Analiza trzista nekretnina_808

808: Borna Budimir-Bekan, Kristo Palić, Timoteja Piveta, Josipa Vujević 2023-01-15

```
r = getOption("repos")
r["CRAN"] = "http://cran.us.r-project.org"
options(repos = r)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tinytex)
#install.packages("aov", repos = "http://cran.us.r-project.org")
#install.packages("car", repos = "http://cran.us.r-project.org")
```

1. Uvjetuje li broj spavaćih soba cijenu kvadrata nekretnine?

U ovom dijelu istražujemo imaju li stanovi različitog broja spavaćih soba statistički značajno različitu cijenu kvadrtata.

```
data <- read.csv("preprocessed_data.csv", header = T, sep = ',')
# it will remove first column (unique index - X)
head(data)</pre>
```

```
##
     Id MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape LandContour
## 1 1
                60
                         RL
                                     65
                                           8450
                                                  Pave <NA>
                                                                   Reg
                                                                               Lvl
## 2 2
                20
                         RL
                                     80
                                           9600
                                                  Pave <NA>
                                                                               Lvl
                                                                   Reg
## 3 3
                         RL
                60
                                     68
                                          11250
                                                  Pave <NA>
                                                                   IR1
                                                                               Lvl
## 4 4
                70
                         RL
                                     60
                                           9550
                                                  Pave <NA>
                                                                   IR1
                                                                               Lvl
## 5 5
                         RL
                                                  Pave <NA>
                60
                                     84
                                          14260
                                                                   IR1
                                                                               Lvl
## 6 6
                50
                         RL
                                     85
                                          14115
                                                  Pave <NA>
                                                                   IR1
                                                                               Lvl
    Utilities LotConfig LandSlope Neighborhood Condition1 Condition2 BldgType
```

##	1	AllPub	Inside	Gtl	CollgCr	Norm	Norm	1Fam	
##	2	AllPub	FR2	Gtl	Veenker	Feedr	Norm	1Fam	
##	3	AllPub	Inside	Gtl	CollgCr	Norm	Norm	1Fam	
##	4	AllPub	Corner	Gtl	Crawfor	Norm	Norm	1Fam	
##	5	AllPub	FR2	Gtl	NoRidge	Norm	Norm	1Fam	
##	6	AllPub	Inside	Gtl	Mitchel	Norm	Norm	1Fam	
##		HouseStyle	OverallQual (OverallCond	YearBuilt	YearRemodAdd	RoofStyle	RoofMatl	
##	1	2Story	7	5	2003	2003	Gable	CompShg	
##	2	1Story	6	8	1976	1976	Gable	CompShg	
##	3	2Story	7	5	2001	2002	Gable	CompShg	
##	4	2Story	7	5	1915	1970	Gable	CompShg	
##	5	2Story	8	5	2000 2000		Gable	CompShg	
##	6	1.5Fin	5	5	1993	1995	Gable		
##		Exterior1st		${\tt MasVnrType}$	MasVnrArea	ExterQual Ex		oundation	
##		VinylSd	VinylSd	BrkFace	196	Gd	TA	PConc	
##		MetalSd		None	0		TA	CBlock	
##	_	VinylSd			162		TA	PConc	
##		Wd Sdng	_	None	0		TA	BrkTil	
##		VinylSd	-		350	Gd	TA	PConc	
##	6	VinylSd	•	None	0		TA	Wood	
##				=		smtFinSF1 Bsr			
##		Gd	TA	No	GLQ	706	Unf		
##	_	Gd	TA	Gd	ALQ	978	Unf		
##		Gd	TA	Mn	GLQ	486	Unf		
## ##	_	TA	Gd TA	No	ALQ	216	Unf		
##		Gd Gd	TA	Av No	GLQ GLQ	655 732	Unf Unf		
##	O				-	ingQC Central		rical	
##	1	0	150	856	GasA	Ex		SBrkr	
##		0	284	1262	GasA	Ex		SBrkr	
##		0	434	920	GasA			SBrkr	
##		0	540	756	GasA	Gd		SBrkr	
##		0	490	1145	GasA	Ex		SBrkr	
##		0	64	796	GasA	Ex		SBrkr	
##		X1stFlrSF X2ndFlrSF LowQualFinSF GrLivArea BsmtFullBath BsmtHalfBath FullBa							
##	1	856	854	0	1710	1		0 2	
##	2	1262	0	0	1262	0	:	1 2	
##	3	920	866	0	1786	1	(0 2	
##	4	961	756	0	1717	1	(0 1	
##	5	1145	1053	0	2198	1	(0 2	
##	6	796	566	0	1362	1	(0 1	
##		HalfBath Be	droomAbvGr K	itchenAbvGr	KitchenQua	l TotRmsAbvG	rd Function	nal	
##	1	1	3	1	G			Гур	
##	2	0	3	1	T.	A	6	Гур	
##						-			
		1	3	1	G	d		Гур	
##	4	1 0	3 3	1 1	G G	d d	6		
##	4 5	0 1	3 4	1 1	G G	d d d	6 7 9	Гур Гур Гур	
## ##	4 5	0 1 1	3 4 1	1 1 1	G G G T	d d d	6 7 9 5	Гур Гур Гур Гур	
## ## ##	4 5 6	0 1 1 Fireplaces	3 4 1 FireplaceQu (1 1 1 GarageType (G G G T GarageYrBlt	d d d A GarageFinisl	6 7 7 9 5 5 1 GarageCa	Гур Гур Гур Гур гs	
## ## ## ##	4 5 6	0 1 1 Fireplaces 1	3 4 1 FireplaceQu (<na></na>	1 1 1 GarageType (Attchd	G G T SarageYrBlt 2003	d d A GarageFinisl RF1	6 7 9 5 1 GarageCan	Гур Гур Гур Гур rs 2	
## ## ## ##	4 5 6 1 2	0 1 1 Fireplaces 1 0	3 4 1 FireplaceQu (<na> TA</na>	1 1 1 GarageType (Attchd Attchd	G G T T GarageYrBlt 2003 1976	d d A GarageFinisl RF1 RF1	6 7 9 5 1 GarageCan	Гур Гур Гур Гур rs 2 2	
## ## ## ## ##	4 5 6 1 2 3	0 1 1 Fireplaces 1 0 1	3 4 1 FireplaceQu (<na> TA TA</na>	1 1 GarageType (Attchd Attchd Attchd	G G T GarageYrBlt 2003 1976 2001	d d A GarageFinisl RF1 RF1 RF1	6 7 7 9 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Гур Гур Гур Гур rs 2 2	
## ## ## ##	4 5 6 1 2 3 4	0 1 1 Fireplaces 1 0	3 4 1 FireplaceQu (<na> TA</na>	1 1 1 GarageType (Attchd Attchd	G G T T GarageYrBlt 2003 1976	d d A GarageFinisl RF1 RF1 Uni	6 7 9 5 5 5 6 GarageCard	Гур Гур Гур Гур rs 2 2	

