

# Full\_Workflow

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## Contents

|          |   |           |
|----------|---|-----------|
| <b>1</b> | <b>About.</b>   | <b>2</b>  |
| <b>2</b> | <b>Bioinformatics Pipeline.</b>   | <b>2</b>  |
| 2.1      | About. . . . .  | 2         |
| 2.2      | Load required packages. . . . .   | 2         |
| 2.3      | Read quality. . . . .   | 2         |
| 2.4      | Infer sequence variants. . . . .  | 4         |
| 2.5      | Construct amplicon sequence variance (ASV) table and remove chimeras. . . . .                   | 5         |
| 2.6      | Contamination removal with <i>MicroDecon</i> . . . . .  | 6         |
| 2.7      | Assign taxonomy. . . . .  | 8         |
| <b>3</b> | <b>Need to run species assignment on hpc</b>  | <b>8</b>  |
| <b>4</b> | <b>Preprocessing: Creating a Phyloseq Object.</b>   | <b>9</b>  |
| 4.1      | About. . . . .  | 9         |
| 4.2      | Load required packages. . . . .   | 9         |
| 4.3      | Import metadata. . . . .  | 9         |
| 4.4      | Construct a phylogenetic tree (for Phyloseq object downstream, required for distance measures). | 9         |
| 4.5      | Construct the Phyloseq object. . . . .  | 10        |
| 4.6      | Wrangling the metadata. . . . .   | 10        |
| 4.7      | Filtering and normalisation. . . . .  | 11        |
| <b>5</b> | <b>Data Exploration and Univariate Analysis.</b>  | <b>13</b> |
| 5.1      | About. . . . .  | 13        |
| 5.2      | Load required packages. . . . .   | 13        |
| 5.3      | Taxonomic distribution. . . . .   | 13        |
| 5.4      | Beta diversity . . . . .  | 14        |
| 5.5      | Alpha diversity. . . . .  | 17        |

|          |  |           |
|----------|--|-----------|
| <b>6</b> | <b>Differential abundance analysis with <i>DESeq2</i>.</b>                             | <b>19</b> |
| <b>7</b> | <b>Multivariant Analysis</b>   | <b>20</b> |
| 7.1      | Mixed effects modelling with <i>DESeq2</i> for differential abundance testing. . . . . | 21        |
| 7.2      | <i>DESeq2</i> . . . . .  | 22        |
| <b>8</b> | <b>Mixed effects modelling with glms</b>   | <b>31</b> |
| 8.1      | Exploration . . . . .  | 31        |
| 8.2      | Centre/Scale numerical values . . . . .  | 34        |

## 1 About.

This document contains the workflow for the manuscript *BLANK\_BLANK*, and is based on the workflow from the paper *Characterising the bacterial gut microbiome of probiotic-supplemented very-preterm infants*, and includes the bioinformatics pipeline to go from raw reads to interpretable abundances, based largely around this DADA2 workflow developed by *Callahan, et al.*, with removal of contamination with MicroDecon, and the analysis using a combination of the packages phyloseq, DESeq2, lme4 and more.

## 2 Bioinformatics Pipeline.

### 2.1 About.

Creating an ASV table from raw reads, using DADA2.

### 2.2 Load required packages.

```
supply(c("dada2", "phyloseq", "DECIPHER", "phangorn", "BiocManager", "BiocStyle",
        "Biostrings", "ShortRead", "ggplot2", "gridExtra", "tibble", "tidyverse"),
       require, character.only = TRUE)
```

### 2.3 Read quality.

#### 2.3.1 Organise forward and reverse fastq filenames into own lists (check file format).

- First define the file path to the directory containing the fastq files (we will use this several times).

```
path <- "Data"

fnFs <- sort(list.files(path, pattern = "_R1_001.fastq.gz", full.names = TRUE))

fnRs <- sort(list.files(path, pattern = "_R2_001.fastq.gz", full.names = TRUE))
```

### 2.3.2 Extract sample names.

```
sample.names <- sapply(strsplit(basename(fnFs), "_"), '[', 1)
```

### 2.3.3 Check quality of Forward and Reverse Reads (used to define truncLen in filtering).

```
plotQualityProfile(fnFs[1:2])
```

```
plotQualityProfile(fnRs[1:2])
```

### 2.3.4 Assign names for filtered reads.

```
filtFs <- file.path(path, "filtered", paste0(sample.names, "_F_filt.fastq.gz"))
```

```
filtRs <- file.path(path, "filtered", paste0(sample.names, "_R_filt.fastq.gz"))
```

### 2.3.5 Filter and trim the reads.

- Parameters based on data and quality plots.
- `truncLen` defined by when quality plots begin to drop off, but ensuring it is large enough to maintain read overlap ( $\geq 20$ bp) downstream.
- `trimLeft` is not needed as primers/barcodes already removed.
- `maxEE` = `c(2,2)` is for filtering, where the higher the value the more relaxed filtering, allowing more reads to get through.
- Good quality data should allow for more stringent parameters (2 is stringent).
- The number of reads filtered is checked. If reads are too low, can alter parameters.

```
out <- filterAndTrim(fnFs, filtFs, fnRs, filtRs, truncLen = c(280,200),
  trimLeft = c(16,21),
  maxN = 0,
  maxEE = c(2,2),
  truncQ = 2,
  rm.phix = TRUE,
  compress = TRUE,
  multithread = FALSE) # windows can't support multithread
head(out)
```

## 2.4 Infer sequence variants.

### 2.4.1 Calculate Error Rates.

- Error rates are used for sample inference downstream.

```
errF <- learnErrors(filtFs, multithread = TRUE)
```

```
errR <- learnErrors(filtRs, multithread = TRUE)
```

### 2.4.2 Plot error rates.

- Estimated error rates (black line) should be a good fit to observed rates (points) and error should decrease.

```
plotErrors(errF, nominalQ = TRUE)
```

```
plotErrors(errR, nominalQ = TRUE)
```

### 2.4.3 Dereplication.

- Combine identical sequences into unique sequence bins.
- Name the derep-class objects by the sample name.

```
derepFs <- derepFastq(filtFs, verbose = TRUE)
```

```
derepRs <- derepFastq(filtRs, verbose = TRUE)
```

```
names(derepFs) <- sample.names
```

```
names(derepRs) <- sample.names
```

### 2.4.4 Sequence Inference.

```
dadaFs <- dada(derepFs, err = errF, multithread = F)
```

```
dadaRs <- dada(derepRs, err = errR, multithread = F)
```

### 2.4.5 Inspect denoised data.

```
dadaFs[[1]]
```

```
dadaRs[[1]]
```

### 2.4.6 Merge Paired Reads and inspect merged data.

- Removes paired reads that do not perfectly overlap.
- Arguments represent inferred samples AND denoised reads.

```
mergers <- mergePairs(dadaFs, derepFs, dadaRs, derepRs, verbose = TRUE)
```

## 2.5 Construct amplicon sequence variance (ASV) table and remove chimeras.

### 2.5.1 Construct ASV table.

- Check dimensions and inspect distribution of sequence lengths.

```
seqtab <- makeSequenceTable(mergers)

dim(seqtab)

seqtab %>%
  getSequences() %>%
  nchar() %>%
  table()

# SHOULD GET THE SAME OUTPUT AS: table(nchar(getSequences(seqtab)))
```

### 2.5.2 Remove chimeras.

```
seqtab.nochim <- removeBimeraDenovo(seqtab, method = "consensus",
                                   multithread = TRUE, verbose = TRUE)

rm(seqtab)
```

### 2.5.3 Track reads through pipeline.

```
getN <- function(x) sum(getUniques(x))

track <- cbind(out, sapply(dadaFs, getN), sapply(dadaRs, getN),
               sapply(mergers, getN), rowSums(seqtab.nochim))

colnames(track) <- c("input", "filtered", "denoisedF", "denoisedR", "merged", "nonchim")

rownames(track) <- sample.names

head(track)

rm(track)
```

## 2.6 Contamination removal with *MicroDecon*.

```
library(microDecon)
```

### 2.6.1 Read in metadata (needed for MicroDecon)

```
Metadata <- readxl::read_excel("Data/New_metadata.xlsx")
```

### 2.6.2 Reformat data for *MicroDecon*.

- **REFORMAT FUNCTION** for your data.
- Transpose sequencing table (post chimera removal) and convert to a dataframe.

