

PanelWhiz Retrievals for Panel Data

<http://www.panelwhiz.eu>

Dr. John P. Haisken-DeNew
RWI Essen

5th German Stata User Conference, April 2, 2007
at the RWI Essen, Germany



PanelWizard

Main Idea for Retrievals

- New method for dealing with potentially ANY panel data set
- Vector-orientation, modularization, standardization
- All done within the comfortable Stata environment.

Supported Data Sets

- SOEP, HILDA, IAB-BP, CPS-CEPR, CPS-NBER
- Others to come...



PanelWhiz

Key Concepts for PanelWhiz

- Variable: single column of a DTA data file, i.e. `awscg`
- Item: vector of variables, i.e. `wscg`: `awscg`, `bwscg`, `cwscg`
- Plugin: a Stata ADO to data clean an item, i.e. `oz_wscg.ado`
- Project: a file containing several items, i.e. `wages.hilda`
- Local Library: a collection of projects in a directory, i.e. `*.hilda`
- Web Library: a collection of projects (web), i.e. `*.hilda`
- Retrieval: a Stata DTA long file, i.e. `wages-long.dta`



PainteWhiz

Starting Up



The screenshot shows the Stata/SE 9.2 - PanelWhiz interface. The Command window on the left displays the following text:

```
STATAtm 9.2 Copyright 1984-2006  
Statistics/Data Analysis StataCorp  
Special Edition 4905 Lakeway Drive  
College Station, Texas 77845 USA  
800-STATA-PC http://www.stata.com  
979-696-4600 stata@stata.com  
979-696-4601 (fax)
```

Notes:

1. (/mh# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!

The Viewer window on the right shows the PanelWhiz website with the following content:

PanelWhiz

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

Select a data package

- American CPS-NBER
- American CPS-CEPR
- American SIPP
- Australian HILDA
- German IAB-Betriebspanel
- German Mikrozensus
- German SOEP

[Data Providers: Put YOUR dataset here !]

A red box highlights the text: "automatic checking for updates via internet" and "simple installation of new features". A red arrow points from this box to the text "Checking http://www.panelwhiz.eu: PanelWhiz is up to date!" in the Command window.

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!



Stata/SE 9.2 - PanelWhiz - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/temp/startpage.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/temp/startpage.smcl"

```
STATAtm 9.2 Copyright 1984-2006
Statistics/Data Analysis StataCorp
Special Edition 4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)
```

Notes:

1. (/mh# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] [here.](#)

Select a data package

- American CPS-NBER
- American CPS-CEPR
- American SIPP
- Australian HILDA
- German IAB-Betriebspanel
- German Mikrozensus
- German SOEP

[Data Providers: Put YOUR dataset here !]

here, new updates have been found
simply click and updates are installed

```
PanelWhiz: Memory was automatically set to 300MB!  
Checking http://www.panelwhiz.eu: Update [hilda/base] [hilda/index] here.
```



Stata/SE 9.2 - PanelWhiz - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/temp/startpage.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/temp/startpage.smcl"

STATA™
Statistics/Data Analysis
Special Edition

9.2 Copyright 1984-2006
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)

Notes:

1. (/mh option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up t

PanelWhiz

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

Select a data package

- American CPS-NBER
- American CPS-CEPR
- American SIPP
- Australian HILDA
- German IAB-Betriebspanel
- German Mikrozensus
- German SOEP

[Data Providers: PL YOUR dataset here !]

American CPS-NBER

American CPS-CEPR

American SIPP

Australian HILDA

German IAB-Betriebspanel

German Mikrozensus

German SOEP

choose your dataset

Review Variables

panelwhiz, dataset(hilda)

c:\proj

Start C:\WINDOWS\system32... Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro 17:36



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/temp/startpage.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/temp/startpage.smcl"

STATA™
Statistics/Data Analysis
Special Edition

9.2 Copyright 1984-2006
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)

Start Page for the HILDA

Notes:

1. (/mh option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

PanelWhiz

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz HILDA

Edit Project [default]

Open (RECENT)
Open (WEB)
Open (LOCAL)

Select a wave

[a - 2001] [b - 2002] [c - 2003] [d - 2004]

Keyword index

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

select a wave

[a - 2001] [b - 2002] [c - 2003] [d - 2004]

Keyword index

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

17:37



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
STATAtm 9.2 Copyright 1984-2006
Statistics/Data Analysis StataCorp
Special Edition 4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)
```

Notes:

1. (/mh# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!
. panelwhiz, dataset(hilda)

Viewer (#1) [view "c:/panelwhiz/temp/startpage.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/temp/startpage.smcl"

PanelWhiz

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

Edit Project

Open (RECENT)
Open (WEB)
Open (LOCAL)

Select a wave

[a - 2001] [b - 2002] [c - 2003] [d - 2004]

Keyword index

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

[d - 2004]

- choose a wave
- or a keyword

Review Variables

panelwhiz, dataset(hilda)

pwdatbrowse, openwave(d)

c:\proj

Start C:\WINDOWS\system32... Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - Bild1 17:37



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/hilda/views/waved_index_EN.smc"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/waved_index_EN.smc"

Start Page > Wave: (d) <Project Page>

HILDA Data File INDEX Browse Page for [D]
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

A B C [D]

ALL CATEGORIES

[WHOLE WAVE]

SINGLE CATEGORY

AN: Ancestry
BI: Business income
BN: Benefits
CA: Calendar
CC: Child care general
CH: Child care during school holidays
CN: Non employment related child care
CP: Child care for preschool children
CR: Credit cards
CS: Child care during school
DD: Dwelling observations
ED: Education
EH: Employment history
ES: Employment status
FI: Attitudes to finances
FM: Family background
GH: General health and well-being
HE: Health
HG: Household enumeration grid

ation
ve children
rvations
ics of employed
ob
ose not employed
s
ghts
ns
ships
hange
ldren
nce
ips
nsurance
tionships
n
d
tions
ose not in paid employment
on
s
iture

Rule PanelWhiz, PanelWhiz rules the 'waves'!

www.panelwhiz.eu

17:38

ALL CATEGORIES

[WHOLE WAVE]

SINGLE CATEGORY

AN: Ancestry
BI: Business income
BN: Benefits
CA: Calendar
CC: Child care general
CH: Child care during school holidays

wave browse page



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
running C:\dokumente und Einstellungen\haisken\profile.do ...
```

STATISTICS™
9.2 Copyright 1984-2006
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)

Special Edition

Notes:

1. (/mh# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

PanelWhiz
Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

Viewer (#1) [view "c:/panelwhiz/hilda/views/waved_index_EN.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/waved_index_EN.smcl"

Start Page > Wave (d) <Project Page>

HILDA Data File INDEX Browse Page for [D]
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

A B C [D]

ALL CATEGORIES

[WHOLE WAVE]

SINGLE CATEGORY

- AN: Ancestry
- BI: Business income
- BN: Benefits
- CA: Calendar
- CC: Child care general
- CH: Child care during school holidays
- CN: Non employment related child care
- CP: Child care for preschool children
- CR: Credit cards
- CS: Child care during school
- DD: Dwelling observations
- ED: Education
- EH: Employment history
- ES: Employment status
- FI: Attitudes to finances
- FM: Family background
- GH: General health and well-being
- HE: Health
- HG: Household enumeration grid
- HH: Household information
- HI: Household Income
- HS: Housing
- IC: Intentions to have children
- ID: Interviewer observations
- IE: Job characteristics of employed
- IN: Job characteristics of not employed
- IR: Income
- PR: Partnering /relationships
- RC: Resident children
- RE: Religion
- RG: Relationship grid
- RT: Retirement intentions
- RW: Replicate weight
- SC: Self Completion
- TC: Total children
- TI: Total Income
- TX: Taxes
- UJ: Job history of those not in paid employment
- W3: Wave 3 information
- WS: Wage and salaries
- XP: Household expenditure

Review

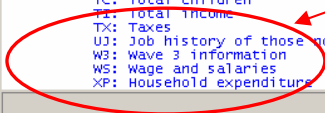
Variables
panelwhiz, dataset(hilda)
pwdatabrowse, openwave(d)

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild3 | 17:38

TI: Total income
TX: Taxes
UJ: Job history of those not in paid employment
W3: Wave 3 information
WS: Wage and salaries
XP: Household expenditure

choose a category





Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"

```
[dwsfins] ( S T K N ) F20b Deductions LFY - Insurance premium
           X W _ _ wsfins: Deductions LFY - Insurance premium

[dwsfoth] ( S T K N ) F20b Deductions LFY - Other (Specify)
           X W _ _ wsfoth: Deductions LFY - Other (Specify)

[dwsfdk] ( S T K N ) F20b Deductions LFY - Dont know
           X W _ _ wsfdk: Deductions LFY - Dont know

[dwsfsf] ( S T K N ) F20b Deductions LFY - Social club/staff club
           X W _ _ wsfstf: Deductions LFY - Social club/staff club

[dwsfhec] ( S T K N ) F20b Deductions LFY - HECS
           X W _ _ wsfhec: Deductions LFY - HECS

[dwscmg] ( S T K N ) DV: Main job, current weekly gross wages & salary ($).
           X W _ _ wscmg: Main job, current weekly gross wages & salary ($).
           Weighted topcode from 480
```

STATAtm 9.2 Copyright 1984-2006
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)

Notes:
1. (/mh# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

[dwscg] (S T K N) DV: All jobs, current weekly gross wages & salary (\$).
Weighted topcode from 480

X W p _ wscg: All jobs, current weekly gross wages & salary (\$).
Weighted topcode from 4800

```
. panelwhiz, dataset(hilda)
. pwdatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwdatabrowse, openwave(d) page(ws)
```

all items in this category
(in the selected wave)

```
[dwscog] ( S T K N ) DV: Other jobs, current weekly gross wages & salary
           X W _ _ wscog: Other jobs, current weekly gross wages & salary
           ($) Weighted topcode from 960

[dwscoe] ( S T K N ) DV: Current weekly gross wages & salary, other jobs,
           X W _ _ wscoe: Current weekly gross wages & salary, other jobs,
           includes estimated from net
           includes estimated from net ($). Weighted topcode from 960

[dwscg] ( S T K N ) DV: All jobs, current weekly gross wages & salary ($).
           X W p _ wscg: All jobs, current weekly gross wages & salary ($).
           Weighted topcode from 480
           Weighted topcode from 4800

[dwscce] ( S T K N ) DV: Current weekly gross wages & salary - all jobs,
           X W _ _ wscce: Current weekly gross wages & salary - all jobs,
           includes estimated from net
           includes estimated from net ($). Weighted topcode from
           4800
```

