

ภาคผนวก ข

➔ T-Test

Group Statistics

	Sex	N	Mean	Std. Deviation	Std. Error Mean
MeanA	Male	151	3.8493	.73603	.05990
	Female	251	3.7361	.61425	.03877
MeanB	Male	151	3.7550	.82233	.06692
	Female	251	3.5040	.71693	.04525
MeanC	Male	151	3.4194	.84980	.06916
	Female	251	3.3572	.78788	.04973
MeanD	Male	151	3.8576	.96674	.07867
	Female	251	3.7151	.94209	.05946
MeanF	Male	151	4.0166	.79878	.06500
	Female	251	3.7131	.80585	.05086
MeanG	Male	151	3.9845	.74569	.06068
	Female	251	3.7623	.84099	.05308
MeanH	Male	151	3.8554	1.05526	.08588
	Female	251	3.9077	.91930	.05803
Want	Male	151	3.40	1.167	.095
	Female	251	3.31	1.004	.063

Independent Sample T-Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
MeanA	Equal variances assumed	4.924	.027	1.660	400	.098	.11328	.06823	-.02086	.24742
	Equal variances not assumed			1.588	273.250	.114	.11328	.07135	-.02718	.25375
MeanB	Equal variances assumed	2.365	.125	3.214	400	.001	.25098	.07808	.09748	.40449
	Equal variances not assumed			3.107	283.033	.002	.25098	.08078	.09197	.41000
MeanC	Equal variances assumed	.942	.332	.744	400	.457	.06219	.08359	-.10214	.22652
	Equal variances not assumed			.730	297.512	.466	.06219	.08518	-.10544	.22982
MeanD	Equal variances assumed	.000	1.000	1.454	400	.147	.14248	.09798	-.05015	.33510
	Equal variances not assumed			1.445	309.699	.150	.14248	.09862	-.05157	.33652
MeanF	Equal variances assumed	1.381	.241	3.668	400	.000	.30341	.08272	.14079	.46603
	Equal variances not assumed			3.676	318.316	.000	.30341	.08254	.14102	.46580
MeanG	Equal variances assumed	3.087	.080	2.676	400	.008	.22226	.08307	.05896	.38557
	Equal variances not assumed			2.757	345.875	.006	.22226	.08062	.06369	.38084
MeanH	Equal variances assumed	3.378	.067	-.522	400	.602	-.05229	.10016	-.24920	.14461
	Equal variances not assumed			-.505	282.858	.614	-.05229	.10364	-.25630	.15171
Want	Equal variances assumed	6.766	.010	.788	400	.431	.087	.110	-.130	.303
	Equal variances not assumed			.759	279.972	.449	.087	.114	-.138	.311

➔ **Means**

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
MeanA * Sex	402	100.0%	0	.0%	402	100.0%
MeanB * Sex	402	100.0%	0	.0%	402	100.0%
MeanC * Sex	402	100.0%	0	.0%	402	100.0%
MeanD * Sex	402	100.0%	0	.0%	402	100.0%
MeanF * Sex	402	100.0%	0	.0%	402	100.0%
MeanG * Sex	402	100.0%	0	.0%	402	100.0%
MeanH * Sex	402	100.0%	0	.0%	402	100.0%
Want * Sex	402	100.0%	0	.0%	402	100.0%
MeanA * Age	402	100.0%	0	.0%	402	100.0%
MeanB * Age	402	100.0%	0	.0%	402	100.0%
MeanC * Age	402	100.0%	0	.0%	402	100.0%
MeanD * Age	402	100.0%	0	.0%	402	100.0%
MeanF * Age	402	100.0%	0	.0%	402	100.0%
MeanG * Age	402	100.0%	0	.0%	402	100.0%
MeanH * Age	402	100.0%	0	.0%	402	100.0%
Want * Age	402	100.0%	0	.0%	402	100.0%
MeanA * Degree	402	100.0%	0	.0%	402	100.0%
MeanB * Degree	402	100.0%	0	.0%	402	100.0%
MeanC * Degree	402	100.0%	0	.0%	402	100.0%
MeanD * Degree	402	100.0%	0	.0%	402	100.0%
MeanF * Degree	402	100.0%	0	.0%	402	100.0%
MeanG * Degree	402	100.0%	0	.0%	402	100.0%
MeanH * Degree	402	100.0%	0	.0%	402	100.0%
Want * Degree	402	100.0%	0	.0%	402	100.0%
MeanA * Occu	402	100.0%	0	.0%	402	100.0%
MeanB * Occu	402	100.0%	0	.0%	402	100.0%
MeanC * Occu	402	100.0%	0	.0%	402	100.0%
MeanD * Occu	402	100.0%	0	.0%	402	100.0%
MeanF * Occu	402	100.0%	0	.0%	402	100.0%
MeanG * Occu	402	100.0%	0	.0%	402	100.0%
MeanH * Occu	402	100.0%	0	.0%	402	100.0%
Want * Occu	402	100.0%	0	.0%	402	100.0%
MeanA * Income	402	100.0%	0	.0%	402	100.0%
MeanB * Income	402	100.0%	0	.0%	402	100.0%
MeanC * Income	402	100.0%	0	.0%	402	100.0%
MeanD * Income	402	100.0%	0	.0%	402	100.0%
MeanF * Income	402	100.0%	0	.0%	402	100.0%
MeanG * Income	402	100.0%	0	.0%	402	100.0%
MeanH * Income	402	100.0%	0	.0%	402	100.0%
Want * Income	402	100.0%	0	.0%	402	100.0%

