

APPENDIX

Table of contents

RUSSIAN FEDERATION (RF)	3
CENTRAL FEDERAL DISTRICT (CFD)	7
NORTH-WESTERN FEDERAL DISTRICT (NWFD).....	19
SOUTHERN FEDERAL DISTRICT (SFD)	26
NORTH CAUCASUS FEDERAL DISTRICT (NCFD).....	31
VOLGA FEDERAL DISTRICT (VFD)	37
URAL FEDERAL DISTRICT (UFA).....	46
SIBERIAN FEDERAL DISTRICT (SIBERIAN FD).....	51
FAR EASTERN FEDERAL DISTRICT (FEFD).....	58
Daily Timeline of the pandemic in 2020	75
Daily Timeline of the pandemic in 2021	104

List of Tables

1Descriptive statistics of districts 2020-2021.....	Ошибка! Закладка не определена.
2Annual death rates from all causes in Russia from 2006 to 2019	5
3Annual death rates from all causes in districts from 2006 to 2019	5
4Descriptive statistics of CFD 2020-2021	8
5Annual death rates from all causes in CFD from 2006 to 2019	8
6The total number of medical organizations in CFD in recent years.....	9
7Visualization of all regions in CFD.....	18
8Descriptive statistics of NWFD 2020-2021	19
9Annual death rates from all causes in NWFD from 2006 to 2019	19
10Visualization of all regions in NWFD	25
11Descriptive statistics of SFD 2020-2021	26
12Annual death rates from all causes in SFD from 2006 to 2019	26
13Visualization of all regions in SFD	30
14Descriptive statistics of NCFD 2020-2021	31
15Annual death rates from all causes in NCFD from 2006 to 2019.....	31
16Visualization of all regions in NCFD	36

17	Descriptive statistics of VFD 2020-2021.....	37
18	Annual death rates from all causes in VFD from 2006 to 2019	38
19	Visualization of all regions in VFD	45
20	Descriptive statistics of UFA 2020-2021	46
21	Annual death rates from all causes in UFA from 2006 to 2019	46
22	Visualization of all regions UFD	50
23	Descriptive statistics of SIBERIAN FD 2020-2021.....	51
24	Annual death rates from all causes in SIBERIAN FD from 2006 to 2019	52
25	Visualization of all regions in SIBERIAN FD	57
26	Descriptive statistics of FEFD2020-2021	58
27	Annual death rates from all causes in FEFD from 2006 to 2019	59
28	Visualization of all regions inFEFD	65
29	General table of descriptive statistics of all regions	72
30	Number of hospital organizations, at the end of the year of all regions	73
31	Summary of linear regression model.....	74
32	Daily Timeline of the pandemic in 2020.....	103
33	Daily Timeline of the pandemic in 2021.....	130

List of Figures

Figure 1	The total number of medical organizations in Russia in recent years	6
Figure 2	The total number of medical organizations in NFWF in recent years	20
Figure 3	The total number of medical organizations in SFD in recent years	27
Figure 4	The total number of medical organizations in NCFD in recent years.....	32
Figure 5	The total number of medical organizations in VFD in recent years	38
Figure 6	The total number of medical organizations in UFA in recent years	47
Figure 7	The total number of medical organizations in SIBERIAN FD in recent years	52
Figure 8	The total number of medical organizations in FEFD in recent years	59

RUSSIAN FEDERATION (RF)

Name	Year	Monthly Mean	Confidence interval	Mortality rate per 100.000 people	All case deaths Max	All case deaths Min	All case deaths	Expect deaths	Excess deaths	%
Volga Federal District	2020	131,36	115,9-146,82	1576,28	50352	30230	459950	338308,6	121641,4	36%
Siberian Federal District	2020	125,23	109,28-141,19	1502,81	30122	17153	256396	199655	56740,99	28%
Central Federal District	2020	125,07	111,88-138,26	1500,81	67568	39805	590455	449131	141324	32%
Southern Federal District	2020	123,26	108,58-137,93	1479,07	29315	16026	243668	193035,7	50632,35	26%
Russia	2020	120,88	107,61-134,15	1450,55	243235	143179	2124479	1702400	422079,2	25%
North-Western Federal District	2020	120,58	108,26-132,9	1446,95	24066	13953	202022	159758,4	42263,57	27%
Ural Federal District	2020	115,66	100,38-130,93	1387,88	19169	11307	171335	147585,9	23749,14	16%
Far Eastern Federal District	2020	114,59	99,08-130,11	1375,12	14360	7385	112026	96219,02	15806,98	16%

North Caucasus Federal District	2020	74,23	65,05-83,42	890,8	10845	5892	88627	135029,5	-46402,5	-34%
Volga Federal District	2021	149,8	131,59-168,01	1797,61	62298	34928	520539	333519,7	187019,3	56%
Southern Federal District	2021	148,2	132,59-163,81	1778,35	31141	18616	292693	192540,1	100153	52%
Central Federal District	2021	145,84	132,82-158,85	1750,02	72859	47765	685617	449723,5	235893,5	53%
Siberian Federal District	2021	143,58	128,23-158,93	1722,96	30425	18813	291987	197075,3	94911,71	48%
North- Western Federal District	2021	141,8	130,92-152,69	1701,66	23030	15738	236897	158117,2	78779,84	50%
Russia	2021	139,71	126,76-152,67	1676,57	257292	162283	2445509	1690102	755407,4	45%
Ural Federal District	2021	130,94	114,27-147,62	1571,33	22342	12351	193469	146934,7	46534,3	32%
Far Eastern Federal District	2021	129,74	117,97-141,5	1556,84	12505	8004	126222	94489,96	31732,04	34%
North Caucasus Federal District	2021	81,85	72,12-91,57	982,16	10380	5494	98043	134185,6	-36142,6	-27%

1 Descriptive statistics of districts 2020-2021

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Russia	2165742	2080068	2080962	2013590	2030963	1925036	1898836	1878269	1879305	1911413	1887913	1824340	1827827	1800677
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

2Annual death rates from all causes in Russia from 2006 to 2019

District	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Central Federal District	620293	599174	598830	575620	584555	536093	536160	530314	530211	526751	526159	506309	507771	497901
Far Eastern Federal District	91680	87571	88637	85627	86845	84352	81494	78890	78301	78442	77398	74715	78632	100002
North-Western Federal District	225850	211314	211696	204680	203066	189587	187809	184482	183810	185103	183026	177894	175797	173412
North Caucasus Federal District	83763	79512	79844	82138	80810	80194	78397	76719	77665	76680	75649	74136	72910	72431
Siberian Federal District	296586	282078	281599	272543	273424	264754	262286	257282	256083	255424	251212	245256	243577	221529
Southern Federal District	289945	278977	277913	275764	195140	189689	185379	183319	186809	186625	185351	208001	211599	210842
Ural Federal District	168166	162317	164247	158185	156790	153685	152793	151361	152037	153802	151492	144961	146840	144688
Volga Federal District	473222	458637	458040	441171	450333	426682	414518	415902	414389	413435	402835	388332	390701	379872

3Annual death rates from all causes in districts from 2006 to 2019

The total number of medical organizations in Russia in recent years

Number of organizations from 2006 to 2020

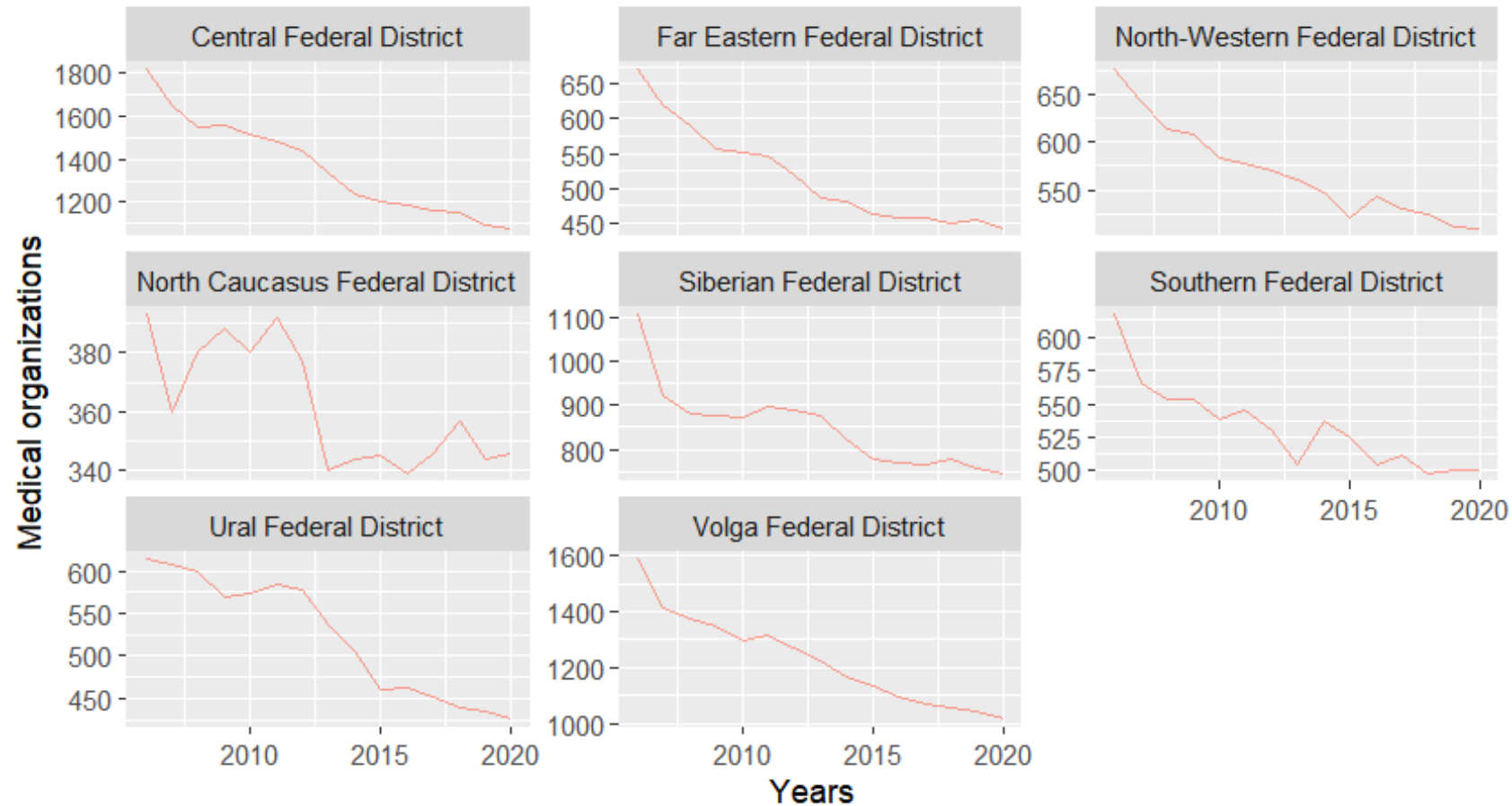


Figure 1The total number of medecal organizations in Russia in recent years

CENTRAL FEDERAL DISTRICT (CFD)

The territory of the Central Federal District is 650.2 km², which is 3.8% of the total area of the Russian Federation. The central federal district is more prominent in size than any European country. The Central Federal District is located in the centre of the European part of Russia on the East European Plain. In the west, the district borders Belarus, in the southwest with Ukraine, in the south with the Southern Federal District, in the east with the Volga Region, and in the north with the North-Western Federal District. 11 railways and 15 highways depart from Moscow, 11 international airports operate on the territory of the district. The district has the largest population among all federal districts and is the most densely populated. The population is 39.3 million people (26% of the Russian Federation), and the density is 60.46 people/km². The share of the urban population is 82.2%.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Belgorod region	2020	128,94	111,84	146,04	1547,24	2721	1510	23908	1434,57	5322,44	18585,56
Belgorod region	2021	152,07	126,63	177,51	1824,84	3685	1738	28040	3883,8	9332,8	18707,2
Bryansk region	2020	140,94	127,18	154,69	1691,23	2270	1380	20085	2024,02	5200,66	14884,34
Bryansk region	2021	168,76	155,16	182,36	2025,12	2459	1534	23810	6236,23	9122,78	14687,22
Ivanovo region	2020	147,02	131,56	162,48	1764,27	1999	1220	17503	2177,94	4889,69	12613,31
Ivanovo region	2021	170,8	149,08	192,52	2049,64	2391	1339	20127	4758,99	7658,84	12468,16
Kaluga Region	2020	143,08	125,91	160,25	1716,94	2017	1164	17200	2189,21	4339,71	12860,29
Kaluga Region	2021	161,28	146	176,57	1935,42	2172	1351	19488	4387,18	6961,27	12526,73
Kostroma region	2020	138,2	123,58	152,83	1658,42	1126	717	10463	2410,67	1789,53	8673,465
Kostroma region	2021	168,29	144,84	191,75	2019,54	1550	807	12614	5385,06	4039,78	8574,225
Kursk region	2020	143,94	126,98	160,89	1727,25	2255	1268	19004	1956,29	5112,4	13891,6
Kursk region	2021	178,46	163,08	193,85	2141,58	2435	1609	23344	5611,01	9581,72	13762,28
Lipetsk region	2020	147,6	128,82	166,37	1771,15	2263	1288	20081	1449,48	5747,37	14333,63
Lipetsk region	2021	175,72	154,36	197,09	2108,68	2822	1560	23637	6064,57	9461,91	14175,09
Moscow	2020	98,21	87,04	109,39	1178,55	16546	9864	149281	6804,49	-2684,51	151965,5
Moscow	2021	113,9	104,58	123,22	1366,79	17334	11855	172835	9655,6	17634,75	155200,3
Moscow oblast	2020	121	107,59	134,42	1452,04	12991	7563	111803	2167,9	22419,04	89383,96
Moscow oblast	2021	135,33	123,08	147,58	1623,94	12817	8718	125671	6281,61	36986,16	88684,84
Oryol region	2020	151,23	127,81	174,64	1814,73	1822	836	13231	3002,51	3245,46	9985,539
Oryol region	2021	174,5	155,17	193,83	2094	1719	1012	15064	6815,23	5226,97	9837,026
Ryazan region	2020	149,52	132,07	166,97	1794,2	2271	1336	19800	1724,7	6088,72	13711,28
Ryazan region	2021	183,3	159,24	207,36	2199,59	2813	1517	24013	3971,77	10434,66	13578,34
Smolensk region	2020	142,24	127,27	157,21	1706,88	1893	1120	15840	1883,61	4483,13	11356,87
Smolensk region	2021	171,24	151,86	190,61	2054,85	2195	1250	18812	7421,81	7553,74	11258,26
Tambov region	2020	148,16	131,89	164,43	1777,87	2026	1226	17789	1824,93	5282,09	12506,91
Tambov region	2021	174,85	155,12	194,58	2098,22	2381	1372	20724	4394,04	8218,65	12505,35
Tula region	2020	155,53	138,69	172,37	1866,35	3222	1793	27204	1632,66	9733,54	17470,46
Tula region	2021	177,31	160,29	194,34	2127,77	3296	2055	30658	3631	13383,62	17274,38

Tver region	2020	153,46	139,8	167,13	1841,58	2641	1548	23075	1819,63	7625,99	15449,01
Tver region	2021	178,86	164,26	193,47	2146,37	2753	1762	26570	6171,89	11407,6	15162,4
Vladimir region	2020	151,88	136,38	167,39	1822,62	2785	1687	24610	1424,17	7905,47	16704,53
Vladimir region	2021	179	160,81	197,2	2148,04	3112	1890	28631	4704,7	12204,1	16426,9
Voronezh Region	2020	137,37	120,73	154,01	1648,47	4313	2536	38161	2016,93	10875,57	27285,43
Voronezh Region	2021	168,7	142,37	195,04	2024,46	5981	2995	46495	6441,1	19125,34	27369,66
Yaroslavl region	2020	143,08	125,76	160,39	1716,93	2572	1426	21417	1827,31	5599,7	15817,3
Yaroslavl region	2021	169,34	151,45	187,23	2032,08	2749	1618	25084	5127,74	9416,53	15667,47

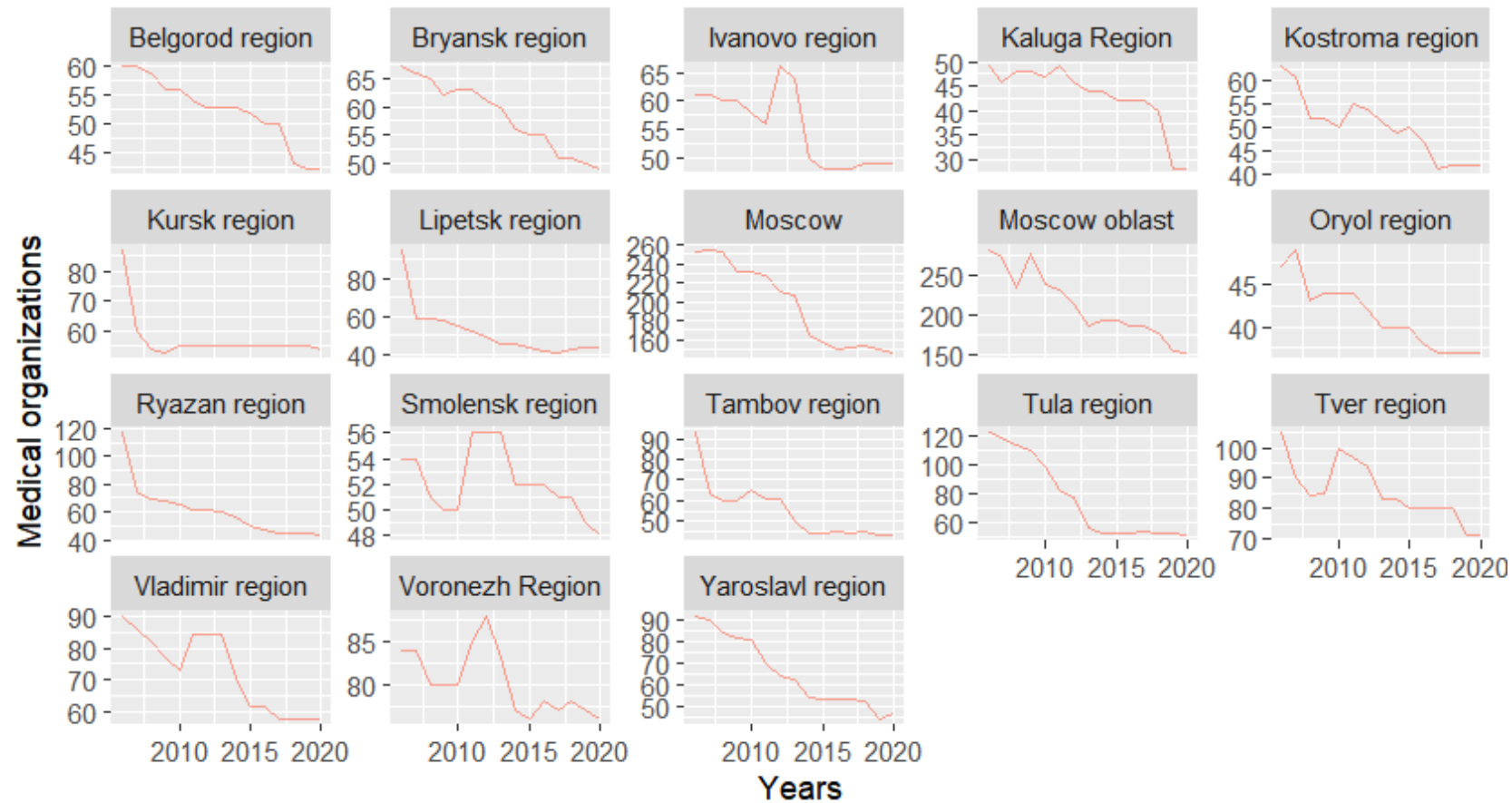
4Descriptive statistics of CFD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Belgorod region	23086	22375	22502	22037	22042	21593	21503	21379	21641	21576	21533	20862	20803	20743
Bryansk region	24619	23443	23197	22001	21823	20460	20356	19909	19856	19444	19042	18597	18308	17584
Ivanovo region	21809	20400	20801	19886	19620	17903	17679	17107	17056	16607	16474	16156	16208	15807
Kaluga Region	17847	17383	17426	16775	16772	15535	15806	15311	15351	15227	15181	14968	15112	14691
Kostroma region	13340	12427	12576	11910	11868	11005	10583	10628	10391	10457	10124	9595	9468	9367
Kursk region	22425	21069	21280	20310	19941	18872	18529	18150	18513	18213	18008	17366	17171	16576
Lipetsk region	20479	20017	19928	19209	19652	17785	17806	17699	17799	17786	17498	16914	16602	16322
Moscow	127042	124330	124304	120113	126167	226334	232965	230068	117391	121954	123623	118966	121553	121048
Moscow oblast	112836	110758	111348	107286	109012	199238	150729	98942	99389	94333	95569	91722	92492	91500
Oryol region	14899	14433	14116	13559	13807	12750	12639	12642	12589	12525	12376	11839	11754	11350
Ryazan region	22566	22239	21579	20640	21027	18901	18723	18089	18317	17960	17922	17220	17165	16870
Smolensk region	20750	19452	19331	18721	18202	16489	16318	15998	15584	15742	15411	14801	14667	14165
Tambov region	20582	19540	19596	18929	19253	17789	17386	17267	17349	16993	16562	15711	15896	15221
Tula region	33202	32086	31900	30063	30110	27375	27197	26627	25975	25834	25538	24681	24029	23374
Tver region	30537	28506	28545	27283	27346	25146	24325	24068	23448	23210	22944	21787	21513	20577
Vladimir region	28372	27155	27230	26445	26097	24571	23733	23723	23312	23188	22908	21759	21886	21301
Voronezh Region	41700	40552	40306	38802	39882	37041	36174	36423	36500	35848	35492	34128	34293	32907
Yaroslavl region	24202	23009	22865	21651	21934	20092	20141	20151	19750	19854	19954	19237	18851	18498

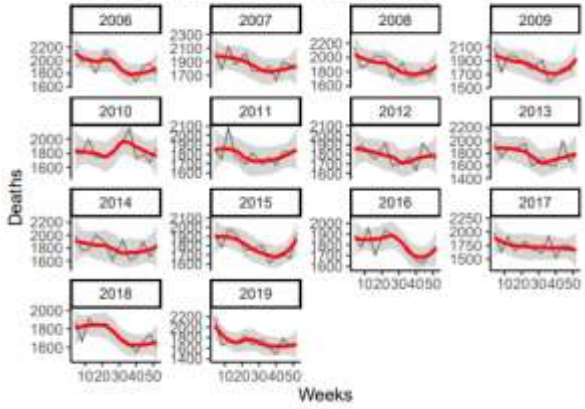
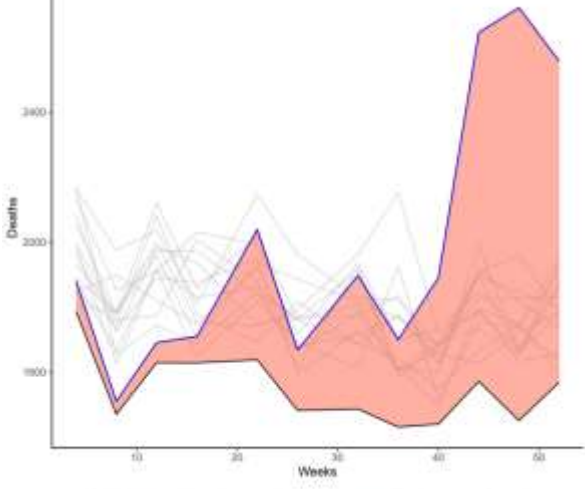
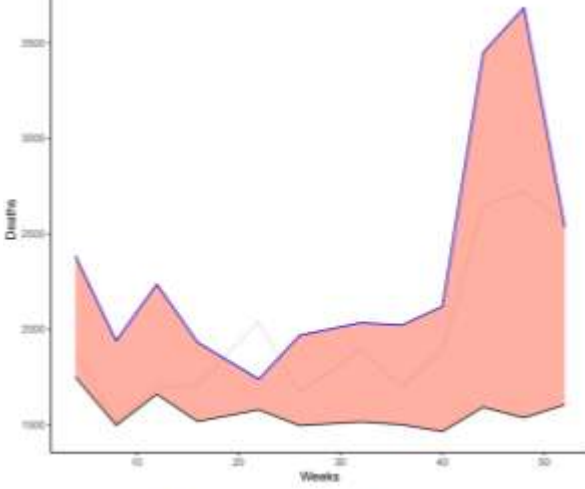
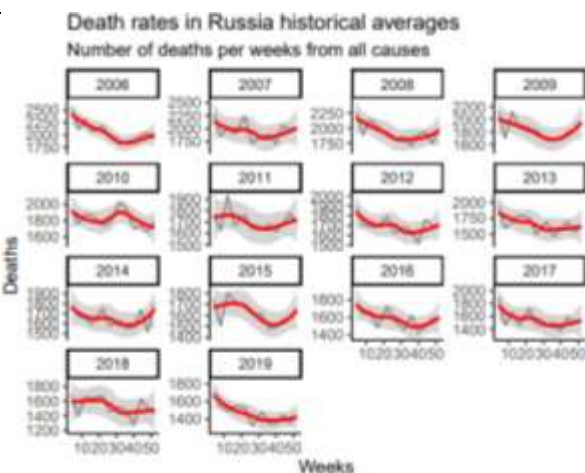
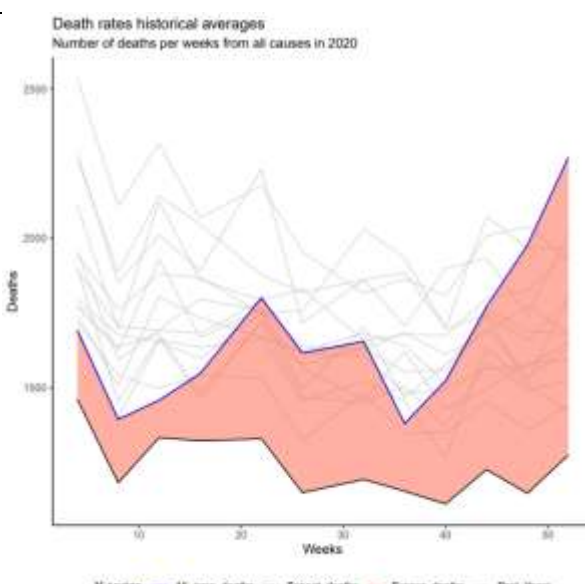
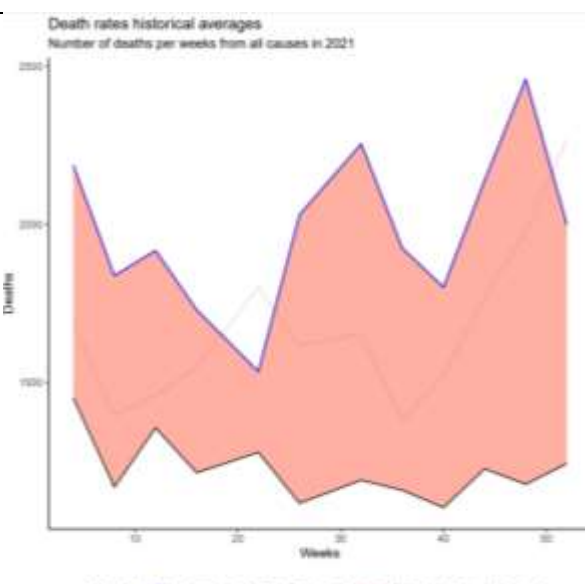
5Annual death rates from all causes in CFD from 2006 to 2019

The total number of medical organizations in CFD in recent years

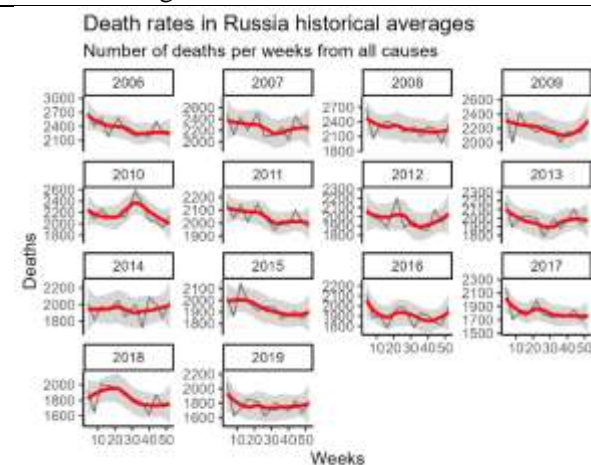
Number of organizations from 2006 to 2020



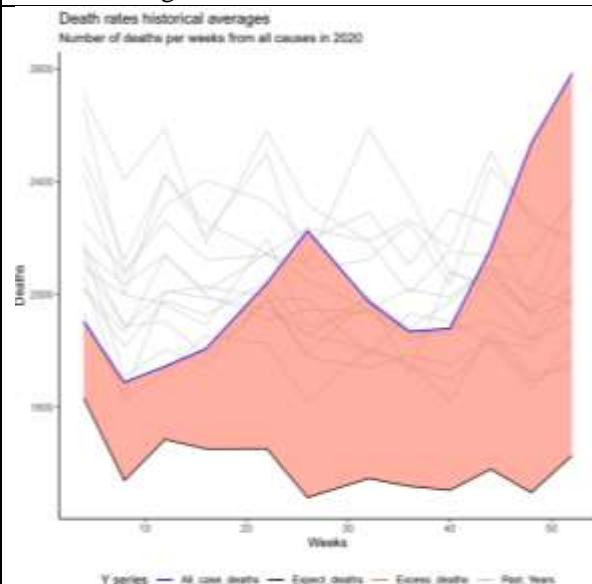
6The total number of medecal organizations in CFD in recent years

№	Belgorod Region 2006-2019	Belgorod Region 2020	Belgorod Region 2021
	<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p> 
	<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p> 

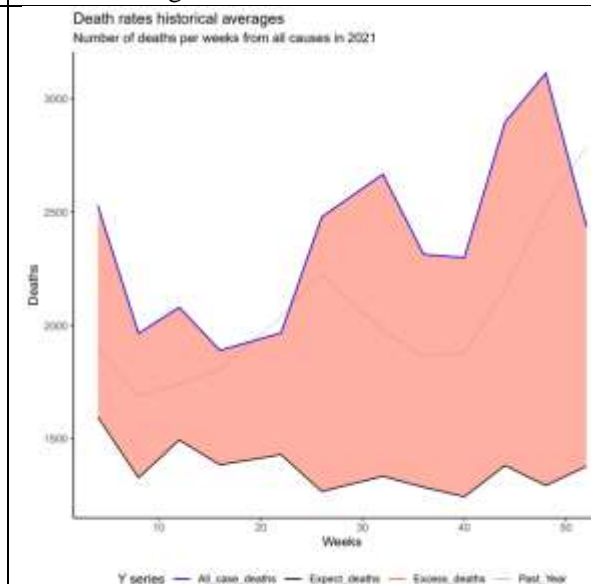
Vladimir Region 2006-2019



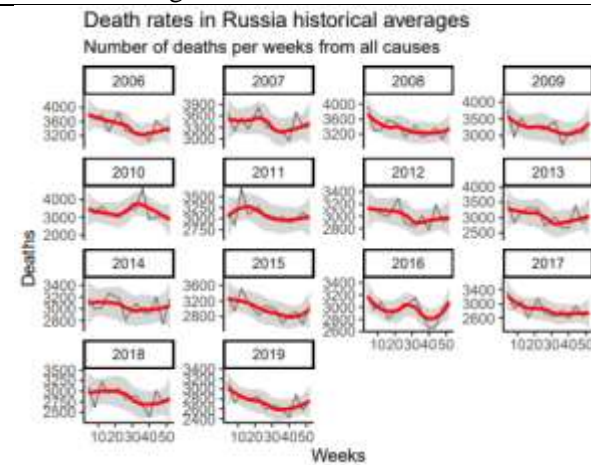
Vladimir Region 2020



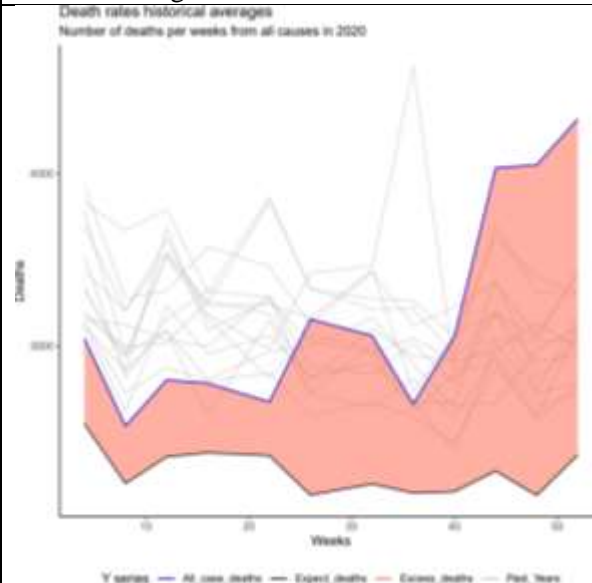
Vladimir Region 2021



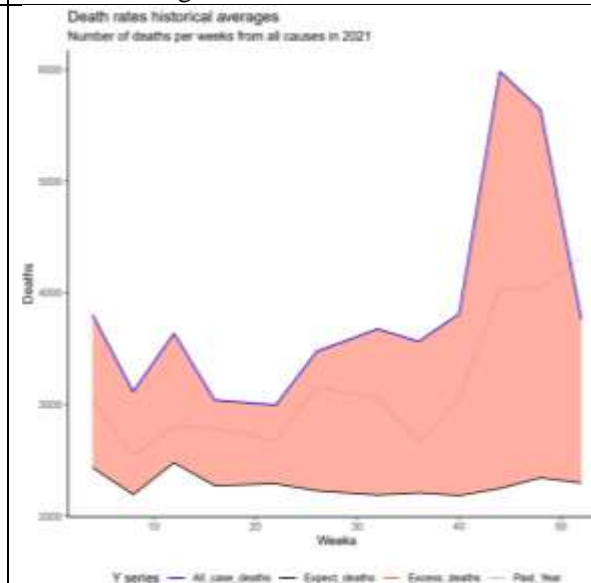
Voronezh Region 2006-2019



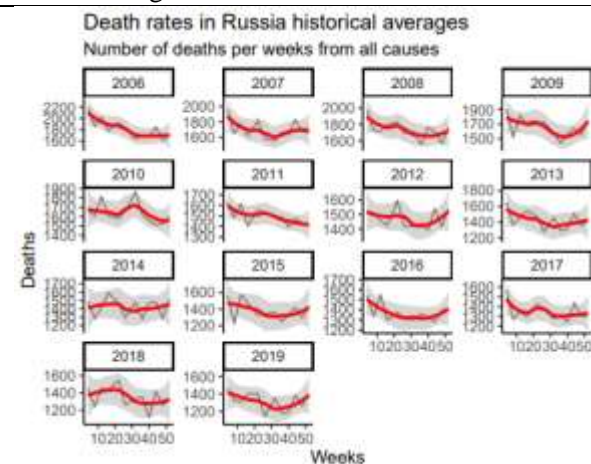
Voronezh Region 2020



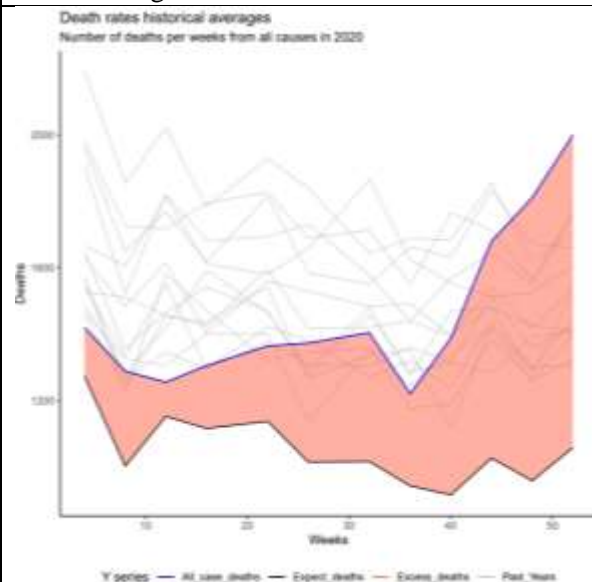
Voronezh Region 2021



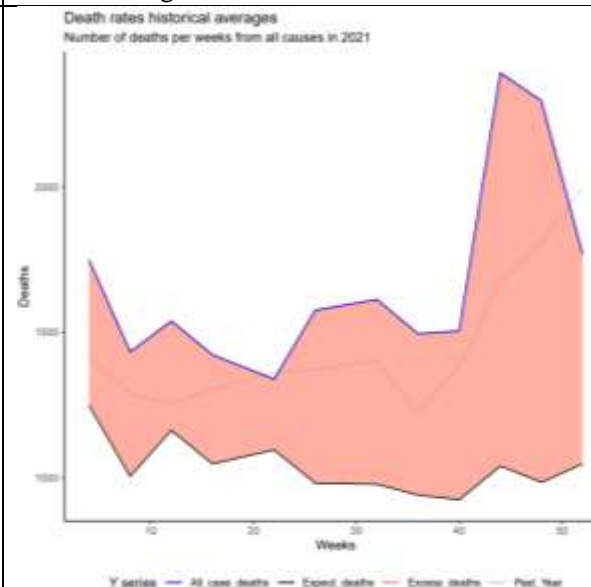
Ivanovo Region 2006-20219



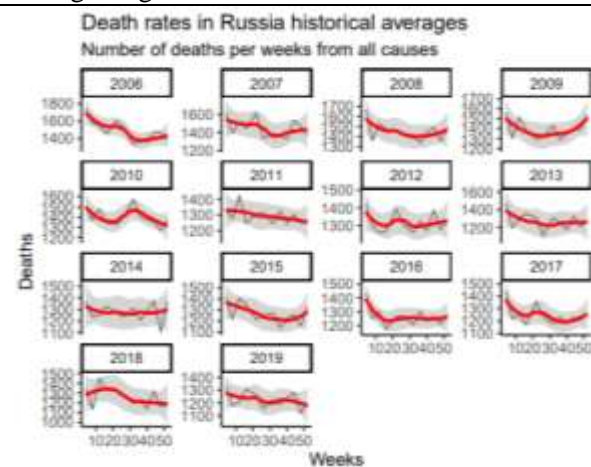
Ivanovo Region 2020



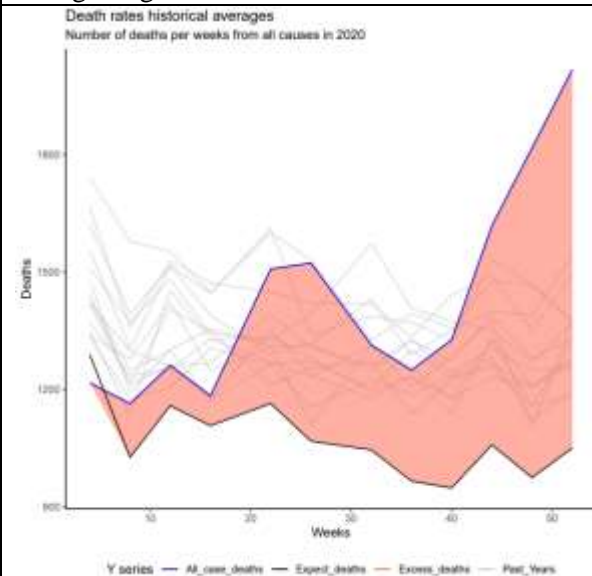
Ivanovo Region 2021



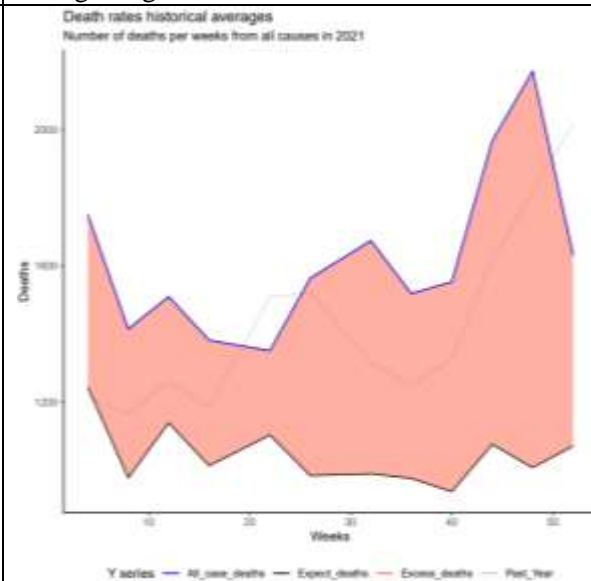
Kaluga Region 2006-2019



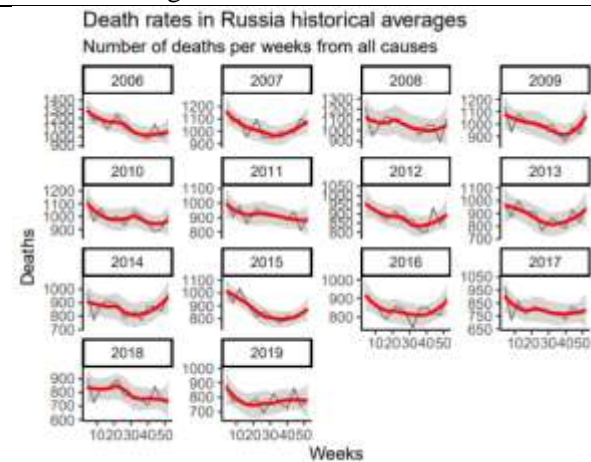
Kaluga Region 2020



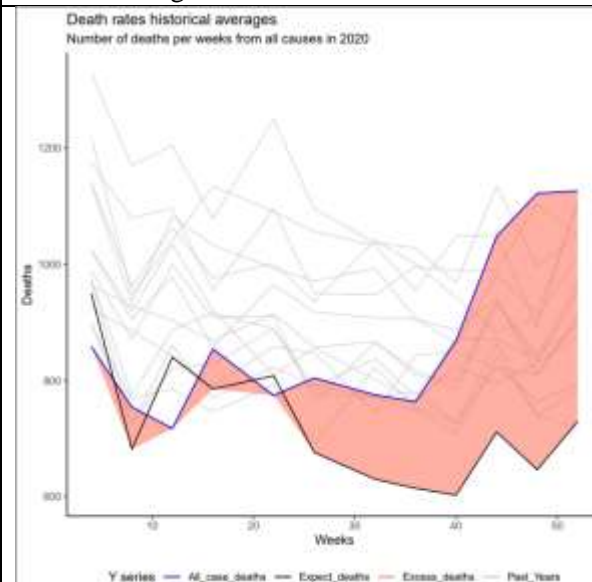
Kaluga Region 2021



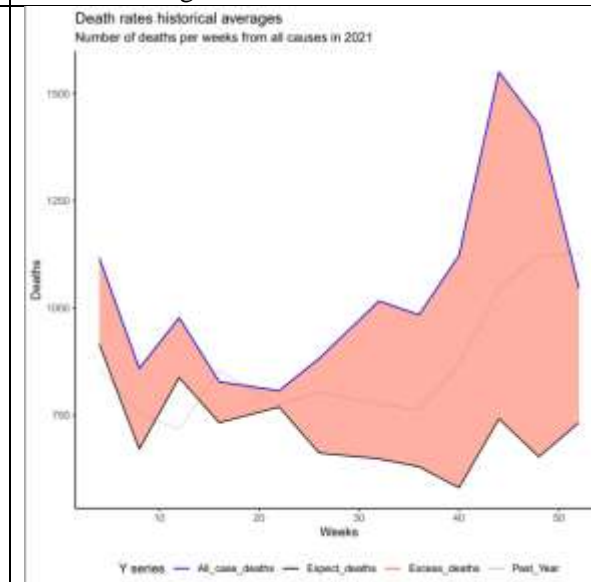
Kostroma Region 2006-2019



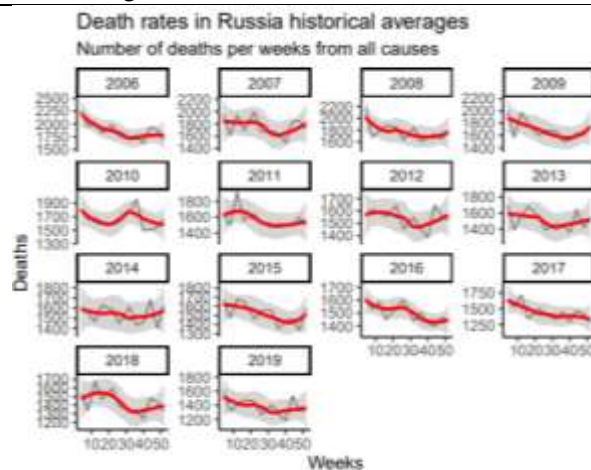
Kostroma Region 2020



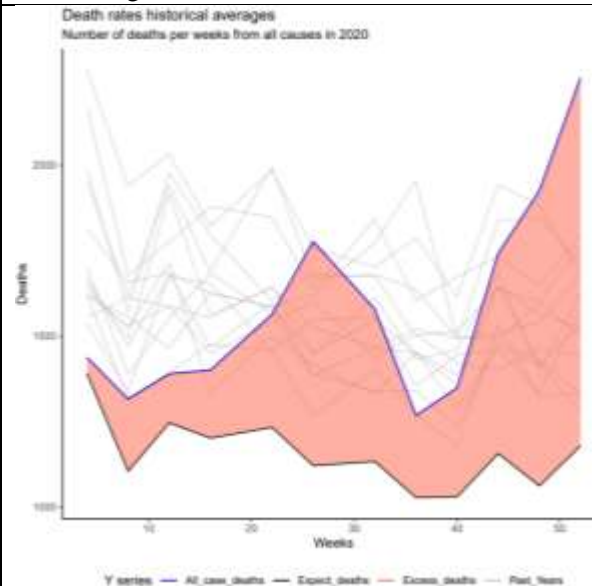
Kostroma Region 2021



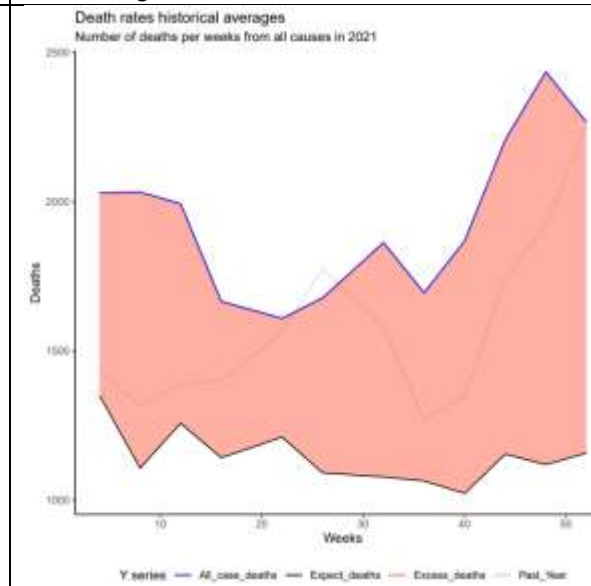
Kursk Region 2006-2019

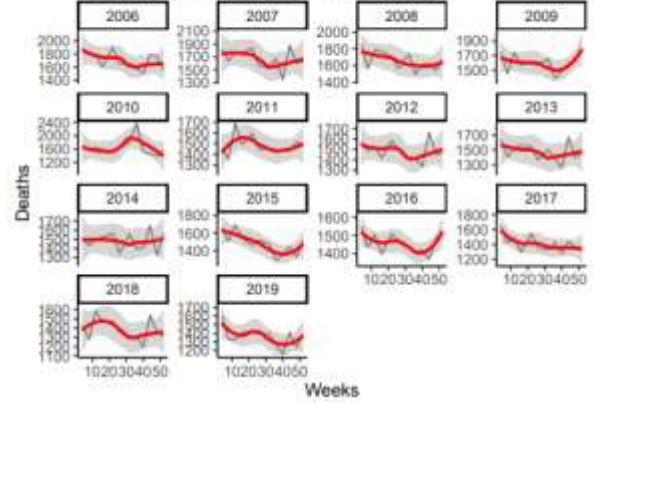
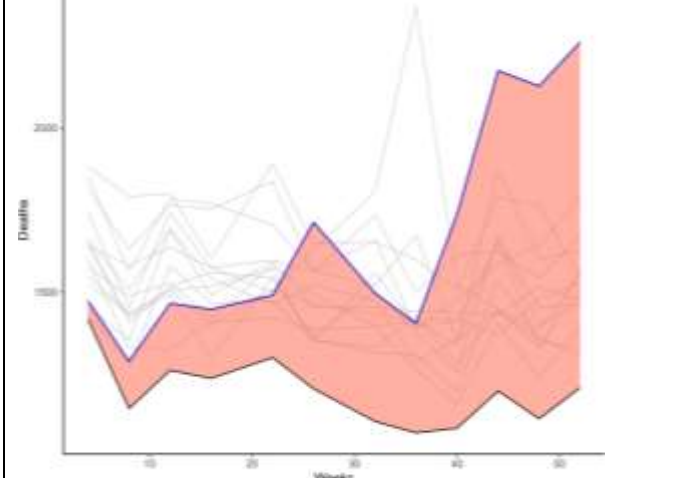
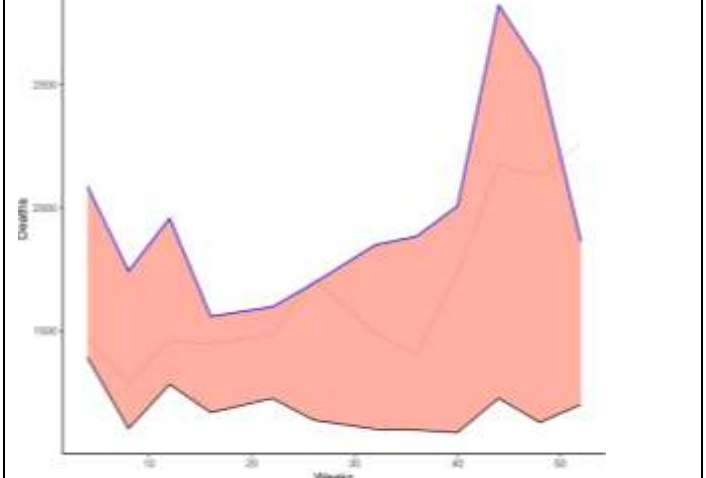
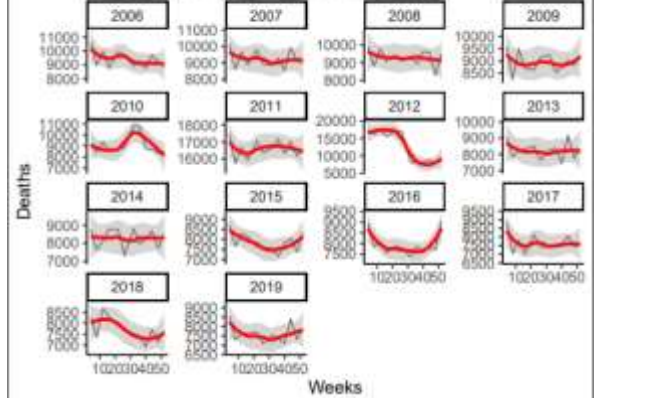
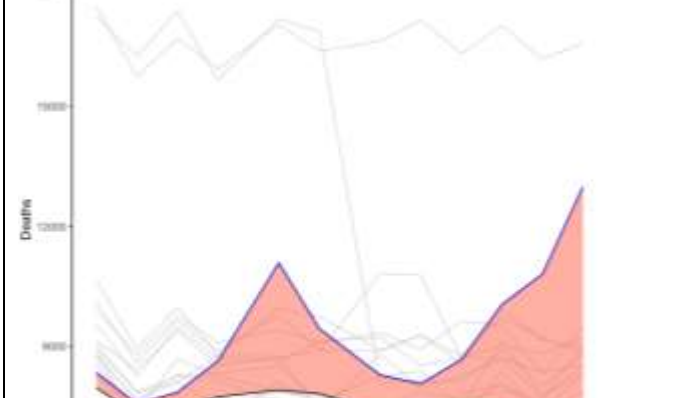



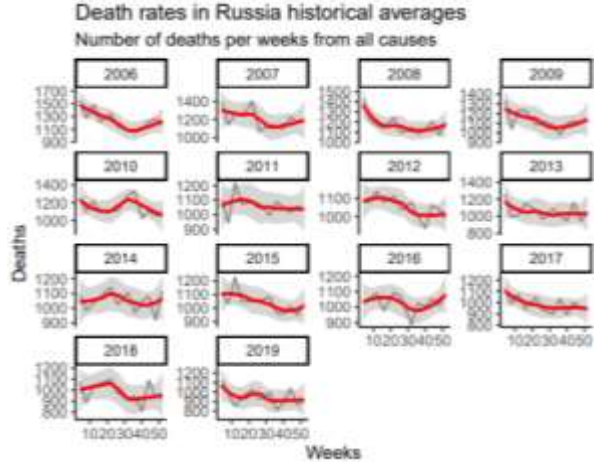
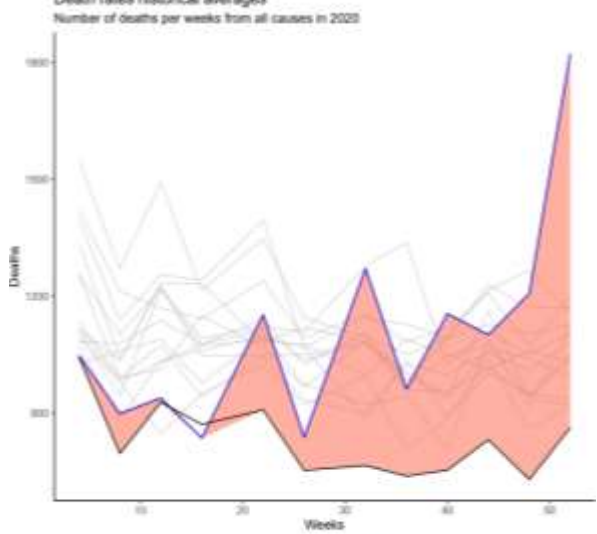
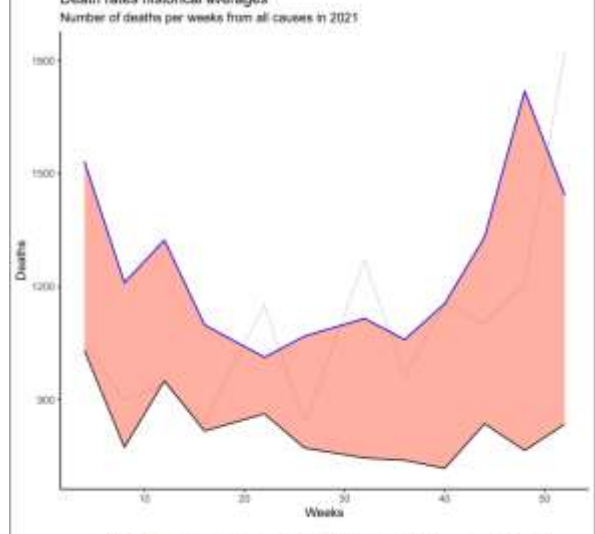
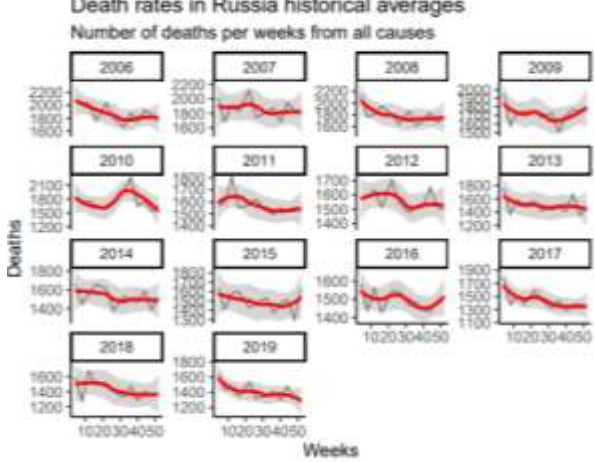
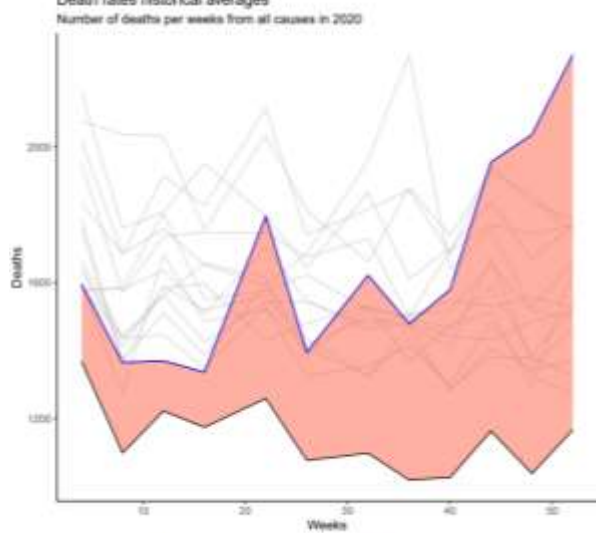
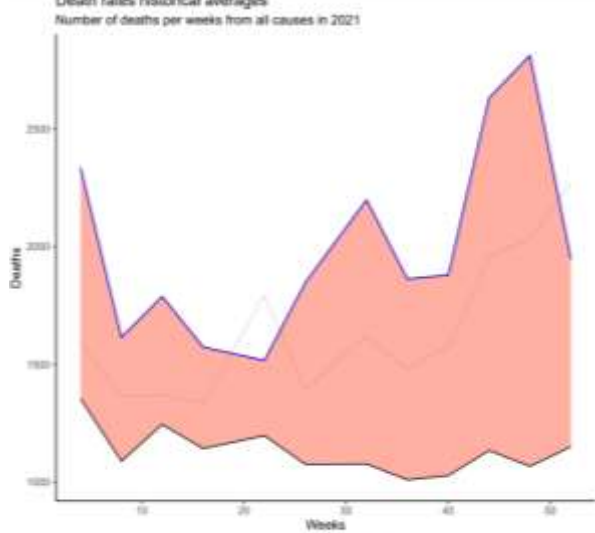
Kursk Region 2020



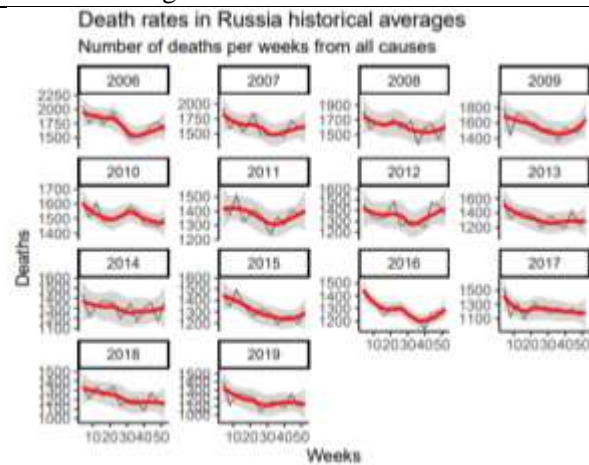
Kursk Region 2021



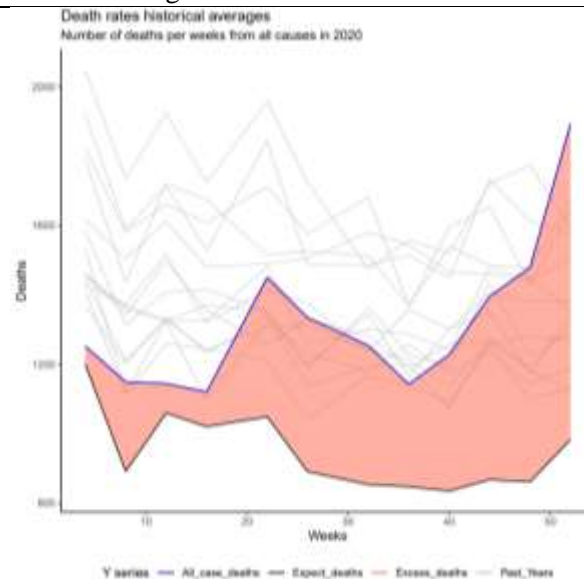
<div><div>Lipetsk Region 2006-2019</div><div><div>Death rates in Russia historical averages Number of deaths per weeks from all causes</div><div></div></div></div>	<div><div>Lipetsk Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div>	<div><div>Lipetsk Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div>
<div><div>Oblast Moscow Region 2006-2019</div><div><div>Death rates in Russia historical averages Number of deaths per weeks from all causes</div><div></div></div></div>	<div><div>Oblast Moscow Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div>	<div><div>Oblast Moscow Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div>

Orel Region 2006-2019	Orel Region 2020	Orel Region 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>
Ryazan Region 2006-2019	Ryazan Region 2020	Ryazan Region 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>

