Happy Hours: Rubia Okulicz-Kozaryn Golden

Sunday 17th May, 2020 14:04

1 may17

Lonnie pls have a look at descrition of vars below and descriptive stats to make sure these make sense and no errors; also do we need any other vars? (again these other wellbeing variables seem just for one year, and haven't seen apy paper using them...)

its all pooled gss 1972-2018 with all the variables, below those that i thought were useful

variable name	storage type		value label	variable label
swb	byte	%15.0g	swb_lbl >	* SWB
hrs1	byte	%8.0g	HRS1 >	* number of hours worked last week
hrs2	byte	%8.0g	HRS2	number of hours usually work a week
hr	byte	%9.0g		* paid by the hour
sethrs	byte	%37.0g	_sethrs >	* decide working hours
sethours	byte	%8.0g	SETHOURS >	* who set working hours
hrsmoney	byte	%8.0g	HRSMONEY >	* hours v money
chn_sch	byte	%9.0g	revchngtme	e
				* can change schedule
paidhow	byte	%8.0g	PAIDHOW	how are you paid
famwkoff	byte	%15.0g	revfamwkoj	ff
				not hard to take time off
usualhrs	byte	%8.0g	USUALHRS	how many hrs/week do you usually work
mosthrs	int	%8.0g	MOSTHRS	most hrs/week worked in past month
leasthrs	int	%8.0g	LEASTHRS	fewest hrs/week worked in past month
usualhrs	byte	%8.0g	USUALHRS	how many hrs/week do you usually work
mostUsual	float	%9.0g	*	<pre>* most hrs per week past month/usual hours</pre>
leastUsual	float	%9.0g	*	* fewest hrs per week past month/usual hours
advsched	byte	%8.0g	ADVSCHED >	* how far in advance do you schedule work
wrkshift	byte	%23.0g	_w	RECODE of wrkshift (what is your working schedule)
timeoff	byte	%8.0g	TIMEOFF >	* difficult to take hour or two
union	byte	%8.0g	UNION	does r or spouse belong to union
age	byte	%8.0g		* age
age2	float			age squared
mar	float		,	* married
realinc	double		LABIH	* family income in \$1986 \$, millions
educ	byte	%8.0g	LABK	* highest year of school completed
male	byte	%8.0g		* male
hompop	byte	%8.0g	HOMPOP >	* number of persons in household
white	byte	%9.0g		* white

Variable	Obs	Mean	Std. Dev.	Min	Max
swb	59,614	2.185527	.6377233	1	3
hrs1	37,276	41.24608	14.14316	0	89
hrs2	1,222	39.05401	13.53245	0	89
hr	522	.6360153	.4816058	0	1
sethrs	578	1.83045	1.081901	0	4
sethours	1,840	1.67663	.6919859	1	3
hrsmoney	3,474	1.731146	.5686123	1	3
chn_sch	5,829	2.564762	1.238315	1	4
paidhow	585	2.415385	2.783286	1	20
famwkoff	7,250	3.049379	1.000229	1	4
usualhrs	574	40.70732	13.35532	0	99
mosthrs	569	47.79086	17.47564	2	145
leasthrs	574	32.95296	15.26792	0	135
usualhrs	574	40.70732	13.35532	0	99
mostUsual	565 	1.21439	.4283792	.1333333	6
leastUsual	570	.8136588	.3144573	0	3.375
advsched	578	4.491349	2.360293	1	7
wrkshift	919	1.29815	.5738556	1	3
timeoff	1,942	1.963955	1.036549	1	4
union	44,246	3.556502	1.001595	1	4
age	64,127	46.11211	17.52712	18	89
age2	64,127	2433.521	1771.803	324	7921
mar	64,326	.5260081	.499327	0	1
realinc	57,864	3.18e-08	2.96e-08	2.27e-10	1.63e-07
educ	64,176	12.86436	3.179797	0	20
male	 64,353	.4383168	.4961844	0	1
hompop	64,347	2.643806	1.506892	1	16
white	64,353	.8027287	.3979419	0	1

(obs=562)

				mostUs~l	
mosthrs					
leasthrs	0.5794	1.0000			
usualhrs	0.7442	0.6387	1.0000		
mostUsual	0.3676	-0.0620	-0.2367	1.0000	
leastUsual	0.1077	0.6944	-0.0231	0.1354	1.0000

Lonnie, Rubia: need to decide what models we need, which specific other vairables want to look at and how add controls as elaborating, but here is a start

i like tab 1—significant and makes sense—the less a person worked relative to usual, the happier she is :); and oopsite with most

Table 1: .

