Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

Confidence intervals t

regression coefficient

Inference for predicti

Continous-continous and regressions

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression

Confidence intervals for regression coefficient

nference for prediction

Roadmap

Continouscontinous and regressions

3,4, lectures 4,5,6)

Hypothesis testing for regression

Confidence intervals for regression coefficient

Inference for prediction

So for in part 2:

 continuous outcomes by categories (ie continuous outcome, categorical predictor)

Next up:

- continuous outcomes with continuous predictors
- ▶ a brief touch on multiple predictor variables with one continuous outcome

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression

confidence intervals for regression coefficient

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Recap of part 1 (chapters 3,4, lectures 4,5,6)

Recap of part 1 (chapters 3,4, lectures 4,5,6)

needed for inference Hypothesis testing for regression

regression coefficient

Inference for prediction

- Graph the data: scatter plot of the relationship between X and Y
 - **Does** the relationship look linear? If so, what is the correlation coefficient, \hat{r} ?
 - ▶ If not, can we transform X, Y, or both to have a linear relationship on the transformed scale?
- ► Fit the line of best fit using lm()
- Using glance() and tidy() from the library broom to summarize the linear model findings
- ▶ Interpret the slope (\hat{b}) and intercept (\hat{a}) parameters
- ▶ Interpret the \hat{r}^2 value

Recap: Visualizing continous-continous relationships

- Scatterplots are a good way to visualize a relationship between two continuous variables
- ▶ When we look at a scatterplot we want to evaluate:
 - ► The overall Pattern of the dots
 - Any notable exceptions to the pattern
 - Direction (positive or negative)
 - Form (straight line or curved)
 - Strength (how closely the points follow a line)
 - Are there any obvious outliers

Continouscontinous and regressions

Recap of part 1 (chapters 3.4. lectures 4.5.6)

Confidence intervals for

Inference for prediction

```
name of plot <- ggplot(data = dataset, aes(x = xvariable, y = yvariable)) +  geom\_point(na.rm=TRUE) + theme\_minimal(base\_size = 15) + \\ labs(x = "xlabel", y = "ylabel", title = "Title")
```

```
mana_data <- read_csv("Ch03_Manatee-deaths.csv")
head(mana_data)</pre>
```

```
## # A tibble: 6 \times 3
##
      vear powerboats deaths
##
     <dbl>
                 <dbl> <dbl>
                    447
                             13
##
      1977
      1987
                    645
                             39
##
                    755
                             54
##
   3
      1997
                             73
      2007
                   1027
## 5
      1978
                    460
                             21
                    675
                             43
## 6
      1988
```

```
Recap of part 1 (chapters 3,4, lectures 4,5,6)
```

needed for inference

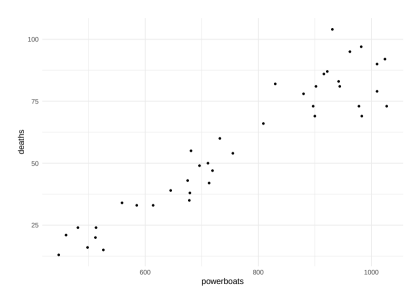
Hypothesis testing for

Confidence intervals for regression coefficient

merence for prediction

```
mana_scatter <- ggplot(data = mana_data, aes(x = powerboats, y = deaths)) +
    geom_point() + theme_minimal(base_size = 15)</pre>
```

Remember the Manatees?



Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

Confidence intervals for

regression coefficient

- Pearson's correlation coefficient measures linear association between two continuous variables
- It characterizes the extent to which the points cluster around a straight line
- ▶ the correlation coefficient can take on any value between -1 to 1 (inclusive)
 - ▶ -1: A perfect, negative linear association
 - ▶ 1: A perfect, positive linear association
 - 0: No linear association
- \triangleright usually we use ρ when referring to the correlation in a population and r when referring to the correlation observed in a sample

Confidence intervals for

nference for predict

```
mana_cor <- mana_data %>%
    summarize(corr_mana = cor(powerboats, deaths))
mana_cor

## # A tibble: 1 x 1
## corr_mana
## <dbl>
## 1 0.945
```

