

BUTTERFLY Sandales cuir ve...	435 Sandales cuir bronze 40	345 velo
255 €	235 €	24€
<a href="#">VOIR PLUS</a>	<a href="#">VOIR PLUS</a>	<a href="#">V</a>

## Cas et décès signalés par pays, territoire ou moyen de transport

Le **coronavirus** COVID-19 affecte **213 pays et territoires** à travers le monde et 2 moyens de transport internationaux. **Le jour est réinitialisé après minuit GMT + 0**.

La liste des pays et territoires et leur classification régionale continentale est basée sur le Géoschéma des Nations Unies

(<https://unstats.un.org/unsd/methodology/m49/>). Les sources sont fournies sous "Dernières mises à jour". **En savoir plus sur les données COVID-19 de**

**Worldometer** ([//coronavirus/about/](/coronavirus/about/))

[Signaler les cas de coronavirus](#) ([/report\\_us/](/report_us/))

Maintenant Hier il y a 2 jours

Colonnes ▾

Chercher:

Tout  L'Europe  Amérique du Nord  Asie  Amérique du Sud  Afrique  Océanie

	Monde	6 839 487	+130 529	397 446	+4.906	3,332,058	3 109 983	53,576	877	51,0	
1	<a href="#">Etats-Unis</a> ( <a href="#">country/us/</a> )	1 965 708	+25 393	111,390	+975	738 646	1 115 672	17 121	5 941	337	20,267
2	<a href="#">Brésil</a> ( <a href="#">country/brazil/</a> )	646 006	+30.136	35 047	+1 008	288,652	322 307	8 318	3,041	165	986
3	<a href="#">Russie</a> ( <a href="#">country/russia/</a> )	449 834	+8 726	5,528	+144	212 680	231,626	2 300	3,083	38	12 053
4	<a href="#">Espagne</a> ( <a href="#">country/spain/</a> )	288,058	+318	27 134	+1	N / A	N / A	617	6 161	580	4,063
5	<a href="#">Royaume-Uni</a> ( <a href="#">country/uk/</a> )	283,311	+1 650	40,261	+357	N / A	N / A	604	4,175	593	5 214
6	<a href="#">Inde</a> ( <a href="#">country/india/</a> )	236 184	+9 471	6 649	+286	113,233	116 302	8 944	171	5	4 386
7	<a href="#">Italie</a> ( <a href="#">country/italy/</a> )	234,531	+518	33 774	+85	163 781	36 976	316	3 879	559	4 114

8	<b>Pérou</b> ( <a href="#">country/peru/</a> )	187 400	+4 202	5 162	+131	79,214	103 024	1 005	5 689	157	1,154
9	<b>Allemagne</b> ( <a href="#">country/germany/</a> )	185,414	+491	8 763	+27	168 500	8 151	595	2,213	105	4 348
dix	<b>dinde</b> ( <a href="#">country/turkey/</a> )	168,340	+930	4648	+18	133 400	30,292	592	1 998	55	2,267
11	<b>L'Iran</b> ( <a href="#">country/iran/</a> )	167 156	+2 886	8 134	+63	129 741	29,281	2 573	1 992	97	1 040
12	<b>France</b> ( <a href="#">country/france/</a> )	153 055	+611	29 111	+46	70 504	53,440	1 094	2,345	446	1 384
13	<b>Chili</b> ( <a href="#">country/chile/</a> )	122,499	+4 207	1 448	+92	95,631	25 420	1,521	6 412	76	668
14	<b>Mexique</b> ( <a href="#">country/mexico/</a> )	105 680	+4 442	12 545	+816	75 448	17 687	378	820	97	314
15	<b>Arabie Saoudite</b> ( <a href="#">country/saudi-arabia/</a> )	95 748	+2 591	642	+31	70,616	24 490	1 321	2 753	18	908
16	<b>Canada</b> ( <a href="#">country/canada/</a> )	94,335	+609	7 703	+66	52 568	34,064	1,738	2 501	204	1 830
17	<b>Pakistan</b> ( <a href="#">country/pakistan/</a> )	89 249	+3 985	1 838	+68	31 198	56,213	111	405	8	638
18	<b>Chine</b> ( <a href="#">country/china/</a> )	83 027	+5	4 634		78 327	66	2	58	3	
19	<b>Qatar</b> ( <a href="#">country/qatar/</a> )	65,495	+1 754	49	+4	40 935	24,511	238	23 326	17	246
20	<b>Bangladesh</b> ( <a href="#">country/bangladesh/</a> )	60,391	+2 828	811	+30	12 804	46 776	1	367	5	372
21	<b>Belgique</b> ( <a href="#">country/belgium/</a> )	58 907	+140	9 566	+18	16 112	33,229	137	5,084	826	912
22	<b>Pays-Bas</b> ( <a href="#">country/netherlands/</a> )	47 152	+210	6 005	+15	N / A	N / A	97	2 752	351	388
23	<b>Biélorussie</b> ( <a href="#">country/belarus/</a> )	46 868	+887	259	+6	22 066	24,543	92	4 960	27	597
24	<b>Afrique du Sud</b> ( <a href="#">country/south-africa/</a> )	43 434	+2 642	908	+60	23 088	19,438	208	733	15	850
25	<b>Suède</b> ( <a href="#">country/sweden/</a> )	42 939	+1.056	4639	+77	N / A	N / A	265	4,254	460	275

26	<b>Équateur</b> ( <a href="#">country/ecuador/</a> )	41 575	+609	3,534	+48	20 568	17 473	252	2,359	201	120
27	<b>Émirats arabes unis</b> ( <a href="#">country/united-arab-emirates/</a> )	37,642	+624	274	+1	20,337	17 031	1	3,809	28	2,145
28	<b>Singapour</b> ( <a href="#">country/singapore/</a> )	37 183	+261	24		24,209	12 950	4	6 359	4	408
29	<b>Colombie</b> ( <a href="#">country/colombia/</a> )	36,635	+1 515	1 145	+58	13,638	21 852	335	721	23	386
30	<b>le Portugal</b> ( <a href="#">country/portugal/</a> )	33 969	+377	1,465	+10	20,526	11 978	58	3,331	144	873
31	<b>Egypte</b> ( <a href="#">country/egypt/</a> )	31 115	+1 348	1 166	+40	8 158	21 791	41	304	11	135
32	<b>Suisse</b> ( <a href="#">country/switzerland/</a> )	30 936	+23	1,921		28 600	415	29	3,576	222	415
33	<b>Koweït</b> ( <a href="#">country/kuwait/</a> )	30,644	+723	244	+8	18 277	12 123	197	7 183	57	308
34	<b>Indonésie</b> ( <a href="#">country/indonesia/</a> )	29,521	+703	1 770	+49	9 443	18 308		108	6	380
35	<b>Ukraine</b> ( <a href="#">country/ukraine/</a> )	25 964	+553	762	+15	11 372	13 830	298	593	17	403
36	<b>Pologne</b> ( <a href="#">country/poland/</a> )	25 410	+362	1 137	+20	12 410	11 863	160	671	30	1 014
37	<b>Irlande</b> ( <a href="#">country/ireland/</a> )	25 163	+21	1,670	+6	22 698	795	36	5 100	338	348
38	<b>Argentine</b> ( <a href="#">country/argentina/</a> )	21 037	+840	632	+24	6 088	14 317	274	466	14	183
39	<b>Philippines</b> ( <a href="#">country/philippines/</a> )	20,626	+244	987	+3	4 330	15 309	82	188	9	398
40	<b>Roumanie</b> ( <a href="#">country/romania/</a> )	20 103	+196	1,316	+11	14,145	4642	152	1 045	68	484
41	<b>Afghanistan</b> ( <a href="#">country/afghanistan/</a> )	18 969	+915	309	+9	1,762	16 898	19	488	8	45
42	<b>République Dominicaine</b> ( <a href="#">country/dominican-republic/</a> )	18 708	+389	525	+5	11 736	6 447	110	1,726	48	90

