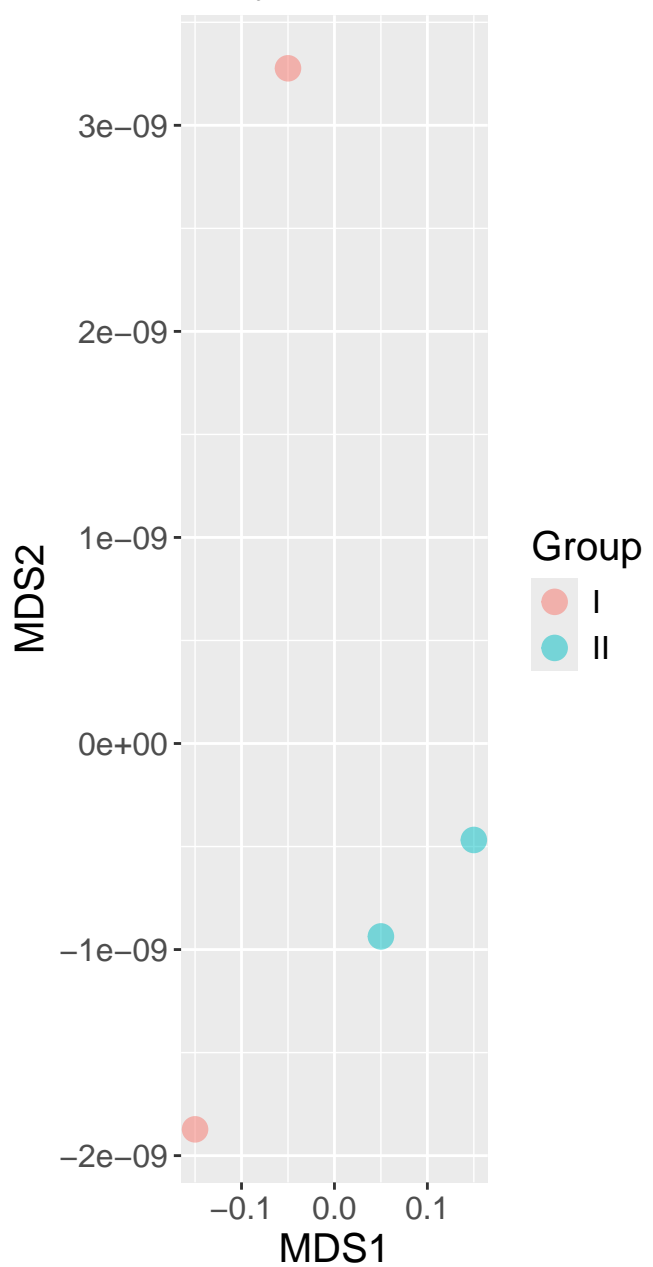
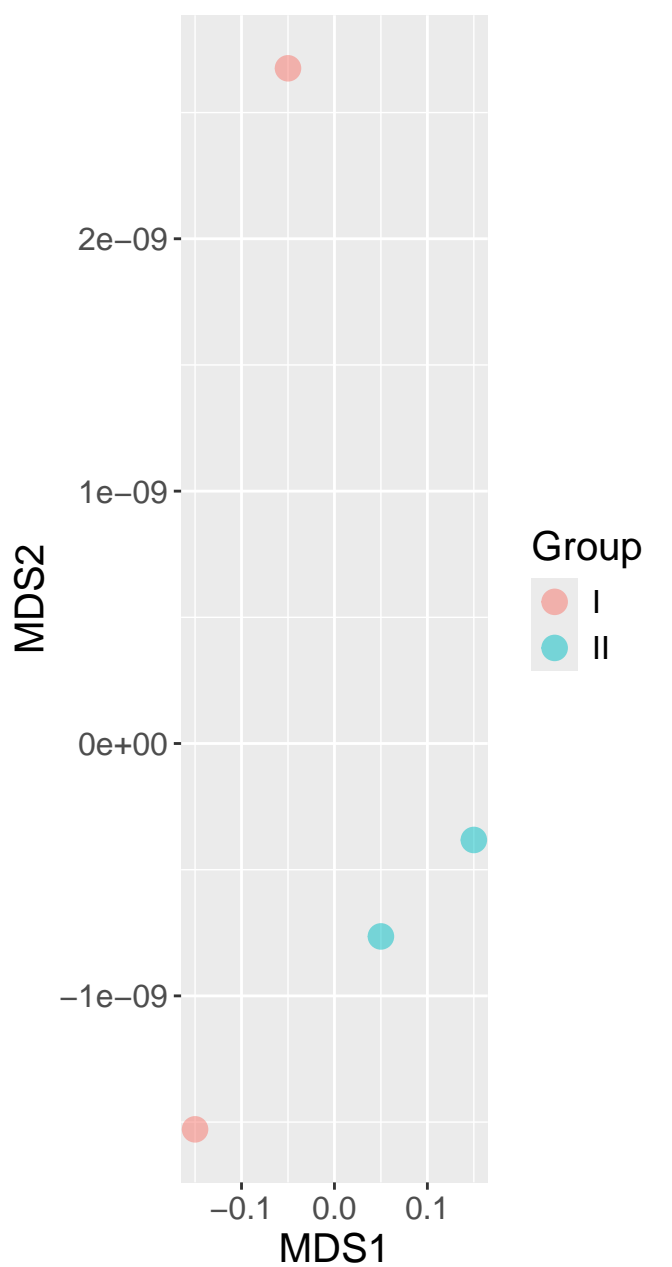
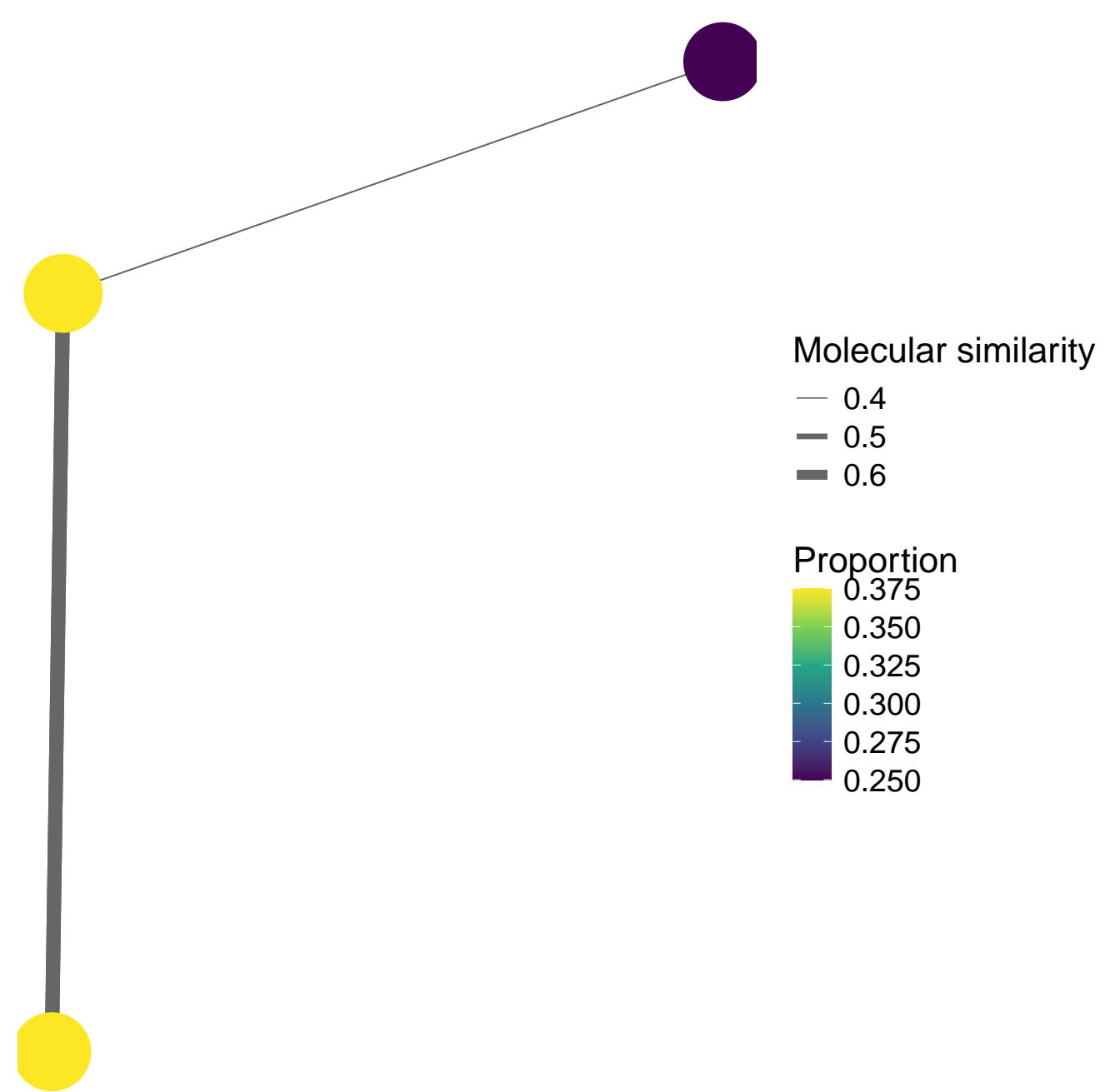


