# Logistic regression

# Logistic regression

- When response variable is measured/counted, regression can work well.
- But what if response is yes/no, lived/died, success/failure?
- Model probability of success.
- Probability must be between 0 and 1; need method that ensures this.
- Logistic regression does this. In R, is a generalized linear model with binomial "family":

```
glm(y ~ x, family="binomial")
```

Begin with simplest case.

# **Packages**

```
library(MASS)
library(tidyverse)
library(marginaleffects)
library(broom)
library(nnet)
library(conflicted)
conflict prefer("select", "dplyr")
conflict prefer("filter", "dplyr")
conflict prefer("rename", "dplyr")
conflict_prefer("summarize", "dplyr")
```

# The rats, part 1

• Rats given dose of some poison; either live or die:

dose status

- 0 lived
- 1 died
- 2 lived
- 3 lived
- 4 died
- 5 died

### Read in:

```
my_url <- "http://ritsokiguess.site/datafiles/rat.txt"
rats <- read_delim(my_url, " ")
rats</pre>
```

dose	status
0	lived
1	died
2	lived
3	lived
4	died
5	died

# Basic logistic regression

• Make response into a factor first:

```
rats2 <- rats %>% mutate(status = factor(status))
```

• then fit model:

```
status.1 <- glm(status ~ dose, family = "binomial", data = rats2)
```

### Output

```
summary(status.1)
##
## Call:
## glm(formula = status ~ dose, family = "binomial", data = rats2)
##
## Deviance Residuals:
##
## 0.5835 -1.6254 1.0381 1.3234 -0.7880 -0.5835
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1.6841 1.7979 0.937 0.349
## dose -0.6736 0.6140 -1.097 0.273
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 8.3178 on 5 degrees of freedom
## Residual deviance: 6.7728 on 4 degrees of freedom
## AIC: 10.773
##
## Number of Fisher Scoring iterations: 4
```

# Interpreting the output

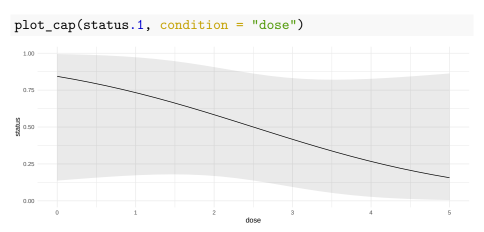
- ullet Like (multiple) regression, get tests of significance of individual x's
- Here not significant (only 6 observations).
- "Slope" for dose is negative, meaning that as dose increases, probability of event modelled (survival) decreases.

# Output part 2: predicted survival probs

predictions(status.1)

	•	pre-	std.er-	statis-			sta-	
rowid	type	dicted	ror	tic	p.value	conf.low	conf.high tus	dose
1	re-	0.843449	900.237394	<b>15</b> 3.55294	210.00038	3090.137095	80.9945564ived	0
	sponse							
2	re-	0.733112	220.256924	462.85341	340.00432	25 <b>2</b> 0.173186	50.9729896died	1
	sponse							
3	re-	0.583418	370.23940	52.43695	180.01483	1170.168847	<b>6</b> 0.906146 <b>3</b> ived	2
	sponse							
4	re-	0.416581	L <b>3</b> 0.23940	511.74006	860.08184	4 <b>70</b> 0.093853	370.8311524ived	3
	sponse							
5	re-	0.266887	780.256924	4 <b>d</b> .03877	860.29890	0770.027010	40.8268135died	4
	sponse							
6	re-	0.156551	L <b>0</b> 0.237394	450.65945	520.50960	0350.005443	860.8629042died	5
	sponse							

# On a graph



### The rats, more

- More realistic: more rats at each dose (say 10).
- Listing each rat on one line makes a big data file.
- Use format below: dose, number of survivals, number of deaths.

```
    dose
    lived
    died

    0
    10
    0

    1
    7
    3

    2
    6
    4

    3
    4
    6

    4
    2
    8

    5
    1
    9
```

- 6 lines of data correspond to 60 actual rats.
- Saved in rat2.txt.

