

台灣 (Taiwan, ROC)

許弘毅

論日計酬制腦中風急性後期照護之  
成本效益分析：前瞻性及統合性研究

**Study Documentation**

May 8, 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	E10451

# Table of Contents

<a href="#">Overview.....</a>	<a href="#">4</a>
<a href="#">Scope &amp; Coverage.....</a>	<a href="#">4</a>
<a href="#">Producers &amp; Sponsors.....</a>	<a href="#">4</a>
<a href="#">Data Collection.....</a>	<a href="#">4</a>
<a href="#">Data Processing &amp; Appraisal.....</a>	<a href="#">5</a>
<a href="#">Accessibility.....</a>	<a href="#">5</a>
<a href="#">Files Description.....</a>	<a href="#">6</a>
<a href="#">data.....</a>	<a href="#">6</a>
<a href="#">Variables Group(s).....</a>	<a href="#">7</a>
<a href="#">基本資料.....</a>	<a href="#">7</a>
<a href="#">介入前.....</a>	<a href="#">8</a>
<a href="#">六週後.....</a>	<a href="#">8</a>
<a href="#">十二週後.....</a>	<a href="#">9</a>
<a href="#">一年後.....</a>	<a href="#">9</a>
<a href="#">收支.....</a>	<a href="#">10</a>
<a href="#">Variables Description.....</a>	<a href="#">11</a>
<a href="#">data.....</a>	<a href="#">12</a>

# 論日計酬制腦中風急性後期照護之成本效益分析: 前瞻性與統合性研究

## *Cost-Effectiveness Analysis of Post-acute Care for Stroke under Per Diem System : A Prospective and Meta-Analysis Study*

Overview	
Identification	E10451
Version	Production Date: 2022-11-01 V1.0
<b>Abstract</b> 研究目的在於探討不同住院途徑中每日津貼支付系統對卒中患者的急性期後護理(PAC)如何影響醫療保健的使用和功能狀態。針對腦血管疾病患者，以醫院為基礎，以功能為導向，3至12週的康復PAC干預。 本研究針對台灣南部醫院和患者的181名急性卒中患者的縱向前瞻性隊列研究分為兩組：從地區醫院轉移的患者(第1組)和從醫療中心轉診的患者(第2組)。透過面訪和電訪，於2015年8月31日至2017年6月30日收集資料。 研究顯示降低卒中患者PAC費用的最有效方法是在轉入康復PAC之前盡量縮短住院時間。因為它大大降低了醫療費用，康復PAC應該算是標準的護理對中風病人。	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2015-2017
Countries	台灣 (Taiwan, ROC)
<b>Geographic Coverage</b> 台灣地區	
<b>Universe</b> 台灣地區急性腦中風患者	

Producers & Sponsors	
Primary Investigator(s)	許弘毅
Other Producer(s)	高雄醫學大學醫務管理暨醫療資訊學系
Funding Agency/ies	科技部

Data Collection	
Data Collection Dates	start 2015-08-31 end 2017-06-30
Time Period(s)	start 2015-08-01 end 2017-08-31
Data Collection Mode	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

<b>Contact(s)</b>	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>
<b>Distributor(s)</b>	學術調查研究資料庫(Survey Research Data Archive)
<b>Depositor(s)</b>	高雄醫學大學醫務管理暨醫療資訊學系

### Access Conditions

標準版(一般會員、院內會員申請下載)

# Files Description

Dataset contains 1 file(s)

data	
# Cases	100
# Variable(s)	107

# Variables Group(s)

Dataset contains 6 group(s)

Group 基本資料							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id	編碼	continuous	numeric-12.0	100	0	-
2	no	病歷號碼	discrete	character-8	100	0	-
3	location	醫院	discrete	numeric-12.0	100	0	-
4	pac	腦中風急性後期照護	discrete	numeric-12.0	100	0	-
5	death	死亡	discrete	numeric-12.0	100	0	-
6	death_date	死亡日期	discrete	character-10	11	-	-
7	month	存活月	continuous	numeric-8.2	11	89	-
8	year	存活年	continuous	numeric-8.2	11	89	-
9	survival_1y	存活年_1y	continuous	numeric-8.2	100	0	-
10	cva_date	腦血管意外日期	discrete	character-10	100	-	-
11	sex	性別	discrete	numeric-12.0	100	0	-
12	age	年齡	continuous	numeric-12.0	100	0	-
13	marriage	婚姻	discrete	numeric-12.0	100	0	-
14	education	教育程度(年)	discrete	numeric-12.0	100	0	-
15	family	家庭型態	discrete	numeric-12.0	100	0	-
16	height	身高	continuous	numeric-12.0	93	7	-
17	weight	體重	continuous	numeric-12.1	93	7	-
18	bmi	BMI	continuous	numeric-12.2	100	0	-
19	smoking	抽菸	discrete	character-1	100	0	-
20	alcohol	喝酒	discrete	character-1	100	0	-
21	ng	鼻胃管	discrete	numeric-2.0	100	0	-
22	foley	導尿管	discrete	numeric-2.0	100	0	-
23	acute_los	急性住院日數	continuous	numeric-12.0	100	0	-
24	pac_los	急性後期照顧住院日數	continuous	numeric-2.0	35	65	-
25	los	住院日數	continuous	numeric-12.0	100	0	-
26	ra	出院後14天內再入院	discrete	numeric-2.0	100	0	-
27	V27	出院後30天內再入院	discrete	numeric-2.0	100	0	-
28	type	中風類型	discrete	numeric-2.0	100	0	-
29	htn	高血壓	discrete	numeric-2.0	100	0	-
30	hpl	人體胎盤生乳素	discrete	numeric-2.0	100	0	-
31	dm	糖尿病	discrete	numeric-2.0	100	0	-
32	af	心房顫動	discrete	numeric-8.0	100	0	-
33	oldcva	old CVA	discrete	numeric-2.0	100	0	-
34	newcva	new CVA	discrete	numeric-12.0	100	0	-
35	newcva_date	新病例發病日期	discrete	character-10	17	-	-
36	relapse	復發年	continuous	numeric-8.2	17	83	-

Group 介入前							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	pre_mrs	介入前:整體功能狀態	discrete	numeric-2.0	100	0	-
2	pre_bi	介入前:基本日常生活功能(巴氏量表)	discrete	numeric-3.0	100	0	-
3	pre_fois	介入前:吞嚥進食功能(功能性由口進食量表)	discrete	numeric-2.0	100	0	-
4	pre_eq5d1	介入前:健康相關生活品質評估-行動	discrete	numeric-8.0	100	0	-
5	pre_eq5d2	介入前:健康相關生活品質評估-自我照顧	discrete	numeric-8.0	100	0	-
6	pre_eq5d3	介入前:健康相關生活品質評估-平常活動	discrete	numeric-8.0	100	0	-
7	pre_eq5d4	介入前:健康相關生活品質評估-疼痛/不舒服	discrete	numeric-8.0	100	0	-
8	pre_eq5d5	介入前:健康相關生活品質評估-焦慮/沮喪	discrete	numeric-8.0	100	0	-
9	pre_eq5d_calculat	介入前:健康相關生活品質評估	continuous	numeric-8.3	100	0	-
10	pre_eq5d	介入前:健康相關生活品質評估-合計	discrete	numeric-12.0	100	0	-
11	pre_iadl	介入前:工具性日常生活功能(IADL量表)	discrete	numeric-2.0	100	0	-
12	pre_bbs	介入前:姿勢控制平衡功能(伯格氏平衡量表)	continuous	numeric-2.0	100	0	-
13	pre_mmse	介入前:認知功能	continuous	numeric-12.0	100	0	-
14	pre_bdi	介入前:貝氏憂鬱症分數	discrete	numeric-12.0	100	0	-
15	pre_bai	介入前:貝氏憂鬱症分數	discrete	numeric-12.0	100	0	-