Calculate the line of best fit:

```
mana_lm <- lm(deaths ~ powerboats, mana_data)</pre>
# we use the package broom to look at the output of the linear mode l^{	ext{\tiny threener}} for prediction
tidy(mana lm)
```

```
A tibble: 2 \times 5
##
                  estimate std.error statistic
     term
                                                   p.value
##
     <chr>
                     < dbl>
                                <dbl>
                                           <dbl>
                                                     <dbl>
     (Intercept)
                   -46.8
                              6.03
                                           -7.75 2.43e- 9
##
   2 powerboats
                     0.136
                              0.00764
                                           17.8
                                                  5.21e-20
```

```
Recap of part 1 (chapters 3,4, lectures 4,5,6)
```

needed for inference
Hypothesis testing for
regression

regression coefficient

Inference for predic

```
## # A tibble: 2 x 5
##
     term
                 estimate std.error statistic
##
     <chr>
                    <dbl>
                               <dbl>
                                         <dbl>
                                                  <dbl>
   1 (Intercept)
                  -46.8
                             6.03
                                         -7.75 2.43e- 9
## 2 powerboats
                    0.136
                             0.00764
                                         17.8
                                               5.21e-20
```

- Intercept: The predicted number of deaths if there were no powerboats.
- ▶ Slope: A one unit change in the number of powerboats registered (X 1,000) is associated with an increase of manatee deaths of 0.1358. That is, an increase in the number of powerboats registered by 1,000 is association with 0.1358 more manatee deaths.

```
glance(mana lm)
  # A tibble: 1 \times 12
##
     r.squared adj.r.squared sigma statistic p.value
                                                           df logLik
                                                                        AIC
##
         <dbl>
                        <dbl> <dbl>
                                         <dbl>
                                                  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl
## 1
         0.893
                        0.890
                              8.82
                                         316. 5.21e-20
                                                             1 -143.
```

Focus on:

- Column called r.squared values only.
- Interpretation of r-squared: The fraction of the variation in the values of v that is explained by the line of best fit.

Recap of part 1 (chapters 3.4. lectures 4.5.6)

292. ## # ... with 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>

```
mana cor <- mana data %>%
  summarize(corr_mana = cor(powerboats, deaths))
mana cor
## # A tibble: 1 x 1
##
     corr mana
##
         <dbl>
## 1
         0.945
glance(mana lm)
## # A tibble: 1 x 12
```

```
AIC
<dbl> <dbl> <dbl> <dbl> <dbl> <dbl
                       292.
```

1 -143. # ... with 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>

r.squared adj.r.squared sigma statistic p.value

<dbl> <dbl> <dbl> ## 1 0.893

0.890 8.82

<dbl>

316. 5.21e-20

df logLik

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression

regression coefficient

Inference for prediction

Regression and assuptions needed for inference

When we are estimating values from a sample, we often put a "hat" on them.

- \hat{r}^2 , \hat{a} , and \hat{b} are all statistics based on the sample we chose. That is, if we chose a different SRS and re-plotted the data and re-run the regression, we would expect their values to change somewhat.
- ▶ When we are specifically interested in the effect of some explanatory variable *x* on *y*, then our main interest is often in the underlying parameter *b*, the slope coefficient for *x*.
- ► For now, we interpret b as an association rather than a causal effect because we have not learned in this class how to build causal models.
- ► Today we revisit the output from regression models and apply the inference techniques from Part III of the course to regression.

Assumptions that require checking for regression inference

Continouscontinous and regressions

Recap of part 1 (chapters 3.4, lectures 4.5.6)

Regression and assuptions needed for inference

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Confidence intervals f

regression coefficient

nference for prediction

- ▶ The way we state the assumptions is different from the text book
- ► Focus on the four assumptions stated on the next slide, not the textbook's version

Regression and assuptions needed for inference

regression

Confidence intervals for

Inference for prediction

- 1. The relationship between x and y is linear in the population
- 2. y varies Normally about the line of best fit. That is, the residuals vary Normally around the line of best fit.
- 3. Observations are independent. Often we can't check this using a plot, it is based on what we know about the study design.
- 4. The standard deviation of the responses is the same for all values of x

Except for #3, these assumptions can be investigated by examining the estimated residuals

We also use these plots to keep an eye out for outliers, which can sometimes have a larger effect on \hat{a} and \hat{b}

