

Evaluación asignaturas Visualización de datos y Visualización de la información

Gráficas con ggplot

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El conjunto de datos elegido para este trabajo es uno de los datasets de aprendizaje de kaggle, en el que el objetivo es predecir el precio de venta de viviendas (variable objetivo *SalePrice*) a partir de sus características.

Para más información ir a:

<https://www.kaggle.com/c/house-prices-advanced-regression-techniques>

1. Carga de librerías y opciones por defecto

```
if (!require('Rcpp')) install.packages('Rcpp'); library('Rcpp')
if (!require('naniar')) install.packages('naniar'); library('naniar')
if (!require('ggplot2')) install.packages('ggplot2'); library('ggplot2')
if (!require('scales')) install.packages('scales'); library('scales')
if (!require('forcats')) install.packages('forcats'); library('forcats')
if (!require('GGally')) install.packages('GGally'); library('GGally')
if (!require('mi')) install.packages('mi'); library('mi')
if (!require('extracat')) install.packages('extracat'); library('extracat')
if (!require('data.table')) install.packages('data.table'); library('data.table')
if (!require('dplyr')) install.packages('dplyr'); library('dplyr')
if (!require('maps')) install.packages('maps'); library('maps')
if (!require('ggalt')) install.packages('ggalt'); library('ggalt')
if (!require('ggExtra')) install.packages('ggExtra'); library('ggExtra')

# deshabilita la notación científica
options(scipen=999)

# Establece tema por defecto
theme_set(theme_bw())
```

2. Carga y resumen de los datos

```
data <- read.csv("data/train.csv", header=T, dec=".", sep=",")
dim(data)
```

```
## [1] 1460 81
```

```
summary(data)
```

```
##      Id      MSSubClass      MSZoning      LotFrontage
## Min.   : 1.0   Min.     : 20.0   C (all): 10   Min.     : 21.00
## 1st Qu.: 365.8 1st Qu.: 20.0   FV      : 65   1st Qu.: 59.00
```

```

## Median : 730.5   Median : 50.0   RH      : 16   Median : 69.00
## Mean   : 730.5   Mean    : 56.9   RL      :1151  Mean   : 70.05
## 3rd Qu.:1095.2   3rd Qu.: 70.0   RM      : 218   3rd Qu.: 80.00
## Max.   :1460.0   Max.    :190.0                   Max.   :313.00
##                                         NA's    :259
##      LotArea      Street      Alley      LotShape  LandContour
## Min.   : 1300    Grvl: 6    Grvl: 50   IR1:484    Bnk: 63
## 1st Qu.: 7554    Pave:1454  Pave: 41   IR2: 41    HLS: 50
## Median : 9478                   NA's:1369   IR3: 10    Low: 36
## Mean   : 10517                   Reg:925    Lvl:1311
## 3rd Qu.: 11602
## Max.   :215245
##
##      Utilities      LotConfig      LandSlope      Neighborhood      Condition1
## AllPub:1459    Corner : 263    Gtl:1382    NAmes :225    Norm :1260
## NoSeWa: 1      CulDSac: 94    Mod: 65     CollgCr:150    Feedr : 81
##                                     FR2 : 47     Sev: 13      OldTown:113    Artery : 48
##                                     FR3 : 4                      Edwards:100    RRAn : 26
##                                     Inside :1052    Somerst: 86    PosN : 19
##                                     Gilbert: 79    RRAe : 11
##                                     (Other):707    (Other): 15
##      Condition2      BldgType      HouseStyle      OverallQual
## Norm :1445      1Fam :1220      1Story :726    Min. : 1.000
## Feedr : 6      2fmCon: 31      2Story :445    1st Qu.: 5.000
## Artery : 2      Duplex: 52      1.5Fin :154    Median : 6.000
## PosN : 2      Twnhs : 43      SLvl : 65     Mean : 6.099
## RRNn : 2      TwnhsE: 114      SFoyer : 37    3rd Qu.: 7.000
## PosA : 1                      1.5Unf : 14    Max. :10.000
## (Other): 2                      (Other): 19
##      OverallCond      YearBuilt      YearRemodAdd      RoofStyle
## Min. :1.000    Min. :1872    Min. :1950    Flat : 13
## 1st Qu.:5.000    1st Qu.:1954    1st Qu.:1967    Gable :1141
## Median :5.000    Median :1973    Median :1994    Gambrel: 11
## Mean :5.575    Mean :1971    Mean :1985    Hip : 286
## 3rd Qu.:6.000    3rd Qu.:2000    3rd Qu.:2004    Mansard: 7
## Max. :9.000    Max. :2010    Max. :2010    Shed : 2
##
##      RoofMatl      Exterior1st      Exterior2nd      MasVnrType      MasVnrArea
## CompShg:1434    VinylSd:515    VinylSd:504    BrkCmn : 15    Min. : 0.0
## Tar&Grv: 11    HdBoard:222    MetalSd:214    BrkFace:445    1st Qu.: 0.0
## WdShngl: 6    MetalSd:220    HdBoard:207    None :864    Median : 0.0
## WdShake: 5    Wd Sdng:206    Wd Sdng:197    Stone :128    Mean : 103.7
## ClyTile: 1    Plywood:108    Plywood:142    NA's : 8      3rd Qu.: 166.0
## Membran: 1    CemntBd: 61    CmentBd: 60                   Max. :1600.0
## (Other): 2    (Other):128    (Other):136                   NA's :8
##      ExterQual ExterCond      Foundation      BsmtQual      BsmtCond      BsmtExposure
## Ex: 52    Ex: 3    BrkTil:146    Ex :121    Fa : 45    Av :221
## Fa: 14    Fa: 28    CBlock:634    Fa : 35    Gd : 65    Gd :134
## Gd:488    Gd: 146    PConc :647    Gd :618    Po : 2     Mn :114
## TA:906    Po: 1     Slab : 24    TA :649    TA :1311    No :953
##                                     TA:1282    Stone : 6    NA's: 37    NA's: 37    NA's: 38
##                                     Wood : 3
##
##      BsmtFinType1      BsmtFinSF1      BsmtFinType2      BsmtFinSF2

```

```

## ALQ :220      Min.   : 0.0    ALQ : 19      Min.   : 0.00
## BLQ :148      1st Qu.: 0.0    BLQ : 33      1st Qu.: 0.00
## GLQ :418      Median : 383.5  GLQ : 14      Median : 0.00
## LwQ : 74      Mean    : 443.6  LwQ : 46      Mean    : 46.55
## Rec :133      3rd Qu.: 712.2  Rec : 54      3rd Qu.: 0.00
## Unf :430      Max.    :5644.0  Unf :1256     Max.    :1474.00
## NA's: 37                      NA's: 38
##      BsmtUnfSF      TotalBsmtSF      Heating      HeatingQC CentralAir
## Min.   : 0.0      Min.   : 0.0      Floor: 1      Ex:741      N: 95
## 1st Qu.: 223.0    1st Qu.: 795.8    GasA :1428    Fa: 49      Y:1365
## Median : 477.5    Median : 991.5    GasW : 18     Gd:241
## Mean    : 567.2    Mean    :1057.4    Grav : 7      Po: 1
## 3rd Qu.: 808.0    3rd Qu.:1298.2    OthW : 2      TA:428
## Max.    :2336.0    Max.    :6110.0    Wall : 4
##
## Electrical      X1stFlrSF      X2ndFlrSF      LowQualFinSF
## FuseA: 94      Min.   : 334      Min.   : 0      Min.   : 0.000
## FuseF: 27      1st Qu.: 882      1st Qu.: 0      1st Qu.: 0.000
## FuseP: 3       Median :1087      Median : 0      Median : 0.000
## Mix : 1       Mean    :1163      Mean    : 347    Mean    : 5.845
## SBrkr:1334     3rd Qu.:1391      3rd Qu.: 728    3rd Qu.: 0.000
## NA's : 1      Max.    :4692      Max.    :2065    Max.    :572.000
##
##      GrLivArea      BsmtFullBath      BsmtHalfBath      FullBath
## Min.   : 334      Min.   :0.0000      Min.   :0.00000      Min.   :0.000
## 1st Qu.:1130      1st Qu.:0.0000      1st Qu.:0.00000      1st Qu.:1.000
## Median :1464      Median :0.0000      Median :0.00000      Median :2.000
## Mean    :1515      Mean    :0.4253      Mean    :0.05753      Mean    :1.565
## 3rd Qu.:1777      3rd Qu.:1.0000      3rd Qu.:0.00000      3rd Qu.:2.000
## Max.    :5642      Max.    :3.0000      Max.    :2.00000      Max.    :3.000
##
##      HalfBath      BedroomAbvGr      KitchenAbvGr      KitchenQual
## Min.   :0.0000      Min.   :0.000      Min.   :0.000      Ex:100
## 1st Qu.:0.0000      1st Qu.:2.000      1st Qu.:1.000      Fa: 39
## Median :0.0000      Median :3.000      Median :1.000      Gd:586
## Mean    :0.3829      Mean    :2.866      Mean    :1.047      TA:735
## 3rd Qu.:1.0000      3rd Qu.:3.000      3rd Qu.:1.000
## Max.    :2.0000      Max.    :8.000      Max.    :3.000
##
##      TotRmsAbvGrd      Functional      Fireplaces      FireplaceQu      GarageType
## Min.   : 2.000      Maj1: 14      Min.   :0.000      Ex : 24      2Types : 6
## 1st Qu.: 5.000      Maj2: 5       1st Qu.:0.000      Fa : 33      Attchd :870
## Median : 6.000      Min1: 31      Median :1.000      Gd :380      Basement: 19
## Mean    : 6.518      Min2: 34      Mean    :0.613      Po : 20      BuiltIn: 88
## 3rd Qu.: 7.000      Mod : 15      3rd Qu.:1.000      TA :313      CarPort: 9
## Max.    :14.000      Sev : 1       Max.    :3.000      NA's:690     Detchd :387
##                      Typ :1360                      NA's : 81
##      GarageYrBlt      GarageFinish      GarageCars      GarageArea      GarageQual
## Min.   :1900      Fin :352      Min.   :0.000      Min.   : 0.0      Ex : 3
## 1st Qu.:1961      RFn :422      1st Qu.:1.000      1st Qu.: 334.5    Fa : 48
## Median :1980      Unf :605      Median :2.000      Median : 480.0    Gd : 14
## Mean    :1979      NA's: 81      Mean    :1.767      Mean    : 473.0    Po : 3
## 3rd Qu.:2002                      3rd Qu.:2.000      3rd Qu.: 576.0    TA :1311
## Max.    :2010                      Max.    :4.000      Max.    :1418.0    NA's: 81

```

```

## NA's :81
## GarageCond PavedDrive WoodDeckSF OpenPorchSF EnclosedPorch
## Ex : 2 N: 90 Min. : 0.00 Min. : 0.00 Min. : 0.00
## Fa : 35 P: 30 1st Qu.: 0.00 1st Qu.: 0.00 1st Qu.: 0.00
## Gd : 9 Y:1340 Median : 0.00 Median : 25.00 Median : 0.00
## Po : 7 Mean : 94.24 Mean : 46.66 Mean : 21.95
## TA :1326 3rd Qu.:168.00 3rd Qu.: 68.00 3rd Qu.: 0.00
## NA's: 81 Max. :857.00 Max. :547.00 Max. :552.00
##
## X3SsnPorch ScreenPorch PoolArea PoolQC
## Min. : 0.00 Min. : 0.00 Min. : 0.000 Ex : 2
## 1st Qu.: 0.00 1st Qu.: 0.00 1st Qu.: 0.000 Fa : 2
## Median : 0.00 Median : 0.00 Median : 0.000 Gd : 3
## Mean : 3.41 Mean : 15.06 Mean : 2.759 NA's:1453
## 3rd Qu.: 0.00 3rd Qu.: 0.00 3rd Qu.: 0.000
## Max. :508.00 Max. :480.00 Max. :738.000
##
## Fence MiscFeature MiscVal MoSold
## GdPrv: 59 Gar2: 2 Min. : 0.00 Min. : 1.000
## GdWo : 54 Othr: 2 1st Qu.: 0.00 1st Qu.: 5.000
## MnPrv: 157 Shed: 49 Median : 0.00 Median : 6.000
## MnWw : 11 TenC: 1 Mean : 43.49 Mean : 6.322
## NA's :1179 NA's:1406 3rd Qu.: 0.00 3rd Qu.: 8.000
## Max. :15500.00 Max. :12.000
##
## YrSold SaleType SaleCondition SalePrice
## Min. :2006 WD :1267 Abnorml: 101 Min. : 34900
## 1st Qu.:2007 New : 122 AdjLand: 4 1st Qu.:129975
## Median :2008 COD : 43 Alloca : 12 Median :163000
## Mean :2008 ConLD : 9 Family : 20 Mean :180921
## 3rd Qu.:2009 ConLI : 5 Normal :1198 3rd Qu.:214000
## Max. :2010 ConLw : 5 Partial: 125 Max. :755000
## (Other): 9

```

```
str(data)
```

```

## 'data.frame': 1460 obs. of 81 variables:
## $ Id : int 1 2 3 4 5 6 7 8 9 10 ...
## $ MSSubClass : int 60 20 60 70 60 50 20 60 50 190 ...
## $ MSZoning : Factor w/ 5 levels "C (all)","FV",...: 4 4 4 4 4 4 4 4 5 4 ...
## $ LotFrontage : int 65 80 68 60 84 85 75 NA 51 50 ...
## $ LotArea : int 8450 9600 11250 9550 14260 14115 10084 10382 6120 7420 ...
## $ Street : Factor w/ 2 levels "Grvl","Pave": 2 2 2 2 2 2 2 2 2 ...
## $ Alley : Factor w/ 2 levels "Grvl","Pave": NA NA NA NA NA NA NA NA NA ...
## $ LotShape : Factor w/ 4 levels "IR1","IR2","IR3",...: 4 4 1 1 1 1 4 1 4 4 ...
## $ LandContour : Factor w/ 4 levels "Bnk","HLS","Low",...: 4 4 4 4 4 4 4 4 4 4 ...
## $ Utilities : Factor w/ 2 levels "AllPub","NoSeWa": 1 1 1 1 1 1 1 1 1 1 ...
## $ LotConfig : Factor w/ 5 levels "Corner","CulDSac",...: 5 3 5 1 3 5 5 1 5 1 ...
## $ LandSlope : Factor w/ 3 levels "Gtl","Mod","Sev": 1 1 1 1 1 1 1 1 1 1 ...
## $ Neighborhood : Factor w/ 25 levels "Blmngtn","Blueste",...: 6 25 6 7 14 12 21 17 18 4 ...
## $ Condition1 : Factor w/ 9 levels "Artery","Feedr",...: 3 2 3 3 3 3 3 5 1 1 ...
## $ Condition2 : Factor w/ 8 levels "Artery","Feedr",...: 3 3 3 3 3 3 3 3 1 ...
## $ BldgType : Factor w/ 5 levels "1fam","2fmCon",...: 1 1 1 1 1 1 1 1 1 2 ...
## $ HouseStyle : Factor w/ 8 levels "1.5Fin","1.5Unf",...: 6 3 6 6 6 1 3 6 1 2 ...
## $ OverallQual : int 7 6 7 7 8 5 8 7 7 5 ...

```

```

## $ OverallCond : int 5 8 5 5 5 5 5 6 5 6 ...
## $ YearBuilt : int 2003 1976 2001 1915 2000 1993 2004 1973 1931 1939 ...
## $ YearRemodAdd : int 2003 1976 2002 1970 2000 1995 2005 1973 1950 1950 ...
## $ RoofStyle : Factor w/ 6 levels "Flat","Gable",...: 2 2 2 2 2 2 2 2 2 2 ...
## $ RoofMatl : Factor w/ 8 levels "ClyTile","CompShg",...: 2 2 2 2 2 2 2 2 2 2 ...
## $ Exterior1st : Factor w/ 15 levels "AsbShng","AsphShn",...: 13 9 13 14 13 13 13 7 4 9 ...
## $ Exterior2nd : Factor w/ 16 levels "AsbShng","AsphShn",...: 14 9 14 16 14 14 14 7 16 9 ...
## $ MasVnrType : Factor w/ 4 levels "BrkCmn","BrkFace",...: 2 3 2 3 2 3 4 4 3 3 ...
## $ MasVnrArea : int 196 0 162 0 350 0 186 240 0 0 ...
## $ ExterQual : Factor w/ 4 levels "Ex","Fa","Gd",...: 3 4 3 4 3 4 3 4 4 4 ...
## $ ExterCond : Factor w/ 5 levels "Ex","Fa","Gd",...: 5 5 5 5 5 5 5 5 5 5 ...
## $ Foundation : Factor w/ 6 levels "BrkTil","CBlock",...: 3 2 3 1 3 6 3 2 1 1 ...
## $ BsmtQual : Factor w/ 4 levels "Ex","Fa","Gd",...: 3 3 3 4 3 3 1 3 4 4 ...
## $ BsmtCond : Factor w/ 4 levels "Fa","Gd","Po",...: 4 4 4 2 4 4 4 4 4 4 ...
## $ BsmtExposure : Factor w/ 4 levels "Av","Gd","Mn",...: 4 2 3 4 1 4 1 3 4 4 ...
## $ BsmtFinType1 : Factor w/ 6 levels "ALQ","BLQ","GLQ",...: 3 1 3 1 3 3 3 1 6 3 ...
## $ BsmtFinSF1 : int 706 978 486 216 655 732 1369 859 0 851 ...
## $ BsmtFinType2 : Factor w/ 6 levels "ALQ","BLQ","GLQ",...: 6 6 6 6 6 6 6 6 2 6 ...
## $ BsmtFinSF2 : int 0 0 0 0 0 0 0 32 0 0 ...
## $ BsmtUnfSF : int 150 284 434 540 490 64 317 216 952 140 ...
## $ TotalBsmtSF : int 856 1262 920 756 1145 796 1686 1107 952 991 ...
## $ Heating : Factor w/ 6 levels "Floor","GasA",...: 2 2 2 2 2 2 2 2 2 2 ...
## $ HeatingQC : Factor w/ 5 levels "Ex","Fa","Gd",...: 1 1 1 3 1 1 1 1 3 1 ...
## $ CentralAir : Factor w/ 2 levels "N","Y": 2 2 2 2 2 2 2 2 2 2 ...
## $ Electrical : Factor w/ 5 levels "FuseA","FuseF",...: 5 5 5 5 5 5 5 5 5 2 ...
## $ X1stFlrSF : int 856 1262 920 961 1145 796 1694 1107 1022 1077 ...
## $ X2ndFlrSF : int 854 0 866 756 1053 566 0 983 752 0 ...
## $ LowQualFinSF : int 0 0 0 0 0 0 0 0 0 0 ...
## $ GrLivArea : int 1710 1262 1786 1717 2198 1362 1694 2090 1774 1077 ...
## $ BsmtFullBath : int 1 0 1 1 1 1 1 1 0 1 ...
## $ BsmtHalfBath : int 0 1 0 0 0 0 0 0 0 0 ...
## $ FullBath : int 2 2 2 1 2 1 2 2 2 1 ...
## $ HalfBath : int 1 0 1 0 1 1 0 1 0 0 ...
## $ BedroomAbvGr : int 3 3 3 3 4 1 3 3 2 2 ...
## $ KitchenAbvGr : int 1 1 1 1 1 1 1 1 2 2 ...
## $ KitchenQual : Factor w/ 4 levels "Ex","Fa","Gd",...: 3 4 3 3 3 4 3 4 4 4 ...
## $ TotRmsAbvGrd : int 8 6 6 7 9 5 7 7 8 5 ...
## $ Functional : Factor w/ 7 levels "Maj1","Maj2",...: 7 7 7 7 7 7 7 7 3 7 ...
## $ Fireplaces : int 0 1 1 1 1 0 1 2 2 2 ...
## $ FireplaceQu : Factor w/ 5 levels "Ex","Fa","Gd",...: NA 5 5 3 5 NA 3 5 5 5 ...
## $ GarageType : Factor w/ 6 levels "2Types","Attchd",...: 2 2 2 6 2 2 2 2 6 2 ...
## $ GarageYrBlt : int 2003 1976 2001 1998 2000 1993 2004 1973 1931 1939 ...
## $ GarageFinish : Factor w/ 3 levels "Fin","RFn","Unf": 2 2 2 3 2 3 2 2 3 2 ...
## $ GarageCars : int 2 2 2 3 3 2 2 2 2 1 ...
## $ GarageArea : int 548 460 608 642 836 480 636 484 468 205 ...
## $ GarageQual : Factor w/ 5 levels "Ex","Fa","Gd",...: 5 5 5 5 5 5 5 5 2 3 ...
## $ GarageCond : Factor w/ 5 levels "Ex","Fa","Gd",...: 5 5 5 5 5 5 5 5 5 5 ...
## $ PavedDrive : Factor w/ 3 levels "N","P","Y": 3 3 3 3 3 3 3 3 3 3 ...
## $ WoodDeckSF : int 0 298 0 0 192 40 255 235 90 0 ...
## $ OpenPorchSF : int 61 0 42 35 84 30 57 204 0 4 ...
## $ EnclosedPorch : int 0 0 0 272 0 0 0 228 205 0 ...
## $ X3SsnPorch : int 0 0 0 0 0 320 0 0 0 0 ...
## $ ScreenPorch : int 0 0 0 0 0 0 0 0 0 0 ...
## $ PoolArea : int 0 0 0 0 0 0 0 0 0 0 ...

