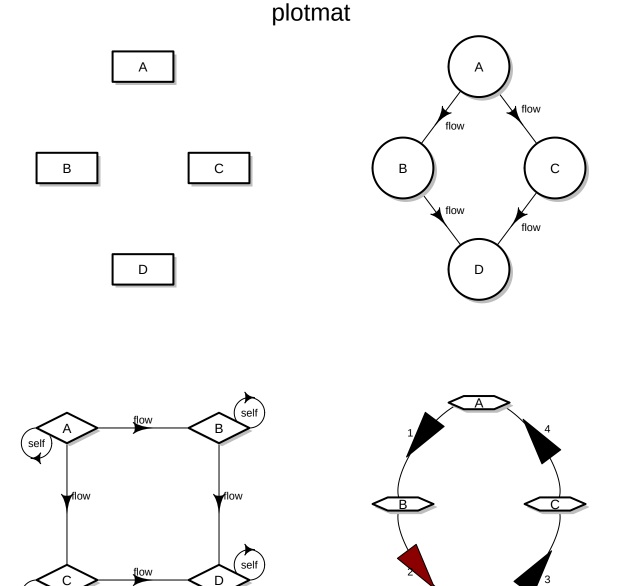
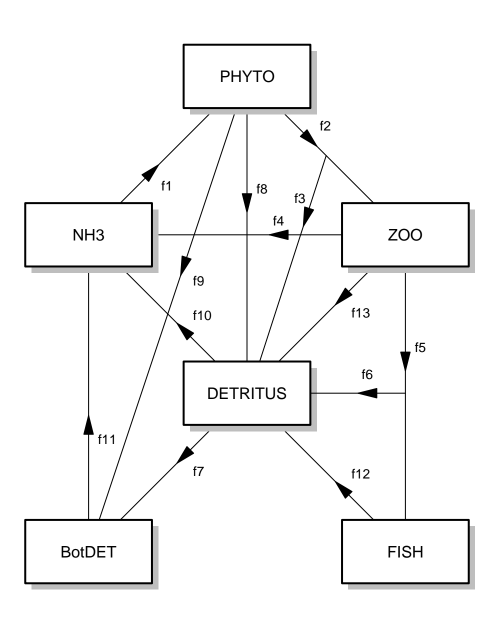


