

# Afghanistan - Trauma exposure and IPV experienced by Afghan women

**Rachel Jewkes - Gender & Health Research Unit, South African Medical Research  
Council, Pretoria, South Africa**

**Julienne Corboz - Independent Consultant, Kabul, Afghanistan**

**Andrew Gibbs - Gende**

Report generated on: September 12, 2018

Visit our data catalog at: <http://medat.samrc.ac.za/index.php>

## Overview

### Identification

---

#### ID NUMBER

TraumaexposureandIPVexperiencedbyAfghanwomen

### Overview

---

#### ABSTRACT

**Background:** Four decades of conflict has indelibly impacted the lives of Afghans, exposing many to different forms of trauma. The aim of this paper investigate a hypothesis that (mostly war related) trauma is a key driver of partner violence in Afghanistan.

**Methods:** 1,463 women aged 18-48 were recruited into a randomised controlled trial (RCT) to evaluate a women empowerment intervention in 8 villages of Kabul and Nangarhar provinces. The women were interviewed at baseline. The analysis uses multivariable logistic regression and structural equation modelling (SEM) to describe relationships between measures.

**Results:** 57.4% of women reported exposure to one of four types of trauma: 23.3% an armed attack, 39.4% had felt close to death, 10.6% witnessed a friend or family member being killed and 21.4% witnessed the death of a stranger or someone unknown. Trauma exposure was associated with being older, Pashtan, madrassa educated, and food insecure. Women who were trauma exposed were more likely to have ever experienced IPV, have hit their children in the last 4 weeks, and be hit by a sibling or relative of their husband or their mother-in-law in the last year. They held less patriarchal personal gender attitudes and perceived the community to be more patriarchal. The SEM showed that all pathways between trauma exposure and IPV were ultimately mediated by either (mostly mental) ill-health or quarrelling, but not both of these. There were multiple paths through which trauma exposure impacted women's past year experience of physical IPV. One was mediated by childhood trauma exposure and a latent variable for ill health. Other paths were mediated by women's education and personal gender attitudes and ill-health, or else by quarrelling. Trauma exposure was related to lower educational levels. Another path was mediated by less patriarchal personal gender attitudes and ill health. Community gender attitudes was a mediating variable on a path which was also mediated by ill health and another mediated by quarrelling. It was also a mediator on a path which included personal gender attitudes and ill-health. Food insecurity mediated another path with ill health. It was also connected to childhood trauma, community gender attitudes and educational level.

**Conclusion:** Trauma exposure due to conflict will persist until the conflict ends but the impact on women can be ameliorated. This analysis suggests interventions to reduce women's exposure to IPV should focus on reducing poverty, changing social norms on gender, providing relationship skills to help reduce quarrelling and supporting women's mental health.

### Producers and Sponsors

---

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Rachel Jewkes	Gender & Health Research Unit, South African Medical Research Council, Pretoria, South Africa
Julienne Corboz	Independent Consultant, Kabul, Afghanistan
Andrew Gibbs	Gender & Health Research Unit, South African Medical Research Council, Pretoria, South Africa

# Sampling

No content available

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2016-09-01	2017-03-31	N/A

## Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## Data for Afghanistan RCT baseline

