A survey carried out on behalf of the Gambling Commission

National Centre for Social Research
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Introduction

This document is the most sensible starting point to analysing the BGPS 07 data, as it categorises all the variables stored on the dataset to two levels, and it is therefore easier to see the coverage of questions asked at this summary level, rather than ploughing straight into the documentation of the self-completion booklets.

Once you have found the appropriate variables that you want to analyse, you then need to look at the other documentation to see in more detail exactly how the question was asked in the study, or how a derived variable has been defined.

The source of each variable is indicated in the final column of each table of variables with abbreviations as follows:

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HHold</td>
<td>Household Questionnaire</td>
</tr>
<tr>
<td>Indiv</td>
<td>Individual Questionnaire (self-completion)</td>
</tr>
<tr>
<td>Derived</td>
<td>A variable derived from other variables, and detailed in the Derived Variable Specification document</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td></td>
</tr>
</tbody>
</table>

### Individual

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN1</td>
<td>Serial number of individual</td>
<td>Hhold</td>
</tr>
<tr>
<td>E10</td>
<td>Sex</td>
<td>Indiv</td>
</tr>
<tr>
<td>E11</td>
<td>Age</td>
<td>Indiv</td>
</tr>
<tr>
<td>SEX</td>
<td>Sex</td>
<td>Derived</td>
</tr>
<tr>
<td>AGE</td>
<td>Age last birthday</td>
<td>Derived</td>
</tr>
<tr>
<td>AG16G6</td>
<td>(D) Age 16+ grouped</td>
<td>Derived</td>
</tr>
<tr>
<td>MARITAL</td>
<td>(D) Marital status including cohabitees</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Booklet Admin

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>E15</td>
<td>Whether questionnaire completed by respondent alone</td>
<td>Indiv</td>
</tr>
<tr>
<td>E151</td>
<td>I completed it myself</td>
<td>Indiv</td>
</tr>
<tr>
<td>E152</td>
<td>Someone read the questions to me</td>
<td>Indiv</td>
</tr>
<tr>
<td>E153</td>
<td>Someone wrote down the answers I gave</td>
<td>Indiv</td>
</tr>
<tr>
<td>E154</td>
<td>Someone answered the questions for me</td>
<td>Indiv</td>
</tr>
<tr>
<td>E155</td>
<td>Someone translated the questionnaire into my own language</td>
<td>Indiv</td>
</tr>
<tr>
<td>E156</td>
<td>I discussed the questions with other members of my household</td>
<td>Indiv</td>
</tr>
<tr>
<td>E157</td>
<td>Someone helped in some other way</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

### Education

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDQ2</td>
<td>(D) Highest Educational Qualification (grouped)</td>
<td>Derived</td>
</tr>
<tr>
<td>TOPQUAL</td>
<td>(D) Highest Educational Qualification (grouped)</td>
<td>Derived</td>
</tr>
<tr>
<td>E13</td>
<td>Educational qualifications</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1301</td>
<td>O levels/CSEs/GCSEs (any grades)</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1302</td>
<td>GCSE grades A-C or 'O' Level pass or equivalent</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1303</td>
<td>A levels or AS levels or equivalent</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1304</td>
<td>SCE higher or equivalent</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1305</td>
<td>Degree level qualification or equivalent (include professional qualifications)</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1306</td>
<td>Higher Degree (eg MA, PhD, PGCE,post-graduate certificate/diplomas)</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1307</td>
<td>NVQ or SVQ or GSVQ Level 1, Foundation GNVQ</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1308</td>
<td>NVQ or SVQ or GSVQ Level 2, Intermediate GNVQ</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1309</td>
<td>NVQ or SVQ or GSVQ Level 3, Advanced GNVQ</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1310</td>
<td>NVQ or SVQ Levels 4-5, HNC, HND</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1311</td>
<td>Professional Qual below degree level (for example teaching or nursing qualification)</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1312</td>
<td>No Qualifications</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1313</td>
<td>Other Qualification</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1314</td>
<td>NVQ Level not specified</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

### Employment Status

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPNSSEC5</td>
<td>(D) NS-SEC 5 Variable Classification (Household Reference Person)</td>
<td>Derived</td>
</tr>
<tr>
<td>ECONACT</td>
<td>(D) Main economic activity of HRP</td>
<td>Derived</td>
</tr>
</tbody>
</table>

1 Variable scrambled and renamed newsn in archived dataset.
### Ethnicity

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETHNICG</td>
<td>(D) Ethnic group (grouped)</td>
<td>Derived</td>
</tr>
<tr>
<td>E12</td>
<td>Ethnic Group – full listing</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

### Income

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>PINCOME5</td>
<td>(D) Personal Income Quintiles</td>
<td>Derived</td>
</tr>
<tr>
<td>PINCOME3</td>
<td>(D) Personal Income Tertiles</td>
<td>Derived</td>
</tr>
<tr>
<td>EQV3</td>
<td>(D) Equivalised Household Income Tertiles</td>
<td>Derived</td>
</tr>
<tr>
<td>EQV5</td>
<td>(D) Equivalised Household Income Quintiles</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Sample Info

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSU</td>
<td>Cluster variable for STATA</td>
<td>Sample</td>
</tr>
<tr>
<td>STRATA</td>
<td>Stratification variable for STATA</td>
<td>Indiv</td>
</tr>
<tr>
<td>GOR06</td>
<td>Government office region</td>
<td>Sample</td>
</tr>
<tr>
<td>QIMD</td>
<td>(D) English Index of multiple deprivation (SOA level)</td>
<td>Derived</td>
</tr>
<tr>
<td>WDEPQ</td>
<td>(D) Welsh Index of Multiple Deprivation (quintiles)</td>
<td>Derived</td>
</tr>
<tr>
<td>SIMD06</td>
<td>(D) Scottish Index of multiple deprivation (quintiles)</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Weighting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>Non-response weight for analysis</td>
<td>Other</td>
</tr>
</tbody>
</table>

* Removed from the data for reasons of confidentiality
## Participation in Gambling in the Past Year

### National Lottery Tickets

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_1</td>
<td>How often bought tickets for the National Lottery in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>NLDY</td>
<td>(D) Frequency bought tickets for National Lottery Draw in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>NLDPY</td>
<td>(D) Whether bought tickets for National Lottery Draw in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Scratchcards

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_2</td>
<td>How often bought scratchcards in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>SCY</td>
<td>(D) Frequency bought scratchcards in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>SCPY</td>
<td>(D) Whether bought scratchcards in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Other lotteries

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_3</td>
<td>How often bought tickets for other lotteries in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>OLOTY</td>
<td>(D) Frequency bought tickets for other lotteries in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OLOTPY</td>
<td>(D) Whether bought tickets for other lotteries in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Football Pools

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_4</td>
<td>How often bet on football pools in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>POOLSY</td>
<td>(D) Frequency bet of football pools in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>POOLSPY</td>
<td>(D) Whether bet on football pools in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Bingo

