Tables

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Imports

```
library(tidyverse)
library(yaml)
library(kableExtra)
```

Loading data

```
load('../dataset/processed_data.RData')
load('../dataset/processed_dictionary.RData')

columns_list <- yaml.load_file("./auxiliar/columns_list.yaml")

outcome_column <- params$outcome_column</pre>
```

Numerical variables

```
medianWithoutNA <- function(x) {</pre>
   median(x[which(!is.na(x))])
}
i = 0
for (column in columns_list$numerical_columns[60:140]){
  print(column)
  df %>%
    group_by_at(vars(one_of(outcome_column))) %>%
    summarise('Mean' = mean(!!sym(column), na.rm = T),
              'Min' = min(!!sym(column), na.rm = T),
              'Median' = medianWithoutNA(!!sym(column)),
              'Max' = max(!!sym(column), na.rm = T),
              'Standard Deviation' = sd(!!sym(column), na.rm = T),
              'N' = n(),
              'Missing' = sum(is.na(!!sym(column)))) %>%
    ungroup %>%
    mutate(Min = ifelse(is.infinite(Min), NA, Min),
           Max = ifelse(is.infinite(Max), NA, Max)) %>%
    kbl(align = "l", booktabs = T, digits = 3, format = 'latex', label = i,
        caption = df_names %>% filter(variable.name == column) %>% .$field.label) %>%
    column_spec(1, bold = T, width = "8em") %>%
    row_spec(c(1) - 1, extra_latex_after = "\\rowcolor{gray!6}") %>%
    collapse_rows(1, latex_hline = "none") %>%
    kable_styling(latex_options = c("HOLD_position", "repeat_header")) %>%
    print
  i <- i + 1
}
```

[1] "antiarritmico"

Table 1: Antiarritmicos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.26	0	0	844	21.301	16013	3516
1	1.75	0	0	14	4.950	11	3

[1] "antihipertensivo"

Table 2: Antihipertensivo

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.504	0	0	349	5.577	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "betabloqueador"

Table 3: Betabloqueador

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	1.111	0	0	388	8.099	16013	3516
1	1.125	0	0	9	3.182	11	3

[1] "ieca_bra"

Table 4: IECA/BRA

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	9.063	0	2	773	22.421	16013	3516
1	3.125	0	0	23	8.061	11	3

[1] "dva"

Table 5: DVA

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	7.59	0	0	1917	47.136	16013	3516
1	38.00	0	34	106	40.553	11	3

[1] "digoxina"

Table 6: Digoxina

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.237	0	0	50	1.685	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "estatina"

Table 7: Estatinas

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	5.29	0	0	421	17.166	16013	3516
1	7.50	0	0	60	21.213	11	3

[1] "diuretico"

Table 8: Diuretico

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	11.834	0	0	2966	70.182	16013	3516
1	7.625	0	0	45	16.106	11	3

[1] "vasodilatador"

Table 9: Vasodilator

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	10.352	0	0	3820.5	64.574	16013	3516
1	9.000	0	0	58.0	20.396	11	3

[1] "insuf_cardiaca"

Table 10: Insuficiência cardíaca (ivabradina, levosimedan, milrinona, nesiritida, carvedilol)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.656	0	0	453	17.158	16013	3516
1	2.125	0	0	9	3.944	11	3

[1] "espironolactona"

Table 11: Antagonista da Aldosterona (espironolactona)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	2.157	0	0	255	8.366	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "bloq_calcio"

Table 12: Bloqueador do canal de calcio

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.631	0	0	509	9.63	16013	3516
1	0.000	0	0	0	0.00	11	3

[1] "trombolitico"

Table 13: Trombolitico

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.001	0	0	3	0.047	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "antiplaquetario_vo"

Table 14: Antiplaquetario VO

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0	0	0	0	0	16013	3516
1	0	0	0	0	0	11	3

[1] "antiplaquetario_ev"

Table 15: Antiplaquetario EV

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.011	0	0	8	0.179	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "insulina"

Table 16: Insulina

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.103	0	0	16	0.502	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "hipoglicemiante"

Table 17: Hipoglicemiante

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.353	0	0	90	2.819	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "hormonio_tireoidiano"

Table 18: Hormonio tireoidiano

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0	0	0	0	0	16013	3516
1	0	0	0	0	0	11	3

[1] "broncodilatador"

Table 19: Broncodiltador

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0	0	0	0	0	16013	3516
1	0	0	0	0	0	11	3

[1] "anticonvulsivante"

Table 20: Anticonvulsivante

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	1.044	0	0	390	11.623	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "psicofarmacos"

Table 21: Psicofármacos (Ansiolítico/ antidepressivo/ antipsicótico)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.053	0	0.0	573	14.723	16013	3516
1	3.000	0	0.5	14	4.928	11	3

[1] "atb"

Table 22: Antibióticos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	15.128	0	4	1812	63.804	16013	3516
1	13.875	0	4	85	28.931	11	3

[1] "antifungico"

Table 23: Antifúngicos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.453	0	0	122	4.4	16013	3516
1	0.000	0	0	0	0.0	11	3

[1] "antiviral"

