

Supplementary File (Appendices) for:

**Information Seeking Behavior of Expats in Asia on
Facebook Open Groups**

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APPENDICES

#	Criteria	Definition
1	Date and Time of Post	Date and Time when the post was first posted
2	Day of Week	Day of week the post is posted
3	Text of post	Verbatim copy of the post
4	Does Post Text Include additional material	This includes photos, videos, links or attachments which are attached to the post to add on to the description. Response will be either a Yes or No.
5	Time Taken For First Comment	This is defined as the time taken in minutes for the first reply made to the post.
6	Total Number of Comments	This is defined as the total number of comments made to the main post
7	Total Number of Likes	This defined as the total number of Likes to the main post
8	Modes	Controlled Vocabulary of: Information Sharing Information Seeking Commercial Information Sharing Miscellaneous This is described in more detail in Table 1.
9	Theme	This is defined as a secondary sub theme to the mode of the post, whether the sub theme is in the area of Finance or Childcare or Education etc.

Table A1: Definition of Criteria used for Coding for Codebook I

#	Criteria	Definition
1	Group Name	This is defined as the name of the Facebook group
	Name of Poster	This is defined as the name of the person posting the post
2	Male or Female	This is determined from the name or picture of the poster. Responses will be either M or F.
3	Group Admin	This is determined from the list of the group admins for each group. Responses will be either Y or N.
4	Name of commenters	This is defined as the name of the commenters posting to each post
5	Male or Female	This is determined from the name or picture of the poster. Responses will be either M or F.
6	Group Admin	This is determined from the list of the group admins for each group. Responses will be either Y or N.

Table A2: Definition of Criteria used for Coding for Codebook II

<u>Dili</u>	<u>Jakarta</u>	<u>Johor Bahru</u>
<p>Dili is the largest city and capital of Timor Leste. Formerly a Portuguese settlement, it achieved independence in 1975 but was then invaded by and declared a province of Indonesia. It was placed under UN supervision in 1999 achieving independence in 2002. As per data from the World Bank, the population currently stands at 1.212 million people (World Bank, 2015). The expatriate population in Dili comprises individuals from Australia, Portugal, Indonesia and others from the Asian region, although exact figures cannot be found.</p>	<p>Jakarta is the capital of Indonesia and one of the most populous urban regions in the world with an estimated population of 10176006 persons (CEIC, 2015). As per the World Bank, Indonesia has the second-largest urban population in East Asia after China. As per The Jakarta Post, citizens of China, Japan, South Korea, India and Malaysia are the largest pool of foreign employees in Indonesia (The Jakarta Post, 2015). There were a total of 68,500 expatriate employment permit holders in Indonesia in 2014 (The Jakarta Post, 2015).</p>	<p>As the capital of the Johor state of Malaysia, Johor Bahru is home to a population of 384,613 (Malaysia, Geohive.2015). Official expatriates statistics do not focus on Johor Bahru specifically, but the official migration statistics of Malaysia as a whole hints at the diversity of the migrant population; as most of them originate from Singapore, Bangladesh, Australia, United States of America, and the United Kingdom of Great Britain and Northern Ireland. Likewise, the Johor Bahru expatriate group in Facebook also reflects a similar diversity in countries of origin.</p>

Table A3: Description of the three cities

Mode of Post and No. of Responses for Dili Expats

Descriptives

No. of Responses

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Information Sharing (M1)	226	2.690	5.3051	.3529	1.995	3.386	.0	47.0
Information Seeking (M2)	181	4.890	5.1606	.3836	4.133	5.646	.0	25.0
Commercial Information Sharing (M3)	205	2.039	3.8038	.2657	1.515	2.563	.0	27.0
Miscellaneous (M4)	17	.941	1.3449	.3262	.250	1.633	.0	5.0
Total	629	3.064	4.8927	.1951	2.680	3.447	.0	47.0

Table A4: Mode of Post and Mean Response for Dili

Test of Homogeneity of Variances

No. of Responses

Levene Statistic	df1	df2	Sig.
5.655	3	625	.001

Table A5: Levene Statistic Table for Mode and Mean Responses for Dili

ANOVA

No. of Responses

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	926.719	3	308.906	13.686	.000
Within Groups	14106.738	625	22.571		

Total	15033.456	628			
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Table A6: Anova results for Mode and Mean Responses for Dili

Robust Tests of Equality of Means

No. of Responses

	Statistic ^a	df1	df2	Sig.
Welch	21.296	3	113.276	.000

a. Asymptotically F distributed.

Table A7: Welch results for Mode and Mean Responses for Dili

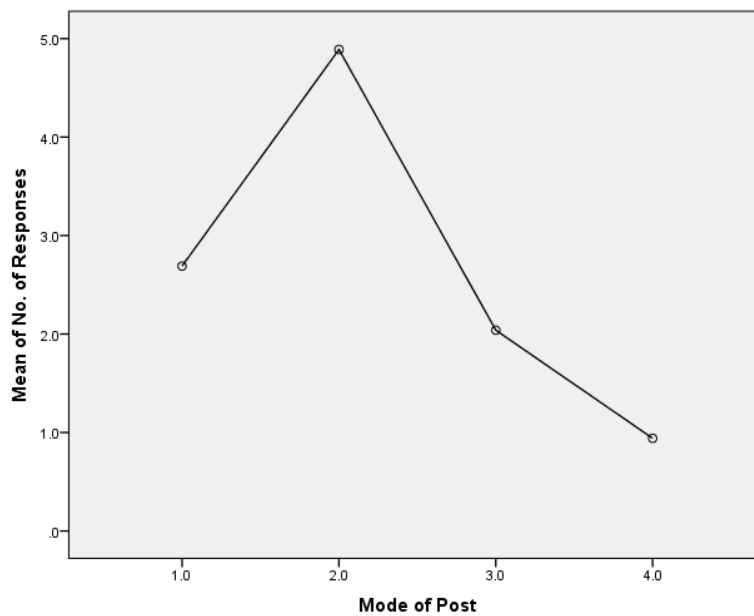


Figure A1: Mode and Mean Responses for Dili

Mode of Post and No. of Responses for Jakarta Expats

Descriptives

No. of Responses

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Information Sharing (M1)	16	2.563	4.6615	1.1654	.079	5.046	.0	17.0
Information Seeking (M2)	44	4.818	10.5792	1.5949	1.602	8.035	.0	66.0
Commercial Information Sharing (M3)	35	.457	1.0387	.1756	.100	.814	.0	3.0
Total	95	2.832	7.6820	.7882	1.267	4.396	.0	66.0

