## Limitations of linear models

GENERALIZED LINEAR MODELS IN R



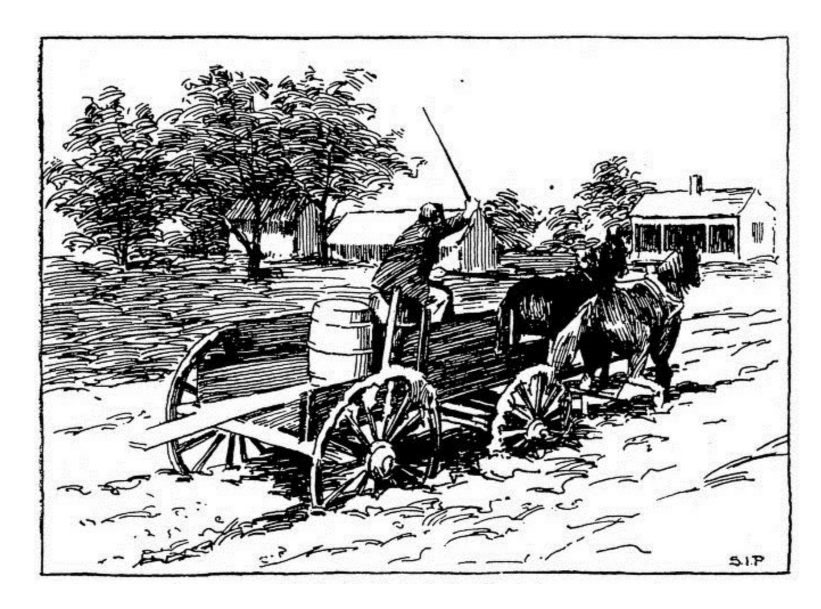
Richard Erickson
Instructor



#### Course overview

- Chapter 1: Review and limits of linear model and Poisson regressions
- Chapter 2: Logistic (Binomial) regression
- Chapter 3: Interpreting and plotting GLMs
- Chapter 4: Multiple regression with GLMs

#### Workhorse of data science



<sup>1</sup> US Department of Agriculture https://www.nal.usda.gov/exhibits/ipd/localfoods/exhibits/show/farmto-table/the-roads-of-rural-america



#### Linear models

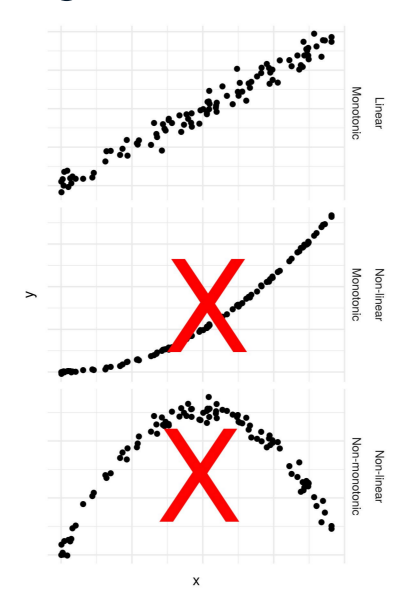
- How can linear coefficients explain the data?
- Intercept for baseline effect
- Slope for linear predictor

