# The sign test

# **Packages**

```
library(tidyverse)
library(smmr)
```

smmr is new. See later how to install it.

# Duality between confidence intervals and hypothesis tests

- ➤ Tests and CIs really do the same thing, if you look at them the right way. They are both telling you something about a parameter, and they use same things about data.
- To illustrate, some data (two groups):

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

## The data

1 /

twogroups

```
A tibble: 15 x 2
        y group
   <dbl> <dbl>
 1
       10
 2
       11
3
       11
4
       13
5
       13
6
       14
 7
       14
8
       15
9
       16
10
       13
11
       13
12
       14
13
       17
       10
```

# 95% CI (default)

for difference in means, group 1 minus group 2:

```
t.test(y ~ group, data = twogroups)
```

Welch Two Sample t-test

```
t.test(y ~ group, data = twogroups, conf.level = 0.90)
    Welch Two Sample t-test
data: y by group
t = -2.0937, df = 8.7104, p-value = 0.0668
alternative hypothesis: true difference in means between g
90 percent confidence interval:
 -5.010308 -0.323025
sample estimates:
mean in group 1 mean in group 2
       13.00000 15.66667
```

## Too highHypothesis test

Null is that difference in means is zero:

```
t.test(y ~ group, mu=0, data = twogroups)
```

Welch Two Sample t-test

## Comparing results

Recall null here is  $H_0: \mu_1 - \mu_2 = 0$ . P-value 0.0668.

- $\triangleright$  95% CI from -5.6 to 0.2, contains 0.
- ▶ 90% CI from -5.0 to -0.3, does not contain 0.
- At  $\alpha = 0.05$ , would not reject  $H_0$  since P-value > 0.05.
- At  $\alpha = 0.10$ , would reject  $H_0$  since P-value < 0.10.

#### Test and CI

Not just coincidence. Let  $C=100(1-\alpha)$ , so C% gives corresponding CI to level- $\alpha$  test. Then following always true. (Symbol  $\iff$  means "if and only if".)

Test decision		Confidence interval
Reject $H_0$ at level $\alpha$	$\iff$	$C\%$ CI does not contain $H_0$ value
Do not reject $H_0$ at level $\alpha$	$\iff$	$C\%$ CI contains $H_0$ value

Idea: "Plausible" parameter value inside CI, not rejected; "Implausible" parameter value outside CI, rejected.

#### The value of this

- If you have a test procedure but no corresponding CI:
- you make a CI by including all the parameter values that would not be rejected by your test.
- Use:
  - $\alpha = 0.01$  for a 99% CI,
  - $ightharpoonup \alpha = 0.05$  for a 95% CI,
  - $\sim \alpha = 0.10$  for a 90% CI, and so on.

## Testing for non-normal data

- ➤ The IRS ("Internal Revenue Service") is the US authority that deals with taxes (like Revenue Canada).
- ▶ One of their forms is supposed to take no more than 160 minutes to complete. A citizen's organization claims that it takes people longer than that on average.
- Sample of 30 people; time to complete form recorded.
- Read in data, and do t-test of  $H_0: \mu = 160$  vs.  $H_a: \mu > 160$ .
- For reading in, there is only one column, so can pretend it is delimited by anything.

#### Read in data

```
my_url <- "http://ritsokiguess.site/datafiles/irs.txt"</pre>
irs <- read_csv(my_url)</pre>
irs
# A tibble: 30 x 1
    Time
   <dbl>
 1
      91
    64
 3
   243
    167
 5
   123
    65
      71
 8
   204
 9
   110
```

# i 20 more rows

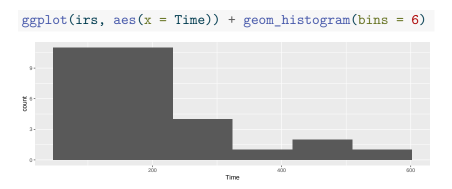
10 178

#### Test whether mean is 160 or greater

One Sample t-test

Reject null; mean (for all people to complete form) greater than 160.

# But, look at a graph



#### Comments

- Skewed to right.
- Should look at *median*, not mean.

