# Package: vimpact (via r-universe)

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Title Vaccine Impact Calculation			
Version 0.1.3			
<b>Description</b> VIMC IMPACT CALCULATION PACKAGE. This package is mainly for the VIMC Science Team to investigate vaccination impact.			
<b>Depends</b> R (>= $3.5.0$ )			
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calculate\_impact

Calculate impact - requires a DB connection to montagu.

## Description

This depends on the DB format of VIMC and so is for internal use only.

## Usage

```
calculate_impact(
  con,
  method,
  touchstone,
  modelling_group,
  disease,
  focal_scenario_type,
  baseline_scenario_type,
  focal_vaccine_delivery = NULL,
  baseline_vaccine_delivery = NULL,
  burden_outcomes = c("deaths", "cases", "dalys"),
  countries = NULL,
  is_under5 = FALSE,
  vaccination_years = 2000:2030
)
```

## Arguments

baseline\_scenario\_type

con Connection to database.

method Impact method to use one of calendar\_year, birth\_year, yov\_activity\_type, yov\_birth\_cohort.

touchstone The montagu touchstone to calculate impact for. Either touchstone ID or touchstone name.

modelling\_group
The modelling group to calculate impact for.

disease The disease to calculate impact for.

focal\_scenario\_type
The focal scenario scenario type e.g. "default"

The baseline scenario scenario type e.g. "novac"

```
focal_vaccine_delivery
```

The focal vaccine delivery methods. This should be a list of lists or NULL if scenario type is novac. Each element of first list needs to specify the vaccination and activity type. e.g. list( list( vaccine = "HepB", activity\_type = "routine" ), list( vaccine = "HepB\_BD", activity\_type = "routine" ) )

baseline\_vaccine\_delivery

Like 'focal\_vaccine\_delivery' this should be a list of lists, each element containing vaccination and activity type. If 'baseline\_vaccine\_delivery' is 'novac' then this should be NULL.

burden\_outcomes

List of burden outcomes, defaults to "deaths", "cases" and "dalys".

countries Vector of countries to get impact for. If NULL then impact calculated for all

countries.

is\_under5 If TRUE then only include data for age under 5, otherwise calculate impact for

all ages

vaccination\_years

Years of vaccination of interest, only used for year of vaccination (yov) methods

#### Value

Impact for this set of parameters.

```
calculate_impact_from_recipe
```

Calculate impact from a recipe - requires a DB connection to montagu.

## Description

This depends on the DB format of VIMC and so is for internal use only.

#### **Usage**

```
calculate_impact_from_recipe(
  con,
  recipe_path,
  method,
  countries = NULL,
  is_under5 = FALSE,
  vaccination_years = 2000:2030
)
```

#### Arguments

con Connection to database

recipe\_path Path to file containing recipe for burden outcome calculation. For more details

see vignette("vignette").

method Impact method to use one of calendar\_year, birth\_year, yov\_activity\_type, yov\_birth\_cohort.

countries Vector of countries to get impact for. If NULL then impact calculated for all

countries.

is\_under5 If TRUE then only include data for age under 5, otherwise calculate impact for

all ages

vaccination\_years

Years of vaccination of interest, only used for year of vaccination (yov) methods

#### Value

The impact for each row in the recipe

cohort\_deaths\_all\_cause

Extract demographic data - all couse mortality, live birth and under5 mortality rate

## **Description**

Extract demographic data - all couse mortality, live birth and under5 mortality rate

## Usage

```
cohort_deaths_all_cause(con, touchstone_pop, cohorts, under_5 = TRUE)
```

## **Arguments**

con Database connection touchstone\_pop Demography touchstone

cohorts birth cohorts for which to extract data under\_5 whether constrain to under5 mortality

#### extract\_vaccination\_history

Generate target, fvps, coverage for a touchstone This function pulls vaccination and population data from Montagu database, and transform them into target, coverage and fvps. There are two modes of pulling population data: 1.) through touchstone\_pop parameter 2.) through demographic\_source parameter touchstone\_pop is one of touchstone\_demographic\_dataset.touchstone; this parameter is nullable, when it is null, touchstone\_cov is used demographic\_source is one of demographic\_source.code; by default it is null, when it is not null, it rulls out touchstone\_pop parameter

