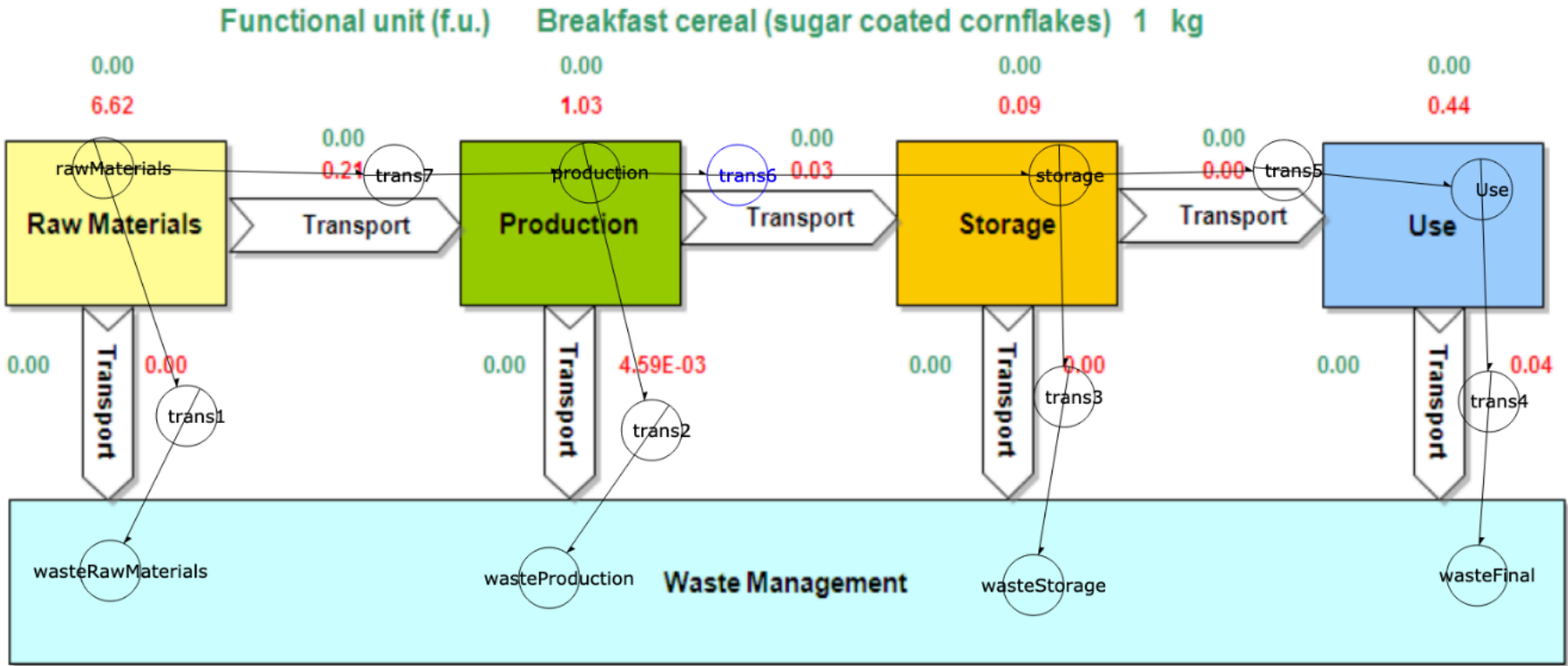


Set text for selected:

trans6

Node list:

production,wasteProduction,trans2,wasteRawMaterials,wasteFinal,Use,trans4,storage,trans5,trans3,trans6,trans7,rawMaterials,trans1,wasteStorage



Total carbon footprint:	8.45	kg CO2 eq./f.u.
Total water usage:	0.00	m3 water/f.u.
Total water footprint:	0.00	m3 water eq./f.u.
(stress-weighted)		

Key:

Carbon footprint kg CO2 eq./f.u.

Water usage m3 water/f.u.

Warning: some water usage data are missing

Study name: Breakfast cereal with milk

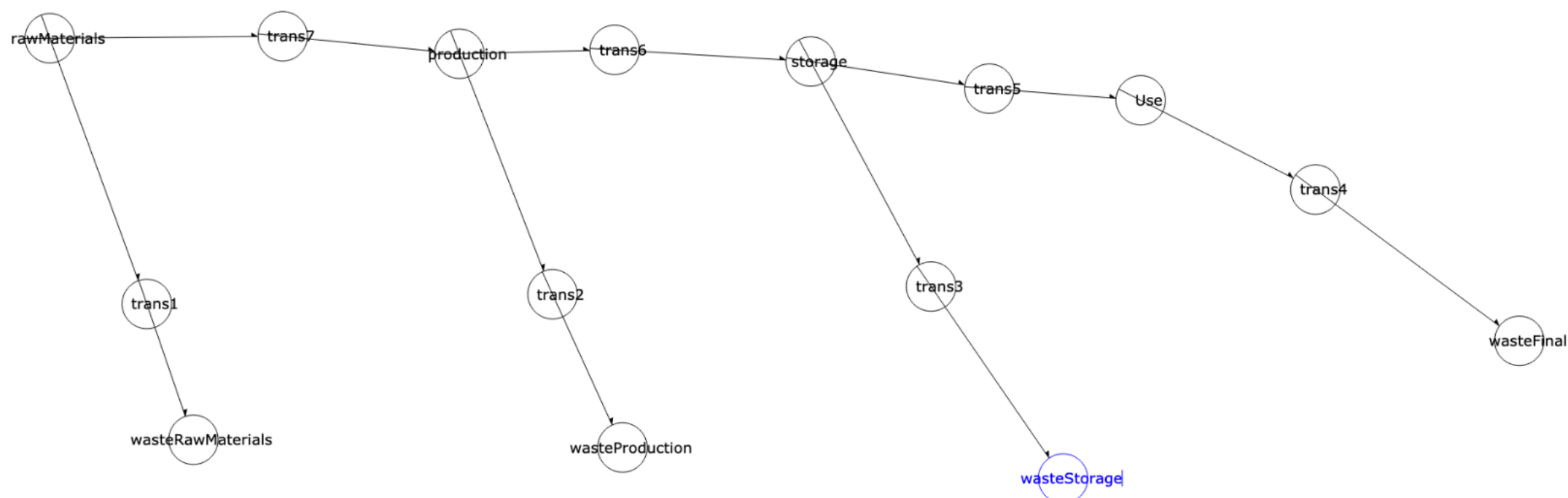
findVector

nodesFromText[0]

wasteStorage

Node list:

production,wasteProduction,trans2,wasteRawMaterials,wasteFinal,Use,trans4,storage,trans5,trans3,trans6,trans7,rawMaterials,trans1.wasteStorage



