

***** REGRESION MULTIPLE *****

Variable Dependiente C11102

R Múltiple .80225
 R Cuadrado .64361
 R Cuadrado Ajustado .52481
 Error Estándar 8.61671

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	804.51350	402.25675
Residual	6	445.48650	74.24775

F = 5.41776 Signif F = .0453

Variable	B	Beta	Correl	T	Sig T
LAWSON	-4.81524	-1.42843	-.29665	-3.224	.0181
ADMISION	.31350	1.35519	.16224	3.058	.0223
(Constant)	-50.46428			-1.092	.3169

***** REGRESION MULTIPLE *****

Variable Dependiente C11201

R Múltiple .35304
 R Cuadrado .12463
 R Cuadrado Ajustado .05169
 Error Estándar 14.69019

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	737.42345	368.71172
Residual	24	5179.24322	215.80180

F = 1.70857 Signif F = .2024

Variable	B	Beta	Correl	T	Sig T
LAWSON	-1.52520	-.32986	-.10463	-1.436	.1638
ADMISION	.13005	.40548	.22226	1.765	.0902
(Constant)	14.32584			.352	.7277

* * * * * R E G R E S I O N M U L T I P L E * * * * *

Variable Dependiente CS1701

R Múltiple .15723
 R Cuadrado .02472
 R Cuadrado Ajustado .00440
 Error Estándar 17.62026

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	755.49074	377.74537
Residual	96	29805.47481	310.47370

F = 1.21667 Signif F = .3007

Variable	Variables en la ecuación			T	Sig T
	B	Beta	Correl		
LAWSON	-.62882	-.11235	-.05433	-1.037	.3022
ADMISION	.06121	.15854	.11742	1.464	.1465
(Constant)	44.90856			2.093	.0390

* * * * * R E G R E S I O N M U L T I P L E * * * * *

Variable Dependiente FI1101

R Múltiple .43658
 R Cuadrado .19060
 R Cuadrado Ajustado .17677
 Error Estándar 22.43517

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	13867.85210	6933.92605
Residual	117	58890.43625	503.33706

F = 13.77591 Signif F = .0000

Variable	Variables en la ecuación			T	Sig T
	B	Beta	Correl		
LAWSON	1.68623	.23273	.38666	2.228	.0278
ADMISION	.11612	.25454	.39528	2.437	.0163
(Constant)	-37.73837			-1.613	.1095

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente MA0101

R Múltiple .59170
 R Cuadrado .35011
 R Cuadrado Ajustado .34224
 Error Estándar 19.21325

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	32813.91631	16406.95815
Residual	165	60909.56477	369.14888

F = 44.44537 Signif F = .0000

Variable	B	Beta	Correl	T	Sig T
LAWSON	1.13639	.15569	.41886	2.099	.0373
ADMISION	.21913	.49389	.57685	6.659	.0000
(Constant)	-86.35762			-5.325	.0000

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente MA1109

R Múltiple .59768
 R Cuadrado .35722
 R Cuadrado Ajustado .29600
 Error Estándar 24.03544

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	6742.10684	3371.05342
Residual	21	12131.74858	577.70231

F = 5.83528 Signif F = .0097

Variable	B	Beta	Correl	T	Sig T
LAWSON	-.50224	-.06088	.33510	-.272	.7885
ADMISION	.36359	.63382	.59578	2.829	.0101
(Constant)	-136.69837			-2.269	.0339

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente MA1115

R Múltiple .47879
 R Cuadrado .22924
 R Cuadrado Ajustado .05796
 Error Estándar 13.54297

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	490.95929	245.47964
Residual	9	1650.70738	183.41193

F = 1.33841 Signif F = .3098

Variable	----- Variables en la ecuación -----				
	B	Beta	Correl	T	Sig T
LAWSON	-.21520	-.05192	.28707	-.133	.8972
ADMISION	.26486	.51161	.47721	1.309	.2228
(Constant)	-112.43600			-.930	.3764

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente MA1301

R Múltiple .48285
 R Cuadrado .23315
 R Cuadrado Ajustado .21531
 Error Estándar 21.56881

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	12163.85133	6081.92566
Residual	86	40008.37991	465.21372

F = 13.07340 Signif F = .0000

Variable	----- Variables en la ecuación -----				
	B	Beta	Correl	T	Sig T
LAWSON	.69220	.09306	.27388	.897	.3721
ADMISION	.23529	.43684	.47536	4.211	.0001
(Constant)	-74.85778			-2.604	.0109

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente QU1101

R Múltiple .61697
 R Cuadrado .38066
 R Cuadrado Ajustado .37134
 Error Estándar 17.91426

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	26233.29085	13116.64543
Residual	133	42682.47577	320.92087

F = 40.87190 Signif F = .0000

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.99034	.15075	.42996	1.868	.0639
ADMISION	.20466	.52321	.60366	6.484	.0000
(Constant)	-67.95171			-4.315	.0000

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente QU1902

R Múltiple .80105
 R Cuadrado .64168
 R Cuadrado Ajustado .49835
 Error Estándar 22.05486

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	4355.41608	2177.70804
Residual	5	2432.08392	486.41678