##	6		0	<na></na>	Atto	chd	199	3	Unf	2
##		GarageAre	a Gar	ageQual	GarageCon	nd Pav	edDrive	WoodDecks	SF Oper	nPorchSF
##	1	54	8	TA	7	ΓΑ	Y		0	61
##	2	46	0	TA	7	ΓΑ	Y	29	98	0
##	3	60	8	TA	7	ΓΑ	Y		0	42
##	4	64	2	TA	7	ΓΑ	Y		0	35
##	5	83	6	TA	7	ΓΑ	Y	19	92	84
##	6	48	0	TA	7	ΓΑ	Y	4	40	30
##		${\tt EnclosedP}$	orch :	X3SsnPor	ch Screen	nPorch	PoolAre	a PoolQC	Fence	${\tt MiscFeature}$
##	1		0		0	0		O <na></na>	<na></na>	<na></na>
##	2		0		0	0		O <na></na>	<na></na>	<na></na>
##	3		0		0	0		O <na></na>	<na></na>	<na></na>
##	4		272		0	0		O <na></na>	<na></na>	<na></na>
##	5		0		0	0		O <na></na>	<na></na>	<na></na>
##	6		0	3	320	0		O <na></na>	${\tt MnPrv}$	Shed
##		${\tt MiscVal}$ ${\tt M}$	oSold	YrSold	${\tt SaleType}$	SaleC	ondition	SalePri	ce	
##	1	0	2	2008	WD		Normal	20850	00	
##	2	0	5	2007	WD		Normal	18150	00	
##	3	0	9	2008	WD		Normal	22350	00	
##	4	0	2	2006	WD		Abnorml	14000	00	
##	5	0	12	2008	WD		Normal	25000	00	
##	6	700	10	2009	WD		Normal	14300	00	

Gledamo koji različiti brojevi spavaćih soba postoje te koliko je stanova u pojedinim određenim brojem.

```
n_distinct(unique(data$BedroomAbvGr))
```

[1] 8

```
NumerOfBedrooms = unlist(data$BedroomAbvGr)
table(NumerOfBedrooms)
```

```
## NumerOfBedrooms
## 0 1 2 3 4 5 6 8
## 6 50 358 804 213 21 7 1
```

Vidimo da imamo 8 različitih kategorija stanova, od 0 do 8 spavaćih soba, bez 7. Zbog broja podatada različitih kategorija odlučujemo grupirati stanove sa 0 ili 1 sobom grupirat ćemo u kategoriju zvanu maxOne, a one sa 5, 6 ili 8 soba u kategoriju zvanu fiveSixEight.

S obzirom da se ovdje bavimo statističkim zaključivanjem na više od dva uzorka, koristit cemo ANOVA test.

ANOVA (ANalysis Of VAriance) je metoda kojom testiramo sredine više populacija. U analizi varijance pretpostavlja se da je ukupna varijabilnost u podatcima posljedica varijabilnosti podataka unutar svakog pojedine grupe (populacije) i varijabilnosti između različitih grupa. Varijabilnost unutar pojedinog uzorka je rezultat slučajnosti, a ukoliko postoje razlike u srednimana populacija, one će biti odražene u varijabilnosti među grupama. Jedan od glavnih ciljeva analize varijance je ustanoviti jesu li upravo te razlike između grupa samo posljedica slučajnosti ili je statistički značajna.

Pretpostavke ANOVA-e su: - nezavisnost pojedinih podataka u uzorcima, - normalna razdioba podataka, - homogenost varijanci među populacijama.

Nezavisnot podataka pretpostavljamo na temelju različitih uzoraka nad kojima se provodi ispitivanje, svaki uzorak reprezentiran je različitim brojem spavaćih soba.

Provjeru **normalnosti podataka** radit ćemo preko histograma, a testiranje **homogenosti varijance** uzoraka Bartletovim testom.

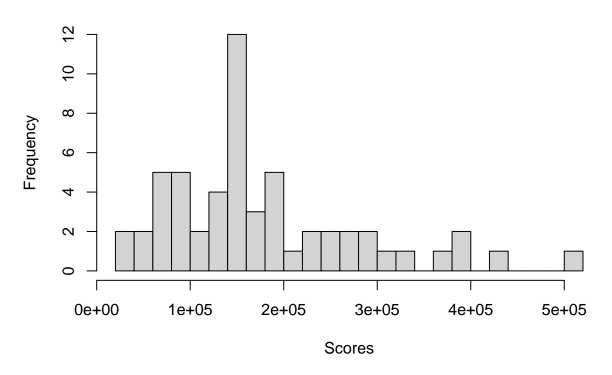
head(data\$BedroomAbvGr)

```
## [1] 3 3 3 3 4 1

maxOne <- subset(data, data$BedroomAbvGr == 0 | data$BedroomAbvGr == 1)
two <- subset(data, data$BedroomAbvGr == 2)
three <- subset(data, data$BedroomAbvGr == 2)</pre>
```

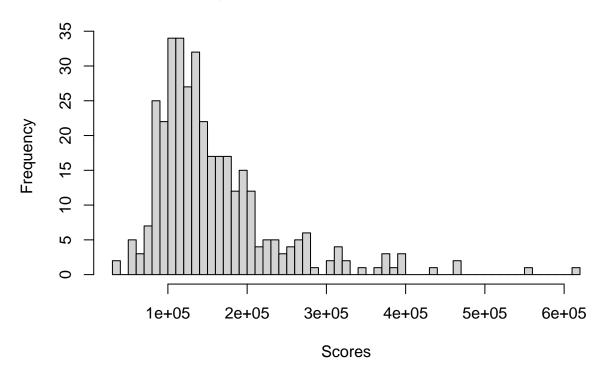
```
two <- subset(data, data$BedroomAbvGr == 2)
three <- subset(data, data$BedroomAbvGr == 3)
four <- subset(data, data$BedroomAbvGr == 4)
fiveSixEight <- subset(data, data$BedroomAbvGr == 5 | data$BedroomAbvGr == 6 | data$BedroomAbvGr == 8)
hist(as.double(maxOne$SalePrice),
    breaks=25,
    main='Histogram of zero or one bedroom house prices',
    xlab='Scores')</pre>
```

Histogram of zero or one bedroom house prices



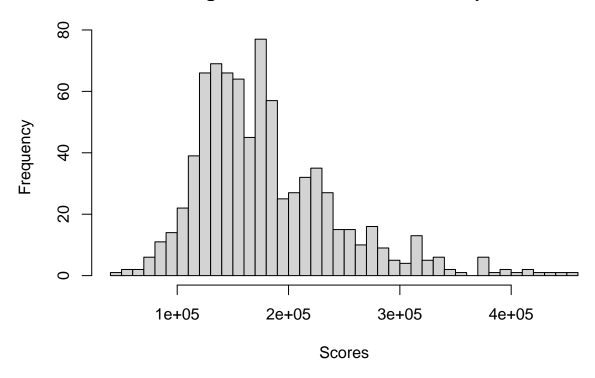
```
hist(as.double(two$SalePrice),
    breaks=50,
    main='Histogram of two bedroom house prices',
    xlab='Scores')
```

Histogram of two bedroom house prices



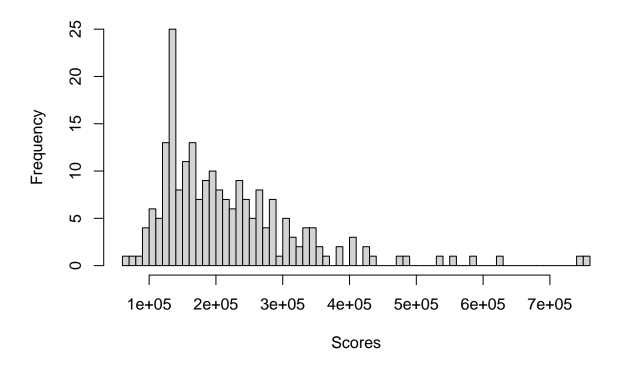
```
hist(as.double(three$SalePrice),
    breaks=50,
    main='Histogram of three bedroom house prices',
    xlab='Scores')
```