Graphy Feature Aligner

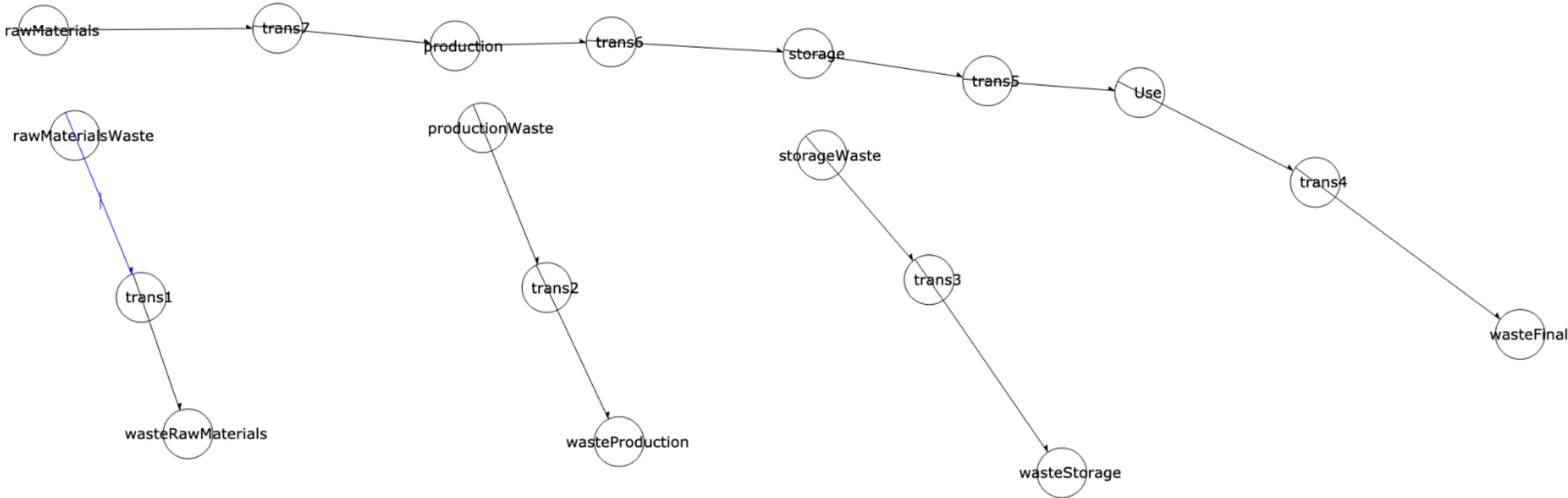
findVector

nodesFromText[0]

trans1

Node list:

production,wasteProduction,trans2,wasteRawMaterials,wasteFinal,Use,trans4,storage,trans5,trans3,trans6,trans7,rawMaterials
.trans1.wasteStorage.rawMaterialsWaste.productionWaste.storageWaste



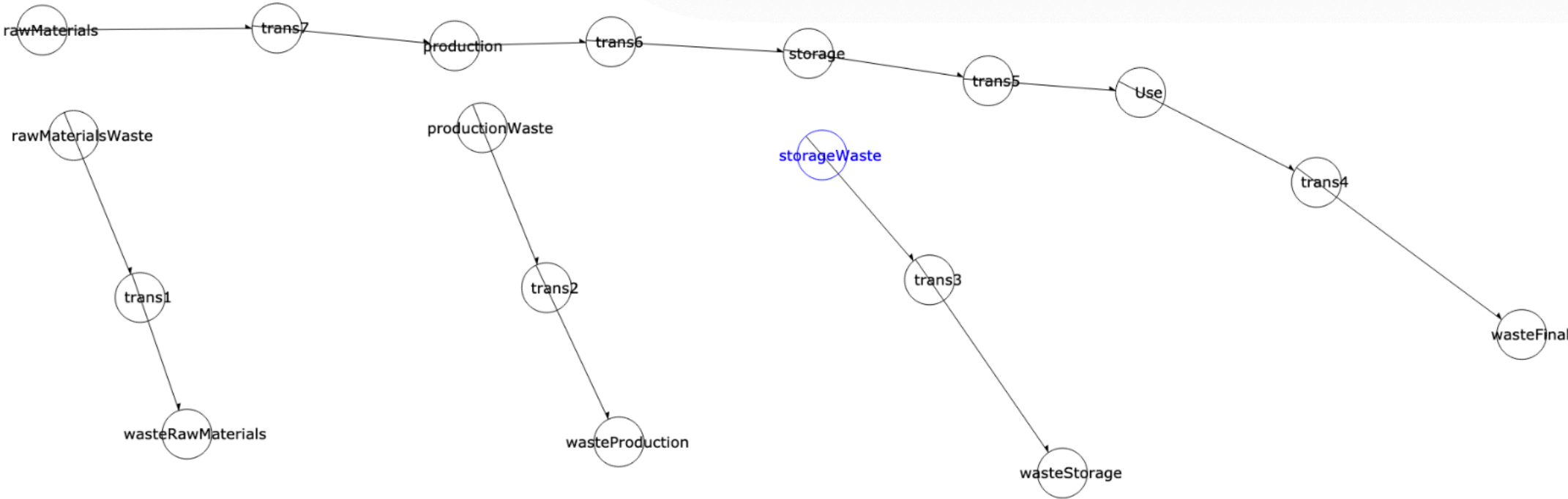
Output:

