

2025 NDMC Metagenome workshop

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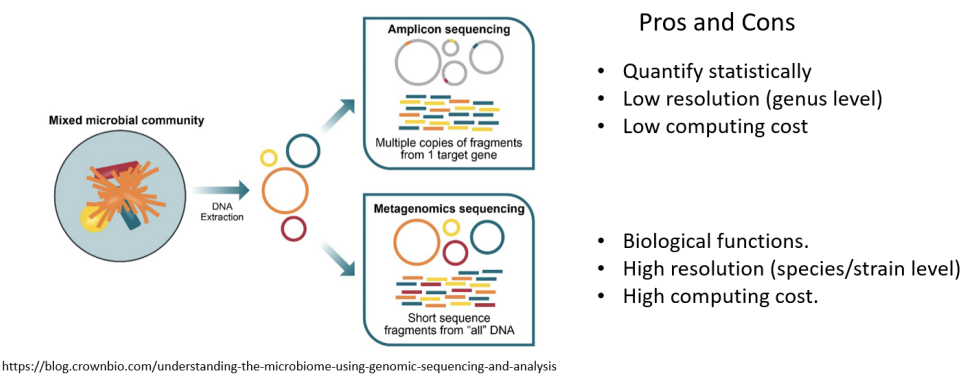
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Contents

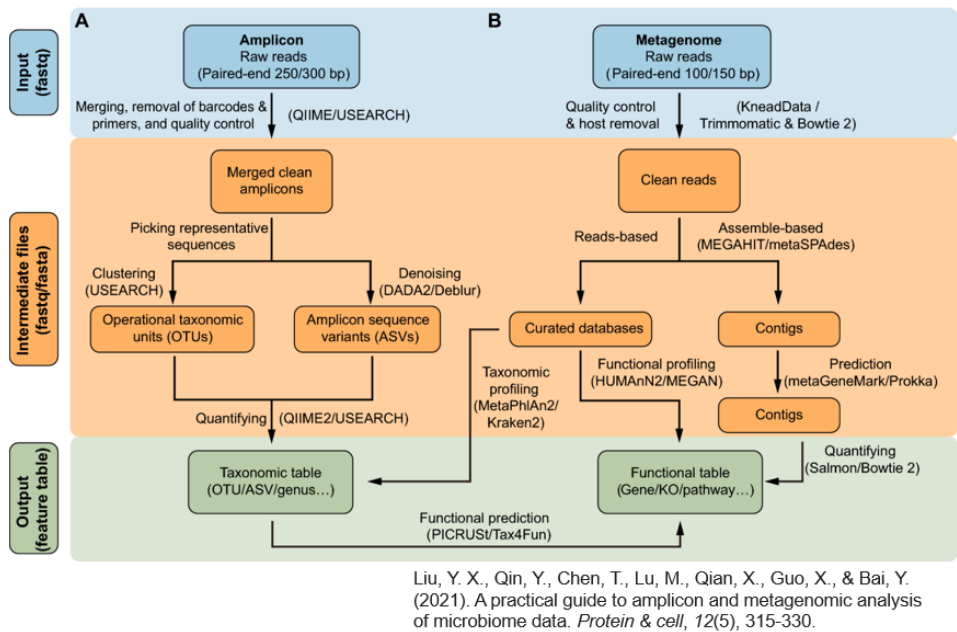
Introduction to Microbiota Data	2
Practical guide to microbiota data	2
Pipeline for 16S rRNA amplicon	4
DADA2 pipeline tutorial	4
Diversity Analysis	8
Alpha diversity	9
Beta diversity	15
Community composition	20
Environmental Analysis	21
Mantel test	22
BioENV	22
CCA	23
DCA	25
RDA	28
Differential Taxa	29
ALDEx2	29
ANCOM	31
edgeR	33
LEfSe	33
PreLect	36
Basal feature visualization	42
Functional Prediction	46
PICRUSt2	46
RPM	51

Co-Occurrence Network	55
SPIEC-EASI	55
SparCC	56
Cluster identification	57
Guide to Shotgun Metagenomic Data	58
Read bases pipeline	58
Assembly bases pipeline	59

Introduction to Microbiota Data

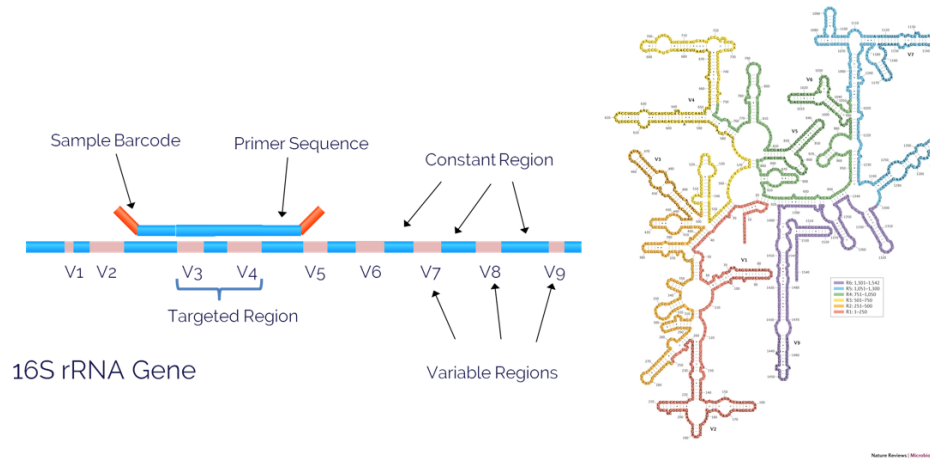


Practical guide to microbiota data

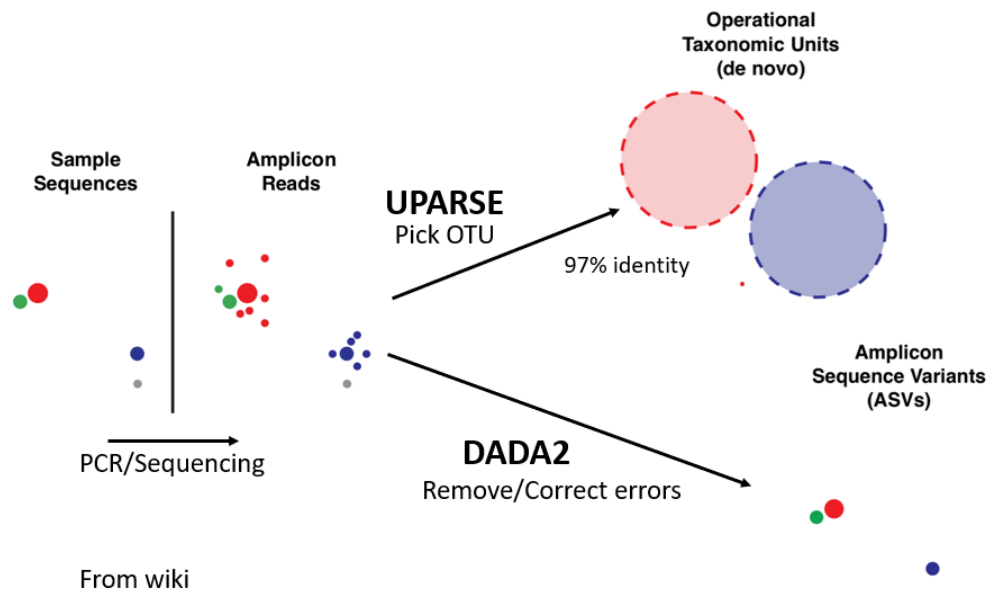


16s rRNA amplicon

Highly conserved in bacteria and archaea, but contains nine hypervariable region V1-V9



Sequence process for amplicon data



Reference database :

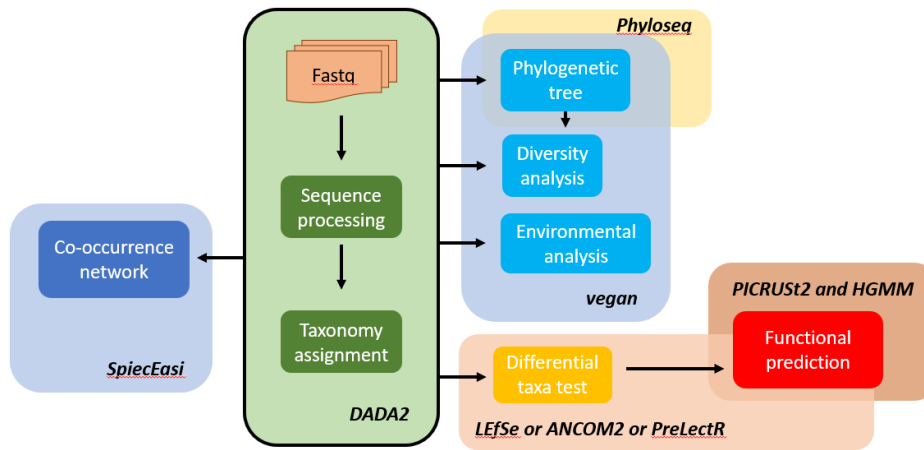
For bacteria

1. **SILVA** v138.2, (2024, Nov.)
2. **RDP** v19, (2023, Aug.)
3. **GreenGenes v2**, (2024, Sep.)

For fungi

- **UNITE v10**, (2025, Feb.)

Pipeline for 16S rRNA amplicon



FASTQ file sample:

```

@SRR6407486.1 1 length=100
CCTCGTCTACAGCGACAAC ... GATTTGACCTACGTCGAAGTG
+SRR6407486.1 1 length=100
BBBBBFFFFFFFFFFFFFF ... FBBBBFFFFFFFFFFFFF<FF
  
```

Sequence name: @SRR6407486.1 1 length=100

DNA sequence: CCTCGTCTACAGCGACAAC ... GATTTGACCTACGTCGAAGTG

Quality line break: +SRR6407486.1 1 length=100

Quality scores: BBBB BFFFFFFFFFFFFFF ... FBBBBFFFFFFFFFFFFF<FF

Base: T
Quality: 7

Quality scores as ASCII characters:

Q: 0 5 15 30 40
P_{error}: 1.0 0.32 0.032 0.001 0.0001

Q = -10log₁₀ P_{error}

ASCII table

Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value
00	NUL	10	DLE	20	SP	30	0	40	@	50	P	60	*	70	p
01	SOH	11	DC1	21	!	31	1	41	A	51	Q	61	a	71	q
02	STX	12	DC2	22	*	32	2	42	B	52	R	62	b	72	r
03	ETX	13	DC3	23	#	33	3	43	C	53	S	63	c	73	s
04	EOT	14	DC4	24	\$	34	4	44	D	54	T	64	d	74	t
05	ENQ	15	NAK	25	%	35	5	45	E	55	U	65	e	75	u
06	ACK	16	SYN	26	&	36	6	46	F	56	V	66	f	76	v
07	BEL	17	ETB	27	'	37	7	47	G	57	W	67	g	77	w
08	BS	18	CAN	28	(38	8	48	H	58	X	68	h	78	x
09	HT	19	EM	29)	39	9	49	I	59	Y	69	i	79	y
0A	LF	1A	SUB	3A	*	3A	:	4A	J	5A	Z	6A	j	7A	z
0B	VT	1B	ESC	3B	+	3B	:	4B	K	5B	[6B	k	7B	{
0C	FF	1C	FS	3C	,	3C	<	4C	L	5C	\	6C	l	7C	
0D	CR	1D	GS	3D	=	3D	=	4D	M	5D]	6D	m	7D	}
0E	SO	1E	RS	3E	>	3E	>	4E	N	5E	^	6E	n	7E	~
0F	SI	1F	US	3F	?	3F	?	4F	O	5F	_	6F	o	7F	DEL

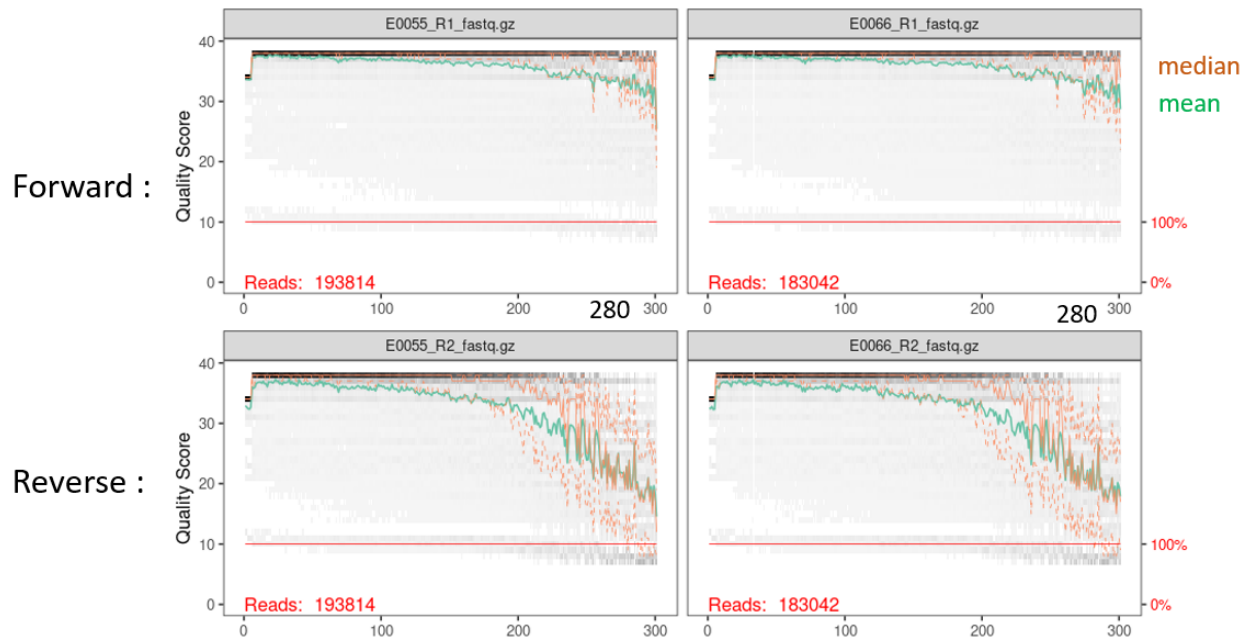
Q=20, error rate = 0.01 (1%)
Q=30, error rate = 0.001 (0.1%)

FASTQ format

DADA2 pipeline tutorial

Please refer directly to the original page

Step 1. Inspect read quality profiles



Step 2. Filter and trim

The key parameters for this step are `truncLen` and `trimLeft`.

To prevent adapter sequence contamination, use `trimLeft` to remove bases from the 5' end of the reads.

To ensure sequence quality, use `truncLen` to truncate reads after assignment.

There are two important criteria to consider:

- After filtering, at least 80% of the reads should be retained.
- The V3-V4 region typically ranges from 360 to 420 nt in length, so the combined length of paired-end reads after truncation should be at least 400 nt to ensure sufficient overlap.

```
out <- filterAndTrim(fnFs, filtFs, fnRs, filtRs,
  truncLen=c(280,200), trimLeft=10,
  maxN=0, maxEE=c(2,2), truncQ=2, rm.phix=TRUE,
  compress=TRUE, multithread=TRUE)
```

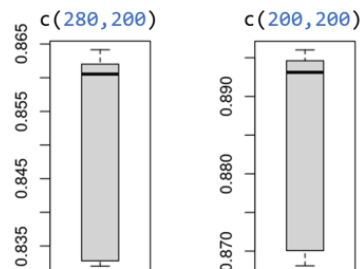
```
boxplot(out[,2]/out[,1])
```

```
> head(out)
```

	reads.in	reads.out
E0055_R1_fastq.gz	193814	170660
E0066_R1_fastq.gz	183042	161537
E0067_R1_fastq.gz	241337	205745
E0072_R1_fastq.gz	156209	137360
E0084_R1_fastq.gz	215914	184151

Criterion1 : `out[,2]/out[,1] > 0.9` #0.8

Criterion2 : `(280-10) + (200-10) > 400` #320



Step 3. Sequence processing

Follow the standard procedures and verify the length of the merged sequences.

```
# Learn the Error Rates
errF <- learnErrors(filtFs, multithread=TRUE)
...

# Sample Inference
dadaFs <- dada(filtFs, err=errF, multithread=TRUE)
...

# Merge paired reads
mergers <- mergePairs(dadaFs, filtFs, dadaRs, filtRs, verbose=TRUE)
seqtab <- makeSequenceTable(mergers)
dim(seqtab) # [n_sample, n_ASVs]

# Inspect distribution of sequence lengths
hist(nchar(getSequences(seqtab)))

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

# Assign taxonomy
taxa <- assignTaxonomy(seqtab.nochim, "~/tax/silva_nr_v132_train_set.fa.gz", multithread=TRUE)
taxa <- addSpecies(taxa, "~/tax/silva_species_assignment_v132.fa.gz")
```

Step 4. Sample QC

```
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
mitochondria_id <- rownames(taxa)[taxa[,5] %in% "Mitochondria"]
unclassification_id <- rownames(taxa)[taxa[,1] != "Bacteria" | is.na(taxa[,2])]
keep_id <- rownames(taxa)[!rownames(taxa) %in% mitochondria_id]
get_seqN <- function(table, list){
  if(length(list) == 0) { return(rep(0, nrow(table))) }
  } else if(length(list) > 1) { return(rowSums(table[,list])) }
  } else { return(sapply(table[,list], sum)) }
}
track <- cbind(track, get_seqN(seqtab, mitochondria_id), get_seqN(seqtab, keep_id))
colnames(track) <- c("input", "filtered", "denoisedF", "denoisedR", "merged", "nonchim", "mitochondria")
track <- track[keep_sample,]
keep_sample <- rownames(track)[track[,8]/track[,6] > 0.5] # remove the sample with host contamination
seqtab <- seqtab[keep_sample, keep_id]
nozeroASV <- colnames(seqtab)[colSums(seqtab) > 0]
seqtab <- seqtab[, nozeroASV]
taxa <- taxa[nozeroASV,]
```

Step 5. Serial number and output

```
source("source/utils.R")
output_path <- '~/dada2_output'
DADA2Adapter(seqtab.nochim, taxa, output_path) # DADA2Adapter function is sourced from utils.R
dir(output_path)

data <- read.csv(paste0(output_path, '/ASV_table.txt'), sep = '\t')
taxa <- read.csv(paste0(output_path, '/ASV_taxa_table.txt'), sep = '\t')
```

Step 6. Phylogenetic tree building (1)

The phylogenetic tree can be directly constructed using DECIPHER. However, fitting a GTR model is time-consuming (5hr-10hr), and installing DECIPHER can be challenging.

```
library(dada2)
library(DECIPHER)
library(phangorn)

seqs <- getSequences(seqtab.nochim)
magnitude <- ceiling(log10(ncol(seqtab.nochim)))
ASVID <- sprintf(paste0("ASV%0", magnitude, "d"), 1:n_ASVs)

names(seqs) <- ASVID
alignment <- AlignSeqs(DNAStringSet(seqs), anchor=NA, verbose=TRUE)

phangAlign <- phyDat(as(alignment, "matrix"), type="DNA")
dm <- dist.ml(phangAlign)
treeNJ <- NJ(dm)
fit <- pml(treeNJ, data=phangAlign)
fitGTR <- update(fit, k=4, inv=0.2)
fitGTR <- optim.pml(fitGTR, model="GTR", optInv=TRUE, optGamma=TRUE,
                    rearrangement = "stochastic", control = pml.control(trace = 0))
fitGTR$tree

write.tree(fitGTR$tree, file = paste0(output_path, '/ASV.tree'), append = FALSE,
           digits = 10, tree.names = FALSE)
```

Step 6. Phylogenetic tree building (2)

So we provide an alternative approach. Since 16S ribosomal sequences contained the non-coding sequence and secondary structure, the alignment method was considered. We suggest to use ssu-align to do alignment for phylogenetic inference. The detailed process is as follows.

```
# ssu-align installation
$ wget eddylib.org/software/ssu-align/ssu-align-0.1.1.tar.gz;
$ tar xzf ssu-align-0.1.1.tar.gz
$ cd ssu-align-0.1.1
$ ./configure
$ make
```

```
# install the man pages and programs in system-wide directories:
$ make install

$ export PATH="$PATH:/usr/local/bin"
$ export MANPATH="$MANPATH:/usr/local/share/man"
$ export SSUALIGNDIR="/usr/local/share/ssu-align-0.1.1"

# conduct SSU-alignment
$ cd ~/Course/NDMC_2025/tmp
$ ssu-align ASV.fasta ssuout
$ cd ssuout
```

The alignment result is generated in `ssuout/ssuout.bacteria.stk`.

We can convert the `.stk` file to FASTA format using `alignment_transform.R`, located in the source folder.

```
$ Rscript --vanilla ~/Course/NDMC_2025/source/alignment_transform.R ~/Course/NDMC_2025/tmp/ssuout/ssuout
```

In order to shorten the processing time, we use the FastTree for maximum-likelihood phylogenetic tree completion. If time is available, RAxML is suggested to get the better quality tree.

```
$ cd ~/Course/NDMC_2025/tmp
$ ~/bin/FastTree -gtr -nt ./ssuout/ssu_align.fasta > ./ASV.tree
```

Diversity Analysis

The fecal microbiota data which from PRJEB6070 (Zeller et al., 2016) is used in this demonstration. We subsetted this dataset, including 20 patients each from the normal and cancer groups, and used the DADA2 pipeline to complete the analysis up to the taxonomic assignment step.

