**Reference: Article #627-1607**

3rd April 2020

Dear Editor and the Editors-in-Chief,

As suggested, vide email dated 01/04/2020 to us for the research paper titled “Supervised Learning Inspired Fast Forecasting Model of 2019-nCoV Outbreak using Small Dataset” (Article #627-1607),we would like to inform you that we have incorporated some modifications in the previous version of our paper as follows:

1. The 3D bar graph (**Refer: Fig. 6 and Fig. 9**) now updated as line graphs (**Refer: Page 6 -7**)
2. The predicted no. of death on the 40th day in China updated for three methods as follows:

2.1 The updated value in the LR-lag is 2498 instead of 2380 (**Refer: Page 6**)

2.2 For the ETS, the updated value is 3553 instead of 3353(**Refer: Page 6**)

* 1. In the **BATS model**, the updated value is 4428 instead of 4423 (**Refer: Page 7**)
1. Fig. 5 updated with the re-plot of the predicted value obtained using the **LR-lag** method re-plotted (**Refer: Page 6**)
2. The information about the source datasets linked with the "**GitHub**" repository. (<https://github.com/sajalmitra2020/WHO-database>)
3. Email of both corresponding authors given (**Refer: Page 1**)

Please feel free to revert back to us if you need clarification/information further.

Warm Regards,

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