Growth_mort

Carmen

October 31, 2019

Define parameters

```
fire <- "AMRC"
years <- 20
iterations <- 100
max_shrub_ht_cm <- 250
max_shrub_ht_years <- 15
n_seedlings <- 100
length_m <- 40
height_m <- 40
lambda <- 4
shrub_clumpiness <- 7</pre>
```

Load functions

Create shrub patch

```
source("functions/shrubclump.R")
```

Initialization function

```
source("functions/initialize.R")
```

${\bf Height\ growth\ functions}$

```
source("functions/abcogrowth.R")
source("functions/pipogrowth.R")
```

Diameter growth functions

```
source("functions/abcodia.R")
source("functions/pipodia.R")
```

Mortality functions

```
source("functions/abcomort.R")
source("functions/pipomort.R")
```

Shrub growth function

```
source("functions/shrubgrowth.R")
```

Simulation function

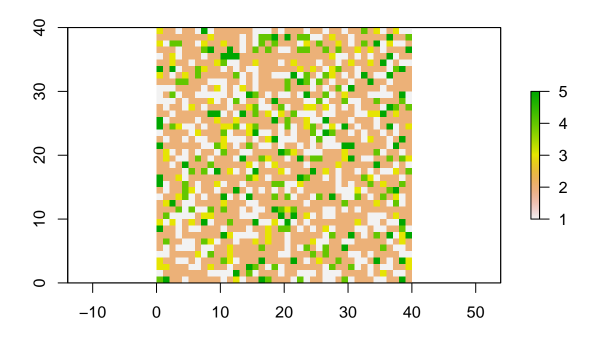
source("functions/sim.R")

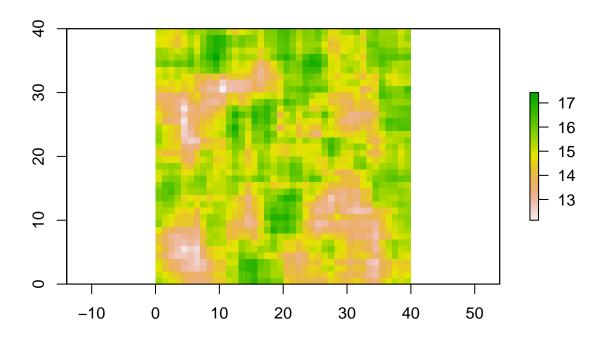
Iteration function

source("functions/iterate.R")

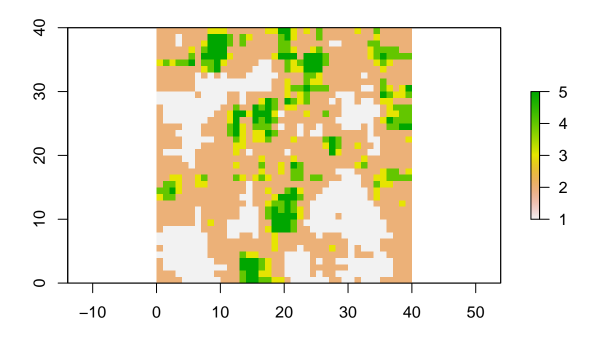
Initialize

shrubclump()





plot(r)



```
initialize()

## Joining, by = "ID"

## Joining, by = "Sdlg"

## Warning: Column `Sdlg` joining factors with different levels, coercing to
## character vector
```

