

# Ukraine - Monitoring of the Shelter Programme - 2017

**UNHCR**

Report generated on: January 7, 2022

Visit our data catalog at: <https://microdata.unhcr.org/index.php>

## Overview

### Identification

#### ID NUMBER

UNHCR\_UKR\_2017\_ShelterMonit\_v2.1

### Version

#### VERSION DESCRIPTION

- v2.1: Edited, anonymous dataset for licensed distribution.

#### PRODUCTION DATE

2021-11-29

### Overview

#### ABSTRACT

This dataset covers the finding of the post-execution monitoring of 232 houses repaired by UNHCR in the frame of the 2017 shelter programme in the east of Ukraine.

The monitoring visits took place between December 2017 and August 2018, and were performed by teams composed by at least two members, one from the Shelter team and one from the Protection unit. The monitored sample covers all five UNHCR offices in the field (Mariupol, Sloviansk and Severodonetsk in Government Controlled Areas (GCA); Donetsk and Luhansk in non Government Controlled Areas (NGCA)). The 232 monitoring visits included in the report represent 13% of the 1.732 repairs conducted in 2017 by UNHCR. The number of monitoring visits conducted corresponds to approximately one-third of the target recommended by the SOPs (607 visits, or 35% of the total number of repairs).

The monitoring of 2017 shelter activities confirms that shelter assistance - in terms of repair of houses damaged by conflict-related activities - is highly appreciated by the recipients and is generally executed with good quality. The consistent quality is related to the fact that it is easy to find construction companies and brigades with sufficient expertise, and the technology involved is basic and repetitive.

#### KIND OF DATA

Sample survey data [ssd]

#### UNITS OF ANALYSIS

Households

### Scope

#### NOTES

Geographical characteristics of repaired shelter; beneficiary's information and protection assessment; vulnerability criteria; safety; technical assessments of buildings; satisfaction with repairs; access to basic services.

#### TOPICS

Topic	Vocabulary	URI
Emergency Shelter and NFI		
Community Services		
Logistics		

Housing, Land and Property		
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## Coverage

### GEOGRAPHIC COVERAGE

Mariupol, Sloviansk and Severodonetsk, and Donetsk and Luhansk

### UNIVERSE

All 1732 repairs conducted by UNHCR between December 2017 and August 2018.

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
UNHCR			

### DATE OF METADATA PRODUCTION

2021-11

### DDI DOCUMENT VERSION

v1.0 (November 2021)

### DDI DOCUMENT ID

UNHCR\_UKR\_2021\_ShelterMonit2017\_DDI\_v1.0

## Sampling

### Sampling Procedure

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Non random sample, selected to comply with 3 principles:

§ to cover as many areas as possible in order to capture the different conditions in which house repairs are conducted, while giving priority to areas with difficult access and conditions

§ to accord priority to problematic cases (in terms of technical or protection-related issues)

§ to cover all types of repairs, but giving priority to interventions that have required high investments in terms of time and money (heavy repairs and reconstructions)

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2017-12-01	2018-08-31	N/A

### Data Collection Mode

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Face-to-face interview: Mobile

### Data Collection Notes

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Some offices were not able to use the Kobo-based data collection tool, and not all the information collected on paper could be entered into the database.

### Data Collectors

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Name	Abbreviation	Affiliation
UNHCR		

