

台灣 (Taiwan, ROC)

游宗憲

探討癌症病患健康識能、復原力與生活品質相關性之系列性研究

Study Documentation

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探討癌症病患健康識能、復原力與生活品質相關性之系列性研究

The Series Of Research For Exploring The Association Among Health Literacy, Resilience, And Quality Of Life For Patients With Cancer

Overview	
Identification	E10719
Version	Production Date: 2021-08-01 v1.0
<p>Abstract</p> <p>過去在醫療上對癌症的研究多數集中照護提供者的部分，社會心理層面並未被適當的討論。近年來，社會心理因素在癌症治療的角色已經有許多討論，其中健康識能與復原力是最常被討論的議題，且其與治療品質的關係已有許多文獻所確認。然而，健康識能、復原力與生活品質之間的關係仍不清楚。因此，本研究之目的為：探討健康識能、復原力與生活品質之關係，並驗證復原力是否中介健康識能與生活品質之關係。</p> <p>本研究與台灣癌症病友協會合作，以乳癌病患作為研究對象。透過該協會臉書專頁每月活動發放問卷，於2019年3月1日至同年5月31日共收集有效問卷共114份。</p> <p>這項研究顯示罹患乳癌前的健康狀況以及對健康的關注程度與復原力相關，且工作狀態和對他們健康的關注程度與癌症健康識能相關。受教育程度、是否有宗教信仰以及工作狀態是影響生活品質的重要因素。此外，更好的癌症健康識能和復原力可以帶來更好的生活品質，且透過增強復原力，可以將癌症健康識能與生活品質之間的關係提高百分之十。</p>	
Kind of Data	抽查
Unit of Analysis	個人

Scope & Coverage	
Time Period(s)	2019
Countries	台灣 (Taiwan, ROC)
<p>Geographic Coverage</p> <p>台灣地區</p>	
<p>Universe</p> <p>乳癌患者</p>	

Producers & Sponsors	
Primary Investigator(s)	游宗憲
Other Producer(s)	國立臺北護理健康大學健康事業管理系(所)
Funding Agency/ies	科技部

Data Collection	
Data Collection Dates	start 2019-03-01 end 2019-05-31
Time Period(s)	start 2018-08-01 end 2019-07-31

Data Collection Mode	郵寄自填問卷
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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，僅進行可識別個人身份資料檢查，且依計畫原提供之檔案內容釋出，未對變項名稱、變項及選項數值說明與問卷是否一致或有定義進行核對或修改

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
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Access Conditions	
標準版(一般會員、院內會員直接下載)	

Files Description

Dataset contains 1 file(s)

data	
# Cases	114
# Variable(s)	127

Variables Group(s)

Dataset contains 8 group(s)

Group 問卷內容							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v1	在過去一星期內(過去七天內):您覺得嘴巴乾乾的嗎	discrete	numeric-1.0	114	0	-
2	v2	在過去一星期內(過去七天內):您是否覺得飲食的味道和平常不一樣	discrete	numeric-1.0	113	1	-
3	v3	在過去一星期內(過去七天內):您是否有眼睛疼痛、刺激感、或流淚	discrete	numeric-1.0	113	1	-
4	v4	在過去一星期內(過去七天內):您覺得生病或身體不適嗎	discrete	numeric-1.0	113	1	-
5	v5	在過去一星期內(過去七天內):您會有熱潮紅嗎	discrete	numeric-1.0	114	0	-
6	v6	在過去一星期內(過去七天內):您會頭痛嗎	discrete	numeric-1.0	114	0	-
7	v7	在過去一星期內(過去七天內):您是否曾覺得因為您的疾病或是治療而使您身體外觀上比較沒有吸引力	discrete	numeric-1.0	114	0	-
8	v8	在過去一星期內(過去七天內):您是否曾覺得因為您的疾病或是治療而使您較為缺乏女人味	discrete	numeric-1.0	113	1	-
9	v9	在過去一星期內(過去七天內):您是否覺得觀看自己不穿衣服的樣子是很不舒服的事	discrete	numeric-1.0	113	1	-
10	v10	在過去一星期內(過去七天內):您曾對自己的身體外觀不滿意嗎	discrete	numeric-1.0	113	1	-
11	v11	在過去一星期內(過去七天內):您是否擔心未來的健康	discrete	numeric-1.0	113	1	-
12	v12	在過去一星期內(過去七天內):您會有掉頭髮嗎	discrete	numeric-1.0	114	0	-
13	v13	在過去一星期內(過去七天內):您是否對掉頭髮感到沮喪	discrete	numeric-1.0	89	25	-
14	v14	在過去四星期內(過去28天內):您對性感到興趣的程度如何	discrete	numeric-1.0	114	0	-
15	v15	在過去四星期內(過去28天內):您的性生活活躍的程度如何(有或沒有性生活)	discrete	numeric-1.0	114	0	-
16	v16	在過去四星期內(過去28天內):您覺得性生活愉快的程度如何	discrete	numeric-1.0	42	72	-