	a1	a2	a3	a4	a5
fewest hrs per week past month/usual hours	0.12	0.21*	0.17+	0.14	0.08
most hrs per week past month/usual hours	-0.12*	-0.15**	-0.14**	-0.14*	-0.10
family income in 1986, millions		4.16e+06***	2.18e+06*	1.75e+06+	1.39e+06
age			0.01	0.01	0.01
age squared			-0.00	-0.00	-0.00
married			0.29***	0.27***	0.30***
highest year of school completed			-0.01	-0.02	-0.03*
male			0.09	0.08	0.08
number of persons in household			-0.01	-0.01	0.01
white			0.07	0.08	0.05
number of hours worked last week				0.00	0.00
health				0.15***	0.16***
decide working hours					-0.02
paid by the hour					-0.16*
constant	2.24***	2.05***	1.97***	1.52***	1.97***
N	560	532	526	513	466

in 2 mostLeastUsual quite robust too, but not sure how to interpret (mosthrs-leasthrs)/usualhrs

Table 2: .

	b1	b2	b3	b4	b5
(mosthrs-leasthrs)/usualhrs	-0.12*	-0.17***	-0.14**	-0.14**	-0.09
family income in 1986, millions		4.13e+06***	2.15e+06*	1.75e+06+	1.41e+06
age			0.01	0.01	0.01
age squared			-0.00	-0.00	-0.00
married			0.29***	0.27***	0.30***
highest year of school completed			-0.01	-0.02	-0.03*
male			0.10	0.08	0.07
number of persons in household			-0.02	-0.01	0.01
white			0.07	0.08	0.05
number of hours worked last week				0.00	0.00
health				0.15***	0.16***
decide working hours					-0.02
paid by the hour					-0.16*
occupation and region dummies	no	no	yes	yes	yes
constant	2.24***	2.11***	1.99***	1.52***	1.95***
N	560	532	526	513	466
*** p<0.001. ** p<0.01. * p<0.05. +					

*** p<0.001, ** p<0.01, * p<0.05, + p<0.1; robust std err

in 3 quite robust again

Table 3: .

	c1	c2	c3	c4	c5
advsched==2 to 3 days in advance	-0.13	-0.07	-0.11	-0.12	-0.10
advsched==4 to 7 days in advance	-0.17+	-0.18*	-0.19*	-0.20*	-0.25*
advsched==between 1 and 2 weeks in advance	-0.20*	-0.19*	-0.20*	-0.21*	-0.18*
family income in 1986, millions		3.99e+06***	2.01e+06*	1.58e + 06 +	1.23e + 06
age			0.01	0.01	0.01
age squared			-0.00	-0.00	-0.00
married			0.29***	0.26***	0.31***
highest year of school completed			-0.01	-0.02+	-0.03*
male			0.10+	0.08	0.08
number of persons in household			-0.01	-0.01	0.01
white			0.07	0.09	0.07
number of hours worked last week				0.00	0.00
health				0.14***	0.16***
decide working hours					-0.02
paid by the hour					-0.17*
occupation and region dummies	no	no	yes	yes	yes
constant	2.25***	2.10***	2.12***	1.63***	2.05***
N	576	545	538	521	471
*** p<0.001, ** p<0.01, * p<0.05, + p<0.1; robust std err					

Table 4: .

	d1	d2	d3	d4	d5
wrk stat: working part time	-0.01	-0.01	-0.01	-0.03*	0.02
wrk stat: temp not working	-0.06**	-0.07***	-0.05**	0.00	0.00
family income in 1986, millions		3.83e+06***	2.18e+06***	1.56e+06***	1.21e+06
age			-0.01***	-0.01***	0.01
age squared			0.00***	0.00***	-0.00
married			0.28***	0.25***	0.31***
nighest year of school completed			0.01***	0.00	-0.03*
male			-0.04***	-0.04***	0.09
number of persons in household			-0.01***	-0.01*	0.01
white			0.08***	0.07***	0.06
number of hours worked last week				0.00	0.00
nealth				0.19***	0.16***
decide working hours					-0.04
paid by the hour					-0.19**
occupation and region dummies	no	no	yes	yes	yes
constant	2.19***	2.07***	2.13***	1.58***	1.90***
V	59599	53759	50662	23305	471

p<0.01; robust std err

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Figure 1: Variables' distribution.

