

rok	mesic	vyvoz_psenice	intervence	sv_cena_psenice_tm	vyvoz_psenice_t_1
2006	1	103638.265	0	153.59	99560.955
2006	2	85138.765	0	151.17	103638.265
2006	3	73235.124	0	150.99	85138.765
2006	4	63723.062	0	140.88	73235.124
2006	5	74395.772	0	143.33	63723.062
2006	6	78080.638	0	141.93	74395.772
2006	7	77299.82	0	143.87	78080.638
2006	8	88256.515	0	149.36	77299.82
2006	9	117353.805	0	159.71	88256.515
2006	10	73408.324	0	167.83	117353.805
2006	11	121471.733	0	161.12	73408.324
2006	12	50511.683	0	164.44	121471.733
2007	1	52542.339	0	167.16	50511.683
2007	2	49046.985	0	179.84	52542.339
2007	3	38943.885	0	174.44	49046.985
2007	4	39691.709	0	180.35	38943.885
2007	5	37734.384	0	193.17	39691.709
2007	6	36986.956	0	195.16	37734.384
2007	7	39053.155	0	202.43	36986.956
2007	8	160257.252	0	189.91	39053.155
2007	9	151141.856	0	195.98	160257.252
2007	10	113479.008	0	212.09	151141.856
2007	11	73656.511	0	209.68	113479.008
2007	12	26936.349	0	204.31	73656.511
2008	1	80640.446	0	196.07	26936.349
2008	2	84981.394	0	199.98	80640.446
2008	3	67796.437	0	199.1	84981.394
2008	4	54193.061	0	198.31	67796.437
2008	5	24210.131	0	195.72	54193.061
2008	6	24944.582	0	223.04	24210.131
2008	7	34438.448	0	238.41	24944.582
2008	8	100851.945	0	259.73	34438.448
2008	9	140156.304	0	326.54	100851.945
2008	10	109046.078	0	335.15	140156.304
2008	11	101995.626	0	321.81	109046.078
2008	12	117039.542	0	368.62	101995.626
2009	1	137423.574	0	370.66	117039.542
2009	2	217462.013	0	425	137423.574
2009	3	245570.491	0	439.72	217462.013
2009	4	162771.584	0	362.23	245570.491
2009	5	128488.51	0	328.76	162771.584
2009	6	114071.157	0	348.55	128488.51
2009	7	60763.302	0	328.18	114071.157
2009	8	141809.874	0	329.34	60763.302
2009	9	171307.121	0	295.55	141809.874
2009	10	145817.156	0	237.38	171307.121
2009	11	114138.711	0	226.85	145817.156
2009	12	135701.271	0	220.14	114138.711
2010	1	117121.523	0	239.11	135701.271

2010	2	121929.784	0	224.69	117121.523
2010	3	107142.747	0	230.98	121929.784
2010	4	82260.852	0	233.47	107142.747
2010	5	84238.074	0	261.48	82260.852
2010	6	85735.594	0	256.64	84238.074
2010	7	47739.247	0	224.85	85735.594
2010	8	100115.792	0	210.37	47739.247
2010	9	166059.431	0	191.09	100115.792
2010	10	158204.739	0	198.85	166059.431
2010	11	129927.878	0	211.04	158204.739
2010	12	95953.629	0	206.25	129927.878
2011	1	145018.504	0	201.19	95953.629
2011	2	127725.343	0	194	145018.504
2011	3	96619.501	0	191.08	127725.343
2011	4	78798.458	0	192.87	96619.501
2011	5	77154.29	0	181.61	78798.458
2011	6	52121.839	0	157.67	77154.29
2011	7	42381.498	0	195.82	52121.839
2011	8	147162.86	0	246.25	42381.498
2011	9	224888.705	0	271.67	147162.86
2011	10	186072.367	0	270.23	224888.705
2011	11	188701.004	0	274.08	186072.367
2011	12	154570.313	0	306.52	188701.004
2012	1	198206.55	0	326.56	154570.313
2012	2	202673.431	0	348.12	198206.55
2012	3	208446.177	0	316.75	202673.431
2012	4	129116.48	0	336.12	208446.177
2012	5	90599.359	0	355.28	129116.48
2012	6	78371.608	0	326.43	90599.359
2012	7	55328.671	0	303.88	78371.608
2012	8	134425.208	0	327.07	55328.671
2012	9	127059.209	0	315.92	134425.208
2012	10	109389.309	0	289.01	127059.209
2012	11	117315.665	0	281.01	109389.309
2012	12	70170.617	0	269.03	117315.665
2013	1	99678.477	0	274.89	70170.617
2013	2	83960.902	0	277.77	99678.477
2013	3	59048.452	0	283.88	83960.902
2013	4	101197.44	0	266.32	59048.452
2013	5	99086.06	0	264.36	101197.44
2013	6	62402.361	0	276.19	99086.06
2013	7	63703.618	0	345.69	62402.361
2013	8	155532.938	0	349.4	63703.618
2013	9	191399.786	0	353.42	155532.938
2013	10	217216.834	0	358.2	191399.786
2013	11	226604.616	1	360.82	217216.834
2013	12	141429.175	1	347.96	226604.616
2014	1	193399.279	1	335.47	141429.175
2014	2	216731.798	1	318.94	193399.279
2014	3	227812.563	1	309.75	216731.798

2014	4	204079.639	1	308.28	227812.563
2014	5	136811.67	1	319.67	204079.639
2014	6	127835.361	1	313.42	136811.67
2014	7	90405.481	1	304.61	127835.361
2014	8	230299.966	1	305.34	90405.481
2014	9	265236.796	1	307.51	230299.966
2014	10	256966.312	1	325.69	265236.796
2014	11	235650.525	1	306.75	256966.312
2014	12	165061.543	1	291.56	235650.525
2015	1	222196.093	1	275.58	165061.543
2015	2	245651.058	1	292.11	222196.093
2015	3	263647.157	1	323.71	245651.058
2015	4	242118.109	1	324.81	263647.157
2015	5	199717.254	1	334.73	242118.109
2015	6	191573.614	1	306.44	199717.254
2015	7	135076.075	1	280.35	191573.614
2015	8	257650.855	1	263.45	135076.075
2015	9	186431.681	1	243.61	257650.855
2015	10	181110.459	1	245.45	186431.681
2015	11	204822.166	1	258.68	181110.459
2015	12	140903.123	1	269.7	204822.166
2016	1	163014.764	1	248.39	140903.123
2016	2	168190.627	1	237	163014.764
2016	3	251661.148	1	230.75	168190.627
2016	4	286404.5	1	223.4	251661.148
2016	5	256939.647	1	215.32	286404.5
2016	6	279091.597	1	209.81	256939.647
2016	7	140142.041	1	197.31	279091.597
2016	8	257927.723	1	179.68	140142.041
2016	9	281313.81	1	172.7	257927.723
2016	10	268513.323	1	172.71	281313.81
2016	11	266622.042	1	177.1	268513.323
2016	12	254346.643	1	189.23	266622.042
2017	1	310310.907	1	193.27	254346.643
2017	2	282502.654	1	187.03	310310.907
2017	3	332792.177	1	191.07	282502.654
2017	4	198278.821	0	187.39	332792.177
2017	5	249398.321	0	171.96	198278.821
2017	6	212807.433	0	173.06	249398.321
2017	7	98124.33	0	151.75	212807.433
2017	8	227253.961	0	149.18	98124.33
2017	9	170943.514	0	150.65	227253.961
2017	10	166820.908	0	151.75	170943.514
2017	11	166847.162	0	150.65	166820.908
2017	12	124657.351	0	141.83	166847.162
2018	1	166179.799	0	153.22	124657.351
2018	2	166284.363	0	155.06	166179.799
2018	3	163675.015	0	154.32	166284.363
2018	4	136799.151	0	166.08	163675.015
2018	5	139812.195	0	180.41	136799.151

2018	6	168737.626	0	189.6	139812.195
2018	7	137562.423	0	202.46	168737.626
2018	8	203438.627	0	171.23	137562.423
2018	9	158433.679	0	178.57	203438.627
2018	10	149209.945	0	175.63	158433.679
2018	11	170922.225	0	179.68	149209.945
2018	12	123911.321	0	184.09	170922.225
2019	1	156626.445	0	192.17	123911.321
2019	2	135750.782	0	192.17	156626.445
2019	3	119392.667	0	192.17	135750.782
2019	4	131864.594	0	213.85	119392.667
2019	5	148597.378	0	213.85	131864.594
2019	6	146905.682	0	219.36	148597.378
2019	7	132747.936	0	218.26	146905.682
2019	8	165630.538	0	236.63	132747.936
2019	9	134624.237	0	212.38	165630.538
2019	10	143408.346	0	213.48	134624.237
2019	11	175299.053	0	203.56	143408.346
2019	12	155416.227	0	211.28	175299.053
2020	1	202218.205	0	209.81	155416.227
2020	2	220778.711	0	218.99	202218.205
2020	3	251789.766	0	205.76	220778.711
2020	4	261248.686	0	199.52	251789.766
2020	5	223486.297	0	199.52	261248.686
2020	6	174065.525	0	206.13	223486.297
2020	7	102897.583	0	196.21	174065.525
2020	8	183999.852	0	181.15	102897.583
2020	9	209769.654	0	189.6	183999.852

vyvoz_psenice_t_4	vyvoz_psenice_t_5	vyvoz_psenice_t_8	vyvoz_psenice_t_9
118692.135	173329.302	178952.696	118224.986
120792.793	118692.135	152267.332	178952.696
124002.695	120792.793	164948.202	152267.332
99560.955	124002.695	173329.302	164948.202
103638.265	99560.955	118692.135	173329.302
85138.765	103638.265	120792.793	118692.135
73235.124	85138.765	124002.695	120792.793
63723.062	73235.124	99560.955	124002.695
74395.772	63723.062	103638.265	99560.955
78080.638	74395.772	85138.765	103638.265
77299.82	78080.638	73235.124	85138.765
88256.515	77299.82	63723.062	73235.124
117353.805	88256.515	74395.772	63723.062
73408.324	117353.805	78080.638	74395.772
121471.733	73408.324	77299.82	78080.638
50511.683	121471.733	88256.515	77299.82
52542.339	50511.683	117353.805	88256.515
49046.985	52542.339	73408.324	117353.805
38943.885	49046.985	121471.733	73408.324
39691.709	38943.885	50511.683	121471.733
37734.384	39691.709	52542.339	50511.683
36986.956	37734.384	49046.985	52542.339
39053.155	36986.956	38943.885	49046.985
160257.252	39053.155	39691.709	38943.885
151141.856	160257.252	37734.384	39691.709
113479.008	151141.856	36986.956	37734.384
73656.511	113479.008	39053.155	36986.956
26936.349	73656.511	160257.252	39053.155
80640.446	26936.349	151141.856	160257.252
84981.394	80640.446	113479.008	151141.856
67796.437	84981.394	73656.511	113479.008
54193.061	67796.437	26936.349	73656.511
24210.131	54193.061	80640.446	26936.349
24944.582	24210.131	84981.394	80640.446
34438.448	24944.582	67796.437	84981.394
100851.945	34438.448	54193.061	67796.437
140156.304	100851.945	24210.131	54193.061
109046.078	140156.304	24944.582	24210.131
101995.626	109046.078	34438.448	24944.582
117039.542	101995.626	100851.945	34438.448
137423.574	117039.542	140156.304	100851.945
217462.013	137423.574	109046.078	140156.304
245570.491	217462.013	101995.626	109046.078
162771.584	245570.491	117039.542	101995.626
128488.51	162771.584	137423.574	117039.542
114071.157	128488.51	217462.013	137423.574
60763.302	114071.157	245570.491	217462.013
141809.874	60763.302	162771.584	245570.491
171307.121	141809.874	128488.51	162771.584

145817.156	171307.121	114071.157	128488.51
114138.711	145817.156	60763.302	114071.157
135701.271	114138.711	141809.874	60763.302
117121.523	135701.271	171307.121	141809.874
121929.784	117121.523	145817.156	171307.121
107142.747	121929.784	114138.711	145817.156
82260.852	107142.747	135701.271	114138.711
84238.074	82260.852	117121.523	135701.271
85735.594	84238.074	121929.784	117121.523
47739.247	85735.594	107142.747	121929.784
100115.792	47739.247	82260.852	107142.747
166059.431	100115.792	84238.074	82260.852
158204.739	166059.431	85735.594	84238.074
129927.878	158204.739	47739.247	85735.594
95953.629	129927.878	100115.792	47739.247
145018.504	95953.629	166059.431	100115.792
127725.343	145018.504	158204.739	166059.431
96619.501	127725.343	129927.878	158204.739
78798.458	96619.501	95953.629	129927.878
77154.29	78798.458	145018.504	95953.629
52121.839	77154.29	127725.343	145018.504
42381.498	52121.839	96619.501	127725.343
147162.86	42381.498	78798.458	96619.501
224888.705	147162.86	77154.29	78798.458
186072.367	224888.705	52121.839	77154.29
188701.004	186072.367	42381.498	52121.839
154570.313	188701.004	147162.86	42381.498
198206.55	154570.313	224888.705	147162.86
202673.431	198206.55	186072.367	224888.705
208446.177	202673.431	188701.004	186072.367
129116.48	208446.177	154570.313	188701.004
90599.359	129116.48	198206.55	154570.313
78371.608	90599.359	202673.431	198206.55
55328.671	78371.608	208446.177	202673.431
134425.208	55328.671	129116.48	208446.177
127059.209	134425.208	90599.359	129116.48
109389.309	127059.209	78371.608	90599.359
117315.665	109389.309	55328.671	78371.608
70170.617	117315.665	134425.208	55328.671
99678.477	70170.617	127059.209	134425.208
83960.902	99678.477	109389.309	127059.209
59048.452	83960.902	117315.665	109389.309
101197.44	59048.452	70170.617	117315.665
99086.06	101197.44	99678.477	70170.617
62402.361	99086.06	83960.902	99678.477
63703.618	62402.361	59048.452	83960.902
155532.938	63703.618	101197.44	59048.452
191399.786	155532.938	99086.06	101197.44
217216.834	191399.786	62402.361	99086.06
226604.616	217216.834	63703.618	62402.361