Group 六週後							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	mrs_6w	六週後:整體功能狀態	discrete	numeric-12.0	83	17	-
2	bi_6w	六週後:基本日常生活功能(巴氏量表)	discrete	numeric-12.0	83	17	-
3	fois_6w	六週後:吞嚥進食功能(功能性由口進食量表)	discrete	numeric-12.0	83	17	-
4	eq5d_6w1	六週後:健康相關生活品質評估-行動	discrete	numeric-8.0	83	17	-
5	eq5d_6w2	六週後:健康相關生活品質評估-自我照顧	discrete	numeric-8.0	83	17	-
6	eq5d_6w3	六週後:健康相關生活品質評估-平常活動	discrete	numeric-8.0	83	17	-
7	eq5d_6w4	六週後:健康相關生活品質評估-疼痛/不舒服	discrete	numeric-8.0	83	17	-
8	eq5d_6w5	六週後:健康相關生活品質評估-焦慮/沮喪	discrete	numeric-8.0	83	17	-
9	eq5d_6w_calculat	六週後:健康相關生活品質評估	continuous	numeric-8.3	82	18	-



#	Name	Label	Type	Format	Valid	Invalid	Question
10	eq5d_6w	六週後:健康相關生活品質評估-合計	discrete	numeric-12.0	83	17	-
11	iadl_6w	六週後:工具性日常生活功能(IADL量表)	discrete	numeric-12.0	83	17	-
12	bbs_6w	六週後:姿勢控制平衡功能(伯格氏平衡量表)	continuous	numeric-12.0	83	17	-
13	mmse_6w	六週後:認知功能	continuous	numeric-12.0	83	17	-
14	bdi_6w	六週後:貝氏憂鬱症分數	discrete	numeric-12.0	83	17	-
15	bai_6w	六週後:貝氏憂鬱症分數	discrete	numeric-12.0	83	17	-

**Group 十二週後**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mrs_12w	十二週後:整體功能狀態	discrete	numeric-2.0	83	17	-
2	bi_12w	十二週後:基本日常生活功能(巴氏量表)	discrete	numeric-3.0	83	17	-
3	fois_12w	十二週後:吞嚥進食功能(功能性由口進食量表)	discrete	numeric-2.0	83	17	-
4	eq5d_12w1	十二週後:健康相關生活品質評估-行動	discrete	numeric-8.0	83	17	-
5	eq5d_12w2	十二週後:健康相關生活品質評估-自我照顧	discrete	numeric-8.0	83	17	-
6	eq5d_12w3	十二週後:健康相關生活品質評估-平常活動	discrete	numeric-8.0	83	17	-
7	eq5d_12w4	十二週後:健康相關生活品質評估-疼痛/不舒服	discrete	numeric-8.0	83	17	-
8	eq5d_12w5	十二週後:健康相關生活品質評估-焦慮/沮喪	discrete	numeric-8.0	83	17	-
9	eq5d_12w_calcul	十二週後:健康相關生活品質評估	continuous	numeric-8.3	83	17	-
10	eq5d_12w	十二週後:健康相關生活品質評估-合計	discrete	numeric-12.0	83	17	-
11	iadl_12w	十二週後:工具性日常生活功能(IADL量表)	discrete	numeric-2.0	85	15	-
12	bbs_12w	十二週後:姿勢控制平衡功能(伯格氏平衡量表)	continuous	numeric-2.0	85	15	-
13	mmse_12w	十二週後:認知功能	continuous	numeric-2.0	85	15	-
14	bdi_12w	十二週後:貝氏憂鬱症分數	discrete	numeric-12.0	85	15	-
15	bai_12w	十二週後:貝氏憂鬱症分數	discrete	numeric-12.0	85	15	-

**Group 一年後**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mrs_1y	一年後:整體功能狀態	discrete	numeric-12.0	56	44	-
2	bi_1y	一年後:基本日常生活功能(巴氏量表)	discrete	numeric-12.0	56	44	-
3	fois_1y	一年後:吞嚥進食功能(功能性由口進食量表)	discrete	numeric-12.0	56	44	-

#	Name	Label	Type	Format	Valid	Invalid	Question
4	eq5d_1y1	一年後:健康相關生活品質評估-行動	discrete	numeric-8.0	56	44	-
5	eq5d_1y2	一年後:健康相關生活品質評估-自我照顧	discrete	numeric-8.0	56	44	-
6	eq5d_1y3	一年後:健康相關生活品質評估-平常活動	discrete	numeric-8.0	56	44	-
7	eq5d_1y4	一年後:健康相關生活品質評估-疼痛/不舒服	discrete	numeric-8.0	56	44	-
8	eq5d_1y5	一年後:健康相關生活品質評估-焦慮/沮喪	discrete	numeric-8.0	56	44	-
9	eq5d_1y_calculate	一年後:健康相關生活品質評估	continuous	numeric-8.3	56	44	-
10	eq5d_1y	一年後:健康相關生活品質評估-合計	discrete	numeric-12.0	56	44	-
11	iadl_1y	一年後:工具性日常生活功能(IADL量表)	discrete	numeric-12.0	57	43	-
12	bbs_1y	一年後:姿勢控制平衡功能(伯格氏平衡量表)	continuous	numeric-12.0	57	43	-
13	mmse_1y	一年後:認知功能	continuous	numeric-12.0	57	43	-
14	bdi_1y	一年後:貝氏憂鬱症分數	discrete	numeric-12.0	57	43	-
15	bai_1y	一年後:貝氏憂鬱症分數	discrete	numeric-12.0	57	43	-

## Group 收支

#	Name	Label	Type	Format	Valid	Invalid	Question
1	traffic	交通費	continuous	numeric-8.0	100	0	-
2	work	平時工作收入	continuous	numeric-12.0	100	0	-
3	services	各種醫療服務費(護理之家、居家護理、特別護士、看護等)	continuous	numeric-15.0	100	0	-
4	others	其他費用	continuous	numeric-14.0	100	0	-
5	selfpay	自負額	continuous	numeric-16.0	100	0	-
6	cost_insurance	健保總費用	continuous	numeric-12.0	100	0	-
7	cost_own	自費總費用	continuous	numeric-12.0	100	0	-
8	cost_acute	急性期	continuous	numeric-8.0	100	0	-
9	cost_pac	急性後期	discrete	numeric-8.0	100	0	-
10	cost_total	總費用	continuous	numeric-8.0	100	0	-
11	cost	費用_加間接	continuous	numeric-8.0	100	0	-

# Variables Description

**Dataset contains 107 variable(s)**

File : data

# id: 編碼				
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=50.5 /-] [StdDev=29.011 /-]		
# no: 病歷號碼				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
00761267		1		1.0%
02630052		1		1.0%
03686435		1		1.0%
04010445		1		1.0%
04646800		1		1.0%
04836351		1		1.0%
05195237		1		1.0%
06034818		1		1.0%
06288592		1		1.0%
06954626		1		1.0%
07047318		1		1.0%
07072087		1		1.0%
07199646		1		1.0%
07764487		1		1.0%
07924188		1		1.0%
08827468		1		1.0%
09085938		1		1.0%
09147162		1		1.0%
09549661		1		1.0%
09862853		1		1.0%
09872872		1		1.0%
10874671		1		1.0%
11578227		1		1.0%
11854453		1		1.0%
12552030		1		1.0%
12649519		1		1.0%
12747633		1		1.0%
12778562		1		1.0%
12825476		1		1.0%
13020805		1		1.0%
13210770		1		1.0%
13582668		1		1.0%
13692406		1		1.0%
13944547		1		1.0%
14134766		1		1.0%
14267517		1		1.0%
14625902		1		1.0%