Histogram of three bedroom house prices



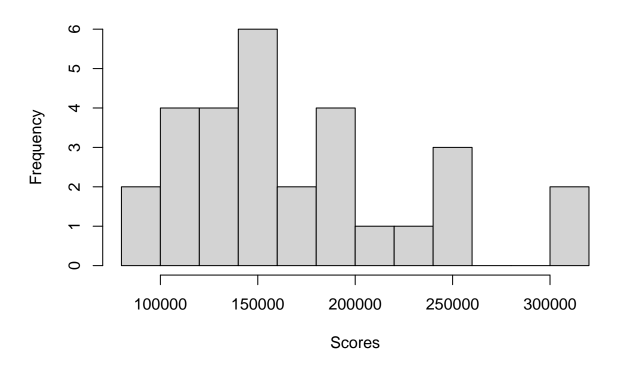
```
hist(as.double(four$SalePrice),
    breaks=50,
    main='Histogram of four bedroom house prices',
    xlab='Scores')
```

Histogram of four bedroom house prices



```
hist(as.double(fiveSixEight$SalePrice),
    breaks=15,
    main='Histogram of five, six or eight bedroom house prices',
    xlab='Scores')
```

Histogram of five, six or eight bedroom house prices



Razdiobe izgledaju normalno.

```
df1 <- data.frame(group = 'maxOne', price = maxOne$SalePrice)
df2 <- data.frame(group = 'two', price = two$SalePrice)
df3 <- data.frame(group = 'three', price = three$SalePrice)
df4 <- data.frame(group = 'four', price = four$SalePrice)
df5 <- data.frame(group = 'fiveSixEight', price = fiveSixEight$SalePrice)
dataMerged = rbind(df1, df2, df3, df4, df5)
head(dataMerged)</pre>
```

```
## group price
## 1 maxOne 143000
## 2 maxOne 68500
## 3 maxOne 239686
## 4 maxOne 385000
## 5 maxOne 180000
## 6 maxOne 235000
```

Nadalje radimo provjeru homogenosti varijance:

Testiramo tezu H0: sve varijance su jednake dok alternativna hipoteza H1 opovrgava H0.

```
bartlett.test(price ~ group, data = dataMerged)
```

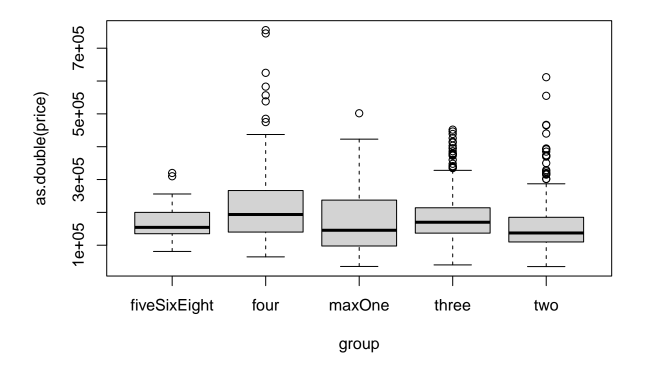
##

```
## Bartlett test of homogeneity of variances
##
## data: price by group
## Bartlett's K-squared = 131.54, df = 4, p-value < 2.2e-16</pre>
```

Rezultat testa nam daje p-vrijednost manju od 2.2e-16 što nam govori da je vjerojatnost da smo uočili takvu testnu statistiku da su varijance jednake uz istinitost H0, jako mala – dakle **odbacujemo hipotezu** H0 o tome da su varijance jednake.

Provjerimo postoje li razlike u cijenama za različiti broj spavaćih soba.

```
# Graficki prikaz podataka
boxplot(as.double(price) ~ group, data = dataMerged)
```



Grafički prikaz sugerira da postoji razlika u cijenama među brojem spavaćih doba, što potvrđuje i ANOVA.

2. Određuje li oblik zemljišne čestice broj katova kuće?

Grupiramo podatke po obliku zemljišta i broju katova kuće u kontigencijsku tablicu u kojoj su retci brojevi katova kuće, a stupci oblik zemljišta. Katova ima jedan ili dva (ne brojimo podrum), a četiri su različita oblika zemljišta.

Nad tablicom koristimo hi-kvadrat test kako bismo dosli do zaključka odudaraju li očitane vrijednosti previše od očekivanih vrijednosti. Ukoliko vrijednosti ne odudaraju previše, varijable su homogene.

Testiramo tezu H0: varijable su homogene Alternativna hipoteza H1 opovrgava H0.

```
data <- read.csv("preprocessed_data.csv", header = T, sep = ',')</pre>
# radimo praznu 2 x 4 matricu
mat1 \leftarrow matrix(, nrow = 2, ncol = 4)
colnames(mat1) <- c("Reg", "IR1", "IR2", "IR3")</pre>
rownames(mat1) \leftarrow c(1, 2)
# imamo 4 lot shapea
lotShapes <- unique(data$LotShape)</pre>
\# upisi u matricu
for (i in (1:length(lotShapes))) {
  mat1[1, i] = nrow(data[which(data$LotShape == unique(data$LotShape)[i] & data$X2ndFlrSF == 0),])
 mat1[2, i] = nrow(data[which(data$LotShape == unique(data$LotShape)[i] & data$X2ndFlrSF != 0),])
  print(lotShapes[i])
## [1] "Reg"
## [1] "IR1"
## [1] "IR2"
## [1] "IR3"
mat1
     Reg IR1 IR2 IR3
## 1 523 284 17
## 2 402 200 24
chisq.test(mat1)
## Warning in chisq.test(mat1): Chi-squared approximation may be incorrect
##
   Pearson's Chi-squared test
##
## data: mat1
## X-squared = 4.8387, df = 3, p-value = 0.184
```

P-vrijednost nije dovoljno mala da odbacimo H0, što znači da zaključujemo da su varijable homogene, odnosno da broj katova kuće ne ovisi o obliku zemljišta.

3. Ovisi li veličina podruma o kvartu u gradu?

Gledamo koji kvartovi postoje te u kolikom broju podataka se pojavljuju.

```
n_distinct(unique(data$Neighborhood))
```

```
## [1] 25
```

```
Neighborhood = unlist(data$Neighborhood)
table(Neighborhood)
```

```
## Neighborhood
                    BrDale BrkSide ClearCr CollgCr Crawfor Edwards Gilbert
## Blmngtn Blueste
        17
                 2
                                                                 100
                                                                           79
##
                         16
                                 58
                                         28
                                                 150
## MeadowV Mitchel
                     NAmes NoRidge NPkVill NridgHt NWAmes OldTown
                                                                      Sawyer SawyerW
        17
                49
                       225
                                 41
                                          9
                                                  77
                                                          73
                                                                 113
                                                                           74
## Somerst StoneBr
                     SWISU
                            Timber Veenker
        86
                         25
                                 38
```

Imamo 25 različitih kvartova. S obzirom da ne želimo grupirati kvartove, radit ćemo t-test nad svim parovima kvartova.

