

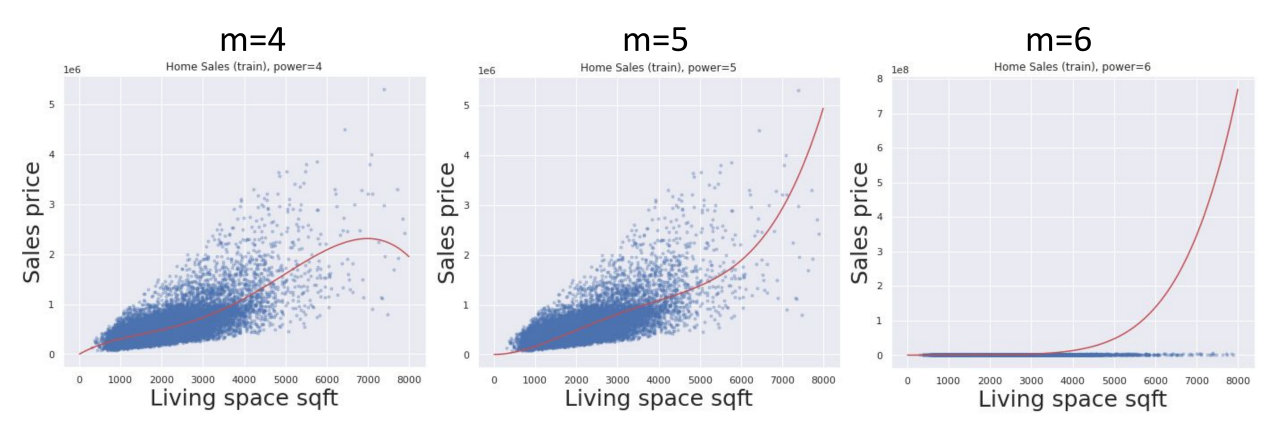
Adding More Features



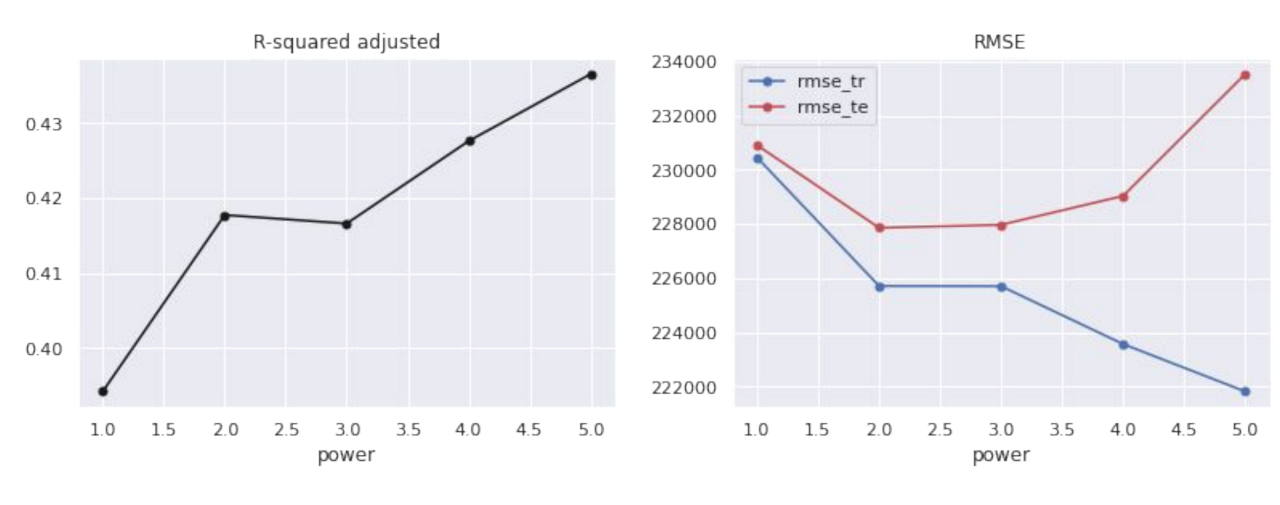
Polynomial Regression



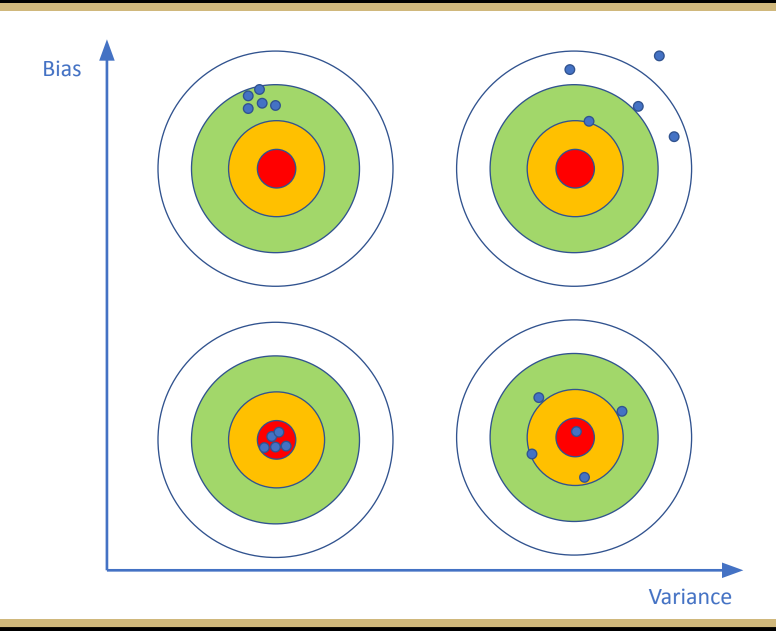
Polynomial Regression



Where to stop?

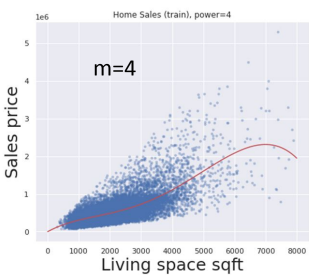


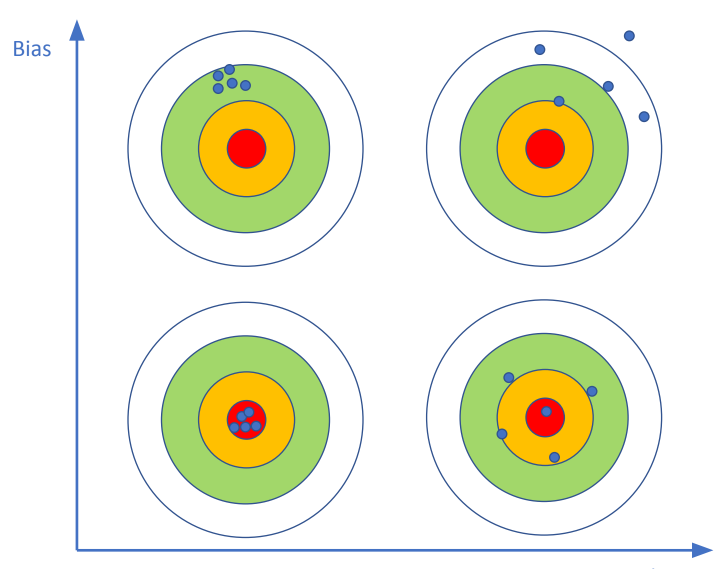
Bias-Variance Trade-off



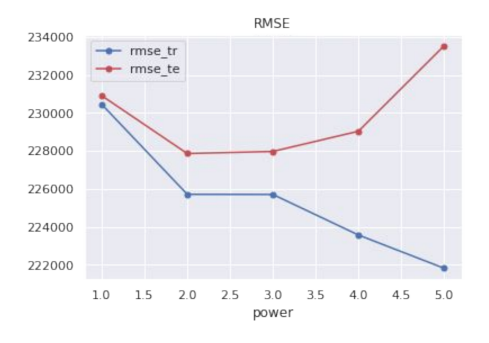
Bias-Variance Trade-off







Bias-Variance Trade-off and Test Error



Multi-Linear Regression part 2

Outline

- Multilinear regression model
- Model coefficients and significance
- How to select features
- Highly correlated features and (multi)collinearity
- Other things to consider when selecting features
- When there are interactions