Table A8: Mode of Post and Mean Response for Jakarta Expats

Test of Homogeneity of Variances

No. of Responses

Levene Statistic	df1	df2	Sig.
5.087	2	92	.008

Table A9: Levene Statistic Table for Mode and Mean Responses for Jakarta Expats

ANOVA

No. of Responses

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	372.137	2	186.068	3.308	.041
Within Groups	5175.169	92	56.252		
Total	5547.305	94			

Table A10: Anova results for Mode and Mean Responses for Jakarta Expats

Robust Tests of Equality of Means

No. of Responses

	Statistic ^a	df1	df2	Sig.
Welch	5.101	2	30.821	.012

a. Asymptotically F distributed.

Table A11: Welch results for Mode and Mean Responses for Jakarta Expats

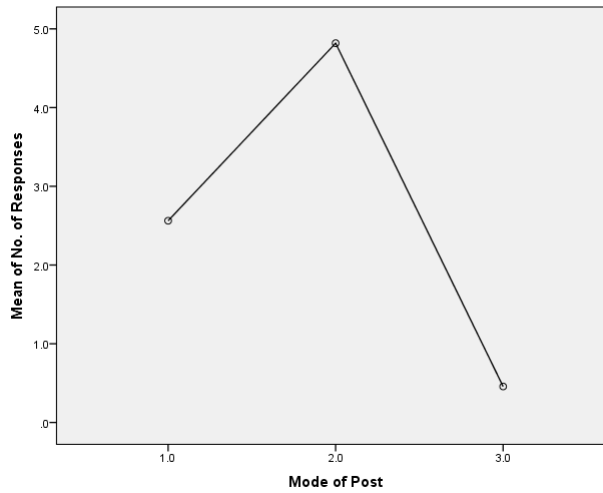


Figure A2: Mode and Mean Responses for Jakarta Expats

Mode of Post and No. of Responses for Johor Bahru Expats

Descriptives

No. of Responses

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					Information Sharing (M1)	3		
Information Seeking (M2)	24	6.375	7.2939	1.4889	3.295	9.455	.0	26.0
Commercial Information Sharing (M3)	1	1.000	1.0	1.0
Miscellaneous (M4)	1	.0000	.0
Total	29	5.759	7.0895	1.3165	3.062	8.455	.0	26.0

Table A12: Mode of Post and Mean Response for Johor Bahru Expats

Test of Homogeneity of Variances

No. of Responses

Levene Statistic	df1	df2	Sig.
.010 ^a	1	25	.921

a. Groups with only one case are ignored in computing the test of homogeneity of variance for No. of Responses.

Table A13: Levene Statistic Table for Mode and Mean Responses for Johor Bahru Expats

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	71.019	3	23.673	.443	.724
Within Groups	1336.292	25	53.452		
Total	1407.310	28			

Table A14: Anova results for Mode and Mean Responses for Johor Bahru Expats

Robust Tests of Equality of Means^b

No. of Responses

	Statistic ^a	df1	df2	Sig.
Welch
Brown-Forsythe

a. Asymptotically F distributed.

b. Robust tests of equality of means cannot be performed for No. of Responses because at least one group has the sum of case weights less than or equal to 1.

Table A15: Welch results for Mode and Mean Responses for Johor Bahru Expats

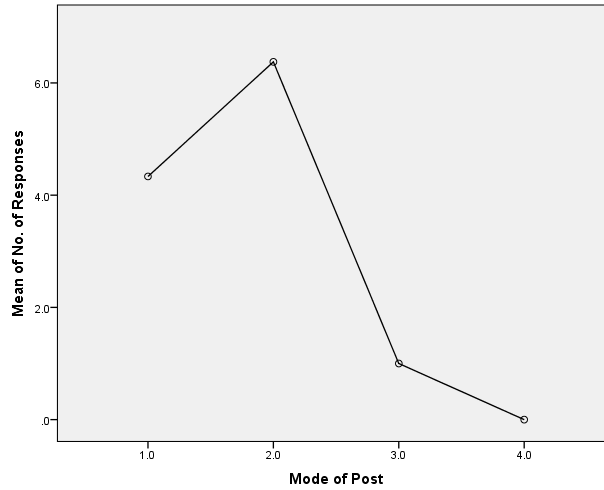


Figure A3: Mode and Mean Responses for Johor Bahru Expats

Mode of Post and Mean Response Time for Dili Expats

Descriptives

Minutes

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Information Sharing (M1)	226	104.867	280.3348	18.6476	68.121	141.614	.0	2126.0
Information Seeking (M2)	181	145.619	395.6449	29.4081	87.590	203.648	.0	3179.0
Commercial Information Sharing (M3)	205	241.551	1045.1167	72.9941	97.632	385.471	.0	12750.0
Miscellaneous (M4)	17	131.000	316.6646	76.8025	-31.814	293.814	.0	1291.0
Total	629	161.847	658.5857	26.2595	110.280	213.414	.0	12750.0

Table A16: Mode of Post and Mean Response Time for Dili Expats

Test of Homogeneity of Variances

Minutes

Levene Statistic	df1	df2	Sig.
5.179	3	625	.002

Table A17: Levene Statistic Table for Mode and Mean Response Time for Dili Expats

ANOVA

Minutes

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2099911.922	3	699970.641	1.619	.184
Within Groups	270285775.426	625	432457.241		
Total	272385687.348	628			

Table A18: Anova Results of Mode of Post and Mean Response Time for Dili Expats

Robust Tests of Equality of Means

Minutes

	Statistic ^a	df1	df2	Sig.
Welch	1.371	3	75.988	.258

a. Asymptotically F distributed.