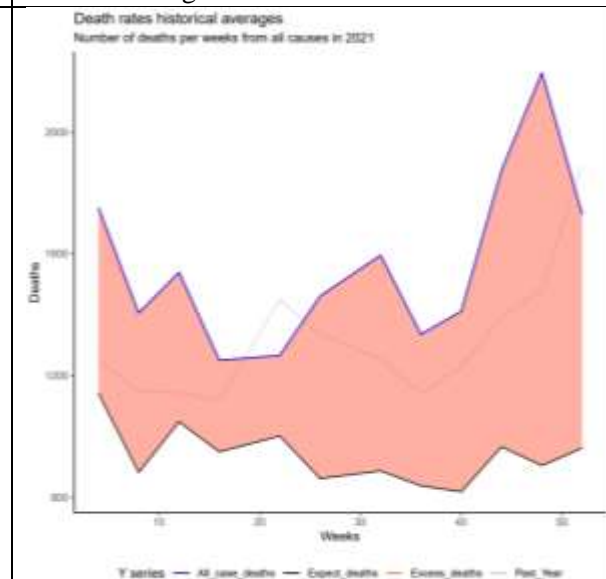
Smolensk Region 2006-2019



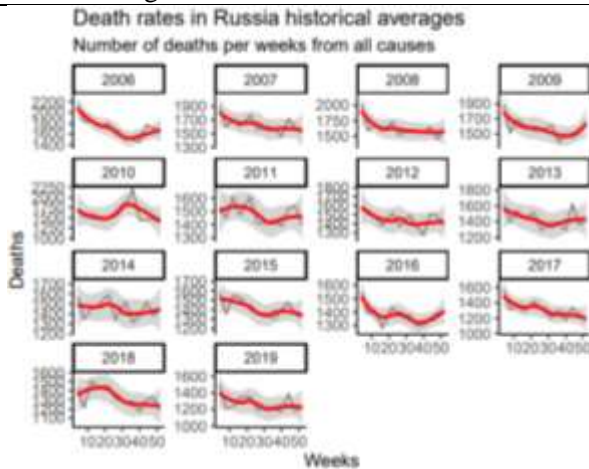
Smolensk Region 2020



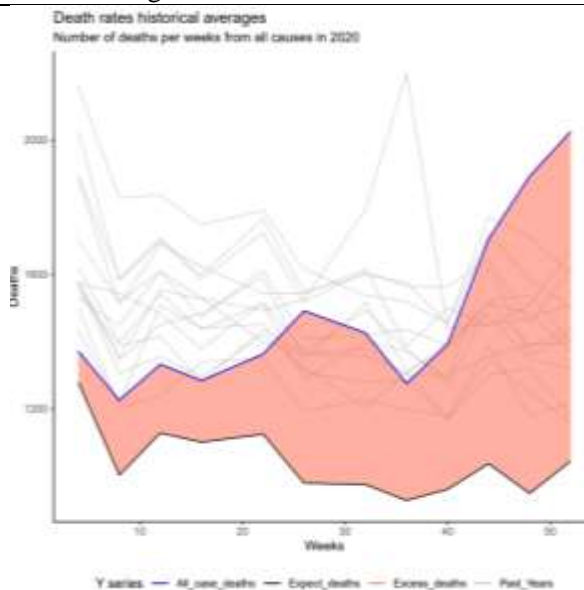
Smolensk Region 2021



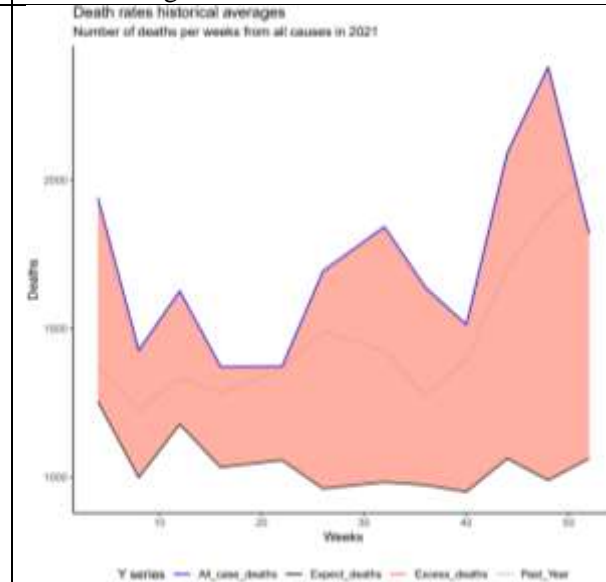
Tambov Region 2006-2019


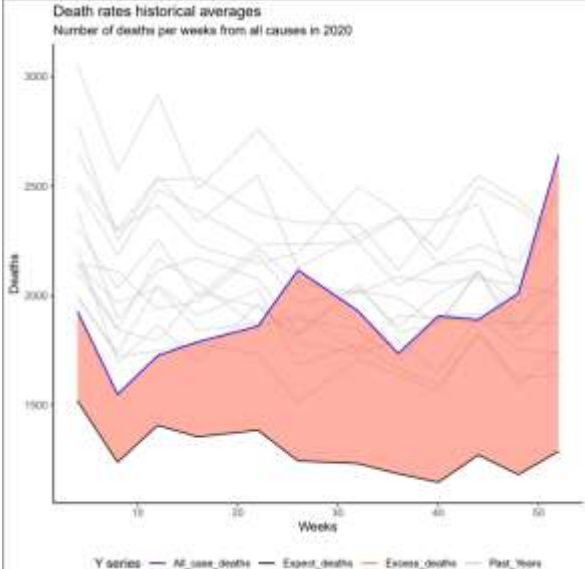
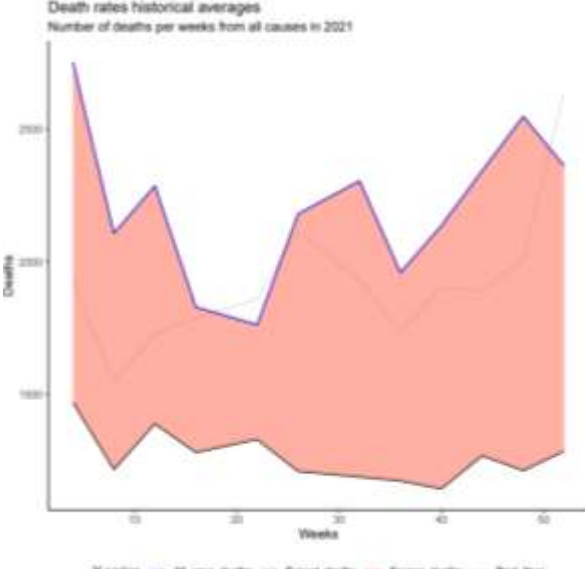
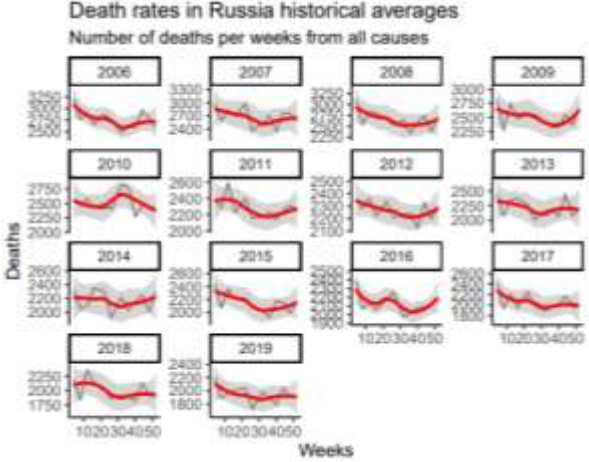
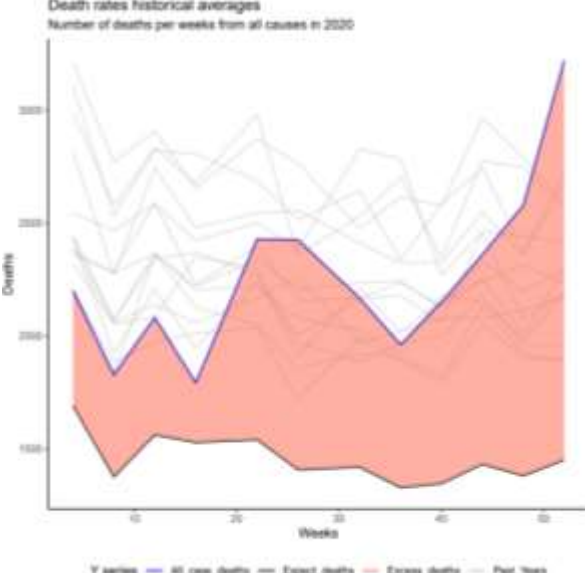
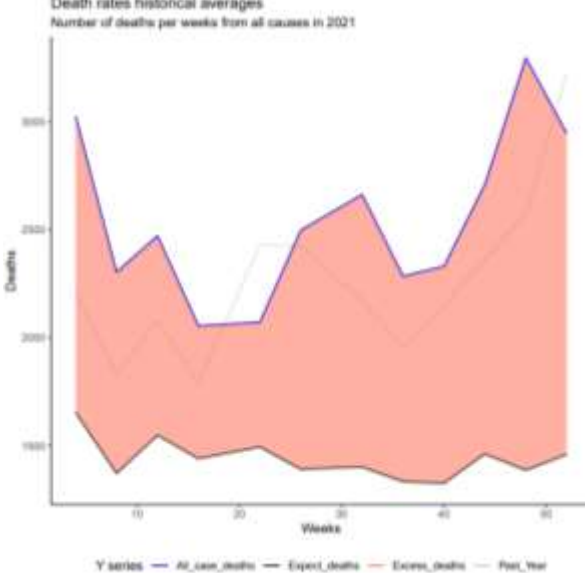


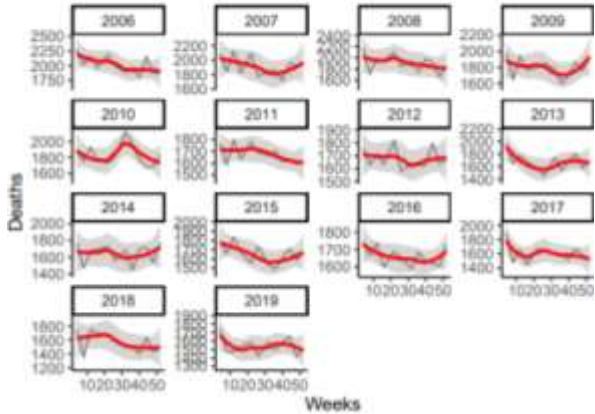
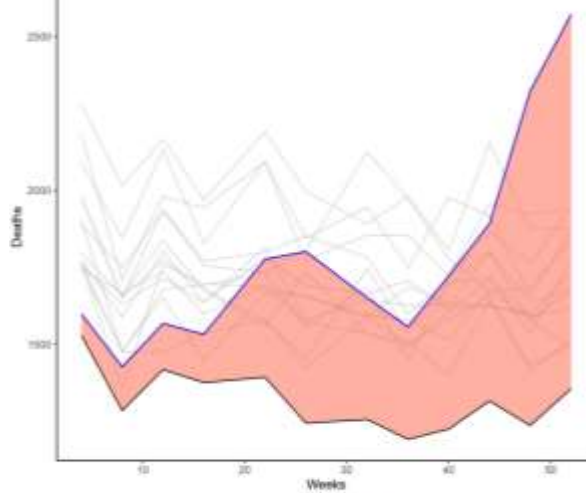
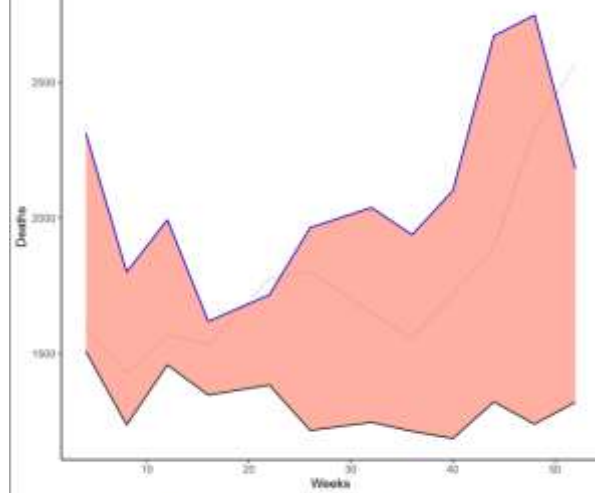
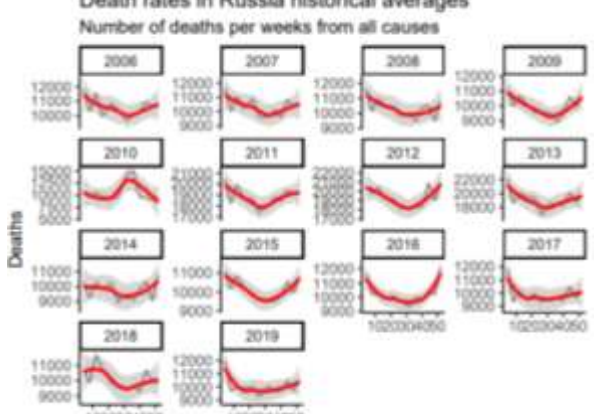
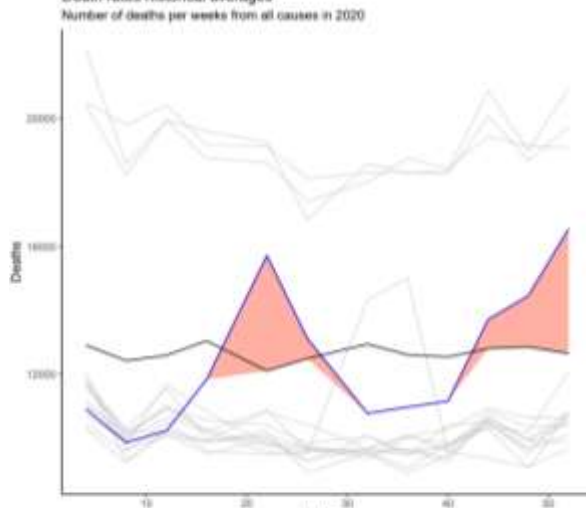
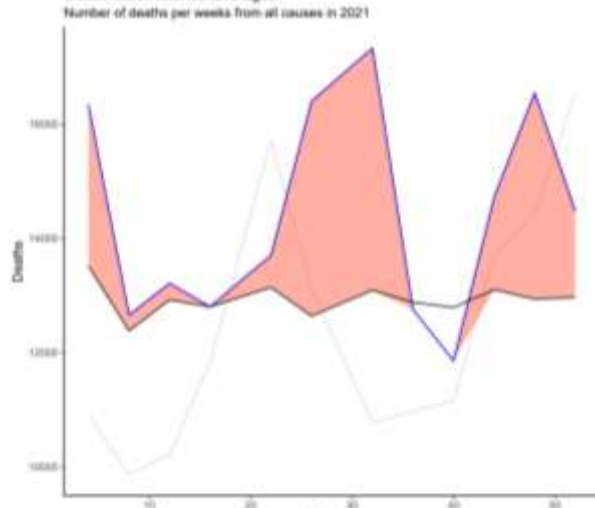
Tambov Region 2020



Tambov Region 2021



	<div><div>Tver Region 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div><div></div></div></div>	<div><div>Tver Region 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div><div></div></div></div>	<div><div>Tver Region 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div><div></div></div></div>
	<div><div>Tula Region 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div><div></div></div></div>	<div><div>Tula Region 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div><div></div></div></div>	<div><div>Tula Region 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div><div></div></div></div>

	Yaroslavl Region 2006-2019	Yaroslavl Region 2020	Yaroslavl Region 2021
	<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_Year</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_Year</p>
	Moscow (the capital). 2006-2019	Moscow (the capital). 2020	Moscow (the capital). 2021
	<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_Year</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_Year</p>

NORTH-WESTERN FEDERAL DISTRICT (NWFD)

The North-Western Federal District is located in the north and north-west of the European part of Russia and has access to the Baltic, Kara, White and Barents Seas. In the south, the Northwestern Federal District borders the Volga Federal District and the Central Federal District. In the east - with the Ural Federal District, as well as with Norway, Finland, Estonia, Poland, Belarus, Latvia and Lithuania. The NWFD differs from all other federal districts by the presence of an exclave – the Kaliningrad Region, which does not have a land border with any other subject of the Russian Federation. In terms of area, the NWFD occupies the 4th place among all districts - 1,686,972 km² (9.85% of the territory of the Russian Federation). The centre of the federal district is St. Petersburg. The federal district's population is 13.9 million, which is 10% of the country's total population, and the population density is 8.26 people/km². The share of the urban population is 85.17%.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Arkhangelsk region	2020	122,06	108,6	135,51	1464,67	4076	2322	33154	1922,53	6370,23	26783,77
Arkhangelsk region	2021	140,26	122,01	158,5	1683,07	3910	1778	37724	3570,76	11627,62	26096,38
Kaliningrad Region	2020	108,99	93,78	124,2	1307,86	1809	914	13282	1786	2844,16	10437,84
Kaliningrad Region	2021	130,07	114,31	145,83	1560,87	1889	1019	15970	6292,72	5848,55	10121,45
Komi Republic	2020	111,96	97,51	126,42	1343,53	1286	685	10977	3788,35	508,26	10468,74
Komi Republic	2021	134,6	118,42	150,77	1615,15	1371	823	13059	8279,32	2843,98	10215,02
Leningrad Region	2020	123,65	111,62	135,67	1483,75	3218	1825	27958	872,16	7141,89	20816,11
Leningrad Region	2021	141,08	130,31	151,85	1692,94	3191	2170	32202	3573,85	11309,91	20892,09
Murmansk region	2020	112,25	100,17	124,33	1346,98	1132	644	9929	5063,12	397,68	9531,316
Murmansk region	2021	132,07	119,58	144,55	1584,83	1160	694	11548	7643,5	2141,62	9406,376
Novgorod region	2020	151,27	135,52	167,02	1815,26	1305	748	10791	3126,37	2712,42	8078,582
Novgorod region	2021	185,75	169,92	201,59	2229,04	1306	885	13135	7976,13	5142,77	7992,233
Republic of Karelia	2020	137,3	118,67	155,92	1647,58	1330	698	10076	4514,8	1567,92	8508,081
Republic of Karelia	2021	171,67	155,79	187,54	2059,99	1242	781	12485	10321,6	4106,49	8378,514
St. Petersburg	2020	112,45	100,69	124,21	1349,41	8279	5013	72750	4564,62	8910,1	63839,9
St. Petersburg	2021	130,39	118,24	142,54	1564,73	9051	5785	84196	11332,33	21089,18	63106,82
Vologda region	2020	129,11	115,14	143,07	1549,31	2166	1271	17906	2042,49	2600,34	15305,66
Vologda region	2021	153,53	138,75	168,31	1842,35	2217	1368	21100	6682,52	5967,18	15132,82

8Descriptive statistics of NWFD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Arkhangelsk region	20768	19370	19131	18536	18487	17357	16850	16515	31564	31778	31566	30040	30148	29722
Kaliningrad Region	15739	14344	14470	13643	13387	12531	12512	12571	12833	12867	12255	12350	12218	11979
Komi Republic	13548	12255	12281	12216	11854	11097	10789	10508	10636	10666	10523	9958	9916	9904
Leningrad Region	31590	29751	29403	27800	27094	25367	25396	25508	25756	24922	24915	23958	23546	23390
Murmansk region	10959	10010	10173	10084	9527	9127	8838	8549	8805	8837	8741	8351	8455	8466
Novgorod region	14227	13184	13574	13159	12761	11627	11226	11138	10765	10834	10707	10435	10101	9816
Republic of Karelia	11711	10999	11171	10607	10471	9479	9761	9354	9245	9648	9307	9101	9142	8803
St. Petersburg	70046	67569	66851	64896	65472	61665	61910	60491	60222	62013	61459	60591	59676	59192
Vologda region	21096	19532	19968	19733	20194	18803	18013	18019	17686	17614	17793	16985	16818	16422

9Annual death rates from all causes in NWFD from 2006 to 2019

The total number of medical organizations in NWFD in recent years

Number of organizations from 2006 to 2020

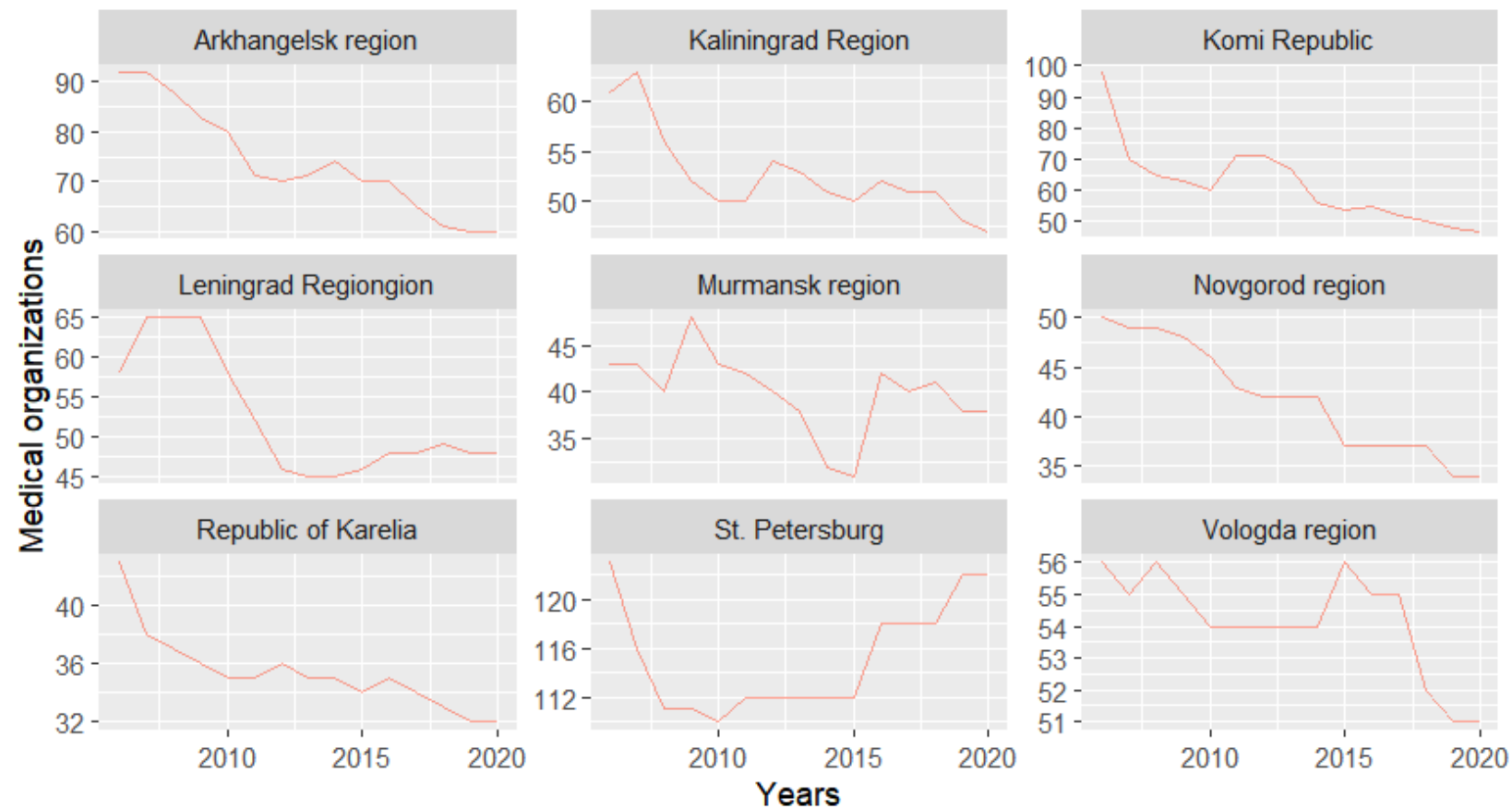
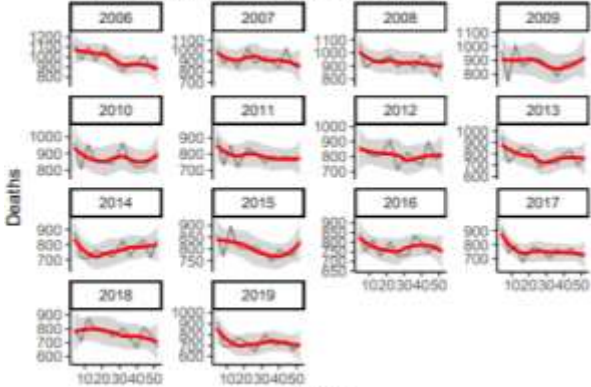
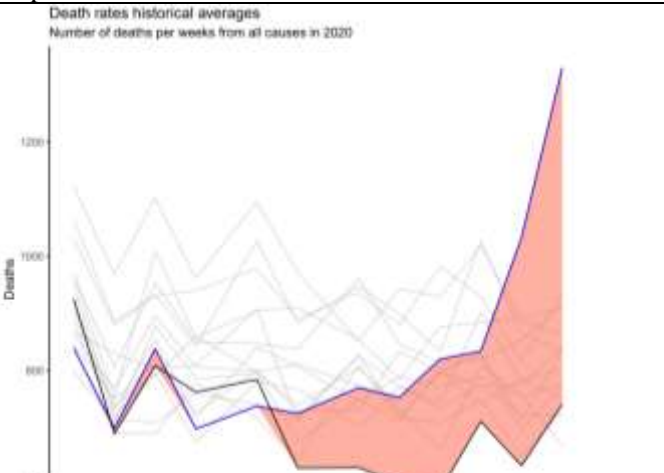
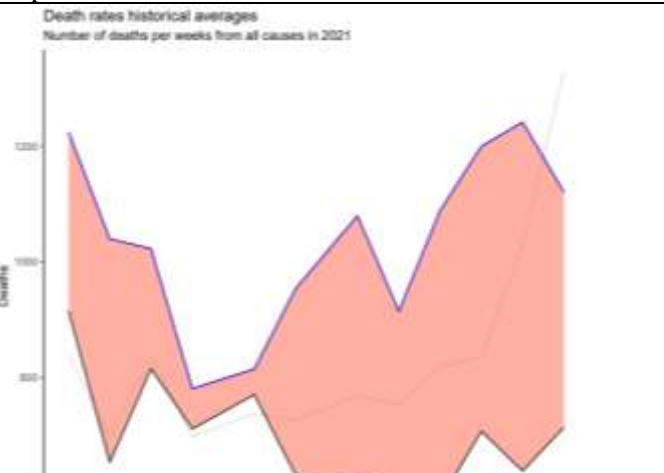
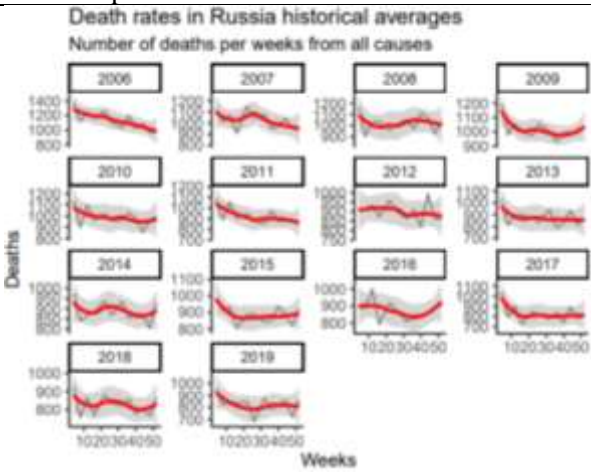
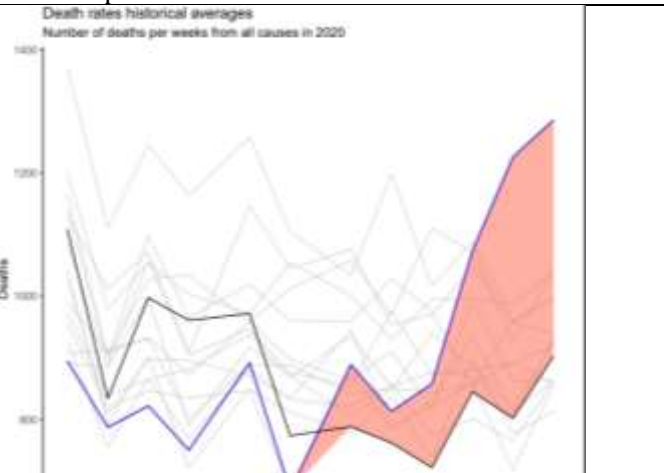
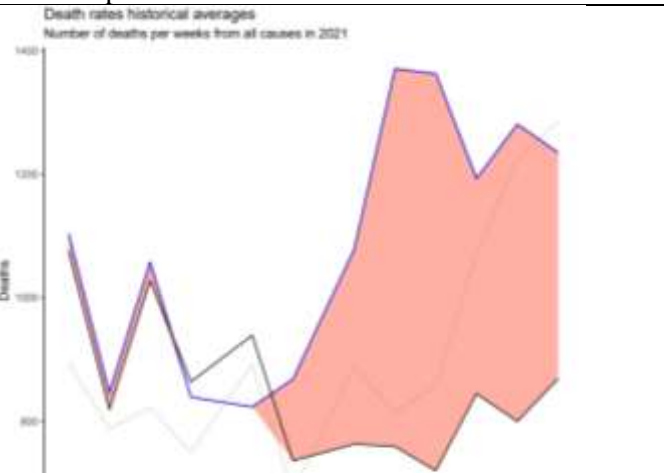
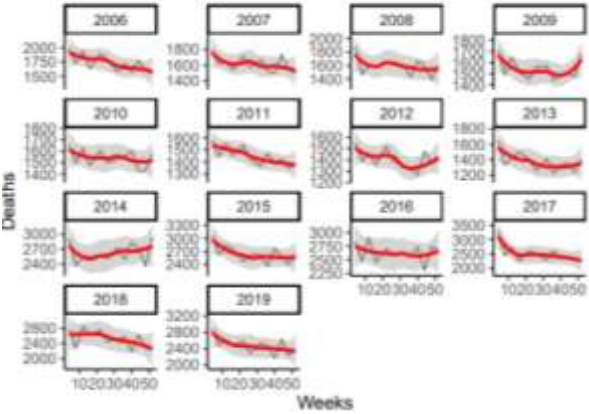
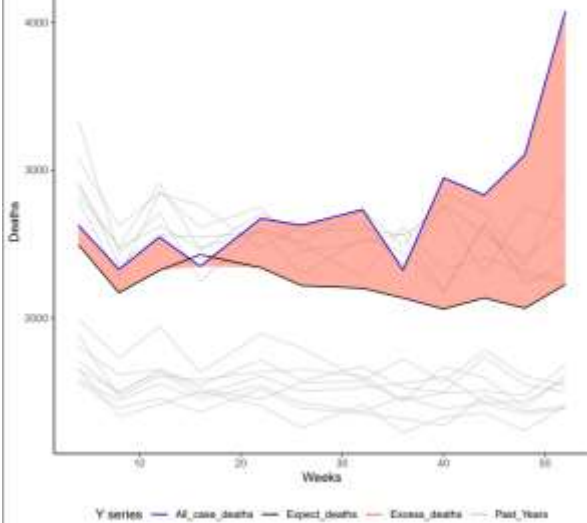
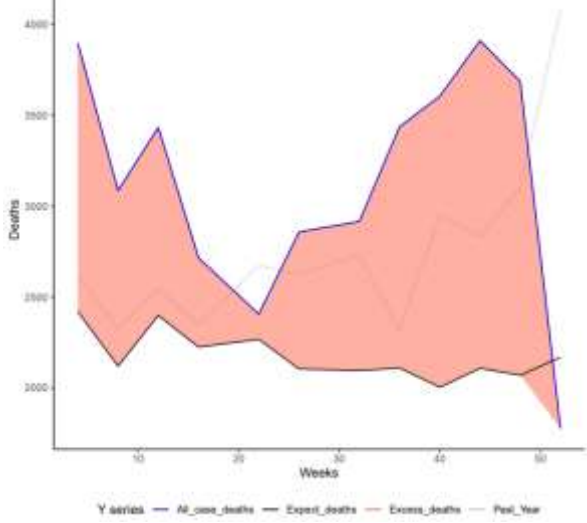
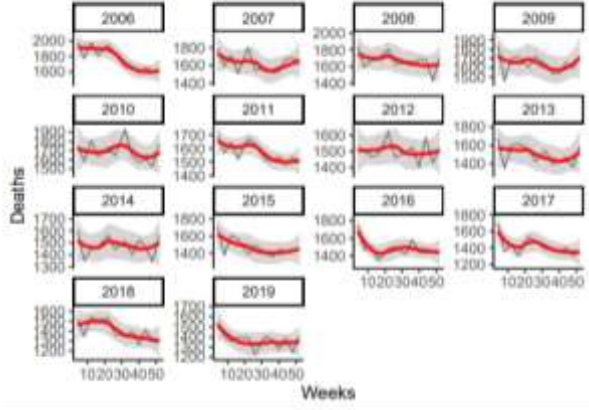
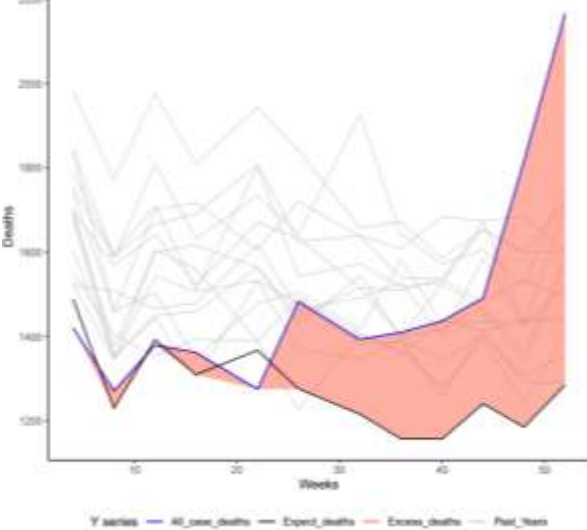
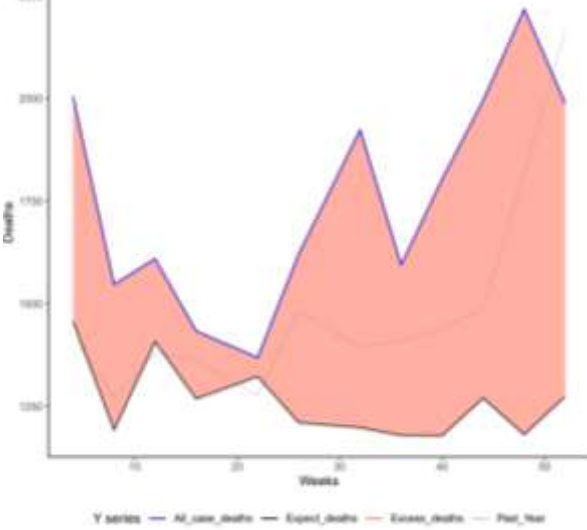
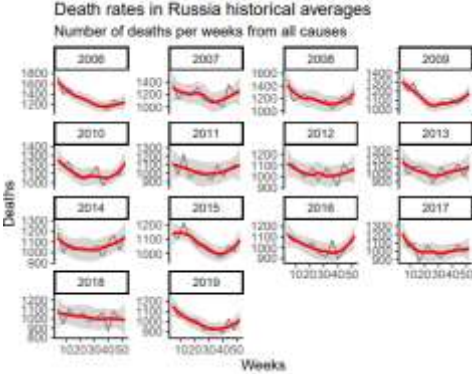
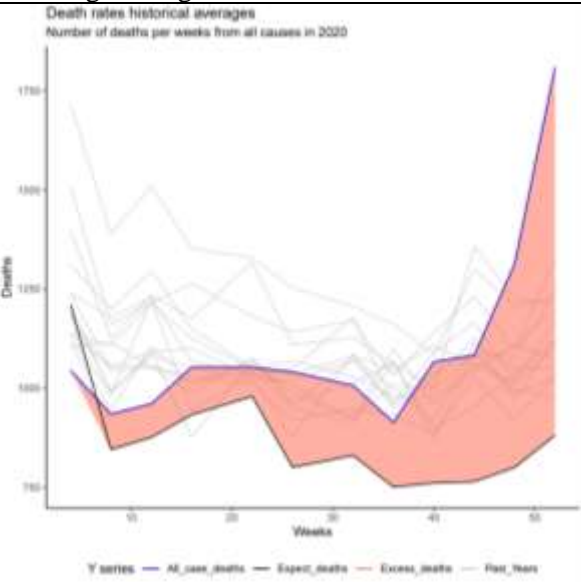
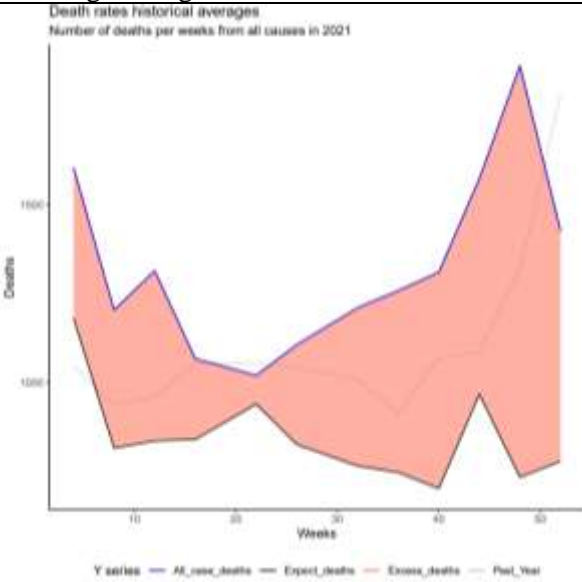
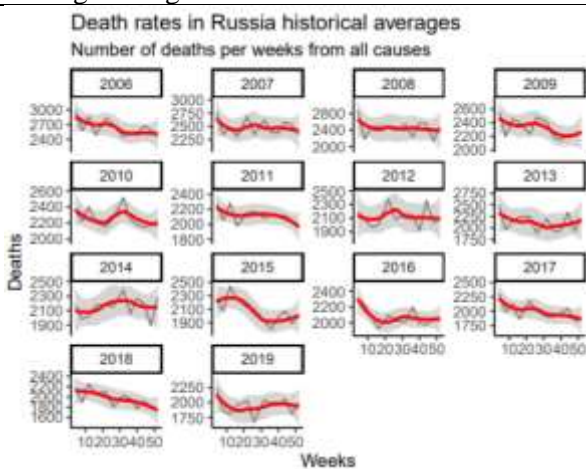
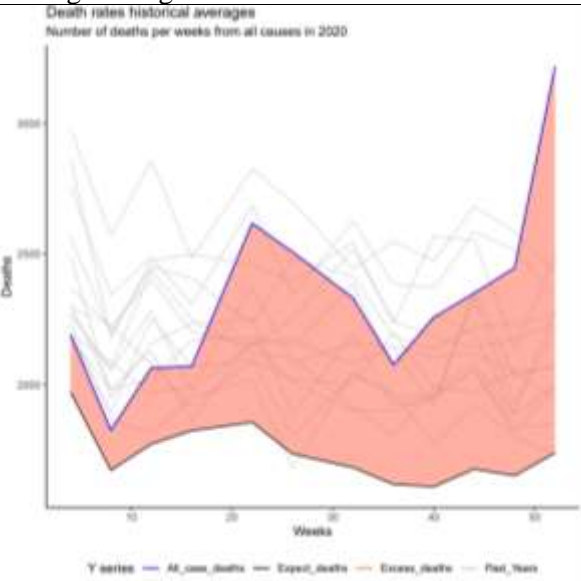
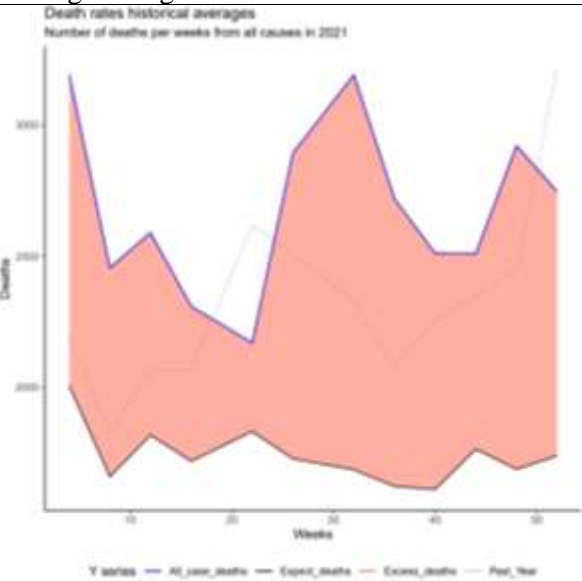
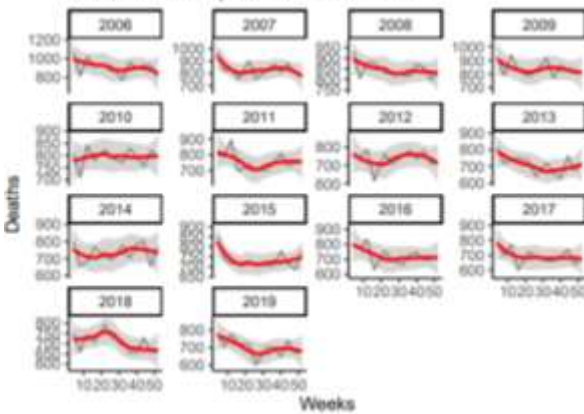


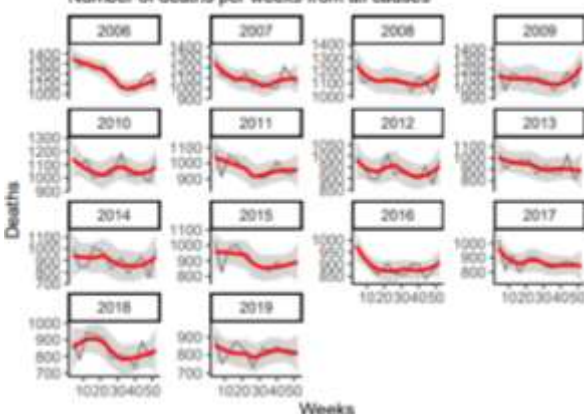
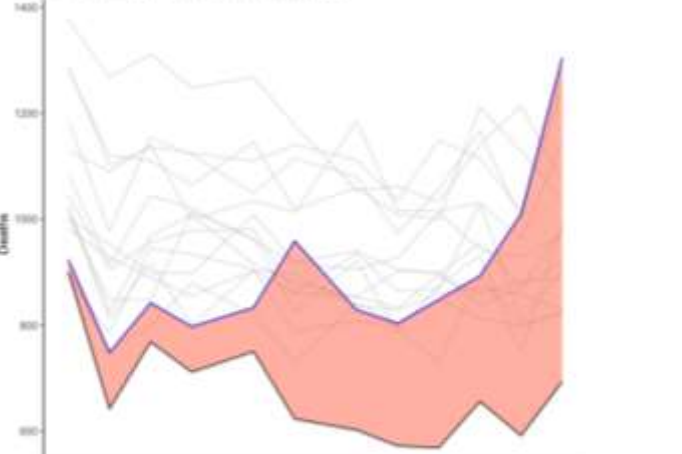



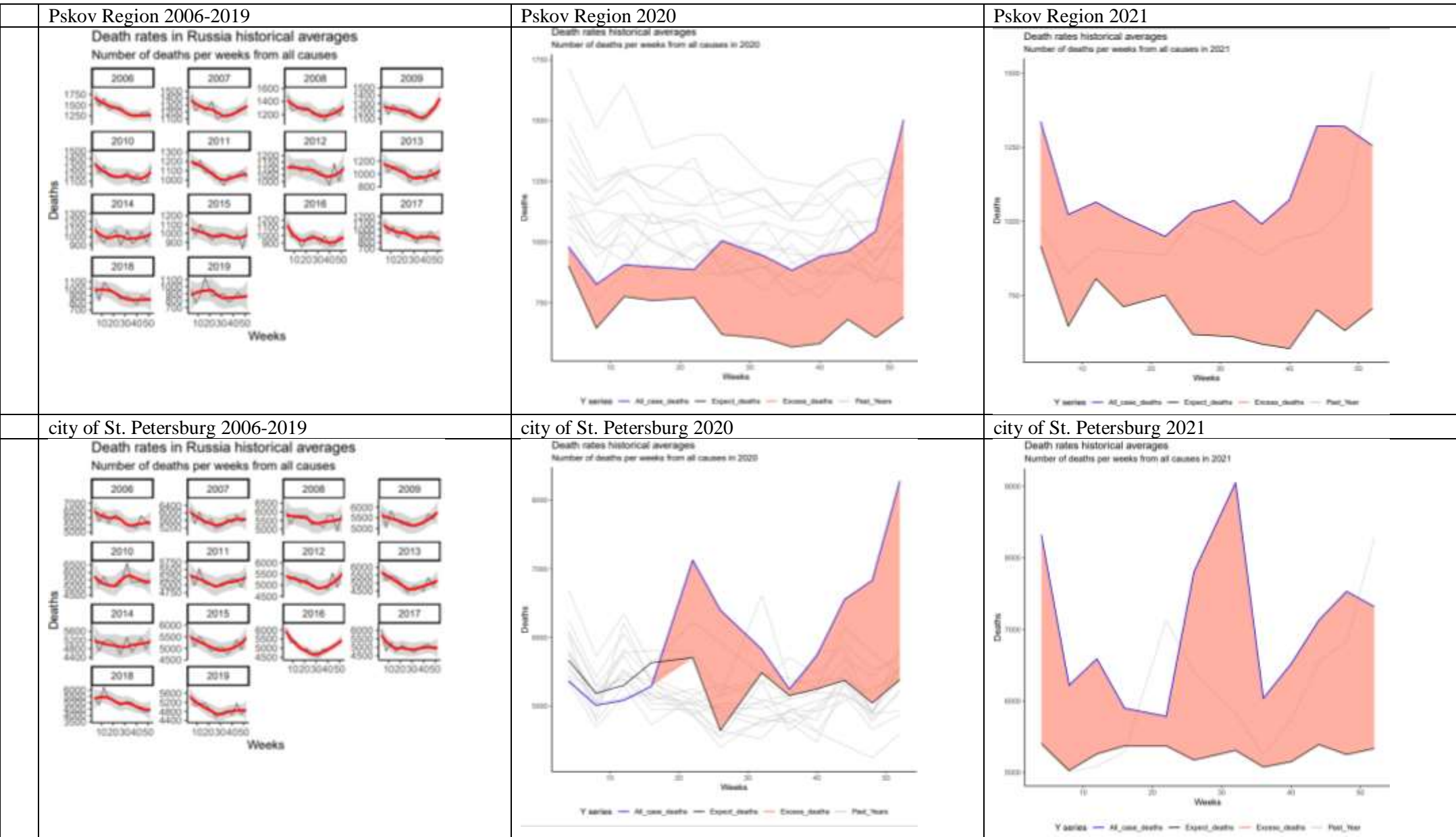
Figure 2The total number of medecal organizations in NWFD in recent years

<div><h3>Republic of Karelia 2006-2019</h3></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div><h3>Republic of Karelia 2020</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p></div>	<div><h3>Republic of Karelia 2021</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p></div>
<div><h3>Komi Republic 2006-2019</h3></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div><h3>Komi Republic 2020</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p></div>	<div><h3>Komi Republic 2021</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p></div>

<div>Arkhangelsk Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div>Arkhangelsk Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div>Arkhangelsk Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>
<div>Vologda Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div>Vologda Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div>Vologda Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>

<div>Kaliningrad Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div>Kaliningrad Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div>Kaliningrad Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>
<div>Leningrad Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div>Leningrad Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div>Leningrad Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>

<div>Murmansk Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div>Murmansk Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_Years</p></div>	<div>Murmansk Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_Years</p></div>
<div>Novgorod Region 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div>Novgorod Region 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_Years</p></div>	<div>Novgorod Region 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_Years</p></div>



SOUTHERN FEDERAL DISTRICT (SFD)

The district is located in the south of the European part of the Russian Federation. It is washed by the Azov, Black and Caspian Seas. The main sea resorts are concentrated: Sochi, Anapa, Gelendzhik, and Crimea. Of the federal districts, it borders in the south with the North Caucasus Federal District and in the north with the Volga and Central Federal Districts. The state borders Abkhazia, Kazakhstan, and Ukraine, and the district have maritime borders with Romania, Bulgaria, Turkey, and Georgia. Its area is 447,821 km² — the seventh place among all districts or 2.61% of the area of the Russian Federation. The centre of the federal district is Rostov-on-Don. In terms of population, the federal district ranks 4th in the Russian Federation — 16.4 million (11%) of the country's population. The population density is 36.81 people/km.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Astrakhan region	2020	113,23	101,49	124,97	1358,78	1479	913	13612	1933,86	-435,63	14047,63
Astrakhan region	2021	135,78	116,74	154,81	1629,32	1975	993	16189	6251,99	2255,97	13933,03
Krasnodarskiy kray	2020	118,55	102,2	134,91	1422,64	10565	4529	80802	505,82	11122,11	69679,89
Krasnodarskiy kray	2021	142,37	127,79	156,96	1708,48	9663	5814	97138	1599	27505,54	69632,46
Republic of Adygea (Adygea)	2020	108,61	94,23	122,99	1303,31	786	399	6036	2414,88	-851,19	6887,192
Republic of Adygea (Adygea)	2021	131,51	114,75	148,26	1578,08	809	421	7350	3485,53	314,6	7035,4
Republic of Kalmykia	2020	92,4	80,78	104,03	1108,82	334	176	3000	5533,71	-1800,44	4800,437
Republic of Kalmykia	2021	112,6	98,9	126,31	1351,22	424	222	3633	7145,83	-1088,21	4721,209
Rostov region	2020	127,77	112,56	142,98	1533,25	7206	4348	64238	1255,21	14775,05	49462,95
Rostov region	2021	156,74	138,69	174,79	1880,88	8842	5091	78388	3413,84	29241,27	49146,73
Volgograd region	2020	131,28	115,18	147,39	1575,39	4342	2643	39114	1440,43	9575,63	29538,37
Volgograd region	2021	157,82	139	176,63	1893,82	5116	3145	46629	3808,35	17297,52	29331,48

11 Descriptive statistics of SFD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Astrakhan region	14632	14035	13660	13527	13662	13096	12783	12442	12882	12528	12193	11600	11733	11462
Krasnodarskiy kray	75111	73861	72992	70517	70705	70896	69427	68753	70231	71496	71340	69734	68948	69836
Republic of Adygea (Adygea)	6682	6435	6593	6227	6197	6065	5907	5843	5945	5841	5818	5734	5590	5623
Republic of Kalmykia	3200	3141	2980	3131	3186	2920	2865	2808	2807	2743	2709	2755	2649	2564
Rostov region	66560	63771	63952	62452	63050	60694	59376	58692	59814	58773	58665	56448	56618	55867
Volgograd region	39997	38222	37892	37772	38340	36018	35021	34781	35130	35244	34626	33239	33396	32852

12 Annual death rates from all causes in SFD from 2006 to 2019

The total number of medical organizations in SOUTHERN FD in recent years

Number of organizations from 2006 to 2020

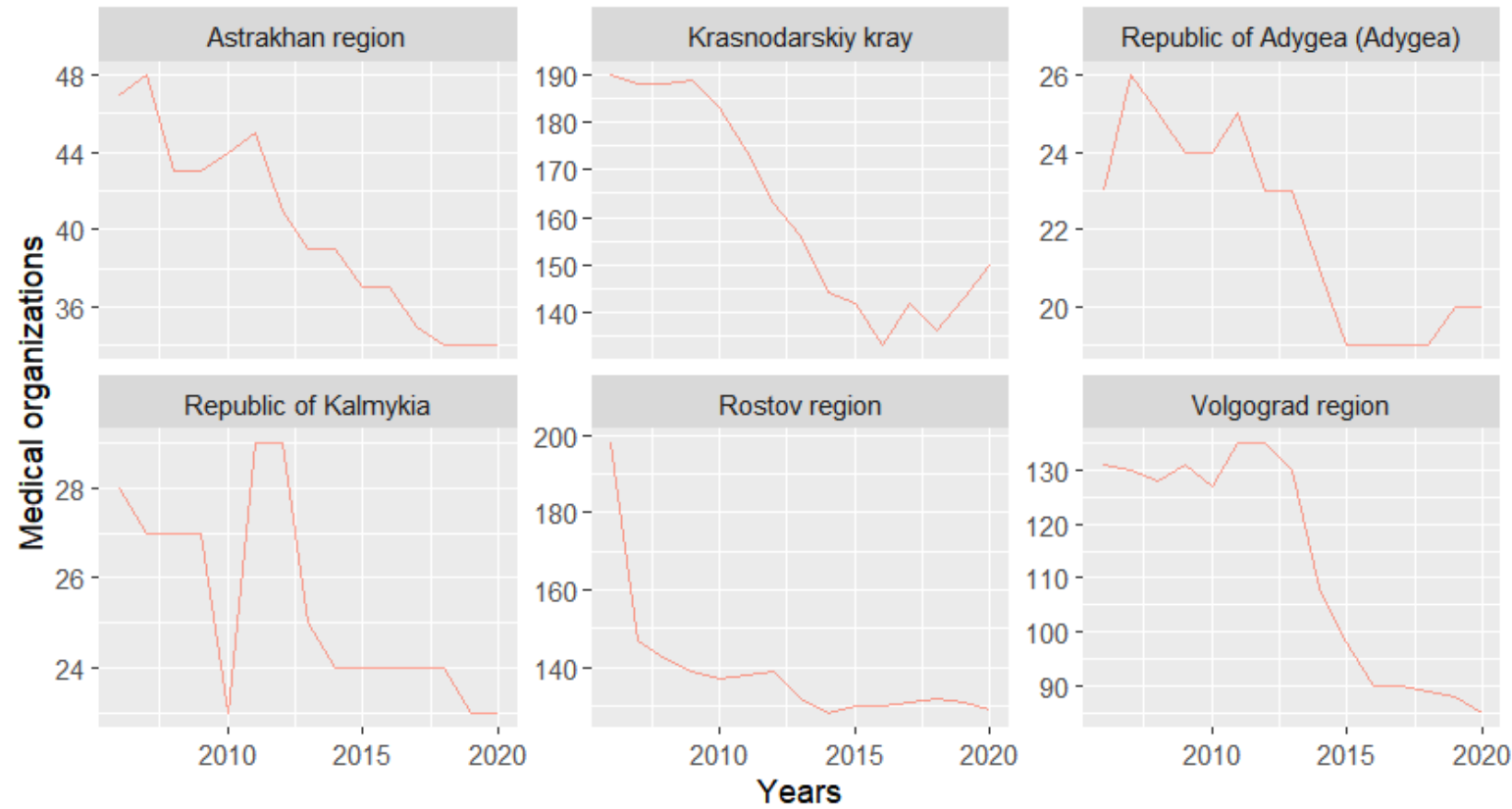
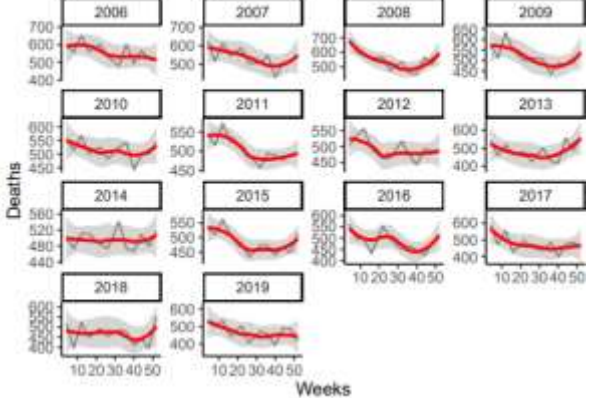
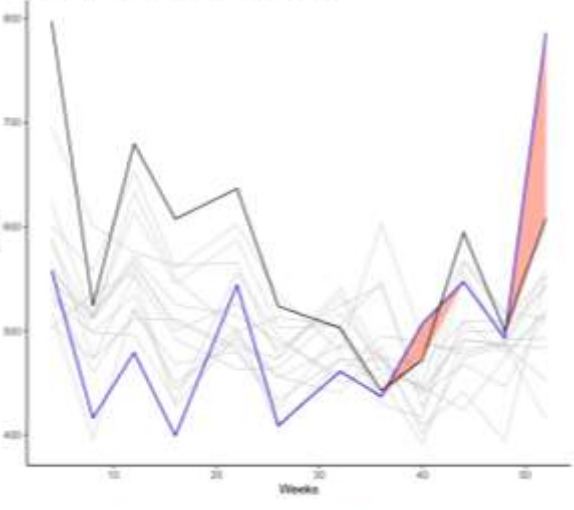
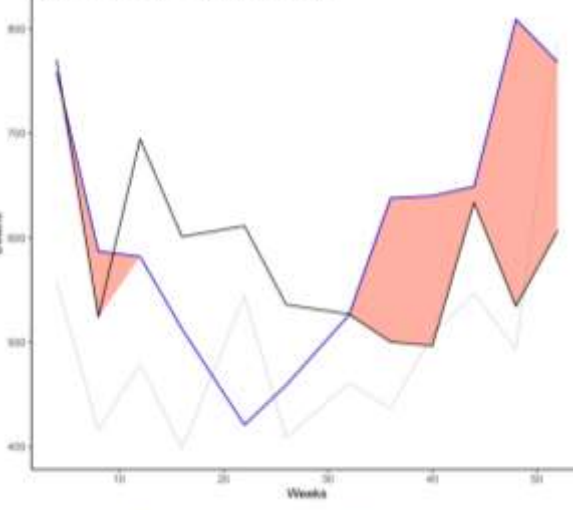
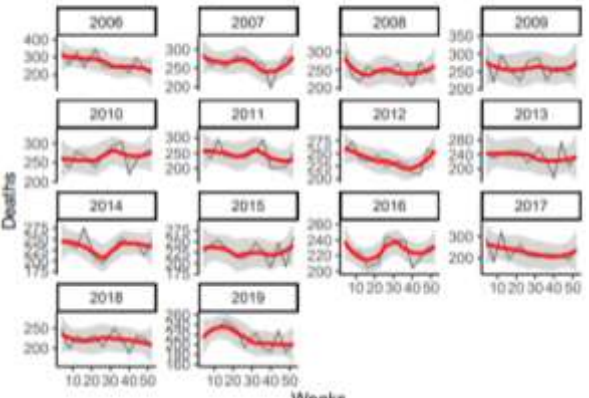
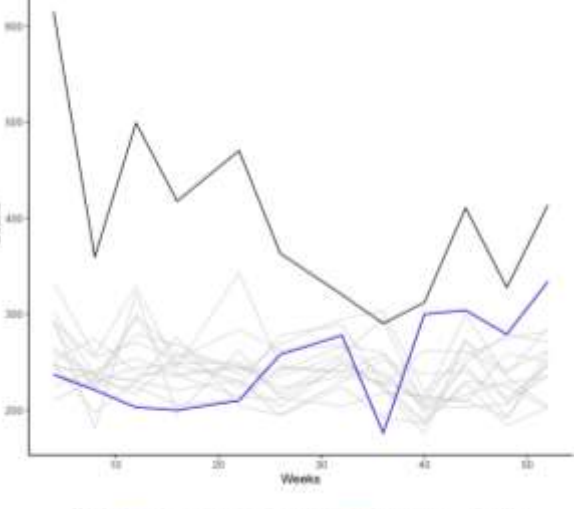
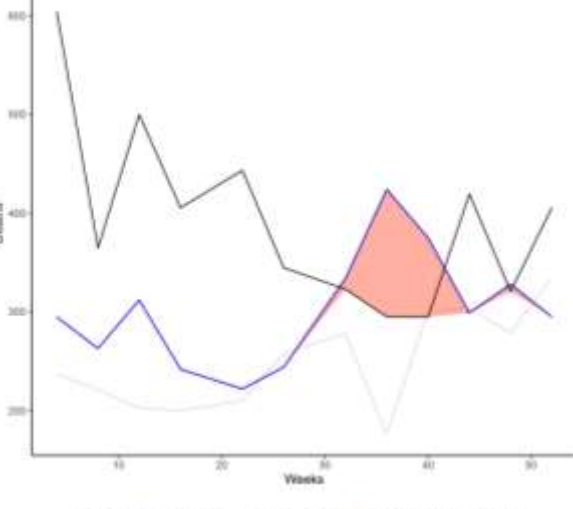
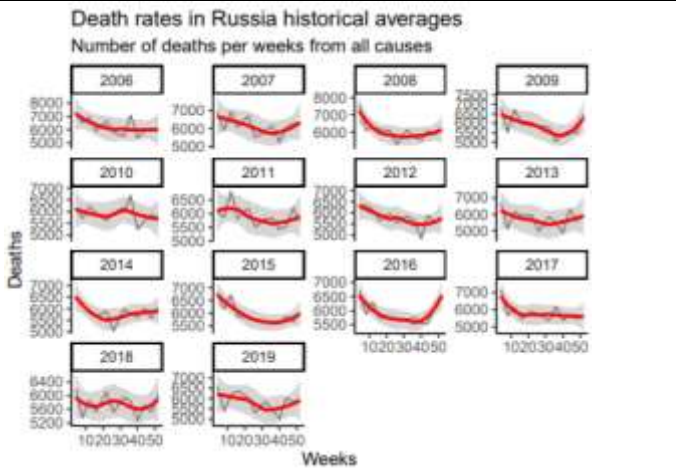
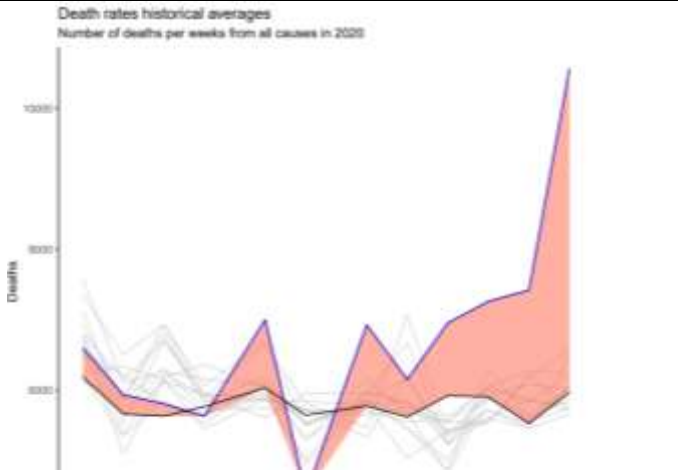
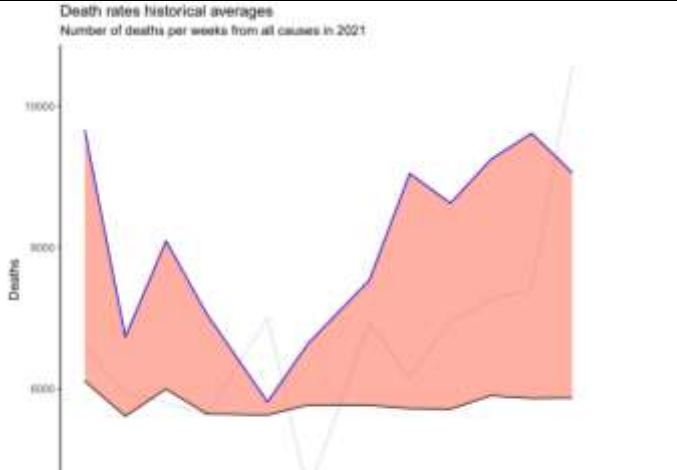
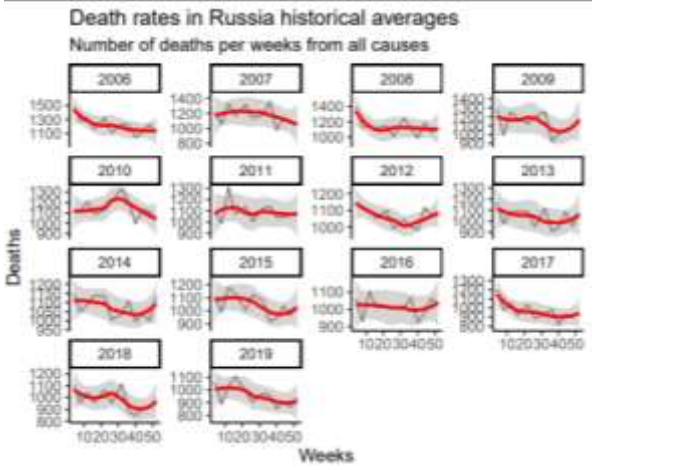
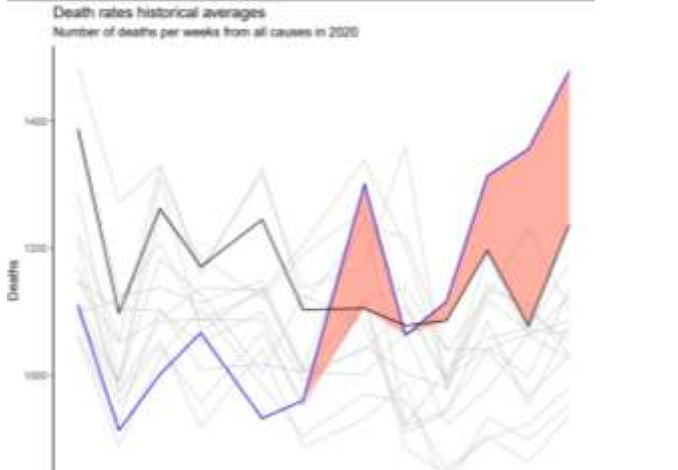
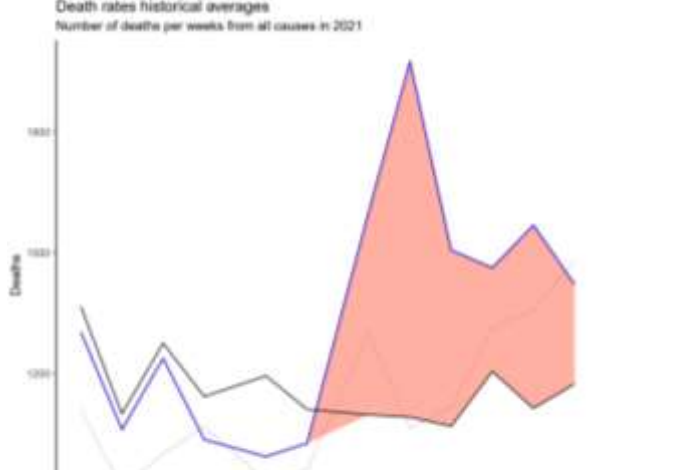
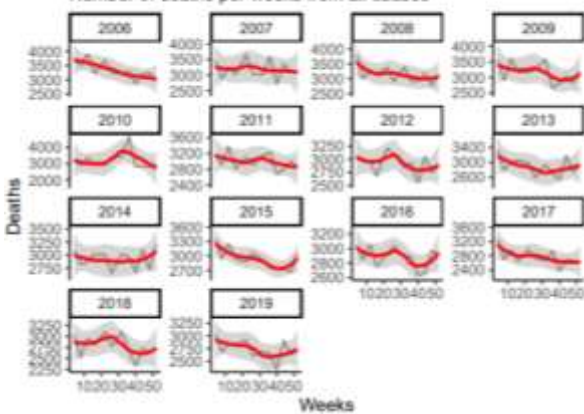
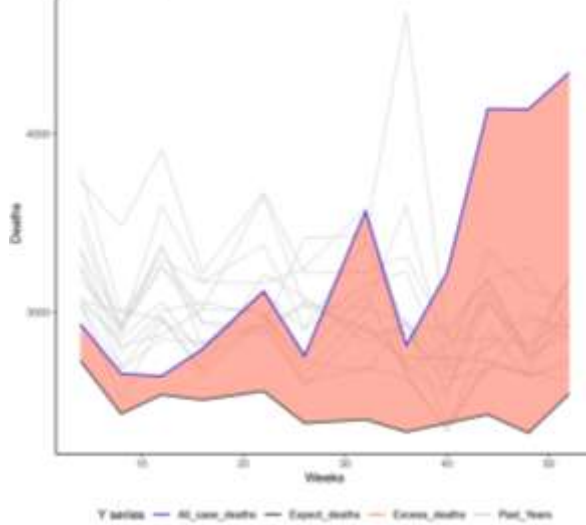
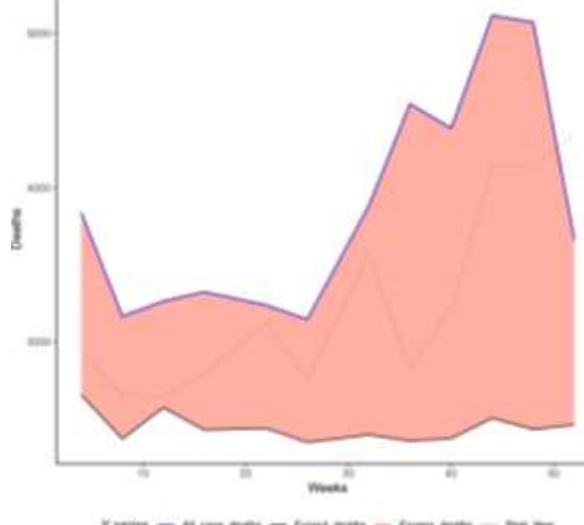
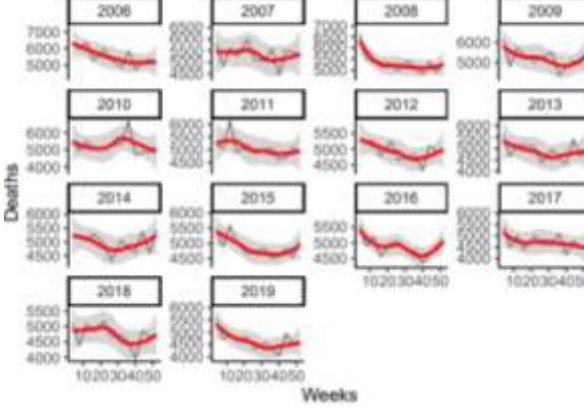
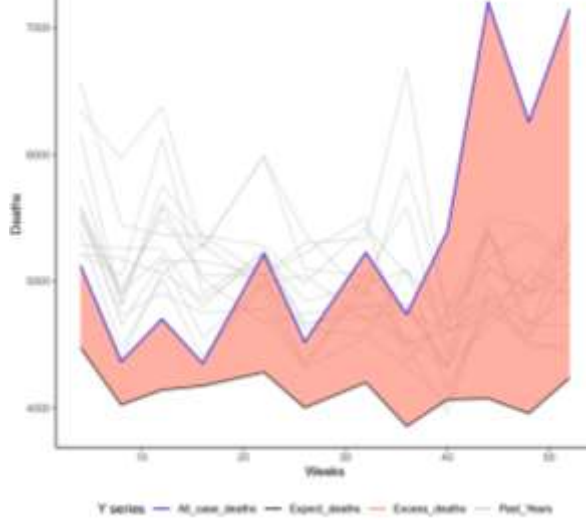
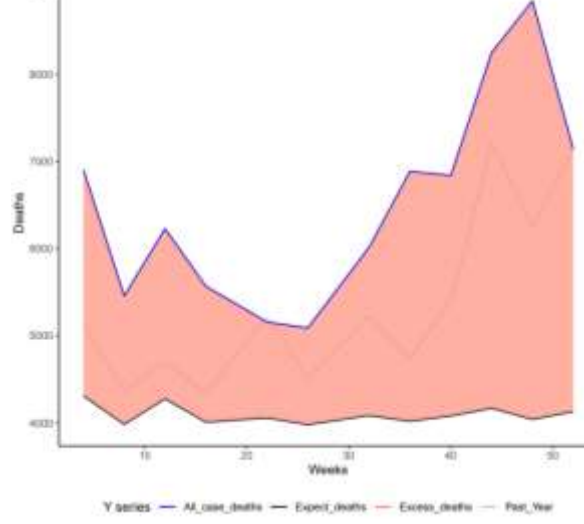


