Obs	ID	rentabilita aktiv	Degree of product processing
1	R1	6.0434	3
2	R2	15.8911	4
3	R3	-9.0056	1
4	R4	39.1612	2
5	R5	20.1696	4
6	R6	17.3368	1
7	R7	-3.7003	2
8	R8	19.8778	4
9	R9	-2.8634	3
10	R10	34.8735	3

Obs	ID	rentabilita aktiv	Degree of product processing
1	R1	6.0434	hromadná výroba
2	R2	15.8911	zakázková výroba
3	R3	-9.0056	suroviny
4	R4	39.1612	polotovary
5	R5	20.1696	zakázková výroba
6	R6	17.3368	suroviny
7	R7	-3.7003	polotovary
8	R8	19.8778	zakázková výroba
9	R9	-2.8634	hromadná výroba
10	R10	34.8735	hromadná výroba

The MEANS Procedure

Degree of product processing=suroviny

	Analysis Variable : ROA Return on Assets (%%)							
N	Minimum	Mean	Median	Maximum	Std Dev	5th Pctl	95th Pctl	
312	-25.9076868	7.8770607	7.8801507	44.3075592	12.3426030	-12.5835330	28.2086074	

Degree of product processing=polotovary

	Analysis Variable : ROA Return on Assets (%%)						
N	Minimum	Mean	Median	Maximum	Std Dev	5th Pctl	95th Pctl
312	-23.6780693	11.3672740	11.3350812	48.8136920	12.4420933	-9.3543912	31.7633820

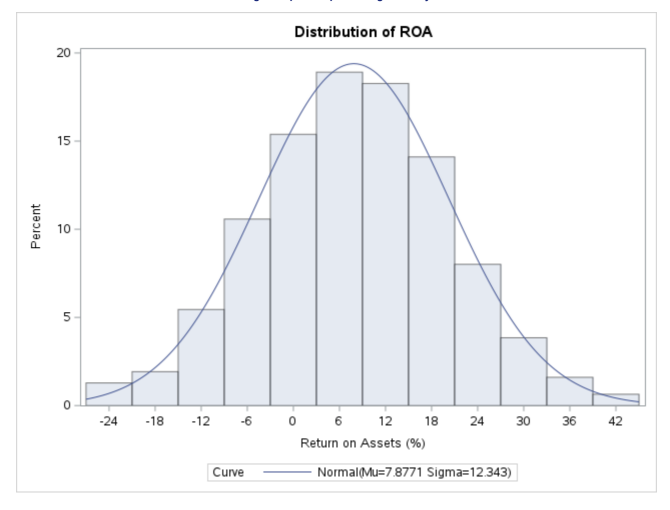
Degree of product processing=hromadná výroba

	Analysis Variable : ROA Return on Assets (%%)						
N	Minimum	Mean	Median	Maximum	Std Dev	5th Pctl	95th Pctl
312	-22.6891618	12.1331717	12.1052180	54.0097185	12.5156186	-8.5746079	32.5743590

Degree of product processing=zakázková výroba

	Analysis Variable : ROA Return on Assets (%%)							
N	Minimum	Mean	Median	Maximum	Std Dev	5th Pctl	95th Pctl	
312	-24.5681883	15.2512043	15.2351567	52.0028645	12.4288489	-5.1917908	35.7447455	

Degree of product processing=suroviny



The UNIVARIATE Procedure Fitted Normal Distribution for ROA (Return on Assets (%))

Degree of product processing=suroviny

Parameters for Normal Distribution				
Parameter Symbol Estimate				
Mean	Mu	7.877061		
Std Dev	Sigma	12.3426		

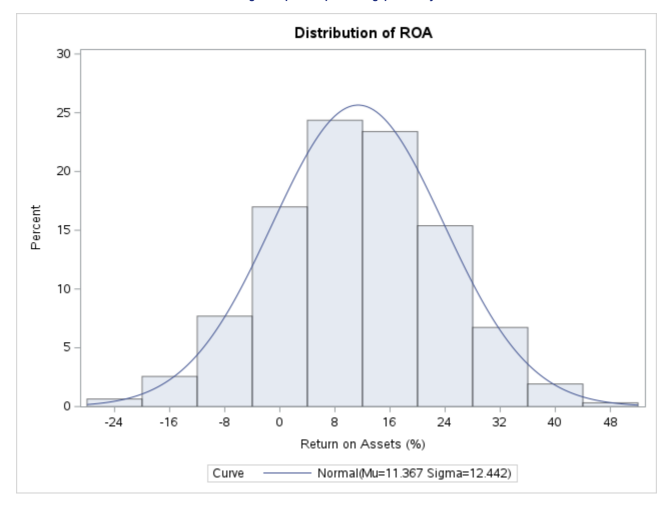
Goodness-of-Fit Tests for Normal Distribution						
Test	Statistic p Value					
Kolmogorov-Smirnov	D	0.00396527	Pr > D	>0.150		
Cramer-von Mises	W-Sq	0.00063298	Pr > W-Sq	>0.250		
Anderson-Darling	A-Sq	0.00911568	Pr > A-Sq	>0.250		

Quantiles for Normal Distribution					
	Quantile				
Percent	Observed	Estimated			
1.0	-21.04263	-20.83613			
5.0	-12.58353	-12.42471			
10.0	-7.86482	-7.94062			
25.0	-0.48956	-0.44790			
50.0	7.88015	7.87706			
75.0	16.17269	16.20202			
90.0	23.59075	23.69474			
95.0	28.20861	28.17884			

Quantiles for Normal Distribution				
	Quantile			
Percent	Observed	Estimated		
99.0	36.52965	36.59025		