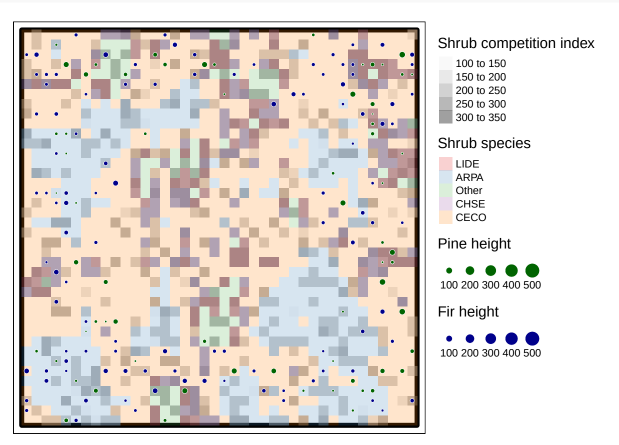
Plot patch before simulation

```
max_shrub <- max(r@data@attributes[[1]]$sqrt_shrubarea3)
r@data@attributes[[1]]$shrub_rel <- r@data@attributes[[1]]$sqrt_shrubarea3/max_shrub

pts.sf.pipo.graph <- pts.sf.pipo %>%
    rename("Pine height" = Ht_cm1)
pts.sf.abco.graph <- pts.sf.abco %>%
    rename("Fir height" = Ht_cm1)

ttm_shape(p)+
    tm_borders(col = "black", lwd= 5)+
    tm_shape(r)+
    tm_raster(col = "sqrt_shrubarea3", title = "Shrub competition index", palette = "Greys", alpha = .5)+
    tm_shape(r)+
    tm_raster(col = "ShrubSpp03", alpha = .2, title = "Shrub species", palette = "Set1")+
    tm_layout(asp=1:1, legend.outside = T)+
    tm_shape(pts.sf.pipo.graph)+
```

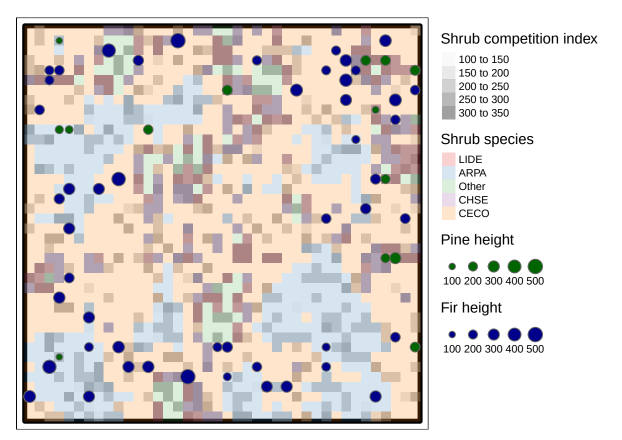
```
tm_symbols(size = "Pine height", col = "darkgreen", size.max = 500, border.col = "white", border.lwd =
tm_shape(pts.sf.abco.graph)+
tm_symbols(size = "Fir height", col = "darkblue", size.max = 500, border.col = "white", border.lwd =
```



Simulate across years

```
suppressMessages(sim(years))
pts.sf.pipo.graph <- pts.sf.pipo %>%
  rename("Pine height" = Ht_cm1)
pts.sf.abco.graph <- pts.sf.abco %>%
  rename("Fir height" = Ht_cm1)
tm_shape(p)+
  tm_borders(col = "black", lwd= 5)+
tm_shape(r)+
  tm_raster(col = "sqrt_shrubarea3", title = "Shrub competition index", palette = "Greys", alpha = .5)+
tm_shape(r)+
  tm_raster(col = "ShrubSpp03", alpha = .2, title = "Shrub species", palette = "Set1")+
  tm_layout(asp=1:1, legend.outside = T)+
tm_shape(pts.sf.pipo.graph)+
  tm_symbols(size = "Pine height", col = "darkgreen", size.max = 500)+
tm_shape(pts.sf.abco.graph)+
  tm_symbols(size = "Fir height", col = "darkblue", size.max = 500)
```

Note that 2 values of the variable "Fir height" (the highest being 504.022662846877) are larger than



Iterate

```
iterate(iterations)
dfsimallreps %>%
  group_by(rep) %>%
  summarize(mean(Ht_cm1))
```

