

anova__example

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This document gives the example on how to do ANOVA and LS-D(HSD) upon different hospital

Load package

```
library(data.table)
```

```
## Warning: package 'data.table' was built under R version 3.1.3
```

```
library(dplyr)
```

```
## Warning: package 'dplyr' was built under R version 3.1.3
```

```
##
## Attaching package: 'dplyr'
##
## The following objects are masked from 'package:data.table':
##
##   between, last
##
## The following objects are masked from 'package:stats':
##
##   filter, lag
##
## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
library(agricolae)
```

```
## Warning: package 'agricolae' was built under R version 3.1.3
```

data loading and clean

```
phy_drugs = fread("F:/Academic/Stat 992/group project/toy_data/wi_cardi2.tab", sep="\t", header=FALSE)
hospitals = unique(phy_drugs[, 20])
setkey(phy_drugs, V1)
#phy_drugs$zip = DT[as.character(phy_drugs$V1), mult = "first"]$`Zip Code`
phy_drugs = phy_drugs[`V9`=="METOPROLOL SUCCINATE"]

#First aggregate ratios over physicians
```

```

grouped_by_physician = phy_drugs %>%
  group_by(V1) %>%
  select(drug_name = V8, generic_name = V9, total_claim_cnt = V11)

#Calculates ratios based on number of brand name vs total claims
phy_bg_ratios = summarise(grouped_by_physician,
                           bg_ratio = (sum(as.vector(total_claim_cnt[as.vector(drug_name) != as.vector(g
)

phy_bg_ratios$hospital <- phy_drugs[.(phy_bg_ratios$V1), mult = "first"]$V20

```

ANOVA

```

data <- phy_bg_ratios
data <- cbind(data, trt=factor(data$hospital, labels=1:length(unique(data$hospital))))
model <- aov(bg_ratio ~ trt, data = data)

```

The result shows there are significant different among hospital.

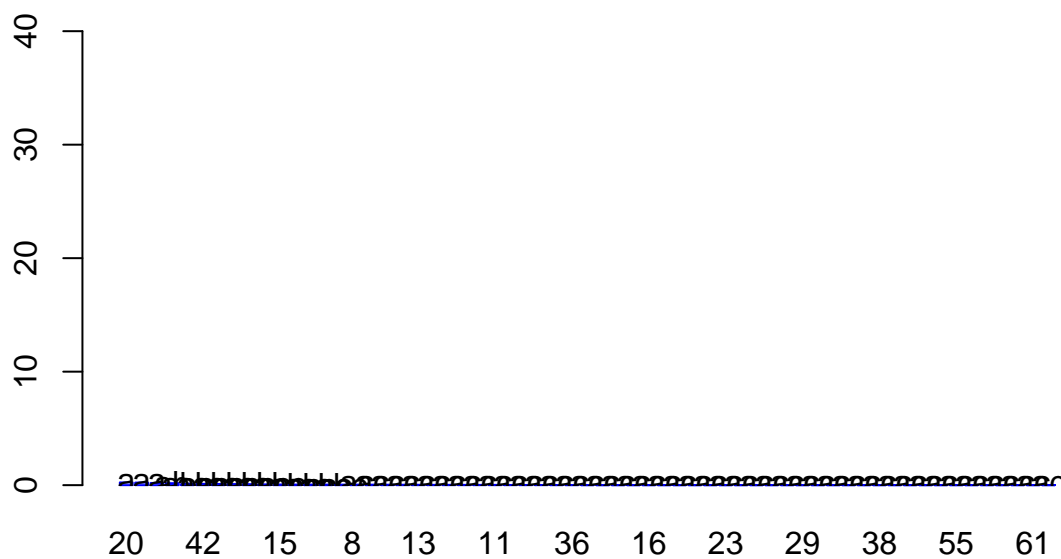
Doing LSD and HSD test

```

lsd.out <- LSD.test(model, "trt", p.adj = "bonferroni")
hsd.out <- HSD.test(model, "trt", group = T)

bar.group(lsd.out$groups, ylim=c(0,45), density=4, border="blue")
bar.group(hsd.out$groups, ylim=c(0,45), density=4, border="blue")

```



```
#lsd.out$groups
#hsd.out$groups
```

You can match the group number with hospital with the data we use

```
id.group <- data %>%
  select(hospital, trt) %>%
  unique()
hsd.out$groups.id <- merge(id.group, hsd.out$groups, by = "trt")
hsd.out$groups.id
```

```
##      trt
## 1:  10
## 2:  11
## 3:  12
## 4:  13
## 5:  14
## 6:  15
## 7:  16
## 8:  17
## 9:  18
##10:  19
##11:  20
##12:  21
```

13: 22
 ## 14: 23
 ## 15: 24
 ## 16: 25
 ## 17: 26
 ## 18: 27
 ## 19: 28
 ## 20: 29
 ## 21: 30
 ## 22: 31
 ## 23: 32
 ## 24: 33
 ## 25: 34
 ## 26: 35
 ## 27: 36
 ## 28: 37
 ## 29: 38
 ## 30: 39
 ## 31: 40
 ## 32: 41
 ## 33: 42
 ## 34: 43
 ## 35: 44
 ## 36: 45
 ## 37: 46
 ## 38: 47
 ## 39: 48
 ## 40: 49
 ## 41: 50
 ## 42: 51
 ## 43: 52
 ## 44: 53
 ## 45: 54
 ## 46: 55
 ## 47: 56
 ## 48: 57
 ## 49: 58
 ## 50: 59
 ## 51: 60
 ## 52: 61

