Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs hours/days)	of What is the reference period	For what year: data available	s is ?	What is the geographic scope?	Disaggregation potential - Car the data be disaggregated by the following?					Disaggregation categories - What are the categories that can be used in analysis?								Methodologica approach	ıl		Other methodological remarks and quality assessment	Other remarks
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free o charge?	Other availability information (e.g. access			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Age range - Min	Age range - Max	Economic sectors covered	C	Occupations overed		Type of employment covered	What is the data collection approach?	What population is the data collected from?	What is the degree of harmonisation/consis ncy with other indicators?	te	
Answer options		Free text	Free text	Free text	Statistical; study/publication other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly quarterly; other		Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number I		codes (multiple	codes (multiple c	odes (multiple	ISCO 08 Level 2 codes (multiple choices possible)		literature review;	Free text	Free text	Free text	Free text
Productivity costs for workers and family	Definitions							_		_		_				_	1											possible)	other				
Gross salary/gross earnings	Remuneration in cash paid by the employer to each worker before tax deductions and social security contributions			http://www.statis tik.at/web de/sta tistiken/mensche n und gesellscha ft/soziales/person en- einkommen/allge meiner einkomm ensbericht/index.		Statistik Austria	Yes	Yes	Yes	N/A	EUR	Annual	2	2001	013 National	Yes	Yes	Yes	Yes	Yes	7	15	100	ÖNACE08	ÖNACE08 Ö	iscons	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	Survey	n/a	n/a	Age groups are not reported, however the statistics contain age information (e.g. average age) hence data has been gathered.	
Salary evolution over time/with experience	Gross salary/gross earnings for different number of years of experience, showing salary evolution for a worker over the working life.	Jährliche Personeneinkom men	Statistik Austria	http://www.statis tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/person en- einkommen/jaehr liche_personen_e nkommen/index. html		Statistik Austria	Yes	Yes	Yes	N/A	EUR	Annual	2	2001	013 National	Yes	Yes	Yes	Yes	Yes	0	15	100	ÖNACE08	ÖNACE08	biscons	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	Survey	n/a	n/a	Age groups are not reported, however the statistics contain age information (e.g. average age) hence data has been gathered.	
Employer contribution to retirement fund	Contributions by employers to a retirement fund, per worker before tax. Note: The availability and nature of th data will depend on the national pension system.	bung	e Statistik Austria	http://www.statis tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/arbeits kosten/arbeitskos tenerhebung/inde x.html		Statistik Austria	Yes	Yes	Yes	N/A	%	Annual	1	996 2	013 National, region:	al		Yes	Yes	Yes				ÖNACE08	ÖNACE08 C	iscoo8	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	n/a	n/a	n/a	Statistics contain information on "Arbeitgebersozia Ibeiträge"	
Employer contribution to life insurance Employer contribution to medical benefits	De Contributions by employers to life insurance policies, per worker before tax. Contributions by employers to medicabenefits, per worker before tax. Note: The availability and nature of the data will depend on the national healthcare system.	n/av																															
Total value of employer funded fringe benefits	Total value of all benefits provided by employers to workers in addition to the gross salary, per worker. Note: This data category can include employer contributions to retirement fund, life insurance and medical benefits (see above). Please indicate whether the overall value of fringe benefits can be further disaggregated into different categories																																
Value of statutory sick pay/sickness benefits	benefit (including paid sick leave, medical care and the provision of		Österr. Sozialversicherun g		Statistical	Social insurance																											
Value of statutory disability/incapacity benefits	pharmaceutical products). Statutory level of disability/incapacity (including disability pensions and the provision of goods and services, other than medical care, to the disabled).	Renten	Statistik Austria	http://www.statis tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/sozialle istungen_auf_bun desebene/pensio nen_und_renten/	2	Social insurance	Yes	Yes	Yes	N/A	No of pensions; EUR in average	Annual	1	970 2	014 National		Yes	No	No	No				n/a	n/a n	/a	n/a		Insurance data	Insured persons	n/a	Sector and employment information should be available in raw data but is not published	
Value of home production Value of workers' compensation	Value of unpaid services produced for own consumption, per worker. Value of compensation paid out to a worker. Note: Indicate whether the data can b disaggregated by category of disablement and indicate categories		Österr. Sozialversicherun g	ndex.num	Statistical	Social insurance			Yes																								
Productivity costs for employers Friction period (period until a new worker is hired)	Average period from time a recruitment need is identified until a new worker is hired, trained and up to		auva																														
Decrease in productivity due to evacuations, clean-up, transportation and preventative activities	standard productivity level. Absolute or relative change in real	n/av n-	auva																														
Decrease in productivity due to machine damage	disaggregated by type of accident or illness and indicate categories Absolute or relative change in real output as a result of machine damage and interrupted production.	n/av	auva																														
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																																
Decrease in productivity due to presentesism Gross salary of managers	Absolute or relative change in real output as a result of presenteeism. Remuneration in cash paid to managers before tax deductions and social security contributions.	n/av Allgemeiner Einkommensberi ht		http://www.statis tik.at/web de/sta tistiken/mensche n und gesellscha ft/soziales/person en- einkommen/allge meiner einkomm ensbericht/index.		Statistik Austria	Yes	Yes	Yes	N/A	EUR	Annual	2	2001 2	013 National	Yes	Yes	Yes	Yes	Yes	7	15	100	ÖNACE08	ÖNACE08 Č	SISCO08	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	Survey	n/a	n/a	Age groups are not reported, however the statistics contain age information (e.g. average age) hence data has been gathered.	
Gross salary of the personnel involved in investigating, disclosing, discussing and preventing the incident or accident accident and preventing the incident or accident ac	Remuneration in cash paid to personnel involved in investigating, nt disclosing, discussing and preventing the incident or accident before tax deductions and social security contributions.	n/av		<u>html</u>																													

