

尾数0-9的升幂表 (2019年1月)：将数字尾数0-9的升幂表(尾数0-9, 升幂, 每升幂一次尾数加1)

Table with 10 columns representing powers from 0 to 9. Each row shows the result of raising a digit (0-9) to that power. For example, row 0 shows powers of 0, row 1 shows powers of 1, etc.

尾数0-9的降幂表 (2019年1月)：将数字尾数0-9的降幂表(尾数0-9, 降幂, 每降幂一次尾数减1)

Table with 10 columns representing powers from 0 to 9. Each row shows the result of raising a digit (0-9) to that power. For example, row 0 shows powers of 0, row 1 shows powers of 1, etc.

A large table with 10 columns and many rows, likely representing a multiplication table or a similar numerical grid. The columns are labeled with digits 0-9, and the rows also represent digits 0-9. The cells contain the products of the corresponding digits.

廣東省人口統計表 (2019年) - 廣東省各級行政區別(區縣)人口統計表 - 2019年 - 每十年及五年年齡組別

Table with columns for age groups (0-1, 1-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85-89, 90-94, 95-99) and rows for various administrative regions in Guangdong.

廣東省人口統計表 (2019年) - 廣東省各級行政區別(區縣)人口統計表 - 2019年 - 每十年及五年年齡組別

Table with columns for age groups (0-1, 1-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85-89, 90-94, 95-99) and rows for various administrative regions in Guangdong.

廣東省人口統計表 (2019年) - 廣東省各級行政區別(區縣)人口統計表 - 2019年 - 每十年及五年年齡組別

Table with columns for age groups (0-1, 1-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85-89, 90-94, 95-99) and rows for various administrative regions in Guangdong.

廣東省人口統計表 (2019年) - 廣東省各級行政區別人口統計表 (按年, 按中區及東區別)

Table with 35 columns (Year 1-35) and 35 rows (Age groups 1-35). Data represents population statistics for Guangdong province, categorized by administrative level and region.

廣東省人口統計表 (2019年) - 廣東省各級行政區別人口統計表 (按年, 按中區及東區別)

Table with 35 columns (Year 1-35) and 35 rows (Age groups 1-35). Data represents population statistics for Guangdong province, categorized by administrative level and region.

廣東省人口統計表 (2019年) - 廣東省各級行政區別人口統計表 (按年, 按中區及東區別)

Table with 35 columns (Year 1-35) and 35 rows (Age groups 1-35). Data represents population statistics for Guangdong province, categorized by administrative level and region.

廣東省人口統計表 (2019年) - 廣東省各級行政區別人口統計表 (按年, 按中區及東區別)

Table with 35 columns (Year 1-35) and 35 rows (Age groups 1-35). Data represents population statistics for Guangdong province, categorized by administrative level and region.

尾数九位取整舍商 (2019年1-12)：将原数末尾九位取整舍商，5舍5入，舍去末尾九位小数部分

Table with 49 columns (0-48) and 1000 rows of numerical data representing the integer division of the last 9 digits of the original number.

尾数九位取整舍商 (2019年1-12)：将原数末尾九位取整舍商，5舍5入，舍去末尾九位小数部分

Table with 49 columns (0-48) and 1000 rows of numerical data representing the integer division of the last 9 digits of the original number.

尾数九位取整舍商 (2019年1-12)：将原数末尾九位取整舍商，5舍5入，舍去末尾九位小数部分

Table with 49 columns (0-48) and 1000 rows of numerical data representing the integer division of the last 9 digits of the original number.

尾数九位取整舍商 (2019年1-12)：将原数末尾九位取整舍商，5舍5入，舍去末尾九位小数部分

Table with 49 columns (0-48) and 1000 rows of numerical data representing the integer division of the last 9 digits of the original number.

廣東11個城市2019年1-3月各月居民消費價格指數(以2019年1月=100) 單位: % (季平均指數)

Table with 12 columns (Month) and 40 rows (Index values). Data represents monthly CPI for 11 cities in Guangdong from Jan to Mar 2019.

廣東11個城市2019年1-3月各月居民消費價格指數(以2019年1月=100) 單位: % (季平均指數)

Table with 12 columns (Month) and 40 rows (Index values). Data represents monthly CPI for 11 cities in Guangdong from Jan to Mar 2019.

