



Adjust for windows

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ADJUST FOR WINDOWS
A Program Package to Adjust Microdata by the
Minimum Information Loss Principle
PROGRAM-MANUAL

Joachim Merz*,
Henning Stolze and Sascha Imme**

January 2001

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ADJUST contribution: concept, algorithm and DOS-Version programming

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ADJUST contribution: Windows development, design and programming

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SUMMARY

ADJUST FOR WINDOWS is a program package to adjust large microdata files by the information theory (entropy) based minimum information loss principle. It is useful for all tasks, where representative results of sample data by (re)weighting are desirable. In particular, a **simultaneous and consistent adjustment** is possible with the developed nonlinear optimization approach, in which for a variety of even hierarchical ordered variables one single weighting factor per microunit is chosen to simultaneously achieve given margins after a weighted summing up.

The adjustment of microdata is an essential part of microsimulation models, too. Particularly in static microsimulation models appropriate adjustment ((re-)weighting) of a sample is the procedure to update (a starting or a resulting file) or to extrapolate the underlying sample ('static aging') into the future.

This is the program manual of the most recent development **ADJUST FOR WINDOWS**, or as a shortcut: **ADJUST/WIN**, and includes tasks, characteristics and experiences with the ADJUST/WIN package, methodological foundations and program handling, program parameters and the respective program and example files.

Running as a native 32 bit-Windows application, compared to the former versions this version benefits from a general increase in performance, unlimited microdata and restrictions (totals, margins), an easier-to-use (graphical) user interface and the ability to import microdata from various sources and database formats. **ADJUST FOR WINDOWS** is running under the following Windows versions: 95, 98, ME as well as 2000 and NT 4.0.

Key words: Adjustment, (Re-)weighting, Grossing-up of samples, Survey calibration, Static microsimulation, Entropy, Minimum information loss principle, Modified Newton-Raphson algorithm
Windows application

ZUSAMMENFASSUNG

ADJUST FOR WINDOWS ist ein Programmpaket zur Hochrechnung von großen Mikrodatenfiles nach dem Prinzip des minimalen Informationsverlustes auf informationstheoretischer Basis (Entropie). Es kann überall dort eingesetzt werden, wo durch eine Gewichtung von Stichproben die Repräsentativität von Massendaten gewährleistet werden soll. Insbesondere wird mit dem entwickelten nichtlinearen Optimierungsansatz die **simultane und konsistente Hochrechnung** möglich, die für eine Vielzahl von auch hierarchisch gegliederten Merkmalen einen einzigen Gewichtungsfaktor pro Mikroeinheit derart findet, daß nach Bildung der gewichteten Merkmalssumme alle vorgegebenen Rahmendaten (Restriktionen) simultan erfüllt werden.

Die Hochrechnung von Mikrodaten ist zudem ein essentieller Bestandteil von Mikrosimulationsmodellen. Insbesondere wird die Hochrechnung (Umgewichtung) in statischen Mikrosimulationsmodellen für die Fortschreibung, Extrapolation, verwendet ('static aging').

Dies ist das Programm-Handbuch der jüngsten Entwicklung von ADJUST FOR WINDOWS, abgekürzt, ADJUST/WIN, und enthält die Aufgaben, Charakteristika und Erfahrungen von und mit der Hochrechnung von Mikrodaten mit ADJUST, die methodischen Grundlagen und das Programmhandling, die Programmparameter und die einzelnen Programm- und Beispielfiles.

Als direkte 32 bit- Windows Anwendung, beinhaltet diese Version im Vergleich zu den Vorgängern einen generellen Gewinn in der Leistungsfähigkeit, unbeschränkte Anzahl der Mikrodaten und der Restriktionen (Rand- oder Rahmendaten), ein einfach zu benutzendes (graphisches) Interface und die Fähigkeit, Mikrodaten von verschiedenen Quellen und Datenformaten zu importieren. **ADJUST FOR WINDOWS** läuft unter den folgenden Windows Versionen: 95, 98, ME sowie 2000 und NT 4.0.

Schlagwörter: Hochrechnung, (Um-) Gewichtung von Stichproben, Umfragen-Kalibrierung, Statische Mikrosimulation, Entropie, Prinzip des minimalen Informationsverlustes, Modifizierter Newton-Raphson Algorithmus, Windows Anwendung

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ADJUST FOR WINDOWS

A Program Package to Adjust Microdata by the Minimum Information Loss Principle

PROGRAM-MANUAL

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0 Introduction

ADJUST is a program package to adjust (grossing-up, (re-)weight) microdata (samples) by the minimum information loss (MIL) principle. It is suitable for all cases where the representativity of sample data is required by weighting or reweighting a sample, respectively a survey.

The adjustment of these microdata is an essential part of microsimulation models. Particularly in static microsimulation models appropriate adjustment ((re-)weighting) of a sample is the procedure to update (a starting or a resulting file) or to extrapolate the underlying sample ('static aging') into the future.¹

The most recent development is **ADJUST FOR WINDOWS**, or as a shortcut: **ADJUST/WIN**. Running as a native 32 bit-Windows application, compared to the

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ADJUST contribution: Method, concept, algorithm and DOS-version programming

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ADJUST contribution: Windows development, design and programming

1 Microsimulation in general is discussed in Merz 1991 and Orcutt, Merz und Quinke 1986; structural adjustment in static microsimulation models is the topic in Merz 1983b, 1986a,b, 1993a,b and Spahn et al. 1992.

former versions this version benefits from a general increase in performance, unlimited microdata and restrictions (totals, margins), an easier-to-use (graphical) user interface and the ability to import microdata from various sources and database formats. **ADJUST FOR WINDOWS** is running under the following Windows versions: 95, 98, ME as well as 2000 and NT 4.0.

The (former) DOS program package ADJUST, the root of the Windows version, is available in different PC- and mainframe versions: **ADJUST**, a stand-alone PC version is written for all IBM-compatible PCs; **ADJUST-MICSIM** is part of the PC microsimulation model MICSIM; **ADJUST-DEC** is a mainframe version for a DEC computer (1088), there is also an ORACLE version for ADJUST-DEC within the frame of the Static Sfb 3 (Sonderforschungsbereich 3 'Microanalytic Foundation of Social Policy) Microsimulation Model. **ADJUST-BS2000** is a mainframe version for Siemens computer using the operating system BS2000. This version was written for requirements of the German Federal Statistical Office. The very roots of the ADJUST DOS versions are reaching back to the work of Merz within the Sonderforschungsbereich 3 'Mikroanalytische Grundlagen der Gesellschaftspolitik' der Universität Frankfurt. Further developments are done at the chair of Prof. Merz at the University of Lüneburg.

