

---

---

## Mini Project

# Comparing Mathematical Models for Bacterial Growth Curves Fitting

Word Count: 2953

Yuchen Yang

MRes Computational Method for Ecology and Evolution

Department of Life Sciences

Imperial College London

yuchen.yang19@imperial.ac.uk

---

---

## Abstract

This study compares the Baranyi, Logistic, Gompertz, and the basic Polynomial(Cubic) model's behaviour in a bacterial growth data set using  $AIC$ ,  $\Delta AIC$ , and  $AICweight$  (and reasons to exclude other indicators). The result indicates that the **Gompertz** model is the best model for fitting this general data set(regarded as best fit for a total of **182** times among other models, taking up **62.5%** of the total data set groups), despite the fact that there are arguments saying the more mechanistic Baranyi model would be better. The study also used a subset of **Tetraselmis tetrahele** in the data set to examine temperature's effect on model fitting. The result from the Kruskal-Wallis Test indicates that models have shown a significant differences (Baranyi's  $p - value = 0.001679$ , Logistic's  $p - value = 0.01684$ , Gompertz's  $p - value = 0.03801$ , Polynomial's  $p - value = 0.01672$ ) in their  $AICweight$  across different temperature groups. Finally, this study compared models' behaviour on the death phase of a growth curve and explore the reasons for those differences in performances.

## 1 Introduction

Mathematical models are used to understand and predict the growth of the bacterial population for quite a long time. Most bacterial growths in batch culture follow a distinct set of phases - lag phase, exponential phase and stationary phase, which would perfectly fit a sigmoid shape. The Gompertz model(Gompertz 1825) and the Logistic model (Verhulst 1838) are the most frequently used sigmoid models fitted to growth(Tjørve and Tjørve 2017). However, most of the time nowadays, taking measurement errors and the expected growth kinetics into consideration, food microbiology researches would use the logarithm of cell concentrations as raw data. Some of the papers are using those classical sigmoid growth models as above, but since the population is in the logarithm of the cell concentrations, the results are not as good(Baranyi 2011). Baranyi also pointed out that the reason those two models, while being very popular and useful, has their limitations, especially in fitting bacterial data, is that the original model's curve does not remain sigmoid shape, but rather a monotone shape in log-space. Hence they could fail to capture the lag phases, and so that the use of

such models are limited(Baranyi 2011).

It has been argued that the empirical models such as modified Gompertz and Logistic models were not as preferred as the more mechanistic models such as the Baranyi model even with the modifications for it to work better in log-space(Juneja et al. 2009). To compare and evaluate similarities and differences between the models behaviour on a general bacterial database, this study has chosen the Baranyi (Baranyi, Roberts, and McClure 1993), the Logistic, the Gompertz(both using the log-transformed formulation of Zwietering)(Zwietering et al. 1990) and the basic Polynomial(Cubic) model, from the most mechanistic to the least, to better understand the behavioural differences.

Aside from understanding how different models perform in a fitting practice, it is also interesting to understand what are the co-variates' role in this. Will a model's performance differ across different co-variate groups? Understanding this would be helpful for researchers to find appropriate models to use in future analysis based on the condition of the data set. the Polynomial model is introduced mainly to benchmark models' behaviour on a fourth stage that has not been very often mentioned - death phase. Since A Cubic model have a declined phase at the end, it may be quite good at capturing decline in population size after some maximum value (the carrying capacity) has been reached (the "death phase" of population growth)(Buchanan 1918), it is also interesting to see how different models are behaving in that period.

To recap on the objectives:

- This study would first compare the above-mentioned models' behaviour for a general bacterial data set, and determine which one fits the best.
- This study would help to understand different co-variates' (specifically focus on temperature) effect on model fitting performances.
- This study will touch base on the death phase performances.

## 2 Data

### 2.1 Basic Features

The data set consists of data from multiple pieces of research, which contains measurements of change in biomass or number of cells of microbes over time and were collected through lab experiments across the world. the original data can be found in the `Data` directory with the name `LogisticGrowthData.csv`, detailed column metadata could be seen in `LogisticGrowthMetaData.csv`.

The two main fields of interest are called `PopBio`(abundance), and `Time`.

The data set consists of 4387 rows of data from 10 pieces of research, covering a total of 17 temperature groups from 0 to 37°C, 45 species, and 18 mediums. At the first glance, the *min* of the `Time` is -25.2632, the *min* of the `PopBio` is -668.284, suggesting further data wrangling is required, but there are no missing values in the data.

### 2.2 Pre-Processing

#### 2.2.1 Re-Calibrate

The data set is grouped into 305 groups based on its `Temp`, `Species`, `Medium`, `Citation`, and `Rep` to better facilitate the study. The group sample size is rather small, with a *mean* of 14.36066 and a *median* of 12. Furthermore, each group's starting point  $O(T_{\{0\}}, N_{\{0\}})$  is used as a reference to move the whole group's data to the origin to get rid of any negative values and make better sense.