F = 4.47704 Signif F = .0769

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.62732	.07219	.64817	.171	.8712
ADMISION	.47268	.74385	.79975	1.758	.1390
(Constant)	-207.85053			-1.689	.1521

***** REGRESION MULTIPLE *****

Variable Dependiente AE1122

R Múltiple .29556
 R Cuadrado .08736
 R Cuadrado Ajustado .06910
 Error Estandar 20.82306

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	4150.32986	2075.16493
Residual	100	43359.98014	433.59980

F = 4.78590 Signif F = .0104

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.10690	.01572	.13115	.151	.8804
ADMISION	.13676	.28893	.29521	2.773	.0066
(Constant)	-14.67999			-.576	.5658

***** REGRESION MULTIPLE *****

Variable Dependiente AE1217

R Múltiple .27532
 R Cuadrado .07580
 R Cuadrado Ajustado .05694
 Error Estándar 13.85068

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	1541.99238	770.99619
Residual	98	18800.44564	191.84128

F = 4.01893 Signif F = .0210

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.52684	.11796	.20203	1.108	.2706
ADMISION	.06556	.20507	.25343	1.926	.0570
(Constant)	27.67165			1.578	.1177

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente CA1001

R Múltiple .27626
 R Cuadrado .07632
 R Cuadrado Ajustado -.03914
 Error Estándar 21.30228

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	599.92981	299.96491
Residual	16	7260.59650	453.78728

F = .66103 Signif F = .5299

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	-.04304	-6.653E-03	.16158	-.022	.9826
ADMISION	.20205	.28021	.27621	.933	.3649
(Constant)	-67.11961			-.525	.6066

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente CA1107

R Múltiple .18676
 R Cuadrado .03488
 R Cuadrado Ajustado -.07866
 Error Estándar 23.86254

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	349.84945	174.92472
Residual	17	9680.15055	569.42062

F = .30720 Signif F = .7395

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	1.54704	.21234	.10460	.731	.4745
ADMISION	-.15056	-.18854	-.06720	-.649	.5248
(Constant)	137.78467			1.005	.3288

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente CA1500

R Múltiple .16665
 R Cuadrado .02777
 R Cuadrado Ajustado -.09376
 Error Estándar 29.88972

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	408.30569	204.15285
Residual	16	14294.32589	893.39537

F = .22851 Signif F = .7983

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	-.23372	-.02641	.08235	-.086	.9328
ADMISION	.17865	.18116	.16530	.588	.5649
(Constant)	-64.44454			-.359	.7240

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente CS2302

R Múltiple .28145
 R Cuadrado .07922
 R Cuadrado Ajustado .04511
 Error Estándar 17.85700

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	1481.36242	740.68121
Residual	54	17219.10793	318.87237

F = 2.32281 Signif F = .1077

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.77239	.13576	.20803	.971	.3357
ADMISION	.07861	.20288	.25124	1.452	.1523
(Constant)	18.27419			.646	.5209

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente DA1101

R Multiple .48602
 R Cuadrado .23622
 R Cuadrado Ajustado .09735
 Error Estándar 19.14788

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	1247.30275	623.65138
Residual	11	4033.05439	366.64131

F = 1.70099 Signif F = .2272

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.92432	.13984	.39789	.390	.7042
ADMISION	.15337	.38012	.47505	1.059	.3122
(Constant)	-20.88225			-.316	.7580

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente DA1300

R Múltiple .15694
 R Cuadrado .02463
 R Cuadrado Ajustado -.12543
 Error Estándar 37.45552

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	460.53349	230.26675
Residual	13	18237.90401	1402.91569

F = .16413 Signif F = .8504

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	.79473	.07749	.13130	.240	.8142
ADMISION	.07412	.10142	.14253	.314	.7586
(Constant)	22.02831			.195	.8480

***** REGRESION MULTIPLE *****

Variable Dependiente DA1302

R Múltiple .55014
 R Cuadrado .30266
 R Cuadrado Ajustado .18643
 Error Estándar 7.62312

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	302.65569	151.32784
Residual	12	697.34431	58.11203

F = 2.60407 Signif F = .1150

Variable	B	Beta	Correl	T	Sig T
LAWSON	.33602	.14113	.40476	.478	.6413
ADMISION	.08011	.45643	.53794	1.546	.1482
(Constant)	25.07651			1.016	.3299

***** REGRESION MULTIPLE *****

Variable Dependiente FO1100

R Múltiple .58315
 R Cuadrado .34007
 R Cuadrado Ajustado .27722
 Error Estándar 19.14671

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	3967.10086	1983.55043
Residual	21	7698.52414	366.59639

F = 5.41072 Signif F = .0127

Variable	B	Beta	Correl	T	Sig T
LAWSON	1.38281	.14025	.35075	.721	.4789
ADMISION	.28530	.51123	.56898	2.628	.0157
(Constant)	-90.62827			-1.671	.1096

* * * * MULTIPLE REGRESSION

Variable Dependiente FO1201

R Múltiple .52156
 R Cuadrada .27202
 R Cuadrada Ajustada .19923
 Error Estándar 10.46863

