# Package 'pop.lion'

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Type Package		
Title Models for Simulating Lion Populations		
Version 1.0.1		
Date 2022-04-06		
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Maintainer Guillaume Chapron <gchapron@carnivoreconservation.org></gchapron@carnivoreconservation.org>		
<b>Description</b> Simulate the dynamic of lion populations using a specific Individual- Based Model (IBM) compiled in C.		
License GPL-3		
<b>Depends</b> parallel, abind, testthat		
NeedsCompilation yes		
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pop.lion-package Lion population models

#### Description

A package to run simulations of lion populations using an Individual-Based Model compiled in C.

#### Details

Package:	pop.lion
Type:	Package
Version:	0.2
Date:	2020-04-28
License:	GPL-3

### Author(s)

Guillaume Chapron <gchapron@carnivoreconservation.org> with contributions from Matthew Wijers, Andrew Loveridge and David Macdonald.

plot\_projection *Plot population projections* 

#### Description

Plot population projections

#### Usage

```
plot_projection(projection, title)
```

#### Arguments

projection	A list obtained after running the function project.
title	A string indicating which variable should be plotted
	"NINDIV", "NPRIDES", "NCOALIS", "NCOALIS_RESIDENT", "NCOALIS_VAGRANT",
	"NPRIDES_RESIDENT", "NPRIDES_VAGRANT", "COALISIZE_RESIDENT", "COALISIZE_VAGRANT",
	"PRIDESIZE_RESIDENT", "PRIDESIZE_VAGRANT", "NFEMALES", "NMALES", "TAKEOVERS",
	"LITTERS", "AGE".

#### plot\_projection

#### Details

Plot average projections with 95% confidence interval.

#### Value

No returned value, plot created

#### Examples

```
oldpar <- par(mfrow = c(1,1))
years = 25
survival <- matrix(1, nrow=180, ncol=2)</pre>
survival[1:12, 1:2] <- 0.97^(1/12)</pre>
survival[13:24, 1:2] <- 0.98^(1/12)</pre>
survival[25:96, 1:2] <- 0.99^(1/12)</pre>
survival[97:108, 1:2] <- 0.98^(1/12)</pre>
survival[109:120, 1:2] <- 0.96^(1/12)
survival[121:132, 1:2] <- 0.94^(1/12)
survival[133:144, 1:2] <- 0.92^(1/12)</pre>
survival[145:156, 1:2] <- 0.90^(1/12)</pre>
survival[157:168, 1:2] <- 0.87^(1/12)</pre>
survival[169:180, 1:2] <- 0.83^(1/12)</pre>
litter_distribution <- c(0.10, 0.30, 0.35, 0.20, 0.05)
conflict_age <- array(4*12, dim=c(2), dimnames=list(c("female", "male")))</pre>
conflict_mortality <- array(0, dim=c(12*years, 2), dimnames=list(NULL, c("female", "male")))</pre>
conflict_mortality[24:36,] <- 15.2</pre>
hunting_age <- array(5*12, dim=c(2), dimnames=list(c("female", "male")))</pre>
hunting_mortality <- array(0, dim=c(12*years, 2), dimnames=list(NULL, c("female", "male")))</pre>
hunting_mortality[72:84,"male"] <- 10</pre>
projection <- project(</pre>
years = years,
runs = 100,
survival = survival,
litter_distribution = litter_distribution,
pop_initial = 5,
conflict_age = conflict_age,
conflict_mortality = conflict_mortality,
hunting_age = hunting_age,
hunting_mortality = hunting_mortality,
hunter_error = 0,
K_{indiv} = 400,
K_{pride} = 20,
K_{coali} = 20,
K_{edged} = 10,
seed = 1,
```

project

```
details = FALSE
)
par(mfrow=c(2,2))
plot_projection(projection, "NINDIV")
plot_projection(projection, "NPRIDES")
plot_projection(projection, "NCOALIS")
plot_projection(projection, "LITTERS")
par(oldpar)
```

project

Lion population projections

## Description

Run stochastic lion population projections.

