# Verification Report: cor tabular

#### Yiwen Lu

June 01, 2021

### Description

This is the verification report for the cor\_tabular folder of the correlates\_reporting project for CoVPN.

cor\_table\_verification.Rmd was independently double programmed based on the specifications found in

In this document, the output of make\_table\_all.R is compared against the output of cor\_table\_verification.Rmd. The two scripts use the same base mock data. The two datasets generated by each of the two scripts will be compared with each other to confirm they contain the same values.

```
table_specifications.pdf. This script outputs its processing to
verification/verification_output/cor_tab_dm_neg_v.Rdata,
verification/verification_output/cor_tab_dm_pos_v.Rdata,
verification/verification_output/cor_tab_strtm_v.Rdata,
verification/verification_output/cor_case_vacc_neg_v.Rdata,
verification/verification_output/cor_case_vacc_pos_v.Rdata,
verification/verification_output/cor_case_plcb_pos_v.Rdata.
The file verification/verification_input/practice_data.csv and
verification/verification_input/Tables_cor.Rdata were provided by the original programmer to the
tester for verification purposes of make_table_all.R when all time points are available.
The file verification/verification_output/cor_tab_dm_neg_v.Rdata,
verification/verification_output/cor_tab_dm_pos_v.Rdata,
verification/verification_output/cor_tab_strtm_v.Rdata,
verification/verification_output/cor_case_vacc_neg_v.Rdata,
verification/verification_output/cor_case_vacc_pos_v.Rdata,
verification/verification_output/cor_case_plcb_pos_v.Rdata were created by the tester for verifi-
cation using the cor table verification. Rmd script and using all time points available.
```

#### Load Data

```
original_data <- load(
   here("verification","verification_input","Tables_cor.Rdata")
)
cor_tab_dm_neg_v <- load(
   here("verification","verification_output","cor_tab_dm_neg_v.Rdata")
)
cor_tab_dm_pos_v <- load(
   here("verification","verification_output","cor_tab_dm_pos_v.Rdata")
)
cor_tab_strtm_v <- load(
   here("verification","verification_output","cor_tab_strtm_v.Rdata")</pre>
```

```
cor_case_vacc_neg_v <- load(
  here("verification","verification_output","cor_case_vacc_neg_v.Rdata")
)
cor_case_vacc_pos_v <- load(
  here("verification","verification_output","cor_case_vacc_pos_v.Rdata")
)
cor_case_plcb_pos_v <- load(
  here("verification","verification_output","cor_case_plcb_pos_v.Rdata")
)</pre>
```

## Verification

```
testthat::expect_equal(tab_dm_neg_v, tab_dm_neg)

testthat::expect_equal(tab_dm_pos_v, tab_dm_pos)

testthat::expect_equal(tab_strtm_v, tab_strtm)

testthat::expect_equal(case_vacc_neg_v, case_vacc_neg)

testthat::expect_equal(case_vacc_pos_v, case_vacc_pos)

testthat::expect_equal(case_plcb_pos_v, case_plcb_pos)
```

## Signatures

Role	Name	Signature	Date
Tester	Yiwen Lu		