Simple Regression Models

Fitting and interpreting models

The following content is based on Mine Çetinkaya-Rundel's excellent book Data Science in a Box

Models with numerical explanatory variables

Data: Paris Paintings

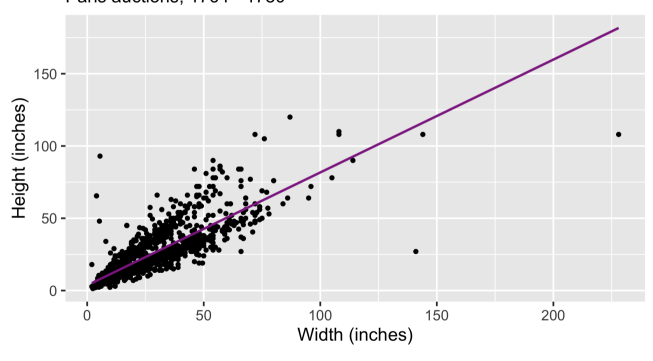
```
pp <- read_csv("data/paris-paintings.csv", na = c("n/a", "", "NA"))</pre>
```

- Number of observations: 3393
- Number of variables: 61

Goal: Predict height from width

$$\widehat{height}_i = eta_0 + eta_1 imes width_i$$

Height vs. width of paintings Paris auctions, 1764 - 1780





Step 1: Specify model

```
linear_reg()
```

Linear Regression Model Specification (regression)

Step 2: Set model fitting engine

```
linear_reg() %>%
   set_engine("lm") # lm: linear model

## Linear Regression Model Specification (regression)
##
## Computational engine: lm
```

Step 3: Fit model & estimate parameters

... using formula syntax

```
linear reg() %>%
  set_engine("lm") %>%
  fit(Height in ~ Width in, data = pp)
## parsnip model object
##
## Fit time: 3ms
##
## Call:
## stats::lm(formula = Height_in ~ Width_in, data = data)
##
## Coefficients:
## (Intercept) Width_in
##
       3.6214
                    0.7808
```

A closer look at model output

```
## parsnip model object
##
## Fit time: 1ms
##
## Call:
## stats::lm(formula = Height_in ~ Width_in, data = data)
##
## Coefficients:
## (Intercept) Width_in
## 3.6214 0.7808
```

$$\widehat{height}_i = 3.6214 + 0.7808 imes width_i$$

A tidy look at model output

```
linear_reg() %>%
  set_engine("lm") %>%
  fit(Height_in ~ Width_in, data = pp) %>%
  tidy()

## # A tibble: 2 x 5
```

$$\widehat{height}_i = 3.62 + 0.781 imes width_i$$

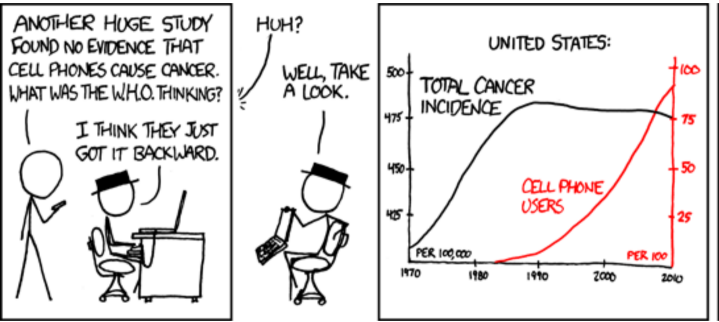
Slope and intercept

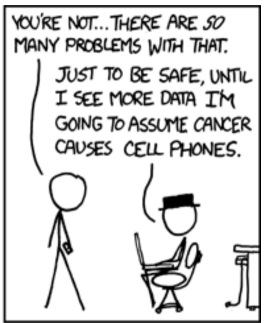
$$\widehat{height}_i = 3.62 + 0.781 imes width_i$$

- Slope: For each additional inch the painting is wider, the height is expected to be higher, on average, by 0.781 inches.
- Intercept: Paintings that are 0 inches wide are expected to be 3.62 inches high, on average. (Does this make sense?)

