

STATISTIC-0

{

suma 1-k w Group-8-0s [,] \leftarrow calculate

suma 1-k w Group-8-1s [,] \leftarrow calculate

num_of-C \leftarrow calculate

num_of-C-corr \leftarrow calculate

num_of-alc \leftarrow calculate

num_of-ald \leftarrow calculate

num_of-kD \leftarrow calculate

num_of-kC \leftarrow calculate

num_of-kDC \leftarrow calculate

num_of-strot-change \leftarrow no biogco

num_of-cells-0D
num_of-cells-1D
...
num_of-cells-8D

\leftarrow calculate

num_of-cells-0C
num_of-cells-1C
...
num_of-cells-8C

\leftarrow calculate

num_of-cells-0DC
num_of-cells-1DC
...
num_of-cells-8DC

\leftarrow calculate

ov-pay $\leftarrow \sum_{i=1}^{M \times N} \text{Cumul-avg}[i] / (M \times N)$

}