## Beta diversity demonstration

```
install.packages(devtools)
library(devtools)
install_github('mobiodiv/mobr', ref = 'dev')
```

Load mobr and example data

```
library(mobr)
data(inv_comm)
```

Calculate whittaker's beta

```
calc_comm_div(inv_comm[1:2, ], 'S')
```

```
##
     scale index sample_size effort gamma_coverage
                                                         value
## 1 alpha
                                                 NA 12.000000
## 2 alpha
                S
                            1
                                  NA
                                                 NA 7.000000
                            2
## 3 gamma
                                  NA
                                                 NA 14.000000
## 4 beta beta S
                                  NA
                                                 NA 1.473684
```

Calculate beta for ENS of PIE (beta S\_PIE)

```
calc_comm_div(inv_comm[1:2, ], 'S_PIE')
```

```
##
                index sample_size effort gamma_coverage
                                                            value
     scale
## 1 alpha
                S_PIE
                                1
                                       NA
                                                      NA 6.680108
## 2 alpha
                S_PIE
                                       NA
                                                      NA 3.512354
                                1
## 3 gamma
                S_PIE
                                 2
                                       NA
                                                      NA 5.996554
                                       NA
## 4 beta beta_S_PIE
                                                      NA 1.176665
```

Calculate beta for S given a specific coverage (beta C)

```
calc_comm_div(inv_comm[1:2, ], 'S_C')
```

```
index sample_size effort gamma_coverage
##
     scale
                                                           value
                S_C
## 1 alpha
                                   142
                                             0.9787356 15.128899
                S_C
                                   142
## 2 alpha
                              1
                                             0.9787356 8.786157
## 3 gamma
                S_C
                              2
                                   142
                                             0.9787356 13.937069
## 4 beta beta_S_C
                              2
                                   142
                                             0.9787356 1.165548
```

Calculate beta for rarefied fiechness (S\_n) for 20 individuals

## calc\_comm\_div(inv\_comm[1:2, ], 'S\_n', effort = 20)

```
##
     scale
              index sample_size effort gamma_coverage
                                                          value
## 1 alpha
                S_n
                              1
                                     20
                                                    NA 7.859347
## 2 alpha
                Sn
                                     20
                                                    NA 4.708249
                              2
                                                    NA 7.431042
## 3 gamma
                S_n
                                     20
                              2
## 4 beta beta_S_n
                                     20
                                                    NA 1.182572
```

More than two sites can be used at a time

```
calc_comm_div(inv_comm[1:10, ], 'S')
```

```
##
      scale
             index sample_size effort gamma_coverage
                                                          value
     alpha
                                                   NA 12.000000
## 1
                 S
                             1
                                   NA
## 2
     alpha
                 S
                             1
                                   NA
                                                   NA 7.000000
## 3
     alpha
                 S
                             1
                                   NA
                                                   NA 11.000000
## 4
     alpha
                 S
                             1
                                   NA
                                                   NA 11.000000
## 5
     alpha
                 S
                             1
                                   NA
                                                   NA 5.00000
     alpha
                 S
## 6
                             1
                                   NA
                                                   NA 5.000000
## 7
     alpha
                 S
                                                   NA 4.00000
                             1
                                   NA
                 S
## 8
      alpha
                             1
                                   NA
                                                   NA 11.000000
      alpha
                 S
## 9
                             1
                                   NA
                                                   NA 7.000000
## 10 alpha
                 S
                             1
                                   NA
                                                   NA 9.00000
## 11 gamma
                 S
                            10
                                                   NA 38.000000
                                   NA
## 12 beta beta_S
                            10
                                   NA
                                                      4.634146
```

It is also possible to just calculate beta diversity but it is generally not recommended to examine beta without reference to alpha and gamma diversity.

```
calc_beta_div(inv_comm[1:10, ] , 'S')
```