Análisis de Varianza

	GL	Suma de Cuadrados	Media Cuadrada
Regresión	2	819.02684	409.51342
Residual	20	2191.84273	109.59214

F = 3.73670 Signif F = .0418

----- Variables en la Ecuación -----

Variable	B	SE B	Beta	T	Sig T
NOTA	.11361	.04882	.53587	2.327	.0306
CALTO'IAZ	-.09174	.80073	-.02638	-.115	.9099
(Constant)	13.91043	23.92291		.581	.5674

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente MA1102

R Múltiple .81082
 R Cuadrado .65742
 R Cuadrado Ajustado .31484
 Error Estándar 6.13869

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	144.63293	72.31646
Residual	2	75.36707	37.68354

F = 1.91905 Signif F = .3426

----- Variables en la ecuación -----

Variable	B	Beta	Correl	T	Sig T
LAWSON	-1.06340	-.59640	-.10536	-1.230	.3438
ADMISION	.19041	.94204	.63117	1.942	.1916
(Constant)	-23.03607			-.403	.7257

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente SO2601

R Múltiple .70771
 R Cuadrado .50086
 R Cuadrado Ajustado .16809
 Error Estandar 16.56892

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	826.41269	413.20634
Residual	3	823.58731	274.52910

F = 1.50515 Signif F = .3526

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	-4.22484	-.83747	.06115	-1.267	.2945
ADMISION	.35582	1.14220	.48333	1.729	.1823
(Constant)	-89.82209			-.966	.4054

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente SP1402

R Múltiple .86562
 R Cuadrado .74930
 R Cuadrado Ajustado .62395
 Error Estandar 13.23027

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	2092.69664	1046.34832
Residual	4	700.16051	175.04013

F = 5.97776 Signif F = .0628

----- Variables en la ecuación -----					
Variable	B	Beta	Correl	T	Sig T
LAWSON	-9.85842	-1.84131	-.12324	-3.282	.0304
ADMISION	.86842	1.91986	.27209	3.422	.0267
(Constant)	-308.09007			-2.683	.0551

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente PONDEBAS

R Multiple .44319
R Cuadrado .19642
R Cuadrado Ajustado .19188
Error Estándar 17.50286

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresion	2	26508.35798	13254.17899
Residual	354	108447.94611	306.35013

F = 43.26481 Signif F = .0000

Variable	----- Variables en la ecuación -----				
	B	Beta	Correl	T	Sig T
LAWSON	.40345	.06987	.29560	1.211	.2268
ADMISION	.14122	.39999	.43943	6.931	.0000
(Constant)	-22.20629			-2.219	.0271

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente PONDECAR

R Multiple .13545
R Cuadrado .01835
R Cuadrado Ajustado .00719
Error Estándar 17.76743

Análisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresion	2	1038.41743	519.20871
Residual	176	55559.93006	315.68142

F = 1.64472 Signif F = .1960

Variable	----- Variables en la ecuación -----				
	B	Beta	Correl	T	Sig T
LAWSON	-.01625	-3.079E-03	.07434	-.034	.9729
ADMISION	.04425	.13717	.13543	1.516	.1313
(Constant)	41.73749			2.888	.0044

* * * * REGRESION MULTIPLE * * * *

Variable Dependiente PONDEGRL

R Multiple .38994
 R Cuadrado .15205
 R Cuadrado Ajustado .14726
 Error Estándar 16.22341

Analisis de Varianza

	DF	Suma de Cuadrados	Media Cuadrada
Regresión	2	16707.24030	8353.62015
Residual	354	93172.46488	263.19905

F = 31.73879 Signif F = .0000

	Variables en la ecuación				
Variable	B	Beta	Correl	T	Sig T
LAWSON	.32283	.06196	.26038	1.045	.2967
ADMISION	.11201	.35160	.38657	5.931	.0000
(Constant)	-5.36250			-.578	.5636

ANEXO N. 4

ESTADISTICAS DE LOS CURSOS LLEVADOS POR LOS ESTUDIANTES DE LAS
CARRERAS DE AED AEN AESJ CO Y PI

TABLAS DE FRECUENCIAS DE LOS RESULTADOS OBTENIDOS POR LOS ESTUDIANTES DE AED AEN AESJ CO Y PI EN LAS ASIGNATURAS QUE CURSARON EN EL PERIODO ESTUDIADO.

ADMINISTRACION DE EMPRESAS DIURNA

AE1122

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	1.4	1.5	1.5
	30.00	8	11.6	12.3	13.8
	35.00	1	1.4	1.5	15.4
	40.00	1	1.4	1.5	16.9
	45.00	3	4.3	4.6	21.5
	50.00	7	10.1	10.8	32.3
	55.00	4	5.8	6.2	38.5
	60.00	8	11.6	12.3	50.8
	65.00	4	5.8	6.2	56.9
	70.00	10	14.5	15.4	72.3
	75.00	3	4.3	4.6	76.9
	80.00	3	4.3	4.6	81.5
	85.00	7	10.1	10.8	92.3
	90.00	5	7.2	7.7	100.0
	.	4	5.8	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 65 Missing Cases 4

