

Data Source
Last Updated Date

世界发展指标
2019/12/19

Country Name	Country Code
阿鲁巴	ABW
阿富汗	AFG
安哥拉	AGO
阿尔巴尼亚	ALB
安道尔共和国	AND
阿拉伯联盟国家	ARB
阿拉伯联合酋长国	ARE
阿根廷	ARG
亚美尼亚	ARM
美属萨摩亚	ASM
安提瓜和巴布达	ATG
澳大利亚	AUS
奥地利	AUT
阿塞拜疆	AZE
布隆迪	BDI
比利时	BEL
贝宁	BEN
布基纳法索	BFA
孟加拉国	BGD
保加利亚	BGR
巴林	BHR
巴哈马	BHS
波斯尼亚和黑塞哥维那	BIH
白俄罗斯	BLR
伯利兹	BLZ
百慕大	BMU
玻利维亚	BOL
巴西	BRA
巴巴多斯	BRB
文莱达鲁萨兰国	BRN
不丹	BTN
博茨瓦纳	BWA
中非共和国	CAF
加拿大	CAN
中歐和波羅的海	CEB
瑞士	CHE
海峡群岛	CHI
智利	CHL
中国	CHN
科特迪瓦	CIV
喀麦隆	CMR
刚果（金）	COD
刚果（布）	COG
哥伦比亚	COL
科摩罗	COM
佛得角	CPV
哥斯达黎加	CRI
加勒比小国	CSS
古巴	CUB

库拉索	CUW
开曼群岛	CYM
塞浦路斯	CYP
捷克共和国	CZE
德国	DEU
吉布提	DJI
多米尼克	DMA
丹麦	DNK
多米尼加共和国	DOM
阿尔及利亚	DZA
东亚与太平洋地区 (不包括高收入)	EAP
早人口红利	EAR
东亚与太平洋地区	EAS
欧洲与中亚地区 (不包括高收入)	ECA
欧洲与中亚地区	ECS
厄瓜多尔	ECU
阿拉伯埃及共和国	EGY
欧洲货币联盟	EMU
厄立特里亚	ERI
西班牙	ESP
爱沙尼亚	EST
埃塞俄比亚	ETH
欧洲联盟	EUU
脆弱和受冲突影响的情况下	FCS
芬兰	FIN
斐济	FJI
法国	FRA
法罗群岛	FRO
密克罗尼西亚联邦	FSM
加蓬	GAB
英国	GBR
格鲁吉亚	GEO
加纳	GHA
直布罗陀	GIB
几内亚	GIN
冈比亚	GMB
几内亚比绍共和国	GNB
赤道几内亚	GNQ
希腊	GRC
格林纳达	GRD
格陵兰	GRL
危地马拉	GTM
关岛	GUM
圭亚那	GUY
高收入国家	HIC
中国香港特别行政区	HKG
洪都拉斯	HND
重债穷国 (HIPC)	HPC
克罗地亚	HRV
海地	HTI
匈牙利	HUN
只有IBRD	IBD
IBRD与IDA	IBT

IDA總	IDA
IDA混合	IDB
印度尼西亚	IDN
只有IDA	IDX
马恩岛	IMN
印度	IND
未分类国家	INX
爱尔兰	IRL
伊朗伊斯兰共和国	IRN
伊拉克	IRQ
冰岛	ISL
以色列	ISR
意大利	ITA
牙买加	JAM
约旦	JOR
日本	JPN
哈萨克斯坦	KAZ
肯尼亚	KEN
吉尔吉斯斯坦	KGZ
柬埔寨	KHM
基里巴斯	KIR
圣基茨和尼维斯	KNA
大韩民国	KOR
科威特	KWT
拉丁美洲与加勒比海地区（不包括高收入）	LAC
老挝	LAO
黎巴嫩	LBN
利比里亚	LBR
利比亚	LBY
圣卢西亚	LCA
拉丁美洲与加勒比海地区	LCN
最不发达国家：联合国分类	LDC
低收入国家	LIC
列支敦士登	LIE
斯里兰卡	LKA
中低等收入国家	LMC
中低收入国家	LMY
莱索托	LSO
後期人口紅利	LTE
立陶宛	LTU
卢森堡	LUX
拉脱维亚	LVA
中国澳门特别行政区	MAC
圣马丁（法属）	MAF
摩洛哥	MAR
摩纳哥	MCO
摩尔多瓦	MDA
马达加斯加	MDG
马尔代夫	MDV
中东与北非地区	MEA
墨西哥	MEX
马绍尔群岛	MHL
中等收入国家	MIC

北马其顿	MKD
马里	MLI
马耳他	MLT
缅甸	MMR
中东与北非地区 (不包括高收入)	MNA
黑山	MNE
蒙古	MNG
北马里亚纳群岛	MNP
莫桑比克	MOZ
毛里塔尼亚	MRT
毛里求斯	MUS
马拉维	MWI
马来西亚	MYS
北美	NAC
纳米比亚	NAM
新喀里多尼亚	NCL
尼日尔	NER
尼日利亚	NGA
尼加拉瓜	NIC
荷兰	NLD
挪威	NOR
尼泊尔	NPL
瑙鲁	NRU
新西兰	NZL
经合组织成员	OED
阿曼	OMN
其他小国	OSS
巴基斯坦	PAK
巴拿马	PAN
秘鲁	PER
菲律宾	PHL
帕劳	PLW
巴布亚新几内亚	PNG
波兰	POL
预人口红利	PRE
波多黎各	PRI
朝鲜民主主义人民共和国	PRK
葡萄牙	PRT
巴拉圭	PRY
约旦河西岸和加沙	PSE
太平洋岛国	PSS
人口红利之後	PST
法属波利尼西亚	PYF
卡塔尔	QAT
罗马尼亚	ROU
俄罗斯联邦	RUS
卢旺达	RWA
南亚	SAS
沙特阿拉伯	SAU
苏丹	SDN
塞内加尔	SEN
新加坡	SGP
所罗门群岛	SLB

塞拉利昂	SLE
萨尔瓦多	SLV
圣马力诺	SMR
索马里	SOM
塞尔维亚	SRB
撒哈拉以南非洲地区 (不包括高收入)	SSA
南苏丹	SSD
撒哈拉以南非洲地区	SSF
小国	SST
圣多美和普林西比	STP
苏里南	SUR
斯洛伐克共和国	SVK
斯洛文尼亚	SVN
瑞典	SWE
斯威士兰	SWZ
圣马丁(荷属)	SXM
塞舌尔	SYC
阿拉伯叙利亚共和国	SYR
特克斯科斯群岛	TCA
乍得	TCD
东亚与太平洋地区 (IBRD与IDA)	TEA
欧洲与中亚地区 (IBRD与IDA)	TEC
多哥	TGO
泰国	THA
塔吉克斯坦	TJK
土库曼斯坦	TKM
拉丁美洲与加勒比海地区 (IBRD与IDA)	TLA
东帝汶	TLS
中东与北非地区 (IBRD与IDA)	TMN
汤加	TON
南亚 (IBRD与IDA)	TSA
撒哈拉以南非洲地区 (IBRD与IDA)	TSS
特立尼达和多巴哥	TTO
突尼斯	TUN
土耳其	TUR
图瓦卢	TUV
坦桑尼亚	TZA
乌干达	UGA
乌克兰	UKR
中高等收入国家	UMC
乌拉圭	URY
美国	USA
乌兹别克斯坦	UZB
圣文森特和格林纳丁斯	VCT
委内瑞拉玻利瓦尔共和国	VEN
英属维尔京群岛	VGB
美属维京群岛	VIR
越南	VNM
瓦努阿图	VUT
世界	WLD
萨摩亚	WSM
科索沃	XKX
也门共和国	YEM

南非
赞比亚
津巴布韦

ZAF
ZMB
ZWE

Indicator Name	Indicator Code	1960	1961	1962
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.046056713	0.053588835	0.073720831
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.100835336	0.082203797	0.210531477
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.258194928	1.374186047	1.439955964
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.645735873	0.687465379	0.763573634
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.119035253	0.109141236	0.163533063
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.38334297	2.458551426	2.538446036
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.677430677	0.866729696	1.838720653
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	8.582936643	8.641569017	8.835688047
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	4.373318828	4.496361641	4.755361673
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			0.015135584
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	9.941594074	10.10387199	10.64118963
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.066354063	0.05204863	0.054208805
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.009111902	0.018729901	0.017003116
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.833901121	3.269920074	3.835891818
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.544478443	10.54928109	9.19164395
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.749557215	4.746162733	5.996036039
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.477971846	0.387210542	0.715446069
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.551373874	3.868483516	3.383712446
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.274752629	0.279280787	0.289272388
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.649885938	0.662130491	0.701775503
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.74616417	0.83873933	1.119174838
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	4.084318621	3.557198289	4.139057454
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.058606829	0.057669852	0.047257895
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	10.77084729	10.62789765	11.13062748
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	5.104205752	5.330535087	5.658550118
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.664365979	3.751824984	4.333572069
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.658786375	1.743012817	1.973031759
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.170381372	0.836046901	0.661428164
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.131878125	0.152473887	0.155597033
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.052416901	0.053426318	0.053659482
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.152228016	0.150781838	0.135559207
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.219677231	0.2566263	0.222920435
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.021927205	1.099581351	1.137455524
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.057560394	0.056665585	0.05578657
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.109047654	0.107155903	0.087250526
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.369240041	0.355766035	0.383755368
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.401336684	2.059977399	2.703738124
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.918419324	1.670750219	1.901014551

二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.398728544	1.370670321	1.350478763
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.548904753	1.501421768	1.567877983
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.482292314	0.497231576	0.506040083
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.183316392	0.180249705	0.177487012
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.502683093	6.881260155	7.945107361
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.316137579	0.302508015	0.353054997
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.557120304	0.535024402	0.487888633
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.952973838	0.696521559	0.562242605
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.594012982	0.604161779	0.624157307
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.162459682	0.996779346	0.89569246
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.388194687	0.352251265	0.3255861
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.602793147	0.6244271	0.661467973
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.606592711	1.74622172	1.935781533
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.015892176	0.015042483	0.017054794
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	5.764866501	5.925278678	6.212637705
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.282425584	0.284721885	0.293412867
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.409846728	3.348877215	3.742567366
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.49392728	0.414198684	0.547878055
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	5.817437681	5.952751834	6.235408683
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.694987722	3.240876953	3.303231618
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.263534879	0.326246197	0.17213033
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	11.15075916	11.15413892	11.14292839
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.220509764	0.196514461	0.20274362
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.035482494	2.155881241	2.262369926
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.117540057	0.173436015	0.182769757
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.050226409	0.059074494	0.067568848
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.02975804	0.047106354	0.064140707
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.086169825	0.085018413	0.083906963
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.128920482	1.169782628	1.20320119
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.244651514	0.200762097	0.277550711
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.882676923	8.70504451	7.543542857
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.319608136	0.324742058	0.309673363
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.154316313	1.250805228	1.118937463
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	7.515669385	7.567150245	7.817701225
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.960982311	1.064878003	1.115011194
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.302190881	0.351585497	0.32491266
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.122136483	0.125679015	0.122926272
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.073981955	0.075350385	0.07572727
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	4.544465241	4.883326797	5.02503803
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.333118193	1.174143874	1.116237055
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.150853303	1.015405547	0.96779835

二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.222613405	0.221799534	0.234678637
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.372135419	0.385250752	0.413662542
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.243920439	0.288847535	0.248553398
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.137711354	0.132465202	0.13817898
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.267634185	0.283703709	0.305850958
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.952726791	4.377964877	4.626338041
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.706876605	1.625491562	1.623751052
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.133839523	1.166517421	1.176904102
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.913193297	6.103849097	6.57485552
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.059851846	3.235686957	3.463899695
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.178444772	2.46455581	2.878496387
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.902946847	1.290389341	1.264255733
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.797770233	1.005237231	1.03770217
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.516537519	2.981979388	3.059736351
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.298956907	0.286699947	0.303639258
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.041012378	0.048702138	0.051095882
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC		0.173672121	0.254176197
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.214884266	0.429793718	0.287816651
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.501837251	0.561314583	0.651713667
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	29.0057057	33.20815368	42.36070467
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.296989937	1.277248585	1.300633419
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.038037661	0.052377411	0.059434746
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.43027833	1.439567011	1.483715499
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.147511704	0.141248111	0.216880327
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.478496869	0.797987545	0.676265933
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.163528323	0.202114291	0.199529878
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.324430298	1.317688793	1.359971325
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.102717784	0.097629924	0.106778513
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.192492812	0.181730075	0.190799963
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.22875867	0.231008985	0.247603234
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.375556219	0.39814538	0.419008772
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.052959482	0.905669841	0.850587954
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.798429418	1.478047003	1.343853651
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	36.6851833	36.58377756	36.01262666
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.305963967	0.408730392	0.541153233
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.295358036	0.297154788	0.235227671
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.078382774	0.068095026	0.073990804
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.971951787	0.994786956	1.066208969
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.670990141	1.675961329	1.587485025
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.116829817	0.960148641	0.900694567

二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.022989578	0.022047752	0.025894159
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.044345429	0.901952344	1.018925594
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.125005946	0.116721272	0.126984945
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.863165099	0.845167519	0.853805979
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.354729698	1.418744871	1.950755643
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.262334358	0.358603404	0.264744077
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.043121696	0.054444991	0.069136041
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.272514943	0.274719173	0.361281304
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	15.5255288	15.22153307	15.56809381
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	10.90816456	10.92874384	6.771199041
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.008656844	0.015777354	0.018395152
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.075470965	0.089319491	0.088887855
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.299873839	0.306622443	0.349714558
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.39917962	6.520357665	7.060853797
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.658563698	3.698694388	3.868626059
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.007983533	0.0078574	0.008435424
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	4.867069736	4.863166095	4.516526591
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	7.263434812	7.299657592	7.521667087
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.630833328	0.772538752	0.774320178
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.314626187	0.318179214	0.341225569
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.880341254	0.945724193	0.991123116
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.804897186	0.827360333	0.927541238
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.317288748	0.321187655	0.368563203
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.501176952	5.108767041	4.976058932
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.079651698	0.087801402	0.084610349
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.740362582	6.922802563	7.15360516
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.157044298	0.163789809	0.166960621
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.928578089	1.018050319	1.034377865
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.159854978	0.185737572	0.195532399
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.376362636	0.391633853	0.471114966
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	7.732479659	7.774173898	8.027058656
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.469670577	0.726984363	0.56985237
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.714671619	3.137784174	3.389214745
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	2.903812021	3.005891594	3.420285867
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.036225525	0.046474615	0.027626193
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.243502213	0.256635834	0.276622324
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.655055537	0.84659456	1.433923644
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.129783714	0.128810196	0.134379626
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.258436816	0.247042586	0.240366292
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.846367833	1.229944196	1.472917952
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.093348268	0.120845623	0.117306462

二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.308532056	0.123149786	0.136623926
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.224024012	0.204824352	0.221431759
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.030602996	0.031273742	0.036998933
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.554956728	0.5671375	0.573334014
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.554878406	0.567056946	0.57325227
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.91815525	1.250555979	1.500188513
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.171083326	0.170288846	0.170613688
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.503124663	1.44986753	1.629000148
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	6.576406584	6.49624827	6.787859772
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.098053081	0.01068022	
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.704774143	0.649233274	0.657370377
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.018325172	0.016775107	0.027021667
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.951089322	0.695385205	0.561367765
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.04176239	0.057385607	0.054569975
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.135585755	0.146944073	0.173130282
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.299146846	1.299871853	1.33468335
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.862685005	0.844697435	0.853331091
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.178654368	0.172659499	0.166090436
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.243502213	0.256635834	0.276622324
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.554878406	0.567056946	0.57325227
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.044377278	5.321449137	8.230976268
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.413369901	0.417044545	0.417335485
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.612271322	0.61687926	0.750243221
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.082444237	0.068047223	0.071949468
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.062316991	0.058282876	0.059458305
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.689062034	1.405209762	1.28747023
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	1.701588605	1.60272911	1.540660445
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	15.99977916	15.68125552	16.0139375
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.13585339	0.133882608	0.132164782
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	7.009412368	6.153191257	6.188718413
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			0.441275572
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.2293135	0.237233408	0.269500139
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			0.594993657
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	3.099156966	3.070017727	3.140957062
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.135028399	0.163552027	0.158366155
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	0.683679077	0.494324347	0.710130368

二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC	5.727221366	5.832620932	5.887170209
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			
二氧化碳排放量 (人均公吨数)	EN.ATM.CO2E.PC			