141429.175	226604.616	155532.938	63703.618
193399.279	141429.175	191399.786	155532.938
216731.798	193399.279	217216.834	191399.786
227812.563	216731.798	226604.616	217216.834
204079.639	227812.563	141429.175	226604.616
136811.67	204079.639	193399.279	141429.175
127835.361	136811.67	216731.798	193399.279
90405.481	127835.361	227812.563	216731.798
230299.966	90405.481	204079.639	227812.563
265236.796	230299.966	136811.67	204079.639
256966.312	265236.796	127835.361	136811.67
235650.525	256966.312	90405.481	127835.361
165061.543	235650.525	230299.966	90405.481
222196.093	165061.543	265236.796	230299.966
245651.058	222196.093	256966.312	265236.796
263647.157	245651.058	235650.525	256966.312
242118.109	263647.157	165061.543	235650.525
199717.254	242118.109	222196.093	165061.543
191573.614	199717.254	245651.058	222196.093
135076.075	191573.614	263647.157	245651.058
257650.855	135076.075	242118.109	263647.157
186431.681	257650.855	199717.254	242118.109
181110.459	186431.681	191573.614	199717.254
204822.166	181110.459	135076.075	191573.614
140903.123	204822.166	257650.855	135076.075
163014.764	140903.123	186431.681	257650.855
168190.627	163014.764	181110.459	186431.681
251661.148	168190.627	204822.166	181110.459
286404.5	251661.148	140903.123	204822.166
256939.647	286404.5	163014.764	140903.123
279091.597	256939.647	168190.627	163014.764
140142.041	279091.597	251661.148	168190.627
257927.723	140142.041	286404.5	251661.148
281313.81	257927.723	256939.647	286404.5
268513.323	281313.81	279091.597	256939.647
266622.042	268513.323	140142.041	279091.597
254346.643	266622.042	257927.723	140142.041
310310.907	254346.643	281313.81	257927.723
282502.654	310310.907	268513.323	281313.81
332792.177	282502.654	266622.042	268513.323
198278.821	332792.177	254346.643	266622.042
249398.321	198278.821	310310.907	254346.643
212807.433	249398.321	282502.654	310310.907
98124.33	212807.433	332792.177	282502.654
227253.961	98124.33	198278.821	332792.177
170943.514	227253.961	249398.321	198278.821
166820.908	170943.514	212807.433	249398.321
166847.162	166820.908	98124.33	212807.433
124657.351	166847.162	227253.961	98124.33
166179.799	124657.351	170943.514	227253.961

166284.363	166179.799	166820.908	170943.514
163675.015	166284.363	166847.162	166820.908
136799.151	163675.015	124657.351	166847.162
139812.195	136799.151	166179.799	124657.351
168737.626	139812.195	166284.363	166179.799
137562.423	168737.626	163675.015	166284.363
203438.627	137562.423	136799.151	163675.015
158433.679	203438.627	139812.195	136799.151
149209.945	158433.679	168737.626	139812.195
170922.225	149209.945	137562.423	168737.626
123911.321	170922.225	203438.627	137562.423
156626.445	123911.321	158433.679	203438.627
135750.782	156626.445	149209.945	158433.679
119392.667	135750.782	170922.225	149209.945
131864.594	119392.667	123911.321	170922.225
148597.378	131864.594	156626.445	123911.321
146905.682	148597.378	135750.782	156626.445
132747.936	146905.682	119392.667	135750.782
165630.538	132747.936	131864.594	119392.667
134624.237	165630.538	148597.378	131864.594
143408.346	134624.237	146905.682	148597.378
175299.053	143408.346	132747.936	146905.682
155416.227	175299.053	165630.538	132747.936
202218.205	155416.227	134624.237	165630.538
220778.711	202218.205	143408.346	134624.237
251789.766	220778.711	175299.053	143408.346
261248.686	251789.766	155416.227	175299.053
223486.297	261248.686	202218.205	155416.227

vyvoz_psenice_t_12	Y*
45023.722	0.819081
95071.213	0.672875
115481.655	0.578797
118224.986	0.503621
178952.696	0.58797
152267.332	0.617093
164948.202	0.610922
173329.302	0.697515
118692.135	0.927479
120792.793	0.580166
124002.695	0.960024
99560.955	0.399208
103638.265	0.415256
85138.765	0.387632
73235.124	0.307784
63723.062	0.313694
74395.772	0.298225
78080.638	0.292318
77299.82	0.308648
88256.515	1.266557
117353.805	1.194515
73408.324	0.896855
121471.733	0.582127
50511.683	0.212885
52542.339	0.637323
49046.985	0.671631
38943.885	0.535814
39691.709	0.428303
37734.384	0.191339
36986.956	0.197144
39053.155	0.272176
160257.252	0.79706
151141.856	1.107693
113479.008	0.861821
73656.511	0.806099
26936.349	0.924995
80640.446	1.086096
84981.394	1.718661
67796.437	1.94081
54193.061	1.286428
24210.131	1.01548
24944.582	0.901535
34438.448	0.480229
100851.945	1.120762
140156.304	1.353887
109046.078	1.152433
101995.626	0.902069
117039.542	1.072484
137423.574	0.925643

217462.013	0.963644
245570.491	0.846778
162771.584	0.65013
128488.51	0.665756
114071.157	0.677592
60763.302	0.377296
141809.874	0.791242
171307.121	1.312413
145817.156	1.250335
114138.711	1.026855
135701.271	0.758348
117121.523	1.146121
121929.784	1.009448
107142.747	0.76361
82260.852	0.622766
84238.074	0.609771
85735.594	0.411933
47739.247	0.334953
100115.792	1.163068
166059.431	1.777357
158204.739	1.470581
129927.878	1.491355
95953.629	1.221611
145018.504	1.56648
127725.343	1.601783
96619.501	1.647407
78798.458	1.020443
77154.29	0.716031
52121.839	0.619392
42381.498	0.437278
147162.86	1.062399
224888.705	1.004183
186072.367	0.864533
188701.004	0.927178
154570.313	0.554577
198206.55	0.787786
202673.431	0.663566
208446.177	0.466676
129116.48	0.799791
90599.359	0.783104
78371.608	0.493183
55328.671	0.503467
134425.208	1.229219
127059.209	1.512685
109389.309	1.716724
117315.665	1.790918
70170.617	1.117753
99678.477	1.528487
83960.902	1.71289
59048.452	1.800465

101197.44	1.612897
99086.06	1.08126
62402.361	1.010318
63703.618	0.714499
155532.938	1.820123
191399.786	2.096239
217216.834	2.030875
226604.616	1.86241
141429.175	1.304526
193399.279	1.756076
216731.798	1.941447
227812.563	2.083675
204079.639	1.913525
136811.67	1.57842
127835.361	1.514058
90405.481	1.067543
230299.966	2.036285
265236.796	1.47342
256966.312	1.431365
235650.525	1.618765
165061.543	1.113596
222196.093	1.28835
245651.058	1.329256
263647.157	1.988947
242118.109	2.263533
199717.254	2.030664
191573.614	2.205737
135076.075	1.107581
257650.855	2.038473
186431.681	2.2233
181110.459	2.122134
204822.166	2.107187
140903.123	2.010171
163014.764	2.452472
168190.627	2.232695
251661.148	2.630147
286404.5	1.567051
256939.647	1.971063
279091.597	1.681875
140142.041	0.775503
257927.723	1.79605
281313.81	1.351013
268513.323	1.318431
266622.042	1.318639
254346.643	0.985201
310310.907	1.313364
282502.654	1.314191
332792.177	1.293568
198278.821	1.081161
249398.321	1.104974

212807.433	1.333579
98124.33	1.087193
227253.961	1.607831
170943.514	1.252144
166820.908	1.179247
166847.162	1.350845
124657.351	0.979305
166179.799	1.237861
166284.363	1.072875
163675.015	0.943593
136799.151	1.042162
139812.195	1.174406
168737.626	1.161036
137562.423	1.049143
203438.627	1.309023
158433.679	1.063972
149209.945	1.133395
170922.225	1.385436
123911.321	1.228297
156626.445	-
135750.782	-
119392.667	-
131864.594	-
148597.378	-
146905.682	-
132747.936	-
165630.538	-
134624.237	-

rok	mesic	ln_vyvoz_pintervence	ln_sv_cena_psenice_tmin12	ln_vyvoz_psenice_t_1	
2006	1	11.54866	0	5.034286714	11.50852535
2006	2	11.35204	0	5.018405031	11.54866189
2006	3	11.20143	0	5.017213609	11.35203773
2006	4	11.0623	0	4.947908464	11.20143042
2006	5	11.21715	0	4.965149664	11.06230182
2006	6	11.2655	0	4.955333978	11.21715439
2006	7	11.25545	0	4.968910114	11.26549739
2006	8	11.388	0	5.006359499	11.25544691
2006	9	11.67295	0	5.073359671	11.3880028
2006	10	11.20379	0	5.122951562	11.67294863
2006	11	11.70744	0	5.082149429	11.20379261
2006	12	10.82996	0	5.102545762	11.70743686
2007	1	10.86937	0	5.118951438	10.82995994
2007	2	10.80053	0	5.192067567	10.86937458
2007	3	10.56988	0	5.161580843	10.800534
2007	4	10.5889	0	5.194899407	10.56987704
2007	5	10.53833	0	5.26357063	10.5888976
2007	6	10.51832	0	5.273819735	10.538327
2007	7	10.57268	0	5.310394148	10.51832059
2007	8	11.98454	0	5.246550276	10.57267895
2007	9	11.92597	0	5.278012613	11.98453563
2007	10	11.63937	0	5.357010713	11.92597412
2007	11	11.20717	0	5.345582559	11.63937315
2007	12	10.20123	0	5.319638448	11.20716782
2008	1	11.29776	0	5.278471738	10.20123192
2008	2	11.35019	0	5.298217362	11.29775561
2008	3	11.12426	0	5.293807211	11.35018762
2008	4	10.90031	0	5.289831463	11.12426492
2008	5	10.09453	0	5.276685066	10.90030815
2008	6	10.12441	0	5.407351128	10.09452646
2008	7	10.44693	0	5.473991881	10.12441192
2008	8	11.52141	0	5.55964263	10.44692889
2008	9	11.85051	0	5.788552453	11.52140883
2008	10	11.59953	0	5.814578193	11.85051354
2008	11	11.53269	0	5.773961309	11.59952581
2008	12	11.67027	0	5.909766303	11.53268521
2009	1	11.83082	0	5.9152852	11.67026712
2009	2	12.28978	0	6.052089169	11.83082322
2009	3	12.41134	0	6.086138161	12.28977946
2009	4	12.0001	0	5.892279369	12.41133932
2009	5	11.76359	0	5.795328001	12.00010317
2009	6	11.64458	0	5.853781692	11.76359476
2009	7	11.01474	0	5.793562238	11.64457772
2009	8	11.86224	0	5.797090652	11.0147413
2009	9	12.05121	0	5.688838027	11.86224252
2009	10	11.89011	0	5.469662233	12.05121325
2009	11	11.64517	0	5.424289006	11.89010876
2009	12	11.81821	0	5.394263708	11.64516975
2010	1	11.67097	0	5.476923697	11.81821121

