Corrections

# Input Parameters

|  |  |
| --- | --- |
| Parameter | Description |
| Training Samples: ()  n = 100 | 100 training samples |
| Predictors: ()  p = 25 | 25 predictor variables |
| Responses: ()  m = 3 | 3 response variables |
| Relevant Predictor variables for each response components ()  q = c(12, 12) | - 12 predictors relevant for first response component |
| - 12 predictors relevant for second response component |
| - remaining 1 is not relevant for any response |
| Position of relevant predictor components  relpos = list(c(1, 4), c(2, 3)) | - Predictor components 1 and 4 gets relevant for first response component |
| - Predictor components 2 and 3 get relevant for second response component |
|  |  |