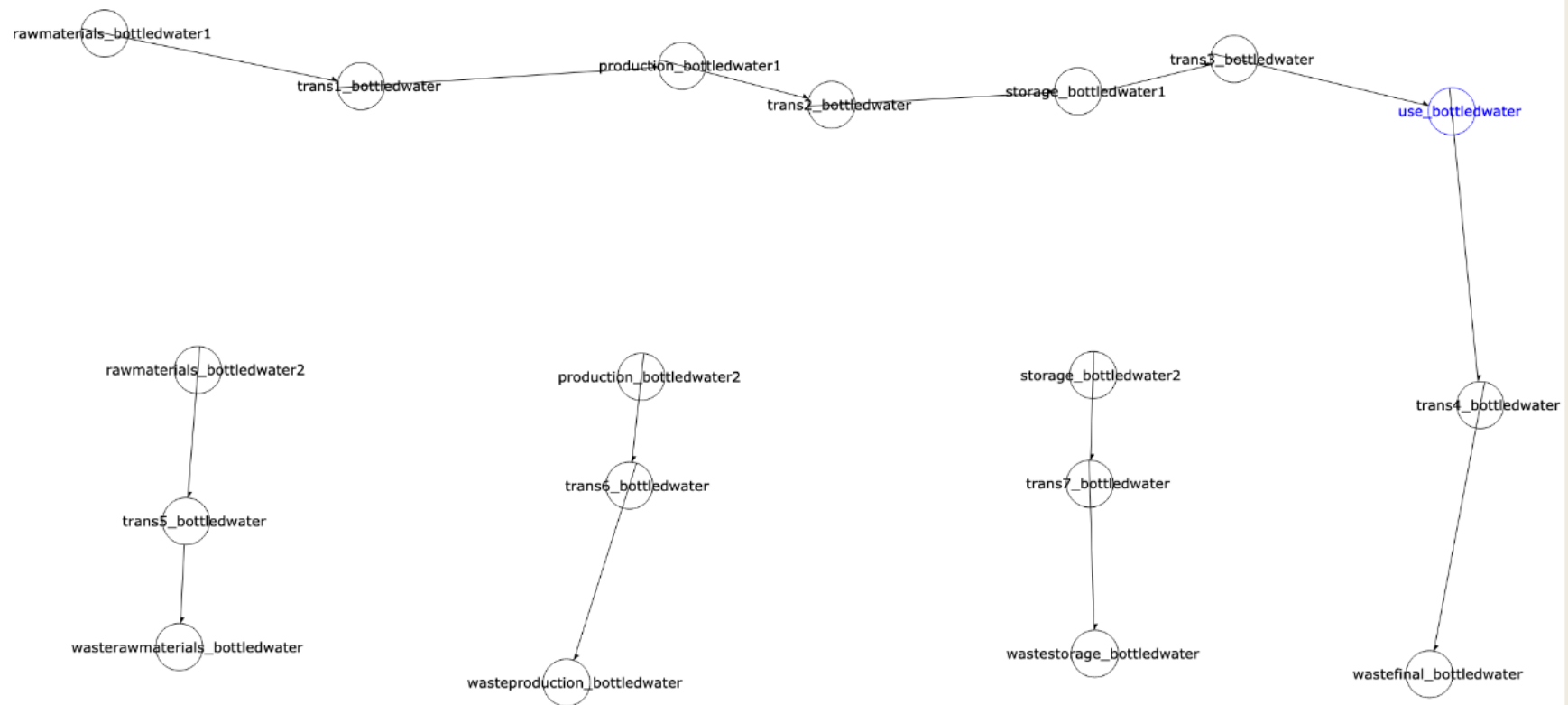
storageWaste trans3 wasteStorage

```
rawMaterials trans7 production trans6 storage trans5 Use trans4  
wasteFinal  
rawMaterialsWaste trans1 wasteRawMaterials  
productionWaste trans2 wasteProduction  
storageWaste trans3 wasteStorage|
```

storageWaste

production,wasteProduction,trans2,wasteRawMaterials,was
.trans1.wasteStorage.rawMaterialsWaste.productionWaste.s





20210921WA_breakfast_by_jesse

www.entropynetwork.com/text/

...

☆

Search

Most Visited

xixuankeji.com/u/xx....

Image

W shared drive - Go...

jesse

Carbon Monitor, a n...

Getting Started

CVD: Main Page

答辯.txt

rawMaterials trans7 production trans6 storage trans5 Use trans4 wasteFinal rawMaterialsWaste trans1 wasteRawMaterials productionWaste trans2 wasteProduction storageWaste trans3 wasteStorage	["rawmaterials 0","trans7 1","production 2","trans 6 3","storage 4","trans5 5","use 6","trans4 7","wa stefinal 8","rawmaterials waste 9","trans1 10","was terawmaterials 11","produ ctionwaste 12","trans2 13 ","wasteproduction 14","s toragewaste 15","trans3 1 6"]	rawmaterials 0 trans7 1 production 2 trans6 3 storage 4 trans5 5 use 6 trans4 7 wastefinal 8 rawmaterials waste 9 trans1 10 wasterawmaterials 11 productionwaste 12 trans2 13 wasteproduction 14 storagewaste 15 trans3 16
rawmaterials trans7 production trans6 storage trans5 use trans4 wastefinal. rawmaterials waste trans1 wasterawmaterials. productionwaste trans2 wasteproduction. wastefinal trans4 use trans5 storage trans6 production trans7 rawmaterials. wasterawmaterials trans1 rawmaterials waste. wasteproduction trans2 productionwaste. 0 1 2 3 4 5 6 7 8. 9 10 11. 12 13 14.		


```
▼ nodes:
  ▼ 0:
    x: 0
    y: 0
    ▼ text: "rawmaterials1_breakfastwithmilk trans2_breakfastwithmilk production1_breakfastwithmilk
trans4_breakfastwithmilk storage1_breakfastwithmilk trans6_breakfastwithmilk use1_breakfastwithmi
trans7_breakfastwithmilk wastefinal_breakfastwithmilk\nrawmaterials2_breakfastwithmilk
trans1_breakfastwithmilk rawmaterialswaste_breakfastwithmilk\nproduction2_breakfastwithmilk
trans3_breakfastwithmilk productionwaste_breakfastwithmilk\nstorage2_breakfastwithmilk
trans5_breakfastwithmilk storagewaste_breakfastwithmilk\nrawmaterials1_bottledwater
trans2_bottledwater production1_bottledwater trans4_bottledwater storage1_bottledwater
trans6_bottledwater use1_bottledwater trans7_bottledwater
wastefinal_bottledwater\nrawmaterials2_bottledwater trans1_bottledwater
rawmaterialswaste_bottledwater\nproduction2_bottledwater trans3_bottledwater
productionwaste_bottledwater\nstorage2_bottledwater trans5_bottledwater
storagewaste_bottledwater\nrawmaterials1_beer trans2_beer production1_beer trans4_beer storage1_b
trans6_beer use1_beer trans7_beer wastefinal_beer\nrawmaterials2_beer trans1_beer
rawmaterialswaste_beer\nproduction2_beer trans3_beer productionwaste_beer\nstorage2_beer trans5_b
storagewaste_beer\nrawmaterials1_frozenbroccoli trans2_frozenbroccoli production1_frozenbroccoli
trans4_frozenbroccoli storage1_frozenbroccoli trans6_frozenbroccoli use1_frozenbroccoli
trans7_frozenbroccoli wastefinal_frozenbroccoli\nrawmaterials2_frozenbroccoli trans1_frozenbrocco
rawmaterialswaste_frozenbroccoli\nproduction2_frozenbroccoli trans3_frozenbroccoli
productionwaste_frozenbroccoli\nstorage2_frozenbroccoli trans5_frozenbroccoli
storagewaste_frozenbroccoli\n"
    isAcceptState: "false"
  links: []
```

