

"Work Less, Live More? The Impact of an Introduction of the Four-Day Working Week on Happiness in the Context of the Icelandic Four-Day Working Week Experiment"

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Junior Management Science 10(4) (2025) 831-857

Assigned Midpoint Values

€ 2,250

€ 2,750

€ 4,000

€ 6,125

€ 8,625

Appendix A

Categories

K

P

D

H

U

Income Bands and Assigned Midpoint Values for Analysis

Approximate Weekly

€460 to under €580

€580 to under €690

€690 to under €1,150

€1,150 to under €1,730

€1,1730 to under

€2,310

Reported income categories, their approximate (weekly), monthly (, annual) income bands in €, and assigned midpoint values for analysis, based on household's total net income, all sources:

YOUR HOUSEHOLD INCOME - CARD 53 (QUESTION F32)

Approximate Annual

€24,000 to under €30,000

€30,000 to under €36,000

€36,000 to under €60,000

€60,000 to under €90,000

€90,000 to under €120,000

(Monthly Income in €) J Less than €150 € 75 Less than €40 Less than €1,800 R €40 to under €70 €150 to under €300 €1,800 to under €3,600 € 225 \mathbf{C} €70 to under €120 € 400 €300 to under €500 €3,600 to under €6,000 M €120 to under €230 €500 to under €1,000 €6,000 to under €12,000 € 750 F €230 to under €350 €1,000 to under €1,500 €12,000 to under €18,000 € 1,250 \mathbf{S} €350 to under €460 €1,500 to under €2,000 €18,000 to under €24,000 € 1,750

Approximate Monthly

€2,000 to under €2,5000

€2,500 to under €3,000

€3000 to under €5,000

€5,000 to under €7,500

€7,500 to under €10,000

N €2,310 or more €10,000 or more €120,000 or more €11,000

Source: ESS Survey - https://stessrelpubprodwe.blob.core.windows.net/data/round3/fieldwork/source/ESS3_source_showcards.pdf

Table 8: Income Bands and Assigned Midpoint Values for Analysis Based on ESS Showcards (ESS, 2024a)

Appendix B

In order to validate the methodological decisions surrounding data transformation and variable selection, several key findings emerge:

Firstly, below histograms reinforce the decision to cap weekly working hours above 80, illustrating a central distribution around the 40-hour mark, thereby supporting the realism and relevance of a 80-hour threshold in the analysis.

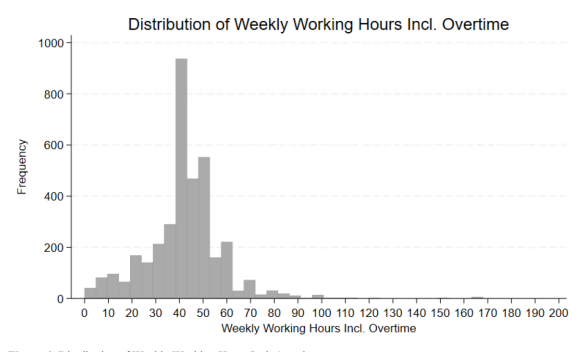


Figure 6: Distribution of Weekly Working Hours Incl. Overtime

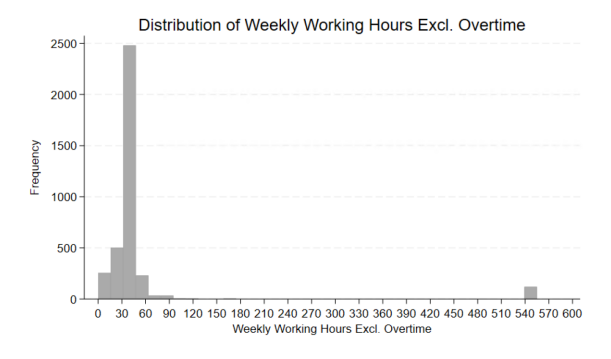


Figure 7: Distribution of Weekly Working Hours Excl. Overtime

Secondly, when comparing the variables for total contracted hours (excluding overtime) and total hours (including overtime), the regression models clearly favour the inclusion of overtime (models 1, 2, 5, 6, 9, 10). The models with overtime hours reveal robust coefficients that capture work intensity's effects on happiness more accurately, with coefficients for overtime hours ranging from -0.004 to 0.127 and significant at p < 0.1 when considering the weekly working hours variable with overtime that is not adjusted (wkhtot). As for the adjusted working hours including overtime variable, work_hours_ot, non-significant impacts at the conventional levels are indicated, however, this variable is important for model specification, as it shows the comprehensive representation of actual working conditions given the legal work-hour restrictions in Iceland, with overtime included.

