Analysis of control time series

Load libraries

library(dplyr)

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(ggplot2)
Read data
setwd('~/Documents/code/wasps/output/')
wasps.control <- read.csv("wasps CONTROL-EXPERIMENT-table.csv", skip=6)
Select the variables we need. Also determine total wild and GM populations and do some renaming.
wasps.sel <- wasps.control %>%
  select(1:2, 11, 15, 21:25) %>%
  rename(type1.pop = sum..item.1.pops..of.the.habitable.land,
         type2.pop = sum..item.2.pops..of.the.habitable.land) %>%
  mutate(gm.pop = type1.pop + type2.pop,
         wild.pop = total.pop - gm.pop)
Determine initial populations, and add to the data, and use to calculate population relative to initial.
wasps.start.pop <- wasps.sel %>%
  filter(X.step. == 0) %>%
```

Limit analysis to r.mean==2

wasps.sel <- wasps.sel %>%

At least until we get a handle on things

select('X.run.number.', 'total.pop') %>%

merge(wasps.start.pop, all.x=TRUE) %>%

mutate(relative.pop = total.pop / initial.pop)

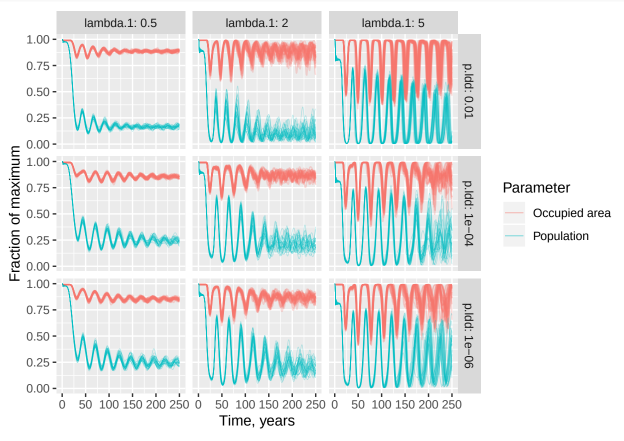
rename(initial.pop = total.pop)

```
wasps.to_analyse <- wasps.sel %>%
filter(r.mean==2)
```

Time series of the occupancy and population relative to initial

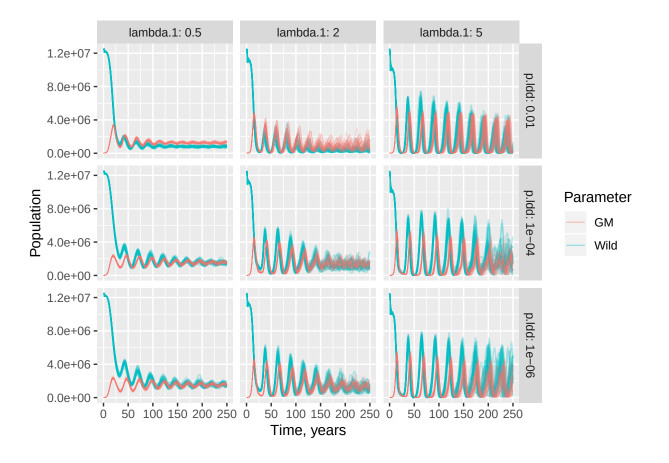
Note how population bottoms out in more mobile populations, but recovers to higher levels on reinvasion.

```
ggplot(wasps.to_analyse, aes(x=X.step., group=X.run.number.)) +
geom_line(aes(y=prop.occupied, colour='Occupied area'), lwd=0.5, alpha=0.25) +
geom_line(aes(y=relative.pop, colour='Population'), lwd=0.25, alpha=0.25) +
labs(x = 'Time, years', y='Fraction of maximum', colour='Parameter') +
facet_grid(p.ldd ~ lambda.1, labeller=label_both, as.table=FALSE)
```



The wild and GM population time series

```
ggplot(wasps.to_analyse, aes(x=X.step., group=X.run.number.)) +
geom_line(aes(y=wild.pop, colour='Wild'), lwd=0.5, alpha=0.25) +
geom_line(aes(y=gm.pop, colour='GM'), lwd=0.25, alpha=0.25) +
labs(x='Time, years', y='Population', colour='Parameter') +
facet_grid(p.ldd ~ lambda.1, labeller=label_both, as.table=FALSE)
```



State space

Just an experiment - note t>150