Review Variables

panelwhiz, dataset(hilda)
pwdatabrowse, openwave(d)
pwdatabrowse, openwave(d) page(ws)

c:\proj

Start C:\WINDOWS\system32... Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - Bild5 17:38



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: `view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"`

Viewer (#1) [view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"]

Command: `view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"`

[dws fins] (S T K N) F20b Deductions LFY - Insurance premium
X W _ _ ws fins: Deductions LFY - Insurance premium

[dws foth] (S T K N) F20b Deductions LFY - Other (Specify)
X W _ _ ws foth: Deductions LFY - Other (Specify)

[dws fdk] (S T K N) F20b Deductions LFY - Dont know

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!

```
. panelwhiz, dataset(hilda)
. pwdatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwdatabrowse, openwave(d) page(WS)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

Weighted topcode from 480

X W _ _ ws cmj: Main job, current weekly gross wages & salary (\$).
Weighted topcode from 4800

[dws cmj] (S T K N) DV: Current weekly gross wages & salary, main job,
includes estimated from net (

X W _ _ ws cmc: Current weekly gross wages & salary, main job,
includes estimated from net (\$). Weighted topcode from
4800

[dws cmc] (S T K N) DV: Other jobs, current weekly gross wages & salary (\$).
Weighted topcode from 9

X W _ _ ws cog: Other jobs, current weekly gross wages & salary
(\$). Weighted topcode from 960

[dws cog] (S T K N) DV: Curr
includes

X W _ _ ws coe: C
includes

[dws coe] (S T K N) DV: All
Weighted

X W p _ ws cp: All jobs, current weekly gross wages & salary (\$).
Weighted topcode from 4800

[dws cp] (S T K N) DV: Current weekly gross wages & salary - all jobs,
includes estimated from net

X W _ _ ws ce: Current weekly gross wages & salary - all jobs,
includes estimated from net (\$). Weighted topcode from
4800

[dws ce] (S T K N)

pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)

Information about var:
• summary statistics

Review

pwdatabrowse, openwave(d) dhhhqvww HQ Date of interview - H

pwdatabrowse, openwave(d) page(WS) dhstate HF State

pwgetdata, varname(dwscg) file(combined_d41c) command(s) dhhadst HF Address status

c:\proj



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
running C:\Do  
1. C/m  
2. C/v
```

Rule Pane
Homepage:
Help:
Contact:

Panelwhiz
Checking
. panelwhiz,
. pwdatabrowse
file: c:\pane
. pwdatabrowse, openwave(d) page(WS)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

dwscg

Itemname wscg
Itemlabel All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
Category WS: Wage and salaries
Itemvector awscg bwscg cwscg dwscg
Iteminfo DV: | DV: | DV: | DV: |

Information about item:
• notes

[dwsme] (S T K N) DV: Current weekly gross wages & salary, main job, includes estimated from net (\$) . Wei
X W _ _ wscme: Current weekly gross wages & salary, main job, includes estimated from net (\$). Weighted topcode from 4800

[dwscog] (S T K N) DV: Other jobs, current weekly gross wages & salary (\$). Weighted
X W _ _ wscog: O (\$). Wei

[dwscoe] (S T K N) DV: Curr includes
X W _ _ wscpe: C includes estimated from net (\$). Weighted topcode from 960

[dwscg] (S T K N) DV: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 480
X W p _ wscg: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

[dwscel] (S T K N) DV: Current weekly gross wages & salary - all jobs, includes estimated from net
X W _ _ wscel: Current weekly gross wages & salary - all jobs, includes estimated from net (\$). Weighted topcode from 4800

Review Variables
pwgetdata, varname(dwscg) file(combined_d41c) command(st) dhhhqvww HQ Date of interview - H
pwgetdata, varname(dwscg) file(combined_d41c) command(k) dhstate HF State
pwgetdata, varname(dwscg) file(combined_d41c) command(n) dhhadst HF Address status
c:\proj

Start C:\WINDOWS\system32... Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - Bild9 17:39



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
running C:\dokumente und Einstellungen\haisken\profile.do ...
```

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-deNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!

```
. panelwhiz, dataset(hilda)
. pwdatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
```

[dws c g] (S T K N) DV: All jobs, current weighted topcode from

X w p _ wscg: All jobs, current weighted topcode from

Itemname wscg
Itemlabel All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
Category WS: Wage and salaries
Itemvector awscg bwscg cws c g dws c g
Iteminfo DV: | DV: | DV: | DV: |

. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado

Viewer (#1) [view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/waved_WS_EN.smcl"

```
[dws fins] ( S T K N ) F20b Deductions LFY - Insurance premium
X w _ _ wsfins: Deductions LFY - Insurance premium

[dws foth] ( S T K N ) F20b Deductions LFY - Other (Specify)
X w _ _ wsfoth: Deductions LFY - Other (Specify)

[dws fdk] ( S T K N ) F20b Deductions LFY - Dont know
X w _ _ wsfdk: Deductions LFY - Dont know

[dws fsf] ( S T K N ) F20b Deductions LFY - Social club/staff club
X w _ _ wsf sf: Deductions LFY - Social club/staff club

[dws fhec] ( S T K N ) F20b Deductions LFY - HECS
X w _ _ wsfhec: Deductions LFY - HECS

[dws cmg] ( S T K N ) DV: Main job, current weekly gross wages & salary ($).
Weighted topcode from 480
X w _ _ wscmg: Main job, current weekly gross wages & salary ($).
Weighted topcode from 4800

[dws cme] ( S T K N ) DV: Current weekly gross wages & salary, other jobs,
includes estimated from net
X w _ _ wscme: Current weekly gross wages & salary, other jobs,
includes estimated from net ($)
Weighted topcode from 960

[dws cog] ( S T K N ) DV: Other jobs, current weekly gross wages & salary ($).
Weighted topcode from 960
X w _ _ wscog: Other jobs, current weekly gross wages & salary
($). Weighted topcode from 960

[dws coe] ( S T K N ) DV: Current weekly gross wages & salary, other jobs,
includes estimated from net
X w _ _ wscoe: Current weekly gross wages & salary, other jobs,
includes estimated from net ($)
Weighted topcode from 960

[dws c g] ( S T K N ) DV: All jobs, current weekly gross wages & salary ($).
Weighted topcode from 480
X w p _ wscg: All jobs, current weekly gross wages & salary ($).
Weighted topcode from 4800

[dws ce] ( S T K N ) DV: Current weekly gross wages & salary - all jobs,
includes estimated from net
X w _ _ wscce: Current weekly gross wages & salary - all jobs,
includes estimated from net ($)
Weighted topcode from 4800
```

add item to project by clicking on it

Review Variables

Review	Variables
pwgetdata, varname(dwscg) file(combined_d41c) command(k)	dhhhqvww HQ Date of interview - H
pwgetdata, varname(dwscg) file(combined_d41c) command(n)	dhhstate HF State
pwviewinfo, plugin(oz_wscg)	dhhadst HF Address status

c:\proj

Start C:\WINDOWS\system32... Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - Bild12 17:40



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

PanelWhiz

Rule PanelWhiz, PanelWhiz rules the 'waves'!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!

```
. panelwhiz, dataset(hilda)
. pwatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwatabrowse, openwave(d) page(ws)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

dwscg

Itemname	wscg
Itemlabel	All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
Category	WS: Wage and salaries
Itemvector	awsdg bwscg cwsdg dwscg
Iteminfo	DV: DV: DV:

```
. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
```

<Project Page>

Start Page > Wave (d) > WS

HILDA Data File INDEX Browse Page for [0]
PanelWhiz HILDA (1.0) Aug 2006 <John@panelwhiz.eu>

WS: Wage and salaries

combined_d41c:

- [dwscei] (S T K N) DV: Imputed current weekly gross wages & salary (\$) . Weighted topcode
X W -- wscgi: Imputed current weekly gross wages & salary - all jobs (\$). Weighted topcode from 4800
- [dwsfei] (S T K N) DV: Imputed financial year gross wages & salary (\$) . Weighted topcode from 30000
X W -- wsfci: Imputed financial year gross wages & salary (\$). Weighted topcode from 30000
- [dwscef] (S T K N) DV: Imputation flag current weekly gross wages & salary
X W -- wscfi: Imputation flag current weekly gross wages & salary
- [dwsfef] (S T K N) DV: Imputation flag financial year gross wages & salary
X W -- wsfci: Imputation flag financial year gross wages & salary
- [dwschave] (S T K N) F1b Currently receive income from wages/salary
X W -- wschave: Currently receive income from wages/salary
- [dwscomto] (S T K N)
X W --
- [dwscomga] (S T K N)
X W --
- [dwscomnk] (S T K N) F4a Do you know what your income from wages and salaries in this job is after de
X W -- wcomnk: Do you know what your income from wages and salaries in this job is after deductions
- [dwscomna] (S T K N) F4b What was the total amount of your most recent pay after deductions

go back to Project Page or select other items

Review

Variables	
pwgetdata, varname(dwscg) file(combined_d41c) command(n	dhhhqiww HQ Date of interview - H
pwviewinfo, plugin(oz_wscg)	dhhstate HF State
pwgetdata, varname(dwscg) itemname(wscg) file(combined_d	dhhadst HF Address status

c:\proj

Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - Bild13 17:40



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: `view "c:/panelwhiz/hilda/views/project.smcl"`

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

WS: Wage and salaries

[X] wscg All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

```
. panelwhiz, dataset(hilda)
. pwdatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwdatabrowse, openwave(d) page(ws)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dws cg	17209	295.1867	560.0025	-10	6396

