# Package 'BackToSchool'

May 14, 2021

Title What the Package Does (One Line, Title Case)
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<b>Description</b> What the package does (one paragraph).
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initialize\_school

Initialize school

#### **Description**

This function takes in a data frame exported by make\_school(). It adds epidemiological attributes of the full school community.

#### Usage

```
initialize_school(
 n_{contacts} = 10,
 n_contacts_brief = 0,
 rel_trans_HH = 1,
  rel_trans = 1/8,
  rel_trans_brief = 1/50,
 p_asymp_adult = 0.35,
 p_asymp_child = 0.7,
  p_subclin_adult = 0,
 p_subclin_child = 0,
  attack = 0.01,
  child_trans = 1,
  child_susp = 0.5,
  teacher_trans = 1,
  teacher_susp = 1,
  disperse_transmission = T,
  isolate = T,
 dedens = T,
 run_specials = F,
  start
```

# **Arguments**

```
Number of sustained contacts outside of the classroom; defaults to 10
n_contacts
n_contacts_brief
                  Number of brief contacts outside of the classroom; defaults to 0
                  Relative attack rate of household contact (vs. classrom); defaults to 1
rel_trans_HH
                  Relative attack rate of sustained contact (vs. classroom); defaults to 1/8
rel_trans
rel_trans_brief
                  Relative attack rate of brief contact (vs. classroom); defaults to 1/50
                  Fraction of adults with asymptomatic disease; defaults to 0.4
p_asymp_adult
                  Fraction of children with asymptomatic disease; defaults to 0.8
p_asymp_child
p_subclin_adult
                  Fraction of adults with subclinical but not techincally asymptomatic disease;
                  defaults to 0
p_subclin_child
                  Fraction of children with subclinical but not techincally asymptomatic disease;
                  defaults to 0
```

make\_infected 3

Average daily attack rate in adults; defaults to 0.01 attack child\_trans Relative transmissibility of children (vs. adults); defaults to 1 child\_susp Relative transmissibility of children (vs. adults); defaults to .5 Factor by which teacher transmissibility is reduced due to intervention; defaults teacher\_trans to 1 Factor by which teacher transmissibility is reduced due to intervention; defaults teacher\_susp to 1 disperse\_transmission Whether transmission is overdispersed (vs. all have equal attack rate); default to Whether symptomatic individuals isolate when symptoms emerge; defaults to T isolate dedens Whether dedensification measures reduce attack rate; defaults to F run\_specials Whether special subjects are run; defaults to F

#### Value

start

out data frame of child and teacher attributes.

make\_infected Set infection parameters

# Description

Set infection parameters for individuals infected at a particular timestep

Data frame from make class()

#### Usage

```
make_infected(
  df.u,
  days_inf,
  set = NA,
  mult_asymp = 1,
  seed_asymp = F,
  turnaround.time = 1
)
```

#### **Arguments**

set indication of seeding model vs. creating infections

mult\_asymp multiplier on asymptomatic infection; default is 1

seed\_asymp when making a seed, force to be asymptomatic; default is false turnaround.time

test turnaround time, default = 1 day

a id of infected individual

df school data frame from make\_school()

#### Value

df.u with updated parameters

4 make\_schedule

make\_quarantine

Update quarantine

#### **Description**

Mark classes for quarantine based on current symptomatic infections

#### Usage

```
make_quarantine(
  class_quarantine,
  df.u,
  quarantine.length = 10,
  quarantine.grace = 3,
  hs = F,
  hs.classes = NA
)
```

# **Arguments**

class\_quarantine

data frame of quarantine times

df.u

data frame of infections whose classes should be quarantined

#### Value

class\_quarantine updated

make\_schedule

Make schedule

#### **Description**

Make a schedule of when individuals in the school community are present/absent

#### Usage

```
make_schedule(time = 30, type = "base", total_days = 5, df)
```

# Arguments

time number of days; defaults to 30

type "base", "On/off", "A/B", "Remote"; defaults to "base"

total\_days number of days in school; defaults to 5

df data frame from make\_school()

#### Value

d Returns a n x time data frame that indicates whether an individual is in the school building at a particular time

make\_school 5

make\_school

Make school

#### **Description**

This function allows you to sort a synthetic population into classes. It also assigns children to groups for alternating schedules and ensures that children are in the same group as siblings. It adds non-primary teacher staff, and if families are included, includes two adult family members per child and one per adult staff member.