```

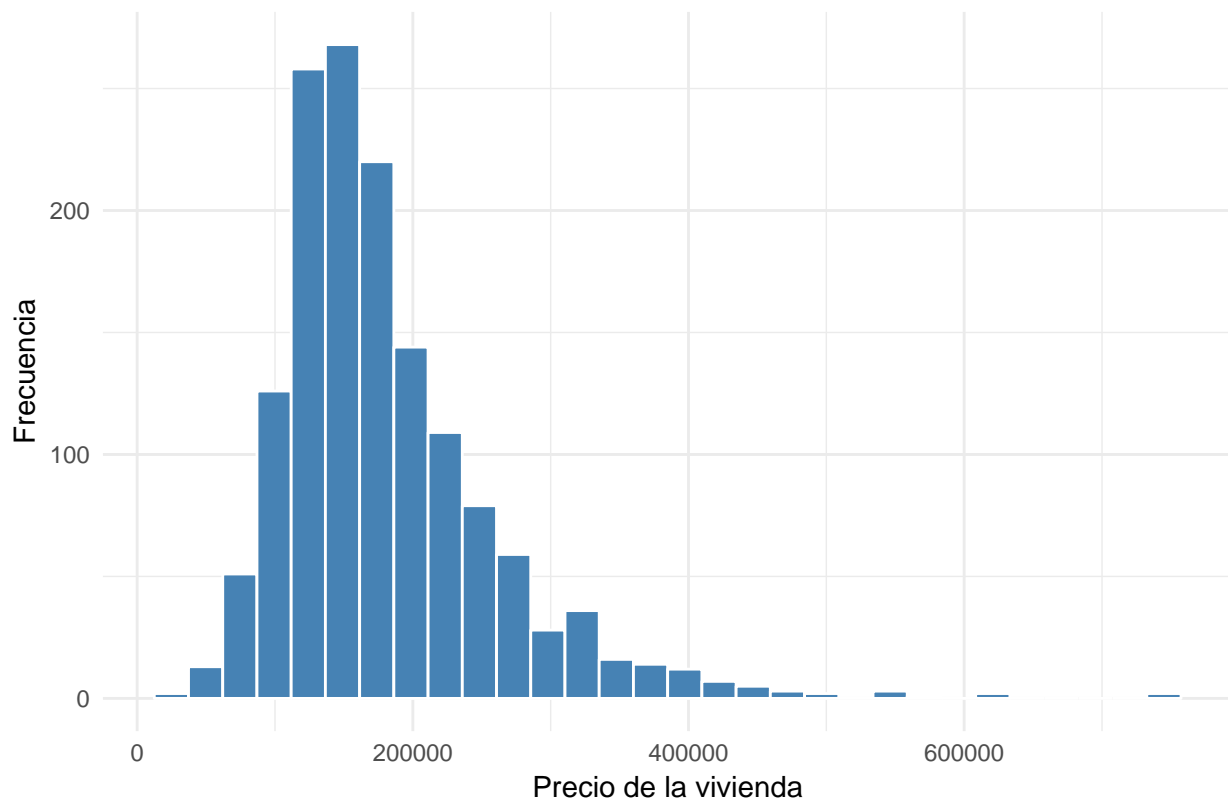
```
## $ PoolQC      : Factor w/ 3 levels "Ex","Fa","Gd": NA NA NA NA NA NA NA NA NA NA ...
## $ Fence       : Factor w/ 4 levels "GdPrv","GdWo",...: NA NA NA NA NA NA 3 NA NA NA NA ...
## $ MiscFeature : Factor w/ 4 levels "Gar2","Othr",...: NA NA NA NA NA NA 3 NA 3 NA NA ...
## $ MiscVal     : int  0 0 0 0 0 700 0 350 0 0 ...
## $ MoSold      : int  2 5 9 2 12 10 8 11 4 1 ...
## $ YrSold      : int  2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 ...
## $ SaleType    : Factor w/ 9 levels "COD","Con","ConLD",...: 9 9 9 9 9 9 9 9 9 9 ...
## $ SaleCondition: Factor w/ 6 levels "Abnorml","AdjLand",...: 5 5 5 1 5 5 5 5 1 5 ...
## $ SalePrice   : int  208500 181500 223500 140000 250000 143000 307000 200000 129900 118000 ...
```

3. Análisis Gráfico de datos

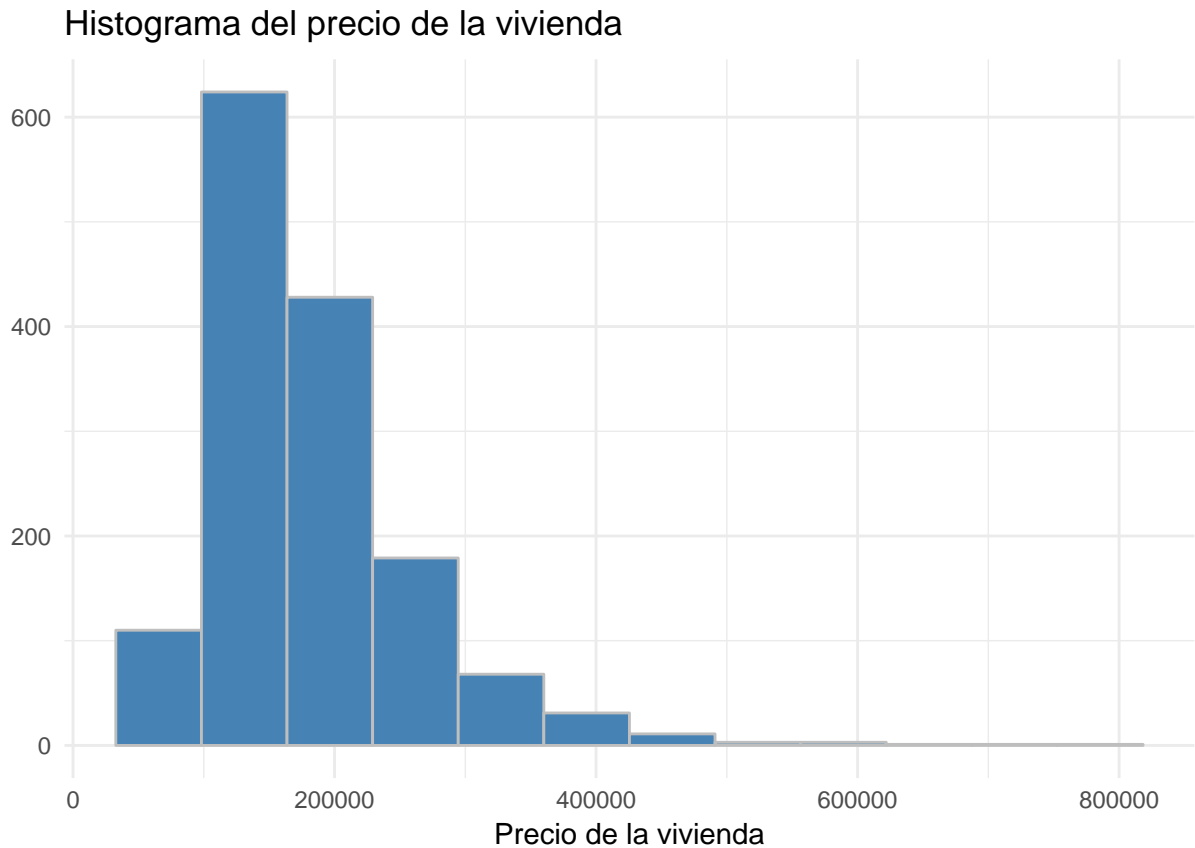
3.1 Gráficos univariantes

```
ggplot(data, aes(x=SalePrice)) +
  geom_histogram(col = 'white', fill="steelblue") +
  theme_light() +
  scale_x_continuous() +
  labs(x="Precio de la vivienda",
       y="Frecuencia",
       title="Distribución del precio de la vivienda") +
  theme_minimal()
```

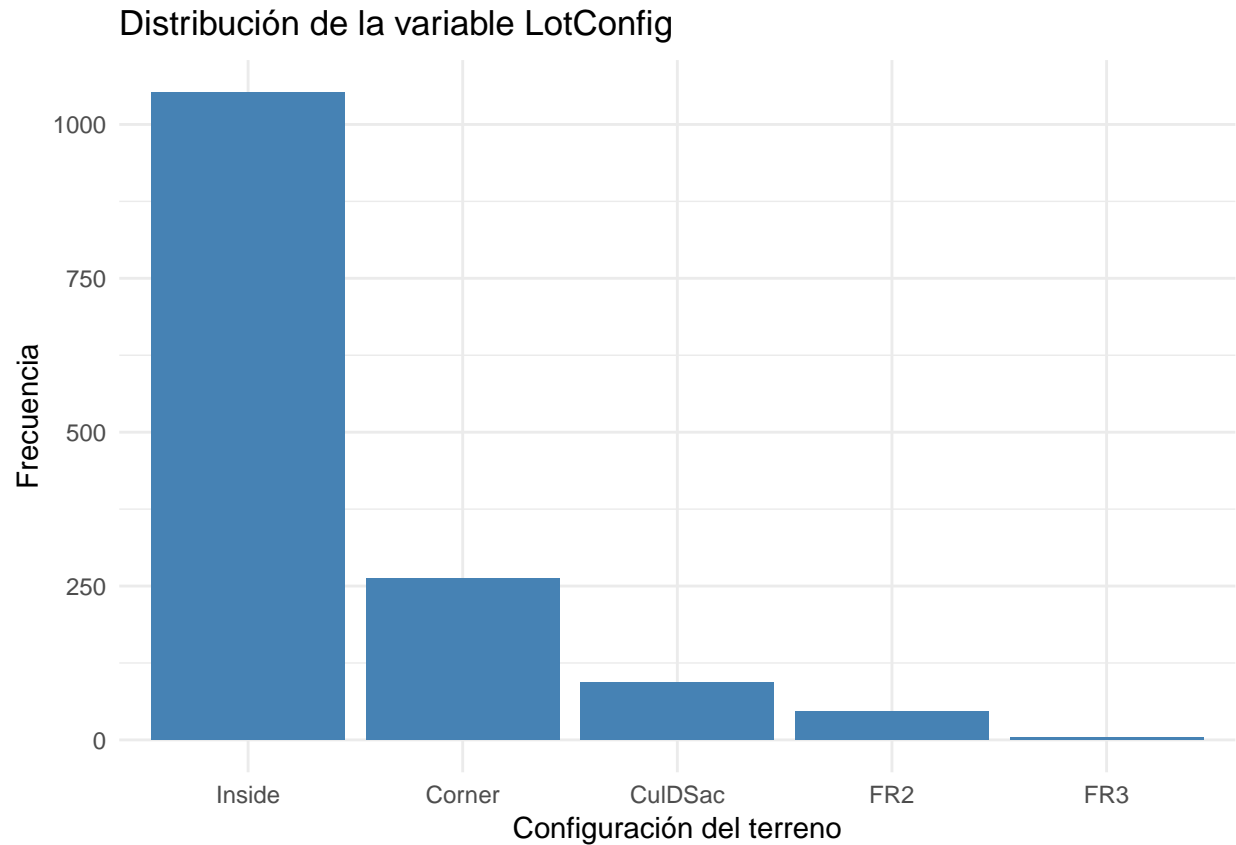
Distribución del precio de la vivienda



```
ggplot(data, aes(SalePrice)) +
  geom_histogram(bins=nclass.Sturges(data$SalePrice), fill="steelblue", color="gray") +
  xlab('Precio de la vivienda') +
  ylab('') +
  ggtitle('Histograma del precio de la vivienda') +
  theme_minimal()
```

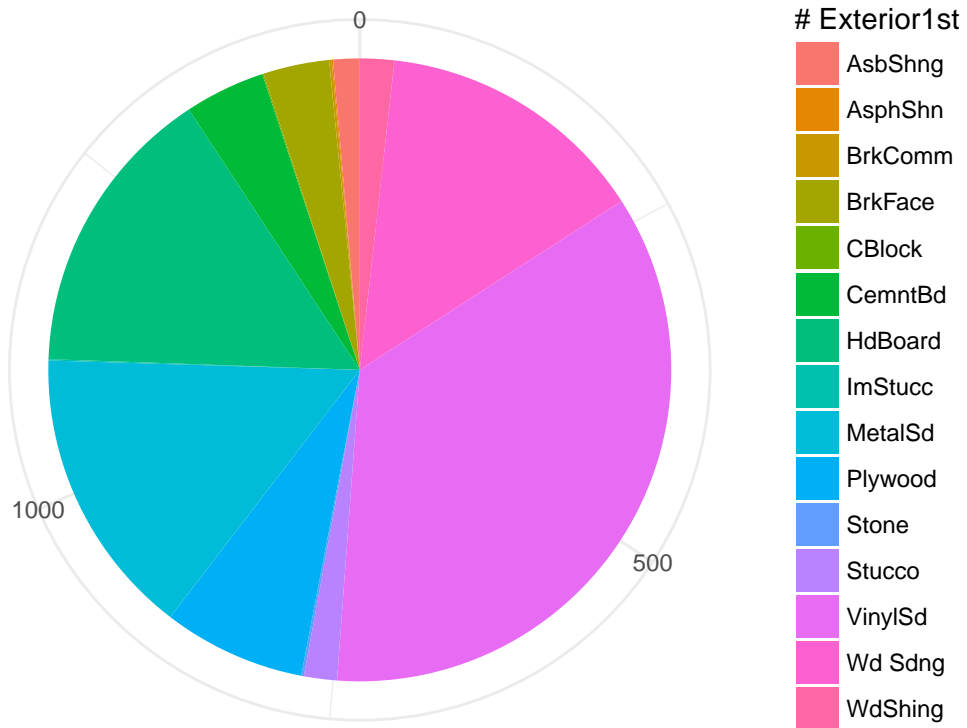


```
ggplot(data, aes(forcats::fct_infreq(LotConfig))) +
  geom_bar(fill="steelblue") +
  labs(x="Configuración del terreno",
       y="Frecuencia",
       title="Distribución de la variable LotConfig") +
  theme_minimal()
```



```
pie <- ggplot(data, aes(x = "", fill =Exterior1st )) +  
  geom_bar(width = 1) +  
  theme(axis.line = element_blank(),  
        plot.title = element_text(hjust=0.5)) +  
  labs(fill="# Exterior1st",  
        x=NULL,  
        y=NULL,  
        title="Revestimiento exterior de la vivienda") +  
  theme_minimal()  
  
pie + coord_polar(theta = "y", start=0)
```


Revestimiento exterior de la vivienda

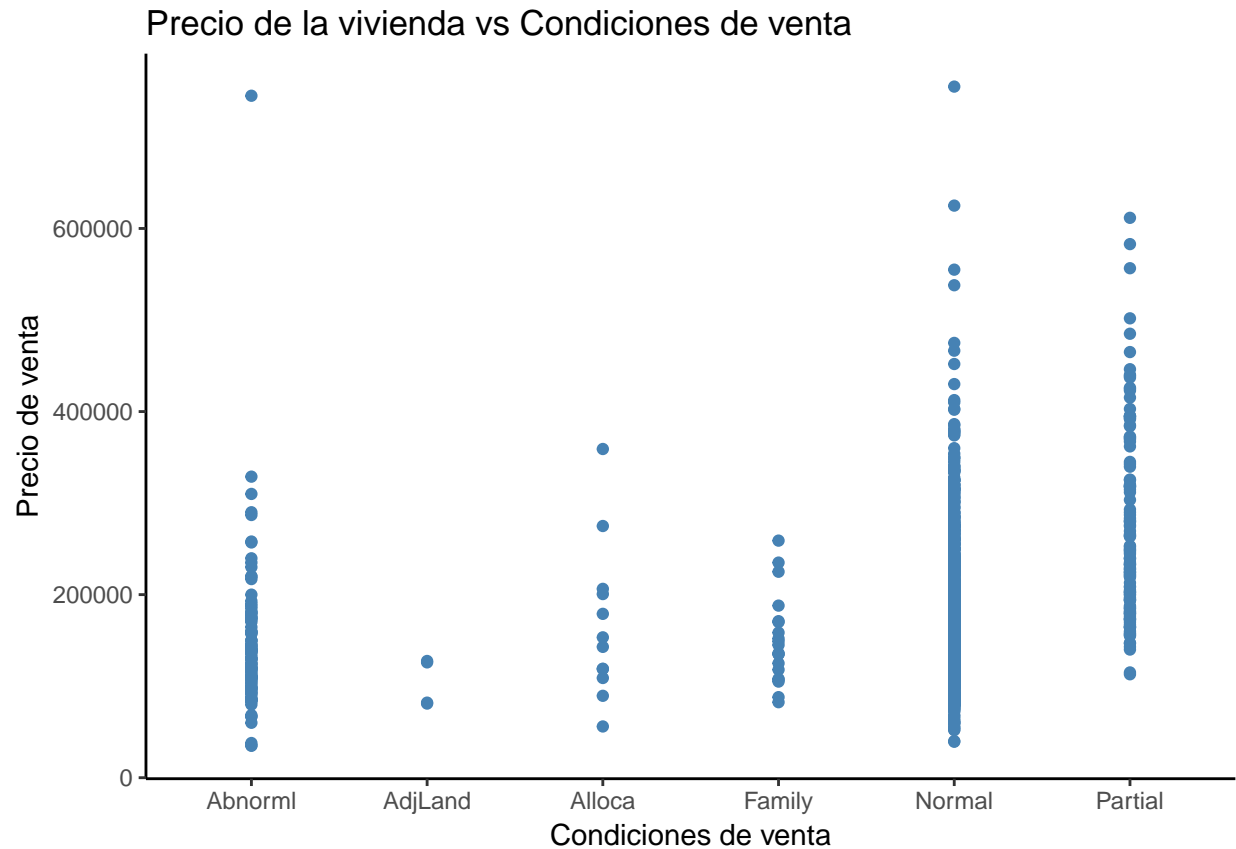


```
ggplot(data, aes(forcats::fct_infreq(Neighborhood))) +
  geom_bar(fill="steelblue") +
  coord_flip() +
  labs(x="Barrio",
       y="Frecuencia",
       title="Barrios en los que se ubican las viviendas en venta") +
  theme_minimal()
```



3.2 Gráficos bivariente

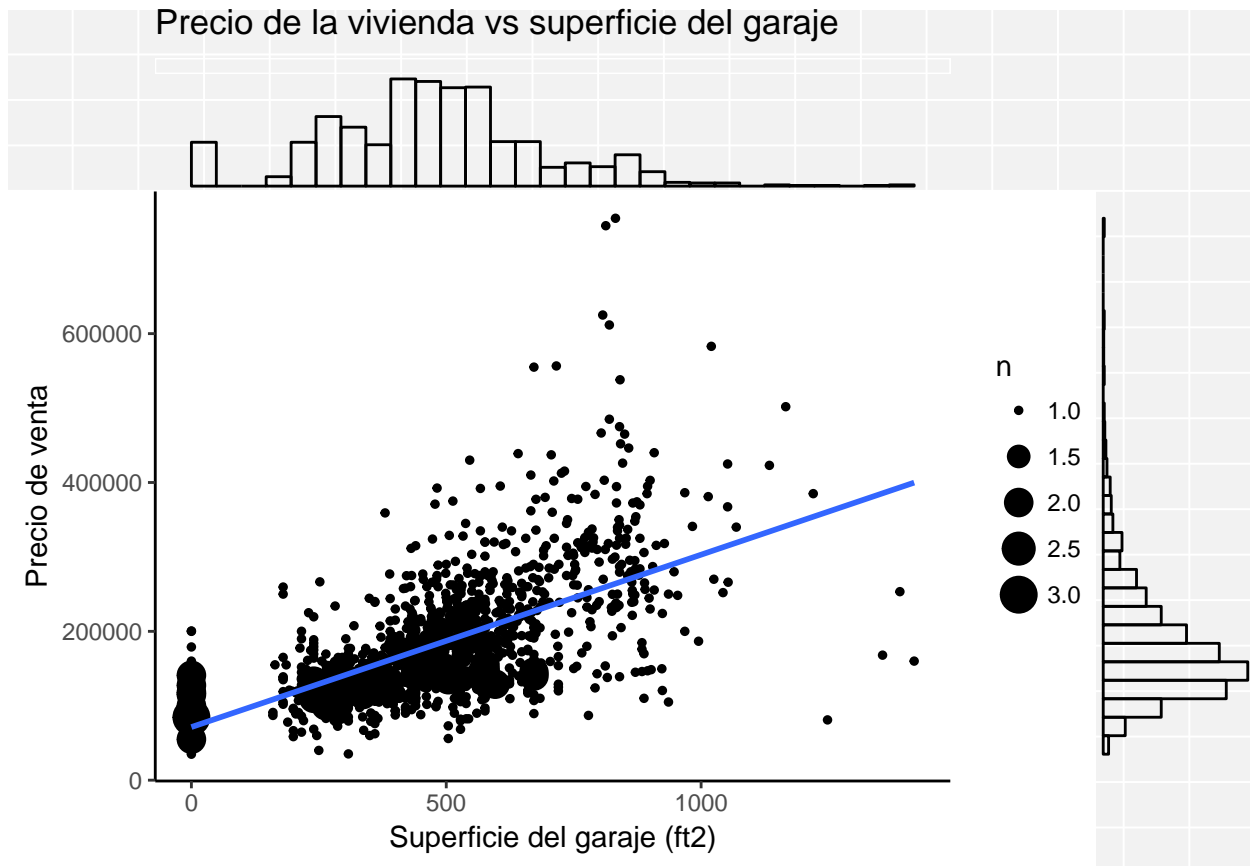
```
ggplot(data, aes(x=SaleCondition, y=SalePrice)) +
  geom_point(color= "steelblue") +
  labs(x="Condiciones de venta",
       y="Precio de venta",
       title="Precio de la vivienda vs Condiciones de venta") +
  theme_classic()
```



```
g <- ggplot(data, aes(GarageArea, SalePrice)) +
  geom_count() +
  geom_smooth(method="lm", se=F) +
  theme_classic() +
  labs(x="Superficie del garaje (ft2)",
       y="Precio de venta",
       title="Precio de la vivienda vs superficie del garaje")

g2<-ggMarginal(g, type = "histogram", fill="transparent")

plot(g2)
```



```
g <- ggplot(data, aes(YearBuilt, SalePrice)) +
  geom_count() +
  geom_smooth(method="lm", se=F) +
  labs(x="Año de construcción",
       y="Precio de venta",
       title="Precio de la vivienda vs año de construcción")
```

```
g2<-ggMarginal(g, type = "histogram", fill="transparent")
```

```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xf
```

```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xd
```

