## sdcLog

### Toolkit for Output Control in Research Data Centres

Matthias Gomolka

Deutsche Bundesbank, Research Data and Service Centre (RDSC)

### Who am I?

### And why do I talk about sdcLog?

I work in the Bundesbank's Research Data and Service Centre.

#### What I do:

- Production of research data sets on securities transactions
- Data Production Pipelines
- R tools, which make the RDSC life easier

### Disclaimer:

• No expert in Output Control. I just implemented functionality which we already have for Stata in R.

### Motivation

#### **Problem**

- Researchers need to show that their output complies to our rules.
- That get's complicated quickly.
- It would be very time-consuming for the RDSC if we would have to check *how* a researcher proved that her output complies to RDSC rules.

### Solution

• RDSC provides tools which help researchers to show that their output complies to the rules: **sdcLog** 

# Theory

### Two simple rules:

- 1. Each result must be based on at least 5 distinct entities (distinct ID's).
- 2. The two largest entities must not account for more than 85% of a result (n,k-dominance).

## **Example**

A researcher wants to publish the mean of a variable grouped by **sector**. To do so, she has to use **sdc\_descriptives()** to show that the output complies to RDSC rules.

```
head(DT)

## id sector year val_1 val_2

## 1: A S1 2019 NA 9.477642

## 2: A S1 2020 94.174449 5.856641

## 3: B S1 2019 4.349115 3.697140

## 4: B S1 2020 2.589011 6.796527

## 5: C S1 2019 6.155680 7.213390

## 6: C S1 2020 7.183206 5.948330
```

```
# result
DT[, .(mean = mean(val_1, na.rm = TRUE)),
    by = "sector"]
## sector mean
## 1: S1 15.42511
## 2: S2 24.43726
```

## Another example

This time, researches want to calculate the result grouped by **sector** and **year**.

```
sdc descriptives(DT, id var = "id", val var = "val 1", by = c("sector", "year"))
## Warning: DISCLOSURE PROBLEM: Not enough distinct entities.
## Warning: DISCLOSURE PROBLEM: Dominant entities.
                                                - SDC results (descriptives) —
## OPTIONS: sdc.n ids: 5 | sdc.n ids dominance: 2 | sdc.share dominance: 0.85
## SETTINGS: id var: id | val var: val 1 | by: c("sector", "year") | zero as NA:
## FALSE
## x Not enough distinct entities:
   sector year distinct ids
## 1: S1 2019
## 2: S1 2020
## 3: S2 2019
## 4: S2 2020
## x Dominant entities:
## sector year value share
## 1: S2 2020 0.9056314
## 2: S1 2020 0.8776852
## 3: S1 2019 0.6815011
## 4: S2 2019 0.5506965
## -
```

Slides available on https://tinyurl.com/sdcLog-presentation

### Minimum and maximum values

Now, researchers want to publish minimum and maximum values as well.

#### **Problem**

Minimum and maximum value are confidential micro data.

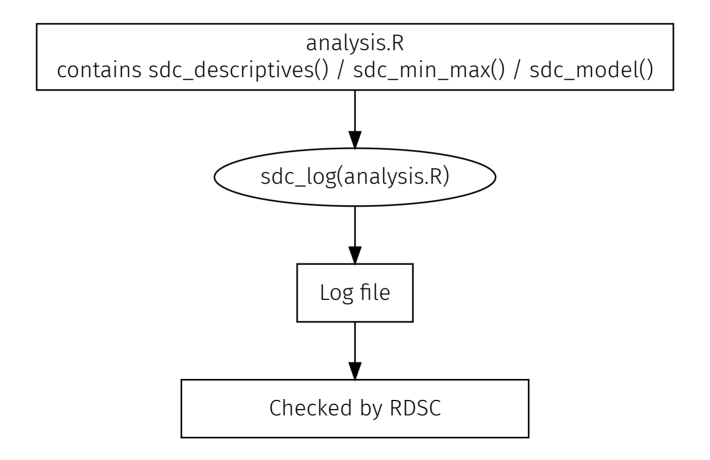
### Solution

"Minimum" and "maximum" value as mean of n smallest / largest values using sdc\_min\_max():

## Output control for models

Researchers also want to publish results from a linear regression.

## Why is it called sdcLog?



### Installation und contact information

#### **CRAN**

install.packages("sdcLog")

### GitHub

https://github.com/matthiasgomolka/sdcLog

### E-mail

matthias.gomolka@bundesbank.de

#### **Twitter**

@matthiasgomolka