

# ACNC Registry data: Arrow version

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This code shows how one can use **list columns** (e.g., in a parquet file) to provide a single-file (or single-table) representation of data that might naturally be stored as multiple tables in a more traditional **relational database**. The code to produce the parquet file used in the following analysis is provided [here](#).

In the original registry data supplied by the ACNC, the data I have stored in list columns were spread over multiple columns. For example, “Operating locations (columns R-Z)” included columns such as “Operates in ACT” and “Operates in VIC” with values equal to either Y or blank. I converted these columns to a single column, `states`, with values such as VIC or VIC, NSW. While these look like simply comma-separated text values when viewing the data in software such as [Tad](#), they are actually list columns.

Other list columns include `operating_countries` (originally a single column, but as comma-separated text, not a list column), `subtypes` (originally “Subtypes (columns AA-AN)”), and `beneficiaries` (originally “Beneficiaries (columns AO-BN)”). Below I provide examples of working with such columns.

In writing this note, I use the packages listed below.<sup>1</sup> This note was written using [Quarto](#) and compiled with [RStudio](#), an integrated development environment (IDE) for working with R. The source code for this note is available [here](#) and the latest version of this PDF is [here](#).

```
library(tidyverse)
library(tinytable)
library(arrow)
library(farr)
```

We start by downloading the data, which takes a few seconds.

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<sup>1</sup>Execute `install.packages(c("tidyverse", "arrow", "tinytable", "farr"))` within R to install all the packages you need to run the code in this note.

```
registry <-
  read_parquet('https://go.unimelb.edu.au/5d78') |>
  collect() |>
  system_time()
```

```
      user  system elapsed
0.425    0.076    3.220
```

We can construct the beneficiaries data frame by using `unnest()` with the list column `beneficiaries`.

```
beneficiaries <-
  registry |>
  select(abn, beneficiaries) |>
  unnest(beneficiaries) |>
  rename(beneficiary = beneficiaries)
```

Charities vary in terms of the groups they serve, or **beneficiaries**. The results of the following code are shown in Table 1.

```
registry |>
  unnest(beneficiaries) |>
  count(beneficiaries, sort = TRUE) |>
  tt() |>
  style_tt(aligned = "ld") |>
  format_tt(escape = TRUE)
```

Many charities serve multiple beneficiary types. The most common pairs of beneficiary types are given in Table 2, which is produced using the following code.

```
beneficiaries |>
  inner_join(beneficiaries, by = "abn",
             relationship = "many-to-many") |>
  filter(beneficiary.x < beneficiary.y) |>
  count(beneficiary.x, beneficiary.y) |>
  arrange(desc(n)) |>
  head(n = 10) |>
  tt() |>
  style_tt(aligned = "lld") |>
  format_tt(escape = TRUE)
```

Table 1: Number of charities serving each beneficiary type

beneficiaries	n
Youth	24,633
Adults	23,992
Families	23,188
General Community in Australia	22,638
Children	22,130
Aged Persons	21,763
Females	19,027
Males	18,012
Financially Disadvantaged	15,826
Early Childhood	15,184
Rural Regional Remote Communities	14,757
Ethnic Groups	14,384
Aboriginal or TSI	13,528
People with Disabilities	13,396
People at risk of homelessness	9,493
Unemployed Person	9,327
People with Chronic Illness	8,082
Other Charities	6,513
Veterans or their families	5,656
Victims of crime	5,220
Victims of Disasters	4,856
Communities Overseas	4,710
Migrants Refugees or Asylum Seekers	3,735
Pre Post Release Offenders	3,612
Gay Lesbian Bisexual	2,890

Table 2: Most common beneficiary pairs

beneficiary.x	beneficiary.y	n
Adults	Aged Persons	19,277
Adults	Youth	18,429
Children	Youth	17,384
Females	Males	17,182
Adults	Families	16,247
Aged Persons	Youth	15,787
Families	Youth	15,381
Aged Persons	Families	15,048
Adults	Females	14,088
Children	Families	13,987

The results of the following code are shown in Table 3.

```
registry |>
  unnest(operating_countries) |>
  select(abn, operating_countries) |>
  filter(operating_countries != "AUS") |>
  count(operating_countries, sort = TRUE) |>
  head(n = 10) |>
  tt() |>
  format_tt(escape = TRUE)
```

The results of the following code are shown in Table 4.

```
registry |>
  unnest(operating_countries) |>
  distinct(abn, operating_countries) |>
  filter(operating_countries != "AUS") |>
  count(abn, name = "num_countries", sort = TRUE) |>
  mutate(num_countries = if_else(num_countries > 10, "More than 10",
                                as.character(num_countries)),
         num_countries = fct_inorder(num_countries)) |>
  count(num_countries) |>
  arrange(desc(num_countries)) |>
  tt() |>
  style_tt(align = "ld") |>
  format_tt(escape = TRUE)
```

Table 3: Most common countries of operation

operating_countries	n
IDN	430
PHL	385
PNG	371
KEN	360
UGA	299
NPL	270
FJI	263
IND	247
THA	241
VNM	240

The results of the following code are shown in Table 5.

```
registry |>
  unnest(subtypes) |>
  count(subtypes, sort = TRUE) |>
  head(n = 10) |>
  tt() |>
  style_tt(align = "ld") |>
  format_tt(escape = TRUE)
```

Table 4: Number of countries of operation per charity

num_countries	n
1	1,711
2	455
3	237
4	137
5	112
6	79
7	56
8	42
9	35
10	29
More than 10	187

Table 5: Most common charity subtypes

subtypes	n
Advancing Religion	16,954
Advancing social or public welfare	12,624
Advancing Education	11,887
PBI	11,696
Purposes beneficial to ther general public and other analogous	6,674
Advancing Health	6,305
Advancing Culture	5,121
HPC	2,463
Advancing natual environment	2,153
Promoting reconciliation mutual respect and tolerance	1,440