rawmaterials1_breakfastwithmilk trans2_breakfastwithmilk production1_breakfastwithmilk trans4_breakfastwithmilk
storage1_breakfastwithmilk trans6_breakfastwithmilk use1_breakfastwithmilk trans7_breakfastwithmilk

Node list:

rawmaterials1_breakfastwithmilk trans2_breakfastwithmilk production1_breakfastwithmilk trans4_breakfastwithmilk
storage1_breakfastwithmilk trans6_breakfastwithmilk use1_breakfastwithmilk trans7_breakfastwithmilk

_bottledwater trans1_bottledwater rawmaterialswaste_bottledwater production2_bottledwater trans3_bottledwater productionwaste_bottledwater storage2_bottledwater trans5_bottledwater storagewaste_bottledwater rawma

_bottledwater trans1_bottledwater rawmaterialswaste_bottledwater production2_bottledwater trans3_bottledwater productionwaste_bottledwater storage2_bottledwater trans5_bottledwater storagewaste_bottledwater rawma

_breakfastwithmilk trans2_breakfastwithmilk production1_breakfastwithmilk trans4_breakfastwithmilk storage1_breakfastwithmilk trans6_breakfastwithmilk use1_breakfastwithmilk trans7_breakfastwithmilk wastefinal_breakf

rawmaterials2_breakfastwithmilk trans1_breakfastwithmilk rawmaterialswaste_breakfastwithmilk

production2_breakfastwithmilk trans3_breakfastwithmilk productionwaste_breakfastwithmilk

storage2_breakfastwithmilk trans5_breakfastwithmilk storagewaste_breakfastwithmilk

rawmaterials1_bottledwater trans2_bottledwater production1_bottledwater trans4_bottledwater storage1_bottledwater trans6_bottledwater use1_bottledwater trans7_bottledwater wastefinal_bottledwater

rawmaterials2_bottledwater trans1_bottledwater rawmaterialswaste_bottledwater

production2_bottledwater trans3_bottledwater productionwaste_bottledwater

storage2_bottledwater trans5_bottledwater storagewaste_bottledwater

rawmaterials1_beer trans2_beer production1_beer trans4_beer storage1_beer trans6_beer use1_beer trans7_beer wastefinal_beer

rawmaterials2_beer trans1_beer rawmaterialswaste_beer

production2_beer trans3_beer productionwaste_beer

storage2_beer trans5_beer storagewaste_beer

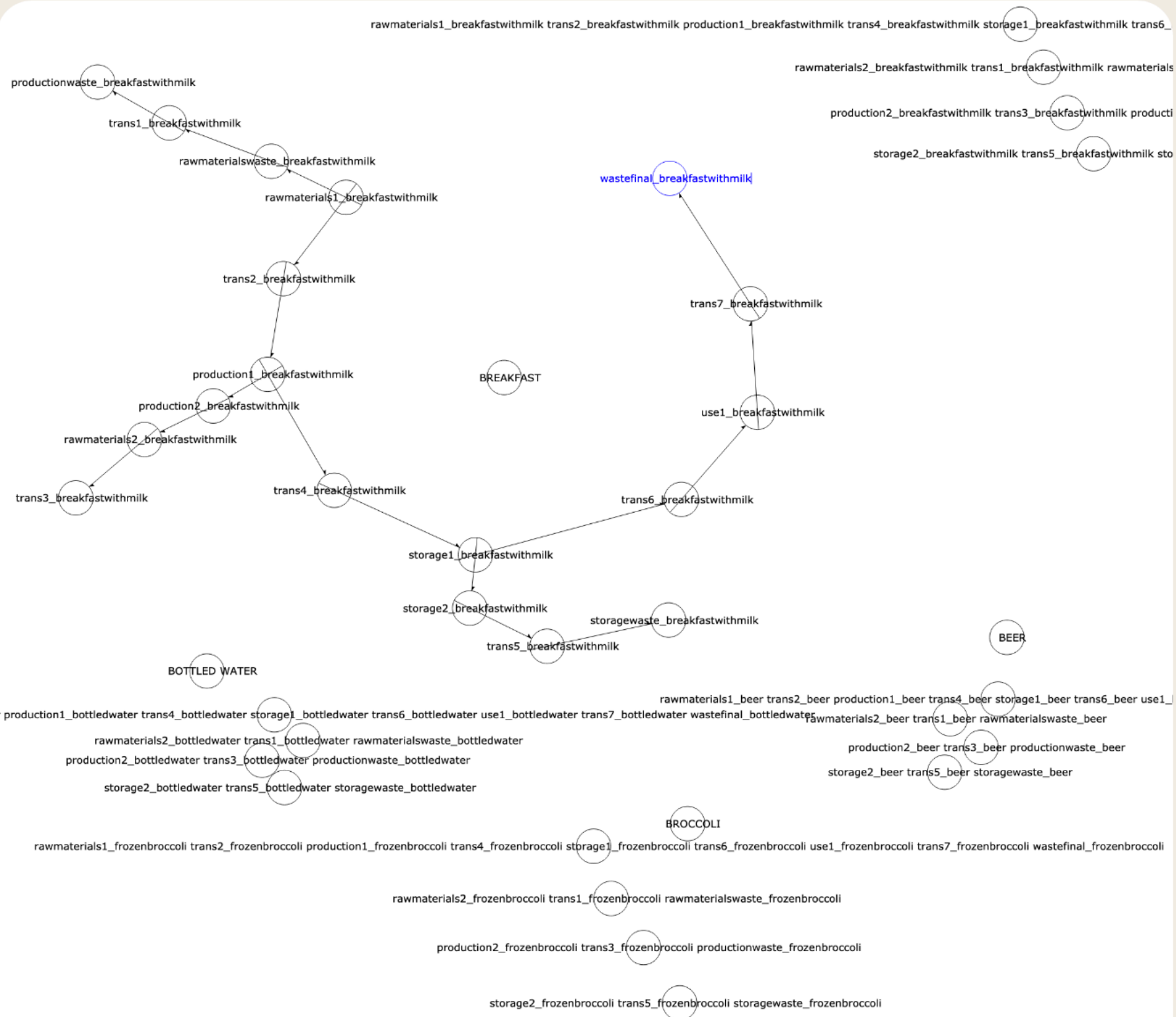
rawmaterials1_frozenbroccoli trans2_frozenbroccoli production1_frozenbroccoli trans4_frozenbroccoli storage1_frozenbroccoli trans6_frozenbroccoli use1_frozenbroccoli trans7_frozenbroccoli wastefinal_frozenbroccoli

