

year	mi			CZK	
2016	7500	5%	4590	1681.60005	
2017	7800	5%	4774	1914.42841	
2018	9489	5%	5807	2014.12024	
2019	10280	5%	6291	2230.16654	
2020	12130	5%	7424	2393.83828	
2021	12792	5%	7829	2303.283	

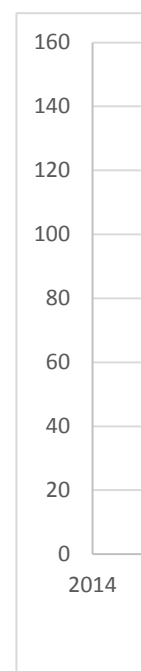
2021	100	28.866	28.767	29.541	28.445	28.437	29.112	29.325
	<input type="text"/>	36.67	35.839	32.292	33.361	34.435	34.203	32.332
		33.624	34.426	34.878	35.342	35.498	35.367	36.053
		36.828	36.07	36.063	33.811	34.865	35.172	35.236
		42.556	43.491	43.653	44.299	42.081	40.357	37.887
		32.268	31.595	34.713	35.841	36.297	37	37.979

1681.60005
1914.42841
2014.12024
2230.16654
2393.83828
2303.283

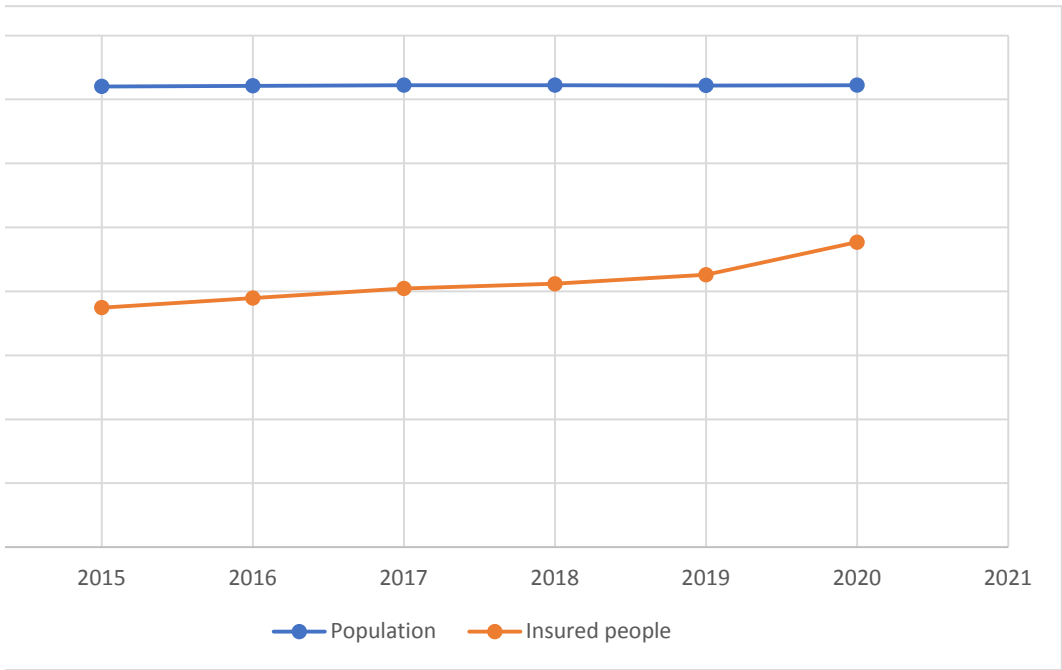
29.407	29.583	30.772	30.549	30.248	29.421
					3.39893274
29.956	29.859	29.766	29.075	29.17	32.2465
					3.10111175
35.24	36.232	36.14	36.173	36.404	35.4480833
					2.82102699
33.52	32.416	34.151	34.328	33.733	34.68275
					2.88327771
37.139	37.947	37.967	36.924	36.953	40.1045
					2.49348577
37.127	37.4	39.153	38.878	41.383	36.6361667
					2.72954321