Figure 3 The total number of medical organizations in SFD in recent years

Republic of Adygea (Adygea) 2006-2019	Republic of Adygea (Adygea) 2020	Republic of Adygea (Adygea) 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Y series — All case deaths — Expect deaths — Excess deaths — Past Year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Y series — All case deaths — Expect deaths — Excess deaths — Past Year</p>
Republic of Kalmykia 2006-2019	Republic of Kalmykia 2020	Republic of Kalmykia 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Y series — All case deaths — Expect deaths — Excess deaths — Past Year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Y series — All case deaths — Expect deaths — Excess deaths — Past Year</p>

	<p>Krasnodar Krai 2006-2019</p> <p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Krasnodar Krai 2020</p> <p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Post_Years</p>	<p>Krasnodar Krai 2021</p> <p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Post_Years</p>
	<p>Astrakhan Region 2006-2019</p> <p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Astrakhan Region 2020</p> <p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Post_Years</p>	<p>Astrakhan Region 2021</p> <p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Post_Years</p>

Volgograd Region 2006-2019		Volgograd Region 2020	Volgograd Region 2021
<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> 		<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> 
Rostov Region 2006-2019		Rostov Region 2020	Rostov Region 2021
<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> 		<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> 

NORTH CAUCASUS FEDERAL DISTRICT (NCFD)

The North Caucasus Federal District (NCFD) is an administrative formation of the Russian Federation in the south of the European part of Russia, in the central and eastern part of the North Caucasus. From the east, the territory of the North Caucasus Federal District is washed by the Caspian Sea. In the west and north, it borders the Southern Federal District, in the east - with Kazakhstan, and in the south - with Abkhazia, South Ossetia, Azerbaijan and Georgia. The administrative centre is the city of Pyatigorsk. The NCFD occupies an area of 170.4 thousand square kilometres (1% of the territory of the Russian Federation). The population is 9.9 million people (7% of the population of the Russian Federation). The population density is 58.48 people/km.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Chechen Republic	2020	51,44	41,35	61,54	617,33	1239	508	9188	614,37	-16367	25555,03
Chechen Republic	2021	49,23	39,64	58,82	590,78	1273	445	8904	1477,19	-16777,5	25681,45
Kabardino-Balkarian Republic	2020	82,72	71,84	93,6	992,66	1036	514	8624	1873,34	-4514,24	13138,24
Kabardino-Balkarian Republic	2021	90,4	79,28	101,52	1084,79	1053	572	9436	3005,15	-3732,9	13168,9
Karachay-Cherkess Republic	2020	88,43	74,27	102,59	1061,13	613	282	4939	3325,43	-2527,9	7466,897
Karachay-Cherkess Republic	2021	101,78	87,33	116,24	1221,42	632	303	5677	3682,55	-1529,08	7206,075
Republic of Dagestan	2020	51,81	42,94	60,68	621,75	2389	1086	19412	795,53	-26034,2	45446,15
Republic of Dagestan	2021	52,4	45,93	58,86	628,76	2076	936	19766	1349,74	-25022,1	44788,06
Republic of Ingushetia	2020	30,82	25,85	35,79	369,83	225	98	1891	2514,71	-7392,99	9283,995
Republic of Ingushetia	2021	35,17	31,4	38,94	422,06	237	121	2194	3179,42	-7144,62	9338,619
Republic of North Ossetia - Alania	2020	100,26	85	115,51	1203,07	997	409	8361	1837,93	-2341,88	10702,88
Republic of North Ossetia - Alania	2021	118,06	98,96	137,17	1416,73	1256	554	9784	2743,66	-827,65	10611,65
Stavropol Territory	2020	107,84	95,01	120,68	1294,14	4346	2384	36212	1273,43	1998,69	34213,31
Stavropol Territory	2021	126,45	110,74	142,16	1517,38	4787	2563	42282	3254,51	8114,14	34167,86

14 Descriptive statistics of NCFD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Chechen Republic	5889	5630	5447	6620	6734	6810	7101	6732	6815	6728	6630	6586	6430	6357
Kabardino-Balkarian Republic	8778	8416	8056	8460	8068	8136	7691	7666	7597	7582	7386	7391	7044	7142
Karachay-Cherkess Republic	4890	4647	4740	4705	4771	4664	4607	4477	4581	4523	4393	4346	4137	4210
Republic of Dagestan	15878	15312	15778	16701	17008	16917	16547	16229	16639	16132	15642	15562	14842	14482
Republic of Ingushetia	1830	1625	1561	1877	1857	1705	1595	1568	1586	1557	1555	1554	1548	1465
Republic of North Ossetia - Alania	8080	7825	7970	8052	7758	7720	7500	7409	7583	7558	7296	7151	7145	7220
Stavropol Territory	38418	36057	36292	35723	34614	34242	33356	32638	32864	32600	32747	31546	31764	31555

15 Annual death rates from all causes in NCFD from 2006 to 2019

The total number of medical organizations in NCFD in recent years

Number of organizations from 2006 to 2020

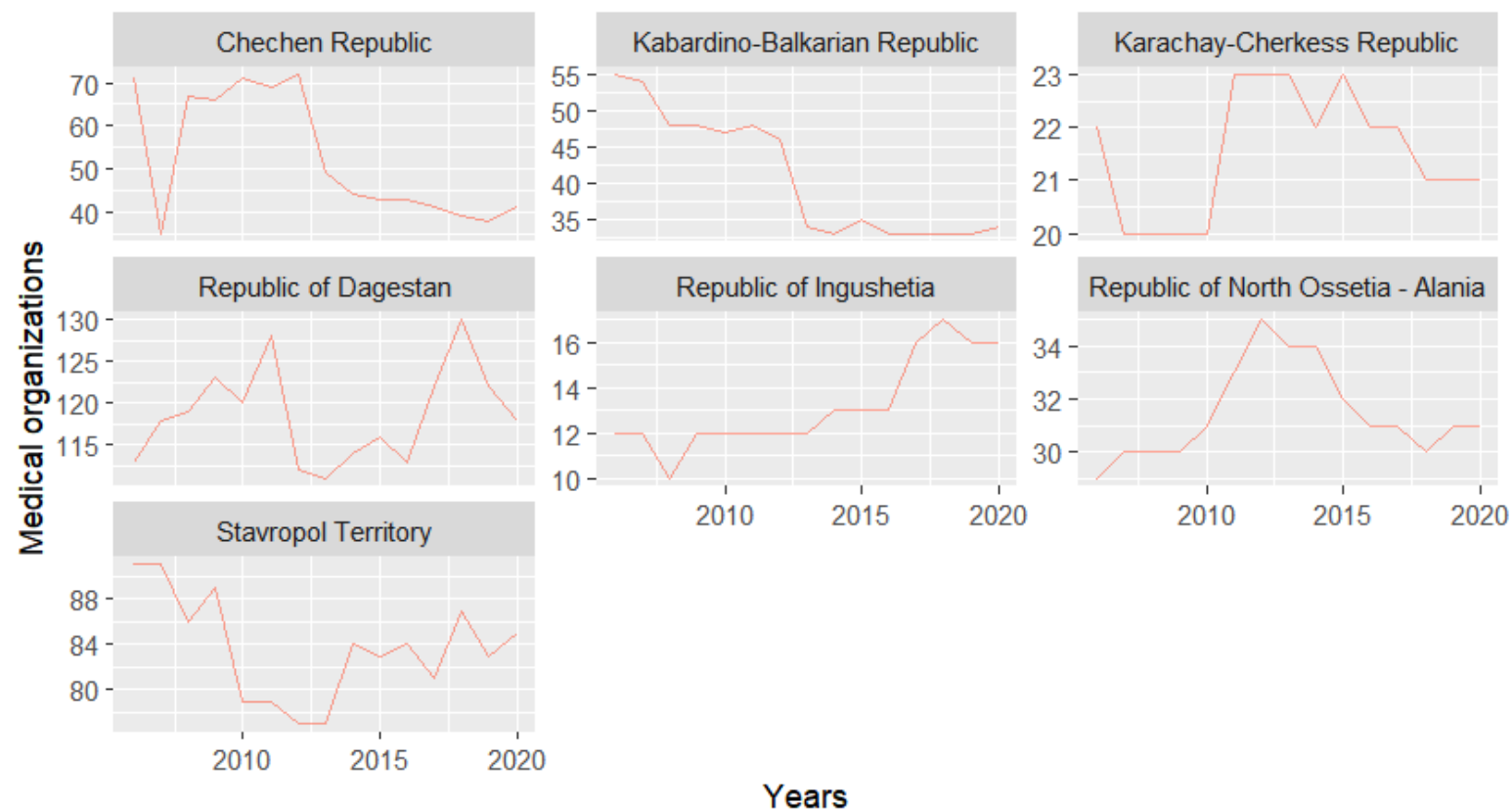
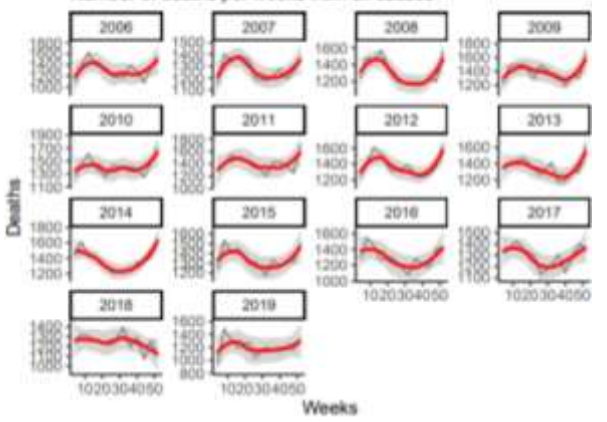
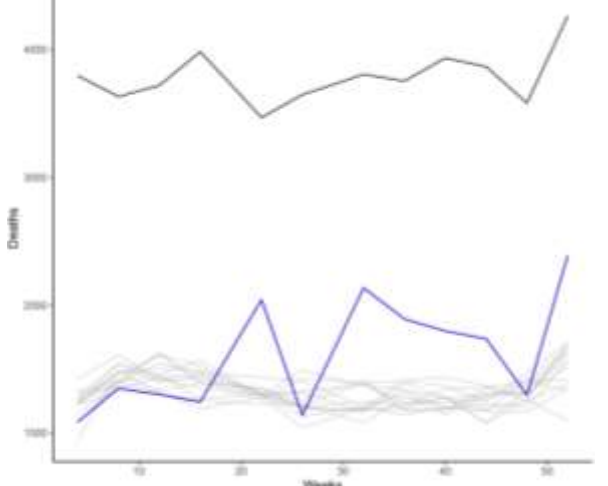
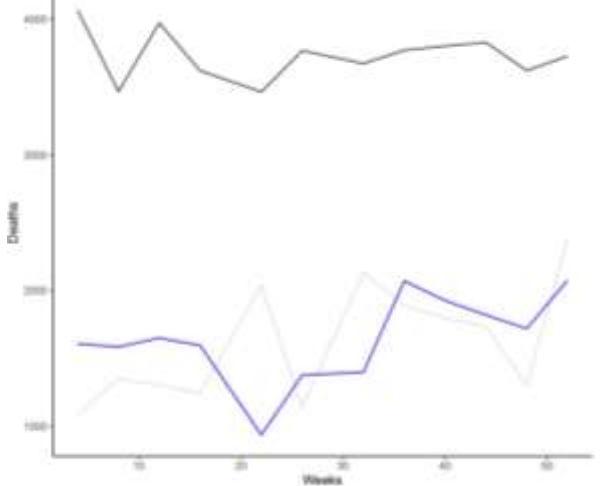
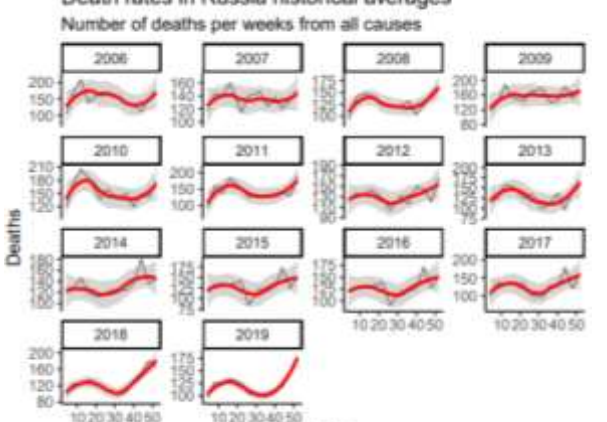
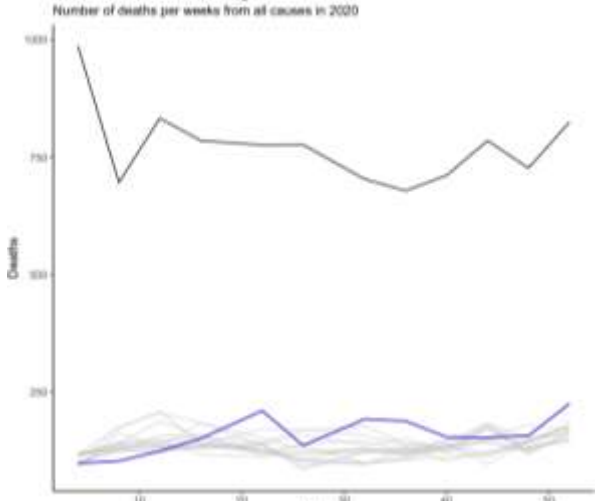
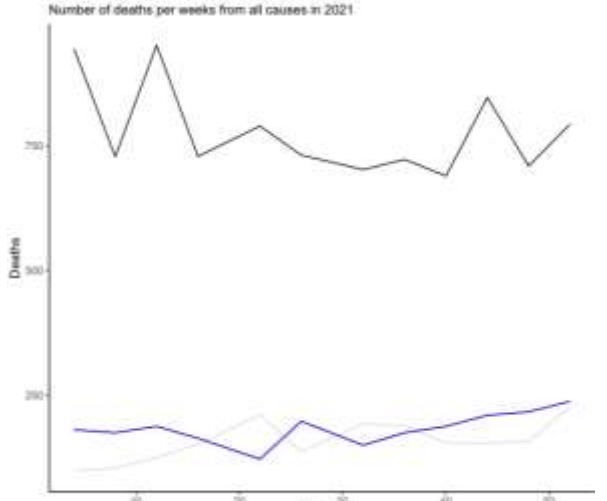
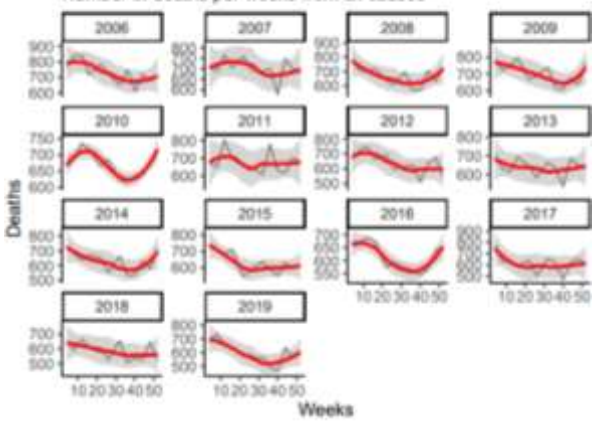
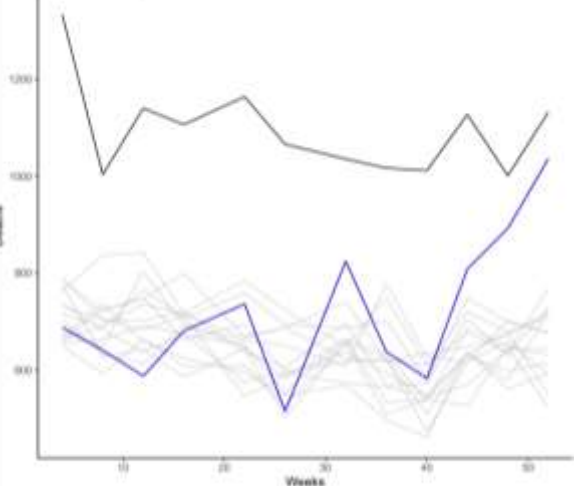
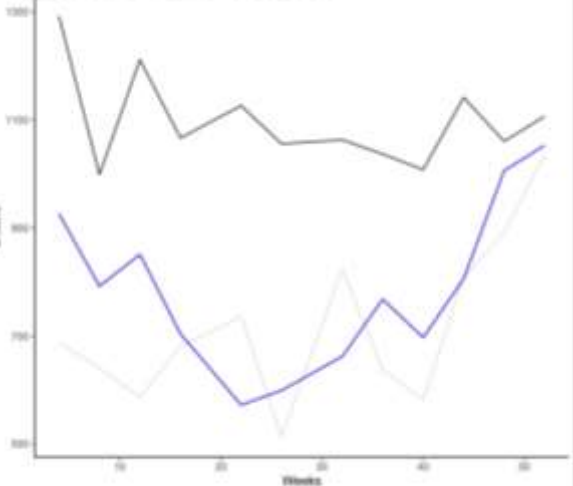
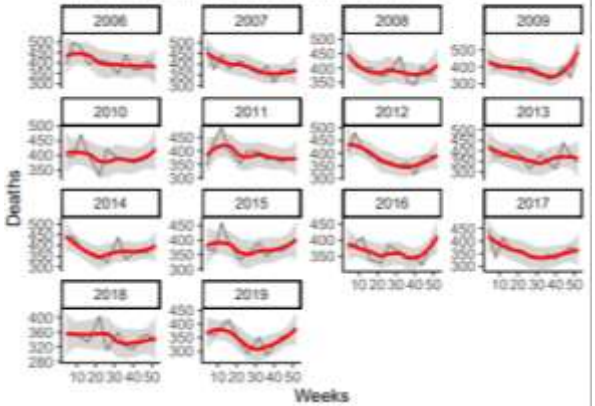
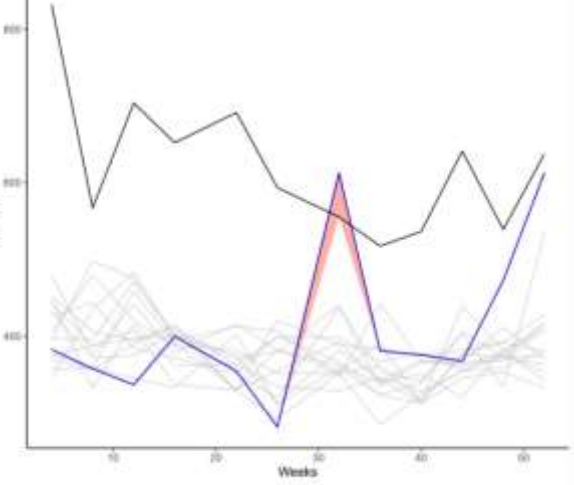
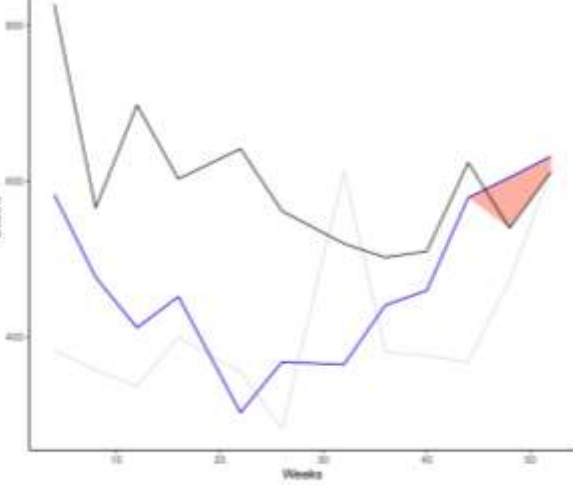
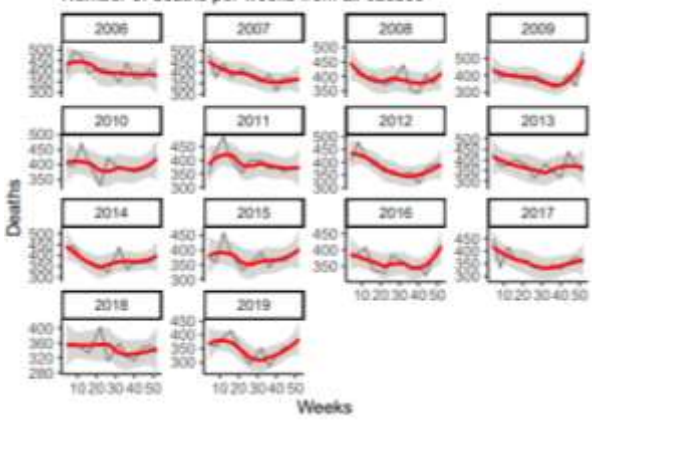
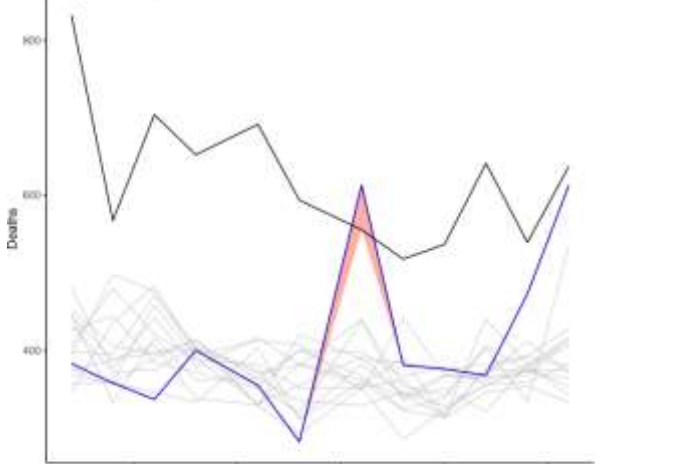
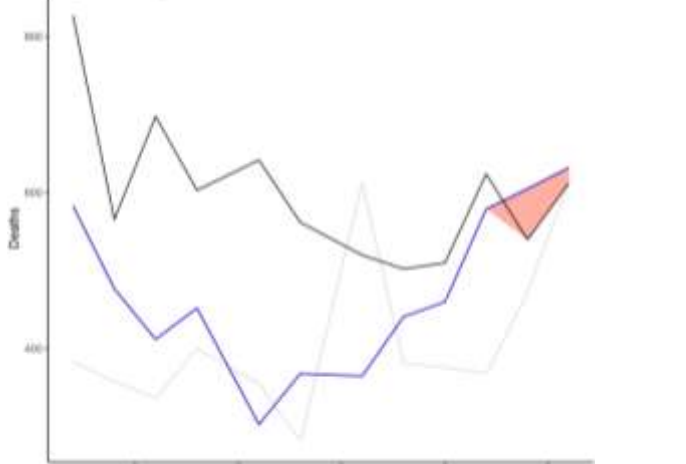
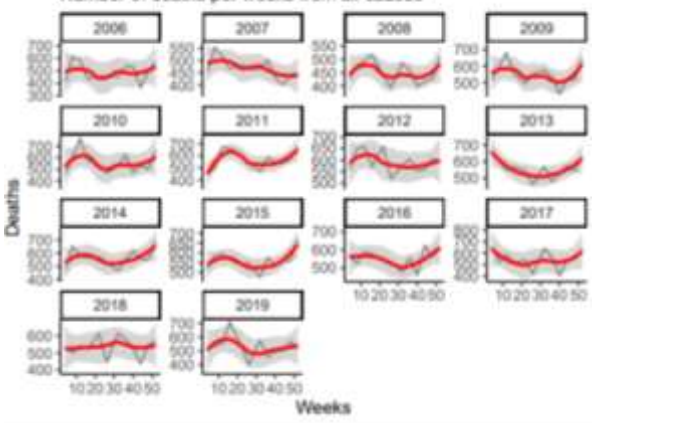
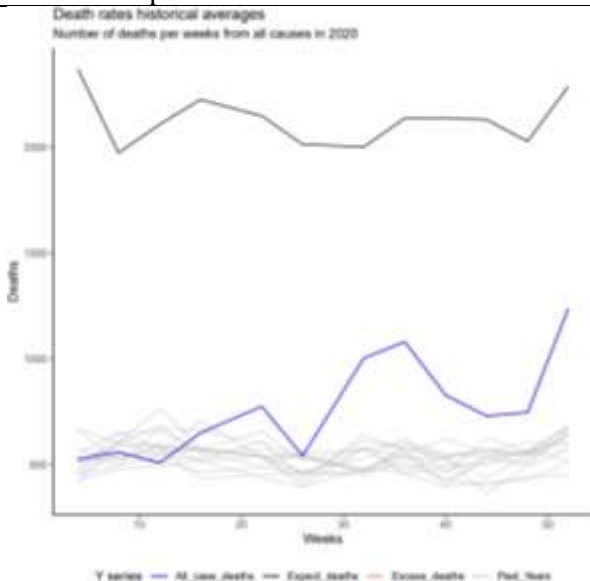
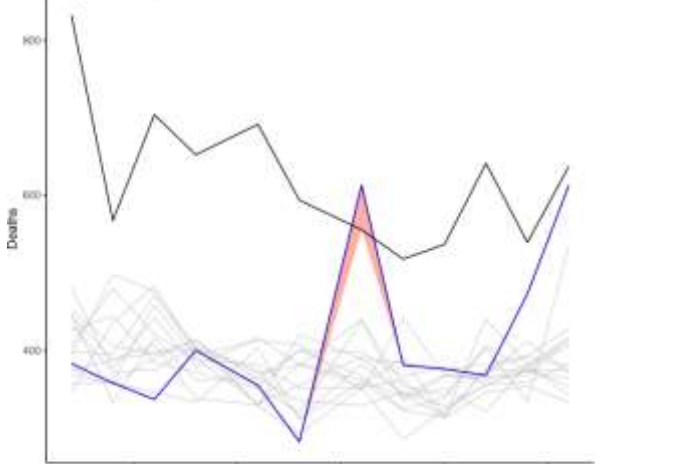
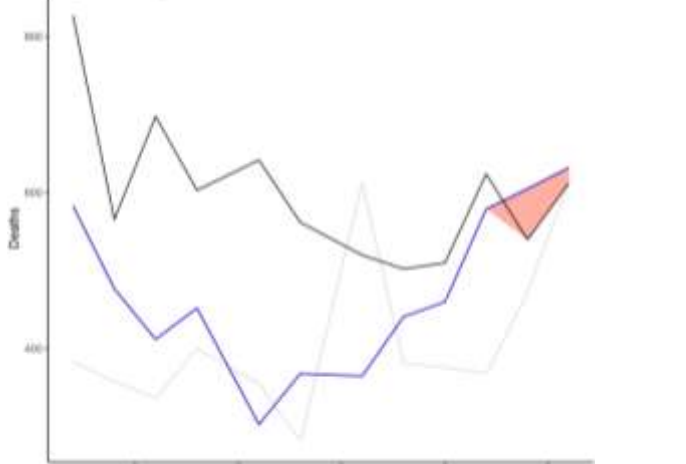
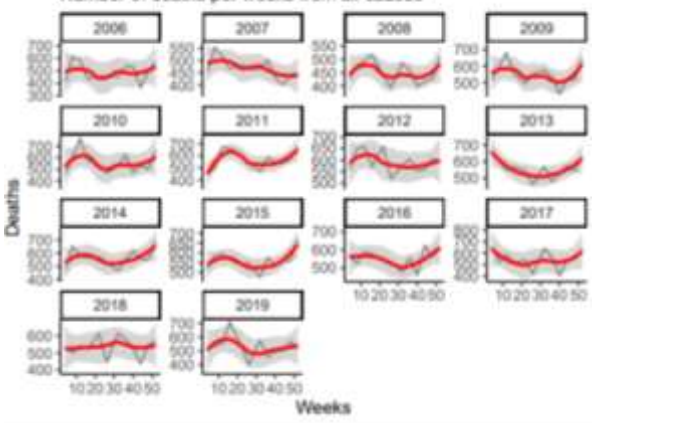
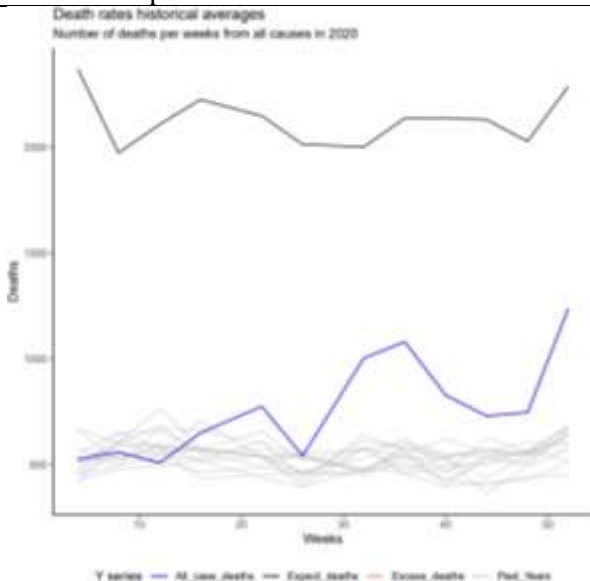
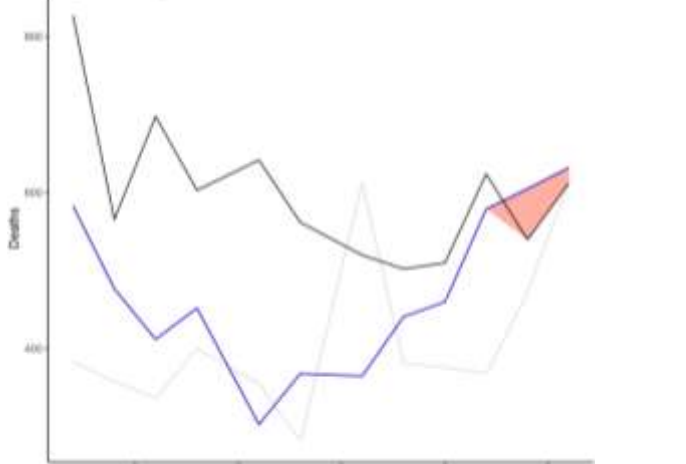
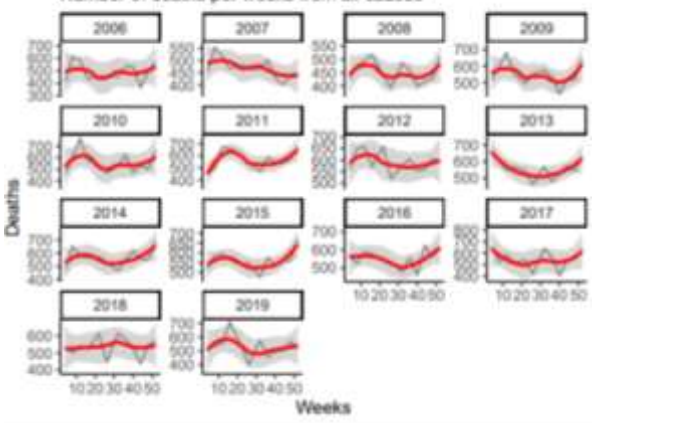
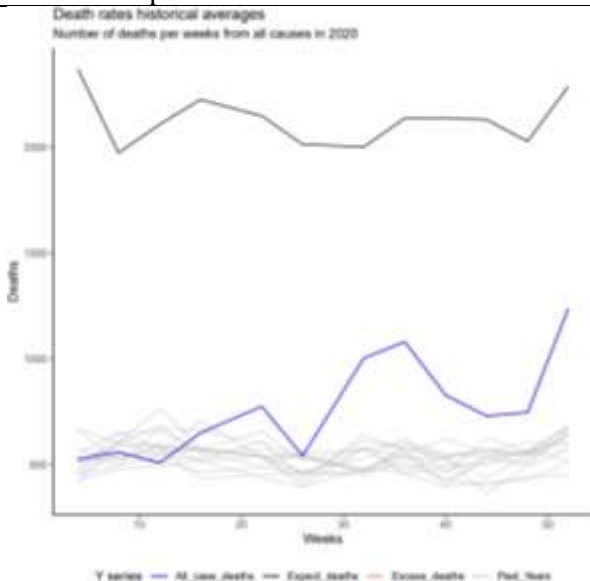
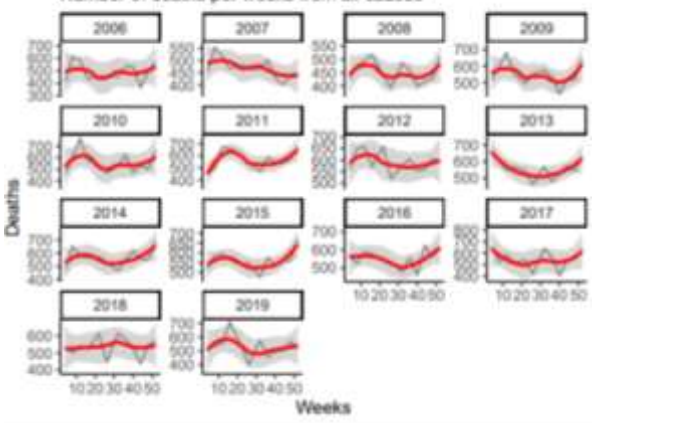
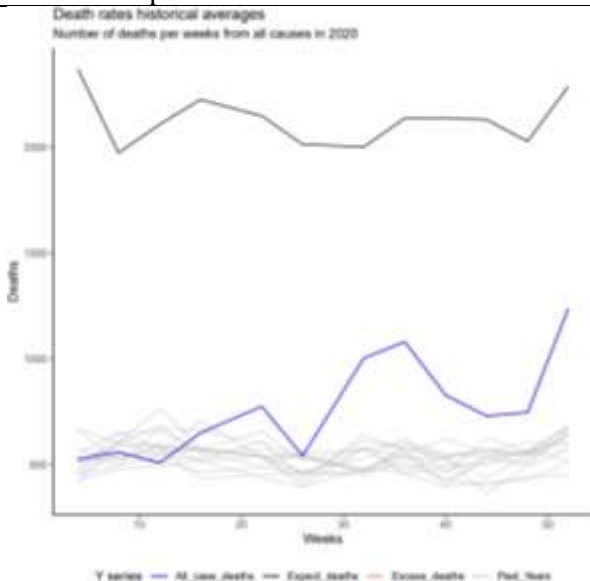
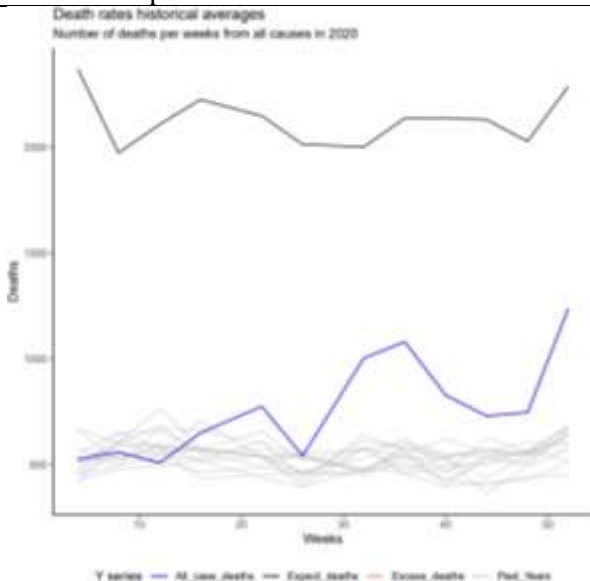
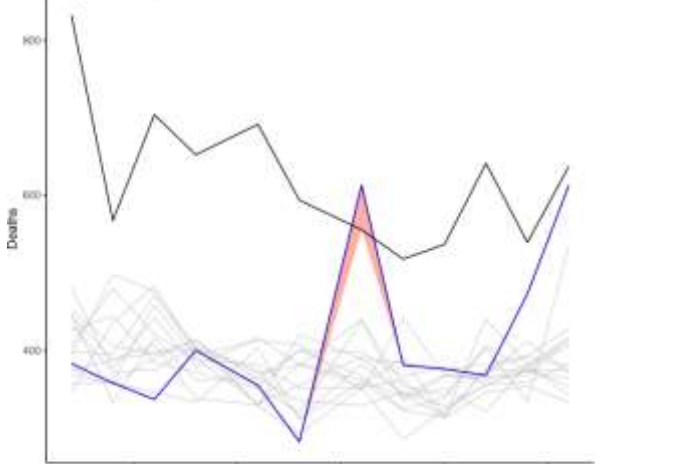
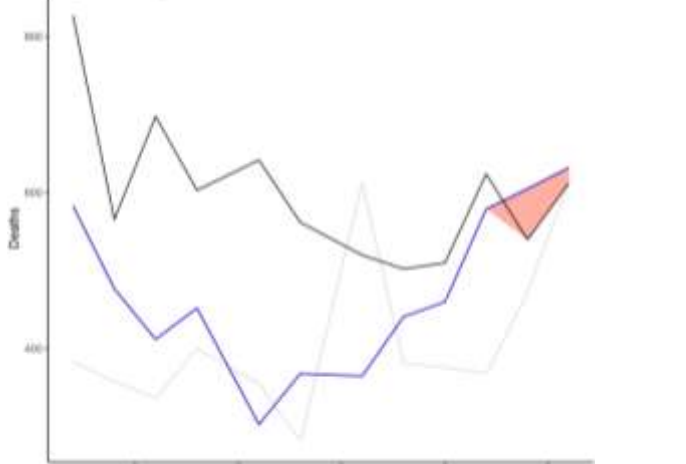
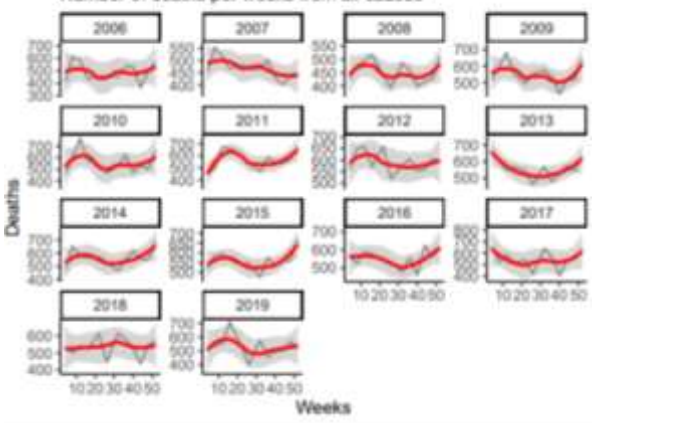
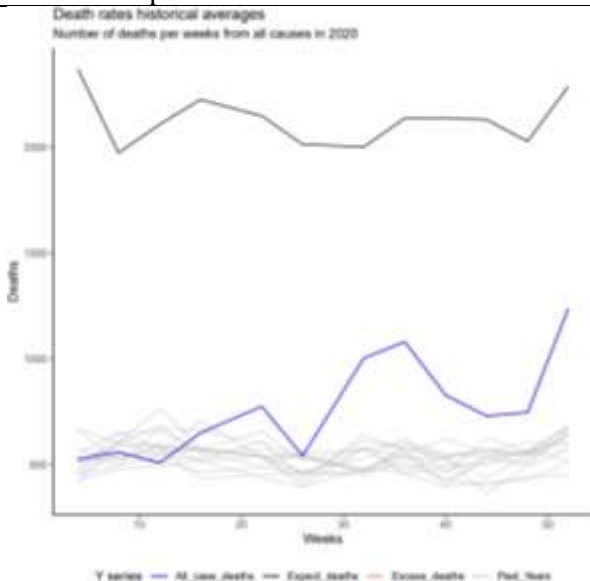
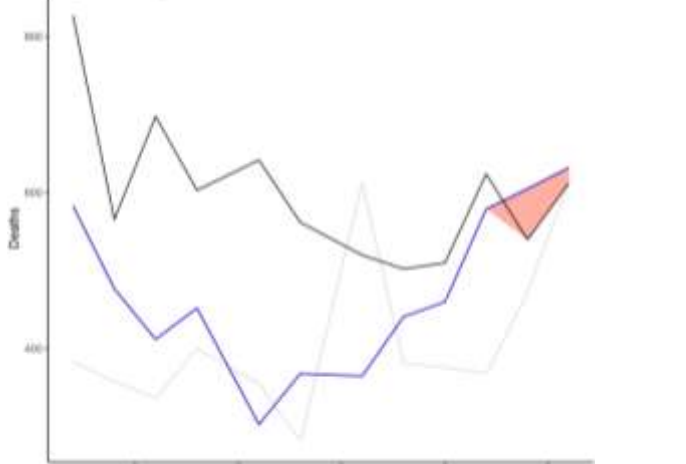
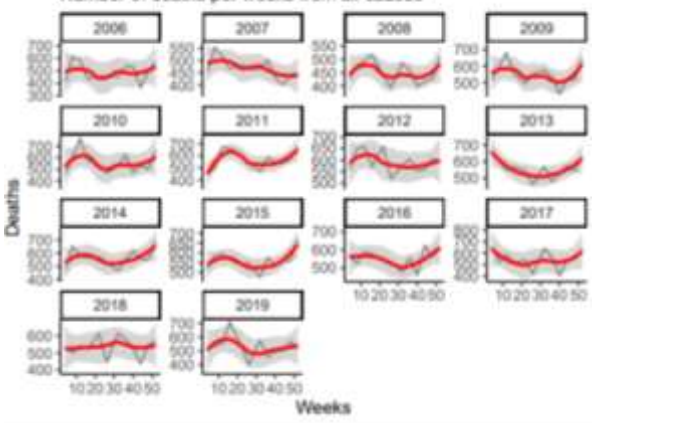
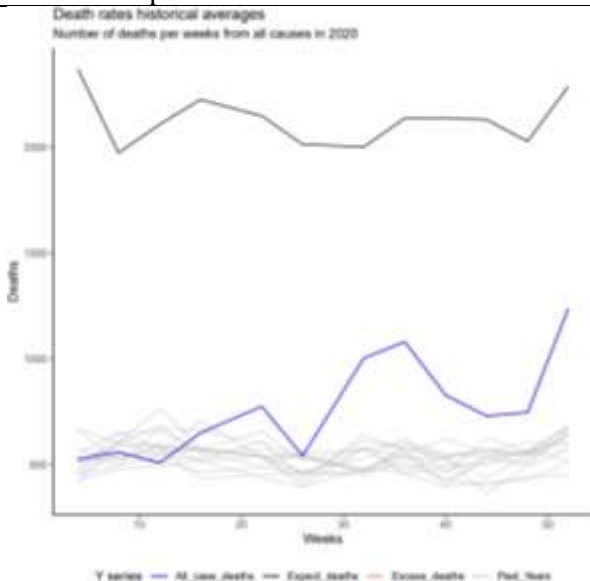
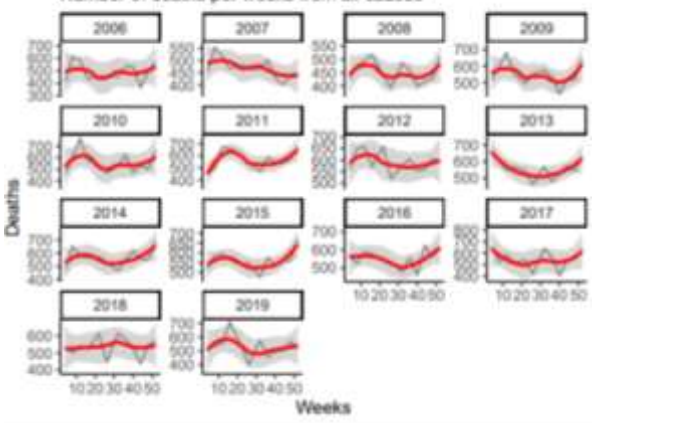
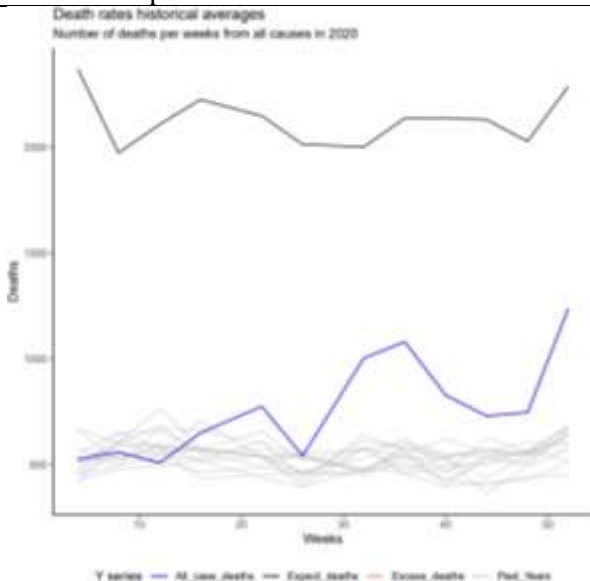
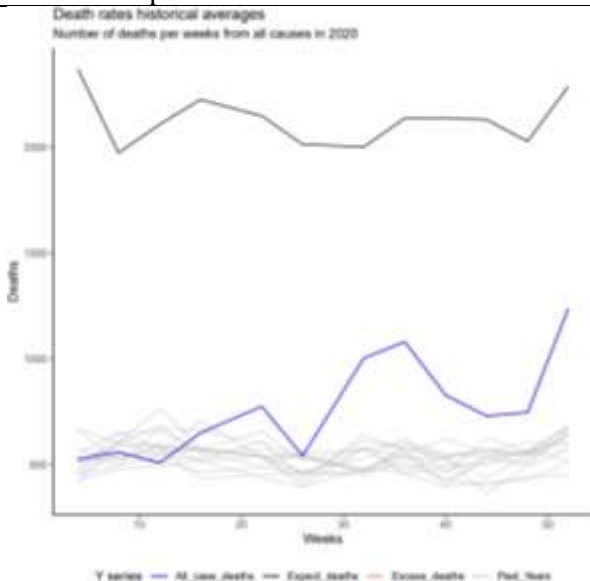
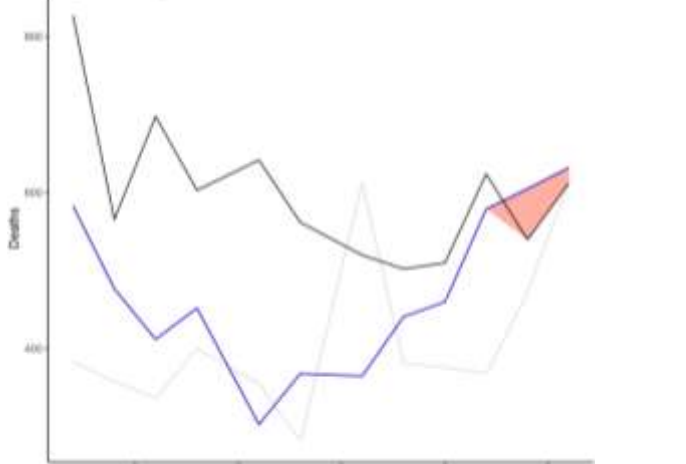
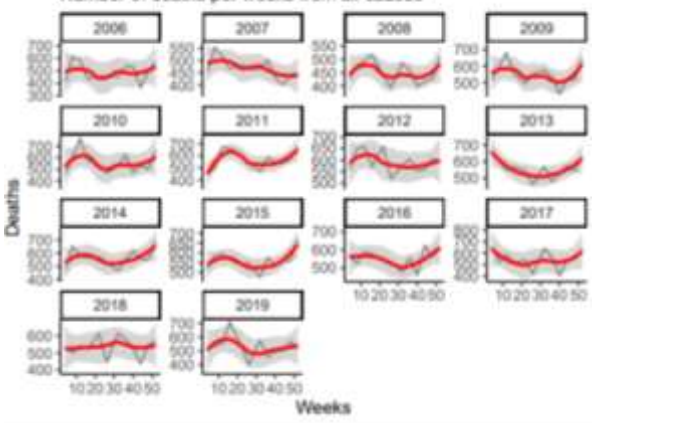
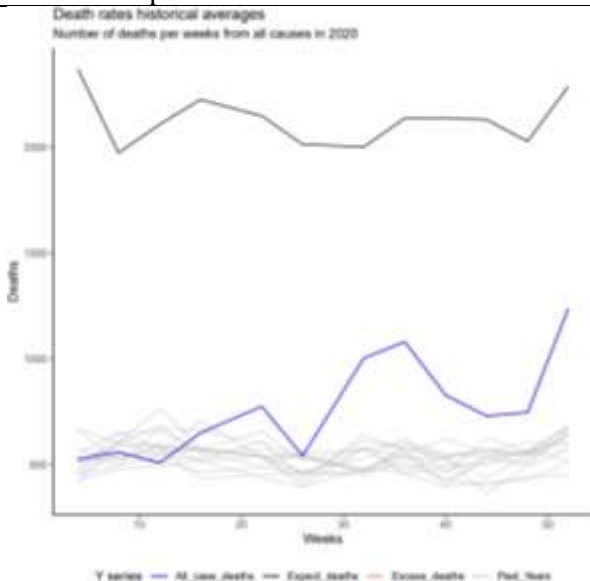
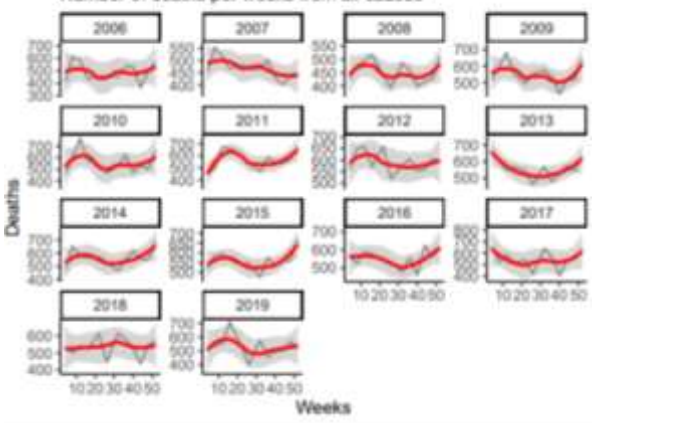
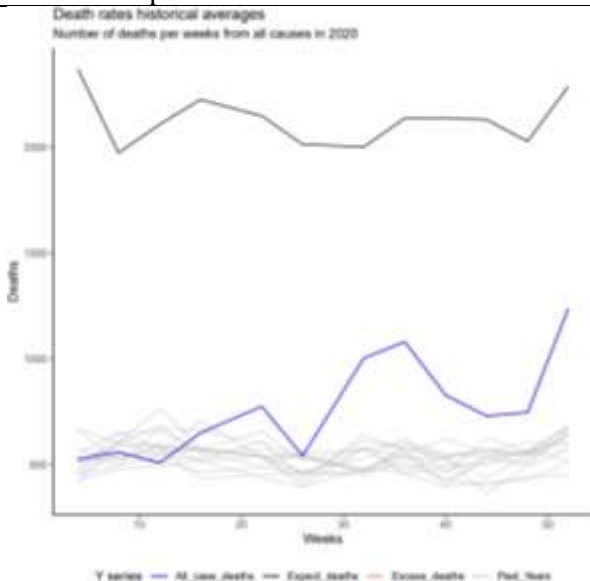
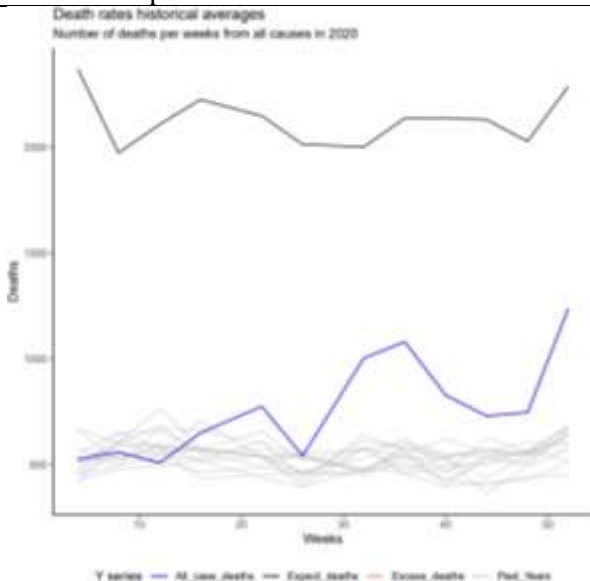
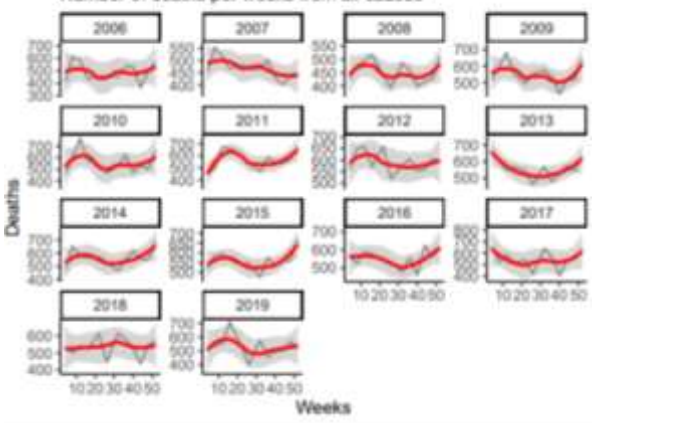
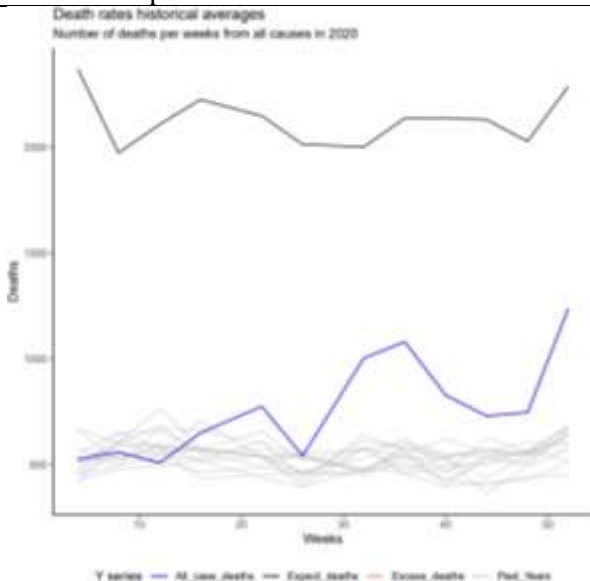
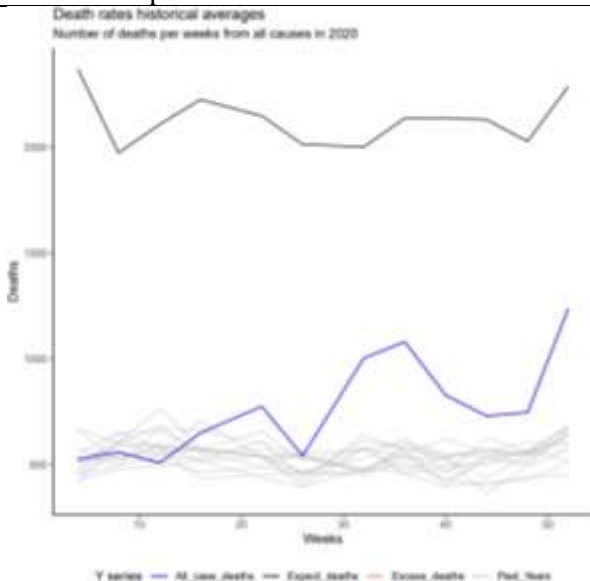
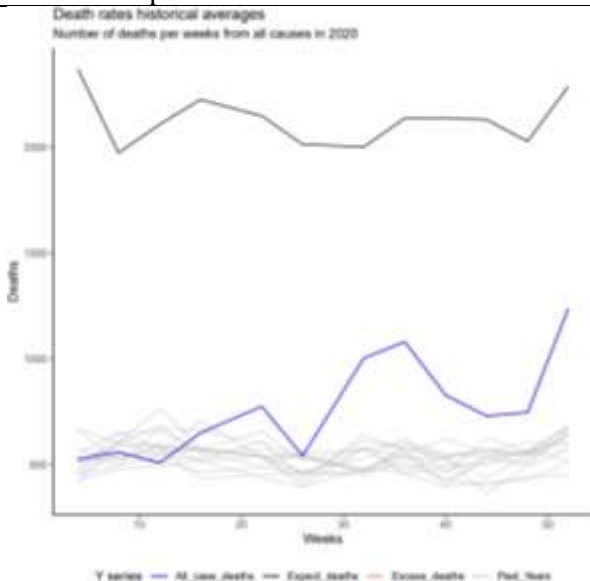
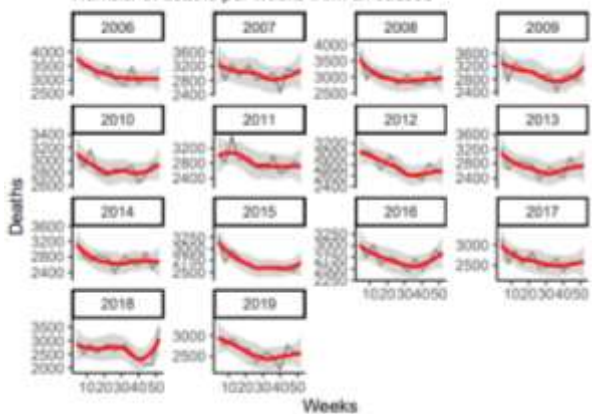
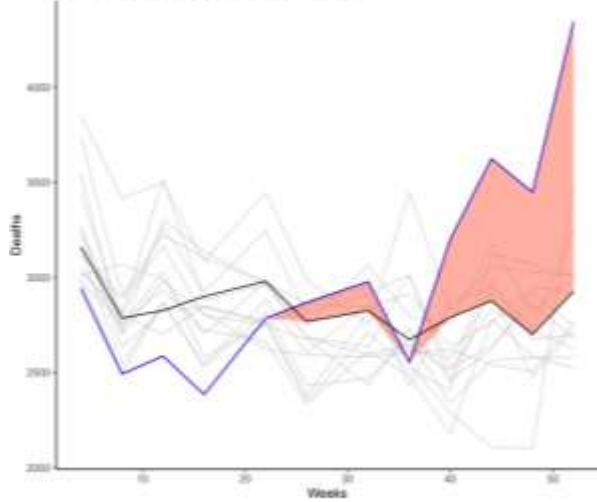
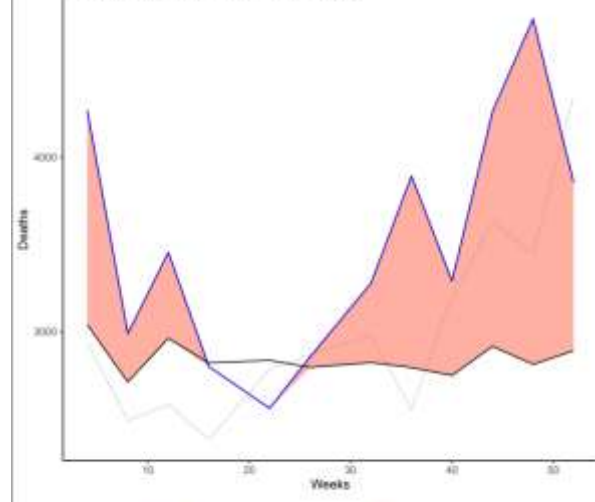


Figure 4The total number of medecal organizations in NCFD in recent years

Republic of Dagestan 2006-2019	Republic of Dagestan 2020	Republic of Dagestan 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_year</p>
Republic of Ingushetia 2006-2019	Republic of Ingushetia 2020	Republic of Ingushetia 2021
<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p>  <p>Weeks</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p>  <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_year</p>	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p>  <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Post_year</p>

<div>Kabardino-Balkarian Republic 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Kabardino-Balkarian Republic 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Kabardino-Balkarian Republic 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>
<div>Karachay-Cherkess Republic 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Karachay-Cherkess Republic 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Karachay-Cherkess Republic 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>

<div><p>Republic of North Ossetia–Alania 2006-2019</p></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div> <tr><td><div><p>Republic of North Ossetia–Alania 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Republic of North Ossetia–Alania 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div><tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr></td></tr></td></tr>	<div><p>Republic of North Ossetia–Alania 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Republic of North Ossetia–Alania 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div><tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr></td></tr>	<div><p>Republic of North Ossetia–Alania 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div> <tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr>	<div><p>Chechen Republic 2006-2019</p></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div> <tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr>	<div><p>Chechen Republic 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr>	<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>
<div><p>Republic of North Ossetia–Alania 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Republic of North Ossetia–Alania 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div><tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr></td></tr>	<div><p>Republic of North Ossetia–Alania 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div> <tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr>	<div><p>Chechen Republic 2006-2019</p></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div> <tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr>	<div><p>Chechen Republic 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr>	<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>	
<div><p>Republic of North Ossetia–Alania 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div> <tr><td><div><p>Chechen Republic 2006-2019</p></div><div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div><tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr></td></tr>	<div><p>Chechen Republic 2006-2019</p></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div> <tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr>	<div><p>Chechen Republic 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr>	<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>		
<div><p>Chechen Republic 2006-2019</p></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div> <tr><td><div><p>Chechen Republic 2020</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div><tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr></td></tr>	<div><p>Chechen Republic 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr>	<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>			
<div><p>Chechen Republic 2020</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div> <tr><td><div><p>Chechen Republic 2021</p></div><div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div></td></tr>	<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>				
<div><p>Chechen Republic 2021</p></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>					