Please ensure that the packages listed in `prep_help.R` are installed.

```
library(dada2)
library(dplyr)
library(DECIPHER)
library(phangorn)
library(matrixStats)
library(ggpubr)
library(ggplot2)
library(picante)
library(phyloseq)
library(patchwork)
library(rstatix)
library(tidyverse)
library(vegan)
library(scales)

source("source/utils.R")
```

```
dataset_path <- "~/Course/NDMC_2025/data/Zeller_CRC.RData"
load(dataset_path)
```



```

print(ls())
## [1] "assignModul"      "DADA2Adapter"      "dataset_path"
## [4] "get_composition"  "ggrare"             "GMMviz"
## [7] "LEfSe_preparation" "make_edgetable"     "make_net"
## [10] "make_nodetable"   "meta"               "phyloseq_to_edgeR"
## [13] "seqtab"           "seqtab.nochim"      "taxa"
## [16] "track"            "track_ab"           "track_ta"

# Check patients condition
print(table(meta$Class))
##
## Cancer Normal
##      20      20
print(table(meta$diagnosis))
##
## Adenoma  Cancer  Normal
##        6       20       14

# The clinical factor for time-to-event testing
meta$event <- ifelse(meta$Class == 'Cancer', 1, 0) # as events
meta$duration <- meta$age                         # as duration

```

We designed the DADA2Adapter function to bridge the data into the PreLect pipeline.

```

# set the working directory
output_path <- '/home/yincheng23/Course/NDMC_2025/tmp'

# generate the raw count table, taxa table and ASV sequence fasta
DADA2Adapter(seqtab.nochim, taxa, output_path) # DADA2Adapter function is sourced from utils.R
dir(output_path)
## [1] "ASV_table.txt"      "ASV_taxa_table.txt" "ASV.fasta"
## [4] "ASV.tree"          "for_PICRUSt2.tsv"   "LEfSe_tmp"
## [7] "PICRUSt2"          "PreLect_tmp"        "ssuout"

# load the data we need
data <- read.csv(paste0(output_path, '/ASV_table.txt'), sep = '\t')
taxa <- read.csv(paste0(output_path, '/ASV_taxa_table.txt'), sep = '\t')
taxa[is.na(taxa)] <- "unidentified"

```

Alpha diversity

Alpha diversity describes the species diversity within a community.

Rarefaction normalization

Since various range of sequencing depth in data, we usually conduct the rarefaction normalization to ‘fairly’ compare the diversity metrics.

```

# Rarefaction curve
ASV = otu_table(data, taxa_are_rows = TRUE)
TAX = tax_table(as.matrix(taxa))

```

```

physeq = phyloseq(ASV, TAX)
sampledata = sample_data(meta)
physeq = merge_phyloseq(physeq, sampledata)

min_depth <- min(colSums(data))
print(min_depth)

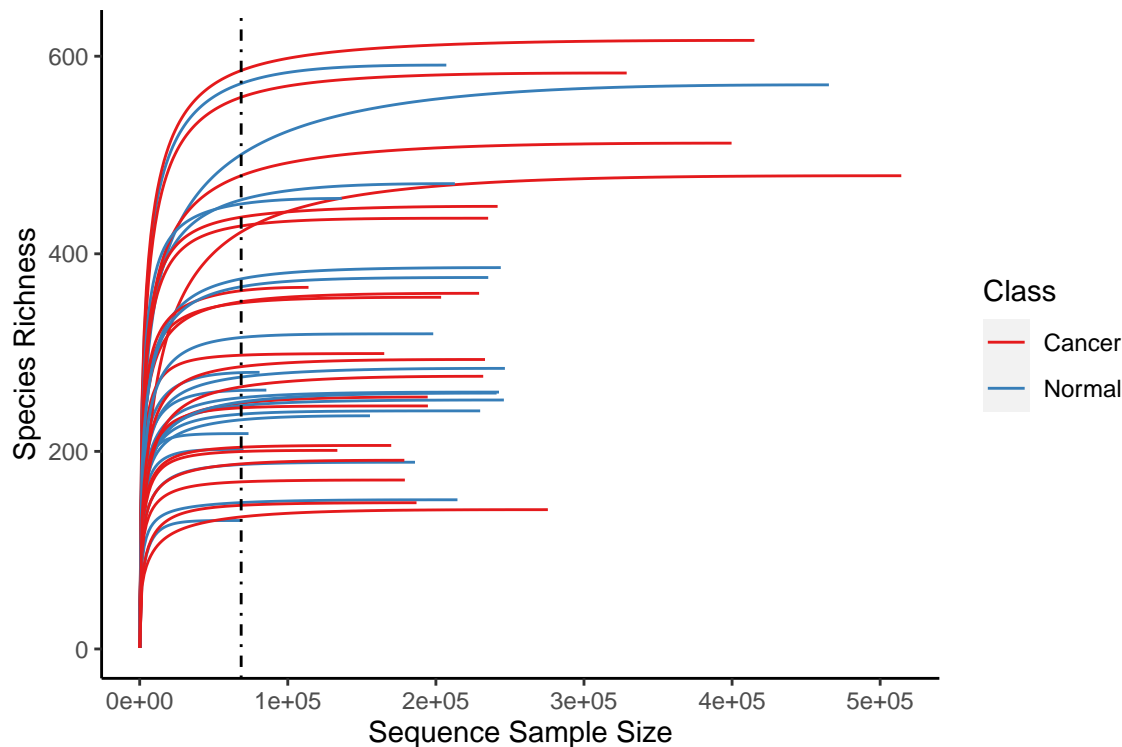
```

```
## [1] 68528
```

```

# ggrare function is sourced from utils.R
ggrare(physeq, step = 1500, colour = "Class", se = FALSE) +
  scale_colour_brewer(palette="Set1") +
  geom_vline(xintercept = min_depth, linetype = 'dotted') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(fill = "white"),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))

```



The upper picture shows the library size vs. number of observed species. In the rarefaction process, we limited the all samples in minimum depth (**black dotted**), and then randomly discarding reads from larger samples until the number of remaining samples is equal to this threshold.

```

# Rarefaction
print(colSums(data)[1:16])
## ERR475473 ERR475476 ERR475478 ERR475480 ERR475483 ERR475484 ERR475485 ERR475493
##      73475      155494      207049      68528      70074      85513      80933      203534
## ERR475500 ERR475504 ERR475513 ERR475518 ERR475521 ERR475527 ERR475528 ERR475529
##      514255      465384      415085      242616      399663      328836      136463      133480

```

```

min <- min(colSums(data))
data_rarefied <- t(rrarefy(t(data), min))
## Warning in rrarefy(t(data), min): function should be used for observed counts,
## but smallest count is 2
data_rarefied <- data_rarefied[rowSums(data_rarefied) > 0,]
print(colSums(data_rarefied)[1:16])
## ERR475473 ERR475476 ERR475478 ERR475480 ERR475483 ERR475484 ERR475485 ERR475493
##      68528      68528      68528      68528      68528      68528      68528      68528
## ERR475500 ERR475504 ERR475513 ERR475518 ERR475521 ERR475527 ERR475528 ERR475529
##      68528      68528      68528      68528      68528      68528      68528      68528

```

After rarefaction, All the sample size are equality, we can calculate the various alpha index to each sample.

```

dir(output_path)
## [1] "ASV_table.txt"      "ASV_taxa_table.txt" "ASV.fasta"
## [4] "ASV.tree"           "for_PICRUSt2.tsv"   "LEfSe_tmp"
## [7] "PICRUSt2"           "PreLect_tmp"        "ssuout"

# load the data we need
tree <- read.tree(paste0(output_path, '/ASV.tree'))
a <- cophenetic(tree) #check the root by farthest phylogenetic distance ASV
rowSums(a)[order(rowSums(a), decreasing = T)][1:8]
## ASV2154 ASV1810 ASV0186 ASV3210 ASV2490 ASV2300 ASV1408 ASV1814
## 3417.648 3349.283 3266.763 3223.351 3205.014 3199.102 3170.137 3145.933
tree <- root(tree, "ASV2154", resolve.root = T)

AlphaIndex <- data.frame(Shannon = diversity(t(data_rarefied), index = "shannon"),
                          Chao1 = estimateR(t(data_rarefied))[2,],
                          Simpson = diversity(t(data_rarefied), index = "simpson"),
                          invSimpson = diversity(t(data_rarefied), index = "invsimpson"),
                          PD = pd(t(data_rarefied), tree)[,1],
                          group = meta$class)

```

Shannon diversity

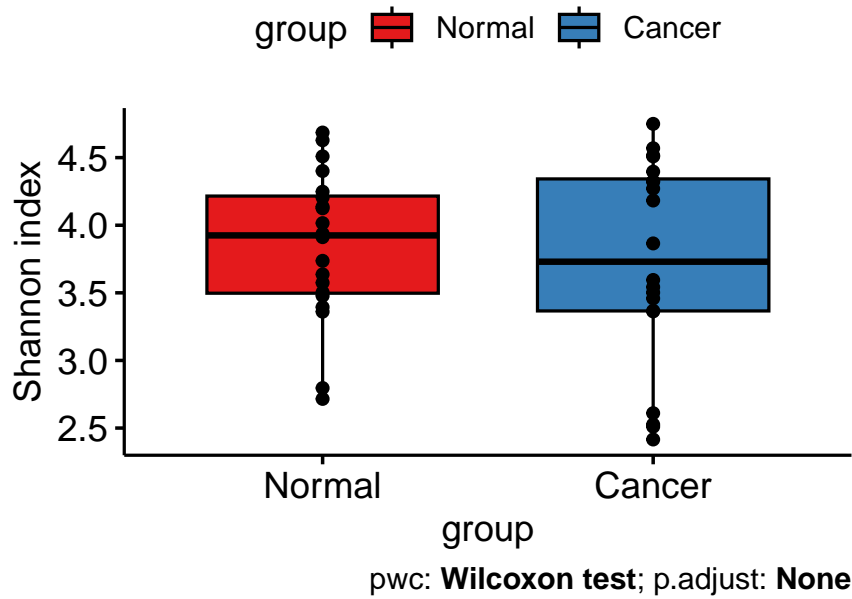
$$H_{sw} = - \sum_{i=1}^s \left(\frac{n_i}{N} \right) \ln \left(\frac{n_i}{N} \right)$$

Shannon and Wiener (1963) is base on information theory, N is total number of individual, and n_i is the number of individual belong in species i . The more the number of species and the more evenly distributed the individuals are, the higher the index it get. Therefore, H_{sw} can be regarded as equitability.

```

pwc <- wilcox_test(Shannon ~ group, paired = F, p.adjust.method = "None", data = AlphaIndex)
pwc <- pwc %>% add_xy_position(x = "group")
ggboxplot(AlphaIndex, x = "group", y = "Shannon", add = "point", fill = "group") +
  scale_fill_brewer(palette = "Set1") + ylab("Shannon index") +
  stat_pvalue_manual(pwc, hide.ns = TRUE) +
  labs(caption = get_pwc_label(pwc))

```

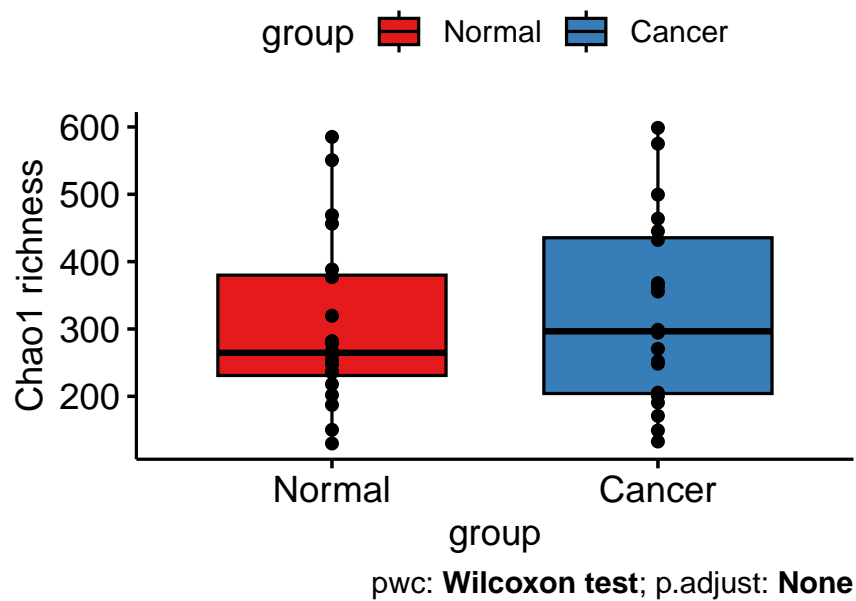


Chao1 richness

$$S = S_{obs} + \frac{F_1^2}{2F_2}$$

In Chao1 estimator (Chao, A. 1984). S_{obs} is indicated the number of observed species, F_1 is the number of species which only once. and F_2 is the number of species which twice in community. Higher F_1 indicates that the number of non-observed species is likely to be higher. It is expected that the community will have a relatively high abundance of species. but F_2 show the species have occurred at least twice, then the chance of new species occurring in the community is low.

```
pwc <- wilcox_test(Chao1 ~ group, paired = F, p.adjust.method = "None", data = AlphaIndex)
pwc <- pwc %>% add_xy_position(x = "group")
ggboxplot(AlphaIndex, x = "group", y = "Chao1", add = "point", fill = "group") +
  scale_fill_brewer(palette = "Set1") + ylab("Chao1 richness") +
  stat_pvalue_manual(pwc, hide.ns = TRUE) +
  labs(caption = get_pwc_label(pwc))
```

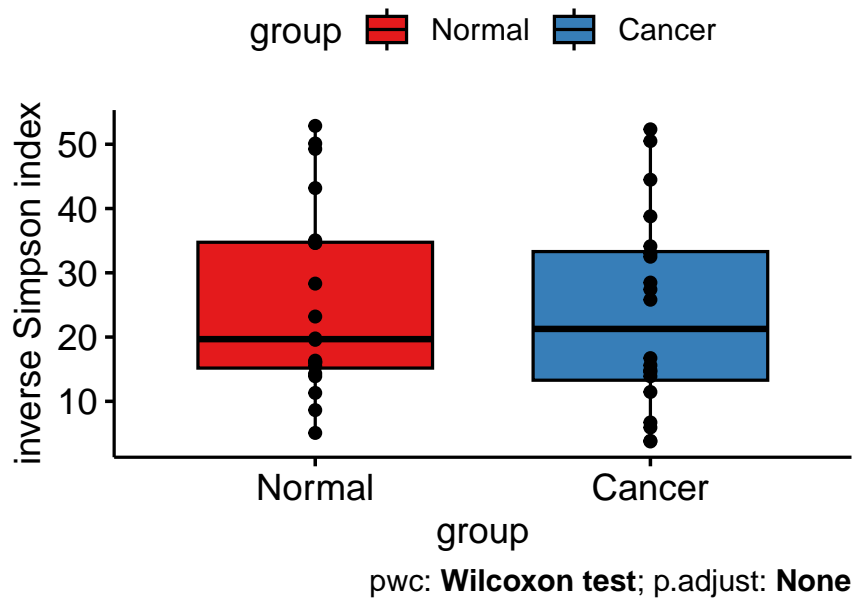


Simpson index

$$D_s = \sum_{i=1}^s \left(\frac{n_i}{N} \right)^2 ; \quad D_{s'} = \frac{1}{D_s}$$

Simpson (1949) is measure the dominance in single community. if some species is dominant in community, the Simpson will be higher. so it can be regarded as **concentration index**. In other words, the inverse Simpson index is show the **evenness** in community.

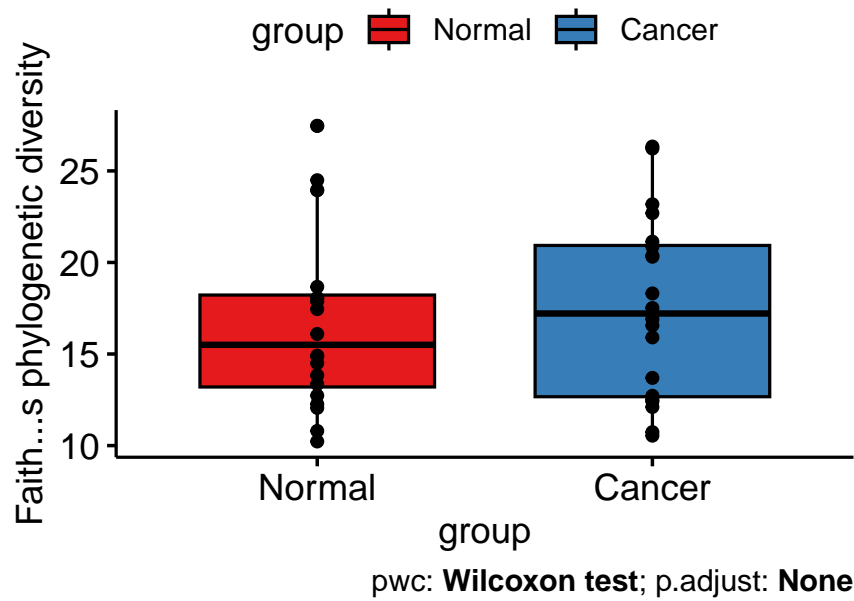
```
pwc <- wilcox_test(Simpson ~ group, paired = F, p.adjust.method = "None", data = AlphaIndex)
pwc <- pwc %>% add_xy_position(x = "group")
ggboxplot(AlphaIndex, x = "group", y = "invSimpson", add = "point", fill = "group") +
  scale_fill_brewer(palette = "Set1") + ylab("inverse Simpson index") +
  stat_pvalue_manual(pwc, hide.ns = TRUE) +
  labs(caption = get_pwc_label(pwc))
```



Phylogenetic diversity

Faith's Phylogenetic Diversity (Faith D., 1992) which is defined as the sum of the branch lengths of a phylogenetic tree connecting all species, this means that PD indicates **Feature diversity**.

```
pwc <- wilcox_test(PD ~ group, paired = F, p.adjust.method = "None", data = AlphaIndex)
pwc <- pwc %>% add_xy_position(x = "group")
ggboxplot(AlphaIndex, x = "group", y = "PD", add = "point", fill = "group") +
  scale_fill_brewer(palette = "Set1") + ylab("Faith's phylogenetic diversity") +
  stat_pvalue_manual(pwc, hide.ns = TRUE) +
  labs(caption = get_pwc_label(pwc))
```



Beta diversity

Bray-Curtis distance

$$D_{BC} = \frac{\sum_{i=1}^S |M_{i1} - M_{i2}|}{\sum_{i=1}^S M_{i1} + M_{i2}}$$

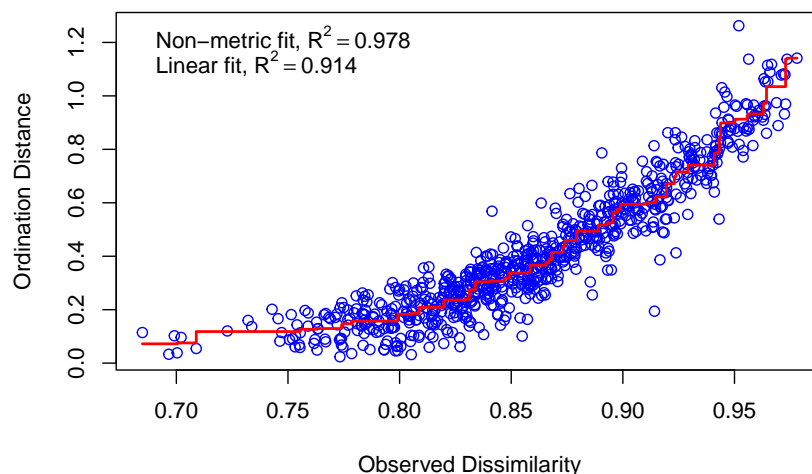
In Bray-Curtis distance, S indicates the total number of species in two communities, M_{i1} is means the number of species i in community 1, and so on. This method is similar to Sørensen index. and usually utilizes non-metric multidimensional scaling nMDS for dimension reduction.

```
NMDS=metaMDS(t(data_rarefied), distance = "bray")
## Square root transformation
## Wisconsin double standardization
## Run 0 stress 0.149106
## Run 1 stress 0.1503017
## Run 2 stress 0.1491056
## ... New best solution
## ... Procrustes: rmse 0.0005981917 max resid 0.002768234
## ... Similar to previous best
## Run 3 stress 0.1491057
## ... Procrustes: rmse 1.548925e-05 max resid 7.090235e-05
## ... Similar to previous best
## Run 4 stress 0.1503017
## Run 5 stress 0.1491056
## ... New best solution
## ... Procrustes: rmse 4.216836e-05 max resid 0.0001434376
## ... Similar to previous best
## Run 6 stress 0.1491057
## ... Procrustes: rmse 0.0001441396 max resid 0.0005599521
## ... Similar to previous best
```

