

Preliminary Findings and Codebook for the Australian Tax System – Fair or Not Survey

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WORKING PAPERS

The Centre for Tax System Integrity (CTSI) is a specialised research unit set up as a partnership between the Australian National University (ANU) and the Australian Taxation Office (Tax Office) to extend our understanding of how and why cooperation and contestation occur within the tax system.

This series of working papers is designed to bring the research of the Centre for Tax System Integrity to as wide an audience as possible and to promote discussion among researchers, academics and practitioners both nationally and internationally on taxation compliance.

The working papers are selected with three criteria in mind: (1) to share knowledge, experience and preliminary findings from research projects; (2) to provide an outlet for policy focused research and discussion papers; and (3) to give ready access to previews of papers destined for publication in academic journals, edited collections, or research monographs.

Abstract

The Australian Tax System - Fair or Not Survey (ATSFONS 2002) was designed as a follow-up survey to the Community Hopes, Fears and Actions Survey (CHFAS 2000) conducted in 2000. The ATSFONS 2002 was sent to all those who had returned CHFAS 2000 questionnaires, to a sample of those who had not replied to the CHFAS 2000 and who had not made contact with us, and to a new random sample of Australian citizens. The purpose of sending the ATSFONS 2002 to these three different groups was to enable us to check the representativeness of the sample. Results of these comparisons are presented in this paper and show some biases. The sample underestimates younger age groups and the never marrieds; over-represents professionals and managerial groups and under-represents clerical, trades and transport/production groups; and over-represents those who are more favourably disposed to the tax system and tax authority. None are considered dramatic enough to undermine the usefulness of the data for detecting relationships among major variables of interest.

Also presented in this working paper are some key findings relating to attitude and behaviour change over the first 18 months of the GST. In addition to presenting the codebook for the ATSFONS 2002 which gives a frequency breakdown for every question in the survey for the panel sample, the paper introduces the reader to some new variables measured in the ATSFONS 2002 that tap into reactions to the GST, views on different methods of taxation, the community's tax morale, and finally, trust in the Tax Office compared with other institutions.

Preliminary Findings and Codebook for the Australian Tax System – Fair or Not Survey

Valerie Braithwaite and Monika Reinhart

This working paper presents the codebook for the Australian Tax System - Fair or Not Survey (ATSFONS 2002) panel study and an introduction that covers three issues. First, sample representativeness is addressed. This part of the working paper should be read in conjunction with Working Paper 4 (Mearns and Braithwaite, 2001) which examines in some detail the biases associated with the first wave of the panel study, the CHFAS 2000 (N = 2040, response rate = 29%). The conclusion of Working Paper 4 is that the CHFAS 2000 sample contains some biases. It under-represents those under 35 years of age, and over-represents those over 50 years of age; it under-represents trades people and labourers and over-represents professionals; and it over-represents those with post-secondary education. The departures from census distributions are small in all cases, involving less than an 8% difference. For purposes of establishing relationships between variables minor variations from population distributions do little harm. Where the purpose is to estimate population parameters, weighting procedures may be used. The question addressed with the second wave of data collected through the ATSFONS 2002, is whether departures from population distributions on key social demographic variables have increased or decreased, and whether there is any reason to revise the conclusions reached in Working Paper 4. Also of interest are biases of an attitudinal nature. These are addressed in this working paper by comparing samples from different sources on scales to measure motivational postures (Braithwaite, 2001).

The second issue addressed in this paper is attitude change among Australians over the first two years of the GST. Particular attention is paid to using a methodology that controls for known biases in the panel sample. Most of the measures used have been discussed earlier in Working Paper 2 (Braithwaite, 2001) and are not detailed again in this working paper. Newly developed measures are described in table footnotes.

The third issue introduces the reader to new data that was collected in the ATSFONS 2002 to respond to tax issues that were topical at the time – the GST, tax avoidance, tax morale and trust in the tax authority.

Procedure

Respondents who had completed the CHFAS 2000 in June-July 2000 were sent the Australian Tax System – Fair or Not Survey (ATSFONS 2002) 18 months later in December-January 2001-2002. The retention rate for the follow-up survey was a satisfactory 69%. In spite of success in holding respondents in the study for the second survey, the possibility of bias in who stayed in the panel and who withdrew is one that needs empirical examination. Of particular interest is whether or not those who remained in the panel were more favourably disposed to taxation.

A further methodological issue relates to the effect that doing the survey may have on completing the follow-up, 18 months later. While it is unlikely that respondents remembered what they said from one occasion to the next, it is possible that through doing the survey, respondents gave more thought to taxation than they had done previously. Thus, by the time that the second survey came around, they may have been more informed on the responses they were giving.

To examine these two issues concerning the methodological adequacy of the data, comparisons were made between 4 groups of respondents. Group 1 comprised respondents who **completed both surveys** (N = 1161, 20% of original sample selected for the CHFAS 2000), while Group 2 comprised respondents who **withdrew after completing the first survey** (N = 879, 15% of original sample selected for the CHFAS 2000).

In addition to re-contacting participants who had taken part in the CHFAS 2000, we selected a random sample of CHFAS 2000 non-respondents whom we had been unable to contact in 2000 (we excluded people who had contacted us and declined to participate).

Responses to the ATSFONS 2002 were received from 195 **sample re-entries** (13% of those who received a questionnaire, that is, 1496 in-scope respondents).

The fourth group comprised a **new sample** of respondents. A second random sample was selected from the publicly available electoral rolls, stratifying on state. The response rate to the ATSFONS 2002 among this group was 38%, yielding 970 completed questionnaires from 2562 in-scope respondents.

Further details of the method used for the survey appear in Appendix 1.

Sample representativeness

First of all, the panel sample (Group 1) and the new random sample (Group 4) were compared with the ABS population estimates for five social demographic variables: sex, marital status, workforce participation, and occupation. Education had not been included in the ATSFONS 2002 so that comparisons on this variable were not possible.

Table 1: Comparing the distribution of age groups for Group 1 and Group 4 with the
Census 2001

Age	Group 1	Sig.	Group 4	Sig.	Census
	(panel)	Difference	(new	Difference	%
	%		random)		
			%		
24 and under	4.8	Yes	5.8	Yes	12.5
25 - 29	3.9	Yes	4.7	Yes	9.4
30 - 34	6.8	Yes	7.0	Yes	10.0
35 - 39	10.5	No	8.7	No	10.2
40 - 44	10.5	No	11.4	No	10.2
45 - 49	12.4	Yes	14.0	Yes	9.4
50 - 54	13.0	Yes	13.4	Yes	8.9
55 - 59	10.0	Yes	8.7	Yes	6.9
60 - 64	8.9	Yes	8.9	Yes	5.6
65 and over	19.3	Yes	17.4	No	17.0

Note: Yes if Chi-square > 3.841, p< 0.05

Sex	Group 1 (panel) %	Sig. Difference	Group 4 (new random) %	Sig. Difference	Census %
Female	52.2	No	46.4	Yes	51.2
Male	47.8	No	53.6	Yes	48.7

 Table 2: Comparing the distribution of sex for Group 1 and Group 4 with the Census 2001

Note: Yes if Chi-square > 3.841, p< 0.05

Table 3: Comparing the distribution of workforce participation for Group 1 and Group 4 with the Census 2001

Working Status	Group 1	Sig.	Group 4	Sig.	Census
	(panel)	Difference	(new	Difference	%
	%		random)		
			%		
Full time	40.8	No	45.8	Yes	38.5
Part time	17.4	No	17.3	No	18.1
Not in the workforce	41.8	No	36.9	No	43.4

Note: Yes if Chi-square > 3.841, p< 0.05

Table 4: Comparing the distribution of occupational groups for Group 1 and Group 4 with the Census 2001

Occupation	Group 1	Sig.	Group 4	Sig.	Census
_	(panel)	Difference	(new	Difference	%
	%		random)		
			%		
1.Managers and Admin	12.2	Yes	14.7	Yes	9.7
2.Professionals	25.0	Yes	22.4	Yes	19.1
3.Associate	13.3	No	13.5	No	12.3
Professionals					
4.Trades & Advanced	13.1	Yes	13.8	No	16.5
Clerical Services					
5. Intermediate	16.8	No	13.8	Yes	17.0
Clerical,					
Intermediate Trade					
6.Intermediate	7.3	No	9.0	No	8.3
Production,					
Transport					
7.Elementary Clerical	6.3	Yes	5.7	Yes	8.5
8.Labourers	6.1	Yes	7.1	No	8.5

Note: Yes if Chi-square > 3.841, p< 0.05

Marital Status	Group 1	Sig.	Group 4	Sig.	Census
	(panel)	Difference	(new	Difference	%
	%		random)		
			%		
Never married	13.1	Yes	15.2	Yes	27.94
Now married, de facto	74.2	Yes	71.8	Yes	54.16
Widowed	4.6	Yes	3.7	Yes	6.51
Divorced, separated	8.1	Yes	9.4	No	11.38

 Table 5: Comparing the distribution of marital status for Group 1 and Group 4 with the Census 2001

Note: Yes if Chi-square > 3.841, p< 0.05

From Tables 1-5, we see that the sample comprising the panel study under-represents younger age groups (those under 35 years of age) and over-represents older age groups (those over 45 years of age). The occupational bias observed in the CHFAS 2000 was evident also in the ATSFONS 2002. Compared with population estimates, there were more professionals and managers, fewer in the trades and basic clerical work, and fewer labourers. Those who were never married, widowed, or divorced were under-represented in the panel sample, while those who were married were over-represented. The percentage points difference for never marrieds was 15, and 20 for marrieds in the panel study, the biggest difference we observed. Other differences were more in keeping with what we had observed in the CHFAS 2000.

The new random sample that received the ATSFONS 2002 showed similar biases as the panel study (see Tables 1-5), and the CHFAS 2000 before it. The biases were the same for age with an under-representation of younger respondents and over-representation of older respondents. In the ATSFONS 2002 random sample, there was an over-representation of people in full-time work. For occupation, the ATFONS random sample again over-represented managers and professionals. Lower occupational categories in trades and clerical work were under-represented. The ATSFONS 2002 random sample showed the same over-representation of marrieds as the panel sample, 18 percentage points, and under-representation of never marrieds, 13 percentage points. In the ATSFONS 2002 random sample, the divorced were appropriately represented.

The similarity in findings between the panel sample and the new random sample suggests that the decision to collect a second wave of data did not introduce new kinds of social demographic bias. As with the CHFAS 2000, variations from population distributions were minor, except in the case of marital status.

To gain further insights into the ways in which our survey processes and instruments elicited more favourable responses from some members of the community than others, we compared the four kinds of samples. First, the panel sample was compared with the withdrawal sample on the CHFAS 2000. Second, the re-entry sample was compared with the new random sample on the ATSFONS 2002. Third, all four samples were compared on the same 5 social demographic indicators.

The panel sample was significantly different from the withdrawal sample in that it overrepresented married people, and under-represented young people. In other words, attrition was more likely among the young, and the never marrieds.

The re-entry sample and the new random sample were not significantly different on any of the five social demographic indicators.

Finally, when all four samples were compared, the first survey, CHFAS 2000, seems to have appealed more to women; the second survey, ATFONS 2002, seems to have appealed more to men. The other significant difference reflected the higher attrition rate in the panel study among those under 35 years of age and the lower attrition rate among those over 45 years.

Overall, the sample held up quite well in the second wave of testing on social demographic characteristics. Other sources of bias may exist, however. It is possible that those who agreed to do a second survey had a more sympathetic attitude to tax than those who had done only one survey. To check for attitudinal bias, the panel sample was compared to the other groups on the motivational postures of commitment, capitulation, resistance, disengagement and game playing (see Braithwaite, 2001, for a discussion of motivational postures).

Motivational postures	Group 1	Group 2	t-test
	(panel)	(withdrawals)	
Commitment	3.88	3.81	2.92***
Resistance	3.16	3.20	NS
Capitulation	3.42	3.37	NS
Disengagement	2.28	2.35	-3.17***
Game playing	2.40	2.45	NS

 Table 6: Comparing means for those who remained in the panel and those who

 withdrew on motivational postures measured with the CHFAS 2000

*** p < 0.001

Table 6 examines motivational posture scores on the CHFAS 2000 for those who stayed in the panel for the ATSFONS 2002 and those who withdrew. Those who stayed in the study were more committed to the tax system and less disengaged than those who withdrew. The differences are small and do not invalidate the use of the sample to study the negative postures of disengagement, resistance and game playing, but nevertheless, they should not be forgotten.

Table 7: Comparing means for different samples on motivational postures measured
with the ATSFONS 2002

Motivational postures	Group 1	Group 3	Group 4	F-value
	(panel)	(re-entry)	(new	
			random)	
Commitment	3.97	3.88	3.92	NS
Resistance	3.15	3.25	3.26	***
Capitulation	3.40	3.33	3.37	NS
Disengagement	2.28	2.33	2.31	NS
Game playing	2.31	2.39	2.38	**

** p < 0.01; *** p < 0.001

Table 7 reports the mean scores on motivational postures for the three groups who completed the ATSFONS 2002. The panel sample did not differ significantly from the other samples on commitment, capitulation and disengagement as measured in the ATSFONS 2002. The panel sample was less likely to express postures of resistance and game playing. These findings are in keeping with the notion that the panel sample tends to be more favourably disposed to the tax system and the Tax Office.

Change in attitudes over the first 18 months of the GST

Because the analysis of motivational postures across samples suggests that the panel has a slight bias towards individuals who are more cooperative and more accepting of authority, we propose to examine change in attitudes over the first 18 months of the GST in two ways. First, we will compare the same individuals (the panel sample) in terms of their attitudes to the tax system and the tax authority in 2000 and in 2001. Second, we will compare the complete sample of respondents to the CHFAS 2000 with the new sample of respondents to the ATSFONS 2002 on this same set of variables. The purpose is to look for confirmation of results across methods. A finding will be regarded as significant if both the following conditions are met: a change in attitudes over the first 18 months of the GST is indicated by a change in attitudes within a sample of individuals; and a change in attitudes over the first 18 months of the GST is indicated by a difference in attitudes between two independent random samples, one from 2000, the other from 2001.

The attitudes that appear in Table 8 are measured through multi-item scales described in Braithwaite (2001). They represent motivational postures (1-5), trust and procedural fairness (6-9), tax morale (10, 11), taxation costs (12-14), relative tax fairness (15-17), and the likelihood of being caught for tax evasion (single item measure).

	Repeated me	asures sample	Independent	samples
Attitudes and beliefs	2000 mean	2001 mean	2000 mean	2001 mean
1 commitment	3.88	3.97***	3.85	3.92***
2 capitulation	3.41	3.41	3.40	3.37
3 resistance	3.16	3.14	3.18	3.26***
4 disengagement	2.28	2.27	2.31	2.31
5 game playing	2.40	2.30***	2.42	2.38
6 trust	3.21	3.18	3.18	3.10***
7 exchange trust norms	5.03	5.20***	5.02	5.17***
8 communal trust norms	5.21	5.31**	5.21	5.32***
9 adherence to the	3.57	3.45***	3.55	3.37***
Taxpayers' Charter				
10 tax morale or belief in	3.60	3.61	3.56	3.56
paying tax honestly				
11 perceptions of	2.64	2.65	2.65	2.65
community's tax morale				
12 personal fairness in tax	3.71	3.26***	3.67	3.17***
decisions and outcomes				
13 personal economic	3.07	2.94***	3.09	3.02
hardship through taxation				
14 pay less tax, get less	2.96	2.98	3.00	3.08**
from government				
15 wealthy paying less	3.83	3.85	3.71	3.76
than fair share				
16 small business paying	2.94	2.88**	2.91	2.90
less than fair share				
17 working class people	2.62	2.59	2.62	2.55**
paying less than fair share				
18 likelihood of being caught for tax evasion ** p < 0.01; *** p < 0.0	3.44	3.33***	3.42	3.20***

Table 8: Mean scores on attitude measures showing change from 2000 to 2001 using a repeated measures sample and using independent samples

** p < 0.01; *** p < 0.001

The findings can be summarized as follows. Between 2000 and 2001, commitment to the tax system increased. The community were less convinced that the Tax Office behaved in accordance with the *Taxpayers' Charter*, and they were more insistent that the Tax Office should act in accordance with the trust norms of exchange and communal representation. In 2001, people were reporting less favourable outcomes from the Tax Office, but they also considered their chances of being caught for not declaring income or over-claiming deductions were lower.

These findings held across both the panel sample and the independent random samples. Some findings were significant in one, and just missed being significant in the other. Perceptions of economic hardship appeared to be greater in 2001 than 2000, perhaps a response to small business' struggle with the GST. Game playing appeared to be weaker in 2001 than 2000, perhaps due to the Tax Office's crackdown on mass marketed schemes.

Change in behaviours over the first 18 months of the GST

 Table 9: Means and percentages on behavioural measures showing change from 2000 to 2001 using a repeated measures sample and using independent samples

	Repeated mea	asures sample	Independent samples	
	2000 % yes	2001 % yes	2000 % yes	2001 % yes
worked for cash in hand ^a	5.9	5.6	6.1	5.2
purchased work with cash ^a	15.5	16.7	14.5	14.6
	Repeated measures sample		Independent samples	
	2000 mean	2001 mean	2000 mean	2001 mean
undeclared income ^b	.02	.02	.03	.03
over-claimed deductions ^b	06	07	.00	.07**
using cash to pay ^{bc}	1.58	1.56***	1.59	1.54***

^{**} p < 0.01; *** p < 0.001

^a A Chi-square test of independence was used to assess the effect of time for the independent samples. A McNemar test was used for the repeated measures sample.

^b A t test for differences between means (independent and dependent) was used to test for statistically significant differences.

^c Using cash to pay is a new scale developed since CTSI Working Paper 2. It is calculated by averaging yes/no answers to 6 questions: Pay (a) Cash/other:supermarket with < \$50, (b) Cash/other:supermarket with > \$50, (c) Cash/other:store with < \$50 worth, (d) Cash/other: store with > \$50 worth, (e) Cash/other:restaurant bill < \$50, (f) Cash/other:restaurant bill > \$50.

Behavioural change was evident in people's use of cash to pay for goods and services. On average, people were less likely to use cash to pay for food, to buy books, gifts, sporting goods, and clothes in 2001 than 2000. For charges less than \$50, cash was the preferred method of payment by three-quarters of the population.

Australians' views of taxation 18 months after the introduction of the GST

Attitudes to the GST were measured by the first question in the ATSFONS 2002. The attitudes reflect ambivalence in the population with regard to the tax. A subset of the attitude statements appears in Table 10. They are arranged in order of endorsement among the panel sample. Most people thought there could have been better community consultation and were sympathetic to the difficulties the tax created for small business and those who were poor. About half considered it a fair tax that was introduced smoothly and which had not lowered their own standard of living. Almost twenty per cent thought it was a tax that was fairly easy to avoid.

Table 10: Percent of Australians endorsing the GST and its introduction (panel sample)

Attitude statement	% agreement
Problems in introducing the GST could have been avoided if the	71.0
government listened more to the community.	
The GST makes unreasonable demands on small business.	70.0
The GST has been hard on the most vulnerable members of our	68.8
community.	
The GST has increased the gap between the rich and the poor in	60.5
Australia.	
My standard of living is just as high now as it was before the GST.	52.7
A tax on Goods and Services is a fair way of collecting the tax	48.1
needed to run Australia.	
The tax office did its best to help us with the GST.	47.3
The GST has had a smooth introduction, all things considered.	44.6
The GST was a tax we had to have.	40.9
It is fairly easy to avoid paying the GST.	18.3

With tax reform well underway, it seemed a good time to ask Australians if they thought tax should be based mainly on the income they earn, the goods and services they buy, or the property they own. Income was chosen by 44.7%, goods and services by 32.1%, and only 5% selected property. Other means of taxation were preferred by 18.2%.

While GST was on people's minds over the two-year period in which data were collected for the CHFAS 2000 and ATSFONS 2002, other tax events were also capturing media headlines, in particular, mass marketed tax avoidance schemes. Murphy and others have written extensively on this topic (Hobson, 2004; Murphy, 2003a; 2003b; 2004a; 2004b), and we will not go over this material here. In the ATFONS 2002, we asked the general population: 'Compared with 5 years ago, do you think people are more prepared or less prepared to go in for tax schemes which rely for their success on loopholes in the law?' Only 30.6% said more prepared, which suggests that while Australians see a market for tax avoidance schemes, most Australians don't feel a lure toward them. On the whole, Australians' perceptions of their public appeal are not galloping forward at the pace of the advertisements that we see in the financial pages of our major newspapers and in advertisements from the financial service sector.

A central platform of the work of CTSI has been to theorize the factors that keep the voluntary tax paying culture afloat. Following the work of Benno Torgler (Torgler & Murphy, 2005), we have focused a part of our research on tax morale, that is, the personal belief that tax should be paid because it is the right thing to do. The ATSFONS 2002, like the CHFAS 2000, measured personal norms and ethical positions relating to taxation (see section above). In addition, we were interested in whether beliefs about what was the right thing to do could exist independently of beliefs about what was the smart thing to do. We presented respondents with five scenarios listed in Table 11. The first column reports the percentage of Australians who considered this action 'an alright thing to do,' meaning it was morally acceptable in their view. The second column reports the percentage of Australians who considered this action 'a smart thing to do.'

Action	% alright	% smart
to understate income on your tax return by \$10,000	2.1	2.5
to go in for a tax scheme which relies for its success on	15.7	12.5
loopholes in the law and which for a small outlay (say		
\$400) provides deductions of \$10,000		
to invest in rental housing, claim mortgage interest and	52.1	43.1
other expenses in excess of rental income to reduce tax		
to claim higher tax deductions than entitled to - say an	4.0	4.9
extra \$10,000		
to declare yourself bankrupt so that you don't have to	5.1	8.0
pay the Tax Office back taxes that you owe them		

Table 11: Percent of Australians who consider five tax scenarios to be 'an alright thing to do' and 'a smart thing to do'

Further data analyses demonstrated that while beliefs about something being alright and beliefs about something being smart were distinct, there was a relationship between them (r = 0.39, p < 0.001). The more likely people were to think something was alright, the more likely they were to think it was smart. But within this overall trend, some interesting observations can be made from Table 11. People's moral censor does not prevent them from looking at an action in a detached way and thinking 'that's clever'. Hopefully, their moral censor prevents them from actually doing this themselves, but they can enjoy the way in which others stretch the law. In the above example, some of our respondents enjoyed the bankruptcy action, and more of them thought it 'smart' than 'alright.' In contrast, the responses to 'smart' were lower than the responses to 'alright' in the cases of going into tax schemes and investing in rental property, both of which were well-publicised strategies without cutting edge value.

A second approach we used in the ATFONS 2002 to test the limits of tax morale was to ask when tax evasion was justified. A fifth thought it was justified when the system was unfair (20.9%), 12% thought it justified when a person was under great financial strain, and 6.2% thought it was justified when you could get away with it.

The final set of new questions in the ATFONS 2002 that warrant consideration in the light of other findings relates to trust in our institutions. We know that trust in the Tax Office dropped from 2000 and 2001. While the drop is significant, it is not large, particularly given the tax reform program that was underway at the time. An alternative way of assessing the trust the public has in the Tax Office is to gauge the standing of this institution in relation to other institutions. Table 12 below presents these findings. Also in Table 12 are the trust scores given to these institutions in Job's 'Community Participation and Citizenship Survey' (Job 2000a; Job 2000b) which was based on a random sample of 1999 citizens, 837 of whom responded (43%). The sample was drawn from the publicly available electoral rolls for Victoria and New South Wales. The Tax Office received the same level of endorsement on both surveys, and its relative position was stable.

Institution	% trust a lot	% trust a lot
	in	in Job
	ATSFONS	
	2002	
the fire station in your area	67.7	57.9
the hospitals in your area	35.8	32.5
the police station in your area	35.7	33.7
the schools in your area	34.8	27.2
local community groups	23.5	not included
charities	18.1	not included
law courts	12.8	not included
Tax Office	10.4	10.6
the local council	10.0	6.4
the federal government	6.8	3.9
the television news channels in your area	5.7	5.7
banks	4.7	not included
newspapers	4.5	3.7
insurance companies	2.9	not included

Table 12: Percent stating they have a lot of trust in a set of Australian institutions

From the results in Table 12, trust in the Tax Office ranked at about the same level as trust in local government and just a little below law courts. This location was well below local institutions on which people relied directly for their well-being and quality of life (fire brigade, police, and schools). It is of note, however, that the Tax Office ranked well above other financial institutions such as banks and insurance companies.