```
. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
. pwback
```

View Options: [low | med | high]
Plugins: [Remove ALL | Include ALL]
Retrieval: [Must first <Save, AS>]
Retrieved Data: [Nothing Yet]

Prefs

Panel Level < Person >
Gender < All >
Panel Type < Unbalanced Respondents >
Gender < All >
Wave Begin < a / 2001 >
Wave End < 0 / 2004 >
Relation Info < No >

WS: Wage and salaries

[X] wscg All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

project contains selected items

Review

Variables	
pwviewinfo, plugin(oz_wscg)	dhhhqivw HQ Date of interview - H
pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c)	dhhstate HF State
pwback	dhhadst HF Address status



WS: Wage and salaries

[X] wscg **All jobs, current weekly gross wages & salary (\$). weighted topcode from 4800**
aws c g bws c g cws c g dws c g

Project by HILDA Files

Wave < a > aws c g

Wave < b > bws c g

Wave < c > cws c g

Wave < d > dws c g

What's New News

<Project Page>

g 2006 <john@panelwhiz.eu>

at <17:41:09>

<jhaiskendenew@wi-essen.de>

ser Manual | Fun Links]

Prefs | Save, As | Save | Append]

AL | Append (WEB) | Append (LOCAL)]

story]

LL]

alternate project view

```
Itemname    wscg
Itemlabel   All jobs, current weekly gross wages & salary ($). weighted topcode
            from 4800
Category    WS: Wage and salaries
Itemvector   aws c g   bws c g   cws c g   dws c g
Iteminfo    DV: | DV: | DV: | DV: |

. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
. pwbask

. pwbasksave, as hardcopy
pwbasksave: PW_bask_name: test1
(note: file C:/pwproj/hilda/proj/test1.hilda not found)

saved project to : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0

. pwitemview, level(hi)
```

Prefs

Panel Level < Person >

Gender < All >

Panel Type < Unbalanced Respondents >

Gender < All >

Wave Begin < a / 2001 >

Wave End < d / 2004 >

Relation Info < No >

WS: Wage and salaries

[X] wscg **All jobs, current weekly gross wages & salary (\$). weighted topcode from 4800**
aws c g bws c g cws c g dws c g

Project by HILDA Files

Wave < a > aws c g

Wave < b > bws c g

Wave < c > cws c g

Wave < d > dws c g

Review	Variables
pwbask	dhhhqivw HQ Date of interview - H
pwbasksave, as hardcopy	dhhstate HF State
pwitemview, level(hi)	dhhadst HF Address status
	pwitemview, level(hi)



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
Help: http://www.panelwhiz.eu/forum
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!
. panelwhiz, dataset(hilda)
. pwdatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwdatabrowse, openwave(d) page(ws)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)

```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

```
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)

```

dwscg

Itemname wscg

Itemlabel All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

Category WS: Wage and salaries

Itemvector awscg bwscg cwsdg dwscg

Iteminfo DV: | DV: | DV: | DV: |

```
. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
. pwbask
. pwbasksave, as hardcopy
pwbasksave: PW_bask_name: test1
(note: file C:/pwproj/hilda/proj/test1.hilda not found)
Saved project to : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0
. pwitemview, level(hi)

```

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Back Refresh Search Help Contents What's New

Command: view "c:/panelwhiz/hilda/views/project.smcl"

Start Page > Project Page

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006

Project: [test1] from <21 Nov 2006> at <UNTITLED>
<John Haisken-DeNew> at <jhaisken@panelwhiz.eu>

Documentation: [What's New? | Help | User Manual]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level < Person >
Gender < All >
Panel Type < Unbalanced Respondents >
Gender < All >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Info < No >

WS: Wage and salaries

[X] wscg All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
awscg bwscg cwsdg dwscg

Project by HILDA Files

Wave < a > awscg
Wave < b > bwscg
Wave < c > cwsdg
Wave < d > dwscg

Review

Variables	
pwbask	dhhhqvww HQ Date of interview - H
pwbasksave, as hardcopy	dhhstate HF State
pwitemview, level(hi)	dhhadst HF Address status

c:\proj

db_ozprefs

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild20 | 17:41



HILDA Preferences

Retrieval | Relationship | Other

Panel Level: **Person** Panel Type: Unbalanced Respondents

Year Begin: 2001 Year End: 2004

Gender: All

general prefs

OK Cancel

HILDA Preferences

Retrieval | Relationship | Other

Relationship: Yes Type: spouse

Relationship ID: hhpxid List of Relationship Vars: _all

Partner: hhpxid All vars: _all

Father: hhfxid

Mother: hhmxid

merge spouse info automatically

OK Cancel

HILDA Preferences

Retrieval | Relationship | Other

Relationship: Yes Type: father

Relationship ID: hhfxid List of Relationship Vars: _all

Partner: hhpxid All vars: _all

Father: hhfxid

Mother: hhmxid

merge father info automatically

OK Cancel

HILDA Preferences

Retrieval | Relationship | Other

Relationship: Yes Type: mother

Relationship ID: hhmxid List of Relationship Vars: _all

Partner: hhpxid All vars: _all

Father: hhfxid

Mother: hhmxid

merge mother info automatically

OK Cancel



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: `view "c:/panelwhiz/hilda/views/project.smcl"`

Checking <http://www.panelwhiz.eu>: PanelWhiz is up to date!
panelwhiz, dataset(hilda)

[Do Retrieval NOW!]

```
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)

. pwviewinfo, plugin(o2_wscg)
filename: c:/panelwhiz/hilda/plugins/o2_wscg.ado

. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)

. pwback

. pwbacksave, as hardcopy
pwbacksave: PW_back_name: test1
(note: file c:/pwproj/hilda/proj/test1.hilda not found)

Saved project to : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0

. pwitemview, level(hi)

. db ozprefs

. ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(A11) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendene@rwi-essen.de) comment(Untitled)
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Content: [test1] from <21 Nov 2006> at <17:41:09>
<Untitled>
<John Haisken-DeNew> at <jhaiskendene@rwi-essen.de>

Contention: [What's New? | Help | User Manual | Fun Links]

Projects: [Update]

Project Started: [Start Page]

Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level < Person >
Gender < A11 >
Panel Type < Unbalanced Respondents >
Gender < A11 >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Info < No >

WS: Wage and salaries

[X] wscg	All jobs, current weekly gross wages & salary (\$) . weighted topcode from 4800		
aws cg	bwscg	cwscg	dws cg

Project by HILDA Files

Wave < a > aws cg
Wave < b > bwscg
Wave < c > cwscg
Wave < d > dws cg

Review

Variables	
pwitemview, level(hi)	dhhhqvww HQ Date of interview - H
db ozprefs	dhhstate HF State
ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(A11) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendene@rwi-essen.de) comment(Untitled)	dhhadst HF Address status

c:\proj

get data... or customize further...

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild23 | 17:42



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!  
. panelwhiz, dataset(hilda)  
. pwdatabrowse, openwave(d)  
file: c:/panelwhizdata/hilda/combined_d41c  
. pwdatabrowse, openwave(d) page(ws)  
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

```
. pwgetdata, varname(dwscg) itemname(ws) file(combined_d41c) command(add_item)  
. pwgetdata, varname(dwscg) itemname(ws) file(combined_d41c) command(add_item)  
. pwback  
. pwbacksave, as hardcopy  
pwbacksave: PW_back_name: test1  
(note: file c:/pwproj/hilda/proj/test1.hilda not found)  
Saved project to : [C:/pwproj/hilda/proj/test1.hilda]  
Number of Items : 1  
Number of Specials: 0  
. pwitemview, level(hi)  
. db ozprefs  
. ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004)  
> 4) sex(A11) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendene@rwi-essen.de) comment(Untitled)  
.
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/project.smcl"

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <21 Nov 2006> at <17:41:09>
<Untitled>
<John Haisken-DeNew> at <jhaiskendene@rwi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

first get plugins

Prefs

Panel Level < Person >
Gender < A11 >
Panel Type < Unbalanced Respondents >
Gender < A11 >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Info < No >

WS: Wage and salaries

[X] wscg ALL jobs, current weekly gross wages & salary (\$). weighted topcode from 4800
awscg bwscg cwsdg dwscg

Project by HILDA Files

Wave < a > awscg
Wave < b > bwscg
Wave < c > cwsdg
Wave < d > dwscg

Review

Variables	
pwitemview, level(hi)	dhhhqivw HQ Date of interview - H
db ozprefs	dhhstate HF State
ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004)	dhhadst HF Address status

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild24 | 17:42



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
. panelw  
. pwdata  
file: c:  
. pwdata  
. pwgetd  
Varl  
dwscg | 17209 295.1887 580.0025 -10 8398  
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)  
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)  
[ X ] wscg  
Itemname WS  
Itemlabel AT jobs, current weekly gross wages & salary ($). Weighted topcode  
Category WS: Wage and salaries  
Itemvector awscg bwscg cwscg dwscg  
Iteminfo DV: | DV: | DV: | DV: |  
. pwviewinfo, plugin(oz_wscg)  
filename: c:/panelwhiz/hilda/plugins/oz_wscg.do  
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity) add_item  
. pwback  
. pwbacksave, as PW_bask  
PW_bask  
(note: file C:/panelwhiz/hilda/plugins/oz_wscg.do)  
Saved project to  
Number of Items  
Number of Special Items  
. pwitemview, level(hi)  
. db ozprefs  
. ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(AT1) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendene@rwi-essen.de) comment(Untitled)  
. pwpluginadmin, load
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/project.smcl"

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <21 Nov 2006> at <17:41:09>
<Untitled>
<John Haisken-DeNew> at <jhaiskendene@rwi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level < Person >
Gender < AT1 >
Panel Type < Unbalanced Respondents >
Gender < AT1 >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Intro < No >

WS: Wage and Salaries

[X P p] wscg AT1 jobs, current weekly gross wages & salary (\$). weighted topcode
from 4800
awscg bwscg cwscg dwscg