### These data

```
my_url <- "http://ritsokiguess.site/datafiles/rat2.txt"</pre>
rat2 <- read_delim(my_url, " ")
```

## -- Column specification -----

```
## dbl (3): dose, lived, died
##
```

## i Use `spec()` to retrieve the full column specification for this data.

## Rows: 6 Columns: 3

## Delimiter: " "

## i Specify the column types or set `show\_col\_types = FALSE` to quiet this rat2

dose	lived	died
0	10	0
1	7	3
2	6	4
3	4	6
4	2	8
5	1	9

### Create response matrix:

- Each row contains multiple observations.
- Create *two-column* response:
  - #survivals in first column,
  - #deaths in second.

```
response <- with(rat2, cbind(lived, died))
response</pre>
```

```
## lived died
## [1,] 10 0
## [2,] 7 3
## [3,] 6 4
## [4,] 4 6
## [5,] 2 8
## [6,] 1 9
```

• Response is R matrix:

```
class(response)
```

```
## [1] "matrix" "array"
```

# Fit logistic regression

using response you just made:

```
rat2.1 <- glm(response ~ dose,
  family = "binomial",
  data = rat2
)</pre>
```

### Output

```
summary(rat2.1)
##
## Call:
## glm(formula = response ~ dose, family = "binomial", data = rat2)
##
## Deviance Residuals:
##
## 1.3421 -0.7916 -0.1034 0.1034 0.0389 0.1529
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 2.3619 0.6719 3.515 0.000439 ***
## dose -0.9448 0.2351 -4.018 5.87e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 27.530 on 5 degrees of freedom
##
## Residual deviance: 2.474 on 4 degrees of freedom
## AIC: 18.94
##
```

Logistic regression

# Predicted survival probs

```
# p <- predict(rat2.1, type = "response")
# cbind(rat2, p)
predictions(rat2.1)</pre>
```

		pre-	std.er-	statis-				
rowid	type	dicted	ror	tic	p.value	conf.low	conf.high d	ose
1	re-	0.913876	20.052879	817.28215	<b>30</b> .000000	000.739830	40.9753671	0
	sponse							
2	re-	0.804890	<b>5</b> 0.075356	40.68111	180.000000	000.616958	<b>4</b> 0.9135390	1
	sponse							
3	re-	0.615947	40.081837	<b>'9</b> 7.526434	1 0.000000	000.448761	<b>0</b> 0.7595916	2
	sponse							
4	re-	0.384052	<b>6</b> 0.081837	'94.692846	5 0.000002	270.240408	<b>4</b> 0.5512390	3
	sponse							
5	re-	0.195109	50.075356	42.589155	5 0.00962	120.086460	90.3830417	4
	sponse							

Logistic regression

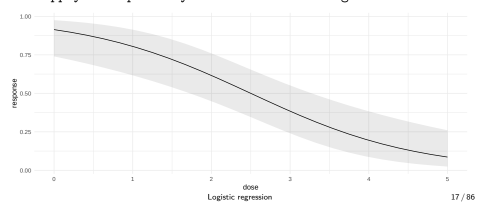
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### On a picture

```
plot_cap(rat2.1, condition = "dose")
```

### ## Warning:

## Matrix columns are not supported and are omitted. This may
## of the quantities of interest. You can construct your own ]
## supply it explicitly to the `newdata` argument.



### Comments

- Significant effect of dose.
- Effect of larger dose is to decrease survival probability ("slope" negative; also see in decreasing predictions.)
- Confidence intervals around prediction narrower (more data).

# Multiple logistic regression

- With more than one x, works much like multiple regression.
- Example: study of patients with blood poisoning severe enough to warrant surgery. Relate survival to other potential risk factors.
- Variables, 1=present, 0=absent:
  - survival (death from sepsis=1), response
  - shock
  - malnutrition
  - alcoholism
  - age (as numerical variable)
  - bowel infarction
- See what relates to death.

### Read in data

```
my url <-
  "http://ritsokiguess.site/datafiles/sepsis.txt"
sepsis <- read delim(my url, " ")
## Rows: 106 Columns: 6
## -- Column specification ---
## Delimiter: " "
## dbl (6): death, shock, malnut, alcohol, age, bowelinf
##
## i Use `spec()` to retrieve the full column specification for
## i Specify the column types or set `show col types = FALSE`
```

# Make sure categoricals really are

```
sepsis %>%
  mutate(across(-age, \(x) factor(x))) -> sepsis
```

# The data (some)

### sepsis

death	shock	malnut	alcohol	age	bowelinf
0	0	0	0	56	0
0	0	0	0	80	0
0	0	0	0	61	0
0	0	0	0	26	0
0	0	0	0	53	0
1	0	1	0	87	0
0	0	0	0	21	0
1	0	0	1	69	0
0	0	0	0	57	0
0	0	1	0	76	0
1	0	0	1	66	1
0	0	0	0	48	0
0	0	0	0	18	0
		Logistic	regression		