## The sign test

- ▶ But how to test whether the median is greater than 160?
- ldea: if the median really is 160 ( $H_0$  true), the sampled values from the population are equally likely to be above or below 160.
- ▶ If the population median is greater than 160, there will be a lot of sample values greater than 160, not so many less. Idea: test statistic is number of sample values greater than hypothesized median.

# Getting a P-value for sign test 1/3

- ► How to decide whether "unusually many" sample values are greater than 160? Need a sampling distribution.
- If  $H_0$  true, pop. median is 160, then each sample value independently equally likely to be above or below 160.
- So number of observed values above 160 has binomial distribution with n=30 (number of data values) and p=0.5 (160 is hypothesized to be median).

# Getting P-value for sign test 2/3

Count values above/below 160:

```
irs %>% count(Time > 160)
```

▶ 17 above, 13 below. How unusual is that? Need a *binomial* table.

## Getting P-value for sign test 3/3

R function dbinom gives the probability of eg. exactly 17 successes in a binomial with n=30 and p=0.5:

```
dbinom(17, 30, 0.5)
```

```
[1] 0.1115351
```

but we want probability of 17 *or more*, so get all of those, find probability of each, and add them up:

```
tibble(x=17:30) %>%
  mutate(prob=dbinom(x, 30, 0.5)) %>%
  summarize(total=sum(prob))
```

```
# A tibble: 1 x 1
  total
  <dbl>
1 0.292
```

## Using my package smmr

- ► I wrote a package smmr to do the sign test (and some other things). Installation is a bit fiddly:
  - Install devtools (once) with

```
install.packages("devtools")
```

then install smmr using devtools (once):

```
library(devtools)
install_github("nxskok/smmr")
```

Then load it:

```
library(smmr)
```

## smmr for sign test

smmr's function sign\_test needs three inputs: a data frame, a column and a null median:

```
sign test(irs, Time, 160)
$above_below
below above
   13 17
$p_values
 alternative p_value
       lower 0.8192027
2
        upper 0.2923324
3
   two-sided 0.5846647
```

## Comments (1/3)

- ► Testing whether population median *greater than* 160, so want *upper-tail* P-value 0.2923. Same as before.
- Also get table of values above and below; this too as we got.

## Comments (2/3)

P-values are:

Test	P-value
$\overline{t}$	0.0392
Sign	0.2923

- ► These are very different: we reject a mean of 160 (in favour of the mean being bigger), but clearly fail to reject a median of 160 in favour of a bigger one.
- ▶ Why is that? Obtain mean and median:

# Comments (3/3)

- The mean is pulled a long way up by the right skew, and is a fair bit bigger than 160.
- ▶ The median is quite close to 160.
- ➤ We ought to be trusting the sign test and not the t-test here (median and not mean), and therefore there is no evidence that the "typical" time to complete the form is longer than 160 minutes.
- Having said that, there are clearly some people who take a lot longer than 160 minutes to complete the form, and the IRS could focus on simplifying its form for these people.
- In this example, looking at any kind of average is not really helpful; a better question might be "do an unacceptably large fraction of people take longer than (say) 300 minutes to complete the form?": that is, thinking about worst-case rather than average-case.

#### Confidence interval for the median

- ► The sign test does not naturally come with a confidence interval for the median.
- So we use the "duality" between test and confidence interval to say: the (95%) confidence interval for the median contains exactly those values of the null median that would not be rejected by the two-sided sign test (at  $\alpha=0.05$ ).

#### For our data

- The procedure is to try some values for the null median and see which ones are inside and which outside our CI.
- smmr has pval\_sign that gets just the 2-sided P-value:

```
pval_sign(160, irs, Time)
```

- [1] 0.5846647
- Try a couple of null medians:

```
pval_sign(200, irs, Time)
```

[1] 0.3615946

```
pval_sign(300, irs, Time)
```

- [1] 0.001430906
  - ▶ So 200 inside the 95% CI and 300 outside.

