Standardized Mean Differences (SMD)

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Purpose

To create a SMD statistic in the style of tableone inside of tangram. See 'Using standardized mean differences' by Kazuki Yoshida for original work and description of method. This is a reproduction of the original document using tangram.

Load Packages and Data

The right heart catheterization dataset is available at http://biostat.mc.vanderbilt.edu/wiki/Main/DataSets . This dataset was originally used in Connors et al. JAMA 1996;276:889-897, and has been made publicly available.

```
library(Matching)
## Loading required package: MASS
## ##
       Matching (Version 4.9-3, Build Date: 2018-05-03)
## ##
       See http://sekhon.berkeley.edu/matching for additional documentation.
## ##
       Please cite software as:
        Jasjeet S. Sekhon. 2011. ``Multivariate and Propensity Score Matching
## ##
## ##
        Software with Automated Balance Optimization: The Matching package for R.''
## ##
        Journal of Statistical Software, 42(7): 1-52.
## ##
library(tangram)
## Loading required package: R6
## Loading required package: magrittr
## Loading required package: knitr
## Right heart cath dataset
rhc <- read.csv("http://biostat.mc.vanderbilt.edu/wiki/pub/Main/DataSets/rhc.csv")</pre>
```

Unmatched table

Unmatched	N	No RHC	RHC	SME
		(N=3551)	(N=2184)	
age	5735	61.76 (17.29)	60.75 (15.63)	0.06
sex : Male	5735	1914 (53.90)	1278 (58.52)	0.09
race	5735			0.03
black		585 (16.47)	335 (15.34)	
other		213 (6.00)	142 (6.50)	
white	5705	2753 (77.53)	1707 (78.16)	
edu	5735	11.57 (3.13)	11.86 (3.16)	0.09
ncome	5735	057 (7.04)	404 (0.00)	0.14
> 50k		257 (7.24) 713 (20.08)	194 (8.88)	
11-25k			452 (20.70)	
25-50k		500 (14.08) 2081 (58.60)	393 (17.99)	
Under 11k	5735	2001 (56.00)	1145 (52.43)	0.19
Medicaid	3133	454 (12.79)	193 (8.84)	0.19
Medicare		947 (26.67)	511 (23.40)	
Medicare & Medicaid		251 (7.07)	123 (5.63)	
No insurance		186 (5.24)	136 (6.23)	
Private		967 (27.23)	731 (33.47)	
Private & Medicare		746 (21.01)	490 (22.44)	
cat1	5735	(=1.01)	(22.11)	0.58
ARF	2.00	1581 (44.52)	909 (41.62)	2.50
CHF		247 (6.96)	209 (9.57)	
Cirrhosis		175 (4.93)	49 (2.24)	
Colon Cancer		6 (0.17)	1 (0.05)	
Coma		341 (9.60)	95 (4.35)	
COPD		399 (11.24)	58 (2.66)	
Lung Cancer		34 (0.96)	5 (0.23)	
MOSF w/Malignancy		241 (6.79)	158 (7.23)	
MOSF w/Sepsis		527 (14.84)	700 (32.05)	
las2d3pc	5735	20.37 (5.48)	20.70 (5.03)	0.06
Inr1 : Yes	5735	499 (14.05)	155 (7.10)	0.22
a	5735	` '	` '	0.10
Metastatic		261 (7.35)	123 (5.63)	
No		2652 (74.68)	1727 (79.08)	
Yes		638 (17.97)	334 (15.29)	
surv2md1	5735	0.61 (0.19)	0.57 (0.20)	0.19
ips1	5735	50.93 (18.81)	60.74 (20.27)	0.50
coma1	5735	22.25 (31.37)	18.97 (28.26)	0.11
vtkilo1	5735	65.04 (29.50)	72.36 (27.73)	0.25
emp1	5735	37.63 (1.74)	37.59 (1.83)	0.02
meanbp1	5735	84.87 (38.87)	68.20 (34.24)	0.45
esp1	5735	28.98 (13.95)	26.65 (14.17)	0.16
nrt1	5735	112.87 (40.94)	118.93 (41.47)	0.14
oafi1	5735	240.63 (116.66)	192.43 (105.54)	0.43
oaco21	5735	39.95 (14.24)	36.79 (10.97)	0.24
oh1	5735	7.39 (0.11)	7.38 (0.11)	0.12
vblc1	5735	15.26 (11.41)	16.27 (12.55)	0.08
nema1	5735	32.70 (8.79)	30.51 (7.42)	0.26
od1	5735	137.04 (7.68)	136.33 (7.60)	0.09
oot1	5735	4.08 (1.04)	4.05 (1.01)	0.02
rea1	5735	1.92 (2.03)	2.47 (2.05)	0.27
oili1	5735	2.00 (4.43)	2.71 (5.33)	0.14
alb1	5735	3.16 (0.67)	2.98 (0.93)	0.23
esp : Yes	5735	1481 (41.71)	632 (28.94)	0.27
card : Yes	5735	1007 (28.36)	924 (42.31)	0.29
neuro : Yes	5735	575 (16.19)	118 (5.40)	0.35
gastr : Yes	5735	522 (14.70)	420 (19.23)	0.12
renal : Yes	5735	147 (4.14)	148 (6.78)	0.11
neta : Yes	5735	172 (4.84)	93 (4.26)	0.02
nema : Yes	5735	239 (6.73)	115 (5.27)	0.06
eps : Yes	5735	515 (14.50)	516 (23.63)	0.23
rauma : Yes	5735	18 (0.51)	34 (1.56)	0.10
ortho: Yes	5735	3 (0.08)	4 (0.18)	0.02
cardiohx	5735	0.16 (0.37)	0.20 (0.40)	0.11
hfhx	5735	0.17 (0.37)	0.19 (0.40)	0.07
lementhx	5735	0.12 (0.32)	0.07 (0.25)	0.16
osychhx	5735	0.08 (0.27)	0.05 (0.21)	0.14
chrpulhx	5735 5735	0.22 (0.41)	0.14 (0.35)	0.19
renalhx	5735	0.04 (0.20)	0.05 (0.21)	0.03
iverhx	5735	0.07 (0.26)	0.06 (0.24)	0.04
gibledhx malighx	5735	0.04 (0.19)	0.02 (0.16)	0.07
malighx mmunhx	5735	0.25 (0.43)	0.20 (0.40)	
mmunnx transhx	5735 5735	0.26 (0.44)	0.29 (0.45)	0.08
I allSIIX	3135	0.09 (0.29) 0.03 (0.17)	0.15 (0.36) 0.04 (0.20)	0.17