self

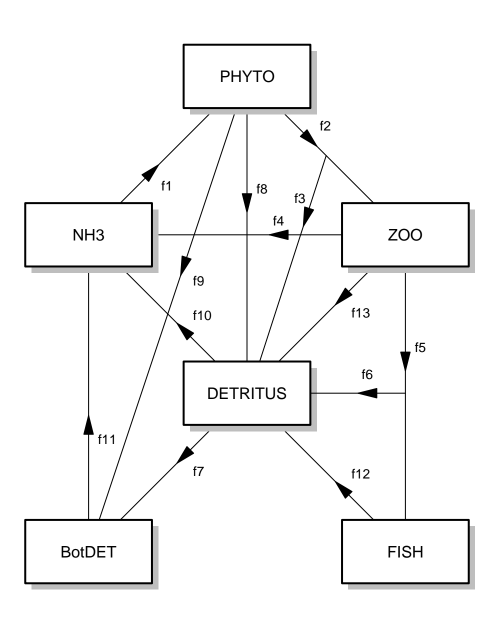


self

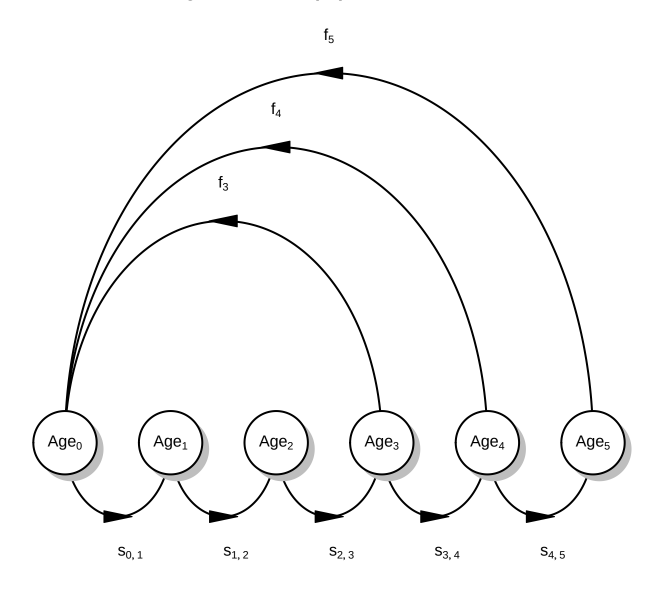
### **NPZZDD** model



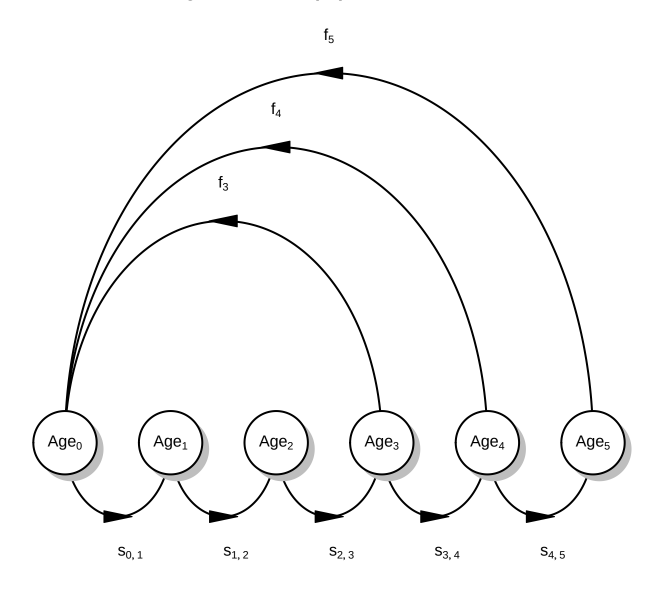
### **NPZZDD** model



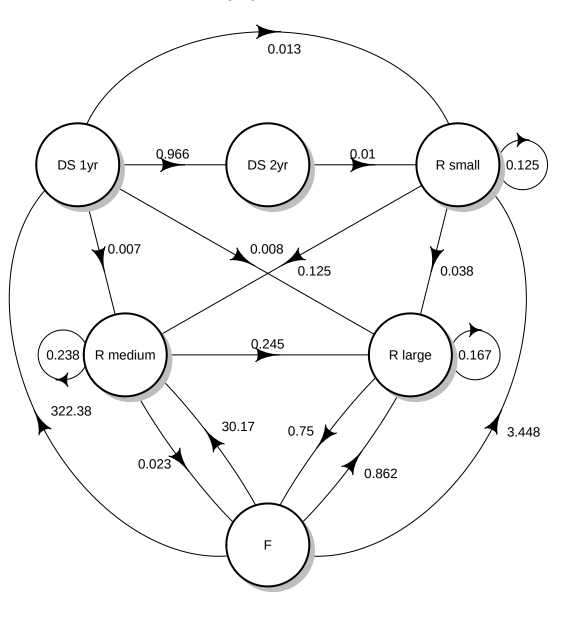
## Age-structured population model 1



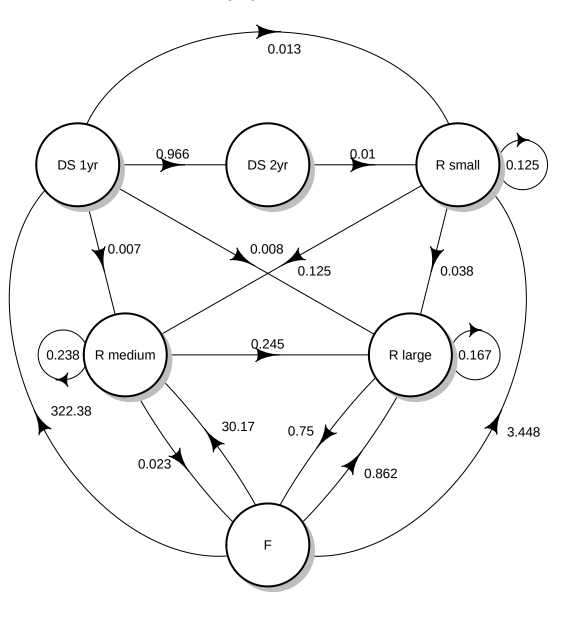
## Age-structured population model 1

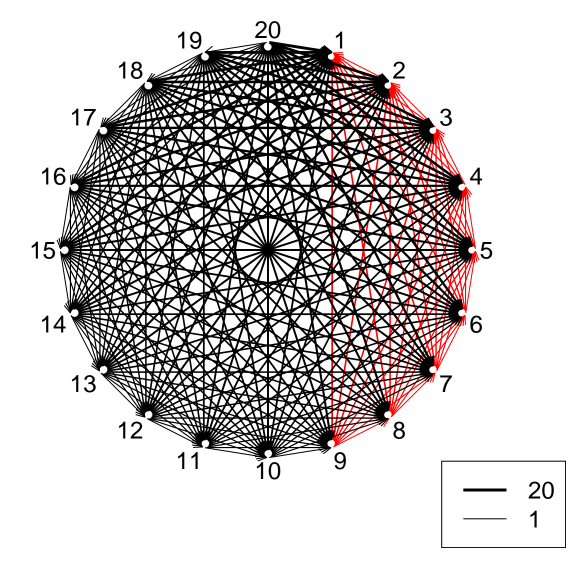


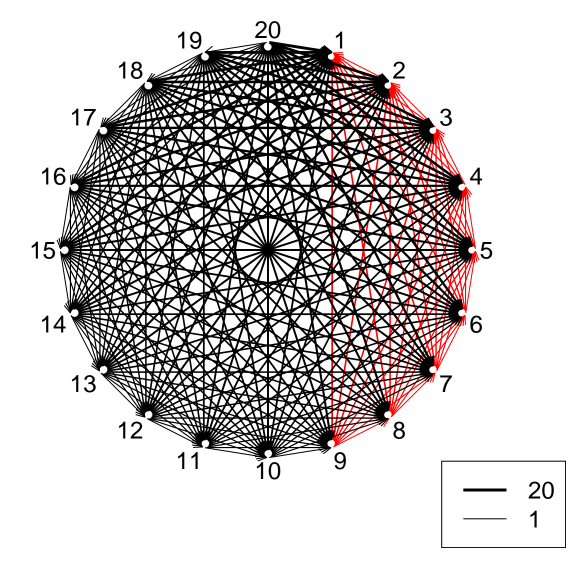
