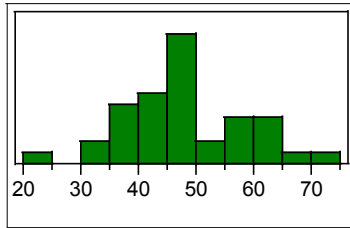


## Distributions

### Exam 2



### Quantiles

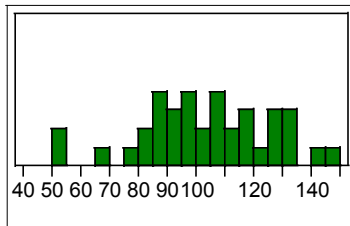
100.0%	maximum	70.000
99.5%		70.000
97.5%		70.000
90.0%		63.200
75.0%	quartile	56.000
50.0%	median	47.000
25.0%	quartile	41.000
10.0%		35.200
2.5%		24.000
0.5%		24.000
0.0%	minimum	24.000

### Moments

Mean	47.567568
Std Dev	10.032006
Std Err Mean	1.6492516
upper 95% Mean	50.912405
lower 95% Mean	44.22273
N	37
Sum Wgt	37
Sum	1760
Variance	100.64114
Skewness	0.1375485
Kurtosis	0.0842374
CV	21.090012
N Missing	3

## Distributions

### Mid-Terms



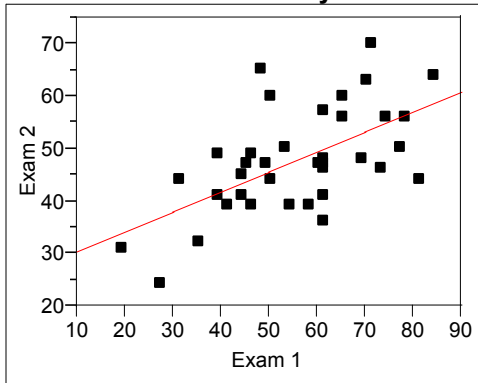
### Quantiles

100.0%	maximum	148.00
99.5%		148.00
97.5%		148.00
90.0%		133.20
75.0%	quartile	120.00
50.0%	median	103.00
25.0%	quartile	88.50
10.0%		73.40
2.5%		50.00
0.5%		50.00
0.0%	minimum	50.00

## Moments

Mean	103
Std Dev	23.006038
Std Err Mean	3.7821693
upper 95% Mean	110.67059
lower 95% Mean	95.329405
N	37
Sum Wgt	37
Sum	3811
Variance	529.27778
Skewness	-0.311357
Kurtosis	0.0038848
CV	22.335959
N Missing	3

## Bivariate Fit of Exam 2 By Exam 1



— Linear Fit

### Linear Fit

$$\text{Exam 2} = 26.366625 + 0.3824646 \text{ Exam 1}$$