# **Tables**

#### Eduardo Yuki Yada

# **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] "admission\_t0\_emergency"

Table 1: Diárias no serviço de Emergência na admissão T0

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.681	0	0	27	2.765	237	93
NA	0.317	0	0	28	1.336	15787	5915

# [1] "aco"

Table 2: Anticoagulantes orais

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.738	0	0	27	3.320	237	48
NA	0.296	0	0	98	2.435	15787	3471

### [1] "antiarritmico"

Table 3: Antiarritmicos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	8.175	0	0	230	24.883	237	48
NA	4.198	0	0	844	21.231	15787	3471

### [1] "antihipertensivo"

Table 4: Antihipertensivo

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.661	0	0	45	4.656	237	48
NA	0.501	0	0	349	5.588	15787	3471

### [1] "betabloqueador"

Table 5: Betabloqueador

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	1.206	0	0	41	5.078	237	48
NA	1.109	0	0	388	8.135	15787	3471

# [1] "ieca\_bra"

Table 6: IECA/BRA

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	16.640	0	5	266	33.753	237	48
NA	8.943	0	2	773	22.178	15787	3471

Table 7: DVA

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	8.058	0	0	239	26.442	237	48
NA	7.603	0	0	1917	47.384	15787	3471

# [1] "digoxina"

Table 8: Digoxina

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.823	0	0	39	4.058	237	48
NA	0.228	0	0	50	1.620	15787	3471

### [1] "estatina"

Table 9: Estatinas

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	11.677	0	0	227	27.419	237	48
NA	5.193	0	0	421	16.945	15787	3471

# [1] "diuretico"

Table 10: Diuretico

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	16.087	0	3	558	49.827	237	48
NA	11.766	0	0	2966	70.426	15787	3471

# [1] "vasodilatador"

Table 11: Vasodilator

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	21.931	0	0	709.0	73.393	237	48
NA	10.174	0	0	3820.5	64.397	15787	3471

# [1] "insuf\_cardiaca"

Table 12: Insuficiência cardíaca (ivabradina, levosimedan, milrinona, nesiritida, carvedilol)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	11.521	0	0	179	24.945	237	48
NA	4.549	0	0	453	16.985	15787	3471

## [1] "espironolactona"

Table 13: Antagonista da Aldosterona (espironolactona)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	4.873	0	0	75	10.490	237	48
NA	2.114	0	0	255	8.321	15787	3471

## [1] "bloq\_calcio"

Table 14: Bloqueador do canal de calcio

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.788	0	0	139	10.133	237	48
NA	0.629	0	0	509	9.620	15787	3471

# [1] "trombolitico"

Table 15: Trombolitico

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	0.000 0.001	0	0	0 3	0.000 0.048	237 15787	48 3471

## [1] "antiplaquetario\_vo"

Table 16: Antiplaquetario VO

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0	0	0	0	0	237	48
NA	0	0	0	0	0	15787	3471

### [1] "antiplaquetario\_ev"

Table 17: Antiplaquetario EV

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.037	0	0	3	0.298	237	48
NA	0.011	0	0	8	0.176	15787	3471

#### [1] "insulina"

Table 18: Insulina

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.159	0	0	5	0.616	237	48
NA	0.102	0	0	16	0.500	15787	3471

### [1] "hipoglicemiante"

Table 19: Hipoglicemiante

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.315	0	0	26	2.450	237	48
NA	0.354	0	0	90	2.823	15787	3471

### [1] "hormonio\_tireoidiano"

Table 20: Hormonio tireoidiano

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0	0	0	0	0	237	48
NA	0	0	0	0	0	15787	3471

#### [1] "broncodilatador"

Table 21: Broncodiltador

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0	0	0	0	0	237	48
NA	0	0	0	0	0	15787	3471

### [1] "anticonvulsivante"

Table 22: Anticonvulsivante

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.635	0	0	54	4.658	237	48
NA	1.050	0	0	390	11.693	15787	3471

### [1] "psicofarmacos"

Table 23: Psicofármacos (Ansiolítico/ antidepressivo/ antipsicótico)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	8.093	0	1	132	19.208	237	48
NA	3.990	0	0	573	14.632	15787	3471

## [1] "atb"

Table 24: Antibióticos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	26.320	0	4	1137	104.426	237	48
NA	14.956	0	4	1812	62.951	15787	3471

### [1] "antifungico"

Table 25: Antifúngicos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.275	0	0	19	2.093	237	48
NA	0.455	0	0	122	4.425	15787	3471

# [1] "antiviral"

Table 26: Antiviral

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.021	0	0	4	0.291	237	48
NA	0.124	0	0	131	2.757	15787	3471

#### [1] "antiretroviral"

Table 27: Antiretroviral

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	48
NA	0.009	0	0	32	0.447	15787	3471

#### [1] "classe\_meds\_qtde"

Table 28: Quantidade de classes medicamentosas utilizadas

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	6.577	_	6		2.579	237	74
NA	4.781	1	4	17	2.577	15787	4940