#### Usage

```
make_school(synthpop, n_other_adults = 30, includeFamily = F, n_class = 4)
```

#### **Arguments**

 $\begin{tabular}{lll} synthpop & synthetic population; defaults to synthMaryland stored in file \\ n\_other\_adults & Number of adults in the school other than primary teachers; defaults to 30 \\ includeFamily & whether to include family and adult family members of teachers, default = $FALSE$ \\ n\_class & number of classes per grade \\ \end{tabular}$ 

#### Value

out data frame of child and teacher attributes

mult\_runs

Run model multiple times and summarize results

#### **Description**

Run model multiple times and summarize results

#### Usage

```
mult_runs(
  N = 500,
  n_other_adults = 30,
  n_contacts = 10,
  n_contacts_brief = 0,
  rel_trans_HH = 1,
  rel_trans_brief = 1/50,
  rel_trans_CC = 2,
  rel_trans_adult = 2,
  p_asymp_adult = 0.4,
  child_prob = 0.05,
  adult_prob = 0.01,
  p_asymp_child = 0.8,
```

6 mult\_runs

```
attack = 0.01,
  child_trans = 1,
  child_susp = 0.5,
  p_subclin_adult = 0,
  p_subclin_child = 0,
  teacher\_trans = 1,
  teacher_susp = 1,
  disperse_transmission = T,
  n_staff_contact = 0,
  n_HH = 0,
  num_adults = 2,
  n_start = 1,
  time_seed_inf = NA,
  days_inf = 6,
  mult_asymp = 1,
  seed_asymp = F,
  isolate = T,
  dedens = 0,
  run_specials_now = F,
  time = 30,
  notify = F,
  test = F,
  test_sens = 0.7,
  test_frac = 0.9,
  test_days = "week",
  test_type = "all",
  quarantine.length = 10,
  quarantine.grace = 3,
  type = "base",
  total_days = 5,
  includeFamily = T,
  synthpop = synthpop,
  class = NA,
  n_{class} = 4,
  high\_school = F,
  nper = 8,
  start_mult = 1,
  start_type = "mix",
  bubble = F,
  include_weekends = T,
  turnaround.time = 1,
  test_start_day = 1,
  version = 2
)
```

#### **Arguments**

```
number of runs
```

n\_other\_adults Number of adults in the school other than primary teachers; defaults to 30 n\_contacts Number of sustained contacts outside of the classroom; defaults to 10 n\_contacts\_brief

Number of brief contacts outside of the classroom; defaults to 20

mult\_runs 7

rel\_trans\_HH Relative attack rate of household contact (vs. classrom); defaults to 1 Relative attack rate of sustained contact (vs. classroom); defaults to 1/8 rel\_trans rel\_trans\_brief Relative attack rate of brief contact (vs. classroom); defaults to 1/50  $p_asymp_adult$ Fraction of adults with asymptomatic (unsuspected) disease; defaults to 0.2 child\_prob if start\_type = "cont", set daily probability of infectious entry for children, defaults to .05 if start\_type = "cont", set daily probability of infectious entry for adults, defaults adult\_prob Fraction of children with asymptomatic (unsuspected) disease; defaults to 0.8 p\_asymp\_child Average daily attack rate in adults; defaults to 0.01 attack child\_trans Relative transmissibility of children (vs. adults); defaults to 1 child\_susp Relative transmissibility of children (vs. adults); defaults to .5 p\_subclin\_adult Fraction of adults with subclinical but not techincally asymptomatic disease; defaults to 0 p\_subclin\_child Fraction of children with subclinical but not techincally asymptomatic disease; defaults to 0 Factor by which teacher transmissibility is reduced due to intervention; defaults teacher\_trans Factor by which teacher transmissibility is reduced due to intervention; defaults teacher\_susp to 1 disperse\_transmission Whether transmission is overdispersed (vs. all have equal attack rate); default to n\_staff\_contact number of contacts a teacher/staff member has with other teachers/staff members: defaults to 1 n\_HH number of households a household interacts with when not attending school; defaults to 0 num\_adults number of adults interacting with children, defaults to 2 number of infections to seed model; defaults to 1 n\_start time\_seed\_inf time(s) at which to introduce new infectious individuals; defaults to NA and randomly selects one time days\_inf length of infectious period (assuming mild case or quarantined on symptoms) mult\_asymp multiplier on asymptomatic infection; default is 1 seed\_asymp whether to seed with an asymptomatic case isolate Whether symptomatic individuals isolate when symptoms emerge; defaults to T dedens Whether dedensification measures reduce attack rate; defaults to F length of time to run model; defaults to 30 time notify whether classrooms are notified and quarantined; defaults to F whether there is weekly testing; defaults to F test test sensitivity; defaults to 0.7 test\_sens

