|  |  |
| --- | --- |
| Batch Job Number | Description |
| 24, 27, 28(1) and 29(0) | Comparison between our method and default method with objective function = 1 & 0  [Few errors were fixed in the Optimum\_PV\_location function] |
|  |  |

V3:

This method will work….

V4 –

In this version assign of random variable phases changed. In previous version 1) maximum value of UF recorded. And then PV phases were assigned from Optimum\_pv\_location algorithm.

Here, phases were randomly assigned for each maximum region.

NewSol2.Position(N\_data.pv\_details(:,1)'>=1 & N\_data.pv\_details(:,1)'<=14) = randi(3, 1, n\_NodesA);

Batch job 30(1), 31(0)

V5 –

# Algorithm Step