- Reorder sequencing table by a prior grouping (days).
- Move blank sample columns to the start of the sequencing table.
- Turn row names into their own column as *MicroDecon* requires that the OTUs have a unique ID in column 1.

```
wrangle_microdecon <- function(seqtab.nochim){

  # transpose data
  microdecon.df <- t(seqtab.nochim) %>%
    as.data.frame()

  # a prior grouping
  Metadata_microdecon <- Metadata %>%
    arrange(Date) %>%
    select(Sample, Date) %>% # select key columns
    mutate(Sample = paste0("AM", Sample)) # add AM into cell values to be the same as the count table

  microdecon.df <- microdecon.df %>%
    relocate(any_of(Metadata_microdecon$Sample)) # rearrange the columns by the ordered metadata

  # blanks to first columns
  Metadata_microdecon <- Metadata %>%
    filter(Type == "negative control") %>% # filter for negative controls
    select(Sample, Type, Date) %>%
    mutate(Sample = paste0("AM", Sample))

  microdecon.df <- microdecon.df %>%
    relocate(any_of(Metadata_microdecon$Sample)) %>%
    tibble::rownames_to_column(var = "ID") # turn the rownames into the first column
}

microdecon.df <- wrangle_microdecon(seqtab.nochim)

rm(seqtab.nochim)
```

### 2.6.3 Decontaminate data using decon().

- get the counts for each of the a priori groups for numd.ind, not including the blanks.

```
numb_ind_vector <- Metadata %>%
  filter(Type == "Microbiome") %>% # remove blanks
  group_by(Date) %>%
  summarise(n()) %>% # get the counts for each date.
  select("n()") %>%
  add_row("n()" = 35) %>% # 26 is the number of samples there are no metadata for.
  rename("n" = "n()")
```

- (ncol(microdecon.df) - 26) - (nrow(Metadata)) should be equal to 1 (ID column).
- numb.ind is the number of columns for each priori grouping.
- taxa = F as there is no taxonomy in the dataframe.

```
decontaminated <- decon(data = microdecon.df, numb.blanks = 7,
                        numb.ind = numb_ind_vector$n, taxa = F)

rm(microdecon.df)
rm(numb_ind_vector)
```

### 2.6.3.1 Check *MicroDecon* Outputs.

```
decontaminated$decon.table
decontaminated$reads.removed
decontaminated$OTUs.removed
decontaminated$mean.per.group
decontaminated$sum.per.group
```

### 2.6.4 Reformat decon.table.

- Convert column 1 to row names.
- Remove blank average column (1).
- Save rownames as separate vector to be added back, as row names are removed during apply().
- Convert numeric values to integers (for downstream analysis).
- Transpose data.

```
seqtab.microdecon <- decontaminated$decon.table %>%
  remove_rownames() %>%
  column_to_rownames(var = "ID") %>%
  select(-1) %>% # remove mean blank
  as.matrix() %>%
  t()

rm(decontaminated)
```

### 2.6.5 Merging multiple sequence runs.

## 2.7 Assign taxonomy.

- With optional species addition (there is an agglomeration step downstream, so you can add species now for curiosities sake, and remove later for analysis).

```
taxa <- assignTaxonomy(seqtab.microdecon, "~/Aquaculture_Microbiome/SILVA/silva_nr_v132_train_set.fa.gz")

taxa.print <- taxa # Removes sequence rownames for display only
rownames(taxa.print) <- NULL
```

## 3 Need to run species assignment on hpc

```
write.csv(taxa, "taxa.csv")

taxa <- addSpecies(taxa, "~/Aquaculture_Microbiome/SILVA/silva_species_assignment_v132.fa.gz")
```



### 3.0.1 Calculate percentage of NA taxa

```
sum(is.na(taxa))/prod(dim(taxa)) * 100

apply(taxa, 2, function(col)sum(is.na(col))/length(col)) * 100
```

## 4 Preprocessing: Creating a Phyloseq Object.

### 4.1 About.

Creating a phyloseq object to be used for analysis, and create different objects to be used for different types of analysis downstream.

### 4.2 Load required packages.

```
sapply(c("caret", "pls", "e1071", "ggplot2",
        "randomForest", "tidyverse", "ggrepel", "nlme", "devtools",
        "reshape2", "PMA", "structSSI", "ade4", "ggnetwork",
        "intergraph", "scales", "readxl", "genefilter", "impute",
        "phyloseq", "phangorn", "dada2", "DECIPHER", "gridExtra", "stringi", "janitor"),
       require, character.only = TRUE)
```

### 4.3 Import metadata.

```
Metadata <- readxl::read_excel("Data/New_metadata.xlsx") %>%
  select(-c(3, 18, 21)) %>%
  add_column("Primary_Group" = "SCN", "Type" = "Discharge") %>%
  rbind(
    readxl::read_excel("Data/Old_metadata.xlsx") %>%
      separate(DOB, into = c("DOB", "Time"), sep = "\\s") %>%
      mutate(DOB = as.Date(DOB)) %>%
      select(1, 3:4, 9, 17:18, 20:35))
```

### 4.4 Constuct a phylogenetic tree (for Phyloseq object downstream, required for distance measures).

- Perform multiple-alignment.
- pml calculates the likelihood of a given tree, and then `optim.pml()` optimizes the tree topology and branch length for the selected model (GTR+G+I max tree).

```
build_tree <- function(ASV_table){

seqs <- getSequences(ASV_table)

names(seqs) <- seqs
```

```

alignment <- AlignSeqs(DNAStringSet(seqs), anchor=NA, verbose=FALSE)

phangAlign <- phyDat(as(alignment, "matrix"), type = "DNA")

fitGTR <- phangAlign %>%
  dist.ml() %>%
  NJ() %>%
  pml(data = phangAlign) %>%
  update(k = 4, inv = 0.2) %>%
  optim.pml(model = "GTR", optInv = TRUE, optGamma = TRUE,
    rearrangement = "NNI", control = pml.control(trace = 0))

detach("package:phangorn", unload = TRUE) # conflicts downstream

return(fitGTR)
}

fitGTR <- build_tree(seqtab.microdecon)

```

## 4.5 Constrcut the Phyloseq object.

- Includes: metadata, ASV table, taxonomy table and phylogenetic tree.

```

ps <- phyloseq(otu_table(seqtab.microdecon, taxa_are_rows=FALSE),
  sample_data(Metadata),
  tax_table(taxa),
  phy_tree(fitGTR$tree))

```

## 4.6 Wrangling the metadata.

- And do some additional wrangling.
- Convert characters to factors.

