CURRICULUM VITAE

PERSONAL DE	ΞТА	II S
-------------	-----	------

DI Mag. Dr. Daniela Weber

February 2018 – April 2019

weberd@iiasa.ac.at, dweber@wu.ac.at

ORCID: 0000-0001-7873-0458

	0.000.0000.0000.000
EDUCATION	
17.Nov.2015	Doctorate (Dr.rer.soc.oec) Vienna University of Economics and Business
With distinction	 Doctoral Program in Social and Economic Sciences (field: Demography and Social Statistics)
	 Doctoral thesis: An International Perspective on Ageing and Cognitive Decline Advisors: Prof. Wolfgang Lutz (WU Vienna), Prof. Agneta Herlitz (Karolinska Institutet, Stockholm)
2012	Master in Statistics (Mag. rer.soc.oec.) University of Vienna
	Master thesis: Web Usage Mining – Clustering Large Data Sets
	Advisor: Prof. Marcus Hudec
2005	Master in Technical Mathematics (DI) Vienna University of Technology
	Diploma thesis: Copulas in Financial Risk Management
	Advisor: Dr. Andreas Weingessel
July/Aug. 2004	Internship as statistical analyst Ecole de Mines d'Alès, France
	Statistical analysis in the field of powder technology; big data analysis; visualisations
PROFESSIONAL &	RESEARCH EXPERIENCE
	Vienna University of Economics and Business (WU) Vienna
Since 2016	Vienna University of Economics and Business (WU) Assistant Professor - Health Economics and Policy Division Vienna
	Research topic: healthy ageing in low, middle and high-income countries
	Teaching: bachelor and master courses from socioeconomic disciplines (e.g.
	demography, economics, and sociology)
Since 2010	International Institute for Applied Systems Analysis (IIASA) Laxenburg
	Research Scholar - World Population Program
	Research topic: demographic forecasting, cognitive and physical ageing, measures of aging
	Additional tasks: management of international survey data
2019	Karl Landsteiner University of Health Sciences Krems
	Researcher – Division Gerontology
	Research topic: design and development of questionnaires on older adults' health
2018/2019	Parental leave

2015 -	- 2017	Vienna University of Economics and Business (WU) Guest Researcher - Human Capital and Development Division Research topic: indicators based on life expectancy	Vienna
2009 -	- 2013	FH Campus Wien Lecturer in Statistics for Tax Management (BA level)	Vienna
2008 -	- 2010	Vienna University of Economics and Business (WU) Research and Teaching Assistant - Institute for Statistics and Mathematics Research topic: psychometric methods and applied statistical methods	Vienna
	er of the otential etition	Mobilkom Austria Project Assistant in Business Sales Support Management Project: modelling of benchmarking and reporting	Vienna
AWARD	S AND HO	NORS	
2017	Allianz-Nachwuchspreis für Demografie (Allianz-Young Researcher Prize for Demography), German Society for Demography		iphy),
2017	Delegate to the Lindau Nobel Meeting 2017, Austrian Federal Ministry of Science, Research and Economy		esearch
2016	Stephan Koren-Preis (for contribution to maintaining the high reputation within the academic community of dissertations prepared at WU Vienna), Vienna University of Economics and Business		
2016	AKNÖ-Wissenschaftspreis, AK Niederösterreich		
2015	Rand Summer Institute Fellowship, Rand Corporation		
2003	Top Stipendium, NÖ Landesakademie		
FELLOW	/SHIPS ANI	O GRANTS	
2019	APART-GSK (Austrian Academy of Sciences) for the project Aging Health Capital (EUR 340,000)		1
2017	_	searcher Grants 2016 (FORTE - Swedish Research Council for Health, Working re) (SEK 300,000)	Life

MEDIA COVERAGE

The Economist, The Times, Forbes, Huffington Post, The Australian, Cosmopolitan, Kurier, Wiener Zeitung, Die Presse, Korea Times, Der Standard, and several other newspapers and internet platforms all over the world; interviews with Austrian radio station OE1 and Russian radio station Radio Sputnik

2015 Mobility scholarship (Wirtschaftsuniversität Wien) (EUR 2,000)

EDITORSHIP

2010 Statistiktage 2009 Conference Special Volume of the **Austrian Journal of Statistics**. Vienna: Bundesanstalt Statistik Österreich; Joint guest editorship with M. Wurzer and P. Mair

