preprocessing

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merge the datasets

Compare the data from July 2021 and September 2021. Keep the most updated ones.

There are 6 rows from LTF July data missing in September dataset. And also 6 missing from the PROC dataset.

Variables that exists in both LTF and PROC datasets are: PATIENTID, PRIMPROCID, DEAD, PROC_SURVIVALDAYS, IDE_OTHER. Merge by these variables.

data cleaning based on inclusion, exclusion criteria

Exclusion criteria:

- PRESENTATION exclude rupture patients
- PATHOLOGY exclude groups with pathology: 4=trauma, 8 = Aortic Thrombus,9 = Other (Retired) (retired since 09/30/2014),10 = Aorto-esophageal Fistula (Retired) (retired since 09/30/2014),11 = Aorto-bronchial Fistula (Retired) (retired since 09/30/2014)
- URGENCY: exclude rupture. (elective is same to asymptomatic)
- PROXZONE_DISEASE: exclude 0 and 1

After excluding some data points, there are in total 17214 objectives in the final overall dataset.

population of interest: the asymptomatic and symptomatics groups.

| | Overall |
|--------------|---------------|
| | (N=17214) |
| PRESENTATION | |
| Asymptomatic | 10232~(59.4%) |
| Symptomatic | 6982 (40.6%) |

Demographic history

Under procedure tab, history and demographic variables

R_PREOP_AMBUL: Preop ambulatory status; 1 = Amb, 2 = Amb w/ Assistance, 3 = Wheelchair, 4 = BedriddenTRANSFER: Transferred From?; 0 = No, 1 = Hospital, 2 = Rehab Unit PRIMARYINSURER: Primary Insurer; 1 = Medicare, 2 = Medicaid, 3 = Commercial, 4 = Military/VA, 5 = Non US Insurance, 6 = Self Pay

HTCM: Min/max range: 137 to 203 cm. WTKG: Min/max range: 18.1 to 227 kgs.

Preference, inch/cm, lb/kg?

 ${\tt LIVINGSTATUS: Living \ Status; \ 1 = Home, 2 = Nursing \ home, 3 = Homeless}$

 $\label{eq:preop_funcstatus:} \mbox{ Functional Status; } 0 = \mbox{Full}, 1 = \mbox{Light work}, 2 = \mbox{Self care}, 3 = \mbox{Assisted care}, 4 = \mbox{Bed bound}$

 $PREOP_DIALYSIS$: Dialysis status; 0 = No, 1 = Functioning Transplant, 2 = On Dialysis

| | Asymptomatic | Symptomatic | Overall |
|---|--------------|--------------|------------------|
| | (N=10232) | (N=6982) | (N=17214) |
| GENDER | , | , | , |
| male | 7134 (69.7%) | 4207 (60.3%) | 11341 (65.9%) |
| female | 3098 (30.3%) | 2775 (39.7%) | 5873 (34.1%) |
| ETHNICITY | , | , , | , |
| None Hispanic or Latino | 9777 (95.6%) | 6452 (92.4%) | 16229 (94.3%) |
| Hispanic or Latino | 440 (4.3%) | 520 (7.4%) | 960 (5.6%) |
| Missing | 15 (0.1%) | 10 (0.1%) | 25 (0.1%) |
| RACE | , , | , , | , , |
| White | 8011 (78.3%) | 4241 (60.7%) | 12252 $(71.2%)$ |
| Black or African American | 1310 (12.8%) | 1945 (27.9%) | 3255 (18.9%) |
| Asian | 244 (2.4%) | 180 (2.6%) | 424 (2.5%) |
| American Indian or Alaskan Native | 22 (0.2%) | 17 (0.2%) | 39 (0.2%) |
| Native Hawaiian or other Pacific Islander | 20 (0.2%) | 23 (0.3%) | 43 (0.2%) |
| More than 1 race | 27 (0.3%) | 11~(0.2%) | 38~(0.2%) |
| Unknown/Other | 597 (5.8%) | 562 (8.0%) | 1159~(6.7%) |
| Missing | 1 (0.0%) | 3(0.0%) | 4~(0.0%) |
| HTCM | | | |
| Mean (SD) | 172 (10.7) | 172 (11.6) | 172 (11.1) |
| Median [Min, Max] | 173 [0, 419] | 172 [0, 213] | 173 [0, 419] |
| Missing | 1 (0.0%) | 29 (0.4%) | $30 \ (0.2\%)$ |
| WTKG | | | |
| Mean (SD) | 83.5 (22.1) | 84.9 (23.1) | $84.1\ (22.5)$ |
| Median [Min, Max] | 81.2 [24.0, | 82.0 [23.0, | 81.7 [23.0, |
| Missing | 962] | 205] | 962] |
| Missing | 0 (0%) | 4 (0.1%) | 4 (0.0%) |

patient condition variables, pathway demographic:

Prior diseases history all changed to 0/1 scale.

