### Chapter 12 Non-parametric Test

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#### Contents

1	Questions:		
	1.1	What is $V$ in the returned result of wilcox.test	1
	1.2	What is the definition of T in psignrank?	1
	1.3	How can we decide which probability to calculate in one-sided Wilcoxon Rank	
		Sum test?	2
	1.4	Question about CLT	2
	1.5	is it okay to share the Infererence cheat sheet raw file?	2
2 Wilcoxon Signed Rank Test		2	
3	Wil	coxon Rank-Sum test (also known as Mann-Whitney U test)	3
1 Questions:			
1.	1	What is $V$ in the returned result of wilcox.test	

```
## Wilcoxon signed rank exact test data: data$air and data$sulf.diox
## V = 21, p-value = 0.006653 alternative hypothesis: true location
## shift is not equal to 0
```

#### What is the definition of T in psignrank?

In the psignrank document(https://www.rdocumentation.org/packages/stats/versions/3.6. 2/topics/SignRank), the Wilcoxon signed rank statistic is "the sum of the ranks of the absolute values x[i] for which x[i] is positive". I am wondering if  $T = T^+$  instead of  $T = min(T^+, T^-)$ ? This appears to be correct when solving the example problem, where 2\*(1 - psignrank(75.5, n=14)) = 0.135 but 2\*psignrank(29.5, n=14) != 0.135

I therefore wonder if  $T = T^+$  should be the definition of psignrank in R.

Another question regarding this topic: when testing the two-tailed hypothesis, when should

we use 2\*(1 - psignrank(T,n)) and 2\*psignrank(T, n)? i.e. what is the mean for the wilcoxon signed rank distribution? Is it n(n+1)/4 as stated in the document?

#### This is right.

So when we calculate the p value, we determine whether to use 2\*(1 - psignrank(T,n)) or 2\*psignrank(T, n) based on if T > n(n+1)/4 or T < n(n+1)/4, right?

## 1.3 How can we decide which probability to calculate in one-sided Wilcoxon Rank Sum test?

In the Wilcoxon Rank Sum test, we always use  $W = min(W_1, W_2)$  and  $\mu_W = n_{min} * (n_{min} + n_{large} + 1)/2$  no matter if we want to know if  $H_1 : \mu_1 - \mu_2 < 0$  or  $H_1 : \mu_2 - \mu_1 < 0$ , how to we determine if p-value  $= 1 - Pr(z < z_W)$  or p-value  $= Pr(z < z_W)$ ?

My understanding: it depends on which group has  $W_{min}$ . In the Wilcoxon Rank Sum test we are calculating the probability of getting  $W_{min}$  in the distribution of  $N(n_{min} * (n_{min} + n_{large} + 1)/2, sigma)$ . In the example problem in the slides, H1 is about group 1 has less values, and group 1 turns out to have  $W_{min}$ , therefore p-value =  $\Pr(z < 0)$ .

This understanding is correct. The p-value will be determined by which group as  $W_{min}$  and what  $H_1$  is about.

#### 1.4 Question about CLT

For sampling distribution, it can have sampling size n and sampling time m, what determines if it follows CLT? n or m? If we sample for 1 time and 100 times, each time with same size n, does that makes a difference? Another way to ask this question: if we sample for 3 times (m=3), but each time with sample size n=1000, does that follow CLT?

Answer: n determines the distribution of sampling.  $\bar{x} \sim N(\mu, \sigma/\sqrt{n})$ . The change of m does not affect the distribution. What m makes a difference: when m = 1, you only see one  $\bar{x}$  on histogram; when m = 100, you will see 100  $\bar{x}$  on histogram, and their distribution will be closer to the bell shape than m = 1. However, no matter if m = 1 or m = 100, their distribution does not change.

#### 1.5 is it okay to share the Infererence cheat sheet raw file?

Willing to extend it.

#### 2 Wilcoxon Signed Rank Test

- Only for paired sample.
- Evaluate the null hypothesis:  $Z_T = (T \mu_T)/\sigma_T$

• Note:

$$\mu_T = 0$$
 
$$\sigma_T = \sqrt{\frac{n(n+1)(2n+1)}{6}}$$

• When n is large enough (n > 12), we get

$$Z_T \sim N(0,1)$$

- calculate the probability of getting  $Z_T$  when  $\mu = 0$  is true.
- For two-sided test, follow what we do in the sampling distribution:
  - -2\*p when z < 0
  - -2\*(1 p) when z > 0
- if n > 12, you can just apply CLT, the R code is: wilcox.test(before, after, paired = T, exact = F, correct = F). exact = determines if the statistics follow normal distribution (exact = F) or exact distribution (exact = T).
- If  $n \leq 12$ , we cannot use the normal approximation. In that case, we use psignrank(T,n) in R to calculate the exact distribution.
  - R requires  $T = T^+$  for this to work correctly!

# 3 Wilcoxon Rank-Sum test (also known as Mann-Whitney U test)

- nonparametric analog to the two-sample t-test
- get  $W_1$  and  $W_2$
- $\bullet \ \ W=min(W_1,W_2)$
- $n_1 = \text{sample size with the } \underline{\text{smaller}} \text{ sum of ranks.}$
- $n_2 = \text{sample size}$  with the larger sum of ranks.

$$\mu_W = \frac{n_1 \left(n_1 + n_2 + 1\right)}{2} \text{ and } \sigma_W = \sqrt{\frac{n_1 n_2 \left(n_1 + n_2 + 1\right)}{12}}$$

$$z_W = \frac{W - \mu_W}{\sigma_W}$$

- $z_W \sim N(0,1)$  when  $n_1$  and  $n_2$  are large enough (n1, n2 > 10).
  - $\ \mathrm{in} \ \mathrm{R:} \ \mathrm{wilcox.test(..., \ exact = F, \ correct = F, \ paired = F, \ alt = "")}$

- When  $n_1$  and  $n_2$  are very small (i.e. either is less than or equal to 10), we can use the exact distribution to calculate the p-values. In R: pwilcox(Wobs, n1, n2)
  - in this case,  $W_{obs}=W-n_1(n_1+1)/2$  wilcox.test also works when exact = T
- correct: correct the data with continuity correction