Matlab Array Reshaping Examples

back to Fan's Reusable Matlab Repository or Dynamic Asset Repository.

Basic Examples

```
a = [1,2,3,4,5,6]';
  b = reshape(a, [3,2])
  b = 3 \times 2
      1
            4
       2
            5
  b(:)
  ans = 6 \times 1
      1
      2
      3
      4
      5
  a = [1,2,3;4,5,6;7,8,9;10,11,12]
  a = 3 \times 4
                  7
            4
                       10
      1
      2
            5
                  8
                       11
       3
  b = reshape(a, [6,2])
  b = 6 \times 2
            7
      1
      2
            8
            9
      3
      4
           10
      5
           11
           12
Index Dimension Transform
it_inner_fin = 5; it_outter_fin = 3;
```

```
it_inner_fin = 5; it_outter_fin = 3;
it_inner_cur = it_outter_fin it_outter_cur = it_inner_fin
ar_it_cols_idx = 1:1:(it_inner_fin*it_outter_fin) ar_it_cols_inner_dim = repmat(1:it_inner_cur, [it_outter_cur, 1])
ar_it_cols_inner_dim(:)'
mt_it_cols_idx = reshape(ar_it_cols_idx, [it_inner_cur, it_outter_cur])' mt_it_cols_idx(:)'

it_inner_fin = 5;
it_outter_fin = 3;
```

```
ar_it_cols_idx = 1:1:(it_inner_fin*it_outter_fin)
ar_it_cols_idx = 1 \times 15
1 2 3 4 5 6 7 8 9 10
                                                      12
                                                           13 • • •
                                                   11
mt_it_cols_idx = reshape(ar_it_cols_idx, [it_outter_fin, it_inner_fin])'
mt_it_cols_idx = 5×3
        5
    4
             6
   7
        8
             9
   10
      11
           12
   13
      14
            15
mt_it_cols_idx(:)'
```

ans = 1×15 1 4 7 10 13 2 5 8 11 14 3 6 9 ...