Multilinear regression model

All predictors(variables) X₁~X_p are linear to Y

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

 β_i Average effect of X_i to Y when all other predictors fixed

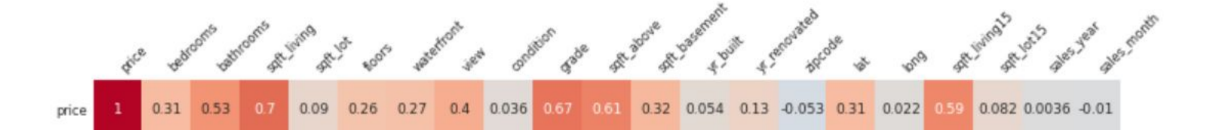
Caution 1: In general, predictors might be correlated

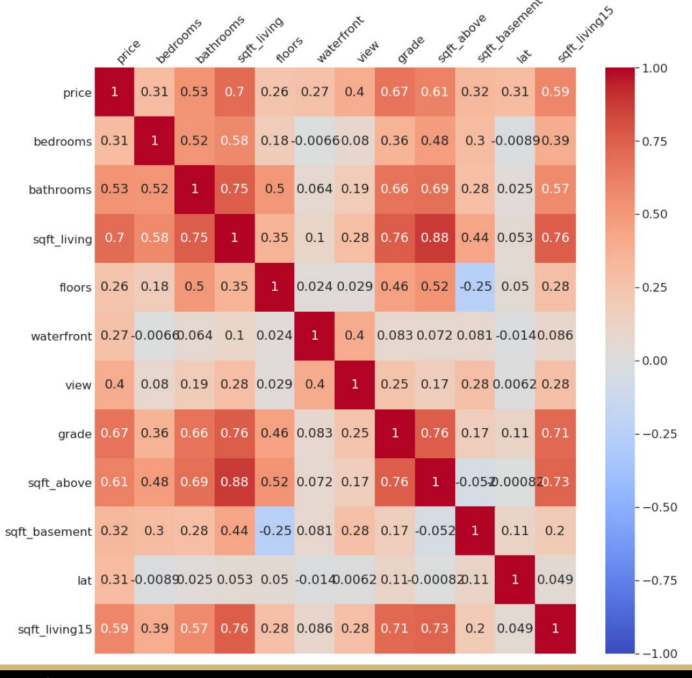
Caution 2: There may be interactions between predictors

Types of variables in a linear regression model

price	650000	1350000	369900	905000	690000
bedrooms	4	3	1	5	3
bathrooms	3	2.5	0.75	3.5	1
sqft_living	2950	2753	760	3100	1090
sqft_lot	5000	65005	10079	10200	4000
		111111111111111111111111111111111111111	11711	4775	100
floors	2	1	1	1	1.5
waterfront	0	1	1	0	0
view	3	2	4	4	0
condition	3	5	5	3	4
grade	9	9	5	9	7
sqft_above	1980	2165	760	1660	1090
sqft_basement	970	588	0	1440	0
yr_built	1979	1953	1936	1970	1945
yr_renovated	0	0	0	0	0
zipcode	98126	98070	98070	98008	98117
lat	47.5714	47.4041	47.4683	47.6134	47.6846
long	-122.375	-122.451	-122.438	-122.112	-122.386
sqft_living15	2140	2680	1230	2700	1520
sqft_lot15	4000	72513	14267	10455	4000

