



UvA-DARE (Digital Academic Repository)

To employability and beyond

Sustainable careers within contextual boundaries

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Chapter 2:
Supplementary
material

1

**LITERATURE SEARCH
QUERIES**

To employability and beyond

Databases searched:

1. PsycINFO
2. Business Source Premier
3. ERIC
4. Medline
5. Web of science
6. Sociological abstracts
7. Scopus
8. Google Scholar

PsycINFO

Ovid

#1a Employability

employability/ OR ((employab* ADJ4 (relat* OR outcome* OR predictor* OR antecedent* OR correlat* OR effect* OR signific* OR associat* OR variable* OR measure* OR assess* OR conceptuali* OR dimension* OR model* OR explain* OR intervention* OR comparison))

OR ((adapt* OR competenc* OR sustainable OR mobility) ADJ3 (career* OR job* OR employment* OR unemployment OR underemployment)) OR reemployment OR job lock*).ti,ab,id,tm. OR employab*.tm.

#2 Study type

(followup study OR longitudinal study OR systematic review OR meta analysis OR quantitative study).md. OR followup studies/ OR intervention/ OR longitudinal studies/ OR exp measurement/ OR quantitative methods/ OR exp statistical analysis/ OR structural equation modeling/ OR surveys/ OR workplace intervention/ OR (assessment*

OR CFA OR EFA OR coefficient* OR correlat* OR comparison OR cross-sectional* OR dependent variab* OR evidence OR evidencebased OR ((factor OR level OR multilevel OR multivariate OR path OR predictor OR regression OR structural equat* OR variate) ADJ3 (analys* OR model*)) OR ((follow up OR followup) ADJ3 (study OR studies)) OR ((interaction OR direct OR indirect OR causal) ADJ1 effect) OR independent variab* OR intervention* OR longitudinal* OR measure* OR outcome* OR panel OR psychometric* OR quantitat* OR questionnair* OR random* OR sample OR scale* OR significant* OR statistic* OR subscale* OR survey* OR variance*).ti,ab,id.

Business Source Premier

EBSCO

#1 Employability

SU “employability” OR TI((“employab*” N3 (“relat*” OR “outcome*” OR “predictor*” OR “antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptuali*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR “comparison”)) OR ((“adapt*” OR “competenc*” OR “sustainable” OR “mobility”) N2 (“career*” OR “job*” OR “employment*” OR “unemployment” OR “underemployment”)) OR “reemployment” OR “job lock*”) OR AB((“employab*” N3 (“relat*” OR “outcome*” OR “predictor*” OR “antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptuali*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR “comparison”)) OR ((“adapt*” OR “competenc*” OR “sustainable” OR “mobility”) N2 (“career*” OR “job*” OR “employment*” OR “unemployment” OR “underemployment”)) OR “reemployment” OR “job lock*”) OR KW((“employab*” N3 (“relat*” OR “outcome*” OR “predictor*” OR “antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptuali*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR “comparison”)) OR ((“adapt*” OR “competenc*” OR “sustainable” OR “mobility”) N2 (“career*” OR “job*” OR “employment*” OR “unemployment” OR “underemployment”)) OR “reemployment” OR “job lock*”)

#2 Study type

SU(“measure*” OR “testing” OR “quantitative” OR “statistics” OR “multivariate analysis” OR “regression analysis” OR “variance” OR “surveys” OR “evidence-based

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management" OR "questionnaires") OR TI("assessment*" OR "CFA" OR "EFA" OR "coefficient*" OR "correlat*" OR "comparison" OR "cross-sectional*" OR "dependent variab*" OR "evidence" OR "evidencebased" OR (("factor" OR "level" OR "multilevel" OR "multivariate" OR "path" OR "predictor" OR "regression" OR "structural equat*" OR "variate") N2 ("analys*" OR "model*")) OR (("follow up" OR "followup") N2 ("study" OR "studies")) OR (("interaction" OR "direct" OR "indirect" OR "causal") NO "effect") OR "independent variab*" OR "intervention*" OR "longitudinal*" OR "measure*" OR "outcome*" OR "panel" OR "psychometric*" OR "quantitat*" OR "quasiexperiment*" OR "questionnair*" OR "random*" OR "sample" OR "scale*" OR "significant*" OR "statistic*" OR "subscale*" OR "survey*" OR "variance*") OR AB("assessment*" OR "CFA" OR "EFA" OR "coefficient*" OR "correlat*" OR "comparison" OR "cross-sectional*" OR "dependent variab*" OR "evidence" OR "evidencebased" OR (("factor" OR "level" OR "multilevel" OR "multivariate" OR "path" OR "predictor" OR "regression" OR "structural equat*" OR "variate") N2 ("analys*" OR "model*")) OR (("follow up" OR "followup") N2 ("study" OR "studies")) OR (("interaction" OR "direct" OR "indirect" OR "causal") NO "effect") OR "independent variab*" OR "intervention*" OR "longitudinal*" OR "measure*" OR "outcome*" OR "panel" OR "psychometric*" OR "quantitat*" OR "quasiexperiment*" OR "questionnair*" OR "random*" OR "sample" OR "scale*" OR "significant*" OR "statistic*" OR "subscale*" OR "survey*" OR "variance*") OR KW("assessment*" OR "CFA" OR "EFA" OR "coefficient*" OR "correlat*" OR "comparison" OR "cross-sectional*" OR "dependent variab*" OR "evidence" OR "evidencebased" OR (("factor" OR "level" OR "multilevel" OR "multivariate" OR "path" OR "predictor" OR "regression" OR "structural equat*" OR "variate") N2 ("analys*" OR "model*")) OR (("follow up" OR "followup") N2 ("study" OR "studies")) OR (("interaction" OR "direct" OR "indirect" OR "causal") NO "effect") OR "independent variab*" OR "intervention*" OR "longitudinal*" OR "measure*" OR "outcome*" OR "panel" OR "psychometric*" OR "quantitat*" OR "quasiexperiment*" OR "questionnair*" OR "random*" OR "sample" OR "scale*" OR "significant*" OR "statistic*" OR "subscale*" OR "survey*" OR "variance*")