MeanA MeanB MeanC MeanD MeanF MeanG MeanH Want ^ Age

Age		MeanA	MeanB	MeanC	MeanD	MeanF	MeanG	MeanH	Want
Less than 20	Mean	3.7500	3.0000	2.6667	3.0000	2.0000	4.0000	2.4167	4.00
	N	2	2	2	2	2	2	2	2
	Std. Deviation	.00000	.00000	.00000	.00000	.00000	.00000	.11785	.000
20-29	Mean	3.8374	3.6217	3.3953	3.8628	4.0000	3.9115	3.9395	3.42
	N	226	226	226	226	226	226	226	226
	Std. Deviation	.60676	.75837	.80621	.91833	.72111	.79008	.96662	1.110
30-39	Mean	3.7000	3.6517	3.3701	3.6172	3.6897	3.7655	3.7966	3.25
	N	145	145	145	145	145	145	145	145
	Std. Deviation	.72923	.79128	.84173	.99131	.83970	.82132	1.02147	1.031
40-49	Mean	3.7700	3.2200	3.1867	3.7000	3.3400	3.5467	3.9600	3.20
	N	25	25	25	25	25	25	25	25
	Std. Deviation	.55864	.50166	.56174	.95743	.77352	.89173	.63333	.866
Older than 59	Mean	3.3750	3.0000	4.5000	4.7500	3.0000	4.8333	4.5833	3.00
	N	4	4	4	4	4	4	4	4
	Std. Deviation	1.58771	1.15470	.57735	.28868	1.73205	.19245	.28868	1.155
Total	Mean	3.7786	3.5983	3.3806	3.7687	3.8271	3.8458	3.8881	3.34
	N	402	402	402	402	402	402	402	402
	Std. Deviation	.66399	.76694	.81121	.95273	.81558	.81274	.97163	1.067

MeanA MeanB MeanC MeanD MeanF MeanG MeanH Want ^ Degree

Degree		MeanA	MeanB	MeanC	MeanD	MeanF	MeanG	MeanH	Want
Mattayom	Mean	4.0000	4.0000	3.6667	3.0000	3.0000	3.6667	4.5000	4.00
	N	2	2	2	2	2	2	2	2
	Std. Deviation	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.000
Por Vor Sor	Mean	3.7500	2.8333	3.2963	3.7222	3.5556	3.4815	4.4815	2.67
	N	9	9	9	9	9	9	9	9
	Std. Deviation	.48412	.55902	.45474	.83333	.88192	.86781	.38590	.500
Bacheror	Mean	3.8093	3.6067	3.3518	3.6897	3.7668	3.8564	3.8590	3.36
	N	253	253	253	253	253	253	253	253
	Std. Deviation	.69753	.82042	.86251	.99382	.84689	.81326	.99619	1.054
Master Degree	Mean	3.7210	3.6268	3.4348	3.9275	3.9674	3.8527	3.8937	3.36
	N	138	138	138	138	138	138	138	138
	Std. Deviation	.61317	.65083	.73451	.86824	.73546	.81453	.94816	1.113
Total	Mean	3.7786	3.5983	3.3806	3.7687	3.8271	3.8458	3.8881	3.34
	N	402	402	402	402	402	402	402	402
	Std. Deviation	.66399	.76694	.81121	.95273	.81558	.81274	.97163	1.067