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)	reference period	For what years data available?	is	What is the geographic scope?	Disaggregation potential - Can the data be disaggregated by the following?					Disaggregation categories - What are the categories that can be used in								Methodological approach	I		Other methodological remarks and quality assessment	Other remarks
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free charge?	Other availability information (e.g. access			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Age range - Mir	Age range - Max	Economic sectors covered		Occupations covered		Type of employment covered	What is the data collection approach?	What population is the data collected from?	What is the degree of harmonisation/consis ncy with other indicators?	te	
Answer options		Free text	Free text		Statistical; study/publication other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly quarterly; other		Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 codes (multiple choices possible)	NACE Level 2 codes (multiple choices possible)	codes (multiple choices	ISCO 08 Level 2 codes (multiple choices possible)		literature review;	Free text	Free text	Free text	Free text
Time taken for managers to redistribute work	Total time for managers to redistribute work Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																											position	out.				
Time taken to investigate accidents	Total time for personnel to investigate accidents. Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																																
Cost of material and components used or lost		n/av	http://www.gesu ndearbeit.at															Г															
Cost of national insurance contributions	Contributions by employers to national insurance, per worker. Note: The availability and nature of thi data will depend on the national social protection system	bung	statistik Austria	tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/arbeits kosten/arbeitskos tenerhebung/inde		Statistik Austria	Yes	Yes	Yes	N/A	36	Annual	19	96 21	013 National, regiona	al		Yes	Yes	Yes				ÖNACE08	ÖNACE08	ÖISCO08	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	n/a	n/a	n/a	Statistics contain information on "Arbeitgebersozia Ibeiträge"	
Cost of sick pay/sickness benefit contributions	Contributions by employers to sick pay/sickness benefit, per worker.	Arbeitskostener bung	erhe Statistik Austria	x.html http://www.statis tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/arbeits kosten/arbeitskos tenerhebung/inde x.html		Statistik Austria	Yes	Yes	Yes	N/A	%	Annual	19	96 21	013 National, regiona	al		Yes	Yes	Yes				ÖNACE08	ÖNACE08	ÖISCO08	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	n/a	n/a	n/a	Statistics contain information on "Arbeitgebersozia Ibeiträge"	
Cost of contributions to private disability insurance and other private insurance schemes	Contributions by employers to private insurance schemes (e.g. disability or vehicle insurance covering injuries), pe worker.	bung	rhe Statistik Austria	http://www.statis tik.at/web_de/sta tistiken/mensche n_und_gesellscha ft/soziales/arbeits kosten/arbeitskos tenerhebung/inde		Statistik Austria	Yes	Yes	Yes	N/A	%	Annual	19	96 21	013 National, regiona	al		Yes	Yes	Yes				ÖNACE08	ÖNACE08	ÖISCO08	ÖISCO08	Employees, workers, contract workers, apprentices, Beamte, self employed	n/a	n/a	n/a	Statistics contain information on "Arbeitgebersozia Ibeiträge"	
Cost of temporary worker replacement	Total cost of hiring a temporary worke to replace an absent worker.	r n/av	http://www.gesu ndearbeit.at	x.html																													
Recruitment costs Rehabilitation costs	Total cost of the process to recruit a permanent replacement. Total rehabilitation costs borne by		http://www.gesu ndearbeit.at																														
Renatilitation costs	employers, per worker. Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																																ı
Value of government reimbursement	Value of government reimbursement for any employer contributions, per worker. Note: The availability and nature of thi data will depend on the national social protection system	is																															
Productivity costs for the government																																	
Overall cost of sick pay/sickness benefits	Overall cost of sick pay/sickness benefits to the government (including paid sick leave, medical care and the provision of pharmaceutical products).		Österreichische Sozialversicherun g	https://www.sozia lversicherung.at/p ortal27/sec/portal /esvportal/conten t/contentWindow		Social insurance	Yes	Yes	Yes	N/A	EUR	Annual		21	014 National																	Could not assess raw data yet	
	Note: The availability and nature of thi data will depend on the national social protection system Overall cost of incapacity/disability			?contentid=10008 .555191&action=b &cacheability=PA GE&version=1456 319433 https://www.sozia				Yes	Yes	N/A	EUR																						
Overall cost of incapacity/disability benefits	benefits to the government (including disability pensions and the provision o goods and services, other than medica care, to the disabled). Note: The availability and nature of thi data will depend on the national social protection system	Handbuch f		liversicherung.at/p ortal27/sec/portal /esvportal/conten t/contentWindow ?contentid=10008 .555191&action=b &cacheability=PA GE&version=1456		Social insurance				N/A	EUN	Annual			114 National																	Could not assess raw data yet	ı
Overall cost of social welfare programmes	Total cost of social welfare programmes to the government. Note: The availability and nature of thi data will depend on the national social		Österreichische Sozialversicherun g	319433 https://www.sozia lversicherung.at/p ortal27/sec/portal /esvportal/conten t/contentWindow	Statistical	Social insurance	Yes	Yes	Yes	N/A	EUR	Annual		21	014 National																	Could not assess raw data yet	
Productivity costs support data	protection system			?contentid=10008 .555191&action=b &cacheability=PA GE&version=1456 319433																													
Discount rate	Social discount rate used to convert costs and benefits to "present values"	n/av																															
GDP	used in a given country. Gross domestic product (GDP) defined as the value of all goods and services produced less the value of any goods or services used in their creation.	he		http://www.statis tik.at/web_de/sta tistiken/wirtschaft /volkswirtschaftlic he_gesamtrechnu		Statistik Austria	Yes	Yes	Yes	N/A	EUR	Annual		21	014 National														n/a	n/a	n/a		
Economic growth rate	Real GDP growth at current prices.	Volkswirtschaftl he Gesamtrechnun n	tlic Statistik Austria	ngen/index.html http://www.statis tik.at/web_de/sta tistiken/wirtschaft /volkswirtschaftlic he_gesamtrechnu	Statistical	Statistik Austria	Yes	Yes	Yes	N/A	96	Annual		21	014 National														n/a	n/a	n/a		
Long term economic growth rate	Real GDP growth at current prices over periods exceeding one year. Note: Indicate the reference periods for long-term data	Volkswirtschaftl he Gesamtrechnun n	tlic Statistik Austria	ngen/index.html http://www.statis tik.at/web_de/sta tistiken/wirtschaft /volkswirtschaftlic he_gesamtrechnu ngen/index.html	Statistical	Statistik Austria	Yes	Yes	Yes	N/A	%	Annual		21	014 National														n/a	n/a	n/a		

Data needs		Source details			Type of source	Who collected the data?	Availability					What is the reference period	For what years data available?		What is the geographic scope?	Disaggregatio potential - Ca					Disaggregatio categories -								Methodological approach			Other methodological	Other remarks
											Euro, national currency, %, FTEs, hours/days)				scope?	the data be disaggregated by the following?	4				What are the categories that can be used in analysis?	at										remarks and quality assessment	
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free charge?	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of ag groups	e Age range - M	In Age range - Max	Economic sectors cove	red	Occupations covered	3	Type of employment covered	data collection		What is the degree of harmonisation/consincy with other indicators?		
Answer options		Free text	Free text	Free text	Statistical; study/publicati other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly, quarterly; other	Year	Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number		NACE Level 2 codes (multiple choices possible)		el 1 ISCO 08 Level 2 codes (multiple choices possible)		literature review;	Free text	Free text	Free text	Free text
Income tax	Personal income tax rate. Note: The number of different tax rate will depend on national tax rate system. Please indicate the number of tax rates present.	statistik 2012 s	er Statistik Austria	http://www.stati tik.at/web_de/st tistiken/wirtschat /oeffentliche_fin. nzen_und_steuer n/steuerstatistike n/einkommenste erstatistik/index. tml	t t	Statistik Austria	Yes	Yes	Yes	N/A	EUR, %	Annual		20:	12 National	Yes	Yes	Yes	No	Yes		8	15	100 ÖNACE08	ÖNACE08	n/a	n/a	Employees, pensionists, othe		920,000 data sets	n/a		
Inflation level	Rate of change in the Harmonised Indices of Consumer Prices (HICPs).	Preisstatistik	Statistik Austria	http://www.stati tik.at/web_de/st tistiken/wirtschal /preise/index.htr	t	Statistik Austria	Yes	Yes	Yes	N/A	%	Monthly		20	6 National														Indices, ppp	n/a	n/a	Establishes indices for consumers, retail whole trade, external trade, producer goods etc.	
Life expectancy	Mean life expectancy at birth.	Demographische Indikatoren	Statistik Austria	http://www.stati tik.at/web_de/st tistiken/mensche n_und_gesellsch- ft/bevoelkerung/ emographische_i dikatoren/index.l tml	i d	Statistik Austria	Yes	Yes	Yes	N/A	years	annual		20	A National	Yes	Yes					0							n/a	n/a	n/a	Life expentency per birth year	
Population	Number of inhabitants.	Demographische Indikatoren	Statistik Austria	http://www.stati tik.at/web_de/st- tistiken/mensche n_und_gesellsch- ft/bevoelkerung/ emographische_i dikatoren/index.l	i i i	Statistik Austria	Yes	Yes	Yes	N/A	no.	annual		20	4 National																		
Effective retirement age	Average effective retirement age. Note: Where the retirement age cane be disaggregated by categories other than gender, sector and occupation, indicate categories.	Statistik PVA	Pensionsversich ungsanstalt	er http://www.pens onsversicherung. t/portal27/portal pvaportal/conter /contentWindou contentid=10007 707762&action=: &viewmode=con ent		PVA	Yes	Yes	Yes	N/A	Average age (cases, EUR)	Annual	20	04 20	National		Yes	No	No										Insurance data	Insurance members (employees, workers)	n/a	PVA is the bigges pensions insurer in Austria; further data is provided by SVA (Association of the social insurance)	

