

# Matched pairs Some data:

```
subject druga drugb
           2.0
           3.6
                  5.7
           2.6
                  2.9
           2.6
                  2.4
           7.3
                  3.3
          14.9
                 16.7
           6.6
           2.3
                  3.8
```

## Matched pairs 1/2

- ▶ Data are comparison of 2 drugs for effectiveness at reducing pain.
  - ▶ 12 subjects (cases) were arthritis sufferers
  - Response is #hours of pain relief from each drug.
- In reading example, each child tried only one reading method.
- But here, each subject tried out both drugs, giving us two measurements.
- Possible because, if you wait long enough, one drug has no influence over effect of other.

## Matched pairs 2/2

- ➤ Advantage: focused comparison of drugs. Compare one drug with another on same person, removes a lot of variability due to differences between people.
- Matched pairs, requires different analysis.
- ▶ Design: randomly choose 6 of 12 subjects to get drug A first, other 6 get drug B first.

## **Packages**

```
library(tidyverse)
library(smmr) # for a sign test later
```

## Reading the data

Values aligned in columns:

 $\circ$ 

```
my_url <-
  "http://ritsokiguess.site/datafiles/analgesic.txt"
pain <- read table(my url)</pre>
pain
# A tibble: 12 x 3
   subject druga drugb
    <dbl> <dbl> <dbl>
        1 2 3.5
        2 3.6 5.7
 3
        3 2.6 2.9
4
        4 2.6 2.4
 5
        5 7.3 9.9
 6
        6 3.4 3.3
        7 14.9 16.7
 8
        8 6.6
```

#### Paired t-test

```
Paired t-test
data: druga and drugb
t = -2.1677, df = 11, p-value = 0.05299
alternative hypothesis: true mean difference is not equal
95 percent confidence interval:
 -4.29941513 0.03274847
sample estimates:
```

with(pain, t.test(druga, drugb, paired = TRUE))

► P-value is 0.053.

-2.133333

mean difference

Not quite evidence of difference between drugs.

# t-testing the differences

Likewise, you can calculate the differences yourself and then do a 1-sample t-test on them.

```
pain %>% mutate(diff = druga - drugb) -> pain
pain
```

```
# A tibble: 12 x 4
   subject druga drugb diff
    <dbl> <dbl> <dbl> <dbl> <dbl>
            2 	 3.5 - 1.5
 1
        2 \quad 3.6 \quad 5.7 \quad -2.1
 3
        3 2.6 2.9 -0.300
        4 2.6 2.4 0.200
 4
 5
        5 7.3 9.9 -2.6
        6 3.4 3.3 0.100
 6
 7
           14.9 16.7 -1.80
 8
        8
            6.6 6 0.600
            2.3 3.8 -1.5
```

#### t-test on the differences

▶ then throw them into t.test, testing that the mean is zero, with same result as before:

```
with(pain, t.test(diff, mu = 0))
```

One Sample t-test

```
data: diff
t = -2.1677, df = 11, p-value = 0.05299
alternative hypothesis: true mean is not equal to 0
95 percent confidence interval:
   -4.29941513   0.03274847
sample estimates:
mean of x
   -2.133333
```

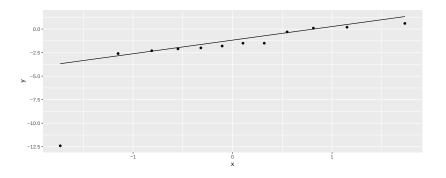
► Same P-value (0.053) and conclusion.

## Assessing normality

- ▶ 1-sample and 2-sample t-tests assume (each) group normally distributed.
- Matched pairs analyses assume (theoretically) that differences normally distributed.
- ► How to assess normality? A normal quantile plot.

## The normal quantile plot (of differences)

ggplot(pain,aes(sample=diff))+stat\_qq()+stat\_qq\_line()



Points should follow the straight line. Bottom left one way off, so normality questionable here: outlier.

#### What to do instead?

- ▶ Matched pairs *t*-test based on one sample of differences
- the differences not normal (enough)
- so do *sign test* on differences, null median 0:

```
sign_test(pain, diff, 0)
```

```
$above_below
below above
9 3
```

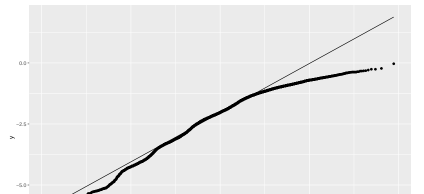
```
$p_values
```

```
alternative p_value
1 lower 0.07299805
2 upper 0.98071289
3 two-sided 0.14599609
```

### Did we need to worry about that outlier?

Bootstrap sampling distribution of sample mean differences:

```
tibble(sim = 1:10000) %>%
  rowwise() %>%
  mutate(my_sample = list(sample(pain$diff, replace = TRUE)
  mutate(my_mean = mean(my_sample)) %>%
  ggplot(aes(sample = my_mean)) + stat_qq() + stat_qq_line
```



#### Comments

- no evidence of any difference between drugs (P-value 0.1460)
- lack in t-test, the low outlier difference pulled mean difference downward and made it look more negative than it should have been
- therefore, there really isn't any difference between the drugs.