MeanA MeanB MeanC MeanD MeanF MeanG MeanH Want ^ Occu

Occu		MeanA	MeanB	MeanC	MeanD	MeanF	MeanG	MeanH	Want
Government	Mean	3.3958	3.3750	3.9722	4.1667	4.1250	3.7500	3.7778	3.25
	N	12	12	12	12	12	12	12	12
	Std. Deviation	.97385	1.47902	.94771	.65134	.64403	.99620	1.12217	1.215
Ratvisahakit	Mean	3.4792	3.4167	3.5833	4.0833	4.0000	3.8333	4.3194	3.50
	N	12	12	12	12	12	12	12	12
	Std. Deviation	.58832	.41742	.58818	.70173	.63960	.90453	.47385	.905
Company	Mean	3.8302	3.6080	3.3416	3.7083	3.7855	3.8179	3.8313	3.36
	N	324	324	324	324	324	324	324	324
	Std. Deviation	.63481	.74385	.81053	.97363	.80217	.80639	1.00017	1.060
Own Business	Mean	3.4597	3.6129	3.6344	4.0161	3.9677	4.0538	4.1505	2.97
	N	31	31	31	31	31	31	31	31
	Std. Deviation	.79345	.87283	.76669	1.00402	1.07188	.85677	.94610	1.169
Student	Mean	3.9167	3.8750	3.1944	3.7083	4.0000	3.7778	4.3194	3.50
	N	12	12	12	12	12	12	12	12
	Std. Deviation	.48069	.48265	1.00963	.49810	.36927	.68657	.49979	.905
Other	Mean	3.7500	3.4091	3.1515	4.1364	3.9545	4.2727	4.0000	3.64
	N	11	11	11	11	11	11	11	11
	Std. Deviation	.62249	.58387	.31140	.83937	1.03573	.62925	.40139	1.120
Total	Mean	3.7786	3.5983	3.3806	3.7687	3.8271	3.8458	3.8881	3.34
	N	402	402	402	402	402	402	402	402
	Std. Deviation	.66399	.76694	.81121	.95273	.81558	.81274	.97163	1.067

MeanA MeanB MeanC MeanD MeanF MeanG MeanH Want ^ Income

Income		MeanA	MeanB	MeanC	MeanD	MeanF	MeanG	MeanH	Want
Less than 20000	Mean	3.8709	3.6844	3.4344	3.8320	3.8361	3.7814	3.9754	3.18
	N	122	122	122	122	122	122	122	122
	Std. Deviation	.63898	.86770	.77482	.78890	.76989	.80491	.88728	1.021
20000-40000	Mean	3.7721	3.6152	3.3709	3.7917	3.9044	3.8578	3.8440	3.49
	N	204	204	204	204	204	204	204	204
	Std. Deviation	.62639	.70026	.79075	.95049	.71192	.85382	1.01832	1.090
40000-60000	Mean	3.7606	3.4574	3.1560	3.4681	3.6809	3.8227	3.6809	3.36
	N	47	47	47	47	47	47	47	47
	Std. Deviation	.57094	.74330	.81901	1.16751	.97482	.70830	1.07330	1.009
Over than 60000	Mean	3.4655	3.3448	3.5862	3.8276	3.4828	4.0690	4.1667	2.97
	N	29	29	29	29	29	29	29	29
	Std. Deviation	1.01490	.75715	1.02607	1.15940	1.23551	.69224	.71270	1.052
Total	Mean	3.7786	3.5983	3.3806	3.7687	3.8271	3.8458	3.8881	3.34
	N	402	402	402	402	402	402	402	402
	Std. Deviation	.66399	.76694	.81121	.95273	.81558	.81274	.97163	1.067