#	Name	Label	Type	Format	Valid	Invalid	Question
17	v17	在過去一星期內(過去七天內):您手臂或肩膀會疼痛嗎	discrete	numeric-1.0	114	0	-
18	v18	在過去一星期內(過去七天內):您的手臂或手部腫脹嗎	discrete	numeric-1.0	114	0	-
19	v19	在過去一星期內(過去七天內):您將手臂舉起或向旁邊伸展會有困難嗎	discrete	numeric-1.0	114	0	-
20	v20	在過去一星期內(過去七天內):您患側乳房的部位會感覺疼痛嗎	discrete	numeric-1.0	114	0	-
21	v21	在過去一星期內(過去七天內):您患側乳房的部位會腫脹嗎	discrete	numeric-1.0	114	0	-
22	v22	在過去一星期內(過去七天內):您患側乳房的部位會過度敏感嗎	discrete	numeric-1.0	114	0	-
23	v23	在過去一星期內(過去七天內):您患側乳房的部位有皮膚方面的問題嗎	discrete	numeric-1.0	114	0	-
24	v24	您可以用同種方式得到多種不同類型的癌症	discrete	numeric-1.0	114	0	-
25	v25	乳癌是——疾病	discrete	numeric-1.0	114	0	-
26	v26	如果有人打我的胸部,我就會得到乳癌	discrete	numeric-1.0	114	0	-
27	v27	以下何者做法會導致乳癌	discrete	numeric-1.0	114	0	-
28	v28	胸部大的女性比胸部小的女性更容易得到乳癌	discrete	numeric-1.0	114	0	-
29	v29	哺餵母乳能夠預防得到乳癌	discrete	numeric-1.0	114	0	-
30	v30	誰該做乳房自我檢查	discrete	numeric-1.0	114	0	-
31	v31	乳房自我檢查該多久一次	discrete	numeric-1.0	114	0	-
32	v32	在做乳房自我檢查時,我該使用	discrete	numeric-1.0	114	0	-
33	v33	全部或是部分的乳房腫脹(即使沒有感覺到硬塊)是乳癌的可能跡象	discrete	numeric-1.0	114	0	-
34	v34	誰該做臨床乳房檢查	discrete	numeric-1.0	114	0	-
35	v35	臨床乳房檢查該多久一次	discrete	numeric-1.0	114	0	-
36	v36	誰該做乳房X光檢查	discrete	numeric-1.0	114	0	-
37	v37	乳房X光檢查該多久一次	discrete	numeric-1.0	114	0	-
38	v38	這些常用的檢查方法是一樣的	discrete	numeric-1.0	114	0	-
39	v39	以下說法何者為真	discrete	numeric-1.0	114	0	-
40	v40	乳房X光檢查會導致乳癌擴散	discrete	numeric-1.0	114	0	-
41	v41	如果您被確診罹患乳癌,你只需要做乳房X光檢查	discrete	numeric-1.0	114	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
42	v42	從四十歲開始每年做一次乳房X光檢查會降低我的乳癌死亡機率	discrete	numeric-1.0	114	0	-
43	v43	每年一次的檢查會增加女性乳癌的存活機會	discrete	numeric-1.0	114	0	-
44	v44	進行乳房檢查並不代表我不會得到乳癌	discrete	numeric-1.0	114	0	-
45	v45	如果我發現有一個瘤在我手臂上，我應該	discrete	numeric-1.0	114	0	-
46	v46	家族有乳癌或前列腺癌病史代表我在40歲前就該去做乳房X光檢查	discrete	numeric-1.0	114	0	-
47	v47	如果家族成員有人患有乳癌，那我罹患乳癌是高風險的	discrete	numeric-1.0	114	0	-
48	v48	我有罹患乳癌的風險	discrete	numeric-1.0	114	0	-
49	v49	嚴重過重的女性會增加罹患乳癌的風險	discrete	numeric-1.0	114	0	-
50	v50	吃很多高脂肪食物的女性會增加罹患乳癌的風險	discrete	numeric-1.0	114	0	-
51	v51	我有信心知道如何正確地做乳房自我檢查	discrete	numeric-1.0	114	0	-
52	v52	我可以藉由以下何者方式降低罹患乳癌的機率	discrete	numeric-1.0	114	0	-
53	v53	我可以藉由服用維他命來預防乳癌	discrete	numeric-1.0	114	0	-
54	v54	沒有健保的婦女可以享有乳癌篩檢的資源	discrete	numeric-1.0	114	0	-
55	v55	您知道何處可以做健保的婦女乳癌篩檢	discrete	numeric-1.0	114	0	-
56	v56	有些乳癌篩檢計畫會收取少量的費用	discrete	numeric-1.0	114	0	-
57	v57	我知道如何幫助我的家庭成員參加低成本的乳癌篩檢計畫	discrete	numeric-1.0	114	0	-
58	v58	當我定了計劃以後就照計劃做	discrete	numeric-1.0	114	0	-
59	v59	我經常能找到某種方式將問題解決	discrete	numeric-1.0	114	0	-
60	v60	我依靠自己更甚於依靠他人	discrete	numeric-1.0	114	0	-
61	v61	對我而言，對事物保持興趣是很重要的	discrete	numeric-1.0	114	0	-
62	v62	如果有必要，我可以獨立自主	discrete	numeric-1.0	114	0	-
63	v63	在我的生活中我為我所完成的事情感到驕傲	discrete	numeric-1.0	114	0	-
64	v64	我通常能接受發生的事情而不受影響	discrete	numeric-1.0	114	0	-
65	v65	我是自己的朋友(獨處時也可以過得快樂)	discrete	numeric-1.0	114	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
66	v66	我覺得我可以同時處理很多事情	discrete	numeric-1.0	114	0	-
67	v67	我是個果決的人	discrete	numeric-1.0	114	0	-
68	v68	我很少疑惑自己在做什麼 (我的生活有目標)	discrete	numeric-1.0	114	0	-
69	v69	面對問題時，我一步一步地解決而不是想一次全部解決	discrete	numeric-1.0	114	0	-
70	v70	因為我以前遭遇過困難，所以我能渡過後來的難關	discrete	numeric-1.0	114	0	-
71	v71	我有自制力	discrete	numeric-1.0	114	0	-
72	v72	我對事物保持興趣	discrete	numeric-1.0	114	0	-
73	v73	我經常可以發現好笑的事	discrete	numeric-1.0	114	0	-
74	v74	我的自我信念(相信自己的能力)使我渡過難關	discrete	numeric-1.0	114	0	-
75	v75	在危急時刻，我通常是別人可以依賴的對象	discrete	numeric-1.0	114	0	-
76	v76	我經常用不同的角度看事情	discrete	numeric-1.0	114	0	-
77	v77	有時我會要自己去做一些事情，不管我想或不想做 (在艱困的時刻我能堅持下去)	discrete	numeric-1.0	114	0	-
78	v78	我的生活有意義	discrete	numeric-1.0	114	0	-
79	v79	我不會花太多心思在我無力改變的事情上	discrete	numeric-1.0	114	0	-
80	v80	當我處於困境時，我通常可以自己找到出路	discrete	numeric-1.0	114	0	-
81	v81	大部份的時候我有足夠的精力去做我該做的事	discrete	numeric-1.0	114	0	-
82	v82	如果有人不喜歡我，沒有關係	discrete	numeric-1.0	114	0	-

Group 基本資料

#	Name	Label	Type	Format	Valid	Invalid	Question
1	v83	性別	discrete	numeric-1.0	114	0	-
2	v84	出生年份(民國年)	continuous	numeric-3.0	114	0	-
3	v85	最高學歷	discrete	numeric-1.0	114	0	-
4	v86	家庭年收入狀態	discrete	numeric-1.0	114	0	-
5	v87	居住地	discrete	numeric-1.0	114	0	-
6	v88	婚姻狀態	discrete	numeric-1.0	114	0	-
7	v89	您是否與家人同住	discrete	numeric-1.0	114	0	-
8	v90	您是否有宗教信仰	discrete	numeric-1.0	114	0	-
9	v90_1	請說明您的宗教信仰	discrete	character-15	68	0	-
10	v91	您主要的工作狀態為	discrete	numeric-1.0	114	0	-

