# Week 1 - Introduction to GLMs

## Introduction to GLMs

1. During the Severe Acute Respiratory Syndrome (SARS) outbreak of 2003, some researchers believed that the treatment Ribavirin may be helpful in preventing death due to SARS. Consider a statistical model with the dosage level of Ribavirin as a continuous predictor and fatality ("Death" or "No Death") as a response. This model violates the standard linear regression assumptions.
   1. True
2. Generalised linear models (GLMs) extend the linear regression framework to allow for non-normal responses, such as counts.
   1. True
3. Standard linear regression is a type of generalized linear model (GLM).
   1. True
4. The response of a generalized linear model (GLM) is the random component.
   1. True
5. The link function in a generalized linear model (GLM) connects the random response to a linear combination of predictor variables.
   1. True
6. A generalized linear model (GLM) includes:
   1. A random response component.
   2. A link function.
   3. A systematic component consisting of a linear combination of discrete or continuous predictors, and fixed parameters.
7. Generalized linear models require that the response comes from the exponential distribution.
   1. False

## Binomial Regression

1. The range (output) of the binomial regression link function is the interval .
   1. False
2. The domain (input) of the binomial regression link function is the interval .
   1. True
3. The "probit" link function is , where is the inverse of the standard normal cdf, is the probability of success from the binomial response, and is the linear predictor.
   1. True
4. The likelihood function for binomial regression is the joint pmf of the response, but interpreted as a function of the parameters of the model (with the response data fixed).
   1. True
5. The likelihood function and the log-likelihood function:
   1. are both maximized at the same input/parameter value.
6. Let event have probability of occurrence. Then the odds in favour of is defined as: .
   1. True
7. Suppose that the probability of contracting a virus is . What are the odds of contracting ?
8. Consider data on the survival of patients who had undergone surgery for breast cancer. The data consists of a response (survival status after five years) and two predictors (the age of the patient at the time of the operation, and the number of cancerous auxiliary nodes detected):
   1. : Age of patient in years at time of operation (**predictor**)
   2. : Number of cancerous axillary nodes detected (**predictor**)
   3. : Survival status (**response**): 0 = the patient survived 5 years or longer; 1 = the patient died within 5 year

Suppose that a logistic regression model, with standardized predictors, correctly fits the data:

,

where is the probability of a patient surviving 5 years or longer, and

for .

Which of the following are correct?

1. For a fixed number of cancerous axillary nodes detected, a one standard deviation increase in age increases the odds of survival beyond 5 years by a multiplicative factor of , on average.
2. For a fixed number of cancerous axillary nodes detected, a one standard deviation increase in age increases the log-odds of survival beyond 5 years by , on average.
3. represents the mean log odds of surviving 5 years or longer for a person of (sample) mean age, and with the (sample) mean number of cancerous axillary nodes detected.
4. Consider a logistic regression model that uses data to estimate the probability that a client will default on a monthly credit card payment (defaulting on a payment means that the client fails to pay their bill by the deadline for the month in question.)
   1. : credit limit in dollars (**predictor**)
   2. : dollar amount of the bill statement one month prior (**predictor**)
   3. : dollar amount of the bill statement for two months prior (**predictor**)
   4. : dollar amount of the payment one month prior (**predictor**)
   5. : dollar amount of the payment two months prior (**predictor**)
   6. : default status (**response**): 0 = the client did not default on the payment for the month in question 5; 1 = the client did default on the payment for the month in question.

Suppose that a logistic regression model correctly fits the data:

,

where is the probability of default.

1. represents the mean log-odds of defaulting on a payment for a person with a $0 credit limit, a $0 bill statement for the last two months, and $0 in payments for the last two months.
2. is the average log-odds of default for a one-thousand dollar increase in credit limit, adjusting for the prior two months' bill statement and payment amounts.
3. represents the mean odds of defaulting on a payment for a person with a $0 credit limit, a $0 bill statement for the last two months, and $0 in payments for the last two months.

## Binomial Regression Inference

1. The maximum likelihood estimator is unbiased.
   1. False
2. As the sample size tends to infinity, the distribution of the maximum likelihood estimator becomes .
   1. True
3. Let be the parameter associated with predictor in a binomial regression model. For a reasonably large sample size , a standard normal "z-test" can be used to test whether should be in the model.
   1. True
4. Let be a random sample from a distribution with pdf , and let be the maximum likelihood estimator of . Then

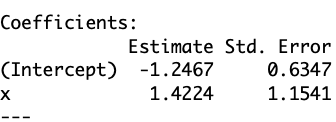
is an approximate 95% confidence interval for .

* 1. True

1. Goodness of fit metrics - such as the residual deviance - are only useful for the binomial regression with a relatively large number of trials (e.g., ).
   1. True
2. Consider a logistic regression fit an independent response and a single predictor variable . The linear predictor is:

.

Test vs  by computing the appropriate p-value, rounded to the hundredths place.



1. Consider a logistic regression fit an independent response and a single predictor variable . The linear predictor is:

.

Use maximum likelihood theory to construct an approximate 95% confidence interval for . Round all values to the hundredths place.

* 1. (-2.48, -0.02)

# Week 2 – Poisson Regression

## Basics

1. Consider the following modelling scenario: For a single year, researchers measure the number of motor vehicle accidents that result in death in each of the 50 states in the United States. They also record each state's speed limit laws over the same time period, and each state's population. They are interested in the following research question: Are the number of motor vehicle deaths in a given state related to a state’s speed limit laws?