1963	1964	1965	1966	1967	1968
0.074160725	0.086173614	0.101284912	0.107398881	0.123409532	0.115142498
0.202737303	0.213560349	0.205890926	0.268941437	0.172101694	0.289718091
1.181681144	1.11174196	1.166099043	1.333055465	1.3637463	1.519551277
0.878237689	1.003053346	1.170540316	1.278173632	1.337443556	1.552241958
0.175833134	0.132824781	0.146819968	0.160455318	5.39992107	6.806841267
2.330685053	2.553441797	2.656465738	2.806895517	2.871099659	2.981777316
1.487443124	1.590447772	2.561364953	5.814320287	9.221240672	15.83611906
9.226439909	9.759073431	10.62232139	10.32809244	10.9556248	11.21016771
5.155193747	5.391003988	5.252196533	5.361724683	5.417736727	5.711110104
0.016081017	0.015752291	0.01185052	0.015035846	0.014653491	0.016483729
11.38692874	11.05365472	11.14165555	11.04201943	11.21725675	12.32568713
0.047588561	0.055303533	0.057114995	0.042382648	0.052284076	0.055170709
0.017504203	0.021575284	0.019841271	0.019533659	0.019216851	0.018894962
4.259780927	5.262987916	5.645651942	5.905436715	6.638369161	7.112214403
6.710688223	8.742075708	6.554118582	3.384393576	5.124669111	5.500874644
5.55784952	8.117867907	9.399274591	7.465166482	11.17255275	10.28575841
0.622369314	0.818296481	0.794777561	0.737779729	1.073820679	0.884672715
3.151928721	4.124437628	3.586487026	3.954607843	4.090115385	4.220509434
0.312894283	0.374320101	0.374065828	0.410061863	0.449588422	0.506850351
0.706049423	0.699884343	0.676455225	0.750374966	0.751887374	0.856553524
0.816179429	0.7659579	0.872305268	1.133861103	1.425527869	1.854822733
3.802640582	3.486596737	3.25920536	4.580588027	3.91327547	3.639069365
0.046436237	0.045591987	0.053673037	0.050412458	0.053664399	0.105120187
11.1321024	12.3053704	12.81400147	12.93491815	13.8103546	14.6326452
6.064744695	6.454644406	6.6045773	6.764899211	6.972727861	7.381253069
5.111295488	4.865282038	5.185731956	5.327620031	5.434600874	5.937701579
2.006373934	1.986496835	1.976347501	2.053282564	2.068179502	2.241519003
0.640001899	0.625646054	0.665524211	0.710891382	0.574162147	0.605451997
0.159083741	0.187339475	0.277616113	0.295285428	0.327629461	0.374236469
0.054492268	0.05978413	0.053986781	0.058325699	0.075734169	0.081601725
0.139446343	0.116926926	0.142289847	0.134673911	0.12470329	0.178174619
0.21400681	0.237873128	0.212645578	0.259548275	0.26460447	0.35975067
1.205764284	1.194410951	1.222186786	1.218989623	1.245901325	1.304524746
0.054902881	0.053991843	0.070715057	0.086699326	0.084924756	0.083123654
0.06787724	0.131582252	0.111401887	0.092191657	0.074072727	0.114515021
0.404552007	0.438151851	0.531802609	0.60407712	0.516530012	0.59378873
1.350237139	2.362947457	2.60191635	2.529146687	2.976381457	2.938115403
1.710527234	1.834144162	1.835764986	1.871119626	1.905279578	1.905947809

1.337182448	1.325741142	1.314493966	2.172136003	1.721192208	2.549183177
1.706871103	1.730120544	1.981936981	2.123857655	2.306960163	2.714276644
0.655940692	0.78396215	1.05260823	1.134129865	0.669786981	0.861521266
0.233128834	0.229452805	0.22552969	0.221200103	0.325059835	0.31868482
8.6898313	9.146392939	9.316576004	10.44901166	10.14930055	10.96131479
0.343707954	0.465556973	0.399063378	0.418059321	0.380655101	0.553387853
0.455573722	0.462362729	0.525614967	0.65338888	0.635888321	0.66316112
0.545003505	0.539137425	0.572056684	0.613944447	0.51942576	0.552711341
0.638623025	0.665060888	0.695948971	0.713885704	0.757190144	0.818492811
0.914268029	0.942161833	0.998187505	1.054675501	1.038725134	1.124441521
0.363070334	0.421133978	0.434251905	0.448236867	0.466288382	0.544401768
0.746574073	0.860935322	0.908284626	0.850377366	0.613826084	0.696557018
1.879509312	2.037725257	2.225610193	2.407735709	2.647227559	2.93409754
0.017719866	0.016683881	0.025801617	0.032177902	0.040883775	0.064100802
6.577538468	6.793886407	6.965698819	7.119007053	7.226947373	7.594021283
0.29010271	0.298719051	0.387259103	0.472222429	0.508245423	0.679817643
4.279630907	5.024189944	5.549837063	6.444050245	6.213386589	7.200890139
0.554723546	0.944133954	0.742934858	0.677357873	0.728919774	0.79375476
6.87529322	7.013993128	7.062750798	6.899140799	7.326518931	7.51593184
3.466262615	3.323930121	3.682226504	3.738022426	4.473730274	4.809306474
0.141697902	0.363280275	0.405640832	0.70219034	1.826686328	3.467590841
11.25485346	11.26583889	11.45615951	11.31896078	10.78410455	10.99348823
0.236090769	0.219304424	0.220319265	0.181470373	0.183963143	0.211953346
2.210012455	2.158836689	1.828366509	2.065294935	2.294152284	2.384179158
0.18971256	0.187476646	0.183267771	0.185709122	0.184231473	0.186408609
0.075678269	0.07407875	0.072388275	0.079433809	0.07735761	0.083606359
0.07507114	0.091416178	0.101580511	0.100161762	0.071231866	0.091616796
0.0965	0.094853262	0.106174448	0.090541294	0.087970801	0.097978378
1.445674897	1.553764446	1.991253557	2.165209851	2.249413986	2.553669959
0.157023112	0.233757955	0.232490807	0.309014684	0.385918754	0.424926522
9.066758242	8.387287234	8.793316327	9.597580247	9.977040573	12.50497696
0.331150406	0.374409898	0.405878495	0.347450995	0.384421102	0.403178318
0.989528972	1.017581074	1.65385937	1.776879888	1.958638557	1.939996735
8.15271762	8.463236877	8.733678491	9.017776869	9.325302063	9.734274534
1.242378614	1.20538264	1.336178604	1.42340092	1.627238638	1.631620691
0.320926024	0.316834996	0.320430603	0.334081082	0.352480579	0.478293078
0.126878771	0.134661041	0.153434873	0.156053131	0.165750359	0.180600858
0.060851857	0.071977053	0.071467517	0.070107972	0.058833711	0.058544334
5.579045568	6.166240754	6.04003721	6.065040728	5.758242269	5.962915575
1.126138517	1.15525664	1.211905555	1.268819985	1.225796942	1.305511064
0.977352108	1.004284448	1.055438821	1.10390058	1.068281387	1.139006334

0.245201213	0.265604215	0.292870243	0.301928755	0.305652159	0.336174841
0.458285934	0.494808361	0.555702822	0.575488533	0.572176624	0.543002029
0.23978319	0.229458183	0.246241493	0.227084332	0.232007118	0.253602319
0.13583789	0.147676073	0.159502295	0.163609632	0.169120513	0.214650681
0.321794972	0.308168699	0.332527211	0.337039502	0.330973865	0.352457491
4.718965523	4.964723099	4.772847809	5.231136458	5.655047288	6.112609971
1.745832246	1.956609508	2.154511225	2.503924642	2.581607121	3.048353188
1.190893346	1.117410105	2.305942365	3.202365763	2.055755167	2.129158414
7.031677377	6.927178635	7.265879991	7.650130388	7.269387324	7.916823831
3.451203447	3.696632323	5.050530628	5.172018258	4.933417486	4.926836247
3.215100133	3.405053435	3.641502446	4.079440621	4.431482557	4.686612774
1.407693242	2.349693021	1.703531603	1.977132497	2.145313724	2.126840278
1.16272699	1.127643439	1.212328499	1.25024979	1.026442388	1.004648828
3.359320776	3.673035072	3.912905535	4.206264706	4.863557846	5.566593157
0.319940581	0.30655442	0.25895553	0.272472137	0.265284401	0.267547567
0.062860309	0.053863026	0.062371689	0.071279196	0.062524753	0.072476908
0.413527899	0.403863521	0.236942428	0.23192225	0.454427164	0.66857768
0.362889659	0.367206745	0.447067908	0.454981596	0.464363352	0.711317542
0.774109781	0.793961905	0.871121999	1.0196641	1.166635088	1.207655726
44.95329588	59.76745113	75.03554382	67.19064695	44.08044507	35.45911749
1.288875041	1.351660637	1.352839498	1.393019979	1.459868249	1.517536874
0.064521493	0.07406053	0.075414863	0.09621531	0.127769011	0.065972532
1.525914597	1.600651862	1.586061294	1.699101898	1.642339445	1.67362487
0.298454777	0.397441171	0.447661316	0.480884422	0.469971259	0.662489936
0.910377925	0.397959618	0.586024049	1.457705705	9.850218508	15.38560294
0.236045102	0.232490807	0.267012711	0.300220028	0.332139083	0.362943534
1.324316184	1.395348774	1.407182772	1.442620998	1.509361559	1.570025726
0.100717172	0.109127039	0.121125186	0.121749035	0.124838049	0.163561058
0.18220802	0.203624171	0.207970919	0.220154025	0.216226897	0.340978725
0.239103031	0.20954334	0.239278019	0.233926649	0.252904144	0.271547715
0.44258526	0.447916333	0.483264897	0.497733088	0.491104622	0.516880728
0.857061545	0.879803312	0.93219817	0.9830539	0.945561387	1.011652533
1.350818995	1.375592492	1.436353358	1.51105842	1.382412302	1.460369933
35.32358531	37.54828986	36.81380392	34.80352506	33.91204645	36.53351794
0.577182556	0.663072623	0.649575846	0.70521877	0.73859313	0.723957082
0.293829627	0.319130756	0.299438172	0.374605405	0.362187226	0.367723565
0.084217123	0.086049758	0.096613441	0.09789249	0.138866616	0.146457314
1.191398575	1.349331731	1.561474714	1.728793949	1.789329425	2.076424289
1.600528397	1.736658362	1.705355151	1.777925255	1.918848664	1.940637003
0.908104757	0.931153566	0.987110159	1.040911647	1.00100557	1.06415919

0.032346291	0.031981092	0.035560486	0.033834061	0.039200701	0.034254221
1.273303364	1.552410895	1.483823714	1.314628807	1.671365752	2.072289704
0.113654005	0.120595563	0.112461669	0.113153754	0.142436854	0.112623681
0.909453653	0.999388642	1.146387627	1.326288032	1.31306752	1.62746769
1.537322654	1.904289753	1.768707028	1.714541989	1.834764331	2.056623953
0.216310969	0.272559457	0.249508068	0.258555585	0.222606716	0.322665634
0.094761256	0.122642269	0.163653883	0.176835941	0.18906682	0.217388244
0.290764139	0.418299766	0.404197875	0.357726781	0.636179596	0.799157829
	0.081845148	0.084258887	0.101178206	0.084290092	0.087066571
15.99246693	16.53862687	17.02208779	17.63785042	18.14896972	18.66845243
7.231306884	12.48694665	13.61449724	16.15833155	15.276	18.50084422
0.023824709	0.025071506	0.02342163	0.033684272	0.031851627	0.037840235
0.111385097	0.148274066	0.234674325	0.252017783	0.245273582	0.123978221
0.433354879	0.473342633	0.377624335	0.450640157	0.492316017	0.544069366
7.623924888	7.987673248	8.174053896	8.321531816	8.476054637	8.920252219
4.086515969	4.382327935	4.407489804	5.2127318	5.10729497	5.539193646
0.009336402	0.013941716	0.016375143	0.017067219	0.018684584	0.021804944
	5.246065808	5.635758197	5.439756057	7.660453158	7.522644785
4.830336124	5.069180011	5.212262974	5.237592586	5.007613524	4.907836687
7.833632006	8.119959608	8.360306159	8.634987233	8.907842421	9.286293093
	0.018067332	0.041069809	0.045694633	0.20553874	0.237417874
1.620119279	1.721070885	1.688154376	1.652913567	1.856838991	2.122271299
0.382635167	0.383564552	0.392280899	0.388941973	0.402062134	0.448936063
0.956050946	0.973973836	1.163129042	1.224281711	1.218101986	1.408350637
0.925178037	1.077546611	1.021690761	1.100484759	1.102449455	1.138785359
0.395863663	0.428529013	0.452354462	0.506016411	0.555457646	0.658417762
5.204371274	5.433095657	5.998909388	5.904463727	6.475366414	6.717288904
0.107584162	0.109969793	0.122457741	0.134281408	0.168041297	0.189103651
7.528621321	7.807291587	7.862051172	7.975704744	8.105834014	8.548589914
0.175637496	0.187546499	0.268565201	0.313366286	0.268261611	0.252133565
1.110208624	1.21998414	1.288947997	1.327035861	1.398287231	1.472335783
0.19933807	0.204534293	0.253210183	0.230138775	0.212900046	0.251022886
0.478035541	0.724709335	0.61598388	0.602876514	0.673816086	0.697652452
8.372528212	8.691952394	8.973086539	9.279534672	9.598535076	10.02377591
0.760026253	0.732269051	0.902641324	1.251199388	1.393529676	1.490333069
99.46461209	92.86086197	85.45858515	78.62515342	77.50235221	75.96718198
3.698826568	3.811762869	4.136449656	4.381022511	4.716318555	5.060132786
0.027159298	0.011588797	0.014733594	0.013247517	0.011791359	0.015582846
0.292375398	0.281209758	0.301885958	0.304971631	0.301594914	0.322447565
1.537749863	1.506847329	0.871394521	1.278788928	4.909911292	5.401987406
0.147903283	0.159284213	0.202254536	0.214127207	0.250771073	0.237411935
0.247510235	0.258106791	0.460008428	0.453853042	0.179605369	-0.020097641
1.89376546	2.011115334	1.340945466	0.348804797	1.546459345	2.693750497
0.113848399	0.138107398	0.187616945	0.182061266	0.227110386	0.244660764

0.152611794	0.123389578	0.112573503	0.11784629	0.097436273	0.145624844
0.372867002	0.396233168	0.32531277	0.396317858	0.34208473	0.362315977
0.034965709	0.045208883	0.043022247	0.04432621	0.070435316	0.046491396
0.586844429	0.628741282	0.681019809	0.677946523	0.687494215	0.685124469
0.586760599	0.6286483	0.680915816	0.677842389	0.687387558	0.685017712
1.472220588	1.928797824	1.989797006	1.939084726	2.225669578	2.362266148
0.114181626	0.171149867	0.169527831	0.166220933	0.161667671	0.20877635
1.704504291	1.88920286	2.419130165	3.242368952	3.839348789	4.072730332
7.281603319	7.887921639	8.097993717	9.29736416	8.770023403	9.818341076
	0.030129655	0.21575261	0.525459453	0.575934056	0.685579057
0.162342837	0.158326497	0.1544	0.150598575	0.146941556	0.143427074
0.717427799	0.839829773	0.684516512	0.885508584	0.802935351	1.004495052
0.02879627	0.030496935	0.032131813	0.025010757	0.034163021	0.03562878
0.54409457	0.538195959	0.571034958	0.612819298	0.518498948	0.551740334
0.065170576	0.079426114	0.0772619	0.101285266	0.106722819	0.099883337
0.185877735	0.242241073	0.234152142	0.289095655	0.360199485	0.491478255
1.304787518	1.37237939	1.383500165	1.419488954	1.4844291	1.54668991
0.908947813	0.99883278	1.145750004	1.325550348	1.312337189	1.626562489
0.159478697	0.153343277	0.147972291	0.143296297	0.185602753	0.180909977
0.292375398	0.281209758	0.301885958	0.304971631	0.301594914	0.322447565
0.586760599	0.6286483	0.680915816	0.677842389	0.687387558	0.685017712
1.467714341	4.204841942	5.699164342	4.412126843	5.013596546	4.341486579
0.444554057	0.618137981	0.541832887	0.621833441	0.651325142	0.742448793
0.767637866	0.8707898	0.884280771	0.994630536	1.032197865	1.091947147
0.073218337	0.091547734	0.099910252	0.114427005	0.14254398	0.129960641
0.057990783	0.063657388	0.078518885	0.088752395	0.094779534	0.111156995
1.282678175	1.319837276	1.392682006	1.477116817	1.410699769	1.503532192
1.639286319	1.710100368	2.04951873	1.985092228	1.776105911	1.760312878
16.48276215	16.96811858	17.45172525	18.12107301	18.59831788	19.08938916
0.174208414	0.215424563	0.170536327	0.21098236	0.208881598	0.248155918
6.20859109	6.04154467	6.271782444	5.690063409	6.352986101	6.132858189
0.432633318	0.848253528	0.830577576	1.218947368	0.397636088	1.556947246
0.255305663	0.320837583	0.347725694	0.49284841	0.573572875	0.573458339
0.471835416	0.864438744	0.641860778	1.008010995	1.07442133	0.77289014
3.245109245	3.361380174	3.440053089	3.538748214	3.577579759	3.683899547
0.184026297	0.208112403	0.230893951	0.196436907	0.191307005	0.213372901
0.525293309	0.644143316	0.686311957	0.595799147	0.517040648	1.940466376