Terminology needed to understand the assumptions

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Inference for prediction

Observed value: y

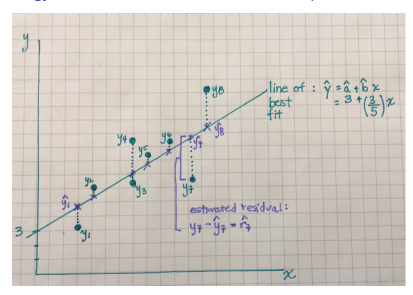
Fitted value: $\hat{y} = \hat{a} + \hat{b}x$

Estimated residuals:

 $\hat{e} = \text{observed value}$ - fitted value

$$\hat{e} = y - (\hat{a} + \hat{b}x)$$

Terminology needed to understand the assumptions, visualized



Continouscontinous and regressions

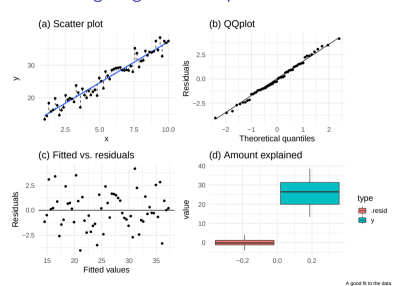
Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Example 1: Investigating the assumptions



Continouscontinous and regressions

Recap of part 1 (chapters 3.4, lectures 4.5.6)

Regression and assuptions needed for inference

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Plot (a) shows a fitted regression line and the data. The estimated residuals are shown by the dashed lines. We want to see that the residuals are sometimes positive and sometimes negative with no trend in their location

Plot (b) shows a QQ plot of the residuals (to check if they're Normally distributed)

Plot (c) shows a plot of the fitted values vs. the residuals. We want this to look like a random scatter. If their is a pattern then an assumption has been violated. We will shown examples of this.

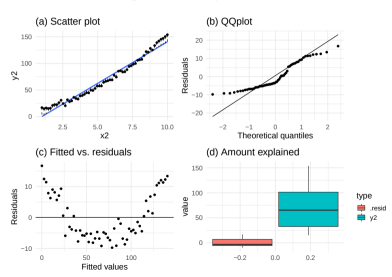
Plot (d) shows a boxplot of the distribution of y vs. the distribution of the residuals. If x does a good job describing y, then the box plot for the residuals will be much shorter because the model fit is good

Regression and assuptions needed for inference

- ▶ Plot (a): The residuals are sometimes positive and sometimes negative and their magnitude varies randomly as x increases
- ▶ Plot (b): The residuals appear to be Normally distributed
- ▶ Plot (c): A random scatter good
- ▶ Plot (d): The model fits the data well because the variation in the residuals is much smaller than the variation in the y variable to begin with.

Example 2: Investigating the assumptions

`geom_smooth()` using formula 'y ~ x'



Continouscontinous and regressions

Recap of part 1 (chapters 3.4, lectures 4.5.6)

Regression and assuptions needed for inference

regression

Confidence intervals for

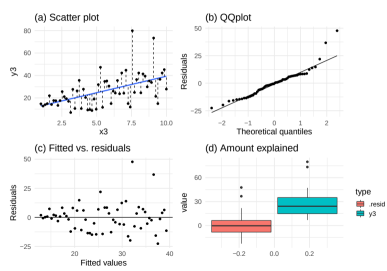
regression coefficient

Example 2: Investigating the assumptions

- ▶ Plot (a): While the residuals are small there is a pattern: they start positive, then turn negative and become positive again (as \times increases).
- ▶ Plot (b): The QQ plot does not support Normality because it is much different from a line
- ▶ Plot (c): There is a trend in the residuals vs. fitted. This accentuates the pattern observed in plot (a)
- ▶ Plots (a)-(c) all provide evidence against the assumption that a linear fit is the most appropriate one. Because the fit is actually curved, this relationship would require a x^2 term in the model, i.e., $\hat{v} = \hat{a} + \hat{b}x + \hat{c}x^2$
- ▶ Plot (d): However, even though the linearity assumption is violated, the linear model still explains a lot of the variation so it still offers insight into explaining y, even if it isn't the best model

Example 3: Investigating the assumptions

`geom_smooth()` using formula 'y ~ x'



Continouscontinous and regressions

Recap of part 1 (chapters 3.4, lectures 4.5.6)

Regression and assuptions needed for inference

Confidence intervals fo

Inference for predic

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression

Confidence intervals for

regression coefficient

Inference for prediction

- ▶ Plot (a): This might look okay at first glance, but notice that the magnitude of the residuals is very small for x-values < 2.5, and then it increases
- ▶ Plot (b): Also shows some issues in the upper tail
- ▶ Plot (c): There is a definite pattern in this plot known as "fanning out". Here, we see that as the fitted value increases, the residuals become further from 0.