PRIOR_CVD, PRIOR_CAD, PRIOR_CHF, COPD, PRIOR_CABG, PRIOR_PCI, R_PRIOR_CABGPTCA, PRIOR_CEACAS, R_PRIOR_CEA, PRIOR_ANEURREP, PRIOR_BYPASS, PRIOR_PVI.

only use one variable for past heart disease? but forgot which to use

DIABETES, PREOP_DIALYSIS, HTN, PREOP_SMOKING, STRESS, HEMO (Pre op Hemoglobin: range 4-20(g/dl)), Which to include? PREOP_CREAT, PREOP_ASA, PREOP_P2Y, PREOP_STATIN, PREOP_BETABLOCKER, PREOP_ACE, PREOP_ANTICOAG, Retired variables? Are the info transferred to new variables?

| | Asymptomatic | Symptomatic | Overall |
|-------------------|-------------------|-------------------|--------------------|
| | (N=10232) | (N=6982) | (N=17214) |
| R_PREOP_AMBUL | | | |
| Amb | $171 \ (1.7\%)$ | 149 (2.1%) | 320 (1.9%) |
| Amb w/ Assistance | 10 (0.1%) | 3 (0.0%) | 13 (0.1%) |
| Wheelchair | 0 (0%) | 0 (0%) | 0 (0%) |
| Bedridden | 0 (0%) | 6 (0.1%) | 6 (0.0%) |
| Missing | 10051 (98.2%) | 6824 (97.7%) | 16875 (98.0%) |
| TRANSFER | | | |
| No | 9849~(96.3%) | 3117~(44.6%) | 12966~(75.3%) |
| Hospital | 360 (3.5%) | 3848 (55.1%) | 4208 (24.4%) |
| Rehab Unit | 18~(0.2%) | 16 (0.2%) | 34~(0.2%) |
| Missing | 5~(0.0%) | 1~(0.0%) | 6(0.0%) |
| PRIMARYINSURER | | | |
| Medicare | 5559 (54.3%) | 2698 (38.6%) | 8257 (48.0%) |
| Medicaid | 411 (4.0%) | 767 (11.0%) | 1178 (6.8%) |
| Commercial | $3054\ (29.8\%)$ | $2520 \ (36.1\%)$ | 5574 (32.4%) |
| Military/VA | $263 \ (2.6\%)$ | 135 (1.9%) | 398~(2.3%) |
| Non US Insurance | $406 \ (4.0\%)$ | $94 \ (1.3\%)$ | 500 (2.9%) |
| Self Pay | 109 (1.1%) | 523~(7.5%) | 632 (3.7%) |
| Missing | $430 \ (4.2\%)$ | 245 (3.5%) | 675 (3.9%) |
| LIVINGSTATUS | | | |
| Home | 10117~(98.9%) | 6879~(98.5%) | 16996 (98.7%) |
| Nursing home | 99~(1.0%) | 72 (1.0%) | $171 \ (1.0\%)$ |
| Homeless | 14 (0.1%) | 29 (0.4%) | 43~(0.2%) |
| Missing | 2(0.0%) | 2~(0.0%) | 4~(0.0%) |
| PREOP_FUNCSTATUS | | | |
| Full | 6619~(64.7%) | 4874~(69.8%) | 11493~(66.8%) |
| Light work | 2095~(20.5%) | 1157~(16.6%) | $3252\ (18.9\%)$ |
| Self care | 1255~(12.3%) | 739 (10.6%) | 1994~(11.6%) |
| Assisted care | 205 (2.0%) | 158 (2.3%) | 363~(2.1%) |
| Bed bound | 12 (0.1%) | 23~(0.3%) | 35~(0.2%) |
| Missing | 46 (0.4%) | 31 (0.4%) | 77~(0.4%) |
| PREOP_DIALYSIS | | | |
| No | 9988~(97.6%) | 6699~(95.9%) | 16687 (96.9%) |
| Yes | 241 (2.4%) | 282 (4.0%) | 523 (3.0%) |
| Missing | 3~(0.0%) | 1~(0.0%) | 4~(0.0%) |
| PRIOR_CVD | | | |
| No | 9079~(88.7%) | 6316 (90.5%) | 15395~(89.4%) |
| Yes | $1150 \ (11.2\%)$ | 665~(9.5%) | 1815~(10.5%) |
| Missing | 3~(0.0%) | 1~(0.0%) | 4 (0.0%) |
| DIABETES | | | |
| No | 8467~(82.8%) | 5949~(85.2%) | $14416 \ (83.7\%)$ |
| Yes | $1765\ (17.2\%)$ | 1032 (14.8%) | 2797 (16.2%) |
| Missing | 0 (0%) | 1 (0.0%) | 1 (0.0%) |
| HTN | | • | • |
| No | 1077 (10.5%) | 713 (10.2%) | 1790 (10.4%) |