ONE Way Anova

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
MeanA	Less than 20	2	3.7500	.00000	.00000	3.7500	3.7500	3.75	3.75
	20-29	226	3.8374	.60676	.04036	3.7579	3.9169	1.50	5.00
	30-39	145	3.7000	.72923	.06056	3.5803	3.8197	1.00	5.00
	40-49	25	3.7700	.55864	.11173	3.5394	4.0006	2.75	5.00
	Older than 59	4	3.3750	1.58771	.79386	.8486	5.9014	2.00	4.75
	Total	402	3.7786	.66399	.03312	3.7135	3.8437	1.00	5.00
MeanB	Less than 20	2	3.0000	.00000	.00000	3.0000	3.0000	3.00	3.00
	20-29	226	3.6217	.75837	.05045	3.5223	3.7211	1.00	5.00
	30-39	145	3.6517	.79128	.06571	3.5218	3.7816	1.50	5.00
	40-49	25	3.2200	.50166	.10033	3.0129	3.4271	2.50	4.00
	Older than 59	4	3.0000	1.15470	.57735	1.1626	4.8374	2.00	4.00
	Total	402	3.5983	.76694	.03825	3.5231	3.6735	1.00	5.00
MeanC	Less than 20	2	2.6667	.00000	.00000	2.6667	2.6667	2.67	2.67
	20-29	226	3.3953	.80621	.05363	3.2896	3.5010	1.00	5.00
	30-39	145	3.3701	.84173	.06990	3.2319	3.5083	1.00	5.00
	40-49	25	3.1867	.56174	.11235	2.9548	3.4185	2.00	4.67
	Older than 59	4	4.5000	.57735	.28868	3.5813	5.4187	4.00	5.00
	Total	402	3.3806	.81121	.04046	3.3011	3.4601	1.00	5.00
MeanD	Less than 20	2	3.0000	.00000	.00000	3.0000	3.0000	3.00	3.00
	20-29	226	3.8628	.91833	.06109	3.7425	3.9832	1.00	5.00
	30-39	145	3.6172	.99131	.08232	3.4545	3.7800	1.00	5.00
	40-49	25	3.7000	.95743	.19149	3.3048	4.0952	2.00	5.00
	Older than 59	4	4.7500	.28868	.14434	4.2907	5.2093	4.50	5.00
	Total	402	3.7687	.95273	.04752	3.6752	3.8621	1.00	5.00
MeanD	Less than 20	2	3.0000	.00000	.00000	3.0000	3.0000	3.00	3.00
	20-29	226	3.8628	.91833	.06109	3.7425	3.9832	1.00	5.00
	30-39	145	3.6172	.99131	.08232	3.4545	3.7800	1.00	5.00
	40-49	25	3.7000	.95743	.19149	3.3048	4.0952	2.00	5.00
	Older than 59	4	4.7500	.28868	.14434	4.2907	5.2093	4.50	5.00
	Total	402	3.7687	.95273	.04752	3.6752	3.8621	1.00	5.00
MeanF	Less than 20	2	2.0000	.00000	.00000	2.0000	2.0000	2.00	2.00
	20-29	226	4.0000	.72111	.04797	3.9055	4.0945	2.50	5.00
	30-39	145	3.6897	.83970	.06973	3.5518	3.8275	1.00	5.00
	40-49	25	3.3400	.77352	.15470	3.0207	3.6593	2.00	5.00
	Older than 59	4	3.0000	1.73205	.86603	.2439	5.7561	1.50	4.50
	Total	402	3.8271	.81558	.04068	3.7471	3.9071	1.00	5.00
MeanG	Less than 20	2	4.0000	.00000	.00000	4.0000	4.0000	4.00	4.00
	20-29	226	3.9115	.79008	.05256	3.8079	4.0151	1.33	5.00
	30-39	145	3.7655	.82132	.06821	3.6307	3.9003	1.33	5.00
	40-49	25	3.5467	.89173	.17835	3.1786	3.9148	1.67	4.33
	Older than 59	4	4.8333	.19245	.09623	4.5271	5.1396	4.67	5.00
	Total	402	3.8458	.81274	.04054	3.7661	3.9255	1.33	5.00
MeanH	Less than 20	2	2.4167	.11785	.08333	1.3578	3.4755	2.33	2.50
	20-29	226	3.9395	.96662	.06430	3.8128	4.0662	1.17	5.00
	30-39	145	3.7966	1.02147	.08483	3.6289	3.9642	1.00	5.00
	40-49	25	3.9600	.63333	.12667	3.6986	4.2214	2.83	5.00
	Older than 59	4	4.5833	.28868	.14434	4.1240	5.0427	4.33	4.83
	Total	402	3.8881	.97163	.04846	3.7928	3.9833	1.00	5.00
Want	Less than 20	2	4.00	.000	.000	4.00	4.00	4	4
	20-29	226	3.42	1.110	.074	3.27	3.57	1	5
	30-39	145	3.25	1.031	.086	3.08	3.42	1	5
	40-49	25	3.20	.866	.173	2.84	3.56	2	5
	Older than 59	4	3.00	1.155	.577	1.16	4.84	2	4
	Total	402	3.34	1.067	.053	3.24	3.45	1	5

