

Census of Population & Housing 2001 (100 % Data)

F3 – Merge all files in a District to ONE file

Steps to be done only in very beginning

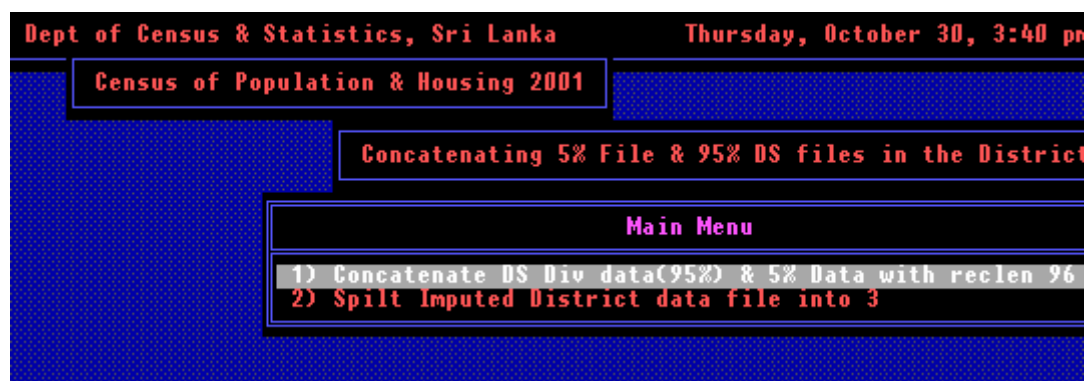
1. Make directory called F3_2001T in Root Directory
2. Add F3_2001T to Path line in AUTOEXEC.BAT file
3. Copy following files to F3_2001T Directory

DOUGMENU.EXE	CONCAT.EXE
GCONCAT.BAT	DMENUT.BAT
DISTCOPY.MNU	DISTCOPY.BAT
DISTPRT1.EXE/MSG	DISTPRT2.EXE/MSG
DISTPRT3.EXE/MSG	XREPORTS.EXE
XEDIT.EXE	EXPAND.BAT
JOIN.BAT	

4. Make directory called POP2001 in Root Directory
5. Make sub Directories called TABDATA
in POP2001 Directory

Steps to be done

1. Copy all Data Files to TABDATA Sub Directory
* F305BCDD.BCH
and all DS Division Files
BC95DDdd.BCH
(DD for District Code , dd for DS Division)
2. Change Directory to POP2001
3. Type DISTCOPY & Hit Enter



4. Follow the instructions in the Menu.
Do Only First Step (concatenate..) in the Menu
5. After doing above step
Check the count in TABDATA\F300BCDD.BCH
(DD for District Code)

Census of Population & Housing 2001 (100 % Data)

F3 - Imputations

Steps to be done only in very beginning

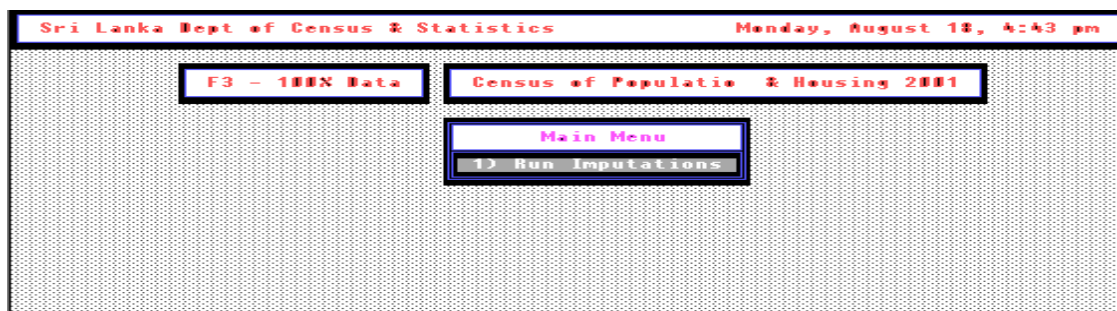
1. Make directory called F3_2001i in Root Directory
2. Add F3_2001i to Path line in AUTOEXEC.BAT file
3. Copy following files to F3_2001i Directory