Table A19: Welch Results for Mode of Post and Mean Response Time Dili Expats

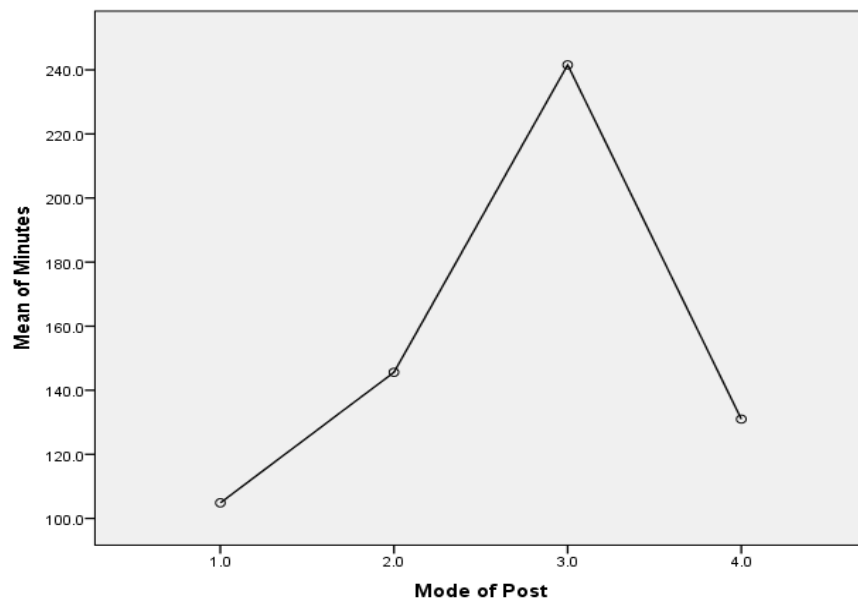


Figure A4: Mode and Mean Response Time for Dili Expats

Mode of Post and Mean Response Time for Jakarta Expats

Descriptives

Minutes

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Information Sharing (M1)	16	2995.375	3916.0473	979.0118	908.661	5082.089	.0	11048.0
Information Seeking (M2)	44	6404.227	10731.1874	1617.7874	3141.648	9666.806	.0	52104.0
Commercial Information Sharing (M3)	35	973.886	3238.0427	547.3291	-138.421	2086.192	.0	15857.0
Total	95	3829.453	8073.1732	828.2901	2184.863	5474.042	.0	52104.0

Table A20: Mode of Post and Mean Response Time for Jakarta Expats

Test of Homogeneity of Variances

Minutes

Levene Statistic	df1	df2	Sig.
11.882	2	92	.000

Table A21: Levene Statistic Table for Mode and Mean Response Time for Jakarta Expats

ANOVA

Minutes

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	588226588.517	2	294113294.258	4.886	.010
Within Groups	5538329167.020	92	60199230.076		
Total	6126555755.537	94			

Table A22: Anova Results of Mode of Post and Mean Response Time for Jakarta Expats

Robust Tests of Equality of Means

Minutes

	Statistic ^a	df1	df2	Sig.
Welch	5.836	2	42.348	.006

a. Asymptotically F distributed.

Table A23: Welch Results for Mode of Post and Mean Response Time Jakarta Expats

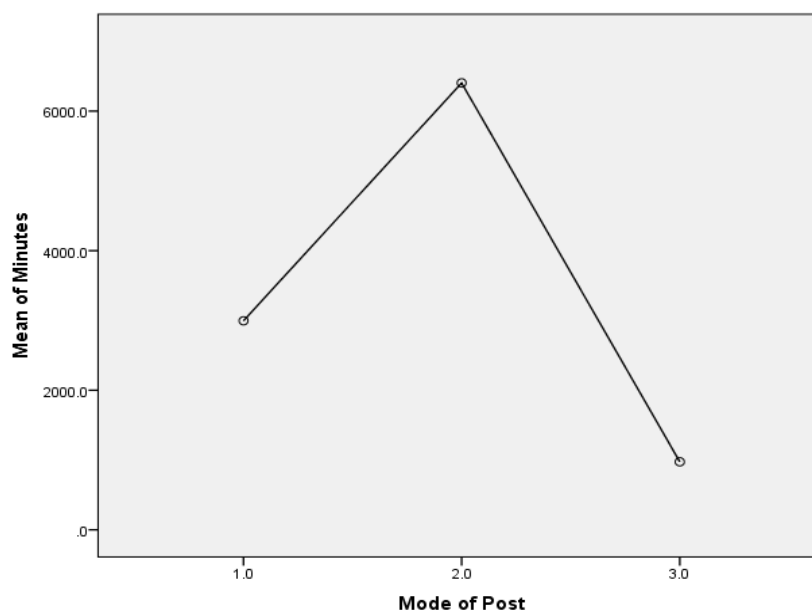


Figure A5: Mode and Mean Response Time for Jakarta Expats

Mode of Post and Mean Response Time for Johor Bahru Expats

Descriptives

Minutes

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Information Sharing (M1)	3	4.000	6.9282	4.0000	-13.211	21.211	.0	12.0
Information Seeking (M2)	24	1421.625	4729.1136	965.3263	-575.305	3418.555	.0	21655.0
Commercial Information Sharing (M3)	1	791.000	791.0	791.0
Miscellaneous (M4)	1	.0000	.0
Total	29	1204.207	4315.5069	801.3695	-437.324	2845.738	.0	21655.0

Table A24: Mode of Post and Mean Response Time for Johor Bahru Expats

Test of Homogeneity of Variances

Minutes

Levene Statistic	df1	df2	Sig.
.982 ^a	1	25	.331

a. Groups with only one case are ignored in computing the test of homogeneity of variance for Minutes.