fraction of school tested; defaults to 0.9

test\_frac

8 results

test\_days vector indicating days on which students are tested; defaults to Sundays

test\_type group tested; defaults to "all", also allows "staff" and "students"

quarantine.length

length of quarantine when someone is infectious; defaults to 10

quarantine.grace

length of grace period after which a quarantined class returns not to be "re-

quarantined"

type "base", "On/off", "A/B", "Remote"; defaults to "base"

total\_days number of days in school; defaults to 5

 $include Family \quad whether \ to \ include \ family, \ default = FALSE$ 

synthpop synthetic population; defaults to synthMaryland

high\_school whether to use a high school schedule of random period mixing; defaults to F

nper number of school periods; defaults to 8

start\_mult value to indicate relative frequency of adult/child infections; defaults to 1 (adults

2x as likely as kids)

bubble whether out-of-school interactions occur with a 'bubble'; defaults to F

turnaround.time

test turnaround time, default = 1 day

test\_start\_day day tests are implemented for weekly testing; defaults to 1 = Monday version v1 quarantines full cohort in A/B; v2 only sub-cohort; defaults to 2

run\_specials Whether special subjects are run; defaults to F

@start\_type type of seed; default is "mix" (also "adult", "child")

results Summarize multiple runs

# **Description**

Summarize multiple runs

# Usage

results(out)

# **Arguments**

out output from mult\_runs

#### Value

calc summarizes results from multiple runs

run\_care 9

run_care Set care-based transmission	run_care	Set care-based transmission
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# **Description**

Determine who is infected at a timestep from contact with an infected individual out of school

# Usage

```
run_care(a, df, care_contacts, rel_trans_CC = 2, num_adults = 2)
```

# **Arguments**

a id of infected individual

df school data frame from make\_school()

num\_adults number of adults interacting with children, defaults to 2

contacts graph of random contacts at time t

#### Value

infs id of infected individuals

run\_class Set class transmission

# Description

Determine who is infected at a timestep in the same classroom as an infected individual

# Usage

```
run_class(a, df, high_school = F, hs.classes = NA)
```

# Arguments

a id of infected individual

df school data frame from make\_school()

#### Value

infs id of infected individuals

run\_model

run\_household

Set household transmission

# Description

Determine who is infected at a timestep in the same household as an infected individual

#### Usage

```
run_household(a, df)
```

#### **Arguments**

```
a id of infected individual
df school data frame from make_school()
```

#### Value

infs id of infected individuals

run\_model

Run model

#### **Description**

Perform a single model run

## Usage

```
run_model(
  time = 30,
 notify = F,
  test = F,
  test_days = "week",
  test_sens = 0.7,
  test_frac = 0.9,
  test_start_day = 1,
 n_staff_contact = 0,
 n_HH = 0,
 n_start = 1,
 days_inf = 6,
 mult_asymp = 1,
 seed_asymp = F,
 time_seed_inf = NA,
 high_school = F,
 nper = 8,
 start_mult = 1,
 start_type = "mix",
  test_type = "all",
```

run\_model 11

```
adult_prob = 0.013,
  child_prob = 0.056,
  quarantine.length = 10,
  quarantine.grace = 3,
  rel_trans_CC = 2,
  rel_trans_adult = 2,
  num_adults = 2,
  bubble = F,
  include_weekends = T,
  turnaround.time = 1,
  type = "base",
  version = 2,
  df,
  sched
)
```

