Contents	Books up to recent
<u>Metadata</u>	Information about this file
<u>Netherlands</u>	Number of new book titles published and its absolute change, the Netherlands, 1580-2009, (new titles per million people)
<u>UK</u>	Number of new book titles published and its absolute change, UK, 1510-2009, (new titles per million people)
Russia	Number of new book titles published and its absolute change, Russia, 1920-2009, (new titles per million people)
Germany	Number of new book titles published and its absolute change, Germany, 1920-1996, (new titles per million people)

http://www.dannydorling.org/

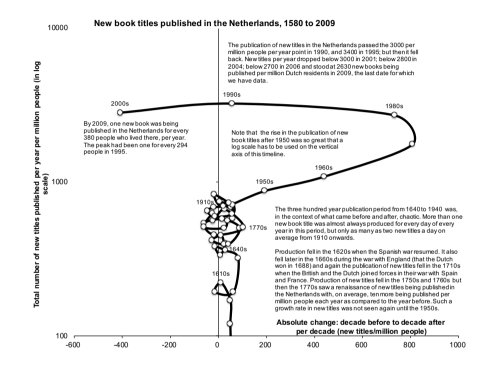
Metadata

These reference tables contain recent statistics of book published in several countries. All these statistics come from Jonathan Fink-Jensen's 2015 dataset: "Book Titles per Capita", so they actually measure the books per million people. Also the time scale here is decade, and the number in one decade is averaged over the books of years in that decade. The graph beside each table shows the total amount of book titles, and the absolute change over time. The x-axis is the absolute change while the y-axis is the total amount. Each circle represents a certain decade.

Number of new book titles published and its absolute change, the Netherlands, 1580-2009, (new titles per million people)

Source: 'Our World in data': https://ourworldindata.org/books (which in turn was based in turn on Jonathan Fink-Jensen's 2015 dataset: "Book Titles per Capita", http://hdl.handle.net/10622/AOQMAZ, IISH Dataverse, V1, annual estimates, accessed here: https://datasets.socialhistory.org/dataset.xhtml?persistentId=hdl:10622/AOQMAZ). Note: A log scale is used here on the vertical axis because the rate of growth was so very high from the 1950s to the 1990s. Frequency: Decade, End of period

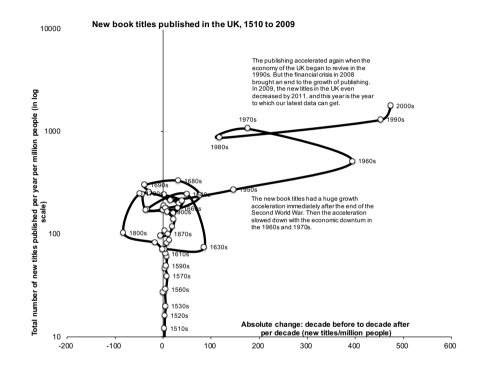
Observation date	Absolute change (new titles per million people)	Total (new titles per million people)	Label
1500	8.215	41	1500s
1510	-7.612	49	
1520	-18.385	26	
1530	-9.345	13	
1540	-0.536	7	
1550	4.952	12	
1560	3.072	17	
1570	25.605	18	
1580	50.689	68	
1590	49.927	119	
1600	51.001	168	
1610	12.170	221	1610s
1620	-14.694	193	
1630	62.892	192	
1640	83.181	318	1640s
1650	29.801	358	
1660	-12.568	378	
1670	8.545	333	
1680	29.430	395	
1690	25.506	392	
1700	12.108	446	
1710	-26.620	416	
1720	42.545	393	
1730	89.151	501	
1740	17.482	571	
1750	-59.528	536	
1760	-16.076	452	
1770	104.963	504	1770s
1780	26.327	662	17705
1790	-20.916	557	
1800	-24.058	620	
1810	-59.588	509	
1820	-59.588 24.360	501	
		557	
1830	39.016		
1840	61.147	579	
1850	51.894	680	
1860	-18.061	683	
1870	-45.166	643	
1880	-13.966	593	
1890	58.749	615	
1900	60.800	710	
1910	7.706	737	1910s
1920	44.508	725	
1930	-17.047	826	
1940	22.753	691	
1950	193.733	872	1950s
1960	439.982	1079	1960s
1970	809.119	1752	
1980	733.844	2697	1980s
1990	57.153	3219	1990s
2000	-407.867	2811	2000s



Number of new book titles published and its absolute change, UK, 1510-2009, (new titles per million people)

