

**BEVERIDGE**

**SAS DATASETS CONTENTS SHEET FOR 1910 CITIES**

## SAS DATASETS CONTENTS SHEET FOR 1910 CITIES

<b>Baltimore1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table1</b>	ED TRACT POP	ENUMERATION DISTRICT NUMBER TRACT NUMBER TOTAL POPULATION
<b>Table 2</b>	WARD ED POP FAM	WARD NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION TOTAL FAMILIES
<b>Boston 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table 1</b>	WARD TRACT POP	WARD NUMBER TRACT NUMBER TOTAL POPULATION
<b>Table 2</b>	WARD ED POP FAM	WARD NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION TOTAL FAMILIES
<b>Cleveland 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table 1</b>	FT OLDT ORGT ED POP	FINAL TRACT NUMBER OLD TRACT NUMBER ORIGINAL TRACT NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION
<b>Table 2</b>	WARD ED POP FAM	WARD NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION TOTAL FAMILIES
<b>Philadelphia 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table 1</b>	WARD TRACT ED POP	WARD NUMBER TRACT NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION
<b>Pittsburgh 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table 1</b>	WARD NEWT ORGT POP	WARD NUMBER NEW TRACT NUMBER ORIGINAL TRACT NUMBER TOTAL POPULATION
<b>Table 2</b>	WARD ED POP	WARD NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION
<b>St. Louis 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table 1</b>	WARD TRACT ED POP	WARD NUMBER TRACT NUMBER ENUMERATION DISTRICT NUMBER TOTAL POPULATION
<b>Chicago 1910</b>	<b>VAR_NAME</b>	<b>LABEL</b>
<b>Table1</b>	WARD NEWT ORGT POP	WARD NUMBER NEW TRACT NUMBER ORIGINAL TRACT NUMBER TOTAL POPULATION

**Table 2**

WARD	WARD NUMBER
ED	ENUMERATION DISTRICT NUMBER
POP	TOTAL POPULATION
FAM	TOTAL FAMILIES

**CLEVELAND 1910 FINAL SAS DATASET CONTENTS**

	<b>VARIABLE NAME</b>	<b>VARIABLE TYPE</b>	<b>LABEL</b>
1	TRACT	Char	TRACT
2	TOT	Num	1910 ALL CLASSES TOTAL POPULATION
3	MTOT	Num	1910 ALL CLASSES MALE POPULATION
4	FTOT	Num	1910 ALL CLASSES FEMALE POPULATION
5	N1TOT	Num	1910 NATI-WHITE NATI-PARENT TOTAL POPULATION
6	N1MTOT	Num	1910 NATI-WHITE NATI-PARENT MALE POPULATION
7	N1FTOT	Num	1910 NATI-WHITE NATI-PARENT FEMALE POPULATION
8	N2TOT	Num	1910 NATI-WHITE FOREIGN/MIX-PARENT TOTAL POPULATION
9	N2MTOT	Num	1910 NATI-WHITE FOREIGN/MIX-PARENT MALE POPULATION
10	N2FTOT	Num	1910 NATI-WHITE FOREIGN/MIX-PARENT FEMALE POPULATION
11	FBWTOT	Num	1910 FOREIGN BORN WHITE TOTAL POPULATION
12	FBWMTOT	Num	1910 FOREIGN BORN WHITE MALE POPULATION
13	FBWFTOT	Num	1910 FOREIGN BORN WHITE FEMALE POPULATION
14	BTOT	Num	1910 NEGRO TOTAL POPULATION
15	BMTOT	Num	1910 NEGRO MALE POPULATION
16	BFTOT	Num	1910 NEGRO FEMALE POPULATION
17	OTOT	Num	1910 OTHER RACES TOTAL POPULATION
18	OMTOT	Num	1910 OTHER RACES MALE POPULATION
19	OFTOT	Num	1910 OTHER RACES FEMALE POPULATION
20	AREANAME	Char	

NOTE: We got this 1910 data from 1920 hard copy.