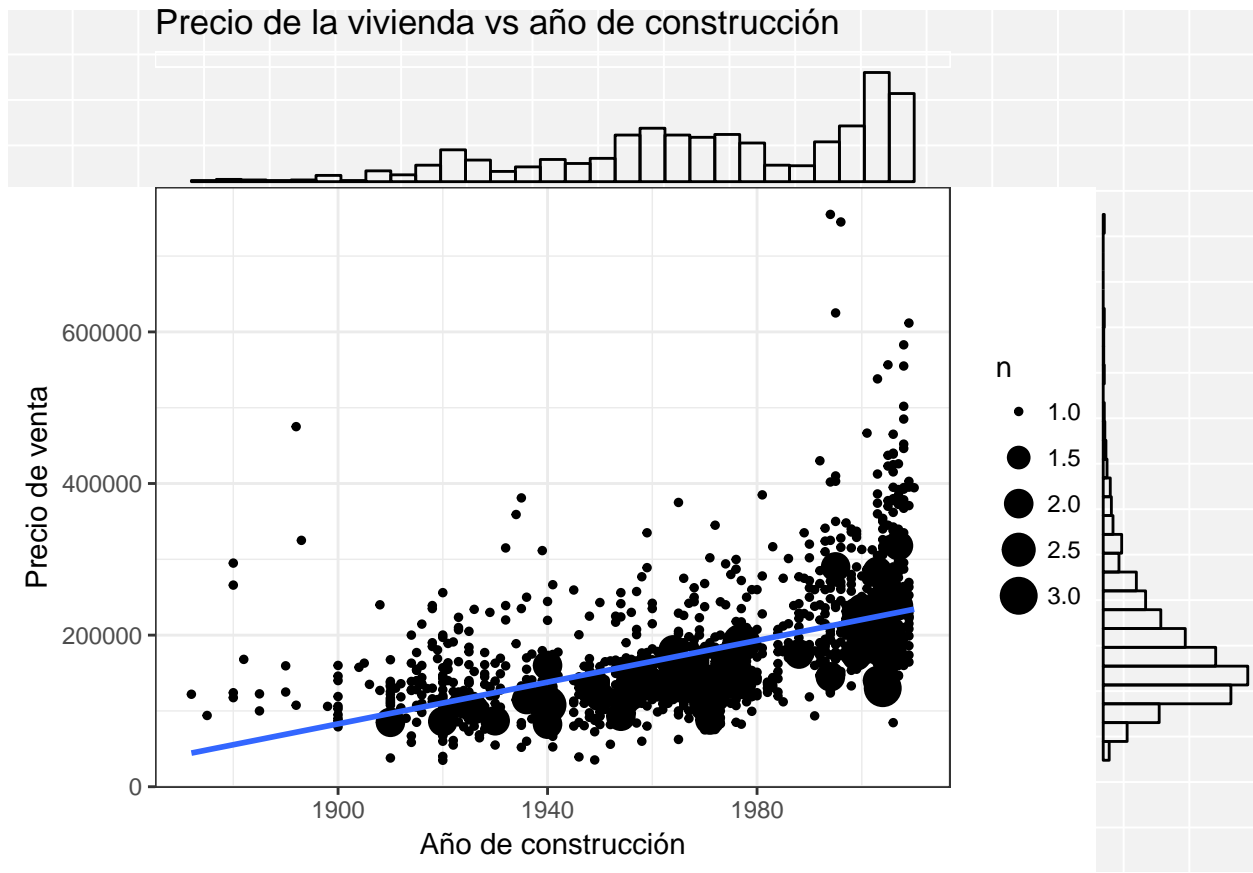
```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xf
```

```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xd
```

```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xf
```

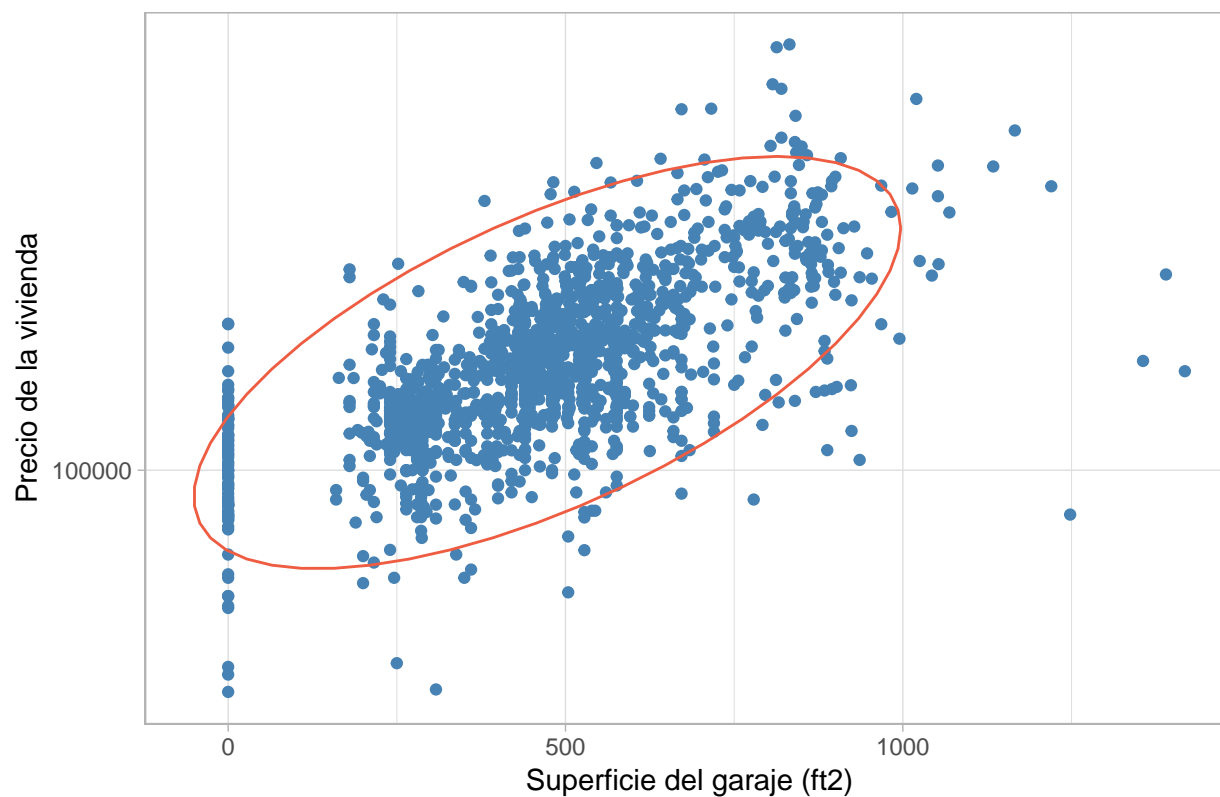
```
## Warning in grid.Call(L_stringMetric, as.graphicsAnnot(x$label)): font
## metrics unknown for character 0xd
```

```
plot(g2)
```

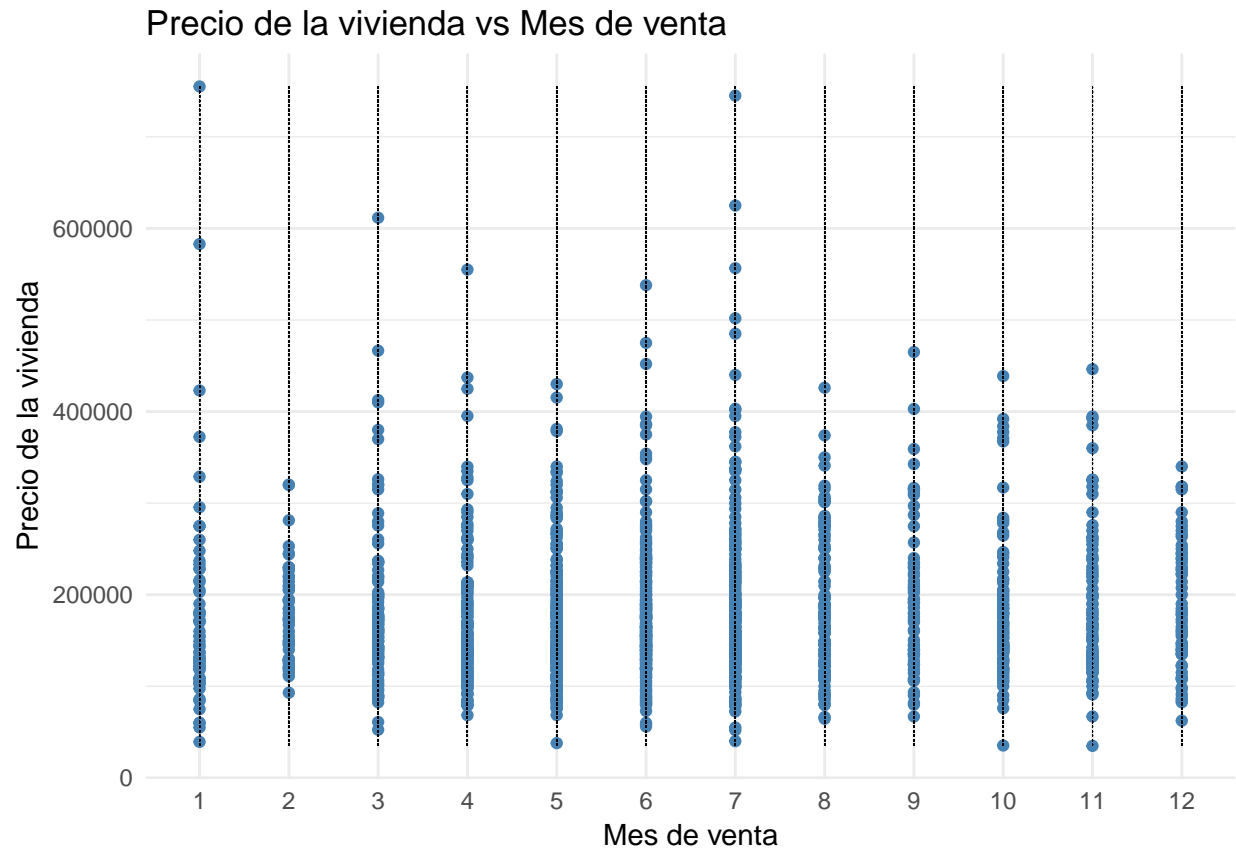


```
ggplot(data, aes(x=GarageArea, y=SalePrice)) +
  geom_point(color="steelblue") +
  scale_y_log10() +
  stat_ellipse(type='norm', color="tomato2") +
  labs(x="Superficie del garaje (ft2)",
       y="Precio de la vivienda",
       title="Precio de venta de la vivienda vs Área del garaje") +
  theme_light()
```

Precio de venta de la vivienda vs Área del garaje

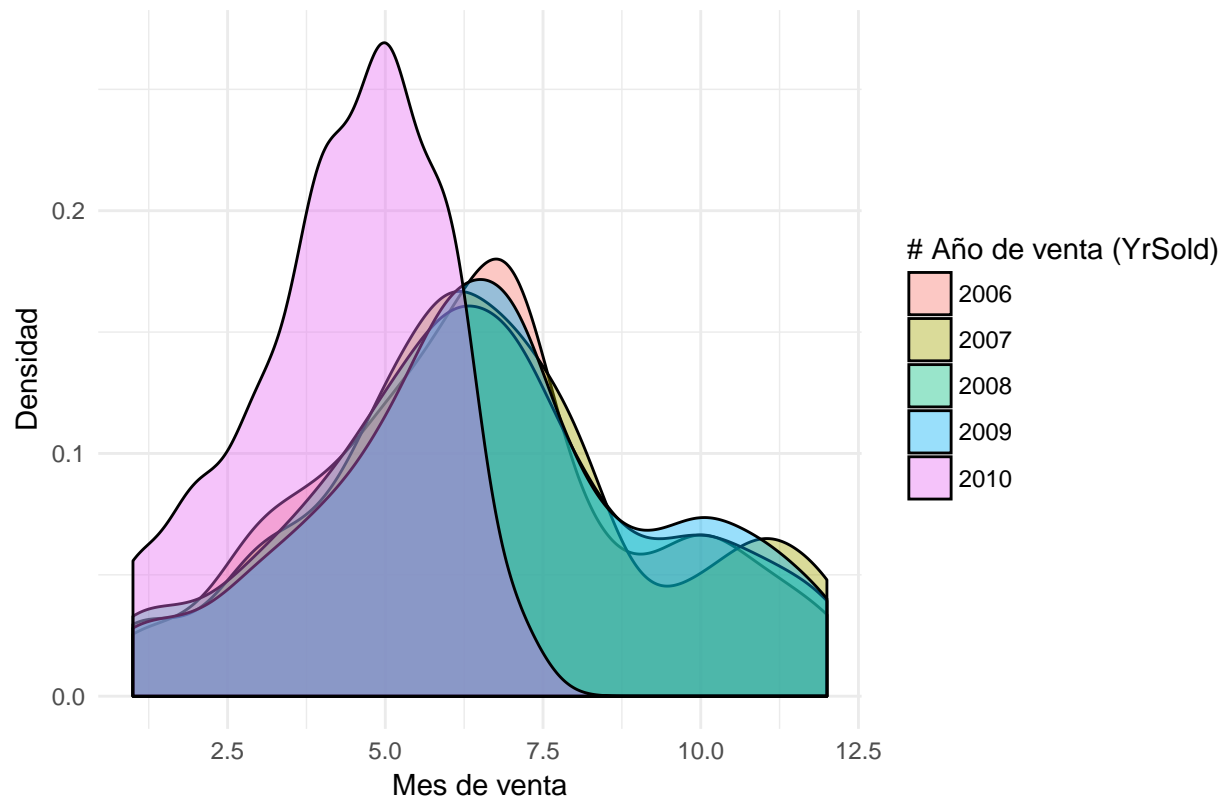


```
ggplot(data, aes(x=as.factor(MoSold), y=SalePrice)) +
  geom_point(col="steelblue", size=1.5) +
  geom_segment(aes(x=MoSold,
                  xend=MoSold,
                  y=min(SalePrice),
                  yend=max(SalePrice)),
              linetype="dashed",
              size=0.1) +
  labs(title="Precio de la vivienda vs Mes de venta",
       x="Mes de venta",
       y="Precio de la vivienda") +
  theme_minimal()
```

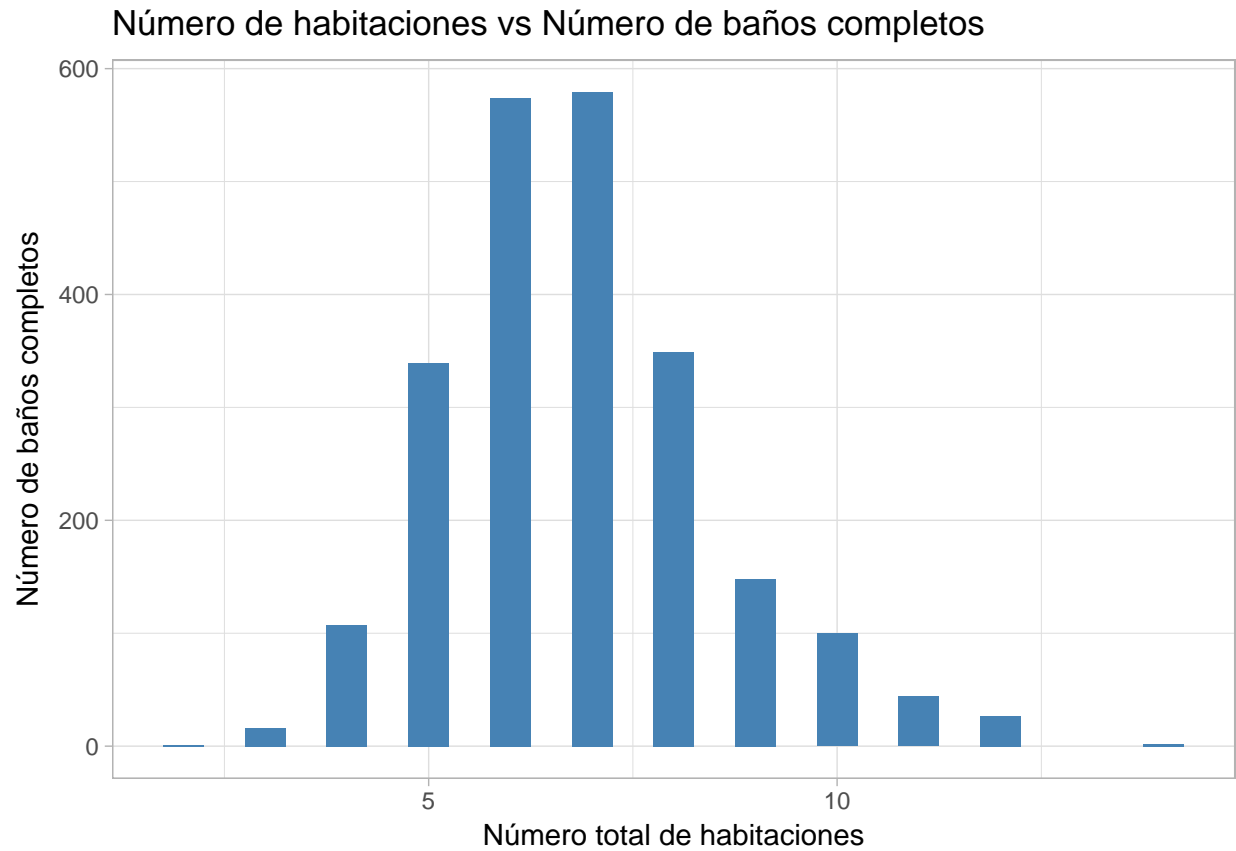


```
g <- ggplot(data, aes(MoSold))
g + geom_density(aes(fill=factor(YrSold)), alpha=0.4) +
  labs(title="Meses de venta agrupados por años",
        x="Mes de venta",
        y="Densidad",
        fill="# Año de venta (YrSold)") +
  theme_minimal()
```

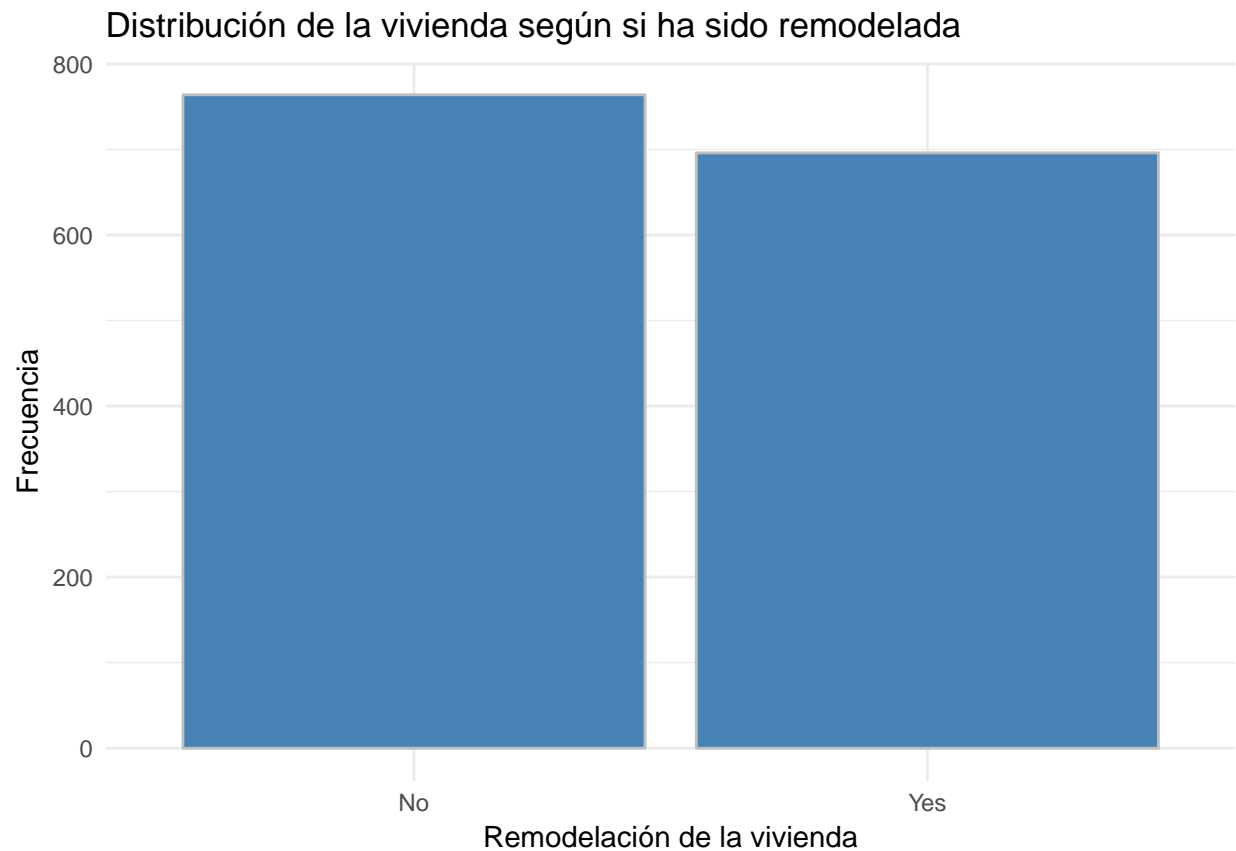
Meses de venta agrupados por años



```
ggplot(data, aes(x=TotRmsAbvGrd, y=FullBath)) +
  geom_bar(stat="identity", width=.5, fill="steelblue") +
  labs(title="Número de habitaciones vs Número de baños completos",
        x="Número total de habitaciones",
        y="Número de baños completos") +
  theme(axis.text.x = element_text(angle=65, vjust=0.6)) +
  theme_light()
```

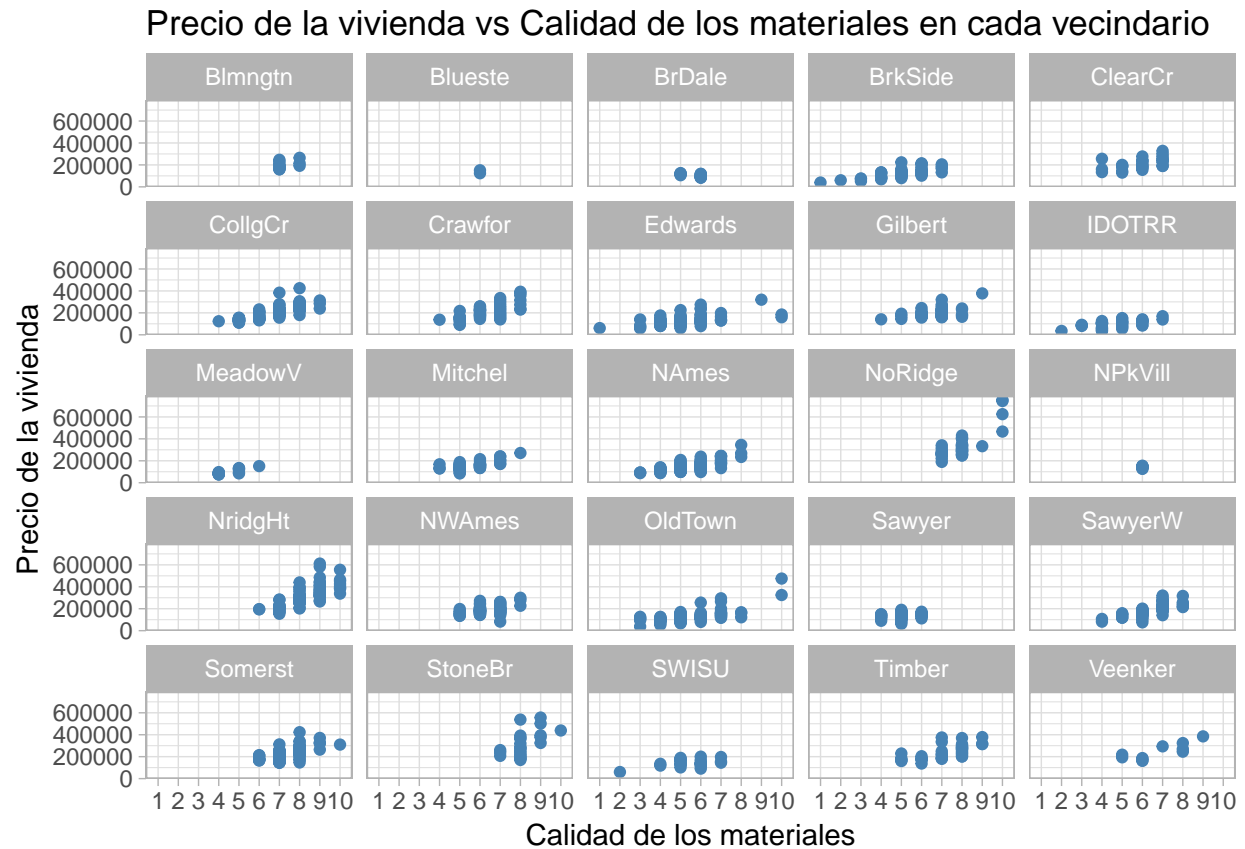
```
data %>% select(YearBuilt, YearRemodAdd) %>%  
  mutate(Remodeled = as.integer(YearBuilt != YearRemodAdd)) %>%  
  ggplot(aes(x= factor(x = Remodeled, labels = c( 'No', 'Yes')))) +  
  geom_bar(fill="steelblue", colour="gray") +  
  labs(x="Remodelación de la vivienda",  
       y="Frecuencia",  
       title="Distribución de la vivienda según si ha sido remodelada") +  
  theme_minimal()
```



