

台灣 (Taiwan, ROC)

蔡明昌

大學生果報信念量表的建構與發展之研究

Study Documentation

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大學生果報信念量表的建構與發展之研究

A Study on the Construction and Development of Karma Belief Scale for Undergraduate

Overview	
Type	無
Identification	E10407
Version	Production Date: 2017-05-11
Abstract 本研究的目的是在於建構國內大學生果報信念的主要內涵，以了解現今學生的果報信念概況，以便發展出合適的果報信念量表，藉此提出具體的建議讓生命教育和輔導相關的人士應用以及參考。本研究的研究母體為104學年度全國大專院校大學部的學生，共抽出40個班級和發出1437份量表。而研究方法為焦點團體訪談法。最後，共回收有效問卷1158份。	
Kind of Data	抽樣調查資料 (Sample survey data)
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2016
Countries	台灣 (Taiwan, ROC)
Geographic Coverage 台灣地區	
Universe 104學年度全國大專院校大學部學生	

Producers & Sponsors	
Primary Investigator(s)	蔡明昌
Other Producer(s)	國立嘉義大學師資培育中心
Funding Agency/ies	科技部

Sampling	
Sampling Procedure 本研究正式樣本的選取方式採「分層多階段抽樣法」進行，首先，在學校層級以抽取率與單位大小成比例(PPS)的方式來決定，研究者先根據103學年度教育部統計處所提供之資料，將各大學按學生數的多寡依序排列，並進行各校學生數的累加，再以大學總學生數1,037,062(T)除以所需的校數10(n)，得到 $T/n=103706(K)$ 。接下來在1-103706中隨機選取一個亂數R，則R在累加人口數該欄的落點，即是抽取的第一個學校，再以R為基礎，累加103706(K)，以此類推，直至抽滿10所學校為止。	

Data Collection	
Data Collection Dates	start 2016-03-21 end 2016-05-20
Time Period(s)	start 2015-08-01

	end 2016-07-31
Data Collection Mode	郵寄問卷 (Mail Questionnaire)

Data Processing & Appraisal

Data Editing

中央研究院人文社會科學研究中心調查研究專題中心所進行的資料整理方式，為不合理值檢核。

Accessibility

Contact(s)	學術調查研究資料庫(Survey Research Data Archive) (中央研究院人社中心調查研究專題中心), https://srda.sinica.edu.tw , srda@gate.sinica.edu.tw
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	國立嘉義大學師資培育中心

Access Conditions

會員版(一般會員、院內會員)--直接下載

Files Description

Dataset contains 1 file(s)

data	
# Cases	1158
# Variable(s)	28

Variables Group(s)

Dataset contains 1 group(s)

Group 問卷內容							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	I1	1.一個人的善行和惡行會有現世的報應	discrete	numeric-1.0	1158	0	-
2	I2	2.做善事的人,這輩子就會得到好的報應	discrete	numeric-1.0	1157	1	-
3	I3	3.做惡事的人,這輩子就會得到惡的報應	discrete	numeric-1.0	1157	1	-
4	I4	4.個人善惡的報應,會在他的一生之中得到	discrete	numeric-1.0	1157	1	-
5	I5	5.一個人要為自己的善行和惡行,在死後接受審判	discrete	numeric-1.0	1156	2	-
6	I6	6.無論一個人信仰的是什麼,死後都要為自己的所作所為接受審判	discrete	numeric-1.0	1156	2	-
7	I7	7.各人造業各人擔,今生未報應的,來生還是要自己承擔	discrete	numeric-1.0	1157	1	-
8	I8	8.一個人的善.惡行,即使沒有現世報,也必會在死後接受審判	discrete	numeric-1.0	1157	1	-
9	I9	9.一個人所做的善.惡事,即使沒有報應在自己身上,也會報應在子孫身上	discrete	numeric-1.0	1151	7	-
10	I10	10.多做善事的人可以幫子孫積陰德,讓子孫得到好報	discrete	numeric-3.1	1157	1	-
11	I11	11.作惡多端的人會殃及子孫	discrete	numeric-1.0	1156	2	-
12	I12	12.多行不義的人,即使自己沒有受到惡報,也必會遭禍給子孫	discrete	numeric-1.0	1158	0	-
13	I13	13.一個人的善行可以抵銷惡報	discrete	numeric-1.0	1155	3	-
14	I14	14.做善事可以彌補先前做的壞事,避免惡報	discrete	numeric-1.0	1154	4	-
15	I15	15.一個人如果做壞事後怕有惡報,可以多做好事來抵銷	discrete	numeric-1.0	1158	0	-
16	I16	16.一個人如果做好事卻沒好報,可能是已經抵銷了他先前惡行的緣故	discrete	numeric-1.0	1158	0	-
17	I17	17.虔誠的宗教信仰可以讓一個人改變因果報應	discrete	numeric-1.0	1154	4	-
18	I18	18.一個為惡的人,如果接受宗教信仰並真心懺悔,可以免除惡報	discrete	numeric-1.0	1157	1	-
19	I19	19.虔誠的宗教信仰活動(如誦經.祈禱)可以讓人得到福報	discrete	numeric-1.0	1157	1	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	I20	20.虔誠的祭祀或祈禱的人,神明(或上帝)將會保佑他避免惡報	discrete	numeric-1.0	1156	2	-
21	I21	21.一個人的身家與天賦,一出生就根據業報決定好了,很難勉強改變	discrete	numeric-1.0	1158	0	-
22	I22	22.天生富貴的人,是他的祖先或自己前輩子做了大善事所致,是他應得的	discrete	numeric-1.0	1155	3	-
23	I23	23.天生好命或歹命,和因果報應有關,不是自己可以控制的	discrete	numeric-1.0	1157	1	-
24	I24	24.一個人的命運好壞,是因果報應的結果,不管好壞都要接受	discrete	numeric-1.0	1156	2	-
25	I25	25.不管天生好命或歹命,一個人的善行或惡行,將會改變他的命運	discrete	numeric-1.0	1157	1	-
26	I26	26.天生歹命的人,如果努力行善,可以改善自己在今生或來生的命運	discrete	numeric-1.0	1157	1	-
27	I27	27.一個人即使生而貧賤,如果多做善事,將可以創造未來的好命運	discrete	numeric-1.0	1158	0	-
28	I28	28.天生富貴卻無德的人,總會有福報用完的一天	discrete	numeric-1.0	1158	0	-