## File : data

# no: 病歷號碼

Value	Label	Cases	Percentage	
14692983		1		1.0%
14822588		1		1.0%
16158511		1		1.0%
16226762		1		1.0%
16505060		1		1.0%
16523400		1		1.0%
16597089		1		1.0%
16610329		1		1.0%
17119573		1		1.0%
17201984		1		1.0%
17395168		1		1.0%
17570315		1		1.0%
17769583		1		1.0%
17808432		1		1.0%
19639541		1		1.0%
19987949		1		1.0%
20365382		1		1.0%
21106111		1		1.0%
21230847		1		1.0%
21664901		1		1.0%
22535901		1		1.0%
22808091		1		1.0%
23137936		1		1.0%
23406419		1		1.0%
23509753		1		1.0%
23656803		1		1.0%
23677988		1		1.0%
23860679		1		1.0%
23861266		1		1.0%
25677311		1		1.0%
26015685		1		1.0%
26184588		1		1.0%
26582072		1		1.0%
26634177		1		1.0%
26654597		1		1.0%
27347388		1		1.0%
27406796		1		1.0%
27541669		1		1.0%
28012302		1		1.0%
28535145		1		1.0%
28623994		1		1.0%
28999923		1		1.0%
29362924		1		1.0%

## File : data

### # no: 病歷號碼

Value	Label	Cases	Percentage
29395053		1	<div></div> 1.0%
29783463		1	<div></div> 1.0%
30296909		1	<div></div> 1.0%
30393274		1	<div></div> 1.0%
30403889		1	<div></div> 1.0%
30427984		1	<div></div> 1.0%
30486049		1	<div></div> 1.0%
30511540		1	<div></div> 1.0%
30549488		1	<div></div> 1.0%
30611217		1	<div></div> 1.0%
30675822		1	<div></div> 1.0%
30771403		1	<div></div> 1.0%
30780262		1	<div></div> 1.0%
30841443		1	<div></div> 1.0%
30851572		1	<div></div> 1.0%
30974472		1	<div></div> 1.0%
31001757		1	<div></div> 1.0%
31038590		1	<div></div> 1.0%
31081489		1	<div></div> 1.0%
31119159		1	<div></div> 1.0%

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.

### # location: 醫院

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	高醫	100	<div></div> 100.0%

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.

### # pac: 腦中風急性後期照護

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	nonPAC	76	<div></div> 76.0%
1	PAC	24	<div></div> 24.0%

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.

### # death: 死亡

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	活	89	<div></div> 89.0%
1	死	11	<div></div> 11.0%

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.

File : data				
# death_date: 死亡日期				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=11 /-]		
Value	Label	Cases	Percentage	
2016-02-29		1	<div></div>	9.1%
2016-07-01		1	<div></div>	9.1%
2016-07-11		1	<div></div>	9.1%
2016-08-05		1	<div></div>	9.1%
2016-10-21		1	<div></div>	9.1%
2016-10-23		1	<div></div>	9.1%
2016-11-19		1	<div></div>	9.1%
2017-01-12		1	<div></div>	9.1%
2017-04-30		1	<div></div>	9.1%
2017-08-01		1	<div></div>	9.1%
2017-08-19		1	<div></div>	9.1%
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.				
# month: 存活月				
Information		[Type= continuous] [Format=numeric] [Range= 1.1170431211499-12.4188911704312] [Missing=*]		
Statistics [NW/ W]		[Valid=11 /-] [Invalid=89 /-] [Mean=5.941 /-] [StdDev=4.464 /-]		
# year: 存活年				
Information		[Type= continuous] [Format=numeric] [Range= 0.0930869267624914-1.03490759753593] [Missing=*]		
Statistics [NW/ W]		[Valid=11 /-] [Invalid=89 /-] [Mean=0.495 /-] [StdDev=0.372 /-]		
# survival_1y: 存活年_1y				
Information		[Type= continuous] [Format=numeric] [Range= 0.0930869267624914-1.03490759753593] [Missing=*]		
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=0.944 /-] [StdDev=0.198 /-]		
# cva_date: 腦血管意外日期				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=100 /-]		
Value	Label	Cases	Percentage	
2015-11-04		1	<div></div>	1.0%
2015-11-10		1	<div></div>	1.0%
2015-11-13		1	<div></div>	1.0%
2015-11-14		1	<div></div>	1.0%
2015-11-16		1	<div></div>	1.0%
2015-11-17		1	<div></div>	1.0%
2015-11-20		1	<div></div>	1.0%
2015-11-24		2	<div></div>	2.0%
2015-11-28		2	<div></div>	2.0%
2015-11-30		1	<div></div>	1.0%
2015-12-02		1	<div></div>	1.0%
2015-12-04		1	<div></div>	1.0%
2015-12-10		1	<div></div>	1.0%

## File : data

# **cva\_date**: 腦血管意外日期

Value	Label	Cases	Percentage
2015-12-13		1	1.0%
2015-12-14		1	1.0%
2015-12-16		2	2.0%
2015-12-17		1	1.0%
2015-12-18		1	1.0%
2015-12-20		1	1.0%
2015-12-24		2	2.0%
2015-12-31		1	1.0%
2016-01-03		1	1.0%
2016-01-05		1	1.0%
2016-01-06		1	1.0%
2016-01-12		1	1.0%
2016-01-14		1	1.0%
2016-01-15		1	1.0%
2016-01-17		1	1.0%
2016-01-18		1	1.0%
2016-01-21		2	2.0%
2016-01-22		1	1.0%
2016-01-26		2	2.0%
2016-01-29		1	1.0%
2016-02-07		1	1.0%
2016-02-08		1	1.0%
2016-02-12		1	1.0%
2016-02-13		1	1.0%
2016-03-10		1	1.0%
2016-03-13		1	1.0%
2016-03-19		1	1.0%
2016-03-28		2	2.0%
2016-03-30		1	1.0%
2016-04-05		1	1.0%
2016-04-11		1	1.0%
2016-04-21		2	2.0%
2016-04-23		1	1.0%
2016-05-06		1	1.0%
2016-05-14		1	1.0%
2016-05-16		1	1.0%
2016-06-02		1	1.0%
2016-06-03		1	1.0%
2016-06-07		1	1.0%
2016-06-09		1	1.0%
2016-06-11		1	1.0%
2016-06-13		1	1.0%
2016-07-07		1	1.0%



## File : data

### # cva\_date: 腦血管意外日期

Value	Label	Cases	Percentage
2016-07-11		1	1.0%
2016-07-14		1	1.0%
2016-07-15		2	2.0%
2016-07-19		1	1.0%
2016-08-16		1	1.0%
2016-08-27		1	1.0%
2016-09-01		1	1.0%
2016-09-03		2	2.0%
2016-09-04		2	2.0%
2016-09-06		2	2.0%
2016-09-09		1	1.0%
2016-09-15		2	2.0%
2016-09-16		1	1.0%
2016-09-18		1	1.0%
2016-10-05		2	2.0%
2016-10-06		1	1.0%
2016-10-07		1	1.0%
2016-10-09		1	1.0%
2016-10-10		1	1.0%
2016-10-12		1	1.0%
2016-10-28		2	2.0%
2016-11-03		1	1.0%
2016-11-07		1	1.0%
2016-11-09		1	1.0%
2016-11-18		2	2.0%
2016-11-19		1	1.0%
2016-11-20		1	1.0%
2016-11-25		1	1.0%

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.

