> dafk <- dummy.data.frame(as.data.frame(newframe), names = c("MSSubClass","BsmtCond","GarageType","Neighborhood", sep = "-"))

>

>

> a <- lm(dafk$GrLivArea ~ dafk$SalePrice)

> summary(a)

Call:

lm(formula = dafk$GrLivArea ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1170.4 -255.2 -52.7 187.5 4224.6

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.674e+02 2.415e+01 27.64 <2e-16 \*\*\*

dafk$SalePrice 4.687e-03 1.222e-04 38.35 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 370.9 on 1458 degrees of freedom

Multiple R-squared: 0.5021, Adjusted R-squared: 0.5018

F-statistic: 1471 on 1 and 1458 DF, p-value: < 2.2e-16

>

> b <- lm(dafk$BedroomAbvGr ~ dafk$SalePrice)

> summary(b)

Call:

lm(formula = dafk$BedroomAbvGr ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-3.2190 -0.7156 0.1339 0.2277 5.1006

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 2.554e+00 5.238e-02 48.758 < 2e-16 \*\*\*

dafk$SalePrice 1.727e-06 2.651e-07 6.516 9.93e-11 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 0.8044 on 1458 degrees of freedom

Multiple R-squared: 0.0283, Adjusted R-squared: 0.02763

F-statistic: 42.46 on 1 and 1458 DF, p-value: 9.927e-11

>

> c <- lm(dafk$FullBath ~ dafk$SalePrice)

> summary(c)

Call:

lm(formula = dafk$FullBath ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-2.35854 -0.37292 -0.08249 0.40352 1.47739

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 8.616e-01 2.971e-02 29.00 <2e-16 \*\*\*

dafk$SalePrice 3.888e-06 1.504e-07 25.85 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 0.4563 on 1458 degrees of freedom

Multiple R-squared: 0.3143, Adjusted R-squared: 0.3139

F-statistic: 668.4 on 1 and 1458 DF, p-value: < 2.2e-16

>

> d <- lm(dafk$OverallCond ~ dafk$SalePrice)

> summary(d)

Call:

lm(formula = dafk$OverallCond ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-4.7061 -0.5965 -0.4984 0.4138 3.7454

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 5.773e+00 7.226e-02 79.884 < 2e-16 \*\*\*

dafk$SalePrice -1.091e-06 3.657e-07 -2.982 0.00291 \*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 1.11 on 1458 degrees of freedom

Multiple R-squared: 0.006062, Adjusted R-squared: 0.00538

F-statistic: 8.892 on 1 and 1458 DF, p-value: 0.002912

>

> e <- lm(dafk$GarageType0+ dafk$GarageType2Types+ dafk$GarageTypeAttchd+ dafk$GarageTypeBasment+ dafk$GarageTypeBuiltIn+ dafk$GarageTypeCarPort+ dafk$GarageTypeDetchd ~ dafk$SalePrice)

> summary(e)

Call:

lm(formula = dafk$GarageType0 + dafk$GarageType2Types + dafk$GarageTypeAttchd +

dafk$GarageTypeBasment + dafk$GarageTypeBuiltIn + dafk$GarageTypeCarPort +

dafk$GarageTypeDetchd ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1.484e-13 7.900e-17 9.400e-17 1.160e-16 3.570e-16

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 1.000e+00 2.531e-16 3.951e+15 <2e-16 \*\*\*

dafk$SalePrice -4.447e-22 1.281e-21 -3.470e-01 0.729

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 3.887e-15 on 1458 degrees of freedom

Multiple R-squared: 0.4999, Adjusted R-squared: 0.4996

F-statistic: 1458 on 1 and 1458 DF, p-value: < 2.2e-16

>

> f <- lm(dafk$BsmtCond0+ dafk$BsmtCondFa+ dafk$BsmtCondGd+ dafk$BsmtCondPo+ dafk$BsmtCondTA ~ dafk$SalePrice)

> summary(f)

Call:

lm(formula = dafk$BsmtCond0 + dafk$BsmtCondFa + dafk$BsmtCondGd +

dafk$BsmtCondPo + dafk$BsmtCondTA ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1.484e-13 7.900e-17 9.400e-17 1.160e-16 3.570e-16

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 1.000e+00 2.531e-16 3.951e+15 <2e-16 \*\*\*

dafk$SalePrice -4.447e-22 1.281e-21 -3.470e-01 0.729

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 3.887e-15 on 1458 degrees of freedom

Multiple R-squared: 0.4999, Adjusted R-squared: 0.4996

F-statistic: 1458 on 1 and 1458 DF, p-value: < 2.2e-16

>

> g <- lm(dafk$MSSubClass20+ dafk$MSSubClass30+ dafk$MSSubClass40+ dafk$MSSubClass45+ dafk$MSSubClass50+ dafk$MSSubClass60+ dafk$MSSubClass70+ dafk$MSSubClass75+ dafk$MSSubClass80+