Table 1: Unmatched

Numerical summary is mean (sd). Categorical is N(%)

Propensity Score Matching

```
## Fit model
psModel <- glm(formula = formula,</pre>
               family = binomial(link = "logit"),
               data
                       = rhc)
## Predicted probability of being assigned to RHC
rhc$pRhc <- predict(psModel, type = "response")</pre>
## Predicted probability of being assigned to no RHC
rhc$pNoRhc <- 1 - rhc$pRhc</pre>
## Predicted probability of being assigned to the
## treatment actually assigned (either RHC or no RHC)
rhc$pAssign <- NA
rhc$pAssign[rhc$swang1 == "RHC"] <- rhc$pRhc[rhc$swang1 == "RHC"]</pre>
rhc$pAssign[rhc$swang1 == "No RHC"] <- rhc$pNoRhc[rhc$swang1 == "No RHC"]
## Smaller of pRhc vs pNoRhc for matching weight
rhc$pMin <- pmin(rhc$pRhc, rhc$pNoRhc)</pre>
listMatch <- Match(Tr = (rhc$swang1 == "RHC"),</pre>
                                                        # Need to be in 0,1
                   ## logit of PS,i.e., log(PS/(1-PS)) as matching scale
                            = log(rhc$pRhc / rhc$pNoRhc),
                   ## 1:1 matching
                            = 1,
                   ## caliper = 0.2 * SD(logit(PS))
                   caliper = 0.2,
                   replace = FALSE,
                   ties = TRUE,
                   version = "fast")
## Extract matched data
rhcMatched <- rhc[unlist(listMatch[c("index.treated", "index.control")]), ]</pre>
tangram(formula, rhcMatched, "matched", smd, "Propesnity Score Matched", style="nejm", pct_width=0.5)
```