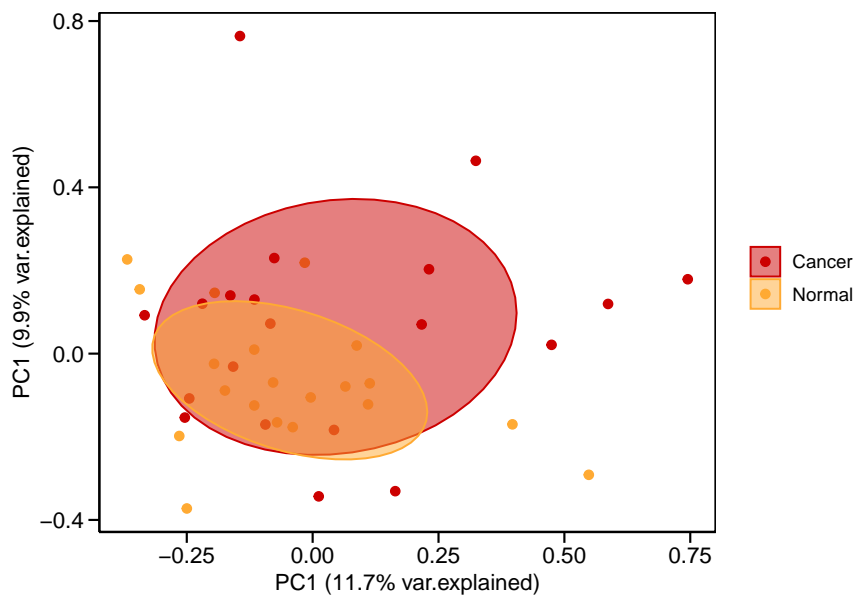
```

## Run 7 stress 0.1912499
## Run 8 stress 0.1491055
## ... New best solution
## ... Procrustes: rmse 0.0002371133 max resid 0.001049122
## ... Similar to previous best
## Run 9 stress 0.1503017
## Run 10 stress 0.1503017
## Run 11 stress 0.1503084
## Run 12 stress 0.1491058
## ... Procrustes: rmse 0.0001865112 max resid 0.0008890889
## ... Similar to previous best
## Run 13 stress 0.1503084
## Run 14 stress 0.1491059
## ... Procrustes: rmse 0.0002518848 max resid 0.001206103
## ... Similar to previous best
## Run 15 stress 0.1503017
## Run 16 stress 0.1491055
## ... Procrustes: rmse 0.0001621694 max resid 0.0007371812
## ... Similar to previous best
## Run 17 stress 0.2091891
## Run 18 stress 0.1503017
## Run 19 stress 0.1491058
## ... Procrustes: rmse 0.0002246621 max resid 0.00102273
## ... Similar to previous best
## Run 20 stress 0.1503017
## *** Best solution repeated 5 times
NMDSplot <- as.data.frame(NMDS$points)
NMDSplot$group <- meta$Class
prop <- cmdscale(vegdist(t(data_rarefied), method = "bray"), k = 2, eig = T, add = T )
prop <- round(prop$eig*100/sum(prop$eig),1)
print(prop[1:8]) # chick the proportion of variance explained
## [1] 11.7 9.9 7.6 5.7 5.4 4.5 3.8 3.7
stressplot(NMDS) # chick the fitness in nMDS

```




```
ggscatter(NMDSplot, x = "MDS1", y = "MDS2", combine = T, color = 'group',
  ellipse.type = "norm", ellipse = T, ellipse.level = 0.5, ellipse.alpha = 0.5, repel = TRUE) +
  scale_color_manual(values = c("#CC0000", "#FFAA33")) +
  scale_fill_manual(values = c("#CC0000", "#FFAA33")) +
  xlab(paste0(c('PC1 (', prop[1], '% var.explained)'), collapse = "")) +
  ylab(paste0(c('PC1 (', prop[2], '% var.explained)'), collapse = "")) +
  theme(panel.background = element_rect(fill = 'transparent'),
    panel.grid = element_blank(),
    axis.ticks.length = unit(0.4, "lines"),
    axis.ticks = element_line(color = 'black'),
    axis.line = element_line(colour = "black"),
    legend.title = element_blank(),
    legend.position = 'right')
```



Ellipse type can choose the convex, confidence, t, euclid.

Unifrac distance

- unWeighted

$$U_{uw} = \frac{\sum_{i=1}^N l_i |A_i - B_i|}{\sum_{i=1}^N \max(A_i + B_i)}$$

- Weighted

$$U_w = \frac{\sum_{i=1}^n b_i \left| \frac{A_i}{A_T} - \frac{B_i}{B_T} \right|}{\sum_{j=1}^S L_j}$$

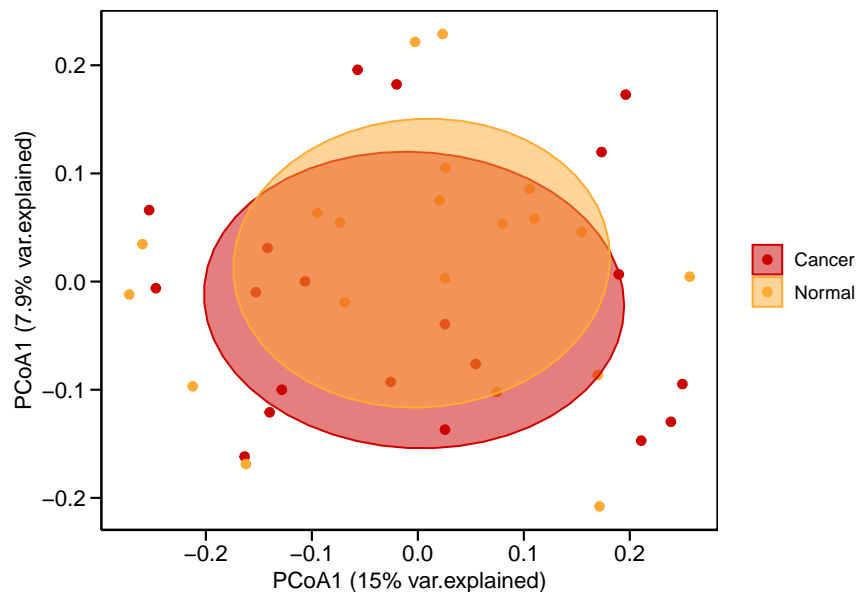
```
ASV = otu_table(data_rarefied, taxa_are_rows = TRUE)
TAX = tax_table(as.matrix(taxa))
physeq = phyloseq(ASV, TAX, tree)
Unif = UniFrac(physeq, weighted = F, normalized = F, parallel = F) # if weighted = TRUE; then weighted
Unif_d <- pcoa(Unif)
Unifplot <- data.frame(axis1 = as.numeric(Unif_d$vectors[,1]),
```

```

axis2 = as.numeric(Unif_d$vectors[,2]))
Unifplot$group <- meta$class
prop <- cmdscale(Unif, k = 2, eig = T, add = T)
prop <- round(prop$eig*100/sum(prop$eig),1)
print(prop[1:8]) # chick the proportion of variance explained
## [1] 15.0  7.9  6.3  4.0  3.7  3.4  3.3  3.2

ggscatter(Unifplot, x = "axis1", y = "axis2", combine = T, color = 'group',
  ellipse.type = "norm", ellipse = T, ellipse.level = 0.5, ellipse.alpha = 0.5, repel = TRUE) +
  scale_color_manual(values = c("#CC0000", "#FFAA33")) +
  scale_fill_manual(values = c("#CC0000", "#FFAA33")) +
  xlab(paste0(c('PCoA1 (', prop[1], '% var.explained)'), collapse = "")) +
  ylab(paste0(c('PCoA1 (', prop[2], '% var.explained)'), collapse = "")) +
  theme(panel.background = element_rect(fill = 'transparent'),
    panel.grid = element_blank(),
    axis.ticks.length = unit(0.4, "lines"),
    axis.ticks = element_line(color = 'black'),
    axis.line = element_line(colour = "black"),
    legend.title = element_blank(),
    legend.position = 'right')

```



ANOSIM

Analysis of similarities (ANOSIM) is a non-parametric statistical test widely used in the field of ecology. As an ANOVA-like test, where instead of operating on raw data, operates on a ranked dissimilarity matrix.

Given a matrix of rank dissimilarities between a set of samples, each solely belong to one treatment group, the ANOSIM tests whether we can reject the null hypothesis that the similarity between groups is greater than or equal to the similarity within the groups.

The test statistic R is calculated in the following way:

$$R = \frac{\bar{r}_B - \bar{r}_W}{M/2}$$

where \bar{r}_B is the average of rank similarities of pairs of samples (or replicates) originating from different sites, \bar{r}_W is the average of rank similarity of pairs among replicates within sites, and $M = n(n - 1)/2$ where n is the number of samples.

```
anosim(vegdist(t(data_rarefied), method = "bray"), meta$Class)
##
## Call:
## anosim(x = vegdist(t(data_rarefied), method = "bray"), grouping = meta$Class)
## Dissimilarity: bray
##
## ANOSIM statistic R: 0.08716
##      Significance: 0.004
##
## Permutation: free
## Number of permutations: 999
anosim(Unif, meta$Class)
##
## Call:
## anosim(x = Unif, grouping = meta$Class)
## Dissimilarity:
##
## ANOSIM statistic R: 0.01125
##      Significance: 0.274
##
## Permutation: free
## Number of permutations: 999
```

adonis2

Permutational Multivariate Analysis of Variance (adonis),

```
adonis2(t(data_rarefied) ~ Class, data = meta, method= "bray")
## Permutation test for adonis under reduced model
## Terms added sequentially (first to last)
## Permutation: free
## Number of permutations: 999
##
## adonis2(formula = t(data_rarefied) ~ Class, data = meta, method = "bray")
##      Df SumOfSqs      R2      F Pr(>F)
## Class    1   0.5381 0.04186 1.66  0.015 *
## Residual 38  12.3178 0.95814
## Total    39  12.8559 1.00000
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
adonis2(Unif ~ Class, data = meta)
## Permutation test for adonis under reduced model
## Terms added sequentially (first to last)
## Permutation: free
## Number of permutations: 999
##
## adonis2(formula = Unif ~ Class, data = meta)
##      Df SumOfSqs      R2      F Pr(>F)
## Class    1   0.1782 0.02849 1.1142  0.244
```

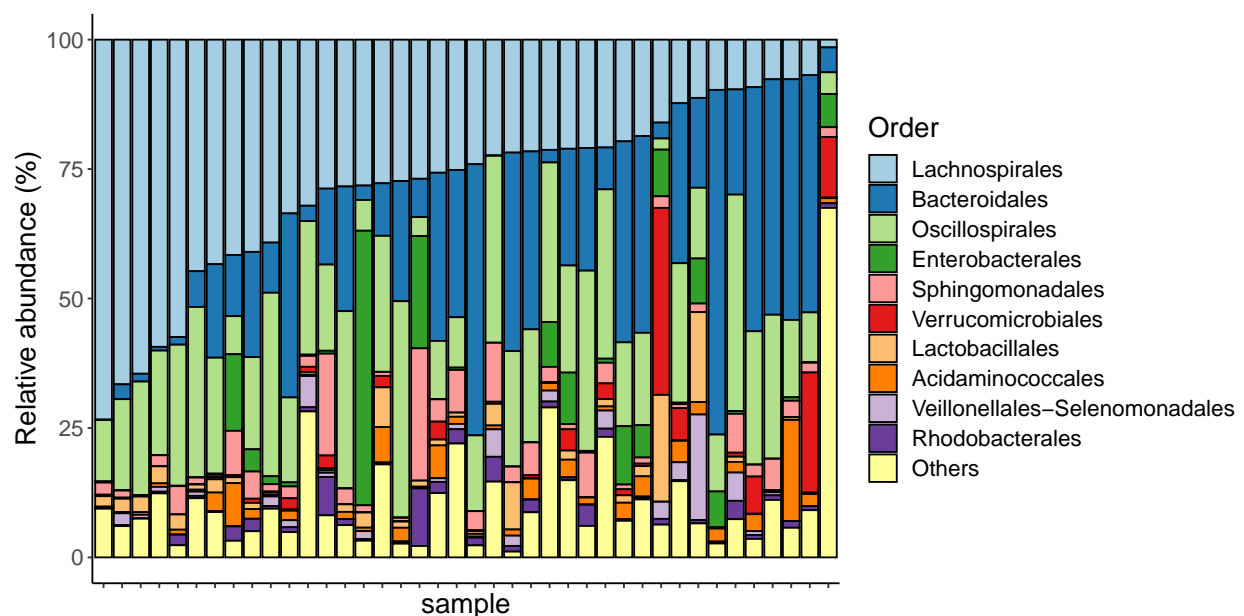
```
## Residual 38 6.0787 0.97151
## Total 39 6.2569 1.00000
```

Community composition

sort by major species decrease

```
# choose the taxonomic rank for visualization
print(colnames(taxa))
## [1] "Kingdom" "Phylum" "Class" "Order" "Family" "Genus" "Species"
# get_composition function is sourced from utils.R
compair <- get_composition(data, taxa, 'Order', meta, 'Class')

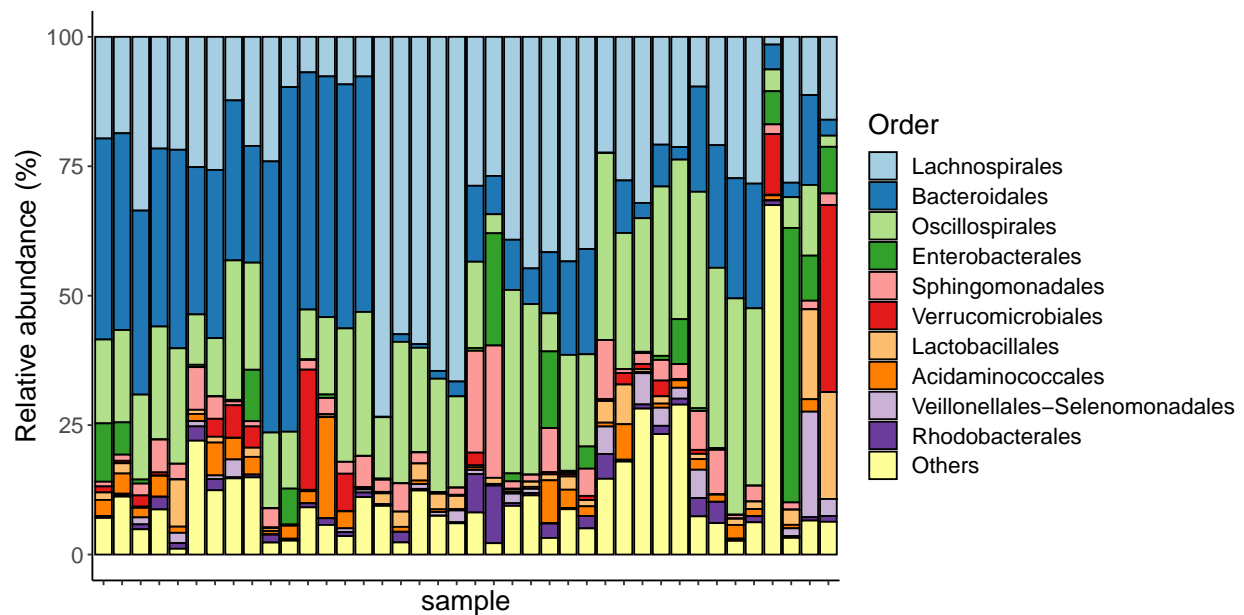
ggplot(compair, aes(x = sample, y = percentage, fill = taxa)) +
  geom_bar(stat="identity", colour = "black") + scale_fill_brewer(palette = "Paired") +
  labs(fill = "Order") + ylab("Relative abundance (%)") +
  #facet_grid(~group, space="free", scales="free") + # separate the group
  theme(axis.text.x = element_blank(),
        axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA),
        text = element_text(size=16))
```



sort by hierarchical clustering

```
compair_2D <- reshape(compair[,1:3], idvar = "sample", timevar = "taxa", direction = "wide")
rownames(compair_2D) <- compair_2D[,1]
compair_2D <- compair_2D[,2:ncol(compair_2D)]
horder <- hclust(dist(compair_2D), method = 'ward.D')
horder <- horder$labels[horder$order]
compair$sample <- factor(compair$sample, levels = horder)
```

```
ggplot(compair, aes(x = sample, y = percentage, fill = taxa)) +
  geom_bar(stat="identity", colour = "black") + scale_fill_brewer(palette = "Paired") +
  labs(fill = "Order") + ylab("Relative abundance (%)") +
  #facet_grid(~group, space="free", scales="free") + # separate the group
  theme(axis.text.x = element_blank(),
        axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA),
        text = element_text(size=16))
```



Environmental Analysis

To demonstrate how the environmental factor impacting in microbiota, we use wetland microbiota which characterised by ions concentration. the soil samples were collected from 4 wetland in southern Taiwan and named as AA, BB, CC, DD respectively. and each sample had be measured with LCMS.

```
wetland <- read.table("~/Course/NDMC_2025/data/wetland/ASV_table.txt", sep = "\t", stringsAsFactors = F)
ion <- read.table("~/Course/NDMC_2025/data/wetland/ion.txt", sep = "\t", stringsAsFactors = F)
wetland <- wetland[,rownames(ion)]
head(wetland[,1:5])
##           AA1 AA2 AA3 AA4 AA5
## ASV_V3V400009    0 196    0 13    7
## ASV_V3V400024    0  0    0  0    0
## ASV_V3V400036 2846  26 552    0 2030
## ASV_V3V400040    0  0    0  0    0
## ASV_V3V400042  821 793 947 633  427
## ASV_V3V400043    0  0    0  3    0
head(ion)
##           Na           K           Mg           Ca           Cl           Br           SO4           EC           pH           Salinity
```

```
## AA1 538.0 45.76 93.40 78.33 775.3 0.0 321.9 3600 7.143 1.610759
## AA2 691.1 47.13 87.07 49.96 703.3 0.0 164.2 4020 7.675 1.799610
## AA3 716.1 56.79 124.20 151.00 920.1 0.0 418.2 4330 6.862 2.040961
## AA4 651.2 80.48 97.89 89.33 727.9 0.0 244.4 3640 6.330 1.755768
## AA5 576.9 0.00 85.44 83.32 748.3 0.0 326.7 3510 6.670 1.650724
## BB1 23830.0 922.90 2989.00 1494.00 37540.0 266.6 5298.0 137700 6.701 74.292982
```

Mantel test

The Mantel test computes the Pearson or Spearman correlation between two distance matrices and evaluates its significance using a permutation test.

```
min <- min(colSums(wetland))
wetland_rarefied <- t(rrarefy(t(wetland), min))
wetland_rarefied <- wetland_rarefied[rowSums(wetland_rarefied) > 0,]

mantel_df <- data.frame(Factor = 0, rho = 0, p_value = 0)
count <- 1
for(i in 1:ncol(ion)){
  Mantel_res <- mantel(dist(ion[,i]),vegdist(t(wetland_rarefied)), method = "spearman")
  mantel_df[count,1] <- colnames(ion)[i]
  mantel_df[count,2] <- round(Mantel_res$statistic,4)
  mantel_df[count,3] <- round(Mantel_res$signif,4)
  count = count + 1
}
mantel_df
##      Factor      rho p_value
## 1         Na 0.7629 0.001
## 2          K 0.1049 0.121
## 3         Mg 0.6716 0.001
## 4         Ca 0.7391 0.001
## 5         Cl 0.7424 0.001
## 6         Br 0.1665 0.033
## 7        S04 0.6853 0.001
## 8         EC 0.7235 0.001
## 9         pH 0.2262 0.020
## 10 Salinity 0.7553 0.001
```

BioENV

This finds the best subset of environmental variables, so that the Euclidean distances of scaled environmental variables have the maximum (rank) correlation with community dissimilarities.

```
bio <- bioenv(as.formula(paste("t(wetland_rarefied)~ ", paste(colnames(ion), collapse = " + "))), ion)
## 1023 possible subsets (this may take time...)
bio <- summary(bio)
df <- data.frame(Factor = bio$variables, rank = bio$size, rho = bio$correlation)
df
##      Factor rank      rho
## 1         Na    1 0.7629216
## 2      Ca Salinity    2 0.7699462
```

```
## 3          Na Ca Salinity    3 0.7783320
## 4          Na Ca EC Salinity  4 0.7773259
## 5          Na Ca Cl EC Salinity 5 0.7741496
## 6          Na Ca Cl EC pH Salinity 6 0.7634334
## 7          Na Mg Ca Cl EC pH Salinity 7 0.7617276
## 8          Na Mg Ca Cl SO4 EC pH Salinity 8 0.7566520
## 9          Na Mg Ca Cl Br SO4 EC pH Salinity 9 0.7420710
## 10 Na K Mg Ca Cl Br SO4 EC pH Salinity 10 0.6766375
```

CCA

Canonical Correspondence Analysis (CCA) is an ordination technique that directly relates species composition to environmental variables. CCA is based on Chi-square distances, which measure differences in species composition between samples, and uses a constrained ordination approach to maximize the correlation between species distributions and environmental gradients.

Given a species abundance matrix and an environmental variable matrix, CCA seeks to find axes that maximize the weighted correlation between species composition and environmental variables. The species scores are derived based on weighted averaging, ensuring that species are positioned optimally along the environmental gradients. This makes CCA particularly suitable for ecological datasets where species exhibit unimodal responses to environmental gradients.