#### 2.2.2 Logarithm

Since all the model we have used is either designed for the log-space or being log-transformed. To better unify the results and deal with measurement errors, etc., a new column called `logPopBio`, which is the natural log of the original `PopBio`, is added and used for all future analysis.

#### 2.2.3 Death Phase

To better understand the fitting performance of all models during the "death phase", which is a decline of the population after reaching the maximum population, a column named `deathPhase` is added. By

73 default the value is 0, and when  $\frac{N_{max}-N_{tlast}}{N_{max}-N_{min}} > 20\%$ , which would indicate a decline after hitting the  
 74 maximum point in population density, the value is set to 1, which indicates there might be a death  
 75 phase in the graph.

## 76 3 Methods

### 77 3.1 Models

78 For this particular study, I have used transformed/modified models to make sure they all have four  
 79 parameters to fit at the end and should work well within a log-space. Take the **Baranyi** model as an  
 80 example, the original model is defined as:

$$N_t = N_0 + r_{max}A_t - \ln\left(1 + \frac{e^{r_{max}A_t}-1}{e^{N_{max}-N_0}}\right) \quad (1)$$

81 Where  $A_t$  is defined as:

$$A_t = t + \frac{1}{r_{max}} \cdot \ln\left(\frac{e^{-r_{max}t}+h_0}{1+h_0}\right) \quad (2)$$

82 And since  $t_{lag}$  can be obtained by using:

$$t_{lag} = \frac{\ln(1+\frac{1}{h_0})}{r_{max}} \quad (3)$$

83 Although the **Baranyi** model introduced a new parameter  $h_0$ , according to 3, is possible to then  
 84 re-write the whole model using only  $N_0$ ,  $N_{max}$ ,  $r_{max}$ , and  $t_{lag}$ .

85 The final four models used for this study are listed here:

#### 86 3.1.1 Baranyi

$$y = N_{max} + \ln\left(\frac{-1+e^{r_{max} \cdot t_{lag}}+e^{r_{max} \cdot t}}{e^{r_{max} \cdot t}-1+e^{r_{max} \cdot t_{lag}} \cdot e^{N_{max}-N_0}}\right) \quad (4)$$

#### 87 3.1.2 Logistic

$$y = N_0 + \frac{N_{max}-N_0}{1+e^{\frac{4 \cdot r_{max} \cdot (t_{lag}-t)}{N_{max}-N_0}+2}} \quad (5)$$

#### 88 3.1.3 Gompertz

$$y = (N_{max} - N_0) \cdot e^{-e^{\frac{r_{max} \cdot e \cdot (t_{lag}-t)}{N_{max}-N_0}+1}} + N_0 \quad (6)$$

### 3.1.4 Polynomial(Cubic)

$$y = C_0 + C_1 \cdot t + C_2 \cdot t^2 + C_3 \cdot t^3 \quad (7)$$

In model 4, 5, and 6, the four parameters to fit are  $N_0$ ,  $N_{max}$ ,  $r_{max}$ , and  $t_{lag}$ , where  $N_0$  is initial cell culture (Population) density,  $N_{max}$  is maximum population density (aka "carrying capacity"),  $r_{max}$  is the maximum growth rate (the tangent to the inflection point), and  $t_{lag}$  is the x-axis intercept to this tangent. Parameters like  $A$ (in Gompertz) and  $h_0$ (in Baranyi) are obtain and transformed using the four parameters. Meanwhile model 7 has four parameters with no biological meaning at all.

## 3.2 Starting Value

For this fitting practice, all starting values for model (4) has been set to 1, since the parameters are purely mathematical, and not biologically relevant, and it would fit regardless. For the rest of the models, methods for obtaining estimates for starting values are described in table 1:

Parameter	Method	Equation
$N_0$	Get the min of N(PopBio)	$N_0 = \min(PopBio)$
$N_{max}$	Get the max of N(PopBio)	$N_{max} = \max(PopBio)$
$r_{max}$	Get the max of slopes for all adjacent points(approximate tangent to the inflection point)	$r_{max} = \max(\frac{\Delta N}{\Delta t})$
$t_{lag}$	Get the $y = N_0$ intercept to the line with $r_{max}$	$t_{lag} = t_{rmax} - \frac{N_{rmax}}{r_{max}} + N_0$

**Table 1:** Overview on getting starting values

## 3.3 Evaluation

Coefficient of determination  $R^2$  is used to determine converged but bad fit, and will be used to exclude data set groups that do not make sense. Since the package used in python did not return  $R^2$ , it is calculated by using the already available  $SS_{res}$  and calculated  $SS_{tot}$  using values of the data set group

and model fit estimate.

$AIC$  and  $\Delta AIC$  are used to populate the grading system for models.  $\Delta AIC$  is calculated as  $\Delta AIC_i = AIC_i - AIC_{min}$ . Most of the time, it is recommend not to use  $AIC$  without the bias correction term, which is  $AICc = AIC + \frac{2k^2+2k}{n-k-1}$ , unless  $\frac{n}{k} < 40$ , where  $k$  is the total number of parameters of a model(degree of freedom for a model), and  $n$  is the sample size of the working data set group(Burnham and Anderson 2002). While in this study, all of the models have the same parameter count of 4, making  $AICc$  and  $AIC$  essentially the same.