Table 24: Antiviral

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.122	0	0	131	2.737	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "antiretroviral"

Table 25: Antiretroviral

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.008	0	0	32	0.444	16013	3516
1	0.000	0	0	0	0.000	11	3

[1] "classe_meds_qtde"

Table 26: Quantidade de classes medicamentosas utilizadas

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.808	1	4	17	2.586	16013	5009
1	4.333	2	4	7	1.966	11	5

[1] "classe_meds_cardio_qtde"

Table 27: Quantidade de classes medicamentosas de ação cardiovascular

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	3.149	1	3	10	1.786	16013	6590
1	2.500	1	2	5	1.761	11	5

[1] "meds_cardiovasc_qtde"

Table 28: Quantidade de medicamentos de ação cardiovascular

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	52.396	0	10	8738	181.163	16013	3516
1	62.750	0	62	133	57.291	11	3

[1] "meds_antimicrobianos"

Table 29: Quantidade de antimicrobianos (antibióticos e antifúngicos)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	15.581	0	4	1812	65.557	16013	3516
1	13.875	0	4	85	28.931	11	3

[1] "vni"

Table 30: Ventilação não invasiva

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.048	0	0	114	1.55	16013	2763
1	0.000	0	0	0	0.00	11	3

Table 31: Instalação de CEC

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.013	0	0	2	0.114	16013	2763
1	0.125	0	0	1	0.354	11	3

[1] "cir_cardiovascular"

Table 32: Cirurgia Cardiovascular

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.059	0	0	9	0.388	16013	2763
1	0.250	0	0	1	0.463	11	3

[1] "transplante_cardiaco"

Table 33: Transplante cardíaco

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	1	0.041	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "cir_toracica"

Table 34: Cirurgia Toracica

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.004	0	0	9	0.106	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "outros_proced_cirurgicos"

Table 35: Outros procedimentos cirúrgicos (cir geral, gastrocir, plástica, uro, vascular)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.117	0	0	22	0.583	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "traqueostomia"

Table 36: Traqueostomia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	8	0.09	16013	2763
1	0.000	0	0	0	0.00	11	3

Table 37: Intervenção coronária percutânea

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.012	0	0	4	0.139	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "intervencao_cv"

Table 38: Intervenção cardiovascular em laboratório de hemodinâmica (alcoolização septal, valvoplastia percutânea, stent em vasos pulmonares)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.007	0	0	3	0.116	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "stent"

Table 39: Stent

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0	0	0	1	0.009	16013	2763
1	0	0	0	0	0.000	11	3

[1] "angioplastia"

Table 40: Angioplastia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	2	0.043	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "cateterismo"

Table 41: Cateterismo

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.126	0	0	7	0.409	16013	2763
1	0.250	0	0	1	0.463	11	3

[1] "eletrofisiologia"

Table 42: Eletrofisiologia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.083	0	0	11	0.478	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "suporte_hemod"

Table 43: Suporte cardiocirculatório (ECMO, BIA, Bio-PUMP)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.127	0	0	535	5.576	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "cateter_venoso_central"

Table 44: Cateter venoso central

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.031	0	0	5	0.215	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "drenagem_torax"

Table 45: Drenagem de tórax (instalação /troca) e punção pericárdica ou pleural

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.007	0	0	6	0.123	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "proced_invasivos_qtde"

Table 46: Quantidade de procedimentos invasivos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.590	0	0	554	5.988	16013	2763
1	0.625	0	0	2	0.916	11	3

[1] "cve_desf"

Table 47: Cardioversão/ Desfibrilação (sessão)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.006	0	0	5	0.124	16013	3601
1	0.375	0	0	3	1.061	11	3

[1] "transfusao"

Table 48: Transfusão de hemoderivados

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.053	0	0	61	0.986	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "interconsulta"

Table 49: Interconsulta médica (Especialidades cirúrgicas, infecto, uro, nefro, psiquiatra, dermato, alergista, oncologista, geriatra, etc)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.415	0	0	199	3.434	16013	2763
1	0.250	0	0	1	0.463	11	3

[1] "equipe_multiprof"

Table 50: Equipe Multiprofissional (enf, fono, fisio, nutri, serviço social, psicologia)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	3.516	0	0	420	15.483	16013	2763
1	1.875	0	1	9	3.044	11	3

[1] "ecg"

Table 51: ECG

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.146	0	2.0	141	6.551	16013	2763
1	3.250	1	2.5	8	2.252	11	3

[1] "holter"

Table 52: Holter

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.107	0	0	5	0.358	16013	2763
1	0.250	0	0	1	0.463	11	3

[1] "teste_esforco"

Table 53: Teste de esforço

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.01	0	0	3	0.107	16013	2763
1	0.00	0	0	0	0.000	11	3

[1] "espiro_ergoespiro"

Table 54: Espirometria / Ergoespirometria

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.004	0	0	2	0.069	16013	2763
1	0.000	0	0	0	0.000	11	3

Table 55: Tilt Test

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	2	0.051	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "polissonografia"

Table 56: Polissonografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	2	0.045	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "metodos_graficos_qtde"

