

## Arhiv družboslovnih podatkov

Gradivo vezano na raziskavo
Usage of online panels in survey methodology field, 2016: A systematic review
ADP-IDNo: ONPANR16

Šifrant / Codebook

Variables in "Coding_Reference" file			
Variable name	Variable label	Value label/code/text/number	Value
ID_REFERENCE (ID_REF)	Identification code of the reference	code	
TITLE	Title of the reference	text	
EDITOR	Editor of the reference	text	
AUTHOR	Author of the reference	text	
YEAR	Year of the reference	number	
COUNTRYOFTHESTUDY (COUNT_ST)	Country of the study of the reference	text	
TYPEOFRESOURCE (TYPE_RES)	Type of resource of the reference	text	
CP_pop	Target population	text	
Panel_number (Panel_no)	Number of panels referred to	number	
Study_number (Study_no)	Number of studies on panel members reported by the	number	
		panel itself	1
Reference_topic (Re_topic)	Topic of the reference	panel as a sample source	2
		both panel itself and as a sample source	3

Variables in "Coding_Panel" file			
Variable name	Variable label	Value label/code/text/number	Value
ID_REFERENCE (ID_REF)	Identification code of the reference	code	
ID_PANEL	Identification code of the panel	code	
TITLE	Title of the reference	text	
EDITOR	Editor of the reference	text	
AUTHOR	Author of the reference	text	
YEAR	Year of the reference	number	
COUNTRYOFTHESTUDY (COUNT_ST)	Country of the study of the reference	text	
TYPEOFRESOURCE (TYPE_RES)	Type of resource of the reference	text	
Panel_name (Pan_name)	Name of the panel	text	
	Unique panel reported by the reference	yes	1
Unique_panel (Uniq_pan)		no	0
		not applicable	99
		national	1
TP_coverage (TP_cover)	Type of panel - geographic coverage of the panel	international	2
		not applicable	99
TP_comp	Type of panel - membership composition	text	
TP_comp_N (TP_compN)		general population	1 2 3
	Type of sonal mambarship composition (recode)	specialty	
	Type of panel - membership composition (recode)	proprietary	
		not applicable	99

Variable name	Variable label	Value label/code/text/number	Value
		commercial	1 panels which are established by
TD field	Type of panel - field in which the panel is established	research, non-commercial	research institutions which may be governmental or non-
TP_field		academic	3 governmental, but they are not
		not applicable	99 academic
TP_recruit (TP_recr)	Type of panel - recruitment	text	
		probability	1
TP_recruit_N (TP_recrN)	Type of panel - recruitment (recode)	non-probability	<b>2</b> access, opt-in, volunteer panels
		not applicable	99
TP_sampling (TP_samp)	Type of panel - sampling	text	
		probability sampling	1
TP_sampling_N (TP_sampN)	Type of panel - sampling (recode)	non-probability sampling	2
	a. 6.1	not applicable	99
CP_size	Size of the panel	text	
		1,000-3,500	1
		3,501-5,999 6,000-10,000	2
		10,001-65,000	3
CP_size_rec (CP_sizeR)	Size of the panel (classes of values)	65,001-145,000	5
		145,001-449,999	6
		450,000-490,000	7
		missing	99
CP_pop	Target population	text	**
PDQ_compareGS (PDQ_cGS)	Panel data quality - comparison of point estimates with the gold standard (variables)	text	
PDQ_compareGS_variables (PDQ_cGSv)	Panel data quality - comparison of point estimates with the gold standard (recoded variables)	text	
PDQ_compareGS_N (PDQ_cGSN)	Panel data quality - comparison of point estimates with the	yes	1
PDQ_compared3_N (FDQ_cd3N)	gold standard (dummy)	no	0
PDQ_compareM (PDQ_coM)	Panel data quality - comparison of point estimates with another mode of data collection (variables)	text	
DDO compareM N (DDOMAI)	Panel data quality - comparison of point estimates with	yes	1
PDQ_compareM_N (PDQ_coMN)	another mode of data collection (dummy)	no	0
PDQ_relations (PDQ_rel)	Panel data quality - relationships among variables	text	
PDQ_relations_N (PDQ_reIN)	Panel data quality - relationships among variables (dummy)	yes	1
		no	0
PDQ_weight (PDQ_wei)	Panel data quality - weighting techniques	text	

