

Study Title and Information

Codebook for dataset

B.J. Blazkowicz

Department Name

Institution Name

LaTeXTemplates.com

Variable	Variable Label	Page
help_pos		??
help_name		7
q7_26	How many days did the persons indicated in help_name spend on Land preparation for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_27	How many days did the persons indicated in help_name spend on Fallow preparation for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_28	How many days did the persons indicated in help_name spend on weeding for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_29	How many days did the persons indicated in help_name spend on fumigation/pest control for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_30	How many days did the persons indicated in help_name spend on sowing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_31	How many days did the persons indicated in help_name spend on irrigation for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_32	How many days did the persons indicated in help_name spend on burning land/fertilizing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_33	How many days did the persons indicated in help_name spend on harvesting for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_34	How many days did the persons indicated in help_name spend on processing/ storing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_35	How many days did the persons indicated in help_name spend on selling for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?	??
q7_36	How many days did the persons indicated in help_name spend on pasture maintenance for livestock production in the last year (July 2021 - June 2022)?	??
q7_37	How many days did the persons indicated in help_name spend on feeding for livestock production in the last year (July 2021 - June 2022)?	??
q7_38	How many days did the persons indicated in help_name spend on herding/transport for livestock production in the last year (July 2021 - June 2022)?	??
q7_39	How many days did the persons indicated in help_name spend on processing for livestock production in the last year (July 2021 - June 2022)?	??
q7_40	How many days did the persons indicated in help_name spend on selling for livestock production in the last year (July 2021 - June 2022)?	??
q7_41	How many days did the persons indicated in help_name spend on digging ponds for aquaculture production in the last year (July 2021 - June 2022)?	??
	How many days did the persons indicated in help_name spend on Feeding for aquaculture production in the last year (July 2021 - June	

help_pos

Variable Type:

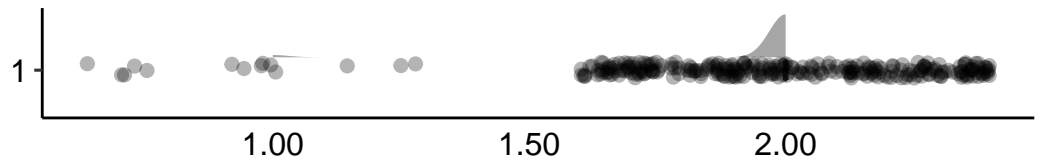
Interval:

continuous

Range of Missing Values (M):

Question:

NA



Valid	Invalid	Min	Q1	Median
281	0	1	2	2
Q3	Max	Mean	SD	
2	2	1.95	0.22	

help_name

Variable Type:

Interval:

discrete

Range of Missing Values (M):

Question:

NA

Value	Label			Frequency		Valid %	
Valid	Invalid	Min	Q1	Median	Q3	Max	NA's
0	281						281

q7_26

Variable Type:

Interval:

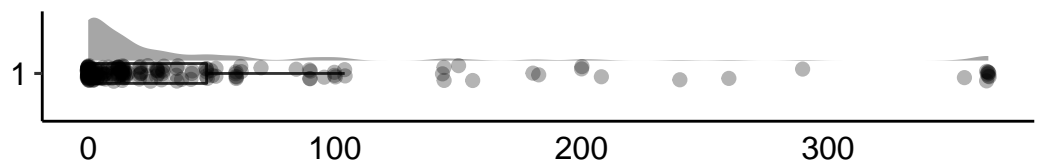
continuous

Range of Missing Values (M):

-1

Question:

How many days did the persons indicated in help_name spend on Land preparation for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
192	89	0	1.75	14
Q3	Max	NA's	Mean	
48	365	43	47.85	

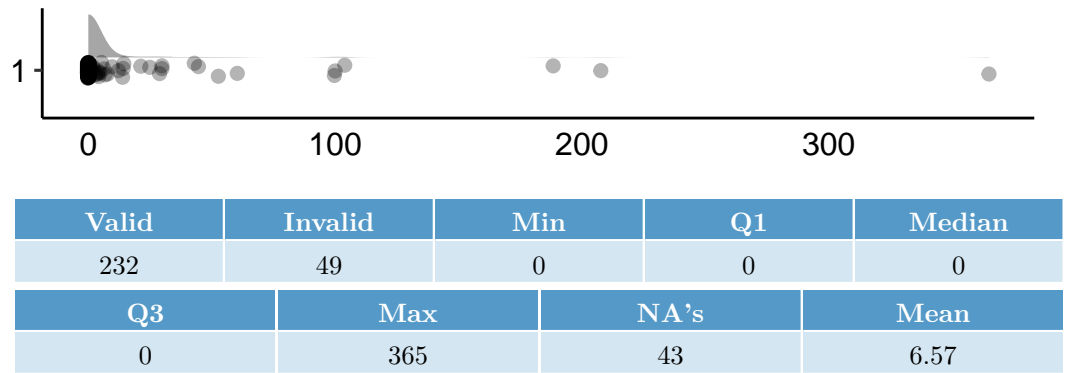
q7_27

Variable Type:

Interval:continuous

Range of Missing Values (M):-1

Question:How many days did the persons indicated in help_name spend on Fallow preparation for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



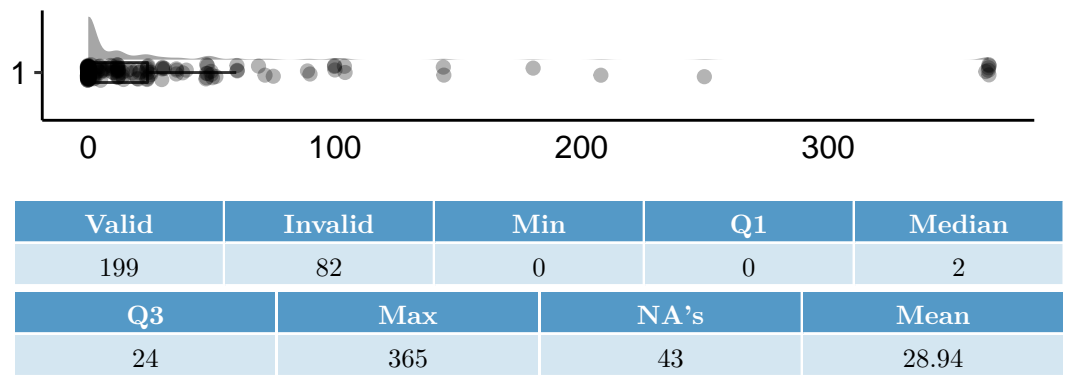
q7_28

Variable Type:

Interval:continuous

Range of Missing Values (M):-1

Question:How many days did the persons indicated in help_name spend on weeding for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



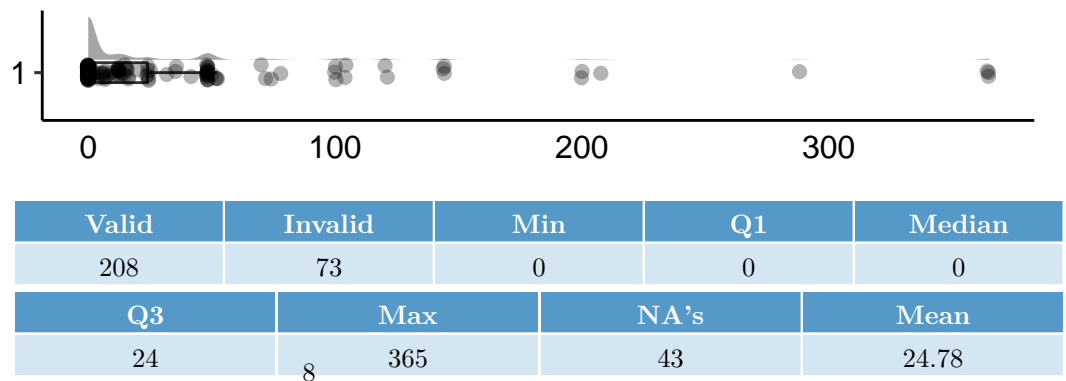
q7_29

Variable Type:

Interval:continuous

Range of Missing Values (M):-1

Question:How many days did the persons indicated in help_name spend on fumigation/pest control for the cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



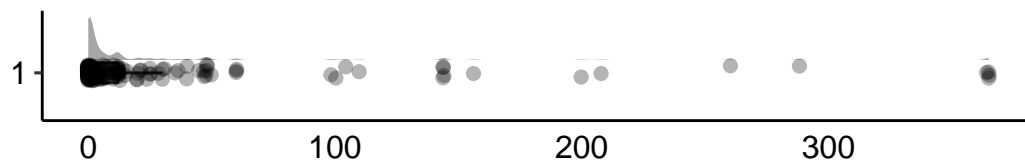
q7_30

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on sowing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
199	82	0	0	2
Q3	Max	NA's		Mean
12	365	43		25.42

