Report on Logistic Growth curve

PokMan HO

- Department of Life Sciences, Faculty of Natural Sciences,
- Imperial College London



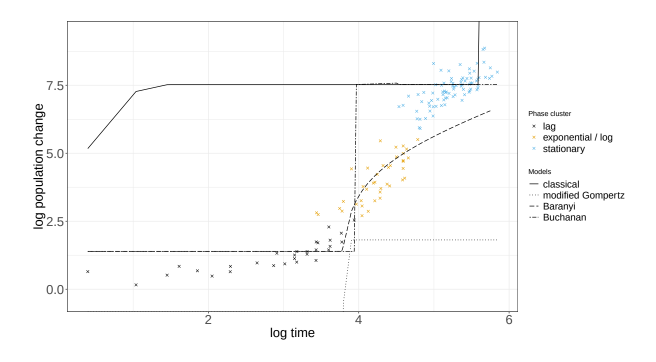
Approximate Word Count: 1

Report on Logistic Growth curve

PokMan HO(CID: 01786076)

- 8 hihi¹
- 9 Abstract
- 10 Introduction
- 11 Methods
- Computing tools

13 Results



14 Discussion

15 Conclusion

16 Code and Data Availability

17 All scripts and data used for this report were publicity available at GitHub.

18 References

1. Zwietering, M., De Wit, J., Cuppers, H. & Van't Riet, K. Modeling of bacterial growth with

shifts in temperature. Appl. Environ. Microbiol. 60, 204–213 (1994).