Frequencies

 $\label{thm:condition} $$[DataSet1] D:\SOC6100\Assignments\Assignment01\Results\Pesults1995to1999\TownessSOC6100_Assignment01_Data_Sample.sav$

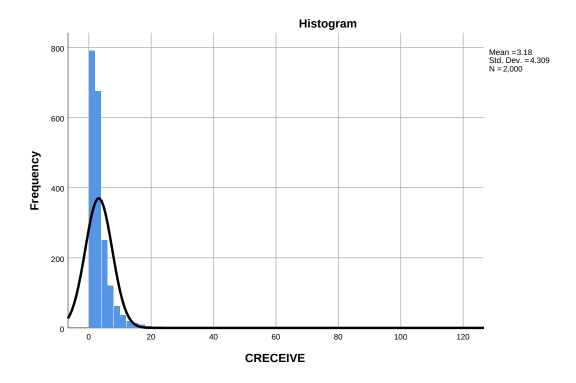
Statistics

CRECEIVE

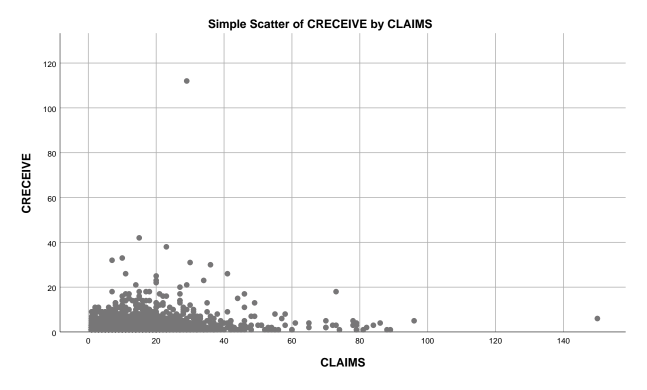
N	Valid	2000
	Missing	0
Mean		3.18
Std. Error o	f Mean	.096
Median		2.00
Mode		1
Std. Deviati	on	4.309
Variance		18.567
Skewness		10.292
Std. Error o	f Skewness	.055
Kurtosis		214.022
Std. Error o	f Kurtosis	.109
Range	111	
Minimum	1	
Maximum		112

CRECEIVE

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	791	39.6	39.6	39.6
	2	433	21.7	21.7	61.2
	3	243	12.2	12.2	73.4
	4	146	7.3	7.3	80.7
	5	105	5.3	5.3	85.9
	6	75	3.8	3.8	89.6
	7	46	2.3	2.3	92.0
	8	36	1.8	1.8	93.8
	9	26	1.3	1.3	95.1
	10	22	1.1	1.1	96.2
	11	14	.7	.7	96.9
	12	10	.5	.5	97.4
	13	9	.4	.4	97.8
	14	10	.5	.5	98.3
	15	4	.2	.2	98.5
	16	4	.2	.2	98.7
	17	5	.3	.3	99.0
	18	5	.3	.3	99.2
	20	1	.1	.1	99.3
	21	2	.1	.1	99.4
	22	1	.1	.1	99.4
	23	2	.1	.1	99.5
	25	1	.1	.1	99.6
	26	2	.1	.1	99.7
	30	1	.1	.1	99.7
	31	1	.1	.1	99.8
	32	1	.1	.1	99.8
	33	1	.1	.1	99.9
	38	1	.1	.1	99.9
	42	1	.1	.1	100.0
	112	1	.1	.1	100.0
	Total	2000	100.0	100.0	



GGraph



Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	SELFCTUB, CLAIMS, GYEAR, ORIGINAL, BCKGTLAG, SECDUPBD, GENERAL, FWDAPLAG, APPYEAR, SELFCTLB, SECDLWBD ^b	·	Enter

a. Dependent Variable: CRECEIVE

b. All requested variables entered.

Model Summary^b

					Cha	nge Statistics	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.443 ^a	.196	.191	4.098	.196	36.647	11

Model Summary^b

	Chang		
Model	df2	Sig. F Change	Durbin-Watson
1	1655	.000	1.970

a. Predictors: (Constant), SELFCTUB, CLAIMS, GYEAR, ORIGINAL, BCKGTLAG, SECDUPBD, GENERAL, FWDAPLAG, APPYEAR, SELFCTLB, SECDLWBD

b. Dependent Variable: CRECEIVE

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6769.213	11	615.383	36.647	.000 ^b
	Residual	27790.817	1655	16.792		
	Total	34560.030	1666			

a. Dependent Variable: CRECEIVE

b. Predictors: (Constant), SELFCTUB, CLAIMS, GYEAR, ORIGINAL, BCKGTLAG, SECDUPBD, GENERAL, FWDAPLAG, APPYEAR, SELFCTLB, SECDLWBD