Correlation does not imply causation

Remember this when interpreting model coefficients





Source: XKCD, Cell phones

Parameter estimation

Linear model with a single predictor

• We're interested in β_0 (population parameter for the intercept) and β_1 (population parameter for the slope) in the following model:

$$\hat{y}_i = \beta_0 + \beta_1 x_i$$

- Tough luck, you can't have them...
- So we use sample statistics to estimate them:

$${\hat y}_i = b_0 + b_1 \; x_i$$

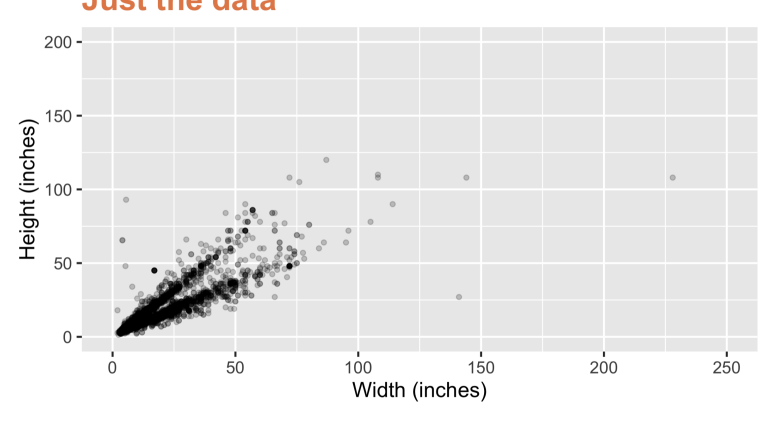
Least squares regression

- The regression line minimizes the sum of squared residuals.
- If $e_i = y_i \hat{y}_i$, then, the regression line minimizes $\sum_{i=1}^n e_i^2$.

Visualizing residuals

Height vs. width of paintings

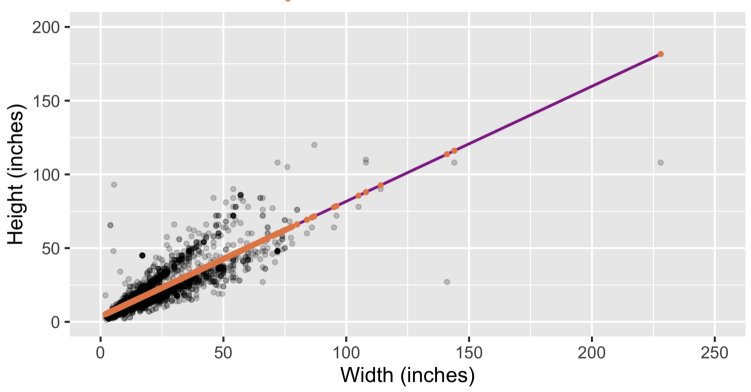
Just the data



Visualizing residuals (cont.)

Height vs. width of paintings

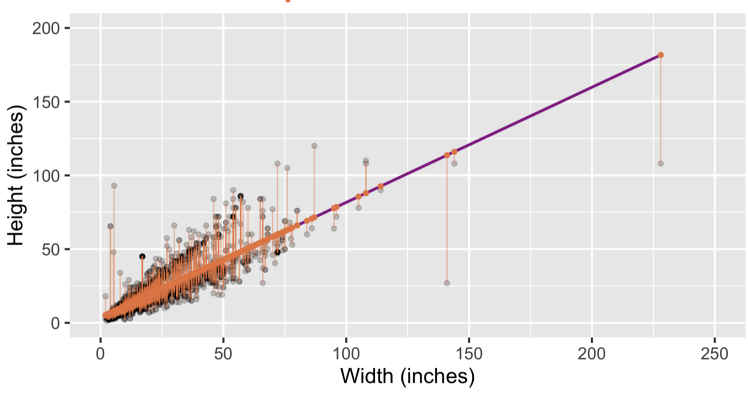
Data + least squares line



Visualizing residuals (cont.)