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_5</td>
<td>How often spent money on bingo cards or tickets in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>BINGOY</td>
<td>(D) Frequency played bingo in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>BINGOPY</td>
<td>(D) Whether played bingo in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Slot Machines

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_6</td>
<td>How often spent money on fruit/slot machines in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>SLOTSY</td>
<td>(D) Frequency played slot machines in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>SLOTSPY</td>
<td>(D) Whether played slot machines in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Virtual Gaming Machines in a Bookmakers (FOBTs)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_7</td>
<td>How often spent money on virtual gaming machines in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>VGMKY</td>
<td>(D) Frequency played virtual gaming machines in a bookmakers in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>VGBKPY</td>
<td>(D) Whether played virtual gaming machines in a bookmakers in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Table Games in a Casino

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_8</td>
<td>How often spent money on virtual gaming machines in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>CASINOY</td>
<td>(D) Frequency played table games in a casino in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>CASINPY</td>
<td>(D) Whether played table games in a casino in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Online Gambling

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_9</td>
<td>How often spent money on online gambling in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>OLGY</td>
<td>(D) Frequency gambled online with a bookmaker in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OLGPY</td>
<td>(D) Whether gambled online with a bookmaker in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Online Betting with a Bookmaker

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_10</td>
<td>How often spent money on online gambling in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>OLBKY</td>
<td>(D) Frequency bet online with a bookmaker in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OLBKPY</td>
<td>(D) Whether bet online with a bookmaker in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OLBKYW</td>
<td>(D) Frequency bet online with a bookmaker in the last 12 months, excluding world cup only betters</td>
<td>Derived</td>
</tr>
<tr>
<td>OLBKPYW</td>
<td>(D) Whether bet online with a bookmaker in last 12 months, excluding world cup only betters</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Betting Exchange

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_11</td>
<td>How often spent money on betting exchanges in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>BETEXY</td>
<td>(D) Frequency used betting exchanges in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>BETEXPY</td>
<td>(D) Whether used betting exchanges in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Horse Races

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_12</td>
<td>How often spent money on horse races in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>HORSESY</td>
<td>(D) Frequency bet on horse races in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>HORSEPY</td>
<td>(D) Whether bet on horse races in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Dog Races

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_13</td>
<td>How often spent money on dog races in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>DOGSY</td>
<td>(D) Frequency bet on dog races in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>DOGSFY</td>
<td>(D) Whether bet on dog races in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Other Betting with a Bookmaker

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_14</td>
<td>How often spent money betting on other events/sports in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>OTHBKPY</td>
<td>(D) Frequency bet on other event/sports with a bookmaker in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OTHBKPYW</td>
<td>(D) Whether bet on other event/sports with a bookmaker in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OTHBKPYW</td>
<td>(D) Frequency bet on other event/sports at a bookmaker in last 12 months, excluding world cup only betters</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Spreadbetting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_15</td>
<td>How often spent money spread betting in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>SPRDY</td>
<td>(D) Frequency spread bet in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>SPRDYPY</td>
<td>(D) Whether spread bet in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Private Betting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_16</td>
<td>How often spent money private betting in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>PRIVY</td>
<td>(D) Frequency did private betting in the last 12 Months</td>
<td>Derived</td>
</tr>
<tr>
<td>PRIVPY</td>
<td>(D) Whether did private betting in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Other gambling activities

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1_17</td>
<td>How often spent money on another form of gambling in the past year</td>
<td>Indiv</td>
</tr>
<tr>
<td>OTHY</td>
<td>(D) Frequency did any other type of gambling in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>OTHPY</td>
<td>(D) Whether did any other type of gambling in last 12 months</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Summary participation variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>(D) Whether did any gambling activity in the past 12 months (edited to corresponded with last week participation information)</td>
<td>Derived</td>
</tr>
<tr>
<td>ANYACTY</td>
<td>(D) Whether participated in any gambling activity in last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>ANYACYW</td>
<td>(D) Whether participated in any gambling activity in last 12 months, excluding world cup only betters</td>
<td>Derived</td>
</tr>
<tr>
<td>A3</td>
<td>Whether bet with a bookmaker on the FIFA world cup in last 12 months</td>
<td>Indiv</td>
</tr>
<tr>
<td>A4</td>
<td>Whether only bet with a bookmaker on the FIFA world cup in last 12 months</td>
<td>Indiv</td>
</tr>
<tr>
<td>XNLOONLY</td>
<td>(D) Whether participated in any gambling activity OTHER than National Lottery in the last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>NACTIVY</td>
<td>(D) Number of activities participated in within last 12 months</td>
<td>Derived</td>
</tr>
<tr>
<td>NACTYGR</td>
<td>(D) Number of activities participated in within last 12 months (grouped)</td>
<td>Derived</td>
</tr>
</tbody>
</table>
# Participation in Gambling in the Past Week (includes venue and expenditure)

## National Lottery Draw

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1A/B1B/B1 C²</td>
<td>Date of Interview</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1a</td>
<td>Whether bought tickets for National Lottery</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1’</td>
<td>(D) Whether bought tickets for National Lottery</td>
<td>Derived</td>
</tr>
<tr>
<td>NLDPW</td>
<td>(D) Whether bought tickets for National Lottery Draw in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_1B</td>
<td>Tickets for the National Lottery Draw, where bought in last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B01</td>
<td>At a shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B02</td>
<td>As part of a syndicate</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B03</td>
<td>On the internet (on-line)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B04</td>
<td>Through a mobile phone</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B05</td>
<td>Through interactive TV</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B06</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1B07</td>
<td>Direct debit or standing order</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_1EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT1LOSS</td>
<td>(D) Amount of money lost on National Lottery in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT1WIN</td>
<td>(D) Amount of money won on National Lottery in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT1EXP</td>
<td>(D) Net expenditure on National Lottery in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

## Scratchcards

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_2a</td>
<td>Whether bought scratchcards</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2’</td>
<td>(D) Whether bought scratchcards</td>
<td>Derived</td>
</tr>
<tr>
<td>SCW</td>
<td>(D) Whether bought Scratchcards in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_2B</td>
<td>Where bought in last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2B01</td>
<td>At a newsagent, shop or post office</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2B02</td>
<td>At a large supermarket</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2B03</td>
<td>At a petrol station</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2B04</td>
<td>On the internet (on-line)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2B05</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_2EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT2LOSS</td>
<td>(D) Amount of money lost on scratchcards in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT2WIN</td>
<td>(D) Amount of money won on scratchcards in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT2EXP</td>
<td>(D) Net expenditure on scratchcards in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

² These variables have been removed from the data for reasons of confidentiality
* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.
### Other Lotteries

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_3a</td>
<td>Whether bought tickets for other lotteries</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3*</td>
<td>(D) Whether bought tickets for other lotteries</td>
<td>Derived</td>
</tr>
<tr>
<td>OLOTW</td>
<td>(D) Whether bought tickets for any other lottery in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_3B</td>
<td>Where bought in last 7 days</td>
<td></td>
</tr>
<tr>
<td>B2_3B01</td>
<td>At a shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B02</td>
<td>From a friend, family or colleague</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B03</td>
<td>On the internet (on-line)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B04</td>
<td>Through a mobile phone</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B05</td>
<td>Through interactive TV</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B06</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B07</td>
<td>Direct debit/standing order</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B08</td>
<td>Church</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B09</td>
<td>Pub or club</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3B10</td>
<td>Hospice</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3D</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3E</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_3EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT3LOSS</td>
<td>(D) Amount of money lost on other lotteries in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT3WIN</td>
<td>(D) Amount of money won on other lotteries in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT3EXP</td>
<td>(D) Net expenditure on other lotteries in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.