Conclusion

The ATFONS provides a data set that follows up individuals who participated in the CHFAS 2000 and allows us to examine the ways in which the attitudes of this group have

changed over time. A random sample of new respondents recruited for the ATSFONS 2002 provides a comparison group to check for re-testing effects from wave 1 (CHFAS 2000) to wave 2 (ATFONS). Samples of respondents who withdrew from the panel after the CHFAS 2000 and re-entered for the ATSFONS 2002 allow us to interrogate the data to look for biases in who is responding to this set of surveys and who is not. The diagnostic analyses conducted to date yield few surprises, confirm some fears, but leave us with confidence that the data set provides a valuable base for future research.

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Appendix I Survey Method

Survey Method provided by Malcolm Mearns, Datacol Research Pty Ltd.

Overview of the survey

The survey was conducted by Datacol Research Pty Ltd on behalf of the Centre for Tax System Integrity (CTSI) between November 2001 and February 2002.

This survey was a development and expansion of the Community Hopes, Fears and Actions (CHFAS 2000) survey conducted in 2000 by the Centre. The original survey was conducted on a sample of some 7754 Australian voters. A response of 2040 completed surveys was obtained which represented a response rate of 29% after adjusting for out of scope returns.

This survey was a 28 page self-completion questionnaire containing approximately 350 questions. Like CHFAS, this questionnaire consisted of a number of psychometric scales measuring attributes of interest such as trust, procedural justice, distributive justice, and social values, together with a wide range of questions measuring interaction with the tax system and a selection of demographic and background variables of both the individual and a spouse, if present.

The survey sample is comprised of three sub-groups as follows:

- All respondents to the 2000 CHFA surveyN=1944
- Randomly selected non-contacts from the 2000 CHFA survey......N=2000
- New sample from electoral roll.....N=3000

For the new sample 3000 electors were drawn from the using probability proportional to size sampling (PPS) within state and territory. To generate the random sample within each state and territory the total enrolled electors were counted, allocated a unique number derived from their position on the microfiche and then sampled randomly using the Australia wide sampling fraction of 1/4235. Each selected position was then found on the microfiche and the name and address was entered into the survey management database.

State / Territory	Enrolled 31 July 2001	Sampled
NSW	4,194,976	991
Vic	3,235,097	764
Qld	2,324,257	549
SA	1,042,436	246
WA	1,209,157	286
Tas	342,938	81
NT	122,633	29
ACT	233,354	55
Total	12,704,848	3000

Table 1. State electoral distribution and sample

Distribution and follow-up of non-response

The survey process was modelled on the Dillman Total Design Method (1978). The method provides for an attractive survey booklet with clear question layout and for multiple mailings following up non-respondents over a period of time. Up to 7 mail contacts were made during the survey in an effort to reduce non-response.

A 'pre-letter' setting out the aims of the study and designed to stimulate interest and participation was posted to each of the 6944 selected respondents on 12 November 2001. The letter explained the intent of the study, identified the ANU as the sponsoring organisation, guaranteed respondent confidentiality, and referred potential respondents to a Freecall 1800 number should they have any questions. A number of refusals and return to sender were received from this 1st mailing. Nine days later, on 21 November the questionnaire package was posted to the 6764 persons not yet heard from and comprised a covering letter, the questionnaire and a reply-paid envelope. The covering letter reiterated the aims and sponsorship of the study and again referred potential respondents to a Free call 1800 number should they have any questions. To prevent respondents from declaring that they had missed the cut off and to prevent respondents not responding in general, no return date was nominated for the questionnaire. Each questionnaire contained an identification number to allow selective follow-up of non-respondents.

Following an interval of 8 days from the questionnaire mail-out the 5903 non-respondents were identified from the management database and were sent a reminder postcard encouraging them to have their say and to respond as soon as possible. A further 7 days on, a 2^{nd} reminder postcard was posted to the remaining 4999 non-respondents.

A second questionnaire was posted to the 3996 non-respondents following an interval of 13 days. Again this mailing package comprised a covering letter, an identified copy of the questionnaire and a reply-paid envelope.

After a further 27 days had elapsed another reminder card was sent to non-respondents and they were further followed up by a final reminder card nine days later. By the end of June 2002, a total of 2374 useable responses had been received. Throughout the survey administration period, respondents who telephoned the 1800 Free call number who had lost or misplaced their questionnaire were sent another.

The number of responses classified by type is shown in Table 2.

Class of response	Number	Unadjusted percent	Percent Of in
			scope
Drawn sample	6944	100.0	
Out of scope (return to sender, deceased,	1199	17.3	
incapable)			
In scope	5745	82.7	100.0
Explicit refusals	311	4.5	5.48
Completed survey	2374	34.2	41.3

Table 2. Number and percentage of responses classified by type

The response rate by sample sub-group is shown in Tables 3a, b and c. It is interesting to note the nearly 10 percent response from persons who had not responded 18 months earlier to the CHFA survey. Further analysis of this is the subject of a separate paper.

 Table 3a. Number and percentage of responses classified by type - New sample from electoral roll

Class of response	Number	Unadjusted percent	Percent Of in
Drown commle	2000	100.0	scope
Drawn sample	3000	100.0	
Out of scope (return to sender, deceased,	438	14.6	
incapable)			
In scope	2562	85.4	100.0
Explicit refusals	130	4.3	5.1
Completed survey	970	32.3	37.9

Class of response	Number	Unadjusted percent	Percent Of in scope
Drawn sample	2000	100.0	
Out of scope (return to sender, deceased, incapable)	504	25.2	
In scope	1496	74.8	100.0
Explicit refusals	103	5.2	6.9
Completed survey	195	9.8	13.0

 Table 3b. Number and percentage of responses classified by type - Randomly selected non-contacts from the 2000 CHFA survey

Table 3c. Number and percentage of responses classified by type - All respondents to the 2000 CHFA survey

Class of response	Number	Unadjusted percent	Percent Of in
			scope
Drawn sample	1944	100.0	
Out of scope (return to sender, deceased, incapable)	257	13.2	
In scope	1687	86.8	100.0
Explicit refusals	78	4.0	4.6
Completed survey	1161	59.7	68.8

48 responses were received from which the ID number had been removed preventing the identification of the survey sub-sample. Consequently, these surveys have been included in Table 2 but omitted from Tables 3a, b and c.

<u>1. RECENT TAX EVENTS</u>

1.1 The GST (goods and services tax) has been in place for more than a year. What are your thoughts on the following:

Mean Std Dev 2. {F1Q2} T Mean Std Dev 3. {F1Q3} M	he GST was a tax we had to have 2.74 1.38 he introduction of the GST was badly planned	n %	No!! 307	No 263	?? 110	Yes 365	Yes!!		Missing Data
Std Dev 2. {F1Q2} TI Mean Std Dev 3. {F1Q3} M	1.38		307	263	110	365	104	F11401	(10)
2. {F1Q2} TI Mean Std Dev 3. {F1Q3} M		0/2			110		104	[1149]	(12)
Mean Std Dev 3. {F1Q3} M	ha introduction of the CST was hadly planned	/0	26.7	22.9	9.6	31.8	9.1	[100.0]	(1.0)
Std Dev 3. {F1Q3} M	he introduction of the GST was badry planned		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
3. {F1Q3} M	3.47	n	45	295	124	447	237	[1148]	(13)
	1.19	%	3.9	25.7	10.8	38.9	20.6	[100.0]	(1.1)
	ly standard of living is just as high now as it was								
pefore the GS	ST		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
Mean	3.06	n	201	276	66	468	138	[1149]	(12)
Std Dev	1.35	%	17.5	24.0	5.7	40.7	12.0	[100.0]	(1.0)
4. {F104} T	he GST makes unreasonable demands on small								
			No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
Mean	3.82	n	27	141	174	465	333	[1140]	(21)
Std Dev	1.06	%	2.4	12.4	15.3	40.8	29.2	[100.0]	(1.8)
5 (F105) A	lot of helpful information was given to the								. ,
	out the GST		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
<i>v</i>	2.90	n	171	329	135	465	48	[1148]	(13)
Std Dev	1.20	%	14.9	28.7	11.8	40.5	4.2	[100.0]	(1.1)
	ome goods and services should be exempted from								. ,
	Solution and Sel frees should be exempted from		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.95	n	69	117	32	513	412	[1143]	(18)
	1.16	%	6.0	10.2	2.8	44.9	36.0	[100.0]	(1.6)
	hanges are still required to make it easier for small							[-2010]	()
	llect and pay the GST		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.97	n	16	74	161	567	327	[1145]	(16)
	0.90	и %	1.4	6.5	14.1	49.5	28.6	[114.5]	(1.4)
	he GST has had a smooth introduction, all things	/0	1.4	0.0	14.1	47.5	20.0	[100.0]	(1.4)
	ne 0.51 has had a smooth introduction, an unings		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	2.89	n	176	328	133	475	38	[1150]	(11)
	1.20	n %	15.3	28.5	135	41.3	3.3	[1130]	(0.9)
		/0	15.5	20.5	11.0	41.5	5.5	[100.0]	(0.3)
	he advice that was offered to the community when		NT - 88	NT-	0.0	X 7	\$7	Tetal Valid	Missing Data
	ntroduced was poor		No!!	No 245	??	Yes	Yes!! 197		Missing Data
	3.32 1.19	n %	50 4.3	345	138	420		[1150]	(11)
		70	4.5	30.0	12.0	36.5	17.1	[100.0]	(0.9)
,	A GST is the best way to make sure the		NT 88	ЪT	0.0	*7	X7	T 1 X7 . 1' 1	Minin Date
-	as enough money to run the country	_	No!!	No	??	Yes	Yes!!		Missing Data
	2.74	n o/	208	334	214	324	64	[1144]	(17)
	1.21	%	18.2	29.2	18.7	28.3	5.6	[100.0]	(1.5)
,	The GST has been hard on the most vulnerable					* *	** **	m . 1	MC - D
	ur community		No!!	No	??	Yes	Yes!!		Missing Data
	3.78	n	32	198	127	416	372	[1145]	(16)
	1.16	%	2.8	17.3	11.1	36.3	32.5	[100.0]	(1.4)
,	The GST victimizes little businesses		No!!	No	??	Yes	Yes!!		Missing Data
	3.48	n	39	250	216	393	240	[1138]	(23)
	1.15	%	3.4	22.0	19.0	34.5	21.1	[100.0]	(2.0)
,	It is fairly easy to avoid paying the GST		No!!	No	??	Yes	Yes!!		Missing Data
	2.43	n	201	504	228	165	45	[1143]	(18)
	1.06	%	17.6	44.1	19.9	14.4	3.9	[100.0]	(1.6)
14. {F1Q14 }	Problems in introducing the GST could have been								
avoided if the	Tax Office listened more to the community		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.61	n	26	181	214	525	202	[1148]	(13)
Std Dev	1.02	%	2.3	15.8	18.6	45.7	17.6	[100.0]	(1.1)
15. {F1Q15}	Problems in introducing the GST could have been								
avoided if the	government listened more to the community		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
Mean	3.78	n	22	137	168	536	263	[1126]	(35)
Std Dev	1.00	%	2.0	12.2	14.9	47.6	23.4	[100.0]	(3.0)
16. {F1Q16 }	The Tax Office did its best to help us deal with the								
	*		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.15	n	83	261	258	484	56	[1142]	(19)
Std Dev	1.06	%	7.3	22.9	22.6	42.4	4.9	[100.0]	(1.6)
17. {F1Q17 }	The GST should have been postponed until the								
	d ironed out all the problems		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.55	n	36	237	165	482	227	[1147]	(14)
	1.12	%	3.1	20.7	14.4	42.0	19.8	[100.0]	(1.2)
	The GST has increased the gap between the rich							-	
	n Australia		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
~	3.59	n	57	248	151	354	344	[1154]	(7)
	1.25	%	4.9	21.5	13.1	30.7	29.8	[100.0]	(0.6)
	A tax on Goods and Services is a fair way of								. ,
	tax needed to run Australia		No!!	No	??	Yes	Yes!!	Total Valid	Missing Data
	3.02	n	196	239	163	453	102	[1153]	(8)
Mean	1.28	%	17.0	20.7	14.1	39.3	8.8	[100.0]	(0.7)

1.2 **{F2Q12}** If you were to decide what type of tax the government in Canberra should use to raise the *bulk* of its revenue, what type of tax would you choose? (*Please circle one*)

	n	%
A tax on the value of property people own1	56	5.0
A tax on the amount people earn	503	44.7
A tax on goods and services people buy	361	32.1
Some other means	205	18.2
Total Valid	[1125]	[100.0]
Missing Data	(36)	(3.1)

1.3 Tax evasion is justified if ...

1. {F2Q131 Mean Std Dev	 A person is under great financial strain	n %	Strongly agree 36 3.1	Agree 102 8.9	Neither 140 12.2	Disagree 489 42.6	Strongly disagree 382 33.2	Total Valid [1149] [100.0]	Missing Data (12) (1.0)
2. {F2Q132 Mean Std Dev	<pre>} If the tax system is unfair 3.64 1.13</pre>	n %	Strongly agree 41 3.6	Agree 196 17.3	Neither 173 15.2	Disagree 447 39.4	Strongly disagree 278 24.5	Total Valid [1135] [100.0]	Missing Data (26) (2.2)
3. {F2Q133 it Mean Std Dev	If there is a good chance of getting away with 4.21 0.90	n %	Strongly agree 15 1.3	Agree 56 4.9	Neither 111 9.8	Disagree 445 39.1	Strongly disagree 511 44.9	Total Valid [1138] [100.0]	Missing Data (23) (2.0)

1.4 **{F2Q14**} Compared with five years ago, do you think people are more prepared or less prepared to go in for tax schemes which rely for their success on loopholes in the law? (*Please circle one*)

	n	%
Much more prepared 1	208	18.1
A little more prepared	143	12.5
About the same	339	29.5
A little less prepared 4	85	7.4
Much less prepared	72	6.3
Don't know	301	26.2
Total Valid	[1148]	[100.0]
Missing Data	(13)	(1.1)

1.5 How much do you agree or disagree with the following ...

	1A} It's alright to under-state income on your \$10,000 4.37 0.71	n %	Strongly agree 6 0.5	Agree 18 1.6	Neither 64 5.5	Disagree 520 45.0	Strongly disagree 547 47.4	Total Valid [1155] [100.0]	Missing Data (6) (0.5)
1b. {F2Q15 Mean Std Dev	1B} How smart do you think it is to do this?1.120.46	n %	Not at all 1062 92.1	Perhaps a bit 62 5.4	It's smart 12 1.0	Very smart 17 1.5		Total Valid [1153] [100.0]	Missing Data (8) (0.7)

2a. **{F2Q152A}** It's alright to go in for a tax scheme which Strongly relies for its success on loopholes in the law and which for a Strongly Neither small outlay (say \$400) provides deductions of \$10,000 Disagree Total Valid Missing Data agree Agree disagree Mean 3.81 29 151 177 442 344 [1143] (18) n % 38.7 Std Dev 1.08 2.5 13.2 15.5 30.1 [100.0] (1.6) Very Perhaps It's Not at Total Valid Missing Data 2b. {F2Q152B} How smart do you think it is to do this? all a bit smart smart Mean 1.46 793 204 104 39 [1140] (21) n Std Dev 3.4 [100.0] 0.80 % 69.6 17.9 9.1 (1.8)

housing, cla	 A} It's alright for people to invest in rental im mortgage interest and other expenses in ntal income to reduce the tax they have to pay	n %	Strongly agree 143 12.5	Agree 454 39.6	Neither 127 11.1	Disagree 280 24.4	Strongly disagree 143 12.5	Total Valid [1147] [100.0]	Missing Data (14) (1.2)
3b. {F3Q3E Mean Std Dev	 B} How smart do you think it is to do this? 2.21 1.03 	n %	Not at all 379 33.4	Perhaps a bit 267 23.5	It's smart 365 32.1	Very smart 125 11.0		Total Valid [1136] [100.0]	Missing Data (25) (2.2)

4a. $\{F3Q4A\}$ It's alright for people to claim higher tax

deductions th	 It's alright for people to claim higher tax and they are entitled to. Say they claim an extra 4.28 0.81 	n %	Strongly agree 21 1.8	Agree 25 2.2	Neither 64 5.5	Disagree 545 47.2	Strongly disagree 499 43.2	Total Valid [1154] [100.0]	Missing Data (7) (0.6)
4b. {F3Q4B Mean Std Dev	 How smart do you think it is to do this? 1.18 0.56 	n %	Not at all 1014 88.7	Perhaps a bit 73 6.4	It's smart 37 3.2	Very smart 19 1.7		Total Valid [1143] [100.0]	Missing Data (18) (1.6)

5a. **{F3Q5A}** It's alright to declare yourself bankrupt so

that you don	1 is angle to declare yoursen bankup so 't have to pay the Tax Office back taxes that 4.36 0.88	n %	Strongly agree 20 1.7	Agree 39 3.4	Neither 76 6.6	Disagree 390 33.9	Strongly disagree 627 54.4	Total Valid [1152] [100.0]	Missing Data (9) (0.8)
5b. { F3Q5B Mean Std Dev	How smart do you think it is to do this? 1.29 0.71	n %	Not at all 942 82.6	Perhaps a bit 108 9.5	It's smart 50 4.4	Very smart 41 3.6		Total Valid [1141] [100.0]	Missing Data (20) (1.7)

2. THE TAX OFFICE'S GOALS

2.1 The Taxpayers' Charter is a document that sets standards for the way the Tax Office conducts its dealings with you.

We would like you to answer some questions about the standards set out in the Taxpayers' Charter. Please circle the response that best represents your opinion.

Do you think that the Tax Office acts in accordance with the standards set out below?

		1 = Almost neve 2 = Occasionally 3 = Sometimes y 4 = Most times 5 = Almost alwa	es, so	metimes no						
				Almost never		¥		Almost always		
1. {F3Q211 Mean Std Dev	Being accountable for what they 3.17 1.14	do	n %	1 129 11.3	2 148 13.0		4 349 30.6	5 124 10.9	Total Valid [1140] [100.0]	Missing Data (21) (1.8)
2. {F3Q212 Mean Std Dev	Freating you fairly and reasonal 3.47 1.04	ly	n %	1 51 4.5	2 144 12.6		4 424 37.1	5 177 15.5	Total Valid [1143] [100.0]	Missing Data (18) (1.6)

			Almost never				Almost always		
,	Treating you as honest in your tax affairs unless wise		1	2	3	4	5	Total Valid	Missing Data
Mean	3.72	n	59	- 90	252	446	293	[1140]	(21)
Std Dev	1.09	%	5.2	7.9	22.1	39.1	25.7	[100.0]	(1.8)
	Offering you professional service and assistance							[]	()
	nderstand and meet your tax obligations		1	2	3	4	5	Total Valid	Missing Data
Mean	3.43	n	87	127	337	375	203	[1129]	(32)
Std Dev	1.14	%	7.7	11.2	29.8	33.2	18.0	[100.0]	(2.8)
5. {F4Q215}	Respecting your privacy		1	2	3	4	5	Total Valid	Missing Data
Mean	3.66	n	65	105	266	401	288	[1125]	(36)
Std Dev	1.13	%	5.8	9.3	23.6	35.6	25.6	[100.0]	(3.1)
6. {F4Q216 }	Keeping the information they hold about you								
confidential,	in accordance with the law		1	2	3	4	5	Total Valid	Missing Data
Mean	3.90	n	36	64	245	410	364	[1119]	(42)
Std Dev	1.03	%	3.2	5.7	21.9	36.6	32.5	[100.0]	(3.6)
7. {F4Q217 }	Giving you access to information they hold about								
	dance with the law		1	2	3	4	5	Total Valid	Missing Data
Mean	3.47	n	64	111	362	366	194	[1097]	(64)
Std Dev	1.08	%	5.8	10.1	33.0	33.4	17.7	[100.0]	(5.5)
8. {F4Q218}	Explaining to you the decisions they make about								
your tax affai	irs		1	2	3	4	5	Total Valid	Missing Data
Mean	3.36	n	87	166	319	348	198	[1118]	(43)
Std Dev	1.16	%	7.8	14.8	28.5	31.1	17.7	[100.0]	(3.7)
9. {F4Q219 }	Giving you advice and information that you can								
rely on			1	2	3	4	5	Total Valid	U
Mean	3.37	n	74	167	336	361	183	[1121]	(40)
Std Dev	1.12	%	6.6	14.9	30.0	32.2	16.3	[100.0]	(3.4)
	Helping you to minimize your costs in								
x * 0	ith the tax laws		1	2	3	4	5	Total Valid	U
Mean	2.90	n	179	217	363	250	105	[1114]	(47)
Std Dev	1.20	%	16.1	19.5	32.6	22.4	9.4	[100.0]	(4.0)
	1 } Giving you the right to an independent review								
	the Tax Office		1	2	3	4	5	Total Valid	Missing Data
Mean	3.25	n	94	135	406	292	151	[1078]	(83)
Std Dev	1.12	%	8.7	12.5	37.7	27.1	14.0	[100.0]	(7.1)
	12 } Accepting that you have the right to be								
1.	by and get advice from a person of your choice						_		
0 0 1	ur tax affairs		1	2	3	4	5	Total Valid	Missing Data
Mean	3.75	n	42	74	293	410	287	[1106]	(55)
Std Dev	1.04	%	3.8	6.7	26.5	37.1	25.9	[100.0]	(4.7)

3. EXPERIENCES WITH THE TAX OFFICE

The next set of questions asks about personal dealings with the Tax Office in relation to income tax returns. By personal, we mean phone calls or correspondence above and beyond filing an income tax return and receiving tax assessments or refunds.

				More		
3.1 Have you ever		Never	Once	than once		
1. {F4Q311} Been penalized or fined by the Tax Office		1	2	3	Total Valid	Missing Data
	n	947	173	29	[1149]	(12)
	%	82.4	15.1	2.5	[100.0]	(1.0)
2. [F4Q312] Had an audit or other investigation by the Tax Office		1	2	3	Total Valid	Missing Data
	n	939	186	26	[1151]	(10)
	%	81.6	16.2	2.3	[100.0]	(0.9)
3. {F4Q313} Contested an assessment given by the Tax Office		1	2	3	Total Valid	Missing Data
	n	969	153	30	[1152]	(9)
	%	84.1	13.3	2.6	[100.0]	(0.8)
4. {F4Q314} Requested information about your tax situation		1	2	3	Total Valid	Missing Data
	n	808	239	100	[1147]	(14)
	%	70.4	20.8	8.7	[100.0]	(1.2)
5. {F4Q315} Requested general information about the tax system		1	2	3	Total Valid	Missing Data
	n	707	218	217	[1142]	(19)
	%	61.9	19.1	19.0	[100.0]	(1.6)

3.2 **{F4Q32}** Should you have filed an income tax return for the July 1999 to June 2000 financial year?

	n	
81	939	Yes
16	194	No
1	14	Don't Know
[100.	[1147]	Total Valid
- (1		
(1.	(14)	3.3 (F4033) Did you file an income tax return for the July 1999 to June 2000 financial year?
(1.	(14)	
(1.	n	3.3 {F4Q33} Did you file an income tax return for the July 1999 to June 2000 financial year?
81	n 938	
	n	3.3 {F4Q33} Did you file an income tax return for the July 1999 to June 2000 financial year?
81	n 938	3.3 {F4Q33} Did you file an income tax return for the July 1999 to June 2000 financial year? Yes
81 17	n 938 202	3.3 {F4Q33} Did you file an income tax return for the July 1999 to June 2000 financial year? Yes 1 No 2

3.4 **{F5Q34**} Should you have filed an income tax return for the July 2000 to June 2001 financial year?

