# safetyData: Join SDTM with its SUPP dataset (function)

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library(safetyData) # a package with sample CDISC data sets

```
library(tidyverse)
NOTES:
   • with tidyverse, column names are case sensitive
   • tidyr
       - pivot wider(): transpose from long to wide
   • dplyr
       - select(): keep/drop columns
           * select(-any_of(vars)) : drop columns
       - slice_head(n=): keep the first n rows
   • References:
       - select(-any_of(vars)): https://tidyselect.r-lib.org/reference/all_of.html
## Get list of datasets
dataset_list <- data(package = "safetyData")$results[ , "Item"]</pre>
dataset_list[1:5]
## [1] "adam_adae"
                         "adam_adlbc"
                                           "adam_adlbh"
                                                             "adam_adlbhy"
## [5] "adam_adqsadas"
```

## The function

```
join_domain_with_supp_by_seq <- function(domain){

## concatenate string to get name of datasets to join and of the SEQ variable
name_main <- pasteO("sdtm_", tolower(domain))
name_supp <- pasteO("sdtm_supp", tolower(domain))
name_seq <- pasteO(toupper(domain), "SEQ")

## get main dataset
main <- get(name_main) %>%
    as_tibble() %>%
    rename("SEQ"=name_seq) ## rename --SEQ as SEQ, to simplify join statement below

## Columns in SUPP-- not needed for ADaMs or TLFs
cols_to_drop <- c("STUDYID", "RDOMAIN", "IDVAR", "QLABEL", "QORIG", "QEVAL")</pre>
```

```
## get SUPP-- dataset and transpose
supp_t <- get(name_supp) %>%
    as_tibble() %>%
    pivot_wider(names_from=QNAM, values_from=QVAL) %>%
    select(-any_of(cols_to_drop))

## join datasets
output <- left_join(main, supp_t, by=c("USUBJID"="USUBJID", "SEQ"="IDVARVAL")) %>%
    rename(!!name_seq := "SEQ") ## rename SEQ back to --SEQ, now that the join is done

## output result
return(output)
}
```

### **Function calls**

#### DS domain

```
ds <- join_domain_with_supp_by_seq(domain = "ds")</pre>
## Warning: Using an external vector in selections was deprecated in tidyselect 1.1.0.
## i Please use `all_of()` or `any_of()` instead.
##
     # Was:
##
     data %>% select(name_seq)
##
##
     # Now:
##
     data %>% select(all_of(name_seq))
##
## See <a href="https://tidyselect.r-lib.org/reference/faq-external-vector.html">https://tidyselect.r-lib.org/reference/faq-external-vector.html>.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
Warning appears even though any_of() is being used.
Documented workaround shows an example for all_of(): https://tidyselect.r-lib.org/reference/faq-external-
# show as a dataframe rather than as a tibble (which gets truncated)
ds %>%
  slice head(n=3)
## # A tibble: 3 x 14
     STUDYID DOMAIN USUBJID DSSEQ DSSPID DSTERM DSDECOD DSCAT VISITNUM VISIT DSDTC
               <chr> <chr> <int> <int> <chr> <chr>
     <chr>
                                                                       <dbl> <chr> <chr>
## 1 CDISCPI~ DS
                      01-701~
                                  1
                                         NA PROTO~ COMPLE~ DISP~
                                                                          13 WEEK~ 2014~
## 2 CDISCPI~ DS
                      01-701~
                                                                          13 WEEK~ 2014~
                                   2
                                          NA FINAL~ FINAL ~ OTHE~
## 3 CDISCPI~ DS
                      01-701~
                                   1
                                          24 ADVER~ ADVERS~ DISP~
                                                                           5 WEEK~ 2012~
## # i 3 more variables: DSSTDTC <chr>, DSSTDY <int>, ENTCRIT <int>
# show as a dataframe rather than as a tibble (which gets truncated)
ds %>%
  as.data.frame() %>%
 head(3)
```

```
STUDYID DOMAIN USUBJID DSSEQ DSSPID
## 1 CDISCPILOTO1 DS 01-701-1015 1
                                            NA PROTOCOL COMPLETED
                                     2
## 2 CDISCPILOT01
                   DS 01-701-1015
                                            NA FINAL LAB VISIT
## 3 CDISCPILOTO1
                   DS 01-701-1023 1
                                            24
                                                   ADVERSE EVENT
##
            DSDECOD
                               DSCAT VISITNUM VISIT
## 1
          COMPLETED DISPOSITION EVENT 13 WEEK 26
                                                           2014-07-02
## 2 FINAL LAB VISIT OTHER EVENT 13 WEEK 26
## 3 ADVERSE EVENT DISPOSITION EVENT 5 WEEK 4
                                         13 WEEK 26 2014-07-02T11:45
                                                        2012-09-02
       DSSTDTC DSSTDY ENTCRIT
## 1 2014-07-02 182
                          NΑ
## 2 2014-07-02
                  182
                          NA
## 3 2012-09-02
                 29
                          NA
```

