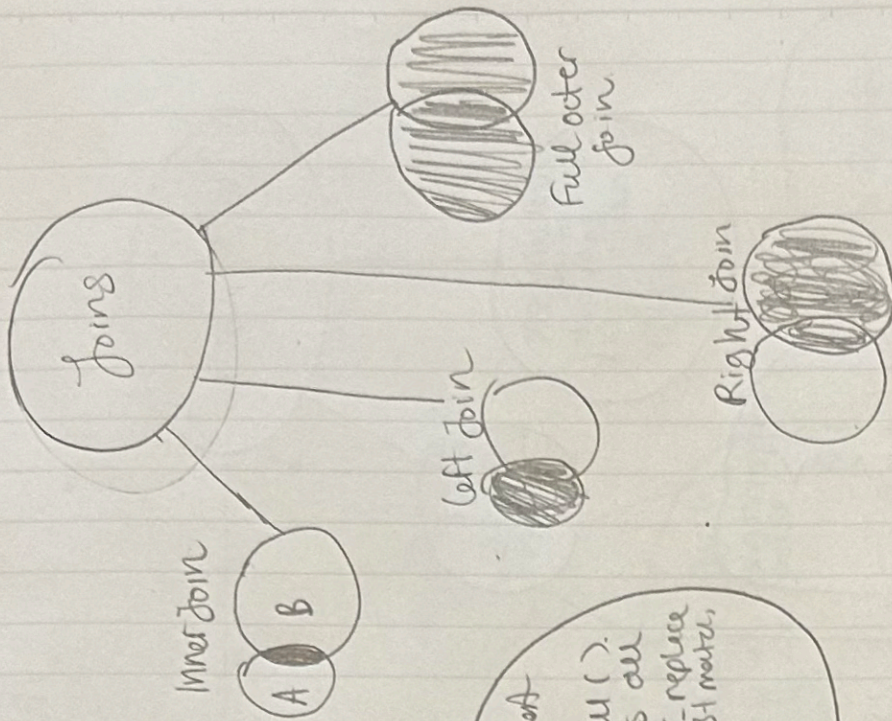


Adv Data Wrangling P2

Sequence of characters put together, usually words used for categorical variables



Key Functions for Strings are useful for manipulating data

Value Replacement
`str_replace()`
`str_replace_all()`
 will all replaces all matches and `str_replace` replaces the first match.

`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.

Strings

You can extract data from strings.
 → separate string into rows
 → separate string into columns
 → Diagnosing width/purity

Commands
`str_flatten()`
`str_c()`
`str_glue()`
`separate_wider_delim()`
`str_length()`
`str_sub()`