Project by HILDA Files

Wave < a > awscg
Wave < b > bwscg
Wave < c > cwscg
Wave < d > dwscg

Review

db ozprefs	dhhhqivw	HQ Date of interview - H
ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(AT1) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendene@rwi-essen.de) comment(Untitled)	dhhstate	HF State
pwpluginadmin, load	dhhadst	HF Address status

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild26 | 17:42

Include ALL

[X] wscg

[X P p] wscg

plugins now added to data project



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Start Page > Project Page

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <21 Nov 2006> at <17:41:09>
<John Haisken-DeNew> at <jhaiskendew@rwi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level < Person >
Gender < All >
Panel Type < Unbalanced Respondents >
Gender < All >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Intro < No >

WS: Wage and Salaries

[X P p] wscg All jobs, current weekly gross wages & salary (\$). weighted topcode
from 4800
awscg bwscg cwsdg dwsdg

Project by HILDA Files

Wave < a > awscg
Wave < b > bwscg
Wave < c > cwsdg
Wave < d > dwsdg

view any plugin:
what does it do?

```
Itemvector awscg bwscg cwsdg dwsdg
Iteminfo DV: | DV: | DV: | DV: |

. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
. pwbask
. pwbasksave, as hardcopy
pwbasksave: PW_bask_name: test1
(note: file C:/pwproj/hilda/proj/test1.hilda not found)
Saved project to : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0
. pwitemview, level(hi)
. db ozprefs
. ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(200
> 4) sex(All) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-
DeNew) email(jhaiskendew@rwi-essen.de) comment(Untitled)
. pwpluginadmin, load
```

Review

db ozprefs	dhhhqivw	HQ Date of interview - H
ozsetprefs, level(Person) panel(Unbalanced Respondents) ye	dhhstate	HF State
pwpluginadmin, load	dhhadst	HF Address status

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild27 | 17:42



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
. pwatabrowse, openwave(d)
file: c:/panelwhizdata/hilda/combined_d41c
. pwatabrowse, openwave(d) page(ws)
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

```
. pwviewinfo, plugin(oz_wscg)
filename: c:/panelwhiz/hilda/plugins/oz_wscg.ado
. pwgetdata, varname(dwscg) itemname(wscg) file(combined_d41c) command(add_item)
. pwback
. pwbacksave, as hardcopy
```

Viewer (#1) [view "c:/panelwhiz/temp/content_of_ozplugins.smcl"]

Command: view "c:/panelwhiz/temp/content_of_ozplugins.smcl"

Start Page > Content of <oz_wscg> <Project Page>

Content of <oz_wscg.ado> <edit this plugin>

```
program define oz_wscg
*! -----
*! Plugin : [wscg] All jobs, current weekly gross wages & salary ($). Weighted topcode
> from 4800
*! Author : Markus Hahn
*! Email : markus@panelwhiz.eu
*! Web : http://www.panelwhiz.eu
*! Copyright : Copyright 2006. All rights reserved. Unauthorized copying prohibited.
*! Version : 1.0
*! Years : a b c d
*! Possible : a b c d
*! Changes : a b c d
*! -----
>
pwplugin begin, item(wscg) year(2004)
.plugin.newitem
.action.real, thisyear
pwplugin end
end
```

pwplugin begin, item(wscg) year(2004)

```
.plugin.newitem
.action.real, thisyear
```

pwplugin end

ozsetprefs, level(Person) panel(Unbalanced Respondents) ye: dhhhqivw HQ Date of interview - H(
pwpluginadmin, load dhhstate HF State
pwviewinfo, plugin(oz_wscg) dhhadst HF Address status

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild28 | 17:43

this is what the plugin does - it creates a new variable and deflates based on the current year deflator



PrimeWiz

Getting Data



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!  
. panelwhiz, dataset(hilda)  
. pwdatabrowse, openwave(d)  
file: c:/panelwhizdata/hilda/combined_d41c  
. pwdatabrowse, openwave(d) page(ws)  
. pwgetdata, varname(dwscg) file(combined_d41c) command(summarize)  
Variable | Obs | Mean | Std. Dev. | Min | Max  
-----|-----|-----|-----|-----|-----  
dwscg | 17209 | 295.1887 | 580.0025 | -10 | 8398  
. pwgetdata, varname(dwscg) file(combined_d41c) command(kdensity)  
. pwgetdata, varname(dwscg) file(combined_d41c) command(notes)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
dwscg	17209	295.1887	580.0025	-10	8398

Itemname: wscg
Itemlabel: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
Category: WS: Wage and salaries
Itemvector: awscg bwscg cwsdg dwscg
Iteminfo: DV: | DV: | DV: | DV: |

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/project.smcl"

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <21 Nov 2006> at <17:41:09>
<Untitled>
<John Haisken-DeNew> at <jhaiskendeneu@rwi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level: < Person >
Gender: < All >
Panel Type: < Unbalanced Respondents >
Gender: < All >
Wave Begin: < a / 2001 >
Wave End: < d / 2004 >

Files

obs, current weekly gross wages & salary (\$). weighted topcode
4800
bwscg cwsdg dwscg

Files

wave < b > dwscg
wave < c > cwsdg
wave < d > dwscg

Plugins: [Remove ALL | Include ALL]
Retrieval: [Do Retrieval NOW!]
Retrieved Data: [Open Retrieved Data]

db ozprefs
. ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(A11) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendeneu@rwi-essen.de) comment(Untitled)

Review

Review	Variables
pwitemview, level(hi)	dhhhqivw HQ Date of interview - H
db ozprefs	dhhstate HF State
ozsetprefs, level(Person) panel(Unbalanced Respondents) year_beg(2001) year_end(2004) sex(A11) spouse(No) spouse_type() spouse_id() spouse_list() author(John Haisken-DeNew) email(jhaiskendeneu@rwi-essen.de) comment(Untitled)	dhhadst HF Address status

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild23 | 17:42



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
(18043 observations deleted)
===== [ Creating Item Labels ] =====
note: label truncated to 80 characters
===== [ Creating Long File ] =====
file c:/pwproj/hilda/proj/test1/test1-long.dta saved
Contains data from c:/pwproj/hilda/proj/test1/test1-long.dta
  obs:      66,224      Panelwhiz-HILDA: [test1]
                               [22 Nov 2006/12:06:12]
                               john@panelwhiz.eu
vars:      17
size:     3,576,096 (98.9% of memory free)
```

variable name	storage type	display format	value label	variable label
xwaveid	str7	%7s		XW Cross wave ID
year	int	%8.0g		Year of Wave
years	str1	%9s		Letter of Wave (string)
hhsm	byte	%30.0g	hhsm	Sample member type
sex	byte	%30.0g	sex	SEX
hhppid	str8	%8s		DV: Wave 1 randomised person id
hhpid	str6	%6s		DV: randomised household id
hhresp	int	%62.0g	hhresp	Household Respondent Status
dfstatus	byte	%62.0g	dfstatus	Personal Respondent Status
cocept	byte	%30.0g	cocept	CA: Any calendar activity - Enrolled PT in school/educational course
caj01	byte	%30.0g	caj01	CA: Any calendar activity - Job 1
caj02	byte	%30.0g	caj02	CA: Any calendar activity - Job 2
enumptn	str4	%4s		String: Enumerated pattern
ghmh	float	%30.0g	ghmh	GH: SF-36 mental health - transformed
hhwte	float	%30.0g	ahhwte	HH: Enumerated person weight
1wvptn	str4	%4s		String: Interview pattern
wscg	int	%30.0g	awscg	WS: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 480

```
Sorted by: xwaveid year
===== [ Running Plugins ] =====

[wscg] All jobs, current weekly gross wages & salary ($). Weighted topcode
       from 4800
       A B C D <DONE>
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/datafilebrowse.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/datafilebrowse.smcl"

Start Page > Retrieved Data Page <Project Page>

HILDA Retrieved Data Page
PanelWhiz HILDA (1.0) <john@panelwhiz.eu>

Path: c:/pwproj/hilda/proj/test1/

Data Files

[long]----> test1-long.dta
(Obs by Person-Year or Household-Year)

Documentation Files

<do> test1-data.do
(Basic Data Extraction)

<plugins> test1-plugins.do
(Plugins used in Retrieval)

<log> test1.log
(Extraction Logfile)

<acknowledge> test1-acknowledge.smcl
(Required Citation in Paper)

plugin has been run to clean data

```
===== [ Running Plugins ] =====

[wscg] All jobs, current weekly gross wages & salary ($). Weighted topcode
       from 4800
       A B C D <DONE>
```



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: (18043 observations deleted)

Viewer (#1) [view "c:/panelwhiz/hilda/views/datafilebrowse.smc1"]

Start Page > Retrieved Data Page <Project Page>

HILDA Retrieved Data Page
PanelWhiz HILDA (1.0) <john@panelwhiz.eu>

Path: c:/pwproj/hilda/proj/test1/

Data Files

[long]----> test1-long.dta
(Obs by Person-Year or Household-Year)

Documentation Files

<do> test1-data.do
(Basic Data Extraction)

<plugins> test1-plugins.do
(Plugins used in Retrieval)

<log> test1.log
(Extraction Logfile)

<acknowledge> test1-acknowledge.smc1
(Required Citation in Paper)

open output data file

wscg int %30.0g awscg WS: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 480

Sorted by: xwaveid year

[Running Plugins]

[wscg] All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
A B C D <DONE>

[Done !]

(note: file c:/pwproj/hilda/proj/test1/test1-acknowledge.smc1 not found)

Review Variables

pwstartpage	xwaveid	XW Cross wave ID
pwbackopen, file(test1.hilda) path(C:/pwproj/hilda/proj/)	year	Year of Wave
ozproggen	years	Letter of Wave (string)

c:\panelwhiz

Microsoft PowerPoint - [...] Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - [Bl...]