### Football Pools

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_4a</td>
<td>Whether spent money on football pools</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4*</td>
<td>(D) Whether spent money on football pools</td>
<td>Derived</td>
</tr>
<tr>
<td>POOLSW</td>
<td>(D) Whether played football pools in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_4B</td>
<td>Where bought in last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B01</td>
<td>From a Pools collector</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B02</td>
<td>At a shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B03</td>
<td>By post</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B04</td>
<td>At a betting shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B05</td>
<td>Through my workplace</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B06</td>
<td>On the internet (on-line)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B07</td>
<td>Through a mobile phone</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B08</td>
<td>Through interactive TV</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B09</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4B10</td>
<td>By direct debit or standing order</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4D</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4E</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_4EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT4LOSS</td>
<td>(D) Amount of money lost on football pools in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT4WIN</td>
<td>(D) Amount of money won on football pools in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT4EXP</td>
<td>(D) Net expenditure on football pools in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Bingo

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_5a</td>
<td>Whether spent money on bingo cards or tickets</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5c</td>
<td>(D) Whether spent money on bingo cards or tickets</td>
<td>Derived</td>
</tr>
<tr>
<td>BINGOW</td>
<td>(D) Whether played bingo in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_5B</td>
<td>Where bought bingo tickets in last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B01</td>
<td>At a bingo hall</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B02</td>
<td>At an amusement arcade</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B03</td>
<td>At a social club</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B04</td>
<td>At a fairground</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B05</td>
<td>At a church</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B06</td>
<td>In a pub</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5B07</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5D</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5DI</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5E</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_5EI</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT5LOSS</td>
<td>(D) Amount of money lost on bingo in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT5WIN</td>
<td>(D) Amount of money won on bingo in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT5EXP</td>
<td>(D) Net expenditure on bingo in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.

### Fruit/Slot Machines

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_6a</td>
<td>Whether spent money on fruit/slot machines</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6c</td>
<td>(D) Whether spent money on fruit/slot machines</td>
<td>Indiv</td>
</tr>
<tr>
<td>SLOTSW</td>
<td>(D) Whether played slot machines in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_6B</td>
<td>Where played slot machines in last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B01</td>
<td>At a pub</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B02</td>
<td>At a betting shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B03</td>
<td>At amusement centre/arcade</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B04</td>
<td>At a bingo hall</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B05</td>
<td>At a fast food shop or café</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B06</td>
<td>At a mini cab office</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B07</td>
<td>At a railway station</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B08</td>
<td>At a motorway service station</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B09</td>
<td>At a casino</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B10</td>
<td>At a sports centre</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B11</td>
<td>At a fairground</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B12</td>
<td>At a social club</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6B13</td>
<td>At work</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6D</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6DI</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6E</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_6EI</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT6LOSS</td>
<td>(D) Amount of money lost on slot machines in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT6WIN</td>
<td>(D) Amount of money won on slot machines in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT6EXP</td>
<td>(D) Net expenditure on slot machines in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Virtual gaming machines in bookmakers (FOBTs)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_7a</td>
<td>Whether spent money on virtual gaming machines</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_7∗</td>
<td>(D) Whether spent money on virtual gaming machines</td>
<td>Derived</td>
</tr>
<tr>
<td>VGMBKW</td>
<td>(D) Whether played virtual gaming machines in a bookmakers in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_7B</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_7C</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_7CH</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_7DI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_7DH</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT7LOSS</td>
<td>(D) Amount of money lost on virtual gaming machines in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT7WIN</td>
<td>(D) Amount of money won on virtual gaming machines in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT7EXP</td>
<td>(D) Net expenditure on virtual gaming machines in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.

### Table games in a casino

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_8a</td>
<td>Whether spent money on table games in a casino</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8∗</td>
<td>(D) Whether spent money on table games in a casino</td>
<td>Indiv</td>
</tr>
<tr>
<td>CASINOW</td>
<td>(D) Whether played table games in a casino in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_8B</td>
<td>Played which table games in casino in last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8B1</td>
<td>Cards</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8B2</td>
<td>Dice</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8B3</td>
<td>Roulette played at the table</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8B4</td>
<td>Live roulette played through a video machine</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8D</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_8EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT8LOSS</td>
<td>(D) Amount of money lost on tables games in a casino in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT8WIN</td>
<td>(D) Amount of money won on table games in a casino in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT8EXP</td>
<td>(D) Net expenditure on table games in a casino in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Online gambling

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_9a</td>
<td>Whether spent money on online gambling</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9∗</td>
<td>(D) Whether spent money on online gambling</td>
<td>Indiv</td>
</tr>
<tr>
<td>OLGW</td>
<td>(D) Whether did any online gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_9B</td>
<td>What played online in the last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B01</td>
<td>Numbers games (like keno and bingo)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B02</td>
<td>Poker</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B03</td>
<td>Other card games</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B04</td>
<td>Roulette</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B05</td>
<td>Dice</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B06</td>
<td>Slot machine style games</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9B07</td>
<td>Something else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9C</td>
<td>How played these games</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9D</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9EI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9EII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9FI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_9FII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT9LOSS</td>
<td>(D) Amount of money lost on online gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT9WIN</td>
<td>(D) Amount of money won on online gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT9EXP</td>
<td>(D) Net expenditure on online gambling in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Online betting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_10a</td>
<td>Whether spent money on betting online</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10</td>
<td>(D) Whether spent money on betting online</td>
<td>Derived</td>
</tr>
<tr>
<td>OLBKW</td>
<td>(D) Whether bet online on other events/sports in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_10B</td>
<td>What bet online on in last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B1</td>
<td>Horse races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B2</td>
<td>Dog races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B3</td>
<td>Football</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B4</td>
<td>Virtual racing</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B5</td>
<td>Other sport events</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10B6</td>
<td>Any other event</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10C</td>
<td>How placed bet</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10D</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10EI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10EII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10FI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_10FII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT10LOSS</td>
<td>(D) Amount of money lost on betting online in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT10WIN</td>
<td>(D) Amount of money won on betting online in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT10EXP</td>
<td>(D) Net expenditure betting online in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.

