Study Title and Information

Codebook for dataset

B.J. Blazkowicz
Department Name
Institution Name
LaTeXTemplates.com

Variable	Variable Label	Page
$lcost_pos$		6
lcost_name		6
q4_24	Which unit is the operating cost indicated in q4_23 measured in?	7
q4_24a	Specify which unit of measurement	8
q4_25	How much of/ how often did you use the operating cost indicated in $q4_23$ in the past 12 months?	9
q4_26	How much did one unit of the operating cost indicated in $q4_23$ cost in the last year?	11
q4_27	How much did you spend in total on the operating cost indicated in $q4_23$ in the last year?	13
parent_index		15
submission_id		17
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??
		??

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

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

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

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

$lcost_pos$

Variable Type: NA

Interval: continuous

Range of Missing Values (M):

Question: NA

Value	Frequency	Valid %
1	190 (25%)	25%
2	18 (2.4%)	2.4%
3	53 (7%)	7%
4	87 (11.4%)	11.4%
5	185 (24.3%)	24.3%
6	18 (2.4%)	2.4%
7	190 (25%)	25%
8	16 (2.1%)	2.1%
9	4~(0.5%)	0.5%

Valid	Invalid	Min		Q1	Median	
761	3	1		2	5	
Q3	Max	Max NA's		A's	Mean	
7	9		3		4.28	

lcost_name

Variable Type: NA

Interval: discrete

Range of Missing Values (M):

Question: NA

Value	Label	Frequency	Valid %
1	Concentrate / food	190 (25%)	25%
2	Other food costs	22~(2.9%)	2.9%
3	Minerals	53 (7%)	7%
4	Salt	87 (11.4%)	11.4%
5	Veterinary products / services	185~(24.3%)	24.3%
6	Pasture maintenance	18 (2.4%)	2.4%
7	Molasses	190 (25%)	25%
8	Infrastructure maintenance	16 (2.1%)	2.1%

Valid	Invalid	Min	Q1	Median	Q3	Max	NA's	M
761	3	1	2	5	7	8	3	7,

 $\mathbf{q4}\underline{24}$

Variable Type: NA

Interval: discrete

Range of Missing Values (M):

Question:

Which unit is the operating cost indicated in $q4_23$ measured in?

Value	Label	Frequency	Valid %
1	Pounds	159 (20.8%)	20.8%
2	Bunch	3 (0.4%)	0.4%
3	Case	2(0.3%)	0.3%
4	Gallon	152 (19.9%)	19.9%
5	Pint	17 (2.2%)	2.2%
6	Unit	131 (17.1%)	17.1%
7	Other	300 (39.3%)	39.3%

Valid	Invalid	Min	Q1	Median	Q3	Max	Mode
764	0	1	4	6	7	7	7

q4_24a

Variable Type:

NA

Interval:

Range of Missing Values (M):

 ${\bf Question:}$

Specify which unit of measurement

Label	Frequency	Valid %
Acre	1 (0.1%)	0.3%
Area	1 (0.1%)	0.3%
Babe	1 (0.1%)	0.3%
Bag	123 (16.1%)	41.3%
Barrel	2~(0.3%)	0.7%
Block	35~(4.6%)	11.7%
Bottle	7 (0.9%)	2.3%
Bottles and packs	1 (0.1%)	0.3%
Days	1 (0.1%)	0.3%
Don't buy it	1 (0.1%)	0.3%
Don't Know	8 (1%)	2.7%
Gar	5 (0.7%)	1.7%
Jar	4~(0.5%)	1.3%
Kilogram	1 (0.1%)	0.3%
Liter	11 (1.4%)	3.7%
Milliliter	1 (0.1%)	0.3%
Not Applicable	466 (61%)	-
Ounce	1 (0.1%)	0.3%
Pack	12 (1.6%)	4%
Payments	28 (3.7%)	9.4%
Service	6 (0.8%)	2%
Square Feet	3 (0.4%)	1%
Tablet	2~(0.3%)	0.7%
Tank	1 (0.1%)	0.3%
Time	3~(0.4%)	1%
Visits	35 (4.6%)	11.7%
Wage	4~(0.5%)	1.3%

Valid	Invalid	Mode	
298	466	Bag	

 $\mathbf{q4} \underline{25}$

Variable Type:

NA

Interval:

continuous

Range of Missing Values (M):

Question:

How much of/ how often did you use the operating cost indicated in q4 $_23$ in the past 12 months?