trt

##

hospital

## 1:	BAYCARE AURORA, LLC
## 2:	BELLIN MEMORIAL HOSPITAL, INC
## 3:	BELOIT HEALTH SYSTEM INC
## 4:	CARDIOLOGY ASSOCIATES OF WAUKESHA, S.C.
## 5:	COLUMBIA ST MARY'S HOSPITAL OZAUKEE, INC.
## 6:	COLUMBIA ST. MARY'S HOSPITAL MILWAUKEE, INC
## 7:	CULLINANE CARDIOVASCULAR CONSULTANTS, SC
## 8:	DEAN HEALTH SYSTEMS, INC
## 9:	EAU CLAIRE HEART INSTITUTE, SC
## 10:	EAU CLAIRE MEDICAL CLINIC SC
## 11:	EDDY D. CO, MD, SC
## 12:	FARZAD KAMRANI,MD.SC.

```

## 13: FROEDTERT AND THE MEDICAL COLLEGE OF WISCONSIN COMMUNITY PHYSICIANS IN
## 14:                                GUNDERSEN CLINIC LTD
## 15:                                GUNDERSEN LUTHERAN MEDICAL CENTER, INC.
## 16:                                HOLY FAMILY MEMORIAL INC
## 17:                                HUDSON PHYSICIANS SC
## 18:                                JOAN T. HARNEY GNADT, MD, SC
## 19:                                LAKE COUNTRY CARDIOVASCULAR ASSOCIATES LTD
## 20:                                LAKESHORE MEDICAL CLINIC LTD
## 21:                                LOUIE COULIS MD SC
## 22:                                MARSHFIELD CLINIC INC
## 23:                                MAYO CLINIC HEALTH SYSTEM-RED CEDAR, INC
## 24:                                MAYO CLINIC HEALTH SYSTEM - EAU CLAIRE CLINIC, INC
## 25:                                MAYO CLINIC HEALTH SYSTEM - FRANCISCAN MEDICAL CENTER, INC.
## 26:                                MERCY HEALTH SYSTEM CORPORATION
## 27:                                MERITER HOSPITAL, INC.
## 28:                                MERITER MEDICAL GROUP INC
## 29:                                MILE BLUFF MEDICAL CENTER INC
## 30:                                MILWAUKEE CARDIOVASCULAR CNTR S.C.
## 31:                                NETWORK HEALTH SYSTEM, INC.
## 32:                                OAKLEAF CLINICS SC
## 33:                                PRACTICE MANAGEMENT GROUP INC
## 34:                                PROHEALTH CARE MEDICAL ASSOCIATES INC
## 35:                                SIXTEENTH STREET COMMUNITY HEALTH CENTERS INC
## 36:                                ST VINCENT HOSPITAL-HOSPITAL SISTERS-THIRD ORDER OF ST FRANCIS
## 37:                                ST. JOSEPH'S ELECTROCARDIOGRAPHIC ASSOCIATES
## 38:                                ST. NICHOLAS HOSPITAL-SISTERS OF THE THIRD ORDER OF ST. FRANCIS
## 39:                                SUHAS K SHELGIKAR MD SC
## 40:                                THE MEDICAL COLLEGE OF WISCONSIN INC
## 41:                                THE MONROE CLINIC, INC.
## 42:                                THEDACARE, INCORPORATED
## 43:                                UNITED HOSPITAL SYSTEM INC
## 44:                                UNIVERSITY OF WISCONSIN MEDICAL FOUNDATION INC
## 45:                                WATERTOWN HEART INSTITUTE SC
## 46:                                WATERTOWN REGIONAL MEDICAL CENTER, INC
## 47:                                WAUKESHA HEART INSTITUTE
## 48:                                WESTFIELDS HOSPITAL, INC.
## 49:                                WHEATON FRANCISCAN MEDICAL GROUP
## 50:                                WISCONSIN HEALTH FUND
## 51:                                WISCONSIN HEART CENTER S C
## 52:                                ZENITH HEALTHCARE SC
##                                     hospital
##
##          means      M
## 1: 0.000000000 ac
## 2: 0.023809524 ac
## 3: 0.052272727 abc
## 4: 0.032323040 ac
## 5: 0.000000000 ac
## 6: 0.058406175 abc
## 7: 0.000000000 ac
## 8: 0.013143483 ac
## 9: 0.000000000 ac
## 10: 0.000000000 ac
## 11: 0.236641221 a
## 12: 0.000000000 ac

```

```

## 13: 0.014541387  ac
## 14: 0.000000000  ac
## 15: 0.000000000  ac
## 16: 0.000000000  ac
## 17: 0.000000000  ac
## 18: 0.227272727  a
## 19: 0.000000000  ac
## 20: 0.000000000  ac
## 21: 0.127340824 abc
## 22: 0.003196347  ac
## 23: 0.000000000  ac
## 24: 0.016300177  ac
## 25: 0.000000000  ac
## 26: 0.193082340  a
## 27: 0.008970984  ac
## 28: 0.000000000  ac
## 29: 0.000000000  ac
## 30: 0.068421053 abc
## 31: 0.046974190 abc
## 32: 0.000000000  ac
## 33: 0.115107914 abc
## 34: 0.028322440  ac
## 35: 0.087893864 abc
## 36: 0.036438385  ac
## 37: 0.026936027  ac
## 38: 0.044802328  ac
## 39: 0.000000000  ac
## 40: 0.027799108  ac
## 41: 0.024390244  ac
## 42: 0.009696970  ac
## 43: 0.173538512  ab
## 44: 0.000000000  ac
## 45: 0.105504587 abc
## 46: 0.000000000  ac
## 47: 0.000000000  ac
## 48: 0.000000000  ac
## 49: 0.096568840 abc
## 50: 0.000000000  ac
## 51: 0.000000000  ac
## 52: 0.000000000  ac
##          means  M

```

This can also be applied to LSD