Yes No Don't Know Missing Da	. 2 233 . 3 7 [1146]	% 79.1 20.3 0.6 [100.0] (1.3)
3.5 {F5Q35} Did you file an income tax return for the July 2000 to June 2001 financial year? Yes No Not yet Total Va Missing Data	. 2 237 . 3 128 lid [1150]	% 68.3 20.6 11.1 [100.0] (0.9)
3.6 {F5Q36} Do you have an outstanding debt with the Tax Office? Yes No Total Va Missing Da	. 2 1089 lid [1153]	% 5.6 94.4 [100.0] (0.7)

4. YOUR VIEWS ON THE TAX OFFICE

4.1 Below are statements that describe ways people see the Tax Office. Circle the number closest to your view.

			Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	} The Tax Office treats people as if they can be the right thing		1	2	3	4	5	Total Valid	Missing Data
Mean	3.33	n	52	211	242	599	46	[1150]	(11)
Std Dev	0.97	%	4.5	18.3	21.0	52.1	4.0	[100.0]	(0.9)
	2) The Tax Office respects the individual's itizan		1	2	3	4	5	Total Valid	Missing Data
Mean	3.50	n	31	125	285	651	55	[1147]	Missing Data (14)
Std Dev	0.85	%	2.7	10.9	24.8	56.8	4.8	[100.0]	(1.2)
	} I like the game of finding the grey area of tax			-	_		_		
law Mean	2.25		1 249	2 482	3 304	4 88	5 18	Total Valid [1141]	Missing Data (20)
Std Dev	0.94	n %	249	482	304 26.6	88 7.7	18	[1141]	(1.7)
	The Tax Office gives equal consideration to	, -						[]	()
	all Australians		1	2	3	4	5	Total Valid	Missing Data
Mean	2.87	n	123	307	351	335	32	[1148]	(13)
Std Dev	1.04	%	10.7	26.7	30.6	29.2	2.8	[100.0]	(1.1)
	The Tax Office respects taxpayers who can								
	run for their money		1	2	3	4	5		Missing Data
Mean Std Dev	2.18 0.98	n %	295 25.6	495 43.0	251 21.8	80 6.9	31 2.7	[1152] [100.0]	(9) (0.8)
		/0	23.0	45.0	21.0	0.9	2.1	[100.0]	(0.8)
	For the Tax Office is encouraging to those who lty meeting their obligations through no fault of								
			1	2	3	4	5	Total Valid	Missing Data
Mean	3.05	n	61	207	528	302	44	[1142]	(19)
Std Dev	0.90	%	5.3	18.1	46.2	26.4	3.9	[100.0]	(1.6)
7. {F5Q417	The Tax Office listens to powerful interest								
0 1	to ordinary Australians		1	2	3	4	5		Missing Data
Mean	3.52 1.04	n %	38 3.3	161 14.1	313 27.4	430	201	[1143]	(18)
Std Dev	1.04	70	5.5	14.1	27.4	37.6	17.6	[100.0]	(1.6)
	I feel a moral obligation to pay my tax		1	2	3	4	5		Missing Data
Mean	4.19	n	16	22	72	653	387	[1150]	(11)
Std Dev	0.75	%	1.4	1.9	6.3	56.8	33.7	[100.0]	(0.9)
	No matter how cooperative or uncooperative								
	ice is, the best policy is to give them only as		1	2	2	4	5	Tetal Valid	Missing Data
much coope Mean	3.33	n	1 37	2 238	3 285	4 488	5 99	[1147]	Missing Data (14)
Std Dev	1.00	и %	3.2	20.7	263	400	8.6	[100.0]	(14)
10. {F5Q41 Mean	10 } Overall, I pay my tax with good will 3.97	n	1 14	2 58	3 113	4 729	5 238	[1152]	Missing Data (9)
Std Dev	0.78	и %	1.2	5.0	9.8	63.3	238	[1132]	(0.8)
			-					r)	~~~~

			Strongly	D	NT */1		Strongly		
11. {F6Q4 1	111 } The Tax Office is more concerned about		disagree	Disagree	Neither	Agree	agree		
-	r own job easier than making it easier for		1	2	2	4	-	T . (.1 V .1' 1	Marine Date
taxpayers Mean	3.30	 n	1 19	2 231	3 380	4 405	5 102	[1137]	Missing Data (24)
Std Dev	0.95	%	1.7	20.3	33.4	35.6	9.0	[100.0]	(2.1)
12. {F6Q4 1	112 } I enjoy spending time working out how								
0	the tax system will affect me		1	2	3	4	5		Missing Data
Mean Std Dev	2.20 0.94	n %	273 24.0	489 42.9	269 23.6	92 8.1	16 1.4	[1139] [100.0]	(22) (1.9)
	113 It's impossible to satisfy the requirements	/0	2110	12.0	2010	0.1	1.1	[100:0]	(10)
	Office completely		1	2	3	4	5		Missing Data
Mean Std Dev	2.95 0.94	n %	39 3.4	366 32.4	393 34.7	282 24.9	51 4.5	[1131] [100.0]	(30) (2.6)
	114 } The Tax Office consults widely about how	/0	5.7	52.4	54.7	27.)	T. 3	[100.0]	(2.0)
	change things to make it easier for taxpayers to								
	bligations		1	2	3	4	5		Missing Data
Mean Std Dev	2.79 0.86	n %	60 5.3	368 32.5	471 41.6	217 19.2	16 1.4	[1132] [100.0]	(29) (2.5)
	115 } I enjoy talking to friends about loopholes in								
5	em		1	2	3	4	5		Missing Data
Mean Std Dev	2.12 0.85	n %	276 24.3	518 45.5	288 25.3	47 4.1	9 0.8	[1138] [100.0]	(23) (2.0)
	116 I don't care if I am not doing the right thing	/0	2110	1010	2010		0.0	[100:0]	(2.0)
*	Office		1	2	3	4	5		Missing Data
Mean Std Dev	1.93 0.79	n %	322 28.3	636 55.9	137 12.0	26 2.3	17 1.5	[1138] [100.0]	(23) (2.0)
	117 } The Tax Office is concerned about	/0	20.5	55.7	12.0	4.5	1.5	[100.0]	(2.0)
	he average citizen's rights		1	2	3	4	5		Missing Data
Mean Std Dov	3.14 0.91	n %	48	222	429	406	34	[1139]	(22)
Std Dev 18. {F6O41	118 If the Tax Office gets tough with me, I will	70	4.2	19.5	37.7	35.6	3.0	[100.0]	(1.9)
	cooperative with them		1	2	3	4	5	Total Valid	Missing Data
Mean	2.25	n 0/	182	598 52 8	261	75	17	[1133]	(28)
Std Dev 19. {F6O41	0.86 119 I am willing to exercise my right to legally	%	16.1	52.8	23.0	6.6	1.5	[100.0]	(2.4)
	e tax I pay		1	2	3	4	5	Total Valid	Missing Data
Mean	3.70	n	22	96 9.7	217	665	136	[1136]	(25)
Std Dev 20 {F6O41	0.86 120} The Tax Office is more interested in	%	1.9	8.5	19.1	58.5	12.0	[100.0]	(2.2)
	u for doing the wrong thing, than helping you do								
0	ng		1	2	3	4	5		Missing Data
Mean Std Dev	3.11 1.01	n %	40 3.5	323 28.4	337 29.6	352 31.0	85 7.5	[1137] [100.0]	(24) (2.1)
	121} I resent paying tax		1	2	3	4	5		Missing Data
Mean	2.33	n	173	587	240	101	34	[1135]	(26)
Std Dev	0.94 122 } I accept responsibility for paying my fair	%	15.2	51.7	21.1	8.9	3.0	[100.0]	(2.2)
	······································		1	2	3	4	5	Total Valid	Missing Data
Mean	4.00	n	23	56	50	773	235	[1137]	(24)
Std Dev 23 {F6O41	0.79 123} It's important not to let the Tax Office push	%	2.0	4.9	4.4	68.0	20.7	[100.0]	(2.1)
			1	2	3	4	5	Total Valid	Missing Data
Mean	3.34	n	29	141	443	463	60	[1136]	(25)
Std Dev	0.86 124 I personally don't think that there is much	%	2.6	12.4	39.0	40.8	5.3	[100.0]	(2.2)
	ice can do to me to make me pay tax if I don't								
want to	· · ·		1	2	3	4	5		Missing Data
Mean Std Dev	1.89 0.79	n %	339 29.8	654 57.5	96 8 4	31 2.7	18	[1138] [100.0]	(23)
	125 If you cooperate with the Tax Office, they	70	29.0	57.5	8.4	2.1	1.6	[100.0]	(2.0)
are likely to	be cooperative with you		1	2	3	4	5		Missing Data
Mean Std Dov	3.71	n 9/	12	79 6 0	229 20.1	724	95 8 3	[1139]	(22)
Std Dev 26. {F6O41	0.76 126} I think of taxpaying as helping the	%	1.1	6.9	20.1	63.6	8.3	[100.0]	(1.9)
	do worthwhile things		1	2	3	4	5	Total Valid	Missing Data
Mean	3.69	n	29 2 5	111	190 167	664 58 2	145	[1139]	(22)
Std Dev 27 {F6O41	0.90 127 } I don't really know what the Tax Office	%	2.5	9.7	16.7	58.3	12.7	[100.0]	(1.9)
	ne and I'm not about to ask		1	2	3	4	5	Total Valid	Missing Data
Mean	2.76	n	60	422	410	224	22	[1138]	(23)
Std Dev	0.89	%	5.3	37.1	36.0	19.7	1.9	[100.0]	(2.0)

			Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	128 The Tax Office considers the concerns of izens when making decisions		1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	2.86 0.93	n %	68 6.0	368 32.3	368 32.3	324 28.5	10 0.9	[1138] [100.0]	(23) (2.0)
		70	0.0	32.3	32.3	20.5	0.9	[100.0]	(2.0)
	129 If I find out that I am not doing what the wants, I'm not going to lose any sleep over it		1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	2.56 0.87	n %	68 6.0	570 50.2	310 27.3	170 15.0	17 1.5	[1135] [100.0]	(26) (2.2)
		/0	0.0	30.2	21.5	15.0	1.5	[100.0]	(2.2)
	(130) I pay the tax that I am legally required to t a cent more		1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	3.91 0.68	n %	5 0.4	56 4.9	122 10.7	803 70.7	149 13.1	[1135] [100.0]	(26) (2.2)
Mean $Mean$	131} Paying tax is the right thing to do4.12	n.	1 7	2 9	3 75	4 789	5 252	[1132]	Missing Data (29)
Std Dev	0.60	%	0.6	0.8	6.6	69.7	22.3	[100.0]	(2.5)
	132 } I enjoy the challenge of minimizing the tax		1	2	2	4	5	Total Valid	Missing Data
Mean	2.78	n	69	390	3 414	235	24	[1132]	(29)
Std Dev	0.91	%	6.1	34.5	36.6	20.8	2.1	[100.0]	(2.5)
	133 If you don't cooperate with the Tax Office, et tough with you		1	2	3	4	5	Total Valid	Missing Data
Mean	3.71	n	17	80	240	676	125	[1138]	(23)
Std Dev	0.81	%	1.5	7.0	21.1	59.4	11.0	[100.0]	(2.0)
	134 } Even if the Tax Office finds that I am ething wrong, they will respect me in the long run								
as long as I	admit my mistakes		1	2	3	4	5		Missing Data
Mean Std Dev	2.94 0.99	n %	79 7.0	326 28.7	338 29.8	364 32.1	28 2.5	[1135] [100.0]	(26) (2.2)
35 (F704	135 } Paying tax is a responsibility that should be								
willingly ac	ccepted by all Australians		1	2	3	4	5		Missing Data
Mean Std Dev	4.17 0.67	n %	9 0.8	14 1.2	74 6.5	716 62.9	326 28.6	[1139] [100.0]	(22) (1.9)
36. { F7O4	136 Once the Tax Office has you branded as a								
non-compli	iant taxpayer, they will never change their mind		1	2	3	4	5		Missing Data
Mean Std Dev	3.11 0.82	n %	19 1.7	219 19.3	554 48.9	296 26.1	44 3.9	[1132] [100.0]	(29) (2.5)
37. {F7Q4	137 } Paying my tax ultimately advantages								
everyone Mean	3.90		1 10	2 65	3 138	4 738	5 188	Total Valid [1139]	Missing Data (22)
Std Dev	0.77	n %	0.9	5.7	12.1	64.8	16.5	[1139]	(1.9)
38. {F7Q4	138 The Tax Office goes to great lengths to								
consult with Mean	h the community over changes to their system	 n	1 102	2 410	3 403	4 202	5 19	Total Valid [1136]	Missing Data (25)
Std Dev	0.93	%	9.0	36.1	35.5	17.8	1.7	[100.0]	(2.2)
	139 } As a society we need more people willing								
to take a sta Mean	and against the Tax Office	n. n	1 76	2 471	3 389	4 170	5 32	Total Valid [1138]	Missing Data (23)
Std Dev	0.91	%	6.7	41.4	34.2	14.9	2.8	[100.0]	(2.0)
	140 } The Tax Office treats people as if they will				_		_		
only do the Mean	right thing when forced to	 n	1 31	2 378	3 396	4 290	5 39	Total Valid [1134]	Missing Data (27)
Std Dev	0.91	%	2.7	33.3	34.9	25.6	3.4	[100.0]	(2.3)
	141 } The tax system may not be perfect, but it		4	2	2	4	-	m., 137 ····	Mart P
works well Mean	enough for most of us	n n	1 30	2 171	3 205	4 678	5 54	Total Valid [1138]	Missing Data (23)
Std Dev	0.90	%	2.6	15.0	18.0	59.6	4.7	[100.0]	(2.0)
	142 } No matter how cooperative or								
~	ive the Tax Office is, the best policy is to always tive with them		1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	3.83 0.68	n %	5 0.4	58 5.1	170 14.9	796 69.8	112 9.8	[1141] [100.0]	(20) (1.7)
Stu Dev	0.00	70	0.4	5.1	14.7	02.0	7.0	[100.0]	(1./)

4.2 The following questions relate to the power that you perceive	the Ta	x Office as Strongly	having. To	what extent	do you dis	0	ree with the fo	ollowing:
		disagree	Disagree	Neither	Agree	Strongly agree		
 {F8Q421} The Tax Office can't do much if a large company decides to defy it	n %	1 112 9.7	2 498 43.3	3 140 12.2	4 301 26.2	5 99 8.6	Total Valid [1150] [100.0]	Missing Data (11) (0.9)
 {F8Q422} The Tax Office can't do much if a small business decides to defy it	n %	1 236 20.6	2 752 65.6	3 100 8.7	4 49 4.3	5 10 0.9	Total Valid [1147] [100.0]	Missing Data (14) (1.2)
 3. {F8Q423} The Tax Office can't do much if a wealthy individual decides to defy it Mean 2.90 Std Dev 1.22 	n %	1 119 10.4	2 444 38.6	3 138 12.0	4 332 28.9	5 116 10.1	Total Valid [1149] [100.0]	Missing Data (12) (1.0)
 4. {F8Q424} The Tax Office can't do much if an ordinary wage and salary earner decides to defy it	n %	1 344 30.0	2 708 61.7	3 66 5.7	4 26 2.3	5 4 0.3	Total Valid [1148] [100.0]	Missing Data (13) (1.1)
 5. {F8Q425} The Tax Office can't do much if a self-employed taxpayer decides to defy it	n %	1 257 22.4	2 677 59.0	3 123 10.7	4 79 6.9	5 11 1.0	Total Valid [1147] [100.0]	Missing Data (14) (1.2)

4.3 And now, what would you say overall?

4.3 And no	ow, what would you say overall?		Strongly				Strongly		
			0.0	Disagree	Neither	Agree	agree		
	1 } People should follow the decisions of the Tax								
	if they go against what they think is right		1	2	3	4	5		Missing Data
Mean	2.93	n	41	427	283	366	30	[1147]	(14)
Std Dev	0.97	%	3.6	37.2	24.7	31.9	2.6	[100.0]	(1.2)
2. {F8O43	2] I should accept decisions made by the Tax								
	when I disagree with them		1	2	3	4	5	Total Valid	Missing Data
Mean	2.81	n	41	507	244	336	19	[1147]	(14)
Std Dev	0.95	%	3.6	44.2	21.3	29.3	1.7	[100.0]	(1.2)
3 (F8O43	3 } The Tax Office has too much power		1	2	3	4	5	Total Valid	Missing Data
Mean	3.24	n	29	227	442	336	109	[1143]	(18)
Std Dev	0.96	%	2.5	19.9	38.7	29.4	9.5	[100.0]	(1.6)
	4 } The Tax Office's decisions are too influenced				2		_	m . 1 . 1 . 1	
<i>v</i> .	pressures		1	2	3 300	4 489	5		Missing Data
Mean Std Dev	3.65 0.95	n %	13 1.1	134 11.7	26.2	489	210 18.3	[1146] [100.0]	(15) (1.3)
Stu Dev	0.95	70	1.1	11./	20.2	42.7	10.5	[100.0]	(1.3)
5. {F8Q43	5} We should abolish the tax system		1	2	3	4	5	Total Valid	Missing Data
Mean	2.09	n	302	560	195	49	39	[1145]	(16)
Std Dev	0.95	%	26.4	48.9	17.0	4.3	3.4	[100.0]	(1.4)
6. {F8O43	6} The Tax Office does its job well		1	2	3	4	5	Total Valid	Missing Data
Mean	3.28	n	35	121	495	474	20	[1145]	(16)
Std Dev	0.80	%	3.1	10.6	43.2	41.4	1.7	[100.0]	(1.4)
7 (500.42									
	7} People should comply with the taxation ause it is the law		1	2	3	4	5	Total Valid	Missing Data
Mean	3.97	n	6	40	111	821	174	[1152]	(9)
Std Dev	0.66	%	0.5	3.5	9.6	71.3	15.1	[100.0]	(0.8)
									()
	8 } If governments contribute to society's well-						_		
0.	only right that we comply with their legislation		1	2	3	4	5		Missing Data
Mean	3.81	n	8	56	208	751 64.7	124	[1147]	(14)
Std Dev	0.72	%	0.7	4.8	17.9	04./	10.7	[100.0]	(1.2)
9. {F8Q439 } It is our duty as citizens to comply with the									
taxation leg	islation		1	2	3	4	5	Total Valid	Missing Data
Mean	3.97	n	3	32	127	829	161	[1152]	(9)
Std Dev	0.62	%	0.3	2.8	11.0	72.0	14.0	[100.0]	(0.8)

5. COMPARING YOURSELF TO OTHERS

5.1 **{F9Q51}** Think about people who are in the same boat as you when it comes to paying tax. In your opinion, do they pay ...

oou people who are in the same boar as you when it comes to paying tax. In your opinion, do they pay	n	%
Much more than their fair share1	106	9.7
A bit more than their fair share	206	18.8
About their fair share	685	62.4
A bit less than their fair share 4	78	7.1
Much less than their fair share	22	2.0
Total Valid	[1097]	[100.0]
Missing Data	(64)	(5.5)

		g a memb	0 0		lowing: nity is importa	ant to me		٨	gree complete	1.v	
		D		411				- 12 - 12		1y	
			1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	6.36	n	7	6	13	56	106	226	734	[1148]	(13)
Std Dev	1.07	%	0.6	0.5	1.1	4.9	9.2	19.7	63.9	[100.0]	(1.1)
2. {F9Q5	22} I feel		of pride in bei o not agree at		of the Australi	an community	I	Ag	gree complete	ŀly	
			1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	6.36	n	4	7	16	62	96	235	734	[1154]	(7)
Std Dev	1.06	%	0.3	0.6	1.4	5.4	8.3	20.4	63.6	[100.0]	(0.6)
		Do	not agree at	2	3	4	5	6	gree complete	Total Valid	Missing Data
Mean	6.28	n	3	2	18	66	120	288	657	[1154]	(7)
Std Dev	1.03	%	0.3	0.2	1.6	5.7	10.4	25	56.9	[100.0]	(0.6)

4. {F	Q524}	I feel a	sense	of pride	in being	an honest	taxpayer
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		D	o not agree at	all	Agree completely						
			1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	6.04	n	12	13	29	113	137	246	602	[1152]	(9)
Std Dev	1.30	%	1.0	1.1	2.5	9.8	11.9	21.4	52.3	[100.0]	(0.8)

5.3 **{F9Q53}** Think of people in Australia who earn about the same as you. Would you say that you pay ...

	n	%
Much more tax than they do1	60	5.4
A bit more tax than they do	162	14.5
About the same amount of tax as they do	846	75.6
A bit less tax than they do	38	3.4
Much less tax than they do	13	1.2
Total Valid	[1119]	[100.0]
Missing Data	(42)	(3.6)

Г

	A C A	fuch more! bit more NK bit less fuch less!	= Pay a = Pay al = Pay a	buch more the bit more the bout their fa bit less that buch less that	an their fair ir share 1 their fair s				
	541} Workers whose primary income is w 2.32 0.83	0	Much more! 230 20.2	A bit more 339 29.8	OK 540 47.5	A bit less 24 2.1	Much less! 3 0.3	Total Valid [1136] [100.0]	Missing Data (25) (2.2)
	542} People who make a lot of their monors	n %	Much more! 37 3.3	A bit more 154 13.6	OK 350 30.9	A bit less 401 35.4	Much less! 190 16.8	Total Valid [1132] [100.0]	Missing Data (29) (2.5)
3. {F10Q3 Mean Std Dev	543} Families earning less than \$20,000 a 2.60 1.04	yearn %	Much more! 198 17.3	A bit more 288 25.2	OK 497 43.5	A bit less 97 8.5	Much less! 63 5.5	Total Valid [1143] [100.0]	Missing Data (18) (1.6)
4. {F10Q3 Mean Std Dev	544} Families earning more than \$100,000 3.39 1.17	a yearn %	Much more! 83 7.3	A bit more 179 15.8	OK 295 26.0	A bit less 369 32.5	Much less! 210 18.5	Total Valid [1136] [100.0]	Missing Data (25) (2.2)
5. {F10Q Mean Std Dev	545} You, yourself 2.63 0.71	n %	Much more! 89 7.8	A bit more 292 25.7	OK 715 63.0	A bit less 27 2.4	Much less! 12 1.1	Total Valid [1135] [100.0]	Missing Data (26) (2.2)
6. {F10Q Mean Std Dev	546} Your industry/occupation group 2.71 0.79	n %	Much more! 84 7.6	A bit more 275 24.8	OK 654 59.1	A bit less 67 6.1	Much less! 27 2.4	Total Valid [1107] [100.0]	Missing Data (54) (4.7)

 $5.5\,$ Now think of the following groups. Do they pay their fair share of tax in your view?

Much more!	=	Pay much more than their fair share
A bit more	=	Pay a bit more than their fair share
OK	=	Pay about their fair share
A bit less	=	Pay a bit less than their fair share
Much less!	=	Pay much less than their fair share

 {F10Q551} Owner-managers of large companies. Do they pay their fair share of tax? Mean 4.07 Std Dev 1.01 	n %	Much more! 26 2.3	A bit more 68 6.0	OK 175 15.5	A bit less 389 34.5	Much less! 470 41.7	Total Valid [1128] [100.0]	Missing Data (33) (2.8)
2. {F10Q552} Senior judges and barristers Mean 4.05 Std Dev 1.06	n %	Much more! 38 3.4	A bit more 57 5.1	OK 201 17.9	A bit less 338 30.2	Much less! 486 43.4	Total Valid [1120] [100.0]	Missing Data (41) (3.5)
3. {F10Q553} Unskilled factory workers Mean 2.37 Std Dev 0.85	n %	Much more! 202 17.8	A bit more 380 33.4	OK 500 43.9	A bit less 48 4.2	Much less! 8 0.7	Total Valid [1138] [100.0]	Missing Data (23) (2.0)
4. {F10Q554} Trades people Mean 2.86 Std Dev 0.97	n %	Much more! 90 7.9	A bit more 291 25.6	OK 497 43.7	A bit less 204 17.9	Much less! 56 4.9	Total Valid [1138] [100.0]	Missing Data (23) (2.0)
5. {F10Q555} Farm labourers Mean 2.47 Std Dev 0.90	n %	Much more! 186 16.4	A bit more 339 29.9	OK 518 45.7	A bit less 69 6.1	Much less! 22 1.9	Total Valid [1134] [100.0]	Missing Data (27) (2.3)

Much more! A bit more

Much less!

OK

- = Pay much more than their fair share
- = Pay a bit more than their fair share = Pay about their fair share
- A bit less
 - = Pay a bit less than their fair share

= Pay much less than their fair share

6. {F11Q556} Farm owners. How much of their fair share do they pay?		Much more!	A bit more	OK	A bit less	Much less!	Total Valid	Missing Data
								U
Mean 2.97	n	100	235	469	236	84	[1124]	(37)
Std Dev 1.04	%	8.9	20.9	41.7	21.0	7.5	[100.0]	(3.2)
		Much	A bit		A bit	Much		
7. {F11Q557} Doctors in general practice (GPs)		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 3.47	n	29	124	421	386	162	[1122]	(39)
Std Dev 0.96	%	2.6	11.1	37.5	34.4	14.4	[100.0]	(3.4)
8. {F11Q558} Chief executives of large national		Much	A bit		A bit	Much		
corporations		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 4.17	n	45	61	128	310	579	[1123]	(38)
Std Dev 1.09	м %	4.0	5.4	11.4	27.6	51.6	[112.5]	(3.3)
Su Dev 1.07	/0	 0	5.7	11.4	27.0	51.0	[100.0]	(3.3)
		Much	A bit		A bit	Much		
9. {F11Q559} Small business owners		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 2.77	n	94	343	448	214	31	[1130]	(31)
Std Dev 0.94	%	8.3	30.4	39.6	18.9	2.7	[100.0]	(2.7)
		Much	A bit		A bit	Much		
10. {F11Q5510} Tax agents and advisers		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 3.54	n	9	74	500	381	159	[1123]	(38)
Std Dev 0.84	%	0.8	6.6	44.5	33.9	14.2	[100.0]	(3.3)
		Much	A bit		A bit	Much		
11. {F11Q5511} Waitresses		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 2.65	n	107	311	591	110	12	[1131]	(30)
Std Dev 0.82	%	9.5	27.5	52.3	9.7	1.1	[100.0]	(2.6)
		Much	A bit		A bit	Much		
12. {F11Q5512} Surgeons		more!	more	OK	less	less!	Total Valid	Missing Data
Mean 3.70	n	42	97	298	406	279	[1122]	(39)
Std Dev 1.05	%	3.7	8.6	26.6	36.2	24.9	[100.0]	(3.4)
							[]	()

5.6 **{F11Q56}** How often do you agree with the decisions made by the Tax Office?