$BIC$  is calculated as  $\ln(n)k - 2\ln(\hat{L})$  whereas  $AIC = 2k - 2\ln(\hat{L})$ ,  $\hat{L}$  represents the maximized value of the likelihood function of the model. Making the differences between  $AIC$  and  $BIC$  purely based on the penalty part. For  $AIC$  and  $BIC$  to have a difference,  $\ln n$  needs to be than 2, meaning the sample size should at least be larger than 8. Since the average sample size of data set groups is  $n_{mean} = 14.36066$  as mentioned, there should be a difference between the two standards. Essentially speaking,  $BIC$  is different because it prefers less complicated models when the sample size is larger. However, all models used in this study have 4 parameters( $n = 4$ ), which means they have the same degrees of freedom, and that renders the  $AIC$  and  $BIC$  less different than each other.  $\delta BIC$  would still be used in the grading process, but it is likely to give the same result.

$P$  are given based on each group's fitting results. In this particular study, 2 system would be used, one using  $AIC$ , the other using  $BIC$ . Points will be given to a model using  $\Delta AIC < 2$  and/or  $\Delta BIC < 2$ , where 2 is set to be the threshold for a substantial difference in performance for both indicators.(Burnham and Anderson 2004; Kass and Raftery 1995).

Since this study is going to compare model performance across different co-variate groups, and the size of different co-variate groups  $S_{group}$  various. In order to be able to compare, a relative indicator is needed other than the  $P_{model}$  for the comparison, here we use Akaike weights  $w_i(AIC)$ (Wagenmakers and Farrell 2004), calculated as in equation 8

$$w_i(AIC) = \frac{e^{-0.5 \cdot \Delta_i AIC}}{\sum_{K=1}^K e^{-0.5 \cdot \Delta_k AIC}} \quad (8)$$

## 3.4 Computing Tools

This project used *Python* for data preparation and fitting, *R* for plotting all graphs and doing analysis, *LaTeX* for report writing, and *Bash* to glue scripts together and make it automated and reproducible. Packages used in *Python* are *pandas*, *math*, *numpy*, and *lmfit*. *ggplot2* and *reshape2* is used in *R* for plotting.

## 4 Result

### 4.1 Post-Processing

#### 4.1.1 Bad Fit

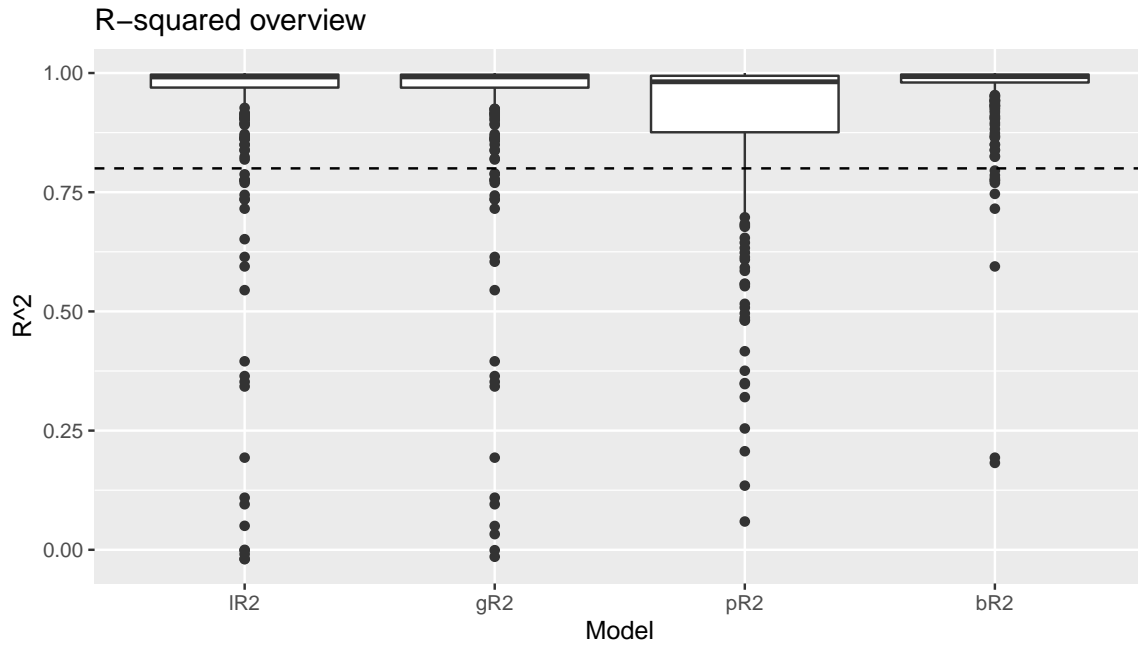
Using values obtained according to section 3.2, 2 of all fits returned a *result.success == False*, which would indicate unsuccessful fits due to not being able to converge. Upon further investigation, this is most certainly caused by having inappropriate initial value(larger than it should) for  $r_{max}$ . In order to get better initial values for the fit, a **while** loop is introduced for a fit that is failing to converge, where it randomly samples a uniform distribution of  $(\frac{r_{max}}{3}, r_{max})$  to be the new  $r_{max}$ . There are other cases where there is an exception for *valueError* and the fit is aborted. Based on the error message, it is caused by having negative values in the `log()` function for the Banranyi model or overflow for *exp()* for all models. This requires further investigation on either manipulate the raw data more, or set boundaries to parameters, and will not be done in this particular study since the number of cases are small enough to ignore.