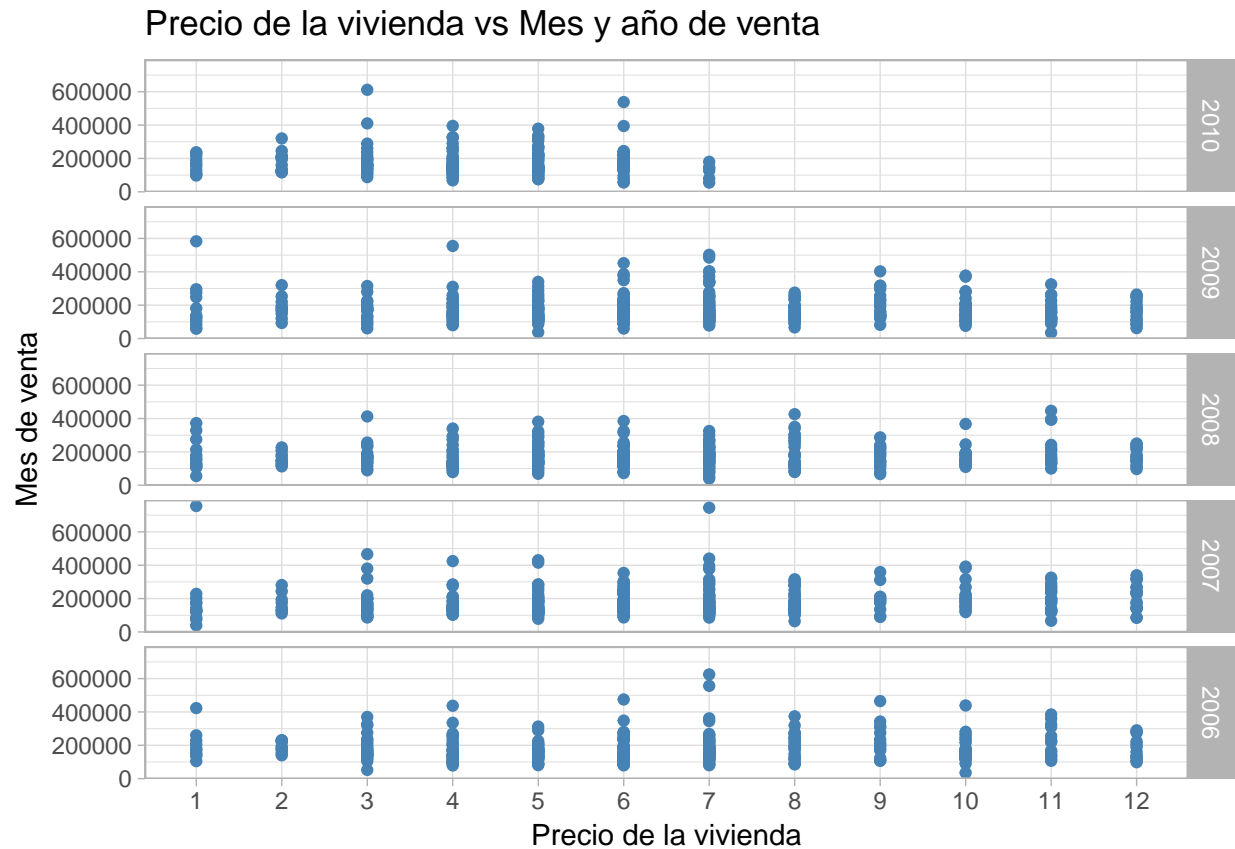
3.3 Gráficos multivariante

3.3.1 Gráficos facetados

```
ggplot(data, aes(x=factor(OverallQual), y=SalePrice)) +  
  geom_point(color="steelblue") +  
  facet_wrap('Neighborhood') +  
  labs(x="Calidad de los materiales",  
       y="Precio de la vivienda",  
       title="Precio de la vivienda vs Calidad de los materiales en cada vecindario") +  
  theme_light()
```

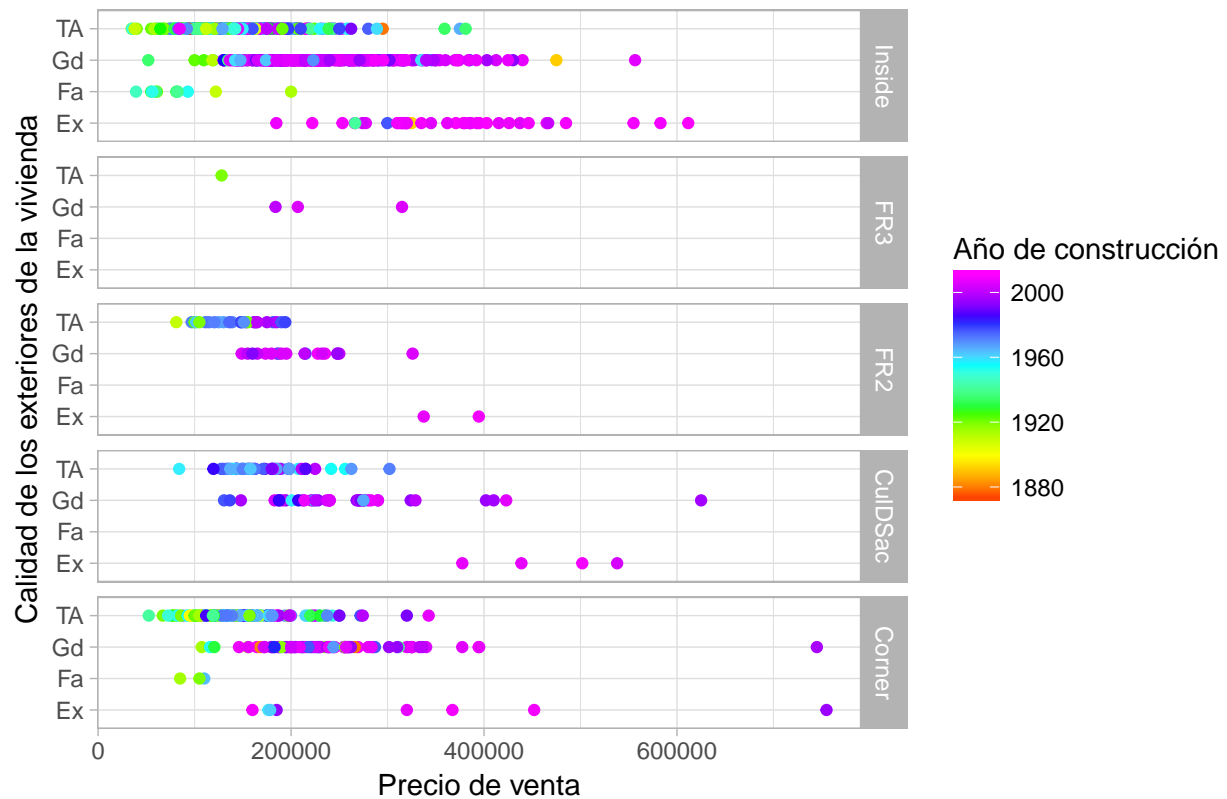


```
ggplot(data, aes(SalePrice, as.factor(MoSold))) +
  geom_point(color="steelblue") +
  coord_flip() +
  facet_grid(YrSold ~ ., as.table=FALSE) +
  theme_light() +
  labs(x="Mes de venta",
       y="Precio de la vivienda",
       title="Precio de la vivienda vs Mes y año de venta") +
  scale_colour_gradientn(colours=rainbow(6))
```



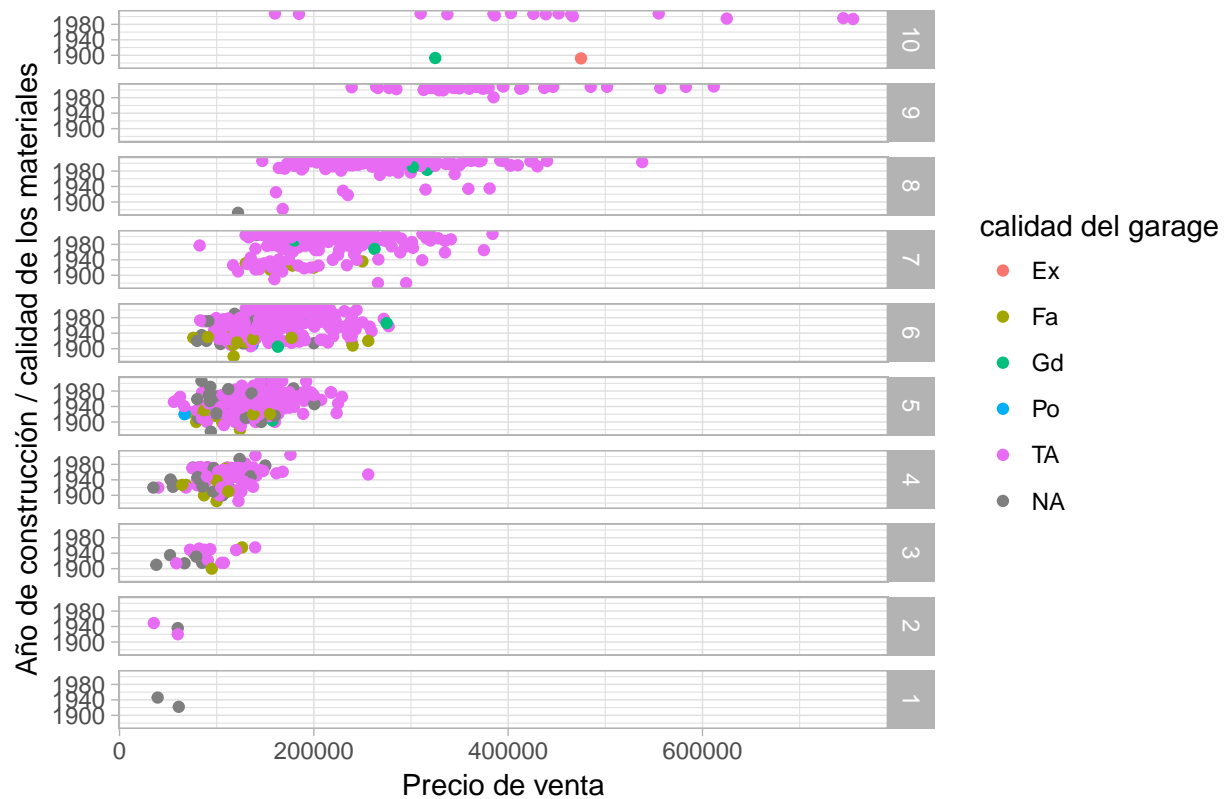
```
ggplot(data, aes(ExterQual, SalePrice, colour=YearBuilt)) +
  geom_point() +
  facet_grid(LotConfig ~ ., as.table=FALSE) +
  theme_light() +
  coord_flip() +
  scale_colour_gradientn(colours=rainbow(6)) +
  labs(x="Calidad de los exteriores de la vivienda",
       y="Precio de venta",
       color="Año de construcción",
       title="Precio de la vivienda vs Año de construcción y Calidad del exterior")
```

Precio de la vivienda vs Año de construcción y Calidad del exterior



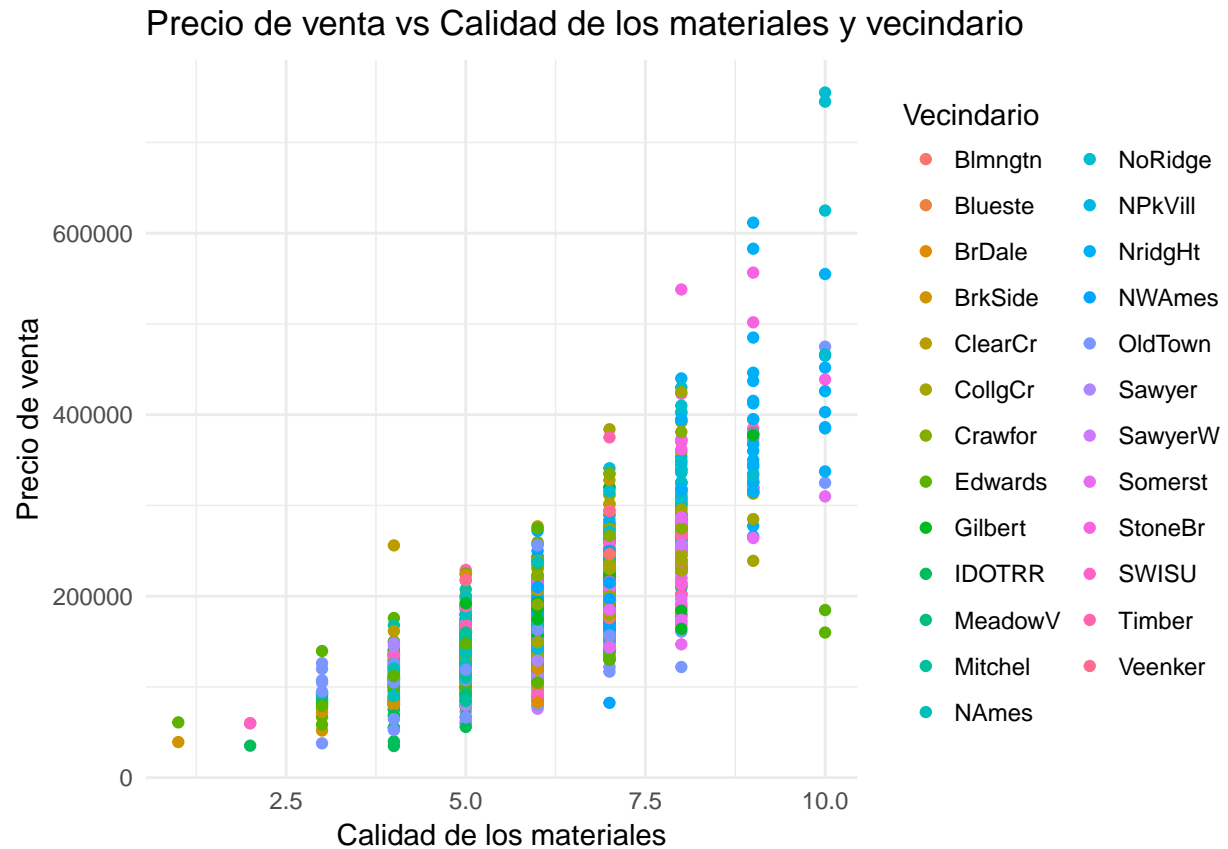
```
ggplot(data, aes(YearBuilt, SalePrice, colour=GarageQual)) +
  geom_point() +
  facet_grid(as.factor(OverallQual) ~ ., as.table=FALSE) +
  coord_flip() +
  theme_light() +
  labs(x="Año de construcción / calidad de los materiales",
       y="Precio de venta",
       color="calidad del garage",
       title="Precio de venta vs Calidad del garage y de los materiales y año de construcción")
```

Precio de venta vs Calidad del garaje y de los materiales y año de constru

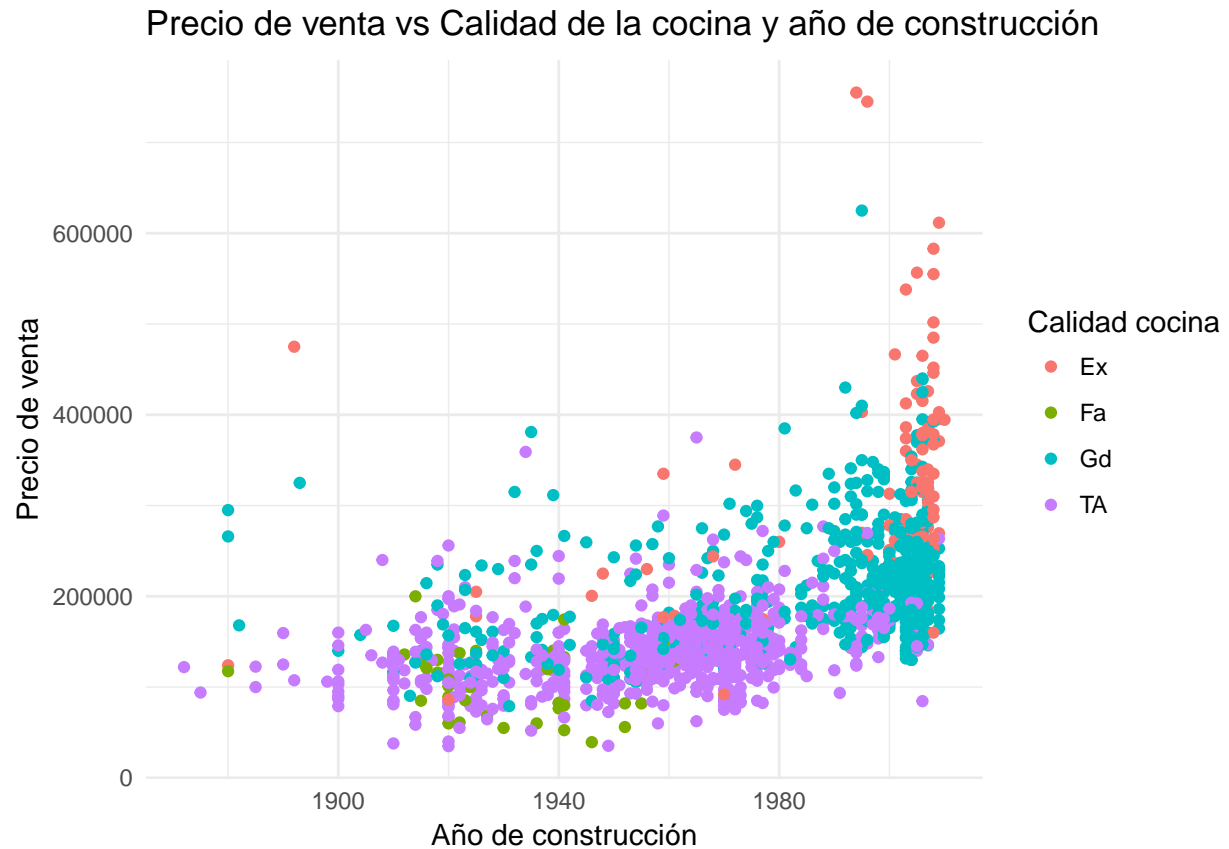


3.3.2 Gráficos de puntos

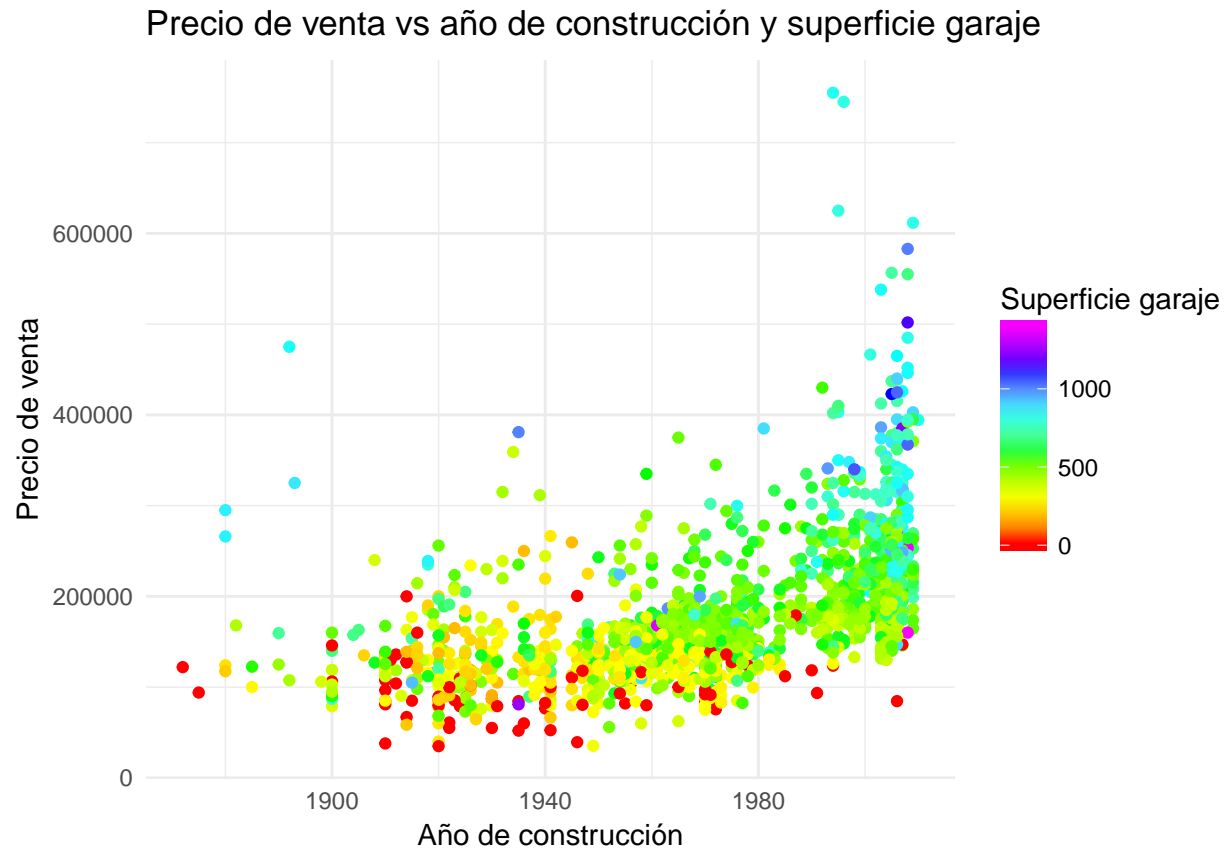
```
ggplot(data, aes(x=OverallQual, y=SalePrice, colour=Neighborhood)) +
  geom_point() +
  theme_minimal() +
  labs(x="Calidad de los materiales",
       y="Precio de venta",
       color="Vecindario",
       title="Precio de venta vs Calidad de los materiales y vecindario")
```



```
ggplot(data, aes(x=YearBuilt, y=SalePrice, colour=KitchenQual)) +
  geom_point() +
  theme_minimal() +
  labs(x="Año de construcción",
       y="Precio de venta",
       color="Calidad cocina",
       title="Precio de venta vs Calidad de la cocina y año de construcción")
```

