# Test with DiGiulio data

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Hi Weijia, Can you provide a summary of the real data that you explored, including number of patients, how many time points for each of them, are they balanced, etc? Basically, some exploratory data summary/analysis.

DiGiulio's Vaginal microbiome data is from 40 women. There are 927 samples and 1271 OTU. Each woman has different observation weeks so it is not balanced.

#### Load dataset

```
load("data/DiGiulio.RData")
otu_data = as.data.frame(DiGiulio$OTU) # 927 samples, 1271 OTU
taxonomy = DiGiulio$Taxonomy # 1271
sampledata = DiGiulio$SampleData # 927 samples, other covariates
```

## Summarize the community structure and abundance with OTU table

Using otuReport from otuSummary package.

#### specify the taxonomic level: genus

```
## Using otuReport from otuSummary package
result = otuReport(otutab = otu_all, siteInCol = TRUE, taxhead = "taxonomy", platform = "qiime", patter
## Filter 10% genus
genus_total = result$readSum
keep_genus = names(genus_total)[genus_total > quantile(genus_total,0.9)]
keep genus
```

- ## [1] "Bacteria; P: Actinobacteria; C: Actinobacteria; O: Actinomycetales; F: Corynebacteriaceae; Corynebacter
- ## [2] "Bacteria; P: Actinobacteria; C: Actinobacteria; O: Bifidobacteriales; F: Bifidobacteriaceae; Bifidobact
- ## [3] "Bacteria; P: Actinobacteria; C: Actinobacteria; O: Bifidobacteriales; F: Bifidobacteriaceae; Gardnerell
- ## [4] "Bacteria; P: Actinobacteria; C: Coriobacteriia; O: Coriobacteriales; F: Coriobacteriaceae; Atopobium"
- ## [5] "Bacteria; P: Bacteroidetes; C: Bacteroidia; O: Bacteroidales; F: Porphyromonadaceae; Porphyromonas"
- ## [6] "Bacteria; P:Bacteroidetes; C:Bacteroidia; O:Bacteroidales; F:Prevotellaceae; Prevotella"
- ## [7] "Bacteria; P: Bacteroidetes; C: Flavobacteriia; O: Flavobacteriales; F: Weeksellaceae; F: Weeksellaceae"
- ## [8] "Bacteria;P:Firmicutes;C:Bacilli;O:Bacillales;F:Staphylococcaceae;Staphylococcus"

```
## [9] "Bacteria; P: Firmicutes; C: Bacilli; O: Lactobacillales; F: Aerococcaceae; Aerococcus"
## [10] "Bacteria; P: Firmicutes; C: Bacilli; O: Lactobacillales; F: Lactobacillaceae; Lactobacillus"
## [11] "Bacteria; P: Firmicutes; C: Bacilli; O: Lactobacillales; F: Streptococcaceae; Streptococcus"
## [12] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Clostridiaceae; Clostridium"
## [13] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Peptostreptococcaceae; Peptostreptococcus"
## [14] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Tissierellaceae; 1-68"
## [15] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Tissierellaceae; Anaerococcus"
## [16] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Tissierellaceae; Finegoldia"
## [17] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Tissierellaceae; Peptoniphilus"
## [18] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Tissierellaceae; WAL_1855D"
## [19] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Veillonellaceae; Dialister"
## [20] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Veillonellaceae; Megasphaera"
## [21] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; F: Veillonellaceae; Veillonella"
## [22] "Bacteria; P: Firmicutes; C: Clostridia; O: Clostridiales; O: Clostridiales; O: Clostridiales"
## [23] "Bacteria; P: Fusobacteria; C: Fusobacteriia; O: Fusobacteriales; F: Fusobacteriaceae; Fusobacterium"
## [24] "Bacteria; P: Proteobacteria; C: Betaproteobacteria; O: Burkholderiales; F: Alcaligenaceae; Oligella"
## [25] "Bacteria; P: Proteobacteria; C: Epsilonproteobacteria; O: Campylobacterales; F: Campylobacteraceae; Cam
## [26] "Bacteria; P: Proteobacteria; C: Gammaproteobacteria; O: Enterobacteriales; F: Enterobacteriaceae; F: Ent
## [27] "Bacteria; P: Tenericutes; C: Mollicutes; O: Mycoplasmatales; F: Mycoplasmataceae; Ureaplasma"
genus reads=
  as.data.frame(
  result$reads.
  row.names = rownames(result$reads)
genus_reads$total = as.numeric(genus_total)
genus_reads_filter = genus_reads[which(row.names(genus_reads) %in% keep_genus),]
dim(genus_reads_filter)
## [1] 27 928
```

### Gain the abundance dataset

```
genus_abundance = as.data.frame(result$Relabund)
rownames(genus_abundance) = rownames(result$reads)
genus_abundance_filter = genus_abundance[which(row.names(genus_abundance) %in% keep_genus),]
dim(genus_abundance_filter)
```

```
## [1] 27 927
```

The number of columns: 927, which represents 927 samples. The number of rows: 269, which represents 269 genus.

