R Example DPLYR Counting

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Go back to fan's REconTools Package, R4Econ Repository, or Intro Stats with R Repository.

```
rm(list = ls(all.names = TRUE))
options(knitr.duplicate.label = 'allow')

library(tidyverse)
library(knitr)
library(kableExtra)
library(REconTools)
# file name
st_file_name = 'fs_count_basics'
# Generate R File
purl(pasteO(st_file_name, ".Rmd"), output=pasteO(st_file_name, ".R"), documentation = 2)
# Generate PDF and HTML
# rmarkdown::render("C:/Users/fan/R4Econ/summarize/count/fs_count_basics.Rmd", "pdf_document")
# rmarkdown::render("C:/Users/fan/R4Econ/summarize/count/fs_count_basics.Rmd", "html_document")
```

Uncount

Generate Panel Dataframe

In some panel, there are N individuals, each observed for Y_i years. Given a dataset with two variables, the individual index, and the Y_i variable, expand the dataframe so that there is a row for each individual index's each unique year in the survey.

Search:

• r duplicate row by variable

Links:

• see: Create duplicate rows based on a variable

Algorithm:

- 1. generate testing frame, the individual attribute dataset with invariant information over panel
- 2. uncount, duplicate rows by years in survey
- 3. group and generate sorted index
- 4. add indiviual specific stat year to index

```
# 1. Array of Years in the Survey
ar_years_in_survey <- c(2,3,1,10,2,5)
ar_start_yaer <- c(1,2,3,1,1,1)
ar_end_year <- c(2,4,3,10,2,5)
mt_combine <- cbind(ar_years_in_survey, ar_start_yaer, ar_end_year)

# This is the individual attribute dataset, attributes that are invariant acrosss years
tb_indi_attributes <- as_tibble(mt_combine) %>% rowid_to_column(var = "ID")

# 2. Sort and generate variable equal to sorted index
tb_indi_panel <- tb_indi_attributes %>% uncount(ar_years_in_survey)
```

		1		1 1
ID	ar_start_yaer	ar_end_year	yr_in_survey	calendar_year
1	1	2	1	1
1	1	2	2	2
2	2	4	1	2
2	2	4	2	3
2	2	4	3	4
3	3	3	1	3
4	1	10	1	1
4	1	10	2	2
4	1	10	3	3
4	1	10	4	4