| | Asymptomatic | Symptomatic | Overall |
|-------------------|--------------------|--------------------|-------------------------|
| Yes | 9097 (88.9%) | 6170 (88.4%) | 15267 (88.7%) |
| Missing | 58 (0.6%) | 99 (1.4%) | 157 (0.9%) |
| PREOP_SMOKING | , | , , | , |
| No | 1959 (19.1%) | 2261 (32.4%) | 4220~(24.5%) |
| Yes | 8272 (80.8%) | 4709 (67.4%) | 12981 (75.4%) |
| Missing | 1 (0.0%) | 12 (0.2%) | 13 (0.1%) |
| factor(STRESS) | | | |
| 0 | 6148 (60.1%) | 5920 (84.8%) | 12068 (70.1%) |
| 1 | 3366 (32.9%) | 900 (12.9%) | 4266 (24.8%) |
| 2 | $356 \ (3.5\%)$ | 80 (1.1%) | 436 (2.5%) |
| 3 | 247(2.4%) | 62 (0.9%) | 309 (1.8%) |
| 4 | 107 (1.0%) | 16 (0.2%) | 123~(0.7%) |
| Missing | 8 (0.1%) | 4 (0.1%) | 12 (0.1%) |
| HEMO | , | , | ` , |
| Mean (SD) | 12.8 (2.26) | 11.7(2.12) | 12.4(2.27) |
| Median [Min, Max] | 13.0 [0.700, 116] | 11.8 [1.20, 19.6] | $12.5 \ [0.700, \ 116]$ |
| Missing | 69 (0.7%) | 11 (0.2%) | 80 (0.5%) |
| PREOP_CREAT | , | , , | , |
| Mean (SD) | $1.16 \ (0.726)$ | 1.21 (0.811) | 1.18 (0.762) |
| Median [Min, Max] | $1.03 \ [0, 32.0]$ | 1.01 [0.290, 19.8] | $1.03 \ [0, \ 32.0]$ |
| Missing | 268 (2.6%) | 266 (3.8%) | 534 (3.1%) |

patient condition variables, pathway history:

7 variables related to details about PRIOR_AORSURG. include?

 $PREOP_EF: Ejection Fraction; 1 = <30\%, 2 = 30-50\%, 3 = >50\%, 4 = Not Done, 5 = Unknown$

PREOP_MAXAAADIA: Maximum Aortic Diameter; include?

 $\label{eq:leg_motor_function} \mbox{Leg Motor Function; 1 = Normal, 2 = Mild weakness, 3 = Moderate weakness, 4 = Severe weakness, 5 = Paralysis include?} \mbox{ And the moderate weakness}$

 ${\tt DISTZONE_DISEASE:\ Distal\ Zone\ of\ Disease}\ include?$

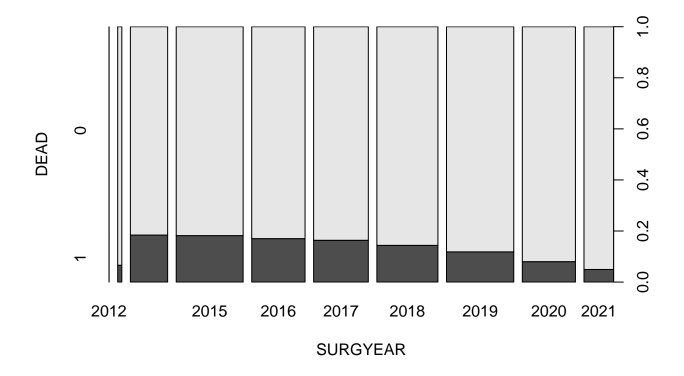
many variables related to details about PATHOLOGY. include?