AE1217

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	1.4	1.5	1.5
	30.00	2	2.9	3.0	4.5
	40.00	1	1.4	1.5	6.0
	45.00	1	1.4	1.5	7.5
	50.00	1	1.4	1.5	9.0
	55.00	2	2.9	3.0	11.9
	60.00	5	7.2	7.5	19.4
	65.00	7	10.1	10.4	29.9
	70.00	22	31.9	32.8	62.7
	75.00	9	13.0	13.4	76.1
	80.00	13	18.8	19.4	95.5
	85.00	2	2.9	3.0	98.5
	90.00	1	1.4	1.5	100.0
	.	2	2.9	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 67 Missing Cases 2

CI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	1.4	1.6	1.6
	20.00	1	1.4	1.6	3.1
	25.00	1	1.4	1.6	4.7
	30.00	1	1.4	1.6	6.3
	40.00	2	2.9	3.1	9.4
	45.00	1	1.4	1.6	10.9
	50.00	3	4.3	4.7	15.6
	55.00	1	1.4	1.6	17.2
	60.00	2	2.9	3.1	20.3
	62.00	1	1.4	1.6	21.9
	65.00	5	7.2	7.8	29.7
	70.00	7	10.1	10.9	40.6
	75.00	11	15.9	17.2	57.8
	80.00	3	4.3	4.7	62.5
	85.00	12	17.4	18.8	81.3
	90.00	9	13.0	14.1	95.3
	95.00	3	4.3	4.7	100.0
	.	5	7.2	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 64 Missing Cases 5

CI1201

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	80.00	1	1.4	33.3	33.3
	85.00	2	2.9	66.7	100.0
	.	66	95.7	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 3 Missing Cases 66

CS2302

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	3	4.3	5.3	5.3
	40.00	1	1.4	1.8	7.0
	50.00	1	1.4	1.8	8.8
	55.00	3	4.3	5.3	14.0
	60.00	2	2.9	3.5	17.5
	70.00	23	33.3	40.4	57.9
	75.00	12	17.4	21.1	78.9
	80.00	10	14.5	17.5	96.5
	90.00	2	2.9	3.5	100.0
	.	12	17.4	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 57 Missing Cases 12

MA1301

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	2	2.9	3.6	3.6
	10.00	1	1.4	1.8	5.4
	15.00	1	1.4	1.8	7.1
	30.00	10	14.5	17.9	25.0
	40.00	1	1.4	1.8	26.8
	45.00	1	1.4	1.8	28.6
	50.00	2	2.9	3.6	32.1
	55.00	3	4.3	5.4	37.5
	65.00	2	2.9	3.6	41.1
	70.00	11	15.9	19.6	60.7
	75.00	4	5.8	7.1	67.9
	80.00	3	4.3	5.4	73.2
	85.00	4	5.8	7.1	80.4
	90.00	5	7.2	8.9	89.3
	95.00	6	8.7	10.7	100.0
	.	13	18.8	MISSING	
	TOTAL	69	100.0	100.0	

Valid Cases 56 Missing Cases 13

PONDEBAS (promedio ponderado asignaturas basicas)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	1.4	1.5	1.5
	6.67	1	1.4	1.5	2.9
	26.67	1	1.4	1.5	4.4
	30.00	3	4.3	4.4	8.8
	31.67	1	1.4	1.5	10.3
	36.67	1	1.4	1.5	11.8
	41.67	2	2.9	2.9	14.7
	43.33	1	1.4	1.5	16.2
	45.00	4	5.8	5.9	22.1
	48.33	1	1.4	1.5	23.5
	50.67	1	1.4	1.5	25.0
	51.67	1	1.4	1.5	26.5
	55.00	1	1.4	1.5	27.9
	56.67	1	1.4	1.5	29.4
	60.00	4	5.8	5.9	35.3
	65.00	1	1.4	1.5	36.8
	66.67	2	2.9	2.9	39.7
	68.33	1	1.4	1.5	41.2
	70.00	8	11.6	11.8	52.9
	71.67	1	1.4	1.5	54.4
	75.00	3	4.3	4.4	58.8
	76.67	4	5.8	5.9	64.7
	78.33	3	4.3	4.4	69.1
	80.00	1	1.4	1.5	70.6
	81.67	4	5.8	5.9	76.5
	82.50	1	1.4	1.5	77.9
	85.00	3	4.3	4.4	82.4
	86.67	1	1.4	1.5	83.8
	88.33	2	2.9	2.9	86.8
	88.75	1	1.4	1.5	88.2
	90.00	2	2.9	2.9	91.2
	91.67	4	5.8	5.9	97.1
	93.33	1	1.4	1.5	98.5
	95.00	1	1.4	1.5	100.0
	.	1	1.4	MISSING	
	TOTAL	69	100.0	100.0	
Valid Cases	68	Missing Cases	1		

PONDECAR (promedio ponderado asignaturas de carrera)