### [1] "classe\_meds\_cardio\_qtde"

Table 29: Quantidade de classes medicamentosas de ação cardiovascular

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	4.248 3.130	_	4 3	9 10	1.893 1.779	237 $15787$	80 6515

# [1] "meds\_cardiovasc\_qtde"

Table 30: Quantidade de medicamentos de ação cardiovascular

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	90.765	0	30	1001.5	153.179	237	48
NA	51.814	0	10	8738.0	181.447	15787	3471

### [1] "meds\_antimicrobianos"

Table 31: Quantidade de antimicrobianos (antibióticos e antifúngicos)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	26.595	0	4	1137	104.480	237	48
NA	15.411	0	4	1812	64.752	15787	3471

# [1] "vni"

Table 32: Ventilação não invasiva

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	0.000 0.048	•	0	0 114	0.000 1.561	237 15787	35 2731

## [1] "cec"

Table 33: Instalação de CEC

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.020	0	0	1	0.140	237	35
NA	0.013	0	0	2	0.114	15787	2731

### [1] "cir\_cardiovascular"

Table 34: Cirurgia Cardiovascular

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.059	0	0	3	0.340	237	35
NA	0.059	0	0	9	0.388	15787	2731

### [1] "transplante\_cardiaco"

Table 35: Transplante cardíaco

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.002	0	0	1	0.041	15787	2731

#### [1] "cir\_toracica"

Table 36: Cirurgia Toracica

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.004	0	0	9	0.107	15787	2731

### [1] "outros\_proced\_cirurgicos"

Table 37: Outros procedimentos cirúrgicos (cir geral, gastrocir, plástica, uro, vascular)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.134	0	0	3	0.515	237	35
NA	0.116	0	0	22	0.584	15787	2731

### [1] "traqueostomia"

Table 38: Traqueostomia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.002	0	0	8	0.091	15787	2731

# [1] "icp"

Table 39: Intervenção coronária percutânea

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.040	0	0	3	0.279	237	35
NA	0.011	0	0	4	0.135	15787	2731

### [1] "intervencao\_cv"

Table 40: Intervenção cardiovascular em laboratório de hemodinâmica (alcoolização septal, valvoplastia percutânea, stent em vasos pulmonares)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.015	0	0	1	0.121	237	35
NA	0.007	0	0	3	0.116	15787	2731

# [1] "stent"

Table 41: Stent

${\rm death}\_{\rm 2year}$	Mean	$\operatorname{Min}$	Median	Max	Standard Deviation	N	Missing
1	0	0	0	0	0.000	237	35
NA	0	0	0	1	0.009	15787	2731

#### [1] "angioplastia"

Table 42: Angioplastia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.010	0	0	1	0.099	237	35
NA	0.001	0	0	2	0.041	15787	2731

Table 43: Cateterismo

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.208	0	0	2	0.475	237	35
NA	0.125	0	0	7	0.408	15787	2731

### [1] "eletrofisiologia"

Table 44: Eletrofisiologia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.134	0	0	3	0.553	237	35
NA	0.082	0	0	11	0.477	15787	2731

#### [1] "suporte\_hemod"

Table 45: Suporte cardiocirculatório (ECMO, BIA, Bio-PUMP)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.629	0	0	127	8.936	237	35
NA	0.120	0	0	535	5.506	15787	2731

### [1] "cateter\_venoso\_central"

Table 46: Cateter venoso central

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.04	0	0	2	0.219	237	35
NA	0.03	0	0	5	0.215	15787	2731

### [1] "drenagem\_torax"

Table 47: Drenagem de tórax (instalação /troca) e punção pericárdica ou pleural

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.007	0	0	6	0.124	15787	2731

### [1] "proced\_invasivos\_qtde"

Table 48: Quantidade de procedimentos invasivos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	1.287	0	0	128	9.091	237	35
NA	0.579	0	0	554	5.925	15787	2731

#### [1] "cve\_desf"

Table 49: Cardioversão/ Desfibrilação (sessão)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	49
NA	0.007	0	0	5	0.128	15787	3555

### [1] "transfusao"

Table 50: Transfusão de hemoderivados

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	0.035 $0.053$		0	3 61	0.271 0.992	237 15787	35 2731

#### [1] "interconsulta"

Table 51: Interconsulta médica (Especialidades cirúrgicas, infecto, uro, nefro, psiquiatra, dermato, alergista, oncologista, geriatra, etc)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.297	0	0	15	1.555	237	35
NA	0.417	0	0	199	3.454	15787	2731

## [1] "equipe\_multiprof"

Table 52: Equipe Multiprofissional (enf, fono, fisio, nutri, serviço social, psicologia)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	4.109	0	1	117	13.670	237	35
NA	3.506	0	0	420	15.505	15787	2731

# [1] "ecg"

Table 53: ECG

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	5.530	0	3	55	6.611	237	35
NA	4.124	0	2	141	6.546	15787	2731

### [1] "holter"

Table 54: Holter

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.163	0	0	2	0.409	237	35
NA	0.106	0	0	5	0.358	15787	2731

Table 55: Teste de esforço

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.005	0	0	1	0.070	237	35
NA	0.010	0	0	3	0.107	15787	2731