• 
$$y = \beta_0 + \beta_1 x + \epsilon$$

#### Linear models in R

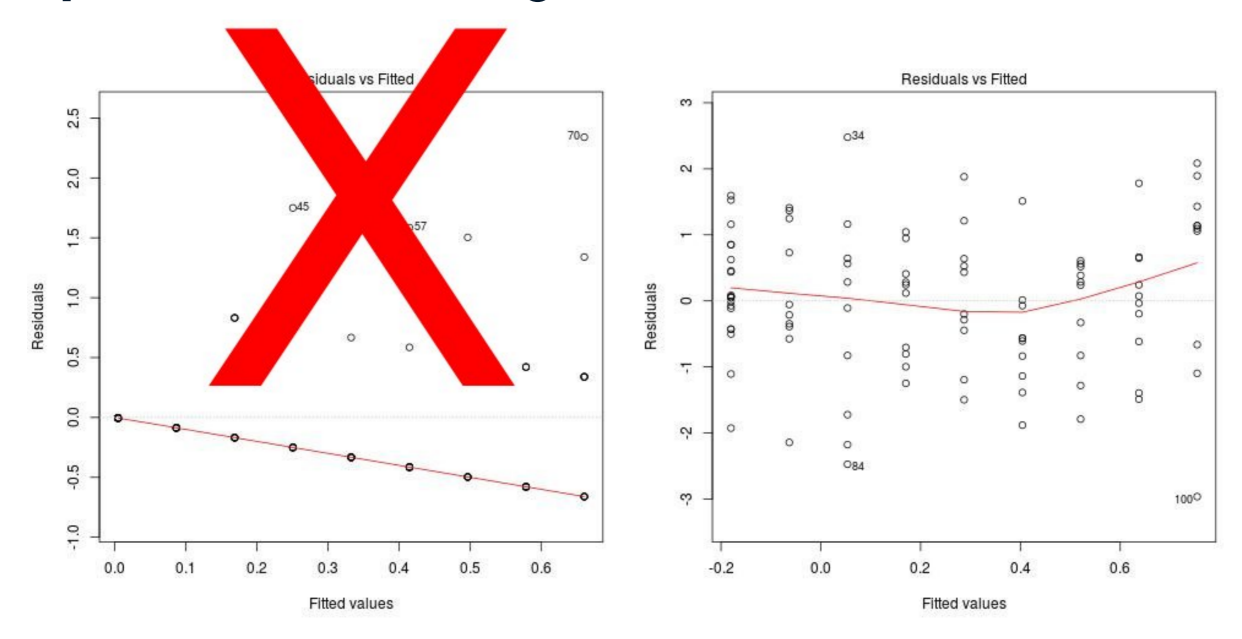
 $lm(y \sim x, data = dat)$ 

#### **Assumption of linearity**



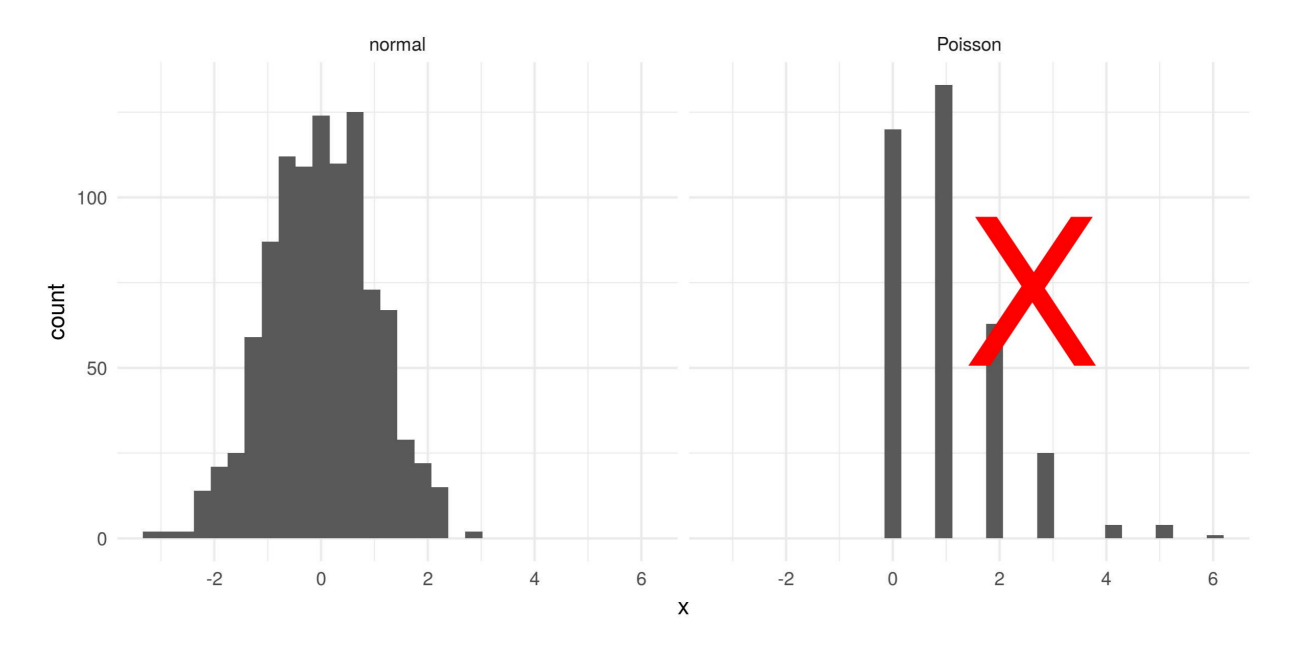


#### **Assumption of normality**

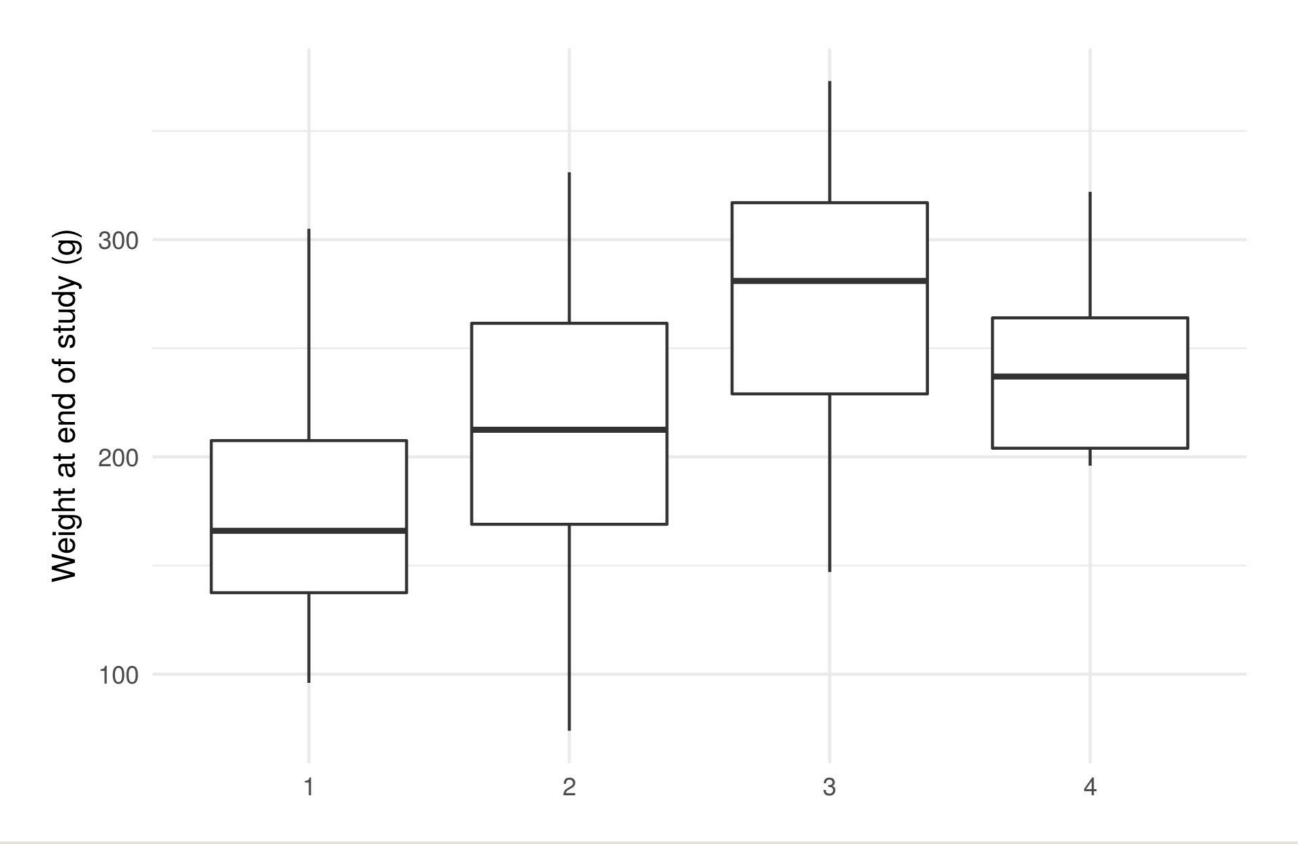




#### Assumption of continuous variables







#### Chick diets impact on weight

- ChickWeight data from datasets package
- ChickWeightsEnd last observation from study
- How do diets 2, 3, and 4 compare to diet 1?

```
lm(formula = weight ~ Diet, data = ChickWeightEnd)
```

```
Call:
lm(formula = weight ~ Diet, data = ChickWeightEnd)
Coefficients:
(Intercept) Diet2 Diet3 Diet4
177.75 36.95 92.55 60.81
```

#### What about survivorship or counts?

- What about chick survivorship or chick counts?
- Neither are continuous!
- We need a new tool
- The generalized linear model

#### Generalized linear model

- Similar to linear models
- Non-normal error distribution
- Link functions:  $y=\psi(b_0+b_1x+\epsilon)$

#### GLMs in R

```
glm( y ~ x, data = data, family = "gaussian")
```

• lm() same as glm( ..., family = "gaussian")