Variable name	Variable label	Value label/code/text/number	Value
PDQ_weight_rec (PDQ_weiR)		design weights	1
		post-stratification weights	2
	Panel data quality - weighting techniques (recode)	propensity scores	3
	ranci data quanty - weighting techniques (recode)	imputation of missing responses	4
		a combination of different types of weights	5
		not applicable	99
PDQ weight N (PDQ weiN)	Panel data quality - weighting techniques (dummy)	yes	1
	, , , , , , , , , , , , , , , , , , , ,	no	0
PDQ_profResp (PDQ_pRe)	Panel data quality - professional respondents	text	
PDQ_profResp_N (PDQ_pReN)	Panel data quality - professional respondents (dummy)	yes	1
		no	0
PDQ_speeders (PDQ_spe)	Panel data quality - speeders	text	
PDQ_speeders_N (PDQ_speN)	Panel data quality - speeders (dummy)	yes	1
		no	0
PDQ_fraudulents (PDQ_fra)	Panel data quality - fraudulent or inattentive respondents	text	
PDQ_fraudulents_N (PDQ_fraN)	Panel data quality - fraudulent or inattentive respondents	yes	1
DDO and doubt (See A. )	(dummy)	no	0
PDQ_panelCond (PDQ_pCo)	Panel data quality - panel conditioning effect	text	1
PDQ_panelCond_N (PDQ_pCoN)	Panel data quality - panel conditioning effect (dummy)	yes	1
DDO recensit (DDO	Den al data qualita anno itano art atratagina fa a cattina una tha	no	U
PDQ_recruit (PDQ_rec)	Panel data quality - recruitment strategies for setting up the	text	1
PDQ_recruit_N (PDQ_recN)	Panel data quality - recruitment strategies for setting up the panel (dummy)	yes	1
DDO maintain (DDOi)	Panel data quality - retention strategies for maintaining the	no toxt	U
PDQ_maintain (PDQ_mai)	Panel data quality - retention strategies for maintaining the  Panel data quality - retention strategies for maintaining the	text yes	1
PDQ_maintain_N (PDQ_maiN)	panel (dummy)	no	0
	Panel data quality - participants loyalty to the panel (vs.	IIO	U
PDQ_loyalty (PDQ_loy)	attrition) and membership tenure	text	
	Panel data quality - participants loyalty to the panel (vs.	yes	1
PDQ_loyalty_N (PDQ_loyN)	attrition) and membership tenure (dummy)	no	0
PDQ_NRE (PDQ_NRE)	Panel data quality - nonresponse error	text	ŭ
_	· · ·	yes	1
PDQ_NRE_N (PDQ_NREN)	Panel data quality - nonresponse error (dummy)	no	0
PDQ_ME	Panel data quality - measurement error	text	

Variable name	Variable label	Value label/code/text/number	Value
		bias between true values and estimates	1
		discordant/inconsistent answers	2
		satisficing behavior	3
PDQ ME rec (PDQ_ME_R)	Panel data quality - measurement error (recode)	quality estimates obtained adopting a Multitrait-	4
PDQ_IVIE_TEC (PDQ_IVIE_K)	ranei data quanty - measurement error (recode)	Multimethod (MTMM) matrix	4
		social desirability bias	5
		strong axiom of revealed preference (SARP) violations	6
		not applicable	99
PDQ_ME_N	Panel data quality - measurement error (dummy)	yes	1
	ranei data quanty - measurement error (duminy)	no	0
PDQ_Qdesign (PDQ_Qde)	Panel data quality - questionnaire design	text	
PDQ_Qdesign_N (PDQ_QdeN)	Panel data quality - questionnaire design (dummy)	yes	1
	ranei uata quanty - questionname design (dunimy)	no	0

Variables in "Coding_Individual panel study" file			
Variable name	Variable label	Value label/code/text/number	Value
ID_PANELSTUDY (ID_PANST)	Identification code of the panel study	code	
TITLE	Title of the reference	text	
EDITOR	Editor of the reference	text	
AUTHOR	Author of the reference	text	
YEAR	Year of the reference	number	
COUNTRYOFTHESTUDY (COUNT_ST)	Country of the study of the reference	text	
TYPEOFRESOURCE (TYPE_RES)	Type of resource of the reference	text	
Unique papalétudy (Unia act)	Unique panel study reported by the reference	yes	1
Unique_panelStudy (Uniq_pSt)		no	0
TS_sampling (TS_samp)	Type of survey - sampling method	text	
TS_sampling_N (TS_samN)	Type of survey - sampling method (recode)	probability sampling non-probability sampling (specify) no sampling, all panelists not applicable	1 2 4 99
CS_size	Size of the study sample	text	
 CS_size_rec (CS_sizeR)	Size of the study sample (classes of values)	300-1,500 1,501-3,200 3,201-5,999 6,000-10,000	1 2 3 4
		10,001-20,000 20,001-154,000 missing	5 6 99

Variable name	Variable label	Value label/code/text/number	Value	
CP_pop	Target population	text		
CS_lenghtQ (CS_lenQ)	Length of the questionnaire	text		
CS_lenghtQ_rec (CS_lenQR)	Length of the questionnaire (recode)	text		
CS_timeQ	Estimated time to fill in the questionnaire	text		
CS_represent (CS_repr)	Representativeness of the sample and coverage error	text		
		for age, and gender	1	
		for age, and education	2	
		for socio-demographics	3	
		for socio-demographics, and residential	1	
	Representativeness of the sample and coverage error	characteristics	4	
CS_represent_rec (CS_reprR)	(recode)	for socio-demographics, and occupation	5	
	(recode)	for socio-demographics, and health status	6	
		for socio-demographics, and attitudinal variables	7	
		for socio-demographics, and personality traits	8	
		for other combinations of variables	9	
		not applicable	99	
	Representativeness of the sample and coverage error (dummy)	representative	1	
CS_represent_N (CS_reprN)		not representative	0	
	(dummy)	not applicable	99	
PRQ_Qdesign (PRQ_Qde)	Panel research questions - questionnaire design	text		
PRQ_Qdesign_N (PRQ_QdeN)	Panel research questions - questionnaire design (dummy)	yes	1	
r na_aaesign_iv (r na_aaeiv)	Taner research questions questionnaire design (duminy)	no	0	
PRQ_RR	Panel research questions - measures to increase response rate and indicators of nonresponse	text		
	Panel research questions - measures to increase response	yes	1	
PRQ_RR_N	rate and indicators of nonresponse (dummy)	no	0	
PRQ_ME	Panel research questions - measurement error	text		
_		yes (specify)	1	
PRQ_ME_N	Panel research questions - measurement error (dummy)	no	0	