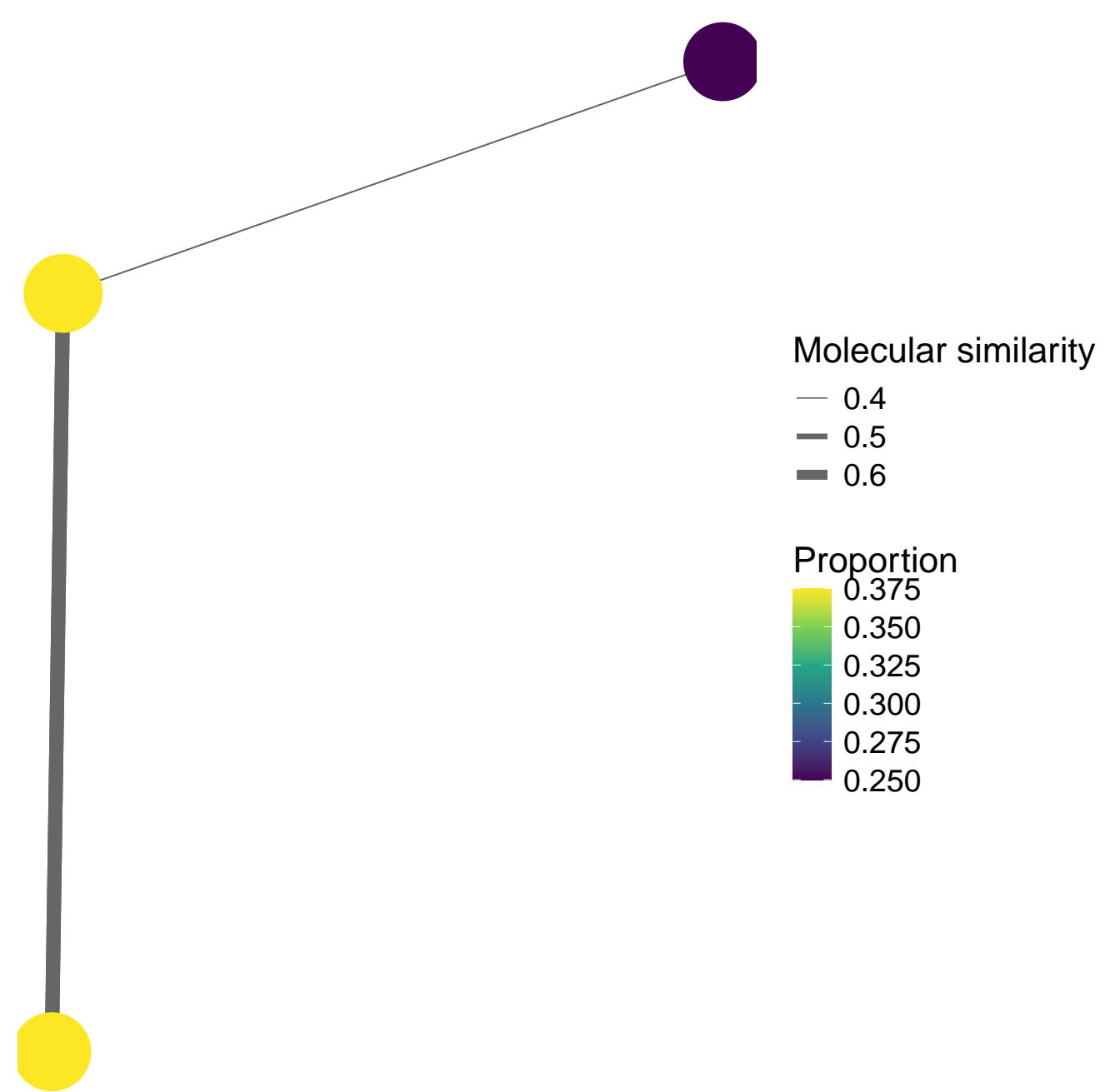
Bray–Curtis NMDS

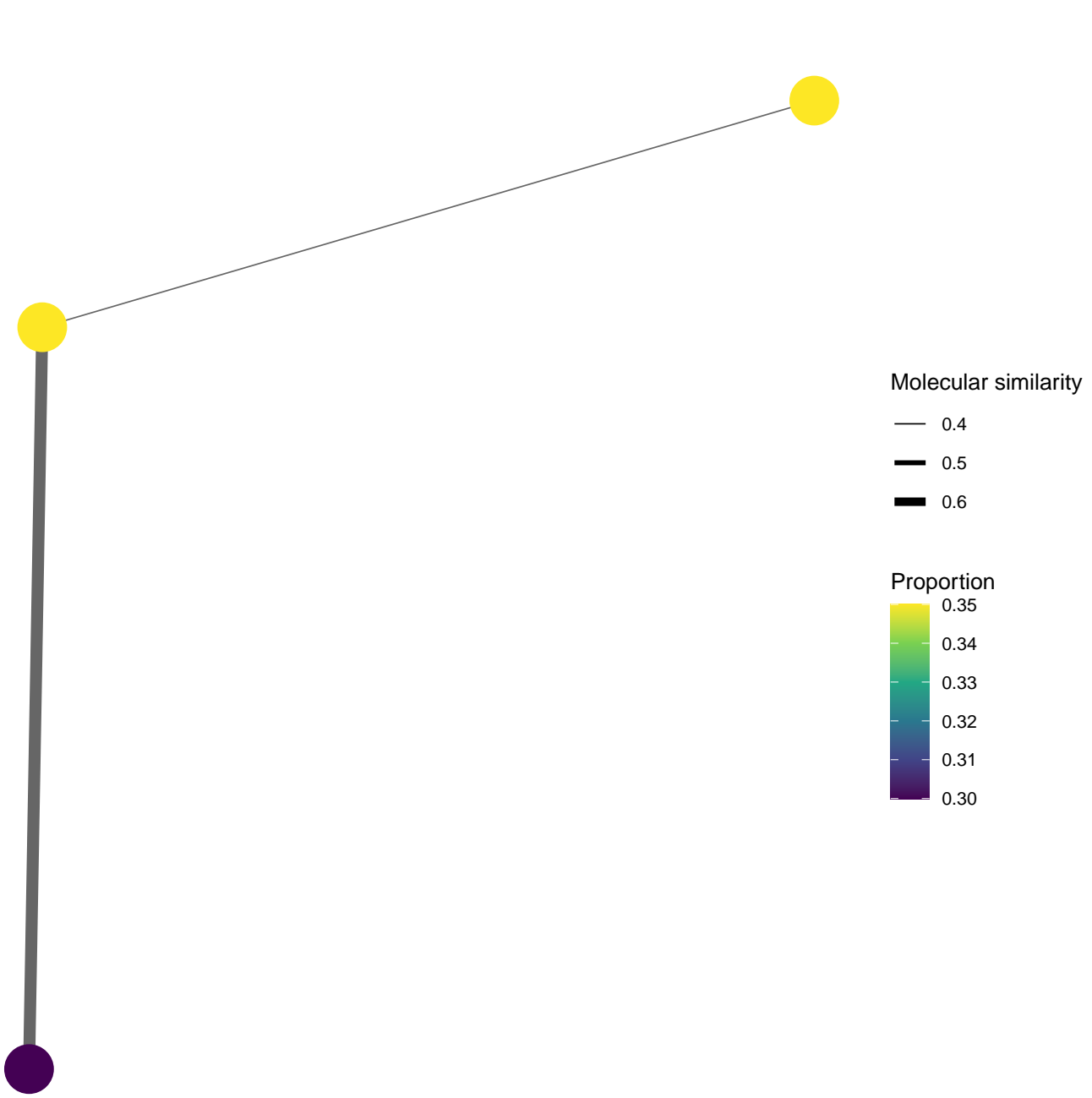


Generalized UniFrac NMDS