Group 健康狀況							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v92	您是否為初次罹患癌症	discrete	numeric-1.0	114	0	-
2	v93_1	您的癌症種類(可複選):乳癌	discrete	numeric-1.0	114	0	-
3	v93_2	您的癌症種類(可複選):大直腸癌	discrete	numeric-1.0	114	0	-
4	v93_3	您的癌症種類(可複選):肺癌	discrete	numeric-1.0	114	0	-
5	v93_4	您的癌症種類(可複選):其他	discrete	numeric-1.0	114	0	-
6	v93_5	您的癌症種類(可複選):其他:_____	discrete	character-26	2	0	-
7	v94	您目前的癌症期別	discrete	numeric-1.0	114	0	-
8	v95	您首次罹癌的時間為(民國年)	continuous	numeric-3.0	114	0	-
9	v96	您目前的治療狀態	discrete	numeric-1.0	114	0	-
10	v97_1	在過去的3年內, 您是否接受過以下病症的治療(可複選):糖尿病	discrete	numeric-1.0	114	0	-
11	v97_2	在過去的3年內, 您是否接受過以下病症的治療(可複選):高血壓	discrete	numeric-1.0	114	0	-
12	v97_3	在過去的3年內, 您是否接受過以下病症的治療(可複選):中風	discrete	numeric-1.0	114	0	-
13	v97_4	在過去的3年內, 您是否接受過以下病症的治療(可複選):關節炎	discrete	numeric-1.0	114	0	-
14	v97_5	在過去的3年內, 您是否接受過以下病症的治療(可複選):失智症	discrete	numeric-1.0	114	0	-
15	v97_6	在過去的3年內, 您是否接受過以下病症的治療(可複選):心臟疾病(心臟病、動脈阻塞、心瓣膜問題等心臟的健康問題)	discrete	numeric-1.0	114	0	-
16	v97_7	在過去的3年內, 您是否接受過以下病症的治療(可複選):氣喘或慢性阻	discrete	numeric-1.0	114	0	-
17	v97_8	在過去的3年內, 您是否接受過以下病症的治療(可複選):我沒有接受過以上這些病症的治療	discrete	numeric-1.0	114	0	-

Group 自覺健康							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v98	您認為您在發現罹患乳癌前的健康狀況如何呢	discrete	numeric-1.0	114	0	-
2	v99	您在乳癌發生前, 是否會注意自己的身體狀況	discrete	numeric-1.0	114	0	-

Group 確診方式							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v100	您是如何發現罹患乳癌呢	discrete	numeric-1.0	114	0	-

Group 癌症資訊來源與支持							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v101_1	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):電視	discrete	numeric-1.0	114	0	-
2	v101_2	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):網路	discrete	numeric-1.0	114	0	-
3	v101_3	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):廣播電台	discrete	numeric-1.0	114	0	-
4	v101_4	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):報章雜誌	discrete	numeric-1.0	114	0	-
5	v101_5	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):親友	discrete	numeric-1.0	114	0	-
6	v101_6	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):醫療院所	discrete	numeric-1.0	114	0	-
7	v101_7	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):病友會	discrete	numeric-1.0	114	0	-
8	v101_8	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):其他	discrete	numeric-1.0	114	0	-
9	v101_9	您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢 (可複選):其他:_____	discrete	character-18	8	0	-
10	v102	醫療團隊提供給您乳癌相關的支持團體或病友會資訊	discrete	numeric-1.0	114	0	-
11	v103	您認為您所獲得的癌症治療資訊足夠	discrete	numeric-1.0	114	0	-
12	v104	您罹患乳癌後，會固定進行年度健康檢查或其他癌症篩檢呢	discrete	numeric-1.0	114	0	-

Group 居家照護與支持							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v105	醫療團隊是否有提供給您、您的家屬或照顧者，所需的居家照護相關資訊	discrete	numeric-1.0	114	0	-
2	v106	出院後，您是否有從健康與社會福利服務系統，獲得足夠的照護和協助	discrete	numeric-1.0	114	0	-

Group 志願服務							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	v107	您罹患乳癌後，會願意擔任志工或義工，去幫助其他癌症病友呢	discrete	numeric-1.0	1 14	0	-

Variables Description

Dataset contains 127 variable(s)

File : data			
# v1: 在過去一星期內(過去七天內):您覺得嘴巴乾乾的嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	28	<div><div></div></div> 24.6%
2	有一點	57	<div><div></div></div> 50.0%
3	相當多	19	<div><div></div></div> 16.7%
4	非常多	10	<div><div></div></div> 8.8%
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.			
# v2: 在過去一星期內(過去七天內):您是否覺得飲食的味道和平常不一樣			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	完全沒有	62	<div><div></div></div> 54.9%
2	有一點	29	<div><div></div></div> 25.7%
3	相當多	16	<div><div></div></div> 14.2%
4	非常多	6	<div><div></div></div> 5.3%
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.			
# v3: 在過去一星期內(過去七天內):您是否有眼睛疼痛、刺激感、或流淚			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	完全沒有	33	<div><div></div></div> 29.2%
2	有一點	56	<div><div></div></div> 49.6%
3	相當多	20	<div><div></div></div> 17.7%
4	非常多	4	<div><div></div></div> 3.5%
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.			
# v4: 在過去一星期內(過去七天內):您覺得生病或身體不適嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	完全沒有	32	<div><div></div></div> 28.3%
2	有一點	52	<div><div></div></div> 46.0%
3	相當多	18	<div><div></div></div> 15.9%
4	非常多	11	<div><div></div></div> 9.7%
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.			
# v5: 在過去一星期內(過去七天內):您會有熱潮紅嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		

File : data

v5: 在過去一星期內(過去七天內):您會有熱潮紅嗎

Value	Label	Cases	Percentage
1	完全沒有	36	<div><div></div></div> 31.6%
2	有一點	48	<div><div></div></div> 42.1%
3	相當多	19	<div><div></div></div> 16.7%
4	非常多	11	<div><div></div></div> 9.6%

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.

v6: 在過去一星期內(過去七天內):您會頭痛嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	49	<div><div></div></div> 43.0%
2	有一點	54	<div><div></div></div> 47.4%
3	相當多	9	<div><div></div></div> 7.9%
4	非常多	2	<div><div></div></div> 1.8%

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.

v7: 在過去一星期內(過去七天內):您是否曾覺得因為您的疾病或是治療而使您身體外觀上比較沒有吸引力

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	44	<div><div></div></div> 38.6%
2	有一點	40	<div><div></div></div> 35.1%
3	相當多	17	<div><div></div></div> 14.9%
4	非常多	13	<div><div></div></div> 11.4%

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.

v8: 在過去一星期內(過去七天內):您是否曾覺得因為您的疾病或是治療而使您較為缺乏女人味

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	完全沒有	48	<div><div></div></div> 42.5%
2	有一點	33	<div><div></div></div> 29.2%
3	相當多	22	<div><div></div></div> 19.5%
4	非常多	10	<div><div></div></div> 8.8%
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.

