Homework 3

Nick, Lisa, Michael, Jess 2/3/2017

latex(describe(support), file = '') support 35 Variables 1000 Observations age: Age missing $\frac{.95}{86.00}$ $^{\rm Mean}_{62.47}$ 33.7638.91.75 .90 74.50 81.87 unique Info 1 $\frac{.25}{51.81}$ 64.90 $1000^{\rm n}$ 18.04 95.51 18.41 19.76 20.30 20.31 96.02 96.71 100.13 101.85 lowest : highest: death: Death at any time up to NDI date:31DEC94 $\begin{array}{c} \text{unique} \\ 2 \end{array}$ $\underset{0}{\operatorname{missing}}$ $_{0.67}^{\rm Info}$ SumMean 0.668 1000 sex missing unique 1000 female (438, 44%), male (562, 56%) hospdead: Death in Hospital 1000 unique 2 Info 0.57 Sum 253 Mean 0.253 slos: Days from Study Entry to Discharge Info unique 88 Mean 17.86 .95 1000 lowest: 3 4 5 6 7, highest: 145 164 202 236 241 d.time: Days of Follow-Up $^{\rm Mean}_{475.7}$ unique 582 $\frac{.05}{5.0}$ $\frac{.10}{8.0}$ 25.0.90 1464.3.95 1757.1 $\frac{.50}{256.5}$ 1000 lowest : 5 6 7, highest: 2006 2011 2022 2024 2029 dzgroup missing unique 8 1000 ARF/MOSF w/Sepsis COPD CHF Cirrhosis Coma Colon Cancer Lung Cancer 391 116 143 55 60 49 100 Frequency 39 12 14 Frequency dzclass missing ARF/MOSF (477, 48%), COPD/CHF/Cirrhosis (314, 31%), Coma (60, 6%) Cancer (149, 15%) num.co: number of comorbidities $_{0}^{\mathrm{missing}}$ unique 8 Info Mean edu: Years of Education missing 202 unique 25 Mean 11.78 lowest : 0 1 2 3 4, highest: 20 21 22 24 30

income
n missing unique 651 349 4
under \$11k (309, 47%), \$11-\$25k (161, 25%), \$25-\$50k (106, 16%) >\$50k (75, 12%)
scoma : SUPPORT Coma Score based on Glasgow D3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 9 26 37 41 44 55 61 89 94 100 Frequency 704 83 58 24 19 45 11 6 8 7 35 % 70 8 6 2 2 4 1 1 1 1 4
charges: Hospital Charges
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 1636 1680 1830 2045 2082 highest: 504660 538323 543761 706577 740010
totcst : Total RCC cost
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0 1162 1201 1285 1396 highest: 269131 299966 338955 357919 390460
totmcst : Total micro-cost
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0.0 829.6 834.6 914.4 1016.4 highest: 154709.0 198047.0 234875.9 246904.0 271467.2
avtisst: Average TISS, Days 3-25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 1.667 2.500 3.000 3.500 4.000 highest: 58.500 59.000 60.000 61.000 64.000
race
$\begin{array}{ccc} n & \text{missing} & \text{unique} \\ 995 & 5 & 5 \end{array}$
white black asian other hispanic Frequency 781 157 9 12 36 % 78 16 1 1 4
meanbp: Mean Arterial Blood Pressure Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0 20 27 30 32, highest: 155 158 161 162 180
wblc: White Blood Cell Count Day 3 n missing unique Info Mean .05 .10 .25 .50 .75 .90 .95
976 24 282 1 12.4 2.475 4.800 6.899 10.449 15.500 22.248 27.524
lowest: 0.05000 0.06999 0.09999 0.14999 0.19998 highest: 60.00000 61.19531 67.09375 79.39062 100.00000
hrt: Heart Rate Day 3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0 11 30 35 36, highest: 189 193 199 232 300
resp: Respiration Rate Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0 4 6 7 8, highest: 48 49 52 60 64

temp: Temperature (celcius) Day 3
n missing unique Info Mean .05 .10 .25 .50 .75 .90 .95
1000 0 64 1 37.08 35.50 35.80 36.20 36.70 38.09 38.80 39.20 lowest: 32.50 33.70 34.00 34.09 34.40
highest: 40.20 40.59 40.90 41.00 41.20 pafi: PaO2/(.01*FiO2) Day 3
n missing unique Info Mean .05 .10 .25 .50 .75 .90 .95
747 253 463 1 244.2 92.61 115.00 156.33 226.66 310.00 400.00 442.81 lowest: 34.00 39.00 45.00 48.00 53.33
highest: 600.00 623.75 640.00 680.00 869.38
alb: Serum Albumin Day 3
n missing unique Info Mean .05 .10 .25 .50 .75 .90 .95 622 378 38 1 2.917 1.800 2.000 2.400 2.800 3.400 4.000 4.199
lowest: 1.100 1.200 1.300 1.400 1.500 highest: 4.500 4.600 4.699 4.800 4.899
bili : Bilirubin Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0.09999 0.19998 0.29999 0.39996 0.50000 highest: 32.39844 33.00000 35.00000 39.29688 50.09375
crea : Serum creatinine Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0.3 0.4 0.5 0.6 0.7, highest: 10.4 10.6 11.2 11.6 11.8
sod : Serum sodium Day 3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest : 118 120 121 122 123, highest: 156 157 158 168 175
ph: Serum pH (arterial) Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 6.960 6.989 7.069 7.119 7.130 highest: 7.590 7.600 7.609 7.659 7.670
glucose: Glucose Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest : 11 25 30 42 51, highest: 492 512 528 576 598
bun: BUN Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 1 2 3 4 5, highest: 124 125 127 128 146
urine: Urine Output Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lowest: 0 1 5 8 15, highest: 7275 7360 7455 7560 7750
adlp: ADL Patient Day 3
n missing unique Info Mean 366 634 8 0.84 1.246
0 1 2 3 4 5 6 7 Frequency 194 73 28 20 12 19 16 4 % 53 20 8 5 3 5 4 1
adls : ADL Surrogate Day 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 1 2 3 4 5 6 7 Frequency 313 126 54 39 42 34 52 30 % 45 18 8 6 6 5 8 4

sfdm2

n missing unique 841 159 5

no(M2 and SIP pres) (326, 39%), adl>=4 (>=5 if sur) (111, 13%) SIP>=30 (59, 7%), Coma or Intub (7, 1%), <2 mo. follow-up (338, 40%)

adlsc: Imputed ADL Calibrated to Surrogate

lowest: 0.0000 0.4948 0.4948 1.0000 1.1667 highest: 5.9932 6.0000 6.3398 6.4658 7.0000

print("hello, world")

[1] "hello, world"

Aight you gucci