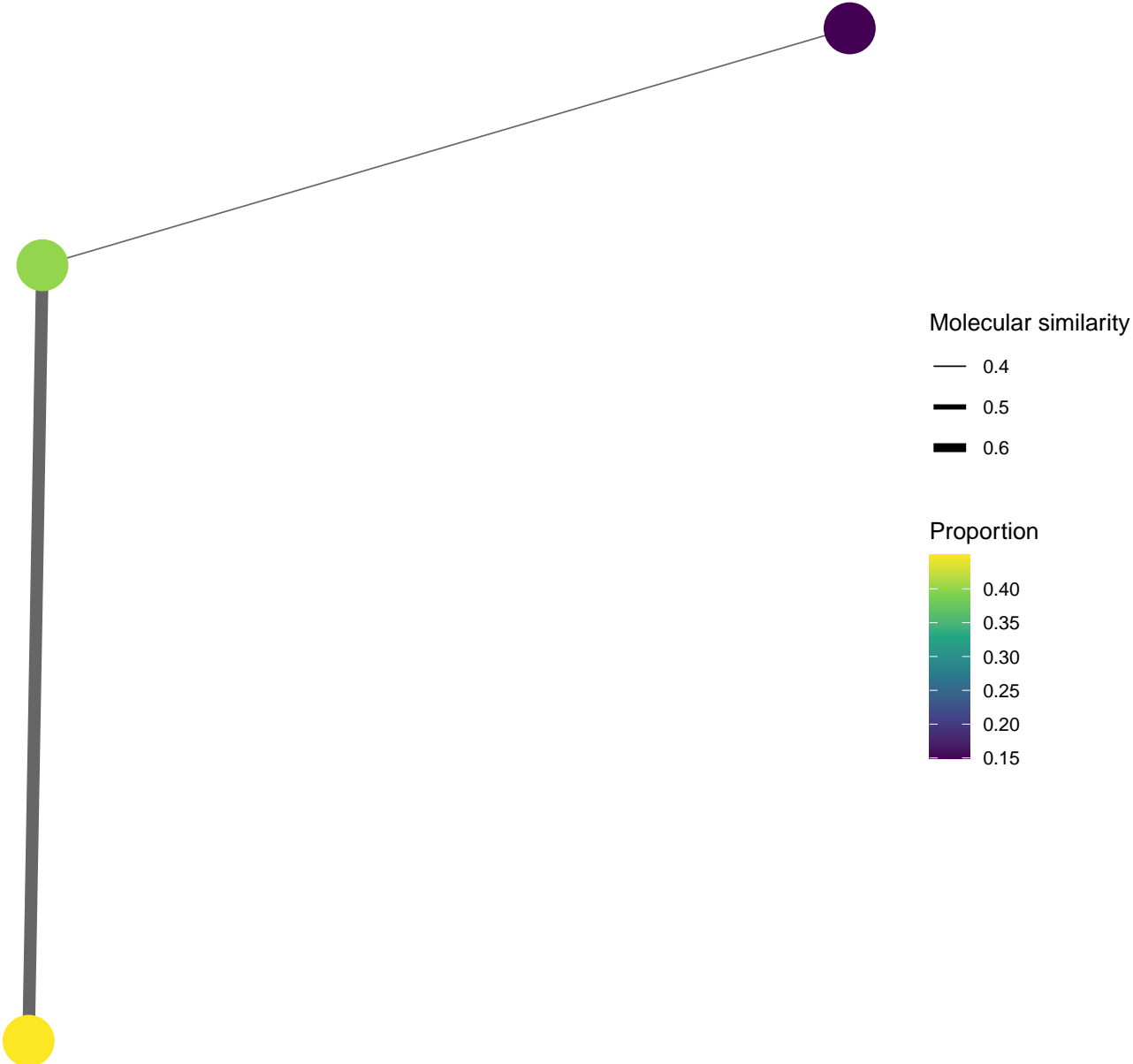


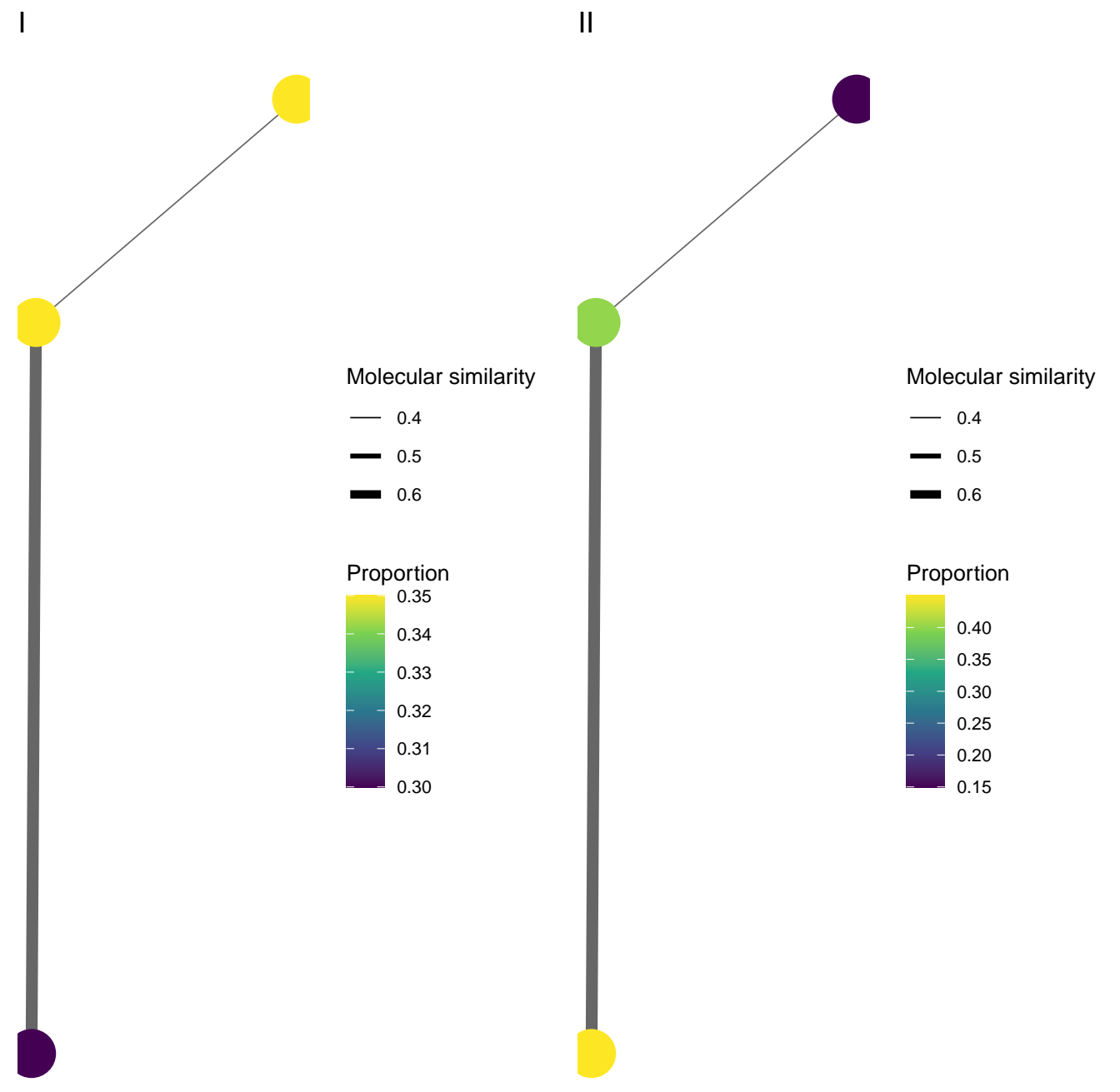


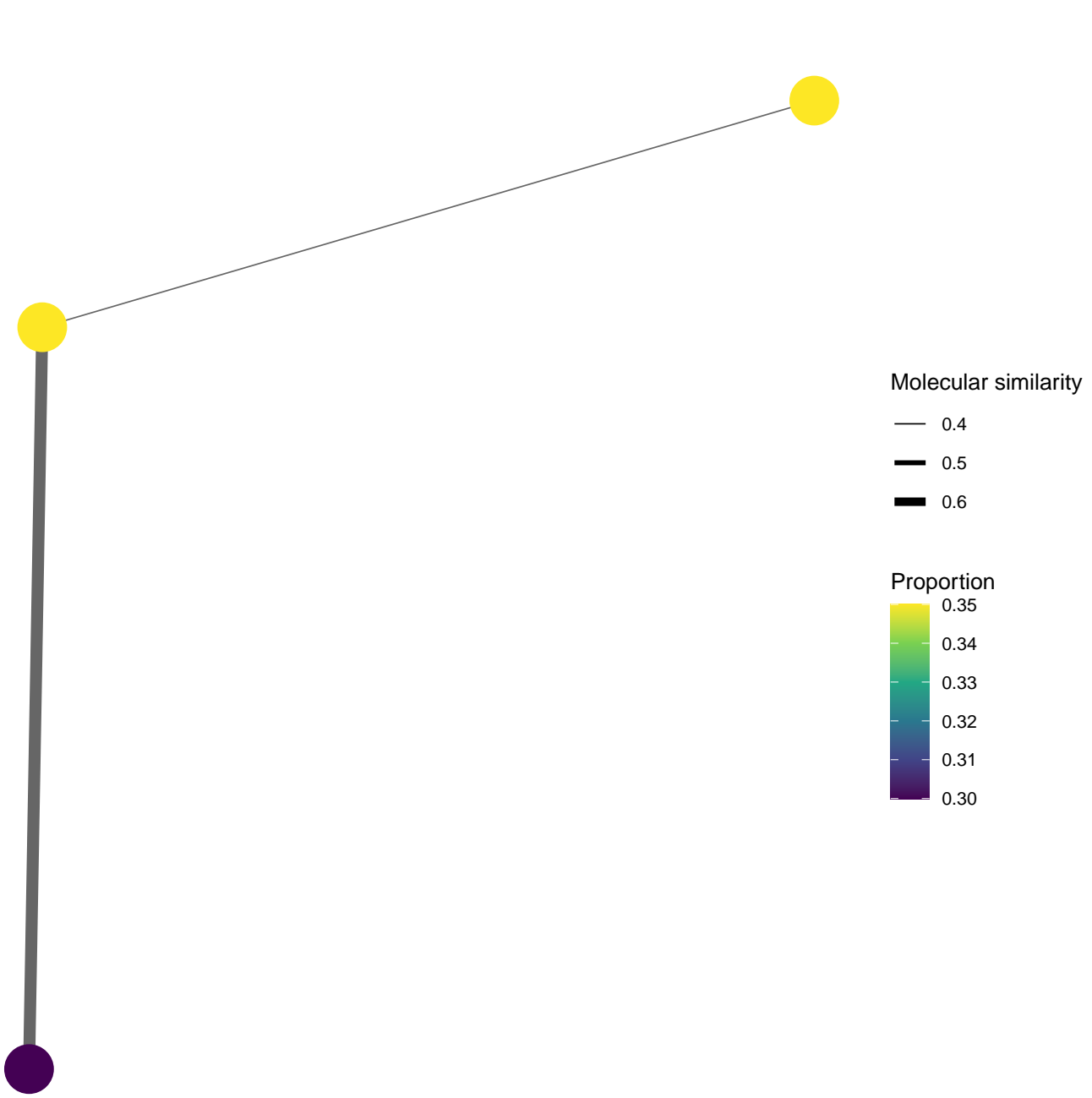