### Betting exchange

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_11a</td>
<td>Whether spent money on betting exchanges</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11</td>
<td>(D) Whether spent money on betting exchanges</td>
<td>Indiv</td>
</tr>
<tr>
<td>BETEXW</td>
<td>(D) Whether used betting exchange in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_11B</td>
<td>What betting exchange activity bet on last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11B1</td>
<td>Horse Races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11B2</td>
<td>Dog Races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11B3</td>
<td>Football</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11B4</td>
<td>Other sports event</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11B5</td>
<td>Other events</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11DII</td>
<td>Write in amount lost.</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_11EII</td>
<td>Write in amount won.</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT11LOSS</td>
<td>(D) Amount of money lost on betting exchanges in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT11WIN</td>
<td>(D) Amount of money won on betting exchanges in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT11EXP</td>
<td>(D) Net expenditure on betting exchanges in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>
### Horse races

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>B2_12a</td>
<td>Whether spent money on horse races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12</td>
<td>(D) Whether spent money on horse races</td>
<td>Derived</td>
</tr>
<tr>
<td>HORSESW</td>
<td>(D) Whether bet on horse races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_12B</td>
<td>Where bet on horse races in last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12B01</td>
<td>At the track</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12B02</td>
<td>At a betting shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12B03</td>
<td>Telephone call</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12B04</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_12EII</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT12LOSS</td>
<td>(D) Amount of money lost on horse races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT12WIN</td>
<td>(D) Amount of money won on horse races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT12EXP</td>
<td>(D) Net expenditure on horse races in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Dog races

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_13a</td>
<td>Whether spent money on dog races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13</td>
<td>(D) Whether spent money on dog races</td>
<td>Derived</td>
</tr>
<tr>
<td>DOGSW</td>
<td>(D) Whether bet on dog races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_13B</td>
<td>Where bet on dog races last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13B01</td>
<td>At the track</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13B02</td>
<td>At a betting shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13B03</td>
<td>Telephone call</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13B04</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_13EII</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT13LOSS</td>
<td>(D) Amount of money lost on dog races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT13WIN</td>
<td>(D) Amount of money won on dog races in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT13EXP</td>
<td>(D) Net expenditure on dog races in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Betting on other events or sports

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_14a</td>
<td>Whether spent money on dog races</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14</td>
<td>(D) Whether spent money on dog races</td>
<td>Derived</td>
</tr>
<tr>
<td>OTHBKW</td>
<td>(D) Whether bet on other events/sports in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_14B</td>
<td>Where bet on other events at bookies/phone/venue?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14B1</td>
<td>At the venue</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14B2</td>
<td>At a betting shop</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14B3</td>
<td>Telephone call</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14B4</td>
<td>Somewhere else (write in)</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_14EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.
### Spreadbetting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_15a</td>
<td>Whether spent money spreadbetting</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15'</td>
<td>(D) Whether spent money spreadbetting</td>
<td>Derived</td>
</tr>
<tr>
<td>SPRDW</td>
<td>(D) Whether spread bet in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_15B</td>
<td>What did you spread-bet on in last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15B1</td>
<td>Financial markets</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15B2</td>
<td>Sports events</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15B3</td>
<td>Other events</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_15EII</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT15LOSS</td>
<td>(D) Amount of money lost on spreadbetting in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT15WIN</td>
<td>(D) Amount of money won on spreadbetting in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT15EXP</td>
<td>(D) Net expenditure on betting on spreadbetting in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

### Private Betting

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_16a</td>
<td>Whether spent money betting privately</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16'</td>
<td>(D) Whether spent money betting privately</td>
<td>Derived</td>
</tr>
<tr>
<td>PRIVW</td>
<td>(D) Whether bet privately in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_16B</td>
<td>Where did you private bet in last 7 days?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B01</td>
<td>At a sports ground</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B02</td>
<td>At work</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B03</td>
<td>In my home</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B04</td>
<td>In someone else’s home</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B05</td>
<td>At a pub</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B06</td>
<td>By telephone call or text message</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B07</td>
<td>By e-mail</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B08</td>
<td>Somewhere else</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16B09</td>
<td>At a club</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_16EII</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT16LOSS</td>
<td>(D) Amount of money lost on private betting in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT16WIN</td>
<td>(D) Amount of money won on private betting in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT16EXP</td>
<td>(D) Net expenditure on betting on private betting in last 7 days</td>
<td>Derived</td>
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</table>

### Any other type of gambling

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
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<tbody>
<tr>
<td>B2_17a</td>
<td>Whether spent money on other forms of gambling</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_17'</td>
<td>(D) Whether spent money on other forms of gambling</td>
<td>Derived</td>
</tr>
<tr>
<td>OTHW</td>
<td>(D) Whether did any other type of gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>B2_17B01</td>
<td>What venue?</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_17C</td>
<td>Whether won, lost or broke even in past week</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

* These variables have been derived to take into account missing values. See Derived Variable Specification for full details.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2_17DI</td>
<td>How much money lost in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_17DII</td>
<td>Write in amount lost</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_17EI</td>
<td>How much money won in past week</td>
<td>Indiv</td>
</tr>
<tr>
<td>B2_17EII</td>
<td>Write in amount won</td>
<td>Indiv</td>
</tr>
<tr>
<td>ACT17LOSS</td>
<td>(D) Amount of money lost on other gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT17WIN</td>
<td>(D) Amount of money won on other gambling in last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>ACT17EXP</td>
<td>(D) Net expenditure on betting on other gambling in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>B3</td>
<td>Whether gambled more, less or about the same as usual in the last 7 days</td>
<td>Indiv</td>
</tr>
<tr>
<td>ANYACTW</td>
<td>(D) Whether participated in any gambling activities in the last 7 days</td>
<td>Derived</td>
</tr>
<tr>
<td>NACTIVW</td>
<td>(D) Number of activities participated in within last 12 months</td>
<td>Derived</td>
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</tbody>
</table>
# Problem Gambling

## DSM-IV

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_1</td>
<td>Do you go back to win back money you lost?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_2</td>
<td>How often think about gambling?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_3</td>
<td>Have you gambled with more money to get excitement?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_4</td>
<td>Have you felt irritable when cutting down gambling?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_5</td>
<td>Have you gambled to escape problems?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_6</td>
<td>Have you lied to family to hide gambling?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_7</td>
<td>Have you made unsuccessful attempts to stop?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_8</td>
<td>Have you committed a crime to fund gambling?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_9</td>
<td>Have you risked relationship/job due to gambling?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_10</td>
<td>Have you asked others for money?</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