12:17



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
> from 480
===== [ Stacking Waves ] =====
[
(C)
nc
(C)
(F)
(F)
Contains data from c:\pwwproj\hilda\proj\test1\test1-long.dta
obs:      66,224      PanelWhiz-HILDA: [test1]
                               [21 Nov 2006/17:43:18]
                               john@panelwhiz.eu
                               21 Nov 2006 17:43
vars:      13
size:     3,112,528 (99.0% of memory free)

variable name  storage  display  value  variable label
              type   format   label

```

Viewer (#1) [view "c:/panelwhiz/hilda/views/temp_index.smcl"]

Start Page > Data Browse: INDEX <Project Page>

All Retrieved Data Files > Data Browse Index >

HILDA Data File INDEX Browse Page for [test1-long]
PanelWhiz HILDA (1.0) Aug 2006 <John@panelwhiz.eu>

TOTAL
HH: Household information
WS: Wage and salaries
default

Export to: [SPSS | SAS | LIMDEP | GAUSS | Excel]

Review

Variables	
pwbasksave, hardcopy	xwaveid XW Cross wave ID
ozproggen	year Year of Wave
pwopenprojdata, ftype(long)	years Letter of Wave (string)

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild37 | 17:44

contents of output data file sorted by category

look at all variables in output data file...

TOTAL
HH: Household information
WS: Wage and salaries
default

... or just look at all variables from a specific category



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
[ Stacking Waves ]
[a] [b] [c] [d]
(18043 observations deleted)
[ Creating Item Labels ]
note: label truncated to 80 characters
[ Creating Long File ]
(note: file c:/pwproj/hilda/proj/test1/test1-long.dta not found)
file c:/pwproj/hilda/proj/test1/test1-long.dta saved
Contains data from c:/pwproj/hilda/proj/test1/test1-long.dta
obs:      66,224
vars:      13
size:     3,112,528 (99.0% of me)
variable name  storage type  display format
-----
xwaveid        str7      %7s
year           int       %8.0g
years          str1      %9s
hhsm           byte      %30.0g
sex            byte      %30.0g
hhrrpid        str8      %8s
hhrrhid        str6      %6s
hhresp         int       %62.0g
fstatus        byte      %62.0g
enumpn         str4      %4s
hhwte          float     %30.0g
iwpn           str4      %4s
wscg           int       %30.0g
ahwte          String: Enumerated pattern
awscg          HH: Enumerated person weight
               String: Interview pattern
               WS: All jobs, current weekly gross wages & salary ($).
               Weighted topcode from 480

Sorted by: xwaveid year

[ Running Plugins ]

[wscg] All jobs, current weekly gross wages & salary ($). Weighted topcode
from 480
A B C D <DONE>

[ Done ! ]

(note: file c:/pwproj/hilda/proj/test1/test1-acknowledge.smcl not found)
. pwopenprojdata, ftype(long)
(PanelWhiz-HILDA: [test1] [21 Nov 2006/17:43:18] john@panelwhiz.eu)
.....
. view "$PW_panelwhizpath/hilda/views/temp.smcl"
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/temp.smcl"]

Command: view "c:/panelwhiz/hilda/views/temp.smcl"

Start Page > Data Browse <Project Page>

All Retrieved Data Files > Data Browse Index >

HILDA Data File Browse Page for [test1-long]
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

default

[xwaveid]	(S T K _)	[[XW Cross wave ID]]
[year]	(S T K _)	[[Year of Wave]]
[years]	(S T K _)	[[Letter of Wave (string)]]
[hhsm]	(S T K _)	[[sample member type]]
[sex]	(S T K _)	[[Sex]]

HH: Household information

[hhrrpid]	(S T K N)	Wave 4 randomised person ID
[hhrrhid]	(S T K N)	Wave 4 randomised household ID

default

[hhresp]	(S T K _)	[[Household Respondent Status]]
[fstatus]	(S T K _)	[[Personal Respondent Status]]
[enumpn]	(S T K _)	[[String: Enumerated pattern]]

HH: Household information

[hhwte]	(S T K N)	Enumerated person weight
---------	-------------	--------------------------

default

[iwpn]	(S T K _)	[[String: Interview pattern]]
--------	-------------	-------------------------------

WS: Wage and salaries

[wscg]	(S T K N)	All jobs, current weekly gross wages & salary (\$). Weighted topcode from 480
--------	-------------	---

variables listed in natural order and grouped by category – summary stats

Can click on a category header to get only variables from a specific category

Review

ozproggen	xwaveid	XW Cross wave ID
pwopenprojdata, ftype(long)	year	Year of Wave
view "\$PW_panelwhizpath/hilda/views/temp.smcl"	years	Letter of Wave (string)

c:\proj

Start | C:\WINDOWS\system32... | Stata/SE 9.2 - PanelW... | Jasc Paint Shop Pro - Bild38



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
(18043 observations deleted)
-----[ Creating Item Labels ]-----
note: label truncated to 80 characters
-----[ Creating Long File ]-----
(note: file c:/pwwproj/hilda/proj/test1/test1-long.dta not found)
file c:/pwwproj/hilda/proj/test1/test1-long.dta saved

Contains data from c:/pwwproj/hilda/proj/test1/test1-long.dta
obs:      66,224      PanelWhiz-HILDA: [test1]
                               [21 Nov 2006/17:43:18]
                               john@panelwhiz.eu
                               21 Nov 2006 17:43

vars:      13
size:     3,112,528 (99.0% of memory free)
```

variable name	storage type	display format	value label	variable label
xwaveid	str7	%7s		XW Cross wave ID
year	int	%8.0g		Year of Wave
years	str1	%9s		Letter of Wave (string)
hhsm	byte	%30.0g	hhsm	Sample member type
sex	byte	%30.0g	sex	SEX
hhrepid	str8	%8s		DV: Wave 1 randomised person id
hhrid	str6	%6s		DV: randomised household id
hhresp	int	%62.0g	dhhrsp	Household Respondent Status
fstatus	byte	%62.0g	dfstatus	Personal Respondent Status
enumptn	str4	%4s		String: Enumerated pattern
hhwte	float	%30.0g	ahhwte	HH: Enumerated person weight
iwtpn	str4	%4s		String: Interview pattern
wscg	int	%30.0g	awscg	WS: All jobs, current weekly gross wages & salary (\$). Weighted topcode from 480

Sorted by: xwaveid year

```
-----[ Running Plugins ]-----

[wscg] All jobs, current weekly gross wages & salary ($). Weighted topcode
from 4800
A B C D <DONE>

-----[ Done ! ]-----

(note: file c:/pwwproj/hilda/proj/test1/test1-acknowledge.smcl not found)
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/temp_index.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/temp_index.smcl"

Start Page > Data Browse: INDEX <Project Page>

All Retrieved Data Files > Data Browse Index >

HILDA Data File INDEX Browse Page for [test1-long]
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

TOTAL
HH: Household information
WS: Wage and salaries
default

Export to: [SPSS | SAS | LIMDEP | GAUSS | Excel]

Export output data set to SAS®, SPSS®, LIMDEP®, Gauss®, Excel®

Export to: [SPSS | SAS | LIMDEP | GAUSS | Excel]



PatentWitz

Other Search Methods



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/temp/startpage.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/temp/startpage.smcl"

STATA™
Statistics/Data Analysis
9.2
Special Edition

Copyright 1984-2006
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (fax)

Notes:

1. (/mh option or -set memory-) 10
2. (/v# option or -set maxvar-) 50

running C:\dokumente und Einstellungen\ha

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

PanelWhiz HILDA

Edit Project [test1]

Open C:/pwproj/hilda/proj/test1.hilda

Open (RECENT)

Open (WEB)

Open (LOCAL)

Select a wave

[a - 2001] [b - 2002] [c - 2003] [d - 2004]

Keyword index

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

Keyword index

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

Review

panelwhiz, dataset(hilda)

pwbackopen, file(test1.hilda) path(C:/pwproj/hilda/proj/)

pwstartpage

c:\proj

pwdatatbrowse, openindex(h)

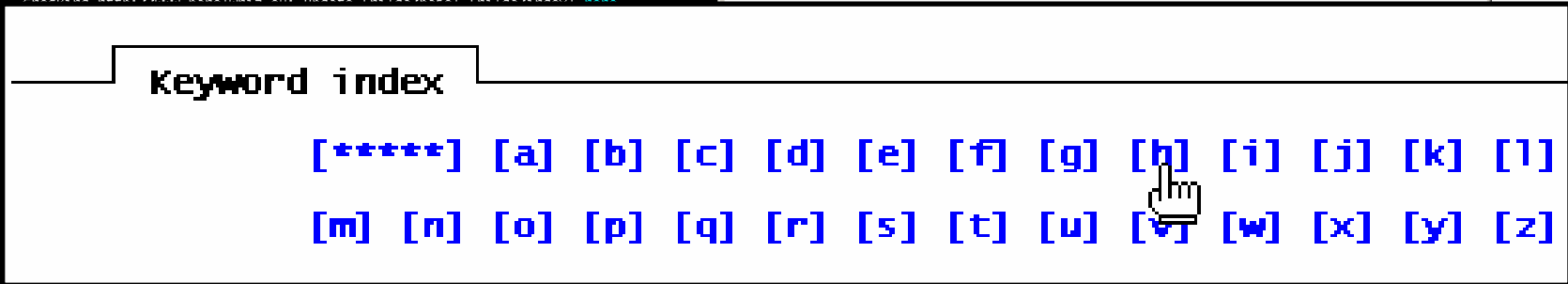
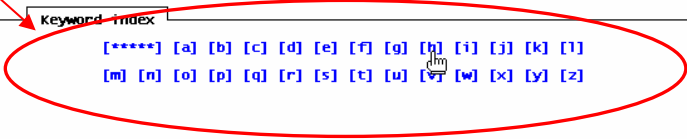
Microsoft PowerPoint - [...]

Jasc Paint Shop Pro - Bild2

Stata/SE 9.2 - PanelW...

10:15

keyword search
for all waves





Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
tm
*****
Stata 9.2 Copyright 1984-2006
Statistics/Data Analysis StataCorp.
Special Edition 4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (Fax)

Notes:
1. (/mh option or -set memory-) 10.00 MB allocated to data
2. (/vw option or -set maxvar-) 5000 maximum variables

running C:\dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz: Memory was automatically set to 300MB!
Checking http://www.panelwhiz.eu: Update [hilda/base] [hilda/index] here.
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!
. panelwhiz, dataset(hilda)
. pwaskopen, file(test1.hilda) path(C:\pwproj\hilda\proj/)
Read project from : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 1
Number of Specials: 0
. pwstartpage
. pwdatabrowse, openindex(h)

Review Variables
pwaskopen, file(test1.hilda) path(C:\pwproj\hilda\proj/)
pwstartpage
pwdatabrowse, openindex(h)
C:\proj
```