Change ID.

```

sample_data(ps) <- sample_data(ps) %>%
  unclass() %>%
  as.data.frame() %>%
  mutate_if(is.character, as.factor) %>%
  mutate("Sample" = ID) %>% # need to redo the rownames to save it back into the original ps object
  column_to_rownames("Sample")

```

### 4.6.1 Subset phyloseq object for data to be analyzed.

Change Type and Discharge.

```

ps <- subset_samples(ps, Type == "Discharge")

```

## 4.7 Filtering and normalisation.

### 4.7.1 Taxonomy filtering.

- Can check the number of phyla before and after transformation with `table(tax_table(ps)[, "Phylum"], exclude = NULL)`.
- Remove features with ambiguous and NA phylum annotation.

```
ps1 <- subset_taxa(ps, !is.na(Phylum) & !Phylum %in% c("", "uncharacterized"))
```

#### 4.7.1.1 Check percentages of NA values left.

```
sum(is.na(tax_table(ps1)))/prod(dim(tax_table(ps1))) * 100  
apply(tax_table(ps1), 2, function(col)sum(is.na(col))/length(col)) * 100
```

### 4.7.2 Prevalence filtering.

- Using an unsupervised method (relying on the data in this experiment) explore the prevalence of features in the dataset.
- Calculate the prevalence of each feature and store as a dataframe.
- Add taxonomy and total read counts.

```
prevdf = apply(X = otu_table(ps1),  
              MARGIN = ifelse(taxa_are_rows(ps1), yes = 1, no = 2),  
              FUN = function(x){sum(x > 0)})  
prevdf = data.frame(Prevalence = prevdf,  
                  TotalAbundance = taxa_sums(ps1),  
                  tax_table(ps1))
```

- Plot the relationship between prevalence and total read count for each feature. This provides information on outliers and ranges of features.

```
prevdf %>%  
  subset(Phylum %in% get_taxa_unique(ps1, "Phylum")) %>%  
  ggplot(aes(TotalAbundance, Prevalence / nsamples(ps1), color=Phylum)) +  
  geom_hline(yintercept = 0.05, alpha = 0.5, linetype = 1) +  
  geom_point(size = 2, alpha = 0.7) +  
  scale_x_log10() +  
  xlab("Total Abundance") + ylab("Prevalence [Frac. Samples]") +  
  facet_wrap(~Phylum) + theme(legend.position="none")
```

- Define prevalence threshold based on the plot (~1% is standard) and apply to ps object (if prevalence is too low don't designate a threshold).

```
prevalenceThreshold = 0.01 * nsamples(ps1)  
keepTaxa = rownames(prevdf)[(prevdf$Prevalence >= prevalenceThreshold)]  
ps2 = prune_taxa(keepTaxa, ps1)
```

- Explore the relationship on the filtered data set.

```
prevdf %>%
  subset(Phylum %in% get_taxa_unique(ps2, "Phylum")) %>%
  ggplot(aes(TotalAbundance, Prevalence / nsamples(ps2), color=Phylum)) +
  geom_hline(yintercept = 0.05, alpha = 0.5, linetype = 1) +
  geom_point(size = 2, alpha = 0.7) +
  scale_x_log10() +
  xlab("Total Abundance") + ylab("Prevalence [Frac. Samples]") +
  facet_wrap(~Phylum) + theme(legend.position="none")
```

#### 4.7.3 Agglomerate taxa.

- Combine features that descend from the same genus as most species have not been identified due to the poor sequencing depth in 16S.
- Can check how many genera would be present after filtering by running `length(get_taxa_unique(ps2, taxonomic.rank = "Genus"))`, and `ntaxa(ps3)` will give the number of post agglomeration taxa.

```
ps3 = tax_glom(ps2, "Genus", NArm = TRUE)
```

- Create tree plots to observe pre and post agglomeration.

```
grid.arrange(nrow = 1,
  (plot_tree(ps2, method = "treeonly",
    ladderize = "left", title = "Before Agglomeration") +
    theme(plot.title = element_text(size = 15))),
  (plot_tree(ps3, method = "treeonly",
    ladderize = "left", title = "Post Genus Agglomeration") +
    theme(plot.title = element_text(size = 15))))
```

#### 4.7.4 Normalisation.

- Plot a rarefaction curve to see if total sum scaling will suffice.
- Define colours and lines.
- Step = step size for sample sizes in rarefaction curve.

```
vegan::rarecurve(t(otu_table(ps3)), step = 20, label = FALSE, main = "Rarefaction Curve",
  col = c("black", "darkred", "forestgreen", "orange", "blue", "yellow", "hotpink"))
```

- Perform total sum scaling on agglomerated dataset.

```
ps4 <- transform_sample_counts(ps3, function(x) x / sum(x))
```

- Explore normalisation with violin plots.
- Compares differences in scale and distribution of the abundance values before and after transformation.
- Using arbitrary subset, based on Phylum = Firmicutes, for plotting (ie. can explore any taxa to observe transformation).

Change Firmicutes.

```

plot_abundance = function(physeq, Title = "Abundance", Facet = "Order", Color = "Phylum", variable = "T
  subset_taxa(physeq, Phylum %in% c("Firmicutes")) %>%
  psmelt() %>%
  subset(Abundance > 0) %>%
  ggplot(mapping = aes_string(x = variable, y = "Abundance", color = Color, fill = Color)) +
  geom_violin(fill = NA) +
  geom_point(size = 1, alpha = 0.3, position = position_jitter(width = 0.3)) +
  facet_wrap(facets = Facet) +
  scale_y_log10()+
  theme(legend.position="none") +
  labs(title = Title)
}

grid.arrange(nrow = 2, (plot_abundance(ps3, Title = "Abundance", Color = "Type", variable = "Type")),
  plot_abundance(ps4, Title = "Relative Abundance", Color = "Type", variable = "Type"))

```

- Explore normalisation with tree plots.

Change Type.

```

plot_tree(ps4.NICU_no_na, size = "Abundance", color = "Type",
  justify = "yes please", ladderize = "left") +
  labs(title = "Phylogenetic Tree and Relative Abundance") +
  scale_size_continuous(range = c(.5, 3))

```

## 5 Data Exploration and Univariate Analysis.

### 5.1 About.

This section again uses the phyloseq package (along with several others) to explore the data using bar, violin and ordination plot. This then leads into a collection of univariate analyses, including; alpha and beta diversity, and also taxonomic differential abundance.

### 5.2 Load required packages.

```

sapply(c("BiocManager", "ggplot2", "ggforce", "vegan", "knitr", "dplyr",
  "phyloseq", "phyloseqGraphTest", "igraph", "ggnetwork", "nlme",
  "reshape2", "tidyverse", "plyr", "DESeq2", "sjPlot", "ggpubr",
  "gridExtra", "grid", "gtable", "lazyeval"), require, character.only = TRUE)

```

### 5.3 Taxonomic distribution.

#### 5.3.1 Bar charts

- Use `plot_bar_auto()` function wrapped around phyloseq's `plot_bar()` to explore the distribution of taxa at the genus and phylum levels.
- Subset transformed data (relative abundance) to only the top20 taxa.