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	1509.628	254.147		5.940	.000
	APPYEAR	281	.167	078	-1.683	.092
	BCKGTLAG	064	.013	114	-4.805	.000
	CLAIMS	.027	.008	.074	3.319	.001
	FWDAPLAG	034	.141	008	244	.807
	GENERAL	5.826	.408	.336	14.264	.000
	GYEAR	474	.147	112	-3.232	.001
	ORIGINAL	-1.001	.374	061	-2.676	.008
	SECDLWBD	-3.184	2.330	234	-1.367	.172
	SECDUPBD	3.049	2.274	.229	1.341	.180
	SELFCTLB	-1.653	2.138	078	773	.440
	SELFCTUB	1.188	1.968	.060	.604	.546

Coefficients^a

		95.0% Confiden	ce Interval for B	(Correlations		Collinearity Statistics
Model		Lower Bound	Upper Bound	Zero-order	Partial	Part	Tolerance
1	(Constant)	1011.146	2008.111				
	APPYEAR	608	.046	239	041	037	.226
	BCKGTLAG	091	038	124	117	106	.865
	CLAIMS	.011	.043	.090	.081	.073	.976
	FWDAPLAG	311	.242	.143	006	005	.409
	GENERAL	5.024	6.627	.385	.331	.314	.877
	GYEAR	762	187	243	079	071	.406
	ORIGINAL	-1.735	267	.007	066	059	.938
	SECDLWBD	-7.753	1.385	039	034	030	.017
	SECDUPBD	-1.411	7.509	033	.033	.030	.017
	SELFCTLB	-5.847	2.541	007	019	017	.048
	SELFCTUB	-2.672	5.047	010	.015	.013	.049

Coefficients^a

		Collinearity Statistics
Model		VIF
1	(Constant)	
	APPYEAR	4.417
	BCKGTLAG	1.157
	CLAIMS	1.025
	FWDAPLAG	2.447
	GENERAL	1.140
	GYEAR	2.461
	ORIGINAL	1.066
	SECDLWBD	60.138
	SECDUPBD	59.861
	SELFCTLB	21.015
	SELFCTUB	20.547

a. Dependent Variable: CRECEIVE

Coefficient Correlations^a

Model			SELFCTUB	CLAIMS	GYEAR	ORIGINAL	BCKGTLAG
1	Correlations	SELFCTUB	1.000	.013	021	.011	257
		CLAIMS	.013	1.000	089	088	.003
		GYEAR	021	089	1.000	091	.072
		ORIGINAL	.011	088	091	1.000	080
		BCKGTLAG	257	.003	.072	080	1.000
		SECDUPBD	038	031	.053	.029	102
		GENERAL	019	043	.095	194	.114
		FWDAPLAG	.005	012	237	.019	101
		APPYEAR	.009	.057	677	.057	064
		SELFCTLB	974	014	.033	003	.288
		SECDLWBD	.038	.030	051	028	.100
	Covariances	SELFCTUB	3.872	.000	006	.008	007
		CLAIMS	.000	6.632E-5	.000	.000	3.690E-7
		GYEAR	006	.000	.022	005	.000
		ORIGINAL	.008	.000	005	.140	.000
		BCKGTLAG	007	3.690E-7	.000	.000	.000
		SECDUPBD	171	001	.018	.024	003
		GENERAL	015	.000	.006	030	.001
		FWDAPLAG	.001	-1.401E-5	005	.001	.000
		APPYEAR	.003	7.754E-5	017	.004	.000
		SELFCTLB	-4.097	.000	.010	003	.008
		SECDLWBD	.176	.001	017	025	.003

Coefficient Correlations^a

Model			SECDUPBD	GENERAL	FWDAPLAG	APPYEAR
1	Correlations	SELFCTUB	038	019	.005	.009
	CLAIMS	031	043	012	.057	
		GYEAR	.053	.095	237	677
		ORIGINAL	.029	194	.019	.057
		BCKGTLAG	102	.114	101	064
		SECDUPBD	1.000	023	037	013
		GENERAL	023	1.000	.041	.093
		FWDAPLAG	037	.041	1.000	.688
		APPYEAR	013	.093	.688	1.000
		SELFCTLB	.041	.023	008	017
		SECDLWBD	991	.028	.042	.010
	Covariances	SELFCTUB	171	015	.001	.003
		CLAIMS	001	.000	-1.401E-5	7.754E-5
		GYEAR	.018	.006	005	017
		ORIGINAL	.024	030	.001	.004
		BCKGTLAG	003	.001	.000	.000
		SECDUPBD	5.170	022	012	005
		GENERAL	022	.167	.002	.006
		FWDAPLAG	012	.002	.020	.016
		APPYEAR	005	.006	.016	.028
		SELFCTLB	.201	.020	003	006
		SECDLWBD	-5.250	.027	.014	.004