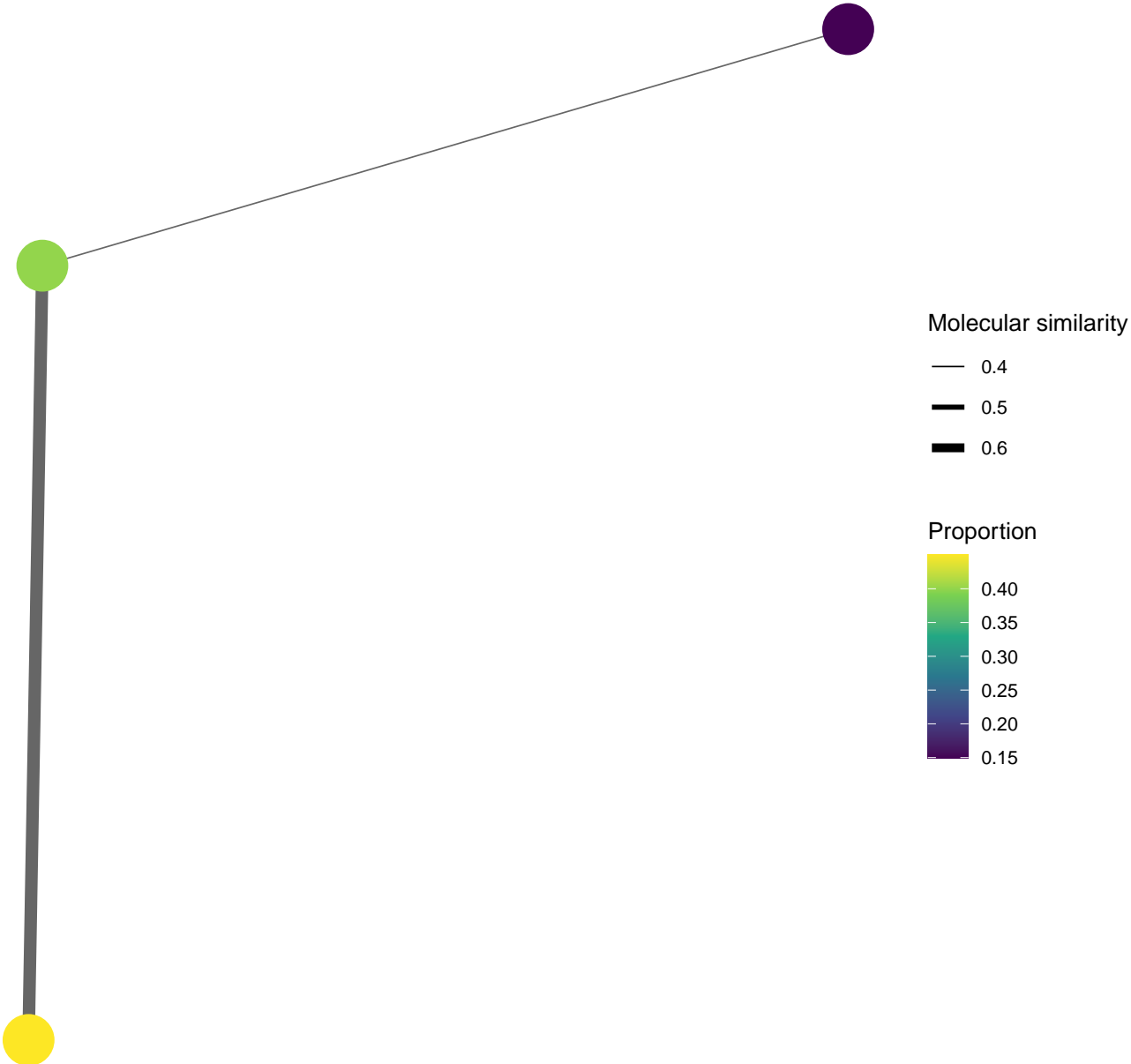
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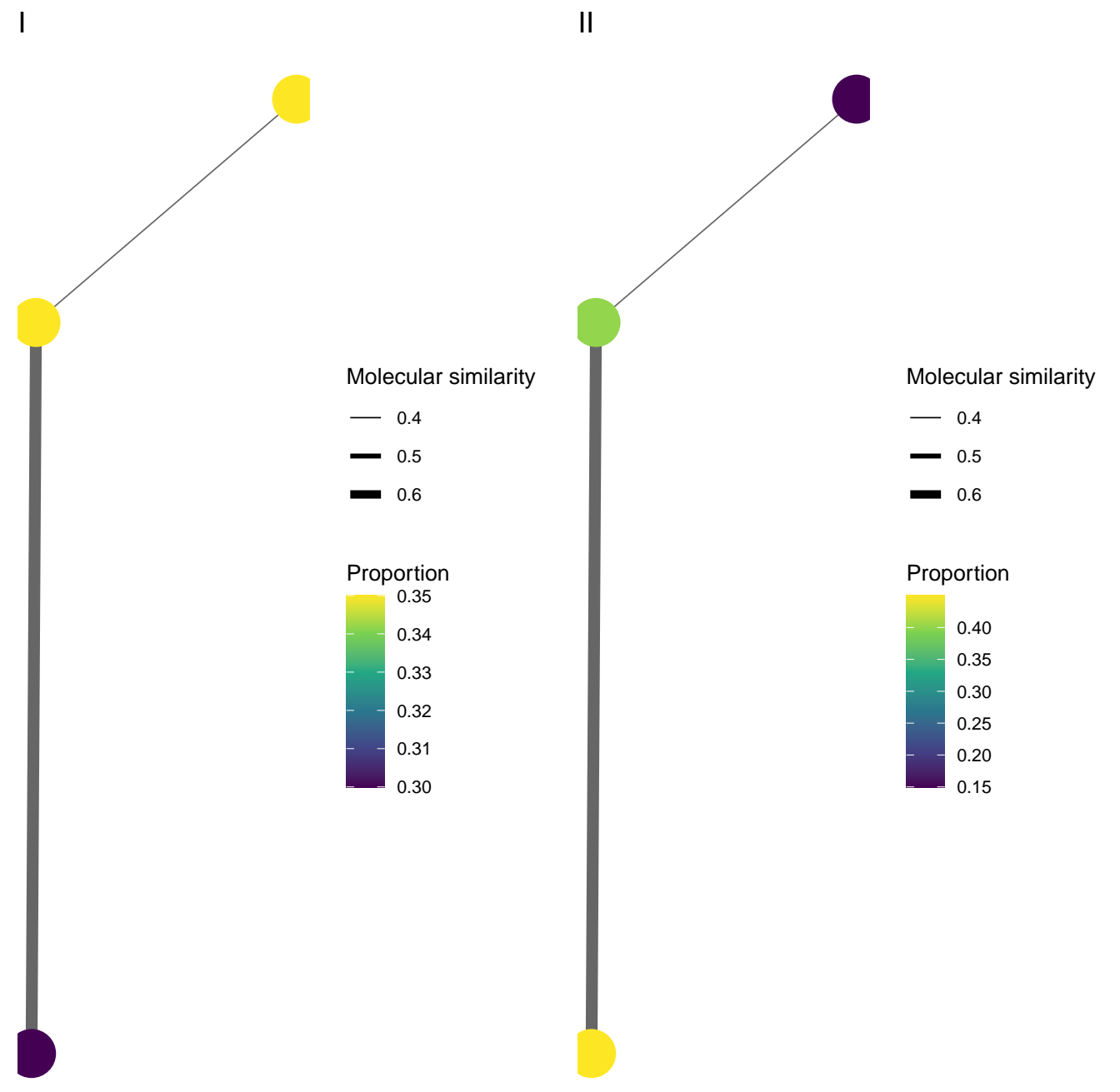