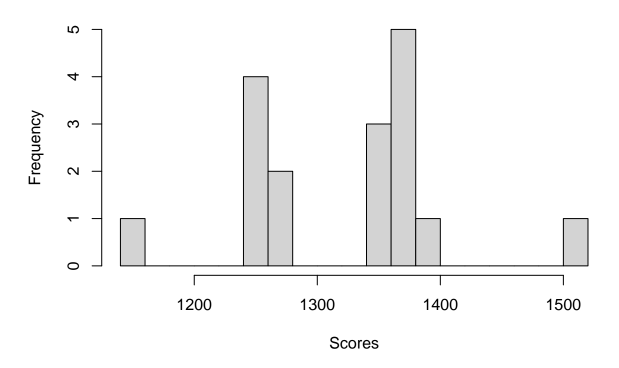
Prvo ćemo provjeriti neke početne značajke podataka, nezavisnost i normalnost podataka.

Nezavisnot podataka pretpostavljamo na temelju dvaju različitih uzoraka nad kojima se provodi ispitivanje, svaki uzorak pripada određenom kvartu.

Nadalje ispitujemo normalnost podataka koju ćemo provjeriti pomoću histograma.

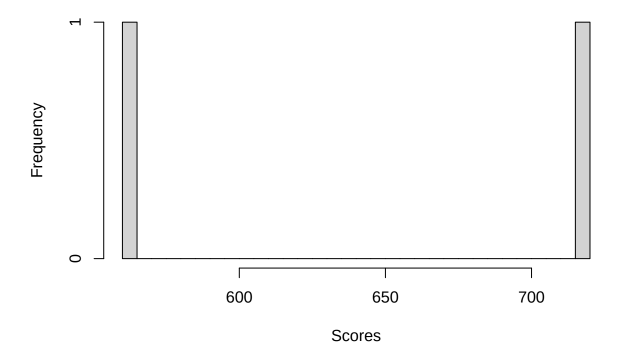
```
Blmngtn <- subset(data, data$Neighborhood == "Blmngtn")</pre>
Blueste <- subset(data, data$Neighborhood == "Blueste")</pre>
BrDale <- subset(data, data$Neighborhood == "BrDale")</pre>
BrkSide <- subset(data, data$Neighborhood == "BrkSide")</pre>
ClearCr <- subset(data, data$Neighborhood == "ClearCr")</pre>
CollgCr <- subset(data, data$Neighborhood == "CollgCr")</pre>
Crawfor <- subset(data, data$Neighborhood == "Crawfor")</pre>
Edwards <- subset(data, data$Neighborhood == "Edwards")</pre>
Gilbert <- subset(data, data$Neighborhood == "Gilbert")</pre>
IDOTRR <- subset(data, data$Neighborhood == "IDOTRR")</pre>
MeadowV <- subset(data, data$Neighborhood == "MeadowV")</pre>
Mitchel <- subset(data, data$Neighborhood == "Mitchel")</pre>
NAmes <- subset(data, data$Neighborhood == "NAmes")</pre>
NoRidge <- subset(data, data$Neighborhood == "NoRidge")</pre>
NPkVill <- subset(data, data$Neighborhood == "NPkVill")</pre>
NridgHt <- subset(data, data$Neighborhood == "NridgHt")</pre>
NWAmes <- subset(data, data$Neighborhood == "NWAmes")</pre>
OldTown <- subset(data, data$Neighborhood == "OldTown")</pre>
Sawyer <- subset(data, data$Neighborhood == "Sawyer")</pre>
SawyerW <- subset(data, data$Neighborhood == "SawyerW")</pre>
Somerst <- subset(data, data$Neighborhood == "Somerst")</pre>
StoneBr <- subset(data, data$Neighborhood == "StoneBr")</pre>
SWISU <- subset(data, data$Neighborhood == "SWISU")</pre>
Timber <- subset(data, data$Neighborhood == "Timber")</pre>
```

Histogram of Blmngtn basement size



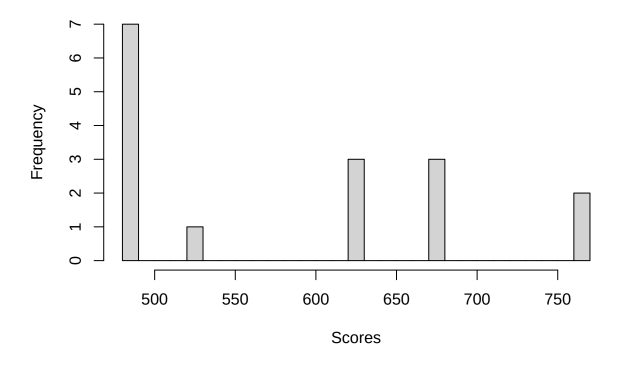
```
hist(as.double(Blueste$TotalBsmtSF),
    breaks=25,
    main='Histogram of Blueste basement size',
    xlab='Scores')
```

Histogram of Blueste basement size



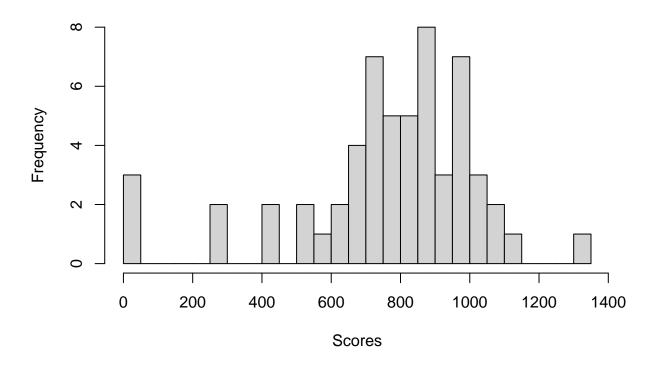
```
hist(as.double(BrDale$TotalBsmtSF),
    breaks=25,
    main='Histogram of BrDale basement size',
    xlab='Scores')
```

Histogram of BrDale basement size



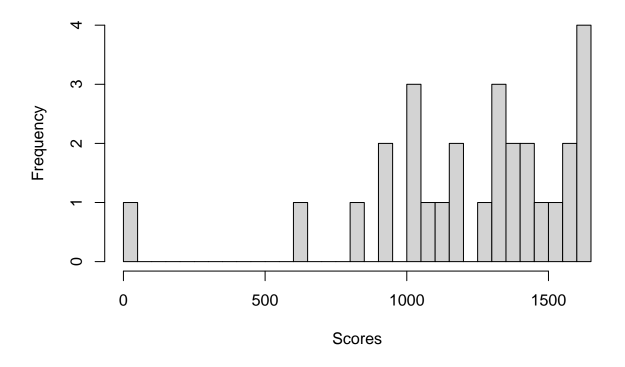
```
hist(as.double(BrkSide$TotalBsmtSF),
    breaks=25,
    main='Histogram of BrkSide basement size',
    xlab='Scores')
```