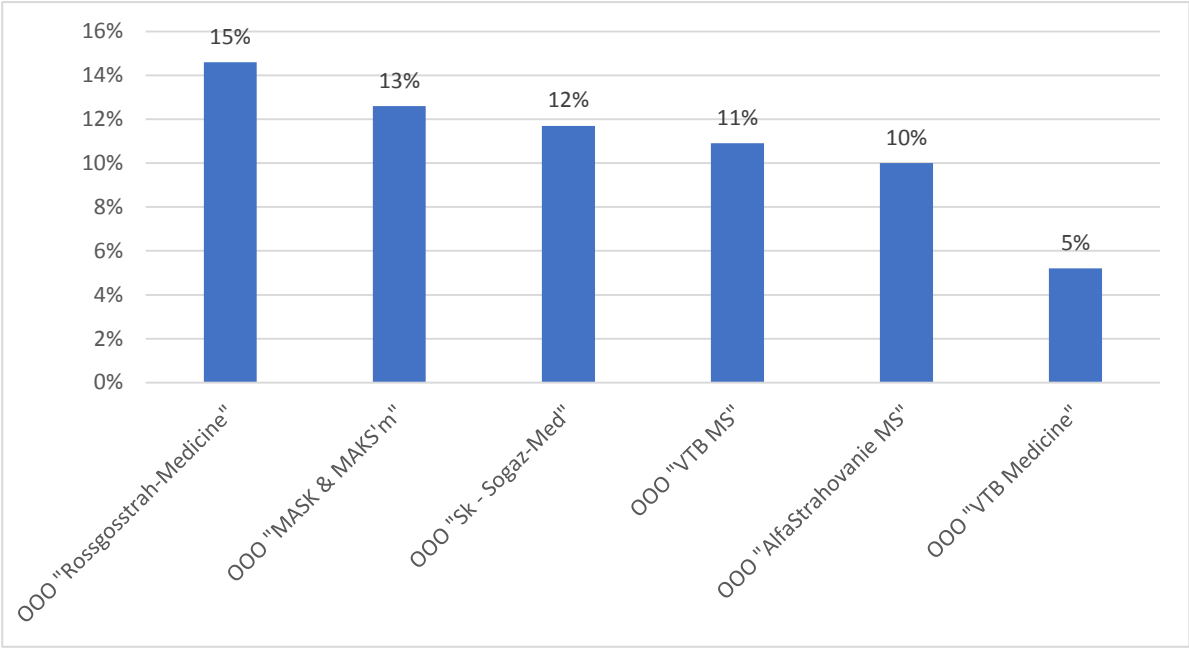
Year	Million
2000	146.6
2001	146
2002	145.3
2003	144.6
2004	144.1
2005	143.5
2006	143
2007	142.8
2008	142.7
2009	142.8
2010	142.8
2011	143
2012	143.2
2013	143.5
2014	143.8
2015	144.1
2016	144.3
2017	144.5
2018	144.5
2019	144.4
2020	144.5

ООО "Rossgc	15%
ООО "MASK	13%
ООО "Sk - So	12%
ООО "VTB M:	11%
ООО "AlfaStr:	10%
ООО "VTB M:	5%



Year	Population	Insured people
2015	144.1	74.932
2016	144.3	77.922
2017	144.5	80.92
2018	144.5	82.365
2019	144.4	85.196
2020	144.5	95.37





I.

Počet a přírůstky obyvatel České republiky v letech 1919–2020

Population and population increase of the Czech Republic in 1919–2020

Rok Year	Střední stav obyvatel Mid-year population	Koncový stav obyvatel End-year population		Přirozený přírůstek Natural increase	Přírůstek stěhováním Net migration	Celkový přírůstek Total increase	Na 1000 obyvatel Per 1,00	
		celkem Total	muži Men				přirozený přírůstek Natural increase	přírůstek stěhováním Net migration
1919	9921710	.	.	12247	.	.	1.2	.
1920	9978420	.	.	68106	.	.	6.8	.
1921	10002030	.	.	95960	.	.	9.6	.
1922	10112730	.	.	85362	-14842	70520	8.4	-1.5
1923	10198370	.	.	98895	-10930	87965	9.7	-1.1
1924	10277770	.	.	82796	-7856	74940	8.1	-0.8
1925	10369760	.	.	79105	-8720	70385	7.6	-0.8
1926	10442610	.	.	71504	-6488	65016	6.8	-0.6
1927	10495940	.	.	53232	-5501	47731	5.1	-0.5
1928	10549221	.	.	61878	-6634	55244	5.9	-0.6
1929	10597761	.	.	47571	-5440	42131	4.5	-0.5
1930	10648057	.	.	65065	-4948	60117	6.1	-0.5
1931	10702208	.	.	51680	-3105	48575	4.8	-0.3
1932	10750003	.	.	47400	-1246	46154	4.4	-0.1
1933	10791313	.	.	35295	-211	35084	3.3	0.0
1934	10826082	.	.	35128	-1069	34059	3.2	-0.1
1935	10853125	.	.	20870	-1044	19826	1.9	-0.1
1936	10872519	.	.	18899	-1538	17361	1.7	-0.1
1937	10888540	.	.	16438	-2997	13441	1.5	-0.3
1938	10877442	.	.	20410	.	.	1.9	.
1939	11105990	.	.	45368	.	.	4.1	.
1940	11159539	.	.	64544	.	.	5.8	.
1941	11129373	.	.	56865	.	.	5.1	.
1942	11054018	.	.	46163	.	.	4.2	.
1943	11034846	.	.	72030	.	.	6.5	.
1944	11109341	.	.	68726	.	.	6.2	.
1945	10692912	.	.	9238	.	.	0.9	.
1946	9523266	.	.	75886	.	.	8.0	.
1947	8765230	8840287	4286170	101468	49731	151199	11.6	5.7
1948	8893104	8893180	4314450	96336	720	97056	10.8	0.1
1949	8892613	8892449	4319062	80852	3202	84054	9.1	0.4
1950	8925122	8978854	4365519	85138	16784	101922	9.5	1.9
1951	9023170	9074172	4415349	82912	12910	95822	9.2	1.4
1952	9125183	9177611	4470551	82417	21022	103439	9.0	2.3
1953	9220908	9262646	4513058	73710	11325	85035	8.0	1.2
1954	9290617	9329036	4543968	68766	-2376	66390	7.4	-0.3
1955	9365969	9405047	4581316	72574	3437	76011	7.7	0.4
1956	9442040	9480206	4618263	68983	6176	75159	7.3	0.7
1957	9513758	9543780	4650338	56742	6832	63574	6.0	0.7
1958	9574650	9597963	4677211	48065	6118	54183	5.0	0.6
1959	9618554	9637840	4696688	31823	8054	39877	3.3	0.8
1960	9659818	9566172	4637928	35016	6521	41537	3.6	0.7
1961	9588016	9607129	4658142	36046	4911	40957	3.8	0.5
1962	9621808	9642191	4675376	29239	5823	35062	3.0	0.6
1963	9668741	9699179	4703799	48711	8277	56988	5.0	0.9
1964	9730019	9756429	4732662	52436	4814	57250	5.4	0.5
1965	9785102	9802287	4755492	42330	3528	45858	4.3	0.4
1966	9826188	9839792	4773744	35378	2127	37505	3.6	0.2
1967	9854241	9866006	4786285	29481	-3267	26214	3.0	-0.3
1968	9877632	9886686	4796180	22242	-1562	20680	2.3	-0.2
1969	9896695	9906474	4804667	22512	-2724	19788	2.3	-0.3
1970	9805157	9809667	4750499	24538	-4350	20188	2.5	-0.4
1971	9830602	9843962	4766621	31805	2490	34295	3.2	0.3
1972	9868379	9891302	4790087	44456	2884	47340	4.5	0.3
1973	9919519	9953230	4821712	57313	4615	61928	5.8	0.5
1974	9994761	10023688	4857403	67406	3052	70458	6.7	0.3