The following **ADJUST program manual** considers the general adjustment background with **focus on the new Windows version**. After describing the aims, the characteristics and experiences of and with the adjustment of microdata by ADJUST the methodological issues are briefly described. Chapter 3 is an in-depth user's guide for ADJUST FOR WINDOWS. Chapter 4 is considering two examples: the first is on teaching quality with focus on an adjustment using the original survey. The second example is about data of the 4-th wave of the Socio-Economic Panel (SOEP) with focus on the sample information matrix S constructed out of the original survey by any further program package. Chapter 5 provides an short overview about the different ADJUST versions. The Appendix finally describes the ADJUST ingredients.

1 The Adjustment of Microdata - Aims, Characteristics and Experiences

1.1 Aims of an Adjustment of Microdata

Surveys for applied socio-economic microanalytic analyses almost in general are not 'representative' for a large number of reasons like non-response, quoted data collection, errors within the field work etc. Therefore a procedure is needed for practical work to make surveys representative and to achieve representative results from the available sample.

To **adjust microdata** is to fit microdata to prescribed aggregate totals (restrictions, margins) by (re-)weighting. For each microunit of a microdata file (sample) a suitable weight is searched in that way that the weighted sum of all microunit characteristics will be equal to externally given aggregates (restrictions, margins or population totals).

The specific problem of a so-called **simultaneous adjustment** is to find for even a quite large number of characteristics for one microunit just a single weighting factor for each microunit, which after summing up fulfills all given restrictions simultaneously.

A **consistent adjustment** is given if for different hierarchical characteristics (e.g. households, families and persons) the desired hierarchical aggregate totals have to be achieved.

ADJUST/WIN is solving the simultaneous as well as the consistent adjustment task in an efficient and user-friendly approach for unlimited adjustment problems (except limitations due to windows memory resources).

1.2 Characteristics of the Adjustment of Microdata with ADJUST

ADJUST is solving the simultaneous and consistent adjustment problems using the minimum information loss (MIL) principle. The MIL-principle is based on a theoretical concept, the information theory. Above all, the MIL principle ensures the desired positivity condition of the weighting factors to maintain all microunits for further analyses. For the consistent solution of the adjustment problem, which simultaneously fits hierarchical microdata (e.g. households and personal information within the household and family frame), a relatively fast numerical solution with a specific Newton-Raphson (MN) procedure by a global exponential approximation is used and developed (Merz 1994).

1.3 Practical Experiences with ADJUST to Adjust Micro (Mass)Data

With this specific MN procedure underlying ADJUST the computation efforts could be reduced by 75% for large microdata files of the Sfb 3 Microsimulation Model (with more than 60.000 households with family and personal information and with more than 250 restrictions which should be reached). Besides the successful adjustments of large microdata files within the Sfb 3 Microsimulation Model - e.g. to analyze the German old age pension reform in the 80s - this procedure was also successfully used to adjust the Sfb 3 secondary occupation survey 1984 for the years 1990 and 2000 within Merz' analysis of the recent German tax reform 1990, investigating the impacts of the reform changes on multiple labour supply in paid and unpaid work within the formal and informal economy (Merz 1989, 1990a, 1991b). More recent applications of ADJUST at the University of Lüneburg, Research Institute on Professions (FFB, now the home of ADJUST) for example involve re-weightings of the German Socio-Economic Panel with specific labour market regards of the self-employed and professions (Freie Berufe).

Besides the further own use of ADJUST for research and teaching there are now a variety of national and international ADJUST users within universities, statistical offices and the administration:

ADJUST usergroup

- **Forschungsinstitut Freie Berufe (FFB), University of Lüneburg, Germany (home), Prof. Dr. Joachim Merz**
- Australian Bureau of Statistics (ABS), Canberra, Australia, Steven Horn
- BIAB, Germany, Gerhard Schön
- BISS e.V., Berlin, Germany, Eberhard Pech
- Federal Statistical Office, Wiesbaden, Germany, Dr. Jürgen Schmidt, Dr. Erland Holz, Dr. Manfred Ehling, Markus Zwick
- Institut für Arbeitsmarkt- und Berufsforschung (IAB), Nürnberg, Germany, Dr. Uwe Blien
- Institut für Freie Berufe (IFB), Nürnberg, Germany, Dr. Jürgen Passenberger
- London School of Economics (LSE), STICERD, UK, Prof. Anthony Atkinson
- Ministry of Finance, Stockholm, Sweden, Dr. Ingmar Ericsson

- NATSEM, Microsimulation Center, University of Canberra, Australia, Prof. Dr. Ann Harding
- NIFA-Maschinenbau Panel, Sonderforschungsbereich 187, Neue Informationstechnologien und flexible Arbeitssysteme, Universität Bochum, Germany, Prof. Dr. Ulrich Widmaier
- Socio-Economic Panel, DIW Berlin, Germany, Dr. Rainer Pischner, Dr. Jürgen Schupp
- Sonderforschungsbereich 3, Mikroanalytische Grundlagen der Gesellschaftspolitik, Universitäten Frankfurt und Mannheim, Germany, Dr. Joachim Merz, Prof. Dr. H.-P. Galler
- University of Köln, Prof. Dr. Schäffer, Germany
- Zentrum für Europäische Wirtschaftsforschung (ZEW), Mannheim, Germany, Dr. Georg Licht

ADJUST is not only a stand-alone package, but is also a part of MICSIM, a microsimulation model for research and teaching, which is now further developed at Prof. Merz' chair at the University of Lüneburg.

1.4 Key Words

Key words: Adjustment (grossing-up, (re-)weighting) of microdata, static microsimulation, static aging, extrapolating and updating microdata, microsimulation, minimum information loss principle, modified Newton-Raphson algorithm.

2 The Adjustment of Microdata by the Minimum Information Loss Principle - Methodological Issues

A detailed discussion of the methodological foundation of the adjustment with the MIL principle and the efficient global exponential approximation is given in Merz (1983a, 1985, 1990b, 1994). Therefore, the approach is only briefly sketched below as far as it is important and helpful to run the program package ADJUST.