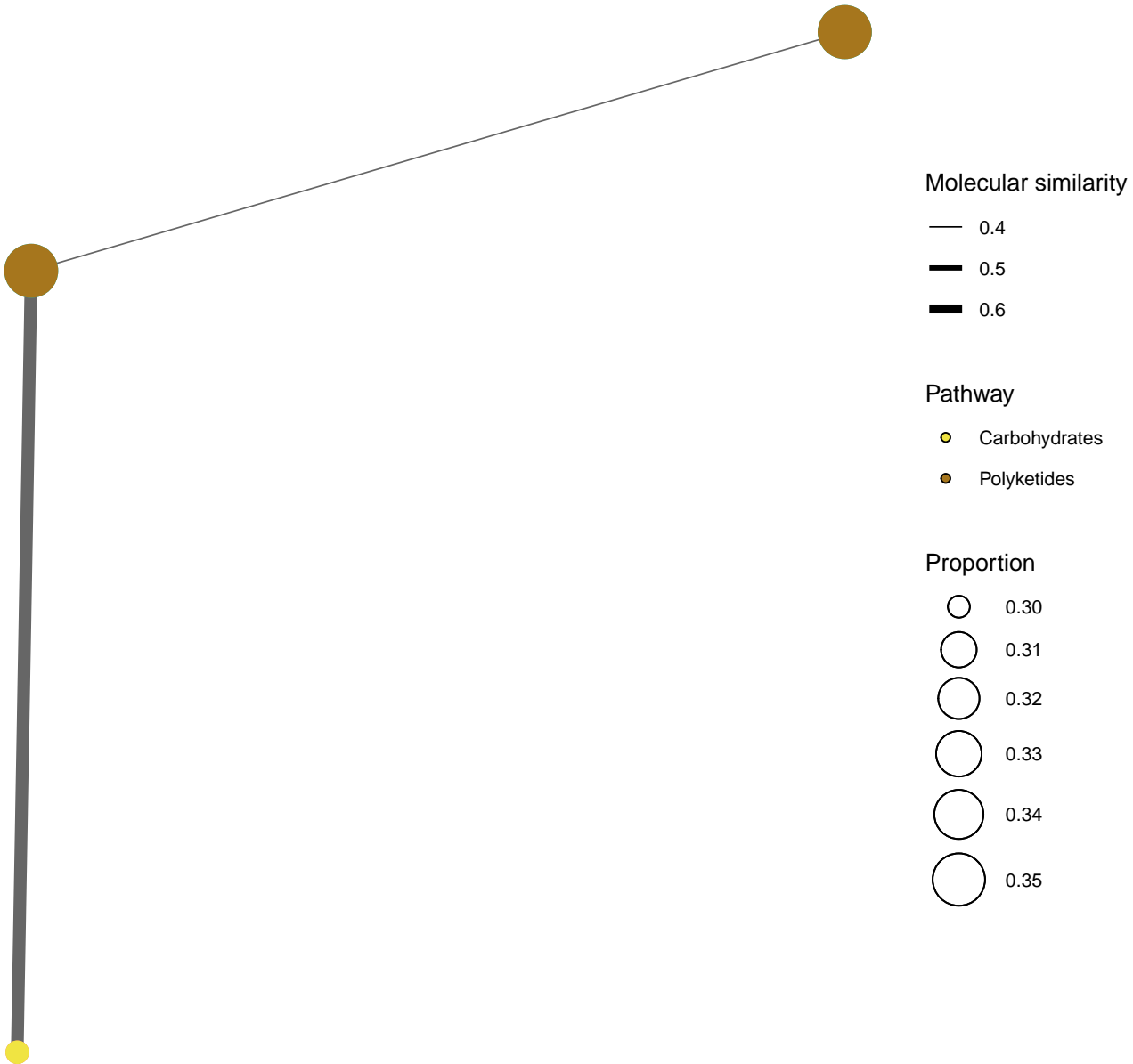




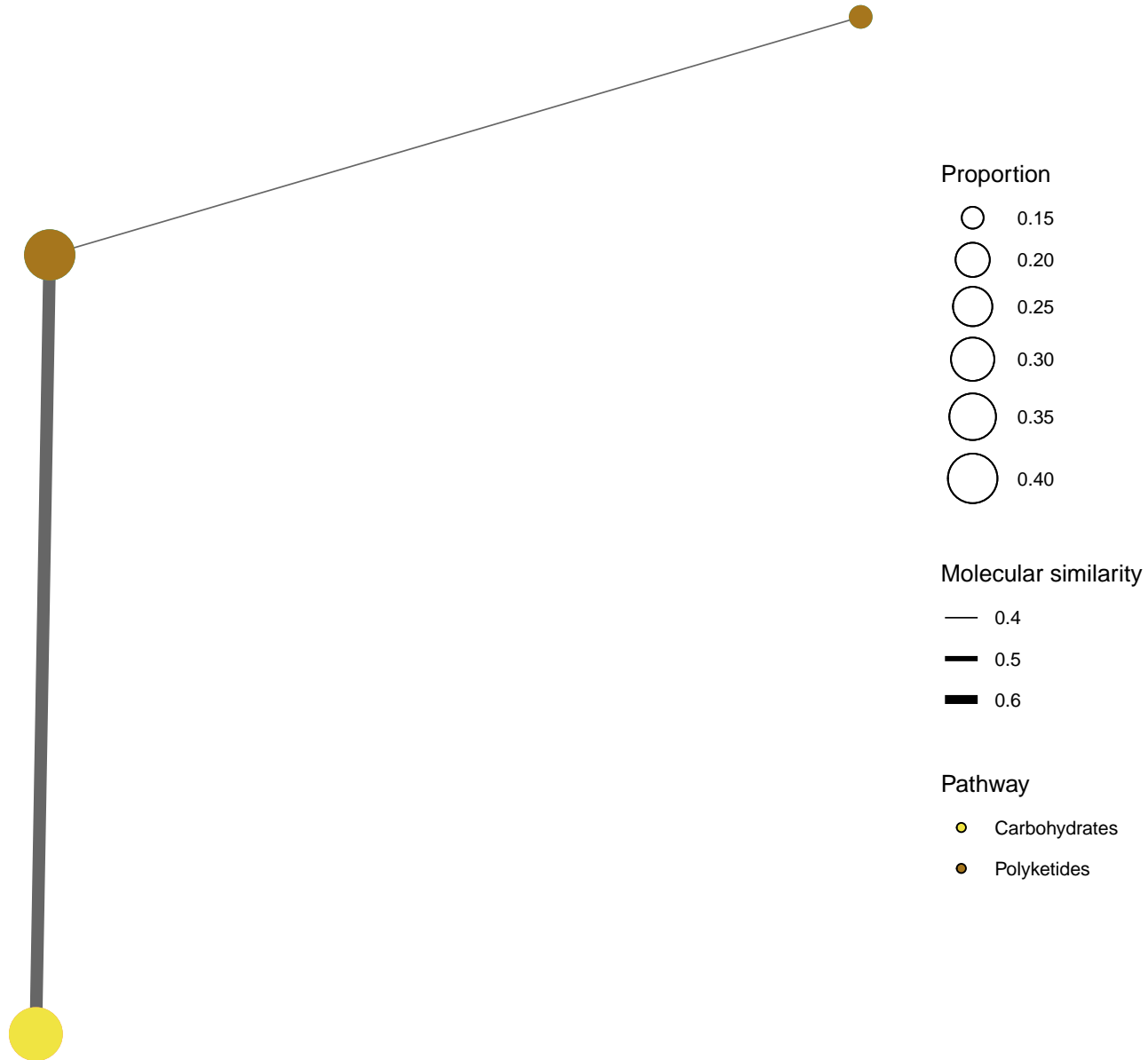
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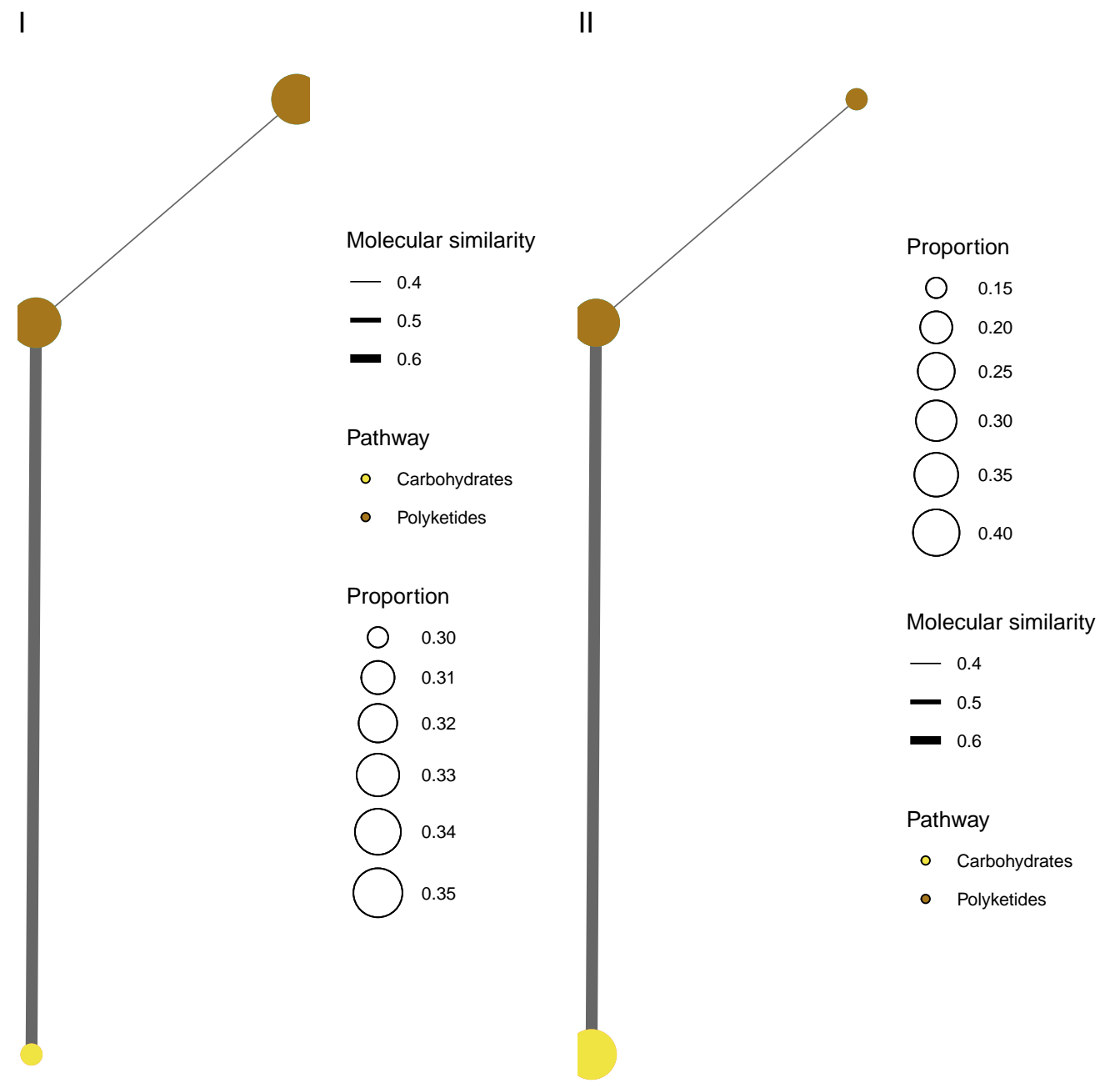