Table A25: Levene Statistic Table for Mode and Mean Response Time for Johor Bahru Expats

ANOVA

Minutes

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7076839.134	3	2358946.378	.115	.951
Within Groups	514383949.625	25	20575357.985		
Total	521460788.759	28			

Table A26: Anova Results of Mode of Post and Mean Response Time for Johor Bahru Expats

Robust Tests of Equality of Means^b

Minutes

	Statistic ^a	df1	df2	Sig.
Welch

a. Asymptotically F distributed.

b. Robust tests of equality of means cannot be performed for Minutes because at least one group has the sum of case weights less than or equal to 1.

Table A27: Welch Results for Mode of Post and Mean Response Time Johor Bahru Expats

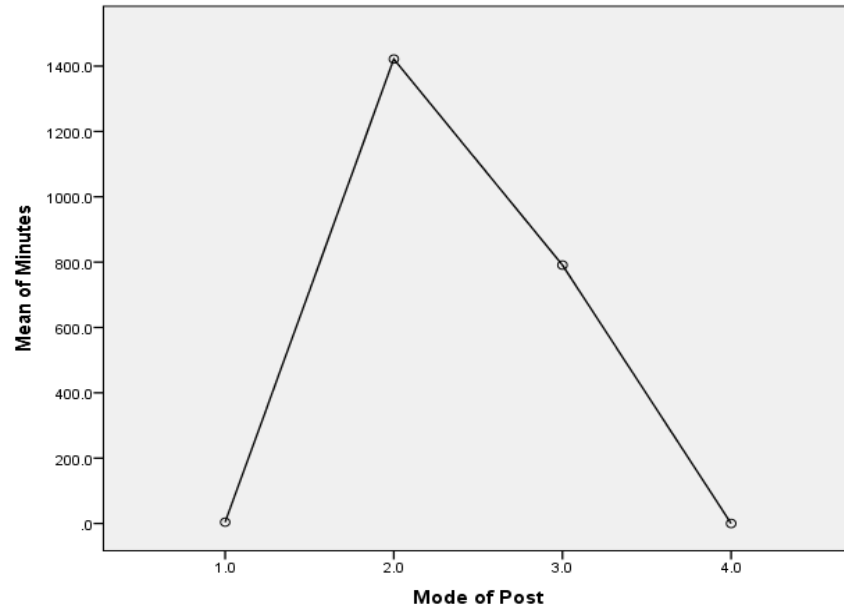


Figure A6: Mode and Mean Response Time for Johor Bahru Expats

	Dili			Jakarta			Johor Bahru		
	% of posts	Total Responses	Mean time taken for response	% of posts	Total Responses	Mean time taken for response	% of posts	Total Responses	Mean time taken for response
Childcare (T1)	0.7	12	18	6.6	6	2425	3.7	8	4
Community (T2)	13.9	193	88	23.3	95	5186	11.1	9	2621
Employment (T3)	4.1	51	34	5	13	24658	0	0	0
Finance/ Insurance/ Legal (T4)	0.5	10	25	5	36	1746	0	0	0
Healthcare (T5)	2.1	15	70	5	9	11986	3.7	2	381
Household/ Domestic (T6)	10.8	212	150	21.6	55	8506	14.8	35	4375
Local News/Local Interest (T7)	29.3	388	65	6.6	7	13533	0	0	0
Rental/ Accommodation (T8)	6.2	72	303	3.3	0	0	7.4	29	376
Selling/ Buying (T9)	17	195	125	13.3	22	11352	11.1	15	33
Sports (T10)	4.4	35	74	8.3	10	14285	3.7	20	86
Travel and Leisure (T11)	7.5	115	166	0	0	0	22.2	49	171
Trivia (T12)	7.2	179	311	1.6	0	0	0	0	0

Table A28: Impact of Themes

Theme of Post and Mean Responses and Mean Time for Dili Expats

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
No. of Responses	Childcare (T1)	3	4.000	3.6056	2.0817	-4.957	12.957	.0	7.0
	Community (T2)	56	3.661	4.5298	.6053	2.448	4.874	.0	25.0
	Employment (T3)	15	2.867	4.3072	1.1121	.481	5.252	.0	16.0
	Finance/ Insurance/ Legal (T4)	3	6.000	2.6458	1.5275	-.572	12.572	3.0	8.0
	Healthcare (T5)	8	1.875	1.8077	.6391	.364	3.386	.0	5.0
	Household/ Domestic (T6)	42	5.048	3.6489	.5630	3.911	6.185	.0	13.0
	Local News/ Interest (T7)	114	3.412	5.9419	.5565	2.310	4.515	.0	29.0
	Rental/ Accommodation (T8)	23	3.087	2.9374	.6125	1.817	4.357	.0	10.0
	Selling/ Buying (T9)	68	2.926	4.3445	.5269	1.875	3.978	.0	21.0
	Sports (T10)	17	2.059	3.7495	.9094	.131	3.987	.0	13.0
	Travel/ Leisure (T11)	30	3.833	5.7959	1.0582	1.669	5.998	.0	25.0
	Trivia (T12)	28	6.393	9.6890	1.8311	2.636	10.150	.0	47.0
	Total	407	3.668	5.3480	.2651	3.147	4.189	.0	47.0
Minutes	Childcare (T1)	3	17.667	28.8848	16.6767	54.087	89.421	.0	51.0
	Community (T2)	56	86.125	272.2283	36.3780	13.222	159.028	.0	1614.0

Employment (T3)	15	21.533	33.9472	8.7651	2.734	40.333	.0	110.0
Finance/ Insurance/ Legal (T4)	3	88.333	109.8605	63.4280	-184.575	361.242	19.0	215.0
Healthcare (T5)	8	69.750	81.7029	28.8863	1.445	138.055	.0	243.0
Household/ Domestic (T6)	42	150.048	263.7612	40.6992	67.854	232.241	.0	1107.0
Local News/ Interest (T7)	114	65.070	154.7691	14.4955	36.352	93.788	.0	1003.0
Rental/ Accommodation (T8)	23	282.261	705.1605	147.0361	-22.673	587.195	.0	3179.0
Selling/ Buying (T9)	68	133.176	326.1500	39.5515	54.231	212.122	.0	1803.0
Sports (T10)	17	73.824	155.6780	37.7575	-6.219	153.866	.0	573.0
Travel/ Leisure (T11)	30	160.200	406.8695	74.2839	8.272	312.128	.0	2126.0
Trivia (T12)	28	310.929	628.9677	118.8637	67.040	554.817	.0	2451.0
Total	407	122.990	336.6943	16.6893	90.182	155.798	.0	3179.0