Value Label	Value	Frequency	Percent	Valid Percent	Percent
	.00	1	1.4	1.5	1.5
	30.00	1	1.4	1.5	3.0
	41.11	1	1.4	1.5	4.5
	41.11	1	1.4	1.5	6.0
	42.22	1	1.4	1.5	7.5
	42.86	2	2.9	3.0	9.4
	45.00	1	1.4	1.5	11.9
	51.67	1	1.4	1.5	13.4
	52.14	1	1.4	1.5	14.9
	52.22	3	4.3	4.5	19.4
	53.89	1	1.4	1.5	20.9
	54.44	1	1.4	1.5	22.4
	55.56	1	1.4	1.5	23.9
	57.78	1	1.4	1.5	25.4
	58.89	1	1.4	1.5	26.9
	59.29	1	1.4	1.5	28.4
	60.00	2	2.9	3.0	31.3
	60.56	1	1.4	1.5	32.8
	61.11	2	2.9	3.0	35.8
	61.67	2	2.9	3.0	38.8
	62.22	2	2.9	3.0	41.8
	62.78	1	1.4	1.5	43.3
	63.33	1	1.4	1.5	44.8
	63.89	1	1.4	1.5	46.3
	65.56	2	2.9	3.0	49.3
	66.67	2	2.9	3.0	52.2
	67.22	1	1.4	1.5	53.7
	67.78	1	1.4	1.5	55.2
	68.33	1	1.4	1.5	56.7
	68.89	1	1.4	1.5	58.2
	70.00	5	7.2	7.5	65.7
	71.11	1	1.4	1.5	67.2
	71.67	1	1.4	1.5	68.7
	72.78	2	2.9	3.0	71.6
	73.89	2	2.9	3.0	74.6
	74.44	1	1.4	1.5	76.1
	75.00	1	1.4	1.5	77.6
	75.56	2	2.9	3.0	80.6
	79.44	2	2.9	3.0	83.6
	80.00	1	1.4	1.5	85.1
	81.11	1	1.4	1.5	86.6
	82.22	2	2.9	3.0	89.6
	82.86	1	1.4	1.5	91.0
	83.33	1	1.4	1.5	92.5
	84.44	3	4.3	4.5	97.0
	85.56	1	1.4	1.5	98.5
	86.11	1	1.4	1.5	100.0
	.	2	2.9	MISSING	
	TOTAL	69	100.0	100.0	
Valid Cases	67				
Missing Cases		2			

ADMINISTRACION EMPR. NOCTURNA

AE1122

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	3	10.3	10.7	10.7
	35.00	1	3.4	3.6	14.3
	65.00	1	3.4	3.6	17.9
	70.00	8	27.6	28.6	46.4
	75.00	2	6.9	7.1	53.6
	80.00	6	20.7	21.4	75.0
	85.00	3	10.3	10.7	85.7
	90.00	3	10.3	10.7	96.4
	100.00	1	3.4	3.6	100.0
	.	1	3.4	MISSING	
	TOTAL	29	100.0	100.0	

Valid Cases 28 Missing Cases 1

AE1217

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	1	3.4	4.2	4.2
	70.00	7	24.1	29.2	33.3
	75.00	11	37.9	45.8	79.2
	80.00	3	10.3	12.5	91.7
	85.00	2	6.9	8.3	100.0
	.	5	17.2	MISSING	
	TOTAL	29	100.0	100.0	

Valid Cases 24 Missing Cases 5

BI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.	29	100.0	MISSING	
	TOTAL	29	100.0	100.0	

Valid Cases 0 Missing Cases 29

CI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	4	13.8	15.4	15.4
	30.00	4	13.8	15.4	30.8
	34.00	1	3.4	3.8	34.6
	40.00	1	3.4	3.8	38.5
	54.00	1	3.4	3.8	42.3
	60.00	1	3.4	3.8	46.2
	70.00	2	6.9	7.7	53.8
	75.00	1	3.4	3.8	57.7
	78.00	1	3.4	3.8	61.5
	79.00	3	10.3	11.5	73.1
	80.00	1	3.4	3.8	76.9
	82.00	1	3.4	3.8	80.8
	86.00	1	3.4	3.8	84.6
	87.00	2	6.9	7.7	92.3
	91.00	2	6.9	7.7	100.0
	.	3	10.3	MISSING	
	TOTAL	29	100.0	100.0	

Valid Cases 26 Missing Cases 3

4A1301

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	3	10.3	12.0	12.0
	40.00	6	20.7	24.0	36.0
	55.00	4	13.8	16.0	52.0
	60.00	3	10.3	12.0	64.0
	70.00	2	6.9	8.0	72.0
	80.00	1	3.4	4.0	76.0
	85.00	3	10.3	12.0	88.0
	90.00	3	10.3	12.0	100.0
	.	4	13.8	MISSING	
	TOTAL	29	100.0	100.0	

