# Assignment 3: data checking

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## Exercise 1, variable checks

Variable checks are checks that can be performed on a field-by-field basis. For example checking if Age is non-negative, or of integer type. Variable checks are among the simplest checks.

We will use the SBS2000 data set, that is included with validate.

Load the SBS2000 data set.

```
library(validate)
data(SBS2000)
```

a) Check the variable type

The following validator defines a rule that column turnover should be a numeric. When confronted with a data set (e.g. SBS2000) we see that this is the case.

```
rules <- validator(
  is.numeric(turnover)
)
out <- confront(SBS2000, rules)
summary(out)</pre>
```

```
## name items passes fails nNA error warning expression
## 1 V1 1 0 0 FALSE FALSE is.numeric(turnover)
```

Adjust the code, so it checks that size is a text variable and staff is a integer. Explain why the size rule fails

- b) Create a rules object using is.na() to check missing items in turnover and profit. confront the rules with SBS2000 and summarize the results.
- c) Create a rules object using field\_length (or nchar) to check that
- size has at least 2 characters.
- id codes have exactly 5 characters.
- size has at least 2 and at most 3 characters.

confront the rules set with these rules.

d) Check with the function number\_format which of the following records has two digits.

```
dat <- data.frame(x = c("2.54","2.66","8.142","23.53", "2.3"))
```

e) As d) but now with at least two digits.

#### Exercise 2

The functions is\_complete() and all\_complete() are convenience functions that test for missing values or combinations thereof in records. Have a look at their help files.

- a)
- Create a rule set where you test ether id is complete.
- Create a rules set where you test ether the combination id and turnover is complete.
- confront the data with these rules.
- b) Balance restrictions occur for example in economic micro data, where financial balances must be met. Implement the following rules and check them on the data:
- profit is total revue minus total costs.
- total revenue is turnover plus other revenue
- profit is at most 60% of total revenue.
- c) validate also accepts conditional rules: if {rule\_p} rule\_q: Execute the following:

```
rule <- validator(if (staff >= 1) staff.costs >= 1)
out <- confront(SBS2000, rule)
summary(out)</pre>
```

Note in the summary that the rule is rewritten: it turns the check into a vectorized check (which an if statement isn't), so it can be checked efficiently in a data frame.

#### Exercise 3

It is a good idea to store the validation rules apart from the data handling. This make it more easy to reuse a set of validation rules in different parts of the process and even share the rules to others to communicate which quality checks have been done on the data, and a user can test if the data complies.

a) Put the following rules in a rules.R file

```
turnover >= 0
staff >= 0

# profits can be negative (not for long...)
profit == total.rev - total.costs
```

and create a validator with validator(.file="rules.R").

b) Rules can have metadata, this can be seen when turning a rule set into a data.frame

```
rules_df <- as.data.frame(rules)
View(rules_df)</pre>
```

- c) Use names(rules) to set the id of the rules to BR01, BR02 and BR03. You can do this in the same way as for renaming elements of a vector. Use the label function to set the label of the third rule to "profit def". Use print(rules) to see the differences.
- d) Export the rule set to "br.yml" in yaml format using export\_yaml. Open "br.yml" in RStudio (or another text editor) and copy the comments of the rules in a) into the descriptions of the yaml file. Read the br.yml file into a validator object.

### Exercise 4

validate checks are normally executed in a data-frame. When your data is big, it is an option to execute the validation checks on a database using the pkg validatedb.

These are the same checks as validate but translated into SQL and executed on a data.base.

a) Execute the following code:

```
library(validatedb)
# we are using a sqlite database in this demo
library(RSQLite)

# connnect with the database file
con <- DBI::dbConnect(SQLite(), "SBS2000.db")

# retrieve a handle to the table "enterprise" in this database file.
enterprise <- tbl(con, "enterprise")

print(enterprise)</pre>
```

- b) Use confront to execute the rules on the database table and print and do a summary.
- c) Use values on the result of confront see the contents of the checks.