



Statistical Briefing Note No. 2

Bias in the Northern Ireland Omnibus June 2012 sort card module?

David Gordon, Shailen Nandy, Demi Patsios, University of Bristol December 2012

Background

Two different approaches were used to gather information on necessities in Northern Ireland Omnibus Survey in June 2012: (1) a Personal Digital Assistant 'PDA' method which involved handing the PDA to the respondent so that they could answer the necessities questions, this was the method used in the 2002/03 *Bare Necessities* Survey in NI, and (2) the original 'sort card' method first used by Mack and Lansley in the 1983 *Poor Britain Survey*.

For the June 2012 survey, a systematic random sample of 2,200 addresses were selected from the Land and Property Services Agency list of private addresses. Each address was then assigned a serial number: cases with an odd serial number were selected for the 'sort card' version of the Necessities module, while those cases with an even serial number were routed to the 'PDA' version of the Necessities module. According to NISRA, this methodology ensured that both samples were representative.¹

Unfortunately, a programming error resulted in a hard check, which has been disabled during the survey development phase, not being applied to the sort card sample, which meant that the interviewers were not prompted if they did not enter a valid response for all the sort cards. This resulted in a higher than expected number of missing values for the individual activities and items covered in the Necessities module. These were in addition to the 16 respondents who refused to answer any of the Necessities module questions. A number of sort cards were unaccounted for as a result of recording and/or keying errors by the interviewers. These errors make up the majority of missing items. NISRA carried out a complete manual check on the sort card sample and minor amendments to the dataset were subsequently made. NISRA states that the integrity of the data has not been unduly affected.

Aim

This report aims to test if the data from the 'sort card' sample of the 2012 NI Omnibus survey are biased as a result of interviewer recording errors? Or if these data are unbiased and can thus be used in analyses of perception of necessities in NI and comparisons with necessities results from Britain.

¹ Additional information on the Necessities module, as well as sampling and response rates can be found in: *Northern Ireland Omnibus Survey June 2012 Necessities of Life Module Codebook & Technical Summary*.

NI Omnibus Necessities Module

The NI June 2012 Omnibus survey necessities 'sort card' module asked respondents to complete the following task;

""On these cards are a number of different items which relate to our standard of living. I would like you to indicate the living standards you feel all adults should have in Northern Ireland today by placing the cards in the appropriate box.

Box A is for items which you think are necessary - which all adults should be able to afford and which they should not have to do without.

Box B is for items which may be desirable but are not necessary."

Respondents were handed four sets of numbered colour coded cards (one set at a time), each set of cards was shuffled to ensure that they were in a random order. Once the respondent had placed all the cards from a set into the two boxes the interviewer picked up the cards in Box A and entered each card number into their computer, they then input the numbers of cards in Box B.

Sometimes respondents may not wish to place some of the cards in either Box A or B (i.e. they cannot decide if an item is a necessity or not) they usually put these cards down by the side of the two boxes and the interviewer is meant to record these cards as 'Unallocated/ Don't Know'. A hard software check is meant to prevent the interviewer from moving to the next question until all the cards have been accounted for (i.e. all the card numbers have been entered into the computer). This check was erroneously not enabled resulting in the missing data.

A priori it seems likely that the missing data may be predominantly from 'unallocated' cards rather than from cards placed in Box A or Box B – as interviewers may have assumed that the computer would automatically fill in the 'unallocated/don't knows' once they had entered all the numbers of all the cards placed into Box A and B.

If this assumption is correct then it would be expected that the missing data will have a similar data pattern to the 'unallocated' cards which were correctly recorded by the interviewers.

Types of Missing Data

Missing data are a fact of life in survey research there is unlikely ever to have been a large social survey which did not contain some missing data. In their classic book, Little and Rubin (1987) identify three kinds of missing data;

1) Missing Completely At Random (MCAR) i.e. the probability that an item of data is missing is unrelated to its 'true' value – the value it would have had if it were not missing - or to the value of any other variable. With data that are MCAR all items/values are equally likely to be missing. The missing data are just a random sub-set of the non-missing data.