5.961335842	6.332341923	6.616544288	6.453860998	6.560823701	6.593620281
	0.946605941	1.096875924	0.951121076	1.261961366	1.16685337
	1.03490258	1.166241909	1.307900482	1.108578825	1.291859254

1969	1970	1971	1972	1973	1974
0.086509857	0.149651474	0.165208321	0.129995594	0.135366588	0.154503241
0.48023402	0.608223599	0.564548236	0.721245978	0.751239887	0.72077638
1.558967572	1.753239905	1.989497923	2.515914398	2.303897417	1.849006691
1.798668927	1.81030783	2.003722019	2.120874561	2.409532926	2.285890683
101.0516627	65.01695421	76.34765075	70.86397119	77.61933131	67.01703708
3.2881612	3.464527236	3.666159416	3.657008154	3.754154275	3.753366604
19.79199056	7.199495146	6.609568501	5.83216129	5.185074627	6.797195817
11.60055435	11.80289054	11.80911757	11.95163155	12.77968685	12.55966873
6.006325178	6.788807307	6.953651912	7.448516814	7.930866985	7.562697278
0.021482736	0.017918274	0.020776222	0.02054534	0.020343256	0.025141021
12.81544961	13.01017881	12.56342518	13.47269526	14.2554864	13.83696555
0.070750258	0.096952622	0.098556326	0.127712648	0.122481633	0.127701408
0.021889868	0.025426341	0.026268913	0.027698405	0.028443214	0.033998445
			0.052672148	0.067335605	0.067800489
7.869932816	7.213424372	7.532552676	7.715656701	7.983550221	8.210958036
6.175647802	12.19429929	13.79835415	16.06627828	23.05586427	21.45661761
10.62587966	15.19825006	38.71787175	36.49145986	43.3736179	39.91467697
1.13766445	0.990415937	1.146001779	1.240117971	1.13446873	1.172930613
3.667	4.133709091	4.231153846	4.668321033	7.906542751	8.30911985
0.580638451	0.554465607	0.66829305	0.762785244	0.722531683	0.718814879
0.909093361	0.985788081	1.052857906	1.145237689	1.29536175	1.370088015
2.018772457	1.795923749	2.016060376	2.080115107	1.976298911	2.008543026
3.945881877	63.38667789	55.40867245	66.61545394	67.21055538	52.78028271
	0.012333679	0.011946377	0.011574103	0.011214685	0.010865668
			0.032981958	0.074412389	0.123137711
0.105133004	0.115407168	0.099618694	0.090311396	0.085150669	0.059071767
14.61864861	16.01414875	16.05533218	17.15406592	16.96713528	17.09800561
7.874976932	8.151256165	8.356329833	8.66304603	8.957865892	9.173293382
6.208288851	6.519570443	6.750434987	6.863739819	7.334759289	6.541311271
2.343375155	2.521098249	2.725154075	2.790261839	2.693678903	2.488784038
0.725149509	0.942934535	1.042239697	1.080676637	1.098195691	1.097367111
0.426040823	0.478673337	0.507858137	0.540576302	0.549280442	0.581684565
0.089986428	0.097865229	0.121143191	0.1254875	0.127383274	0.134591331
0.187685845	0.135604174	0.144083172	0.143059328	0.14725181	0.151241021
0.389585443	0.431124024	0.502034924	0.47189237	0.842937879	1.088754101
1.339331118	1.322369462	1.378209306	1.398143577	1.46364547	1.549779836
0.081371352	0.127517887	0.12502344	0.122624198	0.120127105	0.117295205
0.139189912	0.136508988	0.135159541	0.188851653	0.229975504	0.244258595
0.638397836	0.67687077	0.806475159	0.907239546	1.026936825	0.933699794
3.076162812	4.283390014	5.059527119	5.103325771	6.047134497	5.746178057
2.016095645	2.143159384	2.211013248	2.304535062	2.440191119	2.458057203

4.985159171	4.010279965	4.593319415	5.428303563	5.441662029	4.786789661
2.758798646	2.778854271	3.035855162	3.830509014	3.937752221	2.997165017

0.562697232	0.872772597	0.952624991	1.063942329	0.942881281	0.947217335
0.261133978	0.361163874	0.358665884	0.357850859	0.357815941	0.408568006
12.14297486	12.59965647	11.49722715	11.9488346	11.80161179	10.91676863
0.607096437	0.691068778	0.761579224	0.983170079	1.22146722	1.279818132
0.801895031	1.042174396	1.255270521	1.854611772	2.438780572	1.975758103
0.649101857	0.818685685	0.896750083	0.927221793	0.949210787	0.942572369
0.839476913	0.880793504	0.916954916	0.935317673	1.004413767	1.018070584
1.279210954	1.527864311	1.606416576	1.669804605	1.740571842	1.718620658

0.609573585	0.705683088	0.676180784	0.714649269	0.795505653	0.895286832
0.584380493	0.628345954	0.652672002	0.706632689	0.644915593	0.692786858

2.897101868	3.457969859	3.75994979	4.190966866	4.440462955	4.89498864
-------------	-------------	------------	-------------	-------------	------------

0.060337126	0.058202095	0.063313536	0.046718329	0.056475983	0.054553806
8.007576009	8.49221336	8.658213417	8.945796467	9.347821515	9.162002789
0.706224039	0.680833366	0.665598612	0.603713751	0.619755084	0.593566665
8.20434233	8.769643882	8.799132244	9.51830728	10.58429033	9.9520677
0.848935853	1.000291992	1.034638427	1.06731584	1.13820745	1.186846829
8.014840647	8.449429419	8.829912531	9.105899937	9.709107815	9.312382375
5.514285714	6.580276346	6.598332404	5.878221666	6.264961498	7.360930233

2.482137849	3.534373865	4.737812868	4.478062919	8.529960509	8.590622647
11.34267041	11.7323973	11.82303629	11.56235418	11.74552694	10.98359286

0.198413618	0.30056362	0.255820749	0.262620142	0.260726855	0.301285841
2.343463751	2.435607914	2.78128663	2.498126575	2.84455312	2.576691427
0.183143515	0.190649171	0.192769161	0.194010582	0.184302778	0.189814038
0.105647256	0.102648522	0.115045303	0.134042475	0.122851929	0.119137852
0.084736289	0.098835502	0.102093089	0.090107751	0.147432298	0.135514746
0.14475	0.120632143	0.220869612	0.30399895	0.105659725	0.193166297
2.903833843	2.748329714	3.149595925	3.552052128	4.17251217	4.041382514
0.503240858	0.465774014	0.50594878	0.507230031	0.587227364	0.393492934
9.065412027	8.219137931	9.94440678	11.46412008	11.37518367	11.26028283
0.417321195	0.408981513	0.422494672	0.45609399	0.481161858	0.489619151

1.965937233	2.242021239	2.101494499	2.16378742	2.471741954	2.107222771
10.24807034	11.03328262	11.13768229	11.57966413	12.07553537	11.67324374
2.008171019	2.122025006	2.264397202	2.251635464	2.191589259	2.439194116
0.446294293	0.511582631	0.475719259	0.53310644	0.508861434	0.509432248
0.196949279	0.207986074	0.217572299	0.217224644	0.226945819	0.225718155

0.068651442	0.082338764	0.084791795	0.081112688	0.085736359	0.094538452
6.06091396	6.77148766	6.682458042	6.677025672	7.004242405	7.071735479
1.411249062	1.563478077	1.652220808	1.704766125	1.771087761	1.785980718
1.227799843	1.359489898	1.438840501	1.482462657	1.54299373	1.561375076

0.344923424	0.379973874	0.416938463	0.419945101	0.456659682	0.497093407
0.597857725	0.715764705	0.823007651	0.860547467	0.957139187	1.094581492
0.298784282	0.312064912	0.330738856	0.358132829	0.395605933	0.402292446
0.206719122	0.208676475	0.216284911	0.207024826	0.218006607	0.220117592
0.351187328	0.351488941	0.362529744	0.37489918	0.37719344	0.381064002
6.313294461	6.564577902	7.518940192	7.261912179	7.407792738	7.427501195
2.993569224	3.222047056	3.473943065	3.528332438	4.193252948	4.527442351
2.360357896	2.410655473	2.814292038	2.788045154	2.798414065	2.735323233
6.220785862	6.798114832	7.152587604	7.101254202	8.255702558	8.093643853
5.150624609	5.57448117	5.294388074	5.379353875	5.890915802	5.758395321
5.043311221	5.513392312	5.762318227	6.049321454	6.471435784	6.521514722
2.309640897	2.662797058	3.021370327	3.249912149	4.218876813	3.804061834
1.088246277	0.9053937	0.916151056	1.017997436	1.131091919	1.110473245
6.338523165	7.368088744	7.545561028	7.961462468	8.472958752	8.313879441
0.287023305	0.272882	0.314635012	0.318815274	0.311093259	0.378551725
0.195591155	0.167716323	0.034925536	0.016069873	0.017229279	0.009735395
0.218851334	0.430138218	0.564370912	0.486339523	0.684742218	0.607420904
0.563732595	0.571909186	0.659384131	0.661913357	0.662047799	0.827242375
1.348027309	1.668191979	1.782608723	1.800808443	2.143330254	2.181664351
38.94376897	33.63817986	33.98201823	32.43807136	26.76855135	20.09706791
1.602181194	1.709735336	1.744846571	1.790250652	1.916676202	1.996213846
0.121746627	0.212783084	0.152666381	0.171678387	0.177114138	0.098082057
1.934161969	1.719030449	2.268073662	2.369000213	2.889934217	2.850593942
0.931172439	1.03669658	1.061760739	1.02208784	0.978276057	1.10743499
17.3946824	15.15422779	9.714938339	6.544697507	6.00115026	3.684507554
0.607610359	0.634581551	0.661995116	0.724362713	0.751714499	0.676624443
1.656798262	1.783137114	1.835114851	1.879906961	2.003769376	2.070677697
0.155404237	0.156829421	0.157188418	0.154492029	0.164727879	0.160078203
0.29868514	0.266287306	0.295207995	0.265367819	0.285546644	0.286207505
0.353642371	0.288114841	0.250836908	0.272439553	0.27837247	0.217272561
0.533852256	0.562815012	0.586121314	0.605263317	0.632527536	0.648275186
1.096897935	1.22827933	1.308960149	1.348893684	1.412613485	1.430818799
1.653259403	1.915546843	2.062415769	2.142779897	2.211305094	2.210329057
39.0929363	40.53289639	38.55254205	38.93410271	40.43169639	40.5895226
0.700393209	0.834106436	0.914030024	0.928664172	0.905809749	1.095814315
0.372160786	0.455719187	0.501690337	0.482069686	0.565476894	0.639555901
0.132888863	0.147766109	0.151935897	0.185286801	0.150425187	0.16174021
		0.030737121	0.029727451	0.028715515	0.027758433
2.278933791	2.340248434	2.556658437	2.671061178	3.073856393	3.031261801
2.047987318	2.215287211	2.380327514	2.422006072	2.561821014	2.674078029
1.158395318	1.301544904	1.386423578	1.431346843	1.498719027	1.518526546

0.027527156	0.03390208	0.037613181	0.03996595	0.042788203	0.047792771
2.145008216	2.193051379	2.180574827	2.776468838	2.669556585	2.464936622
0.120737995	0.169303653	0.182865577	0.171476912	0.140593863	0.156272243
1.614045607	1.655857485	1.718096361	1.751409328	1.976130989	1.98789269
2.160854732	2.228028855	2.305361224	2.419132877	2.490498131	2.607950362
0.367695899	0.330823859	0.391616713	0.349377107	0.368647269	0.317953379
0.247159053	0.374124941	0.338251497	0.367469276	0.374256174	0.37468911
0.704146331	0.603767554	0.471904007	0.809099903	0.784435818	0.789327845
0.08322818	0.096668596	0.104031816	0.110190098	0.11231322	0.105070168
	1.351519525	1.507581198	1.58184889	1.51075122	1.604742491
19.36166954	20.627111185	20.50530012	21.30495518	21.97543511	21.07553127
14.98533654	21.37991964	20.1685	13.58689243	20.23270817	21.24620611
0.043476328	0.047964991	0.049810608	0.053064378	0.067323508	0.05746967
0.221358853	0.384764792	0.563390938	0.706137023	0.824721771	1.009957524
0.551398098	0.583608316	0.607388102	0.62771979	0.6934603	0.716849139
9.00064816	10.88580887	10.67681011	11.83880977	12.32545243	11.84534918
5.775392981	7.227535069	6.968451763	7.482238767	7.706917012	6.949826335
0.033773949	0.018829072	0.016067696	0.021273784	0.032811877	0.032393845
10.24778761	10.07417582	13.17879605	11.3195649	12.17393187	14.02791159
5.147130698	5.050328032	5.278783386	5.577719274	6.14695843	6.203229487
9.734411586	10.45099573	10.5221062	10.91133647	11.34324208	10.97134664
0.334919776	0.324221421	2.795656156	2.692225457	2.617383697	2.774367837
2.011888158	3.319024132	3.552801737	4.128060552	4.894649156	4.271630136
0.423921693	0.418593338	0.386316757	0.308381252	0.317538457	0.329999502
1.390820471	1.450594852	1.665652652	1.742502158	1.960805995	1.778406101
1.168759182	1.321338945	1.345273076	1.277858377	1.351806618	1.422401063
0.657157407	0.692153587	0.748631867	0.697267117	0.808336682	0.760543378
11.36271303	11.48751164	13.69078238	13.96669368	13.93854926	15.14698776
0.205010205	0.249023668	0.289547547	0.434791489	0.450216814	0.518375971
9.022079801	9.320318329	9.554993854	9.981742698	10.07663176	10.29951122
0.305597518	0.354409238	0.423666189	0.460116801	0.496232417	0.538827906
1.668587261	1.757791405	1.898035761	2.126159183	2.317068608	2.366234787
0.215759867	0.300796884	0.250166708	0.275326376	0.326792561	0.3500315
0.745799586	0.840967147	0.928736558	0.942527222	0.995209951	1.03591214
10.53073632	11.33805491	11.40553336	11.85085253	12.34558719	11.9270043
1.510466205	1.758912168	1.987672886	1.826688619	1.704288056	1.704586997
71.09871832	69.11160217	76.64789723	82.64097318	87.68655142	68.26944233
5.579907153	5.931369102	6.149550423	6.410251701	6.957304491	7.177785046
0.01610436	0.015615228	0.016102281	0.016554375	0.016966901	0.017331596
0.320450984	0.319801307	0.325485355	0.328871079	0.333289494	0.336787553
6.304073963	7.76012651	9.803710308	11.00334602	14.17427584	14.00361923
0.310545184	0.349795297	0.348436322	0.364915422	0.357025948	0.362399256
0.1188821	0.307485018	0.308401291	0.321873412	0.332811097	0.386025185
3.527860465	8.778144398	7.853270387	10.33281686	9.676666211	9.852451789
0.236840406	0.251712949	0.286894717	0.318773471	0.368121357	0.354309026

