

CHAPTER V

CONCLUSION

5.1. Introduction

This chapter covered up the whole study, which included the general finding of the study. The conclusion was made based on the hypothesis result and what were their implications academically and managerially. Moreover, this chapter also discussed the limitation and suggestion for the future research.

5.2. Conclusion

This study was a modified replication study from Jamal Abdul Nassir Shaari, Muhammad Khalique, Nurul Izza Abdul Malek in 2013 titled, “Halal Restaurant: Lifestyle of Muslims in Penang”, not all of the case is the same with the previous study. This research is to conducted to find whether there is a positive influence of devoutness, awareness and lifestyle towards the confidence level in choosing restaurant. Some hypotheses were added to see some differences between the gender, living place, income and university towards the confidence level in choosing the restaurant and the result comes out with:

- 1) The result from Indonesia’s Muslim and Malaysia’s Muslim is different. We can see that the devoutness and awareness in Malaysia do not influence the confidence level in choosing the restaurant while in Indonesia it is.
- 2) The environment of the Muslim gives an impact to the devoutness, awareness and lifestyle of the Muslim students, it can be seen from the

result of ANOVA test between the Muslim based university students and Non-Muslim based university students.

- 3) Gender, living place and income do not give differences in people's confidence level in choosing a restaurant.

The conclusion is the different demography might give a different result of study. Malaysia and Indonesia have some similarity such as most of the people's religion is Islam. But the culture and the other thing still different from one to another. How the people take the globalization impact also different from one to another. In Indonesia, although globalization is very strong, but they still hold their belief strongly. Nevertheless, different to Malaysia, lifestyle might change their attitude or behaviour.

5.3. Managerial Implications

Once the model is developed and conducted research needs to be developed managerial policy that is expected. Some implications Managerial based on the results of the study are as followed:

- 1) The businessman and the entrepreneur need to concern more about the Halal branding since the student as the potential buyer in Yogyakarta really care about their food.
- 2) To prevent the issue in 1988 about the Halal rumors, the governments also need to take care the company that do not use the Halal ingredients and also convince them to use the Halal ingredients if their target market is Muslim people.

- 3) Since devoutness, awareness and the lifestyle of Muslim people in Indonesia affecting their confidence level in choosing restaurant, so the business can take this information as an advantages for example can make an event that is related to the devoutness and awareness of people to make people aware about the business or company.
- 4) Since lifestyle also give an impact to the confidence level, the entrepreneur or the businessman can make a business that is still maintain the belief of the Muslim people nowadays. For example, the lifestyle of fast food. The fast food businesses also need to consider about the Halal brand logo. Moreover, this is already conducted by some Indonesia franchise company like McDonalds and KFC.

5.4. Limitations of Research

- 1) There is bias during the survey process which is the researcher waited for the repondents and stand beside them while the respondents filled the questionnaires. That become a bias for the survey because it makes the respondent tend to ask a question while the researcher was around them. The researcher should leave the respondent alone to fill the questionnaire because it is stated also that in the pretest there is no questions were asked.
- 2) In this study, the researcher should concern more to the Muslim students' belief. But in this research, the researcher only judges the Muslims based on the University status, in fact the we can not measure

how strong the belief and the devoutness of people by their university status. So what should the researcher see is the Muslims' characteristic not the University status since this study is more about their belief and behavior.

5.5. Suggestions for Future Research

There are some suggestions regarding to the future research. First, future researcher can add more hypotheses such as the comparison between the Muslim students in Catholic based university (such as UAJY) and Muslim students in Muslim based university, so people will get more information of Muslim behaviour in this research. The researcher also would like to suggest that the questionnaire was distributed in hardcopy because it is easier to control or monitor rather than using the softcopy such as internet based questionnaire because it is hard to control and monitor.

The future research should not be based on the University status but using the belief of the Muslim student itself. The last, the researcher suggests that in distributing the questionnaires, the researcher should not stand beside or around the respondents, it is better to monitor in a distance.

