

1. PŘÍLOHY

Vstupní soubor SAS (binární logistická regrese)

status		absolutní četnosti			relativní četnosti		
		Zaměstnaní	Nezaměstnaná	Total	Zaměstnaní	Nezaměstnaná	Total
pohlaví	Muž	2 724 275	163 226	2 887 502	94.3%	5.7%	100%
	Žena	2 062 503	184 191	2 246 694	91.8%	8.2%	100%
	Total	4 786 778	347 417	5 134 195	93.2%	6.8%	100%
vzdělání	zakladni_a_bez	195 087	69 783	264 870	73.7%	26.3%	100%
	stredoskolske	3 556 433	254 062	3 810 496	93.3%	6.7%	100%
	terciarni	1 034 947	23 572	1 058 519	97.8%	2.2%	100%
	Total	4 786 468	347 417	5 133 885	93.2%	6.8%	100%
věk	15-19	11 576	7 608	19 184	60.3%	39.7%	100%
	20-24	235 340	48 353	283 694	83.0%	17.0%	100%
	25-29	493 812	40 663	534 475	92.4%	7.6%	100%
	30-34	595 091	48 329	643 420	92.5%	7.5%	100%
	35-39	775 600	52 257	827 857	93.7%	6.3%	100%
	40-44	669 752	36 211	705 963	94.9%	5.1%	100%
	45-49	637 972	33 143	671 115	95.1%	4.9%	100%
	50-54	556 429	34 541	590 970	94.2%	5.8%	100%
	55-59	527 412	35 936	563 348	93.6%	6.4%	100%
	60-64	220 770	9 014	229 785	96.1%	3.9%	100%
	65+	63 023	1 363	64 385	97.9%	2.1%	100%
	Total	4 786 778	347 417	5 134 195	93.2%	6.8%	100%
kraj	Jihocesky	289 291	15 148	304 439	95.0%	5.0%	100%
	Jihomoravsky	536 857	39 514	576 371	93.1%	6.9%	100%
	Karlovarsky	137 512	15 880	153 392	89.6%	10.4%	100%
	Kralovehradecky	244 875	19 568	264 442	92.6%	7.4%	100%
	Liberecky	188 518	17 992	206 510	91.3%	8.7%	100%
	Moravskoslezsky	527 897	59 981	587 879	89.8%	10.2%	100%
	Olomoucky	273 783	25 627	299 410	91.4%	8.6%	100%
	Pardubicky	235 334	21 501	256 835	91.6%	8.4%	100%
	Plzensky	271 129	13 721	284 850	95.2%	4.8%	100%
	Praha	622 255	15 965	638 220	97.5%	2.5%	100%
	Stredocesky	606 709	31 549	638 257	95.1%	4.9%	100%
	Ustecky	356 334	36 744	393 078	90.7%	9.3%	100%
	Vysocina	227 735	16 278	244 013	93.3%	6.7%	100%
	Zlinsky	268 548	17 951	286 499	93.7%	6.3%	100%
	Total	4 786 778	347 417	5 134 195	93.2%	6.8%	100%
třída	Kvalifikovani pracovníci v zeme	66 512	3 953	70 465	94.4%	5.6%	100%
	Obsluha stroju a zarizeni, mont	636 971	46 602	683 574	93.2%	6.8%	100%

Pomocni a nequalifikovani praco	269 777	53 118	322 895	83.5%	16.5%	100%
Pracovnici ve sluzbach a prodej	712 338	61 127	773 465	92.1%	7.9%	100%
Remeslnici a opravari	844 071	57 764	901 835	93.6%	6.4%	100%
Specialiste	672 573	7 746	680 319	98.9%	1.1%	100%
Technicti a odborni pracovnici	844 671	26 210	870 881	97.0%	3.0%	100%
Urednici	452 887	28 525	481 412	94.1%	5.9%	100%
Zakonodarci a ridici pracovnici	270 349	2 825	273 174	99.0%	1.0%	100%
Zamestnanci v ozbrojenych silac	16 630	444	17 074	97.4%	2.6%	100%
Total	4 786 778	288 316	5 075 094	94.3%	5.7%	100%

