## Multidimensional ND Array to 2D Matrix with Nan Exclusions

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## A Multidimensional ND Array with Many NaN Values

Create a multidimensional Array with Many NaN Values. For example, we could have a dynamic lifecycle model with three endogenous variables, years of education accumulated, years of experiencesin blue and white collar jobs. By age 22, after starting to work at age 16, there are different possible combinations of G (schooling), X1 (white-collar), and X2 (blue-collar) jobs. These are exclusive choices in each year, so at age 16, assume that G = 0, X1 = 0 and X2 = 0. At age 16, they can choose to stay at home, school, or X1, or X2, exclusively. G, X1, X2 accumulate over time.

For each age, we can create multi-dimensional arrays with equal dimension for G, X1 and X2, to record consumption, value, etc at each element of the possible state-space. However, that matrix could have a lot of empty values.

In the example below, also has a X3 (military category).

```
% random number
rng(123);
% Max age means number of
MAX_YRS_POST16 = 3;
% store all
cl EV = cell(MAX YRS POST16,1);
% Loop 1, solve BACKWARD
for it yrs post16=MAX YRS POST16:-1:1
    % Store some results, the matrix below includes all possible
    % state-space elements
    mn_ev_at_gx123 = NaN(it_yrs_post16, it_yrs_post16, it_yrs_post16);
    % Loops 2, possibles Years attained so far as well as experiences
    for G=0:1:(it_yrs_post16-1)
        for X1=0:1:(it yrs post16-1-G)
            for X2=0:1:(it yrs post16-1-G-X1)
                for X3=0:1:(it yrs post16-1-G-X1-X2)
                    % Double checkAre these combinations feasible?
                    if (G+X1+X2+X3 <= it yrs post16)</pre>
                        % just plug in a random number
                        mn_ev_at_gx123(G+1, X1+1, X2+1, X3+1) = rand();
                    end
                end
            end
        end
    end
    % store matrixes
```

```
cl_EV{it_yrs_post16} = mn_ev_at_gx123;
end
% Display Results
celldisp(cl_EV);
cl_EV\{1\} =
   0.6344
cl_EV\{2\} =
(:,:,1,1) =
   0.7380
             0.5316
   0.5318
                NaN
(:,:,2,1) =
   0.1755
                NaN
      NaN
                NaN
(:,:,1,2) =
   0.1825
                NaN
      NaN
                NaN
(:,:,2,2) =
   NaN
        NaN
   NaN
        NaN
cl_EV{3} =
(:,:,1,1) =
   0.6965
             0.9808
                       0.3921
   0.3432
             0.0597
                          NaN
   0.3980
                NaN
                          NaN
(:,:,2,1) =
   0.5513
             0.4809
                          NaN
   0.4386
                NaN
                          NaN
      NaN
                NaN
                          NaN
(:,:,3,1) =
   0.4231
                NaN
                          NaN
      NaN
                NaN
                          NaN
      NaN
                NaN
                          NaN
```

```
(:,:,1,2) =
   0.2861
              0.6848
                            NaN
   0.7290
                 NaN
                            NaN
                 NaN
                            NaN
       NaN
(:,:,2,2) =
    0.7195
                 NaN
                            NaN
                 NaN
                            NaN
       NaN
       NaN
                 NaN
                            NaN
(:,:,3,2) =
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
(:,:,1,3) =
   0.2269
                 NaN
                            NaN
       NaN
                 NaN
                            NaN
       NaN
                 NaN
                            NaN
(:,:,2,3) =
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
(:,:,3,3) =
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
```

## Generate a Two Dimensional Matrix Based on ND Array for Only non-NaN Cell Values

We can generate a 2-dimensional matrix, what we can consider as a Table, with the information stored in the structures earlier. In this example, we can drop the NaN values. This matrix will be much larger in size due to explicitly storing X1, X2, X3 and G values then the ND array when most values are not NaN. But this output matrix can be much more easily interpretable and readable. When there are many many NaNs in the ND array, this matrix could be much smaller in size.

First, convert each element of the cell array above to a 2D matrix (with the same number of columns), then stack resulting matrixes together to form one big table.

```
% Create a 2D Array
for it_yrs_post16=MAX_YRS_POST16:-1:1
    % Get matrix at cell element
```

```
mn ev at gx123 = cl EV{it yrs post16};
    % flaten multi-dimensional matrix
    ar_ev_at_gx123_flat = mn_ev_at_gx123(:);
    % find nan values
    ar_id_isnan = isnan(ar_ev_at_gx123_flat);
    % obtain dimension-specific index for nan positions
    [id_G, id_X1, id_X2, id_X3] = ind2sub(size(mn_ev_at_gx123), find(~ar_id_isnan));
    % generate 2-dimensional matrix (table)
    mt_ev_at_gx123 = [it_yrs_post16 + zeros(size(id_G)), ...
        (id_G-1), (id_X1-1), (id_X2-1), (id_X3-1), ...
        ar_ev_at_gx123_flat(~ar_id_isnan)];
    % stack results
    if (it_yrs_post16 == MAX_YRS_POST16)
        mt_ev_at_gx123_all = mt_ev_at_gx123;
    else
       mt_ev_at_gx123_all = [mt_ev_at_gx123_all; mt_ev_at_gx123];
    end
end
% Sort
mt_ev_at_gx123_all = sortrows(mt_ev_at_gx123_all, [1,2,3,4]);
% Create Table
tb_ev_at_gx123_all = array2table(mt_ev_at_gx123_all);
cl_col_names_a = {'YRS_POST16', 'G', 'X1', 'X2', 'X3', 'EV'};
tb_ev_at_gx123_all.Properties.VariableNames = cl_col_names_a;
disp(tb_ev_at_gx123_all);
```

YRS_POST16	G	X1	X2	Х3	EV
	-	_	_		
1	0	0	0	0	0.6344
2	0	0	0	0	0.738
2	0	0	0	1	0.18249
2	0	0	1	0	0.17545
2	0	1	0	0	0.53155
2	1	0	0	0	0.53183
3	0	0	0	0	0.69647
3	0	0	0	1	0.28614
3	0	0	0	2	0.22685
3	0	0	1	0	0.55131
3	0	0	1	1	0.71947
3	0	0	2	0	0.42311
3	0	1	0	0	0.98076
3	0	1	0	1	0.68483
3	0	1	1	0	0.48093
3	0	2	0	0	0.39212
3	1	0	0	0	0.34318
3	1	0	0	1	0.72905
3	1	0	1	0	0.43857
3	1	1	0	0	0.059678
3	2	0	0	0	0.39804