Inspecting features qualitatively

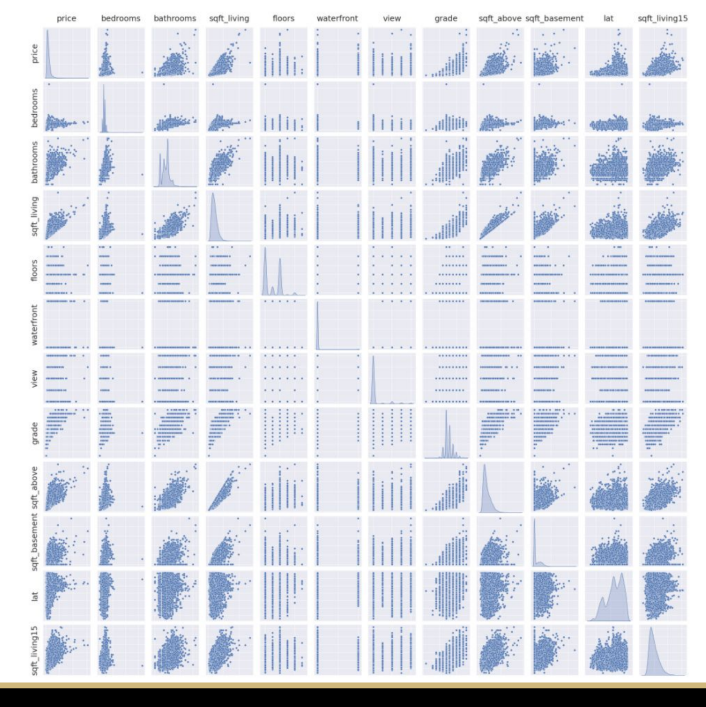




sqft_living	sqft_above	0.876597	
sqft_living	grade	0.762704	
sqft_living15	sqft_living	0.756420	
sqft_above	grade	0.755923	
sqft_living	bathrooms	0.754665	
sqft_living15	sqft_above	0.731870	{'bathrooms',
sqft_living15	grade	0.713202	'bedrooms', 'floors',
sqft_above	bathrooms	0.685342	'grade',
grade	bathrooms	0.664983	'sqft_above', 'sqft living',
sqft_living	bedrooms	0.576671	'sqft_living15'}
sqft_living15	bathrooms	0.568634	
sqft_above	floors	0.523885	
bedrooms	bathrooms	0.515884	
floors	bathrooms	0.500653	

	sqft_living	sqft_above	sqft_basement
0	1180	1180	0
1	2570	2170	400
2	770	770	0
3	1960	1050	910
4	1680	1680	0

import seaborn as sns
g = sns.pairplot(df_small,diag_kind='kde') g.set(xticklabels=[],yticklabels=[])



Model fitting

OLS Regression Results	(All features)
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Dep. Variable:	price	R-squared:	0.697
Model:	OLS	Adj. R-squared:	0.696
Method:	Least Squares	F-statistic:	2204
Date:	Sun, 21 Mar 2021	Prob (F-statistic):	0.00
Time:	14:02:11	Log-Likelihood:	-2.3550e+05
No. Observations:	17290	AIC:	4.7 <mark>10</mark> e+05
Df Residuals:	17271	BIC:	4.712e+05
Df Model:	18		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
Intercept	-1.104e+08	1.07e+07	-10.355	0.000	-1.31e+08	-8.95e+07
bedrooms	-3.294e+04	2089.640	-15.763	0.000	-3.7e+04	-2.88e+04
bathrooms	4.558e+04	3622.204	12.584	0.000	3.85e+04	5.27e+04
sqft_living	107.5406	2.539	42.350	0.000	102.563	112.518
sqft_lot	0.0819	0.058	1.412	0.158	-0.032	0.196
floors	2084.8394	3959.535	0.527	0.599	-5676.250	9845.929
waterfront	5.687e+05	1.96e+04	29.030	0.000	5.3e+05	6.07e+05
view	5.019e+04	2360.305	21.265	0.000	4.56e+04	5.48e+04
condition	3.019e+04	2589.813	11.657	0.000	2.51e+04	3.53e+04
grade	9.593e+04	2381.529	40.280	0.000	9.13e+04	1.01e+05
sqft_above	69.9565	2.497	28.013	0.000	65.062	74.851
sqft_basement	37.5886	2.950	12.741	0.000	31.806	43.371
yr_built	-2526.7913	79.987	-31.590	0.000	-2683.573	-2370.009
yr_renovated	23.2448	4.079	5.698	0.000	15.249	31.240
lat	5.592e+05	1.16e+04	48.078	0.000	5.36e+05	5.82e+05
long	-1.017e+05	1.33e+04	-7.640	0.000	-1.28e+05	-7.56e+04
sqft_living15	26.9088	3.810	7.062	0.000	19.440	34.378
sqft_lot15	-0.3324	0.082	-4.045	0.000	-0.493	-0.171
sales_year	3.757e+04	5218.374	7.199	0.000	2.73e+04	4.78e+04
sales_month	1425.6858	781.931	1.823	0.068	-106.978	2958.349

(After removing features with p>0.025)

