triversity: an R package to compute diversity measures on tripartite graphs

Robin Lamarche-Perrin

Centre national de la recherche scientifique Institut des systèmes complexes de Paris Île-de-France Laboratoire d'informatique de Paris 6

Meeting of the task-force on diversity measures for the ANR AlgoDiv Project 23rd of October, 2017, in Paris

Install and load triversity

- triversity is an R package for the computation of diversity measures on tripartite graphs.
- It implements the parametrized family of "true diversity" measures, notably containing the richness, the Shannon entropy, the Herfindahl-Hirschman index, and the Berger-Parker index.
- It applies these measures on probability distributions resulting from random walks between the levels of tripartite graphs

Published on CRAN:

```
https://cran.r-project.org/web/packages/triversity
```

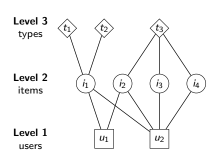
Source on GitHub:

https://github.com/Lamarche-Perrin/triversity

To install and load:

```
install.packages ('triversity')
library ('triversity')
```

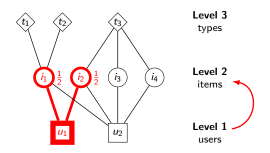
Load a tripartite graph



```
read.table ('tripartite_example.csv',
           header=TRUE)
     level1 id1 level2 id2
##
                   2 i1
            u1
            u1
                   2 i2
            u2
                   2 i1
                   2 i2
            112
          2 i3
                   1 u2
          2 i4
                   1 u2
          2 i1
                   3 t1
         2 i1
                   3 t2
          2 i2
##
                   3 t3
         3 t3
                   2 i3
## 11
          3 t3
                   2 i4
```

```
example <- get_tripartite ('tripartite_example.csv')</pre>
```

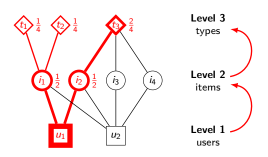
Item-diversity of a given user



```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u1',
    path = c(1,2),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0 1.0 0.5
```

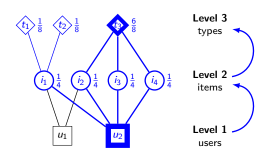
Type-diversity of a given user



```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u1',
    path = c(1,2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

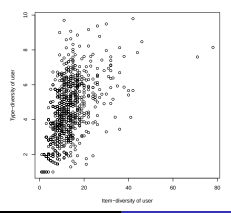
## richness entropy herfindahl
## 3.000 1.500 0.375
```

Type-diversity of all users

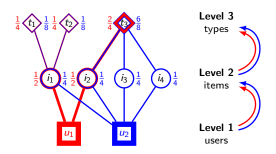


Item-diversity vs. Type-diversity of all users

```
automotive <- get_tripartite ('tripartite_automotive_sample.csv')
user_item_div <- get_diversity_from_path (
    tripartite=automotive, all_nodes=TRUE, path=c(1,2), order=1)
user_type_div <- get_diversity_from_path (
    tripartite=automotive, all_nodes=TRUE, path=c(1,2,3), order=1)
plot (user_item_div, user_type_div,
    xlab='Item_diversity of user', ylab='Type-diversity of user')</pre>
```



Mean of individual type-diversities of users

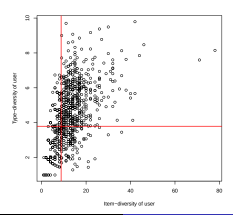


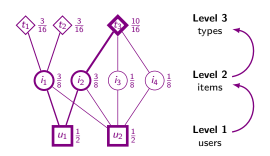
```
get_diversity_from_path (
    tripartite = example,
    conditional_path = c(1),
    path = c(1,2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 3.0000000 1.2806391 0.4718647
```

Item-diversity vs. Type-diversity of all users

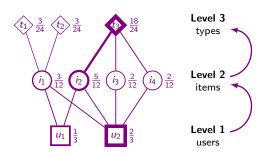
```
ind_user_item_div <- get_diversity_from_path (
    tripartite=automotive, conditional_path=c(1), path=c(1,2), order=1)
ind_user_type_div <- get_diversity_from_path (
    tripartite=automotive, conditional_path=c(1), path=c(1,2,3), order=1)
plot (user_item_div, user_type_div,
    xlab='Item_diversity of user', ylab='Type-diversity of user')
abline (v=ind_user_item_div, h=ind_user_type_div, col='red', lwd=2)</pre>
```





```
get_diversity_from_path (
    tripartite = example,
    path = c(1,2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

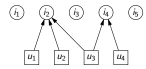
### richness entropy herfindahl
## 3.0000000 1.3294340 0.4609375
```



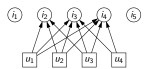
```
get_diversity_from_path (
    tripartite = example,
    initial_distribution = c(1/3, 2/3),
    path = c(1,2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 3.000000 1.251629 0.500000
```

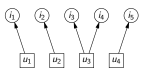
Individual diversity vs. Collective diversity



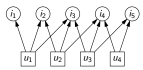
Weak individual diversity Weak collective diversity



Strong individual diversity
Weak collective diversity



Weak individual diversity Strong collective diversity



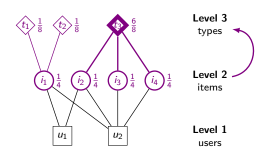
Strong individual diversity **Strong** collective diversity