Content

Cases 1463

Variable(s) 119

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	Province	Province	discrete	numeric	
V2	Q101_Age	Q101_Age	contin	numeric	
V3	Q103	Q103	discrete	numeric	
V4	Q107	Q107	discrete	numeric	
V5	Q108	Q108	discrete	numeric	
V6	Q111	Q111	discrete	numeric	
V7	Q112	Q112	discrete	numeric	
V8	Q115	Q115	discrete	numeric	
V9	Q119	Q119	discrete	numeric	
V10	Q120	Q120	discrete	numeric	
V11	Q121	Q121	discrete	numeric	
V12	Q122	Q122	discrete	numeric	
V13	Q123	Q123	discrete	numeric	
V14	Q124	Q124	discrete	numeric	
V15	Q127_Money	Q127_Money	contin	numeric	
V16	Q128A	Q128A	discrete	numeric	
V17	Q128B	Q128B	discrete	numeric	
V18	Q128C	Q128C	discrete	numeric	
V19	Q128D	Q128D	discrete	numeric	
V20	Q201a	Q201a	discrete	numeric	
V21	Q201b	Q201b	discrete	numeric	
V22	Q201c	Q201c	discrete	numeric	
V23	Q201d	Q201d	discrete	numeric	
V24	Q201e	Q201e	discrete	numeric	
V25	Q201f	Q201f	discrete	numeric	
V26	Q201g	Q201g	discrete	numeric	
V27	Q201h	Q201h	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	Q201i	Q201i	discrete	numeric	
V29	Q201j	Q201j	discrete	numeric	
V30	Q201k	Q201k	discrete	numeric	
V31	Q201l	Q201l	discrete	numeric	
V32	Q201m	Q201m	discrete	numeric	
V33	Q201n	Q201n	discrete	numeric	
V34	Q201o	Q201o	discrete	numeric	
V35	Q201p	Q201p	discrete	numeric	
V36	Q201q	Q201q	discrete	numeric	
V37	Q201r	Q201r	discrete	numeric	
V38	Q201s	Q201s	discrete	numeric	
V39	Q201t	Q201t	discrete	numeric	
V40	Q201u	Q201u	discrete	numeric	
V41	Q201v	Q201v	discrete	numeric	
V42	Q202a	Q202a	discrete	numeric	
V43	Q202b	Q202b	discrete	numeric	
V44	Q202c	Q202c	discrete	numeric	
V45	Q202d	Q202d	discrete	numeric	
V46	Q202e	Q202e	discrete	numeric	
V47	Q202f	Q202f	discrete	numeric	
V48	Q202g	Q202g	discrete	numeric	
V49	Q202h	Q202h	discrete	numeric	
V50	Q301l	Q301l	discrete	numeric	
V51	Q302b	Q302b	discrete	numeric	
V52	Q302k	Q302k	discrete	numeric	
V53	Q307_Number	Q307_Number	discrete	numeric	
V54	Q317	Q317	discrete	numeric	
V55	Q318	Q318	discrete	numeric	
V56	Q319	Q319	discrete	numeric	
V57	Q320	Q320	discrete	numeric	
V58	Q321	Q321	discrete	numeric	
V59	Q322	Q322	discrete	numeric	
V60	Q323	Q323	discrete	numeric	
V61	Q402b	Q402b	discrete	numeric	
V62	Q402g	Q402g	discrete	numeric	
V63	Q404	Q404	discrete	numeric	
V64	Q405c	Q405c	discrete	numeric	
V65	Q408	Q408	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	Q410	Q410	discrete	numeric	
V67	Q412	Q412	discrete	numeric	
V68	Q416	Q416	discrete	numeric	
V69	Q418	Q418	discrete	numeric	
V70	Q420	Q420	discrete	numeric	
V71	Q424	Q424	discrete	numeric	
V72	Q426	Q426	discrete	numeric	
V73	Q428	Q428	discrete	numeric	
V74	Q601f	Q601f	discrete	numeric	
V75	Q602a	Q602a	discrete	numeric	
V76	Q602b	Q602b	discrete	numeric	
V77	Q602c	Q602c	discrete	numeric	
V78	Q602d	Q602d	discrete	numeric	
V79	Q602e	Q602e	discrete	numeric	
V80	edugrp	edugrp	discrete	numeric	
V81	hungscore	hungscore	discrete	numeric	
V82	emerg	emerg	discrete	numeric	
V83	borr	borr	discrete	numeric	
V84	work3m	work3m	discrete	numeric	
V85	comgenratt	comgenratt	contin	numeric	
V86	genratt	genratt	discrete	numeric	
V87	compartatti	compartatti	discrete	numeric	
V88	partatti	partatti	discrete	numeric	
V89	ces	ces	contin	numeric	
V90	lifsat	lifsat	discrete	numeric	
V91	suicide4w	suicide4w	discrete	numeric	
V92	ptsdsum	ptsdsum	contin	numeric	
V93	ptsdmean	ptsdmean	contin	numeric	
V94	ptsd1	ptsd1	discrete	numeric	
V95	ptsd2	ptsd2	discrete	numeric	
V96	hitkid	hitkid	discrete	numeric	
V97	hitkid1	hitkid1	discrete	numeric	
V98	disab	disab	discrete	numeric	
V99	disabcut	disabcut	discrete	numeric	
V100	emov12m	emov12m	discrete	numeric	
V101	sumemov12m	sumemov12m	contin	numeric	
V102	ipv12m	ipv12m	discrete	numeric	
V103	sumipv12m	sumipv12m	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V104	ipvev	ipvev	discrete	numeric	
V105	motherhit	motherhit	discrete	numeric	
V106	siblinghit	siblinghit	discrete	numeric	
V107	sumsiblinghit	sumsiblinghit	discrete	numeric	
V108	childtrau	childtrau	contin	numeric	
V109	hope	hope	discrete	numeric	
V110	warexsco	warexsco	discrete	numeric	
V111	warex	warex	discrete	numeric	
V112	warex1	warex1	discrete	numeric	
V113	eth	eth	discrete	numeric	
V114	huscru	huscru	discrete	numeric	
V115	chtr	chtr	contin	numeric	
V116	hung	hung	discrete	numeric	
V117	mumcruel	mumcruel	discrete	numeric	
V118	ipvevsco	ipvevsco	discrete	numeric	
V119	ipv12sco	ipv12sco	discrete	numeric	