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)	reference period?	For what years is data available?		What is the geographic scope?	Disaggregation potential - Can the data be disaggregated by the following?					Disaggregation categories - Wha are the categorie that can be used in analysis?	at 25						Methodolog ical approach		other nethodolog al remarks and quality ssessment
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	available free of	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Max	Economic sectors cover	ed	Occupations covered	Type of employment covered	data population is the data approach? collected from?	What is the degree of harmonisati on/consiste ncy with other indicators?	
Answer options		Free text	Free text	Free text	Statistical; study/publicatio n; other		Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly; quarterly; other	Year		National; regional; local		Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number			ISCO 08 Level 1 ISCO 08 Level codes (multiple choices possible) ISCO 08 Level codes (multiple choices possible)		literature review;	Free text Fre	ree text Free text
Healthcare costs for workers and family	Definitions																										possible)	other		
Cost of carers, aids, and modifications	Total cost to the patient of carers, aids and modifications.	n/av																												
Cost of long-term care	Total cost to the patient associated with care and help with basic activities of daily living provided over an extended period of time per patient.	n/av																												
Ambulance charges Cost of inpatient services	Ambulance fee borne by the patient Total cost to the patient of inpatient	n/av n/av																												
Cost of outpatient services	stay per day. Total cost to the patient per outpatient	-																			-			-						
Cost of planned GP visits	stay. Total cost to the patient per GP visit.	n/av																												
Cost of unplanned GP visits Funeral costs	Total cost to the patient per GP visit. Total funeral costs to the family.	n/av n/av																												
Cost of medication	Costs of prescriptions to the patient. Costs of medication to the patient outside of impatient/outpatient stay and beyond prescription charges.	n/av n/av																												
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																													
	Total costs of travel to hospital/GP per	n/av																												
Premiums for private insurance	visit/stay (other than by ambulance) Total gross premiums written for private medical insurance, per insured worker.	n/av																											ins Au	ealth Isurance in Isurance in Isurovided by
																													bo Add hee ins sch Stil coo dat add hee ins coo: wc	ublic oddes. dditional easistit surance chemes are vailable. zill, there budd no ata on dditional easit surance stat for orders be unud.
Healthcare costs for the government	Territoria de la constanta de		×	I 11	. les acres		I	l	- Lu	T	laa		1			I	T.,	T-	T.,		_	1	<u> </u>	×		les 11 d			,	
Ambulance cost Emergency accident and intervention	healthcare system, per patient.	Zahlen - Daten Fakten Zahlen - Daten	Sozialversicherun g (SV)	https://www.soz alversicherung.at https://www.soz	<u>t</u>	Social insurance bodies Social insurance		Yes	Yes		EUR	Annual			national	No No	Yes	Yes	No No					ÖNACE IVI 1		Blue collar / white collar only Blue collar /		data persons	n/av n/av	
cost	and interventions to the healthcare system per patient other than ambulance costs	Fakten	Sozialversicherun g (SV)	alversicherung.at	<u>t</u>	bodies																				white collar only		data persons		
	Total cost to the healthcare system of initial examinations, per patient.	Zahlen - Daten Fakten		https://www.soz alversicherung.at		Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar / white collar only		Insurance Insured data persons	n/av	
Cost of inpatient services	Total cost of to the healthcare system			https://www.soz		Social insurance	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar /			n/av	
Cost of outpatient services	of inpatient stay, per patient per stay (except medication cost) Total cost of to the healthcare system	n/av	g (SV) not published	alversicherung.at	<u> </u>	bodies																				white collar only		data persons		
	of outpatient visits, per patient per visit (except medication cost) Total cost of to the healthcare system, per patient per visit (except medication	Zahlen - Daten	- Österreichische	https://www.soz	<u>si</u> Statistics	Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE Ivl 1	n/av	Blue collar / white collar only		Insurance Insured data persons		tatistics ifferentiate
	per patient per visit (except medication cost)		g (SV)																										be cur pro- me car sees pro- car rep pla vis cur (ty un vis	ifferentiate etween uring and reventive reventive reclical rese, in this risse, reventive are epresent anned sists, while ure cure ypically) nplanned sits
Cost of unplanned GP visits	Total cost of to the healthcare system, per patient per visit (except medication		 Österreichische Sozialversicherun 	https://www.soz alversicherung.at		Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar / white collar only		Insurance Insured data persons	n/av	
Cost of medication	cost) Total cost of medication to the healthcare system, per patient	Zahlen - Daten Fakten	g (SV) - Österreichische	https://www.soz alversicherung.at	<u>statistics</u>	Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar / white collar only		Insurance Insured data persons	n/av	
Cost of issuing death certificates	Total cost of issuing a death certificate	n/av	only administrative																											
Overall health spending	Total national health spending.	Zahlen - Daten Fakten	- Österreichische Sozialversicherun g (SV)	https://www.soz alversicherung.at	Statistics	Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar / white collar only		Insurance Insured data persons	n/av	
Healthcare costs for the society Overall medical costs for workers in disability schemes	Total medical cost for workers covered by an existing disability scheme, per worker.	Zahlen - Daten Fakten	- Österreichische Sozialversicherun g (SV)	https://www.soz alversicherung.at	Statistics	Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	national	No	Yes	Yes	No					ÖNACE IVI 1	n/av	Blue collar / white collar only		Insurance Insured data persons	n/av	

