

Validation Report

Adamski (Version 0.0.4)

Ryo Nakaya

21NOV2025

General Information

Adamski is a SAS package inspired by the R package `{admiral}`. It aims to bring the same flexible and modular ADaM derivation framework to the SAS environment. The package follows the `{admiral}` design principles while adapting to SAS syntax and workflows. It enables consistent, reproducible ADaM dataset creation in compliance with CDISC standards. Adamski serves as a bridge between open-source R implementations and traditional SAS programming.

Validation Environment

OS: WIN

SAS: 9.04.01M7P080520

Required Packages: -

Execution Datetime: 21NOV2025:16:42:50

Authors

[Yutaka Morioka],[Hiroki Yamanobe],[Ryo Nakaya],[Sharad Shhetri]

Requirements

- `%derive_vars_dy` : Generates study day (DY) variables from given date variables using a specified reference date, for example TRTSDT.
- `%derive_var_merged_exist_flag` : Creates a character flag variable indicating whether the current DATA step row's keys exist in another dataset.
- `%derive_var_age_years` : Converts a set of age values from the specified time unit to years.
- `%derive_vars_duration` : Derives duration between two dates, specified by the variables present in the input dataset, for example duration of adverse events, relative day, age, etc..

Validation Records

| Test Description | Result | Comments |
|---|--------|---|
| (%derive_var_age_years)[test01] Compare expected and test results for case of age_unit=variable name | PASS | MP_ASSERTDATASET: proc compare base=e_data compare=o_data |
| (%derive_var_age_years)[test02] Compare expected and test results for case of age_unit=character literal | PASS | MP_ASSERTDATASET: proc compare base=e_data compare=o_data |
| (%derive_var_age_years)[test03] Compare expected and test results for case of digits=2 | PASS | MP_ASSERTDATASET: proc compare base=e_data compare=o_data |
| (%derive_var_merged_exist_flag)[test01] Compare expected and test results | PASS | MP_ASSERTDATASET: proc compare base=e_derive_var_merged_exist_flag compare=o_derive_var_merged_exist_flag |
| (%derive_vars_duration)[test01] Compare expected and test results for case of trunc_out=Y | PASS | MP_ASSERTDATASET: proc compare base=test1_exp compare=test1_op |
| (%derive_vars_duration)[test02] Compare expected and test results for case of datetime data with floor_in=Y | PASS | MP_ASSERTDATASET: proc compare base=test2_exp compare=test2_op |
| (%derive_vars_duration)[test03] Compare expected and test results for case of datetime data with floor_in=N | PASS | MP_ASSERTDATASET: proc compare base=test3_exp compare=test3_op |
| (%derive_vars_duration)[test04] Compare expected and test results for case of type=interval | PASS | MP_ASSERTDATASET: proc compare base=test4_exp compare=test4_op |
| (%derive_vars_dy)[test01] Compare expected and test results | PASS | MP_ASSERTDATASET: proc compare base=_adsl_expected compare=_adsl_test |

Additional comments

NA

References

<https://github.com/PharmaForest/adamski>
https://github.com/PharmaForest/adamski/blob/main/Adamski_and_Admiral.md