Variables Description

Dataset contains 28 variable(s)

File : data

I1: 1. 一個人的善行和惡行會有現世的報應

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	45	3.9%
2		105	9.1%
3		466	40.2%
4		391	33.8%
5	完全相信	151	13.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I2: 2. 做善事的人, 這輩子就會得到好的報應

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	65	5.6%
2		169	14.6%
3		479	41.4%
4		333	28.8%
5	完全相信	111	9.6%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I3: 3. 做惡事的人, 這輩子就會得到惡的報應

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	66	5.7%
2		155	13.4%
3		459	39.7%
4		339	29.3%
5	完全相信	138	11.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I4: 4. 個人善惡的報應, 會在他的一生之中得到

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	50	4.3%
2		148	12.8%
3		463	40.0%
4		367	31.7%
5	完全相信	129	11.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : data

I5: 5. 一個人要為自己的善行和惡行, 在死後接受審判

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1156 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	根本不相信	75	6.5%
2		127	11.0%
3		407	35.2%
4		353	30.5%
5	完全相信	194	16.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I6: 6. 無論一個人信仰的是什麼, 死後都要為自己的所作所為接受審判

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1156 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	根本不相信	77	6.7%
2		108	9.3%
3		376	32.5%
4		369	31.9%
5	完全相信	226	19.6%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I7: 7. 各人造業各人擔, 今生未報應的, 來生還是要自己承擔

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	87	7.5%
2		122	10.5%
3		439	37.9%
4		331	28.6%
5	完全相信	178	15.4%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I8: 8. 一個人的善. 惡行, 即使沒有現世報, 也必會在死後接受審判

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	83	7.2%
2		112	9.7%
3		421	36.4%
4		342	29.6%
5	完全相信	199	17.2%
Sysmiss		1	

File : data

I8: 8. 一個人的善. 惡行, 即使沒有現世報, 也必會在死後接受審判

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I9: 9. 一個人所做的善. 惡事, 即使沒有報應在自己身上, 也會報應在子孫身上

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1151 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	根本不相信	125	10.9%
2		199	17.3%
3		390	33.9%
4		317	27.5%
5	完全相信	120	10.4%
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I10: 10. 多做善事的人可以幫子孫積陰德, 讓子孫得到好報

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	103	8.9%
2		150	13.0%
3		386	33.4%
4		369	31.9%
5	完全相信	149	12.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I11: 11. 作惡多端的人會殃及子孫

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1156 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	根本不相信	102	8.8%
2		149	12.9%
3		386	33.4%
4		363	31.4%
5	完全相信	156	13.5%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I12: 12. 多行不義的人, 即使自己沒有受到惡報, 也必會遺禍給子孫