- DSM1 (D) Answer to DSM item 1 (C1) Derived
- DSM2 (D) Answer to DSM item 2 (C2) Derived
- DSM3 (D) Answer to DSM item 3 (C3) Derived
- DSM4 (D) Answer to DSM item 4 (C4) Derived
- DSM5 (D) Answer to DSM item 5 (C5) Derived
- DSM6 (D) Answer to DSM item 6 (C6) Derived
- DSM7 (D) Answer to DSM item 7 (C7) Derived
- DSM8 (D) Answer to DSM item 8 (C8) Derived
- DSM9 (D) Answer to DSM item 9 (C9) Derived
- DSM10 (D) Answer to DSM item 10 (C10) Derived
- DSM10B (D) Whether a DSM problem gambler Derived
- DSMSC (D) DSM score Derived

## PGSI

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_11</td>
<td>Have you asked others for money?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_12</td>
<td>Have you bet more than you could afford to lose?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_13</td>
<td>Have you gambled more to get excitement?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_14</td>
<td>Have you tried to win back money lost?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_15</td>
<td>Have you borrowed money to gamble?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_16</td>
<td>Have you felt you have a gambling problem?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_17</td>
<td>Has gambling caused you health/anxiety problems?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_18</td>
<td>Have people criticised your betting?</td>
<td>Indiv</td>
</tr>
<tr>
<td>C_19</td>
<td>Has gambling caused financial problems for household?</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

- PGSI1 (D) Answer to PGSI item 1 (C11) Derived
- PGSI2 (D) Answer to PGSI item 2 (C12) Derived
- PGSI3 (D) Answer to PGSI item 3 (C13) Derived
- PGSI4 (D) Answer to PGSI item 4 (C14) Derived
- PGSI5 (D) Answer to PGSI item 5 (C15) Derived
- PGSI6 (D) Answer to PGSI item 6 (C16) Derived
- PGSI7 (D) Answer to PGSI item 7 (C17) Derived
- PGSI8 (D) Answer to PGSI item 8 (C18) Derived
- PGSI9 (D) Answer to PGSI item 9 (C19) Derived
- PGSI10 (D) PGSI score Derived
- PGSI10R2 (D) PGSI problem gambling score, grouped Derived
- PGSI10PROB (D) PGSI non problem/problem gambler Derived

## Combined variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROBGAM</td>
<td>Whether a problem gambler according to either DSM OR PGSI</td>
<td>Derived</td>
</tr>
<tr>
<td>PROBGAM2</td>
<td>Whether a problem gambler according to PGSI AND DSM</td>
<td>Derived</td>
</tr>
</tbody>
</table>

BGPS 07 List of Variables: Problem gambling
## Attitudes to Gambling

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>Whether agree or disagree that there are too many opportunities for gambling nowadays</td>
<td>Indiv</td>
</tr>
<tr>
<td>D2</td>
<td>Whether agree or disagree that people should have the right to gamble</td>
<td>Indiv</td>
</tr>
<tr>
<td>D3</td>
<td>Whether agree or disagree that gambling should be discouraged</td>
<td>Indiv</td>
</tr>
<tr>
<td>D4</td>
<td>Whether agree or disagree that most people gamble sensibly</td>
<td>Indiv</td>
</tr>
<tr>
<td>D5</td>
<td>Whether agree or disagree that gambling is a fool’s game</td>
<td>Indiv</td>
</tr>
<tr>
<td>D6</td>
<td>Whether agree or disagree that gambling is dangerous for family life</td>
<td>Indiv</td>
</tr>
<tr>
<td>D7</td>
<td>Whether agree or disagree that gambling is an important part of cultural life</td>
<td>Indiv</td>
</tr>
<tr>
<td>D8</td>
<td>Whether agree or disagree that gambling is a harmless form of entertainment</td>
<td>Indiv</td>
</tr>
<tr>
<td>D9</td>
<td>Whether agree or disagree that gambling is a waste or time</td>
<td>Indiv</td>
</tr>
<tr>
<td>D10</td>
<td>Whether agree or disagree that gambling is good for society</td>
<td>Indiv</td>
</tr>
<tr>
<td>D11</td>
<td>Whether agree or disagree that gambling livens up life</td>
<td>Indiv</td>
</tr>
<tr>
<td>D12</td>
<td>Whether agree or disagree that it would be better if gambling was banned altogether</td>
<td>Indiv</td>
</tr>
<tr>
<td>D13</td>
<td>Whether agree or disagree that gambling is like a drug</td>
<td>Indiv</td>
</tr>
<tr>
<td>D14</td>
<td>Whether agree or disagree that gambling is good for communities</td>
<td>Indiv</td>
</tr>
<tr>
<td>AT1</td>
<td>(D) Derived Attitude response for item 1 (D1)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT2</td>
<td>(D) Derived Attitude response for item 2 (D2)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT3</td>
<td>(D) Derived Attitude response for item 3 (D3)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT4</td>
<td>(D) Derived Attitude response for item 4 (D4)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT5</td>
<td>(D) Derived Attitude response for item 5 (D5)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT6</td>
<td>(D) Derived Attitude response for item 6 (D6)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT7</td>
<td>(D) Derived Attitude response for item 7 (D7)</td>
<td>Derived</td>
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<tr>
<td>AT8</td>
<td>(D) Derived Attitude response for item 8 (D8)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT9</td>
<td>(D) Derived Attitude response for item 9 (D9)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT10</td>
<td>(D) Derived Attitude response for item 10 (D10)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT11</td>
<td>(D) Derived Attitude response for item 11 (D11)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT12</td>
<td>(D) Derived Attitude response for item 12 (D12)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT13</td>
<td>(D) Derived Attitude response for item 13 (D13)</td>
<td>Derived</td>
</tr>
<tr>
<td>AT14</td>
<td>(D) Derived Attitude response for item 14 (D14)</td>
<td>Derived</td>
</tr>
<tr>
<td>ATTSC</td>
<td>(D) Attitude score</td>
<td>Derived</td>
</tr>
</tbody>
</table>
## Health, lifestyle and other correlates

### Family gambling behaviour

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1A</td>
<td>Did parents regularly gamble</td>
<td>Indiv</td>
</tr>
<tr>
<td>E1B</td>
<td>Whether felt any parents/step parents/guardian ever had a gambling problem</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2A</td>
<td>Whether, in the last 12 months, a close relative had a gambling problem</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B</td>
<td>Have sought help on their behalf from following?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B01</td>
<td>Have not spoken to anyone</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B02</td>
<td>GP/Nurse</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B03</td>
<td>Social worker</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B04</td>
<td>Probation or prison officer</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B05</td>
<td>Faith or religious leader</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B06</td>
<td>GamCare</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B07</td>
<td>Gamblers Anonymous</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B08</td>
<td>Gordon House</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B09</td>
<td>On-line help service</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B10</td>
<td>Another addiction service</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B11</td>
<td>Credit/Debt adviser</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B12</td>
<td>Employer</td>
<td>Indiv</td>
</tr>
<tr>
<td>E2B13</td>
<td>Someone else</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

