

```

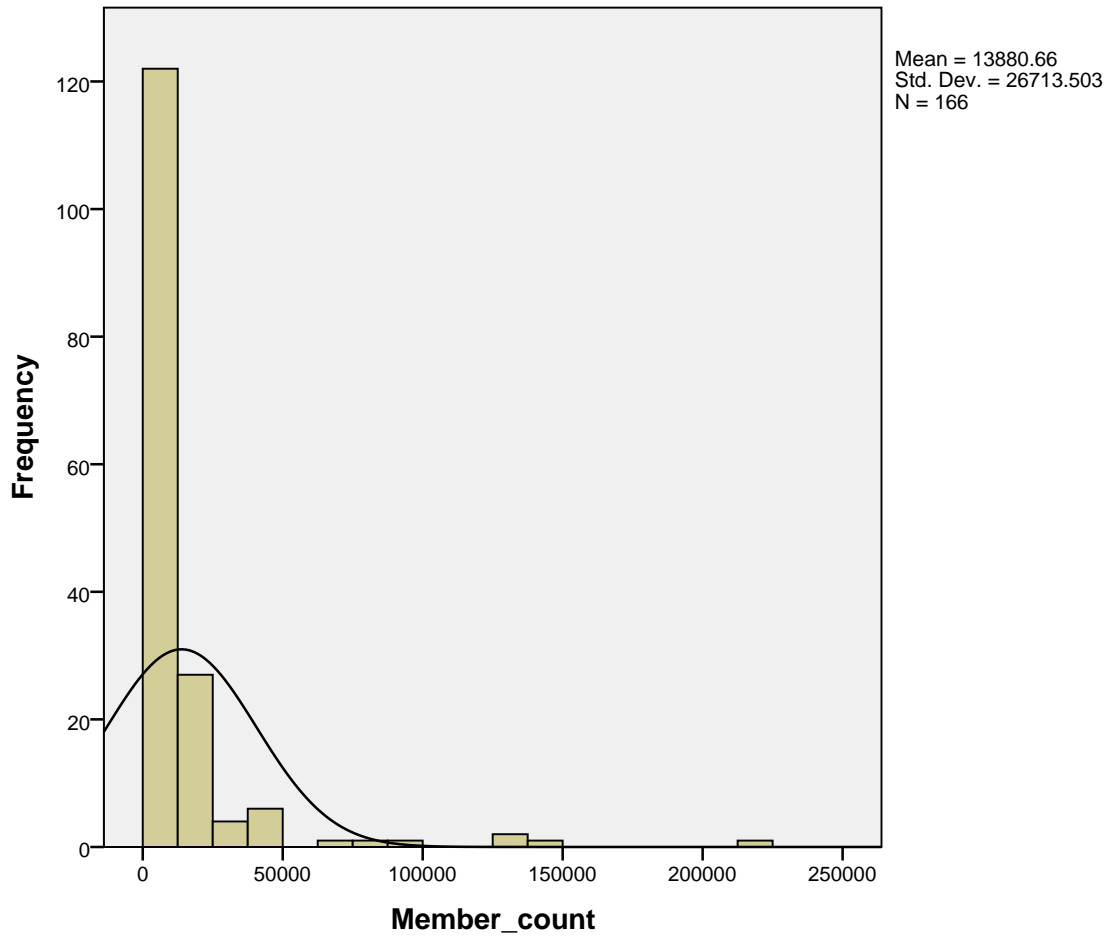
GET DATA
  /TYPE=TXT
  /FILE="D:\Dropbox\phD\analysis\results\results\spss\group bonding\584_group_bonding.csv"
  /DELCASE=LINE
  /DELIMITERS=","
  /ARRANGEMENT=DELIMITED
  /FIRSTCASE=2
  /IMPORTCASE=ALL
  /VARIABLES=
    Project F3.0
    Name A29
    Member_count F6.0
    FF_Nodes F3.0
    AT_Nodes F3.0
    RT_Nodes F3.0
    FF_bin_density F15.13
    AT_density F15.13
    FF_bin_avg_path_length F13.11
    AT_bin_avg_path_length F14.12
    FF_bin_clustering F14.12
    AT_bin_clustering F14.12
    FF_reciprocity F14.12
    AT_reciprocity F15.13
    FF_bin_transitivity F14.12
    AT_bin_transitivity F15.13
    RT_density F15.13
    RT_total_volume F6.1.
CACHE.
EXECUTE.
GRAPH
  /HISTOGRAM(NORMAL)=Member_count.

```

## Graph

### Notes

Output Created		05-Sep-2012 13:32:55
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax		GRAPH /HISTOGRAM(NORMAL) =Member_count.
Resources	Processor Time	00 00:00:01.341
	Elapsed Time	00 00:00:01.309

