	Α	В	С	D	E	F	G	Н		J K	L	M	N	0	Р	Q	R	S
1	Diet	Wtloss																
2	A	3.709		<b>D.</b>				· · · · ·	_	Class	Relative			1.2				
3	A	7.087		Diet A	n	50		UCB	Frequency	Mark	Frequency		For Diet A:	Most comn	non weight	loss: 5–7 kg	5	
4	A	6.754			Mean	5.341		0	1	-1	0.02			D	. 11		1:14	
5	A A	8.994 9.077			SD	2.536		2 4	3 10	1 3	0.06 0.20			Distributio	n is roughly	symmetric	c, slightly rig	nt-skewed.
7	A	6.413			Min	-1.715		6	15	5	0.20			Dools wolot:	6	0.20 (6		)
8	A	5.877			Max	10.062		8	15	7	0.30			Peak relati	ve irequenc	y: ~0.30 (10	or 4–7 kg rar	ige).
9	A	2.572			Range	11.777		10	5	9	0.10			Vorus forms	مام داده ا		ou O lea	
10	A	7.520			Range	11.///		12	1	11	0.10			I very few g	ained weigh	it or lost ov	er 9 kg.	
11	A	6.881						Total	50	Total	1			Cuggosta	ana gangigt	ont and him	her average	uvojaht loga
12	A	7.265						Total	30	1000	_			Jouggests II	iore consisu	ent and mg	ner average	weight loss.
13	A	3.477												-				
14	A	3.755						Diet	Λ									
15	Α	8.760						Diet	^									
16	A	7.032			0.35 ¬													
17	A	9.052																
18	A	10.062			0.3 -													
19	A	4.840			0.5								For Diet B:	Most comm	non weight	loss: 3-5 kg	5	
20	Α	6.449			0.25													
21	A	9.019			0.25 - 0.2 -									Distributio	n is slightly	left-skewe	d, with more	people
22 23	A	-1.715			ie.									losing less	weight.			
23	A	4.718			ਜ਼ੂ 0.2 -													
24 25	A	4.007			Ę									Peak relati	ve frequenc	y: ~0.30 (fe	or 2–4 kg rar	ige).
25	A	7.241			Relative													
26 27	Α	2.128			elat									Also includ	les a small g	roup that g	ained weigh	t and a few
27	Α	6.968			<b>2</b> 0.1									who lost a	lot.			
28 29 30 31	A	4.853																
29	A	0.055			0.05									Suggests m	nore variabil	lity and low	er typical w	eight loss.
30	A	2.680																
31	A	3.746			0 📕													
32	A	7.033			O	-1	1	3	5 7	9 1	11							
32 33 34 35	A	5.033				-1	1			<i>y</i> .								
34	A	5.569						weig	ht Loss (kg)									
35	A	6.712																
30	A	3.663											C	D: A	. 1	CC 1:	11.6	. 1.1
<i>ا</i> ل	A	2.741											Conclusion:					
36 37 38 39 40	A A	6.256 5.349								Class	Relative			with a high	ier concentr	ation of pa	rticipants los	sing 5-/ kg.
70	A	7.300		Diet B	n	50.00		UCB	Frequency	Class Mark	Frequency			Diet B	lta in	madast	ahtlass''	h +h o o
41	A	5.445		Diet D	Mean	3.71		000	3	-1	0.06				iits in more i ange being 3		ight loss, wit	n the most
42	A	4.970			SD	2.77		2	10	1	0.00			_common ra	ange bellig 3	-э ку.		
42 43	A	3.613			JU	4.77		4	15	3	0.2			Roth diata	have some s	autliana (na	ople who ga	ined or lest
44	A	7.568			Min	-4.148		6	11	5	0.22						opie who ga ws greater c	
45	A	5.861			Max	10.539		8	8	7	0.16			in outcome		ו חובו ע צווט	ws greater C	onsistency
46	A	4.157			Range	14.687		10	2	9	0.10			in outcome				
47	A	0.203				2 1.007		12	1	11	0.02							
48	A	4.441						Total	50	Total	1							
49	A	5.875									_							
50	A	5.715																
51	A	0.280																
48 49 50 51 52 53 54 55	В	-1.087																
53	В	1.819						Diat	D									
54	В	0.074						Diet	D									
	В	1.755			0.35													