#### 4.1.2 Bad Data

A first look at  $R^2$  overview from figure 1 indicates some out-liners in the  $R^2$  distribution for all models. These indicate that although there is a fit for the corresponding data using that model, the goodness of fit is relatively bad(a low value in  $R^2$ ).

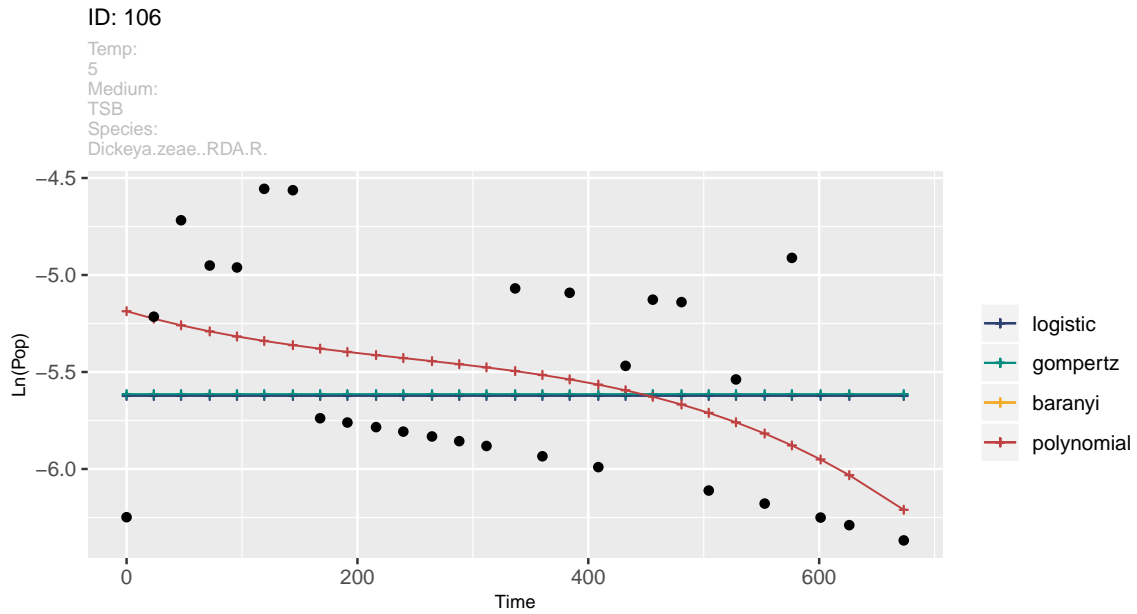
Here, a threshold is set to  $R^2 = 0.8$ , since this value, as shown in the graph would help to exclude a maximum number of out-liners without losing too much information.





**Figure 1:**  $R^2$  overview for each model, where  $lr2 = Logistic$ ,  $gR2 = Gompertz$ ,  $pR2 = Polynomial$ ,  $bR2 = Baranyi$

Figure 2 is an example of a data set where either all models' fit is bad ( $R^2 < 0.8$ ), or some of the model did not fit, and rest of the model indicated a bad fit. Before grading the model, data set groups that are similar to figure 2, are excluded from the final evaluation data. Upon examination, all of these cases happened because the data set group itself is showing a bad shape, as could be seen in figure 2. A total of 14 sets are excluded in this step, leaving the final count of data set groups to be 291. The majority of the data set groups are showing a good value in  $R^2$ , Which also indicates a pretty decent starting value choice.



**Figure 2:** Example of deleted data set, where the Baranyi model didn't fit, and the rest three models showed bad fitting.

#### 4.1.3 Grading

This part will take the data set group  $ID = 92$  as an example to better illustrate the grading process.

As can be seen in the evaluation matrix shown in table 2 and graph shown in figure 3 for this specific data group, all four model fit well(all with a  $R^2 > 0.91$ ). And according to the rule for the grading

system illustrated in section 8, only the Baranyi model gets 1 point for having a  $\Delta AIC < 2$ , and all

other models would not get a point for all of their  $\Delta AIC$  is greater than 2. As can be seen,  $\Delta BIC$  in

this particular study is giving the same results(all models have the same parameter count and fitting

same data set group at a time), therefore  $BIC$  would not be considered in the following analysis.

