# Processing, cleaning and saving NZ GREEN Grid project time use diary data

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Last run at: 2018-05-22 10:14:51

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## 1 Citation

If you wish to use any of the material from this report please cite as:

• Anderson, B. (2018) Processing, cleaning and saving NZ GREEN Grid project time use diary data, University of Otago: Dunedin, NZ.

## 2 Introduction

Report circulation:

• Restricted to: NZ GREEn Grid project partners and contractors.

#### 2.1 Purpose

This report is intended to:

- load and clean the two time use survey datasets
- save the cleaned data out to /Volumes/hum-csafe/Research Projects/GREEN Grid/Clean\_data/safe/TUD/ as two seperate files, one for each survey
- produce summary data quality statistics

## 2.2 Requirements:

Time use survey data held in /Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/Time Use Diaries/:

- PowerCo
- Unison

A lookup table to correct mis-coding of household IDs (/Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/TUD\_2\_GridSpyLookup.xlsx).

#### 2.3 History

Generally tracked via our git.soton repo:

- history
- issues

## 2.4 Support

This work was supported by:

- The University of Otago
- The New Zealand Ministry of Business, Innovation and Employment (MBIE)
- SPATIALEC a Marie Skłodowska-Curie Global Fellowship based at the University of Otago's Centre for Sustainability (2017-2019) & the University of Southampton's Sustainable Energy Research Group (2019-202).

This work is (c) 2018 the University of Southampton.

We do not 'support' the code but if you have a problem check the issues on our repo and if it doesn't already exist, open one. We might be able to fix it:-)

#### 3 PowerCo

This consists of 1 file found in /Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/Time Use Diaries/Powerco/Powerco Annexes/:

• TUD (Merged data)\_BA.csv

This is a version of TUD (Merged data).csv with:

- small edits to correct dates
- redundant rows removed from file header

#### 3.1 Load & process

```
## [1] "Found 352 rows of data"
```

- ## [1] "Removing unsafe vars: RowNum"
- ## [2] "Removing unsafe vars: Name"
- ## [3] "Removing unsafe vars: EmailAddress"
- ## [1] "Fixing variable names"
- ## [1] "Fixing dates"
- ## [1] "Fixing hhID"

The following table summarises the PowerCo cleaned diary data. In theory we should have 1 diary per day per person - so a 1 person household should have produced 7 diaries... A 3 person household would produce 14 if there were two adults and 1 child (for example).

What was the age cut off for diary completion?

Table 1: Summary of PowerCo diaries by household

hhID	nDiaries	${\it family Size}$	${\rm min Diary Date}$	$\max Diary Date$
$rf\_06$	14	2.000000	2014-08-23	2014-08-29
$rf\_07$	14	3.000000	2014-08-25	2014-08-31
$rf\_08$	7	1.000000	2014-08-23	2014-08-29
$rf_09$	14	2.000000	2014-08-23	2014-08-29
$rf_10$	14	2.000000	2014-08-23	2014-08-29
$rf\_11$	7	1.000000	2014-08-23	2014-08-29
$rf_12$	14	3.000000	2014-08-23	2014-08-29
$rf_13$	12	2.000000	2014-08-23	2014-08-29
$rf_114$	43	5.906977	2014-08-23	2014-08-29
$rf_15$	14	3.000000	2014-08-23	2014-08-29
$rf_16$	14	3.000000	2014-08-23	2014-08-29
$rf_17$	14	2.000000	2014-08-26	2014-09-01
$rf_18$	14	2.000000	2014-08-23	2014-08-29
$rf_19$	14	3.000000	2014-08-23	2014-08-29
$rf_20$	35	6.000000	2014-08-23	2014-08-29
$rf_21$	14	2.000000	2014-08-23	2014-08-29
$rf_22$	14	2.000000	2014-08-23	2014-08-29
$rf_23$	14	4.000000	2014-08-23	2014-08-29
$rf_224$	28	4.000000	2014-08-23	2014-08-29
$rf\_25$	21	4.000000	2014-08-23	2014-08-29
$rf_26$	7	1.000000	2014-08-23	2014-08-29
$\mathrm{rf}\_27$	10	4.000000	2014-08-23	2014-08-29

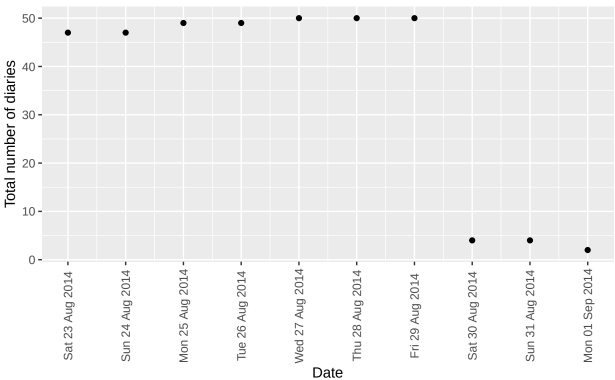
<sup>## [1] &</sup>quot;Saving PowerCo cleaned time use diary to /Volumes/hum-csafe/Research Projects/GREEN Grid/Clean\_

<sup>## [1] &</sup>quot;Done"

#### 3.2 Tests

Should all be in August 2014...





ce: /Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/Time Use Diaries/Powerco/Powerco Annexes/

## Saving 6.5 x 4.5 in image

In total we have 352 diaries from 22 PowerCo households.

