

dplyr-and-tidyr-like functions written in base r

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1 Introduction

R-package `m61r` gathers functions similar to the ones present in `dplyr` and `tidyr`, but only written in base r, and without requiring any dependencies. All the functions only work with `data.frames`.

2 filter

```
> tmp <- filter_(CO2, ~Plant=="Qn1")
> head(tmp)
```

	Plant	Type	Treatment	conc	uptake
1	Qn1	Quebec	nonchilled	95	16.0
2	Qn1	Quebec	nonchilled	175	30.4
3	Qn1	Quebec	nonchilled	250	34.8
4	Qn1	Quebec	nonchilled	350	37.2
5	Qn1	Quebec	nonchilled	500	35.3
6	Qn1	Quebec	nonchilled	675	39.2

```
>
```

```
> tmp <- filter_(CO2, ~Type=="Quebec")
> head(tmp)
```

	Plant	Type	Treatment	conc	uptake
1	Qn1	Quebec	nonchilled	95	16.0
2	Qn1	Quebec	nonchilled	175	30.4
3	Qn1	Quebec	nonchilled	250	34.8
4	Qn1	Quebec	nonchilled	350	37.2
5	Qn1	Quebec	nonchilled	500	35.3
6	Qn1	Quebec	nonchilled	675	39.2

```
>
```

3 select

```
> tmp <- select_(CO2, ~Type)
> head(tmp)
```

```
      Type
1 Quebec
2 Quebec
3 Quebec
4 Quebec
5 Quebec
6 Quebec
```

```
>
```

```
> tmp <- select_(CO2, ~c(Plant, Type))
> head(tmp)
```

```
      Plant  Type
1    Qn1 Quebec
2    Qn1 Quebec
3    Qn1 Quebec
4    Qn1 Quebec
5    Qn1 Quebec
6    Qn1 Quebec
```

```
>
```

```
> tmp <- select_(CO2, ~-Type)
> head(tmp)
```

```
      Plant Treatment conc uptake
1    Qn1 nonchilled  95  16.0
2    Qn1 nonchilled 175  30.4
3    Qn1 nonchilled 250  34.8
4    Qn1 nonchilled 350  37.2
5    Qn1 nonchilled 500  35.3
6    Qn1 nonchilled 675  39.2
```

```
>
```

```
> tmp <- select_(CO2, variable=~-(Plant:Treatment))
> head(tmp)
```

```
      conc uptake
1    95  16.0
```

```

2 175 30.4
3 250 34.8
4 350 37.2
5 500 35.3
6 675 39.2

```

```
>
```

4 mutate/transmutate

```

> tmp <- mutate_(CO2, z=~conc/uptake)
> head(tmp)

```

```

Plant Type Treatment conc uptake z
1 Qn1 Quebec nonchilled 95 16.0 5.937500
2 Qn1 Quebec nonchilled 175 30.4 5.756579
3 Qn1 Quebec nonchilled 250 34.8 7.183908
4 Qn1 Quebec nonchilled 350 37.2 9.408602
5 Qn1 Quebec nonchilled 500 35.3 14.164306
6 Qn1 Quebec nonchilled 675 39.2 17.219388

```

```
>
```

```

> tmp <- mutate_(CO2, mean=~mean(uptake))
> head(tmp)

```

```

Plant Type Treatment conc uptake mean
1 Qn1 Quebec nonchilled 95 16.0 NA
2 Qn1 Quebec nonchilled 175 30.4 NA
3 Qn1 Quebec nonchilled 250 34.8 NA
4 Qn1 Quebec nonchilled 350 37.2 NA
5 Qn1 Quebec nonchilled 500 35.3 NA
6 Qn1 Quebec nonchilled 675 39.2 NA

```

```
>
```

```

> tmp <- mutate_(CO2, z1=~uptake/conc, y=~conc/100)
> head(tmp)

```

```

Plant Type Treatment conc uptake z1 y
1 Qn1 Quebec nonchilled 95 16.0 0.16842105 0.95
2 Qn1 Quebec nonchilled 175 30.4 0.17371429 1.75
3 Qn1 Quebec nonchilled 250 34.8 0.13920000 2.50
4 Qn1 Quebec nonchilled 350 37.2 0.10628571 3.50
5 Qn1 Quebec nonchilled 500 35.3 0.07060000 5.00
6 Qn1 Quebec nonchilled 675 39.2 0.05807407 6.75

```

```

>
> tmp <- transmutate_(CO2, z2=~uptake/conc, y2=~conc/100)
> head(tmp)

```

```

      z2  y2
1 0.16842105 0.95
2 0.17371429 1.75
3 0.13920000 2.50
4 0.10628571 3.50
5 0.07060000 5.00
6 0.05807407 6.75

```

```

>

```

5 summarise

```

> tmp <- summarise_(CO2, mean=~mean(uptake), sd=~sd(uptake))
> tmp

```

```

      mean      sd
1 27.2131 10.81441

```

```

>

```

```

> tmp <- summarise_(CO2, group=~c(Type, Treatment), mean=~mean(uptake), sd=~sd(uptake))
> tmp