## Province (Province)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete	Valid cases: 1463
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## Q101\_Age (Q101\_Age)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous	Valid cases: 1463
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 14
Range: 14-48	Maximum: 48
	Mean: 29.3
	Standard deviation: 8.8

## Q103 (Q103)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete	Valid cases: 1463
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-6	

## Q107 (Q107)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete	Valid cases: 1463
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

## Q108 (Q108)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete	Valid cases: 333
Format: numeric	Invalid: 1130
Decimals: 0	
Range: 1-7	

## Q111 (Q111)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q111 (Q111)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-3

Valid cases: 1463  
 Invalid: 0

## Q112 (Q112)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 94  
 Invalid: 1369

## Q115 (Q115)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-2

Valid cases: 932  
 Invalid: 531

## Q119 (Q119)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q120 (Q120)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1361  
 Invalid: 102

## Q121 (Q121)

## File: Data for Afghanistan RCT baseline

**Overview**



## Q121 (Q121)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1450  
 Invalid: 13

## Q122 (Q122)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## Q123 (Q123)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q124 (Q124)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q127\_Money (Q127\_Money)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 0-250000

Valid cases: 880  
 Invalid: 583  
 Minimum: 0  
 Maximum: 250000  
 Mean: 1253.5  
 Standard deviation: 9685.2

## Q128A (Q128A)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q128A (Q128A)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-5

Valid cases: 1459  
 Invalid: 4

## Q128B (Q128B)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-5

Valid cases: 1460  
 Invalid: 3

## Q128C (Q128C)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-5

Valid cases: 1459  
 Invalid: 4

## Q128D (Q128D)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-5

Valid cases: 1460  
 Invalid: 3

## Q201a (Q201a)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1462  
 Invalid: 1

## Q201b (Q201b)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q201b (Q201b)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1461  
 Invalid: 2

## Q201c (Q201c)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201d (Q201d)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 2-4

Valid cases: 1461  
 Invalid: 2

## Q201e (Q201e)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1462  
 Invalid: 1

## Q201f (Q201f)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201g (Q201g)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q201g (Q201g)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1461  
 Invalid: 2

## Q201h (Q201h)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 2-4

Valid cases: 1461  
 Invalid: 2

## Q201i (Q201i)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201j (Q201j)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1462  
 Invalid: 1

## Q201k (Q201k)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q201l (Q201l)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q201l (Q201l)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1460  
 Invalid: 3