## Data Processing

No content available

## Data Appraisal

No content available

## **File Description**

## Variable List

## Anonymized Data\_v2.1

Content

Cases 232

Variable(s) 66

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	i_visit_date	Visit Date	discrete	character	
V2	adm1_ob	Region - ADM1	discrete	character	
V3	adm2_ob	Raion - ADM2	discrete	numeric	
V4	gca_ngca	IS IT IN GCA OR NGCA?	discrete	character	
V5	build_type	TYPE OF THE BUILDING	discrete	character	
V6	repair_type	MODALITY OF THE REPAIRS	discrete	character	
V7	cost_analysis	DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI	discrete	character	
V8	unhcr_supply	TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD)	contin	numeric	
V9	part_procured	TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD)	contin	numeric	
V10	labour_cost	TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD)	contin	numeric	
V11	total_value	Total cost of repair project (in USD)	contin	numeric	
V12	materials_labour	SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI	discrete	character	
V13	repairs_consistency	Do procured materials comply with BOQ?	discrete	character	
V14	standards	ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS?	discrete	character	
V15	satisf	Is beneficiary satisfied with the extent and quality of the repairs?	discrete	character	
V16	agreerepairs	Did beneficiary family have chance to discuss and agree on repair works?	discrete	character	
V17	coverdamages	Did the repairs cover all damages suffered by the house?	discrete	character	
V18	complystand	ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS AND GUIDELINES?	discrete	character	
V19	delays	DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR WORKS/PROVIDE TECHNICAL SUPPORT?	discrete	character	
V20	labour_list	HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE IMPLEMENTING PARTNER?	discrete	character	
V21	monit_findings	HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH PARTNER (OR CONTRACTOR)?	discrete	character	
V22	under5	HH Composition: Children under 5	discrete	numeric	

V23	teens	HH Composition: Children between 5 and 17	discrete	numeric
V24	adults	HH Composition: Adults between 18 and 59	contin	numeric
V25	elderly	HH Composition: Adults over 60	contin	numeric
V26	selected_jc	Was HH selected by joint committee?	discrete	character
V27	hh_profile	Was profile of beneficiary shared by partner prior to visit?	discrete	character
V28	match_assess	Does HH profile matches the assessment?	discrete	character
V29	target_group	Does HH belong to any target group in SOP?	discrete	numeric
V30	hh_capacity	Did HH had the capacity/financial means to repair the house by themselves?	discrete	character
V31	marginals	Vulnerability: Marginalized	discrete	numeric
V32	older	Vulnerability: Older person	discrete	numeric
V33	disability	Vulnerability: Disability	discrete	numeric
V34	seriouscondit	Vulnerability: Serious medical condition	discrete	numeric
V35	singleparent	Vulnerability: Single parent	discrete	numeric
V36	morechildren	Vulnerability: More than 3 children	discrete	numeric
V37	no_vulnerabilities	Vulnerability: None	discrete	numeric
V38	mil_presence	Is there military presence in neighborhood?	discrete	character
V39	minesuxo	Are there mines/Uxos in neighborhoods?	discrete	character
V40	hostile_damage	Were households damaged by hostilities in past 3 months?	discrete	character
V41	shelling	How often has there been shelling in last 3 months?	discrete	character
V42	damagesincerepair	Has HH been damaged since repair was conducted?	discrete	character
V43	safe_house	How safe do you feel in your house?	discrete	character
V44	relocate	Should the situation aggravate, are you planning to relocate?	discrete	character
V45	accheating	Access to heating?	discrete	character
V46	accelectricity	Access to electricity?	discrete	character
V47	accrunwater	Access to running clean water?	discrete	character
V48	accmedserv	Access to medical services	discrete	character
V49	accpension	Access to pension?	discrete	character
V50	accschool	Access to education facilities?	discrete	character
V51	accshop	Access to shop/purchasing basic needs?	discrete	character
V52	live_before	Where did you live before repairs?	discrete	character
V53	live_now	Where do you live now?: HERE	discrete	character
V54	live_nowelsew	Live now: Elsewhere	discrete	character
V55	else_lackutil	Live elsewhere: lack of utilities	discrete	character
V56	lack_other	Live elsewhere: Lack of employment	discrete	character
V57	agric	Main income: Agriculture	discrete	numeric
V58	benefits	Social benefits	discrete	numeric
V59	pension	Pension	discrete	numeric
V60	savings	Savings	discrete	numeric
V61	humanitarian	Humanitarian assistance	discrete	numeric