Table 5: .

	a1	a2	a3	a4
fewest hrs/week worked in past month	0.01*	0.01**	0.01**	0.01*
most hrs/week worked in past month	-0.00	-0.00	-0.00	-0.00
family income in \$1986, millions		3.92***	2.03*	1.71+
age			0.01	0.01
age squared			-0.00	-0.00
married			0.29***	0.26***
highest year of school completed			-0.01	-0.02
male			0.08	0.08
number of persons in household			-0.01	-0.01
white			0.07	0.07
number of hours worked last week				0.00
health				0.15***
occupation and region dummies	no	no	yes	yes
constant	2.01***	1.92***	1.86***	1.41***
N	565	536	530	517

Table 6: .

	al	a2	a3	a4
schedule or shift regularly changes	-0.07	-0.08	-0.09	-0.07
daily working times are decided at short notice	-0.25**	-0.28**	-0.29***	-0.32***
family income in \$1986, millions		4.12***	2.07**	1.88*
age			-0.01	0.01
age squared			0.00	-0.00
married			0.30***	0.28***
highest year of school completed			-0.01	-0.02
male			0.09*	0.11+
number of persons in household			-0.02	-0.00
white			0.01	0.07
number of hours worked last week				0.00
health				0.13***
occupation and region dummies	no	no	yes	yes
constant	2.20***	2.05***	2.48***	1.62***
N	920	862	850	517

ONLINE APPENDIX

[note: this section will NOT be a part of the final version of the manuscript, but will be available online instead] !!! have most of the stuff outputted to online appendix:)—start with that and then select stuff to paper—have brief narrative describing patterns in online app too !!!

Variables' definitions, coding, and distributions

 Table 7:
 Variable definitions.

name	description
SWB	GENERAL HAPPINESS "Taken all together, how would you say things are these days—would
	you say that you are very happy, pretty happy, or not too happy?"
flextime:	
who set working hours	WHO SET WORKING HOURS " Which of the following statements best describes how your
	working hours are decided? (By working hours we mean here the times you start and Finish
	work, and not the total hours you work per week or month.)"
can change schedule	HOW OFTEN R ALLOWED CHANGE SCHEDULE " How often are you allowed to change
	your starting and quitting times on a daily basis?"
controls:	
family income in \$1986, mil-	Income variables ($\ensuremath{INCOME72}$, $\ensuremath{INCOME86}$, $\ensuremath{IN-NCOME82}$, $\ensuremath{INCOME86}$, $\ensuremath{IN-NCOME82}$
lions	COME91 , $INCOME98$, $INCOME06$) are recoded in six-digit numbers and converted to
	1986 dollars. The collapsed numbers above are for convenience of display only. Since this
	variable is based on categorical data, income is not continuous, but based on categorical
	mid-points and imputations. For details see GSS Methodological Report No. 64.
age	age of respondent
married	MARITAL STATUS "Are you currently-married, widowed, divorced, separated, or have you
	never been married?" NOTE: variable recoded to 1 if married, 0 otherwise
highest year of school com-	thm:highest year of school completed A. "What is the highest grade in elementary" and the school complete A. "What is the highest grade in elementary of the school complete A." What is the highest grade in elementary of the school complete A. "What is the highest grade in elementary of the school complete A." What is the highest grade in elementary of the school complete A. "What is the highest grade in elementary of the school complete A." What is the highest grade in elementary of the school complete A. "What is the highest grade in elementary of the school complete A." What is the highest grade in elementary of the school complete A. "What is the highest grade in elementary of the school complete A." What is the highest grade in elementary of the school complete A. "What is the highest grade in elementary of the school complete A." What is the school complete A. "What is the highest grade in the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the school complete A. "What is the school complete A." What is the schoo
pleted	school or high school that (you/your father/ your mother/your [husband/wife]) finished and
	got credit for? " CODE EXACT GRADE.; B. IF FINISHED 9th-12th GRADE OR DK*: "Did
	(you/he/she) ever get a high school diploma or a GED certificate?" [SEE D BELOW.]; C.
	"Did (you/he/she) complete one or more years of college for credit–not including schooling
	such as business college, technical or vocational school?" IF YES: "How many years did
	(you/he/she) complete?"
male	male
number of persons in house-	NUMBER OF PERSONS IN HOUSEHOLD "Household Size and Composition"
hold	
white	RACE "What race do you consider yourself?"
number of hours worked last	IF WORKING, FULL OR PART TIME: "How many hours did you work last week, at all
week	jobs?"
health	CONDITION OF HEALTH "Would you say your own health, in general, is excellent, good,
	fair, or poor?"