Table 57: Quantidade de exames por métodos gráficos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.271	0	2.0	143	6.679	16013	2763
1	3.500	1	2.5	8	2.390	11	3

[1] "laboratorio"

Table 58: Exames laboratoriais (exames bioquímicos, exames hematologia/coagulação, anticorpos, dosagem sérica de fármacos)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	68.98	0	10	3608	203.459	16013	2763
1	76.75	0	28	270	106.274	11	3

[1] "cultura"

Table 59: Culturas (hemocultura, cultura de secreções, urocultura e cultura de cateteres)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.371	0	0	48	1.578	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "analises_clinicas_qtde"

Table 60: Quantidade de exames de análises clínicas

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	69.351	0	10	3645	204.706	16013	2763
1	76.750	0	28	270	106.274	11	3

[1] "citologia"

Table 61: Citologias

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.009	0	0	8	0.152	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "biopsia"

Table 62: Biopsias (cardíaca, esterno, parede torácica, tumor em mediastino, pulmonar)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.015	0	0	10	0.257	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "histopatologia_qtde"

Table 63: Quantidade de exames histopatológicos

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.025	0	0	10	0.306	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "angio_rm"

Table 64: Angio RM

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.004	0	0	4	0.085	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "angio_tc"

Table 65: Angio TC

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.037	0	0	9	0.253	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "angiografia"

Table 66: Angiografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	3	0.051	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "aortografia"

Table 67: Aortografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	2	0.051	16013	2763
1	0.125	0	0	1	0.354	11	3

[1] "arteriografia"

Table 68: Arteriografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.001	0	0	2	0.029	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "cavografia"

Table 69: Cavografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.008	0	0	1	0.087	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "cintilografia"

Table 70: Cintilografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.066	0	0	5	0.356	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "ecocardiograma"

Table 71: Ecocardiograma

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.574	0	0.0	24	1.306	16013	2763
1	0.750	0	0.5	2	0.886	11	3

[1] "endoscopia"

Table 72: Exames endoscópicos (EDA, colonoscopia, retossigmoidoscopia, broncoscopia)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.019	0	0	6	0.184	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "flebografia"

Table 73: Flebografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.036	0	0	5	0.291	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "pet_ct"

Table 74: PET-CT

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.006	0	0	3	0.08	16013	2763
1	0.000	0	0	0	0.00	11	3

[1] "ultrassom"

Table 75: Ultrassom

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.199	0	0	28	0.910	16013	2763
1	0.375	0	0	3	1.061	11	3

[1] "tomografia"

Table 76: Tomografia

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.175	0	0	15	0.716	16013	2763
1	0.000	0	0	0	0.000	11	3

[1] "radiografia"

Table 77: Radiografias

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	3.377	0	2	261	8.907	16013	2763
1	2.875	0	2	7	2.416	11	3

[1] "ressonancia"

Table 78: Ressonancia magnetica

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.073	0	0	6	0.308	16013	2763
1	0.125	0	0	1	0.354	11	3

[1] "exames_imagem_qtde"

Table 79: Quantidade de exames diagnóstico por imagem

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	4.578	0	2.0	281	10.912	16013	2763
1	4.250	0	2.5	11	4.132	11	3

[1] "dieta_enteral"

Table 80: Dieta enteral (frasco)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.068	0	0	195	2.713	16013	3603
1	0.125	0	0	1	0.354	11	3

[1] "dieta_parenteral"

Table 81: Dieta parenteral (frasco)

death_intraop	Mean	Min	Median	Max	Standard Deviation	N	Missing
0	0.002	0	0	14	0.144	16013	3603
1	0.000	0	0	0	0.000	11	3

