ICPSR 37118

Committee on the Status of Women in the Economics Profession (CSWEP) Annual Survey of U.S. Economics Departments, United States, 1994-2020

American Economic Association.
Committee on the Status of Women in the
Economics Profession

README File for Non-PhD Restricted-Use Data

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/web/ICPSR/studies/37118/terms

Information about Copyrighted Content

Some instruments administered for studies archived with ICPSR may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

Committee on the Status of Women in the Economics Profession (CSWEP) of the American Economic Association

Gender Composition of Non-PhD-Granting Economics Departments in the United States

README file for Release Version 6

Notes:

This data release is a combination of two surveys (described below) of non-Ph.D. granting U.S. economics departments for the years 2006-2020. The primary source of data is the annual CSWEP survey. These data are supplemented with Universal Academic Questionnaire (UAQ) information when CSWEP data observations are missing for a given institution and year. Finally, data observations that are missing in both surveys are imputed using linear interpolation.

CSWEP has undertaken the collection of data on gender composition of faculty and students in both Ph.D. granting and non-Ph.D. granting U.S. economics departments since 1972. Information about the CSWEP survey can be found here.

UAQ is a survey of U.S. economics departments taken each fall. This survey also includes questions on the gender composition of faculty and students. Information about the UAQ survey can be found here.

The contents of the data file are listed at the end of this document.

The file contains one row per institution per year. The institutions are uniquely identified by Integrated Postsecondary Education System (IPEDS) unit identifiers (unitid) and by the institution name (instnm). There are 20 survey measures in the file that are split out by gender and total, resulting in 79 analysis variables. Each analysis variable has a "source" field which is a number (0-3) that indicates whether the data came from the CSWEP survey (1) or the UAQ survey (2), or it is an imputation (3). In the cases where the data could not be found on either survey and could not be imputed because data for earlier years does not exist, this flag is set to 0, indicating missing. There is also a "source_txt" field for each variable which is the source field spelled out as either "CSWEP", "UAQ", "Imputed", or "Missing".

This release of the data includes these files:

cswep nonphd 2006 2020.sas7bdat - SAS data file

cswep nonphd 2006 2020 readme.pdf - this README file

| | Variables | | | |
|----|-----------|------|---|--|
| # | Variable | Туре | Len Label | |
| 1 | year | Num | 8 Year of survey | |
| 2 | unitid | Num | 8 IPEDS 6-digit institution identifier | |
| 3 | instnm | Char | 66 Institution Name | |
| 4 | TENAPW | Num | 8 Assistant Professors, Tenured, Female | |
| 5 | TENAPM | Num | 8 Assistant Professors, Tenured, Male | |
| 6 | TENAPO | Num | 8 Assistant Professors, Tenured, Other | |
| 7 | TENAP | Num | 8 Assistant Professors, Tenured | |
| 8 | UTENAPW | Num | 8 Assistant Professors, Untenured, Female | |
| 9 | UTENAPM | Num | 8 Assistant Professors, Untenured, Male | |
| 10 | UTENAPO | Num | 8 Assistant Professors, Untenured, Other | |
| 11 | UTENAP | Num | 8 Assistant Professors, Untenured | |
| 12 | APW | Num | 8 Assistant Professor, Female | |
| 13 | APM | Num | 8 Assistant Professor, Male | |
| 14 | APO | Num | 8 Assistant Professor, Other | |
| 15 | AP | Num | 8 Assistant Professor | |
| 16 | TENASPW | Num | 8 Associate Professors, Tenured, Female | |
| 17 | TENASPM | Num | 8 Associate Professors, Tenured, Male | |
| 18 | TENASPO | Num | 8 Associate Professors, Tenured, Other | |
| 19 | TENASP | Num | 8 Associate Professors, Tenured | |
| 20 | UTENASPW | Num | 8 Associate Professors, Untenured, Female | |
| 21 | UTENASPM | Num | 8 Associate Professors, Untenured, Male | |
| 22 | UTENASPO | Num | 8 Associate Professors, Untenured, Other | |
| 23 | UTENASP | Num | 8 Associate Professors, Untenured | |
| 24 | ASPW | Num | 8 Associate Professor, Female | |
| 25 | ASPM | Num | 8 Associate Professor, Male | |
| 26 | ASPO | Num | 8 Associate Professor, Other | |
| 27 | ASP | Num | 8 Associate Professor | |
| 28 | TENFPW | Num | 8 Full Professors, Tenured, Female | |
| 29 | TENFPM | Num | 8 Full Professors, Tenured, Male | |