Group Age

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
MeanA	Between Groups	2.332	4	.583	1.327	.259
	Within Groups	174.464	397	.439		
	Total	176.796	401			
MeanB	Between Groups	6.263	4	1.566	2.707	.030
	Within Groups	229.606	397	.578		
	Total	235.869	401			
MeanC	Between Groups	7.037	4	1.759	2.719	.029
	Within Groups	256.843	397	.647		
	Total	263.880	401			
MeanD	Between Groups	10.480	4	2.620	2.942	.020
	Within Groups	353.505	397	.890		
	Total	363.985	401			
MeanF	Between Groups	24.840	4	6.210	10.192	.000
	Within Groups	241.894	397	.609		
	Total	266.734	401			
MeanG	Between Groups	8.096	4	2.024	3.129	.015
	Within Groups	256.787	397	.647		
	Total	264.882	401			
MeanH	Between Groups	8.206	4	2.051	2.199	.068
	Within Groups	370.368	397	.933		
	Total	378.574	401			
Want	Between Groups	4.498	4	1.125	.987	.414
	Within Groups	452.128	397	1.139		
	Total	456.627	401			

Education

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
MeanA	Between Groups	.801	3	.267	.604	.613
	Within Groups	175.995	398	.442		
	Total	176.796	401			
MeanB	Between Groups	5.719	3	1.906	3.297	.021
	Within Groups	230.149	398	.578		
	Total	235.869	401			
MeanC	Between Groups	.843	3	.281	.425	.735
	Within Groups	263.037	398	.661		
	Total	263.880	401			
MeanD	Between Groups	6.261	3	2.087	2.322	.075
	Within Groups	357.724	398	.899		
	Total	363.985	401			
MeanF	Between Groups	5.668	3	1.889	2.880	.036
	Within Groups	261.067	398	.656		
	Total	266.734	401			
MeanG	Between Groups	1.294	3	.431	.651	.583
	Within Groups	263.589	398	.662		
	Total	264.882	401			
MeanH	Between Groups	4.136	3	1.379	1.465	.223
	Within Groups	374.438	398	.941		
	Total	378.574	401			
Want	Between Groups	5.041	3	1.680	1.481	.219
	Within Groups	451.586	398	1.135		
	Total	456.627	401			

Occupation

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
MeanA	Between Groups	7.089	5	1.418	3.308	.006
	Within Groups	169.707	396	.429		
	Total	176.796	401			
MeanB	Between Groups	2.344	5	.469	.795	.554
	Within Groups	233.525	396	.590		
	Total	235.869	401			
MeanC	Between Groups	8.177	5	1.635	2.533	.028
	Within Groups	255.703	396	.646		
	Total	263.880	401			
MeanD	Between Groups	7.698	5	1.540	1.711	.131
	Within Groups	356.287	396	.900		
	Total	363.985	401			
MeanF	Between Groups	3.135	5	.627	.942	.454
	Within Groups	263.599	396	.666		
	Total	266.734	401			
MeanG	Between Groups	3.765	5	.753	1.142	.337
	Within Groups	261.117	396	.659		
	Total	264.882	401			
MeanH	Between Groups	7.930	5	1.586	1.695	.135
	Within Groups	370.643	396	.936		
	Total	378.574	401			
Want	Between Groups	6.114	5	1.223	1.075	.374
	Within Groups	450.513	396	1.138		
	Total	456.627	401			