2010	2	11.7112	0	5.414721674	11.67096733
2010	3	11.58192	0	5.442331127	11.71120062
2010	4	11.31765	0	5.453053589	11.58191731
2010	5	11.3414	0	5.566357799	11.3176506
2010	6	11.35902	0	5.547674325	11.34140228
2010	7	10.77351	0	5.415433513	11.35902335
2010	8	11.51408	0	5.348867885	10.77350913
2010	9	12.0201	0	5.252744521	11.51408272
2010	10	11.97165	0	5.292550772	12.02010102
2010	11	11.77473	0	5.352047689	11.97164529
2010	12	11.47162	0	5.329089025	11.77473479
2011	1	11.88462	0	5.304249735	11.47162032
2011	2	11.75764	0	5.267858159	11.88461663
2011	3	11.47854	0	5.252692189	11.75763748
2011	4	11.27465	0	5.262016387	11.47853587
2011	5	11.25356	0	5.201861531	11.27464871
2011	6	10.86134	0	5.060504241	11.25356246
2011	7	10.65447	0	5.27719587	10.86133931
2011	8	11.8993	0	5.50634728	10.65446718
2011	9	12.32336	0	5.604588094	11.89929514
2011	10	12.13389	0	5.599273448	12.32336091
2011	11	12.14792	0	5.613420035	12.13389095
2011	12	11.9484	0	5.725283006	12.14791905
2012	1	12.19706	0	5.788613699	11.94840437
2012	2	12.21935	0	5.852547248	12.19706495
2012	3	12.24744	0	5.758112819	12.21935125
2012	4	11.76847	0	5.817468239	12.24743614
2012	5	11.4142	0	5.872906211	11.76847022
2012	6	11.26922	0	5.788215531	11.41420242
2012	7	10.92105	0	5.716632887	11.269217
2012	8	11.80876	0	5.790174215	10.92104652
2012	9	11.75241	0	5.755489017	11.80876325
2012	10	11.60267	0	5.66646129	11.75240847
2012	11	11.67262	0	5.638390256	11.60266844
2012	12	11.15868	0	5.594822898	11.67262357
2013	1	11.50971	0	5.616371018	11.15868494
2013	2	11.33811	0	5.626793433	11.50970506
2013	3	10.98611	0	5.648551614	11.33810652
2013	4	11.52483	0	5.584698593	10.98611361
2013	5	11.50374	0	5.577311811	11.52482874
2013	6	11.04136	0	5.621089035	11.50374404
2013	7	11.062	0	5.84554242	11.04135839
2013	8	11.95461	0	5.856217398	11.06199664
2013	9	12.16212	0	5.867657151	11.95461281
2013	10	12.28865	0	5.88109149	12.16211964
2013	11	12.33096	1	5.888379219	12.28865137
2013	12	11.85955	1	5.852087531	12.330962
2014	1	12.17251	1	5.815532534	11.85955434
2014	2	12.28642	1	5.765002997	12.17251213
2014	3	12.33628	1	5.735765521	12.28641591

2014	4	12.22627	1	5.731008461	12.33627848
2014	5	11.82636	1	5.767289214	12.22626558
2014	6	11.7585	1	5.747544144	11.82636059
2014	7	11.41206	1	5.71903227	11.75849847
2014	8	12.34714	1	5.72142591	11.41206018
2014	9	12.48838	1	5.728507607	12.34713794
2014	10	12.4567	1	5.785946009	12.48837828
2014	11	12.37011	1	5.726033084	12.45670027
2014	12	12.01407	1	5.675245817	12.37010516
2015	1	12.31132	1	5.618877968	12.01407367
2015	2	12.41167	1	5.677130444	12.31131557
2015	3	12.48237	1	5.779848053	12.41166734
2015	4	12.39718	1	5.783240396	12.48236696
2015	5	12.20466	1	5.813324237	12.39718094
2015	6	12.16303	1	5.725021978	12.20465792
2015	7	11.81359	1	5.636038823	12.16302742
2015	8	12.45936	1	5.573863597	11.81359342
2015	9	12.13582	1	5.495568586	12.45936067
2015	10	12.10686	1	5.503093261	12.13582013
2015	11	12.2299	1	5.555591777	12.10686239
2015	12	11.85583	1	5.59731023	12.2298974
2016	1	12.0016	1	5.515000092	11.85582786
2016	2	12.03285	1	5.468060141	12.00159605
2016	3	12.43584	1	5.441334873	12.0328533
2016	4	12.56516	1	5.408963887	12.43583881
2016	5	12.4566	1	5.372125294	12.56516043
2016	6	12.5393	1	5.346202359	12.4565965
2016	7	11.85041	1	5.284776096	12.53929531
2016	8	12.46043	1	5.191177491	11.85041177
2016	9	12.54723	1	5.151555985	12.46043468
2016	10	12.50066	1	5.151613887	12.54722609
2016	11	12.49359	1	5.176714545	12.50065581
2016	12	12.44645	1	5.242963206	12.49358736
2017	1	12.64533	1	5.264088175	12.44645335
2017	2	12.55144	1	5.231269032	12.64533
2017	3	12.71527	1	5.252639853	12.55144322
2017	4	12.19743	0	5.233192007	12.71527348
2017	5	12.42681	0	5.147261892	12.19742951
2017	6	12.26814	0	5.153638355	12.42680658
2017	7	11.49399	0	5.02223443	12.26814297
2017	8	12.33382	0	5.005153631	11.49399063
2017	9	12.04909	0	5.014959266	12.33382344
2017	10	12.02468	0	5.02223443	12.04908845
2017	11	12.02483	0	5.014959266	12.02467611
2017	12	11.73332	0	4.954629157	12.02483347
2018	1	12.02083	0	5.031874797	11.73332406
2018	2	12.02145	0	5.043812139	12.02082561
2018	3	12.00564	0	5.039028369	12.02145463
2018	4	11.82627	0	5.1124696	12.00563812
2018	5	11.84806	0	5.195232038	11.82626908

2018	6	12.0361	0	5.24491659	11.84805534
2018	7	11.83183	0	5.310542336	12.03610028
2018	8	12.22312	0	5.143007682	11.83183308
2018	9	11.97309	0	5.184980681	12.22311965
2018	10	11.91311	0	5.168379509	11.97309136
2018	11	12.04896	0	5.191177491	11.91310962
2018	12	11.72732	0	5.215424768	12.04896391
2019	1	11.96162	0	5.258380397	11.72732144
2019	2	11.81858	0	5.258380397	11.96161892
2019	3	11.69017	0	5.258380397	11.818576
2019	4	11.78953	0	5.365274835	11.69017306
2019	5	11.909	0	5.365274835	11.78953087
2019	6	11.89755	0	5.390714216	11.90899577
2019	7	11.79621	0	5.385687013	11.89754604
2019	8	12.01751	0	5.46649774	11.79620739
2019	9	11.81024	0	5.358377123	12.01751491
2019	10	11.87345	0	5.363543151	11.81024275
2019	11	12.07425	0	5.315960802	11.87345141
2019	12	11.95386	0	5.353184268	12.07424867

ln_vyvoz_psenice_t_4	ln_vyvoz_psenice_t_5	ln_vyvoz_psenice_t_8	ln_vyvoz_psenice_t_9
11.68428832	12.06294854	12.09487678	11.68034475
11.7018319	11.68428832	11.93339302	12.09487678
11.72805858	11.7018319	12.01338678	11.93339302
11.50852535	11.72805858	12.06294854	12.01338678
11.54866189	11.50852535	11.68428832	12.06294854
11.35203773	11.54866189	11.7018319	11.68428832
11.20143042	11.35203773	11.72805858	11.7018319
11.06230182	11.20143042	11.50852535	11.72805858
11.21715439	11.06230182	11.54866189	11.50852535
11.26549739	11.21715439	11.35203773	11.54866189
11.25544691	11.26549739	11.20143042	11.35203773
11.3880028	11.25544691	11.06230182	11.20143042
11.67294863	11.3880028	11.21715439	11.06230182
11.20379261	11.67294863	11.26549739	11.21715439
11.70743686	11.20379261	11.25544691	11.26549739
10.82995994	11.70743686	11.3880028	11.25544691
10.86937458	10.82995994	11.67294863	11.3880028
10.800534	10.86937458	11.20379261	11.67294863
10.56987704	10.800534	11.70743686	11.20379261
10.5888976	10.56987704	10.82995994	11.70743686
10.538327	10.5888976	10.86937458	10.82995994
10.51832059	10.538327	10.800534	10.86937458
10.57267895	10.51832059	10.56987704	10.800534
11.98453563	10.57267895	10.5888976	10.56987704
11.92597412	11.98453563	10.538327	10.5888976
11.63937315	11.92597412	10.51832059	10.538327
11.20716782	11.63937315	10.57267895	10.51832059
10.20123192	11.20716782	11.98453563	10.57267895
11.29775561	10.20123192	11.92597412	11.98453563
11.35018762	11.29775561	11.63937315	11.92597412
11.12426492	11.35018762	11.20716782	11.63937315
10.90030815	11.12426492	10.20123192	11.20716782
10.09452646	10.90030815	11.29775561	10.20123192
10.12441192	10.09452646	11.35018762	11.29775561
10.44692889	10.12441192	11.12426492	11.35018762
11.52140883	10.44692889	10.90030815	11.12426492
11.85051354	11.52140883	10.09452646	10.90030815
11.59952581	11.85051354	10.12441192	10.09452646
11.53268521	11.59952581	10.44692889	10.12441192
11.67026712	11.53268521	11.52140883	10.44692889
11.83082322	11.67026712	11.85051354	11.52140883
12.28977946	11.83082322	11.59952581	11.85051354
12.41133932	12.28977946	11.53268521	11.59952581
12.00010317	12.41133932	11.67026712	11.53268521
11.76359476	12.00010317	11.83082322	11.67026712
11.64457772	11.76359476	12.28977946	11.83082322
11.0147413	11.64457772	12.41133932	12.28977946
11.86224252	11.0147413	12.00010317	12.41133932
12.05121325	11.86224252	11.76359476	12.00010317

11.89010876	12.05121325	11.64457772	11.76359476
11.64516975	11.89010876	11.0147413	11.64457772
11.81821121	11.64516975	11.86224252	11.0147413
11.67096733	11.81821121	12.05121325	11.86224252
11.71120062	11.67096733	11.89010876	12.05121325
11.58191731	11.71120062	11.64516975	11.89010876
11.3176506	11.58191731	11.81821121	11.64516975
11.34140228	11.3176506	11.67096733	11.81821121
11.35902335	11.34140228	11.71120062	11.67096733
10.77350913	11.35902335	11.58191731	11.71120062
11.51408272	10.77350913	11.3176506	11.58191731
12.02010102	11.51408272	11.34140228	11.3176506
11.97164529	12.02010102	11.35902335	11.34140228
11.77473479	11.97164529	10.77350913	11.35902335
11.47162032	11.77473479	11.51408272	10.77350913
11.88461663	11.47162032	12.02010102	11.51408272
11.75763748	11.88461663	11.97164529	12.02010102
11.47853587	11.75763748	11.77473479	11.97164529
11.27464871	11.47853587	11.47162032	11.77473479
11.25356246	11.27464871	11.88461663	11.47162032
10.86133931	11.25356246	11.75763748	11.88461663
10.65446718	10.86133931	11.47853587	11.75763748
11.89929514	10.65446718	11.27464871	11.47853587
12.32336091	11.89929514	11.25356246	11.27464871
12.13389095	12.32336091	10.86133931	11.25356246
12.14791905	12.13389095	10.65446718	10.86133931
11.94840437	12.14791905	11.89929514	10.65446718
12.19706495	11.94840437	12.32336091	11.89929514
12.21935125	12.19706495	12.13389095	12.32336091
12.24743614	12.21935125	12.14791905	12.13389095
11.76847022	12.24743614	11.94840437	12.14791905
11.41420242	11.76847022	12.19706495	11.94840437
11.269217	11.41420242	12.21935125	12.19706495
10.92104652	11.269217	12.24743614	12.21935125
11.80876325	10.92104652	11.76847022	12.24743614
11.75240847	11.80876325	11.41420242	11.76847022
11.60266844	11.75240847	11.269217	11.41420242
11.67262357	11.60266844	10.92104652	11.269217
11.15868494	11.67262357	11.80876325	10.92104652
11.50970506	11.15868494	11.75240847	11.80876325
11.33810652	11.50970506	11.60266844	11.75240847
10.98611361	11.33810652	11.67262357	11.60266844
11.52482874	10.98611361	11.15868494	11.67262357
11.50374404	11.52482874	11.50970506	11.15868494
11.04135839	11.50374404	11.33810652	11.50970506
11.06199664	11.04135839	10.98611361	11.33810652
11.95461281	11.06199664	11.52482874	10.98611361
12.16211964	11.95461281	11.50374404	11.52482874
12.28865137	12.16211964	11.04135839	11.50374404
12.330962	12.28865137	11.06199664	11.04135839