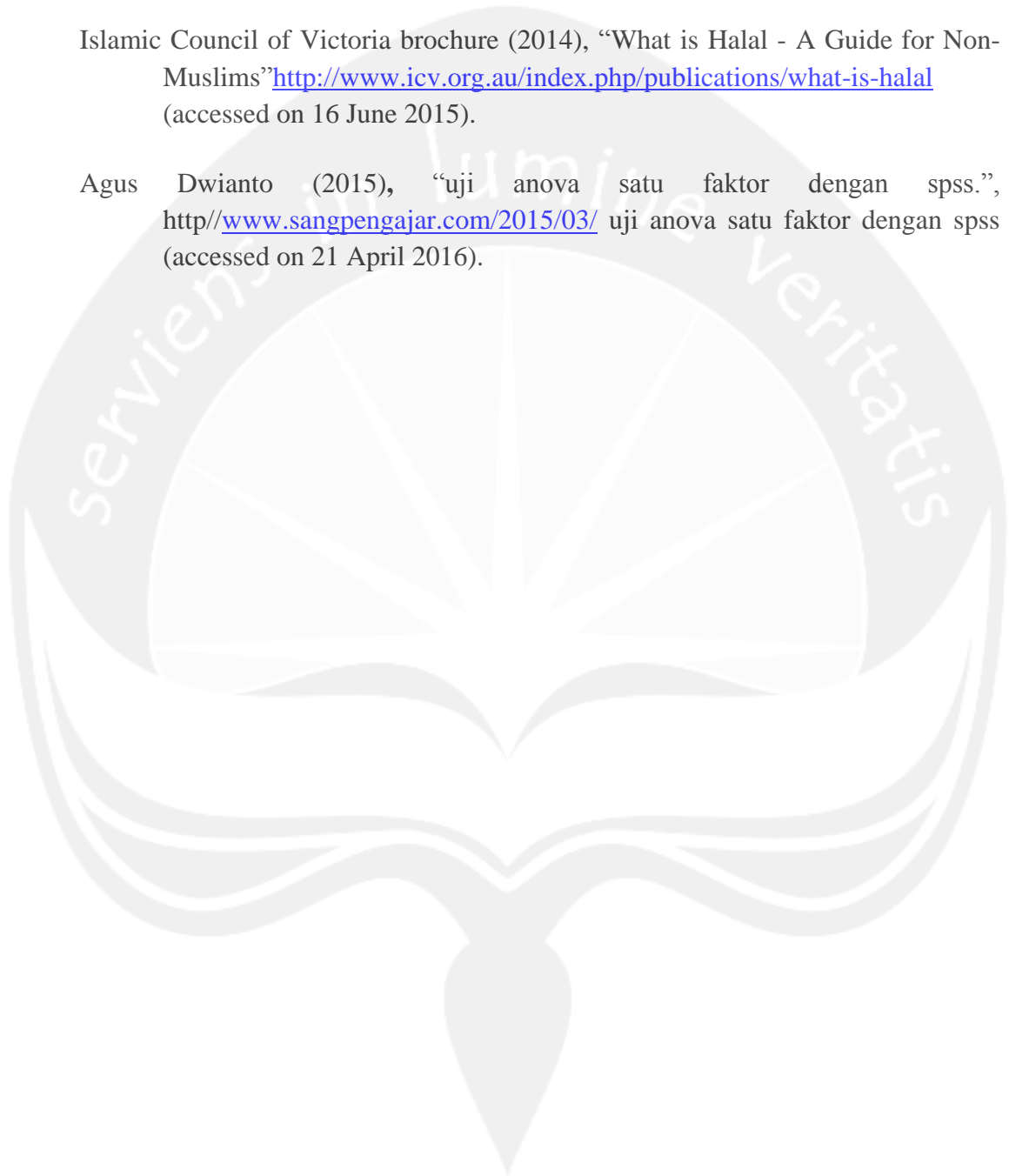
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APPENDICES

KUISIONER

Anda dipersilahkan untuk menjawab dengan memberi tanda silang (X) atau cek list (✓) pada salah satu alternatif jawaban yang telah disediakan

- 1) Jenis kelamin :
 - a) Pria
 - b) Wanita

- 2) Anda tinggal di :
 - a) Kos
 - b) Rumah orangtua
 - c) Rumah saudara

- 3) Rata-rata uang saku dalam satu bulan :
 - a) Dibawah Rp.1500.000,-
 - b) Rp.1500.000 hingga Rp.3000.000,-
 - c) Diatas Rp.3000.000,-

- 4) Universitas :
 - a) UII
 - b) UIN Sunan Kalijaga
 - c) UGM
 - d) UMY
 - e) STIE YKPN
 - f) UAJY
 - g) Dll.....

Anda dipersilahkan untuk menjawab dengan memberi tanda silang (X) atau cek list (√) pada salah satu alternatif jawaban yang telah disediakan

Keterangan:

STS : Sangat tidak setuju

TS : Tidak Setuju

N : Netral

S : Setuju

SS : Sangat Setuju

No	Pertanyaan untuk item devoutness (keyakinan)	STS	TS	N	S	SS
1	Saya sangat teliti dalam memilih restoran Halal					
2	Saya sadar bahwa permasalahan Halal sangatlah penting dalam pemilihan restoran yang akan saya tujui					
3	Saya percaya bahwa apa yang saya makan akan berpengaruh dalam hidup saya.					
4	Saya memilih restoran yang memiliki sertifikat Halal agar terhindar dari Syubhat (keragu-raguan)					
5	Saya tidak mempermasalahkan isu Halal ketika akan memilih restoran yang akan saya kunjungi					
6	Saya selalu bertanya status Halal pada makanan apabila saya tidak melihat adanya sertifikat Halal di restoran tersebut.					
7	Saya selalu memilih restoran yang Halal walaupun harganya jauh lebih mahal					
8	Saya selalu memastikan keluarga saya mengonsumsi makanan yang Halal					