	$AIC_{g2}$	$\Delta_{g2}AIC$	$w_{g2}AIC$	$BIC_{g2}$	$\Delta_{g2}BIC$	$R^2$	Point
<i>Baranyi</i>	-50.92886	0	9.996976e-	-48.98923	0	0.9942026	1
			01				
<i>Gompertz</i>	-33.33531	17.59355	1.511741e-	-31.39568	17.59355	0.9748831	0
			04				
<i>Logistic</i>	-33.33458	17.59428	1.511190e-	-31.39495	17.59428	0.9748816	0
			04				
<i>Polynomial</i>	-18.89898	32.02988	1.108328e-	-16.95935	32.02988	0.9163562	0
			07				

Table 2: Evaluation matrix, ID=92

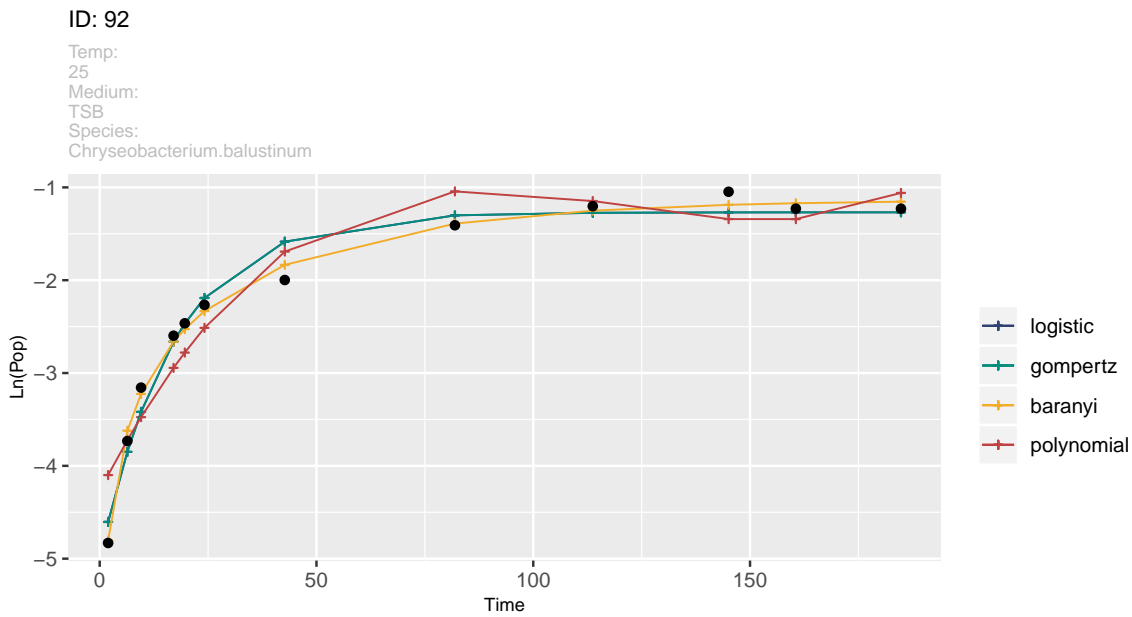


Figure 3: Example of a data set, where all models fit.

## 4.2 Fit Result

### 4.2.1 Overall

The final result for all models' fitting performances in the general data set can be seen in table 3. The **Gompertz** model has the highest  $P$  amongst all. It is the the best model for fitting this general data set, regarded as the best model to fit a data set group for a total of **182** times, taking up **62.5%** of the all groups there are. The **Logistic** and **Baranyi** performed quite similarly with a percentage of **54.6** and **52.6** respectively following up the Gompertz.

Baranyi	<b>Gompertz</b>	Logistic	Polynomial	Total Groups
153(52.58%)	<b>182(62.5%)</b>	159(54.6%)	77(24.6%)	291

**Table 3:** Overall Score, with percentage of Score over total size in bracket.

### 4.2.2 Co-variate Group Fit

Upon further examination of the data set, **Tetraselmis tetrahele** is used to conduct the analysis of model's performance differences across temperature groups in the next section, as it is the only species in the data set that allows such analysis(5 repetitions under same medium in different temperature groups). However, this part will only illustrate the overall fit results in different temperature groups, a detailed anaysis on **Tetraselmis tetrahele** will be done in the following section. The data set used for this study contains 17 temperature groups from 0 to 37°C. The final fit result for each group using each model can be seen in table 4. **10 out of 17 (58.82%)** groups, the **Gompertz** model still kept the lead amongst others. The **Logistic** and **Baranyi** performed quite similarly again, taking the lead for **5 out of 17(29.41%)** and **6 out of 17(35.29%)** groups respectively.

Temperature( $^{\circ}C$ )	Baranyi	Gompertz	Logistic	Polynomial
0	0	<b>5</b>	1	0
2	5	<b>8</b>	7	5
4	<b>8</b>	6	5	6
5	<b>13</b>	11	12	7
6	4	3	<b>5</b>	4
7	4	<b>14</b>	6	2
8	5	<b>9</b>	5	3
10	10	<b>18</b>	11	4
12	<b>10</b>	7	7	5
15	24	<b>29</b>	24	14
16	6	4	<b>7</b>	0
20	19	<b>21</b>	20	15
25	<b>19</b>	15	17	5
30	7	<b>9</b>	<b>9</b>	4
32	<b>3</b>	<b>3</b>	<b>3</b>	0
35	14	16	<b>17</b>	3
37	2	<b>4</b>	3	0

**Table 4:** Detailed point for temperature groups

Fit results in data set groups with and without a death phase are illustrated in table 5. The **Gompertz** model performed the best in data set groups without a death phase, and was out performed by **Baranyi** when there is a death phase.