2.1 Sample Information, Restrictions and General Optimization Approach

Two information are necessary and have to be provided before actual running the adjustment process: first, the sample information, that is the value of all characteristics of all microunits, however and with respect to save computing time, only with those characteristics, which are essential for the actual adjustment. Within the ADJUST DOS versions this sample information matrix has to be build externally, whereas within the ADJUST Windows version, this matrix is provided by the system internally after defining the kind of restrictions (characteristics) on the logical level only.

Second, the restrictions are essential, which shall hieved as aggregate totals.

The information or sample matrix \mathbf{S} encompasses the sum of all characteristics i ($i=1, \dots, m$) of all microunits j ($j=1, \dots, n$), with hierarchical microdata for consistent adjustment. Each column (in the data file each data record) covers the information for one microunit j :

microunits j (e.g. households)

$$\mathbf{S}_{m,n} = \begin{bmatrix}
 s_{11} & \dots & s_{1j} & \dots & s_{1n} \\
 & & \dots & & \\
 s_{i1} & & s_{ij} & & s_{in} \\
 \hline
 s_{i+1,1} & & s_{i+1,j} & & s_{i+1,n} \\
 & & \dots & & \\
 s_{k1} & & s_{kj} & & s_{kn} \\
 \hline
 s_{k+1,1} & & s_{k+1,j} & & s_{k+1,n} \\
 & & \dots & & \\
 s_{m1} & s_{mj} & & s_{mn} &
 \end{bmatrix}$$

hierarchical step 1
 (e.g. household-
 characteristic)

 hierarchical step 2
 (e.g. family-
 characteristic)

 hierarchical step 3
 (e.g. personal-
 characteristic)

In general, the problem is to find a n -vector \mathbf{p} of adjustment factors optimizing an objective function $Z(\mathbf{p}, \mathbf{q})$ - a distance function between the new adjustment factors \mathbf{p} and the available old ones \mathbf{q} - satisfying the restrictions $\mathbf{S}\mathbf{p} = \mathbf{r}$:

- (1) $Z(\mathbf{p}, \mathbf{q}) = \min!$
- (2) $\mathbf{S}_{(m,n)} \mathbf{p}_{(n)} = \mathbf{r}_{(m)} ..$

The objective function is minimizing the distance between the new adjustment factors \mathbf{p} that are computed and the given factors \mathbf{q} in order not to lose eventually available corrections due to non-response, sampling errors etc. within the adjustment procedure. If such corrections for a representation of the microdata were not given in advance, q_j would be $1/(\text{general sampling factor})$ (or just 1) for every microunit j ($j=1, \dots, n$).

2.2 The Adjustment of Microdata Using the Minimum Information Loss Principle

The adjustment of microdata by the MIL principle is based on the information theory with the following

Information Loss:

$$\begin{aligned}
 (3) \quad I(\mathbf{p}; \mathbf{q}) &= \sum_j p_j \log(1/q_j) - \sum_j p_j \log(1/p_j) \\
 &= \sum_j p_j \log(p_j/q_j),
 \end{aligned}$$

where $\mathbf{p} = (p_1, \dots, p_n)'$, $\mathbf{q} = (q_1, \dots, q_n)'$ with $(p_j, q_j > 0)$,

$$\sum_j p_j = \sum_j q_j = 1, \quad (j=1, \dots, n).$$

In this procedure the information loss is that entropy based value which is given when the old adjustment factors \mathbf{q} are replaced by the new ones \mathbf{p} . Certainly there are other possible distance functions (Merz 1994). But minimizing the MIL nonlinear objective

function proves to be superior to others in many dimensions; one of them is the forced positivity of the new factors to be computed.

Minimizing the information loss subject to already available adjustment factors, the nonlinear adjustment problem by the MIL principle results from:

Optimizing Problem

$$(4) \quad Z(\mathbf{p}, \mathbf{q}) = \min_{\mathbf{p}} \{ \sum_j p_j \log(p_j/q_j) \} \quad 0 < p_j, q_j < 1, \sum_j p_j = \sum_j q_j = 1,$$

subject to

$$(5) \quad \mathbf{S}\mathbf{p} = \mathbf{r}.$$

The respective Lagrangean is

$$(6) \quad L(\mathbf{p}, \boldsymbol{\lambda}) = \sum_j p_j (\log p_j - \log q_j) - \boldsymbol{\lambda}'(\mathbf{S}\mathbf{p} - \mathbf{r}),$$

which yields a **nonlinear equation system**

$$(7) \quad \sum_j s_{ij} p_j \exp(\boldsymbol{\lambda}' \mathbf{s}^j - 1) = r_i \quad (i=1, \dots, m),$$

that has to be solved iteratively.

The **new adjustment factors** with the solution $\boldsymbol{\lambda}$, where $\boldsymbol{\lambda}$ is a m -vector only, are

$$(8) \quad p_j = q_j \exp(\boldsymbol{\lambda}' \mathbf{s}^j - 1),$$

where \mathbf{s}^j are the respective characteristics of the microunit j ($j=1, \dots, n$).

Restrictions as Absolute Numbers

Usually the adjustment factors p_j and q_j are not given as relative frequencies (with $0 < p_j, q_j \leq 1$) but directly in absolute numbers with $\text{HRF}_j = p_j N$ (N is the number of all microunits of the underlying population). The absolute restrictions then are $r_i^a = r_i N$ ($i=1, \dots, m$). With given old factors

$$(9a) \quad \text{HRFALT}_j = q_j N$$

the desired new absolute adjustment factors HRF_j are

$$(9b) \quad \text{HRF}_j = \text{HRFALT}_j \exp(\boldsymbol{\lambda}' \mathbf{s}^j - 1)$$