Source: 'Our World in data': https://ouworldindata.org/books (which in turn was based in turn on Jonathan Fink-Jensen's 2015 dataset: "Book Titles per Capita", http://hdl.handle.net/10622/AOQMAZ, IISH Dataverse, V1, annual estimates, accessed here: https://datasets.socialhistory.org/dataset.xhtml?persistentId=hdl:10622/AOQMAZ). Note: A log scale is used here on the vertical axis because the rate of growth was so very high since the 1960s. Frequency: Decade, End of period

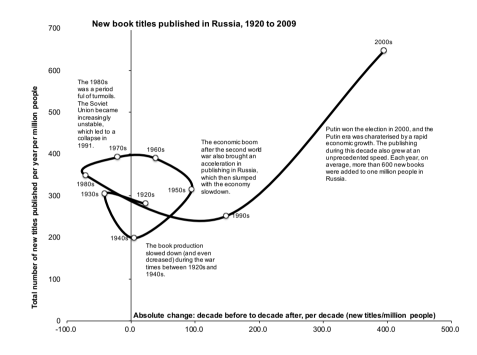
Observation date	Absolute change (new titles per million people)	Total (new titles per million people)	Label
1500	2.859	9	
1510	3.452	12	1510s
1520	3.903	16	1520s
1530	5.530	20	1530s
1540	3.708	27	
1550	0.869	27	
1560	5.817	29	1560s
1570	8.682	39	1570s
1580	4.937	46	
1590	6.768	49	1590s
1600	7.873	60	
1610	5.730	64	1610s
1620	4.802	71	
1630	85.900	74	1630s
1640	50.082	243	1640s
1650	-33.083	174	
1660	30.949	177	1660s
1670	77.040	236	
1680	32.346	331	1680s
1690	-37.429	301	1690s
1700	-28.232	256	
1710	-42.548	244	
1720	-35.002	171	
1730	0.100	174	
1740	0.683	171	
1750	8.360	176	
1760	1.607	188	
1770	5.322	179	
1780	33.732	198	
1790	-48.044	246	1790s
1800	-82.071	102	1800s
1810	-15.904	82	
1820	-0.321	71	
1830	8.204	82	
1840	12.828	87	
1850	4.552	107	
1860	-3.941	96	
1870	11.123	99	1870s
1880	20.182	118	10700
1890	22.863	140	
1900	9.806	164	1900s
1910	22.321	159	15003
1920	40.097	209	
1930	2.560	240	
1940	15.422	214	
1950	147.427	270	1950s
1960	394.580	509	1960s
1970	177.031	1060	1970s
1980	118.171	863	1970s 1980s
1990	453.615	1296	1980s 1990s
2000	453.615 474	1770	1990s 2000s



Number of new book titles published and its absolute change, Russia, 1920-2009, (new titles per million people)

Source: 'Our World in data': https://ourworldindata.org/books (which in turn was based in turn on Jonathan Fink-Jensen's 2015 dataset: "Book Titles per Capita", http://hdl.handle.net/10622/AOQMAZ, IISH Dataverse, V1, annual estimates, accessed here: https://datasets.socialhistory.org/dataset.xhtml?persistentId=hdl:10622/AOQMAZ). Frequency: Decade, End of period

Observation date	Absolute change (new titles per million people)	Total (new titles per million people)	Label
1920	23.413	279.77	1920s
1930	-40.849	303.18	1930s
1940	5.382	198.07	1940s
1950	95.068	313.95	1950s
1960	39.026	388.21	1960s
1970	-20.017	392.00	1970s
1980	-70.498	348.17	1980s
1990	148.765	251.00	1990s
2000	394.700	645.70	2000s



Number of new book titles published and its absolute change, Germany, 1920-1996, (new titles per million people)

Source: 'Our World in data': https://ourworldindata.org/books (which in turn was based in turn on Jonathan Fink-Jensen's 2015 dataset: "Book Titles per Capita", http://hdl.handle.net/10622/AOQMAZ, IISH Dataverse, V1, annual estimates, accessed here: https://datasets.socialhistory.org/dataset.xhtml?persistentId=hdl:10622/AOQMAZ). Frequency: Decade, End of period

Observation date	Absolute change (new titles per million people)	Total (new titles per million people)	Label
1920	-245.404	592	1920s
1930	-199.518	346	1930s
1940	-20.756	193	1940s
1950	111.838	305	1950s
1960	185.271	416	1960s
1970	215.524	675	1970s
1980	85.873	847	1980s
1990	-0.317	847	1990s