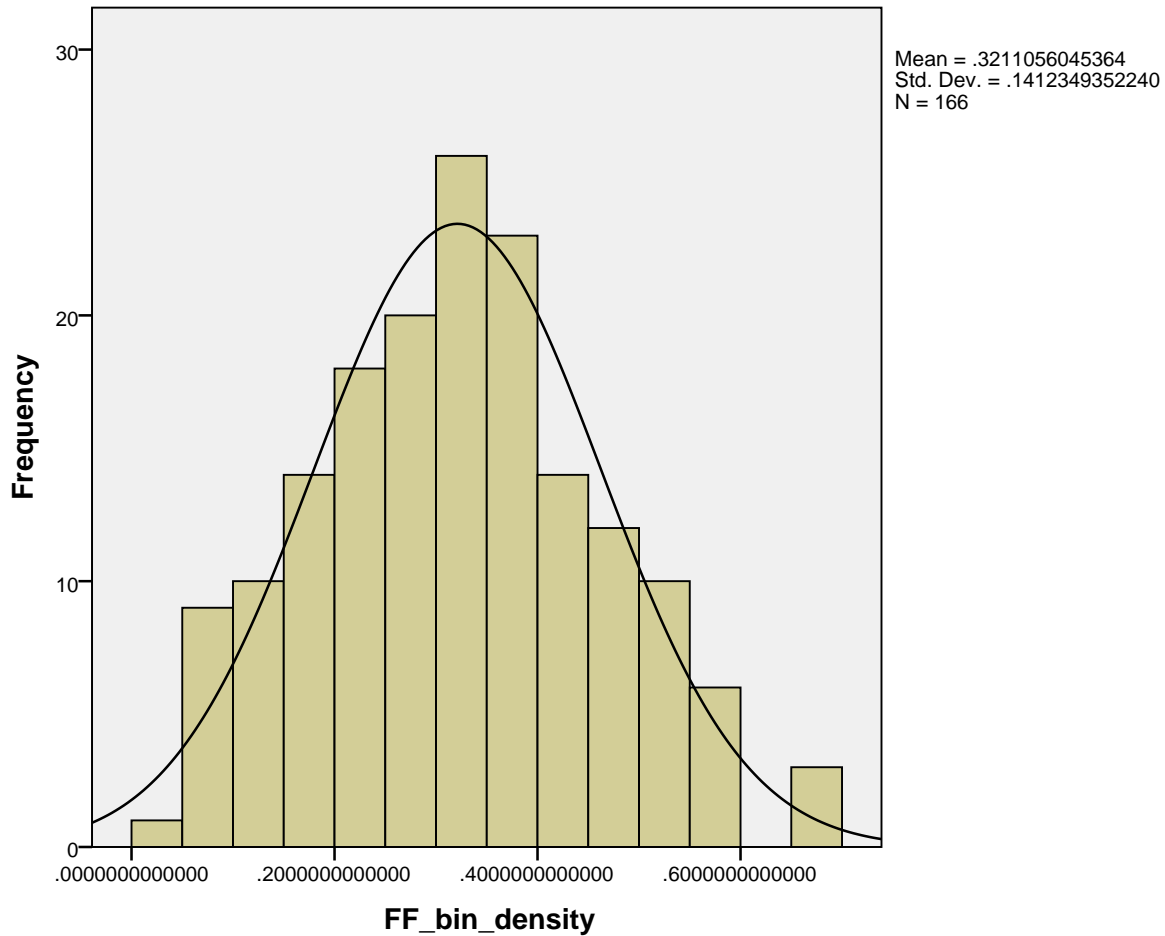


```
GRAPH
/HISTOGRAM(NORMAL)=FF_bin_density.
```

## Graph

### Notes

Output Created		05-Sep-2012 13:32:56
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =FF_bin_density.	
Resources	Processor Time	00 00:00:00.234
	Elapsed Time	00 00:00:00.159

