1 // Use functions to iteratively modify the gt table.

## 2 // Table generation in multiple output types with the same code.















































































































































































































































































































































































## Start things off with gt().

## Subsequent statements can

# usually be expressed in any

# instructions; gt will then take all

## Each function acts as

# those instructions and figure out

## what to render.

# The set of statements supplied to gt doesn't

output you want.

# have to change depending on type of table

# Super Quick Overview of the gt Package (5 things)



fmt\_number() fmt\_integer() fmt\_scientific() fmt\_engineering() fmt\_time() fmt\_time() fmt\_datetime() fmt\_bytes() fmt\_t



## THE OUTPUT FORMATS

## We can create tables in

# four different output types

# and also export tables as

## w/o Posit Connect.

# images. HTML tables can

## be made email-able and

# sent using blastula w/ or

























































































































































































































































































































































