0.411173751	0.31795288	0.28694255	0.237627116	0.185027583	0.175082647
0.333192334	0.38935571	0.400737495	0.434277685	0.496731807	0.485891544
0.047641123	0.062809908	0.05385865	0.06744315	0.075164343	0.090842529
0.724971668	0.778836537	0.873128372	0.896271211	0.92695406	0.957277988
0.724856689	0.778787647	0.873071951	0.896244238	0.926931091	0.957269679
2.350280752	3.550021541	3.970227934	4.313789919	5.097176414	4.623594499
0.202297709	0.196716914	0.144092106	0.141157903	0.184586731	0.22593405
4.185670082	4.375312219	4.647856655	4.744383771	5.778126413	4.430813428
10.851792	11.48593183	10.44540223	10.43805819	10.73782262	9.790404726
0.726837446	0.850312925	0.900278618	0.834432073	0.787078772	0.643002874
0.140055381	0.547313433	0.603400676	0.785379	0.837920973	0.949393307
1.179714672	1.048614913	1.352204286	1.142138964	1.121798543	1.327197183
0.045215808	0.034218318	0.040348732	0.031717629	0.041287764	0.037587492
0.648013486	0.817289244	0.895233324	0.925670377	0.947637035	0.941034474
0.118935165	0.130003375	0.14428672	0.177836893	0.17512357	0.160272203
0.406442616	0.416861175	0.507018467	0.559082592	0.608951134	0.58775365
1.631790666	1.754972415	1.791442188	1.835894561	1.954956536	2.02544878
1.613147871	1.654936494	1.717140752	1.750435191	1.975031861	1.98678702
0.132774123	0.304311745	0.214446953	0.254879928	0.295174904	0.251216003
0.320450984	0.319801307	0.325485355	0.328871079	0.333289494	0.336787553
0.724856689	0.778787647	0.873071951	0.896244238	0.926931091	0.957269679
4.167107703	9.51893247	8.479357901	8.514729336	9.570697854	10.08662078
0.778796743	0.739365762	0.813976599	0.895381093	0.892795853	0.975926306
1.139551213	1.222603095	1.336297272	1.472021341	1.587466391	1.593322207
0.136947452	0.130582282	0.176372588	0.150204181	0.213834838	0.149883202
0.128957651	0.153610402	0.149002467	0.139225547	0.115916087	0.114363127
1.658435631	1.891346641	2.024385787	2.090459093	2.191205529	2.216825405
2.002060076	2.043752689	2.061018046	2.153571855	2.046522168	2.012627054
19.85794566	21.11125227	20.98020348	21.74864198	22.51058213	21.50293038
0.327527688	0.324122463	0.320643561	0.396376725	0.431084417	0.3488173
6.245169783	6.542518409	5.326322148	5.172668031	5.339854733	5.862013481
1.90473717	1.865777959	2.196466008	2.155368339	2.470073133	2.430316228
0.640099784	0.649680094	0.551401486	0.506231964	0.53852038	0.400420575
0.530635378	0.472457453	0.666651517	0.68648482	0.586738776	0.644170955
3.823784681	4.014684539	4.073896483	4.157981005	4.298791868	4.223914699
0.208797153	0.204933321	0.252178278	0.248954486	0.246332223	0.219729956
0.767437287	0.405577145	0.313629813	0.234116059	0.420241859	0.339045451

6.665435015	6.785929635	7.43729572	7.376051843	7.256836138	7.198226008
1.056845472	0.902037704	0.877860931	0.910556329	0.993838788	0.879394165
1.320779084	1.543254754	1.596157884	1.449631656	1.579042133	1.488476558

1975	1976	1977	1978	1979	1980
0.167612356	0.153557886	0.181522166	0.161894232	0.167066411	0.131782918
0.628568907	0.451353518	0.469221176	0.694736947	0.683062948	0.640966402
1.910633637	2.013584562	2.275876391	2.53062504	2.898208518	1.93505831
2.196782726	2.584342446	2.648762368	2.762333136	2.863614327	3.092891473
56.66685087	62.15692671	52.74519001	53.63731646	39.28918732	36.19849163
3.670150704	3.799261982	3.780415491	3.792880963	4.02981027	3.897888332
11.29207818	6.46768323	7.492221561	7.920852408	6.570199509	2.311694819
12.65989981	12.41679178	13.23189614	14.06985862	14.12909198	15.02491601
7.176844855	7.721250012	7.428063284	7.601371804	8.158846402	6.928479
0.020807754	0.023338905	0.025686967	0.025998755	0.027154689	0.035282532
12.4583039	13.24167979	12.87543872	13.80705794	14.23923382	13.72329627
0.135891142	0.077784148	0.086510056	0.103019122	0.101339606	0.139097135
0.03574919	0.033314914	0.03896836	0.053341702	0.06100989	0.06342019
0.069502399	0.07773884	0.079116682	0.079755394	0.085752004	0.095911726
8.377877479	8.347946173	8.628766462	9.236529547	8.968132006	8.744238667
21.58572163	23.17139967	24.63817597	24.01036872	23.72645778	21.91714367
43.6982096	33.51280137	49.30238812	32.79729797	33.64644827	37.94270885
1.320846466	1.302404049	1.445502924	1.556888425	1.479204558	1.322770629
8.648584906	8.822857143	8.515131086	7.936044776	8.588141264	7.981946223
0.811643456	0.895692268	0.857088373	0.94060138	0.867338079	0.836585193
1.409905723	1.413180722	1.449507777	1.536862787	1.597599174	1.550121183
2.309062619	2.147623221	2.37163218	2.520849071	2.392622269	2.673312361
43.8108782	35.82379103	36.60409584	52.65601943	39.65983135	35.50131267
0.010525379	0.010193898	0.019745415	0.02869881	0.055673781	0.054075576
0.25226376	0.771519743	0.975693573	0.999930328	1.089407277	1.098628083
0.052429397	0.064268453	0.062916714	0.070260382	0.047962025	0.048351881
17.16020892	17.02862407	17.20283524	17.35562946	18.26610116	18.07962055
9.700159082	10.18427768	10.51470508	10.98138142	11.03228472	11.2618642
6.168137541	6.423427895	6.540985491	6.720778708	6.340850586	6.414949786
2.172717615	2.240723656	2.115710114	2.069415145	2.209021032	2.212528246
1.250124095	1.285283136	1.388842897	1.52920111	1.542675099	1.495250749
0.622184226	0.590416521	0.577201211	0.655545715	0.705640237	0.774604196
0.156010009	0.142576737	0.198516271	0.246541225	0.218733889	0.452983539
0.141373569	0.144902791	0.143812046	0.141793573	0.146316541	0.132857742
0.715906118	0.780973079	0.294852901	0.19238648	0.201732503	0.228938195
1.491606348	1.547828109	1.563876637	1.61977612	1.688634862	1.648892106
0.1282716	0.151669656	0.146201522	0.102346546	0.07396948	0.154861953
0.284950434	0.270286207	0.295146981	0.75683808	0.891416723	0.426324745
0.973576393	0.971073363	1.185415859	1.290361448	1.201073389	1.031065989
6.086517588	6.62659097	7.279641929	6.919370006	6.92347124	7.084227955
2.865219201	2.84941096	3.048058592	3.156004128	3.238964213	3.188045252

4.492404443	5.067639155	5.029452104	6.243615065	5.922157623	9.952380952
3.047598234	3.747715303	4.011233237	4.172201287	4.416545467	4.681356278

0.883287314	0.796673587	0.713632383	0.654804421	1.080182097	0.970484177
0.406913197	0.403776805	0.34952342	0.345552205	0.440304183	0.486894867
11.02376646	11.85490289	12.15458515	11.97392623	12.31219662	11.78401383
1.232398515	1.200376248	1.038220435	0.983676048	1.200610494	1.112623746
1.928697622	2.292599217	2.382530667	3.454246225	2.446460725	3.460646099
1.05842765	1.089654837	1.182593131	1.293880758	1.305385904	1.268320463
1.015708595	1.077872001	1.127638907	1.155651691	1.191518628	1.218658894
1.78066727	1.841105716	1.948123198	2.036137029	2.084723337	2.048363565

1.052757275	1.128498104	1.013627676	1.374940075	1.563077269	1.682677309
0.806757956	0.875014719	0.938899774	0.952470163	1.016099132	1.044579953

5.079852145	5.491294603	5.358942976	5.438594324	5.478315887	5.734778954
-------------	-------------	-------------	-------------	-------------	-------------

0.037157719	0.035531928	0.03123431	0.040344949	0.053589039	0.051861418
8.943759175	9.484798821	9.410661057	9.68049518	10.05333218	9.733114065
0.591911065	0.730316899	0.694013965	0.67745316	0.795406013	0.739411656
9.785017744	10.85124292	10.59729975	10.92339046	11.40345731	12.18667255
1.081099361	0.823824752	1.280976306	1.167407033	1.350970503	1.252526731
8.28681204	9.325010842	8.828303001	9.249256951	9.635528106	9.161529158
8.435192135	7.910215234	9.660535435	9.396375006	11.18821036	9.730830468

8.290640212	8.632448949	9.337563493	10.92559643	9.529808631	9.13306798
10.73605364	10.65454202	10.76186851	10.76729499	11.46539104	10.28675704

0.275044848	0.238734053	0.288902589	0.280471841	0.246043289	0.231506797
2.927062893	2.551590457	2.547033141	2.304611008	3.038715237	2.927257609
0.187789674	0.194640688	0.194881393	0.191835362	0.197822685	0.197974724
0.183357131	0.177497513	0.197096871	0.233591937	0.23782038	0.247441333
0.148405525	0.123753117	0.133045325	0.132975541	0.14199859	0.187647839
0.243702111	0.251405457	0.257433225	0.290694181	0.257620465	0.23475467
4.29709731	4.670280089	5.049153465	5.09882429	5.37207897	5.333642555
0.515395593	0.521136923	0.528345174	0.576177596	0.538047404	0.535436697
10.20254032	4.426961771	14.62346154	7.974979675	11.53330645	11.24936255
0.547736398	0.501772029	0.563693885	0.595485719	0.660521281	0.619267576

2.448465558	2.32439156	2.491403733	2.671237786	1.960447225	2.293775708
11.19117929	11.70621349	11.85580024	12.06405949	12.28449819	11.92904876
2.469816882	2.768511952	3.104833868	3.375132726	3.222395683	3.291036717
0.529131345	0.547036506	0.597162691	0.592769429	0.541826878	0.559279761
0.219402853	0.208087365	0.209859319	0.212704132	0.210470878	0.221700249

0.095011617	0.129964528	0.133669864	0.139785223	0.136843553	0.133211404
7.152381214	7.54942716	7.814048438	8.253547228	8.055706328	8.109349235
1.894410418	1.97530963	2.068951269	2.186855193	2.224047465	2.202896213
1.641777594	1.710608579	1.784072775	1.878377128	1.919569297	1.900884563

0.449193344	0.469870333	0.458743852	0.45482775	0.528637905	0.533930554
0.925166412	0.995158263	0.931243065	0.912947278	1.10428855	1.119235897
0.412942086	0.46138959	0.600490429	0.667989734	0.660345902	0.642834907
0.218601457	0.219311096	0.226365357	0.22712201	0.249263456	0.249705985
0.404751114	0.413696986	0.427724728	0.424114081	0.434690103	0.449266662
6.914247464	6.885427958	7.180491439	7.080434952	8.118213561	7.693307548
4.257581354	4.643487879	4.711366635	4.517977337	4.404972837	3.12807815
2.837670299	4.043561696	3.507494341	3.290430988	3.996633636	3.336821707
7.418820162	7.745282847	8.597153278	8.612332634	8.804633752	8.181464727
5.686768741	5.550839513	5.506082203	5.739004065	5.551834126	5.453220474
6.174325442	6.592316217	6.365348831	6.646489957	6.880001916	6.892484981
4.037646153	3.543245117	3.579183989	4.330594371	4.002642554	3.90801518
1.207001456	1.390336665	1.452085311	1.627088357	1.647913137	1.987709394
7.77267069	8.059719431	8.213496439	7.866857247	8.24734789	8.114017015
0.366540446	0.326995814	0.345435549	0.350171196	0.31893464	0.377484049
0.009746896	0.009904542	0.010191714	0.007379049	0.004332981	0.042730219
0.598813369	0.59014019	0.38760482	0.381859835	0.439079044	0.494696548
0.745459884	0.830709286	0.834509126	0.755079162	0.843861466	1.188242102
2.319371413	2.602807792	2.903242644	3.067572142	3.549056094	3.537650534
16.47013174	17.01354593	14.92760556	17.15666626	13.63156006	18.02853632
1.992797035	2.030050088	2.075342979	2.213047465	2.31407723	2.383030716
0.082915489	0.07218101	0.073671122	0.072903896	0.069742477	0.057399857
2.49710589	2.360014959	2.142350888	2.199743956	2.37635117	2.386660662
0.92794723	0.89790295	0.871165506	0.86571594	1.085232922	1.102276253
4.377987697	6.504152182	7.016297249	7.129439732	8.406300002	8.356907326
0.702445565	0.75937047	0.618298798	0.865463287	1.294577048	0.964819813
2.0606862	2.109373791	2.156420128	2.271397228	2.378073125	2.444317894
0.151958481	0.143142864	0.14485117	0.14897677	0.155613106	0.158634871
0.289725422	0.301129075	0.306440517	0.310129856	0.374715913	0.356464746
0.210606998	0.20019091	0.204500159	0.237424013	0.258866977	0.226812161
0.655738291	0.672987306	0.706684966	0.716147976	0.753242528	0.765091435
1.506644413	1.567028296	1.638910034	1.735596232	1.775928133	1.750680333
2.405390235	2.489105465	2.6235661	2.817023966	2.851338421	2.812854716
32.99738125	32.82430121	30.24053709	32.7288616	33.41022885	30.28056845
1.229273925	1.058341525	1.301464437	1.761998716	1.759985559	2.218027395
0.624348596	0.634511895	0.682192511	0.686079738	0.817688755	0.797604123
0.224212304	0.127839907	0.105908931	0.123863791	0.133783575	0.185525976
0.053761628	0.078263839	0.101416709	0.14788278	0.191393304	0.278027699
2.907372967	3.336043073	3.412705222	3.492043373	3.562490669	3.500797208
2.759233889	3.006724694	3.067406196	3.45220081	3.642771221	3.961751778
1.600147598	1.66478766	1.742284524	1.846618818	1.886416604	1.861008029

0.052609746	0.051696993	0.061733391	0.057975563	0.061675418	0.055340201
2.193772968	2.494443609	2.616128612	3.014633344	2.890608345	3.231041071
0.149861251	0.156449468	0.16155677	0.157434914	0.152347202	0.161469099
1.977936844	2.286671965	2.314107702	2.395357764	2.42738392	2.19750823
2.748420405	2.895764581	3.182962075	3.605484985	3.826726867	4.071497649
0.283902406	0.245076361	0.252695596	0.260381748	0.233119944	0.275887487
0.383070619	0.377308249	0.394988449	0.401266455	0.40439852	0.409390902
0.661868834	0.683638405	0.696483206	0.675655785	0.694881923	0.611141993
0.107596668	0.10513698	0.111588535	0.113799621	0.105021566	0.113815667
1.598898372	1.916333947	1.76780066	1.770789004	2.026653059	2.029089182
20.08590505	20.75403391	21.10866449	21.52126639	21.43643962	20.52015764
19.09607547	17.84241791	15.74652941	11.22768727	11.86148736	14.29619422
0.064358881	0.062547645	0.066780146	0.073954314	0.08255655	0.095517051
0.747873767	0.847069223	0.752463933	0.697171265	0.984976766	0.928241483
0.687189265	0.768874103	0.950684461	0.855432303	0.539977512	0.620988884
11.19687488	12.31905294	11.85592809	12.23297754	13.37862422	12.54494544
7.404803169	7.281807791	7.684619256	8.57238638	8.408177547	9.313753849
0.026231171	0.020580896	0.024048411	0.023002388	0.034978707	0.036141547
14.3102439	14.09223168	15.36383295	15.15087298	14.92607668	16.10618783
5.923148779	6.184562611	6.506157298	5.769779892	5.299398842	5.608463812
10.52789743	10.97548982	11.09823428	11.29067388	11.48353793	11.12763095
8.227444796	8.979333345	8.700557576	7.548460059	7.073030044	5.238222002
4.135532149	4.126318999	4.279613591	4.840045009	4.943459294	4.614774129
0.347508669	0.331783244	0.343712603	0.357095016	0.373876987	0.41084088
2.099165224	2.01631982	1.883582544	1.508113355	1.653782626	1.579127889
1.424032062	1.416923192	1.435600576	1.346266325	1.301516567	1.374633127
0.787833485	0.827623794	0.842421186	0.835816412	0.827624222	0.781287867
15.06129882	8.855417933	14.4986557	8.869628316	10.19527353	12.94695788
0.488163328	0.488579673	0.478550599	0.494543498	0.516612518	0.512385315
11.0409312	11.6146269	12.0794436	12.35662883	12.55388634	13.05936746
0.47350317	0.53155847	0.485493358	0.470000947	0.571983778	0.540375097
2.348565289	2.396767891	2.403642892	2.379382628	2.590855545	2.763116005
0.300849335	0.36133545	0.39471583	0.484344313	0.430067412	0.469090166
0.995837409	0.771845377	1.095120048	0.986917235	1.117188797	1.093015591
11.40864822	11.89687326	12.02992478	12.25228051	12.46840351	12.01695727
1.620674678	1.94781223	1.965994953	2.160392855	1.898326621	1.913620916
66.68084226	59.77943945	54.44645619	54.86621065	69.99026178	58.57177864
7.620014725	8.109155575	8.199979904	8.833289023	8.87596915	8.839647231
0.040327115	0.059406242	0.057501391	0.060191295	0.059658148	0.096063464
0.356947321	0.362854138	0.375434525	0.373995675	0.384786343	0.399171072
11.23206694	13.01437832	14.39824216	13.31500669	15.11676445	17.47973157
0.261780729	0.224473193	0.220178108	0.192456248	0.193238285	0.19601397
0.523660983	0.350938372	0.433117425	0.495458272	0.533289539	0.600311472
10.84735746	13.0974565	12.17444631	14.09090245	15.15570254	13.02164051
0.303368114	0.310764261	0.388060994	0.289551546	0.49367259	0.445360145