Histogram of BrkSide basement size



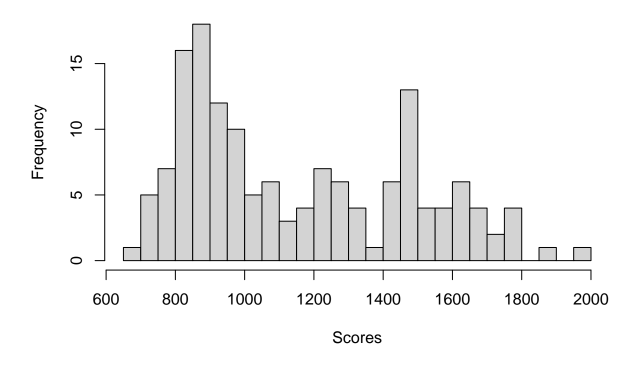
```
hist(as.double(ClearCr$TotalBsmtSF),
    breaks=25,
    main='Histogram of ClearCr basement size',
    xlab='Scores')
```

Histogram of ClearCr basement size



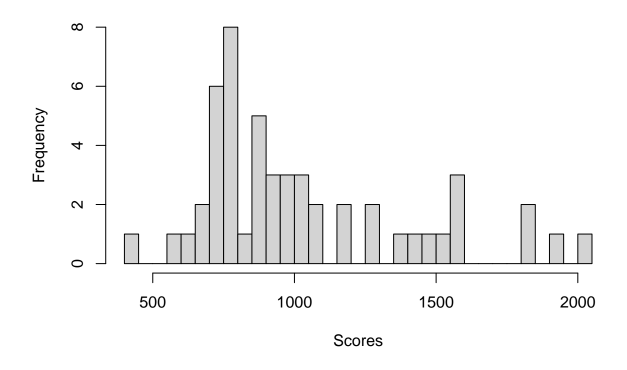
```
hist(as.double(CollgCr$TotalBsmtSF),
    breaks=25,
    main='Histogram of CollgCr basement size',
    xlab='Scores')
```

Histogram of CollgCr basement size



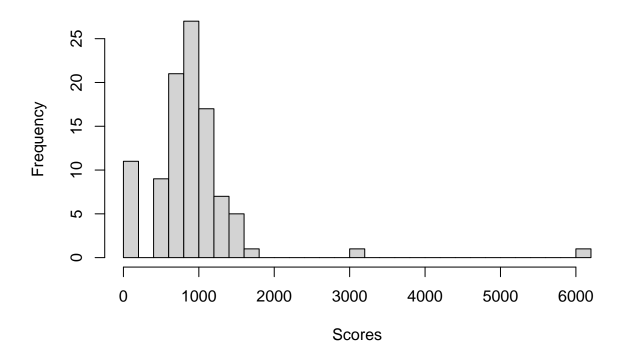
```
hist(as.double(Crawfor$TotalBsmtSF),
    breaks=25,
    main='Histogram of Crawfor basement size',
    xlab='Scores')
```

Histogram of Crawfor basement size



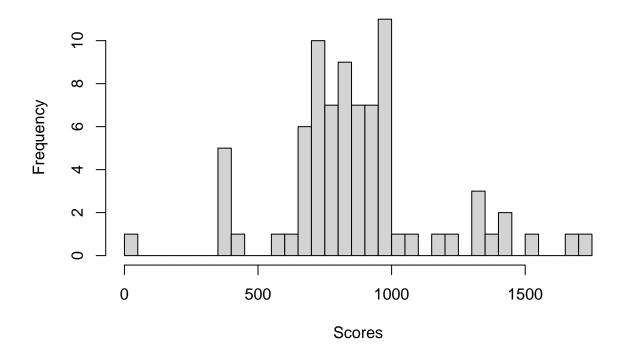
```
hist(as.double(Edwards$TotalBsmtSF),
    breaks=25,
    main='Histogram of Edwards basement size',
    xlab='Scores')
```

Histogram of Edwards basement size



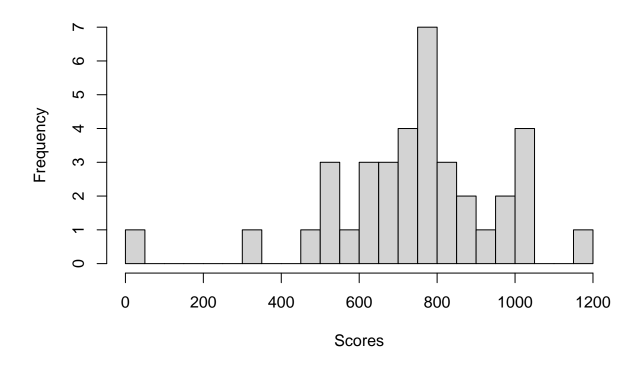
```
hist(as.double(Gilbert$TotalBsmtSF),
    breaks=25,
    main='Histogram of Gilbert basement size',
    xlab='Scores')
```

Histogram of Gilbert basement size



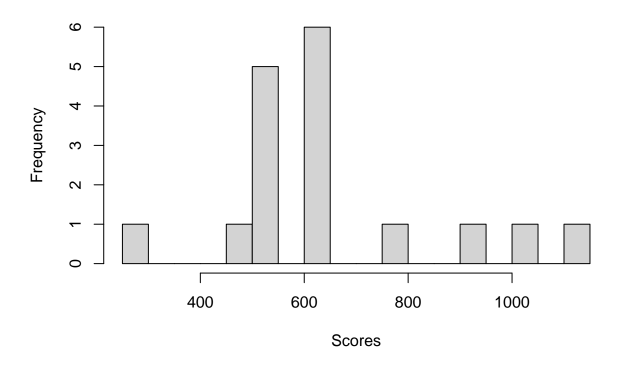
```
hist(as.double(IDOTRR$TotalBsmtSF),
    breaks=25,
    main='Histogram of IDOTRR basement size',
    xlab='Scores')
```

Histogram of IDOTRR basement size



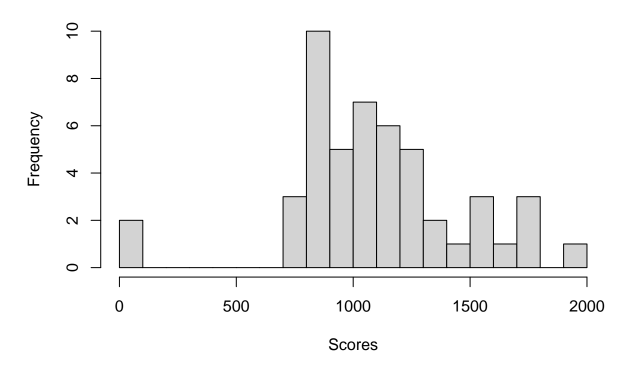
```
hist(as.double(MeadowV$TotalBsmtSF),
    breaks=25,
    main='Histogram of MeadowV basement size',
    xlab='Scores')
```

Histogram of MeadowV basement size



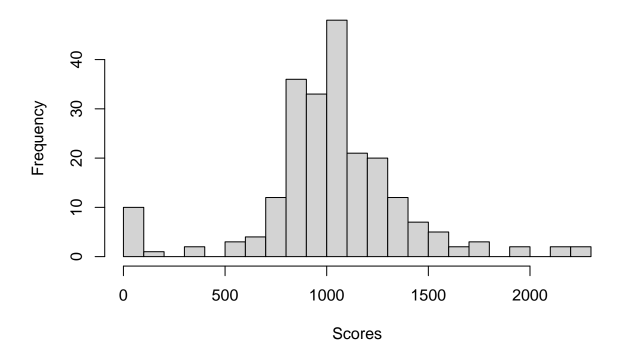
```
hist(as.double(Mitchel$TotalBsmtSF),
    breaks=25,
    main='Histogram of Mitchel basement size',
    xlab='Scores')
```

