

# Package

March 13, 2019

**Type** Package

**Title** UNIVAC decision support model

**Version** 2.0.1

**Author** Who wrote it

**Maintainer** The package maintainer <yourself@somewhere.net>

**Description** UNIVAC is a universal framework for evaluating vaccine policy options in low- and middle-income countries.

**License** What license is it under?

**Encoding** UTF-8

**LazyData** true

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data.agespecificfert	<i>Age-specific fertility rate</i>
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## Description

This is a detailed dataset

## Usage

```
data("data.agespecificfert")
```

## Format

A data frame with 20580 observations on the following 8 variables.

country\_code\_numeric a numeric vector  
country\_code country code  
country name of country

age\_from starting age  
age\_to end age  
year year  
gender gender  
value fertility rate

**Details**

Dataset containing age-specific fertility rate by country, age range, year and gender

**Source**

Demographic data from the Vaccine Impact Modelling Consortium (VIMC)

**Examples**

```
data(data.agespecificfert)
## maybe str(data.agespecificfert) ; plot(data.agespecificfert) ...
```

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hello

*Hello, World!*

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**Description**

Prints 'Hello, world!'.

**Usage**

```
hello()
```

**Examples**

```
hello()
```

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