Furthermore, the marital status variable and the indicator for belonging to an ethnic minority are excluded from the final analysis due to high percentages of missing

(0.207) (0.207) (0.205) (0.204)

values and statistical insignificance, as reflected in the regression outputs where these variables consistently show no significant effect on happiness across multiple model specifications.

REGRESSION OUTPUT

				I	REGRESS	ION OUTPU	JT					
Survey Data Regression	Output Va	ariable Co	mparison									
37 : 11	(1)	(2)	(2)			gle sampling				(10)	(11)	(12)
Variables	(1)	(2)	(3)	(4)	(5)	(6) Happin	(7) ess (happy	(8)	(9)	(10)	(11)	(12)
Weekly Working	0.003				0.012				-0.004			
Hours incl. Overtime	(0.002)				(0.008)				(0.012)			
(work_hours_ot)	(0.002)				(0.000)				(0.012)			
Squared Weekly												
Working Hours incl.					-0.000				0.000			
Overtime					(0.000)				(0.000)			
(work_hours_ot_squar					(0.000)				(0.000)			
ed)												
Weekly Working		0.000				0.127***				0.011*		
Hours incl. Overtime		(0.002)				(0.004)				(0.007)		
not Adjusted (wkhtot)		, ,				. ,				, ,		
Squared Weekly						0.000***				0.000*		
Working Hours incl.						-0.000***				-0.000*		
Overtime not Adjusted						(0.000)				(0.000)		
(wkhtot_squared) Weekly Working												
Hours excl. Overtime			0.003				0.009				-0.001	
(work hours ct)			(0.003)				(0.009)				(0.013)	
Squared Weekly												
Working Hours excl.												
Overtime							-0.000				0.000	
(work hours et squar							(0.000)				(0.000)	
ed)												
Weekly Working				0.000				0.002				0.001
Hours excl. Overtime				-0.000				0.003				0.001
not Adjusted (wkhct)				(0.000)				(0.003)				(0.010)
Squared Weekly												
Working Hours excl.								-0.000				0.000
Overtime								(0.000)				(0.000)
(wkhct_squared)												
Logarithm of												
Equivalised Household									0.094**	0.091**	0.111***	0.110***
Income in € per Month									(0.043)	(0.042)	(0.043)	(0.042)
(log_equiv_hhinc)									(******)	(*** 1_)	(01010)	(*** :=)
Occupation (occup8)												
Self-Employed												
Professionals and												
Large Employers												
Small Business									-0.506*	-0.511*	-0.583**	-0.588**
Owners									(0.264)	(0.262)	(0.273)	(0.273)
Technical (Semi-)									-0.059	-0.109	-0.085	-0.083
Professionals									(0.217)	(0.214)	(0.203)	(0.199)
Production Workers									-0.228	-0.256	-0.346	-0.366
(4) 3.6									(0.246)	(0.245)	(0.239)	(0.236)
(Associate) Managers									-0.176	-0.200	-0.199	-0.205
Clauka									(0.194)	(0.194)	(0.190)	(0.189)
Clerks									-0.433	-0.474*	-0.517*	-0.528*
Socio-Cultural									(0.287)	(0.285)	(0.279)	(0.278)
Socio-Cultural (Semi-)Professionals									-0.102 (0.194)	-0.134 (0.193)	-0.230 (0.192)	-0.237 (0.191)
(Semi-)Projessionals Service Workers									-0.233	-0.255	-0.333	-0.346*
Del vice Workers									-0.233	-0.233	-0.555	-0.5-0