			Almost never	On occasion	Sometimes	Mostly	Almost always		
			1	2	3	4	5	Total Valid	Missing Data
Mean	3.50	n	31	90	406	507	105	[1139]	(22)
Std Dev	0.87	%	2.7	7.9	35.6	44.5	9.2	[100.0]	(1.9)

5.7 **{F11Q57}** How often are the decisions of the Tax Office favourable to you?

			Almost never	On occasion	Sometimes	Mostly	Almost always		
			1	2	3	4	5	Total Valid	Missing Data
Mean	3.04	n	117	185	443	322	70	[1137]	(24)
Std Dev	1.05	%	10.3	16.3	39.0	28.3	6.2	[100.0]	(2.1)



not have a coffee break before commencing the next section.

6. WHAT IF?

Imagine yourself in this situation. You have been paid \$5000 in cash for work that you have done outside your regular job. You don't declare it on your income tax return.

6.1 {F12(261 } What	do you thinl	k the chances are that	you will get caugh	nt?				
			About zero (0%)	About 25%	50/50	About 75%	Almost certain	(100%)	
				1					
			1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	3.02 1.36	n %	197 17.3	220 19.4	311 27.4	182 16.0	226 19.9	[1136] [100.0]	(25) (2.2)
Stu Dev	1.50	70	17.5	17.4	27.4	10.0	15.5	[100.0]	(2.2)
6.2 If you	did get cau	ight, what ar	e the chances that you	would have to fac	ce the following	g legal consequent	ces?		
1. {F12Q	621} Taker	n to court + p	oay a substantial fine -	- pay the tax you o	owe with interest	st			
			About zero (0%)	About 25%	50/50	About 75%	Almost certain	(100%)	
	a (0		1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	3.68 1.36	n %	100 9.0	152 13.6	210 18.8	200 17.9	454 40.7	[1116] [100.0]	(45) (3.9)
Blu Dev	1.00	/0	2.0	1010	10.0	110	-1017	[100:0]	(0.0)
2. {F12Q	622} Taker	n to court + p	bay the tax you owe w	ith interest					
			About zero (0%)	About 25%	50/50	About 75%	Almost certain	(100%)	
				1					
			1	2	3	4	5	Total Valid	Missing Data
Mean Std Dev	3.62 1.34	n %	97 8.9	150 13.7	233 21.4	202 18.5	409 37.5	[1091] [100.0]	(70) (6.0)
								[]	(000)
3. {F12Q	623} Pay a	substantial	fine + pay the tax you	owe with interest					
			About zero (0%)	About 25%	50/50	About 75%	Almost certain	(100%)	
				1					
Mean	4.00		1 37	2 85	3 216	4 256	5 500	Total Valid [1094]	Missing Data (67)
Std Dev	1.13	n %	3.4	85 7.8	19.7	230	45.7	[1094]	(5.8)
4. {F12Q	624} Pay t	he tax you o	we with interest						
			About zero (0%)	About 25%	50/50	About 75%	Almost certain	(100%)	
				1					
Moon	4.06		1 71	2 75	3 168	4 184	5 596	Total Valid [1094]	Missing Data
Mean Std Dev	4.06 1.25	n %	6.5	75 6.9	168 15.4	184 16.8	596 54.5	[1094] [100.0]	(67) (5.8)
200 200						2000		[20000]	(210)

6.3 Look at these legal consequences again. How much of a problem would they be for you?

NT.		NT
No	=	No problem
Small	=	A small problem
Medium	=	A medium problem
Large	=	A large problem

	 Taken to court + pay a substantial fine + you owe with interest 3.66 0.74 	n %	No 45 4.0	Small 41 3.7	Medium 163 14.6	Large 866 77.7	Total Valid [1115] [100.0]	Missing Data (46) (4.0)
	2} Taken to court + pay the tax you owe 3.55 0.79	n %	No 48 4.3	Small 60 5.4	Medium 234 21.2	Large 762 69.0	Total Valid [1104] [100.0]	Missing Data (57) (4.9)
	 33 Pay a substantial fine + pay the tax you terest 3.52 0.77 	n %	No 42 3.8	Small 64 5.8	Medium 283 25.5	Large 720 64.9	Total Valid [1109] [100.0]	Missing Data (52) (4.5)
4. {F12Q63 Mean Std Dev	44 Pay the tax you owe with interest3.100.96	n %	No 86 7.8	Small 205 18.5	Medium 332 29.9	Large 486 43.8	Total Valid [1109] [100.0]	Missing Data (52) (4.5)

6.4 Assume that you had to pay a substantial fine or penalty. How likely is it that the following would occur?

6.4 Assume	e that you had to pay a substantial fine or penalty. How	likely i	s it that the fol Not Likely	May happen	Likely	Almost Certain		
1. {F13Q64 Mean Std Dev	41} Feel that you had let down your family2.941.08	n %	1 180 16.0	2 147 13.0	3 357 31.6	4 444 39.4	Total Valid [1128] [100.0]	Missing Data (33) (2.8)
2. {F13Q6	42} Feel ashamed of yourself		1	2	3	4	Total Valid	Missing Data
Mean Std Dev	3.09 1.01	n %	124 11.0	156 13.8	348 30.8	503 44.5	[1131] [100.0]	(30) (2.6)
3. { F13O6	43 } Feel angry with yourself for what you did		1	2	3	4	Total Valid	Missing Data
Mean Std Dev	3.20 0.93	n %	89 7.9	126 11.2	385 34.1	529 46.9	[1129] [100.0]	(32) (2.8)
	44 } Feel concerned to put matters right and put it		1	2	2	4	T. (.1 X.1.1	Minin Date
Mean	3.39	n	1 39	2 79	3 417	4 595	[1130]	Missing Data (31)
Std Dev	0.77	%	3.5	7.0	36.9	52.7	[100.0]	(2.7)
5. {F13Q64 Mean	45} Feel that what you had done was wrong3.27	n	1 63	2 117	3 401	4 544	Total Valid [1125]	Missing Data (36)
Std Dev	0.86	%	5.6	10.4	35.6	48.4	[1123]	(3.1)
	46 } Feel bad about the harm and trouble you'd		1	2	2	4	T. (.1 X.1.1	Marine Date
Mean	3.02	n	1 120	2 175	3 394	4 437	[1126]	Missing Data (35)
Std Dev	0.99	%	10.7	15.5	35.0	38.8	[100.0]	(3.0)
	47} Feel humiliated		1 134	2 184	3 330	4 480		Missing Data
Mean Std Dev	3.03 1.03	n %	134	16.3	29.3	430	[1128] [100.0]	(33) (2.8)
	48} Feel embarrassed		1	2	3	4		Missing Data
Mean Std Dev	3.09 1.00	n %	120 10.7	151 13.4	361 32.1	492 43.8	[1124] [100.0]	(37) (3.2)
	49 } Feel unable to decide, in your own mind,							
Mean	not you had done the wrong thing 2.03	n	1 492	2 241	3 264	4 130	[1127]	Missing Data (34)
Std Dev	1.06	%	43.7	21.4	23.4	11.5	[100.0]	(2.9)
10. {F13Q Mean	6410} Feel guilty 3.03		1 114	2 201	3 343	4 465	Total Valid [1123]	Missing Data
Std Dev	1.00	n %	10.2	17.9	343 30.5	405	[1123]	(38) (3.3)
	6411} Feel angry with the Tax Office		1	2	3	4		Missing Data
Mean Std Dev	2.30 1.00	n %	294 26.1	358 31.8	321 28.5	153 13.6	[1126] [100.0]	(35) (3.0)
12. {F13Q	6412 } Feel bothered by thoughts that you were							
being unfair Mean	rly treated	n	1 385	2 387	3 263	4 92	Total Valid [1127]	Missing Data (34)
Std Dev	0.95	%	34.2	34.3	23.3	8.2	[100.0]	(2.9)
	6413} Feel that you wanted to get even with the		1	2	2	А	Total Val: 4	Missing Deta
Mean	1.41	n	1 806	205	3 83	4 30	[1124]	Missing Data (37)
Std Dev	0.74	%	71.7	18.2	7.4	2.7	[100.0]	(3.2)
14. {F13Q Mean	6414 } Pretend that nothing was happening 1.46	n	1 786	2 190	3 127	4 25	Total Valid [1128]	Missing Data (33)
Std Dev	0.78	%	69.7	16.8	11.3	2.2	[100.0]	(2.8)
	6415} Make a joke of it		1	2	3	4		Missing Data
Mean Std Dev	1.47 0.80	n %	781 69.3	202 17.9	108 9.6	36 3.2	[1127] [100.0]	(34) (2.9)
16. {F13Q	6416} Rise above it		1	2	3	4	Total Valid	Missing Data
Mean Std Dev	2.89 0.93	n %	119 10.6	197 17.5	505 44.8	306 27.2	[1127] [100.0]	(34) (2.9)
Stu Dev	0.75	/0	10.0	17.5	77.0	41.4	[100.0]	(2.7)

7. ANOTHER WHAT IF?

Imagine yourself in this situation. You have been paid \$5000 in cash for work that you have done outside your regular job. You don't declare it on your income tax return.

income ta	x return.									
7.1 {F140	Q71} What	do you think	the chances are that	you will get ca	ught?					
			About zero (0%)	About 25%	50/50	Ah	out 75%	Almost certain (10	00%)	
				I	1		1		,	
			1	2	3		4	5	Total Valid	Missing Data
Mean	3.69	n	40	134	330		268	365	[1137]	(24)
Std Dev	1.14	%	3.5	11.8	29.0		23.6	32.1	[100.0]	(2.1)
7.2.16	1.1	.1	. d .	. 111	. C (1 C. 11	· · · 1 · · · 1		0		
7.2 II you	i did get cau	gnt, what are	e the chances that you	would have to	o face the follo	ving legal c	consequences	[
1. {F14Q	721} Taken	to court + p	ay a substantial fine +	- pay the tax y	ou owe with in	terest				
			About zero (0%)	About 25%	50/50	Ab	out 75%	Almost certain (10	00%)	
				1	1		1			
			1	2	3		4	5	Total Valid	Missing Data
Mean	3.56	n	99	184	241		174	418	[1116]	(45)
Std Dev	1.36	%	8.9	16.5	21.6		15.6	37.5	[100.0]	(3.9)
2 (F140	7221 Takan	to court n	bay the tax you owe w	ith interest						
2. (F14Q	1225 Taken	to court + p								
			About zero (0%)	About 25%	50/50	Ab	out 75%	Almost certain (10)0%)	
									m	
Mean	3.56	n	1 92	2 163	3 269		4 192	5 386	Total Valid [1102]	Missing Data (59)
Std Dev	1.32	и %	8.3	10.5	209		17.4	35.0	[100.0]	(5.1)
3. {F14Q	723} Pay a	substantial f	ine + pay the tax you	owe with inter	rest					
			About zero (0%)	About 25%	50/50	Ab	out 75%	Almost certain (10	0%)	
				1	1		1			
			1	2	3		4	5	Total Valid	Missing Data
Mean	4.00	n	32	74	249		264	494	[1113]	(48)
Std Dev	1.09	%	2.9	6.6	22.4		23.7	44.4	[100.0]	(4.1)
4 (E140)	774) David									
4. {F14Q	724} Payu	ne tax you o	we with interest							
			About zero (0%)	About 25%	50/50	Ab	out 75%	Almost certain (10	00%)	
Mean	4.10		1 53	2 74	3 175		4 208	5 595	Total Valid	Missing Data
Std Dev	4.10 1.18	n %	55 4.8	6.7	175		208 18.8	53.8	[1105] [100.0]	(56) (4.8)
7.3 Look	at these lega	al consequen	ices again. How much	n of a problem	would they be	for you?				
			No		oblem					
			Small		all problem					
			Mediur Large		dium problem ge problem					
			Lago		se problem					
1 (121.40)	7 21) m 1	4			No	Small	Mediu	m Large		
			oay a substantial fine +		1	2	3	4	Total Valid	Missing Data
Mean	3.69	nin interest .		n	43	36	147	891	[1117]	(44)
Std Dev	0.71			%	3.8	3.2	13.2	79.8	[100.0]	(3.8)
2 (E140)	72) T-1	to court !	bay the tax you owe							
	,	1	bay the tax you owe		1	2	3	4	Total Valid	Missing Data
Mean	3.58			 n	35	70	217	788	[1110]	(51)
Std Dev	0.75			%	3.2	6.3	19.5	71.0	[100.0]	(4.4)
2 (114.40)	ת (ככת	and a set of the	San Lang (L.)							
			ine + pay the tax you		1	2	3	4	Total Valid	Missing Data
Mean	3.50			 n	4 0	77	280	719	[1116]	(45)
Std Dev	0.78			%	3.6	6.9	25.1	64.4	[100.0]	(3.9)
					_		-	-		
	, ,	ie tax you ov	we with interest		1	2	3	4		Missing Data
4. {F14Q Mean Std Dev	734} Pay th 3.11 0.98	ie tax you ov	we with interest	n %	1 94 8.4	2 202 18.1	3 305 27.4	4 513 46.1	Total Valid [1114] [100.0]	Missing Data (47) (4.0)

7.4 Assume that you had to pay a substantial fine or penalty. How likely is it that the following would occur?

7. 4 A35uli	ne mat you nau to pay a substantiar fine of penaity. Ho	w likely i	Not	May		Almost		
1 (F150)	741) East that you had lat down your family		Likely 1	happen 2	Likely 3	Certain 4	Total Valid	Missing Data
Mean	741} Feel that you had let down your family2.97		172	155	323	470	[1120]	Missing Data (41)
Std Dev	1.08	n %	172	135	323 28.8	470	[1120]	(3.5)
				2				
Z. {F15Q1 Mean	742} Feel ashamed of yourself3.07		1 128	152	3 357	4 485	[1122]	Missing Data (39)
Std Dev	1.01	n %	128	132	31.8	405	[1122]	(3.4)
	743} Feel angry with yourself for what you did		1 81	2	3 388	4 504		Missing Data
Mean Std Dev	3.17 0.92	n %	7.2	149 13.3	388 34.6	504 44.9	[1122] [100.0]	(39) (3.4)
		/0	1.4	13.3	54.0	44.7	[100.0]	(3.4)
	744 } Feel concerned to put matters right and put it		1	2	2	4	Total Valid	Missing Data
Mean	3.34		1 40	2 86	3 449	4 548	[1123]	Missing Data (38)
Std Dev	0.77	n %	3.6	7.7	44.9	48.8	[1123]	(3.3)
	745} Feel that what you had done was wrong		1 65	2	3 402	4		Missing Data
Mean Std Dev	3.23 0.87	n %	5.8	132 11.8	402 36.1	515 46.2	[1114] [100.0]	(47) (4.0)
		/0	5.0	11.0	50.1	40.2	[100.0]	(4.0)
	746 } Feel bad about the harm and trouble you'd		1	2	2	4	Total Valid	Missing Data
Mean	3.01		1 117	2 173	3 405	4 422	[1117]	Missing Data (44)
Std Dev	0.98	n %	10.5	175	405 36.3	422 37.8	[100.0]	(3.8)
	747} Feel humiliated		1	2	3	4		Missing Data
Mean Std Dev	3.01 1.04	n %	142 12.7	176 15.7	331 29.6	469	[1118]	(43) (3.7)
						41.9	[100.0]	(3.7)
	748} Feel embarrassed		1	2	3	4		Missing Data
Mean Std Dev	3.05	n 0/	124	168	356	470	[1118] [100.0]	(43)
	1.01	%	11.1	15.0	31.8	42.0	[100.0]	(3.7)
	749 } Feel unable to decide, in your own mind,				2		m · 1 37 1 1	M. · D.
	not you had done the wrong thing		1	2	3	4		Missing Data
Mean	1.98	n %	507 45-2	251	241	119	[1118]	(43)
Std Dev	1.05		45.3	22.5	21.6	10.6	[100.0]	(3.7)
	27410} Feel guilty		1	2	3	4		Missing Data
Mean Std Dorr	2.99	n 0/	128	194 17.5	346	442	[1110]	(51)
Std Dev	1.02	%	11.5	17.5	31.2	39.8	[100.0]	(4.4)
	(7411) Feel angry with the Tax Office		1	2	3	4		Missing Data
Mean	2.10	n	381	349	287	102	[1119]	(42)
Std Dev	0.98	%	34.0	31.2	25.6	9.1	[100.0]	(3.6)
	(7412) Feel bothered by thoughts that you were				_			
0	irly treated		1	2	3	4		Missing Data
Mean	1.92	n	449	376	220	71	[1116]	(45)
Std Dev	0.92	%	40.2	33.7	19.7	6.4	[100.0]	(3.9)
	(7413) Feel that you wanted to get even with the				_			
			1	2	3	4		Missing Data
Mean	1.39	n	820	196	69	33	[1118]	(43)
Std Dev	0.73	%	73.3	17.5	6.2	3.0	[100.0]	(3.7)
	(7414) Pretend that nothing was happening		1	2	3	4		Missing Data
Mean	1.48	n	762	198	129	27	[1116]	(45)
Std Dev	0.79	%	68.3	17.7	11.6	2.4	[100.0]	(3.9)
	27415 } Make a joke of it		1	2	3	4		Missing Data
Mean	1.46	n	773	204	105	34	[1116]	(45)
Std Dev	0.79	%	69.3	18.3	9.4	3.0	[100.0]	(3.9)
16. {F15C	27416 } Rise above it		1	2	3	4	Total Valid	Missing Data
Mean	2.85	n	146	184	479	306	[1115]	(46)
Std Dev	0.97	%	13.1	16.5	43.0	27.4	[100.0]	(4.0)

8. TRUST IN INSTITUTIONS

8.1 Following is a list of different institutions or organizations. Please indicate how much you trust each one by circling the number that is closest to how you feel.

ICCI.								
			Trust	Trust them a	Trust them	Do not trust		
			them a lot	fair bit	only a little	them at all		
1. {F15Q8	S11 } The police stations in your area		1	2	3	4	Total Valid	Missing Data
Mean	1.83	n	411	561	142	38	[1152]	(9)
Std Dev	0.76	%	35.7	48.7	12.3	3.3	[100.0]	(0.8)
2. {F15Q8	12 } The fire station in your area		1	2	3	4	Total Valid	Missing Data
Mean	1.36	n	781	337	29	6	[1153]	(8)
Std Dev	0.56	%	67.7	29.2	2.5	0.5	[100.0]	(0.7)
3. {F15Q8	13 } The public schools in your area		1	2	3	4	Total Valid	Missing Data
Mean	1.83	n	398	567	153	27	[1145]	(16)
Std Dev	0.74	%	34.8	49.5	13.4	2.4	[100.0]	(1.4)
4. {F15Q8	S14} Your local council		1	2	3	4	Total Valid	Missing Data
Mean	2.54	n	115	466	412	162	[1155]	(6)
Std Dev	0.85	%	10.0	40.3	35.7	14.0	[100.0]	(0.5)

			Trust them a lot	Trust them a fair bit	Trust them only a little	Do not trust them at all		
	115} Local community groups (eg sporting clubs, ups) 1.96 0.69	n %	1 265 23.5	2 664 58.8	3 177 15.7	4 23 2.0	Total Valid [1129] [100.0]	Missing Data (32) (2.8)
6. {F16Q8 Mean Std Dev	316} The newspapers2.730.77	n %	1 52 4.5	2 377 32.8	3 547 47.5	4 175 15.2	Total Valid [1151] [100.0]	Missing Data (10) (0.9)
7. {F16Q8 Mean Std Dev	 17} The television news channels in your area 2.55 0.75 	n %	1 66 5.7	2 499 43.4	3 467 40.6	4 117 10.2	Total Valid [1149] [100.0]	Missing Data (12) (1.0)
8. {F16Q8 Mean Std Dev	 18} The hospitals in your area 1.82 0.74 	n %	1 413 35.8	2 557 48.3	3 158 13.7	4 25 2.2	Total Valid [1153] [100.0]	Missing Data (8) (0.7)
9. {F16Q8 Mean Std Dev	319} The Tax Office2.320.76	n %	1 120 10.4	2 636 55.1	3 313 27.1	4 86 7.4	Total Valid [1155] [100.0]	Missing Data (6) (0.5)
10. {F16Q Mean Std Dev	8110} The federal government 2.78 0.89	n %	1 78 6.8	2 375 32.5	3 427 37.0	4 274 23.7	Total Valid [1154] [100.0]	Missing Data (7) (0.6)
11. {F16Q Mean Std Dev	8111} Banks 2.98 0.88	n %	1 54 4.7	2 289 25.0	3 433 37.5	4 379 32.8	Total Valid [1155] [100.0]	Missing Data (6) (0.5)
12. {F16Q Mean Std Dev	8112} Law courts 2.41 0.86	n %	1 148 12.8	2 524 45.4	3 342 29.6	4 140 12.1	Total Valid [1154] [100.0]	Missing Data (7) (0.6)
13. {F16Q Mean Std Dev	8113} Insurance companies 3.05 0.81	n %	1 33 2.9	2 254 22.0	3 491 42.6	4 375 32.5	Total Valid [1153] [100.0]	Missing Data (8) (0.7)
14. {F16Q Mean Std Dev	8114} Charities 2.20 0.80	n %	1 209 18.1	2 581 50.3	3 297 25.7	4 69 6.0	Total Valid [1156] [100.0]	Missing Data (5) (0.4)

8.2 Think of the Tax Office and what it has been doing over the past few years. To what extent do you agree or disagree with the following statements.