### [1] "espiro\_ergoespiro"

Table 56: Espirometria / Ergoespirometria

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	$0.005 \\ 0.004$		0	1 2	0.070 0.069	237 $15787$	35 2731

#### [1] "tilt\_teste"

Table 57: Tilt Test

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	$0.005 \\ 0.002$	-	0	1 2	0.07 0.05	237 $15787$	35 2731

#### [1] "polissonografia"

Table 58: Polissonografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.005	0	0	1	0.070	237	35
NA	0.002	0	0	2	0.045	15787	2731

### [1] "metodos\_graficos\_qtde"

Table 59: Quantidade de exames por métodos gráficos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1 NA	5.713 4.249	V	4 2	55 143	6.732 6.675	$237 \\ 15787$	35 2731

#### [1] "laboratorio"

Table 60: Exames laboratoriais (exames bioquímicos, exames hematologia/coagulação, anticorpos, dosagem sérica de fármacos)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	101.911	0	28.5	1357	181.757	237	35
NA	68.475	0	10.0	3608	203.694	15787	2731

### [1] "cultura"

Table 61: Culturas (hemocultura, cultura de secreções, urocultura e cultura de cateteres)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.426	0	0	10	1.225	237	35
NA	0.370	0	0	48	1.582	15787	2731

### [1] "analises\_clinicas\_qtde"

Table 62: Quantidade de exames de análises clínicas

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	102.337	0	28.5	1361	182.546	237	35
NA	68.845	0	10.0	3645	204.947	15787	2731

#### [1] "citologia"

Table 63: Citologias

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.005	0	0	1	0.070	237	35
NA	0.009	0	0	8	0.153	15787	2731

### [1] "biopsia"

Table 64: Biopsias (cardíaca, esterno, parede torácica, tumor em mediastino, pulmonar)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.016	0	0	10	0.259	15787	2731

### [1] "histopatologia\_qtde"

Table 65: Quantidade de exames histopatológicos

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.005	0	0	1	0.070	237	35
NA	0.025	0	0	10	0.308	15787	2731

### [1] "angio\_rm"

Table 66: Angio RM

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.004	0	0	4	0.086	15787	2731

Table 67: Angio TC

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.050	0	0	3	0.278	237	35
NA	0.036	0	0	9	0.253	15787	2731

# [1] "angiografia"

Table 68: Angiografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.002	0	0	3	0.051	15787	2731

# [1] "aortografia"

Table 69: Aortografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.002	0	0	2	0.052	15787	2731

# [1] "arteriografia"

Table 70: Arteriografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.001	0	0	2	0.029	15787	2731

# [1] "cavografia"

Table 71: Cavografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.000	0	0	0	0.000	237	35
NA	0.008	0	0	1	0.087	15787	2731

# [1] "cintilografia"

Table 72: Cintilografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.178	0	0	4	0.588	237	35
NA	0.064	0	0	5	0.351	15787	2731

### [1] "ecocardiograma"

Table 73: Ecocardiograma

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.728	0	0	6	1.133	237	35
NA	0.572	0	0	24	1.308	15787	2731

# [1] "endoscopia"

Table 74: Exames endoscópicos (EDA, colonoscopia, retossigmoidoscopia, broncoscopia)

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.035	0	0	2	0.252	237	35
NA	0.019	0	0	6	0.183	15787	2731

## [1] "flebografia"

Table 75: Flebografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.064	0	0	3	0.361	237	35
NA	0.036	0	0	5	0.290	15787	2731

# [1] "pet\_ct"

Table 76: PET-CT

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.005	0	0	1	0.07	237	35
NA	0.006	0	0	3	0.08	15787	2731

### [1] "ultrassom"

Table 77: Ultrassom

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.322	0	0	6	0.941	237	35
NA	0.197	0	0	28	0.910	15787	2731

## [1] "tomografia"

Table 78: Tomografia

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.248	0	0	9	0.908	237	35
NA	0.174	0	0	15	0.712	15787	2731

## [1] "radiografia"

Table 79: Radiografias

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	4.084	0	2	63	7.267	237	35
NA	3.366	0	2	261	8.927	15787	2731

#### [1] "ressonancia"

Table 80: Ressonancia magnetica

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	0.168	0	0	4	0.520	237	35
NA	0.072	0	0	6	0.303	15787	2731

#### [1] "exames\_imagem\_qtde"

Table 81: Quantidade de exames diagnóstico por imagem

death_2year	Mean	Min	Median	Max	Standard Deviation	N	Missing
1	5.881	0	2.5	69	9.139	237	35
NA	4.558	0	2.0	281	10.934	15787	2731

# 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 2year and Sexo

	Se	exo	
${\rm death}\_{\rm 2year}$	0	1	Total
X1	100 (1%)	137 (2%)	237
NA.	7464~(99%)	8323~(98%)	15787
Total	7564 (100%)	8460 (100%)	16024