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs	What is the reference period:	For what year is data available?	s	What is the geographic scope?	Disaggregation	potential - Can ti	he data be disaggre	gated by the follo	owing?	Disaggregation cal	tegories - What ar	e the categories that	can be used in a	nalysis?				Methodological a	oproach	Other methodolo ical remark and quality	
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free of charge?	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Max	Economic sectors covered		Occupations covered		Type of employment covered	What is the data pop collection is the approach?	what is to degree of the data harmonis acted on/consists and the data harmonis acted on/consists are with the data and the	e ati .te	
Answer options		Free text	Free text	Free text	Statistical; study/publicatio n; other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly; quarterly; other	Year	Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 codes (multiple choices possible)	NACE Level 2 codes (multiple choices possible)	ISCO 08 Level : codes (multipl choices possible)	1 ISCO 08 Level 2 codes (multiple choices possible)		Survey; Free literature review; interviews;	text Free text	Free text	Free t
Quality of life losses for workers and family	Definitions		•	•	'			<u>'</u>	•				•	•	•	•	•	•		<u>'</u>	•		'	'	•	•	<u>'</u>	THE CASSILIE		<u>'</u>		
Willingness to pay for reductions in the	Measured/estimated willingness to pay	n/av																														
Willingness to pay for reductions in the	Measured/estimated willingness to pay	n/av																														
Willingness to pay for reductions in the	Measured/estimated willingness to pay	n/av																														
Willingness to pay to avoid quality of life	Measured/estimated willingness to pay to avoid quality of life reductions	n/av																														
	Measured/estimated willingness to pay to avoid quality of life reductions associated with illnesses.	n/av																														

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)	reference period?			What is the geographic scope?	Disaggregation p	potential - Can t	he data be disaggre	egated by the follo	owing?	Disaggregation ca	ategories - What ar	e the categories that	t can be used in a	inalysis?				Methodological approach	Other methodolog ical remarks and quality assessment	Other remarks
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free of charge?	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Max	Economic sectors covered	d	Occupations covered		Type of employment covered	data population is the data approach?	What is the degree of harmonisati on/consiste ncy with other indicators?	
Answer options		Free text	Free text	Free text	Statistical; study/publicatio n; other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly; quarterly; other	Year	Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 codes (multiple choices possible)	NACE Level 2 codes (multiple choices possible)	ISCO 08 Level codes (multip choices possible)	1 ISCO 08 Level 2 codes (multiple choices possible)	trainees; other	literature	Free text Free text	Free text
Administration costs for workers and fa	fa Definitions																											possible	otilei		
ïme to process a claim	Total time to process a compensation/benefit claim. Note: Indicate whether the data can be disaggregated by type of claim and indicate categories	n/av																													
dministration costs for employers		1.	1	1						ı																					
Cost of equipment to improve OSH	Total costs of equipment to employers per employer (including installation, maintenance and support).	, n/av																													<u></u>
Cost of investigations	Total cost per investigation (including man-days). Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																														
Cost of services by OSH consultancies	Total cost of services provided by OSH	n/av																													$\overline{}$
ost of training	consultancies, per employer. Total cost of (re-)training, per worker.	n/av																													
Fines and penalties for health and	Value of fines per employer, per	Die Tätigkeit der	Zentral-	http://www.arbei	Annual report	Al	Yes	Yes	Yes	2012: merger of	EUR	Annual	2000	2014	National			n/av						n/av	n/av				data from data from		
safety breaches	breach. Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories	im Jahr 2014	Arbeitsinspektion (AI)	tsinspektion.gv.at /inspektorat/Kont akt_Service/Beric hte_Schwerpunkt e/Taetigkeitsberic hte						Al with Inspectorate of Transport																			the labour inspectorate inspectorate		
Legal costs	Total legal costs, per employer. Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories	n/av																													
Overall cost of administering a compensation scheme	Total costs to employers of administering a compensation scheme per employer (excluding value of the compensation),	n/av																													
Gross salary of inspectors	Remuneration in cash paid to inspectors before tax deductions and social security contributions.	n/av																													
Fime spent on OSH inspections	Total time per inspection.	n/av								1																					<u> </u>
Administration costs for the government Gross salary of clerical staff	Remuneration in cash paid to clerical staff before tax deductions and social security contributions																														
Overall cost of administering a benefit p	p Total cost to the government of administering a incapacity/disability benefit programme (excluding value of the benefits).	Statistisches Handbuch der österreichischen Sozialversicherung	Öster. SV (Dachverband)	https://www.sozi alversicherung.at/	Annual report	Social insurance bodies	Yes	Yes	Yes		EUR	Annual		2014	National			n/av	n/av					n/av	n/av	n/av	n/av		data from the social insurance bodies data from the social insurance bodies	n/av costs of the ministry not included	
Overall cost of OSH enforcement	Total cost to the government of OSH enforcement.	2015 Die Tätigkeit der Arbeitsinspektion im Jahr 2014		http://www.arbei tsinspektion.gv.at /inspektorat/Kont akt_Service/Beric hte_Schwerpunkt e/Taetigkeitsberic hte		AI	Yes	Yes	Yes	2012: merger of Al with Inspectorate of Transport	EUR	Annual	2000	2014	l National			n/av	n/av					n/av	n/av	n/av	n/av		data from the labour inspectorate inspectorate	inspectorate	

Data needs		Source details			Type of source	Who collected the data?	d Availability				What is the unit of measure? (e.g. r Euro, national currency, %, FTEs,		or what years s data wailable?	What is th geographi scope?	e Disaggrega c	tion potential - Ca	the data be di	isaggregated by the fol	lowing?				that can be used in analysis?				Methodologic		me gica ren	ner Other thodolo al narks	
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online	Is the data available free of charge?	Other availability information (e.g. access cost)	y	E	Earliest year Latest ye	ir	Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Ma	ax Economic sectors covered	Occupations covered	e	Type of employment covered	What is the data collection approach?	opulation d	What is the legree of armonisati in/consiste cy with		
Answer options		Free text	Free text	Free text	Statistical; study/publication; other	Free text	Yes; No	Yes; No	Yes; No	Free text		Annual; monthly; Y quarterly; other	'ear Year	National; regional; k	Yes; No ocal	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 codes (multiple choices possible) choices possib	e codes (multiple cod	les (multiple en lices possible) tr	employed;	Survey; literature review; interviews;	Free text F	ree text Fre	e text Free text	
nsurance costs for workers and fami	ly Definitions																														
emiums for private medical insurance	e Total gross premiums written for private medical insurance	n/av																													
otal claim value for the insurance idustry	Total value of accident/injury/illness claims reported by the insurance	n/av																											Acc	ident insurance in Au	ria is provided by public bodies. There could no data on additional insurance
Insurance costs for employers									•	•				•	•	•						•			•						
amiums for private medical insurance	e Cost of employer's liability insurance premiums attributable to work-related																														
	e Cost of corporate private health insurance premiums attributable to	n/a																													
miums for private disability urance and other insurance scheme	Cost of private insurance (e.g. disabilit or vehicle insurance covering injuries)	ty n/a																													
	Proportion of damage costs not	n/a																													