DOUGMENU.EXE	REPQUEST.EXE	
XEDIT.BAT	REPSUM.EXE	
XREPORTS.BAT	DMENUI.BAT	
IMPUTE.MNU	IMPUTE.BAT	
IM_FRM31.EXE	IM_FRM31.ERR	IM_FRM31.MSG
SMALLSUM.EXE	SMALLSUM.MSG	SMALLSUM.ERR
IM_FRM32.EXE	IM_FRM32.ERR	IM_FRM32.MSG
ADDINF00.EXE	ADDINF00.MSG	

4. Make directory called POP2001 in Root Directory
5. Make sub Directories called TABDATA, WRITET in POP2001 Directory

Steps to be done

1. Change Directory to POP2001
2. Type IMPUTE & Hit Enter



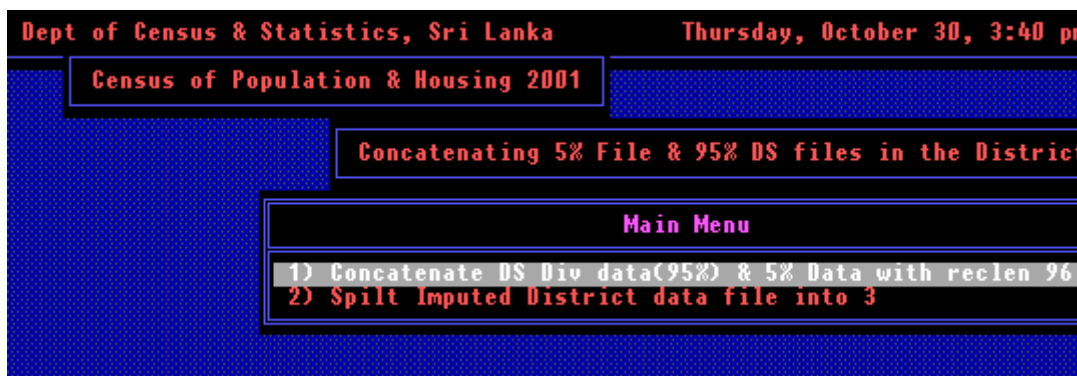
3. Follow the instructions in the Menu.
4. After doing above steps

Print DIARY.DAT, DIARY.TXT, DIARY.LST
WRITE\F300IPDD.SUM
WRITE\F300IMDD.SUM WRITE\F300IFDD.SUM
(Where DD for District Code)

5. Copy imputed data file into S/390
TABDATA\F300IFDD.BCH (Where DD for District Code)

Census of Population & Housing 2001 (100 % Data)
F3 – Split Imputed Data File

1. Type DISTCOPY & Hit Enter



2. Follow the instructions in the Menu.
Do Only Second Step (Split..) in the Menu
3. After doing above step

Print WRITET\F301IFDD.SUM
 WRITET\F302IFDD.SUM
 WRITET\F303IFDD.SUM
 (Where DD for District Code)

Total Count of following Three files

TABDATA\F301IFDD.BCH
TABDATA\F302IFDD.BCH
TABDATA\F303IFDD.BCH

must equal to count of

TABDATA\F300IFDD.BCH

Census of Population & Housing 2001 (100 % Data)
F3 – Produce Tables

Steps to be done only in very beginning

1. Make directory called F3_2001T in Root Directory
2. Add F3_2001T to Path line in AUTOEXEC.BAT file
3. Copy following files to F3_2001T Directory

DOUGMENU.EXE DMENUT.BAT
RUNT.EXE CONST.BAT PRODUCET.EXE
TABLES.BAT TABLES.MNU
TABPnn.EXE TABPnn.CON TABPnn.ANF TABPnn.FMT
(Where nn = 01,02,2A,03,04,11,35,20,21,23,28,33,34,35
 41-44,51-52,61-68,71-78,81-88,91-98)