0.2 111111	of the Tax office and what it has been doing over the	pust iev	Strongly	what extent	uo you ugio	e or disugre	Strongly	0	ements.
The Tax Of	ffice		disagree	Disagree	Neither	Agree	agree		
1. {F16Q8 Mean Std Dev	21} Has misled the Australian people2.740.92	n %	1 74 6.4	2 403 35.1	3 457 39.8	4 172 15.0	5 42 3.7	Total Valid [1148] [100.0]	Missing Data (13) (1.1)
2. {F16Q8 Mean Std Dev	3.060.96	n %	1 57 5.0	2 292 25.4	3 364 31.7	4 403 35.0	5 34 3.0	Total Valid [1150] [100.0]	Missing Data (11) (0.9)
	 223 Turned its back on its responsibility to 2.68 0.91 	n %	1 72 6.3	2 459 39.9	3 417 36.3	4 163 14.2	5 38 3.3	Total Valid [1149] [100.0]	Missing Data (12) (1.0)
	224} Caved in to pressure from special interest3.271.01	n %	1 40 3.5	2 241 21.0	3 345 30.1	4 405 35.4	5 114 10.0	Total Valid [1145] [100.0]	Missing Data (16) (1.4)
	 325} Is trusted by you to administer the tax ly 3.43 0.91 	 %	1 40 3.5	2 153 13.3	3 287 25.0	4 608 53.0	5 60 5.2	Total Valid [1148] [100.0]	Missing Data (13) (1.1)
	226} Takes advantage of people who are2.821.00	n %	1 80 7.0	2 408 35.6	3 342 29.8	4 267 23.3	5 49 4.3	Total Valid [1146] [100.0]	Missing Data (15) (1.3)
7. {F16Q8 Mean Std Dev	27} Meets its obligations to Australians	n %	1 38 3.3	2 194 16.9	3 370 32.3	4 508 44.3	5 36 3.1	Total Valid [1146] [100.0]	Missing Data (15) (1.3)
	228} Is open and honest in its dealings with3.140.93	n %	1 60 5.2	2 212 18.5	3 417 36.3	4 425 37.0	5 34 3.0	Total Valid [1148] [100.0]	Missing Data (13) (1.1)

8.3 These questions are about you, the sort of person you are:

			Strongly disagree	Disagree	Neither	Agree	Strongly agree		
	31 } Most people in positions of power try to		1	2	3	4	5	Total Valid	Missing Data
Mean	2.75	 n	94	457	289	263	48	[1151]	(10)
Std Dev	1.03	%	8.2	39.7	25.1	22.8	4.2	[100.0]	(0.9)
2. {F17Q83	32 } The people who run the country are not								
really conce	rned with what happens to you		1	2	3	4	5	Total Valid	Missing Data
Mean	3.41	n	16	283	234	458	163	[1154]	(7)
Std Dev	1.05	%	1.4	24.5	20.3	39.7	14.1	[100.0]	(0.6)
	33} What you think doesn't count very much		1	2	3	4	5		Missing Data
Mean Std Davi	3.28 1.07	n o/	39 3.4	307	213	468	118	[1145]	(16)
Std Dev	34 } Most people would try to take advantage of	%	5.4	26.8	18.6	40.9	10.3	[100.0]	(1.4)
	got the chance		1	2	3	4	5	Total Valid	Missing Data
Mean	2.94	 n	61	430	239	357	64	[1151]	(10)
Std Dev	1.06	%	5.3	37.4	20.8	31.0	5.6	[100.0]	(0.9)
	35 } I consider it a personal failure if I can not								
live up to so	cietal standards		1	2	3	4	5	Total Valid	Missing Data
Mean	2.87	n	92	410	242	352	49	[1145]	(16)
Std Dev	1.07	%	8.0	35.8	21.1	30.7	4.3	[100.0]	(1.4)
	36 } I consider it a personal failure if I can not						_		
× .	y personal goals or standards		1	2	3	4	5		Missing Data
Mean	3.64	n	36	180	132	622	182	[1152]	(9)
Std Dev	1.02	%	3.1	15.6	11.5	54.0	15.8	[100.0]	(0.8)
	87 I feel insecure about what others are me		1	2	3	4	5	Total Valid	Missing Data
Mean	2.42	 n	151	560	284	139	23	[1157]	(4)
Std Dev	0.93	%	13.1	48.4	24.5	12.0	2.0	[100.0]	(0.3)
	38 } I tend to learn from the mistakes I make		1	2	3	4	5		Missing Data
Mean	4.06	n	13	21	51	873	198	[1156]	(5)
Std Dev	0.62	%	1.1	1.8	4.4	75.5	17.1	[100.0]	(0.4)
9. {F17Q83	39 } I respect all people irrespective of their								
status			1	2	3	4	5	Total Valid	Missing Data
Mean	3.92	n	18	82	114	699	241	[1154]	(7)
Std Dev	0.85	%	1.6	7.1	9.9	60.6	20.9	[100.0]	(0.6)
	3310 } I like to live modestly		1	2	3	4	5		Missing Data
Mean Std Davi	3.85	n o/	8	63 5 5	146	811	121	[1149]	(12)
Std Dev	0.70 3311} I suffer from self-doubt	%	0.7 1	5.5 2	12.7 3	70.6 4	10.5 5	[100.0] Total Valid	(1.0) Missing Data
Mean	2.55	 n	125	515	280	206	23	[1149]	Missing Data (12)
Std Dev	0.97	%	10.9	44.8	200	17.9	2.0	[100.0]	(12)
	3312 } It takes a lot to get me mad		1	2	3	4	5		Missing Data
Mean	3.49	n	29	183	224	623	88	[1147]	(14)
Std Dev	0.94	%	2.5	16.0	19.5	54.3	7.7	[100.0]	(1.2)
13. {F17Q8	313} I frequently get upset		1	2	3	4	5	Total Valid	Missing Data
Mean	2.41	n	118	618	257	139	20	[1152]	(9)
Std Dev	0.89	%	10.2	53.6	22.3	12.1	1.7	[100.0]	(0.8)
	3314 } There are many things that annoy me		1	2	3	4	5		Missing Data
Mean	2.91	n	47	427	291	361	28	[1154]	(7)
Std Dev	0.97	%	4.1	37.0	25.2	31.3	2.4	[100.0]	(0.6)
	3315 } I can tolerate frustration better than most		1	2	3	4	5		Missing Data
Mean Std Dev	3.30 0.85	n %	20 1.7	191 16.6	404 35.1	496 43.1	40 3.5	[1151] [100.0]	(10) (0.9)
	3316 } I am always calm – nothing ever bothers	70	1./	10.0	33.1	43.1	3.3	[100.0]	(0.9)
	STO Fram arways cann – nothing ever bothers		1	2	3	4	5	Total Valid	Missing Data
Mean	2.51	 n	74	582	333	153	9	[1151]	(10)
Std Dev	0.83	%	6.4	50.6	28.9	13.3	0.8	[100.0]	(0.9)
	3317 } I am somewhat emotional		1	2	3	4	5		Missing Data
Mean	3.02	n	50	332	355	383	33	[1153]	(8)
Std Dev	0.95	%	4.3	28.8	30.8	33.2	2.9	[100.0]	(0.7)
								-	

		Never or					
8.4 How frequently do you:		rarely	Sometimes	Often	Very often		
1. {F17Q841} Discuss your views about local issues with							
your neighbours?		1	2	3	4	Total Valid	Missing Data
Mean 1.89	n	356	596	186	19	[1157]	(4)
Std Dev 0.72	%	30.8	51.5	16.1	1.6	[100.0]	(0.3)
2. {F17Q842} Attend public meetings on community or							
school issues?		1	2	3	4	Total Valid	Missing Data
Mean 1.60	n	608	420	108	21	[1157]	(4)
Std Dev 0.73	%	52.5	36.3	9.3	1.8	[100.0]	(0.3)
3. {F17Q843} Communicate your views about local issues							
to community leaders?		1	2	3	4	Total Valid	Missing Data
Mean 1.52	n	660	403	86	8	[1157]	(4)
Std Dev 0.66	%	57.0	34.8	7.4	0.7	[100.0]	(0.3)

		Never or	6	08	¥7		
		rarely	Sometimes	Often	Very often		
4. {F18Q844} Meet with neighbours for a social evening?		1	2	3	4	Total Valid	Missing Data
Mean 1.70	n	493	521	112	21	[1147]	(14)
Std Dev 0.72	%	43.0	45.4	9.8	1.8	[100.0]	(1.2)
5. {F18Q845} Read the community newspaper?		1	2	3	4	Total Valid	Missing Data
Mean 3.08	n	51	225	456	416	[1148]	(13)
Std Dev 0.86	%	4.4	19.6	39.7	36.2	[100.0]	(1.1)
6. {F18Q846} Visit with friends and family?		1	2	3	4	Total Valid	Missing Data
Mean 3.15	n	20	205	503	421	[1149]	(12)
Std Dev 0.77	%	1.7	17.8	43.8	36.6	[100.0]	(1.0)
7. {F18Q847} Attend religious services?		1	2	3	4	Total Valid	Missing Data
Mean 1.86	n	593	296	91	168	[1148]	(13)
Std Dev 1.08	%	51.7	25.8	7.9	14.6	[100.0]	(1.1)

8.5 **[F18Q85]** Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people? (*Please circle a number*) Most people can be trusted You can't be too careful

number)		Most r	people can be	trusted				You c	an't be too c	areful	
		1									
			1	2	3	4	5	6	7	Total Valid	Missing Data
Mean	3.76	n	70	201	251	262	169	120	60	[1133]	(28)
Std Dev	1.58	%	6.2	17.7	22.2	23.1	14.9	10.6	5.3	[100.0]	(2.4)

8.6 The following question asks you what you think is required to bring about and maintain trust in our institutions. In order to be trustworthy, how important is it for the Tax Office to

1 = Not at all

		1 = Not at all								
		2 = Somewhat impo 3 = Fairly importan								
		4 = Important	L	<u> </u>						
		5 = Very important								
		6 = Essential								
		0 = Essential		1						
			Not at a	all			F	Essential	Total Valid	Missing Data
1. {F18Q861} Not	t take risks		1	2	3	4	5	6	Total Valid	Missing Data
Mean 4.49		n	45	69	147	233	318	328	[1140]	(21)
Std Dev 1.39		%	3.9	6.1	12.9	20.4	27.9	28.8	[100.0]	(1.8)
2. {F18Q862} Hay	ve a proven track record		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.11	Â	n	7	14	61	173	398	493	[1146]	(15)
Std Dev 1.00		%	0.6	1.2	5.3	15.1	34.7	43	[100.0]	(1.3)
3. {F18Q863} Be	efficient in its operations		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.38		n	3	12	30	114	326	662	[1147]	(14)
Std Dev 0.88		%	0.3	1.0	2.6	9.9	28.4	57.7	[100.0]	(1.2)
4. {F18Q864} Be	consistent in its decision making	1g	1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.46		n	4	8	29	106	272	730	[1149]	(12)
Std Dev 0.86		%	0.3	0.7	2.5	9.2	23.7	63.5	[100.0]	(1.0)
5. {F18Q865} Be	accountable for its actions		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.56		n	5	12	19	73	231	805	[1145]	(16)
Std Dev 0.83		%	0.4	1.0	1.7	6.4	20.2	70.3	[100.0]	(1.4)
6. {F18Q866} Be	predictable in the way it respor	nds to citizens	1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.15		n	13	17	54	159	359	543	[1145]	(16)
Std Dev 1.05		%	1.1	1.5	4.7	13.9	31.4	47.4	[100.0]	(1.4)
7. {F18Q867} Sha	are the goals of the people		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.02		n	9	28	61	226	334	487	[1145]	(16)
Std Dev 1.09		%	0.8	2.4	5.3	19.7	29.2	42.5	[100.0]	(1.4)
8. {F18Q868} Be	able to anticipate problems in t	he tax system								
before they arise			1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.13		n	8	19	64	148	387	518	[1144]	(17)
Std Dev 1.03		%	0.7	1.7	5.6	12.9	33.8	45.3	[100.0]	(1.5)
9. {F18Q869} Kee	ep citizens informed		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.33		n	9	9	33	126	342	629	[1148]	(13)
Std Dev 0.93		%	0.8	0.8	2.9	11.0	29.8	54.8	[100.0]	(1.1)
10. {F18Q8610}	Consult widely with different g	roups	1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.17		n	12	24	51	145	352	563	[1147]	(14)
Std Dev 1.06		%	1.0	2.1	4.4	12.6	30.7	49.1	[100.0]	(1.2)
11. {F18Q8611} U	Understand the position of taxpa	ayers	1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.33		n	8	10	35	125	336	634	[1148]	(13)
Std Dev 0.93		%	0.7	0.9	3.0	10.9	29.3	55.2	[100.0]	(1.1)
12. {F18Q8612} T	Freat taxpayers with respect		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.47		n	6	10	23	98	273	738	[1148]	(13)
Std Dev 0.87		%	0.5	0.9	2.0	8.5	23.8	64.3	[100.0]	(1.1)
13. {F18Q8613} E	Be on top of the games of those	who get out of								
paying tax			1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.57		n	8	10	19	67	219	825	[1148]	(13)
Std Dev 0.84		%	0.7	0.9	1.7	5.8	19.1	71.9	[100.0]	(1.1)
14. {F18Q8614} H	Have interest in the well-being	of ordinary								
Australians	-		1	2	3	4	5	6	Total Valid	Missing Data
Mean 5.45		n	5	12	34	104	248	744	[1147]	(14)
Std Dev 0.91		%	0.4	1.0	3.0	9.1	21.6	64.9	[100.0]	(1.2)
511 Dev 0.91		70	v. 4	1.0	5.0	7.1	21.0	04.7	[100.0]	(1.4)

9. TAXPAYING BEHAVIOUR

9.1 {F19Q91} Think about the last income tax return that you filed or has been filed on your behalf. What financial year was it for?

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out the last meonie and return that you med of has been med on	,	n	%
2000/2001 Financial Year1		714	72.2
1999/2000 Financial Year2		150	15.2
1998/1999 Financial Year	 Please continue 	23	2.3
1997/1998 Financial Year4		24	2.4
Have not filed a tax return in the last 5 years5	Skip to Section 10 on CASH TRANSACTION BEHAVIOUR on Page 21	78	7.9
	Total Valid	[989]	[100.0]
	Missing Data	(172)	(14.8)

9.2 People earn income from many different sources e.g. wages and salaries, bank interest, dividends, honorariums, allowances, tips, bonuses, director's fees. Think about each of the sources of income listed below, and select the response that best describes your most recent income tax return.

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1 = Receive 2 = Did not 3 = Declare 4 = Declare 5 = Declare	declare d some d most	e it						
1. {F19Q921} Salary, wages		1	2	3	4	5	Total Valid	Missing Data
Mean 4.22	n	177	1	7	16	753	[954]	(207)
Std Dev 1.56	%	18.6	0.1	0.7	1.7	78.9	[100.0]	(17.8)
2. {F19Q922} Honorariums, allowances, tips, bonuses,								
director's fees		1	2	3	4	5	Total Valid	Missing Data
Mean 1.95	n	676	6	5	16	197	[900]	(261)
Std Dev 1.67	%	75.1	0.7	0.6	1.8	21.9	[100.0]	(22.5)
3. {F19Q923} Eligible termination payments		1	2	3	4	5	Total Valid	Missing Data
Mean 1.69	n	731	5	7	3	148	[894]	(267)
Std Dev 1.50	%	81.8	0.6	0.8	0.3	16.6	[100.0]	(23.0)
4. {F19Q924} Australian government allowances like								
Youth Allowance, Austudy, Newstart		1	2	3	4	5	Total Valid	Missing Data
Mean 1.62	n	745	6	5	5	129	[890]	(271)
Std Dev 1.42	%	83.7	0.7	0.6	0.6	14.5	[100.0]	(23.3)
5. {F19Q925} Australian government pensions,								
superannuation pensions, and other pensions or annuities		1	2	3	4	5	Total Valid	Missing Data
Mean 2.35	n	604	6	11	6	303	[930]	(231)
Std Dev 1.87	%	64.9	0.6	1.2	0.6	32.6	[100.0]	(19.9)
6. {F19Q926} Interest		1	2	3	4	5	Total Valid	Missing Data
Mean 4.07	n	209	11	9	15	721	[965]	(196)
Std Dev 1.66	%	21.7	1.1	0.9	1.6	74.7	[100.0]	(16.9)
7. {F19Q927} Dividends		1	2	3	4	5	Total Valid	Missing Data
Mean 3.29	n	389	9	8	9	527	[942]	(219)
Std Dev 1.96	%	41.3	1.0	0.8	1.0	55.9	[100.0]	(18.9)

9.3 {F19Q93} As far as you know, did you exaggerate the amount of deductions or rebates in your most recent income tax return?

	n	%
A lot	4	0.4
Quite a bit	2	0.2
Somewhat	12	1.2
A little	66	6.6
Not at all	911	91.6
Total Valid	[995]	[100.0]
Missing Data	(166)	(14.3)

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9.4 **{F20Q94**} Think of the deductions and rebates you claimed in your most recent income tax return. Would you say you were ... (*Circle the answer that best describes you*)

	n	%
Absolutely confident that they were all legitimate 1	879	88.2
A bit unsure about some of them	63	6.3
Pretty unsure about quite a lot	10	1.0
Haven't a clue, someone else did it	45	4.5
Total Valid	[997]	[100.0]
Missing Data	(164)	(14.1)

9.5 **{F20Q95}** As far as you know, did you report all the money you earned in your most recent income tax return?

you know, did you report an the money you carned in your most recent medine tax return:	n	%
Yes	975	97.5
No	25	2.5
Total Valid	[1000]	[100.0]
Missing Data	(161)	(13.9)

9.6 **{F20Q96}** Some people put in a lot of effort to plan their financial affairs in order to legally pay as little tax as possible. How much effort did you or your family devote to this objective in preparing for your most recent income tax return?

	n	%
A lot	81	8.1
Quite a bit	114	11.4
Some	199	19.9
A little	191	19.1
None	414	41.4
Total Valid	[999]	[100.0]
Missing Data	(162)	(14.0)

9.7 {F20Q97} In preparing for your most recent income tax return, did you look at several different ways of arranging your finances to minimize your tax?

	n	%
Yes1	259	26.0
No2	737	74.0
Total Valid	[996]	[100.0]
Missing Data	(165)	(14.2)

9.8 **[F20Q98]** When you were preparing for the lodgment of your most recent income tax return, how well did you understand what the Tax Office expected of you? Would you say your understanding was ...

	n	%
Extremely good1	137	13.7
Good	316	31.6
Reasonable	402	40.2
Partial	76	7.6
Poor	69	6.9
Total Valid	[1000]	[100.0]
Missing Data	(161)	(13.9)

9.9 Below is a list of investment strategies that may provide for tax minimization. In preparing for your most recent income tax return, were you able to minimize your tax through ...

Yes	=	Yes
No	=	No
DK	=	Don't know what that is

1. {F20Q991} Negative gearing (property/shares)	n %	Yes 143 14.6	No 762 77.6	DK 77 7.8	Total Valid [982] [100.0]	Missing Data (179) (15.4)
2. {F20Q992} Employee share arrangements	n %	Yes 32 3.3	No 827 84.8	DK 116 11.9	Total Valid [975] [100.0]	Missing Data (186) (16.0)
3. {F20Q993} Salary packaging	n %	Yes 78 8.0	No 795 81.2	DK 106 10.8	Total Valid [979] [100.0]	Missing Data (182) (15.7)

4. {F21Q994} Superannuation planning Yes No DK Total Valid M n 244 696 52 [992] % 24.6 70.2 5.2 [100.0] 5. {F21Q995} Warrants or leveraged investments Yes No DK Total Valid M n 18 778 185 [981] % 1.8 79.3 18.9 [100.0] 6. {F21Q996} Schemes to convert income into capital gains Yes No DK Total Valid M n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] 7. {F21Q997} Tax shelters eg film schemes, agricultural schemes Yes No DK Total Valid M n 15 855 113 [983] [100.0] M No DK Total Valid M % 1.5 87.0 11.5 [100.0] M No No	(169) (14.6) ssing Data (180) (15.5) ssing Data (181) (15.6)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(169) (14.6) ssing Data (180) (15.5) ssing Data (181) (15.6) ssing Data
Yes No DK Total Valid M n 18 778 185 [981] % 1.8 79.3 18.9 [100.0] % 1.8 79.3 18.9 [100.0] % 1.3 817 150 [980] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0]	ssing Data (180) (15.5) ssing Data (181) (15.6) ssing Data
n 18 778 185 [981] % 1.8 79.3 18.9 [100.0] 6. {F21Q996} Schemes to convert income into capital gains Yes No DK Total Valid M n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0] % 1.5 855 113 [983] % 1.5 87.0 11.5 [100.0]	(180) (15.5) ssing Data (181) (15.6) ssing Data
% 1.8 79.3 18.9 [100.0] . {F21Q996} Schemes to convert income into capital gains Yes No DK Total Valid M n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] . {F21Q997} Tax shelters eg film schemes, agricultural schemes Yes No DK Total Valid M n 15 855 113 [983] % 1.5 87.0 11.5 [100.0]	(15.5) ssing Data (181) (15.6) ssing Data
Yes No DK Total Valid M n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] % 1.5 855 113 [983] % 1.5 87.0 11.5 [100.0]	ssing Data (181) (15.6) ssing Data
n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] % 1.3 83.4 15.3 [100.0] % 1.5 855 113 [983] % 1.5 87.0 11.5 [100.0]	(181) (15.6) ssing Data
n 13 817 150 [980] % 1.3 83.4 15.3 [100.0] {F21Q997} Tax shelters eg film schemes, agricultural schemes Yes No DK Total Valid M n 15 855 113 [983] % 1.5 87.0 11.5 [100.0]	(181) (15.6) ssing Data
Yes No DK Total Valid M n 15 855 113 [983] % 1.5 87.0 11.5 [100.0]	ssing Data
n 15 855 113 [983] % 1.5 87.0 11.5 [100.0]	-
n 15 855 113 [983] % 1.5 87.0 11.5 [100.0]	-
% 1.5 87.0 11.5 [100.0]	
(F210009) OF share the barrene as other internetional terr	(15.3)
{F 210998 } ULL-shore lax havens of other international tax	
Anning Yes No DK Total Valid M	ssing Data
n 6 858 116 [980]	(181)
	(15.6)
Yes	% 5.5 94.5 [100.0]
Missing Data (23)	(2.0)
10.1 {F21Q101} Have you worked for cash-in-hand payments in the last 12 months? By cash-in-hand we mean cash money that tax is not paid on Yes	ı. 9

 10.2.3 {F21Q1023} On average, how much did you earn per hour for this work?
 See Appendix Two

 \$______

10.3 **{F21Q103}** Have you paid anyone cash-in-hand payments in the last 12 months for work or services they provided to you? By cash-in-hand we mean cash money that tax is not paid on.

				/0
Yes1			188	16.8
No	skip to 10.5 🎛		932	83.2
	00	Total Valid	[1120]	[100.0]
		Missing Data	(41)	(3.5)

10.4.1 {FJOBOUT1} {FJOBOUT2} {FJOBOUT3} {FJOBOUT4} {FJOBOUT5} {FJOBOUT6} {FJOBOUT7}	If yes, what were they employed as
and what kind of work did they do? If they did different things please list the jobs from the largest to the smallest.	
	See Appendix Three
(a) Job 1 :	

(b) Job 2:-____

(c) Job 3 :- _____

10.4.2 {F221042A} {F221042B} {F221042C} How much did you pay for this work in the last 12 months?	See Appendix Four
(a) Job 1 :- \$	
(b) Job 2 :- \$	
(c) Job 3 :- \$	
10.4.3 {F221043A} {F221043B} {F221043C} On average, how much did you pay each person per hour for their work?	See Appendix Five
(a) Job1 :- \$	
(b) Job 2 :- \$	

(c) Job3 :- \$

10.5 If you found out that an acquaintance was working for cash-in-hand payments how likely is it that you would respond in the following ways? By cash-in-hand we mean cash money that tax is not paid on.

		Highly				Highly		
		unlikely	Unlikely	Unsure	Likely	likely		
1. {F22Q1051} I'd think they were clever		1	2	3	4	5	Total Valid	Missing Data
Mean 2.30	n	249	394	230	109	34	[1016]	(145)
Std Dev 1.06	%	24.5	38.8	22.6	10.7	3.3	[100.0]	(12.5)
2. {F22Q1052} I would not care		1	2	3	4	5	Total Valid	Missing Data
Mean 3.06	n	100	272	245	323	106	[1046]	(115)
Std Dev 1.16	%	9.6	26.0	23.4	30.9	10.1	[100.0]	(9.9)
3. {F22Q1053} I'd think it was wrong		1	2	3	4	5	Total Valid	Missing Data
Mean 3.64	n	57	135	177	474	231	[1074]	(87)
Std Dev 1.11	%	5.3	12.6	16.5	44.1	21.5	[100.0]	(7.5)
4. {F22Q1054} I'd let them know I disapproved		1	2	3	4	5	Total Valid	Missing Data
Mean 2.66	n	171	346	281	187	71	[1056]	(105)
Std Dev 1.14	%	16.2	32.8	26.6	17.7	6.7	[100.0]	(9.0)
5. {F22Q1055} I'd report them to the Tax Office		1	2	3	4	5	Total Valid	Missing Data
Mean 1.87	n	481	310	186	31	33	[1041]	(120)
Std Dev 1.02	%	46.2	29.8	17.9	3.0	3.2	[100.0]	(10.3)



Nearly finished! Why not have another coffee break before completing the questionnaire?