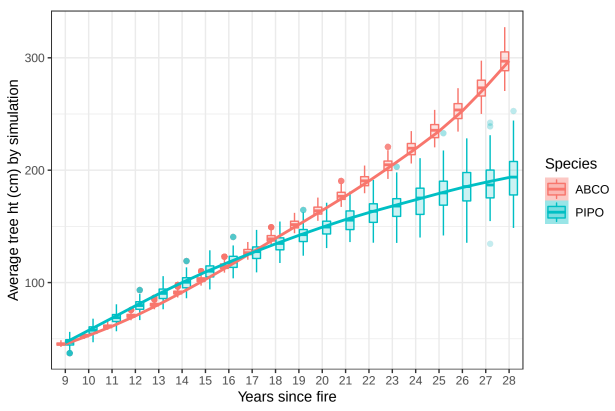
```
## # A tibble: 100 x 2
        rep `mean(Ht_cm1)`
##
                      <dbl>
##
      <int>
##
    1
          1
                       128.
    2
##
          2
                       134.
##
    3
          3
                       130.
                       127.
##
    4
          4
##
    5
          5
                       132.
##
   6
          6
                       132.
##
    7
          7
                       124.
##
    8
          8
                       133.
##
   9
          9
                       125.
## 10
         10
                       135.
## # ... with 90 more rows
```

Summarize

Height by year

```
dfsimallreps_summary <- dfsimallreps %>%
 ungroup() %>%
 mutate(rep = as.factor(paste(rep))) %>%
 group_by(rep, Years, Species) %>%
 mutate(mean_ht_years = mean(Ht_cm1))
dfsimallreps_summary %>% dplyr::select(rep, Years, mean_ht_years) %>% summary()
## Adding missing grouping variables: `Species`
   Species
                                                 mean_ht_years
                      rep
   ABCO:193872
                 90
                        : 3051
                                 Min. : 9.00
                                                 Min. : 37.19
##
## PIPO: 92175
                        : 3050 1st Qu.:12.00 1st Qu.: 76.14
                 98
##
                 26
                        : 3045 Median :16.00
                                                 Median :117.88
##
                 16
                        : 3038 Mean :16.88
                                                       :128.85
                                                 Mean
##
                 94
                        : 3036
                                 3rd Qu.:21.00
                                                 3rd Qu.:168.13
##
                 37
                        : 3013
                                 Max.
                                        :28.00
                                                 Max. :327.26
                 (Other):267814
ggplot(dfsimallreps_summary, aes(x = as.factor(Years), y = mean_ht_years, fill = Species, col = Species
 geom_boxplot(alpha = .2, outlier.alpha = .02)+
 geom_smooth(aes(x = as.factor(Years), y = mean_ht_years, group = Species, col = Species), size = 1)+
 ggtitle("Results for 100 simulations")+
 xlab("Years since fire")+
 ylab("Average tree ht (cm) by simulation")+
 theme_bw()
```

`geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'

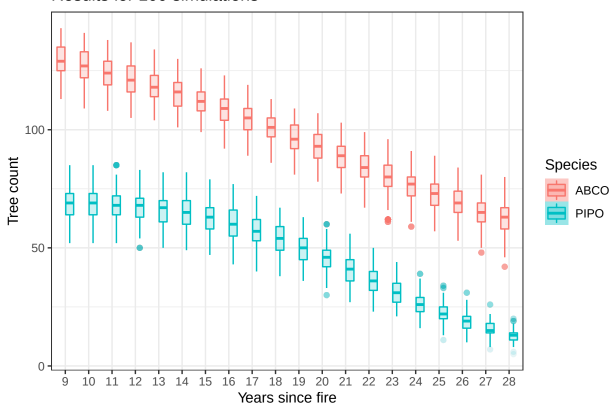


Counts by year

```
dfsimallreps_summary <- dfsimallreps %>%
  ungroup() %>%
  group_by(rep, Years, Species) %>%
  mutate(count = n()) %>%
  mutate(count = as.numeric(count))

ggplot(dfsimallreps_summary, aes(x = as.factor(Years), y = count, fill = Species, col = Species))+
  geom_boxplot(alpha = .2, outlier.alpha = .02)+
  geom_smooth(aes(x = as.factor(Years), y = count, fill = Species, col = Species), size = 1)+
  ggtitle("Results for 100 simulations")+
  xlab("Years since fire")+
  ylab("Tree count")+
  theme_bw()
```

`geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'