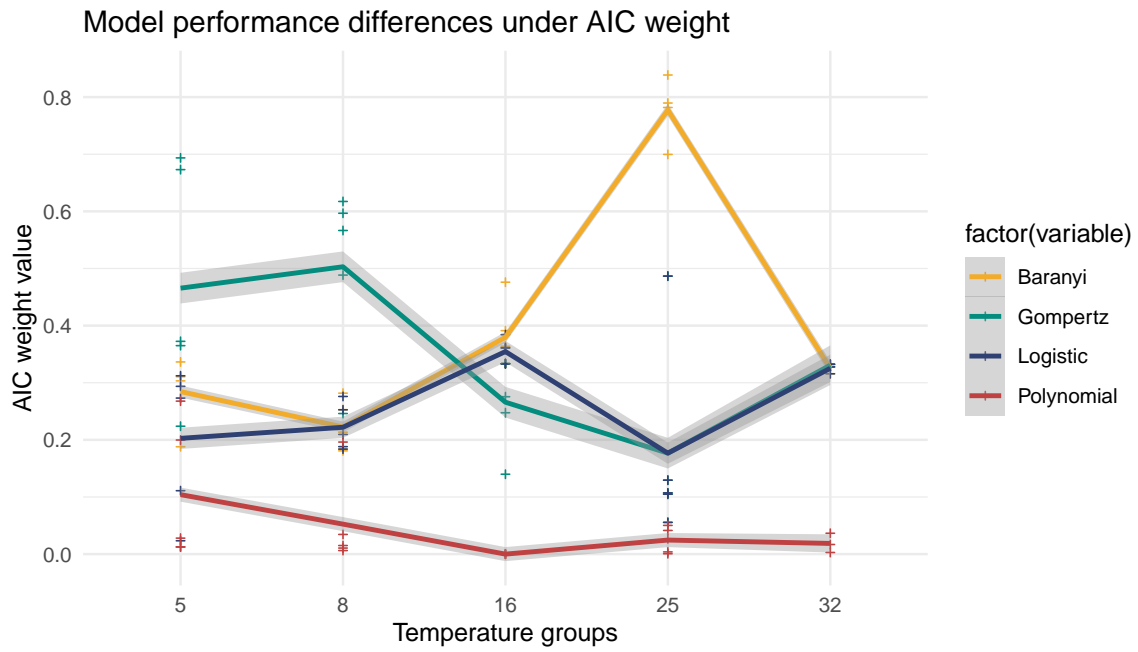
Death Phase	Baranyi	Gompertz	Logistic	Polynomial
Yes	<b>19(73.1%)</b>	14(53.8%)	16(61.5%)	8(30.8%)
No	134(52.3%)	<b>168(63.4%)</b>	143(54.0%)	69(26.0%)

**Table 5:** Detailed point for death phase groups, with percentage of the total group size following in brackets.

### 4.3 Comparisons In Performances

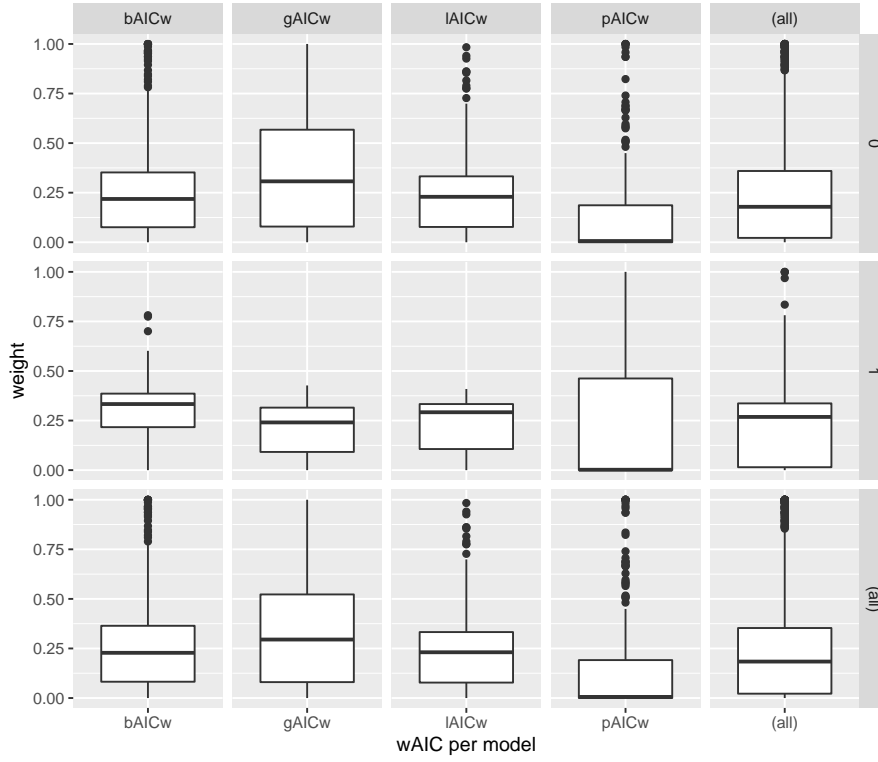
In order to have a more accurate and reasonable analysis on model's performance across different temperature groups, **Tetraselmis tetrahele** is chosen for this part of the analysis. A total of 5 temperature groups are presented ( $T = 5$ ,  $T = 8$ ,  $T = 16$ ,  $T = 25$ ,  $T = 32$ ). Differences in the models performance which was indicated in  $wAIC$  can be seen in figure 4. Using the Kruskal-Wallis Test, All models have shown a significant differences (Baranyi  $p$ -value = 0.001679, Logistic  $p$ -value = 0.01684, Gompertz  $p$ -value = 0.03801, Polynomial  $p$ -value = 0.01672) in its  $wAIC$  across different temperature groups at .05 significance level, indicating temperature may have affected these models' performance for this specific subset of data. The **Baranyi** have the most significant differences across all groups.