```

```

      Type Treatment      mean      sd
1   Quebec nonchilled 35.33333 9.596371
2   Quebec   chilled 25.95238 7.402136
3 Mississippi nonchilled 31.75238 9.644823
4 Mississippi   chilled 15.81429 4.058976

```

```

>

```

6 arrange/desange

```

> tmp <- arrange_(CO2, ~c(conc))
> head(tmp)

```

```

Plant  Type Treatment conc uptake
1  Qn1 Quebec nonchilled  95  16.0

```

```

2  Qn2 Quebec nonchilled  95  13.6
3  Qn3 Quebec nonchilled  95  16.2
4  Qc1 Quebec   chilled   95  14.2
5  Qc2 Quebec   chilled   95   9.3
6  Qc3 Quebec   chilled   95  15.1

```

>

```

> tmp <- arrange_(CO2, ~c(Treatment, conc, uptake))
> head(tmp)

```

```

  Plant      Type Treatment conc uptake
1  Mn1 Mississippi nonchilled  95  10.6
2  Mn3 Mississippi nonchilled  95  11.3
3  Mn2 Mississippi nonchilled  95  12.0
4  Qn2      Quebec nonchilled  95  13.6
5  Qn1      Quebec nonchilled  95  16.0
6  Qn3      Quebec nonchilled  95  16.2

```

>

```

> tmp <- desange_(CO2, ~c(Treatment, conc, uptake))
> head(tmp)

```

```

  Plant      Type Treatment conc uptake
1  Qc2      Quebec   chilled 1000  42.4
2  Qc3      Quebec   chilled 1000  41.4
3  Qc1      Quebec   chilled 1000  38.7
4  Mc1 Mississippi   chilled 1000  21.9
5  Mc3 Mississippi   chilled 1000  19.9
6  Mc2 Mississippi   chilled 1000  14.4

```

>

7 join

```

> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+ "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+ "Modern Applied Statistics ...",

```

```

+         "LISP-STAT",
+         "Spatial Statistics", "Stochastic Simulation",
+         "Interactive Data Analysis",
+         "An Introduction to R"),
+         other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))

```

7.1 inner join

```

> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",
+             "Spatial Statistics", "Stochastic Simulation",
+             "Interactive Data Analysis",
+             "An Introduction to R"),
+   other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- inner_join(authors, books, by.x = "surname", by.y = "name")
> tmp

```

	surname	nationality	deceased	title	other.author
1	McNeil	Australia	no	Interactive Data Analysis	<NA>
2	Ripley	UK	no	Spatial Statistics	<NA>
3	Ripley	UK	no	Stochastic Simulation	<NA>
4	Tierney	US	no	LISP-STAT	<NA>
5	Tukey	US	yes	Exploratory Data Analysis	<NA>
6	Venables	Australia	no	Modern Applied Statistics ...	Ripley

```
>
```

7.2 left join

```

> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",

```

```

+           "Spatial Statistics", "Stochastic Simulation",
+           "Interactive Data Analysis",
+           "An Introduction to R"),
+           other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- left_join_(authors, books, by.x = "surname", by.y = "name")
> tmp

```

	surname	nationality	deceased	title	other.author
1	McNeil	Australia	no	Interactive Data Analysis	<NA>
2	Ripley	UK	no	Spatial Statistics	<NA>
3	Ripley	UK	no	Stochastic Simulation	<NA>
4	Tierney	US	no	LISP-STAT	<NA>
5	Tukey	US	yes	Exploratory Data Analysis	<NA>
6	Venables	Australia	no	Modern Applied Statistics ...	Ripley

```
>
```

7.3 right join

```

> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",
+             "Spatial Statistics", "Stochastic Simulation",
+             "Interactive Data Analysis",
+             "An Introduction to R"),
+   other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- right_join_(authors, books, by.x = "surname", by.y = "name")
> tmp

```

	surname	nationality	deceased	title	other.author
1	McNeil	Australia	no	Interactive Data Analysis	<NA>
2	R Core	<NA>	<NA>	An Introduction to R	Venables & Smith
3	Ripley	UK	no	Spatial Statistics	<NA>
4	Ripley	UK	no	Stochastic Simulation	<NA>
5	Tierney	US	no	LISP-STAT	<NA>
6	Tukey	US	yes	Exploratory Data Analysis	<NA>
7	Venables	Australia	no	Modern Applied Statistics ...	Ripley

```
>
```

7.4 full join

```
> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",
+             "Spatial Statistics", "Stochastic Simulation",
+             "Interactive Data Analysis",
+             "An Introduction to R"),
+   other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- full_join_(authors, books, by.x = "surname", by.y = "name")
> tmp
```

	surname	nationality	deceased	title	other.author
1	McNeil	Australia	no	Interactive Data Analysis	<NA>
2	R Core	<NA>	<NA>	An Introduction to R	Venables & Smith
3	Ripley	UK	no	Spatial Statistics	<NA>
4	Ripley	UK	no	Stochastic Simulation	<NA>
5	Tierney	US	no	LISP-STAT	<NA>
6	Tukey	US	yes	Exploratory Data Analysis	<NA>
7	Venables	Australia	no	Modern Applied Statistics ...	Ripley