Histogram of Mitchel basement size



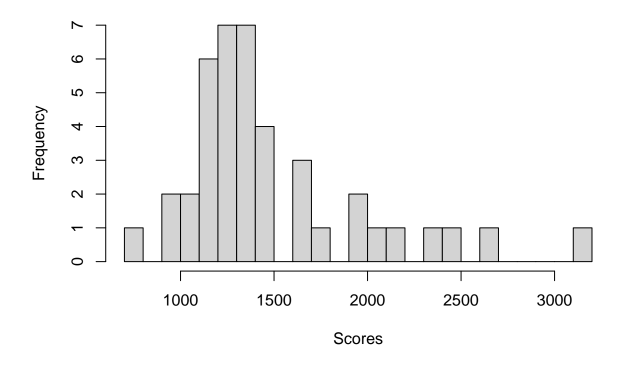
```
hist(as.double(NAmes$TotalBsmtSF),
    breaks=25,
    main='Histogram of NAmes basement size',
    xlab='Scores')
```

Histogram of NAmes basement size



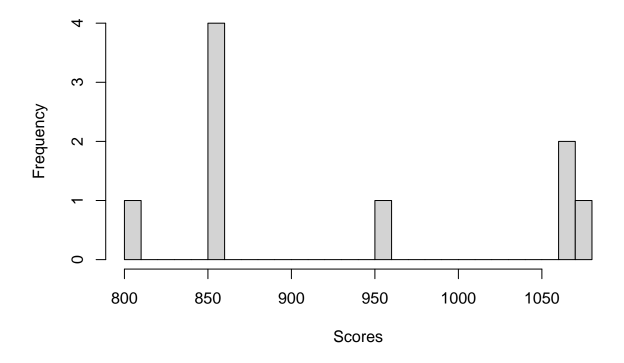
```
hist(as.double(NoRidge$TotalBsmtSF),
    breaks=25,
    main='Histogram of NoRidge basement size',
    xlab='Scores')
```

Histogram of NoRidge basement size



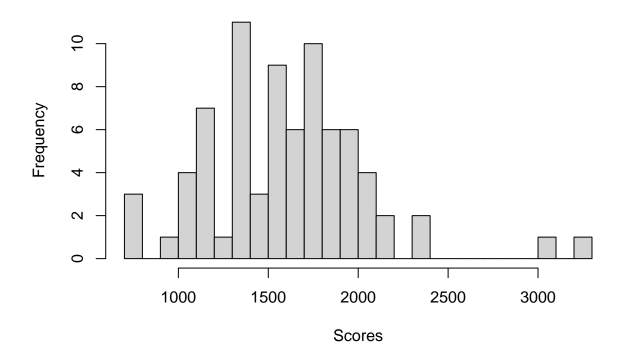
```
hist(as.double(NPkVill$TotalBsmtSF),
    breaks=25,
    main='Histogram of NPkVill basement size',
    xlab='Scores')
```

Histogram of NPkVill basement size



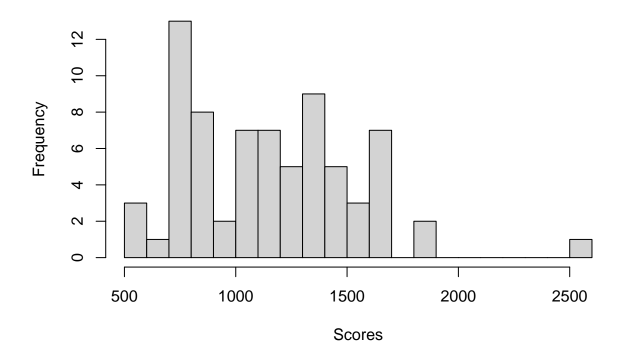
```
hist(as.double(NridgHt$TotalBsmtSF),
    breaks=25,
    main='Histogram of NridgHt basement size',
    xlab='Scores')
```

Histogram of NridgHt basement size



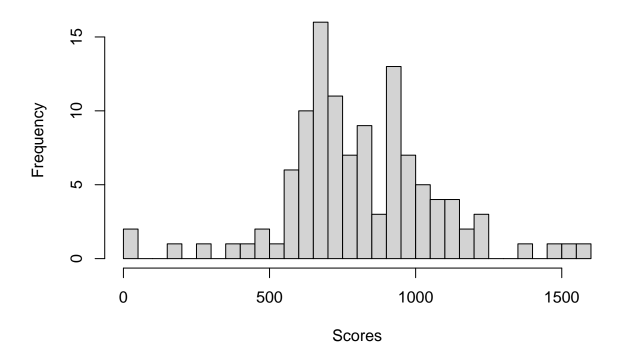
```
hist(as.double(NWAmes$TotalBsmtSF),
    breaks=25,
    main='Histogram of NWAmes basement size',
    xlab='Scores')
```

Histogram of NWAmes basement size



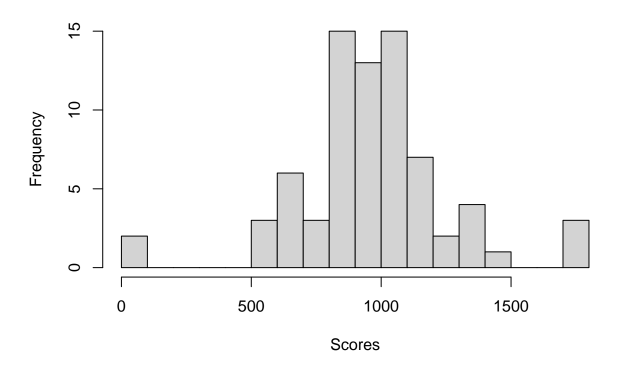
```
hist(as.double(OldTown$TotalBsmtSF),
    breaks=25,
    main='Histogram of OldTown basement size',
    xlab='Scores')
```

Histogram of OldTown basement size



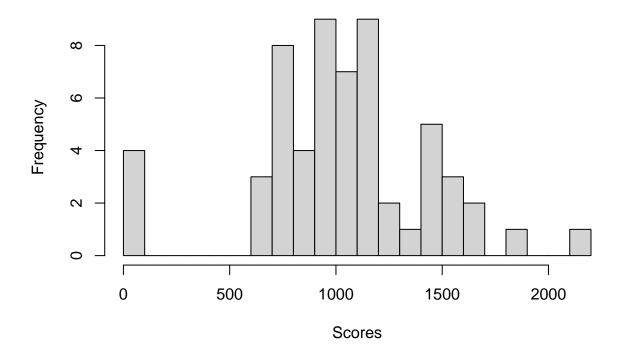
```
hist(as.double(Sawyer$TotalBsmtSF),
    breaks=25,
    main='Histogram of Sawyer basement size',
    xlab='Scores')
```