#### AE domain

```
ae <- join_domain_with_supp_by_seq(domain = "ae")
ae %>%
  as.data.frame() %>%
  head(3)
```

```
STUDYID DOMAIN
                         USUBJID AESEQ AESPID
## 1 CDISCPILOTO1 AE 01-701-1015 1
                                         EO7 APPLICATION SITE ERYTHEMA
## 2 CDISCPILOTO1
                   AE 01-701-1015
                                    2
                                         E08 APPLICATION SITE PRURITUS
                                    3
## 3 CDISCPILOTO1
                    AE 01-701-1015
                                          E06
                                                            DIARRHOEA
##
                     AELLT AELLTCD
                                                   AEDECOD AEPTCD
                                                                   AEHLT
## 1 APPLICATION SITE REDNESS NA APPLICATION SITE ERYTHEMA NA HLT 0617
## 2 APPLICATION SITE ITCHING
                              NA APPLICATION SITE PRURITUS
                                                             NA HLT 0317
                            NA
                                                DIARRHOEA NA HLT 0148
                  DIARRHEA
## AEHLTCD
              AEHLGT AEHLGTCD
## 1
      NA HLGT 0152
## 2
        NA HLGT 0338
                          NA
## 3
        NA HLGT_0588
                          NA
                                             AEBODSYS AEBDSYCD
## 1 GENERAL DISORDERS AND ADMINISTRATION SITE CONDITIONS
                                                          NΑ
## 2 GENERAL DISORDERS AND ADMINISTRATION SITE CONDITIONS
                                                          NA
                            GASTROINTESTINAL DISORDERS
                                                          NA
##
                                               AESOC AESOCCD AESEV AESER
## 1 GENERAL DISORDERS AND ADMINISTRATION SITE CONDITIONS
                                                         NA MILD
## 2 GENERAL DISORDERS AND ADMINISTRATION SITE CONDITIONS
                                                         NA MILD
## 3
                            GASTROINTESTINAL DISORDERS
                                                         NA MILD
##
   AEACN
            AEREL
                                     AEOUT AESCAN AESCONG AESDISAB AESDTH
       NA PROBABLE NOT RECOVERED/NOT RESOLVED
## 1
                                              N
                                                    N
                                                                     N
       NA PROBABLE NOT RECOVERED/NOT RESOLVED
                                                      N
                                               N
## 3
       NA REMOTE
                         RECOVERED/RESOLVED
                                              N
                                                      N
                                                               N
   AESHOSP AESLIFE AESOD
                            AEDTC
                                    AESTDTC
                                               AEENDTC AESTDY AEENDY AETRTEM
              N N 2014-01-16 2014-01-03
                                                           2 NA
## 1
         N
                                                  <NA>
## 2
         N
                 N
                     N 2014-01-16 2014-01-03
                                                  <NA>
                                                           2
                                                                 NA
                                                                         Y
## 3
                N N 2014-01-16 2014-01-09 2014-01-11
                                                                 10
         N
                                                          8
```