

Trzby=Y	Vyroba=X
31331	13814
22318	5175
5841	16148
104131	104161
21732	18029
20465	6474
36865	7838
12706	4376
21622	13642

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	
R Square	
Adjusted R Square	
Standard Error	
Observations	

ANOVA

Regression
Residual
Total

Intercept

13814

RESIDUAL OUTPUT

<i>Observation</i>
1
2
3
4
5
6
7
8
9

Tržby=Y	Výroba=X1	Dotácie=X2
31331	13814	5932
22318	5175	5734
5841	16148	14207
104131	104161	4859
21732	18029	3796

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.479760886
R Square	0.230170508
Adjusted R Sc	0.010219224

20465	6474	231
36865	7838	4924
12706	4376	3411
173291	18638	5941
21622	13642	30081

Standard Errc	52422.85387
Observations	10

ANOVA	
	<i>df</i>
Regression	2
Residual	7
Total	9

<i>Coefficients</i>	
Intercept	34898.0287
X Variable 1	0.79974844
X Variable 2	-0.824888623

Statistics

0.45670317
 0.20857778
 0.09551747
 52930.7328
 9

<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
1	5168608840	5168608840	1.844836371	0.216533546 <0,05
7	19611637352	2801662479		
8	24780246192			

<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>
29090.8383	21830.4834	1.33257875	0.22441052	-22530.05215	80711.7288
0.80806585	0.594932684	1.35824754	0.216533546	-0.5987264	2.21485811

PROBABILITY OUTPUT

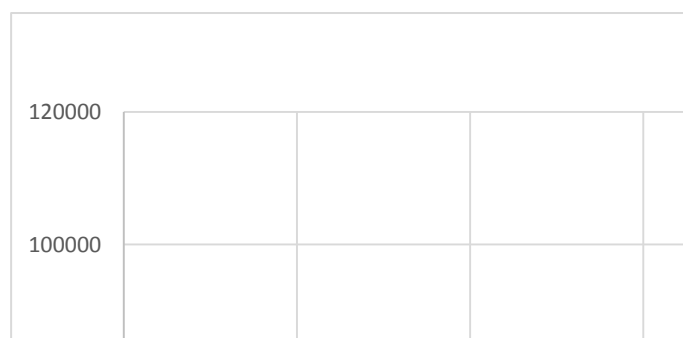
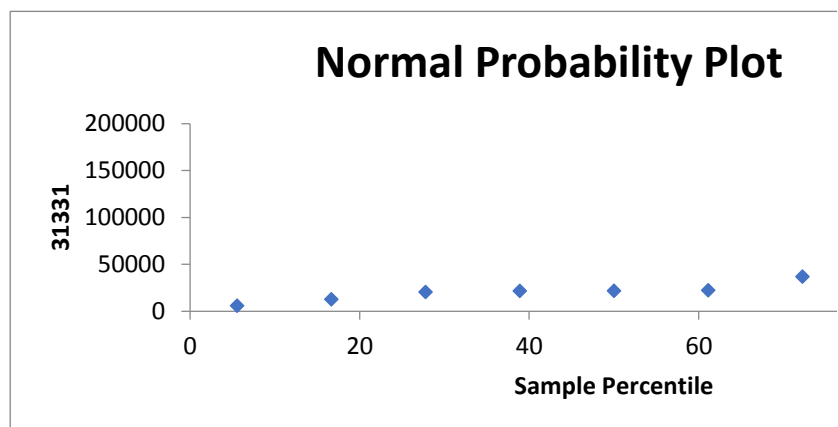
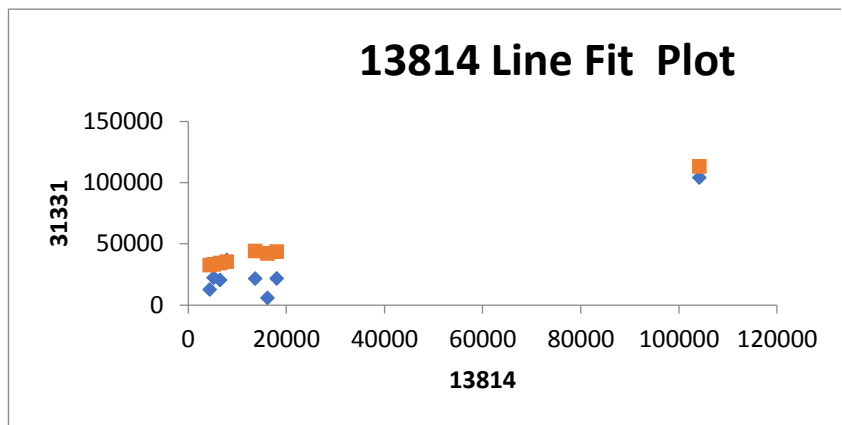
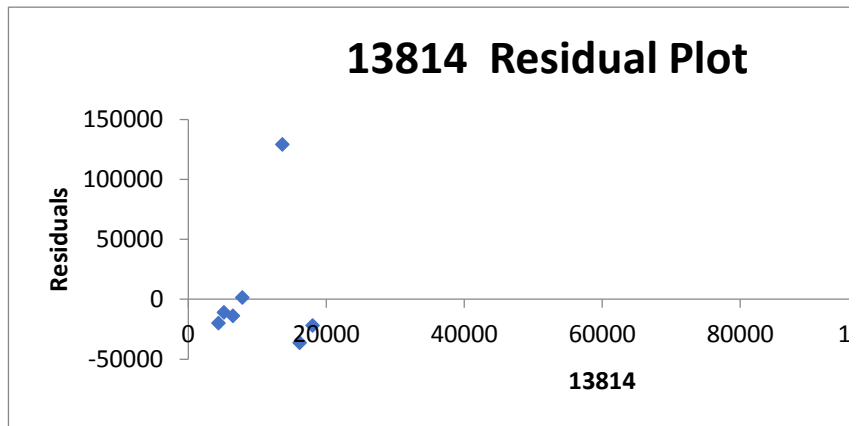
<i>redicted 3133</i>	<i>Residuals</i>	<i>andard Residuals</i>
33272.5791	-10954.57911	-0.22125025
42139.4857	-36298.48571	-0.73312254
113259.786	-9128.785616	-0.18437459
43659.4576	-21927.45758	-0.44287009
34322.2567	-13857.25665	-0.27987579
35424.4585	1440.541526	0.0290947
32626.9345	-19920.93449	-0.40234423
44151.5697	129139.4303	2.60823629
40114.4727	-18492.47268	-0.3734935

