

List of available countries with JEPQ item-data

The “no. of items” following a country indicates the items referenced in the 97-item or 8- item questionnaire (both of which are provided in the subdirectory “Questionnaires”). Sometimes, like Catalan, a greater number of items were used (108). In these cases, it’s impossible to know which specific 97 or 81-item text-strings the item numbers refer to without accessing the original Catalan JEPQ publication and hoping it provides the 108-item questionnaire.

 Austrian 97 item JEPQ.txt	104 KB	TXT File	13/11/1996 4:06 PM
 Bangladesh 97 item JEPQ.txt	230 KB	TXT File	13/11/1996 4:06 PM
 Catalan 108 item JEPQ.txt	240 KB	TXT File	13/11/1996 4:06 PM
 Danish 97 item JEPQ.txt	115 KB	TXT File	13/11/1996 4:06 PM
 Egyptian 97 item JEPQ.txt	160 KB	TXT File	13/11/1996 4:06 PM
 Eire 97 item JEPQ.txt	41 KB	TXT File	13/11/1996 4:06 PM
 Greek 97 item JEPQ.txt	283 KB	TXT File	13/11/1996 4:06 PM
 Hong Kong 81 item JEPQ.txt	117 KB	TXT File	13/11/1996 4:06 PM
 Iceland 97 item JEPQ.txt	142 KB	TXT File	13/11/1996 4:06 PM
 Iranian 97 item JEPQ.txt	126 KB	TXT File	13/11/1996 4:06 PM
 Israel 97 item JEPQ.txt	122 KB	TXT File	13/11/1996 4:06 PM
 Jamison 81 item JEPQ - Unknown country.txt	167 KB	TXT File	13/11/1996 4:06 PM
 Korean 81 item JEPQ.txt	118 KB	TXT File	13/11/1996 4:06 PM
 Mexican 97 item JEPQ.txt	98 KB	TXT File	13/11/1996 4:06 PM
 New Zealand 97 item JEPQ.txt	152 KB	TXT File	13/11/1996 4:06 PM
 Northern Ireland 97 item Junior EPQ.txt	144 KB	TXT File	13/11/1996 4:06 PM
 Portugal 97 item JEPQ.txt	119 KB	TXT File	13/11/1996 4:06 PM
 Puerto-Rican 97 item JEPQ.txt	103 KB	TXT File	13/11/1996 4:06 PM
 Singapore 97 item JEPQ.txt	126 KB	TXT File	13/11/1996 4:06 PM
 Spain 93 item JEPQ.txt	233 KB	TXT File	13/11/1996 4:06 PM
 SriLanka 97 item JEPQ.txt	125 KB	TXT File	13/11/1996 4:06 PM
 Swedish 97 item JEPQ.txt	127 KB	TXT File	13/11/1996 4:06 PM
 UK -females -97 items.txt	218 KB	TXT File	17/03/1992 2:36 AM
 UK -males -97 items.txt	191 KB	TXT File	17/03/1992 2:27 AM
 Ulster - Northern Ireland 97-item JEPQ.txt	71 KB	TXT File	13/11/1996 4:06 PM
 Yugoslav 97 item JEPQ.txt	203 KB	TXT File	13/11/1996 4:06 PM

All data files are Fortran fixed-format ASCII plain text.

The questionnaire raw item responses are always coded:

3 = **Yes**, **1** = **No**. With a missing, spoiled, or otherwise uncertain response coded as a **2**.

List of available JEPQ scorekeys

The “no. of items” following a country indicates the items referenced in the 97-item or 8- item questionnaire (both of which are provided in the subdirectory “[Questionnaires](#)”). Sometimes, like Hungary, a greater number of items were used (110). In these cases, it’s impossible to know which specific 97 or 81-item text-strings the item numbers refer to without accessing the original Hungarian JEPQ publication and hoping it provides the 110-item questionnaire.