>

7.5 semi join

```
> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",
+             "Spatial Statistics", "Stochastic Simulation",
+             "Interactive Data Analysis",
+             "An Introduction to R"),
+   other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- semi_join_(authors, books, by.x = "surname", by.y = "name")
> tmp
```



```

      surname nationality deceased
1    Tukey          US         yes
2 Venables Australia         no
3 Tierney          US         no
4  Ripley          UK         no
5  McNeil Australia         no

```

```
>
```

7.6 anti join

```

> authors <- data.frame(
+   surname = I(c("Tukey", "Venables", "Tierney", "Ripley", "McNeil")),
+   nationality = c("US", "Australia", "US", "UK", "Australia"),
+   deceased = c("yes", rep("no", 4)))
> books <- data.frame(
+   name = I(c("Tukey", "Venables", "Tierney", "Ripley",
+             "Ripley", "McNeil", "R Core")),
+   title = c("Exploratory Data Analysis",
+             "Modern Applied Statistics ...",
+             "LISP-STAT",
+             "Spatial Statistics", "Stochastic Simulation",
+             "Interactive Data Analysis",
+             "An Introduction to R"),
+   other.author = c(NA, "Ripley", NA, NA, NA, NA, "Venables & Smith"))
> tmp <- anti_join_(authors, books, by.x = "surname", by.y = "name")
> tmp

```

```

[1] surname      nationality deceased
<0 rows> (or 0-length row.names)

```

```

> tmp <- anti_join_(books, authors, by.x = "name", by.y = "surname")
> tmp

```

```

      name          title      other.author
7 R Core An Introduction to R Venables & Smith

```

```
>
```

8 reshape: merge/spread

8.1 merge

```

> df3 <- data.frame(id = 1:4,
+                   age = c(40,50,60,50),

```

```

+           dose.a1 = c(1,2,1,2),
+           dose.a2 = c(2,1,2,1),
+           dose.a14 = c(3,3,3,3))
> df3

```

```

  id age dose.a1 dose.a2 dose.a14
1  1  40         1         2         3
2  2  50         2         1         3
3  3  60         1         2         3
4  4  50         2         1         3

```

```

> gather_(df3,pivot = c("id","age"))

```

```

  id age parameters values
1  1  40   dose.a1         1
2  2  50   dose.a1         2
3  3  60   dose.a1         1
4  4  50   dose.a1         2
5  1  40   dose.a2         2
6  2  50   dose.a2         1
7  3  60   dose.a2         2
8  4  50   dose.a2         1
9  1  40  dose.a14         3
10 2  50  dose.a14         3
11 3  60  dose.a14         3
12 4  50  dose.a14         3

```

```

>

```

8.2 spread

```

> df3 <- data.frame(id = 1:4,
+                   age = c(40,50,60,50),
+                   dose.a1 = c(1,2,1,2),
+                   dose.a2 = c(2,1,2,1),
+                   dose.a14 = c(3,3,3,3))
> df3

```

```

  id age dose.a1 dose.a2 dose.a14
1  1  40         1         2         3
2  2  50         2         1         3
3  3  60         1         2         3
4  4  50         2         1         3

```

```

> gather_(df3,pivot = c("id","age"))

```

```

  id age parameters values
1  1  40   dose.a1      1
2  2  50   dose.a1      2
3  3  60   dose.a1      1
4  4  50   dose.a1      2
5  1  40   dose.a2      2
6  2  50   dose.a2      1
7  3  60   dose.a2      2
8  4  50   dose.a2      1
9  1  40  dose.a14      3
10 2  50  dose.a14      3
11 3  60  dose.a14      3
12 4  50  dose.a14      3

```

```

> df4 <- gather_(df3,pivot = c("id","age"))
> df5 <- rbind(df4,
+   data.frame(id=5, age=20,parameters="dose.a14",values=8),
+   data.frame(id=6, age=10,parameters="dose.a1",values=5))
> df5

```

```

  id age parameters values
1  1  40   dose.a1      1
2  2  50   dose.a1      2
3  3  60   dose.a1      1
4  4  50   dose.a1      2
5  1  40   dose.a2      2
6  2  50   dose.a2      1
7  3  60   dose.a2      2
8  4  50   dose.a2      1
9  1  40  dose.a14      3
10 2  50  dose.a14      3
11 3  60  dose.a14      3
12 4  50  dose.a14      3
13 5  20  dose.a14      8
14 6  10  dose.a1       5

```

```

> spread_(df5,col_name="parameters",col_values="values",pivot=c("id","age"))

```

```

  id age dose.a1 dose.a14 dose.a2
1  1  40      1      3      2
2  2  50      2      3      1
3  3  60      1      3      2
4  4  50      2      3      1
5  5  20     NA      8     NA
6  6  10      5     NA     NA

```