0.172655387	0.145375544	0.161923578	0.219510442	0.204736436	0.179643765
0.507504527	0.520588572	0.52742426	0.540108321	0.529996815	0.464851167
0.12946938	0.112264555	0.166468665	0.103699021	0.082764513	0.129606214
0.904110566	0.924721599	0.906427339	0.895885306	0.981862531	0.987677389
0.904119521	0.924788305	0.906502539	0.895938585	0.982017394	0.987757134
4.654807095	4.813769378	5.148354106	5.332383849	5.395158386	5.243573985
0.220536939	0.343187375	0.332947452	0.363297117	0.353120553	0.421080652
5.624640199	5.583177121	5.310941427	6.68684079	6.397510716	6.599231195
9.865727011	10.74016326	10.39855991	9.610611026	10.24005514	8.634769908
0.675047973	0.647202574	0.640722579	0.800369592	0.787193722	0.792213426
0.989543277	1.333366389	1.365050335	1.239050684	1.930431037	1.507121291
1.484179203	1.765129008	1.819249666	1.825930154	2.614096148	2.32934917
0.044844596	0.043935794	0.046535008	0.044809306	0.04560177	0.046300197
1.056687132	1.087784894	1.180585934	1.291566544	1.303011508	1.266013409
0.129310094	0.130941807	0.183462334	0.13806626	0.523124491	0.264158225
0.576651989	0.663449206	0.724218789	0.772189885	0.79169434	0.847192872
2.000290727	2.057273231	2.089947825	2.214782464	2.321500757	2.387993685
1.976836711	2.285400114	2.31282059	2.394025461	2.426033803	2.196285971
0.373683734	0.328753614	0.324969814	0.401489024	0.437172151	0.433866474
0.356947321	0.362854138	0.375434525	0.373995675	0.384786343	0.399171072
0.904119521	0.924788305	0.906502539	0.895938585	0.982017394	0.987757134
9.518117863	15.53572554	15.56480968	14.54885255	15.65090863	15.61462705
0.980776975	1.010781515	1.14160827	1.236220187	1.412302142	1.48945794
1.672672059	1.834340937	1.984329708	1.837687219	1.757845233	1.722847393
0.143815428	0.17025991	0.119086514	0.126421025	0.115255308	0.10167287
0.10552859	0.089657913	0.07096203	0.05979895	0.05589594	0.050397056
2.361197646	2.468996983	2.588548606	2.77692205	2.827148649	2.779369387
2.109365637	2.075242524	1.977924422	1.996893308	2.168018101	2.00243055
20.40222407	21.15761537	21.53248401	21.97300469	21.78043698	20.78648774
0.344995923	0.341320895	0.337795928	0.371541182	0.294393321	0.364636159
4.838451606	4.225144943	4.563930841	4.781869088	5.18375345	5.98067447
2.399196187	2.372146752	2.684480234	2.656043459	2.615082902	2.555845966
0.447477943	0.279672997	0.300361246	0.296767269	0.306645727	0.309873931
0.550826666	0.427198416	0.483408663	0.53628262	0.553883198	0.539278701
4.120715831	4.28539983	4.343264238	4.319577653	4.48243991	4.358193841
0.387634696	0.312869585	0.526510207	0.690597258	0.61614719	0.636611477
0.319964862	0.368387161	0.415295441	0.418921339	0.420263572	0.417864218

7.350683089	7.474399432	7.550740754	7.446834137	7.866689965	7.999998179
0.825639762	0.787503499	0.708080002	0.63572594	0.637300639	0.603456358
1.321987329	1.671491375	1.385334673	1.341456815	1.31980847	1.300764622

1981	1982	1983	1984	1985	1986
					2.868319392
0.150614656	0.163103934	0.201224305	0.231961346	0.293956932	0.267771904
0.61113512	0.519354626	0.551348574	0.520982856	0.471902772	0.451618883
2.693023914	2.624856785	2.683239919	2.694291374	2.658015382	2.665356221
2.930234955	2.723154427	2.816567034	2.981353909	3.061850351	3.284499572
33.60995887	31.65478629	28.76982138	35.85465517	36.54481087	32.65713505
3.600810028	3.591793419	3.595564042	3.582148497	3.329225647	3.39465765
1.720760518	4.748539148	1.365028242	2.374000583	4.035800991	4.037892282
15.43250084	15.42493181	14.64008413	15.2209753	15.3084102	14.98057315
7.416160614	7.112124941	6.874373273	7.214278667	7.230766353	7.144304852
0.036957755	0.036002497	0.045658809	0.04761201	0.048627431	0.048025444
12.57955507	11.92668478	10.31207942	10.69696639	10.59744025	10.43154171
0.112310111	0.125105341	0.112552906	0.120856597	0.173986403	0.155688061
0.079795452	0.080427283	0.08092381	0.061836945	0.061686819	0.060571874
0.097003327	0.1024532	0.095609977	0.103187684	0.112760305	0.123010375
9.03643153	10.10727531	10.10833662	9.749961471	9.992783476	10.21729994
22.7888779	25.49180205	20.75587079	22.6111781	24.30514892	25.40371182
13.01091368	10.27567398	8.96043255	8.07010173	6.440518719	5.90667191
1.242494884	1.137617162	1.106063329	1.074850169	1.156214187	1.211030383
7.0608901	7.142347022	8.064384051	7.863938465	7.92718549	7.349081594
0.841265269	0.747988294	0.723163223	0.667484622	0.667594741	0.598657818
1.390352265	1.361098386	1.28724347	1.275133165	1.33986355	1.440047634
2.707202584	2.540093356	2.691370865	2.927893478	3.305498648	3.565636097
7.351563086	10.16114818	12.76073672	8.790379283	11.56715334	9.956949527
0.061392788	0.076941907	0.06669971	0.113711471	0.134274317	0.114906871
1.08385246	1.142515903	1.034430245	1.013239755	1.083387716	0.960532629
0.059917189	0.061238804	0.060905603	0.060663368	0.063468636	0.06211041
17.32493528	16.51518883	16.11132555	16.62025251	16.33299046	15.51911259
10.51417517	10.72497242	10.76947811	10.70369178	10.84685515	10.99335781
6.11563526	5.73116759	6.242518469	6.08124526	6.155338532	6.502824669
2.120031283	1.755452166	1.75005299	1.838033604	1.754334175	1.787562703
1.460431817	1.566739684	1.629055908	1.75044806	1.871054791	1.939434257
0.532114656	0.697002814	0.529303064	0.56716656	0.73870954	0.578834418
0.601091068	0.692051635	0.696833203	0.620822168	0.643039097	0.191895709
0.139680659	0.110867473	0.141754229	0.136128829	0.121860148	0.110067834
0.258404201	0.713993766	0.589609692	0.571076543	0.622974018	0.505167914
1.616879196	1.633862456	1.722127457	1.669896068	1.615251789	1.606056598
0.150094772	0.145806953	0.141837451	0.137990425	0.134157152	0.120308399
0.114325007	0.124620226	0.122139693	0.275501738	0.270602994	0.18530965
0.916903813	0.826884773	0.811739979	0.751506912	0.828076173	0.927762449
5.869434364	5.628549	5.035837296	5.024673727	5.50474994	4.763921193
3.308449766	3.476160871	3.090090934	3.250043637	3.226174998	3.296155824

9.134875445	9.252136017	9.365498862	9.820567756	9.795243232	9.872001958
4.421643042	4.484997875	4.464367786	4.561978117	4.408623177	4.977944521
0.8019854	0.904207688	0.884619682	0.867037587	0.844349209	0.831279533
0.486927193	0.537805154	0.541559819	0.595848397	0.651234273	0.657231881
10.11194239	10.49196453	9.810842233	9.950133216	11.74744309	11.50329653
1.03908163	1.044904965	1.276422372	1.175661316	1.128311358	1.240127956
2.342523351	1.920016191	2.493859764	3.267070323	3.24482431	3.301704728
1.24089367	1.317139894	1.366265481	1.449306004	1.542217314	1.591957393
1.233956439	1.257270501	1.258338371	1.270407294	1.305579156	1.338440236
1.997322778	2.038895218	2.067437042	2.178190905	2.245841845	2.286984946
2.036215248	2.293674564	2.267481924	2.403764385	2.143304586	1.643988673
1.14816451	1.241194813	1.221776527	1.330844492	1.297999551	1.473543662
5.48982234	5.525887108	5.367036187	5.190482538	5.230998485	4.93636136
0.051869598	0.040044819	0.048357936	0.042281792	0.044651154	0.052778063
9.155558986	8.928683019	8.779999911	8.701960816	8.904434701	8.859155367
0.684487111	0.67084877	0.724074495	0.733464845	0.76054794	0.777323791
10.73140319	8.925664185	8.562246655	8.65558094	10.13132618	10.84333288
1.661643787	1.256573592	1.043133668	0.83235853	0.814001616	0.841945678
8.203107304	7.841028004	7.543287697	7.194881769	7.075849582	6.767999746
10.06380789	10.39210574	10.962754	11.10939832	11.40628723	10.7245624
8.82901345	8.582718312	7.038782697	7.446818156	7.638955251	5.845299324
9.955296648	9.740461658	9.687798405	9.381702909	9.900139784	10.03463939
0.268523035	0.260653947	0.30381653	0.208095982	0.260174412	0.231470925
1.716875125	0.741032636	1.243809782	1.127036164	1.509364067	1.386437066
0.199229635	0.193567092	0.183510748	0.183819463	0.181650728	0.177180661
0.2397902	0.237936745	0.230431634	0.237495418	0.228039117	0.203941872
0.180161148	0.176471024	0.172261858	0.189536649	0.197610997	0.20542911
0.263539531	0.257667849	0.20226407	0.243322314	0.187454206	0.2186151
5.213292152	5.326966418	5.640921404	5.765561878	6.100162266	5.93248835
0.647543788	0.669433646	0.649236089	0.633031063	0.623726812	0.658801689
10.35388235	10.03974757	6.968003839	10.78529412	9.581071429	6.100242991
0.531400305	0.473775147	0.405135437	0.425382919	0.427665211	0.438461504
2.303215168	1.797719284	1.600594648	1.811695792	1.841984074	1.367127305
11.35346888	10.84421335	10.74056677	10.95547742	11.00468018	10.96639844
3.605876259	3.742575933	3.931746272	4.139887364	4.217970749	4.651619303
0.480500375	0.451032823	0.496656062	0.478358838	0.445402544	0.419060153
0.212109966	0.211326536	0.207322381	0.195788323	0.203109081	0.174782418
0.132748036	0.139601237	0.147852592	0.147397762	0.148710494	0.130185176
8.08620576	8.114608938	8.338813278	8.516383853	8.085937427	7.85827798
2.143683955	2.225117608	2.260301744	2.323627668	2.418899071	2.475721408
1.850242672	1.913152383	1.938498608	1.991978287	2.068276394	2.111236007

0.534240217	0.524779498	0.518050028	0.541574103	0.548510998	0.545196552
1.101184631	1.08453288	1.045346839	1.093022704	1.117485744	1.121333564
0.663585605	0.682392202	0.664245142	0.694540654	0.734900514	0.723036368
0.255210713	0.249082741	0.253603944	0.264481911	0.263867126	0.258250412
0.473644453	0.477490558	0.50527683	0.506132025	0.543976976	0.570556174
7.541085143	7.329160881	7.323345582	7.22723581	7.553554723	8.058782831
2.808454229	3.296156276	3.432557428	3.31316138	3.395526273	3.012567089
2.287286556	2.12182123	2.615421754	2.646737843	2.871923077	3.001407186
7.596047756	6.8366202	6.530059879	7.578628956	6.744466767	7.343650794
5.362384985	5.97399876	5.831467966	5.709022602	5.875169856	6.193553617
6.690421638	6.537992115	6.388587127	6.498251684	6.575619372	6.47489765
3.375029871	2.783828703	2.839349731	2.230695822	2.160466879	1.929786389
2.378843564	2.454647374	2.75634505	3.000013288	2.944930586	3.078028746
7.901592054	7.599902312	7.411085746	7.833248279	7.580675398	7.53411367
0.382519188	0.264641054	0.252865529	0.225615573	0.189649356	0.201819997
0.044548269	0.048753425	0.051143676	0.055143946	0.054185937	0.05435357
0.488087315	0.421584246	0.356405812	0.350663012	0.343856469	0.279902298
1.280377095	1.544794982	1.208464762	1.216569113	1.226245641	1.414498903
3.60873747	3.608409089	3.781078933	4.056610689	4.370304926	4.426967249
17.5180636	14.04149584	13.70327806	17.17030052	16.80425339	19.27651107
2.321717892	2.344673237	2.203851736	2.167950419	2.182523053	2.231393438
0.045239375	0.046360525	0.051486531	0.051124887	0.054688335	0.055089112
2.448151372	2.345572895	2.791430594	2.673046496	3.037863571	2.916101188
1.010953052	0.302283558	0.345804328	0.331679035	0.336664408	0.338085246
8.606183917	8.838635132	8.41402898	7.63991977	8.110643322	8.526290887
0.798308633	0.93957252	0.837733755	0.914596273	1.016642375	1.027738636
2.367224199	2.377138961	2.23239327	2.200571662	2.217876563	2.25642758
0.154149373	0.151536539	0.15241057	0.153815906	0.156793363	0.154049139
0.387940056	0.364343804	0.393154962	0.422675873	0.404218562	0.400447212
0.264109516	0.290261849	0.310623365	0.243493505	0.244598449	0.225711611
0.783066324	0.791926466	0.804229986	0.812414183	0.850745402	0.87812531
1.726875999	1.792414823	1.821787687	1.875776304	1.952290814	1.99858594
2.677965629	2.771140873	2.834847124	2.959711275	3.114233887	3.210481702
25.81383257	24.23766363	22.67666333	24.39670435	24.99959095	24.45960826
2.199841396	1.927248983	2.613955414	2.225137725	2.586921479	2.964951572
0.774234798	0.812946849	0.827907876	0.809643005	0.794059143	0.821632191
0.114448837	0.110000521	0.068677052	0.088854961	0.104943263	0.110164585
0.29098911	0.28066364	0.291289349	0.320875034	0.348248627	0.411048384
3.291888707	3.218927255	3.322745183	3.442924234	3.529809319	3.647515146
4.099403604	4.289944895	3.829532781	3.73389481	3.796893825	3.795908929
1.833836598	1.906394333	1.936608383	1.993403452	2.077780432	2.128711895