Table 8: .

	a1	a2	a3	a4
who set working hours (base: i decide w/limts):	u1	u_	40	
employer decides	-0.02	0.02	0.04	0.03
free to decide	0.23***	0.19**	0.18*	0.12
family income in \$1986, millions		3.44***	1.58	0.88
age			-0.02+	-0.01
age squared			0.00	0.00
married			0.27***	0.27***
highest year of school completed			0.01	0.01
male			-0.04	-0.04
number of persons in household			0.00	0.00
white			0.06	0.03
number of hours worked last week				-0.00
health				0.16***
occupation and region dummies	no	no	yes	yes
occupation and region dummies	no	no	yes	yes
constant	2.22***	2.08***	2.26***	1.68***
N	827	761	756	711

Table 9

	c1	c2	c3	c4
can change schedule (base: never):				
rarely	-0.01	-0.02	-0.01	-0.01
sometimes	0.04	0.02	0.03	0.04
often	0.13***	0.06**	0.06*	0.07*
family income in \$1986, millions		3.02***	1.56***	0.85*
age			-0.01**	-0.01*
age squared			0.00**	0.00+
married			0.27***	0.29***
highest year of school completed			0.01*	0.00
male			-0.04+	-0.04
number of persons in household			-0.00	0.00
white			0.02	0.01
number of hours worked last week				0.00
health				0.17***
occupation and region dummies	no	no	yes	yes
constant	2.14***	2.05***	2.26***	1.69***
N	4990	4576	4547	2944

Table 10

	d1	d2	d3	d4
not hard to take time off (base: very hard):	uı	uz	us	ит
somewhat hard	0.00	-0.00	-0.00	-0.03
not too hard	0.07*	0.06*	0.05+	0.03
not at all hard	0.15***	0.13***	0.13***	0.09*
family income in \$1986, millions		3.33***	1.74***	1.00**
age			-0.01***	-0.01*
age squared			0.00**	0.00*
married			0.27***	0.30***
highest year of school completed			0.01+	0.00
male			-0.02	-0.02
number of persons in household			-0.00	0.01
white			0.01	0.01
number of hours worked last week				0.00*
health				0.18***
occupation and region dummies	no	no	yes	yes
constant	2.11***	1.99***	2.20***	1.61***
N	6411	5920	5877	3799

Table 11: .

	21 .	41 .	21 .	41 .	101 .	141 .
	a3beta	a4beta	c3beta	c4beta	d3beta	d4beta
who set working hours (base: i decide w/limts):						
employer decides	0.04	0.03				
free to decide	0.09*	0.06				
can change schedule (base: never):						
rarely			-0.01	-0.01		
sometimes			0.02	0.02		
often			0.05*	0.05*		
not hard to take time off (base: very hard):						
somewhat hard					-0.00	-0.02
not too hard					0.04+	0.02
not at all hard					0.10***	0.07*
family income in \$1986, millions	0.07	0.04	0.09***	0.05*	0.10***	0.05**
age	-0.38+	-0.23	-0.29**	-0.25*	-0.27***	-0.24*
age squared	0.35	0.22	0.24**	0.20+	0.23**	0.19*
married	0.22***	0.23***	0.22***	0.24***	0.22***	0.24***
highest year of school completed	0.05	0.02	0.04*	0.02	0.03+	0.01
male	-0.03	-0.03	-0.03+	-0.03	-0.02	-0.02
number of persons in household	0.00	0.00	-0.01	0.01	-0.00	0.02
white	0.04	0.02	0.01	0.01	0.01	0.01
number of hours worked last week		-0.00		0.03		0.04*
health		0.19***		0.20***		0.21***
occupation and region dummies	yes	yes	yes	yes	yes	yes
constant	***	***	***	***	***	***
N	756	711	4547	2944	5877	3799

Table 12: .

	a3beta	a4beta	c3beta	c4beta	d3beta	d4beta
who set working hours	0.02	0.01				
can change schedule			0.04**	0.05*		
not hard to take time off					0.08***	0.07***
family income in \$1986, millions	0.07	0.04	0.09***	0.05*	0.10***	0.05**
age	-0.41+	-0.24	-0.29**	-0.25*	-0.27***	-0.23*
age squared	0.38+	0.23	0.24**	0.20+	0.23**	0.19*
married	0.23***	0.23***	0.22***	0.24***	0.22***	0.24***
highest year of school completed	0.05	0.02	0.04*	0.02	0.03+	0.01
male	-0.03	-0.03	-0.03+	-0.03	-0.02	-0.02
number of persons in household	0.00	0.00	-0.01	0.01	-0.00	0.01
white	0.04	0.02	0.01	0.01	0.01	0.01
number of hours worked last week		-0.00		0.03		0.04*
health		0.19***		0.20***		0.22***
occupation and region dummies	yes	yes	yes	yes	yes	yes
constant	***	***	***	***	***	***
N	756	711	4547	2944	5877	3799

References

OKULICZ-KOZARYN, A. AND L. GOLDEN (2017): "Happiness is flextime," Applied Research in Quality of Life.