## Let's practice!!

GENERALIZED LINEAR MODELS IN R



## Poisson regression

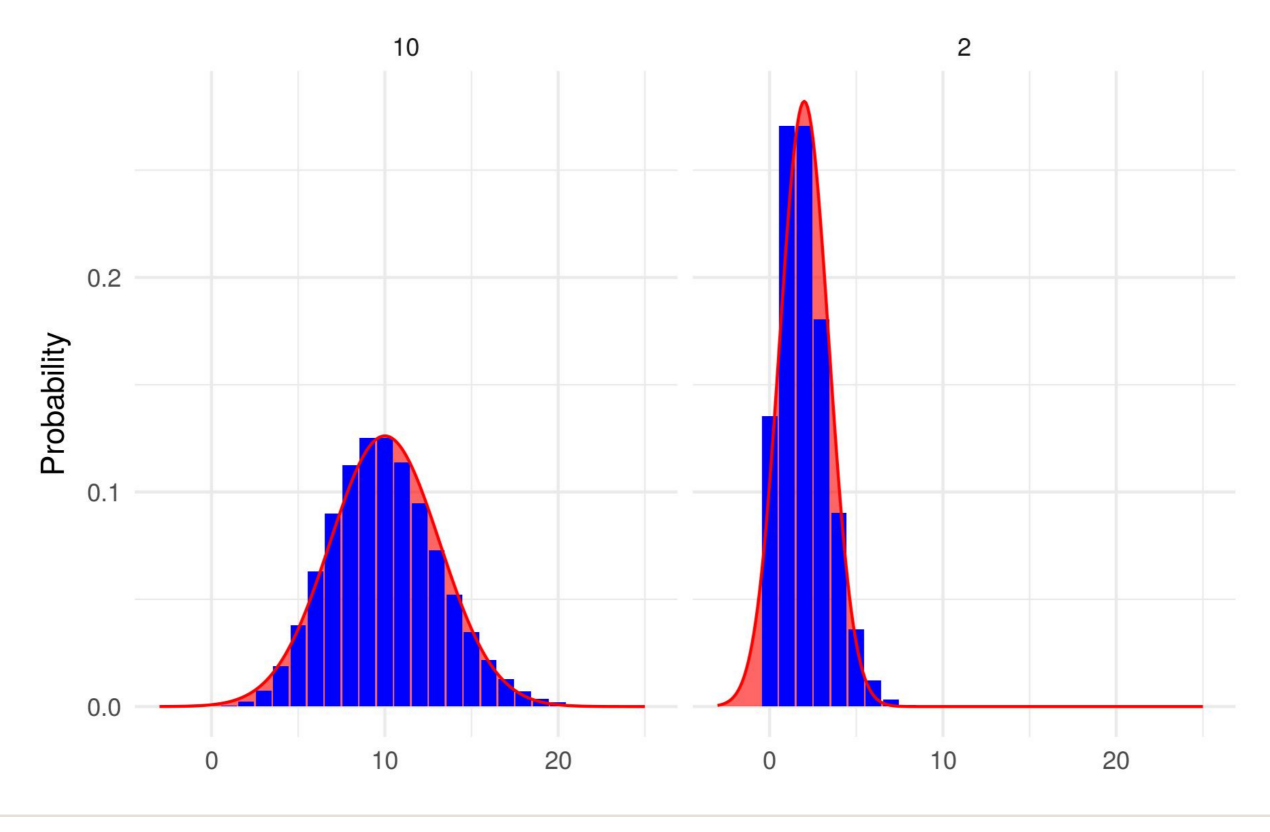
GENERALIZED LINEAR MODELS IN R



Richard Erickson
Instructor







#### Poisson distribution

- Discrete integers: x = 0, 1, 2, 3, ...
- Mean and variance parameter  $\lambda$
- $P(x) = \frac{\lambda^x e^{-\lambda}}{x!}$
- Fixed area/time (e.g., goal per one game)

#### Poisson distribution in R

```
dpois(x = ..., lambda = ...)
```



#### **GLM** with R requirements

- Discrete counts: 0, 1, 2, 3...
- Defined area and time
- Log-scale coefficients

#### GLM with Poisson in R

```
glm(y \sim x, data = dat, family = 'poisson')
```



#### When not to use Poisson distribution

- Non-count or non-positive data (e.g., 1.4 or -2)
- Non-constant sample area or time (e.g., trees  $\mathrm{km}^{-1}$  vs. trees  $\mathrm{m}^{-1}$ )
- Mean  $\gtrsim$ 30
- Over-dispersed data
- Zero-inflated data