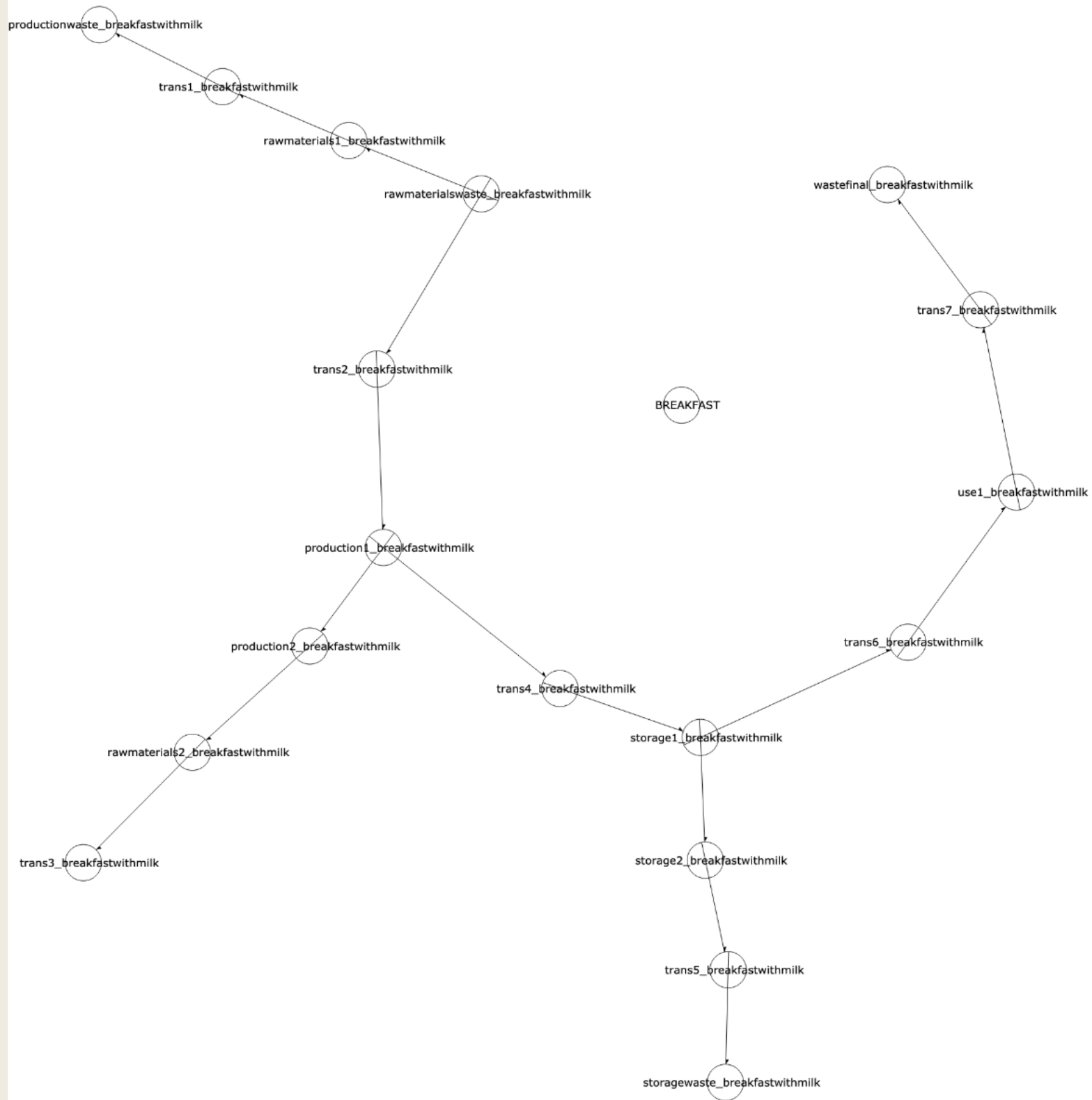
rawmaterials2_frozenbroccoli trans1_frozenbroccoli rawmaterialswaste_frozenbroccoli

