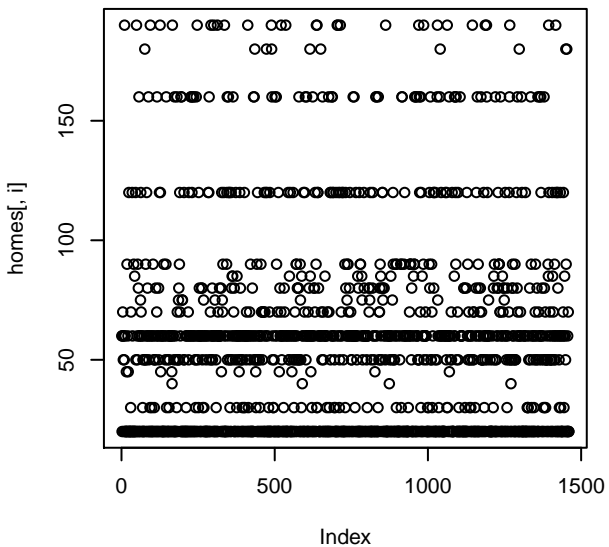
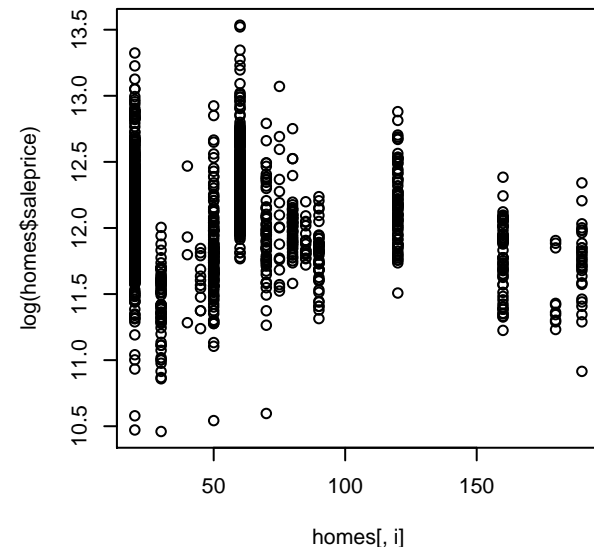
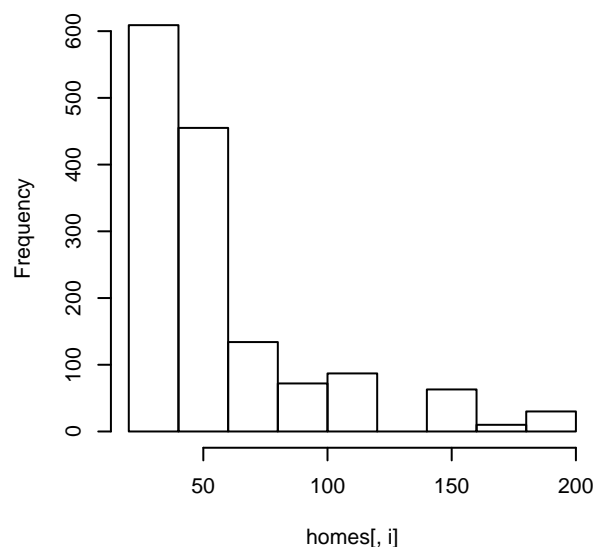


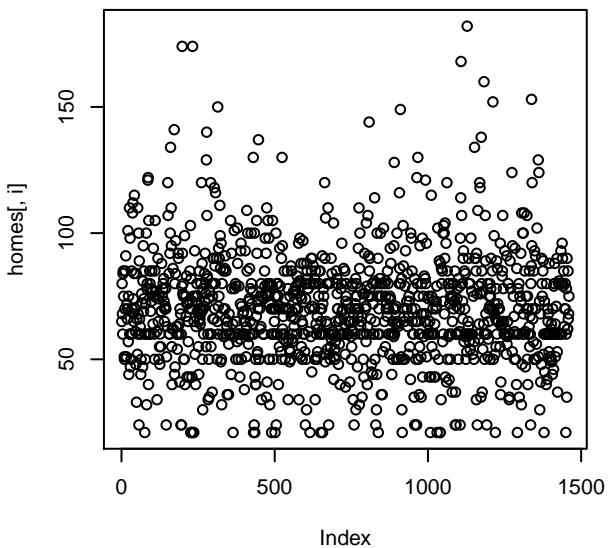
mssubclass



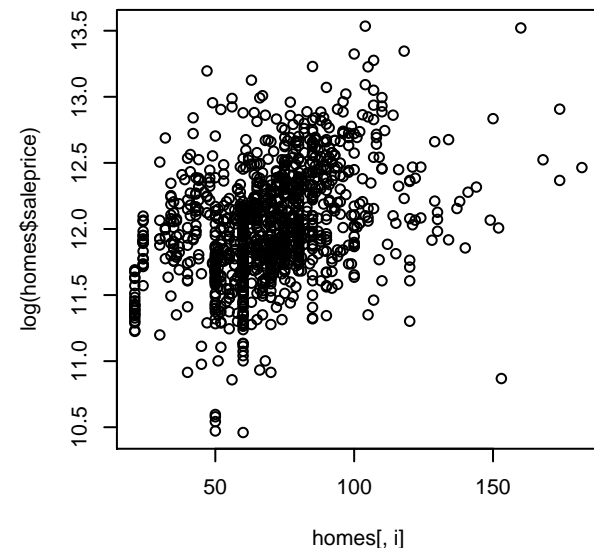
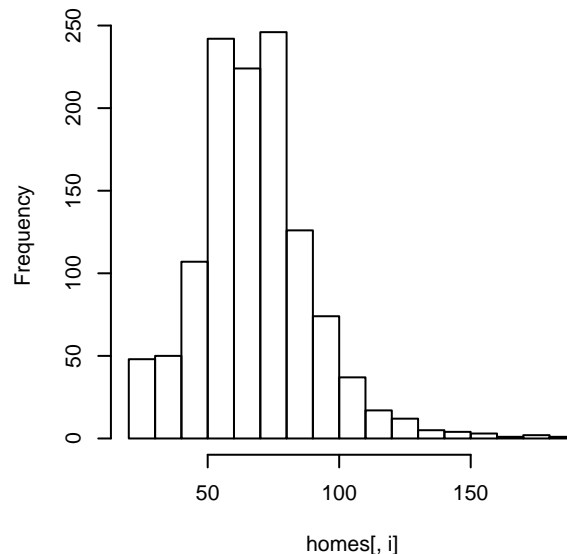
Histogram of homes[, i]



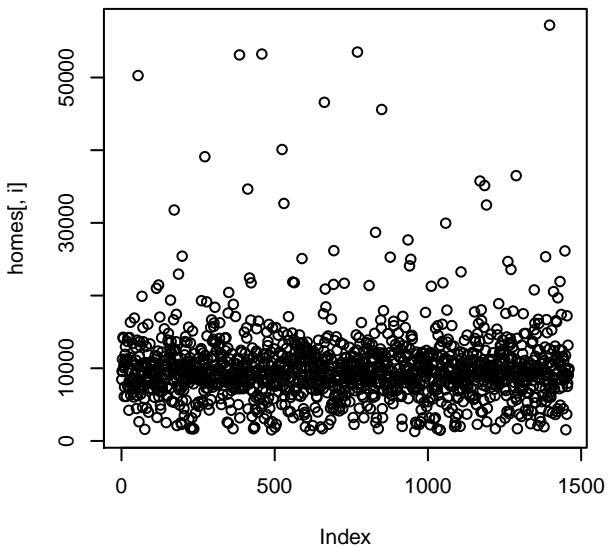
lotfrontage



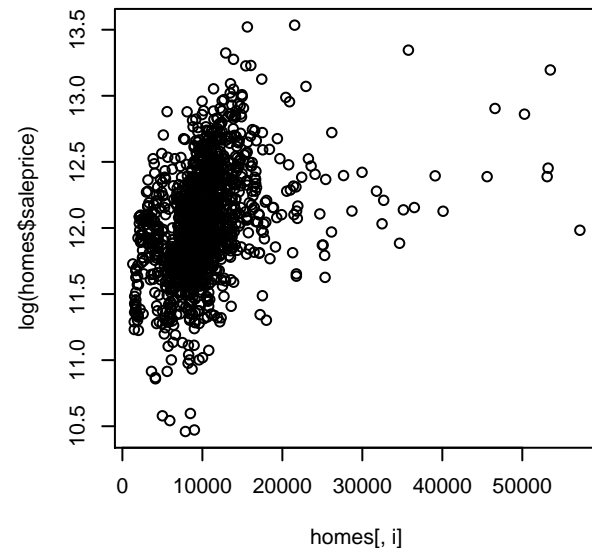
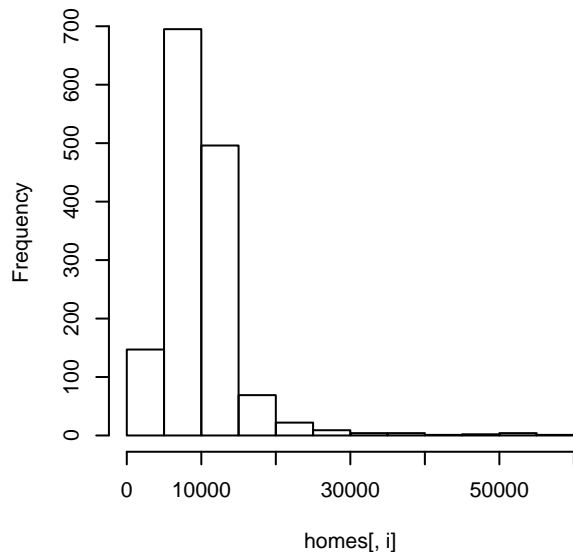
Histogram of homes[, i]



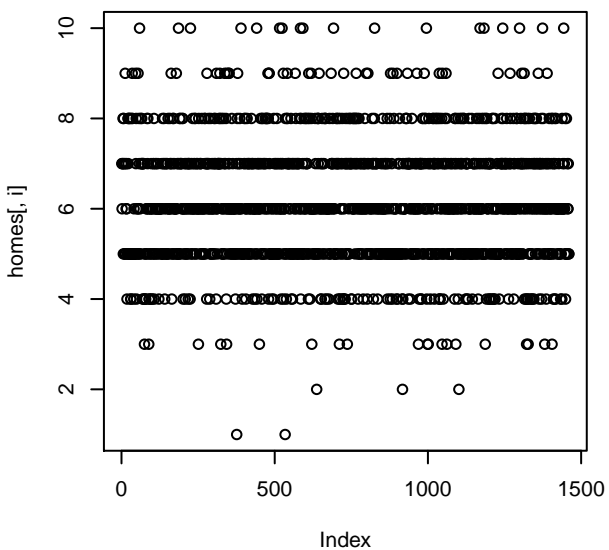
lotarea



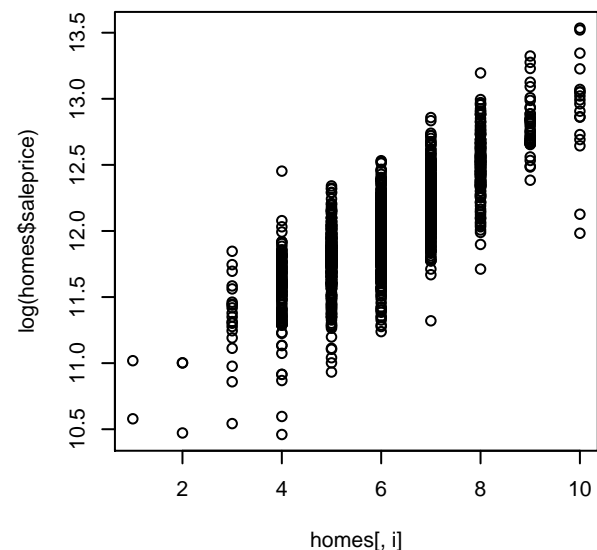
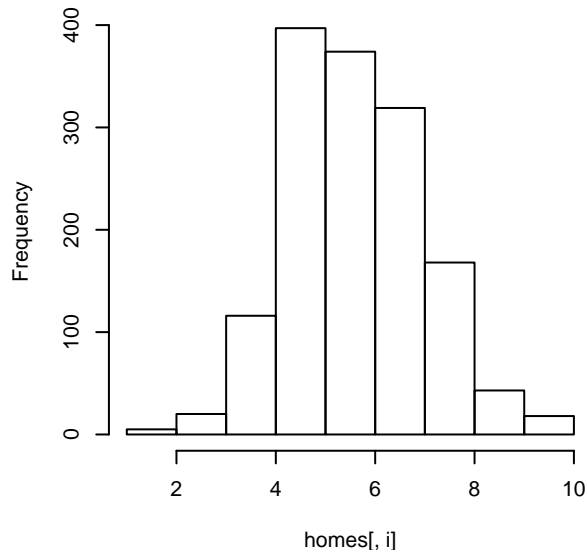
Histogram of homes[, i]



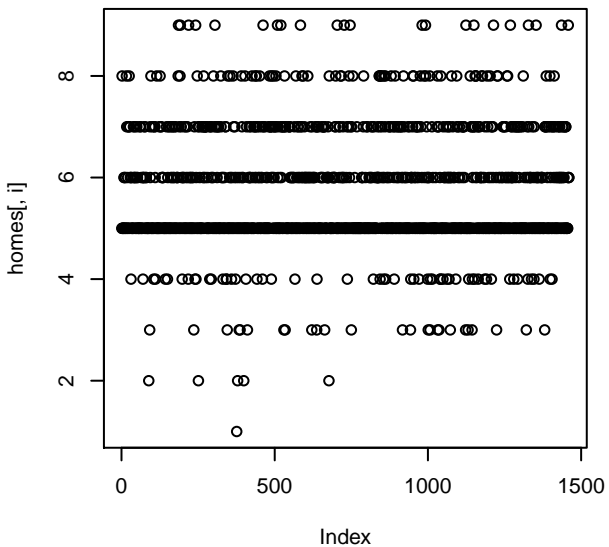
overallqual



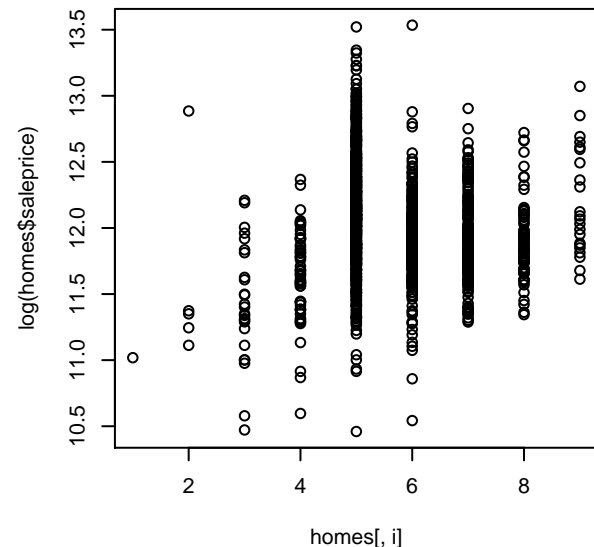
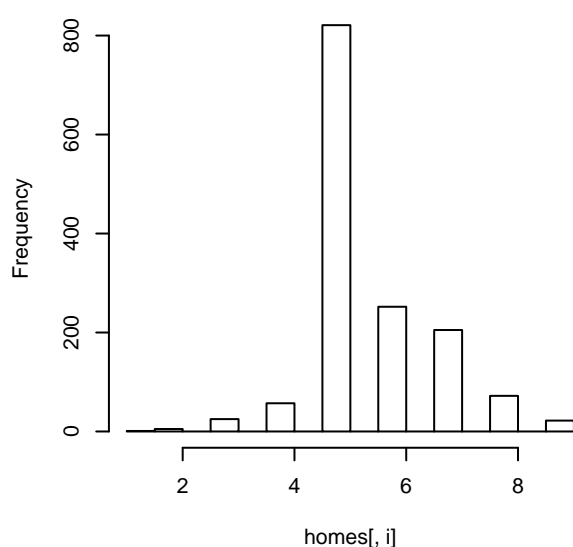
Histogram of homes[, i]



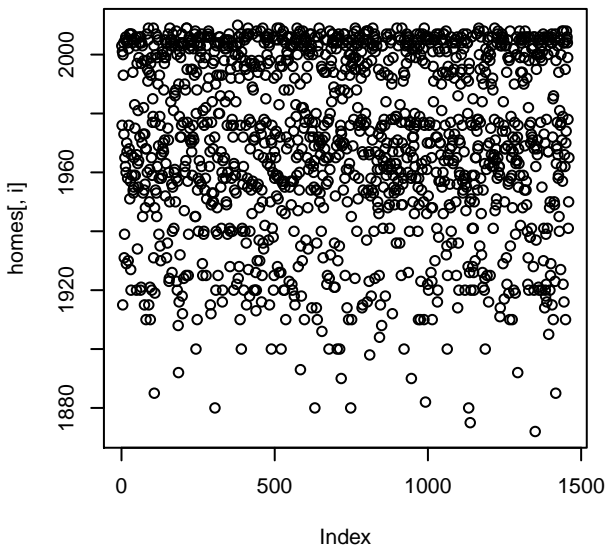
overallcond



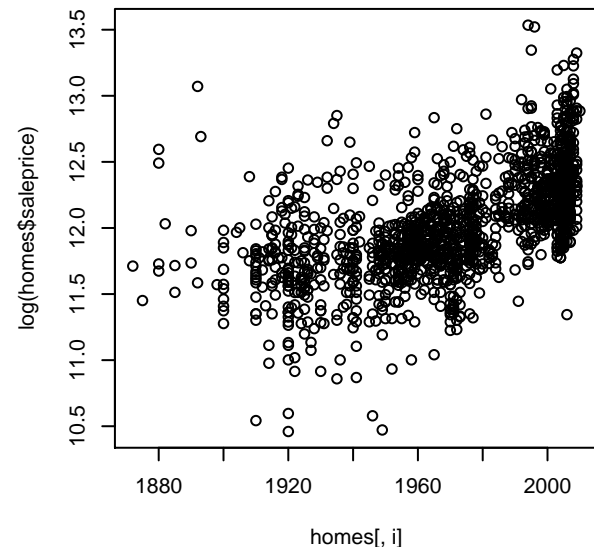
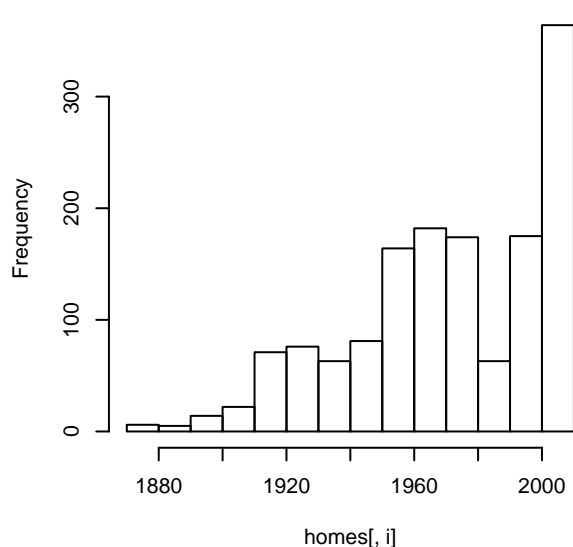
Histogram of homes[, i]



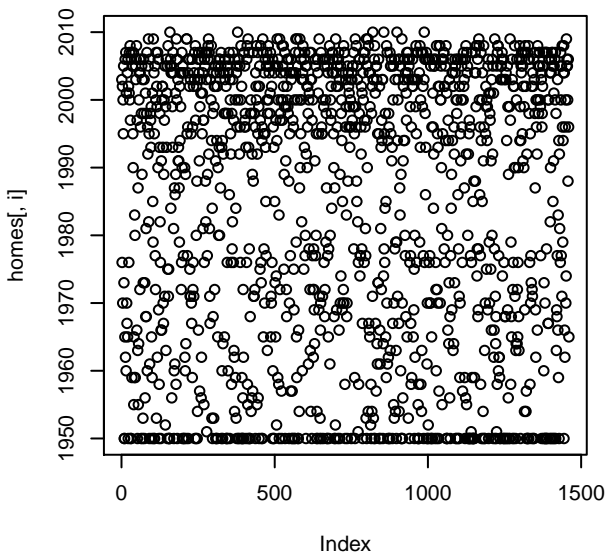
yearbuilt



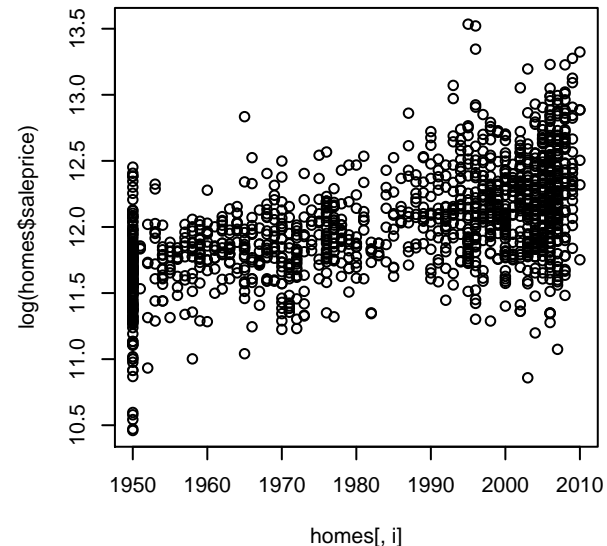
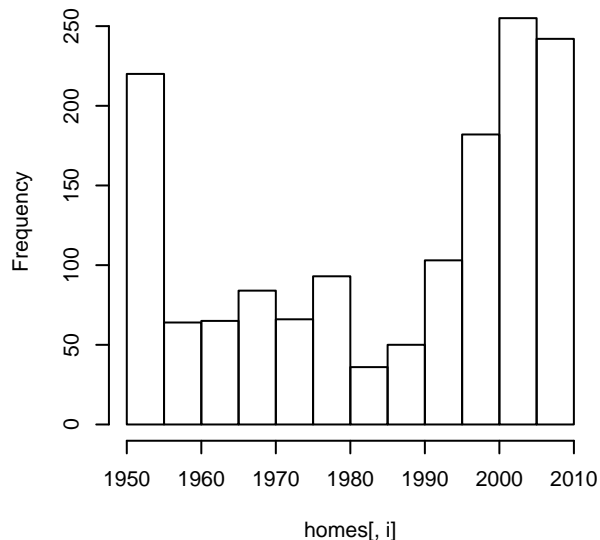
Histogram of homes[, i]



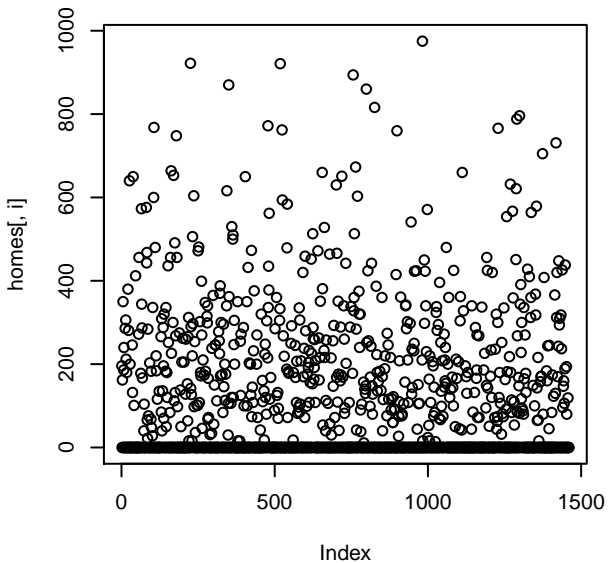
yearremodadd



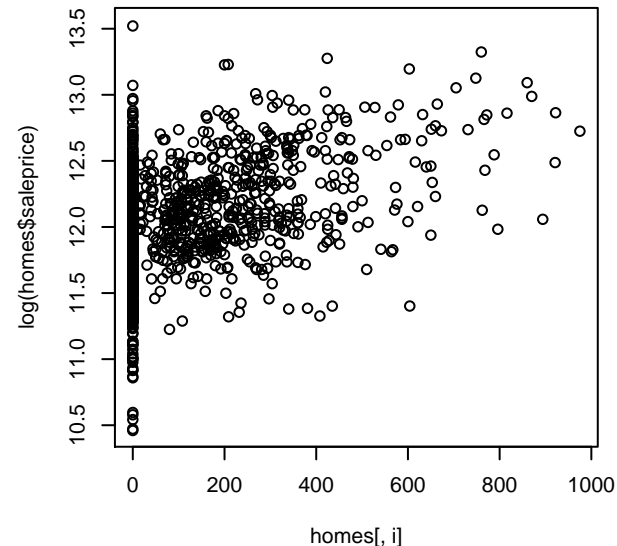
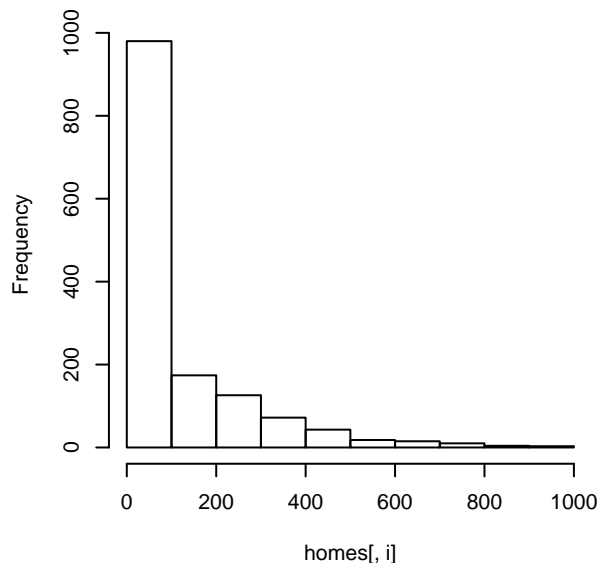
Histogram of homes[, i]



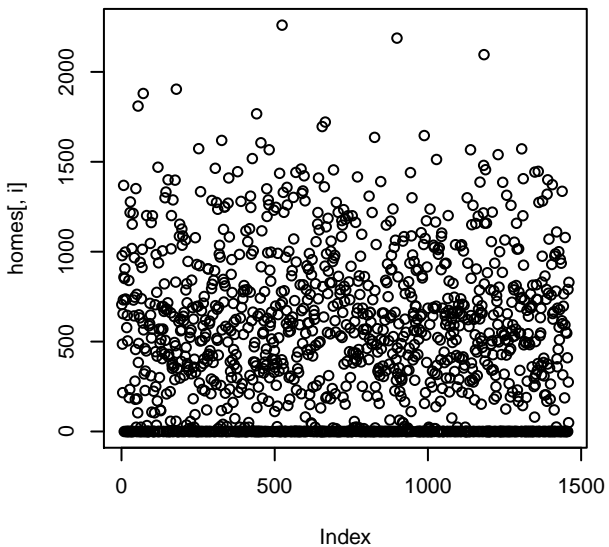
masvnrarea



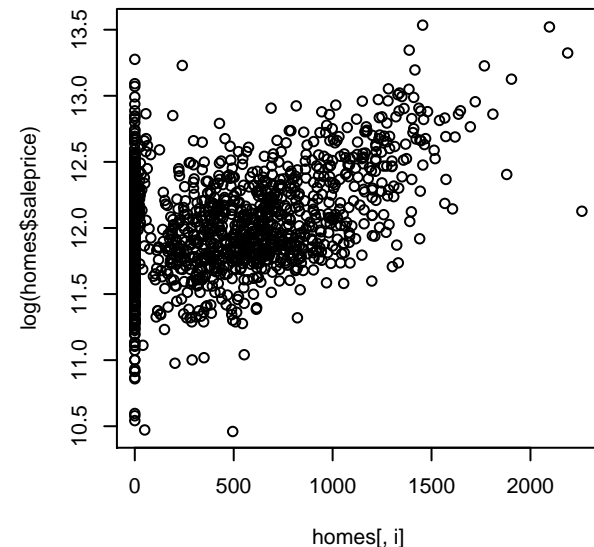
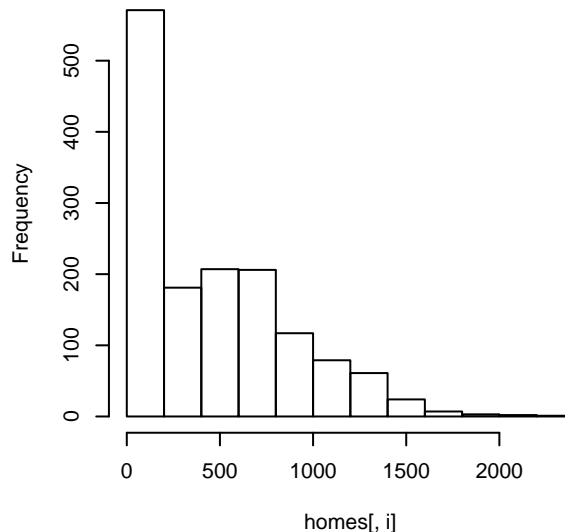
Histogram of homes[, i]



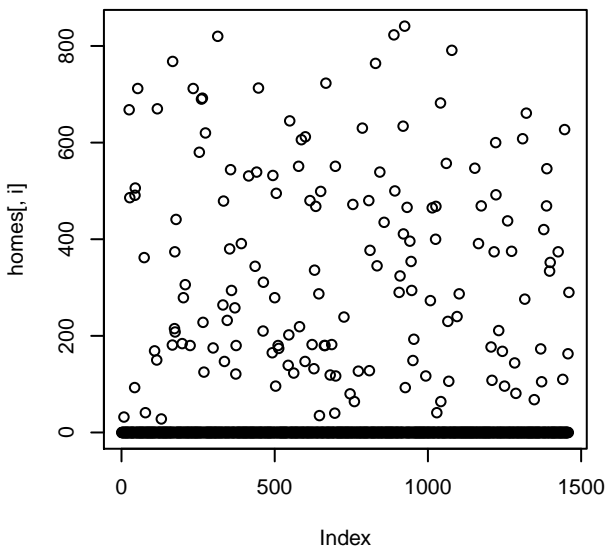
bsmtfinsf1



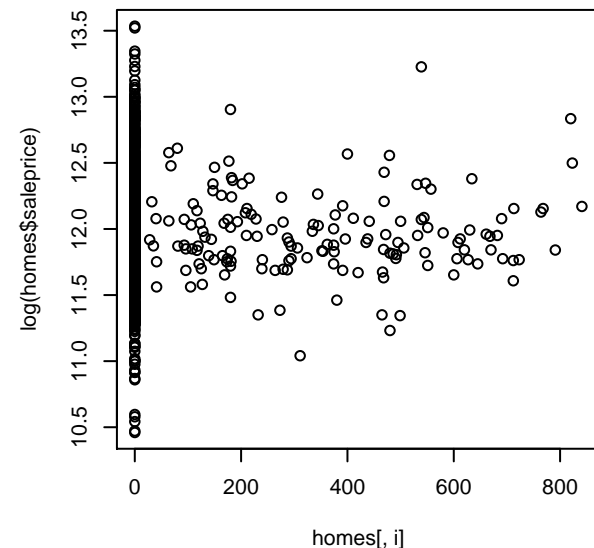
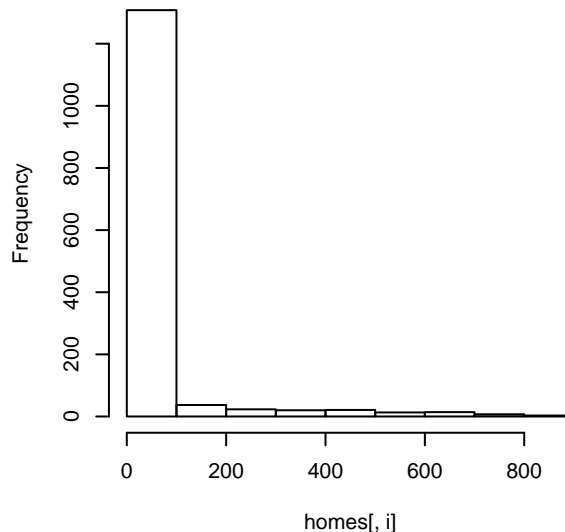
Histogram of homes[, i]

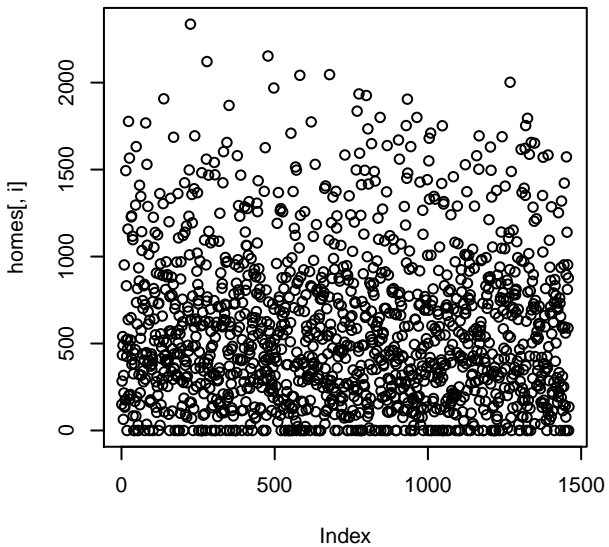
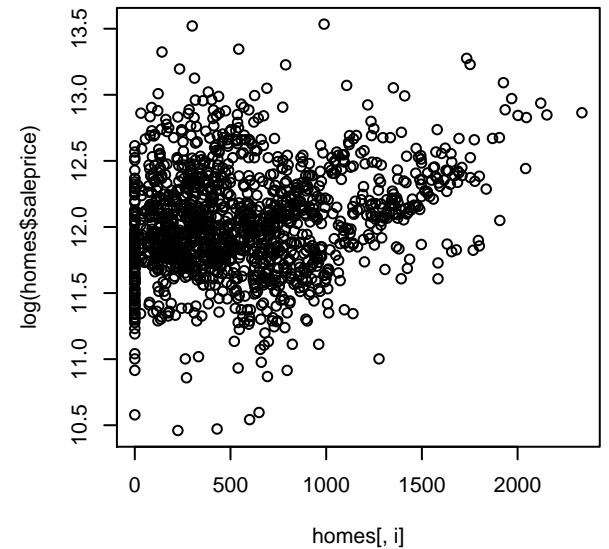
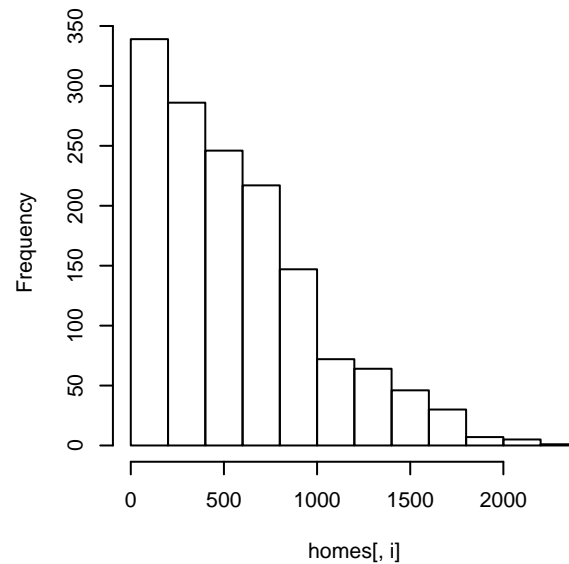
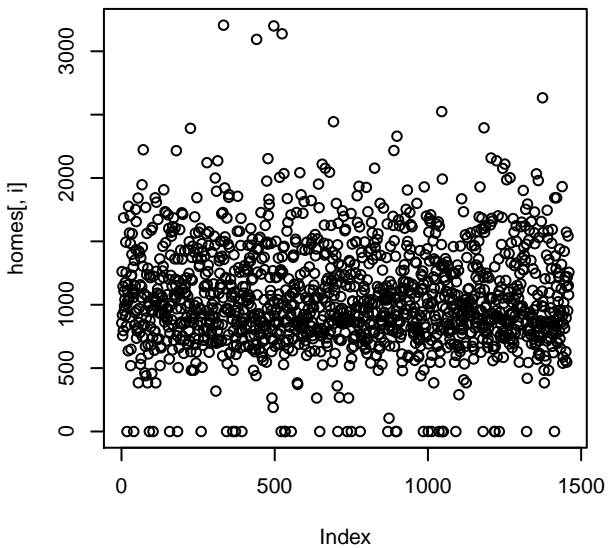
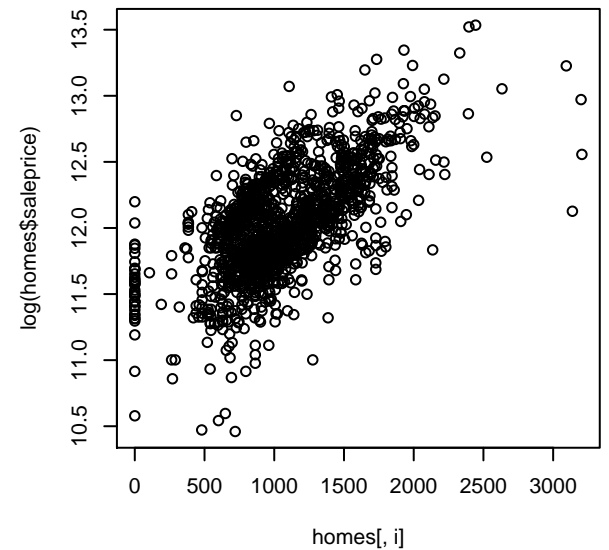
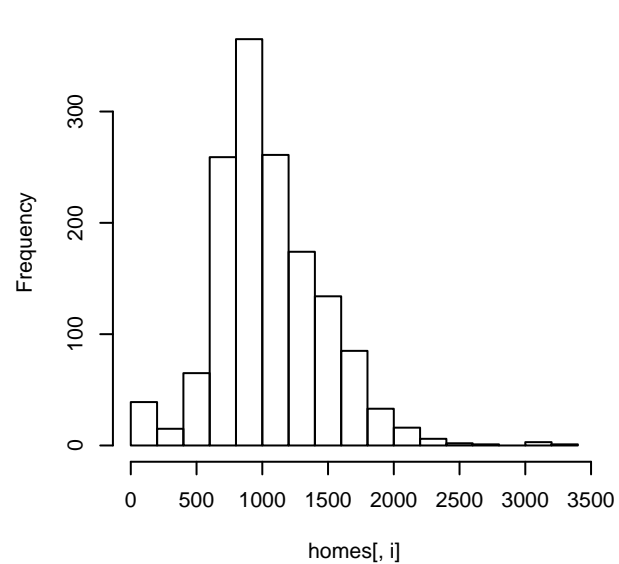


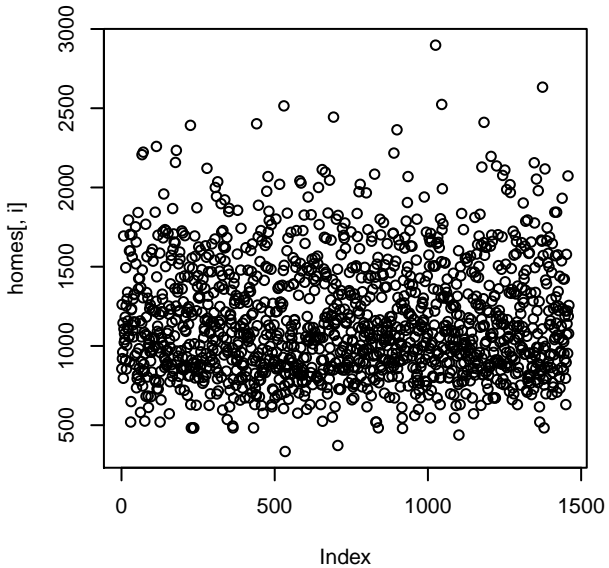
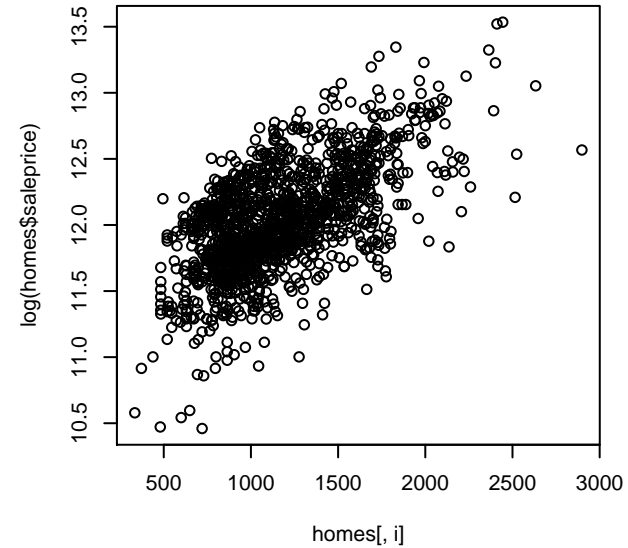
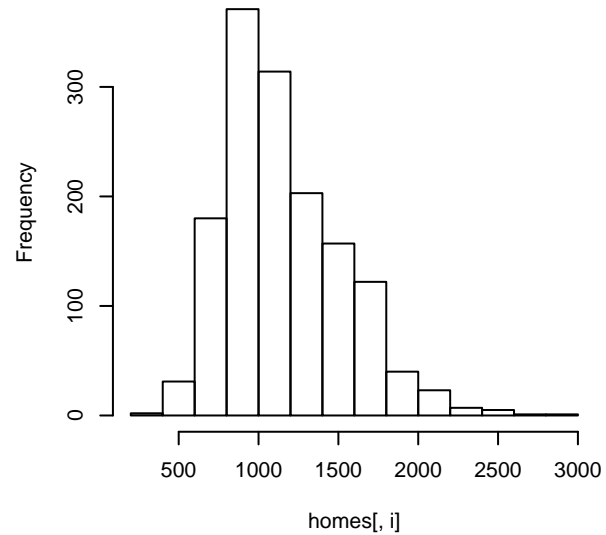
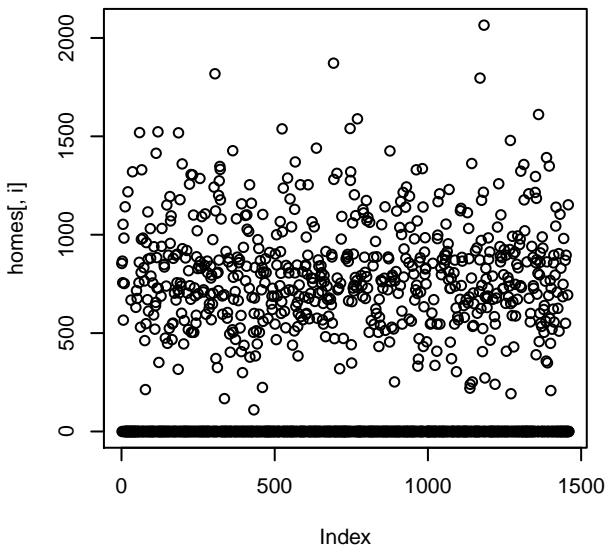
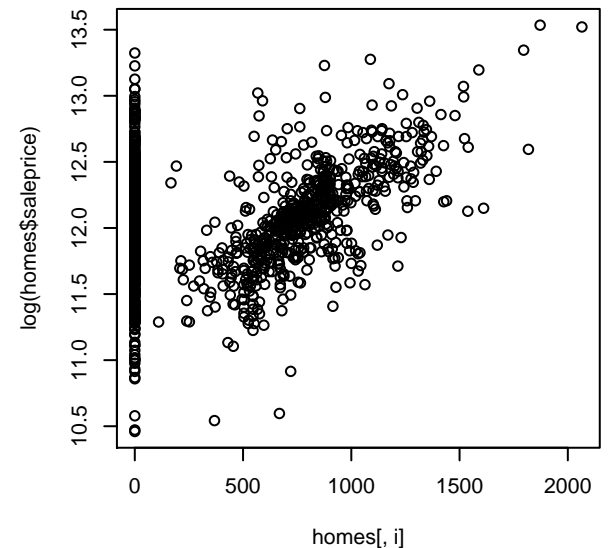
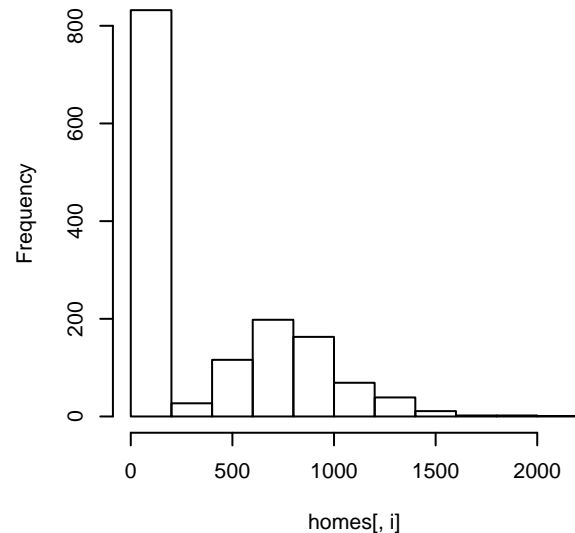
bsmtfinsf2



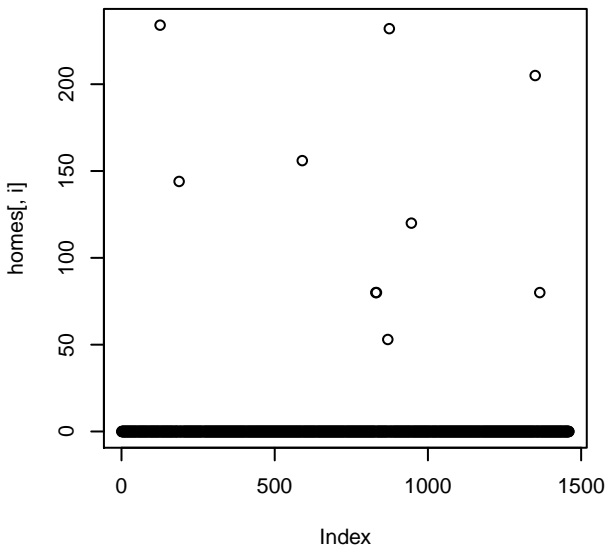
Histogram of homes[, i]



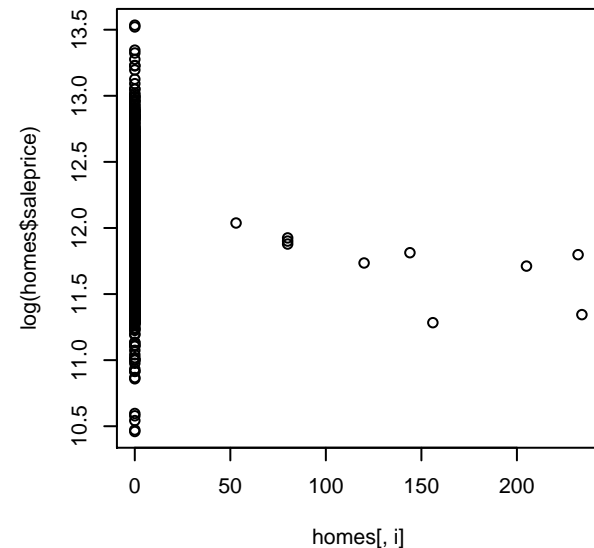
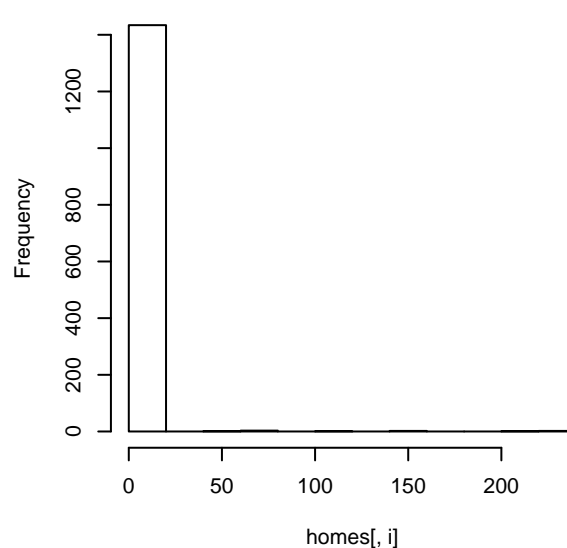
bsmtunfsf**Histogram of homes[, i]****totalbsmtsf****Histogram of homes[, i]**

x1stflrsf**Histogram of homes[, i]****x2ndflrsf****Histogram of homes[, i]**

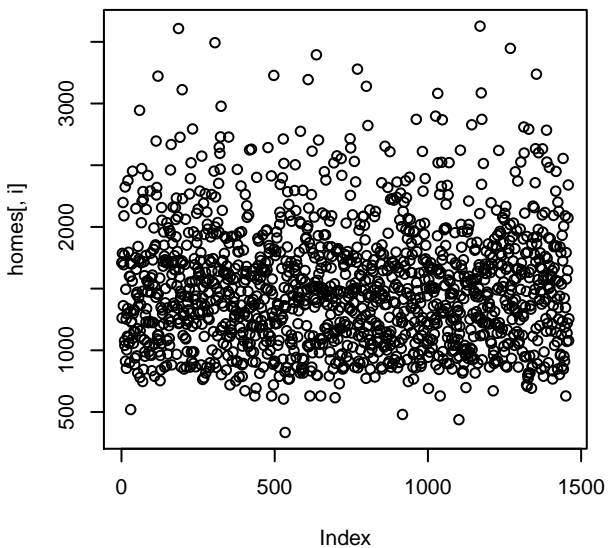
lowqualfinsf



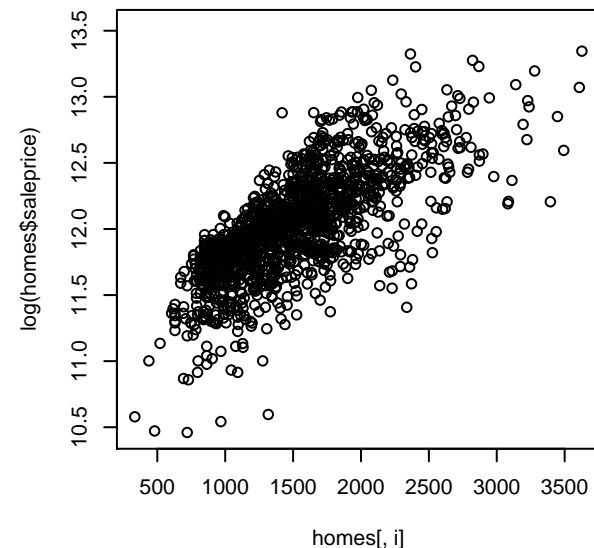
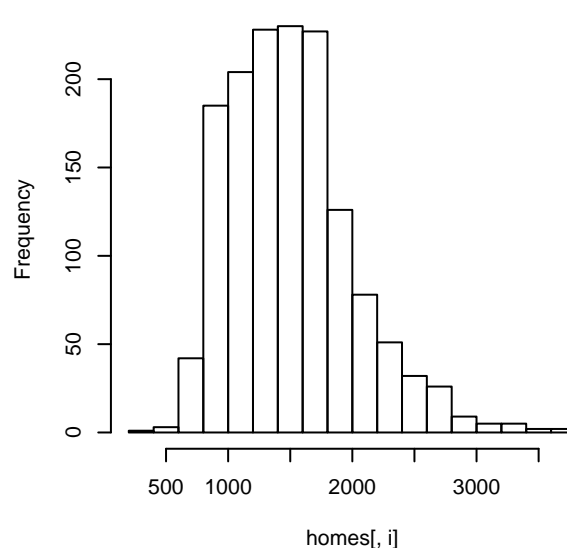
Histogram of homes[, i]



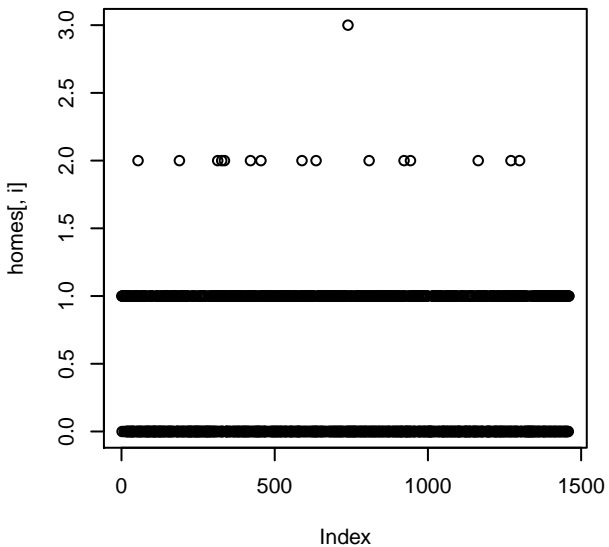
grlivarea



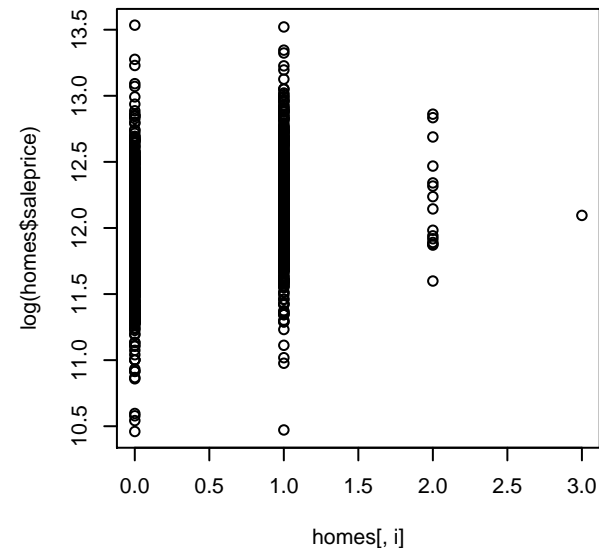
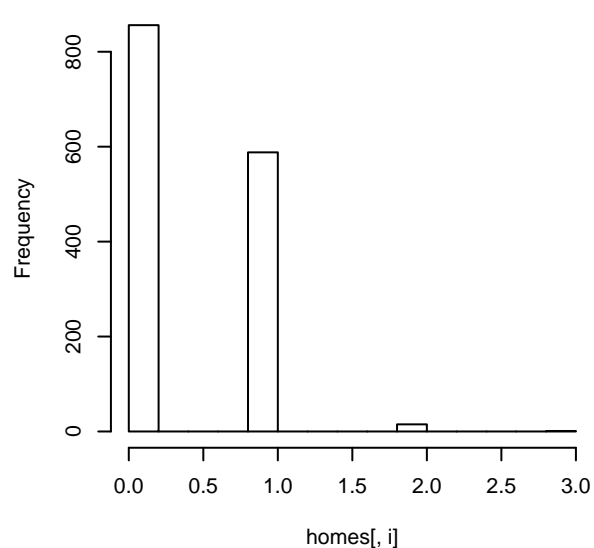
Histogram of homes[, i]