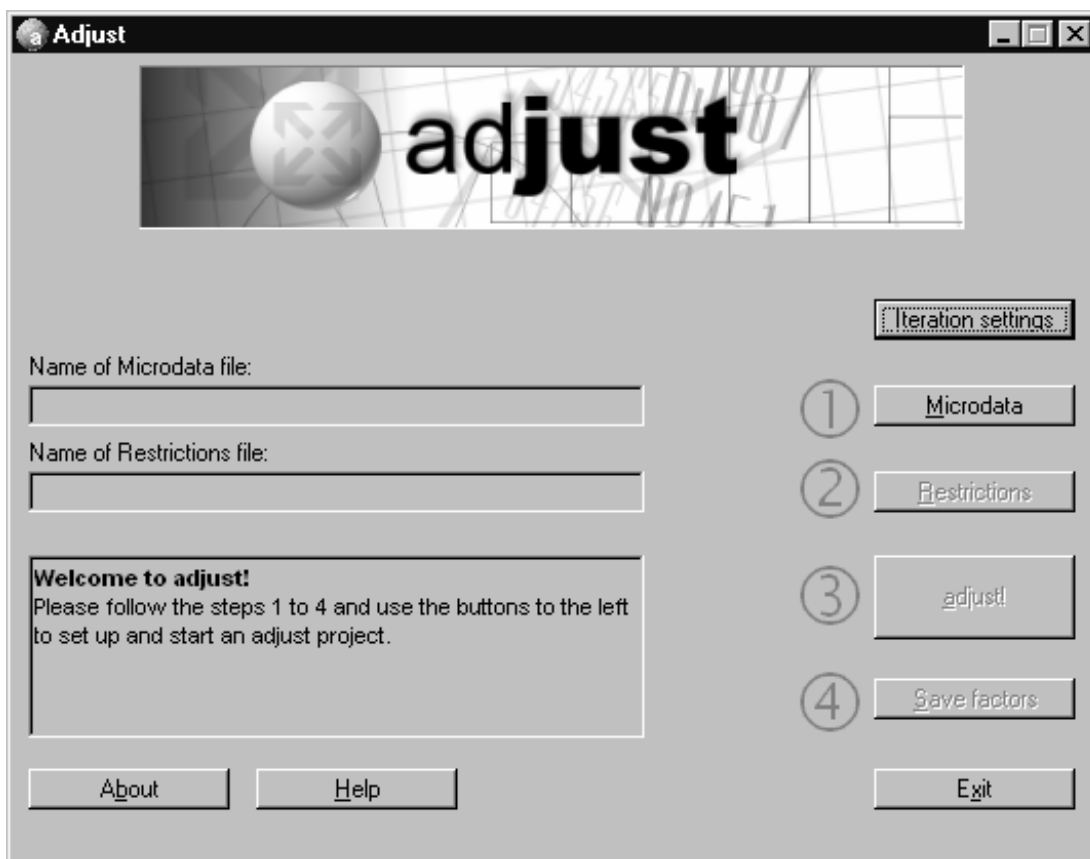
The adjustment by the MIL principle in particular ensures the necessary positivity condition of the new adjustment factors allowing further analyses of all available microunits.

3 ADJUST FOR WINDOWS: An In-Depth User's Guide

3.1 First Look at the Program

Run ADJUST FOR WINDOWS by double-clicking the appropriate program file or locate the corresponding entry in the Windows program menu (click the “Start”-Button and select “Programs”).

After ADJUST has loaded, you will face a screen similar to the one below:



Although the steps necessary to run an adjustment are similar to those of former versions, the way to do things is completely different. The text mode has been replaced with a standardized Windows look-and-feel interface.

To trigger the key functions of ADJUST FOR WINDOWS, you have to click the appropriate button.

“About”, “Help” and “Exit” should be self-explanatory.

The button “Iteration settings” displays a screen where you can set the parameters you would have defined – if you would not take the default values - in a file called ADJUST.INF in earlier versions (cf. chapter 3.2).

Clicking the button “Microdata” presents you with a Windows dialog where you have to select the data source containing the microdata (cf. chapter 3.3). Note: To lower the possibility of usage errors, the following options become available only when they are needed. This step-by-step approach will ensure that no step necessary in order to properly run an adjustment process will be (or can be) skipped.

After selecting a data source containing the microdata, you will have to select a source containing the restrictions. Click the button “Restrictions” (cf. chapter 3.4) and proceed to the next step.

After having selected both the microdata and the restrictions, you are ready to run the adjustment process. Click “adjust!” and observe the progress (cf. chapter 3.5).

After the adjustment is finished and you return to the main screen, you can save the results that were calculated during the adjustment process. Click “Save results” and select where you want to save your results (cf. chapter 3.6).

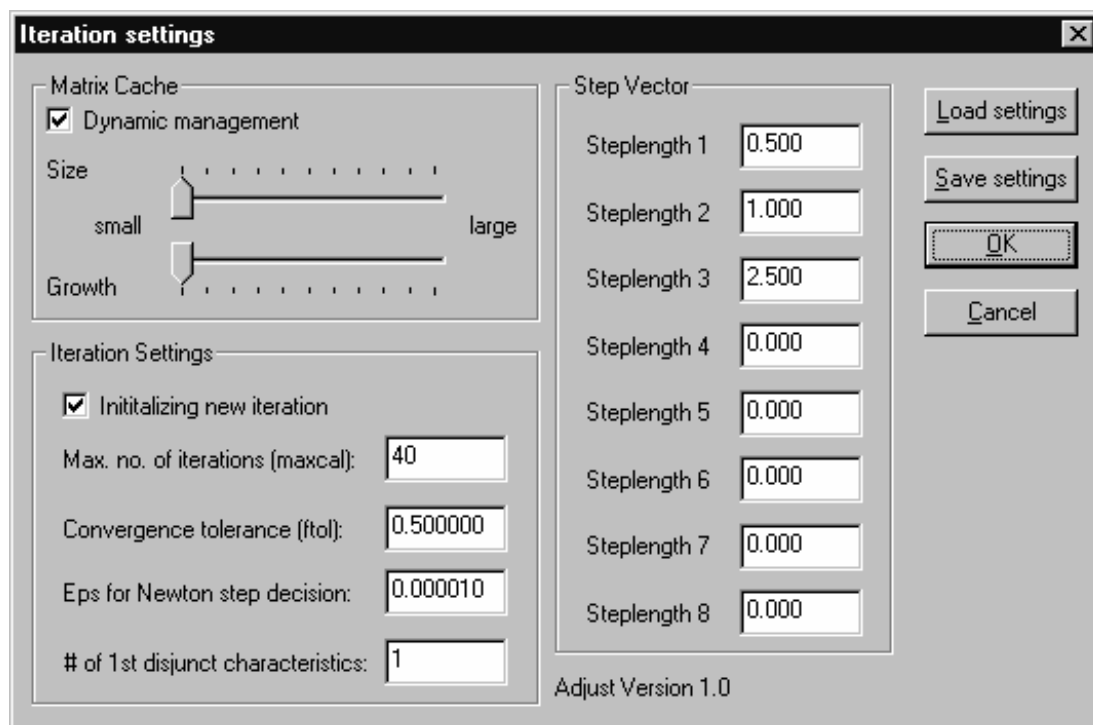
After this brief overview we discuss the single steps in more detail.