v9: 在過去一星期內(過去七天內):您是否覺得觀看自己不穿衣服的樣子是很不舒服的事

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	完全沒有	45	<div><div></div></div> 39.8%
2	有一點	48	<div><div></div></div> 42.5%
3	相當多	13	<div><div></div></div> 11.5%

File : data

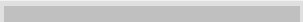
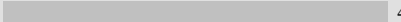

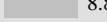
v9: 在過去一星期內(過去七天內):您是否覺得觀看自己不穿衣服的樣子是很不舒服的事

Value	Label	Cases	Percentage
4	非常多	7	 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.

v10: 在過去一星期內(過去七天內):您曾對自己的身體外觀不滿意嗎

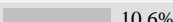
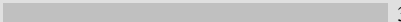

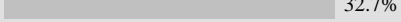
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	完全沒有	40	 35.4%
2	有一點	52	 46.0%
3	相當多	11	 9.7%
4	非常多	10	 8.8%
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.

v11: 在過去一星期內(過去七天內):您是否擔心未來的健康


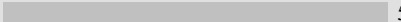


Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	完全沒有	12	 10.6%
2	有一點	43	 38.1%
3	相當多	21	 18.6%
4	非常多	37	 32.7%
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.

v12: 在過去一星期內(過去七天內):您會有掉頭髮嗎


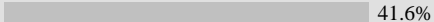

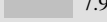
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	25	 21.9%
2	有一點	65	 57.0%
3	相當多	10	 8.8%
4	非常多	14	 12.3%

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.

v13: 在過去一星期內(過去七天內):您是否對掉頭髮感到沮喪

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=25 /-]

Value	Label	Cases	Percentage
1	完全沒有	39	 43.8%
2	有一點	37	 41.6%
3	相當多	6	 6.7%
4	非常多	7	 7.9%
Sysmiss		25	

File : data			
# v13: 在過去一星期內(過去七天內):您是否對掉頭髮感到沮喪			
<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>			
# v14: 在過去四星期內(過去28天內):您對性感到興趣的程度如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	63	<div><div></div></div> 55.3%
2	有一點	48	<div><div></div></div> 42.1%
3	相當多	3	<div><div></div></div> 2.6%
4	非常多	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>			
# v15: 在過去四星期內(過去28天內):您的性生活活躍的程度如何(有或沒有性生活)			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	72	<div><div></div></div> 63.2%
2	有一點	39	<div><div></div></div> 34.2%
3	相當多	3	<div><div></div></div> 2.6%
4	非常多	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>			
# v16: 在過去四星期內(過去28天內):您覺得性生活愉快的程度如何			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
1	完全沒有	8	<div><div></div></div> 19.0%
2	有一點	26	<div><div></div></div> 61.9%
3	相當多	6	<div><div></div></div> 14.3%
4	非常多	2	<div><div></div></div> 4.8%
Sysmiss		72	
<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>			
# v17: 在過去一星期內(過去七天內):您手臂或肩膀會疼痛嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	20	<div><div></div></div> 17.5%
2	有一點	61	<div><div></div></div> 53.5%
3	相當多	19	<div><div></div></div> 16.7%
4	非常多	14	<div><div></div></div> 12.3%
<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>			
# v18: 在過去一星期內(過去七天內):您的手臂或手部腫脹嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		

File : data

v18: 在過去一星期內(過去七天內):您的手臂或手部腫脹嗎

Value	Label	Cases	Percentage
1	完全沒有	59	<div><div></div></div> 51.8%
2	有一點	41	<div><div></div></div> 36.0%
3	相當多	9	<div><div></div></div> 7.9%
4	非常多	5	<div><div></div></div> 4.4%

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.

v19: 在過去一星期內(過去七天內):您將手臂舉起或向旁邊伸展會有困難嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	58	<div><div></div></div> 50.9%
2	有一點	44	<div><div></div></div> 38.6%
3	相當多	9	<div><div></div></div> 7.9%
4	非常多	3	<div><div></div></div> 2.6%

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.

v20: 在過去一星期內(過去七天內):您患側乳房的部位會感覺疼痛嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	40	<div><div></div></div> 35.1%
2	有一點	57	<div><div></div></div> 50.0%
3	相當多	15	<div><div></div></div> 13.2%
4	非常多	2	<div><div></div></div> 1.8%

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.

v21: 在過去一星期內(過去七天內):您患側乳房的部位會腫脹嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	75	<div><div></div></div> 65.8%
2	有一點	31	<div><div></div></div> 27.2%
3	相當多	8	<div><div></div></div> 7.0%
4	非常多	0	<div><div></div></div> 0.0%

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.

v22: 在過去一星期內(過去七天內):您患側乳房的部位會過度敏感嗎

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全沒有	65	<div><div></div></div> 57.0%
2	有一點	36	<div><div></div></div> 31.6%
3	相當多	11	<div><div></div></div> 9.6%
4	非常多	2	<div><div></div></div> 1.8%

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.

File : data			
# v23: 在過去一星期內(過去七天內):您患側乳房的部位有皮膚方面的問題嗎			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全沒有	42	<div><div></div></div> 36.8%
2	有一點	57	<div><div></div></div> 50.0%
3	相當多	12	<div><div></div></div> 10.5%
4	非常多	3	<div><div></div></div> 2.6%
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.			
# v24: 您可以用同種方式得到多種不同類型的癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	65	<div><div></div></div> 57.0%
1	是	49	<div><div></div></div> 43.0%
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.			
# v25: 乳癌是____疾病			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	非危及生命的	16	<div><div></div></div> 14.0%
2	有時危及生命的	78	<div><div></div></div> 68.4%
3	總是危及生命的	20	<div><div></div></div> 17.5%
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.			
# v26: 如果有人打我的胸部，我就會得到乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	112	<div><div></div></div> 98.2%
1	是	2	<div><div></div></div> 1.8%
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.			
# v27: 以下何者做法會導致乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	穿太緊的內衣	11	<div><div></div></div> 9.6%
2	穿有鋼圈的內衣	9	<div><div></div></div> 7.9%
3	不穿內衣	0	
4	以上皆是	7	<div><div></div></div> 6.1%
5	以上皆不是	87	<div><div></div></div> 76.3%
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.			