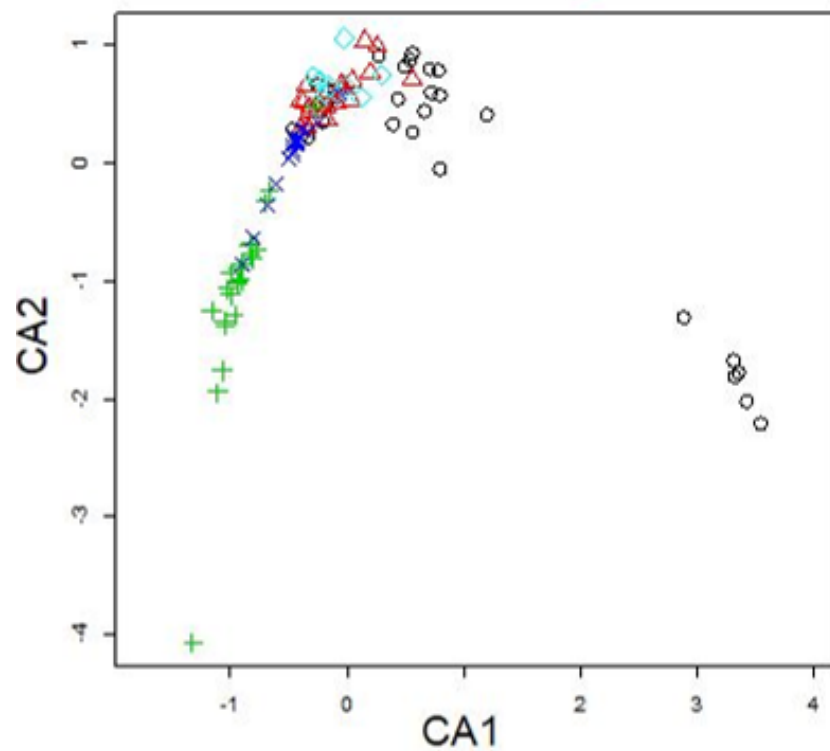
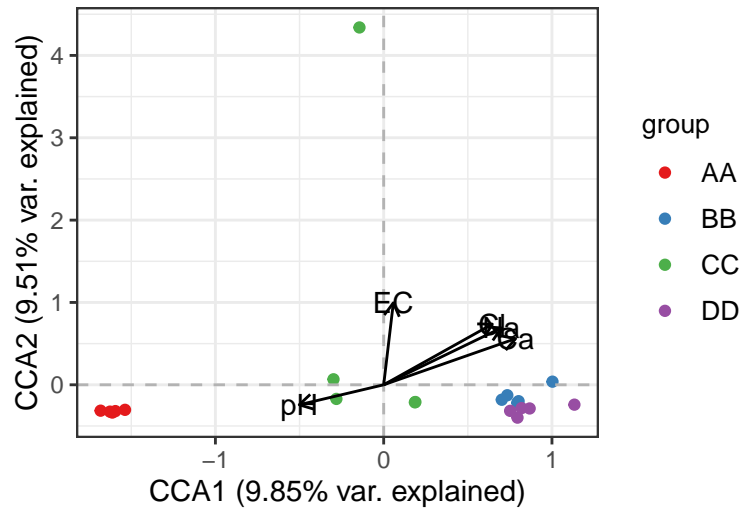
```
#CCA <- cca(as.formula(paste("t(wetland_rarefied)~", paste(colnames(ion), collapse = " + "))), ion)
CCA <- cca(t(wetland_rarefied)~ Na + Ca + Cl + EC + Salinity + pH, ion)
#cca_temp <- anova.cca(CCA)
cca_term <- anova.cca(CCA, by="terms")
cca_term
## Permutation test for cca under reduced model
## Terms added sequentially (first to last)
## Permutation: free
## Number of permutations: 999
##
## Model: cca(formula = t(wetland_rarefied) ~ Na + Ca + Cl + EC + Salinity + pH, data = ion)
##      Df ChiSquare      F Pr(>F)
## Na      1      0.8836 2.0777 0.001 ***
## Ca      1      0.5973 1.4045 0.029 *
## Cl      1      0.5803 1.3645 0.022 *
## EC      1      0.6755 1.5884 0.002 **
## pH      1      0.5788 1.3611 0.020 *
## Residual 14      5.9536
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
CCAscores <- scores(CCA, display = "sites") %>%
  as.data.frame() %>% rownames_to_column("site")
CCAscores$group <- substr(rownames(ion),1,2)
cc <- data.frame(CCA$CCA$biplot)

ggplot() + geom_point(data = CCAscores, aes(x = CCA1, y = CCA2, color=group), alpha=1) +
  geom_vline(xintercept = c(0), color = "grey70", linetype = 2) +
  geom_hline(yintercept = c(0), color = "grey70", linetype = 2) +
  geom_segment(data = cc, aes(x = 0, y = 0, xend = CCA1, yend = CCA2), arrow = arrow(length = unit(0.1
```

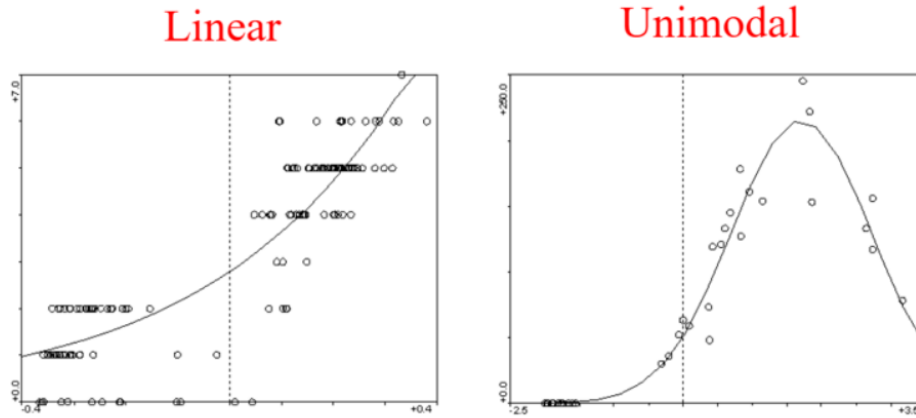
```
scale_color_brewer(palette = 'Set1') +
geom_text(data = cc, aes(x = CCA1, y = CCA2, label = rownames(cc))) + theme_bw() +
labs(x = paste0("CCA1 (",round(CCA$CCA$eig[1] / CCA$tot.chi*100,2), "% var. explained)"),
     y = paste0("CCA2 (",round(CCA$CCA$eig[2] / CCA$tot.chi*100,2), "% var. explained)"),
     title = "Canonical Correspondence Analysis") +
theme(legend.text.align = 0, legend.title.align = 0,
      legend.title=element_text(size=10),legend.text=element_text(size=10))
```

Canonical Correspondence Analysis



The arch effect in CCA

A common artifact in CCA is the arch effect, a curvature in the ordination space that arises when species distributions follow strong unimodal patterns. This occurs because Chi-square distances emphasize differences in species presence and absence, leading to distortions in the ordination space. As a result, sites along a continuous environmental gradient may appear curved instead of following a linear progression.



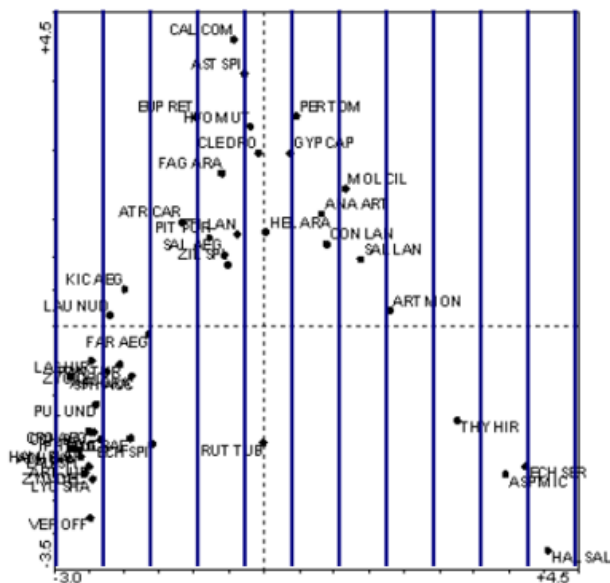
x-axis is environmental gradient and y-axis is abundance of species.

reference :

- David Zelený Lab at NTU
- slideplayer

DCA

Detrending by Segments



To correct the arch effect, Detrended Correspondence Analysis (DCA) was introduced. DCA is a modification of Correspondence Analysis (CA) that removes the arch effect through segment-wise detrending and local standardization.

Segment-wise Detrending DCA first computes an initial ordination using Correspondence Analysis (CA). However, instead of allowing the first axis to curve, DCA splits the axis into equal segments and removes the local mean within each segment. This eliminates the arch effect and ensures that the ordination axis follows a straight gradient.

Local Standardization In addition to detrending, DCA adjusts species scores to equalize species variance across the axis. This prevents overemphasis on dominant species and ensures that species with different dispersions are treated equally.

DCA First Axis and Gradient Length The first DCA axis (DCA1) represents the primary gradient in species composition. The length of the axis, measured in standard deviation (SD) units, indicates the degree of species turnover:

- If first axis length < 2 SD:

species distributions follow a linear pattern, making Redundancy Analysis (RDA) more appropriate.

- If first axis length > 4 SD:

species distributions follow a unimodal response, meaning CCA is the better choice.

```
DCA <- decorana(t(wetland_rarefied))
DCA
##
## Call:
## decorana(veg = t(wetland_rarefied))
##
## Detrended correspondence analysis with 26 segments.
## Rescaling of axes with 4 iterations.
## Total inertia (scaled Chi-square): 9.2689
##
##              DCA1   DCA2   DCA3   DCA4
## Eigenvalues    0.9682 0.7771 0.6458 0.4624
## Additive Eigenvalues 0.9682 0.7762 0.6419 0.4392
## Decorana values    0.9693 0.8123 0.6090 0.3957
## Axis lengths     12.8999 6.9736 5.7240 3.5045

#dca_factor <- envfit(as.formula(paste("DCA~ ", paste(colnames(ion), collapse = " + "))), data = ion)
dca_factor <- envfit(DCA~ Na + Ca + Cl+ EC + Salinity + pH, data = ion)
dca_factor
##
## ***VECTORS
##
##              DCA1      DCA2      r2 Pr(>r)
## Na          -0.99542 -0.09556 0.4575 0.008 **
## Ca          -0.93041  0.36653 0.5559 0.002 **
```

```
## Cl      -0.99632 -0.08571 0.3943  0.016 *
## EC      -0.60555  0.79581 0.0241  0.773
## Salinity -0.99586 -0.09094 0.4272  0.011 *
## pH       0.84129 -0.54058 0.3720  0.017 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Permutation: free
## Number of permutations: 999
```

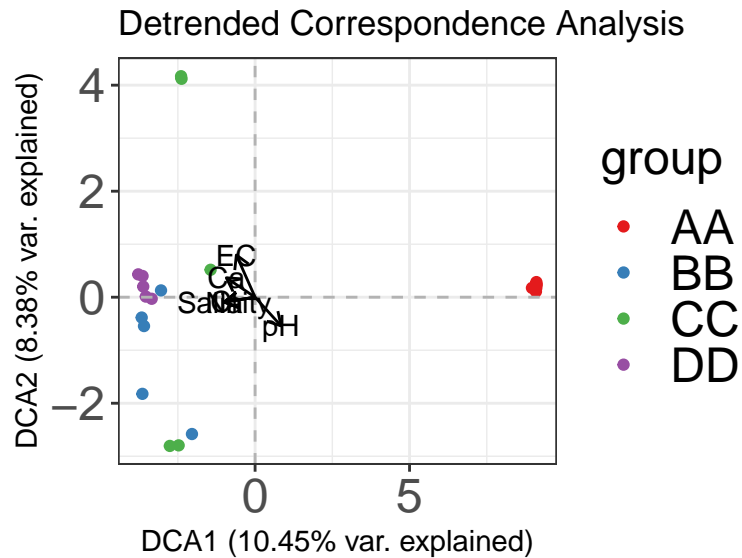
```
dcv <- data.frame(dca_factor$vectors$arrows)
DCA_sum <- as.data.frame(summary(DCA)$site.scores)
```

```
##
## Call:
## decorana(veg = t(wetland_rarefied))
##
## Detrended correspondence analysis with 26 segments.
## Rescaling of axes with 4 iterations.
## Total inertia (scaled Chi-square): 9.2689
##
```

```
##
##              DCA1   DCA2   DCA3   DCA4
## Eigenvalues      0.9682 0.7771 0.6458 0.4624
## Additive Eigenvalues 0.9682 0.7762 0.6419 0.4392
## Decorana values    0.9693 0.8123 0.6090 0.3957
## Axis lengths      12.8999 6.9736 5.7240 3.5045
```

```
DCAscores <- DCA_sum %>% rownames_to_column("site")
DCAscores$group <- substr(rownames(DCAscores),1,2)
```

```
ggplot() + geom_point(data = DCAscores, aes(x = DCA1, y = DCA2, color = group), alpha=1) +
  geom_vline(xintercept = c(0), color = "grey70", linetype = 2) +
  geom_hline(yintercept = c(0), color = "grey70", linetype = 2) +
  geom_segment(data = dcv, aes(x = 0, y = 0, xend = DCA1, yend = DCA2), arrow = arrow(length = unit(0.5)),
  geom_text(data = dcv, aes(x = DCA1, y = DCA2, label = rownames(dcv))) + theme_bw() +
  scale_color_brewer(palette = 'Set1') +
  labs(x = paste0("DCA1 (",round(DCA$evals[1] / DCA$totchi*100,2), "% var. explained)"),
    y = paste0("DCA2 (",round(DCA$evals[2] / DCA$totchi*100,2), "% var. explained)"),
    title = "Detrended Correspondence Analysis")+
  theme(legend.text.align = 0, legend.title.align = 0,
    legend.title=element_text(size=18),
    legend.text=element_text(size=18),
    axis.text = element_text(size=18))
```



RDA

Redundancy Analysis (RDA) is a linear constrained ordination method similar to Principal Component Analysis (PCA), but with environmental constraints. Instead of using Chi-square distances, RDA applies Euclidean distances, making it suitable when species responses are approximately linear with respect to environmental gradients.

Given a species data matrix and an environmental matrix, RDA performs a multivariate regression of species data on environmental variables, followed by PCA on the fitted values. This results in ordination axes that explain the maximum variation in species data constrained by the environmental variables.

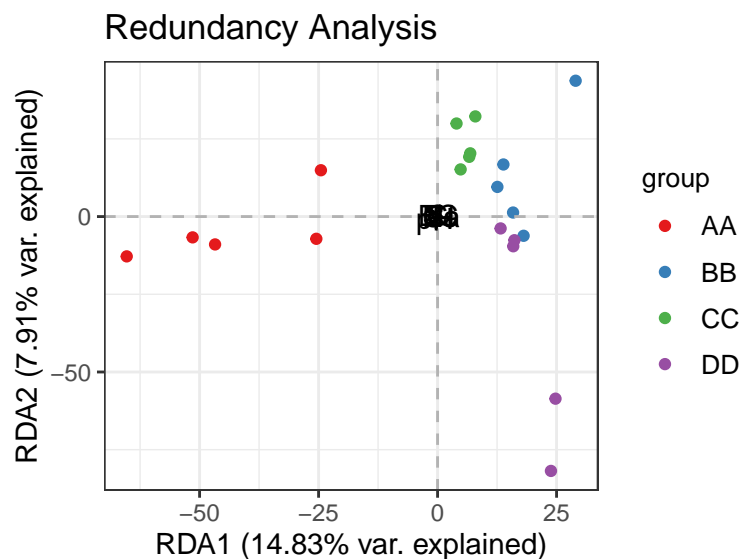
```
#RDA <- rda(as.formula(paste("t(wetland_rarefied)~ ", paste(colnames(ion), collapse = " + "))), ion)
RDA <- rda(t(wetland_rarefied)~ Na + Ca + Cl + EC + Salinity + pH, ion)
rda_temp <- anova.cca(RDA)
rda_term <- anova.cca(RDA, by="terms")
rda_term
## Permutation test for rda under reduced model
## Terms added sequentially (first to last)
## Permutation: free
## Number of permutations: 999
##
## Model: rda(formula = t(wetland_rarefied) ~ Na + Ca + Cl + EC + Salinity + pH, data = ion)
##      Df Variance      F Pr(>F)
## Na      1  783986 2.3209 0.001 ***
## Ca      1  541133 1.6020 0.051 .
## Cl      1  392550 1.1621 0.269
## EC      1  362663 1.0736 0.371
## pH      1  457295 1.3538 0.134
## Residual 14  4729101
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
RDA_sum <- summary(RDA)
RDAscores <- as.data.frame(RDA_sum$sites[,1:2]) %>% rownames_to_column("site")
```

```

RDAscores$group <- substr(rownames(ion),1,2)
cc <- as.data.frame(RDA_sum$biplot[,1:2])
ggplot() + geom_point(data = RDAscores, aes(x = RDA1, y = RDA2, color=group), alpha=1) +
  geom_vline(xintercept = c(0), color = "grey70", linetype = 2) +
  geom_hline(yintercept = c(0), color = "grey70", linetype = 2) +
  geom_segment(data = cc, aes(x = 0, y = 0, xend = RDA1, yend = RDA2), arrow = arrow(length = unit(0.1)),
  geom_text(data = cc, aes(x = RDA1, y = RDA2, label = rownames(cc))) + theme_bw() +
  scale_color_brewer(palette = 'Set1') +
  labs(x = paste0("RDA1 (",round(RDA$CCA$eig[1] / RDA$tot.chi*100,2), "% var. explained)"),
  y = paste0("RDA2 (",round(RDA$CCA$eig[2] / RDA$tot.chi*100,2), "% var. explained)"),
  title = "Redundancy Analysis") +
  theme(legend.text.align = 0, legend.title.align = 0,
  legend.title=element_text(size=10),legend.text=element_text(size=10))

```



Differential Taxa

ALDEx2

ALDEx2 which generated Monte Carlo samples of Dirichlet distributions for each sample, using a uniform prior, performed CLR transformation of each realization, and then performed Wilcoxon tests on the transformed realizations.

```

library(ALDEx2)
## Loading required package: zCompositions
## Loading required package: MASS
##
## Attaching package: 'MASS'
## The following object is masked from 'package:rstatix':
##
## select
## The following object is masked from 'package:patchwork':
##

```

```

##      area
## The following object is masked from 'package:dplyr':
##
##      select
## Loading required package: NADA
## Loading required package: survival
##
## Attaching package: 'NADA'
## The following object is masked from 'package:IRanges':
##
##      cor
## The following object is masked from 'package:S4Vectors':
##
##      cor
## The following object is masked from 'package:stats':
##
##      cor
## Loading required package: truncnorm
ALDEx2_result <- aldex(reads=data, conditions = meta$Class,
                      mc.samples = 128, test="t", effect=TRUE,
                      include.sample.summary = FALSE, verbose=T, denom="all")
## aldex.clr: generating Monte-Carlo instances and clr values
## operating in serial mode
## removed rows with sums equal to zero
## computing center with all features
## data format is OK
## dirichlet samples complete
## transformation complete
## aldex.ttest: doing t-test
## running tests for each MC instance:
## |------(25%)------(50%)------(75%)-----|
## aldex.effect: calculating effect sizes
## operating in serial mode
## sanity check complete
## rab.all complete
## rab.win complete
## rab of samples complete
## within sample difference calculated
## between group difference calculated
## group summaries calculated
## effect size calculated
## summarizing output

selected_result <- ALDEx2_result[ALDEx2_result$wi.ep < 0.05,]
selected_result <- cbind(rownames(selected_result),selected_result)
head(selected_result)
##      rownames(selected_result)  rab.all rab.win.Cancer rab.win.Normal
## ASV0001          ASV0001 14.373547    14.630241    13.8742929
## ASV0007          ASV0007  9.648390    12.282246     7.7414882
## ASV0119          ASV0119  8.466592     3.945452    10.0351473
## ASV0130          ASV0130  3.991660     1.643844     9.4433972
## ASV0146          ASV0146  8.222159     9.565661     7.4461137
## ASV0178          ASV0178  1.850530     5.716942     0.4256441

```

```
##           diff.btw diff.win    effect  overlap      we.ep    we.eBH
## ASV0001 -1.377995 2.364327 -0.5127501 0.3161593 0.009924686 0.9111672
## ASV0007 -4.198266 5.508847 -0.6886866 0.2265625 0.001738385 0.8659766
## ASV0119 4.845204 7.793662 0.6220667 0.2638564 0.008007031 0.8930373
## ASV0130 4.215072 9.212734 0.4781253 0.3099141 0.056589218 0.9238886
## ASV0146 -1.937207 5.932652 -0.3029744 0.3093750 0.149241061 0.9396661
## ASV0178 -5.289013 6.269317 -0.7701952 0.2107729 0.003434822 0.7223806
##           wi.ep    wi.eBH
## ASV0001 0.041240625 0.9270136
## ASV0007 0.003136204 0.8139919
## ASV0119 0.009039480 0.8642710
## ASV0130 0.049115638 0.9198037
## ASV0146 0.046041349 0.9261615
## ASV0178 0.003249730 0.6543478
#write.table(selected_result, "~/Course/NDMC_2025/tmp/ALDEx2.txt", quote=FALSE, sep="\t", col.names = F
```