2) Missing At Random (MAR) i.e. the probability that an item of data is missing is unrelated to its 'true' value – the value it would have had if it were not missing - after controlling for another variable. With data that are MAR, missingness is correlated with other variables that if included in the analysis will provide unbiased results. Data which are MAR are *ignorable missing* once they have been controlled for.

Howell (2007) provides the following example; people who are depressed might be less inclined to report their income, and thus reported income will be related to depression. Depressed people might also have a lower income in general, and thus when we have a high rate of missing data among depressed individuals, the existing mean income might be lower than it would be without missing data. However, if, within depressed patients the probability

of reported income was unrelated to income level, then the data would be considered MAR, though not MCAR. An analysis which controlled for depression would provide unbiased income results.

3) Not Missing At Random (NMAR) i.e. the data are missing for a specific reason and estimates will be biased even after controlling for other available variables. This kind of missing data is non-ignorable.

Findings

If the missing data mainly consisted of unrecorded cards which respondents had not placed in either Box A (necessities) or Box B (Not a Necessity) then the missing data should have a similar pattern to the Don't Knows which were correctly recorded. Figure 1 shows that the Don't Knows display a clear inverse relationship when plotted against the percent of respondents who said an item was a necessity. The higher the number of respondents saying an item is a necessity the fewer the number of don't knows.



Figure 1: Percent necessities by percent Don't Knows - Adults

Figure 2 shows that the missing data (labelled as 'The Real 99s') display a similar inverse relationship to the Don't Know when plotted against the percent of respondents who said an item was a necessity. The higher the number of respondents saying an item is a necessity the fewer the number of missing data.



Figure 3 shows that for Children's items and activities the Don't Knows also display a clear inverse relationship when plotted against the percent of respondents who said a children's item was a necessity. The higher the number of respondents saying an children's item is a necessity the fewer the number of don't knows.

Figure 4 shows that the missing data for children's items and activities (labelled as 'The Real 99s') display a similar inverse relationship to the Don't Know when plotted against the percent of respondents who said a children's item was a necessity. The higher the number of respondents saying an item is a necessity the fewer the number of missing data.



Figure 3: Percent necessities by percent Don't Knows - Children



Figure 4: Percent necessities by percent missing data - Children

The results shown in Figure 1 to 4 indicate that the missing data seem likely to mainly consist of unrecorded don't knows. However it is also important to test if there are any significant

differences in the answers provided by respondents who had no missing data compared with respondents who had some missing data. If respondents without any missing data are more likely to consider an item to be a necessity than respondents who had some missing data then this may indicate that these survey data are biased as a result of the interviewer errors.

The sample was divided into two groups – Respondent with no missing data (NONE) Vs Respondents with (SOME) missing data and relative risk ratios² and their 95% Confidence Intervals (CIs) were calculated

| | RR | 95% CI Lo | 95% CI Hi |
|--|-------|--------------|--------------|
| ADULT ITEMS & ACTIVITIES (COMBINED) | | | |
| meatfish Meat, fish or vegetarian equivalent every other day (pov1_19) | 0.902 | 0.815 | 0.999 |
| heating Heating to keep home adequately warm (pov1_21) | 1.037 | 1.005 | 1.071 |
| CHILD ITEMS & ACTIVITIES (COMBINED) | NA | NA | NA |

Table 1: RESPONDENTS (NONE VS. SOME) MISSING (N=76 items in total)

Table 1 shows that only two out of 76 relative risks are likely to be significantly different (the Confidence Intervals to not include 1.0) for 'Meatfish' (Meat, fish or vegetarian equivalent every other day) and 'heating' (Heating to keep home adequately warm). However, as these analyses involved 76 separate statistical tests it would be expected that 3 or 4 would be significant at the <5% level. Thus these results show no indication of bias in the data as a result of the interviewer errors in not correctly recording some 'necessities' item and activities cards.

Additional analyses were carried out to see if there were any systematic differences amongst demographic groups in there likelihood a valid answer (Necessary, Desirable or DK) being recorded by the interviewer Vs the answer being 'Missing'. Table 2 summarises the relative risk results for each item and activity for eight demographic groupings (Men Vs Women, Young Vs Old, Employed Vs Not Employed, High Vs Low Social Class, High Vs Low Education, Catholic Vs Protestant, Disabled Vs Not Disabled and Dependants Vs No Dependents).

