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If you are **A** please submit your assignment below and review your peers.

A► FIRST MATHEMATICAL MODELLING REPORT

Status

You have completed this assignment. Review your grade and your assessment details.

Your Response

✓ COMPLETE

due Jun 27, 2017 17:30 IST (in 0 minutes)

Assess Peers

✓ 3 COMPLETED

due Jul 4, 2017 17:30 IST (in 0 minutes)

Your Grade: 19 out of 20

The question for this section

Please send in your first report using the form below. Then use the provided grading rubric to grade 3 of your peers' reports.

Your Response

In this report, the spread of the pandemic influenza A (H1N1) that had an outbreak in Kolkata, West Bengal, India, 2010 is going to be simulated. The basic epidemic SIR model will be used, it describes three populations: a susceptible population, an

infected population, and a recovered population and assumes the total population (sum of these 3 populations). The full report can be found in the attached pdf.

Your Upload

In this report, the spread of the pandemic influenza A (H1N1) that had an outbreak in Kolkata, West Bengal, India, 2010 is going to be simulated using the basic epidemic SIR model. The first report can be found in the attached pdf.

Assessments of Your Response

▼ Formal Content

4 / 4 POINTS

• PEER MEDIAN GRADE - 4 POINTS

Excellent ⓘ

PEER 1 - EXCELLENT

very good

PEER 2 - EXCELLENT

The Best scientific report I have ever seen!

▼ Summary, Introduction and Conclusion

4 / 4 POINTS

• PEER MEDIAN GRADE - 4 POINTS

Excellent ⓘ

PEER 1 - EXCELLENT

i liked the way you started with specific questions and then applied the results of your analysis to these issues in the summary

PEER 2 - EXCELLENT

The Best scientific report I have ever seen!

▼ Structure and Argumentation

4 / 4 POINTS

• PEER MEDIAN GRADE - 4 POINTS

Excellent ⓘ

PEER 1 - EXCELLENT

very good. can tend to get lost in the detail - perhaps some material could go in an appendix

PEER 2 - EXCELLENT

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▼ Figures, Language and Formulas

3 / 4 POINTS

• PEER MEDIAN GRADE - 3 POINTS

Good ⓘ

PEER 1 - FAIR

very good. you still need to describe the formulas for eulers method in latex instead of pasting in figure 2.6 and 2.14. I liked the way you superimposed the phase line on the differential graph in fig 2.4 i think it looks better if you do all the plots in either matplotlib or ggplot but not mixing both types of graphs in the same report perhaps you could change the the scaling to better illustrate the effect of step size in fig 2.7 and 2.9 and 2.13

PEER 2 - EXCELLENT

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▼ Mathematical Content

4 / 4 POINTS

• PEER MEDIAN GRADE - 4 POINTS

Excellent ⓘ

PEER 1 - EXCELLENT

see comment on latex above

PEER 2 - EXCELLENT

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▼ Additional comments on your response

• PEER 1

very well done. maybe you could include in the summary how better to manage an epidemic based on your findings. Also, can these results be generalised in other situations or fields.

PEER 2

The Best scientific report I have ever seen!

▼ Provide feedback on peer assessments

Status

Your feedback has been submitted. Course staff will be able to see this feedback when they review course records.

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🌐 English ▼

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