43	<a href="#">Israël (country/israel/)</a>	17 562	+67	291		15 026	2 245	30	1 909	32	622
44	<a href="#">Japon (country/japan/)</a>	17 064	+46	907	+4	14 972	1 185	98	135	7	307
45	<a href="#">L'Autriche (country/austria/)</a>	16 843	+38	672	+2	15 742	429	20	1 871	75	479
46	<a href="#">Panama (country/panama/)</a>	15 463	+419	370	+7	9 719	5 374	77	3,588	86	72
47	<a href="#">Oman (country/oman/)</a>	15 086	+770	72	+5	3,451	11,563	60	2 960	14	102
48	<a href="#">Bahrein (country/bahrain/)</a>	13 835	+539	22	+1	8 585	5 228	12	8 155	13	354
49	<a href="#">Kazakhstan (country/kazakhstan/)</a>	12,312	+245	52		6 903	5 357	62	656	3	892
50	<a href="#">Bolivie (country/bolivia/)</a>	12 245	+607	415	+15	1 658	10 172	3	1 050	36	28
51	<a href="#">Danemark (country/denmark/)</a>	11 875	+64	586	+4	10 653	636	17	2,051	101	684
52	<a href="#">Nigeria (country/nigeria/)</a>	11 844	+328	333	+10	3 696	7 815	7	58	2	73
53	<a href="#">Arménie (country/armenia/)</a>	11 817	+596	183	+7	3,513	8,121	dix	3 988	62	65
54	<a href="#">Corée du Sud (country/south-korea/)</a>	11,668	+39	273		10 506	889	15	228	5	990
55	<a href="#">Serbie (country/serbia/)</a>	11 667	+96	247	+1	6 931	4,489	12	1,335	28	266
56	<a href="#">Algérie (country/algeria/)</a>	9 935	+104	690	+9	6 453	2 792	22	227	16	
57	<a href="#">Irak (country/iraq/)</a>	9,846	+1 006	285	+14	4,573	4 988	63	245	7	281
58	<a href="#">Tchéquie (country/czech-republic/)</a>	9 529	+35	327	+1	6 881	2,321	12	890	31	464
59	<a href="#">Moldova (country/moldova/)</a>	9 247	+229	323	+8	5 240	3,684	274	2,292	80	58

60	<b>Ghana</b> ( <a href="#">country/ghana/</a> )	9 168	+283	42	+4	3 457	5 669	3	296	1	226
61	<b>Norvège</b> ( <a href="#">country/norway/</a> )	8 522	+18	238		8 138	146	5	1 573	44	257
62	<b>Malaisie</b> ( <a href="#">country/malaysia/</a> )	8,266	+19	116	+1	6 610	1 540	6	256	4	560
63	<b>Maroc</b> ( <a href="#">country/morocco/</a> )	8 071	+68	208		7,268	595	15	219	6	275
64	<b>Cameroun</b> ( <a href="#">country/cameroon/</a> )	7 392	+603	205	+2	4,575	2,612	28	279	8	
65	<b>Australie</b> ( <a href="#">country/australia/</a> )	7 251	+11	102		6 683	466	2	285	4	1 579
66	<b>Finlande</b> ( <a href="#">country/finland/</a> )	6 941	+30	322		5 800	819	8	1253	58	198
67	<b>Azerbaïdjan</b> ( <a href="#">country/azerbaijan/</a> )	6 860	+338	82	+4	3 871	2 907	66	677	8	328
									Tot Cases / 1M pop	Décès / 1M pop	Total des tests
69	<b>Pays, Autre</b> ( <a href="#">country/honduras/</a> )										
70	<b>Soudan</b> ( <a href="#">country/sudan/</a> )	5 865	+151	347	+14	1,924	3,594		134	8	
71	<b>Tadjikistan</b> ( <a href="#">country/tajikistan/</a> )	4 370	+81	48		2 491	1 831		459	5	
72	<b>Sénégal</b> ( <a href="#">country/senegal/</a> )	4,155	+134	45		2,276	1 834	15	249	3	49
73	<b>Djibouti</b> ( <a href="#">country/djibouti/</a> )	4,123	+69	26		1,707	2,390		4,178	26	34
74	<b>Guinée</b> ( <a href="#">country/guinea/</a> )	4,060	+69	23		2,667	1 370	24	310	2	14
75	<b>Luxembourg</b> ( <a href="#">country/luxembourg/</a> )	4,032	+5	110		3 885	37	3	6 449	176	83
76	<b>Ouzbékistan</b> ( <a href="#">country/uzbekistan/</a> )	4 007	+68	16		3,247	744	dix	120	0,5	748

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
77	<a href="#">(country/hungary/)</a>										
78	<b>RDC</b> <a href="#">(country/democratic-republic-of-the-congo/)</a>	3,764	+120	81	+3	512	3,171		42	0,9	
79	<b>Côte d'Ivoire</b> <a href="#">(country/cote-d-ivoire/)</a>	3,431	+169	36	+1	1 604	1 791		130	1	29
80	<b>Thaïlande</b> <a href="#">(country/thailand/)</a>	3,102	+1	58		2 971	73	1	44	0,8	420
81	<b>Gabon</b> <a href="#">(country/gabon/)</a>	3,101	+146	21		833	2 247	13	1 396	9	16
82	<b>Grèce</b> <a href="#">(country/greece/)</a>	2 967	+15	180		1 374	1,413	9	285	17	193
83	<b>Nepal</b> <a href="#">(country/nepal/)</a>	2,912	+278	11	+1	333	2,568		100	0.4	221
84	<b>El Salvador</b> <a href="#">(country/el-salvador/)</a>	2,849	+68	53	+2	1,249	1,547	58	439	8	101
85	<b>North Macedonia</b> <a href="#">(country/macedonia/)</a>	2,790	+179	149	+2	1,632	1,009	34	1,339	72	33
86	<b>Haiti</b> <a href="#">(country/haiti/)</a>	2,740	+100	50		24	2,666		241	4	5
87	<b>Bulgarie</b> <a href="#">(country/bulgaria/)</a>	2,627	+34	159		1,390	1,078	8	378	23	87
88	<b>Bosnie and Herzégovine</b> <a href="#">(country/bosnia-and-herzegovina/)</a>	2,606	+12	159		1,968	479	4	794	48	69
89	<b>Kenya</b> <a href="#">(country/kenya/)</a>	2,474	+134	79	+1	643	1,752	7	46	1	90
90	<b>Croatie</b> <a href="#">(country/croatia/)</a>	2,247		103		2,113	31	3	547	25	68
91	<b>Somalie</b> <a href="#">(country/somalia/)</a>	2,204		79		418	1,707	2	139	5	
92	<b>Venezuela</b> <a href="#">(country/venezuela/)</a>	2,145	+58	20		334	1,791		75	0.7	1,009