Table 83: Contingency table between death 2year and Doença cardíaca

	Doença cardíaca					
${\rm death}\_2{\rm year}$	0	1	2	NA	Total	
X1	131 (1%)	24 (2%)	48 (1%)	34 (2%)	237	
NA.	9153~(99%)	1148 (98%)	$3483\ (99\%)$	2003~(98%)	15787	
Total	9284 (100%)	1172 (100%)	3531 (100%)	2037 (100%)	16024	

Table 84: Contingency table between death 2 year and Hipertensão arterial

	Hipertensâ	io arterial	
${\rm death} \_2 {\rm year}$	0	1	Total
X1	194 (2%)	43 (1%)	237
NA.	11946~(98%)	3841 (99%)	15787
Total	12140 (100%)	3884 (100%)	16024

Table 85: Contingency table between death 2 year and Infarto do miocárdio prévio / Doença arterial coronariana

	Infarto do miocárdio prévio / Doença arterial coronariana		
${\rm death}\_{\rm 2year}$	0	1	Total
X1	213 (1%)	24 (2%)	237
NA.	$14333 \ (99\%)$	1454 (98%)	15787
Total	14546 (100%)	1478 (100%)	16024

Table 86: Contingency table between death 2 year and Insuficiência cardíaca

	Insuficiênci		
${\rm death}\_{\rm 2year}$	0	1	Total
X1	105 (1%)	132 (2%)	237
NA.	10101 (99%)	5686 (98%)	15787
Total	10206 (100%)	5818 (100%)	16024

Table 87: Contingency table between death 2year and Fibrilação / flutter atrial

	Fibrilação /		
${\rm death}\_{\rm 2year}$	0	1	Total
X1	195 (1%)	42 (2%)	237
NA.	13413~(99%)	2374~(98%)	15787
Total	13608 (100%)	2416 (100%)	16024

Table 88: Contingency table between death 2 year and Parada cardíaca prévia/ Taquicardia ventricular instável

	Parada cardíaca prévia/ Taquicardia ventricular instável		
${\rm death} \_2 {\rm year}$	0	1	Total
X1	207 (1%)	30 (2%)	237
NA.	13897~(99%)	1890 (98%)	15787
Total	14104 (100%)	1920 (100%)	16024

Table 89: Contingency table between death 2 year and Transplante cardíaco prévio

	Transplante car		
${\rm death} \_2 {\rm year}$	0	1	Total
X1	237 (1%)	0 (0%)	237
NA.	15774~(99%)	13 (100%)	15787
Total	16011 (100%)	13 (100%)	16024

Table 90: Contingency table between death 2year and Valvopatias/ Prótese valvares

	Valvopatias/ Prótese valvares		
$death\_2year$	0	1	Total
X1	216 (1%)	21 (2%)	237 15787
NA.	14732 (99%)	1055 (98%)	15787
Total	14948 (100%)	1076 (100%)	16024

Table 91: Contingency table between death 2 year and Endocardite prévia

	Endocardi	Endocardite prévia			
${\rm death}\_{\rm 2year}$	0	1	Total		
X1	234 (1%)	3 (2%)	237		
NA.	15652 (99%)	135~(98%)	15787		
Total	15886 (100%)	138 (100%)	16024		

Table 92: Contingency table between death 2 year and Diabetes melittus

	Diabetes		
${\rm death} \_{\rm 2year}$	0	1	Total
X1	211 (1%)	26 (1%)	237
NA.	13868 (99%)	1919~(99%)	15787
Total	14079 (100%)	1945 (100%)	16024

Table 93: Contingency table between death 2 year and Insuficiência renal crônica

	Insuficiência renal crônica			
death_2year	0	1	Total	
X1	224 (1%)	13 (2%)	237	
NA.	15150 (99%)	637 (98%)	15787	
Total	15374 (100%)	650 (100%)	16024	

Table 94: Contingency table between death 2year and Hemodiálise

	Hemodi	Hemodiálise		
${\rm death} \_{\rm 2year}$	0	1	Total	
X1	237 (1%)	0 (0%)	237	
NA.	15765~(99%)	22 (100%)	15787	
Total	16002 (100%)	$22\ (100\%)$	16024	

Table 95: Contingency table between death 2 year and Acidente Vascular Cerebral/ Acidente isquêmico transitório prévios

	Acidente Vascular Cerebral/ Acidente isquêmico transitório prévios		
${\rm death} \_2 {\rm year}$	0	1	Total
X1	227 (1%)	10 (2%)	237
NA.	$15291\ (99\%)$	496 (98%)	15787
Total	15518 (100%)	506 (100%)	16024

Table 96: Contingency table between death 2year and Doença pulmonar obstrutiva crônica

	Doença pulmona	Doença pulmonar obstrutiva crônica	
${\rm death} \_2 {\rm year}$	0	1	Total
X1	235 (1%)	2 (1%)	237
NA.	15570 (99%)	217 (99%)	15787
Total	15805 (100%)	219 (100%)	16024

Table 97: Contingency table between death 2year and Neoplasia em tratamento ou tratada recentemente (12 meses)