ANCOM

ANCOM first examined the abundance table to identify **outlier zeros** and **structural zeros**. Outlier zeros, identified by finding outliers in the distribution of taxon counts within each sample grouping, were ignored during differential abundance analysis, and replaced with NA. Structural zeros, taxa that were absent in one grouping but present in the other, were ignored during data analysis and automatically called as differentially abundant. Using the main function ANCOM, all additive log-ratios for each taxon were then tested for significance using Wilcoxon rank-sum tests, and p-values were FDR-corrected using the BH method. ANCOM-II then applied a detection threshold as described in the original paper, whereby a taxon was called as DA if the number of corrected p-values reaching nominal significance for that taxon was greater than 60% of the maximum possible number of significant comparisons.

```
library(compositions)
## Welcome to compositions, a package for compositional data analysis.
## Find an intro with "? compositions"
##
## Attaching package: 'compositions'
## The following object is masked from 'package:NADA':
##
##     cor
## The following object is masked from 'package:ape':
##
##     balance
## The following objects are masked from 'package:IRanges':
##
##     cor, cov, var
## The following objects are masked from 'package:S4Vectors':
##
##     cor, cov, var
## The following objects are masked from 'package:BiocGenerics':
##
##     normalize, var
## The following objects are masked from 'package:stats':
##
##     anova, cor, cov, dist, var
## The following object is masked from 'package:graphics':
```

```
##
## segments
## The following objects are masked from 'package:base':
##
## %*%, norm, scale, scale.default
library(exactRankTests)
## Package 'exactRankTests' is no longer under development.
## Please consider using package 'coin' instead.
library(nlme)
source('~/Course/NDMC_2025/source/ancom_v2.1.R')

meta$Sample <- rownames(meta)
prepro <- feature_table_pre_process(feature_table = data, meta_data = meta,
                                   sample_var = 'Sample', group_var = 'Class',
                                   out_cut = 0.05, zero_cut = 0.90,
                                   lib_cut = 1000, neg_lb=FALSE)

feature_table <- prepro$feature_table
metadata <- prepro$meta_data
struc_zero <- prepro$structure_zeros
main_var <- 'Class'
p_adj_method = "BH"
alpha=0.05
adj_formula=NULL
rand_formula=NULL
ANCOM_result <- ANCOM(feature_table = feature_table, meta_data = metadata,
                      struc_zero = struc_zero, main_var = main_var, p_adj_method = p_adj_method,
                      alpha=alpha, adj_formula = adj_formula, rand_formula = rand_formula)
ANCOM_result <- ANCOM_result$out
ANCOM_result <- ANCOM_result[ANCOM_result$W != 0, ]
head(ANCOM_result)
##      taxa_id  W detected_0.9 detected_0.8 detected_0.7 detected_0.6
## 6   ASV0007 457      FALSE      FALSE      TRUE      TRUE
## 28  ASV0030  1      FALSE      FALSE      FALSE      FALSE
## 40  ASV0042  1      FALSE      FALSE      FALSE      FALSE
## 43  ASV0045  3      FALSE      FALSE      FALSE      FALSE
## 103 ASV0119 467      FALSE      FALSE      TRUE      TRUE
## 113 ASV0130  2      FALSE      FALSE      FALSE      FALSE
#write.table(out, "~/Course/NDMC_2025/tmp/ANCOM.txt", quote=FALSE, sep="\t", col.names = F, row.names = F)

ANCOM_selected <- ANCOM_result[ANCOM_result$detected_0.6, ]
head(ANCOM_selected)
##      taxa_id  W detected_0.9 detected_0.8 detected_0.7 detected_0.6
## 6   ASV0007 457      FALSE      FALSE      TRUE      TRUE
## 103 ASV0119 467      FALSE      FALSE      TRUE      TRUE
## 155 ASV0178 495      FALSE      FALSE      TRUE      TRUE
## 182 ASV0222 395      FALSE      FALSE      FALSE      TRUE
## 255 ASV0323 Inf      TRUE      TRUE      TRUE      TRUE
## 468 ASV0842 Inf      TRUE      TRUE      TRUE      TRUE
#write.table(out, "~/Course/NDMC_2025/tmp/ANCOM_thr.txt", quote=FALSE, sep="\t", col.names = F, row.names = F)
```


edgeR

We added a pseudocount of 1 to the data and used the function `calcNormFactors` from the `edgeR` to compute relative log expression normalization factors. Negative binomial dispersion parameters were then estimated using the functions `estimateCommonDisp` followed by `estimateTagwiseDisp` to shrink feature-wise dispersion estimates through an empirical Bayes approach. We then used the `exactTest` for negative binomial data to identify features that differ between the specified groups. The resulting p-values were then corrected for multiple testing with the BH method with the function `topTags`.

```
library(edgeR)
## Loading required package: limma
##
## Attaching package: 'limma'
## The following object is masked from 'package:BiocGenerics':
##
##      plotMA

ASV <- phyloseq::otu_table(data, taxa_are_rows = T)
sampledata <- phyloseq::sample_data(meta, errorIfNULL = T)
phylo <- phyloseq::merge_phyloseq(ASV, sampledata)
test <- phyloseq_to_edgeR(physeq = phylo, group = "Class") # phyloseq_to_edgeR function is sourced from
et = exactTest(test)
out = topTags(et, n=nrow(test$table), adjust.method="BH", sort.by="PValue")
edgeR_result <- out@.Data[[1]]
edgeR_selected <- edgeR_result[edgeR_result$FDR < 0.05,]
edgeR_selected <- cbind(rownames(edgeR_selected), edgeR_selected)
head(edgeR_selected)
##      rownames(edgeR_selected)      logFC      logCPM      PValue      FDR
## ASV0075      ASV0075 -10.005478  11.509109  4.983343e-12  1.089973e-08
## ASV0029      ASV0029 -11.378337  12.878259  6.000401e-12  1.089973e-08
## ASV0178      ASV0178 -7.512891   9.946950  1.006243e-11  1.218560e-08
## ASV0073      ASV0073 -10.009413  11.513042  3.960265e-11  2.895228e-08
## ASV0083      ASV0083 -9.866453   11.370704  4.697678e-11  2.895228e-08
## ASV0198      ASV0198 -8.189402   9.708196  5.451478e-11  2.895228e-08

# write.table(subout, "~/Course/NDMC_2025/tmp/edgeR.txt", quote=FALSE, sep="\t", col.names = F, row.names = F)
```

LEfSe

LEfSe performed a Kruskal-Wallis (which in our two-group case reduces to the Wilcoxon rank-sum) hypothesis test to identify potential differentially abundant features, followed by linear discriminant analysis (LDA) of class labels on abundances to estimate the effect sizes for significant features. From these, only those features with scaled LDA analysis scores above the threshold score of 2.0 (default) were called as differentially abundant.

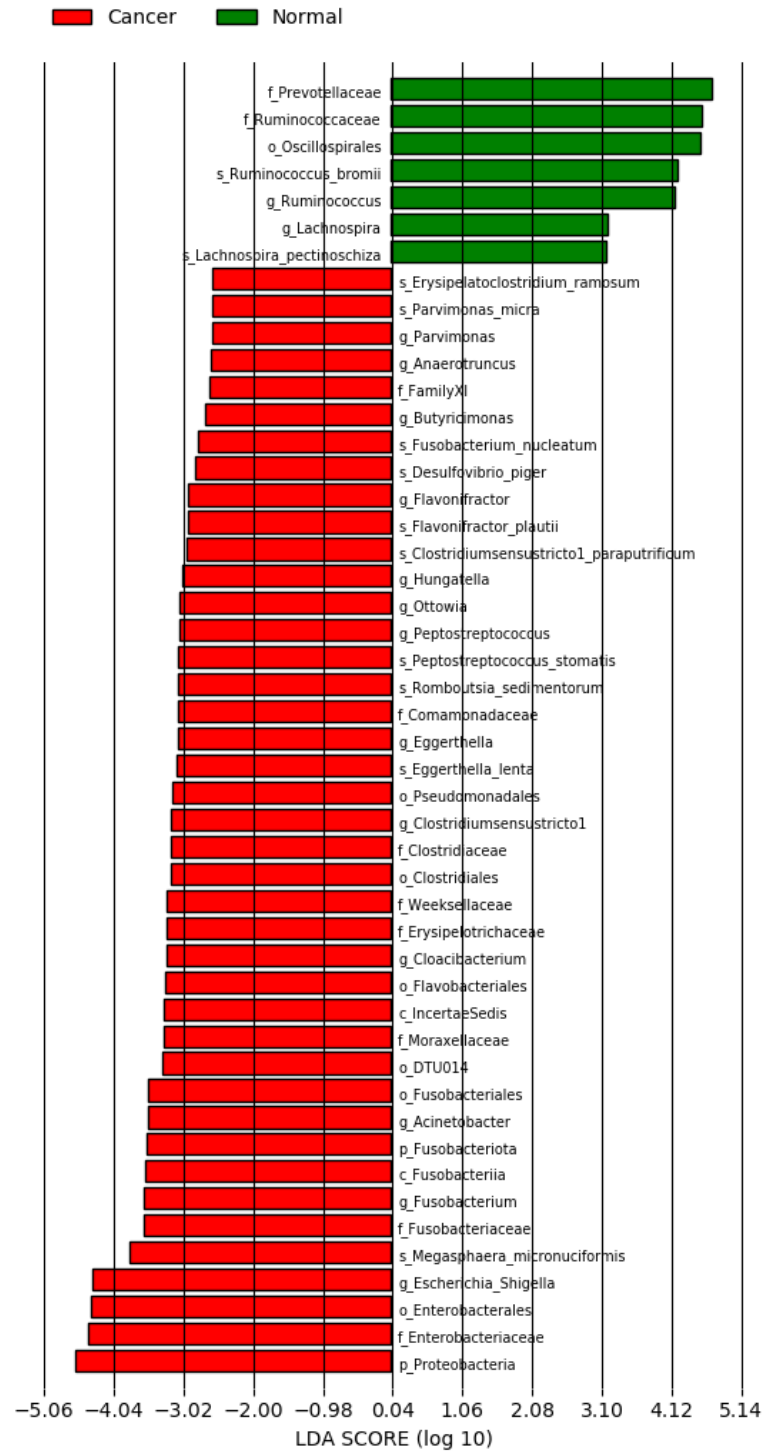
```
# file preparation
ret_tab <- LEfSe_preparation(data, taxa, meta, "Class", pvl_filter = 0.05)
head(ret_tab[,1:5])
##      [,1]      [,2]
## Class      "Normal"      "Normal"
## sampleID    "ERR475473"    "ERR475476"
## k_Bacteria  "90.4988091187479" "93.7881847531094"
## k_Archaea   "0"          "0.0237951303587277"
```

```
## k_Bacteria/p_Proteobacteria "13.0343654304185" "6.13142629297594"
## k_Bacteria/p_Firmicutes "58.7764545763865" "40.1578195943252"
## [ ,3] [ ,4]
## Class "Normal" "Normal"
## sampleID "ERR475478" "ERR475480"
## k_Bacteria "89.5623741239996" "98.1584169974317"
## k_Archaea "3.39050176528261" "0"
## k_Bacteria/p_Proteobacteria "6.6023018705717" "16.199217837964"
## k_Bacteria/p_Firmicutes "71.9902052171225" "69.8721690403923"
## [ ,5]
## Class "Normal"
## sampleID "ERR475483"
## k_Bacteria "98.2261609156035"
## k_Archaea "0"
## k_Bacteria/p_Proteobacteria "7.60909895253589"
## k_Bacteria/p_Firmicutes "88.7233496018495"

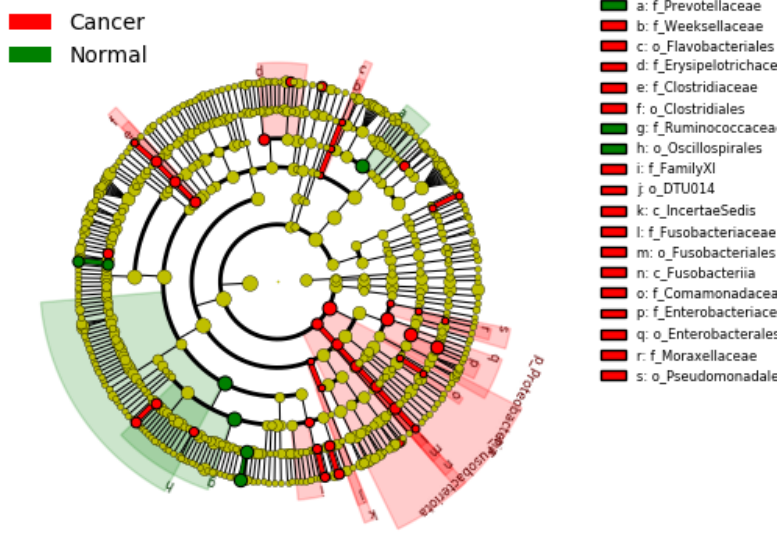
dir.create("~/Course/NDMC_2025/tmp/LEfSe_tmp")
write.table(ret_tab, "~/Course/NDMC_2025/tmp/LEfSe_tmp/tmp_in.txt", quote=FALSE, sep="\t", col.names = F)

# LEfSe execution by docker
$ docker run -u $UID:$(id -g) -it --rm -v /home/yincheng23/Course/NDMC_2025/tmp/LEfSe_tmp:/tmp yincheng23/lefse
$ format_input.py /tmp/tmp_in.txt /tmp/data_in -s -1 -u 2 -o 1000000
$ run_lefse.py /tmp/data_in /tmp/LEfSe_res.txt
$ plot_res.py /tmp/LEfSe_res.txt /tmp/LEfSe_res.png --dpi 100
$ plot_cladogram.py /tmp/LEfSe_res.txt /tmp/cladogram.png --format png --dpi 100
$ cat /tmp/LEfSe_res.txt | awk '{if($3>2){print $0}}' > /tmp/LEfSe_res_selected.txt # filtering by |LD

result <- read.csv("~/Course/NDMC_2025/tmp/LEfSe_tmp/LEfSe_res.txt", sep = '\t', header = F)
colnames(result) <- c('taxa', 'log10LDA', 'tendency', 'U', 'p')
head(result)
```



Cladogram



PreLect

PreLectR is an R package implementing the PreLect algorithm, which integrates L1 regularization with an inverted prevalence penalty to select universal and informative features in sparse data.

It supports four tasks: binary classification, multi-class classification, regression, and time-to-event analysis.

Binary classification : $J(\mathbf{w}) = \text{BCE}(\mathbf{y}, \hat{\mathbf{y}}) + \lambda \sum_j \frac{|\mathbf{w}_j|}{p_j}$

Regression : $J(\mathbf{w}) = \text{MSE}(\mathbf{y}, \hat{\mathbf{y}}) + \lambda \sum_j \frac{|\mathbf{w}_j|}{p_j}$

Multi-class classification : $J(\mathbf{w}) = \frac{1}{c} \sum_{l=1}^c \left(\text{BCE}(\mathbf{y}_l, \hat{\mathbf{y}}_l) + \lambda \sum_{j=1}^d \frac{|\mathbf{w}_{j,l}|}{p_{j,l}} \right)$

Time-to-event : $J(\mathbf{w}) = h_0(t) \cdot e^{\sum_i x_i \cdot w} + \lambda \sum_j \frac{|\mathbf{w}_j|}{p_j}$

Based on previous studies, we recommend using variance-stabilizing transformation (VST) for data normalization.

```
# Variance Stabilization Transformation
library(DESeq2)
library(PreLectR)
data_pseudo_count <- data + 1
meta$class <- factor(meta$class)

dds <- DESeqDataSetFromMatrix(countData = data_pseudo_count,
                              colData = meta,
                              ~ class)

vst <- varianceStabilizingTransformation(dds, fitType="mean", blind= T)
```

```
vst_table <- assay(vst)

# feature-wise z-standardization
data_scaled <- t(scale(t(as.matrix(vst_table))))
```

We will only use z-standardized table `data_scaled` and raw count table `data` for the subsequent analyses. Automatically perform lambda scanning to identify 30 lambda values for examination.

```
meta$Class <- factor(meta$Class, levels = c("Normal", "Cancer")) # assign "Normal" as control sample
lrange <- AutoScanning(data_scaled, data, meta$Class, step =30)
##      |
length(lrange)
## [1] 30
exp(lrange)
## [1] 1.000000e-07 1.487352e-07 2.212216e-07 3.290345e-07 4.893901e-07
## [6] 7.278954e-07 1.082637e-06 1.610262e-06 2.395027e-06 3.562248e-06
## [11] 5.298317e-06 7.880463e-06 1.172102e-05 1.743329e-05 2.592944e-05
## [16] 3.856620e-05 5.736153e-05 8.531679e-05 1.268961e-04 1.887392e-04
## [21] 2.807216e-04 4.175319e-04 6.210169e-04 9.236709e-04 1.373824e-03
## [26] 2.043360e-03 3.039195e-03 4.520354e-03 6.723358e-03 1.000000e-02

# Examining the testing lambda.
dir.create("~/Course/NDMC_2025/tmp/PreLect_tmp")
output_path <- "~/Course/NDMC_2025/tmp/PreLect_tmp"
tuning_res <- LambdaTuningParallel(data_scaled, data, meta$Class, lrange, n_cores=10, outpath=output_path)
```

```
head(tuning_res$TuningResult)
```

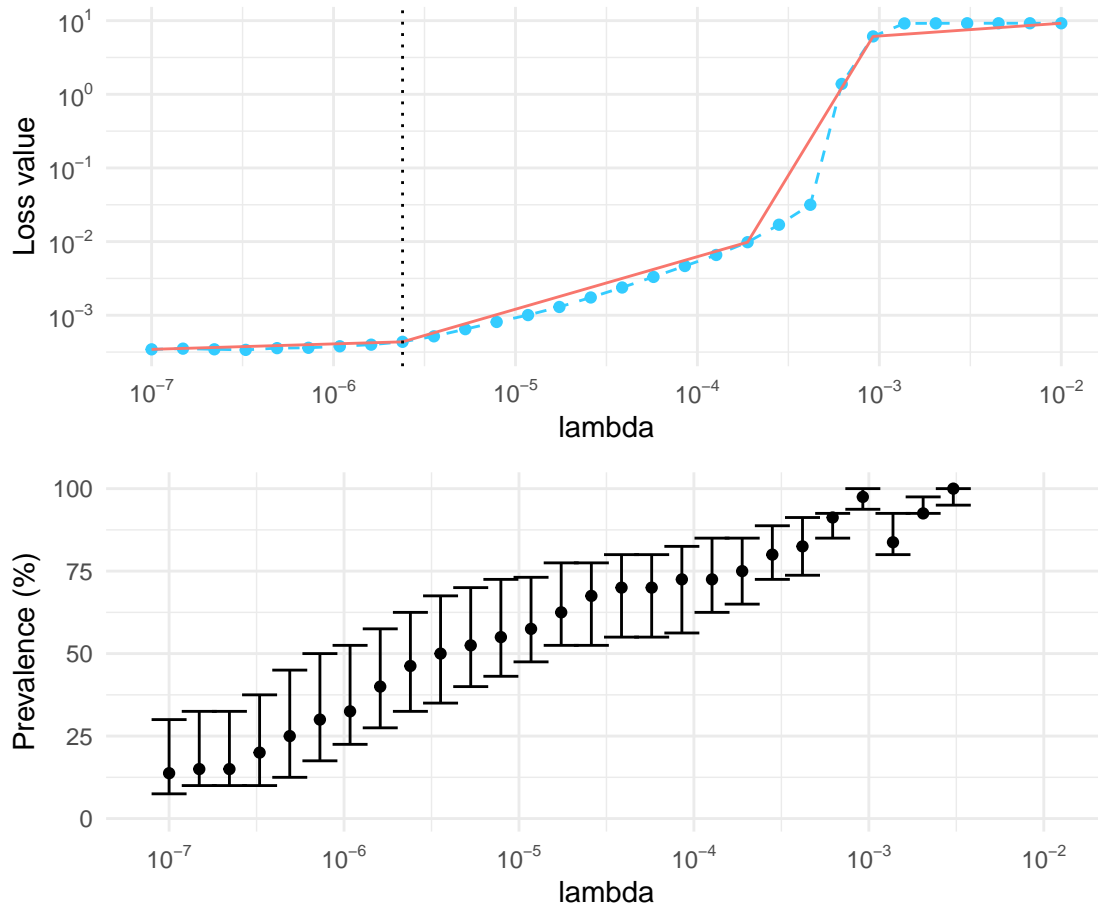
```
##      Feature_number Percentage Prevalence  AUC loss_history error_history
## 1          1051    0.2892926      0.15 0.75 0.0003444818 9.998251e-05
## 2           988    0.2719516      0.15 0.75 0.0003522416 9.997643e-05
## 3           943    0.2595651      0.15 0.75 0.0003449498 9.998842e-05
## 4           805    0.2215800      0.20 0.75 0.0003388232 9.999399e-05
## 5           653    0.1797413      0.25 0.75 0.0003578406 9.999683e-05
## 6           556    0.1530416      0.30 0.75 0.0003616958 9.990256e-05
##      loglmbd
## 1 -16.11810
## 2 -15.72110
## 3 -15.32410
## 4 -14.92710
## 5 -14.53011
## 6 -14.13311
```

```
head(tuning_res$PvlDistSummary)
```

```
##      llmbd max      q3      q2      q1 min
## 1 -16.11810    1 0.300 0.1375 0.075    0
## 2 -15.72110    1 0.325 0.1500 0.100    0
## 3 -15.32410    1 0.325 0.1500 0.100    0
## 4 -14.92710    1 0.375 0.2000 0.100    0
## 5 -14.53011    1 0.450 0.2500 0.125    0
## 6 -14.13311    1 0.500 0.3000 0.175    0
```

Determine the optimal lambda by partitioning tree.

```
lmbd_picking <- LambdaDecision(tuning_res$TuningResult, tuning_res$Pv1DistSummary, maxdepth=5, minbucket=
lmbd_picking$selected_lmbd_plot/lmbd_picking$pv1_plot
```



```
print(lmbd_picking$opt_lmbd)
## [1] 2.395027e-06
```

