Verification Report: immuno_tabular

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Description

This is the verification report for the immuno_tabular folder of the correlates_reporting project for CoVPN

In this document, the output of make_table_all.R is compared against the output of immuno_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.

immuno_table_verification.Rmd was independently double programmed based on the specifications found in table_specifications.pdf. This script outputs its processing to verification/verification_output/immuno_tabular_verification_output_tables1.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table3.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table6.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table8.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table10.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table12.Rdata.

The file verification/verification_input/practice_data.csv and verification/verification_input/Tables_verification purposes of make_table_all.R when all time points are available.s Their md5 hash are 66c9b812009e4a4a220929dcb27b787f, 14e6c275c4b32d40814f9e5904f07ac9.

The file verification/verification_output/immuno_tabular_verification_output_tables1.Rdata, verification/verification/verification_output/immuno_tabular_verification_output_table2.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table5.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table7.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table9.Rdata, verification/verificat verification/verification_output/immuno_tabular_verification_output_table11.Rdata, verification/verificat were created by the tester for verification using the immuno_table_verification.Rmd script and using all time points available. Their md5 hash are 0e971ce3456396fb2baaf93ee5c92fd5, 451721643cc409286e48e2e18596bb68, 0127cd4205e235f5d203a381ceb032d4, f3f5995ce1683b22dfd063ce4f05ff8b, 0f8479f2725635a3e225d6369c222c67, d0030c1040c3f81119e4fbef91e56f84, 4794a7b773b438ad06e8348abafa5e3d, 826f74fe8765adab17e743eba91e2f34, 17b560b13b16d751c5fdb709a1ba1b36, 3d5a2789e70cc5b0a6731c7506e5b8ff, 0885dc29c65992903f990125742552d2.

Load Data

```
original_data <- load(
  here("verification","verification_input","Tables_verificatiton_immuno.Rdata")
)
verification_data1 <- load(
  here("verification","verification_output","immuno_tabular_verification_output_tables1.Rdata")
)</pre>
```

```
verification_data2<- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table2.Rdata")
verification_data3 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table3.Rdata")
verification_data5 <- load(</pre>
  here("verification", "verification output", "immuno tabular verification output table5.Rdata")
verification data6 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table6.Rdata")
verification_data7 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table7.Rdata")
verification_data8 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table8.Rdata")
verification_data9<- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table9.Rdata")
verification_data10 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table10.Rdata")
verification data11 <- load(</pre>
 here("verification", "verification output", "immuno tabular verification output table11.Rdata")
verification_data12 <- load(</pre>
  here("verification", "verification_output", "immuno_tabular_verification_output_table12.Rdata")
```

Verification

```
tab_dm_neg[] <- lapply(tab_dm_neg, as.character)
testthat::expect_equal(rr_table1.1, tab_dm_neg)

## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R

## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R

tab_dm_pos[] <- lapply(tab_dm_pos, as.character)
testthat::expect_equal(rr_table1.2, tab_dm_pos)

## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R

## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R</pre>
```

```
tab_bind[] <- lapply(tab_bind, as.character)</pre>
testthat::expect_equal(tab_bind, rr_table2_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_pseudo[] <- lapply(tab_pseudo, as.character)</pre>
testthat::expect_equal(tab_pseudo, rr_table3_all_sub)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_gm[] <- lapply(tab_gm, as.character)</pre>
testthat::expect_equal(tab_gm, rr_table5_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_gmr[] <- lapply(tab_gmr, as.character)</pre>
testthat::expect_equal(tab_gmr, rr_table6_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_rgmt[] <- lapply(tab_rgmt, as.character)</pre>
testthat::expect_equal(tab_rgmt, rr_table7_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_rrdiff[] <- lapply(tab_rrdiff, as.character)</pre>
testthat::expect equal(tab rrdiff, rr table8 all)
```

```
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_neg[] <- lapply(tab_neg, as.character)</pre>
testthat::expect_equal(tab_neg, rr_table9_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab pos[] <- lapply(tab pos, as.character)</pre>
testthat::expect_equal(tab_pos, rr_table10_all)
## Warning in check encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_vacc[] <- lapply(tab_vacc, as.character)</pre>
testthat::expect_equal(tab_vacc, rr_table11_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
tab_plcb[] <- lapply(tab_plcb, as.character)</pre>
testthat::expect_equal(tab_plcb, rr_table12_all)
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
## Warning in check_encoding(self, private, NULL): Consider adding an Encoding field to DESCRIPTION,
## Non-ASCII character(s) in Authors@R
```

Signatures

Role	Name	Signature	Date
Tester	Yiwen Lu		