Stavropol Territory 2006-2019	Stavropol Territory 2020	Stavropol Territory 2021
<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p>  <p>Deaths</p> <p>Weeks</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p>  <p>Deaths</p> <p>Weeks</p> <p>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</p>

16Visualization of all regions in NCFD

VOLGA FEDERAL DISTRICT (VFD)

The territory of the Volga Federal District occupies 1,037 thousand square kilometres, 6.06% of the territory of Russia. Twenty-nine million people live here - 20% of the total number of citizens of the country: It is the second most populous federal district after the Central One. The Volga region has a unique transit position, as it is located at the crossroads of the international transport corridors "North-South" and "East-West", connecting Siberia and the Far East, as well as East Asian countries with European Russia and European states. The population density is 27.82 people/km.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Chuvash Republic - Chuvashia	2020	128,74	114,14	143,34	1544,88	2094	1245	18737	1398,86	3295,94	15441,06
Chuvash Republic - Chuvashia	2021	141,96	126,57	157,36	1703,53	2366	1367	20496	2504,92	5108,06	15387,94
Kirov region	2020	139,48	120,76	158,2	1673,75	2501	1396	21027	2078,11	5603,44	15423,56
Kirov region	2021	163,17	151,07	175,27	1958,03	2490	1712	24328	4289,33	9157,62	15170,38
Nizhny Novgorod region	2020	143,91	128,11	159,72	1726,97	6416	3740	55086	2249,3	16655,73	38430,27
Nizhny Novgorod region	2021	165,95	150,87	181,03	1991,4	6529	4267	62936	5112,83	25035,33	37900,67
Orenburg region	2020	135,16	114,31	156,01	1621,93	3737	1980	31625	1500,35	7092,04	24532,96
Orenburg region	2021	157,54	127,89	187,18	1890,43	5298	2204	36556	4097,69	12418,72	24137,28
Penza region	2020	145,43	131,52	159,35	1745,21	2394	1509	22657	2036,62	6427,66	16229,34
Penza region	2021	166,08	148,42	183,73	1992,93	2858	1725	25559	5904,42	9488,1	16070,9
Perm Region	2020	129,13	113,54	144,72	1549,58	4497	2748	40123	1201,73	8148,45	31974,55
Perm Region	2021	143,65	124,99	162,32	1723,84	5157	2849	44269	5043,08	12751,1	31517,9
Republic of Bashkortostan	2020	123,87	108,4	139,34	1486,43	6432	3792	59844	492,38	11314,34	48529,66
Republic of Bashkortostan	2021	138	117,22	158,77	1655,95	8736	4316	66366	2561,75	19118,58	47247,42
Republic of Mari El	2020	119,58	105,71	133,45	1434,96	1110	612	9720	1439,23	194,81	9525,193
Republic of Mari El	2021	139,21	125,29	153,13	1670,49	1200	752	11249	2997,95	1759,03	9489,968
Republic of Mordovia	2020	136,7	115,77	157,63	1640,36	1751	797	12870	1807,84	2704,49	10165,51
Republic of Mordovia	2021	157,34	136,67	178	1888,04	1659	927	14629	3471,13	4562,1	10066,9
Republic of Tatarstan (Tatarstan)	2020	116,02	101,5	130,54	1392,23	5848	3475	54276	361,37	5004,83	49271,17
Republic of Tatarstan (Tatarstan)	2021	129,17	109,6	148,75	1550,06	7991	3859	60301	756,2	11491,3	48809,7
Samara region	2020	138,75	119,18	158,31	1664,99	6009	3408	52728	1002,67	14277,01	38450,99
Samara region	2021	153,14	133,91	172,37	1837,68	6990	4024	57757	5364,75	19637,31	38119,69
Saratov region	2020	136,69	119,55	153,83	1640,31	4238	2531	39507	1484,82	11063,59	28443,41
Saratov region	2021	171,89	144,59	199,19	2062,63	6410	3069	49050	4109,19	20821,68	28228,32
Ulyanovsk region	2020	140,41	123,91	156,91	1684,94	2334	1357	20625	2999,66	4757,29	15867,71
Ulyanovsk region	2021	163,54	142,39	184,68	1962,44	2846	1558	23768	6958,8	8150,52	15617,48

17Descriptive statistics of VFD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Chuvash Republic - Chuvashia	18838	18662	18505	17498	18175	16923	16558	16406	16507	16266	16258	15571	15437	15249
Kirov region	25314	23809	24172	23214	22541	21113	20500	20327	19725	19831	19311	18561	19027	18163

Nizhny Novgorod region	64634	61740	61140	58338	59241	54184	52771	52360	51965	50805	50079	47655	48384	46937
Orenburg region	31469	30817	31028	29305	29633	28965	28225	28136	28596	28120	26923	26325	26222	25607
Penza region	24042	22406	22583	21852	22114	21025	20419	20151	20045	20135	19536	18852	19187	18385
Perm Region	45053	45219	44855	43064	42929	38665	37278	37170	36884	37418	36319	34780	35396	34440
Republic of Bashkortostan	55308	54933	55796	53415	54467	54432	53380	53489	53568	54107	52283	50261	50473	49195
Republic of Mari El	11288	10722	10731	10468	10584	9816	9444	9485	9414	9448	9025	8493	8643	8194
Republic of Mordovia	13950	13330	13213	13049	13146	12310	11859	12121	11616	11431	11367	10849	10726	10473
Republic of Tatarstan (Tatarstan)	49197	48901	49179	47970	49730	47072	46315	46299	46958	46483	44894	43957	44720	42691
Samara region	49871	48650	48593	47088	48993	46337	44593	46154	45929	45660	44420	43747	42960	42132
Saratov region	40494	39521	39291	38660	39716	36476	35664	36027	35288	35439	34768	33653	33931	33382
Ulyanovsk region	21760	20767	20033	19418	20450	19036	18069	18321	18430	18759	18562	17498	17569	17088

18Annual death rates from all causes in VFD from 2006 to 2019

The total number of medical organizations in VFD in recent years

Number of organizations from 2006 to 2020

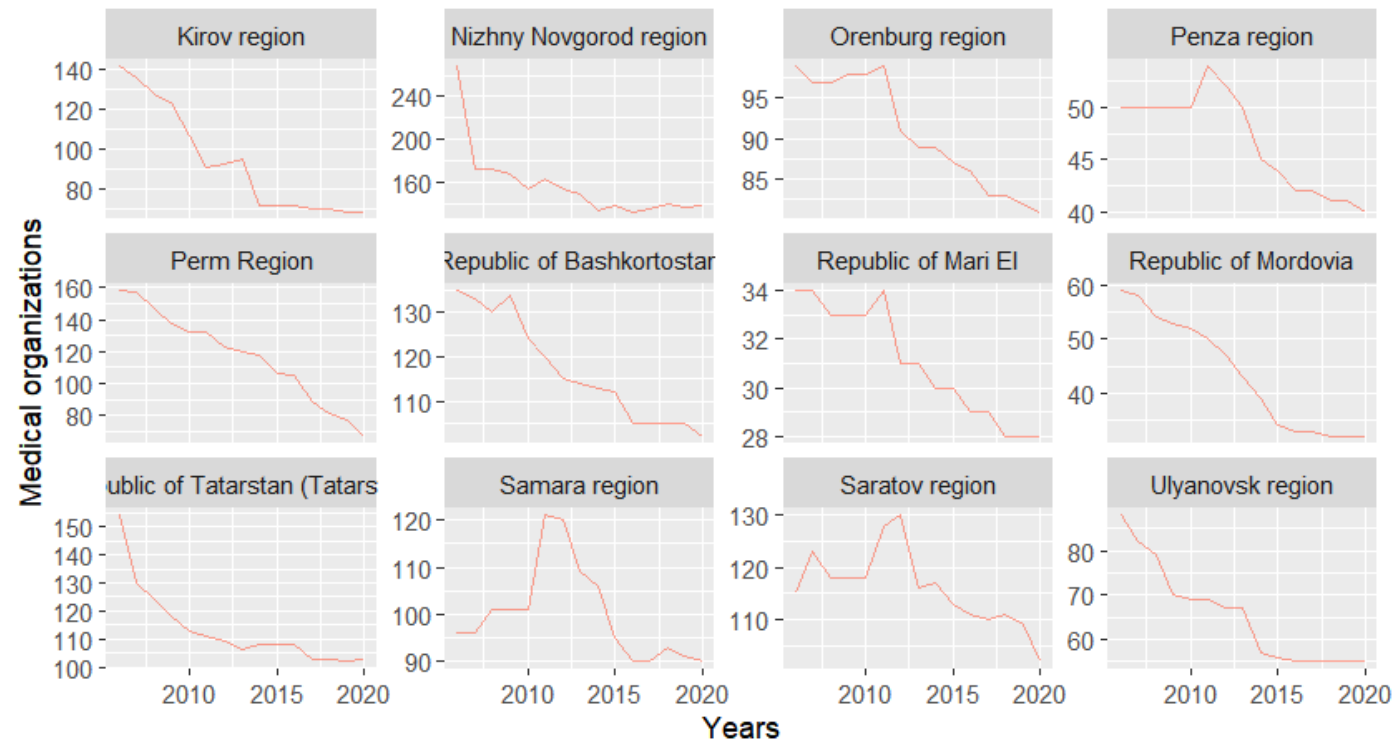
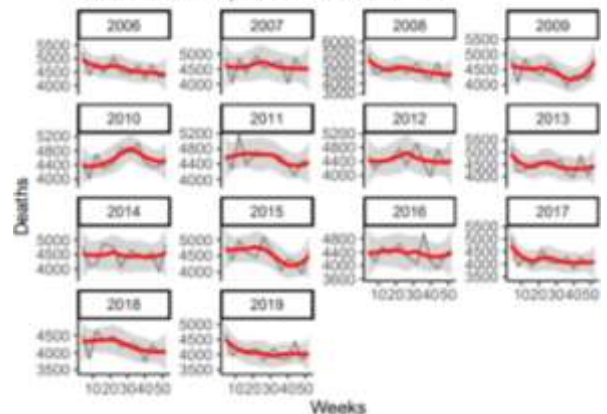
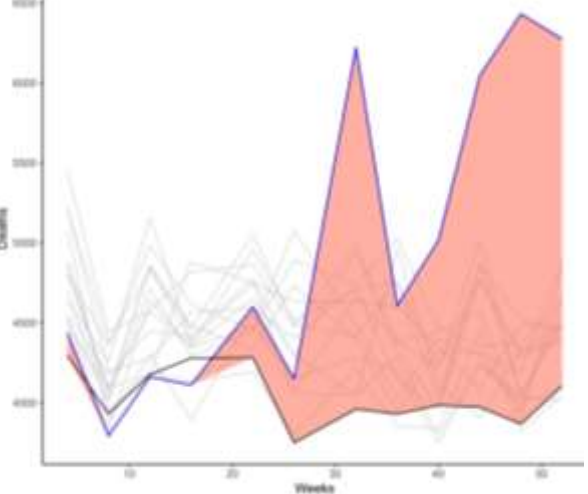
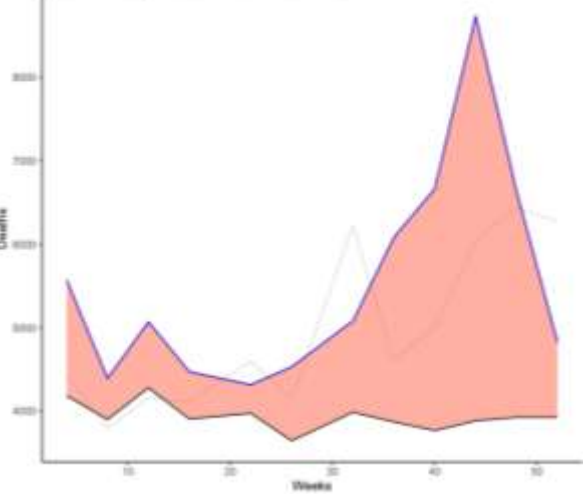
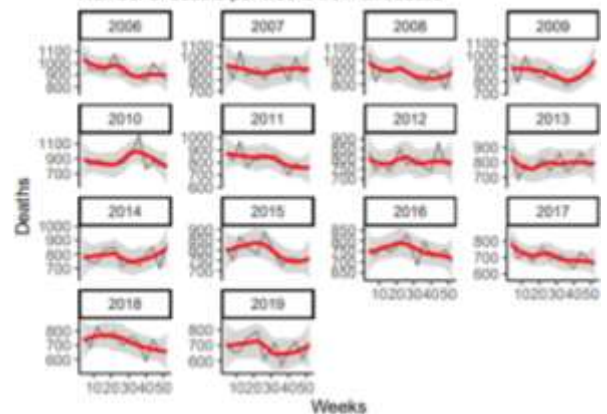
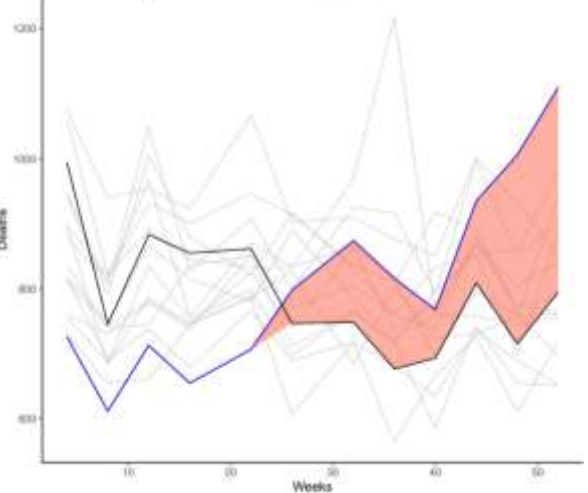
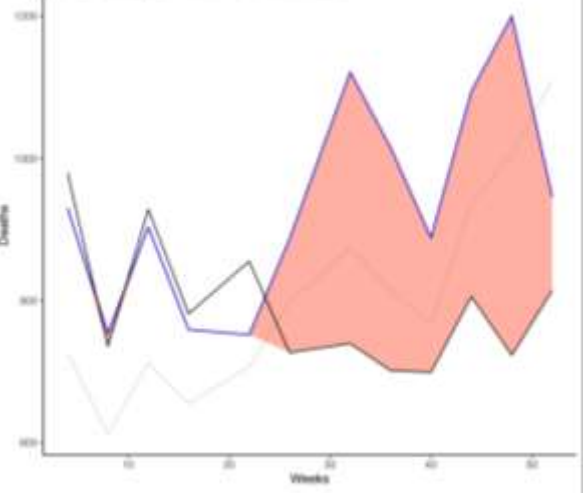
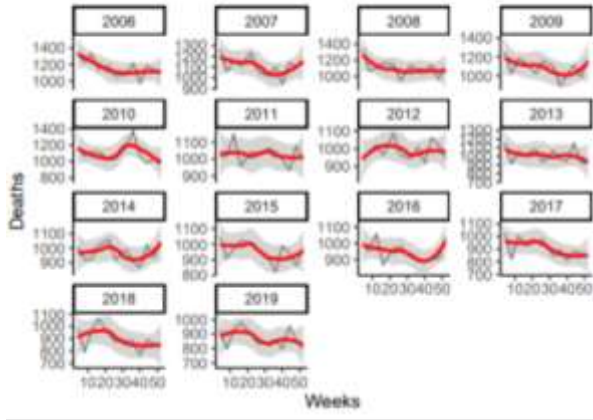
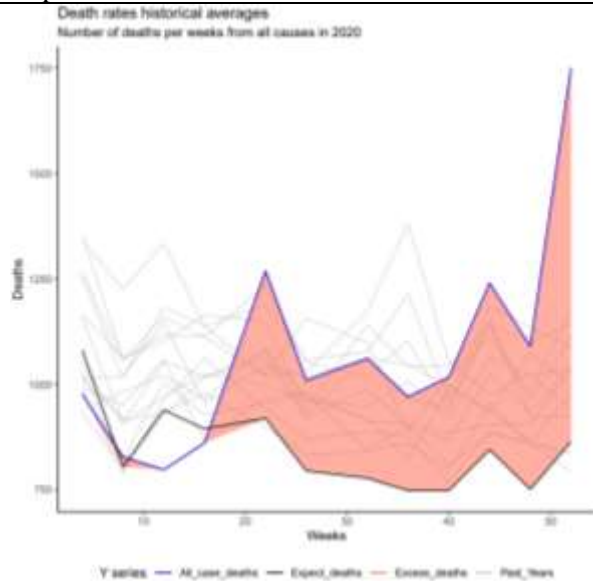
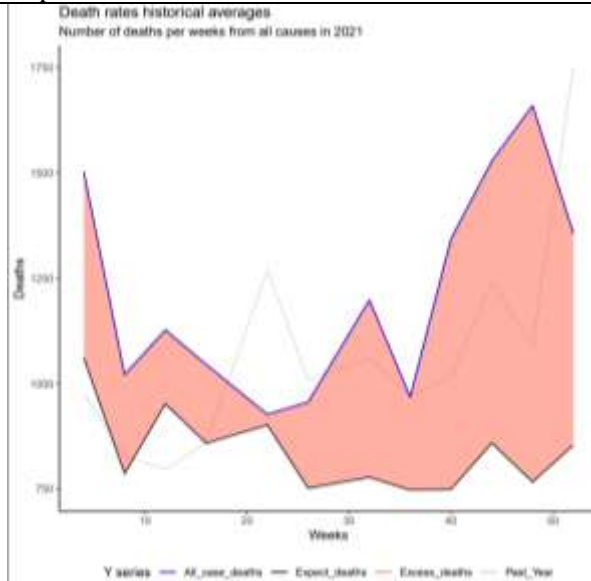
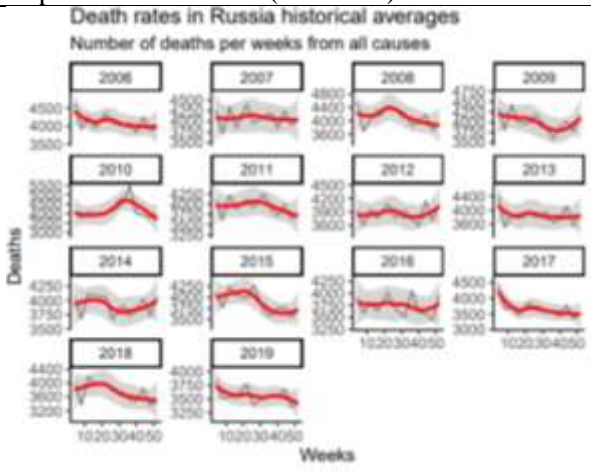
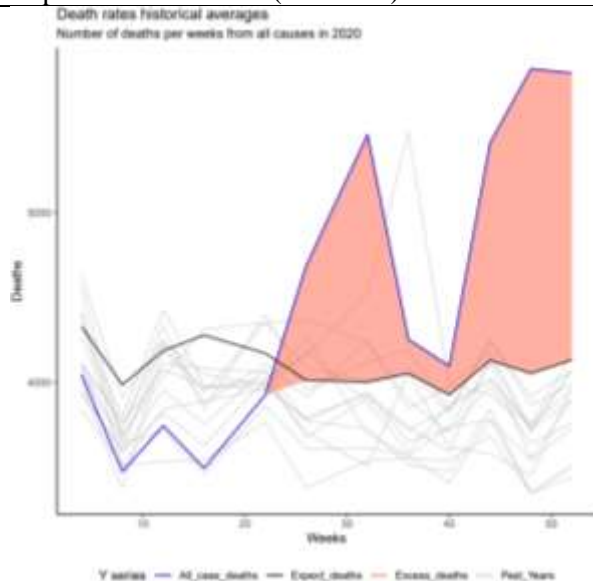
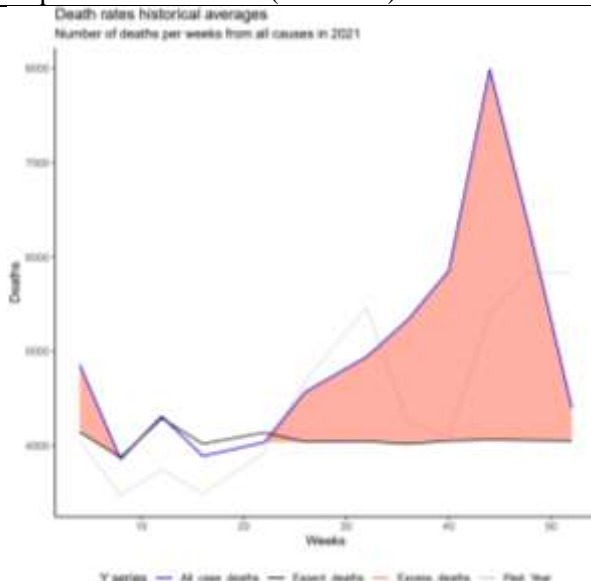
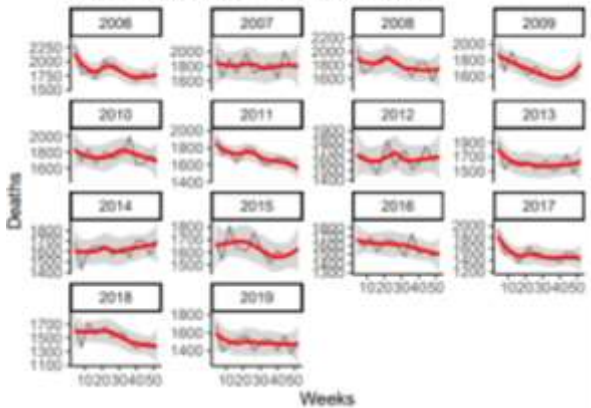
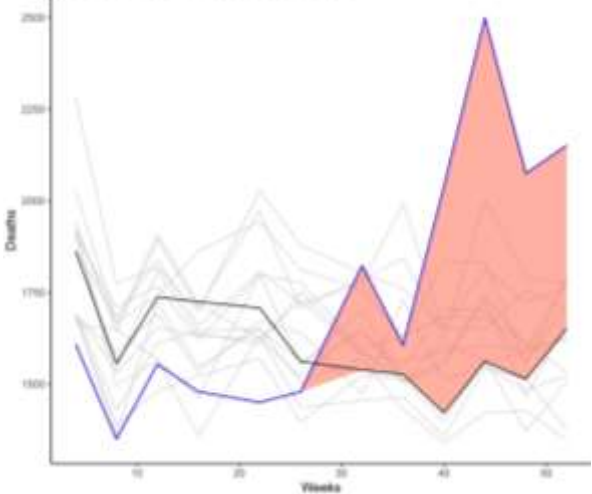
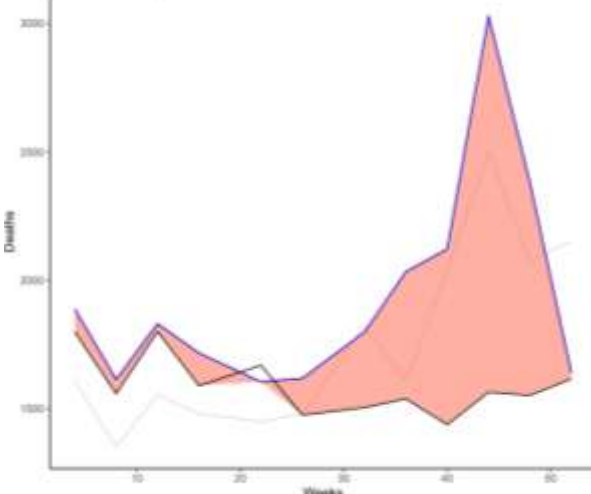
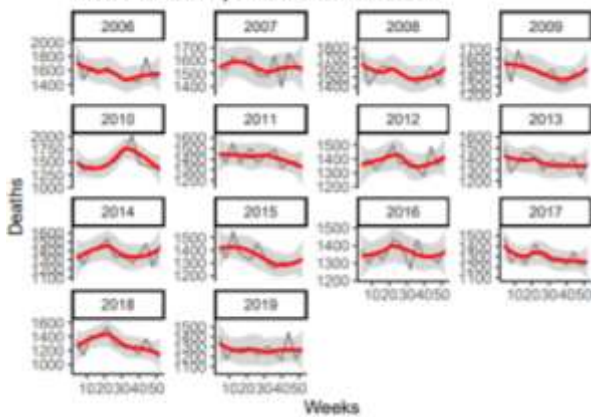
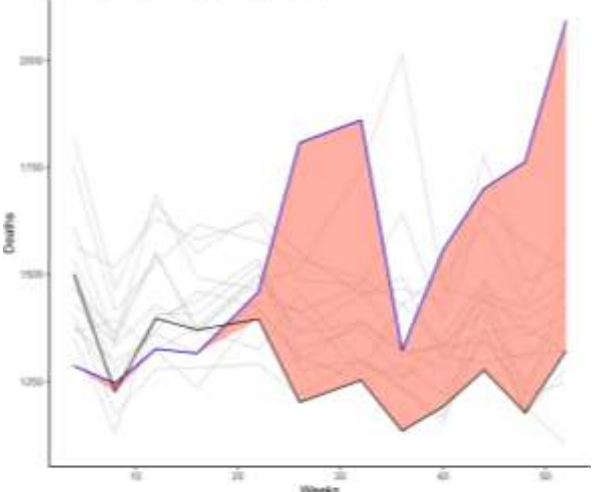
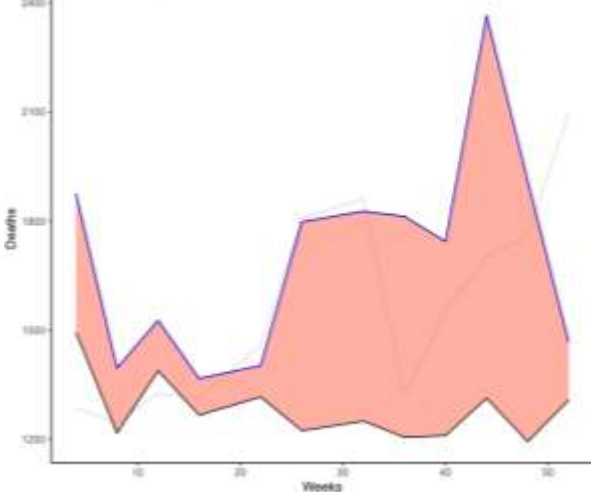
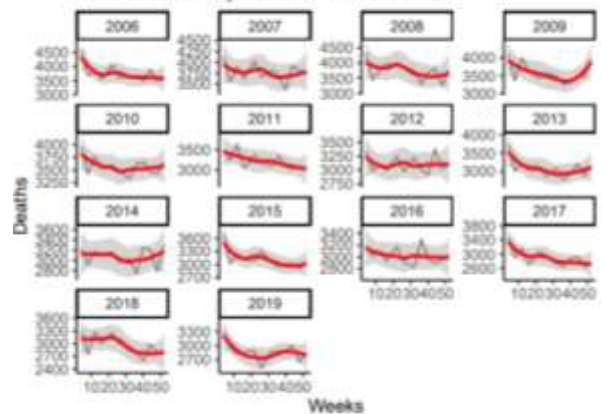
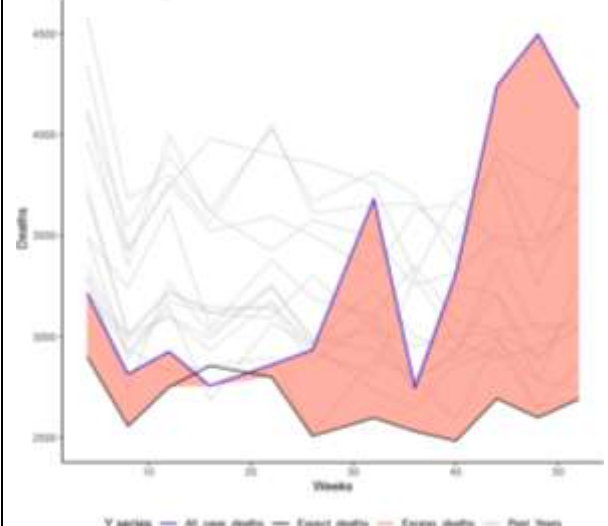
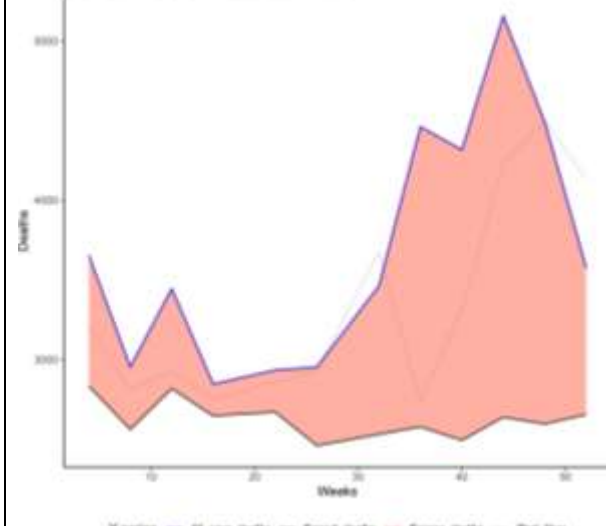
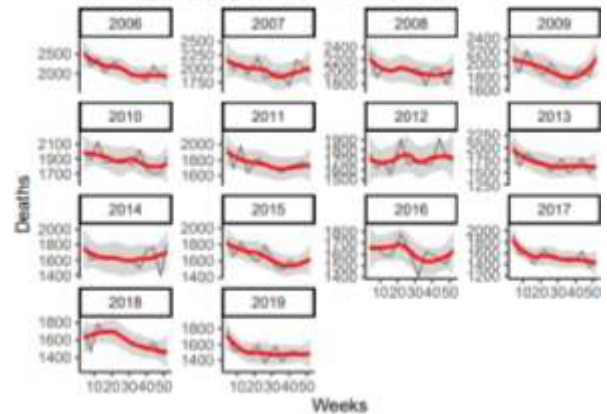
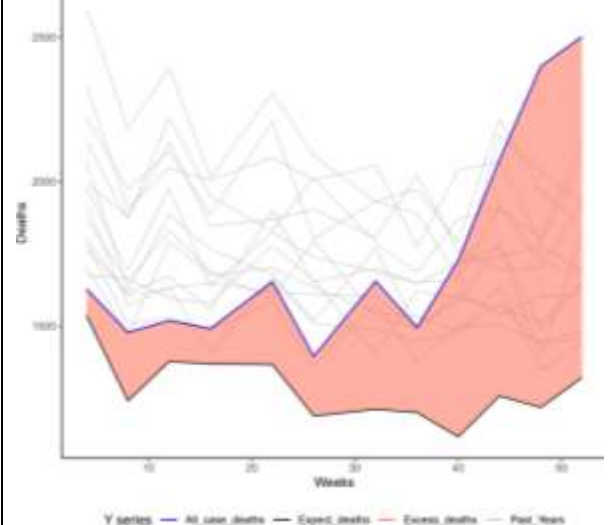
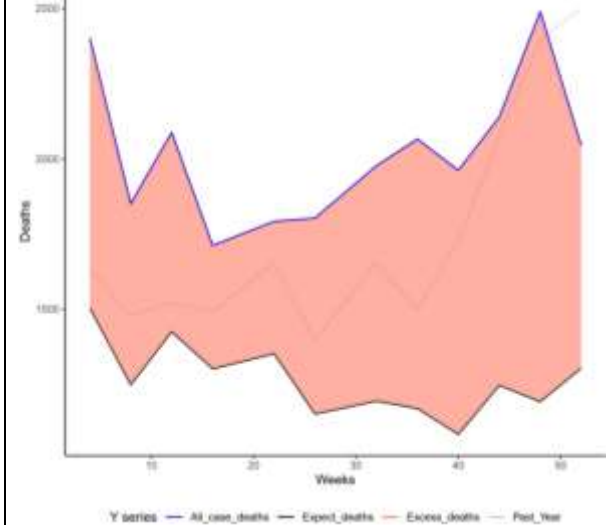



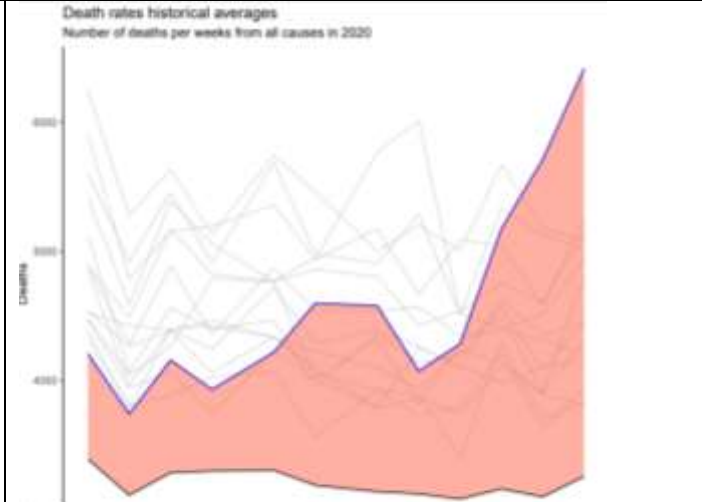
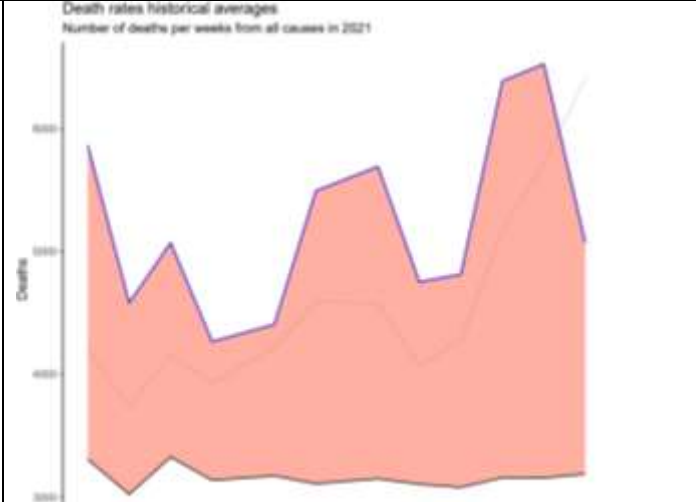
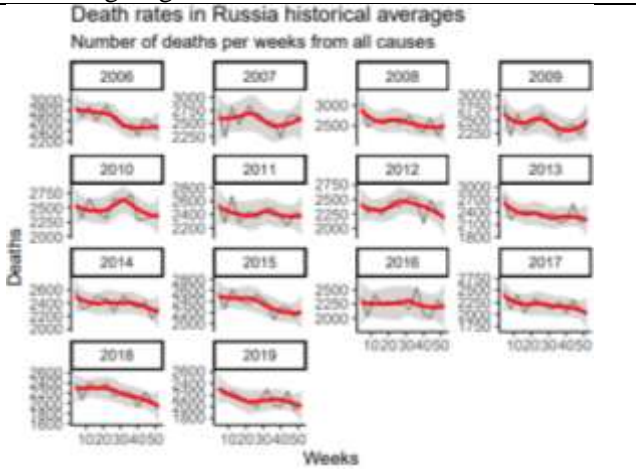
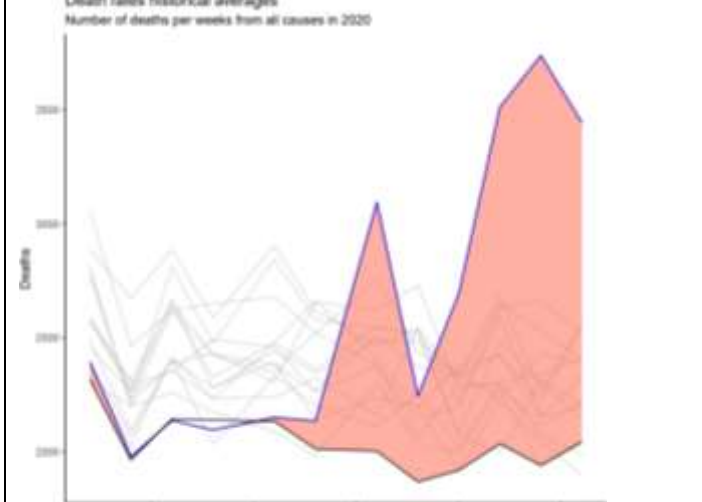
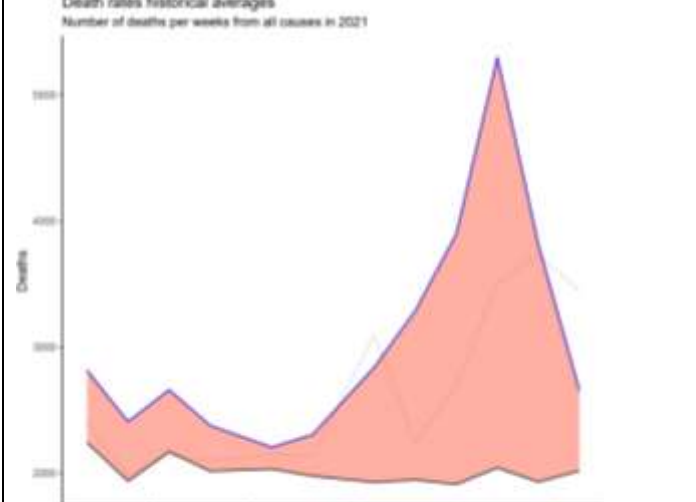
Figure 5The total number of medecal organizations in VFD in recent years

<div>Republic of Bashkortostan 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Republic of Bashkortostan 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Republic of Bashkortostan 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>
<div>Republic of Mari El 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Republic of Mari El 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Republic of Mari El 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>

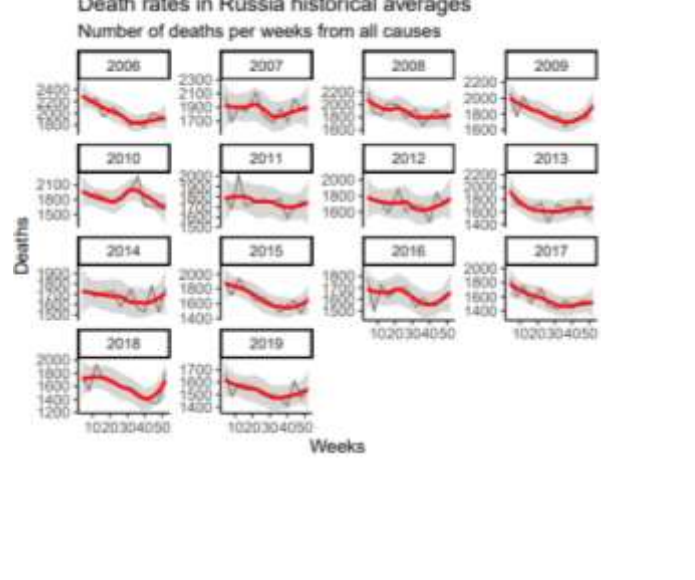
<div><h3>Republic of Mordovia 2006-2019</h3><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div><h3>Republic of Mordovia 2020</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div><h3>Republic of Mordovia 2021</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>
<div><h3>Republic of Tatarstan (Tatarstan) 2006-2019</h3><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div><h3>Republic of Tatarstan (Tatarstan) 2020</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div><h3>Republic of Tatarstan (Tatarstan) 2021</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>

<div>Udmurt Republic 2006-2019</div> <div> <div>Death rates in Russia historical averages</div> <div>Number of deaths per weeks from all causes</div>  </div>	<div>Udmurt Republic 2020</div> <div> <div>Death rates historical averages</div> <div>Number of deaths per weeks from all causes in 2020</div>  </div>	<div>Udmurt Republic 2021</div> <div> <div>Death rates historical averages</div> <div>Number of deaths per weeks from all causes in 2021</div>  </div>
<div>Chuvash Republic – Chuvashia 2006-2019</div> <div> <div>Death rates in Russia historical averages</div> <div>Number of deaths per weeks from all causes</div>  </div>	<div>Chuvash Republic – Chuvashia 2020</div> <div> <div>Death rates historical averages</div> <div>Number of deaths per weeks from all causes in 2020</div>  </div>	<div>Chuvash Republic – Chuvashia 2021</div> <div> <div>Death rates historical averages</div> <div>Number of deaths per weeks from all causes in 2021</div>  </div>

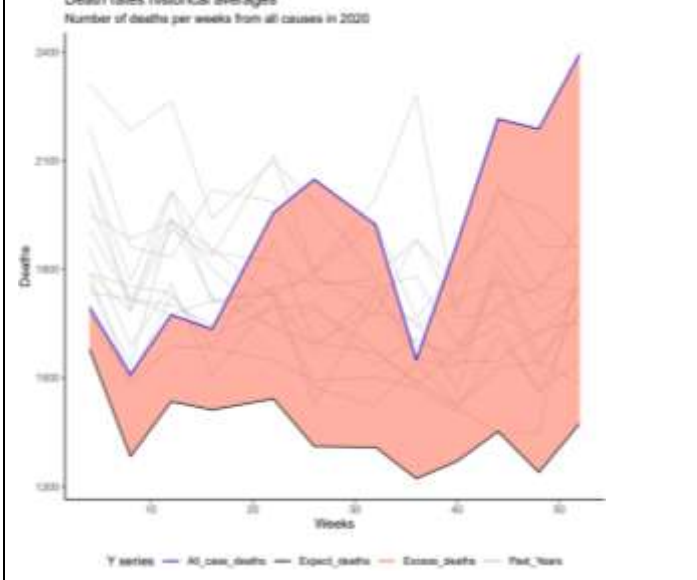
	<div>Perm Krai 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Perm Krai 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Perm Krai 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>
	<div>Kirov Region 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Kirov Region 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Kirov Region 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>

<div><h3>Nizhny Novgorod Region 2006-2019</h3><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div><h3>Nizhny Novgorod Region 2020</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series: All_year_deaths, Expect_deaths, Excess_deaths, Past_year</p></div>	<div><h3>Nizhny Novgorod Region 2021</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series: All_year_deaths, Expect_deaths, Excess_deaths, Past_year</p></div>
<div><h3>Orenburg Region 2006-2019</h3><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div><h3>Orenburg Region 2020</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series: All_year_deaths, Expect_deaths, Excess_deaths, Past_year</p></div>	<div><h3>Orenburg Region 2021</h3><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series: All_year_deaths, Expect_deaths, Excess_deaths, Past_year</p></div>

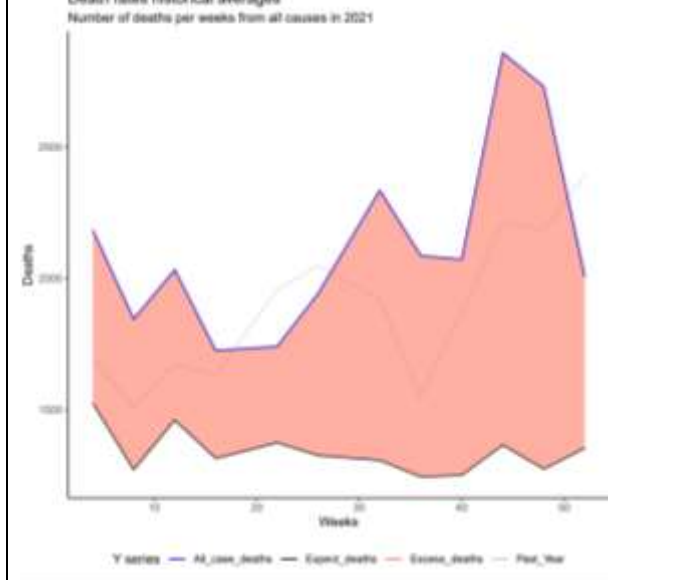
	Penza Region 2006-2019
	Death rates in Russia's historical provinces



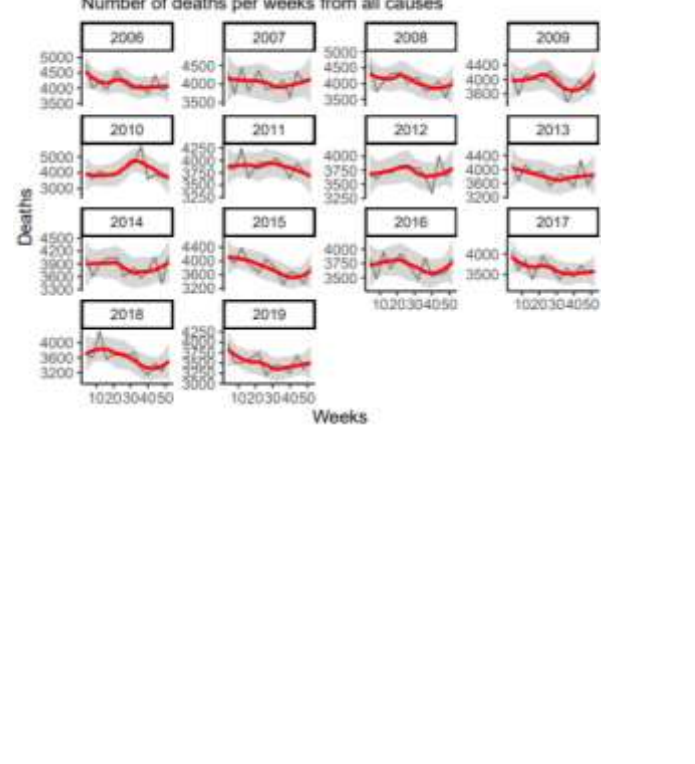
Penza Region 2020
Death rates historical averages



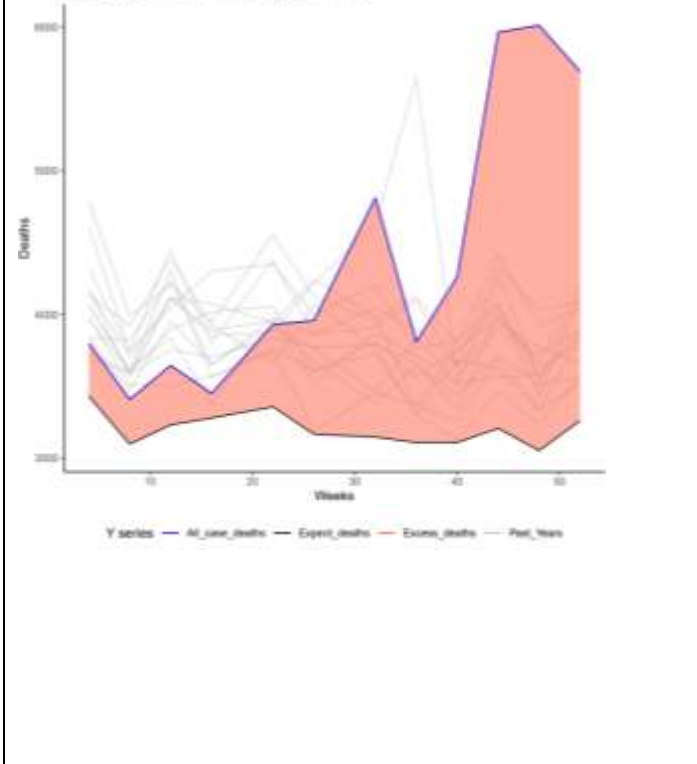
Penza Region 2021
Health rules historical overview



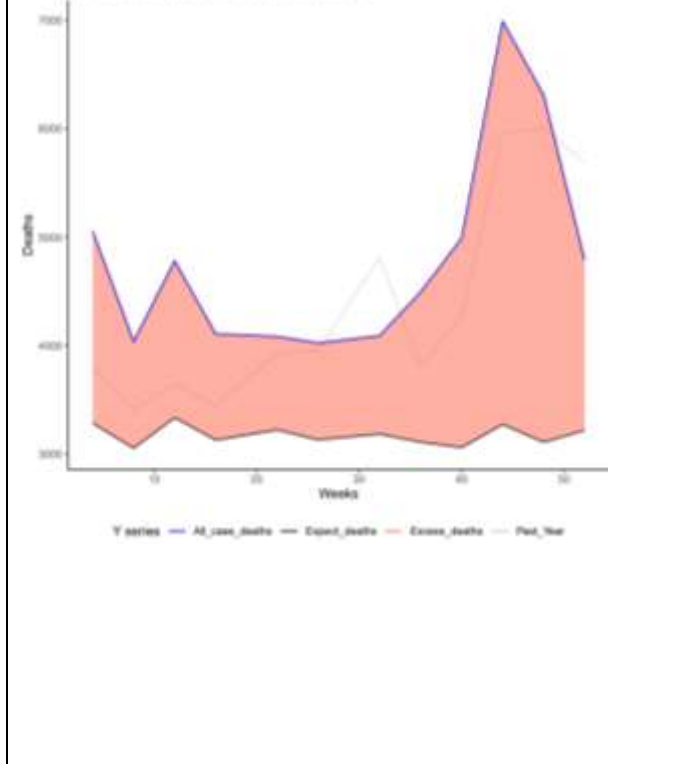
Death rates in Russia historical averages
Number of deaths per week from all causes

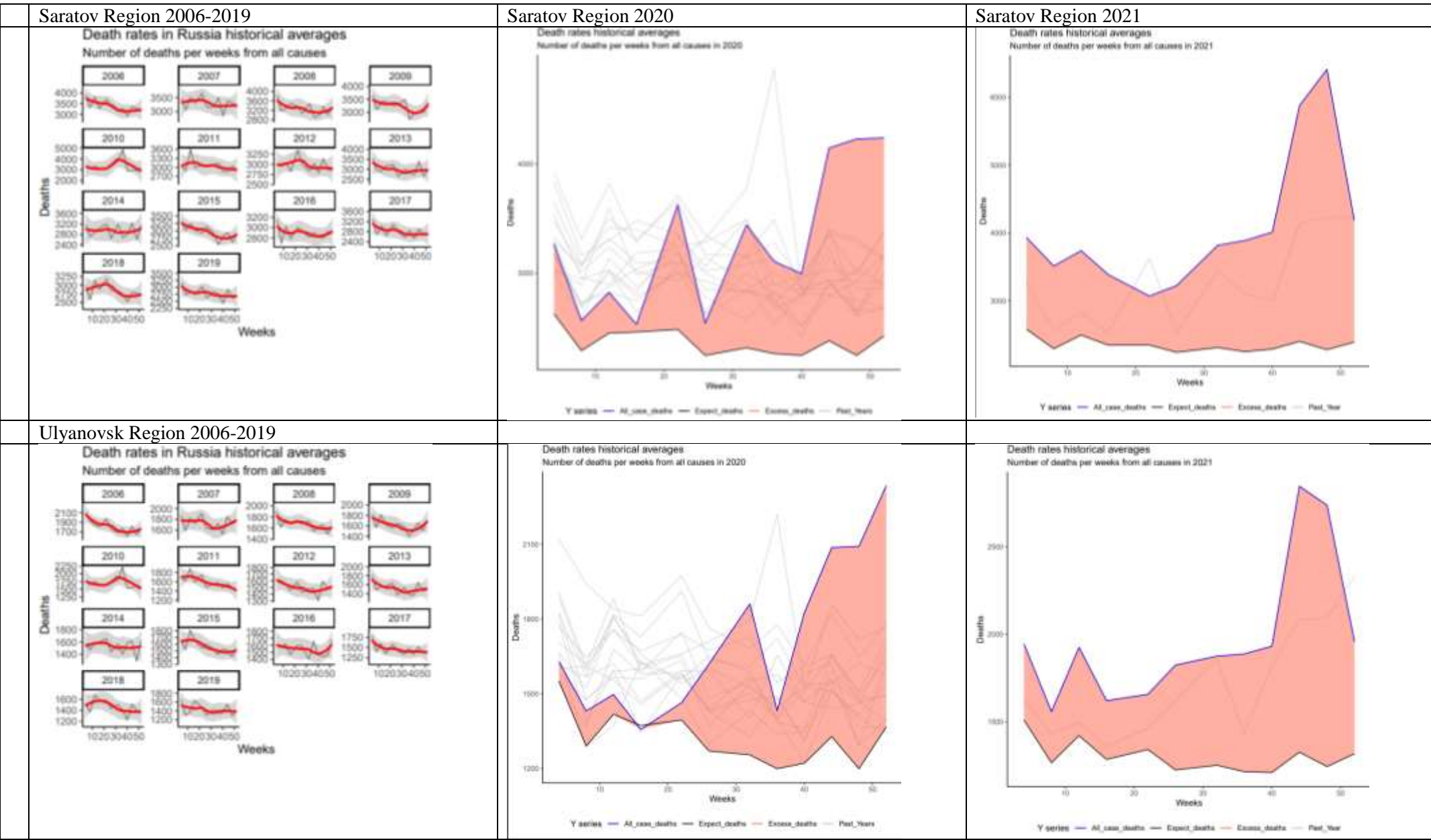


Death rates historical averages
Number of deaths per weeks from all causes in 2020



Death rates historical averages
Number of deaths per weeks from all causes in 2021





URAL FEDERAL DISTRICT (UFA)

It has both land and sea borders, from the external borders with Kazakhstan to the internal borders with the Volga, North-Western and Siberian federal districts. The Ufa occupies an area of 1,818.5 thousand square kilometres (10.62% of the territory of the Russian Federation) Population. 12.3 million, which is 8% of the country's total population. The population density is 6.76 people/km

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Chelyabinsk region	2020	132,27	112,31	152,23	1587,22	6329	3558	54832	1018,5	12822,31	42009,69
Chelyabinsk region	2021	147,08	124,64	169,52	1764,94	7503	3739	60550	3220,33	18678,95	41871,05
Khanty-Mansi Autonomous Okrug - Yugra	2020	63,42	55,03	71,8	761,02	1518	833	12794	2479	-9064,89	21858,89
Khanty-Mansi Autonomous Okrug - Yugra	2021	71	62,79	79,2	851,96	1673	936	14440	3219,39	-7184,38	21624,38
Kurgan region	2020	144,52	125,72	163,33	1734,3	1625	912	14271	1462,08	3478,56	10792,44
Kurgan region	2021	170,69	148,75	192,63	2048,3	1934	1057	16633	4742,88	5969,58	10663,42
Sverdlovsk region	2020	130,57	113,34	147,8	1566,86	7982	4481	67381	1377,83	14347,15	53033,85
Sverdlovsk region	2021	149,77	131,31	168,23	1797,26	8658	4901	76873	3274,29	24079,89	52793,11
Tyumen region	2020	77,09	67,55	86,63	925,09	4018	2306	34851	631,59	-15790,3	50641,31
Tyumen region	2021	82,96	71,29	94,63	995,49	4338	1831	37752	1760,42	-12701,1	50453,09
Yamalo-Nenets Autonomous Okrug	2020	50,15	43,1	57,19	601,77	424	217	3284	5968	-4833,05	8117,053
Yamalo-Nenets Autonomous Okrug	2021	52,68	46,03	59,32	632,13	394	219	3474	5439,4	-4645,38	8119,377

20Descriptive statistics of UFA 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Chelyabinsk region	54243	52304	52795	50075	50105	49469	49367	48556	48153	48647	47640	45538	46055	45574
Khanty-Mansi Autonomous Okrug - Yugra	10025	10096	10248	10094	10482	10072	9949	10020	10295	10372	10126	10237	10395	10112
Kurgan region	15985	15259	15626	14897	14590	14215	14216	14224	13922	13997	13563	12921	12980	12714
Sverdlovsk region	67124	64448	65006	63079	61519	60740	59913	59578	60447	61264	60640	57676	58404	57567
Tyumen region	30814	30306	30820	30134	30576	29261	29297	29003	29515	29894	29649	28826	29401	28833
Yamalo-Nenets Autonomous Okrug	2988	2937	2968	2919	2885	2867	2877	2785	2762	2829	2803	2626	2534	2550