Gender (gender)									0.274**	0.225**	0.244**	0.242**
Female									-0.274**	-0.235**	-0.244**	-0.243**
Male									(0.113)	(0.112)	(0.114)	(0.114)
Age (age)									-0.023	-0.024	-0.031	-0.030
rige (age)									(0.028)	(0.027)	(0.027)	(0.027)
Squared Age												
(age_squared)									0.000	0.000	0.000	0.000
(ugo_squareu)									(0.000)	(0.000)	(0.000)	(0.000)
General Health (health)											
Very Good												
Good									-0.349***	-0.341***	-0.326***	-0.327***
									(0.088)	(0.087)	(0.088)	(0.087)
Fair									-1.182***	-1.195***	-1.146***	-1.145***
									(0.188)	(0.187)	(0.182)	(0.181)
Bad									-2.419***	-2.391***	-2.520***	-2.522***
									(0.401)	(0.385)	(0.330)	(0.330)
Very Bad									-4.446***		-4.086***	
									(0.919)	(0.863)	(0.873)	(0.804)
Education (edu) Less												
Than Lower Seconday	,											
I C I									0.716	0.602	0.677	0.676
Lower Secondary									-0.716 (0.754)	-0.693	-0.677	-0.676 (0.752)
Lower Tier Unner									(0.754) -0.650	(0.755) -0.727	(0.748) -0.672	(0.752) -0.686
Lower Tier Upper Secondary									(0.762)	(0.761)	(0.753)	(0.757)
Upper Tier Upper									-0.567	-0.571	-0.573	-0.582
Secondary									(0.765)	(0.766)	(0.756)	(0.761)
Advanced Vocational									-0.766	-0.765	-0.733	-0.750
navaneca rocanonai									(0.744)	(0.745)	(0.736)	(0.742)
Lower Tertiary (BA									-0.724	-0.735	-0.739	-0.752
Level)									(0.757)	(0.758)	(0.748)	(0.753)
Higher Tertiary (>									-0.796	-0.813	-0.782	-0.796
MA Level)									(0.757)	(0.757)	(0.746)	(0.752)
None of the Above or									,	,	,	, ,
Other												
Religion (religious)									0.210*	0.222**	0.240**	0.239**
No									0.210*	0.222**	0.248**	
Yes									(0.108)	(0.107)	(0.107)	(0.106)
Marital Status												
(marstat) Married												
In a Partnership									0.009	0.067	0.138	0.126
									(0.333)	(0.312)	(0.325)	(0.322)
Separated									-0.671	-0.593	-0.630	-0.632
									(0.420)	(0.412)	(0.412)	0.411)
Divorced									-0.267	-0.227	-0.218	-0.225
117: 1 1									(0.260)	(0.252)	(0.255)	(0.254)
Widowed									0.142	0.174	0.211	0.209
N M									(0.326)	(0.317)	(0.315)	(0.314)
Never Married or Similar									-0.347	-0.300	-0.241	-0.244
Belonging to Ethnic									(0.235)	(0.230)	(0.233)	(0.233)
Minority									0.067	0.106	0.163	0.161
(eth minority) No									(0.306)	(0.304)	(0.314)	(0.315)
Yes									(0.500)	(0.501)	(0.511)	(0.515)
_cons												
					7.871***				9.360***	9.151***	9.362***	9.362***
	(0.096)	(0.093)	(0.101)	(0.032)	(0.149)	(0.118)	(0.147)	(0.105)	(1.089)	(1.097)	(1.082)	(1.081)
Observations	3,085	3,138	3,006	3,156	3,085	3,138	3,006	3,156	803	818	799	806
R-Squared	0.001	0.000	0.001	0.000	0.002	0.005	0.001	0.001	0.240	0.247	0.254	0.257
Prob > F	0.135	0.825	0.207	0.536	0.161	0.005	0.362	0.409	0.000	0.000	0.000	0.000
Robust Standard Error												

Robust Standard Errors in Parantheses P > |t| = Result of the Two-Tailed t-Test

Significance Levels: * p < 0.1; *** p < 0.05; *** p < 0.01

Table 9: Regression Output - Effect of Weekly Working Hours on Happiness for Variable Comparison

Appendix C

Pearson's Correlation Matrix and Their Significance Levels

PEARSON'S CORRELATION

Weighted Pairwise Correlation Matrix Variables 10 11 12 13 Happiness (happy) 1.000 Weekly Working Hours incl. 0.021 2 1.000 Overtime (0.203) $(work_hours_ot)$ Squared Weekly Working Hours incl. 0.016 0.958 Overtime 1.000 (0.000)(0.336) $(work_hours_ot_sq$ uared) Weekly Working Hours incl. 0.010 0.928 0.948 1.000 Overtime in (0.552)(0.000)(0.000)Categories (hours_category) -0.041 0.309 0.321 0.277 Gender 1.000 (gender) (0.010)(0.000)(0.000)(0.000)Age 0.080 0.122 0.107 0.076 -0.026 (age) 1.000 (0.000)(0.000)(0.000)(0.000) (0.155)Squared Age 0.076 0.104 0.092 0.067 -0.026 0.990 (age_squared) 1.000 (0.000)(0.000)(0.000)(0.000) (0.154) (0.000) General Health -0.316 -0.028 -0.018 0.019 -0.047 0.114 0.121 (health) 1.000 (0.000)(0.099) (0.288) (0.234) (0.004) (0.000) (0.000)Education 0.061 -0.001 -0.053 -0.017 -0.038 -0.172 0.065 0.115 (edu) (0.000)(0.000)(0.000) (0.950) (0.001) (0.362) (0.039) (0.000)Equivalised Household Income 0.097 0.166 in \in per Month 10 1.000 (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)(0.000)(equiv_hhinc) Logarithm of Equivalised Household Income 0.197 0.085 0.067 0.051 0.068 0.099 0.088 -0.202 0.214 1.000 in € per Month 11 (0.000)(0.000)(0.000)(0.002) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)(log_equiv_hhinc) Religion 0.019 -0.092 -0.241 0.238 0.012 0.022 0.089 (religious) 12 (0.000)(0.897)0.859) (0.236) (0.000) (0.000) (0.000) (0.212) (0.179) (0.088) (0.041)Occupation -0.236 -0.304 -0.137 -0.119 0.039 -0.016 -0.262 -0.266 -0.089 -0.068 13 1.000 (occup8) (0.000) (0.000) (0.000) (0.000) (0.000) (0.016) (0.000) (0.000) (0.000) (0.190)(0.329)(0.000)