### Fit model

```
sepsis.1 <- glm(death ~ shock + malnut + alcohol + age +
  bowelinf,
family = "binomial",
data = sepsis
)</pre>
```

# Output part 1

### tidy(sepsis.1)

term	estimate	std.error	statistic	p.value
(Intercept)	-9.7539056	2.5416952	-3.837559	0.0001243
shock1	3.6738658	1.1648114	3.154044	0.0016103
malnut1	1.2165811	0.7282236	1.670615	0.0947978
alcohol1	3.3548846	0.9821026	3.416022	0.0006354
age	0.0921527	0.0303237	3.038968	0.0023739
bowelinf1	2.7975864	1.1639717	2.403483	0.0162397

- All P-values fairly small
- but malnut not significant: remove.

# Removing malnut

```
sepsis.2 <- update(sepsis.1, . ~ . - malnut)
tidy(sepsis.2)</pre>
```

term	estimate	std.error	statistic	p.value
(Intercept)	-8.8945899	2.3168948	-3.839013	0.0001235
shock1	3.7011932	1.1035347	3.353944	0.0007967
alcohol1	3.1859040	0.9172457	3.473338	0.0005140
age	0.0898318	0.0292153	3.074821	0.0021063
bowelinf1	2.3864685	1.0722662	2.225631	0.0260389

• Everything significant now.

### Comments

- Most of the original x's helped predict death. Only malnut seemed not to add anything.
- Removed malnut and tried again.
- Everything remaining is significant (though bowelinf actually became less significant).
- All coefficients are positive, so having any of the risk factors (or being older) increases risk of death.

# Another way to see

comparisons(sepsis.2) %>% summary()

type	term	contrast	estimate	std.error	statistic	p.value	conf.low	conf.high
response	shock	1 - 0	0.3985100	0.0963208	4.137321	0.0000351	0.2097247	0.5872952
response	alcohol	1 - 0	0.3059301	0.0679554	4.501923	0.0000067	0.1727399	0.4391203
response response	age bowelinf	+1 1 - 0	0.0074386 0.2415562	0.0019647 0.1009452	3.786060 2.392944	0.0001531 0.0167138	0.0035878 0.0437072	0.0112894 0.4394051

- An additional year of age, all else equal, increases P(death) by 0.007 on average
- Having shock (vs. not), all else equal, increases P(death) by 0.399 on average
- The actual size of the effects depends on values of other variables (non-linear model)

### Predictions from model without "malnut"

### • A few (rows of original dataframe) chosen "at random":

```
sepsis %>% slice(c(4, 1, 2, 11, 32)) -> new predictions(sepsis.2, newdata = new)
```

rowid	type	pre- dicted	std.er- ror	statis- tic	p.value	conf.low	conf.high	death	shock	mal- nut	alco- hol	age	bow- elinf
1	re- sponse	0.0014153	0.0022482	0.6295479	0.5289904	0.0000627	0.0310305	0	0	0	0	26	0
2	re- sponse	0.0205524	0.0167209	1.2291450	0.2190174	0.0041025	0.0965660	0	0	0	0	56	0
3	re- sponse	0.1534168	0.0739159	2.0755605	0.0379346	0.0560684	0.3560344	0	0	0	0	80	0
4	re- sponse	0.9312901	0.0786701	11.837915	50.0000000	0.5490986	0.9934148	1	0	0	1	66	1
5	re- sponse	0.2130010	0.1013932	2.1007420	0.0356636	0.0763906	0.4696795	1	0	0	1	49	0

### Comments

- Survival chances pretty good if no risk factors, though decreasing with age.
- Having more than one risk factor reduces survival chances dramatically.
- Usually good job of predicting survival; sometimes death predicted to survive.