# Doing a whole bunch

Choose our null medians first:

```
(d <- tibble(null_median=seq(100,300,20)))</pre>
```

```
A tibble: 11 \times 1
   null_median
          <dbl>
             100
             120
3
             140
4
             160
 5
             180
6
             200
             220
8
             240
9
             260
10
             280
11
             300
```

#### ... and then

5

9

"for each null median, run the function pval\_sign for that null median and get the P-value":

```
d %>% rowwise() %>%
  mutate(p_value = pval_sign(null_median, irs, Time))
```

```
# Rowwise:
  null_median p_value
```

# A tibble: 11 x 2

	<dbl></dbl>	<dbl></dbl>
1	100	0.000325
<b>^</b>	100	0 0007

180 0.856

260 0.00522

6	200 0.362
7	220 0.0428
8	240 0.0161

# Make it easier for ourselves

9

10

```
d %>% rowwise() %>%
 mutate(p_value = pval_sign(null_median, irs, Time)) %>%
 mutate(in_out = ifelse(p_value > 0.05, "inside", "outside")
# A tibble: 11 x 3
# Rowwise:
  null_median p_value in_out
        <dbl> <dbl> <chr>
 1
          100 0.000325 outside
          120 0.0987 inside
3
          140 0.200 inside
4
          160 0.585 inside
5
          180 0.856 inside
6
          200 0.362 inside
7
          220 0.0428
                       outside
8
          240 0.0161 outside
```

260 0.00522 outside

280 0.00143 outside

#### confidence interval for median?

- ▶ 95% CI to this accuracy from 120 to 200.
- ➤ Can get it more accurately by looking more closely in intervals from 100 to 120, and from 200 to 220.

## A more efficient way: bisection

Know that top end of CI between 200 and 220:

```
lo <- 200
hi <- 220
```

Try the value halfway between: is it inside or outside?

```
try <- (lo + hi) / 2
try</pre>
```

[1] 210

```
pval_sign(try,irs,Time)
```

- [1] 0.09873715
  - Inside, so upper end is between 210 and 220. Repeat (over):

#### ... bisection continued

```
lo <- try
try <- (lo + hi) / 2
try
```

[1] 215

```
pval_sign(try, irs, Time)
```

- [1] 0.06142835
  - ▶ 215 is inside too, so upper end between 215 and 220.
  - Continue until have as accurate a result as you want.

## Bisection automatically

➤ A loop, but not a for since we don't know how many times we're going around. Keep going while a condition is true:

```
10 = 200
hi = 220
while (hi - lo > 1) {
  try = (hi + lo) / 2
  ptry = pval_sign(try, irs, Time)
  print(c(try, ptry))
  if (ptry <= 0.05)
    hi = try
  else
    lo = try
```

## The output from this loop

```
      [1]
      210.00000000
      0.09873715

      [1]
      215.00000000
      0.06142835

      [1]
      217.50000000
      0.04277395

      [1]
      216.25000000
      0.04277395

      [1]
      215.62500000
      0.04277395
```

▶ 215 inside, 215.625 outside. Upper end of interval to this accuracy is 215.

## Using smmr

smmr has function ci\_median that does this (by default 95% CI):

```
ci_median(irs, Time)
```

- [1] 119.0065 214.9955
  - Uses a more accurate bisection than we did.
  - Or get, say, 90% CI for median:

```
ci_median(irs, Time, conf.level=0.90)
```

- [1] 123.0031 208.9960
  - ▶ 90% CI is shorter, as it should be.

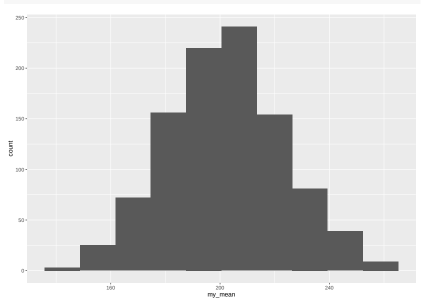
#### Bootstrap

- but, was the sample size (30) big enough to overcome the skewness?
- ▶ Bootstrap, again:

```
tibble(sim = 1:1000) %>%
  rowwise() %>%
  mutate(my_sample = list(sample(irs$Time, replace = TRUE))
  mutate(my_mean = mean(my_sample)) %>%
  ggplot(aes(x=my_mean)) + geom_histogram(bins=10) -> g
```







#### Comments

- A little skewed to right, but not nearly as much as I was expecting.
- ► The t-test for the mean might actually be OK for these data, if the mean is what you want.
- In actual data, mean and median very different; we chose to make inference about the median.
- ▶ Thus for us it was right to use the sign test.