	Neoplasia em tra	Neoplasia em tratamento ou tratada recentemente (12 meses)		
${\rm death}\_{\rm 2year}$	0	1	Total	
X1	236 (1%)	1 (1%)	237	
NA.	15673~(99%)	114 (99%)	15787	
Total	15909 (100%)	115 (100%)	16024	

Table 98: Contingency table between death 2year and Tipo de Procedimento 1

	Tipo de Pro		
${\rm death} \_2 {\rm year}$	1	2	Total
X1	186 (2%)	51 (1%)	237
NA.	10943 (98%)	4844 (99%)	15787
Total	11129 (100%)	4895 (100%)	16024

Table 99: Contingency table between death 2 year and Tipo de Reoperação 1

		Tipo de Reoperação 1				
${\rm death}\_{\rm 2year}$	1	2	3	NA	Total	
X1	39 (1%)	12 (1%)	0 (0%)	186 (2%)	237	
NA.	3889 (99%)	921 (99%)	34 (100%)	10943~(98%)	15787	
Total	3928 (100%)	933 (100%)	34 (100%)	11129 (100%)	16024	

Table 100: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 1

	Tipo de I	Tipo de Dispositivo ao final do procedimento 1				
${\rm death}\_{\rm 2year}$	1	2	3	4	Total	
X1	136 (1%)	50 (3%)	35 (3%)	16 (3%)	237	
NA.	12339 (99%)	$1741 \ (97\%)$	1263~(97%)	444~(97%)	15787	
Total	12475 (100%)	1791 (100%)	1298 (100%)	460 (100%)	16024	

Table 101: Contingency table between death 2 year and Óbito intraoperatório 1

	Óbito intraop		
$death\_2year$	0	1	Total
X1	237 (1%)	0 (0%)	237
NA.	15780 (99%)	7 (100%)	15787
Total	16017 (100%)	7 (100%)	16024

Table 102: Contingency table between death 2<br/>year and Tipo de Reoperação  $2\,$ 

		Tipo de Reoperação 2				
${\rm death}\_{\rm 2year}$	1	2	3	NA	Total	
X1	3 (0%)	16 (1%)	2 (2%)	216 (2%)	237	
NA.	$3257 \ (100\%)$	1477 (99%)	119 (98%)	10934~(98%)	15787	
Total	$3260\ (100\%)$	1493 (100%)	121 (100%)	11150 (100%)	16024	

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

	T	Tipo de Dispositivo ao final do procedimento 2					
${\rm death} \_{\rm 2year}$	1	2	3	4	NA	Total	
X1	8 (0%)	3 (0%)	2 (1%)	8 (4%)	216 (2%)	237	
NA.	3630 (100%)	642 (100%)	386 (99%)	195 (96%)	10934~(98%)	15787	
Total	3638 (100%)	645 (100%)	388 (100%)	203 (100%)	11150 (100%)	16024	

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

	Óbito intra		
${\rm death} \_2 {\rm year}$	0	NA	Total
X1	21 (0%)	216 (2%)	237
NA.	$4860\ (100\%)$	10927 (98%)	15787
Total	4881 (100%)	11143 (100%)	16024

Table 105: Contingency table between death 2<br/>year and Tipo de Reoperação  $3\,$ 

		Tipo de Reoperação 3				
${\rm death} \_2 {\rm year}$	1	2	3	NA	Total	
X1	0 (0%)	5 (1%)	0 (0%)	232 (2%)	237	
NA.	$724\ (100\%)$	575 (99%)	62 (100%)	14426 (98%)	15787	
Total	724 (100%)	580 (100%)	62 (100%)	14658 (100%)	16024	

Table 106: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 3

	Т	Tipo de Dispositivo ao final do procedimento 3					
${\rm death\_2year}$	1	2	3	4	NA	Total	
X1	2 (0%)	1 (0%)	0 (0%)	2 (2%)	232 (2%)	237	
NA.	966 (100%)	$251\ (100\%)$	160 (100%)	97 (98%)	$14313\ (98\%)$	15787	
Total	968 (100%)	252 (100%)	160 (100%)	99 (100%)	14545 (100%)	16024	

Table 107: Contingency table between death 2year and Óbito intraoperatório 3

	Óbito	Óbito intraoperatório 3				
${\rm death} \_2 {\rm year}$	0	1	NA	Total		
X1	5 (0%)	0 (0%)	232 (2%)	237		
NA.	$1471\ (100\%)$	4 (100%)	$14312 \ (98\%)$	15787		
Total	1476 (100%)	4 (100%)	14544 (100%)	16024		

Table 108: Contingency table between death 2 year and Tipo de Reoperação 4

	Tipo de Reoperação 4				
${\rm death} \_2 {\rm year}$	1	2	3	NA	Total
X1	0 (0%)	0 (0%)	0 (0%)	237 (2%)	237
NA.	$192\ (100\%)$	$251\ (100\%)$	33 (100%)	$15311\ (98\%)$	15787
Total	192 (100%)	251 (100%)	33 (100%)	15548 (100%)	16024