9	Saya menyarankan keluarga saya untuk selalu dan hanya makan di restoran yang Halal					
10	Saya menyarankan teman teman saya untuk makan di restoran yang Halal					

No	Pertanyaan untuk item Awareness	STS	TS	N	S	SS
1	Saya mengerti konsep Halal					
2	Halal tercakup dari berbagai aspek, dari bahan mentahnya, persiapannya sampai dengan cara penyajian makanan.					
3	Hukum dalam Islam mengajarkan mengapa penting untuk mengonsumsi makanan Halal					
4	Saya sadar akan prosedur yang sangat ketat untuk mendapatkan sertifikasi Halal					
5	Saya dapat membedakan mana yang merupakan sertifikat halal yang asli dan mana yang palsu					
6	Saya sadar bahwa beberapa restoran menampilkan sertifikat halal yang palsu					
7	Saya menyadari bahwa ada inisiatif dari instansi pemerintah untuk mempromosikan Halal					
8	Saya sadar bahwa ada beberapa pemilik restoran memanipulasi logo Halal untuk mendapatkan keuntungan yang lebih.					
9	Saya percaya bahwa makanan Halal membantu saya mempertahankan kondisi dan kesehatan yang baik untuk saya.					
10	Saya percaya bahwa makanan yang terdapat di restoran Halal lebih aman untuk dikonsumsi					

11	Keamanan pangan dalam Islam tidak terbatas pada masalah Halal dan Haram tetapi juga mencakup kebersihan					
12	Restoran yang bersertifikasi Halal mempunyai arti bahwa restoran tersebut bersih					

No	Pertanyaan untuk item Lifestyle	STS	TS	N	S	SS
1	Saya hanya makan di restoran yang memiliki sertifikat Halal					
2	Saya hanya makan bersama umat Muslim					
3	Saya hanya makan di restoran dengan pelayan (waiters) Muslim					
4	Saya hanya makan di restoran yang didalamnya ada pelanggan Muslim					
5	Menurut saya restoran yang Halal adalah restoran yang memiliki sertifikasi Halal					
6	Saya sangat berhati-hati dalam memilih restoran dengan sertifikasi Halal					
7	Saya tidak akan makan di restoran yang ada anjing ditempat tersebut.					
8	Saya tidak akan makan di restoran yang juga menyajikan makanan Non-Halal					
9	Saya tidak akan makan di restoran yang ada binatang ataupun toko binatang di sebelahnya					
10	Saya tidak akan makan di restoran yang menyajikan minuman beralkohol di tempat tersebut					
11	Saya tidak akan makan di restoran apabila pekerjanya mengonsumsi alkohol					
12	Saya tidak akan makan di tempat yang memiliki campuran Halal dan Non-Halal					

No	Pertanyaan untuk item Confidence	STS	TS	N	S	SS
1	Tekad saya atau keyakinan saya untuk mengunjungi restoran meningkat ketika saya melihat adanya logo Halal di restoran tersebut					
2	Saya akan sangat yakin memilih restoran tersebut apabila saya tahu bahwa restoran itu merupakan restoran Halal					
3	Saya akan merekomendasikan pada orang lain ketika saya yakin bahwa Restoran tersebut Halal					
4	Saya merasa sangat nyaman ketika makan di restoran yang Halal					
5	Saya akan membeli makanan dengan yakin untuk orangtuaku apabila saya tahu restoran tersebut Halal					
6	Pikiran saya damai dan tenang ketika makan di restoran Halal					
7	Saya akan membeli makanan dengan yakin untuk teman ku apabila saya tahu restoran tersebut Halal					
8	Saya akan makan dengan yakin (mantap) ketika saya tahu restoran tersebut Halal					

Terima Kasih Atas bantuannya. Have a nice day

RELIABILITY AND VALIDITY TEST

DEVOUTNESS

BEFORE REVERSE THE ITEM 5

Case Processing Summary

		N	%
Cases	Valid	252	100.0
	Excluded ^a	0	.0
	Total	252	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.830	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BUTIR 1	33.88	23.959	.617	.804
BUTIR 2	33.62	24.404	.700	.799
BUTIR 3	33.83	24.618	.577	.809
BUTIR 4	34.11	23.730	.667	.799
BUTIR 5	35.26	30.614	-.144	.887
BUTIR 6	34.83	25.494	.466	.819
BUTIR 7	34.29	23.512	.636	.801
BUTIR 8	33.79	24.563	.663	.802
BUTIR 9	33.98	23.462	.699	.796
BUTIR 10	34.26	23.636	.600	.805