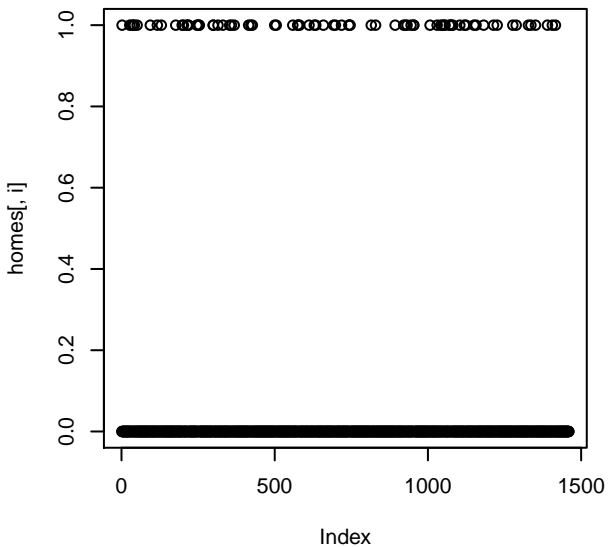
bsmtfullbath



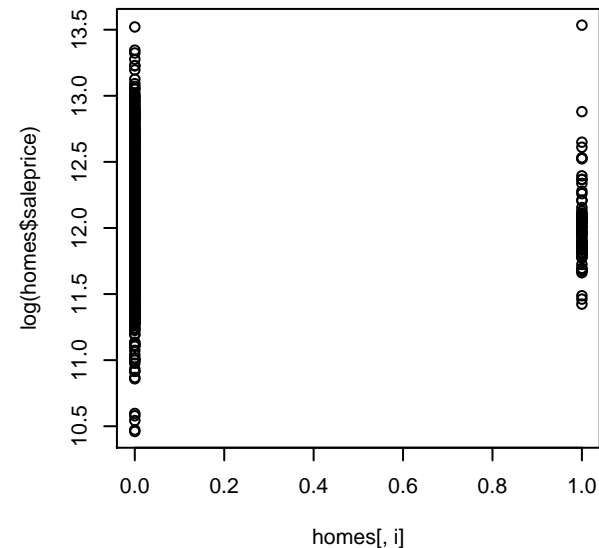
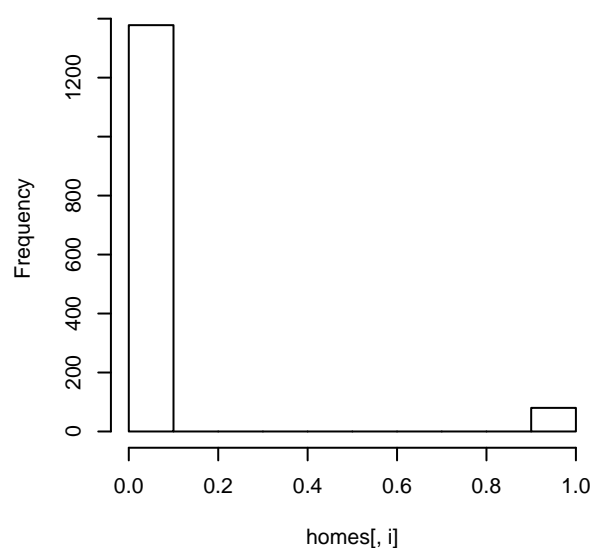
Histogram of homes[, i]



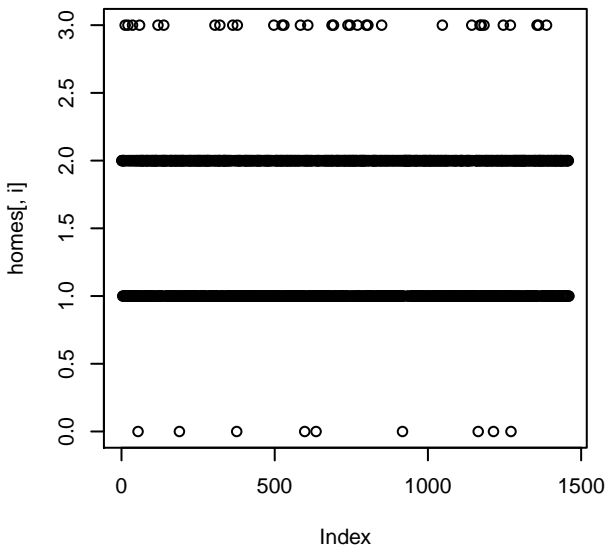
bsmthalfbath



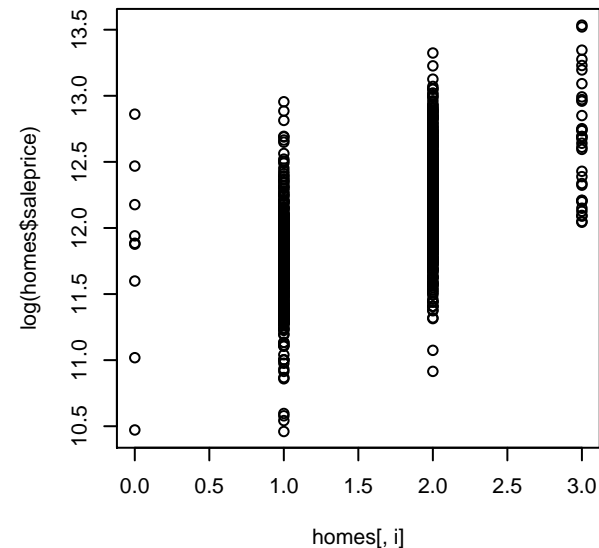
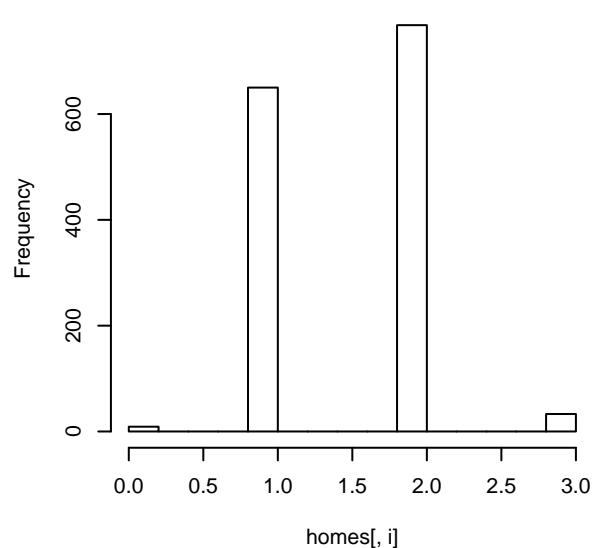
Histogram of homes[, i]



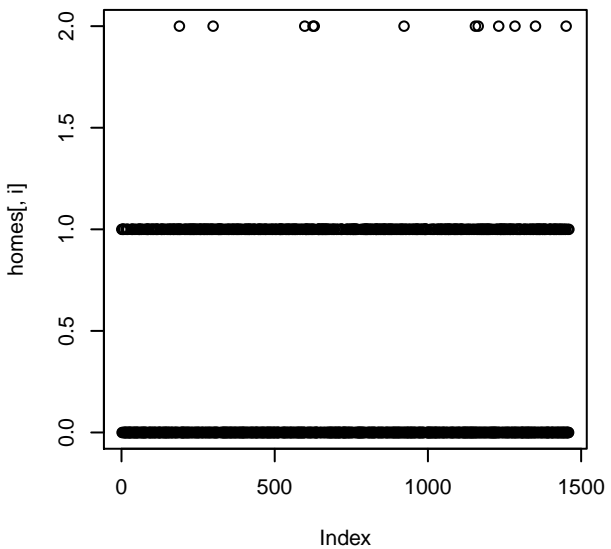
fullbath



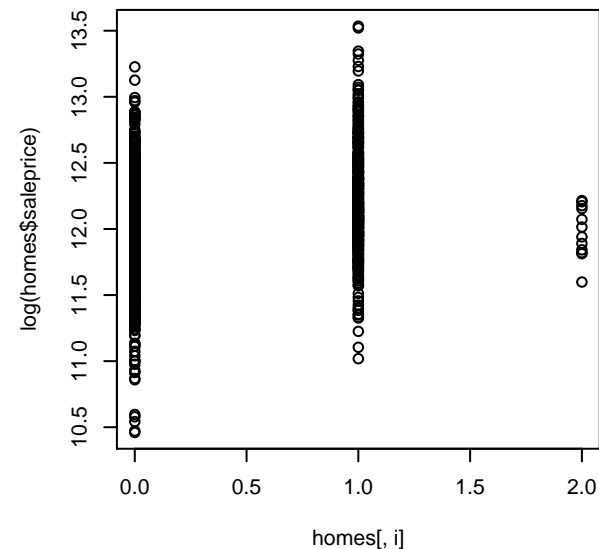
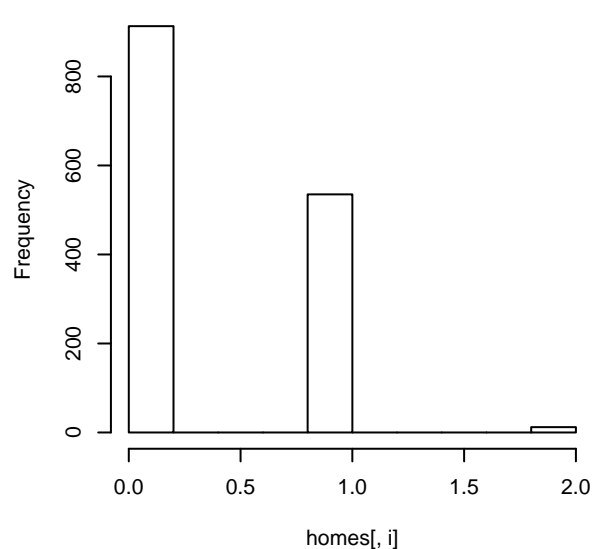
Histogram of homes[, i]



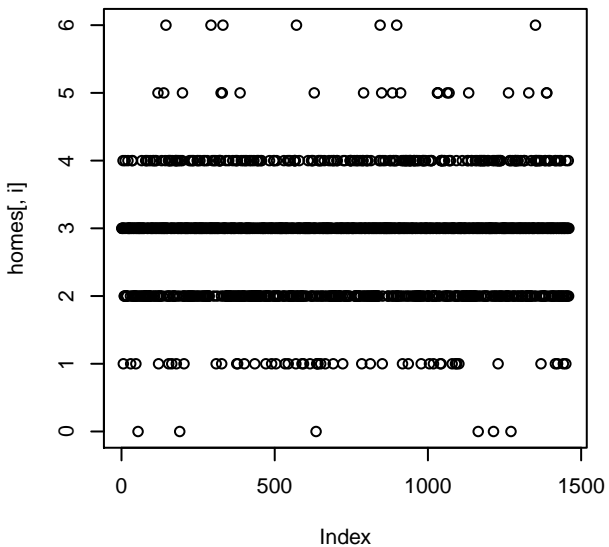
halfbath



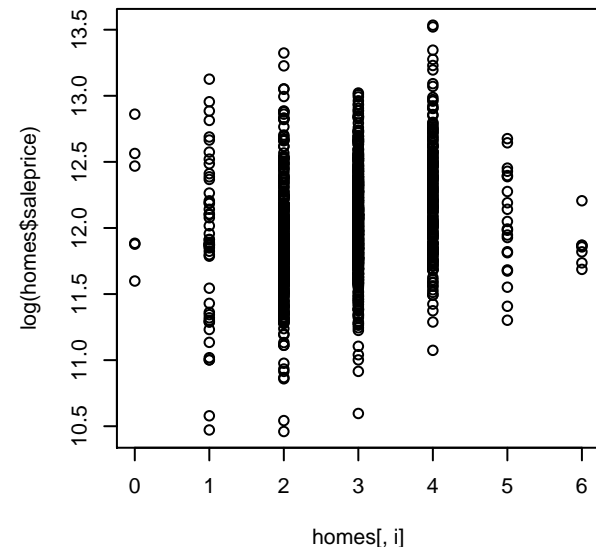
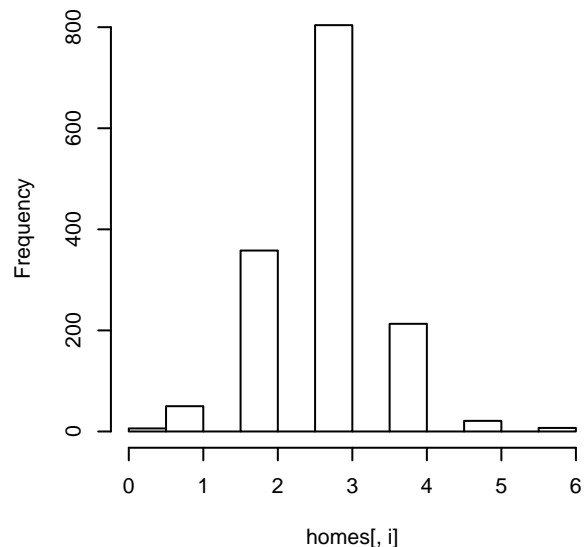
Histogram of homes[, i]



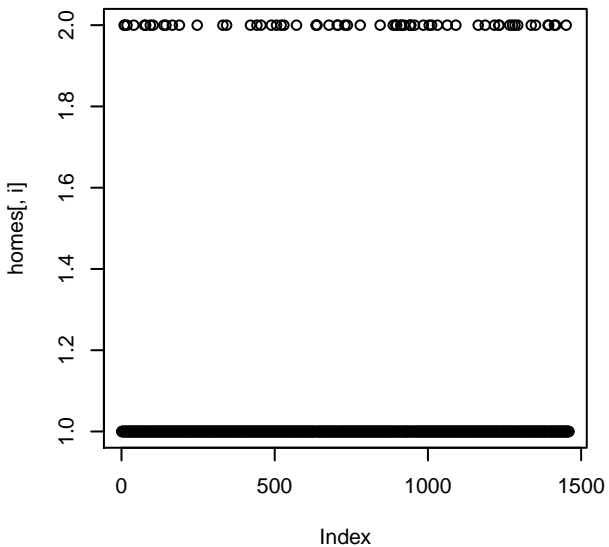
bedroomabvgr



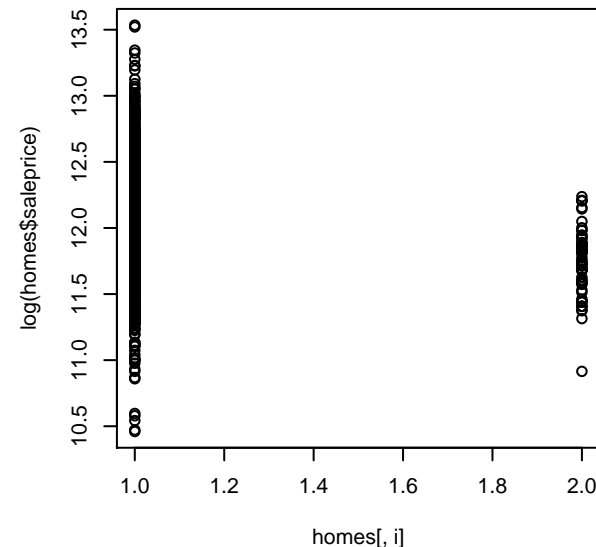
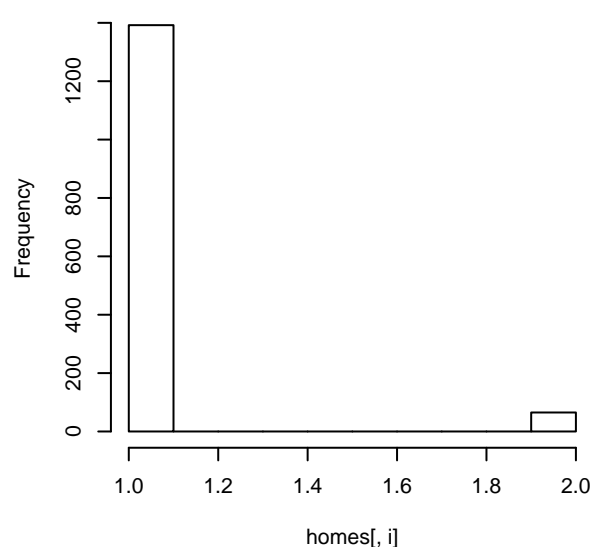
Histogram of homes[, i]



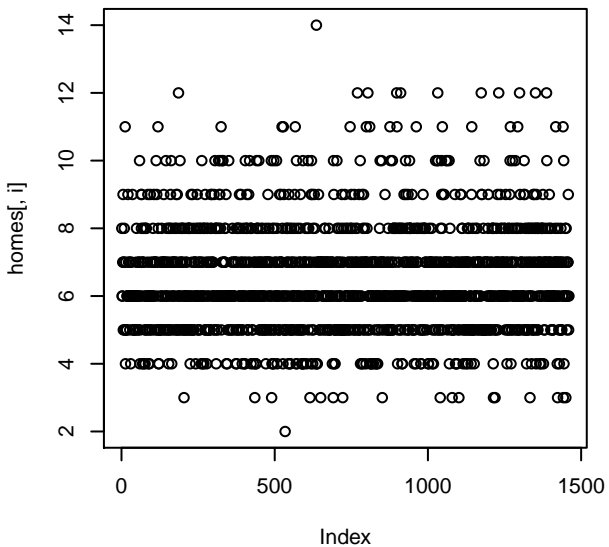
kitchenabvgr



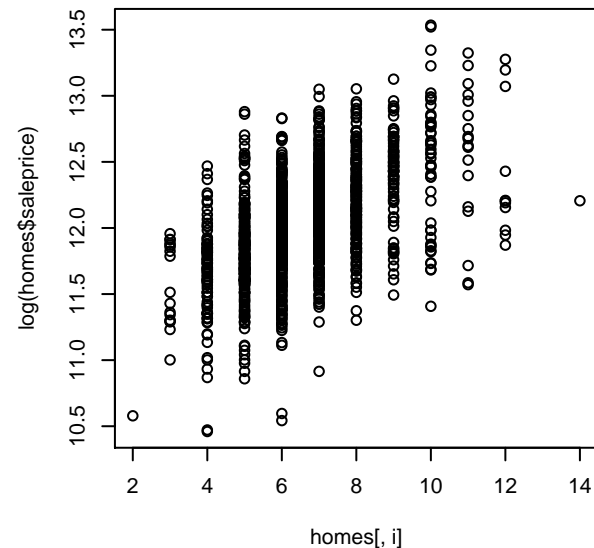
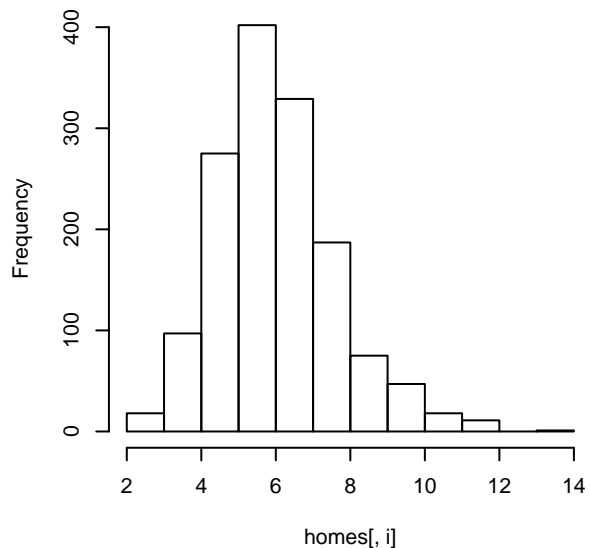
Histogram of homes[, i]



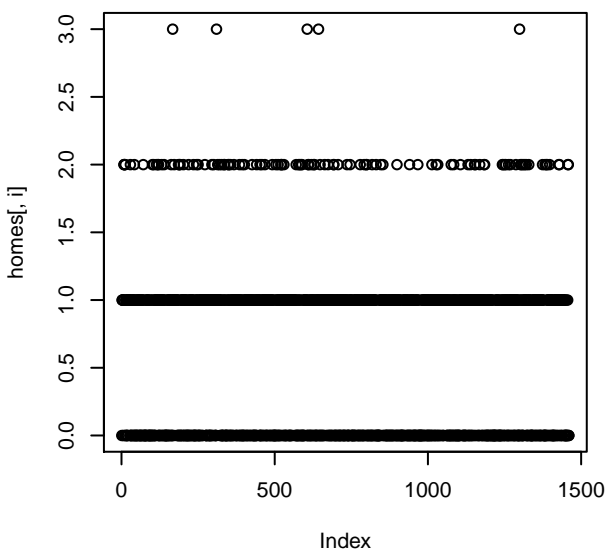
totrmsabvgrd



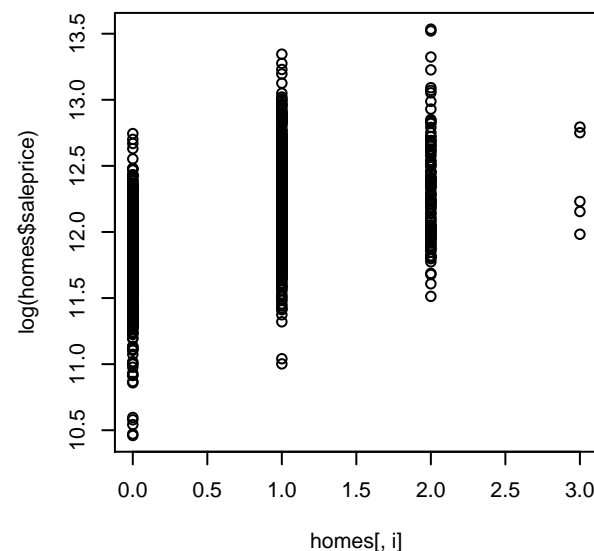
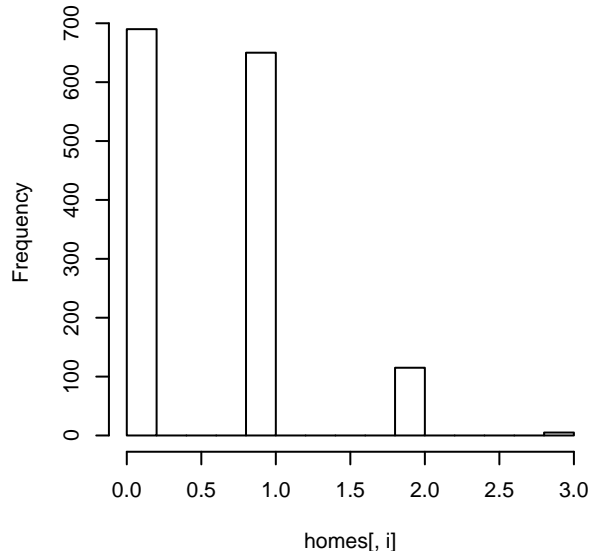
Histogram of homes[, i]



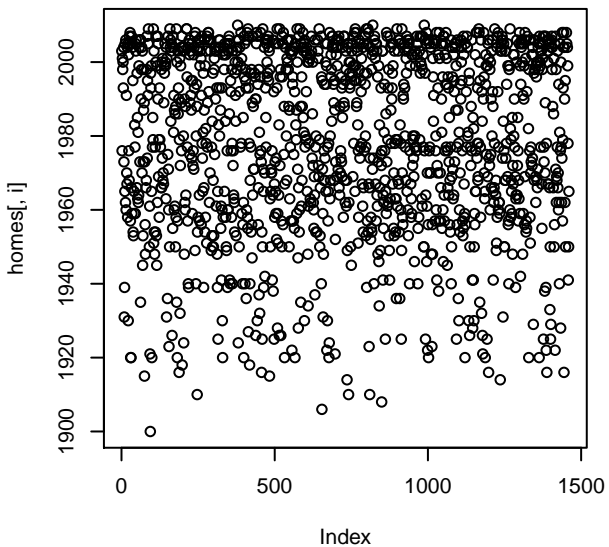
fireplaces



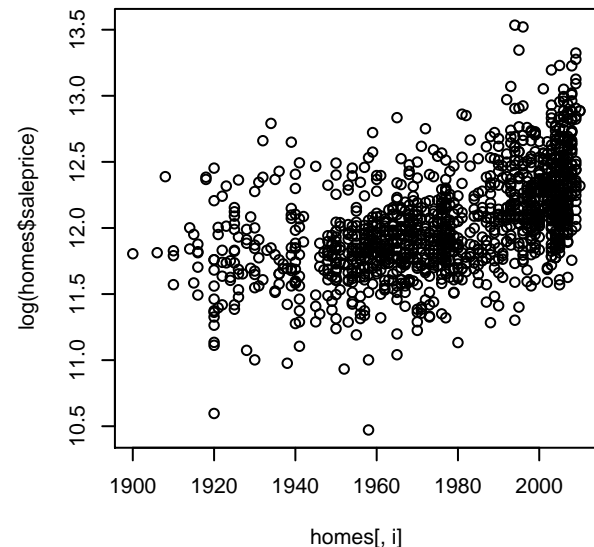
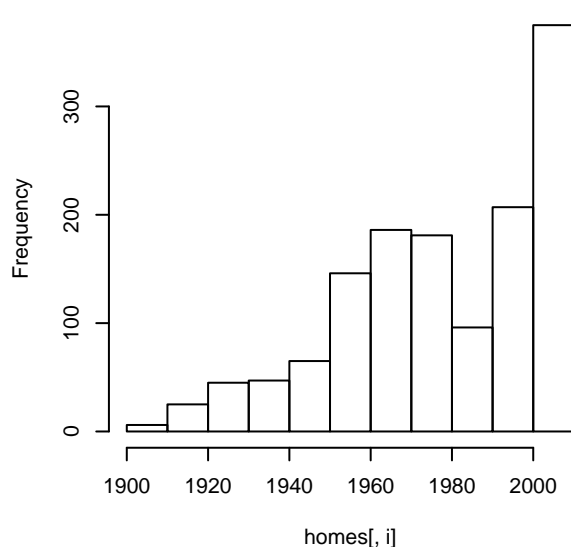
Histogram of homes[, i]



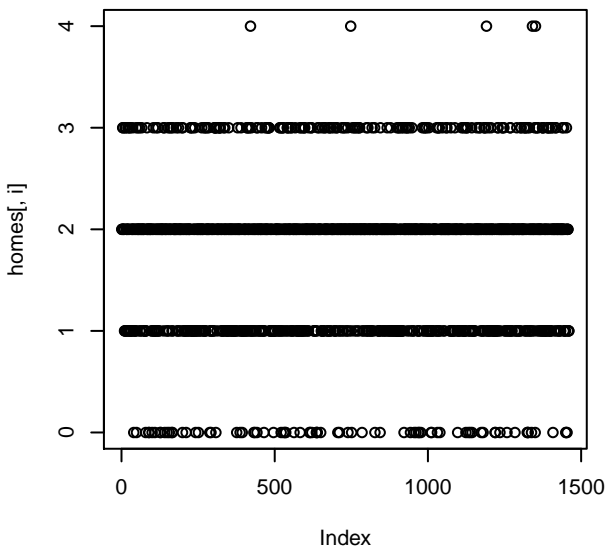
garageyrblt



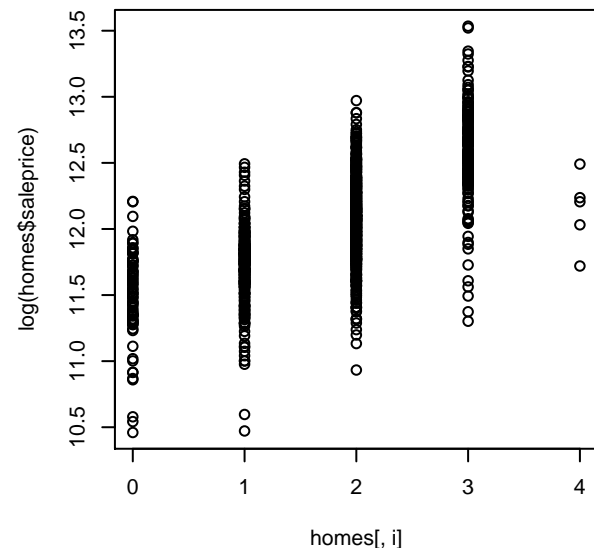
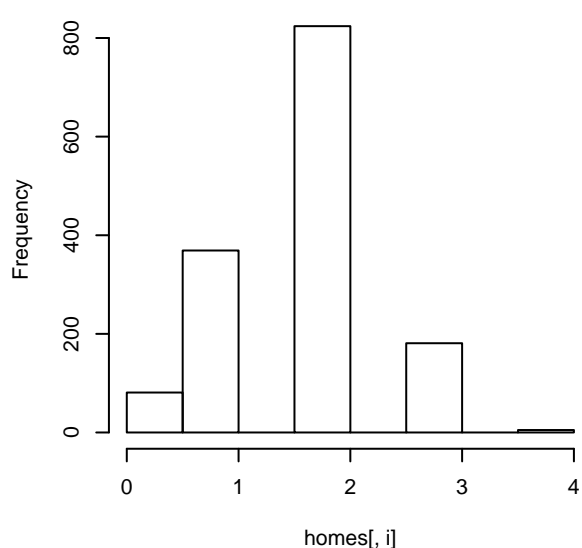
Histogram of homes[, i]



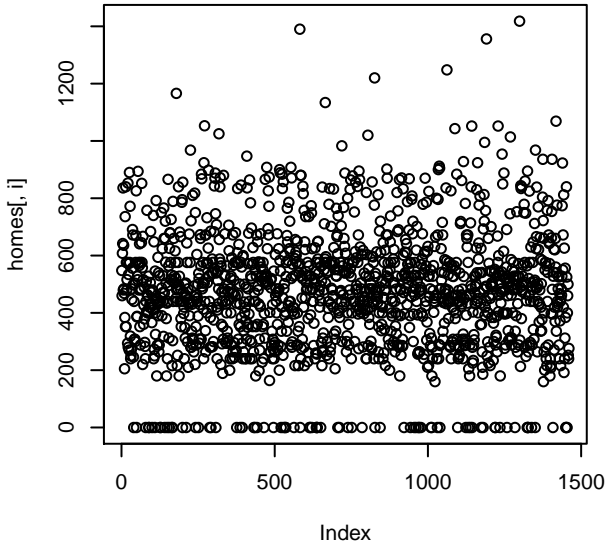
garagecars



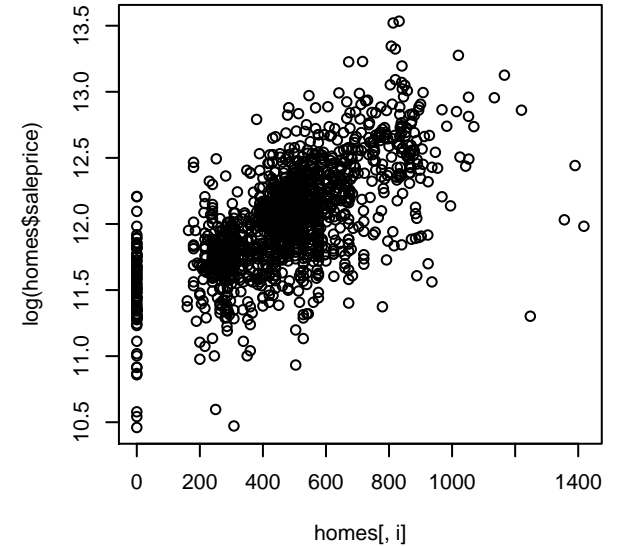
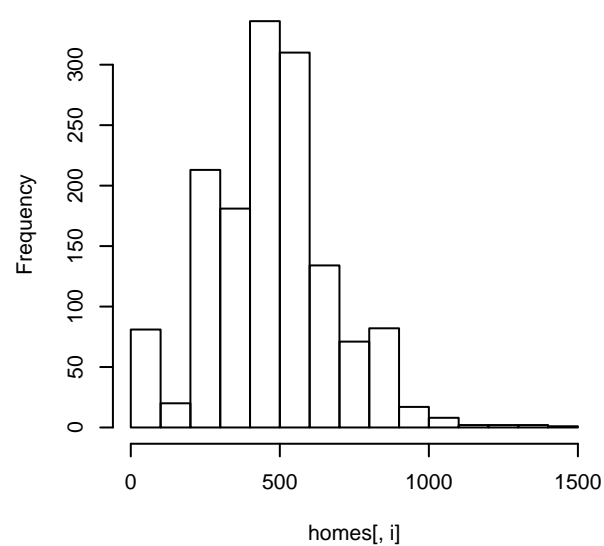
Histogram of homes[, i]



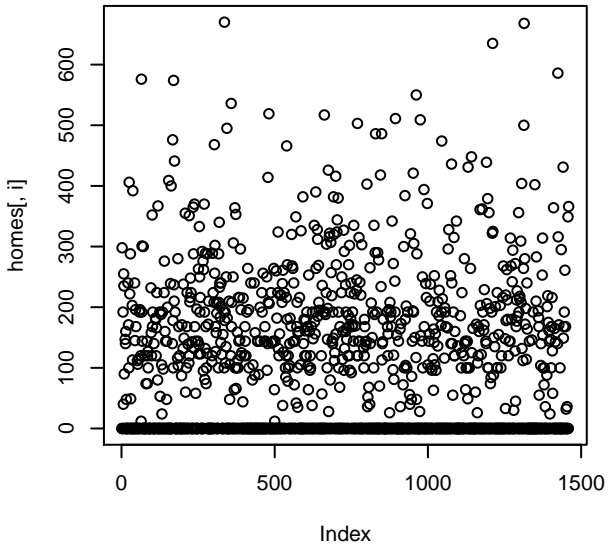
garagearea



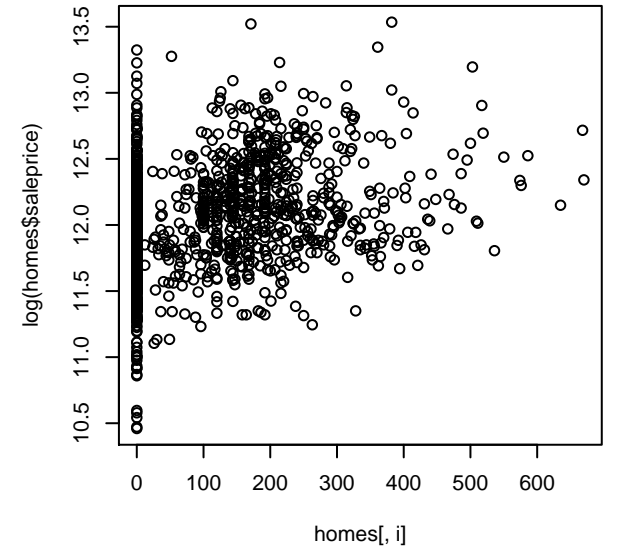
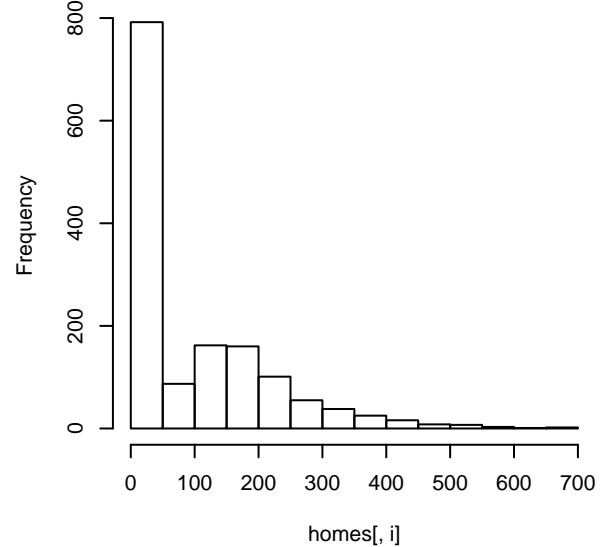
Histogram of homes[, i]



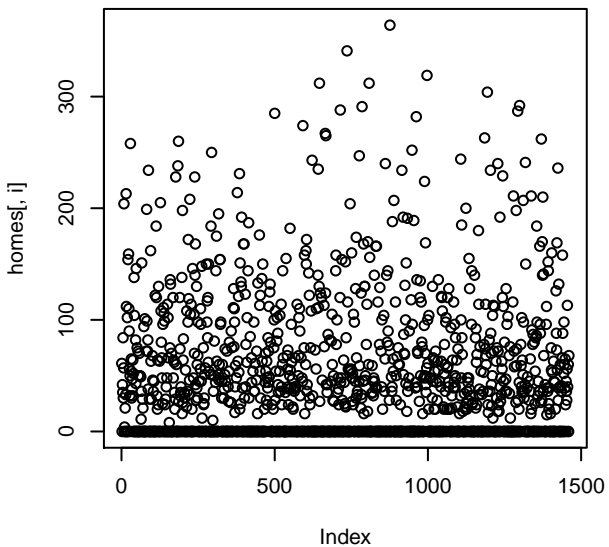
wooddecksf



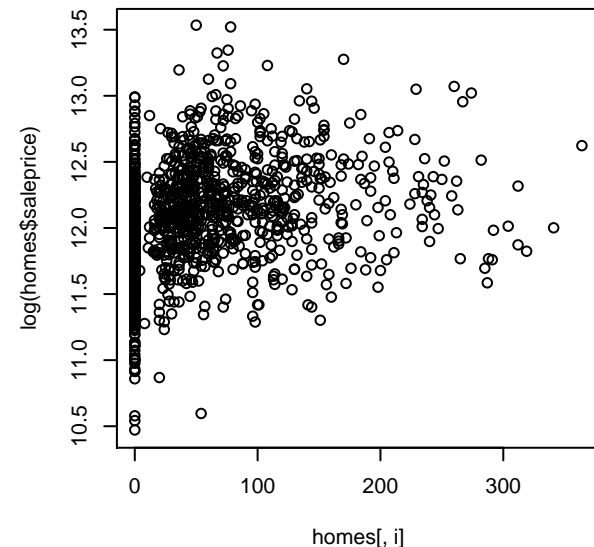
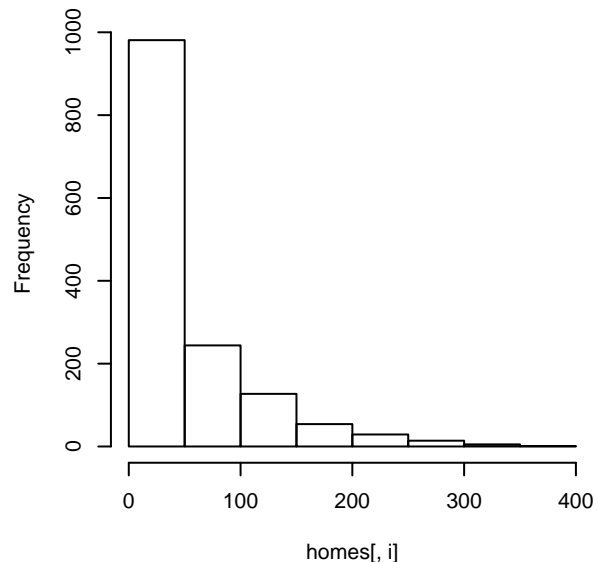
Histogram of homes[, i]



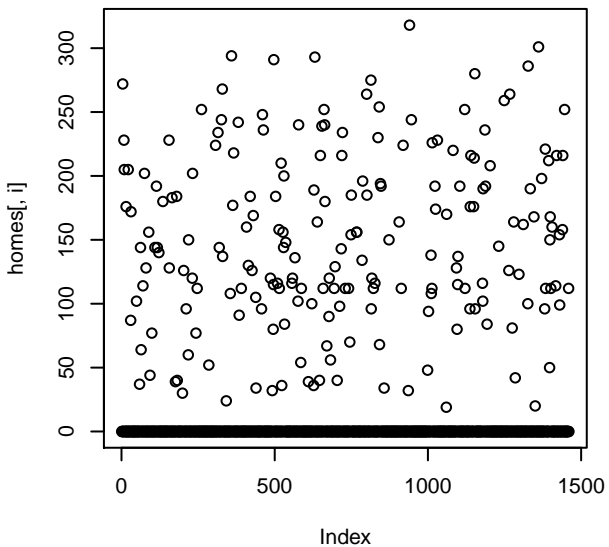
openporchsf



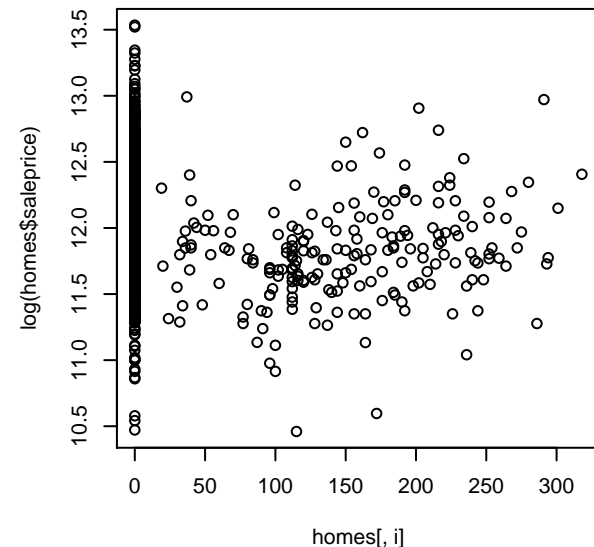
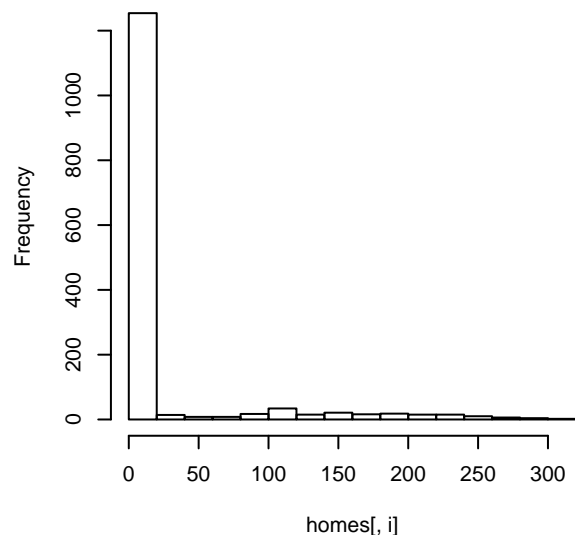
Histogram of homes[, i]



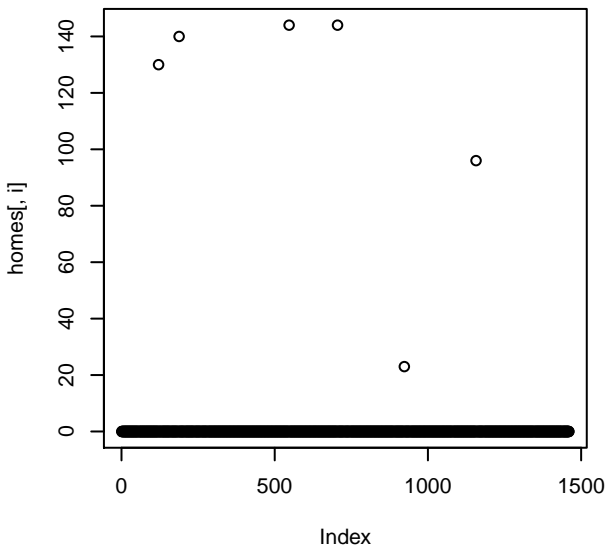
enclosedporch



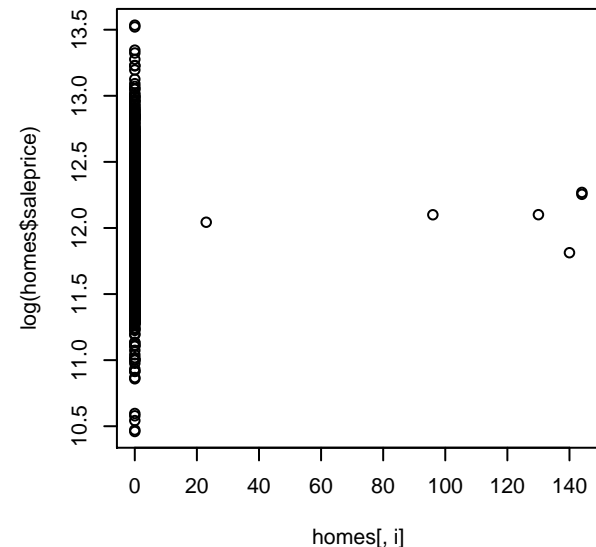
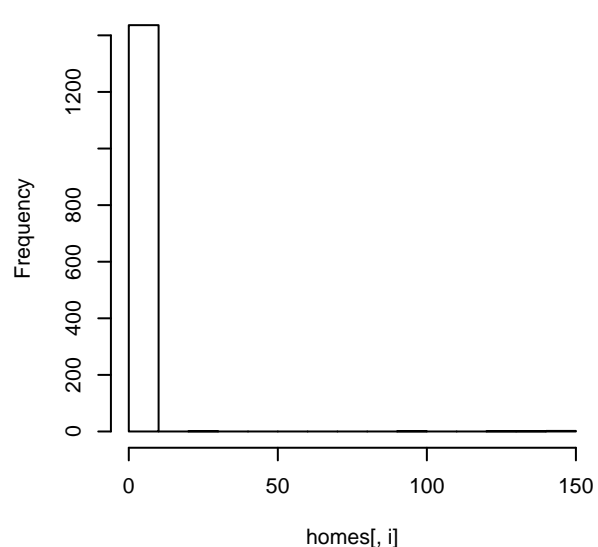
Histogram of homes[, i]



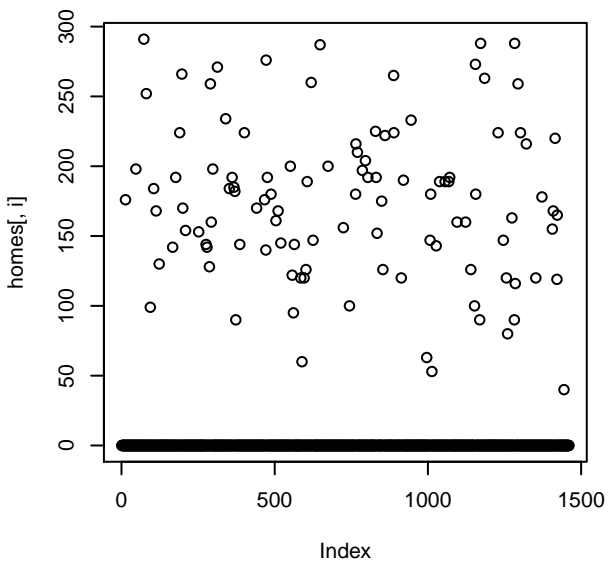
x3ssnporch



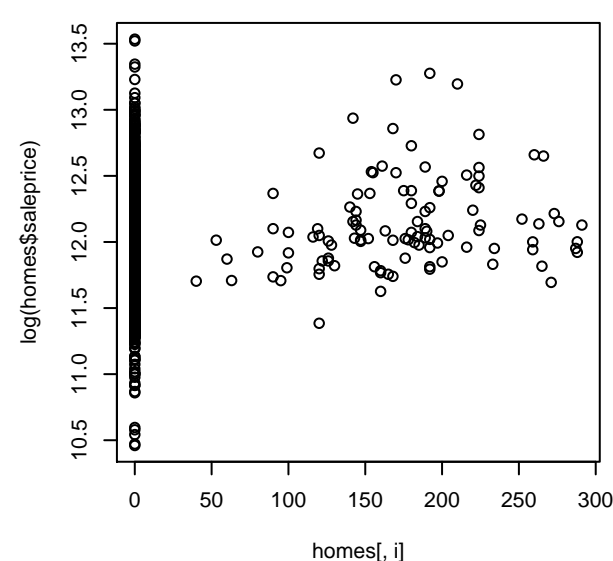
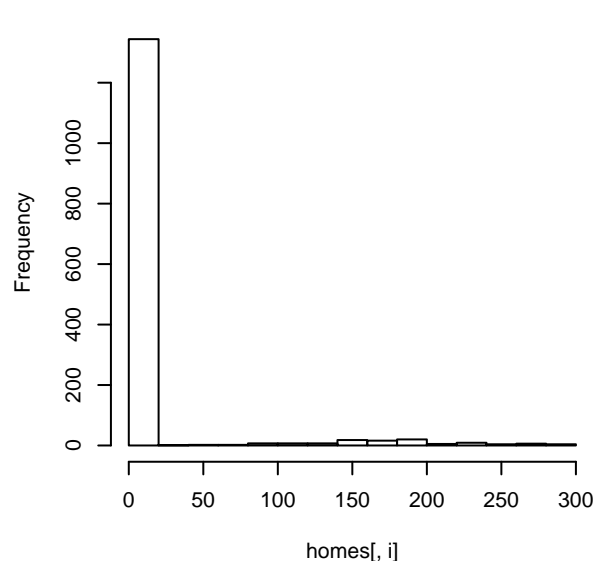
Histogram of homes[, i]



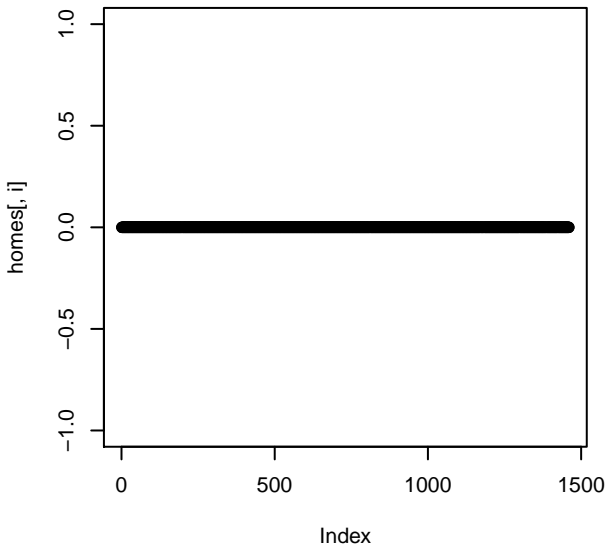
screenporch



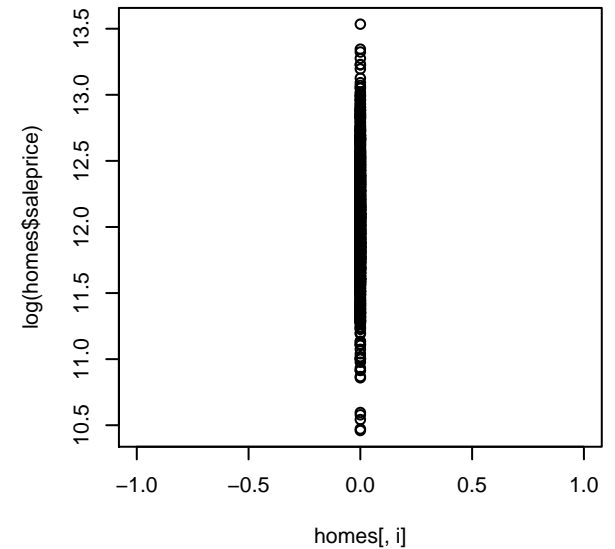
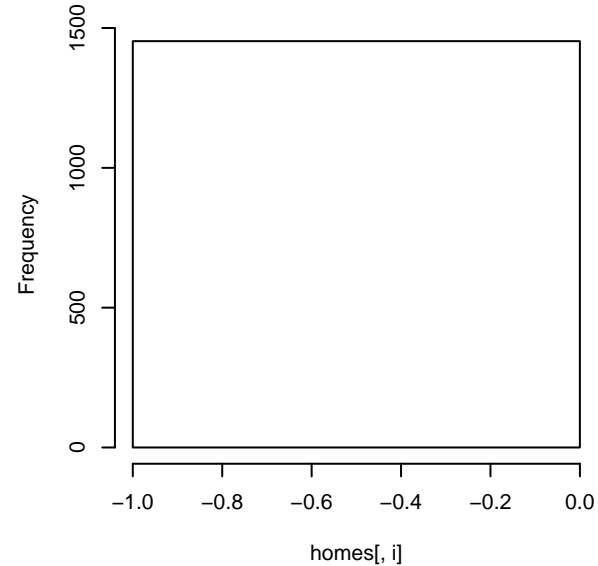
Histogram of homes[, i]



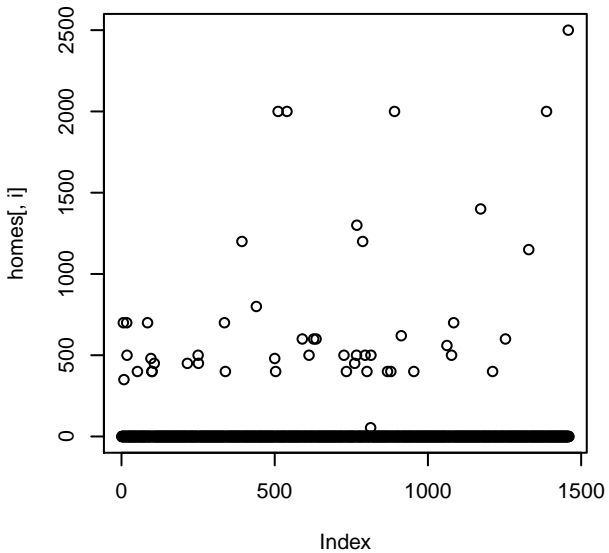
poolarea



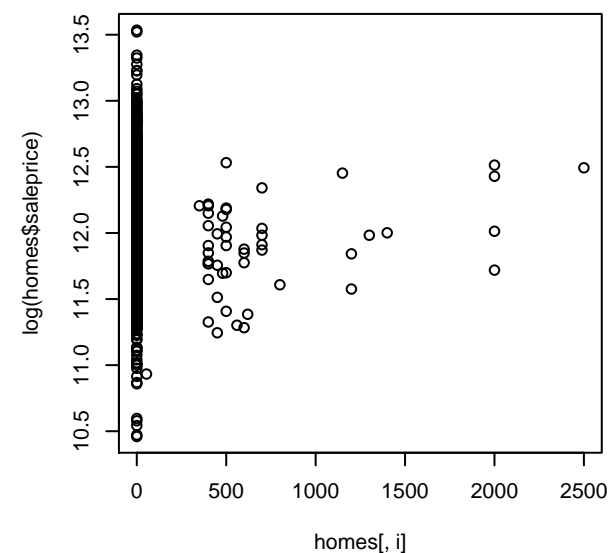
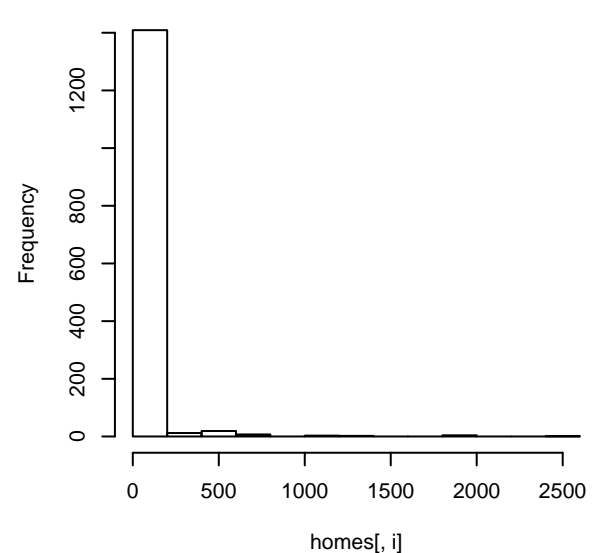
Histogram of homes[, i]