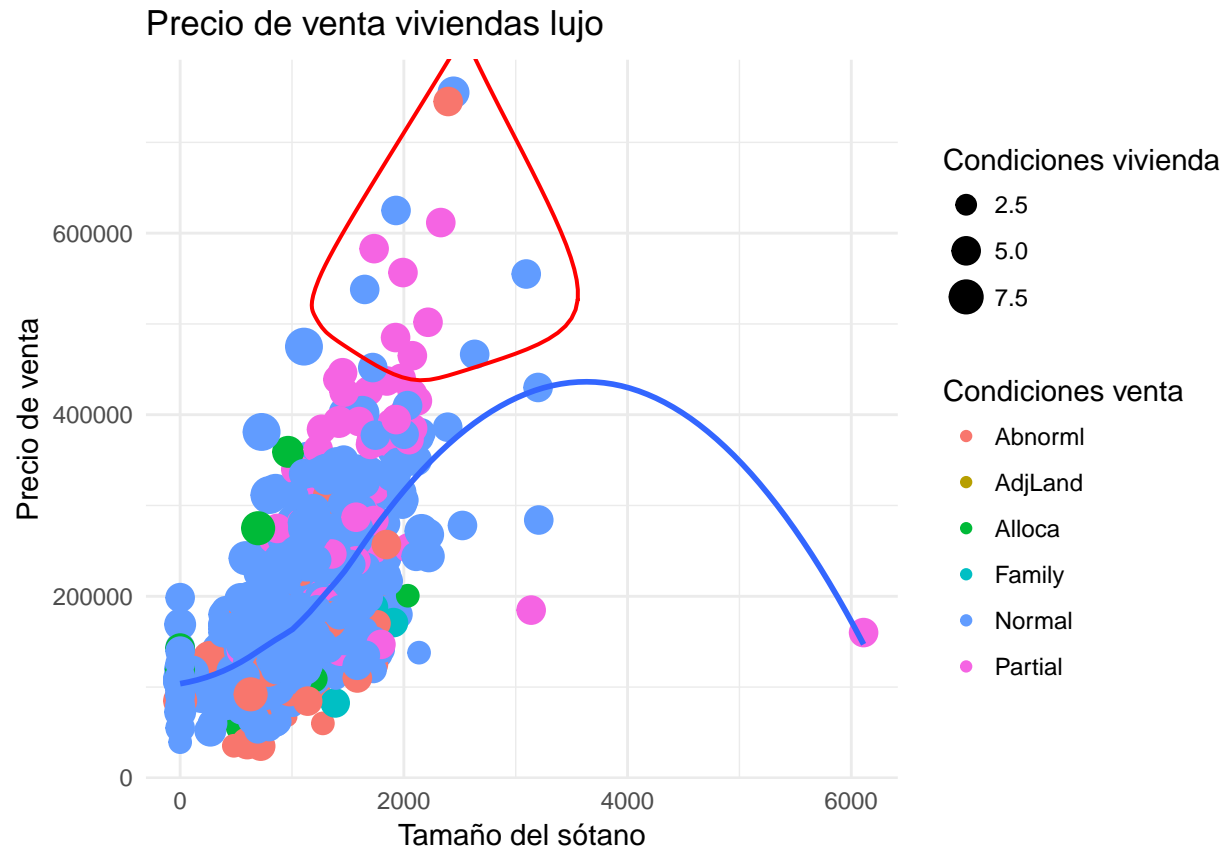


```
ggplot(data, aes(x=YearBuilt, y=SalePrice, colour=GarageArea)) +
  geom_point() +
  theme_light() +
  scale_colour_gradientn(colours=rainbow(6)) +
  theme_minimal() +
  labs(x="Año de construcción",
       y="Precio de venta",
       color="Superficie garaje",
       title="Precio de venta vs año de construcción y superficie garaje")
```

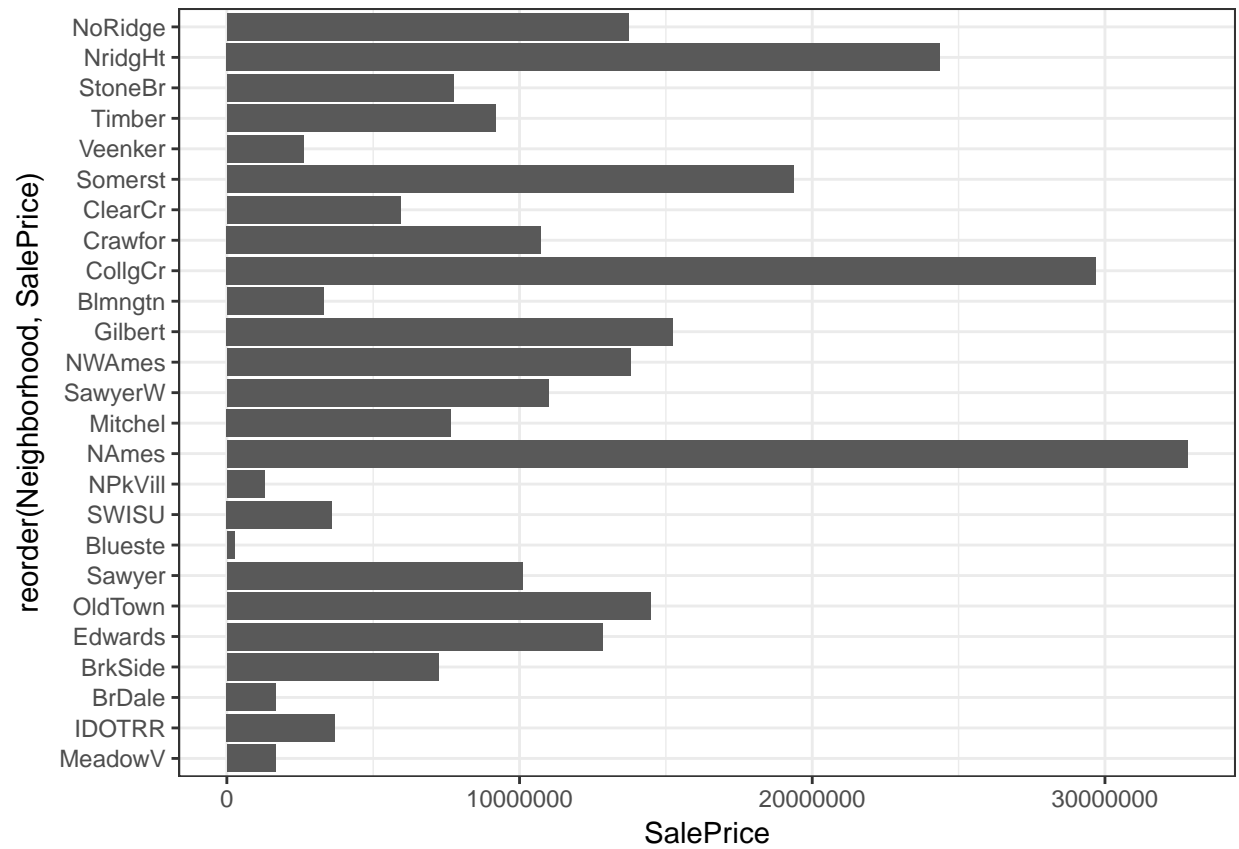
```
luxury <- data %>% filter(SalePrice > 500000)

ggplot(data, aes( x=TotalBsmtSF, y=SalePrice)) +
  geom_point(aes(col=SaleCondition, size=OverallCond)) +
  geom_smooth(method="loess", se=F) +
  geom_encircle(aes(x=TotalBsmtSF, y=SalePrice),
    data=luxury,
    color="red",
    size=2,
    expand=0.08) +
  labs(y="Precio de venta",
    x="Tamaño del sótano",
    title="Precio de venta viviendas lujo",
    size="Condiciones vivienda",
    color="Condiciones venta") +
  theme_minimal()
```

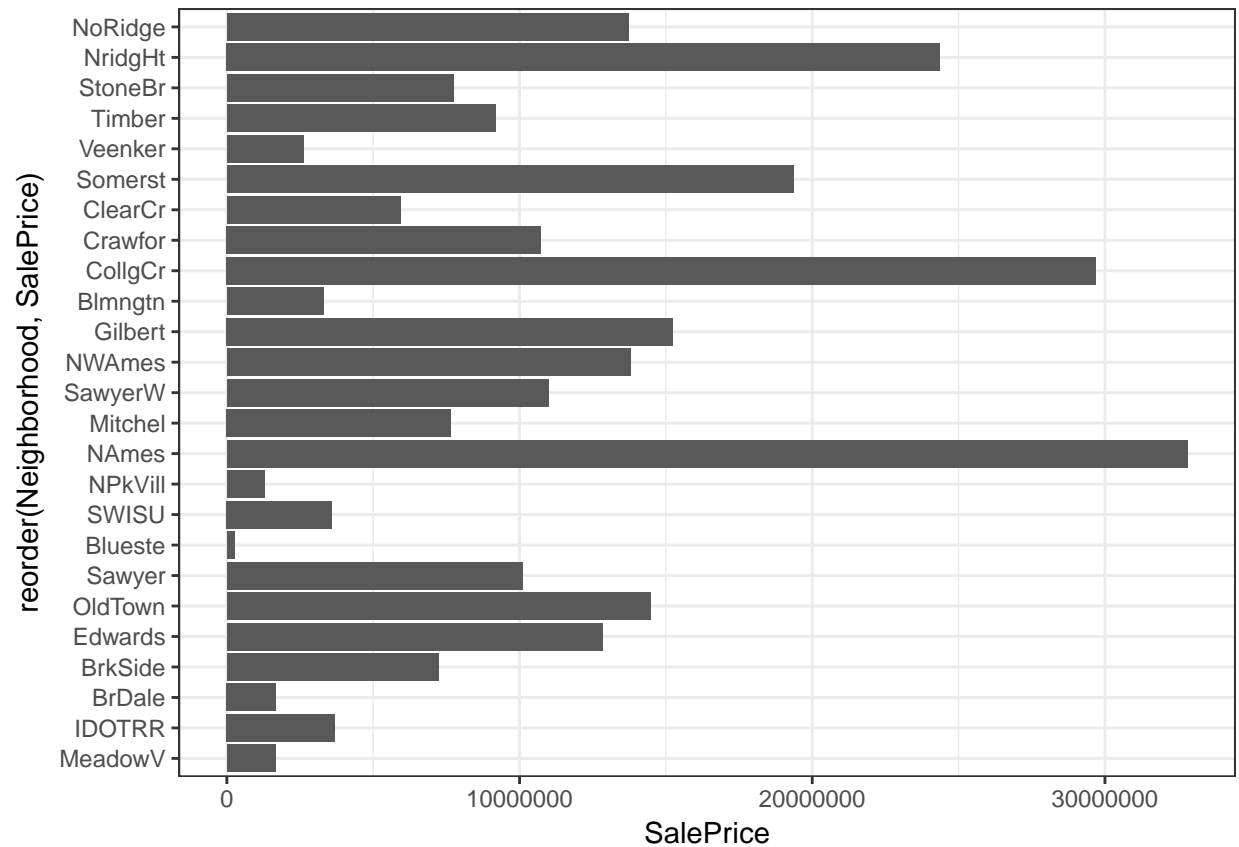


3.3.3 Gráficos de barras

```
ggplot(data, aes(reorder(Neighborhood, SalePrice), SalePrice)) +  
  geom_bar(stat='identity') + coord_flip()
```

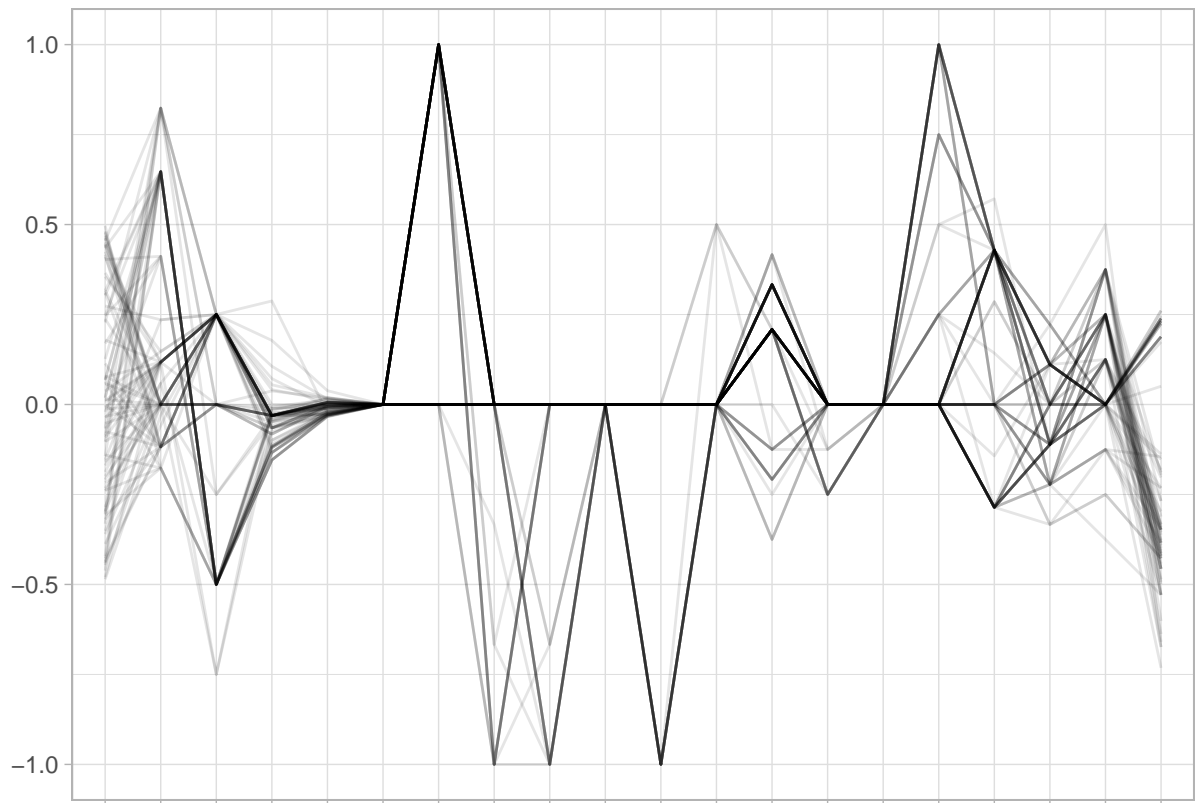


```
ggplot(data,
aes(reorder(Neighborhood, SalePrice), SalePrice)) +
geom_bar(stat='identity') + coord_flip()
```



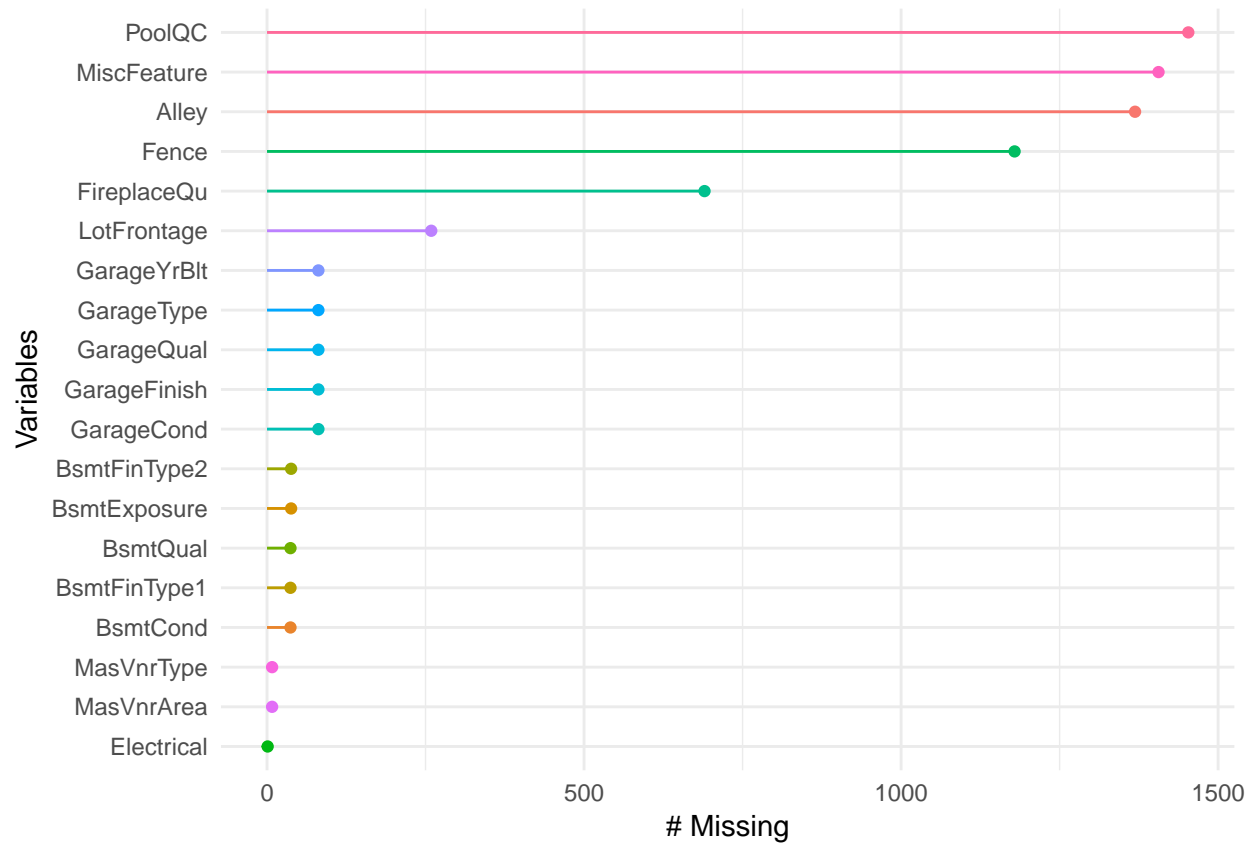
3.3.4 Gráfico de coordenadas paralelas

```
ggparcoord(data, columns=1:20, alphaLines=0.1, scale='center', scaleSummary='median') +
  xlab('') + ylab('') +
  scale_x_discrete(labels=NULL) +
  theme_light()
```

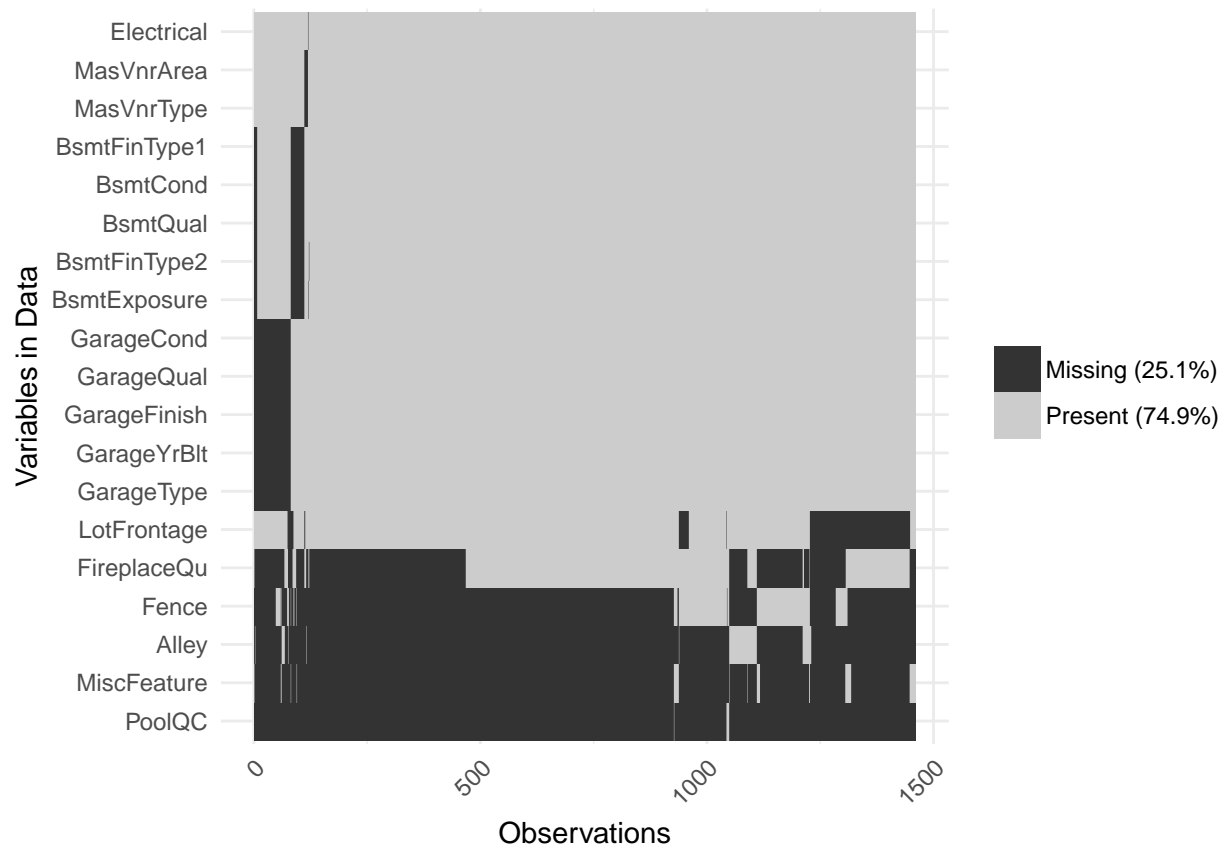


4. Análisis gráfico de valores perdidos

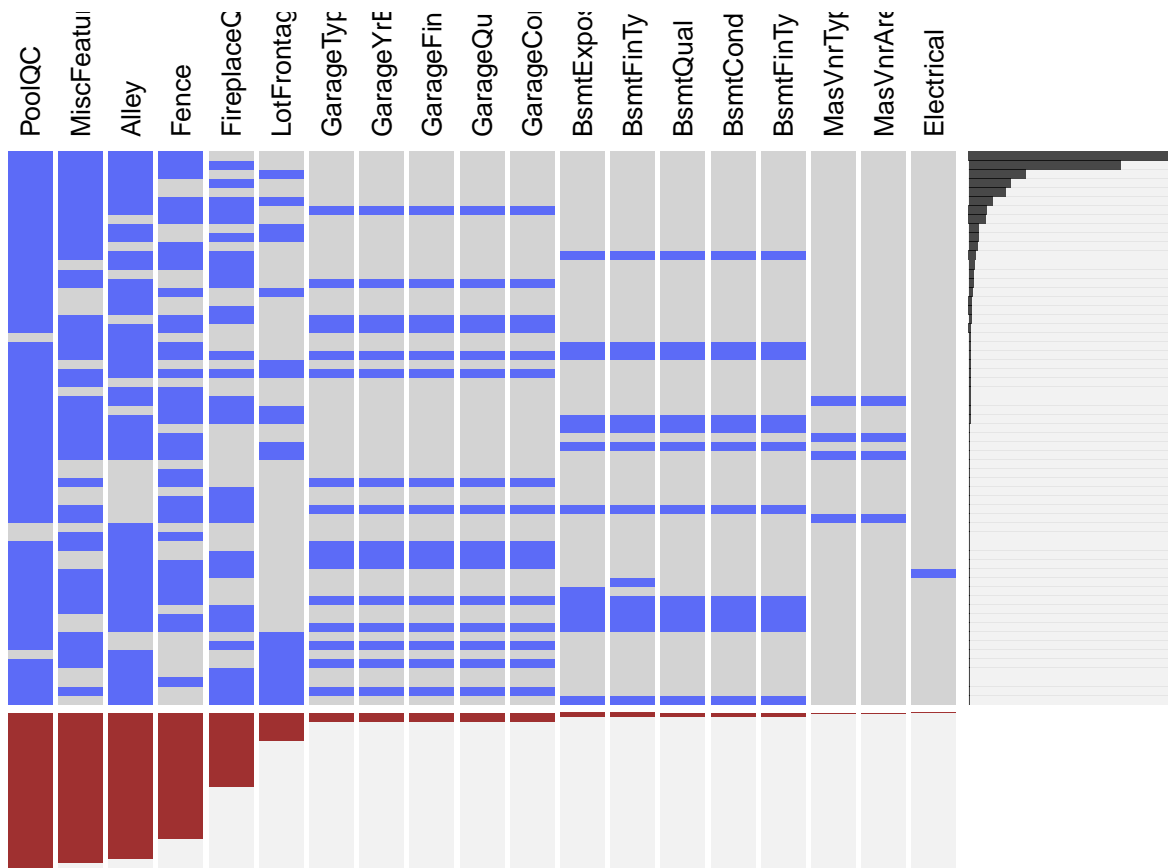
```
gg_missing_var(data[,colSums(is.na(data)) > 0])
```



