

台灣 (Taiwan, ROC)

丁學勤, 國立臺南大學教育學系

以上游互惠、期望、回報速度、同時發生性論述感恩與虧欠-大學學生為樣本 (I)

## **Study Documentation**

October 21, 2020

# Metadata Production

Metadata Producer(s)	學術調查研究資料庫(Survey Research Data Archive) (SRDA) , 中央研究院人社中心調查研究 專題中心 , DDI文件製作
Identification	E10618

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**以上游互惠、期望、回報速度、同時發生性論述感恩與虧欠-大學學生為樣本 (I)**  
***Using Upstream Reciprocity, Expectation, Reciprocity Speed, and Concurrency to Discuss Gratitude and Indebtedness: University Students as A Sample (I)***

Overview	
<b>Identification</b>	E10618
<b>Version</b>	Production Date: 2023-08-01 v1.0
<b>Abstract</b> 在功利主義當道的社會中，倡導感恩非常重要，感恩可以改善社會的和諧，提升感恩應由教育做起。本研究以對施恩者的期望為基礎，探討兩種施恩者(朋友與父母)給予相同的幫助下，大學學生感恩是否不同，以及產生的直接回報與上游互惠行為是否不同。 本研究基於問卷調查與實驗法收集資料，以臺南、高雄、屏東在學的大學學生為研究對象，於2018年3月1日至同年3月31日收集資料，共收集感恩上游互惠行為之有效問卷681份，以及醫院照顧之有效問卷460份。 研究發現大學學生的感恩經驗能提升其上游互惠行為，其次朋友的幫助與比父母的幫助更能引起大學學生的感恩、直接回報與上游互惠行為，但是當施惠者很努力付出且恩惠對受惠者很重要時，不管是朋友的幫助還是父母的幫助，受惠者都覺得很感恩。	
<b>Kind of Data</b>	抽查
<b>Unit of Analysis</b>	個人

Scope & Coverage	
<b>Time Period(s)</b>	2018
<b>Countries</b>	台灣 (Taiwan, ROC)
<b>Geographic Coverage</b> 臺南、高雄、屏東	
<b>Universe</b> 在學的大學學生	

Producers & Sponsors	
<b>Primary Investigator(s)</b>	丁學勤，國立臺南大學教育學系
<b>Other Producer(s)</b>	國立臺南大學教育學系
<b>Funding Agency/ies</b>	科技部

Data Collection	
<b>Data Collection Dates</b>	start 2018-03-01 end 2018-03-31
<b>Time Period(s)</b>	start 2017-08-01 end 2018-07-31
<b>Data Collection Mode</b>	面對面訪問

## 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), <a href="https://srda.sinica.edu.tw">https://srda.sinica.edu.tw</a> , <a href="mailto:srda@gate.sinica.edu.tw">srda@gate.sinica.edu.tw</a>
Distributor(s)	學術調查研究資料庫(Survey Research Data Archive)
Depositor(s)	國立臺南大學教育學系

### Access Conditions

標準版(一般會員、院內會員直接下載)

# Files Description

Dataset contains 2 file(s)

data1	
# Cases	681
# Variable(s)	18

data2	
# Cases	460
# Variable(s)	10

# Variables Group(s)

Dataset contains 6 group(s)

Group 問卷AB:問卷編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ques	AB卷	discrete	numeric-1.0	681	0	-

Group 問卷AB:基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	grade	年級	discrete	numeric-1.0	681	0	-
2	sex	性別	discrete	numeric-1.0	681	0	-
3	age	年齡	discrete	numeric-1.0	681	0	-
4	sibling	兄弟姐妹幾人(包括自己)	discrete	numeric-1.0	681	0	-
5	college	就讀學院	discrete	numeric-1.0	681	0	-
6	income	經濟來源	discrete	numeric-1.0	681	0	-