11.85955434	12.330962	11.95461281	11.06199664
12.17251213	11.85955434	12.16211964	11.95461281
12.28641591	12.17251213	12.28865137	12.16211964
12.33627848	12.28641591	12.330962	12.28865137
12.22626558	12.33627848	11.85955434	12.330962
11.82636059	12.22626558	12.17251213	11.85955434
11.75849847	11.82636059	12.28641591	12.17251213
11.41206018	11.75849847	12.33627848	12.28641591
12.34713794	11.41206018	12.22626558	12.33627848
12.48837828	12.34713794	11.82636059	12.22626558
12.45670027	12.48837828	11.75849847	11.82636059
12.37010516	12.45670027	11.41206018	11.75849847
12.01407367	12.37010516	12.34713794	11.41206018
12.31131557	12.01407367	12.48837828	12.34713794
12.41166734	12.31131557	12.45670027	12.48837828
12.48236696	12.41166734	12.37010516	12.45670027
12.39718094	12.48236696	12.01407367	12.37010516
12.20465792	12.39718094	12.31131557	12.01407367
12.16302742	12.20465792	12.41166734	12.31131557
11.81359342	12.16302742	12.48236696	12.41166734
12.45936067	11.81359342	12.39718094	12.48236696
12.13582013	12.45936067	12.20465792	12.39718094
12.10686239	12.13582013	12.16302742	12.20465792
12.2298974	12.10686239	11.81359342	12.16302742
11.85582786	12.2298974	12.45936067	11.81359342
12.00159605	11.85582786	12.13582013	12.45936067
12.0328533	12.00159605	12.10686239	12.13582013
12.43583881	12.0328533	12.2298974	12.10686239
12.56516043	12.43583881	11.85582786	12.2298974
12.4565965	12.56516043	12.00159605	11.85582786
12.53929531	12.4565965	12.0328533	12.00159605
11.85041177	12.53929531	12.43583881	12.0328533
12.46043468	11.85041177	12.56516043	12.43583881
12.54722609	12.46043468	12.4565965	12.56516043
12.50065581	12.54722609	12.53929531	12.4565965
12.49358736	12.50065581	11.85041177	12.53929531
12.44645335	12.49358736	12.46043468	11.85041177
12.64533	12.44645335	12.54722609	12.46043468
12.55144322	12.64533	12.50065581	12.54722609
12.71527348	12.55144322	12.49358736	12.50065581
12.19742951	12.71527348	12.44645335	12.49358736
12.42680658	12.19742951	12.64533	12.44645335
12.26814297	12.42680658	12.55144322	12.64533
11.49399063	12.26814297	12.71527348	12.55144322
12.33382344	11.49399063	12.19742951	12.71527348
12.04908845	12.33382344	12.42680658	12.19742951
12.02467611	12.04908845	12.26814297	12.42680658
12.02483347	12.02467611	11.49399063	12.26814297
11.73332406	12.02483347	12.33382344	11.49399063
12.02082561	11.73332406	12.04908845	12.33382344

12.02145463	12.02082561	12.02467611	12.04908845
12.00563812	12.02145463	12.02483347	12.02467611
11.82626908	12.00563812	11.73332406	12.02483347
11.84805534	11.82626908	12.02082561	11.73332406
12.03610028	11.84805534	12.02145463	12.02082561
11.83183308	12.03610028	12.00563812	12.02145463
12.22311965	11.83183308	11.82626908	12.00563812
11.97309136	12.22311965	11.84805534	11.82626908
11.91310962	11.97309136	12.03610028	11.84805534
12.04896391	11.91310962	11.83183308	12.03610028
11.72732144	12.04896391	12.22311965	11.83183308
11.96161892	11.72732144	11.97309136	12.22311965
11.818576	11.96161892	11.91310962	11.97309136
11.69017306	11.818576	12.04896391	11.91310962
11.78953087	11.69017306	11.72732144	12.04896391
11.90899577	11.78953087	11.96161892	11.72732144
11.89754604	11.90899577	11.818576	11.96161892
11.79620739	11.89754604	11.69017306	11.818576
12.01751491	11.79620739	11.78953087	11.69017306

ln_vyvoz_psenice_t_12	ln(Y*)
10.71494479	-0.19957
11.4623815	-0.3962
11.65686697	-0.5468
11.68034475	-0.68593
12.09487678	-0.53108
11.93339302	-0.48274
12.01338678	-0.49279
12.06294854	-0.36023
11.68428832	-0.07529
11.7018319	-0.54444
11.72805858	-0.0408
11.50852535	-0.91827
11.54866189	-0.87886
11.35203773	-0.9477
11.20143042	-1.17836
11.06230182	-1.15934
11.21715439	-1.20991
11.26549739	-1.22991
11.25544691	-1.17555
11.3880028	0.236302
11.67294863	0.17774
11.20379261	-0.10886
11.70743686	-0.54107
10.82995994	-1.547
10.86937458	-0.45048
10.800534	-0.39805
10.56987704	-0.62397
10.5888976	-0.84793
10.538327	-1.65371
10.51832059	-1.62382
10.57267895	-1.3013
11.98453563	-0.22682
11.92597412	0.10228
11.63937315	-0.14871
11.20716782	-0.21555
10.20123192	-0.07797
11.29775561	0.08259
11.35018762	0.541546
11.12426492	0.663106
10.90030815	0.251869
10.09452646	0.015361
10.12441192	-0.10366
10.44692889	-0.73349
11.52140883	0.114009
11.85051354	0.30298
11.59952581	0.141875
11.53268521	-0.10306
11.67026712	0.069978
11.83082322	-0.07727

12.28977946	-0.03703
12.41133932	-0.16632
12.00010317	-0.43058
11.76359476	-0.40683
11.64457772	-0.38921
11.0147413	-0.97472
11.86224252	-0.23415
12.05121325	0.271867
11.89010876	0.223412
11.64516975	0.026501
11.81821121	-0.27661
11.67096733	0.136383
11.71120062	0.009404
11.58191731	-0.2697
11.3176506	-0.47358
11.34140228	-0.49467
11.35902335	-0.88689
10.77350913	-1.09377
11.51408272	0.151061
12.02010102	0.575127
11.97164529	0.385657
11.77473479	0.399685
11.47162032	0.200171
11.88461663	0.448831
11.75763748	0.471118
11.47853587	0.499202
11.27464871	0.020237
11.25356246	-0.33403
10.86133931	-0.47902
10.65446718	-0.82719
11.89929514	0.06053
12.32336091	0.004175
12.13389095	-0.14557
12.14791905	-0.07561
11.94840437	-0.58955
12.19706495	-0.23853
12.21935125	-0.41013
12.24743614	-0.76212
11.76847022	-0.2234
11.41420242	-0.24449
11.269217	-0.70688
10.92104652	-0.68624
11.80876325	0.206379
11.75240847	0.413886
11.60266844	0.540418
11.67262357	0.582728
11.15868494	0.111321
11.50970506	0.424278
11.33810652	0.538182
10.98611361	0.588045

11.52482874	0.478032
11.50374404	0.078127
11.04135839	0.010265
11.06199664	-0.33617
11.95461281	0.598904
12.16211964	0.740145
12.28865137	0.708467
12.330962	0.621871
11.85955434	0.26584
12.17251213	0.563082
12.28641591	0.663434
12.33627848	0.734133
12.22626558	0.648947
11.82636059	0.456424
11.75849847	0.414794
11.41206018	0.06536
12.34713794	0.711127
12.48837828	0.387586
12.45670027	0.358629
12.37010516	0.481664
12.01407367	0.107594
12.31131557	0.253362
12.41166734	0.28462
12.48236696	0.687605
12.39718094	0.816927
12.20465792	0.708363
12.16302742	0.791062
11.81359342	0.102178
12.45936067	0.712201
12.13582013	0.798992
12.10686239	0.752422
12.2298974	0.745354
11.85582786	0.69822
12.00159605	0.897096
12.0328533	0.80321
12.43583881	0.96704
12.56516043	0.449196
12.4565965	0.678573
12.53929531	0.519909
11.85041177	-0.25424
12.46043468	0.58559
12.54722609	0.300855
12.50065581	0.276442
12.49358736	0.2766
12.44645335	-0.01491
12.64533	0.272592
12.55144322	0.273221
12.71527348	0.257404
12.19742951	0.078035
12.42680658	0.099822

12.26814297	0.287867
11.49399063	0.083599
12.33382344	0.474886
12.04908845	0.224858
12.02467611	0.164876
12.02483347	0.30073
11.73332406	-0.02091
12.02082561	0.213385
12.02145463	0.070342
12.00563812	-0.05806
11.82626908	0.041297
11.84805534	0.160762
12.03610028	0.149312
11.83183308	0.047974
12.22311965	0.269281
11.97309136	0.062009
11.91310962	0.125218
12.04896391	0.326015
11.72732144	0.205628

rok	mesic	vyvoz_psenice	prognozovane_hodnoty_EM
2020	1	202218.205	148702.117
2020	2	220778.711	162367.727
2020	3	251789.766	167297.462
2020	4	261248.686	189526.553
2020	5	223486.297	197942.205
2020	6	174065.525	180875.938
2020	7	102897.583	139434.407
2020	8	183999.852	124822.287
2020	9	209769.654	157304.802

predikovane_hodnoty_NS	residua_EM_2	residua_NS_2
183724.5	2863971675	342017124.6
201020.7	3411843052	390378998.7
187449.1	7138949435	4139721301
212025.88	5144064362	2422884631
291490.97	652500636.1	4624635550
235090.75	46381725.23	3724078086
112084.31	1334939508	84395952.97
157238.47	3501984199	716171566.5
142826.19	2752560695	4481427372
MSE	2983021699	2325078954
RMSE	54617.04586	48219.07251

rok	mesic	vyvoz_hm	vyvoz_hm_t_1	vyvoz_zs	hm_cena_EU	Y*
2005	1	152	82	10395	283.9619355	0.270599
2005	2	170	152	8805	288.5438571	0.302643
2005	3	171	170	9498	294.6545161	0.304424
2005	4	161	171	9926	293.457	0.286621
2005	5	130	161	9489	297.5099032	0.231433
2005	6	175	130	7279	296.8917667	0.311545
2005	7	107	175	5446	295.9189355	0.190487
2005	8	158	107	12883	295.9904839	0.28128
2005	9	252	158	14444	293.6078333	0.448624
2005	10	246	252	15936	290.9297419	0.437943
2005	11	199	246	16878	294.4004667	0.354271
2005	12	176	199	26623	297.0542903	0.313325
2006	1	139	176	8992	301.4188387	0.247456
2006	2	154	139	7969	309.0473571	0.274159
2006	3	234	154	9852	313.7369355	0.41658
2006	4	193	234	8635	316.5254	0.343589
2006	5	211	193	8783	320.4879032	0.375634
2006	6	232	211	8384	319.7077	0.413019
2006	7	165	232	5530	314.9589355	0.293742
2006	8	274	165	13322	313.4078065	0.48779
2006	9	287	274	14208	315.1389333	0.510933
2006	10	284	287	16497	316.2196452	0.505593
2006	11	271	284	14797	315.2927333	0.482449
2006	12	300	271	9423	314.1894194	0.534077
2007	1	312	300	11140	318.0297742	0.55544
2007	2	264	312	10182	314.7360714	0.469988
2007	3	277	264	10765	314.3690323	0.493131
2007	4	294	277	9109	312.1609	0.523395
2007	5	352	294	8849	312.6641935	0.62665
2007	6	310	352	10013	310.7371667	0.551879
2007	7	389	310	9110	310.1973871	0.69252
2007	8	424	389	31472	314.615871	0.754828
2007	9	311	424	31572	318.4725667	0.55366
2007	10	275	311	16721	315.584129	0.48957
2007	11	403	275	14844	314.1903667	0.717443
2007	12	344	403	9611	316.988871	0.612408
2008	1	485	344	11637	320.8404839	0.863424
2008	2	552	485	11607	326.1513448	0.982701
2008	3	470	552	10358	327.2530968	0.83672
2008	4	483	470	12879	327.1515333	0.859864
2008	5	571	483	10617	330.7543871	1.016526
2008	6	525	571	10728	333.0102333	0.934634
2008	7	498	525	11541	328.0258065	0.886567
2008	8	413	498	17784	328.5077742	0.735246
2008	9	434	413	18077	333.3851	0.772631
2008	10	551	434	18063	328.564129	0.980921
2008	11	465	551	16839	319.8890333	0.827819
2008	12	622	465	16512	316.9029032	1.107319
2009	1	540	622	15406	322.5622581	0.961338

