Contents	Graduate share
<u>Metadata</u>	Information about this file
World	Enrolment in tertiary education, world, 1970-2014, (%)
<u>UK</u>	Enrolment in tertiary education, UK, 1971-2014, (%)
<u>USA</u>	Enrolment in tertiary education, USA, 1971-2014, (%)
China	Enrolment in tertiary education, China, 1970-2014, (%)
India	Enrolment in tertiary education, India, 1971-2013, (%)
<u>Ethiopia</u>	Enrolment in tertiary education, Ethiopia, 1971-2014, (%)
Afghanistan	Enrolment in tertiary education, Afghanistan, 1970-2014, (%)

http://www.dannydorling.org/

# Metadata

These reference tables contain statistics of the enrollment in higher education worldwide and in several countries. Here two more developed countries (UK, USA), two fast-developing countries (China, India), two rather under-developed countries (Ethiopia, Afghanistan) were included. The graph besides each table shows the share of those enroled in tertiary education among young adult, and the absolute change over time. The x-axis is the absolute change while the y-axis is the enrollment rate. Each circle represents a certain year.

It should be noted that for these three types of countries, the scale of y-axis varies a lot.

1.43

0.86

1.11

1.36

31.05

32.23

32.78

34.45

#### Enrolment in tertiary education, world, 1970-2014, (%)

Observation date	Absolute change (% point)	Share (%)	Label	—
1970	-0.13	10.10	1970	—
1971	0.03	9.97	1971	Enrolment in tertiary education, worldwide, 1970-2014
1972	0.21	10.16		
1973	0.28	10.39		40 Since 2014 the proportion of young people, of
1974	0.41	10.72	1974	both sexes, who in any particular year were
1975	0.50	11.20	1975	enrolled in a tertiary eduation course in the world
1976	0.29	11.71	1976	has begun to accelerate again, exceeding a third by 2014. This is a very crude estimate produced
1977	0.18	11.79		
1978	0.22	12.08		35 from UNESCO data. It is the number of people of all ages enroled in teritiary education as a 2012 2013 2014
1979	0.17	12.23		
1980	0.23	12.41		S live year age group
1981	0.22	12.70		following on from secondary school
1982	0.17	12.85		econtrary school leaving age. 2009 2010
1983	0.27	13.03		
1984	0.20	13.38		2007 After 2002 there was a slight
1985	-0.02	13.43		2006 deceleration in the worldwide growth
1986	0.00	13.33	1986	25 in tertiary education when rates in
1987	-0.01	13.43		2003 places such as India only rose
1988	0.01	13.32		2002 slowly, for a few years, before accelerating again
1989	0.17	13.45	1989	25 2007 2008 2009 2009 2009 2009 2009 2009 2009
1990	0.20	13.66		• 20 2000
1991	0.20	13.84		
1992	0.29	14.06	1992	
1993	0.44	14.43	1993	É
1994	0.57	14.95	1994	15 1986 1987 1992 1993 1994 1995 1994 1994 1995 1994 1995 1996 1975 1975 1970 1970 1970 1970 1970 1971 1970 1974 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 1975 1976 19
1995	0.58	15.56		5 1986 1989 192 1994 In 1970 almost no one in China (0.1%) and very few in
1996	0.64	16.12	1996	India (under 5.0%) enroled in teriary education which was mainly the preserve of better-off young people in better-off countries. Furthermore,
1997	0.58	16.84	1997	b 1975 preserve or because on young people in deter-on young people in universities was actually falling in
1998	0.76	17.27	1998	1970 971 the geolar proprior for young people in a first was actuarly raining in the geolar proprior as the numbers of young people rose even faster than the
1999	0.88	18.36		Let 10 numbers attending university. Note, enrolment does not
2000	0.87	19.04	2000	
2001	1.30	20.10	2001	E someone may have been enroled. In recent years, in a minority of high income countries, these 'gross' enrolement estimates have reached a very high proportion of the shrinking post-secondary school age group. This might have partly caused the slight deceleration from 2010 to 2012. Eventually, the timeline has to decelerate as it shows a proportion that can
2002	1.34	21.63	2002	income subset gloss entoelemente and earlied a very     high proportion of the shrinking post-secondary schoolage group. This
2003	0.98	22.78	2003	2 5 might have partly caused the slight deceleration from 2010 to 2012.
2004	0.75	23.59		Eventually, the timeline has to decelerate as it shows a proportion that can
2005	0.72	24.28	2005	• never exceed 100%. However, for now it is one of the few global trends that is still accelerating and it could soon exceed 50% - as births fall faster and
2006	0.80	25.03	2006	is still accelerating and it could soon exceed 50% - as births fail faster and qraduate numbers rise.
2007	0.94	25.89	2007	Absolute change in enrolment (% point change Year on Year)
2008	1.04	26.92	2008	
2009	1.22	27.98	2009	-0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8
2010	1.54	29.36	2010	
2010	1.54	20.00	2010	