## DICTONARY

BALTIMORE, MD 1910

Table 1

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c ED

51 90 c TRACT

141 12 R POP

153 12 c CITY

endvars

BALTIMORE, MD 1910

Table 2

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c WARD

51 50 c ED

101 12 R POP

113 12 R FAM

125 12 c CITY

endvare

BOSTON, MA 1910

Table 1

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

```
1 50 c WARD
51 50 c TRACT
101 12 R POP
113 9 c CITY
endvars
```

BOSTON, MA 1910

Table 2

```
dictionary
extension=dat
missing=.
numeric=n
fixed=y
dictionary=dct
date=mm/dd/yyyy
variables
1 50 c WARD
51 50 c ED
101 12 R POP
113 12 R FAM
125 9 c CITY
endvars
```

CLEVELAND, OH 1910

Table 1

```
dictionary
extension=dat
missing=.
numeric=n
fixed=y
dictionary=dct
date=mm/dd/yyyy
variables
1 50 c FT
51 50 c OLDT
101 50 c ORGT
151 50 c ED
201 12 R POP
213 12 c CITY
endvars
```

CLEVELAND, OH 1910

Table 2

```
dictionary
extension=dat
missing=.
```

```
numeric=n
fixed=y
dictionary=dct
date=mm/dd/yyyy
variables
  1    50 c WARD
  51   50 c ED
 101   12 R POP
 113   12 R FAM
 125   12 c CITY
endvars
```

#### PHILIDELPHIA, PA 1910

Table 1

```
dictionary
extension=dat
missing=.
numeric=n
fixed=y
dictionary=dct
date=mm/dd/yyyy
variables
  1    50 c WARD
  51   50 c TRACT
 101   50 c ED
 151   12 R POP
 163   15 c CITY
endvars
```

#### PITTSBURGH, PA 1910

Table 1

```
dictionary
extension=dat
missing=.
numeric=n
fixed=y
dictionary=dct
date=mm/dd/yyyy
variables
  1    50 c WARD
  51   50 c NEWT
 101   50 c ORGT
 151   12 R POP
 163   13 c CITY
Endvars
```

PITTSBURGH, PA 1910

Table 2

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c WARD

51 50 c ED

101 12 R POP

113 13 c CITY

Endvars

ST. LOUIS, MO 1910

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c WARD

51 50 c TRACT

101 50 c ED

151 12 R POP

163 12 c CITY

endvars

CHICAGO, IL 1910

Table 1

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c WARD

51 50 c NEWT

101 50 c ORGT

151 12 R POP



163 10 c CITY  
endvars

CHICAGO, IL 1910

Table 2

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 50 c WARD

51 50 c ED

101 12 R POP

113 12 R FAM

125 10 c CITY

endvars

NEW YORK CITY, NY 1910

dictionary

extension=dat

missing=.