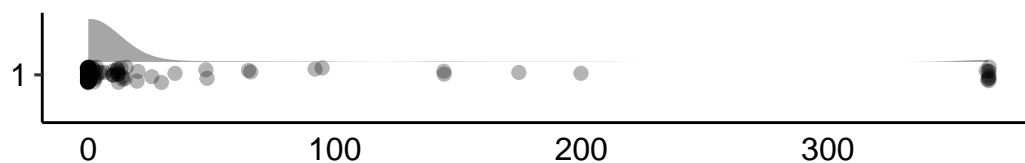
q7_31

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on irrigation for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
220	61	0	0	0
Q3	Max	NA's		Mean
0	365	43		21.49

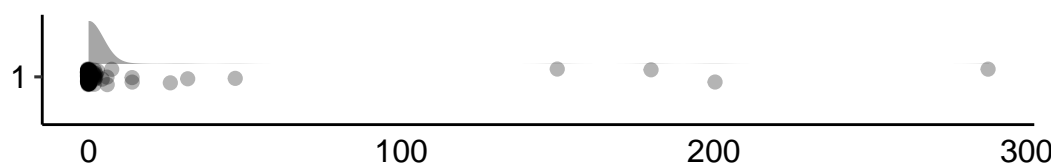
q7_32

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on burning land/fertilizing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
213	68	0	0	0
Q3	Max	NA's	Mean	
0	288	43	4.73	

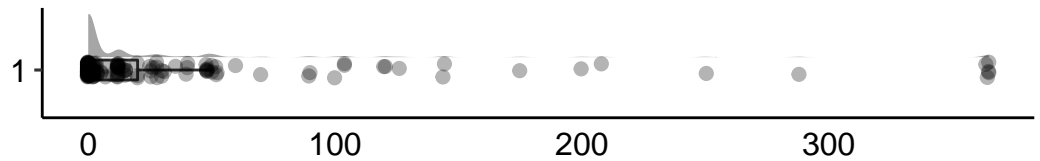
q7_33

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on harvesting for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
194	87	0	0	1
Q3	Max	NA's	Mean	
20	365	43	28.9	

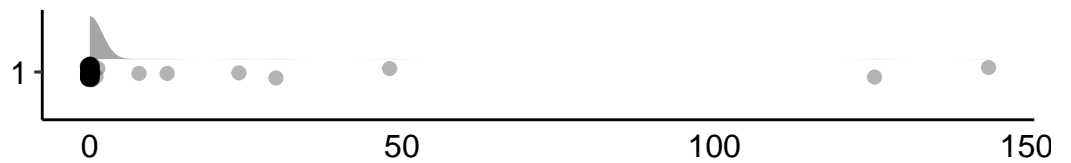
q7_34

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on processing/ storing for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
233	48	0	0	0
Q3	Max	NA's	Mean	
0	144	43	1.69	

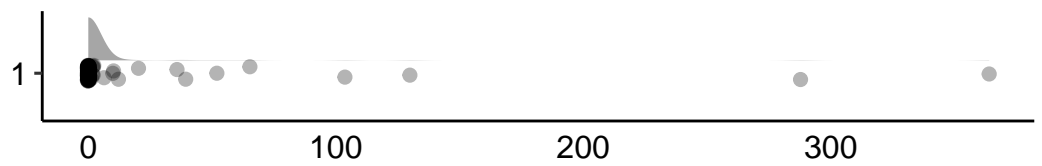
q7_35

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on selling for cultivation of temporary and perennial crops in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
226	55	0	0	0
Q3	Max	NA's		Mean
0	364	43		5.08

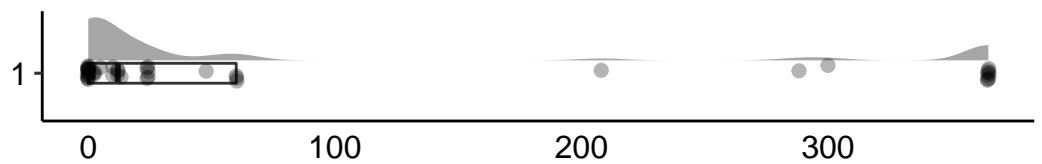
q7_36

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on pasture maintenance for livestock production in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
45	236	0	0	12
Q3	Max	NA's		Mean
60	365	227		92.11