## 4 Unison

This consists of 5 files found in /Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/Time Use Diaries/Unison/Unison Raw Data/Raw data with paper diaries included/Cleaned excel data files/:

- TUDAdult\_ONE\_Child\_Unison\_forSAS\_BA.xlsx
- TUDAdult\_TWO\_Children\_Unison\_forSAS\_BA.xlsx
- TUDAdult-THREE-Children-Unison\_forSAS\_BA.xlsx
- TUDAdult-Unison-forSAS\_BA.xlsx
- TUDTeenagerorChild-Unison forSAS BA.xlsx

As before these are copies of the original versions with slight editing to correct dates and for ease of processing. The relationship between them is currently unclear!

## 4.1 Load & process

## [1] "Found 352 rows in total"

```
## [1] "Removing unsafe vars: Name"
```

## [1] "Fixing hhID"

The following table lists rows where the diary date did not parse (for error checking).

Table 2: Test diaryDates that did not parse

ResponseID	r_diaryDate	code	tudCode	StartDate	EndDate
NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	2015-07-21 21:12:46	2015-07-21 21:13:00

The following table reports any diaries where the dates were manually edited before loading.

Table 3: Report diaries with edited diary dates (done in .xlsx before loading)

r_diaryDate	tudCode	dateNote	sourceFile
2015-07-20	28	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-21	28	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-20	33	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-20	39	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-23	39	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-24	39	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-26	39	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-20	39	imputed	TUDAdult_ONE_Child_Unison_forSAS_BA.xlsx
2015-07-20	41	might actually be the 20th	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-21	41	might actually be the 21st	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-20	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-21	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-22	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-23	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-24	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-25	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-26	41	imputed from StartDate	TUDAdult_TWO_Children_Unison_forSAS_BA.xlsx
2015-07-21	31	corrected to July from Feb	$TUDTeenageror Child-Unison\_for SAS\_BA.xlsx$
2015-07-26	45	25/7/2015 missing in original	TUDTeenagerorChild-Unison_forSAS_BA.xlsx

The following table summarises the Unison diary data.

Table 4: Summary of Unison diaries by household

$\overline{\mathrm{tudCode}}$	nDiaries	minDiaryDate	maxDiaryDate
NA	3	NA	NA
28	21	2015-07-20	2015-07-26
29	14	2015-07-20	2015 - 07 - 26
30	14	2015-07-20	2015-07-26

<sup>## [2] &</sup>quot;Removing unsafe vars: EmailAddress"

<sup>## [3] &</sup>quot;Removing unsafe vars: IPAddress"

<sup>## [1] &</sup>quot;Fixing variable names"

tudCode	nDiaries	$\min Diary Date$	$\max$ DiaryDate
31	21	2015-07-20	2015-07-26
32	21	2015-07-20	2015-07-26
33	14	2015-07-20	2015-07-26
34	14	2015-07-20	2015-07-26
35	14	2015-07-20	2015-07-26
36	14	2015-07-20	2015-07-26
37	14	2015-07-20	2015-07-26
38	21	2015-07-20	2015-07-26
39	21	2015-07-20	2015-07-26
40	14	2015-07-20	2015-07-26
41	21	2015-07-20	2015-07-26
42	21	2015-07-20	2015-07-26
43	14	2015-08-03	2015-08-09
44	14	2015-07-20	2015-07-26
45	37	2015-07-20	2015-07-26
46	11	2015-07-20	2015-07-26
47	14	2015-07-20	2015-07-26

Note thaty the tudCodes found in the .csv files are not the gridSpy household ids, we need to create these from the unison sheet in /Volumes/hum-csafe/Research Projects/GREEN Grid/\_RAW DATA/TUD\_2\_GridSpyLookup.xlsx.

Table 5: Unison linking table

CODE	tag_gridSpy_Hhid	source
28	rf_33	unison
29	$rf\_46$	unison
30	rf_37	unison
31	rf_28	unison
32	rf_39	unison
33	rf_29	unison
34	rf_30	unison
35	rf_31	unison
36	rf_43	unison
37	$rf\_35$	unison
38	$rf\_44$	unison
39	rf_41	unison
40	rf_36	unison
41	$rf\_42$	unison
42	rf_34	unison
43	rf_38	unison
43	rf_38	unison
44	rf_32	unison
45	rf_47	unison
46	$rf\_45$	unison
47	rf_40	unison

