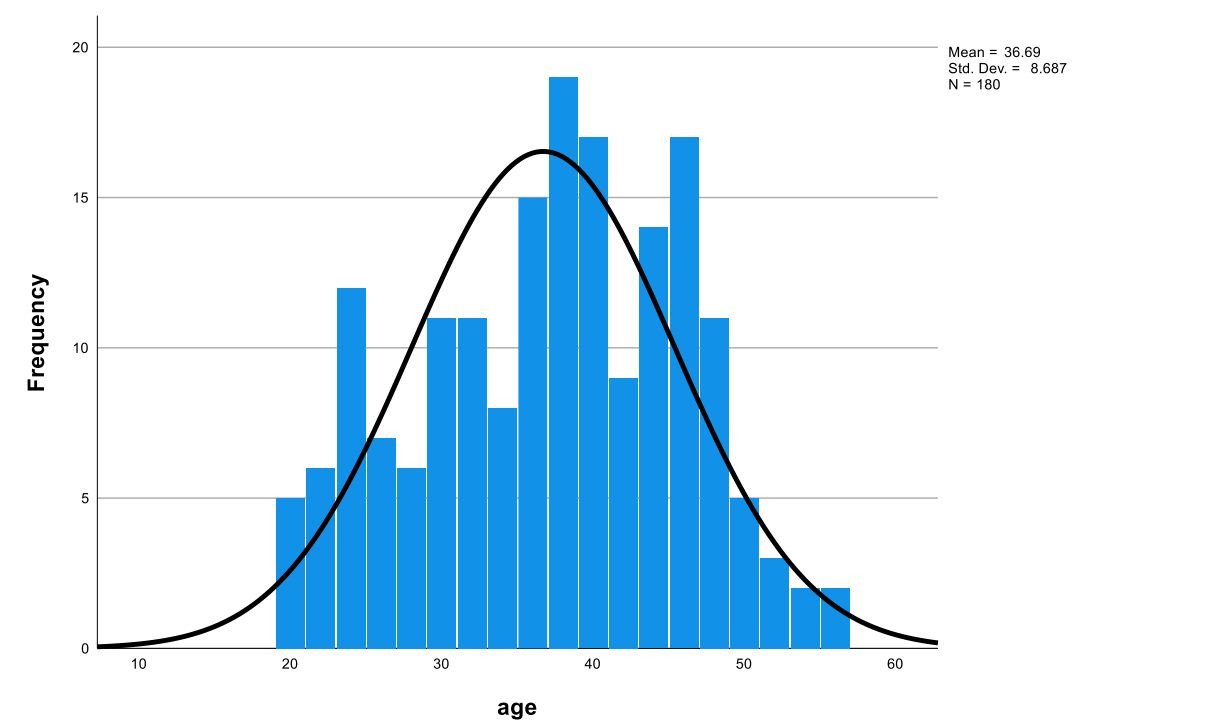


Group 1: Marathon runner age

Group members:

Sample: 180 runners from a marathon
Variable: Each runner’s age (*age*), measured in years



Descriptive Statistics

	N	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
age	180	36.69	8.687	-.170	.181	-.800	.360
Valid N (listwise)	180						