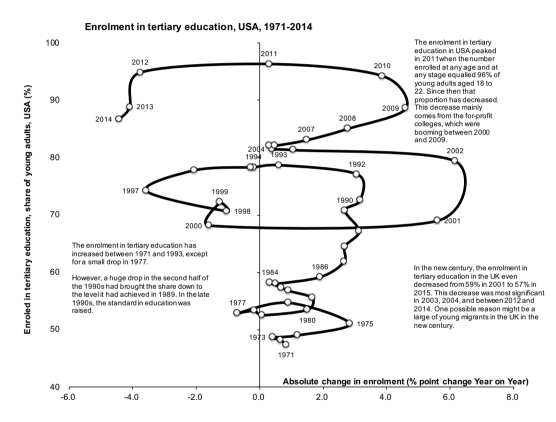
## Enrolment in tertiary education, UK, 1971-2014, (%)

Source: Tertiary Education, Our world in data, https://ourworldindata.org/tertiary-education; this source then came from the world bank, https://datacatalog.worldbank.org/dataset/education-statistics, June 25, 2019 Notes: Total enrollment in tertiary education (ISCED 5 to 8), regardless of age, expressed as a percentage of the total population of the five-year age group following on from secondary school leaving. Frequency: Yearly, End of period

Observation date	Absolute change (% point)	Share (%)	Label											
1971	0.88	14.57	1971	-										
1972	0.76	15.44			E	nrolment in te	rtiary ed	ucation,	UK, 1971-2	2014				
1973	0.65	16.09	1973		70		-							
1974	1.25	16.75	1974		70			ſ						
1975	1.23	18.58	1975										acceleration in	
1976	0.38	19.21				2003			200	02			y education nent stopped in	
1977	-0.04	19.34				2003							a year of 43% of	
1978	-0.09	19.13		3			2012 200	00	14				people being	
1979	-0.14	19.16		young adults, UK (%)	60	2004 0	Q 0				2001		ed in tertary	
1980	-0.14	18.84	1980	¥		2014 0-0		0			19		tion. Since then	
1981	0.06	18.88		ر ئ		2014 0		-			1997		n of the share has d down (excpet fo	
1982	1.09	18.96		lts							0		acceleartion in 19	
1983	1.06	21.06	1983	qn	50							1995 and 1		
1984	-0.03	21.07	1984		50			1		19	96 0	1995		
1985	0.22	21.00		Ĕ								~		
1986	0.77	21.52	1986	ē					on fees were in				1994	
1987	0.90	22.54		Ę.					d in 2006 and a Iment in tertiary				0	
1988	0.93	23.31		share of					n decreased fro				1000 7	
1989	1.58	24.39	1989	ar	40				in 2015. This d				1993	
1990	2.39	26.47	1990						ificant in 2003,				9	
1991	3.37	29.17	1991	Ę					2 and 2014. On			19	92	
1992	4.40	33.22	1992	Ę					e influx of migra UK for work. Imr				1	
1993	4.79	37.98	1993	education,					veen 1997 and		19 19	91		
1994	5.14	42.81	1994	ğ	30			1			1990			
1995	3.64	48.25	1995							1989	0			
1996	2.52	50.08	1996	ar						1909	In 1971, about	15% of young p	eople enrolled in t	tertiary
1997	2.74	53.30	1997	E.				1984	1980	~			d in the early 197	
1998	3.43	55.57	1998	Enroled in teritiary				00		33			time when the ec	
1999	1.48	60.16	1999	.⊑	20		198	30 <b>0 0 0</b>	- ch	1975			n the share occu t exam shake-up	
2000	-0.42	58.52	2000	eq						1974			ars was announc	
2001	2.04	59.31	2001	ē				197	3 <b>00</b> 0		O-level and CSI	E exams to be n	eplaced by GCSE	
2002	1.39	62.60	2002	Ē					1971		Since 1988, the			
2003	-1.62	62.09	2003	-	10				1071		increased dram			
2004	-1.54	59.36	2004		10			1			was promoted,		a 'market' in edu	cation
2005	-0.12	59.00											Higher Educatio	n Act
2006	-0.17	59.13									1992 was anno	unced, which al	owed many instit	
2007	-1.13	58.65									apply for univer	sity status.		
2008	-0.25	56.87			0				Δ	Absolute c	hange in enrol	ment (% poir	nt change Yea	ar on Year
2009	1.10	58.15			0	20	10		10					
2010	0.42	59.07			-3.0	-2.0	-1.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0
2011	0.08	58.99												
2012	-1.06	59.22	2012											
2013	-1.37	56.87	2012											
2014	-1.69	56.48	2014											