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
94	<b>Mayotte</b> ( <a href="#">country/mayotte/</a> )	2,079	+21	25		1,523	531	12	7,635	92	8
95	<b>Kyrgyzstan</b> ( <a href="#">country/kyrgyzstan/</a> )	1,936	+37	22	+2	1,340	574	5	297	3	124
96	<b>Estonia</b> ( <a href="#">country/estonia/</a> )	1,910	+20	69		1,667	174		1,440	52	88
97	<b>Maldives</b> ( <a href="#">country/maldives/</a> )	1,883	+11	7		717	1,159	9	3,488	13	28
98	<b>Iceland</b> ( <a href="#">country/iceland/</a> )	1,806		10		1,794	2		5,295	29	62
99	<b>Ethiopia</b> ( <a href="#">country/ethiopia/</a> )	1,805	+169	19	+1	262	1,524	18	16	0.2	131
100	<b>Sri Lanka</b> ( <a href="#">country/sri-lanka/</a> )	1,801	+4	11		858	932	1	84	0.5	72
101	<b>Lithuania</b> ( <a href="#">country/lithuania/</a> )	1,694	+7	71		1,302	321	17	622	26	326
102	<b>Slovakia</b> ( <a href="#">country/slovakia/</a> )	1,526		28		1,379	119		280	5	185
103	<b>New Zealand</b> ( <a href="#">country/new-zealand/</a> )	1,504		22		1,481	1		301	4	288
104	<b>Mali</b> ( <a href="#">country/mali/</a> )	1,485	+24	87	+2	816	582		74	4	3
105	<b>Slovenia</b> ( <a href="#">country/slovenia/</a> )	1,479	+2	109		1,359	11		711	52	83
106	<b>CAR</b> ( <a href="#">country/central-african-republic/</a> )	1,451	+163	4		29	1,418		301	0.8	15
107	<b>Guinea-Bissau</b> ( <a href="#">country/guinea-bissau/</a> )	1,368	+29	12	+4	153	1,203		696	6	1
108	<b>Lebanon</b> ( <a href="#">country/lebanon/</a> )	1,312	+6	28		768	516	6	192	4	92
109	<b>Equatorial Guinea</b> ( <a href="#">country/equatorial-guinea/</a> )	1,306		12		200	1,094		933	9	8

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
110	<a href="#">(country/costa-rica/)</a>										
111	<b>Albanie</b> <a href="#">(country/albania/)</a>	1 212	+15	33		910	269	5	421	11	15
112	<b>Nicaragua</b> <a href="#">(country/nicaragua/)</a>	1118		46		370	702		169	7	
113	<b>Hong Kong</b> <a href="#">(country/china-hong-kong-sar/)</a>	1 103	+4	4		1 045	54	2	147	0,5	202
114	<b>Zambie</b> <a href="#">(country/zambia/)</a>	1 089		7		912	170	1	59	0,4	28
115	<b>Tunisie</b> <a href="#">(country/tunisia/)</a>	1 087		49		969	69	1	92	4	54
116	<b>Paraguay</b> <a href="#">(country/paraguay/)</a>	1 087	+1	11		516	560	2	153	2	35
117	<b>Lettonie</b> <a href="#">(country/latvia/)</a>	1 085	+3	25		781	279	3	575	13	115
118	<b>Soudan du sud</b> <a href="#">(country/south-sudan/)</a>	994		dix		6	978		89	0,9	3
119	<b>Madagascar</b> <a href="#">(country/madagascar/)</a>	975	+18	7		201	767	9	35	0,3	12
120	<b>Niger</b> <a href="#">(country/niger/)</a>	966	+3	65		863	38		40	3	6
121	<b>Chypre</b> <a href="#">(country/cyprus/)</a>	960	+2	17		807	136	4	796	14	125
122	<b>Sierra Leone</b> <a href="#">(country/sierra-leone/)</a>	929	+15	47		580	302		117	6	
123	<b>Burkina Faso</b> <a href="#">(country/burkina-faso/)</a>	888	+3	53		760	75		43	3	
124	<b>Mauritanie</b> <a href="#">(country/mauritania/)</a>	883	+99	43	+4	69	771		190	9	7
125	<b>Andorre</b> <a href="#">(country/andorra/)</a>	852		51		741	60	7	11 028	660	3
126	<b>Tchad</b> <a href="#">(country/chad/)</a>	836	+8	68	+2	657	111		51	4	



#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
127	<del>(country/uruguay/)</del>										
128	<b>Géorgie</b> (country/georgia/)	805	+4	13		650	142	6	202	3	61
129	<b>Jordan</b> (country/jordan/)	784	+19	9		571	204	5	77	0,9	213
130	<b>Diamond Princess</b>	712		13		651	48	4			
131	<b>Saint Marin</b> (country/san-marino/)	680	+2	42		428	210	1	20 044	1 238	4
132	<b>Congo</b> (country/congo/)	635	+24	20		182	433		115	4	
133	<b>Malte</b> (country/malta/)	625	+3	9		583	33		1,416	20	72
134	<b>Jamaïque</b> (country/jamaica/)	591		dix		368	213	1	200	3	13
135	<b>Guyane Française</b> (country/french-guiana/)	589	+33	1		321	267	3	1 976	3	
136	<b>Îles anglo-normandes</b> (country/channel-islands/)	561		46		512	3		3,229	265	10
137	<b>Ouganda</b> (country/uganda/)	557	+35			82	475		12		99
138	<b>Cabo Verde</b> (country/cabo-verde/)	536	+34	5		239	292		965	9	1
139	<b>Tanzanie</b> (country/tanzania/)	509		21		183	305	7	9	0,4	
140	<b>Sao Tomé et Príncipe</b> (country/sao-tome-and-principe/)	499	+14	12		68	419		2,280	55	
141	<b>Aller</b> (country/togo/)	485	+20	13		240	232		59	2	21
142	<b>Réunion</b> (country/reunion/)	480	+1	1		411	68	1	536	1	17
143	<b>Yémen</b> (country/yemen/)	469	+16	111	+8	23	335		16	4	