production2_frozenbroccoli trans3_frozenbroccoli productionwaste_frozenbroccoli

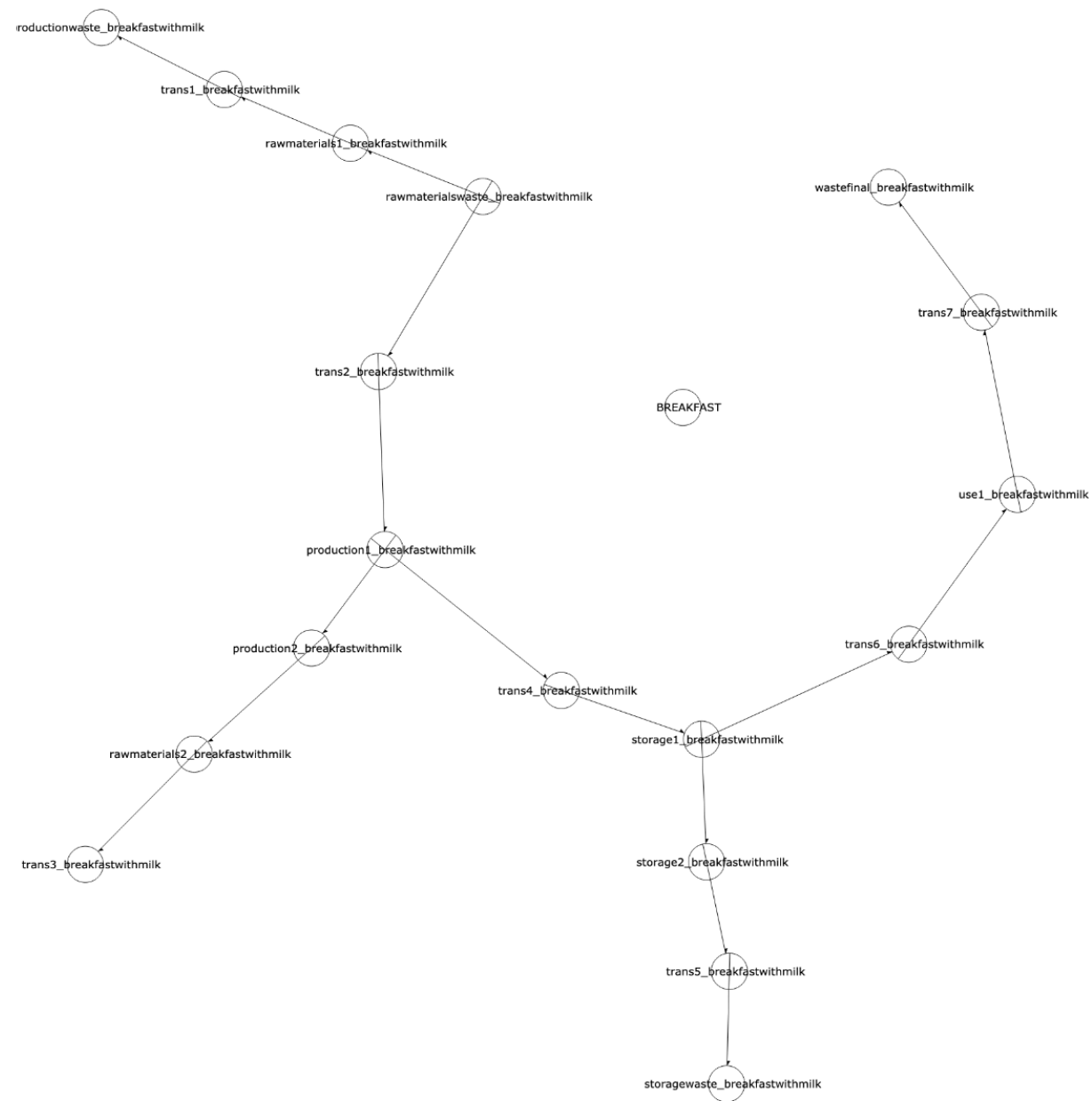
storage2_frozenbroccoli trans5_frozenbroccoli storagewaste_frozenbroccoli