Categorical variables

```
paste_matrix <- function(...,sep = " ",collapse = NULL){</pre>
    n <- max(sapply(list(...),nrow))</pre>
    p <- max(sapply(list(...),ncol))</pre>
    matrix(paste(...,sep = sep,collapse = collapse),n,p)
percent <- function(x) paste0("(", lapply(x, as.character), "%)")</pre>
addpercentage <- function(df, horizontal = FALSE){</pre>
  if (horizontal){
    x <- df %>%
      prop.table(margin = 1) %>%
      addmargins(FUN = list(Total = sum), quiet = TRUE) %>%
      round(2) * 100
    x[nrow(x),] <- " "
    x[-(nrow(x)),] \leftarrow lapply(x[-(nrow(x)),], percent)
  } else {
    x <- df %>%
      prop.table(margin = 2) %>%
      addmargins(FUN = list(Total = sum), quiet = TRUE) %>%
      round(2) * 100
    x[, ncol(x)] <- " "
    x[, -(ncol(x))] \leftarrow lapply(x[, -(ncol(x))], percent)
  y \leftarrow matrix(x, nrow = nrow(df) + 1)
  df <- df %>%
```

```
addmargins(FUN = list(Total = sum), quiet = TRUE)
  df_final <- paste_matrix(df, y)</pre>
  rownames(df_final) <- rownames(df)</pre>
  colnames(df_final) <- colnames(df)</pre>
 return(df_final)
transpose_columns <- c()</pre>
for (column in columns_list$categorical_columns){
  if (length(unique(df[[column]])) > 5) next
  variable_name <- df_names %>%
    filter(variable.name == column) %>%
    .$field.label
  abbreviated_name <- df_names %>%
    filter(variable.name == column) %>%
    .$field.label
  caption <- sprintf('Contingency table between %s and %s',
                     str_replace(outcome_column, "_", " "),
                     variable_name)
  if (column %in% transpose_columns){
    temp_table <- table(df[[column]],</pre>
                         df[[outcome_column]],
                         useNA = "ifany") %>%
      addpercentage(horizontal = TRUE)
    has_na <- df[[column]] %>% is.na() %>% sum > 0
    if (has_na){
      rownames(temp_table)[nrow(temp_table) - 1] <- "NA"</pre>
    t <- temp_table %>%
      as.data.frame %>%
      rownames_to_column(var=abbreviated_name) %>%
      kbl(align = "c", booktabs = T, digits = 2, format = 'latex',
          caption = caption) %>%
      row_spec(length(unique(df %>% .[[column]] %>% replace_na("NA"))),
               hline_after = T) %>%
      collapse_rows(1, latex_hline = "none") %>%
      column_spec(4, border_right = T) %>%
      add_header_above(c(setNames(1, ' '),
                          setNames(length(unique(df[[outcome_column]])),
                                   outcome_column))) %>%
      kable_styling(latex_options = c("HOLD_position", "repeat_header"))
  } else {
    temp_table <- table(df[[outcome_column]],</pre>
                         df[[column]],
                         useNA = "ifany") %>%
      addpercentage
    has_na <- df[[column]] %>% is.na() %>% sum > 0
    if (has na){
```

```
colnames(temp_table) [ncol(temp_table) - 1] <- "NA"</pre>
  }
  t <- temp_table %>%
    as.data.frame %>%
    rownames_to_column(var=outcome_column) %>%
    kbl(align = "c", booktabs = T, digits = 2, format = 'latex',
        caption = caption, label = i) %>%
    row_spec(2, hline_after = T) %>%
    column_spec(length(unique(df %>% .[[column]] %>% replace_na("NA"))) + 1,
                border_right = T) %>%
    collapse_rows(1, latex_hline = "none") %>%
    add_header_above(c(' ' = 1,
                       setNames(length(unique(df[[column]])),
                                 abbreviated_name))) %>%
    kable_styling(latex_options = c("HOLD_position", "repeat_header"))
}
print(t)
i <- i + 1
```

Table 82: Contingency table between death intraop and Sexo

	Se	exo	
$death_intraop$	0	1	Total
0	7559 (100%)	8454 (100%)	16013
1	5 (0%)	6 (0%)	11
Total	7564 (100%)	8460 (100%)	16024

Table 83: Contingency table between death intraop and Doença cardíaca

		Doença cardíaca					
${\bf death_intraop}$	0	1	2	NA	Total		
0	9278 (100%)	1171 (100%)	3529 (100%)	2035 (100%)	16013		
1	6 (0%)	1 (0%)	2(0%)	2 (0%)	11		
Total	9284 (100%)	1172 (100%)	3531 (100%)	2037 (100%)	16024		

Table 84: Contingency table between death intraop and Hipertensão arterial

	Hipertensâ	io arterial	
${\bf death_intraop}$	0	1	Total
0	12129 (100%)	3884 (100%) 0 (0%)	16013
1	11 (0%)	0 (0%)	11
Total	12140 (100%)	3884 (100%)	16024

Table 85: Contingency table between death intraop and Infarto do miocárdio prévio / Doença arterial coronariana

	Infarto do miocárdio prévio / Doença arterial coronariana		
${\bf death_intraop}$	0	1	Total
0	14537 (100%)	1476 (100%)	16013
1	9 (0%)	2 (0%)	11
Total	14546 (100%)	1478 (100%)	16024

Table 86: Contingency table between death intraop and Insuficiência cardíaca

	Insuficiênci	Insuficiência cardíaca		
${\it death_intraop}$	0	1	Total	
0	10202 (100%)	5811 (100%)	16013	
1	4(0%)	7 (0%)	11	
Total	10206 (100%)	5818 (100%)	16024	

Table 87: Contingency table between death intraop and Fibrilação / flutter atrial

	Fibrilação /		
${\it death_intraop}$	0	1	Total
0	13599 (100%)	2414 (100%)	16013
1	9 (0%)	2(0%)	11
Total	13608 (100%)	2416 (100%)	16024

Table 88: Contingency table between death intraop and Parada cardíaca prévia/ Taquicardia ventricular instável

	Parada cardíaca prévia/ Taquicardia ventricular instável		
$death_intraop$	0	1	Total
0	14095 (100%)	1918 (100%)	16013
1	9 (0%)	2 (0%)	11
Total	14104 (100%)	1920 (100%)	16024

Table 89: Contingency table between death intraop and Transplante cardíaco prévio

	Transplante car		
${\bf death_intraop}$	0	1	Total
0	16000 (100%)	13 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	16011 (100%)	13 (100%)	16024