#### Enrolment in tertiary education, USA, 1971-2014, (%)

Observation date	Absolute change (% point)	Share (%)	Label
1971	0.84	47.32	1971
1972	0.65	48.17	
1973	0.41	48.62	1973
1974	1.19	48.98	
1975	2.84	51.01	1975
1976	0.92	54.67	
1977	-0.69	52.84	1977
1978	-0.17	53.29	
1979	0.08	52.50	
1980	1.51	53.45	1980
1981	1.66	55.52	
1982	0.90	56.77	
1983	0.68	57.32	
1984	0.33	58.13	1984
1985	0.51	57.99	
1986	1.91	59.16	1986
1987	2.66	61.80	
1988	2.68	64.47	
1989	3.14	67.17	
1990	2.69	70.75	1990
1991	3.17	72.55	
1992	3.07	77.09	1992
1993	0.61	78.68	1993
1994	-0.19	78.31	1994
1995	-0.26	78.31	
1996	-2.05	77.78	
1997	-3.58	74.21	1997
1998	-1.02	70.63	1998
1999	-1.25	72.16	1999
2000	-1.59	68.14	2000
2001	5.60	68.98	2001
2002	6.17	79.33	2002
2003	1.07	81.31	
2004	0.39	81.46	2004
2005	0.29	82.08	
2006	0.47	82.05	
2007	1.48	83.03	2007
2008	2.78	85.01	2008
2009	4.61	88.58	2009
2010	3.87	94.23	2010
2011	0.31	96.32	2011
2012	-3.76	94.84	2012
2013	-4.09	88.81	2013
2014	-4.42	86.66	2014