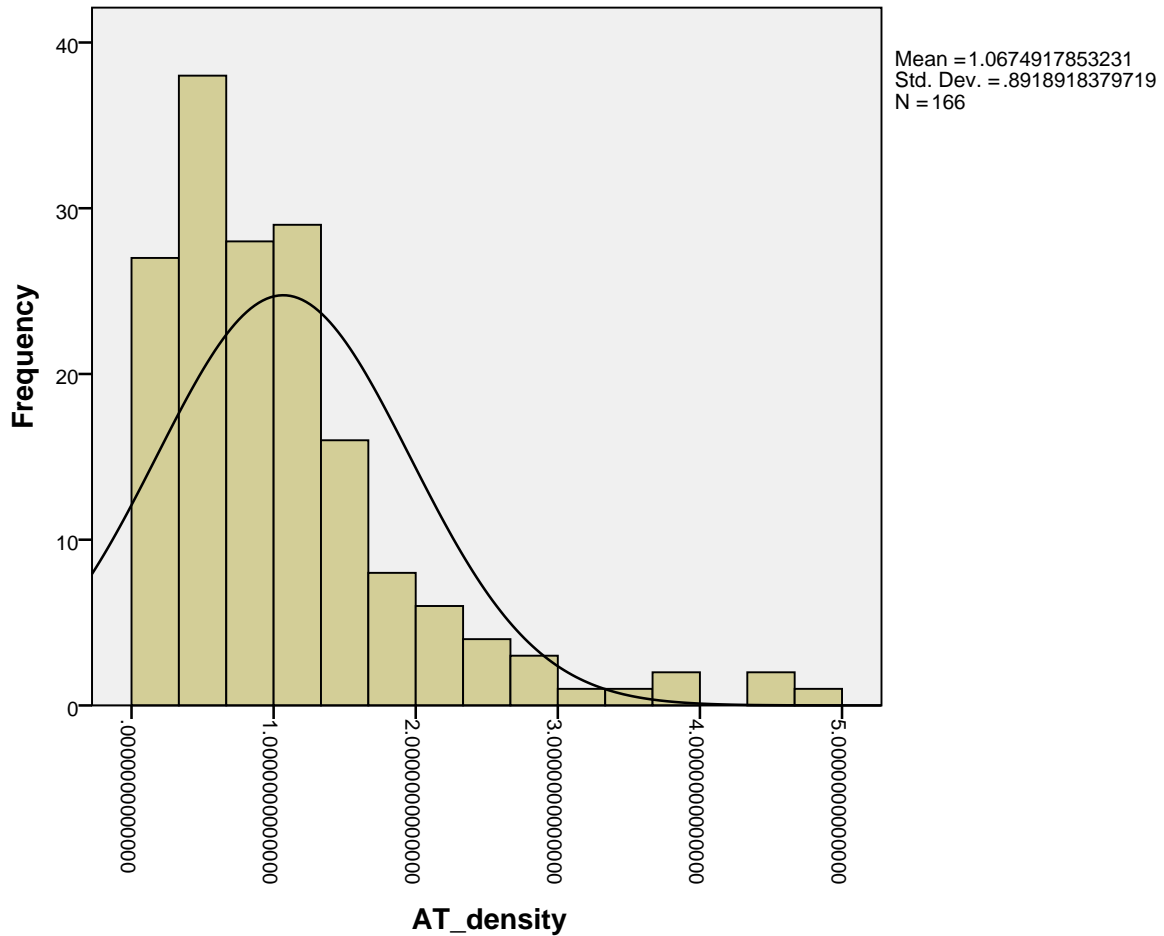


GRAPH  
/HISTOGRAM(NORMAL)=AT\_density.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:56
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =AT_density.	
Resources	Processor Time	00 00:00:00.203
	Elapsed Time	00 00:00:00.180

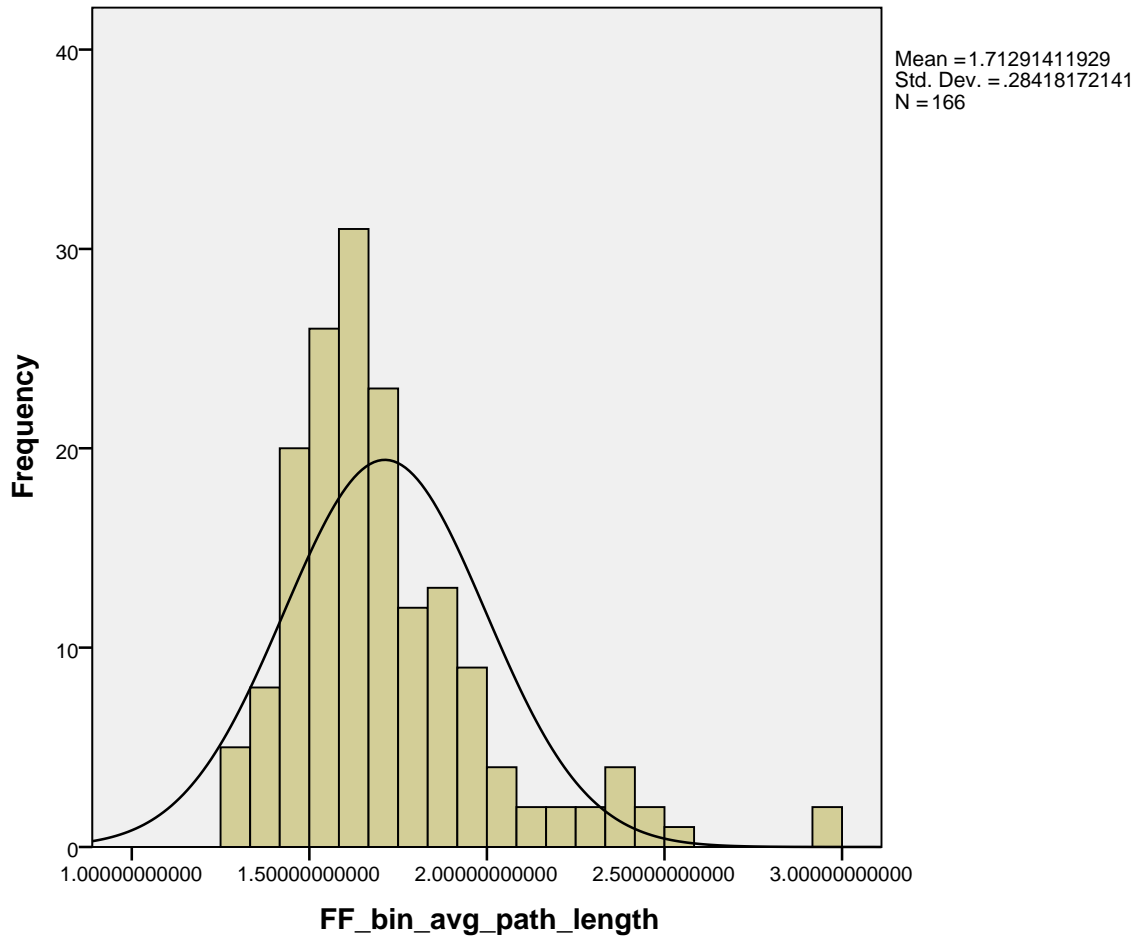


GRAPH  
/HISTOGRAM(NORMAL)=FF\_bin\_avg\_path\_length.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:56
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =FF_bin_avg_path_length.	
Resources	Processor Time	00 00:00:00.187
	Elapsed Time	00 00:00:00.170