status		absolutni četnosti			relativni četnosti		
		Zamestnani	Nezamestnaná	Total	Zamestnani	Nezamestnaná	Total
pohlaví	Muž	661 880	43 480	705 361	93.8%	6.2%	100.0%
	Žena	427 022	45 512	472 534	90.4%	9.6%	100.0%
	Total	1 088 903	88 992	1 177 895	92.4%	7.6%	100.0%
vzdělání	zakladni_a_bez	38 400	16 623	55 023	69.8%	30.2%	100.0%
	stredoskolske	737 886	63 496	801 382	92.1%	7.9%	100.0%
	terciarni	312 617	8 873	321 490	97.2%	2.8%	100.0%
	Total	1 088 903	88 992	1 177 895	92.4%	7.6%	100.0%
kraj	Jihocesky	64 288	4 558	68 846	93.4%	6.6%	100.0%
	Jihomoravsky	124 665	8 040	132 705	93.9%	6.1%	100.0%
	Karlovarsky	28 655	4 347	33 002	86.8%	13.2%	100.0%
	Kralovehradecky	54 425	5 767	60 192	90.4%	9.6%	100.0%
	Liberecky	40 813	4 642	45 455	89.8%	10.2%	100.0%
	Moravskoslezsky	120 702	16 526	137 228	88.0%	12.0%	100.0%
	Olomoucky	62 880	6 398	69 279	90.8%	9.2%	100.0%
	Pardubicky	55 149	4 276	59 424	92.8%	7.2%	100.0%
	Plzensky	61 967	3 042	65 009	95.3%	4.7%	100.0%
	Praha	151 649	3 629	155 278	97.7%	2.3%	100.0%
	Stredocesky	136 562	7 243	143 806	95.0%	5.0%	100.0%
	Ustecky	77 580	10 980	88 560	87.6%	12.4%	100.0%
	Vysocina	50 027	5 461	55 488	90.2%	9.8%	100.0%
	Zlinsky	59 540	4 082	63 623	93.6%	6.4%	100.0%
Total	1 088 903	88 992	1 177 895	92.4%	7.6%	100.0%	
třída	Kvalifikovani pracovnici v zeme	10 300	694	10 994	93.7%	6.3%	100.0%
	Obsluha stroju a zarizeni, mont	140 810	14 757	155 567	90.5%	9.5%	100.0%
	Pomocni a nequalifikovani praco	49 985	12 204	62 190	80.4%	19.6%	100.0%
	Pracovnici ve sluzbach a prodej	158 666	15 269	173 935	91.2%	8.8%	100.0%
	Remeslnici a opravari	181 611	16 724	198 335	91.6%	8.4%	100.0%
	Specialiste	174 279	1 309	175 588	99.3%	0.7%	100.0%
	Technicti a odborni pracovnici	220 711	6 045	226 756	97.3%	2.7%	100.0%
	Urednici	105 301	9 399	114 700	91.8%	8.2%	100.0%
	Zakonodarci a ridici pracovnici	40 527	683	41 210	98.3%	1.7%	100.0%
	Zamestnanci v ozbrojenych silac	6 712	0	6 712	100.0%	0.0%	100.0%
	Total	1 088 903	77 084	1 165 987	93.4%	6.6%	100.0%