PEER-REVIEWED	PUBLICATIONS
---------------	--------------

2019	SCI	Spitzer Sonja and Weber Daniela Reporting biases in self-assessed physical and cognitive health status of older Europeans. PLOS ONE, 14(10): e0223526
2019	SCI SSCI	Prasitsiriphon Orawan and Weber Daniela Objective physical measures and their association with subjective functional limitations in a representative study population of older Thais. BMC Geriatrics , 19(1)
2018	SCI	Dekhtyar Serhiy, Weber Daniela, Helgertz Jonas, and Herlitz Agneta <i>Sex differences in academic strengths contribute to gender segregation in education and occupation: A longitudinal examination of 167,776 individuals.</i> Intelligence, 67(2):84-92
2017	SCI	Scherbov Sergei and Weber Daniela Future trends in the prevalence of severe activity limitations among older adults in Europe: a cross-national population study using EU-SILC. BMJ Open, 7(9)
2017	SCI	Weber Daniela, Dekhtyar Serhiy, and Herlitz Agneta The Flynn effect in Europe – effects of sex and region. Intelligence, 60(1):39-45
2016	SSCI	Loichinger Elke and Weber Daniela Trends in Working Life Expectancy in Europe. Journal of Aging and Health, 28(7): 1194-1213
2016	SSCI	Sanderson Warren, Scherbov Sergei, Weber Daniela, and Bordone Valeria Combined Measures of Upper and Lower Body Strength and Subgroup Differences in Subsequent Survival Among the Older Population of England. Journal of Aging and Health, 28(7): 1178-1193
2016	SCI	Weber Daniela
		Social engagement to prevent cognitive ageing? Age and Ageing, 45(4): 441-442
2016	SCI SSCI	Weber Daniela Differences in physical aging measured by walking speed: evidence from the English Longitudinal Study of Ageing. BMC Geriatrics, 16(31): 1-9
2014	SCI	Weber Daniela, Skirbekk Vegard, Freund Inga, and Herlitz Agneta The changing face of cognitive gender differences in Europe. Proceedings of the National Academy of Sciences (PNAS), 111(32): 11673-11678
2014	SSCI	Skirbekk Vegard, Bordone Valeria, and Weber Daniela A cross-country comparison of math achievement at teen age and cognitive performance 40 years later. Demographic Research, 31: 105-118
2013		Bordone Valeria and Weber Daniela Number of children and cognitive abilities in later life. Vienna Yearbook of Population Research 2012, 10: 95-126
2012	SCI	Skirbekk Vegard, Loichinger Elke, and Weber Daniela Variation in cognitive functioning as a refined approach to comparing aging across countries. Proceedings of the National Academy of Sciences (PNAS), 109(3): 770-774
2011		Weber Daniela and Hatzinger Reinhold A novel approach for modelling paired comparisons data with non-ignorable

missing values on students' attitudes towards foreigners. Data Analysis Bulletin, 12: 11-22

2010 Lienbacher Eva, Holweg Christina, Weber Daniela, and Schnedlitz Peter

> Sozialmarkt - Imagegewinn oder Gefahr für die Marke? [Social supermarkets – an improvement of the image or a danger for the trademark] In: Aktuelle Beiträge zur Markenforschung Tagungsband des 3. Internationalen Markentages, Hrsg. Günter Schweiger, 225-243 Wien: Gabler.

OTHER PUBLICATIONS (SELECTED)		
2020 (in print)	Loichinger Elke and Weber Daniela Combining working life and health expectancies. In: International Handbook of Health Expectancy. Springer, XXX, pp. 935-941. ISBN XXXXX	
2017	Herlitz Agneta, Dekhtyar Serhiy, Asperholm Martin, and Weber Daniela Gender differences in memory and cognition. In: Encyclopedia of Geropsychology. Springer, Singapore, pp. 935-941. ISBN 978-981-287-081-0	
2016	Loichinger Elke, Goujon Anne, and Weber Daniela	
	Demographic Profile of the Arab Region: Realizing the Demographic Dividend. Economic and Social Commission for Western Asia (ESCWA), ESCWA/SDD/2016/Technical Paper 3	
2016	Loichinger Elke and Weber Daniela Living longer. Determining whether we are using our extra years productively. Population Insights No. 04	
2013	Skirbekk Vegard, Stonawski Marcin, and Weber Daniela	
	Could nations invest in cognitive skills and become effectively younger? SAGW Bulletin , 1/2013, 48-49	
2010	Sonntag Axel and Weber Daniela	
	Generalized graded unfolding models. In: IRT Software: Überblick und Anwendungen. Research Report Series / Department of Statistics and Mathematics, 103. WU Vienna University of Economics and Business, Vienna.	
2009	Weber Daniela and Weiler Maria	
	Erwartungskoinzidenz bei UniversitätsprofessorInnen und wissenschaftlichen	

MitarbeiterInnen: Das Log-lineare Bradley-Terry Model für Paarvergleichsdaten [Coincidence of professors' and teaching assistants' expectations: applying loglinear Bradley-Terry models to paired comparisons] In: Präferenzanalyse mit R, Hrsg.

Hatzinger R., Dittrich R., Salzberger T, 49-73. Wien: Facultas.