AFTER REVERSE THE ITEM 5

Case Processing Summary

		N	%
Cases	Valid	252	100.0
	Excluded ^a	0	.0
	Total	252	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.858	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
butir1	34.43	27.274	.589	.843
butir2	34.17	27.438	.709	.835
butir3	34.38	27.591	.596	.843
butir4	34.65	26.673	.682	.835
butir5	35.26	30.614	.144	.887
butir6	35.38	28.452	.493	.851
butir7	34.83	26.769	.613	.841
butir8	34.34	27.787	.647	.840
butir9	34.53	26.465	.704	.833
butir10	34.81	26.234	.654	.837

	BUT IR 1	BUT IR 2	BUT IR 3	BUT IR 4	BUT IR 5	BUT IR 6	BUT IR 7	BUT IR 8	BUT IR 9	BUT IR 10	TOT AL
BUTIR 1 Pearson Correlation	1	.638**	.477**	.427**	.026	.287**	.518**	.448**	.456**	.392**	.684**
Sig. (2-tailed)		.000	.000	.000	.680	.000	.000	.000	.000	.000	.000
N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 2 Pearson Correlation	.638**	1	.627**	.581**	.121	.290**	.468**	.573**	.561**	.449**	.770**
Sig. (2-tailed)	.000		.000	.000	.056	.000	.000	.000	.000	.000	.000
N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 3 Pearson Correlation	.477**	.627**	1	.541**	.124*	.369**	.331**	.422**	.439**	.364**	.684**
Sig. (2-tailed)	.000	.000		.000	.049	.000	.000	.000	.000	.000	.000
N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 4 Pearson Correlation	.427**	.581**	.541**	1	.128*	.488**	.492**	.507**	.538**	.458**	.757**
Sig. (2-tailed)	.000	.000	.000		.042	.000	.000	.000	.000	.000	.000
N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 5 Pearson Correlation	.026	.121	.124*	.128*	1	.130*	.040	.059	.111	.202**	.323**
Sig. (2-tailed)	.680	.056	.049	.042		.040	.530	.350	.078	.001	.000
N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 6 Pearson Correlation	.287**	.290**	.369**	.488**	.130*	1	.370**	.276**	.386**	.443**	.597**

	Sig. (2-tailed)	.000	.000	.000	.000	.040		.000	.000	.000	.000	.000
	N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 7	Pearson Correlation	.518**	.468**	.331**	.492**	.040	.370**	1	.522**	.543**	.493**	.707*
	Sig. (2-tailed)	.000	.000	.000	.000	.530	.000		.000	.000	.000	.000
	N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 8	Pearson Correlation	.448**	.573**	.422**	.507**	.059	.276**	.522**	1	.609**	.542**	.719*
	Sig. (2-tailed)	.000	.000	.000	.000	.350	.000	.000		.000	.000	.000
	N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 9	Pearson Correlation	.456**	.561**	.439**	.538**	.111	.386**	.543**	.609**	1	.621**	.775*
	Sig. (2-tailed)	.000	.000	.000	.000	.078	.000	.000	.000		.000	.000
	N	252	252	252	252	252	252	252	252	252	252	252
BUTIR 10	Pearson Correlation	.392**	.449**	.364**	.458**	.202**	.443**	.493**	.542**	.621**	1	.742*
	Sig. (2-tailed)	.000	.000	.000	.000	.001	.000	.000	.000	.000		.000
	N	252	252	252	252	252	252	252	252	252	252	252
TOTAL	Pearson Correlation	.684**	.770**	.684**	.757**	.323**	.597**	.707**	.719**	.775**	.742**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	
	N	252	252	252	252	252	252	252	252	252	252	252

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

REASON : BECAUSE IN ITEM 5, IT IS A NEGATIVE QUESTION.

RELIABILITY AND VALIDITY TEST

AWARENESS

Case Processing Summary

		N	%
Cases	Valid	251	99.6
	Excluded ^a	1	.4
	Total	252	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.815	12

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BUTIR 1	42.24	25.615	.475	.801
BUTIR 2	42.08	25.790	.484	.801
BUTIR 3	41.79	25.695	.538	.797
BUTIR 4	42.22	25.110	.497	.799
BUTIR 5	43.29	26.407	.336	.813
BUTIR 6	43.02	26.392	.348	.811
BUTIR 7	42.51	26.083	.423	.805
BUTIR 8	42.79	26.613	.270	.819
BUTIR 9	42.02	24.432	.600	.790
BUTIR 10	42.13	23.307	.595	.789
BUTIR 11	42.08	25.189	.477	.801
BUTIR 12	42.55	23.201	.572	.792

