

**The first ten rows and five columns  
of the fat data set**

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Obs	case	fat_b	fat_s	dens	age
1	1	12.6	12.3	1.0708	23
2	2	6.9	6.1	1.0853	22
3	3	24.6	25.3	1.0414	22
4	4	10.9	10.4	1.0751	26
5	5	27.8	28.7	1.0340	24
6	6	20.6	20.9	1.0502	24
7	7	19.0	19.2	1.0549	26
8	8	12.8	12.4	1.0704	25
9	9	5.1	4.1	1.0900	25
10	10	12.0	11.7	1.0722	23

**Simple descriptive statistics for ht**  
**Notice the unusual minimum value**

**The MEANS Procedure**

Analysis Variable : ht Height (inches)				
N	Mean	Std Dev	Minimum	Maximum
252	70.1488095	3.6628558	29.5000000	77.7500000

Obs	case	fat_b	fat_s	dens	age	wt	ht	bmi	ffw	neck	chest	abdomen	hip	thigh
1	42	31.7	32.9	1.025	44	205	29.5	29.9	140.1	36.6	106	104.3	115.5	70.6

Obs	knee	ankle	biceps	forearm	wrist
1	42.5	23.7	33.6	28.7	17.4

## The row with the largest ht

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Obs	case	fat_b	fat_s	dens	age	wt	ht	bmi	ffw	neck	chest	abdomen	hip	thigh
1	96	17.3	17.4	1.0991	53	224.5	77.75	26.1	185.7	41.1	113.2	99.2	107.5	61.7

Obs	knee	ankle	biceps	forearm	wrist
1	42.3	23.2	32.9	30.8	20.4

Obs	case	fat_b	fat_s	dens	age	wt	ht	bmi	ffw	neck	chest	abdomen	hip	thigh
252	42	31.7	32.9	1.025	44	205	.	29.9	140.1	36.6	106	104.3	115.5	70.6

Obs	knee	ankle	biceps	forearm	wrist
252	42.5	23.7	33.6	28.7	17.4

## The MEANS Procedure

Analysis Variable : ht Height (inches)					
N	N Miss	Mean	Std Dev	Minimum	Maximum
251	1	70.3107570	2.6142960	64.0000000	77.7500000









