# Data Quality Report: Comparison of exampleCSV\_source and exampleCSV\_target

No time restriction. All available data were analysed

# (c) Universitätsklinikum Erlangen

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# 1 Data Map

# 1.1 Target Data System

There is no data to display.

# 1.2 Source Data System

There is no data to display.

# 2 Completeness Checks

# 2.1 Validation

Completeness checks (validation) evaluate the ETL (extract transform load) jobs. They compare for each variable the exact matching of the number of distinct values, the number of valid values (=n), and the number of missing values between the source data system and the target data system.

Variable	Check Distincts	Check Valids	Check Missings
Age in years	passed	passed	passed
Amount of credit	passed	passed	passed
Birthdate	passed	passed	passed
Credit worthy?	passed	passed	passed
Current bank balance	passed	passed	passed
Date of contact	passed	passed	passed
Forename	passed	passed	passed
Income	passed	passed	passed
Job	passed	passed	passed
Name	passed	passed	passed
Person ID	passed	passed	passed
Sex	failed	passed	passed

# 2.2 Verification

Variable	Missings [%] (source)	Missings [%] (target)
Age in years	0	0
Amount of credit	56.52	56.52
Birthdate	0	0
Credit worthy?	0	0
Current bank balance	0	0
Date of contact	0	0
Forename	0	0
Income	0	0
Job	0	0
Name	0	0
Person ID	0	0
Sex	0	0

# 3 Conformance Checks

# 3.1 Value Conformance

Value conformance checks (verification) compare for each variable the values of each data system to predefined constraints. Those constraints can be defined for each variable and data system individually in the metadata repository (MDR).

Variable	Check Source Data	Check Target Data
Age in years	passed	failed
Amount of credit	passed	passed
Birthdate	passed	passed
Credit worthy?	passed	passed
Current bank balance	failed	failed
Date of contact	passed	passed
Income	passed	failed
Sex	passed	failed
pl.atemporal.item01	passed	failed

# 4 Detailed Descriptive Analysis

# 4.1 Age in years

The age of the person at the time of contact.

# 4.1.1 Representation in source data system

• Variable: AGE

#### Overview:

• Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 21

#### Results:

63
22
64
94
22.56
0
0
23
0
0
509
72

#### Value conformance:

- Conformance check: passed
- Constraining values/rules:

min	max	$\mathbf{unit}$
0	110	a

# 4.1.2 Representation in target data system

• Variable: AGE

# Overview:

• Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 21

#### Results:

Mean	67.35
Minimum	22
Median	64
Maximum	175
SD	32.45
Negativ	0
Zero	0
Positive	23
OutLo	0
OutHi	1
Variance	1052.87
Range	153

#### Value conformance:

• Conformance check: failed

• Constraining values/rules:

min	max	$\mathbf{unit}$
0	110	a

• Extrem values are not conform with constraints.

# 4.2 Amount of credit

That's the amount of credit the person has used

# 4.2.1 Representation in source data system

Variable: CREDIT-AMOUNT Table: dqa\_example\_data\_01.csv

#### Overview:

• Variable type: integer

- n: 23

Valid values: 10
Missing values: 13
Distinct values: 10

#### Results:

Mean	39220
Minimum	12200
Median	33350
Maximum	72800
SD	21447.19
Negativ	0
Zero	0
Positive	10
OutLo	0
OutHi	0
Variance	459981777.78
Range	60600

#### Value conformance:

- Conformance check: passed
- Constraining values/rules:

$\mathbf{min}$	max	- unit
0	Inf	money

# 4.2.2 Representation in target data system

Variable: CREDIT-AMOUNT Table: dqa\_example\_data\_02.csv

# Overview:

• Variable type: integer

- n: 23

Valid values: 10
Missing values: 13
Distinct values: 10

#### Results:

Mean	39220
Minimum	12200
Median	33350
Maximum	72800
SD	21447.19
Negativ	0
Zero	0
Positive	10
OutLo	0
OutHi	0
Variance	459981777.78
Range	60600

# Value conformance:

• Conformance check: passed

• Constraining values/rules:

min	max	unit
0	Inf	money

# 4.3 Birthdate

The date of birth written as dd.mm.yyyy

# 4.3.1 Representation in source data system

• Variable: BIRTHDATE

#### Overview:

 $\bullet~$  Variable name: dqa\_birthdate

• Variable type: datetime

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

#### Results:

Min.	1921-02-19
1st Qu.	1932-09-17
Median	1951-07-03
Mean	1950-09-25
3rd Qu.	1965-05-10
Max.	1990-05-26