## Enrolment in tertiary education, China, 1970-2014, (%)

Observation date	Absolute change (% point)	Share (%)	Label							
1970	0.08	0.13	1970							
1973	0.05	0.21		Enr	olment in tertiary of	education, Chi	na, 1970-2014			
1974	0.14	0.35		45						
1975	0.12	0.49		45	J					
1976	0.08	0.58								
1977	0.07	0.65	1977			enrolment in teriary e				
1978	0.17	0.72		40		owing rapidly. Given th				
1979	0.22	0.99				at in the more develop			2014	
1980	0.41	1.16		%)		K and USA, the accel tue in the near future.	eration is expected			
1981	0.22	1.82		<b>China (%)</b> 52						
1984	0.16	2.05		<del>الج</del> 35						
1985	0.48	2.48			1					
1986	0.34	3.02		t						
1987	0.05	3.16		adults,			2013			
1988	-0.06	3.12		<b>r</b> 30			0			
1989	-0.06	3.03		50 L		2012				
1990	-0.05	3.01		6 30 Gunox		2012				
1991	-0.08	2.93		ţ	201	11 The incr	ease in the enrolment in ter	tian/education slowed	down between 2002	
1992	0.00	2.84	1992	<b>b</b> 25	2010	1110 1110	7, but then increased more			
1993	0.41	2.93		share		increase	was not due to the enrolm	ent of undergraduate, v	which used to be the	
1994	0.77	3.67		hs	2007		get in the 1999 expansion.			
1995	0.67	4.46		ć	2007		lso, just like 1999 expansio			d
1996	0.49	5.00		20		by the re	ar of increased unemployr	nent due to the 2008 gi	obal financial crisis.	
1997	0.49	5.45		a		_				
1998	0.53	5.98		eque		0	During the Cultural Revo			
1999	0.87	6.51	1999	ē .			closed, graduates were r hence hardly anyone en	nostly sent to rural area	as to do labouring wor	rk, and
2000	1.72	7.72	2000	<b>i</b> 15	-	4	After the Cultural Revolu			Gaukao)
2001	2.54	9.95	2000	<u>p</u>		1	was reinstated in 1977, I			
2002	2.84	12.79	2002	teritiary c		<b>Q</b> 2002	Having tertiary education		ose having it were gua	aranteed
2002	2.56	15.64	2002	2			with a very good job in th			
2004	1.85	17.91		<b>ਦ</b> 10		0	Although the proportion first decade after 1977, t			
2005	1.29	19.34		U II 10 Euroleg	20	00	The first huge accelerate			
2005	0.75	20.50		Ĕ	1999	7	occurred between 1999			
2000	0.22	20.84	2007		00		in order to combat the 19	997 Asian economic cris	sis.	
2007	0.22	20.84 20.94	2007	5	1000 40					
2008	0.84 1.50	20.94	2008		1982 D					
2009	1.50	23.95	2009		<b>O</b>					
2010	1.18	23.95	2010		1977		Absolute char	ige in enrolment (%	% point change Y	ear on Year
2011 2012		24.87 27.18	2011	0	S 1970	1		1	1	
2012 2013	2.64	30.16	2012	-2.0	0.0	2.0 4	.0 6.0	8.0	10.0	12.0
	6.10 9.56	39.39	2013							
2014	9.50	39.39	2014							