<i>Percentile</i>	<i>31331</i>
5.555555556	5841
16.666666667	12706
27.777777778	20465
38.888888889	21622
50	21732
61.111111111	22318
72.222222222	36865
83.333333333	104131
94.444444444	173291

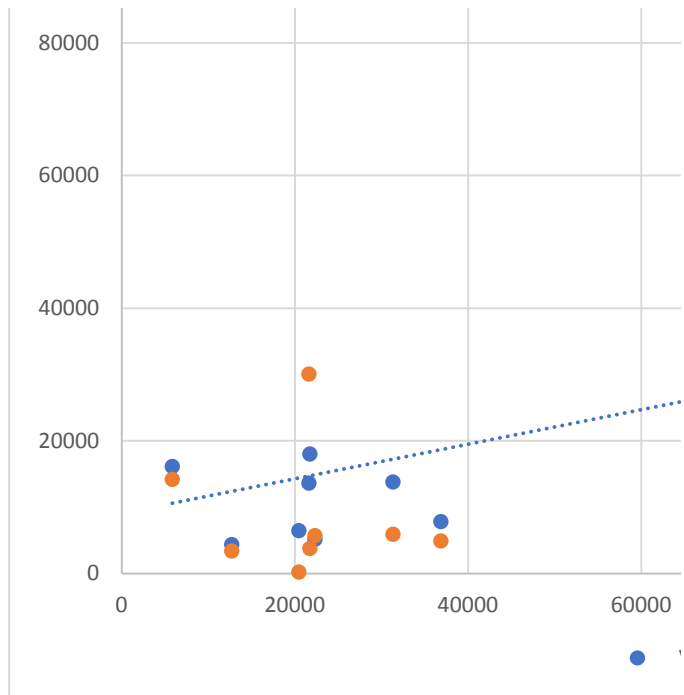
<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
5751677024	2875838512	1.04646131	0.400295684
1.9237E+10	2748155608		
2.4989E+10			

<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>
26736.3615	1.305264694	0.23306647	-28323.42008	98119.47748	-28323.42
0.58857067	1.358797646	0.21636743	-0.592000038	2.191496918	-0.592
2.04829193	-0.402720242	0.69916933	-5.668329398	4.018552152	-5.6683294

Lower 95,0%	Upper 95,0%
-22530.052	80711.7288
-0.5987264	2.21485811



Upper 95,0%
98119.4775
2.19149692
4.01855215

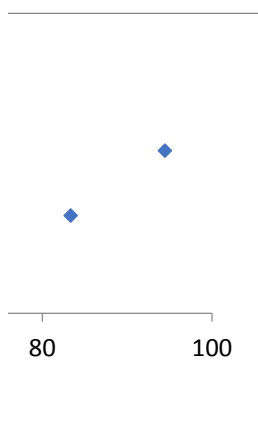
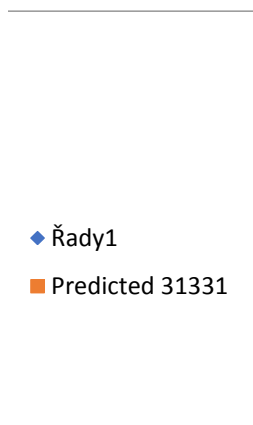
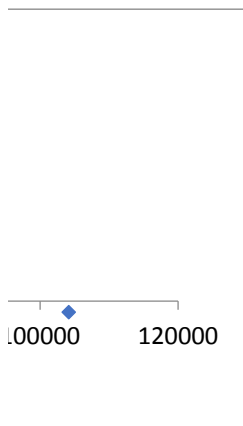


