Mesh Matrices, Arrays and Scalars Values of States, Choices, Shocks and Parameters in R Together

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Mesh Matrices, Arrays and Scalars

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Mesh Two or More Vectors with expand_grid In the example below, we have a matrix that is 2 by 2 (endogenous states), a vector that is 3 by 1 (choices), and another matrix that is 4 by 3 (exogenous states shocks).

We want to generate a tibble dataset that meshes the matrix and the vector, so that all combinations show up. Additionally, we want to add some additional values that are common across all rows to the meshed dataframe.

Note expand_grid is a from tidyr 1.0.0.

```
# A. Generate the 5 by 2 Matrix (ENDO STATES)
# it_child_count = N, the number of children
it_N_child_cnt = 2
# P fixed parameters, nN is N dimensional, nP is P dimensional
ar_nN_A = seq(-2, 2, length.out = it_N_child_cnt)
ar_nN_alpha = seq(0.1, 0.9, length.out = it_N_child_cnt)
fl_rho = 0.1
fl_lambda = 1.1
mt_nP_A_alpha = cbind(ar_nN_A, ar_nN_alpha, fl_rho, fl_lambda)
ar_st_varnames <- c('s_A', 's_alpha', 'p_rho', 'p_lambda')</pre>
tb_states_endo <- as_tibble(mt_nP_A_alpha) %>%
  rename all(~c(ar st varnames)) %>%
 rowid to column(var = "state id")
# B. Choice Grid
it_N_choice_cnt = 3
fl max = 10
```

```
fl_min = 0
ar_nN_d = seq(fl_min, fl_max, length.out = it_N_choice_cnt)
ar_st_varnames <- c('c_food')</pre>
tb_choices <- as_tibble(ar_nN_d) %>%
  rename_all(~c(ar_st_varnames)) %>%
  rowid_to_column(var = "choice_id")
# C. Shock Grid
set.seed(123)
it_N_shock_cnt = 4
ar_nQ_shocks = exp(rnorm(it_N_shock_cnt, mean=0, sd=1))
ar_st_varnames <- c('s_eps')</pre>
tb_states_exo <- as_tibble(ar_nQ_shocks) %>%
  rename_all(~c(ar_st_varnames)) %>%
  rowid_to_column(var = "shock_id")
# dataframe expand with other non expanded variables
ar_st_varnames <-
tb_states_shk_choices <- tb_states_endo %>%
  expand_grid(tb_choices) %>%
  expand_grid(tb_states_exo) %>%
  select(state_id, choice_id, shock_id,
         s_A, s_alpha, s_eps, c_food,
         p_rho, p_lambda)
# display
kable(tb_states_shk_choices) %>% kable_styling_fc()
```

Using expand grid directly over arrays

```
# expand grid with dplyr
expand_grid(x = 1:3, y = 1:2, z = -3:-1)
```

Mesh Arrays with expand.grid Given two arrays, mesh the two arrays together.

```
# use expand.grid to generate all combinations of two arrays

it_ar_A = 5
it_ar_alpha = 10

ar_A = seq(-2, 2, length.out=it_ar_A)
ar_alpha = seq(0.1, 0.9, length.out=it_ar_alpha)

mt_A_alpha = expand.grid(A = ar_A, alpha = ar_alpha)

mt_A_meshed = mt_A_alpha[,1]
dim(mt_A_meshed) = c(it_ar_A, it_ar_alpha)

mt_alpha_meshed = mt_A_alpha[,2]
dim(mt_alpha_meshed) = c(it_ar_A, it_ar_alpha)

# display
kable(mt_A_meshed) %>%
kable_styling_fc()
```

