

***The UNIVARIATE Procedure***

***Variable: height***

***sex = F***

**school=AJH time=1**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
59.8	Janet	6	59.8	Janet	6
61.3	Wakana	12	61.3	Wakana	12
63.2	Bennett	3	63.2	Bennett	3

**The UNIVARIATE Procedure****Variable: height****sex = M****school=AJH time=1**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
57.5	Thomas	11	64.9	Medford	9
63.5	Henry	5	66.3	Luc	8
63.7	Carlos	4	68.2	Jean	7
64.9	Medford	9	69.0	Alfred	2
66.3	Luc	8	69.0	Philip	10

**The UNIVARIATE Procedure****Variable: weight****sex = F****school=AJH time=1**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
84.5	Janet	6	84.5	Janet	6
96.2	Bennett	3	96.2	Bennett	3
99.0	Wakana	12	99.0	Wakana	12

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
77.0	Luc	8	102.9	Carlos	4
85.0	Thomas	11	113.4	Jean	7
102.5	Henry	5	114.0	Medford	9
102.9	Carlos	4	115.0	Philip	10
113.4	Jean	7	122.5	Alfred	2

**The UNIVARIATE Procedure****Variable: height****sex = F****school=AJH time=2**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
62.5	Janet	17	62.5	Janet	17
63.8	Wakana	22	63.8	Wakana	22
69.2	Bennett	14	69.2	Bennett	14

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
59.1	Thomas	21	69.3	Luc	19
68.9	Henry	16	70.0	Philip	20
69.3	Luc	19	70.3	Carlos	15
70.0	Philip	20	70.3	Jean	18
70.3	Jean	18	71.0	Alfred	13

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
86.5	Janet	17	86.5	Janet	17
98.2	Bennett	14	98.2	Bennett	14
102.9	Wakana	22	102.9	Wakana	22

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
82.9	Luc	19	106.9	Carlos	15
92.3	Thomas	21	108.6	Henry	16
106.9	Carlos	15	116.0	Jean	18
108.6	Henry	16	118.0	Philip	20
116.0	Jean	18	130.5	Alfred	13



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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
56.5	Alicia	23	56.5	Alicia	23
62.8	Carol	25	62.8	Carol	25
65.3	Benicia	24	65.3	Benicia	24
66.5	Marie	28	66.5	Marie	28

**The UNIVARIATE Procedure****Variable: height****sex = M****school=BJH time=1**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
51.3	Joyce	27	51.3	Joyce	27
57.3	Jaime	26	57.3	Jaime	26
64.8	Robert	29	64.8	Robert	29
66.5	William	30	66.5	William	30

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
84.0	Alicia	23	84.0	Alicia	23
98.0	Benicia	24	98.0	Benicia	24
102.5	Carol	25	102.5	Carol	25
112.0	Marie	28	112.0	Marie	28

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
50.5	Joyce	27	50.5	Joyce	27
86.0	Jaime	26	86.0	Jaime	26
112.0	William	30	112.0	William	30
128.0	Robert	29	128.0	Robert	29

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
60.5	Alicia	31	60.5	Alicia	31
65.3	Carol	33	65.3	Carol	33
69.3	Benicia	32	69.3	Benicia	32
69.5	Marie	36	69.5	Marie	36

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
55.5	Joyce	35	55.5	Joyce	35
62.9	Jaime	34	62.9	Jaime	34
68.3	William	38	68.3	Robert	37
68.3	Robert	37	68.3	William	38

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Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
86.9	Alicia	31	86.9	Alicia	31
99.1	Benicia	32	99.1	Benicia	32
105.4	Carol	33	105.4	Carol	33
114.9	Marie	36	114.9	Marie	36

**The UNIVARIATE Procedure****Variable: weight****sex = M****school=BJH time=2**

Extreme Observations					
Lowest			Highest		
Value	name	Obs	Value	name	Obs
53.5	Joyce	35	53.5	Joyce	35
90.0	Jaime	34	90.0	Jaime	34
118.2	William	38	118.2	William	38