#### Usage

```
project(years,
     runs,
     survival,
     litter_distribution,
     pop_initial,
     conflict_age,
     conflict_mortality,
     hunting_age,
     hunting_mortality,
     hunter_error,
     K_indiv,
     K_pride,
     K_coali,
     K_edged,
     seed,
     details)
```

#### Arguments

years	A number: number of years to simulate the population.	
runs	A number: number of times (or Monte Carlo runs) to simulate the population.	
survival	A matrix: average monthly survival for each sex.	
litter_distribution		
	A vector: probability distribution of litter sizes (1-5 cubs) in the population.	
pop_initial	A number: number of prides (and coalitions). A simulation starts with an equal number of prides and coalitions.	

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#### project

conflict_age	A vector: the minimum age in months at which lions can be killed by conflict for females and males.	
conflict_morta	lity	
	An array: mortality added at the edge by conflict for every month of the simula- tion and for females and males. Expressed in percentage, a value of 15.2 will be understood by the model as 15.2 per cent. Values can be double. The array has 12 * years rows.	
hunting_age	A vector: the minimum age in months at which lions can be killed by trophy hunting for females and males.	
hunting_mortality		
	An array: mortality added at the edge by trophy hunting for every month of the simulation and for females and males. Expressed in number of individuals, a value of 15 will be understood by the model as 15 killed every month. A value of 0.5 will be understood as 6 lions killed per year. The array has 12 * years rows.	
hunter_error	A number: hunter error.	
K_indiv	A number: maximum number of individuals in the population.	
K_pride	A number: maximum number of prides in the population.	
K_coali	A number: maximum number of coalitions in the population.	
K_edged	A number: number of prides in the population that are located at the edge of the reserve and therefore vulnerabe to hunting and poaching.	
seed	(optional) A number: seed of the random number generator.	
details	(optional) A boolean: indicate whether individual events are exported. This can generate large simulation objects.	

## Details

Run stochastic lion population projections with an Individual-Based Model (IBM) compiled in C.

#### Value

runs	a 3-dimensional array of numbers of individuals with dimension c(years, statis- tics, runs)
individuals	a 2-dimensional array of individuals events
parameters	a list of parameters of the projection

# Examples

```
years = 25
```

```
survival <- matrix(1, nrow=180, ncol=2)
survival[1:12, 1:2] <- 0.97^(1/12)
survival[13:24, 1:2] <- 0.98^(1/12)
survival[25:96, 1:2] <- 0.99^(1/12)
survival[97:108, 1:2] <- 0.98^(1/12)</pre>
```

```
survival[109:120, 1:2] <- 0.96^(1/12)</pre>
survival[121:132, 1:2] <- 0.94^(1/12)</pre>
survival[133:144, 1:2] <- 0.92^(1/12)</pre>
survival[145:156, 1:2] <- 0.90^(1/12)</pre>
survival[157:168, 1:2] <- 0.87^(1/12)</pre>
survival[169:180, 1:2] <- 0.83^(1/12)</pre>
litter_distribution <- c(0.10, 0.30, 0.35, 0.20, 0.05)
conflict_age <- array(4*12, dim=c(2), dimnames=list(c("female", "male")))</pre>
conflict_mortality <- array(0, dim=c(12*years, 2), dimnames=list(NULL, c("female", "male")))</pre>
conflict_mortality[24:36,] <- 15.2</pre>
hunting_age <- array(5*12, dim=c(2), dimnames=list(c("female", "male")))</pre>
hunting_mortality <- array(0, dim=c(12*years, 2), dimnames=list(NULL, c("female", "male")))</pre>
hunting_mortality[72:84,"male"] <- 10</pre>
projection <- project(</pre>
years = years,
runs = 100,
survival = survival,
litter_distribution = litter_distribution,
pop_initial = 5,
conflict_age = conflict_age,
conflict_mortality = conflict_mortality,
hunting_age = hunting_age,
hunting_mortality = hunting_mortality,
hunter_error = 0,
K_{indiv} = 400,
K_{pride} = 20,
K_{coali} = 20,
K_{edged} = 10,
seed = 1,
details = FALSE
)
# Population size at the end of the simulation:
```

```
apply(projection$runs[,"NINDIV",], 1, mean)[12*years+1]
```

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