## **Teasel population model**



## **Teasel population model**

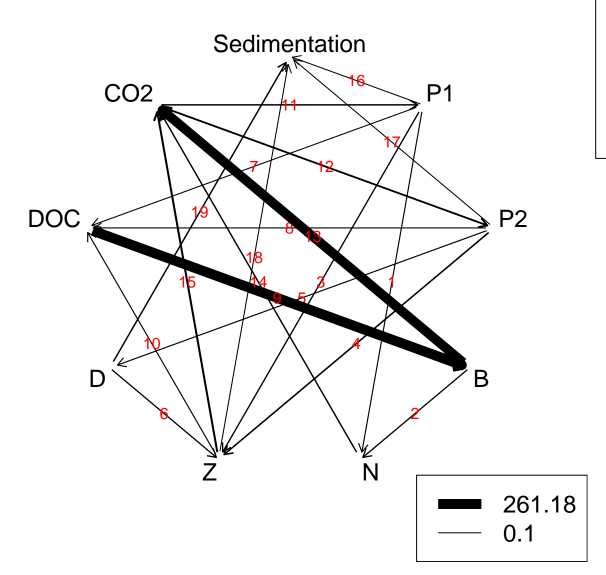






# Gulf of Riga food web

mgC/m3/d



1:4.123 2:9.44

3:10.494

4:16.798 5:4.4572

6:9.1572 7:1.5659

8:2.7231 9:261.18

10:3.9632 11:14.093

12:24.508

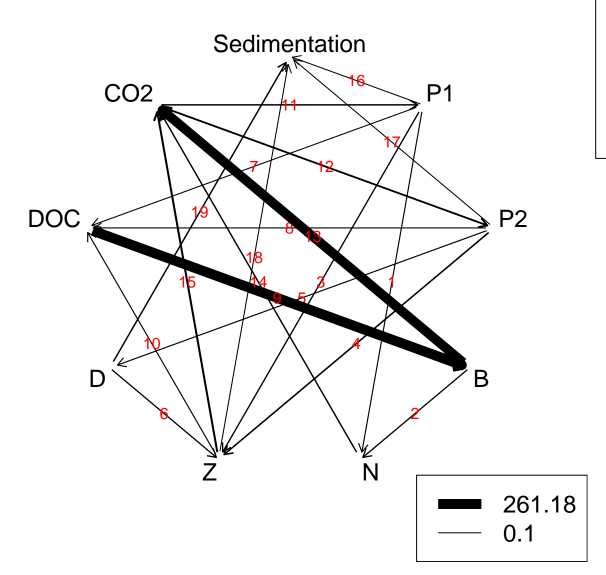
13:244.99 14:13.403

15:30.196 16:0.1 17:0.34 18:0.78

19:13.92

# Gulf of Riga food web

mgC/m3/d