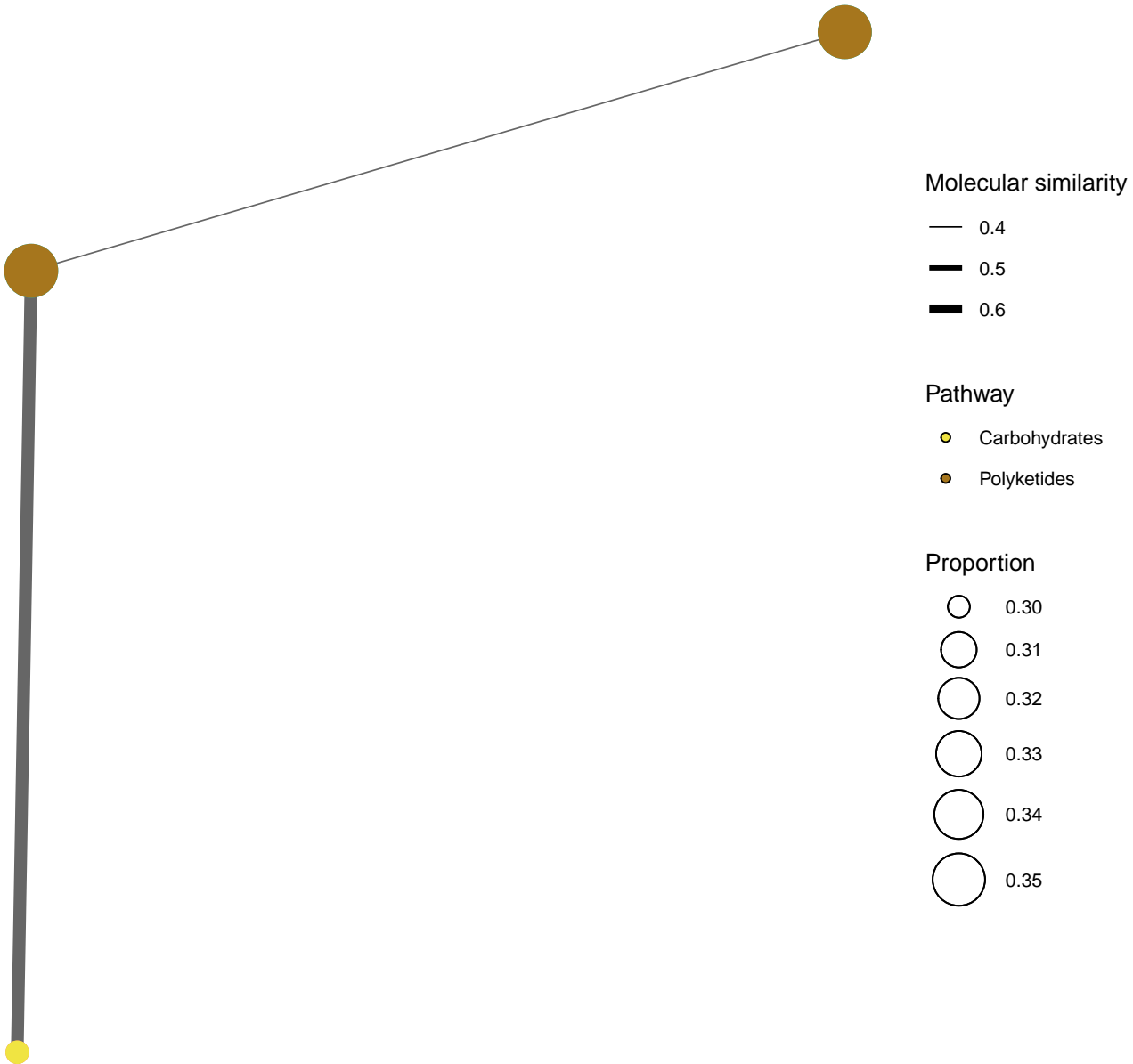




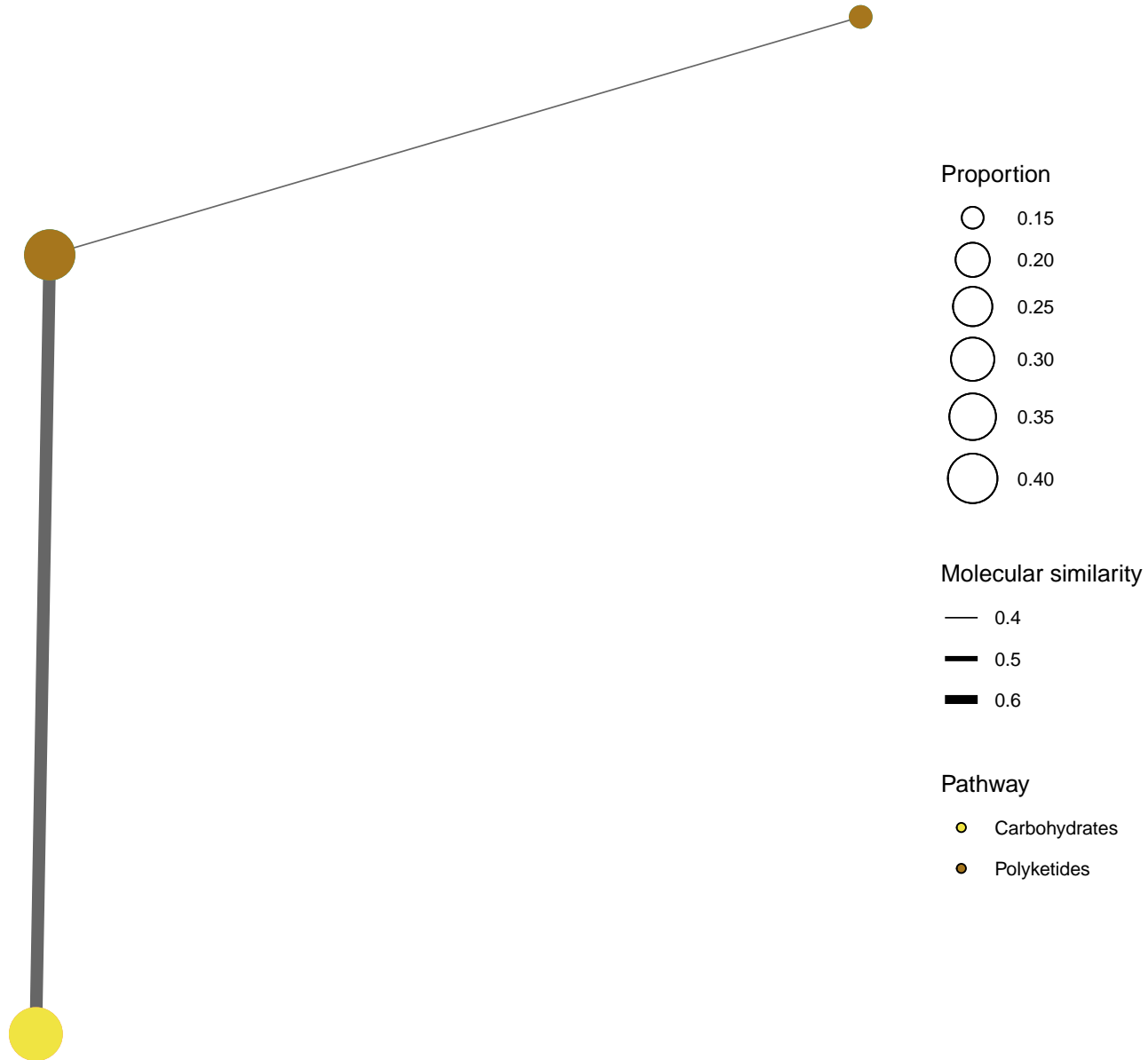
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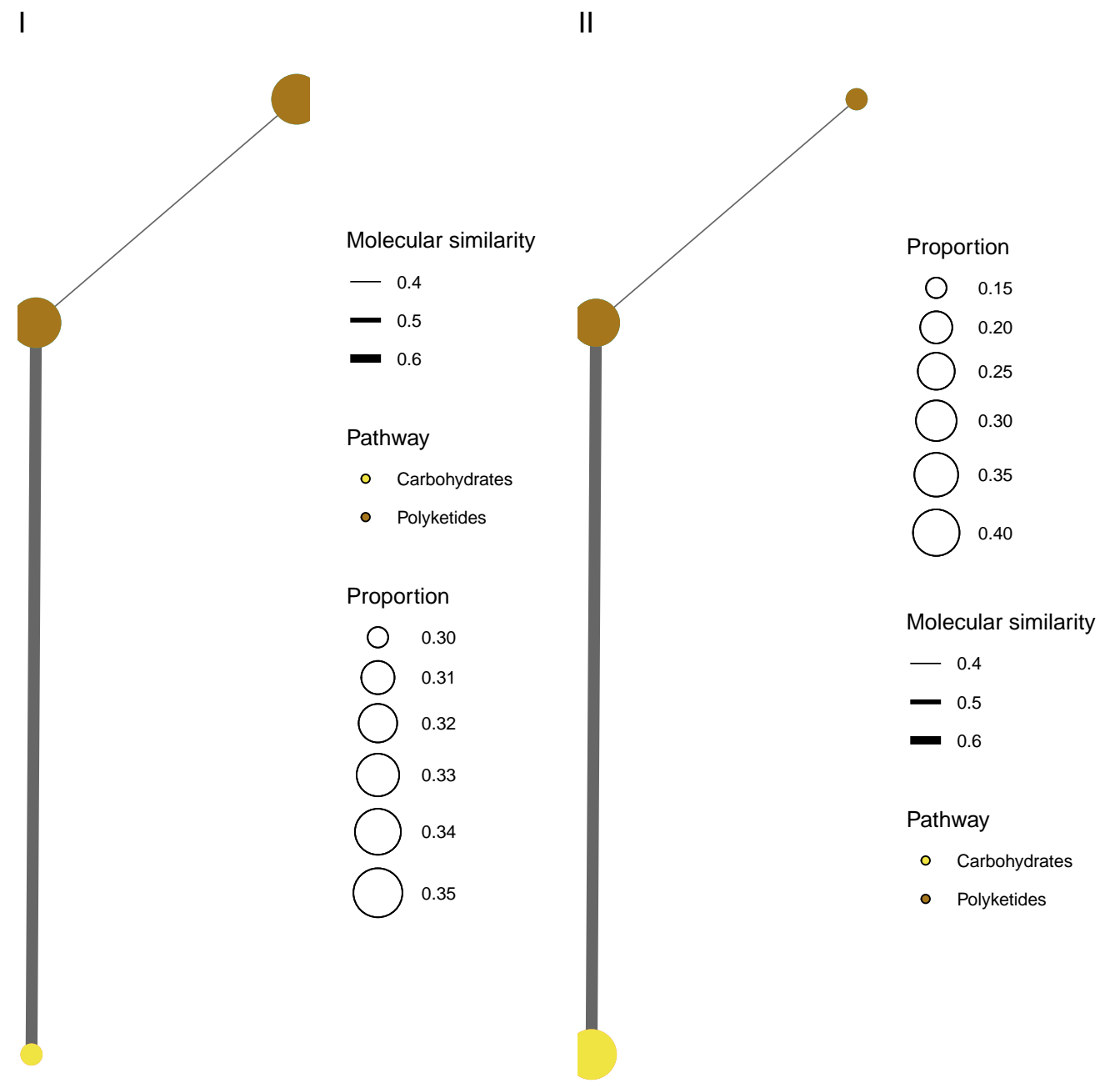