### Self-reported gambling behaviour

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3A</td>
<td>Age first gambled</td>
<td>Indiv</td>
</tr>
<tr>
<td>E3B</td>
<td>Never gambled</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4A</td>
<td>Feel ever had gambling problem?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B</td>
<td>Have sought help from following?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B01</td>
<td>Have not spoken to anyone</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B02</td>
<td>Family or Friend</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B03</td>
<td>GP/Nurse</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B04</td>
<td>Social Worker</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B05</td>
<td>Probation or prison officer</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B06</td>
<td>Faith or religious leader</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B07</td>
<td>GamCare</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B08</td>
<td>Gamblers Anonymous</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B09</td>
<td>Gordon House</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B10</td>
<td>On-line help service</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B11</td>
<td>Another addiction service</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B12</td>
<td>Credit/Debt adviser</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B13</td>
<td>Employer</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B14</td>
<td>Someone else</td>
<td>Indiv</td>
</tr>
<tr>
<td>E4B01</td>
<td>Have not spoken to anyone</td>
<td>Indiv</td>
</tr>
<tr>
<td>E5</td>
<td>How much debt from gambling?</td>
<td>Indiv</td>
</tr>
</tbody>
</table>

### General Health

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>E6</td>
<td>How is your health?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E7a</td>
<td>Do have long-standing health illness?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E7b</td>
<td>Does long-standing illness limit you?</td>
<td>Indiv</td>
</tr>
<tr>
<td>GENHELFF</td>
<td>(D) General Health Status (grouped)</td>
<td>Derived</td>
</tr>
<tr>
<td>LIMITILL</td>
<td>(D) Limiting longstanding illness</td>
<td>Derived</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td>Source</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>E8</td>
<td>Do you smoke?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E9A</td>
<td>Do you drink?</td>
<td>Indiv</td>
</tr>
<tr>
<td>E9B</td>
<td>In last 7 days what is most units in one day?</td>
<td>Indiv</td>
</tr>
<tr>
<td>SMKCIG</td>
<td>(D) Smoking status</td>
<td>Derived</td>
</tr>
<tr>
<td>ALCOHOL</td>
<td>(D) Alcohol consumption in last 7 days</td>
<td>Derived</td>
</tr>
</tbody>
</table>
Derived Variable Specification
## Contents

### CLASSIFICATION

<table>
<thead>
<tr>
<th>INDIVIDUAL</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE: (D) Age, single years</td>
<td>7</td>
</tr>
<tr>
<td>SEX: (D) Sex</td>
<td>7</td>
</tr>
<tr>
<td>AG16G6: (D) Age 16+ (grouped in 10 yr bands)</td>
<td>7</td>
</tr>
<tr>
<td>MARITAL: (D) Marital status</td>
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</tr>
<tr>
<td>ETHNICG: (D) Ethnic group</td>
<td>8</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>EDUCATION</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDQ2: (D) Highest Educational Qualification (grouped)</td>
<td>9</td>
</tr>
<tr>
<td>TOPQUAL: (D) Highest Educational Qualification (grouped)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>EMPLOYMENT STATUS</th>
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<tbody>
<tr>
<td>HPNSSEC5: (D) NS-SEC 5 Variable Classification (Household Reference Person)</td>
<td>9</td>
</tr>
<tr>
<td>ECONACT: (D) Main economic activity of HRP</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCOME</th>
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</thead>
<tbody>
<tr>
<td>EQV5: (D) Equivalised Income Quintile</td>
<td>10</td>
</tr>
<tr>
<td>EQV3: (D) Equivalised Income Tertiles</td>
<td>10</td>
</tr>
<tr>
<td>PINCOME5: (D) Personal Annual Income Quintile</td>
<td>12</td>
</tr>
<tr>
<td>PINCOME3: (D) Personal Annual Income Tertiles</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAMPLE INFO</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>QIMD: (D) English Index of multiple deprivation (quintiles)</td>
<td>13</td>
</tr>
<tr>
<td>WDEPQ: (D) Welsh Index of Multiple Deprivation (quintiles)</td>
<td>13</td>
</tr>
<tr>
<td>SIMD06: (D) Scottish Index of multiple deprivation (quintiles)</td>
<td>14</td>
</tr>
<tr>
<td>GORO6: Government Office Region</td>
<td>14</td>
</tr>
</tbody>
</table>

### PARTICIPATION IN GAMBLING IN THE PAST YEAR

<table>
<thead>
<tr>
<th>NATIONAL LOTTERY DRAW</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLDY: (D) Frequency bought tickets for National Lottery Draw in last 12 months</td>
<td>15</td>
</tr>
<tr>
<td>NLDFY: (D) Whether bought tickets for National Lottery Draw in last 12 months</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCRATCHCARDS</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCY: (D) Frequency bought scratchcards in last 12 months</td>
<td>15</td>
</tr>
<tr>
<td>SCPY: (D) Whether bought scratchcards in last 12 months</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER LOTTERIES</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLOTY: (D) Frequency bought tickets for other lotteries in last 12 months</td>
<td>16</td>
</tr>
<tr>
<td>OLOTPY: (D) Whether bought tickets for other lotteries in last 12 months</td>
<td>16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOOTBALL POOLS</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOLSY: (D) Frequency bet of football pools in last 12 months</td>
<td>17</td>
</tr>
<tr>
<td>POOLSPY: (D) Whether bet on football pools in last 12 months</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BINGO</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINGOY: (D) Frequency played bingo in last 12 months</td>
<td>17</td>
</tr>
<tr>
<td>BINGOPY: (D) Whether played bingo in last 12 months</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SLOT MACHINES</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOTSY: (D) Frequency played slot machines in last 12 months</td>
<td>18</td>
</tr>
<tr>
<td>SLOTSPY: (D) Whether played slot machines in last 12 months</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HORSE RACES (EXCLUDES ON-LINE)</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORESY: (D) Frequency bet on horse races in last 12 months</td>
<td>18</td>
</tr>
<tr>
<td>HORSEPY: (D) Whether bet on horse races in last 12 months</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DOG RACES (EXCLUDES ON-LINE)</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOGSY: (D) Frequency bet on dog races in last 12 months</td>
<td>19</td>
</tr>
<tr>
<td>DOGSPY: (D) Whether bet on dog races in last 12 months</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER BETTING WITH A BOOKMAKER (EXCLUDES ON-LINE)</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTHBKY: (D) Frequency bet on other event/sports with a bookmaker in last 12 months</td>
<td>19</td>
</tr>
<tr>
<td>OTHBKPY: (D) Whether bet on other event/sports with a bookmaker in last 12 months</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER BETTING WITH A BOOKMAKER (EXCLUDES ON-LINE AND WORLD CUP ONLY BETTERS)</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTHBKYW: (D) Frequency bet on other event/sports at a bookmaker in last 12 months, excluding world cup only betters</td>
<td>20</td>
</tr>
<tr>
<td>OTHBKPYW: (D) Whether bet on other event/sports with a bookmaker in last 12 months, excluding world cup only betters</td>
<td>20</td>
</tr>
</tbody>
</table>

| VIRTUAL GAMING MACHINES IN A BOOKMAKERS (FOBTs) | 21 |
VGMBKY: (D) Frequency played virtual gaming machines in a bookmakers in last 12 months 21
VGMBKPY: (D) Whether played virtual gaming machines in a bookmakers in last 12 months 21