## **Description**

Replace jenner:::fix\_covreage\_fvps() function

#### Usage

```
extract_vaccination_history(
  con,
  touchstone_cov = "201710gavi",
  touchstone_pop = NULL,
 year_min = 2000,
 year_max = 2100,
  vaccine_to_ignore = c("DTP3", "HepB_BD_home", "none"),
  disease_to_extract = NULL,
  countries_to_extract = NULL,
  gavi_support_levels = c("with", "bestminus"),
  scenario_type = "default",
  external_population_estimates = NULL,
  full_description = FALSE,
  demographic_source = NULL,
  coverage_scenario_type = NULL
)
```

#### **Arguments**

```
Datebase connection
con
touchstone_cov Coverage touchstone
touchstone_pop touchstone demographic dataset.touchstone
                 extract data from year_min
year_min
year_max
                 extract data to year_max
vaccine_to_ignore
                 Ignore defined vaccines
disease_to_extract
                 extract data for specific diseases
countries_to_extract
                 extract data for specific countries
gavi_support_levels
                 gavi support levels
scenario_type
                 scenario type
external_population_estimates
```

The rationales are 1. we can use external population estimates if any and if necessary; 2. demographic uncertainty not only affects models, but also FVPs. If we are to conduct sensitivity analysis on impact\_by\_year\_of\_vaccination, we need to vary population input for adjusting FVPs.

full\_description

TRUE if including scenario\_descriptions (coverage estimates will be duplicated for scenarios); and FALSE if only providing coverage estimates

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```
demographic_source
```

Demographic\_source.code

```
coverage_scenario_type
```

Coverage scenario type. This is particularly useful for a coverage touchstone.

Montagu coverage.name follows <disease>:<vaccine>,<activity\_type>,<gavi\_support\_level>:<coverage\_It is NULL by default. When it is not null, only pulls coverage.name that con-

tains specified pattern.

fetch\_stochastic\_data Get data from stochastic tables with specified grouping and filters

## Description

Can query from cross\_all, cross\_under5, cohort\_all and cohort\_under5

## Usage

```
fetch_stochastic_data(
  annex,
  table,
  groups = c("disease", "country", "year"),
  filters = NULL
)
```

## **Arguments**

annex Connection to annex db

table One of cross\_all, cross\_under5, cohort\_all or cohort\_under5

groups Categories to group by for aggregating in query

filters Filters to apply before aggregation

## Value

Mean, 0.025 and 0.975 quantiles for deaths\_default, deaths\_novac. deaths\_impact, dalys\_default, dalys\_novac, dalys\_impact with specified groupings.

```
fetch_stochastic_data_year_groups
```

Get data from stochastic tables with specified grouping and filters

## Description

This will retrieve mean, 0.025 and 0.975 quantiles from cross\_all\_2019, cross\_under5\_2019, co-hort\_all\_2019 and cohort\_under5\_2019. You can pass a set of year groups to initially aggregate over a range of years. Pass individual years to get mean and quantiles for a year alone.d

## Usage

```
fetch_stochastic_data_year_groups(
  annex,
  table,
  groups = c("disease", "country"),
  filters = NULL,
  year_groups = list(c(2000:2019)),
  include_proportion_averted = FALSE
)
```

## Arguments

annex	Connection to annex db		
table	One of cross_all, cross_under5, cohort_all or cohort_under5		
groups	Categories to group by for aggregating in query, can be any combination of disease and/or country		
filters	Filters to apply before aggregation		
year_groups	List of year groups to sum over before calculating mean and quantiles. This will sum over all years within range from min & max of each year group. Note that passing a range of years wider than the data itself will only aggregate over the years for which there is data available		
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include\_proportion\_averted

If TRUE then calculates mean and quantiles for proportion\_deaths\_averted = deaths\_impact / deaths\_novac and for proportion\_dalys\_averted = dalys\_impact / dalys\_novac

## Value

Mean, 0.025 and 0.975 quantiles for deaths\_default, deaths\_novac. deaths\_impact, dalys\_default, dalys\_novac, dalys\_impact with specified groupings.

get\_touchstone

get\_population

Extract demographic data

## **Description**

Extract demographic data

## Usage

