

SN 3957

FAMILY RESOURCES SURVEY, 1996-97

DOCUMENTATION INDEX FILE

How to use this file:

This file provides links between the various documentation files associated with this data set. Click **OPEN** to go to the file you require. Each of the documentation files has a return link to this file in the bookmarks window.

General Documentation, covering several years of the FRS:

OPEN	User Guide 1: Introduction, Guides, Analysing the FRS, Grossing and Data Conversion
-------------	---

Year Specific Documentation:

	Changes:
OPEN	User Guide 2: A Guide to Changes and Interviewer's Guide to Changes
Open with MS Excel	Changes Metadata. Shows the variable changes that have taken place since 1995-96 - see frs 1996 97 changes metadata.xls
	Questionnaire:
OPEN	User Guide 3: Question Instructions
OPEN	User Guide 4: Questionnaire Routing
OPEN	User Guide 5: Showcards, Pocket Guides to Benefits and Savings
	Dataset:
OPEN	User Guide 6: Releases, Editing, and Imputation
Open with MS Excel	Data summary 1: Missing Values. Summary of missing values and level of imputation - see frs 1996 97 data summary1 missing values a.xls
Open with MS Excel	Data summary 2: Missing Benefit Values. Summary of missing benefit information and level of imputation - see frs 1996 97 data summary2 missing values b.xls
Open with MS Excel	Data summary 3: Min/Max/Mean. Summary of minimum and maximum values - see frs 1996 97 data summary3 minmaxmean.xls
	Metadata:
OPEN	User Guide 7: Technical Notes/Assets Tables
Open with MS Excel	Flatfile Mapping Spreadsheet. Describes the mapping between the flatfile and hierarchical datasets - see frs 1996 97 flatfile documentation.xls
Open with MS Excel	Accounts Table. Holds information on all account types, including maximum number of holdings possible and the specific questions asked of each account type – see frs 1996-97 account.xls
Open with MS Excel	Hierarchical Documentation. Describes all the variables in the hierarchical dataset - see frs 1996-97 hierarchical documentation.xls

Open with MS Excel	Benefits. Guide to questions asked for each benefit - see frs_1996_97_benefits.xls
Open with MS Excel	Benefits Map. Guide to mapping between benefits questions - see frs_1996_97_benefits_map.xls
Open with MS Excel	Period Code Conversion. Describes the conversion factors used for period codes - see frs_1996_97_period_code.xls
Open with MS Excel	Information on Usage - a variable which gives information on whether an amount variable has been converted to a weekly amount - see frs_1996-97_usage.xls
	Derived Variables:
OPEN	User Guide 8: Derived Variables
Open with MS Excel	Derived Variables Metadata. Holds information on all derived variables - see frs_1996_97_dv_metadata.xls