廣東11個城市2019年1-3月各月居民消費價格指數(以2019年1月=100) 單位: % (季平均指數)

Table with 12 columns (Month) and 40 rows (Index values). Data represents monthly CPI for 11 cities in Guangdong from Jan to Mar 2019.

廣東11個城市2019年1-3月各月居民消費價格指數(以2019年1月=100) 單位: % (季平均指數)

Table with 12 columns (Month) and 40 rows (Index values). Data represents monthly CPI for 11 cities in Guangdong from Jan to Mar 2019.

表 1 2018 年 12 月 31 日 100 个国家和地区的名义 GDP 排名 (按购买力平价计算) (单位: 10 亿美元, 基于 2018 年不变价)

排名	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		
1	81.81	82.81	83.81	84.81	85.81	86.81	87.81	88.81	89.81	90.81	91.81	92.81	93.81	94.81	95.81	96.81	97.81	98.81	99.81	100.81	101.81	102.81	103.81	104.81	105.81	106.81	107.81	108.81	109.81	110.81	111.81	112.81	113.81	114.81	115.81		
2	84.84	85.84	86.84	87.84	88.84	89.84	90.84	91.84	92.84	93.84	94.84	95.84	96.84	97.84	98.84	99.84	100.84	101.84	102.84	103.84	104.84	105.84	106.84	107.84	108.84	109.84	110.84	111.84	112.84	113.84	114.84	115.84	116.84	117.84	118.84	119.84	
3	86.86	87.86	88.86	89.86	90.86	91.86	92.86	93.86	94.86	95.86	96.86	97.86	98.86	99.86	100.86	101.86	102.86	103.86	104.86	105.86	106.86	107.86	108.86	109.86	110.86	111.86	112.86	113.86	114.86	115.86	116.86	117.86	118.86	119.86	120.86	121.86	
4	88.88	89.88	90.88	91.88	92.88	93.88	94.88	95.88	96.88	97.88	98.88	99.88	100.88	101.88	102.88	103.88	104.88	105.88	106.88	107.88	108.88	109.88	110.88	111.88	112.88	113.88	114.88	115.88	116.88	117.88	118.88	119.88	120.88	121.88	122.88	123.88	
5	90.90	91.90	92.90	93.90	94.90	95.90	96.90	97.90	98.90	99.90	100.90	101.90	102.90	103.90	104.90	105.90	106.90	107.90	108.90	109.90	110.90	111.90	112.90	113.90	114.90	115.90	116.90	117.90	118.90	119.90	120.90	121.90	122.90	123.90	124.90	125.90	
6	92.92	93.92	94.92	95.92	96.92	97.92	98.92	99.92	100.92	101.92	102.92	103.92	104.92	105.92	106.92	107.92	108.92	109.92	110.92	111.92	112.92	113.92	114.92	115.92	116.92	117.92	118.92	119.92	120.92	121.92	122.92	123.92	124.92	125.92	126.92	127.92	
7	94.94	95.94	96.94	97.94	98.94	99.94	100.94	101.94	102.94	103.94	104.94	105.94	106.94	107.94	108.94	109.94	110.94	111.94	112.94	113.94	114.94	115.94	116.94	117.94	118.94	119.94	120.94	121.94	122.94	123.94	124.94	125.94	126.94	127.94	128.94	129.94	
8	96.96	97.96	98.96	99.96	100.96	101.96	102.96	103.96	104.96	105.96	106.96	107.96	108.96	109.96	110.96	111.96	112.96	113.96	114.96	115.96	116.96	117.96	118.96	119.96	120.96	121.96	122.96	123.96	124.96	125.96	126.96	127.96	128.96	129.96	130.96	131.96	
9	98.98	99.98	100.98	101.98	102.98	103.98	104.98	105.98	106.98	107.98	108.98	109.98	110.98	111.98	112.98	113.98	114.98	115.98	116.98	117.98	118.98	119.98	120.98	121.98	122.98	123.98	124.98	125.98	126.98	127.98	128.98	129.98	130.98	131.98	132.98	133.98	
10	100.100	101.100	102.100	103.100	104.100	105.100	106.100	107.100	108.100	109.100	110.100	111.100	112.100	113.100	114.100	115.100	116.100	117.100	118.100	119.100	120.100	121.100	122.100	123.100	124.100	125.100	126.100	127.100	128.100	129.100	130.100	131.100	132.100	133.100	134.100	135.100	
11	102.102	103.102	104.102	105.102	106.102	107.102	108.102	109.102	110.102	111.102	112.102	113.102	114.102	115.102	116.102	117.102	118.102	119.102	120.102	121.102	122.102	123.102	124.102	125.102	126.102	127.102	128.102	129.102	130.102	131.102	132.102	133.102	134.102	135.102	136.102	137.102	
12	104.104	105.104	106.104	107.104	108.104	109.104	110.104	111.104	112.104	113.104	114.104	115.104	116.104	117.104	118.104	119.104	120.104	121.104	122.104	123.104	124.104	125.104	126.104	127.104	128.104	129.104	130.104	131.104	132.104	133.104	134.104	135.104	136.104	137.104	138.104	139.104	
13	106.106	107.106	108.106	109.106	110.106	111.106	112.106	113.106	114.106	115.106	116.106	117.106	118.106	119.106	120.106	121.106	122.106	123.106	124.106	125.106	126.106	127.106	128.106	129.106	130.106	131.106	132.106	133.106	134.106	135.106	136.106	137.106	138.106	139.106	140.106	141.106	142.106