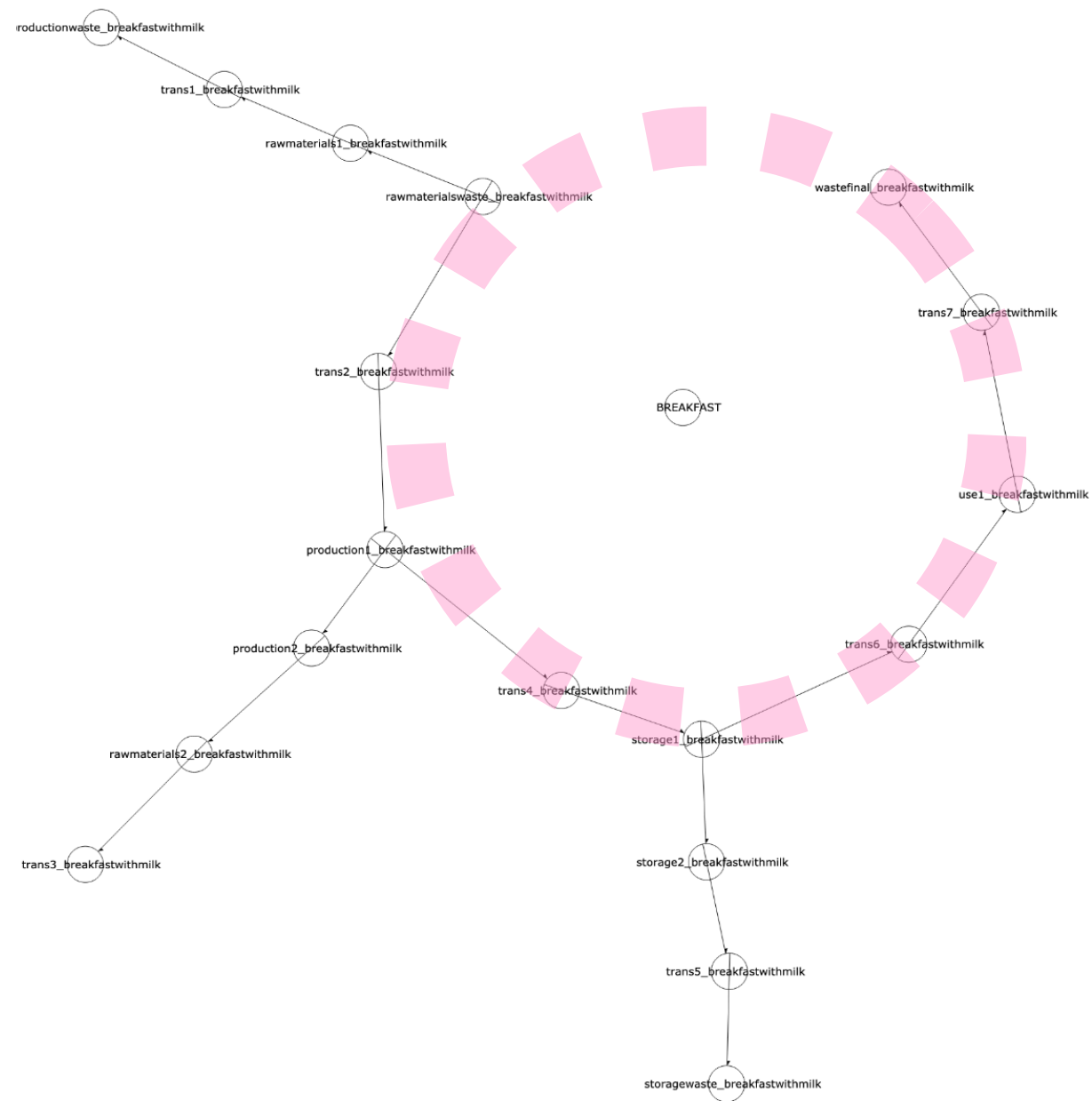




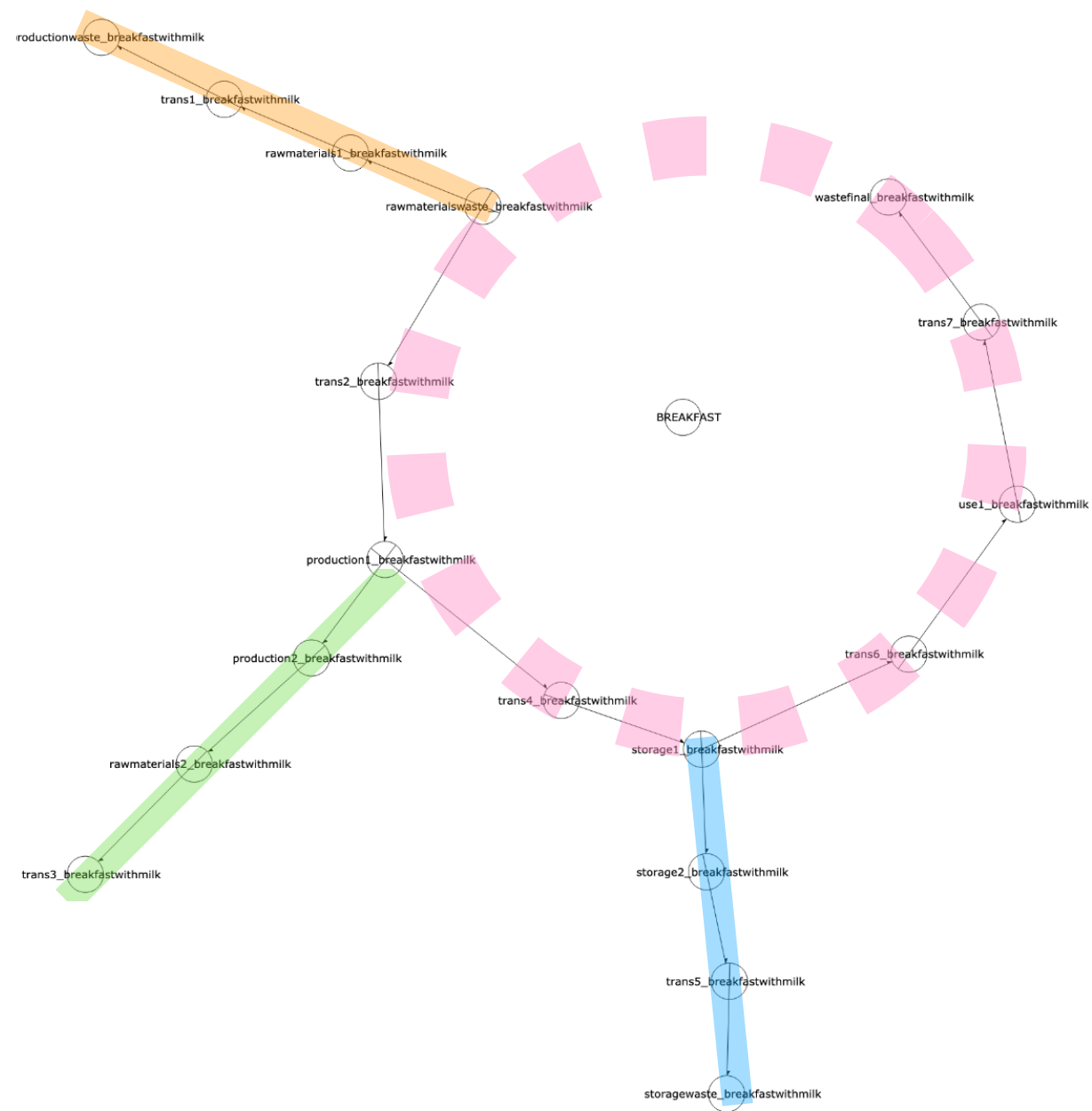
```
▼ nodes:
  ▼ 0:
    x: 635.7767644273248
    y: 111.56871627577414
    text: "20210923_breakfast_no_milk_production"
    isAcceptState: false
  ▼ 1:
    x: 600.5519947814099
    y: 581.7111478863068
    text: "wasteProduction"
    isAcceptState: false
  ▼ 2:
    x: 699.4155318394992
    y: 452.53668947088386
    text: "trans2"
    isAcceptState: false
  ▼ 3:
    x: 167.21251619403958
    y: 574.6458303006431
    text: "wasteRawMaterials"
    isAcceptState: false
  ▼ 4:
    x: 1516.6881750557957
    y: 579.3560420244188
    text: "wasteFinal"
    isAcceptState: false
  ▼ 5:
    x: 1593.5788368722533
    y: 130.46047231207876
    text: "20210923_breakfast_no_milk_Use"
    isAcceptState: false
```



rawmaterials1_breakfastwithmilk	trans2_breakfastwithmilk	production1_brea	6.62	0.21	1.03	0.03	0.09	0.0	0.44	0.0a	0.0b
rawmaterials2_breakfastwithmilk	trans1_breakfastwithmilk	rawmaterialswast	0.0c	0.0d	0.0e						
production2_breakfastwithmilk	trans3_breakfastwithmilk	productionwaste_br	0.0f	0.00459	0.0g						
storage2_breakfastwithmilk	trans5_breakfastwithmilk	storagewaste_breakfas	0.0h	0.0i	0.0j						