Codes		
Level	Code	Description
	1 A	AGRICULTURE, FORESTRY AND FISHING
	1 B	MINING AND QUARRYING
	1 C	MANUFACTURING
	1 D	ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY
	1 E	WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES
	1 F	CONSTRUCTION
	1 G	WHOLESALE AND RETAIL TRADE; REPAIR OF MOTOR VEHICLES AND MOTORCYCLES
	1 H	TRANSPORTATION AND STORAGE
	1 I	ACCOMMODATION AND FOOD SERVICE ACTIVITIES
	1 J	INFORMATION AND COMMUNICATION
	1 K	FINANCIAL AND INSURANCE ACTIVITIES
	1 L	REAL ESTATE ACTIVITIES
	1 M	PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES
	1 N	ADMINISTRATIVE AND SUPPORT SERVICE ACTIVITIES
	1 0	PUBLIC ADMINISTRATION AND DEFENCE; COMPULSORY SOCIAL SECURITY
	1 P	EDUCATION
	1 Q	HUMAN HEALTH AND SOCIAL WORK ACTIVITIES
	1 R	ARTS, ENTERTAINMENT AND RECREATION
	1 S	OTHER SERVICE ACTIVITIES
	1 T	ACTIVITIES OF HOUSEHOLDS AS EMPLOYERS; UNDIFFERENTIATED GOODS- AND SERVICES-PRODUCING ACTIVITIES OF HOUSEHOLDS FOR OWN USE
	1 U	ACTIVITIES OF EXTRATERRITORIAL ORGANISATIONS AND BODIES
Level 2		
Codes		
	Code	Description
	2 1	Crop and animal production, hunting and related service activities
	2 1 2 2	Crop and animal production, hunting and related service activities Forestry and logging
	2 1 2 2 2 3	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture
	2 1 2 2 2 3 2 5	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite
	2 1 2 2 2 3 2 5 2 6	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas
	2 1 2 2 2 3 2 5 2 6 2 7	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores
	2 1 2 2 2 3 2 5 2 6 2 7 2 8	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles Manufacture of wearing apparel
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14 2 15	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles Manufacture of wearing apparel Manufacture of leather and related products
Codes Level	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14 2 15 2 16	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles Manufacture of wearing apparel Manufacture of wearing apparel Manufacture of leather and related products Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14 2 15 2 16 2 17	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles Manufacture of wearing apparel Manufacture of leather and related products Manufacture of leather and related products Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials Manufacture of paper and paper products
	2 1 2 2 2 3 2 5 2 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14 2 15 2 16 2 17	Crop and animal production, hunting and related service activities Forestry and logging Fishing and aquaculture Mining of coal and lignite Extraction of crude petroleum and natural gas Mining of metal ores Other mining and quarrying Mining support service activities Manufacture of food products Manufacture of beverages Manufacture of tobacco products Manufacture of textiles Manufacture of wearing apparel Manufacture of wearing apparel Manufacture of leather and related products Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials

2 21	Manufacture of basic pharmaceutical products and pharmaceutical preparations
	Manufacture of rubber and plastic products
	Manufacture of other non-metallic mineral products
	Manufacture of basic metals
	Manufacture of fabricated metal products, except machinery and equipment
	Manufacture of computer, electronic and optical products
	Manufacture of electrical equipment
	Manufacture of machinery and equipment n.e.c.
	Manufacture of motor vehicles, trailers and semi-trailers
	Manufacture of other transport equipment
	Manufacture of furniture
	Other manufacturing
	Repair and installation of machinery and equipment
	Electricity, gas, steam and air conditioning supply
	Water collection, treatment and supply
	Sewerage
	Waste collection, treatment and disposal activities; materials recovery
2 39	Remediation activities and other waste management services
2 41	Construction of buildings
	Civil engineering
2 43	Specialised construction activities
2 45	Wholesale and retail trade and repair of motor vehicles and motorcycles
2 46	Wholesale trade, except of motor vehicles and motorcycles
2 47	Retail trade, except of motor vehicles and motorcycles
2 49	Land transport and transport via pipelines
2 50	Water transport
2 51	Air transport
2 52	Warehousing and support activities for transportation
2 53	Postal and courier activities
2 55	Accommodation
2 56	Food and beverage service activities
2 58	Publishing activities
2 59	Motion picture, video and television programme production, sound recording and music publishing activities
2 60	Programming and broadcasting activities
2 61	Telecommunications
2 62	Computer programming, consultancy and related activities
	Information service activities
2 64	Financial service activities, except insurance and pension funding
2 65	Insurance, reinsurance and pension funding, except compulsory social security
	Activities auxiliary to financial services and insurance activities
2 68	Real estate activities
2 69	Legal and accounting activities
	Activities of head offices; management consultancy activities
	Architectural and engineering activities; technical testing and analysis
	Scientific research and development
	Advertising and market research
	<u> </u>

2	74	Other professional, scientific and technical activities
2	75	Veterinary activities
2	77	Rental and leasing activities
2	78	Employment activities
2	79	Travel agency, tour operator and other reservation service and related activities
2	80	Security and investigation activities
2	81	Services to buildings and landscape activities
2	82	Office administrative, office support and other business support activities
2	84	Public administration and defence; compulsory social security
2	85	Education
2	86	Human health activities
2	87	Residential care activities
2	88	Social work activities without accommodation
2	90	Creative, arts and entertainment activities
2	91	Libraries, archives, museums and other cultural activities
2	92	Gambling and betting activities
2	93	Sports activities and amusement and recreation activities
2	94	Activities of membership organisations
2	95	Repair of computers and personal and household goods
2	96	Other personal service activities
2		Activities of households as employers of domestic personnel
2	98	Undifferentiated goods- and services-producing activities of private households for own use
2	99	Activities of extraterritorial organisations and bodies

Source: http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=NACE_REV2&StrLanguageCode=EN&IntPcKey=&StrLayoutCode=

ISCO 08 Code Title EN 0 Armed forces occupations 1 Managers 2 Professionals 3 Technicians and associate professionals 4 Clerical support workers 5 Service and sales workers
1 Managers 2 Professionals 3 Technicians and associate professionals 4 Clerical support workers 5 Service and sales workers
2 Professionals 3 Technicians and associate professionals 4 Clerical support workers 5 Service and sales workers
3 Technicians and associate professionals 4 Clerical support workers 5 Service and sales workers
4 Clerical support workers 5 Service and sales workers
5 Service and sales workers
C Chilled a grip of the real forces to a grip of the force of the control of the
6 Skilled agricultural, forestry and fishery workers
7 Craft and related trades workers
8 Plant and machine operators, and assemblers
9 Elementary occupations

	Lienentary occupations
Level 2	
	Title EN
	Commissioned armed forces officers
	Non-commissioned armed forces officers
	Armed forces occupations, other ranks
11	Chief executives, senior officials and legislators
11	Commissioned armed forces officers
12	Administrative and commercial managers
13	Production and specialised services managers
14	Hospitality, retail and other services managers
21	Science and engineering professionals
21	Non-commissioned armed forces officers
22	Health professionals
23	Teaching professionals
24	Business and administration professionals
25	Information and communications technology professionals
26	Legal, social and cultural professionals
31	Science and engineering associate professionals
31	Armed forces occupations, other ranks
32	Health associate professionals
33	Business and administration associate professionals
34	Legal, social, cultural and related associate professionals
35	Information and communications technicians
41	General and keyboard clerks
42	Customer services clerks
43	Numerical and material recording clerks
44	Other clerical support workers
51	Personal service workers
52	Sales workers
53	Personal care workers
54	Protective services workers
61	Market-oriented skilled agricultural workers
	Market-oriented skilled forestry, fishery and hunting workers
	Subsistence farmers, fishers, hunters and gatherers
L	·