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- AT4: (D) Derived Attitude response for item 4 (D4)
- AT5: (D) Derived Attitude response for item 5 (D5)
- AT6: (D) Derived Attitude response for item 6 (D6)
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- AT14: (D) Derived Attitude response for item 14 (D14)
- ATTSCR: (D) Attitude score

### HEALTH AND LIFESTYLES

#### General Health Status
- GENHELF: (D) General Health Status (grouped)
- LIMITILL: (D) Limiting longstanding illness

#### Smoking and Drinking Status
- SMKCIG: (D) Smoking status
- ALCOHOL: (D) Alcohol consumption in last 7 days
Classification

Individual

AGE: (D) Age, single years

SEX: (D) Sex
   1  Male
   2  Female

AG16G6: (D) Age 16+ (grouped in 10 yr bands)
   1  16-24
   2  25-34
   3  35-44
   4  45-54
   5  55-64
   6  65-74
   7  75+

SPSS Syntax:
Compute sex=E10.

IF (E10 = -9 & ISEX = 1) SEX=1.
IF (E10 = -9 & ISEX = 2) SEX=2.
RECODE sex (-9=-8) (else=copy).
MISSING VALUES sex (-9,-8).
VALUE LABELS sex
   1 "Males"
   2 "Female"

Compute age=e11.

IF e11=-9 age=iage.
RECODE age (16 thru 24=1) (25 thru 34=2) (35 thru 44=3)
   (45 thru 54=4) (55 thru 64=5) (65 thru 74=6) (75 thru Hi=7)
   (2 thru 15=-1) INTO ag16g6.
VALUE LABELS ag16g10
   1 "16-24"
   2 "25-34"
   3 "35-44"
   4 "45-54"
   5 "55-64"
   6 "65-74"
   7 "75+".

VARIABLE LABEL ag16g6 "(D) Age 16+ in ten year bands".

MARITAL: (D) Marital status
   1  Married/living as married
   2  Separated/Divorced
   3  Single, never married
   4  Widowed
   5  Civil Partnership

SPSS Syntax:

compute marital=imarital.

RECODE marital (2,4=1) (5,6=2) (1=3) (7=4) (3=5) (-9=-9) (else=-8).

VARIABLE LABEL marital "(D) Marital status".

VALUE LABELS marital
   1 "Married/living as married"
   2 "Separated/Divorced"
   3 "Single, never married"
   4 "Widowed"
   5 "Civil partnership".

MISSING VALUES marital (-9, -8).
ETHNICG: (D) Ethnic group

1 White
2 Asian or Asian British
3 Black or Black British
4 Other Ethnic Group

**SPSS Syntax**

```spss
compute EthnicG=E12.
recode EthnicG (1=1) (6,7,8,9=2) (10,11,12=3) (2,3,4,5,13,14=4) (else=copy).
variable label EthnicG "(D) Ethnic group (3)".
value labels EthnicG
1 "White"
2 "Asian or Asian British"
3 "Black or Black British"
4 "Other ethnic group".
missing values EthnicG (-9, -8).
```
EDUCATION

EDQ2: (D) Highest Educational Qualification (grouped)
1 Degree level qualification or higher
2 Professional qualification below degree level
3 A-Levels
4 GCSE/O-Levels
5 Other qualifications
6 None

TOPQUAL: (D) Highest Educational Qualification (grouped)
1 Professional qualification or above
2 O/GCSE or A levels
3 Other

**SPSS Syntax**

```spss
compute edq2=0.
IF (e1306=1 | e1305=1) edq2=1.
IF e1312=1 edq2=2.
DO IF (e1306=0 & e1305=0).
IF any (1, e1311) edq2=2.
end if.
DO IF (e1306=0 & e1305=0 & e1311=0).
IF any (1, e1303, e1304) edq2=3.
end if.
DO IF (e1306=0 & e1305=0 & e1311=0 & e1303=0 & e1304=0).
end if.
DO IF (e1306=0 & e1305=0 & e1311=0 & e1303=0 & e1304=0 & e1301=0 & e1302=0).
end if.
recode edq2 (0=-9) (else=copy).
missing values edq2 (-9).
Variable label edq2 "Highest level of educational qualification".
values labels edq2
1 "Degree or higher"
2 "Professional (below degree)"
3 "A-levels"
4 "GCSE's/O-Levels"
5 "Other"
6 "None".
recode edq2 (, 2=1) (3, 4=2) (5, 6=3) (else=copy) into topqual.
missing values topqual (-9).
Variable label topqual "(D) Highest Educational qualification".
Value label topqual
1 'prof qual or above'
2 'O or A levels'
3 'other'.
```

Employment Status

HPNSSEC5: (D) NS-SEC 5 Variable Classification (Household Reference Person)
1 Managerial and professional occupations
2 Intermediate occupations
3 Small employers and own account workers
4 Lower supervisory and technical occupations
5 Semi-routine occupations
99 Other

**SPSS Syntax**

```spss
RECODE nssec (1 thru 6=1) (7 thru 7.4=2) (8 thru 9.2=3) (10 thru 11.2=4) (12 thru 13.5=5) (14 thru 17=99)
(else=-9) INTO hpnssec5.
Variable label hpnssec5 "(D) NS-SEC 5 variable classification (HRP)".
Value label hpnssec5
1 'managerial or professional'
2 'intermediate'
3 'small employers and own account workers'
4 'lower supervisory and technical occupations'
5 'semi-routine occupations'
99 Other.
```
1 "Managerial and professional occupations"
2 "Intermediate occupations"
3 "Small employers and own account workers"
4 "Lower supervisory and technical occupations"
5 "Semi-routine occupations"
99 "Other"

missing values hpnssec5 (-9).

ECONACT: (D) Main economic activity of HRP
1 In paid work
2 Unemployed
3 Long term disability
4 Looking after family/home
5 Retired
6 Full time education
7 Other

SPSS Syntax
recode hq5 (1,2=1) (3=2) (8=3) (10=4) (9=5) (4=6) (5,6,7,11=7) (sysmis=-8) (else=copy) into econact.
variable labels econact "Main economic activity of HRP".
value labels econact
1 "paid work"
2 "unemployed"
3 "longterm disability"
4 "looking after family/home"
5 "Retired"
6 "Full time ed"
7 "other".
missing values econact (-9,-8,-1).