```
get_population(
  con,
  touchstone_pop = "201710gavi-5",
  demographic_statistic = "int_pop",
  gender = "Both",
  country_ = NULL,
  year_ = NULL,
  age_ = NULL,
  demographic_source = NULL
)
```

## **Arguments**

con Datebase connection
touchstone\_pop Demography touchstone

demographic\_statistic

Demographic statistic to extract

gender Gender codes - "Male", "Female", "Both"

country\_ All countries if NULL. Or specify a vector of countries

year\_ All years if NULL. Or specify a vector of years

age\_ All age groups if NULL. Or specify a vector of age groups

demographic\_source

one of demographic\_source.code, this works for IU where demography is not a

model run version

get\_touchstone

Determine touchstone

## **Description**

Find latest touchstone given touchstone\_name

## Usage

```
get_touchstone(con, touchstone_name)
```

get\_touchstone\_id 9

## **Arguments**

 $\begin{array}{cc} \text{con} & \text{Database connection.} \\ \text{touchstone\_name} \end{array}$ 

touchstone\_name

get\_touchstone\_id

Determine touchstone id

#### **Description**

Find latest touchstone if touchstone name is provided

## Usage

```
get_touchstone_id(con, touchstone)
```

## **Arguments**

con Database connection.
touchstone touchstone name or id

impact\_by\_birth\_year

Calculate impact by birth year (lifetime impact)

## **Description**

The birth year method accounts for the long-term impact accrued over the lifetime of a particular birth cohort. The duration of modelling needs to be appropriate to the pathogen of interest as in some cases, such as HepB, disease occurs later in life. For example if we model vaccination for birth cohorts born from 2000 to 2030 and model disease burden until 2100 we do not account for the vaccine impact for those born in 2030 once they are over 70 years old. The method also does not specifically account for the impact of vaccinating a cohort outside the cohort vaccinated (e.g. because of herd protection).

#### **Usage**

```
impact_by_birth_year(baseline_burden, focal_burden)
```

## **Arguments**

baseline\_burden

Data frame of baseline burden data this needs to have columns country, bur-

den\_outcome, year, age, value

focal\_burden Data frame of focal burden data this needs to have columns country, burden\_outcome,

year, age, value

#### Value

Vaccine impact by country and birth year for burden outcomes as a data frame with columns country, year, burden\_outcome and impact

```
impact_by_calendar_year
```

Calculate impact by calendar year

## **Description**

Calculate impact accrued over all ages for a specific year. This calculates the difference in disease burden between baseline and focal scenarios for a given year. The baseline scenario can have no vaccination or different coverage to the focal scenario. This aggregates the impact over all ages modelled. This does not account for the future disease burden averted through current vaccine activities.

## Usage

```
impact_by_calendar_year(baseline_burden, focal_burden)
```

## Arguments

baseline\_burden

Data frame of baseline burden data this needs to have columns country, bur-

den\_outcome, year, age, value

focal\_burden Data frame of focal burden data this needs to have columns country, burden\_outcome,

year, age, value

#### Value

Vaccine impact by country and year for burden outcomes as a data frame with columns country, year, burden outcome and impact

```
impact_by_year_of_vaccination_activity_type
```

Calculate impact by year of vaccination: activity type

## **Description**

Impact by year of vaccination with impact ratio stratified by activity type. Stratifying impact ratio by activity type captures the differing effects of routine and campaign vaccination.

## Usage