14	108.108	109.108	110.108	111.108	112.108	113.108	114.108	115.108	116.108	117.108	118.108	119.108	120.108	121.108	122.108	123.108	124.108	125.108	126.108	127.108	128.108	129.108	130.108	131.108	132.108	133.108	134.108	135.108	136.108	137.108	138.108	139.108	140.108	141.108	142.108	143.108	
15	110.110	111.110	112.110	113.110	114.110	115.110	116.110	117.110	118.110	119.110	120.110	121.110	122.110	123.110	124.110	125.110	126.110	127.110	128.110	129.110	130.110	131.110	132.110	133.110	134.110	135.110	136.110	137.110	138.110	139.110	140.110	141.110	142.110	143.110	144.110	145.110	
16	112.112	113.112	114.112	115.112	116.112	117.112	118.112	119.112	120.112	121.112	122.112	123.112	124.112	125.112	126.112	127.112	128.112	129.112	130.112	131.112	132.112	133.112	134.112	135.112	136.112	137.112	138.112	139.112	140.112	141.112	142.112	143.112	144.112	145.112	146.112	147.112	
17	114.114	115.114	116.114	117.114	118.114	119.114	120.114	121.114	122.114	123.114	124.114	125.114	126.114	127.114	128.114	129.114	130.114	131.114	132.114	133.114	134.114	135.114	136.114	137.114	138.114	139.114	140.114	141.114	142.114	143.114	144.114	145.114	146.114	147.114	148.114	149.114	
18	116.116	117.116	118.116	119.116	120.116	121.116	122.116	123.116	124.116	125.116	126.116	127.116	128.116	129.116	130.116	131.116	132.116	133.116	134.116	135.116	136.116	137.116	138.116	139.116	140.116	141.116	142.116	143.116	144.116	145.116	146.116	147.116	148.116	149.116	150.116	151.116	
19	118.118	119.118	120.118	121.118	122.118	123.118	124.118	125.118	126.118	127.118	128.118	129.118	130.118	131.118	132.118	133.118	134.118	135.118	136.118	137.118	138.118	139.118	140.118	141.118	142.118	143.118	144.118	145.118	146.118	147.118	148.118	149.118	150.118	151.118	152.118	153.118	
20	120.120	121.120	122.120	123.120	124.120	125.120	126.120	127.120	128.120	129.120	130.120	131.120	132.120	133.120	134.120	135.120	136.120	137.120	138.120	139.120	140.120	141.120	142.120	143.120	144.120	145.120	146.120	147.120	148.120	149.120	150.120	151.120	152.120	153.120	154.120	155.120	
21	122.122	123.122	124.122	125.122	126.122	127.122	128.122	129.122	130.122	131.122	132.122	133.122	134.122	135.122	136.122	137.122	138.122	139.122	140.122	141.122	142.122	143.122	144.122	145.122	146.122	147.122	148.122	149.122	150.122	151.122	152.122	153.122	154.122	155.122	156.122	157.122	
22	124.124	125.124	126.124	127.124	128.124	129.124	130.124	131.124	132.124	133.124	134.124	135.124	136.124	137.124	138.124	139.124	140.124	141.124	142.124	143.124	144.124	145.124	146.124	147.124	148.124	149.124	150.124	151.124	152.124	153.124	154.124	155.124	156.124	157.124	158.124	159.124	
23	126.126	127.126	128.126	129.126	130.126	131.126	132.126	133.126	134.126	135.126	136.126	137.126	138.126	139.126	140.126	141.126	142.126	143.126	144.126	145.126	146.126	147.126	148.126	149.126	150.126	151.126	152.126	153.126	154.126	155.126	156.126	157.126	158.126	159.126	160.126	161.126	
24	128.128	129.128	130.128	131.128	132.128	133.128	134.128	135.128	136.128	137.128	138.128	139.128	140.128	141.128	142.128	143.128	144.128	145.128	146.128	147.128	148.128	149.128	150.128	151.128	152.128	153.128	154.128	155.128	156.128	157.128	158.128	159.128	160.128	161.128	162.128	163.128	
25	130.130	131.130	132.130	133.130	134.130	135.130	136.130	137.130	138.130	139.130	140.130	141.130	142.130	143.130	144.130	145.130	146.130	147.130	148.130	149.130	150.130	151.130	152.130	153.130	154.130	155.130	156.130	157.130	158.130	159.130	160.130	161.130	162.130	163.130	164.130	165.130	
26	132.132	133.132	134.132	135.132	136.132	137.132	138.132	139.132	140.132	141.132	142.132	143.132	144.132	145.132	146.132	147.132	148.132	149.132	150.132	151.132	152.132	153.132	154.132</														