# Another way to assess effects 1/2

of age:

3

5

6

6

sponse

sponse

sponse

sponse

```
predictions(sepsis.2, variables = "age")

al-

pre- std.er- statis-
rowid rowidctype dicted ror tic p.valueconf.lowonf.higheathshockhol elinf age
```

rowid	rowic	lctype	dicted	ror	tic	p.valueconf.lowconf.higheat	hsho	ckhol	elinf	age
1	1	re-	0.00063	<b>30.0</b> 011	<b>5098</b> 4411	1 <b>104</b> 5863 <b>6048</b> 0000 <b>107.10</b> 2226 <b>80</b> 65	0	0	0	17.0
2	2	spons re-		<b>30.0</b> 011	<b>5098</b> 4411	1 10458636048000107.192268065	0	0	0	17.0
		spons	se							

0

0

0

0

0

0

0

0

17.0

17.0

17.0

17.0

17.0

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0.000631.00115098441110458636048000107.022268065

0.000631.00115098441110458636048000107.022268065

0.000630.0011509844110458636048000107.022268065

0.000630.0011509844110458636048000107.02226865

0.000631.00115098441110458636048000107.022268065

Logistic regression

# Assessing effects 2/2

sponse

sponse

sponse

sponse

6

5

							ai-			
			pre-	std.er-	statis-		CO-		bow-	
rowid	rowic	lctype	dicted	ror	tic	p.valueconf.lowconf.higheat	hhol	age	elinf	shock
1	1	re-	0.0205	<b>5020</b> 1672	20 <b>9</b> 291	4 <b>5</b> 02190 <b>1</b> 07. <b>4</b> 04100 <b>25</b> 9656060	0	56	0	0
2	2	spons		10692730°	1 <b>50</b> 755	6M50370301656069885603014	Ω	80	0	Ω

	pre-	std.er-	statis-	
rowid rowid cfype	dicted	ror	tic	n value co

0.0014105B02248B29547952899040006727310305

0.01577088139281325110225741096027594208508385

0.25365222007294123700203465347089283254089185

0.0009003700156703791879456246727000037062605768

Logistic regression

- sponse

61

26

53

87

21

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- 3 0.03183452249841528041569868078043208444
- ٦l
- predictions(sepsis.2, variables = "shock")
- Effect of shock:

# Assessing proportionality of odds for age

- An assumption we made is that log-odds of survival depends linearly on age.
- Hard to get your head around, but basic idea is that survival chances go continuously up (or down) with age, instead of (for example) going up and then down.
- In this case, seems reasonable, but should check:

# Residuals vs. age

```
sepsis.2 %>% augment(sepsis) %>%
  ggplot(aes(x = age, y = .resid)) +
  geom_point()
 3 -
 2-
resid
  0 -
 -1-
            25
                                                      75
                                 50
```

### Comments

- No apparent problems overall.
- Confusing "line" across: no risk factors, survived.

# Probability and odds

• For probability p, odds is p/(1-p):

	<u> </u>		
Prob.	Odds	log-odds	in words
0.5	0.5/0.5 = 1/1 = 1.00	0.00	"even money"
0.1	0.1/0.9 = 1/9 = 0.11	-2.20	"9 to 1"
0.4	0.4/0.6 = 1/1.5 = 0.67	-0.41	"1.5 to 1"
8.0	0.8/0.2 = 4/1 = 4.00	1.39	"4 to 1 on"

- Gamblers use odds: if you win at 9 to 1 odds, get original stake back plus 9 times the stake.
- Probability has to be between 0 and 1
- Odds between 0 and infinity
- Log-odds can be anything: any log-odds corresponds to valid probability.

### Odds ratio

- Suppose 90 of 100 men drank wine last week, but only 20 of 100 women.
- Prob of man drinking wine 90/100 = 0.9, woman 20/100 = 0.2.
- Odds of man drinking wine 0.9/0.1 = 9, woman 0.2/0.8 = 0.25.
- Ratio of odds is 9/0.25 = 36.
- Way of quantifying difference between men and women: "odds of drinking wine 36 times larger for males than females'."

## Sepsis data again

Recall prediction of probability of death from risk factors:

```
sepsis.2.tidy <- tidy(sepsis.2)
sepsis.2.tidy</pre>
```

term	estimate	std.error	statistic	p.value
(Intercept)	-8.8945899	2.3168948	-3.839013	0.0001235
shock1	3.7011932	1.1035347	3.353944	0.0007967
alcohol1	3.1859040	0.9172457	3.473338	0.0005140
age	0.0898318	0.0292153	3.074821	0.0021063
bowelinf1	2.3864685	1.0722662	2.225631	0.0260389

Slopes in column estimate.