Correlations

	BU TI R 1	BU TI R 2	BU TI R 3	BU TI R 4	BU TI R 5	BU TI R 6	BU TI R 7	BU TI R 8	BU TI R 9	BU TI R 10	BU TI R 11	BU TI R 12	TO TA L
BU Pears TIR on 1 Corre lation Sig. (2- tailed) N	1	.51 4**	.45 5**	.35 5**	.21 6**	.01 1	.17 7**	.03 7	.41 1**	.35 7**	.25 1**	.30 4**	.57 4**
		.00 0	.00 0	.00 0	.00 0	.85 1	.00 5	.55 8	.00 0	.00 0	.00 0	.00 0	.00 0
	252	252	252	252	252	251	252	252	252	252	252	252	252
BU Pears TIR on 2 Corre lation Sig. (2- tailed) N	.51 4**	1	.49 2**	.33 8**	.00 7	.03 9	.16 9**	.04 9	.35 7**	.37 9**	.42 8**	.34 3**	.57 8**
	.00 0		.00 0	.00 0	.91 2	.53 5	.00 7	.43 5	.00 0	.00 0	.00 0	.00 0	.00 0
	252	252	252	252	252	251	252	252	252	252	252	252	252
BU Pears TIR on 3 Corre lation Sig. (2- tailed) N	.45 5**	.49 2**	1	.43 0**	.13 0*	.03 7	.22 2**	.01 1	.56 3**	.40 6**	.40 8**	.29 0**	.62 0**
	.00 0	.00 0		.00 0	.04 0	.56 4	.00 0	.85 9	.00 0	.00 0	.00 0	.00 0	.00 0
	252	252	252	252	252	251	252	252	252	252	252	252	252
BU Pears TIR on 4 Corre lation	.35 5**	.33 8**	.43 0**	1	.14 8*	.12 7*	.18 6**	.15 7*	.36 2**	.40 9**	.29 9**	.36 0**	.60 1**

	Sig. (2- tailed) N	.00 0	.00 0	.00 0		.01 9	.04 5	.00 3	.01 2	.00 0	.00 0	.00 0	.00 0	.00 0
BU TIR 5	Pears on Corre lation Sig. (2- tailed) N	.21 6**	.00 7	.13 0*	.14 8*	1	.35 9**	.31 2**	.12 5*	.19 2**	.23 3**	.05 8	.35 7**	.45 8**
BU TIR 6	Pears on Corre lation Sig. (2- tailed) N	.01 1	.03 9	.03 7	.12 7*	.35 9**	1	.38 7**	.50 9**	.13 5*	.14 8*	.19 1**	.26 2**	.46 6**
BU TIR 7	Pears on Corre lation Sig. (2- tailed) N	.17 7**	.16 9**	.22 2**	.18 6**	.31 2**	.38 7**	1	.27 7**	.25 1**	.21 4**	.24 9**	.27 9**	.52 7**
BU TIR 8	Pears on Corre lation	.03 7	.04 9	.01 1	.15 7*	.12 5*	.50 9**	.27 7**	1	.09 4	.12 3	.14 4*	.21 2**	.40 8**

	Sig. (2- tailed) N	.55 8	.43 5	.85 9	.01 2	.04 8	.00 0	.00 0		.13 6	.05 0	.02 2	.00 1	.00 0
BU TIR 9	Pears on Corre lation Sig. (2- tailed) N	.41 1**	.35 7**	.56 3**	.36 2**	.19 2**	.13 5*	.25 1**	.09 4	1	.61 3**	.41 4**	.36 9**	.68 7**
BU TIR 10	Pears on Corre lation Sig. (2- tailed) N	.35 7**	.37 9**	.40 6**	.40 9**	.23 3**	.14 8*	.21 4**	.12 3	.61 3**	1	.36 0**	.47 4**	.70 1**
BU TIR 11	Pears on Corre lation Sig. (2- tailed) N	.25 1**	.42 8**	.40 8**	.29 9**	.05 8	.19 1**	.24 9**	.14 4*	.41 4**	.36 0**	1	.28 8**	.58 6**
BU TIR 12	Pears on Corre lation Sig. (2- tailed) N	.30 4**	.34 3**	.29 0**	.36 0**	.35 7**	.26 2**	.27 9**	.21 2**	.36 9**	.47 4**	.28 8**	1	.68 6**

	Sig. (2- tailed) N	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 1	.00 0	.00 0	.00 0	.00 0	
TO TA L	Pearson Correlation Sig. (2- tailed) N	.57 4**	.57 8**	.62 0**	.60 1**	.45 8**	.46 6**	.52 7**	.40 8**	.68 7**	.70 1**	.58 6**	.68 6**	1
		.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	
		252	252	252	252	252	251	252	252	252	252	252	252	

**RELIABILITY AND VALIDITY TEST
LIFESTYLE**

Case Processing Summary

		N	%
Cases	Valid	252	100.0
	Excluded ^a	0	.0
	Total	252	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.888	12

