> data[is.na(data$MSZoning), ]

MSZoning Neighborhood BldgType HouseStyle OverallQual YearBuilt YearRemodAdd

456 <NA> IDOTRR 1Fam 1Story 2 1910 1950

757 <NA> IDOTRR 1Fam 1Story 1 1952 1952

791 <NA> IDOTRR 1Fam 2.5Unf 5 1900 1950

1445 <NA> Mitchel 1Fam 1Story 1 1951 1951

ExterQual ExterCond HeatingQC CentralAir X1stFlrSF GrLivArea FullBath KitchenQual

Fa Fa TA N 810 810 1 TA

Fa Po Po N 733 733 1 Fa

TA TA Ex Y 1150 1836 2 TA

TA Fa TA Y 1600 1600 1 TA

GarageCars SaleCondition

456 1 Normal

757 2 Abnorml

791 1 Normal

1445 1 Normal

data[is.na(data$GarageCars), ]

MSZoning Neighborhood BldgType HouseStyle OverallQual YearBuilt YearRemodAdd

1117 RM IDOTRR 1Fam 2Story 5 1923 1999

ExterQual ExterCond TotalBsmtSF HeatingQC

TA TA 859 Ex

CentralAir X1stFlrSF GrLivArea FullBath KitchenQual TotRmsAbvGrd GarageCars GarageArea

1117 Y 942 1828 2 Gd 6 NA NA

SaleCondition

Alloca

data[is.na(data$KitchenQual), ]

MSZoning Neighborhood BldgType HouseStyle OverallQual YearBuilt YearRemodAdd

96 RL ClearCr 1Fam 1.5Fin 5 1917 1950

ExterQual ExterCond TotalBsmtSF HeatingQC CentralAir X1stFlrSF GrLivArea FullBath

96 TA TA 689 Gd N 725 1224 1

KitchenQual TotRmsAbvGrd GarageCars GarageArea SaleCondition

96 <NA> 6 1 180 Normal