Table 90: Contingency table between death intraop and Valvopatias/ Prótese valvares

	Valvopatias/ Prótese valvares		
${\bf death_intraop}$	0	1	Total
0	14937 (100%)	1076 (100%) 0 (0%)	16013
1	11 (0%)	0 (0%)	11
Total	14948 (100%)	1076 (100%)	16024

Table 91: Contingency table between death intraop and Endocardite prévia

	Endocardi		
${\it death_intraop}$	0	1	Total
0	15875 (100%)	138 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	15886 (100%)	138 (100%)	16024

Table 92: Contingency table between death intraop and Diabetes melittus

	Diabetes melittus		
${\it death_intraop}$	0	1	Total
0	14069 (100%)	1944 (100%) 1 (0%)	16013
1	10 (0%)	1 (0%)	11
Total	14079 (100%)	1945 (100%)	16024

Table 93: Contingency table between death intraop and Insuficiência renal crônica

	Insuficiência r		
${\it death_intraop}$	0	1	Total
0	15366 (100%)	647 (100%)	16013
1	8 (0%)	3 (0%)	11
Total	15374 (100%)	650 (100%)	16024

Table 94: Contingency table between death intraop and Hemodiálise

	Hemodi		
${\bf death_intraop}$	0	1	Total
0	15992 (100%)	21 (95%)	16013
1	10 (0%)	1 (5%)	11
Total	16002 (100%)	22 (100%)	16024

Table 95: Contingency table between death intraop and Acidente Vascular Cerebral/ Acidente isquêmico transitório prévios

	Acidente Vascula	r Cerebral/ Acidente isquêmico transitório prévios	
${\bf death_intraop}$	0	1	Total
0	15508 (100%)	505 (100%)	16013
1	10 (0%)	1 (0%)	11
Total	15518 (100%)	506 (100%)	16024

Table 96: Contingency table between death intraop and Doença pulmonar obstrutiva crônica

	Doença pulmonar obstrutiva crônica		
${\it death_intraop}$	0	1	Total
0	15794 (100%)	219 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	15805 (100%)	219 (100%)	16024

Table 97: Contingency table between death intraop and Neoplasia em tratamento ou tratada recentemente (12 meses)

	Neoplasia em tratamento ou tratada recentemente (12 meses)		
${\bf death_intraop}$	0	1	Total
0	15898 (100%)	115 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	15909 (100%)	115 (100%)	16024

Table 98: Contingency table between death intraop and Tipo de Procedimento 1

	Tipo de Pro	cedimento 1	
${\bf death_intraop}$	1	2	Total
0	11119 (100%)	4894 (100%)	16013
1	10 (0%)	1 (0%)	11
Total	11129 (100%)	4895 (100%)	16024

Table 99: Contingency table between death intraop and Tipo de Reoperação 1

		Tipo de Reoperação 1				
${\bf death_intraop}$	1	2	3	NA	Total	
0	3928 (100%)	932 (100%)	34 (100%)	11119 (100%)	16013	
1	0 (0%)	1 (0%)	0 (0%)	10 (0%)	11	
Total	3928 (100%)	933 (100%)	34 (100%)	11129 (100%)	16024	

Table 100: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 1

	Tipo de I	Tipo de Dispositivo ao final do procedimento 1				
${\bf death_intraop}$	1	2	3	4	Total	
0	12469 (100%)	1788 (100%)	1296 (100%)	460 (100%)	16013	
1	6 (0%)	3 (0%)	2 (0%)	0 (0%)	11	
Total	12475 (100%)	1791 (100%)	1298 (100%)	460 (100%)	16024	

Table 101: Contingency table between death intraop and Óbito intraoperatório 1

	Óbito intraop		
death_intraop	0	1	Total
0	16013 (100%)	0 (0%)	16013
1	4 (0%)	7 (100%)	11
Total	16017 (100%)	7 (100%)	16024

Table 102: Contingency table between death intraop and Tipo de Reoperação 2

		Tipo de Reoperação 2				
${\bf death_intraop}$	1	2	3	NA	Total	
0	3258 (100%)	1491 (100%)	121 (100%)	11143 (100%)	16013	
1	2(0%)	2(0%)	0 (0%)	7 (0%)	11	
Total	3260 (100%)	1493 (100%)	121 (100%)	11150 (100%)	16024	

Table 103: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 2

	Т	Tipo de Dispositivo ao final do procedimento 2					
${\it death_intraop}$	1	2	3	4	NA	Total	
0	3638 (100%)	642 (100%)	387 (100%)	203 (100%)	11143 (100%)	16013	
1	0 (0%)	3(0%)	1 (0%)	0 (0%)	7 (0%)	11	
Total	3638 (100%)	645 (100%)	388 (100%)	203 (100%)	11150 (100%)	16024	

Table 104: Contingency table between death intraop and Óbito intraoperatório 2

	Óbito intra	operatório 2	
${\it death_intraop}$	0	NA	Total
0	4877 (100%)	11136 (100%) 7 (0%)	16013
1	4 (0%)	7 (0%)	11
Total	4881 (100%)	11143 (100%)	16024