| | Asymptomatic | Symptomatic | Overall |
|--------------------------|-------------------|-----------------|-------------------|
| | | _ v _ 1 | |
| | (N=10232) | (N=6982) | (N=17214) |
| factor(PREOP_EF) | | | |
| 1 | 183 (1.8%) | $104 \ (1.5\%)$ | 287 (1.7%) |
| 2 | $1227 \ (12.0\%)$ | $536 \ (7.7\%)$ | $1763 \ (10.2\%)$ |
| 3 | 5967 (58.3%) | 4125 (59.1%) | 10092 (58.6%) |
| 4 | 2145 (21.0%) | 1600 (22.9%) | 3745 (21.8%) |
| 5 | 705~(6.9%) | 610 (8.7%) | $1315 \ (7.6\%)$ |
| Missing | 5(0.0%) | 7 (0.1%) | 12 (0.1%) |
| PATHOLOGY | | | |
| Aneurysm | $7722 \ (75.5\%)$ | 1707 (24.4%) | 9429 (54.8%) |
| Dissection | $1230 \ (12.0\%)$ | 3717 (53.2%) | 4947 (28.7%) |
| Aneurysm from dissection | 784 (7.7%) | 478 (6.8%) | $1262 \ (7.3\%)$ |
| PAU | 379(3.7%) | 499 (7.1%) | 878 (5.1%) |
| IMH | 58 (0.6%) | 284 (4.1%) | 342 (2.0%) |
| PAU with IMH | 59 (0.6%) | $297 \ (4.3\%)$ | 356 (2.1%) |

| | <u> </u> | | O 11 |
|----------------------------|-----------------|-----------------|--------------------|
| | Asymptomatic | Symptomatic | Overall |
| PREOP_MAXAAADIA | | | |
| Mean (SD) | 58.1 (13.3) | 48.5 (16.6) | 54.3 (15.4) |
| Median [Min, Max] | 58.0 [0, 410] | 45.0 [0, 160] | 55.0 [0, 410] |
| Missing | 110 (1.1%) | 392 (5.6%) | 502 (2.9%) |
| URGENCY | , , | , , | ` , |
| Elective | 9964 (97.4%) | 3228 (46.2%) | $13192 \ (76.6\%)$ |
| Urgent | 239(2.3%) | 2708 (38.8%) | 2947 (17.1%) |
| Emergent | 29 (0.3%) | 1046 (15.0%) | 1075~(6.2%) |
| factor(LEG_MOTOR_FUNCTION) | , , | , , | ` , |
| 1 | 9760 (95.4%) | 6071 (87.0%) | $15831 \ (92.0\%)$ |
| 2 | 320 (3.1%) | 490 (7.0%) | 810 (4.7%) |
| 3 | 71 (0.7%) | 154(2.2%) | $225\ (1.3\%)$ |
| 4 | 16(0.2%) | 108 (1.5%) | 124~(0.7%) |
| 5 | 24~(0.2%) | 129 (1.8%) | 153 (0.9%) |
| Missing | 41 (0.4%) | 30 (0.4%) | 71 (0.4%) |
| factor(DISTZONE_DISEASE) | , , | , | , |
| 0 | 5(0.0%) | 0 (0%) | 5 (0.0%) |
| 1 | 2(0.0%) | 1(0.0%) | 3 (0.0%) |
| 2 | 21(0.2%) | 26(0.4%) | 47(0.3%) |
| 3 | 222~(2.2%) | 171(2.4%) | 393~(2.3%) |
| 4 | 887 (8.7%) | 834 (11.9%) | 1721 (10.0%) |
| 5 | 2129(20.8%) | 2038~(29.2%) | 4167 (24.2%) |
| 6 | $259 \ (2.5\%)$ | $312 \ (4.5\%)$ | 571 (3.3%) |
| 7 | 171 (1.7%) | 218 (3.1%) | 389~(2.3%) |
| 8 | 378 (3.7%) | $338 \ (4.8\%)$ | $716 \ (4.2\%)$ |
| 9 | 3705 (36.2%) | 1089 (15.6%) | 4794~(27.8%) |
| 10 | 442 (4.3%) | 302 (4.3%) | $744 \ (4.3\%)$ |
| 11 | $353\ (3.5\%)$ | 362 (5.2%) | 715 (4.2%) |
| 12 | 1148 (11.2%) | 573 (8.2%) | 1721 (10.0%) |
| 13 | 151 (1.5%) | $233\ (3.3\%)$ | $384 \ (2.2\%)$ |
| 14 | 130 (1.3%) | $195\ (2.8\%)$ | $325\ (1.9\%)$ |
| 15 | 184 (1.8%) | 266~(3.8%) | 450~(2.6%) |
| Missing | 45 (0.4%) | 24 (0.3%) | 69 (0.4%) |