Level of Statistical Significance in Parantheses

Table 10: Pearson's Correlation Matrix and Their Significance Levels

Appendix DRegression Output by Gender - Effect of Weekly Working Hours on Happiness

REGRESSION OUTPUT

		Weighted I		
Variables		men		Men
	(1)	(2)	(3)	(4)
Weekly Working Hours incl. Overtime	-0.004	Happines	0.023	
(work_hours_ot)	(0.012)		(0.017)	
Squared Weekly Working Hours incl.	-0.000		-0.000	
Overtime (work_hours_ot_squared)	(0.000)		(0.000)	
	(0.000)		(0.000)	
Weekly Working Hours incl. Overtime in				
Categories (hours_category) Hours 0		0.121		0.145
Hours 1-30		-0.121		-0.145
		(0.209)		(0.243)
Hours 31-40		-0.116		0.065
		(0.198)		(0.169)
Hours 41-50		-0.296		0.213
		(0.202)		(0.156)
Hours 51-60		-0.098		0.311*
		(0.278)		(0.162)
Hours 60+		-0.242		0.252
		(0.271)		(0.187)
Logarithm of Equivalised Household	0.01 (444	` ´	0.1114444	, ,
Income in € per Month (log_equiv_hhinc)	0.216***	0.222***	0.144***	0.181***
3_1	(0.042)	(0.042)	(0.045)	(0.044)
Occupation (occup8) Self-Employed				
Professionals and Large Employers				
Small Business Owners	-0.168	-0.183	-0.517***	-0.528***
Small Business Owners	(0.266)	(0.252)	(0.176)	(0.169)
Technical (Semi-)Professionals	-0.230	-0.207	-0.226	-0.256
Technical (Semi-)Frojessionals				
D 1 W 1	(0.256)	(0.246)	(0.162)	(0.160)
Production Workers	-0.530	-0.652*	-0.469***	-0.520***
	(0.375)	(0.361)	(0.175)	(0.170)
(Associate) Managers	-0.205	-0.178	-0.311**	-0.313*
	(0.223)	(0.213)	(0.161)	(0.160)
Clerks	-0.354	-0.321	-0.258	-0.276
	(0.249)	(0.238)	(0.287)	(0.283)
Socio-Cultural (Semi-)Professionals	-0.102	-0.073	-0.478**	-0.506***
	(0.220)	(0.208)	(0.191)	(0.189)
Service Workers	-0.177	-0.153	-0.427**	-0.494***
	(0.245)	(0.233)	(0.181)	(0.180)
Age (age)	0.133	0.011	-0.000	0.002
	(0.023)	(0.022)	(0.025)	(0.024)
Squared Age (age squared)	-0.000	-0.000	0.000	0.000
1 0 (0 1)	(0.000)	(0.000)	(0.000)	(0.000)
General Health (health) Very Good	(0.000)	(0.000)	(0.000)	(0.000)
Good	-0.357***	-0.328***	-0.381***	-0.408***
500a	(0.073)	(0.073)	(0.080)	(0.080)
Fair	-0.940***	-0.945***	-1.204***	-1.134***
Fair				
D J	(0.123)	(0.120)	(0.168)	(0.156)
Bad	-1.841***	-1.797***	-1.568***	-1.509***
	(0.413)	(0.385)	(0.452)	(0.407)
Very Bad	-2.963***	-2.954***	-3.591***	-2.708**
	(1.049)	(0.973)	(1.240)	(1.213)

Lower Secondary	1.097***	1.139***	-1.176	-1.137
	(0.379)	(0.377)	(0.783)	(0.714)
Lower Tier Upper Secondary	0.850**	0.806**	-0.933	-0.879
	(0.398)	(0.395)	(0.789)	(0.719)
Upper Tier Upper Secondary	1.060***	1.073***	-1.172	-1.134
	(0.385)	(0.384)	(0.787)	(0.716)
Advanced Vocational	0.827**	0.891**	-1.201	-1.126
	(0.397)	(0.394)	(0.785)	(0.719)
Lower Tertiary (BA Level)	0.802**	0.853**	-1.003	-0.969
	(0.383)	(0.381)	(0.786)	(0.716)
Higher Tertiary (> MA Level)	0.749*	0.770**	-1.289	-1.276*
	(0.390)	(0.388)	(0.789)	(0.719)
None of the Above or Other	1.187***	1.349***	0.333	0.278
	(0.389)	(0.389)	(0.798)	(0.716)
Religion (religious) No	0.166**	0.202**	0.118	0.143
Yes	(0.080)	(0.078)	(0.090)	(0.087)
_cons	6.115***	6.177***	8.015***	8.292***
	(0.702)	(0.695)	(0.998)	(0.941)
Observations	1,295	1,355	1,182	1,279
R-Squared	0.178	0.188	0.195	0.188