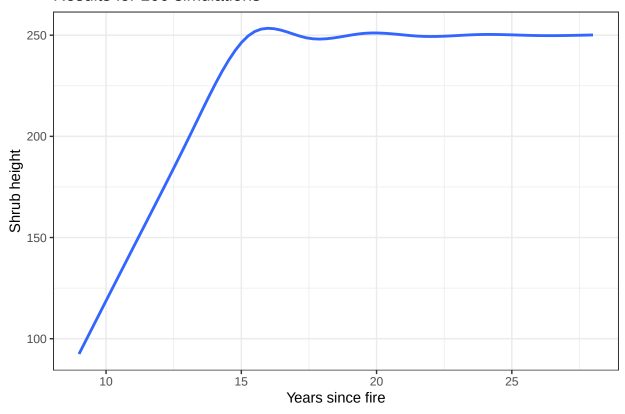


Shrub height by year

```
dfsimallreps_summary <- dfsimallreps %>%
  ungroup() %>%
  group_by(rep, Years, Ht1.3) %>%
  mutate(mean_shrub_ht = mean(Ht1.3))

ggplot(dfsimallreps_summary, aes(x = as.factor(Years), y = mean_shrub_ht))+
  geom_smooth(aes(x = Years, y = mean_shrub_ht))+
  ggtitle("Results for 100 simulations")+
  xlab("Years since fire")+
  ylab("Shrub height")+
  theme_bw()
```

$geom_smooth()$ using method = 'gam' and formula 'y ~ s(x, bs = "cs")'

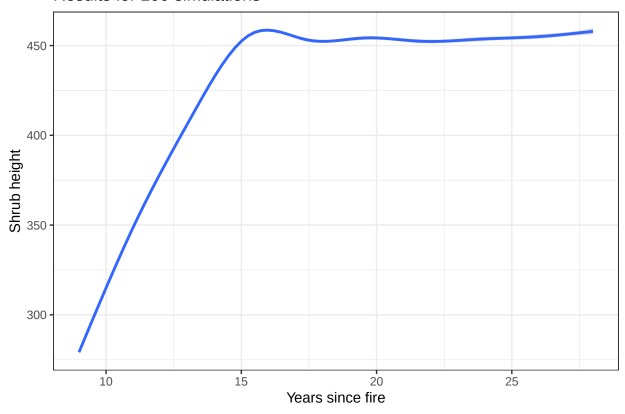


Shrub competition by year

```
dfsimallreps_summary <- dfsimallreps %>%
  ungroup() %>%
  group_by(rep, Years, sqrt_shrubarea3) %>%
  mutate(mean_shrub_comp = mean(sqrt_shrubarea3))

ggplot(dfsimallreps_summary, aes(x = Years, y = mean_shrub_comp))+
  geom_smooth()+
  ggtitle("Results for 100 simulations")+
  xlab("Years since fire")+
  ylab("Shrub height")+
  theme_bw()
```

$geom_smooth()$ using method = gam' and formula $y \sim s(x, bs = cs')'$



print(Sys.time() - strt)

Time difference of 3.24894 mins

Next steps to improve the model

- 1. Use Kristen's data or Hugh's data for initial conditions
- 2. Improve dispersal kernel based on Kristen/Hugh's data
- 3. Improve shrub growth based on data
- 4. Include residual surviving trees and their seed dispersal
- 5. Include seed dispersal of post-fire regen once it reaches reproductive age
- 6. Add customization of patch size and shape
- 7. Add customization of whether the conditions reflect those of 2015, 2016, or 2017
- 8. Change sapling growth equations once they emerge from the shrub canopy

For next week: - Improve shrub growth based on data - display dominant shrub species - make the shrub grid dependent upon surrounding cells so it's not so checkerboard - Update display of shrub competition after simulation years - what does shrub competition mean for new recruitment? - "emergent year" = when 50% of trees are above shrub canopy - maybe submit to American Naturalist - Global Change Biology - mixing up the years - no overstory reproduction for now - apply to King, American River Complex, rest of the fires I measured - switch diameter equation to be from dendro work