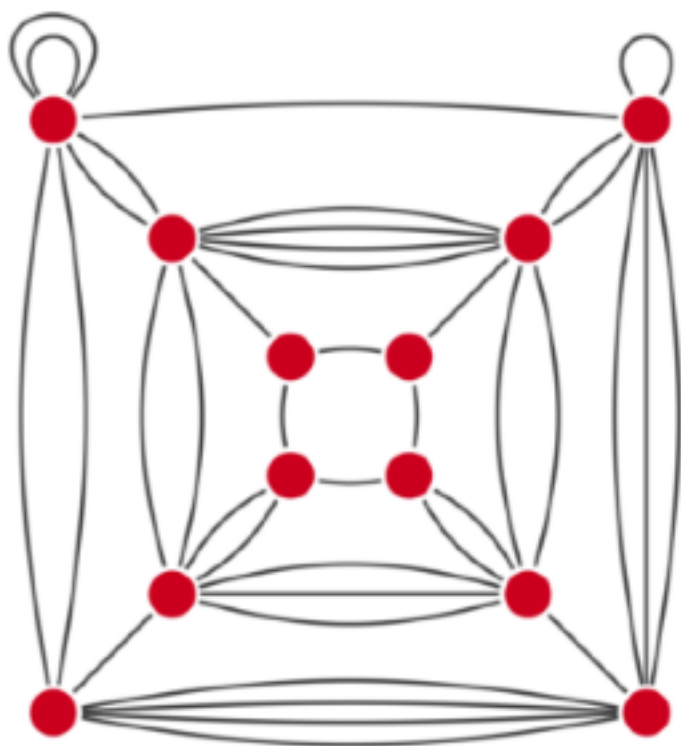


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- ☑ attention to density of various edges and vertex variable distributions
- ☑ only applicable to undirected networks
- ☑ visual inspections of waffle matrices are only feasible for small multigraphs
- ☑ direction of associations between different edge types not revealed

final words in present and work

R package: <https://cran.r-project.org/package=multigraphr>



multigraphr

```
install.packages("multigraphr")
```

```
# development version
```

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devtools::install_github("termehs/multigraphr")
```

more guides available on my website, packagelabs, and GitHub

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