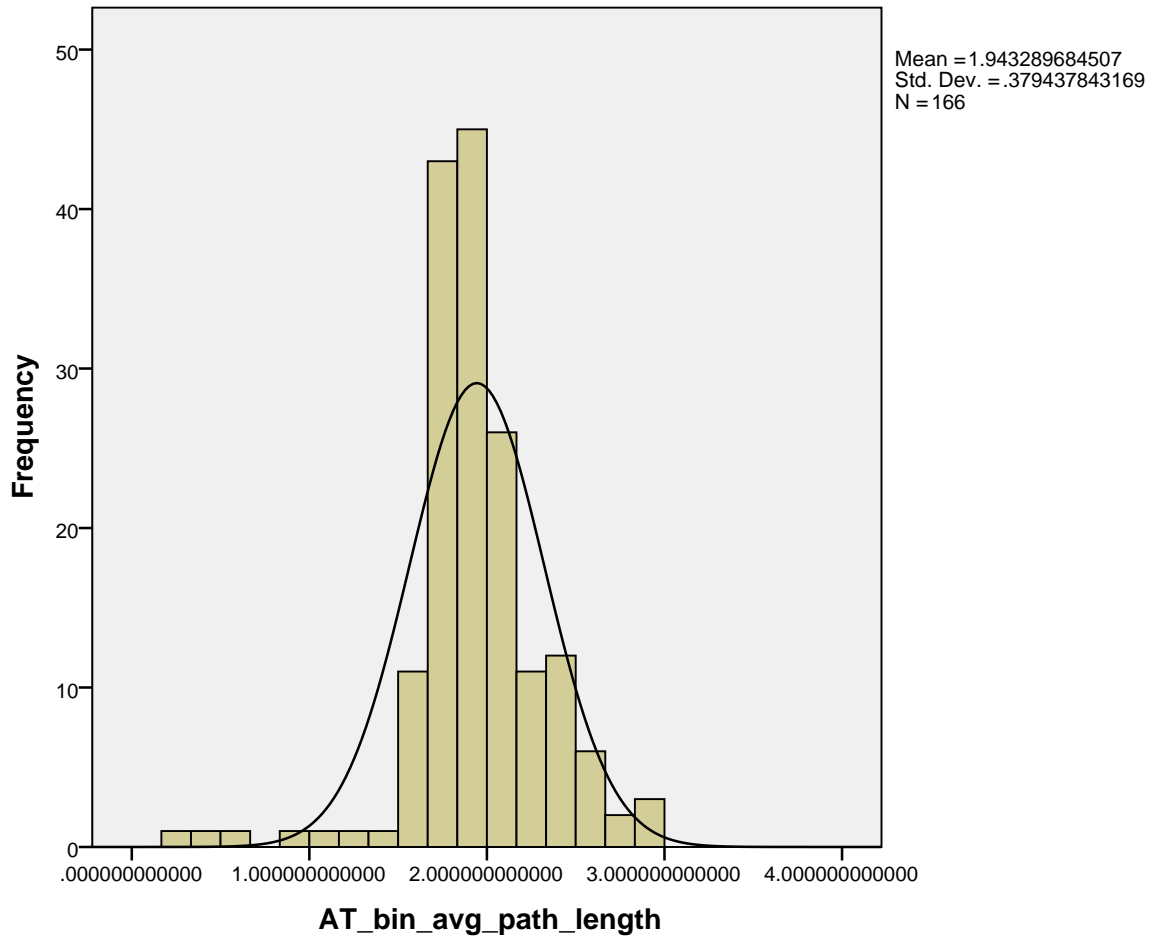


GRAPH  
/HISTOGRAM(NORMAL)=AT\_bin\_avg\_path\_length.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:56
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =AT_bin_avg_path_length.	
Resources	Processor Time	00 00:00:00.172
	Elapsed Time	00 00:00:00.160