ERIC

Ovid

#1 Employability

employment potential/ OR ((employab* ADJ4 (relat* OR outcome* OR predictor* OR antecedent* OR correlat* OR effect* OR signific* OR associat* OR variable* OR

measure* OR assess* OR conceptuali* OR dimension* OR model* OR explain* OR intervention* OR comparison)) OR ((adapt* OR competenc* OR sustainable OR mobility) ADJ3 (career* OR job* OR employment* OR unemployment OR underemployment)) OR reemployment OR job lock*).ti,ab,id. OR employab*.id.

#2 Study type

exp data analysis/ OR “regression (statistics)”/ OR statistical significance/ OR followup studies/ OR hypothesis testing/ OR longitudinal studies/ OR “measures (individuals)”/ OR online surveys/ OR outcome measures/ OR predictor variables/ OR quantitative methods/ OR questionnaires/ OR rating scales/ OR exp statistics/ OR structural equation models/ OR surveys/ OR (assessment* OR CFA OR EFA OR coefficient* OR correlat* OR comparison OR cross-sectional* OR dependent variab* OR evidence OR evidencebased OR ((factor OR level OR multilevel OR multivariate OR path OR predictor OR regression OR structural equat* OR variate) ADJ3 (analys* OR model*)) OR ((follow up OR followup) ADJ3 (study OR studies)) OR ((interaction OR direct OR indirect OR causal) ADJ1 effect) OR independent variab* OR intervention* OR longitudinal* OR measure* OR outcome* OR panel OR psychometric* OR quantitat* OR questionnair* OR random* OR sample OR scale* OR significant* OR statistic* OR subscale* OR survey* OR variance*).ti,ab,id.

Medline

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R)

#1a Employability

((employab* ADJ4 (relat* OR outcome* OR predictor* OR antecedent* OR correlat* OR effect* OR signific* OR associat* OR variable* OR measure* OR assess* OR conceptuali* OR dimension* OR model* OR explain* OR intervention* OR comparison))

OR ((adapt* OR competenc* OR sustainable OR mobility) ADJ3 (career* OR job* OR employment* OR unemployment OR underemployment)) OR reemployment OR job lock*).ti,ab,kf.

#2 Study type

exp statistics as a topic/ OR follow-up studies/ OR data interpretation, statistical/

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OR longitudinal studies/ OR cross-sectional studies/ OR “surveys and questionnaires”/ OR (assessment* OR CFA OR EFA OR coefficient* OR correlat* OR comparison OR cross-sectional* OR dependent variab* OR evidence OR evidencebased OR ((factor OR level OR multilevel OR multivariate OR path OR predictor OR regression OR structural equat* OR variate) ADJ3 (analys* OR model*)) OR ((follow up OR followup) ADJ3 (study OR studies)) OR ((interaction OR direct OR indirect OR causal) ADJ1 effect) OR independent variab* OR intervention* OR longitudinal* OR measure* OR outcome* OR panel OR psychometric* OR quantitat* OR questionnair* OR random* OR sample OR scale* OR significant* OR statistic* OR subscale* OR survey* OR variance*).ti,ab,kf.