Binární logistická regrese

1) Všichni bez rozlišení vzdělání a pohlaví

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
pohl Žena vs Muž	1.0000	1.554	1.543	1.565
vzdelani terciarni vs stredoskolske	1.0000	0.352	0.348	0.357
vzdelani zakladni_a_bez vs stredoskolske	1.0000	4.418	4.374	4.462
veksk 15-19 vs 35-39	1.0000	6.251	6.052	6.456
veksk 20-24 vs 35-39	1.0000	2.522	2.488	2.557
veksk 25-29 vs 35-39	1.0000	1.328	1.309	1.346
veksk 30-34 vs 35-39	1.0000	1.244	1.227	1.260
veksk 40-44 vs 35-39	1.0000	0.779	0.768	0.790
veksk 45-49 vs 35-39	1.0000	0.717	0.707	0.728
veksk 50-54 vs 35-39	1.0000	0.851	0.839	0.863
veksk 55-59 vs 35-39	1.0000	0.865	0.852	0.877
veksk 60-64 vs 35-39	1.0000	0.654	0.638	0.669
veksk 65+ vs 35-39	1.0000	0.350	0.331	0.370
kraj Jihocesky vs Praha	1.0000	1.583	1.547	1.620
kraj Jihomoravsky vs Praha	1.0000	2.398	2.352	2.444
kraj Karlovarsky vs Praha	1.0000	2.763	2.698	2.828
kraj Kralovehradecky vs Praha	1.0000	2.480	2.426	2.535
kraj Liberecky vs Praha	1.0000	2.598	2.541	2.658
kraj Moravskoslezsky vs Praha	1.0000	3.458	3.395	3.521
kraj Olomoucky vs Praha	1.0000	2.814	2.756	2.873
kraj Pardubicky vs Praha	1.0000	2.631	2.575	2.688
kraj Plzensky vs Praha	1.0000	1.495	1.460	1.531
kraj Stredocesky vs Praha	1.0000	1.589	1.558	1.620
kraj Ustecky vs Praha	1.0000	2.822	2.768	2.878
kraj Vysocina vs Praha	1.0000	2.147	2.099	2.197
kraj Zlinsky vs Praha	1.0000	2.044	1.999	2.090

2) Mladí 25 – 29 let bez rozlišení vzdělání a pohlaví

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
pohl Žena vs Muž	1.0000	1.215	1.189	1.241
vzdelani terciarni vs stredoskolske	1.0000	0.518	0.503	0.533
vzdelani zakladni_a_bez vs stredoskolske	1.0000	4.698	4.549	4.852
kraj Jihocesky vs Praha	1.0000	0.974	0.898	1.056
kraj Jihomoravsky vs Praha	1.0000	2.686	2.537	2.843
kraj Karlovarsky vs Praha	1.0000	4.179	3.909	4.468
kraj Kralovehradecky vs Praha	1.0000	2.957	2.774	3.152
kraj Liberecky vs Praha	1.0000	2.265	2.110	2.431
kraj Moravskoslezsky vs Praha	1.0000	3.890	3.684	4.108
kraj Olomoucky vs Praha	1.0000	2.604	2.443	2.776
kraj Pardubicky vs Praha	1.0000	1.891	1.763	2.028
kraj Plzensky vs Praha	1.0000	1.193	1.105	1.288
kraj Stredocesky vs Praha	1.0000	0.778	0.727	0.832
kraj Ustecky vs Praha	1.0000	4.760	4.497	5.037
kraj Vysocina vs Praha	1.0000	3.824	3.593	4.069
kraj Zlinsky vs Praha	1.0000	2.729	2.558	2.911

3) Všichni s tericírním vzděláním bez rozlišení pohlaví

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
pohl Žena vs Muž	1.0000	1.406	1.369	1.445
vevsk 20-24 vs 35-39	1.0000	4.408	4.160	4.670
vevsk 25-29 vs 35-39	1.0000	1.538	1.478	1.602
vevsk 30-34 vs 35-39	1.0000	0.596	0.566	0.627
vevsk 40-44 vs 35-39	1.0000	0.661	0.627	0.696
vevsk 45-49 vs 35-39	1.0000	0.824	0.785	0.865
vevsk 50-54 vs 35-39	1.0000	0.428	0.401	0.457
vevsk 55-59 vs 35-39	1.0000	0.572	0.539	0.608
vevsk 60-64 vs 35-39	1.0000	0.477	0.439	0.518
vevsk 65+ vs 35-39	1.0000	0.371	0.319	0.432
kraj Jihocesky vs Praha	1.0000	3.408	3.208	3.620
kraj Jihomoravsky vs Praha	1.0000	2.931	2.787	3.083
kraj Karlovarsky vs Praha	1.0000	1.651	1.457	1.871
kraj Kralovehradecky vs Praha	1.0000	3.449	3.235	3.676
kraj Liberecky vs Praha	1.0000	2.832	2.628	3.051
kraj Moravskoslezsky vs Praha	1.0000	3.171	3.010	3.340
kraj Olomoucky vs Praha	1.0000	0.879	0.798	0.969
kraj Pardubicky vs Praha	1.0000	3.965	3.723	4.222
kraj Plzensky vs Praha	1.0000	2.366	2.207	2.536
kraj Stredocesky vs Praha	1.0000	2.052	1.940	2.170
kraj Ustecky vs Praha	1.0000	0.800	0.724	0.884
kraj Vysocina vs Praha	1.0000	2.060	1.900	2.235
kraj Zlinsky vs Praha	1.0000	0.982	0.888	1.085