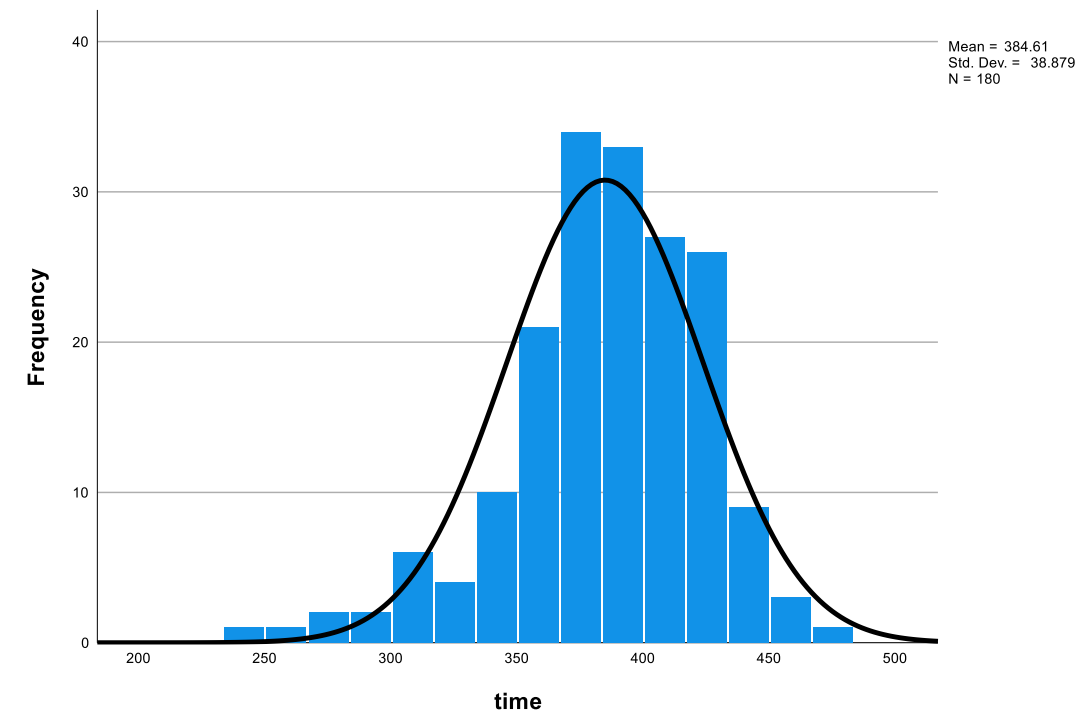
Statistics

age		
N	Valid	180
	Missing	0
Minimum		20
Maximum		55
Percentiles	25	30.00
	50	37.00
	75	44.00

Group 2: Marathon runner time

Group members:

Sample: 180 runners from a marathon
Variable: Each runner’s time (*time*), measured in minutes



Descriptive Statistics

	N	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
time	180	384.61	38.879	-.759	.181	1.163	.360
Valid N (listwise)	180						