<i>0 population</i>
celkový přírůstek
<i>Total increase</i>

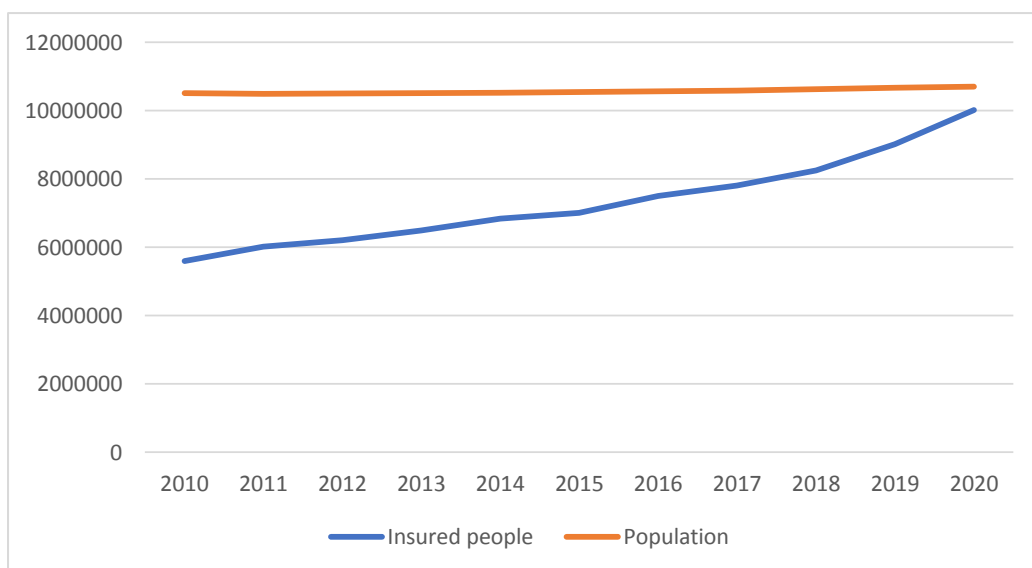
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 8.1
 8.0
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 3.8
 2.7
 2.1
 2.0
 2.1
 3.5
 4.8
 6.2
 7.0