## Multiplying the odds

• Can interpret slopes by taking "exp" of them. We ignore intercept.

```
sepsis.2.tidy %>%
  mutate(exp_coeff=exp(estimate)) %>%
  select(term, exp_coeff)
```

term	exp_coeff
(Intercept)	0.0001371
shock1	40.4955951
alcohol1	24.1891449
age	1.0939902
bowelinf1	10.8750206

## Interpretation

term	exp_coeff
(Intercept)	0.0001371
shock1	40.4955951
alcohol1	24.1891449
age	1.0939902
bowelinf1	10.8750206

- These say "how much do you multiply odds of death by for increase of 1 in corresponding risk factor?" Or, what is odds ratio for that factor being 1 (present) vs. 0 (absent)?
- Eg. being alcoholic vs. not increases odds of death by 24 times
- One year older multiplies odds by about 1.1 times. Over 40 years, about  $1.09^{40} = 31$  times.

#### Odds ratio and relative risk

- Relative risk is ratio of probabilities.
- Above: 90 of 100 men (0.9) drank wine, 20 of 100 women (0.2).
- Relative risk 0.9/0.2=4.5. (odds ratio was 36).
- When probabilities small, relative risk and odds ratio similar.
- Eg. prob of man having disease 0.02, woman 0.01.
- Relative risk 0.02/0.01 = 2.

#### Odds ratio vs. relative risk

Odds for men and for women:

```
(od1 <- 0.02 / 0.98) # men

## [1] 0.02040816

(od2 <- 0.01 / 0.99) # women

## [1] 0.01010101

• Odds ratio
```

## [1] 2.020408

od1 / od2

• Very close to relative risk of 2.

# More than 2 response categories

- With 2 response categories, model the probability of one, and prob of other is one minus that. So doesn't matter which category you model.
- With more than 2 categories, have to think more carefully about the categories: are they
- ordered: you can put them in a natural order (like low, medium, high)
- nominal: ordering the categories doesn't make sense (like red, green, blue).
- R handles both kinds of response; learn how.

## Ordinal response: the miners

- Model probability of being in given category or lower.
- Example: coal-miners often suffer disease pneumoconiosis. Likelihood of disease believed to be greater among miners who have worked longer.
- Severity of disease measured on categorical scale: none, moderate, severe.

#### Miners data

#### • Data are frequencies:

Exposure	e None	${\tt Moderate}$	Severe
5.8	98	0	0
15.0	51	2	1
21.5	34	6	3
27.5	35	5	8
33.5	32	10	9
39.5	23	7	8
46.0	12	6	10
51.5	4	2	5

#### Reading the data

## )

Data in aligned columns with more than one space between, so:

```
my_url <- "http://ritsokiguess.site/datafiles/miners-tab.txt"
freqs <- read_table(my_url)

##
## -- Column specification -------
## cols(
## Exposure = col_double(),
## None = col_double(),
## Moderate = col_double(),
## Severe = col_double()</pre>
```

## The data

#### freqs

Exposure	None	Moderate	Severe
5.8	98	0	0
15.0	51	2	1
21.5	34	6	3
27.5	35	5	8
33.5	32	10	9
39.5	23	7	8
46.0	12	6	10
51.5	4	2	5

## **Tidying**

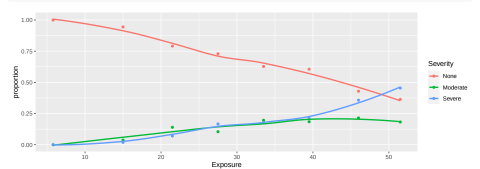
```
freqs %>%
  pivot_longer(-Exposure, names_to = "Severity", values_to = "
  mutate(Severity = fct_inorder(Severity)) -> miners
```

#### Result

miners

Exposure	Severity	Freq
5.8	None	98
5.8	Moderate	0
5.8	Severe	0
15.0	None	51
15.0	Moderate	2
15.0	Severe	1
21.5	None	34
21.5	Moderate	6
21.5	Severe	3
27.5	None	35
27.5	Moderate	5
27.5	Severe	8
33.5	None	32
33.5	Moderate	10
33.5	Severe	9
39.5	None	23
39.5	Moderate	7
39.5	Severe	8
46.0	None	12
46.0	Moderate	6
46.0	Severe	10
51.5	None	4
51.5	Moderate	2
51.5	Severe	5

