## STATISTIC-0

suma 1-k w Group-8-0s[,] < colculate some 1-k w Group-8-15 [,] < colentate num\_d\_C <- calculate num of - C-com = calculate num-of-all = calculate num of all - calculate num of kD = colculate num\_of\_kC = calculate num\_of-kDC + colculate num\_of\_strot - chenge < no biergo num of cells OD num of alls - 1D < colculate num-of-cells-8D rum of cells\_OC num of cells\_1C < calculate num\_of\_cells\_8C num of cells - ODC num of cells - 10C < colculate num-of-cells-8DC  $av_{pay} \leftarrow \sum_{i=1}^{n} cumul_{avg}[i]/(M \times N)$