2009	2	476	540	12690	325.5831786	0.847402
2009	3	431	476	12083	319.8870968	0.76729
2009	4	425	431	12661	318.6956	0.756609
2009	5	529	425	10193	315.7650323	0.941755
2009	6	447	529	11253	310.9817	0.795774
2009	7	465	447	14561	304.5984839	0.827819
2009	8	341	465	14981	305.8909355	0.607067
2009	9	396	341	16818	307.2384667	0.704981
2009	10	365	396	17328	307.2852903	0.649793
2009	11	341	365	14023	306.8410333	0.607067
2009	12	319	341	14795	304.4259677	0.567902
2010	1	352	319	12143	309.3259355	0.62665
2010	2	317	352	9988	312.8825	0.564341
2010	3	400	317	12124	308.9769355	0.712102
2010	4	404	400	12727	307.2456	0.719223
2010	5	393	404	9852	306.668871	0.699641
2010	6	363	393	12947	312.1621333	0.646233
2010	7	349	363	10934	311.1511613	0.621309
2010	8	399	349	14693	315.7482968	0.710322
2010	9	454	399	17836	322.4751833	0.808236
2010	10	973	454	17016	321.7974677	1.732189
2010	11	1188	973	17791	329.0798033	2.114944
2010	12	921	1188	14239	337.0203935	1.639616
2011	1	590	921	11638	339.9917839	1.050351
2011	2	577	590	11770	341.776925	1.027208
2011	3	554	577	12026	343.7867516	0.986262
2011	4	648	554	11099	347.1490533	1.153606
2011	5	675	648	11118	348.6606581	1.201673
2011	6	569	675	9801	341.7497833	1.012966
2011	7	529	569	11581	342.3049903	0.941755
2011	8	730	529	16492	347.4757839	1.299587
2011	9	733	730	20217	351.91661	1.304928
2011	10	845	733	18745	359.0186194	1.504316
2011	11	793	845	20683	368.4226833	1.411743
2011	12	776	793	15663	377.1292129	1.381479
2012	1	707	776	15523	378.1359968	1.258641
2012	2	749	707	18458	381.2042207	1.333412
2012	3	740	749	15103	384.2239806	1.317389
2012	4	657	740	12926	385.90822	1.169628
2012	5	770	657	15327	386.2825323	1.370797
2012	6	690	770	14768	383.63632	1.228377
2012	7	538	690	13151	386.1071065	0.957778
2012	8	737	538	21454	393.9839258	1.312049
2012	9	711	737	18909	397.04966	1.265762
2012	10	690	711	22277	397.1829484	1.228377
2012	11	841	690	22496	396.43043	1.497195
2012	12	798	841	13812	403.6841613	1.420644
2013	1	808	798	17281	407.8454968	1.438447
2013	2	698	808	15041	410.5716	1.242619
2013	3	684	698	13738	415.5686903	1.217695

2013	4	698	684	14880	417.9635933	1.242619
2013	5	699	698	14717	419.8096	1.244399
2013	6	591	699	13924	420.6351	1.052131
2013	7	784	591	14227	417.3223645	1.395721
2013	8	767	784	15716	410.1632387	1.365456
2013	9	659	767	19325	409.5296433	1.173189
2013	10	708	659	24539	405.5295774	1.260421
2013	11	669	708	19758	404.47783	1.190991
2013	12	616	669	16801	405.4656968	1.096638
2014	1	722	616	17972	406.3412387	1.285345
2014	2	603	722	15804	402.6722893	1.073494
2014	3	707	603	14766	402.4246129	1.258641
2014	4	711	707	15811	400.0333667	1.265762
2014	5	698	711	14085	397.9798258	1.242619
2014	6	618	698	14883	393.13288	1.100198
2014	7	714	618	15768	385.7929194	1.271103
2014	8	834	714	18144	382.1679	1.484733
2014	9	707	834	20381	383.9465233	1.258641
2014	10	761	707	25322	385.6769613	1.354775
2014	11	790	761	25095	387.4500767	1.406402
2014	12	728	790	19712	392.6993742	1.296026
2015	1	704	728	19386	397.4102645	1.2533
2015	2	728	704	16806	401.8542	1.296026
2015	3	724	728	17393	401.1551516	1.288905
2015	4	732	724	18990	398.9764267	1.303147
2015	5	668	732	14779	394.2148258	1.189211
2015	6	613	668	18488	397.8834833	1.091297
2015	7	613	613	18234	402.6007774	1.091297
2015	8	708	613	23858	399.5721581	1.260421
2015	9	649	708	24558	393.59431	1.155386
2015	10	724	649	29125	392.3852484	1.288905
2015	11	713	724	28632	393.0533133	1.269322
2015	12	791	713	27714	390.3655387	1.408182
2016	1	834	791	20775	387.4203742	1.484733
2016	2	869	834	19402	385.3202897	1.547042
2016	3	896	869	19083	383.2067419	1.595109
2016	4	813	896	18693	379.52745	1.447348
2016	5	1148	813	18242	378.338971	2.043734
2016	6	1049	1148	22982	379.9590533	1.867488
2016	7	789	1049	12691	375.0698323	1.404622
2016	8	934	789	20193	377.3726065	1.662759
2016	9	930	934	22584	376.76915	1.655638
2016	10	905	930	28402	373.817871	1.611132
2016	11	964	905	30299	375.0717867	1.716167
2016	12	986	964	23245	391.0763323	1.755332
2017	1	822	986	16777	381.5702645	1.46337
2017	2	844	822	14779	382.5346679	1.502536
2017	3	920	844	18073	382.9383419	1.637835
2017	4	832	920	19458	383.7760067	1.481173
2017	5	739	832	17842	388.7131097	1.315609

2017	6	892	739	17681	389.47532	1.587988
2017	7	719	892	15452	388.4727645	1.280004
2017	8	921	719	21159	388.3619968	1.639616
2017	9	816	921	20556	386.8150367	1.452689
2017	10	969	816	28608	387.1604032	1.725068
2017	11	947	969	31260	388.8581767	1.685902
2017	12	794	947	22996	390.0592806	1.413523
2018	1	869	794	19237	390.2174097	1.547042
2018	2	932	869	15301	388.5641929	1.659198
2018	3	921	932	16542	389.5551065	1.639616
2018	4	912	921	15327	391.63379	1.623593
2018	5	969	912	19294	392.4241355	1.725068
2018	6	968	969	16462	392.8150133	1.723288
2018	7	873	968	17824	386.3554742	1.554163
2018	8	1048	873	21475	380.0767613	1.865708
2018	9	1082	1048	25306	382.95539	1.926237
2018	10	1192	1082	34919	381.795229	2.122065
2018	11	1146	1192	31034	381.40229	2.040173
2018	12	1044	1146	20449	380.877529	1.858587
2019	1	1171	1044	21287	382.2226645	2.08468
2019	2	920	1171	19464	379.1528357	1.637835
2019	3	972	920	17791	378.8876129	1.730409
2019	4	977	972	19829	379.2212767	1.73931
2019	5	977	977	18931	379.8103097	1.73931
2019	6	989	977	14328	375.08328	1.760673
2019	7	965	989	18621	367.6756806	1.717947
2019	8	1230	965	22990	364.9328419	2.189715
2019	9	1179	1230	25112	364.10326	2.098922
2019	10	1504	1179	33522	366.6224742	2.677505
2019	11	1137	1504	28708	368.1728267	2.024151
2019	12	1403	1137	19156	369.5312419	2.497699
2020	1	1491	1403	17792	371.3758258	-
2020	2	1049	1491	15292	369.7329483	-
2020	3	852	1049	14423	365.142471	-
2020	4	705	852	14965	352.88815	-
2020	5	740	705	12584	354.3532484	-
2020	6	1205	740	15179	363.41285	-
2020	7	1085	1205	15138	365.8406	-
2020	8	1170	1085	17267	368.080529	-
2020	9	1072	1170	26672	366.5768067	-

rok	mesic	ln_vyvoz_hm	ln_vyvoz_hm_1	ln_vyvoz_zs	ln_hm_cena_EU	ln(Y*)
2005	1	5.023880521	4.406719247	9.2490802	5.648840199	-1.30712
2005	2	5.135798437	5.023880521	9.083075021	5.664847092	-1.1952
2005	3	5.141663557	5.135798437	9.158836529	5.685803538	-1.18933
2005	4	5.081404365	5.141663557	9.202912856	5.681731121	-1.24959
2005	5	4.86753445	5.081404365	9.157888512	5.695447513	-1.46346
2005	6	5.164785974	4.86753445	8.892748769	5.69336765	-1.16621
2005	7	4.672828834	5.164785974	8.602636673	5.69008555	-1.65817
2005	8	5.062595033	4.672828834	9.463663892	5.690327305	-1.2684
2005	9	5.529429088	5.062595033	9.578034382	5.682244977	-0.80157
2005	10	5.505331536	5.529429088	9.67633598	5.673081801	-0.82567
2005	11	5.293304825	5.505331536	9.733766278	5.684940972	-1.03769
2005	12	5.170483995	5.293304825	10.18953078	5.693914918	-1.16051
2006	1	4.934473933	5.170483995	9.104090572	5.708500788	-1.39652
2006	2	5.036952602	4.934473933	8.983314293	5.733494525	-1.29405
2006	3	5.455321115	5.036952602	9.195429759	5.74855485	-0.87568
2006	4	5.262690189	5.455321115	9.063578991	5.757403491	-1.06831
2006	5	5.351858133	5.262690189	9.080573314	5.769844532	-0.97914
2006	6	5.446737372	5.351858133	9.034080407	5.767407141	-0.88426
2006	7	5.105945474	5.446737372	8.617943095	5.752442267	-1.22505
2006	8	5.613128106	5.105945474	9.497172083	5.747505239	-0.71787
2006	9	5.659482216	5.613128106	9.561560465	5.7530136	-0.67152
2006	10	5.648974238	5.659482216	9.710933825	5.756437052	-0.68202
2006	11	5.602118821	5.648974238	9.602179737	5.753501519	-0.72888
2006	12	5.703782475	5.602118821	9.150908788	5.74999605	-0.62722
2007	1	5.743003188	5.703782475	9.318297513	5.762145008	-0.58799
2007	2	5.575949103	5.743003188	9.228376734	5.751734419	-0.75505
2007	3	5.624017506	5.575949103	9.28405541	5.750567558	-0.70698
2007	4	5.683579767	5.624017506	9.117018215	5.74351876	-0.64742
2007	5	5.863631176	5.683579767	9.088059737	5.745129751	-0.46737
2007	6	5.736572297	5.863631176	9.211639528	5.738947432	-0.59443
2007	7	5.963579344	5.736572297	9.11712799	5.737208827	-0.36742
2007	8	6.049733455	5.963579344	10.35685354	5.751352437	-0.28126
2007	9	5.739792912	6.049733455	10.36002593	5.763536338	-0.59121
2007	10	5.616771098	5.739792912	9.724420693	5.754425299	-0.71423
2007	11	5.998936562	5.616771098	9.605351022	5.749999065	-0.33206
2007	12	5.840641657	5.998936562	9.170663555	5.758866666	-0.49036
2008	1	6.184148891	5.840641657	9.361944956	5.770944065	-0.14685
2008	2	6.313548046	6.184148891	9.359363643	5.787361522	-0.01745
2008	3	6.152732695	6.313548046	9.245514447	5.790733868	-0.17827
2008	4	6.180016654	6.152732695	9.463353357	5.790423468	-0.15098
2008	5	6.34738921	6.180016654	9.270211769	5.801376067	0.016391
2008	6	6.263398263	6.34738921	9.280612425	5.80817322	-0.0676
2008	7	6.210600077	6.263398263	9.353661191	5.793092283	-0.1204
2008	8	6.023447593	6.210600077	9.786054456	5.794560503	-0.30755
2008	9	6.073044534	6.023447593	9.802395691	5.809298278	-0.25795
2008	10	6.311734809	6.073044534	9.801620926	5.794732037	-0.01926
2008	11	6.142037406	6.311734809	9.731452904	5.767974165	-0.18896
2008	12	6.432940093	6.142037406	9.711842668	5.758595428	0.101942
2009	1	6.29156914	6.432940093	9.642512323	5.776296166	-0.03943