Table 105: Contingency table between death intraop and Tipo de Reoperação $3\,$

		Tipo de Reoperação 3				
${\bf death_intraop}$	1	2	3	NA	Total	
0	724 (100%)	577 (99%)	61 (98%)	14651 (100%)	16013	
1	0 (0%)	3 (1%)	1(2%)	7 (0%)	11	
Total	724 (100%)	580 (100%)	62 (100%)	14658 (100%)	16024	

Table 106: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 3

	Т	Tipo de Dispositivo ao final do procedimento 3				
${\bf death_intraop}$	1	2	3	4	NA	Total
0	968 (100%)	249 (99%)	159 (99%)	99 (100%)	14538 (100%)	16013
1	0 (0%)	3 (1%)	1 (1%)	0 (0%)	7 (0%)	11
Total	968 (100%)	252 (100%)	160 (100%)	99 (100%)	14545 (100%)	16024

Table 107: Contingency table between death intraop and Óbito intraoperatório 3

	Óbito	Óbito intraoperatório 3				
${\bf death_intraop}$	0	1	NA	Total		
0	1476 (100%)	0 (0%)	14537 (100%)	16013		
1	0 (0%)	4 (100%)	7 (0%)	11		
Total	1476 (100%)	4 (100%)	14544 (100%)	16024		

Table 108: Contingency table between death intraop and Tipo de Reoperação 4

		Tipo de Reoperação 4				
${\bf death_intraop}$	1	2	3	NA	Total	
0	192 (100%)	251 (100%)	33 (100%)	15537 (100%)	16013	
1	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11	
Total	192 (100%)	251 (100%)	33 (100%)	15548 (100%)	16024	

Table 109: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 4

	Ti	Tipo de Dispositivo ao final do procedimento 4				
${\bf death_intraop}$	1	2	3	4	NA	Total
0	288 (100%)	110 (100%)	45 (100%)	42 (100%)	15528 (100%)	16013
1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11
Total	288 (100%)	110 (100%)	45 (100%)	42 (100%)	15539 (100%)	16024

Table 110: Contingency table between death intraop and Óbito intraoperatório 4

	Óbito intra		
${\it death_intraop}$	0	NA	Total
0	485 (100%)	15528 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	485 (100%)	15539 (100%)	16024

Table 111: Contingency table between death intraop and Tipo de Reoperação $5\,$

		Tipo de Reoperação 5				
${\bf death_intraop}$	1	2	3	NA	Total	
0	71 (100%)	106 (100%)	14 (100%)	15822 (100%)	16013	
1	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11	
Total	71 (100%)	106 (100%)	14 (100%)	15833 (100%)	16024	

Table 112: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 5

	Tip	Tipo de Dispositivo ao final do procedimento 5					
${\bf death_intraop}$	1	2	3	4	NA	Total	
0	100 (100%)	56 (100%)	22 (100%)	13 (100%)	15822 (100%)	16013	
1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11	
Total	100 (100%)	56 (100%)	22 (100%)	13 (100%)	15833 (100%)	16024	

Table 113: Contingency table between death intraop and Óbito intraoperatório 5

	Óbito intraoperatório 5				
${\bf death_intraop}$	0	NA	Total		
0	192 (100%)	15821 (100%)	16013		
1	0 (0%)	11 (0%)	11		
Total	192 (100%)	15832 (100%)	16024		

Table 114: Contingency table between death intraop and Tipo de Reoperação 6

		Tipo de Reoperação 6				
${\bf death_intraop}$	1	2	3	NA	Total	
0	26 (100%)	46 (100%)	6 (100%)	15935 (100%)	16013	
1	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11	
Total	26 (100%)	46 (100%)	6 (100%)	15946 (100%)	16024	

Table 115: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 6

	Tip	Tipo de Dispositivo ao final do procedimento 6				
${\bf death_intraop}$	1	2	3	4	NA	Total
0	40 (100%)	25 (100%)	7 (100%)	9 (100%)	15932 (100%)	16013
1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11
Total	40 (100%)	25~(100%)	7 (100%)	9 (100%)	$15943\ (100\%)$	16024

Table 116: Contingency table between death intraop and Óbito intraoperatório 6

	Óbito intr		
${\bf death_intraop}$	0	NA	Total
0	81 (100%)	15932 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	81 (100%)	15943 (100%)	16024

Table 117: Contingency table between death intraop and Tipo de Reoperação 7

		Tipo de Reoperação 7				
${\bf death_intraop}$	1	2	3	NA	Total	
0	10 (100%)	18 (100%)	4 (100%)	15981 (100%)	16013	
1	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11	
Total	10 (100%)	18 (100%)	4 (100%)	15992 (100%)	16024	

Table 118: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 7

	Tipo de Dispositivo ao final do procedimento 7					
${\bf death_intraop}$	1	2	3	4	NA	Total
0	13 (100%)	13 (100%)	1 (100%)	4 (100%)	15982 (100%)	16013
1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	11 (0%)	11
Total	13~(100%)	13~(100%)	1~(100%)	4 (100%)	$15993\ (100\%)$	16024