A note on these diagnostic plots

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression
Confidence intervals f

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nference for prediction

- ▶ If you chose a different sample, the diagnostic plots would change
- Be careful not to over interpret them
- ▶ Our goal is to learn about the population, but we only have our one sample

A note on these diagnostic plots

Continouscontinous and regressions

Recap of part 1 (chapters 3.4, lectures 4.5.6)

Regression and assuptions needed for inference

regression

Confidence intervals f

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nference for prediction

- Regression procedures are not too sensitive to lack of Normality
- Outliers are important though because they have the potential to have a large effect on the intercept and/or slope terms.

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

needed for inference

Hypothesis testing for regression

regression coefficient

Inference for prediction

Hypothesis testing for regression

Hypothesis testing for regression

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Regression and assuptions needed for inference

Hypothesis testing for regression

Confidence intervals for regression coefficient

ference for prediction

What are the null and alternative hypotheses?

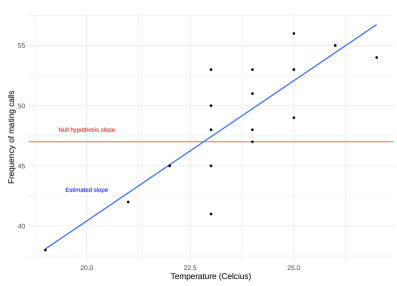
 H_0 : b=0 (i.e., There is no association between temperature and the frequency of mating calls)

 H_a : $b \neq 0$ (i.e., There is an association between temperature and the frequency of mating calls)

side note: your book has a section on "Testing lack of correlation" please ignore this section

Frog data showing the estimates slope vs. null hypothesis slope

`geom_smooth()` using formula 'y ~ x'



Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Hypothesis testing for

regression

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Interence for predicti

The regression standard error is used as part of the test statistic for the slope coefficient

To test the null hypothesis, the t-test statistic is:

$$t = \frac{\hat{b}}{SE_b}$$

where
$$SE_b = \frac{s}{\sqrt{\sum (x-\bar{x})^2}}$$
 and $s = \sqrt{\frac{1}{n-2}\sum_{i=1}^n (y-\hat{y})^2}$

We will use R to compute the test statistic, SE_h and s. Be sure you know where all of these values come from and which functions we use to run a linear model and print these values.

Two-sided hypothesis testing for regression using tidy()

```
tidy(frog_lm)
```

```
## # A tibble: 2 x 5
##
    term
                 estimate std.error statistic
                                                 p.value
    <chr>
                    <dbl>
                              <dbl>
                                        <dbl>
                                                   <dbl>
##
## 1 (Intercept)
                    -6.19
                              8.24
                                       -0.751 0.462
                     2.33
                              0.347
                                        6.72
## 2 temp
                                              0.00000266
```

Focus on the row of data for temp:

- ▶ estimate is the estimated slope coefficient \hat{b} : 2.33
- ▶ std.error is the standard error, $SE_b = 0.347$
- ▶ statistic is the t-test statistic: $\frac{\ddot{b}}{SE_b} = 2.330816/0.3467893 = 6.72$
- ▶ The test has n-2 degrees of freedom, where n is the number of observations in the data frame.
- p-value is the p-value corresponding to the test

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Hypothesis testing for regression

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Remember we can check this in R using our pt() function

- ▶ statistic is the t-test statistic: $\frac{\hat{b}}{SE_b} = 2.330816/0.3467893 = 6.72$
- ▶ The test has n-2 degrees of freedom, where n is the number of observations (in our frog data n=20)

```
pt(q = 6.7211302, df = 18, lower.tail = F)*2
```

```
## [1] 2.663401e-06
```

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

regression

Confidence intervals for regression coefficient

Inference for prediction

Confidence intervals for regression coefficient

We can also use the output from tidy(your_lm) to create a 95% confidence interval for the slope coefficient.

estimate \pm margin of error

$$\hat{b} \pm t^* SE_b$$

Where t^* is the critical value for the t distribution with n-2 degrees of freedom with area C (e.g., 95%) between $-t^*$ and t^* .