Change Primary\_Group.

```
top20 <- names(sort(taxa_sums(ps4), decreasing=TRUE))[1:20]
ps.top20 <- prune_taxa(top20, ps4)

plot_bar_auto <- function(ps, taxonomy){
  plot_bar(ps, fill = taxonomy) +
    facet_wrap(~Primary_Group, scales = "free_x") +
    labs(title = paste0("Level:", taxonomy), y = "Abundance") +
    theme(legend.position = "bottom", legend.title = element_blank(),
          axis.title.x = element_blank(), axis.text.x = element_blank(),
          axis.ticks = element_blank())
}

plot_bar_auto(ps.top20, "Phylum")
```

### 5.3.2 Calculate the number samples containing a given taxa by creating a `samples_with_taxa()` function.

- Define a function takes the phyloseq object, taxonomy level and taxonomic name (with the later two as strings).
- It then gets the ASV name from the `phyloseq` `tax_table()` by filtering with `dply` and `lazyeval`. (`lazyeval` is needed because of two concepts; non-standard evaluation and lazy evaluation).
- `paste()` is then used to concatenate the ASVs and `collapse` to insert the 'or' symbol.
- The function then matches the ASV names to the `otu_table()` of the `phyloseq` object to select the desired column(s) that represent the taxa of interest, and then counts the number of rows that have any of the selected taxa with counts greater than 0 to get the number of samples with that taxa present.

```
samples_with_taxa <- function(ps_object, taxonomy_level, taxa){
  ASV <- tax_table(ps_object) %>%
    unclass() %>%
    as.data.frame() %>%
    filter(interp(~y == x, .values=list(y = as.name(taxonomy_level), x = taxa))) %>%
    row.names() %>%
    paste(collapse = " | ")

  otu_table(ps_object) %>%
    as.data.frame() %>%
    select(matches(ASV)) %>%
    filter_all(any_vars( . > 0)) %>%
    nrow()
}

samples_with_taxa(ps4.microbiome, "Genus", "Bifidobacterium")
```

## 5.4 Beta diversity

- Use distance and ordination methods to explore the relationship between metadata.
- We calculate the distances using pruned, transformed (TSS) and non-agglomerated data.

```
ps2.TSS <- ps2 %>%
  transform_sample_counts(function(x) x / sum(x))
```

- We can then create distance matrices and plots for this data subset using several methods:
- e.g. bray-curtis or weighted unifrac distances with PCoA, NMDS, etc.
- Define a function that ordinales the previously transformed data, extracts the eigenvalues, and creates a dissimilarity plot.
- Extract eigenvalues from ordination.

```
ordination_plots <- function(filtered_ps, variable, vis_method, dist_method){
  # ordinate
  ps_ordination <- ordinate(filtered_ps, method = vis_method, distance = dist_method)
  # get eigenvalues
  evals <- ps_ordination$values$Eigenvalues
  # generate plot
  plot_ordination(filtered_ps, ps_ordination, color = variable,
    title = "PCoA (Bray-Curtis)" +
    labs(col = variable) +
    coord_fixed(sqrt(evals[2] / evals[1])) +
    geom_point(size = 2)
  }

ordination_plots(ps2, "Primary_Group", "PCoA", "bray")
```

- Export plot.

```
ggsave("PCoA_Bray.png",
  plot = (plot_ordination(ps2.TSS, ps_ordination,
    color = "Type", title = "PCoA (Weighted-Unifrac)" +
    labs(col = "Type") +
    coord_fixed(sqrt(evals[2] / evals[1])) +
    geom_point(size = 2)+
    stat_ellipse(type = "norm", linetype = 2)), dpi = 600, height = 5, width = 5)
```

#### 5.4.1 Statistical test: PERMANOVA.

- ps2 transformed.
- Performing permutational anova for group-level differences based on dissimilarity.
- Extract otu table and metadata from phyloseq object.
- Use `adonis()` from the *vegan* package to perform the PERMANOVA.
- Homogeneity Condition
- Significant PERMANOVA means one of three things:
  - there is a difference in the location of the samples (i.e. the average community composition).
  - there is a difference in the dispersion of the samples (i.e. the variability in the community composition).
  - there is a difference in both the location and the dispersion.
- If you get a significant PERMANOVA you'll want to distinguish between the three options by checking the homogeneity condition using `permdisp()`. If you get a non-significant result the first option above is correct.
- `betadisper()` gives a measure of the dispersion within groups. Thus, if the PERMANOVA test is significant and the `permdisp` is not, the significant result in your communities is due to a mean shift in community composition and not from increased variance within groups.

Change Primary\_Group.

```
permanova_func <- function(ps2.TSS){  
  
  # permanova  
  ps_otu <- data.frame(otu_table(ps2.TSS))  
  ps_metadata <- data.frame(sample_data(ps2.TSS))  
  permanova <- adonis(ps_otu ~Primary_Group, data = ps_metadata, method = "bray")  
  permanova <- tableGrob(as.data.frame(permanova$aov.tab)) %>%  
    annotate_figure(fig.lab = "PERMANOVA", fig.lab.face = "bold", fig.lab.size = 15)  
  
  # homogeneity condition  
  dist <- vegdist(ps_otu)  
  homogeneity <- as.data.frame(anova(betadisper(dist, ps_metadata$Primary_Group))) %>%  
    tableGrob() %>%  
    annotate_figure(fig.lab = "Homogeneity Condition", fig.lab.face = "bold", fig.lab.size = 15)  
  
  # combine ouputs in a grid  
  grid.arrange(permanova, homogeneity, ncol = 1)  
  
}  
  
permanova_func(ps2.TSS)
```

- Export results.

```
tab_df((permanova_func(ps2.TSS)),  
       alternate.rows = TRUE,  
       file = "PERMANOVA.doc")
```

- Explore the major contributors to the differences.

Change Primary\_Group.

```
major_contributors <- function(ps2.TSS, variable){  
  # perform permanova  
  ps_otu <- data.frame(otu_table(ps2.TSS))  
  ps_metadata <- data.frame(sample_data(ps2.TSS))  
  permanova <- adonis(ps_otu ~Primary_Group, data = ps_metadata, method = "bray")  
  
  # coefficients  
  coef <- coefficients(permanova)[paste0(variable, "1"),]  
  top.coef <- coef[rev(order(abs(coef)))[1:20]]  
  
  genus_contributors <- tax_table(ps2.TSS) %>%  
    unclass() %>%  
    as.data.frame() %>%  
    select("Genus") %>%  
    rownames_to_column(var = "ASV") %>%  
    right_join((as.data.frame(top.coef) %>%  
      rownames_to_column(var = "ASV"))) %>%  
    select(!"ASV")
```



```
return(genus_contributors)
}

major_contributors(ps2.TSS, "Primary_Group")
```

- Export table.

```
tab_df(major_contributors(ps2.TSS), alternate.rows = TRUE,
       title = "Major Contritutors to PERMANOVA differences.",
       file = "Major_contributors_beta_diversity.doc")
```

## 5.5 Alpha diversity.

- Define a function that calculates Shannon Index, Observed (richness) & Chao1 diversity, and binds it to our original metadata dataframe, which can then be used for analysis.

Change ID.

```
calc_alpha_diversity <- function(ps2){
  # calculate metrics
  ps_alpha_div <- ps2 %>%
    estimate_richness(measures = c("Shannon", "Observed", "Chao1")) %>%
    select(-se.chao1)

  # creat ID column based on rownames
  ps_alpha_div <- rownames_to_column(ps_alpha_div, var = "ID") %>%
    mutate(ID = as.factor(gsub("AM", "", ID)))

  # join alpha metrics with metadata by the ID column
  Metadata %>%
    filter(Type == "Microbiome") %>%
    right_join(ps_alpha_div, by = "ID") %>%
    as.data.frame()
}

ps_metadata <- calc_alpha_diversity(ps2)
```

- Create histogram to examine distribution.

```
# To determine if diveristy is normally distributed
ggplot(ps_metadata, aes(x = Shannon)) + geom_histogram() +
  xlab("Alpha Diversity") + ylab("Count")
```

- Test for normality.

```
shapiro.test(ps_metadata$Shannon)
```

### 5.5.1 Statistical test: compare mean/median between groups.

- define a function that performs a Wilcoxin test on the three diversity metrics and binds them (Shannon Index, Richness & Chao1).