Viewer (#1) [view "c:/panelwhiz/hilda/index/index_h_EN.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/index/index_h_EN.smcl"

Start Page > Entries for H <Project Page>

HILDA Keyword Browse Page for [h]
PanelWhiz HILDA (1.0) Aug 2006 <John@panelwhiz.eu>

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

h	h1	h12b	h14
h15e	h15f	h1a	h2
h3g	h3h	habits	half
hanging	happen	happened	happens
happiness	happy	harder	having
hawkers	head	health	healthy
hearing	heart	heat	heavily
hecs	held	help	helping
helpless	helps	her	here
hf	hh	hhid	hhold
high	highest	hildcare	hire
his	hobbies	hobby	holiday
holidays	home	homes	honours
hope	hospital	hostile	hour
hours	house	household	housework
housing	how	hp	hrs
humanitarian	hypertension		

[h] Importance - H Religion TOF
[h1] Importance - H The amount of free time you have TOF
[h12b] Check H1 TOF
[h14] NPQ H14: Years living together, f TOF
[h15e] NPQ H14: Years living together, m TOF
[h15f] Check everyday financial support in H15e TOF
[h1a] Check H1a and H2 TOF
[h2] TOF
[h3g] Check everyday financial support in TOF
[h3h] Check Other financial support in H3 TOF
[habits] Savings habits TOF
[half] Physical Functioning: Walking half a kilometre TOF
[hanging] Neighbourhood: Teenagers hanging around on the streets TOF
[happen] TOF
pwdatabrowse, openindex(h) jumpto(health)

happen happened happens
happy harder having
head health healthy
heart heat heavily
held help helping
helps her here

keyword index for letter „h“

click on word „health“ to jump



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command

```
[ health ]
gh1      General Health
gh11a    Health: Get sick a little easier than other people
gh11b    Health: As healthy as anybody I know
gh11c    Health: Expect my health to get worse
gh11d    Health: My health is excellent
gh2      Health compared to one year ago
gh6      Social functioning: Has physical/emotional health interfered with normal social activities
gh9b     Mental Health: Been a nervous person
gh9c     Mental Health: Felt so down in the dumps nothing could cheer you up
gh9d     Mental Health: Felt calm and peaceful
gh9f     Mental Health: Felt down
gh9h     Mental Health: Been a happy person
gh9h    SF-36 general health - transformed
gh9h    SF-36 mental health - transformed
gh9h    SF-36 reported health transitions - raw
gh9h    Which long term health conditions - Blackouts, fits or loss of consciousness
gh9h    Which long term health conditions - Chronic or recurring pain
gh9h    Which long term health conditions - Any condition that restricts physical activity or physical work (e.g. back problems, migraines)
gh9h    Which long term health conditions - Difficulty gripping things
gh9h    Health condition causes difficulties with communicating in your own language
gh9h    Health condition causes difficulties with mobility activities
gh9h    Health condition causes difficulties with self-care activities
gh9h    Which long term health conditions - Any disfigurement or deformity
gh9h    Which long term health conditions - Hearing problems
gh9h    Which long term health conditions - Long term effects as a result of a head injury, stroke or other brain damage
gh9h    Health condition necessitates needing help or supervision
gh9h    Long term health condition
gh9h    Which long term health conditions - Limited use of arms or fingers
gh9h    Which long term health conditions - Limited use of feet or legs
gh9h    Which long term health conditions - A long-term condition or ailment which is still restrictive even though it is being treated
gh9h    Which long term health conditions - Any mental illness which requires help or supervision
gh9h    Which long term health conditions - A nervous or emotional condition which requires treatment
gh9h    Which long term health conditions - Any other long-term condition such as arthritis, asthma, heart disease, Alzheimers, dementia etc
gh9h    Health
gh9h    Which long term health conditions - Shortness of breath or difficulty breathing
gh9h    Which long term health conditions - Difficulty learning or understanding things
gh9h    Which long term health conditions - Speech problems
gh9h    Which long term health conditions - Sight problems not corrected by glasses / lenses
gh9h    Long term health condition, disability or impairment - 0001
gh9h    Long term health condition, disability or impairment - 0010
gh9h    Long term health condition, disability or impairment - 0011
gh9h    Long term health condition, disability or impairment - 0012
gh9h    Long term health condition, disability or impairment - 0013
gh9h    Long term health condition, disability or impairment - 0014
gh9h    Long term health condition, disability or impairment - 0002
gh9h    Long term health condition, disability or impairment - 0003
gh9h    Long term health condition, disability or impairment - 0004
gh9h    Long term health condition, disability or impairment - 0005
gh9h    Long term health condition, disability or impairment - 0006
gh9h    Long term health condition, disability or impairment - 0007
gh9h    Long term health condition, disability or impairment - 0008
gh9h    Long term health condition, disability or impairment - 0009
gh9h    Aim of this training - Because of health / safety concerns (Employees only)
gh9h    Reasons had trouble getting a job - Own ill health or disability
gh9h    Importance - E Your health
gh9h    Satisfaction - F Your health
gh9h    Main reasons for moving - Health reasons
```

Viewer (#1) [view "c:/panelwhiz/hilda/index/index_h_EN.smcl"]

Command: view "c:/panelwhiz/hilda/index/index_h_EN.smcl"##health

77845 USA
p://www.stata.com
ta@stata.com

data

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] [here](#).

```
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbackopen, file(test1.hilda) path(C:/pwproj/hilda/proj/)

Read project from : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0

. pwstartpage

. pwdatabrowse, openindex(h)

. pwdatabrowse, openindex(h) jumpto(health)
```

Review

```
pwstartpage
pwdatabrowse, openindex(h)
pwdatabrowse, openindex(h) jumpto(health)
```

c:\proj

health items (all waves)

Microsoft PowerPoint - [...]
Jasc Paint Shop Pro - Bild4
Stata/SE 9.2 - PanelW...
10:16



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: Viewer (#1) [view "c:\panelwhiz\hilda\index\index_h_EN.smcl"]

ghgh ghmh ghr hebTtc	SF-36 general health - transformed SF-36 mental health - transformed SF-36 reported health transitions Which long term health conditions
---	---

Notes:

- (/mh option or -set memory-) 10.00 MB allocated to data
- (/v# option or -set maxvar-) 5000 maximum variables

running C:\Dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] [here](#).

```
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbackopen, file(test1.hilda) path(C:\pwproj\hilda\proj\j)

Read project from : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 1
Number of Specials : 0

. pwstartpage

. pwdatabrowse, openindex(h)

. pwdatabrowse, openindex(h) jumpto(health)
```

ghgh ghgh ghmh ghr hebTtc	Mental health - been a happy person SF-36 general health - transformed SF-36 mental health - transformed SF-36 reported health transitions - raw Which long term health conditions - Blackouts, fits or loss of consciousness
--	---

Which long term health conditions - Chronic or recurring pain
Which long term health conditions - Any condition that restricts physical activity or physical work (e.g. back problems, migraines)
Which long term health conditions - Difficulty gripping things
Health condition causes difficulties with communicating in your own language
Health condition causes difficulties with mobility activities
Health condition causes difficulties with self-care activities
Which long term health conditions - Any disfigurement or deformity
Which long term health conditions - Hearing problems
Which long term health conditions - Long term effects as a result of a head injury, stroke or other brain damage
Health condition necessitates needing help or supervision
Long term health condition
Which long term health conditions - Limited use of arms or fingers
Which long term health conditions - Limited use of feet or legs
Which long term health conditions - A long-term condition or ailment which is still restrictive even though it is being treated
Which long term health conditions - Any mental illness which requires help or supervision
Which long term health conditions - A nervous or emotional condition which requires treatment
Which long term health conditions - Any other long-term condition such as arthritis, asthma, heart disease, Alzheimers, dementia etc
Health
Which long term health conditions - Sho
difficulty breathing
Which long term health conditions - Dif
understanding things
Which long term health conditions - Spe
Which long term health conditions - Sig
by glasses / lenses
Long term health condition, disability
Long term health condition, disability
Long term health condition, disability
Long term health condition, disability or impairment - 0011
Long term health condition, disability or impairment - 0012
Long term health condition, disability or impairment - 0013
Long term health condition, disability or impairment - 0014
Long term health condition, disability or impairment - 0002
Long term health condition, disability or impairment - 0003
Long term health condition, disability or impairment - 0004
Long term health condition, disability or impairment - 0005
Long term health condition, disability or impairment - 0006
Long term health condition, disability or impairment - 0007
Long term health condition, disability or impairment - 0008
Long term health condition, disability or impairment - 0009
Aim of this training - Because of health / safety concerns (Employees only)
Reasons had trouble getting a job - Own ill health or disability
Importance - E Your health
Satisfaction - F Your health
Main reasons for moving - Health reasons

pwgetdata, varname(ghmh) itemname(ghmh) file(combined_a41c) command(add_item)

add item to basket by clicking on it

Review

pwstartpage	
pwdatabrowse, openindex(h)	
pwdatabrowse, openindex(h) jumpto(health)	

c:\proj

Microsoft PowerPoint - [...]
Jasc Paint Shop Pro - Bild4
Stata/SE 9.2 - PanelW...
10:16



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Viewer (#1) [view "c:/panelwhiz/hilda/index/index_..."]