8

Value	Label	Frequency	Valid %
-1	Don't know	111 (14.5%)	-
0		4~(0.5%)	0.6%
0.5		3 (0.4%)	0.5%
1		78 (10.2%)	11.9%
2		72 (9.4%)	11%
3		42 (5.5%)	6.4%
4		48 (6.3%)	7.4%
5		32 (4.2%)	4.9%
6		33~(4.3%)	5.1%
7		7 (0.9%)	1.1%
8		13 (1.7%)	2%
9		2 (0.3%)	0.3%
10		22 (2.9%)	3.4%
12		56 (7.3%)	8.6%
14		1 (0.1%)	0.2%
15		9 (1.2%)	1.4%
16		2 (0.3%)	0.3%
20		9 (1.2%)	1.4%
21		1 (0.1%)	0.2%
22		1 (0.1%)	0.2%
24		27 (3.5%)	4.1%
25		5 (0.7%)	0.8%
26		2 (0.3%)	0.3%
30		5 (0.7%)	0.8%
32		1 (0.1%)	0.2%
35		1 (0.1%)	0.2%
36		10 (1.3%)	1.5%
38		1 (0.1%)	0.2%
40		4 (0.5%)	0.6%
45		4 (0.5%)	0.6%
48		28 (3.7%)	4.3%
50		3 (0.4%)	0.5%
52		13 (1.7%)	2%
54		1 (0.1%)	0.2%
60		7 (0.9%)	1.1%
72		2 (0.3%)	0.3%
90		1 (0.1%)	0.2%
96		9 (1.2%)	1.4%
98		1 (0.1%)	0.2%
100		3 (0.4%)	0.5%
104		6 (0.8%)	0.9%
104		1 (0.1%)	0.2%
112		1 (0.1%)	0.2%
120		3 (0.4%)	0.5%
144		4 (0.5%)	0.6%
150	9	1 (0.1%)	0.0%
156		1 (0.1%)	0.270

Valid	Invalid	Min	Q1	Median
653	111	0	3	8
Q3	Max		Mean	SD
40	48000) ;	383.64	3121.17

,

q4<u>__26</u>

Variable Type: NA

Interval: continuous

Range of Missing Values (M):

Question: How much did one unit of the operating cost indicated in q4_23 cost in the last year?

Value	Label	Frequency	Valid %
-1	Don't know	124 (16.2%)	-
0		11 (1.4%)	1.7%
1		8 (1%)	1.2%
2		1 (0.1%)	0.2%
10		1 (0.1%)	0.2%
12		2 (0.3%)	0.3%
25		2 (0.3%)	0.3%
27		1 (0.1%)	0.2%
36		2 (0.3%)	0.3%
40		1 (0.1%)	0.2%
48		1 (0.1%)	0.2%
50		1 (0.1%)	0.2%
60		1 (0.1%)	0.2%
65		1 (0.1%)	0.2%
67		1 (0.1%)	0.2%
70		1 (0.1%)	0.2%
100		17 (2.2%)	2.7%
150		1 (0.1%)	0.2%
160		3 (0.4%)	0.5%
175		1 (0.1%)	0.2%
180		1 (0.1%)	0.2%
200		7 (0.9%)	1.1%
250		2 (0.3%)	0.3%
260		2 (0.3%)	0.3%
300		10 (1.3%)	1.6%
302		1 (0.1%)	0.2%
320		1 (0.1%)	0.2%
340		1 (0.1%)	0.2%
400		4 (0.5%)	0.6%
480		1 (0.1%)	0.2%
500		25 (3.3%)	3.9%
520		1 (0.1%)	0.2%
600		8 (1%)	1.2%
700		1 (0.1%)	0.2%
800		7 (0.9%)	1.1%
860		1 (0.1%)	0.2%
900		3 (0.4%)	0.5%
1000		38 (5%)	5.9%
1100		1 (0.1%)	0.2%
1200		14 (1.8%)	2.2%
1300		2 (0.3%)	0.3%
1360		1 (0.1%)	0.2%
1400		11 (1.4%)	1.7%
1500		38 (5%)	5.9%
1600		3 (0.4%)	0.5%
1650	11	1 (0.1%)	0.2%
1700		3 (0.4%)	0.5%