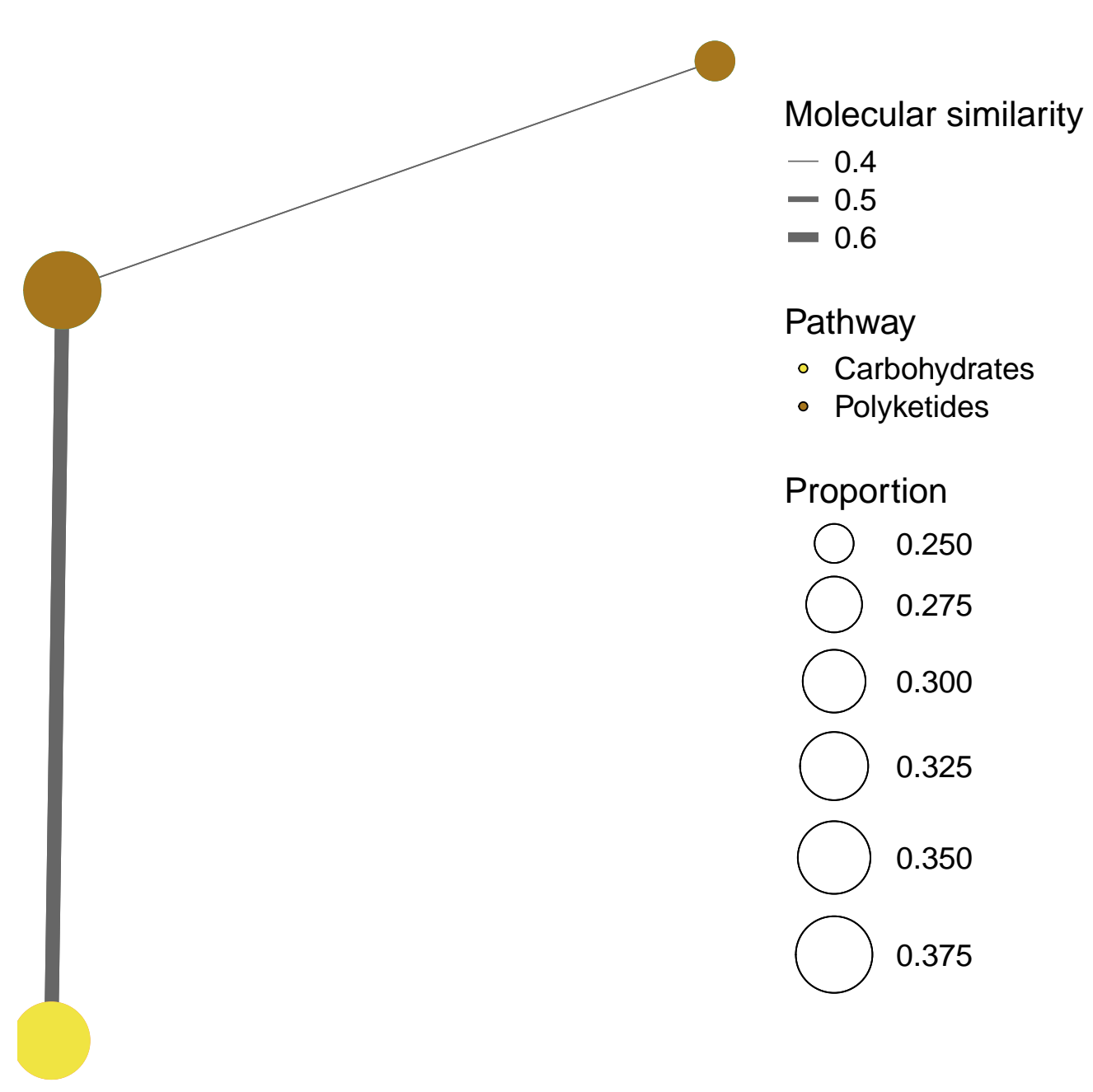


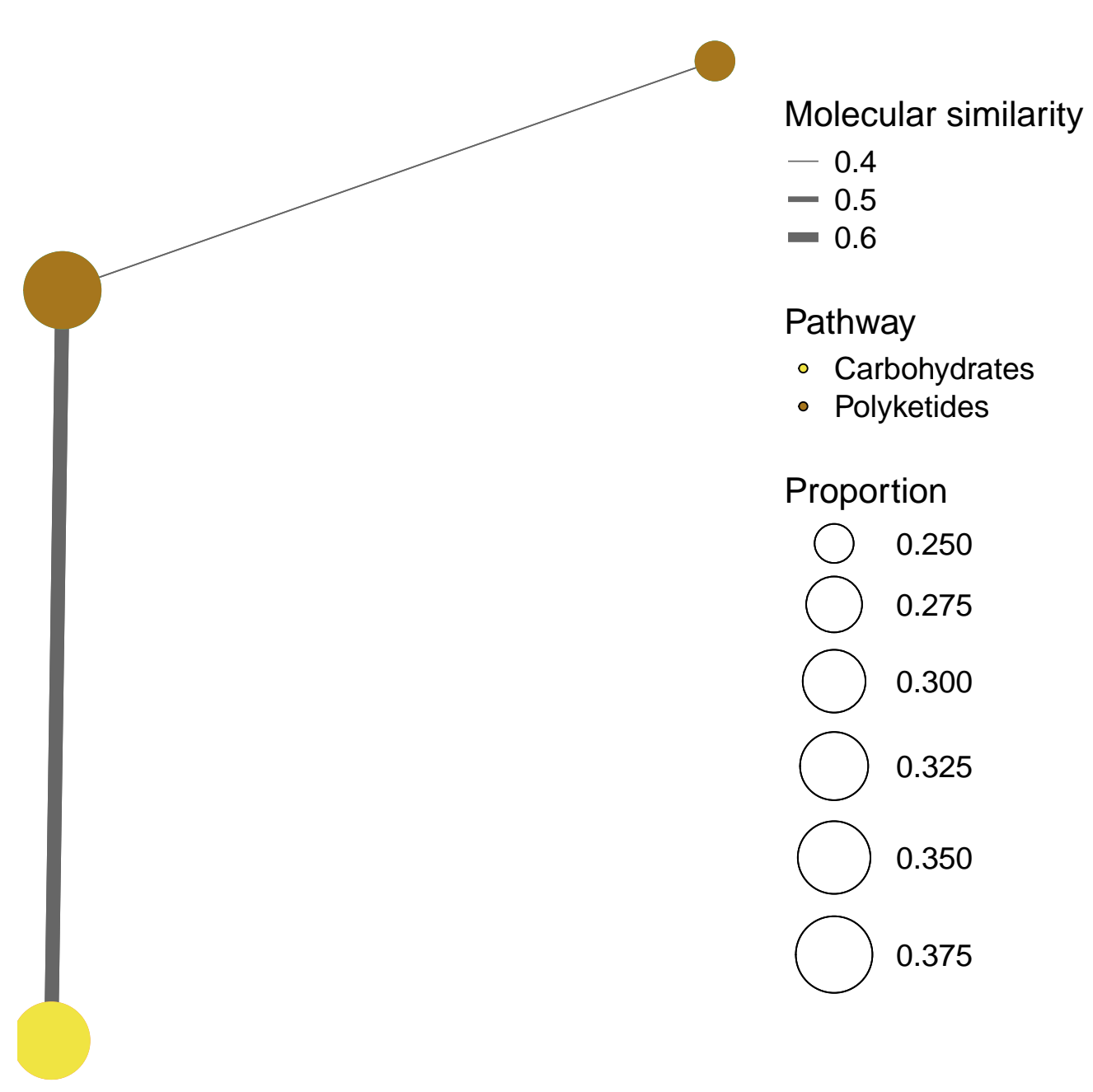


II









compA

compB

compC

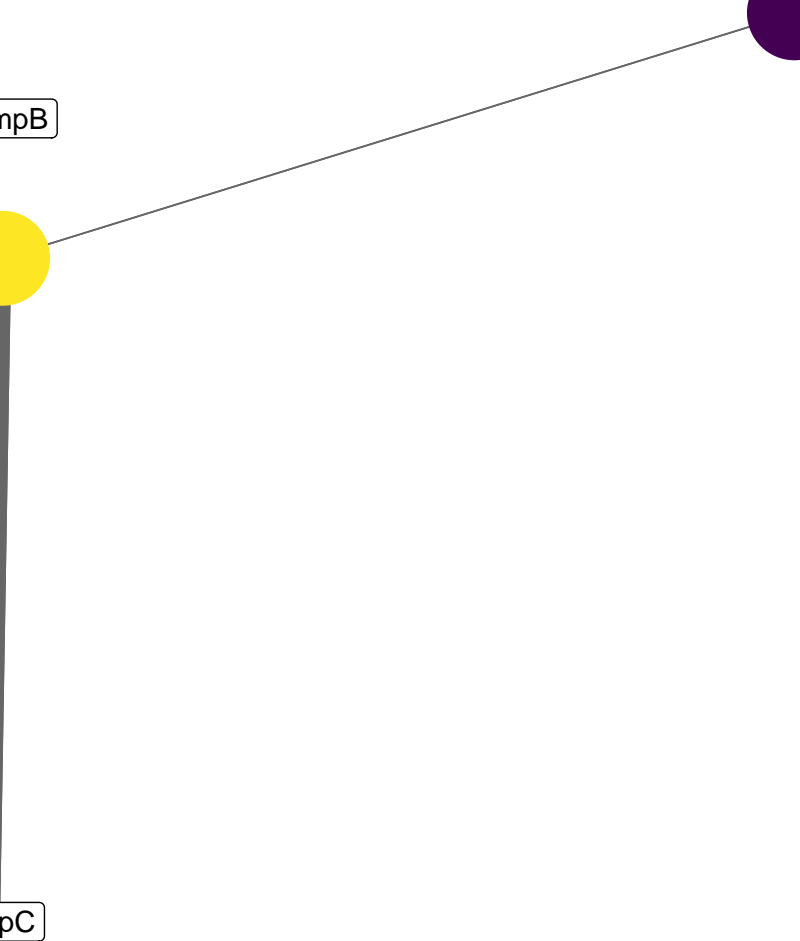
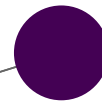
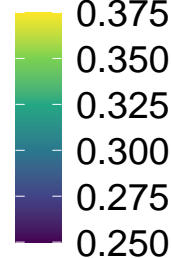
Molecular similarity

— 0.4

— 0.5

— 0.6

Proportion



compA

compB

compC

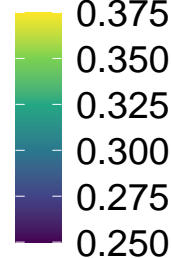
Molecular similarity

— 0.4

