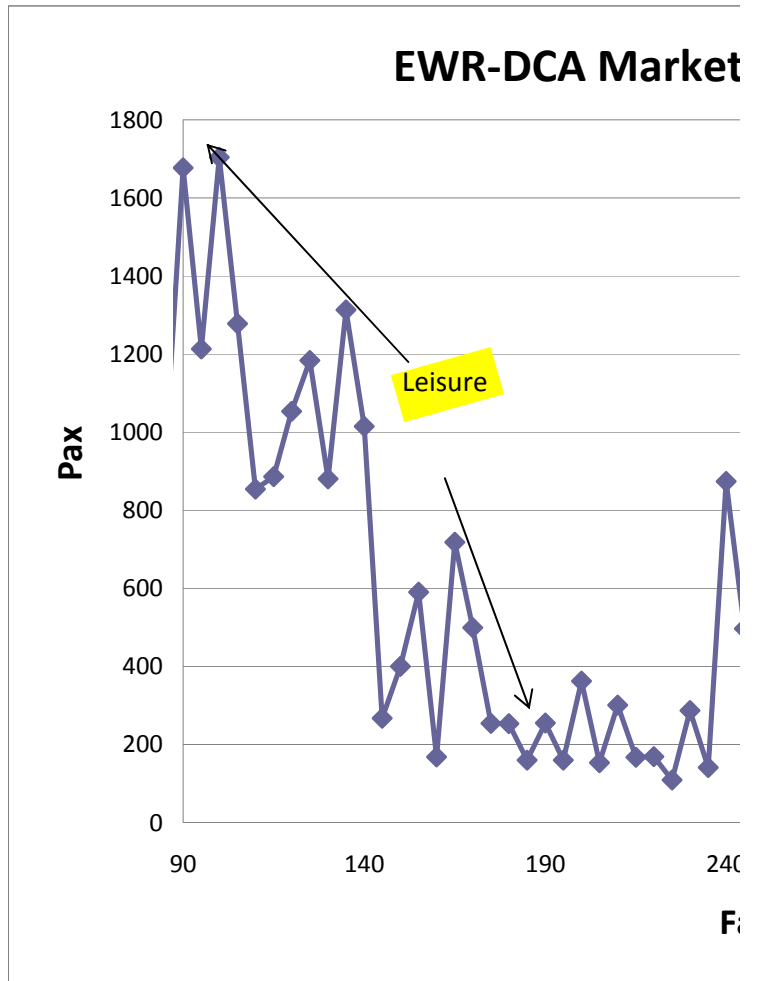


Fare	Pax	Market
0	1610	ATL
5	817	ATL
10	40	ATL
15	7	ATL
20	18	ATL
25	33	ATL
30	145	ATL
35	569	ATL
40	401	ATL
45	301	ATL
50	1024	ATL
55	573	ATL
60	772	ATL
65	816	ATL
70	853	ATL
75	784	ATL
80	1415	ATL
85	925	ATL
90	1677	ATL
95	1213	ATL
100	1704	ATL
105	1278	ATL
110	854	ATL
115	886	ATL
120	1053	ATL
125	1184	ATL
130	880	ATL
135	1313	ATL
140	1015	ATL
145	267	ATL
150	400	ATL
155	590	ATL
160	168	ATL
165	718	ATL
170	499	ATL
175	254	ATL
180	253	ATL
185	160	ATL
190	255	ATL
195	160	ATL
200	362	ATL
205	153	ATL
210	301	ATL
215	167	ATL
220	169	ATL