4) Mladí 25 – 29 let s terciárním vzděláním bez rozlišení pohlaví

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
pohl Žena vs Muž	1.0000	0.954	0.906	1.005
kraj Jihocesky vs Praha	1.0000	5.034	4.431	5.719
kraj Jihomoravsky vs Praha	1.0000	2.436	2.151	2.758
kraj Karlovarsky vs Praha	1.0000	8.227	6.842	9.891
kraj Kralovehradecky vs Praha	1.0000	6.435	5.670	7.304
kraj Liberecky vs Praha	1.0000	7.618	6.659	8.716
kraj Moravskoslezsky vs Praha	1.0000	6.403	5.741	7.141
kraj Pardubicky vs Praha	1.0000	6.367	5.580	7.266
kraj Plzensky vs Praha	1.0000	4.503	3.900	5.198
kraj Stredocesky vs Praha	1.0000	1.848	1.610	2.122
kraj Ustecky vs Praha	1.0000	1.966	1.668	2.319
kraj Vysocina vs Praha	1.0000	6.948	6.040	7.991
kraj Zlinsky vs Praha	1.0000	3.272	2.834	3.779

5) Všichni muži bez rozlišení vzdělání

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
vzdelani terciarni vs stredoskolske	1.0000	0.366	0.359	0.374
vzdelani zakladni_a_bez vs stredoskolske	1.0000	6.051	5.964	6.138
veksk 15-19 vs 35-39	1.0000	6.420	6.141	6.711
veksk 20-24 vs 35-39	1.0000	3.623	3.550	3.697
veksk 25-29 vs 35-39	1.0000	1.946	1.907	1.986
veksk 30-34 vs 35-39	1.0000	1.317	1.290	1.345
veksk 40-44 vs 35-39	1.0000	0.976	0.954	0.999
veksk 45-49 vs 35-39	1.0000	0.924	0.902	0.946
veksk 50-54 vs 35-39	1.0000	1.393	1.363	1.424
veksk 55-59 vs 35-39	1.0000	1.621	1.587	1.656
veksk 60-64 vs 35-39	1.0000	1.026	0.995	1.057
veksk 65+ vs 35-39	1.0000	0.863	0.806	0.924
kraj Jihocesky vs Praha	1.0000	1.273	1.232	1.316
kraj Jihomoravsky vs Praha	1.0000	2.218	2.160	2.278
kraj Karlovarsky vs Praha	1.0000	2.400	2.321	2.481
kraj Kralovehradecky vs Praha	1.0000	1.992	1.931	2.056
kraj Liberecky vs Praha	1.0000	1.954	1.891	2.019
kraj Moravskoslezsky vs Praha	1.0000	2.916	2.843	2.991
kraj Olomoucky vs Praha	1.0000	2.540	2.468	2.613
kraj Pardubicky vs Praha	1.0000	1.864	1.806	1.923
kraj Plzensky vs Praha	1.0000	1.009	0.974	1.046
kraj Stredocesky vs Praha	1.0000	1.407	1.369	1.447
kraj Ustecky vs Praha	1.0000	2.343	2.280	2.408
kraj Vysocina vs Praha	1.0000	1.335	1.290	1.382
kraj Zlinsky vs Praha	1.0000	1.931	1.873	1.991