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	102	8.8%
2		179	15.5%
3		452	39.0%
4		310	26.8%

File : data

I12: 12. 多行不義的人, 即使自己沒有受到惡報, 也必會遺禍給子孫

Value	Label	Cases	Percentage
5	完全相信	115	9.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I13: 13. 一個人的善行可以抵銷惡報

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1155 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	根本不相信	135	11.7%
2		200	17.3%
3		464	40.2%
4		277	24.0%
5	完全相信	79	6.8%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I14: 14. 做善事可以彌補先前做的壞事, 避免惡報

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1154 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	根本不相信	141	12.2%
2		221	19.2%
3		477	41.3%
4		251	21.8%
5	完全相信	64	5.5%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I15: 15. 一個人如果做壞事後怕有惡報, 可以多做好事來抵銷

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	168	14.5%
2		278	24.0%
3		446	38.5%
4		214	18.5%
5	完全相信	52	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I16: 16. 一個人如果做好事卻沒好報, 可能是已經抵銷了他先前惡行的緣故

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	153	13.2%
2		241	20.8%
3		463	40.0%

File : data

I16: 16. 一個人如果做好事卻沒好報, 可能是已經抵銷了他先前惡行的緣故

Value	Label	Cases	Percentage
4		239	20.6%
5	完全相信	62	5.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I17: 17. 虔誠的宗教信仰可以讓一個人改變因果報應

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1154 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	根本不相信	154	13.3%
2		191	16.6%
3		433	37.5%
4		280	24.3%
5	完全相信	96	8.3%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I18: 18. 一個為惡的人, 如果接受宗教信仰並真心懺悔, 可以免除惡報

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	158	13.7%
2		220	19.0%
3		489	42.3%
4		218	18.8%
5	完全相信	72	6.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I19: 19. 虔誠的宗教信仰活動(如誦經. 祈禱)可以讓人得到福報

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	128	11.1%
2		203	17.5%
3		499	43.1%
4		247	21.3%
5	完全相信	80	6.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I20: 20. 虔誠的祭祀或祈禱的人, 神明(或上帝)將會保佑他避免惡報

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1156 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	根本不相信	155	13.4%

File : data

I20: 20. 虔誠的祭祀或祈禱的人, 神明(或上帝)將會保佑他避免惡報

Value	Label	Cases	Percentage
2		225	19.5%
3		490	42.4%
4		226	19.6%
5	完全相信	60	5.2%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I21: 21. 一個人的身家與天賦, 一出生就根據業報決定好了, 很難勉強改變

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	249	21.5%
2		298	25.7%
3		387	33.4%
4		170	14.7%
5	完全相信	54	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I22: 22. 天生富貴的人, 是他的祖先或自己前輩子做了大善事所致, 是他應得的

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1155 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	根本不相信	221	19.1%
2		298	25.8%
3		422	36.5%
4		162	14.0%
5	完全相信	52	4.5%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I23: 23. 天生好命或歹命, 和因果報應有關, 不是自己可以控制的

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	206	17.8%
2		286	24.7%
3		392	33.9%
4		193	16.7%
5	完全相信	80	6.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I24: 24. 一個人的命運好壞, 是因果報應的結果, 不管好壞都要接受

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1156 /-] [Invalid=2 /-]

File : data

I24: 24. 一個人的命運好壞, 是因果報應的結果, 不管好壞都要接受

Value	Label	Cases	Percentage
1	根本不相信	180	15.6%
2		222	19.2%
3		407	35.2%
4		236	20.4%
5	完全相信	111	9.6%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I25: 25. 不管天生好命或歹命, 一個人的善行或惡行, 將會改變他的命運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	71	6.1%
2		100	8.6%
3		412	35.6%
4		401	34.7%
5	完全相信	173	15.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I26: 26. 天生歹命的人, 如果努力行善, 可以改善自己在今生或來生的命運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1157 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	根本不相信	83	7.2%
2		105	9.1%
3		402	34.7%
4		399	34.5%
5	完全相信	168	14.5%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I27: 27. 一個人即使生而貧賤, 如果多做善事, 將可以創造未來的好命運

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	67	5.8%
2		78	6.7%
3		398	34.4%
4		413	35.7%
5	完全相信	202	17.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

I28: 28. 天生富貴卻無德的人, 總會有福報用完的一天

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : data

I28: 28.天生富貴卻無德的人,總會有福報用完的一天

Statistics [NW/ W] [Valid=1158 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	根本不相信	82	7.1%
2		74	6.4%
3		377	32.6%
4		360	31.1%
5	完全相信	265	22.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.