3.2 Iteration Settings

This dialog allows you to set the different options that influence the adjustment process. The default values are the same as those used in the (now obsolete) file ADJUST.INF (see the example in chapter 5 and the Appendix).

Besides setting the preferences for the adjustment process, you can also load existing settings or save them for later use. Just click the appropriate button and enter a new filename or select an existing file from the file select dialog.

Note: The matrix cache is currently optimized for maximum performance. Fine-tuning the settings is currently disabled because of already efficient runtime performance. Therefore any changes you make to the matrix cache settings are not reflected in the program. Future versions of ADJUST FOR WINDOWS may include support for fine-tuning.



3.3 Select the Microdata

ADJUST FOR WINDOWS supports more than just ASCII-files as data sources. The current version allows you to use basically three different file formats as data sources:

1. The old file format required by former versions of ADJUST. (Select DOS-Adjust data files “.dat”)
2. An improved version of format 1 (Adjust matrix files “.ads”). It is now possible to import data in a less strict way. Instead of exactly formatting the data with spaces (as required by format 1), you can now use output generated by almost every database application. No need to manually fill up gaps with additional spaces. (Note: ADJUST FOR WINDOWS natively generates microdata files in this format.)
3. Use a Microsoft Access database as a data source (“.mdb”): ADJUST FOR WINDOWS supports standardized database interfaces like ODBC and DAO. Future versions may add support for many more database application specific formats.

According to the format of the input file you selected, the way of specifying the restrictions will be different (cf. chapter 3.4).

3.4 Specify the Restrictions

As mentioned before, ADJUST FOR WINDOWS supports various file formats as the data source for the microdata. If you have the microdata in the old “.dat” or the new “.ads” format, you just need to give the name of the file containing the restrictions. The file can be either in the old format used by former versions of ADJUST (“.dat”) or in the new “.adr” format generated by a previous run of ADJUST FOR WINDOWS (see below).

If the data is supplied via a Microsoft Access database file, you will be presented with the interface below when clicking the button “Restrictions”. This is a powerful editor for working with sets of conditions. You can load and save a set of *logical* restrictions (e.g. Einkommen < 100000; stored as a “.adl” file), and you can edit existing sets with ease.

The general settings

You have to specify both the field containing the ID and the field which holds the old adjustment factors. The drop-down lists contain all fields within the table you selected after opening the database file in step 1 (cf. chapter 3.3). The field below allows you to choose the filename and the location of the resulting “.ads” and “.adr” files. In the above example, the microdata will be written to the file “J:\Adjust1.ads”, and the restrictions resulting from your input in the Logical Restriction Editor will be written to the file “J:\Adjust1.adr”. This allows you to distribute your data in a more easily readable form, and enables you to later re-run exactly the same adjustment (maybe with different iteration settings) by simply specifying the “.ads” and “.adr” file.

Working with sets of restrictions

The drop-down list contains the restrictions you already defined. When you select an entry from the list, the fields below fill with the existing values. You can now edit this existing entry or add a new entry based on the existing values. If you want to remove the selected list entry from the set of restrictions, just click the button “Delete”.

Editing restriction sets is quite easy and straightforward. In the above example, 234 cases should have an income (“Einkommen”) less than 100,000 (0.1 Million in the currency of the selected data source). The purpose of the four “edit buttons” is described below.

Update: This updates the selected list entry with any changes you made. If, for instance, you want to change the number of cases that are to be achieved from 234 to 230, you would just type in 230 in the appropriate field (there are just two fields in which you can type directly) and click the button “Update”. The change is reflected instantly in the list.

Add: If you click the button “Add”, a new entry is added to the list. So clicking “Add” in the above example will create a double entry.

Add & Clear: This button does basically the same as the button “Add”. The difference is that the two fields where you enter the restrictions-specific information are emptied. This allows faster creation of a new set of restrictions because you avoid manually deleting the contents of the text field.

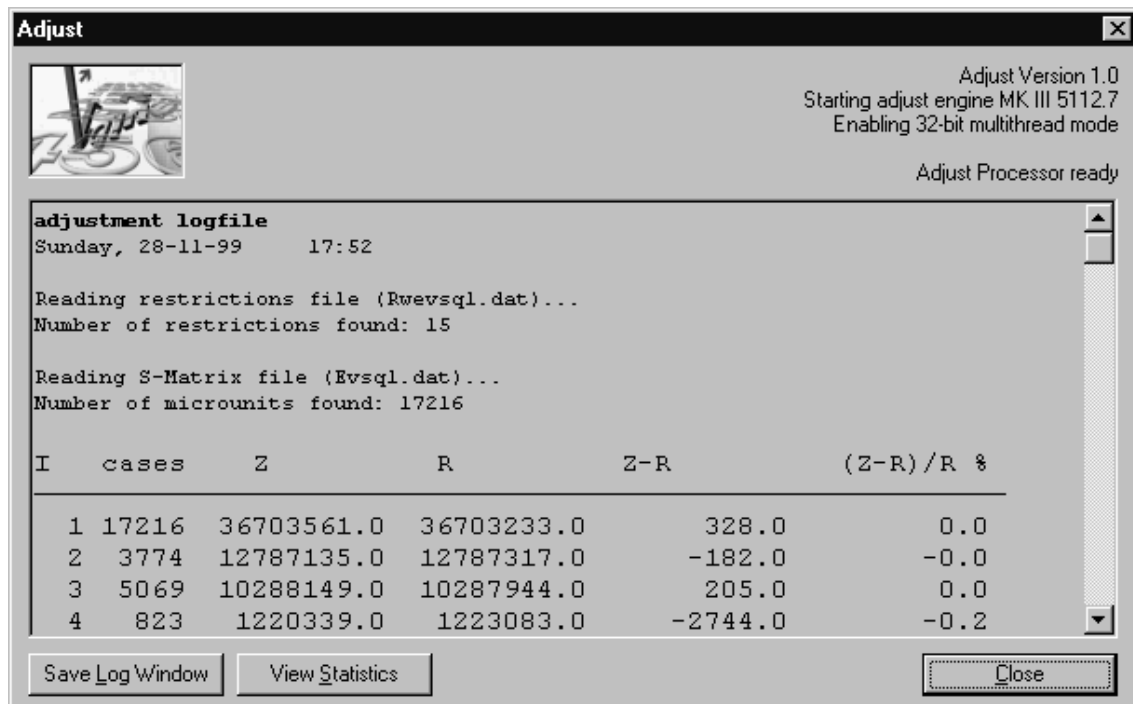
Clear: Clicking on this button simply empties the two editable fields.