# Value conformance:

- $\bullet\,$  Conformance check: passed
- Constraining values/rules: ''

# 4.3.2 Representation in target data system

• Variable: BIRTHDATE

# Overview:

• Variable name: dqa\_birthdate

• Variable type: datetime

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

#### Results:

Min.	1921-02-19
1st Qu.	1932-09-17
Median	1951-07-03
Mean	1950-09-25
3rd Qu.	1965-05-10
Max.	1990-05-26

#### Value conformance:

• Conformance check: passed

• Constraining values/rules: ''

# 4.4 Credit worthy?

Indicates whether the person is creditworthy at the time of the contact

# 4.4.1 Representation in source data system

Variable: CREDIT-WORTHY Table: dqa\_example\_data\_01.csv

#### Overview:

• Variable type: enumerated

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 2

#### Results:

dqa_credit_worthy	Freq	% Valid
no	13	56.522
yes	10	43.478

#### Value conformance:

• Conformance check: passed

• Constraining values/rules: 'yes, no '

# 4.4.2 Representation in target data system

Variable: CREDIT-WORTHY Table: dqa\_example\_data\_02.csv

# Overview:

• Variable name: dqa\_credit\_worthy

 $\bullet~$  Variable type: enumerated

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 2

#### Results:

dqa_credit_worthy	Freq	% Valid
no	13	56.522
yes	10	43.478

# Value conformance:

• Conformance check: passed

• Constraining values/rules: 'yes, no '

# 4.5 Current bank balance

The bank-balance at the time of contact

# 4.5.1 Representation in source data system

Variable: BANK-BALANCE Table: dqa\_example\_data\_01.csv

#### Overview:

• Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 22

#### Results:

Mean	35152.17
Minimum	-34200
Median	18800
Maximum	124100
SD	39516.63
Negativ	2
Zero	0
Positive	21
OutLo	0
OutHi	0
Variance	1561564426.88
Range	158300
	•

#### Value conformance:

Conformance check: failedConstraining values/rules:

min	max	unit
-Inf	Inf	money

• Extrem values are not conform with constraints.

# 4.5.2 Representation in target data system

Variable: BANK-BALANCE Table: dqa\_example\_data\_02.csv

# Overview:

• Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 22

#### Results:

Mean	26395.65
Minimum	-64200
Median	12800
Maximum	124100
SD	46097.8
Negativ	4
Zero	0
Positive	19
OutLo	0
OutHi	0
Variance	2125006798.42
Range	188300

#### Value conformance:

• Conformance check: failed

• Constraining values/rules:

min	max	$\mathbf{unit}$
-Inf	Inf	money

• Extrem values are not conform with constraints.

# 4.6 Date of contact

Date of contact

# 4.6.1 Representation in source data system

• Variable: CONTACT-DATE

#### Overview:

• Variable type: datetime

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 23

#### Results:

Min.	2011-10-12
1st Qu.	2012-08-11
Median	2013-10-02
Mean	2013-10-28
3rd Qu.	2014-12-21
Max.	2015-12-20

# Value conformance:

- $\bullet\,$  Conformance check: passed
- Constraining values/rules: ''

# 4.6.2 Representation in target data system

• Variable: CONTACT-DATE

# Overview:

• Variable name: dqa\_contact\_date

• Variable type: datetime

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 23

#### Results:

Min.	2011-10-12
1st Qu.	2012-08-11
Median	2013-10-02
Mean	2013-10-28
3rd Qu.	2014-12-21
Max.	2015-12-20

#### Value conformance:

• Conformance check: passed

• Constraining values/rules: ''

# 4.7 Forename

The Forename of the person.

