Report on Logistic Growth curve

PokMan HO

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



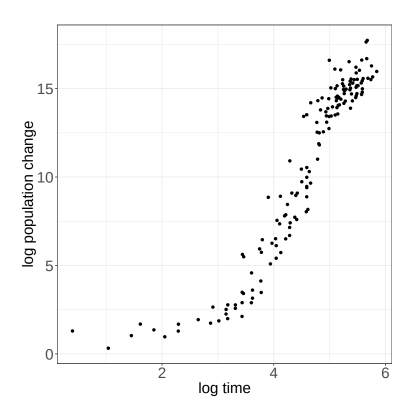
Approximate Word Count: 2

(main text + in-text citations)

Report on Logistic Growth curve

PokMan HO(CID: 01786076)

- 9 hihi¹
- 10 Abstract
- Introduction
- 12 Methods
- Computing tools
- 14 Results



Discussion

16 Conclusion

17 Code and Data Availability

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

¹⁹ References

20 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).