The UNIVARIATE Procedure

Degree of product processing=polotovary



The UNIVARIATE Procedure Fitted Normal Distribution for ROA (Return on Assets (%))

Degree of product processing=polotovary

Parameters for Normal Distribution				
Parameter Symbol Estima				
Mean	Mu	11.36727		
Std Dev	Sigma	12.44209		

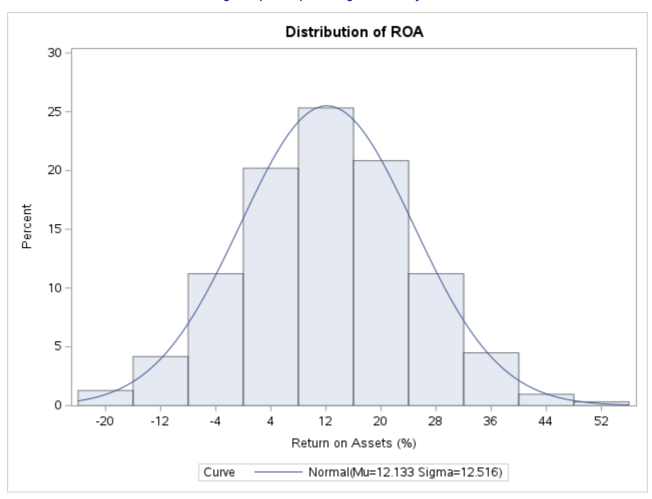
Goodness-of-Fit Tests for Normal Distribution					
Test	Statistic p Value				
Kolmogorov-Smirnov	D	0.00415532	Pr > D	>0.150	
Cramer-von Mises	W-Sq	0.00065931	Pr > W-Sq	>0.250	
Anderson-Darling	A-Sq	0.00872975	Pr > A-Sq	>0.250	

Quantiles for Normal Distribution			
	Quantile		
Percent	Observed	Estimated	

Quantiles for Normal Distribution			
	Quantile		
Percent	Observed	Estimated	
1.0	-16.49571	-17.57736	
5.0	-9.35439	-9.09815	
10.0	-4.59474	-4.57791	
25.0	2.88112	2.97521	
50.0	11.33508	11.36727	
75.0	19.78532	19.75934	
90.0	27.18093	27.31246	
95.0	31.76338	31.83270	
99.0	39.81004	40.31191	

The UNIVARIATE Procedure

Degree of product processing=hromadná výroba



The UNIVARIATE Procedure Fitted Normal Distribution for ROA (Return on Assets (%))

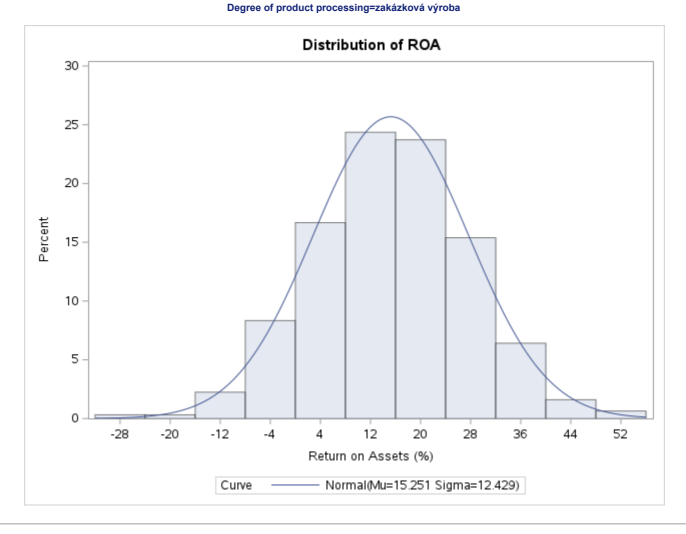
Degree of product processing=hromadná výroba

Parameters for Normal Distribution			
Parameter	Symbol Estimate		
Mean	Mu	12.13317	
Std Dev	Sigma	12.51562	

Goodness-of-Fit Tests for Normal Distribution				
Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.00384737	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.00061967	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.01040036	Pr > A-Sq	>0.250

Quantiles for Normal Distribution			
	Quantile		
Percent	Observed	Estimated	
1.0	-17.05789	-16.98251	
5.0	-8.57461	-8.45319	
10.0	-3.76140	-3.90624	
25.0	3.69373	3.69152	
50.0	12.10522	12.13317	
75.0	20.50493	20.57483	
90.0	28.00059	28.17258	
95.0	32.57436	32.71953	
99.0	41.13924	41.24885	

The UNIVARIATE Procedure



The UNIVARIATE Procedure
Fitted Normal Distribution for ROA (Return on Assets (%))

Degree of product processing=zakázková výroba

Parameters for Normal Distribution				
Parameter	ameter Symbol Estimate			
Mean	Mu	15.2512		
Std Dev	Sigma	12.42885		

Goodness-of-Fit Tests for Normal Distribution				
Test	Statistic		p Valı	ue
Kolmogorov-Smirnov	D	0.00388029	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.00061674	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.00909091	Pr > A-Sq	>0.250

Quantiles for Normal Distribution			
	Quantile		
Percent	Observed	Estimated	
1.0	-12.73628	-13.66262	
5.0	-5.19179	-5.19243	
10.0	-0.58173	-0.67701	
25.0	6.90236	6.86807	
50.0	15.23516	15.25120	
75.0	23.60898	23.63434	
90.0	31.16256	31.17941	
95.0	35.74475	35.69484	
99.0	44.21820	44.16503	