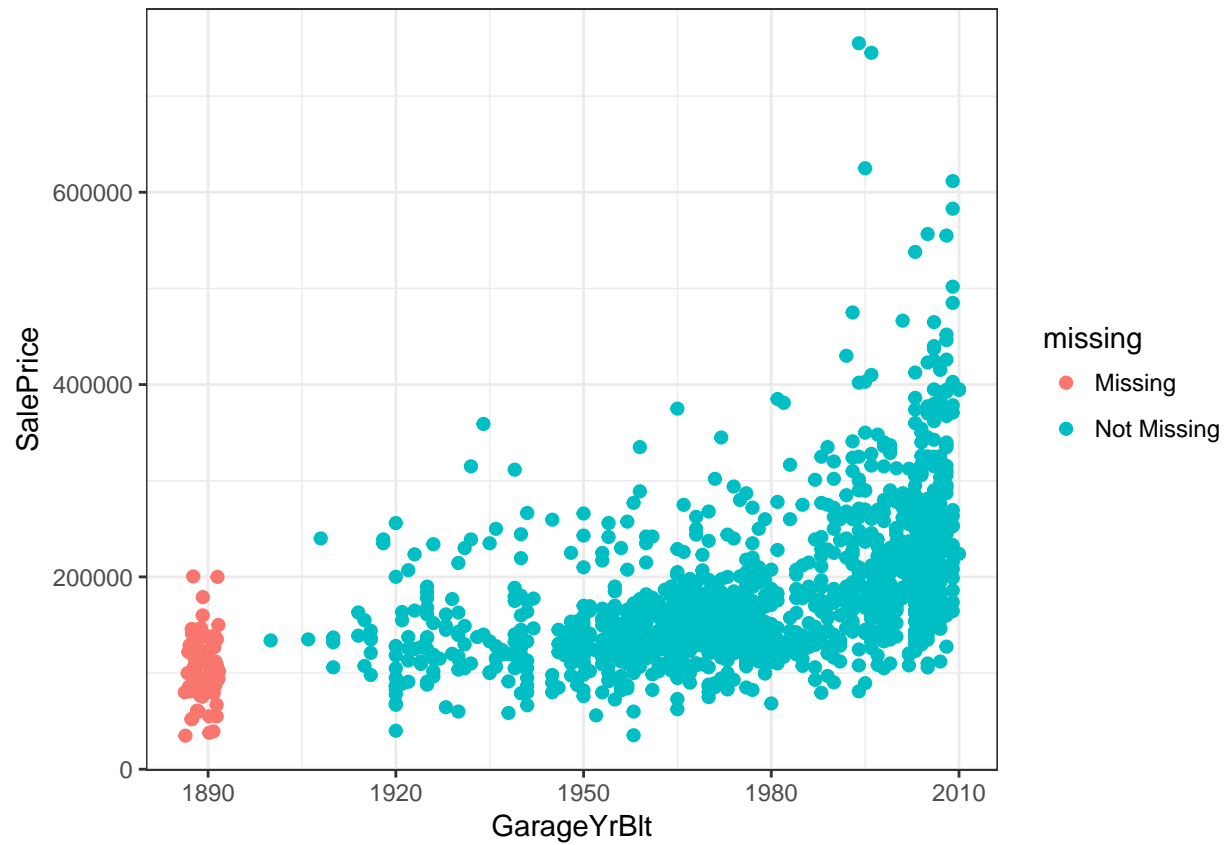
```
visdat::vis_miss(data[,colSums(is.na(data)) > 0], cluster = TRUE, sort_miss = TRUE) + coord_flip()
```



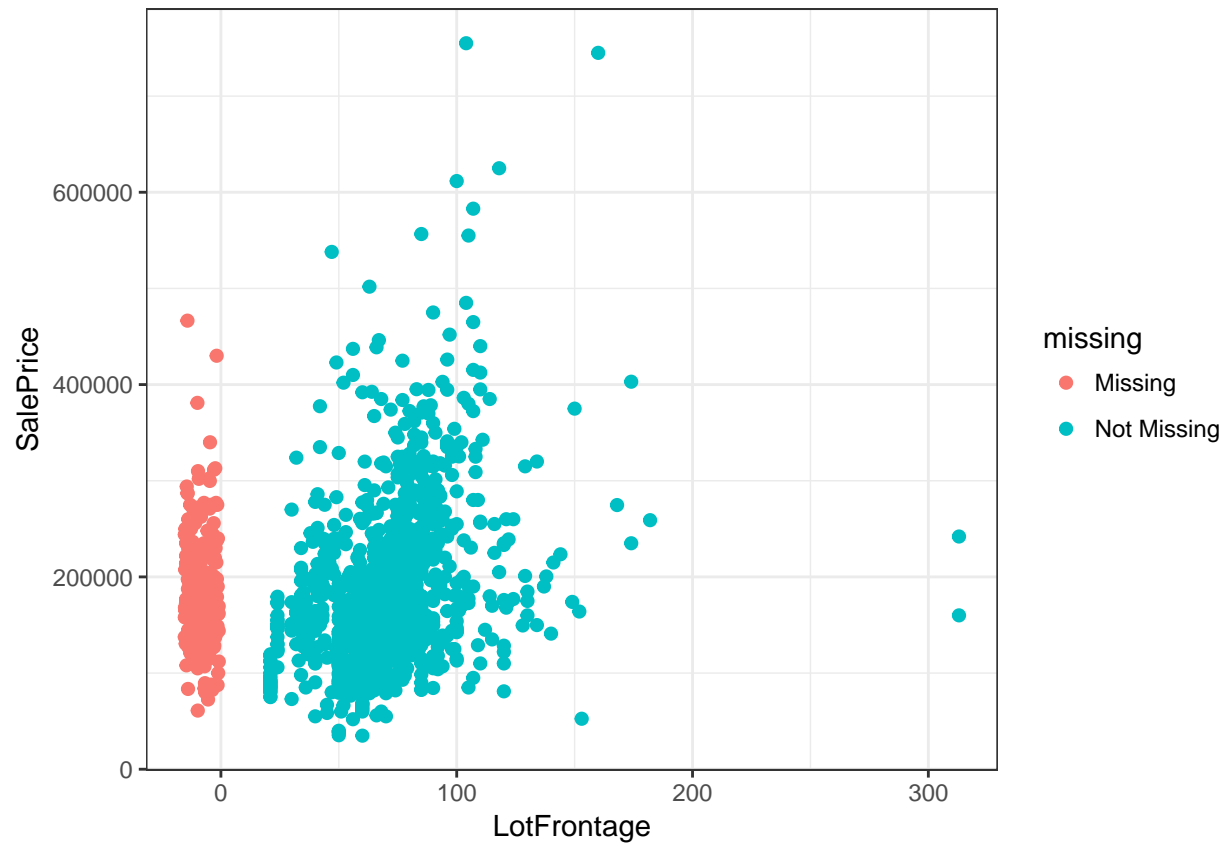
```
extracat::visna(data[,colSums(is.na(data)) > 0], sort = "b")
```



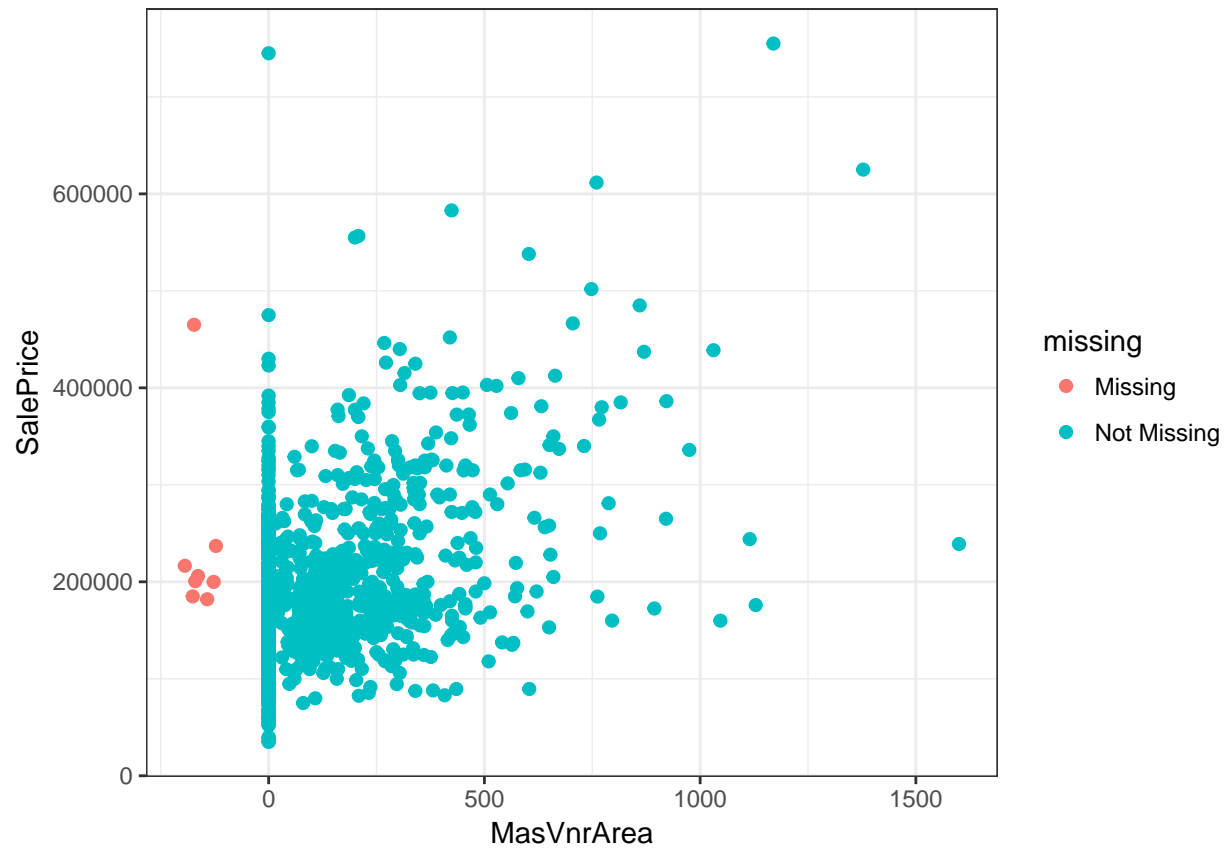
```
ggplot(data = data, aes(x=GarageYrBlt, y=SalePrice)) +
  geom_missing_point()
```

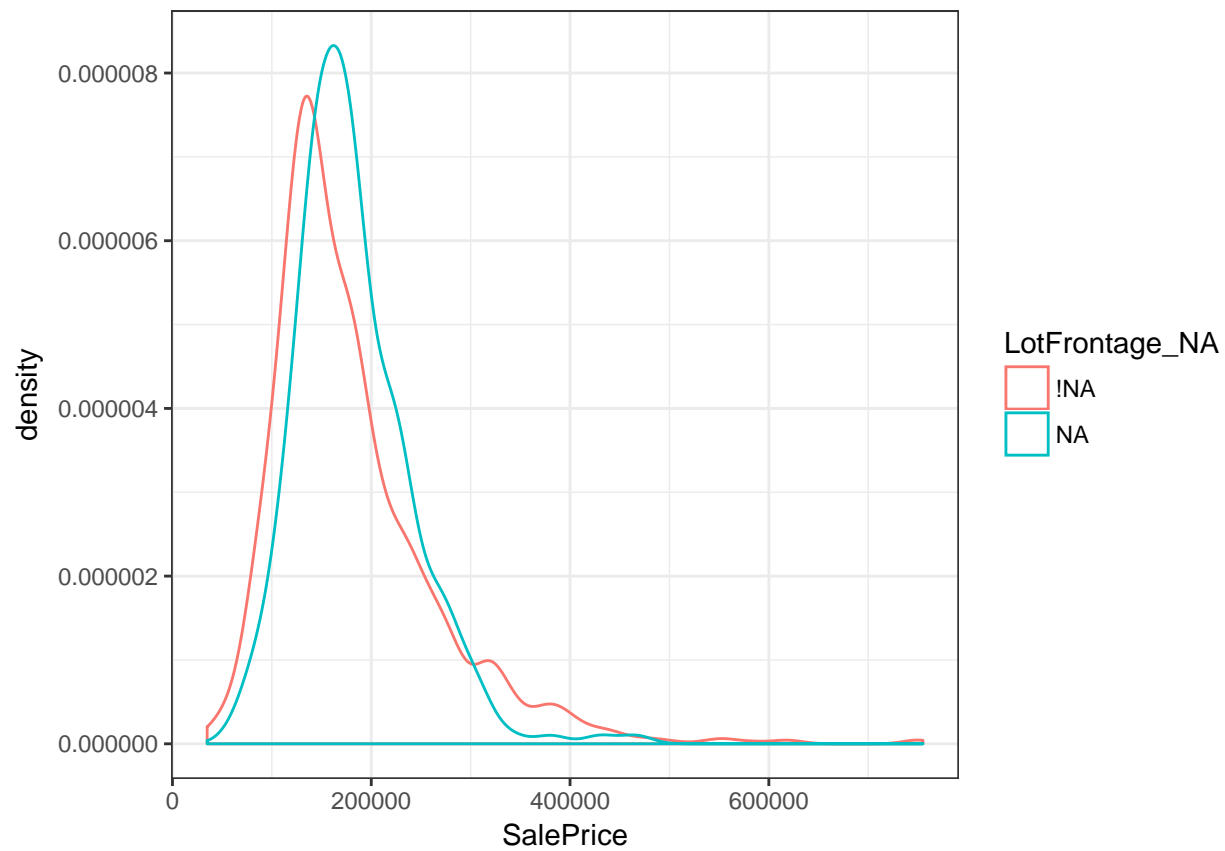
```
ggplot(data = data, aes(x=LotFrontage, y=SalePrice)) + geom_missing_point()
```



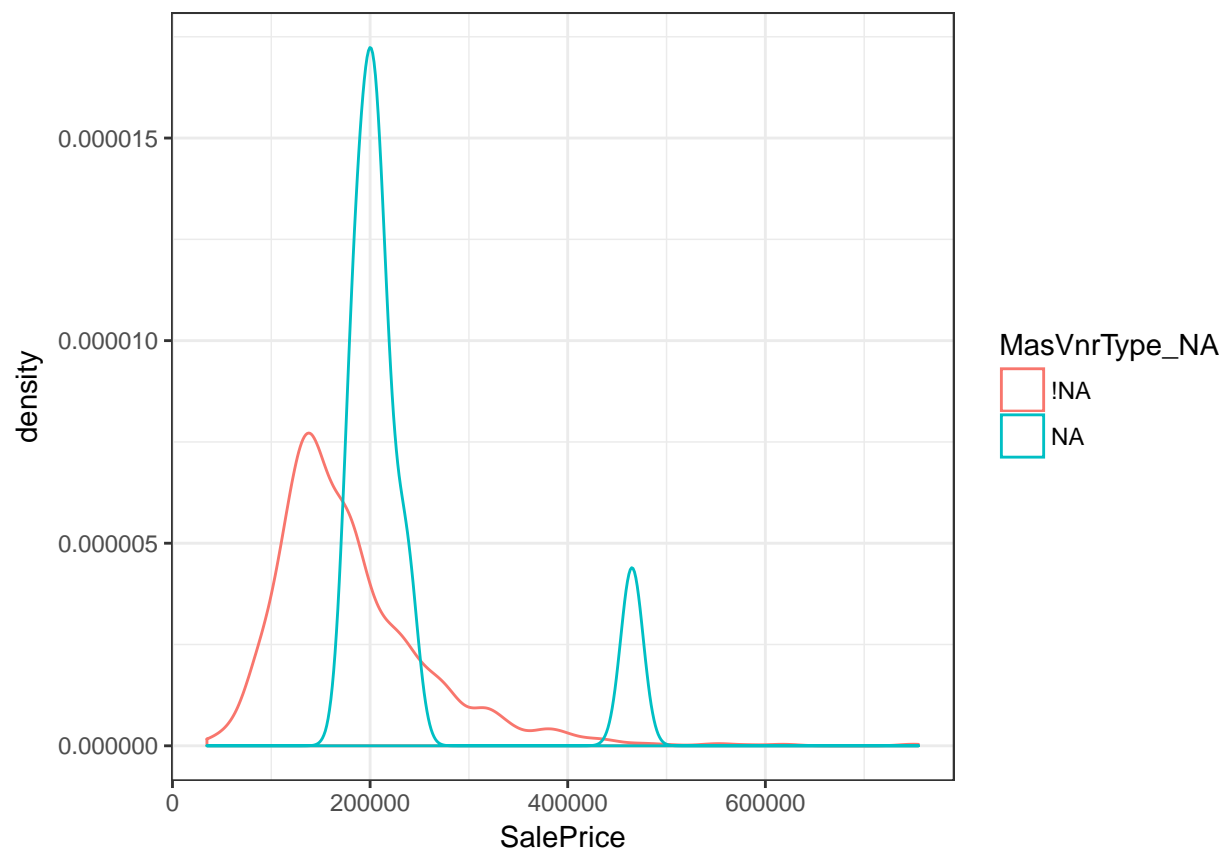
```
ggplot(data = data, aes(x=MasVnrArea, y=SalePrice)) + geom_missing_point()
```



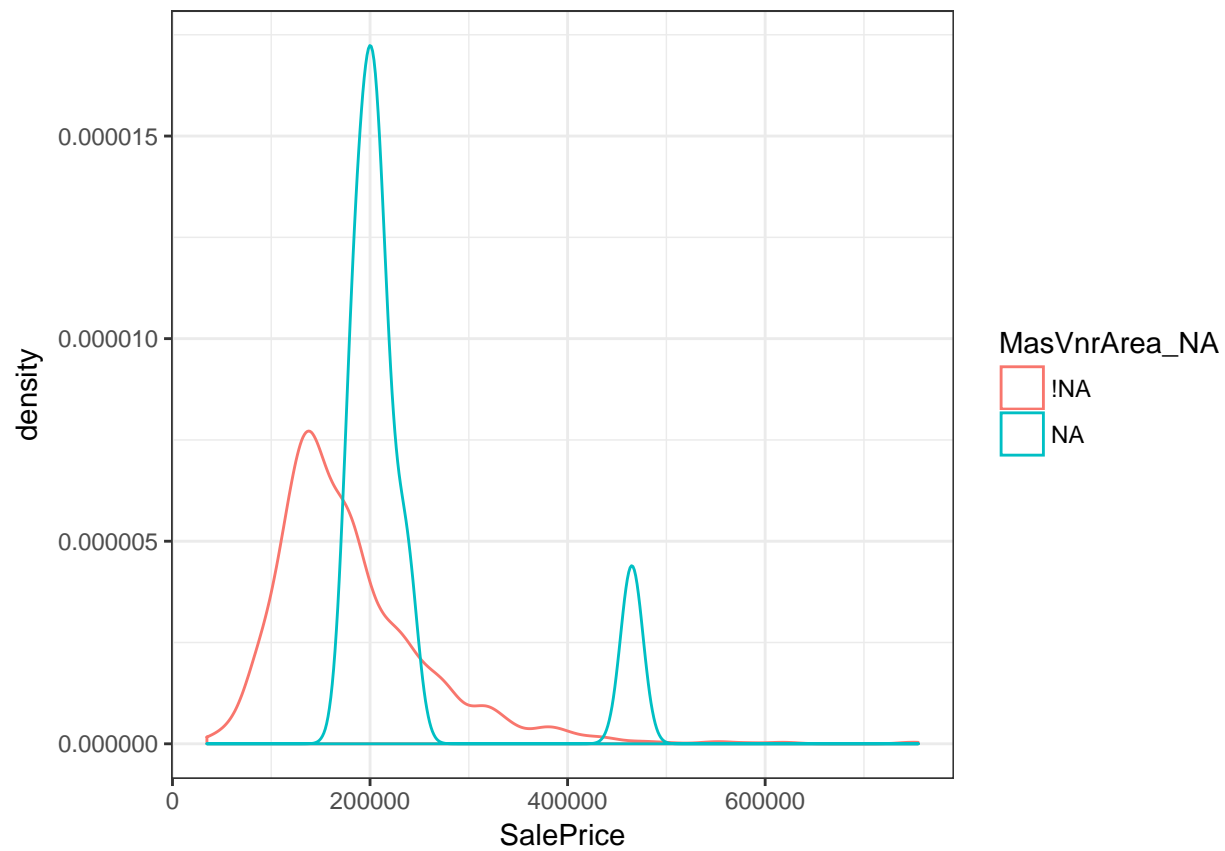
```
ggplot(data = bind_shadow(data),  
  aes(x = SalePrice, color = LotFrontage_NA)) +  
  geom_density()
```