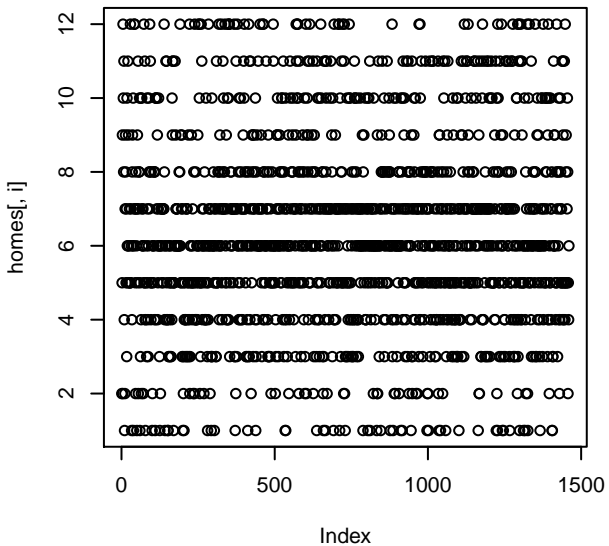
miscval



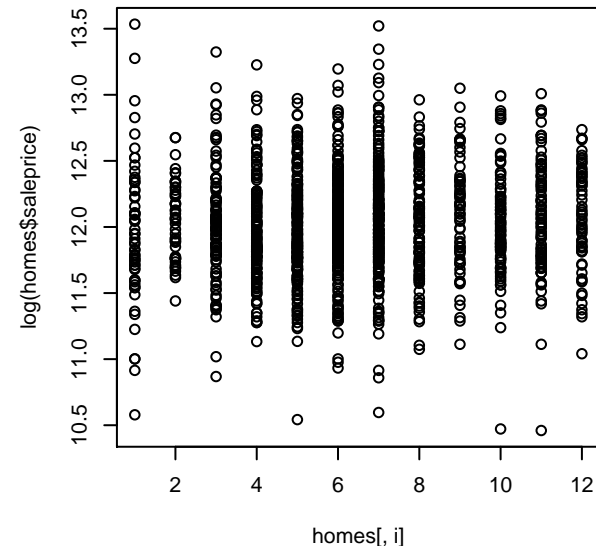
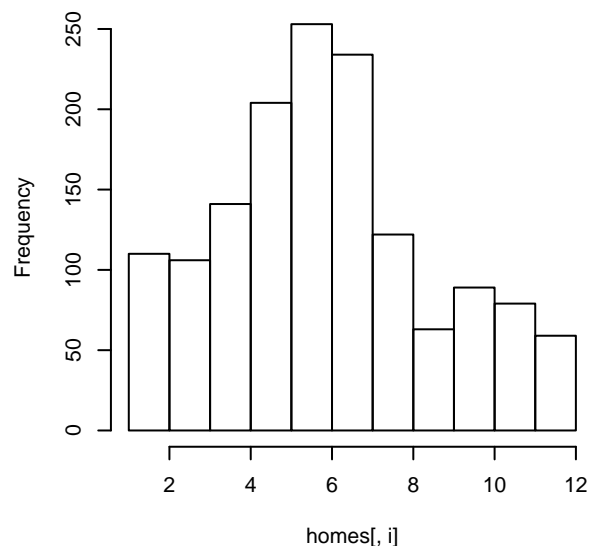
Histogram of homes[, i]



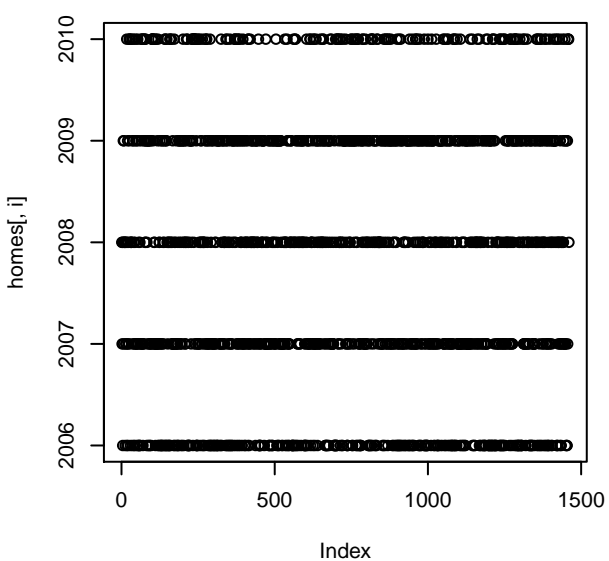
mosold



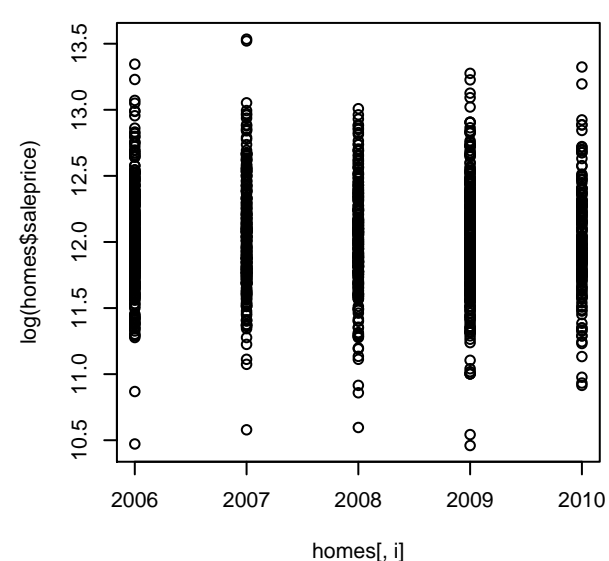
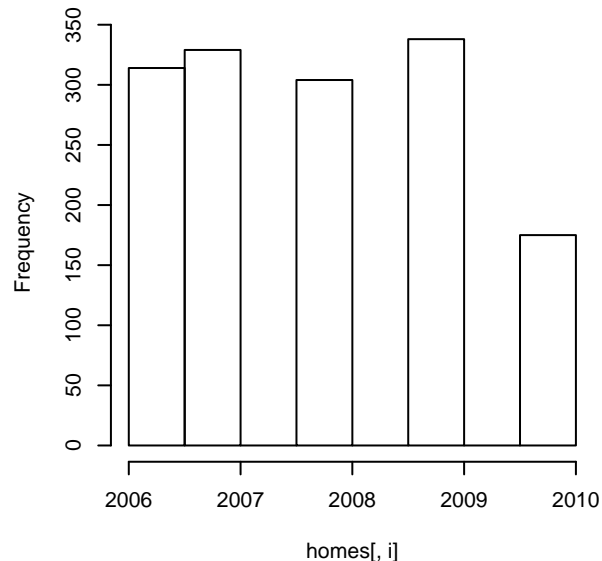
Histogram of homes[, i]



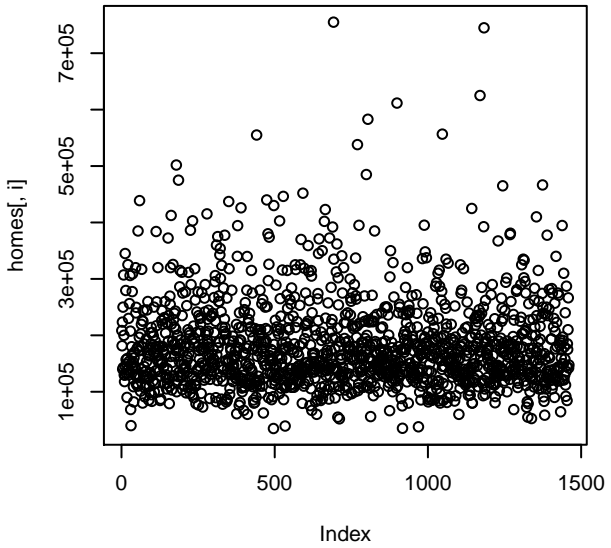
yrsold



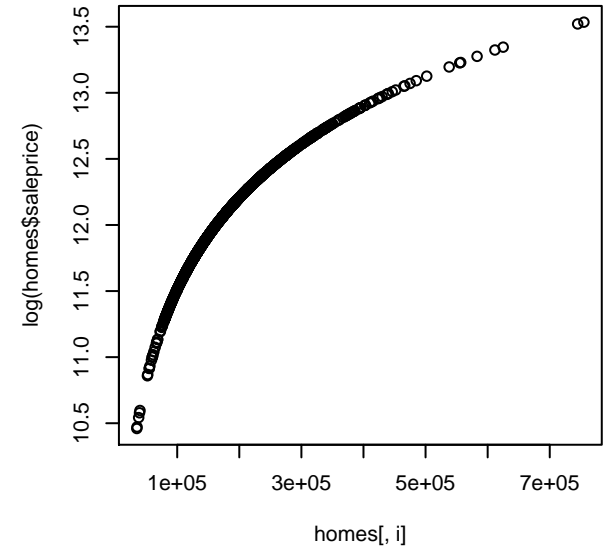
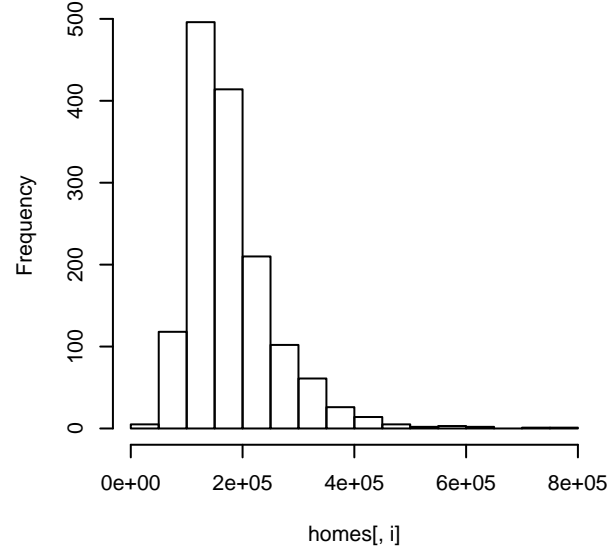
Histogram of homes[, i]



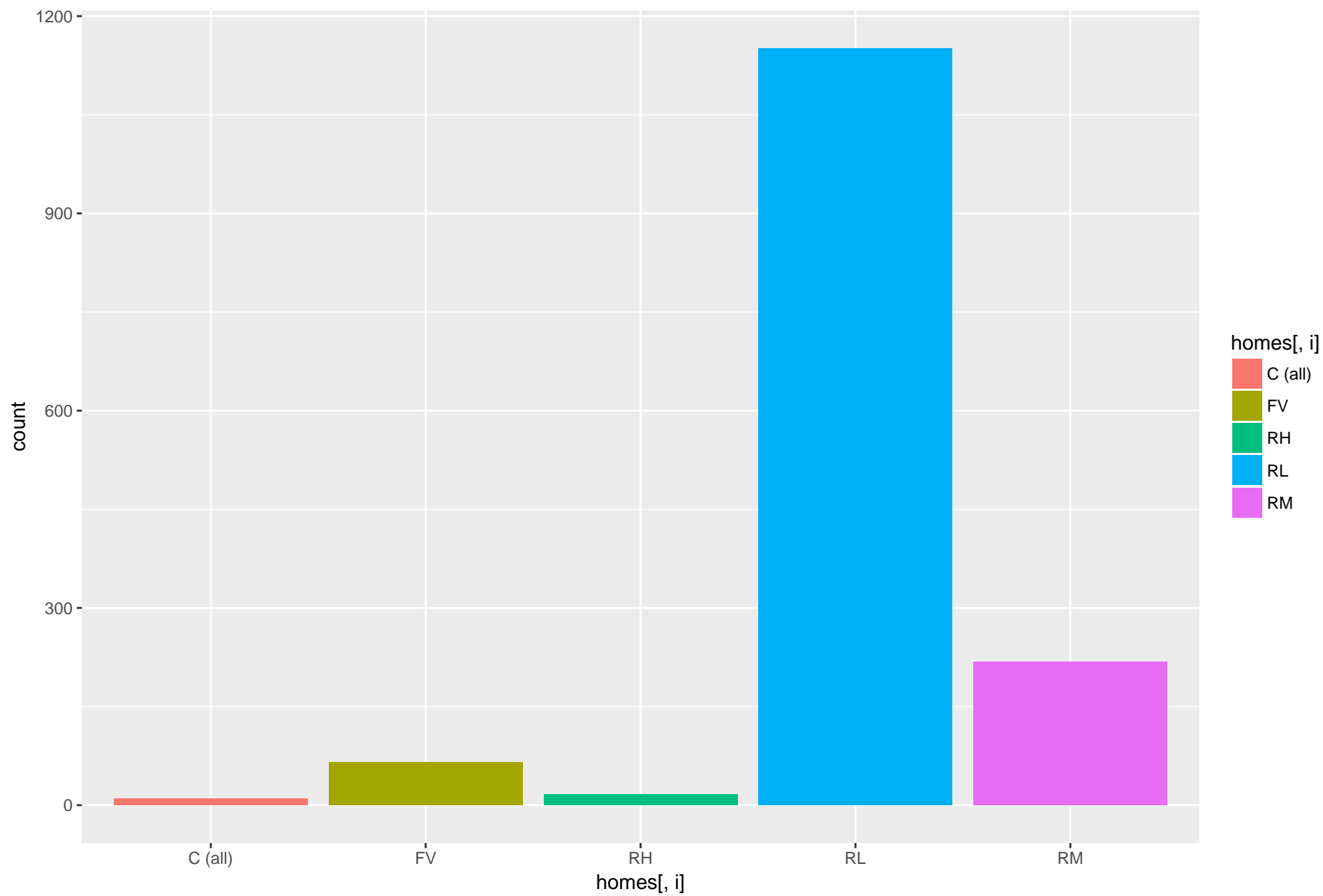
saleprice



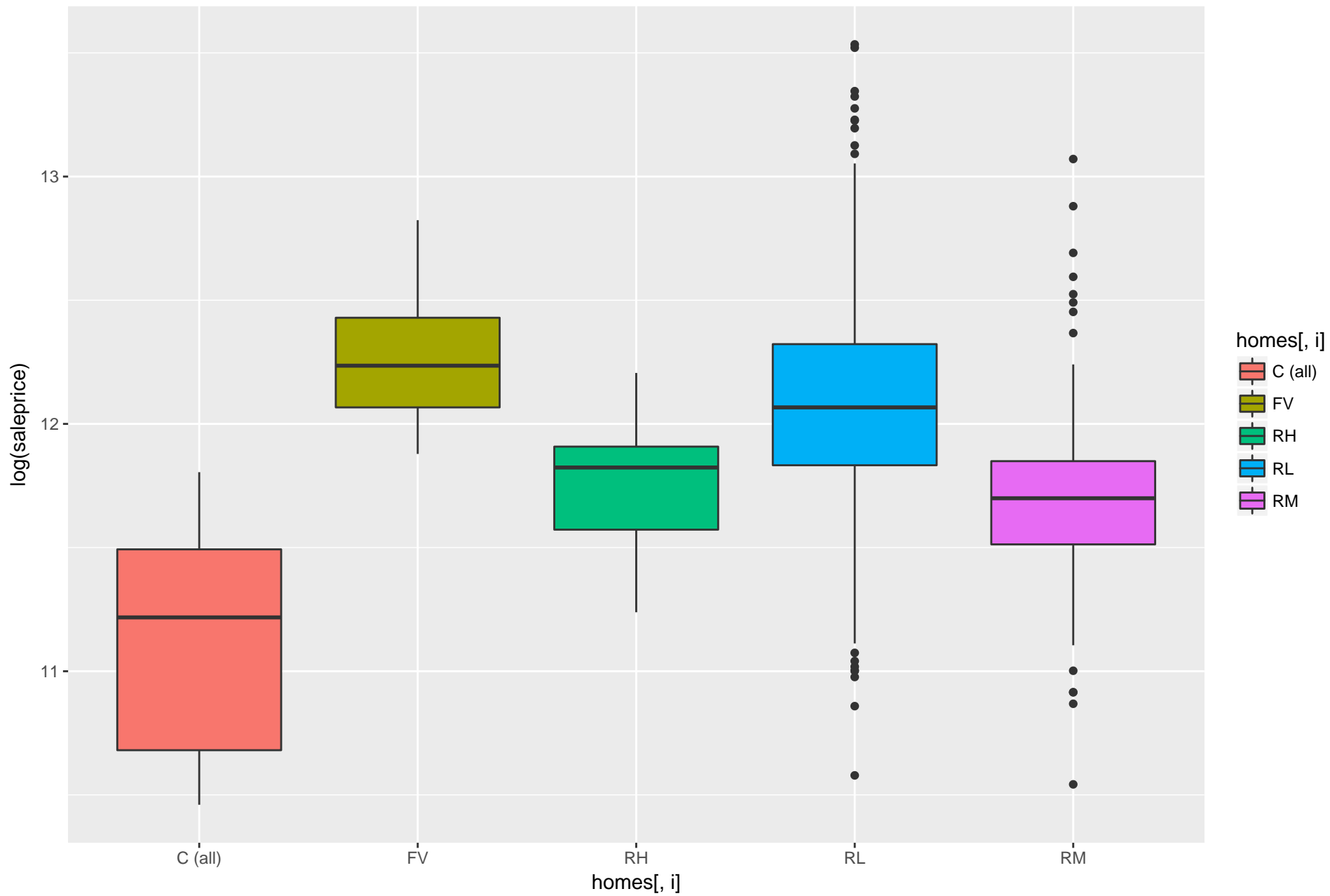
Histogram of homes[, i]

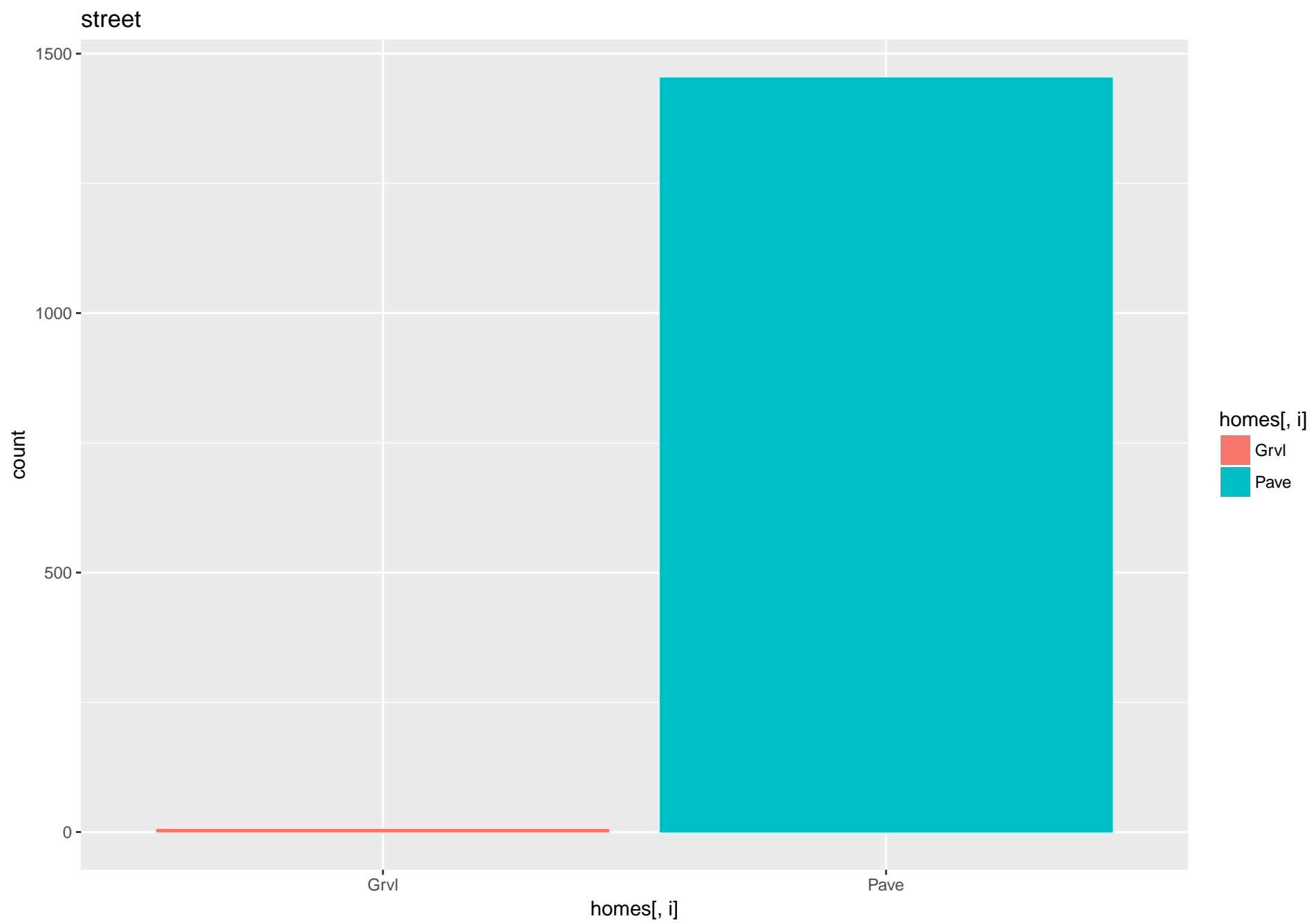


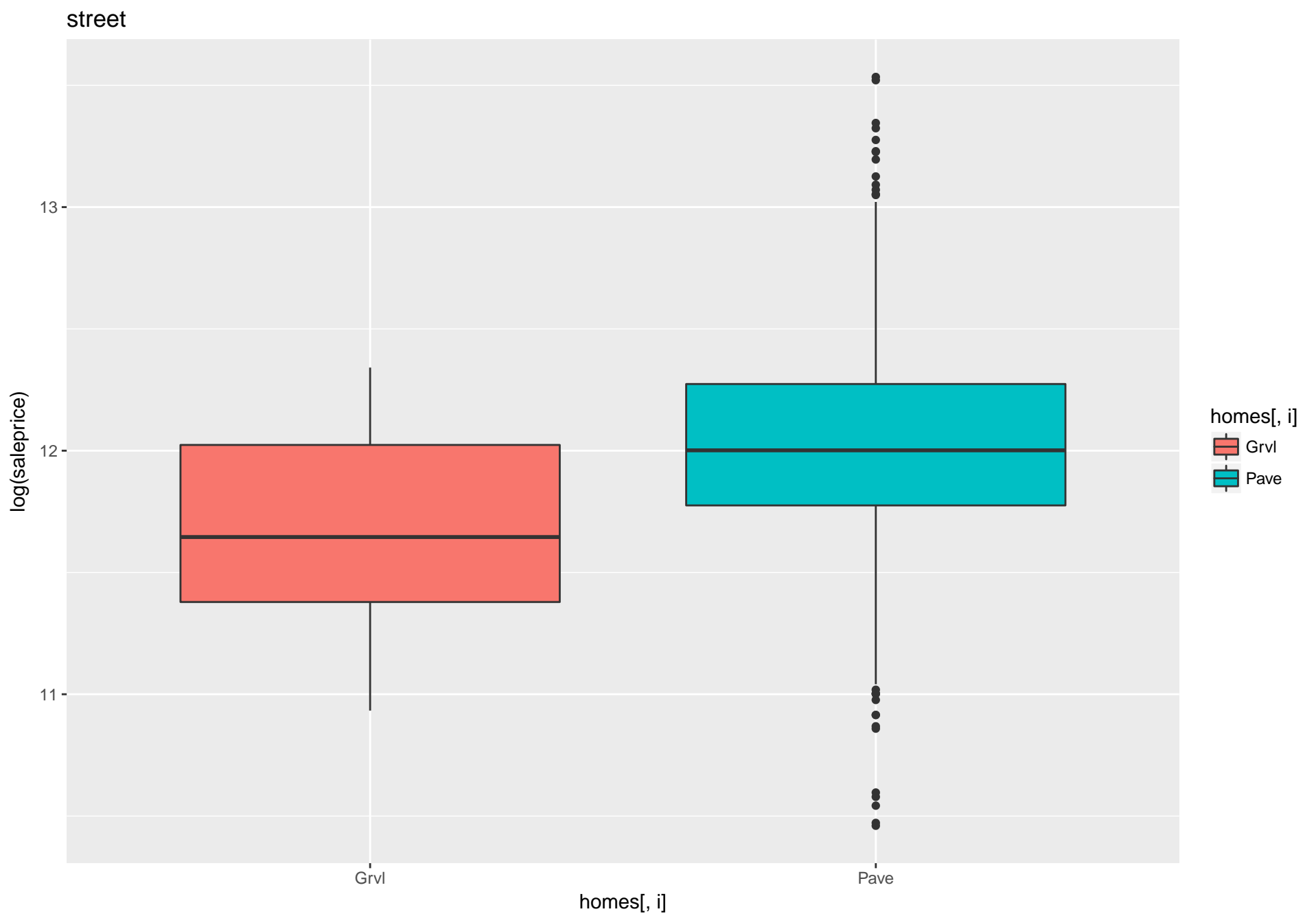
mszoning



mszoning







alley

count

1000

500

0

Grvl

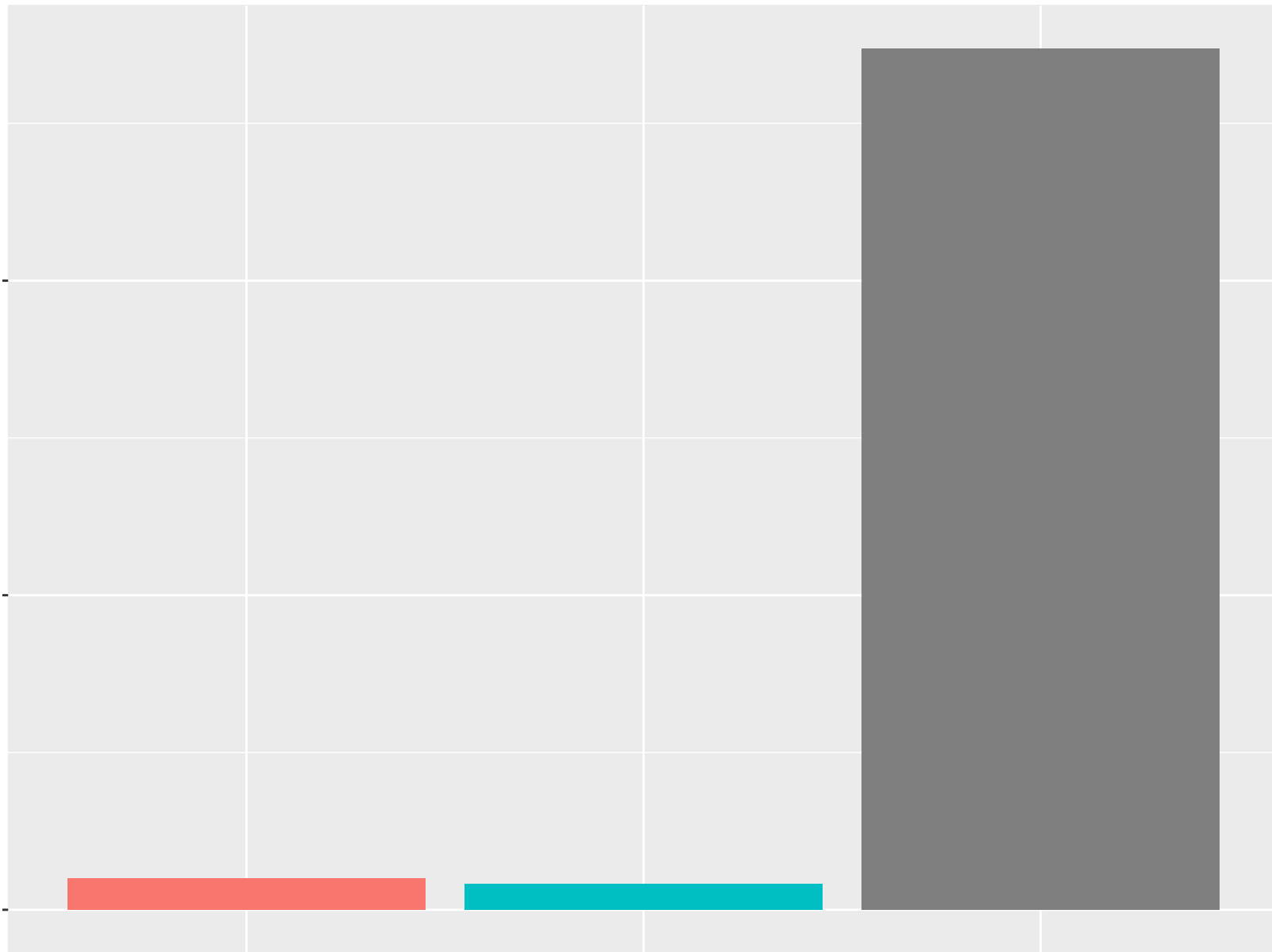
Pave

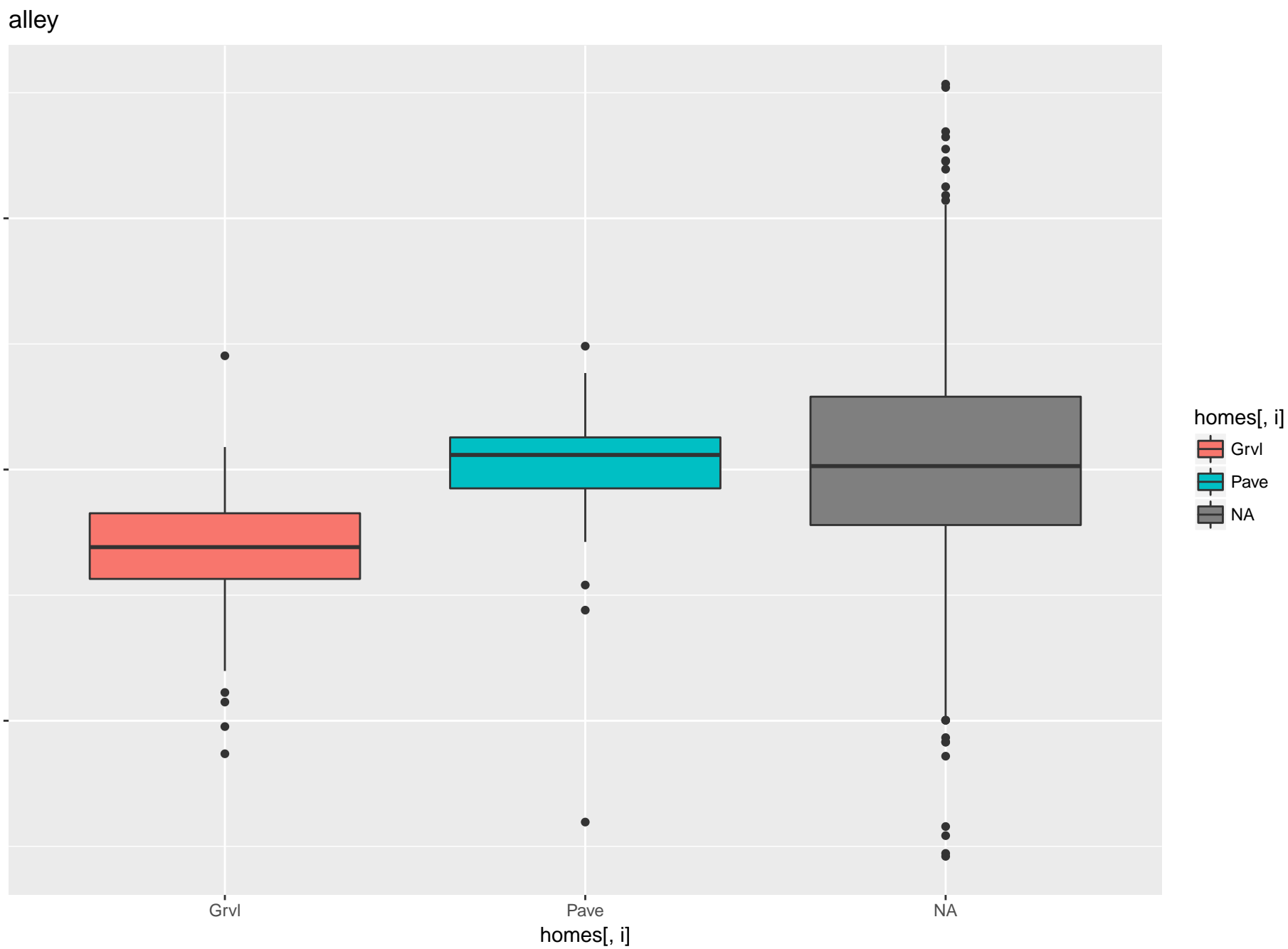
NA

homes[, i]

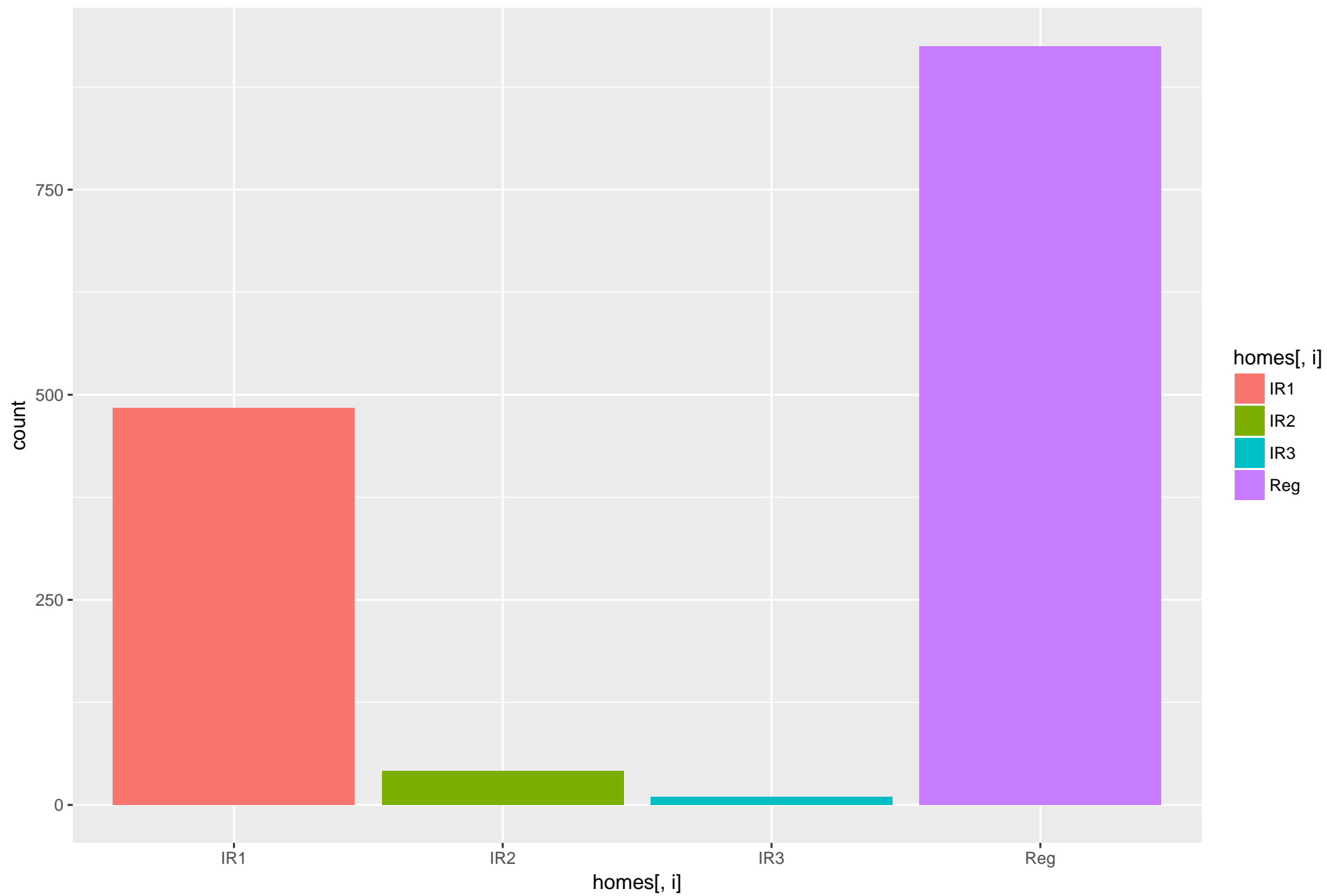
homes[, i]

Grvl
Pave
NA

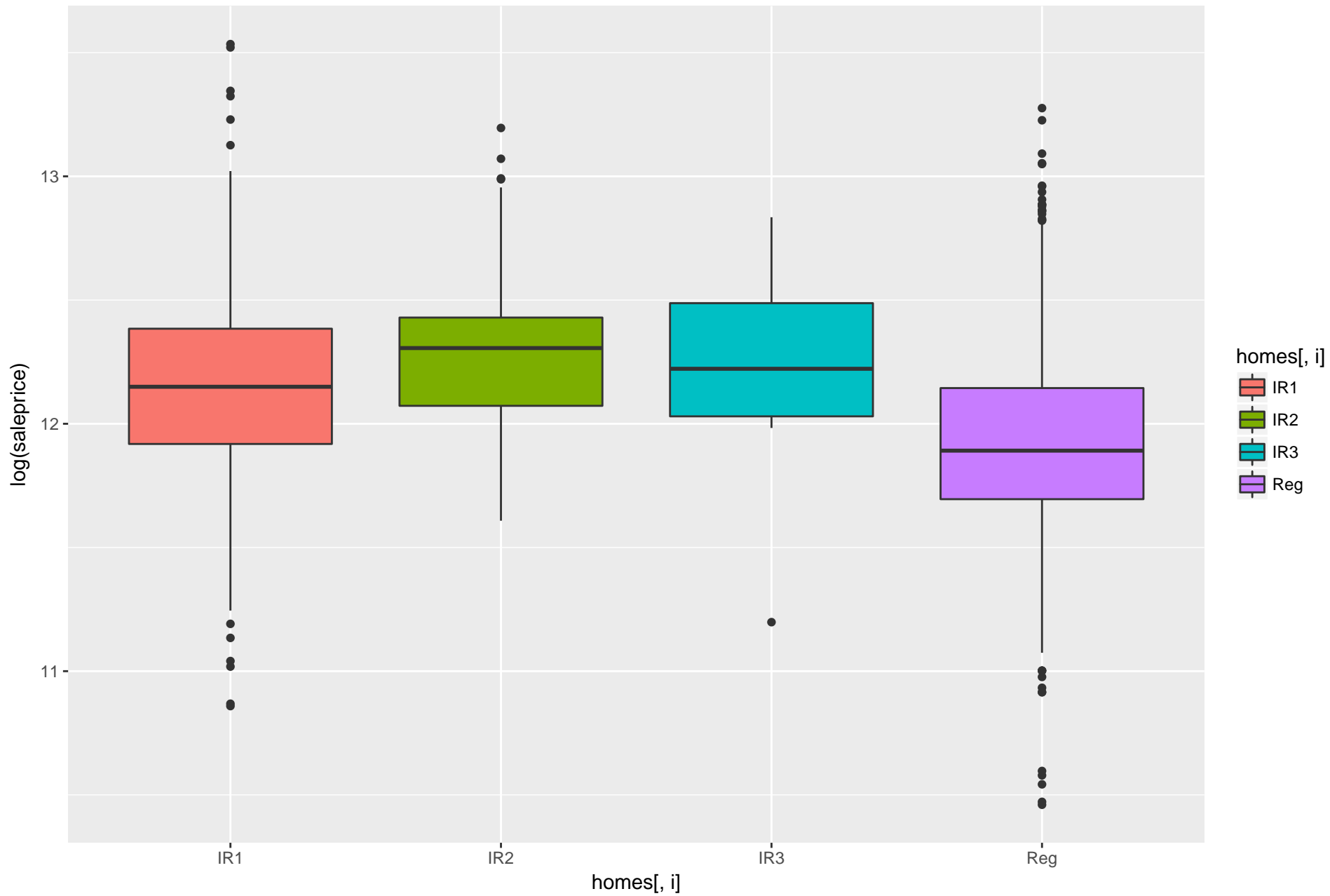




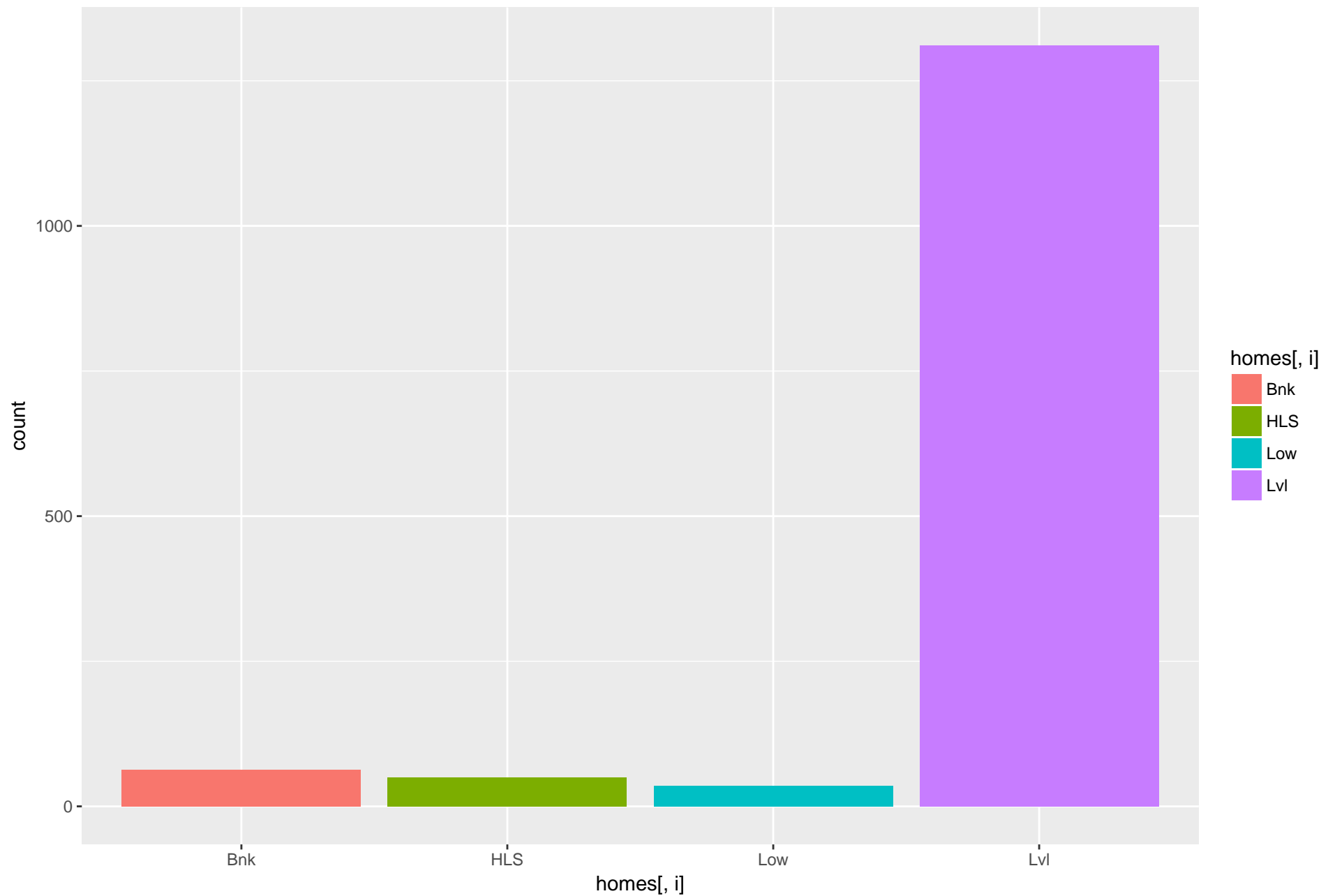
lotshape



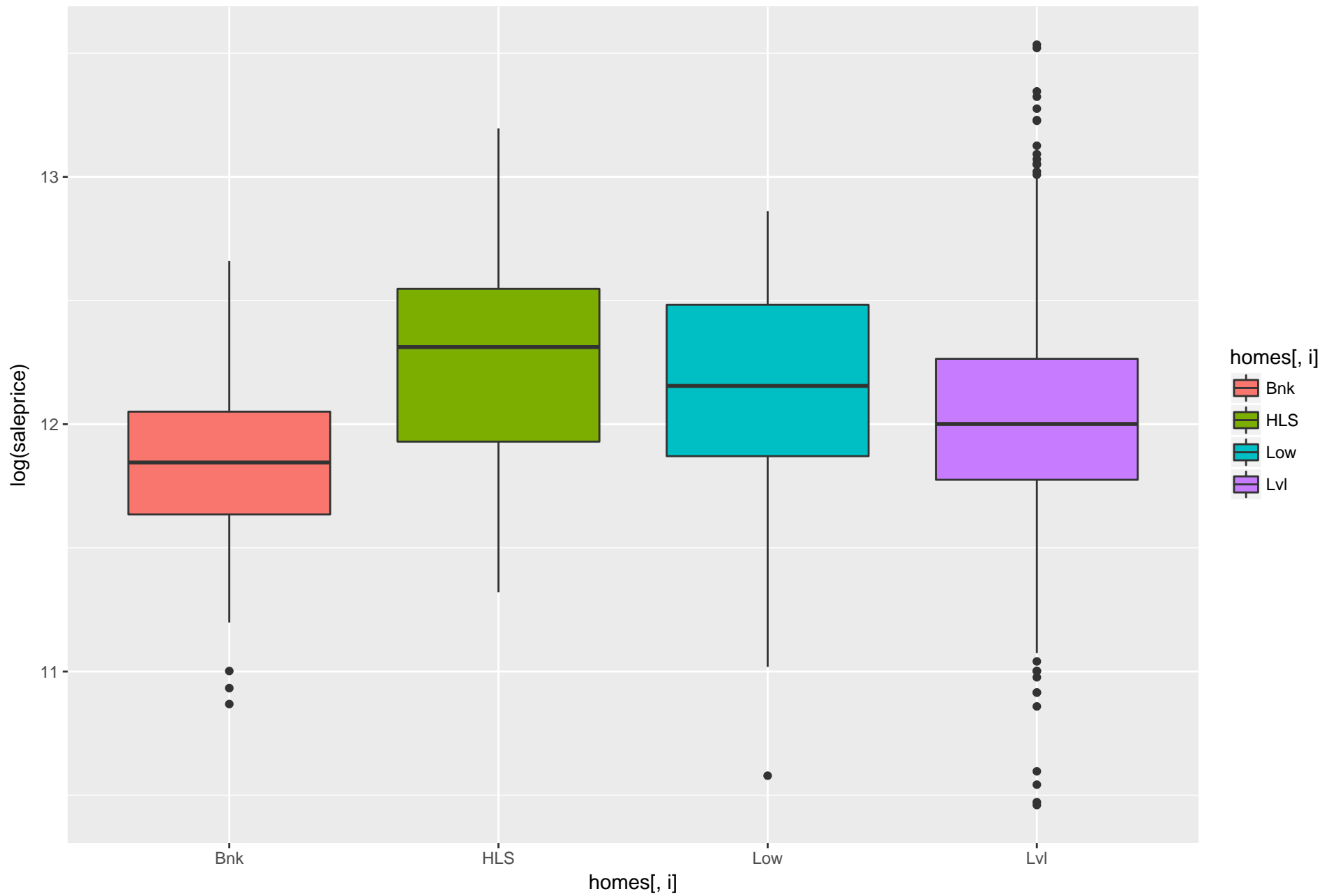
lotshape



landcontour



landcontour



utilities

count

1500
1000
500
0

AllPub

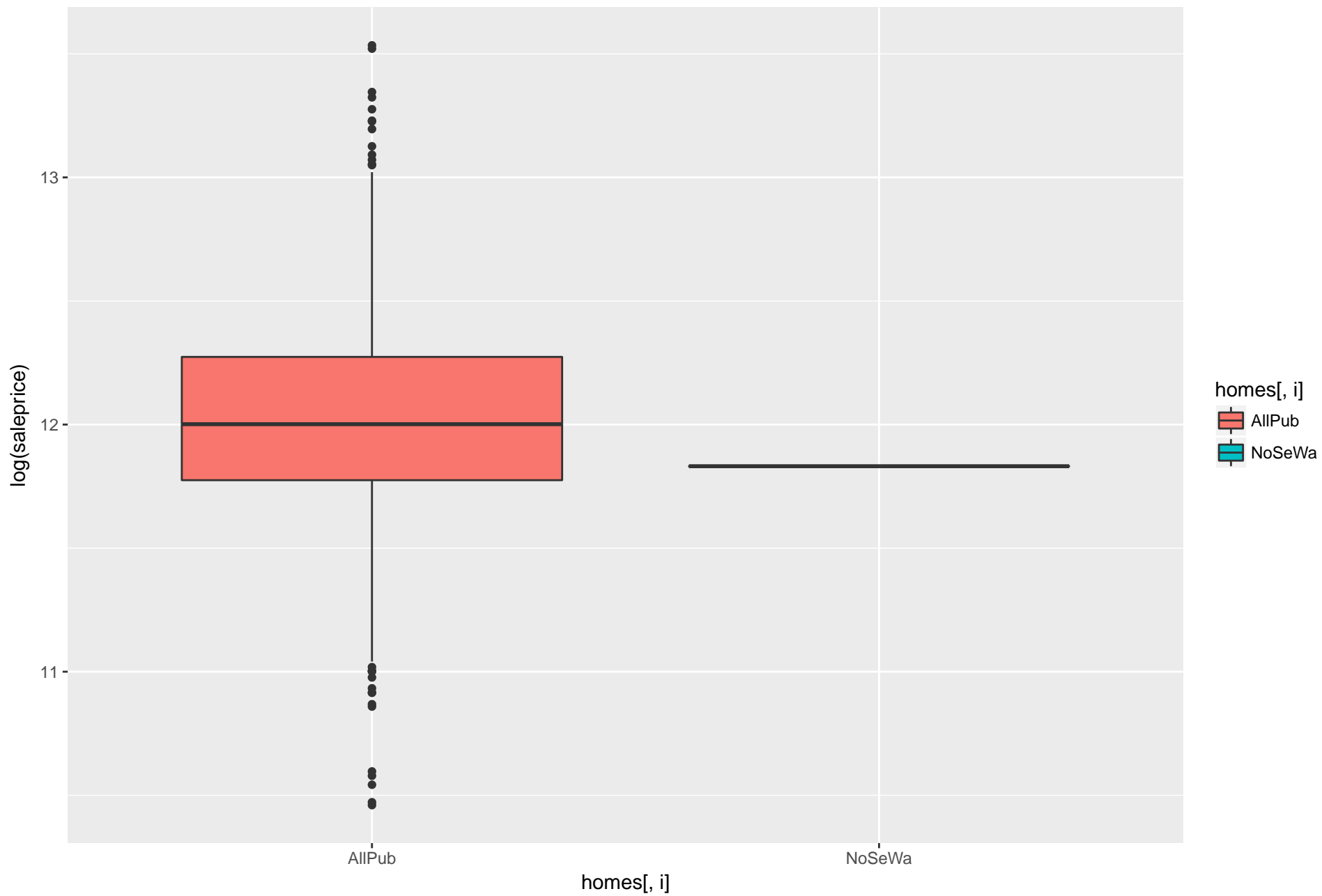
NoSeWa

homes[, i]

homes[, i]
AllPub
NoSeWa



utilities



lotconfig

count

1000

750

500

250

0

Corner

CulDSac

FR2

FR3

Inside

homes[, i]

homes[, i]