<u>11. Some Other Issues</u>

 $11.1\,$ To what extent do you agree or disagree with the following statements given your current situation:

		Strongly disagree	Disagree	Neither	Agree	Strongly agree		
 {F23Q1111} I would be better off if I worked less given the rate at which I am taxed Mean 2.83 Std Dev 1.04 	n %	1 95 8.6	2 358 32.4	3 354 32.0	4 235 21.2	5 64 5.8	Total Valid [1106] [100.0]	Missing Data (55) (4.7)
 2. {F23Q1112} Paying tax removes the incentive to earn more income	n %	1 61 5.5	2 330 29.6	3 211 18.9	4 379 34.0	5 135 12.1	Total Valid [1116] [100.0]	Missing Data (45) (3.9)
 3. {F23Q1113} Paying tax means I just can't get ahead Mean 2.81 Std Dev 1.04 	n %	1 77 6.9	2 428 38.4	3 310 27.8	4 228 20.5	5 71 6.4	Total Valid [1114] [100.0]	Missing Data (47) (4.0)

11.2 **{F23Q112}** Overall, how dissatisfied or satisfied are you with the way the government spends taxpayers' money? (*Please circle a number*) Dissatisfied Satisfied

			Dissatisfied		Satisi					fied			
			1	2		3		4	5		Total Valid	Missing Data	
Mean	2.69	n	172	299		363		219	40		[1093]	(68)	
Std Dev	1.07	%	15.7	27.4		33.2		20.0	3.7		[100.0]	(5.9)	
	~	asking what Y											
	,	<i>v</i>	should honestly de										
cash earnir	ngs on your	tax return?				No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	3.73			:	n	37	146	108	646	207	[1144]	(17)	
Std Dev	1.00			Ģ	%	3.2	12.8	9.4	56.5	18.1	[100.0]	(1.5)	
2 (F23O1	1321 Do Y	OU think it is	acceptable to over	state									
	-					No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	1.97				n	261	743	65	65	9	[1143]	(18)	
Std Dev	0.76				%	22.8	65.0	5.7	5.7	0.8	[100.0]	(1.6)	
Stu Dev	0.70				/0	22.0	0210	2.1	211	0.0	[100:0]	(110)	
	,		the tax you pay is										
		ervices you get	from the governme	ent?		No!!	No	??	Yes	Yes!!		Missing Data	
Mean	2.88				n	143	374	139	442	38	[1136]	(25)	
Std Dev	1.16			C.	%	12.6	32.9	12.2	38.9	3.3	[100.0]	(2.2)	
4 { F230 1	1343 Woul	ld YOU prefer	to pay less tax eve	n if it									
	-	~	ige of goods and	11 11 10									
services?						No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	2.84				n	83	474	169	357	50	[1133]	(28)	
Std Dev	1.09			Ģ	%	7.3	41.8	14.9	31.5	4.4	[100.0]	(2.4)	
5 (E2201	(125) D. V		Ling for each in he										
			king for cash-in-ha			NT - 11	NT.	??	X 7	\$7	Tatal Valid	Missing Data	
~ *	· •	ing tax is a triv	ial offence?			No!!	No 504		Yes	Yes!!		Missing Data	
Mean	2.61				n	155	504	138	307	33	[1137]	(24)	
Std Dev	1.11				%	13.6	44.3	12.1	27.0	2.9	[100.0]	(2.1)	
6. {F23Q1	136} Do Y	OU think the	government should										
actively dis	scourage pa	rticipation in th	he cash economy?			No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	3.30				n	52	278	222	441	137	[1130]	(31)	
Std Dev	1.10			Ģ	%	4.6	24.6	19.6	39.0	12.1	[100.0]	(2.7)	
			hat you think MOS		ink.								
	,		E think they should			Nott	Ma	9.9	Wag	Veall	Total Valid	Missing Data	
*		earnings on the	eir tax return?			No!!	No	??	Yes	Yes!!		Missing Data	
Mean	2.53				n V	142	563	145	274	17	[1141]	(20)	
Std Dev	1.03				%	12.4	49.3	12.7	24.0	1.5	[100.0]	(1.7)	
2. {F23Q1	142} Do N	IOST PEOPLE	E think it is accepta	ble									
to overstate	e deductions	s on their tax re	eturn?			No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	3.34			:	n	26	283	203	533	94	[1139]	(22)	
Std Dev	1.01				%	2.3	24.8	17.8	46.8	8.3	[100.0]	(1.9)	
2 (E3204	142 0-3	IOST DEODI I	think that the t	thory									
	,		E think that the tax es they get from the	0									
						No!!	No	??	Yes	Yes!!	Total Valid	Missing Data	
Mean	2.44				n	154	566	187	1 es 224	1 es:: 8	[1139]	(22)	
Std Dev	2.44 0.98				n %	134	500 49.7	16.4	224 19.7	о 0.7		(1.9)	
Stu Dev	0.90				/0	13.5	47./	10.4	19./	0./	[100.0]	(1.9)	

4. {F24Q1144} Would MOST PEOPLE prefer to pay less

tax even if it means receiving a more restricted range of

goods and services?	n %	No!! 37 3.3	No 328 28.9	?? 271 23.9	Yes 436 38.4	Yes!! 62 5.5	Total Valid [1134] [100.0]	Missing Data (27) (2.3)
 5. {F24Q1145} Do MOST PEOPLE think working for cash-in-hand payments without paying tax is a trivial offence? Mean 3.41 Std Dev 1.00 	n %	No!! 43 3.8	No 221 19.5	?? 179 15.8	Yes 613 54.0	Yes!! 79 7.0	Total Valid [1135] [100.0]	Missing Data (26) (2.2)
6. {F24Q1146} Do MOST PEOPLE think the government should actively discourage participation in the cash economy? Mean 2.85 Std Dev 1.01	n %	No!! 71 6.3	No 423 37.6	?? 277 24.6	Yes 317 28.2	Yes!! 38 3.4	Total Valid [1126] [100.0]	Missing Data (35) (3.0)

11.5 Consider the following situations. When would you use cash and when would you use something else (e.g. cheque, credit card, eftpos)?

 {F24Q1151} In the supermarket with less than \$50 worth of goods {F24Q1152} In the supermarket with more than \$50 worth of goods 	n % n %	Cash 862 75.2 Cash 558 48.8	Don't use cash 285 24.8 Don't use cash 586 51.2	Total Valid [1147] [100.0] Total Valid [1144] [100.0]	Missing Data (14) (1.2) Missing Data (17) (1.5)
 3. {F24Q1153} In a store (e.g. sports, clothes, books, gifts) with less than \$50 worth of goods 4. {F24Q1154} In a store (e.g. sports, clothes, books, gifts) with more than \$50 	n %	Cash 730 63.7	Don't use cash 416 36.3	Total Valid [1146] [100.0]	Missing Data (15) (1.3)
 5. {F24O1155} In a restaurant with a bill of less than \$50. 	n %	Cash 396 34.7 Cash	Don't use cash 744 65.3 Don't use cash	Total Valid [1140] [100.0] Total Valid	Missing Data (21) (1.8) Missing Data
 6. {F24Q1156} In a restaurant with a bill of more than \$50 	n % n %	840 73.6 Cash 487 430	301 26.4 Don't use cash 646 57.0	[1141] [100.0] Total Valid [1133] [100.0]	(20) (1.7) Missing Data (28) (2.4)

11.6 **{F24Q116}** Please give your best estimate of how much cash would go through your wallet or purse over a course of a normal week?

\$ _____ See Appendix Six

11.7 What priority would you place on the following qualities if you were to choose a tax agent or advisor?

	(171) Someone who knows their way around the minimize the tax I have to pay	n %	Low 142 12.6	Medium 324 28.7	High 475 42.1	Top 187 16.6	Total Valid [1128] [100.0]	Missing Data (33) (2.8)
	1172} Someone who will take advantage of grey e law on my behalf 1.80 0.91	n %	Low 533 47.3	Medium 364 32.3	High 159 14.1	Тор 72 6.4	Total Valid [1128] [100.0]	Missing Data (33) (2.8)
knows what	 1173} Someone who is well networked and at the Tax Office is checking on at any particular 2.19 0.96 	n %	Low 319 28.3	Medium 392 34.8	High 298 26.5	Top 117 10.4	Total Valid [1126] [100.0]	Missing Data (35) (3.0)
4. {F24Q1 Mean Std Dev	1174} A creative accountant 2.01 0.98	n %	Low 430 38.5	Medium 344 30.8	High 240 21.5	Top 102 9.1	Total Valid [1116] [100.0]	Missing Data (45) (3.9)
	1175} Someone who can deliver on aggressive tax2.040.94	n %	Low 383 34.3	Medium 392 35.2	High 250 22.4	Тор 90 8.1	Total Valid [1115] [100.0]	Missing Data (46) (4.0)
	1176} Someone who will do it honestly and with fuss 3.36 0.65	n %	Low 12 1.1	Medium 76 6.7	High 539 47.5	Тор 507 44.7	Total Valid [1134] [100.0]	Missing Data (27) (2.3)
	[1177] Someone who does not take risks and only things that are clearly legitimate	n %	Low 37 3.3	Medium 153 13.5	High 509 44.9	Top 435 38.4	Total Valid [1134] [100.0]	Missing Data (27) (2.3)

11.8 {F25Q118} Did you rely on a tax agent or advisor (tax accountant or lawyer) in preparing your most recent income tax return?

~	0	[×]	5 /	1	1 07			n	%	
Yes			1				_	801	70.7	
No			2	3	skip to Sect	ion 12	X	332	29.3	
					*		Total Valid	[1133]	[100.0]	
							Missing Data	(28)	(2.4)	

11.9 How well do the following statements describe your tax agent's approach to taxation matters?

		Strongly				Strongly		
		disagree	Disagree	Neither	Agree	agree		
1. {F25Q1191} I have a tax agent who is clever in the way								
she/he arranges my affairs to minimize tax		1	2	3	4	5	Total Valid	Missing Data
Mean 3.12	n	36	125	306	218	34	[719]	(442)
Std Dev 0.92	%	5.0	17.4	42.6	30.3	4.7	[100.0]	(38.1)
2. {F25Q1192} My tax agent is a very honest person		1	2	3	4	5	Total Valid	Missing Data
Mean 4.24	n	8	5	60	388	267	[728]	(433)
Std Dev 0.72	%	1.1	0.7	8.2	53.3	36.7	[100.0]	(37.3)
3. {F25Q1193} My tax agent helps me interpret ambiguous or								
grey areas of the tax law in my favour		1	2	3	4	5	Total Valid	Missing Data
Mean 3.06	n	50	137	296	202	38	[723]	(438)
Std Dev 0.98	%	6.9	18.9	40.9	27.9	5.3	[100.0]	(37.7)
4. {F25Q1194} My tax agent has suggested complicated								
schemes I could get into to avoid tax		1	2	3	4	5	Total Valid	Missing Data
Mean 1.85	n	285	303	107	21	8	[724]	(437)
Std Dev 0.86	%	39.4	41.9	14.8	2.9	1.1	[100.0]	(37.6)
5 (F2501105) M. (
5. {F25Q1195} My tax agent has warned me against getting		1	2	3	4	5	Total Valid	Missing Data
involved in tax planning schemes		63	2 91	348	4 169	52	[723]	(438)
Std Dev 1.00	n %	63 8.7	91 12.6	348 48.1	23.4	52 7.2		· ,
Sill Dev 1.00	70	ð./	12.0	40.1	23.4	1.4	[100.0]	(37.7)

12. BACKGROUND INFORMATION

The final section asks questions about yourself and your family background. These characteristics are very important to our research on how different people in different circumstances feel about tax issues.

12.1 **{F25Q121}** Firstly, what is your sex?

Male	n 551 595 [1146] (15)	% 48.1 51.9 [100.0] (1.3)
12.2 {F25Q122} What is your age in years? Years	See Appendix Sev	ven
12.3 {F25Q123} In what country were you born?	See Appendix Eig	ght
12.4 {F25Q124} Are you from a non-English speaking background? Yes	n 176 963 [1139] (22)	% 15.5 84.5 [100.0] (1.9)
12.5 {F25Q125} If yes, from which country did your family come?	See Appendix Eig	ght

12.6 **{F26Q126}** Now some questions about the work that you are doing. Last week were you ...

some questions about the work that you are doing. Dust week were you			n	%
Working full time for pay1			449	39.9
Working part-time for pay2			199	17.7
Unemployed			28	2.5
Retired from paid work4			267	23.8
Full-time student 5 Keeping house 6	М		13	1.2
Keeping house	Τ		168	14.9
		Total Valid	[1124]	[100.0]
		Missing Data	(37)	(3.2)

12.7 **{F26Q127}** What kind of work do you do? Please give your full job title and as much detail as you can. If you are retired or unemployed, please describe your last regular paid job.

	¥ 1	
	Job	titla
1.	300	uuc

See Appendix Nine

2. Main tasks that you do

3. Kind of business or industry

4. **{F26Q1274}** Is (was) that job for ...

	n	%
A private company or business 1	404	47.1
Non-profit organisation eg university	76	8.9
Commonwealth, state or local government	230	26.8
Self-employed; in partnership; own business 4	148	17.2
Total Valid	[858]	[100.0]
Missing Data	(303)	(26.1)

H 12.8 {Ⅰ	F26Q128}	All in a	all, what	was you	ur <i>famil</i>	y's inco	ne last y	year – at	out hov	v many <i>i</i>	thousan	d dollars	s? (Plea	se circle	e a number)	See Appendix Ten
	None	5	10	15	20	25	30	35	40	45	50	60	75	100	250+	

12.9 {F26Q	129 } A	And you	ır own j	persona	l income	e – abou	t how m	any thou	usand do	ollars? ((Please c	circle a r	umber)			See Appendix Ten
	1	1	I.	I.	1	1	1	1	1	I.	1	I.	I.	1		
N	one	5	10	15	20	25	30	35	40	45	50	60	75	100	250+	

12.10 **{F26Q1210}** How many children do you have living with you at home?

ı %
5 56.4
6 16.5
5 18.2
5 7.5
5 1.3
[100.0]
) (3.0)
1 35 36 05 35 15 6 5

		n	%
Never married1 skip to next page		138	12.3
Now married (including de facto relationships)		832	73.9
Widowed		57	5.1
Widowed		99	8.8
* -	Total Valid	[1126]	[100.0]
	Missing Data	(35)	(3.0)
	-		

These questions are for people who currently have a partner.

12.12 [F2/Q1212] La	st week, did you have a husband, wife or de facto who was Working full-time for pay	age Total Valid Missing Data	n 347 130 21 198 1 114 [811] (350)	% 42.8 16.0 2.6 24.4 0.1 14.1 [100.0] (30.1)
12.13 {F27Q1213} <u>If y</u> 1. Job title	your husband, wife or de facto has a regular job, please describe the kind o	f work that he/she does.	See Appen	dix Eleven
2. Main tasks that he/sh	e does			
3. Kind of business or i	ndustry			
4. {F27Q1214 } Does h	e/she work for A private company or business Non-profit organisation eg university Commonwealth, state or local government Self-employed; in partnership; own business	2	n 285 30 135 130 [580]	% 49.1 5.2 23.3 22.4 [100.0]

12.14 In your own words, what do you expect the Tax Office to deliver...

a. {F28Q14A} To you?

b. {F28Q14B} To the Australian community?

12.15 **{F28Q14C}** In your own words, what is your responsibility to the Tax Office?

THANK YOU VERY MUCH FOR FILLING OUT THE QUESTIONNAIRE!!

We know that it was a long questionnaire and that there have been some hard questions. But they were important and we really appreciate your dedication in seeing it through to the end.



Please put it in the return envelope and mail it back to us at the Australian National University. Your co-operation has been a great help. Thanks again!

If you have any comments which you would like to add, please write them below.

APPENDIX ONE

{FJOBIN1} Q101-1 Job 1 where you were paid cash

		-	*
Value Label	Value	Freque ncy	Valid %
Electrician	101	1	0.1
Painter	108	1	0.1
Tradesperson NFD	120	1	0.1
Handyman	131	2	0.2
Labourer	132	4	0.3
Small plastering job	157	1	0.1
Small jobs	162	1	0.1
Electrical/gas	165	1	0.1
Lawn mowing / Cut gr	205	1	0.1
Gardening / Garden m	207	4	0.3
Garden design	230	1	0.1
Grass slasher	232	1	0.1
Cleaners	300	2	0.2
House cleaning / Hom	303	1	0.1
Private tuition / Tu	402	3	0.3
Professional trainin	404	1	0.1
Personal services NF	444	1	0.1
Masseur	445	1	0.1
Walker	450	1	0.1
Visit elderly neighb	451	1	0.1
Babysitters	462	1	0.1
Childcare	465	1	0.1
Farm Work	480	1	0.1
Mechanic	502	2	0.2
Equipment repair/mai	550	1	0.1
Taxi	601	1	0.1
Printing	709	1	0.1
Casual bar work	803	1	0.1
Casual NFD	808	1	0.1
Market research	810	1	0.1
Minister	833	1	0.1
Wedding preparation	834	1	0.1
Milkbar / Coffee sho	842	1	0.1
Selling goods	849	2	0.2
Voluntary	850	1	0.1
Word processing	859	1	0.1
Clerical	860	1	0.1
Book keeping	862	1	0.1
Counselling	875	1	0.1
Sales at markets	876	1	0.1
МҮОВ	878	1	0.1
Consultant	921	1	0.1
Coaching	924	1	0.1
Music lessons	926	1	0.1
Non-responsive	997	1	0.1
Total		[1161]	[100.0]
Uncodable for now	998	1	0.1
No Answer	999	1103	95
Missing	•	(0)	(0.0)
U			. ,

Х	One			
	Outside labouring	204	1	0.1
	Weeding	208	1	0.1
	Cleaner / Cleaning	301	1	0.1
	Self employed	802	1	0.1
	Party plan sales	872	1	0.1
	Sales at markets	876	1	0.1
	Total		[1161]	[100.0]
	No Answer	999	1154	99.4
	Missing	•	(0)	(0.0)

{FJOBIN3} Q101-3 Job 3 Where you were paid cash

Value Label	Value	Freque	Valid
		ncy	%
Rubbish removal	210	1	0.1
No Answer	999	1160	99.9
Total		[1161]	[100.0]
Missing		(0)	(0.0)

{FJOBIN2}	Q101-2 Job	2where you	were paid cash
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Value Label	Value	Freque	Valid
		ncy	%
Carpenter/Joiner	104	1	0.1

APPENDIX TWO

{F21Q1022} Q1022How much did you earn in last 12 months

Value Label	Value	Frequency	Valid %
Value Eaber	0	5	8.1
	40	1	1.6
	50	1	1.6
	75	1	1.6
	80	1	1.6
	100	1	1.6
	150	3	4.8
	200	4	6.5
	250	1	1.6
	255	1	1.6
	300	1	1.6
	400	8	12.9
	450	1	1.6
	500	7	11.3
	600	2	3.2
	800	2	3.2
	1000	4	6.5
	1100	1	1.6
	1200	2	3.2
	1500	3	4.8
	2000	2	3.2
	3000	1	1.6
	5000	1	1.6
	10000	1	1.6
	12000	1	1.6
	15000	1	1.6
	17000	1	1.6
	19000	1	1.6
	25000	1	1.6
	30000	2	3.2
Total		[62]	[100.0]
Missing		(1099)	(94.7)
Mean		3134.68	
Std Dev		7009.74	
Median		500.00	

Value Label	Value	Frequency	Valid %
	0	4	7.1
	1	1	1.8
	2	1	1.8
	3	1	1.8
	4	2	3.6
	5	1	1.8
	6	1	1.8
	7	1	1.8
	8	1	1.8
	9	1	1.8
	10	6	10.7
	11	1	1.8
	12	4	7.1
	13	1	1.8
	15	5	8.9
	17	1	1.8
	20	8	14.3
	25	3	5.4
	30	4	7.1
	32	1	1.8
	35	1	1.8
	40	4	7.1
	50	1	1.8
	63	1	1.8
	100	1	1.8
Total		[1161]	[100]
Missing	•	(1105)	(95.2)
Mean		19.07	
Std Dev		17.38	
Median		15.00	

 $\{F21Q1023\}\ \mbox{Q1023On}$ average, how much per hour for this work

APPENDIX THREE

{FJOBOUT1} Q1041-1 Job 1 that you paid for with cash

Value Label	Value	Frequency	Valid %
Electrician	101	5	0.4
Plumber	101	8	0.7
Tiler	102	3	0.3
Carpenter/Joiner	103	3	0.3
Locksmith	105	1	0.1
Builder / Home renov	105	2	0.2
Painter	108	8	0.7
Welder	109	1	0.1
Concretor / Cementin	112	3	0.3
Plasterer	114	2	0.2
Construction	115	3	0.3
Drainage	116	2	0.2
Tradesperson NFD	120	3	0.3
Trade	121	1	0.1
Handyman	131	5	0.4
Labourer	132	5	0.4
House Building / Mai	150	1	0.1
Pest exterminator	153	1	0.1
Odd jobs around the	154	3	0.3
Floor repairs / Carp	156	1	0.1
Air conditioner repa	160	1	0.1
Small jobs	162	1	0.1
Hanging wallpaper	163	1	0.1
Picture hanging	167	5	0.4
Tree lopping	201	3	0.3
Garden cleaning	202	1	0.1
Tree removal	203	2	0.2
Lawn mowing / Cut gr	205	15	1.3
Gardening / Garden m	207	18	1.6
Weeding	208	1	0.1
Rubbish removal	210	1	0.1
Ditch digging / Eart	223	1	0.1
Fencing	227	3	0.3
Landscaping	228	4	0.3
Yard cleaning/mainte	229	1	0.1
Garden soil	231	1	0.1
Cleaners	300	3	0.3
Cleaner / Cleaning	301	3	0.3
House cleaning / Hom	303	12	1
Ironing	304	2	0.2
Housework	306	3	0.3
Cleaning the gutter/	308	1	0.1
Carpet cleaning	310	1	0.1
Domestic help	312	1	0.1
Sewing	314	1	0.1
Private tuition / Tu	402	1	0.1
Haircuts for family	441	1	0.1
Care of pets / Dogwa	442	2	0.2
Put out garbage, col	449	1	0.1
Babysitters	462	2	0.2
Shearing sheep	484	1	0.1
Farrier	488	1	0.1
Agriculture work	489	1	0.1
Mechanic	502	12	1

Panel Beater	504	1	0.1
Auto electrician	506	1	0.1
Equipment repair/mai	550	1	0.1
Transport	600	1	0.1
Taxi	601	1	0.1
Courier driver	608	1	0.1
Firewood	703	1	0.1
Wood delivery and su	703	1	0.1
Machine operator	708	1	0.1
Working in a small b	806	1	0.1
Kitchenhand	813	1	0.1
Wedding preparation	834	1	0.1
	834 844	-	0.1
Tips / Tips to waite		2	
Book keeping	862	1	0.1
Chiropractor	868	1	0.1
МҮОВ	878	1	0.1
Total		[1161]	[100]
No Answer	999	975	84
Missing	•	(0)	(0.0)

{FJOBOUT2} Q1041-2 Job 1 that you paid for with cash

Value LabelValueFrequencyPercentElectrician10140.3Plumber10250.4Carpenter/Joiner10430.3Builder / Home renov10630.3Painter10820.2Bricklaying/Brickie11150.4Concretor / Cementin11210.1Plasterer11410.1Trade12110.1Handyman13110.1Labourer13210.1House Building / Mai15030.3Knocking down sheds15510.1Electrical/gas16740.3Tree lopping20130.3Lawn mowing / Cut gr20560.5Gardening / Garden m20760.5Rubbish removal21010.1Brick Paving/Paving22110.1Yard cleaning/mainte22920.2Grass slasher23210.1Land clearing30110.1House cleaning / Hom30330.3Window washer/cleane30520.2Care of pets / Dogwa44210.1Child minding46110.1Babysitters46210.1	Value Label	Value	Frequency	Valid %
Plumber 102 5 0.4 Carpenter/Joiner 104 3 0.3 Builder / Home renov 106 3 0.3 Painter 108 2 0.2 Bricklaying/Brickie 111 5 0.4 Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232	Value Label	Value	Frequency	Percent
Carpenter/Joiner 104 3 0.3 Builder / Home renov 106 3 0.3 Painter 108 2 0.2 Bricklaying/Brickie 111 5 0.4 Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing <	Electrician	101	4	0.3
Builder / Home renov 106 3 0.3 Painter 108 2 0.2 Bricklaying/Brickie 111 5 0.4 Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing	Plumber	102	5	0.4
Painter 108 2 0.2 Bricklaying/Brickie 111 5 0.4 Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 2	Carpenter/Joiner	104	3	0.3
Bricklaying/Brickie 111 5 0.4 Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 235 1 0.1 House cleaning / Hom <td>Builder / Home renov</td> <td>106</td> <td>3</td> <td>0.3</td>	Builder / Home renov	106	3	0.3
Concretor / Cementin 112 1 0.1 Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 235 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane <td>Painter</td> <td>108</td> <td>2</td> <td>0.2</td>	Painter	108	2	0.2
Plasterer 114 1 0.1 Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Soil removal 235 1 0.1 Soil removal 235 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Care of pets / Dogwa <td>Bricklaying/Brickie</td> <td>111</td> <td>5</td> <td>0.4</td>	Bricklaying/Brickie	111	5	0.4
Trade 121 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 235 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Do	Concretor / Cementin	112	1	0.1
Handyman 131 1 0.1 Handyman 131 1 0.1 Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 Hand clearing 303 3 0.3 Window washer/cleane 305 2 0.2 Care of pets / Dog	Plasterer	114	1	0.1
Labourer 132 1 0.1 House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 301 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1	Trade	121	1	0.1
House Building / Mai 150 3 0.3 Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 <td>Handyman</td> <td>131</td> <td>1</td> <td>0.1</td>	Handyman	131	1	0.1
Knocking down sheds 155 1 0.1 Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1	Labourer	132	1	0.1
Electrical/gas 165 1 0.1 Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1	House Building / Mai	150	3	0.3
Picture hanging 167 4 0.3 Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1	Knocking down sheds	155	1	0.1
Tree lopping 201 3 0.3 Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Electrical/gas	165	1	0.1
Lawn mowing / Cut gr 205 6 0.5 Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Picture hanging	167	4	0.3
Gardening / Garden m 207 6 0.5 Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1	Tree lopping	201	3	0.3
Rubbish removal 210 1 0.1 Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Lawn mowing / Cut gr	205	6	0.5
Brick Paving/Paving 221 1 0.1 Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Gardening / Garden m	207	6	0.5
Yard cleaning/mainte 229 2 0.2 Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Rubbish removal	210	1	0.1
Grass slasher 232 1 0.1 Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Brick Paving/Paving	221	1	0.1
Land clearing 234 1 0.1 Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Yard cleaning/mainte	229	2	0.2
Soil removal 235 1 0.1 Cleaner / Cleaning 301 1 0.1 House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Grass slasher	232	1	0.1
Cleaner / Cleaning30110.1House cleaning / Hom30330.3Window washer/cleane30520.2Carpet cleaning31020.2Care of pets / Dogwa44210.1Child minding46110.1Babysitters46210.1	Land clearing	234	1	0.1
House cleaning / Hom 303 3 0.3 Window washer/cleane 305 2 0.2 Carpet cleaning 310 2 0.2 Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Soil removal	235	1	0.1
Window washer/cleane30520.2Carpet cleaning31020.2Care of pets / Dogwa44210.1Child minding46110.1Babysitters46210.1	Cleaner / Cleaning	301	1	0.1
Carpet cleaning31020.2Care of pets / Dogwa44210.1Child minding46110.1Babysitters46210.1	House cleaning / Hom	303	3	0.3
Care of pets / Dogwa 442 1 0.1 Child minding 461 1 0.1 Babysitters 462 1 0.1	Window washer/cleane	305	2	0.2
Child minding46110.1Babysitters46210.1	Carpet cleaning	310	2	0.2
Babysitters 462 1 0.1	Care of pets / Dogwa	442	1	0.1
	Child minding	461	1	0.1
Nanny 466 1 0.1	Babysitters	462	1	0.1
	Nanny	466	1	0.1