Back Refresh Search Help Contents

Command: view "c:/panelwhiz/hilda/index/index_h_EN.sml"

[health]

- gh1 General Health
- gh11a Health: Get sick a 11 times in the last 12 months
- gh11b Health: As healthy as anybody I know
- gh11c Health: Expect my health to get worse
- gh11d Health: My health is excellent
- gh2 Health compared to one year ago
- gh6 Social functioning: Has physical/emotional health interfered with normal social activities
- gh9b Mental Health: Been a nervous person
- gh9c Mental Health: Felt so down in the dumps nothing could cheer you up
- gh9d Mental Health: Felt calm and peaceful
- gh9f Mental Health: Felt down
- gh9h Mental Health: Been a happy person
- gh9i SF-36 general health - transformed
- gh9j SF-36 mental health - transformed
- gh9k SF-36 reported health transitions - raw
- gh9l Which long term health conditions - Blackouts, fits or loss of consciousness
- gh9m Which long term health conditions - Chronic or recurring pain
- gh9n Which long term health conditions - Any condition that restricts physical activity or physical work (e.g. back problems, migraines)
- gh9o Which long term health conditions - Difficulty gripping things
- gh9p Health condition causes difficulties with communicating in your own language
- gh9q Health condition causes difficulties with mobility activities
- gh9r Health condition causes difficulties with self-care activities
- gh9s Which long term health conditions - Any disfigurement or deformity
- gh9t Which long term health conditions - Hearing problems
- gh9u Which long term health conditions - Long term effects as a result of a head injury, stroke or other brain damage
- gh9v Health condition necessitates needing help or supervision
- gh9w Long term health condition
- gh9x Which long term health conditions - Limited use of arms or fingers
- gh9y Which long term health conditions - Limited use of feet or legs
- gh9z Which long term health conditions - A long-term condition or ailment which is still restrictive even though it is being treated
- gh10a Which long term health conditions - Any mental illness which requires help or supervision
- gh10b Which long term health conditions - A nervous or emotional condition which requires treatment
- gh10c Which long term health conditions - Any other long-term condition such as arthritis, asthma, heart disease, Alzheimers, dementia etc
- gh10d Health
- gh10e Which long term health conditions - Shortness of breath or difficulty breathing
- gh10f Which long term health conditions - Difficulty understanding things
- gh10g Which long term health conditions - Speaks with a hearing aid
- gh10h Which long term health conditions - Sight corrected by glasses / lenses
- gh10i Long term health condition, disability or impairment - 0011
- gh10j Long term health condition, disability or impairment - 0012
- gh10k Long term health condition, disability or impairment - 0013
- gh10l Long term health condition, disability or impairment - 0014
- gh10m Long term health condition, disability or impairment - 0002
- gh10n Long term health condition, disability or impairment - 0003
- gh10o Long term health condition, disability or impairment - 0004
- gh10p Long term health condition, disability or impairment - 0005
- gh10q Long term health condition, disability or impairment - 0006
- gh10r Long term health condition, disability or impairment - 0007
- gh10s Long term health condition, disability or impairment - 0008
- gh10t Long term health condition, disability or impairment - 0009
- gh10u Aim of this training - Because of health / safety concerns (Employees only)
- gh10v Reasons had trouble getting a job - Own ill health or disability
- gh10w Importance - E Your health
- gh10x Satisfaction - F Your health
- gh10y Main reasons for moving - Health reasons

Special Edition

4905 Lakeway Drive
College Station, Texas 77845 USA
800-STATA-PC http://www.stata.com
979-696-4600 stata@stata.com
979-696-4601 (Fax)

Notes:

1. (/m# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

Running C:\Dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] here.

```
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.sml] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbackopen, file(test1.hilda) path(C:/pwproj/hilda/proj/)

Read project from : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0

. pwsartpage

. pwdatabrowse, openindex(h)

. pwdatabrowse, openindex(h) jumpto(health)

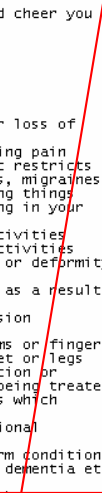
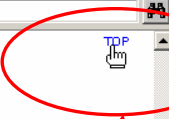
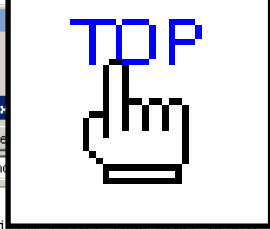
. pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a41c) command(add_item)
```

Review

Variables	
ahhhid	DV: randomised househo
ahhraid	DV: randomised area id
ahhhqivw	HQ Date of interview - H

c:\proj

Microsoft PowerPoint - ... Jasc Paint Shop Pro - Bild5 Stata/SE 9.2 - PanelW... 10:16



TOP

go back to the top



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
800-STATA-PC      http://www.stata.com
979-696-4600      stata@stata.com
979-696-4601 (Fax)
```

Notes:

1. (/m# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\Dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John F. Haisken-deNew

PanelWhiz: Memory was automatically set to 300MB!
Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] [here](#).

```
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smc1] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbaskopen, file(test1.hilda) path(C:/pwpproj/hilda/proj/)

Read project from : [C:/pwpproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0

. pws tartpage

. pwwdatabrowse, openindex(h)

. pwwdatabrowse, openindex(h) jumpto(health)

. pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a41c) command(add_item)

. pwwdatabrowse, openindex(h)
```

PanelWhiz Keyword Browse Page for [h]

PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

[*****] [a] [b] [c] [d] [e] [f] [g] [h] [i] [j] [k] [l]
[m] [n] [o] [p] [q] [r] [s] [t] [u] [v] [w] [x] [y] [z]

h	h1	h12b	h14
h15e	h15f	h1a	h2
h3g	h3h	habits	half
hanging	happen	happened	happens
happiness	happy	harder	having
hawkers	head	health	healthy
hearing	heart	heat	heavily
hecs	held	help	helping
helpless	helps	her	here
hf	hh	hhld	hhold
high	highest	hildcare	hire
his	hobbies	hobby	holiday
holidays	home	homes	honours
hope	hospital	hostile	hour
hours	house	household	housework
housing	how	hp	hrs
humanitarian	hypertension		

[h] [1o1mpr1](#) Importance - H Religion TOP
[1o1sactf](#) Satisfaction - H The amount of free time you have

[h1] [chksdw](#) Check H1 TOP

[h12b] [chktwo](#) Check H12b - 2 or more relationships TOP

[h14] [ordflrt](#) NPQ H14: Years living together, first defacto excluding current TOP
[ordfrlt](#) NPQ H14: Years living together, most recent defacto

[h15e] [rcefs](#) Check everyday financial support in H15 TOP

[h15f] [rcofs](#) Check other financial support in H15f TOP

[h1a] [chkms](#) Check H1a and H2 TOP

[h2] TOP

[h3g] [ncefs](#) Check everyday financial support in H3g TOP

[h3h] [ncofs](#) Check Other financial support in H3h TOP

[habits] [fisave](#) Savings habits TOP

[half] [gh3h](#) Physical Functioning: Walking half a kilometre TOP

[hanging] [1s1ats](#) Neighbourhood: Teenagers hanging around on the streets TOP

[happen] TOP

go back to the Project Page

Review

Review	Variables
pwwdatabrowse, openindex(h) jumpto(health)	ahhhid DV: randomised househo
pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a	ahhraid DV: randomised area id
pwwdatabrowse, openindex(h)	ahhhqivw HQ Date of interview - H

c:\proj

Start Microsoft PowerPoint - ... Jasc Paint Shop Pro - Bild6 Stata/SE 9.2 - PanelW... 10:16



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

Command: 979-696-4601 (Fax)

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <21 Nov 2006> at <17:43:16>

GH: General health and well-being

[X] ghmh SF-36 mental health - transformed

WS: Wage and salaries

[X P p] wscg All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

Downloading [pwwhatnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

```
. panelwhiz, dataset(hilda)
. pwaskopen, file(test1.hilda) path(c:/pwproj/hilda/proj/)
Read project from : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0
. pws tartpage
. pwatabrowse, openindex(h)
. pwatabrowse, openindex(h) jumpto(health)
. pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a41c) command(add_item)
. pwatabrowse, openindex(h)
. pwask
```

Wave End < d / 2004 >
Relation Info < No >

GH: General health and well-being

[X] ghmh SF-36 mental health - transformed

WS: Wage and salaries

[X P p] wscg All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800

new item added, sorted by category

Review Variables

pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a	ahhhid	DV: randomised househo
pwatabrowse, openindex(h)	ahhraid	DV: randomised area id
pwask	ahhhqivw	HQ Date of interview - H

c:\proj

Start Microsoft PowerPoint - [...] Jasc Paint Shop Pro - Bild7 Stata/SE 9.2 - PanelW... 10:16



Painted with

Adding to Project



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

Append (WEB) | Append (LOCAL)

Notes:

1. (/m# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

running C:\Dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz

Go to the cafe and hang out. Let PanelWhiz do your data work!

Homepage: <http://www.panelwhiz.eu>
Help: <http://www.panelwhiz.eu/forum>
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!

Checking <http://www.panelwhiz.eu>: Update [hilda/base] [hilda/index] [here](#).

```
. pwnetupdate, douupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwwhatsnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbackopen, file(test1.hilda) path(C:\pwproj\hilda\proj\

Read project from : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 1
Number of specials: 0

. pwstartpage

. pwdatabrowse, openindex(h)

. pwdatabrowse, openindex(h) jumpto(health)

. pwgetdata, varname(ghmh) itemname(ghmh) file(Combined_a41c) command(add_item)

. pwdatabrowse, openindex(h)

. pwback

. pwbacksave, hardcopy

Saved project to : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 2
Number of specials: 0

.


```

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <22 Nov 2006> at <11:00:30>
<Untitled>
<John Haisken-DeNew> at <jhaiskendew@wi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]

Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]

Undo/Redo: [Undo | Redo | Erase History]

View Options: [low | med | high]

Plugins: [Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level	< Person >
Gender	< All >
Panel Type	< Unbalanced Respondents >
Gender	< All >
Wave Begin	< a / 2001 >
Wave End	< d / 2004 >
Relation Info	< No >

GH: General health and well-being

[X]	ghmh	SF-36 mental health - transformed
-------	------	-----------------------------------

WS: Wage and salaries

[X P]	wsccg	All jobs, current weekly gross wages & salary (\$). Weighted topcode from 4800
---------	-------	--

append another entire project to your current project

Review

	Variables	
pwdatabrowse, openindex(h)	ahhhid	DV: randomised househo
pwback	ahhraid	DV: randomised area id
pwbacksave, hardcopy	ahhhqivw	HQ Date of interview - H

c:\proj

Microsoft PowerPoint - [...] Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro

11:01



The screenshot shows the Stata/SE 9.2 interface with the PanelWhiz HILDA 1.0 results window. The Command window on the left displays the execution of the `panelwhiz` command, including downloading the HILDA dataset and appending test projects. The Viewer window on the right shows the PanelWhiz website's library page, which lists available projects like 'test3' and 'test4'. Red annotations highlight the 'Append' button and project names in the viewer, and a callout box explains the purpose of clicking on a project.