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
144	<a href="#">(country/state-of-palestine/)</a>										
145	<a href="#">Taiwan (country/taiwan/)</a>	443		7		429	7		19	0,3	73
146	<a href="#">Rwanda (country/rwanda/)</a>	420	+10	2		282	136		32	0,2	72
147	<a href="#">Malawi (country/malawi/)</a>	409	+16	4		55	350	3	21	0,2	6
148	<a href="#">Mozambique (country/mozambique/)</a>	354	+2	2		119	233		11	0,06	12
149	<a href="#">Maurice (country/mauritus/)</a>	337	+2	dix		324	3		265	8	129
150	<a href="#">Isle of Man (country/isle-of-man/)</a>	336		24		312	0		3,953	282	5
151	<a href="#">Liberia (country/liberia/)</a>	334	+13	30	+2	176	128		66	6	
152	<a href="#">Vietnam (country/vietnam/)</a>	328				307	21	1	3		275
153	<a href="#">Montenegro (country/montenegro/)</a>	324		9		315	0		516	14	13
154	<a href="#">Eswatini (country/swaziland/)</a>	305	+5	3		221	81	5	263	3	6
155	<a href="#">Zimbabwe (country/zimbabwe/)</a>	265	+28	4		33	228		18	0,3	50
156	<a href="#">Benin (country/benin/)</a>	261		3		151	107		22	0,2	40
157	<a href="#">Libya (country/libya/)</a>	239	+30	5		52	182		35	0,7	8
158	<a href="#">Myanmar (country/myanmar/)</a>	236		6		151	79		4	0,1	33
159	<a href="#">Martinique (country/martinique/)</a>	202	+2	14		98	90		538	37	
160	<a href="#">Mongolia (country/mongolia/)</a>	191	+5			70	121	15	58		15

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
161	<a href="#">(country/aeroc-islands/)</a>										
162	<a href="#">Gibraltar (country/gibraltar/)</a>	174	+1			153	21		5,164		8
163	<a href="#">Guadeloupe (country/guadeloupe/)</a>	164	+2	14		144	6	1	410	35	4
164	<a href="#">Cayman Islands (country/cayman-islands/)</a>	164	+4	1		93	70		2,497	15	13
165	<a href="#">Guyana (country/guyana/)</a>	153		12		77	64	3	195	15	1
166	<a href="#">Bermuda (country/bermuda/)</a>	141		9		114	18	2	2,263	144	7
167	<a href="#">Brunei (country/brunei-darussalam/)</a>	141		2		138	1	1	323	5	20
168	<a href="#">Comoros (country/comoros/)</a>	132		2		55	75		152	2	
169	<a href="#">Cambodia (country/cambodia/)</a>	125				123	2	1	7		22
170	<a href="#">Syria (country/syria/)</a>	124		6		53	65		7	0.3	
171	<a href="#">Trinidad and Tobago (country/trinidad-and-tobago/)</a>	117		8		108	1		84	6	3
172	<a href="#">Bahamas (country/bahamas/)</a>	102		11		55	36	2	260	28	2
173	<a href="#">Aruba (country/aruba/)</a>	101		3		98	0		946	28	2
174	<a href="#">Monaco (country/monaco/)</a>	99		4		93	2	1	2,524	102	16
175	<a href="#">Barbados (country/barbados/)</a>	92		7		81	4	1	320	24	5
176	<a href="#">Suriname (country/suriname/)</a>	90	+8	1		9	80		154	2	
177	<a href="#">Angola (country/angola/)</a>	86		4		21	61	1	3	0.1	10

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
176	<a href="#">(country/germany/)</a>										
179	<a href="#">Sint Maarten (country/sint-maarten/)</a>	77		15		61	1	1	1,797	350	
180	<a href="#">Burundi (country/burundi/)</a>	63		1		33	29		5	0.08	
181	<a href="#">French Polynesia (country/french-polynesia/)</a>	60				60	0		214		4
182	<a href="#">Bhutan (country/bhutan/)</a>	48	+1			11	37		62		18
183	<a href="#">Macao (country/china-macao-sar/)</a>	45				45	0		69		
184	<a href="#">Saint Martin (country/saint-martin/)</a>	41		3		33	5	1	1,062	78	
185	<a href="#">Botswana (country/botswana/)</a>	40		1		23	16		17	0.4	24
186	<a href="#">Eritrea (country/eritrea/)</a>	39				39	0		11		
187	<a href="#">Antigua-et-Barbuda (country/antigua-and-barbuda/)</a>	26		3		20	3	1	266	31	
188	<a href="#">Gambie (country/gambia/)</a>	26		1		21	4		11	0,4	1
189	<a href="#">Saint-Vincent-Grenadines (country/saint-vincent-and-the-grenadines/)</a>	26				15	11		234		
190	<a href="#">Namibie (country/namibia/)</a>	25				16	9		dix		4
191	<a href="#">Timor-Leste (country/timor-leste/)</a>	24				24	0		18		1
192	<a href="#">Grenade (country/grenada/)</a>	23				22	1	2	204		3
193	<a href="#">Curacao (country/curacao/)</a>	21		1		15	5		128	6	

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
194	<a href="#">(country/new-caledonia/)</a>										
195	<a href="#">Belize (country/belize/)</a>	19	+1	2		16	1		48	5	1
196	<a href="#">Laos (country/laos/)</a>	19				18	1		3		7
197	<a href="#">Sainte-Lucie (country/saint-lucia/)</a>	19				18	1		104		1
198	<a href="#">Dominique (country/dominica/)</a>	18				16	2		250		
199	<a href="#">Fidji (country/fiji/)</a>	18				18	0		20		2
200	<a href="#">Saint-Christophe-et-Niévès (country/saint-kitts-and-nevis/)</a>	15				15	0		282		
201	<a href="#">les îles Falkland (country/falkland-islands-malvinas/)</a>	13				13	0		3,744		
202	<a href="#">Groenland (country/greenland/)</a>	13				13	0		229		2
203	<a href="#">Îles Turques et Caïques (country/turks-and-caicos-islands/)</a>	12		1		11	0		310	26	
204	<a href="#">Cité du Vatican (country/holy-see/)</a>	12				2	dix		14 981		
205	<a href="#">Montserrat (country/montserrat/)</a>	11		1		dix	0		2,204	200	
206	<a href="#">les Seychelles (country/seychelles/)</a>	11				11	0		112		
207	<a href="#">MS Zaandam</a>	9		2			7				
208	<a href="#">Sahara occidental (country/western-sahara/)</a>	9		1		6	2		15	2	
209	<a href="#">Îles Vierges britanniques (country/british-virgin-islands/)</a>	8		1		7	0		265	33	

#	Pays, Autre	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
210	<u>Guinée</u> ( <a href="#">country/papua-new-guinea/</a> )										
211	<u>Pays-Bas caribéens</u> ( <a href="#">country/caribbean-netherlands/</a> )	7				7	0		267		
212	<u>Saint-Barth</u> ( <a href="#">country/saint-barthelemy/</a> )	6				6	0		608		
213	<u>Lesotho</u> ( <a href="#">country/lesotho/</a> )	4				2	2		2		1
214	<u>Anguilla</u> ( <a href="#">country/anguilla/</a> )	3				3	0		200		
215	<u>Saint Pierre Miquelon</u> ( <a href="#">country/saint-pierre-and-miquelon/</a> )	1				1	0		173		
	<b>Total:</b>	<b>6 839 487</b>	<b>+130 529</b>	<b>397 446</b>	<b>+4.906</b>	<b>3,332,058</b>	<b>3 109 983</b>	<b>53,576</b>	<b>877,4</b>	<b>51,0</b>	