Change Primary\_Group.

```
diversity_analysis <- function(ps_metadata){  
  
  Shannon <- compare_means(Shannon ~ Primary_Group, data = ps_metadata,  
                           method = "wilcox.test", p.adjust.method = "fdr")  
  
  Observed <- compare_means(Observed ~ Primary_Group, data = ps_metadata,  
                           method = "wilcox.test", p.adjust.method = "fdr")  
  
  Chao1 <- compare_means(Chao1 ~ Primary_Group, data = ps_metadata,  
                        method = "wilcox.test", p.adjust.method = "fdr")  
  
  bind_rows(Shannon, Observed, Chao1) %>%  
    rename(c(".y." = "Diversity Measure"))  
}  
  
diversity_analysis(ps_metadata)
```

- Export *Diversity\_Analysis* results table.

```
tab_df(diversity_analysis(ps_metadata), alternate.rows = TRUE,  
       title = "Diversity Analysis: Admission Vs Discharge",  
       file = "Alpha_Diversity_Analysis_Type.doc")
```

### 5.5.2 Plot alpha diversity.

- Use `plot_richness()` from *phyloseq*, which estimates alpha diversity metrics using *vegan* and plots them, taking standard *ggplot2* *geoms\_* for the plot design.
- use `ps2` non-transformed data for alpha.

```
plot_richness(ps2, measures = c("Shannon", "Observed"),  
             color = "ddPCR", title = "") +  
  geom_point(size = 3.5, alpha = 0.7) +  
  theme(axis.text.x = element_blank(),  
        axis.ticks.x = element_blank(),  
        panel.border = element_rect(colour = "grey", fill = NA, size = 1))
```

- Export scatterplot.

```
ggsave("Alpha_Point.png", dpi = 600, height = 5, width = 5)
```

- Use `plot_richness()` to create boxplots of alpha diversity.
- To add a layer with p values use `stat_compare_means(comparisons = list(c("Admission", "Discharge")), method = "wilcox.test")`.

Change Primary\_Group.

```
plot_richness(ps2, measures = c("Shannon", "Observed"),
  x = "Primary_Group", color = "Primary_Group", title = "") +
  geom_jitter(size = 1, alpha = 0.7) +
  geom_boxplot() +
  theme(panel.border = element_rect(colour = "grey", fill = NA, size = 1), legend.position = "right",
  axis.text.x = element_blank(), axis.ticks = element_blank())
```

- Export boxplot.

```
ggsave("Alpha_Box.png", dpi = 600, height = 5, width = 5)
```

- shannon diversity for continuous variable.

Change Gestational\_Age\_at\_Birth.

```
ps_metadata %>%
  ggplot(aes(x = Gestational_Age_at_Birth, y = Shannon)) +
  geom_point() +
  geom_smooth(method = "lm", se = T)
```

## 6 Differential abundance analysis with *DESeq2*.

- Define function for calculating geometric means and estimating size factors.
- Define function to filter out taxa with small counts and low occurrence (count of at least **10** in **10** or more samples).

```
calc_geo_means <- function(deseq_object){
  # geometric mean
  gm_mean = function(x, na.rm = TRUE){
    exp(sum(log(x[x > 0]), na.rm = na.rm) / length(x))
  }
  geoMeans <- apply(counts(deseq_object), 1, gm_mean)
  # size factors
  estimateSizeFactors(deseq_object, geoMeans = geoMeans)
}

deseq_filter <- function(deseq_object){
  nc <- counts(deseq_object, normalized = TRUE)
  filtered <- rowSums(nc >= 10) >= 10
  deseq_object[filtered,]
}
```

- Define a function to extract the results.
- Extract the results, order by p value, selects significant (<0.05) results, binds this data to the *tax\_table* from the *phyloseq* object to get the taxonomic information, and then select and order the desired columns.

```

get_deseq_res_lrt <- function(deseq_object){
  res = results(deseq_object)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.05), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus")
}

get_deseq_res_wald <- function(desq_object, contrast_variable, level1, level2){
  res = results(desq_object, contrast = c(contrast_variable, level1, level2))
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.05), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus") %>%
  add_column(Variable = paste0(contrast_variable, ":", level1, level2))
}

```

- Convert from *phyloseq* to *deseq* object.
- Calculate geometric means and filter to the most abundant and frequent taxa.
- Use `Deseq()` to perform the normalisation and analysis.
- Extract the results.

Change Primary\_Group.

```

# LRT
phyloseq_to_deseq2(ps3, ~ Primary_Group) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ 1) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()

```

Change Primary\_Group.

```

# Wald
phyloseq_to_deseq2(ps3, ~ Primary_Group) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald") %>%
  get_deseq_res_wald("Primary_Group", "NICU", "SCN") %>%
  remove_rownames()

```

## 7 Multivariate Analysis

## 7.1 Mixed effects modelling with *DESeq2* for differential abundance testing.

```
sapply(c("DESeq2", "phyloseq", "dplyr", "ggplot2", "grid",
        "gridExtra", "ggpubr", "sjPlot", "pheatmap", "tidyverse"),
      require, character.only = TRUE)
```

### 7.1.1 Explore clustering of variables with PCoA and Bray-Curtis.

```
ordination_plots(ps2, "Primary_Group", "PCoA", "bray")
```

#### 7.1.1.1 For multiple plots.

```
grid.arrange(ordination_plots(ps2, "Primary_Group", "PCoA", "bray"),
             ordination_plots(ps2, "Feeding_Type", "PCoA", "bray"),
             ncol=2)
```

### 7.1.2 Centre and scale continuous variables.

Change ID.

```
centre_and_scale <- function(data){
  # get numeric variables
  data2 <- data %>%
    select_if(is.numeric)
  # entering and scaling over variables
  data3 <- sapply(data2, function(x) scale(x, center=T, scale = 2*sd(x))) %>%
    as.data.frame() %>%
    rownames_to_column("RowID")
  # join scaled/centred data to non-numeric data
  data %>%
    select_if(negate(is.numeric)) %>%
    rownames_to_column("RowID") %>%
    left_join(data3, by = "RowID") %>%
    select(-RowID)
}

sample_data(ps3) <- sample_data(ps3) %>%
  unclass() %>%
  as.data.frame() %>%
  centre_and_scale() %>%
  mutate("Sample" = ID) %>% # need to redo the rownames to save it back into the original ps object
  column_to_rownames("Sample")
```

### 7.1.3 Test for multicollinearity.

- Define the `corvif()` function that takes metadata and creates a linear model to see if any collinearity exists between variables.
- Then use this function on a defined a vector with all the variables to be included in the model.

- If  $GVIF < 3$  = no collinearity.

```
# Get scaled data for colinearity
cor_met <- sample_data(ps3) %>% unclass %>% as.data.frame()

# Model with ddPCR
corvif(cbind(cor_met$Date, cor_met$ddPCR))

rm(cor_met)
```

## 7.2 DESeq2

- Define function for calculating geometric means.
- Calculate geometric means, and subsetently estimate size factors.
- Define function to subset out taxa with small counts and low occurrence (count of at least **10** in **60** or more samples).

```
calc_geo_means <- function(deseq_object){
# geometric mean
  gm_mean = function(x, na.rm = TRUE){
    exp(sum(log(x[x > 0]), na.rm = na.rm) / length(x))
  }
  geoMeans <- apply(counts(deseq_object), 1, gm_mean)
# size factors
  estimateSizeFactors(deseq_object, geoMeans = geoMeans)
}

deseq_filter <- function(deseq_object){
  nc <- counts(deseq_object, normalized = TRUE)
  filtered <- rowSums(nc >= 10) >= 60 # filter = abundance of 10 in 60 samples.
  deseq_object[filtered,]
}
```

- Define a function to extract the results.
- Extract the results, order by p value, selects significant ( $<0.05$ ) results, binds this data to the *tax\_table* from the *phyloseq* object to get the taxonomic information, and then select and order the desired columns.