1975	10062366	10093551	4892252	67462	2401	69863	6.7	0.2
1976	10128220	10158327	4924587	62146	2630	64776	6.1	0.3
1977	10189312	10215183	4952956	55549	1307	56856	5.5	0.1
1978	10245686	10269012	4980454	51765	2064	53829	5.1	0.2
1979	10296489	10315669	5004685	44163	2494	46657	4.3	0.2
1980	10326792	10292717	4988799	18264	1856	20120	1.8	0.2
1981	10303208	10308465	4997570	14031	1717	15748	1.4	0.2
1982	10314321	10321186	5004846	10973	1748	12721	1.1	0.2
1983	10322823	10326526	5009138	2957	2383	5340	0.3	0.2
1984	10330481	10333900	5014254	4753	2621	7374	0.5	0.3
1985	10336742	10340335	5018861	4240	2195	6435	0.4	0.2
1986	10340737	10344119	5022614	771	3013	3784	0.1	0.3
1987	10348834	10350517	5027374	3677	2721	6398	0.4	0.3
1988	10356359	10360034	5033142	6973	2544	9517	0.7	0.2
1989	10362257	10362102	5035658	609	1459	2068	0.1	0.1
1990	10362740	10364124	5036872	1398	624	2022	0.1	0.1
1991	10308682	10312548	5006002	5064	2876	7940	0.5	0.3
1992	10317807	10325697	5013413	1368	11781	13149	0.1	1.1
1993	10330607	10334013	5019297	2840	5476	8316	0.3	0.5
1994	10336162	10333161	5020464	-10794	9942	-852	-1.0	1.0
1995	10330759	10321344	5016515	-21816	9999	-11817	-2.1	1.0
1996	10315353	10309137	5012085	-22336	10129	-12207	-2.2	1.0
1997	10303642	10299125	5008730	-22087	12075	-10012	-2.1	1.2
1998	10294943	10289621	5005435	-18992	9488	-9504	-1.8	0.9
1999	10282784	10278098	5001062	-20297	8774	-11523	-2.0	0.9
2000	10272503	10266546	4996731	-18091	6539	-11552	-1.8	0.6
2001	10224192	10206436	4967986	-17040	-8551	-25591	-1.7	-0.8
2002	10200774	10203269	4966706	-15457	12290	-3167	-1.5	1.2
2003	10201651	10211455	4974740	-17603	25789	8186	-1.7	2.5
2004	10206923	10220577	4980913	-9513	18635	9122	-0.9	1.8
2005	10234092	10251079	5002648	-5727	36229	30502	-0.6	3.5
2006	10266646	10287189	5026184	1390	34720	36110	0.1	3.4
2007	10322689	10381130	5082934	9996	83945	93941	1.0	8.1
2008	10429692	10467542	5136377	14622	71790	86412	1.4	6.9
2009	10491492	10506813	5157197	10927	28344	39271	1.0	2.7
2010	10517247	10532770	5168799	10309	15648	25957	1.0	1.5
2011	10496672	10505445	5158210	1825	16889	18714	0.2	1.6
2012	10509286	10516125	5164349	387	10293	10680	0.0	1.0
2013	10510719	10512419	5162380	-2409	-1297	-3706	-0.2	-0.1
2014	10524783	10538275	5176927	4195	21661	25856	0.4	2.1
2015	10542942	10553843	5186330	-409	15977	15568	0.0	1.5
2016	10565284	10578820	5200687	4913	20064	24977	0.5	1.9
2017	10589526	10610055	5219791	2962	28273	31235	0.3	2.7
2018	10626430	10649800	5244194	1116	38629	39745	0.1	3.6
2019	10669324	10693939	5271996	-131	44270	44139	0.0	4.1
2020	10700155	10701777	5275103	-19089	26927	7838	-1.8	2.5

6.9
6.4
5.6
5.3
4.5
1.9
1.5
1.2
0.5
0.7
0.6
0.4
0.6
0.9
0.2
0.2
0.8
1.3
0.8
-0.1
-1.1
-1.2
-1.0
-0.9

	women	men	Total	Year	Insured people	Population
-1.1	5269815	4996731	10272503	2010	5602281	10517247
-2.5	5256206	4967986	10224192	2011	6022448	10496672
-0.3	5234068	4966706	10200774	2012	6204489	10509286
0.8	5226911	4974740	10201651	2013	6490744	10510719
0.9	5226010	4980913	10206923	2014	6844178	10524783
3.0	5231444	5002648	10234092	2015	7012254	10542942
3.5	5240462	5026184	10266646	2016	7504469	10565284
9.1	5239755	5082934	10322689	2017	7809088	10589526
8.3	5293315	5136377	10429692	2018	8254416	10626430
3.7	5334295	5157197	10491492	2019	9015526	10669324
2.5	5348448	5168799	10517247	2020	10015088	10700155
1.8	5338462	5158210	10496672			
1.0	5344937	5164349	10509286			
-0.4	5348339	5162380	10510719			
2.5	5347856	5176927	10524783			
1.5	5356612	5186330	10542942			
2.4	5364597	5200687	10565284			
2.9	5369735	5219791	10589526			
3.7	5382236	5244194	10626430			
4.1	5397328	5271996	10669324			
0.7	5425052	5275103	10700155			



N.of.observ.	H1.	H2.	H3.	H4.	H5	
1	2	2	3	3	1	1
2	2	2	3	3	2	1
3	2	2	3	3	1	1
4	3	3	4	3	4	1
5	2	2	3	3	3	1
6	2	2	3	3	4	1
7	2	2	3	3	4	1
8	3	3	4	3	4	1
9	2	2	3	3	4	1
10	4	4	5	3	4	2
11	5	5	4	4	4	2
12	1	1	2	2	2	2
13	3	3	4	3	4	2
14	2	2	3	3	4	2
15	4	4	5	3	4	2
16	1	1	2	2	2	2
17	2	2	3	3	5	2
18	2	2	3	3	5	2
19	3	3	4	3	5	2
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21	2	2	3	3	5	2
22	3	3	4	3	1	2
23	4	4	5	3	2	2
24	4	4	5	3	4	1
25	4	4	5	3	2	1
26	4	4	5	3	5	1
27	2	2	3	3	2	1
28	1	1	2	2	1	1
29	2	2	3	3	2	1
30	1	1	2	2	1	1
31	1	1	2	2	1	1
32	2	2	3	3	4	1
33	3	3	4	3	4	1
34	1	1	2	2	2	1
35	2	2	3	3	4	1
36	4	4	5	3	4	1
37	5	5	4	4	2	1
38	2	2	3	3	2	1
39	2	2	3	3	4	1
40	2	2	3	3	4	1
41	2	2	3	3	4	1
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45	1	1	2	2	5	2
46	1	1	2	2	2	2
47	4	4	5	3	4	2
48	5	5	4	4	4	2
49	1	1	2	2	1	2

50	2	3	3	4	2
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55	3	4	3	4	2
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58	3	4	3	4	1
59	4	5	3	4	1
60	5	4	4	4	1
61	1	2	2	1	1
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105	3	4	3	4	1
106	4	5	3	4	1
107	5	4	4	4	1
108	1	2	2	1	1
109	2	3	3	4	1
110	2	3	3	4	1

H1
H2
H3
H4
H5

Whereas:

- 1- Strongly agree
- 2 - Agree
- 3 - Neither/ nor
- 4 - Disagree
- 5 - Strongly disagree

The more money invested into the healthcare system, the better quality of services the citizens will receive.