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BUTIR 1	34.92	56.464	.451	.886
BUTIR 2	35.95	55.133	.557	.880
BUTIR 3	35.95	55.472	.551	.881
BUTIR 4	35.80	54.425	.589	.879
BUTIR 5	35.08	55.981	.409	.889
BUTIR 6	34.91	55.302	.593	.879
BUTIR 7	34.57	51.999	.617	.877
BUTIR 8	34.42	52.556	.615	.877
BUTIR 9	35.07	52.648	.655	.875
BUTIR 10	34.85	50.747	.757	.869
BUTIR 11	34.86	52.327	.621	.877
BUTIR 12	34.45	51.906	.687	.873

Correlations

	BU TI R 1	BU TI R 2	BU TI R 3	BU TI R 4	BU TI R 5	BU TI R 6	BU TI R 7	BU TI R 8	BU TI R 9	BU TI R 10	BU TI R 11	BU TI R 12	TO TAL
BU TIR 1	1	.213**	.201**	.241**	.392**	.571**	.258**	.187**	.278**	.389**	.332**	.360**	.538**
		.001	.001	.000	.000	.000	.000	.003	.000	.000	.000	.000	.000
	252	252	252	252	252	252	252	252	252	252	252	252	252
BU TIR 2	.213**	1	.812**	.643**	.241**	.321**	.337**	.261**	.319**	.418**	.328**	.338**	.632**

	Sig. (2- tailed) N	.00 1		.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0
BU TIR 3	Pears on Corre lation Sig. (2- tailed) N	.20 1**	.81 2**	1	.73 6**	.22 7**	.32 8**	.32 2**	.26 0**	.31 2**	.38 6**	.30 6**	.29 9**	.62 5**
BU TIR 4	Pears on Corre lation Sig. (2- tailed) N	.24 1**	.64 3**	.73 6**	1	.26 3**	.37 6**	.38 1**	.36 1**	.33 7**	.40 2**	.32 8**	.37 6**	.66 2**
BU TIR 5	Pears on Corre lation Sig. (2- tailed) N	.39 2**	.24 1**	.22 7**	.26 3**	1	.45 2**	.24 6**	.20 7**	.32 1**	.35 6**	.20 5**	.24 3**	.51 4**
BU TIR 6	Pears on Corre lation Sig. (2- tailed) N	.57 1**	.32 1**	.32 8**	.37 6**	.45 2**	1	.35 4**	.35 5**	.38 1**	.49 0**	.37 9**	.39 9**	.65 8**

	Sig. (2- tailed) N	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	
BU TIR 7	Pears on Corre lation Sig. (2- tailed) N	.25 8**	.33 7**	.32 2**	.38 1**	.24 6**	.35 4**	1	.57 7**	.54 1**	.49 4**	.48 9**	.49 1**	.70 1**
BU TIR 8	Pears on Corre lation Sig. (2- tailed) N	.18 7**	.26 1**	.26 0**	.36 1**	.20 7**	.35 5**	.57 7**	1	.59 0**	.52 6**	.46 7**	.64 6**	.69 6**
BU TIR 9	Pears on Corre lation Sig. (2- tailed) N	.27 8**	.31 9**	.31 2**	.33 7**	.32 1**	.38 1**	.54 1**	.59 0**	1	.61 4**	.45 2**	.57 6**	.72 5**
BU TIR 10	Pears on Corre lation Sig. (2- tailed) N	.38 9**	.41 8**	.38 6**	.40 2**	.35 6**	.49 0**	.49 4**	.52 6**	.61 4**	1	.68 7**	.66 8**	.81 1**

	Sig. (2- tailed) N	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	.00 0	
BU TIR 11	Pearson Correlation Sig. (2- tailed) N	.33 2**	.32 8**	.30 6**	.32 8**	.20 5**	.37 9**	.48 9**	.46 7**	.45 2**	.68 7**	1	.54 7**	.70 2**
BU TIR 12	Pearson Correlation Sig. (2- tailed) N	.36 0**	.33 8**	.29 9**	.37 6**	.24 3**	.39 9**	.49 1**	.64 6**	.57 6**	.66 8**	.54 7**	1	.75 3**
TO TAL	Pearson Correlation Sig. (2- tailed) N	.53 8**	.63 2**	.62 5**	.66 2**	.51 4**	.65 8**	.70 1**	.69 6**	.72 5**	.81 1**	.70 2**	.75 3**	1

**RELIABILITY AND VALIDITY TEST
CONFIDENCE**

Case Processing Summary

		N	%
Cases	Valid	252	100.0
	Excluded ^a	0	.0
	Total	252	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.920	8

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BUTIR 1	28.27	21.026	.634	.917
BUTIR 2	28.09	20.247	.779	.905
BUTIR 3	28.17	20.232	.736	.909
BUTIR 4	27.86	20.983	.746	.908
BUTIR 5	27.83	21.117	.732	.909
BUTIR 6	27.90	20.496	.769	.906
BUTIR 7	28.07	19.466	.748	.908
BUTIR 8	27.82	20.524	.731	.909