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Proportion



compA

compB

compC

Molecular similarity

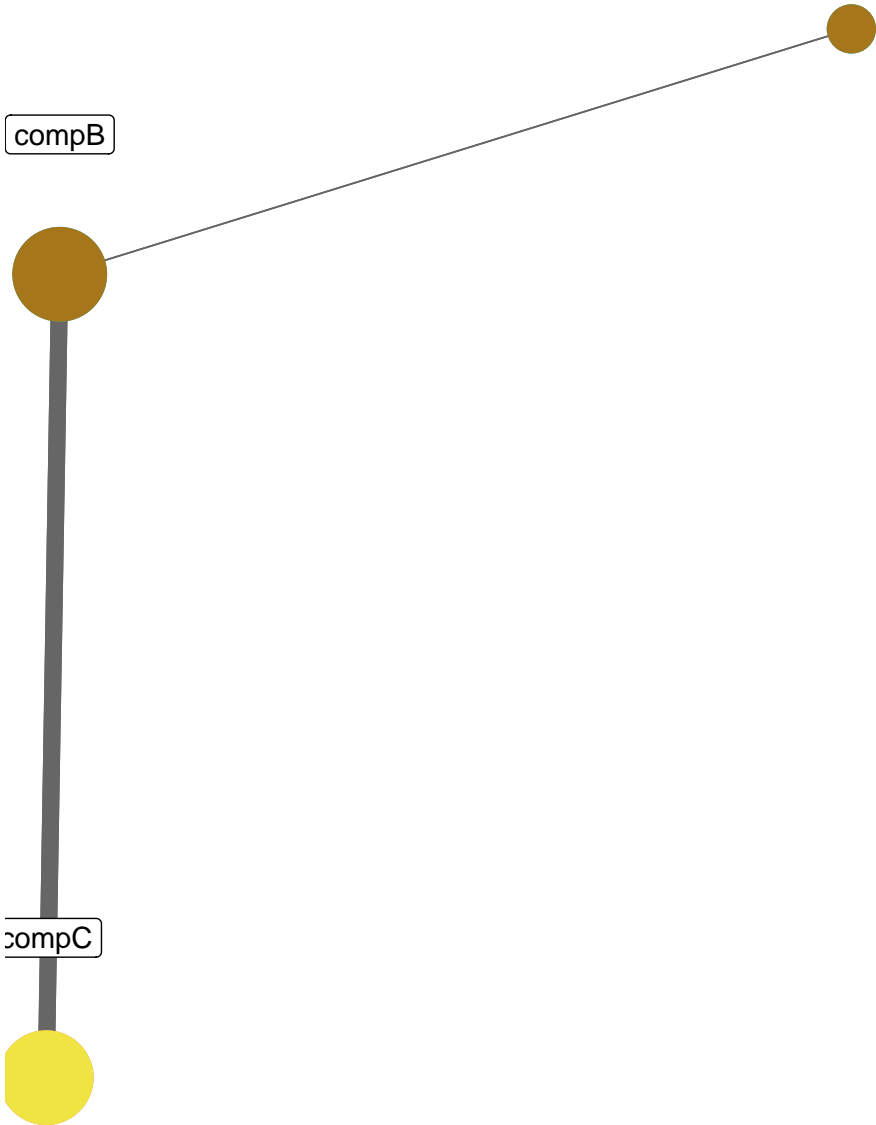
- 0.4
- 0.5
- 0.6

Pathway

- Carbohydrates
- Polyketides

Proportion

- 0.250
- 0.275
- 0.300
- 0.325
- 0.350
- 0.375



compA

compB

compC

Molecular similarity

- 0.4
- 0.5
- 0.6

Pathway

- Carbohydrates
- Polyketides

Proportion

- 0.250
- 0.275
- 0.300
- 0.325
- 0.350
- 0.375