The healthcare system of my country is developed very well.

The system needs an improvement from educational side, more qualified personnel is needed in my country.

For the most part, I go to private doctors, where fees are higher than usually, however, quality is also worth it.

In urgent cases, if an ambulance car reacts very quickly, the chances to save a person's life is much higher.

Anova: Two-Factor Without Replication

<i>SUMMARY</i>	<i>Count</i>	<i>Sum</i>	<i>Average</i>
Row 1	5	10	2
Row 2	5	11	2.2
Row 3	5	10	2
Row 4	5	15	3
Row 5	5	12	2.4
Row 6	5	13	2.6
Row 7	5	13	2.6
Row 8	5	15	3
Row 9	5	13	2.6
Row 10	5	18	3.6
Row 11	5	19	3.8
Row 12	5	9	1.8
Row 13	5	16	3.2
Row 14	5	14	2.8
Row 15	5	18	3.6
Row 16	5	9	1.8
Row 17	5	15	3
Row 18	5	15	3
Row 19	5	17	3.4
Row 20	5	11	2.2
Row 21	5	15	3
Row 22	5	13	2.6
Row 23	5	16	3.2
Row 24	5	17	3.4
Row 25	5	15	3
Row 26	5	18	3.6
Row 27	5	11	2.2
Row 28	5	7	1.4
Row 29	5	11	2.2
Row 30	5	7	1.4
Row 31	5	7	1.4
Row 32	5	13	2.6
Row 33	5	15	3
Row 34	5	8	1.6
Row 35	5	13	2.6
Row 36	5	17	3.4
Row 37	5	16	3.2
Row 38	5	11	2.2
Row 39	5	13	2.6
Row 40	5	13	2.6
Row 41	5	13	2.6
Row 42	5	13	2.6
Row 43	5	14	2.8
Row 44	5	13	2.6
Row 45	5	12	2.4
Row 46	5	9	1.8
Row 47	5	18	3.6
Row 48	5	19	3.8

Row 49	5	8	1.6
Row 50	5	14	2.8
Row 51	5	8	1.6
Row 52	5	14	2.8
Row 53	5	8	1.6
Row 54	5	16	3.2
Row 55	5	16	3.2
Row 56	5	14	2.8
Row 57	5	7	1.4
Row 58	5	15	3
Row 59	5	17	3.4
Row 60	5	18	3.6
Row 61	5	7	1.4
Row 62	5	13	2.6
Row 63	5	7	1.4
Row 64	5	13	2.6
Row 65	5	15	3
Row 66	5	18	3.6
Row 67	5	7	1.4
Row 68	5	13	2.6
Row 69	5	15	3
Row 70	5	13	2.6
Row 71	5	7	1.4
Row 72	5	13	2.6
Row 73	5	7	1.4
Row 74	5	13	2.6
Row 75	5	7	1.4
Row 76	5	13	2.6
Row 77	5	17	3.4
Row 78	5	7	1.4
Row 79	5	13	2.6
Row 80	5	17	3.4
Row 81	5	7	1.4
Row 82	5	13	2.6
Row 83	5	17	3.4
Row 84	5	13	2.6
Row 85	5	7	1.4
Row 86	5	13	2.6
Row 87	5	15	3
Row 88	5	7	1.4
Row 89	5	17	3.4
Row 90	5	13	2.6
Row 91	5	13	2.6
Row 92	5	13	2.6
Row 93	5	13	2.6
Row 94	5	13	2.6
Row 95	5	7	1.4
Row 96	5	13	2.6
Row 97	5	14	2.8
Row 98	5	16	3.2
Row 99	5	18	3.6

Row 100	5	8	1.6
Row 101	5	14	2.8
Row 102	5	14	2.8
Row 103	5	16	3.2
Row 104	5	7	1.4
Row 105	5	15	3
Row 106	5	17	3.4
Row 107	5	18	3.6
Row 108	5	7	1.4
Row 109	5	13	2.6
Row 110	5	13	2.6
Column 1	110	257	2.336363636
Column 2	110	355	3.227272727
Column 3	110	310	2.818181818
Column 4	110	349	3.172727273
Column 5	110	143	1.3

ANOVA

<i>Source of Variation</i>	<i>SS</i>	<i>df</i>	<i>MS</i>
Rows	271.5345455	109	2.491142619
Columns	277.68	4	69.42
Error	225.52	436	0.517247706
Total	774.7345455	549	
		Cronbach's alpha	0.792365277

Variance

1
0.7
1
1.5
0.8
1.3
1.3
1.5
1.3
1.3
1.2
0.2
0.7
0.7
1.3
0.2
1.5
1.5
1.3
0.7
1.5
1.3
1.7
2.3
2.5
2.8
0.7
0.3
0.7
0.3
0.3
1.3
1.5
0.3
1.3
2.3
2.7
0.7
1.3
1.3
1.3
1.3
2.2
1.3
2.3
0.2
1.3
1.2