Valid	Invalid	${f Min}$	Q1	Median
640	124	0	1000	2500
Q3	Max	:]	Mean	SD
6000 650000		0 8	390.05	36920.59

,

 $q4_27$

Variable Type: NA

Interval: continuous

Range of Missing Values (M):

Question: How much did you spend in total on the operating cost indicated in q4_23 in the last

year?

Value	Label	Frequency	Valid %
-1	Don't know	191 (25%)	-
0		1 (0.1%)	0.2%
1		4 (0.5%)	0.7%
10		2 (0.3%)	0.3%
27		1 (0.1%)	0.2%
50		1 (0.1%)	0.2%
100		8 (1%)	1.4%
140		1 (0.1%)	0.2%
200		3 (0.4%)	0.5%
240		1 (0.1%)	0.2%
250		1 (0.1%)	0.2%
288		1 (0.1%)	0.2%
300		1 (0.1%)	0.2%
320		1 (0.1%)	0.2%
400		1 (0.1%)	0.2%
500		8 (1%)	1.4%
600		3 (0.4%)	0.5%
640		1 (0.1%)	0.2%
1000		8 (1%)	1.4%
1200		4 (0.5%)	0.7%
1360		1 (0.1%)	0.2%
1500		9 (1.2%)	1.6%
1800		3 (0.4%)	0.5%
2000		18 (2.4%)	3.1%
2400		2 (0.3%)	0.3%
2500		6 (0.8%)	1%
2600		1 (0.1%)	0.2%
2800		1 (0.1%)	0.2%
3000		14 (1.8%)	2.4%
3120		1 (0.1%)	0.2%
3500		4 (0.5%)	0.7%
3840		1 (0.1%)	0.2%
4000		9 (1.2%)	1.6%
4100		1 (0.1%)	0.2%
4500		3 (0.4%)	0.5%
4800		4 (0.5%)	0.7%
5000		19 (2.5%)	3.3%
5160		1 (0.1%)	0.2%
6000		23 (3%)	4%
6300		1 (0.1%)	0.2%
6400		1 (0.1%)	0.2%
6900		1 (0.1%)	0.2%
7000		2 (0.3%)	0.3%
7200		1 (0.1%)	0.2%
7500		2(0.3%)	0.3%
8000	13	9 (1.2%)	1.6%
8400		3 (0.4%)	0.5%

Valid	Invalid	Min	Q1	Median
573	191	0	5000	21000
Q3	Max	ς]	Mean	SD
86400	365820	000 30	6916.23	1875527.74

,

parent_index

Variable Type: NA

Interval: continuous

Range of Missing Values (M):

