

# Seasonal scenarios for Insecticide Resistance Management game. v1

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*2015-12-07*

This document demonstrates seasonal scenarios for vector populations and resistance to be used in the game. It follows on from IRM-prototype-game-scenarios4.

The game will modify input parameters to generate reasonable scenarios. The input parameters are simply a means to generate reasonable scenarios.

In the following plots time in days is represented on the x axis, the top panel shows insecticide use, the middle panel shows vector population and the lower panel shows resistance (phenotypic).

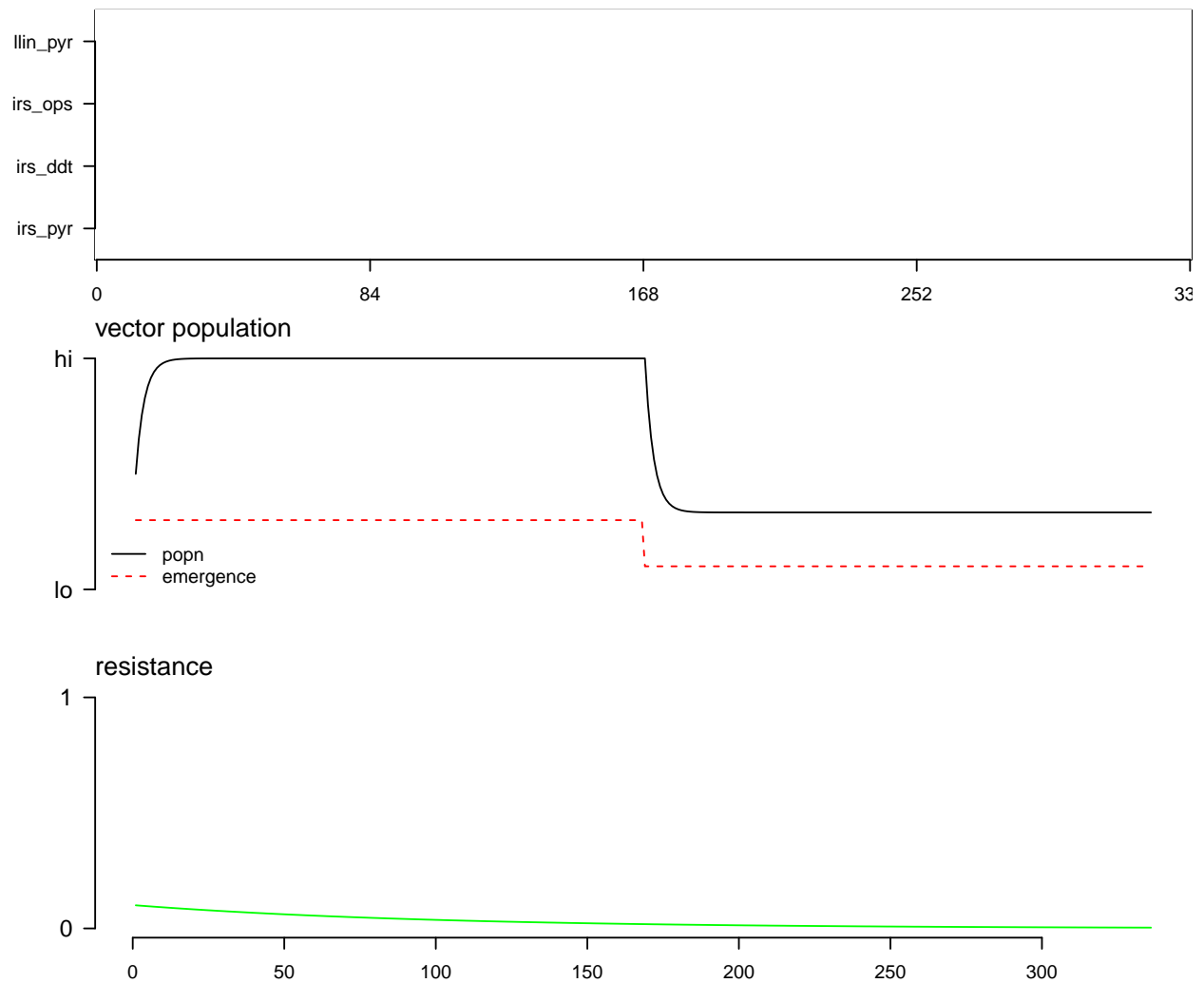
The code included is there merely to show us as developers how the scenarios were generated.

For an interactive version of the equations used to generate these plots see <https://andysouth.shinyapps.io/shinyGame4>.

Remember that years are 336 days (7days \* 4weeks \* 12months), half=168.