2009	2	6.165417854	6.29156914	9.448569561	5.78561797	-0.16558
2009	3	6.06610809	6.165417854	9.399554785	5.767968111	-0.26489
2009	4	6.052089169	6.06610809	9.446281682	5.764236415	-0.27891
2009	5	6.270988432	6.052089169	9.229456489	5.754998368	-0.06001
2009	6	6.102558595	6.270988432	9.328390039	5.739734068	-0.22844
2009	7	6.142037406	6.102558595	9.586102001	5.718994463	-0.18896
2009	8	5.831882477	6.142037406	9.614538011	5.723228618	-0.49912
2009	9	5.981414211	5.831882477	9.73020502	5.72762421	-0.34958
2009	10	5.899897354	5.981414211	9.760078969	5.727776601	-0.4311
2009	11	5.831882477	5.899897354	9.548454118	5.726329807	-0.49912
2009	12	5.765191103	5.831882477	9.602044565	5.71842793	-0.56581
2010	1	5.863631176	5.765191103	9.404508151	5.734395528	-0.46737
2010	2	5.758901774	5.863631176	9.209139651	5.745827721	-0.5721
2010	3	5.991464547	5.758901774	9.402942238	5.733266632	-0.33953
2010	4	6.001414878	5.991464547	9.451481	5.727647428	-0.32958
2010	5	5.973809612	6.001414878	9.195429759	5.725768569	-0.35719
2010	6	5.894402834	5.973809612	9.46861938	5.743522711	-0.4366
2010	7	5.855071922	5.894402834	9.299632479	5.740278843	-0.47593
2010	8	5.988961417	5.855071922	9.595126469	5.754945367	-0.34204
2010	9	6.118097198	5.988961417	9.788974166	5.776026182	-0.2129
2010	10	6.880384082	6.118097198	9.741909357	5.773922365	0.549386
2010	11	7.0800265	6.880384082	9.78644799	5.796300285	0.749028
2010	12	6.825460036	7.0800265	9.563739958	5.820143444	0.494462
2011	1	6.380122537	6.825460036	9.362030885	5.828921452	0.049124
2011	2	6.357842267	6.380122537	9.3733092	5.834158258	0.026844
2011	3	6.317164687	6.357842267	9.394826252	5.840021557	-0.01383
2011	4	6.473890696	6.317164687	9.314610293	5.849754236	0.142893
2011	5	6.514712691	6.473890696	9.316320696	5.854099123	0.183715
2011	6	6.343880434	6.514712691	9.1902397	5.834078842	0.012882
2011	7	6.270988432	6.343880434	9.357121103	5.835702124	-0.06001
2011	8	6.593044534	6.270988432	9.710630694	5.850694976	0.262046
2011	9	6.597145702	6.593044534	9.914279114	5.863394244	0.266148
2011	10	6.739336627	6.597145702	9.838682329	5.883374252	0.408338
2011	11	6.675823222	6.739336627	9.937067386	5.909230875	0.344825
2011	12	6.65415252	6.675823222	9.659056522	5.932587869	0.323154
2012	1	6.561030666	6.65415252	9.650078074	5.935253911	0.230032
2012	2	6.618738984	6.561030666	9.82325316	5.943335244	0.287741
2012	3	6.606650186	6.618738984	9.622648679	5.951225665	0.275652
2012	4	6.487684018	6.606650186	9.466996066	5.955599569	0.156686
2012	5	6.646390515	6.487684018	9.637371258	5.956569051	0.315392
2012	6	6.536691598	6.646390515	9.600217957	5.94969502	0.205693
2012	7	6.28785856	6.536691598	9.48425308	5.956114809	-0.04314
2012	8	6.602587892	6.28785856	9.973666387	5.976310111	0.27159
2012	9	6.56667243	6.602587892	9.847393278	5.984061361	0.235674
2012	10	6.536691598	6.56667243	10.01131004	5.984397002	0.205693
2012	11	6.73459166	6.536691598	10.02109279	5.982500565	0.403593
2012	12	6.682108597	6.73459166	9.533293059	6.000632793	0.35111
2013	1	6.694562059	6.682108597	9.757362911	6.010888418	0.363564
2013	2	6.548219103	6.694562059	9.618535085	6.017550335	0.217221
2013	3	6.527957918	6.548219103	9.527920995	6.02964792	0.19696

2013	4	6.548219103	6.527957918	9.607773308	6.035394331	0.217221
2013	5	6.549650742	6.548219103	9.596758567	6.039801275	0.218653
2013	6	6.381816017	6.549650742	9.541369249	6.041765712	0.050818
2013	7	6.66440902	6.381816017	9.562896847	6.03385898	0.333411
2013	8	6.642486801	6.66440902	9.662434581	6.016555224	0.311489
2013	9	6.490723535	6.642486801	9.869154873	6.01500929	0.159725
2013	10	6.562444094	6.490723535	10.10801897	6.005193812	0.231446
2013	11	6.50578406	6.562444094	9.891313752	6.002596927	0.174786
2013	12	6.423246964	6.50578406	9.729193687	6.005036275	0.092249
2014	1	6.582025139	6.423246964	9.79657027	6.007193296	0.251027
2014	2	6.401917197	6.582025139	9.668018352	5.998123053	0.070919
2014	3	6.561030666	6.401917197	9.60008252	5.997507782	0.230032
2014	4	6.56667243	6.561030666	9.668461179	5.99154796	0.235674
2014	5	6.548219103	6.56667243	9.55286568	5.986401315	0.217221
2014	6	6.426488457	6.548219103	9.607974901	5.974147672	0.09549
2014	7	6.570882962	6.426488457	9.665737849	5.955300747	0.239885
2014	8	6.726233402	6.570882962	9.806095207	5.945860041	0.395235
2014	9	6.561030666	6.726233402	9.922358373	5.950503281	0.230032
2014	10	6.634633358	6.561030666	10.13942886	5.955000131	0.303635
2014	11	6.672032945	6.634633358	10.1304239	5.959587006	0.341035
2014	12	6.590301048	6.672032945	9.888982866	5.973044368	0.259303
2015	1	6.556778356	6.590301048	9.872306435	5.984969159	0.22578
2015	2	6.590301048	6.556778356	9.729491244	5.996089336	0.259303
2015	3	6.584791392	6.590301048	9.763823105	5.994348264	0.253793
2015	4	6.595780514	6.584791392	9.851667804	5.988902334	0.264782
2015	5	6.504288174	6.595780514	9.600962533	5.976896004	0.17329
2015	6	6.418364936	6.504288174	9.824877152	5.986159207	0.087367
2015	7	6.418364936	6.418364936	9.811043262	5.997945444	0.087367
2015	8	6.562444094	6.418364936	10.07987487	5.99039437	0.231446
2015	9	6.475432717	6.562444094	10.10879295	5.975320709	0.144435
2015	10	6.584791392	6.475432717	10.27935219	5.972244134	0.253793
2015	11	6.56948142	6.584791392	10.26228025	5.97394526	0.238483
2015	12	6.673297968	6.56948142	10.22969298	5.967083579	0.3423
2016	1	6.726233402	6.673297968	9.94150562	5.959510342	0.395235
2016	2	6.767343125	6.726233402	9.873131433	5.95407491	0.436345
2016	3	6.797940413	6.767343125	9.856553165	5.94857464	0.466942
2016	4	6.70073111	6.797940413	9.835904401	5.938926926	0.369733
2016	5	7.045776577	6.70073111	9.811481907	5.935790542	0.714778
2016	6	6.955592608	7.045776577	10.04246658	5.940063493	0.624594
2016	7	6.670766321	6.955592608	9.44864836	5.927112228	0.339768
2016	8	6.839476438	6.670766321	9.913091289	5.933233045	0.508478
2016	9	6.835184586	6.839476438	10.02499697	5.931632666	0.504186
2016	10	6.807934944	6.835184586	10.25421484	5.923768703	0.476937
2016	11	6.871091295	6.807934944	10.31886999	5.927117439	0.540093
2016	12	6.893656355	6.871091295	10.05384533	5.968902764	0.562658
2017	1	6.711740395	6.893656355	9.72776418	5.944295013	0.380742
2017	2	6.738152495	6.711740395	9.600962533	5.946819284	0.407154
2017	3	6.82437367	6.738152495	9.802174391	5.947873989	0.493375
2017	4	6.723832441	6.82437367	9.876013576	5.950059066	0.392834
2017	5	6.605297921	6.723832441	9.789310507	5.962841564	0.2743

2017	6	6.793466133	6.605297921	9.780245896	5.9648005	0.462468
2017	7	6.577861358	6.793466133	9.645493724	5.962223063	0.246863
2017	8	6.825460036	6.577861358	9.959820626	5.961937886	0.494462
2017	9	6.704414355	6.825460036	9.930908148	5.957946637	0.373416
2017	10	6.876264612	6.704414355	10.26144168	5.958839086	0.545266
2017	11	6.853299093	6.876264612	10.3500946	5.963214693	0.522301
2017	12	6.677083461	6.853299093	10.04307557	5.966298729	0.346085
2018	1	6.767343125	6.677083461	9.864590787	5.966704045	0.436345
2018	2	6.837332815	6.767343125	9.635673465	5.962458389	0.506335
2018	3	6.825460036	6.837332815	9.71365788	5.965005335	0.494462
2018	4	6.81563999	6.825460036	9.637371258	5.970327194	0.484642
2018	5	6.876264612	6.81563999	9.867549446	5.972343233	0.545266
2018	6	6.875232087	6.876264612	9.708809974	5.973338797	0.544234
2018	7	6.771935556	6.875232087	9.788301143	5.956757863	0.440937
2018	8	6.954638865	6.771935556	9.974644747	5.940373236	0.623641
2018	9	6.986566459	6.954638865	10.1387968	5.947918507	0.655568
2018	10	7.083387848	6.986566459	10.46078637	5.944884415	0.75239
2018	11	7.044032897	7.083387848	10.34283866	5.943854697	0.713035
2018	12	6.950814768	7.044032897	9.925689261	5.942477877	0.619817
2019	1	7.065613364	6.950814768	9.965851837	5.94600333	0.734615
2019	2	6.82437367	7.065613364	9.876321884	5.937939384	0.493375
2019	3	6.879355804	6.82437367	9.78644799	5.937239625	0.548358
2019	4	6.884486652	6.879355804	9.894900792	5.938119878	0.553488
2019	5	6.884486652	6.884486652	9.848556069	5.939671943	0.553488
2019	6	6.896694332	6.884486652	9.569970944	5.927148081	0.565696
2019	7	6.872128101	6.896694332	9.832045255	5.907201247	0.54113
2019	8	7.114769448	6.872128101	10.04281462	5.899713342	0.783771
2019	9	7.072421901	7.114769448	10.1311011	5.897437509	0.741424
2019	10	7.315883505	7.072421901	10.41995722	5.904332638	0.984885
2019	11	7.036148494	7.315883505	10.26493111	5.908552466	0.70515
2019	12	7.24636808	7.036148494	9.860371261	5.912235289	0.91537
2020	1	7.307202315	7.24636808	9.786504197	5.917214557	-
2020	2	6.955592608	7.307202315	9.635085095	5.912780984	-
2020	3	6.747586527	6.955592608	9.576579434	5.900287609	-
2020	4	6.558197803	6.747586527	9.61346942	5.866151151	-
2020	5	6.606650186	6.558197803	9.440181445	5.870294292	-
2020	6	7.094234846	6.606650186	9.627668173	5.895539516	-
2020	7	6.989335266	7.094234846	9.624963418	5.902197719	-
2020	8	7.064759028	6.989335266	9.756552444	5.908301743	-
2020	9	6.977281342	7.064759028	10.1913696	5.904208067	-

rok	mesic	vývoz_hm	predikovane_hodnoty_EM	predikovane_hodnoty_NS
2020	1	7.307202315	7.107146	7.0889435
2020	2	6.955592608	7.125086	7.109331
2020	3	6.747586527	6.831874	6.816183
2020	4	6.558197803	6.660598	6.6447725
2020	5	6.606650186	6.480812	6.4666643
2020	6	7.094234846	6.56437	6.546983
2020	7	6.989335266	6.950945	6.934969
2020	8	7.064759028	6.895278	6.876937
2020	9	6.977281342	7.033906	7.0098658

MSE

RMSE

residua_EM_2	residua_NS_2
0.040022529	0.04763691
0.02872801	0.023635493
0.007104378	0.004705476
0.0104858	0.007495178
0.015835249	0.019596048
0.280756755	0.299484583
0.001473813	0.002955691
0.028723819	0.035277114
0.003206352	0.001061747
0.046259634	0.049094249
0.215080529	0.221572221

rok	mesic	vyvoz_mleka	vyvoz_mleka_t_1	produkce_mleka	ceny_mleka_EU
2005	1	21271.664	14918.644	211720	26.04
2005	2	21021.65	21271.664	194360	25.82
2005	3	24331.407	21021.65	217860	25.9
2005	4	23182.439	24331.407	217660	25.36
2005	5	26138.615	23182.439	230180	24.76
2005	6	27844.519	26138.615	225080	25.03
2005	7	28708.092	27844.519	230780	27.05
2005	8	33748.163	28708.092	225830	26.71
2005	9	33397.161	33748.163	202830	28.3
2005	10	38220.526	33397.161	199180	28.88
2005	11	36747.642	38220.526	190530	28.26
2005	12	35794.669	36747.642	199640	27.73
2006	1	34429.106	35794.669	200960	26.49
2006	2	36714.802	34429.106	188570	26.24
2006	3	45820.983	36714.802	209020	25.29
2006	4	40609.476	45820.983	202960	24.29
2006	5	42566.172	40609.476	213540	23.83
2006	6	44964.389	42566.172	205110	23.6
2006	7	49349.661	44964.389	205430	24.23
2006	8	47771.017	49349.661	202880	25.26
2006	9	53757.37	47771.017	191130	26.47
2006	10	53132.442	53757.37	193120	27.2
2006	11	49547.493	53132.442	185130	27.41
2006	12	49272.223	49547.493	194730	27.02
2007	1	50219.773	49272.223	204170	26.41
2007	2	45202.903	50219.773	188260	25.69
2007	3	51720.195	45202.903	212050	25.41
2007	4	49087.296	51720.195	207820	24.99
2007	5	52862.968	49087.296	215310	24.96
2007	6	47915.15	52862.968	206880	26.07
2007	7	48835.157	47915.15	211260	28.32
2007	8	46772.667	48835.157	209450	29.7
2007	9	43770.338	46772.667	198310	32.28
2007	10	48611.818	43770.338	199370	37
2007	11	47708.18	48611.818	191080	37.08
2007	12	48863.706	47708.18	201550	35.25
2008	1	53081.563	48863.706	206210	33.54
2008	2	49905.212	53081.563	198160	32.54
2008	3	54262.905	49905.212	212030	31.41
2008	4	53808.961	54262.905	205710	30.69
2008	5	52294.254	53808.961	214740	30.28
2008	6	58588.235	52294.254	205170	30.66
2008	7	57047.012	58588.235	211020	31.8
2008	8	52640.484	57047.012	206570	31.74
2008	9	51673.638	52640.484	194580	33.2
2008	10	55473.232	51673.638	194530	33.79
2008	11	51302.833	55473.232	187000	31.71
2008	12	53845.851	51302.833	196830	26.9
2009	1	55780.929	53845.851	197560	26.98