21Annual death rates from all causes in UFA from 2006 to 2019

The total number of medical organizations in UFA in recent years

Number of organizations from 2006 to 2020

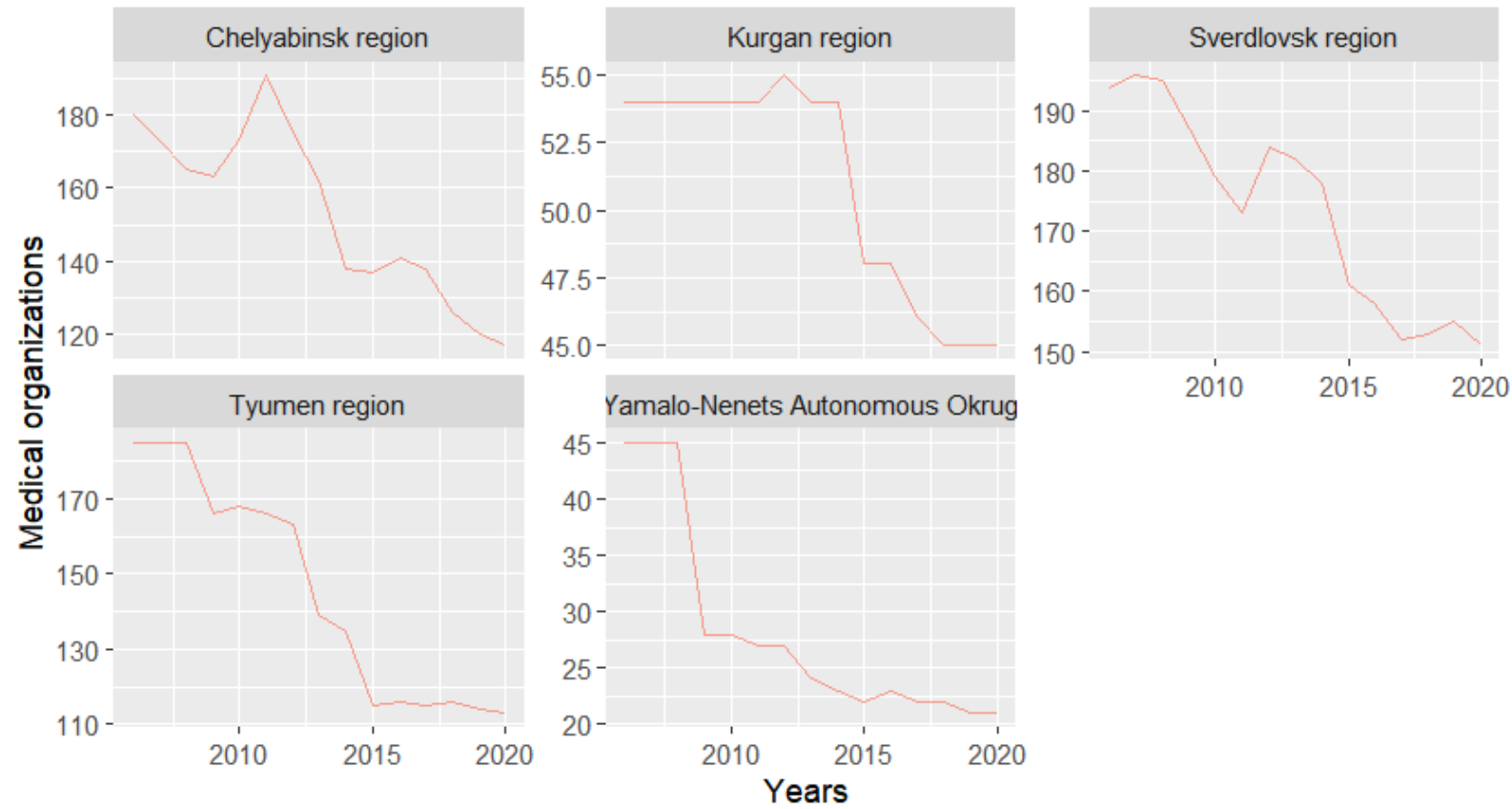
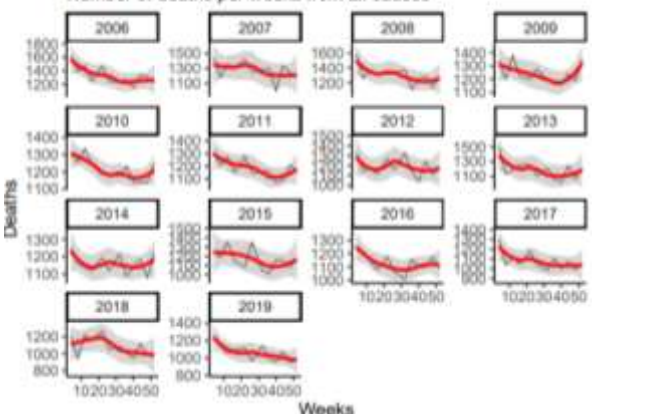
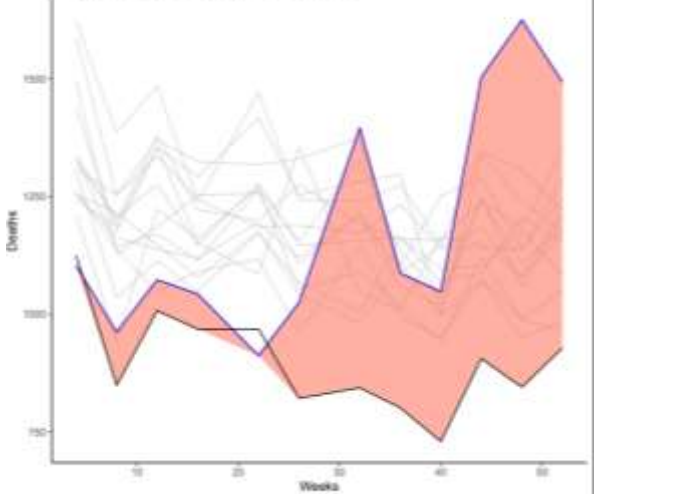
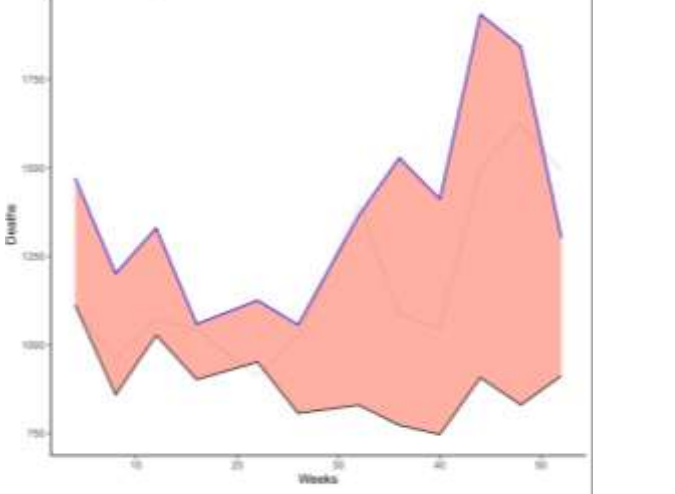
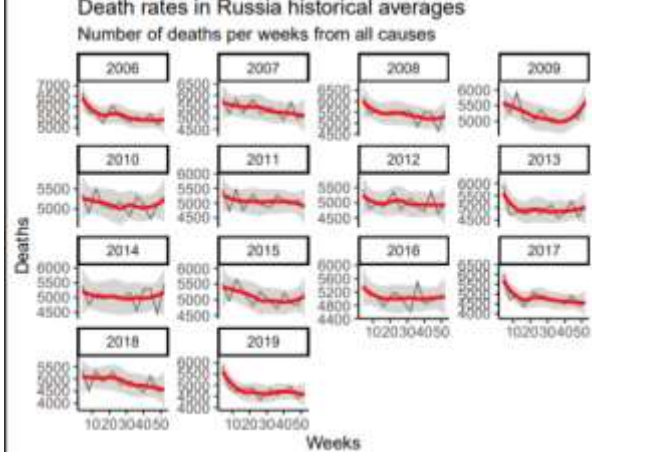
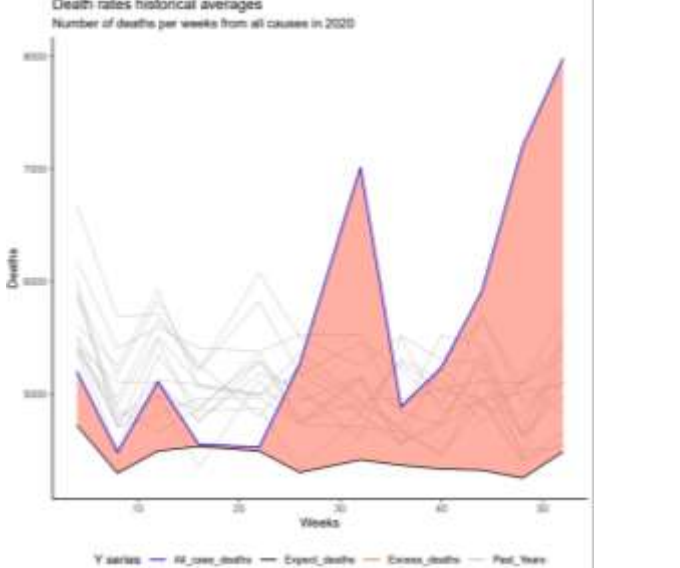
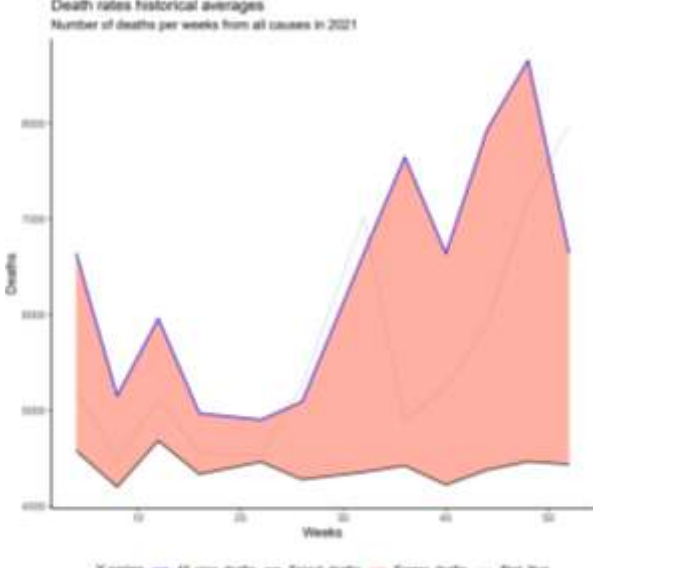
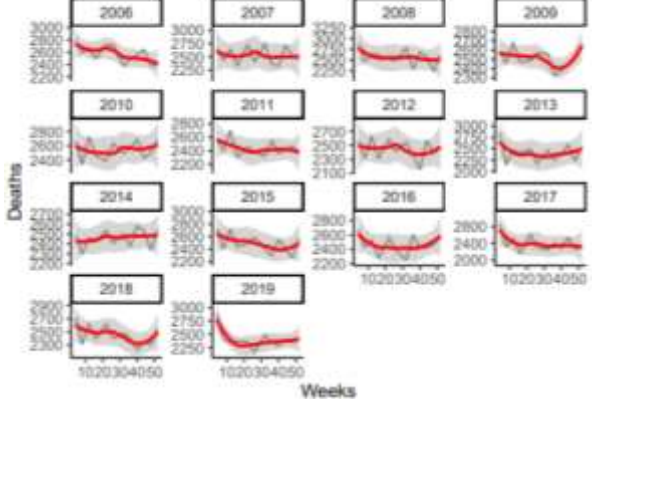
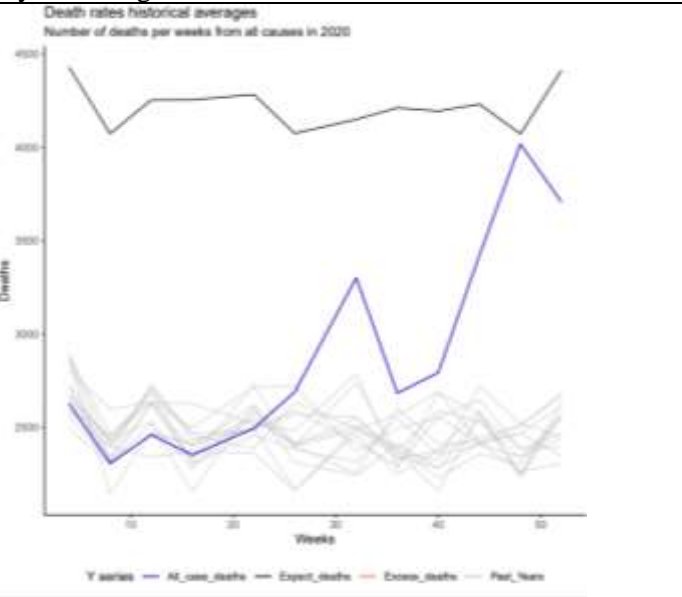
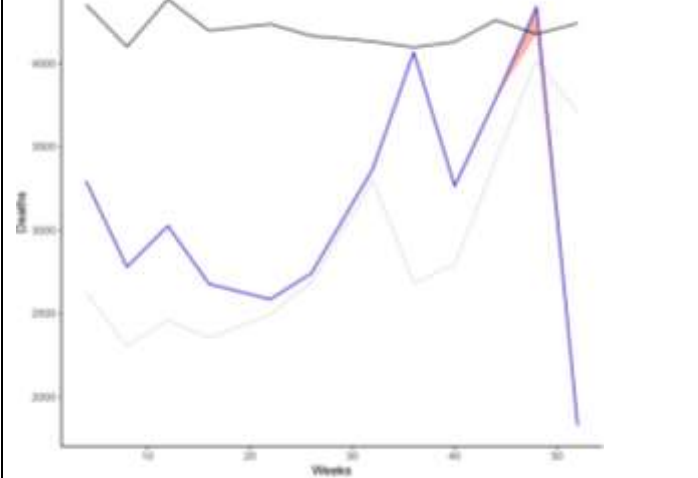
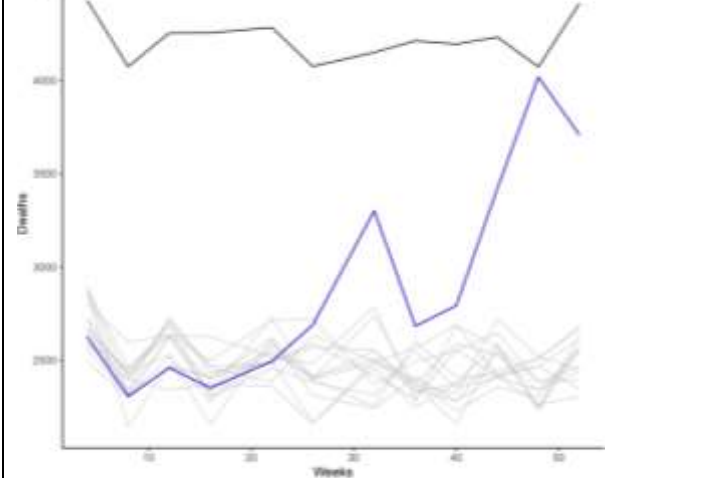
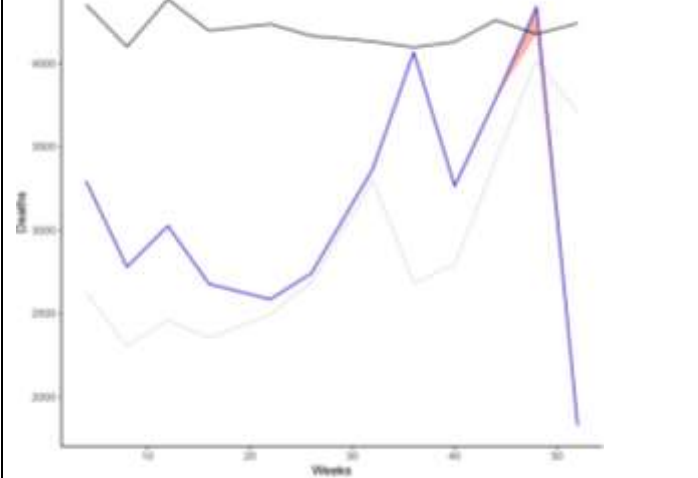
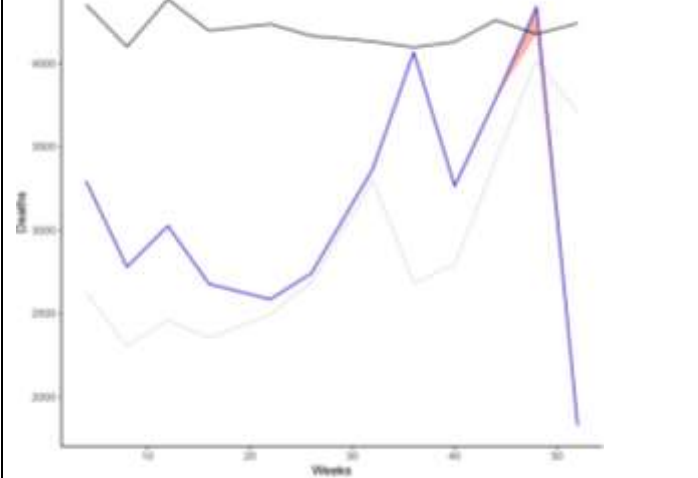
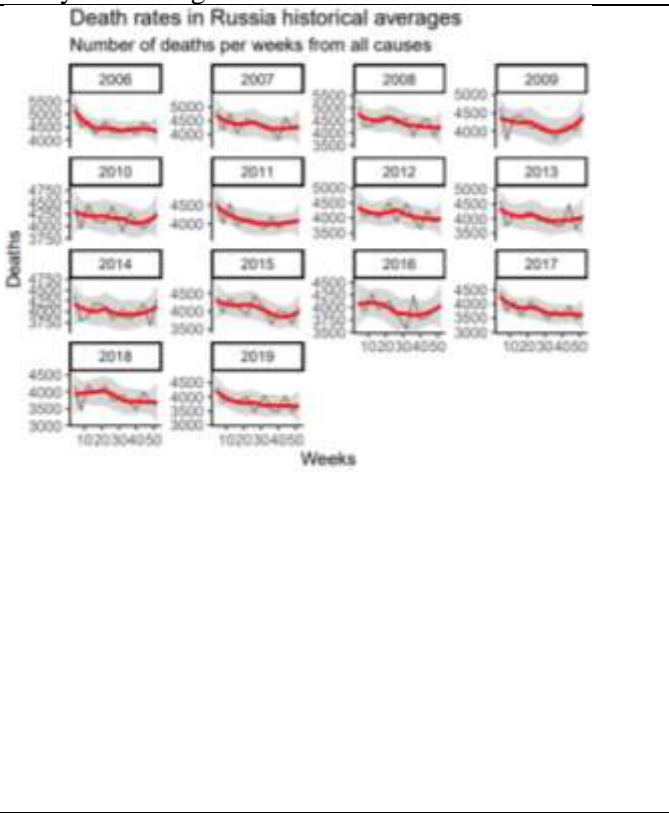
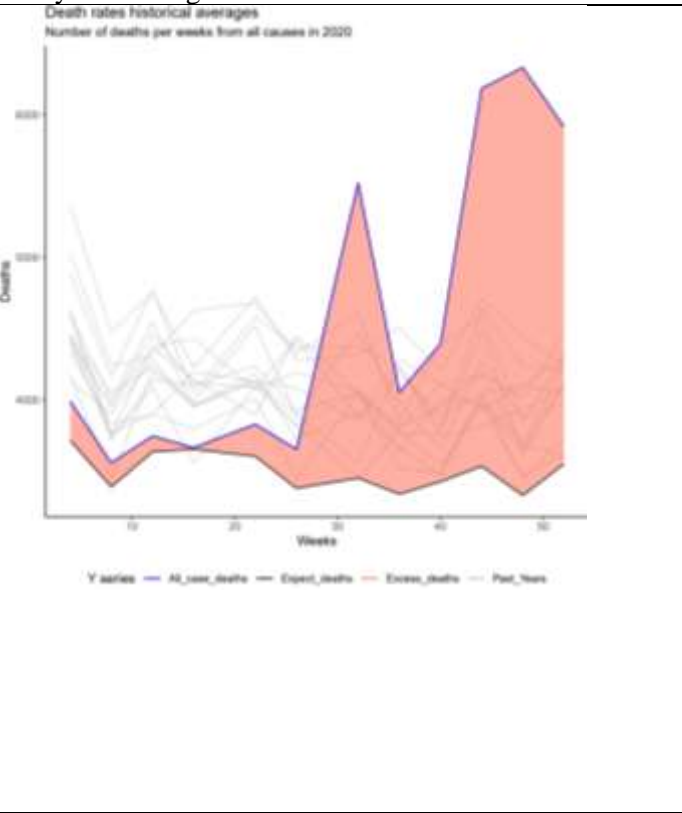
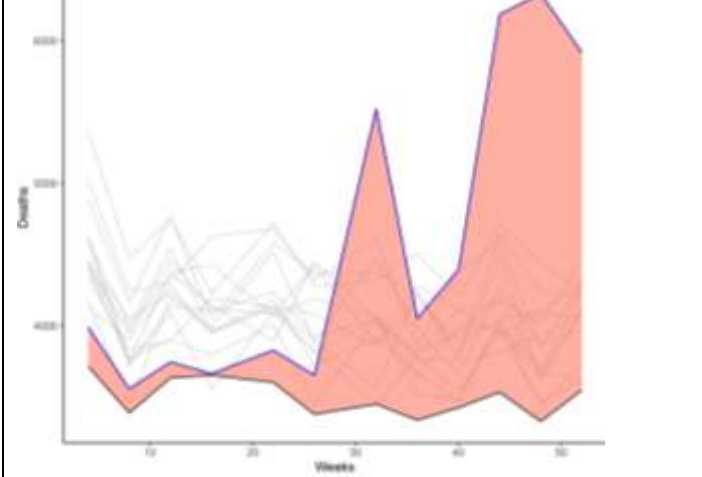
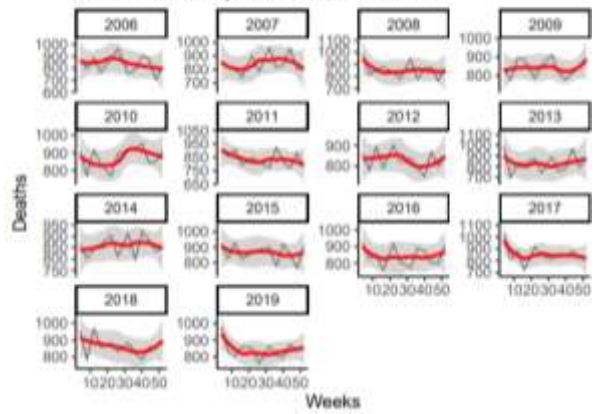
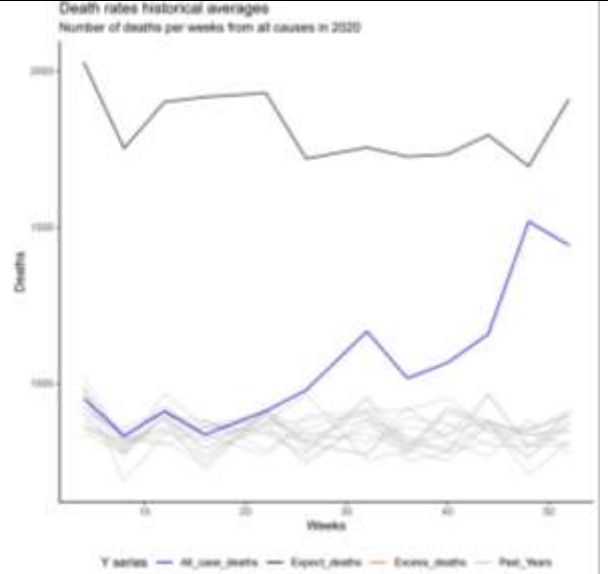
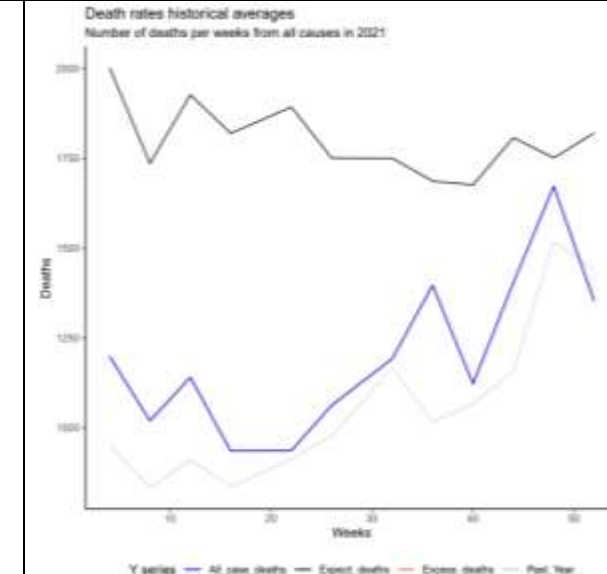
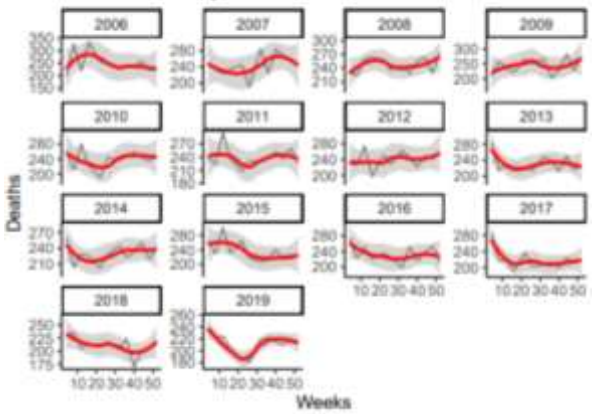
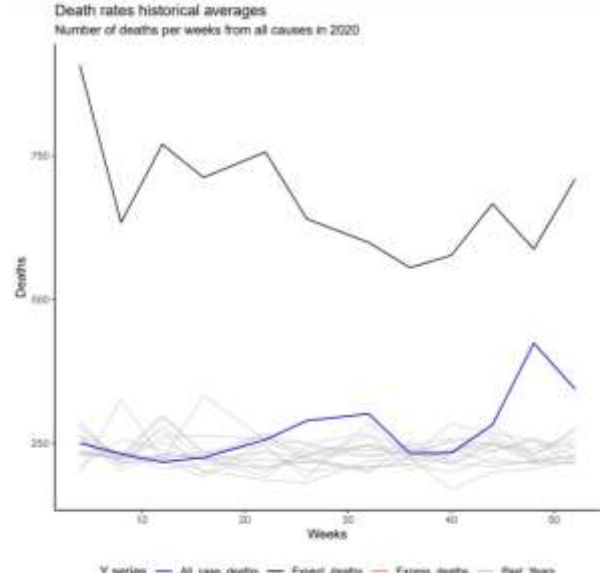
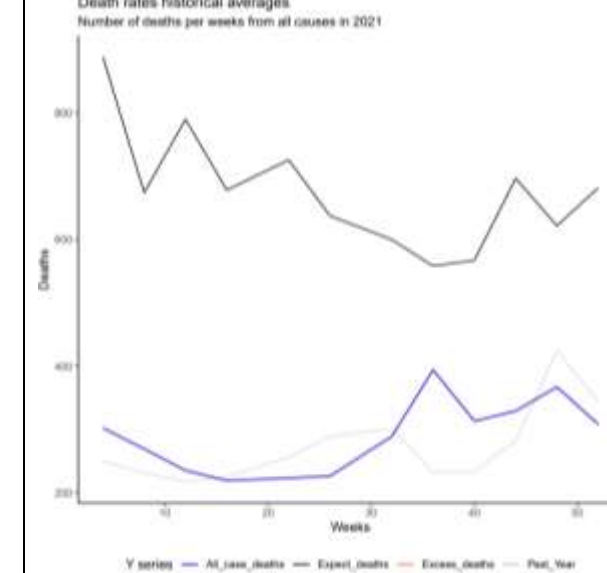


Figure 6The total number of medecal organizations in UFA in recent years

	Kurgan Region 2006-2019	Kurgan Region 2020	Kurgan Region 2021
	<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p> 
	Sverdlovsk Region 2006-2019	Sverdlovsk Region 2020	Sverdlovsk Region 2021
	<p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p> 

<div><div>Tyumen Region 2006-2019</div><div><div>Death rates in Russia historical averages Number of deaths per weeks from all causes</div><div></div></div></div> <td><div><div>Tyumen Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div><td><div><div>Tyumen Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div></td></td>	<div><div>Tyumen Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div> <td><div><div>Tyumen Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div></td>	<div><div>Tyumen Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div>
<div><div>Chelyabinsk Region 2006-2019</div><div><div>Death rates in Russia historical averages Number of deaths per weeks from all causes</div><div></div></div></div> <td><div><div>Chelyabinsk Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div><td><div><div>Chelyabinsk Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div></td></td>	<div><div>Chelyabinsk Region 2020</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2020</div><div></div></div></div> <td><div><div>Chelyabinsk Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div></td>	<div><div>Chelyabinsk Region 2021</div><div><div>Death rates historical averages Number of deaths per weeks from all causes in 2021</div><div></div></div></div>

Khanty-Mansi Autonomous Okrug – Yugra 2006-2019		Khanty-Mansi Autonomous Okrug – Yugra 2020	Khanty-Mansi Autonomous Okrug – Yugra 2021
<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> 		<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> 
Yamalo-Nenets Autonomous Okrug. 2006-2019		Yamalo-Nenets Autonomous Okrug. 2020	Yamalo-Nenets Autonomous Okrug. 2021
<p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> 		<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> 	<p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> 

SIBERIAN FEDERAL DISTRICT (SIBERIAN FD)

Siberian Federal District - the central transport hub of Russia The unique geopolitical position of Siberia (in conjunction with the Far East) as a bridge between Europe and Asia. The main transit flows of Russia (cargo and passenger transportation) from the European part of the country to the Asian part pass through the SFO. The SFD occupies an area of 4,361.7 thousand square kilometres (25.47% of the territory of the Russian Federation). The federal district's population is 17 million, which is 12% of the country's total population. The population density is 3.87 people/km.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Altai Republic	2020	93,85	85,88	101,82	1126,2	261	174	2484	6281,08	-1920,16	4404,159
Altai Republic	2021	107,91	93,64	122,17	1294,88	329	171	2865	5200,76	-1493,57	4358,569
Altai Territory	2020	136,69	113,29	160,1	1640,33	4751	2478	37838	1443,24	10341,25	27496,75
Altai Territory	2021	159,52	141,63	177,42	1914,3	4822	2775	43690	3788,82	16868,15	26821,85
Irkutsk region	2020	124,4	109,76	139,05	1492,83	4115	2376	35576	1704,54	4340,53	31235,47
Irkutsk region	2021	147	128,34	165,66	1763,98	4850	2662	41737	4904,4	10804,21	30932,79
Kemerovo Region - Kuzbass	2020	134,8	117,57	152,03	1617,58	4970	2960	42795	977,91	11367,9	31427,1
Kemerovo Region - Kuzbass	2021	151,48	135,22	167,73	1817,74	4961	3046	47604	2260,22	18913,93	28690,07
Krasnoyarsk Territory	2020	117,85	101,61	134,09	1414,16	4916	2491	40460	1648,51	6693,77	33766,23
Krasnoyarsk Territory	2021	137,49	121,91	153,06	1649,87	4901	2871	47063	4425,19	13704,88	33358,12
Novosibirsk region	2020	127,34	111,01	143,67	1528,1	5150	2725	42665	1015,29	7684,4	34980,6
Novosibirsk region	2021	141,26	124,66	157,87	1695,18	5741	3166	47178	2399,44	12331,47	34846,53
Omsk region	2020	129,81	112,28	147,34	1557,72	3475	1925	29833	1577,14	5991,72	23841,28
Omsk region	2021	148,96	132,2	165,72	1787,47	3658	2180	33812	5294,16	10280,94	23531,06
Republic of Khakassia	2020	116,34	100,71	131,96	1396,05	897	506	7443	3335,09	-330,13	7773,134
Republic of Khakassia	2021	133,65	116,98	150,32	1603,78	1017	541	8503	6838,73	838	7665,001
Republic of Tyva	2020	76,63	69,54	83,71	919,52	314	201	3024	4497,47	-3687,87	6711,87
Republic of Tyva	2021	76,12	67,58	84,67	913,46	324	183	3028	5067,17	-3642,22	6670,219
Tomsk region	2020	110,7	95,87	125,54	1328,43	1740	973	14278	2214,17	432,84	13845,16
Tomsk region	2021	128,64	115,01	142,28	1543,71	1896	1090	16507	4892,54	2730,96	13776,04

23Descriptive statistics of SIBERIAN FD 2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Altai Republic	2816	2575	2547	2511	2515	2531	2394	2394	2382	2347	2151	2099	2191	2223
Altai Territory	38465	37404	37552	35847	36377	35144	35030	35030	33933	33776	33297	32963	33243	32784
Irkutsk region	38177	35211	35407	34950	35134	33928	33495	33495	33297	33041	32189	30979	31301	31559
Kemerovo Region - Kuzbass	49228	46779	46190	44942	44626	42702	41417	41417	39823	39380	38883	38091	38601	38028
Krasnoyarsk Territory	41039	39044	39746	38294	38650	37022	36726	36726	36230	36283	35756	35281	35578	35276
Novosibirsk region	40222	38815	38426	37195	37113	36373	36528	36528	36387	36073	36116	35781	36109	35714
Omsk region	30126	29578	28931	27352	27552	26749	27197	27197	26181	26432	26217	25240	25130	24498

Republic of Khakassia	7996	7292	7460	7258	7373	7166	7082	7082	7044	7216	6869	6752	6672	6678
Republic of Tyva	3826	3674	3535	3655	3610	3379	3447	3447	3427	3258	3112	2788	2857	2718
Tomsk region	13856	13258	13403	13413	13232	12804	12632	12632	12617	12416	12264	12284	11955	12051

24Annual death rates from all causes in SIBERIAN FD from 2006 to 2019

The total number of medical organizations in SIBERIAN FD in recent years

Number of organizations from 2006 to 2020

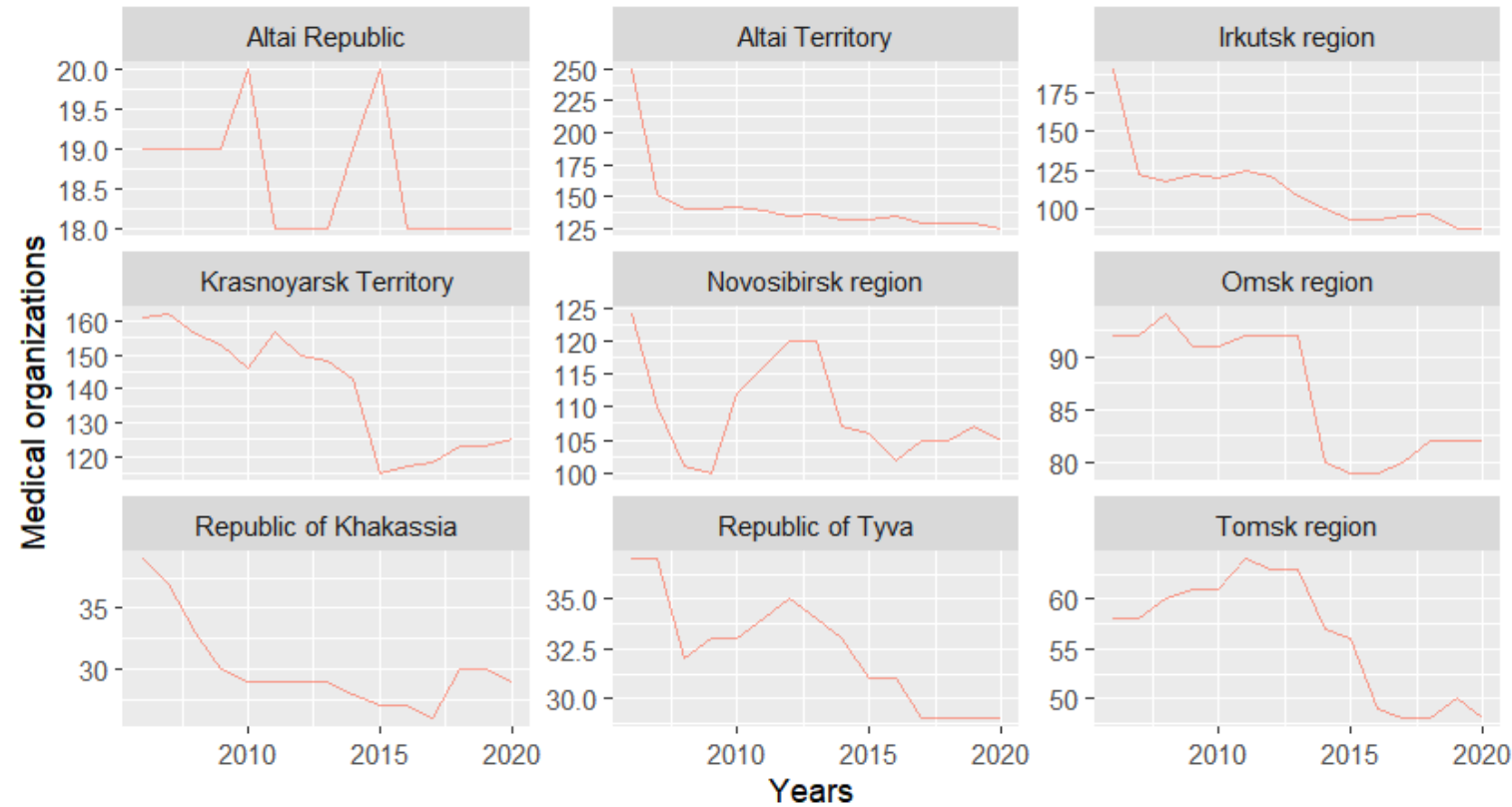
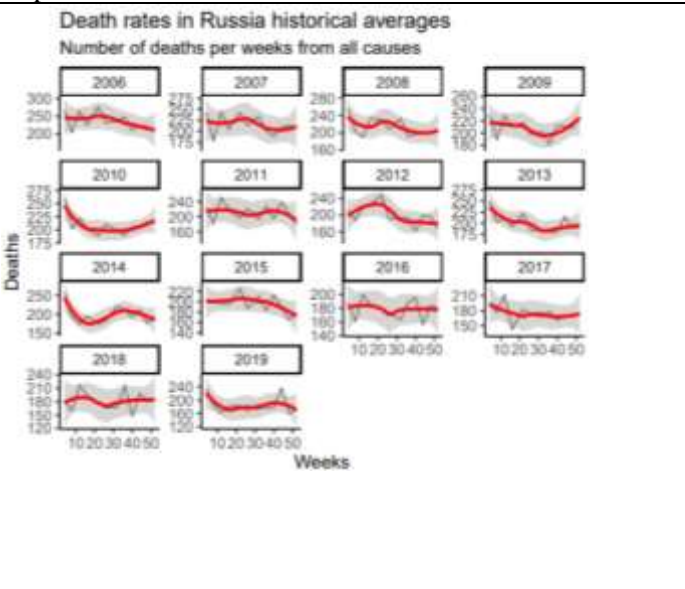
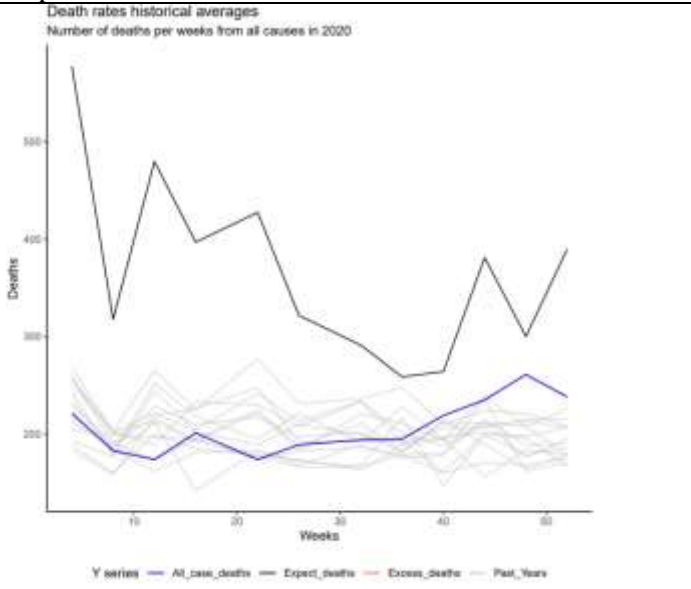
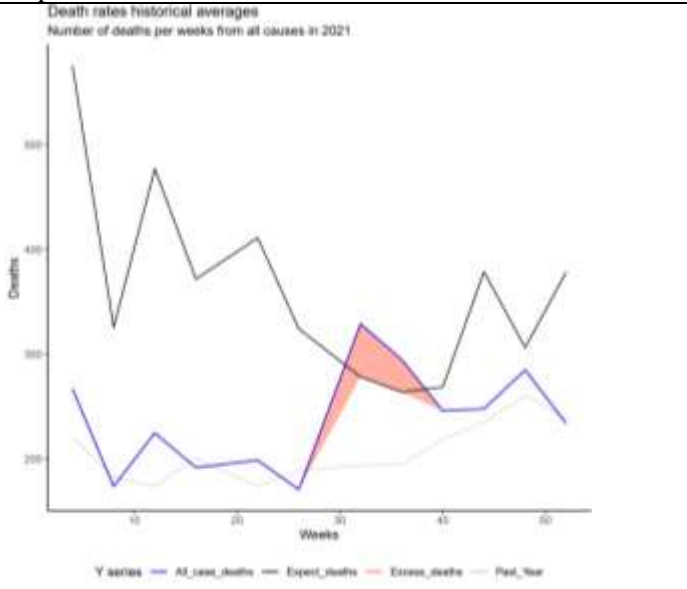
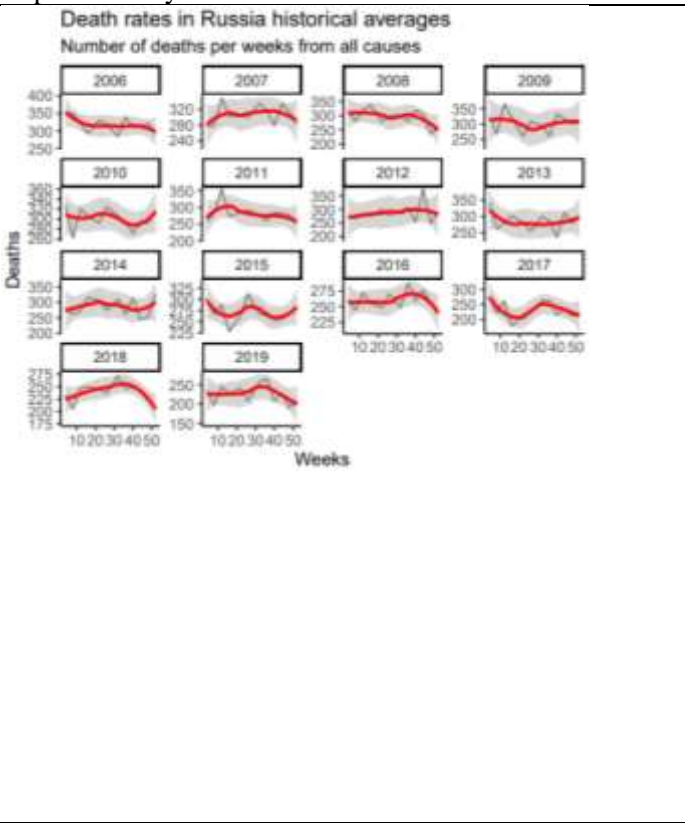
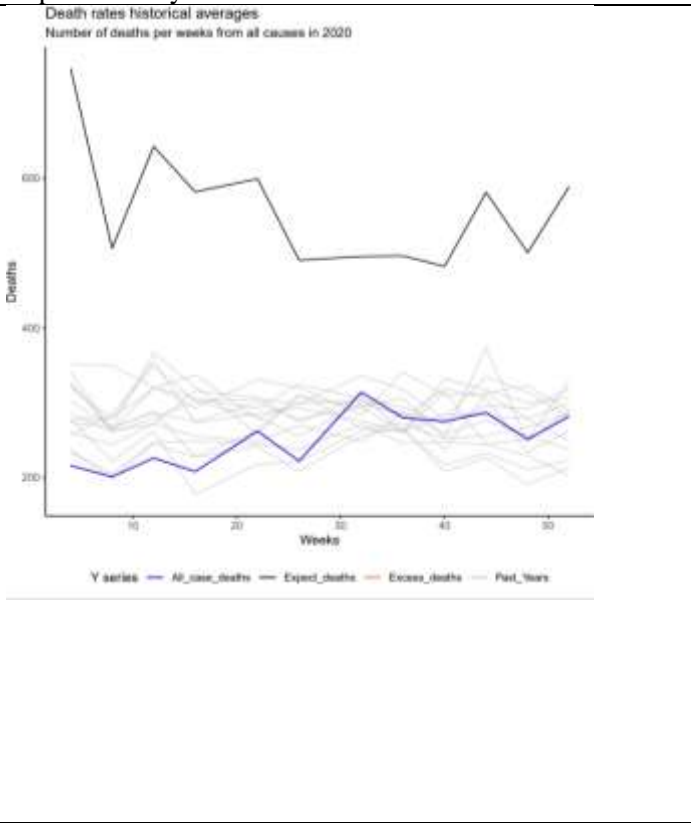
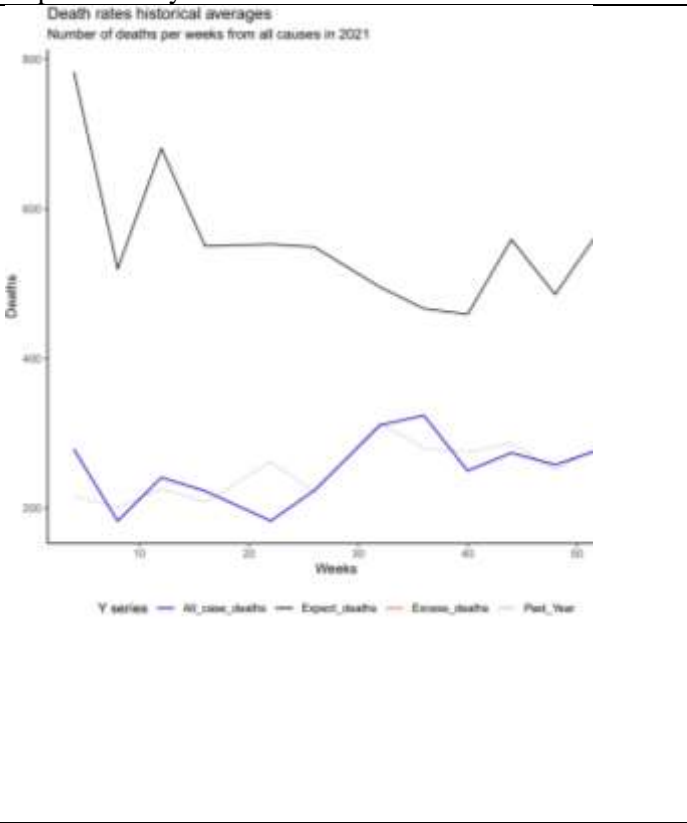
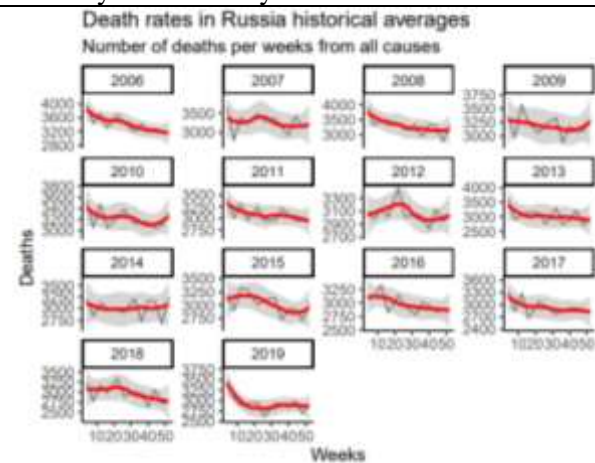


Figure 7The total number of medecal organizations in SIBERIAN FD in recent years

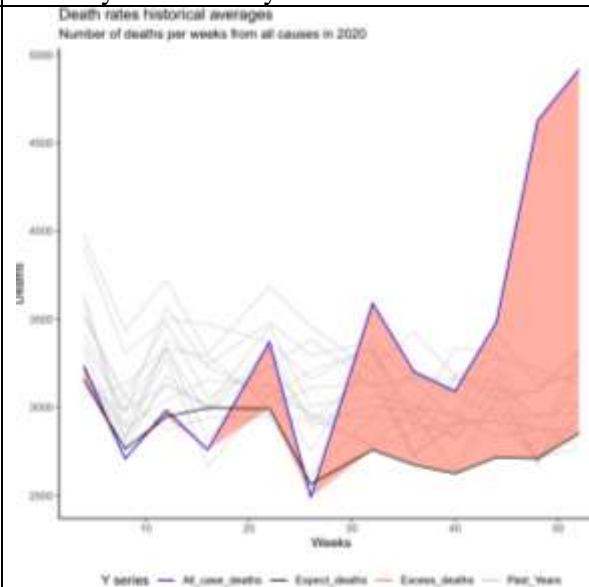
<div> <p>Republic of Altai 2006-2019</p> </div> <div> <p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p>  </div>	<div> <p>Republic of Altai 2020</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p>  </div>	<div> <p>Republic of Altai 2021</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p>  </div>
<div> <p>Republic of Tyva 2006-2019</p> </div> <div> <p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p>  </div>	<div> <p>Republic of Tyva 20202</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p>  </div>	<div> <p>Republic of Tyva 2021</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p>  </div>

<div> <p>Republic of Khakassia 2006-2019</p> </div> <div> <p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> </div>	<div> <p>Republic of Khakassia 2020</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> </div>	<div> <p>Republic of Khakassia 2021</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> </div>
<div> <p>Altai Territory 2006-2019</p> </div> <div> <p>Death rates in Russia historical averages</p> <p>Number of deaths per weeks from all causes</p> </div>	<div> <p>Altai Territory 2020</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2020</p> </div>	<div> <p>Altai Territory 2021</p> </div> <div> <p>Death rates historical averages</p> <p>Number of deaths per weeks from all causes in 2021</p> </div>

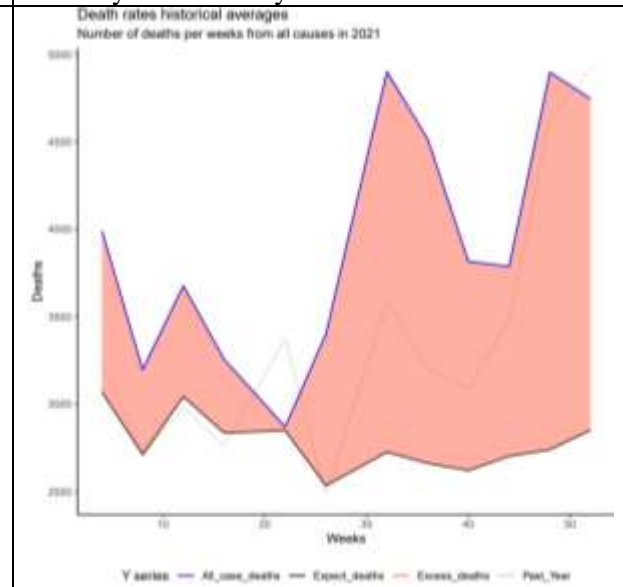
Krasnoyarsk Territory 2006-2019



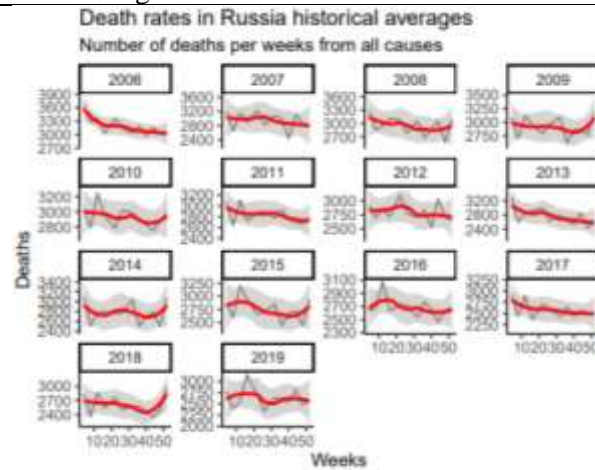
Krasnoyarsk Territory 2020



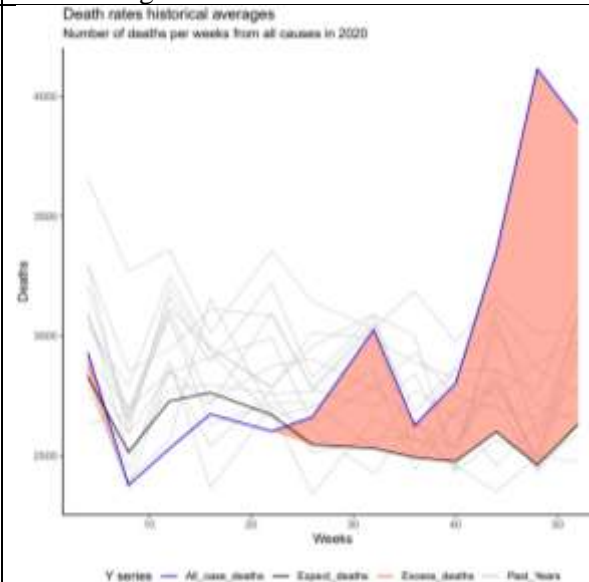
Krasnoyarsk Territory 2021



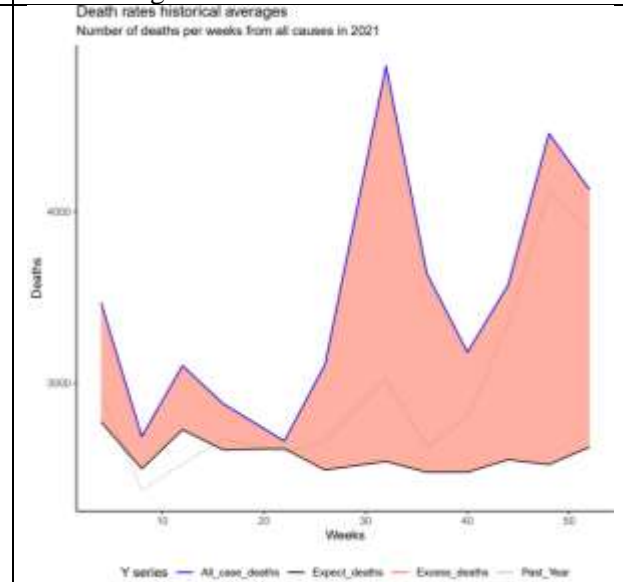
Irkutsk Region 2006-2019

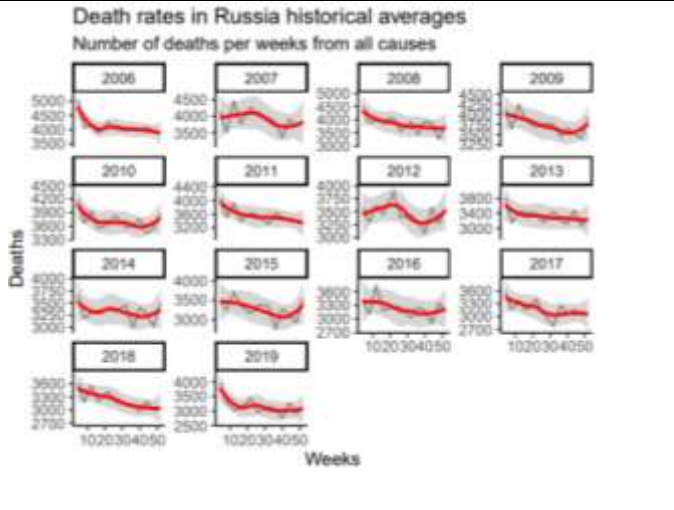
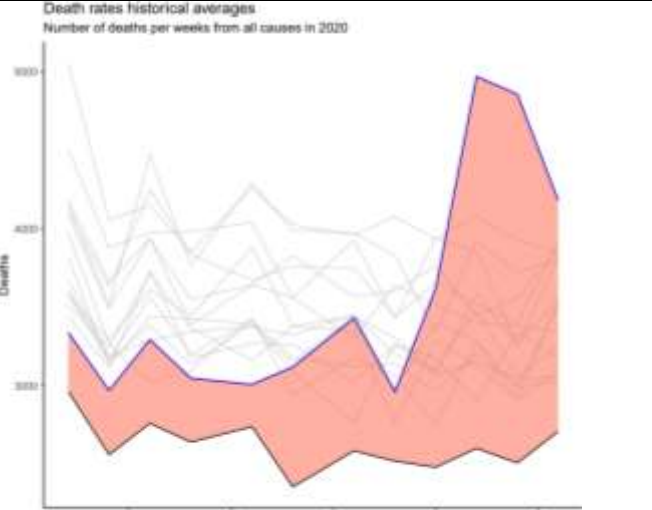
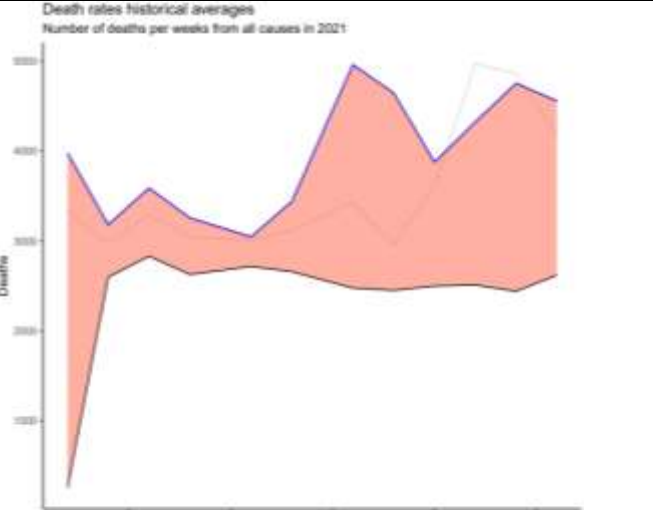
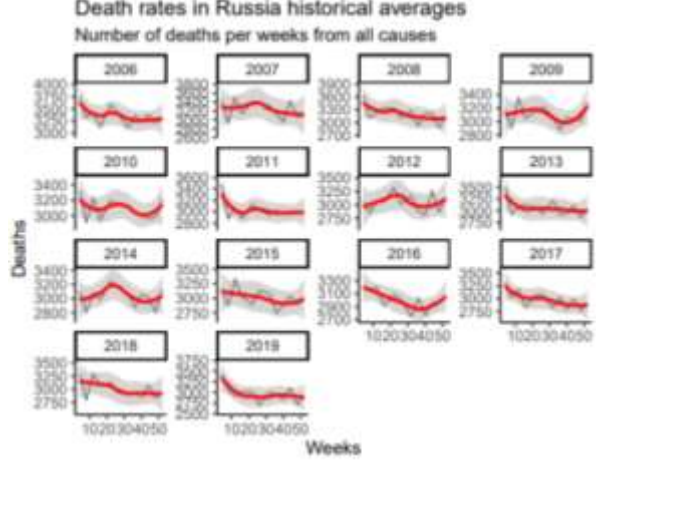
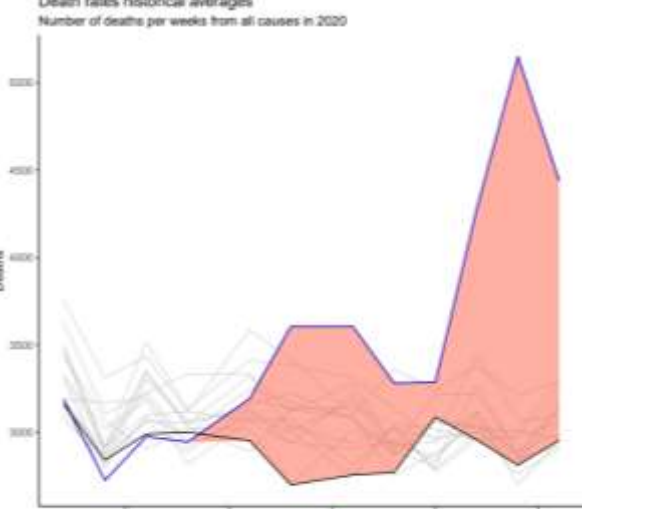
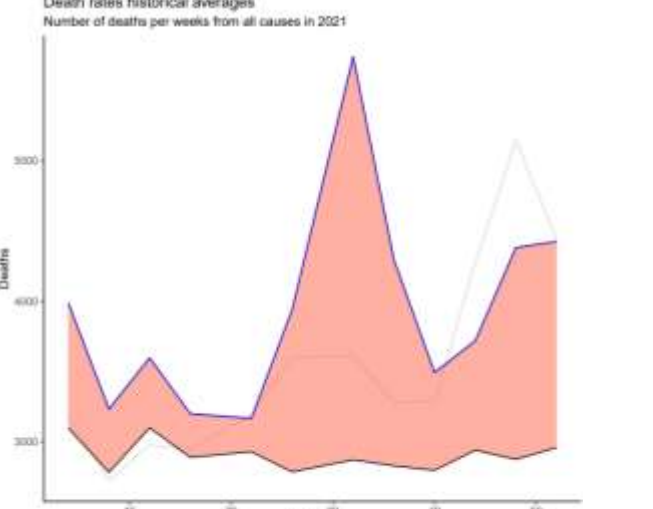


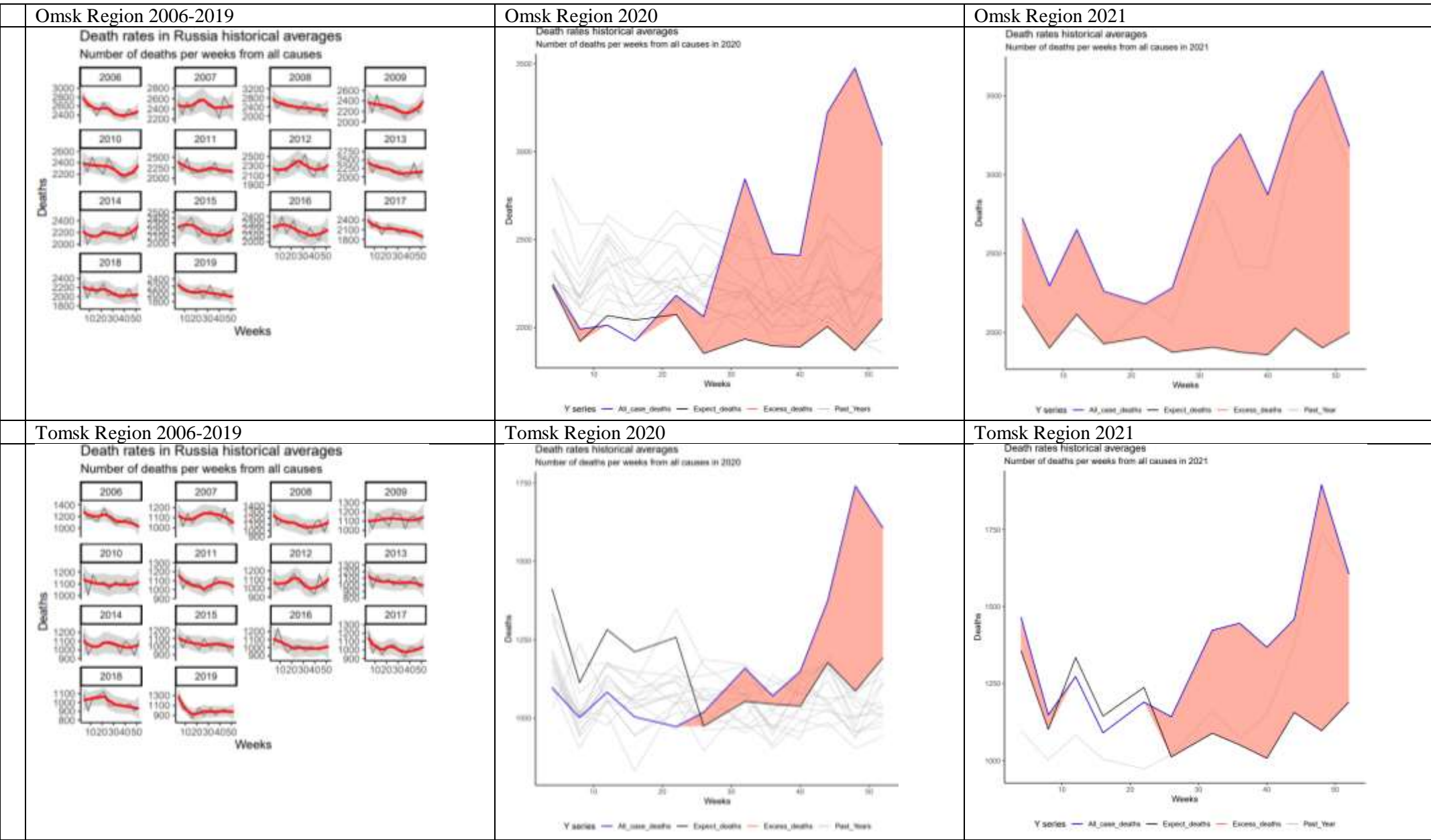
Irkutsk Region 2020



Irkutsk Region 2021



<div>Kemerovo Region – Kuzbass 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Kemerovo Region – Kuzbass2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Kemerovo Region – Kuzbass2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>
<div>Novosibirsk Region 2006-2019</div> <div><p>Death rates in Russia historical averages</p><p>Number of deaths per weeks from all causes</p></div>	<div>Novosibirsk Region 2020</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2020</p></div>	<div>Novosibirsk Region 2021</div> <div><p>Death rates historical averages</p><p>Number of deaths per weeks from all causes in 2021</p></div>



FAR EASTERN FEDERAL DISTRICT (FEFD)

In the Far Eastern Federal District, most subjects (except Buryatia, the Trans-Baikal Territory, the Amur Region and the Jewish Autonomous Region) have access to the sea. The Federal District borders Mongolia, China and the DPRK by land, and Japan and the USA by sea. The Far Eastern Federal District occupies an area of 6 952.6 thousand square kilometres (40.60% of the territory of the Russian Federation). The federal district's population is 8.1 million, which is 6% of the country's total population. The population density is 1.16 people/km.