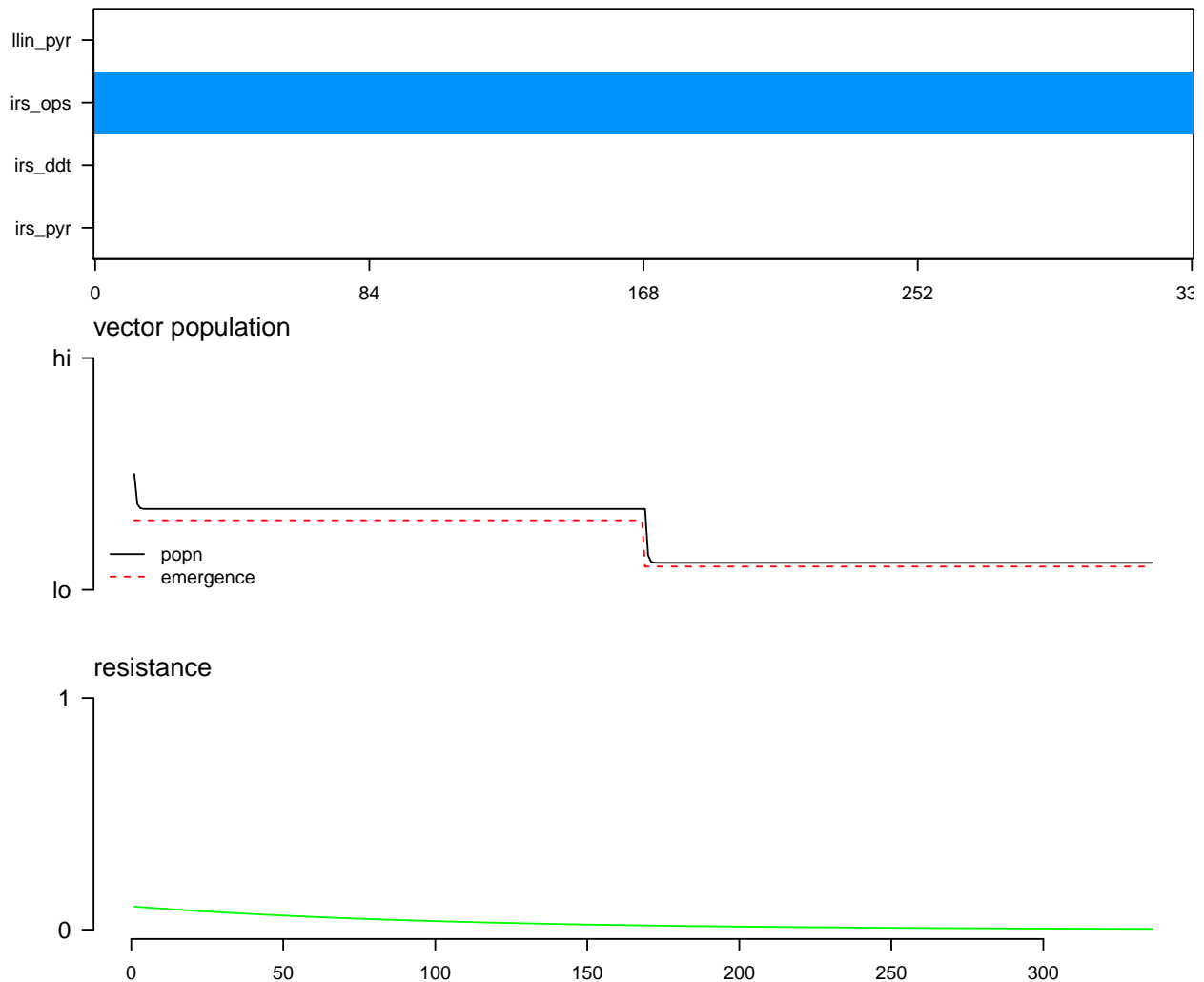
seasonal scenario 1 : 6 months high, 6 months low

```
emergence <- expand_season(season_string="6:0.3;6:0.1")
plot_sim( run_sim(num_tsteps=336, emergence=emergence, survival=0.7,
                 resist_incr=0.02, resist_decr = 0.01),
          plot_emergence=TRUE )
```