Question: NA

Value	Frequency	Valid %
1	1 (0.1%)	0.1%
2	2 (0.3%)	0.3%
3	1 (0.1%)	0.1%
6	1 (0.1%)	0.1%
7	3 (0.4%)	0.4%
9	1 (0.1%)	0.1%
11	2 (0.3%)	0.3%
12	2 (0.3%)	0.3%
13	3 (0.4%)	0.4%
14	1 (0.1%)	0.1%
17	2 (0.3%)	0.3%
23	2 (0.3%)	0.3%
25	1 (0.1%)	0.1%
29	1 (0.1%)	0.1%
32	2 (0.3%)	0.3%
33	3 (0.4%)	0.4%
34	1 (0.1%)	0.1%
38	3 (0.4%)	0.4%
39	2 (0.3%)	0.3%
40	2 (0.3%)	0.3%
43	1 (0.1%)	0.1%
44	2 (0.3%)	0.3%
46	3 (0.4%)	0.4%
47	2 (0.3%)	0.3%
52	1 (0.1%)	0.1%
53	1 (0.1%)	0.1%
55	3 (0.4%)	0.4%
60	2 (0.3%)	0.3%
65	2~(0.3%)	0.3%
66	2 (0.3%)	0.3%
68	1 (0.1%)	0.1%
69	1 (0.1%)	0.1%
86	2 (0.3%)	0.3%
87	1 (0.1%)	0.1%
90	3 (0.4%)	0.4%
91	2 (0.3%)	0.3%
94	1 (0.1%)	0.1%
102	2 (0.3%)	0.3%
104	1 (0.1%)	0.1%
105	1 (0.1%)	0.1%
109	1 (0.1%)	0.1%
110	1 (0.1%)	0.1%
112	2 (0.3%)	0.3%
113	1 (0.1%)	0.1%
114	3 (0.4%)	0.4%
115	3~(0.4%)	0.4%
110	1 (0.1%)	0.1%

Valid	Invalid	Min	Q1	Median
764	0	1	287	519.5
Q3	Q3 Max		Mean	SD
760.25 1029			516.61	284.85

submission_id

Variable Type: NA

Interval: continuous

Range of Missing Values (M):

Question: NA

Value	Frequency	Valid %
169457444	1 (0.1%)	0.1%
169457445	2 (0.3%)	0.3%
169457446	1 (0.1%)	0.1%
169457483	1 (0.1%)	0.1%
169457644	3 (0.4%)	0.4%
169457737	1 (0.1%)	0.1%
169457928	2~(0.3%)	0.3%
169457929	2~(0.3%)	0.3%
169457950	3~(0.4%)	0.4%
169457954	1 (0.1%)	0.1%
169457957	2~(0.3%)	0.3%
169458450	2 (0.3%)	0.3%
169458507	1 (0.1%)	0.1%
169458569	1 (0.1%)	0.1%
169458591	2 (0.3%)	0.3%
169458593	3 (0.4%)	0.4%
169458596	1 (0.1%)	0.1%
169458841	3 (0.4%)	0.4%
169458842	2 (0.3%)	0.3%
169458844	2 (0.3%)	0.3%
169458985	1 (0.1%)	0.1%
169458987	2 (0.3%)	0.3%
169666138	3 (0.4%)	0.4%
169666140	2 (0.3%)	0.3%
169667475	1 (0.1%)	0.1%
169667476	1 (0.1%)	0.1%
169667646	3 (0.4%)	0.4%
169667677	2~(0.3%)	0.3%
169669054	2 (0.3%)	0.3%
169669055	$2\;(0.3\%)$	0.3%
169669060	1 (0.1%)	0.1%
169669084	1 (0.1%)	0.1%
169669585	2 (0.3%)	0.3%
169874769	1 (0.1%)	0.1%
169875070	3 (0.4%)	0.4%
169875071	2~(0.3%)	0.3%
169875314	1 (0.1%)	0.1%
169876191	2~(0.3%)	0.3%
169876202	1 (0.1%)	0.1%
169876203	1 (0.1%)	0.1%
169876337	1 (0.1%)	0.1%
169876339	1 (0.1%)	0.1%
169876362	2 (0.3%)	0.3%
169876363	1 (0.1%)	0.1%
169876415	3 (0.4%)	0.4%
169876416	3 (0.4%)	0.4%

Valid	Invalid	valid M		Q1		Median
764	0	1694	57444	170586969.	25	178702318.5
Q3	Max		1	Mean .		SD
181171547	1832089	928	1773	397874.08		4570646.26