# ${\bf 4.7.1} \quad {\bf Representation \ in \ source \ data \ system}$

• Variable: FORENAME

# Overview:

 $\bullet~$  Variable name: dqa\_forename

• Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

		~
$dqa\_forename$	Freq	% Valid
Geraldine	3	13.043
Zenaida	3	13.043
Williams	2	8.696
Wayne	2	8.696
Dorothy	2	8.696
Lawrence	1	4.348
Janet	1	4.348
Martin	1	4.348
Georgina	1	4.348
Elliott	1	4.348
Gilberto	1	4.348
Annie	1	4.348
Karen	1	4.348
John	1	4.348
Susan	1	4.348
Elijah	1	4.348

# ${\bf 4.7.2} \quad {\bf Representation \ in \ target \ data \ system}$

• Variable: FORENAME

 $\bullet \ \ \, Table: dqa\_example\_data\_02.csv$ 

# Overview:

• Variable name: dqa\_forename

• Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

dqa_forename	Freq	% Valid
Geraldine	3	13.043
Zenaida	3	13.043
Williams	2	8.696
Wayne	2	8.696
Dorothy	2	8.696
Lawrence	1	4.348
Janet	1	4.348
Martin	1	4.348
Georgina	1	4.348
Elliott	1	4.348
Gilberto	1	4.348
Annie	1	4.348
Karen	1	4.348
John	1	4.348
Susan	1	4.348
Elijah	1	4.348

# 4.8 Income

The income of the person at the time of contact

# 4.8.1 Representation in source data system

• Variable: INCOME

#### Overview:

• Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 23

#### Results:

Mean	68826.09
Minimum	3000
Median	59000
Maximum	145000
SD	46841.76
Negativ	0
Zero	0
Positive	23
OutLo	0
OutHi	0
Variance	2194150197.63
Range	142000
OutLo OutHi Variance	0 0 2194150197.63

#### Value conformance:

- Conformance check: passed
- Constraining values/rules:

min	max	$\mathbf{unit}$
0	$\operatorname{Inf}$	money

# 4.8.2 Representation in target data system

# Overview:

Variable name: dqa\_income Variable type: integer

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 23

#### Results:

Mean	68391.3
Minimum	-5000
Median	59000
Maximum	145000
SD	47502.86
Negativ	1
Zero	0
Positive	22
OutLo	0
OutHi	0
Variance	2256521739.13
Range	150000

#### Value conformance:

• Conformance check: failed

• Constraining values/rules:

min	max	$\mathbf{unit}$
0	$\operatorname{Inf}$	money

• Extrem values are not conform with constraints.

# 4.9 Job

The job of the person at the time of contact

# 4.9.1 Representation in source data system

• Variable: JOB

# Overview:

Variable name: dqa\_job Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 15

dqa_job	Freq	% Valid
Bank manager	3	13.043
Magician	3	13.043
Student	2	8.696
Pilot	2	8.696
Lawyer	2	8.696
Singer	2	8.696
Photographer	1	4.348
Farmer	1	4.348
Professor	1	4.348
Engineer	1	4.348
Researcher	1	4.348
Chemist	1	4.348
Gardener	1	4.348
Psychologist	1	4.348
Comedian	1	4.348

# ${\bf 4.9.2} \quad {\bf Representation \ in \ target \ data \ system}$

• Variable: JOB

 $\bullet \ \ \, Table: dqa\_example\_data\_02.csv$ 

# Overview:

Variable name: dqa\_job Variable type: string

- n: 23

Valid values: 23Missing values: 0Distinct values: 15

dqa_job	Freq	% Valid
Bank manager	3	13.043
Magician	3	13.043
Student	2	8.696
Pilot	2	8.696
Lawyer	2	8.696
Singer	2	8.696
Photographer	1	4.348
Farmer	1	4.348
Professor	1	4.348
Engineer	1	4.348
Researcher	1	4.348
Chemist	1	4.348
Gardener	1	4.348
Psychologist	1	4.348
Comedian	1	4.348

# 4.10 Name

The Surname of the person.

# 4.10.1 Representation in source data system

• Variable: NAME

# Overview:

Variable name: dqa\_name Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

		O-/ T.7 10 1
$dqa\_name$	Freq	% Valid
Jackson	3	13.043
Staggs	3	13.043
Rodriguez	2	8.696
Burdett	2	8.696
Simpson	2	8.696
Daniels	1	4.348
Dardar	1	4.348
Jones	1	4.348
Cook	1	4.348
Eatmon	1	4.348
Kenney	1	4.348
Stock	1	4.348
Shuck	1	4.348
Malloy	1	4.348
Kirkland	1	4.348
Sutton	1	4.348

# 4.10.2 Representation in target data system

• Variable: NAME

 $\bullet \ \ \, Table: dqa\_example\_data\_02.csv$ 

# Overview:

Variable name: dqa\_name Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

dan nama	Freq	% Valid
_dqa_name	rreq	* *
Jackson	3	13.043
Staggs	3	13.043
Rodriguez	2	8.696
Burdett	2	8.696
Simpson	2	8.696
Daniels	1	4.348
Dardar	1	4.348
Jones	1	4.348
Cook	1	4.348
Eatmon	1	4.348
Kenney	1	4.348
Stock	1	4.348
Shuck	1	4.348
Malloy	1	4.348
Kirkland	1	4.348
Sutton	1	4.348

# 4.11 Person ID

Each person has its own person-id. It stays the same over the whole live of the person and does not change.