廣東省2019年分縣(市、區)主要經濟數據(初步核算)

Table with 45 columns (Year 1-45) and 45 rows (County 1-45) showing economic data for Guangdong province in 2019.

廣東省2019年分縣(市、區)主要經濟數據(初步核算)

Table with 45 columns (Year 1-45) and 45 rows (County 1-45) showing economic data for Guangdong province in 2019.

廣東省2019年分縣(市、區)主要經濟數據(初步核算)

Table with 45 columns (Year 1-45) and 45 rows (County 1-45) showing economic data for Guangdong province in 2019.

廣東省2019年分縣(市、區)主要經濟數據(初步核算)

Table with 45 columns (Year 1-45) and 45 rows (County 1-45) showing economic data for Guangdong province in 2019.

廣東省2019年分縣(市、區)主要經濟數據(初步核算)

Table with 45 columns (Year 1-45) and 45 rows (County 1-45) showing economic data for Guangdong province in 2019.

廣東省2019年1-12月各縣區主要經濟數據(初步核算)

Table with 13 columns representing months from 1 to 13 and rows of economic data for various counties in Guangdong province.

廣東省2019年1-12月各縣區主要經濟數據(初步核算)

Table with 13 columns representing months from 1 to 13 and rows of economic data for various counties in Guangdong province.

廣東省2019年1-12月各縣區主要經濟數據(初步核算)

Table with 13 columns representing months from 1 to 13 and rows of economic data for various counties in Guangdong province.

廣東省2019年1-12月各縣區主要經濟數據(初步核算)

Table with 13 columns representing months from 1 to 13 and rows of economic data for various counties in Guangdong province.

廣東省2019年1-12月各縣區主要經濟數據(初步核算)

Table with 13 columns representing months from 1 to 13 and rows of economic data for various counties in Guangdong province.

廣東省2019年1-12月各縣區人口總量(單位:萬人, 常住人口)

Table with 35 columns representing months from 1 to 35, and 35 rows representing counties/districts. Data values are in millions of permanent residents.

廣東省2019年1-12月各縣區人口總量(單位:萬人, 戶籍人口)

Table with 35 columns representing months from 1 to 35, and 35 rows representing counties/districts. Data values are in millions of registered population.