Table 6: Check linkage: there should be n \* 7 diaries for each combination

$\overline{\text{linkCode}}$	hhID	nDiaries
28	rf_33	21
29	$rf\_46$	14
30	$rf\_37$	14
31	$rf_228$	21
32	$rf_39$	21
33	$rf_29$	14
34	$rf_30$	14
35	$rf\_31$	14
36	$rf\_43$	14
37	$rf\_35$	14
38	$rf\_44$	21
39	$rf\_41$	21
40	$rf_36$	14
41	$rf\_42$	21
42	$rf\_34$	21
43	$rf\_38$	28
44	$rf\_32$	14
45	$rf\_47$	37
46	$rf\_45$	11
47	rf_40	14

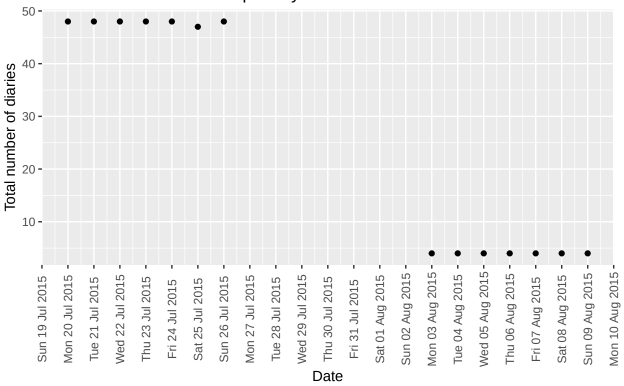
In total we have 363 diaries from 20 Unison households.

## [1] "Saving Unison cleaned time use diary to /Volumes/hum-csafe/Research Projects/GREEN Grid/Clean\_d
## [1] "Done"

## 4.2 Tests

All of the diaries should be in July/August 2015...

## Number of Unison diaries per day



AW DATA/Time Use Diaries/Unison/Unison Raw Data/Raw data with paper diaries included/Cleaned excel data files/

## Saving  $6.5 \times 4.5$  in image

If any of them are earlier than July 2015 they are flagged below for ease of fixing.

Table: Households with potential diary date errors

r\_diaryDate code tudCode sourceFile nDiaries ------ ----

# 5 Summary

Total responses:

- PowerCo 352 diaries from 22 households for the period 2014-08-23 to 2014-09-01.
- Unison 363 diaries from 20 households for the period 2015-07-20 to 2015-08-09.

## 6 Runtime

Analysis completed in 10.24 seconds (0.17 minutes) using knitr in RStudio with R version 3.4.4 (2018-03-15) running on  $x86\_64$ -apple-darwin 15.6.0.

## 7 R environment

R packages used: data.table, lubridate, ggplot2, readr, dplyr, readxl, knitr

• base R - for the basics (R Core Team 2016)

```
• lubridate - date manipulation (Grolemund and Wickham 2011)
  • ggplot2 - for slick graphics (Wickham 2009)
  • readr - for csv reading/writing (Wickham, Hester, and Francois 2016)
  • dplyr - for select and contains (Wickham and Francois 2016)
  • knitr - to create this document (Xie 2016)
  • nzGREENGrid - for local NZ GREEN Grid utilities
## R version 3.4.4 (2018-03-15)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS High Sierra 10.13.4
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8/en_GB.UTF-8
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                                 datasets methods
                                                                      base
##
## other attached packages:
## [1] knitr 1.20
                            readxl 1.1.0
                                                 dplyr 0.7.4
## [4] readr_1.1.1
                                                lubridate 1.7.4
                            ggplot2_2.2.1.9000
## [7] data.table 1.10.4-3 nzGREENGrid 0.1.0
##
## loaded via a namespace (and not attached):
   [1] Rcpp_0.12.16
                           pillar_1.2.2
##
                                              compiler_3.4.4
   [4] cellranger 1.1.0
                           plyr_1.8.4
                                              highr 0.6
                                              digest_0.6.15
  [7] bindr_0.1.1
                           tools_3.4.4
##
## [10] evaluate_0.10.1
                           tibble_1.4.2
                                              gtable_0.2.0
## [13] pkgconfig_2.0.1
                           rlang_0.2.0.9001
                                             yaml_2.1.18
## [16] bindrcpp_0.2.2
                           withr_2.1.2
                                              stringr_1.3.0
## [19] hms_0.4.2
                           rprojroot_1.3-2
                                              grid_3.4.4
## [22] glue_1.2.0
                           R6_2.2.2
                                              rmarkdown 1.9
## [25] magrittr_1.5
                           backports_1.1.2
                                              scales 0.5.0.9000
## [28] htmltools_0.3.6
                           assertthat_0.2.0
                                             colorspace_1.3-2
                           stringi_1.1.7
                                              lazyeval_0.2.1
  [31] labeling_0.3
## [34] munsell_0.4.3
```

• data.table - for fast (big) data handling (Dowle et al. 2015)

#### References

Dowle, M, A Srinivasan, T Short, S Lianoglou with contributions from R Saporta, and E Antonyan. 2015. *Data.table: Extension of Data.frame.* https://CRAN.R-project.org/package=data.table.

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