	N	No RHC	RHC	SME
age	3126	(N=1563) 60.81 (17.23)	(N=1563) 60 55 (15 71)	0.016
age sex : Male	3126	60.81 (17.23) 899 (57.52)	60.55 (15.71) 891 (57.01)	0.010
race	3126	099 (31.32)	091 (37.01)	0.010
black	0120	245 (15.67)	248 (15.87)	0.020
other		110 (7.04)	99 (6.33)	
white		1208 (77.29)	1216 (77.80)	
edu	3126	11.75 (3.20)	11.78 (3.16)	0.008
income	3126			0.034
> 50k		128 (8.19)	124 (7.93)	
11-25k		325 (20.79)	336 (21.50)	
25-50k		248 (15.87)	262 (16.76)	
Under 11k ninsclas	3126	862 (55.15)	841 (53.81)	0.025
Medicaid	3120	161 (10.30)	152 (9.72)	0.025
Medicare		362 (23.16)	370 (23.67)	
Medicare & Medicaid		95 (6.08)	94 (6.01)	
No insurance		87 (5.57)	90 (5.76)	
Private		504 (32.25)	498 (31.86)	
Private & Medicare		354 (22.65)	359 (22.97)	
cat1	3126			0.087
ARF		721 (46.13)	680 (43.51)	
CHF		169 (10.81)	175 (11.20)	
Cirrhosis		43 (2.75)	47 (3.01)	
Colon Cancer Coma		0 (0.00) 84 (5.37)	1 (0.06) 76 (4.86)	
COPD		42 (2.69)	57 (3.65)	
Lung Cancer		4 (0.26)	5 (0.32)	
MOSF w/Malignancy		129 (8.25)	128 (8.19)	
MOSF w/Sepsis		371 (23.74)	394 (25.21)	
das2d3pc	3126	20.65 (5.58)	20.58 (5.08)	0.012
dnr1 : Yes	3126	129 (8.25)	130 (8.32)	0.002
ca	3126			0.014
Metastatic		103 (6.59)	98 (6.27)	
No		1193 (76.33)	1194 (76.39)	
Yes	3126	267 (17.08)	271 (17.34)	0.017
surv2md1 aps1	3126	0.58 (0.21) 57.33 (19.67)	0.59 (0.20) 57.26 (19.65)	0.017
scoma1	3126	18.66 (29.21)	18.87 (28.25)	0.007
wtkilo1	3126	70.16 (26.08)	70.73 (27.19)	0.022
temp1	3126	37.62 (1.89)	37.62 (1.74)	< 0.00
meanbp1	3126	73.40 (35.32)	73.09 (35.73)	0.009
resp1	3126	28.14 (13.77)	28.07 (14.17)	0.005
hrt1	3126	116.79 (42.95)	117.77 (40.24)	0.024
pafi1	3126	211.83 (108.11)	211.26 (107.98)	0.005
paco21	3126	37.50 (10.63)	37.46 (11.56)	0.003
ph1 wblc1	3126 3126	7.39 (0.11)	7.39 (0.11)	0.013
hema1	3126	15.65 (12.14) 30.75 (8.04)	15.93 (13.00) 30.89 (7.53)	0.023
sod1	3126	136.48 (7.93)	136.64 (7.42)	0.010
pot1	3126	4.06 (1.05)	4.04 (0.99)	0.010
crea1	3126	2.31 (2.35)	2.28 (1.97)	0.013
bili1	3126	2.50 (5.39)	2.55 (5.09)	0.010
alb1	3126	3.04 (0.70)	3.04 (0.96)	0.003
resp: Yes	3126	524 (33.53)	519 (33.21)	0.007
card : Yes	3126	603 (38.58)	598 (38.26)	0.007
neuro : Yes	3126	113 (7.23)	109 (6.97)	0.010
gastr : Yes renal : Yes	3126 3126	269 (17.21)	291 (18.62)	0.037
meta : Yes	3126	94 (6.01) 75 (4.80)	94 (6.01) 74 (4.73)	< 0.00
hema : Yes	3126	97 (6.21)	97 (6.21)	< 0.00
seps : Yes	3126	332 (21.24)	332 (21.24)	< 0.00
trauma : Yes	3126	16 (1.02)	13 (0.83)	0.020
ortho : Yes	3126	1 (0.06)	1 (0.06)	< 0.00
cardiohx	3126	0.21 (0.40)	0.20 (0.40)	0.014
chfhx	3126	0.19 (0.40)	0.20 (0.40)	0.018
dementhx	3126	0.07 (0.26)	0.07 (0.26)	0.010
psychhx	3126	0.05 (0.22)	0.05 (0.23)	0.003
chrpulhx 	3126	0.15 (0.36)	0.15 (0.36)	0.002
renalhx	3126	0.05 (0.22)	0.05 (0.22)	0.012
liverhx	3126	0.06 (0.24)	0.07 (0.26)	0.026
gibledhx malighx	3126 3126	0.02 (0.16)	0.03 (0.17)	0.031
maiignx immunhx	3126	0.23 (0.42) 0.29 (0.45)	0.23 (0.42) 0.28 (0.45)	<0.00 0.014
transhx	3126	0.12 (0.33)	0.12 (0.33)	0.006
amihx	3126	0.03 (0.18)	0.03 (0.17)	0.007

