

* sequence of characters put together, usually words used for categorical variables

Strings

- You can extract data from strings.
- separate string into rows
- separate string into columns
- Diagnosing wider problems

Commands

- str_flatten()
- str_cc()
- str_glue()
- separate_wider_delim()
- str_length()
- str_sub()

Adv Data Wrangling P2

Mindmap #4

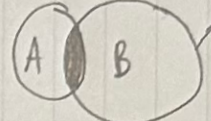
Key functions for strings are useful for manipulating data

str_detect()
returns a logical vector that is true if pattern matches an element

str_count()
uses logic in str_detect to tell you how many of something is in each string

Value Replacement
str_replace()
str_replace_all()
With 'all' replaces all matches and str_replace replaces the first match.

InnerJoin



Joins

Left Join

Full outer join

Right Join