OLS Regression Results

Dep. Variable:			le:	price)	R-squared:		0.697	
	Model:			OLS		Ad	Adj. R-squared:		0.696	
		Metho	od:	Least	Squares	3	F-sta	atistic:		2644.
		Da	te: Su	un, 21 N	lar 2021	1 Prob	(F-sta	tistic):		0.00
		Tin	ne:	-	14:17:48	3 Lo	g-Likel	ihood:	-2.355	0e+05
N	o. Obs	ervatio	ns:		17290)		AIC:	4.71	0e+05
	Df F	Residua	ıls:		17274	4		BIC:	4.71	2e+05
		Df Mod	lel:		15	5				
(Covaria	nce Ty	pe:	no	onrobus	t				
	pric	e ve	rooms	TOOM'S	Jiving Roo	is wat	affront view	4 050	de _{sol} r	above
price	1	0.31	0.53	0.7	0.26	0.27	0.4	0.67	0.61	0.32
bedrooms	0.31	1	0.52	0.58	0.18	0.0066	50.08	0.36	0.48	0.3 -
bathrooms	0.53	0.52	1	0.75	0.5	0.064	0.19	0.66	0.69	0.28
sqft_living	0.7	0.58	0.75	1	0.35	0.1	0.28	0.76	0.88	0.44
						-				

	coef	std err	t	P> t	[0.025	0.975]
Intercept	-9.537e+07	6.79e+06	-14.035	0.000	-1.09e+08	-8.2e+07
bedrooms	-3.309e+04	2087.984	-15.848	0.000	-3.72e+04	-2.9e+04
bathrooms	4.605e+04	3491.887	13.189	0.000	3.92e+04	5.29e+04
sqft_living	107.6540	2.519	42.741	0.000	102.717	112.591
waterfront	5.687e+05	1.96e+04	29.029	0.000	5.3e+05	6.07e+05
view	5.025e+04	2358.449	21.305	0.000	4.56e+04	5.49e+04
condition	2.989e+04	2581.805	11.578	0.000	2.48e+04	3.5e+04
grade	9.606e+04	2372.468	40.491	0.000	9.14e+04	1.01e+05
sqft_above	70.6384	2.319	30.457	0.000	66.092	75.184
sqft_basement	37.0074	2.691	13.752	0.000	31.733	42.282
yr_built	-2525.0393	77.985	-32.379	0.000	-2677.898	-2372.181
yr_renovated	23.1731	4.073	5.689	0.000	15.190	31.157
lat	5.591e+05	1.16e+04	48.406	0.000	5.37e+05	5.82e+05
long	-1.013e+05	1.31e+04	-7.722	0.000	-1.27e+05	-7.56e+04
sqft_living15	26.2850	3.775	6.963	0.000	18.885	33.685
sqft_lot15	-0.2514	0.058	-4.331	0.000	-0.365	-0.138
sales_year	3.012e+04	3250.486	9.265	0.000	2.37e+04	3.65e+04

Multi-Linear Regression part 2

Feature selection

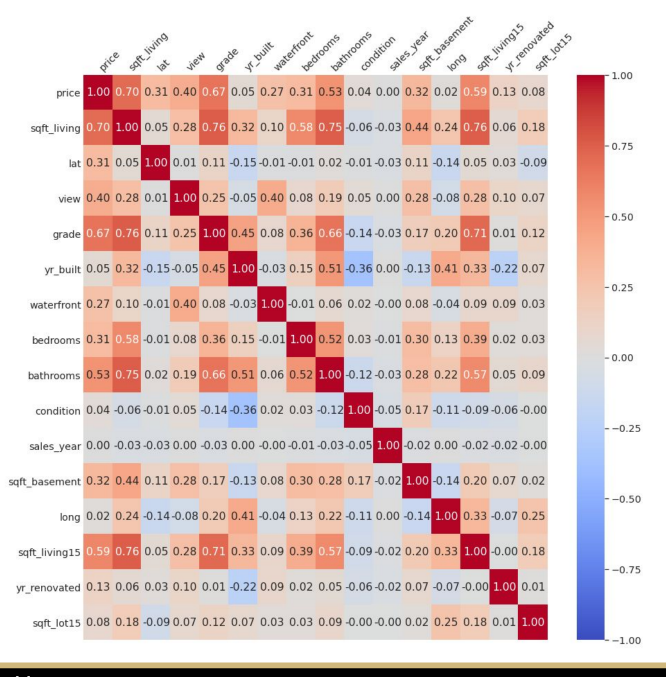
Do we include all the features or a subset?

Feature selection

Forward selection

Backward selection

Mixed selection



Correlated features

Caution: In general, predictors might be correlated Where does correlation come from?