Correlations

	BUT IR 1	BUT IR 2	BUT IR 3	BUT IR 4	BUT IR 5	BUT IR 6	BUT IR 7	BUT IR 8	TOT AL
BUTI R 1 Pearson Correlat ion Sig. (2- tailed) N	1 .601* .000 252	.601* .000 252	.602* .000 252	.451* .000 252	.436* .000 252	.555* .000 252	.522* .000 252	.455* .000 252	.725** .000 252
BUTI R 2 Pearson Correlat ion Sig. (2- tailed) N	.601* .000 252	1 .662* .000 252	.662* .000 252	.659* .000 252	.643* .000 252	.620* .000 252	.581* .000 252	.616* .000 252	.837** .000 252
BUTI R 3 Pearson Correlat ion Sig. (2- tailed) N	.602* .000 252	.662* .000 252	1 .610* .000 252	.610* .000 252	.592* .000 252	.579* .000 252	.597* .000 252	.516* .000 252	.806** .000 252
BUTI R 4 Pearson Correlat ion Sig. (2- tailed) N	.451* .000 252	.659* .000 252	.610* .000 252	1 .712* .000 252	.712* .000 252	.611* .000 252	.543* .000 252	.644* .000 252	.805** .000 252
BUTI R 5 Pearson Correlat ion Sig. (2- tailed) N	.436* .000 252	.643* .000 252	.592* .000 252	.712* .000 252	1 .619* .000 252	.619* .000 252	.593* .000 252	.558* .000 252	.794** .000 252
BUTI R 6 Pearson Correlat ion Sig. (2- tailed)	.555* .000	.620* .000	.579* .000	.611* .000	.619* .000	1 .683* .000	.683* .000	.644* .000	.827** .000

	N	252	252	252	252	252	252	252	252	252
BUTIR 7	Pearson Correlation	.522*	.581*	.597*	.543*	.593*	.683*	1	.693*	.823**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000		.000	.000
	N	252	252	252	252	252	252	252	252	252
BUTIR 8	Pearson Correlation	.455*	.616*	.516*	.644*	.558*	.644*	.693*	1	.800**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000		.000
	N	252	252	252	252	252	252	252	252	252
TOTAL	Pearson Correlation	.725*	.837*	.806*	.805*	.794*	.827*	.823*	.800*	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	
	N	252	252	252	252	252	252	252	252	252

MULTIPLE REGRESSION

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.801 ^a	.641	.637	3.101

a. Predictors: (Constant), LIFESTYLE, AWARENESS, DEVOUTNESS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-1.999	1.737		-1.151	.251
	DEVOUTNESS	.279	.048	.298	5.824	.000
	AWARENESS	.366	.047	.387	7.714	.000
	LIFESTYLE	.169	.031	.261	5.403	.000

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4262.564	3	1420.855	147.718	.000 ^b
	Residual	2385.436	248	9.619		
	Total	6648.000	251			

a. Dependent Variable: CONFIDENCE

b. Predictors: (Constant), LIFESTYLE, AWARENESS, DEVOUTNESS

ANOVA TEST

MUSLIM BASED UNIVERSITY STUDENT AND NON-MUSLIM UNIVERSITY STUDENT

Descriptives

CONFIDENCE

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
NON MUSLIM	126	31.08	5.397	.481	30.13	32.03	8	40
MUSLIM	126	32.92	4.727	.421	32.09	33.75	16	40
Total	252	32.00	5.146	.324	31.36	32.64	8	40

Test of Homogeneity of Variances

CONFIDENCE

Levene Statistic	df1	df2	Sig.
.067	1	250	.796

ANOVA

CONFIDENCE

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	213.587	1	213.587	8.299	.004
Within Groups	6434.413	250	25.738		
Total	6648.000	251			

ANOVA TEST

ANOVA TEST
BASED ON INCOME PER MONTH

Descriptives

CONFIDENCE

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
<1.5MILLION	157	32.38	5.084	.406	31.57	33.18	8	40
1,5-3MILLION	83	31.92	4.852	.533	30.86	32.98	14	40
>3 MILLION	12	27.67	6.301	1.819	23.66	31.67	16	32
Total	252	32.00	5.146	.324	31.36	32.64	8	40

Test of Homogeneity of Variances

CONFIDENCE

Levene Statistic	df1	df2	Sig.
2.010	2	249	.136

ANOVA

CONFIDENCE

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	248.096	2	124.048	4.826	.009
Within Groups	6399.904	249	25.702		
Total	6648.000	251			