V62	family_support	Family/friends support	discrete	numeric
V63	salary	Salary	discrete	numeric
V64	no_resp	No response	discrete	numeric
V65	other	Other	discrete	numeric
V66	surv_weight	Survey weight	contin	numeric



## Visit Date (i\_visit\_date)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 232  
Invalid: 0

## Region - ADM1 (adm1\_ob)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 232  
Invalid: 0

## Raion - ADM2 (adm2\_ob)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-10

Valid cases: 210  
Invalid: 22

## IS IT IN GCA OR NGCA? (gca\_ngca)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 232  
Invalid: 0

## TYPE OF THE BUILDING (build\_type)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 232  
Invalid: 0

## MODALITY OF THE REPAIRS (repair\_type)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 227  
Invalid: 0

## DID THE PARTNER (OR CONTRACTOR) MAKE THE COST ANALYSIS AVAILABLE PRIOR TO THE VI (cost\_analysis)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

## TOTAL VALUE OF THE MATERIAL SUPPLIED BY UNHCR? (USD) (unhcr\_supply)

File: Anonymized Data\_v2.1

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 18-4359

Valid cases: 232  
Invalid: 0  
Minimum: 18  
Maximum: 4359  
Mean: 828.7  
Standard deviation: 979.7

## TOTAL VALUE OF THE MATERIAL PROCURED BY THE PARTNER (USD) (part\_procured)

File: Anonymized Data\_v2.1

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-6175

Valid cases: 232  
Invalid: 0  
Minimum: 0  
Maximum: 6175  
Mean: 524.9  
Standard deviation: 1013.7

## TOTAL COST OF THE LABOUR PAID BY THE PROJECT (USD) (labour\_cost)

File: Anonymized Data\_v2.1

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7438

Valid cases: 232  
Invalid: 0  
Minimum: 0  
Maximum: 7438  
Mean: 828.4  
Standard deviation: 1304.4

## Total cost of repair project (in USD) (total\_value)

File: Anonymized Data\_v2.1

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 18-13660

Valid cases: 232  
 Invalid: 0  
 Minimum: 18  
 Maximum: 13660  
 Mean: 2182  
 Standard deviation: 3006.2

## SUPPLIED MATERIALS/LABOUR (BOQ) AVAILABLE/DULY SHARED BY PARTNER PRIOR TO THE VI (materials\_labour)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## Do procured materials comply with BOQ? (repairs\_consistency)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## ARE REPAIRS EXECUTED AS PER THE LOCALLY-ACCEPTED STANDARDS? (standards)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## Is beneficiary satisfied with the extent and quality of the repairs? (satisf)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
 Format: character  
 Width: 15

Valid cases: 232  
 Invalid: 0

## Did beneficiary family have chance to discuss and agree on repair works? (agreerepairs)

File: Anonymized Data\_v2.1

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Did the repairs cover all damages suffered by the house?  
(coverdamages)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

ARE THE REPAIRS IN COMPLIANCE WITH THE CLUSTER'S STANDARDS  
AND GUIDELINES? (complystand)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

DID PARTNER ENGINEERS REGULARLY FOLLOW REPAIR  
WORKS/PROVIDE TECHNICAL SUPPORT? (delays)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

HAVE THE BENEFICIARY HH RECEIVED THE BOQ FROM THE  
IMPLEMENTING PARTNER? (labour\_list)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

HAS MONITORING TEAM SHARED FINDINGS FROM THE VISIT WITH  
PARTNER (OR CONTRACTOR)? (monit\_findings)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

## HH Composition: Children under 5 (under5)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 230
Width: 12	
Decimals: 0	
Range: 2-2	

## HH Composition: Children between 5 and 17 (teens)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 229
Width: 12	
Decimals: 0	
Range: 5-11	