Further comparing the pairwise difference shows that the **Baranyi** has the most significant differences in pair  $8^{\circ}C - 16^{\circ}C$  ( $p$ -value = 0.007937), the **Gompertz** has the most significant differences in pair  $8^{\circ}C - 25^{\circ}C$  ( $p$ -value = 0.01587), the **Logistic** has the most significant differences in pair  $8^{\circ}C - 16^{\circ}C$  and pair  $5^{\circ}C - 16^{\circ}C$  ( $p$ -value = 0.007937), while the **Polynomial** has significant differences in pair  $5^{\circ}C - 16^{\circ}C$ , pair  $8^{\circ}C - 16^{\circ}C$ , and pair  $16^{\circ}C - 25^{\circ}C$  ( $p$ -value = 0.007937).



**Figure 4:** wAIC of different model across temperature groups, line with 2.5% CI.

204 Similarly for the death phase groups(see in figure 5), **Baranyi** and **Gompertz** model have shown a  
 205 significant differences ( $p - value = 0.04993$ ,  $p - value = 0.02158$ ) in date set groups with and without  
 206 a death phase at .05 significance level, suggesting that having a death phase in the data set group  
 207 would probably affect these models' performances. The **Polynomial** and **Logistic** model have not  
 208 shown a significant differences ( $p - value = 0.6555$ ,  $p - value = 0.8133$ ) in their performance across  
 209 the two groups.



**Figure 5:** wAIC of different model for dataset with and without a death phase

## 5 Discussion

### 5.1 Reasons For Performance Difference Amongst Temperature Groups

Although the previous analysis has concluded there are performance differences for all four models, especially for the **Baranyi**, and some vague trends can be seen as in figure 4 amongst different temperature groups, the results are only based on a rather small data subset ( $size = 92$ ) for **Tetraselmis tetrahele**. It is hardly an indication for anything solid.

Also, the difference could be caused by different sample sizes, measurement errors, and so on. However, these errors are very hard to quantify.

The fundamental question for model performance difference is probably much aligned with how temperature will affect the shape of the population growth curve for bacteria since models(excluding the **Polynomial**) used in this study indicate a very similar shape regardless.

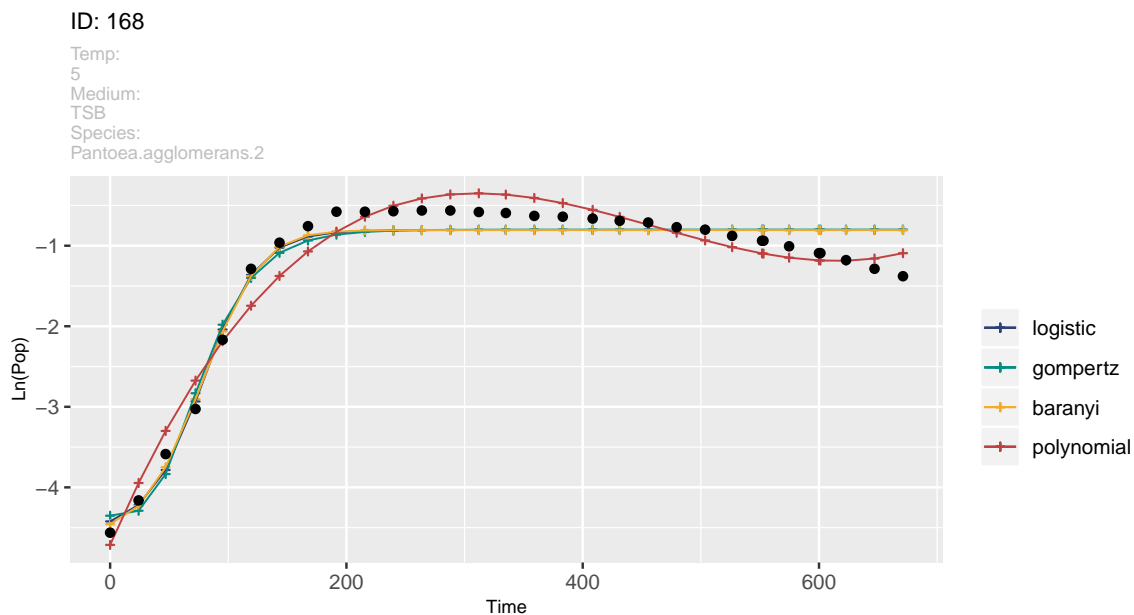
A proper investigation in the relationship between temperature and models' performances or any other biological parameters like  $r_{max}$  should require much more experimental data, and the analysis should be conducted on a larger scale to limit the error brought by the data.



