNA.max)) %>% flextable() %>% autofit()

read_docx() %>%
  body_add_par("Table S1", style = "heading 1") %>%
  body_add_par("Core Reservoir Microbiome (present in soils)", style = "heading 2") %>%
  body_add_par("Core Reservoir Microbiome (present in soils)", style = "heading 2") %>%
  body_add_par("Core Reservoir Microbiome (absent from soils)", style = "heading 2") %>%
  body_add_flextable(water.tab) %>%
  body_add_flextable(water.tab) %>%
  body_end_section_landscape() %>%
  print(target = "tables/core_tables.docx")
```

[1] "/Users/nawis/GitHub/ReservoirGradient/tables/core tables.docx"

Soil vs. Lake Comparisons

```
soil.vs.lake.abunds %>%
  mutate(Genus = str_replace(Genus, "_unclassified", " sp.")) %>%
  filter(max_soil_relabund > 0) %>%
  ggplot(aes(x = max_soil_relabund, y = RNA.max)) +
  geom_vline(xintercept = 1e-3, alpha = 0.1) +
  geom_hline(yintercept = 1e-3, alpha = 0.1) +
  geom_jitter(size = 3, alpha = 0.5, show.legend = F) +
  scale_x_log10(lim = c(1e-6, 1e-2)) +
  scale_y_log10(lim = c(1e-5, 1)) +
  annotation_logticks(long = unit(.1, "in")) +
  scale_color_manual(values = my.cols) +
  labs(x = "Max Soil Relative Abundance", y = "Max Lake RNA \nRelative Abundance") +
  geom_text_repel(size = 4.5, aes(label = Genus), force = 1.5, alpha = 0.9, segment.alpha = 0.8, box.pac
```

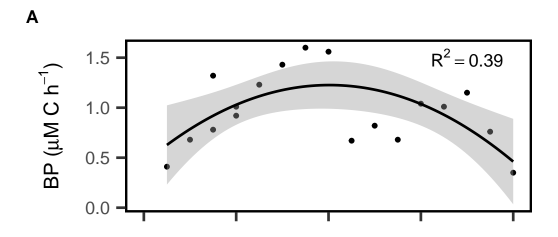
Ecosystem Functioning

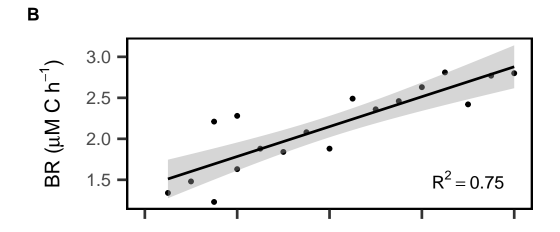
Fig 1: Microbial metabolism along reservoir gradient

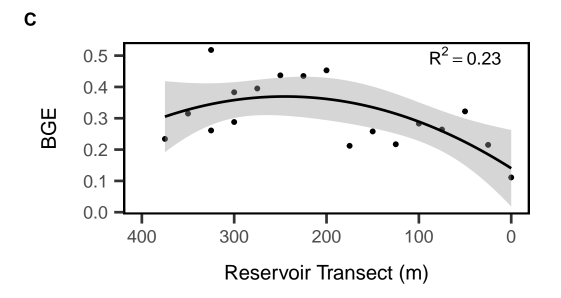
Read in data

```
metab <- read.table("data/res.grad.metab.txt", sep="\t", header=TRUE)</pre>
colnames(metab) <- c("dist", "BP", "BR")</pre>
BGE <- round((metab$BP/(metab$BP + metab$BR)),3)
metab <- cbind(metab, BGE)</pre>
# Quadratic regression for BP
dist <- metab$dist
dist2 <- metab$dist^2</pre>
BP.fit <- lm(metab$BP ~ dist + dist2)</pre>
BP.R2 <- round(summary(BP.fit)$r.squared, 2)</pre>
# Simple linear regression for BR
BR.fit <- lm(metab$BR ~ metab$dist)
BR.R2 <- round(summary(BR.fit)$r.squared, 2)
BR.int <- BR.fit$coefficients[1]</pre>
BR.slp <- BR.fit$coefficients[2]</pre>
# Simple linear regression for BGE
BGE.fit <- lm(metab$BGE ~ metab$dist)</pre>
BGE.R2 <- round(summary(BGE.fit)$r.squared, 2)
BGE.int <- BGE.fit$coefficients[1]
BGE.slp <- BGE.fit$coefficients[2]</pre>
BP.R2
BR., R.2
BGE.R2
BP.plot \leftarrow ggplot(metab, aes(x = dist, y = BP)) +
  geom_point() +
```