### # sex: 性別

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage		
0	女	41	<div></div>	41.0%	
1	男	59	<div></div>	59.0%	

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.

### # age: 年齡

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 38-101] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-] [Mean=69.84 /-] [StdDev=12.567 /-]

### # marriage: 婚姻

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]

## File : data

### # marriage: 婚姻

Value	Label	Cases	Percentage
0	未婚	2	2.0%
1	已婚	81	81.0%
2	喪偶	14	14.0%
3	離婚	3	3.0%

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.

### # education: 教育程度(年)

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=8.44 /-] [StdDev=4.971 /-]

Value	Label	Cases	Percentage
0		16	16.0%
6		29	29.0%
9		14	14.0%
12		29	29.0%
16		11	11.0%
20		1	1.0%

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.

### # family: 家庭型態

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	獨居	6	6.0%
1	與家人同住	94	94.0%

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.

### # height: 身高

Information	[Type= continuous] [Format=numeric] [Range= 142-180] [Missing=*]
Statistics [NW/ W]	[Valid=93 /-] [Invalid=7 /-] [Mean=160.086 /-] [StdDev=8.25 /-]

### # weight: 體重

Information	[Type= continuous] [Format=numeric] [Range= 38.2-100] [Missing=*]
Statistics [NW/ W]	[Valid=93 /-] [Invalid=7 /-] [Mean=61.769 /-] [StdDev=11.868 /-]

### # bmi: BMI

Information	[Type= continuous] [Format=numeric] [Range= 15.8869659275284-33.3847717264481] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=24.04 /-] [StdDev=3.696 /-]

### # smoking: 抽菸

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	61	61.0%
1	有	39	39.0%

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.

File : data

# alcohol: 喝酒

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	78	<div><div></div></div> 78.0%
1	有	22	<div><div></div></div> 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.

# ng: 鼻胃管

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	64	<div><div></div></div> 64.0%
1	有	36	<div><div></div></div> 36.0%

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.

# foley: 導尿管

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	82	<div><div></div></div> 82.0%
1	有	18	<div><div></div></div> 18.0%

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.

# acute\_los: 急性住院日數

Information	[Type= continuous] [Format=numeric] [Range= 3-63] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=15.27 /-] [StdDev=10.574 /-]		

# pac\_los: 急性後期照顧住院日數

Information	[Type= continuous] [Format=numeric] [Range= 8-56] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=65 /-] [Mean=22.257 /-] [StdDev=9.832 /-]		

# los: 住院日數

Information	[Type= continuous] [Format=numeric] [Range= 4-90] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=22.98 /-] [StdDev=17.044 /-]		

# ra: 出院後14天內再入院

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	93	<div><div></div></div> 93.0%
1	有	7	<div><div></div></div> 7.0%

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.

# V27: 出院後30天內再入院

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		

<b>File : data</b>			
# <b>V27:</b> 出院後30天內再入院			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	無	84	<div><div></div></div> 84.0%
1	有	16	<div><div></div></div> 16.0%
<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>type:</b> 中風類型			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	缺血性(腦栓塞、腦缺血)中風	5	<div><div></div></div> 5.0%
1	出血性(腦出血)中風	95	<div><div></div></div> 95.0%
<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>htn:</b> 高血壓			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	無	29	<div><div></div></div> 29.0%
1	有	71	<div><div></div></div> 71.0%
<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>hpl:</b> 人體胎盤生乳素			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	無	66	<div><div></div></div> 66.0%
1	有	34	<div><div></div></div> 34.0%
<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>dm:</b> 糖尿病			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	無	65	<div><div></div></div> 65.0%
1	有	35	<div><div></div></div> 35.0%
<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>af:</b> 心房顫動			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	無	90	<div><div></div></div> 90.0%
1	有	10	<div><div></div></div> 10.0%
<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 : data			
# oldcva: old CVA			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	79	79.0%
1	是	21	21.0%
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.			
# newcva: new CVA			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	83	83.0%
1	是	17	17.0%
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.			
# newcva_date: 新病例發病日期			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-]		
Value	Label	Cases	Percentage
2016-02-01		1	5.9%
2016-03-30		1	5.9%
2016-11-24		1	5.9%
2016-11-30		1	5.9%
2017-01-07		1	5.9%
2017-01-21		1	5.9%
2017-01-25		1	5.9%
2017-02-20		1	5.9%
2017-03-01		1	5.9%
2017-03-08		1	5.9%
2017-10-05		1	5.9%
2017-10-12		1	5.9%
2017-11-25		1	5.9%
2018-01-16		1	5.9%
2018-01-22		1	5.9%
2018-02-04		1	5.9%
2018-02-24		1	5.9%
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.			
# relapse: 復發年			
Information	[Type= continuous] [Format=numeric] [Range= 2.0041067761807-26.1190965092402] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=83 /-] [Mean=12.007 /-] [StdDev=9.042 /-]		
# pre_mrs: 介入前: 整體功能狀態			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		

## File : data

### # pre\_mrs: 介入前: 整體功能狀態

Value	Label	Cases	Percentage
0	沒有症狀	0	
1	除症狀外，無顯著失能，能執行所有日常活動。	0	
2	輕度失能，無法執行之前所有活動，但能照料自己的事情不須協助。	3	<div><div></div></div> 3.0%
3	中度失能，需要一些幫助，但能獨立行走不須協助。	13	<div><div></div></div> 13.0%
4	中重度失能，無法不依賴協助而獨立行走及照料自身所需。	84	<div><div></div></div> 84.0%
5	重度失能，臥床、失禁，需持續照護及注意。	0	
6	死亡。	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.

### # pre\_bi: 介入前: 基本日常生活功能(巴氏量表)

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	完全依賴	1	<div><div></div></div> 1.0%
5		1	<div><div></div></div> 1.0%
10		1	<div><div></div></div> 1.0%
15		12	<div><div></div></div> 12.0%
20		13	<div><div></div></div> 13.0%
25		13	<div><div></div></div> 13.0%
30		6	<div><div></div></div> 6.0%
35		8	<div><div></div></div> 8.0%
40		6	<div><div></div></div> 6.0%
45		10	<div><div></div></div> 10.0%
50		7	<div><div></div></div> 7.0%
55		3	<div><div></div></div> 3.0%
60		2	<div><div></div></div> 2.0%
65		2	<div><div></div></div> 2.0%
70		6	<div><div></div></div> 6.0%
75		1	<div><div></div></div> 1.0%
85		1	<div><div></div></div> 1.0%
90		1	<div><div></div></div> 1.0%
95		3	<div><div></div></div> 3.0%
100	功能獨立	3	<div><div></div></div> 3.0%

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.

