

# Package ‘Personality’

June 10, 2021

**Type** Package

**Title** Test someone's personality

**Version** 1.0

**Date** 2021-06-10

**Author** Wendy

**Maintainer** Wendy<1226994409@qq.com>

**Description** You can use this function to do a simple test about your personality and have some fun! Just type your name and answer the questions.

**License** GPL (>= 2)

## R topics documented:

Personality-package . . . . .	1
Personality_test . . . . .	2

<b>Index</b>	<b>5</b>
--------------	----------

---

Personality-package	<i>Test someone's personality</i>
---------------------	-----------------------------------

---

## Description

You can use this function to do a simple test about your personality and have some fun! Just type your name and answer the questions.

## Details

The DESCRIPTION file: This package is made to test someone's personality, just type your name and answer the questions and you will get the result! For example, if your name is Jack, then use the function this way: "Personality\_test("Jack")".

## Author(s)

Wendy

Maintainer: Wendy<1226994409@qq.com>

**References**

Nothing

**See Also**

Nothing

**Examples**

For example, if your name is Jack, then use the function this way: `"Personality_test("Jack")"`.

---

Personality_test	<i>Test somenone's personality</i>
------------------	------------------------------------

---

**Description**

You can use this function to do a simple test about your personality and have some fun! Just type your name and answer the questions.

**Usage**

`Personality_test(NAME)`

**Arguments**

NAME

**Examples**

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (NAME)
{
  cat("Hello", NAME, "! Are you ready to find out your personality secret? \n ")
  x <- readline(prompt = "Please type YES if you are ready and of course type NO if you are not:")
  if (x == "NO") {
    cat("OK, that is a pity, but anyway, find me when you want to! \n")
  }
  else if (x == "YES") {
    cat("That is exciting! Let's begin! \nPlease answer the questions:\n")
    cat("Why didn't Aladdin use one wish to ask the lamp to give him 100 \nmore wishes when he was promised only
    cat("Please choose the answer you most agree with: \n")
    cat("A That's a good idea, but Aladdin failed to think of it \nB Aladdin was embarrassed to make such a requ
    y <- readline(prompt = "Please choose A or B and type your choice:")
    if (y == "A") {
      cat("The second question:\nDo you think Jack and Rose can actually both lie on the board in the end of th
      cat("Please choose the answer you agree with:\n")
      cat("A Yes\nB No")
      z <- readline(prompt = "Please choose A or B and type your choice:")
      if (z == "A") {
```

```

cat("The third question: \nWhich do you think is more beautiful, sunrise or sunset?\n")
  cat("Please choose the answer you agree with:\n")
  cat("A Sunrise\nB Sunset")
  k <- readline(prompt = "Please choose A or B and type your choice:")
  if (k == "A") {
    cat("RESULT:\n ", NAME, ", you are good at thinking, have excellent questioning spirit and will put
  }
  else if (k == "B") {
    cat("RESULT:\n  You are a person with sharp mind and good at dialectical thinking. Your wisdom \nfr
  }
  else {
    cat("Answer not valid")
  }
}
else if (z == "B") {
cat("The third question: \nWhich do you think is more beautiful, sunrise or sunset?\n")
  cat("Please choose the answer you agree with:\n")
  cat("A Sunrise\nB Sunset")
  k <- readline(prompt = "Please choose A or B and type your choice:")
  if (k == "A") {
    cat("RESULT:\n ", NAME, ", you are a smart and romantic person, you may give people a reliable, opt
  }
  else if (k == "B") {
    cat("RESULT:\n ", NAME, ", you are a smart and cool person, you are always clear headed, full of wis
  }
  else {
    cat("Answer not valid")
  }
}
else {
  cat("Answer not valid")
}
}
else if (y == "B") {
cat("The second question:\nDo you think Jack and Rose can actually both lie on the board in the end of th
  cat("Please choose the answer you agree with:\n")
  cat("A Yes\nB No")
  z <- readline(prompt = "Please choose A or B and type your choice:")
  if (z == "A") {
    cat("The third question: \nWhich do you think is more beautiful, sunrise or sunset?\n")
    cat("Please choose the answer you agree with:\n")
    cat("A Sunrise\nB Sunset")
    k <- readline(prompt = "Please choose A or B and type your choice:")
    if (k == "A") {
      cat("RESULT:\n ", NAME, ", you have a questioning spirit, you are a hard-working and thorough perso
    }
    else if (k == "B") {
      cat("RESULT:\n ", NAME, ", you are a careful and wise person, you are good at noticing problems and
    }
    else {
      cat("Answer not valid")
    }
  }
  else if (z == "B") {
    cat("The third question: \nWhich do you think is more beautiful, sunrise or sunset?\n")
    cat("Please choose the answer you agree with:\n")
    cat("A Sunrise\nB Sunset")
  }
}

```

```
k <- readline(prompt = "Please choose A or B and type your choice:")
if (k == "A") {
  cat("RESULT:\n ", NAME, ", you are a vigorous, diligent and optimistic person, any difficulty can't",
  }
  else if (k == "B") {
    cat("RESULT:\n You are a person who is good at discovering the beauty in life and you are very roman",
    }
    else {
      cat("Answer not valid")
    }
  }
  else {
    cat("Answer not valid")
  }
}
else {
  cat("Answer not valid")
}
}
else {
  cat("Answer not valid")
}
}
```

# Index

## \* **package**

Personality-package, [1](#)

Personality (Personality-package), [1](#)

Personality-package, [1](#)

Personality\_test, [2](#)