numeric=n

fixed=y

dictionary=dct

date=mm/dd/yyyy

variables

1 9 c COUNTY

10 9 c TRACT

19 12 R BF5

31 12 R BF9

43 12 R BF14

55 12 R BF17

67 12 R BF20

79 12 R BF21

91 12 R BF614

103 12 R BF14IN

115 12 R BF17IN

127 12 R BF20IN

139 12 R BF2IN

151 12 R BF5IN

163 12 R BF614IN

175 12 R BF9IN

187 12 R BFTOT

199 12 R BFTOTIN  
211 12 R BM5  
223 12 R BM9  
235 12 R BM14  
247 12 R BM17  
259 12 R BM20  
271 12 R BM21  
283 12 R BM614  
295 12 R BM14IN  
307 12 R BM17IN  
319 12 R BM20IN  
331 12 R BM2IN  
343 12 R BM5IN  
355 12 R BM614IN  
367 12 R BM9IN  
379 12 R BMTOT  
391 12 R BMTOTIN  
403 12 R BT5  
415 12 R BT9  
427 12 R BT14  
439 12 R BT17  
451 12 R BT20  
463 12 R BT21  
475 12 R BT614  
487 12 R BTOT  
499 12 R F1020  
511 12 R F1020ILL  
523 12 R F21UP  
535 12 R F21UPILL  
547 12 R FBF5  
559 12 R FBF9  
571 12 R FBF14  
583 12 R FBF17  
595 12 R FBF20  
607 12 R FBF21  
619 12 R FBF614  
631 12 R FBF14IN  
643 12 R FBF17IN  
655 12 R FBF20IN  
667 12 R FBF2IN  
679 12 R FBF5IN  
691 12 R FBF614IN  
703 12 R FBF9IN  
715 12 R FBFTOT  
727 12 R FBFTOTIN  
739 12 R FBM5

751 12 R FBM9  
763 12 R FBM14  
775 12 R FBM17  
787 12 R FBM20  
799 12 R FBM21  
811 12 R FBM614  
823 12 R FBM14IN  
835 12 R FBM17IN  
847 12 R FBM20IN  
859 12 R FBM2IN  
871 12 R FBM5IN  
883 12 R FBM614IN  
895 12 R FBM9IN  
907 12 R FBMTOT  
919 12 R FBMTOTIN  
931 12 R FBW5  
943 12 R FBW9  
955 12 R FBW14  
967 12 R FBW17  
979 12 R FBW20  
991 12 R FBW21  
1003 12 R FBW614  
1015 12 R FBWTOT  
1027 12 R M1020  
1039 12 R M1020ILL  
1051 12 R M21UP  
1063 12 R M21UPILL  
1075 12 R N1F5  
1087 12 R N1F9  
1099 12 R N1F14  
1111 12 R N1F17  
1123 12 R N1F20  
1135 12 R N1F21  
1147 12 R N1F614  
1159 12 R N1F14IN  
1171 12 R N1F17IN  
1183 12 R N1F20IN  
1195 12 R N1F21IN  
1207 12 R N1F5IN  
1219 12 R N1F614IN  
1231 12 R N1F9IN  
1243 12 R N1FTOT  
1255 12 R N1FTOTIN  
1267 12 R N1M5  
1279 12 R N1M9  
1291 12 R N1M14

1303 12 R N1M17  
1315 12 R N1M20  
1327 12 R N1M21  
1339 12 R N1M614  
1351 12 R N1M14IN  
1363 12 R N1M17IN  
1375 12 R N1M20IN  
1387 12 R N1M21IN  
1399 12 R N1M5IN  
1411 12 R N1M614IN  
1423 12 R N1M9IN  
1435 12 R N1MTOT  
1447 12 R N1MTOTIN  
1459 12 R N1T5  
1471 12 R N1T9  
1483 12 R N1T14  
1495 12 R N1T17  
1507 12 R N1T20  
1519 12 R N1T21  
1531 12 R N1T614  
1543 12 R N1TOT  
1555 12 R N2F5  
1567 12 R N2F9  
1579 12 R N2F14  
1591 12 R N2F17  
1603 12 R N2F20  
1615 12 R N2F21  
1627 12 R N2F614  
1639 12 R N2F14IN  
1651 12 R N2F17IN  
1663 12 R N2F20IN  
1675 12 R N2F21IN  
1687 12 R N2F5IN  
1699 12 R N2F614IN  
1711 12 R N2F9IN  
1723 12 R N2FTOT  
1735 12 R N2FTOTIN  
1747 12 R N2M5  
1759 12 R N2M9  
1771 12 R N2M14  
1783 12 R N2M17  
1795 12 R N2M20  
1807 12 R N2M21  
1819 12 R N2M614  
1831 12 R N2M14IN  
1843 12 R N2M17IN