6) Všechny ženy bez rozlišení vzdělání

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
vzdelani terciarni vs stredoskolske	1.0000	0.341	0.335	0.348
vzdelani zakladni_a_bez vs stredoskolske	1.0000	3.584	3.534	3.635
veksk 15-19 vs 35-39	1.0000	7.164	6.811	7.536
veksk 20-24 vs 35-39	1.0000	1.870	1.834	1.907
veksk 25-29 vs 35-39	1.0000	0.956	0.937	0.975
veksk 30-34 vs 35-39	1.0000	1.262	1.241	1.284
veksk 40-44 vs 35-39	1.0000	0.666	0.654	0.678
veksk 45-49 vs 35-39	1.0000	0.607	0.596	0.618
veksk 50-54 vs 35-39	1.0000	0.606	0.594	0.617
veksk 55-59 vs 35-39	1.0000	0.535	0.525	0.546
veksk 60-64 vs 35-39	1.0000	0.416	0.400	0.432
veksk 65+ vs 35-39	1.0000	0.155	0.141	0.170
kraj Jihocesky vs Praha	1.0000	1.923	1.861	1.987
kraj Jihomoravsky vs Praha	1.0000	2.596	2.525	2.668
kraj Karlovarsky vs Praha	1.0000	3.181	3.076	3.289
kraj Kralovehradecky vs Praha	1.0000	3.030	2.938	3.126
kraj Liberecky vs Praha	1.0000	3.374	3.269	3.482
kraj Moravskoslezsky vs Praha	1.0000	4.147	4.040	4.257
kraj Olomoucky vs Praha	1.0000	3.028	2.938	3.121
kraj Pardubicky vs Praha	1.0000	3.557	3.451	3.666
kraj Plzensky vs Praha	1.0000	2.130	2.061	2.200
kraj Stredocesky vs Praha	1.0000	1.804	1.753	1.855
kraj Ustecky vs Praha	1.0000	3.342	3.249	3.437
kraj Vysocina vs Praha	1.0000	3.177	3.079	3.278
kraj Zlinsky vs Praha	1.0000	2.162	2.094	2.233

7) Mladí muži 25 – 29 let bez rozlišení vzdělání

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
vzdelani terciarni vs stredoskolske	1.0000	0.562	0.539	0.587
vzdelani zakladni_a_bez vs stredoskolske	1.0000	5.934	5.698	6.179
kraj Jihocesky vs Praha	1.0000	0.554	0.497	0.618
kraj Jihomoravsky vs Praha	1.0000	2.180	2.039	2.330
kraj Karlovarsky vs Praha	1.0000	2.608	2.396	2.839
kraj Kralovehradecky vs Praha	1.0000	3.253	3.023	3.499
kraj Liberecky vs Praha	1.0000	0.849	0.768	0.938
kraj Moravskoslezsky vs Praha	1.0000	1.771	1.656	1.895
kraj Olomoucky vs Praha	1.0000	3.330	3.100	3.577
kraj Pardubicky vs Praha	1.0000	1.117	1.020	1.224
kraj Plzensky vs Praha	1.0000	0.664	0.597	0.738
kraj Stredocesky vs Praha	1.0000	0.429	0.393	0.468
kraj Ustecky vs Praha	1.0000	2.902	2.711	3.105
kraj Vysocina vs Praha	1.0000	2.980	2.767	3.210
kraj Zlinsky vs Praha	1.0000	1.957	1.809	2.116

8) Mladé ženy 25 – 29 let bez rozlišení vzdělání

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
vzdelani terciarni vs stredoskolske	1.0000	0.468	0.450	0.486
vzdelani zakladni_a_bez vs stredoskolske	1.0000	3.775	3.569	3.994
kraj Jihocesky vs Praha	1.0000	2.484	2.171	2.842
kraj Jihomoravsky vs Praha	1.0000	4.010	3.579	4.493
kraj Karlovarsky vs Praha	1.0000	9.380	8.313	10.584
kraj Kralovehradecky vs Praha	1.0000	2.252	1.962	2.585
kraj Liberecky vs Praha	1.0000	7.876	6.987	8.878
kraj Moravskoslezsky vs Praha	1.0000	12.502	11.246	13.899
kraj Olomoucky vs Praha	1.0000	0.940	0.796	1.110
kraj Pardubicky vs Praha	1.0000	4.561	4.031	5.160
kraj Plzensky vs Praha	1.0000	3.024	2.660	3.439
kraj Stredocesky vs Praha	1.0000	2.013	1.785	2.271
kraj Ustecky vs Praha	1.0000	11.579	10.368	12.932
kraj Vysocina vs Praha	1.0000	6.459	5.731	7.280
kraj Zlinsky vs Praha	1.0000	5.325	4.717	6.011