# 4.11.1 Representation in source data system

• Variable: PERSON\_ID

#### Overview:

• Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

dqa_person_id	Freq	% Valid
1	3	13.043
7	3	13.043
5	2	8.696
11	2	8.696
15	2	8.696
2	1	4.348
3	1	4.348
4	1	4.348
6	1	4.348
8	1	4.348
9	1	4.348
10	1	4.348
12	1	4.348
13	1	4.348
14	1	4.348
16	1	4.348

# 4.11.2 Representation in target data system

• Variable: PERSON\_ID

• Table: dqa\_example\_data\_02.csv

# Overview:

• Variable name: dqa\_person\_id

• Variable type: string

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 16

dqa_person_id	Freq	% Valid
1	3	13.043
7	3	13.043
5	2	8.696
11	2	8.696
15	2	8.696
2	1	4.348
3	1	4.348
4	1	4.348
6	1	4.348
8	1	4.348
9	1	4.348
10	1	4.348
12	1	4.348
13	1	4.348
14	1	4.348
16	1	4.348

# 4.12 Sex

The sex of the person in one letter: m, f or x for unknown.

# 4.12.1 Representation in source data system

• Variable: SEX

#### Overview:

Variable name: dqa\_sex Variable type: enumerated

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 2

#### Results:

dqa_sex	Freq	% Valid
f	13	56.522
m	10	43.478

# Value conformance:

 $\bullet\,$  Conformance check: passed

• Constraining values/rules: 'm, f, x '

# 4.12.2 Representation in target data system

• Variable: SEX

# Overview:

Variable name: dqa\_sex Variable type: enumerated

- n: 23

Valid values: 23
Missing values: 0
Distinct values: 3

#### Results:

dqa_sex	Freq	% Valid
female	12	52.174
male	10	43.478
abc	1	4.348

#### Value conformance:

• Conformance check: failed

• Constraining values/rules: ' male, female, unknown '

• Levels that are not conform with the value set: abc

# 5 Plausibility Checks

# 5.1 Atemporal Plausibility

# 5.1.1 Pl.atemporal.Item01

Persons with a negative bank balance cannot be credit worthy

#### 5.1.1.1 Representation in source data system

• Variable 1: dqa\_credit\_worthy

• Variable 2: dqa\_bank\_balance

• Filter criterion variable 2 (regex): ^(-)

• Join criterion: dqa\_person\_id

#### Overview:

No data available for reporting

#### Results:

dqa_credit_worthy	Freq	% Valid
no	2	100

#### Value conformance:

- Conformance check: passed
- Constraining values/rules: 'no '

#### 5.1.1.2 Representation in target data system

• Variable 1: dqa\_credit\_worthy

• Variable 2: dqa\_bank\_balance

• Filter criterion variable 2 (regex): ^(-)

• Join criterion: dqa\_person\_id

#### Overview:

No data available for reporting

#### Results:

$dqa\_credit\_worthy$	Freq	% Valid
no	2	50
yes	2	50

#### Value conformance:

- Conformance check: failed
- Constraining values/rules: 'no '
- Levels that are not conform with the value set: yes

# 5.2 Uniqueness Plausibility

# 5.2.1 dqa\_name

The last name of a person must be identical in all entries for one person ID.

# 5.2.1.1 Representation in source data system

- Plausibility check: passed
- Message: No duplicate occurrences of dqa\_person\_id found in association with dqa\_name.

# 5.2.1.2 Representation in target data system

- Plausibility check: passed
- Message: No duplicate occurrences of dqa\_person\_id found in association with dqa\_name.

# 6 Appendix

# 6.1 R-Package Version 'DQAstats'

```
## [1] '0.2.2.9005'
```

# 6.2 R-Package Version 'DIZutils'

```
## [1] '0.0.10'

##

## ## SQL Statments

##

## ### Source Data System

##

## ### Target Data System
```