Height vs. width of paintings

Data + least squares line + residuals



Properties of least squares regression

■ The regression line goes through the center of mass point, the coordinates corresponding to average x and average y, (\bar{x}, \bar{y}) :

$$\bar{y} = b_0 + b_1 \bar{x} \rightarrow b_0 = \bar{y} - b_1 \bar{x}$$

- lacksquare The slope has the same sign as the correlation coefficient: $b_1=rrac{s_y}{s_x}$
- lacksquare The sum of the residuals is zero: $\sum_{i=1}^n e_i = 0$
- The residuals and x values are uncorrelated

Models with categorical explanatory variables

Categorical predictor with 2 levels

##	# /	A tibble:	3,	393 x	3		
##		name	H	eight ₋	_in	lands/	۱LL
##		<chr></chr>		<dl< td=""><td>ol></td><td><db< td=""><td>>lc</td></db<></td></dl<>	ol>	<db< td=""><td>>lc</td></db<>	>lc
##	1	L1764-2			37		0
##	2	L1764-3			18		0
##	3	L1764-4			13		1
##	4	L1764-5a	a		14		1
##	5	L1764-5b)		14		1
##	6	L1764-6			7		0
##	7	L1764-7a	a		6		0
##	8	L1764-7b)		6		0
##	9	L1764-8			15		0
##	10	L1764-9a	a		9		0
##	11	L1764-9b)		9		0
##	12	L1764-10)a		16		1
##	13	L1764-10)b		16		1
##	14	L1764-10)c		16		1
##	15	L1764-11	L		20		0
##	16	L1764-12	2a		14		1
##	17	L1764-12	2b		14		1
##	18	L1764-13	3a		15		1
##	19	L1764-13	3b		15		1
##	20	L1764-14	ļ		37		0
##	#.	with 3,	373	more	row	S	

- landsALL = 0: No landscape features
- landsALL = 1: Some landscape features

Height & landscape features

<dbl>

2 factor(landsALL)1 -5.65 0.532 -10.6 7.97e-26

22.7 0.328 69.1 0.

##

<chr> ## 1 (Intercept)

```
linear reg() %>%
   set engine("lm") %>%
  fit(Height in ~ factor(landsALL), data = pp) %>%
  tidy()
## # A tibble: 2 x 5
##
    term
                       estimate std.error statistic p.value
```

<dbl> <dbl> <dbl>

Height & landscape features

$$\widehat{Height}_{in} = 22.7 - 5.645\ lands ALL$$

- Slope: Paintings with landscape features are expected, on average, to be 5.645 inches shorter than paintings that without landscape features
 - Compares baseline level (landsALL = 0) to the other level (landsALL = 1)
- Intercept: Paintings that don't have landscape features are expected, on average, to be 22.7 inches tall

Relationship between height and school

```
linear_reg() %>%
  set_engine("lm") %>%
  fit(Height_in ~ school_pntg, data = pp) %>%
  tidy()

## # A tibble: 7 x 5
```

```
##
    term
                  estimate std.error statistic p.value
                                      <dbl> <dbl>
##
    <chr>
                    <dbl>
                             <dbl>
## 1 (Intercept)
                    14.
                              10.0 1.40 0.162
                  2.33
## 2 school_pntgD/FL
                              10.0 0.232 0.816
## 3 school pntgF
                              10.0 1.02 0.309
                    10.2
## 4 school_pntgG
                    1.65
                              11.9 0.139 0.889
                              10.0
## 5 school pntqI
                    10.3
                                     1.02 0.306
## 6 school pntqS
                    30.4
                              11.4
                                      2.68 0.00744
## 7 school pntqX
                     2.87
                              10.3
                                      0.279 0.780
```