Multiple Comparisons

Dependent Variable: CONFIDENCE

	(I) INCOME	(J) INCOME	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Tukey HSD	<1.5MILLION	1,5-3MILLION	.460	.688	.782	-1.16	2.08
		>3 MILLION	4.709*	1.518	.006	1.13	8.29
	1,5-3MILLION	<1.5MILLION	-.460	.688	.782	-2.08	1.16
		>3 MILLION	4.249*	1.566	.019	.56	7.94
	>3 MILLION	<1.5MILLION	-4.709*	1.518	.006	-8.29	-1.13
Bonferroni	<1.5MILLION	1,5-3MILLION	.460	.688	1.000	-1.20	2.12
		>3 MILLION	4.709*	1.518	.006	1.05	8.37
	1,5-3MILLION	<1.5MILLION	-.460	.688	1.000	-2.12	1.20
		>3 MILLION	4.249*	1.566	.021	.48	8.02
	>3 MILLION	<1.5MILLION	-4.709*	1.518	.006	-8.37	-1.05
		1,5-3MILLION	-4.249*	1.566	.021	-8.02	-.48

*. The mean difference is significant at the 0.05 level.

CONFIDENCE

	INCOME	N	Subset for alpha = 0.05	
			1	2
Tukey HSD ^{a,b}	>3 MILLION	12	27.67	
	1,5-3MILLION	83		31.92
	<1.5MILLIO	157		32.38
	N			
	Sig.		1.000	.935

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 29.484.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA TEST

BASED ON LIVING PLACE

Descriptives

CONFIDENCE

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
KOS	164	31.99	5.079	.397	31.21	32.78	8	40
RUMAH ORTU	67	31.75	5.292	.647	30.46	33.04	18	40
RUMAH SAUDARA	21	32.86	5.360	1.170	30.42	35.30	16	40
Total	252	32.00	5.146	.324	31.36	32.64	8	40

Test of Homogeneity of Variances

CONFIDENCE

Levene Statistic	df1	df2	Sig.
.299	2	249	.742

ANOVA

CONFIDENCE

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	19.748	2	9.874	.371	.690
Within Groups	6628.252	249	26.619		
Total	6648.000	251			

Multiple Comparisons

Dependent Variable: CONFIDENCE

	(I)	(J)	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Tukey HSD	KOS	RUMAH ORTU	.248	.748	.941	-1.52	2.01
		RUMAH SAUDARA	-.863	1.196	.751	-3.68	1.96
	RUMAH ORTU	KOS	-.248	.748	.941	-2.01	1.52
		RUMAH SAUDARA	-1.111	1.290	.665	-4.15	1.93
	RUMAH SAUDARA	KOS	.863	1.196	.751	-1.96	3.68
		RUMAH ORTU	1.111	1.290	.665	-1.93	4.15

Bonferro ni	KOS	RUMAH ORTU	.248	.748	1.00 0	-1.56	2.05
		RUMAH SAUDARA	-.863	1.19 6	1.00 0	-3.75	2.02
	RUMAH ORTU	KOS	-.248	.748	1.00 0	-2.05	1.56
		RUMAH SAUDARA	-1.111	1.29 0	1.00 0	-4.22	2.00
	RUMAH SAUDARA	KOS	.863	1.19 6	1.00 0	-2.02	3.75
		RUMAH ORTU	1.111	1.29 0	1.00 0	-2.00	4.22

CONFIDENCE

			Subset for alpha = 0.05
	LIVINGPLACE	N	1
Tukey	RUMAH ORTU	67	31.75
HSD ^{a,b}	KOS	164	31.99
	RUMAH SAUDARA	21	32.86
	Sig.		.573

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 43.705.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Correlations

		devoutness	awareness	lifestyle	confidence
devoutness	Pearson Correlation	1	.606**	.563**	.679**
	Sig. (2-tailed)		.000	.000	.000
	N	252	252	252	252
awareness	Pearson Correlation	.606**	1	.538**	.707**
	Sig. (2-tailed)	.000		.000	.000
	N	252	252	252	252
Lifestyle	Pearson Correlation	.563**	.538**	1	.636**
	Sig. (2-tailed)	.000	.000		.000
	N	252	252	252	252
confidence	Pearson Correlation	.679**	.707**	.636**	1
	Sig. (2-tailed)	.000	.000	.000	
	N	252	252	252	252

Independent sample T Test

Group Statistics

	gender	N	Mean	Std. Deviation	Std. Error Mean
confidence level	male	125	31.59	4.609	.412
	female	127	32.40	5.615	.498

Independent Samples Test (male and female)

		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
confidence level	Equal variances assumed	1.611	.206	1.250	250	.212	-.810	.648	-2.085	.466
	Equal variances not assumed			1.252	242.218	.212	-.810	.647	-2.083	.464

Independent sample T-test

Group Statistics

	university based	N	Mean	Std. Deviation	Std. Error Mean
confidence	Muslim	126	31.08	5.397	.481
	Non Muslim	126	32.92	4.727	.421

Independent Samples Test (muslim and non muslim based university)

		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
confidence	Equal variances assumed	.067	.796	2.881	250	.004	-1.841	.639	3.100	-.582
	Equal variances not assumed			2.881	245.732	.004	-1.841	.639	3.100	-.582