Region	Year	mean	lci	uci	MR	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	Excessdeaths	Expectdeaths
Amur region	2020	134,41	113,43	155,4	1612,97	1664	803	12677	2025,72	1969,87	10707,13
Amur region	2021	153,31	136,57	170,05	1839,73	1557	908	14298	4956,36	3690,12	10607,88
Chukotka Autonomous Okrug	2020	87,16	75,62	98,69	1045,91	58	31	522	1114,05	-1692,17	2214,174
Chukotka Autonomous Okrug	2021	90,39	76,9	103,89	1084,69	65	30	540	4869,03	-1689,81	2229,807
Jewish Autonomous Region	2020	131,83	113,67	149,98	1581,92	298	155	2490	2461,21	-1157,84	3647,839
Jewish Autonomous Region	2021	149,84	127,9	171,78	1798,08	304	152	2790	5044,31	-797,05	3587,048
Kamchatka Krai	2020	105,71	92,37	119,05	1268,47	490	265	3962	3319,13	-1301,38	5263,377
Kamchatka Krai	2021	119,83	105,32	134,33	1437,91	505	265	4489	4381,68	-771,15	5260,15
Khabarovsk Territory	2020	129	108,46	149,54	1548	2750	1263	20254	2721,6	3361,96	16892,04
Khabarovsk Territory	2021	140,4	123,89	156,92	1684,86	2436	1361	21904	6920,65	5313,63	16590,37
Magadan region	2020	104,83	91,89	117,77	1257,96	205	104	1756	5090,55	-1481,93	3237,932
Magadan region	2021	125	111,61	138,39	1499,99	215	131	2076	4802,71	-1118,74	3194,743
Primorsky Krai	2020	127,36	106,4	148,32	1528,31	4134	1776	28837	1573,31	6085,21	22751,79
Primorsky Krai	2021	142,14	128,77	155,51	1705,7	3169	2013	31904	3888,41	9494,07	22409,93
Republic of Buryatia	2020	98,26	85,02	111,49	1179,07	1433	792	11622	2635,33	-2016,36	13638,36
Republic of Buryatia	2021	114,66	100,71	128,6	1375,88	1707	867	13539	5133,08	205,24	13333,76
Republic of Sakha (Yakutia)	2020	76,39	65,75	87,03	916,7	1010	508	8956	2718,68	-4656,43	13612,43
Republic of Sakha (Yakutia)	2021	84,25	73,57	94,93	1010,99	1206	657	10600	4738,78	-3155,11	13755,11
Sakhalin region	2020	113,72	101,09	126,35	1364,66	790	460	6645	3236,34	-739,05	7384,054
Sakhalin region	2021	130,44	114,85	146,03	1565,28	839	478	7590	5451,66	87,95	7502,054
Trans - Baikal Territory	2020	112,82	100,7	124,94	1353,86	1593	955	14305	2588,7	-526,47	14831,47
Trans - Baikal Territory	2021	139,24	127,04	151,44	1670,87	1772	1071	16492	6960,8	2511,29	13980,71

26Descriptive statistics of FEFD2020-2021

Region	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Amur region	13652	12492	13110	12666	12755	12201	12054	11311	11263	11217	10997	10699	10616	11088
Chukotka Autonomous Okrug	540	621	608	640	720	559	587	533	541	485	501	455	549	456
Jewish Autonomous Region	2982	2809	2851	2736	2741	2704	2636	2502	2536	2591	2495	2173	2189	2271

Kamchatka Krai	4335	4231	4327	4403	4465	3867	3691	3672	3684	3626	3666	3454	3540	3459
Khabarovsk Territory	20999	19929	19656	19075	19652	19545	18169	17959	17852	17961	17479	17309	16868	17644
Magadan region	2238	2206	2272	2158	2050	2019	1943	1815	1788	1746	1660	1640	1632	1625
Primorsky Krai	30165	29086	29123	27481	28037	27492	26666	26252	26011	26112	26154	25321	25699	25730
Republic of Buryatia	15763	14501	14690	14188	14151	12309	12028	11538	11194	11152	11047	10445	10583	10886
Republic of Sakha (Yakutia)	9264	9224	9549	9389	9413	8956	8907	8366	8239	8233	8052	7817	7572	7611
Sakhalin region	7885	7336	7513	7438	7411	7009	6841	6480	6387	6471	6394	5847	6186	6064
Trans - Baikal Territory	18387	16984	16830	15948	16155	14647	14310	13729	13568	14050	13311	12553	13138	13168

27Annual death rates from all causes in FEFD from 2006 to 2019

The total number of medical organizations in FEFD in recent years

Number of organizations from 2006 to 2020

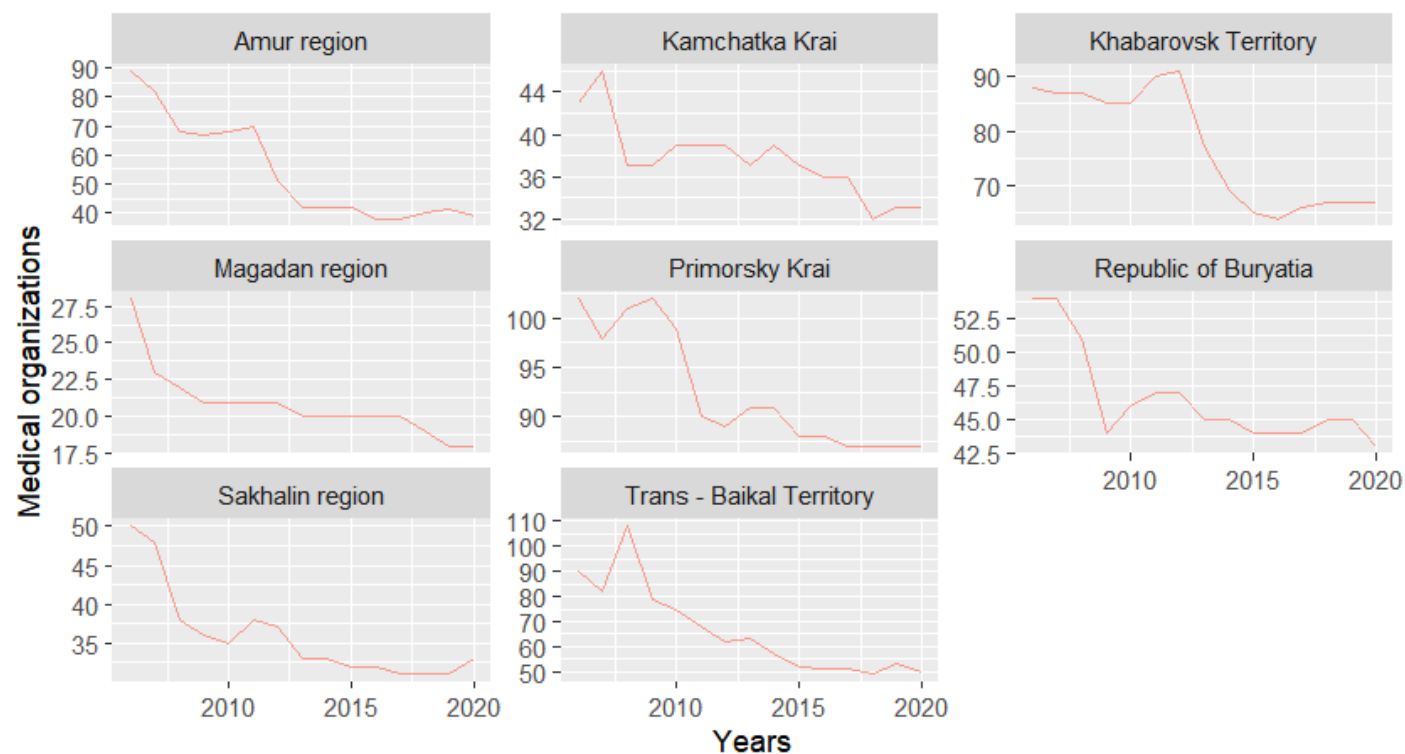
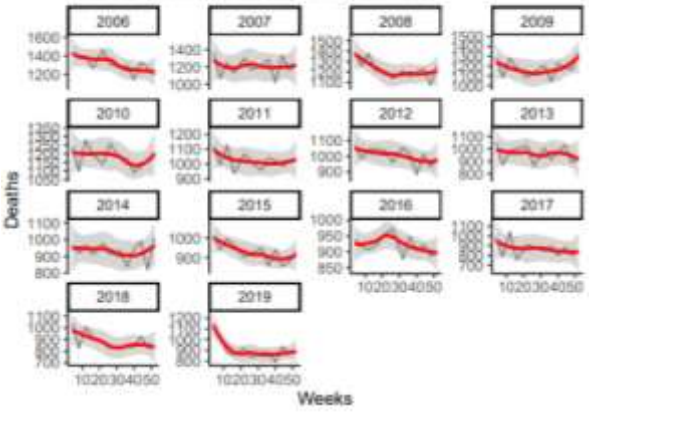
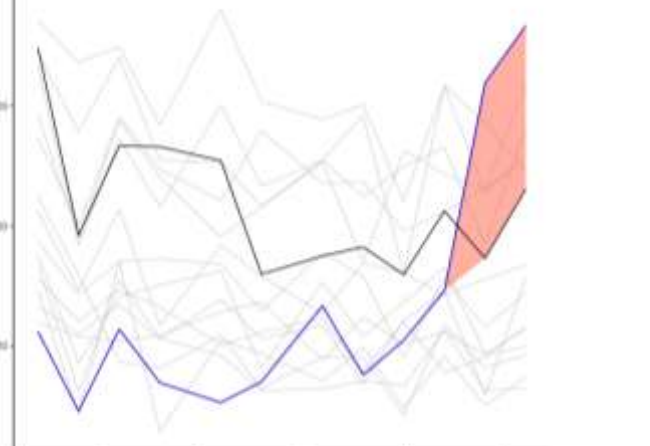

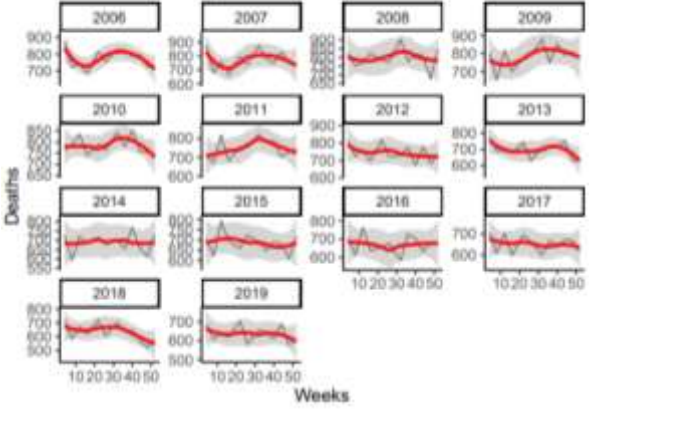
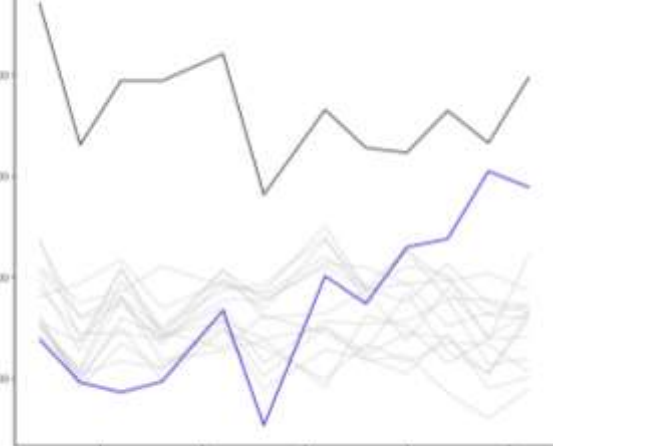
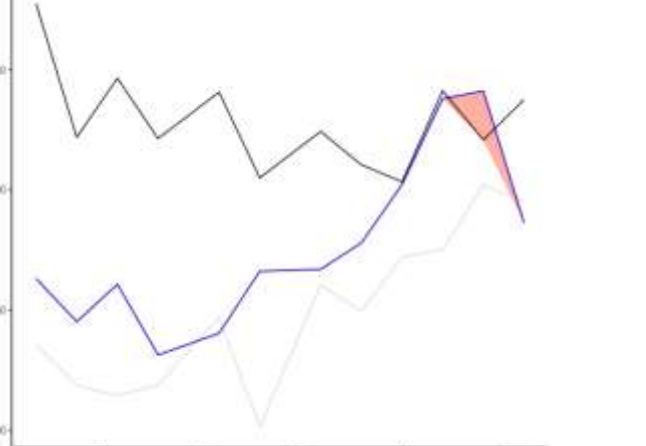


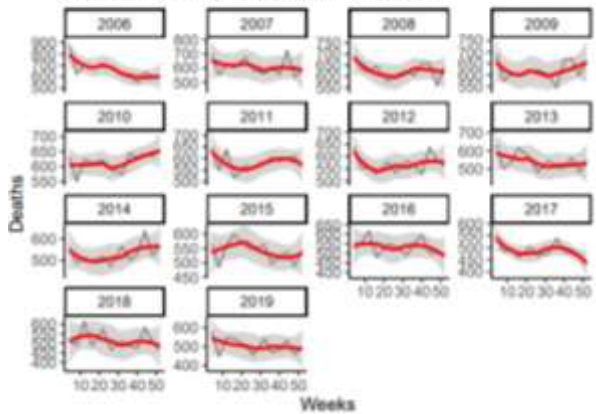
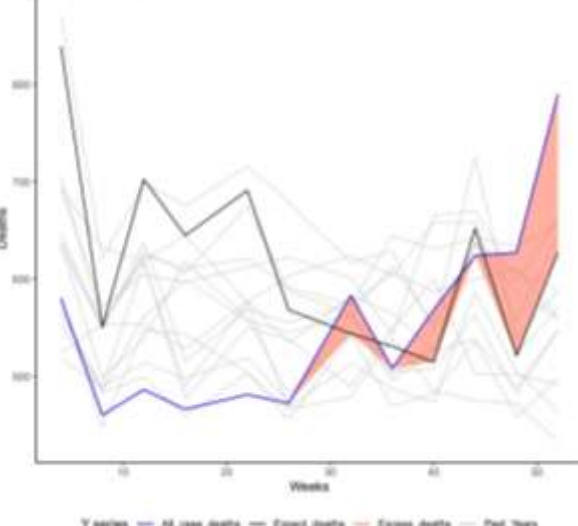
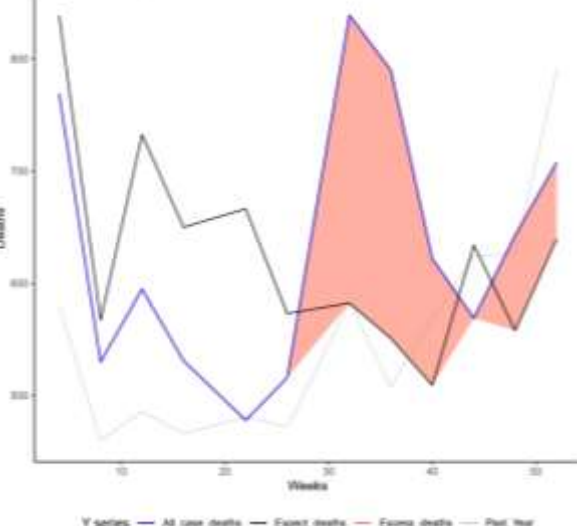
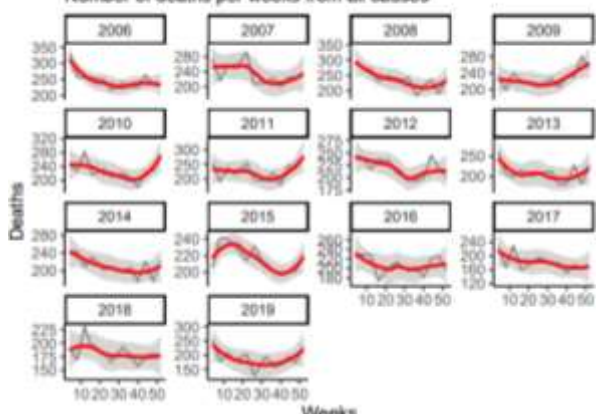
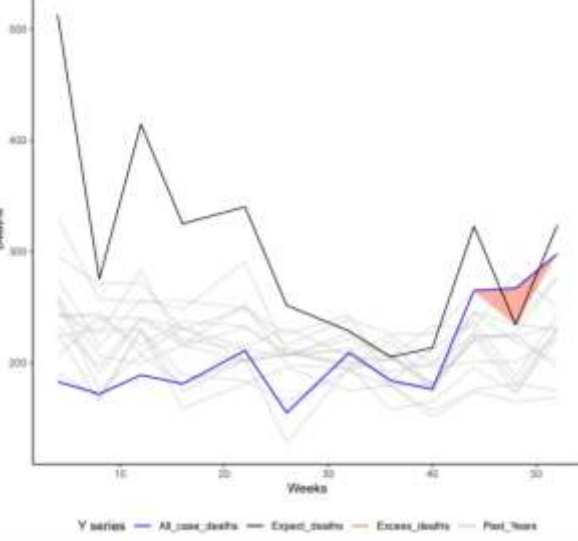
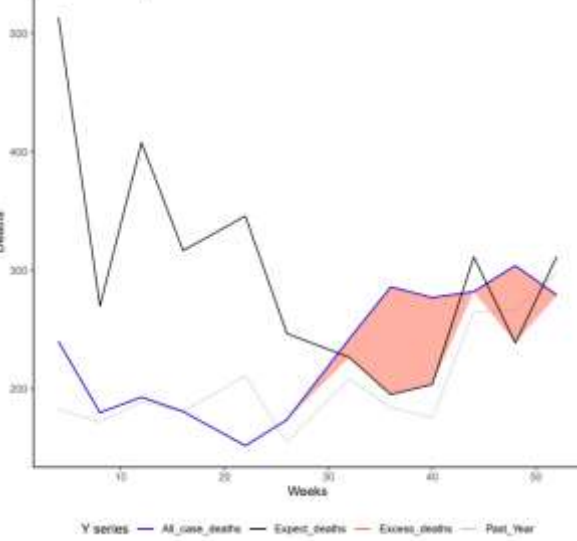
Figure 8The total number of medecal organizations in FEFD in recent years

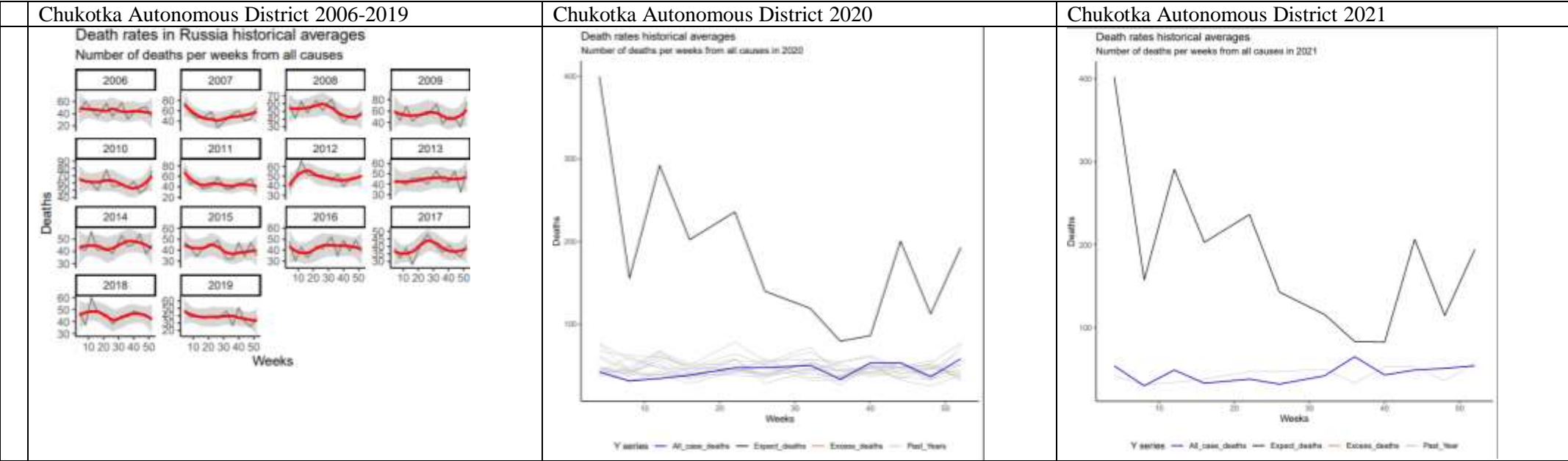
<div>Republic of Buryatia 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div>Republic of Buryatia 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Past_Year</p></div>	<div>Republic of Buryatia 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Past_Year</p></div>
<div>Republic of Sakha (Yakutia) 2006-2019</div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p><p>Deaths</p><p>Weeks</p></div>	<div>Republic of Sakha (Yakutia) 2020</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p><p>Deaths</p><p>Weeks</p><p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Past_Year</p></div>	<div>Republic of Sakha (Yakutia) 2021</div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p><p>Deaths</p><p>Weeks</p><p>Y series — All_russ_deaths — Expect_deaths — Excess_deaths — Past_Year</p></div>

<div> <p>Trans-Baikal Territory 2006-2019</p> </div> <div> </div>	<div> <p>Trans-Baikal Territory 2020</p> </div> <div> </div>	<div> <p>Trans-Baikal Territory 2021</p> </div> <div> </div>
<div> <p>Kamchatka Territory 2006-2019</p> </div> <div> </div>	<div> <p>Kamchatka Territory 2020</p> </div> <div> </div>	<div> <p>Kamchatka Territory 2021</p> </div> <div> </div>

<div><div>Primorsky Territory 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div><div><div><div>2006</div><div>2007</div><div>2008</div><div>2009</div></div><div><div>2010</div><div>2011</div><div>2012</div><div>2013</div></div><div><div>2014</div><div>2015</div><div>2016</div><div>2017</div></div><div><div>2018</div><div>2019</div></div></div><div>Deaths</div><div>Weeks</div></div></div>	<div><div>Primorsky Territory 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div><div><div>Deaths</div><div>Weeks</div></div><div>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</div></div></div>	<div><div>Primorsky Territory 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div><div><div>Deaths</div><div>Weeks</div></div><div>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</div></div></div>
<div><div>Khabarovsk Territory 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div><div><div><div>2006</div><div>2007</div><div>2008</div><div>2009</div></div><div><div>2010</div><div>2011</div><div>2012</div><div>2013</div></div><div><div>2014</div><div>2015</div><div>2016</div><div>2017</div></div><div><div>2018</div><div>2019</div></div></div><div>Deaths</div><div>Weeks</div></div></div>	<div><div>Khabarovsk Territory 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div><div><div>Deaths</div><div>Weeks</div></div><div>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</div></div></div>	<div><div>Khabarovsk Territory 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div><div><div>Deaths</div><div>Weeks</div></div><div>Y series — All_cause_deaths — Expect_deaths — Excess_deaths — Past_year</div></div></div>

<div><h3>Amur Region 2006-2019</h3></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div><h3>Amur Region 2020</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div><h3>Amur Region 2021</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>
<div><h3>Magadan Region 2006-2019</h3></div> <div><p>Death rates in Russia historical averages Number of deaths per weeks from all causes</p></div>	<div><h3>Magadan Region 2020</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2020</p></div>	<div><h3>Magadan Region 2021</h3></div> <div><p>Death rates historical averages Number of deaths per weeks from all causes in 2021</p></div>

<div><div>Sakhalin Region 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div></div></div>	<div><div>Sakhalin Region 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div></div></div>	<div><div>Sakhalin Region 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div></div></div>
<div><div>Jewish Autonomous Region 2006-2019</div><div><div>Death rates in Russia historical averages</div><div>Number of deaths per weeks from all causes</div></div></div>	<div><div>Jewish Autonomous Region 2020</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2020</div></div></div>	<div><div>Jewish Autonomous Region 2021</div><div><div>Death rates historical averages</div><div>Number of deaths per weeks from all causes in 2021</div></div></div>



28Visualization of all regions inFEFD

Region	Year	MR	mean	lci	uci	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Central Federal District											
Belgorod region	2020	128,94	111,84	146,04	1547,24	2721	1510	23908	1434,57	5322,44	18585,56
Bryansk region	2020	140,94	127,18	154,69	1691,23	2270	1380	20085	2024,02	5200,66	14884,34
Ivanovo region	2020	147,02	131,56	162,48	1764,27	1999	1220	17503	2177,94	4889,69	12613,31
Kaluga Region	2020	143,08	125,91	160,25	1716,94	2017	1164	17200	2189,21	4339,71	12860,29
Kostroma region	2020	138,2	123,58	152,83	1658,42	1126	717	10463	2410,67	1789,53	8673,465
Kursk region	2020	143,94	126,98	160,89	1727,25	2255	1268	19004	1956,29	5112,4	13891,6
Lipetsk region	2020	147,6	128,82	166,37	1771,15	2263	1288	20081	1449,48	5747,37	14333,63
Moscow	2020	98,21	87,04	109,39	1178,55	16546	9864	149281	6804,49	-2684,51	151965,5
Moscow oblast	2020	121	107,59	134,42	1452,04	12991	7563	111803	2167,9	22419,04	89383,96
Oryol region	2020	151,23	127,81	174,64	1814,73	1822	836	13231	3002,51	3245,46	9985,539
Ryazan region	2020	149,52	132,07	166,97	1794,2	2271	1336	19800	1724,7	6088,72	13711,28
Smolensk region	2020	142,24	127,27	157,21	1706,88	1893	1120	15840	1883,61	4483,13	11356,87
Tambov region	2020	148,16	131,89	164,43	1777,87	2026	1226	17789	1824,93	5282,09	12506,91
Tula region	2020	155,53	138,69	172,37	1866,35	3222	1793	27204	1632,66	9733,54	17470,46
Tver region	2020	153,46	139,8	167,13	1841,58	2641	1548	23075	1819,63	7625,99	15449,01
Vladimir region	2020	151,88	136,38	167,39	1822,62	2785	1687	24610	1424,17	7905,47	16704,53
Voronezh Region	2020	137,37	120,73	154,01	1648,47	4313	2536	38161	2016,93	10875,57	27285,43
Yaroslavl region	2020	143,08	125,76	160,39	1716,93	2572	1426	21417	1827,31	5599,7	15817,3
North-Western Federal District											
Arkhangelsk region	2020	122,06	108,6	135,51	1464,67	4076	2322	33154	1922,53	6370,23	26783,77
Kaliningrad Region	2020	108,99	93,78	124,2	1307,86	1809	914	13282	1786	2844,16	10437,84
Komi Republic	2020	111,96	97,51	126,42	1343,53	1286	685	10977	3788,35	508,26	10468,74
Leningrad Regiongion	2020	123,65	111,62	135,67	1483,75	3218	1825	27958	872,16	7141,89	20816,11
Murmansk region	2020	112,25	100,17	124,33	1346,98	1132	644	9929	5063,12	397,68	9531,316
Novgorod region	2020	151,27	135,52	167,02	1815,26	1305	748	10791	3126,37	2712,42	8078,582
Republic of Karelia	2020	137,3	118,67	155,92	1647,58	1330	698	10076	4514,8	1567,92	8508,081
St. Petersburg	2020	112,45	100,69	124,21	1349,41	8279	5013	72750	4564,62	8910,1	63839,9

Vologda region	2020	129,11	115,14	143,07	1549,31	2166	1271	17906	2042,49	2600,34	15305,66
Southern Federal District											
Astrakhan region	2020	113,23	101,49	124,97	1358,78	1479	913	13612	1933,86	-435,63	14047,63
Krasnodarskiy kray	2020	118,55	102,2	134,91	1422,64	10565	4529	80802	505,82	11122,11	69679,89
Republic of Adygea (Adygea)	2020	108,61	94,23	122,99	1303,31	786	399	6036	2414,88	-851,19	6887,192
Republic of Kalmykia	2020	92,4	80,78	104,03	1108,82	334	176	3000	5533,71	-1800,44	4800,437
Rostov region	2020	127,77	112,56	142,98	1533,25	7206	4348	64238	1255,21	14775,05	49462,95
Volgograd region	2020	131,28	115,18	147,39	1575,39	4342	2643	39114	1440,43	9575,63	29538,37
North Caucasus Federal District											
Chechen Republic	2020	51,44	41,35	61,54	617,33	1239	508	9188	614,37	-16367	25555,03
Kabardino-Balkarian Republic	2020	82,72	71,84	93,6	992,66	1036	514	8624	1873,34	-4514,24	13138,24
Karachay-Cherkess Republic	2020	88,43	74,27	102,59	1061,13	613	282	4939	3325,43	-2527,9	7466,897
Republic of Dagestan	2020	51,81	42,94	60,68	621,75	2389	1086	19412	795,53	-26034,2	45446,15
Republic of Ingushetia	2020	30,82	25,85	35,79	369,83	225	98	1891	2514,71	-7392,99	9283,995
Republic of North Ossetia - Alania	2020	100,26	85	115,51	1203,07	997	409	8361	1837,93	-2341,88	10702,88
Stavropol Territory	2020	107,84	95,01	120,68	1294,14	4346	2384	36212	1273,43	1998,69	34213,31
Volga Federal District											
Chuvash Republic - Chuvashia	2020	128,74	114,14	143,34	1544,88	2094	1245	18737	1398,86	3295,94	15441,06
Kirov region	2020	139,48	120,76	158,2	1673,75	2501	1396	21027	2078,11	5603,44	15423,56
Nizhny Novgorod region	2020	143,91	128,11	159,72	1726,97	6416	3740	55086	2249,3	16655,73	38430,27
Orenburg region	2020	135,16	114,31	156,01	1621,93	3737	1980	31625	1500,35	7092,04	24532,96
Penza region	2020	145,43	131,52	159,35	1745,21	2394	1509	22657	2036,62	6427,66	16229,34
Perm Region	2020	129,13	113,54	144,72	1549,58	4497	2748	40123	1201,73	8148,45	31974,55
Republic of Bashkortostan	2020	123,87	108,4	139,34	1486,43	6432	3792	59844	492,38	11314,34	48529,66
Republic of Mari El	2020	119,58	105,71	133,45	1434,96	1110	612	9720	1439,23	194,81	9525,193
Republic of Mordovia	2020	136,7	115,77	157,63	1640,36	1751	797	12870	1807,84	2704,49	10165,51
Republic of Tatarstan (Tatarstan)	2020	116,02	101,5	130,54	1392,23	5848	3475	54276	361,37	5004,83	49271,17
Samara region	2020	138,75	119,18	158,31	1664,99	6009	3408	52728	1002,67	14277,01	38450,99
Saratov region	2020	136,69	119,55	153,83	1640,31	4238	2531	39507	1484,82	11063,59	28443,41

Ulyanovsk region	2020	140,41	123,91	156,91	1684,94	2334	1357	20625	2999,66	4757,29	15867,71
Ural Federal District											
Chelyabinsk region	2020	132,27	112,31	152,23	1587,22	6329	3558	54832	1018,5	12822,31	42009,69
Khanty-Mansi Autonomous Okrug - Yugra	2020	63,42	55,03	71,8	761,02	1518	833	12794	2479	-9064,89	21858,89
Kurgan region	2020	144,52	125,72	163,33	1734,3	1625	912	14271	1462,08	3478,56	10792,44
Sverdlovsk region	2020	130,57	113,34	147,8	1566,86	7982	4481	67381	1377,83	14347,15	53033,85
Tyumen region	2020	77,09	67,55	86,63	925,09	4018	2306	34851	631,59	-15790,3	50641,31
Yamalo-Nenets Autonomous Okrug	2020	50,15	43,1	57,19	601,77	424	217	3284	5968	-4833,05	8117,053
Siberian Federal District											
Altai Republic	2020	93,85	85,88	101,82	1126,2	261	174	2484	6281,08	-1920,16	4404,159
Altai Territory	2020	136,69	113,29	160,1	1640,33	4751	2478	37838	1443,24	10341,25	27496,75
Irkutsk region	2020	124,4	109,76	139,05	1492,83	4115	2376	35576	1704,54	4340,53	31235,47
Kemerovo Region - Kuzbass	2020	134,8	117,57	152,03	1617,58	4970	2960	42795	977,91	11367,9	31427,1
Krasnoyarsk Territory	2020	117,85	101,61	134,09	1414,16	4916	2491	40460	1648,51	6693,77	33766,23
Novosibirsk region	2020	127,34	111,01	143,67	1528,1	5150	2725	42665	1015,29	7684,4	34980,6
Omsk region	2020	129,81	112,28	147,34	1557,72	3475	1925	29833	1577,14	5991,72	23841,28
Republic of Khakassia	2020	116,34	100,71	131,96	1396,05	897	506	7443	3335,09	-330,13	7773,134
Republic of Tyva	2020	76,63	69,54	83,71	919,52	314	201	3024	4497,47	-3687,87	6711,87
Tomsk region	2020	110,7	95,87	125,54	1328,43	1740	973	14278	2214,17	432,84	13845,16
Far Eastern Federal District											
Amur region	2020	134,41	113,43	155,4	1612,97	1664	803	12677	2025,72	1969,87	10707,13
Chukotka Autonomous Okrug	2020	87,16	75,62	98,69	1045,91	58	31	522	1114,05	-1692,17	2214,174
Jewish Autonomous Region	2020	131,83	113,67	149,98	1581,92	298	155	2490	2461,21	-1157,84	3647,839
Kamchatka Krai	2020	105,71	92,37	119,05	1268,47	490	265	3962	3319,13	-1301,38	5263,377
Khabarovsk Territory	2020	129	108,46	149,54	1548	2750	1263	20254	2721,6	3361,96	16892,04
Magadan region	2020	104,83	91,89	117,77	1257,96	205	104	1756	5090,55	-1481,93	3237,932
Primorsky Krai	2020	127,36	106,4	148,32	1528,31	4134	1776	28837	1573,31	6085,21	22751,79
Republic of Buryatia	2020	98,26	85,02	111,49	1179,07	1433	792	11622	2635,33	-2016,36	13638,36
Republic of Sakha (Yakutia)	2020	76,39	65,75	87,03	916,7	1010	508	8956	2718,68	-4656,43	13612,43

Sakhalin region	2020	113,72	101,09	126,35	1364,66	790	460	6645	3236,34	-739,05	7384,054
Trans - Baikal Territory	2020	112,82	100,7	124,94	1353,86	1593	955	14305	2588,7	-526,47	14831,47
Region	Year	MR	mean	lci	uci	All_case_deaths_max	All_case_deaths_min	All_case_deaths	IR	excessdeaths	expectdeaths
Central Federal District											
Belgorod region	2021	152,07	126,63	177,51	1824,84	3685	1738	28040	3883,8	9332,8	18707,2
Bryansk region	2021	168,76	155,16	182,36	2025,12	2459	1534	23810	6236,23	9122,78	14687,22
Ivanovo region	2021	170,8	149,08	192,52	2049,64	2391	1339	20127	4758,99	7658,84	12468,16
Kaluga Region	2021	161,28	146	176,57	1935,42	2172	1351	19488	4387,18	6961,27	12526,73
Kostroma region	2021	168,29	144,84	191,75	2019,54	1550	807	12614	5385,06	4039,78	8574,225
Kursk region	2021	178,46	163,08	193,85	2141,58	2435	1609	23344	5611,01	9581,72	13762,28
Lipetsk region	2021	175,72	154,36	197,09	2108,68	2822	1560	23637	6064,57	9461,91	14175,09
Moscow	2021	113,9	104,58	123,22	1366,79	17334	11855	172835	9655,6	17634,75	155200,3
Moscow oblast	2021	135,33	123,08	147,58	1623,94	12817	8718	125671	6281,61	36986,16	88684,84
Oryol region	2021	174,5	155,17	193,83	2094	1719	1012	15064	6815,23	5226,97	9837,026
Ryazan region	2021	183,3	159,24	207,36	2199,59	2813	1517	24013	3971,77	10434,66	13578,34
Smolensk region	2021	171,24	151,86	190,61	2054,85	2195	1250	18812	7421,81	7553,74	11258,26
Tambov region	2021	174,85	155,12	194,58	2098,22	2381	1372	20724	4394,04	8218,65	12505,35
Tula region	2021	177,31	160,29	194,34	2127,77	3296	2055	30658	3631	13383,62	17274,38
Tver region	2021	178,86	164,26	193,47	2146,37	2753	1762	26570	6171,89	11407,6	15162,4
Vladimir region	2021	179	160,81	197,2	2148,04	3112	1890	28631	4704,7	12204,1	16426,9
Voronezh Region	2021	168,7	142,37	195,04	2024,46	5981	2995	46495	6441,1	19125,34	27369,66
Yaroslavl region	2021	169,34	151,45	187,23	2032,08	2749	1618	25084	5127,74	9416,53	15667,47
North-Western Federal District											
Arkhangelsk region	2021	140,26	122,01	158,5	1683,07	3910	1778	37724	3570,76	11627,62	26096,38
Kaliningrad Region	2021	130,07	114,31	145,83	1560,87	1889	1019	15970	6292,72	5848,55	10121,45
Komi Republic	2021	134,6	118,42	150,77	1615,15	1371	823	13059	8279,32	2843,98	10215,02
Leningrad Regiongion	2021	141,08	130,31	151,85	1692,94	3191	2170	32202	3573,85	11309,91	20892,09
Murmansk region	2021	132,07	119,58	144,55	1584,83	1160	694	11548	7643,5	2141,62	9406,376

Novgorod region	2021	185,75	169,92	201,59	2229,04	1306	885	13135	7976,13	5142,77	7992,233
Republic of Karelia	2021	171,67	155,79	187,54	2059,99	1242	781	12485	10321,6	4106,49	8378,514
St. Petersburg	2021	130,39	118,24	142,54	1564,73	9051	5785	84196	11332,33	21089,18	63106,82
Vologda region	2021	153,53	138,75	168,31	1842,35	2217	1368	21100	6682,52	5967,18	15132,82
Southern Federal District											
Astrakhan region	2021	135,78	116,74	154,81	1629,32	1975	993	16189	6251,99	2255,97	13933,03
Krasnodarskiy kray	2021	142,37	127,79	156,96	1708,48	9663	5814	97138	1599	27505,54	69632,46
Republic of Adygea (Adygea)	2021	131,51	114,75	148,26	1578,08	809	421	7350	3485,53	314,6	7035,4
Republic of Kalmykia	2021	112,6	98,9	126,31	1351,22	424	222	3633	7145,83	-1088,21	4721,209
Rostov region	2021	156,74	138,69	174,79	1880,88	8842	5091	78388	3413,84	29241,27	49146,73
Volgograd region	2021	157,82	139	176,63	1893,82	5116	3145	46629	3808,35	17297,52	29331,48
North Caucasus Federal District											
Chechen Republic	2021	49,23	39,64	58,82	590,78	1273	445	8904	1477,19	-16777,5	25681,45
Kabardino-Balkarian Republic	2021	90,4	79,28	101,52	1084,79	1053	572	9436	3005,15	-3732,9	13168,9
Karachay-Cherkess Republic	2021	101,78	87,33	116,24	1221,42	632	303	5677	3682,55	-1529,08	7206,075
Republic of Dagestan	2021	52,4	45,93	58,86	628,76	2076	936	19766	1349,74	-25022,1	44788,06
Republic of Ingushetia	2021	35,17	31,4	38,94	422,06	237	121	2194	3179,42	-7144,62	9338,619
Republic of North Ossetia - Alania	2021	118,06	98,96	137,17	1416,73	1256	554	9784	2743,66	-827,65	10611,65
Stavropol Territory	2021	126,45	110,74	142,16	1517,38	4787	2563	42282	3254,51	8114,14	34167,86
Volga Federal District											
Chuvash Republic - Chuvashia	2021	141,96	126,57	157,36	1703,53	2366	1367	20496	2504,92	5108,06	15387,94
Kirov region	2021	163,17	151,07	175,27	1958,03	2490	1712	24328	4289,33	9157,62	15170,38
Nizhny Novgorod region	2021	165,95	150,87	181,03	1991,4	6529	4267	62936	5112,83	25035,33	37900,67
Orenburg region	2021	157,54	127,89	187,18	1890,43	5298	2204	36556	4097,69	12418,72	24137,28
Penza region	2021	166,08	148,42	183,73	1992,93	2858	1725	25559	5904,42	9488,1	16070,9
Perm Region	2021	143,65	124,99	162,32	1723,84	5157	2849	44269	5043,08	12751,1	31517,9
Republic of Bashkortostan	2021	138	117,22	158,77	1655,95	8736	4316	66366	2561,75	19118,58	47247,42
Republic of Mari El	2021	139,21	125,29	153,13	1670,49	1200	752	11249	2997,95	1759,03	9489,968
Republic of Mordovia	2021	157,34	136,67	178	1888,04	1659	927	14629	3471,13	4562,1	10066,9

Republic of Tatarstan (Tatarstan)	2021	129,17	109,6	148,75	1550,06	7991	3859	60301	756,2	11491,3	48809,7
Samara region	2021	153,14	133,91	172,37	1837,68	6990	4024	57757	5364,75	19637,31	38119,69
Saratov region	2021	171,89	144,59	199,19	2062,63	6410	3069	49050	4109,19	20821,68	28228,32
Ulyanovsk region	2021	163,54	142,39	184,68	1962,44	2846	1558	23768	6958,8	8150,52	15617,48
Ural Federal District											
Chelyabinsk region	2021	147,08	124,64	169,52	1764,94	7503	3739	60550	3220,33	18678,95	41871,05
Khanty-Mansi Autonomous Okrug - Yugra	2021	71	62,79	79,2	851,96	1673	936	14440	3219,39	-7184,38	21624,38
Kurgan region	2021	170,69	148,75	192,63	2048,3	1934	1057	16633	4742,88	5969,58	10663,42
Sverdlovsk region	2021	149,77	131,31	168,23	1797,26	8658	4901	76873	3274,29	24079,89	52793,11
Tyumen region	2021	82,96	71,29	94,63	995,49	4338	1831	37752	1760,42	-12701,1	50453,09
Yamalo-Nenets Autonomous Okrug	2021	52,68	46,03	59,32	632,13	394	219	3474	5439,4	-4645,38	8119,377
Siberian Federal District											
Altai Republic	2021	107,91	93,64	122,17	1294,88	329	171	2865	5200,76	-1493,57	4358,569
Altai Territory	2021	159,52	141,63	177,42	1914,3	4822	2775	43690	3788,82	16868,15	26821,85
Irkutsk region	2021	147	128,34	165,66	1763,98	4850	2662	41737	4904,4	10804,21	30932,79
Kemerovo Region - Kuzbass	2021	151,48	135,22	167,73	1817,74	4961	3046	47604	2260,22	18913,93	28690,07
Krasnoyarsk Territory	2021	137,49	121,91	153,06	1649,87	4901	2871	47063	4425,19	13704,88	33358,12
Novosibirsk region	2021	141,26	124,66	157,87	1695,18	5741	3166	47178	2399,44	12331,47	34846,53
Omsk region	2021	148,96	132,2	165,72	1787,47	3658	2180	33812	5294,16	10280,94	23531,06
Republic of Khakassia	2021	133,65	116,98	150,32	1603,78	1017	541	8503	6838,73	838	7665,001
Republic of Tyva	2021	76,12	67,58	84,67	913,46	324	183	3028	5067,17	-3642,22	6670,219
Tomsk region	2021	128,64	115,01	142,28	1543,71	1896	1090	16507	4892,54	2730,96	13776,04
Far Eastern Federal District											
Amur region	2020	134,41	113,43	155,4	1612,97	1664	803	12677	2025,72	1969,87	10707,13
Chukotka Autonomous Okrug	2020	87,16	75,62	98,69	1045,91	58	31	522	1114,05	-1692,17	2214,174
Jewish Autonomous Region	2020	131,83	113,67	149,98	1581,92	298	155	2490	2461,21	-1157,84	3647,839
Kamchatka Krai	2020	105,71	92,37	119,05	1268,47	490	265	3962	3319,13	-1301,38	5263,377
Khabarovsk Territory	2020	129	108,46	149,54	1548	2750	1263	20254	2721,6	3361,96	16892,04
Magadan region	2020	104,83	91,89	117,77	1257,96	205	104	1756	5090,55	-1481,93	3237,932

Primorsky Krai	2020	127,36	106,4	148,32	1528,31	4134	1776	28837	1573,31	6085,21	22751,79
Republic of Buryatia	2020	98,26	85,02	111,49	1179,07	1433	792	11622	2635,33	-2016,36	13638,36
Republic of Sakha (Yakutia)	2020	76,39	65,75	87,03	916,7	1010	508	8956	2718,68	-4656,43	13612,43
Sakhalin region	2020	113,72	101,09	126,35	1364,66	790	460	6645	3236,34	-739,05	7384,054
Trans - Baikal Territory	2020	112,82	100,7	124,94	1353,86	1593	955	14305	2588,7	-526,47	14831,47

29General table of descriptive statistics of all regions

Number of hospital organizations, at the end of the year																
TOTAL, units.																
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Russian federation	7478	6777	6545	6454	6308	6343	6172	5870	5638	5433	5357	5293	5257	5130	5065	
Central Federal District	1821	1651	1551	1556	1513	1485	1437	1339	1239	1206	1183	1164	1150	1090	1079	
Belgorod region	60	60	59	56	56	54	53	53	53	52	50	50	43	42	42	
Bryansk region	67	66	65	62	63	63	61	60	56	55	55	51	51	50	49	
Vladimir region	90	86	82	77	73	84	84	84	71	62	62	58	58	58	58	
Voronezh Region	84	84	80	80	80	85	88	83	77	76	78	77	78	77	76	
Ivanovo region	61	61	60	60	58	56	66	64	50	48	48	48	49	49	49	
Kaluga Region	49	46	48	48	47	49	46	44	44	42	42	42	40	28	28	
Kostroma region	63	61	52	52	50	55	54	51	49	50	47	41	42	42	42	
Kursk region	87	60	54	53	55	55	55	55	55	55	55	55	55	55	54	
Lipetsk region	95	59	59	58	55	52	49	46	46	44	42	41	43	44	44	
Moscow oblast	283	273	235	279	240	232	214	185	193	193	186	186	176	155	152	
Oryol region	47	49	43	44	44	44	42	40	40	40	38	37	37	37	37	
Ryazan region	117	75	69	68	65	61	61	60	56	50	47	45	45	45	43	
Smolensk region	54	54	51	50	50	56	56	56	52	52	52	51	51	49	48	
Tambov region	93	63	60	60	65	61	61	50	44	44	45	44	45	43	43	
Tver region	105	90	84	85	100	97	94	83	83	80	80	80	80	71	71	
Tula region	122	119	114	110	99	83	78	56	52	52	53	54	52	52	51	
Yaroslavl region	92	90	84	82	81	70	64	62	54	53	53	53	52	44	46	
Moscow	252	255	252	232	232	228	211	207	164	158	150	151	153	149	146	
North-Western Federal District	677	642	614	608	584	578	570	560	547	521	543	531	524	511	510	
Republic of Karelia	43	38	37	36	35	35	36	35	35	34	35	34	33	32	32	
Komi Republic	98	70	65	63	60	71	71	67	56	54	55	52	50	48	47	
Arkhangelsk region	92	92	88	83	80	71	70	71	74	70	70	65	61	60	60	
Vologda region	56	55	56	55	54	54	54	54	54	56	55	55	52	51	51	
Kaliningrad Region	61	63	56	52	50	50	54	53	51	50	52	51	51	48	47	
Leningrad Regiongion	58	65	65	65	58	52	46	45	45	46	48	48	49	48	48	
Murmansk region	43	43	40	48	43	42	40	38	32	31	42	40	41	38	38	
Novgorod region	50	49	49	48	46	43	42	42	42	37	37	37	37	34	34	
Pskov region	53	51	47	47	48	48	45	43	46	31	31	31	32	30	31	
St. Petersburg	123	116	111	111	110	112	112	112	112	112	118	118	118	122	122	
Southern Federal District	617	566	553	553	538	546	530	505	537	525	504	511	498	500	500	
Republic of Adygea (Adygea)	23	26	25	24	24	25	23	23	21	19	19	19	19	20	20	
Republic of Kalmykia	28	27	27	27	23	29	29	25	24	24	24	24	24	23	23	
Krasnodarskiy kray	190	188	188	189	183	174	163	156	144	142	133	142	136	143	150	
Astrakhan region	47	48	43	43	44	45	41	39	39	37	37	35	34	34	34	
Volgograd region	131	130	128	131	127	135	135	130	108	98	90	90	89	88	85	
Rostov region	198	147	142	139	137	138	139	132	128	130	130	131	132	131	129	
North Caucasus Federal District	393	360	380	388	380	392	377	340	344	345	339	346	357	344	346	

Republic of Dagestan	113	118	119	123	120	128	112	111	114	116	113	122	130	122	118
Republic of Ingushetia	12	12	10	12	12	12	12	12	13	13	13	16	17	16	16
Kabardino-Balkarian Republic	55	54	48	48	47	48	46	34	33	35	33	33	33	33	34
Karachay-Cherkess Republic	22	20	20	20	20	23	23	23	22	23	22	22	21	21	21
Republic of North Ossetia - Alania	29	30	30	30	31	33	35	34	34	32	31	31	30	31	31
Chechen Republic	71	35	67	66	71	69	72	49	44	43	43	41	39	38	41
Stavropol Territory	91	91	86	89	79	79	77	77	84	83	84	81	87	83	85
Volga Federal District	1585	1415	1374	1345	1294	1316	1270	1227	1165	1132	1097	1068	1059	1040	1016
Republic of Bashkortostan	135	133	130	134	124	120	115	114	113	112	105	105	105	105	102
Republic of Mari El	34	34	33	33	33	34	31	31	30	30	29	29	28	28	28
Republic of Mordovia	59	58	54	53	52	50	47	43	39	34	33	33	32	32	32
Republic of Tatarstan (Tatarstan)	154	130	124	118	113	111	109	106	108	108	108	103	103	102	103
Udmurt Republic	124	84	80	81	83	84	82	81	82	83	75	72	69	66	63
Chuvash Republic - Chuvashia	62	63	61	61	61	60	57	58	56	55	54	52	48	47	47
Perm Region	158	157	147	137	132	132	123	120	118	106	105	89	81	77	67
Kirov region	142	136	128	124	107	91	93	95	72	72	72	70	70	69	69
Nizhny Novgorod region	269	172	172	167	153	163	153	148	133	137	132	135	140	136	137
Orenburg region	99	97	97	98	98	99	91	89	89	87	86	83	83	82	81
Penza region	50	50	50	50	50	54	52	50	45	44	42	42	41	41	40
Samara region	96	96	101	101	101	121	120	109	106	95	90	90	93	91	90
Saratov region	115	123	118	118	118	128	130	116	117	113	111	110	111	109	102
Ulyanovsk region	88	82	79	70	69	69	67	67	57	56	55	55	55	55	55
Ural Federal District	613	608	599	570	574	584	577	537	505	461	463	451	440	434	426
Kurgan region	54	54	54	54	54	54	55	54	54	48	48	46	45	45	45
Sverdlovsk region	194	196	195	187	179	173	184	182	178	161	158	152	153	155	151
Tyumen region	185	185	185	166	168	166	163	139	135	115	116	115	116	114	113
Khanty-Mansi Autonomous Okrug - Yugra	89	91	90	88	90	90	88	67	66	57	56	56	56	55	55
Yamalo-Nenets Autonomous Okrug	45	45	45	28	28	27	27	24	23	22	23	22	22	21	21
Chelyabinsk region	180	173	165	163	173	191	175	162	138	137	141	138	126	120	117
Siberian Federal District	1107	923	882	878	874	896	890	875	821	779	770	764	778	757	745
Altai Republic	19	19	19	19	20	18	18	18	19	20	18	18	18	18	18
Republic of Tyva	37	37	32	33	33	34	35	34	33	31	31	29	29	29	29
Republic of Khakassia	39	37	33	30	29	29	29	29	28	27	27	26	30	30	29
Altai Territory	250	152	140	140	142	139	134	136	131	132	134	129	129	129	125
Krasnoyarsk Territory	161	162	156	153	146	157	150	148	143	115	117	118	123	123	125
Irkutsk region	191	122	117	122	120	125	121	108	100	93	93	95	96	87	87
Kemerovo Region - Kuzbass	136	134	130	129	120	122	128	127	123	120	120	116	118	102	97
Novosibirsk region	124	110	101	100	112	116	120	120	107	106	102	105	105	107	105
Omsk region	92	92	94	91	91	92	92	92	80	79	79	80	82	82	82
Tomsk region	58	58	60	61	61	64	63	63	57	56	49	48	48	50	48
Far Eastern Federal District	672	619	592	556	551	546	521	487	480	464	458	458	451	454	443
Republic of Buryatia	54	54	51	44	46	47	47	45	45	44	44	44	45	45	43
Republic of Sakha (Yakutia)	76	72	62	67	65	66	67	62	62	62	63	63	62	62	56
Trans - Baikal Territory	90	82	108	79	75	68	62	63	57	52	51	51	49	53	50
Kamchatka Krai	43	46	37	37	39	39	39	37	39	37	36	36	32	33	33
Primorsky Krai	102	98	101	102	99	90	89	91	91	88	88	87	87	87	87
Khabarovsk Territory	88	87	87	85	85	90	91	77	69	65	64	66	67	67	67
Amur region	89	82	68	67	68	70	51	42	42	42	38	38	40	41	39
Magadan region	28	23	22	21	21	21	21	20	20	20	20	20	19	18	18
Sakhalin region	50	48	38	36	35	38	37	33	33	32	32	31	31	31	33
Jewish Autonomous Region	16	17	17	17	17	16	16	16	16	16	16	16	16	16	16
Chukotka Autonomous Okrug	29	3	1	1	1	1	1	1	6	6	6	6	3	1	1

All case deaths								
Predictors	Estimates	std. Error	std. Beta	standardized std. Error	CI	standardized CI	Statistic	p
(Intercept)	357.63	20.17	0.10	0.01	318.09 – 397.17	0.08 – 0.12	17.73	<0.001
mounth [2]	-237.68	27.24	-0.12	0.01	-291.08 – -184.29	-0.15 – -0.09	-8.73	<0.001
mounth [3]	-104.23	27.26	-0.05	0.01	-157.66 – -50.80	-0.08 – -0.03	-3.82	<0.001
mounth [4]	-195.32	27.25	-0.10	0.01	-248.72 – -141.91	-0.12 – -0.07	-7.17	<0.001
mounth [5]	-156.70	27.23	-0.08	0.01	-210.07 – -103.32	-0.10 – -0.05	-5.75	<0.001
mounth [6]	-251.21	27.32	-0.13	0.01	-304.75 – -197.67	-0.15 – -0.10	-9.20	<0.001
mounth [7]	-277.84	27.38	-0.14	0.01	-331.51 – -224.16	-0.17 – -0.11	-10.15	<0.001
mounth [8]	-307.36	27.40	-0.15	0.01	-361.08 – -253.64	-0.18 – -0.13	-11.22	<0.001
mounth [9]	-304.14	27.46	-0.15	0.01	-357.97 – -250.32	-0.18 – -0.13	-11.08	<0.001
mounth [10]	-189.46	27.48	-0.09	0.01	-243.34 – -135.59	-0.12 – -0.07	-6.89	<0.001
mounth [11]	-274.99	27.33	-0.14	0.01	-328.55 – -221.43	-0.16 – -0.11	-10.06	<0.001
mounth [12]	-196.47	27.32	-0.10	0.01	-250.03 – -142.92	-0.12 – -0.07	-7.19	<0.001
Number of births	0.34	0.01	0.34	0.01	0.33 – 0.36	0.32 – 0.35	43.99	<0.001
population average per year	0.00	0.00	0.68	0.01	0.00 – 0.00	0.67 – 0.70	85.84	<0.001
migration Number of arrivals	-0.01	0.00	-0.03	0.00	-0.01 – -0.01	-0.04 – -0.02	-8.29	<0.001
migration dropouts	-0.04	0.00	-0.07	0.00	-0.04 – -0.03	-0.08 – -0.07	-20.61	<0.001
Observations	13776							
R ² / R ² adjusted	0.894 / 0.894							

Daily Timeline of the pandemic in 2020

<u>Date</u>	<u>Total confirmed cases/number of tests (thousand tests)</u>	<u>Under medical supervision, in general, was/ remain</u>	<u>Government measures</u>
March 25, 2020 (Wednesday)	658(+163)/185,9	149754/93677	<ul style="list-style-type: none"> The All-Russian medical examination of the population in Russia has been temporarily suspended due to the situation with the spread of coronavirus infection. Rospotrebnadzor, the Moscow government and regional executive authorities have been instructed to deploy additional facilities for conducting coronavirus tests and inform Russians about prevention measures and symptoms of this disease. The Government instructed Rospotrebnadzor, with the Government of Moscow and the executive authorities of the constituent entities of the Russian Federation, to develop a scheme for the accelerated deployment of additional laboratory facilities for conducting test studies of the population for the presence of new coronavirus infection. The Ministry of Industry and Trade plans to create a network of delivery of personal protective equipment, including medical masks, to the consumer. Two cardiology buildings of the Sklifosovsky Research Institute were converted into an infectious diseases hospital and transferred to fight the new virus. In three days, doctors took 108 patients, of which 20 were in intensive care with a suspected dangerous infection. Eighty hospital beds and 20 intensive care units were equipped for them. The Ministry of Communications and Mass Media has until March 27 to create a system for tracking citizens who have been in contact with patients with coronavirus infection.
March 26, 2020 (Thursday)	840(+182)/192,8	172254/112074	<ul style="list-style-type: none"> The Government allocates 1.4 billion rubles from its reserve fund to Rospotrebnadzor to develop tools for preventing and diagnosing new coronavirus infections. The regions will increase the number of infectious diseases beds, where, if necessary, patients with coronavirus infection could be placed. The Ministry of Education and Health and the Ministry of Health sent methodological recommendations to the regions on carrying out necessary measures in kindergartens to reduce the risks of spreading a new coronavirus infection, including organizing a medical examination of children with a free visit mode. The Ministry of Transport organizes the export of Russian citizens from foreign countries with an unfavourable situation with the spread of new coronavirus infection, guided by information from the Russian Foreign Ministry and Rospotrebnadzor. Russian authorities will suspend nightclubs (discos) and other similar objects, cinemas (cinema halls), children's playrooms and entertainment centres, and other entertainment and leisure facilities. Regions will analyze the availability of round-the-clock pharmacies in the Russian labour market during the coronavirus epidemic. The Government allocates 7.5 billion rubles from the reserve fund to the Ministry of Industry and Trade for the purchase of artificial lung ventilation and extracorporeal membrane oxygenation devices. It is expected to purchase at least 5,700 devices. The Russian industry will significantly increase the production rate of ventilators—planned indicators: in May - 2500 units, in June- 3000 units.
March 27, 2020 (Friday)	1036(+196)/223,5	222873/145134	<ul style="list-style-type: none"> Starting from midnight on March 27, Russia will stop international flights, and the authorities are instructed to switch to total flights starting from March 27. All scheduled and charter flights will be cancelled, except for flights operated to return Russians to the country, as well as by independent decisions of the Government of the Russian Federation.

			<ul style="list-style-type: none"> • Airports have organized the screening of all citizens arriving from countries where cases of a new coronavirus infection have been registered, including their thermometry, material collection to detect a new coronavirus infection, and at the same time issuing such citizens a decree on staying at home in isolation for 14 days from the date of return to Russia. • The organization of entertainment, entertainment, cultural, physical education, sports, exhibition, educational, advertising and other mass events, as well as the provision of relevant services, has been temporarily suspended. • Medical professionals are advised to call patients with chronic diseases and not invite them to appointments. Instead, patients should call an ambulance or a doctor at home if the disease worsens. • University students will be sent on vacation from March 28 to April 5. • Registration of medical devices for coronavirus diagnostics will be carried out as soon as possible, subject to compliance with the rules for submitting documents.
March 28, 2020 (Saturday)	1264(+228)/243,4	250989/166739	<ul style="list-style-type: none"> • In Russia, sanatoriums, resorts and catering establishments will be temporarily closed. Establishments that do not provide remote trading will be closed for the entire non - working week-until April 5. Resorts, sanatoriums, and children's camps will not accept vacationers and book places until June 1. In addition, the regions are instructed to recommend that citizens refuse to travel, including for recreation and tourism. • The Prime Minister called for extending to all regions of the country the restrictive measures already adopted in Moscow and the Moscow region. • A new coronavirus hospital has been opened at the O. M. Filatov City Clinical Hospital No. 15. •
March 29, 2020 (Sunday)	1534(+270)/263,9	273426/182707	<ul style="list-style-type: none"> • The Government has approved a list of essential goods due to the spread of coronavirus. • Additionally, production facilities for the production of test systems have been deployed. One of the companies launched additional production of up to 50 thousand tests per day. Another company that will produce up to 300,000 tests per day has received a Roszdravnadzor registration certificate. • Rospotrebnadzor expanded the range of laboratories for testing, allowing it in online private laboratories. • In Moscow, four Rospotrebnadzor laboratories operate around the clock, where coronavirus diagnostics is carried out to meet the city's needs.
March 30, 2020 (Monday)	1836(+302)/263,9	273426/182707	<ul style="list-style-type: none"> • Since Monday, March 30, a home self-isolation regime has been introduced for residents of Moscow and the Moscow region, regardless of their age. People will only be allowed to leave their apartment to seek emergency medical care and to travel to work if necessary. People will also be allowed to go outside for groceries, to the pharmacy, walk pets (at a distance of no more than 100 m from the house) or take out the garbage. In addition, on-duty groups will be organized in schools for primary school students. • The Operational headquarters for controlling and monitoring the coronavirus situation in Moscow called on parents not to allow their children to spend time on the street. • Moscow authorities have begun calling on residents of the capital to leave parks and stay at home on "speakerphone". • About 15 thousand restaurants and 40 thousand shops were closed in Moscow for the weekend. • Russians registered on the unified portal of State Services have started receiving SMS messages reminding them of the importance of staying at home.

March 31, 2020 (Tuesday)	2337(+500)/536,7	315609/201623	<ul style="list-style-type: none"> In order to prevent the spread of coronavirus, a self-isolation regime has been introduced for all citizens, regardless of age, to provide additional places in hospitals specializing in the treatment of coronavirus in Moscow and the region. Moscow authorities will monitor citizens ' compliance with the quarantine. The Government has allocated 5.2 billion rubles to purchase ambulances in the regions. An information resource for monitoring patients with coronavirus of any severity has been developed in Russia. Responsibility for violation of quarantine measures is being tightened. Accordingly, the Government approved the relevant amendments to the Administrative Code. Rospotrebnadzor, together with the Ministry of Internal Affairs, tracks more than 730 thousand people as part of measures to combat coronavirus. Within three days, everyone can be monitored, but the control system will be strengthened. The Ministry of Health decided to attract students from medical universities to help doctors in the fight against coronavirus infection. This will allow mobilizing an additional 40 thousand people.
April 1, 2020 (Wednesday)	2777(+440)/406,5	341352/212151	<ul style="list-style-type: none"> Starting from April 3, Russia will start sending SMS messages to the Unified Portal of state and Municipal Services in an electronic form for Russian citizens arriving in the territory of the Russian Federation to provide information about themselves, including their actual residence address and planned residence address for the period of self-isolation, quarantine of citizens about violations of quarantine. In parallel, data will be sent to the Ministry of Internal Affairs, Ministry of Health and Rospotrebnadzor to take action against violators. The Ministry of Health, the Ministry of Economic Development and the FMBA will work out the issue of possible isolation during non-working hours of medical workers of medical organizations providing medical care to patients with a new coronavirus infection in the conditions of mainly medical organizations, as well as, if necessary, based on hotels or other accommodation facilities. The Ministry of Health will calculate the need for disposable tableware in medical organizations that provide specialized medical care to patients with a new coronavirus infection (based on one day) and submit this calculation to the Ministry of Industry and Trade. The Ministry of Health, Rospotrebnadzor, the Ministry of Finance, and the Ministry of Economic Development, will ensure that the Government of Moscow will consider the possibility of testing for coronavirus at the hospital in Kommunarka. The Ministry of Industry and Trade, the Ministry of Health, the FMBA and Rospotrebnadzor will approve a two-week schedule for deliveries of medical masks to medical organizations, considering the risk assessment of the spread of new coronavirus infection. The legislation of the Russian Federation provides for accounting for the cost of purchasing personal protective equipment test systems for diagnosing a new coronavirus infection and medical equipment for diagnosing (treating) a new coronavirus infection when calculating income tax in the Russian Federation. Following the rules approved by the Government of the Russian Federation Half of the Russian regions decided to introduce additional restrictive measures for citizens, following the example of Moscow and the Moscow Region.
April 2, 2020 (Thursday)	3548(+771)/536	341352/212151	<ul style="list-style-type: none"> The Government is actively expanding the production of test systems, increasing the number of studies conducted to detect coronavirus infection. According to Rospotrebnadzor, about 36 thousand people are currently being investigated in Russia. Tests for coronavirus infection. The Ministry of Health has trained over 500 thousand medical workers in safety rules when working with patients with a disease caused by a new coronavirus infection using webinars. Moscow is launching a mobile app to monitor coronavirus patients being treated at home.

April 3, 2020 (Friday)	4149(+301)/575,1	361021/215151	<ul style="list-style-type: none"> The Government will allocate more than 240 million rubles to the organization "Medical Volunteers", which helps elderly people in the context of the pandemic.
April 4, 2020 (Saturday)	4731(+582)/639,6	389235/205612	<ul style="list-style-type: none"> Lists of medical organizations and their structural divisions being repurposed to provide medical care to patients with a confirmed diagnosis of a new coronavirus infection COVID-19 or suspected of such an infection in inpatient settings in Moscow have been approved.
April 5, 2020 (Sunday)	5389(+658)/697	401808/198124	<ul style="list-style-type: none"> More than 320 million rubles were allocated from the reserve fund of the FMBA Government for incentive payments to individuals involved in the fight against the spread of new coronavirus infection in Russia.
April 6, 2020 (Monday)	6343(+954)/758,4	416029/195423	<ul style="list-style-type: none"> The Ministry of Health, Roszdravnadzor, and the highest officials of the constituent entities of Russia should provide the necessary number of medical personnel to medical institutions that provide care to patients with coronavirus infection. The Prime Minister instructed the Ministry of Health to transfer to other clinics patients in federal medical institutions repurposed for those infected with the coronavirus.
April 7, 2020 (Tuesday)	7497(+1154)/795,5	428999/185789	<ul style="list-style-type: none"> Roszdravnadzor has registered a 40-minute rapid test for the presence of COVID-19, which allows more than tripling the number of studies in laboratories. Departments for treating people infected with the new coronavirus infection have been opened in 28 cities, federal and private hospitals in Moscow. Based on four clinical hospitals of the Sechenov University in Moscow, a coronavirus hospital with 2 thousand beds has been deployed. Russia will contribute to WHO in the amount of \$ 1 million to fight the coronavirus infection.
April 8, 2020 (Wednesday)	8672(+1175)/910,2	441034/180315	<ul style="list-style-type: none"> • FMBA of Russia announced the start of comparative clinical trials of Mefloquine, Hydroxychloroquine and Kalidavir for the treatment of patients with coronavirus Ministry of Education launches Online Education platform to help teachers organize distance learning. The Ministry of Industry and Trade sent more than 25 million protective masks and 245 thousand packages of antiseptics to the Russian regions.
April 9, 2020 (Thursday)	10131(+1459)/1004,7	453142/171143	<ul style="list-style-type: none"> Russia has started producing almost 1.6 million medical masks a day The right to test for coronavirus was also granted to all declared laboratories, including private ones Treatment of patients infected with coronavirus is planned in 32 military hospitals 51 million medical masks were purchased in China and delivered to the regions
April 10, 2020 (Friday)	11,917(+1,786)/1.09million	464157/162729	<ul style="list-style-type: none"> The Russian Academy of Sciences is creating a research centre for psychology and sociology of emergencies, which will study the problems of society that arise during epidemics and pandemics.
April 11, 2020 (Saturday)	13,584(+1,667)/1.18million	475375/159936	<ul style="list-style-type: none"> The State Scientific Center Vector of Rospotrebnadzor has registered the SARS-CoV-2-ELISA-Vector test system to determine new coronavirus antibodies. The test system was developed by the State Scientific Center" Vector " of Rospotrebnadzor in the shortest time and passed all the necessary technical and clinical tests. The registration certificate is issued following the procedure established by law and is perpetual. The

			new diagnostic tool will allow people to retrospectively identify patients who have been ill, study population immunity and evaluate the effectiveness of developed vaccines against COVID-19.
April 12, 2020 (Sunday)	15,770(+2,186)/1.28million	484130/146972	<ul style="list-style-type: none"> <i>The government's measures were not recorded.</i>
April 13, 2020 (Monday)	18,328(+2,558)/1.36million	493668/141462	<ul style="list-style-type: none"> An application that issues digital passes in QR codes for Russians returning from abroad and leaving home during quarantine has been developed. New rules for opening accounts during the self-isolation regime have been approved. In particular, banks can remotely open accounts for new customers to make socially significant payments. Of course, we are talking about the transfer of alimony, pensions, and scholarships.
April 14, 2020 (Tuesday)	21,102(+2,774)/1.43million	503265/133490	<ul style="list-style-type: none"> The Government has approved a list of medical institutions that will be involved in the fight against coronavirus in the regions. Since the beginning of March 2020, manufacturers of antiseptic products in Russia have increased their production volume by six times, from 50 thousand to 300 thousand liters per day. Rospotrebnadzor has developed a reference material on consumer protection issues in the context of spreading a new coronavirus infection. To combat the coronavirus in the Russian regions, it is planned to deploy 95 thousand beds, including 40 thousand.
April 15, 2020 (Wednesday)	24,490(+3,388)/1.52million	513084/130137	<ul style="list-style-type: none"> The Ministry of Health has developed methods for emergency post-contact prevention of coronavirus infection for doctors.
April 16, 2020 (Thursday)	27,938(+3,448)/1.61million	522702/126950	<ul style="list-style-type: none"> More than 30 billion rubles have been allocated to equip bed facilities in 84 regions of Russia. Pharmacies can sell hygiene masks issued under the technical specifications and not subject to state registration as medical devices.
April 17, 2020 (Friday)	32,007(+4,069)/1.72million	533998/129175	<ul style="list-style-type: none"> Quick procedure for distribution of test systems for coronavirus diagnostics in Russia approved. RUB 9.3 million worth of components purchased for COVID-19 tests
April 18, 2020 (Saturday)	36,793(+4,785)/1.83million	543806/132200	<ul style="list-style-type: none"> The National Medical Research Center of Cardiology will use the Chinese drug "Hydroxychloroquine" to treat patients with coronavirus.
April 19, 2020 (Sunday)	42,853(+6,060)/1.95million	555986/132328	<ul style="list-style-type: none"> Constant monitoring of the use of bed capacity in the regions is being introduced. Russian companies produce more than 8 million masks a day. The first medical centre of the Ministry of Defense to combat the pandemic has started operating in Nizhny Novgorod. The Armed Forces are ready to receive 4,9 thousand of patients in military hospitals. The total area of multifunctional medical centres built by the Ministry of Defense will be almost 115 thousand square meters. More than 60 federal clinics in Russia's regions are involved in treating patients with coronavirus. They will deploy an additional 45 thousand beds.