Table A29: Theme of Post and Mean Responses and Mean Response Time for Dili Expats

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
No. of Responses	2.392	11	395	.007
Minutes	5.311	11	395	.000

Table A30: Levene Statistic Table for Theme of Post and Mean Responses and Response Time for Dili Expats

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
No. of Responses	Between Groups	437.287	11	39.753	1.405	.168
	Within Groups	11174.934	395	28.291		
	Total	11612.221	406			
Minutes	Between Groups	2365370.481	11	215033.680	1.945	.033
	Within Groups	43660027.480	395	110531.715		
	Total	46025397.961	406			

Table A31: Anova Results for Theme of Post and Mean Responses and Response Time for Dili Expats

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
No. of Responses	Welch	1.814	11	35.167	.089
Minutes	Welch	2.818	11	38.316	.009

a. Asymptotically F distributed.

Table A32: Welch Results for Theme of Post and Mean Responses and Response Time for Dili Expats

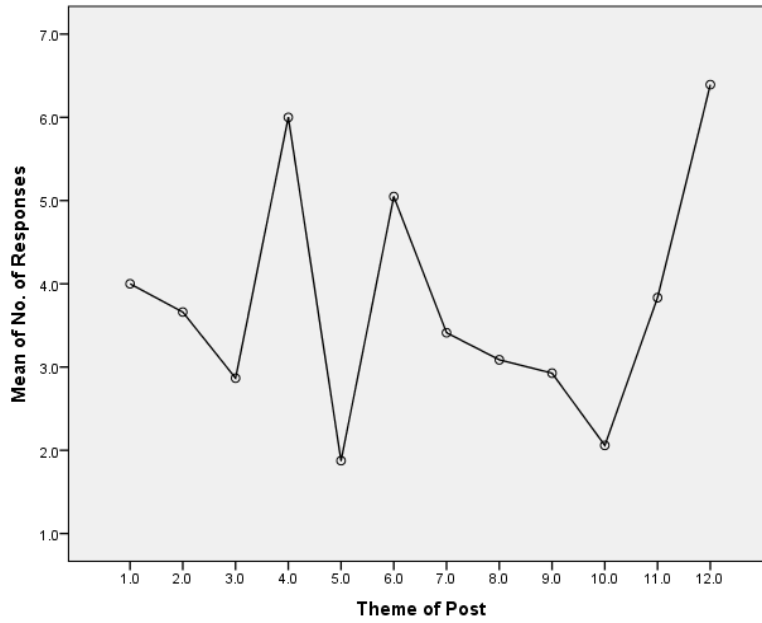


Figure A7: Theme of Post and Mean Responses for Dili Expats

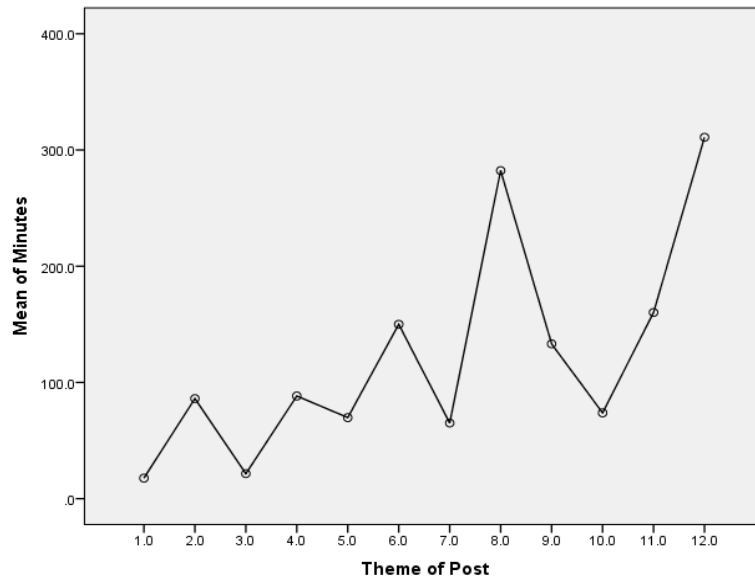


Figure A8: Theme of Post and Mean Response Time for Dili Expats

Theme of Post and Mean Responses and Mean Time for Jakarta Expats

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
No. of Responses	Childcare (T1)	4	1.500	1.0000	.5000	-.091	3.091	.0	2.0
	Community (T2)	14	6.786	17.6687	4.7221	-3.416	16.987	.0	66.0
	Employment (T3)	3	4.333	3.5119	2.0276	-4.391	13.057	1.0	8.0
	Finance/ Insurance/ Legal (T4)	3	12.000	7.0000	4.0415	-5.389	29.389	7.0	20.0
	Healthcare (T5)	3	3.000	5.1962	3.0000	-9.908	15.908	.0	9.0
	Household/ Domestic (T6)	13	4.231	6.1935	1.7178	.488	7.973	.0	17.0
	Local News/ Interest (T7)	3	2.000	1.0000	.5774	-.484	4.484	1.0	3.0
	Rental/ Accommodation (T8)	3	.333	.5774	.3333	-1.101	1.768	.0	1.0
	Selling/ Buying (T9)	8	2.750	2.6049	.9210	.572	4.928	.0	8.0
	Sports (T10)	5	2.000	2.3452	1.0488	-.912	4.912	.0	5.0
Total	59	4.288	9.4505	1.2304	1.825	6.751	.0	66.0	
Minutes	Childcare (T1)	4	1818.750	2963.9656	1481.9828	-2897.581	6535.081	.0	6247.0
	Community (T2)	14	3334.286	4392.4131	1173.9218	798.182	5870.390	.0	13058.0

