## R. Tibble Dataframe NA Values

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## Variable NA Values

Go to the **RMD**, **R**, **PDF**, or **HTML** version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.

Find and Replace Find and Replace in Dataframe.

```
# For dataframe
df.reg <-df.reg %>% na_if(-Inf) %>% na_if(Inf)
# For a specific variable in dataframe
df.reg.use %>% mutate(!!(var.input) := na_if(!!sym(var.input), 0))

# Setting to NA
df.reg.use <- df.reg.guat %>% filter(!!sym(var.mth) != 0)
df.reg.use.log <- df.reg.use
df.reg.use.log[which(is.nan(df.reg.use$prot.imputed.log)),] = NA
df.reg.use.log[which(df.reg.use$prot.imputed.log==Inf),] = NA
df.reg.use.log[which(df.reg.use$prot.imputed.log==-Inf),] = NA
df.reg.use.log <- df.reg.use.log %>% drop_na(prot.imputed.log)
# df.reg.use.log$prot.imputed.log
```