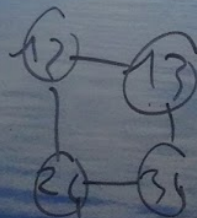
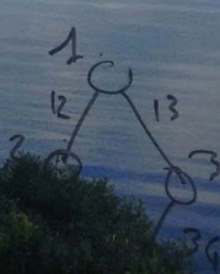


# EcologicalNetwork.jl

Analysis of ecological interactions

Timothée Poisot  
November 21, 2017

Université de Montréal



## The EcologicalNetwork package

---

```
using EcologicalNetwork  
data = ollerton();
```

```
η(data)
```

```
3-element Array{Float64,1}:
```

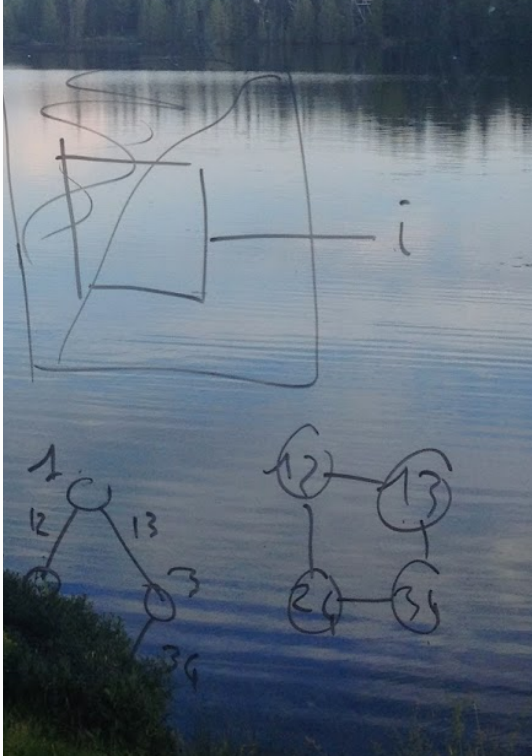
```
0.640955
```

```
0.646288
```

```
0.635621
```

## Visualising networks

---



## Setting up the environment

---

using Plots

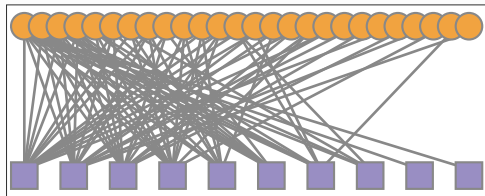
pgfplots()

Plots.PGFPLOTSBackend()

## Default plotting

---

```
p1 = plot(data, size=(250, 100));  
savefig(p1, "figures/ollerton.tex");
```

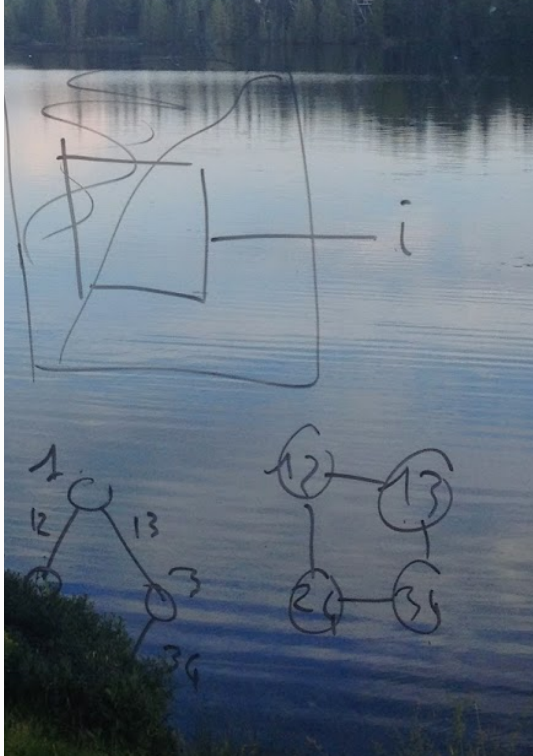


Output



Some code

---



## Default plotting

---