+ dafk$MSSubClass85+ dafk$MSSubClass90+ dafk$MSSubClass120+ dafk$MSSubClass160+ dafk$MSSubClass180+ dafk$MSSubClass190 ~ dafn$SalePrice)

> summary(g)

Call:

lm(formula = dafk$MSSubClass20 + dafk$MSSubClass30 + dafk$MSSubClass40 +

dafk$MSSubClass45 + dafk$MSSubClass50 + dafk$MSSubClass60 +

dafk$MSSubClass70 + dafk$MSSubClass75 + dafk$MSSubClass80 +

dafk$MSSubClass85 + dafk$MSSubClass90 + dafk$MSSubClass120 +

dafk$MSSubClass160 + dafk$MSSubClass180 + dafk$MSSubClass190 ~

dafn$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1.484e-13 7.900e-17 9.400e-17 1.160e-16 3.570e-16

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 1.000e+00 2.531e-16 3.951e+15 <2e-16 \*\*\*

dafn$SalePrice -4.447e-22 1.281e-21 -3.470e-01 0.729

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 3.887e-15 on 1458 degrees of freedom

Multiple R-squared: 0.4999, Adjusted R-squared: 0.4996

F-statistic: 1458 on 1 and 1458 DF, p-value: < 2.2e-16

>

> h <- lm(dafk$NeighborhoodBlmngtn+ dafk$NeighborhoodBlueste+ dafk$NeighborhoodBrDale+ dafk$NeighborhoodBrkSide+ dafk$NeighborhoodClearCr+ dafk$NeighborhoodCollgCr+ dafk$NeighborhoodCrawfor+

+ dafk$NeighborhoodEdwards+ dafk$NeighborhoodGilbert+ dafk$NeighborhoodIDOTRR+ dafk$NeighborhoodMeadowV+ dafk$NeighborhoodMitchel+ dafk$NeighborhoodNAmes+ dafk$NeighborhoodOldTown+

+ dafk$NeighborhoodSawyer+ dafk$NeighborhoodSawyerW+ dafk$NeighborhoodSomerst+ dafk$NeighborhoodStoneBr+ dafk$NeighborhoodSWISU+ dafk$NeighborhoodTimber+ dafk$NeighborhoodVeenker ~ dafk$SalePrice)

> summary(h)

Call:

lm(formula = dafk$NeighborhoodBlmngtn + dafk$NeighborhoodBlueste +

dafk$NeighborhoodBrDale + dafk$NeighborhoodBrkSide + dafk$NeighborhoodClearCr +

dafk$NeighborhoodCollgCr + dafk$NeighborhoodCrawfor + dafk$NeighborhoodEdwards +

dafk$NeighborhoodGilbert + dafk$NeighborhoodIDOTRR + dafk$NeighborhoodMeadowV +

dafk$NeighborhoodMitchel + dafk$NeighborhoodNAmes + dafk$NeighborhoodOldTown +

dafk$NeighborhoodSawyer + dafk$NeighborhoodSawyerW + dafk$NeighborhoodSomerst +

dafk$NeighborhoodStoneBr + dafk$NeighborhoodSWISU + dafk$NeighborhoodTimber +

dafk$NeighborhoodVeenker ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1.04473 0.00489 0.06766 0.14971 0.83057

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 1.197e+00 2.026e-02 59.07 <2e-16 \*\*\*

dafk$SalePrice -1.846e-06 1.026e-07 -18.00 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 0.3112 on 1458 degrees of freedom

Multiple R-squared: 0.1819, Adjusted R-squared: 0.1813

F-statistic: 324.1 on 1 and 1458 DF, p-value: < 2.2e-16

>

> i <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr ~ dafk$SalePrice)

> summary(i)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1172.0 -255.6 -52.3 187.5 4224.8

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.700e+02 2.418e+01 27.71 <2e-16 \*\*\*

dafk$SalePrice 4.689e-03 1.224e-04 38.31 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.4 on 1458 degrees of freedom

Multiple R-squared: 0.5017, Adjusted R-squared: 0.5014

F-statistic: 1468 on 1 and 1458 DF, p-value: < 2.2e-16

>

> j <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath ~ dafk$SalePrice)

> summary(j)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath ~

dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.3 -255.4 -52.4 187.7 4225.3

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.709e+02 2.419e+01 27.73 <2e-16 \*\*\*

dafk$SalePrice 4.693e-03 1.224e-04 38.33 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5019, Adjusted R-squared: 0.5015

F-statistic: 1469 on 1 and 1458 DF, p-value: < 2.2e-16

>

> k <- lm (dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath+ dafk$OverallCond ~ dafk$SalePrice)