## Plot proportions against exposure



# Reminder of data setup

miners

Exposure	Severity	Freq
	Severity	1104
5.8	None	98
5.8	Moderate	0
5.8	Severe	0
15.0	None	51
15.0	Moderate	2
15.0	Severe	1
21.5	None	34
21.5	Moderate	6
21.5	Severe	3
27.5	None	35
27.5	Moderate	5
27.5	Severe	8
33.5	None	32
33.5	Moderate	10
33.5	Severe	9
39.5	None	23
39.5	Moderate	7
Log	istic regression	

## Fitting ordered logistic model

Use function polr from package MASS. Like glm.

```
sev.1 <- polr(Severity ~ Exposure,
  weights = Freq,
  data = miners
)</pre>
```

## Output: not very illuminating

```
sev.1 <- polr(Severity ~ Exposure,</pre>
 weights = Freq,
 data = miners,
 Hess = TRUE
summary(sev.1)
## Call:
## polr(formula = Severity ~ Exposure, data = miners, weights = Freq,
      Hess = TRUE
##
##
## Coefficients:
            Value Std. Error t value
##
## Exposure 0.0959 0.01194 8.034
##
  Intercepts:
##
                  Value Std. Error t value
## None | Moderate 3.9558 0.4097 9.6558
## Moderate|Severe 4.8690 0.4411 11.0383
##
## Residual Deviance: 416.9188
## AIC: 422.9188
```

## Does exposure have an effect?

Fit model without Exposure, and compare using anova. Note 1 for model with just intercept:

```
sev.0 <- polr(Severity ~ 1, weights = Freq, data = miners)
anova(sev.0, sev.1)</pre>
```

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
1	369	505.1621		NA	NA	NA
Exposure	368	416.9188	1 vs 2	1	88.24324	0

Exposure definitely has effect on severity of disease.

## Another way

• What (if anything) can we drop from model with exposure?

	Df	AIC	LRT	Pr(>Chi)
	NA	422.9188	NA	NA
Exposure	1	509.1621	88.24324	0

• Nothing. Exposure definitely has effect.

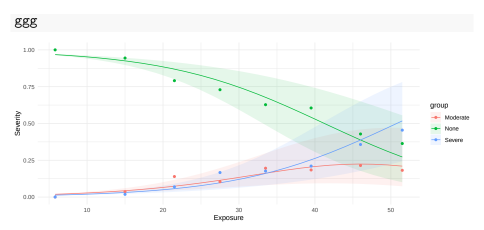
## Predicted probabilities

```
freqs %>% select(Exposure) -> new
predictions(sev.1, newdata = new, type = "probs") %>%
  select(group, predicted, Exposure) %>%
  pivot_wider(names_from = group, values_from = predicted)
```

Exposure	None	Moderate	Severe
5.8	0.9676920	0.0190891	0.0132189
15.0	0.9253445	0.0432993	0.0313561
21.5	0.8692003	0.0738586	0.0569411
27.5	0.7889290	0.1141300	0.0969409
33.5	0.6776641	0.1620715	0.1602644
39.5	0.5418105	0.2048420	0.2533476
46.0	0.3879962	0.2244155	0.3875883
51.5	0.2722543	0.2102501	0.5174956

## Plot of predicted probabilities

## The graph



#### Comments

- Model appears to match data well enough.
- As exposure goes up, prob of None goes down, Severe goes up (sharply for high exposure).
- So more exposure means worse disease.

#### Unordered responses

- With unordered (nominal) responses, can use generalized logit.
- Example: 735 people, record age and sex (male 0, female 1), which of 3 brands of some product preferred.
- Data in mlogit.csv separated by commas (so read\_csv will work):

```
my_url <- "http://ritsokiguess.site/datafiles/mlogit.csv"
brandpref <- read_csv(my_url)</pre>
```

```
## Rows: 735 Columns: 3
## -- Column specification ------
## Delimiter: ","
```

```
## dbl (3): brand, sex, age ##
```

## i Use `spec()` to retrieve the full column specification fo
## i Specify the column types or set `show\_col\_types = FALSE`

# The data (some)

 ${\tt brandpref}$ 

brand	sex	age
1	0	24
1	0	26
1	0	26
1	1	27
1	1	27
3	1	27
1	0	27
1	0	27
1	1	27
1	0	27
1	0	27
1	1	27
2	1	28
Logist	ic regressi	on