0.054740966	0.049630055	0.055404745	0.056709711	0.051971753	0.047953536
3.586735302	4.028211281	3.01770522	4.126294265	3.563982381	4.340964162
0.161246898	0.156698561	0.158269118	0.176449908	0.176701551	0.175492258
1.982442803	2.060916933	2.227891696	2.333102437	2.359518589	2.341306893
3.833112101	3.803704393	3.837524462	3.447323752	4.697561399	4.894751329
0.209004836	0.208471509	0.158886721	0.121593771	0.08991979	0.076726514
0.418361127	0.540964049	0.558161991	0.504262344	0.368753897	0.204426469
0.553530886	0.506164605	0.59671196	0.619486258	0.693494936	0.777360068
0.094357262	0.090474468	0.085444567	0.080030934	0.076687331	0.072226554
2.18088832	2.112592996	2.562298305	2.283864758	2.323063247	2.492248717
19.52572772	18.38507209	18.3285222	18.74358519	18.63023766	18.40446888
9.768384157	8.68301304	7.768022865	7.955443455	9.425697637	8.925713378
0.111252729	0.117926269	0.147721555	0.147895714	0.144219843	0.12671679
0.874309254	0.84727766	0.754642092	0.854836013	0.836413243	0.85703744
0.637332968	0.612383119	0.564040847	0.508330277	0.533208135	0.59180279
11.57815117	9.384833319	9.623180022	10.05639192	10.20925607	9.956978312
9.8372189	9.976716899	9.083047026	9.772232741	9.804827001	11.29660355
0.029589458	0.028208713	0.030746958	0.042728882	0.040240985	0.040839754
15.83212698	15.54976303	15.25859748	14.9709414	14.66627456	18.58205689
5.288863324	5.779176198	5.615176132	5.979286046	6.714909304	7.052053415
10.6197917	10.18261196	10.03941833	10.22108004	10.25440945	10.17593509
4.930051574	4.445499651	5.533825538	5.63219549	5.780399061	6.325471357
3.952857229	4.019519129	3.568233702	3.738982358	3.832711422	3.823910563
0.426374954	0.448092363	0.467098108	0.480377186	0.511716914	0.51938209
1.648906623	1.587922789	1.646975295	1.328032438	1.184768302	1.213981486
1.340153701	1.28459524	1.083719283	1.071074175	0.986811982	1.079959036
0.712186764	0.699627254	0.688905573	0.586697343	0.516784122	0.523853807
12.84151804	12.59835411	12.27758312	11.95005684	11.92696629	11.66567855
0.526841387	0.516700487	0.519054669	0.514640001	0.521157649	0.493137822
11.42279709	11.65347614	11.54822291	11.75733071	11.98594819	12.10401817
0.472340298	0.454563833	0.449481608	0.46814579	0.474546892	0.463273211
2.763828494	2.951574043	3.0307109	2.907559769	2.734259393	3.042086135
0.424635004	0.40602053	0.408086411	0.418936446	0.421940259	0.440070165
1.309673351	1.092179662	0.995717087	0.881431701	0.916053121	0.901862491
11.50569588	10.99890903	10.89677562	11.11869189	11.14908889	11.06120983
2.089419004	2.073725297	2.518378511	2.661118497	3.314296689	3.327824131
51.85802942	44.56336347	36.4321772	36.13575389	33.44781741	33.43023583
8.840159938	8.695110531	8.878868589	8.35419784	8.540541384	8.843110512
0.112846606	0.110579377	0.122427069	0.107472111	0.100222373	0.092759792
0.420412469	0.426495958	0.450119795	0.452272671	0.486066273	0.507675537
17.01856557	14.3865519	13.76371346	12.53865604	13.16056507	14.85258129
0.184043369	0.186953328	0.184555471	0.160268905	0.18072673	0.183360631
0.574281885	0.51687748	0.432363063	0.526909446	0.413657044	0.399097061
10.60068027	11.24154665	13.05373059	12.22547627	12.21414335	12.81463745
0.5690541	0.49102241	0.56180689	0.544423592	0.55522032	0.552344201

0.200069802	0.15640972	0.190448933	0.166164353	0.174421223	0.172270172
0.392918341	0.373104942	0.396087148	0.32973403	0.402590986	0.398050231
0.042239322	0.108766225	0.141281645	0.108102163	0.129060932	0.137170635
1.024903382	1.051159956	1.037867086	1.082290054	1.078251201	1.061050249
1.024981696	1.0511937	1.037937634	1.082350271	1.078426665	1.061254876
4.444536917	4.376245251	3.892531324	3.973706505	4.181419727	3.92491202
0.450076711	0.479235571	0.544248313	0.499256046	0.52423659	0.477878413
5.640864879	5.191834756	3.795793815	4.262866261	4.337078652	4.704549099
8.344564986	7.482205547	6.999367874	6.877325362	7.471990516	7.412135421
0.717270456	0.692863415	0.416119856	0.494190946	0.629455856	0.633468999
1.546170063	1.309378542	1.538960131	1.52987623	2.304380479	2.513480168
2.878797897	2.553456347	2.813291622	3.214888805	2.78452312	2.849152584
0.045312344	0.043523728	0.042495521	0.043641043	0.03526376	0.035640731
1.23862473	1.314698252	1.363712662	1.446591308	1.539309447	1.58890839
0.222968901	0.251541696	0.180504748	0.193808292	0.169090383	0.210443699
0.78733138	0.769642743	0.846113989	0.899761185	0.935517781	0.938135708
2.320917345	2.328476789	2.191809491	2.155558039	2.174765721	2.21256904
1.981340164	2.059770646	2.226652537	2.33180476	2.35820622	2.340004653
0.510346969	0.469922363	0.508604594	0.508284642	0.507700009	0.506663974
0.420412469	0.426495958	0.450119795	0.452272671	0.486066273	0.507675537
1.024981696	1.0511937	1.037937634	1.082350271	1.078426665	1.061254876
15.6631899	16.45209461	14.32554032	15.18135981	17.73518416	14.69116624
1.501228395	1.413370672	1.629641284	1.618352634	1.628978631	1.604769603
1.775448096	1.890011889	1.92341659	1.991029625	2.171961795	2.331644921
0.11104171	0.109879918	0.10904814	0.112901882	0.108990627	0.103120717
0.04117307	0.041323807	0.045169605	0.04140156	0.042565278	0.046718639
2.722905412	2.856050911	2.909222323	3.015946999	3.14880016	3.228249106
1.831867439	1.64986025	1.283989498	1.153196295	1.094674482	1.0490456
19.76676417	18.59049523	18.57154371	18.97675027	18.88231274	18.72072272
0.361505171	0.39447074	0.462681497	0.636024629	0.6316001	0.627332085
5.896206704	5.831459235	5.662026655	5.523520026	5.847672049	6.163043936
3.720953831	2.993713773	3.163190088	3.027848671	3.415806821	3.754863813
0.319261223	0.323557081	0.332214839	0.294899843	0.347570832	0.3706802
0.433082225	0.422900449	0.442842306	0.432943195	0.930968427	0.441159442
4.15007329	4.041044708	3.953562235	4.02477888	4.074092767	4.124274334
0.656466782	0.722345779	0.717875366	0.713836281	0.710525658	0.708073799
0.514062714	0.696341496	0.713606716	0.778528883	0.904474375	0.831807095

8.773991453	9.311609134	9.4286909	9.922516125	9.921215094	9.877464152
0.555921145	0.561825153	0.504629187	0.420787312	0.39778387	0.404310695
1.229246191	1.107254857	1.267386026	1.158913038	1.156175243	1.426918194

1987	1988	1989	1990	1991	1992
7.235198033	10.02617921	10.6347326	26.37450321	26.0461298	21.4425588
0.269229596	0.246823271	0.233882195	0.210643419	0.183363552	0.096196581
0.544085132	0.463508296	0.437295462	0.431743615	0.41553083	0.410522932
2.414060815	2.331598531	2.783243075	1.678106654	1.3122126	0.774724911
			7.467335669	7.182456636	6.912053389
3.197806442	3.295042799	3.256674224	3.016958841	3.236644873	3.415484909
31.10002113	29.72696252	31.57475397	28.44462414	29.43022518	28.31938861
3.685883317	3.835714346	3.642232454	3.438151412	3.539959219	3.619280358
					1.692469568
4.45622762	4.63042528	4.61272739	4.515720957	4.224454369	4.095236618
15.7469578	15.79616778	16.51986292	15.45288167	15.12796621	15.31776851
7.623419815	7.032030698	7.102448997	7.513246156	7.944096184	7.226236428
					7.61863709
0.04960198	0.043986706	0.05044046	0.038429978	0.042831657	0.038053034
10.44717278	10.13514385	10.81351494	10.63967167	11.09099988	11.14648251
0.118857275	0.118496584	0.130855167	0.142157591	0.159512217	0.168501162
0.063518718	0.066263378	0.095737173	0.066173051	0.069287423	0.067840845
0.123994991	0.137961112	0.133612956	0.150558472	0.15095247	0.164360726
10.214134	9.718843491	9.771261867	8.54301079	6.666757565	6.347137362
25.45830132	26.14679986	24.39905256	25.05885496	23.30000981	20.84167995
5.848605054	6.224020109	7.735088367	7.613851996	6.827997609	6.740479421
					3.555547236
					8.556931578
1.304233593	1.392832406	1.638936278	1.66191243	1.880237328	1.830442972
9.888710263	11.06127136	13.27426454	8.468108418	9.133172938	7.885348579
0.625506551	0.654790381	0.743099024	0.838648581	0.856676355	0.929434346
1.472977772	1.457685287	1.462631966	1.40189577	1.446313753	1.430744302
3.652517838	3.653166111	3.808668357	4.11760355	4.60641454	3.724386236
13.96949441	23.39099606	25.2430903	23.9391584	19.94596747	19.03843121
0.207714965	0.215900616	0.119382434	0.241793581	0.3498051	0.40476431
1.073200763	1.084760268	1.14917508	2.100304176	1.987883033	2.038486191
0.09836522	0.085754757	0.090815789	0.070551039	0.071339711	0.07311111
16.31019464	17.02217437	16.98419297	15.71554138	15.22180457	15.54314788
11.25179168	10.8275012	10.5072657	9.014576307	8.239720868	7.895818277
6.150039281	6.174526108	5.937782989	6.345085168	6.280297083	6.224236273
1.793339974	2.095843165	2.480093742	2.509652817	2.321075596	2.367010235
2.038410689	2.150905225	2.153077911	2.151570906	2.229439639	2.309463675
0.718099242	0.82563083	0.740895091	0.422209051	0.369001603	0.319979027
0.17188426	0.198656087	0.668197763	0.147239223	0.090935492	0.303053026
0.122238342	0.123876807	0.131274372	0.117599887	0.082514088	0.075434255
0.609668953	0.672115852	0.657229786	0.504132621	0.414794173	0.513978984
1.618419221	1.648060108	1.640109085	1.732107306	1.692051922	1.802576298
0.126564433	0.132327052	0.128463186	0.151457504	0.155721539	0.151234511
0.251215221	0.225144745	0.243596363	0.282118657	0.285963088	0.29892033
0.955884377	0.993247052	0.978586469	0.94748052	1.042124116	1.153706048
4.9603929	4.577737198	5.011613003	5.257705494	5.294423625	5.553156606
3.300664075	3.42734968	3.402387402	3.146557696	2.783521534	2.914777383

10.04237839	9.827643777	10.67806481	9.851295828	10.22295057	11.22012239
5.697877729	5.606500705	5.78090053	5.706555442	5.988953218	6.47189584
					13.3903072
				11.62264617	11.06332025
0.792735505	0.658536217	0.689354171	0.546573667	0.513632828	0.506776641
0.663553353	0.772455342	0.829602817	0.833184226	0.833716998	0.83170787
11.37930503	10.74325063	9.505090019	9.770698699	11.69331148	10.5045545
1.449378471	1.43293925	1.4813911	1.293873521	1.381478401	1.474553011
3.538318126	3.434399506	3.188334948	2.988109843	2.994245635	2.964986363
1.668073317	1.758891622	1.763154336	1.78437575	1.868766664	1.946635917
1.359752292	1.393687253	1.426275378	1.405068362	1.484031089	1.498377934
2.354098018	2.501500412	2.539618082	2.581386624	2.658228724	2.754093401
					9.674804267
					8.995956165
1.587355866	1.770430028	2.028399989	1.644802224	1.575351863	2.079173552
1.438892496	1.395745831	1.317447718	1.352886439	1.370769529	1.385184936
				8.46909763	8.212562483
4.934193197	5.134110769	5.837882861	5.624190007	5.790484006	5.973836221
					15.57605126
0.059580287	0.05972766	0.061100422	0.063020997	0.060168109	0.057689541
9.002229503	8.8562194	9.079649322	8.583979948	8.582995709	8.312013691
0.810896956	0.891339289	0.885004072	0.744641197	0.75046709	0.768739451
11.68994386	10.54993985	10.59243558	10.37716896	10.71047721	9.415521088
0.660461662	0.765934461	0.870451591	1.117354061	0.912510318	1.004834318
6.587686527	6.458902178	6.742280767	6.451223276	6.67168905	6.217259025
10.7599301	11.27584881	12.28397575	15.0483987	14.16370968	13.88688248
					0.976526053
4.603330942	4.824199833	6.248553931	4.73877395	4.64865549	4.919427796
10.06774667	10.02074396	10.19193063	9.710881678	9.870809033	9.660929998
					3.146690058
0.242445905	0.24741067	0.232997176	0.258395412	0.258735848	0.254409795
1.637334707	2.389416647	2.387124405	4.906611315	6.823030804	8.137586685
0.171298251	0.171627648	0.169452653	0.158172739	0.157118529	0.157795861
0.216219046	0.209916148	0.196238676	0.184195573	0.181009255	0.174878221
0.212928127	0.23187842	0.242213695	0.176720898	0.176453251	0.176099378
0.258521963	0.269249369	0.288583936	0.157461569	0.330396232	0.352544124
6.346832663	6.773932665	7.352537262	7.284521642	7.176639815	7.260257729
0.737559837	0.971687729	1.059345467	1.103933313	1.140472735	1.207677662
4.338040665	9.970492701	8.554122966	9.958938849	9.844738739	8.686745027
0.462242514	0.466535483	0.469189815	0.549031916	0.532846371	0.619819718
1.728328545	1.871020557	1.588606262	1.524403714	1.497390104	1.39606226
11.190671	11.51918298	11.73029799	11.40256579	11.44965015	11.50932863
5.066314846	5.238943777	5.337148183	4.791623806	4.979010779	5.705486596
0.478738122	0.535503132	0.5666494	0.523190812	0.529344676	0.586616185
0.188848747	0.199035095	0.204849781	0.170287436	0.158336582	0.159224165
					3.587808562
0.137954119	0.151384913	0.150449095	0.141200443	0.138943948	0.124245764
7.956129524	7.38591771	7.259329314	6.713650623	6.418858426	5.824428958
2.56302444	2.635834795	2.666177345	2.597112526	2.652080742	2.697684482
2.178171851	2.240631189	2.250292229	2.187832196	2.228275907	2.263513021

0.538596466	0.572874501	0.510368257	0.493331945	0.492550028	0.506169572
1.049027435	1.141820495	0.973445613	0.93355021	0.929146497	0.981634696
0.718523953	0.755317196	0.734905615	0.824448069	0.973664977	1.079025844
0.274307502	0.282714639	0.266351526	0.259826374	0.260440791	0.258894328
0.595939656	0.629950482	0.676937711	0.709000751	0.738482682	0.768813909
8.530299088	8.465951139	8.549696683	8.883722816	8.884672638	8.721211602
3.117042066	3.318084489	3.48773674	3.733864169	3.942536052	3.886820855
3.252849806	4.088983346	4.310221602	2.737969608	2.551399067	3.212133588
7.532101733	7.400368383	7.526825969	7.842665191	6.856146503	6.967183412
6.268060426	6.765210491	7.028822488	7.788833906	7.426619721	8.352571345
6.778406129	6.883012515	7.215357675	7.361704582	7.468379928	7.404168932
2.266217001	1.895339479	2.799686203	3.112525032	3.179435452	3.134991623
3.085304726	2.860130236	2.716272324	2.91744249	2.605566925	3.083742199
7.418518417	8.066694192	8.329948098	8.873292835	8.871630055	9.046579237
					15.9402826
0.241984375	0.216176403	0.226398569	0.245449919	0.197394121	0.218779907
					2.484243478
0.05322867	0.053466774	0.051895486	0.140541961	0.140532886	0.140219406
0.327177016	0.3184588	0.310530253	0.303895028	0.298567009	0.343324506
1.340245121	1.624123422	1.635674283	2.641471472	2.633621437	2.703147652
4.628848877	5.280829355	5.555998042	5.760374252	6.039462229	6.498142885
16.23087726	16.17557991	17.1471982	24.33998236	5.016793712	
2.298258138	2.300708023	2.38274757	2.240482391	2.245298544	2.241008406
0.053518729	0.051984289	0.056703742	0.049944205	0.053591083	0.057037773
2.986698076	2.853366981	2.953570223	2.930414221	2.901764928	3.367630193
0.355917571	0.383178928	0.316836393	0.227872376	0.136604418	0.141064955
7.924283742	8.624350958	8.621679816	8.290020355	9.432500074	8.01146169
1.12092682	1.237300082	1.215239933	1.169018983	1.204914461	1.422721501
2.32311194	2.333142978	2.423853696	2.290763857	2.291218141	2.295183235
0.157532135	0.161202274	0.15633569	0.151482809	0.145965765	0.146034931
0.431781716	0.43226712	0.410450837	0.403865944	0.414956644	0.40343186
0.24477582	0.206834039	0.203641802	0.223290759	0.238183026	0.292337505
0.893415287	0.938899271	0.938891014	0.974921707	1.021855602	1.071748869
2.066106715	2.140514867	2.15973508	2.115816253	2.161238396	2.20089876
			0.865230577	0.877535022	0.890885016
3.336451781	3.439038544	3.44510545	3.372804028	3.408278719	3.509639029
					5.985945298
23.38176129	23.90988084	25.613572	26.19765877	27.43143411	26.95725378
					5.410019286
3.153205919	3.006552921	3.096393145	3.007765962	3.090174365	2.985736011
0.857975254	0.885930658	0.94100462	0.948994299	0.98873862	1.012755467
					5.658816244
0.120881549	0.11785404	0.082655628	0.081884908	0.086587095	0.081678771
0.39735406	0.454474819	0.575853309	0.772318268	0.670351816	0.977804584
3.586550677	3.719399112	3.735462462	3.594304962	3.830515116	4.0007817
3.880765463	3.800867772	4.393378554	3.793373018	3.881986429	3.84378479
			1.008461848	1.060614825	1.116966189
2.200276664	2.281539884	2.30500196	2.259349415	2.309377948	2.35507171