9) Muži s terciárním vzděláním

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
veksk 20-24 vs 35-39	1.0000	11.389	10.276	12.623
veksk 25-29 vs 35-39	1.0000	2.069	1.947	2.199
veksk 30-34 vs 35-39	1.0000	0.493	0.455	0.535
veksk 40-44 vs 35-39	1.0000	0.269	0.241	0.300
veksk 45-49 vs 35-39	1.0000	0.896	0.834	0.962
veksk 50-54 vs 35-39	1.0000	0.404	0.365	0.448
veksk 55-59 vs 35-39	1.0000	0.612	0.561	0.667
veksk 60-64 vs 35-39	1.0000	0.592	0.534	0.656
veksk 65+ vs 35-39	1.0000	0.710	0.607	0.830
kraj Jihocesky vs Praha	1.0000	2.292	2.101	2.501
kraj Jihomoravsky vs Praha	1.0000	2.114	1.974	2.264
kraj Karlovarsky vs Praha	1.0000	3.045	2.676	3.466
kraj Kralovehradecky vs Praha	1.0000	2.540	2.320	2.780
kraj Liberecky vs Praha	1.0000	0.779	0.659	0.921
kraj Moravskoslezsky vs Praha	1.0000	2.102	1.957	2.258
kraj Olomoucky vs Praha	1.0000	0.545	0.466	0.638
kraj Pardubicky vs Praha	1.0000	2.445	2.222	2.690
kraj Stredocesky vs Praha	1.0000	1.880	1.747	2.024
kraj Vysocina vs Praha	1.0000	2.007	1.790	2.250
kraj Zlinsky vs Praha	1.0000	0.478	0.404	0.567

10) Ženy s terciárním vzděláním

Odds Ratio Estimates and Wald Confidence Intervals				
Effect	Unit	Estimate	95% Confidence Limits	
veksk 20-24 vs 35-39	1.0000	3.264	3.041	3.503
veksk 25-29 vs 35-39	1.0000	1.250	1.185	1.318
veksk 30-34 vs 35-39	1.0000	0.691	0.647	0.738
veksk 40-44 vs 35-39	1.0000	0.946	0.888	1.008
veksk 45-49 vs 35-39	1.0000	0.776	0.726	0.830
veksk 50-54 vs 35-39	1.0000	0.457	0.421	0.498
veksk 55-59 vs 35-39	1.0000	0.536	0.493	0.582
veksk 60-64 vs 35-39	1.0000	0.365	0.316	0.422
kraj Jihocesky vs Praha	1.0000	5.458	4.986	5.975
kraj Jihomoravsky vs Praha	1.0000	4.868	4.493	5.274
kraj Kralovehradecky vs Praha	1.0000	5.316	4.831	5.850
kraj Liberecky vs Praha	1.0000	6.700	6.075	7.389
kraj Moravskoslezsky vs Praha	1.0000	5.216	4.808	5.658
kraj Olomoucky vs Praha	1.0000	1.491	1.310	1.696
kraj Pardubicky vs Praha	1.0000	7.235	6.600	7.931
kraj Plzensky vs Praha	1.0000	5.912	5.403	6.468
kraj Stredocesky vs Praha	1.0000	2.735	2.503	2.987
kraj Ustecky vs Praha	1.0000	2.140	1.907	2.402
kraj Vysocina vs Praha	1.0000	2.671	2.371	3.010
kraj Zlinsky vs Praha	1.0000	1.895	1.662	2.161