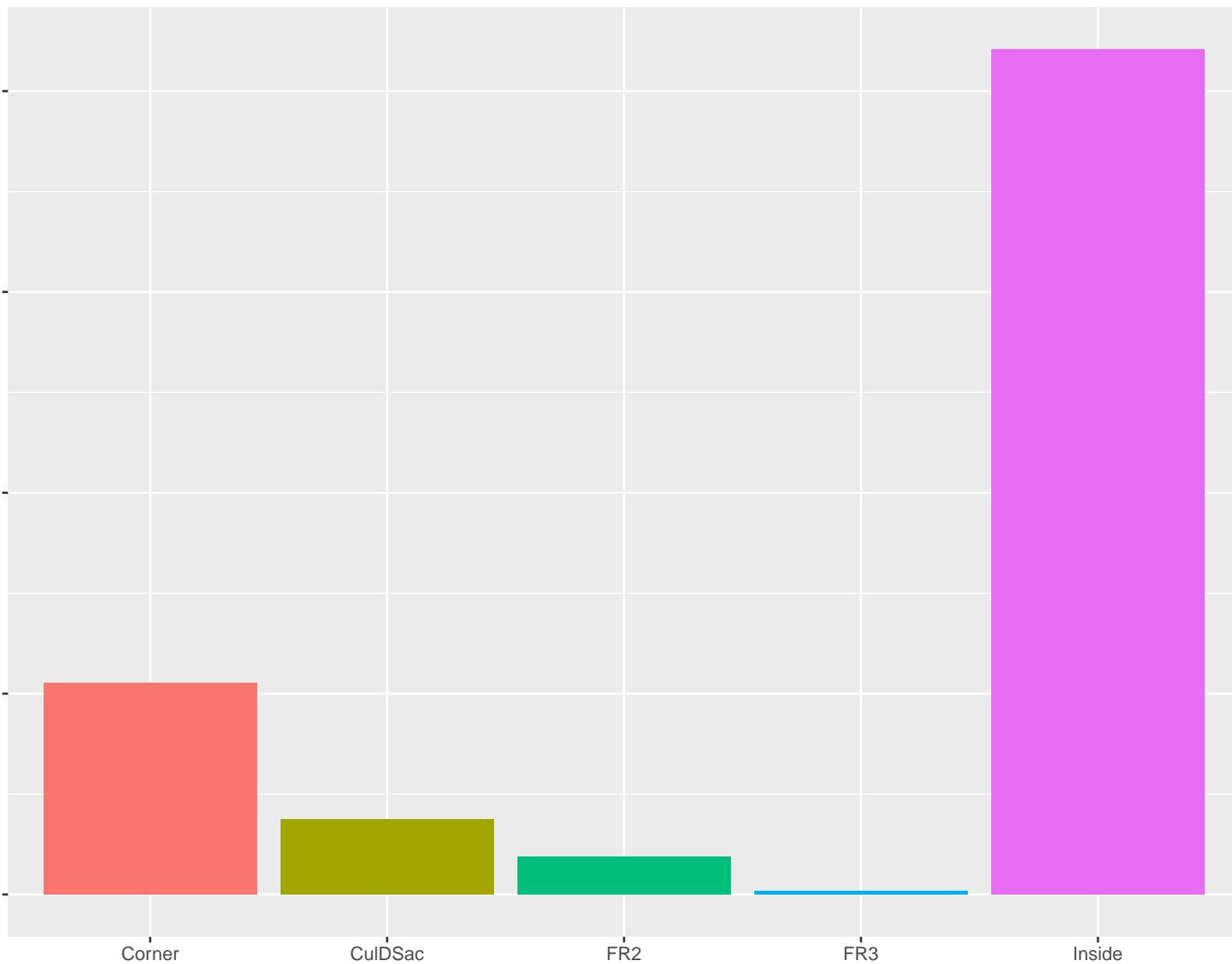
Corner

CulDSac

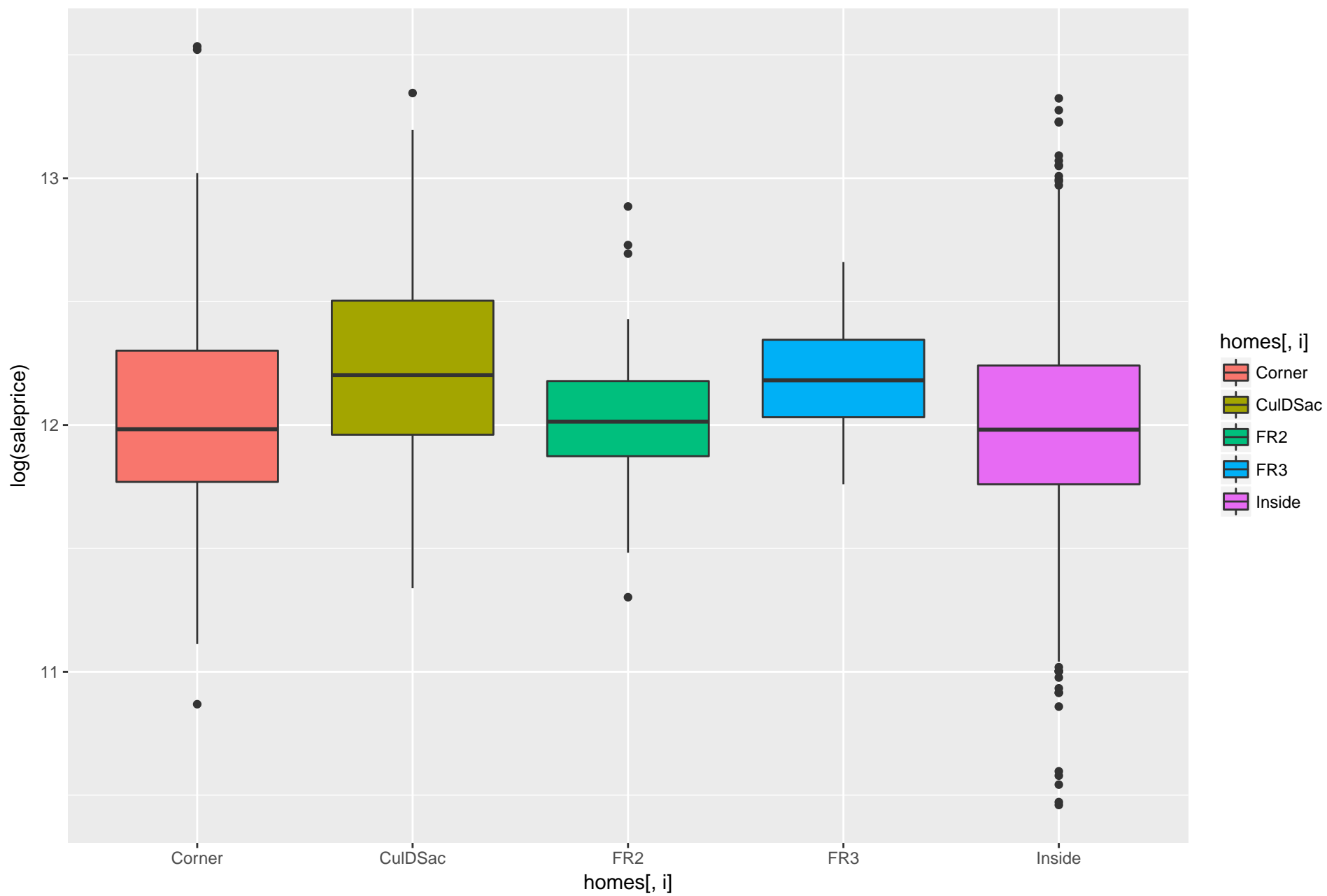
FR2

FR3

Inside



lotconfig



landslope

count

1000

500

0

Gtl

Mod

Sev

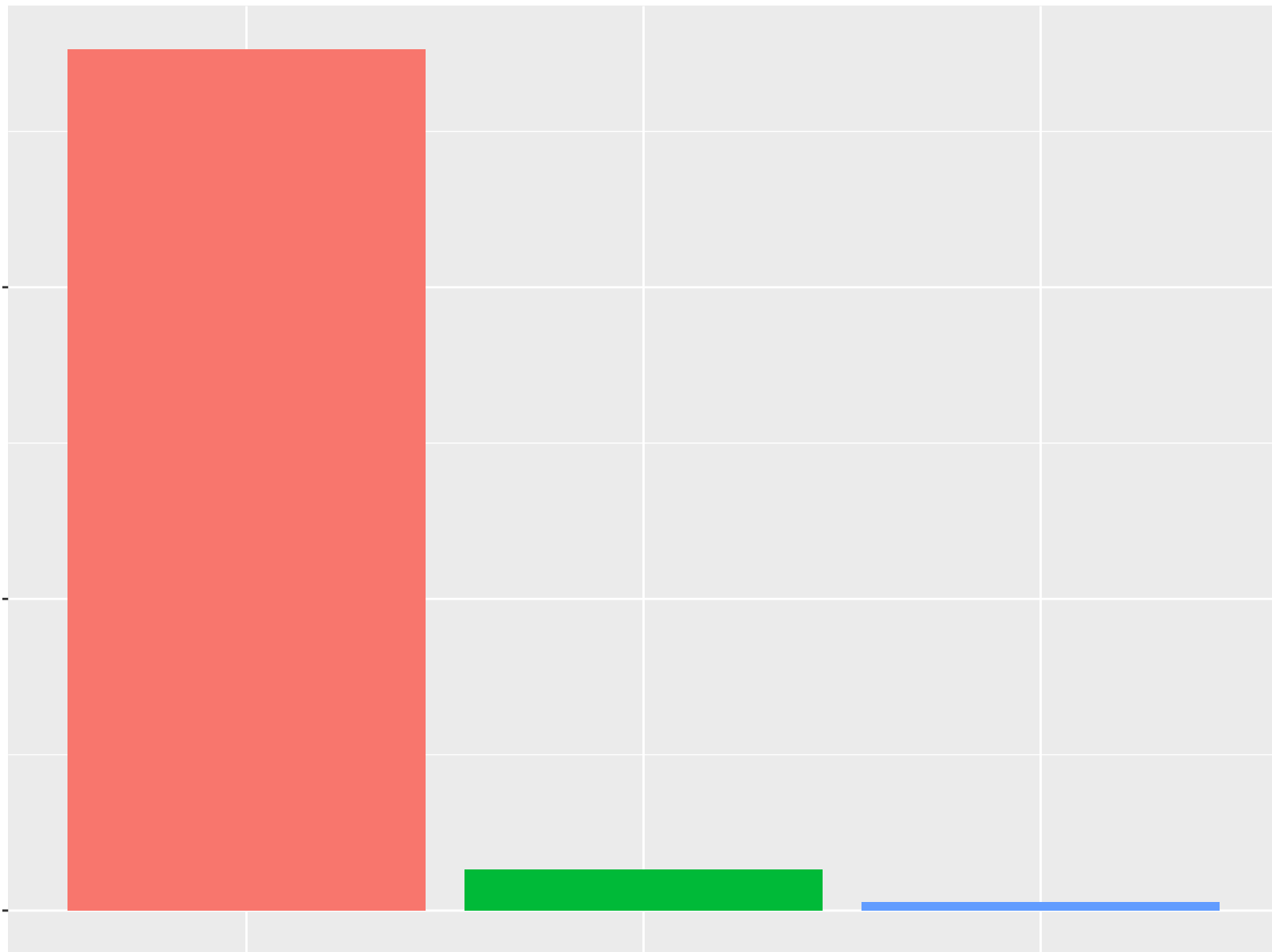
homes[, i]

homes[, i]