### # pre\_fois: 介入前: 吞嚥進食功能(功能性由口進食量表)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全無法由口進食。	33	<div><div></div></div> 33.0%
2	需依賴管灌食，但偶爾能由口 嘗試少量食物。	5	<div><div></div></div> 5.0%
3	需依賴管灌食，但能由口持續 練習吃某些食物。	4	<div><div></div></div> 4.0%
4	完全由口進食單一質地食物。	2	<div><div></div></div> 2.0%

<b>File : data</b>			
# <b>pre_fois</b> : 介入前: 吞嚥進食功能(功能性由口進食量表)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
5	完全由口進食多種(兩種或兩種以上)質地食物, 但須特別調配, 或	7	<div><div></div></div> 7.0%
6	完全由口進食多種(兩種或兩種以上)質地食物, 不須特別調配, 但	1	<div><div></div></div> 1.0%
7	完全由口進食, 無任何限制。	48	<div><div></div></div> 48.0%
<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>pre_eq5d1</b> : 介入前: 健康相關生活品質評估-行動			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我可以四處走動, 沒有任何問題	13	<div><div></div></div> 13.0%
2	我行動有些不便。	39	<div><div></div></div> 39.0%
3	我臥病在床。	48	<div><div></div></div> 48.0%
<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>pre_eq5d2</b> : 介入前: 健康相關生活品質評估-自我照顧			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我能照顧自己, 沒有任何問題	11	<div><div></div></div> 11.0%
2	我在盥洗、洗澡或穿衣方面有些問題。	36	<div><div></div></div> 36.0%
3	我無法自己盥洗、洗澡或穿衣。	53	<div><div></div></div> 53.0%
<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>pre_eq5d3</b> : 介入前: 健康相關生活品質評估-平常活動			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我能從事平常活動, 沒有任何問題。	10	<div><div></div></div> 10.0%
2	我在從事平常活動方面有些問題。	35	<div><div></div></div> 35.0%
3	我無法從事平常活動。	55	<div><div></div></div> 55.0%
<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>pre_eq5d4</b> : 介入前: 健康相關生活品質評估-疼痛/不舒服			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我沒有任何疼痛或不舒服。	67	<div><div></div></div> 67.0%
2	我覺得中度疼痛或不舒服。	32	<div><div></div></div> 32.0%
3	我覺得極度疼痛或不舒服。	1	<div><div></div></div> 1.0%
<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>pre_eq5d5</b> : 介入前: 健康相關生活品質評估-焦慮/沮喪			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-]		

File : data

#pre\_eq5d5: 介入前:健康相關生活品質評估-焦慮/沮喪

Value	Label	Cases	Percentage
1	我不覺得焦慮或沮喪。	67	<div><div></div></div> 67.0%
2	我覺得中度焦慮或沮喪。	31	<div><div></div></div> 31.0%
3	我覺得極度焦慮或沮喪。	2	<div><div></div></div> 2.0%

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.

#pre\_eq5d\_calculate: 介入前:健康相關生活品質評估

Information	[Type= continuous] [Format=numeric] [Range= 0.548-1] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=0.678 /-] [StdDev=0.0954 /-]

#pre\_eq5d: 介入前:健康相關生活品質評估-合計

Information	[Type= discrete] [Format=numeric] [Range= 5-14] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=9.9 /-] [StdDev=2.232 /-]

Value	Label	Cases	Percentage
5		5	<div><div></div></div> 5.0%
6		5	<div><div></div></div> 5.0%
7		4	<div><div></div></div> 4.0%
8		15	<div><div></div></div> 15.0%
9		8	<div><div></div></div> 8.0%
10		14	<div><div></div></div> 14.0%
11		25	<div><div></div></div> 25.0%
12		14	<div><div></div></div> 14.0%
13		8	<div><div></div></div> 8.0%
14		2	<div><div></div></div> 2.0%

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.

#pre\_iadl: 介入前:工具性日常生活功能(IADL量表)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=0.75 /-] [StdDev=1.359 /-]

Value	Label	Cases	Percentage
0		64	<div><div></div></div> 64.0%
1		20	<div><div></div></div> 20.0%
2		5	<div><div></div></div> 5.0%
3		4	<div><div></div></div> 4.0%
4		4	<div><div></div></div> 4.0%
5		2	<div><div></div></div> 2.0%
7		1	<div><div></div></div> 1.0%

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.

#pre\_bbs: 介入前:姿勢控制平衡功能(伯格氏平衡量表)

Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=15.01 /-] [StdDev=14.872 /-]

#pre\_mmse: 介入前:認知功能

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=21.41 /-] [StdDev=10.117 /-]



## File : data

# **pre\_bdi**: 介入前: 貝氏憂鬱症分數

**Information** [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=\*]

**Statistics [NW/ W]** [Valid=100 /-] [Invalid=0 /-] [Mean=1.7 /-] [StdDev=1.801 /-]

Value	Label	Cases	Percentage
0		31	31.0%
1		25	25.0%
2		19	19.0%
3		10	10.0%
4		6	6.0%
5		5	5.0%
6		1	1.0%
7		2	2.0%
8		1	1.0%

*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.*

# pre_bai: 介入前: 貝氏憂鬱症分數			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=1.04 /-] [StdDev=1.377 /-]		
Value	Label	Cases	Percentage
0		47	<div><div></div></div> 47.0%
1		26	<div><div></div></div> 26.0%
2		16	<div><div></div></div> 16.0%
3		4	<div><div></div></div> 4.0%
4		3	<div><div></div></div> 3.0%
5		2	<div><div></div></div> 2.0%
6		2	<div><div></div></div> 2.0%
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.			
# mrs_6w: 六週後: 整體功能狀態			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0	沒有症狀	0	
1	除症狀外，無顯著失能，能執行所有日常活動。	2	<div><div></div></div> 2.4%
2	輕度失能，無法執行之前所有活動，但能照料自己的事情不須協助。	8	<div><div></div></div> 9.6%
3	中度失能，需要一些幫助，但能獨立行走不須協助。	19	<div><div></div></div> 22.9%
4	中重度失能，無法不依賴協助而獨立行走及照料自身所需。	53	<div><div></div></div> 63.9%
5	重度失能，臥床、失禁，需持續照護及注意。	1	<div><div></div></div> 1.2%
6	死亡。	0	
Sysmiss		17	
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.			
# bi_6w: 六週後: 基本日常生活功能(巴氏量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0	完全依賴	0	
5		1	<div><div></div></div> 1.2%
10		5	<div><div></div></div> 6.0%
15		3	<div><div></div></div> 3.6%
20		3	<div><div></div></div> 3.6%
25		3	<div><div></div></div> 3.6%
30		4	<div><div></div></div> 4.8%
35		5	<div><div></div></div> 6.0%
40		5	<div><div></div></div> 6.0%
45		4	<div><div></div></div> 4.8%
50		7	<div><div></div></div> 8.4%
55		9	<div><div></div></div> 10.8%
60		7	<div><div></div></div> 8.4%
65		4	<div><div></div></div> 4.8%
70		5	<div><div></div></div> 6.0%

# <b>bi_6w</b> : 六週後:基本日常生活功能(巴氏量表)			
Value	Label	Cases	Percentage
75		3	<div></div> 3.6%
80		5	<div></div> 6.0%
85		1	<div></div> 1.2%
90		1	<div></div> 1.2%
95		3	<div></div> 3.6%
100	功能獨立	5	<div></div> 6.0%
Sysmiss		17	
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>fois_6w</b> : 六週後:吞嚥進食功能(功能性由口進食量表)			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	完全無法由口進食。	13	<div></div> 15.7%
2	需依賴管灌食，但偶爾能由口 嘗試少量食物。	0	
3	需依賴管灌食，但能由口持續 練習吃某些食物。	2	<div></div> 2.4%
4	完全由口進食單一質地食物。	1	<div></div> 1.2%
5	完全由口進食多種(兩種或兩 種以上)質地食物，但須特別 調配，或	3	<div></div> 3.6%
6	完全由口進食多種(兩種或兩 種以上)質地食物，不須特別 調配，但	2	<div></div> 2.4%
7	完全由口進食，無任何限制。	62	<div></div> 74.7%
Sysmiss		17	
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>eq5d_6w1</b> : 六週後:健康相關生活品質評估-行動			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	我可以四處走動，沒有任何問題	25	<div></div> 30.1%
2	我行動有些不便。	39	<div></div> 47.0%
3	我臥病在床。	18	<div></div> 21.7%
13		1	<div></div> 1.2%
Sysmiss		17	
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>eq5d_6w2</b> : 六週後:健康相關生活品質評估-自我照顧			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	我能照顧自己，沒有任何問題	24	<div></div> 28.9%
2	我在盥洗、洗澡或穿衣方面有些問題。	38	<div></div> 45.8%
3	我無法自己盥洗、洗澡或穿衣。	21	<div></div> 25.3%
Sysmiss		17	
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.			