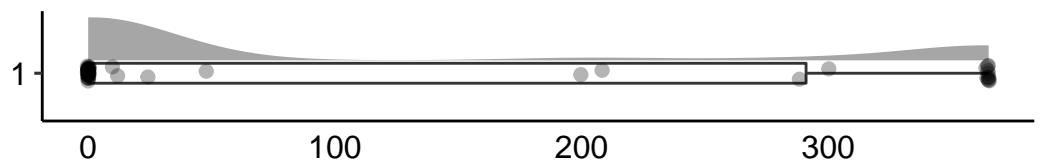
q7_37

Variable Type:

Interval: continuous

Range of Missing Values (M): -1

Question: How many days did the persons indicated in help_name spend on feeding for livestock production in the last year (July 2021 - June 2022)?



Valid	Invalid	Min	Q1	Median
48	233	0	0	0
Q3	Max	NA's		Mean
291	365	227		106.31

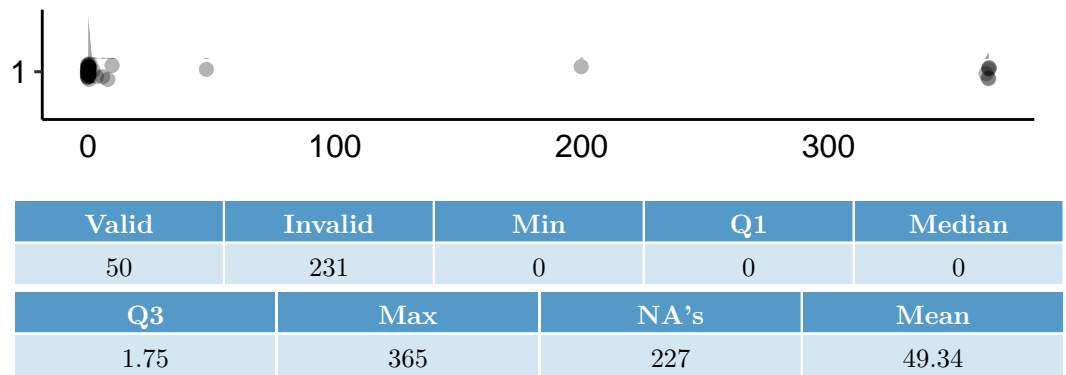
q7_38

Variable Type:

Interval: continuous

Range of Missing Values (M):
Question:

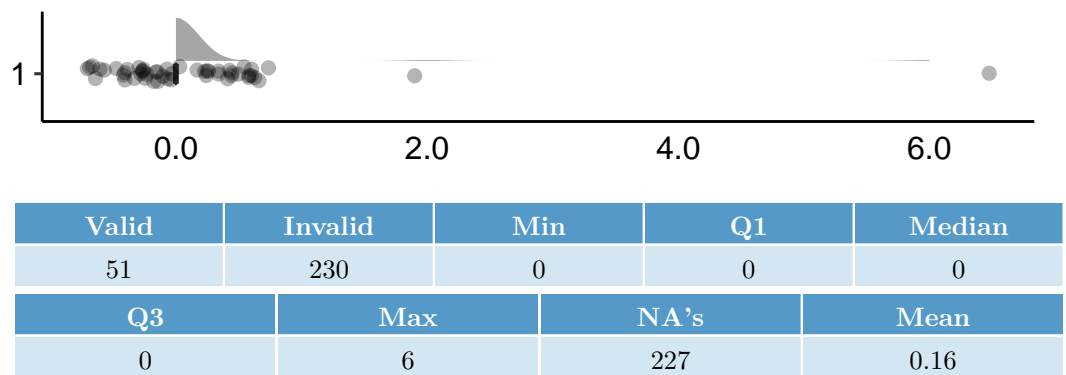
-1
How many days did the persons indicated in help_name spend on herding/transport for livestock production in the last year (July 2021 - June 2022)?



q7_39

Variable Type:
Interval:
Range of Missing Values (M):
Question:

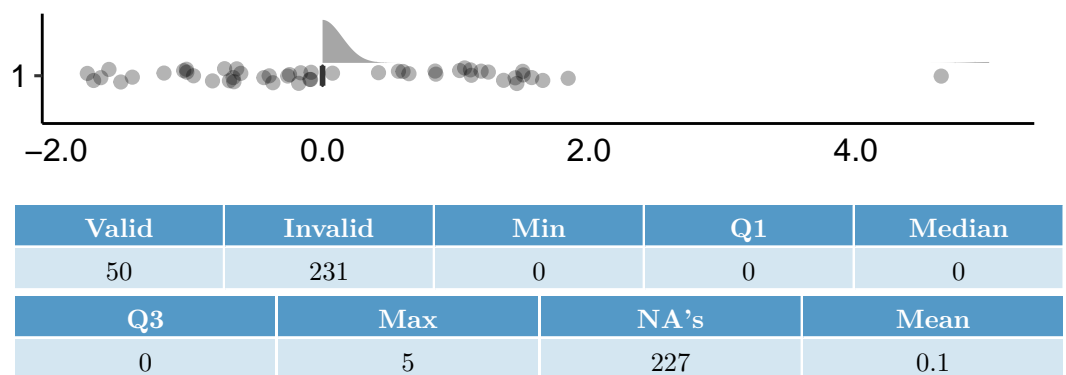
continuous
-1
How many days did the persons indicated in help_name spend on processing for livestock production in the last year (July 2021 - June 2022)?



q7_40

Variable Type:
Interval:
Range of Missing Values (M):
Question:

continuous
-1
How many days did the persons indicated in help_name spend on selling for livestock production in the last year (July 2021 - June 2022)?



q7_41

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: How many days did the persons indicated in help_name spend on digging ponds for aquaculture production in the last year (July 2021 - June 2022)?

Valid	Invalid	Min	Q1	Median
0	281			
Q3	Max	NA's	Mean	
		281	NaN	

,

q7_42

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: How many days did the persons indicated in help_name spend on Feeding for aquaculture production in the last year (July 2021 - June 2022)?

Valid	Invalid	Min	Q1	Median
0	281			
Q3	Max	NA's	Mean	
		281	NaN	

,

q7_43

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: How many days did the persons indicated in help_name spend on stocking pond for aquaculture production in the last year (July 2021 - June 2022)?

Valid	Invalid	Min	Q1	Median
0	281			
Q3	Max	NA's	Mean	
		281	NaN	

,

q7_44

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: How many days did the persons indicated in help_name spend on harvesting for aquaculture production in the last year (July 2021 - June 2022)?

Valid	Invalid	Min	Q1	Median
0	281			
Q3	Max	NA's	Mean	
		281	NaN	

,

q7_45

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: How many days did the persons indicated in help_name spend on selling for aquaculture production in the last year (July 2021 - June 2022)?

Valid	Invalid	Min	Q1	Median
0	281			
Q3	Max	NA's	Mean	
		281	NaN	

,

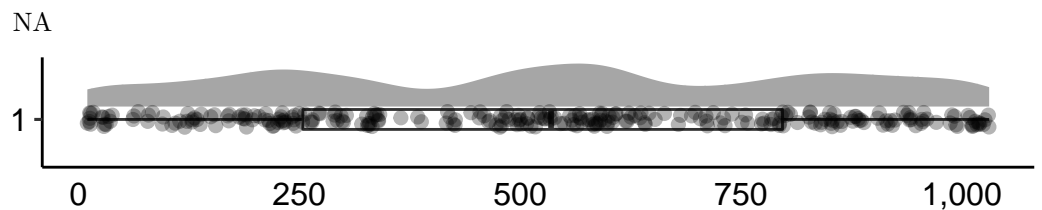
parent_index

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: NA



Valid	Invalid	Min	Q1	Median
281	0	10	254	535
Q3	Max	Mean	SD	
797	1031	528.56	299.93	

,

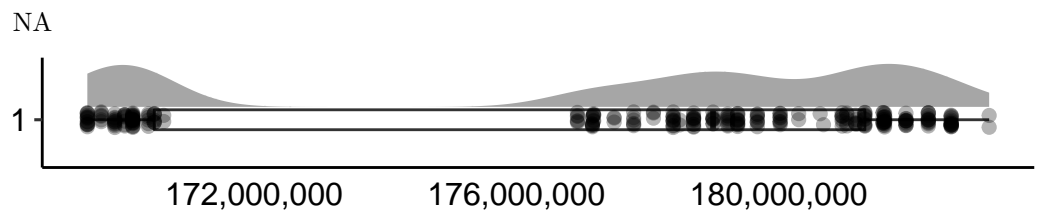
submission_id

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: NA



Valid	Invalid	Min	Q1	Median
281	0	169457927	170477498	178998706
Q3	Max	Mean	SD	
181313451	183208932	177288227	4821908.92	