In total 608 separate tests were calculated (76 items * 8 groups = 608) and it would be expected that 30 (or 31) of these tests would be 'significant' at the <5% level due to random chance. Table 2 shows that 31 of these tests were possibly significant at the <5% level, so no bias is evident due to interviewer recording errors by demographic group.

² A relative risk of 2.0 means twice the risk, a score of 0.5 means half the risk, a score of 3.0 is three times the risk and a score of 0.33 is a third of the risk, etc. If the 95% Confidence Intervals of a relative risk ratio span 1.0 then you cannot be confident at the 5% level that the 'true' risk is different from 50:50, i.e. the difference is unlikely to be 'significant'. Thus relative risk ratios and their 95% Confidence Intervals (CI) provide intuitive and useful estimates about whether the differences between two groups are likely to be significant (or not). For further information see, Gordon (2012) *PSE Statistical Briefing Note No 1*

Table 2: RESPONDENTS (NONE VS. SOME) MISSING BY DEMOGRAPHIC GROUP

| Demographic groups | RR | 95% CLLO | 95% CL Hi |
|--|-------|-------------|--------------|
| (1) Male (versus Female) | | | |
| dishwash Dishwasher (pov1_25) | 0.938 | 0.885 | 0.995 |
| table A table, with chairs, at which all the family can eat (pov1_31) | 0.936 | 0.891 | 0.984 |
| worship Attending church, mosque, synagogue or other places of worship (pov2_12) | 0.948 | 0.902 | 0.996 |
| cpc Computer and internet for homework (pov3_21) | 0.947 | 0.905 | 0.991 |
| (2) 16-24 (versus 65+) | NA | NA | NA |
| (3) In paid employment (versus Not in paid employment) | | | |
| decorate Enough money to keep your home in a decent state of decoration (pov1_01) | 0.948 | 0.913 | 0.985 |
| nodamp Damp-free home (pov1_13) | 0.970 | 0.943 | 0.997 |
| cgames Indoor games suitable for their ages (building blocks, board games, computer games, etc.) (pov3_12) | 0.961 | 0.925 | 0.998 |
| cpumps Designer/brand name trainers (pov3_18) | 0.956 | 0.914 | 0.999 |
| cmp3 MP3 player such as an iPod (pov3_19) | 0.961 | 0.923 | 0.999 |
| (4) Managerial and professional occupations (versus Partly skilled and unskilled manual) | | | |
| holiday A holiday away from home for one week a year, not staying with relatives (pov2_02) | 0.939 | 0.894 | 0.986 |
| visit Visits to friends or family in other parts of the country 4 times a year (pov2_08) | 0.921 | 0.863 | 0.984 |
| wedding Attending weddings, funerals and other such occasions (pov2_10) | 0.929 | 0.871 | 0.990 |
| cclubs Children's clubs or activities such as drama or football training (pov4_8) | 0.951 | 0.908 | 0.996 |
| (5) Tertiary education (versus Primary education) | | | |
| car Car (pov1_07) | 0.956 | 0.916 | 0.998 |
| mobphone Mobile phone (pov1_14) | 0.944 | 0.894 | 0.996 |
| (6) Catholic (versus Protestant) | | | |
| meatfish Meat, fish or vegetarian equivalent every other day (pov1_19) | 1.041 | 1.002 | 1.082 |
| cleisure Outdoor leisure equipment such as rollerskates, skateboards, footballs etc. (pov3_05) | 1.046 | 1.014 | 1.078 |
| ctrousers At least 4 pairs of trousers, leggings, jeans or jogging bottoms (pov3_13) | 0.954 | 0.910 | 0.999 |
| cmoney Pocket money (pov3_16) | 0.946 | 0.904 | 0.990 |
| (7) Has disability (versus No disability) | | | |
| decorate Enough money to keep your home in a decent state of decoration (pov1_01) | 1.035 | 1.003 | 1.069 |
| twomeal Two meals a day (pov1_22) | 1.029 | 1.003 | 1.055 |
| table A table, with chairs, at which all the family can eat (pov1_31) | 1.043 | 1.000 | 1.088 |
| hospital Visiting friends or family in hospital or other institutions (pov2_11) | 1.045 | 1.006 | 1.086 |
| ccoat A warm winter coat (pov3_07) | 1.029 | 1.003 | 1.056 |
| cbooks Books at home suitable for their ages (pov3_08) | 1.036 | 1.008 | 1.064 |
| (8) Has dependants (versus No dependants) | | | |
| decorate Enough money to keep your home in a decent state of decoration (pov1_01) | 0.950 | 0.910 | 0.993 |
| mealfam Friends or family round for a meal or drink at least once a month | 1.040 | 1.001 | 1.080 |
| cinema Going to the cinema, theatre or music event once a month (pov2_13) | 1.059 | 1.009 | 1.111 |
| sport Taking part in sport/exercise activities or classes (pov2_14) | 1.050 | 1.004 | 1.097 |