# eq5d_6w3: 六週後: 健康相關生活品質評估-平常活動			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	我能從事平常活動，沒有任何問題。	21	<div><div></div></div> 25.3%
2	我在從事平常活動方面有些問題。	40	<div><div></div></div> 48.2%
3	我無法從事平常活動。	22	<div><div></div></div> 26.5%
Sysmiss		17	
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.			
# eq5d_6w4: 六週後: 健康相關生活品質評估-疼痛/不舒服			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	我沒有任何疼痛或不舒服。	53	<div><div></div></div> 63.9%
2	我覺得中度疼痛或不舒服。	29	<div><div></div></div> 34.9%
3	我覺得極度疼痛或不舒服。	1	<div><div></div></div> 1.2%
Sysmiss		17	
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.			
# eq5d_6w5: 六週後: 健康相關生活品質評估-焦慮/沮喪			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	我不覺得焦慮或沮喪。	59	<div><div></div></div> 71.1%
2	我覺得中度焦慮或沮喪。	22	<div><div></div></div> 26.5%
3	我覺得極度焦慮或沮喪。	2	<div><div></div></div> 2.4%
Sysmiss		17	
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.			
# eq5d_6w_calculate: 六週後: 健康相關生活品質評估			
Information		[Type= continuous] [Format=numeric] [Range= 0.545-1] [Missing=*]	
Statistics [NW/ W]		[Valid=82 /-] [Invalid=18 /-] [Mean=0.733 /-] [StdDev=0.144 /-]	
# eq5d_6w: 六週後: 健康相關生活品質評估-合計			
Information		[Type= discrete] [Format=numeric] [Range= 5-14] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=17 /-] [Mean=8.566 /-] [StdDev=2.586 /-]	
Value	Label	Cases	Percentage
5		16	<div><div></div></div> 19.3%
6		6	<div><div></div></div> 7.2%
7		4	<div><div></div></div> 4.8%
8		17	<div><div></div></div> 20.5%
9		11	<div><div></div></div> 13.3%
10		9	<div><div></div></div> 10.8%
11		7	<div><div></div></div> 8.4%
12		6	<div><div></div></div> 7.2%
13		5	<div><div></div></div> 6.0%
14		2	<div><div></div></div> 2.4%

# eq5d_6w: 六週後:健康相關生活品質評估-合計			
Value	Label	Cases	Percentage
Sysmiss		17	
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.			
# iadl_6w: 六週後:工具性日常生活功能(IADL量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=1.59 /-] [StdDev=2.198 /-]		
Value	Label	Cases	Percentage
0		35	<div></div> 42.2%
1		19	<div></div> 22.9%
2		9	<div></div> 10.8%
3		6	<div></div> 7.2%
4		4	<div></div> 4.8%
5		8	<div></div> 9.6%
8		1	<div></div> 1.2%
13		1	<div></div> 1.2%
Sysmiss		17	
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.			
# bbs_6w: 六週後:姿勢控制平衡功能(伯格氏平衡量表)			
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=23.566 /-] [StdDev=17.338 /-]		
# mmse_6w: 六週後:認知功能			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=22.759 /-] [StdDev=9.461 /-]		
# bdi_6w: 六週後:貝氏憂鬱症分數			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=1.59 /-] [StdDev=1.828 /-]		
Value	Label	Cases	Percentage
0		30	<div></div> 36.1%
1		20	<div></div> 24.1%
2		12	<div></div> 14.5%
3		11	<div></div> 13.3%
4		2	<div></div> 2.4%
5		4	<div></div> 4.8%
6		2	<div></div> 2.4%
7		1	<div></div> 1.2%
8		1	<div></div> 1.2%
Sysmiss		17	
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.			
# bai_6w: 六週後:貝氏憂鬱症分數			
Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=1.578 /-] [StdDev=2.119 /-]		
Value	Label	Cases	Percentage
0		28	<div></div> 33.7%

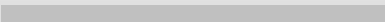
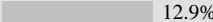

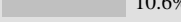




# bai_6w: 六週後:貝氏憂鬱症分數			
Value	Label	Cases	Percentage
1		21	<div><div></div></div> 25.3%
2		20	<div><div></div></div> 24.1%
3		4	<div><div></div></div> 4.8%
4		7	<div><div></div></div> 8.4%
7		1	<div><div></div></div> 1.2%
9		1	<div><div></div></div> 1.2%
14		1	<div><div></div></div> 1.2%
Sysmiss		17	
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.			
# mrs_12w: 十二週後:整體功能狀態			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0	沒有症狀	2	<div><div></div></div> 2.4%
1	除症狀外，無顯著失能，能執行所有日常活動。	6	<div><div></div></div> 7.2%
2	輕度失能，無法執行之前所有活動，但能照料自己的事情不須協助。	14	<div><div></div></div> 16.9%
3	中度失能，需要一些幫助，但能獨立行走不須協助。	27	<div><div></div></div> 32.5%
4	中重度失能，無法不依賴協助而獨立行走及照料自身所需。	33	<div><div></div></div> 39.8%
5	重度失能，臥床、失禁，需持續照護及注意。	1	<div><div></div></div> 1.2%
6	死亡。	0	
Sysmiss		17	
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.			
# bi_12w: 十二週後:基本日常生活功能(巴氏量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0	完全依賴	2	<div><div></div></div> 2.4%
10		3	<div><div></div></div> 3.6%
15		3	<div><div></div></div> 3.6%
20		3	<div><div></div></div> 3.6%
25		3	<div><div></div></div> 3.6%
30		3	<div><div></div></div> 3.6%
45		5	<div><div></div></div> 6.0%
50		4	<div><div></div></div> 4.8%
55		5	<div><div></div></div> 6.0%
60		3	<div><div></div></div> 3.6%
65		4	<div><div></div></div> 4.8%
70		6	<div><div></div></div> 7.2%
75		3	<div><div></div></div> 3.6%
80		10	<div><div></div></div> 12.0%
85		3	<div><div></div></div> 3.6%
90		3	<div><div></div></div> 3.6%
95		7	<div><div></div></div> 8.4%

