## Adjusted Sale Price

Quantitative Methods 1 16 Nov. 2022

 ${\it Table 1: Sale \ Prices \ by \ SqFtTotLiving, \ BldgGrade, \ ZipGroup \ and \ YrBuiltGroup}$ 

	Dependent variable:  AdjSalePrice				
	(1)	(2)	(3)		
SqFtTotLiving	186.830***	182.369***	187.072***		
	(3.007)	(3.184)	(3.003)		
BldgGrade	77,330.470***	114,662.900***	80,520.830***		
	(2,433.808)	(2,521.320)	(2,471.995)		
ZipGroup	70,723.630***		71,369.320***		
1 1	(1,415.145)		(1,416.346)		
YrBuiltGroup		-4,832.125***	-8,870.211***		
1		(1,321.599)	(1,248.695)		
Constant	-641,383.100***	-680,140.400***	-641,150.900***		
	(13,798.250)	(14,593.240)	(13,781.540)		
Observations	20,340	20,340	20,340		
$ m R^2$	0.583	0.532	0.584		
Adjusted R <sup>2</sup>	0.583	0.532	0.584		
Residual Std. Error	250,083.700  (df = 20336)	264,909.400 (df = 20336)	249,780.100 (df = 20335)		
F Statistic	$9,477.072^{***} \text{ (df} = 3; 20336)$	$7,708.477^{***} \text{ (df} = 3; 20336)$	$7,137.707^{***} \text{ (df} = 4; 20335)$		
Note:			*p<0.1; **p<0.05; ***p<0.01		

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

 ${\it Table 2: Sale Prices by SqFtTotLiving, BldgGrade, ZipGroup and NbrLivingUnits}$ 

		$Dependent\ variable:$			
	AdjSalePrice				
	(1)	(2)	(3)		
SqFtTotLiving	186.830***	180.691***	186.143***		
-	(3.007)	(3.222)	(3.043)		
BldgGrade	77,330.470***	114,089.000***	78,041.290***		
	(2,433.808)	(2,494.099)	(2,462.248)		
ZipGroup	70,723.630***		70,673.330***		
	(1,415.145)		(1,415.461)		
as.factor(NbrLivingUnits)2		86,050.600***	67,508.930***		
		(16,951.480)	(16,003.740)		
as.factor(NbrLivingUnits)3		-1,456.539	-50,873.280		
,		(33,321.200)	(31,465.340)		
as.factor(NbrLivingUnits)4		$-316,516.700^*$	-360,918.400**		
,		(187,462.600)	(176,936.300)		
Constant	-641,383.100***	-688,132.400***	-645,892.600***		
	(13,798.250)	(14,737.640)	(13,935.630)		
Observations	20,340	20,340	20,340		
$ m R^2$	0.583	0.532	0.584		
Adjusted $R^2$	0.583	0.532	0.583		
Residual Std. Error	250,083.700 (df = 20336)	3 264,822.300 (df = 20334)	249,949.000 (df = 20333)		
F Statistic	$9,477.072^{***} \text{ (df} = 3; 20336)$	$4,631.200^{***} \text{ (df} = 5; 20334)$	$4,747.794^{***} \text{ (df} = 6; 20333)$		

Note:

	Mod 1	2.Add reconvert bedrooms	3.1.Add Zhvi interval	3.2.Add Zhvi cluster
(Intercept)	-47126.10***	13946.28	39564.94	-19164.16
	(4843.07)	(22597.37)	(23444.54)	(23295.86)
SqFtTotLiving	294.36***	339.98***	339.43***	338.99***
	(2.13)	(2.66)	(2.66)	(2.66)
$Bedrooms_2(1,2]$		-17043.19	-18485.81	-15465.31
		(23086.00)	(23056.10)	(23043.56)
$Bedrooms_2(2,3]$		-132543.04***	$-134413.69^{***}$	$-131267.91^{***}$
		(22742.83)	(22713.89)	(22700.64)
$Bedrooms_2(3,4]$		$-225529.89^{***}$	$-226674.54^{***}$	$-223809.95^{***}$
•		(23098.66)	(23068.47)	(23056.77)
$Bedrooms_2(4,5]$		-231789.80***	-233263.88***	-229441.76***
, , , <u>-</u>		(24366.43)	(24336.23)	(24319.98)
$Bedrooms_2(5,6]$		$-242997.63^{***}$	$-240931.93^{***}$	$-236839.17^{***}$
(		(30017.41)	(29981.49)	(29962.98)
$Bedrooms_2(6,33]$		$-315636.60^{***}$	$-314813.77^{***}$	$-309753.46^{***}$
( , ]		(43319.29)	(43264.20)	(43234.89)
zhvi_idx2(0.757,0.797]		,	1559.09	,
, , ,			(10311.70)	
zhvi_idx2(0.797,0.838]			1546.56	
, , ,			(8642.55)	
zhvi_idx2(0.838,0.878]			-14956.94	
, , 1			(11496.76)	
zhvi_idx2(0.878,0.919]			$-40379.57^{***}$	
(			(8097.74)	
zhvi_idx2(0.919,0.959]			-23981.79**	
(0.0_0,0.000]			(7551.94)	
zhvi_idx2(0.959,1]			$-34166.91^{***}$	
(0.000,-]			(7304.85)	
as.factor(ZhviGroup)2			(1301100)	20212.61**
assister(Envious)=				(7332.40)
as.factor(ZhviGroup)3		4		35356.81***
				(7475.35)
as.factor(ZhviGroup)4				47219.63***
assission (Zirvionoup) i				(7863.29)
as.factor(ZhviGroup)5				66565.76***

 ${\bf Figure \ 1:}$  Regrouping more than 6 bedrooms into one group

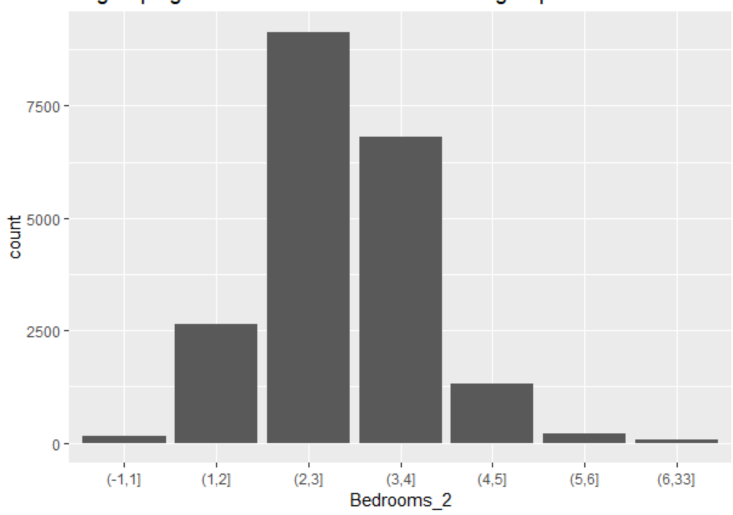


Figure 2:

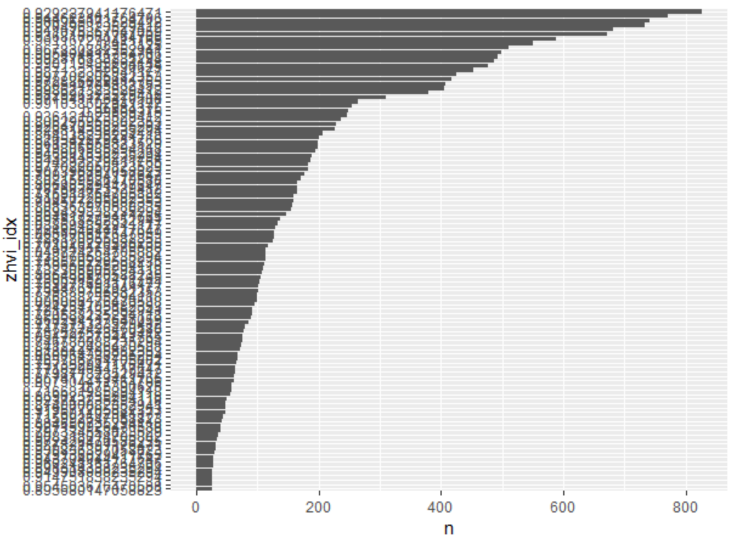


Figure 3: zhvi\_index grouped by dividing into intervals of 7

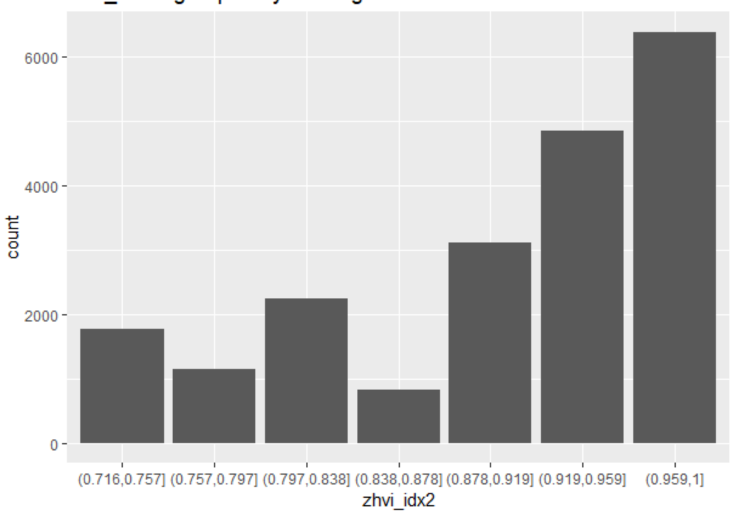
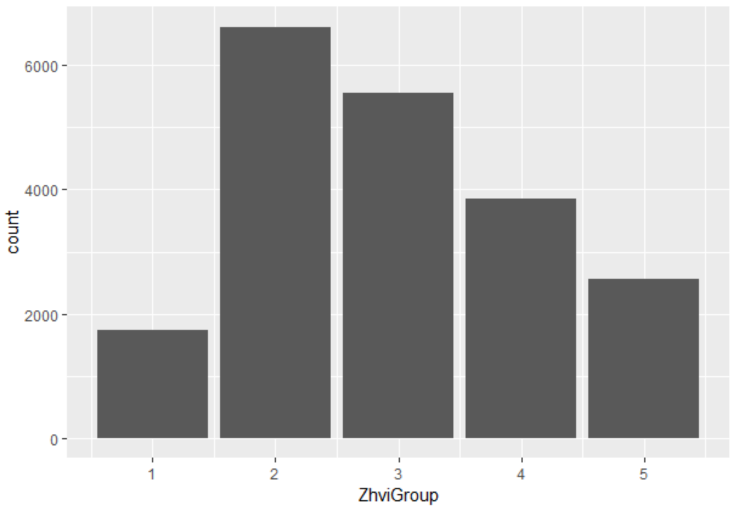


Figure 4: **zhvi\_index grouped by cluster** 



	Model 1
(Intercept)	$-652457.19^{***}$
	(21814.58)
SqFtTotLiving	178.18***
	(3.39)
BldgGrade	115513.19***
	(2579.86)
propertytypeSingle Family	$-39092.79^*$
	(17717.17)
property type Townhouse	$-61917.57^{**}$
	(19238.06)
$\mathbb{R}^2$	0.53
$Adj. R^2$	0.53
Num. obs.	20340

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05

Table 4: Statistical models