File : data			
# v28: 胸部大的女性比胸部小的女性更容易得到乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	93	<div><div></div></div> 81.6%
1	是	21	<div><div></div></div> 18.4%
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.			
# v29: 哺餵母乳能夠預防得到乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	41	<div><div></div></div> 36.0%
1	是	73	<div><div></div></div> 64.0%
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.			
# v30: 誰該做乳房自我檢查			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	女性在家，每月一次	105	<div><div></div></div> 92.1%
2	在診所與醫師辦公室的醫護人員，一年一次	7	<div><div></div></div> 6.1%
3	X光的技術員，一年一次	2	<div><div></div></div> 1.8%
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.			
# v31: 乳房自我檢查該多久一次			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	一年一次	6	<div><div></div></div> 5.3%
2	一個月一次	84	<div><div></div></div> 73.7%
3	一周一次	4	<div><div></div></div> 3.5%
4	每天	20	<div><div></div></div> 17.5%
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.			
# v32: 在做乳房自我檢查時，我該使用			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	手掌	10	<div><div></div></div> 8.8%
2	否	95	<div><div></div></div> 83.3%
3	大拇指與食指	7	<div><div></div></div> 6.1%
4	食指	1	<div><div></div></div> 0.9%
5	大拇指	1	<div><div></div></div> 0.9%
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.			

File : data			
# v33: 全部或是部分的乳房腫脹(即使沒有感覺到硬塊)是乳癌的可能跡象			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	45	39.5%
1	是	69	60.5%
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.			
# v34: 誰該做臨床乳房檢查			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	女性在家, 每月一次	70	61.4%
2	在診所與醫師辦公室的醫護人員, 一年一次	32	28.1%
3	X光的技術員, 一年一次	12	10.5%
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.			
# v35: 臨床乳房檢查該多久一次			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	一年一次	86	75.4%
2	一個月一次	27	23.7%
3	一周一次	0	
4	每天	1	0.9%
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.			
# v36: 誰該做乳房X光檢查			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	女性在家, 每月一次	40	35.1%
2	在診所與醫師辦公室的醫護人員, 一年一次	29	25.4%
3	X光的技術員, 一年一次	45	39.5%
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.			
# v37: 乳房X光檢查該多久一次			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	一年一次	113	99.1%
2	一個月一次	0	
3	一周一次	1	0.9%
4	每天	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			
# v38: 這些常用的檢查方法是一樣的			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	乳房自我檢查與臨床乳房檢查	15	<div><div></div></div> 13.2%
2	臨床乳房檢查與乳房X光檢查	11	<div><div></div></div> 9.6%
3	乳房X光檢查與乳房自我檢查	2	<div><div></div></div> 1.8%
4	都是一樣的	16	<div><div></div></div> 14.0%
5	沒有一樣的	70	<div><div></div></div> 61.4%
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.			
# v39: 以下說法何者為真			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	所有女性每月都需進行乳房自我檢查	32	<div><div></div></div> 28.1%
3	40歲以上的X光技術員每年需進行一次乳房X光檢查	5	<div><div></div></div> 4.4%
4	以上皆是	74	<div><div></div></div> 64.9%
5	以上皆非	3	<div><div></div></div> 2.6%
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.			
# v40: 乳房 X 光檢查會導致乳癌擴散			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	112	<div><div></div></div> 98.2%
1	是	2	<div><div></div></div> 1.8%
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.			
# v41: 如果您被確診罹患乳癌，你只需要做乳房 X 光檢查			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	105	<div><div></div></div> 92.1%
1	是	9	<div><div></div></div> 7.9%
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.			
# v42: 從四十歲開始每年做一次乳房 X 光檢查會降低我的乳癌死亡機率			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	24	<div><div></div></div> 21.1%
1	是	90	<div><div></div></div> 78.9%
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.			
# v43: 每年一次的檢查會增加女性乳癌的存活機會			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

File : data

v43: 每年一次的檢查會增加女性乳癌的存活機會

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	否	14	<div><div></div></div> 12.3%
1	是	100	<div><div></div></div> 87.7%

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.

v44: 進行乳房檢查並不代表我不會得到乳癌

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	否	5	<div><div></div></div> 4.4%
1	是	109	<div><div></div></div> 95.6%

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.

v45: 如果我發現有一個瘤在我手臂上，我應該

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	持續觀察	10	<div><div></div></div> 8.8%
2	試著把它刺穿	0	
3	尋求醫療協助	104	<div><div></div></div> 91.2%

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.

v46: 家族有乳癌或前列腺癌病史代表我在**40**歲前就該去做乳房 X 光檢查

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	否	5	<div><div></div></div> 4.4%
1	是	109	<div><div></div></div> 95.6%

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.

v47: 如果家族成員有人患有乳癌，那我罹患乳癌是高風險的

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不同意	3	<div><div></div></div> 2.6%
1	同意	111	<div><div></div></div> 97.4%

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.

v48: 我有罹患乳癌的風險

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	不同意	8	<div><div></div></div> 7.0%
1	同意	106	<div><div></div></div> 93.0%

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

v49: 嚴重過重的女性會增加罹患乳癌的風險

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	不同意	14	<div></div> 12.3%
1	同意	100	<div></div> 87.7%

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.

v50: 吃很多高脂肪食物的女性會增加罹患乳癌的風險

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	------------------------------------------------------------

Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	不同意	5	<div></div> 4.4%
1	同意	109	<div></div> 95.6%

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.

# v51: 我有信心知道如何正確地做乳房自我檢查			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	不同意	30	26.3%
1	同意	84	73.7%
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.			
# v52: 我可以藉由以下何者方式降低罹患乳癌的機率			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	規律性的運動	2	1.8%
2	多吃蔬菜水果	0	
3	不抽菸	0	
4	研讀家族癌症病史	0	
5	以上皆是	111	97.4%
6	以上皆不是	1	0.9%
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.			
# v53: 我可以藉由服用維他命來預防乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	84	73.7%
1	是	30	26.3%
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.			
# v54: 沒有健保的婦女可以享有乳癌篩檢的資源			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	58	50.9%
1	是	56	49.1%
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.			
# v55: 您知道何處可以做健保的婦女乳癌篩檢			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	3	2.6%
1	是	111	97.4%
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.			
# v56: 有些乳癌篩檢計畫會收取少量的費用			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		

v56: 有些乳癌篩檢計畫會收取少量的費用

Value	Label	Cases	Percentage
0	否	47	<div><div></div></div> 41.2%
1	是	67	<div><div></div></div> 58.8%

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.

v57: 我知道如何幫助我的家庭成員參加低成本的乳癌篩檢計畫

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	否	29	<div><div></div></div> 25.4%
1	是	85	<div><div></div></div> 74.6%

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.

v58: 當我定了計劃以後就照計劃做

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	3	<div><div></div></div> 2.6%
2		1	<div><div></div></div> 0.9%
3		11	<div><div></div></div> 9.6%
4		29	<div><div></div></div> 25.4%
5		26	<div><div></div></div> 22.8%
6		17	<div><div></div></div> 14.9%
7	完全正確	27	<div><div></div></div> 23.7%

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.

