Plyrmr

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mtcars

	mpg	cyl	disp	hp	${\tt drat}$	wt	qsec	vs
Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0
Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0
Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1
Hornet 4 Drive	21.4	6	258.0	110	3.08	3.215	19.44	1
Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0
Valiant	18.1	6	225.0	105	2.76	3.460	20.22	1
Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0

bind.cols(mtcars, carb.per.cyl = carb/cyl)

```
mpg cyl disp hp drat wt qsec vs
Mazda RX4
                   21.0
                         6 160.0 110 3.90 2.620 16.46
Mazda RX4 Wag
                  21.0
                         6 160.0 110 3.90 2.875 17.02
Datsun 710
                 22.8
                         4 108.0 93 3.85 2.320 18.61
Hornet 4 Drive
                  21.4
                         6 258.0 110 3.08 3.215 19.44
Hornet Sportabout 18.7
                         8 360.0 175 3.15 3.440 17.02
Valiant
                   18.1
                         6 225.0 105 2.76 3.460 20.22
                   14.3
                         8 360.0 245 3.21 3.570 15.84
Duster 360
```

bind.cols(input("/tmp/mtcars"), carb.per.cyl = carb/cyl)

	mpg	cyl	disp	hp	drat	wt	qsec	٧s
Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0
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as.data.frame(bind.cols(input("/tmp/mtcars"), carb.per.cyl

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```
output(
  bind.cols(
     input("/tmp/mtcars"),
     carb.per.cyl = carb/cyl),
  "/tmp/mtcars.out")
```

```
mpg cyl disp hp drat wt qsec vs
Mazda RX4
                   21.0
                         6 160.0 110 3.90 2.620 16.46
Mazda RX4 Wag
                  21.0
                         6 160.0 110 3.90 2.875 17.02
Datsun 710
                 22.8
                         4 108.0 93 3.85 2.320 18.61
Hornet 4 Drive
                         6 258.0 110 3.08 3.215 19.44 1
                21.4
Hornet Sportabout
                18.7
                         8 360.0 175 3.15 3.440 17.02
Valiant
                   18.1
                         6 225.0 105 2.76 3.460 20.22
                   14.3
                         8 360.0 245 3.21 3.570 15.84
Duster 360
```

package	functions
base	transmute, subset, sample, union, intersect, rbind, unique, me
plyr	mutate, summarize
reshape2	melt, dcast
plyrmr	select, where, count.cols, quantile.cols, top.k, bottom.k

```
x = bind.cols(mtcars, carb.per.cyl = carb/cyl)
where(x, carb.per.cyl >= 1)
```

```
mtcars %|%
bind.cols(carb.per.cyl = carb/cyl) %|%
where(carb.per.cyl >= 1)
```

process.mtcars

```
where.mtcars.1 = function(...) where(mtcars, ...)
high.carb.cyl.1 = function(x) {where.mtcars.1(carb/cyl >= r
high.carb.cyl.1(1)
```

Error: object 'x' not found

```
where.mtcars.2 =
   function(...) where(mtcars, ..., .envir = parent.frame
high.carb.cyl.2 = function(x) {where.mtcars.2(carb/cyl >= :
high.carb.cyl.2(1)
```

```
mpg cyl disp hp drat wt qsec vs am gear of Ferrari Dino 19.7 6 145 175 3.62 2.77 15.5 0 1 5 Maserati Bora 15.0 8 301 335 3.54 3.57 14.6 0 1 5
```

do

```
last.col = function(x) x[, ncol(x), drop = FALSE]
```