> summary(k)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath +

dafk$OverallCond ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.4 -254.6 -53.0 187.2 4224.7

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.766e+02 2.419e+01 27.97 <2e-16 \*\*\*

dafk$SalePrice 4.692e-03 1.224e-04 38.32 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5018, Adjusted R-squared: 0.5015

F-statistic: 1469 on 1 and 1458 DF, p-value: < 2.2e-16

>

> l <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath+ dafk$OverallCond+ dafk$BsmtCond0+ dafk$BsmtCondFa+ dafk$BsmtCondGd+ dafk$BsmtCondPo+ dafk$BsmtCondTA ~ dafk$SalePrice)

> summary(l)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath +

dafk$OverallCond + dafk$BsmtCond0 + dafk$BsmtCondFa + dafk$BsmtCondGd +

dafk$BsmtCondPo + dafk$BsmtCondTA ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.4 -254.6 -53.0 187.2 4224.7

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.776e+02 2.419e+01 28.01 <2e-16 \*\*\*

dafk$SalePrice 4.692e-03 1.224e-04 38.32 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5018, Adjusted R-squared: 0.5015

F-statistic: 1469 on 1 and 1458 DF, p-value: < 2.2e-16

>

> m <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath+ dafk$OverallCond+ dafk$BsmtCond0+ dafk$BsmtCondFa+ dafk$BsmtCondGd+ dafk$BsmtCondPo+ dafk$BsmtCondTA+

+ dafk$GarageType0+ dafk$GarageType2Types+ dafk$GarageTypeAttchd+ dafk$GarageTypeBasment+ dafk$GarageTypeBuiltIn+ dafk$GarageTypeCarPort+ dafk$GarageTypeDetchd ~ dafk$SalePrice)

> summary(m)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath +

dafk$OverallCond + dafk$BsmtCond0 + dafk$BsmtCondFa + dafk$BsmtCondGd +

dafk$BsmtCondPo + dafk$BsmtCondTA + dafk$GarageType0 + dafk$GarageType2Types +

dafk$GarageTypeAttchd + dafk$GarageTypeBasment + dafk$GarageTypeBuiltIn +

dafk$GarageTypeCarPort + dafk$GarageTypeDetchd ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.4 -254.6 -53.0 187.2 4224.7

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.786e+02 2.419e+01 28.05 <2e-16 \*\*\*

dafk$SalePrice 4.692e-03 1.224e-04 38.32 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5018, Adjusted R-squared: 0.5015

F-statistic: 1469 on 1 and 1458 DF, p-value: < 2.2e-16

>

> n <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath+ dafk$OverallCond+ dafk$BsmtCond0+ dafk$BsmtCondFa+ dafk$BsmtCondGd+ dafk$BsmtCondPo+ dafk$BsmtCondTA+

+ dafk$GarageType0+ dafk$GarageType2Types+ dafk$GarageTypeAttchd+ dafk$GarageTypeBasment+ dafk$GarageTypeBuiltIn+ dafk$GarageTypeCarPort+ dafk$GarageTypeDetchd+

+ dafk$MSSubClass20+ dafk$MSSubClass30+ dafk$MSSubClass40+ dafk$MSSubClass45+ dafk$MSSubClass50+ dafk$MSSubClass60+ dafk$MSSubClass70+ dafk$MSSubClass75+ dafk$MSSubClass80+

+ dafk$MSSubClass85+ dafk$MSSubClass90+ dafk$MSSubClass120+ dafk$MSSubClass160+ dafk$MSSubClass180+ dafk$MSSubClass190 ~ dafk$SalePrice)

> summary(n)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath +

dafk$OverallCond + dafk$BsmtCond0 + dafk$BsmtCondFa + dafk$BsmtCondGd +

dafk$BsmtCondPo + dafk$BsmtCondTA + dafk$GarageType0 + dafk$GarageType2Types +

dafk$GarageTypeAttchd + dafk$GarageTypeBasment + dafk$GarageTypeBuiltIn +

dafk$GarageTypeCarPort + dafk$GarageTypeDetchd + dafk$MSSubClass20 +

dafk$MSSubClass30 + dafk$MSSubClass40 + dafk$MSSubClass45 +

dafk$MSSubClass50 + dafk$MSSubClass60 + dafk$MSSubClass70 +

dafk$MSSubClass75 + dafk$MSSubClass80 + dafk$MSSubClass85 +

dafk$MSSubClass90 + dafk$MSSubClass120 + dafk$MSSubClass160 +

dafk$MSSubClass180 + dafk$MSSubClass190 ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.4 -254.6 -53.0 187.2 4224.7