TABHmm.EXE TABHmm.CON TABHmm.ANF TABHmm.FMT
(Where mm = 01,04,06,08,09,11,12,13,15,16,17)

TABPDS.EXE TABPDS.CON TABPDS.ANF TABPDS.FMT

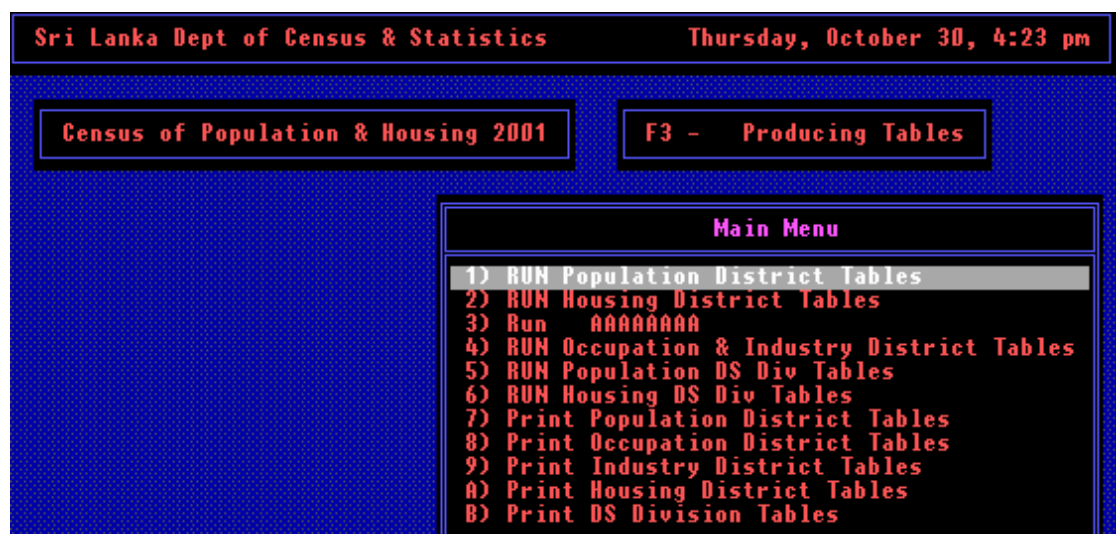
TABHDS.EXE TABHDS.CON TABHDS.ANF TABHDS.FMT

4. Make directory called POP2001 in Root Directory
5. Make sub Directories called TABDATA, WRITET
 in POP2001 Directory

Steps to be done

Change Directory to POP2001

1. Type TABLES & Hit Enter



2. Follow the instructions in the Menu.

	First Table No in The Table Set	Tables Produced
Population	01	01
(District)	02	02
	2A	2A
	03	03
	04	04-11
	11	11A,12-19
	20	20,24,25
	21	21,31
	23	23A,23B,34A
	28	28
	33	33
	34	34
	35	35-38
Housing	01	01-03
(District)	04	04-05
	06	06
	07	07
	08	08
	09	09-10,14
	11	11
	12	12
	13	13
	15	15
	16	16
	17	17-21
DS Division	Population	03-13
	Housing	03-13
Occupation	41	22 (All Sectors)
(District)	42	22 (By Sectors)
	61	26 (All Sectors, Both Sexes)
	62	26 (All Sectors, By Sex)
	63	26 (Urban Sector, Both Sexes)
	64	26 (Rural Sector, Both Sexes)
	65	26 (Estate Sector, Both Sexes)
	66	26 (Urban Sector, By Sex)
	67	26 (Rural Sector, By Sex)
	68	26 (Estate Sector, By Sex)
	81	29 (All Sectors, Both Sexes)
	82	29 (All Sectors, By Sex)
	83	29 (Urban Sector, Both Sexes)
	84	29 (Rural Sector, Both Sexes)
	85	29 (Estate Sector, Both Sexes)
	86	29 (Urban Sector, By Sex)
	87	29 (Rural Sector, By Sex)
	88	29 (Estate Sector, By Sex)
	43	32 (All Sectors)
	44	32 (By Sectors)