PreLect execution and get the property for each feature

```
# We strongly suggest using 100000 for max_iter to achieve more accurate results.
s=Sys.time()
prevalence <- GetPrevalence(data)
PreLect_out <- PreLect(data_scaled, prevalence, meta$Class, lambda=lmbd_picking$opt_lmbd, max_iter = 100000)
print(Sys.time()-s)
## Time difference of 3.083079 secs

featpropt <- FeatureProperty(data, meta$Class, PreLect_out, task="classification")

print(paste(nrow(featpropt[featpropt$selected == 'Selected', ]), 'features were selected'))
```

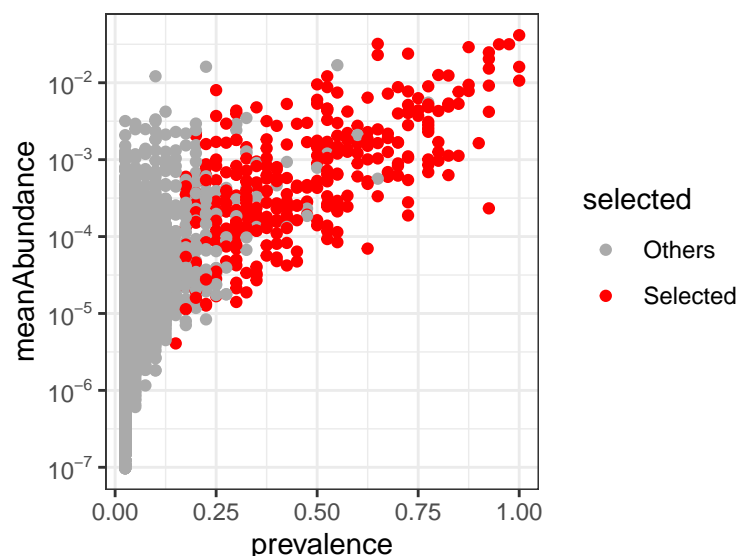
```
## [1] "336 features were selected"

print(paste('median of prevalence :', median(featpropt$prevalence[featpropt$selected == 'Selected'])))
## [1] "median of prevalence : 0.425"

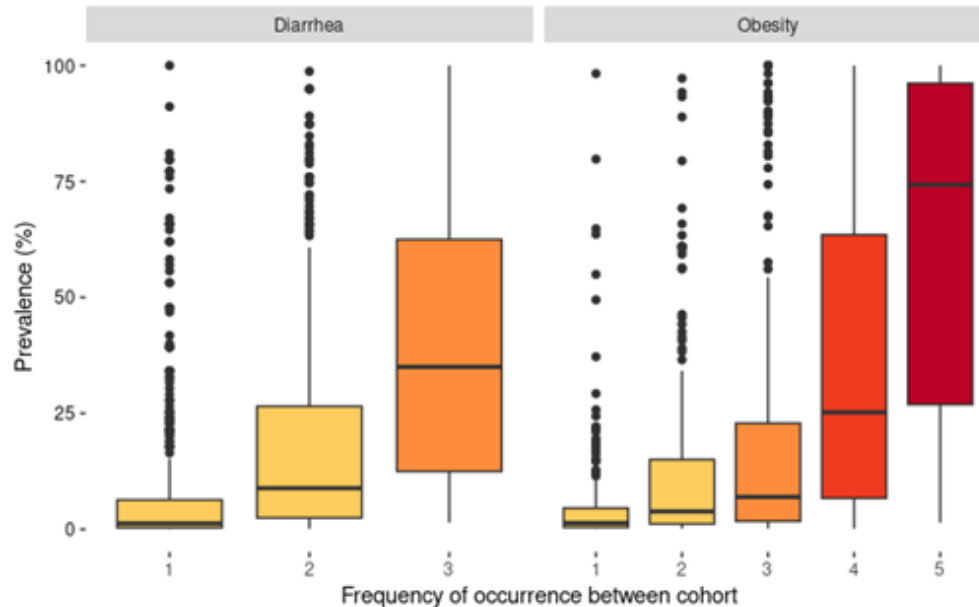
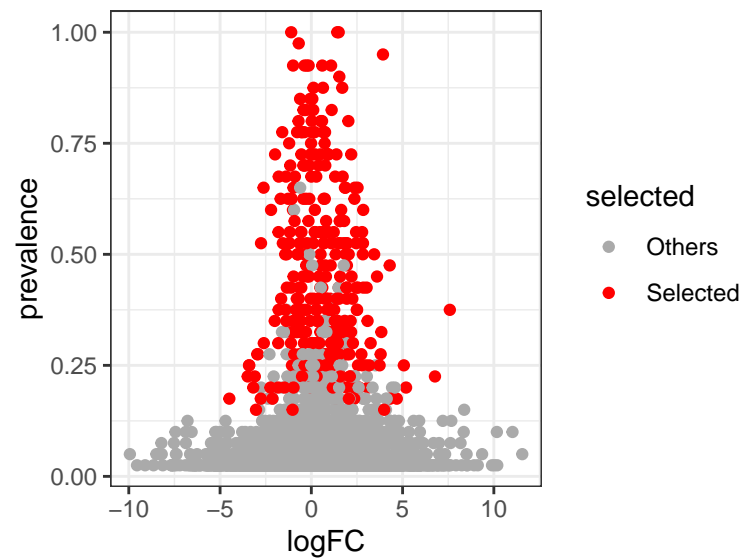
write.table(featpropt, "~/Course/NDMC_2025/tmp/PreLect_tmp/feature_propt.txt", quote=FALSE, sep="\t")
head(featpropt)
##           FeatName      coef tendency selected meanAbundance  variance
## ASV0001 ASV0001  0.54988067  Cancer Selected  0.04150302  117734960
## ASV0002 ASV0002 -0.42573824  Normal Selected  0.03167390   64237504
## ASV0003 ASV0003  0.00000000    <NA> Others  0.01213962  1555924984
## ASV0004 ASV0004 -0.33145665  Normal Selected  0.03201389  288009324
## ASV0005 ASV0005 -0.32683697  Normal Selected  0.02903994  41768447
## ASV0006 ASV0006 -0.03458693  Normal Selected  0.02485074  72058376
##           prevalence prevalence_case prevalence_control      logFC
## ASV0001      1.000      1.00      1.00      1.4998663
## ASV0002      0.975      0.95      1.00     -0.6884894
## ASV0003      0.100      0.05      0.15     11.0217666
## ASV0004      0.650      0.60      0.70     -2.6154169
## ASV0005      0.875      0.80      0.95      0.6372900
## ASV0006      0.925      0.90      0.95     -0.1468191
```

Selection profile visualization and evaluation

```
ggplot(featpropt, aes(x = prevalence, y = meanAbundance, color=selected)) + geom_point() +
  scale_color_manual(values = c('Selected'='red', 'Others'='#AAAAAA')) +
  scale_y_log10(breaks = trans_breaks("log10", function(x) 10^x),
    labels = trans_format("log10", math_format(10^.x))) +
  theme_bw() + theme(panel.background = element_rect(fill = "white", colour = "white"))
```



```
ggplot(featpropt, aes(x = logFC, y = prevalence, color=selected)) + geom_point() +
  scale_color_manual(values = c('Selected'='red', 'Others'='#AAAAAA')) +
  theme_bw() + theme(panel.background = element_rect(fill = "white", colour = "white"))
```



We observed that features present in multiple datasets tend to have higher prevalence within those datasets. This finding suggests that features with higher prevalence in one dataset are more likely to be universal across different datasets.

```
y <- ifelse(meta$Class == "Cancer", 1, 0)

split <- TrainTextSplit(y, ratio = 0.8)
X_train <- data_scaled[, split$train_idx]
X_test <- data_scaled[, split$test_idx]
y_train <- y[split$train_idx]
y_test <- y[split$test_idx]

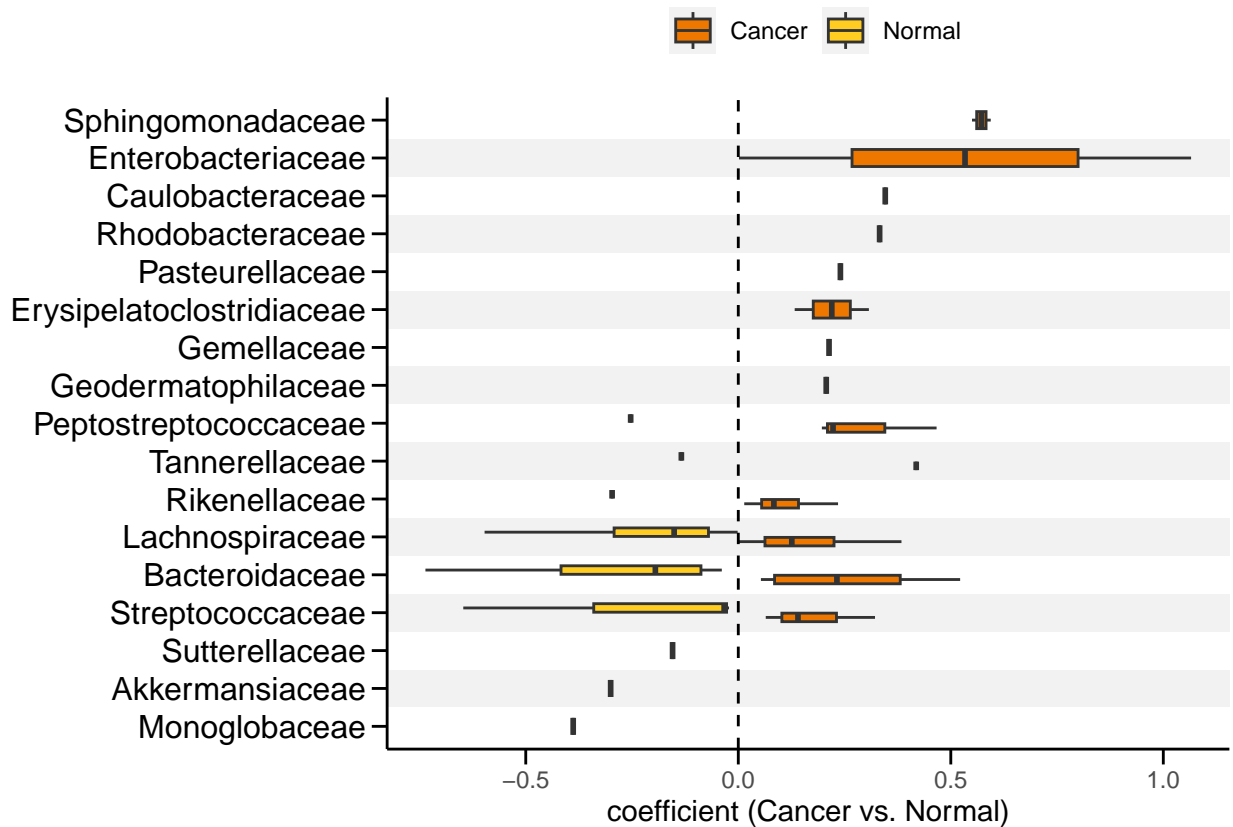
perf <- evaluation(X_train, y_train, X_test, y_test, featpropt$coef, task='classification')
perf
## $AUC
```



```
## [1] 0.875
```

```
result <- TaxaProperty(featrpropt, taxa, "Family", pvl_filter = 0.5)
```

```
mycolor <- c("Normal" = "#FFCC22", "Cancer" = "#EE7700")
result$effectSizePlot + scale_fill_manual(values = mycolor) +
  geom_hline(yintercept = 0, color='black', linetype='dashed')
```



```
head(result$selectedInfo)
```

```
##      FeatName      coef tendency selected meanAbundance  variance
## ASV0001 ASV0001  0.5498807  Cancer Selected    0.04150302 117734960
## ASV0002 ASV0002 -0.4257382  Normal Selected    0.03167390  64237504
## ASV0005 ASV0005 -0.3268370  Normal Selected    0.02903994  41768447
## ASV0007 ASV0007  1.0654049  Cancer Selected    0.03158703 178336011
## ASV0008 ASV0008 -0.3002699  Normal Selected    0.02299001 312317781
## ASV0009 ASV0009 -0.4994069  Normal Selected    0.02042962 45214122
##      prevalence prevalence_case prevalence_control      logFC
## ASV0001      1.000           1.00           1.00      1.4998663
## ASV0002      0.975           0.95           1.00     -0.6884894
## ASV0005      0.875           0.80           0.95      0.6372900
## ASV0007      0.950           1.00           0.90      3.9252053
## ASV0008      0.650           0.65           0.65      1.8688587
## ASV0009      0.925           0.85           1.00      0.5991814
##      taxa
## ASV0001 Sphingomonadaceae
```

```
## ASV0002    Lachnospiraceae
## ASV0005    Bacteroidaceae
## ASV0007 Enterobacteriaceae
## ASV0008    Akkermansiaceae
## ASV0009    Lachnospiraceae
```

Basal feature visualization

we use edgeR to demonstrate the several plots.

```
library(edgeR)

ASV <- phyloseq::otu_table(data, taxa_are_rows = T)
sampledata <- phyloseq::sample_data(meta, errorIfNULL = T)
phylo <- phyloseq::merge_phyloseq(ASV, sampledata)
test <- phyloseq_to_edgeR(physeq = phylo, group = "Class")
et = exactTest(test)
out = topTags(et, n=nrow(test$table), adjust.method="BH", sort.by="PValue")
edgeR_result <- out@.Data[[1]]
edgeR_selected <- edgeR_result[edgeR_result$FDR < 0.05,]

et = exactTest(test)
et = et$table
et$select <- "drop"
et$select[rownames(et) %in% rownames(edgeR_selected)] = "selected"

data_freq <- data
for(i in 1:ncol(data_freq)){
  data_freq[,i] <- data_freq[,i]/colSums(data_freq)[i]
}

get_pvl <- function(m){
  m_ <- m
  m_[m_ > 0] = 1
  m_ <- as.matrix(m_)
  return(as.numeric(rowSums(m_)/ncol(m_)))
}

variance <- c()
for(i in 1:nrow(data_freq)){
  variance <- c(variance, log(sd(data_freq[i,])**2))
}

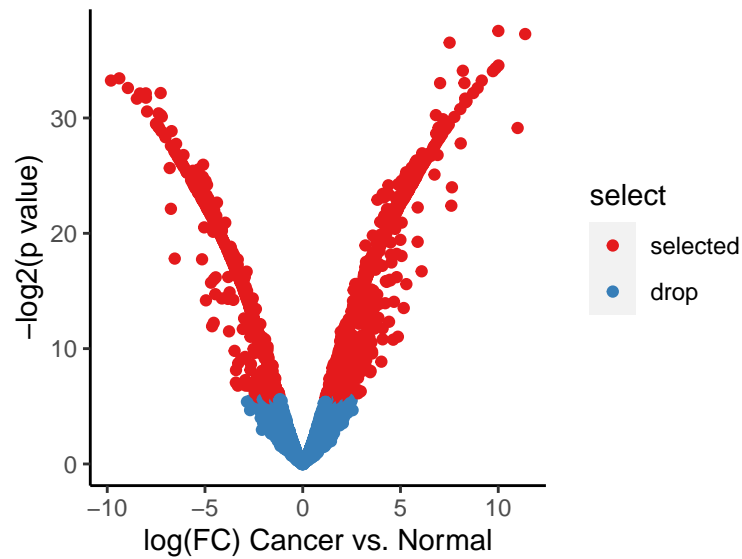
et$variation <- variance
et$prevalence <- get_pvl(data)
et$neglog2p <- -log(et$PValue,2)
et$select <- factor(et$select, levels = c('selected','drop'))

ggplot(et, aes(x = logFC, y = neglog2p, color = select)) + geom_point() +
  xlab('log(FC) Cancer vs. Normal') + ylab('-log2(p value)') +
  scale_color_brewer(palette = 'Set1') + theme(axis.line = element_line(linetype = 1,colour = 'black'),
```

```

panel.background = element_rect(I(0)),
panel.grid.major = element_line(colour = NA),
panel.grid.minor = element_line(colour = NA))

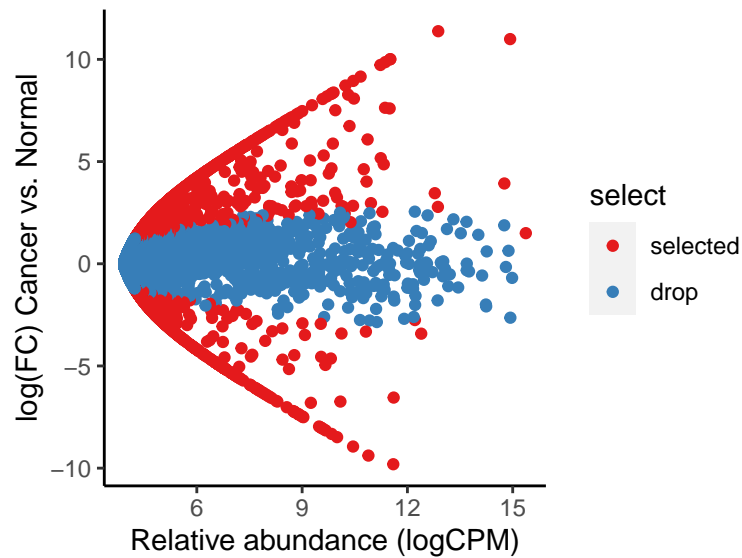
```



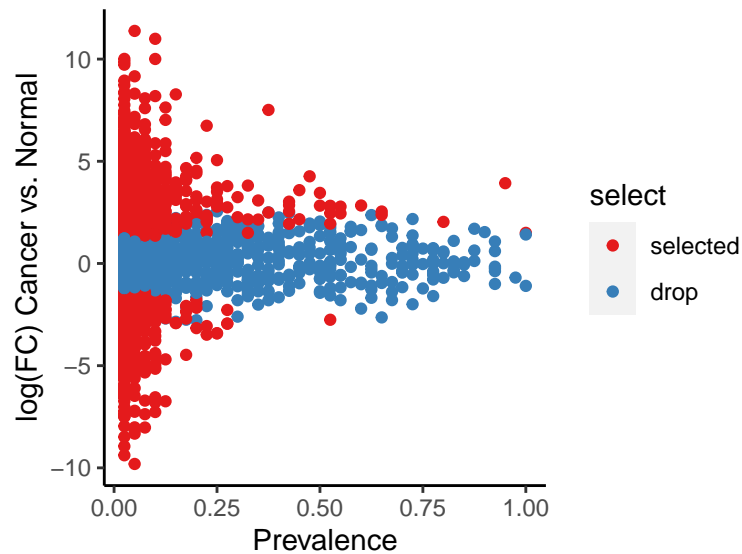
```

ggplot(et, aes(x = logCPM, y = logFC, color = select)) + geom_point() +
  xlab('Relative abundance (logCPM)') + ylab('log(FC) Cancer vs. Normal') +
  scale_color_brewer(palette = 'Set1') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))

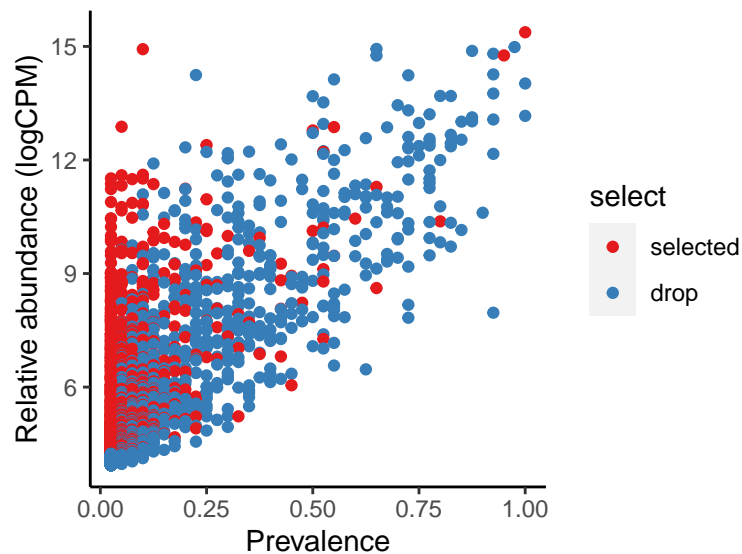
```



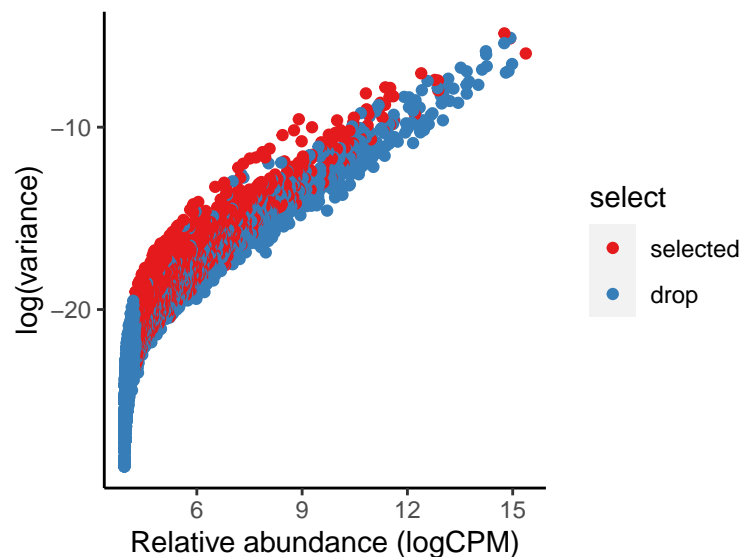
```
ggplot(et, aes(x = prevalence, y = logFC, color = select)) + geom_point() +
  xlab('Prevalence') + ylab('log(FC) Cancer vs. Normal') +
  scale_color_brewer(palette = 'Set1') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))
```