[In the Word document: Additional Junior EPQ Scorekeys, Jan, 2020.docx](#)

Austria – 97 items

Denmark – 97 items

Greece – 97 items

Hong Kong – 81 items

Hungary - 110

Japan – 96 items

Northern Ireland – 97 items

[In the document scans: Scanned JEPQ scorekeys, Jan, 2020.pdf](#)

Korean – 81 items

Singapore – 97 items

Sri Lanka – 97 items

Yugoslavia – 97 items

Old Fortran “Score” program job-control files

 bangladesh97_scorekey.dat	1 KB	DAT File	8/08/1991 8:25 PM
 Catalan119_scorekey.dat	2 KB	DAT File	3/04/1989 10:03 PM
 egypt97_scorekey.dat	1 KB	DAT File	22/07/1988 1:11 AM
 eng97_scorekey.dat	2 KB	DAT File	17/03/1992 2:57 AM
 iceland97_scorekey.dat	1 KB	DAT File	24/06/1988 4:12 AM
 iran97_scorekey.dat	1 KB	DAT File	11/12/1992 1:21 AM
 israel97_scorekey.dat	1 KB	DAT File	24/06/1988 4:13 AM
 mexican97_scorekey.dat	1 KB	DAT File	28/03/1990 12:51 AM
 portugal97_scorekey.dat	1 KB	DAT File	3/04/1989 10:01 PM
 puertorico_scorekey.dat	2 KB	DAT File	24/06/1988 4:18 AM
 swedish97_scorekey.dat	2 KB	DAT File	24/06/1988 4:19 AM

These “Score” program scorekey files are Fortran fixed-format ASCII plain text files, with the explanation of the scorekey information in the file provided on the next page.

The old Fortran "Score" program scorekey job-control definitions

LINE 1 TITLE (up to 80 chars.)

LINE 2 col. 1-4 ...the number of variables in the test (I4)

col.5..... = **2** (a fixed constant)

col. 6-7 ... The number of scales in the test

col. 8 **2-9** = the fixed number of response categories for every item

col. 9-10 ... the value to be assigned to any missing response (defaults now to the lowest scored value)

col. 11-12 .. the maximum number of missing responses permitted before a WARNING message is printed - for each subject.

col. 13-14 <NGR> **0** = no age grouping requested
or from 01-60 = from 1 to 60 age groups requested.

col. 15-16 <IRL and IRH> ... the lower and upper score range (2I1)

IF age grouping requested, THEN THE NEXT LINE/S CONTAIN

*

LINE 3 ... col. 1-2 <LOW(1)> lower bound for age group 1

col. 3-4 <IHI(1)> upper bound for age group 1

LINE 4 ... col. 1-2 <LOW(2)> lower bound for age group 2

| col. 3-4 <IHI(2)> upper bound for age group 2

|

LINE N ... col. 1-2 <LOW(n)> lower bound for age group n

col. 3-4 <IHI(n)> upper bound for age group n

NEXT LINE ... the scales names, 8 chars per name, 10 names to a line. (10A8)

NEXT LINE ... the number of items in each scale, 2 digits per number, no spaces or commas between each 2 digit number. (40I2)

NEXT LINE ... the actual item numbers/position in the data. Usually the items are keyed in the order they appear in the questionnaire, thus the item numbers are those in the questionnaire. Up to 26 item numbers can be entered on each line, each number is 3 digits long. Each set of items for each new scale start on a new line. (26I3)

NEXT LINE ... the names of the response categories, 8 chars per name with up to 9 categories on the line. These will match the order of your response score-key values below.

NEXT LINES ... for each item. a 2-digit code is entered for each possible response, indicating the scored value for that particular response category on that particular item. Thus if there are three categories of response on an item, say NO, NO ANSWER, and YES, corresponding to the raw data values of 1, 2, and 3, then the 2 digit codes might be 000001 *if scoring the YES response with a value of 1 and the other responses as 0*. For a 90-item test, there would be 90 such lines of data. If you had a different number of responses for each item, then you would put in as many codes as required per item. The order of the item codes

must match the order of the item numbers entered above for each scale. The order of the scales must be the same as entered above.

THEN, a line indicating:

- The number of lines in the data file containing the raw data (i2)
- The beginning column and end column for each line of data (i2)

So, a line say of “0211801137” would indicate two lines of data, 1st line beginning in column 11 and ending in column 80, 2nd line column 11, ending in column 37 (for a 97-item dataset)

THEN, a line for each Fortran format statement reading the data in the data file.