Mechanic	502	5	0.4
Repairer - Motor car	503	1	0.1
Panel Beater	504	1	0.1
Car detailing/cleani	507	2	0.2
Equipment repair/mai	550	1	0.1
Purchased Goods	700	1	0.1
Paid for some glass	701	1	0.1
Machine operator	708	1	0.1
Printing	709	1	0.1
Casual NFD	808	1	0.1
Letter dropping	877	1	0.1
Dance studio	925	1	0.1
Music lessons	926	1	0.1
Total		[1161]	[100]
Uncodable for now	998	1	0.1
No Answer	999	1072	92.3
Missing	•	(0)	(0.0)
Mean		944.58	
Std Dev		198.69	
Median		999	

{FJOBOUT3} Q1041-3 Job 1 that you paid for with cash

Value Label	Value	Frequency	
Plumber	102	2	0.2
Carpenter/Joiner	104	1	0.1
Locksmith	105	1	0.1
Builder / Home renov	106	1	0.1
Painter	108	2	0.2
Bricklaying/Brickie	111	1	0.1
Concretor / Cementin	112	2	0.2
Plasterer	114	1	0.1
Tradesperson NFD	120	1	0.1
Trade	121	1	0.1
Odd jobs around the	154	1	0.1
Excavating	169	1	0.1
Wharf repair/mainten	171	1	0.1
Tree lopping	201	1	0.1
Lawn mowing / Cut gr	205	1	0.1
Gardening / Garden m	207	2	0.2
Weeding	208	1	0.1
Rubbish removal	210	2	0.2
Cleaners	300	1	0.1
Window washer/cleane	305	2	0.2
Care of pets / Dogwa	442	1	0.1
Home care	448	1	0.1
Nanny	466	1	0.1
Mechanic	502	1	0.1
Auto electrician	506	1	0.1
Car detailing/cleani	507	1	0.1
Equipment repair/mai	550	1	0.1
Drivers NFD	606	1	0.1
Machine operator	708	1	0.1
Computer work	829	1	0.1
Vet	846	1	0.1
Total		[1161]	[100]
No Answer	999	1124	96.8
Missing	•	(0)	(0.0)
Mean		976.37	
Std Dev		130.47	
Median		999	

{FJOBOUT4} Q1041-4 Job 1 that you paid for with cash

Value Label	Value	Frequency	Valid %
Roofer	107	1	0.1
Handyman	131	1	0.1
Outside labouring	204	1	0.1
Childcare	465	1	0.1
Purchased Goods	700	1	0.1
Sales at markets	876	1	0.1
Total		[1161]	100
No Answer	999	1155	99.5
Missing		(0)	(0.0)
Mean		995.98	
Std Dev		46.98	
Median		999	

{FJOBOUT5} Q1041-5 Job 1 that you paid for with cash

Value Label	Value	Frequency	Valid %
Carpenter/Joiner	104	1	0.1
Total		[1161]	[100]
No Answer	999	1160	99.9
Missing	•	(0)	(0.0)
Mean		998.23	
Std Dev		26.27	
Median		999	

{FJOBOUT6} Q1041-6 Job 1 that you paid for with cash

Value Label	Value	Frequency	Valid %
Tiler	103	1	0.1
Total		[1161]	[100]
No Answer	999	1160	99.9
Missing	•	(0)	(0.0)
Mean		998.23	
Std Dev		26.30	
Median		999	

{FJOBOUT7} Q1041-7 Job 1 that you paid for with cash

Value Label Purchased Goods	Value 700	Frequency 1	Valid % 0.1
Total		[1161]	[100]
No Answer	999	1160	99.9
Missing	•	(0)	(0.0)
Mean		998.74	
Std dev		8.78	
Median		999	

APPENDIX FOUR

Yalue Label Value Feequerey Value 0 1 06 0 1 06 14 1 06 14 1 06 14 1 06 14 1 06 14 06 14 15 0.6 14 16 06 14 17 0.6 16 180 1 0.6 190 2 1.1 101 0.6 16 102 1 0.6 103 1 0.6 104 1 0.6 105 1 0.6 100 12 6.8 100 12 6.8 1100 12 6.8 1201 15 8.5 1202 1 0.6 1203 1 0.6 1204 2 1.1 1205 6 3.4 130 1 0.6					APPENDIX FOUR	
Value LabelValue <th>{F221042A} Q1042-1 Job 1 - Hov</th> <th>w much</th> <th>pay for this v</th> <th>vork</th> <th></th> <th></th>	{F221042A} Q1042-1 Job 1 - Hov	w much	pay for this v	vork		
0 1 0.6 10 1 0.6 20 3 1.7 30 5 2.8 34 1 0.6 40 4 2.3 55 1 0.6 55 1 0.6 70 2 1.1 75 1 0.6 78 1 0.6 78 1 0.6 78 1 0.6 78 1 0.6 90 2 1.1 Value Label 95 1 0.6 1 90 2 1.1 Value Label 95 1 0.6 1 100 14 2.3 Value Label 95 1 0.6 1 120 1 0.6 1 130 7 4 1 165 1 0.6 1 150 7 4 1 165 1.6 1 1						
$ \begin{vmatrix} 10 & 1 & 0.6 \\ 14 & 1 & 0.6 \\ 20 & 3 & 1.7 \\ 30 & 5 & 2.8 \\ 35 & 1 & 0.6 \\ 4 & 2.3 \\ 50 & 9 & 5.1 \\ 50 & 9 & 5.1 \\ 50 & 1 & 0.6 \\ 50 & 2 & 1.1 \\ 70 & 2 & 1.1 \\ 71 & 0.6 \\ 78 & 1 & 0.6 \\ 78 & 1 & 0.6 \\ 78 & 1 & 0.6 \\ 78 & 1 & 0.6 \\ 78 & 1 & 0.6 \\ 100 & 12 & 6.8 \\ 120 & 4 & 2.3 \\ 90 & 2 & 1.1 \\ 95 & 1 & 0.6 \\ 100 & 12 & 6.8 \\ 120 & 4 & 2.3 \\ 150 & 7 & 4 \\ 160 & 1 & 0.6 \\ 165 & 1 & 0.6 \\ 165 & 1 & 0.6 \\ 165 & 1 & 0.6 \\ 165 & 1 & 0.6 \\ 180 & 2 & 1.1 \\ 200 & 15 & 8.5 \\ 220 & 1 & 0.6 \\ 180 & 2 & 1.1 \\ 200 & 15 & 8.5 \\ 220 & 1 & 0.6 \\ 180 & 2 & 1.1 \\ 200 & 15 & 8.5 \\ 220 & 1 & 0.6 \\ 180 & 2 & 1.1 \\ 200 & 15 & 8.5 \\ 220 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 380 & 1 & 0.6 \\ 500 & 8 & 4.5 \\ 550 & 1 & 0.6 \\ 600 & 5 & 2.8 \\ 750 & 1 & 0.6 \\ 780 & 1 & 0.6 \\ 7$	value Label					
$ \begin{vmatrix} 14 & 1 & 0.6 \\ 20 & 3 & 1.7 \\ 35 & 2.8 \\ 35 & 1 & 0.6 \\ 40 & 4 & 2.3 \\ 50 & 9 & 5.1 \\ 55 & 1 & 0.6 \\ 60 & 1 & 0.6 \\ 70 & 1 & 0.6 \\ 70 & 1 & 0.6 \\ 78 & $						
20 3 1.7 30 5 2.8 35 1 0.6 45 1 0.6 50 9 5.1 60 1 0.6 70 2 1.1 70 2 1.1 Mean 70 2 1.1 Metian 70 2 1.1 Yalue Label 80 4 2.3 Yalue Label 90 2 1.1 Value Label 91 0.6 (F2210428) Q1042: 2 Job 2 92 4 2.3 Yalue Label 93 1 0.6 (F2210428) Q1042: 2 Job 2 93 1 0.6 (F2210428) Q1042: 2 Job 2 93 1 0.6 (F2210428) Q1042: 2 Job 2 94 2 1.1 (F2210428) Q1042: 2 Job 2 95 1 0.6 (F2210428) Q1042: 2 Job 2 94 1 0.6 (F2210428) Q1042: 2 Job 2 95 1 0.6 (F2210428) Q1042: 2 Job 2 90 2 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
30 5 2.8 35 1 0.6 40 4 2.3 45 1 0.6 50 9 5.1 55 1 0.6 Std Dev 70 2 1.1 Mean 71 0.6 (F2210428) Q1042-2.10b 2 (F2210428) Q1042-2.10b 2 80 4 2.3 (F2210428) Q1042-2.10b 2 90 2 1.1 Median 100 12 6.8 (F2210428) Q1042-2.10b 2 90 2 1.1 Value Label 100 12 6.8 (F2210428) Q1042-2.10b 2 1200 1 0.6 (F2210428) Q1042-2.10b 2 1200 1 0.6 (F2210428) Q1042-2.10b 2						
35 1 0.6 Total 40 4 2.3 Total 45 1 0.6 Missing 55 1 0.6 Status 60 1 0.6 Status 75 1 0.6 Status 78 1 0.6 Status 90 2 1.1 Period 90 2 1.1 Value Label 95 1 0.6 Status 90 2 1.1 Value Label 95 1 0.6 Status 100 14 2.3 Status 150 7 4 Status 100 1 0.6 Status 120 1 0.6 Status 1200 1 0.6 Status 1200 1 0.6 Status 1200 1 0.6 Status 1200 1 0.6 Status 1300 1 0.6 Status <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
451 0.6 Missing 50 95.1 55 1 0.6 Std Dev 70 21.1Median 75 1 0.6 78 1 0.6 80 42.3 90 21.1Value Label 95 1 0.6 100 12 6.8 120 42.3 150 74 160 1 0.6 180 21.1 200 1 0.6 180 21.1 200 1 0.6 225 21.1 200 1 0.6 300 11 6.2 300 11 6.2 300 1 0.6 380 1 0.6 380 1 0.6 500 8 4.5 550 1 0.6 800 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 900 21.1 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
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55 1 0.6 Mean 60 1 0.6 Std Dev 70 2 1.1 Median 75 1 0.6 Person and and and and and and and and and an		45	1	0.6	Missing	
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No. 2 1.1 Median 75 1 0.6 (F221042B) Q10422 Job 2 80 4 2.3 Value Label 90 2 1.1 Value Label 95 1 0.6 Value Label 150 7 4 2.3 160 1 0.6 1.1 160 1 0.6 180 2 1.1 200 15 8.5 220 1 0.6 250 6 3.4 300 11 6.2 360 1 0.6 380 1 0.6 380 1 0.6 380 1 0.6 380 1 0.6 380 1 0.6 380 1 0.6 380 1 0.6 380 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1		55	1	0.6		
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100 12 6.8 120 4 2.3 150 7 4 160 1 0.6 165 1 0.6 180 2 1.1 200 15 8.5 220 1 0.6 225 2 1.1 240 2 1.1 250 6 3.4 300 11 6.2 360 1 0.6 400 6 3.4 406 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 800 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 920 1 0.6 1250 1 0.6 1250 1 0.6 1250 1					Value Laber	
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1601 0.6 165 1 0.6 180 2 1.1 200 15 8.5 220 1 0.6 225 2 1.1 240 2 1.1 250 6 3.4 300 11 6.2 360 1 0.6 380 1 0.6 400 6 3.4 406 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 780 1 0.6 800 2 1.1 900 2 1.1 900 2 1.1 920 1 0.6 1300 1 0.6 1200 1 0.6						
1651 0.6 180 2 1.1 200 15 8.5 220 1 0.6 225 2 1.1 240 2 1.1 240 2 1.1 250 6 3.4 300 11 6.2 360 1 0.6 380 1 0.6 400 6 3.4 406 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 780 1 0.6 800 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 1 0.6 1000 5 2.8 1040 1 0.6 1250 1 0.6 1300 1 0.6 1500 6 3.4 2000 6 3.4 2000 6 3.4 2000 1 0.6						
1802 1.1 200 15 8.5 220 1 0.6 225 2 1.1 240 2 1.1 250 6 3.4 300 11 6.2 360 1 0.6 380 1 0.6 400 6 3.4 406 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 800 2 1.1 900 2 1.1 920 1 0.6 1000 5 2.8 1040 1 0.6 1200 1 0.6 1200 1 0.6 1300 1 0.6 1300 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1 0.6 1200 1						
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2201 0.6 225 2 1.1 240 2 1.1 250 6 3.4 300 11 6.2 360 1 0.6 400 6 3.4 406 1 0.6 450 1 0.6 450 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 800 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 2 1.1 900 1 0.6 1300 1 0.6 1300 1 0.6 1300 1 0.6 1300 1 0.6 1300 1 0.6 1200 6 3.4 1800 1 0.6 2000 6 3.4 2000 1 0.6						
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		360	1	0.6		
4061 0.6 450 1 0.6 500 8 4.5 550 1 0.6 600 5 2.8 750 1 0.6 780 1 0.6 800 2 1.1 900 2 1.1 900 2 1.1 920 1 0.6 784 1 0.6 1000 5 2.8 1040 1 0.6 1200 1 0.6 1200 1 0.6 1300 1 0.6 1500 6 3.4 1800 1 0.6 2000 6 3.4 2080 1 0.6		380	1	0.6		
		400	6	3.4		
5008 4.5 550 1 0.6 600 5 2.8 750 1 0.6 780 1 0.6 800 2 1.1 900 2 1.1 920 1 0.6 984 1 0.6 1000 5 2.8 1040 1 0.6 1200 1 0.6 1200 1 0.6 1300 1 0.6 1300 1 0.6 1500 6 3.4 1800 1 0.6 2000 6 3.4 2080 1 0.6			1			
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$\begin{array}{ccccccc} 1500 & 6 & 3.4 \\ 1800 & 1 & 0.6 \\ 2000 & 6 & 3.4 \\ 2080 & 1 & 0.6 \\ 2200 & 1 & 0.6 \end{array}$		1250	1	0.6		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1300	1	0.6		
2000 6 3.4 2080 1 0.6 2200 1 0.6			6	3.4		
2080 1 0.6 2200 1 0.6						
2200 1 0.6						
2500 2 1.1						
		2500	2	1.1		

3500 1 0.6 4000 1 0.6 0.6 4100 1 3 1.7 5000 1 0.6 5200 2 6000 1.1 0.6 6500 1 7500 1 0.6 [1161] [100] (984) (84.8) • 832.44 1364.14 250 2 - How much pay for this work

3000

5

2.8

20002	110 / Inden j	juj ioi uno i	0111
	Value	Frequency	Valid %
	0	1	1.2
	10	1	1.2
	25	2	2.4
	30	2	2.4
	40	3	3.6
	44	1	1.2
	50	3	3.6
	56	1	1.2
	60	1	1.2
	70	3	3.6
	75	1	1.2
	80	4	4.8
	100	10	11.9
	120	1	1.2
	150	3	3.6
	170	1	1.2
	200	6	7.1
	250	2	2.4
	270	1	1.2
	300	4	4.8
	320	1	1.2
	400	1	1.2
	500	5	6
	600	2	2.4
	700	1	1.2
	800	2	2.4
	1000	1	1.2
	1200	3	3.6
	1400	1	1.2
	1500	3	3.6
	2000	2	2.4
	2200	1	1.2
	2500	2	2.4
	2600	1	1.2
	3000	1	1.2
	5000	1	1.2
	6000	1	1.2
	6900	1	1.2

	8000	2	2.4
	30000	1	1.2
Total		[1161]	[100]
Missing	•	(1077)	(92.8)
Mean		1237.92	
Std Dev		3587.29	
Median		200	

{F221042C} Q1042-3 Job 3 - How much pay for this work

Value Label	Value	Frequency	Valid %
	0	1	3.6
	12	1	3.6
	20	2	7.1
	30	1	3.6
	120	1	3.6
	150	2	7.1
	200	5	17.9
	250	1	3.6
	300	1	3.6
	370	1	3.6
	400	3	10.7
	420	1	3.6
	500	1	3.6
	800	1	3.6
	1000	2	7.1
	2000	1	3.6
	5000	1	3.6
	7000	1	3.6
	8000	1	3.6
Total		[1161]	[100]
Missing	•	(1133)	(97.6)
Mean		1047.93	
Std Dev		2066.92	
Median		275	

APPENDIX FIVE

{F221043A} Q1043-1 Job 1 - Hov	w much j	pay each per	son per hour
Value Label	Value	Frequency	Valid %
	0	1	0.7
	1	1	0.7
	5	2	1.4
	8	2	1.4
	9	1	0.7
	10	18	12.9
	12	7	5
	13	7	5
	14	1	0.7
	15	28	20
	16	1	0.7
	18	1	0.7
	20	19	13.6
	23	1	0.7
	25	8	5.7
	30	14	10
	33	1	0.7
	35	2	1.4
	40	3	2.1
	50	8	5.7
	60	5	3.6
	63	1	0.7
	100	3	2.1
	120	1	0.7
	155	1	0.7
	165	1	0.7
	180	2	1.4
Total		[1161]	[100}
Missing	•	(1021)	(87.9)
Mean		28.34	
Std Dev		31.21	
Median		19	

	100	3	4.8
Total		[1161]	[100]
Missing		(1099)	(94.7)
Mean		28.08	
Std Dev		21.82	
Median		20	

{F221043C} Q1043-3 Job 3 - How much pay each person per hour

		_	
Value Label	Value	Frequency	Valid %
	0	1	5.6
	10	1	5.6
	12	1	5.6
	15	1	5.6
	20	3	16.7
	22	1	5.6
	25	1	5.6
	27	1	5.6
	30	3	16.7
	40	1	5.6
	55	1	5.6
	90	1	5.6
	100	2	11.1
Total		[1161]	[100]
Missing	•	(1143)	(98.4)
Mean		35.89	
Std Dev		30.44	
Median		26	

 $\{F221043B\}\ \mbox{Q1043-2 Job 2 - How much pay each person per hour}$

	-		<u>^</u>
Value Label	Value	Frequency	Valid %
	0	1	1.6
	1	1	1.6
	2	1	1.6
	5	1	1.6
	10	7	11.3
	13	2	3.2
	15	10	16.1
	20	10	16.1
	22	1	1.6
	25	5	8.1
	30	5	8.1
	35	2	3.2
	40	4	6.5
	45	1	1.6
	50	6	9.7
	55	1	1.6
	60	1	1.6

APPENDIX SIX

 $\{F24Q116\}$ Q116 Estimate of how much cash you go through over a course of a normal week

Value	Label
v aiuc	Lauer

ow mucl	h cash you	go through o
Value	Frequency	Valid %
0	1	0.1
5	2	0.2
6	1	0.1
7	1	0.1
10	13	1.2
15	2	0.2
20	38	3.5
25	8	0.7
30	20	1.8
35	1	0.1
40	19	1.7
45	4	0.4
50	102	9.4
60	15	1.4
65	1	0.1
70	10	0.9
75	13	1.2
80	22	2
85	1	0.1
87	1	0.1
90	3	0.3
100	123	11.3
110	2	0.2
120	17	1.6
125	7	0.6
130	5	0.5
135	1	0.1
140	3	0.3
150	119	10.9
151	1	0.1
160	3	0.3
170	1	0.1
175	11	1
180	9	0.8
196	1	0.1
200	175	16.1
208	1	0.1
220	2	0.2
221	1	0.1
225	1	0.1
230	3	0.3
240	2	0.2
250	89	8.2
270	1	0.1
275	2	0.2
290 300	1	0.1 7.9
300 325	86 2	
325 350		0.2 2.8
350 354	31 1	2.8 0.1
	1	0.1
375 400		0.1 4.3
400 420	47 2	4.3 0.2
420	2	0.2

SIA			
	425	1	0.1
	430	1	0.1
	446	1	0.1
	450	8	0.7
	500	29	2.7
	575	1	0.1
	600	10	0.9
	660	1	0.1
	700	5	0.5
	800	1	0.1
	900	1	0.1
Total		[1161]	[100]
Missing	•	(71)	(6.1)
All of it	9998	1	0.1
Don't know	9999	1	0.1

Mean	203.50
Std Dev	440.92
Median	150

APPENDIX SEVEN

${F25Q122}$	Q122	Age
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Value Label

Value	Frequency	Valid %
18	1	0.1
19	1	0.1
20	8	0.7
21	8	0.7
22	8	0.7
23	7	0.6
24	8	0.7
25	9	0.8
26	7	0.6
27	10	0.9
28	11	1
29	10	0.9
30	14	1.2
31	9	0.8
32	18	1.6
33	13	1.1
34 25	16	1.4
35	18	1.6 1.6
36	18	2.4
37	27 21	2.4 1.8
38 39	21	1.8
40	23	2.4
40	27	2.4
42	24	2.1
43	24 29	2.1
44	30	2.6
45	18	1.6
46	23	2
47	31	2.7
48	23	2
49	29	2.5
50	39	3.4
51	27	2.4
52	29	2.5
53	24	2.1
54	30	2.6
55	26	2.3
56	31	2.7
57	24	2.1
58	24	2.1
59	17	1.5
60	27	2.4
61	18	1.6
62	14	1.2
63	24	2.1
64	23	2
65	13	1.1
66	16	1.4
67	20	1.8
68	22	1.9
69	16	1.4
70	15	1.3
71	19	1.7

DEVEN			
	72	17	1.5
	73	11	1
	74	15	1.3
	75	17	1.5
	76	3	0.3
	77	6	0.5
	78	9	0.8
	79	8	0.7
	80	10	0.9
	81	7	0.6
	82	6	0.5
	83	1	0.1
	84	2	0.2
	85	2	0.2
	86	1	0.1
	87	1	0.1
	89	1	0.1
Total		[1161}	[100}
Missing	•	(23)	(2.0)
Mean		51.25	
Std Dev		14.94	
Median		51	

APPENDIX EIGHT

{F25Q123} Q123 Country of birth ABS SACC 1998 (Cat 1269.0)

Value Label	Value	Frequency	Valid Percent
Africa NFD	918	2	0.2
Australia	1101	873	76.8
New Zealand	1201	11	1
Papua New Guinea	1302	3	0.3
United Kingdom	2100	30	2.6
England	2102	57	5
Northern Ireland	2104	1	0.1
Scotland	2105	7	0.6
Wales Ireland	2106 2201	3 4	0.3 0.4
		4	
Austria France	2301 2303	2	0.2 0.1
Germany	2303	20	1.8
Netherlands	2304	9	0.8
Switzerland	2311	1	0.1
Finland	2403	1	0.1
Italy	3104	15	1.3
Malta	3105	9	0.8
Spain	3108	2	0.2
Croatia	3204	2	0.2
Cyprus Former Yugoslav Repu	3205 3206	3 2	0.3 0.2
Greece	3200	2	0.2
Yugoslavia, Federal	3213	1	0.3
Czech Republic	3302	1	0.1
Poland	3307	9	0.8
Russian Federation	3308	1	0.1
Morocco	4104	1	0.1
Israel	4205	1	0.1
Lebanon Burma(Myanmar)	4208 5101	2	0.2 0.1
Cambodia	5101	1	0.1
Thailand	5104	1	0.1
VietNam	5105	4	0.4
Malaysia	5203	2	0.2
Philippines	5204	12	1.1
Singapore China(excludes SARs	5205 6101	1 7	0.1 0.6
Hong Kong (SAR of Ch	6102	5	0.0
Taiwan (Province of	6105	1	0.1
	6201		0.1
Japan		1	
Korea, Republic of	6203	1	0.1
India	7103	4	0.4
Pakistan	7106	1	0.1
Canada	8102	4	0.4
United States of Ame	8104	5	0.4
El Salvador	8303	1	0.1
Kenya	9208	2	0.2
Mauritius	9214	1	0.1
South Africa	9225	4	0.4
Zimbabwe	9232	1	0.1
			F105-
Total		[1161]	[100]
Missing	•	(24)	(2.1)
Moon		1616.06	
Mean Std Day		1616.96 1220.15	
Std Dev		1339.15	
Median		1101	