#### Enrolment in tertiary education, India, 1971-2013, (%)

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	t in tertiary education, India, 1971-2013
1976       -0.04       5.01       30         1977       0.00       4.87       30         1978       0.06       5.02       1978         1979       -0.01       4.99       1980       0.14       4.99         1980       0.14       4.96       1983       0.46       5.58       1983       25       2013         1982       0.15       4.96       strippe       5.58       1983       20       10         1984       0.13       5.86       1983       90       20       10       10         1985       0.06       5.85       1987       20       10       10       10         1986       0.25       6.01       5.96       1990       20       15       1987       20       15         1986       0.21       5.76       1997       10       20       15       199       1991       20.08       15       15       199       15       15       199       15	t in tertiary education, India, 1971-2013
1976       -0.04       5.01       30         1977       0.00       4.87       30         1978       0.06       5.02       1979         1979       -0.01       4.99       1980       0.14       4.99         1980       0.14       4.99       1983       -0.01       5.28       25       2013         1982       0.15       4.96       983       994       5.38       1983       20       10         1984       0.13       5.88       1983       0.66       5.85       1987       20       10         1985       0.06       5.85       1997       20       10 <td< td=""><td></td></td<>	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1979       -0.01       4.99         1980       0.14       4.99         1981       -0.01       5.28       (%)       25       2013         1982       0.15       4.96       (%)       25       2013         1983       0.46       5.58       1983       (%)       25       2013         1984       0.13       5.88       1983       (%)       20       10         1986       0.25       6.01       (%)       20       10       10       10         1986       0.25       6.01       1987       20       20       10       10       10       10       10         1986       0.21       5.76       1990       15       10 <td></td>	
1980 $0.14$ $4.99$ 1981 $0.01$ $5.28$ $5.28$ $5.25$ $25$ $2013$ 1982 $0.15$ $4.96$ $5.58$ $1983$ $901$ $5.58$ $901$ $5.58$ $901$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $7000$ $700000$ $700000$ $7000000$ $7000000000000000000000000000000000000$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1981       -0.01       5.28       25       2013         1982       0.15       4.96       25       2013         1983       0.46       5.58       1983       0.66       5.85       1986       0.25       6.01       1987       1987       20       1987         1986       0.25       6.01       1987       20       1987       20       1987       20       1987       20       1987       20       1987       20       1983       0.21       5.76       1990       0.14       5.96       1990       1991       995       0.05       5.55       1996       1997       15       1997       15       1997       15       1997       15       1997       15       1997       15       2000       1996       1997       15       1997       10       2011       0.34       9.74       2001       10       10       2002       10       10       2005	
1988     -0.29     5.54     1988     021       1989     0.21     5.76       1990     0.14     5.96     1990       1991     -0.08     6.04     1991       1995     0.05     5.55     996       1997     0.82     6.57     1997       2000     0.79     9.55     2000       2001     0.34     9.74     2002       2003     0.38     10.67     10       2004     0.03     10.98     2004       2005     0.28     10.73     2005       2006     1.23     11.54     2006       2007     1.79     13.19     2007       2008     1.46     15.12     2008       2009     1.40     16.10     2009       2010     3.38     17.91     2010	
1988     -0.29     5.54     1988     021       1989     0.21     5.76       1990     0.14     5.96     1990       1991     -0.08     6.04     1991       1995     0.05     5.55     996       1997     0.82     6.57     1997       2000     0.79     9.55     2000       2001     0.34     9.74     2002       2003     0.38     10.67     10       2004     0.03     10.98     2004       2005     0.28     10.73     2005       2006     1.23     11.54     2006       2007     1.79     13.19     2007       2008     1.46     15.12     2008       2009     1.40     16.10     2009       2010     3.38     17.91     2010	2012
1988     -0.29     5.54     1988     021       1989     0.21     5.76       1990     0.14     5.96     1990       1991     -0.08     6.04     1991       1995     0.05     5.55     996       1997     0.82     6.57     1997       2000     0.79     9.55     2000       2001     0.34     9.74     2002       2003     0.38     10.67     10       2004     0.03     10.98     2004       2005     0.28     10.73     2005       2006     1.23     11.54     2006       2007     1.79     13.19     2007       2008     1.46     15.12     2008       2009     1.40     16.10     2009       2010     3.38     17.91     2010	
1988     -0.29     5.54     1988     021       1989     0.21     5.76       1990     0.14     5.96     1990       1991     -0.08     6.04     1991       1995     0.05     5.55     996       1997     0.82     6.57     1997       2000     0.79     9.55     2000       2001     0.34     9.74     2002       2003     0.38     10.67     10       2004     0.03     10.98     2004       2005     0.28     10.73     2005       2006     1.23     11.54     2006       2007     1.79     13.19     2007       2008     1.46     15.12     2008       2009     1.40     16.10     2009       2010     3.38     17.91     2010	2011
1988       -0.29       5.54       1988       pp       20         1989       0.21       5.76	
1988       -0.29       5.54       1988       p       20         1989       0.21       5.76	The pace of increase slowed down in
1988       -0.29       5.54       1988       pp       20         1989       0.21       5.76	2011 and 2012, and the enrolment rate even decreased in 2013.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	even decleased in 2013.