| 30 | TENFPO | Num | 8 Full Professors, Tenured, Other |
|----|-----------|-----|--|
| 31 | TENFP | Num | 8 Full Professors, Tenured |
| 32 | UTENFPW | Num | 8 Full Professors, Untenured, Female |
| 33 | UTENFPM | Num | 8 Full Professors, Untenured, Male |
| 34 | UTENFPO | Num | 8 Full Professors, Untenured, Other |
| 35 | UTENFP | Num | 8 Full Professors, Untenured |
| 36 | FPW | Num | 8 Full Professor, Female |
| 37 | FPM | Num | 8 Full Professor, Male |
| 38 | FPO | Num | 8 Full Professor, Other |
| 39 | FP | Num | 8 Full Professor |
| 40 | OFTW | Num | 8 All Other Full-time Instructors, Female |
| 41 | OFTM | Num | 8 All Other Full-time Instructors, Male |
| 42 | OFT | Num | 8 All Other Full-time Instructors |
| 43 | NONTENFTW | Num | 8 Full-time Non-tenure track faculty, Female |
| 44 | NONTENFTM | Num | 8 Full-time Non-tenure track faculty, Male |
| 45 | NONTENFT | Num | 8 Full-time Non-tenure track faculty |
| 46 | NONTENPTW | Num | 8 Part-time Non-tenure track faculty, Female |
| 47 | NONTENPTM | Num | 8 Part-time Non-tenure track faculty, Male |
| 48 | NONTENPT | Num | 8 Part-time Non-tenure track faculty |
| 49 | NONTENW | Num | 8 Non-tenure track faculty, Female |
| 50 | NONTENM | Num | 8 Non-tenure track faculty, Male |
| 51 | NONTENO | Num | 8 Non-tenure track faculty, Other |
| 52 | NONTEN | Num | 8 Non-tenure track faculty |
| 53 | NONINSTRW | Num | 8 Non-instructional faculty, Female |
| 54 | NONINSTRM | Num | 8 Non-instructional faculty, Male |
| 55 | NONINSTRO | Num | 8 Non-instructional faculty, Other |
| 56 | TENTRACKW | Num | 8 All Tenure Track, Female |
| 57 | TENTRACKM | Num | 8 All Tenure Track, Male |
| 58 | TENTRACKO | Num | 8 All Tenure Track, Other |
| 59 | TENTRACK | Num | 8 All Tenure Track |
| 60 | TENUREDW | Num | 8 Tenured, Female |

| 61 | TENUREDM | Num | 8 Tenured, Male |
|----|-------------------|------|---|
| 62 | TENUREDO | Num | 8 Tenured, Other |
| 63 | TENURED | Num | 8 Tenured |
| 64 | MAEXGW | Num | 8 M.A. students expected to graduate this academic year, Female |
| 65 | MAEXGM | Num | 8 M.A. students expected to graduate this academic year, Male |
| 66 | MAEXGO | Num | 8 M.A. students expected to graduate this academic year, Other |
| 67 | MAEXG | Num | 8 M.A. students expected to graduate this academic year |
| 68 | MAGW | Num | 8 M.A. students graduated in previous academic year, Female |
| 69 | MAGM | Num | 8 M.A. students graduated in previous academic year, Male |
| 70 | MAGO | Num | 8 M.A. students graduated in previous academic year, Other |
| 71 | MAG | Num | 8 M.A. students graduated in previous academic year |
| 72 | UNGSEEXGW | Num | Undergraduate senior economics majors expected to graduate this academic year, Female |
| 73 | UNGSEEXGM | Num | Undergraduate senior economics majors expected to graduate this academic year, Male |
| 74 | UNGSEEXGO | Num | Undergraduate senior economics majors expected to graduate this academic year, Other |
| 75 | UNGSEEXG | Num | Undergraduate senior economics majors expected to graduate this academic year |
| 76 | UNGEGW | Num | Undergraduate economics majors graduated in previous academic year, 8 Female |
| 77 | UNGEGM | Num | Undergraduate economics majors graduated in previous academic year, 8 Male |
| 78 | UNGEGO | Num | Undergraduate economics majors graduated in previous academic year, 8 Other |
| 79 | UNGEG | Num | 8 Undergraduate economics majors graduated in previous academic year |
| 80 | TENAPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 81 | TENAPW_source_txt | Char | 8 Source of data field (text) |
| 82 | TENAPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 83 | TENAPM_source_txt | Char | 8 Source of data field (text) |
| 84 | TENAPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 85 | TENAPO_source_txt | Char | 8 Source of data field (text) |
| 86 | UTENAPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |

| 87 | UTENAPW_source_txt | Char | 8 Source of data field (text) |
|-----|---------------------|------|--|
| 88 | UTENAPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 89 | UTENAPM_source_txt | Char | 8 Source of data field (text) |
| 90 | UTENAPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 91 | UTENAPO_source_txt | Char | 8 Source of data field (text) |
| 92 | APW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 93 | APW_source_txt | Char | 8 Source of data field (text) |
| 94 | APM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 95 | APM_source_txt | Char | 8 Source of data field (text) |
| 96 | APO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 97 | APO_source_txt | Char | 8 Source of data field (text) |
| 98 | TENASPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 99 | TENASPW_source_txt | Char | 8 Source of data field (text) |
| 100 | TENASPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 101 | TENASPM_source_txt | Char | 8 Source of data field (text) |
| 102 | TENASPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 103 | TENASPO_source_txt | Char | 8 Source of data field (text) |
| 104 | UTENASPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 105 | UTENASPW_source_txt | Char | 8 Source of data field (text) |
| 106 | UTENASPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 107 | UTENASPM_source_txt | Char | 8 Source of data field (text) |
| 108 | UTENASPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 109 | UTENASPO_source_txt | Char | 8 Source of data field (text) |
| 110 | ASPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 111 | ASPW_source_txt | Char | 8 Source of data field (text) |
| 112 | ASPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 113 | ASPM_source_txt | Char | 8 Source of data field (text) |
| 114 | ASPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 115 | ASPO_source_txt | Char | 8 Source of data field (text) |
| 116 | TENFPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 117 | TENFPW_source_txt | Char | 8 Source of data field (text) |