## Q201m (Q201m)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## Q201n (Q201n)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1459  
 Invalid: 4

## Q201o (Q201o)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201p (Q201p)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201q (Q201q)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q201q (Q201q)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1459  
 Invalid: 4

## Q201r (Q201r)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q201s (Q201s)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## Q201t (Q201t)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q201u (Q201u)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q201v (Q201v)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q201v (Q201v)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1457  
 Invalid: 6

## Q202a (Q202a)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1454  
 Invalid: 9

## Q202b (Q202b)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q202c (Q202c)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q202d (Q202d)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q202e (Q202e)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q202e (Q202e)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1460  
 Invalid: 3

## Q202f (Q202f)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## Q202g (Q202g)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q202h (Q202h)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1457  
 Invalid: 6

## Q301I (Q301I)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 1461  
 Invalid: 2

## Q302b (Q302b)

## File: Data for Afghanistan RCT baseline

**Overview**



## Q302b (Q302b)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 1462  
 Invalid: 1

## Q302k (Q302k)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 1461  
 Invalid: 2

## Q307\_Number (Q307\_Number)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 994  
 Invalid: 469

## Q317 (Q317)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-6

Valid cases: 1450  
 Invalid: 13

## Q318 (Q318)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1450  
 Invalid: 13

## Q319 (Q319)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q319 (Q319)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1457  
 Invalid: 6

## Q320 (Q320)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1457  
 Invalid: 6

## Q321 (Q321)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## Q322 (Q322)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1457  
 Invalid: 6

## Q323 (Q323)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1456  
 Invalid: 7

## Q402b (Q402b)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q402b (Q402b)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 934  
 Invalid: 529

## Q402g (Q402g)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 935  
 Invalid: 528

## Q404 (Q404)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 632  
 Invalid: 831

## Q405c (Q405c)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 631  
 Invalid: 832

## Q408 (Q408)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-3

Valid cases: 1442  
 Invalid: 21

## Q410 (Q410)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q410 (Q410)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 931  
 Invalid: 532

## Q412 (Q412)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 927  
 Invalid: 536

## Q416 (Q416)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 925  
 Invalid: 538

## Q418 (Q418)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 928  
 Invalid: 535

## Q420 (Q420)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 927  
 Invalid: 536

## Q424 (Q424)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q424 (Q424)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 933  
 Invalid: 530

## Q426 (Q426)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 932  
 Invalid: 531

## Q428 (Q428)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 932  
 Invalid: 531

## Q601f (Q601f)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q602a (Q602a)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1461  
 Invalid: 2

## Q602b (Q602b)

## File: Data for Afghanistan RCT baseline

**Overview**

## Q602b (Q602b)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1461  
 Invalid: 2

## Q602c (Q602c)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## Q602d (Q602d)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1448  
 Invalid: 15

## Q602e (Q602e)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1447  
 Invalid: 16

## edugrp (edugrp)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 1457  
 Invalid: 6

## hungscore (hungscore)

## File: Data for Afghanistan RCT baseline

**Overview**

## hungscore (hungscore)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 3-12

Valid cases: 1461  
 Invalid: 2

## emerg (emerg)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1458  
 Invalid: 5

## borr (borr)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## work3m (work3m)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1460  
 Invalid: 3

## comgenratt (comgenratt)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 13-37

Valid cases: 1461  
 Invalid: 2  
 Minimum: 13  
 Maximum: 37  
 Mean: 22.1  
 Standard deviation: 3.4

## genratt (genratt)

## File: Data for Afghanistan RCT baseline

**Overview**

genratt (genratt)

File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 14-32

Valid cases: 1461  
 Invalid: 2

compartatti (compartatti)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 4-16

Valid cases: 1461  
 Invalid: 2

partatti (partatti)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 4-16

Valid cases: 1461  
 Invalid: 2

ces (ces)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 0-54

Valid cases: 1460  
 Invalid: 3  
 Minimum: 0  
 Maximum: 54  
 Mean: 14.7  
 Standard deviation: 9.9

lifsat (lifsat)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 4-20

Valid cases: 1460  
 Invalid: 3

suicide4w (suicide4w)