Table 109: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 4

	Ti	Tipo de Dispositivo ao final do procedimento 4					
${\rm death}\_{\rm 2year}$	1	2	3	4	NA	Total	
X1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	237 (2%)	237	
NA.	288 (100%)	110 (100%)	45 (100%)	42 (100%)	15302 (98%)	15787	
Total	288 (100%)	110 (100%)	45 (100%)	42 (100%)	15539 (100%)	16024	

Table 110: Contingency table between death 2year and Óbito intraoperatório 4

	Óbito intra	Óbito intraoperatório 4				
${\rm death}\_{\rm 2year}$	0	NA	Total			
X1	0 (0%)	237 (2%)	237			
NA.	485~(100%)	15302 (98%)	15787			
Total	485 (100%)	15539 (100%)	16024			

Table 111: Contingency table between death 2<br/>year and Tipo de Reoperação  ${\bf 5}$ 

		Tipo de Reoperação 5				
${\rm death}\_{\rm 2year}$	1	2	3	NA	Total	
X1	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237	
NA.	71 (100%)	106 (100%)	14 (100%)	15596 (99%)	15787	
Total	71 (100%)	106 (100%)	14 (100%)	$15833\ (100\%)$	16024	

Table 112: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 5

	Tip	Tipo de Dispositivo ao final do procedimento 5					
${\rm death}\_{\rm 2year}$	1	2	3	4	NA	Total	
X1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237	
NA.	100 (100%)	56 (100%)	$22\ (100\%)$	13 (100%)	15596 (99%)	15787	
Total	100 (100%)	56 (100%)	22 (100%)	13 (100%)	15833 (100%)	16024	

Table 113: Contingency table between death 2year and Óbito intraoperatório 5

	Óbito intra		
${\rm death}\_{\rm 2year}$	0	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	$192\ (100\%)$	15595 (99%)	15787
Total	192 (100%)	15832 (100%)	16024

Table 114: Contingency table between death 2 year and Tipo de Reoperação 6

		Tipo de Reoperação 6					
${\rm death} \_2 {\rm year}$	1	2	3	NA	Total		
X1	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237		
NA.	26 (100%)	46 (100%)	6 (100%)	15709 (99%)	15787		
Total	$26 \ (100\%)$	46 (100%)	6 (100%)	15946 (100%)	16024		

Table 115: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 6

	Tip	Tipo de Dispositivo ao final do procedimento 6					
${\rm death}\_{\rm 2year}$	1	2	3	4	NA	Total	
X1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237	
NA.	40 (100%)	25 (100%)	7 (100%)	9 (100%)	15706 (99%)	15787	
Total	40 (100%)	25 (100%)	7 (100%)	9 (100%)	15943 (100%)	16024	

Table 116: Contingency table between death 2year and Óbito intraoperatório 6

	Óbito intr		
${\rm death}\_2{\rm year}$	0	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	81 (100%)	15706 (99%)	15787
Total	81 (100%)	15943 (100%)	16024

Table 117: Contingency table between death 2<br/>year and Tipo de Reoperação  $7\,$ 

		Tipo de Reoperação 7					
${\rm death} \_2 {\rm year}$	1	2	3	NA	Total		
X1	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237		
NA.	10 (100%)	18 (100%)	4 (100%)	15755~(99%)	15787		
Total	10 (100%)	18 (100%)	4 (100%)	$15992\ (100\%)$	16024		

Table 118: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 7

	Tipo de Dispositivo ao final do procedimento 7					
${\rm death}\_{\rm 2year}$	1	2	3	4	NA	Total
X1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237
NA.	13 (100%)	13 (100%)	1 (100%)	4 (100%)	15756 (99%)	15787
Total	13 (100%)	13 (100%)	1 (100%)	4 (100%)	15993 (100%)	16024

Table 119: Contingency table between death 2year and Óbito intraoperatório 7

	Óbito intr	Óbito intraoperatório 7				
${\rm death} \_2 {\rm year}$	0	NA	Total			
X1	0 (0%)	237 (1%)	237			
NA.	32 (100%)	15755 (99%)	15787			
Total	32 (100%)	$15992\ (100\%)$	16024			

Table 120: Contingency table between death 2 year and Tipo de Reoperação 8

	Ti	Tipo de Reoperação 8					
${\rm death}\_{\rm 2year}$	1	2	NA	Total			
X1	0 (0%)	0 (0%)	237 (1%)	237			
NA.	3~(100%)	9 (100%)	15775~(99%)	15787			
Total	3 (100%)	9 (100%)	16012 (100%)	16024			

Table 121: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 8

	Tipo de I	Tipo de Dispositivo ao final do procedimento 8				
${\rm death}\_{\rm 2year}$	1	2	4	NA	Total	
X1	0 (0%)	0 (0%)	0 (0%)	237 (1%)	237	
NA.	7 (100%)	4 (100%)	1 (100%)	15775~(99%)	15787	
Total	7 (100%)	4 (100%)	1 (100%)	16012 (100%)	16024	

Table 122: Contingency table between death 2 year and Óbito intraoperatório 8

	Óbito intr	Óbito intraoperatório 8			
${\rm death}\_{\rm 2year}$	0	NA	Total		
X1	0 (0%)	237 (1%)	237		
NA.	12 (100%)	15775 (99%)	15787		
Total	12 (100%)	16012 (100%)	16024		