| 118 | TENFPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
|-----|----------------------|------|--|
| 119 | TENFPM_source_txt | Char | 8 Source of data field (text) |
| 120 | TENFPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 121 | TENFPO_source_txt | Char | 8 Source of data field (text) |
| 122 | UTENFPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 123 | UTENFPW_source_txt | Char | 8 Source of data field (text) |
| 124 | UTENFPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 125 | UTENFPM_source_txt | Char | 8 Source of data field (text) |
| 126 | UTENFPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 127 | UTENFPO_source_txt | Char | 8 Source of data field (text) |
| 128 | FPW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 129 | FPW_source_txt | Char | 8 Source of data field (text) |
| 130 | FPM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 131 | FPM_source_txt | Char | 8 Source of data field (text) |
| 132 | FPO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 133 | FPO_source_txt | Char | 8 Source of data field (text) |
| 134 | OFTW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 135 | OFTW_source_txt | Char | 8 Source of data field (text) |
| 136 | OFTM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 137 | OFTM_source_txt | Char | 8 Source of data field (text) |
| 138 | NONTENFTW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 139 | NONTENFTW_source_txt | Char | 8 Source of data field (text) |
| 140 | NONTENFTM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 141 | NONTENFTM_source_txt | Char | 8 Source of data field (text) |
| 142 | NONTENFT_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 143 | NONTENFT_source_txt | Char | 8 Source of data field (text) |
| 144 | NONTENPTW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 145 | NONTENPTW_source_txt | Char | 8 Source of data field (text) |
| 146 | NONTENPTM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 147 | NONTENPTM_source_txt | Char | 8 Source of data field (text) |
| 148 | NONTENPT_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |

| | NONTENW_source | | |
|-------|----------------------|------|--|
| | | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 151 N | NONTENW_source_txt | Char | 8 Source of data field (text) |
| 152 N | NONTENM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 153 N | NONTENM_source_txt | Char | 8 Source of data field (text) |
| 154 N | NONTENO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 155 N | NONTENO_source_txt | Char | 8 Source of data field (text) |
| 156 N | NONTEN_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 157 N | NONTEN_source_txt | Char | 8 Source of data field (text) |
| 158 N | NONINSTRW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 159 N | NONINSTRW_source_txt | Char | 8 Source of data field (text) |
| 160 1 | NONINSTRM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 161 | NONINSTRM_source_txt | Char | 8 Source of data field (text) |
| 162 N | NONINSTRO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 163 | NONINSTRO_source_txt | Char | 8 Source of data field (text) |
| 164 N | MAEXGW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 165 N | MAEXGW_source_txt | Char | 8 Source of data field (text) |
| 166 N | MAEXGM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 167 N | MAEXGM_source_txt | Char | 8 Source of data field (text) |
| 168 N | MAEXGO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 169 N | MAEXGO_source_txt | Char | 8 Source of data field (text) |
| 170 N | MAEXG_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 171 N | MAEXG_source_txt | Char | 8 Source of data field (text) |
| 172 N | MAGW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 173 N | MAGW_source_txt | Char | 8 Source of data field (text) |
| 174 N | MAGM_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 175 N | MAGM_source_txt | Char | 8 Source of data field (text) |
| 176 N | MAGO_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 177 N | MAGO_source_txt | Char | 8 Source of data field (text) |
| 178 l | UNGSEEXGW_source | Num | 8 Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 179 ເ | UNGSEEXGW_source_txt | Char | 8 Source of data field (text) |

| 180 | UNGSEEXGM_source | Num | 8 | Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
|-----|----------------------|------|---|--|
| 181 | UNGSEEXGM_source_txt | Char | 8 | Source of data field (text) |
| 182 | UNGSEEXGO_source | Num | 8 | Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 183 | UNGSEEXGO_source_txt | Char | 8 | Source of data field (text) |
| 184 | UNGEGW_source | Num | 8 | Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 185 | UNGEGW_source_txt | Char | 8 | Source of data field (text) |
| 186 | UNGEGM_source | Num | 8 | Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 187 | UNGEGM_source_txt | Char | 8 | Source of data field (text) |
| 188 | UNGEGO_source | Num | 8 | Source of data field: 0=missing, 1=CSWEP, 2=UAQ, 3=Imputed |
| 189 | UNGEGO_source_txt | Char | 8 | Source of data field (text) |