# Package 'QRISK3'

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Title 10-Year Cardiovascular Disease Risk Calculator (QRISK3 2017)
Version 0.6.0
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<b>Description</b> This function aims to calculate risk of developing cardiovascular disease of individual patients in next 10 years. This unofficial package was based on published open-sourced free risk prediction algorithm QRISK3-2017 <a href="https://qrisk.org/src.php">https://qrisk.org/src.php</a> .
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QRISK3\_2017

QRISK3\_2017

Cardiovascular Disease 10-year Risk Calculation (QRISK3 2017)

## Description

This function allows you to calculate 10-year individual CVD risk using QRISK3-2017.

### Usage

```
QRISK3_2017(
  data,
  patid,
  gender,
  age,
  atrial_fibrillation,
  atypical_antipsy,
  regular_steroid_tablets,
  erectile_disfunction,
 migraine,
  rheumatoid_arthritis,
  chronic_kidney_disease,
  severe_mental_illness,
  systemic_lupus_erythematosis,
  blood_pressure_treatment,
  diabetes1,
 diabetes2,
 weight,
 height,
  ethiniciy,
  heart_attack_relative,
  cholesterol_HDL_ratio,
  systolic_blood_pressure,
  std_systolic_blood_pressure,
  smoke,
  townsend
)
```

#### **Arguments**

```
data Specifiy your data.

patid Specifiy the patient identifier.

gender 1: women 0: men.

age Specify the age of the patient in year (e.g. 64 years-old)

atrial_fibrillation

Atrial fibrillation? (0: No, 1:Yes)
```

atypical\_antipsy On atypical antipsychotic medication? (0: No, 1:Yes) regular\_steroid\_tablets On regular steroid tablets? (0: No, 1:Yes) erectile\_disfunction A diagnosis of or treatment for erectile disfunction? (0: No, 1:Yes) migraine Do patients have migraines? (0: No, 1:Yes) rheumatoid\_arthritis Rheumatoid arthritis? (0: No, 1:Yes) chronic\_kidney\_disease Chronic kidney disease (stage 3, 4 or 5)? (0: No, 1:Yes) severe\_mental\_illness Severe mental illness? (0: No, 1:Yes) systemic\_lupus\_erythematosis Systemic lupus erythematosis (SLE)? (0: No, 1:Yes) blood\_pressure\_treatment On blood pressure treatment? (0: No, 1:Yes) diabetes1 Diabetes status: type 1? (0: No, 1:Yes) diabetes2 Diabetes status: type 2? (0: No, 1:Yes) weight Weight of patients (kg) height Height of patients (cm) ethiniciy Ethic group must be coded as the same as QRISK3 1 White or not stated 2 Indian 3 Pakistani 4 Bangladeshi 5 Other Asian 6 Black Caribbean 7 Black African 8 Chinese 9 Other ethnic group heart\_attack\_relative Angina or heart attack in a 1st degree relative < 60? (0: No, 1:Yes) cholesterol\_HDL\_ratio Cholesterol/HDL ratio? (range from 1 to 11, e.g. 4) systolic\_blood\_pressure Systolic blood pressure (mmHg, e.g. 180 mmHg) std\_systolic\_blood\_pressure Standard deviation of at least two most recent systolic blood pressure readings (mmHg) smoke Smoke status must be coded as the same as QRISK3

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```
1 non-smoker
2 ex-smoker
3 light smoker (less than 10)
4 moderate smoker (10 to 19)
5 heavy smoker (20 or over)
```

townsend

Townsend deprivation scores

#### Value

Return a dataset with three columns: patient identifier, caculated QRISK3 score, caculated QRISK3 score with only 1 digit

#### **Examples**

```
data(QRISK3_2019_test)
test_all <- QRISK3_2019_test</pre>
test_all_rst <- QRISK3_2017(data=test_all, patid="ID", gender="gender", age="age",
atrial_fibrillation="b_AF", atypical_antipsy="b_atypicalantipsy",
regular_steroid_tablets="b_corticosteroids", erectile_disfunction="b_impotence2",
migraine="b_migraine", rheumatoid_arthritis="b_ra",
chronic_kidney_disease="b_renal", severe_mental_illness="b_semi",
systemic_lupus_erythematosis="b_sle",
blood_pressure_treatment="b_treatedhyp", diabetes1="b_type1",
diabetes2="b_type2", weight="weight", height="height",
ethiniciy="ethrisk", heart_attack_relative="fh_cvd",
cholesterol_HDL_ratio="rati", systolic_blood_pressure="sbp",
std_systolic_blood_pressure="sbps5", smoke="smoke_cat", townsend="town")
test_all_rst$"QRISK_C_algorithm_score" <- test_all$"QRISK_C_algorithm_score"</pre>
test_all_rst$"diff" <- test_all_rst$"QRISK3_2017_1digit" - test_all_rst$"QRISK_C_algorithm_score"
print(test_all_rst$"diff")
print(identical(test_all_rst$"QRISK3_2017_1digit", test_all_rst$"QRISK_C_algorithm_score"))
```

QRISK3\_2017\_test

Test data for QRISK3 2017 algorithm - 2017 data

#### **Description**

Data from QRISK3 original algorithm (C code) in 2017. The aim is to compare whether this package calculates the same score as the original algorithm. "QRISK\_C\_algorithm\_score" in dataset is the score calculated using original algorithm in 2017. It should give the same score as this package.

#### Usage

```
data(QRISK3_2017_test)
```

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#### **Format**

An object of class data. frame with 48 rows and 27 columns.

#### **Examples**

```
data(QRISK3_2017_test)
str(QRISK3_2017_test)
```

QRISK3\_2019\_test

Test data for QRISK3 2017 algorithm - 2019 data

#### **Description**

Data from QRISK3 original algorithm (C code) in 2019. The aim is to compare whether this package calculates the same score as the original algorithm. "QRISK\_C\_algorithm\_score" in dataset is the score calculated using original algorithm in 2019. It should give the same score as this package. This data was similar to QRISK3\_2017\_test except that several test values have been changed.

#### Usage

```
data(QRISK3_2019_test)
```

#### **Format**

An object of class data. frame with 49 rows and 27 columns.

## **Examples**

```
data(QRISK3_2019_test)
str(QRISK3_2019_test)
```

## **Index**

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```