```
impact_by_year_of_vaccination_activity_type(
  baseline_burden,
  focal_burden,
  fvps,
  vaccination_years
)
```

## **Arguments**

baseline\_burden

Data frame of baseline burden data this needs to have columns country, bur-

den\_outcome, vaccine\_delivery, year, age, value

focal\_burden Data frame of focal burden data this needs to have columns country, burden\_outcome,

vaccine\_delivery, year, age, value

fvps Data frame of additional FVPs (fully vaccinated persons) of focal compared to

baseline scenarios. This needs to have columns country, year, activity\_type and

fvps. Other columns can be included and will be aggregated over.

vaccination\_years

Years of vaccination of interest.

#### **Details**

To calculate impact by year of vaccination using impact ratios stratified by activity type, we assume that routine vaccination and campaign vaccination, which target multiple age groups, have different effects; for example due to dosage clustering. Hence, this method produces multiple, activity-specific impact ratios which we then multiply by the number of FVPs (fully vaccinated persons) to calculate impact.

## Value

Vaccine impact by country, activity type (routine or campaign), year and burden outcome

## **Description**

Impact by year of vaccination with impact ratio stratified by birth cohort. Stratifying impact ratio by birth cohort aims to catch temporal changes in transmission or healthcare.

## Usage

```
impact_by_year_of_vaccination_birth_cohort(
  baseline_burden,
  focal_burden,
  fvps,
  vaccination_years
)
```

## **Arguments**

baseline\_burden

Data frame of baseline burden data this needs to have columns country, bur-

den\_outcome, vaccine\_delivery, year, age, value

focal\_burden Data frame of focal burden data this needs to have columns country, burden\_outcome,

vaccine\_delivery, year, age, value

fvps Data frame of FVPs (fully vaccinated persons) needs to have columns country,

year, activity\_type, fvps other columns can be included and will be aggregated

over

vaccination\_years

Years of vaccination of interest.

#### **Details**

This method is invariant to activity type. Vaccine effect is assumed to vary over time through birth cohorts. This means that rather than averaging the effect of vaccination over time, we account for the variation in transmission and health of the population. This influences how one year's vaccination may work compared to another. For example, if therapeutic treatments for a disease improve over time, we may expect the impact of vaccination in 2050 to be less than that now as the population is generally healthier.

#### Value

Vaccine impact by country, activity type (routine or campaign), year and burden outcome

## **Description**

This will calculate the impact by year of vaccination by country, birth cohort and burden outcome for a single disease and vaccine.

## Usage

```
impact_by_year_of_vaccination_cohort_perspective(
  raw_impact,
  fvps,
  vaccination_years
)
```

## **Arguments**

raw\_impact Data frame of raw impact data this needs to have columns country, value, bur-

den\_outcome and either year & age or birth\_cohort

fvps Data frame of fully vaccination person data with columns country, fvps and

either year & age or birth\_cohort

vaccination\_years

Years of vaccination of interest

## **Details**

This can take data either by vaccination year and age at vaccination or by birth cohort year.

#### Value

Impact ratio by country, birth cohort and burden outcome

```
{\it impact\_by\_year\_of\_vaccination\_country\_perspective} \\ {\it Calculate impact by year of vaccination country perspective}
```

## Description

This will calculate the impact by year of vaccination by country and burden outcome for a single disease and vaccine.

## Usage

```
impact_by_year_of_vaccination_country_perspective(
  raw_impact,
  fvps,
  activity_type,
  vaccination_years
)
```

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## Arguments

raw\_impact Data frame of raw impact data this needs to have columns country, value, bur-

den\_outcome and either year & age or birth\_cohort

fvps Data frame of fully vaccination person data with columns country, fvps and

either year & age or birth\_cohort

activity\_type 'routine' or 'campaign' activity type

vaccination\_years

Years of vaccination of interest

## **Details**

This can take data either by vaccination year and age at vaccination or by birth cohort year.

#### Value

Impact ratio by country and burden outcome

recipe\_template

Impact recipe template

## **Description**

Generate impact recipe template

## Usage

```
recipe_template(template_version = "201710", method)
```

## **Arguments**

template\_version

version can be any VIMC model run - e.g. 201710, 201910

method

method can be any VIMC impact methods - method0, method1, method2a,

method2b

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