| Demographic groups | RR | 95% CI Lo | 95% CI Hi |
|---|-------|--------------|--------------|
| cbooks Books at home suitable for their ages (pov3_08) | 0.956 | 0.918 | 0.994 |
| cgarden A garden or outdoor space nearby where they can play safely (pov3_09) | 0.961 | 0.925 | 0.999 |

Concluding remarks

A programming error resulted in higher than expected amounts of missing data in the 'sort card' sample of the June 2012 Northern Ireland Omnibus Necessities Module. Some interviewers failed to correctly record all the responses for some respondents. These missing data appear to consist mainly of unrecorded Don't Know responses and no additional biases are evident by demographic group.

These missing data can be considered to be MAR (Missing At Random) and they are ignorable for analyses of the proportion of respondents considering an item or activity to be a necessity as long as both the missing data and the don't knows are excluded from the numerator and denominator i.e. if the don't knows are set to 'missing'.

Fortunately, this is the normal practice with these kinds of analyses.

APPENDIX: Missing Data Pattern

The missing data analyses results below were produced using the SPSS Multiple Imputation module after excluding sixteen respondents who refused to answer the questions in entire modules i.e. they did not take part in the necessities sort card exercise.





Overall Summary of Missing Values

The first pie chart (Figure A.1) shows that only 9 variables had complete data for all respondents and 48 variables had some missing data. The second pie chart shows that just over of respondents (254) had some missing data. Table A.1 shows the missing data frequency for each of the adult items and activities, 43 respondents (8.7%) had a missing card for Dishwasher by contrast only 11 respondents (2.2%) had a missing card for Damp Free Home.

| Variable Summary ^{a,b} | | | | |
|---|---------|---------|---------|--|
| | Missing | | Valid N | |
| | N | Percent | | |
| dishwash Dishwasher | 43 | 8.7% | 450 | |
| pension Regular payments to an | 42 | 8.5% | 451 | |
| occupational or private pension | | | | |
| visit Visit friends or family in other parts of | 39 | 7.9% | 454 | |
| the country four times a year | | | | |
| cinema Going to cinema, theatre or music | 38 | 7.7% | 455 | |
| event once a month | | | | |
| poshfrock An outfit to wear for social or | 38 | 7.7% | 455 | |
| family occasions such as parties, | | | | |
| weddings etc | | | | |
| pub Drink out once a fortnight | 37 | 7.5% | 456 | |
| internet Internet connection at home | 35 | 7.1% | 458 | |
| sport Taking part in sport or exercise | 33 | 6.7% | 460 | |
| activities or classes | | | | |
| insurance Household contents insurance | 33 | 6.7% | 460 | |
| furnit Replace any worn out furniture | 33 | 6.7% | 460 | |
| worship Attend place of worship | 31 | 6.3% | 462 | |
| mealout Meal out once a month | 31 | 6.3% | 462 | |
| haircut Hair done or cut regularly | 31 | 6.3% | 462 | |
| computer Home computer | 31 | 6.3% | 462 | |
| wedding Attend weddings, funerals and | 30 | 6.1% | 463 | |
| other such occasions | | | | |
| table Table and chairs at which all the | 30 | 6.1% | 463 | |
| family can eat | | | | |

| Fable A.1: Adult Items and Activities Missing Data Frequencies, I | VI 20 ' | 12 |
|---|----------------|----|
|---|----------------|----|