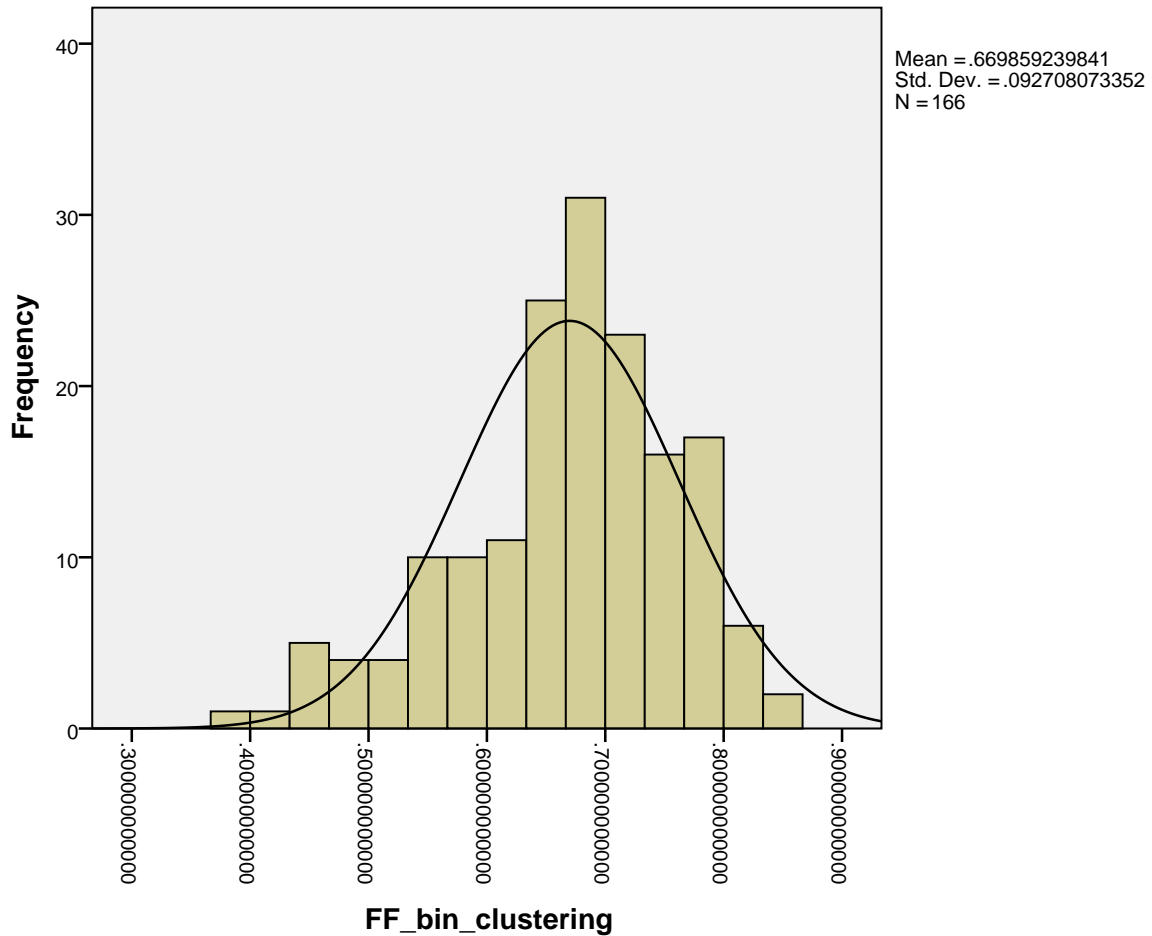


GRAPH  
/HISTOGRAM(NORMAL)=FF\_bin\_clustering.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:57
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =FF_bin_clustering.	
Resources	Processor Time	00 00:00:00.171
	Elapsed Time	00 00:00:00.172

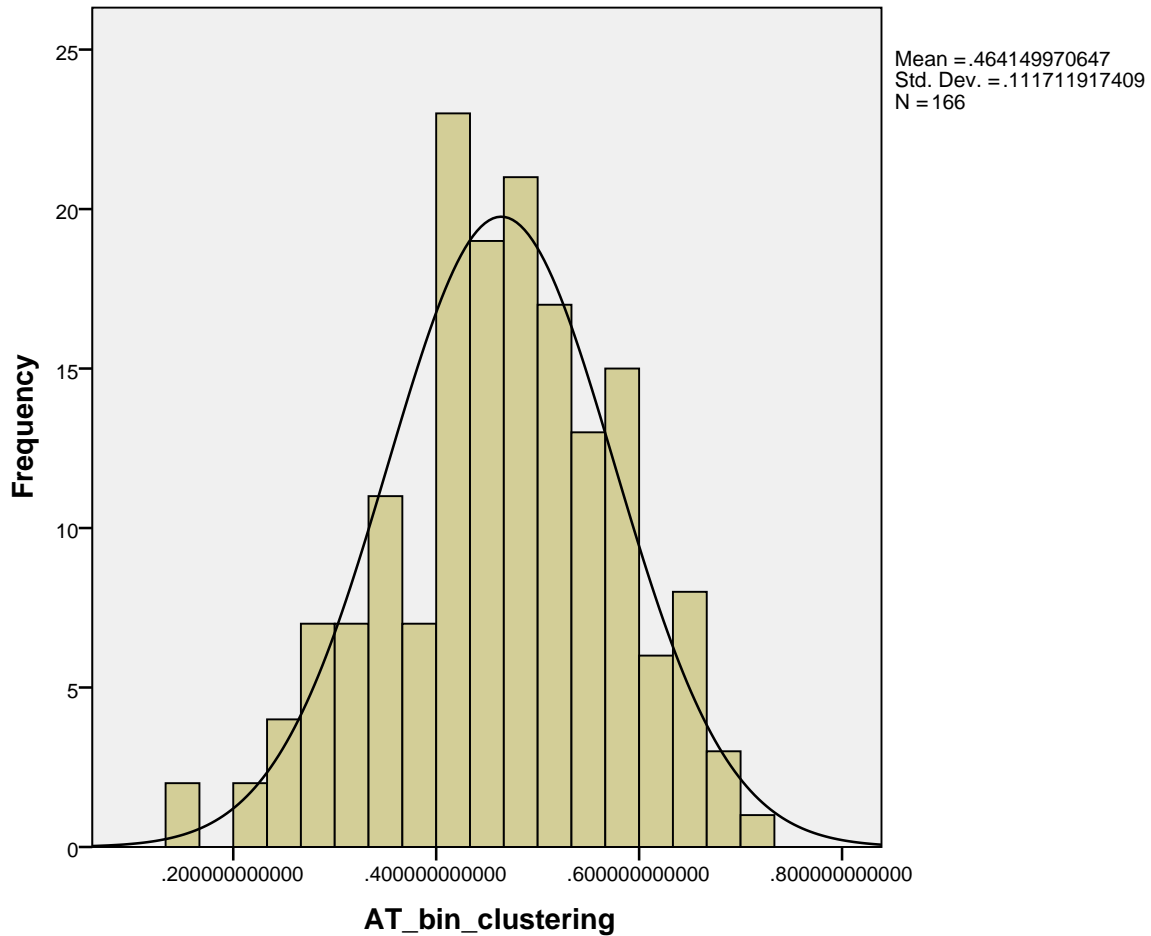


GRAPH  
/HISTOGRAM(NORMAL)=AT\_bin\_clustering.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:57
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =AT_bin_clustering.	
Resources	Processor Time	00 00:00:00.203
	Elapsed Time	00 00:00:00.180