Define function for LRT

```
get_deseq_res_lrt <- function(deseq_object){
  res = results(deseq_object)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.01), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus")
}
```

- Convert from *phyloseq* to *deseq* object.

- Calculate geometric means and filter to the most abundant and frequent taxa.
- Use `Deseq()` to perform the normalisation and analysis.
- Extract the results.

## 7.2.1 Analysis for ddPCR and Date

### 7.2.1.1 Univariate

```
phyloseq_to_deseq2(ps3, ~ ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ 1) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()
```

```
phyloseq_to_deseq2(ps3, ~ Date) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ 1) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()
```

Its interesting to see the significant overlap in significant DEGs between the date and rain (line 1269), especially when looking at PCoA plots above, which follow very similar patterns.

### 7.2.1.2 Multivariate: Date and ddPCR

LRT for Date

```
phyloseq_to_deseq2(ps3, ~ Date + ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ ddPCR) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()
```

LRT for ddPCR

```
phyloseq_to_deseq2(ps3, ~ Date + ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ Date) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()
```

For LRT: the paraiste concentration has a significant association with *Lewinella* when modelled with **WITH** the date, and *Coraliomargarita* when on its own. Day appears to have a **VERY** significant effect - i.e. many taxa.

Wald for ddPCR

Univariate

```

get_deseq_res_cont <- function(deseq_object, contrast_variable){
  res = results(deseq_object, name = contrast_variable)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.05), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus")
}

phyloseq_to_deseq2(ps3, ~ ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald") %>%
  get_deseq_res_cont("ddPCR") %>%
  remove_rownames()

```

**Multivariate** - should return fewer DEGs, but with majority overlap to the LRT.

```

phyloseq_to_deseq2(ps3, ~ Date + ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald") %>%
  get_deseq_res_cont("ddPCR") %>%
  remove_rownames()

```

For the Wald test: the parasite concentration has a significant association with *Lewinella* and *Clade\_la*.

### 7.2.1.3 High VS Low Parasite concentrations

**Multivariate Wald test for parasite\_burden** - define a new function for categorical variables, specifically the parasite burden.

```

get_deseq_res_cat <- function(desq_object, contrast_variable, level1, level2){
  res = results(desq_object, contrast = c(contrast_variable, level1, level2))
  res = res[order(res$padj, na.last = NA), ]
  alpha = 0.05
  sigtab = res[(res$padj < alpha), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus") %>%
  add_column(Variable = paste0(contrast_variable, ":", level1))
}

phyloseq_to_deseq2(ps3, ~ Date + parasite_burden) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald") %>%
  get_deseq_res_cat("parasite_burden", "High", "Low")

```



No significant differences between high and low concentrations when modelled with date.

Univariate Wald test for parasite\_burden

```
phyloseq_to_deseq2(ps3, ~ parasite_burden) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald") %>%
  get_deseq_res_cat("parasite_burden", "High", "Low") %>%
  remove_rownames()
```

No significance for the multivariate version of the high vs low parasite concentrations of parasite. Significant results for the univariate comparison.

## USE THESE TAXA FOR MIXED MODELLING

**Try with species** - Create a phyloseq object to ps2 (pre-agglomeration), convert to ps2.TSS and run the same analysis as above.

```
ps.species <- phyloseq(otu_table(seqtab.microdecon, taxa_are_rows=FALSE),
  sample_data(Metadata),
  tax_table(taxa_with_species)) %>%
  subset_taxa(!is.na(Phylum) & !Phylum %in% c("", "uncharacterized"))

prevalenceThreshold = 0.01 * nsamples(ps.species)
keepTaxa = rownames(prevdf)[(prevdf$Prevalence >= prevalenceThreshold)]
ps.species = prune_taxa(keepTaxa, ps.species)

ps.species <- subset_samples(ps.species, Type == "Microbiome")

get_deseq_res <- function(deseq_object){
  res = results(deseq_object)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 1), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps.species)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus", "Species")
}

phyloseq_to_deseq2(ps.species, ~ Date + ddPCR) %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ Date) %>%
  get_deseq_res() %>%
  remove_rownames()
```

## 7.2.2 Protocol 2: Environmental Variables

Univariate

LRT

```

phyloseq_to_deseq2(ps3, ~ RainGauge_mm) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ 1) %>%
  get_deseq_res_lrt() %>%
  remove_rownames()

```

Redefine cont function with a lower p value and no contrast variable to explore univariate effects of env variables. This lower p value is to tighten up the criteria for inclusion into a multivariate model, which is sensitive to the number of variables.

```

get_deseq_res_uni <- function(deseq_object){
  res = results(deseq_object)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.01), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus")
}

```

## Wald

```

phyloseq_to_deseq2(ps3, ~ RainGauge_mm) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local") %>%
  get_deseq_res_uni() %>%
  remove_rownames()

```

Variables with  $p < 0.01$  and (number of significant taxa). - Temperature (10), Rain (15), pH (13), RDO (11), ORP (10), Salinity (8)

## Multivariate

- Subset to filtered/agglomerated data and scale continuous variables.

```

ps3 <- subset_samples(ps3, Type == "Microbiome")

centre_and_scale <- function(data1){
  # get numeric variables
  data2 <- data1 %>%
    select_if(is.numeric)
  # entering and scaling over variables
  data3 <- sapply(data2, function(x) scale(x, center=T, scale = 2*sd(x))) %>%
    as.data.frame() %>%
    rownames_to_column("RowID")
  # join scaled/centred data to non-numeric data
  data1 %>%
    select_if(negate(is.numeric)) %>%
    rownames_to_column("RowID") %>%

```

```

left_join(data3, by = "RowID") %>%
select(-RowID)
}

sample_data(ps3) <- sample_data(ps3) %>%
  unclass() %>%
  as.data.frame() %>%
  centre_and_scale() %>%
  mutate("Sample" = ID) %>% # need to redo the rownames to save it back into the original ps object
  mutate(Sample = paste0("AM", Sample)) %>%
  column_to_rownames("Sample")

```

### 7.2.2.1 Testing for multicollinearity.

- Define the `corvif()` function that takes metadata and creates a linear model to see if any collinearity exists between variables.

```

# myvif
myvif <- function(mod) {
  v <- vcov(mod)
  assign <- attributes(model.matrix(mod))$assign
  if (names(coefficients(mod)[1]) == "(Intercept)") {
    v <- v[-1, -1]
    assign <- assign[-1]
  } else warning("No intercept: vifs may not be sensible.")
  terms <- labels(terms(mod))
  n.terms <- length(terms)
  if (n.terms < 2) stop("The model contains fewer than 2 terms")
  if (length(assign) > dim(v)[1]) {
    diag(tmp_cor)<-0
    if (any(tmp_cor==1.0)){
      return("Sample size is too small, 100% collinearity is present")
    } else {
      return("Sample size is too small")
    }
  }
}

R <- cov2cor(v)
detR <- det(R)
result <- matrix(0, n.terms, 3)
rownames(result) <- terms
colnames(result) <- c("GVIF", "Df", "GVIF^(1/2Df)")
for (term in 1:n.terms) {
  subs <- which(assign == term)
  result[term, 1] <- det(as.matrix(R[subs, subs])) * det(as.matrix(R[-subs, -subs])) / detR
  result[term, 2] <- length(subs)
}
if (all(result[, 2] == 1)) {
  result <- data.frame(GVIF=result[, 1])
} else {
  result[, 3] <- result[, 1]^(1/(2 * result[, 2]))
}
invisible(result)