Liesure 90 - 185

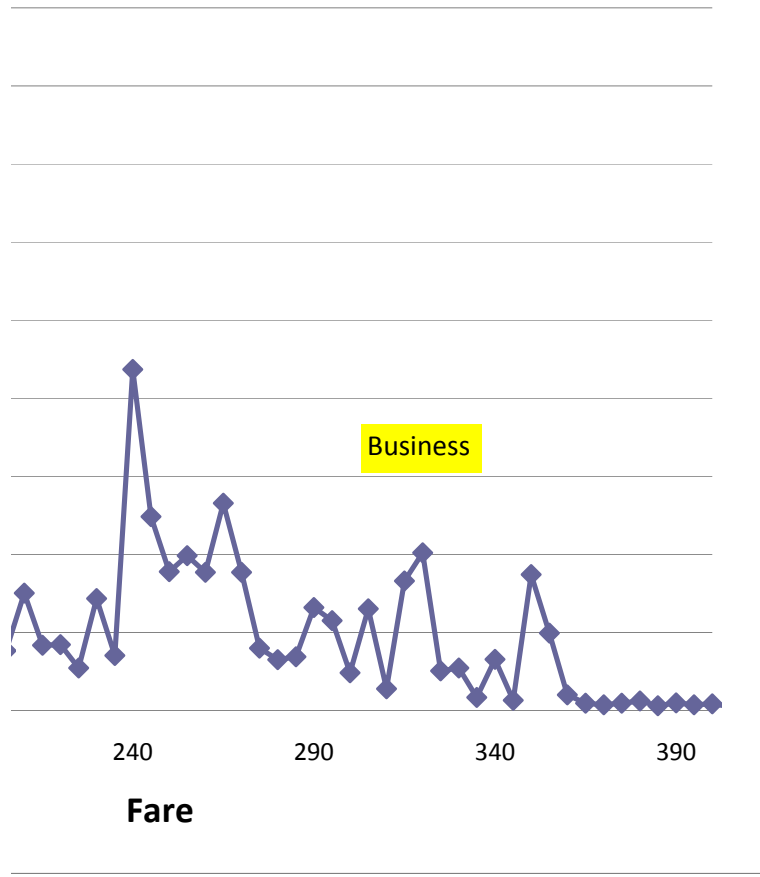
Business 240 - 360

225	109 ATL
230	287 ATL
235	141 ATL
240	874 ATL
245	497 ATL
250	356 ATL
255	397 ATL
260	354 ATL
265	531 ATL
270	354 ATL
275	160 ATL
280	130 ATL
285	138 ATL
290	264 ATL
295	230 ATL
300	97 ATL
305	261 ATL
310	56 ATL
315	332 ATL
320	404 ATL
325	102 ATL
330	109 ATL
335	34 ATL
340	131 ATL
345	26 ATL
350	348 ATL
355	198 ATL
360	40 ATL
365	19 ATL
370	15 ATL
375	19 ATL
380	25 ATL
385	12 ATL
390	20 ATL
395	15 ATL
400	17 ATL
405	10 ATL
410	11 ATL
415	20 ATL
420	12 ATL
425	20 ATL
430	16 ATL
435	13 ATL
440	17 ATL
445	22 ATL
450	29 ATL
455	17 ATL

460	13 ATL
465	23 ATL
470	9 ATL
475	6 ATL
480	5 ATL
485	14 ATL
490	36 ATL
495	4 ATL
500	7 ATL
505	17 ATL
510	11 ATL
515	11 ATL
520	11 ATL
525	1 ATL
530	4 ATL
535	3 ATL
540	5 ATL
545	1 ATL
550	2 ATL
555	5 ATL
560	3 ATL
565	10 ATL
570	3 ATL
575	1 ATL
580	5 ATL
585	7 ATL
590	16 ATL
595	2 ATL
600	5 ATL
605	2 ATL
610	3 ATL
615	3 ATL
625	5 ATL
630	1 ATL
635	2 ATL
640	14 ATL
645	6 ATL
650	1 ATL
655	1 ATL
665	13 ATL
670	5 ATL
675	5 ATL
680	3 ATL
685	1 ATL
690	5 ATL
700	1 ATL
705	3 ATL

710	8 ATL
720	1 ATL
740	3 ATL
750	1 ATL
765	38 ATL
780	1 ATL
795	1 ATL
860	1 ATL
865	1 ATL
900	1 ATL
910	2 ATL
950	1 ATL
960	1 ATL
975	1 ATL
1100	1 ATL
1185	1 ATL
1320	1 ATL
1380	1 ATL
1530	1 ATL
4230	1 ATL
8090	1 ATL

Market 3QTR 2007



Liesure		
Fare	LN_Fare	LN_Pax
90	4.49981	7.424762
95	4.553877	7.100852
100	4.60517	7.440734
105	4.65396	7.153052
110	4.70048	6.749931
115	4.744932	6.786717
120	4.787492	6.959399
125	4.828314	7.076654
130	4.867534	6.779922
135	4.905275	7.18007
140	4.941642	6.922644
145	4.976734	5.587249
150	5.010635	5.991465
155	5.043425	6.380123
160	5.075174	5.123964
165	5.105945	6.57647
170	5.135798	6.212606
175	5.164786	5.537334
180	5.192957	5.533389
185	5.220356	5.075174

Business		
Fare	LN_Fare	LN_Pax
240	5.480639	6.77308
245	5.501258	6.20859
250	5.521461	5.874931
255	5.541264	5.983936
260	5.560682	5.869297
265	5.57973	6.274762
270	5.598422	5.869297
275	5.616771	5.075174
280	5.63479	4.867534
285	5.652489	4.927254
290	5.669881	5.575949
295	5.686975	5.438079
300	5.703782	4.574711
305	5.720312	5.56452
310	5.736572	4.025352
315	5.752573	5.805135
320	5.768321	6.001415
325	5.783825	4.624973
330	5.799093	4.691348

335	5.814131	3.526361
340	5.828946	4.875197
345	5.843544	3.258097
350	5.857933	5.852202
355	5.872118	5.288267
360	5.886104	3.688879

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.819884
R Square	0.67221
Adjusted R	0.654
Standard E	0.445656
Observatio	20

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>ignificance F</i>
Regression	1	7.331321	7.331321	36.91325	9.66E-06
Residual	18	3.574971	0.198609		
Total	19	10.90629			

	<i>Coefficients</i>	<i>andard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>ower 95.0%</i>
Intercept	20.18175	2.257461	8.940021	4.86E-08	15.439	24.9245	15.439
LN_Fare	-2.795943	0.46019	-6.075627	9.66E-06	-3.762767	-1.82912	-3.762767

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.654772
R Square	0.428727
Adjusted R	0.403889
Standard E	0.702987
Observatio	25

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>ignificance F</i>
Regression	1	8.5302	8.5302	17.26094	0.000383
Residual	23	11.36639	0.494191		
Total	24	19.89659			

	<i>Coefficients</i>	<i>andard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>ower 95.0%</i>
Intercept	32.62465	6.597534	4.944976	5.35E-05	18.97661	46.27269	18.97661
LN_Fare	-4.810717	1.157918	-4.154628	0.000383	-7.206052	-2.415382	-7.206052

Jpper 95.0%
24.9245
-1.82912

Jpper 95.0%
46.27269
-2.415382