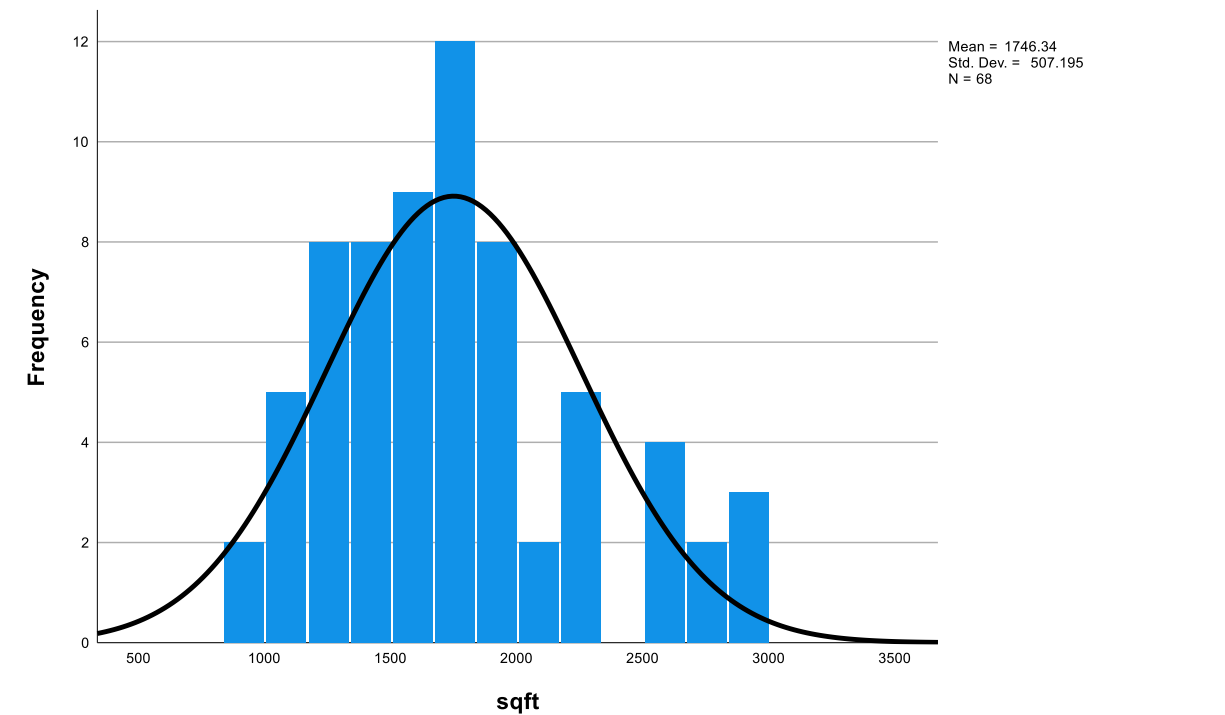
Statistics

time		
N	Valid	180
	Missing	0
Minimum		244
Maximum		475
Percentiles	25	364.00
	50	386.50
	75	413.00

Group 3: Albuquerque home square footage

Group members:

Sample: 68 new homes in Albuquerque on the market
Variable: Each new home’s living space square footage (*sqft*), measured in square feet



Descriptive Statistics

	N	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
sqft	68	1746.34	507.195	.738	.291	-.071	.574
Valid N (listwise)	68						