# Bashing into shape, and fitting model

• sex and brand not meaningful as numbers, so turn into factors:

• We use multinom from package nnet. Works like polr.

```
brands.1 <- multinom(brand ~ age + sex, data = brandpref)

## # weights: 12 (6 variable)

## initial value 807.480032

## iter 10 value 702.990572

## final value 702.970704

## converged</pre>
```

## Can we drop anything?

• Unfortunately drop1 seems not to work:

```
drop1(brands.1, test = "Chisq", trace = 0)
```

```
## trying - age
```

## Error in if (trace)  $\{: argument is not interpretable as log$ 

 So, fall back on fitting model without what you want to test, and comparing using anova.

## Do age/sex help predict brand? 1/3

Fit models without each of age and sex: brands.2 <- multinom(brand ~ age, data = brandpref)</pre> ## # weights: 9 (4 variable) ## initial value 807.480032 ## iter 10 value 706.796323 ## iter 10 value 706.796322 ## final value 706.796322 ## converged brands.3 <- multinom(brand ~ sex, data = brandpref)</pre>

```
## # weights: 9 (4 variable)
## initial value 807.480032
## final value 791.861266
## converged
```

# Do age/sex help predict brand? 2/3

#### anova(brands.2, brands.1)

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
age	1466	1413.593	1 vs 2	NA	NA	NA
age + sex	1464	1405.941		2	7.651236	0.021805

#### anova(brands.3, brands.1)

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
sex	1466	1583.723	1 vs 2	NA	NA	NA
age + sex	1464	1405.941		2	177.7811	0

# Do age/sex help predict brand? 3/3

- age definitely significant (second anova)
- sex significant also (first anova), though P-value less dramatic
- Keep both.
- Expect to see a large effect of age, and a smaller one of sex.

## Another way to build model

• Start from model with everything and run step:

```
step(brands.1, trace = 0)
## trying - age
## trying - sex
## Call:
## multinom(formula = brand ~ age + sex)
##
## Coefficients:
##
     (Intercept) age sexmale
## 2 -11.25127 0.3682202 -0.5237736
## 3 -22.25571 0.6859149 -0.4658215
##
  Residual Deviance: 1405.941
## AIC: 1417.941
```

• Final model contains both age and sex so neither could be removed.

#### Making predictions

## `summarise()` has grouped output by 'group', 'age'. You can
## override using the `.groups` argument.

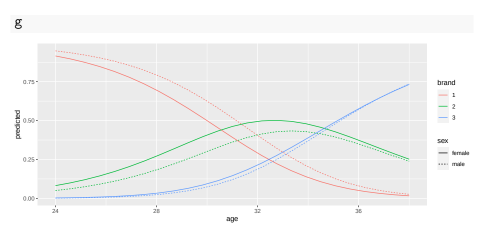
age	sex	1	2	3				
24	female	0.9153281	0.0818834	0.0027886				
24	male	0.9479605	0.0502270	0.0018126				
32	female	0.2908654	0.4950385	0.2140961				
32	male	0.4048579	0.4081103	0.1870318				
34	female	0.1341114	0.4766996	0.3891890				
Logistic regression								

#### Comments

- Young males prefer brand 1, but older males prefer brand 3.
- Females similar, but like brand 1 less and brand 2 more.
- A clear brand effect, but the sex effect is less clear.

## Making a plot

# The graph



# Digesting the plot

- Brand vs. age: younger people (of both genders) prefer brand 1, but older people (of both genders) prefer brand 3. (Explains significant age effect.)
- Brand vs. sex: females (solid) like brand 1 less than males (dashed), like brand 2 more (for all ages).
- Not much brand difference between genders (solid and dashed lines of same colours close), but enough to be significant.
- Model didn't include interaction, so modelled effect of gender on brand same for each age, modelled effect of age same for each gender. (See also later.)

#### Alternative data format

Summarize all people of same brand preference, same sex, same age on one line of data file with frequency on end:

```
1 0 24 1
```

. . .

Whole data set in 65 lines not 735! But how?