other variables

Surgery year would affect outcome, since surgeons got more familiar with the surgery.



Outcome variables

Primary outcomes: ${\tt DEAD}$ and ${\tt PROC_SURVIVALDAYS}.$

Secondary outcomes: POSTOP_LOS

 $other\ outcomes?$

| | Asymptomatic | Symptomatic | Overall |
|-------------------|------------------|----------------|--------------------|
| | (N=10232) | (N=6982) | (N=17214) |
| DEAD | , | , | , |
| 0 | 8934 (87.3%) | 5868 (84.0%) | 14802 (86.0%) |
| 1 | $1295\ (12.7\%)$ | 1113 (15.9%) | 2408 (14.0%) |
| Missing | 3(0.0%) | 1 (0.0%) | 4 (0.0%) |
| PROC_SURVIVALDAYS | , | , , | , |
| Mean (SD) | 829 (777) | 930 (865) | 870 (815) |
| Median [Min, Max] | 545 [-355, 3450] | 613 [0, 3290] | 571 [-355, 3450] |
| Missing | 2(0.0%) | 0 (0%) | 2 (0.0%) |
| POSTOP_LOS | , | , | ` ' |
| Mean (SD) | 5.90 (23.7) | 8.73 (17.8) | 7.05 (21.6) |
| Median [Min, Max] | 3.00 [0, 1100] | 6.00 [0, 1100] | $4.00 \ [0, 1100]$ |
| Missing | 2 (0.0%) | 0 (0%) | 2 (0.0%) |

Clustering variables:

19 regions, 189 centers, 1094 physicians.

Most physicians only performed 1 or 2 procedures. Several performed over 100 procedures. Since the more surgeries a surgeon did, the more familiar he or she is. So we need to cluster on this.

 $how\ to\ do\ clustering\ on\ centers\ and\ physicians$

mean and median: based on outliners?