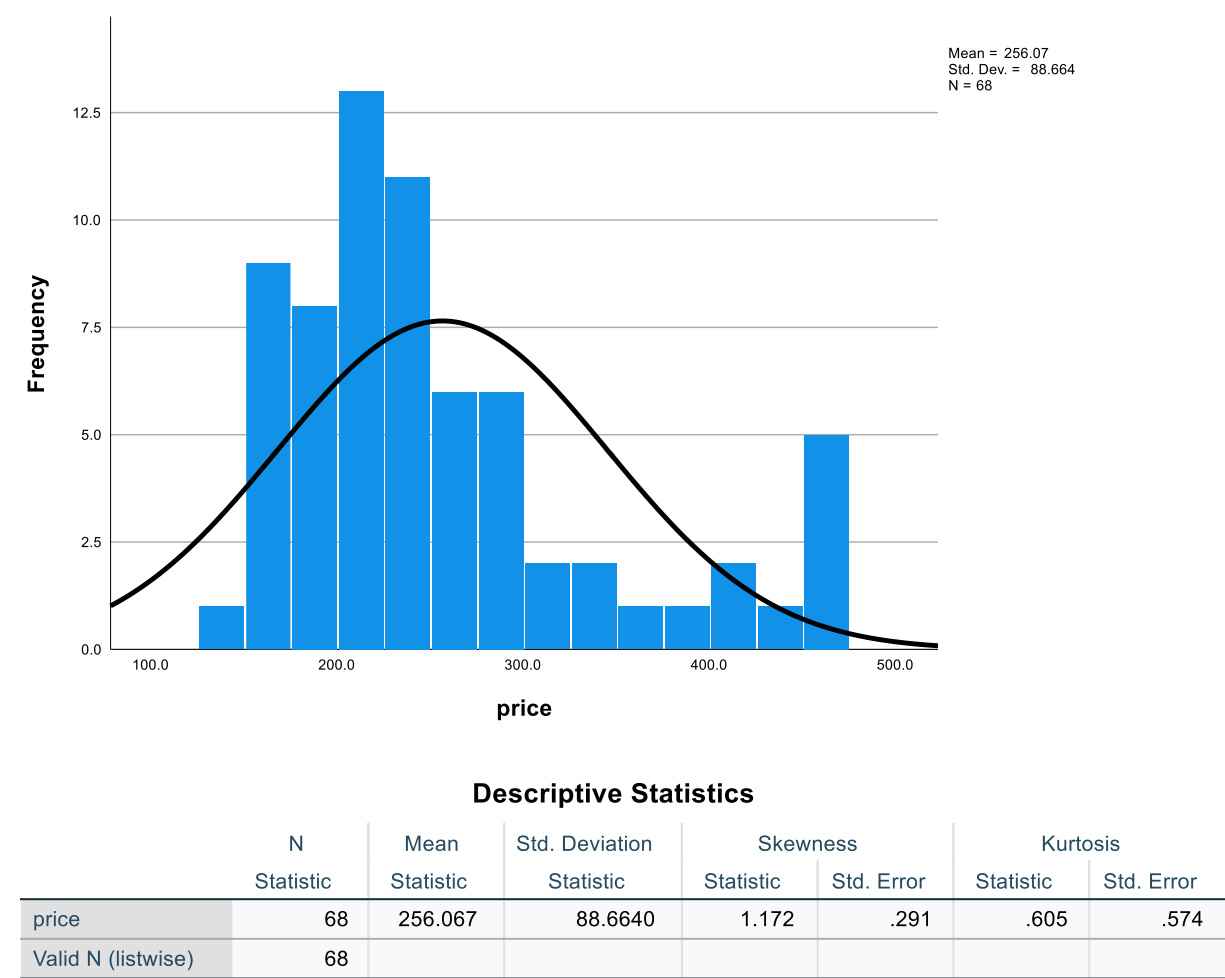
Statistics

sqft		
N	Valid	68
	Missing	0
Minimum		970
Maximum		2931
Percentiles	25	1400.00
	50	1690.00
	75	1926.00

Group 4: Albuquerque home sale price

Group members:

Sample: 68 new homes in Albuquerque on the market
Variable: Each new home’s selling price (*price*), measured in \$1,000

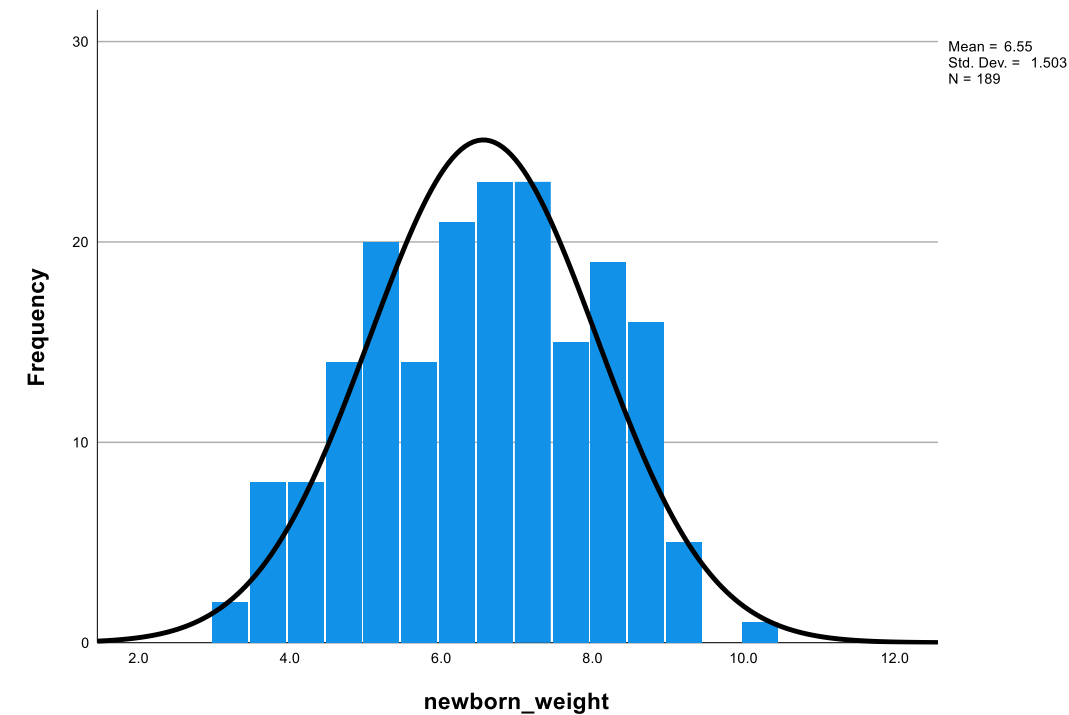


Statistics		
price		
N	Valid	68
	Missing	0
Minimum		127.6
Maximum		473.0
Percentiles	25	193.875
	50	230.890
	75	284.185