SUMMARY OUTPUT

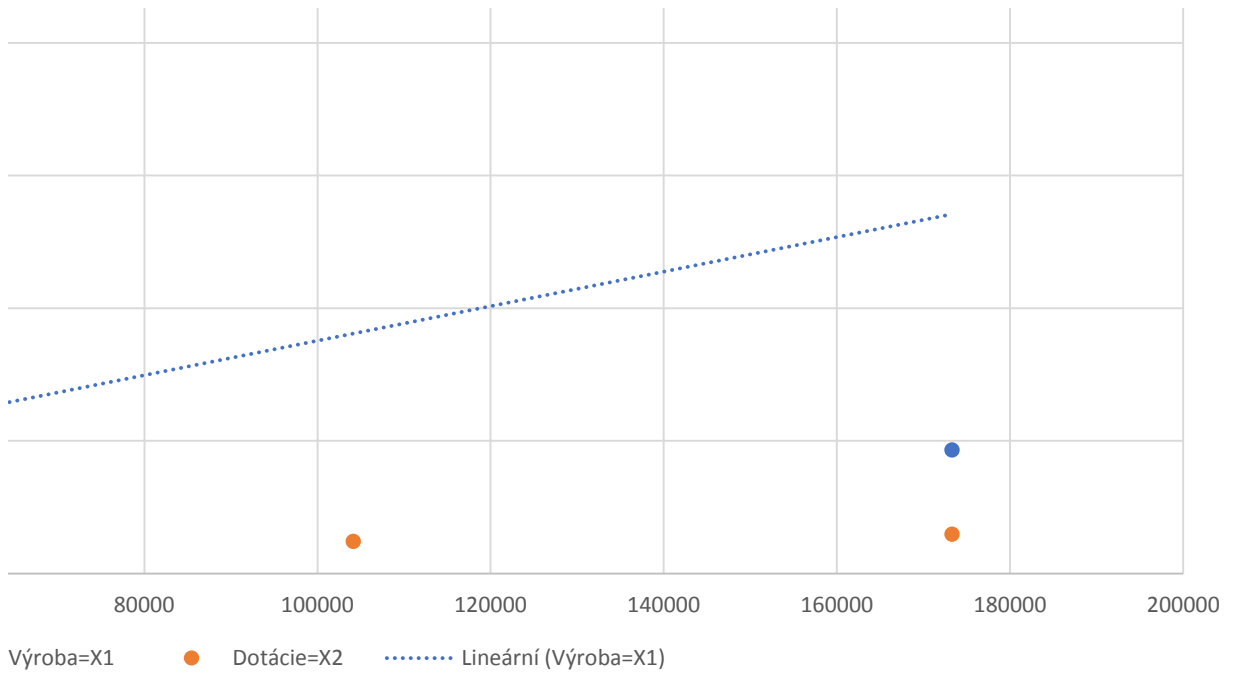
<i>Regression Statistics</i>	
Multiple R	0.932259
R Square	0.86910685
Adjusted R Square	0.85040783
Standard Error	11201.4113
Observations	9

ANOVA			
	<i>df</i>	<i>SS</i>	<i>MS</i>
Regression	1	5831761851	5831761851
Residual	7	878301301	125471614
Total	8	6710063152	

	Coefficients	Standard Error	t Stat
Intercept	12747.3041	4575.67394	2.7858856
X Variable 1	0.85567769	0.12551137	6.8175314

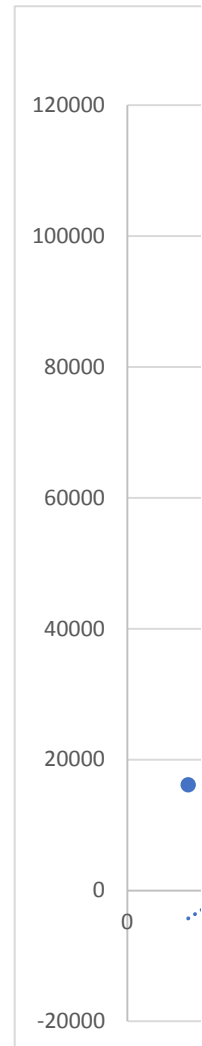


Název grafu



<i>F</i>	<i>Significance F</i>
46.4787344	0.00024921

P-value	Lower 95%	Upper 95%	Lower 95,0%	Upper 95,0%
0.02706805	1927.55456	23567.0537	1927.55456	23567.0537
0.00024921	0.55889046	1.15246491	0.55889046	1.15246491



Vyroba=X