			<ul style="list-style-type: none"> More than 7.5 thousand infectious diseases beds will be deployed in the Moscow region by the end of the month.
April 20, 2020 (Monday)	47,121(+4,268)/2.05million	566261/135198	<ul style="list-style-type: none"> Russian enterprises will start producing 25,000 protective suits daily by April. The state order for artificial lung ventilation devices will be completed in 2-3 months. In order to encourage plasma donation, COVREC Moscow has established incentive payments to donors at the rate of 1 thousand 250 rubles for every 150 ml of plasma or 5 thousand rubles for 600 ml of plasma.
April 21, 2020 (Tuesday)	52,763(+5,642)/2.1million	566261/135198	<ul style="list-style-type: none"> The recommended list of essential goods has been expanded to include all personal protective equipment, disinfectants, and antiseptics.
April 22, 2020 (Wednesday)	57,999(+5,236)/2.2million	593478/145797	<ul style="list-style-type: none"> Simplified duty-free import of medical products to combat COVID-19 The Ford Sollers plant will deliver 653 ambulances based on Ford Transit in 67 regions of Russia by order of the Ministry of Industry and Trade of the Russian Federation
April 23, 2020 (Thursday)	62,773(+4,774)/2.4 million	610724/151737	<ul style="list-style-type: none"> Seventeen test systems are registered in the Russian Federation for laboratory diagnostics of coronavirus.
April 24, 2020 (Friday)	68,622(+5,849)/2.55million	629096/161657	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
April 25, 2020 (Saturday)	74,588(+5,966)/2.72million	647741/168055	<ul style="list-style-type: none"> The Russian industry has increased the production of medicines for the treatment of coronavirus infection, including hydroxychloroquine. About 16,000 vehicles are deployed in Moscow. In addition, beds for Patients with coronavirus, up to 27 thousand beds, will be wrapped up in the capital in the future.
April 26, 2020 (Sunday)	80,949(+6,361)/2.88million	658178/173374	<ul style="list-style-type: none"> 19 mil of medical masks were delivered from China to Moscow. The Ministry of Industry and Trade of Russia delivered ten ventilators to the Amur Region.
April 27, 2020 (Monday)	87,147(+6,198)/3.02million	685178/173374	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
April 28, 2020 (Tuesday)	93,558(+6,411)/3.14million	689828/192728	<ul style="list-style-type: none"> The Government will allocate 100 million rubles ' worth of medicines and medical equipment for regional hospitals and hospitals built by the Ministry of Defense. The Ministry of Defense has started constructing a medical centre in Voronezh amid the new coronavirus infection. The Ministry of Health has signed an agreement with 28 subjects of the Russian Federation on incentive payments to medical workers who provide care to patients with a new coronavirus infection.

April 29, 2020 (Wednesday)	99,399(+5,841)/3.3million	716012/199834	<ul style="list-style-type: none"> To test all medical workers, 100 thousand rapid tests were delivered to Moscow institutions to determine the presence of immunity to COVID-19.
April 30, 2020 (Thursday)	106498(+7099)/3.5million	735592/208236	<ul style="list-style-type: none"> The past regime for travelling around Moscow is extended until May 11.
May 1, 2020 (Friday)	114,431(+7,933)/3.72million	749482/21191	<ul style="list-style-type: none"> The Cabinet of Ministers extended the ban on entry of foreign citizens to the territory of the Russian Federation due to the unfavourable situation on coronavirus and allowed Russians with a residence permit in other countries to leave the Russian Federation.
May 2, 2020 (Saturday)	124,054(+9,623)/3.95million	764693/214800	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 3, 2020 (Sunday)	134,687(+10,633)/4.12million	779217/215531	<ul style="list-style-type: none"> Doctors of other specialities, postgraduates, residents and teachers of medical universities will be involved in the fight against coronavirus, the Ministry of Health reported. Since the pandemic was declared, Moscow metro cars have been processed twice daily. In the passenger area, the cleaning frequency has been increased 12-15 times. In addition, 400 hand sanitisers are installed at the stations. By May 15, all stations will be 100% equipped. Representatives of the Ministry of Internal Affairs will monitor compliance with the requirement to wear masks in the Moscow region. The fine for being on the street without a mask will be 4 thousand rubles. In Moscow, health workers are provided with 4 thousand hotel rooms, 6 thousand free. However, they are held in reserve. Temporary hospitals under construction at the primary clinical institutions to treat those infected with the new coronavirus infection in Moscow will accommodate 10 thousand people. Beds. Rostec's Roshimzashchita Corporation produced more than 450 thousand tons of chemical products. The company has already started delivering protective suits for doctors to the regions, and in May, it will produce 150 thousand suits per day.
May 4, 2020 (Monday)	145,268(+10,581)/4.3million	791773/217607	<ul style="list-style-type: none"> The Government lifted restrictions imposed in March on the export of medical masks, bandages, respirators, disinfectants, anti-plague suits and some other protective equipment and medical equipment from Russia.
May 5, 2020 (Tuesday)	155,370(+10,102)/4.46million	806709/222510	<ul style="list-style-type: none"> The Russian Interior Ministry will sign an agreement with the Moscow Government to allocate funds from the capital's budget for the conversion of the Moscow hospital to the Ministry of Internal Affairs for the treatment of patients with the new coronavirus.
May 6, 2020 (Wednesday)	165,929(+10,559)/4.63million	822947/227792	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 7, 2020 (Thursday)	177,160(+11,231)/4.8million	838687/231623	<ul style="list-style-type: none"> The Government allocated 45.7 billion rubles for payments to doctors. Work continues on vaccines against COVID-19, and sites, where they can be produced, are being checked.

May 8, 2020 (Friday)	187,859(+10,699)/4.99million	858841/292469	<ul style="list-style-type: none"> The self-isolation regime in Moscow has been extended until May 31.
May 9, 2020 (Saturday)	198,676(+10,817)/5.22million	879963/242957	<ul style="list-style-type: none"> Russian manufacturers have increased the production of artificial lung ventilation devices by more than ten times in three months. In April, almost 800 devices were produced. It is planned to produce 2.5 thousand units in May, and in June at least 3 thousand units. Rostec's Roshimzashchita Corporation has increased its daily production of medical suits for regional hospitals to 150,000 sets. About 1 million protective kits have been manufactured since April 20.
May 10, 2020 (Sunday)	209,688(+11,012)/5.5million	895090/243434	<ul style="list-style-type: none"> The number of Russian laboratories allowed to conduct testing for a new coronavirus infection has increased to 594.
May 11, 2020 (Monday)	221,344(+11,656)/5.6million	910345/247842	<ul style="list-style-type: none"> The Government has expanded the ability of regions to use funds allocated for the fight against coronavirus. The Cabinet of Ministers approved support measures for systemically important organizations affected by the coronavirus. The Cabinet of Ministers approved the allocation to the regions of more than 12 billion rubles for additional payments to doctors who help patients with coronavirus infection. More than 5.4 million coronavirus infection tests were conducted in Russia
May 12, 2020 (Tuesday)	232,243(+10,899)/5.8million	925906/241011	<ul style="list-style-type: none"> From April 15 to July 15, a special federal surcharge is set for doctors and social workers: <p>- Doctors will receive 40 thousand rubles. For a two-week shift, when working with coronavirus patients - 60 thousand.</p> <p>Social workers will receive 25 thousand when working with coronavirus patients - 35 thousand rubles.</p>
May 13, 2020 (Wednesday)	242,271(+10,028)/5.98million	944811/259295	<ul style="list-style-type: none"> More than 1.4 million Russian doctors have been trained to fight the pandemic, and now 433,000 health workers are helping patients with COVID-19. Production of coronavirus diagnostic tests in Russia has increased. Its volumes allow producing up to 3 million studies per week. In Russia, there are more than 500 laboratories for diagnosing coronavirus.
May 14, 2020 (Thursday)	252,245(+9,974)/6.12million	962099/259198	<ul style="list-style-type: none"> Eighty thousand rubles a month for doctors, 50 thousand rubles -for average medical staff and emergency doctors and 25 thousand rubles. Rubles for junior medical staff and middle, junior and ambulance drivers will be paid for performing essential work when assisting citizens with coronavirus infection.
May 15, 2020 (Friday)	262,843(+10,598)/6.41million	977929/256847	<ul style="list-style-type: none"> 4.8 billion rubles were allocated to doctors of the Ministry of Defense, the Russian National Guard, the Federal Security Service, the Federal Penitentiary Service, the Federal Medical Service and the Presidential Administration of the Russian Federation who provided medical care to patients with coronavirus 149.6 million rubles were allocated for payments to employees of the medical and sanitary unit of the Ministry of Internal Affairs of the Russian Federation in Moscow who help patients with coronavirus The Far East and Arctic Development Fund has provided an urgent supply of additional protective equipment for doctors in Transbaikalia Mass and free screening for COVID-19 antibodies will begin in Moscow on May 15

May 16, 2020 (Saturday)	272,043(+9,200)/6.65million	997418/259802	<ul style="list-style-type: none"> Sixteen medical centres were built in Russia in two months by the Ministry of Defense. Russian military registration and enlistment offices received more than two million masks and 230 thousand rubles. tests for COVID-19 Russia has created reserves for protective gloves for more than 90 days
May 17, 2020 (Sunday)	281,752(+9,709)/6.92million	997418/259802	<ul style="list-style-type: none"> 22.4 billion rubles are provided to regional budgets for additional payments to medical workers who help patients with coronavirus. At the expense of these funds, the subjects must ensure payments for May.
May 18, 2020 (Monday)	290,678(+8,926)/7.15million	1029447/264451	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 19, 2020 (Tuesday)	299,941(+9,263)/7.35million	1050572/267663	<ul style="list-style-type: none"> Pharmacies will receive permits from Roszdravnadzor for the remote sale of medicines within five days after submitting the necessary documents.
May 20, 2020 (Wednesday)	308,705(+8,764)/7.58million	1072496/273953	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 21, 2020 (Thursday)	317554(+8849)/7, 84million	1072496/273953	<ul style="list-style-type: none"> The country has conducted over 7 million tests to detect a new coronavirus infection. Almost 200 thousand people conduct such studies every day.
May 22, 2020 (Friday)	99,825(+7,144)/8.13million	1113155/277068	<ul style="list-style-type: none"> The Government will allocate almost 1 billion rubles for constructing a field hospital near Murmansk.
May 23, 2020 (Saturday)	335,882(+9,434)/8.4million	1113155/277068	<ul style="list-style-type: none"> Approved list of medical equipment to reduce the taxable profit of enterprises
May 24, 2020 (Sunday)	344,481(+8,599)/8.69million	1133478/279035	<ul style="list-style-type: none"> Mikhail Mishustin signed an order to allocate 11.5 billion rubles from the Government's reserve fund. For insurance payments to health workers infected with coronavirus The Russian Ministry of Health will fully provide Dagestan with funds to fight the coronavirus. As a result, the region's volume of tests for coronavirus infection tripled in 10 days.
May 25, 2020 (Monday)	353,427(+8,946)/8.95million	1166582/284683	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 26, 2020	362,342(+8,915)/9.16million	1166582/287683	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

(Tuesday)			
May 27, 2020 (Wednesday)	370,680(+8,338)/9.42million	1206217/296154	<ul style="list-style-type: none"> The second batch of additional personal protective equipment for doctors was delivered to Primorye.
May 28, 2020 (Thursday)	379,051(+8,371)/9.7million	1226642/300312	<ul style="list-style-type: none"> A test system has been developed that detects specific immunity to the new coronavirus.
May 29, 2020 (Friday)	387,623(+8,572)/10million	1252572/305061	<ul style="list-style-type: none"> 1.95 billion rubles were allocated by the Russian Defense Ministry for the construction of multifunctional medical centres
May 30, 2020 (Saturday)	396,575(+8,952)/10.03million	1274647/307100	<ul style="list-style-type: none"> The retirement experience of Russian doctors who work with those infected with coronavirus in 2020 will be formed in one day in three.
May 31, 2020 (Sunday)	405,843(+9,268)/10.06million	1274647/307100	<ul style="list-style-type: none"> Private hospitals will be able to receive subsidies for incentive payments to health workers who help patients with coronavirus. Changes concerning incentive payments to medical professionals have been approved. Private hospitals that help patients with coronavirus will also receive subsidies for payments to health workers.
June 1, 2020 (Monday)	414,878(+9,035)/10.92million	1313549/304808	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 2, 2020 (Tuesday)	423,741(+8,863)/11.15million	1330567/304657	<ul style="list-style-type: none"> RDIF and Khimrar Group of Companies will supply 60 thousand rubles to Russian hospitals. Courses on the drug "Avifavir" against COVID-19 Russia will send a voluntary contribution to the budget of the International Committee of the Red Cross in the amount of 500 thousand Swiss francs to combat the spread of the new coronavirus.
June 3, 2020 (Wednesday)	432,277(+8,536)/11.43million	1352046/303641	<ul style="list-style-type: none"> Rospotrebnadzor has prepared recommendations for preventing COVID-19 when restoring the profile activities of medical organizations.
June 4, 2020 (Thursday)	441108(+8831)/11.73million	1378360/313885	<ul style="list-style-type: none"> Insurance payments totaling 155 million rubles were received by more than 2.2 thousand doctors infected with the coronavirus. The total number of health workers participating in the provision of medical care increased almost 2-fold compared to April, to more than 450 thousand. The seventh version of methodological recommendations approved on the treatment of COVID-19. Federal clinics in Moscow are returning to providing planned medical care in their profile after the situation with coronavirus has improved.

June 5, 2020 (Friday)	449,834(+8,726)/12.05million	1402105/317006	<ul style="list-style-type: none"> Hospitals will return to providing routine medical care
June 6, 2020 (Saturday)	458,689(+8,855)/12.39million	1423849/314541	<ul style="list-style-type: none"> By the end of the year, manufacturers and importers of coronavirus medicines will send a weekly distribution plan to supply medicines to the Ministry of Health with applications from the regions attached.
June 7, 2020 (Sunday)	467,673(+8,984)/12.72million	1444187/318846	<ul style="list-style-type: none"> The Russian Ministry of Health has registered a second drug for treating complications of a new coronavirus infection for use in Russia.
June 8, 2020 (Monday)	476,658(+8,985)/13.02million	1459704/320180	<ul style="list-style-type: none"> More than 12.7 million coronavirus infection tests were conducted in Russia.
June 9, 2020 (Tuesday)	485,253(+8,595)/13.25million	1478126/320590	<ul style="list-style-type: none"> The Government eased restrictions on leaving Russia and entering the country.
June 10, 2020 (Wednesday)	493,657(+8,404)/13.55million	1500649/318274	<ul style="list-style-type: none"> Rospotrebnadzor has prepared more than 35 methodological recommendations for preventing a new coronavirus infection in various fields of activity.
June 11, 2020 (Thursday)	502,436(+8,779)/13.88million	1519324/321923	<ul style="list-style-type: none"> Clinical trials of a new type of coronavirus vaccine have begun in Russia The average price for masks in the Russian Federation was reduced from 55 to 13 rubles. Since the beginning of March, the production of medical masks in Russia has increased fivefold, to almost 9 million a day Russia has increased the production of artificial ventilation devices 35 times, up to 2 thousand per month Russian pharmaceutical companies produce 17 drugs that are used in the treatment of COVID-19
June 12, 2022 (Friday)	511423(+8987)/14,,22millions	1540536/322009	<ul style="list-style-type: none"> Graduates of the ninth and eleventh grades of Russian schools in 2020 will receive certificates without passing final exams due to the situation with coronavirus.
June 13, 2020 (Saturday)	520,129(+8,706)/14.57million	1540536/322009	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 14, 2020 (Sunday)	528,964(+8,835)/14.88million	1559429/322498	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 15, 2020 (Monday)	537210(+8246)/15.16million	1589212/316683	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 16, 2020 (Tuesday)	545,458(+8,248)/15.4million	1607089/312707	<ul style="list-style-type: none"> About 300,000 flights are conducted per day in Russia. Testing sessions. More than 15 million studies have already been done in the country.

			<ul style="list-style-type: none"> Specialists of the Russian Ministry of Health will travel to the Amur Region, Karachay-Cherkessia and Kamchatka to help patients with coronavirus in these regions.
June 17, 2020 (Wednesday)	553,301(+7,843)/15.68million	1624333/308896	<ul style="list-style-type: none"> Specialists of federal institutions of the Ministry of Health have already assisted in the fight against coronavirus in 11 regions of the country. Doctors sent to the regions help not only build the routing of infected people but also provide specific assistance to patients.
June 18, 2020 (Thursday)	561,091(+7,790)/15.99million	1647210/309716	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 19, 2020 (Friday)	569,063(+7,972)/16.32million	1667475/310456	<ul style="list-style-type: none"> Eighteen volunteers at Sechenov University, where the coronavirus vaccine is being tested, were vaccinated, and another 20 people will be vaccinated next week.
June 20, 2020 (Saturday)	576,952(+7,889)/16.66million	1667475/310456	<ul style="list-style-type: none"> More than 1.4 million medical specialists were retrained in Russia during the pandemic.
June 21, 2020 (Sunday)	584,680(+7,728)/16.99million	1706428/310774	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 22, 2020 (Monday)	592,280(+7,600)/17.29million	1720775/311421	<ul style="list-style-type: none"> Almost 17 million coronavirus infection tests were conducted in Russia
June 23, 2020 (Tuesday)	599,705(+7,425)/17.52million	1735853/309691	<ul style="list-style-type: none"> The Prosecutor General's Office has been allocated almost 211 million rubles. For personal protective equipment and disinfection products.
June 24, 2020 (Wednesday)	606,881(+7,176)/17.80million	1752709/309298	<ul style="list-style-type: none"> The second group of 20 volunteers was vaccinated against coronavirus with a vaccine that is being developed in Russia with the participation of the military.
June 25, 2020 (Thursday)	613,994(+7,113)/18.12million	1769807/307958	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 26, 2020 (Friday)	620,794(+6,800)/18.40million	1784476/302445	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 27, 2020 (Saturday)	627,646(+6,852)/18.71million	1784476/302445	<ul style="list-style-type: none"> More than 50 test systems for detecting the new coronavirus, as well as antibodies to it, are registered in Russia, and most of them domestic production Mass production of the material developed in Saratov for respiratory masks begins.
June 28, 2020 (Sunday)	634,437(+6,791)/19.04million	1801328/299588	<ul style="list-style-type: none"> A decree was signed to extend the term of presidential payments to health workers who help in the fight against coronavirus. More than 18.7 million tests in Russia were conducted to detect coronavirus infection.

June 29, 2020 (Monday)	641,156(+6,719)/19.33million	1829307/297181	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 30, 2020 (Tuesday)	647,849(+6,693)/19.56million	1847052/288932	<ul style="list-style-type: none"> Incentive payments for doctors for providing care to patients with COVID-19 have been extended until August. The Federal Penitentiary Service has been allocated 1.7 billion rubles for compensation payments to department employees fighting the spread of coronavirus.
July 1, 2020 (Wednesday)	654,405(+6,556)/19.85million	1847052/288932	<ul style="list-style-type: none"> Completed construction of four medical centres for the treatment of COVID-19 and other diseases in Voronezh and Dagestan Clinical trials of the coronavirus vaccine continue and will be completed by the end of July. More than 19.5 million coronavirus infection tests were conducted in Russia.
July 2, 2020 (Thursday)	661,165(+6,760)/20.17million	1878617/286647	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 3, 2020 (Friday)	667,883(+6,718)/20.45million	1891847/284158	<ul style="list-style-type: none"> The Government will allocate 7.5 billion rubles. For presidential payments for July for doctors, middle and junior medical staff, as well as ambulance drivers who are in direct contact with coronavirus patients The Government will additionally allocate 3.5 billion rubles to social workers who assist patients with Covid-19.
July 4, 2020 (Saturday)	674,515(+6,632)/20.75million	1891847/284158	<ul style="list-style-type: none"> Rospotrebnadzor has prepared particular recommendations for the prevention of COVID-19, influenza and SARS for the autumn-winter period 2020-2021
July 5, 2020 (Sunday)	681,251(+6,736)/21.07million	1908087/280415	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 6, 2020 (Monday)	687,862(+6,611)/21.34million	1933000/277373	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 7, 2020 (Tuesday)	694230(+6368)/21,54	1945852/272814	<ul style="list-style-type: none"> Over the past 24 hours, 265,000 coronavirus tests have been conducted, with more than 21.3 million studies done.
July 8, 2020 (Wednesday)	700,792(+6,562)/21.79million	1961145/275764	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 9, 2020 (Thursday)	707,301(+6,509)/22.08million	1981314/276213	<ul style="list-style-type: none"> The start of modernization of primary health care in the country is postponed for six months - from July 1 of this year to January 1, 2021 The Government approved the specifics of providing medical care in the event of the threat of the spread of dangerous diseases. As a result, the algorithm was developed during the COVID-19 coronavirus epidemic and proved its effectiveness.
July 10, 2020 (Friday)	713,936(+6,635)/22.39million	1999334/278410	<ul style="list-style-type: none"> R-Pharm Group of Companies has registered a drug for treating mild and moderate COVID-19 coronavirus infection - Koronavir. Almost 800 laboratories in Russia test for coronavirus infection, of which 136 are private institutions.

July 11, 2020 (Saturday)	720,547(+6,611)/22.71million	2016993/277896	<ul style="list-style-type: none">
July 12, 2020 (Sunday)	727,162(+6,615)/23.03million	2016993/277896	<ul style="list-style-type: none"> The Government will allocate more than 5 billion rubles to pay medical workers increased vacation pay or compensation for vacation, which they were forced to abandon due to the situation with the coronavirus.
July 13, 2020 (Monday)	733,699(+6,537)/23.29million	2042025/275334	<ul style="list-style-type: none"> A study of the world's first coronavirus vaccine on volunteers at Sechenov University has been completed. The safety of the vaccine has been confirmed in clinical trials.
July 14, 2020 (Tuesday)	739,947(+6,248)/23.49million	2055240/273905	<ul style="list-style-type: none"> During the test of the Covid-19 vaccine, the second group of volunteers was given another component of the drug. More than 23.5 million coronavirus infection tests were conducted in Russia.
July 15, 2020 (Wednesday)	746,369(+6,422)/23.75million	2070338/270980	<ul style="list-style-type: none"> Up to 200 million doses of coronavirus vaccine will be produced by the end of the year.
July 16, 2020 (Thursday)	752,797(+6,428)/24.05million	2088487/273267	<ul style="list-style-type: none"> Since March 2020, 40 billion rubles have been allocated from the Mandatory Health Insurance Fund for the treatment of patients with COVID-19 In Russia, 26 variants of vaccines against coronavirus infection are being developed The second phase of testing the coronavirus vaccine will be completed within two weeks 25 thousand intensive care beds are deployed in the country New rules for the prevention of a new coronavirus infection for those arriving in Russia have come into force
July 17, 2020 (Friday)	759,203(+6,406)/24.36million	2107260/271705	<ul style="list-style-type: none"> The drug "Koronavir", developed by Farm and registered by the Ministry of Health for treating mild and moderate forms of coronavirus infection, has been released into circulation in Russia.
July 18, 2020 (Saturday)	765,437(+6,234)/24.68million	2107260/271705	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 19, 2020 (Sunday)	771,546(+6,109)/25million	2141205/273737	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 20, 2020 (Monday)	777,486(+5,940)/25.25million	2152472/272681	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 21, 2020 (Tuesday)	783,328(+5,842)/25.45million	2165458/270199	<ul style="list-style-type: none"> The Ministry of Health of the Russian Federation, the Ministry of Labor of the Russian Federation and Rospotrebnadzor were instructed to develop recommendations for the admission of volunteers to hospitals for people with mental illnesses who are being treated for coronavirus infection.
July 22, 2020 (Wednesday)	789,190(+5,862)/25.70million	2178294/267171	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

July 23, 2020 (Thursday)	795,038(+5,848)/26million	2194090/267315	<ul style="list-style-type: none"> Rules for organizing and conducting medical accreditation in 2020 against the background of the COVID-19 pandemic in Russia have been developed.
July 24, 2020 (Friday)	800849(+5811)/26.3million	2209479/266373	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 25, 2020 (Saturday)	806,720(+5,871)/26.6million	2226333/266740	<ul style="list-style-type: none"> The Cabinet of Ministers will allocate about 800 million rubles for payments of vacation pay and compensation for an unused vacation to employees of social institutions who worked with those infected with the coronavirus.
July 26, 2020 (Sunday)	812,485(+5,765)/26.6million	2226333/266740	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 27, 2020 (Monday)	818,120(+5,635)/27.14million	2247191/263759	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 28, 2020 (Tuesday)	823,515(+5,395)/27.33million	2259364/261722	<ul style="list-style-type: none"> Vector Center starts clinical trials of a vaccine against coronavirus infection. The second phase of clinical trials of the coronavirus vaccine developed by the Gamaleya National Research Center for Epidemiology and Microbiology is in its final stage
July 29, 2020 (Wednesday)	828,990(+5,475)/27.57million	2273295/206621	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 30, 2020 (Thursday)	834,499(+5,509)/27.86million	2288939/261694	<ul style="list-style-type: none"> The Trans-Baikal Territory will receive 1.88 billion rubles from the Reserve Fund of the Russian Government to compensate for regional budget revenues lost due to the coronavirus. It will conduct PCR screening for 17 respiratory viruses, including coronavirus, in the regions. Industrial production of the coronavirus vaccine at the Gamalei Research Center is scheduled for September, and at the Vector Center- in, in October. The Russian healthcare system will receive more than four thousand domestic artificial ventilation devices in July-August. More than 120 coronavirus diagnostic tools are registered in Russia
July 31, 2020 (Friday)	839,981(+5,482)/28.16million	2302700/257813	<ul style="list-style-type: none"> The activity of federal medical institutions in Moscow has been restored, and federal hospitals in other regions are returning to their planned work. About 6.5 thousand hospital beds remain deployed to receive patients with coronavirus in Moscow.
August 1, 2020 (Saturday)	845,443(+5,462)/28.49million	2302700/257813	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 2, 2020 (Sunday)	850,870(+5,427)/28.79million	2302700/257813	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 3, 2020 (Monday)	856,264(+5,394)/29.03million	2336964/252403	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

August 4, 2020 (Tuesday)	861,423(+5,159)/29.20million	2349328/247476	<ul style="list-style-type: none"> Broad coronavirus vaccination in Russia to begin in October The State Scientific Center "Vector" has planned to start production of a vaccine against coronavirus in November. Production of coronavirus vaccines in Russia will reach 10 million per month by the end of the year. The number of payments to social workers for work during the quarantine period exceeded 8 billion rubles. Therefore, the number of payments is more than 282 thousand.
August 5, 2020 (Wednesday)	866,627(+5,204)/29.43million	2362730/246685	<ul style="list-style-type: none"> The National Research Center is named after V. I. Abramovich Gamalei started working on the issue and preparing documents for the study of the COVID-19 vaccine in children, and it is expected that the tests will begin in January-February next year.
August 6, 2020 (Thursday)	871,894(+5,267)/29.72million	2379583/245379	<ul style="list-style-type: none"> The Russian Direct Investment Fund, Vnukovo International Airport and Moscow Domodedovo Airport have agreed to launch rapid testing of arriving and departing passengers for coronavirus using high-precision test systems manufactured by the Russian-Japanese company EMG
August 7, 2020 (Friday)	877,135(+5,241)/30.04million	2394654/246322	<ul style="list-style-type: none"> 14 billion rubles were allocated to regions for payments to doctors who treat patients with coronavirus More than 30 million coronavirus infection tests were conducted in Russia
August 8, 2020 (Saturday)	882,347(+5,212)/30.34million	2394654/246322	<ul style="list-style-type: none"> The Government will allocate about 15 billion rubles from the reserve fund for incentive payments to medical and other employees who assist patients with coronavirus.
August 9, 2020 (Sunday)	887,536(+5,189)/30.64million	2405857/242672	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 10, 2020 (Monday)	892,654(+5,118)/30.89million	2405857/242672	<ul style="list-style-type: none"> Less than 6,000 cases of coronavirus infection per day are detected in Russia for 20 consecutive days. The Government approved the allocation of funds for deploying an infectious diseases hospital with 360 beds to provide medical care to patients with COVID-19 in the Ivanovo region.
August 11, 2020 (Tuesday)	897,599(+4,945)/31.06million	2434662/239495	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 12, 2020 (Wednesday)	902,701(+5,102)/31.31million	2445251/234533	<ul style="list-style-type: none"> Doctors who work with patients with a new coronavirus infection are granted the right to early retirement. An additional 76 billion rubles were allocated for incentive payments to medical workers in the Trans-Baikal Territory.
August 13, 2020 (Thursday)	907,758(+5,057)/31.59million	2457934/233812	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 14, 2020 (Friday)	912,823(+5,065)/31.90million	2474113/231568	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 15, 2020 (Saturday)	917,884(+5,061)/32.22million	2474113/231568	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 16, 2020 (Sunday)	922,853(+4,969)/32.53million	2487837/229391	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

August 17, 2020 (Monday)	927,745(+4,892)/32.78million	2507973/228306	• <i>The government's measures were not recorded</i>
August 18, 2020 (Tuesday)	932,493(+4,748)/32.97million	2516947/225759	• <i>The government's measures were not recorded</i>
August 19, 2020 (Wednesday)	937,321(+4,828)/33.22million	2527811/222601	• <i>The government's measures were not recorded</i>
August 20, 2020 (Thursday)	942106(+4,785)/33.51million	2543177/224167	• <i>The government's measures were not recorded</i>
August 21, 2020 (Friday)	946,976(+4,870)/33.81million	2553519/222304	• <i>The government's measures were not recorded</i>
August 22, 2020 (Saturday)	951,897(+4,921)/34.13million	2543177/224167	• <i>The government's measures were not recorded</i>
August 23, 2020 (Sunday)	956,749(+4,852)/34.45million	2577719/218761	• <i>The government's measures were not recorded</i>
August 24, 2020 (Monday)	961,493(+4,744)/34.69million	2586132/217739	• <i>The government's measures were not recorded</i>
August 25, 2020 (Tuesday)	966,189(+4,696)/34.88million	2594189/214519	• <i>The government's measures were not recorded</i>
August 26, 2020 (Wednesday)	970,865(+4,676)/35.13million	2605048/211224	• <i>The government's measures were not recorded</i>
August 27, 2020 (Thursday)	975,576(+4,711)/35.42million	2617583/211410	• <i>The government's measures were not recorded</i>
August 28, 2020 (Friday)	980,405(+4,829)/35.75million	2630283/209437	• <i>The government's measures were not recorded</i>
August 29, 2020 (Saturday)	985,346(+4,941)/36.09million	2617583/211410	• <i>The government's measures were not recorded</i>
August 30, 2020 (Sunday)	990,326(+4,980)/36.43million	2644339/210662	• <i>The government's measures were not recorded</i>
August 31, 2020 (Monday)	995319(+4993)/36,69	2667185/211940	• <i>The government's measures were not recorded</i>

September 1, 2020 (Tuesday)	1000048(+4729)/36,9millions	2674856/211248	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 2, 2020 (Wednesday)	1005000(+4952)/37,2millions	2687309/210716	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 3, 2020 (Thursday)	1009995(+4995)/37,48millions	2697545/210057	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 4, 2020 (Friday)	1015105(+5110)/37, 82million	2709721/211128	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 5, 2020 (Saturday)	1020310(+5205)/38,2millions	2709721/211128	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 6, 2020 (Sunday)	1025505(+5195)/38,5millions	2719207/209016	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 7, 2020 (Monday)	1030690(+5185)/38,75millions	2738303/210523	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 8, 2020 (Tuesday)	1035789(+5099)/38,96millions	2746508/205834	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 9, 2020 (Wednesday)	1041007(+5218)/39,3millions	2758597/205384	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 10, 2020 (Thursday)	1046370(+5363)/39,6millions	2773209/208801	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 11, 2020 (Friday)	1051874(+5504)/39,9millions	2785215/209628	<ul style="list-style-type: none"> The first batch of the Russian Sputnik V vaccine against a new type of coronavirus infection has entered civil circulation. As noted by the Ministry of Health, the vaccine has passed all the necessary laboratory tests. The third phase of the Sputnik-V vaccine clinical trials began in Moscow polyclinics on September 9. About 40 thousand people will take part in it Two billion rubles are allocated for incentive payments to social workers who are involved in the fight against coronavirus. More than 4 billion rubles are allocated additionally for the purchase of flu vaccines. The authorities will review the regime of doctors working with COVID-19. To develop recommendations, an app will be created that will collect data on doctors' working hours in the fight against coronavirus. They will be used to determine the total, daily and weekly workload and the rotation period.
September 12, 2020 (Saturday)	1057362(+5488)/40,3millions	2785215/209628	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

September 13, 2020 (Sunday)	1062811(+5449)/40,6millions	2801862/210280	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 14, 2020 (Monday)	1068320(+5509)/40,9millions	2826886/219016	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 15, 2020 (Tuesday)	1073849(+5529)/41,1millions	2837449/218397	<ul style="list-style-type: none"> No side effects of using the coronavirus vaccine developed by the Vector Center were observed in volunteers during clinical studies, except for pain at the injection site. Another 1.73 billion rubles will be allocated for monthly payments for the birth of a third child. The funds will be distributed among eight regions. Among them are the Republics of Bashkortostan, North Ossetia-Alania, the Udmurt and Chuvash Republics, the Irkutsk, Leningrad and Sakhalin Regions, as well as the Chukotka Autonomous District For patients with coronavirus in Russia, 126 thousand beds are deployed, and about 80 are occupied%
September 16, 2020 (Wednesday)	1079519(+5670)/41,4millions	2852717/223651	<ul style="list-style-type: none"> As part of post-registration tests in Moscow, more than 300 people were vaccinated against coronavirus, and 14% complained of weakness and muscle pain. Deliveries of large batches of coronavirus vaccine to expand vaccination are scheduled to begin in late November - early December. Russia is one of the world's leaders in testing for coronavirus; 280 thousand tests are conducted in our country for every million inhabitants.
September 17, 2020 (Thursday)	1085281(+5762)/41,7millions	2871958/230069	<ul style="list-style-type: none"> The Russian Direct Investment Fund will conduct clinical trials of the coronavirus vaccine developed by the N. F. Gamaleya Center in India.
September 18, 2020 (Friday)	1091186(+5905)/42,1millions	2886401/233428	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 19, 2020 (Saturday)	1097251(+6065)/42,5millions	2886401/233428	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 20, 2020 (Sunday)	1097251(+6148)/42,8millions	2915095/241096	<ul style="list-style-type: none"> The antiviral drug with the international nonproprietary name favipiravir will soon be included in the list of vital essential medicines.
September 21, 2020 (Monday)	1109595(+6196)/43,1millions	2923045/242287	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 22, 2020 (Tuesday)	1115810(+6215)/43,3millions	2933375/221141	<ul style="list-style-type: none"> The first group of volunteers in Russia was vaccinated with the Chinese coronavirus vaccine as part of the third phase of clinical trials.
September 23, 2020 (Wednesday)	1122241(+6431)/43,6millions	2944292/217919	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 24, 2020 (Thursday)	1128836(+6595)/43,9millions	2960174/1222014	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

September 25, 2020 (Friday)	1136048(+7212)/44,36millions	2974706/222601	<ul style="list-style-type: none"> All regions received the first trial batches of the Gam-Covid-Vac (Sputnik V) vaccine to prevent a new coronavirus infection developed by the Gamaleya Research Center of Epidemiology and Microbiology. Many regions have already started vaccinating against COVID19, and doctors are the priority group for vaccination. Vaccination of doctors against coronavirus began in Moscow in 11 city polyclinics. Production of the first coronavirus vaccine will reach 10 million doses per day by the end of December, which will allow for complete vaccination of all interested residents of Russia within six to nine months. In the Russian Federation, an extraordinary resource has been created that will accumulate all information about people who, having had COVID-19, have acquired immunity to this disease.
September 26, 2020 (Saturday)	1143571(+7523)/44,76millions	2974706/222601	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 27, 2020 (Sunday)	1151438(+7867)/45,13millions	3271313/220195	<ul style="list-style-type: none"> Since September 27, the Moscow authorities have been resuming the operation of the social service system and support for citizens who must stay at home due to the coronavirus. The authorities of the Moscow region recommend that employers transfer the maximum number of employees to remote work. Control over compliance with the mask regime, social distance and other measures related to preventing the spread of coronavirus will be strengthened for residents of the Moscow region from September 28
September 28, 2020 (Monday)	1159573(+8135)/45,44millions	3013518/224240	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 29, 2020 (Tuesday)	1167805(+8232)/45,69millions	3024374/219156	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 30, 2020 (Wednesday)	1176286(+8481)/46,06millions	3041370/219714	<ul style="list-style-type: none"> The Ministry of Digital Development and the Ministry of Health has launched a self-monitoring diary for citizens vaccinated against coronavirus infection on the unified portal of public services and in the mobile application of the portal. •More than 5 thousand volunteers received the Sputnik V vaccine as part of post-marketing studies, and there were no significant adverse reactions. In Russia, a free bed fund has been created to resist infection if necessary. It makes up 51% of the beds planned for patients with coronavirus. The Strategy for the development of immunoprophylaxis until 2035 was approved. The Cabinet of Ministers expects to research post-vaccination immunity to develop vaccination tactics against coronavirus infection. After that, proposals will be developed to include COVID-19 vaccination in the national vaccination calendar. The autumn holidays for schoolchildren in Moscow will be extended to two weeks, lasting from October 5 to October 18, announced S. Sobyenin. The decision was made to prevent the spread of COVID-19.
October 1, 2020 (Thursday)	1185231(+8945)/46,42millions	3060279/221599	<ul style="list-style-type: none"> The second stage of coronavirus vaccination in the study framework began in Moscow, and the second vaccination has already been given to six people.
October 2, 2020 (Friday)	1194643(+9412)/46,82millions	3076743/222592	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

October 3, 2020 (Saturday)	1204502(+9859)/47,2millions	3076743/222592	<ul style="list-style-type: none"> Moscow Metro stations will be equipped with an automatic detection system for pathogenic biological agents, which will detect dangerous viruses, bacteria, and chemicals. Aeroflot's canine service will use 15 dogs in the study to identify people with coronavirus at airports.
October 4, 2020 (Sunday)	1215001(+10499)/47,7millions	3109662/226462	<ul style="list-style-type: none"> Moscow authorities have expanded the list of free medicines for patients with coronavirus.
October 5, 2020 (Monday)	1225889(+10888)/48millions	3125012/230120	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 6, 2020 (Tuesday)	1237504(+11615)/48,3millions	3141719/234360	<ul style="list-style-type: none"> Mass vaccination of Russians against coronavirus will begin in late October-early November. Vaccination of 40 thousand volunteers against coronavirus with Sputnik V will last for another three to four months. In Moscow, two hospitals for treating coronavirus patients have been reopened: the Sokolniki congress and exhibition centre and the Krylatskoye Ice Palace.
October 7, 2020 (Wednesday)	1248619(+11115)/48,7millions	3157974/237371	<ul style="list-style-type: none"> The Government has allocated more than 11.2 billion rubles for incentive payments to doctors working with COVID-19 patients. Starting from October 12, employers will be required to submit an electronic report on the transfer of at least 30% of employees to the remote service, and if they violate the requirements, they will be brought to administrative responsibility. More than 200 beds for coronavirus patients will open from Tuesday in a temporary hospital in Patriot Park. Moscow region enterprises can increase the production of medical masks from 2.27 million to 3.09 million units per day, that is, 36% if the epidemiological situation worsens. About 300 vehicles are involved in the Moscow region to transport patients with coronavirus.
October 8, 2020 (Thursday)	1260112(+11493)/49,1millions	3180006/246111	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 9, 2020 (Friday)	1272238(+12126)/49,7millions	3201171/251549	<ul style="list-style-type: none"> The Moscow authorities recommended that private schools and clubs went on a two-week vacation due to the epidemiological situation and extended the requirements to wear masks for Muscovites who have had COVID-19. About 8.4 thousand rubles. So-called infectious beds were deployed in the Moscow region for patients with a new coronavirus infection. The Government has allocated 6.5 billion rubles for incentive payments to doctors working with COVID-19 patients for special working conditions and additional workload. Doctors of the telemedicine centre conducted more than 500 thousand tests—consultations for patients with coronavirus and participants in a post-marketing study of the COVID-19 vaccine. The temporary hospital for patients with COVID-19 at the Lenexpo exhibition complex in St. Petersburg will be put back into operation from October 12 Vaccination against COVID-19 has begun among medical workers in Krasnoyarsk.
October 10, 2020 (Saturday)	1285084(+12846)/50,3millions	3201171/251549	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 11, 2020 (Sunday)	1298718(+13634)/50,8millions	3223371/255789	<ul style="list-style-type: none"> About 5 thousand beds for patients with COVID-19 are currently deployed in St. Petersburg, of which 649 are free. On October 12, a temporary hospital in the Lenexpo exhibition complex and the Hospital for War Veterans site on Narodnaya Street will start operating in St. Petersburg.

October 12, 2020 (Monday)	1312310(+13592)/51,2millions	3260320/266125	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 13, 2020 (Tuesday)	1326178(+13868)/51,4millions	3279692/271195	<ul style="list-style-type: none"> The State Duma is reducing the number of plenary sessions due to the pandemic. Rospotrebnadzor, together with the stopcoronavirus website. The Russian Federation has prepared a video with the rules of safe behaviour during the pandemic for office employees.
October 14, 2020 (Wednesday)	1340409(+14231)/51,8millions	3302085/276164	<ul style="list-style-type: none"> The Ministry of Health will register the second coronavirus vaccine developed by the Vector State Scientific Center by the end of the week. More than 120 test systems for detecting coronavirus and its antibodies have been registered in Russia.
October 15, 2020 (Thursday)	1354163(+13754)/52,3millions	3330022/286630	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 16, 2020 (Friday)	1369313(+15150)/52,8millions	3352238/292893	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 17, 2020 (Saturday)	1384235(+14922)/53,3millions	3352238/292893	<ul style="list-style-type: none"> In Russia, vaccination against coronavirus has begun for at-risk groups, such as doctors and security forces. Starting from October 19, employees and visitors can only access discos, nightclubs, bars, and similar entertainment venues in Moscow that are open from midnight to six in the morning if they register their phone numbers. In three days, specialists of the Ministry of Emergency Situations of Russia disinfected six railway stations in Moscow as part of the fight against the spread of coronavirus infection. The Ministry of Industry and Trade has fulfilled its obligations to supply artificial ventilation devices to the regions of Russia. In the regions of the Russian Federation, a reserve of personal protective equipment against coronavirus has been formed for one to four months. Russian companies have increased the production capacity of medical masks to almost 20 million units per day from 600 thousand. At the end of March In the Russian Federation, 182 thousand beds have been deployed for patients with coronavirus. Intensive care beds are filled by 10%. About 1 million Muscovites switched to the remote operation mode Disinfection of facades and public spaces will resume in October in Moscow due to the deterioration of the sanitary and epidemiological situation.
October 18, 2020 (Sunday)	1399334(+15099)/53,85millions	3377752/297219	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 19, 2020 (Monday)	1415316(+15982)/54,3millions	3418341/311167	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 20, 2020 (Tuesday)	1431635(+16319)/54,68millions	3449614/316569	<ul style="list-style-type: none"> 14 billion rubles were allocated to regions for payments to doctors who treat patients with coronavirus Students of grades 6-11 in Moscow, after a two-week vacation from October 19, go to distance learning due to the situation with the coronavirus. This format will last until November 1

			<ul style="list-style-type: none"> Since October 19, inspections of organizations' compliance with the requirements for providing information about the transfer of employees to the "remote" service have begun, and in a few days, checks of compliance with the remote mode of operation will begin. Mass events and exhibitions will be banned in the Moscow region from October 21 to November 7, and museums will also be closed. Temporary hospitals for patients with a new coronavirus infection opened in the Moscow automobile shopping centre and at VDNH. An additional 400 beds for coronavirus patients are available from Monday at a temporary hospital in Patriot Park in the Moscow region.
October 21, 2020 (Wednesday)	1447335(+15700)/54,17millions	3475258/321488	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 22, 2020 (Thursday)	1463306(+15971)/55,68millions	3503124/321958	<ul style="list-style-type: none"> Medical universities are instructed to organize the participation of residents and senior students in the provision of medical care in order to support the health care system.
October 23, 2020 (Friday)	1480646(+17340)/56,23millions	3530687/3338798	<ul style="list-style-type: none"> Military doctors have developed a standard for diagnosing and treating coronavirus infection, which includes, among other things, the method of using anticoagulant plasma. Moscow metro trains are cleaned twice as often, and the passenger area is disinfected once every two hours. Temporary mobile hospitals in the city, together with industrial enterprises, work is being carried out to improve the protective properties of insulating suits and masks.
October 24, 2020 (Saturday)	1497167(+16521)/56,79millions	3560520/3560520	<ul style="list-style-type: none"> In Russia, about 200 thousand hospital beds are deployed for patients with coronavirus. Yakutia will provide additional medical facilities and equipment for treating patients with coronavirus.
October 25, 2020 (Sunday)	1513877(+16710)/57,34millions	3560520/344498	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 26, 2020 (Monday)	1531224(+17347)/57,82millions	3606647/354238	<ul style="list-style-type: none"> The Ministry of Industry and Trade is temporarily switching the drug labelling system to notification mode so citizens can buy medicines without delays amid increased demand.
October 27, 2020 (Tuesday)	1547774(+16550)/58,22millions	3626498/355396	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 28, 2020 (Wednesday)	1563976(+16202)/58,73millions	3653097/357652	<ul style="list-style-type: none"> Rospotrebnadzor banned entertainment events from 23: 00 to 06: 00 and strengthened the disinfection regime in public transport, taxis, retail facilities, food, and theatres. Rospotrebnadzor has ordered Russian regions to conduct at least 150 coronavirus tests per 100,000 population.
October 29, 2020 (Thursday)	1581693(+17717)/59,75millions	3717758/368245	<ul style="list-style-type: none"> Regions will be allocated 10 billion rubles for measures to combat the spread of coronavirus infection. Commissions will be sent to the regions to study the circumstances of complaints related to the work of doctors in the fight against coronavirus.

			<ul style="list-style-type: none"> • The Government has reached an agreement with the Moscow State Medical University. Sechenova on consultations with medical staff in problem regions • The Ministry of Health and the Ministry of Education and Science proposed to involve students and teachers of medical faculties to work not only with patients with coronavirus but also in general in primary health care. • Rospotrebnadzor spent 174 thousand rubles. Studies of flushes from the surfaces of environmental objects, of which only 240 were positive for the presence of coronavirus. • Remote work mode in Moscow extended until the end of November • Distance learning for grades 6-11 in Moscow has been extended for a week from November 2 to 8. • The home regime for Muscovites over 65 and those with chronic diseases has been extended for a month.
October 30, 2020 (Friday)	1599976(+18283)/59,87millions	3757424/380224	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
November 1, 2020 (Sunday)	1636781(+18665)/61,03millions	3789210/384622	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
November 2, 2020 (Monday)	1655038(+18257)/61,54millions	3839136/393667	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
November 3, 2020 (Tuesday)	1673686(+18648)/61,95millions	3865425/397945	<ul style="list-style-type: none"> • The Ministry of Health is working to provide medical organizations with the drug to treat coronavirus infection "Remdesivir" following the need. • The distance learning format for students of grades 6-11 in Moscow is extended for a week until November 8 • Moscow authorities have extended the electronic control system (check-in) in nightclubs of the capital until November 29 • Volunteers will again start delivering food and medicine to residents of the Moscow region in connection with the aggravation of the situation with coronavirus.
November 4, 2020 (Wednesday)	1693454(+19768)/62,4millions	3896784/402220	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
November 5, 2020 (Thursday)	1712858(+19404)/63,02millions	3921600/405318	<ul style="list-style-type: none"> • The Ministry of Health recommended that the regions create round-the-clock outpatient COVID centres where they could bring patients and determine what kind of help they need. • Mobile flu vaccination centres completed their work in Moscow on October 31, and more than 400 thousand people have been vaccinated against influenza since September 1. • More than 2.1 million residents of the Moscow region received a flu shot, which is 47.7% of the current year's vaccination plan. • More than 235 thousand beds for coronavirus patients have been deployed in the regions. • Mobile teams with a total of 340 people (pulmonologists, resuscitators, nurses) have been created to help the most challenging regions of the Russian Federation from experienced employees of federal medical institutions. A schedule has been drawn up for the next two weeks for where such teams will go. • Patients with COVID-19 treated on an outpatient basis will start receiving free medicines from next week. • Specialists of the combined medical unit of the Ministry of Defense and the medical staff of hospitals launched the operation of a sorting area for patients with coronavirus in Kurgan.

			<ul style="list-style-type: none"> The federal authorities will allocate 203.3 million rubles to the Trans-Baikal Territory for medicines for patients with coronavirus infection, retrofitting laboratories that diagnose coronavirus, and purchasing personal protective equipment.
November 6, 2020 (Friday)	1733440(+20582)/63,5millions	3950087/407174	<ul style="list-style-type: none"> Distance learning mode for grades 6-11 in Moscow will be extended until November 22.
November 7, 2020 (Saturday)	1753836(+20396)/64,1millions	4018581/417293	<ul style="list-style-type: none"> Regions of the Russian Federation will increase the reserve of beds intended for patients with a new coronavirus infection to 20% The ban on holding sports events in the Moscow region in the presence of spectators has been extended until November 22.
November 8, 2020 (Sunday)	1774334(+20498)/64,7millions	4018581/417293	<ul style="list-style-type: none"> The QR code system for employees and visitors will start working in Moscow prefectures and city councils from November 12. More than 4 thousand people joined the system. organizations
November 9, 2020 (Monday)	1796132(+21798)/65,2millions	4131074/425117	<ul style="list-style-type: none"> Representatives of the Ministry of Health leadership will arrive in St. Petersburg for organizational support in connection with the situation with COVID-19. A team of specialists from the Ministry of Health has been sent to the Republic of Khakassia to conduct an audit of the provision of medical care to the population.
November 10, 2020 (Tuesday)	1817109(+20977)/65,6millions	4156494/426075	<ul style="list-style-type: none"> The Government will allocate more than 800 million rubles to purchase modern equipment for laboratories that detect coronavirus and other infections. The ban on holding sports and entertainment events with spectators has been extended in the Moscow region until November 22 Students of colleges and universities in the Moscow region will switch to distance learning from November 16. The Moscow Region authorities plan to introduce new restrictive measures for residents over 65 from November 11. In particular, social cards will be blocked. SMS service for notifying residents of the Moscow region about the results of PCR tests for COVID-19 will be launched in the region on November 10
November 11, 2020 (Wednesday)	1836960(+19851)/66,1millions	4189019/430482	<ul style="list-style-type: none"> The Government has allocated more than 800 million rubles to Rospotrebnadzor to purchase laboratory equipment to develop a system for preventing, detecting and responding to threats to the sanitary and epidemiological welfare of the population. Restaurants and clubs in Moscow will not serve customers from 23: 00 to 06: 00. The restriction will be applied from November 13 to January 15, 2021. Students of Moscow universities and colleges will switch to distance learning from November 13 to January 15, 2021. Their transport cards will be temporarily blocked In Moscow, cultural, exhibition, entertainment, and entertainment events with the participation of spectators will be suspended until January 15, 2021.
November 12, 2020 (Thursday)	1858568(+21608)/66,7millions	4226209/439617	<ul style="list-style-type: none"> An instruction was given to provide a non-reduced supply of medicines, personal protective equipment and disinfectants in medical organizations and pharmacy chains, as well as to organize training of medical personnel who are additionally involved in eliminating the personnel shortage in medical organizations.
November 13, 2020 (Friday)	1880551(+21983)/67,3millions	4260670/447509	<ul style="list-style-type: none"> Rospotrebnadzor has until November 13 to change the sanitary rules that increase the coverage of testing for coronavirus. The heads of Russian regions have until November 16 to create reserve beds for patients with coronavirus and provide medicines to those treated at home.

			<ul style="list-style-type: none"> The number of free slots for free PCR testing for coronavirus in Moscow has increased by more than one thousand.
November 14, 2020 (Saturday)	1903253(+22702)/67,9millions	4260670/447509	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 15, 2020 (Sunday)	1925825(+22572)/68,6millions	4276316/453299	<ul style="list-style-type: none"> Universities in Moscow and St. Petersburg are moving to distance learning. Since November 13, the Moscow authorities have introduced new restrictive measures to prevent the spread of coronavirus, which will be in effect until January 15, 2021, inclusive. Among them are the transfer of university and college students to distance learning and a recommendation to employers to introduce a QR code system for employees in offices.
November 16, 2020 (Monday)	1948603(+22778)/69,1millions	4342782/458641	<ul style="list-style-type: none"> More than 1 billion rubles will be allocated to Tatarstan to reimburse the region's expenses for constructing a new building for the Republican Infectious Diseases Hospital. A new building for treating patients with coronavirus and other infectious diseases opened in Kazan in August 2020. A mobile military hospital for COVID19 patients has been deployed in Chernogorsk in Khakassia.
November 18, 2020 (Wednesday)	1991998(+20985)/70,1millions	4400154/463720	<ul style="list-style-type: none"> The Cabinet of Ministers will allocate 200 million rubles for the work of mobile teams to help patients with coronavirus. The distance learning format for students in grades 6-11 in Moscow has been extended until December 6.
November 19, 2020 (Thursday)	2015608(+23610)/70,7millions	4433856/468746	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 20, 2020 (Friday)	2039926(+24318)/71,2millions	4463463/470831	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 21, 2020 (Saturday)	2064748(+24822)/71,8millions	4494181/474299	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 22, 2020 (Sunday)	2089329(+24581)/72,4millions	4524649/478806	<ul style="list-style-type: none"> More than 7.7 billion rubles are allocated to pay for vacations and compensation for unused vacations to doctors struggling with coronavirus.
November 23, 2020 (Monday)	2114502(+25173)/72,9millions	4554146/481674	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 24, 2020 (Tuesday)	2138828(+24326)/73,3millions	4594913/480896	<ul style="list-style-type: none"> About 272 thousand beds for patients with coronavirus are deployed in Russia. On average, 20% of them are free. The Defense Ministry has built more than two dozen new medical centres this year. The ban on mass events with spectators and visiting museums has been extended in the Moscow Region until November 29, inclusive.
November 25, 2020 (Wednesday)	2162503(+23675)/73,8millions	4628343/486272	<ul style="list-style-type: none"> The Public Services app. COVID-tracker", which allows people to track social contacts of patients with a new coronavirus infection, has become available for download in the App Store and Google Play.
November 26, 2020 (Thursday)	2187990(+25487)/74,3millions	4671401/492333	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

November 27, 2020 (Friday)	2215533(+27543)/74,8millions	4706274/492840	<ul style="list-style-type: none"> The Government will allocate almost 1.5 billion rubles to purchase 2 thousand ambulances.
November 28, 2020 (Saturday)	2242633(+27100)/75,4millions	4706274/492840	<ul style="list-style-type: none"> A single phone number, 122, which allows residents of the Russian Federation to call a doctor at home or an ambulance if they are sick with coronavirus, is being introduced in the regions of Russia. More than 60 thousand students who help fight the coronavirus will receive 10 thousand rubles each. Additional 12 computed tomography centres are opening in Moscow due to the growing incidence of COVID-19. Medicines against coronavirus will also be issued by the capital's ambulance staff, who go to sick patients at home. Relatives of patients with coronavirus in Moscow who live with them will be tested for the disease twice.
November 29, 2020 (Sunday)	2269316(+26683)/75,9millions	4706274/492840	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 30, 2020 (Monday)	2295654(+26338)/76,4millions	4813217/510605	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 1, 2020 (Tuesday)	2322056(+26402)/76,8millions	4859137/510316	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 2, 2020 (Wednesday)	2347401(+25345)/77,2millions	4901823/515080	<ul style="list-style-type: none"> New restrictive measures in connection with the spread of coronavirus infection come into force on the territory of St. Petersburg. They relate to the occupancy of concert halls, theatres and cinemas, which now should not exceed 25% of the number of seats. Moscow beauty salons, baths, cinemas, theatres and museums have started connecting to the QR code system for registering visitors, which works to inform Muscovites about potential contacts with coronavirus patients.
December 3, 2020 (Thursday)	2375546(+28145)/77,7millions	4935149/518710	<ul style="list-style-type: none"> Coronavirus vaccination will be free of charge voluntarily In the capital, the intensive care unit of the reserve hospital for patients with a new coronavirus infection was opened in pavilion No. 75 of VDNH
December 4, 2020 (Friday0)	2402949(+27403)/78,2millions	4972660/524489	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 5, 2020 (Saturday)	2431731(+28782)/78,8millions	5007979/528491	<ul style="list-style-type: none"> Four hundred sixty-nine telemedicine centres for consultations of patients with coronavirus infection have been deployed in Russia. The deadline for issuing test results for COVID-19 is planned to be reduced to 24 hours. New restrictive measures in connection with the spread of coronavirus infection come into force on the territory of St. Petersburg. Visitors are not allowed access to water parks and an oceanarium, and access to several cultural institutions is also restricted.
December 6, 2020 (Sunday)	2460770(+29039)/79,3millions	5039038/533862	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 7, 2020 (Monday)	2488912(+28142)/79,8millions	5068415/539344	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 8, 2020 (Tuesday)	2515009(+26097)/80,1millions	5105429/540831	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

December 9, 2020 (Wednesday)	2541199(+26190)/80,5millions	5141503/545691	<ul style="list-style-type: none"> More than 7 thousand volunteers in Russia help 765 medical organizations as part of the all-Russian campaign "We are together".
December 10, 2020 (Thursday)	2569126(+27927)/81millions	5178608/545704	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 11, 2020 (Friday)	2597711(+28585)/81,6millions	5214032/548957	<ul style="list-style-type: none"> Thirty-three thousand intensive care beds for patients with coronavirus have been deployed in the Russian Federation. More than 8 thousand beds are deployed in military medical institutions for treating those infected with coronavirus infection half of them are used for civilians.
December 12, 2020 (Saturday)	2625848(+28137)/81,1millions	5262915/555896	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 13, 2020 (Sunday)	2653928(+28080)/82,6millions	5301917/565053	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 14, 2020 (Monday)	2681256(+27328)/83,1millions	5338073/568749	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 15, 2020 (Tuesday)	2707945(+26689)/83,4millions	5382516/572290	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 16, 2020 (Wednesday)	2734454(+26509)/83,9millions	5450729/579177	<ul style="list-style-type: none"> The capital has launched a service to determine the severity of lung damage in pneumonia by blood analysis.
December 17, 2020 (Thursday)	2762668(+28214)/84,4millions	5500568/592572	<ul style="list-style-type: none"> More than 12 thousand residents of Moscow were vaccinated against coronavirus.
December 18, 2020 (Friday)	2791220(+28552)/84,9millions	5544722/598900	<ul style="list-style-type: none"> Vaccination against coronavirus infection is included in the calendar of preventive vaccinations.
December 19, 2020 (Saturday)	2819429(+28209)/85,4millions	5589267/602484	<ul style="list-style-type: none"> Vaccination of teachers and social workers against the new coronavirus infection began in St. Petersburg.
December 20, 2020 (Sunday)	2848377(+28948)/86millions	5636706/612676	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 21, 2020 (Monday)	2877727(+29350)/86,4millions	5701207/629889	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 22, 2020	2906503(+28776)/86,7millions	5738918/633327	<ul style="list-style-type: none"> On December 22, for a week, Russia stopped air traffic with the UK due to the deterioration of the epidemiological situation.

(Tuesday)			
December 23, 2020 (Wednesday)	2933753(+27250)/87,1millions	5782409/641563	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 24, 2020 (Thursday)	2963688(+29935)/87,6millions	5828091/645403	<ul style="list-style-type: none"> The Sakhalin Region Government began mass vaccinating residents against a new type of coronavirus. The region received 1 thousand doses of Sputnik V 17 billion rubles will be allocated next year for the modernization of the Russian infectious diseases service
December 25, 2020 (Friday)	2992706(+29018)/88,1millions	5875267/651362	<ul style="list-style-type: none">
December 26, 2020 (Saturday)	3021964(+29258)/88,6millions	5925248/654275	<ul style="list-style-type: none"> All Rospotrebnadzor laboratories have been on high alert so that Russians can be tested for COVID-19 during the New Year holidays. Two medical detachments of the Russian Defense Ministry will be deployed to Simferopol and Yalta to work in two hospitals for patients with coronavirus in Crimea. About 280 thousand hospital beds have been deployed for patients with coronavirus.
December 27, 2020 (Sunday)	3050248(+28284)/89,1millions	5969318/656105	<ul style="list-style-type: none"> Russia has imposed a mandatory two-week quarantine for UK and Northern Ireland arrivals.
December 28, 2020 (Monday)	3078036(+27788)/89,5millions	6005779/660009	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 29, 2020 (Tuesday)	3105037(+27002)/89,8millions	6044892/662615	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 30, 2020 (Wednesday)	3131550(+26513)/90,2millions	6084831/663398	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 31, 2020 (Thursday)	3159297(+27747)/90,6millions	6128667/663186	<ul style="list-style-type: none"> The costs of medical organizations in 2021 will be advanced. The Government extended the program of state guarantees of free medical care for the next year, taking into account the burden on doctors in connection with the coronavirus.

Daily Timeline of the pandemic in 2021

January 11, 2021 (Monday)	3425269(+23315)/93. 96million	6506794/625950	<ul style="list-style-type: none">A program of state guarantees free medical care for the next three years has been approved.
January 12, 2021 (Tuesday)	3448203(+22934)/94. 3million	6546952/618114	<ul style="list-style-type: none">It is planned to release about 4 million doses of the Sputnik V coronavirus vaccine within 30 days.
January 13, 2021 (Wednesday)	3471053(+22850)/94, 6millions	6586635/616174	<ul style="list-style-type: none">The suspension of flights to the United Kingdom has been extended.
January 14, 2021 (Thursday)	3495816(+24763)/95. 1million	624067/611704	<ul style="list-style-type: none">Two hundred seventy-seven thousand "covid" beds are deployed in the country, with an average occupancy rate of 69.2% .From January 11 to January 14, 600 thousand vaccine doses will be delivered to the regions.January 18 was announced as the start date of mass vaccination against coronavirus in Russia.Students of Moscow region colleges have returned to full-time classes.
January 15, 2021 (Friday)	3520531(+24715)/95. 6million	6662910/611417	<ul style="list-style-type: none">About 7.6 thousand beds are available in hospitals for patients with coronavirus. This is 2 thousand more than in December.
January 16, 2021 (Saturday)	3544623(+24092)/96. 2million	6662910/611417	<ul style="list-style-type: none">Schools in all regions of Russia will resume full-time classes from Monday, January 18.
January 17, 2021 (Sunday)	3568209(+23586)/96. 7million	6701532/613592	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
January 18, 2021 (Monday)	3591066(+22857)/97. 1million	6773225/617328	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
January 19, 2021 (Tuesday)	3612800(+21734)/97. 3million	6812049/615951	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
January 20, 2021 (Wednesday)	3633952(+21152)/97. 6million	6851644/629145	<ul style="list-style-type: none">More than 600 thousand medical workers and more than 24 thousand volunteers are involved in helping patients with coronavirus.More than 270 thousand hospital beds are deployed in Russia today for patients with coronavirus. Of these, there are about 31 thousand intensive care beds.
January 21, 2021 (Thursday)	3655839(+21887)/98. 1million	6890085/634201	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
January 21, 2021 (Thursday)	3655839(+21887)/98. 1million	6890085/634201	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
January 22, 2021 (Friday)	3677352(+21513)/98. 5million	6930678/638141	<ul style="list-style-type: none">In Moscow, more than 220 thousand people were vaccinated against coronavirus.