Surligné en vert = tous les cas se sont remis de l'infection

Surligné en gris = tous les cas ont abouti (il n'y a pas de cas actifs)

[ haut de page ↑ ]

## Dernières nouvelles

6 juin (GMT)

### Mises à jour

- **55 nouveaux cas** en **Autriche** ([/coronavirus/country/austria/](#)) [ source (<https://bmi.gv.at/news.aspx?id=4A7171477A51625143334D3D>) ]
- **23 nouveaux cas** en **Finlande** ([/coronavirus/country/finland/](#)) [ source (<https://thl.fi/fi/web/infektioaudit-ja-rokotukset/ajankohtaista/ajankohtaista-koronaviruksesta-covid-19/tilannekatsaus-koronaviruksesta>) ]
- **2 nouveaux décès** en **Roumanie** ([/coronavirus/country/romania/](#)) [ source (<https://stirioficiala.ro/informatii/informare-de-presa-06-iunie-2020-ora-11-35>) ]
- **165 nouveaux cas** et **14 nouveaux décès** en **Belgique** ([/coronavirus/country/belgium/](#)) [ source (<https://covid-19.sciensano.be/sites/default/files/Covid19/Meest%20recente%20update.pdf>) ]
- **1 nouveau cas** en **Tchéquie** ([/coronavirus/country/czech-republic/](#)) [ source (<https://onemocneni-aktualne.mzcr.cz/covid-19>) ]
- **1,211 new cases** and **1 new death** in **India** ([/coronavirus/country/india/](#)) [source (<https://www.mohfw.gov.in/>)] [source (<https://www.covid19india.org/>)]

- **2,635 new cases** and **35 new deaths** in [Bangladesh \(\(coronavirus/country/bangladesh/\)\)](#) [source (<https://en.somoynews.tv/8583/news/Coronavirus-cases-surge-by-2635-in-Bangladesh>)]








#	Pays,	Total cas	Nouveau cas	Total décès	Nouveau décès	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases 1M	Décès 1M	Total des tests
	<a href="#">Moldova ((coronavirus/country/moldova/))</a>										
	<a href="#">Singapour ((coronavirus/country/singapore/))</a>										
	<a href="#">Philippines ((coronavirus/country/philippines/))</a>										
	<a href="#">Pologne ((coronavirus/country/poland/))</a>										
	<a href="#">Lituanie ((coronavirus/country/lithuania/))</a>										
	<a href="#">Slovaquie ((coronavirus/country/slovakia/))</a>										
	<a href="#">Estonie ((coronavirus/country/estonia/))</a>										
	<a href="#">Russie ((coronavirus/country/russia/))</a>										
	<a href="#">Hongrie ((coronavirus/country/hungary/))</a>										
	<a href="#">Bahreïn ((coronavirus/country/bahrain/))</a>										
	<a href="#">Latvie ((coronavirus/country/latvia/))</a>										
	<a href="#">Arménie ((coronavirus/country/armenia/))</a>										
	<a href="#">Ukraine ((coronavirus/country/ukraine/))</a>										
	<a href="#">Géorgie ((coronavirus/country/georgia/))</a>										
	<a href="#">États-Unis ((coronavirus/country/us/))</a>										
	<a href="#">Afghanistan ((coronavirus/country/afghanistan/))</a>										
	<a href="#">Israël ((coronavirus/country/israel/))</a>										
	<a href="#">Thaïlande ((coronavirus/country/thailand/))</a>										
	<a href="#">Ouzbékistan ((coronavirus/country/uzbekistan/))</a>										
	<a href="#">Kazakhstan ((coronavirus/country/kazakhstan/))</a>										
	<a href="#">Kirghizstan ((coronavirus/country/kyrgyzstan/))</a>										
	<a href="#">Haïti ((coronavirus/country/haiti/))</a>										
	<a href="#">Pakistan ((coronavirus/country/pakistan/))</a>										

- **3 new deaths** in [Moldova \(\(coronavirus/country/moldova/\)\)](#) [source (<https://msmps.gov.md/ro/content/5450-persoane-s-au-tratat-de-covid-19>)]
- **344 new cases** in [Singapour \(\(coronavirus/country/singapore/\)\)](#) [source (<https://www.chahnelnewsasia.com/news/singapore/covid-19-new-cases-jun-6-moh-12810402>)] [source (<https://www.moh.gov.sg/news-highlights/details/344-new-cases-of-covid-19-infection-6Jun>)]
- **714 new cases** and **7 new deaths** in [the Philippines \(\(coronavirus/country/philippines/\)\)](#) [source (<https://www.facebook.com/OfficialDOHgov/photos/pcb.3384201958257699/3384200978257797/?type=3&theater>)]
- **259 new cases** and **6 new deaths** in [Poland \(\(coronavirus/country/poland/\)\)](#) [source ([https://twitter.com/MZ\\_GOV\\_PL/status/1269181147101233152](https://twitter.com/MZ_GOV_PL/status/1269181147101233152))]
- **11 new cases** in [Lithuania \(\(coronavirus/country/lithuania/\)\)](#) [source (<https://koronastop.lrv.lt/en/>)]
- **2 new cases** in [Slovakia \(\(coronavirus/country/slovakia/\)\)](#) [source (<https://korona.gov.sk/en/coronavirus-covid-19-in-the-slovak-republic-in-numbers/>)]
- **21 new cases** in [Estonia \(\(coronavirus/country/estonia/\)\)](#) [source (<https://www.terviseamet.ee/et/uudised/covid-19-blogi-6-juuni-oopaevaga-lisandus-21-positiivset-testi>)]
- **8,855 new cases** and **197 new deaths** in [Russia \(\(coronavirus/country/russia/\)\)](#) [source (<https://xn--80aesfpebagmflc0a.xn--p1ai/>)]
- **20 new cases** and **3 new deaths** in [Hungary \(\(coronavirus/country/hungary/\)\)](#) [source (<https://koronavirus.gov.hu/cikkek/3990-fore-nott-beazonositott-fertozottek-szama-es-elhunyt-3-idos-kronikus-beteg>)]
- **1 new death** in [Bahrain \(\(coronavirus/country/bahrain/\)\)](#) [source (<https://www.moh.gov.bh/?lang=en>)]
- **1 new case** in [Latvia \(\(coronavirus/country/latvia/\)\)](#) [source (<https://twitter.com/SPKCentrs/status/1269153226626080774>)]
- **547 new cases** and **7 new deaths** in [Armenia \(\(coronavirus/country/armenia/\)\)](#) [source (<https://ncdc.am/coronavirus/confirmed-cases-by-days/>)]
- **550 new cases** and **15 new deaths** in [Ukraine \(\(coronavirus/country/ukraine/\)\)](#) [source (<https://www.facebook.com/phc.org.ua/photos/pb.353667671424634.-2207520000..1970689919722393/?type=3&theater>)]
- **3 new cases** in [Georgia \(\(coronavirus/country/georgia/\)\)](#) [source (<https://stopcov.ge/en/>)]
- **204 new cases** and **4 new deaths** in [the United States \(\(coronavirus/country/us/\)\)](#)
- **582 new cases** and **11 new deaths** in [Afghanistan \(\(coronavirus/country/afghanistan/\)\)](#) [source (<http://covid.moph-dw.org/#/>)]
- **144 new cases** and **1 new death** in [Israel \(\(coronavirus/country/israel/\)\)](#) [source (<https://govextra.gov.il/ministry-of-health/corona/corona-virus/>)]
- **2 new cases** in [Thailand \(\(coronavirus/country/thailand/\)\)](#) [source (<https://www.thaienquirer.com/14065/two-more-coronavirus-cases-discovered-in-thailand-both-in-state-quarantine/>)]
- **15 new cases** in [Uzbekistan \(\(coronavirus/country/uzbekistan/\)\)](#) [source (<https://coronavirus.uz/uz/lists/view/1103>)]
- **199 new cases** in [Kazakhstan \(\(coronavirus/country/kazakhstan/\)\)](#) [source (<https://www.coronavirus2020.kz/>)] [source (<https://hls.kz/>)]
- **38 new cases** in [Kyrgyzstan \(\(coronavirus/country/kyrgyzstan/\)\)](#) [source (<http://www.med.kg/en/>)]
- **184 new cases** in [Haiti \(\(coronavirus/country/haiti/\)\)](#) [source (<https://www.coronahaiti.org/>)]
- **4,734 new cases** and **97 new deaths** in [Pakistan \(\(coronavirus/country/pakistan/\)\)](#) [source (<http://covid.gov.pk/>)]