Web of Science

#1 Employability

TS=((“employab*” NEAR/3 (“relat*” OR “outcome*” OR “predictor*” OR “antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptual*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR “comparison”)) OR ((“adapt*” OR “competenc*” OR “sustainable” OR “mobility”) NEAR/2 (“career*” OR “job*” OR “employment*” OR “unemployment” OR “underemployment”)) OR “reemployment” OR “job lock*”)

#2 Study type

TS=(“assessment*” OR “CFA” OR “EFA” OR “coefficient*” OR “correlat*” OR “comparison” OR “cross-sectional*” OR “dependent variab*” OR “evidence” OR “evidencebased” OR ((“factor” OR “level” OR “multilevel” OR “multivariate” OR “path” OR “predictor” OR “regression” OR “structural equat*” OR “variate”) NEAR/2 (“analys*” OR “model*”)) OR ((“follow up” OR “followup”) NEAR/2 (“study” OR “studies”)) OR ((“interaction” OR “direct” OR “indirect” OR “causal”) NEAR/0 “effect”) OR “independent variab*” OR “intervention*” OR “longitudinal*” OR “measure*” OR “outcome*” OR “panel” OR “psychometric*” OR “quantitat*” OR “quasiexperiment*” OR “questionnair*” OR “random*” OR “sample” OR “scale*” OR “significant*” OR “statistic*” OR “subscale*” OR “survey*” OR “variance*”)

Sociological Abstracts

#1 Employability

ALL((“employab*” NEAR/3 (“relat*” OR “outcome*” OR “predictor*” OR

“antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptuali*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR “comparison”) OR ((“adapt*” OR “competenc*” OR “sustainable” OR “mobility”) NEAR/2 (“career*” OR “job*” OR “employment*” OR “unemployment” OR “underemployment”)) OR “reemployment” OR “job lock”)

#2 Study type

ALL(“assessment*” OR “CFA” OR “EFA” OR “coefficient*” OR “correlat*” OR “comparison” OR “cross-sectional*” OR “dependent variab*” OR “evidence” OR “evidencebased” OR ((“factor” OR “level” OR “multilevel” OR “multivariate” OR “path” OR “predictor” OR “regression” OR “structural equat*” OR “variate”) NEAR/2 (“analys*” OR “model*”)) OR ((“follow up” OR “followup”) NEAR/2 (“study” OR “studies”)) OR ((“interaction” OR “direct” OR “indirect” OR “causal”) NEAR/0 “effect”) OR “independent variab*” OR “intervention*” OR “longitudinal*” OR “measure*” OR “outcome*” OR “panel” OR “psychometric*” OR “quantitat*” OR “quasiexperiment*” OR “questionnair*” OR “random*” OR “sample” OR “scale*” OR “significant*” OR “statistic*” OR “subscale*” OR “survey*” OR “variance*”)

Scopus

#1 Employability

TITLE-ABS-KEY(“employab*” W/3 (“relat*” OR “outcome*” OR “predictor*” OR “antecedent*” OR “correlat*” OR “effect*” OR “signific*” OR “associat*” OR “variable*” OR “measure*” OR “assess*” OR “conceptuali*” OR “dimension*” OR “model*” OR “explain*” OR “intervention*” OR {comparison}))

ORTITLE-ABS-KEY((“adapt*” OR “competenc*” OR {sustainable} OR {mobility}) W/2 (“career*” OR “job*” OR “employment*” OR {unemployment} OR {underemployment}))

OR TITLE-ABS-KEY ({reemployment} OR “job lock”)

#2 Study type

TITLE-ABS-KEY(“assessment*” OR {CFA} OR {EFA} OR “coefficient*” OR “correlat*” OR {comparison} OR “cross-sectional*” OR “dependent variab*” OR {evidence} OR {evidencebased} OR “independent variab*” OR “intervention*” OR “longitudinal*” OR “measure*” OR “outcome*” OR {panel} OR “psychometric*” OR “quantitat*” OR

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“quasiexperiment*” OR “questionnair*” OR “random*” OR {sample} OR “scale*” OR “significant*” OR “statistic*” OR “subscale*” OR “survey*” OR “variance*”

OR TITLE-ABS-KEY(((factor} OR {level} OR {multilevel} OR {multivariate} OR {path} OR {predictor} OR {regression} OR “structural equat*” OR {variate})) W/2 (“analys*” OR “model*”))

OR TITLE-ABS-KEY(“follow up” OR {followup}) W/3 (({study} OR {studies}))

OR TITLE-ABS-KEY(((interaction} OR {direct} OR {indirect} OR {causal})) W/O {effect})

#3 Medline

INDEX(medline)

Reference Check

Reference Check PsycINFO (12)

(2012-04770-001 OR 2011-04274-006 OR 2011-10352-003 OR 2007-17969-005 OR 2007-14425-007 OR 2007-01273-009 OR 2004-12056-002 OR 2002-10258-003 OR 2015-04111-001 OR 2014-14369-001 OR 2008-16880-009 OR 2003-07772-002).an.

Reference check BSP (6)

AN(27395231 OR 12531167 OR 22107077 OR 102187458 OR 10793970 OR 34308681)

Embase (1 out of 8)

ERIC (3 out of 8)

Medline (0 out of 8)