Employment (T3)	3	24658.333	24796.2825	14316.1404	-36939.047	86255.714	3871.0	52104.0
Finance/ Insurance/ Legal (T4)	3	1746.667	1418.8405	819.1679	-1777.928	5271.262	130.0	2785.0
Healthcare (T5)	3	3995.333	6920.1203	3995.3333	-13195.199	21185.865	.0	11986.0
Household/ Domestic (T6)	13	2537.538	4823.2319	1337.7238	-377.111	5452.188	.0	17299.0
Local News/ Interest (T7)	3	12085.000	10568.7254	6101.8565	-14169.169	38339.169	2073.0	23134.0
Rental/ Accommodation (T8)	3	1448.000	2508.0096	1448.0000	-4782.241	7678.241	.0	4344.0
Selling/ Buying (T9)	8	8514.000	13121.9754	4639.3189	-2456.246	19484.246	.0	34536.0
Sports (T10)	5	8571.400	8328.9960	3724.8402	-1770.414	18913.214	.0	18353.0
Total	59	5588.339	9547.9528	1243.0376	3100.129	8076.549	.0	52104.0

Table A33: Theme of Post and Mean Responses and Mean Response Time for Jakarta Expats

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
No. of Responses	1.315	9	49	.254
Minutes	5.639	9	49	.000

Table A34: Levene Statistic Table for Theme of Post and Mean Responses and Response Time for Jakarta Expats

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
No. of Responses	Between Groups	409.604	9	45.512	.467	.889
	Within Groups	4770.498	49	97.357		
	Total	5180.102	58			
Minutes	Between Groups	1682864411.182	9	186984934.576	2.542	.018
	Within Groups	3604612962.038	49	73563529.838		
	Total	5287477373.220	58			

Table A35: Anova Results for Theme of Post and Mean Responses and Response Time for Jakarta Expats

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
No. of Responses	Welch	2.074	9	12.290	.117
	Brown-Forsythe	1.122	9	22.475	.388
Minutes	Welch	.873	9	11.756	.572
	Brown-Forsythe	1.689	9	5.478	.281

a. Asymptotically F distributed.

Table A36: Welch Results for Theme of Post and Mean Responses and Response Time for Jakarta Expats