Valid Cases 25 Missing Cases 4

PONDEBAS (promedio ponderado asig. basicas)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20.00	1	3.4	3.4	3.4
	26.67	1	3.4	3.4	6.9
	30.00	1	3.4	3.4	10.3
	36.67	2	6.9	6.9	17.2
	36.67	1	3.4	3.4	20.7
	40.00	2	6.9	6.9	27.6
	43.33	1	3.4	3.4	31.0
	50.00	1	3.4	3.4	34.5
	51.67	1	3.4	3.4	37.9
	54.00	1	3.4	3.4	41.4
	55.00	1	3.4	3.4	44.8
	56.67	1	3.4	3.4	48.3
	58.00	1	3.4	3.4	51.7
	60.00	1	3.4	3.4	55.2
	63.33	1	3.4	3.4	58.6
	65.33	1	3.4	3.4	62.1
	66.00	1	3.4	3.4	65.5
	66.67	1	3.4	3.4	69.0
	71.33	1	3.4	3.4	72.4
	75.67	1	3.4	3.4	75.9
	79.00	2	6.9	6.9	82.8
	86.33	1	3.4	3.4	86.2
	86.67	1	3.4	3.4	89.7
	87.00	2	6.9	6.9	96.6
	90.33	1	3.4	3.4	100.0
TOTAL		29	100.0	100.0	

Valid Cases 29 Missing Cases 0
 PONDECAR (promedio ponderado asig. de carrera)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	3	10.3	10.3	10.3
	54.29	1	3.4	3.4	13.8
	69.29	1	3.4	3.4	17.2
	70.00	3	10.3	10.3	27.6
	72.14	5	17.2	17.2	44.8
	72.86	2	6.9	6.9	51.7
	74.29	1	3.4	3.4	55.2
	75.71	2	6.9	6.9	62.1
	77.86	2	6.9	6.9	69.0
	80.00	2	6.9	6.9	75.9
	80.71	2	6.9	6.9	82.8
	81.43	1	3.4	3.4	86.2
	83.57	1	3.4	3.4	89.7
	85.00	1	3.4	3.4	93.1
	87.86	1	3.4	3.4	96.6
	91.43	1	3.4	3.4	100.0
TOTAL		29	100.0	100.0	

Valid Cases 29 Missing Cases 0

ADMINISTRACION DE EMPRESAS SAN JOSE

AE1122

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	2	12.5	13.3	13.3
	30.00	3	18.8	20.0	33.3
	40.00	1	6.3	6.7	40.0
	50.00	1	6.3	6.7	46.7
	70.00	4	25.0	26.7	73.3
	75.00	2	12.5	13.3	86.7
	80.00	1	6.3	6.7	93.3
	90.00	1	6.3	6.7	100.0
	.	1	6.3	MISSING	
	TOTAL	16	100.0	100.0	

Valid Cases 15 Missing Cases 1

AE1217

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	3	18.8	21.4	21.4
	65.00	2	12.5	14.3	35.7
	70.00	6	37.5	42.9	78.6
	75.00	2	12.5	14.3	92.9
	80.00	1	6.3	7.1	100.0
	.	2	12.5	MISSING	
	TOTAL	16	100.0	100.0	

Valid Cases 14 Missing Cases 2

CI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	4	25.0	26.7	26.7
	40.00	1	6.3	6.7	33.3
	45.00	1	6.3	6.7	40.0
	70.00	1	6.3	6.7	46.7
	75.00	3	18.8	20.0	66.7
	85.00	3	18.8	20.0	86.7
	90.00	2	12.5	13.3	100.0
	.	1	6.3	MISSING	
	TOTAL	16	100.0	100.0	

Valid Cases 15 Missing Cases 1

CI1102

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	80.00	1	6.3	100.0	6.3
	.	15	93.8	MISSING	100.0
	TOTAL	16	100.0	100.0	

Valid Cases 1 Missing Cases 15

MA1301

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	2	12.5	16.7	16.7
	35.00	1	6.3	8.3	25.0
	40.00	1	6.3	8.3	33.3
	60.00	1	6.3	8.3	41.7
	65.00	1	6.3	8.3	50.0
	70.00	2	12.5	16.7	66.7
	75.00	2	12.5	16.7	83.3
	85.00	1	6.3	8.3	91.7
	90.00	1	6.3	8.3	100.0
	.	4	25.0	MISSING	
	TOTAL	16	100.0	100.0	

Valid Cases 12 Missing Cases 4

SO2601

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	80.00	1	6.3	100.0	6.3
	.	15	93.8	MISSING	100.0
	TOTAL	16	100.0	100.0	

Valid Cases 1 Missing Cases 15

SP1402

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	90.00	1	6.3	100.0	100.0
	.	15	93.8	MISSING	
	TOTAL	16	100.0	100.0	
Valid Cases	1	Missing Cases	15		

PONDEBAS (promedio ponderado asig. básicas)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	1	6.3	6.3	6.3
	33.33	1	6.3	6.3	12.5
	36.67	1	6.3	6.3	18.8
	48.33	1	6.3	6.3	25.0
	53.33	1	6.3	6.3	31.3
	65.00	1	6.3	6.3	37.5
	66.67	1	6.3	6.3	43.8
	68.33	1	6.3	6.3	50.0
	70.00	1	6.3	6.3	56.3
	75.00	2	12.5	12.5	68.8
	76.67	1	6.3	6.3	75.0
	80.00	2	12.5	12.5	87.5
	85.00	1	6.3	6.3	93.8
	88.33	1	6.3	6.3	100.0
	TOTAL	16	100.0	100.0	