#### Formula intercepts

- Comparison or intercept
- Comparison formula = y ~ x
- Intercept formula = y ~ x 1

#### Goals per game

- Two players, which approach do we use?
- If we want to know difference between players, use comparison:

```
glm(goal ~ player, data = scores, family = "poisson")
```

• If we want to know average per player, use intercepts:

```
glm(goal ~ player - 1, data = scores, family = "poisson")
```

## Let's practice!

GENERALIZED LINEAR MODELS IN R



# Basic Im() functions with glm()

GENERALIZED LINEAR MODELS IN R



Richard Erickson
Instructor



#### Interacting with model objects

- Allow interaction with outputs
- Base R functions apply to glm()
- Useful shortcuts

#### Model print

• print() usually default

```
print(poissonOut)
```

```
Call: glm(formula = y ~ x, family = "poisson", data = dat)

Coefficients:
(Intercept) x
-1.43036 0.05815

Degrees of Freedom: 29 Total (i.e. Null); 28 Residual
Null Deviance: 35.63
Residual Deviance: 30.92 AIC: 66.02
```

#### Model summary

summary() provides more details

```
summary(poissonOut)
```

```
#...
Deviance Residuals:
   Min
             10 Median
                              3Q
                                      Max
-1.6547 -0.9666 -0.7226 0.3830 2.3022
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.43036 0.59004 -2.424 0.0153 *
            0.05815 0.02779 2.093 0.0364 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 35.627 on 29 degrees of freedom
Residual deviance: 30.918 on 28 degrees of freedom
AIC: 66.024
Number of Fisher Scoring iterations: 5
```



#### Tidy output

- Tidyverse provides standardized model outputs
- tidy() from Broom package

```
library(broom)
tidy(poissonOut)
```

```
term estimate std.error statistic p.value
1 (Intercept) -1.43035579 0.59003923 -2.424171 0.01534339
2 x 0.05814858 0.02778801 2.092578 0.03638686
```

#### Regression coefficients

• coef() prints regression coefficients

```
coef(poissonOut)
```

```
(Intercept) x
-1.43035579 0.05814858
```



#### Confidence intervals

confint() estimates the confidence intervals

```
confint(poissonOut)
```

```
Waiting for profiling to be done...

2.5 % 97.5 %

(Intercept) -2.725545344 -0.3897748

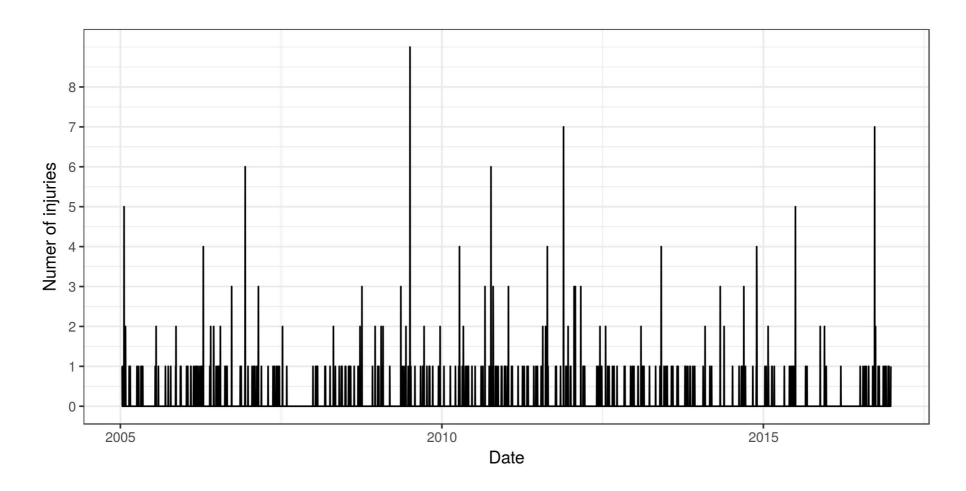
x 0.005500767 0.1155564
```

#### **Predictions**

- predict(model, newData)
- newData argument:
  - Unspecified: predict() returns predictions based on original data used to fit the model.
  - Specified: predict() returns predictions for newData.

#### Fire injury dataset

- Daily civilian injuries
- Louisville, KY
- Count data, many zeros



## Let's practice!

GENERALIZED LINEAR MODELS IN R