## HH Composition: Adults between 18 and 59 (adults)

### File: Anonymized Data\_v2.1

#### Overview

Type: Continuous	Valid cases: 85
Format: numeric	Invalid: 147
Width: 12	Minimum: 2
Decimals: 0	Maximum: 25
Range: 2-25	Mean: 3.1
	Standard deviation: 2.9

## HH Composition: Adults over 60 (elderly)

### File: Anonymized Data\_v2.1

#### Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 170
Width: 12	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 3.1
	Standard deviation: 4.6

## Was HH selected by joint committee? (selected\_jc)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete	Valid cases: 232
Format: character	Invalid: 0
Width: 3	

Was profile of beneficiary shared by partner prior to visit? (hh\_profile)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Does HH profile matches the assessment? (match\_assess)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Does HH belong to any target group in SOP? (target\_group)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-4

Valid cases: 225  
Invalid: 7

Did HH had the capacity/financial means to repair the house by themselves? (hh\_capacity)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 232  
Invalid: 0

Vulnerability: Marginalized (marginals)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-2

Valid cases: 232  
Invalid: 0

Vulnerability: Older person (older)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-2

Valid cases: 232  
 Invalid: 0

## Vulnerability: Disability (disability)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-2

Valid cases: 230  
 Invalid: 2

## Vulnerability: Serious medical condition (seriouscondit)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-2

Valid cases: 232  
 Invalid: 0

## Vulnerability: Single parent (singleparent)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Vulnerability: More than 3 children (morechildren)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-0

Valid cases: 232  
 Invalid: 0

## Vulnerability: None (no\_vulnerabilities)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

Is there military presence in neighborhood? (mil\_presence)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 232  
 Invalid: 0

Are there mines/Uxos in neighborhoods? (minesuxo)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 232  
 Invalid: 0

Were households damaged by hostilities in past 3 months?  
 (hostile\_damage)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 232  
 Invalid: 0

How often has there been shelling in last 3 months? (shelling)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 232  
 Invalid: 0

Has HH been damaged since repair was conducted?  
 (damagesincerepair)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

How safe do you feel in your house? (safe\_house)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 232  
Invalid: 0

Should the situation aggravate, are you planning to relocate?  
(relocate)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 232  
Invalid: 0

Access to heating? (accheating)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Access to electricity? (accelectricity)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Access to running clean water? (accrunwater)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

Access to medical services (accmedserv)

File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 232  
Invalid: 0

## Access to pension? (accpension)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## Access to education facilities? (accschool)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## Access to shop/purchasing basic needs? (accshop)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 232  
 Invalid: 0

## Where did you live before repairs? (live\_before)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 232  
 Invalid: 0

## Where do you live now?: HERE (live\_now)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 232  
 Invalid: 0

## Live now: Elsewhere (live\_nowelsew)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 19

Valid cases: 22  
 Invalid: 0

## Live elsewhere: lack of utilities (else\_lackutil)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 3  
 Invalid: 0

## Live elsewhere: Lack of employment (lack\_other)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 2  
 Invalid: 0

## Main income: Agriculture (agric)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Social benefits (benefits)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Pension (pension)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Savings (savings)

File: Anonymized Data\_v2.1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Humanitarian assistance (humanitarian)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Family/friends support (family\_support)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## Salary (salary)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 232  
 Invalid: 0

## No response (no\_resp)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-0

Valid cases: 232  
 Invalid: 0

## Other (other)

### File: Anonymized Data\_v2.1

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 232  
Invalid: 0

## Survey weight (surv\_weight) File: Anonymized Data\_v2.1

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 7.46551724137931-7.46551724137931

Valid cases: 232  
Invalid: 0  
Minimum: 7.5  
Maximum: 7.5  
Mean: 7.5  
Standard deviation: 0

# Documentation

## Reports

### Report and questionnaire

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Title Report and questionnaire

Filename UKR- Shelter 2017. Monitoring report (final).pdf

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## Technical documents

### Metadata

---

Title Metadata

Filename ddi-documentation-english-567.pdf

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