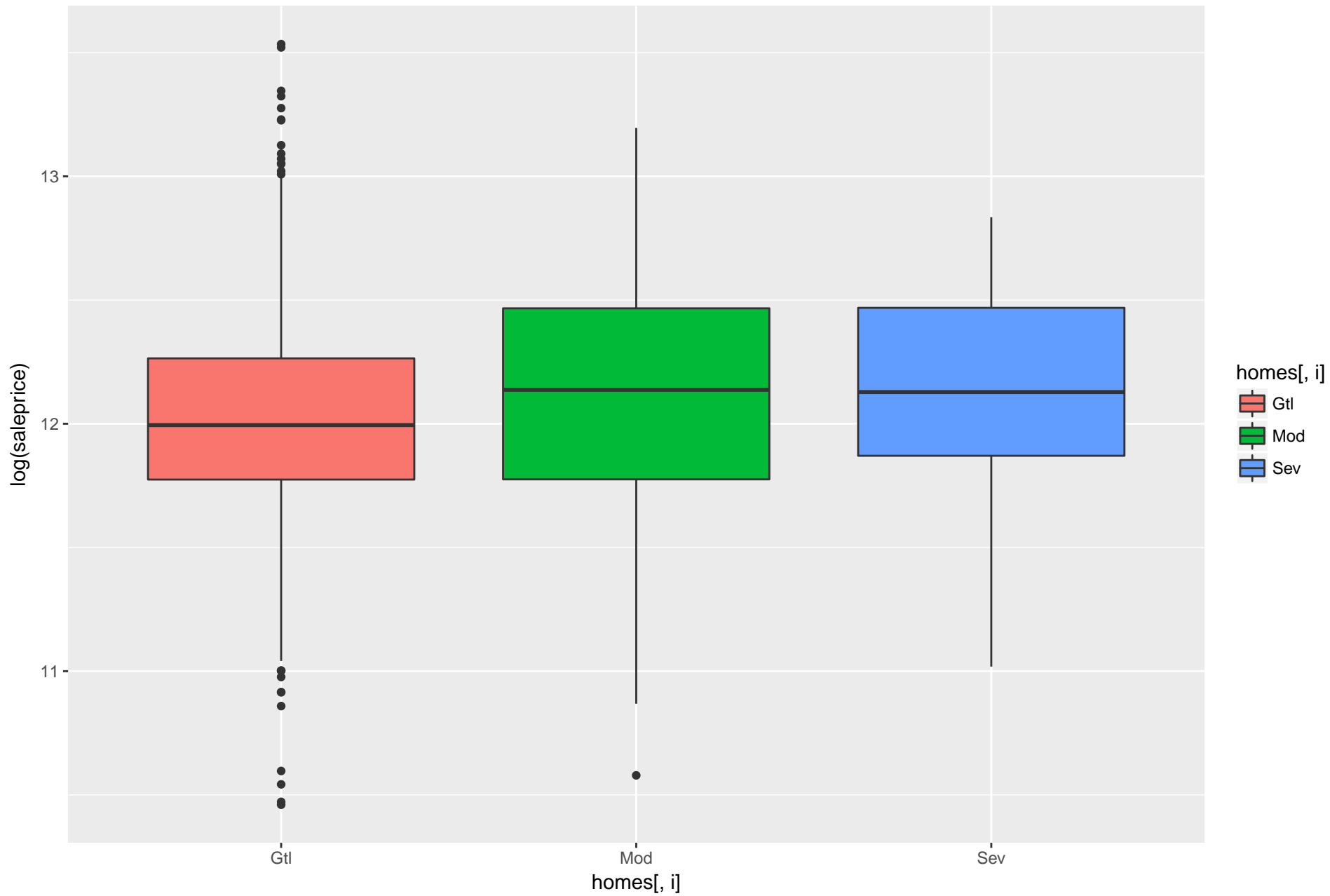
Gtl

Mod

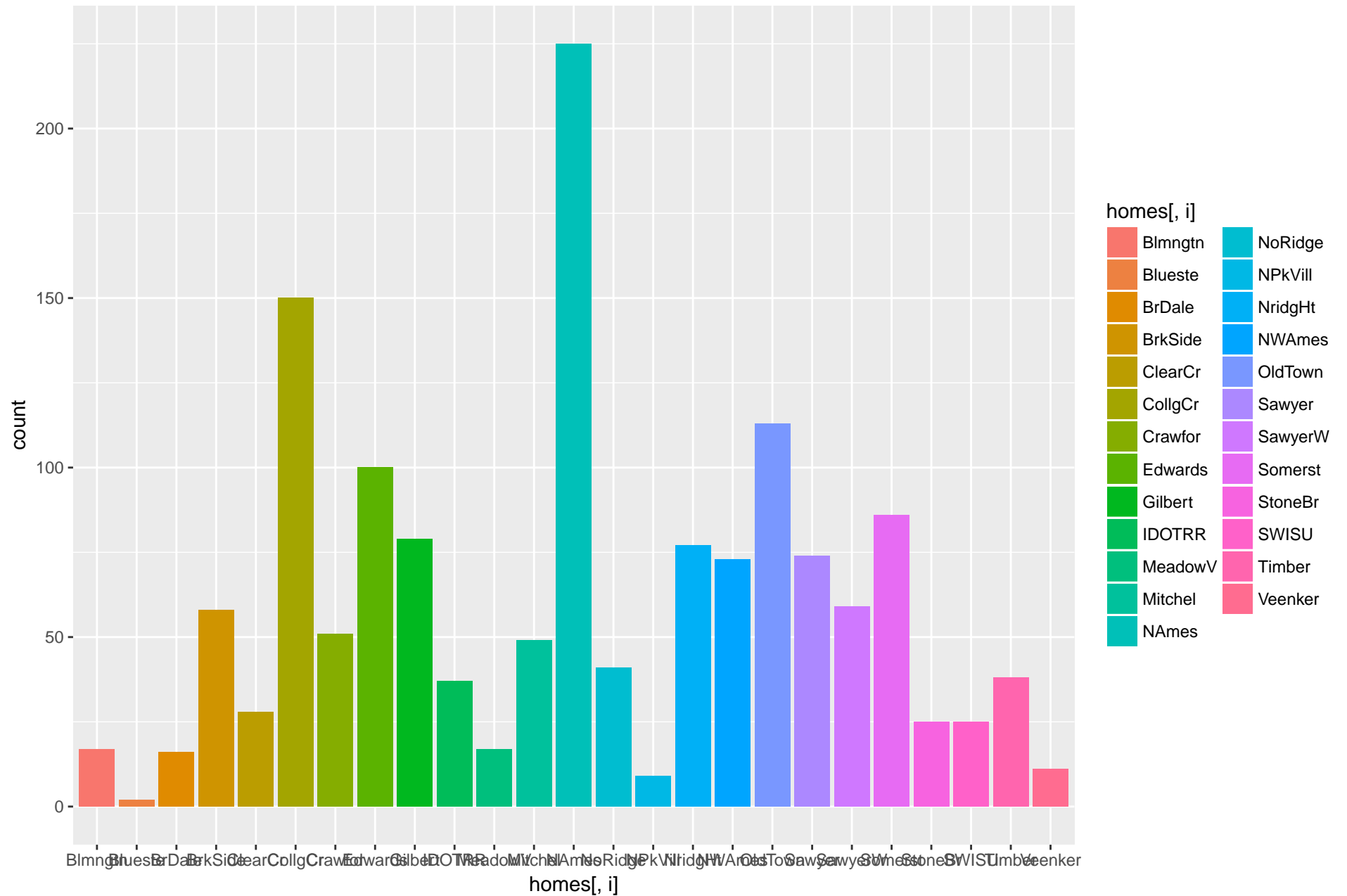
Sev



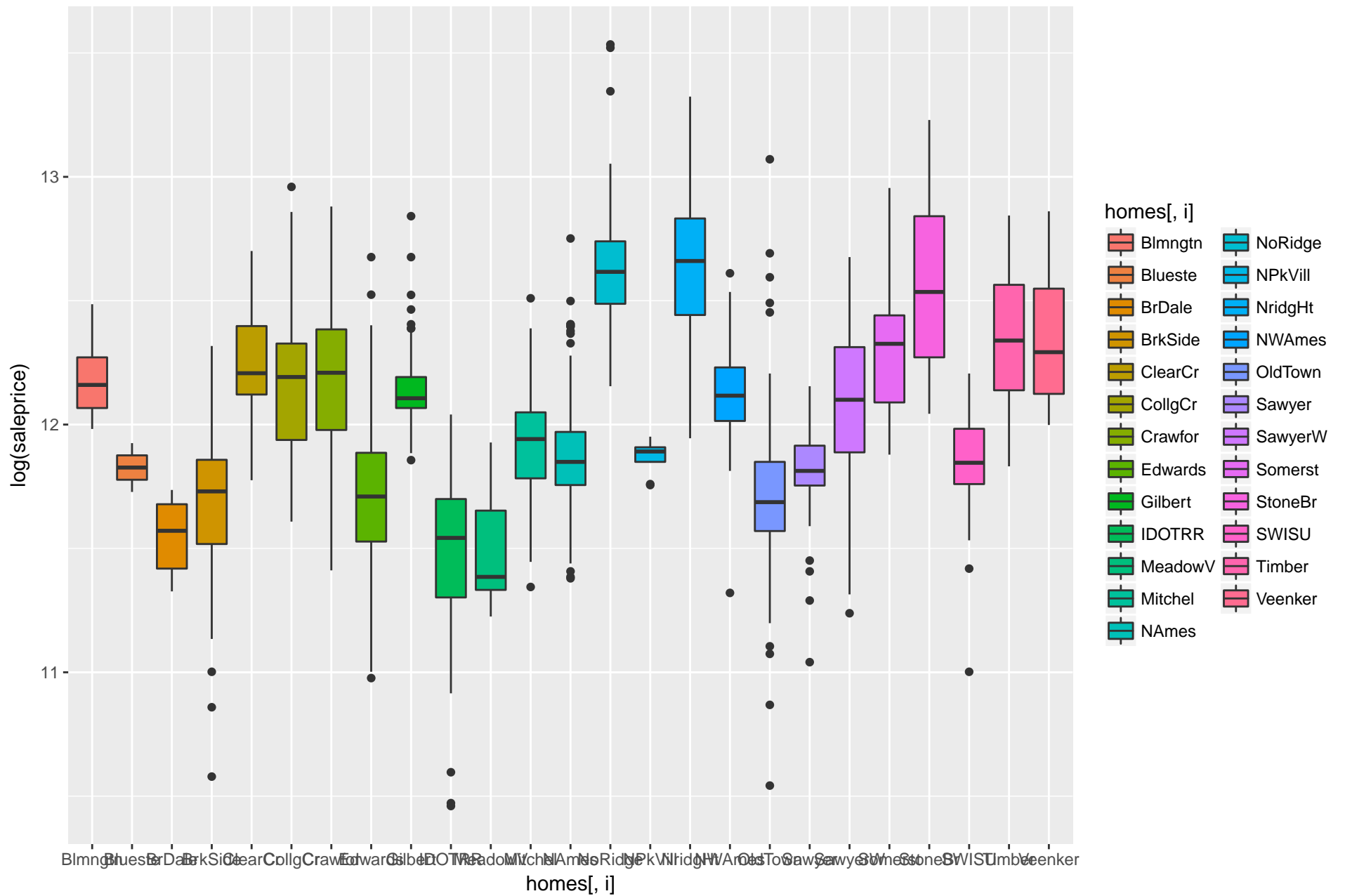
landslope



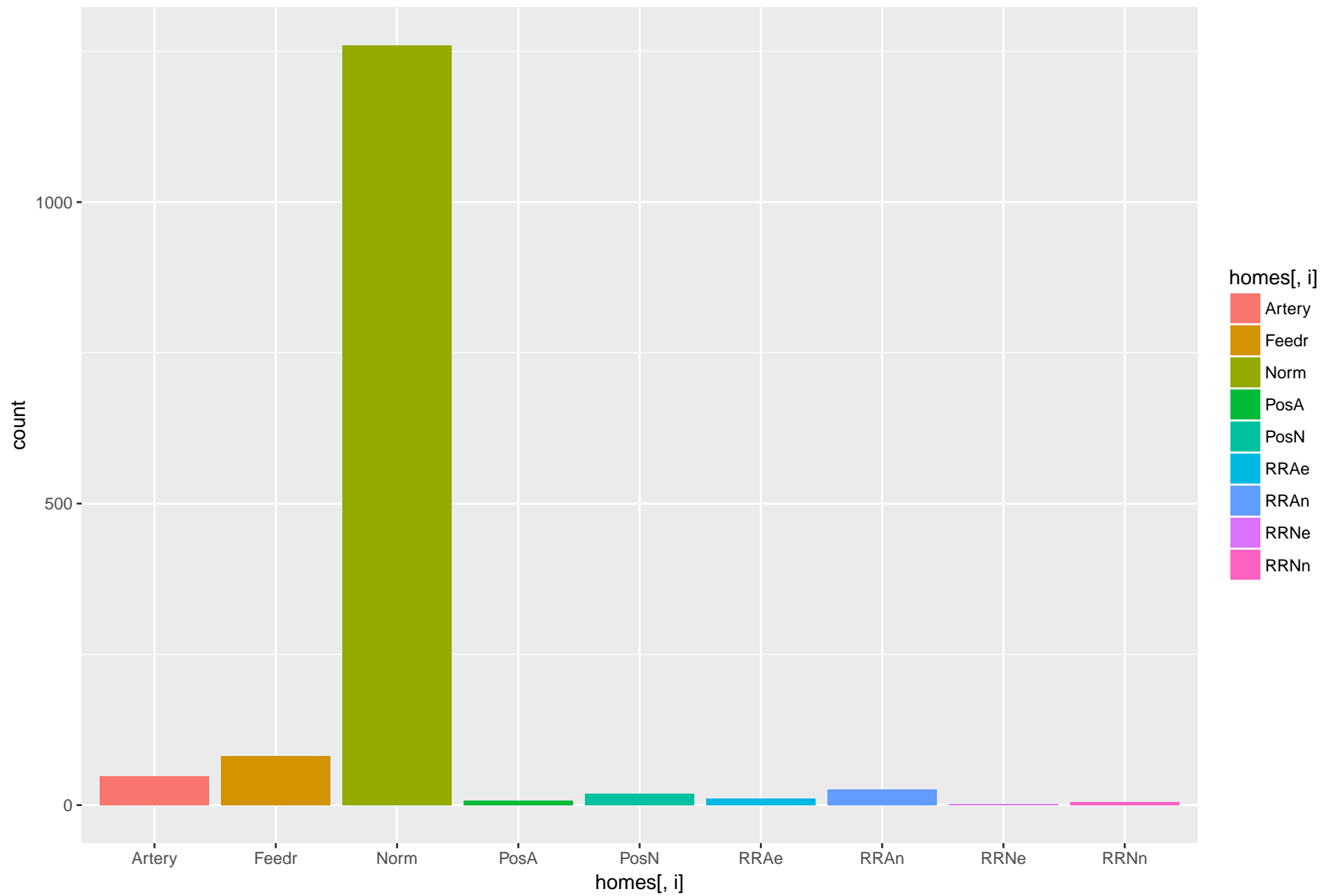
neighborhood



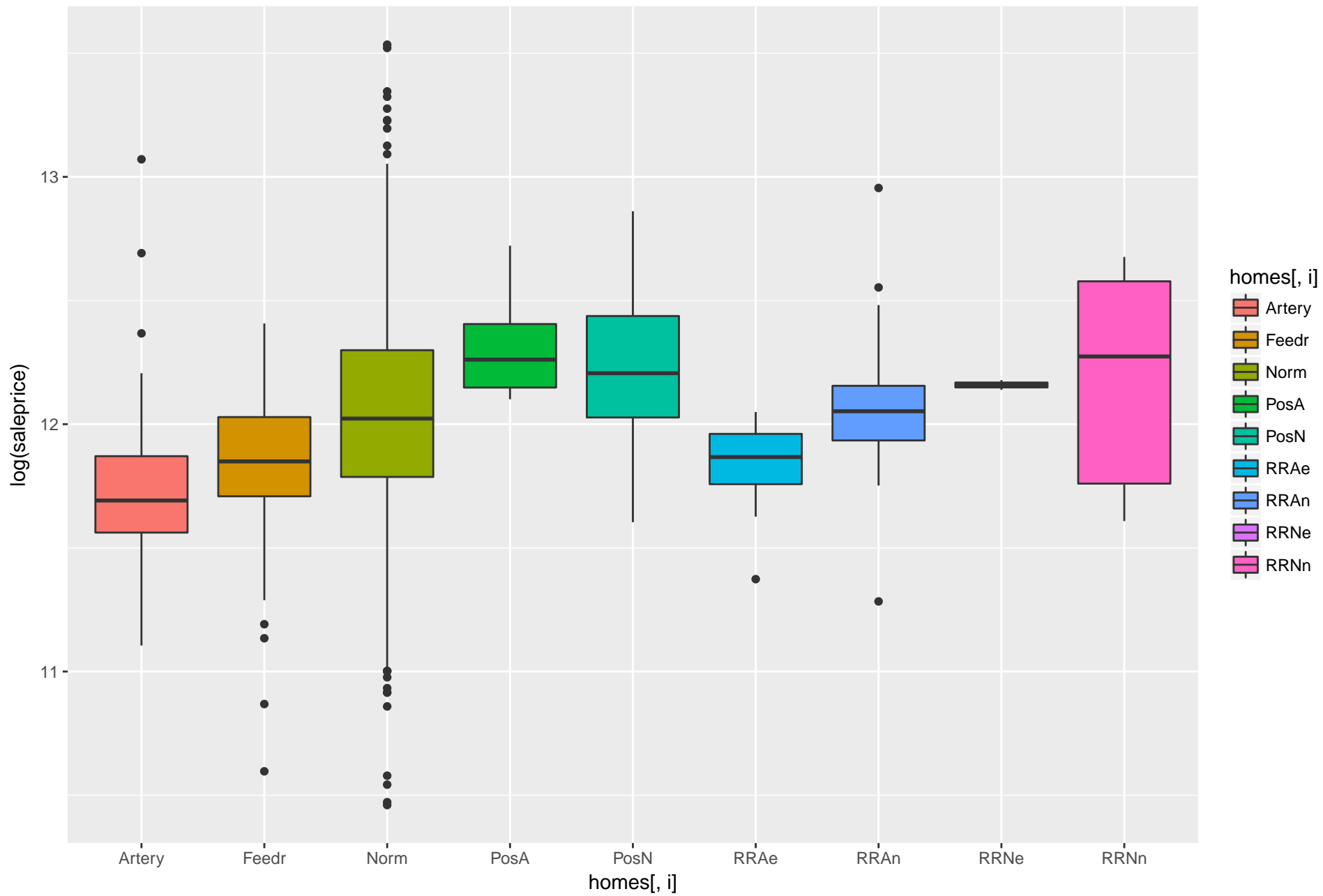
neighborhood



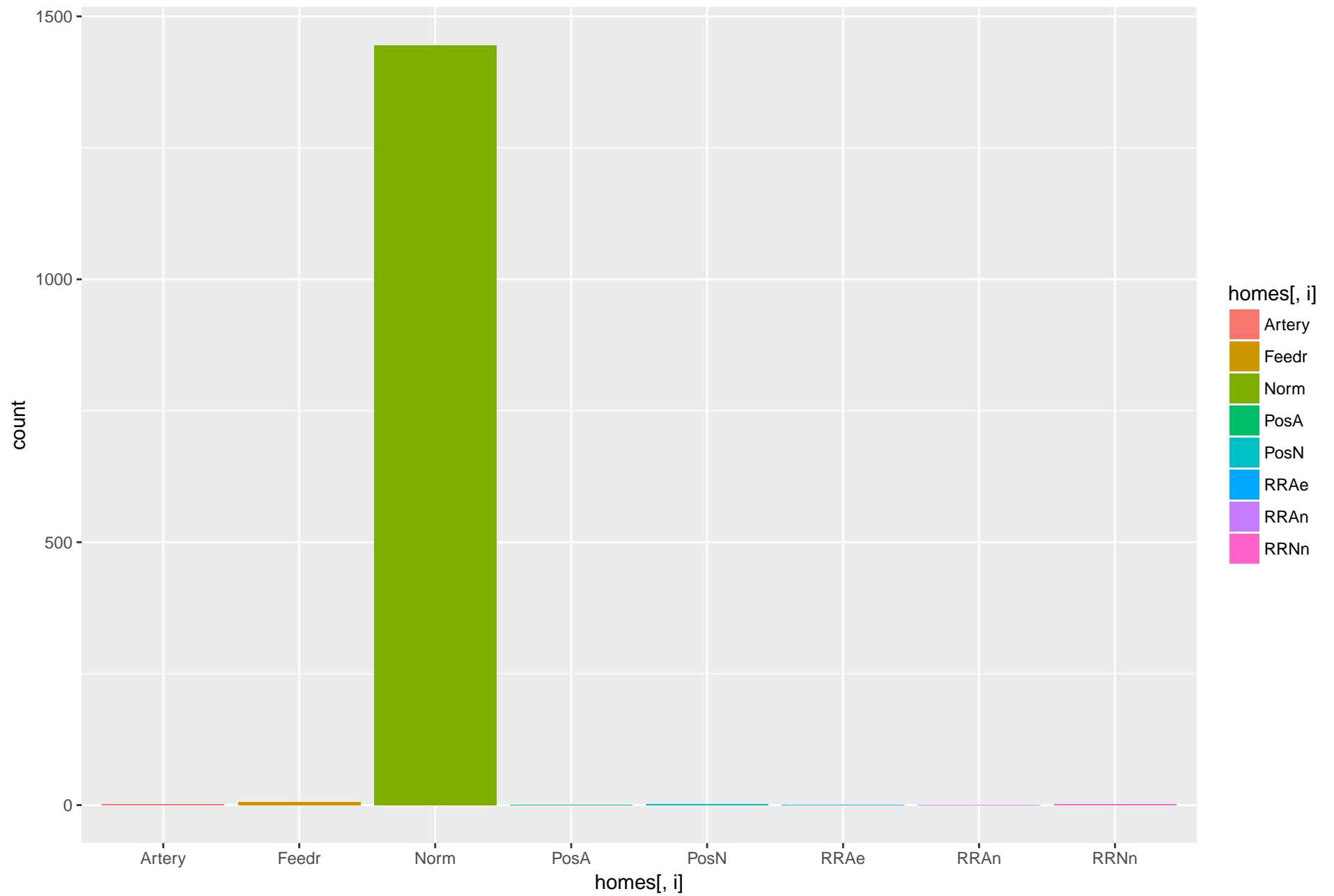
condition1



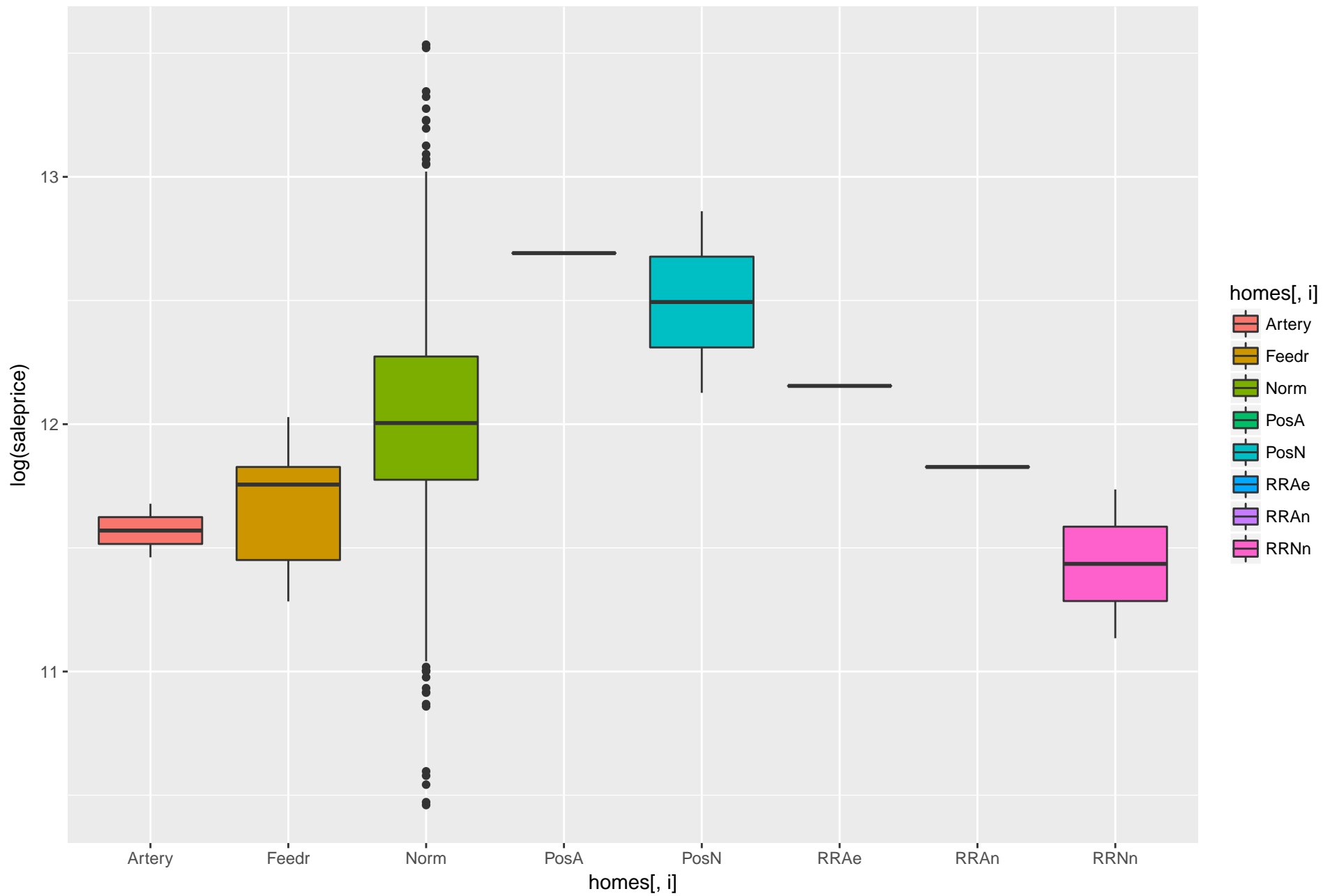
condition1

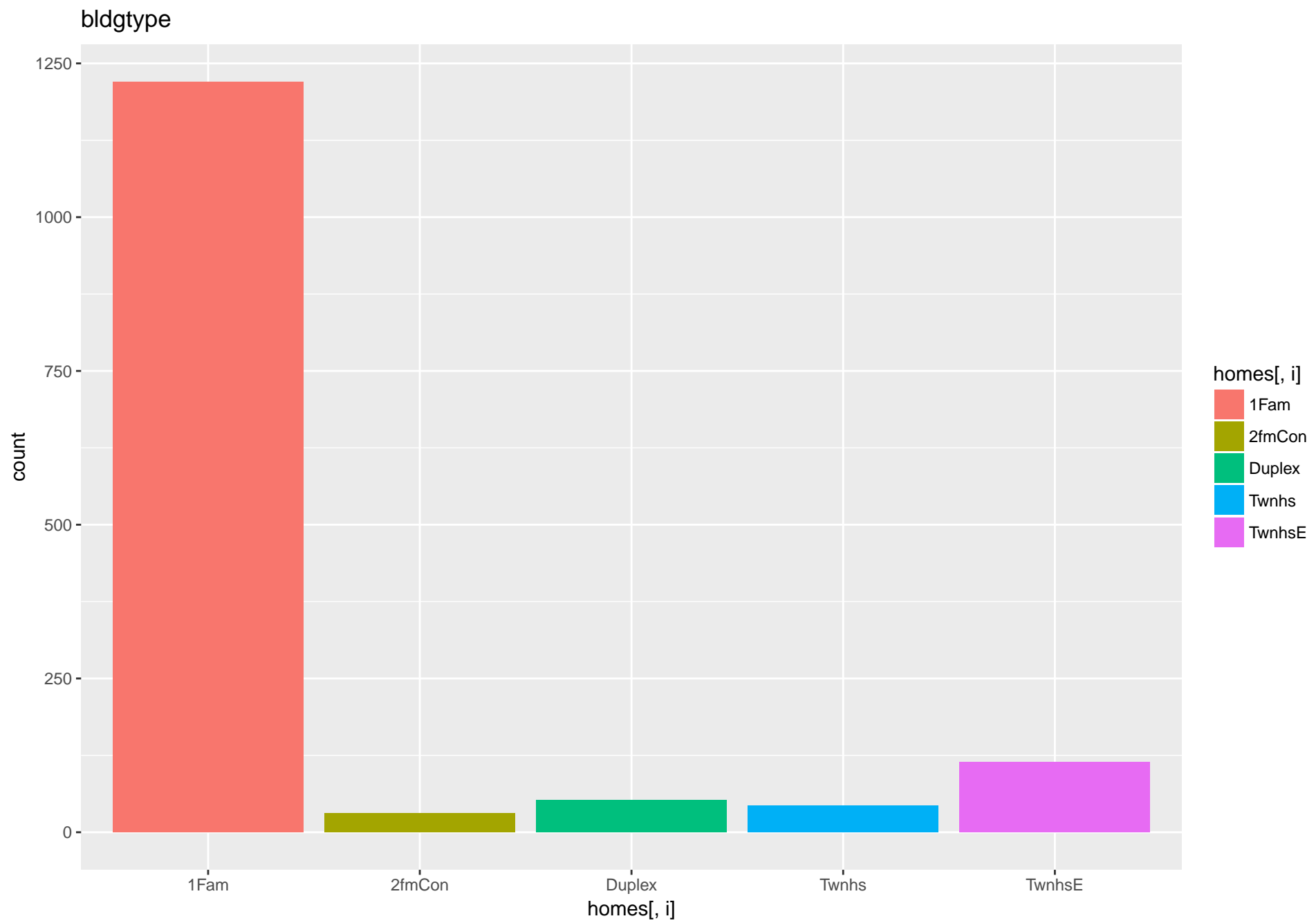


condition2

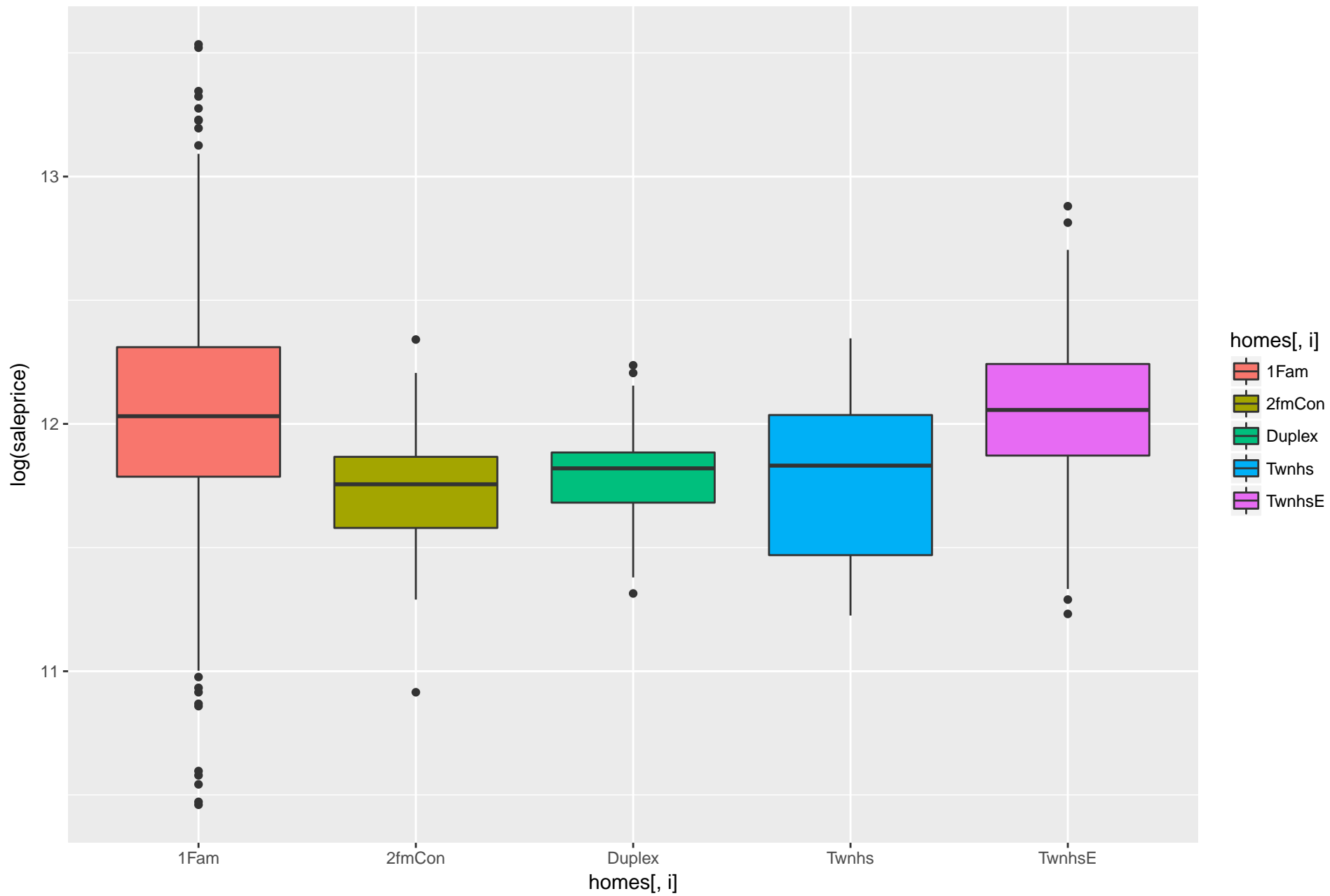


condition2

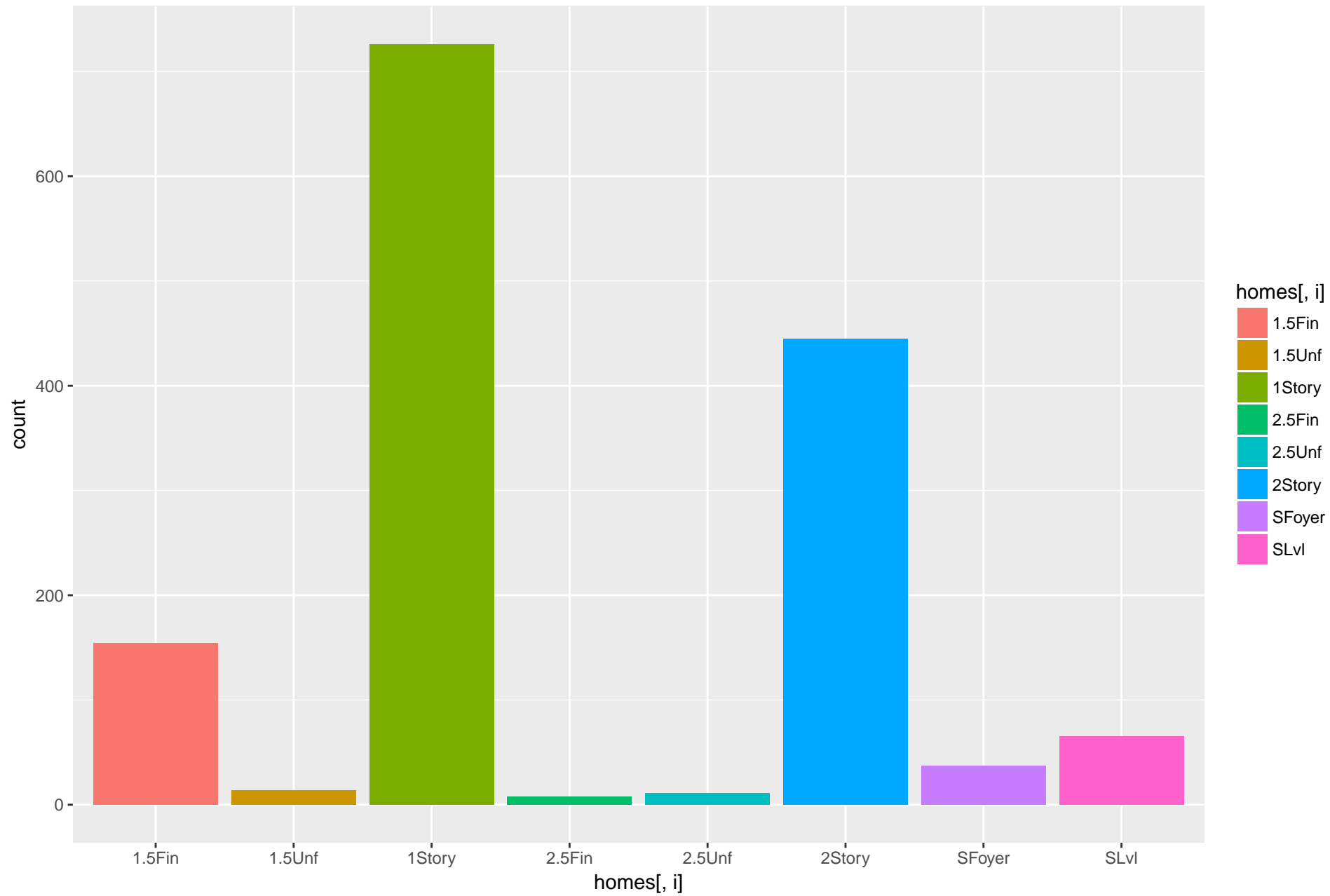




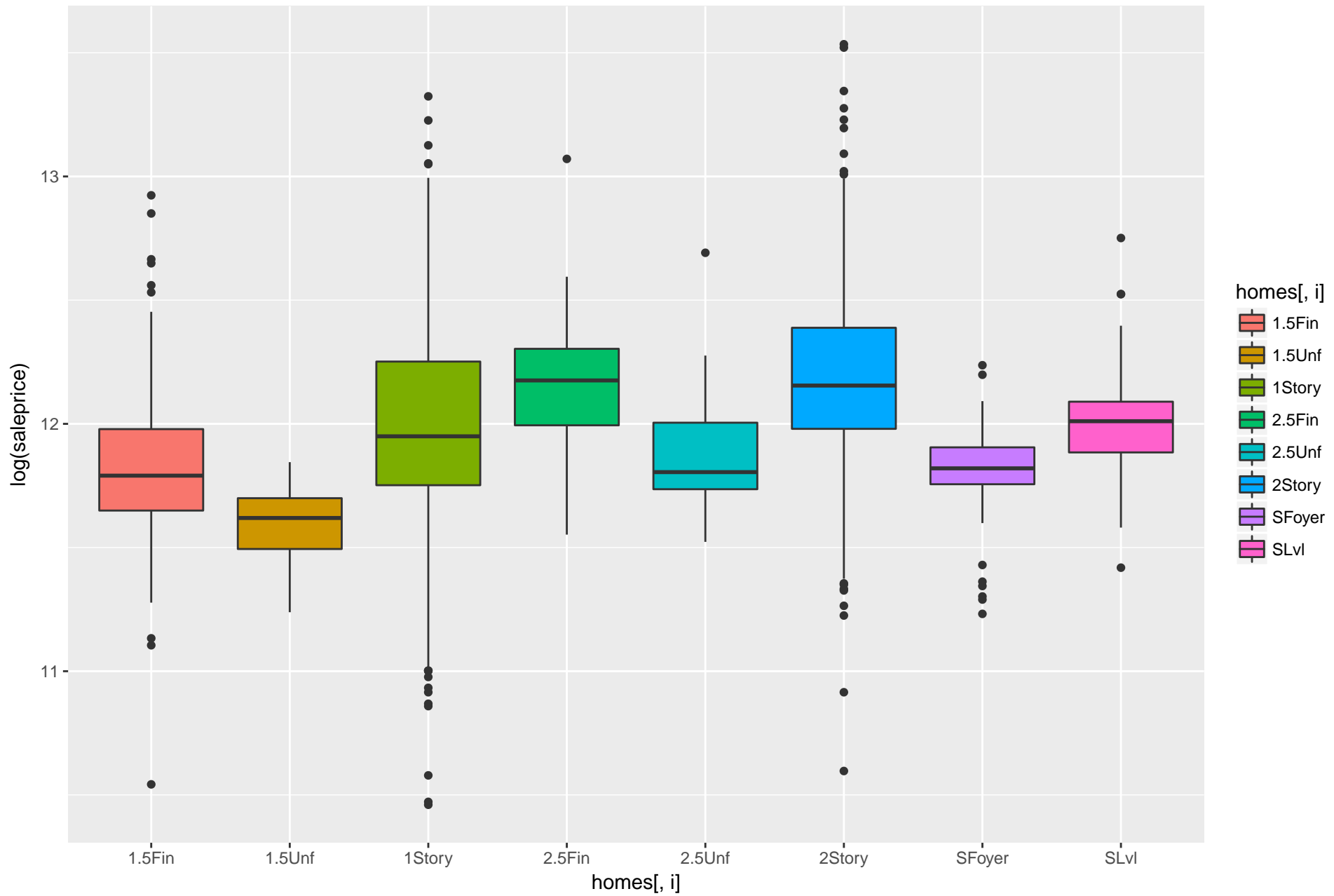
bldgtype



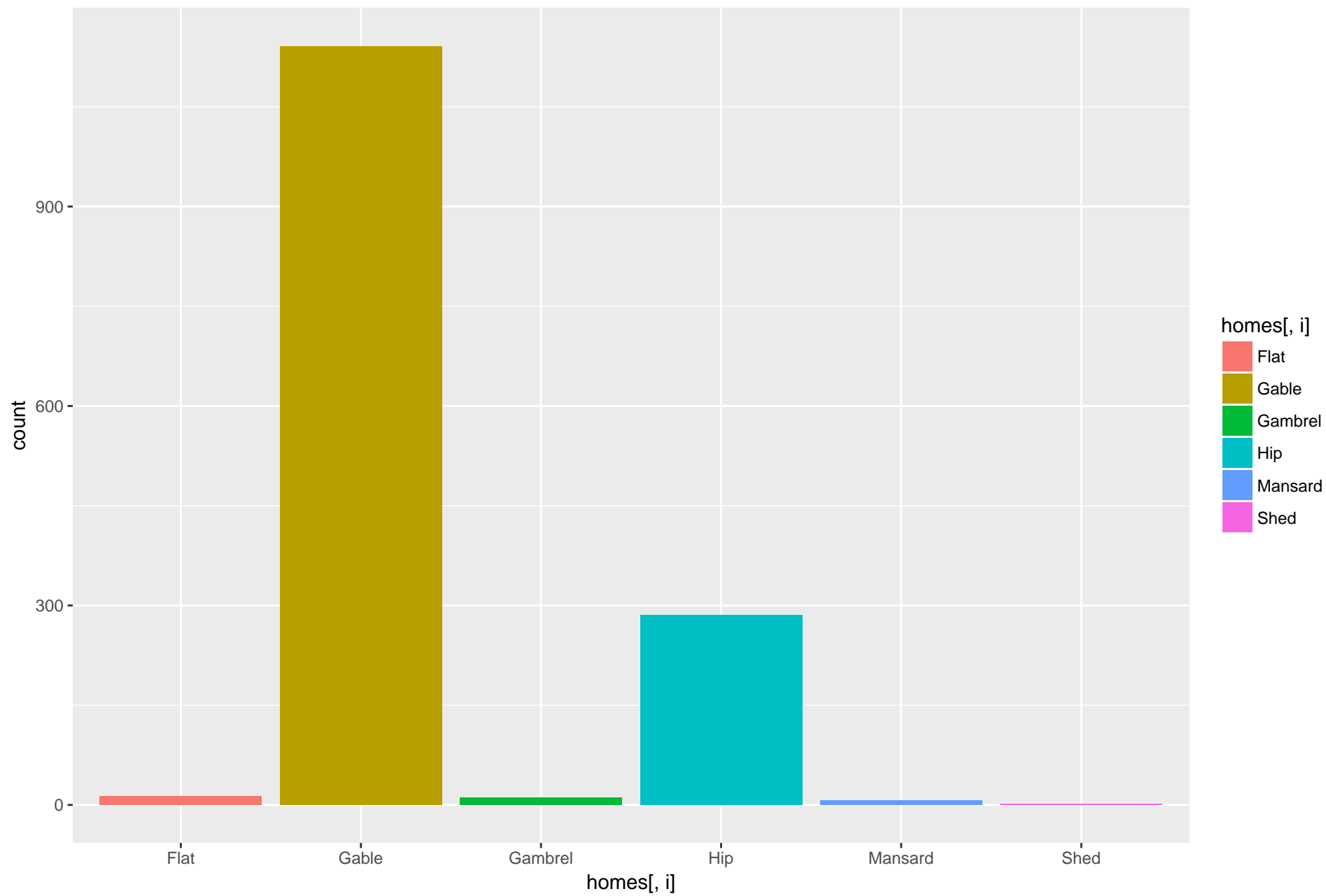
housestyle



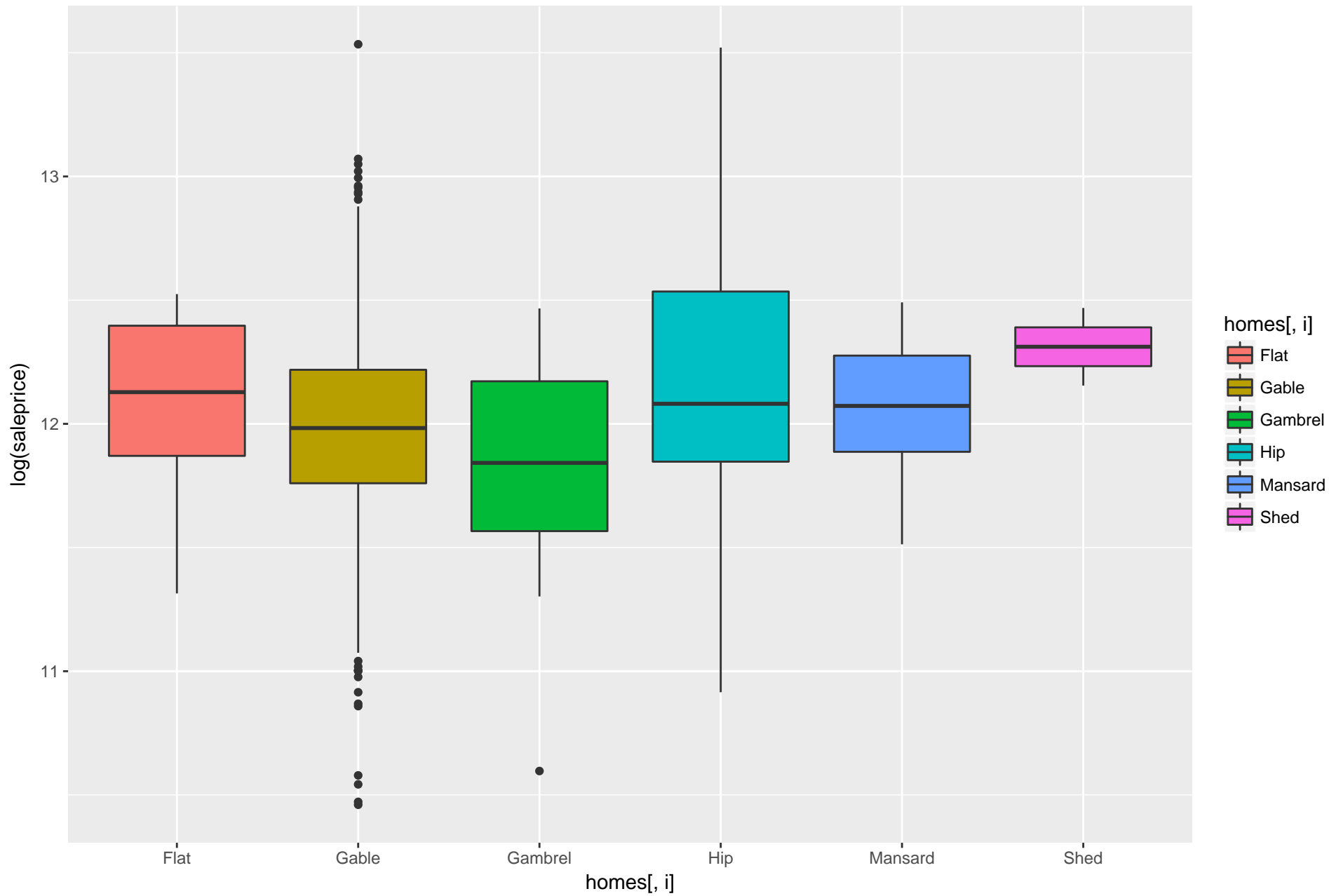
housestyle



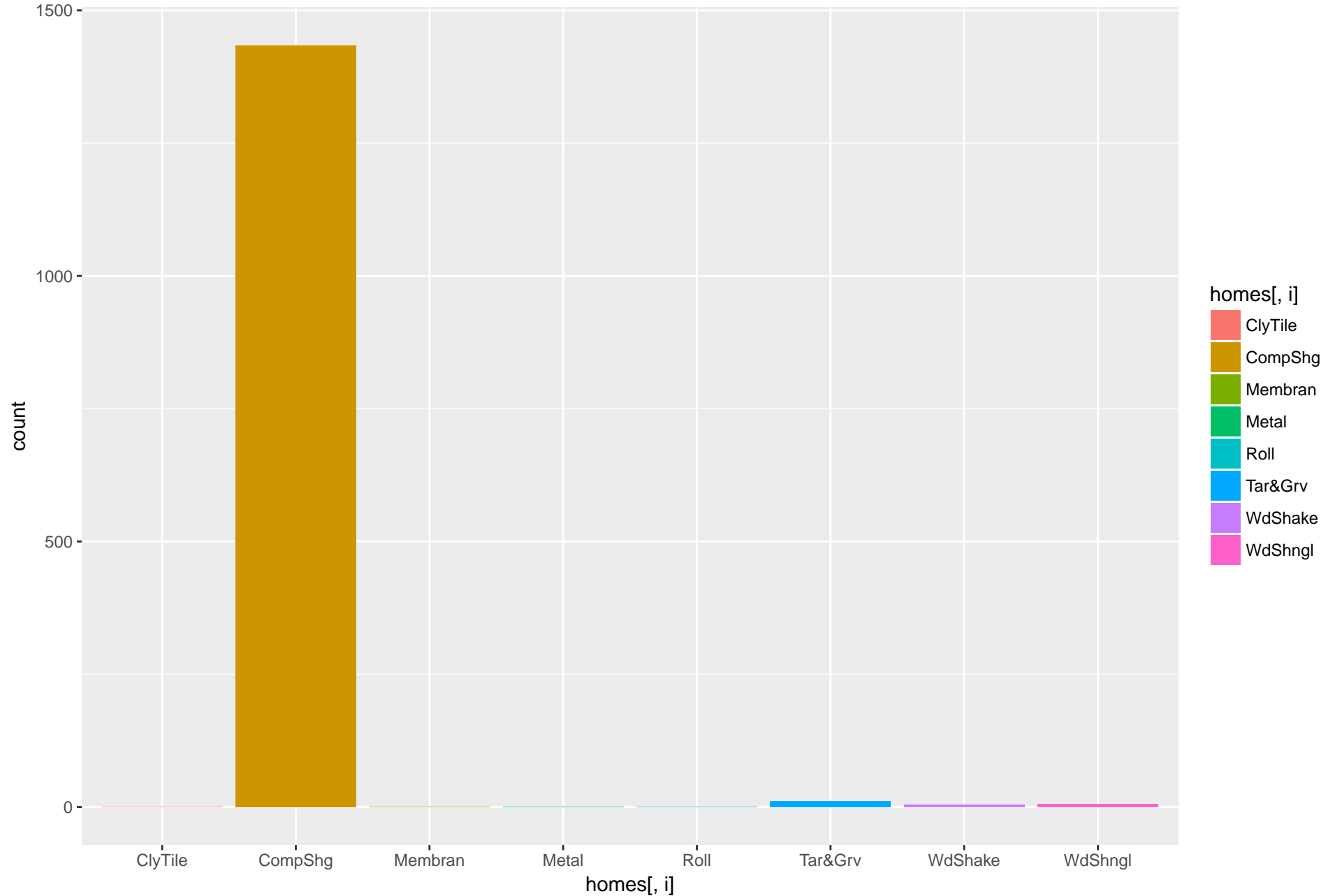
roofstyle



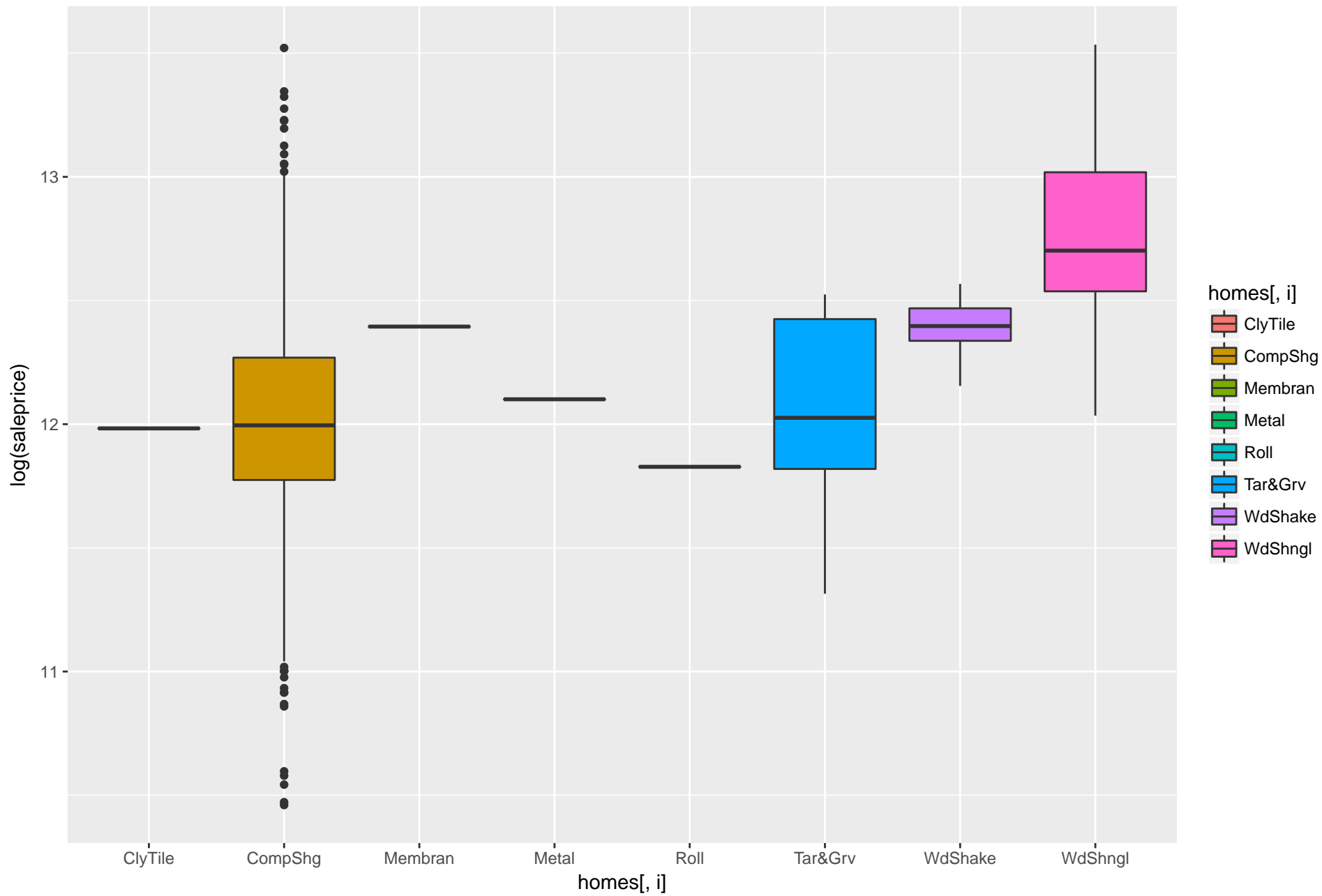
roofstyle



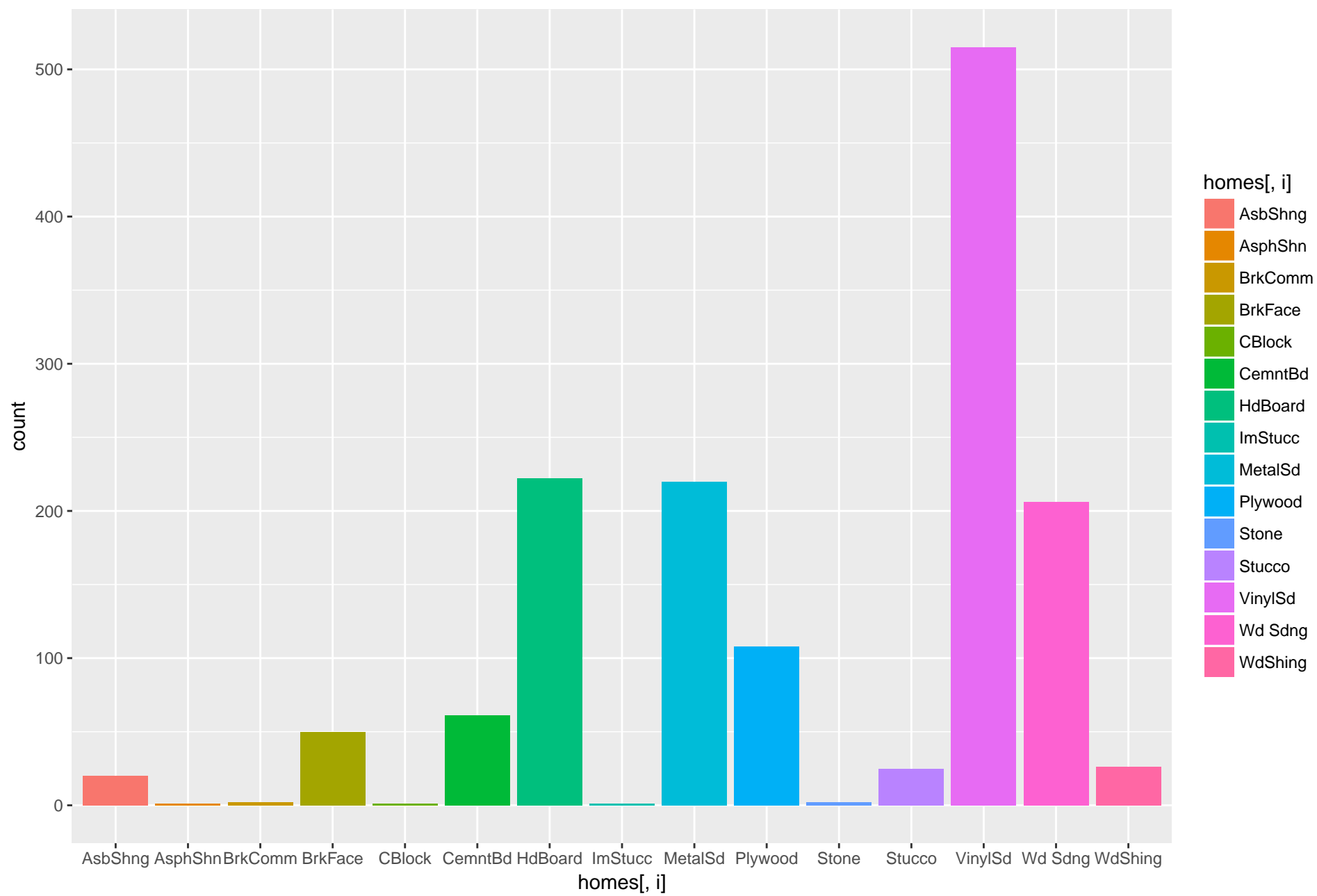
roofmatl



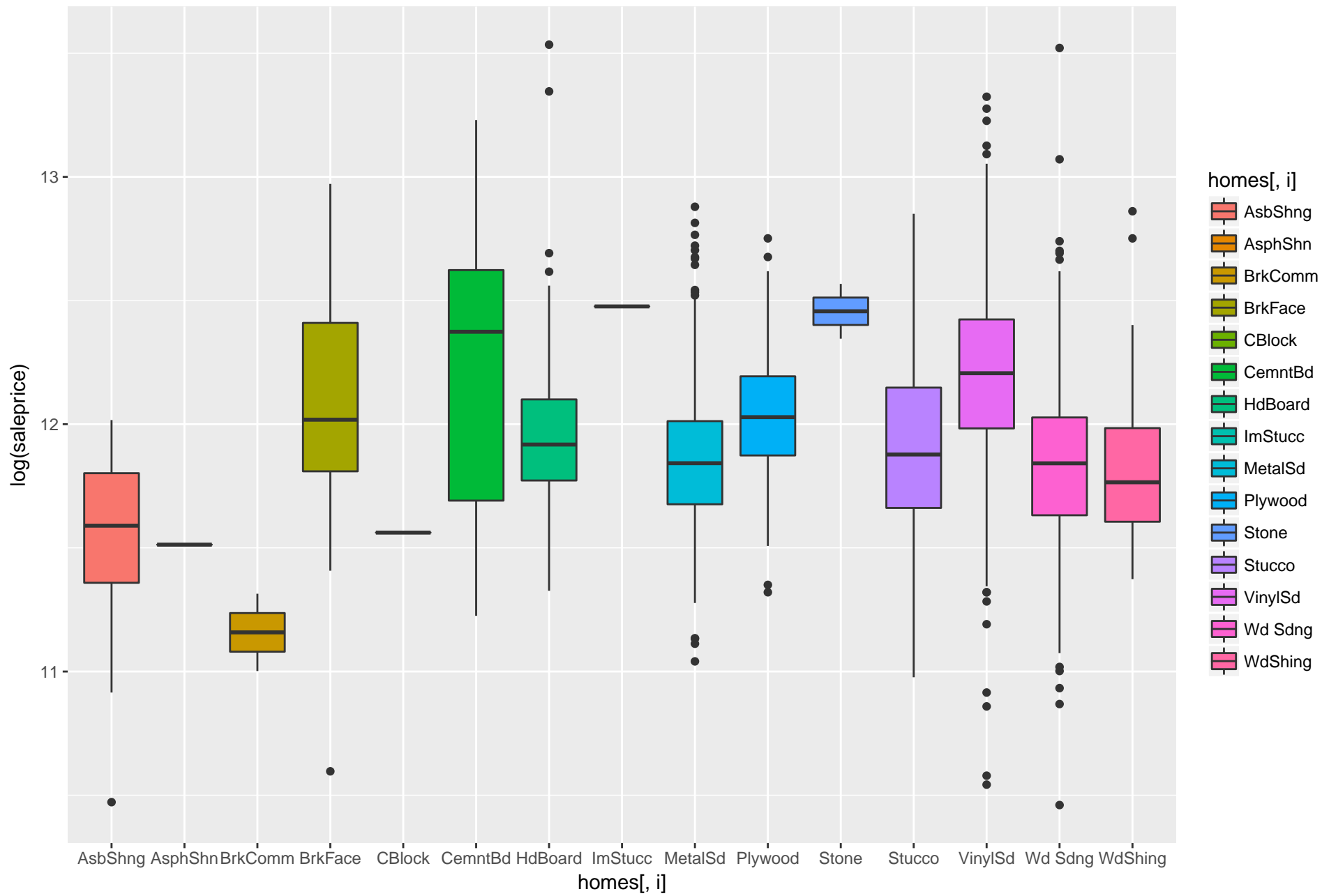
roofmatl



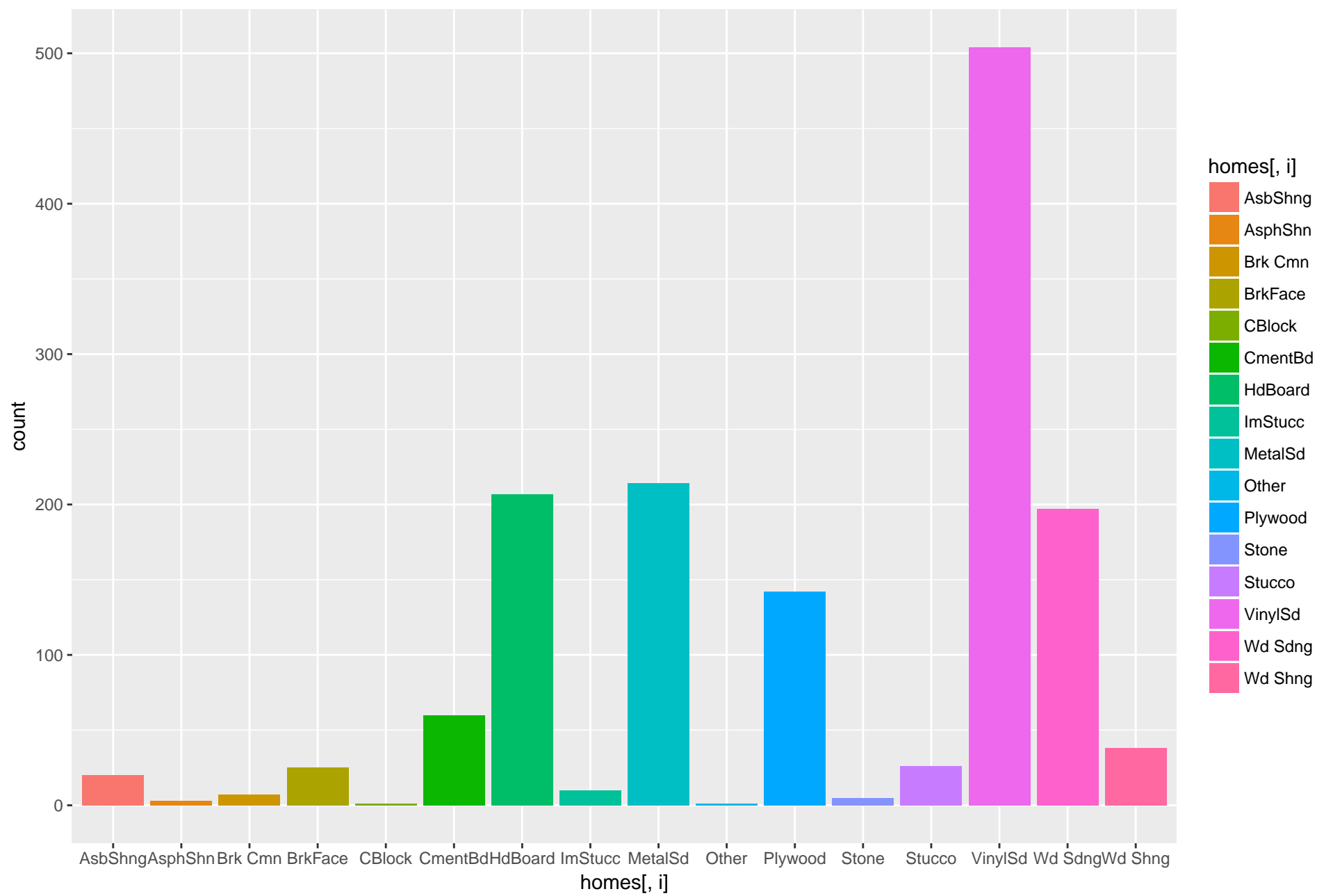
exterior1st



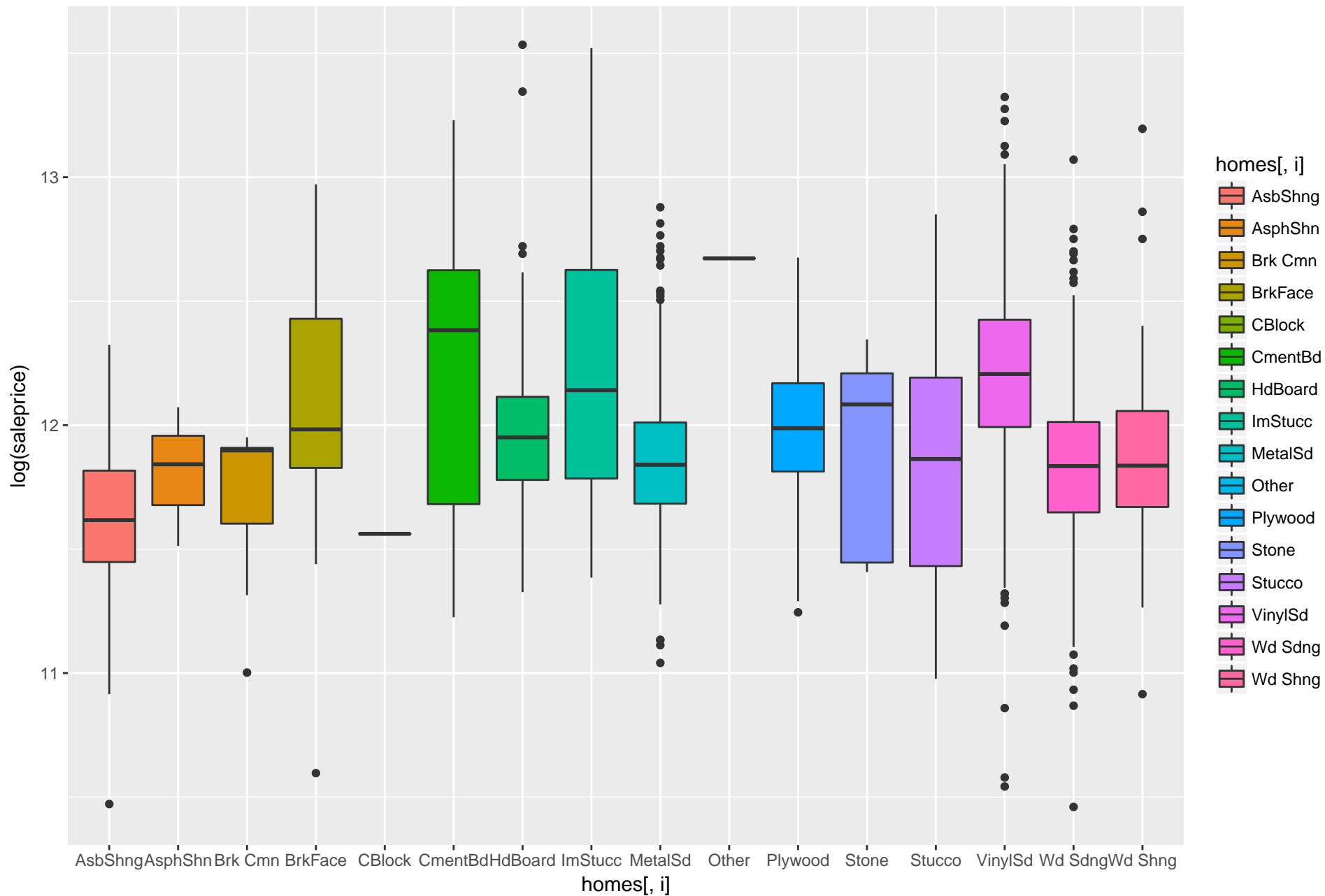
exterior1st



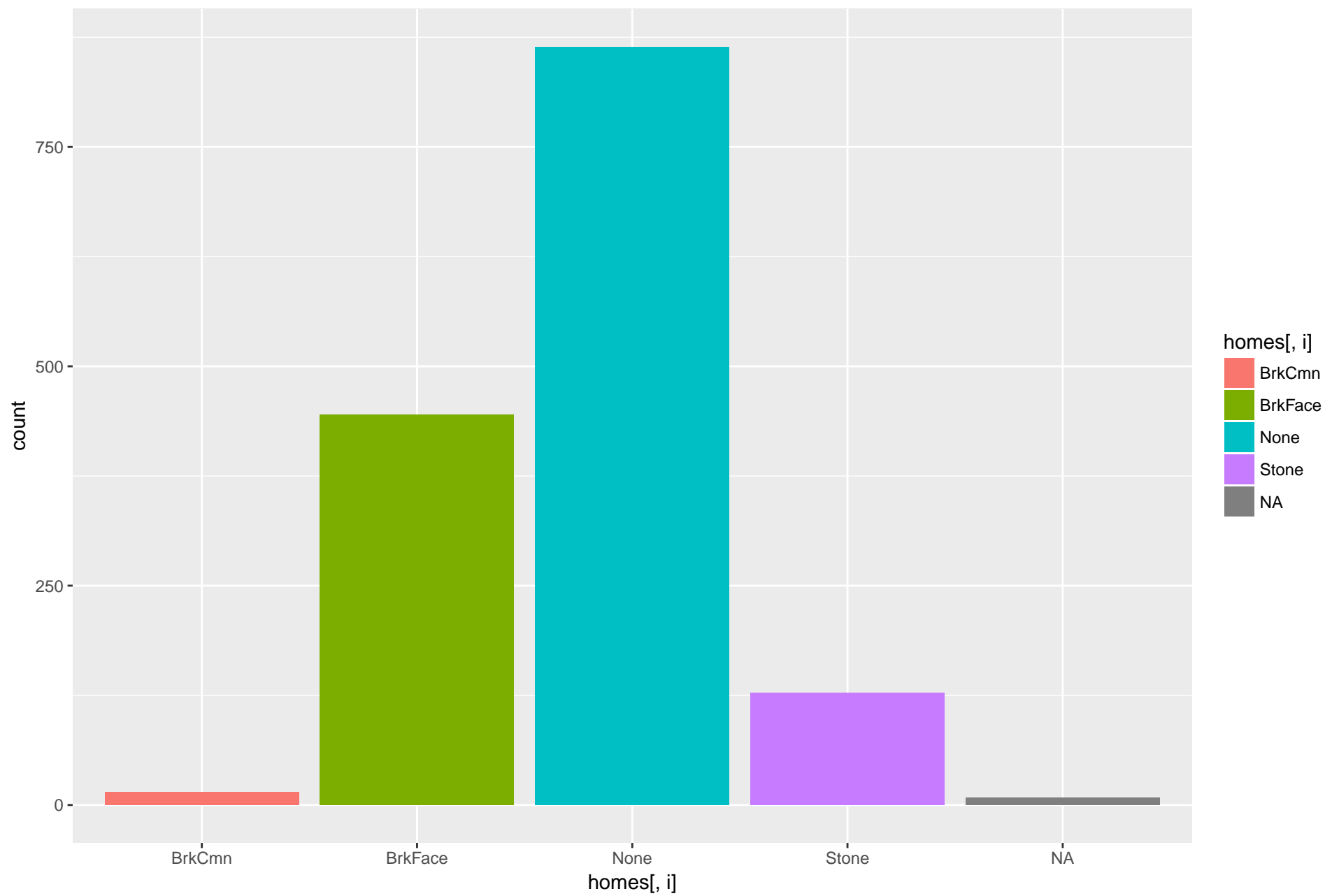
exterior2nd



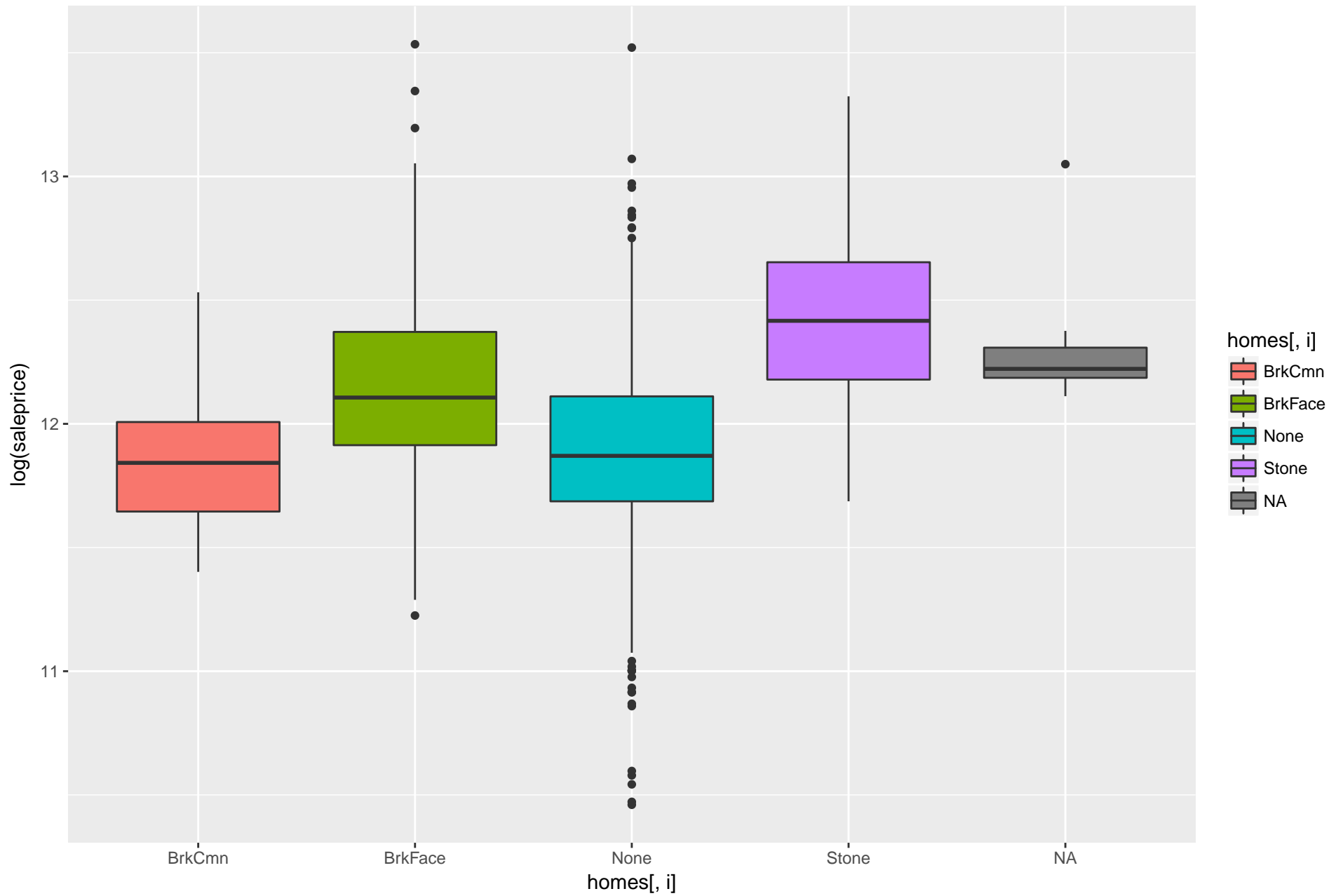
exterior2nd

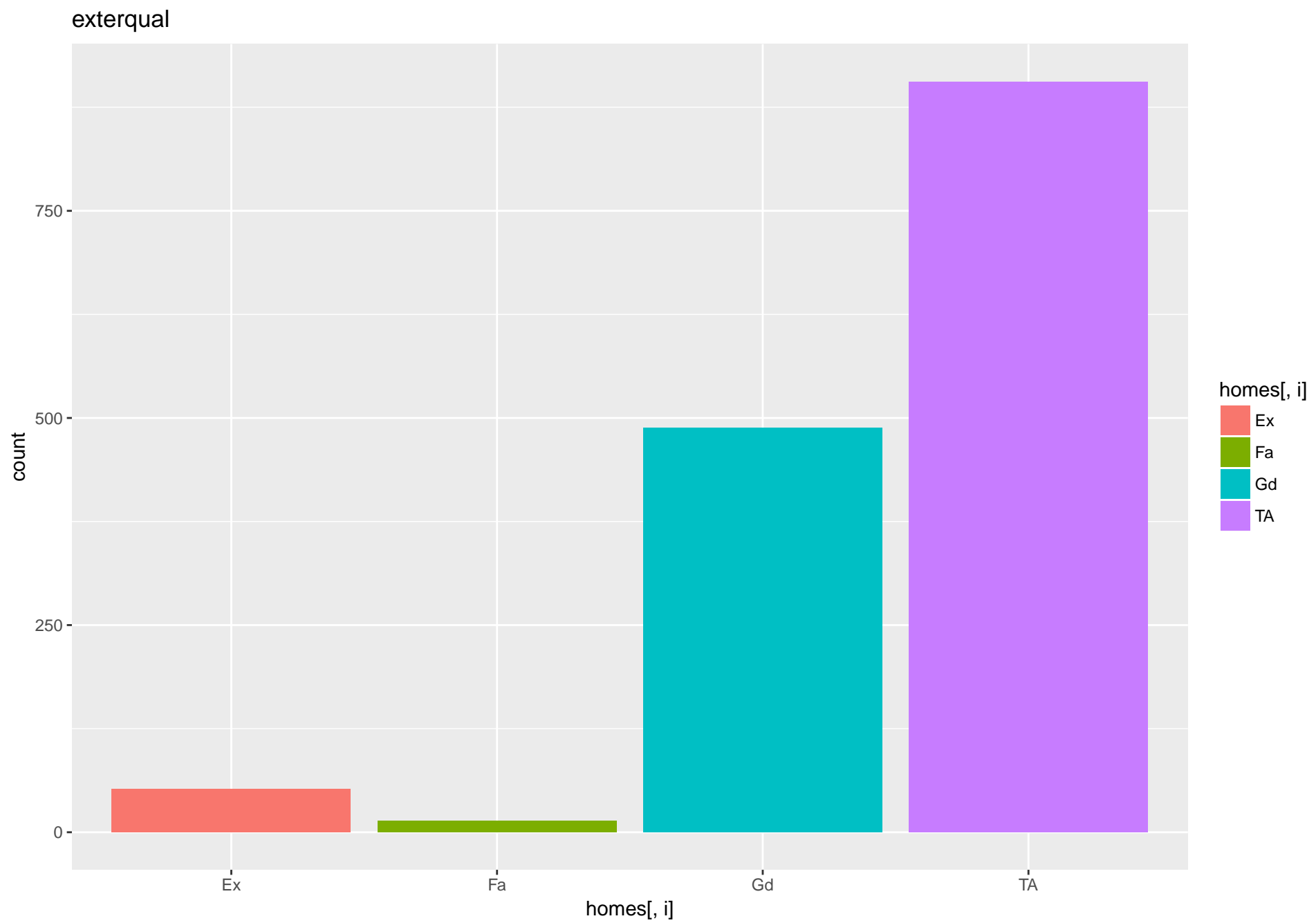


masvnrtype