Group 問卷AB:內文							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	g1	感恩經驗1:我身邊常有貴人幫助我	discrete	numeric-1.0	681	0	-
2	g2	感恩經驗2:幫助我的人常都是真心的幫我	discrete	numeric-1.0	681	0	-
3	g3	感恩經驗3:幫助我的人給我的幫助, 常不是他應該要做的	discrete	numeric-1.0	681	0	-
4	g4	感恩經驗4:我的朋友中很多是曾經幫助過我的人	discrete	numeric-1.0	681	0	-
5	g5	感恩經驗5:我的朋友常給我溫暖	discrete	numeric-1.0	681	0	-
6	u1	上游互惠1:我發現有人心情不好時, 我會主動安慰他	discrete	numeric-1.0	681	0	-
7	u2	上游互惠2:當有人需要幫助時, 我會主動幫助他	discrete	numeric-1.0	681	0	-
8	u3	上游互惠3:當有人要求我幫助他時, 我不會遲疑	discrete	numeric-1.0	681	0	-
9	u4	上游互惠4:發現有人受傷, 我會主動幫助他	discrete	numeric-1.0	681	0	-
10	u5	上游互惠5:我幫助別人, 不會刻意讓人家知道	discrete	numeric-1.0	681	0	-
11	gratitude	落水救起感恩	discrete	numeric-2.0	681	0	-

Group 問卷CD:問卷編號							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ques	CD卷	discrete	numeric-1.0	460	0	-

<b>Group 問卷CD:基本資料</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	grade	年級	discrete	numeric-1.0	460	0	-
2	sex	性別	discrete	numeric-1.0	460	0	-
3	age	年齡	discrete	numeric-1.0	460	0	-
4	sibling	兄弟姐妹幾人(包括自己)	discrete	numeric-1.0	460	0	-
5	college	就讀學院	discrete	numeric-1.0	460	0	-
6	income	經濟來源	discrete	numeric-1.0	460	0	-

<b>Group 問卷CD:內文</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	g	感恩程度	discrete	numeric-2.0	460	0	-
2	r	回報意願	discrete	numeric-2.0	460	0	-
3	u	想幫助其他人的意願	discrete	numeric-2.0	460	0	-



# Variables Description

**Dataset contains 28 variable(s)**

<b>File : data1</b>			
# ques: AB卷			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	A卷 父母	354	<div><div></div></div> 52.0%
2	B卷 朋友	327	<div><div></div></div> 48.0%
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.			
# grade: 年級			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大一	142	<div><div></div></div> 20.9%
2	大二	138	<div><div></div></div> 20.3%
3	大三	150	<div><div></div></div> 22.0%
4	大四	99	<div><div></div></div> 14.5%
5	碩士班	126	<div><div></div></div> 18.5%
6	博士班	26	<div><div></div></div> 3.8%
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.			
# sex: 性別			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	男	233	<div><div></div></div> 34.2%
2	女	448	<div><div></div></div> 65.8%
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.			
# age: 年齡			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	不滿20歲	169	<div><div></div></div> 24.8%
2	20歲至不滿25歲	359	<div><div></div></div> 52.7%
3	25歲至不滿30歲	22	<div><div></div></div> 3.2%
4	30歲至不滿40歲	43	<div><div></div></div> 6.3%
5	40歲以上	88	<div><div></div></div> 12.9%
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.			
# sibling: 兄弟姐妹幾人( 包括自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	1人	107	<div><div></div></div> 15.7%
2	2人	265	<div><div></div></div> 38.9%
3	3人	208	<div><div></div></div> 30.5%