1855 12 R N2M20IN  
1867 12 R N2M21IN  
1879 12 R N2M5IN  
1891 12 R N2M614IN  
1903 12 R N2M9IN  
1915 12 R N2MTOT  
1927 12 R N2MTOTIN  
1939 12 R N2T5  
1951 12 R N2T9  
1963 12 R N2T14  
1975 12 R N2T17  
1987 12 R N2T20  
1999 12 R N2T21  
2011 12 R N2T614  
2023 12 R N2TOT  
2035 12 R OF5  
2047 12 R OF9  
2059 12 R OF17  
2071 12 R OF20  
2083 12 R OF21  
2095 12 R OF614  
2107 12 R OF14IN  
2119 12 R OF17IN  
2131 12 R OF20IN  
2143 12 R OF21IN  
2155 12 R OF5IN  
2167 12 R OF614IN  
2179 12 R OF9IN  
2191 12 R OFM14  
2203 12 R OFTOT  
2215 12 R OFTOTIN  
2227 12 R OM5  
2239 12 R OM9  
2251 12 R OM14  
2263 12 R OM17  
2275 12 R OM20  
2287 12 R OM21  
2299 12 R OM614  
2311 12 R OM14IN  
2323 12 R OM17IN  
2335 12 R OM20IN  
2347 12 R OM21IN  
2359 12 R OM5IN  
2371 12 R OM614IN  
2383 12 R OM9IN  
2395 12 R OMTOT

2407 12 R OMTOTIN  
2419 12 R OT5  
2431 12 R OT9  
2443 12 R OT14  
2455 12 R OT17  
2467 12 R OT20  
2479 12 R OT21  
2491 12 R OT614  
2503 12 R OTOT  
2515 12 R T5  
2527 12 R T9  
2539 12 R T14  
2551 12 R T17  
2563 12 R T20  
2575 12 R T21  
2587 12 R T614  
2599 12 R T14IN  
2611 12 R T17IN  
2623 12 R T20IN  
2635 12 R T21IN  
2647 12 R T5IN  
2659 12 R T614IN  
2671 12 R T9IN  
2683 12 R TF5  
2695 12 R TF9  
2707 12 R TF14  
2719 12 R TF17  
2731 12 R TF20  
2743 12 R TF21  
2755 12 R TF614  
2767 12 R TM5  
2779 12 R TM9  
2791 12 R TM14  
2803 12 R TM17  
2815 12 R TM20  
2827 12 R TM21  
2839 12 R TM614  
2851 12 R TM14IN  
2863 12 R TM17IN  
2875 12 R TM20IN  
2887 12 R TM21IN  
2899 12 R TM5IN  
2911 12 R TM614IN  
2923 12 R TM9IN  
2935 12 R TOTFEM  
2947 12 R TOTMALE

2959 12 R TOTMALIN  
2971 12 R TOTPOP  
2983 12 R TOTPOPIN  
2995 12 R ACREAGE  
3007 12 R AFRFB  
3019 12 R ANCAUS  
3031 12 R ANCCANE  
3043 12 R ANCCANF  
3055 12 R ANCCANO  
3067 12 R ANCDEN  
3079 12 R ANCENG  
3091 12 R ANCFIN  
3103 12 R ANCFRA  
3115 12 R ANCGER  
3127 12 R ANCGRE  
3139 12 R ANCHOL  
3151 12 R ANCHUN  
3163 12 R ANCIREL  
3175 12 R ANCITALY  
3187 12 R ANCNOR  
3199 12 R ANCOTH  
3211 12 R ANCRUM  
3223 12 R ANCRUS  
3235 12 R ANCSCOT  
3247 12 R ANCSEA  
3259 12 R ANCSWE  
3271 12 R ANCSWIT  
3283 12 R ANCTURA  
3295 12 R ANCTURE  
3307 12 R ANCWALEES  
3319 12 R ASIAFB  
3331 12 R ATISFB  
3343 12 R AUSFBF  
3355 12 R AUSFBM  
3367 12 R AUSFBT  
3379 12 R AUSN2F  
3391 12 R AUSN2M  
3403 12 R AUSN2T  
3415 12 R AUSTRFB  
3427 12 R BALKFB  
3439 12 R BELFB  
3451 12 R BPFALL  
3463 12 R BPFNWF  
3475 12 R BPFNWM  
3487 12 R BPFNWT  
3499 12 R CAFB