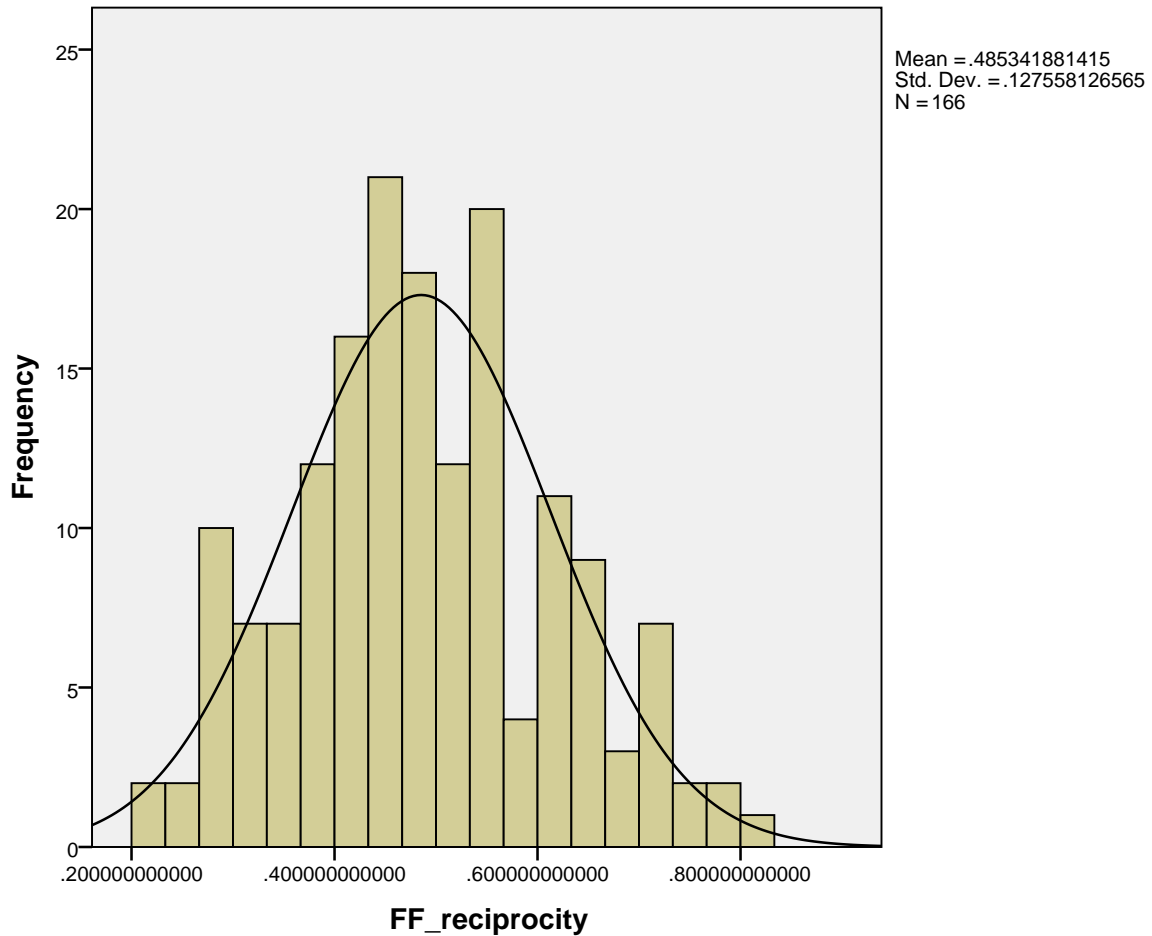
GRAPH  
/HISTOGRAM(NORMAL)=FF\_reciprocity.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:57
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =FF_reciprocity.	
Resources	Processor Time	00 00:00:00.172
	Elapsed Time	00 00:00:00.150