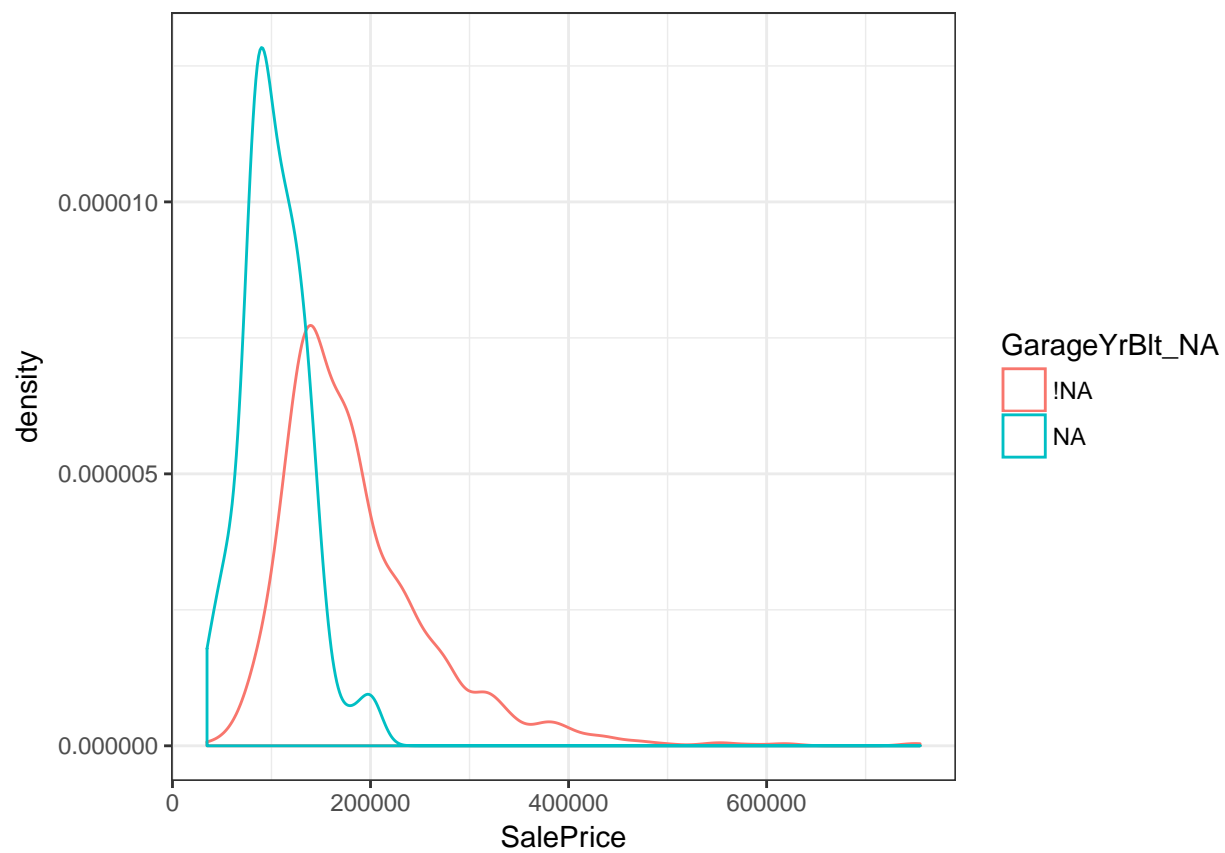
```
ggplot(data = bind_shadow(data),  
  aes(x = SalePrice, color = MasVnrType_NA)) +  
  geom_density()
```



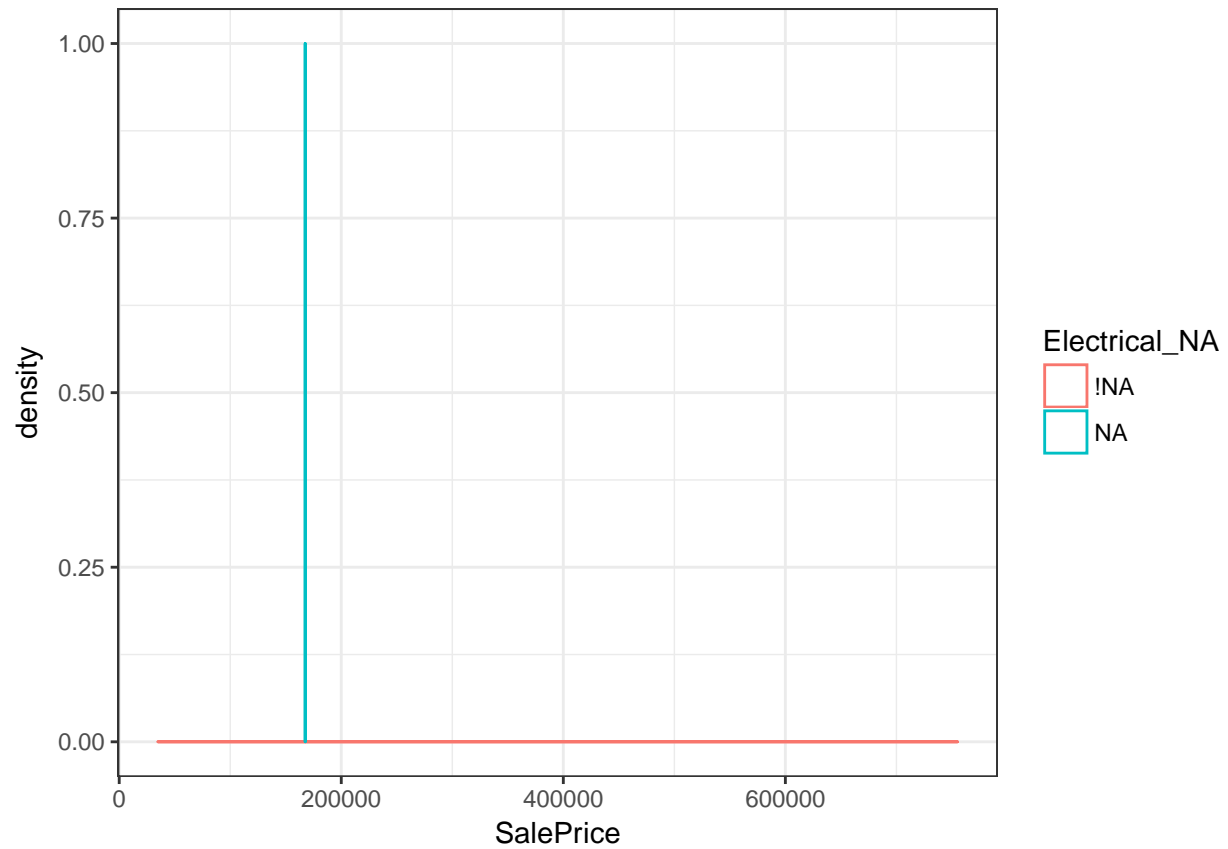
```
ggplot(data = bind_shadow(data),  
  aes(x = SalePrice, color = MasVnrArea_NA)) +  
  geom_density()
```



```
ggplot(data = bind_shadow(data),  
  aes(x = SalePrice, color = GarageYrBlt_NA)) +  
  geom_density()
```

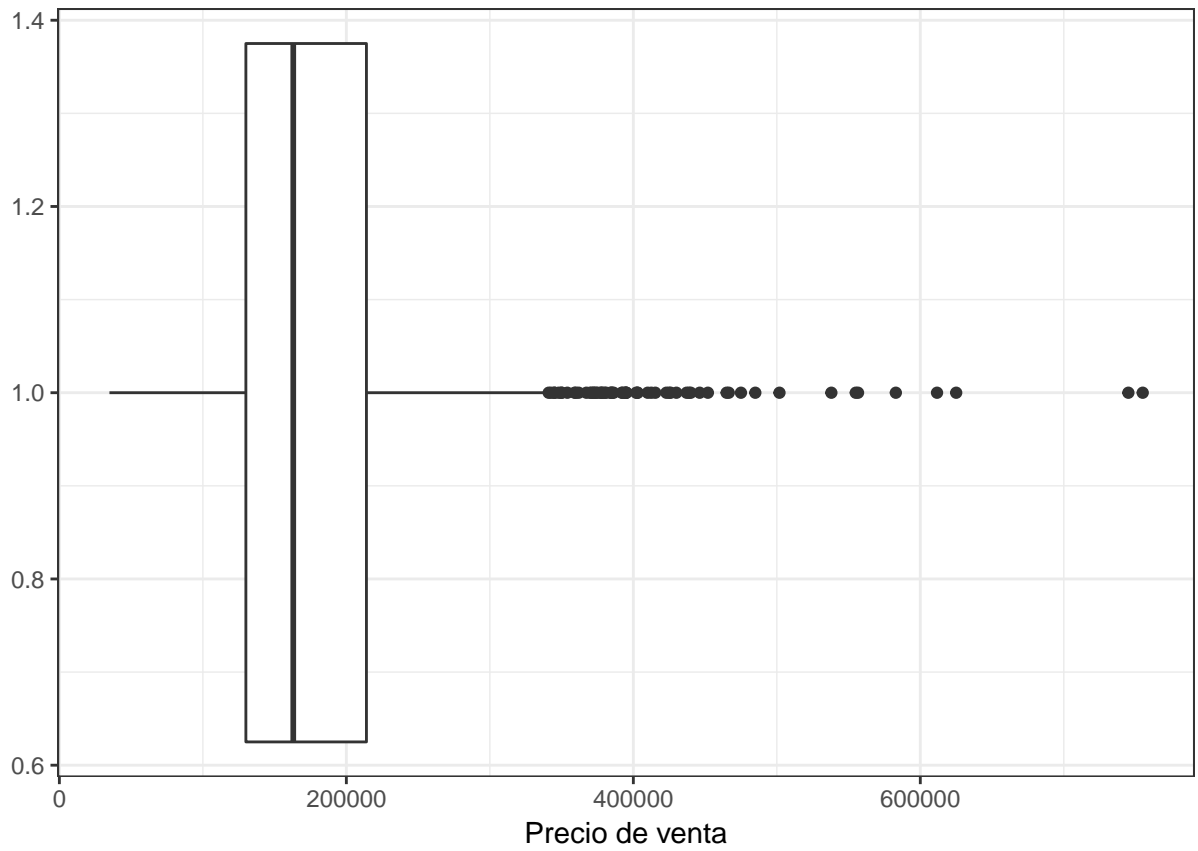


```
ggplot(data = bind_shadow(data),  
  aes(x = SalePrice, color = Electrical_NA)) +  
  geom_density()
```

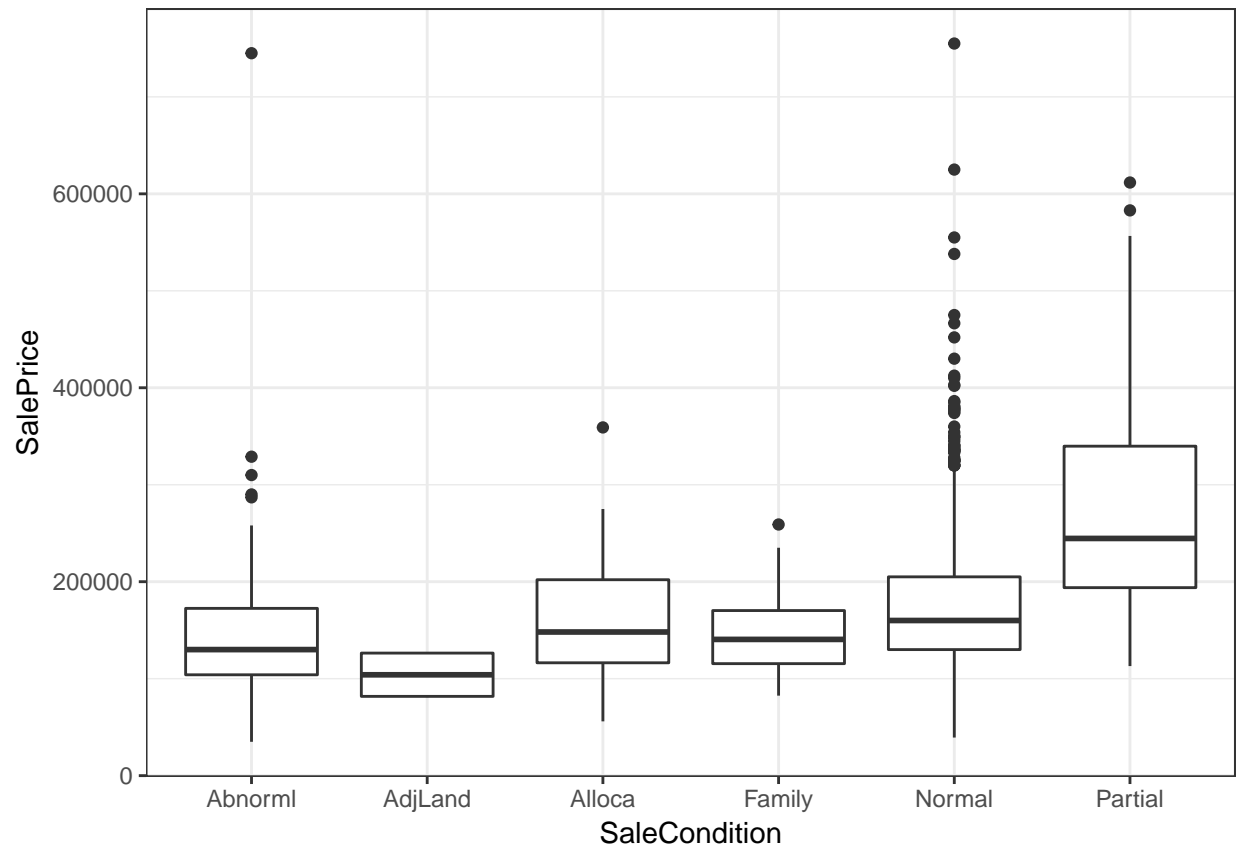


5. Análisis gráfico de valores atípicos

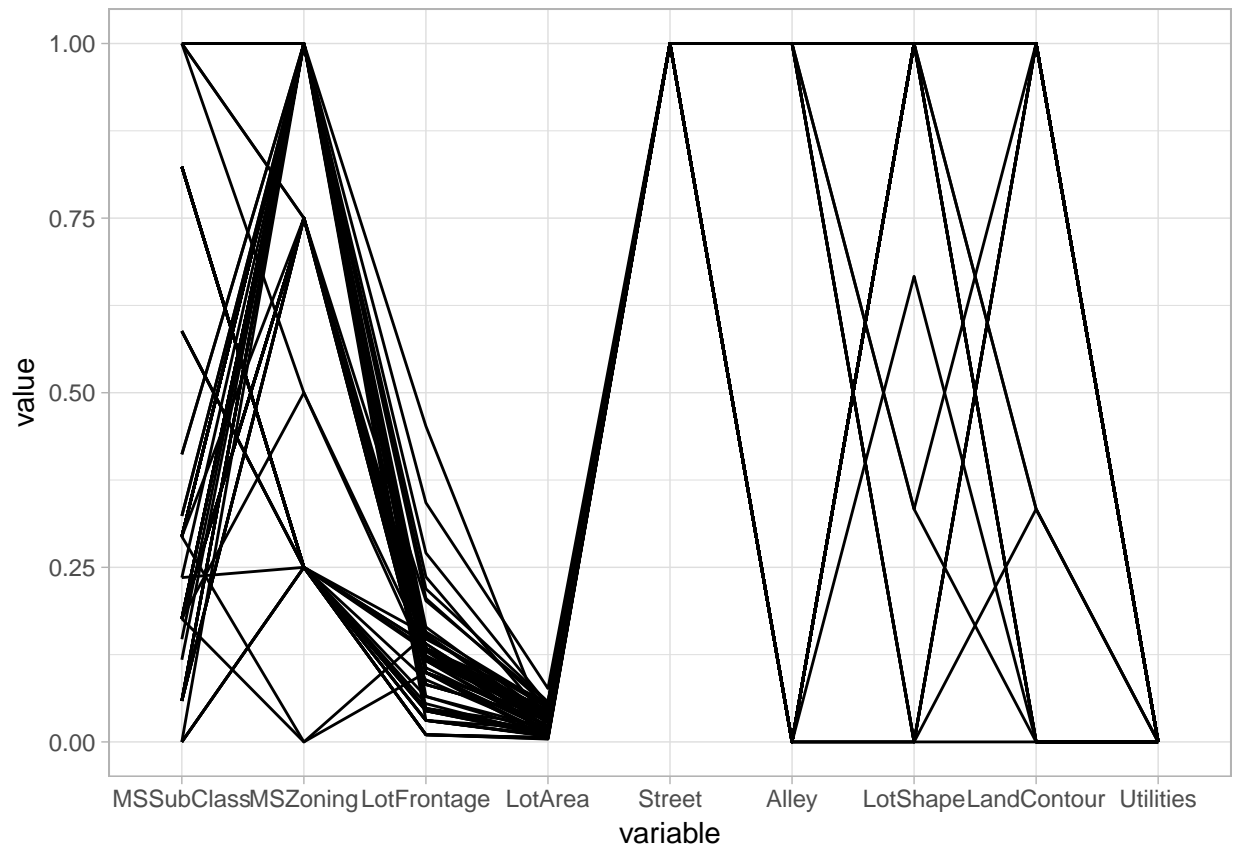
```
ggplot(data, aes(1, SalePrice)) +  
geom_boxplot() + coord_flip() +  
xlab('') +  
ylab('Precio de venta')
```

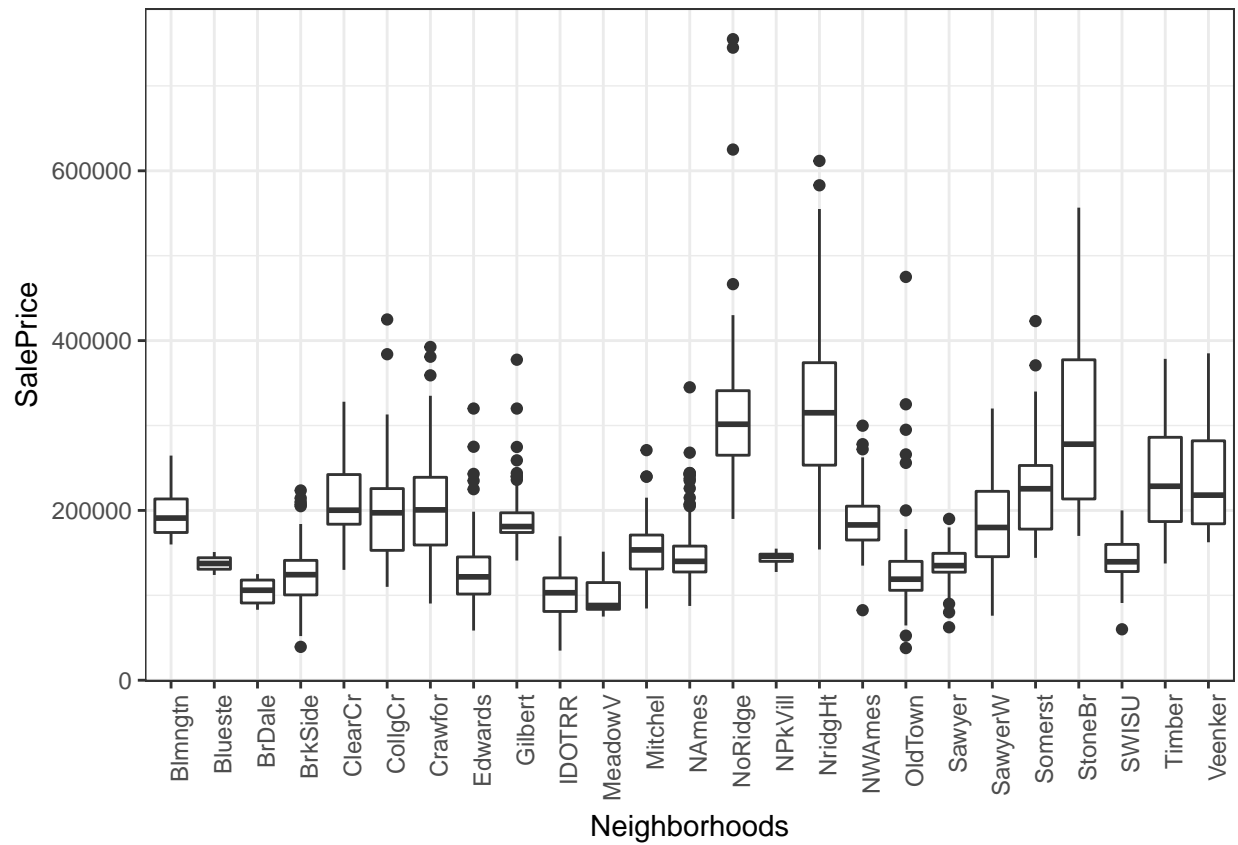
```
ggplot(data, aes(SaleCondition, SalePrice)) +  
geom_boxplot()
```