Individual vs. Collective and Item vs. Type

```
col_user_item_div <- get_diversity_from_path (
    tripartite=automotive, path=c(1,2), order=1)
col_user_type_div <- get_diversity_from_path (
    tripartite=automotive, path=c(1,2,3), order=1)</pre>
```

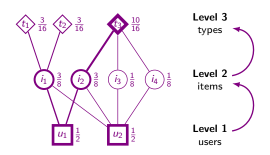
Mean of individual ... Collective ... item-diversity of users 8.7701001 3537.7344181 ... type-diversity of users 3.7958606 10.6452442

```
ind_item_rich <- get_diversity_from_path (
    tripartite=automotive, conditional_path=c(1), path=c(1,2), order=0)
ind_type_rich <- get_diversity_from_path (
    tripartite=automotive, conditional_path=c(1), path=c(1,2,3), order=0)
col_item_rich <- get_diversity_from_path (
    tripartite=automotive, path=c(1,2), order=0)
col_type_rich <- get_diversity_from_path (
    tripartite=automotive, path=c(1,2,3), order=0)</pre>
```



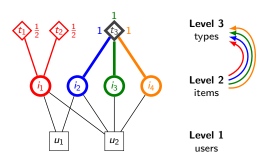
```
get_diversity_from_path (
    tripartite = example,
    path = c(2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 3.000000 1.061278 0.593750
```



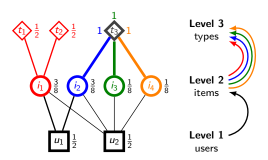
```
get_diversity_from_path (
    tripartite = example,
    path = c(1,2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

### richness entropy herfindahl
## 3.0000000 1.3294340 0.4609375
```



```
get_diversity_from_path (
    tripartite = example,
    conditional_path = c(2),
    path = c(2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

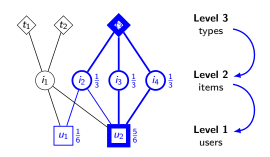
## richness entropy herfindahl
## 1.1892071 0.2500000 0.8408964
```



```
get_diversity_from_path (
    tripartite = example,
    conditional_path = c(1,2),
    path = c(2,3),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 1.2968396 0.3750000 0.7711054
```

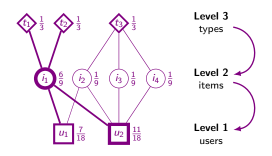
Individual user-diversity of a given item



```
get_diversity_from_path (
    tripartite = example,
    initial_node = 't3',
    path = c(3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.6500224 0.7222222
```

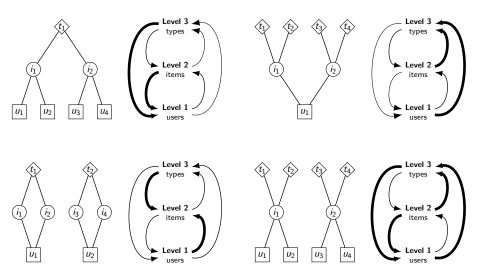
Collective user-diversity of items



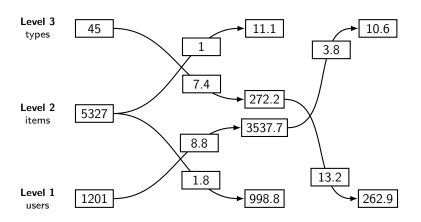
```
get_diversity_from_path (
    tripartite = example,
    path = c(3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

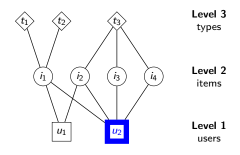
## richness entropy herfindahl
## 2.0000000 0.9640788 0.5246914
```

Different paths for different diversity patterns



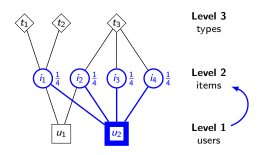
Diversity diagram





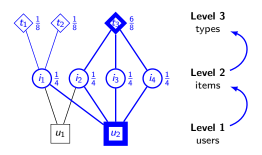
```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```



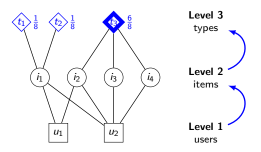
```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```



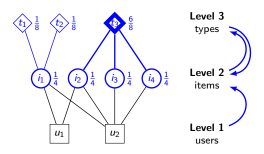
```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```



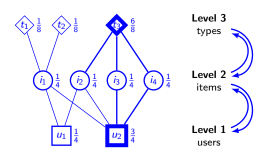
```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```



```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

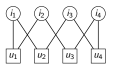
## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```



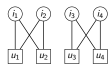
```
get_diversity_from_path (
    tripartite = example,
    initial_node = 'u2',
    path = c(1,2,3,2,1),
    measure = c('richness', 'entropy', 'herfindahl')
)

## richness entropy herfindahl
## 2.0000000 0.8112781 0.6250000
```

Looping diversity vs. Collective and Individual diversities





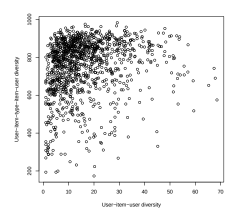




Same collective diversity Same individual diversity

Different looping diversity!

User-item-user vs. User-item-type-item-user diversity



The End Thanks for your attention