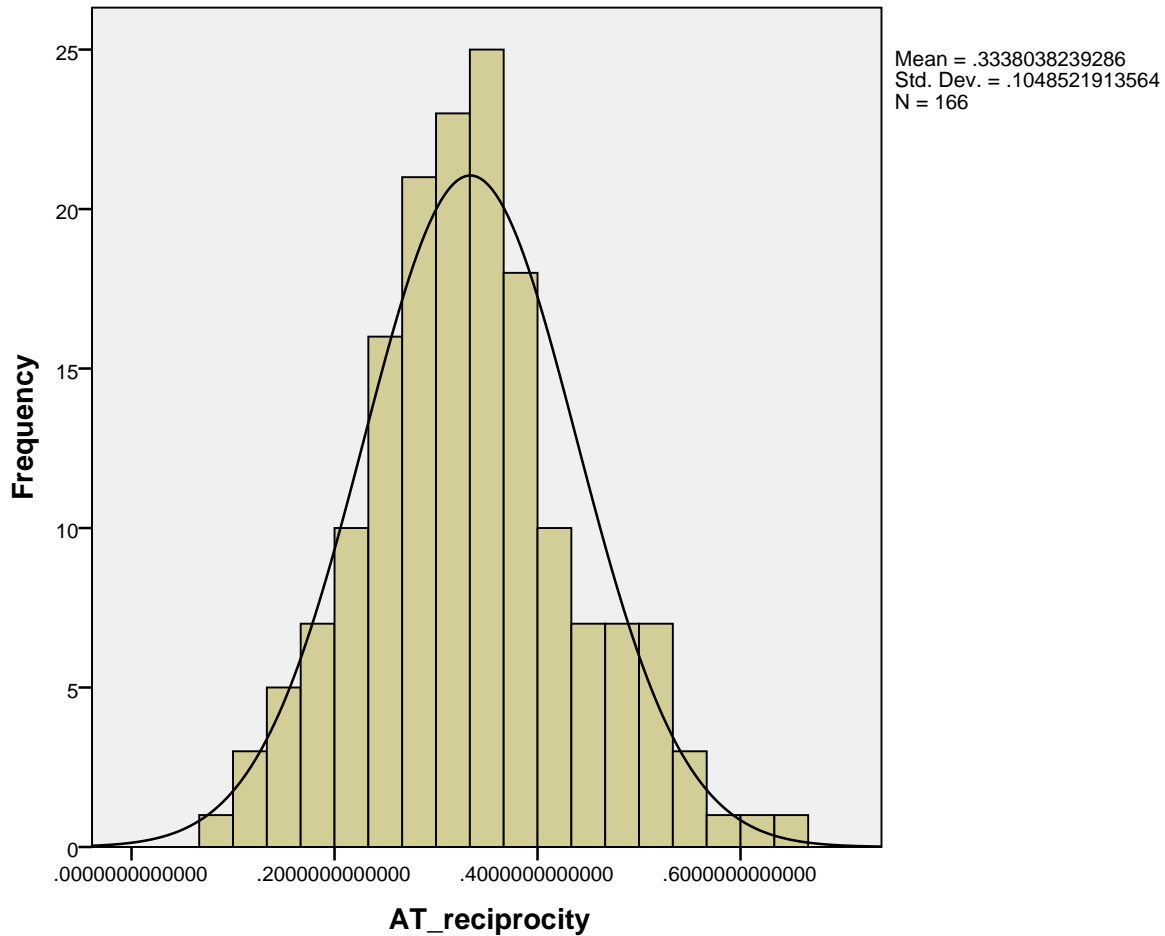


GRAPH  
/HISTOGRAM(NORMAL)=AT\_reciprocity.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:57
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =AT_reciprocity.	
Resources	Processor Time	00 00:00:00.171
	Elapsed Time	00 00:00:00.173

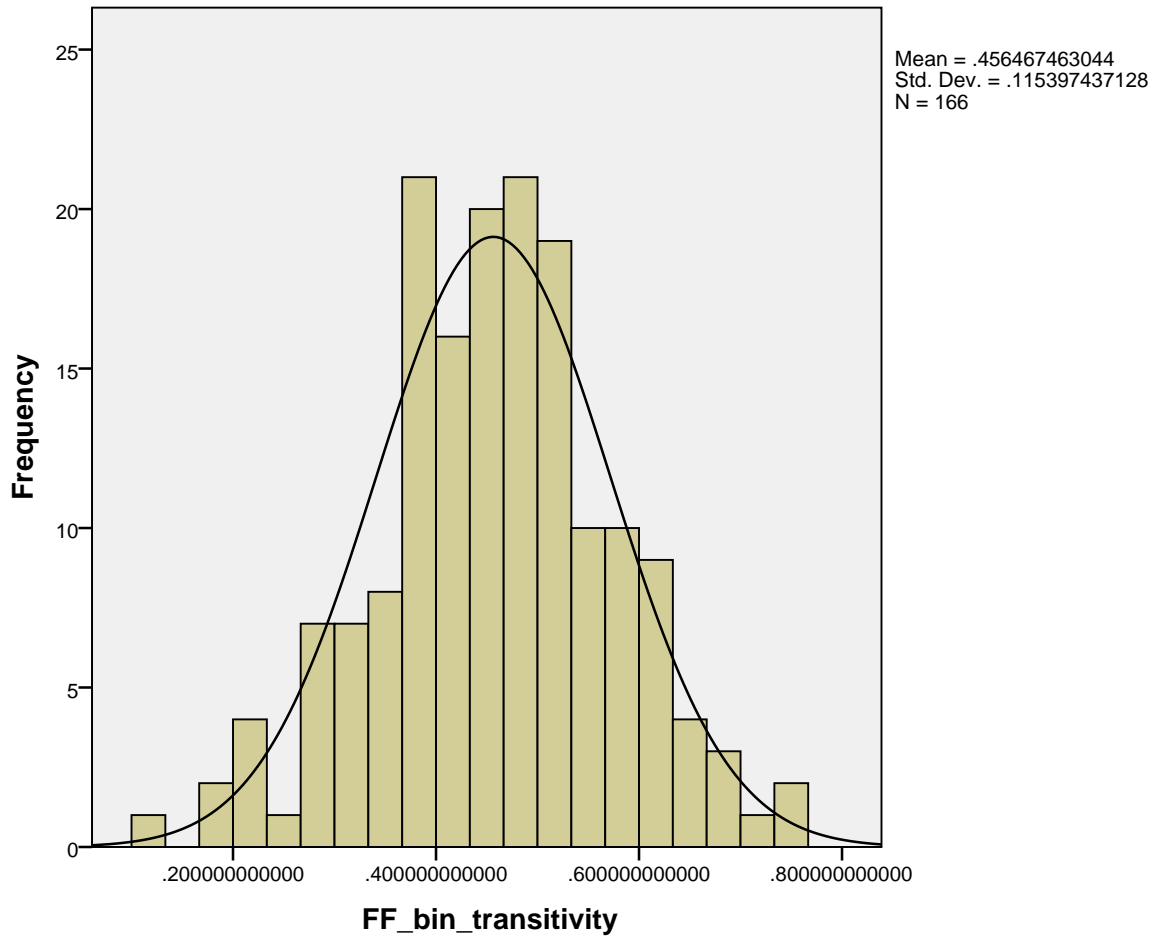


```
GRAPH
/HISTOGRAM(NORMAL)=FF_bin_transitivity.
```