Redundant Information

Underlying effect (Confounding/Causality)

Correlated in nature

Collinearity

High correlation between features

Collinearity

Multicollinearity

Variance Inflation Factor (VIF)

all features

after mixed selection

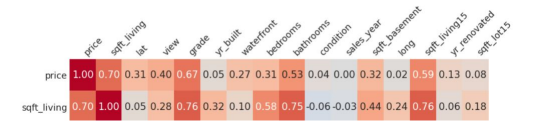
after removing corr>0.7

	VIF	feature
0	5.294373e+07	Intercept
1	1.652299e+00	bedrooms
2	3.351125e+00	bathrooms
3	inf	sqft_living
4	2.102643e+00	sqft_lot
5	2.012510e+00	floors
6	1.203920e+00	waterfront
7	1.435544e+00	view
8	1.253893e+00	condition
9	3.418066e+00	grade
10	inf	sqft_above
11	inf	sqft_basement
12	2.430670e+00	yr_built
13	1.151481e+00	yr_renovated
14	1.662368e+00	zipcode
15	1.181326e+00	lat
16	1.825966e+00	long
17	2.980096e+00	sqft_living15
18	2.135827e+00	sqft_lot15
19	2.594041e+00	sales_year
20	2.584148e+00	sales month

	VIF	feature
0	2.005295e+07	Intercept
1	5.869886e+00	sqft_living
2	1.110000e+00	lat
3	1.420496e+00	view
4	3.387375e+00	grade
5	2.281479e+00	yr_built
6	1.203120e+00	waterfront
7	1.645621e+00	bedrooms
8	3.124291e+00	bathrooms
9	1.231171e+00	condition
10	1.005421e+00	sales_year
11	1.596443e+00	sqft_basement
12	1.463758e+00	long
13	2.897906e+00	sqft_living15
14	1.147331e+00	yr_renovated
15	1.117361e+00	sqft_lot15

		0
	VIF	feature
0	1.996040e+07	Intercept
1	2.290279e+00	sqft_living
2	1.067585e+00	lat
3	1.364575e+00	view
4	1.696129e+00	yr_built
5	1.200913e+00	waterfront
6	1.558691e+00	bedrooms
7	1.226291e+00	condition
8	1.005199e+00	sales_year
9	1.483550e+00	sqft_basement
10	1.359745e+00	long
11	1.114182e+00	yr_renovated
12	1.113754e+00	sqft_lot15

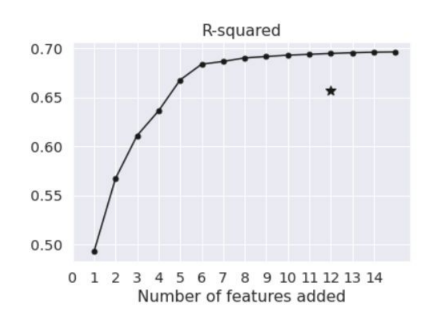
$$VIF(\hat{\beta}_i) = \frac{1}{1 - R_{X_i|X_{-i}}^2}$$

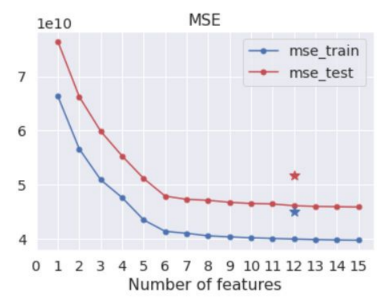


Feature selection considerations

- Model fitness
- Insignificant coefficients
- (Multi)collinearity
- Performance

Feature selection considerations





VIF	feature
144068.664256	Intercept
2.452368	sqft_living
1.075370	lat
1.332444	view
2.831009	grade
1.372389	yr_built
1.193425	waterfront

model	number of features	feature	coef	std err	t	p-value	[0.025, 0.975]	R^2	R_{adj}^2	F
all features	20	sqft_living	107.5406	2.539	42.350	0.000	102.563, 112.518	0.697	0.696	2204
mixed selection	15	sqft_living	178.2924	4.026	44.290	0.000	170.402, 186.18	0.697	0.696	2644
mixed selection and remove high corr	12	sqft_living	313.1627	2.677	116.972	0.000	307.915, 318.410	0.656	0.656	2751
mixed selection (elbow)	6	sqft_living	172.4562	2.657	64.911	0.000	167.249, 177.664	0.684	0.684	6231

When there are interactions

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$