The list “**Available variables**” holds all field names in the selected database table. It is not only a reference for you to know which variable names you can use, it is also a possibility to save time by double-clicking an entry in this list: For instance, double-clicking the entry “Einkommen” in the above example will add this variable name to the field containing the definition of the restrictions (10 times double-clicking a list entry is usually faster than 10 times typing a 9-letter word).

The button “Display microdata” does exactly what its name implies. A new window will be opened showing you the contents of the selected database. So it is basically a database viewer.

3.5 Run the Adjustment

After the necessary pre-adjustment steps are done, you can click the button “adjust”. A dialog similar to the one below will open and will inform you about the proceeding of the adjustment process.



The whole process is often complete in just a few seconds. Most of this dialog contains the logfile information. All steps and all intermediate results are written and explained in this logfile. Since it is usually a good idea to keep the logfile information for future reference, you can click the appropriate button and save the information to a standard text file editable with every text editor.

Clicking the button “Close” will close the log window and return you to the main screen where you can save the results that were calculated during the adjustment process.

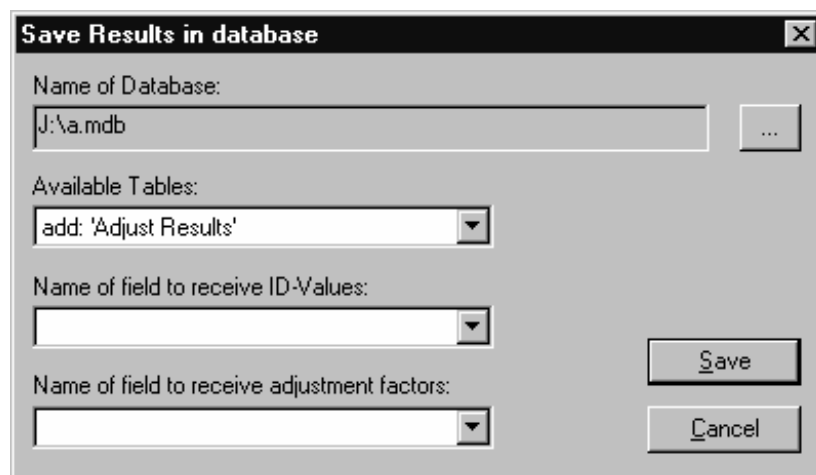
To get some more detailed information about the adjustment process, the results and their quality, you can click the button “View statistics”. You can then switch between a graphical comparison between the old and the new factors, and a textual analysis of the results with various statistically relevant values (these statistics can be saved by clicking on the button labeled “Save...”).

3.6 Runtime Error Handling

The underlying optimization algorithm is very robust and has proved for reaching final convergence based on theoretical reasons and based on numerous applications. If there is any runtime error, then the reason *always* is the impossibility to invert a needed matrix, i.e. substantially there is at least one linear dependent restriction. For instance, if the restrictions – and therefore one row of the sample matrix **S** – includes the number of men, women and the total population (possibly indirectly defined by other restrictions), then one of this information is obsolete. Without loss of accuracy skip one of these characteristics and the algorithm will converge (we bet you for one box of fine sparkling wine!).

3.7 Saving the Resulting New Adjustment Factors

After a successful run of the adjustment process, you may want to save the results, the new adjustment factors. When you click the appropriate button, you will be asked where you want to save your results, resp. in which format. You can choose between a text file (in this case all you have to give is a filename) and a database. If you choose the latter, you need to give some information about how to store the results in a database (see the example below).



First of all you need to give the name of the database file. If the file does not exist, it will be created.

Then you need to specify a table in which to save the results. You can either add new fields to an existing table or you can add a new table to the database by selecting the corresponding entry as shown in the above example.

Finally, you have to choose the names of the fields in which the resulting new adjustment factors p and the corresponding ID-Values are to be saved. Although it is possible to add the results to an existing field, it is recommended that you create new fields or a new table for your results. Separating them clearly from other data might avoid confusion. Click “Save” and the database will be created / updated.

4 ADJUST Examples

Let us consider two examples: the first is on teaching quality with focus on an adjustment directly using a original survey. The second example is about data of the 4-th wave of the Socio-Economic Panel (SOEP) with focus on a sample information matrix S constructed out of the original survey by any further program package. You will find both data sets on the ADJUST CD.

4.1 ADJUST: Teaching Quality

The following teaching quality example will demonstrate the powerful features of ADJUST FOR WINDOWS’s all-new database engine. It will allow the user to access a database containing the original record sets of the survey to be adjusted directly (the S information matrix is built-in and handled internally and automatically) and to design the restriction on the logical level only.

In this example, 20 students at the University of Lüneburg were asked about the quality of lectures and tutorials. Additionally they were asked to give some sociodemographic information (age, gender, study subject etc.), which are available for a demographic adjustment. The necessary aggregates were obtained from the University enrollment office and can be considered as reliable ‘restrictions’.

The following Table 1 is an extract of all survey information showing here only some demographic data; Table 2 thereafter displays the aggregate data (restrictions, margins, totals) provided by the University enrollment office to be achieved.