Table 11: Regression Output - Effect of Weekly Working Hours on Happiness: Women vs. Men

P > |t| = Result of the Two-Tailed t-Test

Significance Levels: * p < 0.1; ** p < 0.05; *** p < 0.01

Appendix E

Regression Output by Occupation - Effect of Weekly Working Hours on Happiness

REGRESSION OUTPUT

				Weighted	Regression			
Variables	Profes	mployed sionals Employers	Small Business Owners		Techi (Semi-)Pro		Productio	n Workers
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			Happiness (happy)					
Weekly Working Hours incl.	0.008		0.030		-0.029		-0.021	
Overtime (work_hours_ot)	(0.022)		(0.030)		(0.034)		(0.037)	
Squared Weekly Working	0.000		-0.000		0.000		0.000	
Hours incl. Overtime (work_hours_ot_squared) Weekly Working Hours incl.	(0.000)		(0.000)		(0.000)		(0.000)	
Overtime in Categories								
(hours_category) Hours 0 Hours 1-30				-0.138		0.855***		
				(0.330)		(0.323)		
Hours 31-40		-0.217		0.011		0.550**		-0.512
		(0.377)		(0.278)		(0.234)		(0.514)
Hours 41-50		-0.241		0.271		0.349		-0.348
		(0.375)		(0.264)		(0.259)		(0.502)
Hours 51-60		0.117		0.309		1.101***		-0.156
TT		(0.357)		(0.278)		(0.349)		(0.537)
Hours 60+		0.027 (0.359)		-0.024 (0.309)		0.733** (0.348)		-0.403 (0.540)
Logarithm of Equivalised	-0.0171	-0.030	0.245**	0.284***	0.158*	0.130	0.126	0.157
Household Income in € per Month (log equiv hhinc)	(0.111)	(0.119)	(0.096)	(0.089)	(0.092)	(0.086)	(0.097)	(0.097)
Gender (gender) Female	-0.175	-0.089	-0.459*	-0.406*	0.096	0.136	-0.028	0.193
Male	(0.205)	(0.212)	(0.235)	(0.209)	(0.180)	(0.171)	(0.357)	(0.381)
Age (age)	-0.001	0.021	0.097*	0.099*	-0.006	-0.003	-0.108*	-0.085
	(0.067)	(0.080)	(0.055)	(0.051)	(0.052)	(0.049)	(0.056)	(0.054)
Squared Age (age_squared)	-0.000	-0.000	-0.001*	-0.001*	0.000	-0.000	0.001**	0.001*
	(0.000)	(0.000)	(0.000)	(0.001)	(0.001)	(0.001)	(0.000)	(0.001)
General Health (health) Very Good								
Good	-0.395	-0.510**	-0.401**	-0.341**	-0.394***	-0.352**	-0.523**	-0.469**
	(0.217)	(0.227)	(0.179)	(0.169)	(0.146)	(0.143)	(0.206)	(0.208)
Fair	-0.273	-0.358	-1.523***	-1.078***	-0.939***	-	-1.076***	-1.076***
	(0.472)	(0.408)	(0.386)	(0.327)	(0.352)	0.891*** (0.337)	(0.206)	(0.321)
Bad	-0.957	-1.196**	-1.122*	-1.080*	-2.316***	-	-1.465	-1.054
	(0.761)	(0.503)	(0.663)	(0.563)	(0.878)	2.283*** (0.789)	(0.981)	(0.919)
Very Bad			-3.527***	-3.449***			-4.903***	-4.021***
			(0.456)	(0.440)			(1.697)	(1.129)
Education (edu) Less Than Lower Seconday								
Lower Secondary			0.706***	0.744***			-1.623**	-1.591*
•			(0.247)	(0.254)			(0.749)	(0.889)
Lower Tier Upper Secondary	-0.306	-0.177	0.373	0.427	0.153	0.218	-0.814	-0.920

(0.249)

(0.276)

(0.320)

(0.300)

(0.894)

(0.457)

(0.373)