- **1 new case** in [Vietnam \(\(coronavirus/country/viet-nam/\)\)](#) [source (<https://ncov.moh.gov.vn/>)] [source (<https://vietnamnews.vn/society/717795/one-imported-covid-19-case-confirmed-infections-stand-at-329.html>)]

#	Pays,	Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop	Total des tests
•	<b>2 new cases</b> in <a href="#">Mongolia ((coronavirus/country/mongolia/))</a> [source ( <a href="https://ikon.mn/n/1wis">https://ikon.mn/n/1wis</a> )]										
•	<b>4 new cases</b> in <a href="#">Australia ((coronavirus/country/australia/))</a> [source ( <a href="https://www.health.gov.au/news/health-alerts/novel-coronavirus-2019-ncov-health-alert/coronavirus-covid-19-current-situation-and-case-numbers">https://www.health.gov.au/news/health-alerts/novel-coronavirus-2019-ncov-health-alert/coronavirus-covid-19-current-situation-and-case-numbers</a> )] [source ( <a href="https://ww2.health.wa.gov.au/News/Media-releases-listing-page">https://ww2.health.wa.gov.au/News/Media-releases-listing-page</a> )] [source ( <a href="https://twitter.com/AnnastaciaMP/status/1269081833695670272">https://twitter.com/AnnastaciaMP/status/1269081833695670272</a> )] [source ( <a href="https://covidlive.com.au/">https://covidlive.com.au/</a> )]										

- **41 new cases** and **1 new death** in [Bulgaria \(\(coronavirus/country/bulgaria/\)\)](#) [source (<https://coronavirus.bg/>)]
- **1 new case** in [Suriname \(\(coronavirus/country/suriname/\)\)](#) [source (<https://covid-19.sr>)]
- **91 new cases** and **5 new deaths** in [Honduras \(\(coronavirus/country/honduras/\)\)](#) [source (<https://twitter.com/saludhn/status/1269087924014010370>)]
- **483 new cases** and **12 new deaths** in [Bolivia \(\(coronavirus/country/bolivia/\)\)](#) [source (<https://boliviasegura.gob.bo/>)]
- **51 new cases** in [South Korea \(\(coronavirus/country/south-korea/\)\)](#) [source (<https://www.cdc.go.kr/board/board.es?mid=a20501000000&bid=0015>)]
- **331 new cases** and **58 new deaths** in [Guatemala \(\(coronavirus/country/guatemala/\)\)](#) [source (<https://twitter.com/GuatemalaGob/status/1269068197594046467>)]
- **4 new cases** in [Jamaica \(\(coronavirus/country/jamaica/\)\)](#) [source (<https://mobile.twitter.com/themohwgovjm/status/1269054098986467339>)]
- **4,346 new cases** and **625 new deaths** in [Mexico \(\(coronavirus/country/mexico/\)\)](#) [source (<https://coronavirus.gob.mx/datos/>)] [source (<https://twitter.com/HLGatell/status/1269062268374876160>)]
- **3 new cases** in [China \(\(coronavirus/country/china/\)\)](#) [source (<http://www.nhc.gov.cn/xcs/yqtb/202006/b192f9a6fc8047f48e28e3af35dde65c.shtml>)]

June 5 June 4 June 3 June 2 June 1 May 31 May 14 May 8 May 1 April 27 View More News 

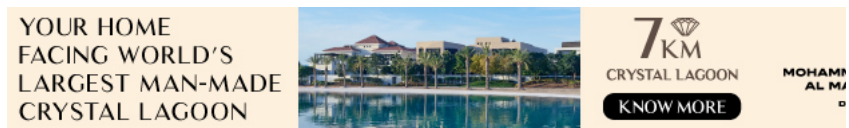


Archived:

#	Pays, Autre	February 2020 Coronavirus News Updates (/coronavirus/feb-2020-news-updates-covid19/)						Total Cases / COVID19		Décès / 1M pop	Total des tests
		Total cas	Nouveau cas	Total décès	Nouveau morts	Total récupéré	Cas actifs	Sérieux, critique	1M pop		

January Timeline:

- On January 31, the first 2 novel coronavirus cases in the UK, [18] the first 2 cases in Russia, [20] and the first case in Sweden and in Spain were reported. Canada reported its 4<sup>th</sup> case.
- On Jan. 31, the United States
  - declared Coronavirus a Public Health Emergency (<https://www.hhs.gov/about/news/2020/01/31/secretary-azar-declares-public-health-emergency-us-2019-novel-coronavirus.html>)
  - issued **14 days quarantine** rules for US citizens entering the US from China (mandatory if entering from the Hubei province).
  - issued an order to **deny entry to foreigners** who have traveled to China within the past two weeks.
- On January 30, the novel coronavirus total case count surpassed that for SARS (which affected 8,096 people worldwide).
- On January 30, the World Health Organization declared the coronavirus outbreak a **Global Public Health Emergency**.
- On January 30 CDC confirmed the first US case of human to human transmission[17].
- Germany, Japan, Vietnam and the United States have reported cases in patients who didn't personally visit China, but contracted the virus from someone else who had visited Wuhan, China[15]. These cases of human to human transmission are the most worrisome, according to the WHO[16].
- Wuhan (the city where the virus originated) is the largest city in Central China, with a population of over 11 million people. The city, on January 23, shut down transport links. Following Wuhan lock down, the city of Huanggang was also placed in quarantine, and the city of Ezhou closed its train stations. This means than 18 million people have been placed in isolation. The World Health Organization (WHO) said cutting off a city as large as Wuhan is "unprecedented in public health history." [12] and praised China for its incredible commitment to isolate the virus and minimize the spread to other countries.