1997     0.82     6.57     1997     15       2000     0.79     9.55     2000     000       2001     0.34     9.74     2001     000       2002     0.47     10.22     2002     000       2003     0.38     10.67     000     000       2005     0.28     10.73     2005     000       2006     1.23     11.54     2006     10       2007     1.79     13.19     2007     10       2008     1.46     15.12     2008     000       2010     3.38     17.91     2010     000     198	
1997     0.82     6.57     1997     15       2000     0.79     9.55     2000     00       2001     0.34     9.74     2001     10       2002     0.47     10.22     2002     00       2003     0.38     10.67     10       2006     1.23     10.98     2004     Yes       2006     1.23     11.54     2006     10       2007     1.79     13.19     2007     10       2008     1.46     15.12     2008     198       2010     3.38     17.91     2010     198	2010
1997     0.82     6.57     1997     15       2000     0.79     9.55     2000     00       2001     0.34     9.74     2001     10       2002     0.47     10.22     2002     00       2003     0.38     10.67     10       2006     1.23     10.98     2004     Yes       2006     1.23     11.54     2006     10       2007     1.79     13.19     2007     10       2008     1.46     15.12     2008     198       2010     3.38     17.91     2010     198	0
1997     0.82     6.57     1997     15       2000     0.79     9.55     2000     00       2001     0.34     9.74     2001     10       2002     0.47     10.22     2002     00       2003     0.38     10.67     10       2006     1.23     10.98     2004     Yes       2006     1.23     11.54     2006     10       2007     1.79     13.19     2007     10       2008     1.46     15.12     2008     198       2010     3.38     17.91     2010     198	2009
1997     0.82     6.57     1997     15       2000     0.79     9.55     2000     000       2001     0.34     9.74     2001     000       2002     0.47     10.22     2002     000       2003     0.38     10.67     000     000       2005     0.28     10.73     2005     000       2006     1.23     11.54     2006     10       2007     1.79     13.19     2007     10       2008     1.46     15.12     2008     000       2010     3.38     17.91     2010     000     198	8
2000         0.79         9.55         2000         Opposite           2001         0.34         9.74         2001         10.22           2002         0.47         10.22         2002 <b>pp</b> 2003         0.38         10.67 <b>p p</b> 2004         0.03         10.98         2004 <b>Ar</b> 2005         0.28         10.73         2005 <b>p</b> 2006         1.23         11.54         2006 <b>p</b> 2008         1.46         15.12         2008 <b>p</b> 2009         1.40         16.10         2009         188           2010         3.38         17.91         2010 <b>p</b> 5	2008
2004         0.03         10.98         2004         Image: constraint of the system of the syste	
2004         0.03         10.98         2004         Image: constraint of the system of the syste	2007
2004         0.03         10.98         2004         Image: constraint of the system of the syste	2006
2004         0.03         10.98         2004         Image: constraint of the system of the syste	<sup>2</sup> 004 2005 <sub>2002</sub>
2005         0.28         10.73         2005         II           2006         1.23         11.54         2006         II           2007         1.79         13.19         2007         II           2008         1.46         15.12         2008         IP           2010         3.38         17.91         2010         I98           2011         3.23         22.86         2011         II	
2005         0.23         10.73         2005         10.73         2005         10.73         2005         10.73         2005         10.73         2005         10.73         2005         10.73         2005         10.73         2006         10.73         2006         10.73         2006         10.73         2007         11.54         2006         10.73         2007         11.54         20009         19.83         2010         20.13         11.54         20.10         11.54         20.11         11.54         20.11         11.54         20.11         11.54         20.11         11.54         20.11         11.54         20.11         11.54         20.11         11.54 <th11.54< th=""> <th11.54< th=""></th11.54<></th11.54<>	2000 Between 1971 and 1997, the enrolment in tertiary education in India barely increased, which remained
2007         1.29         11.94         2007         etc           2007         1.79         13.19         2007         etc           2008         1.46         15.12         2008         pp         198           2009         1.40         16.10         2009         pg         198           2010         3.38         17.91         2010         etc         5         1988           2011         3.23         22.86         2011         etc         5         1988	between 5% and 7%. The first significant increase
2007         1.79         15.19         2007         IE           2008         1.46         15.12         2008         IE           2009         1.40         16.10         2009         Ie         198           2010         3.38         17.91         2010         Ie         1988           2011         3.23         22.86         2011         Ie         5	occurred between 1997 and 2000, and then more
2009         1.40         16.12         2009         p         198           2010         3.38         17.91         2010         1988         1988           2011         3.23         22.86         2011         19         1988	dramatically between 2004 and 2010. This is a period of fast expansion. In a decade from 2000–01 to 2010–11,
2010         3.38         17.91         2010         5         198           2011         3.23         22.86         2011 <b>1 </b>	1991 1990 1990 1997 fast expansion. In a decade from 2000–01 to 2010–11, nearly 20,000 colleges and more than 8 million students
2010 3.36 17.81 2010 <b>E</b> 5	1983 were added.
2011 3.23 22.00 2011 Ш	
2012 0.51 24.37 2012	1971
2012         0.51         24.37         2012           2013         -0.48         23.89         2013	
2013 -0.40 23.09 2013	
0	
-1.0 -0.5	Absolute change in enrolment (% point change Year on Year)