Industry	51	23 (All Sectors)
(District)	52	23 (By Sectors)
	71	27 (All Sectors, Both Sexes)
	72	27 (All Sectors, By Sex)
	73	27 (Urban Sector, Both Sexes)
	74	27 (Rural Sector, Both Sexes)
	75	27 (Estate Sector, Both Sexes)
	76	27 (Urban Sector, By Sex)
	77	27 (Rural Sector, By Sex)
	78	27 (Estate Sector, By Sex)
	91	30 (All Sectors, Both Sexes)
	92	30 (All Sectors, By Sex)
	93	30 (Urban Sector, Both Sexes)
	94	30 (Rural Sector, Both Sexes)
	95	30 (Estate Sector, Both Sexes)
	96	30 (Urban Sector, By Sex)
	97	30 (Rural Sector, By Sex)
	98	30 (Estate Sector, By Sex)

3. For Occupation & Industry Tables Run Given Flow-Charts also.

Produce tables

Table format file: [.FMT]

Tally record file: [.TTR/CTR]

Area names file: [.ANF]

Tables file: [.TBL]

Table sort sequence: (T or A)

Tables file type: (FONTS, TRS, LOTUS or TALREC)

text:

Where **XX**=41-44,51-52, 61-68,71-78, 81-88, 91-98

DD= District Code

Eg: For First Table in the Set =41 and District Code = 22

TABPXX=TABP**41**, **TABDDPXX**=TAB**22**P**41**

4. After doing above steps
Print All Tables using Menu
5. Copy WRITET\tABDDPnn.PRN to Diskette
(Where **nn** = 01,02,2A,03,04,11,20,21,23,28,33,34,35,
41-44,51-52,61-68,71-78,81-88,91-98)
6. Copy WRITET\tABDDHmm.PRN to Diskette
(Where **mm** = 01,04,06,08,09,11,12,13,15,16,17)
7. Copy WRITET\tABDDPDS.PRN to Diskette
Copy WRITET\tABDDHDS.PRN to Diskette
(Where **DD** for District Code)

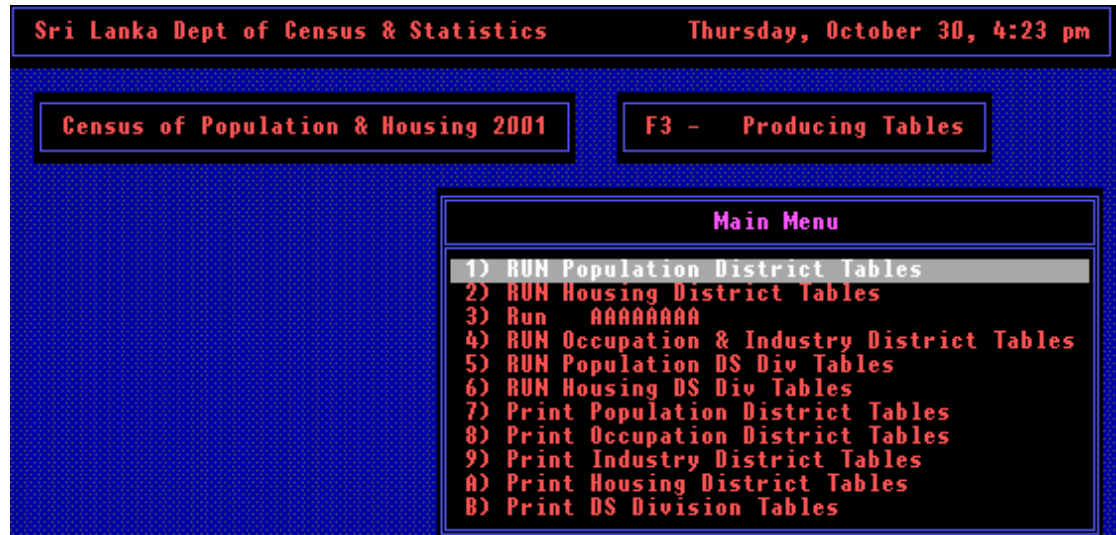
Census of Population & Housing 2001 (100 % Data)
F3 – Produce Table 16A for Ministry of Education