Table 1: Survey data

ID	old weighting factor	gender	subject	age	...
1	100	true	0	21	
2	100	true	1	25	
3	100	true	2	20	
4	100	true	0	23	
5	100	true	3	29	
6	100	false	2	24	
7	100	false	0	19	
8	100	true	2	22	
9	100	true	2	23	
10	100	false	1	32	
11	100	true	0	26	
12	100	false	1	20	
13	100	false	0	19	
14	100	false	0	21	
15	100	false	2	23	
16	100	false	3	24	
17	100	false	0	26	
18	100	false	0	20	
19	100	true	2	23	
20	100	false	0	24	

Table 2: Restrictions: logical condition and absolute number of students

Logical Condition	Aggregate number
age < 21	1113
age > 20 AND age < 25	2187
gender = TRUE	2314
subject = 0 AND gender = FALSE	837
subject = 0 AND gender = TRUE	674
subject = 1 AND gender = FALSE	344
subject = 1 AND gender = TRUE	262
subject = 2 AND gender = FALSE	441
subject = 2 AND gender = TRUE	1131
subject = 3 AND gender = FALSE	247

After having collected the questionnaire information as a Microsoft Access Database File, the preparations for the adjustment process are very simple and designed straightforward (Note, if other data formats are required (like from SPSS etc.) and might not be readable by ADJUST FOR WINDOWS just import these data into a MS Access Database File). First of all, the database file has to be opened and the table containing the data has to be specified. After that, clicking on the ‚Restrictions‘-button will cause the program to open the Logical Restriction Editor. Within this tool, you can define the conditions of the restrictions using simple SQL-Statements like ‚gender = true‘ or ‚age < 24 AND gender = true‘ and specify the aggregate numbers, e.g. for ‚gender = true‘ 2314 is the total number of female students enrolled at the University of Lüneburg in 1999.

Create new sample matrix

General Settings

Identification field: ID

Old adjustment factors: HRF

Save adjust-type matrix and restriction files later for further use:
 C:\Programme\Adjust\Access-example\Adju Select file...

Restrictions

Geschlecht = TRUE -> 2314

Available variables:
 Alter
 Besuchshäufigkeit
 Geschlecht
 HRF
 ID
 Stoffvermittlung-Plenar
 Stoffvermittlung-Tutorium
 Stoffvermittlung-Vorlesung
 Studiengang

Use standard SQL-Statements like
 [variable] <=> [value] ... AND ... OR ...
 to define this restriction:
 Geschlecht = TRUE

Number of cases to be achieved: 2314

Update Add Add & Clear Clear

HSI LRE Interface Rev. 2 Display microdata

On the user's wish, the internally calculated **S**-matrix and the restrictions-file can be stored on the hard disk for further use.

After the adjustment process has been initialized by clicking the ,adjust'-button in the main dialog window, the new weighting factors can be saved directly to the database file or as separate MS Access- or textfile.

As you can easily see, it is not necessary to prepare your data with any other programs. Just let ADJUST FOR WINDOWS access your database and specify your conditions and aggregate numbers obtained from a reliable source. The adjustment of microdata has never been that easy and efficient before (WOWW!).

4.2 ADJUST: Example of an Adjustment with Microdata of the 4th Wave of the German Socio-Economic Panel

The following example is based on a subfile with 760 household records from the 4th wave of the German Socio Economic Panel. The structure of the incorporated 8 variables is given in Table 3.

Table 3: Structure of the Example-Subfile of the 4th Wave of the German Socio-Economic Panel

HHNRAKT		/* Household (HH)-No.	*/ NOT NULL	NUMBER (5)
GES	/*	Sex of the HH-Head (H)	*/	NUMBER (1)
GEB	/*	Year of birth of the HH-(H).	/*	NUMBER (3)
FAM	/*	Family status of the HH-(H).	*/	NUMBER (1)
HEK4	/*	Net income of the HH	*/	NUMBER (5)
BG4	/*	Gross income of the HH	*/	NUMBER (5)
AZP	/*	No. of persons in the HH	*/	NUMBER (2)
HRF	/*	old adjustment factor	*/	NUMBER (9,2)

Table 4 now defines the substantial or logical restrictions and their aggregate numbers (restrictions) to be achieved by the MIL-procedure.

According to Table 4 the example sample information matrix **S** includes for each microunit j $m=10$ restriction characteristics (and additionally the id: HHNRAKT and the old factor HRF) (stored in *smicsim0.dat*, respectively built internally within the Windows version). The respective aggregate numbers **r** are stored in the restriction file *demo2.dat*.

It has to be noted, that e.g. by this sample the last restriction characteristic is sparsely occupied (there is only one household with this characteristic in *smicsim0.dat*). Even for such an extreme 'biased' data basis ADJUST is able to find a final solution.

Finally, the iteration settings for this example might be the following, which are summarized in the file *adjust.inf*. Within the Windows version these iteration settings are the default values provided by ADJUST/WIN.

Table 4: Given Aggregates for the Example: Restrictions of the 4th Wave of the German Socio-Economic Panel

Substantial Restrictions	Restrictions (Number of Households)
married male household head, born between 1946 and 1956 <i>fam=1 and ges=1 and geb >946 and geb <=956</i> ¹⁾	3.000.000
married male household head, born between 1936 and 1946 <i>fam=1 and ges =1 and geb >=936 and geb <=946</i>	3.500.000
married household head, household size>4 <i>fam=1 and azp>4</i>	1.300.000
married household head, household size>5 <i>fam=1 and azp>5</i>	250.000
married household head, gross income of household>6000 <i>fam=1 and bg4>6000</i>	3.800.000
unmarried, male household head, gross income of household>6000 <i>fam!=1 and ges=1 and bg4>6000</i>	300.000
unmarried, female household head, gross income of household>6000 <i>fam!=1 and ges=2 and bg4>6000</i>	300.000
married female household head <i>fam=1 and ges=2</i>	400.000
married household head, household size>2 <i>fam=1 and azp>2</i>	1.600.000
single and household size>4 <i>fam=2 and azp>4</i>	10.000

1) respective SQL-command

adjust.inf:

```

demo2.dat      NAMRES
10             NNP
smicsim0.dat   NAMFIL
760           NMU
0             ISTART
40           MAXCAL
1            IPRINT
0.5          FTOL
0.00001      EPSHL
1            N1
T            LHRF
newhrf.dat    NAMHRF
3            NNL
0.5          STEP(1)
1.0          STEP(2)
2.5          STEP(NNL)

```

To summarize: in this example the $m=10$ restrictions are given in *demo2.dat*, the information matrix **S** with $n=760$ microunits (households) - out of a subfile of the German Socio Economic Panel - is given in *smicsim0.dat*. Within the adjustment process there are three alternative steplenghts for each iteration, where Step (NNL)=2.5 is the maximum allowed value of the global exponential approximation with iteration dependent steplenghts. The new adjustment factors are automatically written in a new file called

newhrf.dat where the first column encompasses a key (here household number HHNRAKT) for a further merge with the data of the above subsample or an entire sample.