January 23, 2021 (Saturday)	3698273(+20921)/98. 9million	6970297/643128	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
January 24, 2021 (Sunday)	3719400(+21127)/99. 4million	6970297/643128	<ul style="list-style-type: none">• Two thousand two hundred fifty coronavirus vaccination centres have been deployed on the territory of the Russian Federation.• More than 500 volunteers are helping at COVID-19 vaccination centres in Moscow.
January 25, 2021 (Monday)	3738690(+19290)/99. 7 million	7038216/648332	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
January 26, 2021 (Tuesday)	3756931(+18241),100 mn	7073889/648799	<ul style="list-style-type: none">• In the Moscow region, the number of points of vaccination against COVID-19 has increased to 130.
January 27, 2021 (Wednesday)	3774672(+17741)/10 0.4million	7108794/648080	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
January 28, 2021 (Thursday)	3793810(+19138)/10 0.8million	7147865/646312	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
January 29, 2021 (Friday)	3813048(+19238)/10 1.2million	7181110/643433	<ul style="list-style-type: none">• The number of coronavirus vaccination points in Russia is increasing daily. Now there are more than 3 thousand of them.• In Moscow, restrictions on the night (from 23:00 to 06:00) work of public catering enterprises, nightclubs, bars, discos, and karaoke have been lifted.
January 30, 2021 (Saturday)	3832080(+19032)/10 1.6million	7215909/639620	<ul style="list-style-type: none">• The children's building of the new infectious disease's hospital, built by the Ministry of Defense on behalf of the President of Russia, opened in the Pskov region.
January 31, 2021 (Sunday)	3850439(+18359)/10 2 million	7244309/635615	<ul style="list-style-type: none">• Restaurants in St. Petersburg were allowed to return to round-the-clock operation.
February 1, 2021 (Monday)	3868087(+17648)/10 2.3million	7275198/633175	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
February 2, 2021 (Tuesday)	3884730(+16643)/10 2.5million	7308500/630190	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
February 4, 2021 (Thursday)	3917918(+16714)/10 3.2million	7391612/626275	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
February 5, 2021 (Friday)	3934606(+16688)/10 3.7million	7443959/625196	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
February 6, 2021 (Saturday)	3951233(+16627)/10 4.1million	7495403/626795	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
February 7, 2021 (Sunday)	3967281(+16048)/10 4.5million	7495403/626795	<ul style="list-style-type: none">• Citizens who come to Russia by train must provide a certificate that they do not have COVID-19.• Students of Moscow universities will return to full-time education starting Monday, February 8. Therefore, their transport cards will be unblocked on the same day.• More than 30 state-of-the-art MRI machines have been purchased for Moscow hospitals, and new equipment will allow for more accurate diagnostics.

February 8, 2021 (Monday)	3983197(+15916)/10 4,8millions	7579578/631298	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 9, 2021 (Tuesday)	3998216(+15019)/10 5mn	7632978/638807	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 10, 2021 (Wednesday)	4012710(+14494)/10 5.3million	7692781/643514	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 11, 2021 (Thursday)	4027748(+15038)/10 5,6millions	7753438/649714	<ul style="list-style-type: none"> Despite stabilizing the situation with coronavirus, wearing masks is still necessary; this requirement is not cancelled.
February 12, 2021 (Friday)	4042837(+15089)/10 6mn	7817100/643718	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 13, 2021 (Saturday)	4057698(+14861)/10 6.4million	7817100/643718	<ul style="list-style-type: none"> The government will allocate more than 49 billion rubles for social payments to doctors struggling with coronavirus in the first quarter of this year, and another 25 billion rubles will be allocated for financial support of medical organizations. A temporary mobile hospital, deployed last year by the Russian military department based on the Congress and Exhibition Center in the Patriot Park near Moscow, has completed its work. In Moscow, two hospitals with 2 thousand beds will be returned to the planned reception of patients, and another 2.7 thousand beds will be reduced in reserve hospitals. In total, about 9 thousand places for patients with COVID-19 will remain in the capital.
February 15, 2021 (Monday)	4086090(+14207)/10 7,1millions	7965856/622191	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 16, 2021 (Tuesday)	4099323(+13233)/10 7.3million	8015111/618670	<ul style="list-style-type: none"> Russia has resumed flights to Azerbaijan and Armenia that were interrupted due to the coronavirus pandemic. Since Monday, four medical institutions in St. Petersburg have partially or wholly stopped receiving patients with a new coronavirus infection. As a result, the bed capacity for this category of patients has been reduced by almost 600 places. St. Petersburg will refrain from using mobile vaccination points against coronavirus due to frosts for the time being.
February 17, 2021 (Wednesday)	4112151(+12828)/10 7.6million	8064386/611768	<ul style="list-style-type: none"> Social payments to doctors working with covidpatients will amount to 50 billion rubles. More than 25.4 billion rubles were allocated for additional financing of hospitals and polyclinics.
February 18, 2021 (Thursday)	4125598(+13447)/10 7.9million	8127140/608551	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 19, 2021 (Friday)	4139031(+13433)/10 8.3million	8190520/604357	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 20, 2021 (Saturday)	4151984(+12953)/10 8.7million	8252278/597442	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

February 21, 2021 (Sunday)	4164726(+12742)/10 9.1million	8314846/594599	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 22, 2021 (Monday)	4177330(+12604)/10 9.4million	8370940/592507	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 23, 2021 (Tuesday)	4189153(+11823)/10 9.6million	8434467/589083	<ul style="list-style-type: none"> Russia will produce 88 million doses of coronavirus vaccines in the year's first half.
February 24, 2021 (Wednesday)	4200902(+11749)/10 9.8million	8489385/585091	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 25, 2021 (Thursday)	4212100(+11198)/11 0 million	8552910/579962	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 26, 2021 (Friday)	4223186(+11086)/11 0.3million	8611102/575749	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
February 27, 2021 (Saturday)	4234720(+11534)/11 0.6million	8666594/571280	<ul style="list-style-type: none"> More than 3,500 prisoners in Russian penal colonies and pre-trial detention centres have been vaccinated against coronavirus infection.
February 28, 2021 (Sunday)	4246079(+11359)/11 1 million	8720038/565001	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 1, 2021 (Monday)	4257650(+11571)/11 1.3million	8762774/560186	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 2, 2021 (Tuesday)	4268215(+10565)/11 1.5million	8789278/555111	<ul style="list-style-type: none"> Russia has accumulated more than 22 tons of antacid plasma. The bed capacity for patients with a new coronavirus infection in St. Petersburg has decreased by another 653 places, and three medical institutions have wholly or partially suspended the admission of patients in this category. Nevertheless, about 7 thousand more continue to work. The mobile hospital of the Russian Defense Ministry has completed its work in Abkhazia.
March 3, 2021 (Wednesday)	4278750(+10535)/11 1.8million	8816711/549844	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 4, 2021 (Thursday)	4290135(+11385)/11 2.2million	8845840/545920	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 5, 2021 (Friday)	4301159(+11024)/11 2.5million	8870597/539190	<ul style="list-style-type: none"> The number of Russian citizens fully vaccinated against coronavirus exceeds 2 million.
March 6, 2021 (Saturday)	4312181(+11022)/11 2.9million	8870597/-	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

March 7, 2021 (Sunday)	4322776(+10595)/11 3.3million	8901505/530082	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 8, 2021 (Monday)	4333029(+10253)/11 3.7million	8943730/520783	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 9 2021 (Tuesday)	4342474(+9445)/113, 7millions	8965822/517797	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 1 0, 2021 (Wednesday)	4351553(+9079)/113, 9millions	8992242/510534	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 11, 2021 (Thursday)	4360823(+9270)/114, 1millions	9016874/507714	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 12, 2021 (Friday)	4370617(+9794)/114, 5millions	9044547/506640	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 13, 2021 (Saturday)	4380525(+9908)/114, 9millions	9066747/502082	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 14, 2021 (Sunday)	4390608(+10083)/11 5,2millions	9088604/500892	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 15, 2021 (Monday)	4400045(+9437)/115, 5millions	9110011/497765	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
March 16, 2021 (Tuesday)	4409438(+9393)/115, 7millions	9136011/491357	<ul style="list-style-type: none"> Russia is the leader in Europe regarding the number of residents who have completed an entire course of coronavirus vaccination - 3.5 million Russians have already received both doses of the Sputnik V vaccine. The digital assistant based on the international scale "NEWS2" is used in Moscow hospitals' work to treat patients with COVID-19. Hospitals of the Russian Defense Ministry cured 14 thousand of people of coronavirus infection. Civilians.
March 17, 2021 (Wednesday)	4,418,436(+8,998)/11 6 millions	9159501/493083	<ul style="list-style-type: none"> Russia extends the suspension of air traffic with the United Kingdom until April 16.

March 18, 2021 (Thursday)	4428239(+9803)/116, 4millions	9186037/492920	<ul style="list-style-type: none"> • More than 52 million people have applied to the official coronavirus portal in the year of its existence. • Moscow authorities plan to vaccinate up to 70% of the population against COVID-19 by September-October.
March 19, 2021 (Friday)	4437938(+9699)/116, 7millions	9238404/488339	<ul style="list-style-type: none"> • • Rospotrebnadzor proposes to allow the minimum level of coverage of the population with coronavirus testing at 200 tests per day per 100 thousand people by any method and not just PCR.
March 20, 2021 (Saturday)	4447570(+9632)/117, 1millions	9262731/495158	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 21, 2021 (Sunday)	4456869(+9299)/117, 4millions	9290467/484099	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 22, 2021 (Monday)	4466153(+9284)/117, 7milliontons	9310739/482160	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 23, 2021 (Tuesday)	4474610(+8457)/117, 9millions	9340304/482496	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 24, 2021 (Wednesday)	4483471(+8861)/118, 2millions	9368274/484760	<ul style="list-style-type: none"> • More than 6 thousand coronavirus vaccination points have been opened in Russia. • Moscow doctors conducted over a million telemedicine consultations for patients with coronavirus treated on an outpatient basis at home.
March 25, 2021 (Thursday)	4492692(+9221)/118, 5millions	9395642/485901	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 26, 2021 (Friday)	4501859(+9167)/118, 8millions	9422199/485720	<ul style="list-style-type: none"> • St. Petersburg's ban on public events, night cabarets, clubs (discos), and hookah smoking has been extended until April 30. • Since March 24, Moscow social workers have started informing citizens over 60 about vaccination against COVID-19. To do this, they arrange apartment-by-apartment rounds. • More than 130 thousand hospital beds for patients with coronavirus are now deployed in Russia.
March 27, 2021 (Saturday)	4510744(+8885)/119, 2millions	9447307/482428	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 28, 2021 (Sunday)	4519832(+9088)/119, 5millions	9468122/482192	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 29, 2021 (Monday)	4528543(+8711)/119, 8millions	9489988/481518	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 30, 2021 (Tuesday)	4536820(+8277)/119, 9millions	9521289/486378	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>
March 31, 2021 (Wednesday)	4545095(+8275)/120, 3millions	9551230/491072	<ul style="list-style-type: none"> • <i>The government's measures were not recorded</i>

April 1, 2021 (Thursday)	4554264(+9169)/120. 6million	9579031/491120	<ul style="list-style-type: none">In the Russian Federation, the number of "covid" beds has been reduced by more than two times, and the healthcare system is returning to its planned mode of operation. As a result, medical examinations and professional examinations will be restored.
April 2, 2021 (Friday)	4563056(+8792)/120. 9million	9604124/490311	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 3, 2021 (Saturday)	4572077(+9021)/121. 3million	9604124/490311	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 4, 2021 (Sunday)	4580894(+8817)/121. 7million	9635722/491949	<ul style="list-style-type: none">Almost 7 million people received at least one dose of the COVID19 vaccine in Russia.
April 5, 2021 (Monday)	4589540(+8646)/121. 9million	9687693/492299	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 6, 2021 (Tuesday)	4597868(+8328)/122, 1millions	9716854/491986	<ul style="list-style-type: none">Russia is increasing its production of coronavirus vaccines to meet the increasing demand for them.
April 7, 2021 (Wednesday)	4606162(+8294)/122, 4millions	9742280/491362	<ul style="list-style-type: none">The number of stationary coronavirus vaccination centres deployed in Russia is 5 thousand.Almost 350 thousand patients are being treated for COVID-19 in Russia; 72% of them are treated on an outpatient basis.One hundred fifteen thousand beds were deployed for the treatment of patients, and a sufficient number of reserve beds – 15%.
April 8, 2021 (Thursday)	4614834(+8672)/122. 7million	9772399/497753	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 9, 2021 (Friday)	4623984(+9150)/123 million	9801590/499414	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 10, 2021 (Saturday)	4632688(+8704)/123 million	9829356/499431	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 11, 2021 (Sunday)	4641390(+8702)/123. 7million	9841361/501928	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 12, 2021 (Monday)	4649710(+8320)/124 million	9874094/500759	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 13, 2021 (Tuesday)	4657883(+8173)/124, 2millions	9900020/500732	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 14, 2021 (Wednesday)	4666209(+8326)/124. 4million	9930225/503146	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
April 15, 2021 (Thursday)	4675153(+8944)/124. 8million	9962783/507962	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>

April 16, 2021 (Friday)	4684148(+8995)/125. 1million	9990615/509450	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 17, 2021 (Saturday)	4693469(+9321)/125. 5million	10019442/513464	<ul style="list-style-type: none">• About 30 million Russians could pass the All-Russian medical examination in 2020, despite the pandemic.
April 18, 2021 (Sunday)	4702101(+8632)/125. 8million	10041417/512584	<ul style="list-style-type: none">• Two thousand four hundred twenty medical organizations of all forms of ownership, including federal and private ones, are involved in treating COVID-19 patients.
April 19, 2021 (Monday)	4710690(+8589)/126. 1million	10064460/513951	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 20, 2021 (Tuesday)	4718854(+8164)/126. 3million	10089794/512739	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 21, 2021 (Wednesday)	4727125(+8271)/126. 5million	10119546/514317	<ul style="list-style-type: none">• A specialized train, where the car is equipped with a coronavirus vaccination point, has been launched in Komi.
April 22, 2021 (Thursday)	4736121(+8996)/126. 8million	10148529/513528	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 23, 2021 (Friday)	4744961(+8840)/127. 2million	10176769/511804	<ul style="list-style-type: none">• The number of coronavirus vaccination points in Russia continues to increase, with 5,427 stationary and 1,524 mobile points already operating.• Mobile medical and diagnostic complexes "Trains of Health" begin their work again in the Nizhny Novgorod region. In addition, they will visit the regions of the region.
April 24, 2021 (Saturday)	4753789(+8828)/127. 5million	10176769/511804	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 25, 2021 (Sunday)	4762569(+8780)/127. 8million	10229850/514351	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 26, 2021 (Monday)	4771372(+8803)/128. 1million	10252855/515772	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 27, 2021 (Tuesday)	4779425(+8053)/128. 3million	10278678/515106	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 28, 2021 (Wednesday)	4787273(+7848)/128. 5million	10299834/504440	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>
April 29, 2021 (Thursday)	4796557(+9284)/128. 9million	10325876/504832	<ul style="list-style-type: none">• All citizens aged 60 and older registered in Chukotka and vaccinated in the region will receive a lump sum payment of 2 thousand rubles.
April 30, 2021 (Friday)	4805288(+8731)/129. 2million	10360413/513012	<ul style="list-style-type: none">• <i>The government's measures were not recorded</i>

May 11, 2021 (Tuesday)	4896842(+8115)/131. 9million	10610813/501934	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 12, 2021 (Wednesday)	4905059(+8217)/132. 1million	10637750/499256	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 13, 2021 (Thursday)	4913439(+8380)/132. 4million	10664027/498195	<ul style="list-style-type: none"> The number of residents of the Moscow region who were vaccinated against coronavirus reached about 900 thousand. More than 800 thousand people have been vaccinated against coronavirus in the Russian Armed Forces, and the plan for vaccination in the Russian Armed Forces has been completed. More than 100 thousand people from the almost one million population of the Tambov region have passed the first stage of vaccination against coronavirus infection. More than 100 thousand people have completed COVID-19 vaccination in the Khanty-Mansi Autonomous Okrug. More than 24 million Russians have passed the first stage of coronavirus vaccination or have already fully completed it.
May 14, 2021 (Friday)	4922901(+9462)/132. 8million	10693979/499142	<ul style="list-style-type: none">
May 15, 2021 (Saturday)	4931691(+8790)/133. 1million	10722440/499002	<ul style="list-style-type: none"> More than half a million people have been fully vaccinated against the new coronavirus infection in St. Petersburg. In Moscow, about 1.3 million people were vaccinated against the coronavirus.
May 16, 2021 (Sunday)	4940245(+8554)/133. 5million	10722440/499002	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 17, 2021 (Monday)	4949573(+9328)/133. 8million	10771287/499548	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 18, 2021 (Tuesday)	4,957,756(+8183)/13 4 millions	10806022/505787	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 19, 2021 (Wednesday)	4965676(+7920)/413 4.3million	10834504/504497	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 20, 2021 (Thursday)	4974908(+9232)/134. 6million	10864295/498263	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
May 21, 2021 (Friday)	4983845(+8937)/135 million	10893385/510012	<ul style="list-style-type: none"> Vaccination against COVID-19 will be included in the national vaccination calendar.
May 22, 2021 (Saturday)	4992554(+8709)/135. 3million	10893385/510012	<ul style="list-style-type: none"> In St. Petersburg, community-acquired pneumonia and coronavirus patients are admitted to 13 cities and two federal hospitals. Five thousand nine hundred ninety-two beds were deployed, of which 1,176 are available (19.6%).
May 23, 2021 (Sunday)	5001505(+8951)/135. 7million	10959534/516507	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

May 24, 2021 (Monday)	5009911(+8406)/136 million	10982817/517775	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 25, 2021 (Tuesday)	5017795(+7884)/136. 2million	11008331/516656	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 26, 2021 (Wednesday)	5026168(+8373)/136. 5million	11039391/515367	<ul style="list-style-type: none">In Yakutia, mandatory vaccination of the population against COVID-19 was introduced.
May 27, 2021 (Thursday)	5035207(+9039)/136. 8million	11070818/517061	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 28, 2021 (Friday)	5044459(+9252)/137. 2million	11102002/521596	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 29, 2021 (Saturday)	5053748(+9289)/137. 6million	11132760/526547	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 30, 2021 (Sunday)	5063442(+9694)/137. 9million	11132760/526547	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
May 31, 2021 (Monday)	5071917(+8475)/138. 3million	11177478/528807	<ul style="list-style-type: none">In Mari El, restrictions were extended due to coronavirus until July 5.
June 1, 2021 (Tuesday)	5081417(+9500)/138. 5million	11204542/528827	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
June 2, 2021 (Wednesday)	5090249(+8832)/138. 9million	11282745/528985	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
June 3, 2021 (Thursday)	5099182(+8933)/139. 2million	11319092/538061	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
June 4, 2021 (Friday)	5108129(+8947)/139. 6million	11327188/530011	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
June 5, 2021 (Saturday)	5117274(+9145)/140 million	11339718/528952	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
June 6, 2021 (Sunday)	5126437(+9163)/140. 5million	11357834/527008	<ul style="list-style-type: none">Almost 15 million people have been fully vaccinated against coronavirus in Russia, and about 3 million more have received only the first component of the vaccine.

June 7, 2021 (Monday)	5135866(+9429)/140. 7million	11381591/527364	<ul style="list-style-type: none">
June 8, 2021 (Tuesday)	5145843(+9977)/140. 9million	11408285/524010	<ul style="list-style-type: none"> The government is working on the issue of mandatory vaccination of migrants. Restrictions on theatre occupancy have been lifted in the Moscow region.
June 9, 2021 (Wednesday)	5156250(+10407)/14 1.2million	11437123/526112	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 10, 2021 (Thursday)	5167949(+11699)/14 1.5million	11468703/526707	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 11, 2021 (Friday)	5180454(+12505)/14 1.9million	11514604/540697	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 12, 2021 (Saturday)	5193964(+13510)/14 2.4million	11557765/552714	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 13, 2021 (Sunday)	5208687(+14723)/14 2.8million	11591539/556266	<ul style="list-style-type: none"> In Moscow, due to the increase in the incidence of COVID-19, June 15-19 was declared a non-working day. Moscow authorities will convert thousands of beds in hospitals due to the complication of the situation with the spread of coronavirus infection in the city. Food courts and children's playrooms in shopping centres are suspended in the capital during non-working days. Also, from 23.00 to 6.00, cafes, bars, restaurants, nightclubs, and discos will stop working. Moscow has provided more than 350 artificial ventilation devices, more than 450 thousand copies of medicines and more than six thousand medical beds to the regions of the Russian Federation during the pandemic.
June 14, 2021 (Monday)	5222408(+13721)/14 3.1million	11635587/580264	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 15, 2021 (Tuesday)	5236593(+14185)/14 3.4million	11664180,583781	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 16, 2021 (Wednesday)	5249990(+13397)/14 3.6million	11705138/594067	<ul style="list-style-type: none"> An additional 4 thousand beds for treating patients with coronavirus infection were prepared in Moscow hospitals, and a total of 16 thousand such beds were deployed in the capital. A temporary hospital for coronavirus patients began to be deployed in the Patriot Park in the Moscow region. About 10 thousand beds are deployed in the Moscow region for patients with COVID-19, of which about 15% are free. Until June 23, about 2.4 thousand units will be deployed. Additional beds due to the growing incidence of coronavirus. Three hospitals in the Kursk region suspended planned hospitalization due to the deterioration of the situation with coronavirus infection.
June 17, 2021 (Thursday)	5264047(+14057)/14 4mntests	11749445/588322	<ul style="list-style-type: none"> Rospotrebnadzor of Moscow instructed the heads of organizations to vaccinate 60% of their employees with two components of the coronavirus vaccine by August 15. Employees of trade, services, public catering, transport, healthcare, housing and communal services, MFC, education and culture are subject to mandatory vaccination. Several Russian regions have returned restrictions due to the growing incidence of coronavirus.

June 18, 2021 (Friday)	5281309(+17262)/14 4.4million	11788183/584574	<ul style="list-style-type: none"> Moscow region mask manufacturers are ready to increase the production volume of their products to 1.65 million units per day, if necessary. According to the results of last week, the daily production of masks in the region was more than 430 thousand rubles. Units.
June 19, 2021 (Saturday)	5299215(+17906)/14 4.9million	11788183/584574	<ul style="list-style-type: none"> Moscow will launch an experiment on COVID-free zones in restaurants. A limit on entertainment events is being introduced in the capital – a maximum of one thousand people can attend.
June 20, 2021 (Sunday)	5316826(+17611)/14 5.4million	11832769/596906	<ul style="list-style-type: none"> In Moscow, the bed fund for the treatment of patients with COVID-19 is planned to increase to 24 thousand in the next two weeks, and now it is almost 17 thousand.
June 21, 2021 (Monday)	5334204(+17378)/14 5.8milliontests	11899893/617550	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 22, 2021 (Tuesday)	June 22, 2021 (Tuesday)/146mn	11947414/631703	<ul style="list-style-type: none"> Due to the deterioration of the epidemiological situation, Moscow is increasing its capacity to diagnose COVID-19, and an additional five CT centres have been opened. Their total number has increased to 35. The hospital for patients with coronavirus infection in Patriot Park in the Moscow Region has resumed its work.
June 23, 2021 (Wednesday)	5368513(+17594)/14 6.5million	12005087/656419	<ul style="list-style-type: none"> The recommendation to transfer at least 30% of employees to remote work in Moscow remains unchanged. In Moscow, the number of beds for patients with coronavirus has doubled. By the end of the week, 22.5 thousand beds for coronavirus patients will be deployed in Moscow. The capital's capacity is 24 thousand beds. The bed capacity in COVID-related hospitals of the Kamchatka Territory has been increased again. One hundred twenty additional beds have been deployed in three medical institutions.
June 24, 2021 (Thursday)	5388695(+20182)/14 6.9million	12056753/662648	<ul style="list-style-type: none"> Governors are recommended to form a reserve of the bed fund, as well as inform people about vaccination against COVID. Measures are being taken to ensure the necessary supply of oxygen in hospitals. The authorities of Tuva are returning part of the restrictions to the republic in order to prevent the spread of coronavirus infection. The authorities of Buryatia introduce strict restrictive measures in the republic from June 27 to July 11 due to the deteriorating epidemic situation in the context of the coronavirus pandemic.
June 25, 2021 (Friday)	June25,2021(Friday)/ 147.4million	12104460/678195	<ul style="list-style-type: none"> Employees of companies that refused to be vaccinated against coronavirus without medical contraindications may be suspended from work in Moscow.
June 26, 2021 (Saturday)	5430753(+21665)/14 7.9million	12104460/678195	<ul style="list-style-type: none"> The Russian Defense Ministry will deploy a multi-speciality mobile field hospital in the Tula region to help treat patients with COVID-19.
June 27, 2021 (Sunday)	5451291(+20538)/14 8.5million	12239106/738181	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 28, 2021 (Monday)	5472941(+21650)/14 9 million	12294505/757762	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
June 29, 2021 (Tuesday)	5493557(+20616)/14 9.2million	12357272/772580	<ul style="list-style-type: none"> The cost of the national health system to counteract the new coronavirus exceeded 1 trillion rubles.

June 30, 2021 (Wednesday)	5514599(+21042)/14 9.6million	12425128/799860	<ul style="list-style-type: none"> More than 182 thousand hospital beds are deployed in Russia for patients with coronavirus, while 151 thousand people are currently hospitalized.
July 1, 2021 (Thursday)	5538142(+23543)/15 0.1million	12490386/813826	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 2, 2021 (Friday)	5561360(+23218)/15 0.7million	12563123/839648	<ul style="list-style-type: none"> Anesthesiologists from different regions of Russia arrived in Buryatia to help treat patients with COVID-19. Kaliningrad authorities have tightened restrictions in connection with the coronavirus.
July 3, 2021 (Saturday)	5585799(+24439)/15 1.3million	12647028/875612	<ul style="list-style-type: none"> Mass events in the Khabarovsk Territory due to COVID are limited to 10 participants.
July 4, 2021 (Sunday)	5610941(+25142)/15 1.9million	12721292/902357	<ul style="list-style-type: none"> The authorities of Mari El have tightened restrictions on the coronavirus concerning the work of cafes and restaurants, as well as the number of participants in ceremonies in civil registration offices. In Buryatia, federal non-food retail chains were ordered to close for the lockdown period. A mask mode is being introduced in public transport in Chechnya. Theatres, circuses and saunas are suspended in the Angara region until July 18 due to the coronavirus.
July 5, 2021 (Monday)	5635294(+24353)/15 2.4million	12799025/927247	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 6, 2021 (Tuesday)	5658672(+23378)/15 2.8million	12886597/959129	<ul style="list-style-type: none"> The authorities of the Moscow region have already deployed 14.5 thousand beds for patients with coronavirus infection. In total, 20% of the bed stock is now accessible in the region. Based on the regional clinical hospital, a covid hospital with 700 beds is being opened in Irkutsk.
July 7, 2021 (Wednesday)	5682634(+23962)/15 3.2million	12974456/987135	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 8, 2021 (Thursday)	5707452(+24818)/15 3.6million	13065389/1014851	<ul style="list-style-type: none"> Regional authorities are advised to limit mass events. Entertainment and catering services at night are prohibited in 69 regions. More than 216 thousand covid beds were deployed, including more than 146 thousand. Equipped with oxygen and more than 26 thousand people. Equipped with artificial lung ventilation devices
July 9, 2021 (Friday)	5733218(+25766)/15 4.2million	13158259/1047231	<ul style="list-style-type: none"> Kuzbass has organized deliveries of liquid oxygen to the regions of Siberia. As a result, hospitals will receive more than 140 tons of medical oxygen shipments in five regions.
July 10, 2021 (Saturday)	5758300(+25082)/15 4.9million	13256034/1083270	<ul style="list-style-type: none"> The authorities of Buryatia, from July 12, cancel lockdown in the republic, retaining many restrictions. In Transbaikalia, restrictions were tightened due to COVID-19 until August 6. The authorities of the Tomsk region, from July 12, to stabilize the epidemic situation with coronavirus, introduce additional restrictions on the work of public catering and entertainment.
July 11, 2021 (Sunday)	5783333(+25033)/15 5.5million	13350681/1118118	<ul style="list-style-type: none"> The Rospotrebnadzor system is fully mobilized and is switching to round-the-clock operation due to the increase in cases of coronavirus infection in Russia.

July 12, 2021 (Monday)	5808473(+25140)/15 6 million	13438530/1146985	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 13, 2021 (Tuesday)	5833175(+24702)/15 6.3million	13533387/1173901	<ul style="list-style-type: none"> On Eid al-Adha, Moscow mosques will be closed to parishioners. Instead, the celebration will be held in an online format. Additional restrictions due to the spread of COVID-19 will be introduced in Kamchatka from July 15. In particular, the work of public catering enterprises after 23: 00 will be prohibited. In Sakhalin and the Kuril Islands, due to the tense situation with the incidence of coronavirus, it was forbidden to hold mass events in closed rooms. The authorities of Kabardino-Balkaria, due to the growing incidence of coronavirus, opened a new third hospital for patients with COVID-19 based on one of the city hospitals in Nalchik.
July 14, 2021 (Wednesday)	5857002(+23827)/15 6.8million	13629190/1199651	<ul style="list-style-type: none"> Intensive care wards for patients with a severe disease course have been opened in the capital's hospitals that have been converted to fight the coronavirus. New restrictions are being introduced in the Amur Region due to COVID-19. Since July 15, the work of children's playrooms and children's entertainment centres, dance floors, and karaoke will be suspended, and in public catering establishments, visitors will again begin to measure the temperature.
July 15, 2021 (Thursday)	5882295(+25293)/15 7.4million	13724515/1212129	<ul style="list-style-type: none"> The Mayor's Office of Orsk recommended that citizens not travel to other major cities of the region due to the deterioration of the situation with coronavirus. Employers in Yakutia were obliged to remove unvaccinated employees from August 15
July 16, 2021 (Friday)	5907999(+25704)/15 7.9million	13885143/1,142,271h ours	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 18, 2021 (Sunday)	5958133(+25018)/15 9.1million	14108899/1188308	<ul style="list-style-type: none"> Russian Defense Ministry aviation has transferred a mobile military hospital with 100 beds to Khakassia to treat COVID-19 patients.
July 19, 2021 (Monday)	5982766(+24633)/15 9.6million	14197811/1202271	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 20, 2021 (Tuesday)	6006536(+23770)/15 9.9million	14281720/1213638	<ul style="list-style-type: none"> In North Ossetia, control over issuing vaccination certificates will be tightened. In Kuzbass, employees of the service sector and the government were obliged to be vaccinated.
July 21, 2021 (Wednesday)	6030240(+23704)/16 0.4million	14387390/1232779	<ul style="list-style-type: none"> The authorities of the Ulyanovsk region have restricted the operation of public catering facilities at night due to the situation with coronavirus.
July 22, 2021 (Thursday)	6054711(+24471)/16 0.9million	14483664/1242971	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 23, 2021 (Friday)	6078522(+23811)/16 1.4million	14609641/1243858	<ul style="list-style-type: none"> Beds of the second reserve for patients with coronavirus are deployed in the Jewish Autonomous Region, and hospitals are 85% full.
July 24, 2021 (Saturday)	6102469(+23947)/16 2 million	14703415/1248995	<ul style="list-style-type: none"> Moscow region authorities will close a temporary hospital for patients with coronavirus infection in Patriot Park on August 1. Astrakhan region introduces strict restrictive measures from July 26: it closes shopping centres, markets and cinemas.
July 25, 2021 (Sunday)	6126541(+24072)/16 2.5million	14803344/1257238	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

July 26, 2021 (Monday)	6149780(+23239)/16 3 million	14891229/1267008	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 27, 2021 (Tuesday)	6172812(+23032)/16 3.3million	14981898/1270854	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
July 28, 2021 (Wednesday)	6195232(+22420)/16 3.7million	15092479/1228980	<ul style="list-style-type: none"> The Northern Infectious Diseases Hospital for coronavirus patients with 200 beds has been opened in the Karachay region.
July 29, 2021 (Thursday)	6218502(+23270)/16 4.2million	15192520/1225080	<ul style="list-style-type: none"> The incidence of coronavirus infection is decreasing in 10 regions of Russia, while the situation is stabilizing in 14 The authorities of Yakutia, due to the increase in the number of cases, are considering the possibility of returning the previously existing restrictive measures on coronavirus.
July 30, 2021 (Friday)	6242066(+23564)/16 4,8millions	15298756/1224590	<ul style="list-style-type: none"> The ban on holding mass events in those areas of the Leningrad region where an unfavourable epidemic has developed has been extended until August 15.
July 31, 2021 (Saturday)	6265873(+23807)/16 5,3millions	15398254/1226951	<ul style="list-style-type: none"> The mandatory requirement to wear gloves in public places has been abolished in Moscow. The current restrictions in St. Petersburg related to the coronavirus pandemic have been extended until August 29. Eighty intensive care beds in covid hospitals will be equipped in the Altai Territory, for which more than 200 million rubles were allocated from the regional budget.
August 1, 2021 (Sunday)	6288677(+22804)/16 5,8millions	15511712/1237194	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 2, 2021 (Monday)	6312185(+23508)/16 6,3millions	15597338/1239271	<ul style="list-style-type: none"> Covid-19 hospital in Patriot Park closed
August 3, 2021 (Tuesday)	6334195(+22010)/16 6,6millions	15682505/1239486	<ul style="list-style-type: none"> Bed occupancy in covid-19 hospitals in the Astrakhan region is 90%.
August 4, 2021 (Wednesday)	6,356,784(+22,589)/1 67 millions	15782051/1261514	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 5, 2021 (Thursday)	6379904(+23120)/16 7,5millions	15894779/1258236	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 7, 2021 (Saturday)	6424884(+22320)/16 8,5millions	16102219/1259103	<ul style="list-style-type: none"> A mobile hospital of the Russian Defense Ministry for patients with coronavirus will be opened in North Ossetia.
August 8, 2021 (Sunday)	6,447,750(+22,866)/1 69 millions	16102219/1259103	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 9, 2021 (Monday)	6469910(+22160)/16 9,5millions	16301476/1258331	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

August 10, 2021 (Tuesday)	6491288(+21378)/16 9,8millions	16393458/1258526	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 11, 2021 (Wednesday)	6512859(+21571)/17 0,2millions	16498022/1256373	<ul style="list-style-type: none"> The government has allocated more than 127 million rubles for the work of mobile teams to help patients with coronavirus.
August 12, 2021 (Thursday)	6534791(+21932)/17 0,6millions	16590452/1248798	<ul style="list-style-type: none"> Specialists from the Russian Ministry of Health will come to Yakutia to help in the fight against covid. In Kamchatka, the number of hospitalizations for COVID19 has decreased, and the authorities are reducing covid-19 beds. The authorities of the Kemerovo region extended the high-alert regime as part of measures to counteract the spread of coronavirus in the region.
August 13, 2021 (Friday)	6557068(+22277)/17 1,1millions	16688672/1242577	<ul style="list-style-type: none"> Volunteers and partners of the "We are Together" campaign of mutual assistance in the new coronavirus pandemic helped more than 6.5 million people. The number of beds for patients with coronavirus in the Saratov region exceeded 3.1 thousand, while the free bed fund is slightly more than 11%.
August 14, 2021 (Saturday)	6579212(+22144)/17 1,6millions	16796672/1247530	<ul style="list-style-type: none"> In Moscow, the mandatory transfer of 30% of employees to remote work is cancelled. Additional restrictions due to COVID-19 will be introduced in three districts of Chuvashia.
August 15, 2021 (Sunday)	6600836(+21624)/17 2,1millions	16796672/1247530	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 16, 2021 (Monday)	6621601(+20765)/17 2,5millions	16994058/1252061	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 17, 2021 (Tuesday)	6642559(+20958)/17 2,8millions	17072424/1251553	<ul style="list-style-type: none"> The Tyumen region tightened the ban imposed due to the pandemic. An additional hospital for children with coronavirus is being deployed in Yakutsk due to increased cases among the children's population. The moratorium on mass events due to the situation with COVID-19 was extended in the Tomsk Region until September 30, inclusive.
August 18, 2021 (Wednesday)	6663473(+20914)/17 3,2millions	17248253/1235156	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 19, 2021 (Thursday)	6684531(+21058)/17 3,7millions	17353743/1216367	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 20, 2021 (Friday)	6705523(+20992)/17 4,2millions	17481739/1256496	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 21, 2021 (Saturday)	6726523(+21000)/17 4,7millions	17607054/1241654	<ul style="list-style-type: none"> Specialists of the Federal State Budgetary Institution, "412 Military Hospital" in Vladikavkaz, will be involved in treating patients with coronavirus.
August 22, 2021 (Sunday)	6747087(+20564)/17 5,1millions	17714963/1275547	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
August 23, 2021 (Monday)	6766541(+19454)/17 5,5millions	17807660/1264213	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

August 24, 2021 (Tuesday)	6785374(+18833)/17 5,8millions	17886948/1256289	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 25, 2021 (Wednesday)	6804910(+19536)/17 6,2millions	18692407/1244269	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 26, 2021 (Thursday)	6824540(+19630)/17 6,7millions	18713237/1226311	<ul style="list-style-type: none">The Tyumen Region extended the restrictions imposed due to coronavirus until September 1.Additional special equipment for the transportation of medical oxygen due to the increase in the number of coronavirus infections will be purchased in Dagestan.
August 27, 2021 (Friday)	6844049(+19509)/17 7,2millions	18751199/1255075	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 28, 2021 (Saturday)	6863541(+19492)/17 7,7millions	18839460/1250580	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 29, 2021 (Sunday)	6882827(+19286)/17 8,1millions	18839460/1250580	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 30, 2021 (Monday)	6901152(+18325)/17 8,5millions	19076849/1251649	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
August 31, 2021 (Tuesday)	6918965(+17813)/17 8,8millions	19151047/1237319	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
September 1, 2021 (Wednesday)	6937333(+18368)/17 9,1millions	19243109/1224607	<ul style="list-style-type: none">More than 100 beds were turned off in the" red zones " of hospitals in the Murmansk region last week due to a reduction in the number of patients with coronavirus.
September 2, 2021 (Thursday)	6956318(+18985)/17 9,6millions	19325556/1207922	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
September 3, 2021 (Friday)	6,975,174(+18,856)/1 80mn	19416114/1192677	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
September 4, 2021 (Saturday)	6993954(+18780)/18 0,5millions	19505291/1175636	<ul style="list-style-type: none">Rospotrebnadzor has lifted the requirement for self-isolation for people coming to Russia from the UK.
September 5, 2021 (Sunday)	7012599(+18645)/18 0,9millions	19505291/1175636	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
September 6, 2021 (Monday)	7030455(+17856)/18 1,3millions	19681966/1156118	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>
September 7, 2021 (Tuesday)	7047880(+17425)/18 1,5millions	19760856/1148478	<ul style="list-style-type: none"><i>The government's measures were not recorded</i>

September 8, 2021 (Wednesday)	7065904(+18024)/18 1,9millions	19847305/1136975	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 9, 2021 (Thursday)	7084284(+18380)/18 2,3millions	19928253/1129,592h ours	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 10, 2021 (Friday)	7102625(+18341)/18 2,8millions	20018517/1123448	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 11, 2021 (Saturday)	7121516(+18891)/18 3,2millions	20118872/1123703	<ul style="list-style-type: none"> All restrictions on air traffic with Belarus are lifted.
September 12, 2021 (Sunday)	7140070(+18554)/18 3,7millions	20215073/1126554	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 13, 2021 (Monday)	7,158,248(+18,178)/1 84mn	20298496/1127833	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 14, 2021 (Tuesday)	7176085(+17837)/18 4,3millions	20372890/1128806	<ul style="list-style-type: none"> Russia will resume flights to Spain, Iraq, Kenya and Slovakia on September 21.
September 15, 2021 (Wednesday)	7194926(+18841)/18 4,7millions	20457101/1123140	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 16, 2021 (Thursday)	7214520(+19594)/18 5,1millions	20537488/1122531	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 17, 2021 (Friday)	7234425(+19905)/18 5,6millions	20628247/1127468	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 18, 2021 (Saturday)	7254754(+20329)/18 6,2millions	20729765/1140167	<ul style="list-style-type: none"> AstraZeneca coronavirus vaccine production launched in Russia
September 19, 2021 (Sunday)	7274928(+20174)/18 6,6millions	20828407/1144577	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 20, 2021 (Monday)	7294672(+19744)/18 7,1millions	20911688/1149157	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 21, 2021 (Tuesday)	7313851(+19179)/18 7,3millions	21002415/1158055	<ul style="list-style-type: none"> The number of beds in the covid centres of Udmurtia will increase to 3,074 due to the growing incidence of coronavirus. In addition, 300 beds were deployed in Covid-19 hospitals in the Saratov region.

September 22, 2021 (Wednesday)	7333557(+19706)/18 7,7millions	21094100/1163321	<ul style="list-style-type: none"> Russia resumes flights to Iraq, Spain, Kenya and Slovakia
September 23, 2021 (Thursday)	7354995(+21438)/18 8,2millions	21196019/1223758	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 24, 2021 (Friday)	7376374(+21379)/18 8,8millions	21293212/1254083	<ul style="list-style-type: none"> The Leningrad region has deployed an additional 115 beds for patients with coronavirus. In addition, more than 30 classrooms in 19 schools are closed due to the coronavirus. In Ugra, the bed fund for patients with COVID-19 increased by almost 12% in two weeks. As a result, about 150 classes were transferred to distance learning.
September 25, 2021 (Saturday)	7398415(+22041)/18 9,3millions	21388180/1255680	<ul style="list-style-type: none"> An additional final fund will be deployed in the Moscow Region due to an increase in the number of patients with coronavirus. Restrictive measures in St. Petersburg in connection with the coronavirus pandemic have been extended until October. An additional 500 beds for those infected with coronavirus infection will be deployed in medical institutions in the Saratov region by the end of the week due to an increase in the number of cases of COVID-19. High alert mode due to coronavirus extended in the Penza region until October 31
September 26, 2021 (Sunday)	7420913(+22498)/18 9,8millions	21498771/1256970	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 27, 2021 (Monday)	7443149(+22236)/19 0,2millions	21584945/1257326	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
September 28, 2021 (Tuesday)	7464708(+21559)/19 0,5millions	21681589/1272307	<ul style="list-style-type: none"> In connection with the spread of coronavirus, the authorities of Kalmykia extended the regime of restrictive measures until October 24. The authorities of the Yamal-Nenets Autonomous Okrug extended the high-alert regime introduced due to the spread of coronavirus until December 31, 2021. The bed capacity in the Irkutsk Region is increasing due to the number of patients with COVID-19.
September 29, 2021 (Wednesday)	7487138(+22430)/19 1,0millions	21782333/1282541	<ul style="list-style-type: none"> The authorities of the Komi Republic have deployed additional infectious beds for patients with coronavirus due to the growing incidence, increasing the total number of beds to 2,070. Of these, 1,669, or 80%, are employed. A new infectious diseases hospital with 60 beds has started receiving patients in the city of Kalach-on-Don, Volgograd region. In addition, more than 1,1 thousand rubles were purchased for the medical institution—equipment units. The authorities of the Tomsk region extended the regime of restrictions imposed due to the pandemic of a new coronavirus infection until December 1, 2021. Additional restrictive measures are being introduced in Udmurtia due to the growing incidence of coronavirus.
September 30, 2021 (Thursday)	7511026(+23888)/19 1,0millions	21883908/1297860	<ul style="list-style-type: none"> In Vladivostok, 17 school classes were quarantined due to the coronavirus. The authorities of Chuvashia suspended all mass events with full-time participation of citizens in the republic due to the deterioration of the situation with coronavirus. In the Voronezh Region, the number of beds for patients with COVID-19 increased by 49.38% due to a new increase in coronavirus infections. As a result, 5,578 beds are available for patients with covid-19. Bed capacity expanded in covid hospitals of the Rostov region. •The authorities of the Lipetsk region, due to the situation with coronavirus infection, banned mass events in the region until October 31.
October 1, 2021 (Friday)	7535548(+24522)/19 2,1millions	21989744/1304489	<ul style="list-style-type: none"> The restrictions on coronavirus in Yakutia have been extended until October 31: it is prohibited to hold mass events in parks, shopping centres and other crowded places, except for museums, theatres, exhibitions and sports facilities.

October 2, 2021 (Saturday)	7560767(+25219)/19 2,7millions	21989744/1304489	<ul style="list-style-type: none"> Hospital for war veterans in St. Petersburg opens almost 1 thousand beds for patients with coronavirus. The authorities of the Ivanovo region have introduced mandatory self-isolation for people over 65 years of age and those with severe chronic diseases. The operation of the mask regime in the Jewish Autonomous Region was extended until October 29. Restrictions on Ingushetia imposed due to the spread of coronavirus infection were extended until the end of October after an increase in the number of infections. The authorities of the Saratov region decided to extend it until October 16. Due to the coronavirus, all mass events were banned in the Pskov region. Kurgan Region introduces a filter for visiting cultural and sports events from October 4
October 3, 2021 (Sunday)	7586536(+25769)/19 3,2millions	22215479/1325695	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 4, 2021 (Monday)	7612317(+25781)/19 3,7millions	22303198/1338900	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 5, 2021 (Tuesday)	7637427(+25110)/19 4,0millions	22398423/1349626	<ul style="list-style-type: none"> Mass events across the country in connection with the pandemic have been cancelled. The workload of the bed fund for the treatment of patients with coronavirus in the Pskov region, where the authorities do not rule out the introduction of lockdown, increased to 90%, From October 5, based on the city hospital No. 1 in Kopeysk, the Chelyabinsk region will open a hospital base for patients with a new coronavirus infection. A total of 150 beds will be opened.
October 6, 2021 (Wednesday)	7662560(+25133)/19 4,5millions	22510566/1356769	<ul style="list-style-type: none"> 235 thousand beds for coronavirus patients have been deployed, 212 thousand patients are in hospitals, Another 400 beds for patients with a new coronavirus infection are additionally deployed in medical institutions in the Moscow region. The authorities of the Penza Region have banned mass events due to the threat of the spread of coronavirus. Due to increased cancer incidence, all mass events in Udmurtia will be cancelled from October 11. In North Ossetia, 116 classes and six groups in kindergartens were closed due to coronavirus. In Vladivostok, 17 classes in 11 schools were transferred to remote learning due to the coronavirus. •The authorities of Mordovia are preparing to deploy the 17th covid-19 hospital due to the growing incidence of COVID19. Thus, the number of beds will increase to 2.7 thousand.
October 7, 2021 (Thursday)	7690110(+27550)/19 5,0millions	22633200/1382943	<ul style="list-style-type: none"> The authorities of the Voronezh Region increased hospital bed capacity for patients with COVID-19 by 20% in a week. The authorities of the Volgograd Region will send pensioners who are not vaccinated against coronavirus to self-isolation.
October 8, 2021 (Friday)	7717356(+27246)/19 5,6millions	22766277/1409109	<ul style="list-style-type: none"> The authorities of the Komi Republic additionally deployed 115 infectious beds for patients with coronavirus during the day due to an increase in the number of patients hospitalized. Lenexpo opens the second pavilion No. 7 for patients with mild and moderate coronavirus in St. Petersburg, with 400 beds prepared for them. The authorities of the Voronezh Region, due to a sharp increase in covid cases, decided to create a hospital for their treatment based on the regional gerontology centre in Voronezh.
October 9, 2021 (Saturday)	7746718(+29362)/19 6,2millions	22883444/1421175	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

October 10, 2021 (Sunday)	7775365(+28647)/19 6,8millions	23019070/1451346	<ul style="list-style-type: none"> Concert venues and clothing markets are closed in the Voronezh Region due to COVID-19. Ulyanovsk authorities have purchased about 200 oxygen concentrators for hospitals. From 11 to October 24, the Saratov region's authorities introduced a ban on smoking hookahs in public places at night.
October 11, 2021 (Monday)	7804774(+29409)/19 7,2millions	23143900/1473970	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 12, 2021 (Tuesday)	7832964(+28190)/19 7,6millions	23256588/1497780	<ul style="list-style-type: none"> Khakassia authorities impose restrictions on visiting some organizations due to COVID-19. Since October 12, the Ugra authorities have imposed a ban on events with the participation of more than 50 people. Additional restrictions were introduced in Chechnya due to the epidemiological situation. The authorities of the Novgorod region cancelled mass events. In the Nizhny Novgorod Region, the number of beds for patients with coronavirus will be increased to 8.5 thousand.
October 13, 2021 (Wednesday)	7861681(+28717)/19 8,1millions	23406830/1530513	<ul style="list-style-type: none"> One hundred thousand rapid tests for COVID-19 were purchased in Moscow for mass testing. In Bashkiria, self-isolation for unvaccinated elderly citizens was introduced on October 13. In Khakassia, the regime of anti-weed restrictions was extended until November 14. The high-alert mode in Sevastopol has been extended until December 1 due to the coronavirus.
October 14, 2021 (Thursday)	7892980(+31299)/19 8,7millions	23537342/1553945	<ul style="list-style-type: none"> The Mari El authorities have allocated 18 million rubles to increase the bed capacity and purchase oxygen.
October 15, 2021 (Friday)	7925176(+32196)/19 9,3millions	23679998/1581572	<ul style="list-style-type: none"> It was designed to receive up to 120 patients with coronavirus infection and opened in the city of Karachayevsk in the KCR.
October 16, 2021 (Saturday)	7,958,384(+33,208)/2 00 millions	23858835/1622417	<ul style="list-style-type: none"> The fifth hospital for patients with coronavirus infection started working in Kabardino-Balkaria. It is deployed based on the AIDS Center in Nalchik.
October 17, 2021 (Sunday)	7992687(+34303)/20 0,7millions	23858835/1622417	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 18, 2021 (Monday)	8027012(+34325)/20 1,2millions	24132749/1674690	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 19, 2021 (Tuesday)	8060752(+33740)/20 1,6millions	24276238/1706328	<ul style="list-style-type: none"> The Yaroslavl region authorities will allocate 60 million rubles from the regional budget to provide oxygen support to 25 hospitals. A new hospital for patients with coronavirus was deployed in the hospital of Pavlovsk Central district hospital in the Altai Territory.
October 20, 2021 (Wednesday)	8094825(+34073)/20 2,1millions	24442052/1738781	<ul style="list-style-type: none"> In the Saratov region, restrictions on the operation of cafes at night were extended until October 31. The Magadan region extended the high alert mode. The covid hospital is deployed based on one of the buildings of the regional TB dispensary in Kursk.
October 21, 2021 (Thursday)	8131164(+36339)/20 2,8millions	24598037/1769264	<ul style="list-style-type: none"> In Russia, the days from October 30 to November 7 are declared non-working, with employees ' salaries being preserved. In two medical institutions in Blagoveshchensk, 100 beds were deployed to treat patients with covid. In the Kama region, mandatory self-isolation is being introduced for older people who are not vaccinated against covid.

			<ul style="list-style-type: none"> The authorities of the Khanty-Mansi Autonomous Okrug have reserved more than 4 thousand beds for patients with coronavirus infection due to the growing number of patients in the region.
October 22, 2021 (Friday)	8168305(+37141)/20 3,4millions	24756351/1786528	<ul style="list-style-type: none"> Non-working days in Moscow and the Moscow Region are from October 28 to November 7, 2021. The Kursk region introduces non-working days from October 25 to November 7. The authorities in the Khabarovsk Territory have introduced new restrictions.
October 23, 2021 (Saturday)	8205983(+37678)/20 4,1millions	24919041/1811290	<ul style="list-style-type: none"> Non-working days in the Samara region due to the situation with coronavirus will be introduced from October 25 to November 7. Non-working days in the Nizhny Novgorod region will last from October 25 to November 7. Non-working days in the Perm Region will begin on October 25 and last until November 7.
October 24, 2021 (Sunday)	8241643(+35660)/20 4,8millions	25099816/1846813	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 25, 2021 (Monday)	8279573(+37930)/20 5,4millions	25245208/1867569	<ul style="list-style-type: none"> In St. Petersburg, due to the situation with coronavirus, cafes and restaurants, shopping centres, and non-food stores will be closed from October 30 to November 7.
October 26, 2021 (Tuesday)	8316019(+36446)/20 5,8millions	25373536/1890069	<ul style="list-style-type: none"> In six regions — Voronezh, Nizhny Novgorod, Novgorod, Kursk, Samara Regions and Perm Krai – non-working days have begun and will last until November 7. In Moscow, a home regime for elderly and chronically ill residents began to operate. Tomsk Region introduces additional restrictions to counter COVID-19 A group of 35 military medics arrived to help doctors in covid hospitals in the Tula region.
October 27, 2021 (Wednesday)	8352601(+36582)/20 6,4millions	25551853/1911402	<ul style="list-style-type: none"> A curfew will be introduced in Khakassia from October 28 to November 7
October 28, 2021 (Thursday)	8392697(+40096)/20 7 million	25712941/1925471	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
October 29, 2021 (Friday)	8432546(+39849)/20 7,7millions	25874248/1924086	<ul style="list-style-type: none"> The Russian Defense Ministry sends medical teams from three regions to Khakassia to help fight COVID19. The Russian military deployed a coronavirus hospital in the Moscow region
October 30, 2021 (Saturday)	8472797(+40251)/20 8,5millions	26034028/1947362	<ul style="list-style-type: none"> Five CT centres for patients with COVID-19 have resumed their work in Moscow. In addition, free express testing points have been opened at five Moscow Metro stations. The Orenburg region began to reduce the bed capacity due to the stabilization of the epidemic situation. The high-alert mode was extended until the end of December in the Novosibirsk region. Mass events were banned in the Tambov Region from October 30 Volunteer headquarters started work in the Voronezh Region: volunteers bring doctors to patients for home care
October 31, 2021 (Sunday)	8513790(+40993)/20 9,1millions	26218322/1981163	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 1, 2021 (Monday)	8554192(+40402)/20 9,7millions	26377547/1996569	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

November 2, 2021 (Tuesday)	8593200(+39008)/21 0,1millions	26534492/2005081	<ul style="list-style-type: none"> The Novgorod region extends non-working days until November 14. A 75-bed covid hospital for post-treatment of patients with a new coronavirus infection has opened based on the Stroitel medical unit in Tomsk due to the growing incidence in the region.
November 3, 2021 (Wednesday)	8633643(+40443)/21 0,7millions	26703034/2008602	<ul style="list-style-type: none"> The Russian Defense Ministry has sent over 100 military medics to the Tula region to help fight covid-19. The military of the Central Military District transferred another five tons of oxygen to medical institutions in the Kirov region. The military will deploy a hospital based on the congress and exhibition centre in Kubinka to help patients with coronavirus infection. In Kamchatka, an additional 40 beds were deployed to combat the coronavirus. The total number of beds currently stands at 310 The first 50 beds for children with coronavirus were deployed in the Vologda region. In Omsk, a gynaecological hospital will be converted for patients with covid. In addition, the facility will soon be equipped with oxygen equipment.
November 4, 2021 (Thursday)	8673860(+40217)/21 1,2millions	26855960/1912590	<ul style="list-style-type: none"> Chelyabinsk region will extend non-working days until November 12. In the Tomsk Region, non-working days were extended until November 15. In the Kursk region, the non-working days were extended until November 12.
November 5, 2021 (Friday)	8714595(+40735)/21 1,9millions	27034651/1908704	<ul style="list-style-type: none"> In the Tula region, military doctors began to assist patients with coronavirus. In addition, resuscitators, pulmonologists, anesthesiologists and other specialists work in the region. The authorities of the Bryansk region extended the holidays for schoolchildren until November 14. Kursk Region extends non-working days until November 12
November 6, 2021 (Saturday)	8755930(+41335)/21 2,4millions	27187965/1907084	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 7, 2021 (Sunday)	8,795,095(+39,165)/2 13 millions	27354092/2010219	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 8, 2021 (Monday)	8834495(+39400)/21 3,4millions	27515562/2001942	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 9, 2021 (Tuesday)	8873655(+39160)/21 3,8millions	27668205/1991117	<ul style="list-style-type: none"> Baltflot transferred 5 tons of oxygen to doctors in the Kaliningrad region. In Tuva, the military deployed a station to provide hospitals with oxygen.
November 10, 2021 (Wednesday)	8911713(+38058)/21 4,3millions	27830925/1989101	<ul style="list-style-type: none"> The Northern Fleet transferred 54 tons of liquefied oxygen to civilian hospitals to treat COVID-19. More than 200 medical students were involved in the fight against COVID-19 in medical institutions in Primorye. All reserves for hospitalization of patients with COVID-19 were used in Chita. The department of the perinatal centre allocated 130 covid beds.
November 11, 2021 (Thursday)	8952472(+40759)/21 4,9millions	27987352/1957979	<ul style="list-style-type: none"> In total, 301.5 thousand covid beds were deployed in the country, 201 thousand total. One of them is equipped with an oxygen supply. Currently, 82.8% of beds for those infected with coronavirus are occupied.
November 12, 2021 (Friday)	8992595(+40123)/21 5,6millions	28153611/1953466	<ul style="list-style-type: none"> Twelve regions of Russia have introduced mandatory vaccination for over 60: Saint Petersburg, Krasnodar, Stavropol, and Perm Territories, the Republics of Bashkortostan and Tatarstan, Irkutsk, Belgorod, Amur, and Kaluga Regions, and the Khanty-Mansi and Nenets Autonomous Districts.
November 13, 2021 (Saturday)	9031851(+39256)/21 6,3millions	28153611/1953466	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

November 14, 2021 (Sunday)	9070674(+38823)/21 6,9millions	28317315/1951709	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 15, 2021 (Monday)	9109094(+38420)/21 7,4millions	28647230/1940008	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 16, 2021 (Tuesday)	9145912(+36818)/21 7,8millions	28785545/1939126	<ul style="list-style-type: none"> There are 246 thousand patients with coronavirus in hospitals, and 295 thousand beds are deployed. The Russian Ministry of Health sent a team to the Volgograd region to help in the fight against COVID-19.
November 17, 2021 (Wednesday)	9182538(+36626)/21 8,3millions	28949985/1933062	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 18, 2021 (Thursday)	9219912(+37374)/21 8,8millions	29107507/1916706	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 19, 2021 (Friday)	9257068(+37156)/21 9,4millions	29260928/1905409	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 20, 2021 (Saturday)	9,294,188(+37,120)/2 20 millions	29417873/1898781	<ul style="list-style-type: none"> The Russian military transferred three tons of liquefied oxygen to civilian hospitals in the Tver region.
November 21, 2021 (Sunday)	9331158(+36970)/22 0,6millions	29577637/1893620	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 22, 2021 (Monday)	9,366,839(+35,681)/2 21millions	29716522/1892874	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 23, 2021 (Tuesday)	9400835(+33996)/22 1,4millions	29861513/1890422	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 24, 2021 (Wednesday)	9434393(+33558)/22 1,8millions	30016827/1884680	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 25, 2021 (Thursday)	9468189(+33796)/22 2,3millions	30153062/1852751h	<ul style="list-style-type: none"> To date, 271 thousand covid beds have been deployed in Russia.
November 26, 2021 (Friday)	9502879(+34690)/22 2,9millions	30294760/1831288	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 27, 2021 (Saturday)	9536825(+33946)/22 3,5millions	30518032/1813902	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

November 28, 2021 (Sunday)	9570373(+33548)/22 4,1millions	30655475/1801001	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 29, 2021 (Monday)	9604233(+33860)/22 4,5millions	30783626/1785055	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
November 30, 2021 (Tuesday)	9636881(+32648)/22 4,9millions	30897624/1768641	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 1, 2021 (Wednesday)	9669718(+32837)/22 5,5millions	31040595/1757300	<ul style="list-style-type: none"> In Yakutia, restrictive measures to combat coronavirus were extended until January 15. The first oxygen stations in the Smolensk region will be installed based on two multi-speciality hospitals whose patients need oxygen all year round.
December 2, 2021 (Thursday)	9703107(+33389)/22 6,1millions	31185749/1731397	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 3, 2021 (Friday)	9736037(+32930)/22 6,8millions	31333430/1719408	<ul style="list-style-type: none"> Since December 2, Russia has imposed a 14-day quarantine for arrivals from the Republic of South Africa and neighbouring countries.
December 4, 2021 (Saturday)	9769011(+32974)/22 7,4millions	31333430/1710657	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 5, 2021 (Sunday)	9,801,613(+32,602)/2 28 millions	31617353/1704183	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 6, 2021 (Monday)	9833749(+32136)/22 8,5millions	31734466/1688373	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 7, 2021 (Tuesday)	9864845(+31096)/22 8,8millions	31841637/1678285	<ul style="list-style-type: none"> A federal sanitary and epidemiological information system will be created in Russia, making it possible to more quickly identify and track the spread of dangerous infections and take the necessary measures. Military doctors of the Central Military District have completed assistance in treating more than 3 thousand patients with coronavirus in hospitals in the Republic of Khakassia.
December 8, 2021 (Wednesday)	9895597(+30752)/22 9,2 millions	31979527/1664134	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 9, 2021 (Thursday)	9925806(+30209)/22 9,8millions	32117533/1659852	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 10, 2021 (Friday)	9956679(+30873)/23 0,4millions	32253546/1653466	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>

December 11, 2021 (Saturday)	9,986,967(+30,288)/2 31 millions	32396142/1665139	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 12, 2021 (Sunday)	10016896(+29929)/2 31,6millions	32530860/1647363	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 13, 2021 (Monday)	10046454(+29558)/2 32,1millions	32651858/1635442	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 14, 2021 (Tuesday)	10074797(+28343)/2 32,4millions	32773351/1628141	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 15, 2021 (Wednesday)	10103160(+28363)/2 32,8millions	32900931/1616188	<ul style="list-style-type: none"> Daily covid testing coverage in Russia has tripled in 1.5 years. Observation beds for patients with the omicron coronavirus strain were opened in Nizhny Novgorod.
December 16, 2021 (Thursday)	10131646(+28486)/2 33,3millions	33021144/1596083	<ul style="list-style-type: none"> Military medics assisted in the fight against coronavirus to 1.5 thousand residents of the Pskov region.
December 17, 2021 (Fridays)	10,159,389(+27,743)/ 234millions	33148653/1585534	<ul style="list-style-type: none"> The high alert mode due to the coronavirus was extended in the Penza Region until February. Novosibirsk authorities have introduced additional restrictions due to a new coronavirus infection. COVID-related restrictions were extended in Transbaikalia until January 15.
December 18, 2021 (Saturday)	10186823(+27434)/2 34,5millions	33268288/1565912	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 19, 2021 (Sunday)	10214790(+27960)/2 35,1millions	33388850/1544375	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 20, 2021 (Monday)	10241812(+27022)/2 35,6millions	33493618/1527924	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 21, 2021 (Tuesday)	10267719(+25907)/2 35,9millions	33592916/1514421pe ople.	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 22, 2021 (Wednesday)	10292983(+25264)/2 36,3millions	33761402/1495115	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 23, 2021 (Thursday)	10318650(+25667)/2 36,8millions	33878889/1476181	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 24, 2021 (Friday)	10343353(+24703)/2 37,3millions	33993953/1456333	<ul style="list-style-type: none"> In coronavirus hospitals, 183,000 beds remain re-designated for patients with COVID-19.

December 25, 2021 (Saturday)	10368299(+24946)/2 37,8millions	34103627/1438031	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 26, 2021 (Sunday)	10392020(+23721)/2 38,3millions	34210059/1411716	<ul style="list-style-type: none"> Military personnel of the Central Military District transferred more than five tons of oxygen to medical institutions in Dagey in a month.
December 27, 2021 (Monday)	10415230(+23210)/2 38,7millions	34298633/1389693	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 28, 2021 (Tuesday)	10,437,152(+21,922)/ 239 millions	34382905/1372465	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 29, 2021 (Wednesday)	10458271(+21119)/2 39,6millions	34482445/1332078	<ul style="list-style-type: none"> More than 78 million people in the Russian Federation have been vaccinated with the first dose of the coronavirus vaccine. About 67% of senior citizens of the Russian Federation were vaccinated against covid. Approximately 28% of covid-19 beds are on standby. Every fifth region of Russia has relaxed restrictions on public catering on the eve of the New Year.
December 30, 2021 (Thursday)	10,479,344(+21,073)/ 240millions	34575635/1298563	<ul style="list-style-type: none"> <i>The government's measures were not recorded</i>
December 31, 2021 (Friday)	10499982(+20638)/2 40,4millions	34665573/1266891	<ul style="list-style-type: none"> Control over compliance with the mask regime in Moscow transport will be strengthened during the New Year holidays.