After filter, there remains 27 bacteria.

### Combine with sample information

```
genus_abundance_filter_dat = data.frame(t(genus_abundance_filter))

otu_covariate_all=
    cbind(sampledata, genus_abundance_filter_dat)

head(otu_covariate_all[,1:9])
```

```
SampleID Subject weeks
                                          Race NumReads Preg preterm CST
## 1 1000301298
                  10003
                                                   2341
                                                         TRUE
                                                                         0
                           29 American Indian
                                                                  Term
                  10003
                                                         TRUE
## 2 1000301308
                           30 American Indian
                                                   1136
                                                                  Term
                                                                         0
## 3 1000301318
                  10003
                           31 American Indian
                                                   2344 TRUE
                                                                  Term
                                                                         Λ
## 4 1000301328
                  10003
                           32 American Indian
                                                   1854
                                                         TRUE
                                                                  Term
                                                                         0
## 5 1000301338
                  10003
                           33 American Indian
                                                   1839 TRUE
                                                                         0
                                                                  Term
## 6 1000301488
                  10003
                           46 American Indian
                                                   3265 FALSE
                                                                  Term
                                                                         0
     Bacteria.P.Actinobacteria.C.Actinobacteria.O.Actinomycetales.F.Corynebacteriaceae.Corynebacterium
## 1
## 2
## 3
## 4
## 5
## 6
colnames(otu_covariate_all) = replace(colnames(otu_covariate_all), 9:35,
        sapply(1:27,function(x){str_c("genus_",x)}))
Here each row represent one sample.
baseline_ID =
  otu_covariate_all %>%
  group_by(Subject) %>%
  summarise(baseline = first(SampleID))
baseline_data =
  otu covariate all %>%
  filter(SampleID %in% baseline_ID$baseline)
visit data =
  otu_covariate_all %>%
  filter(!SampleID %in% baseline_ID$baseline)
head(baseline_data[,1:11])
       SampleID Subject weeks
                                          Race NumReads Preg preterm CST
                                                                             genus_1
## 1 1000301298
                  10003
                           29 American Indian
                                                   2341 TRUE
                                                                 Term
                                                                        0 0.00000000
## 2 1000401368
                  10004
                           38
                                         White
                                                   1527 TRUE
                                                                 Term
                                                                        0 0.06548788
## 3 1000501278
                  10005
                           27
                                                   1181 TRUE
                                                                 Term
                                                                        0 0.00000000
                               Asian-Japanese
## 4 1000601178
                  10006
                           17
                                         White
                                                   1636 TRUE
                                                                 Term
                                                                        0.00000000
## 5 1000801248
                  10008
                           25
                                         White
                                                   2281 TRUE
                                                                 Term
                                                                        0 0.21920210
## 6 1000901308
                  10009
                           31
                                         White
                                                   1686 TRUE
                                                                 Term
                                                                        0.00000000
##
     genus_2
                 genus_3
## 1
           0 0.12815036
## 2
           0 0.0000000
## 3
           0 0.08467401
## 4
           0 0.00000000
## 5
           0 19.02674266
## 6
           0 6.40569395
head(visit_data[,1:11])
       SampleID Subject weeks
                                          Race NumReads
                                                         Preg preterm CST
## 1 1000301308
                  10003
                                                                         0
                           30 American Indian
                                                   1136
                                                         TRUE
                                                                  Term
## 2 1000301318
                  10003
                            31 American Indian
                                                   2344
                                                         TRUE
                                                                  Term
                                                                         0
## 3 1000301328
                  10003
                           32 American Indian
                                                   1854
                                                         TRUE
                                                                  Term
                                                                         0
```

0.0000000

0.0000000

0.08532423

0.21574973

1.30505710

0.03062787

```
## 4 1000301338
                  10003
                           33 American Indian
                                                   1839 TRUE
                                                                 Term
                                                                        0
## 5 1000301488
                  10003
                           46 American Indian
                                                   3265 FALSE
                                                                 Term
                                                                        0
## 6 1000301528
                  10003
                           50 American Indian
                                                   4801 FALSE
                                                                 Term
                                                                        0
                          genus_3
##
        genus_1 genus_2
## 1 0.0000000
                      0 0.0000000
## 2 0.08532423
                      0 0.1279863
## 3 0.21574973
                      0 0.4854369
                      0 0.1087548
## 4 1.30505710
## 5 0.03062787
                      0 0.0000000
                      0 0.0000000
## 6 0.00000000
```

Not the same weeks for each subject.

```
test_genus =
  otu_covariate_all %>%
pivot_longer(
    genus_1:genus_5,
    names_to = "genus_type",
    names_prefix = "genus_",
    values_to = "abundance"
)

test_genus %>%
    ggplot(aes(x = weeks, y = abundance)) +
    geom_point(aes(x = weeks, y = abundance, color = genus_type),alpha = 0.5) +
    geom_line(aes(x = weeks, y = abundance, color = genus_type))
```

