# **Activity feedback**

- Do not submit last week's activity.
  - Double-check what you submitted on Avenue!
- We have **two** activities each week, and you need to submit both in each submission.
- A small p-value (< 0.05) in the  $\chi^2$  test indicates that the point pattern is not random and shows spatial dependence.

### Mathematical notation remainder

Summation notation ( $\sum$ ):

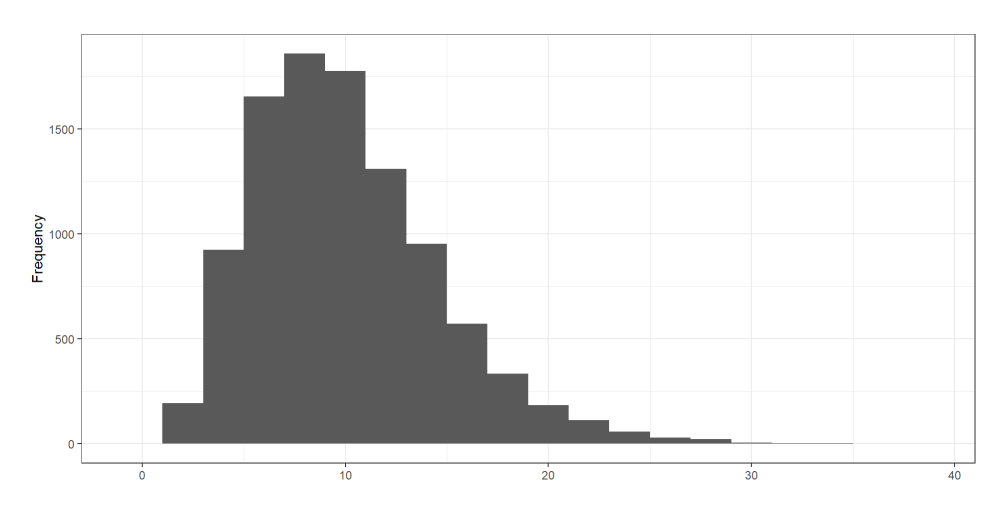
$$\sum_{i=1}^Q x_i = x_1 + x_2 + \cdots + x_Q$$

For all notation  $(\forall)$ :

$$x_k=1\,orall k o x=1$$

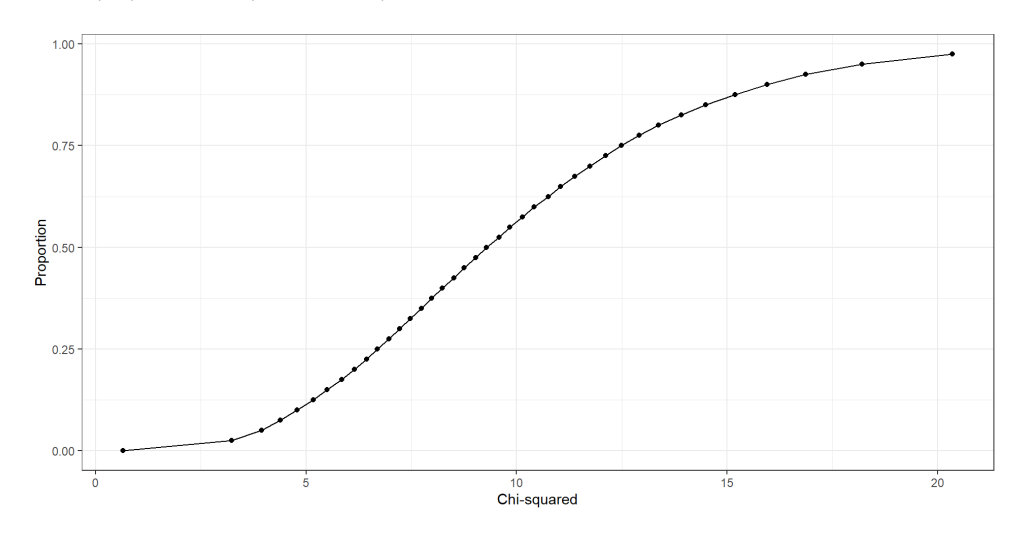
# $\chi^2$ distribution

Strictly non-negative, right-skewed, and non-symmetric.



### **Cumulative distribution function**

$$F_X(x) = P(X \le x)$$



# $\hat{G}$ -function

$$\hat{G}(r) = rac{1}{n(\mathbf{x})} \sum_i \mathbf{1}\{d_i \leq r\}$$

The  $\hat{G}$  function represents the number of elements in the set of distances up to some threshold r, normalized by the total number of points n in point pattern  $\mathbf{x}$ .

### Pipe operator in R

The |> is the native pipe operator introduced in R 4.1.0.

It allows chained expressions in place of nested expressions to improve code readability.

```
1 v <- c(1, 2, 3, 4, 5)
2
3 sum(sqrt(v))

[1] 8.382332

1 v |>
2 sqrt() |>
3 sum()

[1] 8.382332
```

Do not confuse it with + in ggplot2; they are **not** the same thing.

# Packages we use today

Load the following three packages.

```
1 library(isdas)
2 library(sf)
3 library(tidyverse)
4 library(spatstat)
```

If you have trouble restoring the reproducible environment, you need to manually install the packages first.

```
install.packages("remotes")
remotes::install_github("paezha/isdas")

install.packages("sf")

install.packages("tidyverse")

install.packages("spatstat")
```

### **Activities for today**

- We will work on the following chapter from the textbook:
  - Chapter 12: Activity 5: Point Pattern Analysis II
  - Chapter 14: Activity 6: Point Pattern Analysis III
- The hard deadline is Friday, February 7.

#### Reference

 https://www.geo.fu-berlin.de/en/v/soga-r/Advancesstatistics/Spatial-Point-Patterns/Analysis-of-Spatial-Point-Patterns/Interactions-in-Point-Pattern-Analysis/index.html