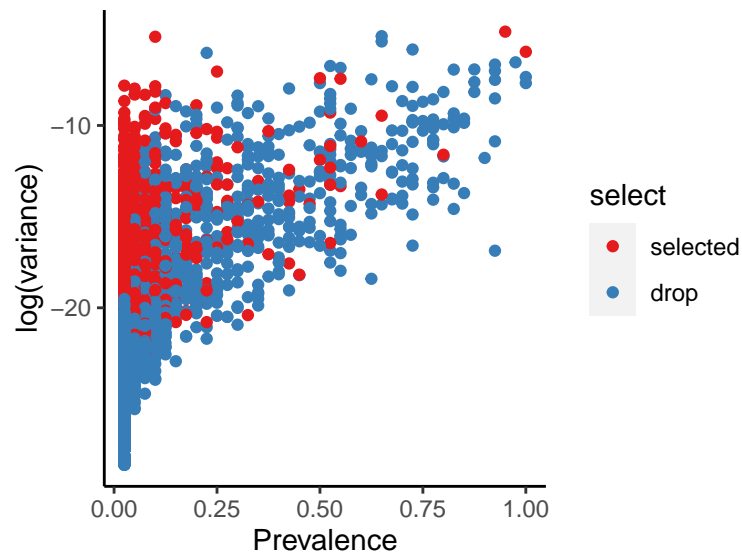
```
ggplot(et, aes(x = prevalence, y = logCPM, color = select)) + geom_point() +
  xlab('Prevalence') + ylab('Relative abundance (logCPM)') +
  scale_color_brewer(palette = 'Set1') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))
```



```
ggplot(et, aes(x = logCPM, y = variance, color = select)) + geom_point() +
  xlab('Relative abundance (logCPM)') + ylab('log(variance)') +
  scale_color_brewer(palette = 'Set1') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))
```



```
ggplot(et, aes(x = prevalence, y = variance, color = select)) + geom_point() +
  xlab('Prevalence') + ylab('log(variance)') +
  scale_color_brewer(palette = 'Set1') +
  theme(axis.line = element_line(linetype = 1, colour = 'black'),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA))
```

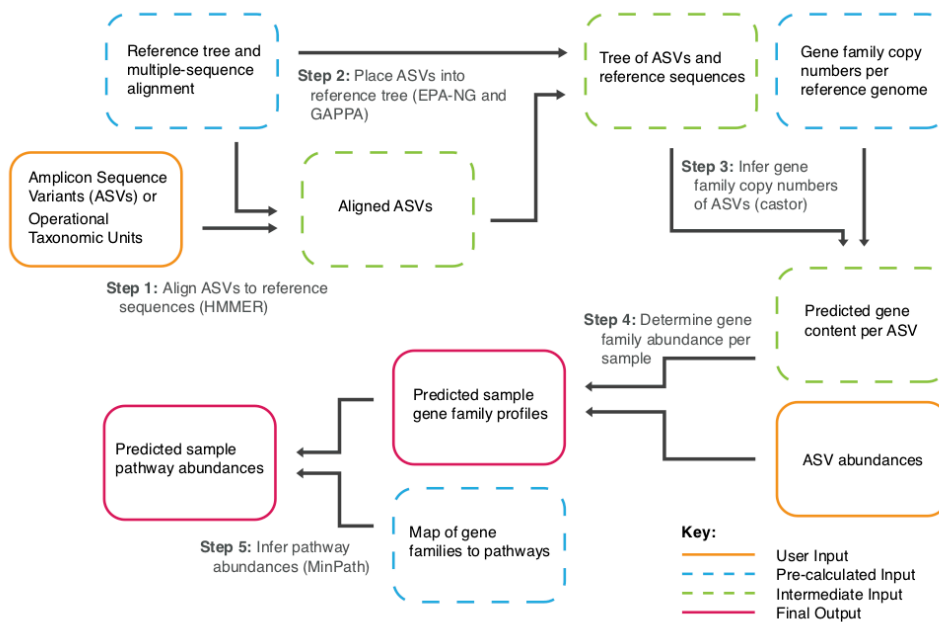


Functional Prediction

PICRUSt2

Prepare files for running PICRUSt2 by extracting the selected ASVs.

```
# please ensure the "ASV.fasta" is in "output_path" directory
output_path <- '~/Course/NDMC_2025/tmp'
dir(output_path)
## [1] "ASV_table.txt"      "ASV_taxa_table.txt" "ASV.fasta"
## [4] "ASV.tree"          "for_PICRUSt2.tsv"  "LEfSe_tmp"
## [7] "PICRUSt2"          "PreLect_tmp"       "ssuout"
selected_id <- featpropt$FeatName[featpropt$selected == 'Selected'] # selected by PreLect
data_sub <- data[selected_id, ] # if you want to use whole ASVs, just data_sub <- data
data_sub <- rbind(colnames(data_sub), data_sub)
colnames(data_sub) <- NULL
rownames(data_sub)[1] <- "#OTU ID"
write.table(data_sub, paste0(output_path, "/for_PICRUSt2.tsv"), sep = "\t", quote=F, col.names =F)
```



Conduct the PICRUSt2 pipeline via docker

```
# Bash
# run the PICRUSt2 pipeline

# ensure the "ASV.fasta" and "for_PICRUSt2.tsv" files are in the same directory
# and set the working directory to that location before running this script.
$ cd ~/Course/NDMC_2025/tmp
$ docker run \
$   -u $UID:$(id -g) \           # perform this work as the current user.
$   -i -t \                     # interactive terminal mode, allowing you to interact with the container
$   --rm \                      # automatically remove the container after it exits to save disk space
$   -v $(pwd):/tmp \            # bind mount the current directory ($(pwd)) to /tmp in the container
$   yincheng23/picrust2:0.2.0 \ # specify the Docker image to use; it will be pulled from Docker Hub
$   sh /bin/Run_picrust2.sh 10  # use the shell to execute the built-in script (Run_picrust2.sh) with arguments

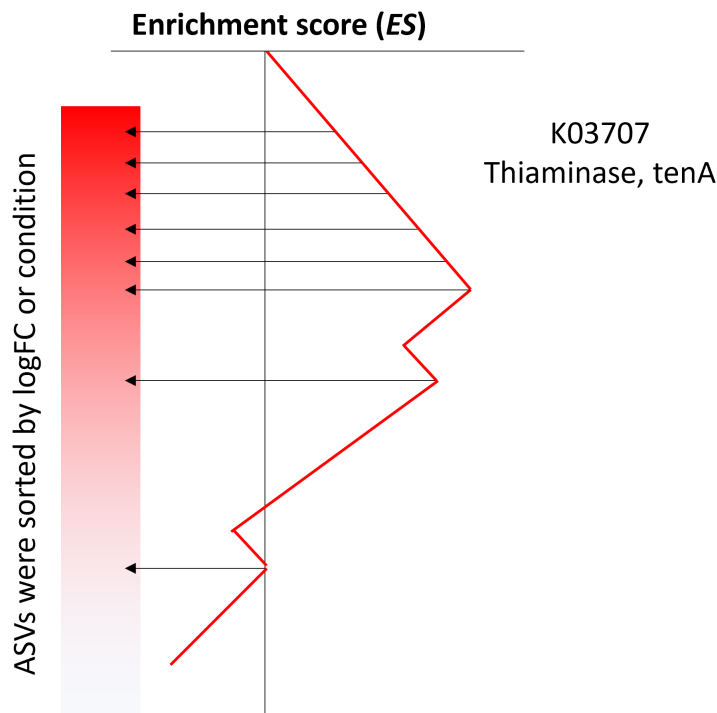
# the results will store as ~/Course/NDMC_2025/tmp/PICRUSt2
```

output file : ./PICRUSt2/KO/pred_metagenome_contrib.tsv - Represents the relationship between functions and taxa.

output file : ./PICRUSt2/KO/pred_metagenome_unstrat_descrip.tsv - Contains KO (KEGG Orthology) abundances for each sample along with detailed gene descriptions.

output file : ./PICRUSt2/KO/pred_metagenome_unstrat.tsv.gz - Provides KO abundances for each sample.

Since PICRUSt2 predicts gene abundance based on taxa abundance, differential expression analysis using this approach may be less convincing. Therefore, we adopted a GSEA strategy, ranking taxa by fold change based on their abundance. Using insights provided by PICRUSt2, we examined which species carry specific genes to assess the KOs that are actively expressed or suppressed.



Conduct the GSEA with permutation test via `GSEATestwithFC` or `GSEATest`

```
# load the KO-taxa relationship file
# output_path is the directory you save the for_PICRUSt2.tsv file
KOindex <- read.table(paste0(output_path, "/PICRUSt2/KO/pred_metagenome_contrib.tsv"), sep = "\t", header = TRUE)

# extract the selected ASV identifiers
selected_id <- featpropt$FeatName[featpropt$selected == 'Selected']

# Provide the raw count table for logFC calculation, subsetting with the selected ASVs.
# Additionally, specify the labels for each sample and the name of the case sample group.
GSEAresult <- GSEATestwithFC(KOindex, data[selected_id, ], meta$Class, "Cancer")

## Building the KO-to-taxa mapper...
## Done. In total, 5755 KOs need to be processed.
## Shuffling the labels for GSEA...
## Performing GSEA to identify activated KOs...
## |=====
## Shuffling the labels for GSEA...
## Performing GSEA to identify suppressed KOs...
## |=====
## Done.

# If the grouping variable is continuous (e.g., body mass index), use the following line instead:
# GSEAresult <- GSEATest(KOindex, data[selected_id, ], meta$body.mass.index)
```

Selected the enriched KOs with z-score


```

Activated_result <- GSEAresult$Activated_KO
Activated_result <- Activated_result[!is.na(Activated_result$z), ]
Activated_result <- Activated_result[Activated_result$z > 2,]
Activated_result <- Activated_result[Activated_result$p < 0.05,]
nrow(Activated_result)
## [1] 630
head(Activated_result)
##           KO           ES           z           p
## 1  K00121  0.3687500  2.066796  0.037
## 20 K07304  0.2955083  3.399557  0.002
## 35 K08296  0.4113924  2.298309  0.031
## 42 K06145  0.5015198  2.027432  0.031
## 43 K00567  0.2891499  3.072802  0.007
## 62 K00365  0.8173653  2.101814  0.032

```

Since PICRUSt2 does not provide detailed information for each KO, we preprocess the KO-pathway table using the KEGG API.

```

kodb_path <- system.file("exdata", "total_KO_pathway.rds", package = "PreLectR")
KOinfo <- readRDS(kodb_path)
head(KOinfo)
##           KO           symbol           name           mapid
## 1  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00010
## 2  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00071
## 3  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00350
## 4  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00620
## 5  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00625
## 6  K00001  E1.1.1.1, adh alcohol dehydrogenase [EC:1.1.1.1] map00626
##
##           pathway
## 1  Glycolysis / Gluconeogenesis
## 2  Fatty acid degradation
## 3  Tyrosine metabolism
## 4  Pyruvate metabolism
## 5  Chloroalkane and chloroalkene degradation
## 6  Naphthalene degradation

```

Examining the condition enriched pathway with Fisher's exact test via PathwayEnrichment

```

KOinfo <- KOinfo[KOinfo$KO %in% unique(KOindex$function.), ]
Activated_result <- GSEAresult$Activated_KO
Activated_result <- Activated_result[!is.na(Activated_result$z), ]
Activated_result <- Activated_result[Activated_result$z > 2,]
Activated_result <- Activated_result[Activated_result$p < 0.05,]
selected_KOs <- Activated_result$KO

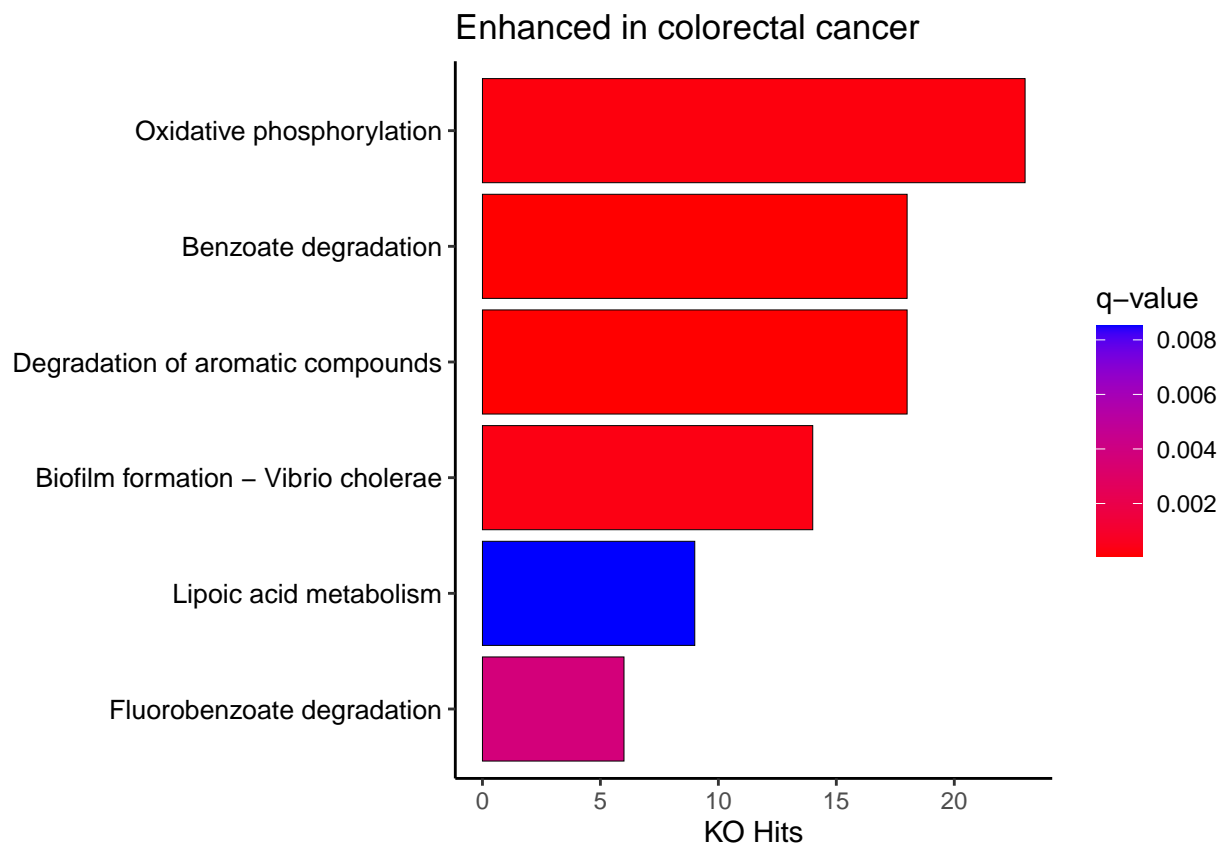
enrichPW <- PathwayEnrichment(selected_KOs, KOinfo)
enrichPW$q <- p.adjust(enrichPW$p, method = 'fdr')
enrichPW <- enrichPW[enrichPW$q < 0.05, ]
nrow(enrichPW)
## [1] 6

head(enrichPW)
##           pathway           id count           ratio           p

```

```
## 26      Degradation of aromatic compounds map01220      18 0.3829787 9.848597e-07
## 31      Lipoic acid metabolism map00785      9 0.4090909 2.743792e-04
## 34      Oxidative phosphorylation map00190      23 0.3026316 4.214420e-06
## 64      Benzoate degradation map00362      18 0.4000000 4.614879e-07
## 112     Fluorobenzoate degradation map00364      6 0.6666667 1.007485e-04
## 133 Biofilm formation - Vibrio cholerae map05111      14 0.4000000 7.841760e-06
##      odds_ratio      q
## 26      5.161160 9.159195e-05
## 31      5.756061 8.505756e-03
## 34      3.605573 2.612941e-04
## 64      5.543134 8.583675e-05
## 112     16.614397 3.747845e-03
## 133     5.572086 3.646418e-04
```

```
enrichPW$pathway <- factor(enrichPW$pathway, levels = enrichPW$pathway[order(enrichPW$count)])
ggplot(enrichPW, aes(x = pathway, y = count, fill = q)) + ggtitle('Enhanced in colorectal cancer') +
  geom_bar(stat="identity", colour = "black", size = 0.1) + coord_flip() + labs(y = 'KO Hits', fill = "q") +
  scale_fill_continuous(low = "red", high = "blue", limits = range(enrichPW$q)) +
  theme(axis.text.y = element_text(color='black', size='10'),
        axis.line = element_line(linetype = 1, colour = 'black'),
        axis.title.y = element_blank(),
        panel.background = element_rect(I(0)),
        panel.grid.major = element_line(colour = NA),
        panel.grid.minor = element_line(colour = NA)) + coord_flip()
```



RPM

Reference Pathways Mapper (RPM) utilizes a reference pathways database, which is a flat file listing pathway/module reactions in sequential order. Tab-separated reactions indicate alternative reactions (OR operation), while line breaks and comma-separated reactions represent reactions that are all required for pathway completion (AND operation).

Below is a snippet from the human gut metabolic modules (GMMs) database, as described by Vieira-Silva et al. 2016.

```
MF0001  arabinoxylyan degradation
K01209  K15921  K01181  K01198  K15531  K18205
///  
MF0003  pectin degradation I
K01051
K01184,K01213  K18650
///  
MF0103  mucin degradation
K01186
K05970
K01132  K01135  K01137  K01205
K01207  K12373  K14459
K01205  K01207  K12373  K01227  K13714
K01206
///  

```

Installation According to original repository

```
$ wget https://github.com/omixer/omixer-rpmR/releases/download/0.3.3/omixerRpm_0.3.3.tar.gz
$ R CMD INSTALL omixerRpm_0.3.3.tar.gz
```

```
library(omixerRpm)
library(dplyr)
library(tidyr)

K0table <- read.table(paste0(output_path,"/PICRUSt2/K0/pred_metagenome_contrib.tsv"), sep = "\t", header = TRUE)

colnames(K0table)[2] <- 'fun'
sumtb <- K0table %>% group_by(sample, fun) %>% summarise(sum_rel_function_abun=sum(taxon_rel_function_abun))
tmp <- spread(sumtb, key = sample, value = sum_rel_function_abun)
colnames(tmp)[1] <- 'entry'
tmp[is.na(tmp)] <- 0

mods <- rpm(tmp, minimum.coverage=0.3, annotation = 1)
## [1] "Loaded GMMs.v1.07"
db <- loadDefaultDB()
## [1] "Loaded GMMs.v1.07"
getNames(db, mods@annotation[1,])
## [1] "ribose degradation"
coverage <- asDataFrame(mods, "coverage")
```

```

module <- mods@abundance
rownames(module) <- coverage$Description
head(module)
##                ERR475527 ERR475549  ERR475504  ERR475529
## ribose degradation      35.16937498  35.17516 3.098085e+01 55.4419850
## tyrosine degradation II    0.00736405   0.00000 0.000000e+00  0.1532172
## aspartate degradation I    56.20638043  68.65780 5.569382e+01 54.3297498
## tryptophan degradation     5.20525631   1.12031 1.160618e+01  3.2142130
## tyrosine degradation I    50.58997819 101.04308 5.424949e+01 104.9491610
## galacturonate degradation II 0.00000000   0.00000 9.507594e-04  0.0000000
##                ERR475528  ERR475545  ERR475500  ERR475588
## ribose degradation      27.8606223 27.09122669 63.79307368 50.59532850
## tyrosine degradation II    0.0159962 0.00000000 0.14151356 0.00000000
## aspartate degradation I    79.0703436 87.57625174 87.98962719 63.41611505
## tryptophan degradation    10.6104558 21.77601754 2.87128420 33.18194936
## tyrosine degradation I    51.9888339 60.34117553 53.45470956 41.96002481
## galacturonate degradation II 0.00000000 0.01126817 0.01038632 0.03272184
##                ERR475547  ERR475541  ERR475485  ERR475540
## ribose degradation      31.55949 28.4148131 25.326445 23.52926496
## tyrosine degradation II    0.00000 0.1387234 0.000000 0.08120360
## aspartate degradation I    87.24203 59.8965261 49.600167 117.38540049
## tryptophan degradation    15.62138 4.5938590 3.226059 16.50346978
## tyrosine degradation I    52.56882 51.8888387 50.360550 58.77502133
## galacturonate degradation II 0.00000 0.0175545 0.000000 0.02160463
##                ERR475562  ERR475584  ERR475521  ERR475565
## ribose degradation      21.27139 22.234725150 21.73869043 18.653580678
## tyrosine degradation II    0.00000 0.019633212 0.08697272 0.095860634
## aspartate degradation I    61.78199 51.502887344 71.82182553 36.918989696
## tryptophan degradation    21.02328 4.870319828 13.28846530 12.576196223
## tyrosine degradation I    56.55310 51.969782663 55.30241396 52.756376669
## galacturonate degradation II 0.00000 0.005960082 0.04027999 0.002396516
##                ERR475586  ERR475580  ERR475484  ERR475561
## ribose degradation      46.99615938 34.6893540 27.80085184 36.651911
## tyrosine degradation II    0.43654951 0.00000000 0.03075402 0.000000
## aspartate degradation I    78.71544166 48.5301653 63.21129882 53.275009
## tryptophan degradation    14.27417268 8.0092019 6.06292426 1.126657
## tyrosine degradation I    50.86031496 50.9725785 101.77878685 50.407778
## galacturonate degradation II 0.01942096 0.0221183 0.00000000 0.000000
##                ERR475483  ERR475560  ERR475590  ERR475518
## ribose degradation      29.1709203 45.736165 29.9555807 28.04525333
## tyrosine degradation II    0.0000000 0.000000 0.0000000 0.01163850
## aspartate degradation I    58.3060655 41.854488 72.7521866 49.14149961
## tryptophan degradation     0.6992597 2.599723 19.2800891 3.64808639
## tyrosine degradation I   102.9874650 49.899148 54.3941577 53.93726862
## galacturonate degradation II 0.0000000 0.000000 0.1025416 0.02168992
##                ERR475534  ERR475478  ERR475555  ERR475577
## ribose degradation      31.02395184 3.450413e+01 3.441916e+01 48.548405549
## tyrosine degradation II    0.05004837 1.083518e-01 0.000000e+00 0.127484993
## aspartate degradation I    55.09630176 5.241802e+01 6.256350e+01 57.795267824
## tryptophan degradation     2.10620205 6.076617e+00 3.097498e-01 1.738492718
## tyrosine degradation I    49.95218205 1.067859e+02 1.007209e+02 51.958954529
## galacturonate degradation II 0.00000000 8.334751e-03 3.997287e-03 0.009393631
##                ERR475513  ERR475579  ERR475554  ERR475576

```

```
## ribose degradation      31.59691328 22.92837864 18.73800856 37.82823763
## tyrosine degradation II 0.02523416 0.15720108 0.06997963 0.31456905
## aspartate degradation I 90.11875161 91.17260136 76.39798496 148.87959127
## tryptophan degradation 25.45861537 23.86014480 1.94103675 59.91196697
## tyrosine degradation I 57.19484500 45.59180272 50.44075281 74.74717910
## galacturonate degradation II 0.07131394 0.02515217 0.00000000 0.01037918
## ERR475476 ERR475553 ERR475493 ERR475591
## ribose degradation      23.014066166 40.9080176 2.808007e+01 27.068650441
## tyrosine degradation II 0.044911132 0.0000000 1.930299e+00 0.002083388
## aspartate degradation I 67.459882221 85.0328572 4.551332e+01 62.929806811
## tryptophan degradation 12.719718609 0.5422964 5.907959e+00 8.902784854
## tyrosine degradation I 53.791136776 99.3264616 1.021285e+02 56.030165476
## galacturonate degradation II 0.009710515 0.0000000 7.034617e-03 0.048438766
## ERR475473 ERR475550 ERR475594 ERR475480
## ribose degradation      19.1812121 32.08871268 62.5142559 31.15863997
## tyrosine degradation II 0.1721522 0.03903622 0.3954753 0.00000000
## aspartate degradation I 58.6562929 78.48988082 94.8305828 35.21222110
## tryptophan degradation 4.5486796 0.62264043 5.3451859 0.16811702
## tyrosine degradation I 58.1781156 49.20786881 61.6465806 106.09704137
## galacturonate degradation II 0.0000000 0.00000000 0.2272061 0.03641655
```

Pathway mapping

Module visualization Please ensure that the dataframe `meta` has a column named `group`, which records the grouping information.