Table 119: Contingency table between death intraop and Óbito intraoperatório 7

	Óbito intr		
${\it death_intraop}$	0	NA	Total
0	32 (100%)	15981 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	32 (100%)	15992 (100%)	16024

Table 120: Contingency table between death intraop and Tipo de Reoperação 8

	Tipo de I		
${\bf death_intraop}$	TRUE	NA	Total
0	12 (100%)	16001 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	12 (100%)	16012 (100%)	16024

Table 121: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 8

	Tipo de Disp	Tipo de Dispositivo ao final do procedimento 8		
${\bf death_intraop}$	TRUE	NA	Total	
0	12 (100%)	16001 (100%)	16013	
1	0 (0%)	11 (0%)	11	
Total	$12\ (100\%)$	16012 (100%)	16024	

Table 122: Contingency table between death intraop and Óbito intraoperatório 8

	Óbito intr	aoperatório 8	
${\bf death_intraop}$	FALSE	NA	Total
0	12 (100%)	16001 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	12 (100%)	16012 (100%)	16024

Table 123: Contingency table between death intraop and Tipo de Reoperação 9

	Tipo de Reoperação 9				
$death_intraop$	TRUE	NA	Total		
0	5 (100%)	16008 (100%)	16013		
1	0 (0%)	11 (0%)	11		
Total	5 (100%)	16019 (100%)	16024		

Table 124: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 9

	Tipo de Dis	Tipo de Dispositivo ao final do procedimento 9		
${\it death_intraop}$	TRUE	NA	Total	
0	5 (100%)	16008 (100%)	16013	
1	0 (0%)	11 (0%)	11	
Total	5 (100%)	16019 (100%)	16024	

Table 125: Contingency table between death intraop and Óbito intraoperatório 9

	Óbito int	Óbito intraoperatório 9				
${\bf death_intraop}$	FALSE	NA	Total			
0	5 (100%)	16008 (100%)	16013			
1	0 (0%)	11 (0%)	11			
Total	5 (100%)	16019 (100%)	16024			

Table 126: Contingency table between death intraop and Tipo de Reoperação 10

	Tipo de I	Reoperação 10	
${\bf death_intraop}$	TRUE	NA	Total
0	1 (100%)	16012 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	1 (100%)	16023 (100%)	16024

Table 127: Contingency table between death intraop and Tipo de Dispositivo ao final do procedimento 10

	Tipo de Dis	Tipo de Dispositivo ao final do procedimento 10		
${\bf death_intraop}$	TRUE	NA	Total	
0	1 (100%)	16012 (100%)	16013	
1	0 (0%)	11 (0%)	11	
Total	1 (100%)	16023 (100%)	16024	

Table 128: Contingency table between death intraop and Óbito intraoperatório 10

	Óbito intr	Óbito intraoperatório 10				
death_intraop	FALSE	NA	Total			
0	1 (100%)	16012 (100%)	16013			
1	0 (0%)	11 (0%)	11			
Total	1 (100%)	16023 (100%)	16024			

Table 129: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 1 e Procedimento 2

	Mudança do t	Mudança do tipo de DCEI: entre o Procedimento 1 e Procedimento 2				
${\bf death_intraop}$	0	1	NA	Total		
0	4592 (100%)	278 (99%)	11143 (100%)	16013		
1	2(0%)	2(1%)	7 (0%)	11		
Total	4594 (100%)	280 (100%)	11150 (100%)	16024		

Table 130: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 2 e Procedimento 3

	Mudança do tipo de DCEI: entre o Procedimento 2 e Procedimento 3				
${\bf death_intraop}$	0	1	NA	Total	
0	1381 (100%)	94 (100%)	14538 (100%)	16013	
1	4 (0%)	0 (0%)	7 (0%)	11	
Total	1385 (100%)	94 (100%)	$14545 \ (100\%)$	16024	

Table 131: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 3 e Procedimento 4

	Mudança do	tipo de DCE	II: entre o Procedimento 3 e Procedimento 4	
${\bf death_intraop}$	0	1	NA	Total
0	457 (100%)	28 (100%)	15528 (100%)	16013
1	0 (0%)	0~(0%)	11 (0%)	11
Total	457 (100%)	28 (100%)	15539 (100%)	16024

Table 132: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 4 e Procedimento 5

	Mudança do tipo de DCEI: entre o Procedimento 4 e Procedimento 5				
$death_intraop$	0	1	NA	Total	
0	182 (100%)	` /	15822 (100%)	16013	
1	0 (0%)	0 (0%)	11 (0%)	11	
Total	$182\ (100\%)$	9~(100%)	$15833\ (100\%)$	16024	

Table 133: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 5 e Procedimento 6

	Mudança d	Mudança do tipo de DCEI: entre o Procedimento 5 e Procedimento 6			
$death_intraop$	0	1	NA	Total	
0	74 (100%)	7 (100%)	15932 (100%)	16013	
1	0 (0%)	0 (0%)	11 (0%)	11	
Total	74 (100%)	7 (100%)	15943 (100%)	16024	

Table 134: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 6 e Procedimento 7