### Getting alternative data format

```
brandpref %>%
  group_by(age, sex, brand) %>%
  summarize(Freq = n()) %>%
  ungroup() -> b
b %>% slice(1:6)
```

age	sex	brand	Freq
24	male	1	1
26	male	1	2
27	female	1	4
27	female	3	1
27	male	1	4
28	female	1	6

### Fitting models, almost the same

- Just have to remember weights to incorporate frequencies.
- Otherwise multinom assumes you have just 1 obs on each line!
- Again turn (numerical) sex and brand into factors:

```
b %>%
  mutate(sex = factor(sex)) %>%
  mutate(brand = factor(brand)) -> bf
b.1 <- multinom(brand ~ age + sex, data = bf, weights = Freq)
b.2 <- multinom(brand ~ age, data = bf, weights = Freq)</pre>
```

### P-value for sex identical

anova(b.2, b.1)

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
age	126	1413.593		NA	NA	NA
age + sex	124	1405.941	1 vs 2	2	7.651236	0.021805

Same P-value as before, so we haven't changed anything important.

### Including data on plot

• Everyone's age given as whole number, so maybe not too many different ages with sensible amount of data at each:

```
b %>%
  group_by(age) %>%
  summarize(total = sum(Freq))
```

age	total
24	1
26	2
27	9
28	15
29	19
30	23
31	40
32	333
33	55
34	64
35	35
36	85
37	22
38	32
Logistic	regression

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### Comments and next

- Not great (especially at low end), but live with it.
- Need proportions of frequencies in each brand for each age-gender combination. Mimic what we did for miners:

```
b %>%
group_by(age, sex) %>%
mutate(proportion = Freq / sum(Freq)) -> brands
```

## Checking proportions for age 32

brands %>% filter(age == 32)

age	sex	brand	Freq	proportion
32	female	1	62	0.2883721
32	female	2	117	0.5441860
32	female	3	36	0.1674419
32	male	1	48	0.4067797
32	male	2	51	0.4322034
32	male	3	19	0.1610169

- First three proportions (females) add up to 1.
- Last three proportions (males) add up to 1.
- So looks like proportions of right thing.

### Attempting plot

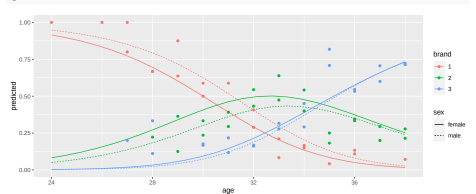
• Take code from previous plot and add geom\_point with correct data= and aes to plot data.

```
g + geom_point(data = brands, aes(y = proportion)) -> g1
```

Data seem to correspond more or less to fitted curves:

# The plot





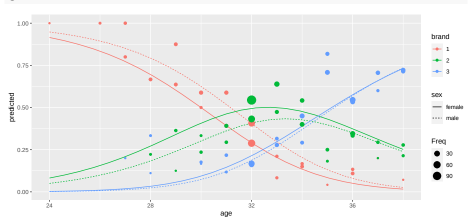
### But...

- Some of the plotted points based on a lot of people, and some only a few.
- Idea: make the *size* of plotted point bigger if point based on a lot of people (in Freq).
- Hope that larger points then closer to predictions.
- Code:

```
g + geom_point(
    data = brands,
    aes(y = proportion, size = Freq)
) -> g2
```

# The plot





## Trying interaction between age and gender

```
brands.4 <- update(brands.1, . ~ . + age:sex)
## # weights: 15 (8 variable)
## initial value 807.480032
## iter 10 value 703.191146
## iter 20 value 702.572260
## iter 30 value 702.570900
## iter 30 value 702.570893
## iter 30 value 702.570893
## final value 702.570893</pre>
```

anova(brands.1, brands.4)

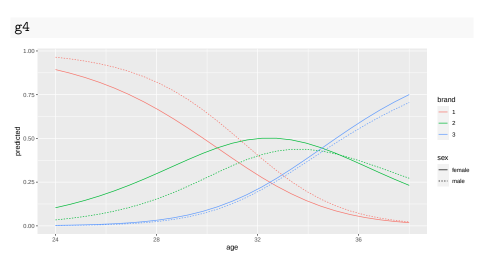
## converged

Model	Resid. df	Resid. Dev	Test	Df	LR stat.	Pr(Chi)
age + sex	1464	1405.941		NA	NA	NA
age + sex + age:sex	1462	1405.142	1 vs 2	2	0.7996223	0.6704466

 No evidence that effect of age on brand preference differs for the two genders.

## Make graph again

# Not much difference in the graph



### Compare model without interaction