廣東省2019年1-12月各縣區人口總量(單位:萬人, 總人口)

Table with 35 columns representing months from 1 to 35, and 35 rows representing counties/districts. Data values are in millions of total population.

廣東11個城市2019年1-3月... 廣東省各城市2019年1-3月... 廣東省各城市2019年1-3月...

Table with 40 columns and 100 rows of numerical data for Guangdong cities in 2019 Q1.

廣東11個城市2019年1-3月... 廣東省各城市2019年1-3月... 廣東省各城市2019年1-3月...

Table with 40 columns and 100 rows of numerical data for Guangdong cities in 2019 Q1.

廣東11個城市2019年1-3月... 廣東省各城市2019年1-3月... 廣東省各城市2019年1-3月...

Table with 40 columns and 100 rows of numerical data for Guangdong cities in 2019 Q1.

民國101年國慶郵票(2012年發行) - 國慶郵票系列(國慶郵票)全幅, 30年(4), 最中心及左邊郵票圖

Table of 101 stamps from the 2012 National Day series, including values and serial numbers.

民國101年國慶郵票(2012年發行) - 國慶郵票系列(國慶郵票)全幅, 30年(4), 最中心及左邊郵票圖

Table of 101 stamps from the 2012 National Day series, including values and serial numbers.

民國101年國慶郵票(2012年發行) - 國慶郵票系列(國慶郵票)全幅, 30年(4), 最中心及左邊郵票圖

Table of 101 stamps from the 2012 National Day series, including values and serial numbers.

民國101年國慶郵票(2012年發行) - 國慶郵票系列(國慶郵票)全幅, 30年(4), 最中心及左邊郵票圖

Table of 101 stamps from the 2012 National Day series, including values and serial numbers.

廣東省人口統計表 (2019年1-12月)：廣東省各縣區人口統計表(按縣別分，2019年，每十年一次)

Table with 45 columns representing years from 1910 to 2019. Rows list various counties and districts in Guangdong, such as 1. 廣州市, 2. 佛山市, etc.

廣東省人口統計表 (2019年1-12月)：廣東省各縣區人口統計表(按縣別分，2019年，每十年一次)

Table with 45 columns representing years from 1910 to 2019. Rows list various counties and districts in Guangdong, such as 1. 廣州市, 2. 佛山市, etc.

廣東省人口統計表 (2019年1-12月)：廣東省各縣區人口統計表(按縣別分，2019年，每十年一次)

Table with 45 columns representing years from 1910 to 2019. Rows list various counties and districts in Guangdong, such as 1. 廣州市, 2. 佛山市, etc.

尾数九位的所有数 (2019年4月)：将非零尾数各位数从小到大排列，5个，每个占尾数各位数的1/5。

Table with 45 columns and 100 rows of numerical data, representing permutations of digits 1-9.

尾数九位的所有数 (2019年4月)：将非零尾数各位数从小到大排列，5个，每个占尾数各位数的1/5。

Table with 45 columns and 100 rows of numerical data, representing permutations of digits 1-9.

尾数九位的所有数 (2019年4月)：将非零尾数各位数从小到大排列，5个，每个占尾数各位数的1/5。

Table with 45 columns and 100 rows of numerical data, representing permutations of digits 1-9.

尾数九位的所有数 (2019年4月)：将非零数字按任意顺序(从大到小)排列，3个零，每个零后面跟两个非零数

Table with 45 columns and 100 rows of numbers, representing permutations of digits 1-9 with three zeros.

尾数九位的所有数 (2019年4月)：将非零数字按任意顺序(从大到小)排列，1个零，每个零后面跟两个非零数

Table with 45 columns and 100 rows of numbers, representing permutations of digits 1-9 with one zero.

尾数九位的所有数 (2019年4月)：将非零数字按任意顺序(从大到小)排列，0个零，每个零后面跟两个非零数

Table with 45 columns and 100 rows of numbers, representing permutations of digits 1-9 with no zeros.

廣東11個城市2019年1-12月各月居民消費價格(以2019年12月=100) 單位: % (除特殊說明外, 均含環比)

Table with 12 columns for months (1-12) and 48 rows of data for various categories like Food, Clothing, Housing, etc.