3511 12 R CANEFBF  
3523 12 R CANEFBM  
3535 12 R CANEFBT  
3547 12 R CANEN2F  
3559 12 R CANEN2M  
3571 12 R CANEN2T  
3583 12 R CANFFBF  
3595 12 R CANFFBM  
3607 12 R CANFFBT  
3619 12 R CANFN2F  
3631 12 R CANFN2M  
3643 12 R CANFN2T  
3655 12 R CANOFBF  
3667 12 R CANOFBM  
3679 12 R CANOFBT  
3691 12 R CANON2F  
3703 12 R CANON2M  
3715 12 R CANON2T  
3727 12 R CHINAFB  
3739 12 R CUBAFB  
3751 12 R DENFBF  
3763 12 R DENFBM  
3775 12 R DENFBT  
3787 12 R DENN2F  
3799 12 R DENN2M  
3811 12 R DENN2T  
3823 12 R DWELL  
3835 12 R ENGEN2F  
3847 12 R ENGEN2M  
3859 12 R ENGEN2T  
3871 12 R ENGFBF  
3883 12 R ENGFBM  
3895 12 R ENGFBT  
3907 12 R EURFB  
3919 12 R FBF1  
3931 12 R FBF2  
3943 12 R FBMV1  
3955 12 R FBMV2  
3967 12 R FBMV3  
3979 12 R FBMV4  
3991 12 R FBMV5  
4003 12 R FBMV6  
4015 12 R FBWF  
4027 12 R FBWM  
4039 12 R FBWT  
4051 12 R FINFBF



4063 12 R FINFBM  
4075 12 R FINFBT  
4087 12 R FINN2F  
4099 12 R FINN2M  
4111 12 R FINN2T  
4123 12 R FRAFBF  
4135 12 R FRAFBM  
4147 12 R FRAFBT  
4159 12 R FRAN2F  
4171 12 R FRAN2M  
4183 12 R FRAN2T  
4195 12 R GERFBF  
4207 12 R GERFBM  
4219 12 R GERFBT  
4231 12 R GERN2F  
4243 12 R GERN2M  
4255 12 R GERN2T  
4267 12 R GREFBF  
4279 12 R GREFBM  
4291 12 R GREFBT  
4303 12 R GREN2F  
4315 12 R GREN2M  
4327 12 R GREN2T  
4339 12 R HOLFBF  
4351 12 R HOLFBM  
4363 12 R HOLFBT  
4375 12 R HOLN2F  
4387 12 R HOLN2M  
4399 12 R HOLN2T  
4411 12 R HUNFBM  
4423 12 R HUNN2F  
4435 12 R HUNN2M  
4447 12 R HUNN2T  
4459 12 R HUNOFBF  
4471 12 R HUNOFBT  
4483 12 R IM0104  
4495 12 R IM0510  
4507 12 R IM1890  
4519 12 R IM1905  
4531 12 R IM1906  
4543 12 R IM1907  
4555 12 R IM1908  
4567 12 R IM1909  
4579 12 R IM1910  
4591 12 R IM9195  
4603 12 R IM9600