Income

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
MeanA	Between Groups	3.906	3	1.302	2.997	.031
	Within Groups	172.890	398	.434		
	Total	176.796	401			
MeanB	Between Groups	3.759	3	1.253	2.148	.094
	Within Groups	232.110	398	.583		
	Total	235.869	401			
MeanC	Between Groups	3.969	3	1.323	2.026	.110
	Within Groups	259.911	398	.653		
	Total	263.880	401			
MeanD	Between Groups	4.944	3	1.648	1.827	.142
	Within Groups	359.041	398	.902		
	Total	363.985	401			
MeanF	Between Groups	5.673	3	1.891	2.883	.036
	Within Groups	261.061	398	.656		
	Total	266.734	401			
MeanG	Between Groups	2.005	3	.668	1.012	.387
	Within Groups	262.878	398	.660		
	Total	264.882	401			
MeanH	Between Groups	5.597	3	1.866	1.991	.115
	Within Groups	372.977	398	.937		
	Total	378.574	401			
Want	Between Groups	11.797	3	3.932	3.518	.015
	Within Groups	444.830	398	1.118		
	Total	456.627	401			

→ Regression

Descriptive Statistics

	Mean	Std. Deviation	N
Exp	1.83	.378	402
MeanA	3.7568	.64614	402
MeanB	3.5896	.75697	402
MeanC	3.3715	.77484	402
MeanD	3.7998	.89279	402
MeanF	3.7973	.82620	402
MeanG	3.8947	.62258	402
MeanH	4.0701	.67451	402

Correlations

		Exp	MeanA	MeanB	MeanC	MeanD	MeanF	MeanG	MeanH
Pearson Correlation	Exp	1.000	-.057	-.020	.102	.024	-.100	-.081	.101
	MeanA	-.057	1.000	.331	-.170	.062	.154	-.046	-.140
	MeanB	-.020	.331	1.000	-.045	.052	.100	.018	.145
	MeanC	.102	-.170	-.045	1.000	.347	.289	.030	.229
	MeanD	.024	.062	.052	.347	1.000	.391	.209	.298
	MeanF	-.100	.154	.100	.289	.391	1.000	.194	.134
	MeanG	-.081	-.046	.018	.030	.209	.194	1.000	.099
	MeanH	.101	-.140	.145	.229	.298	.134	.099	1.000
Sig. (1-tailed)	Exp	.	.129	.343	.020	.319	.023	.053	.021
	MeanA	.129	.	.000	.000	.108	.001	.178	.002
	MeanB	.343	.000	.	.185	.147	.023	.357	.002
	MeanC	.020	.000	.185	.	.000	.000	.277	.000
	MeanD	.319	.108	.147	.000	.	.000	.000	.000
	MeanF	.023	.001	.023	.000	.000	.	.000	.004
	MeanG	.053	.178	.357	.277	.000	.000	.	.024
	MeanH	.021	.002	.002	.000	.000	.004	.024	.
N	Exp	402	402	402	402	402	402	402	402
	MeanA	402	402	402	402	402	402	402	402
	MeanB	402	402	402	402	402	402	402	402
	MeanC	402	402	402	402	402	402	402	402
	MeanD	402	402	402	402	402	402	402	402
	MeanF	402	402	402	402	402	402	402	402
	MeanG	402	402	402	402	402	402	402	402
	MeanH	402	402	402	402	402	402	402	402

Model Summary^c

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.102 ^a	.010	.008	.376	.010	4.205	1	400	.041
2	.169 ^b	.029	.024	.373	.018	7.502	1	399	.006

a. Predictors: (Constant), MeanC

b. Predictors: (Constant), MeanC, MeanF

c. Dependent Variable: Exp