Table 2: Propesnity Score Matched

Numerical summary is mean (sd). Categorical is $\mathrm{N}(\%)$

Propensity Score Matching Weight

	N	No RHC (N=3551)	RHC (N=2184)	SM
age	5735	61.76 (17.29)	60.75 (15.63)	0.00
sex : Male	5735	1914 (53.90)	1278 (58.52)	0.00
race	5735			0.00
black		585 (16.47)	335 (15.34)	
other		213 (6.00)	142 (6.50)	
white		2753 (77.53)	1707 (78.16)	
edu :	5735	11.57 (3.13)	11.86 (3.16)	0.00
income > 50k	5735	257 (7.24)	194 (8.88)	0.00
3 50k		713 (20.08)	452 (20.70)	
25-50k		500 (14.08)	393 (17.99)	
Under 11k		2081 (58.60)	1145 (52.43)	
ninsclas	5735		()	0.01
Medicaid		454 (12.79)	193 (8.84)	
Medicare		947 (26.67)	511 (23.40)	
Medicare & Medicaid		251 (7.07)	123 (5.63)	
No insurance		186 (5.24)	136 (6.23)	
Private		967 (27.23)	731 (33.47)	
Private & Medicare		746 (21.01)	490 (22.44)	
cat1	5735			0.01
ARF		1581 (44.52)	909 (41.62)	
CHF		247 (6.96)	209 (9.57)	
Cirrhosis		175 (4.93)	49 (2.24)	
Colon Cancer		6 (0.17)	1 (0.05)	
Coma		341 (9.60)	95 (4.35)	
COPD		399 (11.24)	58 (2.66)	
Lung Cancer		34 (0.96)	5 (0.23) 158 (7.23)	
MOSF w/Malignancy MOSF w/Sepsis		241 (6.79) 527 (14.84)	700 (32.05)	
das2d3pc	5735	20.37 (5.48)	20.70 (5.03)	0.00
dnr1 : Yes	5735	499 (14.05)	155 (7.10)	0.00
ca	5735	455 (14.05)	155 (7.10)	0.00
Metastatic	3133	261 (7.35)	123 (5.63)	0.00
No		2652 (74.68)	1727 (79.08)	
Yes		638 (17.97)	334 (15.29)	
surv2md1	5735	0.61 (0.19)	0.57 (0.20)	0.01
aps1	5735	50.93 (18.81)	60.74 (20.27)	0.00
scoma1	5735	22.25 (31.37)	18.97 (28.26)	0.00
wtkilo1	5735	65.04 (29.50)	72.36 (27.73)	< 0.0
temp1	5735	37.63 (1.74)	37.59 (1.83)	< 0.0
meanbp1	5735	84.87 (38.87)	68.20 (34.24)	0.00
resp1	5735	28.98 (13.95)	26.65 (14.17)	0.00
hrt1	5735	112.87 (40.94)	118.93 (41.47)	0.00
pafi1	5735	240.63 (116.66)	192.43 (105.54)	0.00
paco21	5735	39.95 (14.24)	36.79 (10.97)	0.00
ph1	5735	7.39 (0.11)	7.38 (0.11)	0.00
wblc1	5735	15.26 (11.41)	16.27 (12.55)	0.01
hema1	5735	32.70 (8.79)	30.51 (7.42)	0.00
sod1	5735	137.04 (7.68)	136.33 (7.60)	0.00
pot1 crea1	5735 5735	4.08 (1.04) 1.92 (2.03)	4.05 (1.01)	<0.00
crea1 bili1	5735	2.00 (4.43)	2.47 (2.05) 2.71 (5.33)	0.00
alb1	5735	3.16 (0.67)	2.98 (0.93)	<0.0
resp: Yes	5735	1481 (41.71)	632 (28.94)	0.00
card : Yes	5735	1007 (28.36)	924 (42.31)	0.00
neuro : Yes	5735	575 (16.19)	118 (5.40)	0.00
gastr : Yes	5735	522 (14.70)	420 (19.23)	0.00
renal : Yes	5735	147 (4.14)	148 (6.78)	0.00
meta : Yes	5735	172 (4.84)	93 (4.26)	0.00
hema : Yes	5735	239 (6.73)	115 (5.27)	0.00
seps: Yes	5735	515 (14.50)	516 (23.63)	0.00
trauma : Yes	5735	18 (0.51)	34 (1.56)	0.00
ortho: Yes	5735	3 (0.08)	4 (0.18)	0.00
cardiohx	5735	0.16 (0.37)	0.20 (0.40)	<0.0
chfhx	5735	0.17 (0.37)	0.19 (0.40)	0.00
dementhx	5735	0.12 (0.32)	0.07 (0.25)	0.00
psychhx	5735	0.08 (0.27)	0.05 (0.21)	0.00
chrpulhx	5735	0.22 (0.41)	0.14 (0.35)	0.00
renalhx	5735	0.04 (0.20)	0.05 (0.21)	0.00
liverhx	5735	0.07 (0.26)	0.06 (0.24)	0.00
gibledhx	5735	0.04 (0.19)	0.02 (0.16)	0.00
malighx	5735	0.25 (0.43)	0.20 (0.40)	0.00
immunhx transhx	5735 5735	0.26 (0.44) 0.09 (0.29)	0.29 (0.45) 0.15 (0.36)	<0.0
		0.09 (0.29)		

Table 3: Propensity Score Weighted

Numerical summary is mean (sd). Categorical is $\mathrm{N}(\%)$