	Mudança d	Mudança do tipo de DCEI: entre o Procedimento 6 e Procedimento 7				
${\bf death_intraop}$	0	1	NA	Total		
0	28 (100%)	3 (100%)	15982 (100%)	16013		
1	0 (0%)	0 (0%)	11 (0%)	11		
Total	28 (100%)	3 (100%)	15993 (100%)	16024		

Table 135: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 7 e Procedimento 8

	Mudança do tipo de DCEI: entre o Procedimento 7 e Procedimento 8				
${\bf death_intraop}$	FALSE	TRUE	NA	Total	
0	\ /	1 (100%)	16001 (100%)	16013	
1	0 (0%)	0 (0%)	11 (0%)	11	
Total	11 (100%)	1 (100%)	16012 (100%)	16024	

Table 136: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 8 e Procedimento 9

	Mudança do tipo de DCEI: entre o Procedimento 8 e Procedimento 9		
${\bf death_intraop}$	FALSE	NA	Total
0	5 (100%)	16008 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	5~(100%)	16019 (100%)	16024

Table 137: Contingency table between death intraop and Mudança do tipo de DCEI: entre o Procedimento 9 e Procedimento 10

	Mudança do tipo de DCEI: entre o Procedimento 9 e Procedimento 10		
$death_intraop$	FALSE	NA	Total
0	1 (100%)	16012 (100%)	16013
1	0 (0%)	11 (0%)	11
Total	1 (100%)	16023 (100%)	16024

Table 138: Contingency table between death intraop and Diálise durante os episódios de hospitalização

	Diálise durante os episódios de hospitalização				
${\it death_intraop}$	0	1	Total		
0	15952 (100%)	61 (100%)	16013		
1	11 (0%)	0 (0%)	11		
Total	15963 (100%)	61 (100%)	16024		

Table 139: Contingency table between death intraop and UTI durante os episódios de hospitalização

	UTI durante os	UTI durante os episódios de hospitalização			
${\bf death_intraop}$	0	1	Total		
0	12612 (100%)	3401 (100%)	16013		
1	8 (0%)	3~(0%)	11		
Total	12620 (100%)	3404 (100%)	16024		

Table 140: Contingency table between death intraop and Admissão em até 180 dias antes da T0

	Admissão em at		
${\bf death_intraop}$	0	1	Total
0	14898 (100%)	1115 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	14909 (100%)	1115 (100%)	16024

Table 141: Contingency table between death intraop and Readmissões pós-T0 com diálise

	Readr	Readmissões pós-T0 com diálise			
${\bf death_intraop}$	0	1	2	3	Total
0	15991 (100%)	19 (100%)	2 (100%)	1 (100%)	16013
1	11 (0%)	0 (0%)	0 (0%)	0 (0%)	11
Total	16002 (100%)	19 (100%)	2 (100%)	1 (100%)	16024

Table 142: Contingency table between death intraop and Desfecho principal da admissão T0

	Desfecho princip		
${\bf death_intraop}$	0	1	Total
0	15762 (100%)	251 (97%)	16013
1	4 (0%)	7 (3%)	11
Total	15766 (100%)	258 (100%)	16024

Table 143: Contingency table between death intraop and Readmissão cirúrgica em até 30 dias

	Readmissão cirú	Readmissão cirúrgica em até 30 dias				
${\it death_intraop}$	0	1	Total			
0	15876 (100%)	137 (100%)	16013			
1	11 (0%)	0 (0%)	11			
Total	15887 (100%)	137 (100%)	16024			

Table 144: Contingency table between death intraop and Readmissão cirúrgica entre 31 a 60 dias

	Readmissão cirú	Readmissão cirúrgica entre 31 a 60 dias				
${\bf death_intraop}$	0	1	Total			
0	15920 (100%)	93 (100%)	16013			
1	11 (0%)	0 (0%)	11			
Total	15931 (100%)	93 (100%)	16024			

Table 145: Contingency table between death intraop and Readmissão cirúgica entre 61 a 180 dias

	Readmissão cirú		
${\bf death_intraop}$	0	1	Total
0	15864 (100%)	149 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	15875 (100%)	149 (100%)	16024

Table 146: Contingency table between death intraop and Readmissão cirúrgica em até 1 ano

	Readmissão cirú		
${\bf death_intraop}$	0	1	Total
0	15881 (100%)	132 (100%)	16013
1	11 (0%)	0 (0%)	11
Total	$15892\ (100\%)$	$132\ (100\%)$	16024

Table 147: Contingency table between death intraop and Desfecho final do estudo

	Desfecho final do estudo			
death_intraop	1	2	3	Total
0	2787 (100%)	7729 (100%)	5497 (100%)	16013
1	11 (0%)	0 (0%)	0 (0%)	11
Total	2798 (100%)	7729 (100%)	5497 (100%)	16024

Table 148: Contingency table between death intraop and Ventilação mecânica / IOT

	T7 ~	^ · / TOTE	
	Ventilação mecânica / IOT		
$death_intraop$	1	NA	Total
0	2980 (100%)	13033 (100%)	16013
1	4 (0%)	7 (0%)	11
Total	2984 (100%)	13040 (100%)	16024