Group 5: Newborn baby weight

Group members:

Sample: 189 newborn babies, followed up for 20 months
Variable: Each newborn baby’s weight (*newborn_weight*), measured in lb



Descriptive Statistics

	N	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
newborn_weight	189	6.546	1.5025	-.140	.177	-.740	.352
Valid N (listwise)	189						

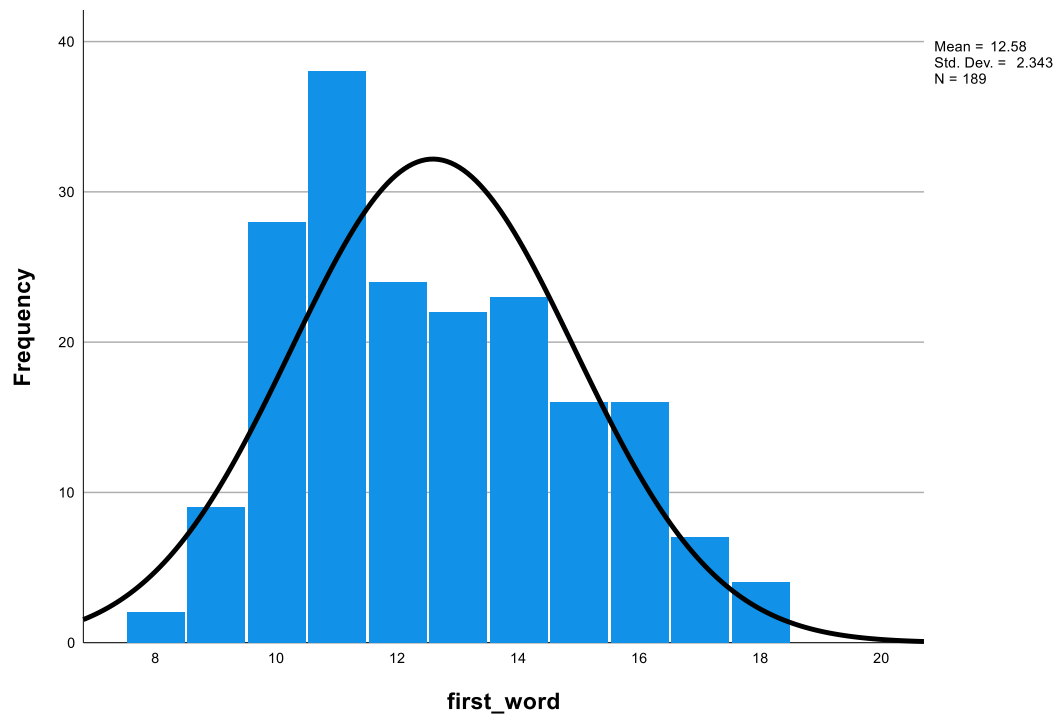
Statistics

newborn_weight		
N	Valid	189
	Missing	0
Minimum		3.2
Maximum		10.1
Percentiles	25	5.350
	50	6.600
	75	7.700

Group 6: Newborn baby first word

Group members:

Sample: 189 newborn babies, followed up for 20 months
Variable: Each baby’s age when the first word is spoken (*first_word*), measured in months



Descriptive Statistics

	N	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
first_word	189	12.58	2.343	.388	.177	-.718	.352
Valid N (listwise)	189						

Statistics

first_word		
N	Valid	189
	Missing	0
Minimum		8
Maximum		18
Percentiles	25	11.00
	50	12.00
	75	14.00