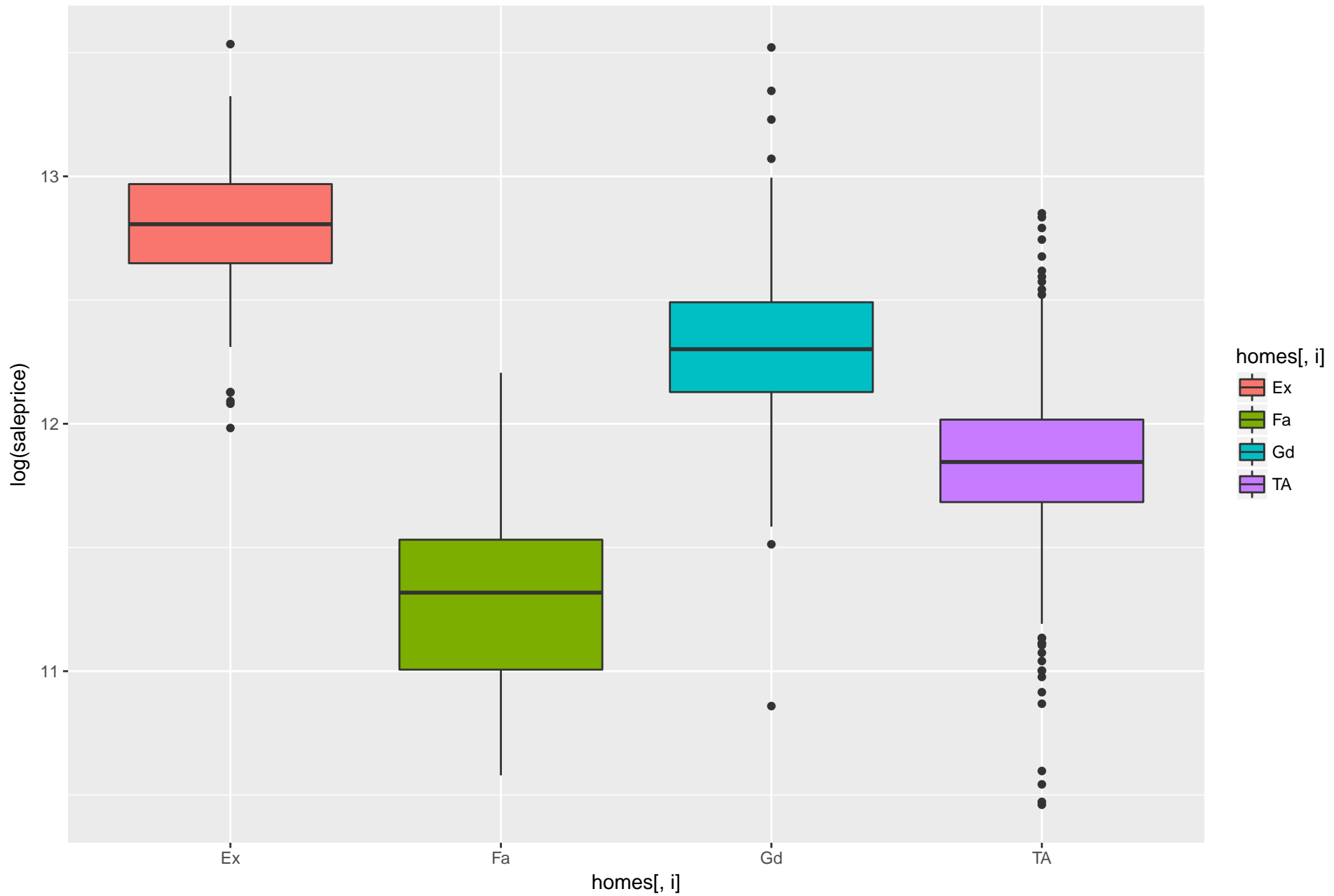


masvnrtype

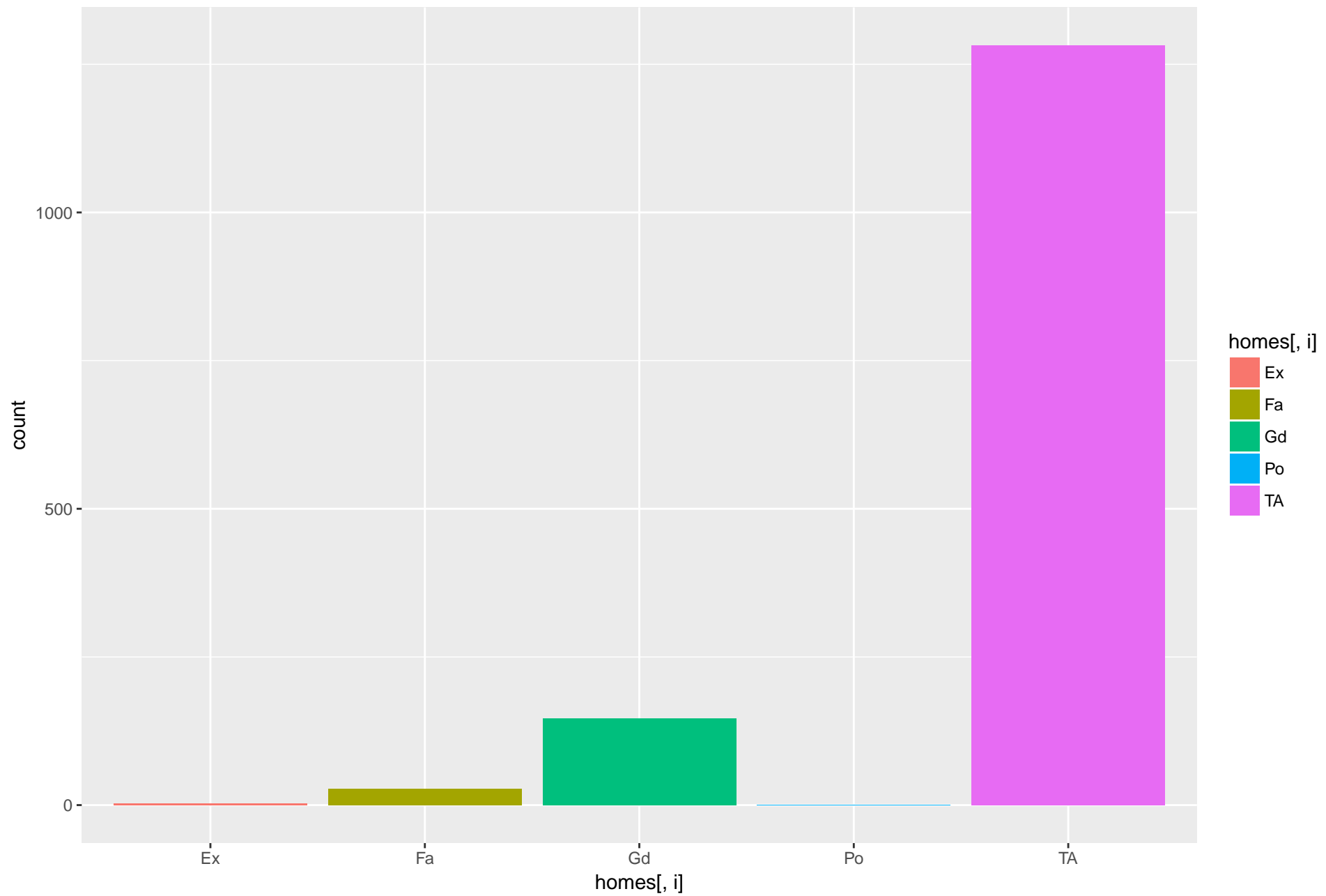




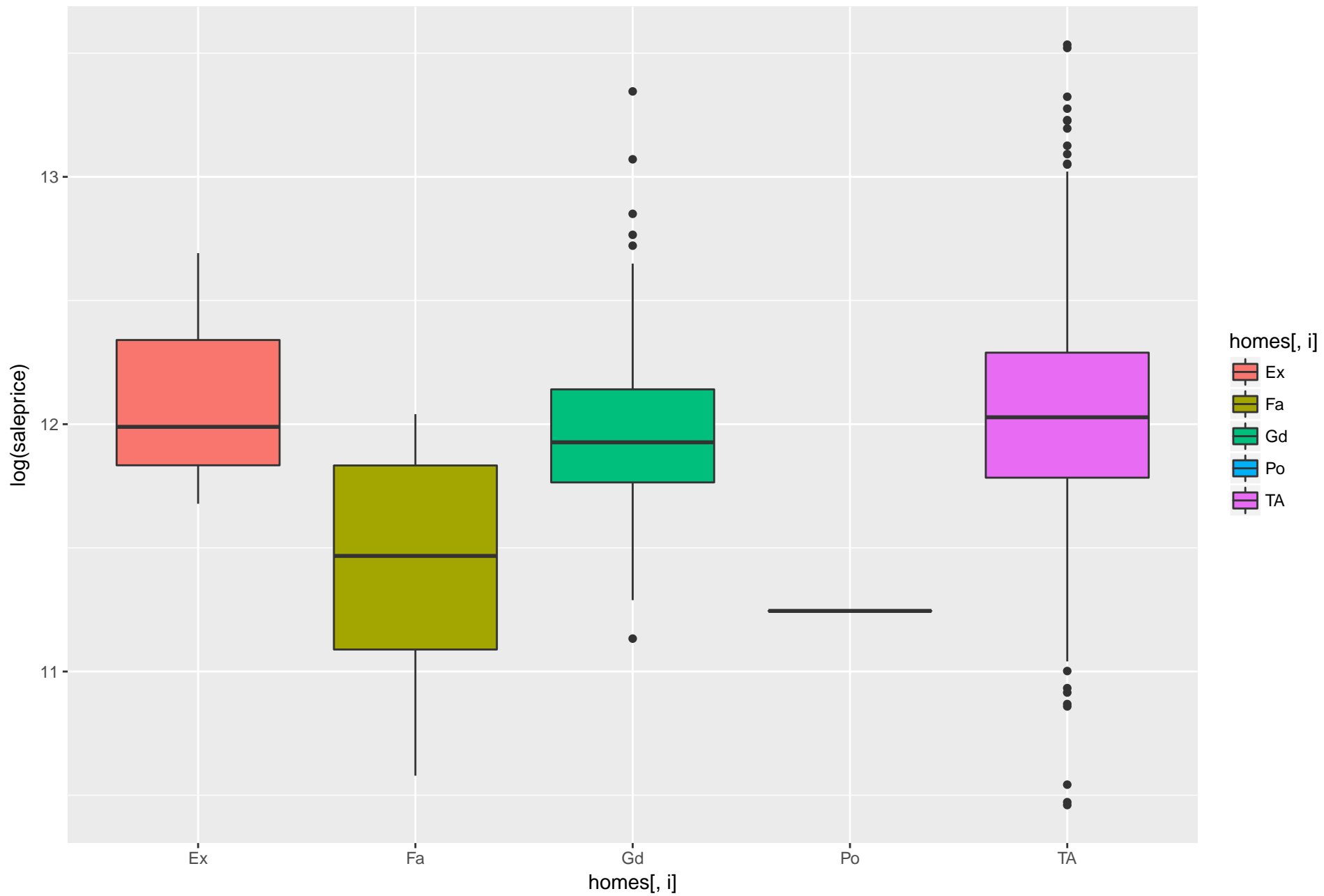
exterqual



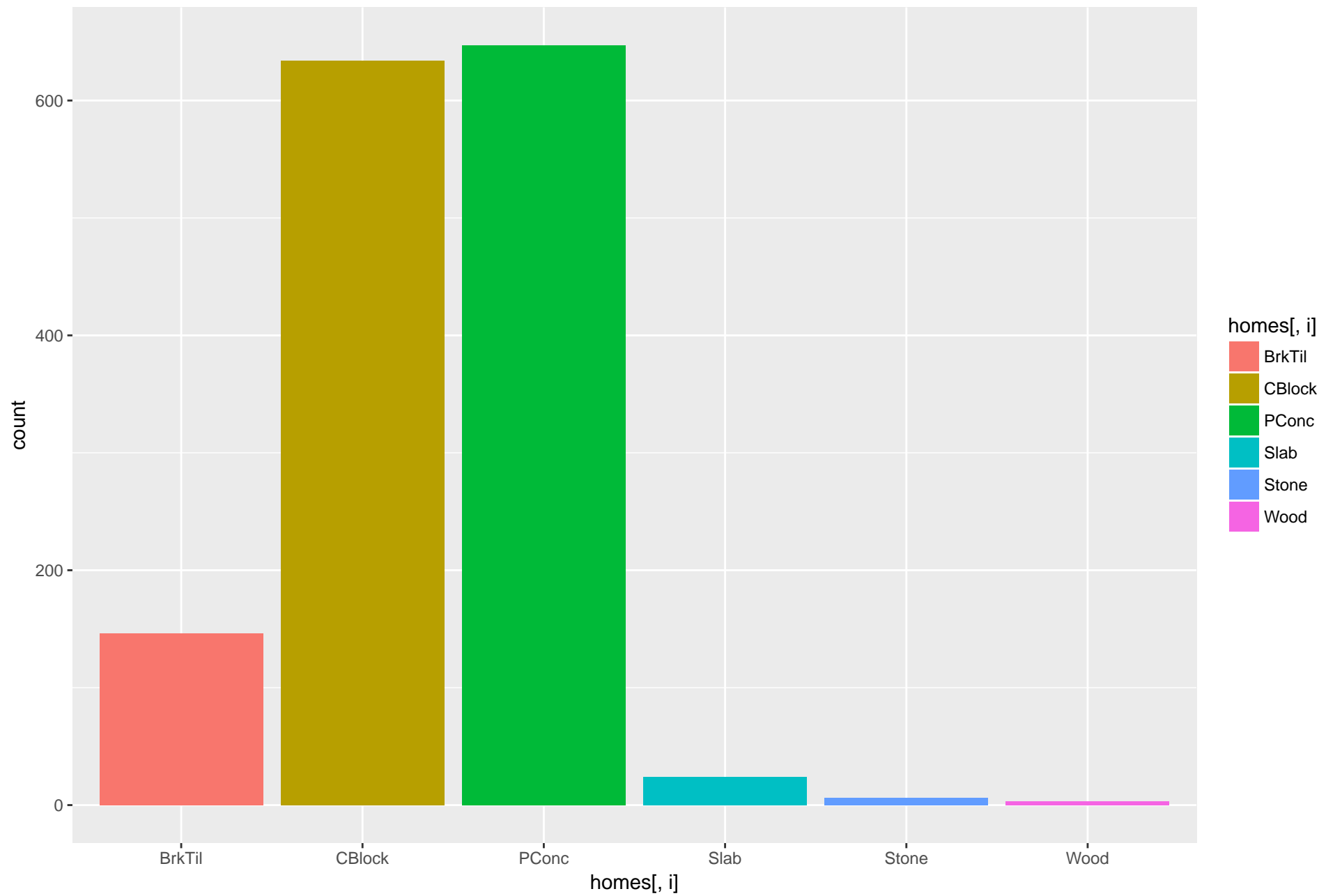
extercond



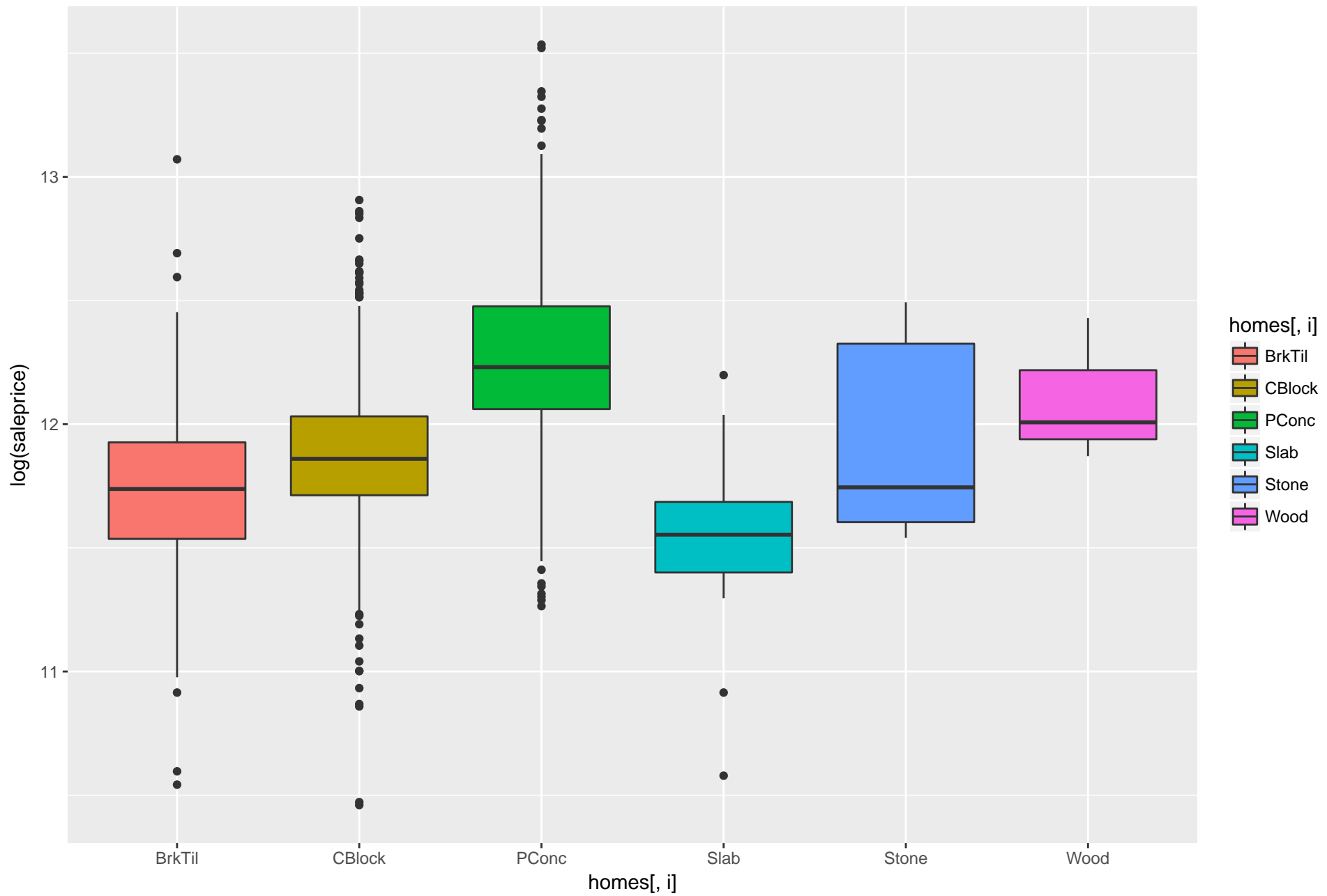
extercond



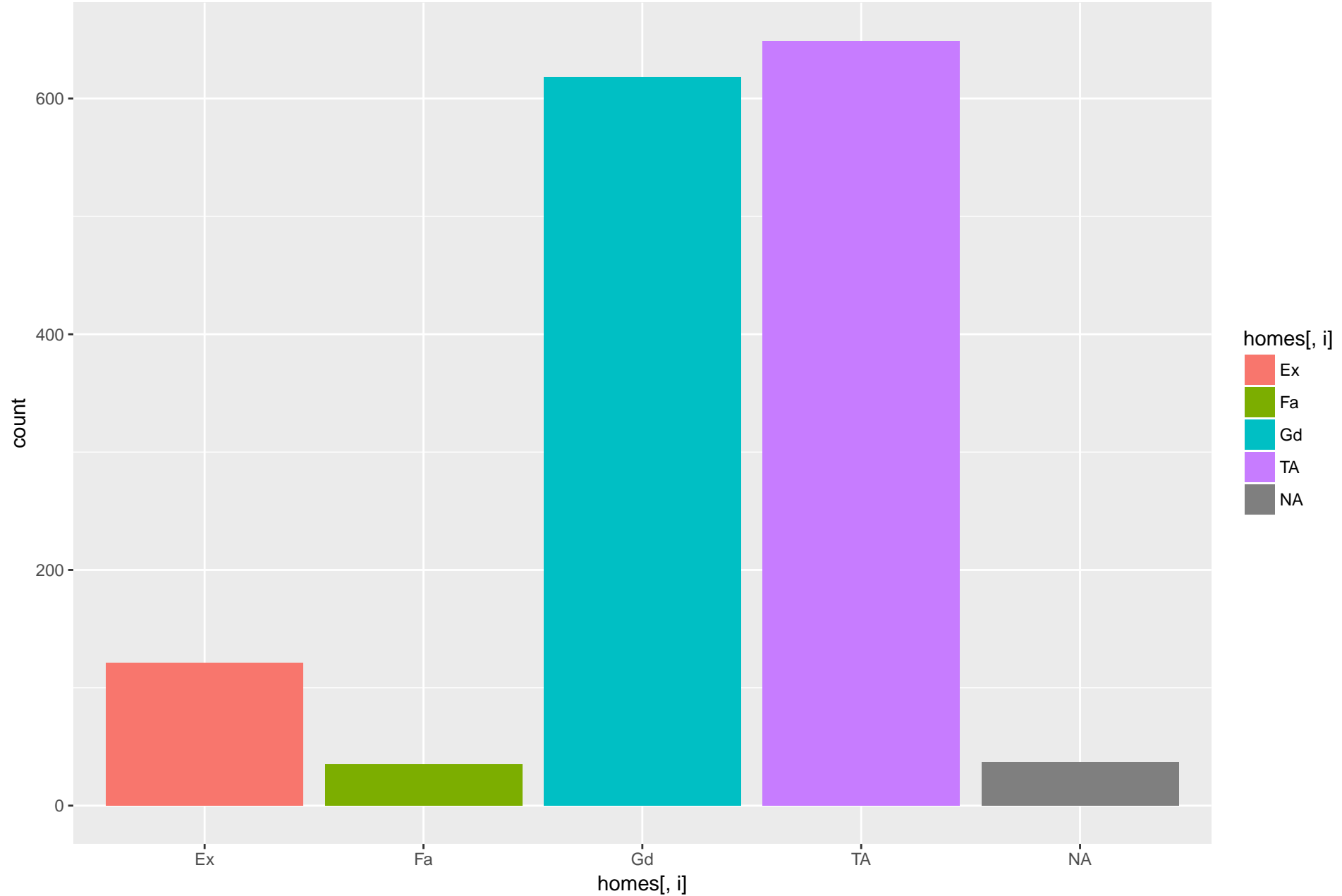
foundation



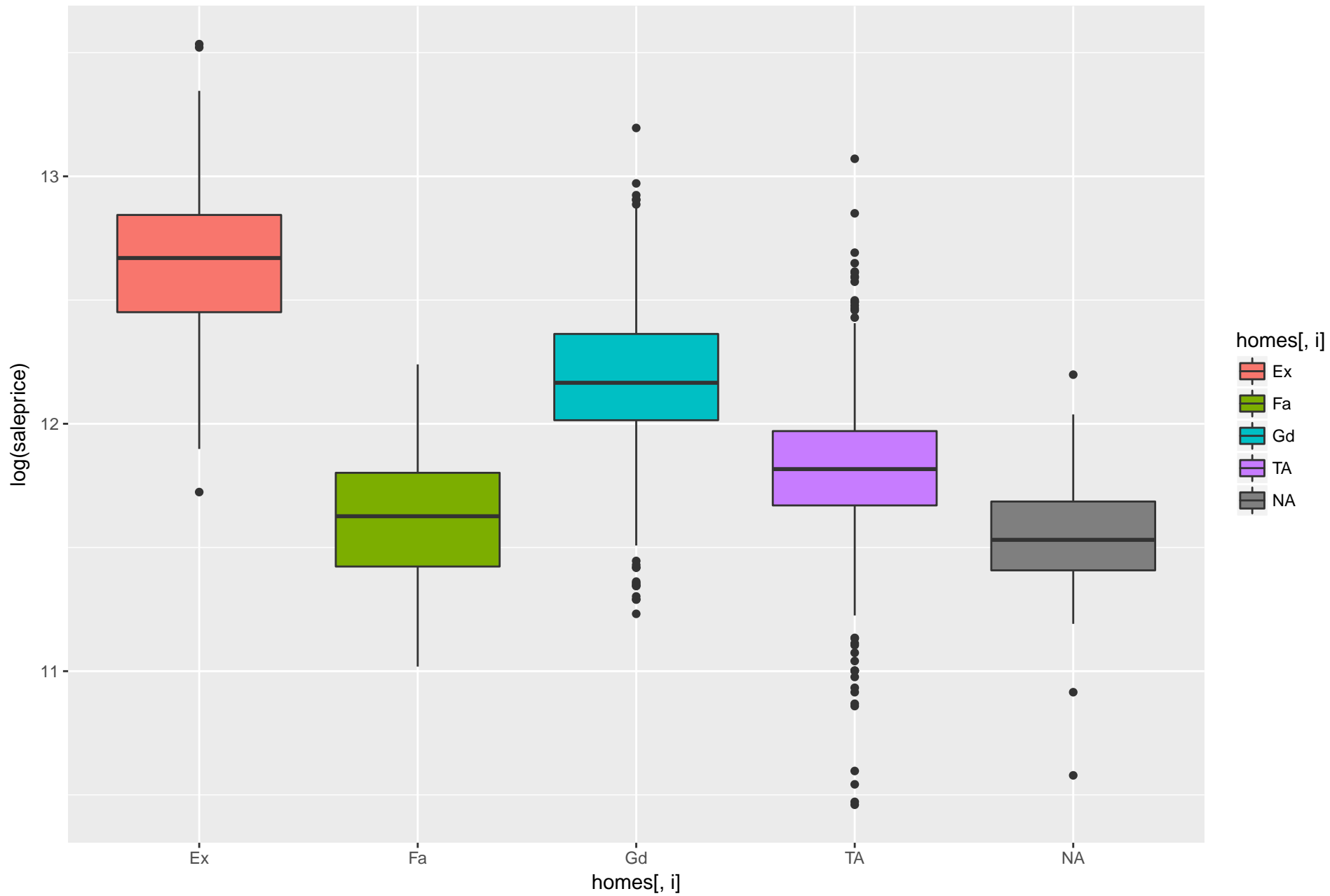
foundation



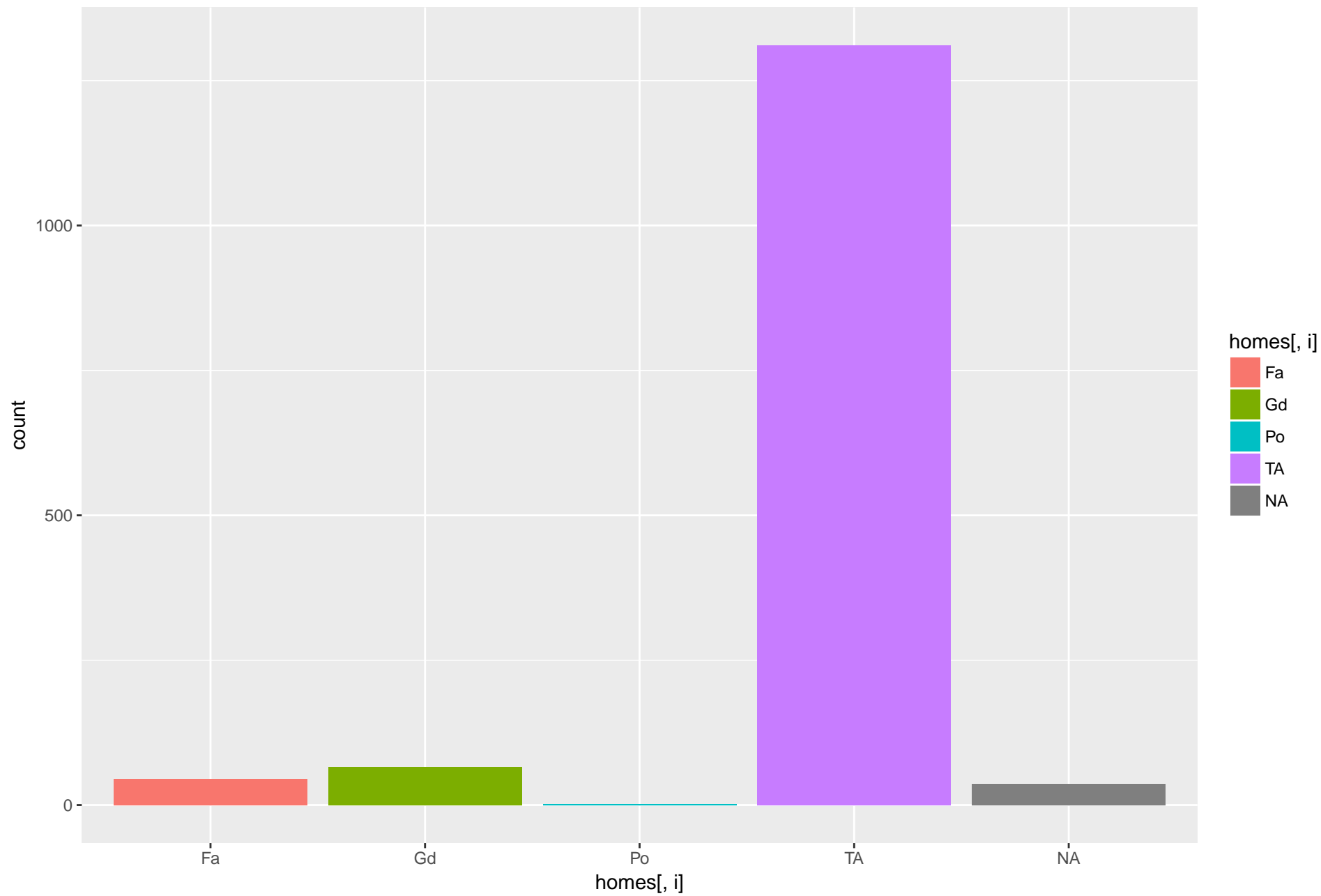
bsmtqual



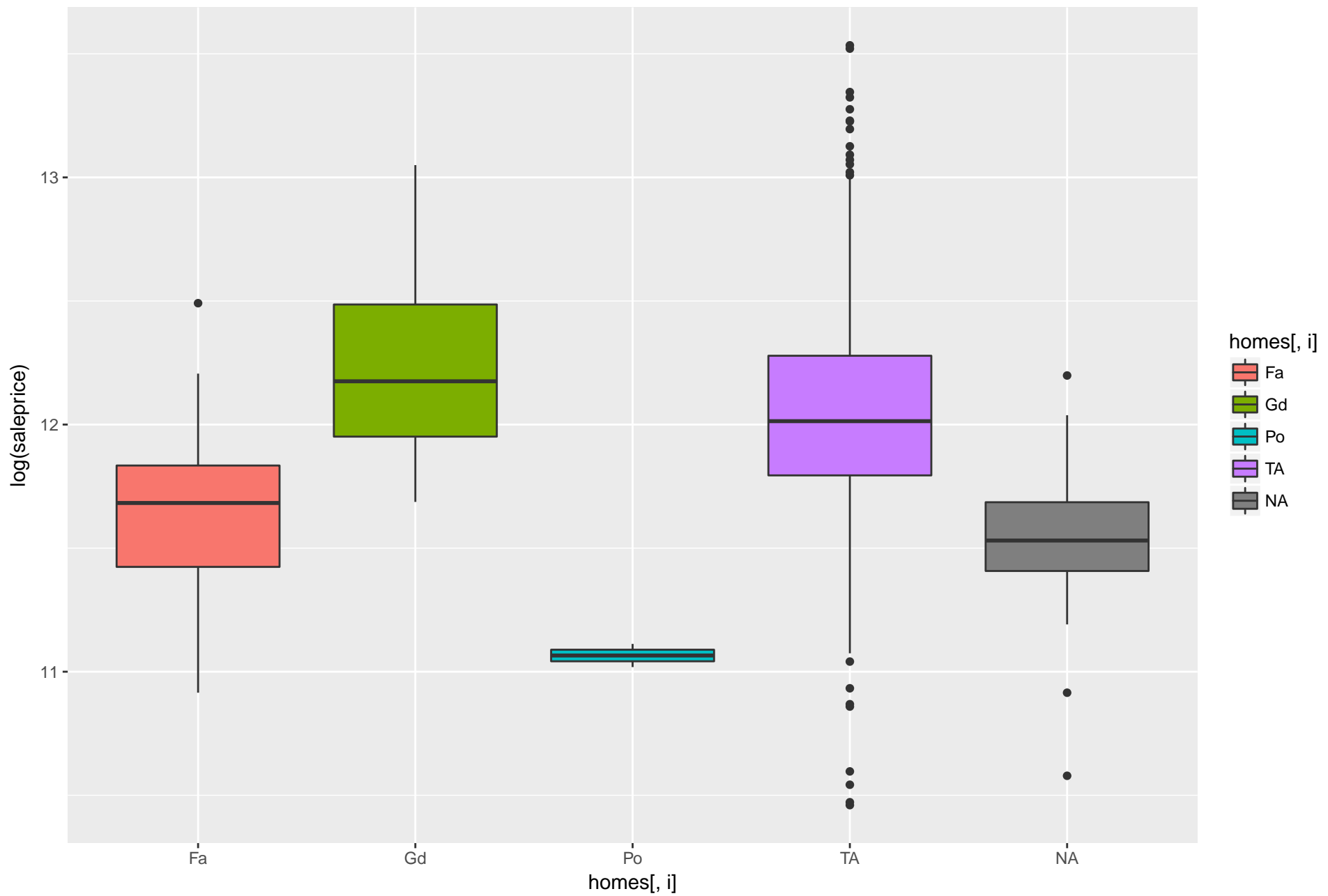
bsmtqual

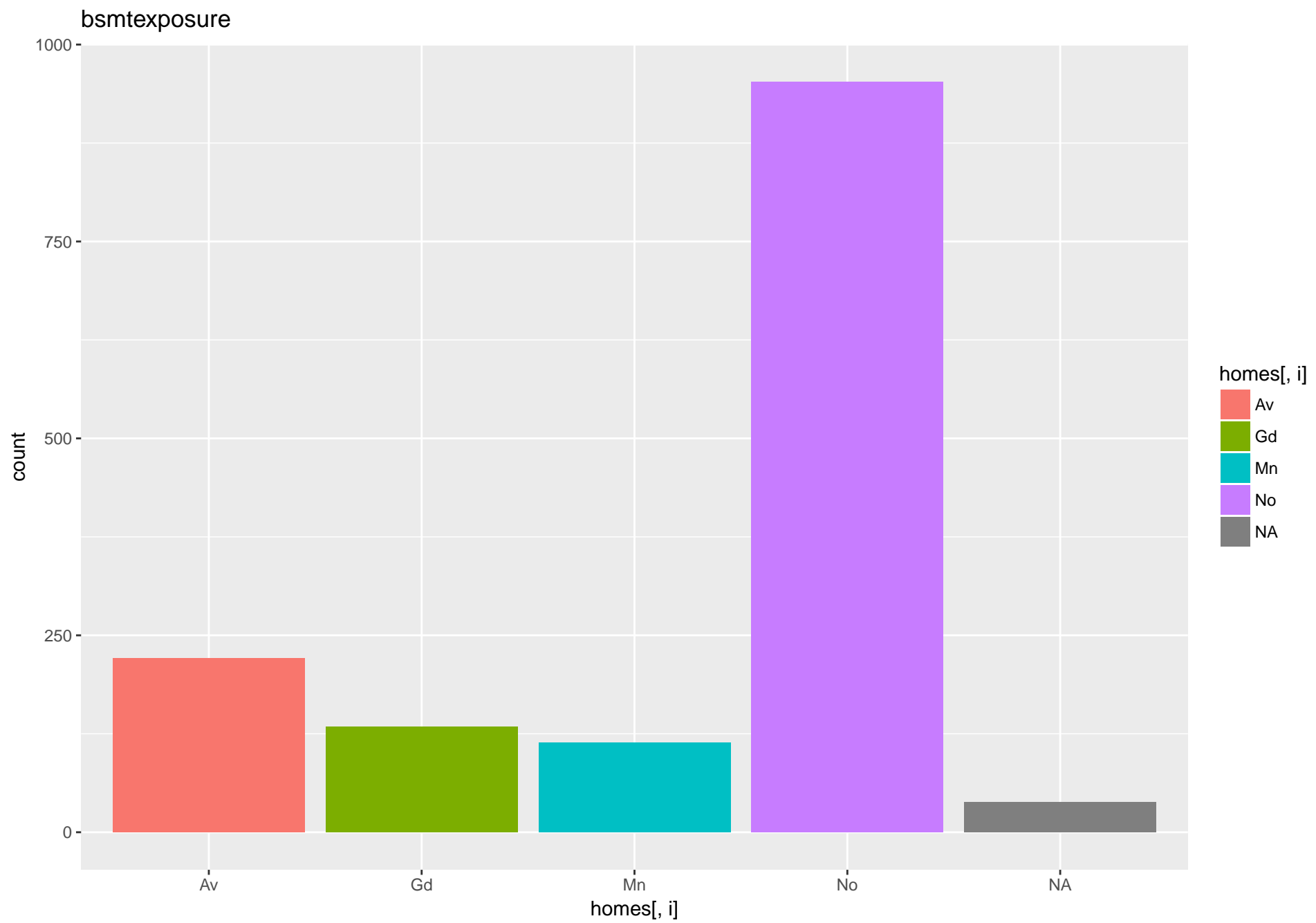


bsmtcond

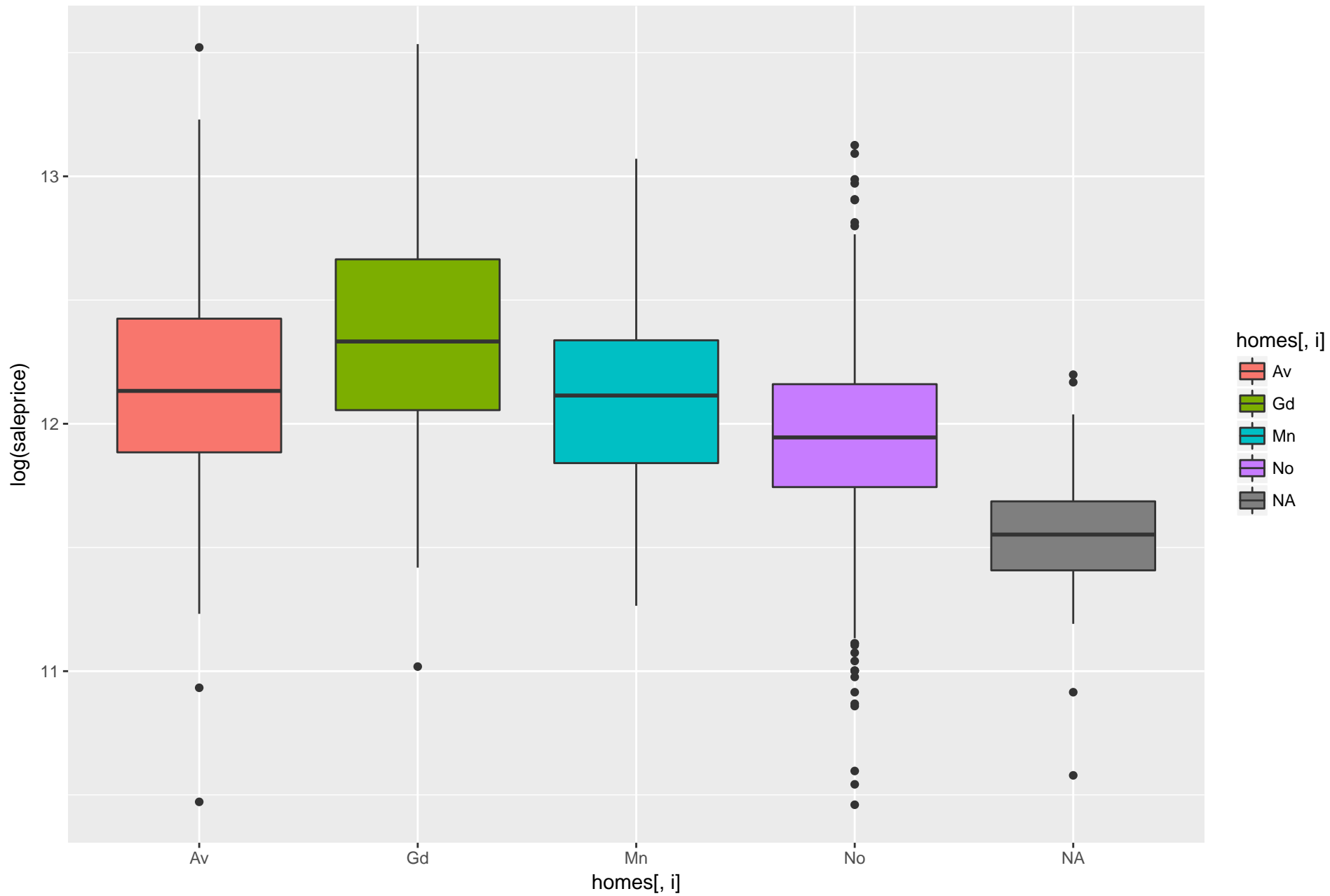


bsmtcond

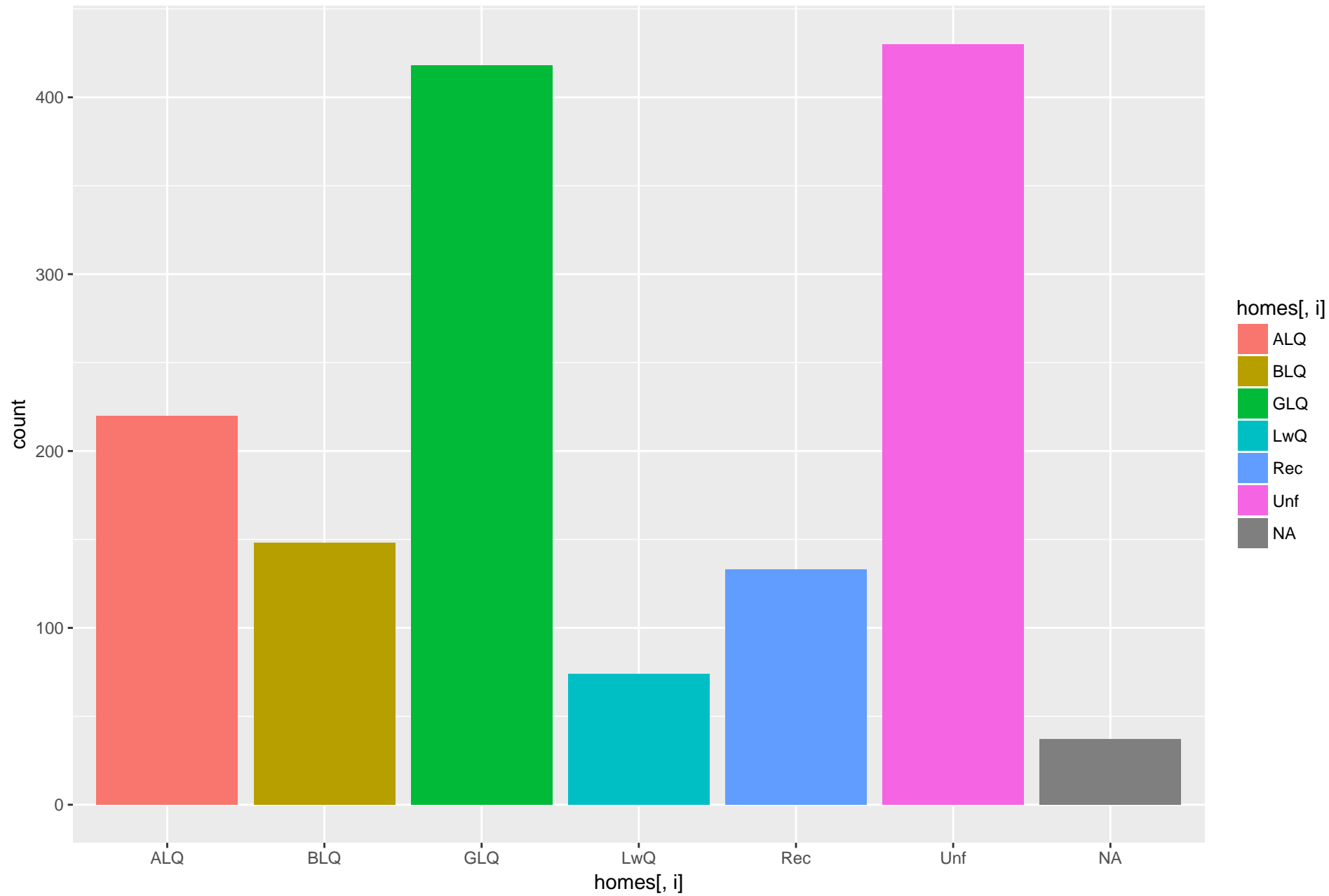




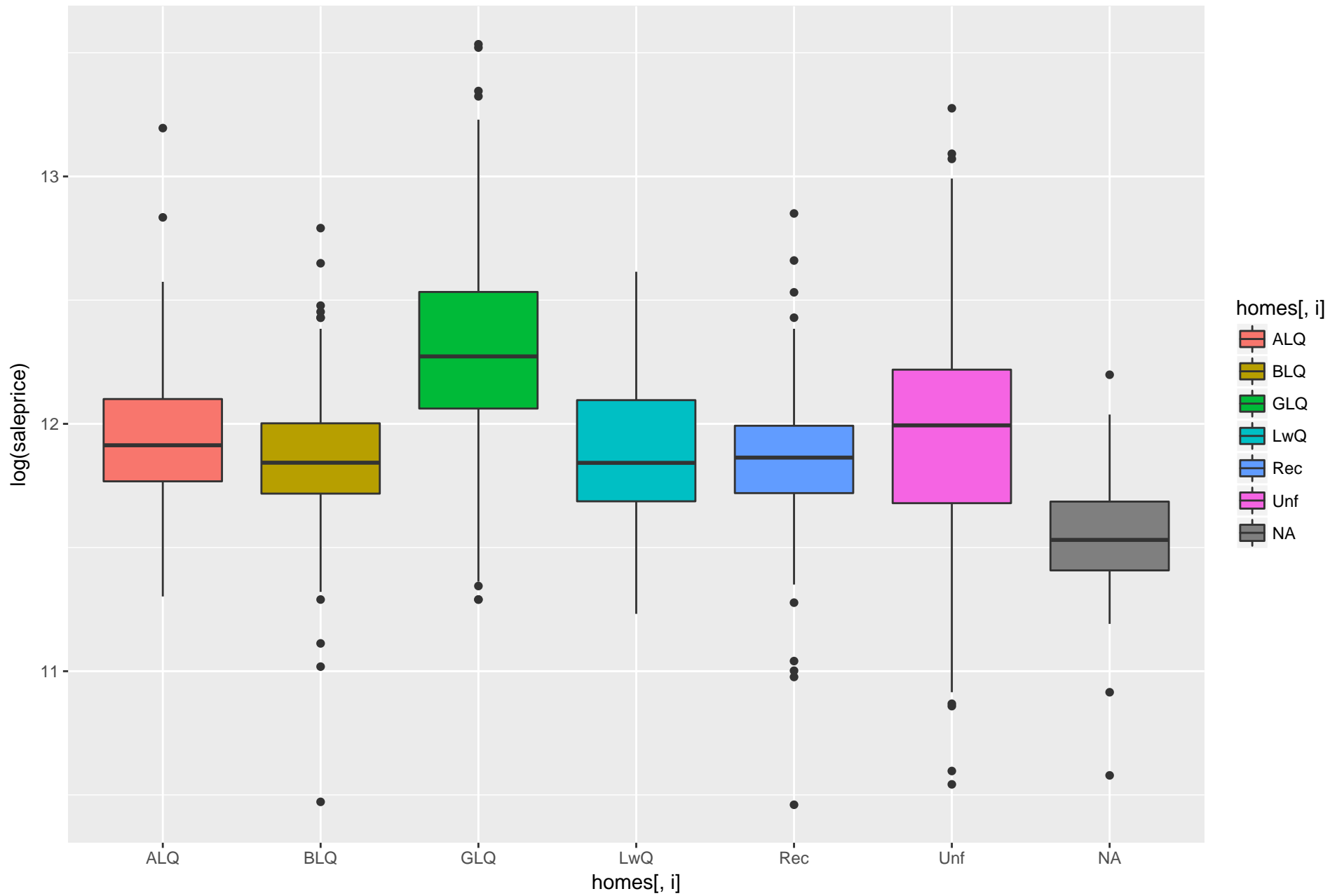
bsmtexposure



bsmtfintype1



bsmtftype1



bsmtfintype2

count

homes[, i]

ALQ

BLQ

GLQ

LwQ

Rec

Unf

NA

1200

800

400

0

ALQ

BLQ

GLQ

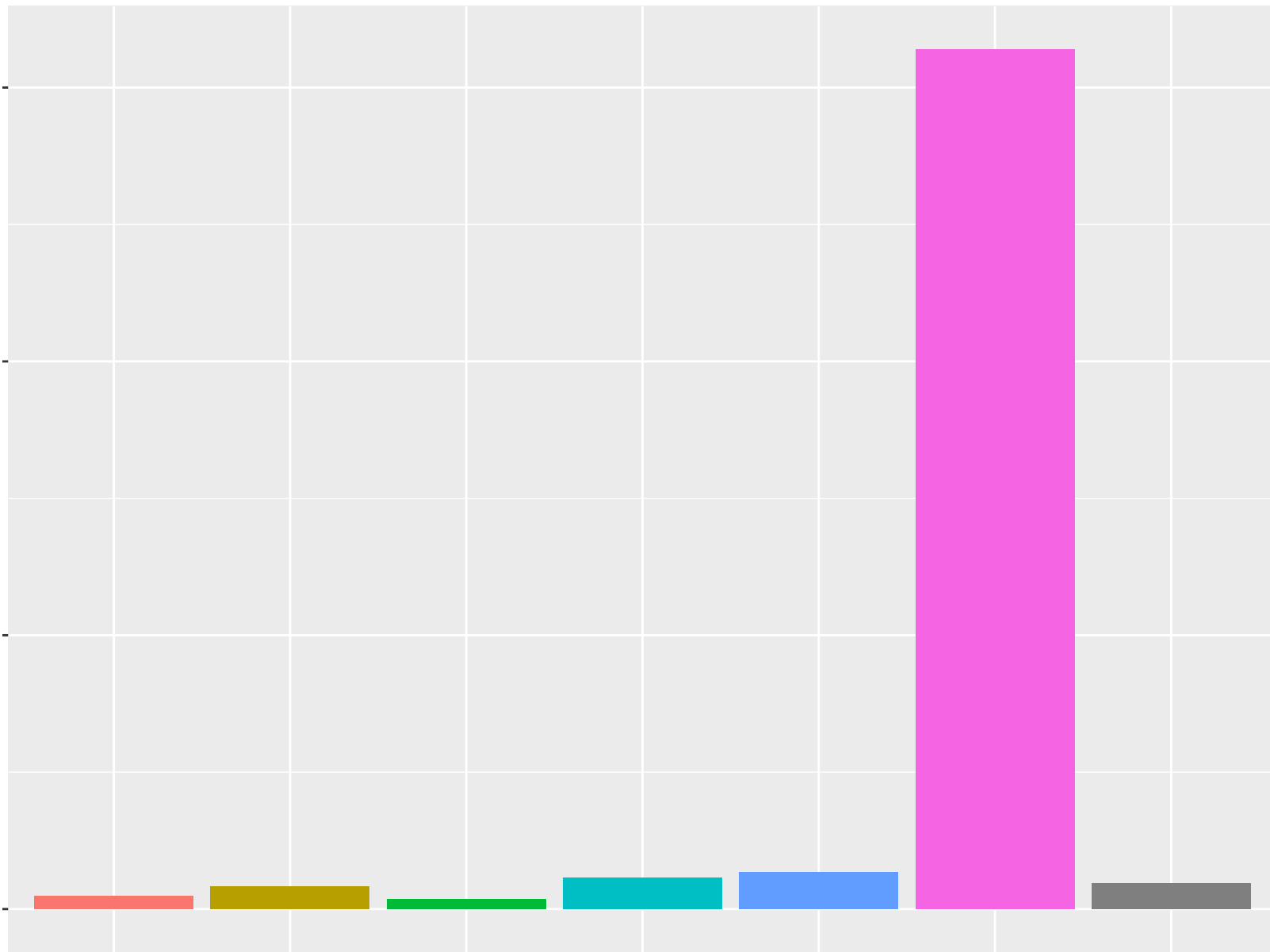
LwQ

Rec

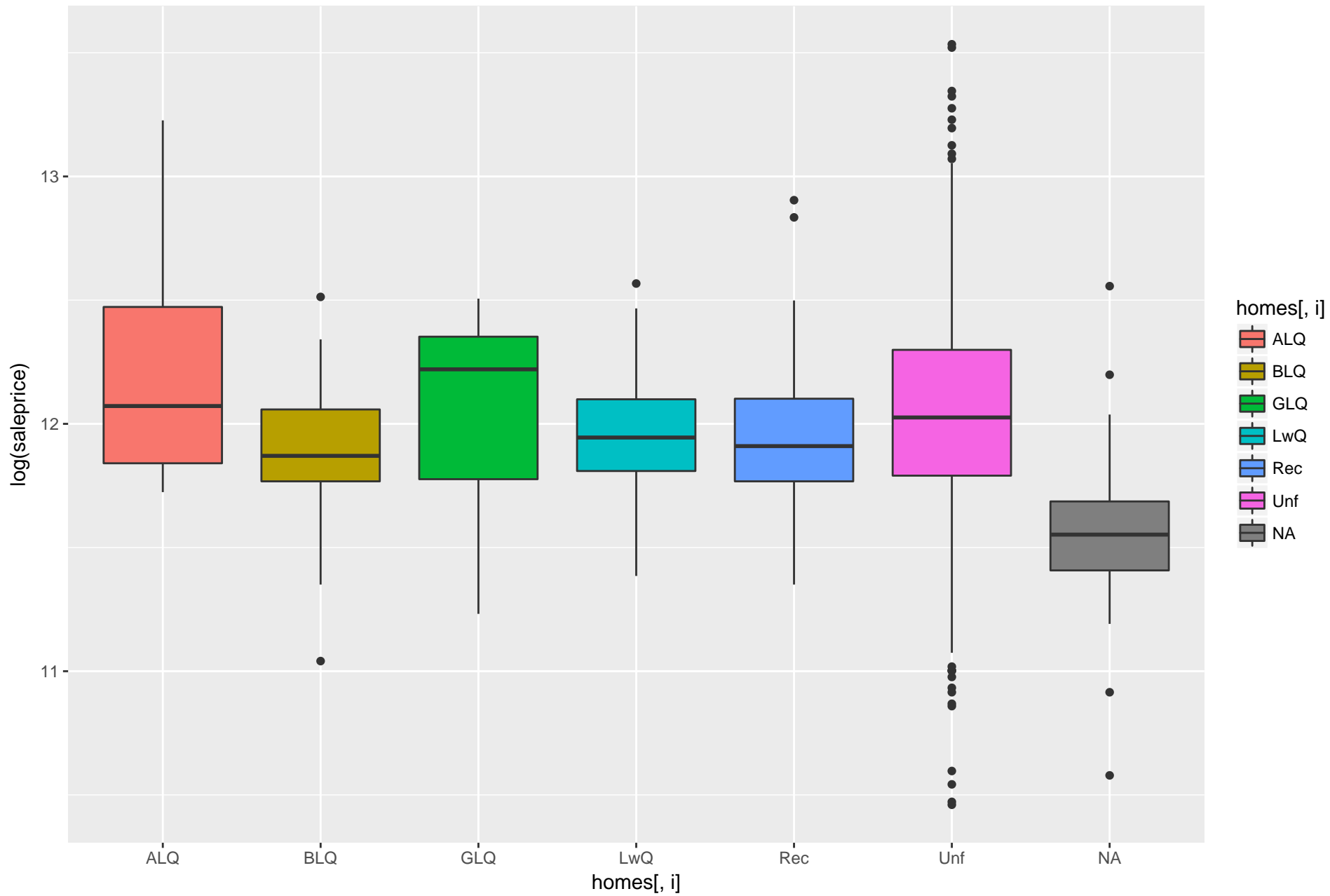
Unf

NA

homes[, i]



bsmtfintype2



heating

count

homes[, i]

- Floor
- GasA
- GasW
- Grav
- OthW
- Wall

1000

500

0

Floor

GasA

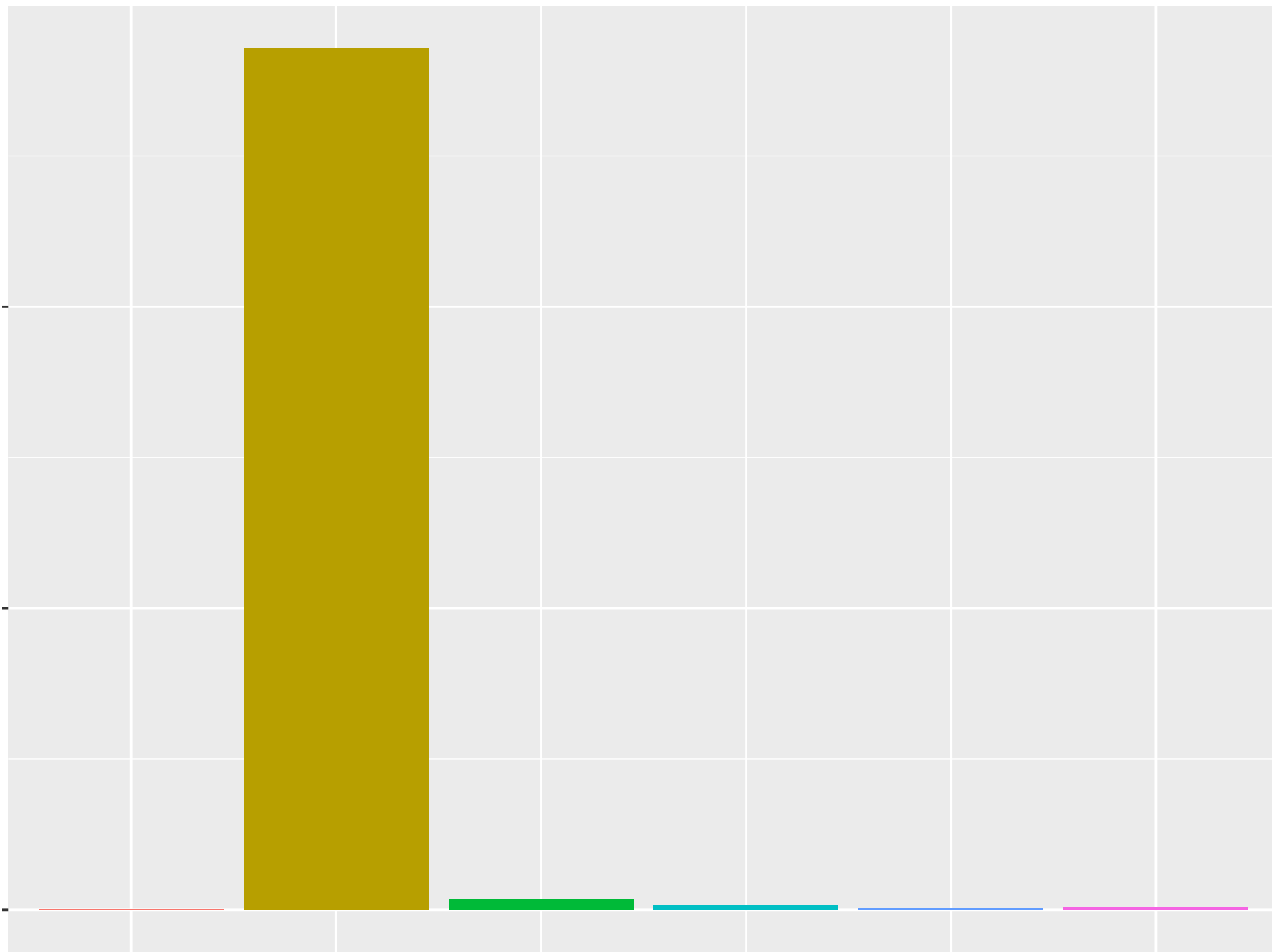
GasW

Grav

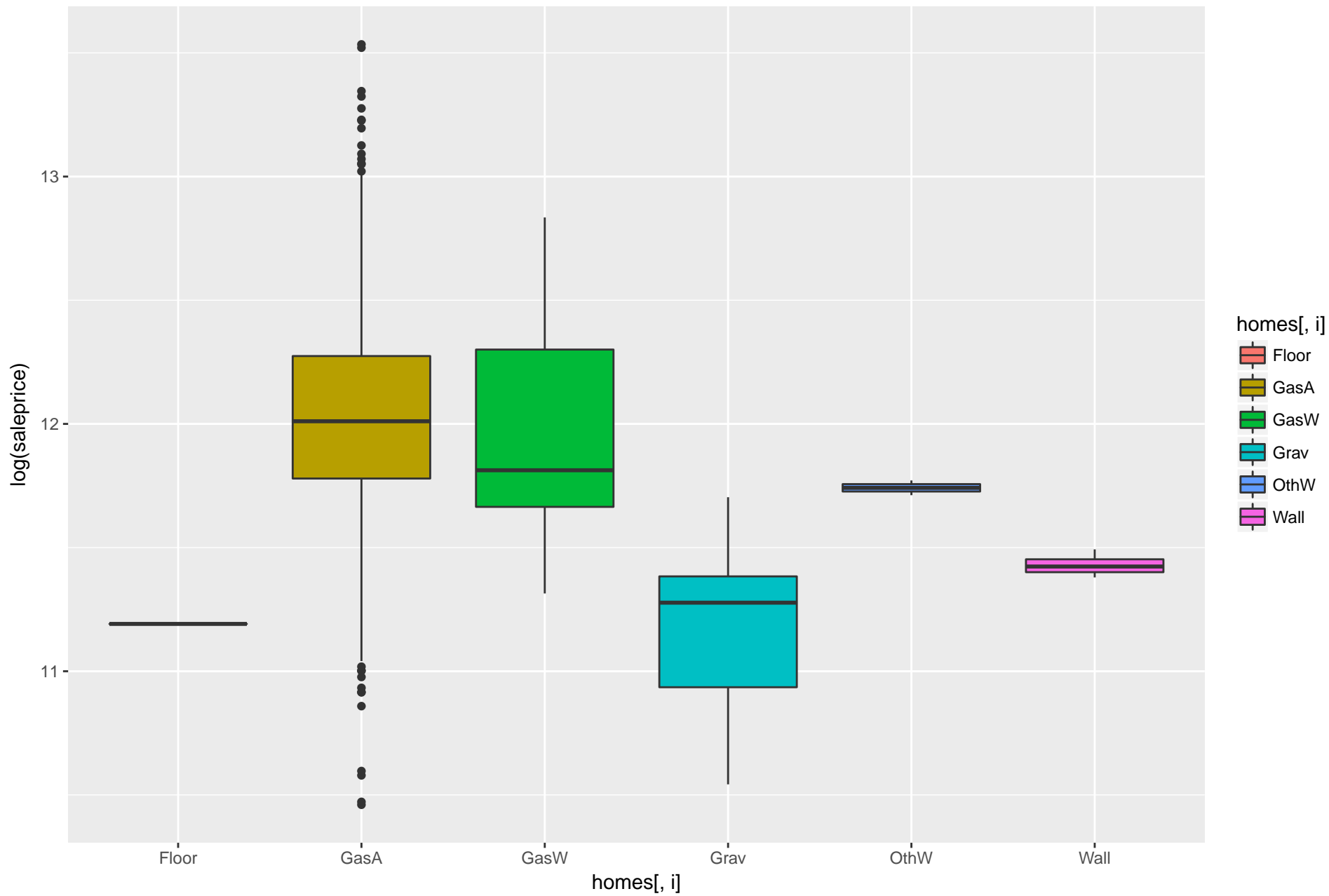
OthW

Wall

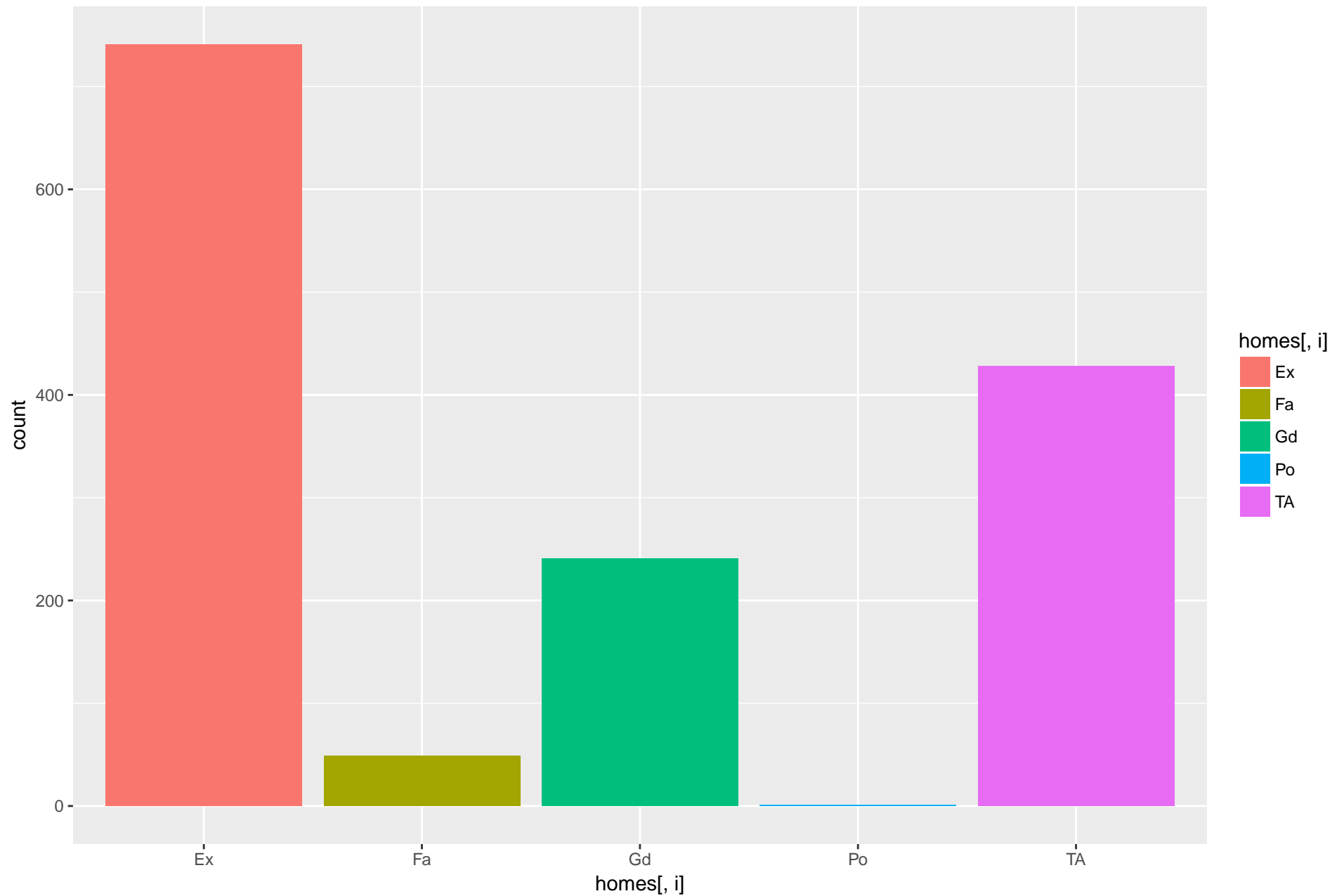
homes[, i]