seasonal scenario 2 : as previous, with constant control no resistance

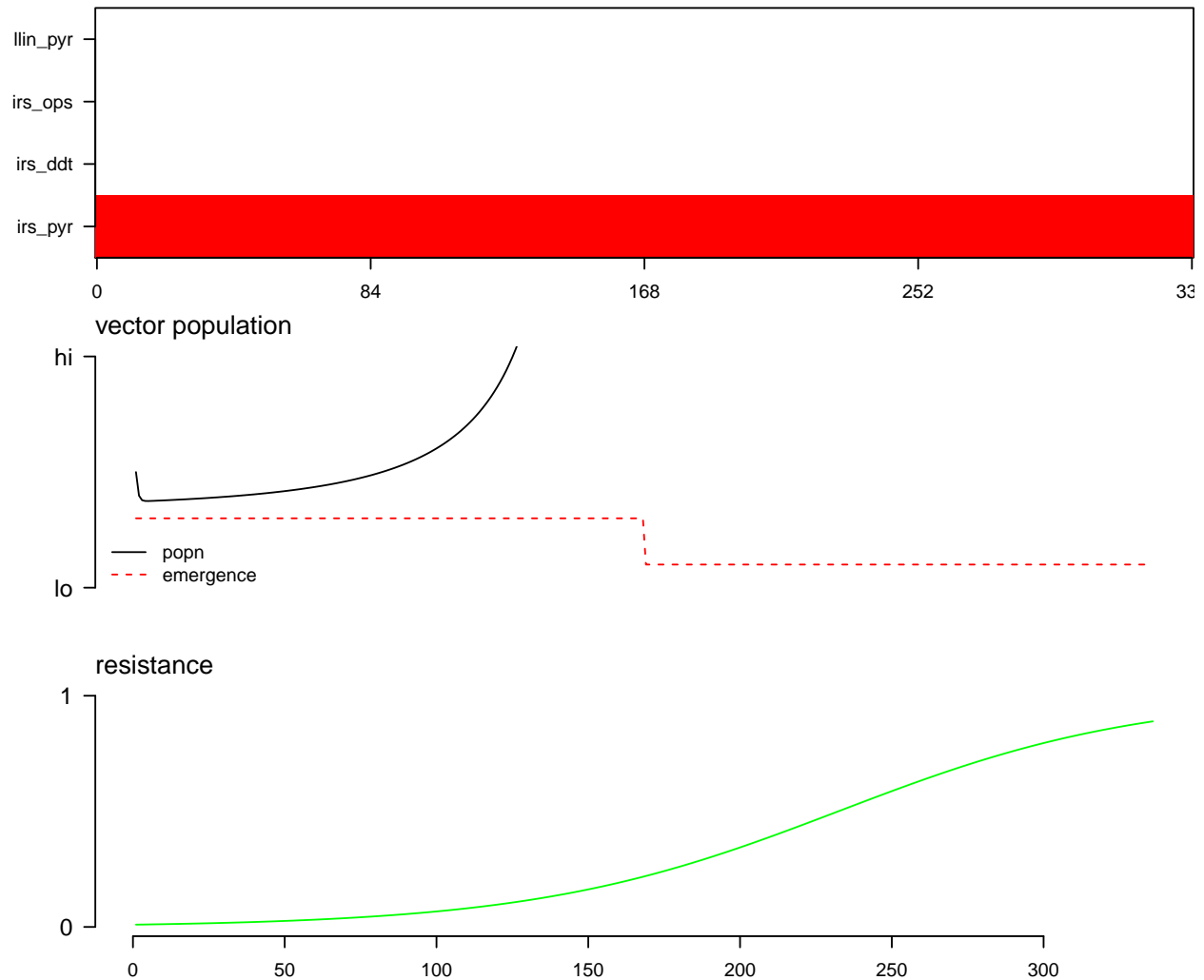
```
emergence <- expand_season(season_string="6:0.3;6:0.1")
l_config <- read_config()
l_config2 <- config_plan(l_config, t_strt=c(1), t_stop=c(336),
                        control_id=c('irs_ops'))
plot_sim( run_sim(l_config=l_config2,
                num_tsteps=336, emergence=emergence, survival=0.7,
                resist_incr=0.02, resist_decr = 0.01),
          plot_emergence=TRUE )
```



seasonal scenario 2 : as previous, with constant control with resistance

```
emergence <- expand_season(season_string="6:0.3;6:0.1")
l_config2 <- config_plan(l_config, t_strt=c(1), t_stop=c(336),
                        control_id=c('irs_pyr'))
```

```
plot_sim( run_sim(l_config=l_config2,
  num_tsteps=336, emergence=emergence, survival=0.7,
  resist_freq_start = 0.01,
  resist_incr=0.02, resist_decr = 0.01),
  plot_emergence=TRUE )
```



seasonal scenario 3 : as previous, with changing control

```
emergence <- expand_season(season_string="6:0.3;6:0.1")
l_config2 <- config_plan(l_config, t_strt=c(1,169), t_stop=c(168,336),
  control_id=c('irs_ops','irs_pyr'))
plot_sim( run_sim(l_config=l_config2,
  num_tsteps=336, emergence=emergence, survival=0.7,
  resist_incr=0.02, resist_decr = 0.01),
  plot_emergence=TRUE )
```