v59: 我經常能找到某種方式將問題解決

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	4	<div><div></div></div> 3.5%
2		2	<div><div></div></div> 1.8%
3		4	<div><div></div></div> 3.5%
4		16	<div><div></div></div> 14.0%
5		31	<div><div></div></div> 27.2%
6		32	<div><div></div></div> 28.1%
7	完全正確	25	<div><div></div></div> 21.9%

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.

v60: 我依靠自己更甚於依靠他人

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
2		3	<div><div></div></div> 2.6%
3		5	<div><div></div></div> 4.4%
4		9	<div><div></div></div> 7.9%

# v60: 我依靠自己更甚於依靠他人			
Value	Label	Cases	Percentage
5		24	<div></div> 21.1%
6		36	<div></div> 31.6%
7	完全正確	36	<div></div> 31.6%
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.			
# v61: 對我而言，對事物保持興趣是很重要的			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div></div> 0.9%
2		2	<div></div> 1.8%
3		3	<div></div> 2.6%
4		8	<div></div> 7.0%
5		20	<div></div> 17.5%
6		34	<div></div> 29.8%
7	完全正確	46	<div></div> 40.4%
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.			
# v62: 如果有必要，我可以獨立自主			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	2	<div></div> 1.8%
2		1	<div></div> 0.9%
3		2	<div></div> 1.8%
4		7	<div></div> 6.1%
5		25	<div></div> 21.9%
6		24	<div></div> 21.1%
7	完全正確	53	<div></div> 46.5%
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.			
# v63: 在我的生活中我為我所完成的事情感到驕傲			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div></div> 0.9%
2		1	<div></div> 0.9%
3		6	<div></div> 5.3%
4		12	<div></div> 10.5%
5		19	<div></div> 16.7%
6		28	<div></div> 24.6%
7	完全正確	47	<div></div> 41.2%
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.			
# v64: 我通常能接受發生的事情而不受影響			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		

v64: 我通常能接受發生的事情而不受影響

Value	Label	Cases	Percentage
1	完全不正確	2	<div><div></div></div> 1.8%
2		6	<div><div></div></div> 5.3%
3		14	<div><div></div></div> 12.3%
4		22	<div><div></div></div> 19.3%
5		26	<div><div></div></div> 22.8%
6		25	<div><div></div></div> 21.9%
7	完全正確	19	<div><div></div></div> 16.7%

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.

v65: 我是我的朋友(獨處時也可以過得快樂)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	0	
2		2	<div><div></div></div> 1.8%
3		5	<div><div></div></div> 4.4%
4		15	<div><div></div></div> 13.2%
5		24	<div><div></div></div> 21.1%
6		34	<div><div></div></div> 29.8%
7	完全正確	34	<div><div></div></div> 29.8%

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.

v66: 我覺得我可以同時處理很多事情

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	2	<div><div></div></div> 1.8%
2		3	<div><div></div></div> 2.6%
3		10	<div><div></div></div> 8.8%
4		18	<div><div></div></div> 15.8%
5		26	<div><div></div></div> 22.8%
6		30	<div><div></div></div> 26.3%
7	完全正確	25	<div><div></div></div> 21.9%

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.

v67: 我是個果決的人

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	4	<div><div></div></div> 3.5%
2		3	<div><div></div></div> 2.6%
3		18	<div><div></div></div> 15.8%
4		19	<div><div></div></div> 16.7%
5		32	<div><div></div></div> 28.1%
6		16	<div><div></div></div> 14.0%
7	完全正確	22	<div><div></div></div> 19.3%

# v67: 我是個果決的人			
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.			
# v68: 我很少疑惑自己在做什麼（我的生活有目標）			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	4	<div><div></div></div> 3.5%
2		4	<div><div></div></div> 3.5%
3		17	<div><div></div></div> 14.9%
4		18	<div><div></div></div> 15.8%
5		20	<div><div></div></div> 17.5%
6		27	<div><div></div></div> 23.7%
7	完全正確	24	<div><div></div></div> 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.			
# v69: 面對問題時，我一步一步地解決而不是想一次全部解決			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
2		2	<div><div></div></div> 1.8%
3		7	<div><div></div></div> 6.1%
4		18	<div><div></div></div> 15.8%
5		23	<div><div></div></div> 20.2%
6		36	<div><div></div></div> 31.6%
7	完全正確	27	<div><div></div></div> 23.7%
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.			
# v70: 因為我以前遭遇過困難，所以我能渡過後來的難關			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
3		6	<div><div></div></div> 5.3%
4		18	<div><div></div></div> 15.8%
5		27	<div><div></div></div> 23.7%
6		29	<div><div></div></div> 25.4%
7	完全正確	33	<div><div></div></div> 28.9%
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.			
# v71: 我有自制力			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	0	
2		3	<div><div></div></div> 2.6%
3		7	<div><div></div></div> 6.1%

# v71: 我有自制力			
Value	Label	Cases	Percentage
4		16	<div><div></div></div> 14.0%
5		21	<div><div></div></div> 18.4%
6		37	<div><div></div></div> 32.5%
7	完全正確	30	<div><div></div></div> 26.3%
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.			
# v72: 我對事物保持興趣			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
2		1	<div><div></div></div> 0.9%
3		4	<div><div></div></div> 3.5%
4		13	<div><div></div></div> 11.4%
5		27	<div><div></div></div> 23.7%
6		32	<div><div></div></div> 28.1%
7	完全正確	36	<div><div></div></div> 31.6%
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.			
# v73: 我經常可以發現好笑的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
2		3	<div><div></div></div> 2.6%
3		12	<div><div></div></div> 10.5%
4		23	<div><div></div></div> 20.2%
5		23	<div><div></div></div> 20.2%
6		26	<div><div></div></div> 22.8%
7	完全正確	26	<div><div></div></div> 22.8%
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.			
# v74: 我的自我信念(相信自己的能力)使我渡過難關			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
3		9	<div><div></div></div> 7.9%
4		16	<div><div></div></div> 14.0%
5		24	<div><div></div></div> 21.1%
6		37	<div><div></div></div> 32.5%
7	完全正確	27	<div><div></div></div> 23.7%
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.			
# v75: 在危急時刻，我通常是別人可以依賴的對象			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		

v75: 在危急時刻，我通常是別人可以依賴的對象

Value	Label	Cases	Percentage
1	完全不正確	4	<div><div></div></div> 3.5%
2		3	<div><div></div></div> 2.6%
3		12	<div><div></div></div> 10.5%
4		16	<div><div></div></div> 14.0%
5		30	<div><div></div></div> 26.3%
6		29	<div><div></div></div> 25.4%
7	完全正確	20	<div><div></div></div> 17.5%

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.

v76: 我經常用不同的角度看事情

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	1	<div><div></div></div> 0.9%
2		4	<div><div></div></div> 3.5%
3		5	<div><div></div></div> 4.4%
4		23	<div><div></div></div> 20.2%
5		23	<div><div></div></div> 20.2%
6		33	<div><div></div></div> 28.9%
7	完全正確	25	<div><div></div></div> 21.9%