Upper Tier Upper Secondary	-1.197**	-1.197**	0.469	0.409	-0.447	-0.468	-1.158	-1.213
	(0.502)	(0.449)	(0.294)	(0.293)	(0.411)	(0.401)	(0.776)	(0.923)
Advanced Vocational	-0.812*	-0.844**	0.468*	0.519**	-0.410	-0.385	-1.227	-1.206
	(0.411)	(0.406)	(0.252)	(0.253)	(0.340)	(0.318)	(0.760)	(0.911)
Lower Tertiary (BA Level)	-0.927**	-0.892**	0.435*	0.550**	-0.001	-0.004	-0.852	-0.881
	(0.458)	(0.396)	(0.233)	(0.256)	(0.323)	(0.308)	(0.796)	(0.937)
Higher Tertiary (> MA Level)	-1.467***	-1.410***	0.120	0.012	-0.149	-0.093	-1.487*	-1.242
	(0.357)	(0.322)	(0.303)	(0.371)	(0.320)	(0.305)	(0.770)	(0.940)
None of the Above or Other			2.533*** (0.408)	2.064*** (0.209)				
Religion (religious) <i>No Yes</i>	-0.187 (0.235)	-0.230 (0.227)	0.151 (0.188)	0.177 (0.174)	0.060 (0.145)	0.104 (0.144)	0.265 (0.187)	0.363** (0.175)
_cons	9.393***	9.440***	3.895**	4.091***	8.252***	7.352***	11.030***	10.035***
	(1.957)	(2.126)	(1.502)	(1.297)	(1.213)	(0.991)	(1.693)	(1.553)
Observations	72	77	308	352	240	255	268	296
R-Squared	0.313	0.367	0.192	0.172	0.187	0.204	0.205	0.216
Prob > F	0.000	0.000			0.006		0.000	0.000

REGRESSION OUTPUT (CONT'D)

Survey Data Regression Output by Occupation (cont'd)

	Weighted Regression										
Variables	(Associate	e) Managers	Cle	erks		-Cultural rofessionals	Service	Workers			
	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)			
				Happiness	(happy)						
Weekly Working Hours incl.	0.010		-0.007		0.222		-0.015				
Overtime (work_hours_ot)	(0.023)		(0.043)		(0.017)		(0.018)				
Squared Weekly Working Hours incl. Overtime (work_hours_ot_squared)	-0.000 (0.000)		-0.000 (0.000)		-0.000 (0.000)		0.000 (0.000)				
Weekly Working Hours incl. Overtime in Categories											
(hours_category) Hours 0 Hours 1-30						-0.527*** (0.173)					
Hours 31-40		0.562* (0.273)		-0.587** (0.273)		-0.426*** (0.137)		0.162 (0.196)			
Hours 41-50		0.352 (0.274)		-0.440 (0.322)		-0.351** (0.143)		0.048 (0.198)			
Hours 51-60		0.597* (0.322)		-1.507 (0.952		-0.381* (0.202)		0.357 (0.280)			
Hours 60+		0.657 (0.420)		0.189 (0.281)		-0.307 (0.326)		0.006 (0.293)			
Logarithm of Equivalised Household Income in € per Month (log_equiv_hhinc)	0.217*** (0.078)	0.256*** (0.0779)	0.289*** (0.089)	0.287*** (0.084)	0.133** (0.052)	0.123** (0.052)	0.158** (0.068)	0.179*** (0.066)			
Gender (gender) Female Male	-0.126 (0.111)	-0.097 (0.107)	0.045 (0.257)	-0.010 (0.245)	-0.354** (0.152)	-0.385** (0.153)	-0.402** (0.182)	-0.425** (0.175)			