```
geom_smooth(method = "lm", formula = y ~ x + I(x^2), color = "black") +
  annotate(geom = "text", x = 50, y = 1.5, size = 5,
          label = paste0("R^2== ",BP.R2), parse = T) +
  labs(y = expression(paste('BP (', mu ,'M C h'^-1* ')')),
      x = "Reservoir Transect (m)") +
  scale_x_reverse(limits = c(400,0))
BR.plot <- ggplot(metab, aes(x = dist, y = BR)) +
  geom point() +
  geom_smooth(method = "lm", formula = y ~ x, color = "black") +
  annotate("text", x = 50, y = 1.5, size = 5,
          label = paste0("R^2==",BR.R2), parse = T) +
  labs(y = expression(paste('BR (', mu ,'M C h'^-1* ')')),
      x = "Reservoir Transect (m)") +
  scale_x_reverse(limits = c(400,0))
BGE.plot <- ggplot(metab, aes(x = dist, y = BGE)) +
  geom_point() +
  geom_smooth(method = "lm", formula = y ~ x + I(x^2), color = "black") +
  annotate("text", x = 50, y = .5, size = 5,
          label = paste0("R^2== ",BGE.R2), parse = T) +
  labs(y = "BGE",
       x = "Reservoir Transect (m)") +
  scale_x_reverse(limits = c(400,0))
plot_grid(BP.plot + theme(axis.title.x = element_blank(), axis.text.x = element_blank(),
                          plot.margin = unit(c(1, 1, -1, 0), "cm")),
         BR.plot + theme(axis.title.x = element_blank(), axis.text.x = element_blank(),
                          plot.margin = unit(c(-1, 1, -1, 0), "cm")),
         BGE.plot + theme(plot.margin = unit(c(-1, 1, 0, 0), "cm")),
          align = "hv", ncol = 1, labels = "AUTO")
```







Relation of ecosystem functions and community structure

```
# detrend the spatial signal
bp.resid <- resid(lm(BP ~ dist + I(dist)^2, data = metab))</pre>
br.resid <- resid(lm(BR ~ dist, data = metab))</pre>
metab.resids <- metab</pre>
metab.resids$BR_resid <- br.resid + mean(metab$BR)</pre>
metab.resids$BP_resid <- bp.resid + mean(metab$BP)</pre>
transient.metabolism <- data.frame(transients = terr.REL, dist = design.dna$distance) %>%
  left_join(metab.resids)
bp.mod.quad <- lm(BP_resid ~ transients + I(transients^2), data = transient.metabolism)</pre>
bp.mod.lin <- lm(BP_resid ~ transients, data = transient.metabolism)</pre>
bp.mod.int <- lm(BP_resid ~ 1, data = transient.metabolism)</pre>
anova(bp.mod.int, bp.mod.lin, bp.mod.quad)
AIC(bp.mod.quad, bp.mod.lin, bp.mod.int)
br.mod.quad <- lm(BR_resid ~ transients + I(transients^2), data = transient.metabolism)</pre>
br.mod.lin <- lm(BR_resid ~ transients, data = transient.metabolism)</pre>
br.mod.int <- lm(BR_resid ~ 1, data = transient.metabolism)</pre>
anova(br.mod.int, br.mod.lin, br.mod.quad)
AIC(br.mod.int, br.mod.lin, br.mod.quad)
bge.mod.quad <- lm(BGE ~ transients + I(transients^2), data = transient.metabolism)
bge.mod.lin <- lm(BGE ~ transients, data = transient.metabolism)</pre>
bge.mod.int <- lm(BGE ~ 1, data = transient.metabolism)</pre>
anova(bge.mod.int, bge.mod.lin, bge.mod.quad)
AIC(bge.mod.int, bge.mod.lin, bge.mod.quad)
round(summary(br.mod.quad)$r.squared, 2)
round(summary(bp.mod.quad)$r.squared, 2)
total_core <- rowSums(OTUsREL[design$molecule == "DNA" & design$type == "water",
                                subset(rbind.data.frame(high.activity.water.core,
                                                         high.activity.soil.core), RNA.max > .01) $0TU])
summary(lm(BP ~ transients * dist, transient.metabolism))
summary(lm(BR ~ transients * dist, transient.metabolism))
data.frame(
  soil_core = rowSums(OTUsREL[design$molecule == "DNA" & design$type == "water",
           subset(soil.vs.lake.abunds, RNA.max > .01)$0TU]),
  dist = design.dna$distance) %>%
  left_join(metab.resids) %>% select(-BGE, -BP, -BR) %>% gather(metab, value, -soil_core, -dist) %>%
  ggplot(aes(x = soil_core, y = value, color = metab, fill = metab)) +
  geom_point(size = 2) +
  geom_smooth(alpha = .25, method = 'lm', formula = y \sim x + I(x^2)) +
```

