**TEXT MATCHING WORKSHOP CHEAT SHEET**

**Workshop materials:** <https://github.com/allemanau/NUIT_text_matching_workshop>

Detailed instructions for how to set up the workshop materials are available at the link above.

**tidyverse function cheat sheet:**

**left %>% right():** uses the result **left** as the first implicit argument to **right**().

**select(data, vars):** returns columns/variables from **data** by comma-separated names **vars**.

**filter(data, conds):** returns rows/observations from **data** meeting comma-separated logical conditions **conds**.

**arrange(data, vars):** orders the rows of **data** according to the ascending values of **vars**. Can also use **desc(vars)**.

**mutate(data, vars = fcns):** adds new variables to **data** by comma-separated name-function pairs, **var = fcn**.

**summarize(data, fcns):** aggregates data according to fcns.

**group\_by(data, vars):** subsequent operations on data happen in groups formed by the distinct combinations of values of vars.

**distinct(data, vars):** prints the unique combinations of values of vars in data.

**print(data, n = 50):** print the first 50 rows of data.