{F25Q125}	Q125	Country	family	came	from	ABS	SACC	1998
(Cat 1269.0)								

Value Label	Value	Frequency	Valid Percent
Czechoslovakia	914	1	0.6
Africa NFD	918	1	0.6
Australia	1101	15	8.6
United Kingdom	2100	2	1.1
England	2102	10	5.7
Scotland	2105	1	0.6
Ireland	2201	1	0.6
Austria	2301	2	1.1
France	2303	1	0.6
Germany	2304	20	11.5
Netherlands	2308	9	5.2
Switzerland	2311	1	0.6
Italy	3104	22	12.6
Malta	3105	7	4
Spain	3108	2	1.1
Croatia	3204	4	2.3
Cyprus	3205	3	1.7
Former Yugoslav Repu	3206	2	1.1
Greece	3207	8	4.6
Slovenia	3212	1	0.6
Yugoslavia, Federal	3213	3	1.7
Hungary	3304	2	1.1
Latvia	3305	2	1.1
Poland	3307	13	7.5
Russian Federation	3308	2	1.1
Ukraine	3312	1	0.6
Iraq	4204	1	0.6
Israel	4205	1	0.6
Lebanon	4208	3	1.7
Syria	4214	1	0.6
Burma(Myanmar)	5101	1	0.6
Cambodia	5102	1	0.6
VietNam	5105	3	1.7
Malaysia	5203	1	0.6
Philippines	5204	7	4
China(excludes SARs	6101	8	4.6
Hong Kong (SAR of Ch	6102	4	2.3
Taiwan (Province of	6105	1	0.6
Korea, Republic of	6203	2	1.1
India	7103	1	0.6
Canada	8102	1	0.6
El Salvador	8303	1	0.6
Mauritius	9214	1	0.6
Total		[1161]	[100]
Missing	•	(987)	(85)
Mean		3278.81	
Std Dev		1528.82	
Median		3105	

APPENDIX NINE

$\{F26Q127\}\ \mbox{Q127}\ \mbox{Own Occupation coded to ABS ASCO2}$

{ F20Q127 } Q127 Own Occupatio	n coded	IO ABS ASC	.02
Value Label	Value	Frequency	Valid %
MANAGERS AND ADMINIS	1000	3	0.3
Legislators and Gove	1111	1	0.1
General Managers	1112	14	1.2
Building and Constru	1191	3	0.3
Importers, Exporters	1192	1	0.1
Manufacturers	1193	2	0.2
Finance Managers	1211	6	0.5
Human Resource Manag	1213	3	0.3
ENGINEERING, DISTRIB	1220	1	0.1
Engineering Managers	1221	5	0.4
Production Managers	1222	6	0.5
Supply and Distribut	1223	4	0.3
Information Technolo	1224	1	0.1
Sales and Marketing	1231	11	0.9
Policy and Planning	1291	2	0.2
Health Services Mana	1292	3	0.3
Education Managers	1293	7	0.6
Child Care Co-ordina	1295	1	0.1
Media Producers and	1296	1	0.1
Other Specialist Man	1299	3	0.3
FARMERS AND FARM MAN	1310	7	0.6
Mixed Crop and Lives	1311	2	0.2
Livestock Farmers	1312	14	1.2
Crop Farmers	1313	5	0.4
PROFESSIONALS	2000	4	0.3
Geologists and Geoph	2112	1	0.1
Environmental and Ag	2114	3	0.3
Medical Scientists	2115	2	0.2
Other Natural and Ph	2119	1	0.1
BUILDING AND ENGINEE	2120	3	0.3
Architects and Lands	2121	1	0.1
Civil Engineers	2124	2	0.2
Electrical and Elect	2125	4	0.3
Mechanical, Producti	2126	2	0.2
ACCOUNTANTS, AUDITOR	2210	1	0.1
Accountants	2211	16	1.4
Auditors	2212	2	0.2
Marketing and Advert	2221	2	0.2
Technical Sales Repr	2222	1	0.1
Computing Profession	2231	13	1.1
Human Resource Profe	2291	8	0.7
Librarians	2292	6	0.5
Business and Organis	2294	3	0.3
Generalist Medical P	2311	4	0.3
Specialist Medical P	2312	3	0.3
Registered Nurses	2323	14	1.2
Registered Midwives	2324	4	0.3
Dental Practitioners	2381	1	0.1
Pharmacists	2382	3	0.3
Occupational Therapi	2382	1	0.5
Optometrists	2384	1	0.1
Physiotherapists	2385	2	0.2
Podiatrists	2385	1	0.2
SCHOOL TEACHERS	2388 2410	1 19	1.6

Pre-Primary School T	2411	1	0.1
Primary School Teach	2412	13	1.1
Secondary School Tea	2413	8	0.7
Special Education Te	2414	3	0.3
UNIVERSITY AND VOCAT	2420	1	0.1
University Lecturers	2421	10	0.9
Vocational Education	2422	5	0.4
Extra-Systemic Teach	2491	3	0.3
Education Officers	2493	3	0.3
Social Workers	2511	2	0.2
Welfare and Communit	2512	5	0.4
Counsellors	2513	1	0.1
Psychologists	2514	2	0.2
Ministers of Religio	2515	4	0.3
Legal Professionals	2521	5	0.4
Economists	2522	1	0.1
Urban and Regional P	2523	2	0.2
Other Social Profess	2529	1	0.1
Photographers	2532	2	0.2
Designers and Illust	2533	4	0.3
Journalists and Rela	2534	2	0.2
Musicians and Relate	2537	1	0.1
Actors, Dancers and	2538	1	0.1
Media Presenters	2539	1	0.1
Air Transport Profes	2541	3	0.3
Sea Transport Profes	2542	1	0.1
Occupational and Env	2543	1	0.1
SCIENCE, ENGINEERING	3100	1	0.1
Medical Technical Of	3111	2	0.2
Science Technical Of	3112	3	0.3
BUILDING AND ENGINEE	3120	4	0.3
Building, Architectu	3121	3	0.3
Electrical Engineeri	3123	3	0.3
Electronic Engineeri	3124	2	0.2
Mechanical Engineeri	3125	1	0.1
Other Building and E	3129	1	0.1
Branch Accountants a	3211	1	0.1
Financial Dealers an	3212	3	0.3
Financial Investment	3213	1	0.1
Office Managers	3291	21	1.8
Project and Program	3292	15	1.3
Real Estate Associat	3293	10	0.9
Computing Support Te	3294	5	0.4
Shop Managers	3311	18	1.6
HOSPITALITY AND ACCO	3320	1	0.1
Restaurant and Cater	3321	3	0.3
Chefs	3322	2	0.2
Other Hospitality an	3329	1	0.1
Customer Service Man	3392	6	0.5
Transport Company Ma	3393	2	0.2
Other Managing Super	3399	6	0.5
Enrolled Nurses	3411	1	0.1
Welfare Associate Pr	3421	4	0.3
Ambulance Officers a	3491	1	0.1
Massage Therapists	3494	1	0.1
Police Officers	3911	8	0.7
		-	

Safety Inspectors	3992 3993	1 1	0.1 0.1	INTERMEDIATE SERVICE Education Aides	6300 6311	1 4	0.1 0.3
Sportspersons, Coach Other Miscellaneous	3993	3	0.1				0.5
TRADESPERSONS AND RE	4000	2 2		Children's Care Work	6312	6 7	
			0.2	Special Care Workers	6313		0.6
Metal Fitters and Ma	4112	7	0.6	Personal Care and Nu	6314	4	0.3
Toolmakers	4113	2	0.2	Hotel Service Superv	6321	1	0.1
Aircraft Maintenance	4114	2	0.2	Bar Attendants	6322	3	0.3
Structural Steel and	4122	6	0.5	Waiters	6323	1	0.1
Motor Mechanics	4211	8	0.7	Prison Officers	6393	2	0.2
Panel Beaters	4213	2	0.2	Personal Care Consul	6395	1	0.1
Vehicle Body Makers	4215	1	0.1	Fitness Instructors	6396	2	0.2
ELECTRICAL AND ELECT	4310	1	0.1	Travel and Tourism A	6397	1	0.1
Electricians	4311	6	0.5	Other Intermediate S	6399	1	0.1
Refrigeration and Ai	4312	1	0.1	INTERMEDIATE PRODUCT	7000	1	0.1
Electronic and Offic	4315	2	0.2	INTERMEDIATE PLANT O	7100	1	0.1
CONSTRUCTION TRADESP	4400	1	0.1	Mobile Construction	7111	4	0.3
Carpentry and Joiner	4411	5	0.4	Forklift Drivers	7112	5	0.4
Fibrous Plasterers	4412	1	0.1	Other Mobile Plant O	7119	1	0.1
Painters and Decorat	4421	1	0.1	Engineering Producti	7123	1	0.1
Plumbers	4431	2	0.2	Other Intermediate S	7129	3	0.3
Meat Tradespersons	4511	1	0.1	INTERMEDIATE MACHINE	7200	4	0.3
·	4512	1	0.1		7200	5	0.3
Bakers and Pastrycoo				Sewing Machinists			
Cooks	4513	1	0.1	Textile and Footwear	7212	1	0.1
Greenkeepers	4622	2	0.2	Plastics Production	7291	1	0.1
Gardeners	4623	3	0.3	Photographic Develop	7298	2	0.2
PRINTING TRADESPERSO	4910	1	0.1	ROAD AND RAIL TRANSP	7310	1	0.1
Graphic Pre-Press Tr	4911	1	0.1	Truck Drivers	7311	8	0.7
Printing Machinists	4912	1	0.1	Bus and Tram Drivers	7312	2	0.2
Binders and Finisher	4913	1	0.1	Automobile Drivers	7313	4	0.3
Wood Machinists and	4921	1	0.1	Delivery Drivers	7314	2	0.2
Hairdressers	4931	2	0.2	Train Drivers and As	7315	2	0.2
Marine Construction	4981	2	0.2	OTHER INTERMEDIATE P	7900	1	0.1
Fire Fighters	4985	1	0.1	Miners	7911	1	0.1
Other Miscellaneous	4999	1	0.1	Product Quality Cont	7992	3	0.3
Secretaries and Pers	5111	18	1.6	Storepersons	7993	6	0.5
Bookkeepers	5911	9	0.8	ELEMENTARY CLERICAL,	8000	1	0.1
Credit and Loans Off	5912	4	0.3	Mail Sorting Clerks	8112	2	0.2
MISCELLANEOUS ADVANC	5990	2	0.2	Messengers	8114	1	0.1
Court and Hansard Re	5992	1	0.1	Other Elementary Cle	8119	1	0.1
Insurance Agents	5993	1	0.1	SALES ASSISTANTS	8210	1	0.1
General Clerks	6111	16	1.4	Sales Assistants	8211	20	1.7
Keyboard Operators	6121	7	0.6	Checkout Operators a	8291	20	0.2
• •		10	0.9	Ticket Salespersons			0.2
Receptionists	6131			*	8292	2	
Accounting Clerks	6141	4	0.3	Service Station Atte	8296	1	0.1
Payroll Clerks	6142	2	0.2	Guards and Security	8311	1	0.1
Bank Workers	6143	5	0.4	Domestic Housekeeper	8313	1	0.1
Insurance Clerks	6144	1	0.1	Caretakers	8314	1	0.1
Production Recording	6151	2	0.2	Laundry Workers	8315	1	0.1
Transport and Despat	6152	3	0.3	Other Elementary Ser	8319	2	0.2
Stock and Purchasing	6153	8	0.7	Cleaners	9111	19	1.6
Inquiry and Admissio	6191	8	0.7	PROCESS WORKERS	9210	1	0.1
Library Assistants	6192	6	0.5	Engineering Producti	9211	2	0.2
Personnel Clerks	6193	1	0.1	Product Assemblers	9212	4	0.3
Intermediate Inspect	6194	2	0.2	Wood Products Factor	9215	1	0.1
Other Intermediate C	6199	2	0.2	Hand Packers	9221	1	0.1
Sales Representative	6211	5	0.4	Packagers and Contai	9222	3	0.3
Motor Vehicle and Re	6212	3	0.3	OTHER LABOURERS AND	9900	1	0.1
Retail and Checkout	6212	1	0.1	Earthmoving Labourer	9912	1	0.1
iterout	0213	1	0.1	Barumoving Labourer	1714	1	0.1

9917	3	0.3
9919	1	0.1
9921	4	0.3
9922	2	0.2
9931	7	0.6
9933	1	0.1
9992	4	0.3
9993	7	0.6
	[1161]	[100]
998	[1161] 44	[100] 3.8
998 999		
	44	3.8
	44 280	3.8 24.1
	44 280 (0)	3.8 24.1
	9919 9921 9922 9931 9933 9992	9919 1 9921 4 9922 2 9931 7 9933 1 99992 4

APPENDIX TEN

{F26Q128} Q128 Family's income last year

	-		
Value Label	Value	Frequency	Valid %
None (labelled point)	0	25	2.4
\$5k (labelled point)	5	8	0.8
	7	2	0.2
\$10k (labelled point)	10	33	3.2
	12	1	0.1
\$15k (labelled point)	15	58	5.7
	17	4	0.4
	18	1	0.1
\$20k (labelled point)	20	73	7.1
	22	2	0.2
\$25k (labelled point)	25	59	5.8
	26	1	0.1
	27	3	0.3
\$30k (labelled point)	30	71	6.9
	32	1	0.1
\$35k (labelled point)	35	80	7.8
	37	1	0.1
\$40k (labelled point)	40	57	5.6
	42	2	0.2
\$45k (labelled point)	45	51	5
	48	1	0.1
\$50k (labelled point)	50	93	9.1
	52	1	0.1
	55	3	0.3
\$60k (labelled point)	60	114	11.1
	67	3	0.3
\$75k (labelled point)	75	117	11.4
	87	1	0.1
\$100k (labelled point)	100	134	13.1
	110	1	0.1
	130	1	0.1
	150	2	0.2
	170	2	0.2
\$250k (labelled point)	250	19	1.9
Total		[1161]	[100]
Missing	•	(136)	(11.7)
Mean		52.63	
Std Dev		39.61	
Median		45	

{F26Q129} Q129 Own personal income

Value Label	Value	Frequency	Valid %
None (labelled point)	0	83	7.8
\$5k (labelled point)	5	67	6.3
	7	9	0.8
\$10k (labelled point)	10	131	12.3
	12	3	0.3
\$15k (labelled point)	15	99	9.3
	17	3	0.3
\$20k (labelled point)	20	79	7.4
	22	1	0.1
\$25k (labelled point)	25	97	9.1
	27	2	0.2
\$30k (labelled point)	30	87	8.2
	32	1	0.1
\$35k (labelled point)	35	68	6.4
	37	2	0.2
\$40k (labelled point)	40	63	5.9
	42	2	0.2
\$45k (labelled point)	45	39	3.7
\$50k (labelled point)	50	81	7.6
	55	2	0.2
\$60k (labelled point)	60	51	4.8
\$75k (labelled point)	75	37	3.5
	87	3	0.3
\$100k (labelled point)	100	36	3.4
\$250k (labelled point)	250	8	0.7
Total		[1161]	[100]
Missing		(94)	(8.1)
~~ 0	-	()	()
Mean		30.67	
Std Dev		30.03	
Median		22	

APPENDIX ELEVEN

$\{F27Q1213\}$ Q1213 Spouse Occupation coded to ABS ASCO2

	pation	oded to 71DD	10002
Value Label	Value	Frequency	Valid %
MANAGERS AND ADMINIS	1000	5	0.4
General Managers	1112	5	0.4
Building and Constru	1191	5	0.4
Manufacturers	1193	1	0.1
SPECIALIST MANAGERS	1200	1	0.1
Finance Managers	1211	5	0.4
Human Resource Manag	1213	1	0.1
Engineering Managers	1221	1	0.1
Production Managers	1222	9	0.8
Information Technolo	1224	2	0.2
Sales and Marketing	1231	2	0.2
Education Managers	1293	4	0.3
Commissioned Officer	1294	1	0.1
Child Care Co-ordina	1295	1	0.1
Other Specialist Man	1299	1	0.1
FARMERS AND FARM MAN	1310	5	0.4
Mixed Crop and Lives	1311	6	0.5
Livestock Farmers	1312	11	0.9
Crop Farmers	1313	3	0.3
PROFESSIONALS	2000	4	0.3
Chemists	2111	1	0.1
Geologists and Geoph	2112	2	0.2
Life Scientists	2113	1	0.1
Environmental and Ag	2114	1	0.1
Medical Scientists	2115	3	0.3
BUILDING AND ENGINEE	2120	5	0.4
Electrical and Elect	2125	3	0.3
Mechanical, Producti	2126	4	0.3
BUSINESS AND INFORMA	2200	1	0.1
Accountants	2211	3	0.3
Marketing and Advert	2221	1	0.1
Technical Sales Repr	2222	4	0.3
Computing Profession	2231	4	0.3
Human Resource Profe	2291	5	0.4
Librarians	2292	2	0.2
Business and Organis	2294	3	0.3
Generalist Medical P	2311	2	0.2
Specialist Medical P	2312	2	0.2
Nurse Managers	2321	2	0.2
Registered Nurses	2323	17	1.5
Registered Midwives	2324	1	0.1
Registered Mental He	2325	1	0.1
Dental Practitioners	2381	3	0.3
Pharmacists	2382	2	0.2
Physiotherapists	2385	1	0.2
Natural Therapy Prof	2303 2394	1	0.1
SCHOOL TEACHERS	2394 2410	11	0.1
Pre-Primary School T	2410	2	0.9
Primary School Teach	2411	4	0.2
Secondary School Tea	2412 2413	4	
Special Education Te	2413 2414	3 1	0.3
•			0.1
UNIVERSITY AND VOCAT	2420	1	0.1
University Lecturers	2421	4	0.3
Extra-Systemic Teach	2491	1	0.1

Education Officers	2493	1	0.1
SOCIAL WELFARE PROFE	2510	1	0.1
Social Workers	2511	2	0.2
Welfare and Communit	2512	2	0.2
Counsellors	2513	1	0.1
Psychologists	2514	1	0.1
Ministers of Religio	2515	2	0.2
Legal Professionals	2521	2	0.2
Photographers	2532	1	0.1
Designers and Illust	2533	1	0.1
Air Transport Profes	2541	1	0.1
Sea Transport Profes	2542	2	0.2
Medical Technical Of	3111	1	0.1
Electronic Engineeri	3124	2	0.2
Other Building and E	3129	1	0.1
FINANCE ASSOCIATE PR	3210	1	0.1
Financial Dealers an	3212	2	0.2
Financial Investment	3213	3	0.3
Office Managers	3291	4	0.3
Project and Program	3292	8	0.7
Real Estate Associat	3293	8	0.7
Computing Support Te	3294	2	0.2
MANAGING SUPERVISORS	3300	1	0.1
Shop Managers	3311	18	1.6
HOSPITALITY AND ACCO	3320	1	0.1
Restaurant and Cater	3321	4	0.3
Chefs	3322	1	0.1
Customer Service Man	3392	3	0.3
Transport Company Ma	3393	1	0.5
Other Managing Super	3399	3	0.1
Enrolled Nurses	3399	1	0.3
Welfare Associate Pr	3411	1	0.1
Ambulance Officers a	3421 3491	2	0.1
Dental Associate Pro	3492	1	0.1
Police Officers	3911	5	0.4
Other Miscellaneous	3999	1	0.1
TRADESPERSONS AND RE	4000	3	0.3
MECHANICAL ENGINEERI	4110	1	0.1
Metal Fitters and Ma	4112	3	0.3
FABRICATION ENGINEER	4120	2	0.2
Structural Steel and	4122	2	0.2
Sheetmetal Tradesper	4124	1	0.1
Motor Mechanics	4211	6	0.5
Automotive Electrici	4212	1	0.1
Electricians	4311	4	0.3
Refrigeration and Ai	4312	1	0.1
Electronic and Offic	4315	3	0.3
Communications Trade	4316	1	0.1
STRUCTURAL CONSTRUCT	4410	2	0.2
Carpentry and Joiner	4411	3	0.3
Fibrous Plasterers	4412	1	0.1
Bricklayers	4414	1	0.1
Wall and Floor Tiler	4416	1	0.1
Painters and Decorat	4421	1	0.1
Plumbers	4431	2	0.2
Other Food Tradesper	4519	1	0.1
*			

HORTICULTURAL TRADES	4620	1	0.1	Miners	7911	4	0.3
Gardeners	4623	2	0.2	Blasting Workers	7912	1	0.1
Printing Machinists	4912	1	0.1	Structural Steel Con	7913	2	0.2
Cabinetmakers	4922	4	0.3	Insulation and Home	7914	1	0.1
Clothing Tradesperso	4941	2	0.2	Motor Vehicle Parts	7991	1	0.1
Upholsterers and Bed	4942	1	0.1	Product Quality Cont	7992	2	0.2
Marine Construction	4981	1	0.1	Storepersons	7993	4	0.3
Fire Fighters	4985	1	0.1	Seafarers and Fishin	7994	1	0.1
Chemical, Petroleum	4987	1	0.1	Registry and Filing	8111	2	0.2
Other Miscellaneous	4999	1	0.1	Switchboard Operator	8113	1	0.1
Secretaries and Pers	5111	17	1.5	Other Elementary Cle	8119	2	0.2
OTHER ADVANCED CLERI	5900	1	0.1	Sales Assistants	8211	17	1.5
Bookkeepers	5911	7	0.6	Checkout Operators a	8291	2	0.2
Credit and Loans Off	5912	2	0.2	Street Vendors and R	8293	1	0.1
Advanced Legal and R	5991	2	0.2	Domestic Housekeeper	8313	2	0.2
Court and Hansard Re	5992	2	0.2	Other Elementary Ser	8319	2	0.2
General Clerks	6111	8	0.7	LABOURERS AND RELATE	9000	1	0.1
Keyboard Operators	6121	7	0.6	Cleaners	9111	11	0.9
Receptionists	6131	15	1.3	Engineering Producti	9211	1	0.1
Accounting Clerks	6141	5	0.4	Product Assemblers	9212	2	0.2
Payroll Clerks	6142	1	0.1	Other Process Worker	9219	1	0.1
Bank Workers	6143	5	0.4	Hand Packers	9221	4	0.3
Production Recording	6151	1	0.1	Packagers and Contai	9222	1	0.1
Transport and Despat	6152	1	0.1	Mining Support Worke	9911	1	0.1
Stock and Purchasing	6153	4	0.3	Survey Hands	9914	1	0.1
Inquiry and Admissio	6191	4	0.3	Construction and Plu	9916	1	0.1
Library Assistants	6192	1	0.1	Concreters	9917	1	0.1
Personnel Clerks	6192	1	0.1	Farm Hands	9921	4	0.3
Intermediate Inspect	6194	1	0.1	Nursery and Garden L	9922	3	0.3
Other Intermediate C	6199	2	0.2	Handypersons	9993	8	0.7
Sales Representative	6211	6	0.5	Other Miscellaneous	9999	3	0.3
Motor Vehicle and Re	6212	3	0.3	Ouler Miscellaneous	,,,,,	5	0.5
Education Aides	6311	4	0.3	Total		[1161]	[100]
Children's Care Work	6312	3	0.3	Uncodable for now	998	33	2.8
Special Care Workers	6313	1	0.3	No answer	999	558	48.1
Personal Care and Nu	6314	3	0.1	Missing	777	(0)	(0.0)
Hotel Service Superv	6321	3	0.3	wissing	•	(0)	(0.0)
Bar Attendants	6322	1	0.3	Mean		2793.70	
Waiters		1		Std Dev		2793.70	
	6323		0.1			2557.50 999	
Dental Assistants	6391	3	0.3	Median		999	
Prison Officers	6393	1	0.1				
Personal Care Consul	6395	1	0.1				
Fitness Instructors	6396	2	0.2				
Travel and Tourism A	6397	1	0.1				
INTERMEDIATE PRODUCT	7000	1	0.1				
MOBILE PLANT OPERATO	7110	1	0.1				
Mobile Construction	7111	4	0.3				
Forklift Drivers	7112	3	0.3				
Other Mobile Plant O	7119	3	0.3				
Engineering Producti	7123	1	0.1				
Other Intermediate S	7129	1	0.1				
INTERMEDIATE MACHINE	7200	4	0.3				
Sewing Machinists	7211	2	0.2				
Plastics Production	7291	1	0.1				
Truck Drivers	7311	10	0.9				
Bus and Tram Drivers	7312	1	0.1				
Automobile Drivers	7313	3	0.3				
Delivery Drivers	7314	5	0.4				

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