```

```

}

# corvif
corvif <- function(data) {
  data <- as.data.frame(data)

  form <- formula(paste("fooy ~ ",paste(strsplit(names(data)," "),collapse = " + ")))
  data <- data.frame(fooy = 1 + rnorm(nrow(data)) ,data)
  lm_mod <- lm(form,data) # runs linear model with above formula and metadata

  cat("\n\nVariance inflation factors\n\n")
  print(myvif(lm_mod))
}

```

- Then use this function on a defined a vector with all the variables to be included in the model.
- If GVIF < 3 = no collinearity.

```

sample_data(ps3) %>%
  unclass %>%
  as.data.frame() %>%
  select(Feeding_Type, NEC, Sepsis, Died, Mode_of_Delivery, Antenatal_Antibiotics, Neonatal_Antibiotics) %>%
  corvif()

```

Create a stricter p threshold for results functions.

```

# categorical
get_deseq_res_cat <- function(deseq_object, contrast_variable, level1, level2){
  res = results(deseq_object, contrast = c(contrast_variable, level1, level2))
  res = res[order(res$padj, na.last = NA), ]
  alpha = 0.01
  sigtab = res[(res$padj < alpha), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus") %>%
  add_column(Variable = paste0(contrast_variable, ":",High"))
}

get_deseq_res_cont <- function(deseq_object, contrast_variable){
  res = results(deseq_object, name = contrast_variable)
  res = res[order(res$padj, na.last = NA), ]
  sigtab = res[(res$padj < 0.01), ]
  sigtab = cbind(as(sigtab, "data.frame"),
    as(tax_table(ps3)[rownames(sigtab), ], "matrix"))
  sigtab %>%
  arrange(padj) %>%
  select("log2FoldChange", "lfcSE", "padj", "Genus") %>%
  add_column(Variable = contrast_variable)
}

```

Rain Model with parasite burden

```
deseq_model <- phyloseq_to_deseq2(ps3, ~ RDO_Conc_mgL + ORP_mV +
  RainGauge_mm + Salinity_PSU + parasite_burden) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald")

deseq_model <- deseq_model %>% get_deseq_res_cat("parasite_burden", "High", "Low") %>%
  remove_rownames() %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("RDO_Conc_mgL") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("ORP_mV") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("RainGauge_mm") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("Salinity_PSU") %>%
    remove_rownames())
```

### Rain Model with ddPCR

```
deseq_model <- phyloseq_to_deseq2(ps3, ~ RDO_Conc_mgL + ORP_mV +
  RainGauge_mm + Salinity_PSU + ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald")

deseq_model <- deseq_model %>%
  get_deseq_res_cont("ddPCR") %>%
  remove_rownames() %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("RDO_Conc_mgL") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("ORP_mV") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("RainGauge_mm") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("Salinity_PSU") %>%
    remove_rownames())
```

### Export

```
tab_df(deseq_model, alternate.rows = TRUE,
  title = "Significantly Differentially Abundant Taxa",
  file = "DESeq2_Mixed_Model.doc")
```

### Temperature Model

```

deseq_model <- phyloseq_to_deseq2(ps3, ~ RDO_Conc_mgL + ORP_mV +
  Temperature_C + Salinity_PSU + parasite_burden) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "Wald")

deseq_model %>% get_deseq_res_cat("parasite_burden", "High", "Low") %>%
  remove_rownames() %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("RDO_Conc_mgL") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("ORP_mV") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("Temperature_C") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("Salinity_PSU") %>%
    remove_rownames()) %>%
  rbind(deseq_model %>%
    get_deseq_res_cont("Salinity_PSU") %>%
    remove_rownames())

```

The two models are “somewhat” comparable with both each other and the univariate analysis of each variable.

To make the threshold for significant results more stringent use either `lfcThreshold = 1` in `results()` function or lower the p value again.

### 7.2.3 DESeq2 Plots

- Construct histograms to compare pre and post transformation.
- Call `estimateDispersions()` to calculate abundances with `getVarianceStabilizedData()`.
- NB piped to `calc_geo_means()` to calculate geometric means and estimate size factors, which is needed for the above.
- NB. the samples are in columns in the *deseq* object but in rows for the *phyloseq* object.

```

plot_deseq_transformation <- function(deseq_object){
  multi.deseq <- estimateDispersions(deseq_object, fitType = "local")

  abund_sums_trans <- data.frame(sum = colSums(getVarianceStabilizedData(multi.deseq) ),
    sample = colnames(getVarianceStabilizedData(multi.deseq) ),
    type = "DESeq2")

  abund_sums_no_trans <- data.frame(sum = rowSums(otu_table(ps3)),
    sample = rownames(otu_table(ps3)),
    type = "None")

  grid.arrange((ggplot(abund_sums_trans) +
    geom_histogram(aes(x = sum), binwidth = 1) +
    xlab("Abundance within sample") +
    ggtitle("DESeq2 transformation")),

```

```
(ggplot(abund_sums_no_trans) +
  geom_histogram(aes(x = sum), binwidth = 200) +
  xlab("Abundance within sample") +
  ylim(0,4) +
  ggtitle("No transformation")),
  nrow = 2)
}

phyloseq_to_deseq2(ps3, ~ Date + ddPCR) %>% calc_geo_means() %>% plot_deseq_transformation()
```

### 7.2.4 Visualisations for *deseq* modelling.

- Visualising *deseq*-transformed abundances with heat maps.

```
phyloseq_to_deseq2(ps3, ~ Date + ddPCR) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local", test = "LRT", reduced = ~ ddPCR) %>%
  varianceStabilizingTransformation() %>%
  assay() %>%
  cor() %>%
  pheatmap()
```

- Visualising *deseq*-transformed abundances with PCA (substitute in any variable).

```
multi.deseq.clean %>%
  varianceStabilizingTransformation() %>%
  plotPCA(intgroup = "Mode.of.Delivery") +
  xlim(-20,20)+
  ylim(-20,20)
```

## 8 Mixed effects modelling with glms

Take the abundances of significant ddPCR values and include in a GLM with environmental variables, to see what environmental variables are having an effect

```
sapply(c("lme4", "nlme", "dplyr", "plyr", "lmerTest", "aods3",
  "tidyverse", "ggplot2", "MuMIn", "sjPlot", "gridExtra",
  "grid", "car", "emmeans", "ggpubr"),
  require, character.only = TRUE)
```

### 8.1 Exploration

#### 8.1.1 Data Alpha Diveristy

See if alpha diveristy could act as a proxy for the microbiome, an alternative to including taxa.

Plot shannon diveristy and the ddPCR to see if there is some relationship.

```
ps_metadatadata %>%
  ggplot(aes(x = ddPCR, y = Shannon)) +
    geom_point() +
    geom_smooth(method = "lm", se = T) +
    scale_x_log10()
```

Run a univariate model to see if Shannon diversity is statistically associated with cryptocaryon.

```
lmer(ddPCR ~ Shannon + (1|Date), data = ps_metadatadata) %>% car::Anova() %>% as.data.frame(row.names = NULL)

lm(ddPCR ~ Shannon, data = ps_metadatadata) %>% car::Anova() %>% as.data.frame(row.names = NULL)
```

From both the plot and linear model it does not look like shannon diversity and the parasite are related.