Based on the information given, a reasonable first attempt at answering this question would include:

* 1. A Poisson regression model without an offset term.

1. Consider the following modelling scenario: researchers would like to construct a model that can predict the number of times an individual would be admitted to a hospital (). The covariate class - the set of predictors - might include age, gender, and other health conditions (e.g., heart conditions, diabetes). Let be the average number of times individual was admitted to the hopsital. Individuals were observed for different periods of time (e.g., some for one year, others for two years).

The correct link function for this model is , where is the linear predictor and is the exposure period.

* 1. True

1. For Poisson regression with , .
   1. False
2. is the mean of the response when each predictor is set to zero.
   1. True
3. is multiplicitive change in the mean of the response for a one unit increase in , fixing (or adjusting for) all other predictors.
   1. True
4. Consider the following modelling scenario: For an entire year, researchers collect data on fraudulent credit card transactions, including whether or not a particular transaction was ruled as fraudulent, the amount of each purchase, the distance from the card holder's zip code, whether the purchase was online or not, and several other variables. The goal is to use this data to construct a model that will help flag future purchases as potentially fraudulent.

Based on the information given, a reasonable first attempt at a model would be:

* 1. A binomial regression, with the fraudulent/not fraudulent variable as the response and all other variables as predictors.

1. Consider a model that attempts to explain the number of awards earned by students at a high school in a year based on their math final exam score and the type of program that they are enrolled in. The categorical predictor variable has three levels indicating the type of program in which the students is enrolled. The categorical predictor levels are “Remedial”, “Standard” and “Honors”. Here's some output from a Poisson regression.

glm(formula = num\_awards ~ prog + math, family = "poisson", data = p)

Coefficients:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | Std. Error | z value | Pr(>|z|) |
| (Intercept) | -5.2471 | 0.6585 | -7.97 | 1.6e-15 \*\*\* |
| progStandard | 1.0839 | 0.3583 | 3.03 | 0.0025 \*\* |
| progHonors | 0.3698 | 0.4411 | 0.84 | 0.4018 |
| math | 0.0702 | 0.0106 | 6.62 | 3.6e-11 \*\*\* |

Which of the following statements are correct? (Choose all that apply.)

* 1. The average number of awards for a student in the "Standard" program and with a zero math final exam score, is approximately 0.016.
  2. A one-unit increase in a student's math final exam score is associated with a multiplicative change of approximately 1.07 in the number of awards, adjusting for program type.

1. Like standard linear regression, we can estimate the Poisson regression model parameters using least squares.
   1. False
2. Consider a model that attempts to explain the number of awards earned by students at a high school in a year based on their math final exam score and the type of program that they are enrolled in. The categorical predictor variable has three levels indicating the type of program in which the students is enrolled. The categorical predictor levels are “Remedial”, “Standard” and “Honors”. Here's some output from a Poisson regression.

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What is the expected number of awards for a student who is in the honors program and who's math final exam score is set to the maximum value of the sample: math = 100? Round to the nearest hundredth place.

## Inference and Goodness of Fit

1. The "deviance" of a Poisson regression model is -2 times the log likelihood of the Poisson regression model evaluated at the maximum likelihood estimates.
   1. True
2. The null deviance is the deviance for the model with just an intercept term and a single predictor.
   1. False
3. The null deviance is the deviance for the model with just an intercept term.
   1. True
4. The saturated model is the model that includes all of the predictors in the dataset.
   1. False
5. The saturated model is the model where each data point has its own unique parameter.
   1. True
6. The null deviance is the test statistic used to test the hypotheses
   1. False
7. The residual deviance can be used to test the hypotheses
   1. True
8. A plot of the deviance residuals against the linear predictor () can provide evidence of a lack of fit of a Poisson regression model.
   1. True
9. Consider a model that attempts to explain the number of awards earned by students at a high school in a year based on their math final exam score and the type of program that they are enrolled in. The categorical predictor variable has three levels indicating the type of program in which the students is enrolled. The categorical predictor levels are “Remedial”, “Standard” and “Honors”. Here's some output from a Poisson regression.

Consider fitting two models, one with both predictors, and one with just math final exam score as a predictor.

Model 1: num\_awards ~ math

Model 2: num\_awards ~ prog + math

Resid.Df Resid.Dev Df Deviance Pr(>Chi)

198 204

196 189 2 14.6 0.00069 \*\*\*

* 1. The conclusion of this test is that the program variable is statistically significant.
  2. The test performed was a test.
  3. The hypotheses under consideration are:

1. Consider a Poisson regression model with the response of the total number of cyclist counts at Manhattan Bridge in a 24-hour period. But suppose that cyclist counts on this bridge are such that, if an individual cycles over the Manhattan Bridge on a particular day, that individual will be more likely to cycle over the Manhattan Bridge the following day. So, an event occurring on one day impacts the probability of the event occurring on the next day. The distribution of the number of cyclists over the Manhattan Bridge will then be overdispersed with respect to the Poisson model.
   1. True
2. Which of the following are potential causes of overdispersion?
   1. Having many zeros recorded for the response.
   2. A dependent response variable.
   3. A missing predictor variable.
   4. Outliers.