Valid Cases 16 Missing Cases 0

PONDECAR (promedio ponderado asig. de carrera)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12.86	1	6.3	6.3	6.3
	30.00	1	6.3	6.3	12.5
	30.00	1	6.3	6.3	18.8
	47.14	1	6.3	6.3	25.0
	49.29	1	6.3	6.3	31.3
	52.86	1	6.3	6.3	37.5
	55.71	1	6.3	6.3	43.8
	56.43	1	6.3	6.3	50.0
	67.86	1	6.3	6.3	56.3
	70.00	2	12.5	12.5	68.8
	72.14	1	6.3	6.3	75.0
	72.86	1	6.3	6.3	81.3
	80.00	1	6.3	6.3	87.5
	85.71	1	6.3	6.3	93.8
	87.50	1	6.3	6.3	100.0
	TOTAL	16	100.0	100.0	

Valid Cases 16 Missing Cases 0

CONSTRUCCION
CI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	4.3	4.3	4.3
	30.00	1	4.3	4.3	8.7
	55.00	2	8.7	8.7	17.4
	60.00	1	4.3	4.3	21.7
	65.00	1	4.3	4.3	26.1
	70.00	6	26.1	26.1	52.2
	75.00	6	26.1	26.1	78.3
	80.00	4	17.4	17.4	95.7
	85.00	1	4.3	4.3	100.0

	TOTAL	23	100.0	100.0	
Valid Cases	23	Missing Cases	0		

CI1201

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	75.00	1	4.3	100.0	100.0
	.	22	95.7	MISSING	

	TOTAL	23	100.0	100.0	
Valid Cases	1	Missing Cases	22		

CO2201

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	1	4.3	100.0	100.0
	.	22	95.7	MISSING	

	TOTAL	23	100.0	100.0	
Valid Cases	1	Missing Cases	22		

CS1701

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	25.00	1	4.3	7.1	7.1
	70.00	6	26.1	42.9	50.0
	75.00	1	4.3	7.1	57.1
	80.00	4	17.4	28.6	85.7
	85.00	2	8.7	14.3	100.0
	.	9	39.1	MISSING	

	TOTAL	23	100.0	100.0	
Valid Cases	14	Missing Cases	9		

FI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	4.3	9.1	9.1
	40.00	2	8.7	18.2	27.3
	55.00	8	34.8	72.7	100.0
	.	12	52.2	MISSING	
	TOTAL	23	100.0	100.0	

Valid Cases 11 Missing Cases 12

MA0101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	1	4.3	5.6	5.6
	35.00	1	4.3	5.6	11.1
	40.00	3	13.0	16.7	27.8
	45.00	3	13.0	16.7	44.4
	50.00	5	21.7	27.8	72.2
	55.00	2	8.7	11.1	83.3
	70.00	1	4.3	5.6	88.9
	80.00	1	4.3	5.6	94.4
	85.00	1	4.3	5.6	100.0
	.	5	21.7	MISSING	
	TOTAL	23	100.0	100.0	

Valid Cases 18 Missing Cases 5

QU1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15.00	1	4.3	6.3	6.3
	20.00	2	8.7	12.5	18.8
	30.00	1	4.3	6.3	25.0
	35.00	1	4.3	6.3	31.3
	40.00	2	8.7	12.5	43.8
	45.00	2	8.7	12.5	56.3
	60.00	1	4.3	6.3	62.5
	70.00	3	13.0	18.8	81.3
	75.00	2	8.7	12.5	93.8
	80.00	1	4.3	6.3	100.0
	.	7	30.4	MISSING	
	TOTAL	23	100.0	100.0	

Valid Cases 16 Missing Cases 7

PONDEBAS (promedio ponderado asig. basicas)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18.33	1	4.3	4.3	4.3
	30.00	1	4.3	4.3	8.7
	32.67	1	4.3	4.3	13.0
	42.31	1	4.3	4.3	17.4
	46.67	1	4.3	4.3	21.7
	47.69	1	4.3	4.3	26.1
	49.55	1	4.3	4.3	30.4
	50.00	1	4.3	4.3	34.8
	50.83	1	4.3	4.3	39.1
	51.33	1	4.3	4.3	43.5
	54.23	1	4.3	4.3	47.8
	54.67	1	4.3	4.3	52.2
	56.92	1	4.3	4.3	56.5
	60.00	2	8.7	8.7	65.2
	65.00	1	4.3	4.3	69.6
	66.25	1	4.3	4.3	73.9
	69.55	1	4.3	4.3	78.3
	72.33	1	4.3	4.3	82.6
	75.00	1	4.3	4.3	87.0
	75.71	1	4.3	4.3	91.3
	76.92	1	4.3	4.3	95.7
	78.57	1	4.3	4.3	100.0
	TOTAL	23	100.0	100.0	
Valid Casés	23	Missing Cases	0		

PONDECAR (promedio ponderado asig. de carrera)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30.00	1	4.3	100.0	100.0
	.	22	95.7	MISSING	
	TOTAL	23	100.0	100.0	
Valid Cases	1	Missing Cases	22		

PRODUCCION INDUSTRIAL

CA2125

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	50.0	50.0
	70.00	1	2.7	50.0	100.0
	.	35	94.6	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	2	Missing Cases	35		