5 ADJUST: Versions

The program package ADJUST under DOS is available in different PC- and mainframe versions. The calling sequence and working method of the different versions are in principal identical. ADJUST FOR WINDOWS, however, has a fundamentally different design and programming.

5.1 ADJUST FOR WINDOWS

Based on the MIL-algorithm used in the former ADJUST-PC Fortran written version, this new version is enhanced, redesigned and completely rewritten in C++. Running under any Win32 platform, ADJUST FOR WINDOWS is the most recent and most advanced development in the series of ADJUST versions. ADJUST FOR WINDOWS is running under all actual Windows versions: 95, 98, ME, 2000, NT 4.0. It has virtually no restrictions according to the number of aggregated to be achieved and the underlying size of the sample.

5.2 ADJUST-PC: Running Under MS-DOS Or Any Compatible System

ADJUST-PC - the stand-alone DOS PC version - was written for all IBM-compatible PCs. The respective FORTRAN 77 compiler is a Microsoft compiler.

Hardware requirements:

- 640 KB,
- 286 and above versions,
- if possible mathematical coprocessor.

5.3 ADJUST-MICSIM: PC-Version for MICSIM

ADJUST-MICSIM is in particular a part of the PC microsimulation model MICSIM (see Merz and Buxmann 1990, Merz 1993). The working method corresponds to ADJUST-PC. The construction of the information matrix \mathbf{S} and the restrictions \mathbf{r} , in particular, are user-friendly and interactively supported. The construction has to be done only on a substantial level giving just the definitions like in Table 4. MICSIM then computes the respective information matrix \mathbf{S} and provides this information in the corresponding ASCII file for efficient computation with regard to the iterative process.

5.4 ADJUST-DEC: Mainframe Version for DEC

ADJUST-DEC is the mainframe version for a DEC computer (1088) with an appropriate FORTRAN 77 compiler.

Within the framework of the Static Sfb 3 Microsimulation Model (Merz 1993) there are two subversions: the first subversion uses the relational database system 1022, the other subversion is based on the relational database system ORACLE, which is handling the I/O via respective SQL-interfaces.

5.5 ADJUST-BS2000: Mainframe Version for Siemens BS2000

ADJUST-BS2000 is a mainframe version, which is particularly developed for the requirements of the German Federal Statistical Office in Wiesbaden. Among others ADJUST-BS2000 was used for the adjustment of microdata from the nation-wide Time Budget Survey.

6 Concluding Remarks

Please, let us know if there are any difficulties or possible improvements in running ADJUST. We do very appreciate your comments and certainly do want to help.

Enjoy your work!

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Appendix

ADJUST Ingredients: Sample Information, Restrictions and Iteration Settings

1 Sample Information and Restrictions (Aggregate Data)

As described in the first chapter there are **two data sources** which are essential: the sample information matrix **S** and the restrictions **r**.

In the ADJUST DOS versions **S** has to be constructed in advance. The restrictions can be set in the beginning of the actual ADJUST run. In the ADJUST FOR WINDOWS version **S** is constructed internally. If **S** is already given, ADJUST FOR WINDOWS is using this information, too; thus it is compatible to the former DOS-Versions. The user only has to define the restrictions on a logical level and to enter the absolute restriction numbers (**r**). Additionally, the user can store the actual **S** and **r** matrices for further runs.

S-Matrix:

The **S**-matrix provides the sample information with respect to the single restriction types. The rectangular source consists of n records. For each microunit j ($j = 1, \dots, n$) a record incorporates the microunit's identification number, the old adjustment factor and all further m restriction characteristics (in so far, the entire file is the transposed **S**) as:

IDREC, HRFALT, (S(I,J), I = 1, ..., M)

where

IDREC = microunit j identification (e.g. household number) (INTEGER)

HRFALT = old, given adjustment factor of microunit j (INTEGER)

S(I,J), I = 1, ..., M = column vector s^j of all m adjustment characteristics (REAL)

Restrictions:

The second data source contains the m restrictions $r_i = (i = 1, \dots, m)$ in one single record.

2 Iteration Settings

Within the ADJUST FOR WINDOQWS version, iteration settings are directly available as default values, which might be changed ad libidum.

The ADJUST DOS versions expect to have input/output-information first. This option generally allows to run the package from the screen or via a prepared BATCH file. The output will be given accordingly, either on the screen or to a file.

If the information is expected via the screen, the following interactions with a respective input information are necessary:

ISTART (=0 initializing, =1 current iteration):

Normally ISTART is = 0, if former iteration results are used.

MICSIM (ADJUST via inf-file =1, interactive =0):

If the following information is given in an information file called ADJUST.INF than insert 1.

NAMRES (filename of restrictions (**r**)):

NNP (number of restrictions):

NAMFIL (file name of sample matrix (**S**)):

NMU (number of microunits):

MAXCAL (max no. of iterations each run):

IPRINT (print each IPRINT iteration):

- FTOL (convergence tolerance):
- EPSHL (eps for Newton step decision):
 gives the tolerance of different variable steplength in comparison to the Newton steplength (=1):
 \leq EPSHL, than the Newton steplength is used.
- N1 (no. of first disjunct characteristics):
- LHRF (logical switch for writing HRF-FILE): Is LHRF=T than
- NAMHRF (name of new HRF-file):
- NNL (number of steplengths):
 Here alternative steplengths can be entered for the iterations in addition to the automatic iteration-dependent-global-exponential approximation of an optimal steplength. One of these steplengths should be one to compute also the normal Newton-Raphson procedure. Attention: the last value of the steplength is the maximum value for the global exponential approximation. For the following iterations, ADJUST uses the steplength which provides greatest success.
- STEP(...) (vector of steplengths)
- NOTE: STEP(NNL) = EPSTEP (=max value of the exponential approximation)**

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