### 8.1.2 Explore the relationship between different variables and cryptocaryon using column plots

```
Metadata %>%
  filter(Type == "Microbiome") %>%
  arrange(ddPCR) %>%
  ggplot(aes(x=ID, y=ddPCR, colour=Date)) +
  geom_col()
```

```
Metadata %>%
  filter(Type == "Microbiome") %>%
  arrange(ddPCR) %>%
  ggplot(aes(x=pH, y=ddPCR, colour=Date)) +
  geom_col()
```

Interestingly, it is difficult to see any clear patterns coming through.

### 8.1.3 Explore the relationship using Heatmap of samples (columns) ordered by ddPCR and taxa as rows.

```
deseq_filter <- function(deseq_object){
  nc <- counts(deseq_object, normalized = TRUE)
  filtered <- rowSums(nc >= 10) >= 100 # filter = abundance of 10 in 100 samples.
  deseq_object[filtered,]
}

phyloseq_to_deseq2(ps3, ~ parasite_burden) %>%
  calc_geo_means() %>%
  deseq_filter() %>%
  DESeq(fitType = "local") %>%
  varianceStabilizingTransformation() %>%
  assay() %>%
  as.data.frame() %>%
```



```
relocate(any_of(
  (Metadata %>%
    rownames_to_column("Label") %>%
    filter(Type == "Microbiome") %>%
    arrange(ddPCR))$Label)) %>% # arrange columns by ddPCR
pheatmap(show_rownames = F, show_colnames = F, cluster_cols = F) # only cluster by rows
```

Again, it is difficult to see any patterns in the plot. However, from DESeq2 analysis there does appear to be a significant relationship

NB to get ASVs to identify taxa - save the previous chunk as map\_heat. - extract the labels. - use these labels to get the taxonomy from your the taxonomy tabel.

```
map_heat$tree_row$labels
```

```
taxa %>% as.data.frame() %>% rownames_to_column("ASV") %>% filter(ASV == "ASV from map_heat$tree_row$labels")
```

- save as an object (map\_heat) and then use map\_heat\$tree\_row\$labels.
- then taxa %>% as.data.frame() %>% rownames\_to\_column("ASV") %>% filter(ASV == "ASV from map\_heat\$tree\_row\$labels") %>% View()

**Modelling Idea** Taking everything together, I think it would be best to perform a logisite regression where the dependent is *parasite\_burden*, and the independent variables include both taxonomic abundance of significant taxa (DESeq2) and several of the environmental variables. If this models well then we can try backwards selection to find the least complex adequate model.

### 8.1.4 Data with DESeq2 normalised microbial counts

- taxa are what was found to be significant using phyloseq\_to\_deseq2(ps3, ~ parasite\_burden) with a Wald test.

```
glm_data <- subset_samples(ps3, Type == "Microbiome") %>%
  sample_data() %>%
  unclass() %>%
  as.data.frame() %>%
  mutate(ID = paste0("AM", ID)) %>%
  left_join(
    (phyloseq_to_deseq2(ps3, ~ parasite_burden) %>%
      calc_geo_means() %>%
      counts(normalized = TRUE) %>%
      as.data.frame() %>%
      filter(rownames(.) == "TTTCGAATCATTACAATGGGGGAAACCCTGATGGTGCAACGCCGCTGGGGGATGAAGGCCTTCGGGTTGTAAAC"
        | rownames(.) == "TGAGGAATATTGGACAATGGACGAAAGTCTGATCCAGCCATGCCGCGTGACAGGATGACGGCCCTATGGGTTGT"
        | rownames(.) == "TGGGGAATATTGCACAATGGGGGAAACCCTGATGCAGCAACGCCGCTGGAGGATGACACATTTTCGGTGCGTAA"
        | rownames(.) == "TGGGGAATCTTAGACAATGGGGGAAACCCTGATCTAGCCATGCCGCGTGAGTGACGAAGGCCTTAGGGTCGTAA"
        | rownames(.) == "TGAGGAATATTGGACAATGGGCGCAAGCCTGATCCAGCCATGCCGCGTGACGAAGAATGCCCTATGGGTTGT"
      )
  )
base::t() %>%
  as.data.frame() %>%
  dplyr::rename("Coraliomargarita" = "TTTCGAATCATTACAATGGGGGAAACCCTGATGGTGCAACGCCGCTGGGGGATGAAGGCCTTC"
    "NS4_marine_group" = "TGAGGAATATTGGACAATGGACGAAAGTCTGATCCAGCCATGCCGCGTGACAGGATGACGGCCCTATGGGTTGT"
    "Acrobacter" = "TGGGGAATATTGCACAATGGGGGAAACCCTGATGCAGCAACGCCGCTGGAGGATGACACATTTTCGGTGCGTAAACTC"
    "Marivivens" = "TGGGGAATCTTAGACAATGGGGGAAACCCTGATCTAGCCATGCCGCGTGAGTGACGAAGGCCTTAGGGTCGTAAAGCT")
```

```
"Salinirepens" = "TGAGGAATATTGGACAATGGGCGCAAGCCTGATCCAGCCATGCCGCGTGCAGGAAGAATGCCCTATGGTTGTAAAG
rownames_to_column(var = "ID")), by = "ID")
```

## 8.2 Centre/Scale numerical values

```
glm_data <- centre_and_scale(glm_data)
```

Test for collinearity

```
# full
glm_data %>%
  select(parasite_burden, Temperature_C, pH, Turbidity_NTU, RDO_Conc_mgL, ORP_mV, RainGauge_mm, Salinity_PSU) %>%
  corvif()

# final model
glm_data %>%
  select(parasite_burden, Turbidity_NTU, ORP_mV, RainGauge_mm, Salinity_PSU, NS4_marine_group, Coraliomorphs) %>%
  corvif()
```

### 8.2.1 Fit Model

```
lme4::glmer(parasite_burden ~ Turbidity_NTU + ORP_mV + RainGauge_mm + Salinity_PSU + NS4_marine_group +
```

Try model without taxonomy

```
lme4::glmer(parasite_burden ~ Turbidity_NTU + ORP_mV + RainGauge_mm + Salinity_PSU + (1|Date), data = g
```

AIC suggests taxonomy model is better.

#### 8.2.1.1 Use allFit to see why we might be getting coverage issues

- If they all work then any non-convergence warning is a false positive.

```
glmer_refit <- lme4::glmer(parasite_burden ~ Turbidity_NTU + ORP_mV + RainGauge_mm + Salinity_PSU + NS4_marine_group)
allFit() %>%
  summary()

glmer_refit$which.OK # which optimisers work
```

- Calculate the goodness of fit (how the sample data fits the distribution) and the Pearsons Chi Square coefficient (how likely observed differences arose by chance).
- Calculate these again post bakwards selection.

```
lme4::glmer(parasite_burden ~ Turbidity_NTU + ORP_mV + RainGauge_mm + Salinity_PSU + NS4_marine_group +
  gof()
```

### 8.2.2 Backwards Selection.

- Define a function that determines what variable is contributing least to the model, as determined by AIC score.
- Then apply that function to the model, and subsequent models, removing variables from the model that are not contributing (first from the interaction and then from the model entirely).

```
dfun <- function(x) {  
  x$AIC <- x$AIC-min(x$AIC)  
  names(x)[2] <- "dAIC"  
  x  
}  
  
global <- lme4::glmer(parasite_burden ~ Turbidity_NTU + ORP_mV + RainGauge_mm + Salinity_PSU + NS4_marin  
  
dfun(drop1(global))  
  
qqnorm(resid(global4))
```

**FINISHED**

Link to github repo.