2009	2	52516.254	55780.929	182740	26.89
2009	3	56704.899	52516.254	203900	25.79
2009	4	52022.74	56704.899	201040	25.11
2009	5	57041.094	52022.74	210960	22.61
2009	6	56497.227	57041.094	204200	25.1
2009	7	58178.152	56497.227	204710	25.94
2009	8	53521.553	58178.152	201590	26.21
2009	9	53458.252	53521.553	188600	26.24
2009	10	51395.904	53458.252	187970	25.91
2009	11	48708.528	51395.904	180350	26.92
2009	12	50325.451	48708.528	189930	26.68
2010	1	48200.312	50325.451	191850	26.71
2010	2	43821.251	48200.312	176170	26.98
2010	3	49967.11	43821.251	199600	25.99
2010	4	49227.275	49967.11	198350	26.13
2010	5	49707.414	49227.275	206190	26.69
2010	6	52235.331	49707.414	196750	27.96
2010	7	49359.763	52235.331	200630	28.04
2010	8	51202.943	49359.763	197530	29.11
2010	9	46252.614	51202.943	187950	29.27
2010	10	46857.774	46252.614	188400	28.42
2010	11	45791.342	46857.774	181440	29.68
2010	12	48897.732	45791.342	192030	29.8
2011	1	48352.334	48897.732	191650	29.54
2011	2	43401.59	48352.334	176520	29.91
2011	3	52049.914	43401.59	201440	29.8
2011	4	54809.129	52049.914	196100	29.06
2011	5	52988.94	54809.129	205580	29.17
2011	6	54099.961	52988.94	196860	29.18
2011	7	56686.713	54099.961	211890	29.82
2011	8	56458.927	56686.713	205450	30.55
2011	9	55287.881	56458.927	195460	31.21
2011	10	57296.16	55287.881	196730	32.39
2011	11	51978.335	57296.16	188320	33.25
2011	12	55489.974	51978.335	200190	33.74
2012	1	60019.634	55489.974	207010	33.8
2012	2	53779.708	60019.634	192420	33.54
2012	3	61219.173	53779.708	212780	33.38
2012	4	55325.434	61219.173	209720	32.86
2012	5	57553.357	55325.434	220640	32.53
2012	6	61272.436	57553.357	211590	31.53
2012	7	66576.788	61272.436	212960	32.45
2012	8	68627.585	66576.788	206960	32.87
2012	9	59796.258	68627.585	192150	33.59
2012	10	61491.339	59796.258	195900	35.07
2012	11	56814.7	61491.339	188290	36.32
2012	12	54216.234	56814.7	195720	36.02
2013	1	61215.359	54216.234	202390	35.1
2013	2	51448.69	61215.359	186060	33.87
2013	3	56300.44	51448.69	208420	33.97

2013	4	59593.362	56300.44	201370	34.39
2013	5	61576.098	59593.362	211560	34.15
2013	6	62164.414	61576.098	199890	36.13
2013	7	62584.835	62164.414	207300	35.3
2013	8	57919.113	62584.835	200730	36.12
2013	9	55717.88	57919.113	191760	38
2013	10	58416.644	55717.88	192360	38.54
2013	11	56042.089	58416.644	185430	40.01
2013	12	59242.002	56042.089	194870	39.7
2014	1	60199.319	59242.002	200280	39.62
2014	2	57420.309	60199.319	185470	39.96
2014	3	63590.799	57420.309	209310	39.33
2014	4	65942.311	63590.799	203110	39.14
2014	5	67797.958	65942.311	209710	38.4
2014	6	62572.276	67797.958	203100	38.32
2014	7	64055.108	62572.276	209710	38.69
2014	8	65189.902	64055.108	207190	38.08
2014	9	69431.108	65189.902	194620	37.81
2014	10	65438.643	69431.108	197110	36.95
2014	11	61741.156	65438.643	192310	35.63
2014	12	64997.153	61741.156	202220	33.98
2015	1	67364.027	64997.153	208070	33.35
2015	2	65442.62	67364.027	191610	35.56
2015	3	73593.819	65442.62	216760	33.54
2015	4	66898.732	73593.819	211130	33.04
2015	5	73215.296	66898.732	220460	32.33
2015	6	73830.147	73215.296	213320	31.89
2015	7	80405.017	73830.147	216510	32.88
2015	8	76958.104	80405.017	211290	31.66
2015	9	70919.793	76958.104	201150	31.37
2015	10	71414.082	70919.793	203650	33.05
2015	11	66469.742	71414.082	196660	34.2
2015	12	67681.677	66469.742	209800	31.99
2016	1	67231.308	67681.677	236710	29.9
2016	2	63821.804	67231.308	236000	28.82
2016	3	67193.102	63821.804	255820	27.92
2016	4	65738.814	67193.102	238570	26.48
2016	5	68706.575	65738.814	243840	25.5
2016	6	69675.807	68706.575	231030	24.59
2016	7	73949.791	69675.807	237190	24.03
2016	8	76499.556	73949.791	234270	24.36
2016	9	70806.354	76499.556	219440	25.88
2016	10	67120.167	70806.354	224740	26.35
2016	11	65544.028	67120.167	211990	28.52
2016	12	65807.302	65544.028	223590	30.14
2017	1	68759.48	65807.302	246210	30.39
2017	2	62142.454	68759.48	226940	31.25
2017	3	69499.308	62142.454	257860	30.81
2017	4	71420.593	69499.308	253160	30.81
2017	5	75397.259	71420.593	261130	30.41

2017	6	70666.348	75397.259	254100	29.64
2017	7	73603.354	70666.348	257920	30.53
2017	8	75418.614	73603.354	252210	30.97
2017	9	71295.257	75418.614	240730	32.82
2017	10	72890.691	71295.257	241960	34.52
2017	11	65517.277	72890.691	237110	34.92
2017	12	68438.127	65517.277	250030	34.79
2018	1	73298.198	68438.127	258040	33.35
2018	2	66077.041	73298.198	236060	32.31
2018	3	77171.675	66077.041	262710	31.32
2018	4	80784.949	77171.675	260120	30.51
2018	5	85607.521	80784.949	270890	29.63
2018	6	75546.919	85607.521	256870	30.06
2018	7	79808.842	75546.919	264250	31.26
2018	8	76224.221	79808.842	252250	33.09
2018	9	67893.078	76224.221	242850	34.3
2018	10	72440.117	67893.078	245710	34.6
2018	11	73270.679	72440.117	236090	34.8
2018	12	74096.103	73270.679	247190	32.9
2019	1	68229.308	74096.103	257640	32.51
2019	2	61974.138	68229.308	236690	32.52
2019	3	73930.711	61974.138	267140	32.76
2019	4	68655.569	73930.711	261970	31.84
2019	5	73112.035	68655.569	271480	31.09
2019	6	72468.098	73112.035	255650	30.63
2019	7	81217.899	72468.098	263730	30.82
2019	8	82690.859	81217.899	258570	30.56
2019	9	76695.672	82690.859	244710	31.82
2019	10	72615.575	76695.672	249860	32.6
2019	11	68553.701	72615.575	245200	33.8
2019	12	75375.246	68553.701	260860	33.7

ceny_mleka_EU_t_1	Y*
27.9901	0.37625
26.04	0.371827
25.82	0.43037
25.9	0.410047
25.36	0.462335
24.76	0.492509
25.03	0.507784
27.05	0.596932
26.71	0.590723
28.3	0.676038
28.88	0.649986
28.26	0.63313
27.73	0.608976
26.49	0.649405
26.24	0.810474
25.29	0.718294
24.29	0.752903
23.83	0.795323
23.6	0.872888
24.23	0.844966
25.26	0.950851
26.47	0.939798
27.2	0.876388
27.41	0.871519
27.02	0.888279
26.41	0.799541
25.69	0.914818
25.41	0.868248
24.99	0.935031
24.96	0.847515
26.07	0.863788
28.32	0.827307
29.7	0.774202
32.28	0.859838
37	0.843854
37.08	0.864293
35.25	0.938898
33.54	0.882715
32.54	0.959793
31.41	0.951764
30.69	0.924972
30.28	1.036299
30.66	1.009038
31.8	0.931096
31.74	0.913995
33.2	0.981201
33.79	0.907436
31.71	0.952416
26.9	0.986644

26.98 0.928899
26.89 1.002987
25.79 0.920169
25.11 1.008933
22.61 0.999313
25.1 1.029045
25.94 0.94668
26.21 0.945561
26.24 0.909082
25.91 0.861548
26.92 0.890148
26.68 0.852559
26.71 0.775103
26.98 0.88381
25.99 0.870724
26.13 0.879216
26.69 0.92393
27.96 0.873067
28.04 0.905669
29.11 0.818108
29.27 0.828812
28.42 0.80995
29.68 0.864895
29.8 0.855248
29.54 0.76768
29.91 0.92065
29.8 0.969455
29.06 0.937259
29.17 0.956911
29.18 1.002665
29.82 0.998636
30.55 0.977923
31.21 1.013445
32.39 0.919384
33.25 0.981497
33.74 1.061617
33.8 0.951246
33.54 1.082834
33.38 0.978587
32.86 1.017994
32.53 1.083776
31.53 1.177599
32.45 1.213873
32.87 1.057666
33.59 1.087648
35.07 1.004929
36.32 0.958968
36.02 1.082767
35.1 0.910016
33.87 0.995833

33.97 1.054077
34.39 1.089148
34.15 1.099554
36.13 1.10699
35.3 1.024463
36.12 0.985528
38 1.033264
38.54 0.991263
40.01 1.047863
39.7 1.064795
39.62 1.015641
39.96 1.124783
39.33 1.166376
39.14 1.199199
38.4 1.106768
38.32 1.132996
38.69 1.153068
38.08 1.228086
37.81 1.157468
36.95 1.092067
35.63 1.149659
33.98 1.191524
33.35 1.157538
35.56 1.301715
33.54 1.183293
33.04 1.29502
32.33 1.305895
31.89 1.42219
32.88 1.361222
31.66 1.254417
31.37 1.26316
33.05 1.175706
34.2 1.197142
31.99 1.189176
29.9 1.128869
28.82 1.1885
27.92 1.162777
26.48 1.21527
25.5 1.232414
24.59 1.308011
24.03 1.353111
24.36 1.252411
25.88 1.18721
26.35 1.159332
28.52 1.163988
30.14 1.216206
30.39 1.099165
31.25 1.229292
30.81 1.263275
30.81 1.333614

30.41	1.249934
29.64	1.301884
30.53	1.333992
30.97	1.261058
32.82	1.289278
34.52	1.158859
34.92	1.210522
34.79	1.296486
33.35	1.16876
32.31	1.365
31.32	1.428911
30.51	1.514211
29.63	1.336261
30.06	1.411645
31.26	1.348241
33.09	1.200881
34.3	1.281309
34.6	1.295999
34.8	1.310599
32.9	1.206828
32.51	1.096188
32.52	1.307674
32.76	1.214368
31.84	1.293193
31.09	1.281803
30.63	1.436568
30.82	1.462622
30.56	1.35658
31.82	1.284412
32.6	1.212566
33.8	1.333225

rok	mesic	ln_vyvoz_n	ln_vyvoz_n	ln_produkce_mleka	ln_ceny_mleka_EU_t_1
2005	1	9.965131	9.610367	12.26301993	3.331850876
2005	2	9.953308	9.965131	12.17746739	3.259633817
2005	3	10.09952	9.953308	12.29160793	3.251149385
2005	4	10.05115	10.09952	12.29068949	3.254242969
2005	5	10.17117	10.05115	12.34661689	3.23317313
2005	6	10.23439	10.17117	12.32421117	3.209229448
2005	7	10.26493	10.23439	12.34922015	3.220075105
2005	8	10.42668	10.26493	12.32753778	3.297687005
2005	9	10.41623	10.42668	12.22012347	3.285038027
2005	10	10.55113	10.41623	12.20196422	3.342861805
2005	11	10.51183	10.55113	12.15756494	3.363149314
2005	12	10.48555	10.51183	12.20427102	3.341447377
2006	1	10.44666	10.48555	12.21086116	3.32251486
2006	2	10.51094	10.44666	12.14722457	3.276767303
2006	3	10.7325	10.51094	12.25018522	3.267284964
2006	4	10.61176	10.7325	12.22076419	3.230409061
2006	5	10.65882	10.61176	12.27157945	3.190064743
2006	6	10.71363	10.65882	12.2313017	3.170945291
2006	7	10.80669	10.71363	12.23286062	3.161246712
2006	8	10.77417	10.80669	12.22036995	3.187591535
2006	9	10.89224	10.77417	12.1607091	3.229222117
2006	10	10.88054	10.89224	12.17106704	3.276012016
2006	11	10.81069	10.88054	12.12881356	3.303216973
2006	12	10.80512	10.81069	12.17936926	3.31090791
2007	1	10.82416	10.80512	12.22670826	3.296577333
2007	2	10.71892	10.82416	12.14557927	3.273742726
2007	3	10.8536	10.71892	12.26457737	3.246101811
2007	4	10.80136	10.8536	12.2444276	3.235142797
2007	5	10.87546	10.80136	12.27983413	3.218475745
2007	6	10.77719	10.87546	12.23989419	3.217274544
2007	7	10.79621	10.77719	12.26084488	3.260785228
2007	8	10.75305	10.79621	12.25224033	3.343568269
2007	9	10.68671	10.75305	12.19758674	3.391147046
2007	10	10.79162	10.68671	12.20291767	3.474447843
2007	11	10.77286	10.79162	12.16044747	3.610917913
2007	12	10.79679	10.77286	12.21379277	3.613077741
2008	1	10.87958	10.79679	12.23665035	3.562465529
2008	2	10.81788	10.87958	12.19683006	3.512738756
2008	3	10.9016	10.81788	12.26448305	3.482470102
2008	4	10.8932	10.9016	12.23422269	3.447126314
2008	5	10.86464	10.8932	12.27718327	3.423936869
2008	6	10.97829	10.86464	12.23159418	3.410487429
2008	7	10.95163	10.97829	12.25970819	3.422958873
2008	8	10.87124	10.95163	12.23839462	3.45946629
2008	9	10.8527	10.87124	12.17859867	3.457577715
2008	10	10.92366	10.8527	12.17834167	3.502549876
2008	11	10.8455	10.92366	12.1388639	3.520164901
2008	12	10.89388	10.8455	12.19009569	3.456632089
2009	1	10.92919	10.89388	12.19379761	3.292126287