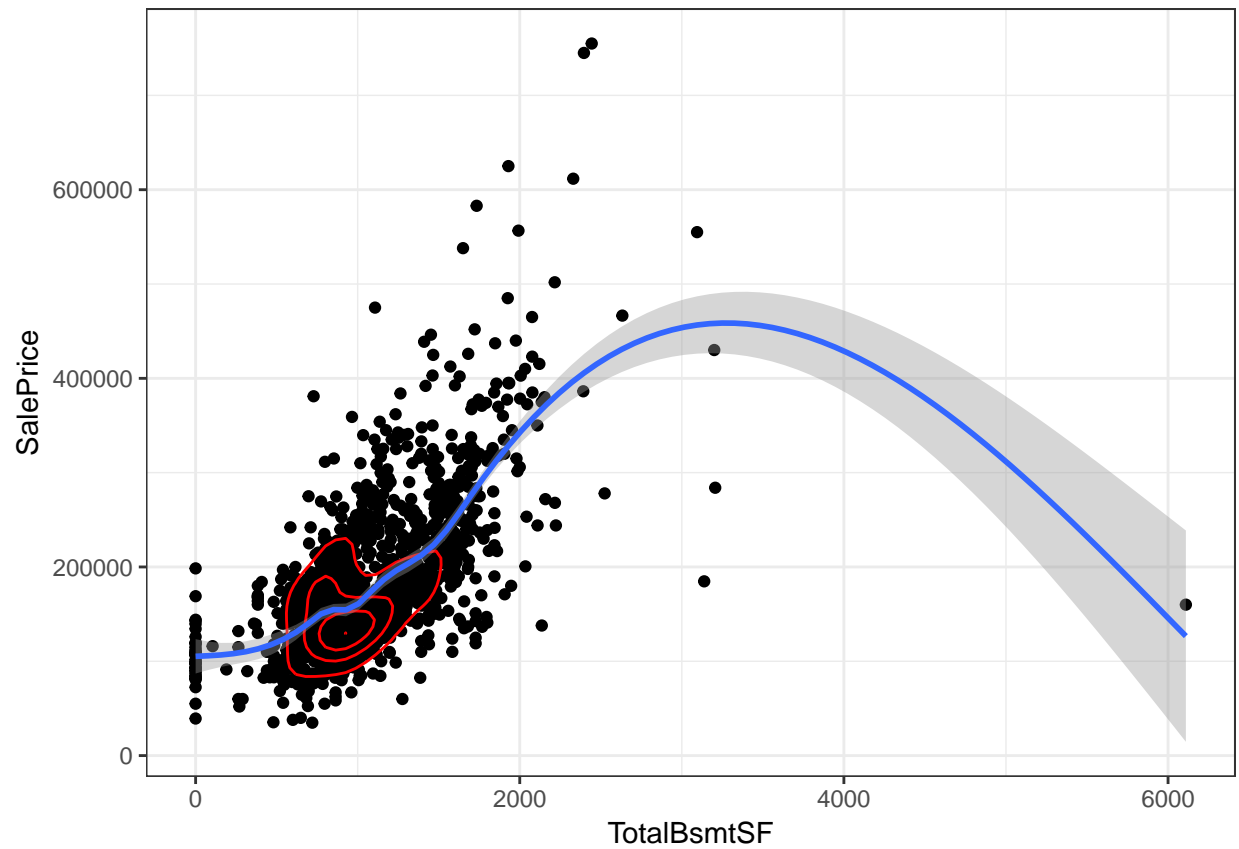
```
ggparcoord(data, columns = 2:10,  
scale = "uniminmax") + theme_light()
```



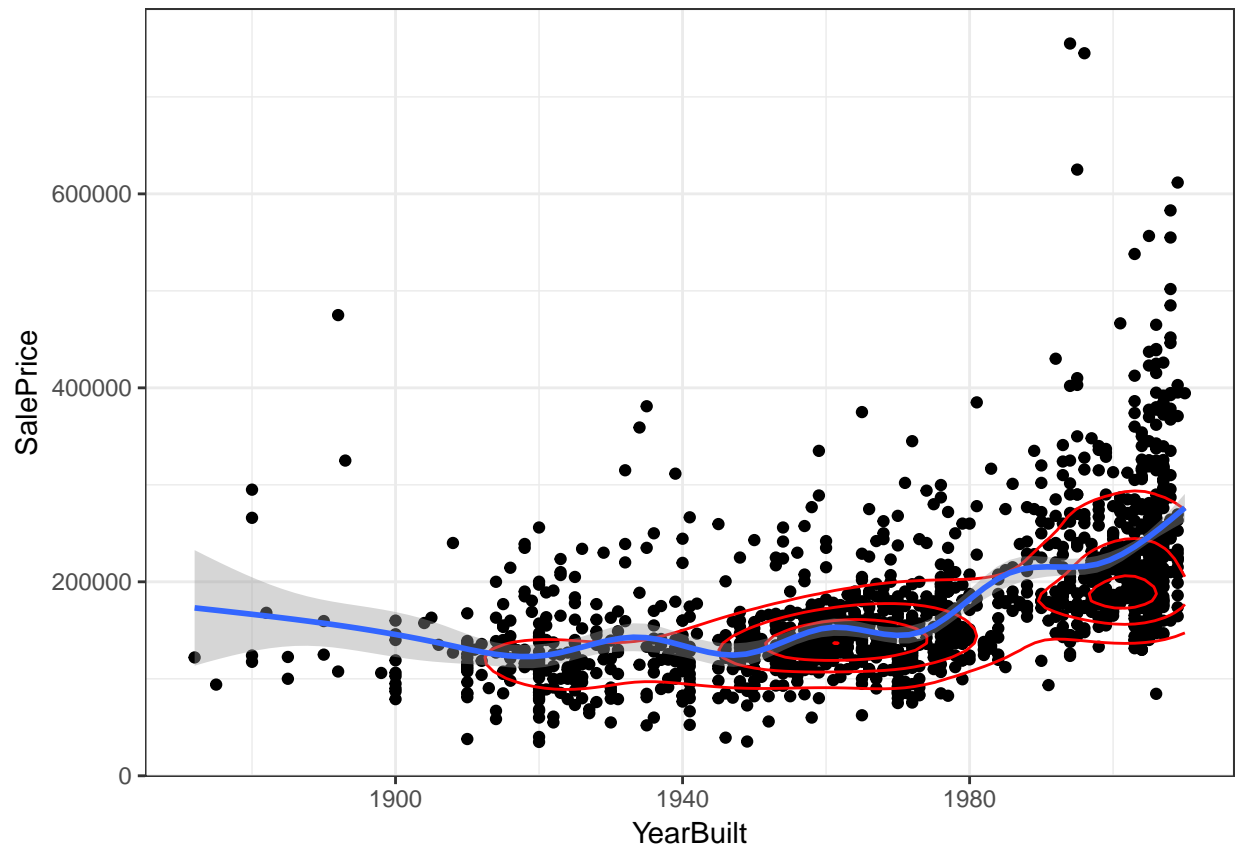
```
ggplot(data, aes(factor(Neighborhood), SalePrice)) + geom_boxplot() + theme(axis.text.x = element_text(
```



```
ggplot(data, aes(TotalBsmtSF, SalePrice)) + geom_point() +
  geom_density2d(bins = 4, color = "red") +
  geom_smooth()
```



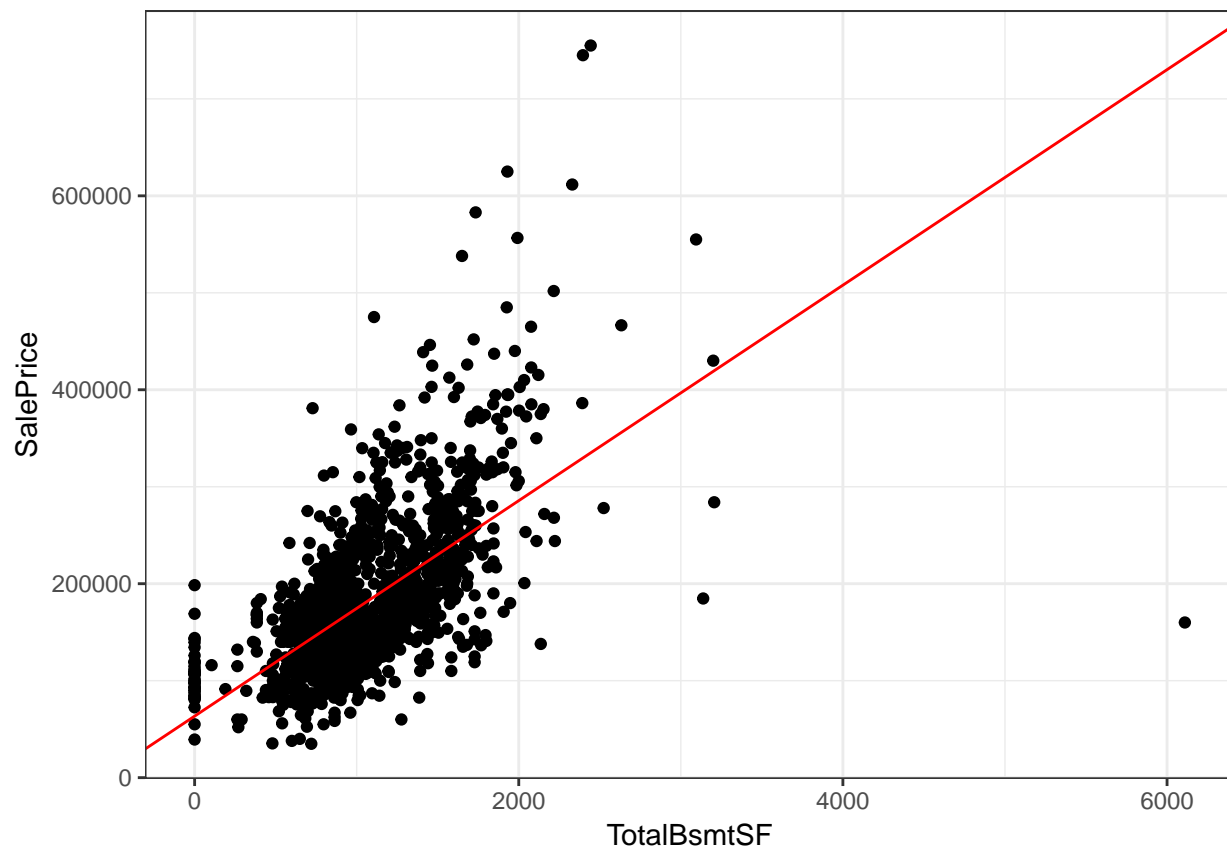
```
ggplot(data, aes(YearBuilt, SalePrice)) + geom_point() +  
geom_density2d(bins = 4, color = "red") +  
geom_smooth()
```



6. Análisis gráfico con modelos

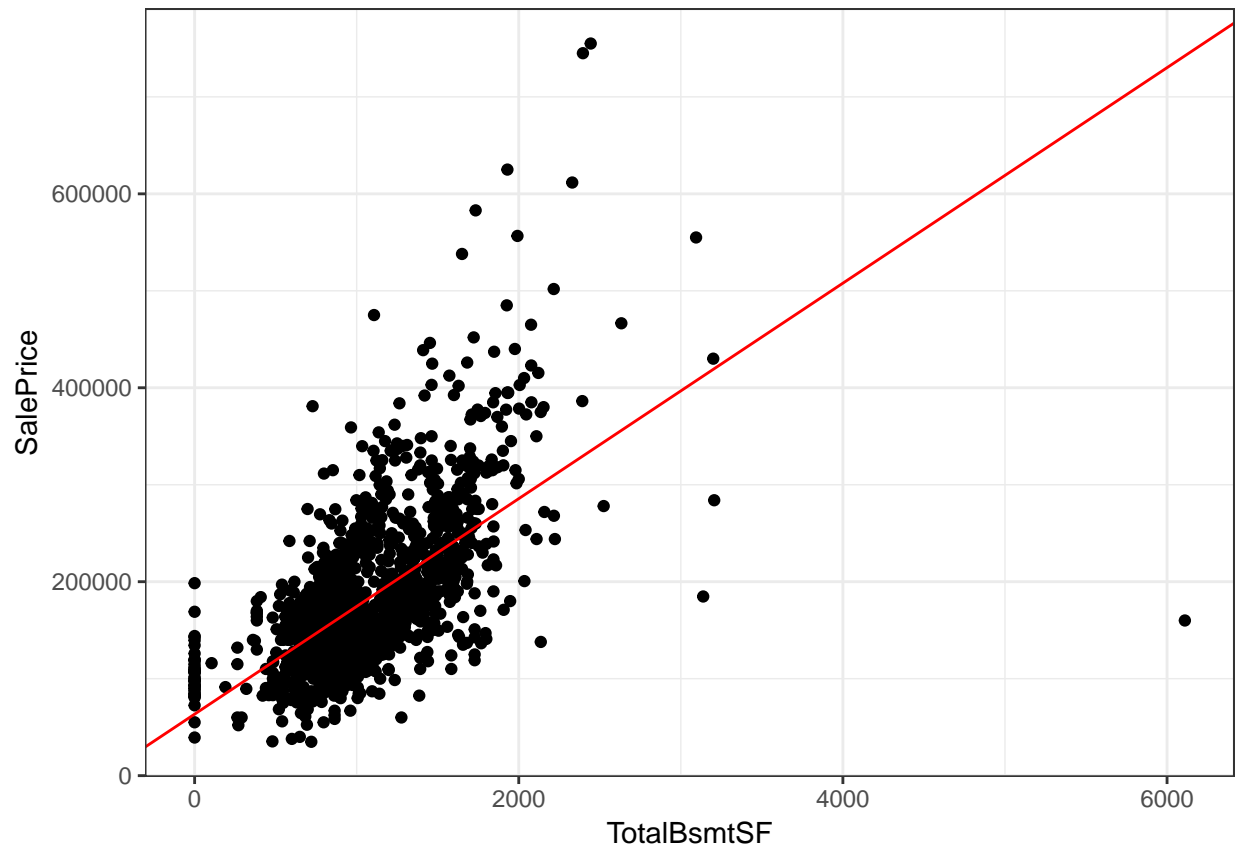
```
modelo_lineal <- lm(SalePrice ~ TotalBsmtSF, data = data)

ggplot(data, aes(TotalBsmtSF, SalePrice)) + geom_point() +
  geom_abline(intercept = coef(modelo_lineal)[1],
    slope = coef(modelo_lineal)[2],
    color = "red")
```

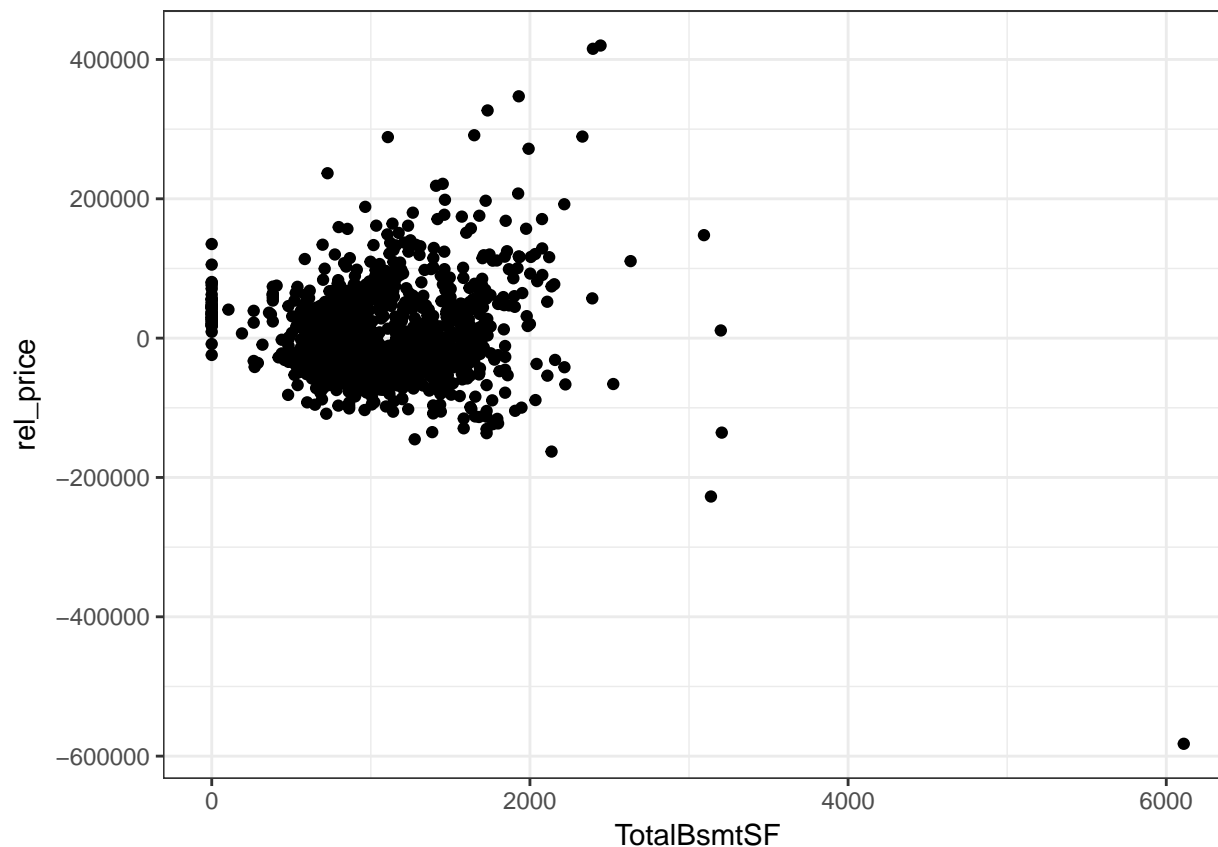


```
modelo_lineal <- lm(SalePrice ~ TotalBsmtSF, data = data)

ggplot(data, aes(TotalBsmtSF, SalePrice)) + geom_point() +
  geom_abline(intercept = coef(modelo_lineal)[1],
    slope = coef(modelo_lineal)[2],
    color = "red")
```



```
data2 <- data %>% mutate(rel_price = resid(modelo_lineal))
ggplot(data2, aes(TotalBsmtSF, rel_price)) +
  geom_point()
```

```
deseas <- function(y, x) {
  resid(lm(y ~ factor(x), na.action = na.exclude))
}
```

```
data3 <- data %>%
  group_by(Neighborhood) %>%
  mutate(rel_sales = deseas(OverallQual, SalePrice))
```

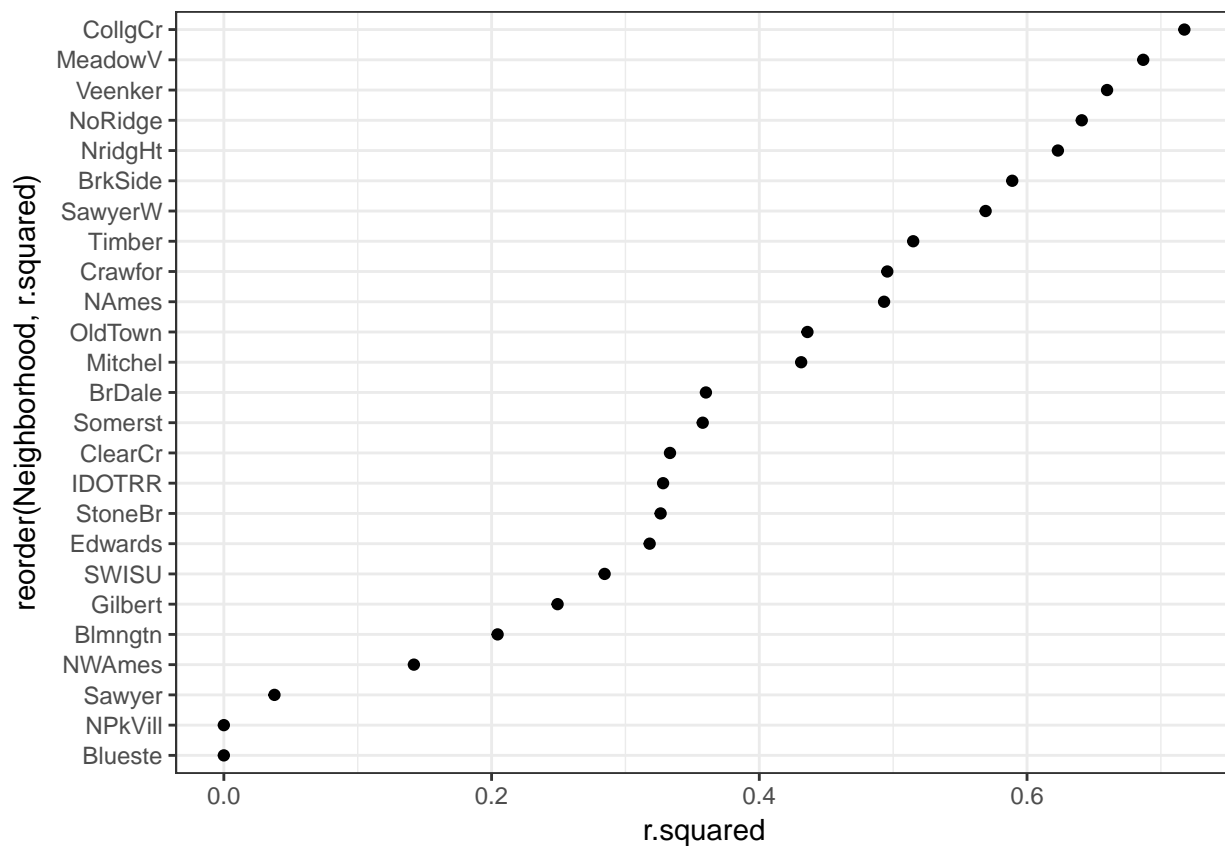
```
models <- data3 %>%
  group_by(Neighborhood) %>%
  do(mod = lm(log2(SalePrice) ~ OverallQual,
    data = ., na.action = na.exclude))
head(models)
```

```
## # A tibble: 6 x 2
##   Neighborhood      mod
##         <fctr>   <list>
## 1    Blmngtn <S3: lm>
## 2    Blueste <S3: lm>
## 3    BrDale <S3: lm>
## 4    BrkSide <S3: lm>
## 5    ClearCr <S3: lm>
## 6    CollgCr <S3: lm>
```

```
model_sum <- models %>% broom::glance(mod)
head(model_sum, 4)
```

```
## Source: local data frame [4 x 12]
## Groups: Neighborhood [4]
##
## # A tibble: 4 x 12
##   Neighborhood r.squared adj.r.squared      sigma statistic
##   <fctr>      <dbl>      <dbl>      <dbl>      <dbl>
## 1 Blmngtn 0.2044985    0.1514651 0.1968872    3.85603
## 2 Blueste 0.0000000    0.0000000 0.2009657     NA
## 3 BrDale 0.3601234    0.3144180 0.1666412    7.87922
## 4 BrkSide 0.5889607    0.5816207 0.3231762   80.24000
## # ... with 7 more variables: p.value <dbl>, df <int>, logLik <dbl>,
## #   AIC <dbl>, BIC <dbl>, deviance <dbl>, df.residual <int>
```

```
ggplot(model_sum, aes(r.squared, reorder(Neighborhood, r.squared))) +
  geom_point()
```



```
obs_sum <- models %>% broom::augment(mod)
head(obs_sum, 5)
```

```
## Source: local data frame [5 x 10]
## Groups: Neighborhood [1]
##
## # A tibble: 5 x 10
##   Neighborhood log2.SalePrice. OverallQual .fitted .se.fit
##   <fctr>      <dbl>      <int>      <dbl>      <dbl>
## 1 Blmngtn    17.35156         7 17.51335 0.05262032
## 2 Blmngtn    17.55450         7 17.51335 0.05262032
```

```
## 3      Blmngtn      17.55075      8 17.75932 0.11367289
## 4      Blmngtn      17.39624      7 17.51335 0.05262032
## 5      Blmngtn      17.44750      7 17.51335 0.05262032
## # ... with 5 more variables: .resid <dbl>, .hat <dbl>, .sigma <dbl>,
## #   .cooksd <dbl>, .std.resid <dbl>
```

```
ggplot(obs_sum, aes(abs(.std.resid))) +
  geom_histogram(binwidth = 0.1) + theme_light()
```