71	uilding and related trades workers, excluding electricians			
72	Metal, machinery and related trades workers			
73	Handicraft and printing workers			
74	Electrical and electronic trades workers			
75	Food processing, wood working, garment and other craft and related trades workers			
81	Stationary plant and machine operators			
82	Assemblers			
83	Orivers and mobile plant operators			
91	Cleaners and helpers			
92	Agricultural, forestry and fishery labourers			
93	abourers in mining, construction, manufacturing and transport			
94	Food preparation assistants			
95	Street and related sales and service workers			
96	Refuse workers and other elementary workers			

Source: http://www.ilo.org/public/english/bureau/stat/isco/isco08/

Statistical; study/publication; other	Yes; No	Annual; monthly; quarterly; other	local	' ' '		Working hours / full time equiv / other		compensation system (Bismarck / Beveridge / other)
Statistical	Yes	Annual	National	Employees	Survey	Working hours	Voluntary	Bismarck
Study/publication	No	Quarterly	Regional	Self-employed	Literature review	Full time equiv	Obligatory	Beveridge
Other	Partly	Monthly	Local	Trainees	Interviews	Other		None
		Other		Other	Other			Other

	Countries	AUT	AUT
		HVB-ÖS	AUVA
Categories	Answer options		
Work-related accidents Source information			
Source name	Free text	Statistisches Handbuch der österreichischen	Auszug aus der Statistik 2014
Published by	Free text	Sozialversicherung Hauptverband der österreichischen Sozialversicherungsträger	Allgemeine Unfallversicherungsanstalt (AUVA)
Web link Free text		https://www.sozialversicherung.at/portal27/sec/portal/hybportal/content/contentWindow?contentid=10007.6	auva.at
-		93676&action=2	
Type of source Data collected by	statistics / survey / other Free text	Statistical annual report Social insurance bodies of Austria	Statistical annual report AUVA
Reference information	Fiee text	Social Ilisurance bodies of Austria	AOVA
Reference period	Annually; biannualy; quarterly;	annually	annually
	monthly; other	,	,
Latest publishing date	Enter Date	2015 (2014 data)	2015 (2014 data)
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	Yes	Yes
Geographic coverage	National; regional; local; areas not included	National	National
Availabilty			ls.
Publicly available	Yes; No	Yes	Yes
Available online	Yes; No	Yes	Yes Yes
Available free of charge Other availability	Yes; No (specify amount and currency)	Yes	100
other availability information	Free text		
Disaggregation potential			
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; 14 and under; 15-19; 20-69 in 10 year steps; 70+	not published, but probably available
Gender	Yes; No	Yes	Yes (not published)
Economic sector	Yes; No	Not published, but available	Yes
Occupation	Yes; No	Not published, but available	Yes
Type of employment	Yes; No	No	No
Diagnosis	Yes; No	No	No
Coding ICD coding / other coding	Name coding and version	n/app	n/app
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR	n/av	ISCO 2008
	specify alternate coding Name version (e.g. NACE 2) and		NACE IVI 1
	reporting IvI (1-4)		
Sectoral and personal coverage and personal	Name sectors (use NACE 2, and	No	Agriculture, public transport (railways), public
	appr. Reporting, at least Ivl 2 [divisions])		administration
Occupations excluded	Name occupations	No	n/av
Self employed covered	Yes; No	Yes	Yes
Family helpers covered	Yes; No	Partly: agricultural sector	Partly
Volunteers covered	Yes; No	Civil helpers, blood donors, elected representatives	Civil helpers, blood donors, elected representatives
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	Yes	Yes
Students/pupils covered	Yes/Yes but reported seperately/No	Yes, reported seperately	Yes, reported seperately
Migrant workers/non- resident workers covered	Yes; No	Yes	Yes
expats covered	Yes; No	n/av	n/av
Further workers NOT covered	Free text		
Further exclusion criteria	Free text		
Estimation on under- coverage	Yes; No (% of work force covered)	No	No
Reporting of cases			
total number of work-related	Yes; No	Yes	Yes
accidents total number of persons	Yes; No	Yes	Yes
covered accident rate of work-	Yes; No	No (not reported)	Yes
related accidents unit used for reporting of	per working hours / full time	n/a	per 1,000 insured persons
accident rate number of work-related fatal	workers equivalent / other	Yes	Yes
accidents accident rate of work-	Yes; No	No	Yes; per 100,000 employed
related fatal accidents			100, per 100,000 employed
"Accidents in the course o		Work agaidents are sudden outered the size in its	Work agaidents are sudden autors at abusination in
definition of "accident" Yes; No (if no please specify)		Work accidents are sudden external physical injuries in causal, spatial and temporal connection with the insured employment or training.	Work accidents are sudden external physical injuries in causal, spatial and temporal connection with the insured employment or training.
negligent behaviour of worker covered	Yes; No	Yes	Yes
accidents caused by third parties included	Yes; No	Yes	Yes
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	Countries		AUT
	Sources	HVB-ÖS	AUVA
Categories	Answer options		
Work-related accidents specific (limiting) accident	Yes; No	n/av	n/av
causation criteria	100, 110	17/41	1704
further limiting conditions	please specify	n/av	n/av
traffic accidents (while at	Yes; No	Yes	Yes
work) included accidents on business trips	Yes; No	Yes	Yes
included	165, 140	165	163
commuting accidents	Yes; No	Yes	Yes
included	V N		
accident in pauses / restrooms included	Yes; No	n/av	n/av
further workplaces NOT	please specify	n/av	n/av
included	. ,		
	please specify	n/av	n/av
included Absence days calculation			
minimum of (full) days	Yes; No	>3	>3
absent			
accident day included	Yes; No	n/av	n/av
full days only	Yes; No Indicate WD / CD		n/av CD
work days only / calendar days	indicate WD/CD	CD	
Severity of accidents			
average absence (work)	Yes; No	No	No
days per accident			
part-time sick leave due to	Yes; No	n/av	n/av
work-related accidents days of part-time sick leave	Ves: No	ln/av	n/av
due to work-related	100,140	ii) av	11/av
accidents			
total number of (work) days	Yes; No	No	No
lost due to work-related accidents			
partial pensions due to work	Yes: No	! Yes: -49%; 50-99%	Yes: -49%; 50-99%
related accidents	,	1575, 55 5575	1.23. 1.370, 30 3370
number of partial pensions	Yes; No	Yes	Yes
due to work-related accidents			
number of full-pensions due	Yes: No	Yes	Yes
to work-related accidents			
job changes (injured	Yes; No	n/av	n/av
workers forced to change job)			
other severity criteria	Free text	Onetime compensation payments (e.g.	Onetime compensation payments (e.g.
,			Versehrtengeld, Integritäts-abgeltung)
Severity reporting criteria			
maximum number of days	Yes; No (if yes please specify)	n/av	n/av
between accident and			
consequence			
further limiting causation criteria (esp. for pensions	please specify	n/av	n/av
and fatalities)			
limit of duration of absence	Yes; No (if yes please specify)	n/av	n/av
other	Free text	n/av	n/av
General reporting criteria			
Reporting voluntary /	Indicate V / O	0	0
obligatory	Eroo toyt		and a decided
who reports	Free text Free text	employer / worker	employer / worker
to whom receiving institution =	Yes; No (if no please specify)	insurance	insurance
publishing institution	1 63, 140 (II 110 picase specify)	No	Yes
Incentives for reporting	Yes; No (if no please specify)	No	No
estimation on	Yes; No	No	No
underreporting			
Remarks	Ir	1	
Methodological remarks	Free text	Annual handbook issued by the umbrella association of the Austrian social insurance bodies	AUVA is the biggest social insurance body in Austria. Does not cover agricultural, public transport (railways), and public adminis-tration sectors.
Other	Free text		
		1	