0.3
0.7
0.3
0.7
0.3
0.7
0.7
0.7
0.3
1.5
2.3
2.3
0.3
1.3
0.3
1.3
1.5
2.3
0.3
1.3
1.5
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1.3
1.3
2.3
0.3
1.3
2.3
0.3
1.3
2.3
1.3
0.3
1.3
1.5
0.3
2.3
1.3
1.3
1.3
1.3
0.3
1.3
0.7
0.7
1.3

0.3
0.7
0.7
0.7
0.3
1.5
2.3
2.3
0.3
1.3
1.3

1.307839867
0.929524604
0.260216847
1.850625521
0.211926606

<i>F</i>	<i>P-value</i>	<i>F crit</i>
4.81615015	3.39E-32	1.270155
134.2103583	1.26E-74	2.392397

H1	
1- Strongly agree	
	26
H2	
1- Strongly agree	
	0
H3	
1- Strongly agree	
	0
H4	
1- Strongly agree	
	25
H5	
1- Strongly agree	
	77

Hypothesis
The more money invested into the healthcare system, the better quality of services the citizens will receive.
The healthcare system of my country is developed very well.
The system needs an improvement from educational side, more qualified personnel is needed in my country.
For the most part, I go to private doctors, where fees are higher than usually, however, quality is also worth it
In urgent cases, if an ambulance car reacts very quickly, the chances to save a person's life is much higher.

1) What is your age?

25-35

36-45

46-55

56-60

2) What is your gender?

Male

Female

3) Under what company are you insured? (health insurance)

Rossgosstrah

MASK-MASK'm

Sogaz Med

VTB - BM

AlfaStrahovanie

VTB - Medicine

Other

4) How often do you go for a check-up?

Every month

Every 3 months

Twice a year

Once a year

It depends

5) Do you think the healthcare system works effectively.

Yes, It does.

On a fair level.

Have no clue

Not really, could be improved.

No, it doesn't.

The more money invested into the healthcare system, the better quality of		
2 - Agree	3 - Neither/ nor	4 - Disagree
48	15	15
The healthcare system of my country is developed very well.		
2 - Agree	3 - Neither/ nor	4 - Disagree
26	48	21
The system needs an improvement from educational side, more qualified p		
2 - Agree	3 - Neither/ nor	4 - Disagree
0	26	78
For the most part, I go to private doctors, where fees are higher than usual		
2 - Agree	3 - Neither/ nor	4 - Disagree
11	1	66
In urgent cases, if an ambulance car reacts very quickly, the chances to sav		
2 - Agree	3 - Neither/ nor	4 - Disagree
33	0	0

1- Strongly agree	2 - Agree	3 - Neither/ nor
26	48	15
26	48	48
0	0	26
25	11	1
77	33	0

110

32	29.09%
23	20.91%
44	40.00%
11	10.00%

57	51.82%
53	48.18%

41	37.27%
21	19.09%
12	10.91%
13	11.82%
12	10.91%
5	4.55%
6	5.45%

12	11%
71	65%
20	18%
5	5%
0	0%

24	22%
2	2%
48	44%
1	1%
25	23%

services the citizens will receive.	
5 - Strongly disagree	
	6
5 - Strongly disagree	
	15
personnel is needed in my country.	
5 - Strongly disagree	
	6
lly, however, quality is also worth it.	
5 - Strongly disagree	
	7
e a person's life is much higher.	
5 - Strongly disagree	
	0

4 - Disagree	5 - Strongly disagree
15	6
21	15
78	6
66	7
0	0

H1	
1- Strongly agree	
	30
H2	
1- Strongly agree	
	91
H3	
1- Strongly agree	
	2
H4	
1- Strongly agree	
	0
H5	
1- Strongly agree	
	39

Hypothesis
The more money invested into the healthcare system, the better quality of services the citizens will receive.
The healthcare system of my country is developed very well.
The system needs an improvement from educational side, more qualified personnel is needed in my country.
For the most part, I go to private doctors, where fees are higher than usually, however, quality is also worth it.
In urgent cases, if an ambulance car reacts very quickly, the chances to save a person's life is much higher.

1) What is your age?

25-35

36-45

46-55

56-60

2) What is your gender?

Male

Female

3) Under what company are you insured? (health insurance)

Všeobecná zdravotní pojišťovna

Vojenská zdravotní pojišťovna ČR

Česká průmyslová zdravotní pojišťovna

Oborová zdravotní pojišťovna zaměstnanců bank, pojišťoven a stavebnictví

Zaměstnanecká pojišťovna Škoda

Zdravotní pojišťovna ministerstva vnitra ČR

Revírní bratrská pokladna, zdravotní pojišťovna

4) How often do you go for a check-up?

Every month

Every 3 months

Twice a year

Once a year

It depends

5) Do you think the healthcare system works effectively.

Yes, It does.

On a fair level.

Have no clue

Not really, could be improved.

No, it doesn't.