					5.419387135
0.044574081	0.047119129	0.050384751	0.049906431	0.050532295	0.050134492
5.386307096	5.79625135	6.189700104	6.098379309	5.654020256	5.506215691
0.126283542	0.10273105	0.109565008	0.103440218	0.099793754	0.115281058
2.417206103	2.52631472	2.530513687	2.434653856	2.519545146	2.537334189
5.20651154	5.548629359	4.936123168	4.573372189	5.482518958	4.911682442
0.076859782	0.079329939	0.081323785	0.078776469	0.076762496	0.072776903
1.747896942	1.673524541	1.437640869	0.445228589	0.440831319	0.45181913
0.898980969	0.818998331	1.001111999	1.381911171	1.421894183	1.575762997
0.06711377	0.062838425	0.062223957	0.079543623	0.082886414	0.08215375
2.467157245	2.509872513	2.845702093	3.138844339	3.703642998	3.962508083
19.04917861	19.71344429	19.76671619	18.96030949	18.67160302	18.77904801
			0.028150505	0.715324156	0.759044087
9.093246106	9.209514207	9.865205095	9.269474953	10.07911634	8.810638546
0.136594186	0.131164972	0.133855425	0.091371293	0.087154312	0.081757418
0.673985093	0.782645267	0.457406622	0.411674765	0.432826876	0.465396447
0.623723838	0.562596029	0.361943718	0.610663784	0.470021567	0.548641177
10.40360157	9.953506258	10.98402906	10.59447501	10.95929395	10.68378816
9.722543741	10.09201	11.6822755	7.429148081	7.526341168	7.467626804
0.049521176	0.055145143	0.049502934	0.033555935	0.049509356	0.066761944
17.78691483	17.40024277	16.99514982	13.11709627	12.76915199	12.06490528
7.363341376	7.735165377	7.700344326	7.071237612	6.891034877	7.10204151
10.42030299	10.67716898	10.90870271	10.56248019	10.5485602	10.5270994
5.84279473	6.308662126	5.781167799	6.283125506	6.215687455	6.090480644
3.737296154	3.988164065	4.300744034	4.068486114	4.420436295	5.064559715
0.544682523	0.574157737	0.583244289	0.636942779	0.616029093	0.639006501
1.380900105	1.237014951	1.042766342	1.120455032	1.286224029	1.648471207
1.246064683	1.186942949	1.010477328	0.954654009	0.901022885	0.889334779
0.570761117	0.641717193	0.648675182	0.674745214	0.692314367	0.749810489
11.42448488	12.73087071	15.45679516	15.58560234	15.19901561	14.8012109
0.544168833	0.500122292	0.451561807	0.463952057	0.436885084	0.424612874
12.35406034	11.79069191	11.16361398	9.66717214	9.455665483	9.246915317
0.444312455	0.509066191	0.447662373	0.336244994	0.32121871	0.356719781
3.14417772	3.28615515	4.118915142	4.239198924	4.416863558	4.851017443
0.486202808	0.54065529	0.545718228	0.512270284	0.492391353	0.569228547
0.806011867	0.881973847	0.955611314	1.03047665	0.94191413	0.957107145
11.32912735	11.6854429	11.93095567	11.63932282	11.62374324	11.62701064
3.262455516	2.990871352	2.772835495	2.182901878	2.123960614	1.9994258
27.24094867	26.89047914	31.03157747	24.72240372	36.3274177	54.10248993
9.244904383	9.228068093	9.245609624	7.503163349	6.099190193	5.643769903
					13.97997354
0.090863945	0.098294473	0.094736488	0.074458058	0.06884747	0.072768315
0.530209619	0.559708304	0.595992874	0.626973927	0.64755238	0.673896422
13.2016022	13.44080802	13.00489324	11.44546531	15.96451989	16.52142146
0.140880448	0.198644125	0.150011347	0.202623461	0.184177591	0.15971432
0.356793306	0.387055224	0.506103566	0.422910732	0.441619466	0.43553707
11.74850772	12.68584397	14.29189898	14.60237955	14.4395268	14.98945491
0.562442918	0.534562603	0.532024058	0.470330206	0.457260428	0.433379294

0.123500301	0.110275526	0.087916071	0.112902285	0.125643991	0.102898436
0.483381966	0.481477903	0.497808138	0.476633272	0.593754668	0.612709951
0.144814553	0.143953079	0.134172492	0.101507358	0.097295584	0.093492269
1.015062023	1.050221604	0.971587669	0.861203736	0.865637013	0.81258455
1.015340831	1.050478656	0.97192328	0.861377288	0.865845958	0.81279457
3.91884041	3.949177418	4.275544185	4.20674189	4.425049843	4.903229637
0.4656339	0.420805932	0.409826341	0.399894303	0.390886877	0.382666003
4.619393917	4.827965367	4.672808089	4.371423706	4.972143194	4.916589604
					8.328661591
					6.250344854
7.111037004	6.808940899	6.53871228	6.069368319	5.979200975	5.886699422
0.582893865	0.563958447	0.54648613	0.517219912	0.386106859	0.30452841
2.944349553	2.88005236	3.393063166	2.163048326	2.446783742	2.435580741
3.188695091	3.152555779	2.86124765	3.001677865	3.318652768	3.254448343
			2.422260755	2.289907111	2.420994718
0.036582966	0.011808661	0.01778272	0.023982384	0.010720343	0.013267948
1.664803102	1.755377237	1.759606432	1.780759715	1.864979118	1.942728908
					9.568659975
0.220754786	0.221405754	0.22728307	0.205000805	0.218330765	0.211884473
1.055592048	1.220651642	1.414537742	1.605531001	1.743463906	1.898928216
					1.329518033
					8.469230428
2.279897207	2.286341042	2.378453522	2.246755811	2.256281543	2.258143715
2.415861648	2.524909578	2.52910621	2.454762392	2.540791208	2.559204688
0.583168117	0.736571133	0.734552087	0.810011676	1.001007916	0.730332603
0.530209619	0.559708304	0.595992874	0.626973927	0.64755238	0.673896422
1.015340831	1.050478656	0.97192328	0.861377288	0.865845958	0.81279457
14.66749655	13.17698748	13.30918154	13.94288585	13.84333127	15.4871871
1.525707153	1.581676127	1.64191789	1.609610244	1.837882157	1.744130652
2.542168161	2.426526016	2.628988973	2.705004288	2.710033627	2.746388165
			0.822843038	0.812541547	0.804872695
0.104081807	0.09666793	0.090429203	0.08991509	0.092038814	0.086230519
0.049323137	0.053486117	0.047907355	0.043739302	0.043505147	0.042474887
					12.09829595
3.356089983	3.476647522	3.528698829	3.420846071	3.483195764	3.535704305
1.167588925	1.566601221	1.580258014	1.284204308	1.454313048	1.639096214
19.35033442	20.01041341	20.07576978	19.32275118	19.05616319	19.13943728
					5.212682643
0.727125942	0.61958848	0.719214353	0.750567526	0.714509724	0.781296897
6.086952146	6.208790307	5.679443806	6.222407299	5.744377291	5.154891872
4.046147855	4.0860468	3.914482268	3.774143747	3.665778074	3.778772101
0.407674883	0.355998429	0.263108391	0.31487431	0.308941403	0.302998931
0.350318565	0.473789613	0.436565962	0.450328505	0.437949521	0.401746472
4.152156137	4.226609848	4.243793633	4.193898153	4.172667575	4.06781862
0.706221849	0.70442321	0.747258244	0.630676339	0.648444789	0.664753157
0.841253616	0.894976843	0.89338492	0.819517057	0.748475385	0.768266089

9.593208378	9.77339886	9.493669143	8.513599989	8.653758151	7.801071104
0.366558897	0.413596375	0.332928612	0.304334475	0.293034292	0.290709871
1.599635486	1.63484543	1.594088431	1.499500643	1.493785645	1.56058987

1993	1994	1995	1996	1997	1998
22.00078616	21.03624511	20.77193616	20.31835337	20.42681771	20.58766915
0.085087108	0.075806494	0.068639862	0.062434611	0.056642345	0.052763218
0.441721098	0.288119068	0.787032547	0.726233461	0.496361245	0.47581516
0.723790292	0.600203708	0.654537133	0.636625313	0.49036506	0.560271437
6.736054846	6.494200424	6.662051684	7.065071473	7.239712718	7.660783886
3.669445627	3.674358206	3.424009524	3.328303681	3.145532205	3.349967185
30.36176287	31.87389257	29.24987806	16.17068196	15.58984481	28.96879086
3.471494485	3.558099412	3.674141708	3.830198391	3.870270007	3.876926392
0.759981244	0.824153606	1.059975483	0.809044887	1.032301987	1.081691081
4.12542378	3.983259925	4.005024028	4.180525273	4.29582729	4.356891183
15.7014518	15.57658628	15.59651881	16.50180039	16.51427321	16.93569585
7.223017309	7.189264701	7.521516107	7.938008299	7.863667996	7.981004261
6.464585857	5.525358563	4.337414444	4.026472755	3.803022741	4.00297561
0.039212129	0.039784593	0.039811807	0.039936892	0.040730269	0.040312586
10.67503455	11.1051094	11.08115205	11.62383425	11.32885202	11.60191455
0.205206743	0.221397671	0.224780453	0.207591276	0.193809928	0.187593089
0.0656434	0.065745043	0.062147134	0.068229866	0.075639822	0.078563833
0.157744886	0.168261317	0.198107909	0.204248745	0.208587112	0.19601919
8.00979638	6.414520789	6.900326395	6.763241038	6.209849583	5.934325293
27.30708305	26.90951321	26.28778759	26.99557258	29.111344	29.9896904
6.276955314	6.115078703	6.007313051	5.87540232	4.747123797	5.779433373
3.089893029	0.820680123	0.895429676	1.130952802	2.246682477	2.836905989
7.497670183	6.361224895	5.961662841	5.921699705	5.886700306	5.770180554
1.911229519	1.854591432	1.824968714	1.441646698	1.754228721	1.608584806
9.150381939	8.963503034	8.899591604	8.781918874	8.667884358	8.54427908
1.070587391	1.15655878	1.292196961	1.263301542	1.378568302	1.357332766
1.471087009	1.518847687	1.594541722	1.729996821	1.797434636	1.839317927
4.224622358	2.824038385	3.116098588	3.18572247	3.363630601	4.234253869
17.63975916	16.21590995	16.11873557	15.98629121	16.22160675	16.51128957
0.344257186	0.399863131	0.466417268	0.55533414	0.711188326	0.675732711
2.285470049	2.114703091	2.074143022	1.832610502	1.81871107	2.122257308
0.073432718	0.074860248	0.072824403	0.07094059	0.07242259	0.071746964
15.5337111	15.75307185	15.95907715	16.1910295	16.56173401	16.79757271
7.840458097	7.357291279	7.546965762	7.677150928	7.491943317	7.070462092
5.873423831	5.90858368	5.571316975	5.640102519	5.849483122	5.865651918
2.483157938	2.689741811	2.90282435	3.324776296	3.814010139	3.84848448
2.442800659	2.565993892	2.755754966	2.844309582	2.820567891	2.67674598
0.402850348	0.341192447	0.466129996	0.534604712	0.500221834	0.443396718
0.303015682	0.288515729	0.310886377	0.319433021	0.224195366	0.217921459
0.066791532	0.040721189	0.051067468	0.054202372	0.043340822	0.037201477
0.515697458	0.816329926	0.578314904	0.616034834	0.817225036	0.263379733
1.824446476	1.889645926	1.636794764	1.632508097	1.72065293	1.71974071
0.155079083	0.150716994	0.154272035	0.157598741	0.160720227	0.170761664
0.300530251	0.302005542	0.313269512	0.361570337	0.362836696	0.382243997
1.172205422	1.523484215	1.372461525	1.307349047	1.341002525	1.397820177
5.373008278	5.276144611	5.364014781	5.976059501	5.647197201	5.75809856
2.723067081	2.975292804	2.361199667	2.467842666	2.242964069	2.219395831

11.35333173	11.89726027	11.28623391	11.30295024	11.25779954	11.1935871
6.655497554	6.741662386	6.293269798	6.797248298	6.575327371	7.049889843
12.83965002	12.16751705	11.99069327	12.15467452	12.36529136	11.90396015
10.81424893	10.62839192	10.57946663	10.8602336	10.5111126	10.42527316
0.503957186	0.489038604	0.482815345	0.484258623	0.493843656	0.463452091
0.880108992	0.929099278	1.134687333	1.033889703	1.142707404	1.097200256
10.99825503	11.7169489	10.92454083	13.71465193	11.64768852	11.22730415
1.558841009	1.623582732	2.031582325	2.1786862	2.226669563	2.239637803
2.974812411	3.062919622	3.313688067	3.317745825	2.936511706	3.543876554
2.064552428	2.161927538	2.326499226	2.416438396	2.420561795	2.256439683
1.540477419	1.5632237	1.555906207	1.605569889	1.617718945	1.629691321
2.873520154	3.0000287	3.15176783	3.263414385	3.282532682	3.078718693
8.857603987	7.745885125	7.502231013	7.327348878	6.851273518	6.743428064
8.53193398	7.97556361	7.913689381	7.955870869	7.648270114	7.619117376
2.208269131	1.218079923	1.994005781	2.067063089	1.53627099	1.841248424
1.555702143	1.396376664	1.535651744	1.604213754	1.667412297	1.846565185
8.009369309	7.94637961	8.096173696	8.283789775	8.159639606	8.290430006
	0.390101108	0.424224511	0.460782421	0.394232999	0.267575434
5.570288803	5.901638793	6.082242269	5.848744212	6.292802734	6.5022035
13.05673945	13.02054613	12.19581745	12.96252174	12.93833023	11.76694109
0.056832908	0.040603416	0.044931236	0.048574873	0.050264786	0.05150765
8.170759791	8.039045938	8.152980428	8.361618089	8.156762427	8.156238944
0.775526533	0.817033351	0.804822368	0.774247117	0.767403422	0.786706736
9.948375064	11.24602792	10.32014335	11.95863616	11.66057821	11.05828449
0.995724294	0.977088827	0.983636071	1.047198701	0.999162395	0.962398629
6.089252757	5.699231509	5.864118291	6.280953607	5.862811599	6.271267469
12.60219167	12.55493283	12.53812603	13.18399649	12.89167176	13.52373308
0.952788337	0.968367443	0.988970417	0.98173946	1.014103982	1.084429987
4.846468851	4.151693773	4.262043457	4.289871558	4.20246763	4.256005456
9.454695828	9.448399895	9.274846236	9.480231059	9.042720853	9.094403914
2.026478386	1.257952315	0.494421093	0.905381906	1.020036493	1.169158925
0.282308707	0.299131416	0.310144312	0.321289122	0.355459117	0.348778536
8.312292938	9.872001958	9.585424509	9.746263505	9.975516866	10.28577153
0.15790529	0.176588973	0.17755854	0.182765788	0.18521471	0.191262166
0.176287774	0.170914777	0.175458432	0.170105258	0.1649427	0.171780717
0.175719722	0.171942315	0.168388048	0.165056314	0.178086728	0.149301221
0.21401012	0.068885698	0.258360039	0.220367043	0.540008575	0.295465289
7.238006236	7.410792356	7.458879643	7.563654136	7.852506913	8.185367878
1.231914894	1.439457686	1.499152441	1.524875991	1.660795337	1.725291852
9.034637681	9.051873874	9.003207885	9.249499106	9.298464286	9.412620321
0.569308416	0.67231177	0.688410969	0.62479024	0.697858139	0.786197352
1.385802977	1.826503236	1.921910281	1.995462641	2.099658298	2.198902064
11.58590052	11.65241225	11.63254204	11.87024649	11.88071375	11.80473529
5.925240637	5.183281473	5.112034242	4.525415896	4.731448847	5.975399392
0.528187131	0.601368545	0.679571989	0.674125746	0.687824187	0.747500404
0.159818787	0.160300014	0.171653265	0.174846418	0.175717938	0.166555544
3.641123948	3.54480093	3.676500802	3.720835435	4.16921401	4.446873714
0.088963231	0.039552926	0.116480296	0.131108678	0.17031972	0.150722964
5.978002173	5.692996711	5.844711547	6.019061436	5.916811704	5.762720948
2.674921698	2.614675351	2.68043001	2.717981094	2.679755108	2.607121607
2.238313913	2.180564287	2.225890615	2.254815662	2.218000133	2.157584774