Dummy variables

```
## # A tibble: 7 \times 5
                   estimate std.error statistic p.value
##
    term
##
    <chr>
                      <dbl>
                               <dbl>
                                         <dbl>
                                                <dbl>
## 1 (Intercept)
                                10.0
                                         1.40 0.162
                      14.
## 2 school pntgD/FL
                    2.33
                                10.0
                                        0.232 0.816
## 3 school pntqF
                      10.2
                                10.0 1.02 0.309
## 4 school_pntgG
                                11.9
                                        0.139 0.889
                       1.65
## 5 school_pntgI
                      10.3
                                10.0
                                         1.02 0.306
## 6 school pntqS
                                         2.68 0.00744
                      30.4
                                11.4
## 7 school pntqX
                       2.87
                                10.3
                                         0.279 0.780
```

- When the categorical explanatory variable has many levels, they're encoded to dummy variables
- Each coefficient describes the expected difference between heights in that particular school compared to the baseline level

Categorical predictor with 3+ levels

school_pntg	D_FL	F	G	1	S	X
Α	0	0	0	0	0	0
D/FL	1	0	0	0	0	0
F	0	1	0	0	0	0
G	0	0	1	0	0	0
1	0	0	0	1	0	0
S	0	0	0	0	1	0
X	0	0	0	0	0	1

```
## # A tibble: 3,393 x 3
                Height in school pntg
      name
      <chr>
                    <dbl> <chr>
   1 L1764-2
                       37 F
    2 L1764-3
                       18 I
    3 L1764-4
                       13 D/FL
   4 L1764-5a
                       14 F
    5 L1764-5b
                       14 F
   6 L1764-6
                        7 I
   7 L1764-7a
                        6 F
                        6 F
    8 L1764-7b
   9 L1764-8
                       15 I
## 10 L1764-9a
                        9 D/FL
## 11 L1764-9b
                        9 D/FL
## 12 L1764-10a
                       16 X
                       16 X
## 13 L1764-10b
                       16 X
## 14 L1764-10c
## 15 L1764-11
                       20 D/FL
## 16 L1764-12a
                       14 D/FL
## 17 L1764-12b
                       14 D/FL
## 18 L1764-13a
                       15 D/FL
## 19 L1764-13b
                       15 D/FL
## 20 L1764-14
                       37 F
## # ... with 3,373 more rows
```

Relationship between height and school

```
## # A tibble: 7 x 5
                     estimate std.error statistic p.value
    term
    <chr>
                        <dbl>
                                            <dbl> <dbl>
                                  <dbl>
## 1 (Intercept)
                        14.
                                   10.0
                                            1.40 0.162
## 2 school pntqD/FL
                         2.33
                                            0.232 0.816
                                   10.0
## 3 school pntgF
                        10.2
                                   10.0
                                            1.02 0.309
                        1.65
## 4 school pntqG
                                   11.9
                                            0.139 0.889
## 5 school pntqI
                        10.3
                                   10.0
                                            1.02 0.306
## 6 school pntqS
                        30.4
                                   11.4
                                            2.68 0.00744
## 7 school pntqX
                        2.87
                                   10.3
                                            0.279 0.780
```

- Austrian school (A) paintings are expected, on average, to be 14 inches tall.
- Dutch/Flemish school (D/FL) paintings are expected, on average, to be 2.33 inches taller than Austrian school paintings.
- French school (F) paintings are expected, on average, to be 10.2 inches taller than Austrian school paintings.
- German school (G) paintings are expected, on average, to be 1.65 inches taller than Austrian school paintings.
- Italian school (I) paintings are expected, on average, to be 10.3 inches taller than Austrian school paintings.
- Spanish school (S) paintings are expected, on average, to be 30.4 inches taller than Austrian school paintings.
- Paintings whose school is **unknown (X)** are expected, on average, to be **2.87 inches taller** than *Austrian school* paintings.