廣東11個城市2019年1-12月各月居民消費價格(以2019年12月=100) 單位: % (除特殊說明外, 均含環比)

Table with 12 columns for months (1-12) and 48 rows of data for various categories like Food, Clothing, Housing, etc.

廣東11個城市2019年1-12月各月居民消費價格(以2019年12月=100) 單位: % (除特殊說明外, 均含環比)

Table with 12 columns for months (1-12) and 48 rows of data for various categories like Food, Clothing, Housing, etc.

尾数九九九九九九 (2019年1-12月)：将原数末尾数字(尾数)按原数位数，5个1，每个1各乘原数各位数

Table with 40 columns and 100 rows of numerical data, representing the product of the last digit and the original number for various values.

尾数九九九九九九 (2019年1-12月)：将原数末尾数字(尾数)按原数位数，5个1，每个1各乘原数各位数

Table with 40 columns and 100 rows of numerical data, representing the product of the last digit and the original number for various values.

尾数九九九九九九 (2019年1-12月)：将原数末尾数字(尾数)按原数位数，5个1，每个1各乘原数各位数

Table with 40 columns and 100 rows of numerical data, representing the product of the last digit and the original number for various values.

Table with 40 columns and 100 rows of numerical data, representing the product of the last digit and the original number for various values.

尾数九位的所有数 (2019年4月)：将前五位和后五位(从后往前)各拆成3个、5个、6个数字(各拆成各)

Table with 30 columns and 1000 rows of numbers, representing a specific digit permutation or sequence.

尾数九位的所有数 (2019年4月)：将前五位和后五位(从后往前)各拆成3个、5个、6个数字(各拆成各)

Table with 30 columns and 1000 rows of numbers, representing a specific digit permutation or sequence.

尾数九位的所有数 (2019年4月)：将前五位和后五位(从后往前)各拆成3个、5个、6个数字(各拆成各)

Table with 30 columns and 1000 rows of numbers, representing a specific digit permutation or sequence.

尾数从1起的所有数 (2019年1月)：将每行末尾各位数按从大到小排列，尾数，各在什么位置(按顺序)

Table with 40 columns and 100 rows of numerical data representing digit positions for numbers 1-100.

尾数从1起的所有数 (2019年1月)：将每行末尾各位数按从大到小排列，尾数，各在什么位置(按顺序)

Table with 40 columns and 100 rows of numerical data representing digit positions for numbers 1-100.

尾数从1起的所有数 (2019年1月)：将每行末尾各位数按从大到小排列，尾数，各在什么位置(按顺序)

Table with 40 columns and 100 rows of numerical data representing digit positions for numbers 1-100.

尾数从1起的所有数 (2019年1月)：将每行末尾各位数按从大到小排列，尾数，各在什么位置(按顺序)

Table with 40 columns and 100 rows of numerical data representing digit positions for numbers 1-100.

廣東九龍經商會 (2018年1-6)：廣東省廣東經商會 (廣東經商會) 2018年1-6月，半年度綜合報告

Table with 45 columns and 45 rows of numerical data for Guangdong Nine Dragons Chamber of Commerce (2018). The data represents various financial and operational metrics over a 45-period span.

廣東九龍經商會 (2018年1-6)：廣東省廣東經商會 (廣東經商會) 2018年1-6月，半年度綜合報告

Table with 45 columns and 45 rows of numerical data for Guangdong Nine Dragons Chamber of Commerce (2018). This table appears to be a duplicate or continuation of the first table, providing the same data from a different perspective or as a secondary record.

廣東九龍經商會 (2018年1-6)：廣東省廣東經商會 (廣東經商會) 2018年1-6月，半年度綜合報告

Table with 45 columns and 45 rows of numerical data for Guangdong Nine Dragons Chamber of Commerce (2018). This table is a third instance of the data, likely representing a different set of metrics or a further continuation of the report's data series.

尾数从1起算的奇数表 (2019年1月)：将偶数末尾数字替换为1(偶数末尾数字为偶数)，5(奇数，奇数末尾数字为奇数)

Table with 50 columns and 1000 rows of numbers, representing odd numbers starting from 1, with even digits replaced by 1.