## How dangerous is the virus?

There are three parameters to understand in order to assess the magnitude of the risk posed by this novel coronavirus:

- Transmission Rate (**Ro**) - number of newly infected people from a single case
- Case Fatality Rate (CFR) (/coronavirus/coronavirus-death-rate/) - percent of cases that result in death
- Determine whether asymptomatic transmission (/coronavirus/coronavirus-incubation-period/#asy) is possible

## How contagious is the Wuhan Coronavirus? (Ro)

The *attack rate* or *transmissibility* (how rapidly the disease spreads) of a virus is indicated by its reproductive number (Ro, pronounced *R-nought* or *r-zero*), which represents the average number of people to which a single infected person will transmit the virus.

WHO's estimated (on Jan. 23) Ro to be between 1.4 and 2.5. [13]

Other studies have estimated a Ro between 3.6 and 4.0, and between 2.24 to 3.58. [23].

Preliminary studies had estimated Ro to be between **1.5 and 3.5**. [5][6][7]

An outbreak with a reproductive number of below 1 will gradually disappear.

For comparison, the Ro for the common flu is 1.3 and for SARS it was 2.0.

## Fatality Rate (case fatality ratio or CFR) of the Wuhan Coronavirus

See full details: [Coronavirus Fatality Rate \(/coronavirus/coronavirus-death-rate/\)](#)

The novel coronavirus' case **fatality rate** has been estimated at around **2%**, in the WHO press conference held on January 29, 2020<sup>[16]</sup>. However, it noted that, without knowing how many were infected, it was too early to be able to put a percentage on the mortality rate figure.

A prior estimate<sup>[9]</sup> had put that number at 3%.

Fatality rate can change as a virus can mutate, according to epidemiologists.

For comparison, the case fatality rate for SARS was 10%, and for MERS 34%.

## Incubation Period (how long it takes for symptoms to appear)

See full details: [COVID-19 Coronavirus Incubation Period \(/coronavirus/coronavirus-incubation-period/\)](#)

Symptoms of COVID-19 may appear in as few as 2 days or as long as 14 (estimated ranges vary from 2-10 days, 2-14 days, and 10-14 days, see details (/coronavirus/coronavirus-incubation-period/)), during which the virus is contagious but the patient does not display any symptom (*asymptomatic transmission*).

## Age and conditions of Coronavirus cases

📌 See latest findings: [Age, Sex, Demographics of COVID-19 Cases and Deaths \(/coronavirus/coronavirus-age-sex-demographics/\)](#)

According to early estimates by China's National Health Commission (NHC), about 80% of those who died were over the age of 60 and 75% of them had pre-existing health conditions such as cardiovascular diseases and diabetes.<sup>[24]</sup>

According to the WHO Situation Report no. 7 (<https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200127-sitrep-7-2019-ncov.pdf>) issued on Jan. 27:

- The median age of **cases** detected **outside** of China is 45 years, ranging from 2 to 74 years.
- 71% of cases were male.

A study of 138 hospitalized patients with NCIP found that the median age was 56 years (interquartile range, 42-68; range, 22-92 years) and 75 (54.3%) were men.<sup>[25]</sup>

The WHO, in its Myth busters FAQs (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/myth-busters>), addresses the question: "Does the new coronavirus affect older people, or are younger people also susceptible?" by answering that:

- **People of all ages can be infected** by the novel coronavirus COVID-19.
- **Older people**, and people with **pre-existing medical conditions** (such as asthma, diabetes, heart disease) appear to be **more vulnerable to becoming severely ill** with the virus.

### Patient who died in the Philippines was a 44-year old male

The patient who died in the Philippines on February 2, in what was the first death occurring outside of China, was a 44-year-old Chinese man from Wuhan who was admitted on Jan. 25 after experiencing fever, cough, and sore throat, before developing severe pneumonia. In the last few days, "the patient was stable and showed signs of improvement, however, the condition of the patient deteriorated within his last 24 hours resulting in his demise." according to the Philippine Department of Health.

### Serious Cases of 30 year old patients in France

As of Jan. 29, according to French authorities, the conditions of the two earliest Paris cases had worsened and the patients were being treated in intensive care, according to French authorities. The patients have been described as a young couple aged **30 and 31 years old**, both Chinese citizens from Wuhan who were asymptomatic when they arrived in Paris on January 18<sup>[19]</sup>.

### Age and Sex of the first deaths as reported by the China National Health Commission (NHC)

The NHC reported the details of the first 17 deaths up to 24 pm on January 22, 2020. The deaths included 13 males and 4 females. The median age of the deaths was 75 (range 48-89) years.<sup>[21]</sup>

## WHO Risk Assessment: Global Emergency

See full details: [WHO coronavirus updates \(/coronavirus/who-coronavirus/\)](#)

On January 30, the World Health Organization declared the coronavirus outbreak a Global Public Health Emergency.

For more information from the WHO regarding novel coronavirus: [WHO page on Novel Coronavirus \(2019-nCoV\) \(https://www.who.int/emergencies/diseases/novel-coronavirus-2019\)](https://www.who.int/emergencies/diseases/novel-coronavirus-2019)

## Comparisons:

- Every year an estimated 290,000 to 650,000 people die in the world due to complications from seasonal influenza (flu) viruses. This figure corresponds to 795 to 1,781 deaths per day due to the seasonal flu.

- SARS (November 2002 to July 2003): was a coronavirus that originated from Beijing, China, spread to 29 countries, and resulted in 8,096 people infected with 774 deaths (fatality rate of 9.6%). Considering that SARS ended up infecting 5,237 people in mainland China, Wuhan Coronavirus surpassed SARS on January 29, 2020, when Chinese officials confirmed 5,974 cases of the novel coronavirus (2019-nCoV). One day later, on January 30, 2020 the novel coronavirus cases surpassed even the 8,096 cases worldwide which were the final SARS count in 2003.
- MERS (in 2012) killed 858 people out of the 2,494 infected (fatality rate of 34.4%).