CI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	2.8	2.8
	30.00	1	2.7	2.8	5.6
	45.00	2	5.4	5.6	11.1
	50.00	2	5.4	5.6	16.7
	70.00	11	29.7	30.6	47.2
	75.00	1	2.7	2.8	50.0
	80.00	7	18.9	19.4	69.4
	85.00	1	2.7	2.8	72.2
	90.00	10	27.0	27.8	100.0
	.	1	2.7	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	36	Missing Cases	1		

CS1701

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	2	5.4	7.7	7.7
	70.00	9	24.3	34.6	42.3
	75.00	3	8.1	11.5	53.8
	80.00	7	18.9	26.9	80.8
	85.00	2	5.4	7.7	88.5
	90.00	2	5.4	7.7	96.2
	95.00	1	2.7	3.8	100.0
	.	11	29.7	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	26	Missing Cases	11		

FI1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	2	5.4	8.3	8.3
	5.00	1	2.7	4.2	12.5
	10.00	2	5.4	8.3	20.8
	15.00	1	2.7	4.2	25.0
	20.00	5	13.5	20.8	45.8
	25.00	4	10.8	16.7	62.5
	30.00	1	2.7	4.2	66.7
	40.00	1	2.7	4.2	70.8
	45.00	2	5.4	8.3	79.2
	50.00	2	5.4	8.3	87.5
	70.00	1	2.7	4.2	91.7
	75.00	1	2.7	4.2	95.8
	85.00	1	2.7	4.2	100.0
	.	13	35.1	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	24	Missing Cases	13		

MA0101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	3.1	3.1
	10.00	1	2.7	3.1	6.3
	15.00	5	13.5	15.6	21.9
	25.00	3	8.1	9.4	31.3
	30.00	4	10.8	12.5	43.8
	35.00	2	5.4	6.3	50.0
	40.00	2	5.4	6.3	56.3
	50.00	1	2.7	3.1	59.4
	55.00	2	5.4	6.3	65.6
	60.00	2	5.4	6.3	71.9
	70.00	7	18.9	21.9	93.8
	90.00	1	2.7	3.1	96.9
	95.00	1	2.7	3.1	100.0
	.	5	13.5	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	32	Missing Cases	5		

MI2101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	50.0	50.0
	75.00	1	2.7	50.0	100.0
	.	35	94.6	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	2	Missing Cases	35		

PI2501

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	50.0	50.0
	85.00	1	2.7	50.0	100.0
	.	35	94.6	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	2	Missing Cases	35		

QU1101

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	3.3	3.3
	10.00	1	2.7	3.3	6.7
	35.00	2	5.4	6.7	13.3
	45.00	3	8.1	10.0	23.3
	55.00	4	10.8	13.3	36.7
	60.00	4	10.8	13.3	50.0
	65.00	3	8.1	10.0	60.0
	70.00	6	16.2	20.0	80.0
	75.00	4	10.8	13.3	93.3
	80.00	1	2.7	3.3	96.7
	95.00	1	2.7	3.3	100.0
	.	7	18.9	MISSING	
	TOTAL	37	100.0	100.0	
Valid Cases	30	Missing Cases	7		

PONDEBAS(promedio ponderado asig. básicas)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	2	5.4	5.4	5.4
	19.00	1	2.7	2.7	8.1
	20.00	1	2.7	2.7	10.8
	31.92	1	2.7	2.7	13.5
	35.67	1	2.7	2.7	16.2
	37.00	1	2.7	2.7	18.9
	39.55	1	2.7	2.7	21.6
	42.33	1	2.7	2.7	24.3
	45.00	1	2.7	2.7	27.0
	45.67	1	2.7	2.7	29.7
	45.71	1	2.7	2.7	32.4
	45.91	2	5.4	5.4	37.8
	46.33	1	2.7	2.7	40.5
	49.09	1	2.7	2.7	43.2
	49.44	1	2.7	2.7	45.9
	50.67	1	2.7	2.7	48.6
	53.33	1	2.7	2.7	51.4
	55.33	1	2.7	2.7	54.1
	58.67	2	5.4	5.4	59.5
	59.55	1	2.7	2.7	62.2
	60.33	1	2.7	2.7	64.9
	61.36	1	2.7	2.7	67.6
	62.22	1	2.7	2.7	70.3
	62.31	1	2.7	2.7	73.0
	62.33	1	2.7	2.7	75.7
	63.33	2	5.4	5.4	81.1
	70.00	1	2.7	2.7	83.8
	71.15	1	2.7	2.7	86.5
	73.18	1	2.7	2.7	89.2
	76.67	1	2.7	2.7	91.9
	78.18	1	2.7	2.7	94.6
	82.50	1	2.7	2.7	97.3
	91.15	1	2.7	2.7	100.0
	TOTAL	37	100.0	100.0	

Valid Cases 37 Missing Cases 0

PONDECAR (promedio ponderado asig. de carrera)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1	2.7	50.0	50.0
	76.67	1	2.7	50.0	100.0
	.	35	94.6	MISSING	
	TOTAL	37	100.0	100.0	

Valid Cases 2 Missing Cases 35