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.

v77: 有時我會要自己去做一些事情，不管我想或不想做(在艱困的時刻我能堅持下去)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	完全不正確	0	
2		2	<div><div></div></div> 1.8%
3		10	<div><div></div></div> 8.8%
4		19	<div><div></div></div> 16.7%
5		25	<div><div></div></div> 21.9%
6		34	<div><div></div></div> 29.8%
7	完全正確	24	<div><div></div></div> 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.

v78: 我的生活有意義

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]

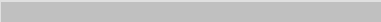



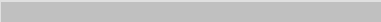


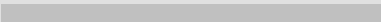
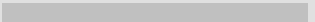
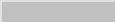
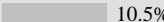

Value	Label	Cases	Percentage
1	完全不正確	4	<div><div></div></div> 3.5%
2		2	<div><div></div></div> 1.8%
3		8	<div><div></div></div> 7.0%
4		14	<div><div></div></div> 12.3%
5		23	<div><div></div></div> 20.2%
6		35	<div><div></div></div> 30.7%
7	完全正確	28	<div><div></div></div> 24.6%

# v78: 我的生活有意義			
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.			
# v79: 我不會花太多心思在我無力改變的事情上			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	0.9%
3		8	7.0%
4		18	15.8%
5		30	26.3%
6		32	28.1%
7	完全正確	25	21.9%
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.			
# v80: 當我處於困境時，我通常可以自己找到出路			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	0	
2		2	1.8%
3		6	5.3%
4		18	15.8%
5		31	27.2%
6		33	28.9%
7	完全正確	24	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.			
# v81: 大部份的時候我有足夠的精力去做我該做的事			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	3	2.6%
2		1	0.9%
3		3	2.6%
4		21	18.4%
5		28	24.6%
6		32	28.1%
7	完全正確	26	22.8%
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.			
# v82: 如果有人不喜歡我，沒有關係			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	完全不正確	1	0.9%
2		2	1.8%
3		10	8.8%

# v82: 如果有人不喜歡我，沒有關係			
Value	Label	Cases	Percentage
4		14	<div></div> 12.3%
5		24	<div></div> 21.1%
6		28	<div></div> 24.6%
7	完全正確	35	<div></div> 30.7%
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.			
# v83: 性別			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	女	114	<div></div> 100.0%
1	男	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.			
# v84: 出生年份(民國年)			
Information	[Type= continuous] [Format=numeric] [Range= 32-80] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/] [Mean=55.018 -/] [StdDev=9.915 -/]		
# v85: 最高學歷			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	小學	0	
2	國中	6	<div></div> 5.3%
3	高中職	31	<div></div> 27.2%
4	專科	28	<div></div> 24.6%
5	大學	35	<div></div> 30.7%
6	碩士	12	<div></div> 10.5%
7	博士	2	<div></div> 1.8%
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.			
# v86: 家庭年收入狀態			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	<60萬	47	<div></div> 41.2%
2	60-100萬	35	<div></div> 30.7%
3	100-150萬	23	<div></div> 20.2%
4	200萬以上	9	<div></div> 7.9%
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.			
# v87: 居住地			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	北部(台北市、新北市、基隆市、桃園市、新竹縣市)	70	<div></div> 61.4%
2	中部(苗栗縣、台中市、南投縣、彰化縣、雲林縣	16	<div></div> 14.0%

# v87: 居住地			
Value	Label	Cases	Percentage
3	南部(嘉義縣市、台南市、高雄市、屏東縣)	21	<div><div></div></div> 18.4%
4	東部(宜蘭縣、花蓮縣、台東縣)	7	<div><div></div></div> 6.1%
5	離島(澎湖縣、金門縣、連江縣)	0	
6	國外	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.			
# v88: 婚姻狀態			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	未婚	24	<div><div></div></div> 21.1%
2	已婚	78	<div><div></div></div> 68.4%
3	離婚	9	<div><div></div></div> 7.9%
4	分居中	2	<div><div></div></div> 1.8%
5	喪偶	1	<div><div></div></div> 0.9%
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.			
# v89: 您是否與家人同住			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	14	<div><div></div></div> 12.3%
1	是	100	<div><div></div></div> 87.7%
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.			
# v90: 您是否有宗教信仰			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	46	<div><div></div></div> 40.4%
1	是	68	<div><div></div></div> 59.6%
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.			
# v90_1: 請說明您的宗教信仰			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=68 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
一般信仰		1	<div><div></div></div> 1.5%
一貫道		2	<div><div></div></div> 2.9%
一貫道道親		1	<div><div></div></div> 1.5%
佛		2	<div><div></div></div> 2.9%
佛、道教		1	<div><div></div></div> 1.5%
佛教		33	<div><div></div></div> 48.5%
佛道		1	<div><div></div></div> 1.5%
佛道教		1	<div><div></div></div> 1.5%
信耶穌		1	<div><div></div></div> 1.5%

# v90_1: 請說明您的宗教信仰			
Value	Label	Cases	Percentage
全部都相信		1	<div><div></div></div> 1.5%
基督徒		1	<div><div></div></div> 1.5%
基督教		10	<div><div></div></div> 14.7%
真光		1	<div><div></div></div> 1.5%
耶穌基督		1	<div><div></div></div> 1.5%
道		2	<div><div></div></div> 2.9%
道教		8	<div><div></div></div> 11.8%
道教佛教		1	<div><div></div></div> 1.5%
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.			
# v91: 您主要的工作狀態為			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	全職工作	37	<div><div></div></div> 32.5%
2	兼職工作	14	<div><div></div></div> 12.3%
3	家庭煮婦/夫	28	<div><div></div></div> 24.6%
4	學生	0	
5	退休	18	<div><div></div></div> 15.8%
6	待業中	2	<div><div></div></div> 1.8%
7	因健康因素無法工作	15	<div><div></div></div> 13.2%
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.			
# v92: 您是否為初次罹患癌症			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	17	<div><div></div></div> 14.9%
1	是	97	<div><div></div></div> 85.1%
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.			
# v93_1: 您的癌症種類(可複選): 乳癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	98	<div><div></div></div> 86.0%
1	有	16	<div><div></div></div> 14.0%
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.			
# v93_2: 您的癌症種類(可複選): 大直腸癌			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	無	114	<div><div></div></div> 100.0%
1	有	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.			