Table 123: Contingency table between death 2 year and Tipo de Reoperação 9

	Tipo de	Reoperação 9	
${\rm death} \_{\rm 2year}$	2	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	5 (100%)	15782 (99%)	15787
Total	5 (100%)	16019 (100%)	16024

 ${\it Table~124:~Contingency~table~between~death~2year~and~Tipo~de~Dispositivo~ao~final~do~procedimento~9}$ 

	Tipo de D	Tipo de Dispositivo ao final do procedimento 9			
${\rm death} \_2 {\rm year}$	1	2	NA	Total	
X1	0 (0%)	0 (0%)	237 (1%)	237	
NA.	3 (100%)	2 (100%)	15782 (99%)	15787	
Total	3 (100%)	2~(100%)	$16019 \ (100\%)$	16024	

Table 125: Contingency table between death 2year and Óbito intraoperatório 9

	Óbito int	Óbito intraoperatório 9			
${\rm death}\_{\rm 2year}$	0	NA	Total		
X1	0 (0%)	237 (1%)	237		
NA.	5 (100%)	15782 (99%)	15787		
Total	5 (100%)	16019 (100%)	16024		

Table 126: Contingency table between death 2 year and Tipo de Reoperação 10

	Tipo de I	Reoperação 10	
${\rm death}\_2{\rm year}$	2	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	$1\ (100\%)$	15786 (99%)	15787
Total	1 (100%)	16023 (100%)	16024

Table 127: Contingency table between death 2year and Tipo de Dispositivo ao final do procedimento 10

	Tipo de Dis	Tipo de Dispositivo ao final do procedimento 10		
${\rm death}\_{\rm 2year}$	2	NA	Total	
X1	0 (0%)	237 (1%)	237	
NA.	1 (100%)	15786 (99%)	15787	
Total	1 (100%)	16023 (100%)	16024	

Table 128: Contingency table between death 2 year and Óbito intraoperatório 10

	Óbito intr	aoperatório 10	
${\rm death} \_2 {\rm year}$	0	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	1 (100%)	15786 (99%)	15787
Total	1 (100%)	16023 (100%)	16024

Table 129: Contingency table between death 2year 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				
${\rm death}\_{\rm 2year}$	0	1	NA	Total		
X1	12 (0%)	9 (3%)	216 (2%)	237		
NA.	4582 (100%)	271 (97%)	10934 (98%)	15787		
Total	$4594\ (100\%)$	280 (100%)	11150 (100%)	16024		

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

	Mudança do t	Mudança do tipo de DCEI: entre o Procedimento 2 e Procedimento 3		
${\rm death}\_{\rm 2year}$	0	1	NA	Total
X1	5 (0%)	0 (0%)	232 (2%)	237
NA.	$1380 \ (100\%)$	94 (100%)	14313 (98%)	15787
Total	1385 (100%)	94 (100%)	14545 (100%)	16024

Table 131: Contingency table between death 2 year and Mudança do tipo de DCEI: entre o Procedimento 3 e Procedimento 4

	Mudança do	tipo de DCE	I: entre o Procedimento 3 e Procedimento 4	
${\rm death}\_{\rm 2year}$	0	1	NA	Total
X1	0 (0%)	0 (0%)	237 (2%)	237
NA.	457 (100%)	28 (100%)	15302 (98%)	15787
Total	457 (100%)	28 (100%)	15539 (100%)	16024

Table 132: Contingency table between death 2year and Mudança do tipo de DCEI: entre o Procedimento 4 e Procedimento 5

	Mudança do	Mudança do tipo de DCEI: entre o Procedimento 4 e Procedimento 5				
${\rm death}\_{\rm 2year}$	0	1	NA	Total		
X1	0 (0%)	0 (0%)	237 (1%)	237		
NA.	$182 \ (100\%)$	9 (100%)	15596 (99%)	15787		
Total	$182\ (100\%)$	9 (100%)	15833 (100%)	16024		

Table 133: Contingency table between death 2year 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 $$				
${\rm death}\_{\rm 2year}$	0	1	NA	Total		
X1	0 (0%)	0 (0%)	237 (1%)	237		
NA.	74 (100%)	7 (100%)	15706 (99%)	15787		
Total	74 (100%)	7 (100%)	15943 (100%)	16024		

Table 134: Contingency table between death 2year 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				
${\rm death}\_{\rm 2year}$	0	1	NA	Total		
X1		0 (0%)	237 (1%)	237		
NA.	28 (100%)	3 (100%)	15756 (99%)	15787		
Total	$28 \ (100\%)$	3~(100%)	15993 (100%)	16024		

Table 135: Contingency table between death 2year and Mudança do tipo de DCEI: entre o Procedimento 7 e Procedimento 8

	Mudança d	Mudança do tipo de DCEI: entre o Procedimento 7 e Procedimento 8				
${\rm death}\_{\rm 2year}$	0	1	NA	Total		
X1	0 (0%)	0 (0%)	237 (1%)	237		
NA.	11 (100%)	1 (100%)	15775~(99%)	15787		
Total	11 (100%)	1 (100%)	16012 (100%)	16024		

