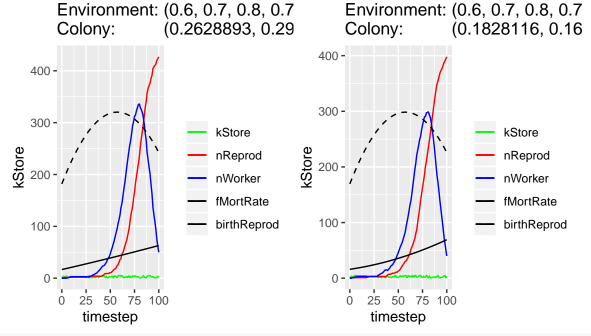
Sociality Simulation Experimentation

Maxwell Greene

```
colony1 <- runSimMan(env1,col1)
colony2 <- runSimMan(env2,col2)
VisCol1 <- VisCol(colony1,env1,col1)
VisCol2 <- VisCol(colony2,env2,col2)
grid.arrange(VisCol1, VisCol2, ncol = 2)</pre>
```



nReprods <- runSimRepMan(500,env1,col1)
VisRepHist(nReprods,env,col)</pre>

Environment: (0.6, 0.7, 0.8, 0.75) Colony: (0.5, 1, 0.5, 0.5)