Only binary grouping is supported in the following process.

```
meta$group <- meta$class # please ensure this

# GMMviz function is sourced from utils.R
results <- GMMviz(module, meta, 'Normal') # please assign the control name as the third parameter.
sigdf <- results$significance_df
boxdf <- results$relative_abundance_df
covdf <- results$coverage_df

sigdf <- sigdf[sigdf$p < 0.01, ]
boxdf <- boxdf[boxdf$module %in% sigdf$module,]
covdf <- covdf[covdf$module %in% sigdf$module,]

module_order <- sigdf$module[order(sigdf$log2FC, decreasing = F)]
sigdf$module <- factor(sigdf$module, levels = module_order)
boxdf$module <- factor(boxdf$module, levels = module_order)
covdf$module <- factor(covdf$module, levels = module_order)

mycolor <- c("Normal" = "#FFCC22", "Cancer" = "#EE7700") # color assignment
p1 <- ggplot(boxdf, aes(x = module, y = value, color = group)) + coord_flip() +
  scale_x_discrete() +
  ylab("Relative abundance (%)") + scale_color_manual(values = mycolor) +
  theme(panel.background = element_rect(fill = 'transparent'),
        panel.grid = element_blank(),
        axis.ticks.length = unit(0.4, "lines"),
        axis.ticks = element_line(color = 'black'),
```

```

axis.line = element_line(colour = "black"),
axis.text.y = element_text(colour='black',size=12),
axis.title.y = element_blank(),
legend.title=element_blank(),
legend.position = 'top')
sing = 1
for (i in 1:(nrow(sigdf)-1)){
  sing = sing * -1
  p1 <- p1 + annotate('rect', xmin = i+0.5, xmax = i+1.5, ymin = -Inf, ymax = Inf,
    fill = ifelse(sing > 0, 'white', 'gray95'))
}
p1 <- p1 + geom_boxplot(outlier.shape = NA, width = 0.5)

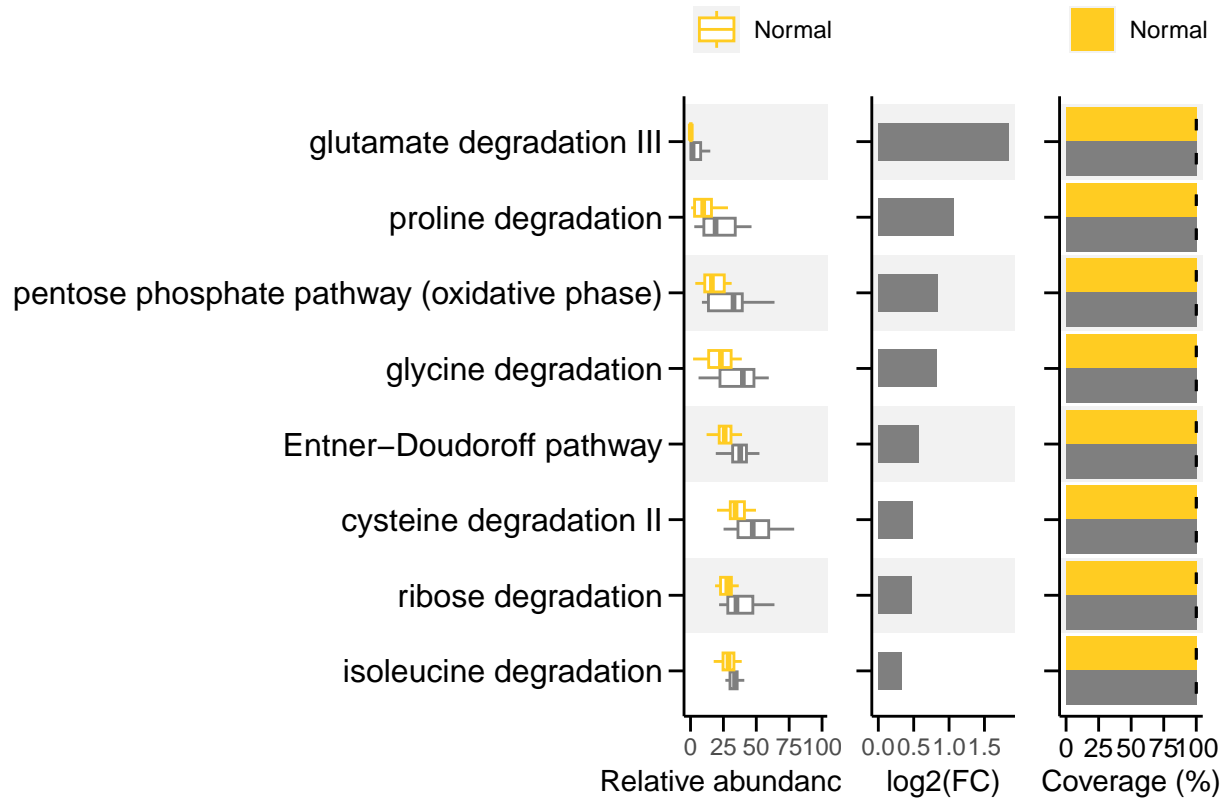
p2 <- ggplot(sigdf, aes(x = module, y = log2FC, fill = group)) + coord_flip() +
  geom_bar(stat = "identity", width=.5, position = "dodge") + scale_x_discrete() +
  scale_fill_manual(values = mycolor) + ylab("log2(FC)") +
  theme(panel.background = element_rect(fill = 'transparent'),
    panel.grid = element_blank(),
    axis.ticks.length = unit(0.4,"lines"),
    axis.ticks = element_line(color='black'),
    axis.line = element_line(colour = "black"),
    #axis.text = element_text(colour='black',size=10),
    axis.text.y = element_blank(),
    axis.title.y = element_blank(),
    legend.title=element_blank(),
    legend.position = 'top')
sing = 1
for (i in 1:(nrow(sigdf)-1)){
  sing = sing * -1
  p2<- p2 + annotate('rect', xmin = i+0.5, xmax = i+1.5, ymin = -Inf, ymax = Inf,
    fill = ifelse(sing > 0, 'white', 'gray95'))
}
p2 <- p2 + geom_bar(stat = "identity", width=.5, position = "dodge")

p3 <- ggplot(covdf, aes(x = module, y = mean, fill = group)) +
  scale_x_discrete() + coord_flip() + scale_fill_manual(values = mycolor) +
  theme(panel.background = element_rect(fill = 'transparent'),
    panel.grid = element_blank(),
    axis.ticks.length = unit(0.4,"lines"),
    axis.ticks = element_line(color='black'),
    axis.line = element_line(colour = "black"),
    axis.text = element_text(colour='black',size=10),
    axis.text.y = element_blank(),
    axis.title.y = element_blank(),
    legend.title=element_blank(),
    legend.position = 'top')
sing = 1
for (i in 1:(nrow(sigdf)-1)){
  sing = sing * -1
  p3 <- p3 + annotate('rect', xmin = i+0.5, xmax = i+1.5, ymin = -Inf, ymax = Inf,
    fill = ifelse(sing > 0, 'white', 'gray95'))
}
p3 <- p3 + geom_bar(stat="identity", position=position_dodge()) + ylab("Coverage (%)") +

```

```
geom_errorbar(aes(ymin=mean-std, ymax=mean+std), width=.3, position=position_dodge(.9))
```

```
p1 + p2 + p3
```



Co-Occurrence Network

```
library(Rcpp)
library(igraph)
library(gtools)
library(Matrix)
library(SpiecEasi)
sourceCpp("source/Microbial_network.cpp")
```

SPIEC-EASI

SPIEC-EASI (**S**Parse **I**nverse **E** Covariance **E**stimation for **E**cological **A**ssociation **I**nference) infers direct microbial interactions from compositional data using a graphical model. It transforms counts into log-ratios, estimates a sparse inverse covariance matrix with regularization (e.g., Graphical Lasso), and builds a network where non-zero elements indicate direct species relationships, overcoming spurious correlations.

```

pvl_filter <- 0.1
SpiecEasi_threshold <- 0.7

# filter low prevalence feature
pdata <- data
pdata[pdata > 0] <- 1
keep_id <- rownames(pdata)[rowSums(pdata) > ncol(pdata)*pvl_filter]
filtered_data <- data[keep_id,]
dim(filtered_data)
## [1] 645 40

# run SpiecEas mb = Neighborhood Selection, glasso = graph LASSO
SPIEC_EASI <- spiec.easi(t(filtered_data), method='mb', lambda.min.ratio=1e-2, nlambda=15)
## Applying data transformations...
## Selecting model with pulsar using stars...
## Fitting final estimate with mb...
## done
adjm <- getOptMerge(SPIEC_EASI)
adjm <- as.matrix(adjm)
adjm[adjm < SpiecEasi_threshold] <- 0

edge_table <- make_edgetable(adjm, filtered_data)
node_table <- make_nodetable(edge_table, data, taxa)

```

SparCC

SparCC (Sparse Correlations for Compositional data) infers microbial interactions from compositional data by estimating correlations while accounting for the sum constraint. It assumes most species pairs are uncorrelated, uses log-ratio variance to approximate correlations, and applies a sparse model to focus on strong relationships. Iterative refinement reduces noise, producing a correlation network for ecological insights.

```

pvl_filter <- 0.1
SparCC_threshold <- 0.3
SparCC_conf_threshold <- 0.05

# filter low prevalence feature
pdata <- data
pdata[pdata > 0] <- 1
keep_id <- rownames(pdata)[rowSums(pdata) > ncol(pdata)*pvl_filter]
filtered_data <- data[keep_id,]
dim(filtered_data)

# run SparCC
sparcc_cor <- sparcc(t(filtered_data))
sparcc_boost <- sparccboot(t(filtered_data), R = 100, ncpus = 10)
sparcc_p <- pval.sparccboot(sparcc_boost)
cors <- sparcc_p$cors
pvals <- sparcc_p$pvals

# adjacency matrix constructing
sparCCpcors <- diag(0.5, nrow = dim(sparcc_cor$Cor)[1], ncol = dim(sparcc_cor$Cor)[1])
sparCCpcors[upper.tri(sparCCpcors, diag=FALSE)] <- cors

```



```

sparCCpcors <- sparCCpcors + t(sparCCpcors)
sparCCpval <- diag(0.5, nrow = dim(sparcc_cor$Cor)[1], ncol = dim(sparcc_cor$Cor)[1])
sparCCpval[upper.tri(sparCCpval, diag=FALSE)] <- pvals
sparCCpval <- sparCCpval + t(sparCCpval)
rownames(sparCCpcors) <- rownames(filerted_data)
colnames(sparCCpcors) <- rownames(filerted_data)
rownames(sparCCpval) <- rownames(filerted_data)
colnames(sparCCpval) <- rownames(filerted_data)
sparCCpcors[abs(sparCCpcors) < SparCC_threshold | sparCCpval > SparCC_conf_threshold] = 0

edge_table <- make_edgetable(sparCCpcors, filerted_data)
node_table <- make_nodetable(edge_table, data, taxa)

```

Cluster identification

```

net <- make_net(edge_table)
net_pack <- graph_from_incidence_matrix(net, mode = "total", weighted = TRUE)
#clustB <- cluster_edge_betweenness(net_pack)
clustW <- cluster_walktrap(net_pack)
clustL <- cluster_louvain(net_pack)
clustG <- cluster_fast_greedy(net_pack)
clustLE <- cluster_leading_eigen(net_pack)
Modularity <- data.frame(Method = c("Random walks", "Louvain", "Greedy", "Non-negative eigenvector"),
                          Modularity = c(modularity(clustW), modularity(clustL),
                                          modularity(clustG), modularity(clustLE)))

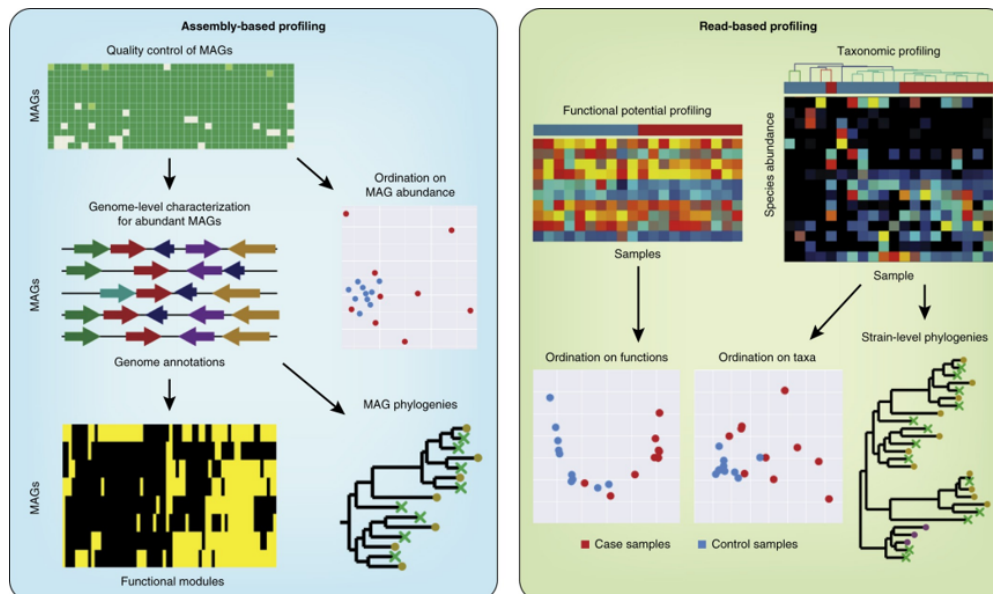
Modularity
Modul_number_cutoff <- 3 # if the number of members in a cluster is lower than the cutoff, discard this cluster
edge_table <- assignModul(edge_table, clustW, "RandomWalks", Modul_number_cutoff)
edge_table <- assignModul(edge_table, clustL, "Louvain", Modul_number_cutoff)
edge_table <- assignModul(edge_table, clustG, "Greedy", Modul_number_cutoff)
edge_table <- assignModul(edge_table, clustLE, "Leading_eigen", Modul_number_cutoff)

write.csv(edge_table, "edge_table.csv", row.names = F, quote = F)
write.csv(node_table, "node_table.csv", row.names = F, quote = F)

```

Next, you can visualize with Gephi.

Guide to Shotgun Metagenomic Data



Read bases pipeline

Shotgun metagenomics involves sequencing all genetic material in a sample, generating vast amounts of short DNA fragments known as read bases. These raw reads undergo quality control, filtering, and taxonomic or functional annotation.

The Huttenhower Lab has developed a comprehensive pipeline called **bioBakery Workflows**, which includes:

- **KneadData:** Read quality control and host contamination removal
- **MetaPhlAn:** Taxonomic profiling
- **HUMAnN:** Functional profiling
- **PhyloPhlAn:** Phylogenetic analysis

Our lab also developed a user friendly **bioBakery Workflows** named **BacNex**

```
# Installation
$ git clone https://github.com/RynoLiu/BacNex.git
$ conda env create -f /env/bacnexus_env_v2.yml --name bacnexus_env
$ conda activate bacnexus_env

# Build database
$ bash BacNex.sh make_database -o $OUTDIR

# Preprocess (KneadData -> MetaPhlAn -> HUMAnN)
$ bash BacNex.sh preprocess -i $seq_dir \
                           -o $outdir \
                           -db $DATABASE \
                           --threads 10
```

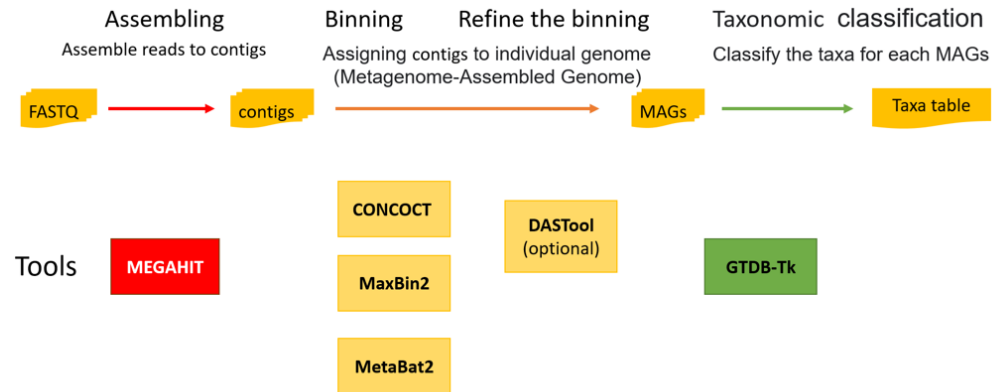
```
# Output HUMANn table
$ python BacNex.py make_table -i $KO_TSV \
                             -o $OUTDIR
```

```
# shiny APP
$ bash BacNex.sh app -w $WORK_DIR \
                    -t 10
```

```
$ git clone https://github.com/RynoLiu/BacNex.git
$ conda env create -f /env/bacnex_env_v2.yml --name bacnex_env
$ conda activate bacnex_env
```

Assembly bases pipeline

Assembly bases, on the other hand, refer to contigs or scaffolds reconstructed from overlapping reads, providing longer genomic sequences for better functional and phylogenetic analysis.



MOCK
HMP (human gut)
Taxa number : 20

		IoU	Precision	Recall	number
Assembly-based	Concoct	0.208	0.556	0.250	9
	MaxBin2	0.520	0.722	0.650	18
	Metabat	0.520	0.722	0.650	18
	Concoct::DASTool	0.125	0.429	0.150	7
	MaxBin2::DASTool	0.480	0.706	0.600	17
	Metabat::DASTool	0.500	<u>0.750</u>	0.600	16
Reads-based	<u>humann3</u>	<u>0.692</u>	<u>0.750</u>	<u>0.900</u>	24
	metaphlan4	0.571	0.667	0.800	24

MOCK
Environment
Taxa number : 55

		IoU	Precision	Recall	number
Assembly-based	Concoct	0.294	0.606	0.364	33
	MaxBin2	0.294	0.619	0.473	42
	Metabat	0.357	0.625	0.455	40
	Concoct::DASTool	0.308	0.667	0.364	30
	MaxBin2::DASTool	0.328	<u>0.700</u>	0.382	30
	Metabat::DASTool	0.354	0.697	0.418	33
Reads-based	<u>humann3</u>	<u>0.512</u>	<u>0.627</u>	<u>0.745</u>	66
	metaphlan4	0.481	0.600	0.709	65



While read-based analysis offers high-resolution species profiling, assembly-based approaches improve gene prediction and strain-level characterization. Choosing between them depends on study objectives, sample complexity, and computational resources.