Histogram of Sawyer basement size



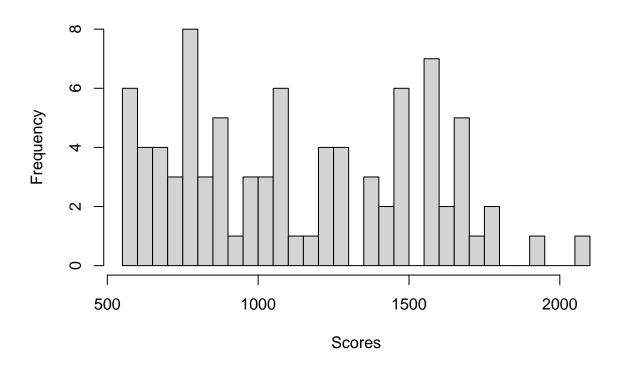
```
hist(as.double(SawyerW$TotalBsmtSF),
    breaks=25,
    main='Histogram of SawyerW basement size',
    xlab='Scores')
```

Histogram of SawyerW basement size



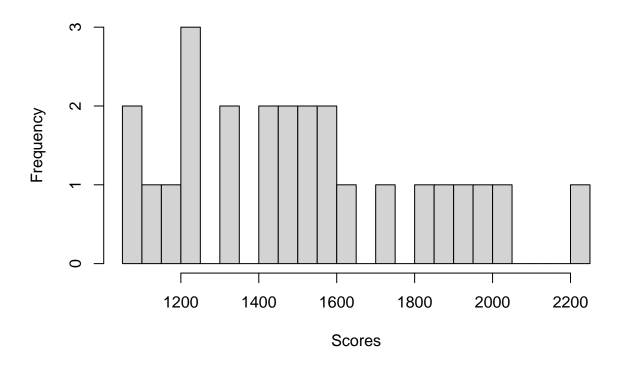
```
hist(as.double(Somerst$TotalBsmtSF),
    breaks=25,
    main='Histogram of Somerst basement size',
    xlab='Scores')
```

Histogram of Somerst basement size



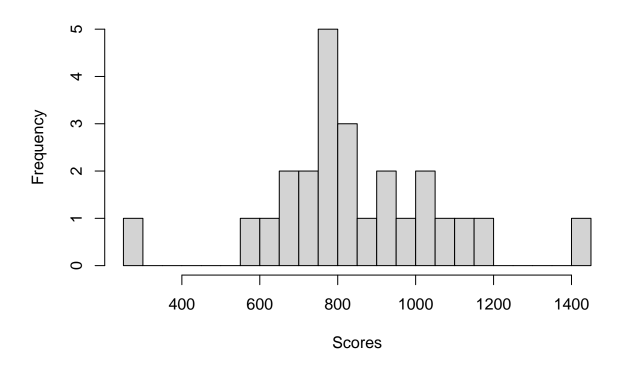
```
hist(as.double(StoneBr$TotalBsmtSF),
    breaks=25,
    main='Histogram of StoneBr basement size',
    xlab='Scores')
```

Histogram of StoneBr basement size



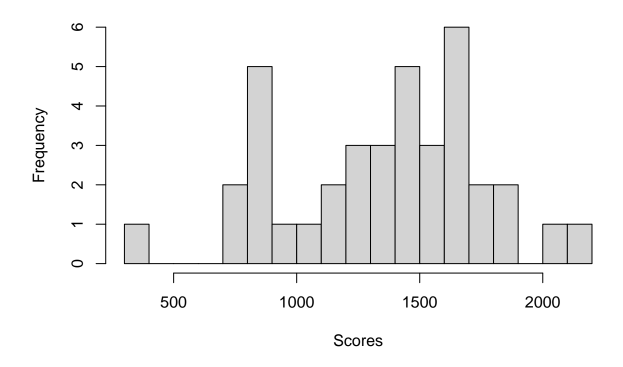
```
hist(as.double(SWISU$TotalBsmtSF),
    breaks=25,
    main='Histogram of SWISU basement size',
    xlab='Scores')
```

Histogram of SWISU basement size



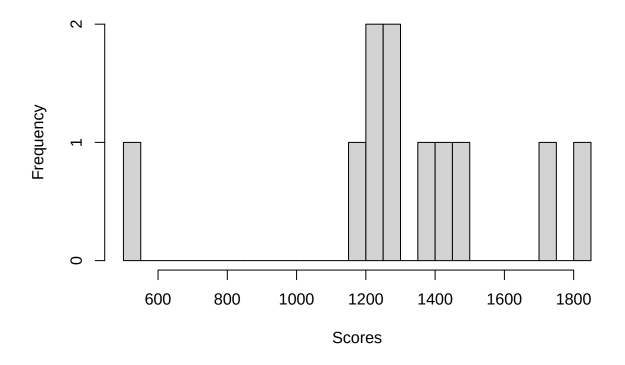
```
hist(as.double(Timber$TotalBsmtSF),
    breaks=25,
    main='Histogram of Timber basement size',
    xlab='Scores')
```

Histogram of Timber basement size



```
hist(as.double(Veenker$TotalBsmtSF),
    breaks=25,
    main='Histogram of Veenker basement size',
    xlab='Scores')
```

Histogram of Veenker basement size



Podatci izgledaju normalno. Sada možemo raditi t-test test.

```
# Grupiramo podatke po četurtima
grouped_data <- group_by(data, data$Neighborhood)
n_distinct(unique(data$Neighborhood))</pre>
```

[1] 25

grouped_data

```
## # A tibble: 1,460 x 82
  # Groups:
##
                data$Neighborhood [25]
##
         Id MSSubClass MSZon~1 LotFr~2 LotArea Street Alley LotSh~3 LandC~4 Utili~5
##
      <int>
                  <int> <chr>
                                    <int>
                                            <int> <chr>
                                                           <chr> <chr>
                                                                          <chr>>
                                                                                   <chr>>
##
    1
           1
                     60 RL
                                       65
                                              8450 Pave
                                                           <NA>
                                                                 Reg
                                                                          Lvl
                                                                                   AllPub
                                       80
##
    2
           2
                     20 RL
                                              9600 Pave
                                                           <NA>
                                                                 Reg
                                                                          Lvl
                                                                                   AllPub
##
    3
           3
                     60 RL
                                       68
                                            11250 Pave
                                                           <NA>
                                                                 IR1
                                                                          Lvl
                                                                                   AllPub
                     70 RL
                                       60
                                             9550 Pave
                                                           <NA>
##
    4
           4
                                                                 IR1
                                                                          Lvl
                                                                                   AllPub
##
    5
           5
                     60 RL
                                       84
                                            14260 Pave
                                                           <NA>
                                                                 IR1
                                                                          Lvl
                                                                                   AllPub
##
    6
           6
                     50 RL
                                       85
                                                           <NA>
                                                                 IR1
                                            14115 Pave
                                                                          Lvl
                                                                                   AllPub
##
    7
           7
                     20 RL
                                       75
                                            10084 Pave
                                                           <NA>
                                                                          Lvl
                                                                                   AllPub
                                                                 Reg
                     60 RL
                                                           <NA>
##
    8
           8
                                       NA
                                            10382 Pave
                                                                 IR1
                                                                          Lvl
                                                                                   AllPub
##
    9
          9
                     50 RM
                                       51
                                              6120 Pave
                                                           <NA>
                                                                 Reg
                                                                          Lvl
                                                                                   AllPub
                                       50
## 10
         10
                    190 RL
                                              7420 Pave
                                                           <NA>
                                                                 Reg
                                                                          Lvl
                                                                                   AllPub
         with 1,450 more rows, 72 more variables: LotConfig <chr>,
```

```
LandSlope <chr>, Neighborhood <chr>, Condition1 <chr>, Condition2 <chr>,
      BldgType <chr>, HouseStyle <chr>, OverallQual <int>, OverallCond <int>,
## #
      YearBuilt <int>, YearRemodAdd <int>, RoofStyle <chr>, RoofMatl <chr>,
       Exterior1st <chr>, Exterior2nd <chr>, MasVnrType <chr>, MasVnrArea <int>,
       ExterQual <chr>, ExterCond <chr>, Foundation <chr>, BsmtQual <chr>,
## #
       BsmtCond <chr>, BsmtExposure <chr>, BsmtFinType1 <chr>, ...
# Stvaramo praznu listu u koju ćemo spremati p-vrijednosti
p_values <- list()</pre>
# Prolazimo kroz sve četvrti
for (i in 1:(length(unique(data$Neighborhood))-1)) {
  for (j in (i+1):length(unique(data$Neighborhood))) {
    # Radimo t-test za svaki par četvrti
   test_result <- t.test(TotalBsmtSF ~ Neighborhood, data = data, subset = Neighborhood %in% c(unique(
    \# Spremamo p-vrijednost u listu
   p_values[[paste0(unique(data$Neighborhood)[i], "-", unique(data$Neighborhood)[j])]] <- test_result$
}
# Prilagođavamo razinu značanosti Bonferronijevom korekcijom
alpha <- 0.05
bonferroni_alpha <- alpha / length(p_values)</pre>
# Uspoređujemo p-vrijednosti prilagođenom razinom značanosti
significant_tests <- which(p_values < bonferroni_alpha)</pre>
print(length(significant_tests))
```