4615 12 R IMUNKN  
4627 12 R INDIAFB  
4639 12 R IRELFBF  
4651 12 R IRELFBM  
4663 12 R IRELFBT  
4675 12 R IRELN2F  
4687 12 R IRELN2M  
4699 12 R IRELN2T  
4711 12 R ITALYFBF  
4723 12 R ITALYFBM  
4735 12 R ITALYFBT  
4747 12 R ITALYN2F  
4759 12 R ITALYN2M  
4771 12 R ITALYN2T  
4783 12 R JAPANFB  
4795 12 R LUXFB  
4807 12 R MEXFB  
4819 12 R MFPALL  
4831 12 R MFPNWF  
4843 12 R MFPNWM  
4855 12 R MFPNWT  
4867 12 R NEWFB  
4879 12 R NORFBF  
4891 12 R NORFBM  
4903 12 R NORFBT  
4915 12 R NORN2F  
4927 12 R NORN2M  
4939 12 R NORN2T  
4951 12 R OPFALL  
4963 12 R OPFNWF  
4975 12 R OPFNWM  
4987 12 R OPFNWT  
4999 12 R OTHFBF  
5011 12 R OTHFBM  
5023 12 R OTHFBT  
5035 12 R OTHN2F  
5047 12 R OTHN2M  
5059 12 R OTHN2T  
5071 12 R PACISFB  
5083 12 R PORTFB  
5095 12 R RUMFBF  
5107 12 R RUMFBM  
5119 12 R RUMFBT  
5131 12 R RUMN2F  
5143 12 R RUMN2M  
5155 12 R RUMN2T

5167 12 R RUSFBF  
5179 12 R RUSFBM  
5191 12 R RUSFBT  
5203 12 R RUSN2F  
5215 12 R RUSN2M  
5227 12 R RUSN2T  
5239 12 R SAFB  
5251 12 R SCOTFBF  
5263 12 R SCOTFBM  
5275 12 R SCOTFBT  
5287 12 R SCOTN2F  
5299 12 R SCOTN2M  
5311 12 R SCOTN2T  
5323 12 R SEAFBF  
5335 12 R SEAFBM  
5347 12 R SEAFBT  
5359 12 R SEAN2F  
5371 12 R SEAN2M  
5383 12 R SEAN2T  
5395 12 R SPAINFB  
5407 12 R SWEFBF  
5419 12 R SWEFBM  
5431 12 R SWEFBT  
5443 12 R SWEN2F  
5455 12 R SWEN2M  
5467 12 R SWEN2T  
5479 12 R SWITFBF  
5491 12 R SWITFBM  
5503 12 R SWITFBT  
5515 12 R SWITN2F  
5527 12 R SWITN2M  
5539 12 R SWITN2T  
5551 12 R TF14IN  
5563 12 R TF17IN  
5575 12 R TF20IN  
5587 12 R TF21IN  
5599 12 R TF5IN  
5611 12 R TF614IN  
5623 12 R TF9IN  
5635 12 R TFPNWF  
5647 12 R TFPNWM  
5659 12 R TFPNWT  
5671 12 R TOTFAM  
5683 12 R TOTFB  
5695 12 R TOTFBF  
5707 12 R TOTFBM

5719 12 R TOTFEMIN  
5731 12 R TURAFBF  
5743 12 R TURAFBM  
5755 12 R TURAFBT  
5767 12 R TURAN2F  
5779 12 R TURAN2M  
5791 12 R TURAN2T  
5803 12 R TUREFBF  
5815 12 R TUREFBM  
5827 12 R TUREFBT  
5839 12 R TUREN2F  
5851 12 R TUREN2M  
5863 12 R TUREN2T  
5875 12 R UNKNFB  
5887 12 R WALEN2F  
5899 12 R WALEN2M  
5911 12 R WALEN2T  
5923 12 R WALESFBF  
5935 12 R WALESFBM  
5947 12 R WALESFBT  
5959 12 R WIFB  
5971 12 R WFDT  
5983 12 R WFDM  
5995 12 R WFDF  
6007 12 R NWNPT  
6019 12 R NWNPM  
6031 12 R NWNPF  
6043 12 R WHITET  
6055 12 R WHITEM  
6067 12 R WHITEF  
6079 12 R NEGROM  
6091 12 R NEGROF  
6103 12 R NEGROT  
6115 12 R OTHERM  
6127 12 R OTHERF  
6139 12 R OTHERT  
6151 12 R TOTALM  
6163 12 R TOTALF  
6175 12 R TOTALP  
6187 12 R ENGSPFD  
6199 12 R SCASPF  
6211 12 R TEUSPF  
6223 12 R LATSPFD  
6235 12 R MIXSPFD  
6247 12 R HALFENG

endvars