The more money invested into the healthcare system, the better quality of services the citizens will receive.	
2 - Agree	
	61
The healthcare system of my country is developed very well.	
2 - Agree	
	0
The system needs an improvement from educational side, more qualified personnel is needed in my country.	
2 - Agree	
	56
For the most part, I go to private doctors, where fees are higher than usually, however, quality is also worth it.	
2 - Agree	
	10
In urgent cases, if an ambulance car reacts very quickly, the chances to save a person's life is much higher.	
2 - Agree	
	56

1- Strongly agree	
	30
	91
	2
	0
	39

110

27

31

44

8

41

69

82

3

12

6

7

0

0

26

28

41

15

0

24

2

48

1

25

3 - Neither/ nor	4 - Disagree	5 - Strongly disagree
10	8	1
3 - Neither/ nor	4 - Disagree	5 - Strongly disagree
11	8	0
3 - Neither/ nor	4 - Disagree	5 - Strongly disagree
22	26	4
.		
3 - Neither/ nor	4 - Disagree	5 - Strongly disagree
1	91	8
3 - Neither/ nor	4 - Disagree	5 - Strongly disagree
5	9	1

2 - Agree	3 - Neither/ n	4 - Disagree	5 - Strongly disagree
61	10	8	1
0	11	8	0
56	22	26	4
10	1	91	8
56	5	9	1

25%
28%
40%
7%

37%
63%

75%
3%
11%
5%
6%
0%
0%

24%
25%
37%
14%
0%

22%
2%
44%
1%
23%

N.of.observ.	H1.	H2.	H3.	H4.	H5	
1	1	1	1	3	4	1
2	2	2	1	3	4	2
3	2	2	1	3	4	2
4	1	1	1	3	4	1
5	2	2	1	3	4	1
6	1	1	1	4	4	1
7	1	1	1	4	4	1
8	2	2	1	4	4	2
9	2	2	1	4	4	1
10	1	1	1	4	4	2
11	2	2	1	4	4	1
12	1	1	1	4	4	2
13	2	2	1	4	4	2
14	2	2	1	4	4	2
15	2	2	1	4	4	2
16	1	1	1	4	4	2
17	2	2	1	4	4	2
18	2	2	1	2	4	2
19	1	1	1	2	4	2
20	2	2	1	2	4	1
21	2	2	1	2	4	1
22	2	2	1	2	4	1
23	2	2	1	2	4	1
24	2	2	1	3	4	1
25	2	2	1	3	4	2
26	2	2	1	4	4	2
27	2	2	1	4	4	2
28	2	2	1	3	4	1
29	2	2	1	3	4	2
30	1	1	1	3	4	2
31	1	1	1	3	4	2
32	2	2	1	3	4	1
33	2	2	1	3	4	1
34	2	2	1	3	4	1
35	2	2	1	3	4	2
36	2	2	1	2	4	2
37	2	2	1	2	4	2
38	2	2	1	2	4	1
39	2	2	1	3	4	2
40	2	2	1	3	4	2
41	2	2	1	3	4	2
42	2	2	1	3	4	1
43	2	2	1	2	4	2
44	2	2	1	2	4	2
45	2	2	1	2	4	1
46	2	2	1	3	4	2
47	4	4	5	1	5	4
48	1	1	1	2	4	1
49	1	1	1	2	4	1
50	1	1	1	3	4	2

51	1	1	3	4	1
52	2	1	4	4	2
53	1	1	4	4	2
54	3	3	4	2	1
55	2	1	2	4	2
56	2	1	2	4	1
57	1	1	2	4	1
58	3	3	2	2	2
59	1	1	2	4	2
60	4	5	1	5	4
61	3	3	2	2	2
62	2	1	2	4	2
63	1	1	2	4	3
64	3	3	2	2	2
65	3	3	2	2	3
66	4	5	4	5	2
67	2	1	2	4	1
68	2	1	2	4	4
69	1	1	2	4	2
70	2	1	2	4	1
71	1	1	4	4	2
72	1	1	4	4	1
73	1	1	4	4	2
74	1	1	2	4	2
75	1	1	2	4	1
76	2	1	2	4	2
77	3	3	2	2	2
78	4	5	4	5	4
79	4	5	4	5	4
80	1	1	2	4	3
81	1	1	2	4	3
82	2	1	2	4	3
83	2	1	2	4	1
84	2	1	2	4	1
85	2	1	2	4	1
86	2	1	2	4	2
87	3	3	2	2	2
88	1	1	2	4	1
89	4	5	4	5	5
90	2	1	2	4	1
91	2	1	2	4	2
92	2	1	2	4	2
93	2	1	2	4	2
94	2	1	2	4	1
95	1	1	2	4	2
96	2	1	5	4	4
97	2	1	5	4	4
98	3	3	5	2	1
99	2	1	5	4	2
100	1	1	2	4	2
101	2	1	2	4	2

102	2	1	2	4	1
103	3	3	2	2	2
104	1	1	2	4	2
105	3	3	2	3	1
106	4	5	4	5	4
107	5	3	2	2	2
108	4	5	4	5	4
109	2	1	2	4	2
110	2	1	2	4	1

H1
H2
H3
H4
H5

Whereas:

- 1- Strongly agree
- 2 - Agree
- 3 - Neither/ nor
- 4 - Disagree
- 5 - Strongly disagree

The more money invested into the healthcare system, the better quality of services the citizens will receive.
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In urgent cases, if an ambulance car reacts very quick, the chances to save a person's life is much higher.