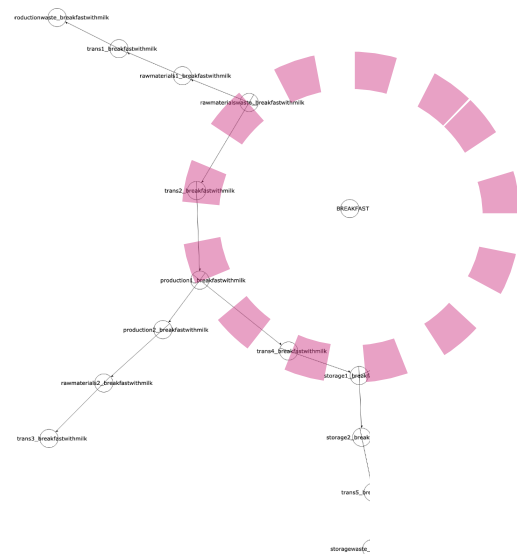
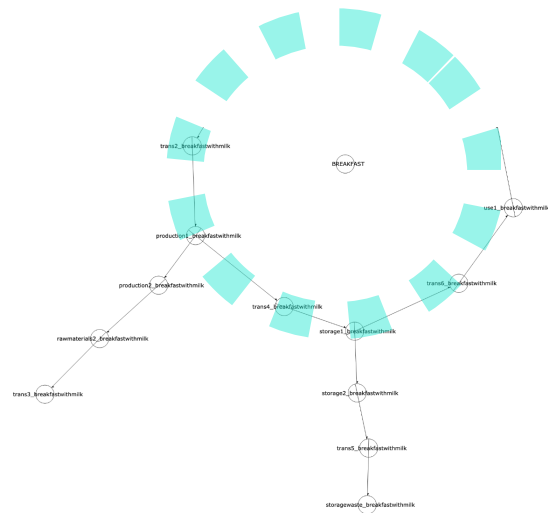
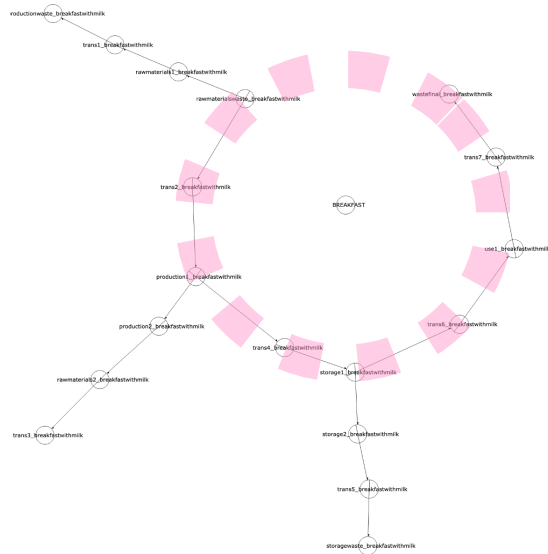
rawmaterials1_breakfastwithmilk	trans2_breakfastwithmilk	production1_breakfastwithmilk	6.62	0.21	1.03	0.03	0.09	0.0	0.44	0.0a	0.0b
rawmaterials2_breakfastwithmilk	trans1_breakfastwithmilk	rawmaterialswaste_breakfastwithmilk	0.0c	0.0d	0.0e						
production2_breakfastwithmilk	trans3_breakfastwithmilk	productionwaste_breakfastwithmilk	0.0f	0.00459	0.0g						
storage2_breakfastwithmilk	trans5_breakfastwithmilk	storagewaste_breakfastwithmilk	0.0h	0.0i	0.0j						



rawmaterials1_breakfastwithmilk	trans2_breakfastwithmilk	production1_brea	6.62	0.21	1.03	0.03	0.09	0.0	0.44	0.0a	0.0b
rawmaterials2_breakfastwithmilk	trans1_breakfastwithmilk	rawmaterialswast	0.0c	0.0d	0.0e						
production2_breakfastwithmilk	trans3_breakfastwithmilk	productionwaste_br	0.0f	0.00459	0.0g						
storage2_breakfastwithmilk	trans5_breakfastwithmilk	storagewaste_breakfas	0.0h	0.0i	0.0j						



rawmaterials1_breakfastwithmilk	trans2_breakfastwithmilk	production1_brea	6.62	0.21	1.03	0.03	0.09	0.0	0.44	0.0a	0.0b
rawmaterials2_breakfastwithmilk	trans1_breakfastwithmilk	rawmaterialswast	0.0c	0.0d	0.0e						
production2_breakfastwithmilk	trans3_breakfastwithmilk	productionwaste_br	0.0f	0.00459	0.0g						
storage2_breakfastwithmilk	trans5_breakfastwithmilk	storagewaste_breakfas	0.0h	0.0i	0.0j						



rawmaterials1_breakfastwithmilk	trans2_breakfastwithmilk	production1_brea	6.62	0.21	1.03	0.03	0.09	0.0	0.44	0.0a	0.0b
rawmaterials2_breakfastwithmilk	trans1_breakfastwithmilk	rawmaterialswast	0.0c	0.0d	0.0e						
production2_breakfastwithmilk	trans3_breakfastwithmilk	productionwaste_br	0.0f	0.00459	0.0g						
storage2_breakfastwithmilk	trans5_breakfastwithmilk	storagewaste_breakfas	0.0h	0.0i	0.0j						
rawmaterials1_bottledwater	trans2_bottledwater	production1_bottledwater	t	0.00262	0.0k	0.94	0.0l	0.0m	0.0n	0.00188	0.0o 0.0p
rawmaterials2_bottledwater	trans1_bottledwater	rawmaterialswaste_bottledw	0.0q	0.0r	0.0s						
production2_bottledwater	trans3_bottledwater	productionwaste_bottledwater	0.0t	0.0u	0.0v						
storage2_bottledwater	trans5_bottledwater	storagewaste_bottledwater	0.0w	0.0x	0.0y						
rawmaterials1_beer	trans2_beer	production1_beer	trans4_beer	storage1_beer	0.24	0.0z	2.04	0.00a	0.00b	0.00c	0.00d 0.00e 0.00f
rawmaterials2_beer	trans1_beer	rawmaterialswaste_beer			0.00g	0.00h	0.00i				
production2_beer	trans3_beer	productionwaste_beer			0.00j	0.01	0.00k				
storage2_beer	trans5_beer	storagewaste_beer			0.00l	0.00m	0.00n				
rawmaterials1_frozenbroccoli	trans2_frozenbroccoli	production1_frozenbroc	0.22	0.000446	0.59	0.02	0.04	0.00o	0.53	0.00262a	0.00p
rawmaterials2_frozenbroccoli	trans1_frozenbroccoli	rawmaterialswaste_froz	0.00q	0.00r	0.00s						
production2_frozenbroccoli	trans3_frozenbroccoli	productionwaste_frozenbr	0.00t	0.01a	0.00u						
storage2_frozenbroccoli	trans5_frozenbroccoli	storagewaste_frozenbroccoli	0.00v	0.00138	0.00w						