## Matlab Accumarray Examples

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

## **Accumarry Basic Example**

There are three unique values in ar\_a, sum up the probabilities for each of the unique states. This is equivalent to sorting a matrix with a and prob, and computing sum for each.

```
ar_a = [3,2,1,3]';
ar_prob = [0.1,0.2,0.31,0.39]';
ar_sumprob = accumarray(ar_a, ar_prob);
tb_summed_prob = table(sort(unique(ar_a)), ar_sumprob);
disp(tb_summed_prob);
```

```
Var1 ar_sumprob

1 0.31
2 0.2
3 0.49
```

0.0833

0.0833

0.0833

## **Accumarry For Discrete Random Variable**

Upon solving a model, if we look for the mass at certain choices or states, accumarray could help aggregate up probabilities

```
a1 = [1,1,2,2]
a1 = 1 \times 4
     1
                       2
a2 = [3,2,1,3]
a2 = 1 \times 4
          2
                 1
                       3
a3 = [1,2,3,3]
a3 = 1 \times 4
    1
          2
                3
                      3
a = [a1;a2;a3]'/2
a = 4 \times 3
   0.5000
             1.5000
                      0.5000
           1.0000
                     1.0000
   0.5000
   1.0000 0.5000
                       1.5000
                        1.5000
   1.0000
           1.5000
prob_a = zeros(size(a)) + 1/12
prob a = 4 \times 3
    0.0833
              0.0833
                        0.0833
```

```
0.0833
             0.0833
                     0.0833
   0.0833
             0.0833
                       0.0833
[ar_idx_full, ~, ar_idx_of_unique] = unique(a)
ar_idx_full = 3 \times 1
   0.5000
   1.0000
   1.5000
ar_idx_of_unique = 12×1
    1
    2
    2
    3
    2
    1
    3
    1
    2
mt_idx_of_unique = reshape(ar_idx_of_unique, size(a))
mt_idx_of_unique = 4 \times 3
          3
    1
          2
                2
    2
          1
                3
          3
                3
accumarray(mt_idx_of_unique(:,1), prob_a(:,1))
ans = 2 \times 1
   0.1667
   0.1667
accumarray(mt_idx_of_unique(:,2), prob_a(:,2))
ans = 3 \times 1
   0.0833
   0.0833
   0.1667
accumarray(mt_idx_of_unique(:,3), prob_a(:,3))
```

ans = 3×1 0.0833 0.0833 0.1667