Multinominální regrese

Odds Ratio Estimates and Wald Confidence Intervals					
Effect	stav	Unit	Estimate	95% Confidence Limits	
pohl Žena vs Muž	dlouhodobě	1.0000	0.978	0.965	0.992
pohl Žena vs Muž	zamestnan	1.0000	0.639	0.633	0.645
vzdelani terciarni vs stredoskolske	dlouhodobě	1.0000	0.815	0.793	0.839
vzdelani terciarni vs stredoskolske	zamestnan	1.0000	2.617	2.572	2.662
vzdelani zakladni_a_bez vs stredoskolske	dlouhodobě	1.0000	2.575	2.530	2.622
vzdelani zakladni_a_bez vs stredoskolske	zamestnan	1.0000	0.374	0.368	0.379
veksk 15-19 vs 35-39	dlouhodobě	1.0000	0.389	0.370	0.410
veksk 15-19 vs 35-39	zamestnan	1.0000	0.110	0.107	0.115
veksk 20-24 vs 35-39	dlouhodobě	1.0000	0.552	0.538	0.567
veksk 20-24 vs 35-39	zamestnan	1.0000	0.311	0.306	0.317
veksk 25-29 vs 35-39	dlouhodobě	1.0000	0.626	0.610	0.643
veksk 25-29 vs 35-39	zamestnan	1.0000	0.621	0.611	0.632
veksk 30-34 vs 35-39	dlouhodobě	1.0000	0.936	0.913	0.959
veksk 30-34 vs 35-39	zamestnan	1.0000	0.781	0.768	0.795
veksk 40-44 vs 35-39	dlouhodobě	1.0000	1.033	1.005	1.061
veksk 40-44 vs 35-39	zamestnan	1.0000	1.304	1.280	1.329
veksk 45-49 vs 35-39	dlouhodobě	1.0000	1.345	1.308	1.383
veksk 45-49 vs 35-39	zamestnan	1.0000	1.627	1.594	1.660
veksk 50-54 vs 35-39	dlouhodobě	1.0000	1.158	1.126	1.190
veksk 50-54 vs 35-39	zamestnan	1.0000	1.266	1.241	1.291
veksk 55-59 vs 35-39	dlouhodobě	1.0000	0.952	0.926	0.978
veksk 55-59 vs 35-39	zamestnan	1.0000	1.134	1.112	1.156
veksk 60-64 vs 35-39	dlouhodobě	1.0000	0.482	0.460	0.506
veksk 60-64 vs 35-39	zamestnan	1.0000	1.149	1.117	1.182
veksk 65+ vs 35-39	dlouhodobě	1.0000	0.873	0.784	0.973
veksk 65+ vs 35-39	zamestnan	1.0000	2.687	2.495	2.894

kraj Jihočesky vs Praha	dlouhodobě	1.0000	0.778	0.744	0.814
kraj Jihočesky vs Praha	zamestnan	1.0000	0.567	0.551	0.585
kraj Jihomoravský vs Praha	dlouhodobě	1.0000	1.136	1.095	1.179
kraj Jihomoravský vs Praha	zamestnan	1.0000	0.443	0.432	0.454
kraj Karlovarský vs Praha	dlouhodobě	1.0000	1.275	1.219	1.333
kraj Karlovarský vs Praha	zamestnan	1.0000	0.412	0.399	0.425
kraj Královéhradecký vs Praha	dlouhodobě	1.0000	0.593	0.568	0.619
kraj Královéhradecký vs Praha	zamestnan	1.0000	0.329	0.320	0.338
kraj Liberecký vs Praha	dlouhodobě	1.0000	0.857	0.821	0.895
kraj Liberecký vs Praha	zamestnan	1.0000	0.359	0.349	0.370
kraj Moravskoslezský vs Praha	dlouhodobě	1.0000	1.149	1.109	1.190
kraj Moravskoslezský vs Praha	zamestnan	1.0000	0.309	0.302	0.317
kraj Olomoucký vs Praha	dlouhodobě	1.0000	0.974	0.936	1.014
kraj Olomoucký vs Praha	zamestnan	1.0000	0.352	0.342	0.362
kraj Pardubický vs Praha	dlouhodobě	1.0000	0.751	0.720	0.783
kraj Pardubický vs Praha	zamestnan	1.0000	0.336	0.327	0.346
kraj Plzeňský vs Praha	dlouhodobě	1.0000	1.336	1.276	1.399
kraj Plzeňský vs Praha	zamestnan	1.0000	0.773	0.748	0.799
kraj Středočesky vs Praha	dlouhodobě	1.0000	0.670	0.644	0.697
kraj Středočesky vs Praha	zamestnan	1.0000	0.533	0.519	0.547
kraj Ústecký vs Praha	dlouhodobě	1.0000	1.052	1.013	1.092
kraj Ústecký vs Praha	zamestnan	1.0000	0.364	0.355	0.374
kraj Vysočina vs Praha	dlouhodobě	1.0000	0.462	0.441	0.484
kraj Vysočina vs Praha	zamestnan	1.0000	0.352	0.342	0.362
kraj Zlínský vs Praha	dlouhodobě	1.0000	1.036	0.993	1.082
kraj Zlínský vs Praha	zamestnan	1.0000	0.497	0.483	0.512