```
labs(x = "Relative Abundance of Soil-derived Core",
       y = expression(paste('Metabolism (', mu ,'M C h'^-1* ')'))) +
  scale_color_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  scale_fill_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  ggsave("figures/06_soilcore-function.pdf", bg = "white", width = 7, height = 6)
data.frame(
  water core = rowSums(OTUsREL[design$molecule == "DNA" & design$type == "water",
                               subset(high.activity.water.core, RNA.max > .01)$0TU]),
  dist = design.dna$distance) %>%
  left_join(metab.resids) %>% select(-BGE,-BR,-BP) %>% gather(metab, value, -water_core, -dist) %>%
  ggplot(aes(x = water_core, y = value, color = metab, fill = metab)) +
  geom_point(size = 2) +
  geom_smooth(alpha = .25, method = 'lm', formula = y ~ x + I(x^2)) +
  labs(x = "Relative Abundance of non-soil-derived Core",
       y = expression(paste('Metabolism (', mu ,'M C h'^-1* ')'))) +
  scale_color_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  scale_fill_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  ggsave("figures/06_nonsoilcore-function.pdf", bg = "white", width = 7, height = 6)
data.frame(transients = resid(lm(terr.REL ~ design.dna$distance)) + mean(terr.REL), dist = design.dna$d
  left_join(metab.resids) %>% select(-BGE, -BP, -BR) %>% gather(metab, value, -transients, -dist) %>%
  ggplot(aes(x = transients, y = value, color = metab, fill = metab)) +
  geom_point(size = 2, show.legend = F) +
  geom_smooth(alpha = .25, method = 'lm', formula = y ~ x, show.legend = F) +
  annotation_logticks(sides = "b") +
  labs(x = "Relative Abundance of Transient Taxa",
      y = expression(paste('Metabolism (', mu ,'M C h'^-1* ')'))) +
  scale_color_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  scale_fill_viridis("Ecosystem Function", discrete = T, begin = .1, end = .6, option = "D") +
  scale_y_continuous(limits = c(0,3)) +
  theme(plot.margin = unit(c(1,1,0,0), "cm")) +
  ggsave("figures/06_transients-function.pdf", bg = "white", width = 7, height = 6)
core.metab <- data.frame(</pre>
  total_core = rowSums(OTUsREL[design$molecule == "DNA" & design$type == "water",
                               subset(rbind.data.frame(high.activity.water.core,
                                                       high.activity.soil.core), RNA.max > .01) $OTU]),
 dist = design.dna$distance) %>%
 left_join(metab.resids)
summary(lm(BP ~ total_core * dist, core.metab))
summary(lm(BR ~ total_core + dist, core.metab))
core.metab <- data.frame(</pre>
  total_core = rowSums(OTUsREL[design$molecule == "DNA" & design$type == "water",
                               subset(rbind.data.frame(high.activity.water.core,
                                                       high.activity.soil.core), RNA.max > .01) $ OTU]),
 dist = design.dna$distance) %>%
```