

# Data file for life table based on matrices $N$ and $F_{total}$

```
"Example of life table raw data"  
"Jennifer"  
"2009.01.09"  
10  
3,4  
F,Egg,Larva,Pupa,Female  
M,Egg,Larva,Pupa,Male  
N,Egg,Larva,Pupa,Unknown  
Egg,0,5  
10,10,10,4,2,1  
Larva,3,12  
6,8,9,9,9,8,4,3,2,1  
Pupa,6,17  
1,1,2,5,6,7,8,8,7,6,3,2  
Female,14,20  
1,1,3,3,3,3,3  
Male,16,20  
1,2,3,3,1  
Female,14,20  
0,15,8,39,26,16,10
```