Ten rows and five columns of the body data set

Obs	case	fat_brozek	fat_siri	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

The CONTENTS Procedure

Data Set Name	MODULE02.BODY	Observations	252
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	06/12/2025 16:47:06	Observation Length	152
Last Modified	06/12/2025 16:47:06	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host D	Pependent Information
Data Set Page Size	65536
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	430
Obs in First Data Page	252
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	Q:\5507-2025b\02\data\body.sas7bdat
Release Created	9.0401M3
Host Created	X64_8PRO

	Alphab	etic List	of Var	iables and Attributes
#	Variable	Туре	Len	Label
12	abdomen	Num	8	Abdomen circumference (cm)
5	age	Num	8	Age (yrs)
16	ankle	Num	8	Ankle circumference (cm)
17	biceps	Num	8	Biceps circumference (cm)
8	bmi	Num	8	Body mass index (kg/m^2)
1	case	Num	8	Case number
11	chest	Num	8	Chest circumference (cm)
4	dens	Num	8	Density
2	fat_brozek	Num	8	Fat (Brozek's equation)
3	fat_siri	Num	8	Fat (Siri's equation)
9	ffw	Num	8	Fat Free Weight (lbs)

The CONTENTS Procedure

	Alphab	etic List	of Var	iables and Attributes
#	Variable	Туре	Len	Label
18	forearm	Num 8		Forearm circumference (cm)
13	hip	Num	8	Hip circumference (cm)
7	ht	Num	8	Height (inches)
15	knee	Num	8	Knee circumference (cm)
10	neck	Num	8	Neck circumference (cm)
14	thigh	Num	8	Thigh circumference (cm)
19	19 wrist Num		8	Wrist circumference (cm)
6	wt	Num	8	Weight (lbs)

The MEANS Procedure

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

The row with the smallest ht Note the inconsistency with wt

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

Obs	thigh	knee	ankle	biceps	forearm	wrist
1	70.6	42.5	23.7	33.6	28.7	17.4

The row with the largest ht This seems quite normal to me

Obs	case	fat_brozek	fat_siri	dens	age	wt	ht	bmi	ffw	neck	chest	abdomen	hip
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

Obs	thigh	knee	ankle	biceps	forearm	wrist
1	61.7	42.3	23.2	32.9	30.8	20.4

Printing negative values for ht (wrong way) Use where ht ^= . & ht < 0 instead

Obs	case	fat_brozek	fat_siri	dens	age	wt	ht	bmi	ffw	neck	chest	abdomen	hip
252	42	31.7	32.9	1.025	44	205		29.9	140.1	36.6	106	104.3	115.5

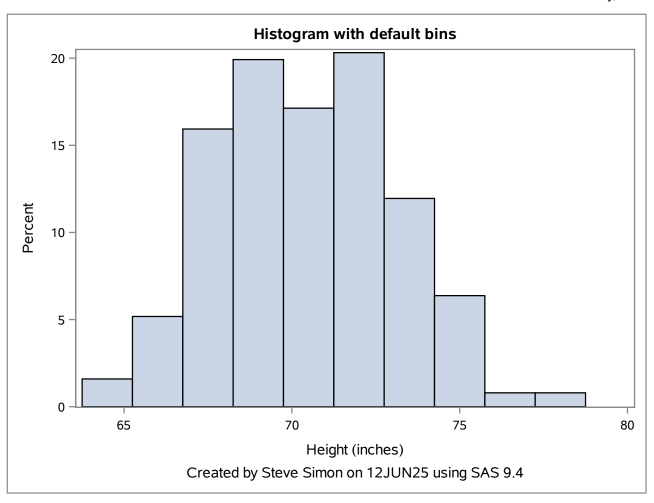
Obs	thigh	knee	ankle	biceps	forearm	wrist
252	70.6	42.5	23.7	33.6	28.7	17.4

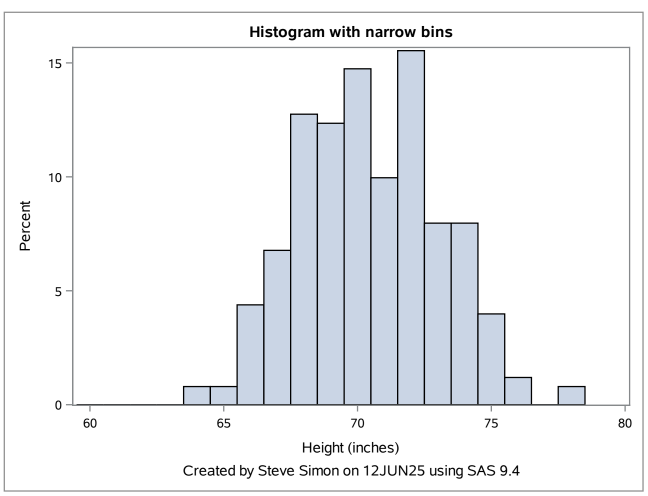
The MEANS Procedure

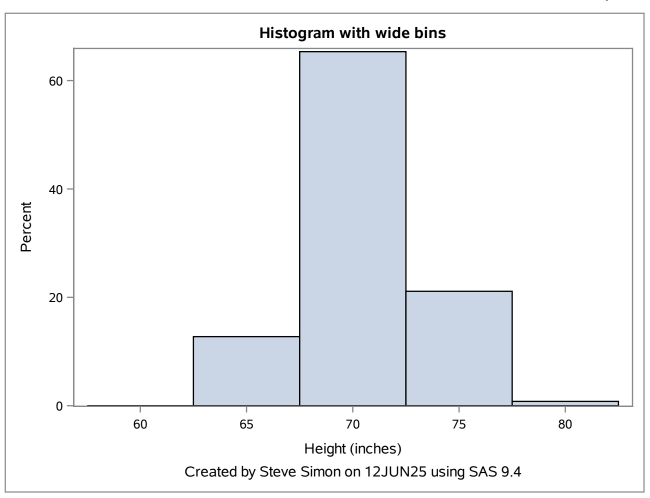
	Analysis Variable : ht Height (inches)						
N	N Miss	Mean	Std Dev	Minimum	Maximum		
251	1	70.3107570	2.6142960	64.0000000	77.7500000		

Recalculating ht, wt, and bmi Assuming two out of three are correct.

Obs	ht	check_ht	wt	check_wt	bmi	check_bmi
252	29.5	69.5017	205	36.9324	29.9	165.966







Abdomen, hip, and chest show the strongest correlations

Obs	_NAME_	fat_brozek	fat_siri
1	abdomen	0.81	0.81
2	chest	0.70	0.70
3	hip	0.63	0.63
4	thigh	0.56	0.56
5	knee	0.51	0.51
6	neck	0.49	0.49
7	biceps	0.49	0.49
8	forearm	0.36	0.36
9	wrist	0.35	0.35
10	ankle	0.27	0.27