```
Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]
File Edit Prefs Data Graphics Statistics User Window Help
Command
1. (/m# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables
running C:\Dokumente und Einstellungen\haisken\profile.do ...

PanelWhiz
Go to the cafe and hang out. Let PanelWhiz do your data work!
Homepage: http://www.panelwhiz.eu
Help: http://www.panelwhiz.eu/forum
Contact: Dr. John P. Haisken-DeNew

PanelWhiz: Memory was automatically set to 300MB!
Checking http://www.panelwhiz.eu: Update [hilda/base] [hilda/index] here.

. pwnupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smcl] DONE.
Checking http://www.panelwhiz.eu: PanelWhiz is up to date!

. panelwhiz, dataset(hilda)

. pwbaskopen, file(test1.hilda) path(C:\pwproj\hilda\proj\

Read project from : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 1
Number of Specials : 0

. pwstartpage

. pwdatabrowse, openindex(h)

. pwdatabrowse, openindex(h) jumpto(health)

. pwgetdata, varname(ghmh) itemname(ghmh) file(Combined_a41c) command(add_item)

. pwdatabrowse, openindex(h)

. pwback

. pwbacksave, hardcopy

Saved project to : [C:\pwproj\hilda\proj\test1.hilda]
Number of Items : 2
Number of Specials : 0

Viewer (#1) [view "http://www.panelwhiz.eu/download/lib/hilda/library_append.smcl"]
Back Refresh Search Help Contents What's New News
Command: view "http://www.panelwhiz.eu/download/lib/hilda/library_append.smcl"

Start Page > Project Page > Library <<Project Page>>
LIBRARY Contents created on <22 Nov 2006> at <11:02:31>

Contributors: If you would like to contribute to the HILDA library with
HILDA projects of your own, please send an email to
<john@panelwhiz.eu> with your HILDA project file as
attachment.

Please remember, the *.hilda project files contain ONLY
meta data, and absolutely NO micro data! Please NEVER,
send micro data by email as this is illegal and a
serious breach of your HILDA Data User contract!

Append test3 | test4 |

[ Append ] test3
Date : 15 Aug 2006
Contact: John Haisken-DeNew at <jhaiskendeneu@rwi-essen.de>
Comment: Untitled

caept any calendar activity - enrolled pt in school/educational course
caj01 any calendar activity - job 1
caj02 any calendar activity - job 2

[ Append ] test4
Date : 16 Aug 2006
Contact: John Haisken-DeNew at <jhaiskendeneu@rwi-essen.de>
Comment: Untitled

caept any calendar activity - enrolled pt in school/educational course
caj01 any calendar activity - job 1
caj02 any calendar activity - job 2
yejob35 do you hope to be working in a paid job at this age?
yeocjob and what kind of work do you hope to be doing in this job? that is, what occ
and (when you are 35) would you prefer to work full-time or part-time?
yepwork now think about your life between the ages of 30 and 60 years. do you hope t

click on a project
to append to yours

use other projects:
join the PanelWhiz
Community!
```



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

CA: Calendar

- [X] caept any calendar activity - enrolled pt in school/educational course
- [X] caj01 any calendar activity - job 1
- [X] caj02 any calendar activity - job 2

```
Checking http://www.panelwhiz.eu: Update [hilda/base] [hilda/index] here.
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/index] DONE.
Downloading [pwhatsnew.smc] DONE.
Checking http://www.panelwhiz.eu: Panelwhiz is up to date!
. panelwhiz, dataset(hilda)
. pwbackopen, file(test1.hilda) path(C:/pwwproj/hilda/proj/)
Read project from : [C:/pwwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials: 0
. pws tartpage
. pwdatbrowse, openindex(h)
. pwdatbrowse, openindex(h) jumpto(health)
. pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a41c) command(add_item)
. pwdatbrowse, openindex(h)
. pwback
. pwbacksave, hardcopy
Saved project to : [C:/pwwproj/hilda/proj/test1.hilda]
Number of Items : 2
Number of Specials: 0
. pwprojlibweb, mode(append)
. pwbackappend, path(http://www.panelwhiz.eu/download/lib/hilda) file(test3.hilda) we
> b
(note: file c:/panelwhiz/hilda/views/temp.hilda not found)
Appended Project From : [http://www.panelwhiz.eu/download/lib/hilda/test3.hilda
> ]
Added Number of Items : 3
Duplicate Items Rejected : 0
Added Number of Specials : 0
Duplicate Specials Rejected: 0
```

Getting Started: [Start Page]
Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]
Libraries: [Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]
Undo/Redo: [Undo | Redo | Erase History]
View Options: [Low | med | high]
Plugins: [Remove ALL | Include ALL]
Retrieval: [Do Retrieval NOW!]
Retrieved Data: [Open Retrieved Data]

project now contains additional items

Prefs

Panel Level < Person >
Gender < All >
Panel Type < Unbalanced Respondents >
Gender < All >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Info < No >

- ### CA: Calendar
- [X] caept any calendar activity - enrolled pt in school/educational course
 - [X] caj01 any calendar activity - job 1
 - [X] caj02 any calendar activity - job 2

GH: General health and well-being

- [X] ghmh SF-36 mental health - transformed

WS: Wage and salaries

- [X P] wscg All jobs, current weekly gross wages & salary (\$). weighted topcode from 4800

Review	Variables
pwbacksave, hardcopy	ahhhid DV: randomised househo
pwprojlibweb, mode(append)	ahhraid DV: randomised area id
pwbackappend, path[http://www.panelwhiz.eu/download/lib/	ahhhqivw HQ Date of interview - H



Stata/SE 9.2 - PanelWhiz HILDA 1.0 - [Results]

File Edit Prefs Data Graphics Statistics User Window Help

Command

```
. pwnetupdate, doupdate
Downloading [hilda/base] DONE.
Downloading [hilda/1]
Downloading [pwhats]
Checking http://www.
. panelwhiz, dataset
. pwaskopen, file(t
Read project from : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 1
Number of Specials : 0
. pws tartpage
. pwdatabrowse, openindex(h)
. pwdatabrowse, openindex(h) jumpto(health)
. pwgetdata, varname(aghmh) itemname(ghmh) file(combined_a41c) command(add_item)
. pwdatabrowse, openindex(h)
. pwask
. pwasksave, hardcopy
Saved project to : [C:/pwproj/hilda/proj/test1.hilda]
Number of Items : 2
Number of Specials : 0
. pwprojlibweb, mode(append)
. pwaskappend, path(http://www.panelwhiz.eu/download/lib/hilda) file(test3.hilda) we
> b
(note: file c:/panelwhiz/hilda/views/temp.hilda not found)
Appended Project From : [http://www.panelwhiz.eu/download/lib/hilda/test3.hilda]
>
Added Number of Items : 3
Duplicate Items Rejected : 0
Added Number of Specials : 0
Duplicate Specials Rejected: 0
```

Viewer (#1) [view "c:/panelwhiz/hilda/views/project.smcl"]

Back Refresh Search Help Contents What's New News

Command: view "c:/panelwhiz/hilda/views/project.smcl"

Start Page > Project Page <Project Page>

HILDA Project Browse Page
PanelWhiz HILDA (1.0) Aug 2006 <john@panelwhiz.eu>

Project: [test1] from <22 Nov 2006> at <11:00:30>
<UNTITLED>
<John Haisken-DeNew> at <jhaiskendeneu@wi-essen.de>

Documentation: [What's New? | Help | User Manual | Fun Links]

Old Projects: [Update]

Getting Started: [Start Page]

Local Projects: [New | Open | Acquire | Prefs | Save, As | Save | Append]
[Open (WEB) | Open (LOCAL) | Append (WEB) | Append (LOCAL)]
[Undo | Redo | Erase History]
[low | med | high]
[Remove ALL | Include ALL]

Retrieval: [Do Retrieval NOW!]

Retrieved Data: [Open Retrieved Data]

Prefs

Panel Level < Person >
Gender < ALL >
Panel Type < Unbalanced Respondents >
Gender < ALL >
Wave Begin < a / 2001 >
Wave End < d / 2004 >
Relation Info < No >

CA: Calendar

[X] caept any calendar activity - enroll
[X] caj01 any calendar activity - job 1
[X] caj02 any calendar activity - job 2

GH: General health and well-being

[X] ghmh SF-36 mental health - transformed

WS: Wage and salaries

[X P] wscg ALL jobs, current weekly gross wages & salary (\$). weighted topcode from 4800

Save, As | Save

save your changed project

Review

Variables		
pwasksave, hardcopy	ahhrid	DV: randomised househo
pwprojlibweb, mode(append)	ahhraid	DV: randomised area id
pwaskappend, path(http://www.panelwhiz.eu/download/lib/	ahhhqivw	HQ Date of interview - H

c:\proj

Start Microsoft PowerPoint - [...] Stata/SE 9.2 - PanelW... Jasc Paint Shop Pro - [Bl... 11:13



What must users of PanelWhiz do?

- in Europe, donate directly to UNICEF €20 per dataset/year
- must cite using PanelWhiz in any papers, presentations etc
- must cite using any PanelWhiz Plugins from other persons

Must one use PanelWhiz to use panel data?

- No! But PanelWhiz is efficient! Excellent for workgroups!
- PanelWhiz offers a common interface for potentially ANY data set

For more information

- Web: <http://www.panelwhiz.eu>
- Wiki: <http://en.wikipedia.org/wiki/PanelWhiz>
- Email: john@panelwhiz.eu