Steps to be done only in very beginning

Steps to be done

Change Directory to POP2001

Type TABLES & Hit Enter



Follow the instructions in the Menu.

	First Table No in The Table Set	Tables Produced
Occu & Ind	16	16A

Run Given Flow-Charts also.

Produce tables

Table format file: NF3 2001T\TABP16 [FMT]

Tally record file: WRITET\TABP16 [TTR/CTR]

Area names file: NF3 2001T\TABP16 [ANF]

Tables file: WRITET\TABDDP16 [TBL]

Table sort sequence: 1 (T or A)

Tables file type: (FONTS, TRS, LOTUS or TALREC)

text: Type District Name

Where **DD**= District Code

Print 2 Copies of TABDDP16.TBL

Census of Population & Housing 2001 (100 % Data)
F3 – Produce Sri Lanka (18 Districts) Tables

Step 1

Concatenate following 18 District files and make F300IF00.BCH
Store it in c:\POP2001\TABDATA

F300IF11.BCH, F300IF12.BCH, F300IF13.BCH
F300IF21.BCH, F300IF22.BCH, F300IF23.BCH
F300IF31.BCH, F300IF32.BCH, F300IF33.BCH
F300IF52.BCH
F300IF61.BCH, F300IF62.BCH
F300IF71.BCH, F300IF72.BCH
F300IF81.BCH, F300IF82.BCH
F300IF91.BCH, F300IF92.BCH

Step 2

	First Table No in The Table Set (NN)	Tables Produced
Population	04	04-11
Sri Lanka	11	11A,12-19
	20	20,24,25
	21	21,31
	23	23A,23B,34A
	28	28
	33	33
	34	34
	35	35-38
Housing		
Sri Lanka	04	04-05
	06	06
	07	07
	08	08
	09	09-10,14
	11	11
	12	12
	13	13
	15	15
	16	16
	17	17-21

Change directory to C:\POP2001

Use IMPS – CENTS

Fill following cages according to Table No and Run 3 procedures.
(Where X = P or H, NN = Table Set Number)

```
Integrated Microcomputer Processing System (3.1)
U.S. Bureau of the Census

Run tab program

Tabulation program: C:\F3_2001T\TABXNNS [.EXE]
Data file: TABDATA\F300IF00
Tally record file: WRITE\TABXNNS [.TTR]
Data file type: <ASCII or TALREC>
Write file:
Lookup file:
```

```
Integrated Microcomputer Processing System (3.1)
U.S. Bureau of the Census

Consolidate tally records

Consolidation statements file: C:\F3_2001T\TABPXNNS [.CON]
Tabulated tally record file: WRITE\TABXNNS [.TTR]
Consolidated tally record file: WRITE\TABXNNS [.CTR]
.CTR file sort sequence: T <T or A>
```

```
Integrated Microcomputer Processing System (3.1)
U.S. Bureau of the Census

Produce tables

Table format file: C:\F3_2001T\TABXNNS [.FMT]
Tally record file: WRITE\TABXNNS [.TTR/CTR]
Area names file: C:\F3_2001T\TABXNNS [.ANF]
Tables file: WRITET\TABXNNS [.TBL]
Table sort sequence: T <T or A>
Tables file type: LOTUS <FONT, TRS, LOTUS or TALREC>
Run text:
```

Print WriteT\TABXNNS.TBL
Copy WriteT\TABXNNS.PRN to Diskette
(Where X = P or H, NN = Table Set Number)