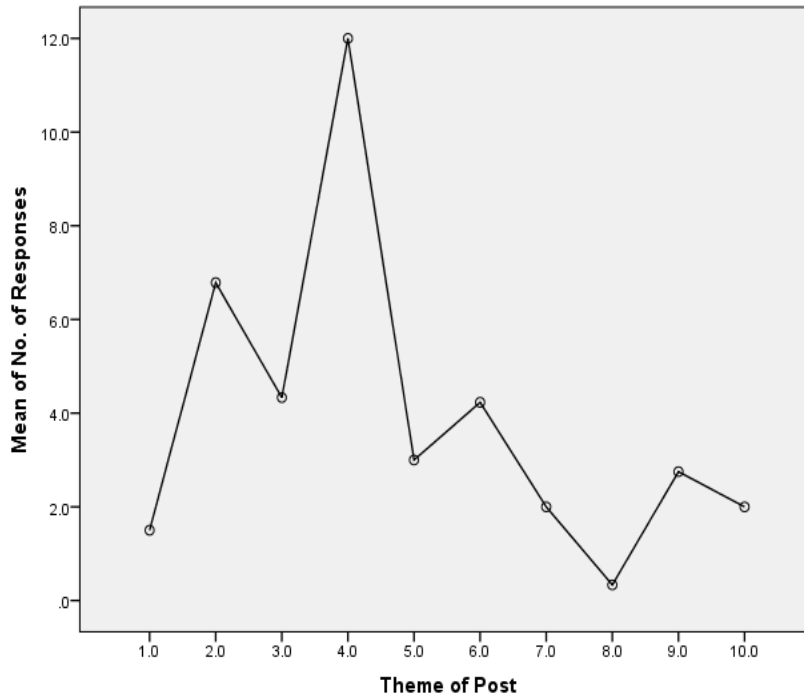


Figure A9: Theme of Post and Mean Responses for Jakarta Expats

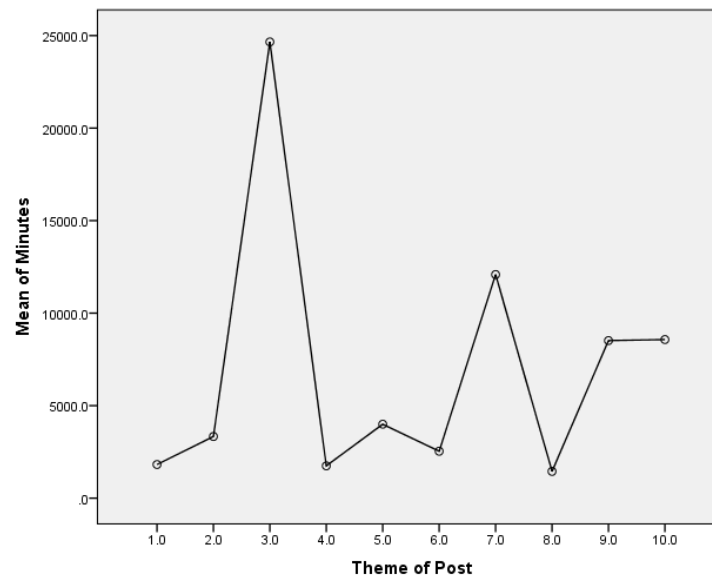


Figure A10: Theme of Post and Mean Response Time for Jakarta Expats

Theme of Post and Mean Responses and Mean Time for Johor Bahru Expats									
Descriptives									
		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
No. of Responses	Childcare (T1)	2	4.000	5.6569	4.0000	-46.825	54.825	.0	8.0
	Community (T2)	4	2.250	1.2583	.6292	.248	4.252	1.0	4.0
	Household/ Domestic (T6)	5	7.000	5.0990	2.2804	.669	13.331	.0	13.0
	Rental/ Accommodation (T8)	2	14.500	16.2635	11.5000	-131.621	160.621	3.0	26.0
	Selling/ Buying (T9)	4	3.750	3.7749	1.8875	-2.257	9.757	.0	9.0
	Sports (T10)	2	10.000	14.1421	10.0000	-117.062	137.062	.0	20.0
	Travel/ Leisure (T11)	7	7.000	8.1650	3.0861	-.551	14.551	.0	23.0
	Total	26	6.346	7.2605	1.4239	3.414	9.279	.0	26.0
Minutes	Childcare (T1)	2	3.500	4.9497	3.5000	-40.972	47.972	.0	7.0
	Community (T2)	4	2621.500	4686.0376	2343.0188	-4835.032	10078.032	8.0	9630.0
	Household/ Domestic (T6)	5	4375.800	9659.5121	4319.8651	-7618.068	16369.668	.0	21655.0
	Rental/ Accommodation (T8)	2	376.500	403.7580	285.5000	-3251.121	4004.121	91.0	662.0
	Selling/ Buying (T9)	4	33.250	54.7624	27.3812	-53.889	120.389	.0	115.0

Sports (T10)	2	43.000	60.8112	43.0000	-503.367	589.367	.0	86.0
Travel/ Leisure (T11)	7	171.000	247.7048	93.6236	-58.089	400.089	.0	698.0
Total	26	1328.500	4549.6427	892.2583	-509.140	3166.140	.0	21655.0

Table A37: Theme of Post and Mean Responses and Mean Response Time for Johor Bahru Expats

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
No. of Responses	4.696	6	19	.004
Minutes	3.975	6	19	.010

Table A38: Levene Statistic Table for Theme of Post and Mean Responses and Response Time for Johor Bahru Expats

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
No. of Responses	Between Groups	269.885	6	44.981	.815	.571
	Within Groups	1048.000	19	55.158		
	Total	1317.885	25			
Minutes	Between Groups	77835794.950	6	12972632.492	.561	.756
	Within Groups	439645427.550	19	23139233.029		
	Total	517481222.500	25			

Table A39: Anova Results for Theme of Post and Mean Responses and Response Time for Johor Bahru Expats

Robust Tests of Equality of Means

		Statistic ^a	df1	df2	Sig.
No. of Responses	Welch	.747	6	4.422	.641
Minutes	Welch	.928	6	5.229	.542

a. Asymptotically F distributed.

Table A40: Welch Results for Theme of Post and Mean Responses and Response Time for Johor Bahru Expats

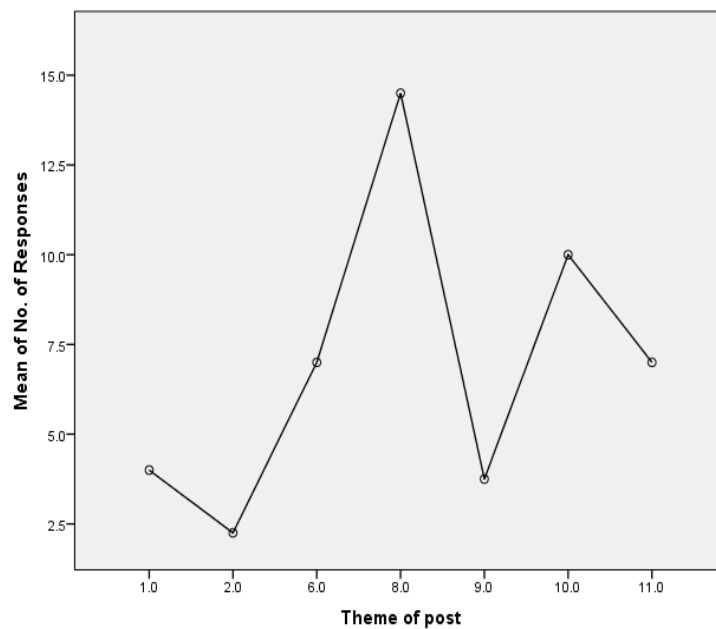


Figure A11: Theme of Post and Mean Responses for Johor bahru Expats

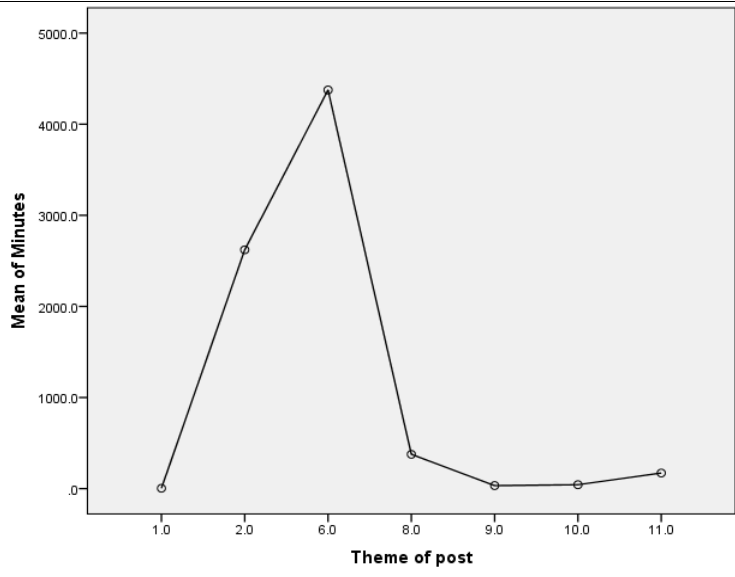


Figure A12: Theme of Post and Mean Response Time for Johor Bahru Expats

Dili

Top Poster	Top Responder	Top 5 Most Engaged
FF (39)	TV (57)	TV (64)
CS(19)	DC (38)	FF (43)
	MCS (36)	DC (42)
	SM (32)	MCS (36)
		SM (33)