# v93_3: 您的癌症種類(可複選): 肺癌			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	110	 96.5%
1	有	4	 3.5%
<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>			
# v93_4: 您的癌症種類(可複選): 其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	112	 98.2%
1	有	2	 1.8%
<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>			
# v93_5: 您的癌症種類(可複選): 其他: _____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
子宮頸癌(早已治療)		1	 50.0%
甲狀腺癌		1	 50.0%
<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>			
# v94: 您目前的癌症期別			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	第0期	8	 7.0%
1	第1期	44	 38.6%
2	第2期	35	 30.7%
3	第3期	13	 11.4%
4	第4期	12	 10.5%
9	不確定/不記得	2	 1.8%
<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>			
# v95: 您首次罹癌的時間為(民國年)			
Information		[Type= continuous] [Format=numeric] [Range= 64-107] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-] [Mean=101.439 /-] [StdDev=6.586 /-]	

# v96: 您目前的治療狀態			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	治療中	47	<div></div> 41.2%
2	已完成治療	65	<div></div> 57.0%
3	未採取積極治療	2	<div></div> 1.8%
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.			
# v97_1: 在過去的3年內， 您是否接受過以下病症的治療(可複選): 糖尿病			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	105	<div></div> 92.1%
1	有	9	<div></div> 7.9%
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.			
# v97_2: 在過去的3年內， 您是否接受過以下病症的治療(可複選): 高血壓			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	102	<div></div> 89.5%
1	有	12	<div></div> 10.5%
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.			
# v97_3: 在過去的3年內， 您是否接受過以下病症的治療(可複選): 中風			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	114	<div></div> 100.0%
1	有	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.			
# v97_4: 在過去的3年內， 您是否接受過以下病症的治療(可複選): 關節炎			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	107	<div></div> 93.9%
1	有	7	<div></div> 6.1%
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.			
# v97_5: 在過去的3年內， 您是否接受過以下病症的治療(可複選): 失智症			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	114	<div></div> 100.0%
1	有	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.			

# v97_6: 在過去的3年內， 您是否接受過以下病症的治療(可複選):心臟疾病(心臟病、動脈阻塞、心瓣膜問題等心臟的健康問題)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	無	104	<div><div></div></div> 91.2%
1	有	10	<div><div></div></div> 8.8%
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.			
# v97_7: 在過去的3年內， 您是否接受過以下病症的治療(可複選):氣喘或慢性阻			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	無	112	<div><div></div></div> 98.2%
1	有	2	<div><div></div></div> 1.8%
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.			
# v97_8: 在過去的3年內， 您是否接受過以下病症的治療(可複選):我沒有接受過以上這些病症的治療			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
0	無	31	<div><div></div></div> 27.2%
1	有	83	<div><div></div></div> 72.8%
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.			
# v98: 您認為您在發現罹患乳癌前的健康狀況如何呢			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	非常不好	2	<div><div></div></div> 1.8%
2	不好	8	<div><div></div></div> 7.0%
3	普通	34	<div><div></div></div> 29.8%
4	好	41	<div><div></div></div> 36.0%
5	非常好	29	<div><div></div></div> 25.4%
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.			
# v99: 您在乳癌發生前， 是否會注意自己的身體狀況			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=114 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
1	從不	10	<div><div></div></div> 8.8%
2	偶爾	21	<div><div></div></div> 18.4%
3	有時候	38	<div><div></div></div> 33.3%
4	經常如此	34	<div><div></div></div> 29.8%
5	總是如此	11	<div><div></div></div> 9.6%
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.			
# v100: 您是如何發現罹患乳癌呢			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		

v100: 您是如何發現罹患乳癌呢

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	?	16	<div></div> 14.0%
2	定期自主進行公費健康檢查(例如乳房攝影篩檢)	31	<div></div> 27.2%
3	發現外觀有異狀後才去檢查	67	<div></div> 58.8%

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.

v101_1: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選): 電視

Information

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	95	<div></div> 83.3%
1	有	19	<div></div> 16.7%

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.

v101_2: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選): 網路

Information

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	32	<div></div> 28.1%
1	有	82	<div></div> 71.9%

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.

v101_3: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選): 廣播電台

Information

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	111	<div></div> 97.4%
1	有	3	<div></div> 2.6%

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.

v101_4: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選): 報章雜誌

Information

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	75	<div></div> 65.8%
1	有	39	<div></div> 34.2%

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.

v101_5: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選): 親友

Information

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W]

[Valid=114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	無	90	<div></div> 78.9%
1	有	24	<div></div> 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.

# v101_6: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選):醫療院所			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	24	<div><div></div></div> 21.1%
1	有	90	<div><div></div></div> 78.9%
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.			
# v101_7: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選):病友會			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	54	<div><div></div></div> 47.4%
1	有	60	<div><div></div></div> 52.6%
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.			
# v101_8: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選):其他			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	無	106	<div><div></div></div> 93.0%
1	有	8	<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.			
# v101_9: 您罹患乳癌後，透過哪些管道獲得乳癌相關訊息呢(可複選):其他:_____			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
FB群組		1	<div><div></div></div> 12.5%
協會		1	<div><div></div></div> 12.5%
協會、基金會		1	<div><div></div></div> 12.5%
國外期刊		1	<div><div></div></div> 12.5%
圖書館		1	<div><div></div></div> 12.5%
專案護理師		1	<div><div></div></div> 12.5%
書籍		2	<div><div></div></div> 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.			
# v102: 醫療團隊提供給您乳癌相關的支持團體或病友會資訊			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	否	16	<div><div></div></div> 14.0%
1	是	98	<div><div></div></div> 86.0%
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.			
# v103: 您認為您所獲得的癌症治療資訊足夠			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=114 /-] [Invalid=0 /-]	

# v103: 您認為您所獲得的癌症治療資訊足夠			
Value	Label	Cases	Percentage
0	否	34	<div></div> 29.8%
1	是	80	<div></div> 70.2%
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.			
# v104: 您罹患乳癌後，會固定進行年度健康檢查或其他癌症篩檢呢			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	16	<div></div> 14.0%
1	是	98	<div></div> 86.0%
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.			
# v105: 醫療團隊是否有提供給您、您的家屬或照顧者，所需的居家照護相關資訊			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有提供	50	<div></div> 43.9%
2	沒有提供	30	<div></div> 26.3%
3	不需要居家照護資訊	28	<div></div> 24.6%
9	不知道/不記得	6	<div></div> 5.3%
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.			
# v106: 出院後，您是否有從健康與社會福利服務系統，獲得足夠的照護和協助			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	有獲得	16	<div></div> 14.0%
2	沒有獲得	49	<div></div> 43.0%
3	不足夠	6	<div></div> 5.3%
4	不需要健康與社會福利服務協助	42	<div></div> 36.8%
9	不知道/不記得	1	<div></div> 0.9%
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.			
# v107: 您罹患乳癌後，會願意擔任志工或義工，去幫助其他癌症病友呢			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	否	21	<div></div> 18.4%
1	是	93	<div></div> 81.6%
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.			