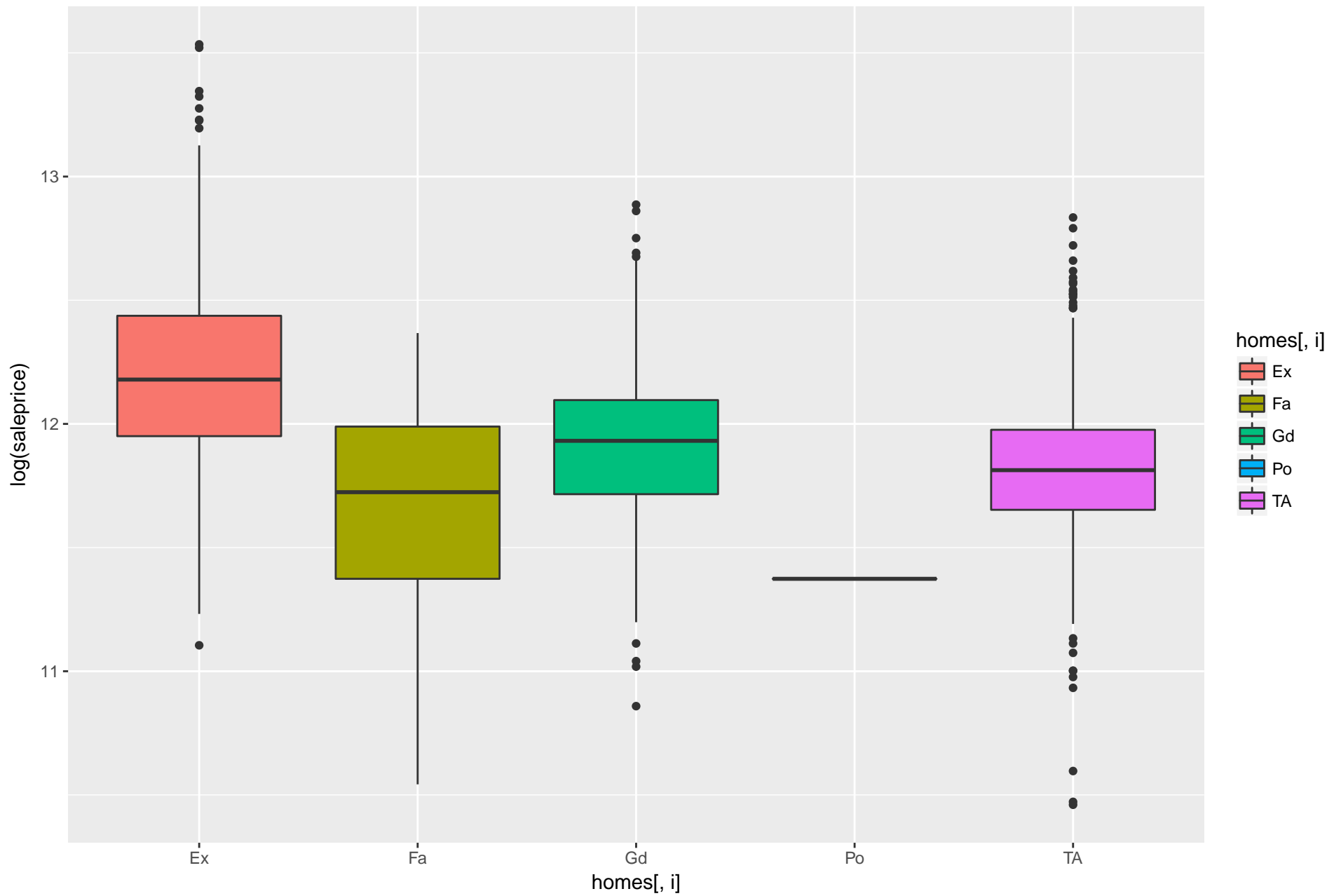
heating



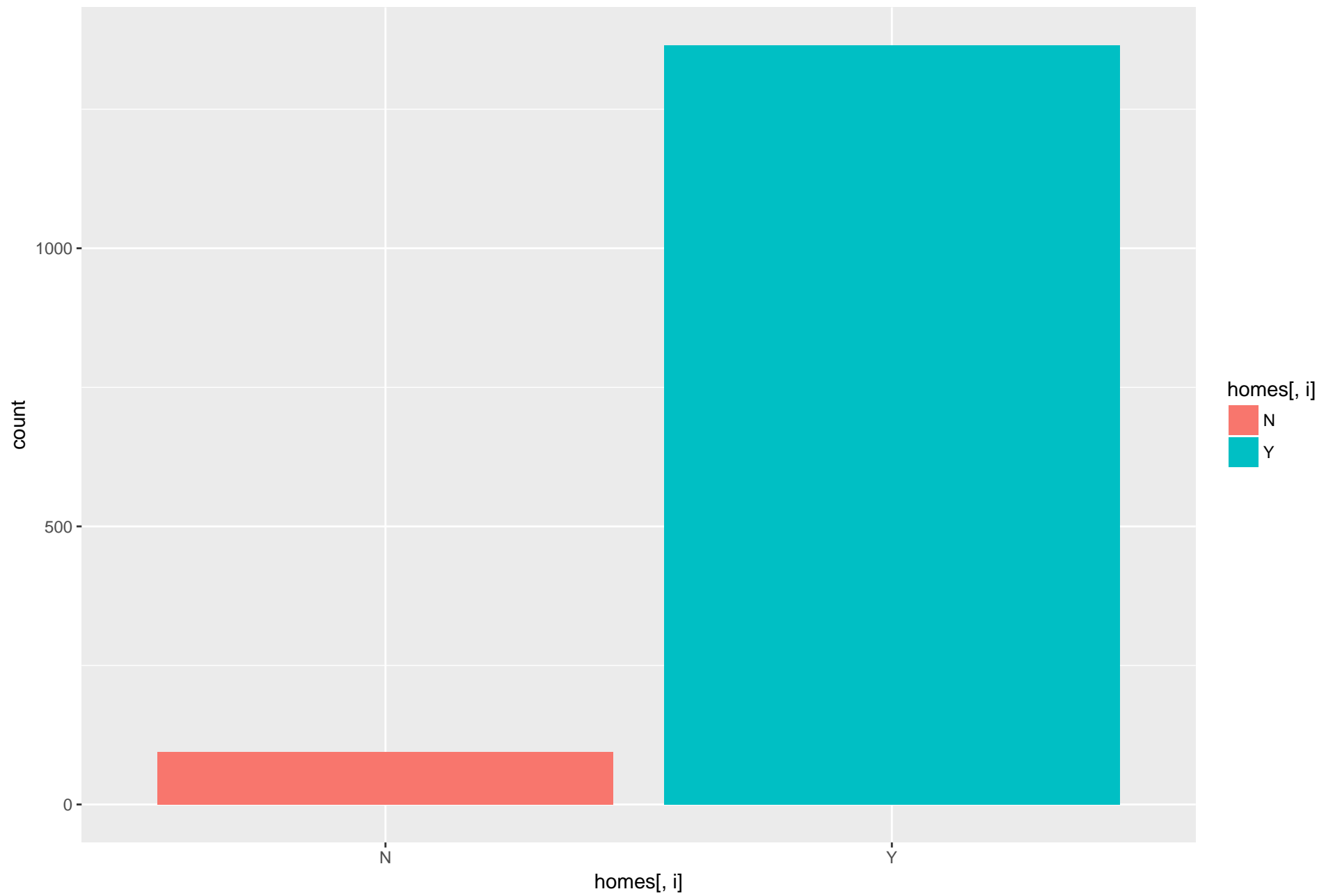
heatingqc



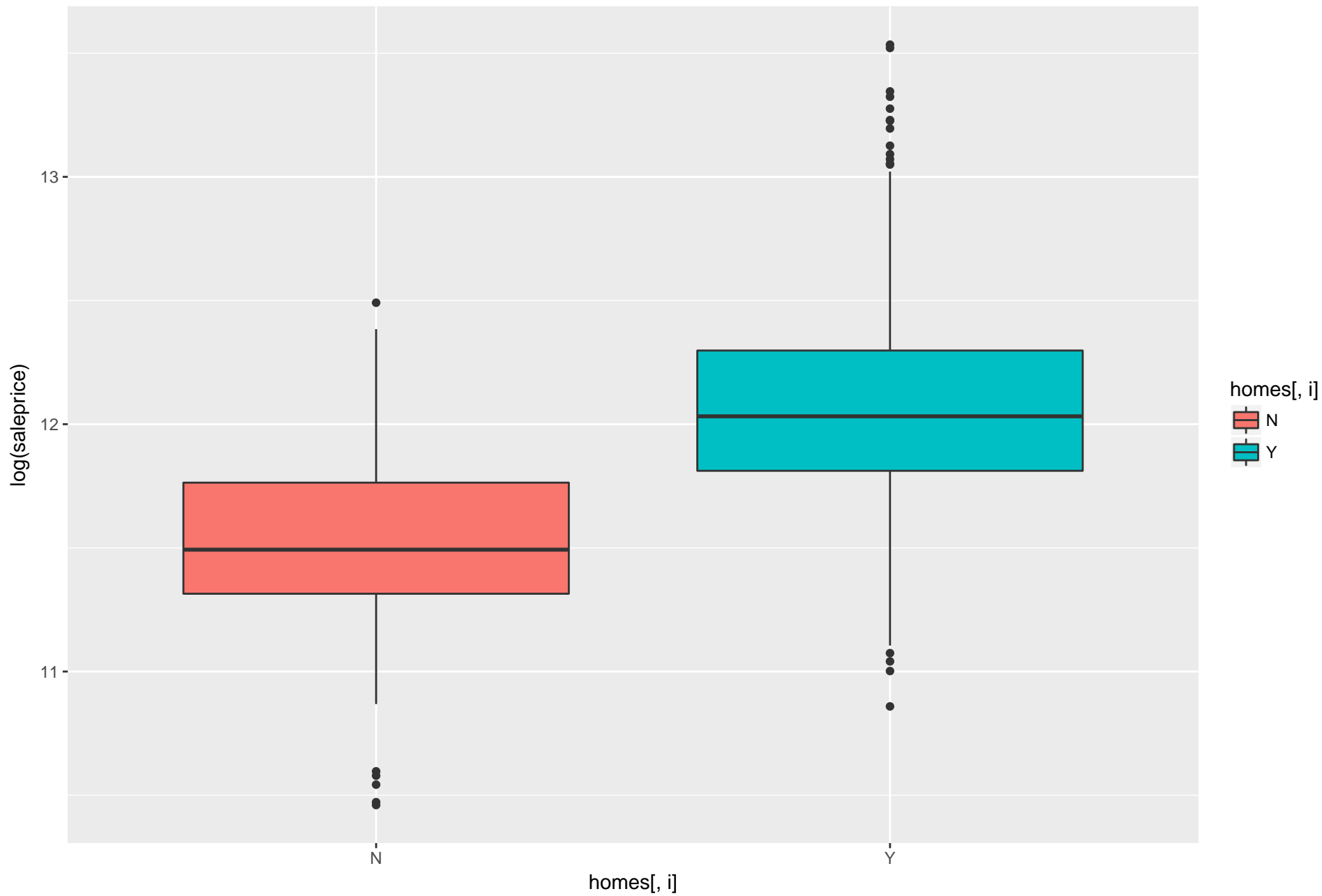
heatingqc



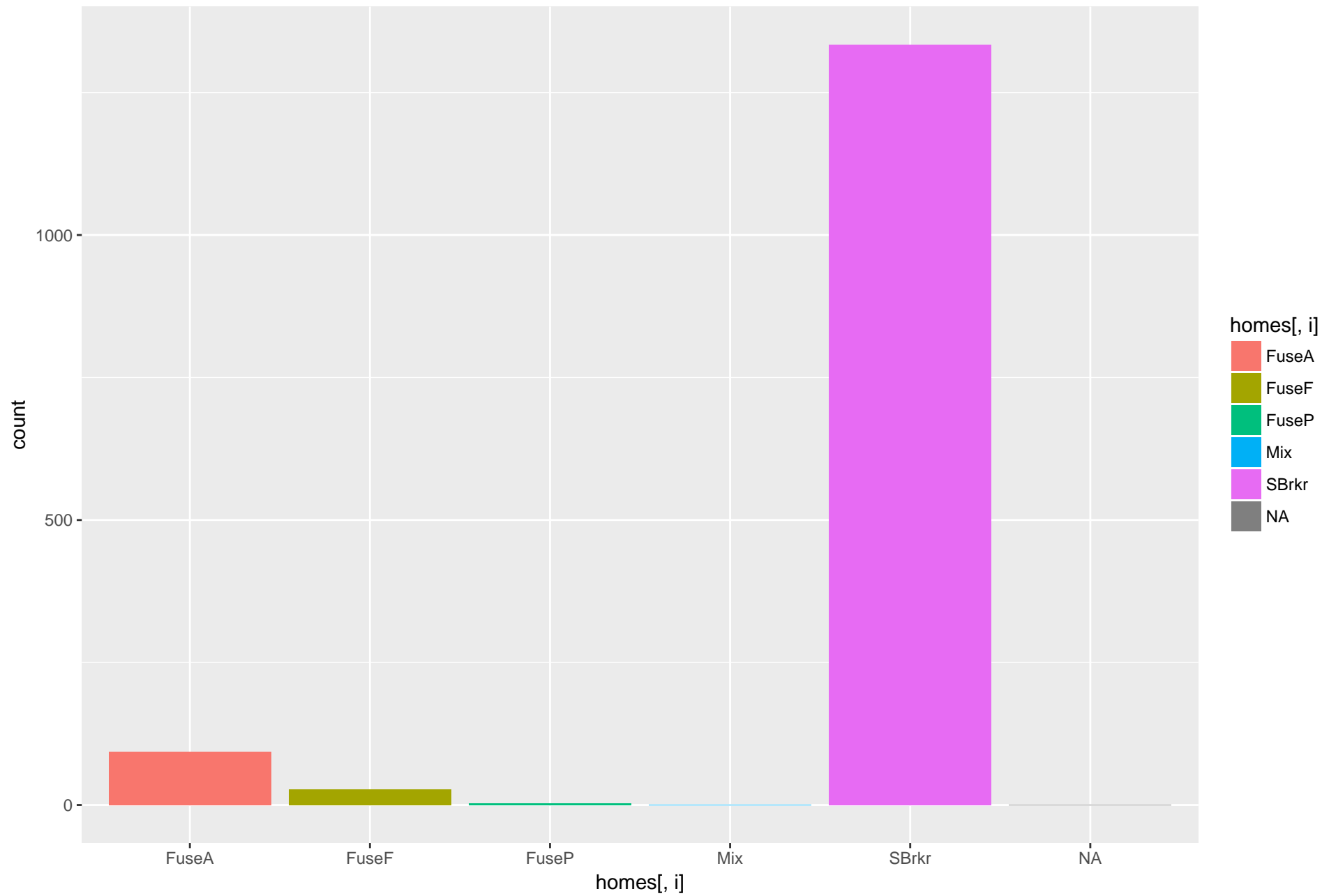
centralair



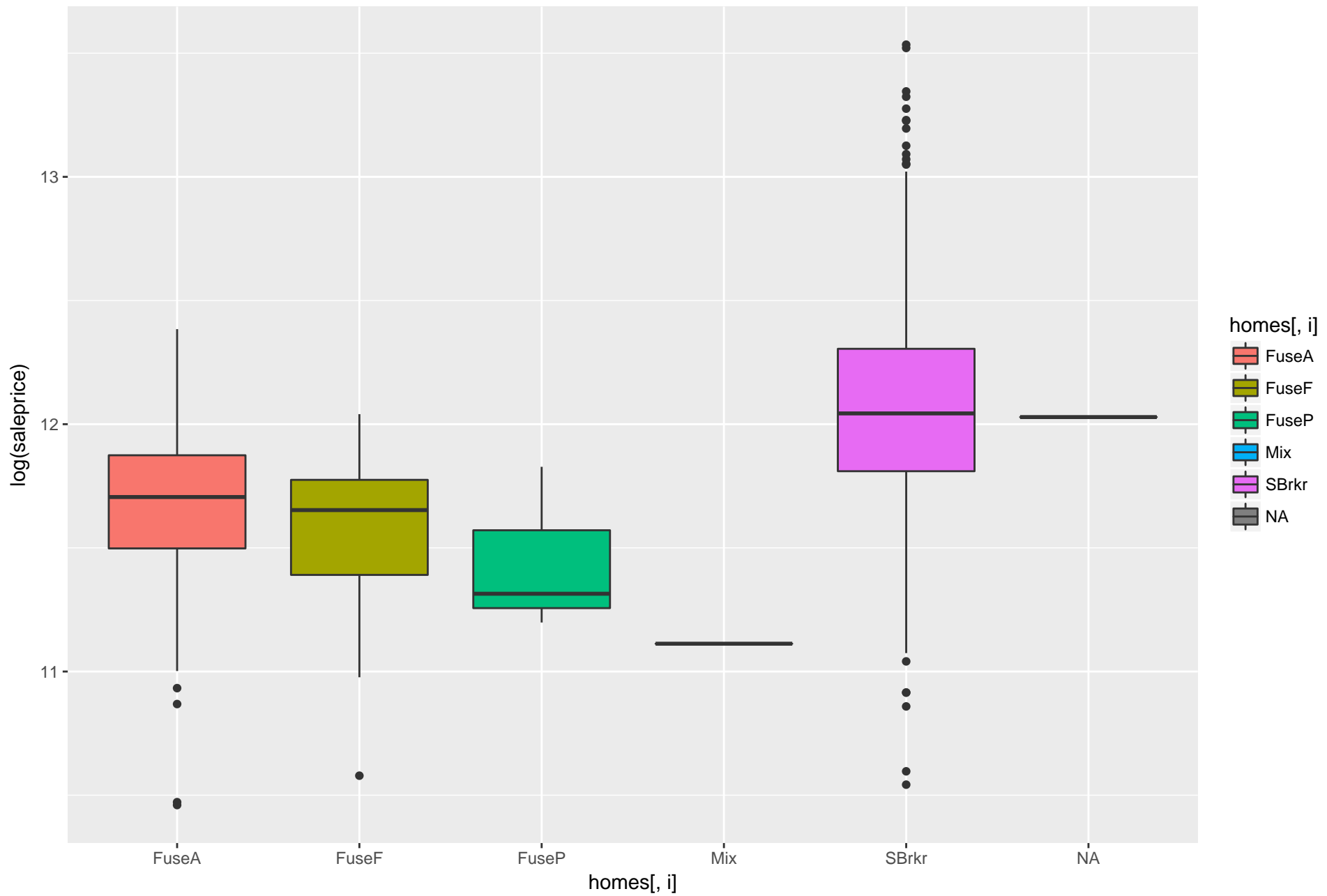
centralair



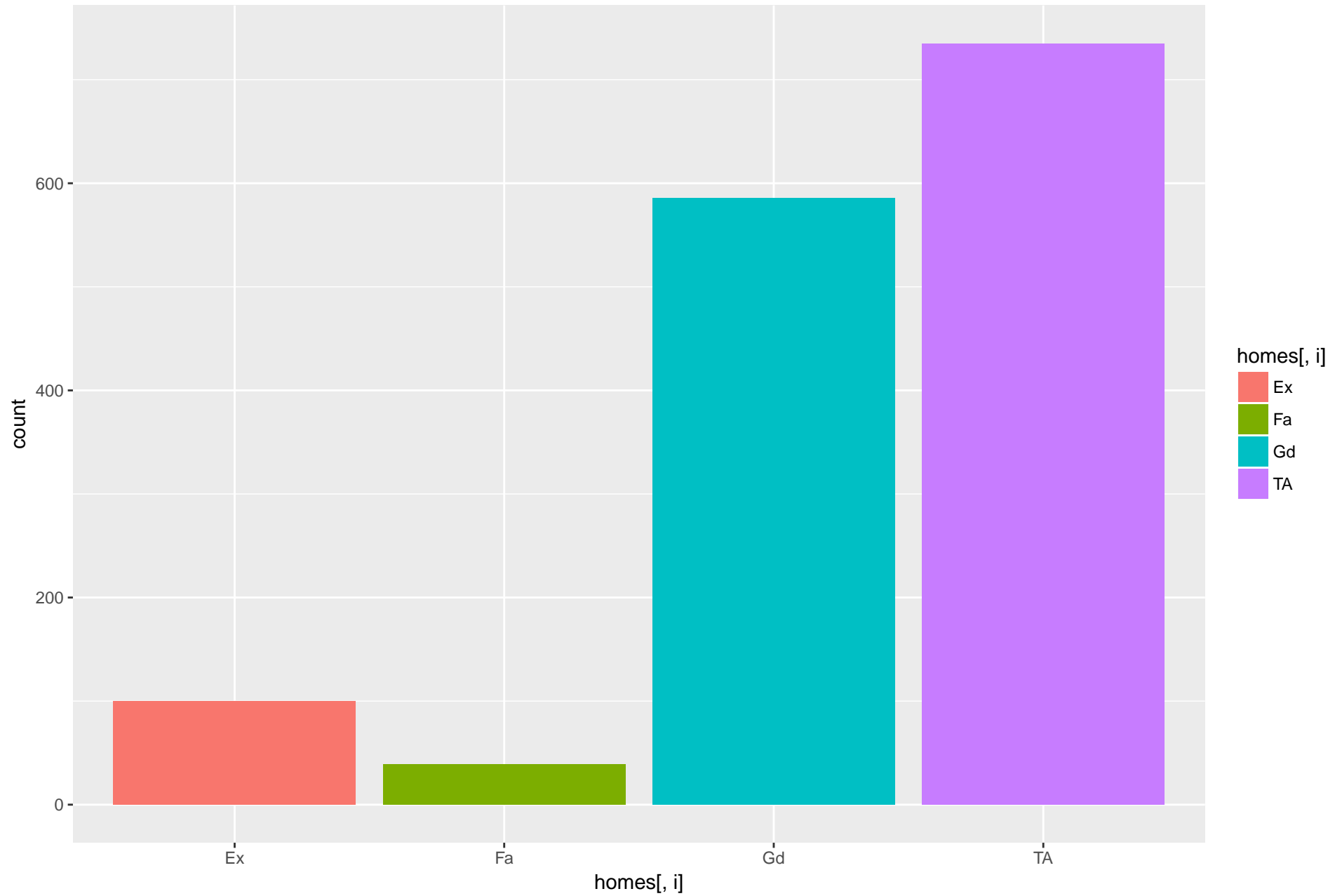
electrical



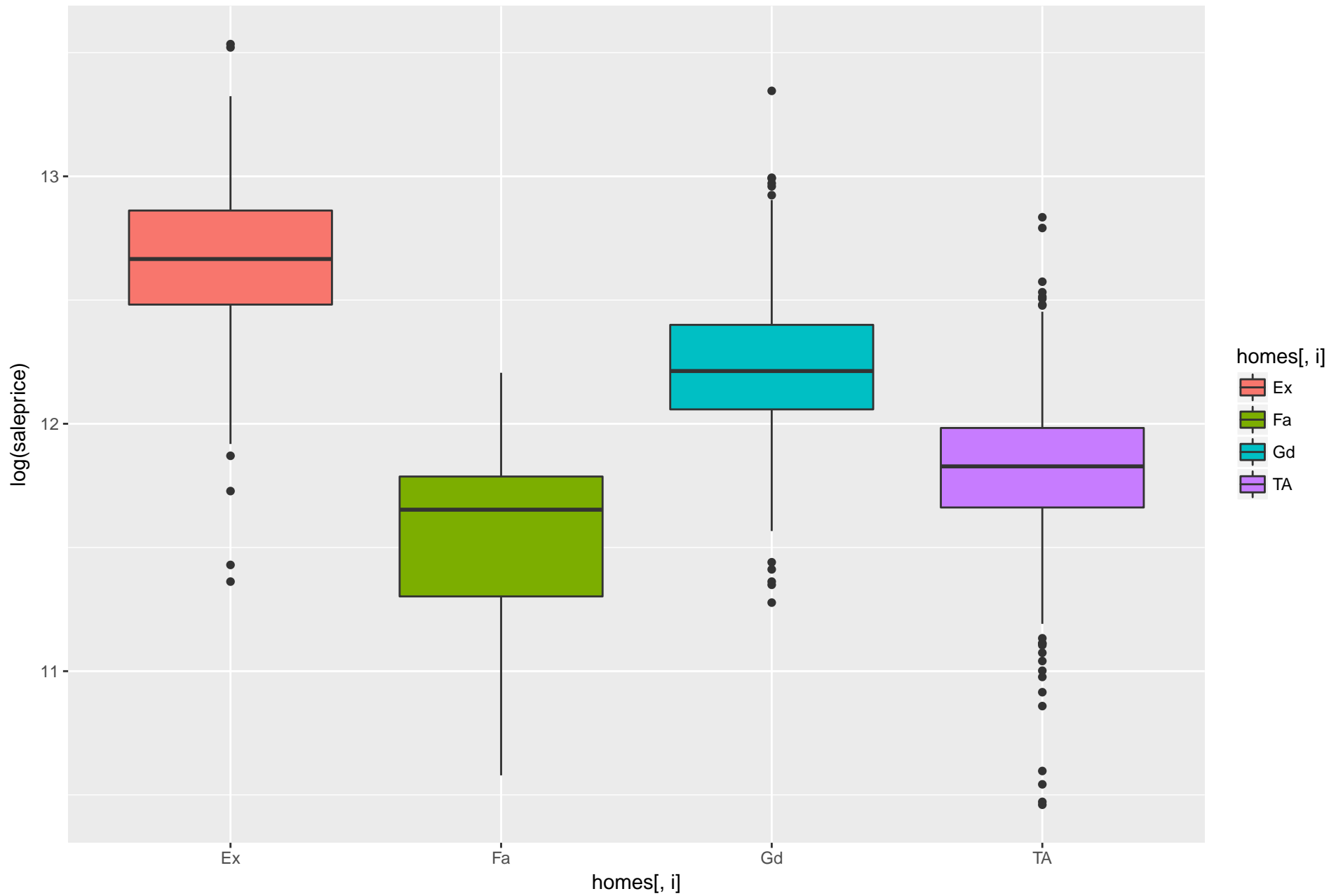
electrical



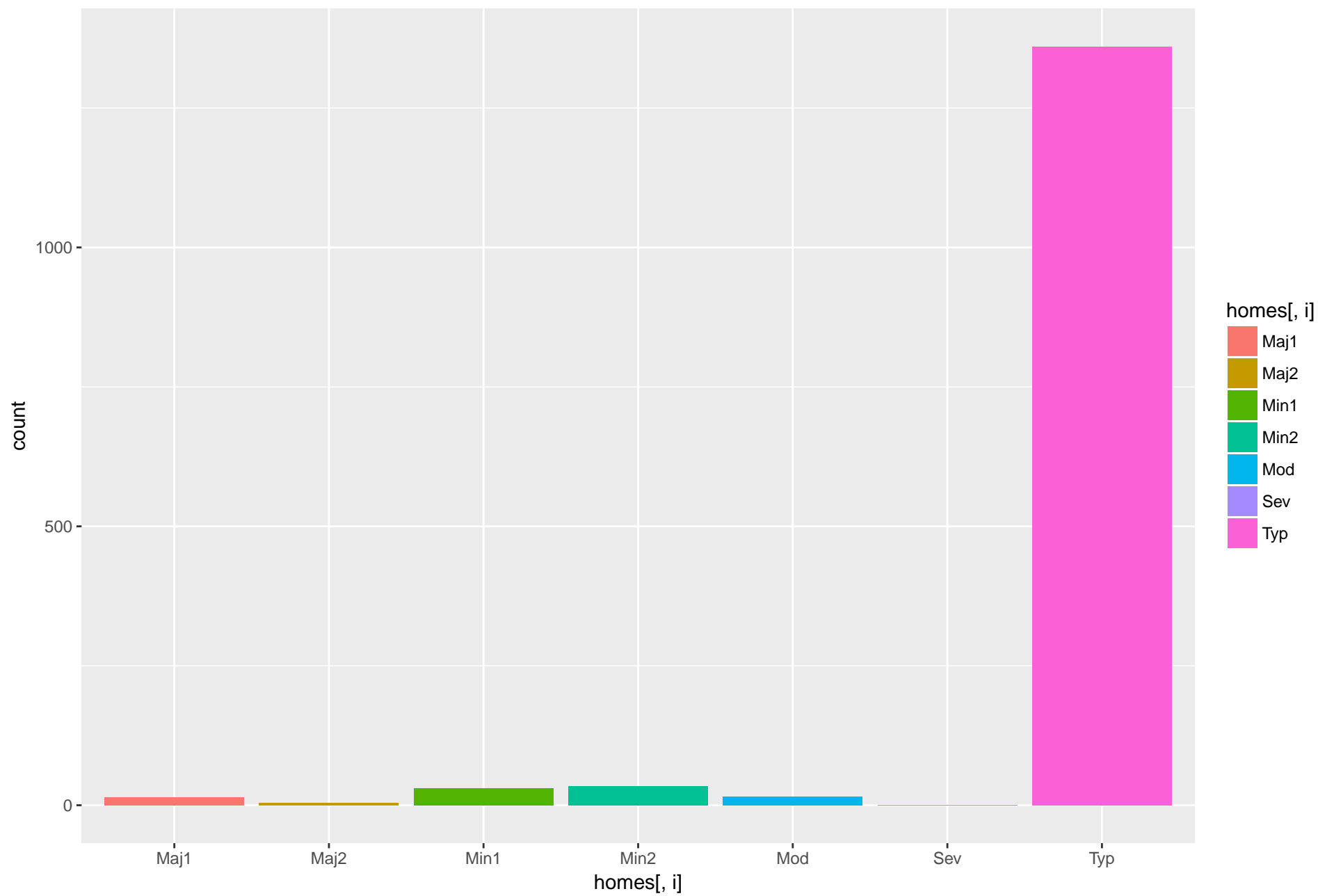
kitchenqual



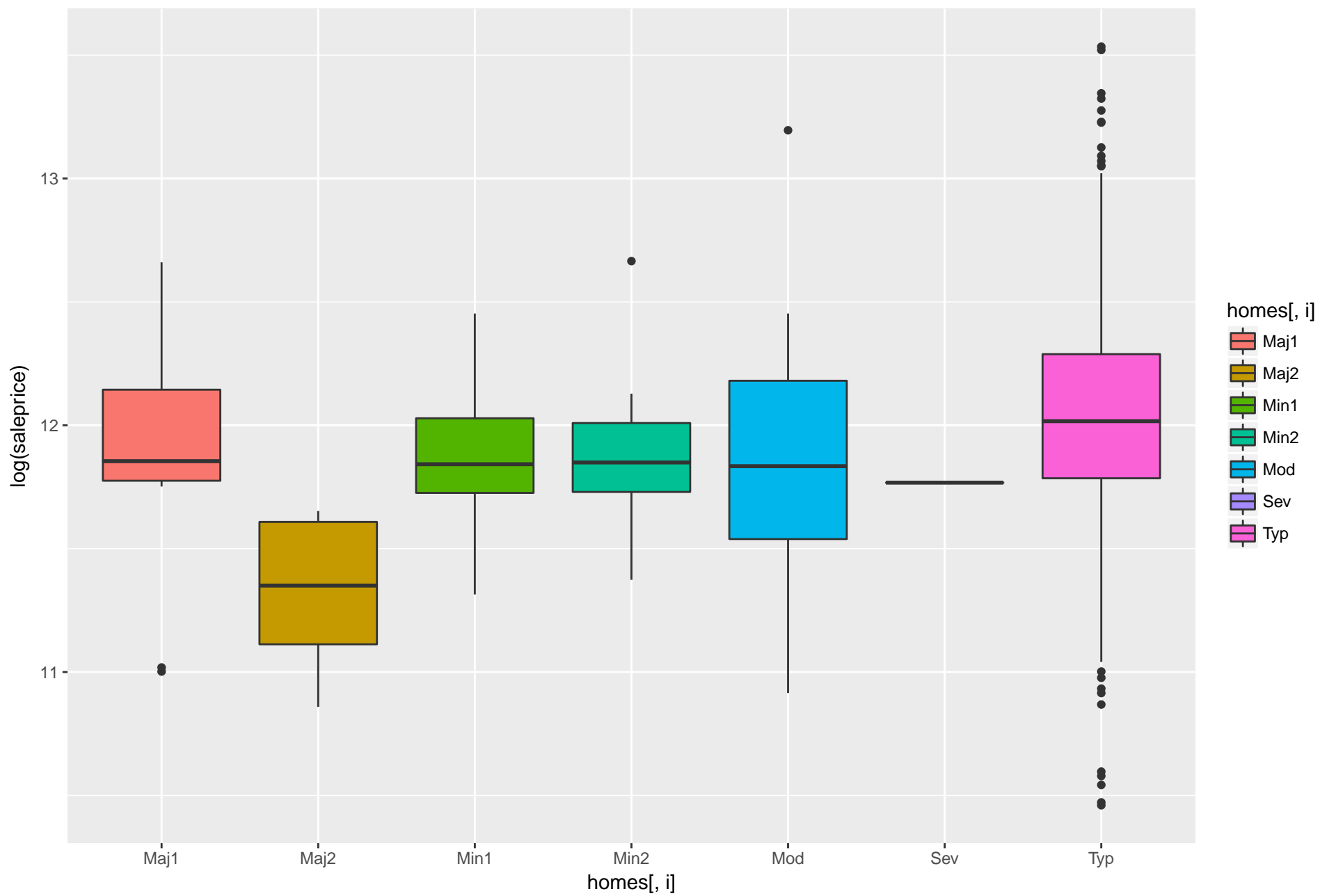
kitchenqual



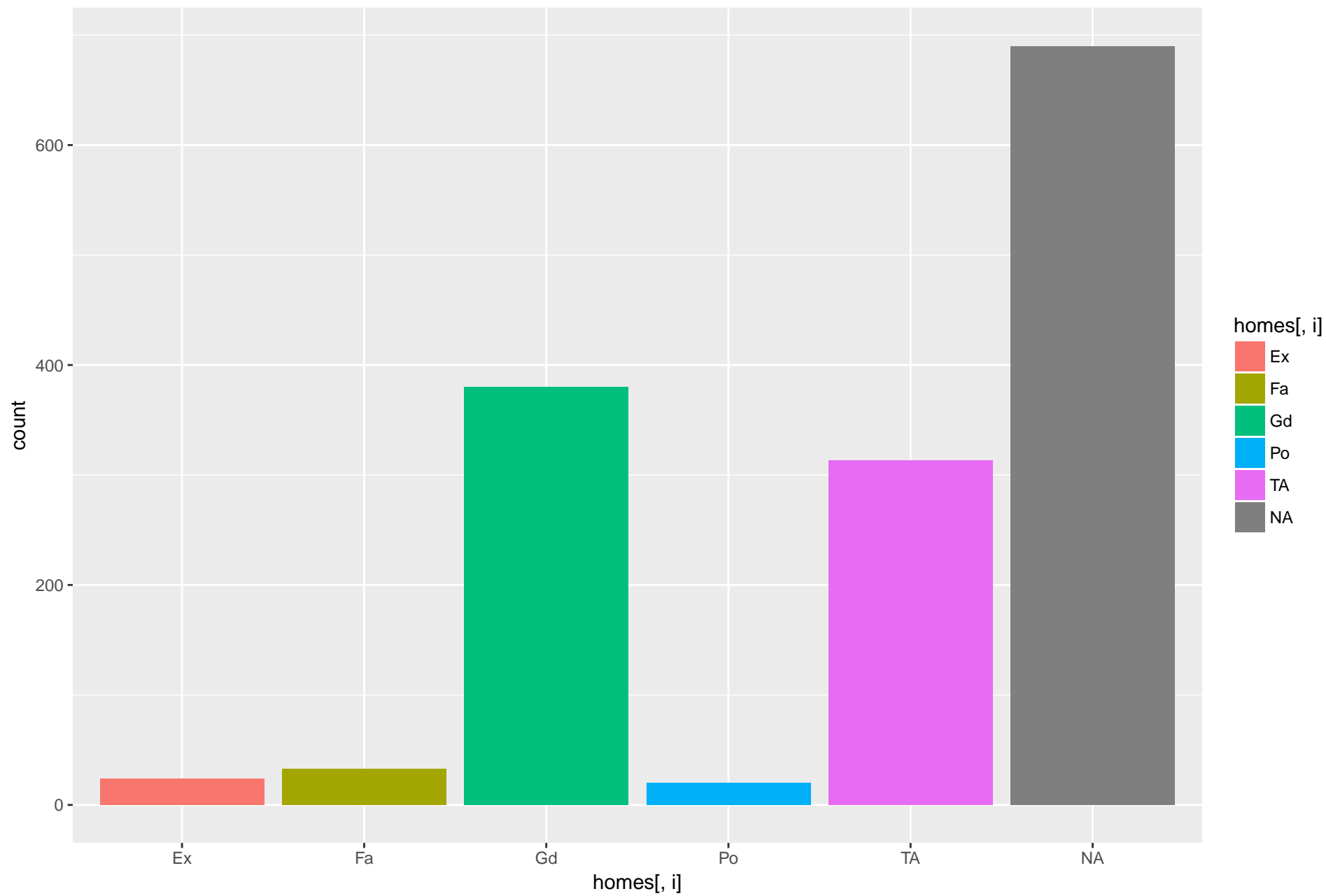
functional



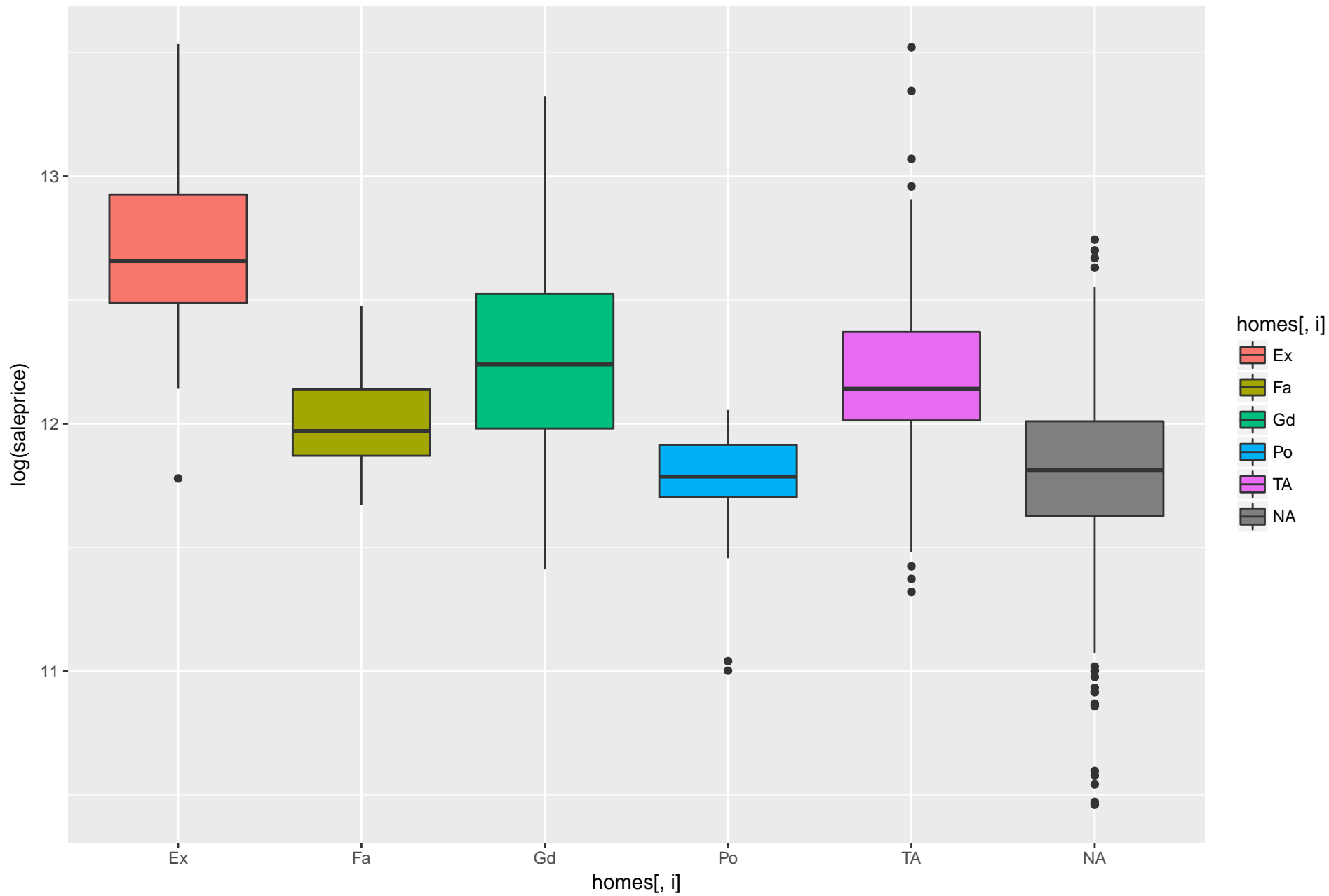
functional



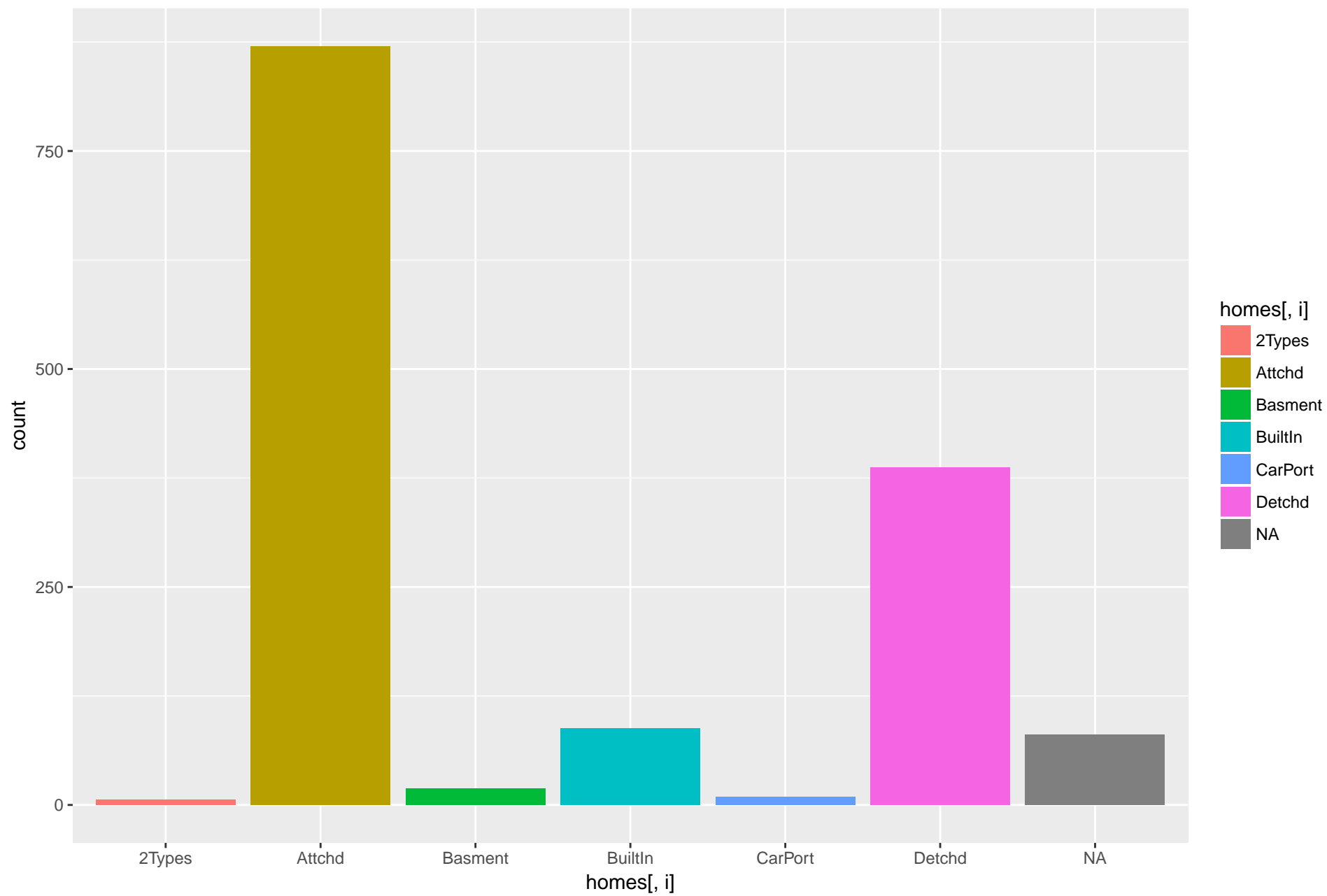
fireplacequ



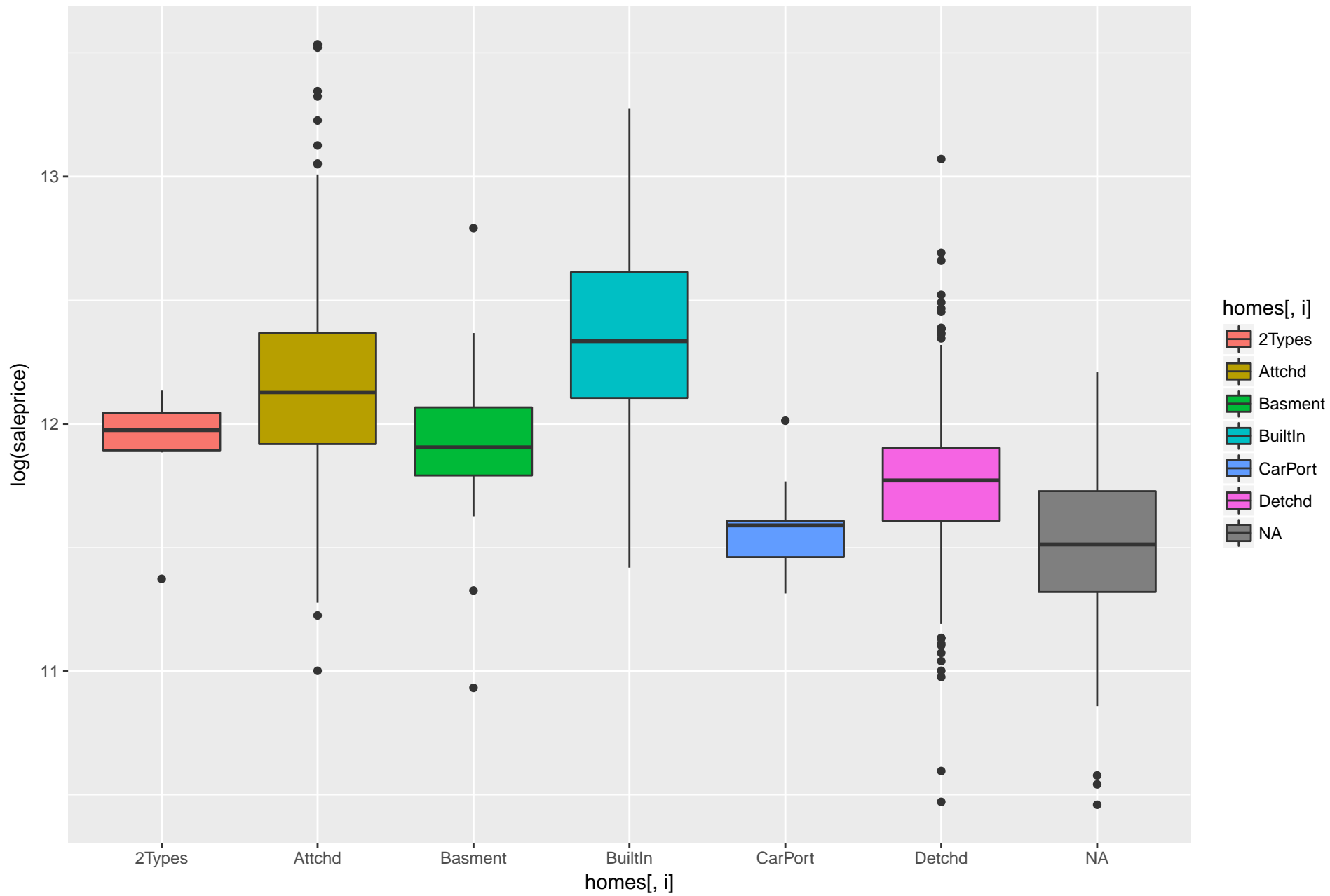
fireplacequ



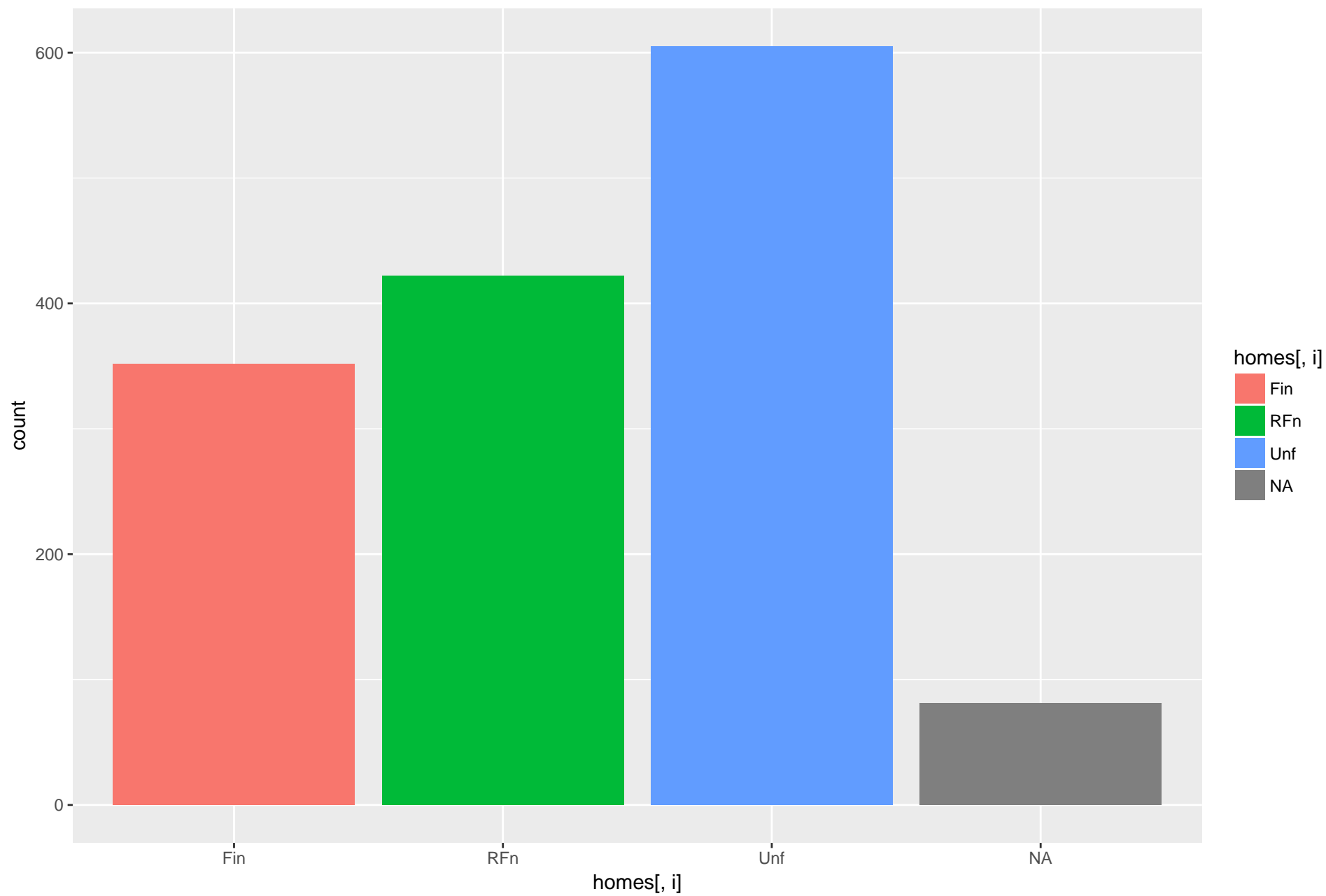
garagetype



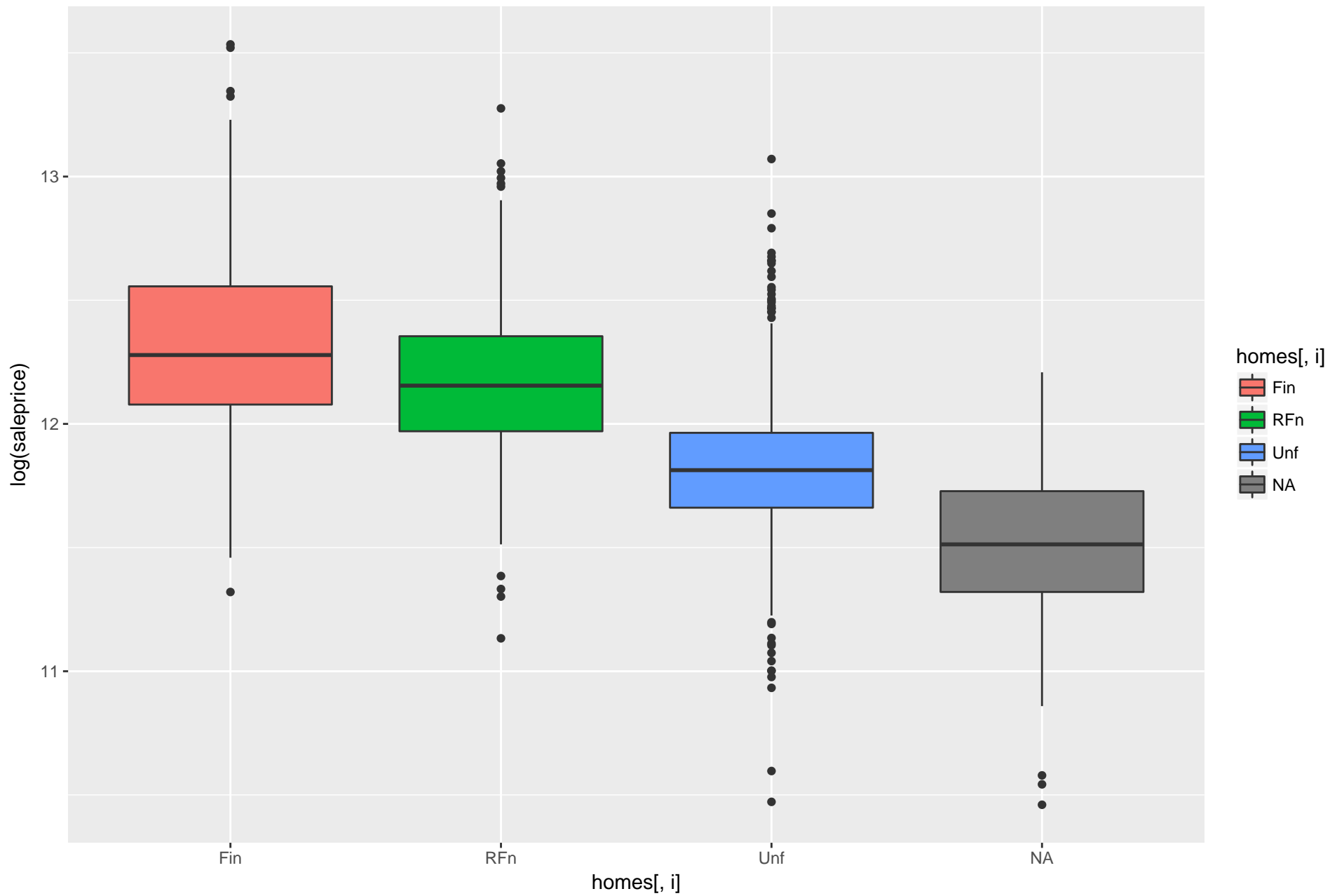
garagetype



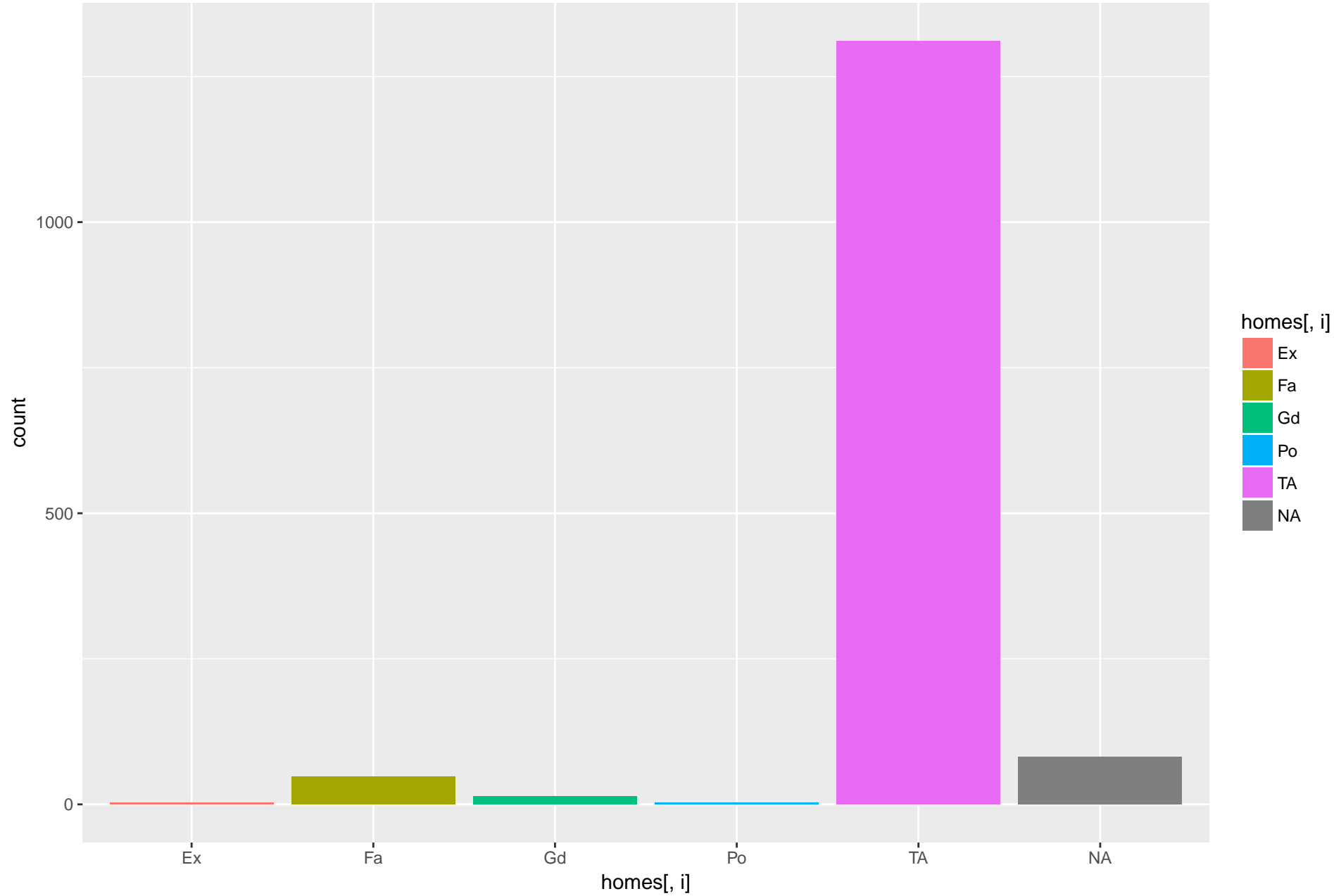
garagefinish