	Countries	AUT
	Sources	WIFO
Categories	Answer options	
Work-related diseases	Answer options	
Source information		
Source name	Free text	Arbeitsbedingte Erkrankungen Schätzung der gesamtwirtschaftlichen Kosten mit dem Schwerpunkt auf physischen Belastungen
Published by	Free text	Österr. Institut für Wirtschaftsforschung (WIFO)
Web link	Free text	https://media.arbeiterkammer.at/wien/PDF/studien/Arbeitsbedingte_Erkrankungen.pdf
Type of source	statistics / survey / other	Study
Data collected by	Free text	KOPAG / Mikrozensus
Reference information		
Reference period	Annually; biannualy; quarterly; monthly; other	single study
Latest publishing date	Enter Date	2008
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	no
Geographic coverage	National; regional; local; areas not included	national
Availabilty		h.
Publicly avaiable	Yes; No	Yes
Available online	Yes; No	Yes
Available free of charge	Yes; No (specify amount and currency)	Yes
Other availability information	Free text	
Disaggregation potential		
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; age 15-64; three groups 15-24; 25-49; 50-64
Gender	Yes; No	Yes
Economic sector	Yes; No	Yes
Occupation	Yes; No	Yes
Type of employment	Yes; No	n/av
Diagnosis	Yes; No	Yes
Coding		
ICD coding / other coding	Name coding and version	ICD 10
ISCO-08 / other coding	(Y/N) + reporting IvI (1-3) OR specify alternate coding	n/av
Coding of economic sectors	Name version (e.g. NACE 2) and reporting IvI (1-4)	n/av
Sectoral and personal cov	•	
Economic sectors excluded	Name sectors (use NACE 2, and appr. Reporting, at least IvI 2 [divisions])	n/av
Occupations excluded	Name occupations	n/av
Self employed covered	Yes; No	No
Family helpers covered	Yes; No	n/av
Volunteers covered	Yes; No	n/av
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	Yes
Students/pupils covered	Yes/Yes but reported seperately/No	No
Migrant workers/non- resident workers covered	Yes; No	n/av
expats covered	Yes; No	n/av
Further workers NOT covered	Free text	n/av
Further exclusion criteria	Free text	n/av
Estimation on under-	Yes; No	No
coverage	(% of work force covered)	
Reporting of cases	Vee Ne	lata.
total number of persons covered	Yes; No	No
Number of cases in reference period (incidence)	Yes; No	Yes
Incidence rate	Yes; No	Yes
Unit used for reporting	please specify	Cases/year per 1,000 persons
incident rate reporting	Voc. No.	Voca (probability of exposition "Exposition such as heighted by
Prevalence Diseases attributable to	Yes; No	Yes; (probabilty of exposition "Expositionswahrscheinlichkeit")
Work	Voc. No.	Voc
Attributable risk method a Other method applies	please specify	Yes
other method applies	produce specify	

	Countries	AUT
	Sources	WIF
	Answer options	
Work-related diseases		
further (limiting) causation	please specify	
criteria		
Absence days calculation		ļ.,
minimum of (full) days absent	Yes; No	n/av
	Yes; No	n/av
Part time absence	Yes; No	n/av
possible?	, ,	
	Yes; No	n/av
days		
Severity of diseases average absence (days)	Yes; No	n/av
per case	res, NO	II/av
	Yes; No	n/av
number of (early)	Yes; No	n/av
retirements resulting from		
the disease	Vac. Na	n/n/
Partial pensions due to wo number of partial pensions		n/av n/av
	Yes; No	n/av
workers forced to change	100, 140	11,61
job)		
Other severity criteria		
	Yes; No (if yes please specify)	n/av
reported number of fatal work-	Yes; No	n /n
related diseases	165, 140	n/av
Severity reporting criteria		
maximum number of days	Yes; No (if yes please specify)	n/av
between first day of illness		
and consequence further limiting causation	Free text	h/2
criteria for severe diseases	I IGG IGAL	n/av
(esp. leading to pensions		
and fatalities)		
	Yes; No (if yes please specify)	n/av
Other	Free text	n/av
General reporting criteria	Ladia ata M/O	١.
Reporting voluntary / obligatory	Indicate V / O	n/av
	Free text	n/av
	Free text	n/av
	Yes; No (if no please specify)	n/av
	Yes; No (if no please specify)	n/av
estimation on	Yes; No	No
underreporting		
		-

	Countries	AUT
	Countries Sources	AUT AUVA
Catagories	Answer options	AUVA
Categories occupational diseases	Answer options	
Source information		
Source miorination	Free text	Auszug aus der Statistik 2014
Published by	Free text	Allgemeine Unfallversicherungsanstalt (AUVA)
Web link	Free text	auva.at
Type of source	statistics / survey / other	Statistical annual report
Data collected by	Free text	AUVA
Reference information	Tree text	novn
Reference period	Annually; biannualy; quarterly; monthly; other	annually
Latest publishing date	Enter Date	2015 (2014 data)
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	Yes
Geographic coverage	National; regional; local; areas not included	National
Availabilty	not included	
Publicly avaiable	Yes; No	No
Available online	Yes; No	No
Available free of charge	Yes; No (specify amount and	No No
Other availability	currency) Free text	
information		
Disaggregation potential		
Age group	Yes; No; if yes, specify age range reported and number of age groups	not published, but probably available
Gender	Yes; No	Yes (not published)
Economic sector	Yes; No	Yes
Occupation	Yes; No	Yes
Type of employment	Yes; No	No
Diagnosis	Yes; No	No
Coding		
ICD coding / other coding	Name coding and version	Own coding, ICD 10 available (http://www.auva.at/portal/27/portal/auvaportal/content/contentWindow?contentid=10008.544213&acti
ISCO-08 / other coding	(Y/N) + reporting IvI (1-3) OR specify alternate coding	on=b&cacheability=PAGE&version=1398684409) ISCO 2008
Coding of economic sectors	Name version (e.g. NACE 2) and reporting IVI (1-4)	NACE IVI 1
Sectoral and personal cov		
	Name sectors (use NACE 2, and appr. Reporting, at least IvI	No
Occupations avalents	2 [divisions])	No.
Occupations excluded	Name occupations	No V
Self employed covered	Yes; No	Yes
Family helpers covered Volunteers covered	Yes; No Yes: No	n/av
Trainees/apprentices/intern	Yes; No	Civil helpers, blood donors, elected representatives Yes
s covered	Indicate for T/A/I	165
Students/pupils covered	Yes/Yes but reported seperately/No	Yes, reported seperately
Migrant workers/non- resident workers covered	Yes; No	Yes
expats covered	Yes; No	n/av
Further workers NOT	Free text	1444-
covered Further exclusion criteria	Free text	
Estimation on under-	Yes; No	No No
coverage	(% of work force covered)	
Reporting of cases		
total number of persons covered	Yes; No	Yes
number of cases in reference period (incidence)	Yes; No	Yes
incidence rate	Yes; No	No
unit used for reporting incident rate	please specify	n/av
prevalence	Yes; No	n/av
Diseases attributable to work		
List of occupational disease	Yes; No	Yes
Open recognition possible	Yes; No	Yes (general clause § 177 Abs. 2 ASVG)
Other methods apply	please specify	·
	, ,	1