File: Data for Afghanistan RCT baseline

**Overview**



## suicide4w (suicide4w)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1450  
 Invalid: 13

## ptsdsum (ptsdsum)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 16-62

Valid cases: 1462  
 Invalid: 1  
 Minimum: 16  
 Maximum: 62  
 Mean: 24.6  
 Standard deviation: 8.2

## ptsdmean (ptsdmean)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 2  
 Range: 1-3.875

Valid cases: 1462  
 Invalid: 1  
 Minimum: 1  
 Maximum: 3.9  
 Mean: 1.5  
 Standard deviation: 0.5

## ptsd1 (ptsd1)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1463  
 Invalid: 0

## ptsd2 (ptsd2)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1463  
 Invalid: 0

## hitkid (hitkid)

## File: Data for Afghanistan RCT baseline

**Overview**

## hitkid (hitkid)

## File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 896  
 Invalid: 567

## hitkid1 (hitkid1)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 896  
 Invalid: 567

## disab (disab)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-15

Valid cases: 1445  
 Invalid: 18

## disabcut (disabcut)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1445  
 Invalid: 18

## emov12m (emov12m)

## File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 920  
 Invalid: 543

## sumemov12m (sumemov12m)

## File: Data for Afghanistan RCT baseline

**Overview**

sumemov12m (sumemov12m)

File: Data for Afghanistan RCT baseline

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 0-21

Valid cases: 911  
 Invalid: 552  
 Minimum: 0  
 Maximum: 21  
 Mean: 1.6  
 Standard deviation: 3.4

ipv12m (ipv12m)

File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 932  
 Invalid: 531

sumipv12m (sumipv12m)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-15

Valid cases: 931  
 Invalid: 532

ipvev (ipvev)

File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 975  
 Invalid: 488

motherhit (motherhit)

File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 625  
 Invalid: 838

siblinghit (siblinghit)

File: Data for Afghanistan RCT baseline

**Overview**

## siblinghit (siblinghit)

## File: Data for Afghanistan RCT baseline

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

Valid cases: 1442  
 Invalid: 21

## sumsiblinghit (sumsiblinghit)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-2

Valid cases: 1442  
 Invalid: 21

## childtrau (childtrau)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 12-36

Valid cases: 1454  
 Invalid: 9  
 Minimum: 12  
 Maximum: 36  
 Mean: 15.6  
 Standard deviation: 3.6

## hope (hope)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 6-24

Valid cases: 1458  
 Invalid: 5

## warexsco (warexsco)

## File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-4

Valid cases: 1461  
 Invalid: 2

## warex (warex)

## File: Data for Afghanistan RCT baseline

**Overview**

warex (warex)

File: Data for Afghanistan RCT baseline

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

Valid cases: 1461  
 Invalid: 2

warex1 (warex1)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-2

Valid cases: 1461  
 Invalid: 2

eth (eth)

File: Data for Afghanistan RCT baseline

**Overview**

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

Valid cases: 1463  
 Invalid: 0

huscru (huscru)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 5-19

Valid cases: 928  
 Invalid: 535

chtr (chtr)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Continuous  
 Format: numeric  
 Decimals: 0  
 Range: 11-34

Valid cases: 1454  
 Invalid: 9  
 Minimum: 11  
 Maximum: 34  
 Mean: 14.4  
 Standard deviation: 3.4

hung (hung)

File: Data for Afghanistan RCT baseline

**Overview**

hung (hung)

File: Data for Afghanistan RCT baseline

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-3

Valid cases: 1461  
 Invalid: 2

mumcruel (mumcruel)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 6-24

Valid cases: 1463  
 Invalid: 0

ipvevsco (ipvevsco)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-15

Valid cases: 1026  
 Invalid: 437

ipv12sco (ipv12sco)

File: Data for Afghanistan RCT baseline

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-15

Valid cases: 924  
 Invalid: 539