First, find the critical value t^* , such that 95% of the area is between t^* and $-t^*$: notice the p value I am entering - why is this not .95?

```
t_star<-qt(p = 0.975, df = 18)
t_star
```

```
## [1] 2.100922
```

95% CI:

 $2.330816 \pm t^*0.3467893$ or $2.330816 \pm 2.100922 \times 0.3467893$

95% CI: 1.60 to 3.06

Interpretation: The estimate for the slope coefficient is 2.33 (95% CI: 1.60-3.06). We found this interval using a method that gives an interval that captures the true population slope parameter (b) 95% of the time.

Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Inference for prediction

- ► So far we've learned only about inference for the regression coefficient
- ▶ But what if you wanted to use the model to make a prediction?
- ▶ We already know how to predict the average number of mating calls corresponding to a specific x value, say of 21 degrees Celsius:

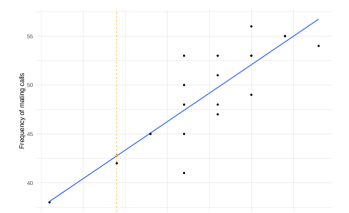
$$\hat{y} = -6.190332 + 2.330816x$$

$$\hat{y} = -6.190332 + 2.330816(21) = 42.8$$

We expect 42.8 mating calls, so 43 mating calls (rounding because the outcome is a discrete variable) when the temperature is 21 degrees Celsius.

► It depends on whether you want to make a CI for the average response or for an individual's response

`geom_smooth()` using formula 'y ~ x'



Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

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Inference for prediction

If you want to make inference for the mean response μ_y when x takes the value x^* ($x^*=21$ in our example):

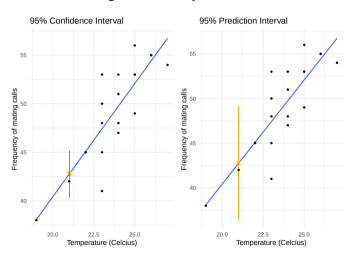
$$\hat{y}\pm t*SE_{\hat{\mu}}$$
, where $SE_{\hat{\mu}}=s\sqrt{rac{1}{n}+rac{(x^*-ar{x})^2}{\sum(x-ar{x})^2}}$

If you want to make inference for a single observation y when x takes the value x^* ($x^*=21$ in our example):

$$\hat{y}\pm t*SE_{\hat{y}}$$
, where $SE_{\hat{y}}=s\sqrt{1+rac{1}{n}+rac{(x^*-ar{x})^2}{\sum (x-ar{x})^2}}$

```
# specify the value of the explanatory variable for which you want
newdata = data.frame(temp = 21)
# use `predict()` to make prediction and confidence intervals
prediction_interval <- predict(frog_lm, newdata, interval = "predict") prediction
prediction interval
##
         fit.
                  lwr
                           upr
## 1 42.7568 36.37187 49.14173
confidence interval <- predict(frog lm, newdata, interval = "confidence")</pre>
confidence interval
##
         fit
                  lwr
                            upr
   1 42.7568 40.38472 45.12887
```

```
## `geom_smooth()` using formula 'y ~ x'
## `geom_smooth()` using formula 'y ~ x'
```



Continouscontinous and regressions

Recap of part 1 (chapters 3,4, lectures 4,5,6)

Regression and assuptions needed for inference

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Inference for prediction

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needed for inference
Hypothesis testing for

Confidence intervals for regression coefficient

Inference for prediction

Term	Population	Sample
Intercept Slope Residual	a or α b or β	â b ê

Note: Although many sources will use r to indicate residuals, we will try to be consistent and use e, because we use r and r^2 to represent the correlation coefficient and r-squared respectively and this is confusing.

needed for inference

Hypothesis testing for regression

regression coefficient

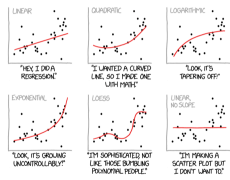
Inference for prediction

- tidy(your_lm): Presents the output of the linear model in a tidy way
- ▶ glance(your_lm): Takes a quick (one line) look at the fit statistics.
- ▶ augment(your_lm): Creates an augmented data frame that contains a column for the fitted y-values (\hat{y}) and the residuals $(\hat{e} = y \hat{y})$ among other columns

Know these functions, what they do, and how to use them.

Parting humor

CURVE-FITTING METHODS AND THE MESSAGES THEY SEND



Continouscontinous and regressions

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