Table A41: Virtual Communities for Dili

Jakarta

Top Poster	Top Responder	Top 5 Most Engaged
RO (3)	TH(20)	TH (20)
SE (3)	GC(15)	GC(17)
	LTD (12)	LTD(12)
		SM (11)
		MT (11)

Table A42: Virtual Communities for Jakarta

Johor Bahru

Top Poster	Top Responder	Top 5 Most Engaged
AM (2)	RH (13)	RH(14)
HLR (2)	LJ (9)	LJ (10)
KK (2)	AB (9)	AM (10)
ODT (2)	AM (8)	AB(9)
	SH (7)	SH (7)

Table A43: Virtual Communities for Johor Bahru

Descriptive Statistics

	Mean	Std. Deviation	N
no. of times poster has responded	3.892	6.1434	277
Engagement (No. of Posts + No. of times poster has responded)	12.12	100.954	278

Table A44: Engagement for Dili Expats

Correlations

	no. of times poster has responded	Engagement (No. of Posts + No. of times poster has responded)
no. of times poster has responded	Pearson Correlation Sig. (2-tailed) N	1 .906** .000 277
Engagement (No. of Posts + No. of times poster has responded)	Pearson Correlation Sig. (2-tailed) N	.906** 1 .000 277

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

Table A45: Pearson Correlation Value for Dili Expats Engagement Level

Descriptive Statistics

	Mean	Std. Deviation	N
No. of Times Responded	1.579	2.5434	171
Engagement (Posts + Responses)	2.140	2.6487	171

Table A46: Engagement for Jakarta Expats

Correlations

	No. of Times Responded	Engagement (Posts + Responses)
No. of Times Responded	Pearson Correlation	.967**
	Sig. (2-tailed)	.000
	N	171
Engagement (Posts + Responses)	Pearson Correlation	.967**
	Sig. (2-tailed)	.000
	N	171

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

Table A47: Pearson Correlation Value for Jakarta Expats Engagement Level

Descriptive Statistics

	Mean	Std. Deviation	N
no. of times poster responded	2.160	3.1316	25
total no. of engagement	3.320	3.2239	25

Table A48: Engagement for Johor Bahru Expats

Correlations

		no. of times poster responded	total no. of engagement
no. of times poster responded	Pearson Correlation	1	.993**
	Sig. (2-tailed)		.000
	N	25	25
total no. of engagement	Pearson Correlation	.993**	1
	Sig. (2-tailed)	.000	
	N	25	25

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

Table A49: Pearson Correlation Value for Johor Bahru Expats Engagement Level

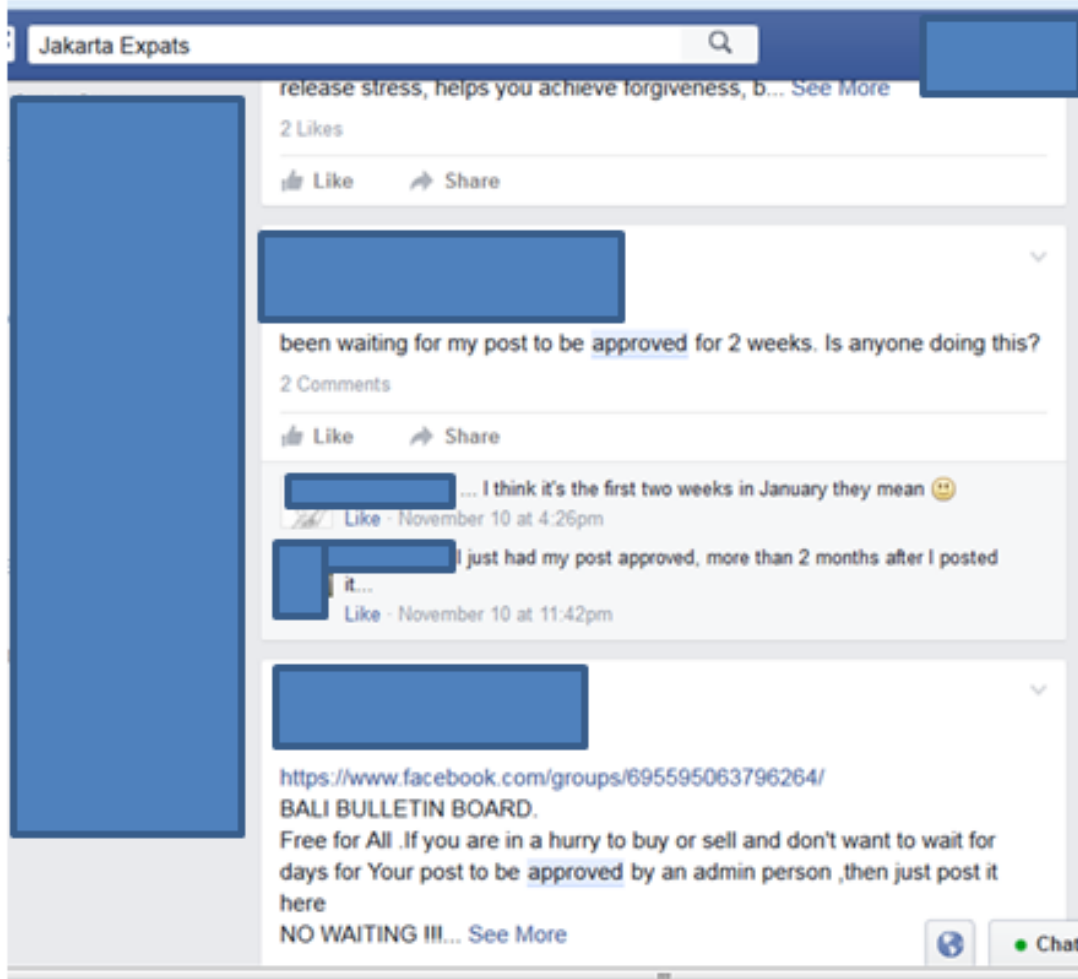


Figure A13: Screen grab from Expats of Jakarta showing discussion on time taken to approve posts