	Countries	AUT
	Sources	AUVA
Categories	Answer options	AUVA
	Allswei Options	
occupational diseases	nlaga angait.	
further limiting causation criteria	please specify	
Absence days calculation		
minimum of days absent	Yes; No	n/av
first day included	Yes; No	n/av
work days only / calendar days	Indicate WD / CD	CD
part-time absence possible?	Yes; No	No
Severity of diseases		
average absence (days)	Yes; No	n/av
total no. of (work) days lost	Yes; No	n/av
number of (early) retireme	Yes; No	Yes; not published
Partial pensions due to occupational diseases	Yes; No	Yes
number of partial pensions	Yes; No	Yes; two severity groups reported
Job changes (injured workers forced to change	Yes; No	n/av
job) Other severity criteria	Free text	n/av
•		
Further consequences reported	Free text	n/av
number of fatal	Yes; No	Yes
occupational diseases	. 55, 115	
Severity reporting criteria		
Maximum number of days between first day of illness	Yes; No (if yes please specify)	n/av
and consequence	- · ·	
further limiting causation criteria for severe diseases	Free text	Skin diseases are only regarded as occupational diseases if and so long as they force the worker to
(esp. leading to pensions		abandon damaging activities (§ 177 para. 1 sentence 2 ASVG).
and fatalities)		
,	Yes; No (if yes please specify)	n/av
Other	Free text	
General reporting criteria		
Reporting voluntary / obligatory	Indicate V / O	Obl for medical doctors when they suspect a case of occ.dis; Vol for employer
who reports	Free text	Med.Doc
to whom	Free text	Social Insurance
receiving institution = publishing institution	Yes; No (if no please specify)	No
Incentives for reporting	please specify	No
estimation on underreporting	Yes; No	No No
Remarks	Free text	Only rudimentary reporting by single insurance bodies publicly available. No reporting by the roof association of the social insurance.

	Countries	AUT
	Sources	Präsentismuserhebung
Categories	Answer options	
Work-related accidents		
Source information		
Source name	Free text	Präsentismuserhebung Oberösterreich (Gerich, Joachim (2015): Krankenstand und Präsentismus als betriebliche Gesundheitsindikatoren. In: Zeitschrift für Personalforschung 29(1) 2015, pp31-48
Published by	Free text	Johannes Kepler Universität Linz
Web link	Free text	http://intl-gjh.sagepub.com/content/29/1/31.abstract.de
Type of source	statistics / survey / other	Survey: Postal survey (n=930/3000, 31% feed back) of employees and workers insured at the OÖGKK health insurance
Data collected by	Free text	JKU / OÖGKK
Reference information		
Reference period	Annually; biannualy; quarterly; monthly; other	No
Latest publishing date	Enter Date	2015
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	No
Geographic coverage	National; regional; local; areas not included	Regional
Availabilty		
Publicly avaiable	Yes; No	No
Available online	Yes; No	yes
Available free of charge	Yes; No (specify amount and currency)	No
Other availability information	Free text	
Disaggregation potential		
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; 16-64; no age groups reported
Gender	Yes; No	Yes
Economic sector	Yes; No	n/av
Occupation	Yes; No	n/av
Type of employment	Yes; No	n/av
Diagnosis	Yes; No	No but a list of various ailments and an item on self-rated health
Coding		
ICD coding / other coding	Name coding and version	n/av
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding	n/av
Coding of economic sectors	Name version (e.g. NACE 2) and reporting IvI (1-4)	n/av
Sectoral and personal cov		
-	Name sectors (use NACE 2, and appr. Reporting, at least IVI	n/av
Occupations excluded	2 [divisions]) Name occupations	n/av
	Yes: No	
Self employed covered		No No
Family helpers covered	Yes; No	No No
Volunteers covered	Yes; No Yes; No	No No
Trainees/apprentices/intern s covered	Indicate for T/A/I	No
Students/pupils covered	Yes/Yes but reported seperately/No	No
Migrant workers/non- resident workers covered	Yes; No	No
expats covered	Yes; No	No
Further workers NOT	Free text	
covered Further exclusion criteria	Free text	workers with more than 60 days of absenteeism and presenteeism were excluded later in the analysis
Estimation on under-	Yes; No	No
coverage	(% of work force covered)	
Presenteeism definition used in survey - only one applies!		
Attending work while sick.		
Attending work even when one feels unhealthy.		
Going to work despite		X
feeling unhealthy or experiencing any other events that might normally compel absence		
Attending work while experiencing reduced productivity due to health		
problems.		

	Countries	AUT
	Sources	Präsentismuserhebung
Categories	Answer options	
Work-related accidents		
Attending work while		
experiencing reduced		
productivity due to		
whatever reasons.		
Other definition	free text	Wie viele Tage sind Sie ungefähr im letzten Jahr zur Arbeit gegangen, obwohl es Ihr Gesundheitszustand eigentlich gerechtfertigt hätte, Krankenstand zu nehmen?
Reporting of presenteeism	ì	
total number of	Yes; No	Yes
presenteeism days		
Total number of	Yes; No	Yes
presenteeism cases per		
reporting period		
average presenteeism days	Yes; No	n/av
per case		
	Yes; No	n/av
related accidents		
Presenteeism due to work-	Yes; No	No
related diseases		
Presenteeism due to	Yes; No	No
occupational diseases		
Consequences of		
presenteeism	Maar NIa	Al.
productivity loss due to presenteeism	Yes; No	No
•	nlogge engeify	Drocentesiam Dropensity
Further consequences reported	please specify	Presenteeism Propensity
General reporting criteria		
Reporting voluntary /	Indicate V / O	V: Postal survey
obligatory	Indicate V / O	y, i odiai dai voy
who reports	Free text	Members of OÖGKK health insurance
to whom	Free text	JKU / OÖGKK
receiving institution =	Yes; No (if no please specify)	Yes
publishing institution	(ii no piedeo epecity)	
Incentives for reporting	please specify	No
estimation on	Yes; No	No
underreporting	100,110	