P > |t| = Result of the Two-Tailed t-Test

Significance Levels: * p < 0.1; ** p < 0.05; *** p < 0.01

Age (age)	-0.040 (0.038)	-0.049 (0.038)	0.016 (0.052)	0.006 (0.048)	0.061 (0.038)	0.060 (0.037)	-0.032 (0.034)	-0.046 (0.032)
Squared Age (age_squared)	-0.001 (0.000)	0.001 (0.000)	-0.000 (0.001)	0.000 (0.001)	-0.001 (0.000)	-0.001 (0.000)	0.001 (0.000)	0.001** (0.000)
General Health (health) Very	, ,	. ,	, ,				, ,	,
Good								
Good	-0.190*	-0.174*	-0.251	-0.150	-0.344***	-0.351***	-0.409***	-0.458***
	(0.103)	(0.103)	(0.215)	(0.204)	(0.118)	(0.118)	(0.145)	(0.148)
Fair	-0.870***	-0.924***	-1.161***	-	-0.840***	-0.868***	-1.153***	-1.198***
	(0.246)	(0.222)	(0.371)	1.109***	(0.164)	(0.162)	(0.208)	(0.203)
	, ,			(0.358)	(0.104)	(0.102)	, ,	
Bad	-1.670***	-1.871***	-2.586***	-2.303**	-0.514	-0.487		-2.322***
	(0.472)	(0.401)	(0.964)	(0.880)	(0.434)	(0.422)	(0.652)	(0.647)
Very Bad	-3.393**	-1.194	-3.877	-3.452	-1.660***	-1.652***	-2.518*	-2.713**
	(1.703)	(1.469)	(0.261)	(3.040)	(0.270)	(0.262)	(1.336)	(1.212)
Education (edu) Less Than								
Lower Seconday								
Lower Secondary			0.354	0.191	-0.758***	-0.727***	0.689	0.665
			(0.429)	(0.427)	(0.260)	(0.248)	(0.929)	(0.926)
Lower Tier Upper	0.328	0.324	0.142	0.154	-0.773***	-0.768***	0.522	0.481
Secondary	(0.264)	(0.272)	(0.553)	(0.549)	(0.218)	(0.226)	(0.959)	(0.955)
Upper Tier Upper	-0.564**	-0.500*	0.668	0.416	-0.516**	-0.580**	0.753	0.777
Secondary	(0.277)	(0.261)	(0.501)	(0.480)	(0.241)	(0.245)	(0.933)	(0.931)
Advanced Vocational	-0.636**	-0.459*	0.385	0.324	-0.387	-0.388	0.584	0.498
	(0.256)	(0.253)	(0.461)	(0.448)	(0.243)	(0.239)	(0.946)	(0.942)
Lower Tertiary (BA Level)	-0.421**	-0.362*	0.255	0.050	-0.595***	-0.651***	0.614	0.761
	(0.204)	(0.199)	(0.502)	(0.482)	(0.138)	(0.151)	(0.944)	(0.942)
Higher Tertiary (> MA	-0.506**	-0.486**	0.098	-0.031	-0.654***	-0.684***	0.558	0.422
Level)	(0.208)	(0.207)	(0.573)	(0.587)	(0.143)	(0.150)	(0.992)	(0.978)
None of the Above or Other							0.905	0.918
							(0.938)	(0.936)
Religion (religious) No	0.081	0.081	0.311	0.345*	0.142	0.169	0.187	0.253
Yes	(0.110)	(0.107)	(0.211)	(0.199)	(0.115)	(0.114)	(0.162)	(0.156)
	(0.110)	(0.107)	(0.211)	(0.199)	(0.113)	(0.114)	(0.102)	(0.130)
_cons	7.860***	7.665***	5.929***	6.279***	6.476***	7.486***	7.452***	7.319***
	(1.043)	(0.987)	(1.489)	(1.227)	(0.970)	(0.971)	(1.201)	(1.148)
Observations	462	477	187	192	477	489	463	496
R-Squared	0.215	0.227	0.312	0.345	0.125	0.126	0.223	0.233
Prob > F	0.000	0.000	0.012	0.000				

Table 12: Regression Output - Effect of Weekly Working Hours on Happiness by Occupation

P > |t| = Result of the Two-Tailed t-Test

Significance Levels: * p < 0.1; ** p < 0.05; *** p < 0.01

Appendix F

T-Test for Differences in Means

T-TEST FOR DIFFERENCES IN MEANS

Two-Sample T-Test With Equal Variances

Groups	Mean	SD
Group 0: Hours <= 35	8.250	1.471
Group Williams 20	(0.164)	211,12
Group 1: Hours > 35	8.227	1.421
	(0.026)	1.121
Difference: mean(0) - mean (1)	0.023	
Difference. filean(0) - filean(1)	(0.161)	

Standard Error in Parantheses

df = 3,117

t = 0.140

H0: diff = 0

Ha: diff != 0 | Pr(|T| > |t|) = 0.888

Table 13: Two-Sample T-Test With Equal Variances for Differences in Means

Appendix G

Robustness Checks

a) Wald Tests

ROBUSTNESS CHECK

Wald Test on Models 6 and 9

Null Hypotheses of Wald Test	F-Statistic	Prob > F
H0: Squared Weekly Working Hours = 0	0.14	0.711
H0: Weekly Working Hours Consistent Across all	Before = 0.94 ;	Before = 0.332 ;
FDWW Periods	During = 1.07 ;	During = 0.302 ;
TDW W Fellous	After = 0.34	After $= 0.559$

