soc\_care10

Autogenerated data summary from data Maid 2017-09-19

#### Part 1

# Data cleaning summary

The dataset examined has the following dimensions:

Feature	Result
Number of rows	76202
Number of variables	17

• Only the following variables in soc\_care10 were cleaned: council, age\_grp, client\_grp, gender, meals, la\_hrs, pri\_hrs, vol\_hrs, total\_hrs, hc\_client, living\_arr, multi\_staff, housing\_type, laundry, shopping, housing\_supp, iorn\_score

#### Checks performed

The following variable checks were performed, depending on the data type of each variable:

	character	factor	labelled	numeric	integer	logical	Date
Identify miscoded missing values	×	×	×	×	×		
Identify prefixed and suffixed	×	×	×				
whitespace							
Identify levels with $< 6$ obs.	×	×	×				
Identify case issues	×	×	×				
Identify misclassified numeric or	×	×	×				
integer variables							
Identify outliers				×	×		×

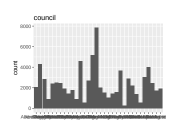
Please note that all numerical values in the following have been rounded to 2 decimals.

# Part 2

# Variable list

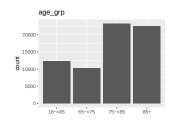
#### council

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	32
Mode	"Glasgow City"



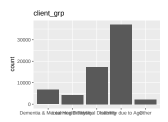
#### $age\_grp$

Feature	Result
Variable type	factor
Number of missing obs.	$7939 \ (10.42 \ \%)$
Number of unique values	4
Mode	"75-<85"



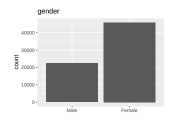
#### ${\bf client\_grp}$

Feature	Result
Variable type	factor
Number of missing obs.	8719 (11.44 %)
Number of unique values	5
Mode	"Infirmity due to Age"



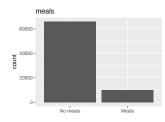
## gender

Feature	Result
Variable type	factor
Number of missing obs.	$7925 \ (10.4 \ \%)$
Number of unique values	2
Mode	"Female"



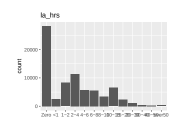
#### meals

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"No meals"



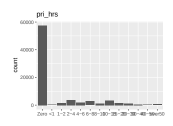
## la\_hrs

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	13
Mode	"Zero"



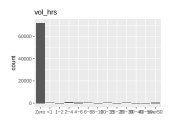
## pri\_hrs

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	13
Mode	"Zero"



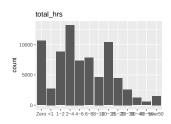
#### $vol\_hrs$

Feature	Result
Variable type Number of missing obs.	factor 191 (0.25 %)
Number of unique values Mode	13 "Zero"



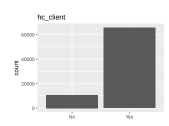
#### $total\_hrs$

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	13
Mode	"2-4"



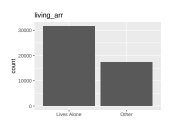
#### $hc\_client$

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Yes"



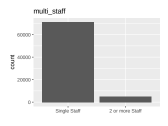
## $living\_arr$

Feature	Result
Variable type	factor
Number of missing obs.	27418 (35.98 %)
Number of unique values	2
Mode	"Lives Alone"



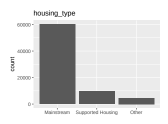
#### $multi\_staff$

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Single Staff"



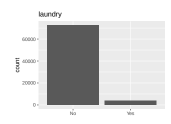
## $housing\_type$

Feature	Result
Variable type	factor
Number of missing obs.	1935 (2.54 %)
Number of unique values	3
Mode	"Mainstream"



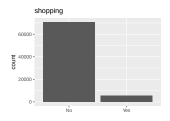
## laundry

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"No"



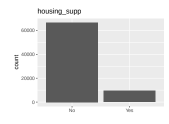
## shopping

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	$\overset{\cdot}{2}$
Mode	"No"



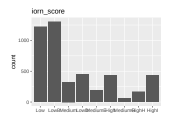
#### $housing\_supp$

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"No"



#### $iorn\_score$

Feature	Result
Variable type	factor
Number of missing obs.	71615 (93.98 %)
Number of unique values	9
Mode	"LowB"



This report was created by data Maid v0.9.2.