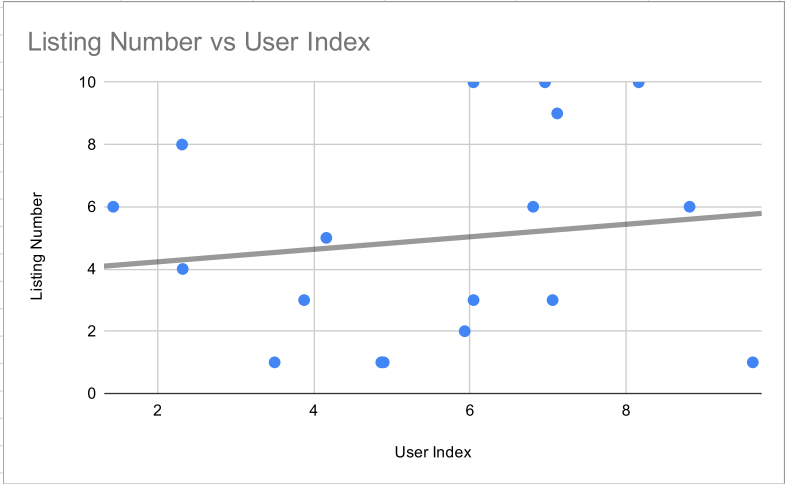


Respondent #	Hometown Zip	Current Zip	Selection ID	Listing Number	User Index	Listing Score
1	11003	61821	7750	6	6.80720625	747
2	11368	11368	7003697	4	2.319895	682
3	11374	11373	9782	1	3.496679667	711
4	95060	10541	781486	5	4.1589475	576
5	11554	55044	15341	3	6.0438325	711
6	11369	11369	7750	6	8.80988333	892
7	11417	23139	19319	10	8.1587225	826
8	19426	17268	498859	9	7.1149225	752
9	11369	95127	15341	2	5.930627083	711
10	27870	14534	470498	6	1.430466667	699
11	37205	03102	5203	1	4.893225	711
12	15102	07032	2618288	10	6.04254	685
13	19438	19438	5121	1	9.618925	944
14	44256	20191	444430	3	7.0558625	778
15	11725	94580	5121	3	3.874597833	629
16	11552	11552	5293	1	4.862616666	711
17	98144	98144	470498	8	2.311775	635
18	14850	23139	498859	10	6.95859	741

t-stat
5.019720007

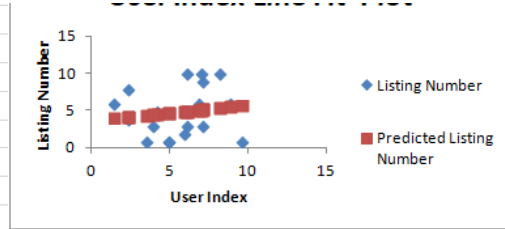


SUMMARY OUTPUT

Regression Statistics	
Multiple R	0.139408

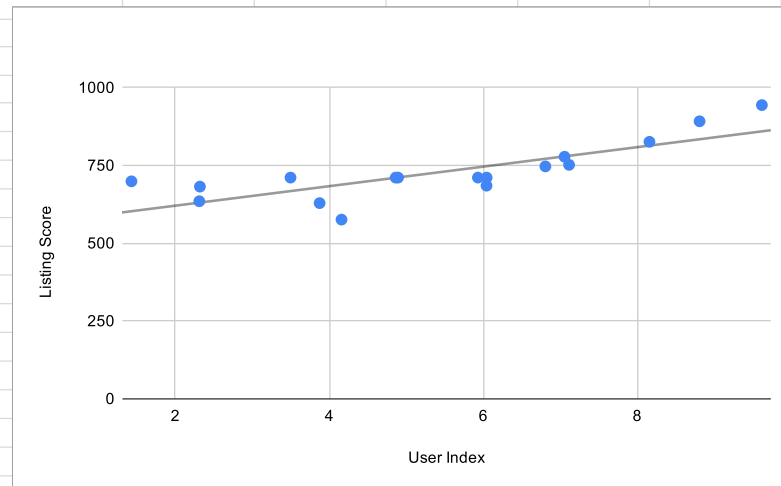
User Index Line Fit Plot

R Square	0.019435							
Adjusted R Square	-0.04185							
Standard Error	3.40287							
Observations	18							
ANOVA								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	3.672051	3.672051	0.317116	0.581152			
Residual	16	185.2724	11.57952					
Total	17	188.9444						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	3.827558	2.139392	1.789087	0.092547	-0.70775	8.362866	-0.70775	8.362866
User Index	0.201262	0.357399	0.56313	0.581152	-0.55639	0.958915	-0.55639	0.958915



RESIDUAL OUTPUT

Observation	Predicted Listing Number	Residuals
1	5.197592	0.802408
2	4.294465	-0.29447
3	4.531308	-3.53131
4	4.664597	0.335403
5	5.043954	-2.04395
6	5.600656	0.399344
7	5.469602	4.530398
8	5.259524	3.740476
9	5.02117	-3.02117
10	4.115457	1.884543
11	4.81238	-3.81238
12	5.043694	4.956306
13	5.763485	-4.76349
14	5.247637	-2.24764
15	4.607368	-1.60737
16	4.80622	-3.80622
17	4.292831	3.707169
18	5.22806	4.77194



User #	User Index	Listing Selection	Selection ID	Listing Score
1	6.807206	6	7750	747
2	2.319895	4	7003697	682
3	3.49668	1	9782	711
4	4.158948	5	781486	576
5	6.043833	3	15341	711

	6	8.809883	6	7750	892								
	7	8.158723	10	19319	826								
	8	7.114923	9	498859	752								
	9	5.930627	2	15341	711								
	10	1.430467	6	470498	699								
	11	4.893225	1	5203	711								
	12	6.04254	10	2618288	685								
	13	9.618925	1	5121	1044								
	14	7.055863	3	444430	778								
	15	3.874598	3	5121	629								
	16	4.862617	1	5293	711								
	17	2.311775	8	470498	635								
	18	6.95859	10	498859	741								