<b>File : data1</b>			
# <b>sibling:</b> 兄弟姐妹幾人(包括自己)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
4	4人以上	101	<div><div></div></div> 14.8%
<i>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.</i>			
# <b>college:</b> 就讀學院			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=681 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	文	111	<div><div></div></div> 16.3%
2	法	1	<div><div></div></div> 0.1%
3	商	241	<div><div></div></div> 35.4%
4	醫	50	<div><div></div></div> 7.3%
5	農	1	<div><div></div></div> 0.1%
6	工	8	<div><div></div></div> 1.2%
7	理	28	<div><div></div></div> 4.1%
8	教育	84	<div><div></div></div> 12.3%
9	其他	157	<div><div></div></div> 23.1%
<i>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.</i>			
# <b>income:</b> 經濟來源			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=681 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	完全來自家人	181	<div><div></div></div> 26.6%
2	大部份來自家人	167	<div><div></div></div> 24.5%
3	家人與自己各半	105	<div><div></div></div> 15.4%
4	大部分來自自己	84	<div><div></div></div> 12.3%
5	完全來自自己	139	<div><div></div></div> 20.4%
6	其他	5	<div><div></div></div> 0.7%
<i>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.</i>			
# <b>g1:</b> 感恩經驗 <b>1:</b> 我身邊常有貴人幫助我			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=681 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不同意	7	<div><div></div></div> 1.0%
2	不同意	8	<div><div></div></div> 1.2%
3	有點不同意	17	<div><div></div></div> 2.5%
4	無意見	70	<div><div></div></div> 10.3%
5	有點同意	155	<div><div></div></div> 22.8%
6	同意	255	<div><div></div></div> 37.4%
7	非常同意	169	<div><div></div></div> 24.8%
<i>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.</i>			
# <b>g2:</b> 感恩經驗 <b>2:</b> 幫助我的人常都是真心的幫我			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		

## File : data1

# g2: 感恩經驗2:幫助我的人常都是真心的幫我

Statistics [NW/ W] [Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	5	0.7%
2	不同意	2	0.3%
3	有點不同意	21	3.1%
4	無意見	69	10.1%
5	有點同意	155	22.8%
6	同意	267	39.2%
7	非常同意	162	23.8%

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.

# g3: 感恩經驗3:幫助我的人給我的幫助，常不是他應該要做的

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*]

Statistics [NW/ W] [Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	8	1.2%
2	不同意	8	1.2%
3	有點不同意	25	3.7%
4	無意見	103	15.1%
5	有點同意	160	23.5%
6	同意	213	31.3%
7	非常同意	164	24.1%

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.

# g4: 感恩經驗4:我的朋友中很多是曾經幫助過我的人

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*]

Statistics [NW/ W] [Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	4	0.6%
2	不同意	7	1.0%
3	有點不同意	17	2.5%
4	無意見	77	11.3%
5	有點同意	149	21.9%
6	同意	246	36.1%
7	非常同意	181	26.6%

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.

# g5: 感恩經驗5:我的朋友常給我溫暖

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*]

Statistics [NW/ W] [Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	7	1.0%
2	不同意	3	0.4%
3	有點不同意	10	1.5%
4	無意見	71	10.4%

## File : data1

# g5: 感恩經驗5:我的朋友常給我溫暖

Value	Label	Cases	Percentage
5	有點同意	149	21.9%
6	同意	255	37.4%
7	非常同意	186	27.3%

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.

# u1: 上游互惠1:我發現有人心情不好時，我會主動安慰他

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	6	0.9%
2	不同意	7	1.0%
3	有點不同意	18	2.6%
4	無意見	90	13.2%
5	有點同意	167	24.5%
6	同意	243	35.7%
7	非常同意	150	22.0%

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.

# u2: 上游互惠2:當有人需要幫助時，我會主動幫助他

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	8	1.2%
2	不同意	1	0.1%
3	有點不同意	11	1.6%
4	無意見	66	9.7%
5	有點同意	163	23.9%
6	同意	269	39.5%
7	非常同意	163	23.9%

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.

# u3: 上游互惠3:當有人要求我幫助他時，我不會遲疑

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常不同意	9	1.3%
2	不同意	5	0.7%
3	有點不同意	29	4.3%
4	無意見	86	12.6%
5	有點同意	190	27.9%
6	同意	218	32.0%
7	非常同意	144	21.1%

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 : data1

# u4: 上游互惠4:發現有人受傷，我會主動幫助他

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	8	1.2%
2	不同意	2	0.3%
3	有點不同意	14	2.1%
4	無意見	63	9.3%
5	有點同意	158	23.2%
6	同意	266	39.1%
7	非常同意	170	25.0%
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.			