# <b>bi_12w:</b> 十二週後: 基本日常生活功能(巴氏量表)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
100	功能獨立	13	<div><div></div></div> 15.7%
Sysmiss		17	
<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>fois_12w:</b> 十二週後: 吞嚥進食功能(功能性由口進食量表)			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=83 /-] [Invalid=17 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		2	<div><div></div></div> 2.4%
1	完全無法由口進食。	11	<div><div></div></div> 13.3%
2	需依賴管灌食， 但偶爾能由口 嘗試少量食物。	0	
3	需依賴管灌食， 但能由口持續 練習吃某些食物。	2	<div><div></div></div> 2.4%
4	完全由口進食單一質地食物。	0	
5	完全由口進食多種(兩種或兩 種以上)質地食物， 但須特別 調配，或	1	<div><div></div></div> 1.2%
6	完全由口進食多種(兩種或兩 種以上)質地食物， 不須特別 調配，但	2	<div><div></div></div> 2.4%
7	完全由口進食， 無任何限制。	65	<div><div></div></div> 78.3%
Sysmiss		17	
<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>eq5d_12w1:</b> 十二週後: 健康相關生活品質評估-行動			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=83 /-] [Invalid=17 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我可以四處走動， 沒有任何問題	37	<div><div></div></div> 44.6%
2	我行動有些不便。	33	<div><div></div></div> 39.8%
3	我臥病在床。	13	<div><div></div></div> 15.7%
Sysmiss		17	
<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>eq5d_12w2:</b> 十二週後: 健康相關生活品質評估-自我照顧			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=83 /-] [Invalid=17 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我能照顧自己， 沒有任何問題	36	<div><div></div></div> 43.4%
2	我在盥洗、洗澡或穿衣方面有些問題。	31	<div><div></div></div> 37.3%
3	我無法自己盥洗、洗澡或穿衣。	16	<div><div></div></div> 19.3%
Sysmiss		17	
<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>eq5d_12w3:</b> 十二週後: 健康相關生活品質評估-平常活動			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=83 /-] [Invalid=17 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	我能從事平常活動， 沒有任何問題。	34	<div><div></div></div> 41.0%
2	我在從事平常活動方面有些問題。	34	<div><div></div></div> 41.0%

# eq5d_12w3: 十二週後:健康相關生活品質評估-平常活動			
Value	Label	Cases	Percentage
3	我無法從事平常活動。	15	<div></div> 18.1%
Sysmiss		17	
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.			
# eq5d_12w4: 十二週後:健康相關生活品質評估-疼痛/不舒服			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	我沒有任何疼痛或不舒服。	60	<div></div> 72.3%
2	我覺得中度疼痛或不舒服。	23	<div></div> 27.7%
3	我覺得極度疼痛或不舒服。	0	
Sysmiss		17	
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.			
# eq5d_12w5: 十二週後:健康相關生活品質評估-焦慮/沮喪			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	我不覺得焦慮或沮喪。	67	<div></div> 80.7%
2	我覺得中度焦慮或沮喪。	14	<div></div> 16.9%
3	我覺得極度焦慮或沮喪。	2	<div></div> 2.4%
Sysmiss		17	
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.			
# eq5d_12w_calculate: 十二週後:健康相關生活品質評估			
Information	[Type= continuous] [Format=numeric] [Range= 0.561-1] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=0.785 /-] [StdDev=0.159 /-]		
# eq5d_12w: 十二週後:健康相關生活品質評估-合計			
Information	[Type= discrete] [Format=numeric] [Range= 5-13] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=17 /-] [Mean=7.747 /-] [StdDev=2.483 /-]		
Value	Label	Cases	Percentage
5		26	<div></div> 31.3%
6		8	<div></div> 9.6%
7		4	<div></div> 4.8%
8		13	<div></div> 15.7%
9		12	<div></div> 14.5%
10		4	<div></div> 4.8%
11		10	<div></div> 12.0%
12		3	<div></div> 3.6%
13		3	<div></div> 3.6%
Sysmiss		17	
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.			
# iadl_12w: 十二週後:工具性日常生活功能(IADL量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=15 /-] [Mean=2.247 /-] [StdDev=2.154 /-]		



### # iadl\_12w: 十二週後:工具性日常生活功能(IADL量表)

Value	Label	Cases	Percentage
0		28	 32.9%
1		11	 12.9%
2		10	 11.8%
3		9	 10.6%
4		10	 11.8%
5		14	 16.5%
7		1	 1.2%
8		2	 2.4%
Sysmiss		15	

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.

### # bbs\_12w: 十二週後:姿勢控制平衡功能(伯格氏平衡量表)

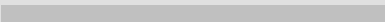








Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=15 /-] [Mean=28.859 /-] [StdDev=18.515 /-]

### # mmse\_12w: 十二週後:認知功能

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=15 /-] [Mean=22.047 /-] [StdDev=10.207 /-]

### # bdi\_12w: 十二週後:貝氏憂鬱症分數

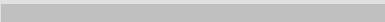






Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=15 /-] [Mean=1.576 /-] [StdDev=2.402 /-]

Value	Label	Cases	Percentage
0		35	 41.2%
1		20	 23.5%
2		11	 12.9%
3		8	 9.4%
4		4	 4.7%
5		2	 2.4%
6		3	 3.5%
7		1	 1.2%
17		1	 1.2%
Sysmiss		15	

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.

### # bai\_12w: 十二週後:貝氏憂鬱症分數

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=15 /-] [Mean=1.365 /-] [StdDev=2.029 /-]

Value	Label	Cases	Percentage
0		34	 40.0%
1		27	 31.8%
2		9	 10.6%
3		7	 8.2%
4		3	 3.5%
5		2	 2.4%
6		1	 1.2%

# bai_12w: 十二週後: 貝氏憂鬱症分數			
Value	Label	Cases	Percentage
10		1	<div><div></div></div> 1.2%
12		1	<div><div></div></div> 1.2%
Sysmiss		15	
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.			
# mrs_1y: 一年後: 整體功能狀態			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
0	沒有症狀	1	<div><div></div></div> 1.8%
1	除症狀外，無顯著失能，能執行所有日常活動。	6	<div><div></div></div> 10.7%
2	輕度失能，無法執行之前所有活動，但能照料自己的事情不須協助。	9	<div><div></div></div> 16.1%
3	中度失能，需要一些幫助，但能獨立行走不須協助。	20	<div><div></div></div> 35.7%
4	中重度失能，無法不依賴協助而獨立行走及照料自身所需。	18	<div><div></div></div> 32.1%
5	重度失能，臥床、失禁，需持續照護及注意。	2	<div><div></div></div> 3.6%
6	死亡。	0	
Sysmiss		44	
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.			
# bi_1y: 一年後: 基本日常生活功能(巴氏量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
0	完全依賴	1	<div><div></div></div> 1.8%
5		2	<div><div></div></div> 3.6%
15		3	<div><div></div></div> 5.4%
20		1	<div><div></div></div> 1.8%
30		1	<div><div></div></div> 1.8%
45		1	<div><div></div></div> 1.8%
50		4	<div><div></div></div> 7.1%
55		3	<div><div></div></div> 5.4%
60		2	<div><div></div></div> 3.6%
65		5	<div><div></div></div> 8.9%
70		3	<div><div></div></div> 5.4%
75		1	<div><div></div></div> 1.8%
80		6	<div><div></div></div> 10.7%
85		6	<div><div></div></div> 10.7%
90		5	<div><div></div></div> 8.9%
95		1	<div><div></div></div> 1.8%
100	功能獨立	11	<div><div></div></div> 19.6%
Sysmiss		44	
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.			
# fois_1y: 一年後: 吞嚥進食功能(功能性由口進食量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		