Table 14: Wald Test on Null Hypotheses

b) Regression: France

REGRESSION OUTPUT

			Strata v	vith single sa	mpling unit	treated as ce	rtainty units		
Variables	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
				I	Tappiness (ha	арру)			
Weekly Working Hours incl.	0.001	0.003					-0.013***	-0.008	-0.006
Overtime (work_hours_ot)	(0.001)	(0.005)					(0.005)	(0.005)	(0.006)
Squared Weekly Working Hours									
incl. Overtime		-0.000					0.000**	0.000	0.000
(work_hours_ot_squared)		(0.000)					(0.000)	(0.000)	(0.000)
Weekly Working Hours incl.									
Overtime in Categories									
(hours_category) Hours 0									
Hours 1-30			0.002	0.035	0.022	-0.101			
			(0.209)	(0.224)	(0.234)	(0.300)			
Hours 31-40			0.037	-0.066	-0.042	-0.155			
			(0.204)	(0.218)	(0.226)	(0.295)			
Hours 41-50			0.046	-0.120	-0.126	-0.207			
			(0.204)	(0.218)	(0.226)	(0.295)			
Hours 51-60			0.185	0.009	-0.022	-0.033			
			(0.213)	(0.229)	(0.237)	(0.306)			
Hours 60+			0.138	0.148	-0.142	-0.203			
			(0.207)	(0.223)	(0.236)	(0.311)			
Logarithm of Equivalised				0.324***	0.336***	0.303***	0.344***	0.337***	0.305***
Household Income in € per Month				(0.017)	(0.018)	(0.211)	(0.017)	(0.018)	(0.021)
(log_equiv_hhinc)				(0.017)	(0.018)	(0.211)	(0.017)	(0.018)	(0.021)
Occupation (occup8) Self-									
Employed Professionals and Large									
Employers									
Small Business Owners					-0.125	0.039		-0.031	0.083
					(0.111)	(0.141)		(0.113)	(0.143)
Technical (Semi-)Professionals					-0.320***	-0.167		-0.263**	-0.159
					(0.110)	(0.139)		(0.110)	(0.140)
Production Workers					-0.344***	-0.086		-0.280***	-0.063
					(0.106)	(0.143)		(0.106)	(0.143)

(Associate) Managers					-0.246**	-0.102		-0.187*	-0.102
					(0.101)	(0.132)		(0.103)	(0.133)
Clerks					-0.332***	-0.104		-0.254**	-0.089
					(0.110)	(0.145)		(0.111)	(0.144)
Socio-Cultural (Semi-					-0.106	0.013		-0.040	0.029
)Professionals					(0.104)	(0.137)		(0.105)	(0.136)
Service Workers					-0.239**	-0.019		-0.196*	-0.027
					(0.105)	(0.139)		(0.107)	(0.141)
Gender (gender) Female						-0.068			-0.079*
Male						(0.043)			(0.043)
Age (age)						-0.026**			-0.026**
1.50 (450)						(0.011)			(0.011)
Squared Age (age squared)						0.000*			0.000*
Squared rige (uge_squared)						(0.000)			(0.000)
General Health (health) Very Good						(/			()
Good						-0.503***			-0.496***
						(0.045)			(0.046)
Fair						-0.869***			-0.864***
						(0.056)			(0.056)
Bad						-1.559***			-1.517***
						(0.131)			(0.133)
Very Bad						-2.084***			-2.113***
Ž						(0.334)			(0.352)
Education (edu) Less Than Lower									
Seconday									
Lower Secondary						-0.257**			-0.220*
						(0.117)			(0.119)
Lower Tier Upper Secondary						-0.099			-0.068
						(0.086)			(0.089)
Upper Tier Upper Secondary						-0.052			-0.041
						(0.087)			(0.091)
Advanced Vocational						0.093			-0.086
						(0.097)			(0.101)
Lower Tertiary (BA Level)						-0.114			-0.095
						(0.105)			(0.108)
Higher Tertiary (> MA Level)						-0.056			-0.038
						(0.098)			(0.101)
None of the Above or Other						0.168			0.207
						(0.566)			(0.564)
Religion (religious) No						0.058			0.062
Yes						(0.037)			(0.038)
_cons	7 220***	7 200***	7.245***	5.201***	5.377***	6.874***	5.288***	5.472***	6.800***
	(0.056)	(0.096)	(0.203)	(0.243)	(0.267)	(0.411)	(0.143)	(0.177)	(0.295)
Observations	, ,	16,811							
R-Squared	16,811 0,000	0.000	19,012 0.001	15,707 0.045	14,544 0.052	10,348 0.122	14,185 0.050	14,011 0.052	10,084 0.120
Prob > F	0.275	0.527	0.001	0.043	0.032	0.122	0.000	0.032	0.120
Polos Character de la Francia De martina	0.273	0.347	0.001	0.000	0.000	0.000	0.000	0.000	0.000

 $P>|t|=Result \ of the \ Two-Tailed \ t-Test$ Significance Levels: * p < 0.1 ; *** p < 0.05 ; **** p < 0.01

Table 15: Regression Output - Effect of Weekly Working Hours on Happiness in France for Robustness Check