## Task assigning to thread

## Use of threads

Assign different threads to handle different block of rows of the outcome matrix.

## **Assigning thread**

Each thread run at least 50, until there are enough thread to cover everything. It is set up to make the task on each thread close to one another.

## **Observed outcome**

For some reason, multiple-thread option always takes longer to compute, even though it was over 2, 5, 10, 100, or 1000 in size.