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	

Variable	Variable Label	Page
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??

Variable	Variable Label	Page
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??

Variable	Variable Label	Page
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??

Variable	Variable Label	Page
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??

$help_pos$

Variable Type:

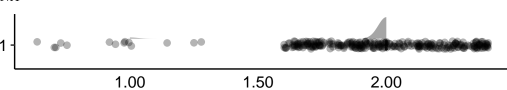
Interval:

continuous

Range of Missing Values (M):

Question:

NA



Valid	Invalid	Min	Q1	Median	$\mathbf{Q3}$	Max
281	0	1	2	2	2	2

$help_name$

Variable Type:

Interval:

discrete

Range of Missing Values (M):

Question:

NA

Value	Label				Frequ	ency	Valid %	
Valid	Invalid	Min	Q1	Median	Q3	Max	NA's	Mo
0	281						281	NA

$q7_26$

Variable Type:

Interval:

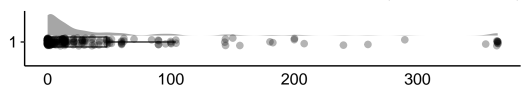
continuous

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)?



\mathbf{Valid}	Invalid	\mathbf{Min}	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	ľ
192	89	0	1.75	14	48	365	

$q7_27$

Variable Type:

Interval:

continuous

Range of Missing Values (M):

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)?



Valid	Invalid	Min	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	ľ
232	49	0	0	0	0	365	

q7_28

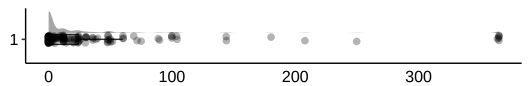
Variable Type:

Interval: continuous

Range of Missing Values (M):

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)?



Valid	Invalid	Min	Q1	Median	$\overline{\mathbf{Q3}}$	Max	
199	82	0	0	2	24	365	

 $q7_29$

Variable Type:

Interval: continuous

Range of Missing Values (M):

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)?



Valid	Invalid	Min	Q1	Median	Q3	Max	ľ
208	73	0	0	0	24	365	

q7_30

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	Q3	Max	ľ
199	82	0	0	2	12	365	

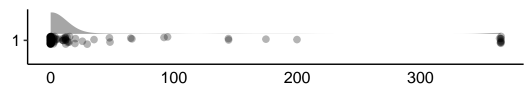
 $q7_31$

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	Q3	Max	1
220	61	0	0	0	0	365	

q7<u>32</u>

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	$\mathbf{Q}1$	Median	Q3	Max	ľ
213	68	0	0	0	0	288	

 $q7_33$

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	Q3	Max	1
194	87	0	0	1	20	365	

q7_34

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	
233	48	0	0	0	0	144	

q7_35

Variable Type:

Interval: continuous

Range of Missing Values (M):

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)?

0 100 200 300

Valid	Invalid	Min	Q1	Median	Q3	Max	ľ
226	55	0	0	0	0	364	

q7_36

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	ľ
45	236	0	0	$\overline{12}$	60	365	

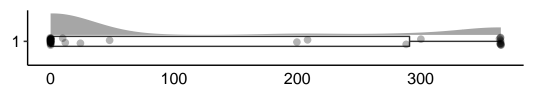
q7_37

Variable Type:

Interval: continuous

Range of Missing Values (M):

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	$\mathbf{Q3}$	Max	
48	233	0	0	0	291	365	

 $q7_38$

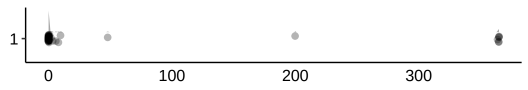
Variable Type:

Interval: continuous

Range of Missing Values (M):

Question: 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)?



Valid	Invalid	Min	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	ľ
50	231	0	0	0	1.75	365	

q7<u>3</u>9

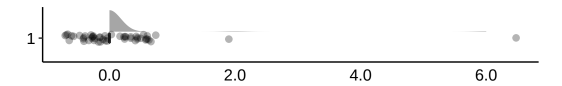
Variable Type:

Interval:continuous

Range of Missing Values (M):

How many days did the persons indicated in help_name spend on processing for livestock Question:

production in the last year (July 2021 - June 2022)?



	Invalid	Min	Q1	Median	Q3	Max	ľ
51	230	0	0	0	0	6	

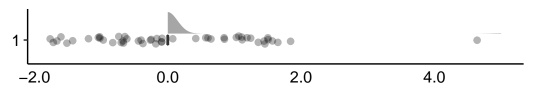
 $q7_40$

Variable Type:

Interval: continuous

Range of Missing Values (M):

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



Valid	Invalid	Min	Q1	Median	$\mathbf{Q3}$	Max	ľ
50	231	0	0	0	0	5	

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	Q3	Max	ľ
0	281						

 $q7_42$

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	\mathbf{Min}	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	1
0	281						

 $q7_43$

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	$\mathbf{Q}1$	Median	Q3	Max	ľ
0	281						

 $q7_44$

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	Q3	Max	ľ
0	281						

 $q7_45$

Variable Type:

Interval:

Range of Missing Values (M):

Question:

continuous

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	\mathbf{Min}	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max	ľ
0	281						

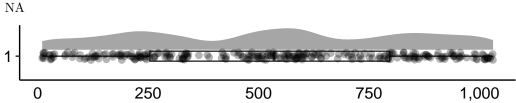
parent_index

Variable Type:

Interval: continuous

Range of Missing Values (M):

Question:



Valid	Invalid	Min	$\mathbf{Q}1$	Median	$\mathbf{Q3}$	Max
281	0	10	254	535	797	1031

submission_id

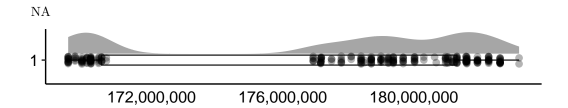
Variable Type:

Interval:

continuous

Range of Missing Values (M):

Question:



Valid	Invalid	Min	Q1	Median	Q3	Max
281	0	169457927	170477498	178998706	181313451	183208932