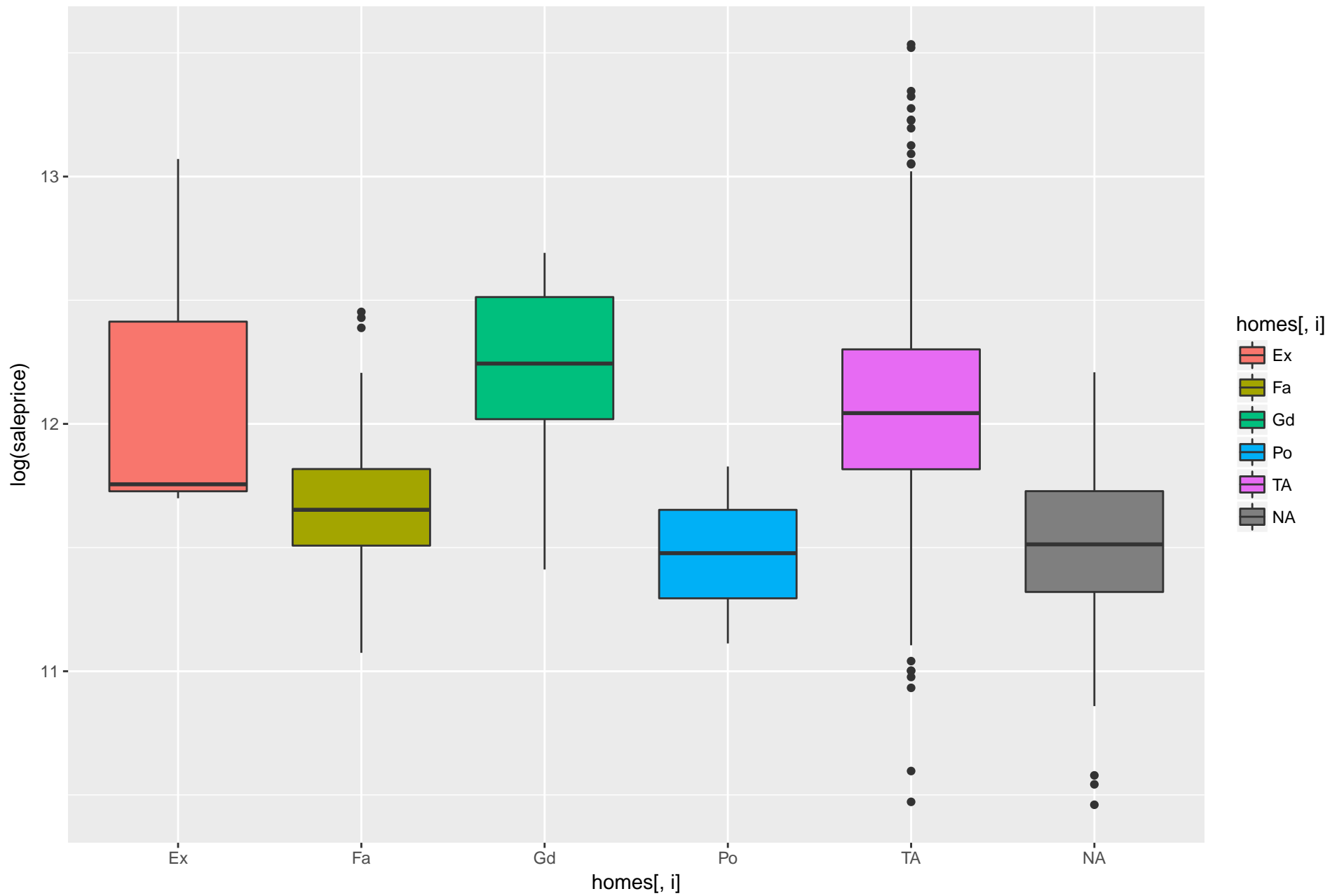
garagefinish



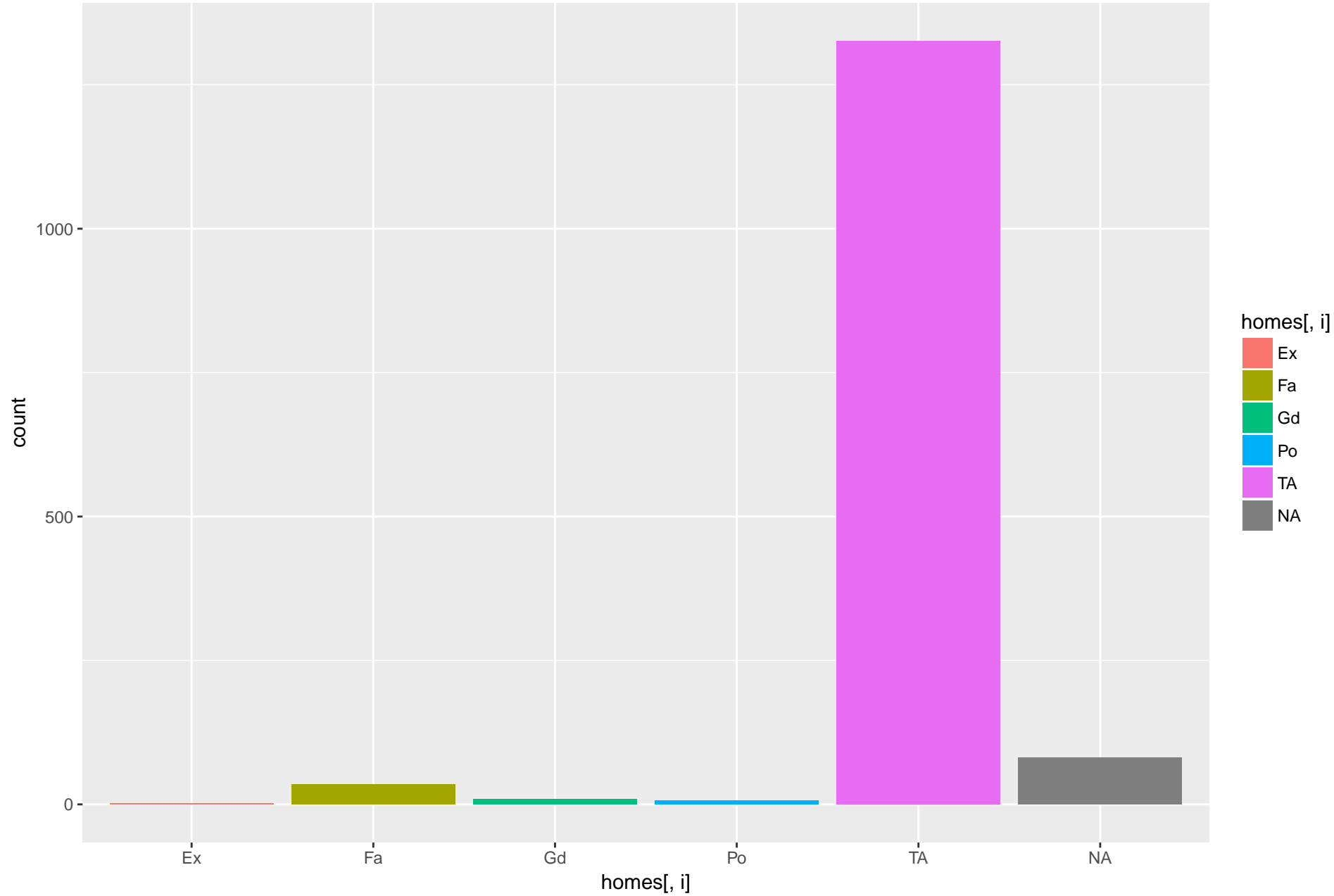
garagequal



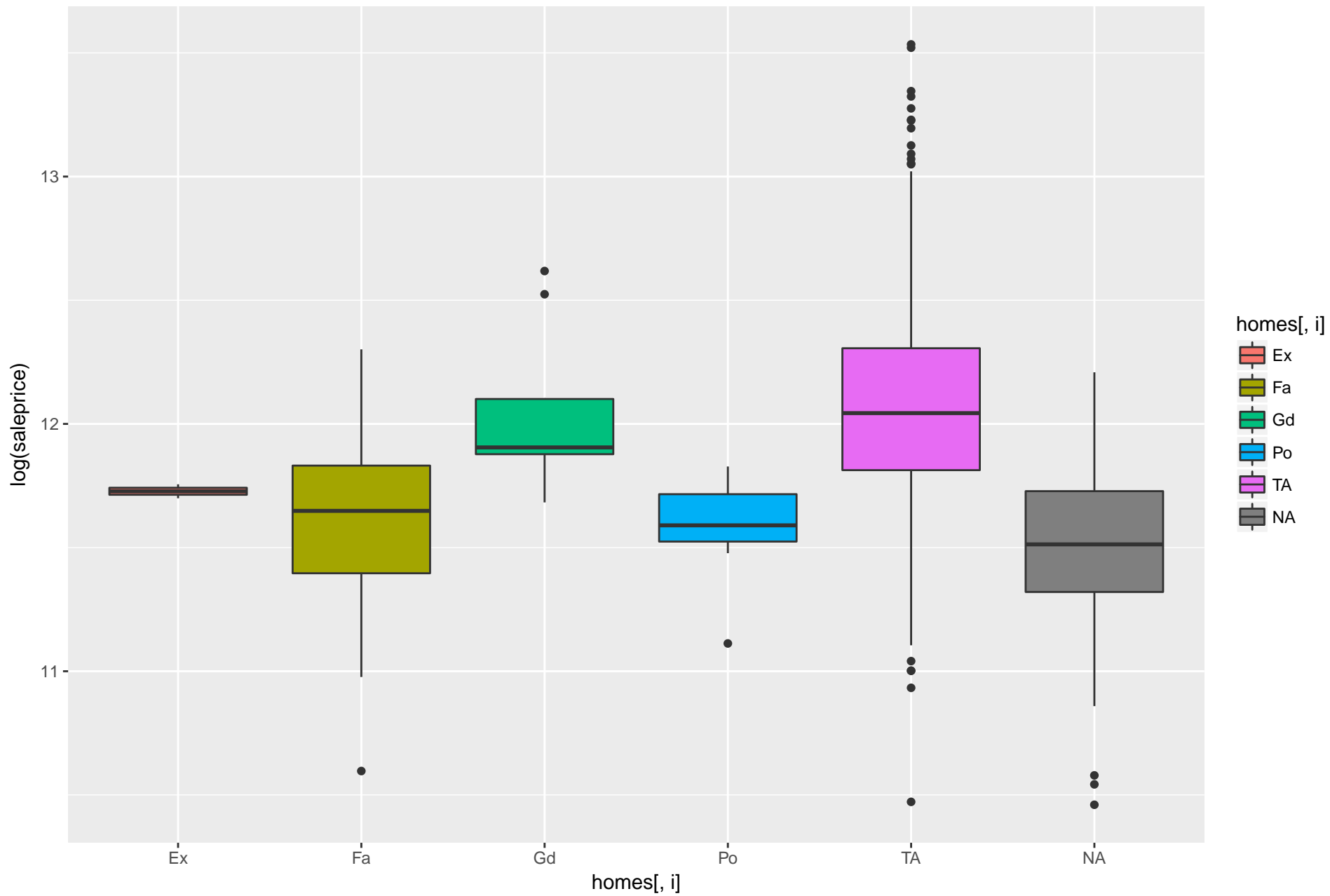
garagequal



garagecond



garagecond



paveddrive

count

1000

500

0

N

P

Y

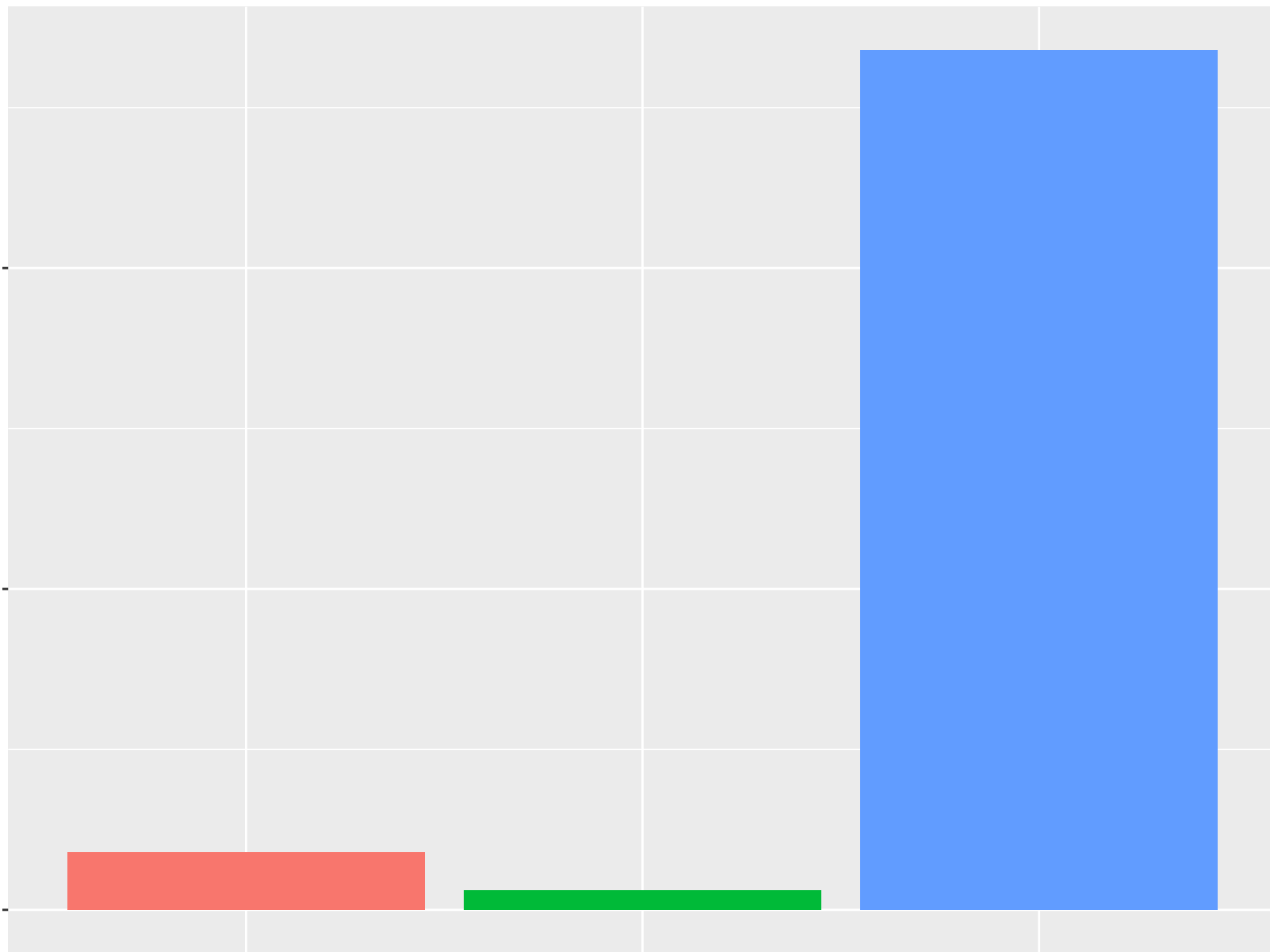
homes[, i]

homes[, i]

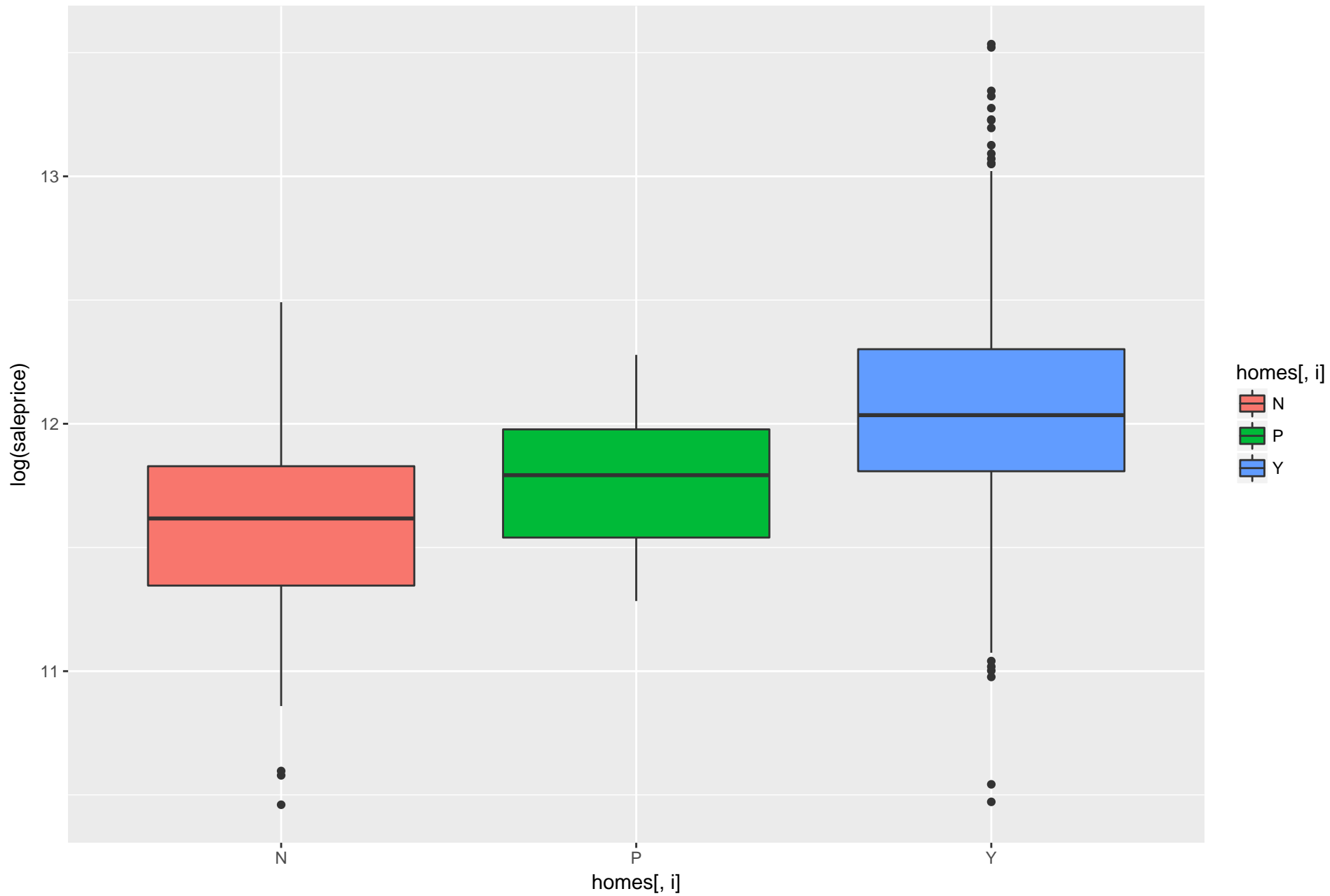
N

P

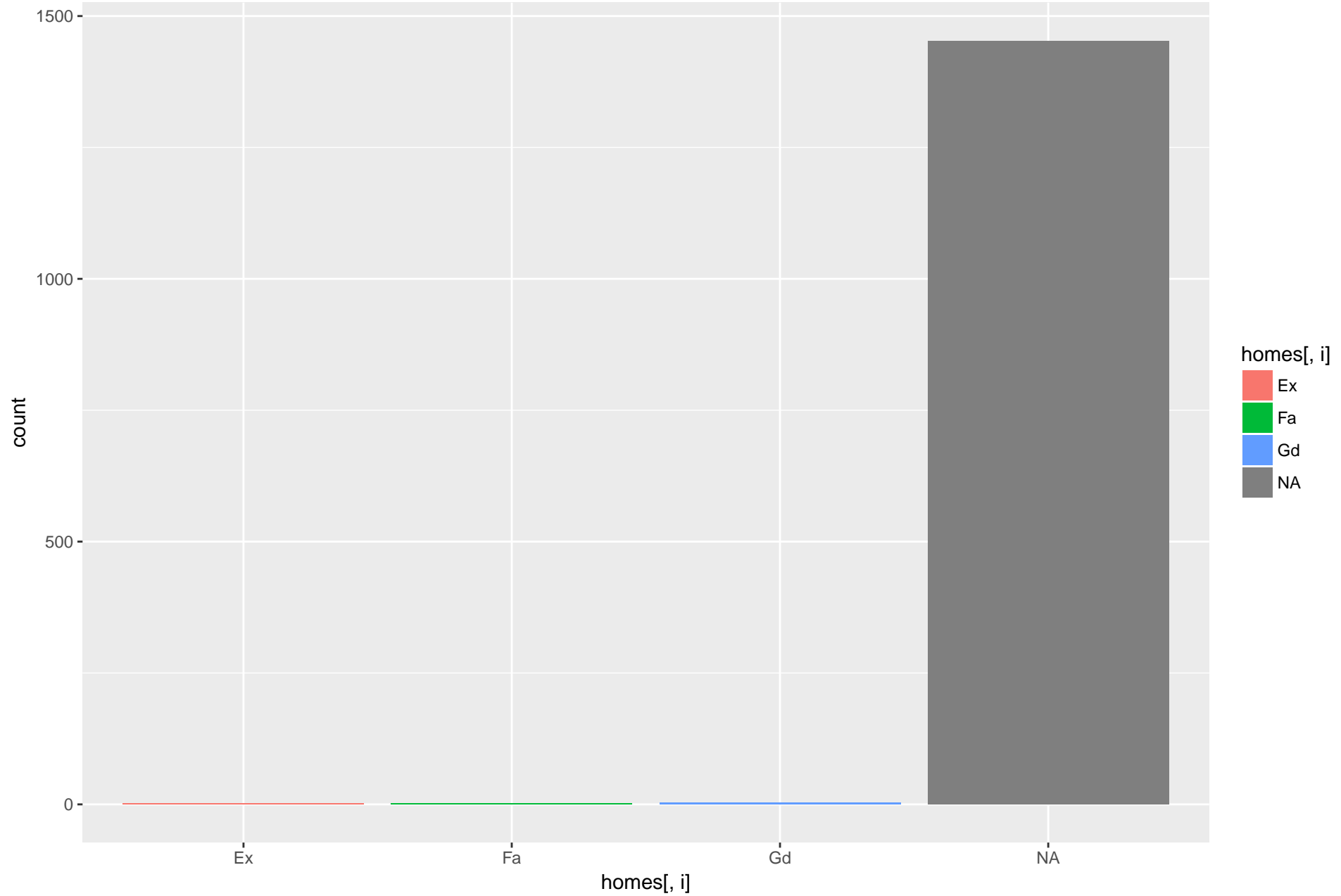
Y



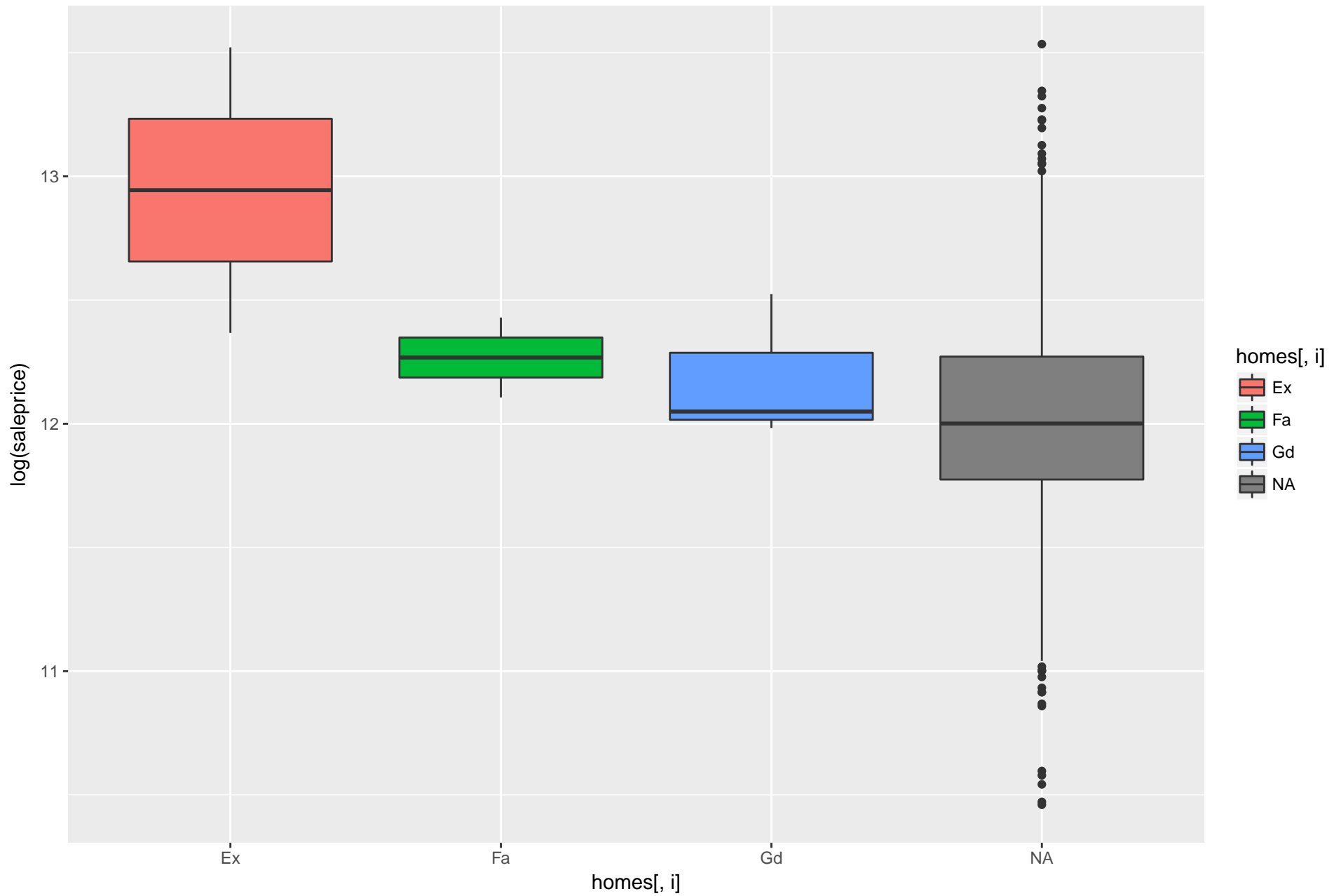
paveddrive

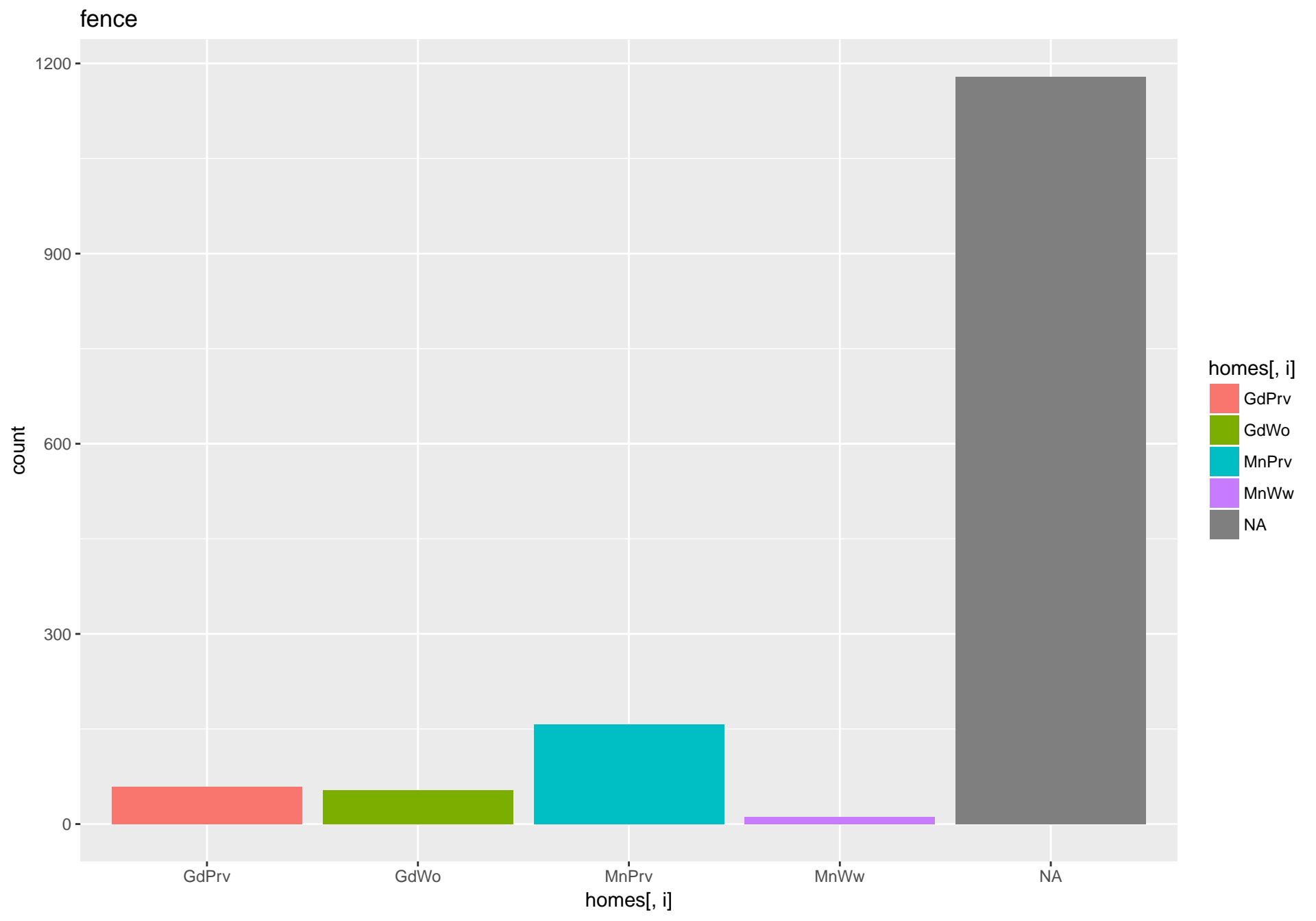


poolqc

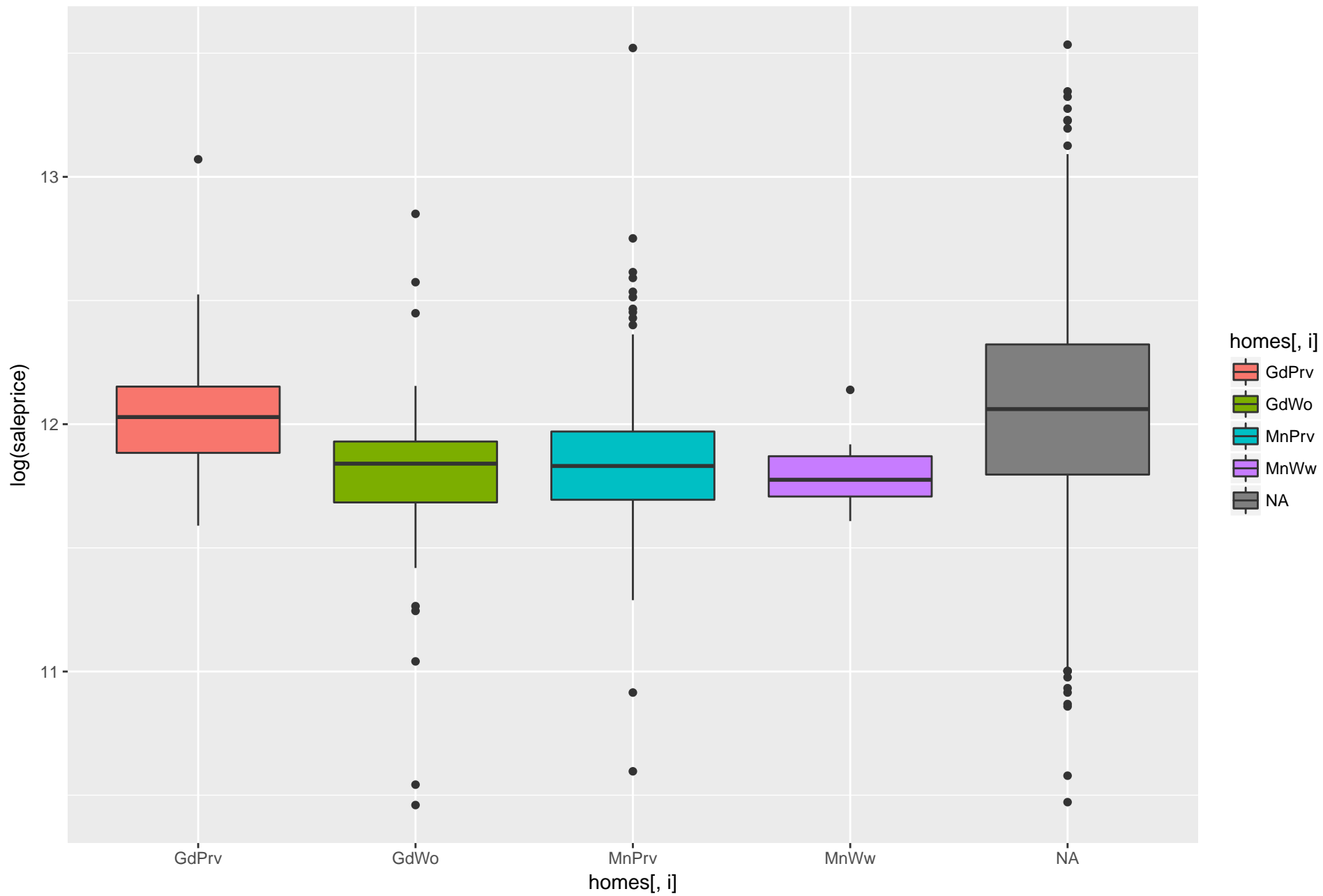


poolqc

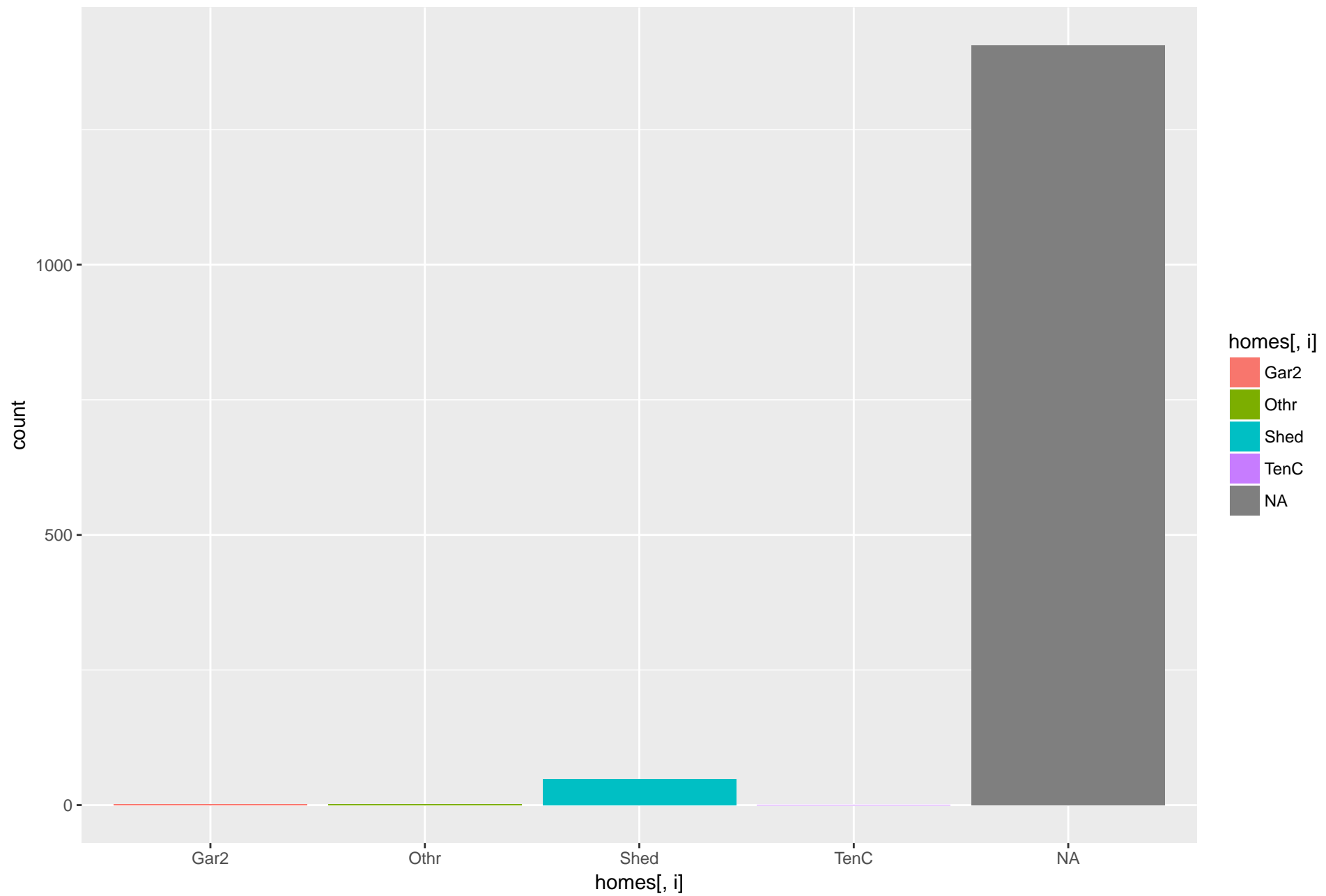




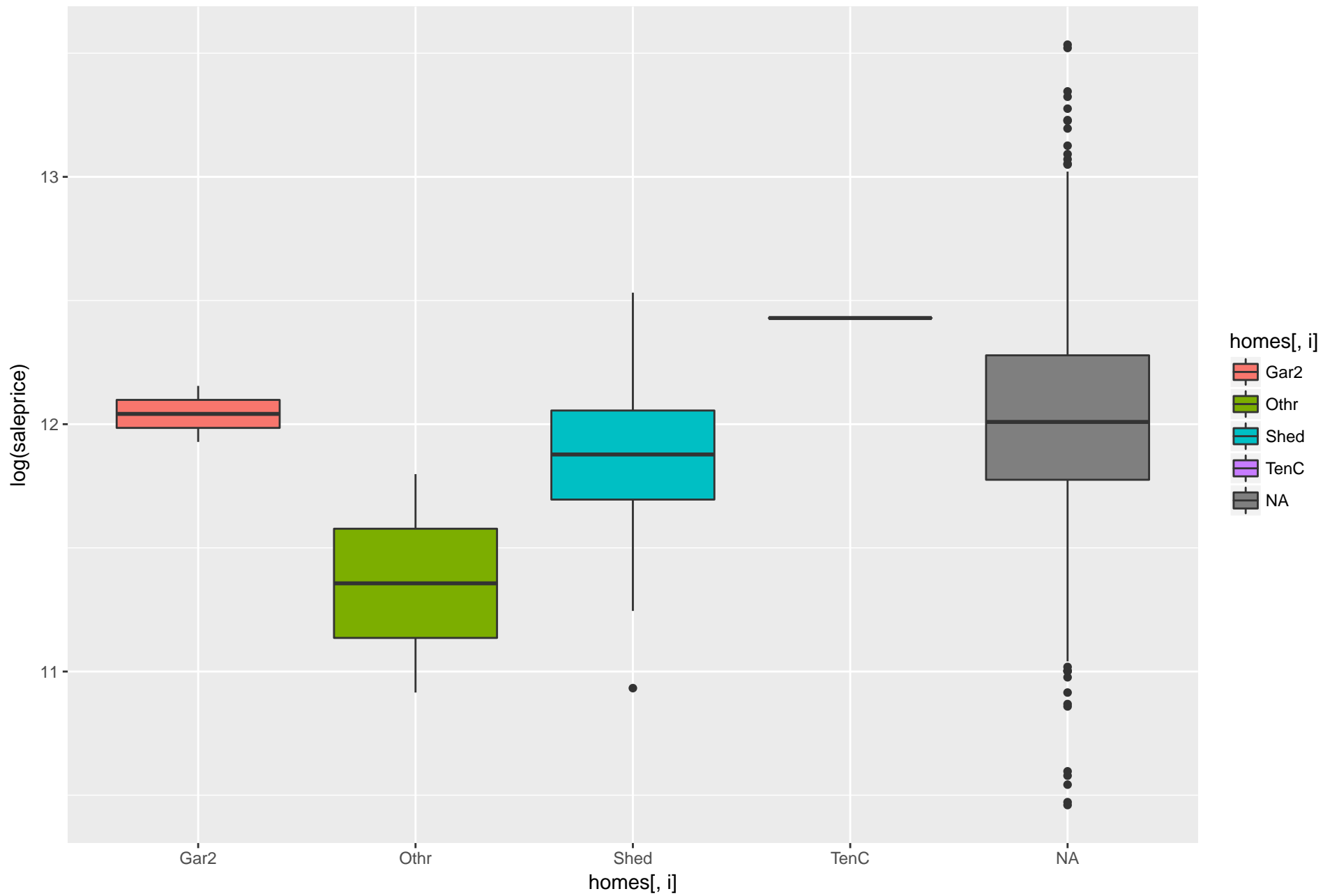
fence



miscfeature



miscfeature



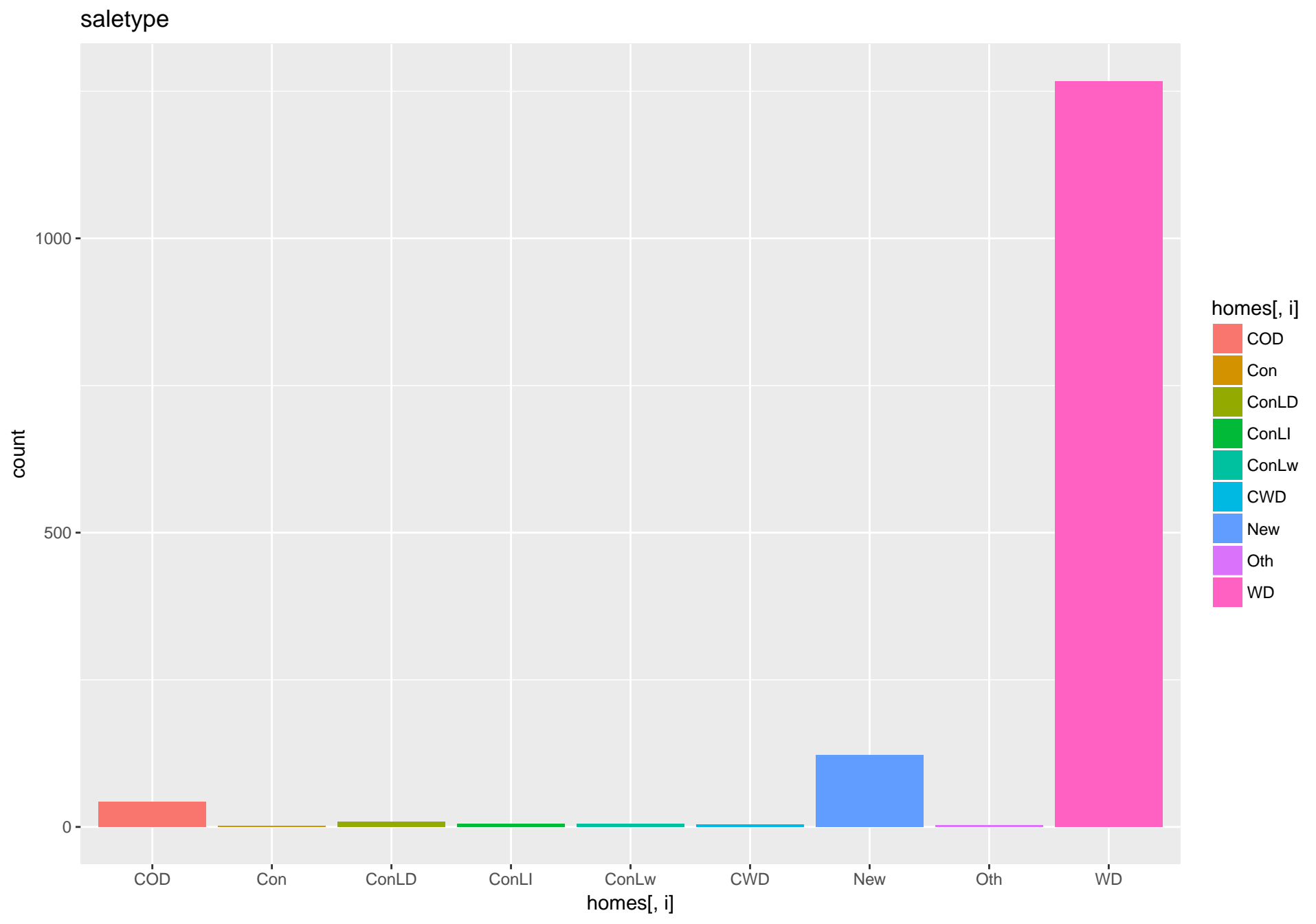
saletype

count

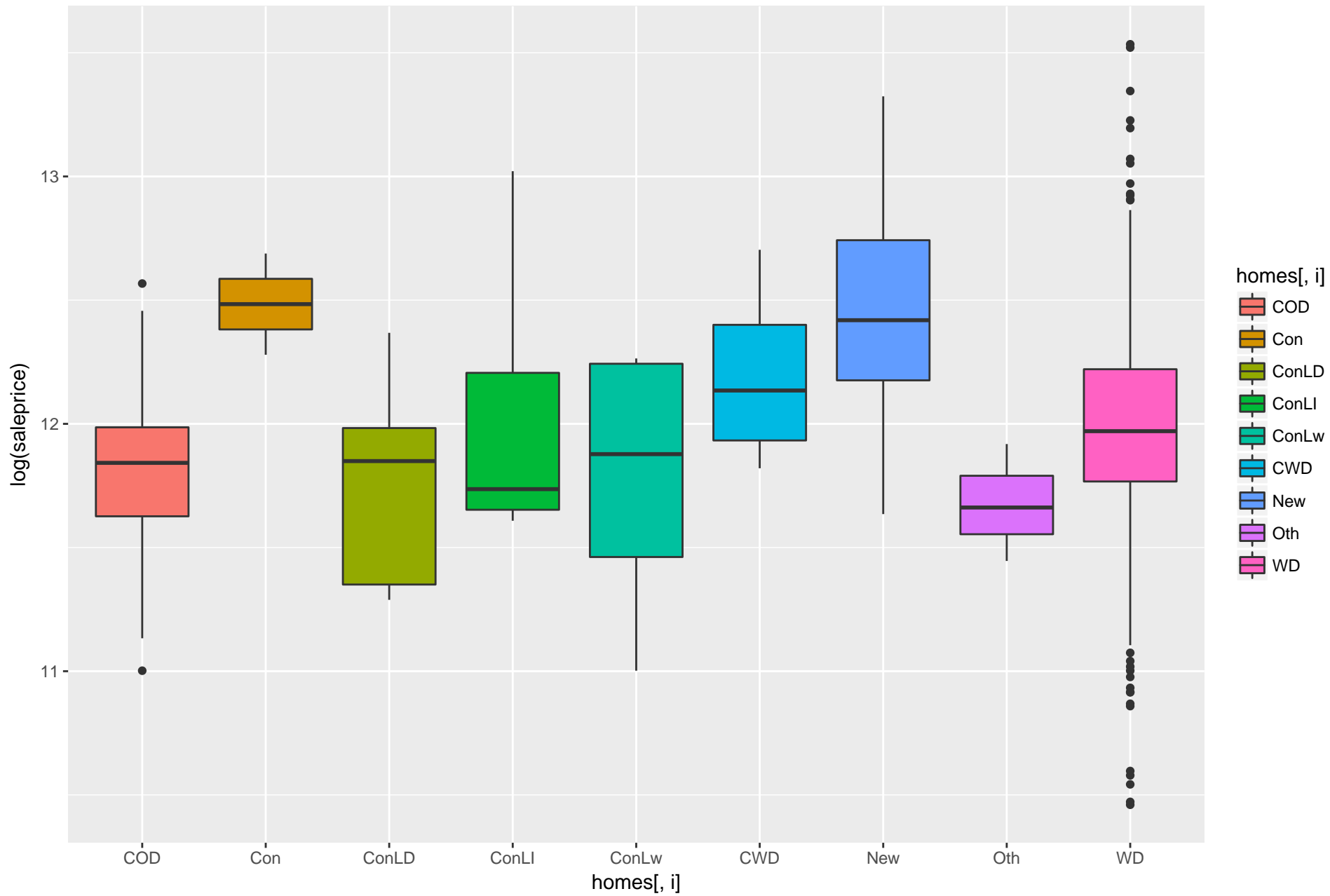
homes[, i]

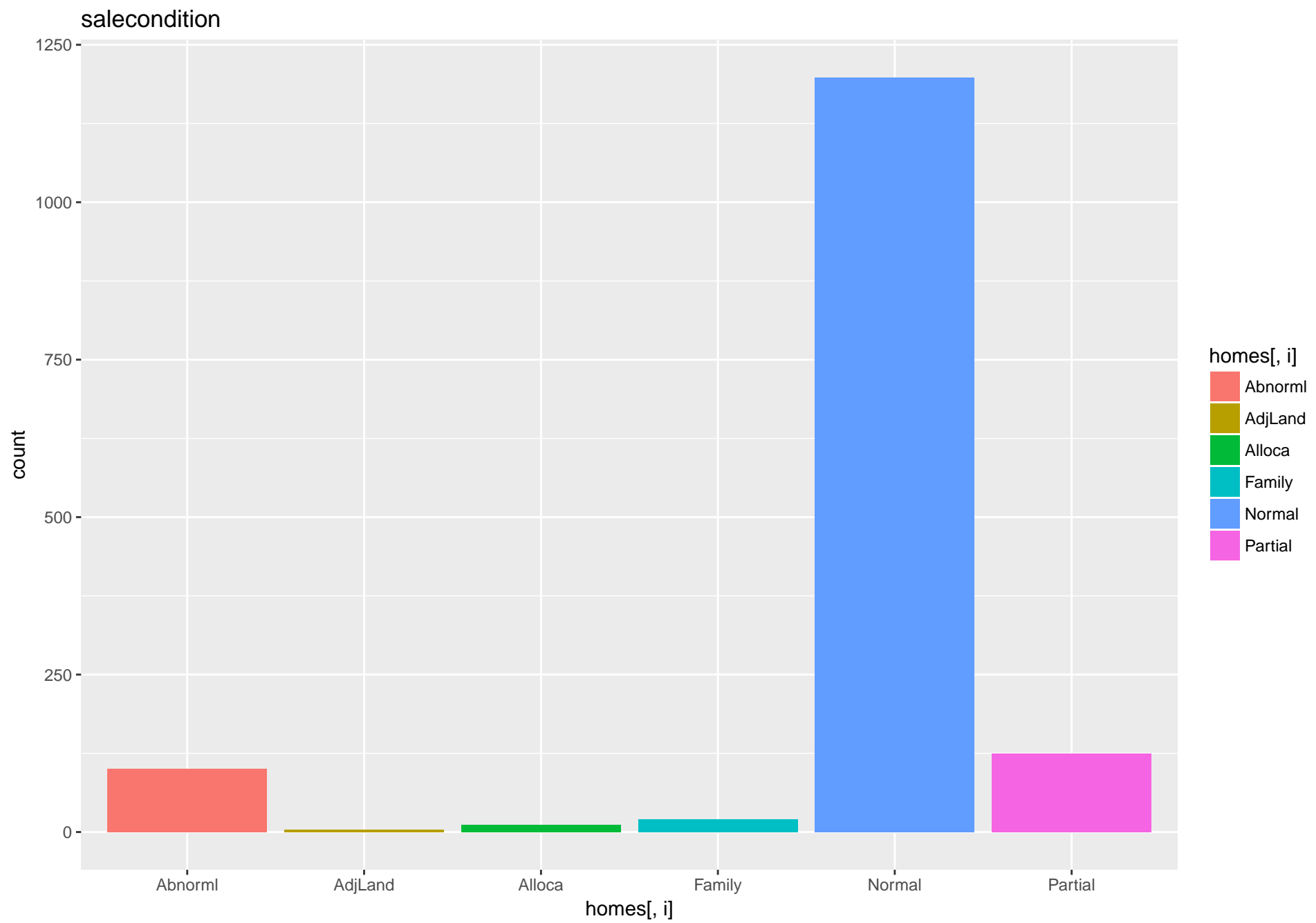
COD
Con
ConLD
ConLI
ConLw
CWD
New
Oth
WD

homes[, i]



saletype





salecondition