Table 136: Contingency table between death 2 year and Mudança do tipo de DCEI: entre o Procedimento 8 e Procedimento 9

	Mudança d	Mudança do tipo de DCEI: entre o Procedimento 8 e Procedimento 9		
${\rm death}\_{\rm 2year}$	0	NA	Total	
X1	0 (0%)	237 (1%)	237	
NA.	5 (100%)	15782 (99%)	15787	
Total	5 (100%)	16019 (100%)	16024	

Table 137: Contingency table between death 2year 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		
${\rm death}\_{\rm 2year}$	0	NA	Total
X1	0 (0%)	237 (1%)	237
NA.	1 (100%)	15786 (99%)	15787
Total	1 (100%)	16023 (100%)	16024

Table 138: Contingency table between death 2 year and Diálise durante os episódios de hospitalização

	Diálise durante		
${\rm death}\_{\rm 2year}$	0	1	Total
X1	235 (1%)	2 (3%)	237
NA.	15728 (99%)	59 (97%)	15787
Total	15963 (100%)	61 (100%)	16024

Table 139: Contingency table between death 2 year and UTI durante os episódios de hospitalização

	UTI durante os	UTI durante os episódios de hospitalização				
${\rm death}\_{\rm 2year}$	0	1	Total			
X1	153 (1%)	84 (2%)	237			
NA.	12467~(99%)	3320 (98%)	15787			
Total	12620 (100%)	3404 (100%)	16024			

Table 140: Contingency table between death 2year and Admissão em até 180 dias antes da T0

	Admissão em at	Admissão em até 180 dias antes da T0				
${\rm death} \_{\rm 2year}$	0	1	Total			
X1	195 (1%)	42 (4%)	237			
NA.	14714~(99%)	1073~(96%)	15787			
Total	14909 (100%)	1115 (100%)	16024			

Table 141: Contingency table between death 2year and Readmissões pós-T0 com diálise

	Readmissões pós-T0 com diálise				
${\rm death} \_2 {\rm year}$	0	1	2	3	Total
X1	236 (1%)	0 (0%)	1 (50%)	0 (0%)	237
NA.	15766 (99%)	19 (100%)	1~(50%)	1 (100%)	15787
Total	16002 (100%)	19 (100%)	2 (100%)	1 (100%)	16024

Table 142: Contingency table between death 2year and Desfecho principal da admissão T0

	Desfecho princip	Desfecho principal da admissão T0			
$death\_2year$	0	1	Total		
X1	237 (2%)	0 (0%)	237		
NA.	15529~(98%)	$258 \ (100\%)$	15787		
Total	15766 (100%)	258 (100%)	16024		

Table 143: Contingency table between death 2 year and Readmissão cirúrgica em até 30 dias

	Readmissão cirú	Readmissão cirúrgica em até 30 dias				
${\rm death\_2year}$	0	1	Total			
X1	237 (1%)	0 (0%)	237			
NA.	15650 (99%)	137 (100%)	15787			
Total	15887 (100%)	137 (100%)	16024			

Table 144: Contingency table between death 2<br/>year and Readmissão cirúrgica entre 31 a 60 dias  $\,$ 

	Readmissão cirú	Readmissão cirúrgica entre 31 a 60 dias			
${\rm death} \_2 {\rm year}$	0	1	Total		
X1	237 (1%)	0 (0%)	237		
NA.	15694~(99%)	93 (100%)	15787		
Total	15931 (100%)	93 (100%)	16024		

Table 145: Contingency table between death 2year and Readmissão cirúgica entre 61 a 180 dias

	Readmissão cirú		
${\rm death}\_{\rm 2year}$	0	1	Total
X1	235 (1%)	2 (1%)	237
NA.	$15640 \ (99\%)$	147 (99%)	15787
Total	15875 (100%)	149 (100%)	16024

Table 146: Contingency table between death 2year and Readmissão cirúrgica em até 1 ano

	Readmissão cirú		
${\rm death} \_2 {\rm year}$	0	1	Total
X1	231 (1%)	6 (5%)	237
NA.	15661 (99%)	126 (95%)	15787
Total	$15892\ (100\%)$	$132\ (100\%)$	16024

Table 147: Contingency table between death 2year and Desfecho final do estudo

	Desfecho final do estudo			
$death\_2year$	1	2	3	Total
X1	237 (8%)	0 (0%)	0 (0%)	237
NA.	$2561\ (92\%)$	$7729 \ (100\%)$	$5497 \ (100\%)$	15787
Total	2798 (100%)	7729 (100%)	5497 (100%)	16024

Table 148: Contingency table between death 2year and Ventilação mecânica / IOT

	Ventilação mecânica / IOT			
$death\_2year$	1	NA	Total	
X1	62 (2%)	175 (1%)	237	
NA.	2922 (98%)	12865 (99%)	15787	
Total	2984 (100%)	13040 (100%)	16024	