2009	2	10.86888	10.92919	12.11581966	3.295095851
2009	3	10.94562	10.86888	12.22538496	3.29175447
2009	4	10.85944	10.94562	12.21125917	3.24998682
2009	5	10.95153	10.85944	12.25942382	3.223266173
2009	6	10.94195	10.95153	12.22685518	3.118392286
2009	7	10.97127	10.94195	12.22934962	3.222867846
2009	8	10.88784	10.97127	12.21399121	3.255786179
2009	9	10.88666	10.88784	12.14738365	3.266141017
2009	10	10.84731	10.88666	12.14403765	3.267284964
2009	11	10.79361	10.84731	12.10265469	3.254628995
2009	12	10.82627	10.79361	12.15441086	3.292869505
2010	1	10.78312	10.82627	12.1644691	3.283914221
2010	2	10.68787	10.78312	12.07920472	3.285038027
2010	3	10.81912	10.68787	12.20407064	3.295095851
2010	4	10.8042	10.81912	12.19778843	3.257711849
2010	5	10.81391	10.8042	12.23655335	3.26308408
2010	6	10.86351	10.81391	12.18968917	3.284288963
2010	7	10.80689	10.86351	12.20921769	3.330774917
2010	8	10.84355	10.80689	12.19364575	3.333632062
2010	9	10.74187	10.84355	12.14393125	3.371081758
2010	10	10.75487	10.74187	12.14632264	3.376563101
2010	11	10.73185	10.75487	12.1086803	3.347093123
2010	12	10.79749	10.73185	12.16540689	3.390473418
2011	1	10.78627	10.79749	12.16342607	3.394508394
2011	2	10.67825	10.78627	12.08118946	3.385745277
2011	3	10.85996	10.67825	12.21324685	3.398192873
2011	4	10.91161	10.85996	12.18638001	3.394508394
2011	5	10.87784	10.91161	12.23359053	3.369362658
2011	6	10.89859	10.87784	12.1902481	3.373140784
2011	7	10.9453	10.89859	12.26382255	3.373483543
2011	8	10.94127	10.9453	12.23295797	3.395179309
2011	9	10.92031	10.94127	12.18311103	3.419364686
2011	10	10.95599	10.92031	12.18958751	3.440738556
2011	11	10.85858	10.95599	12.14589792	3.477849733
2011	12	10.92396	10.85858	12.20702219	3.504054767
2012	1	11.00243	10.92396	12.24052238	3.518684077
2012	2	10.89265	11.00243	12.16743576	3.520460802
2012	3	11.02222	10.89265	12.26801405	3.512738756
2012	4	10.92099	11.02222	12.25352859	3.507956918
2012	5	10.96047	10.92099	12.30428769	3.492256113
2012	6	11.02309	10.96047	12.26240572	3.48216274
2012	7	11.10611	11.02309	12.26885963	3.450939474
2012	8	11.13645	11.10611	12.24028082	3.479700443
2012	9	10.9987	11.13645	12.1660316	3.492560388
2012	10	11.02665	10.9987	12.1853596	3.514228404
2012	11	10.94755	11.02665	12.14573861	3.557346064
2012	12	10.90074	10.94755	12.18444035	3.592368554
2013	1	11.02215	10.90074	12.21795181	3.58407434
2013	2	10.84834	11.02215	12.13382448	3.55820113
2013	3	10.93846	10.84834	12.24731055	3.522529667

2013	4	10.9953	10.93846	12.21289929	3.525477782
2013	5	11.02803	10.9953	12.26226393	3.537765824
2013	6	11.03754	11.02803	12.20552249	3.530762586
2013	7	11.04428	11.03754	12.2419223	3.587123545
2013	8	10.9668	11.04428	12.209716	3.563882964
2013	9	10.92806	10.9668	12.16399987	3.586846729
2013	10	10.97536	10.92806	12.1671239	3.63758616
2013	11	10.93386	10.97536	12.13043273	3.651696663
2013	12	10.98939	10.93386	12.18008795	3.689129423
2014	1	11.00542	10.98939	12.20747167	3.681351188
2014	2	10.95815	11.00542	12.13064842	3.679334041
2014	3	11.06022	10.95815	12.25157169	3.687878954
2014	4	11.09654	11.06022	12.22150298	3.671987586
2014	5	11.12429	11.09654	12.2534809	3.667144962
2014	6	11.04408	11.12429	12.22145375	3.64805746
2014	7	11.0675	11.04408	12.2534809	3.645971953
2014	8	11.08506	11.0675	12.24139153	3.655581169
2014	9	11.14809	11.08506	12.17880422	3.63968921
2014	10	11.08887	11.14809	12.19151723	3.632573618
2014	11	11.03071	11.08887	12.16686393	3.609565647
2014	12	11.0821	11.03071	12.21711149	3.57318798
2015	1	11.11787	11.0821	12.24562984	3.525772116
2015	2	11.08893	11.11787	12.16321734	3.507057772
2015	3	11.20632	11.08893	12.28654603	3.571221411
2015	4	11.11094	11.20632	12.26022934	3.512738756
2015	5	11.20116	11.11094	12.30347155	3.497718949
2015	6	11.20952	11.20116	12.27054866	3.475995592
2015	7	11.29483	11.20952	12.28539201	3.462292481
2015	8	11.25102	11.29483	12.26098688	3.49286457
2015	9	11.1693	11.25102	12.21180618	3.455054054
2015	10	11.17625	11.1693	12.22415811	3.445852022
2015	11	11.1045	11.17625	12.18923163	3.498021566
2015	12	11.12257	11.1045	12.25390997	3.532225644
2016	1	11.11589	11.12257	12.37459104	3.465423354
2016	2	11.06385	11.11589	12.37158708	3.39785848
2016	3	11.11533	11.06385	12.45222935	3.361069591
2016	4	11.09344	11.11533	12.38241805	3.329343278
2016	5	11.1376	11.09344	12.40426755	3.276389731
2016	6	11.15161	11.1376	12.35030285	3.238678452
2016	7	11.21114	11.15161	12.37661679	3.202339856
2016	8	11.24504	11.21114	12.36422958	3.17930305
2016	9	11.1677	11.24504	12.29883413	3.192942443
2016	10	11.11424	11.1677	12.32269946	3.25347047
2016	11	11.09048	11.11424	12.26429438	3.271468275
2016	12	11.09449	11.09048	12.3175693	3.350605596
2017	1	11.13837	11.09449	12.41394011	3.405853193
2017	2	11.03718	11.13837	12.33244094	3.414113607
2017	3	11.14907	11.03718	12.46017208	3.442019376
2017	4	11.17634	11.14907	12.44177698	3.427839313
2017	5	11.23053	11.17634	12.47277365	3.427839313

2017	6	11.16572	11.23053	12.44548317	3.414771502
2017	7	11.20645	11.16572	12.46040474	3.3891248
2017	8	11.23081	11.20645	12.43801735	3.418709807
2017	9	11.17459	11.23081	12.39143125	3.433018994
2017	10	11.19672	11.17459	12.3965277	3.491038086
2017	11	11.09007	11.19672	12.37627945	3.541538866
2017	12	11.13369	11.09007	12.42933619	3.553059731
2018	1	11.20229	11.13369	12.46086989	3.549329989
2018	2	11.09858	11.20229	12.37184129	3.507057772
2018	3	11.25379	11.09858	12.47880604	3.47537678
2018	4	11.29955	11.25379	12.46889834	3.444256871
2018	5	11.35753	11.29955	12.50946811	3.418054499
2018	6	11.23251	11.35753	12.4563254	3.388787362
2018	7	11.28739	11.23251	12.4846509	3.403195384
2018	8	11.24143	11.28739	12.43817594	3.442339325
2018	9	11.12569	11.24143	12.40019925	3.499231122
2018	10	11.19052	11.12569	12.41190726	3.535145354
2018	11	11.20192	11.19052	12.37196837	3.543853682
2018	12	11.21312	11.20192	12.41791255	3.549617387
2019	1	11.13063	11.21312	12.45931854	3.493472658
2019	2	11.03447	11.13063	12.37450655	3.481547734
2019	3	11.21088	11.03447	12.49552814	3.481855285
2019	4	11.13686	11.21088	12.47598527	3.489208259
2019	5	11.19975	11.13686	12.51164375	3.460723361
2019	6	11.1909	11.19975	12.4515646	3.436886224
2019	7	11.30489	11.1909	12.48268113	3.421979921
2019	8	11.32286	11.30489	12.46292173	3.42816383
2019	9	11.2476	11.32286	12.40782911	3.419691964
2019	10	11.19293	11.2476	12.42865604	3.460095023
2019	11	11.13537	11.19293	12.40982948	3.484312288
2019	12	11.23023	11.13537	12.47173914	3.520460802

ln(Y*)
-0.9775
-0.98933
-0.84311
-0.89148
-0.77146
-0.70824
-0.6777
-0.51595
-0.52641
-0.39151
-0.4308
-0.45708
-0.49598
-0.4317
-0.21014
-0.33088
-0.28382
-0.22901
-0.13595
-0.16846
-0.0504
-0.06209
-0.13195
-0.13752
-0.11847
-0.22372
-0.08903
-0.14128
-0.06718
-0.16545
-0.14643
-0.18958
-0.25592
-0.15101
-0.16978
-0.14584
-0.06305
-0.12475
-0.04104
-0.04944
-0.07799
0.035656
0.008997
-0.07139
-0.08993
-0.01898
-0.09713
-0.04875
-0.01345

-0.07376
0.002982
-0.0832
0.008894
-0.00069
0.028631
-0.05479
-0.05598
-0.09532
-0.14902
-0.11637
-0.15951
-0.25476
-0.12351
-0.13843
-0.12872
-0.07912
-0.13574
-0.09908
-0.20076
-0.18776
-0.21078
-0.14515
-0.15636
-0.26438
-0.08268
-0.03102
-0.0648
-0.04404
0.002661
-0.00136
-0.02232
0.013355
-0.08405
-0.01868
0.059793
-0.04998
0.079582
-0.02165
0.017834
0.080452
0.163478
0.193816
0.056065
0.084018
0.004917
-0.0419
0.07952
-0.09429
-0.00418

0.052666
0.085395
0.094904
0.101645
0.024169
-0.01458
0.032722
-0.00878
0.046752
0.062783
0.01552
0.11759
0.153902
0.181654
0.101444
0.124865
0.142426
0.205457
0.146235
0.088072
0.139465
0.175233
0.146295
0.263683
0.168302
0.258526
0.266889
0.352198
0.308383
0.226671
0.233617
0.161868
0.179937
0.173261
0.121216
0.172692
0.150811
0.194967
0.208975
0.268508
0.302407
0.22507
0.171606
0.147844
0.151852
0.195736
0.094551
0.206438
0.233708
0.287893

0.223091
0.263812
0.288176
0.231951
0.254083
0.147435
0.191052
0.259658
0.155943
0.311154
0.356912
0.414895
0.289876
0.344756
0.298801
0.183056
0.247882
0.259282
0.270485
0.187996
0.091839
0.26825
0.194224
0.257115
0.248268
0.362257
0.380231
0.304967
0.250301
0.192739
0.287601