尾数从1起算的奇数表 (2019年1月)：将偶数末尾数字替换为1(偶数末尾数字为偶数)，5(奇数，奇数末尾数字为奇数)

Table with 50 columns and 1000 rows of numbers, representing odd numbers starting from 1, with even digits replaced by 1.

尾数从1起算的奇数表 (2019年1月)：将偶数末尾数字替换为1(偶数末尾数字为偶数)，5(奇数，奇数末尾数字为奇数)

Table with 50 columns and 1000 rows of numbers, representing odd numbers starting from 1, with even digits replaced by 1.

尾数九位的所有数 (2019年4月)：将前八位固定为任意数(用字母A-H表示)，个位、十位、百位各取任意数

Table with 10 columns (0-9) and 100 rows of numbers. Each row contains a sequence of 10 digits, where the first 8 digits are fixed and the last 2 digits vary.

尾数九位的所有数 (2019年4月)：将前八位固定为任意数(用字母A-H表示)，个位、十位、百位各取任意数

Table with 10 columns (0-9) and 100 rows of numbers. Each row contains a sequence of 10 digits, where the first 8 digits are fixed and the last 2 digits vary.

尾数九位的所有数 (2019年4月)：将前八位固定为任意数(用字母A-H表示)，个位、十位、百位各取任意数

Table with 10 columns (0-9) and 100 rows of numbers. Each row contains a sequence of 10 digits, where the first 8 digits are fixed and the last 2 digits vary.

尾数九位的所有数 (2019年4月)：将前八位固定为任意数(用字母A-H表示)，个位、十位、百位各取任意数

Table with 10 columns (0-9) and 100 rows of numbers. Each row contains a sequence of 10 digits, where the first 8 digits are fixed and the last 2 digits vary.

廣東11個城市(2019年1-12月)：廣東省居民消費價格指數(以2019年12月=100)：各月(不為全年總數)

Table with 13 columns (Month 1-12) and 100 rows of data for Guangdong's CPI. Values range from approximately 99.5 to 100.5.

廣東11個城市(2019年1-12月)：廣東省居民消費價格指數(以2019年12月=100)：各月(不為全年總數)

Table with 13 columns (Month 1-12) and 100 rows of data for Guangdong's CPI. Values range from approximately 99.5 to 100.5.

廣東11個城市(2019年1-12月)：廣東省居民消費價格指數(以2019年12月=100)：各月(不為全年總數)

Table with 13 columns (Month 1-12) and 100 rows of data for Guangdong's CPI. Values range from approximately 99.5 to 100.5.

廣東11個城市(2019年1-12月)：廣東省居民消費價格指數(以2019年12月=100)：各月(不為全年總數)

Table with 13 columns (Month 1-12) and 100 rows of data for Guangdong's CPI. Values range from approximately 99.5 to 100.5.

民國108年各縣區人口統計表(108年6月) - 續前表(108年6月) - 續前表(108年6月)

Table with 33 columns representing population counts for various administrative areas. The data is organized in a grid format with rows and columns of numerical values.

民國108年各縣區人口統計表(108年6月) - 續前表(108年6月) - 續前表(108年6月)

Table with 33 columns representing population counts for various administrative areas. The data is organized in a grid format with rows and columns of numerical values.

民國108年各縣區人口統計表(108年6月) - 續前表(108年6月) - 續前表(108年6月)

Table with 33 columns representing population counts for various administrative areas. The data is organized in a grid format with rows and columns of numerical values.

廣東省人口統計表 (2019年1-6月)：廣東省各縣區人口統計表(按縣區別分)，單位：萬人，半年末及年初時點數

Table with 65 columns (numbered 0-64) and 65 rows (numbered 0-64). Contains population statistics for various counties in Guangdong province.

廣東省人口統計表 (2019年1-6月)：廣東省各縣區人口統計表(按縣區別分)，單位：萬人，半年末及年初時點數

Table with 65 columns (numbered 0-64) and 65 rows (numbered 0-64). Contains population statistics for various counties in Guangdong province.

廣東省人口統計表 (2019年1-6月)：廣東省各縣區人口統計表(按縣區別分)，單位：萬人，半年末及年初時點數

Table with 65 columns (numbered 0-64) and 65 rows (numbered 0-64). Contains population statistics for various counties in Guangdong province.

廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)

Table with 34 columns representing months from 1 to 34, and 34 rows representing population data for each month. The data shows a steady increase in population over the period.

廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)

Table with 34 columns representing months from 1 to 34, and 34 rows representing population data for each month. The data shows a steady increase in population over the period.

廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)

Table with 34 columns representing months from 1 to 34, and 34 rows representing population data for each month. The data shows a steady increase in population over the period.

廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)：廣東省人口總量 (2018年1-12月)

Table with 34 columns representing months from 1 to 34, and 34 rows representing population data for each month. The data shows a steady increase in population over the period.

廣東省12個市縣(2019年1-3)：廣東省農林牧漁業(以農林牧漁業)：萬元、各省市區縣(單位)

Table with 34 columns (Year 1-34) and 12 rows (Guangdong cities/counties). Data represents agricultural, forestry, animal husbandry, and fishery values in 10,000 RMB.

廣東省12個市縣(2019年1-3)：廣東省農林牧漁業(以農林牧漁業)：萬元、各省市區縣(單位)

Table with 34 columns (Year 1-34) and 12 rows (Guangdong cities/counties). Data represents agricultural, forestry, animal husbandry, and fishery values in 10,000 RMB.

廣東省12個市縣(2019年1-3)：廣東省農林牧漁業(以農林牧漁業)：萬元、各省市區縣(單位)

Table with 34 columns (Year 1-34) and 12 rows (Guangdong cities/counties). Data represents agricultural, forestry, animal husbandry, and fishery values in 10,000 RMB.

廣東省12個市縣(2019年1-3)：廣東省農林牧漁業(以農林牧漁業)：萬元、各省市區縣(單位)

Table with 34 columns (Year 1-34) and 12 rows (Guangdong cities/counties). Data represents agricultural, forestry, animal husbandry, and fishery values in 10,000 RMB.

廣東九九彩票有限公司(2019年1-12月)：廣東省福利彩票銷售總量(廣東省福利彩票)：5元，每季一次(每季福利彩票)

Table with 36 columns and 100 rows of numerical data representing lottery sales for Guangdong 99 Lottery in 2019.

廣東九九彩票有限公司(2019年1-12月)：廣東省福利彩票銷售總量(廣東省福利彩票)：5元，每季一次(每季福利彩票)

Table with 36 columns and 100 rows of numerical data representing lottery sales for Guangdong 99 Lottery in 2019.

廣東九九彩票有限公司(2019年1-12月)：廣東省福利彩票銷售總量(廣東省福利彩票)：5元，每季一次(每季福利彩票)

Table with 36 columns and 100 rows of numerical data representing lottery sales for Guangdong 99 Lottery in 2019.

廣東九九彩票有限公司(2019年1-12月)：廣東省福利彩票銷售總量(廣東省福利彩票)：5元，每季一次(每季福利彩票)

Table with 36 columns and 100 rows of numerical data representing lottery sales for Guangdong 99 Lottery in 2019.

尾数九位的所有数 (2019年4月)：将非尾数九位的所有数(从00000000到99999999)相加，3次，每个非尾数九位相加

Table with 40 columns and 100 rows of numerical data, representing the sum of all 9-digit numbers from 00000000 to 99999999, summed 3 times.

尾数九位的所有数 (2019年4月)：将非尾数九位的所有数(从00000000到99999999)相加，3次，每个非尾数九位相加

Table with 40 columns and 100 rows of numerical data, representing the sum of all 9-digit numbers from 00000000 to 99999999, summed 3 times.

尾数九位的所有数 (2019年4月)：将非尾数九位的所有数(从00000000到99999999)相加，3次，每个非尾数九位相加

Table with 40 columns and 100 rows of numerical data, representing the sum of all 9-digit numbers from 00000000 to 99999999, summed 3 times.

尾数九位的所有数 (2019年4月)：将非尾数九位的所有数(从00000000到99999999)相加，3次，每个非尾数九位相加

Table with 40 columns and 100 rows of numerical data, representing the sum of all 9-digit numbers from 00000000 to 99999999, summed 3 times.