1:4.123 2:9.44

3:10.494

4:16.798 5:4.4572

6:9.1572 7:1.5659

8:2.7231 9:261.18

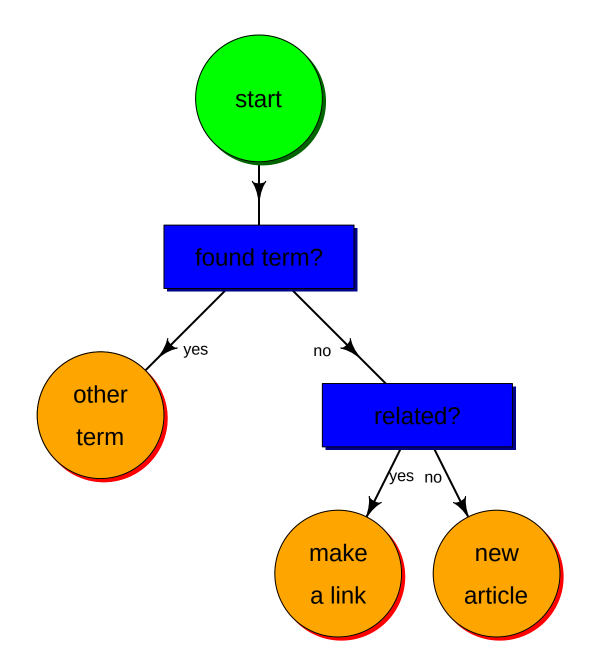
10:3.9632 11:14.093

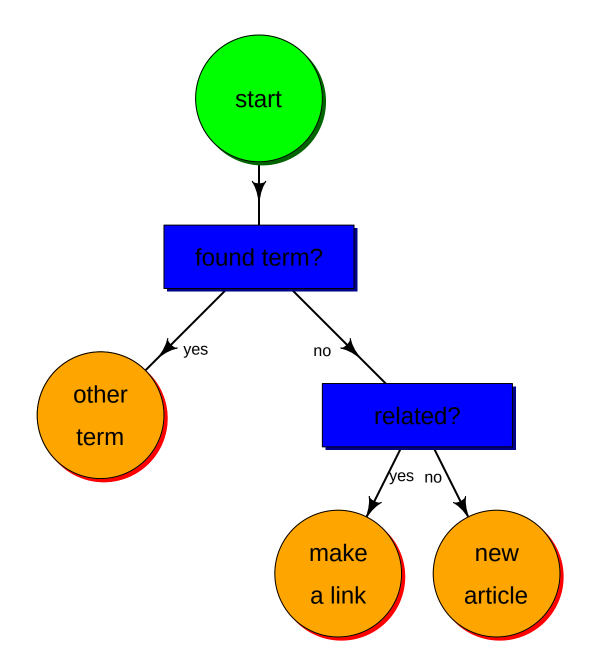
12:24.508

13:244.99 14:13.403

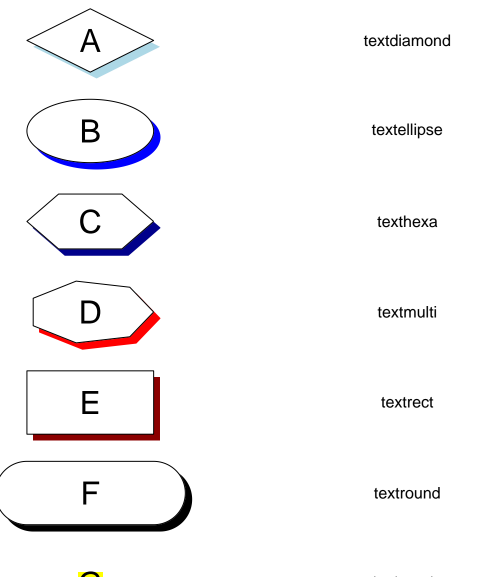
15:30.196 16:0.1 17:0.34 18:0.78

19:13.92



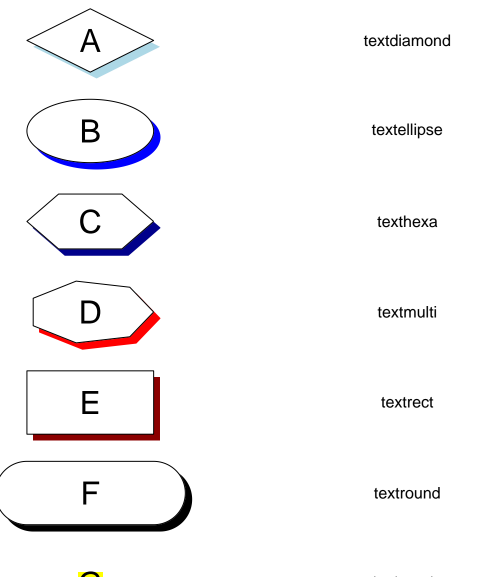


textbox shapes



textempty

textbox shapes



textempty