Anova: Two-Factor Without Replication

<i>SUMMARY</i>	<i>Count</i>	<i>Sum</i>	<i>Average</i>	<i>Variance</i>
Row 1	5	10	2	2
Row 2	5	12	2.4	1.3
Row 3	5	12	2.4	1.3
Row 4	5	10	2	2
Row 5	5	11	2.2	1.7
Row 6	5	11	2.2	2.7
Row 7	5	11	2.2	2.7
Row 8	5	13	2.6	1.8
Row 9	5	12	2.4	2.3
Row 10	5	12	2.4	2.3
Row 11	5	12	2.4	2.3
Row 12	5	12	2.4	2.3
Row 13	5	13	2.6	1.8
Row 14	5	13	2.6	1.8
Row 15	5	13	2.6	1.8
Row 16	5	12	2.4	2.3
Row 17	5	13	2.6	1.8
Row 18	5	11	2.2	1.2
Row 19	5	10	2	1.5
Row 20	5	10	2	1.5
Row 21	5	10	2	1.5
Row 22	5	10	2	1.5
Row 23	5	10	2	1.5
Row 24	5	11	2.2	1.7
Row 25	5	12	2.4	1.3
Row 26	5	13	2.6	1.8
Row 27	5	13	2.6	1.8
Row 28	5	11	2.2	1.7
Row 29	5	12	2.4	1.3
Row 30	5	11	2.2	1.7
Row 31	5	11	2.2	1.7
Row 32	5	11	2.2	1.7
Row 33	5	11	2.2	1.7
Row 34	5	11	2.2	1.7
Row 35	5	12	2.4	1.3
Row 36	5	11	2.2	1.2
Row 37	5	11	2.2	1.2
Row 38	5	10	2	1.5
Row 39	5	12	2.4	1.3
Row 40	5	12	2.4	1.3
Row 41	5	12	2.4	1.3
Row 42	5	11	2.2	1.7
Row 43	5	11	2.2	1.2
Row 44	5	11	2.2	1.2
Row 45	5	10	2	1.5
Row 46	5	12	2.4	1.3
Row 47	5	19	3.8	2.7
Row 48	5	9	1.8	1.7

Row 49	5	9	1.8	1.7
Row 50	5	11	2.2	1.7
Row 51	5	10	2	2
Row 52	5	13	2.6	1.8
Row 53	5	12	2.4	2.3
Row 54	5	13	2.6	1.3
Row 55	5	11	2.2	1.2
Row 56	5	10	2	1.5
Row 57	5	9	1.8	1.7
Row 58	5	12	2.4	0.3
Row 59	5	10	2	1.5
Row 60	5	19	3.8	2.7
Row 61	5	12	2.4	0.3
Row 62	5	11	2.2	1.2
Row 63	5	11	2.2	1.7
Row 64	5	12	2.4	0.3
Row 65	5	13	2.6	0.3
Row 66	5	20	4	1.5
Row 67	5	10	2	1.5
Row 68	5	13	2.6	1.8
Row 69	5	10	2	1.5
Row 70	5	10	2	1.5
Row 71	5	12	2.4	2.3
Row 72	5	11	2.2	2.7
Row 73	5	12	2.4	2.3
Row 74	5	10	2	1.5
Row 75	5	9	1.8	1.7
Row 76	5	11	2.2	1.2
Row 77	5	12	2.4	0.3
Row 78	5	22	4.4	0.3
Row 79	5	22	4.4	0.3
Row 80	5	11	2.2	1.7
Row 81	5	11	2.2	1.7
Row 82	5	12	2.4	1.3
Row 83	5	10	2	1.5
Row 84	5	10	2	1.5
Row 85	5	10	2	1.5
Row 86	5	11	2.2	1.2
Row 87	5	12	2.4	0.3
Row 88	5	9	1.8	1.7
Row 89	5	23	4.6	0.3
Row 90	5	10	2	1.5
Row 91	5	11	2.2	1.2
Row 92	5	11	2.2	1.2
Row 93	5	11	2.2	1.2
Row 94	5	10	2	1.5
Row 95	5	10	2	1.5
Row 96	5	16	3.2	2.7
Row 97	5	16	3.2	2.7
Row 98	5	14	2.8	2.2
Row 99	5	14	2.8	2.7

Row 100	5	10	2	1.5
Row 101	5	11	2.2	1.2
Row 102	5	10	2	1.5
Row 103	5	12	2.4	0.3
Row 104	5	10	2	1.5
Row 105	5	12	2.4	0.8
Row 106	5	22	4.4	0.3
Row 107	5	14	2.8	1.7
Row 108	5	22	4.4	0.3
Row 109	5	11	2.2	1.2
Row 110	5	10	2	1.5
Column 1	110	219	1.990909091	0.743036
Column 2	110	164	1.490909091	1.334779
Column 3	110	304	2.763636364	0.916097
Column 4	110	427	3.881818182	0.435446
Column 5	110	207	1.881818182	0.802419

ANOVA

<i>Source of Variation</i>	<i>SS</i>	<i>df</i>	<i>MS</i>	<i>F</i>
Rows	183.3982	109	1.682552127	2.640101
Columns	394.9345	4	98.73363636	154.9234
Error	277.8655	436	0.637306088	
Total	856.1982	549		

Cronbach's alpha 0.621226541

<i>P-value</i>	<i>F crit</i>
1.21E-12	1.270155
2.44E-82	2.392397