## 5.2 Death Phase And The Polynomial Model

The **Polynomial**(Cubic) model is introduced to mainly illustrate the disadvantages other models have regarding the fourth stage of bacterial growth curves - death phase - since it allows the curve to have a decreasing phase after hitting the maximum point.

In reality, as shown in table 5, the behaviour of the Polynomial model is not better than any of the other models(ranked the last), and there is no significant difference in performance between the two groups. A closer look at a data set group that has a death phase(figure 6) may help to understand why this is the case.



**Figure 6:** Example of a data set, where all models fit.

As can be seen, the data set group has shown a decline since  $Time = 200$ , and models other than Polynomial are fitting the decline using a straight line. Although the Polynomial model is somehow catching the decline tendency, the shape of the Polynomial(Cubic) model is relatively different from the 4-phased growth curve - it needs two falls and one rise, or two rises and one fall. Because of this feature of the Polynomial(Cubic) curve, even though it has caught a vague and overall trend of a data set, it does not necessarily help with the overall fit result.

However, the comparison does show the disadvantages of the other three models used in this study at catching the decline after the peak. It also shows that the Polynomial model, due to its nature, is not

the best at fitting population growth curves.

This could be a very rough first step of working on finding or building models that could work well for the 4-phased growth curve.

### 5.3 Future Work

There are more biology related analysis that could be done after understanding that the Gompertz model is the best model to use for this data set. An initial thought would be trying to understand the effect temperature has over  $t_{lag}$  and  $r_{max}$ , since those are calculated each time the model fit a data set. A simple correlation and regression analysis could be done to understand the basic relationship, or using the new  $time$  and  $t_{lag}$ ,  $time$  and  $r_{max}$  data set, more models in relation to those variables could be bench-marked. However, since the focus of this study is fitting and comparing models for bacterial growth curves, those topics are not discussed.

## References

- Baranyi, J, TA Roberts, and P McClure (1993). “A non-autonomous differential equation to model bacterial growth”. In: *Food microbiology* 10.1, pp. 43–59.
- Baranyi, József (2011). “Modelling and parameter estimation of bacterial growth with distributed lag time”. PhD thesis. szte.
- Buchanan, RE (1918). “Life phases in a bacterial culture”. In: *The Journal of Infectious Diseases*, pp. 109–125.
- Burnham, Kenneth P and David R Anderson (2002). “A practical information-theoretic approach”. In: *Model selection and multimodel inference, 2nd ed. Springer, New York*.
- (2004). “Multimodel inference: understanding AIC and BIC in model selection”. In: *Sociological methods & research* 33.2, pp. 261–304.
- Gompertz, Benjamin (1825). “XXIV. On the nature of the function expressive of the law of human mortality, and on a new mode of determining the value of life contingencies. In a letter to Francis Baily, Esq. FRS &c”. In: *Philosophical transactions of the Royal Society of London* 115, pp. 513–583.
- Juneja, Vijay K et al. (2009). “Mathematical modeling of growth of Salmonella in raw ground beef under isothermal conditions from 10 to 45 C”. In: *International journal of food microbiology* 131.2-3, pp. 106–111.
- Kass, Robert E. and Adrian E. Raftery (1995). “Bayes Factors”. In: *Journal of the American Statistical Association* 90.430, pp. 773–795. ISSN: 01621459. URL: <http://www.jstor.org/stable/2291091>.
- Tjørve, Kathleen MC and Even Tjørve (2017). “The use of Gompertz models in growth analyses, and new Gompertz-model approach: An addition to the Unified-Richards family”. In: *PloS one* 12.6.
- Verhulst, Pierre-François (1838). “Notice sur la loi que la population suit dans son accroissement”. In: *Corresp. Math. Phys.* 10, pp. 113–126.
- Wagenmakers, Eric-Jan and Simon Farrell (2004). “AIC model selection using Akaike weights”. In: *Psychonomic bulletin & review* 11.1, pp. 192–196.
- Zwietering, MH et al. (1990). “Modeling of the bacterial growth curve”. In: *Appl. Environ. Microbiol.* 56.6, pp. 1875–1881.