Code Appendix

```
knitr::opts_chunk$set(echo = FALSE,message = FALSE,warning = FALSE)
library(tidyverse)
library(table1)
## ----- working directories for Lily -----
\#wd\_lily = '/Users/hanyiwang/Desktop/Comparative-analysis-of-treatments-of-CAA'
#path_lily = c(
# "../data/TEVAR_International_20210712/TEVAR_International_LTF_r12_2_14_20210701.csv",
# "../data/TEVAR_International_20210712/TEVAR_International_PROC_r12_2_14_20210701.csv",
# "../data/TEVAR_International_20210901/TEVAR_International_LTF_r12_2_14_20210901.csv",
# "../data/TEVAR International 20210901/TEVAR International PROC r12 2 14 20210901.csv")
## ----- working directories for Jenn -----
wd_jenn = '/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA'
path_jenn = c(
 "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210712/TEV
 "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210712/TEV
 "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210901/TEV
 "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210901/TEV
## ----- read data -----
#setwd(wd_lily)
\#TEVAR\_LTF\_07 = read.csv(path\_lily[1])
\#TEVAR\_PROC\_07 = read.csv(path\_lily[2])
\#TEVAR\ LTF\ O9 = read.csv(path\ lily[3])
\#TEVAR\_PROC\_09 = read.csv(path\_lily[4])
setwd(wd_jenn)
TEVAR_LTF_07 = read.csv(path_jenn[1])
TEVAR_PROC_07 = read.csv(path_jenn[2])
TEVAR_LTF_09 = read.csv(path_jenn[3])
TEVAR_PROC_09 = read.csv(path_jenn[4])
## ----- merge July and September data -----
# find data in LTF July data but not in LTF September data by `PATIENTID`
# add these data points to the September data
TEVAR_LTF <- rbind(TEVAR_LTF_07[! TEVAR_LTF_07$PATIENTID %in% TEVAR_LTF_09$PATIENTID,],
                  TEVAR_LTF_09)
# Similar for PROC data
TEVAR_PROC <-rbind(TEVAR_PROC_07[! TEVAR_PROC_07$PATIENTID %in% TEVAR_PROC_09$PATIENTID,],
                  TEVAR PROC 09)
## ----- merge LTF and PROC data-----
# same variables in LTF and PROC data
#colnames(TEVAR_PROC) [colnames(TEVAR_PROC) %in% colnames(TEVAR_LTF)]
TEVAR <- merge(TEVAR LTF, TEVAR PROC, all = TRUE,
              by=c("PATIENTID", "PRIMPROCID", "DEAD", "PROC_SURVIVALDAYS", "IDE_OTHER"))
```

```
# FBVAR
# 0"0.None" 1"1.Scallop/Fen/Branch" 2"2.Occluded/Covered" 3"3.Chimney"
TEVAR <-TEVAR %>% mutate(lrenal = ifelse(BRANCH LRENAL TRT %in% c(0,6,7), 0,
                                  ifelse(BRANCH LRENAL TRT %in% c(9,10,11,12,13,14), 1,
                                        ifelse(BRANCH_LRENAL_TRT %in% c(1,2,3,4), 2,
                                               ifelse(BRANCH_LRENAL_TRT == 8, 3,NA)))),
                              rrenal = ifelse(BRANCH_RRENAL_TRT %in% c(0,6,7), 0,
                                  ifelse(BRANCH LRENAL TRT %in% c(9,10,11,12,13,14), 1,
                                        ifelse(BRANCH LRENAL TRT %in% c(1,2,3,4), 2,
                                               ifelse(BRANCH_LRENAL_TRT == 8, 3,NA)))),
                              sma = ifelse(BRANCH_SMA_TRT \%in\% c(0,6,7), 0,
                                  ifelse(BRANCH_SMA_TRT %in% c(9,10,11,12,13,14), 1,
                                        ifelse(BRANCH_SMA_TRT %in% c(1,2,3,4), 2,
                                               ifelse(BRANCH_SMA_TRT == 8,3,NA)))),
                              celiac = ifelse(BRANCH_CELIAC_TRT %in% c(0,6,7), 0,
                                  ifelse(BRANCH_CELIAC_TRT %in% c(9,10,11,12,13,14), 1,
                                        ifelse(BRANCH_CELIAC_TRT %in% c(1,2,3,4), 2,
                                               ifelse(BRANCH_CELIAC_TRT == 8,3,NA)))),
                              lsub = ifelse(BRANCH_LSUB_TRT %in% c(0,6,7), 0,
                                  ifelse(BRANCH_LSUB_TRT %in% c(9,10,11,12,13,14), 1,
                                        ifelse(BRANCH LSUB TRT %in% c(1,2,3,4), 2,
                                               ifelse(BRANCH_LSUB_TRT == 8,3,NA)))),
                              )
# diagnosing duplicate id, decide which record to keep?
n_occur <- data.frame(table(TEVAR$PATIENTID))</pre>
\#n\_occur[n\_occur\$Freq > 1,]