#### **Arguments**

time length of time to run model; defaults to 30

notify whether classrooms are notified and quarantined; defaults to F

test whether there is weekly testing; defaults to F

test\_sens test sensitivity; defaults to 0.7

test\_frac fraction of school tested; defaults to 0.9

test\_start\_day day tests are implemented for weekly testing; defaults to 1 = Monday

n\_staff\_contact

number of contacts a teacher/staff member has with other teachers/staff mem-

bers: defaults to 1

n\_HH number of households a household interacts with when not attending school;

defaults to 0

n\_start number of infections to seed model; defaults to 1

days\_inf length of infectious period (assuming mild case or quarantined on symptoms)

mult\_asymp multiplier on asymptomatic infection; default is 1

seed\_asymp whether to seed with an asymptomatic case

time\_seed\_inf time(s) at which to introduce new infectious individuals; defaults to NA and

randomly selects one time

high\_school whether to use a high school schedule of random period mixing; defaults to F

nper number of school periods; defaults to 8

start\_mult value to indicate relative frequency of adult/child infections; defaults to 1 (adults

2x as likely as kids)

start\_type type of seed; default is "mix" (also "adult", "child", "cont")

test\_type group tested; defaults to "all", also allows "staff" and "students"

quarantine.length

length of quarantine when someone is infectious; defaults to 10

quarantine.grace

length of grace period after which a quarantined class returns not to be "re-

quarantined"

num\_adults number of adults interacting with children, defaults to 2

12 run\_rand

bubble whether out-of-school interactions occur with a 'bubble'; defaults to F

include\_weekends

if TRUE excludes weekends from additional out-of-school mixing, defaults to F

turnaround.time

test turnaround time, default = 1 day

type "base", "On/off", "A/B", "Remote"; defaults to "base"

version v1 quarantines full cohort in A/B; v2 only sub-cohort; defaults to 2

df school data frame from make\_school()

sched schedule data frame from make\_schedule()

#### Value

df updated df with transmission results

time\_seed\_inf when the first individual was dropped in

class\_quarantine a matrix of class quarantine times

mat a check on if the people who you think are present are actually the ones present

run\_rand Set random transmission

# Description

Determine who is infected at a timestep from random contact with an infected individual

# Usage

```
run_rand(a, df, random_contacts)
```

# Arguments

a id of infected individual

df school data frame from make\_school()

random\_contacts

graph of random contacts at time t

### Value

infs id of infected individuals

run\_specials 13

run_specials Set specials transmission
--

# Description

Determine who is infected at a timestep from specials

#### Usage

```
run_specials(a, df, specials)
```

## **Arguments**

a id of infected individual

df school data frame from make\_school()

specials classroom and teacher ids of specials at time t

#### Value

infs id of infected individuals

run\_staff\_rand Set random staff transmission

# Description

Determine who is infected at a timestep from random contact between in-school adults

# Usage

```
run_staff_rand(a, df, n_contact, rel_trans_adult = 2)
```

# **Arguments**

a id of infected individual

df school data frame from make\_school()

 $random\_contacts$ 

graph of random contacts at time t

# Value

infs id of infected individuals

14 synthpop\_HS

synthpop

Synthetic Maryland elementary school population

#### **Description**

A data frame containing a synthetic population of children ages 5-10, representative of the state of Maryland. This is used by make\_class() to sort children into classes.

# Usage

data(synthMaryland)

#### **Format**

A data frame with

HH\_id household ID

age age

flag\_mult true if more than one child in the household, not used

id individual id #

#### **Source**

Wheaton, W.D., U.S. Synthetic Population 2010 Version 1.0 Quick Start Guide, RTI International, May 2014. (website). Created with script demographic\_data2.R.

synthpop\_HS

Synthetic Maryland high school population

#### **Description**

A data frame containing a synthetic population of children ages 14-17, representative of the state of Maryland. This is used by make\_class() to sort children into classes.

#### Usage

```
data(synthMaryland_HS)
```

# Format

A data frame with

HH\_id household ID

age age

flag\_mult true if more than one child in the household, not used

id individual id #

#### Source

Wheaton, W.D., U.S. Synthetic Population 2010 Version 1.0 Quick Start Guide, RTI International, May 2014. (website). Created with script demographic\_data2.R.

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