# fois_1y: 一年後: 吞嚥進食功能(功能性由口進食量表)			
Value	Label	Cases	Percentage
0		1	<div><div></div></div> 1.8%
1	完全無法由口進食。	4	<div><div></div></div> 7.1%
2	需依賴管灌食，但偶爾能由口 嘗試少量食物。	0	
3	需依賴管灌食，但能由口持續 練習吃某些食物。	0	
4	完全由口進食單一質地食物。	2	<div><div></div></div> 3.6%
5	完全由口進食多種(兩種或兩 種以上)質地食物，但須特別 調配，或	1	<div><div></div></div> 1.8%
6	完全由口進食多種(兩種或兩 種以上)質地食物，不須特別 調配，但	3	<div><div></div></div> 5.4%
7	完全由口進食，無任何限制。	45	<div><div></div></div> 80.4%
Sysmiss		44	
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.			
# eq5d_1y1: 一年後: 健康相關生活品質評估-行動			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
1	我可以四處走動，沒有任何問題	29	<div><div></div></div> 51.8%
2	我行動有些不便。	21	<div><div></div></div> 37.5%
3	我臥病在床。	6	<div><div></div></div> 10.7%
Sysmiss		44	
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.			
# eq5d_1y2: 一年後: 健康相關生活品質評估-自我照顧			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
1	我能照顧自己，沒有任何問題	29	<div><div></div></div> 51.8%
2	我在盥洗、洗澡或穿衣方面有些問題。	21	<div><div></div></div> 37.5%
3	我無法自己盥洗、洗澡或穿衣。	6	<div><div></div></div> 10.7%
Sysmiss		44	
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.			
# eq5d_1y3: 一年後: 健康相關生活品質評估-平常活動			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
1	我能從事平常活動，沒有任何問題。	26	<div><div></div></div> 46.4%
2	我在從事平常活動方面有些問題。	24	<div><div></div></div> 42.9%
3	我無法從事平常活動。	6	<div><div></div></div> 10.7%
Sysmiss		44	
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.			
# eq5d_1y4: 一年後: 健康相關生活品質評估-疼痛/不舒服			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		

# eq5d_1y4: 一年後:健康相關生活品質評估-疼痛/不舒服			
Value	Label	Cases	Percentage
1	我沒有任何疼痛或不舒服。	36	<div><div></div></div> 64.3%
2	我覺得中度疼痛或不舒服。	19	<div><div></div></div> 33.9%
3	我覺得極度疼痛或不舒服。	1	<div><div></div></div> 1.8%
Sysmiss		44	
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.			
# eq5d_1y5: 一年後:健康相關生活品質評估-焦慮/沮喪			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
1	我不覺得焦慮或沮喪。	40	<div><div></div></div> 71.4%
2	我覺得中度焦慮或沮喪。	15	<div><div></div></div> 26.8%
3	我覺得極度焦慮或沮喪。	1	<div><div></div></div> 1.8%
Sysmiss		44	
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.			
# eq5d_1y_calculate: 一年後:健康相關生活品質評估			
Information	[Type= continuous] [Format=numeric] [Range= 0.548-1] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-] [Mean=0.799 /-] [StdDev=0.176 /-]		
# eq5d_1y: 一年後:健康相關生活品質評估-合計			
Information	[Type= discrete] [Format=numeric] [Range= 5-14] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=44 /-] [Mean=7.518 /-] [StdDev=2.622 /-]		
Value	Label	Cases	Percentage
5		22	<div><div></div></div> 39.3%
6		4	<div><div></div></div> 7.1%
7		4	<div><div></div></div> 7.1%
8		6	<div><div></div></div> 10.7%
9		5	<div><div></div></div> 8.9%
10		8	<div><div></div></div> 14.3%
11		2	<div><div></div></div> 3.6%
12		2	<div><div></div></div> 3.6%
13		2	<div><div></div></div> 3.6%
14		1	<div><div></div></div> 1.8%
Sysmiss		44	
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.			
# iadl_1y: 一年後:工具性日常生活功能(IADL量表)			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=43 /-] [Mean=2.509 /-] [StdDev=2.189 /-]		
Value	Label	Cases	Percentage
0		15	<div><div></div></div> 26.3%
1		9	<div><div></div></div> 15.8%
2		4	<div><div></div></div> 7.0%
3		11	<div><div></div></div> 19.3%
4		4	<div><div></div></div> 7.0%

# iadl_1y: 一年後: 工具性日常生活功能(IADL量表)			
Value	Label	Cases	Percentage
5		11	<div></div> 19.3%
6		1	<div></div> 1.8%
8		2	<div></div> 3.5%
Sysmiss		43	
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.			
# bbs_1y: 一年後: 姿勢控制平衡功能(伯格氏平衡量表)			
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=43 /-] [Mean=32.123 /-] [StdDev=18.069 /-]		
# mmse_1y: 一年後: 認知功能			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=43 /-] [Mean=22.982 /-] [StdDev=9.395 /-]		
# bdi_1y: 一年後: 貝氏憂鬱症分數			
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=43 /-] [Mean=1.333 /-] [StdDev=2.247 /-]		
Value	Label	Cases	Percentage
0		29	<div></div> 50.9%
1		12	<div></div> 21.1%
2		5	<div></div> 8.8%
3		6	<div></div> 10.5%
4		1	<div></div> 1.8%
5		1	<div></div> 1.8%
6		1	<div></div> 1.8%
10		1	<div></div> 1.8%
11		1	<div></div> 1.8%
Sysmiss		43	
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.			
# bai_1y: 一年後: 貝氏憂鬱症分數			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=43 /-] [Mean=1.333 /-] [StdDev=1.574 /-]		
Value	Label	Cases	Percentage
0		22	<div></div> 38.6%
1		15	<div></div> 26.3%
2		11	<div></div> 19.3%
3		3	<div></div> 5.3%
4		2	<div></div> 3.5%
5		2	<div></div> 3.5%
6		2	<div></div> 3.5%
Sysmiss		43	
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.			
# traffic: 交通費			
Information	[Type= continuous] [Format=numeric] [Range= 0-2400] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=107.3 /-] [StdDev=475.071 /-]		

# <b>work:</b> 平時工作收入	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-] [Mean=2690 /-] [StdDev=10003.732 /-]
# <b>services:</b> 各種醫療服務費(護理之家、居家護理、特別護士、看護等)	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-] [Mean=4320 /-] [StdDev=9100.871 /-]
# <b>others:</b> 其他費用	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=100 /-] [Invalid=0 /-] [Mean=540 /-] [StdDev=1538.857 /-]

# <b>selfpay:</b> 自負額			
Information		[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=247 /-] [StdDev=1181.119 /-]	
# <b>cost_insurance:</b> 健保總費用			
Information		[Type= continuous] [Format=numeric] [Range= 0-745646] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=139736.51 /-] [StdDev=110002.691 /-]	
# <b>cost_own:</b> 自費總費用			
Information		[Type= continuous] [Format=numeric] [Range= 0-159218] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=19571.41 /-] [StdDev=28131.734 /-]	
# <b>cost_acute:</b> 急性期			
Information		[Type= continuous] [Format=numeric] [Range= 33890-803492] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=159307.92 /-] [StdDev=122217.901 /-]	
# <b>cost_pac:</b> 急性後期			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
0		100	<div></div> 100.0%
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.			
# <b>cost_total:</b> 總費用			
Information		[Type= continuous] [Format=numeric] [Range= 33890-803492] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=159307.92 /-] [StdDev=122217.901 /-]	
# <b>cost:</b> 費用_加間接			
Information		[Type= continuous] [Format=numeric] [Range= 33890-803492] [Missing=*]	
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-] [Mean=167212.22 /-] [StdDev=122482.618 /-]	