| Variable Summary ^{a,b} | | | | |
|---|-----------------------|--------------|---------|--|
| | Missing | | Valid N | |
| | Ν | Percent | | |
| money A small amount of money to spend | 30 | 6.1% | 463 | |
| each week on yourself, not on your family | | | | |
| holabrd Holidays abroad once a year | 28 | 5.7% | 465 | |
| vegfruit Fresh fruit and vegetables every | 28 | 5.7% | 465 | |
| day | | | | |
| roast Roast joint or equivalent once a | 28 | 5.7% | 465 | |
| week | | | | |
| shoes Two pairs of all weather shoes | 28 | 5.7% | 465 | |
| hospital Visit friends or family in hospital or | 27 | 5.5% | 466 | |
| other institutions | | | | |
| unexcost I o be able to pay unexpected | 26 | 5.3% | 467 | |
| COStS OF £500 | 05 | 5 40/ | 100 | |
| mealtam Friends or family around for a | 25 | 5.1% | 468 | |
| meal of drink at least once a month | 05 | E 40/ | 400 | |
| mopphone Mobile phone | 25 | 5.1% | 468 | |
| noliday Holiday away from nome, not | 24 | 4.9% | 469 | |
| sidying with relatives | 24 | 4 09/ | 460 | |
| jobilock Appropriate clothes for job | 24 | 4.9% | 409 | |
| sovings Regular sovings (of at least £20 a | 23 | 1 7% | 470 | |
| month) for rainy days | 23 | 4.7 /0 | 470 | |
| meatfish Meat fish or vegetarian | 22 | 4.5% | 471 | |
| equivalent every other day | | 4.070 | | |
| curtains Curtains or window blinds | 21 | 4.3% | 472 | |
| phone Telephone | 21 | 4.3% | 472 | |
| tv Television | 21 | 4.3% | 472 | |
| clothes Replace worn out clothes with new | 20 | 4.1% | 473 | |
| not second hand clothes | | ,0 | | |
| elec Replace or repair broken electrical | 20 | 4.1% | 473 | |
| goods | | | | |
| decorate Enough money to keep your | 20 | 4.1% | 473 | |
| home in a decent state of decoration | | | | |
| presents Presents for family or friends | 19 | 3.9% | 474 | |
| once a year | | | | |
| nightout Going out socially once a fortnight | 18 | 3.7% | 475 | |
| car Car | 17 | 3.4% | 476 | |
| celebrat Celebrations on special occasions | 15 | 3.0% | 478 | |
| hobby Hobby or leisure activity | 15 | 3.0% | 478 | |
| heating Heating to keep home adequately | 15 | 3.0% | 478 | |
| warm | | | | |
| econact Economic Activity (econact) | 15 | 3.0% | 478 | |
| empst2 Employment Status (empst2) | 15 | 3.0% | 478 | |
| dental All recommended dental treatment | 14 | 2.8% | 479 | |
| twomeal Two meals a day | 14 | 2.8% | 479 | |
| warmcoat Warm waterproof coat | 14 | 2.8% | 479 | |
| washing Washing machine | 12 | 2.4% | 481 | |
| nodamp Damp-free home | 11 | 2.2% | 482 | |
| a. Maximum number of variables shown: 50 | | | | |
| b. Minimum percentage of missing values for | variable to be includ | ded: 0.0% | | |

Figure A.2 shows the pattern of missing data, each row shows a group of cases with the same pattern of missing values. There are a 192 different missing value patterns amongst the 57 variables (shown in the columns), this is a relatively small number of missing value patterns compared with the total possible number (i.e. 2⁵⁷). The variables have been ordered from lowest number of missing values on the left to highest number on the right

Figure A.3 shows the 10 most frequently occurring patterns of missing data, pattern 1 (no missing data) is by far the most frequent pattern, the other 9 patterns have similar low frequencies.



Figure A.2: Adult Items & Activities: Missing Value Pattern

Figure A.3: Adult Items & Activities: Missing Value Bar Chart



The 10 most frequently occurring patterns are shown in the chart.