# u5: 上游互惠5:我幫助別人，不會刻意讓人家知道

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不同意	7	1.0%
2	不同意	1	0.1%
3	有點不同意	11	1.6%
4	無意見	89	13.1%
5	有點同意	134	19.7%
6	同意	240	35.2%
7	非常同意	199	29.2%
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.			

# gratitude: 落水救起感恩

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=681 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非常不感恩	1	0.1%
3		2	0.3%
4		1	0.1%
5		8	1.2%
6		5	0.7%
7		19	2.8%
8		48	7.0%
9		72	10.6%
10	非常感恩	525	77.1%
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.			

<b>File : data2</b>			
# ques: CD卷			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	C卷 父母	230	50.0%
2	D卷 朋友	230	50.0%
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.			
# grade: 年級			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	大一	74	16.1%
2	大二	86	18.7%
3	大三	98	21.3%
4	大四	73	15.9%
5	碩士班	108	23.5%
6	博士班	21	4.6%
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.			
# sex: 性別			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	男	232	50.4%
2	女	228	49.6%
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.			
# age: 年齡			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	不滿20歲	92	20.0%
2	20歲至不滿25歲	241	52.4%
3	25歲至不滿30歲	17	3.7%
4	30歲至不滿40歲	36	7.8%
5	40歲以上	74	16.1%
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.			
# sibling: 兄弟姐妹幾人(包括自己)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=460 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	1人	133	28.9%
2	2人	168	36.5%
3	3人	112	24.3%

<b>File : data2</b>			
# <b>sibling:</b> 兄弟姐妹幾人(包括自己)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
4	4人以上	47	<div><div></div></div> 10.2%
<i>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.</i>			
# <b>college:</b> 就讀學院			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=460 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	文	47	<div><div></div></div> 10.2%
2	法	41	<div><div></div></div> 8.9%
3	商	83	<div><div></div></div> 18.0%
4	醫	34	<div><div></div></div> 7.4%
5	農	38	<div><div></div></div> 8.3%
6	工	71	<div><div></div></div> 15.4%
7	理	43	<div><div></div></div> 9.3%
8	教育	60	<div><div></div></div> 13.0%
9	其他	43	<div><div></div></div> 9.3%
<i>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.</i>			
# <b>income:</b> 經濟來源			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=460 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	完全來自家人	94	<div><div></div></div> 20.4%
2	大部分來自家人	110	<div><div></div></div> 23.9%
3	家人與自己各半	58	<div><div></div></div> 12.6%
4	大部分來自自己	86	<div><div></div></div> 18.7%
5	完全來自自己	108	<div><div></div></div> 23.5%
6	其他	4	<div><div></div></div> 0.9%
<i>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.</i>			
# <b>g:</b> 感恩程度			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=460 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	非常不感恩	0	
3		1	<div><div></div></div> 0.2%
5		4	<div><div></div></div> 0.9%
6		31	<div><div></div></div> 6.7%
7		73	<div><div></div></div> 15.9%
8		119	<div><div></div></div> 25.9%
9		106	<div><div></div></div> 23.0%
10	非常感恩	126	<div><div></div></div> 27.4%
<i>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.</i>			



## File : data2

# r: 回報意願

**Information** [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*]

**Statistics [NW/ W]** [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
5		26	<div></div> 5.7%
6		109	<div></div> 23.7%
7		100	<div></div> 21.7%
8		132	<div></div> 28.7%
9		70	<div></div> 15.2%
10	非常高	23	<div></div> 5.0%

*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.*

# u: 想幫助其他人的意願

**Information** [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*]

**Statistics [NW/ W]** [Valid=460 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	非常低	0	
4		22	<div></div> 4.8%
5		58	<div></div> 12.6%
6		124	<div></div> 27.0%
7		130	<div></div> 28.3%
8		108	<div></div> 23.5%
9		17	<div></div> 3.7%
10	非常高	1	<div></div> 0.2%

*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.*