Coefficient Correlations^a

Model			SELFCTLB	SECDLWBD
1	Correlations	SELFCTUB	974	.038
		CLAIMS	014	.030
		GYEAR	.033	051
		ORIGINAL	003	028
		BCKGTLAG	.288	.100
		SECDUPBD	.041	991
		GENERAL	.023	.028
		FWDAPLAG	008	.042
		APPYEAR	017	.010
		SELFCTLB	1.000	048
		SECDLWBD	048	1.000
	Covariances	SELFCTUB	-4.097	.176
		CLAIMS	.000	.001
		GYEAR	.010	017
		ORIGINAL	003	025
		BCKGTLAG	.008	.003
		SECDUPBD	.201	-5.250
		GENERAL	.020	.027
		FWDAPLAG	003	.014
		APPYEAR	006	.004
		SELFCTLB	4.571	237
		SECDLWBD	237	5.427

a. Dependent Variable: CRECEIVE

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	APPYEAR	BCKGTLAG	CLAIMS
1	1	7.500	1.000	.00	.00	.00	.00
	2	1.607	2.161	.00	.00	.01	.01
	3	1.189	2.512	.00	.00	.00	.00
	4	.598	3.540	.00	.00	.08	.00
	5	.380	4.444	.00	.00	.23	.70
	6	.290	5.083	.00	.00	.14	.12
	7	.259	5.381	.00	.00	.42	.13
	8	.153	7.009	.00	.00	.01	.02
	9	.018	20.291	.00	.00	.09	.00
	10	.006	34.531	.00	.00	.01	.00
	11	1.112E-7	8214.054	.86	.03	.00	.00
	12	5.913E-8	11262.073	.14	.97	.00	.00

Collinearity Diagnostics^a

Variance Proportions

Model	Dimension	FWDAPLAG	GENERAL	GYEAR	ORIGINAL	SECDLWBD	SECDUPBD
1	1	.00	.00	.00	.00	.00	.00
	2	.00	.01	.00	.01	.00	.00
	3	.00	.00	.00	.00	.00	.00
	4	.00	.74	.00	.00	.00	.00
	5	.00	.04	.00	.00	.00	.00
	6	.01	.10	.00	.76	.00	.00
	7	.10	.04	.00	.12	.00	.00
	8	.32	.01	.00	.10	.00	.00
	9	.00	.00	.00	.00	.00	.00
	10	.00	.00	.00	.00	.99	.99
	11	.18	.05	.37	.00	.00	.00
	12	.39	.00	.63	.00	.00	.00

Collinearity Diagnostics^a

Variance Proportions

Model	Dimension	SELFCTLB	SELFCTUB
1	1	.00	.00
	2	.00	.00
	3	.01	.01
	4	.00	.00
	5	.00	.00
	6	.00	.00
	7	.00	.00
	8	.00	.00
	9	.98	.98
	10	.00	.00
	11	.00	.00
	12	.00	.00

a. Dependent Variable: CRECEIVE

Casewise Diagnostics^a

Case Number	Std. Residual	CRECEIVE	Predicted Value	Residual
30	3.911	23	6.98	16.024
153	6.131	32	6.88	25.125
202	8.840	42	5.78	36.224
230	25.144	112	8.96	103.036
243	4.366	23	5.11	17.892
405	3.015	18	5.65	12.355
446	4.977	25	4.61	20.393
457	6.329	31	5.07	25.934
585	3.081	20	7.37	12.626
759	3.309	21	7.44	13.560
879	4.839	26	6.17	19.830
1063	8.040	38	5.05	32.947
1116	4.651	22	2.94	19.059
1220	6.530	33	6.24	26.759
1680	5.189	26	4.74	21.264
1786	3.470	21	6.78	14.219

a. Dependent Variable: CRECEIVE

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-2.11	9.70	3.30	2.016	1667
Residual	-5.320	103.036	.000	4.084	1667
Std. Predicted Value	-2.682	3.175	.000	1.000	1667
Std. Residual	-1.298	25.144	.000	.997	1667

a. Dependent Variable: CRECEIVE