## Enrolment in tertiary education, Ethiopia, 1971-2014, (%)

Observation date	Absolute change (% point)	Share (%)	Label	
1971	0.01	0.17	1971	
1972	-0.01	0.19		Enrolment in tertiary education, Ethiopia, 1971-2014
1973	0.02	0.15		
1974	0.02	0.24		9 In 2014, the enrolment
1977	0.03	0.24		even decreased as
1978	0.11	0.38	1978	2014 2012 compared to that in 2012.
1979	0.07	0.46		8 2011
1980	0.01	0.51		
1981	-0.01	0.49		2010
1982	0.02	0.50		ia de la companya de
1983	0.00	0.52		
1984	0.09	0.50		Ξ. ΄
1986	0.12	0.80		
1987	0.00	0.86		Albeit still very low, the increase in the
1988	-0.02	0.80		a errolment in tertiary education in Ethiopia
1989	0.02	0.83		has accelerated fitfully between 2000 and
1990	0.00	0.85		2010, rising from 1.2% to 7.3%. But the increase slowed down after 2009, when a
1991	-0.06	0.83	1991	coalition of opposition parties and some
1994	-0.04	0.62		5 individuals was established to oust the
1995	0.04	0.67		then official government. In 2014 the rate
1996	0.07	0.70		was 8.1%
1997	0.08	0.82		48
1998	0.07	0.86	1998	f 4
1999	0.17	0.95	1999	2008 Ethiopia was one of the countries that have the lowest
2000	0.26	1.19	2000	enrolment in tertiary education in 2014. Until 1999, the
2001	0.23	1.47	2001	share of young people enrolled in tertiary education as still below 1%.
2002	0.41	1.64	2002	u     3     2005     still below 1%.       Significant increase in the enrolment in tertiary education
2003	0.46	2.29	2003	2004 2003 occurred only after 2000, as the reconstruction of
2004	0.23	2.56	2004	2004 2003 dcamaged infrastructures and many other things gained a
2005	0.24	2.75	2005	ittle success after the civil war, 1974-91,
2008	0.62	3.54	2008	<ul> <li>Abeit still very low, the increase in the enrolment in tertiary education occurred only after 2000, as the reconstruction of admaged infrastructures and many other things gained a little success after the rol ear after the civil war, 1974-91, that the overthrew Dereg regime that had replaced Haile Selassie.</li> </ul>
2009	1.90	5.25	2009	2001 2002 Selassie
2010	1.26	7.33	2010	
2011	0.41	7.76	2011	L 1991 1998 999 2000
2012	0.12	8.14	2012	
2014	-0.16	8.13	2014	
				1978 Absolute change in enrolment (% point change Year on Year)
				-0.5 0.0 0.5 1.0 1.5 2.0 2.5

#### Enrolment in tertiary education, Afghanistan, 1970-2014, (%)

Observation date	Absolute change (% point)	Share (%)	Label
1970	0.16	0.77	1970
1971	0.09	0.92	
1972	0.09	0.95	
1973	0.04	1.10	
1974	-0.01	1.03	1974
1975	0.10	1.08	
1976	0.14	1.22	1976
1977	0.26	1.36	1977
1978	0.26	1.75	1978
1979	0.00	1.88	
1982	0.05	1.74	
1986	0.00	2.20	
1987	0.02	1.74	
1990	-0.03	2.27	1990
2003	-0.07	1.26	2003
2004	0.44	1.26	2004
2009	0.36	3.90	2009
2011	0.95	3.76	2011
2014	1.55	8.66	2014

