

1 Report on Logistic Growth curve

2 PokMan HO

3 Department of Life Sciences,

4 Faculty of Natural Sciences,

Imperial College London



Imperial College
London

5

6

Report on Logistic Growth curve

7

PokMan HO(CID: 01786076)

8

hihi¹

9

Abstract

10

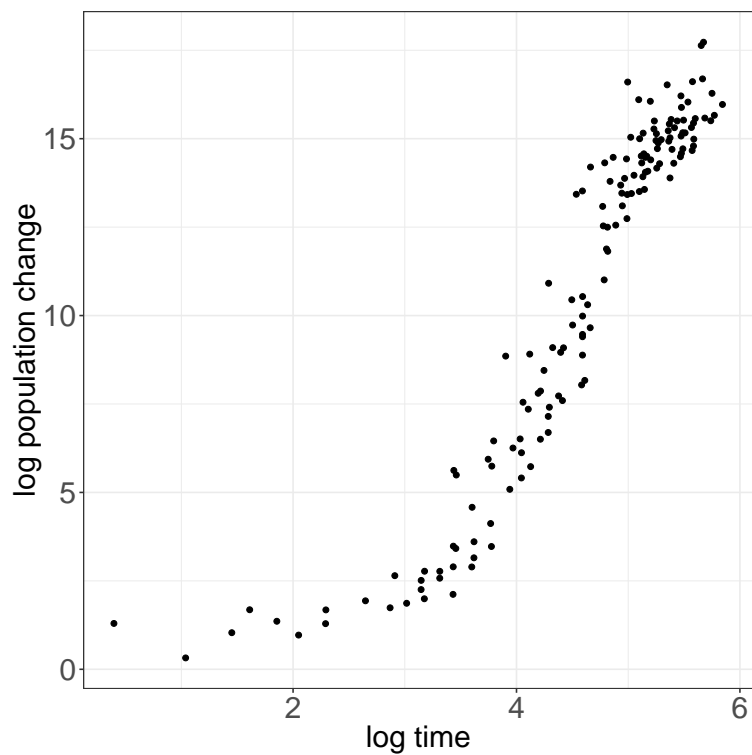
Introduction

11

Methods

12

Results



13 Discussion

14 Conclusion

15 References

- 16 1. Zwietering, M., De Wit, J., Cuppers, H. & Van't Riet, K. Modeling of bacterial growth with
17 shifts in temperature. *Appl. Environ. Microbiol.* **60**, 204–213 (1994).