Diet	Wtloss			
Α	3.709			
Α	7.087	Diet A	n	50
Α	6.754		Mean	5.341
Α	8.994		SD	2.536
Α	9.077		Median	5.642
Α	6.413		Q1	3.748
Α	5.877		Q3	7.033
Α	2.572		IQR	3.285
Α	7.520			
Α	6.881			
Α	7.265	The resul	ts show t	hat Die
Α	3.477	variability	, suggest	ina ma
Α	3.755	•	iet A (3.74	•
Α	8.760	• •	narticinar	•

The results show that Diet A is more effective for weight loss. Diet A showed slightly less variability, suggesting more consistent results across participants. Even the lower quartile (Q1) of Diet A (3.748 kg) was higher than the median of Diet B (3.745 kg), indicating that 75% of Diet A participants lost more weight than at least half of Diet B participants. The upper quartile (Q3) for Diet A was substantially higher than for Diet B, indicating that the most successful participants on Diet A lost considerably more weight.

Α	-1.715
Α	4.718
Α	4.007
Α	7.241
Α	2.128
Α	6.968
Α	4.853
Α	0.055
Α	2.680
Α	3.746
Α	7.033
Α	5.033
Α	5.569
Α	6.712
Α	3.663

7.032

9.052

10.062

4.840

6.449 9.019

Α

Α

Α

Α

Α

Diet B	n	50	
	Mean	3.710	
	SD	2.769	
	Median	3.745	
	Q1	1.953	
	Q3	5.404	
	IQR	3.451	

```
2.741
Α
       6.256
Α
       5.349
Α
       7.300
Α
       5.445
Α
       4.970
Α
       3.613
Α
       7.568
Α
Α
       5.861
       4.157
Α
       0.203
Α
       4.441
Α
       5.875
Α
       5.715
Α
       0.280
Α
       -1.087
В
       1.819
В
В
       0.074
В
       1.755
       1.889
В
       3.089
В
       4.008
В
В
       4.551
       1.372
В
       3.413
В
В
       -4.148
       2.823
В
       2.865
В
В
       4.369
       6.337
В
       6.308
В
       3.494
В
      10.539
В
В
       3.840
В
       5.123
В
       5.485
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В	-1.894
В	8.016
В	2.310
В	3.882
В	7.030
В	7.727
В	0.105
В	3.650
В	4.547
В	4.985
В	5.159
В	4.760
В	4.934
В	3.106
В	5.598
В	2.162
В	6.520
В	7.046
В	1.757
В	1.848
В	1.096
В	2.145
В	8.435
В	6.099
В	3.972
В	2.409
В	0.569
В	7.013
В	2.594