## Coronavirus Worldometer Sections:

- **Coronavirus Update** (/coronavirus/)
- **Case statistics and graphs** (/coronavirus/coronavirus-cases/)
- **Death statistics and graphs** (/coronavirus/coronavirus-death-toll/)
- **Mortality Rate** (/coronavirus/coronavirus-death-rate/)
- **Incubation Period** (/coronavirus/coronavirus-incubation-period/)
- **Age, Sex, Existing Condition** (/coronavirus/coronavirus-age-sex-demographics/)
- **Symptoms** (/coronavirus/coronavirus-symptoms/)
- **Countries with cases: basic list** (/coronavirus/countries-where-coronavirus-has-spread/) - **detailed list** (/coronavirus/#countries)

## More info

- Novel coronavirus outbreak may reach peak in one week or about 10 days: expert ([http://www.xinhuanet.com/english/2020-01/28/c\\_138739773.htm](http://www.xinhuanet.com/english/2020-01/28/c_138739773.htm)) - Xinhua, Jan. 28, 2020
- China's Xi Jinping pledges to overcome 'devil' coronavirus (<https://www.ft.com/content/cc2be982-417d-11ea-bdb5-169ba7be433d>) - Financial Times, Jan. 28, 2020
- Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China ([https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30183-5/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30183-5/fulltext)) - The Lancet, Jan. 24, 2020
- The Age, Sex and Symptoms of China's Coronavirus Victims (<https://www.bloomberg.com/news/articles/2020-01-23/several-china-coronavirus-victims-didn-t-even-have-a-fever>) - Bloomberg, Jan. 23, 2020

## Sources

1. Novel Coronavirus (2019-nCoV) situation reports (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/>) - World Health Organization (<https://www.who.int/>) (WHO)
2. 2019 Novel Coronavirus (2019-nCoV) in the U.S. (<https://www.cdc.gov/coronavirus/2019-ncov/cases-in-us.html>) - U.S. Centers for Disease Control and Prevention (<https://www.cdc.gov/>) (CDC)
3. Outbreak Notification ([http://www.nhc.gov.cn/xcs/yqtb/list\\_gzbd.shtml](http://www.nhc.gov.cn/xcs/yqtb/list_gzbd.shtml)) - National Health Commission (NHC) of the People's Republic of China
4. Novel coronavirus (2019-nCoV) (<https://www.health.gov.au/health-topics/novel-coronavirus-2019-ncov>) - Australian Government Department of Health
5. Novel coronavirus 2019-nCoV: early estimation of epidemiological parameters and epidemic prediction (<https://www.medrxiv.org/content/10.1101/2020.01.23.20018549v2>) - Jonathan M. Read et al, Jan. 23, 2020.
6. Early Transmissibility Assessment of a Novel Coronavirus in Wuhan, China ([https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3524675](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3524675)) - Maimuna Majumder and Kenneth D. Mandl, Harvard University - Computational Health Informatics Program - Posted: 24 Jan 2020 Last revised: 27 Jan 2020
7. Report 3: Transmissibility of 2019-nCoV (<https://www.imperial.ac.uk/mrc-global-infectious-disease-analysis/news--wuhan-coronavirus/>) - 25 January 2020 - Imperial College London
8. Case fatality risk of influenza A(H1N1pdm09): a systematic review (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3809029/>) - Epidemiology. Nov. 24, 2013
9. A novel coronavirus outbreak of global health concern ([https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30185-9/fulltext#tbl1](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30185-9/fulltext#tbl1)) - Chen Want et al. The Lancet. January 24, 2020
10. Symptoms of Novel Coronavirus (2019-nCoV) (<https://www.cdc.gov/coronavirus/2019-ncov/about/symptoms.html>) - CDC
11. China's National Health Commission news conference on coronavirus (<https://www.aljazeera.com/news/2020/01/chinas-national-health-commission-news-conference-coronavirus-200126105935024.html>) - Al Jazeera. January 26, 2020
12. Wuhan lockdown 'unprecedented', shows commitment to contain virus: WHO representative in China (<https://www.reuters.com/article/us-china-health-who/wuhan-lockdown-unprecedented-shows-commitment-to-contain-virus-who-representative-in-china-idUSKBN1ZM1G9>) - Reuters. January 23, 2020
13. Statement on the meeting of the International Health Regulations (2005) Emergency Committee regarding the outbreak of novel coronavirus (2019-nCoV) ([https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-\(2005\)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-\(2019-ncov\)](https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-(2019-ncov))) - WHO, January 23, 2020
14. International Health Regulations Emergency Committee on novel coronavirus in China (<https://www.who.int/news-room/events/detail/2020/01/30/default-calendar/international-health-regulations-emergency-committee-on-novel-coronavirus-in-china>) - WHO, January 30, 2020
15. Human-to-human transmission of Wuhan virus outside of China, confirmed in Germany, Japan and Vietnam (<https://www.theonlinecitizen.com/2020/01/29/human-to-human-transmission-of-wuhan-virus-outside-of-china-confirmed-in-germany-japan-and-vietnam/>) - The Online Citizen, Jan. 29, 2020
16. Who: "Live from Geneva on the new #coronavirus outbreak" (<https://www.pscp.tv/WHO/1OdJrqEvgaeGX>)
17. CDC Confirms Person-to-Person Spread of New Coronavirus in the United States (<https://www.cdc.gov/media/releases/2020/p0130-coronavirus-spread.html>) - CDC Press Release, Jan. 30, 2020

18. CMO confirms cases of coronavirus in England (<https://www.gov.uk/government/news/cmo-confirms-cases-of-coronavirus-in-england>) - CMO, UK, Jan. 31, 2020
19. Coronavirus in France: what you need to know (<https://www.thelocal.fr/20200131/coronavirus-in-france-what-you-need-to-know>) - The Local France, Jan. 31, 2020
20. First two persons infected with coronavirus identified in Russia (<https://tass.com/society/1115101>) - Tass, Jan. 31, 2020
21. Updated understanding of the outbreak of 2019 novel coronavirus (2019nCoV) in Wuhan, China (<https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.25689?af=R>) - Journal of Medical Virology, Jan. 29, 2020
22. Estimating the effective reproduction number of the 2019-nCoV in China (<https://www.medrxiv.org/content/10.1101/2020.01.27.20018952v1.full.pdf>) - Zhidong Cao et al., Jan. 29, 2020
23. Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020: A data-driven analysis in the early phase of the outbreak (<https://www.sciencedirect.com/science/article/pii/S1201971220300539>) - Jan. 30, 2020
24. Coronavirus: Window of opportunity to act, World Health Organization says (<https://www.bbc.com/news/world-asia-china-51368873>) - BBC, Feb., 4, 2020
25. Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus–Infected Pneumonia in Wuhan, China (<https://jamanetwork.com/journals/jama/fullarticle/2761044?guestAccessKey=f61bd430-07d8-4b86-a749-bec05bfff65>) - Wang et. al, JAMA, Feb. 7, 2020



Advertisement for Vasarelli and Bergamot products. The image shows two columns of text. The left column is for 'VASARELLI...' with a price of '265 €' and a 'VOIR PLUS' button. The right column is for 'BERGAMOT...' with a price of '275 €' and a 'VOIR PLUS' button. There are navigation arrows at the top and a close button in the top right corner.

#### Pompe à chaleur autofinancée

Propriétaires : Remplacez votre chaudière Gaz ou Fioul sans rien déboursier !

#### Pompe à chaleur autofinancée

Propriétaires : Remplacez votre chaudière Gaz ou Fioul sans rien déboursier !