| state_id | choice_id | shock_id | s_A | s_alpha | s_eps | c_food | p_rho | p_lambda |
|----------|-----------|----------|-----|---------|-----------|--------|-------|----------|
| 1 | 1 | 1 | -2 | 0.1 | 0.5709374 | 0 | 0.1 | 1.1 |
| 1 | 1 | 2 | -2 | 0.1 | 0.7943926 | 0 | 0.1 | 1.1 |
| 1 | 1 | 3 | -2 | 0.1 | 4.7526783 | 0 | 0.1 | 1.1 |
| 1 | 1 | 4 | -2 | 0.1 | 1.0730536 | 0 | 0.1 | 1.1 |
| 1 | 2 | 1 | -2 | 0.1 | 0.5709374 | 5 | 0.1 | 1.1 |
| 1 | 2 | 2 | -2 | 0.1 | 0.7943926 | 5 | 0.1 | 1.1 |
| 1 | 2 | 3 | -2 | 0.1 | 4.7526783 | 5 | 0.1 | 1.1 |
| 1 | 2 | 4 | -2 | 0.1 | 1.0730536 | 5 | 0.1 | 1.1 |
| 1 | 3 | 1 | -2 | 0.1 | 0.5709374 | 10 | 0.1 | 1.1 |
| 1 | 3 | 2 | -2 | 0.1 | 0.7943926 | 10 | 0.1 | 1.1 |
| 1 | 3 | 3 | -2 | 0.1 | 4.7526783 | 10 | 0.1 | 1.1 |
| 1 | 3 | 4 | -2 | 0.1 | 1.0730536 | 10 | 0.1 | 1.1 |
| 2 | 1 | 1 | 2 | 0.9 | 0.5709374 | 0 | 0.1 | 1.1 |
| 2 | 1 | 2 | 2 | 0.9 | 0.7943926 | 0 | 0.1 | 1.1 |
| 2 | 1 | 3 | 2 | 0.9 | 4.7526783 | 0 | 0.1 | 1.1 |
| 2 | 1 | 4 | 2 | 0.9 | 1.0730536 | 0 | 0.1 | 1.1 |
| 2 | 2 | 1 | 2 | 0.9 | 0.5709374 | 5 | 0.1 | 1.1 |
| 2 | 2 | 2 | 2 | 0.9 | 0.7943926 | 5 | 0.1 | 1.1 |
| 2 | 2 | 3 | 2 | 0.9 | 4.7526783 | 5 | 0.1 | 1.1 |
| 2 | 2 | 4 | 2 | 0.9 | 1.0730536 | 5 | 0.1 | 1.1 |
| 2 | 3 | 1 | 2 | 0.9 | 0.5709374 | 10 | 0.1 | 1.1 |
| 2 | 3 | 2 | 2 | 0.9 | 0.7943926 | 10 | 0.1 | 1.1 |
| 2 | 3 | 3 | 2 | 0.9 | 4.7526783 | 10 | 0.1 | 1.1 |
| 2 | 3 | 4 | 2 | 0.9 | 1.0730536 | 10 | 0.1 | 1.1 |

| -2 | -2 | -2 | -2 | -2 | -2 | -2 | -2 | -2 | -2 |
|----|----|----|----|----|----|----|----|----|----|
| -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |

```
kable(mt_alpha_meshed) %>%
kable_styling_fc_wide()
```

| 0.1 | 0.1888889 | 0.2777778 | 0.3666667 | 0.455556 | 0.5444444 | 0.6333333 | 0.7222222 | 0.8111111 | 0.9 |
|-----|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----|
| 0.1 | 0.1888889 | 0.2777778 | 0.366667 | 0.455556 | 0.5444444 | 0.6333333 | 0.7222222 | 0.8111111 | 0.9 |
| 0.1 | 0.1888889 | 0.2777778 | 0.3666667 | 0.455556 | 0.5444444 | 0.6333333 | 0.7222222 | 0.8111111 | 0.9 |
| 0.1 | 0.1888889 | 0.2777778 | 0.366667 | 0.455556 | 0.5444444 | 0.6333333 | 0.7222222 | 0.8111111 | 0.9 |
| 0.1 | 0.1888889 | 0.2777778 | 0.3666667 | 0.455556 | 0.5444444 | 0.6333333 | 0.7222222 | 0.8111111 | 0.9 |

Two Identical Arrays, individual attributes, each column is an individual for a matrix, and each row is also an individual.

```
# use expand.grid to generate all combinations of two arrays
it_ar_A = 5
ar_A = seq(-2, 2, length.out=it_ar_A)
mt_A_A = expand.grid(Arow = ar_A, Arow = ar_A)
mt_Arow = mt_A_A[,1]
dim(mt_Arow) = c(it_ar_A, it_ar_A)
```

```
mt_Acol = mt_A_A[,2]
dim(mt_Acol) = c(it_ar_A, it_ar_A)

# display
kable(mt_Arow) %>%
   kable_styling_fc()
```

| -2 | -2 | -2 | -2 | -2 |
|----|----|----|----|----|
| -1 | -1 | -1 | -1 | -1 |
| 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 |

kable(mt_Acol) %>%
 kable_styling_fc()

| -2 | -1 | 0 | 1 | 2 |
|----|----|---|---|---|
| -2 | -1 | 0 | 1 | 2 |
| -2 | -1 | 0 | 1 | 2 |
| -2 | -1 | 0 | 1 | 2 |
| -2 | -1 | 0 | 1 | 2 |