[1] 141

Na kraju smo dobili broj testova u kojima je p-vrijednost manja od bonferroni alphe. Taj broj je 141. S obzirom da imamo 25 cetvrti, napravljeno je ukupno 25*24/2 = 300 testova, te je 141 statisticki značajan broj testova. Zbog toga zakljucujemo da velicina podruma ovisio kvartu.

4. Mogu li dostupne značajke predvidjeti cijenu nekretnine?

```
buildings_unfiltered <- read.csv("preprocessed_data.csv", header=TRUE, numerals="no.loss")

# Ucitamo podatke
buildings_unfiltered <- read.csv("preprocessed_data.csv", header=TRUE, numerals="no.loss")

# Izbacujemo one podatke gdje nema sale price
ind = which(buildings_unfiltered$SalePrice >= 0)

# Zelimo redove koji imaju sale price
data_outliers = buildings_unfiltered[ind,]

remove_outliers <- function(x, na.rm = TRUE, ...) {
   qnt <- quantile(x, probs=c(.25, .75), na.rm = na.rm, ...)</pre>
```

```
H \leftarrow 1.5 * IQR(x, na.rm = na.rm)
  y <- x
 y[x < (qnt[1] - H)] \leftarrow NA
 y[x > (qnt[2] + H)] \leftarrow NA
# Odabiremo 10 znacajki koje zelimo provjeriti kako predvidaju cijenu
#MSSubClass
data_outliers$MSSubClass <- remove_outliers(data_outliers$MSSubClass)</pre>
#MSZoning
msZoning_map \leftarrow c("A" = 1,"C" = 2, "FV" = 3, "I" = 4, "RH" = 5, "RL" = 6, "RP" = 7, "RM" = 8)
data_outliers$MSZoning <- as.numeric(msZoning_map[data_outliers$MSZoning])</pre>
data_outliers$MSZoning <- remove_outliers(as.numeric(data_outliers$MSZoning))</pre>
#OverallQual
data_outliers$OverallQual <- remove_outliers(data_outliers$OverallQual)
#OverallCond
data_outliers$OverallCond <- remove_outliers(data_outliers$OverallCond)</pre>
#YearBuilt
data_outliers$YearBuilt <- remove_outliers(data_outliers$YearBuilt)</pre>
\#YearRemodAdd
data_outliers$YearRemodAdd <- remove_outliers(data_outliers$YearRemodAdd)</pre>
#ExterQual
extQual_map \leftarrow c("Ex" = 5, "Gd" = 4, "TA" = 3, "Fa" = 2, "Po" = 1)
data_outliers$ExterQual <- as.numeric(extQual_map[data_outliers$ExterQual])</pre>
data_outliers$TotalBsmtSF <- remove_outliers(data_outliers$TotalBsmtSF)</pre>
#SQFT
sqft <- remove_outliers(data_outliers$X1stFlrSF + data_outliers$X2ndFlrSF)</pre>
#SaleType
saleType_map <- c("Oth" = 0, "ConLD" = 1, "ConLI" = 2, "ConLw" = 3, "Con" = 4, "COD" = 5, "New" = 6, "V
data_outliers$SaleType <- as.numeric(saleType_map[data_outliers$SaleType])</pre>
#saleprice
model <- lm(data_outliers$SalePrice ~ data_outliers$MSSubClass + data_outliers$MSZoning + data_outliers
summary(model)
##
## Call:
## lm(formula = data_outliers$SalePrice ~ data_outliers$MSSubClass +
##
       data_outliers$MSZoning + data_outliers$OverallQual + data_outliers$OverallCond +
##
       data_outliers$YearBuilt + data_outliers$YearRemodAdd + data_outliers$ExterQual +
##
       sqft + data_outliers$TotalBsmtSF + data_outliers$SaleType)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                         Max
## -135612 -16966
                       -585
                             14616 140193
## Coefficients: (1 not defined because of singularities)
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               -8.652e+05 1.226e+05 -7.056 3.26e-12 ***
```

```
## data_outliers$MSSubClass
                             -1.294e+02 3.271e+01 -3.957 8.14e-05 ***
## data_outliers$MSZoning
                                                NA
                                                        NA
                                                                 NΑ
                                     NA
## data outliers$OverallQual
                              1.707e+04 1.231e+03 13.869 < 2e-16 ***
## data_outliers$0verallCond
                              9.241e+03
                                        1.357e+03
                                                     6.810 1.72e-11 ***
## data_outliers$YearBuilt
                              2.815e+02 6.331e+01
                                                     4.447 9.73e-06 ***
## data outliers$YearRemodAdd 8.331e+01 7.088e+01
                                                             0.2401
                                                     1.175
## data outliers$ExterQual
                              1.840e+04 2.604e+03
                                                     7.064 3.11e-12 ***
                                         2.574e+00 22.730
## sqft
                              5.851e+01
                                                           < 2e-16 ***
                              3.649e+01 3.174e+00 11.498
## data_outliers$TotalBsmtSF
                                                           < 2e-16 ***
## data_outliers$SaleType
                             -1.413e+03 7.271e+02 -1.943
                                                             0.0523 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 27410 on 964 degrees of freedom
     (486 observations deleted due to missingness)
## Multiple R-squared: 0.8273, Adjusted R-squared: 0.8257
## F-statistic: 513.2 on 9 and 964 DF, p-value: < 2.2e-16
```

Izradjen je model predvidjanja cijene nekretnine s obzirom na ovih 10 znacajki. Na temelju ispisa modela vidimo da su odabrane znacajke jako dobre gdje Pearsonov koeficijent korelacije iznosi 0.8273. Takodjer vidimo da mozemo pretpostaviti cijenu na temelju zadanog modela.

KRAJ