#TEVAR[TEVAR$PATIENTID %in% n_occur$Var1[n_occur$Freq > 1],]%>%select(PATIENTID, lrenal, rrenal, celiac,
## ----- inclusion and exclusion-----
TEVAR = TEVAR %>%
  filter(PRESENTATION !=2) %>%
  filter(PATHOLOGY %in% c(1,2,3,5,6,7)) %>%
  filter(URGENCY %in% c(1,2,3)) %>%
  filter(PROXZONE_DISEASE %in% c(2,3,4,5,6,7,8,9))
## ----- data cleaning-----
TEVAR = TEVAR %>%
  mutate(DEAD=factor(DEAD)) %>%
  mutate(PRESENTATION = factor(PRESENTATION,levels = c(0,1),
                               labels = c('Asymptomatic','Symptomatic'))) %>%
  mutate(AGECAT = factor(AGECAT, levels = c(1,2,3,4,5,6,7),
                         labels = c('<40','40-49','50-59','60-69','70-79','80-89','>89'))) %>%
  mutate(GENDER=factor(GENDER,levels=c(1,2),
                       labels=c('male','female'))) %>%
  mutate(SURGYEAR=factor(SURGYEAR)) %>%
  mutate(PROXZONE_DISEASE=factor(PROXZONE_DISEASE)) %>%
  mutate(URGENCY=factor(URGENCY,levels = c(1,2,3),labels = c('Elective','Urgent','Emergent'))) %%
  mutate(PATHOLOGY=factor(PATHOLOGY,levels=c(1,2,3,5,6,7),
                          labels = c('Aneurysm','Dissection','Aneurysm from dissection','PAU',
                                     'IMH', 'PAU with IMH'))) %>%
  mutate(R_PREOP_AMBUL = factor(R_PREOP_AMBUL,levels = c(1,2,3,4),
```

```
labels=c("Amb","Amb w/ Assistance","Wheelchair","Bedridden"))) %>%
 mutate(ETHNICITY = factor(ETHNICITY,levels=c(0,1),
                           labels = c('None Hispanic or Latino', 'Hispanic or Latino'))) %>%
 mutate(RACE=factor(RACE, levels = c(5,3,2,1,4,6,7),
                    labels = c('White','Black or African American','Asian',
                               'American Indian or Alaskan Native','
                               Native Hawaiian or other Pacific Islander', 'More than 1 race',
                               'Unknown/Other'))) %>%
 mutate(TRANSFER=factor(TRANSFER, levels = c(0,1,2),
                        labels = c('No', 'Hospital', 'Rehab Unit'))) %>%
 mutate(PRIMARYINSURER=factor(PRIMARYINSURER,levels=c(1,2,3,4,5,6),
                              labels = c('Medicare','Medicaid','Commercial', 'Military/VA',
                                         'Non US Insurance', 'Self Pay'))) %>%
 mutate(PRIOR_CVD = factor(PRIOR_CVD,levels =c(0,1,2,3),labels = c('No','Yes','Yes','Yes'))) %%
 mutate(LIVINGSTATUS=factor(LIVINGSTATUS,levels=c(1,2,3),labels=c('Home',
                                                                 'Nursing home', 'Homeless')))%>%
 mutate(PREOP_FUNCSTATUS=factor(PREOP_FUNCSTATUS,levels = c(0,1,2,3,4),
                                labels = c('Full','Light work','Self care','Assisted care',
                                           'Bed bound'))) %>%
 mutate(DIABETES=factor(DIABETES,levels = c(0,1,2,3),labels = c('No','Yes','Yes'))) %%
 mutate(PREOP_DIALYSIS=factor(PREOP_DIALYSIS,levels=c(0,1,2),labels=c('No','Yes','Yes'))) %%
 mutate(HTN=factor(HTN,levels = c(0,1,2,3),labels = c('No','Yes','Yes'))) %%
 mutate(PREOP_SMOKING=factor(PREOP_SMOKING,levels=c(0,1,2),labels=c('No','Yes','Yes')))
## ----- population of interest -----
table1(~ PRESENTATION, data = TEVAR)
## ----- table: demographic-----
table1(~ GENDER+ETHNICITY+RACE+HTCM+WTKG
        | PRESENTATION, data = TEVAR, caption = 'Table 1- demographic')
## ----- table: patient condition (pathway demographics) -----
table1(~ R_PREOP_AMBUL+TRANSFER+PRIMARYINSURER+LIVINGSTATUS+PREOP_FUNCSTATUS+PREOP_DIALYSIS+
        PRIOR_CVD+DIABETES+PREOP_DIALYSIS+HTN+PREOP_SMOKING+factor(STRESS)+HEMO+PREOP_CREAT
        | PRESENTATION, data = TEVAR)
## ----- table: patient condition anatomy -----
table1(~ factor(PREOP_EF)+PATHOLOGY+PREOP_MAXAAADIA+URGENCY+
        factor(LEG MOTOR FUNCTION)+factor(DISTZONE DISEASE)
        | PRESENTATION, data = TEVAR, caption = 'Table 2- Anatomy detail ')
plot(DEAD~SURGYEAR, data=TEVAR)
## ----- table3: outcomes-----
table1(~ DEAD+PROC_SURVIVALDAYS+POSTOP_LOS | PRESENTATION, data = TEVAR, caption='Table 3- outcomes ')
## ----- Survival curves-----
## ----- clustering variables-----
#TEVAR %>% select(REGIONID) %>% table()
#TEVAR %>% select(CENTERID) %>% table()
#TEVAR %>% select(PHYSICIANID) %>% table()
```