0.491968717	0.464681439	0.450493828	0.467388952	0.457023714	0.463380859
0.961215273	0.896288023	0.850101748	0.886775003	0.85679487	0.864136615
1.14539966	1.141792274	1.142214229	1.267079215	1.373879011	1.041200125
0.248206471	0.240854014	0.243536341	0.250215741	0.249990196	0.255742195
0.780347321	0.80872395	0.841937014	0.898163092	0.916859884	0.918329424
8.74130132	9.100127396	9.135896261	9.596172382	9.911617342	10.3845933
3.971862239	4.377417978	4.442225096	4.431486452	4.265270974	4.822565621
3.342749083	3.650796342	3.689869364	3.344098873	3.186111627	3.272626014
7.49459854	7.553975062	7.280037238	8.222645733	7.763336874	7.667265104
8.567717924	8.964758844	9.215445446	9.328559382	9.575293523	9.562081728
7.248012993	7.16667249	7.573033273	7.48906561	7.566965198	7.734648761
3.221895764	3.26648248	3.622552454	3.792207335	3.921149527	3.724807608
2.880147945	3.091337009	2.954317461	2.99768871	2.973810885	2.941625312
8.912179795	9.389452085	9.434444176	9.579507892	9.525758078	9.160044153
13.32616034	12.42504128	10.69613331	9.08564399	8.442824802	8.447971111
0.242865188	0.24328279	0.272037578	0.326303852	0.280987008	0.331782383
1.908720305	1.379053842	0.993058723	1.230414614	1.194640576	1.248733068
0.139019468	0.14322693	0.145563149	0.147242031	0.136312463	0.168168842
0.387447831	0.382626842	0.377442971	0.418273069	0.320114233	0.359703762
2.763510393	2.907730014	3.050458716	3.107992937	3.337214729	3.478563661
7.284858219	7.706677234	8.311071381	8.869490025	9.35798162	7.882070871
		34.13762741	30.82849876	32.11253695	28.258697
2.286817684	2.329659234	2.309433531	2.361306486	2.44731853	2.564653034
0.05556128	0.058073058	0.071879959	0.096281807	0.120531492	0.133290972
3.599078409	3.732340745	3.848480322	3.810540164	4.277002611	4.507402153
0.159539717	0.156907173	0.159617169	0.156152481	0.149756986	0.148574706
8.190561021	9.090315405	9.299399571	8.768172089	8.787747848	8.750508392
1.559783556	1.794538299	2.12225097	2.192798688	2.041096526	2.012978611
2.337427816	2.382139137	2.36611402	2.440595142	2.534521225	2.650881285
0.139991738	0.13812659	0.162657969	0.163890667	0.163674155	0.155749141
0.391409419	0.366116743	0.355171107	0.359479425	0.351557564	0.374582291
0.281292875	0.305406396	0.323625417	0.384522854	0.412343687	0.421521521
1.034059356	0.98274905	1.002484827	1.032156981	1.020339035	0.986724573
2.176492452	2.123544886	2.166254477	2.191702308	2.154536722	2.098765674
0.897513824	0.900337072	0.900044138	0.898602123	0.899960062	0.903203779
3.49299973	3.419953194	3.512075109	3.55426342	3.488526334	3.360796532
4.750772617	4.746758126	4.46514675	4.367884612	4.290482015	4.563434349
27.14211963	25.29153813	20.35302784	20.37000905	18.92729765	17.32046621
4.688021644	4.329277649	3.799723226	3.723377456	3.475799381	3.345920924
3.189565612	3.368067062	3.1960323	3.579625445	3.709467002	3.804721984
1.078850927	1.114949897	1.125193736	1.139196953	1.148011367	1.139739384
4.222846258	3.276449593	3.045274155	3.141359221	1.942777204	1.716679461
0.081293065	0.097101582	0.093883298	0.098119443	0.115010231	0.117373339
0.816215659	0.796571033	0.981179591	1.117716054	1.250862258	1.12009089
4.256015626	4.353381188	4.148126099	4.065302765	3.872356088	4.175143727
3.830377124	3.912978646	3.630863982	3.719042582	3.908311625	4.050613546
1.251008408	1.314467789	1.308163387	1.306195951	1.308344896	1.383608706
2.331535142	2.277811886	2.326794726	2.356292537	2.318528135	2.258827299

5.212093781	5.282973786	5.465594892	5.902020817	5.318218962	6.274912192
0.050038428	0.049496298	0.048966513	0.049576364	0.051947878	0.07361918
7.140274381	6.457415614	5.625559392	5.897624406	6.581212724	5.567784535
0.124570267	0.143946693	0.158535596	0.163253833	0.166543989	0.177114337
2.622656591	2.735020519	2.79429639	2.771061203	2.691965381	2.969930318
4.10255454	3.484526277	3.446758514	3.471398638	3.300047865	3.272127944
0.075019278	0.07114173	0.071998153	0.065250574	0.068656244	0.067390653
0.447005547	0.507247122	0.464391886	0.469791197	0.459587444	0.449521195
1.617341034	1.459753641	1.630203206	1.720327056	1.740436164	1.870755528
0.091766285	0.094067224	0.093496363	0.091100691	0.093953223	0.088614011
4.707372397	4.705838018	5.912452879	5.965222121	5.788721943	5.163395864
18.96606255	19.00069013	18.94563793	19.16664459	19.37898133	19.30297909
0.893699509	0.995176596	1.002426491	1.051570359	1.058183827	1.1011764
9.957760602	10.45049134	10.70872374	11.11808325	9.084754093	8.824565591
0.088154142	0.084392525	0.085393299	0.091800031	0.089349385	0.090756
0.439501188	0.334298567	0.332022333	0.35842027	0.373074677	0.325560415
0.516050991	0.557409005	0.597479679	0.606323043	0.650960993	0.696712877
10.77817839	10.74723845	11.55535084	11.96659804	11.42242905	11.36038153
8.151268173	7.818332417	7.67101664	7.615492854	8.195307227	8.52482024
0.071586227	0.080691447	0.094326024	0.112548048	0.123235808	0.097647212
11.05054924	10.47913888	10.00592774	9.621064468	9.64365549	9.37141505
7.471145513	7.370467403	7.386109054	7.674956324	8.204273662	7.871314024
10.5375415	10.58712964	10.63617286	10.87061243	10.90800159	10.82411068
6.494794663	7.124335616	7.211636741	6.75311112	6.883279654	7.353984077
5.236988548	5.06767536	4.99556226	5.08381929	5.430421808	5.109041031
0.666242203	0.704866776	0.682551063	0.741639408	0.722670018	0.724272244
1.499108223	1.616197288	1.089525446	1.653650139	1.978749878	2.042317523
1.00885799	0.976425249	0.982880519	0.98527068	1.089876686	1.083747518
0.743048463	0.803739478	0.869981306	0.870608702	0.974356753	0.927258959
14.40687538	14.03888257	13.67326963	13.33985108	13.23165316	12.94703965
0.403076873	0.430716742	0.39730676	0.411948972	0.473301068	0.513086549
9.18461204	8.664998584	8.918615723	9.210609908	9.043385427	8.417027479
0.357182641	0.340750349	0.362917821	0.358348145	0.342836403	0.330423706
					2.623242754
4.709295486	4.770042511	5.173429531	5.026484644	5.250035785	5.690597799
0.629476628	0.735585695	0.829842429	0.767517072	0.839328545	0.881601006
				0.146326756	0.216594011
0.952697349	0.940601842	0.941791602	0.963649919	0.948974461	0.925771007
11.56612244	11.52623583	11.57710647	11.78718402	11.75878923	11.67920607
2.019407336	2.054370509	1.967428039	1.94630311	1.988138372	1.931916915
61.26303594	59.60743609	61.91395133	61.81247811	70.042227	58.74518549
5.504379114	5.241518875	5.556690076	5.544352572	4.993556835	4.435459288
13.05174975	11.44953608	10.99555846	10.88665067	10.31678925	10.12729917
0.079033238	0.079687029	0.079164293	0.079888317	0.077682195	0.07004522
0.683845149	0.71010233	0.73601148	0.786125349	0.799239841	0.798783908
17.66666263	16.90754625	12.61675682	13.59425035	11.1422549	10.49776847
0.106719319	0.141884602	0.142569611	0.1427799	0.169602368	0.142910349
0.436825676	0.461134221	0.402138671	0.419656494	0.357427879	0.366787323
15.44834797	18.0408719	11.96597963	13.53932406	15.39235856	12.37953887
0.421240987	0.398950988	0.398053334	0.387020564	0.37635099	0.366049558

0.103344524	0.119119908	0.092868725	0.109686908	0.102347449	0.09457323
0.691259612	0.826108938	0.893198486	0.803010859	0.952760253	1.00248889
0.0877169	0.085549761	0.078806141	0.073982589	0.067923434	0.062340742
0.82885053	0.821380221	0.858100572	0.852864957	0.86586581	0.822530564
0.829070417	0.821624932	0.858325757	0.853144997	0.866309974	0.8231133
4.978514388	4.836156929	4.80583192	5.01079229	5.175557008	4.97359171
0.375179046	0.368323456	0.362027066	0.356269525	0.350955592	0.345822935
4.771906175	4.702740718	4.672437089	4.655204111	4.64268178	4.585434649
8.05247737	7.560575842	7.854439175	7.688376418	7.625149374	7.509487589
6.609542582	6.705668873	7.238644496	7.519770415	7.985964946	7.666612166
5.936305085	6.251746293	6.248524772	6.324031405	5.89509852	5.985459792
0.148711398	0.533311298	0.49059979	0.360685473	1.24843631	1.238651601
2.537610895	2.717943535	2.62958143	3.07114909	4.410701121	5.487989245
3.36637734	3.343821888	2.904358665	2.901211809	2.699145771	3.222813342
2.776882831	2.856104368	2.939750863	2.816436252	3.131155007	3.218078104
0.013966497	0.015141601	0.015692971	0.017194653	0.019059523	0.019349559
2.060459545	2.157677445	2.321929366	2.41166161	2.41571798	2.251864506
8.829170107	7.781808104	7.587652445	7.457971619	7.019926147	6.869263789
0.214792905	0.202010816	0.225592606	0.243690623	0.219891613	0.251725762
2.141825983	2.363623731	2.70995521	2.997746456	3.055502773	2.668625982
0.925712927	0.415180783	0.424915305	0.483179879	0.362475951	0.414313298
7.060100644	8.149181964	8.080253983	7.153793512	7.031527289	7.27172011
2.305511185	2.345925333	2.343822041	2.417087302	2.518138523	2.635734747
2.645790495	2.75973646	2.8201935	2.797426056	2.718282717	2.998598687
0.88262503	0.957551259	0.993394182	0.799881587	1.024736336	0.906999753
0.683845149	0.71010233	0.73601148	0.786125349	0.799239841	0.798783908
0.829070417	0.821624932	0.858325757	0.853144997	0.866309974	0.8231133
14.45137969	13.9575613	13.57216871	16.37328247	14.59991364	15.15691589
1.876037696	1.777497581	1.724318983	1.808306375	1.803617366	1.892909956
2.808934048	2.72475914	2.940423779	3.167194771	3.288497634	3.271079338
0.797694148	0.792693472	0.788771779	0.786656656	0.786656656	0.785897985
0.093097755	0.083547465	0.119845756	0.113703462	0.092401347	0.080061499
0.040731721	0.035755654	0.045987606	0.050386156	0.051138935	0.056755508
10.33620528	8.508441828	8.657036837	8.075959979	6.743789914	6.553863668
3.535259712	3.48927764	3.575836488	3.615498836	3.563275501	3.488911124
1.405526875	1.270387745	1.423909393	1.675759019	1.698845991	1.72817545
19.34708291	19.36089205	19.27654526	19.49602474	19.69036318	19.5792362
5.297279145	4.856066988	4.53961242	4.571395091	4.530953691	4.953827159
0.9504133	1.119922631	1.187994631	1.222605023	1.223522869	1.49672081
5.918663936	6.052085844	6.080431546	5.485843074	5.866977004	7.185495765
3.903971042	4.229527105	4.367058458	4.888831915	5.034782609	5.180162454
0.318211065	0.356138727	0.388334428	0.455743274	0.584708333	0.608242811
0.390243139	0.379817095	0.392523698	0.491148484	0.482166235	0.453257822
4.001512997	4.010918297	4.036336546	4.070761253	4.08219213	4.049531349
0.658273446	0.673865105	0.690039634	0.728408261	0.745896971	0.763785951
0.638507369	0.634009607	0.701763357	0.687683662	0.836201716	0.741633987

8.100407279	8.361297473	8.742672525	8.626706188	8.982420083	8.647141174
0.288904066	0.272862564	0.238645464	0.200238058	0.249112461	0.234519093
1.475029222	1.58021271	1.325950506	1.299201202	1.236363494	1.213377172

1999	2000	2001	2002	2003	2004
20.31156677	26.19487524	25.93402441	25.67116178	26.42045209	26.51729342
0.04072254	0.037234781	0.037846136	0.047377324	0.050481336	0.038410043
0.577082914	0.581961496	0.574316054	0.722958875	0.500225396	1.001878117
0.960164412	0.978174681	1.053304176	1.229540709	1.412697196	1.376212735
7.975454404	8.019284294	7.786950001	7.590615141	7.315760706	7.358624941
3.328341058	3.703857081	3.607956149	3.604612754	3.796467412	4.068562415
26.42410404	35.91576427	30.70638223	24.34879643	28.78331607	27.83302905
4.030588815	3.854991948	3.587350317	3.309683688	3.546088324	4.094082917
0.97580205	1.128917501	1.161155504	1.00317471	1.136090873	1.214707803
4.419610574	4.534545359	4.511798684	4.73040424	5.086633039	5.249265585
17.19029769	17.20060983	16.73336743	17.37045177	16.90195895	17.02651535
7.741130615	7.774259739	8.192769898	8.299115796	8.889562334	8.858363703
3.579835395	3.666271029	3.547105484	3.623944346	3.718169927	3.863229639
0.040373064	0.04254013	0.031468942	0.031724704	0.023352787	0.027765918
11.17302675	11.2296677	11.13371551	10.3854951	10.88211417	10.66129022
0.234411619	0.232860969	0.256497596	0.285000234	0.313037269	0.323642156
0.08255275	0.089716851	0.083504269	0.081733493	0.085194017	0.084705971
0.201584506	0.218311676	0.249496048	0.254435017	0.264649839	0.275239624
5.356718076	5.328034342	5.800066474	5.695266947	6.084370085	6.064891808
28.30868397	28.05103737	19.96611831	21.3541623	21.14848827	21.10026101
5.698862825	5.597984909	5.186327317	5.125170643	4.848282976	5.40458585
2.772275879	3.67562599	3.558116177	3.804157433	3.851050178	4.14708142
5.596280066	5.389745291	5.314049012	5.311929657	5.464145912	5.977157999
1.457667331	1.601342418	1.753974508	1.649170281	1.606035075	1.419035529
8.37692747	8.36199117	8.448227313	8.85974059	8.859865772	9.147364292
1.264809558	1.314642306	1.004764671	1.189084544	1.24555305	1.225562819
1.85802905	1.876441307	1.90429564	1.850682075	1.769005571	1.835946431
4.474414959	4.375846638	4.481141284	4.492804242	4.62503782	4.702238416
11.98314583	14.14342743	13.25380109	12.62579373	12.99511737	13.90557072
0.666287696	0.670087865	0.637855344	0.678613287	0.601588942	0.482186549
1.963003582	2.300613874	2.299158405	2.334035534	2.207306512	2.207851253
0.074205442	0.073532858	0.066009622	0.064618813	0.060468193	0.059266517
16.95288535	17.41463895	17.01842806	16.56039221	17.47884132	17.28827609
6.696470004	6.603843282	6.831019607	6.76524677	7.006337569	6.93263217
5.696073665	5.435484985	5.93984844	5.586512817	5.474267138	5.46256894
4.056171947	3.833506699	3.43772838	3.517039182	3.508135131	3.73249299
2.648649247	2.696862433	2.742120813	3.007083197	3.524074093	4.037990651
0.390885668	0.412726893	0.458455888	0.422848418	0.310243409	0.426478538
0.203822084	0.221240439	0.21478626	0.20893307	0.225901762	0.229249619
0.030106068	0.017281811	0.017264116	0.018602767	0.019181563	0.022595333
0.270339349	0.335345115	0.238166239	0.173912899	0.269084528	0.270548827
1.449048809	1.461619449	1.397899149	1.361734624	1.384189912	1.30884744
0.173348486	0.189314418	0.184706272	0.180298132	0.226353755	0.239461311
0.436078316	0.50527572	0.538634731	0.620892604	0.684613162	0.722772039
1.42133612	1.381705453	1.428049411	1.542475173	1.591302752	1.640325621
6.309633057	6.523880227	6.943661139	7.060886167	7.589306133	7.799479554
2.285285534	2.344271343	2.279749768	2.329599824	2.269590762	2.222618822

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/395014122301011323>