## Graph

### Notes

Output Created		05-Sep-2012 13:32:57
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =FF_bin_transitivity.	
Resources	Processor Time	00 00:00:00.203
	Elapsed Time	00 00:00:00.170

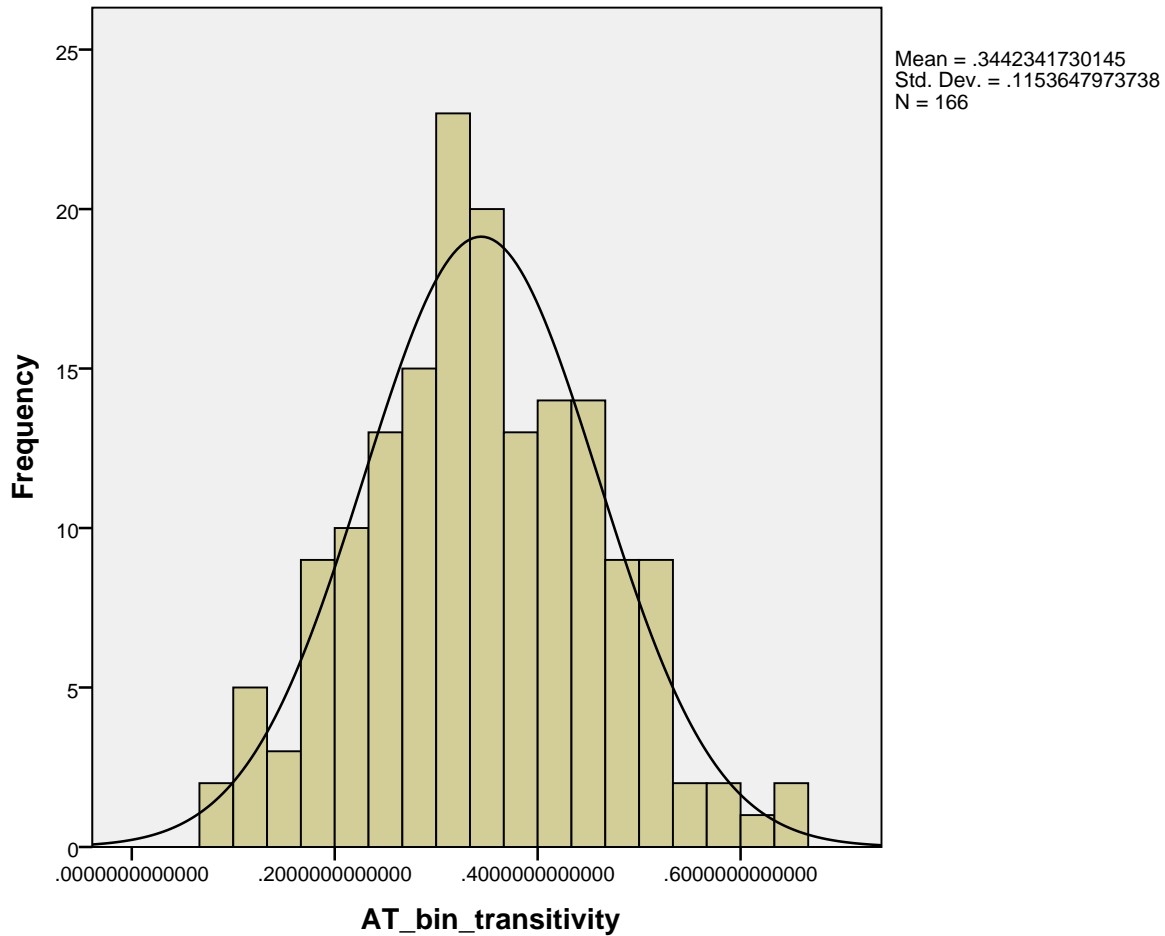


GRAPH  
/HISTOGRAM(NORMAL)=AT\_bin\_transitivity.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:58
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =AT_bin_transitivity.	
Resources	Processor Time	00 00:00:00.281
	Elapsed Time	00 00:00:00.260



GRAPH  
/HISTOGRAM(NORMAL)=RT\_density.

## Graph

### Notes

Output Created		05-Sep-2012 13:32:58
Comments		
Input	Data	D:\Dropbox\ph D\analysis\results\results\spss\group bonding\584_group_bonding.csv
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	166
Syntax	GRAPH /HISTOGRAM(NORMAL) =RT_density.	
Resources	Processor Time	00 00:00:00.281
	Elapsed Time	00 00:00:00.235