Figure A.4: Child Items & Activities: Pie Chart Summary of Missing Data Overall Summary of Missing Values

Table A.2: Child Items and Activities Missing Data Frequencies, NI 2012 Variable Summary^{a,b}

| Missing | | | |
|---|-----------|-------|----------|
| - | N Dercent | | valiu in |
| actule Clothes to fit in with friends (shild) | N 00 | C 20/ | 110 |
| cstyle Clothes to fit in with mends (child) | 30 | 0.3% | 449 |
| (child) | 29 | 0.1% | 450 |
| cpc Computer and internet for homework (child) | 24 | 5.0% | 455 |
| cmp3 MP3 player such as an Ipod (child) | 24 | 5.0% | 455 |
| cBike Bicycle (child) | 24 | 5.0% | 455 |
| cmobphone Mobile phone for children aged 11+ (child) | 23 | 4.8% | 456 |
| ctrousers At least 4 pairs of trousers, leggings, jeans or jogging bottoms (child) | 23 | 4.8% | 456 |
| csave Money to save (child) | 21 | 4.4% | 458 |
| cmoney Pocket money (child) | 21 | 4.4% | 458 |
| clego Construction toys (like lego, duplo etc) (child) | 21 | 4.4% | 458 |
| cmeat Meat, fish or vegetarian equivalent at least once a day (child) | 21 | 4.4% | 458 |
| cgames Indoor games suitable for their age (child) | 20 | 4.2% | 459 |
| cclothes Some new not second hand clothes (child) | 19 | 4.0% | 460 |
| cbooks Books at home suitable for their ages (child) | 16 | 3.3% | 463 |
| cgarden Garden or outdoor space to play in safely (child) | 15 | 3.1% | 464 |
| cleisure Outdoor leisure equipment, such as roller skates, skateboards, football, etc (child) | 15 | 3.1% | 464 |
| econact Economic Activity (econact) | 15 | 3.1% | 464 |
| empst2 Employment Status (empst2) | 15 | 3.1% | 464 |
| ccoat Warm winter coat (child) | 14 | 2.9% | 465 |
| cclubs Childrens clubs or activities such as drama or football training (child) | 13 | 2.7% | 466 |
| cschool Going away on a school trip at least once a term (child) | 13 | 2.7% | 466 |
| cbedroom Enough bedrooms for every children aged 10+ of a different sex to | 13 | 2.7% | 466 |

| Variable Summary ^{a,b} | | | |
|---|----------------------|-----------|---------|
| | Missing | | Valid N |
| | Ν | Percent | |
| have their own room (child) | | | |
| cstudy Suitable place at home to study or | 12 | 2.5% | 467 |
| aboliday Child boliday away from home for | 11 | 2.20/ | 160 |
| at least 1 week per year (child) | | 2.3% | 400 |
| cshoes New properly fitting shoes (child) | 11 | 2.3% | 468 |
| cmeal Three meals a day (child) | 11 | 2.3% | 468 |
| cplaygrp Toddler group or nursery or play group at least once a week for pre-school aged children (child) | 10 | 2.1% | 469 |
| cveg Fresh fruit or veg at least once a day (child) | 10 | 2.1% | 469 |
| cfamtrip Day trips with family once a month (child) | 9 | 1.9% | 470 |
| csnack Child has friends round for tea or a snack once a fortnight (child) | 9 | 1.9% | 470 |
| chobby Child hobby or leisure activity (child) | 9 | 1.9% | 470 |
| cceleb Child celebration or special occasions (child) | 7 | 1.5% | 472 |
| a. Maximum number of variables shown: 50 | | | |
| b. Minimum percentage of missing values for | variable to be inclu | ded: 1.0% | |

Figure A.5: Child Items & Activities: Missing Value Pattern



Figure A.6: Child Items & Activities: Missing Value Bar Chart





References

Hillyard, P., Kelly, G.P., McLaughlin, E., Patsios, D. and Tomlinson, M. (2003) *Bare Necessities: Poverty and Social Exclusion in Northern Ireland*, Belfast : Democratic Dialogue.

Howell, D. C. (2007) The analysis of missing data. In Outhwaite, W. & Turner, S. Handbook of Social Science Methodology. London: Sage.

Little, R.J.A. & Rubin, D.B. (1987) Statistical analysis with missing data. New York, Wiley.

Mack, J. and Lansley, S. (1985). Poor Britain, London: George Allen & Unwin