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.796e+02 2.419e+01 28.09 <2e-16 \*\*\*

dafk$SalePrice 4.692e-03 1.224e-04 38.32 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5018, Adjusted R-squared: 0.5015

F-statistic: 1469 on 1 and 1458 DF, p-value: < 2.2e-16

>

> o <- lm(dafk$GrLivArea+ dafk$BedroomAbvGr+ dafk$FullBath+ dafk$OverallCond+ dafk$BsmtCond0+ dafk$BsmtCondFa+ dafk$BsmtCondGd+ dafk$BsmtCondPo+ dafk$BsmtCondTA+

+ dafk$GarageType0+ dafk$GarageType2Types+ dafk$GarageTypeAttchd+ dafk$GarageTypeBasment+ dafk$GarageTypeBuiltIn+ dafk$GarageTypeCarPort+ dafk$GarageTypeDetchd+

+ dafk$MSSubClass20+ dafk$MSSubClass30+ dafk$MSSubClass40+ dafk$MSSubClass45+ dafk$MSSubClass50+ dafk$MSSubClass60+ dafk$MSSubClass70+ dafk$MSSubClass75+ dafk$MSSubClass80+

+ dafk$MSSubClass85+ dafk$MSSubClass90+ dafk$MSSubClass120+ dafk$MSSubClass160+ dafk$MSSubClass180+ dafk$MSSubClass190+

+ dafk$NeighborhoodBlmngtn+ dafk$NeighborhoodBlueste+ dafk$NeighborhoodBrDale+ dafk$NeighborhoodBrkSide+ dafk$NeighborhoodClearCr+ dafk$NeighborhoodCollgCr+ dafk$NeighborhoodCrawfor+

+ dafk$NeighborhoodEdwards+ dafk$NeighborhoodGilbert+ dafk$NeighborhoodIDOTRR+ dafk$NeighborhoodMeadowV+ dafk$NeighborhoodMitchel+ dafk$NeighborhoodNAmes+ dafk$NeighborhoodOldTown+

+ dafk$NeighborhoodSawyer+ dafk$NeighborhoodSawyerW+ dafk$NeighborhoodSomerst+ dafk$NeighborhoodStoneBr+ dafk$NeighborhoodSWISU+ dafk$NeighborhoodTimber+ dafk$NeighborhoodVeenker ~ dafk$SalePrice)

> summary(o)

Call:

lm(formula = dafk$GrLivArea + dafk$BedroomAbvGr + dafk$FullBath +

dafk$OverallCond + dafk$BsmtCond0 + dafk$BsmtCondFa + dafk$BsmtCondGd +

dafk$BsmtCondPo + dafk$BsmtCondTA + dafk$GarageType0 + dafk$GarageType2Types +

dafk$GarageTypeAttchd + dafk$GarageTypeBasment + dafk$GarageTypeBuiltIn +

dafk$GarageTypeCarPort + dafk$GarageTypeDetchd + dafk$MSSubClass20 +

dafk$MSSubClass30 + dafk$MSSubClass40 + dafk$MSSubClass45 +

dafk$MSSubClass50 + dafk$MSSubClass60 + dafk$MSSubClass70 +

dafk$MSSubClass75 + dafk$MSSubClass80 + dafk$MSSubClass85 +

dafk$MSSubClass90 + dafk$MSSubClass120 + dafk$MSSubClass160 +

dafk$MSSubClass180 + dafk$MSSubClass190 + dafk$NeighborhoodBlmngtn +

dafk$NeighborhoodBlueste + dafk$NeighborhoodBrDale + dafk$NeighborhoodBrkSide +

dafk$NeighborhoodClearCr + dafk$NeighborhoodCollgCr + dafk$NeighborhoodCrawfor +

dafk$NeighborhoodEdwards + dafk$NeighborhoodGilbert + dafk$NeighborhoodIDOTRR +

dafk$NeighborhoodMeadowV + dafk$NeighborhoodMitchel + dafk$NeighborhoodNAmes +

dafk$NeighborhoodOldTown + dafk$NeighborhoodSawyer + dafk$NeighborhoodSawyerW +

dafk$NeighborhoodSomerst + dafk$NeighborhoodStoneBr + dafk$NeighborhoodSWISU +

dafk$NeighborhoodTimber + dafk$NeighborhoodVeenker ~ dafk$SalePrice)

Residuals:

Min 1Q Median 3Q Max

-1173.5 -255.0 -53.3 186.6 4224.8

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 6.808e+02 2.419e+01 28.14 <2e-16 \*\*\*

dafk$SalePrice 4.690e-03 1.224e-04 38.31 <2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 371.5 on 1458 degrees of freedom

Multiple R-squared: 0.5016, Adjusted R-squared: 0.5013

F-statistic: 1468 on 1 and 1458 DF, p-value: < 2.2e-16