Income

EQV5: (D) Equivalised Income Quintile
1 1st (lowest)
2 2nd Quintile
3 3rd Quintile
4 4th Quintile
5 5th (highest)

EQV3: (D) Equivalised Income Tertiles
1 1st (lowest)
2 2nd Tertile
3 3rd (highest)

The calculation of the equivalised income involves calculating a McClement score for each household (dependent on number, age and relationships of adults and children in the household), and then dividing the total household income by this score to get an equivalised household income. Comments are included in the SPSS Syntax.

SPSS Syntax
****Calculates the Mcclements scale and equivalised HH income.
****Warning that we were unable to differentiate between young adults aged over 16 who were dependant and young adults over 16 who were not dependant - if a young adult was aged over 16 s/he were treated as an ADULT.
GET FILE="C:\my documents\Data\gambling\Checking DV'S and running on data\SC_HHspss.sav".
missing values all().
COMPUTE hhincome = -1.
IF (HQ16<0) hhincome = HQ16.
IF (HQ16 = 57) hhincome = 500/52.
IF (HQ16 = 55) hhincome = 1499.50/52.
IF (HQ16 = 62) hhincome = 2499.50/52.
IF (HQ16 = 65) hhincome = 4499.50/52.
IF (HQ16 = 67) hhincome = 5499.50/52.
IF (HQ16 = 53) hhincome = 6499.50/52.
IF (HQ16 = 68) hhincome = 7499.50/52.
IF (HQ16 = 69) hhincome = 8499.50/52.
IF (HQ16 = 70) hhincome = 9499.50/52.
IF (HQ16 = 66) hhincome = 11249.50/52.
IF (HQ16 = 72) hhincome = 13749.50/52.
IF (HQ16 = 60) hhincome = 16249.50/52.
IF (HQ16 = 52) hhincome = 18749.50/52.
IF (HQ16 = 59) hhincome = 22499.50/52.
IF (HQ16 = 61) hhincome = 27499.50/52.
IF (HQ16 = 63) hhincome = 32499.50/52.
IF (HQ16 = 54) hhincome = 37499.50/52.
IF (HQ16 = 56) hhincome = 44999.50/52.
IF (HQ16 = 71) hhincome = 54999.50/52.
IF (HQ16 = 66) hhincome = 64999.50/52.
IF (HQ16 = 51) hhincome = 72499.50/52.
IF (HQ16 = 64) hhincome = 75000/52.

VARIABLE LABELS hhincome 'net weekly income couples' .
EXECUTE .

missing values hhincome (-9 thru -1).

compute partner=0.
if ((RelRsp2=1|RelRsp2=2)| (RelRsp3=1|RelRsp3=2)| (RelRsp4=1|RelRsp4=2)| (RelRsp5=1|RelRsp5=2)| (RelRsp6=1|RelRsp6=2)| (RelRsp7=1| RelRsp7=2)| (RelRsp8=1|RelRsp8=2)| (RelRsp9=1|RelRsp9=2)| (RelRsp10=1|RelRsp10=2)) partner=1.

variable labels partner "HRP has a partner or spouse in HH".
value labels partner 0 'no' 1 'yes'.
execute.

freq partner.

COUNT child1 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (0 thru 1) .
COUNT child2 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (2 thru 4) .
COUNT child3 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (5 thru 7) .
COUNT child4 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (8 thru 10) .
COUNT child5 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (11 thru 12) .
COUNT child6 = Age2 Age3 Age4 Age5 Age6 Age7 Age8 Age9 Age10 (13 thru 15) .

variable labels child1 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 0-1".
variable labels child2 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 2-4".
variable labels child3 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 5-7".
variable labels child4 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 8-10".
variable labels child5 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 11-12".
variable labels child6 "Child (any child, grandchild, young sibling, son/daughter) in HH AGED 13-15".
execute.

compute mcclem2=0.61.
if (HQ1=2 and partner=1) mcclem2=mcclem2+0.39.
if (HQ1=2 and partner=0) mcclem2=mcclem2+0.46.
if (HQ1=3 and partner=1) mcclem2=(mcclem2+0.39)+0.42.
if (HQ1=3 and partner=0) mcclem2=(mcclem2+0.46)+0.42.
if (HQ1=4 and partner=1) mcclem2=((mcclem2+0.39)+0.42)+((HQ1-3)*0.36)).
if (HQ1=4 and partner=0) mcclem2=((mcclem2+0.46)+0.42)+((HQ1-3)*0.36)).
if (child1=0) mcclem2=(mcclem2+child1*0.09)).
if (child2=0) mcclem2=(mcclem2+child2*0.18)).
if (child3=0) mcclem2=(mcclem2+child3*0.21)).
if (child4=0) mcclem2=(mcclem2+child4*0.23)).
if (child5=0) mcclem2=(mcclem2+child5*0.25)).
if (child6=0) mcclem2=(mcclem2+child6*0.27)).
if (HQ1<0) mcclem2=-1.
variable labels mcclem2 "kw mcclems".
value labels mcclem2 -1 'not applicable'.
execute.

missing values mcclem2 (-9 thru -1).

FREQ mcclem2.

missing values hhincome ().
compute equivinc=-1.
IF (hhincome <0) equivinc =hhincome.
IF (hhincome>0) equivinc=hhincome / mcclem2.
VARIABLE LABELS equivinc 'McClements adjusted household income' .
value labels equivinc -9 'refusal' -8 'don't know' -1 'not applicable'.
execute .

missing values hhincome equivinc (-9 thru -1).
freq equivinc.

save outfile="I:\WORKDOCS\P2555\DATA\Final DV's\equivinc.sav" /keep sn batch equivinc.

GET FILE='C:\windows\TEMP\mcclem03.sav'.
compute equivinc=equivinc.
select if eqvinc>0.

RANK
VARIABLES = eqvinc
/NTILES(5)
/PRINT = NO
/TIES = MEAN.
SORT CASES BY neqvinc.
SPLIT FILE
SEPARATE BY neqvinc.
DESCRIPTIVES
VARIABLES = eqvinc
/STATISTICS = MEAN STDDEV MIN MAX.
compute eqv5=neqvinc.
variable labels eqv5 "(D) Equivalised weekly income - quintiles".
value labels eqv5
1 "1st (lowest)"
2 "2nd"
3 "3rd"
4 "4th"
5 "5th (highest)".
exe.
SAVE OUTFILE="I:\WORKDOCS\P2555\DATA\Final DV's\eqv.sav"
/keep sn equivinc eqvinc eqv5.

Get file="I:\WORKDOCS\P2555\DATA\Final DV's\eqv.sav".
select if eqvinc>0.

RANK
VARIABLES = eqvinc
/NTILES(3)
/PRINT = NO
/TIES = MEAN.
SORT CASES BY neqvinc.
SPLIT FILE
SEPARATE BY neqvinc.
DESCRIPTIVES
VARIABLES = eqvinc
/STATISTICS = MEAN STDDEV MIN MAX.
compute eqv3=neqvinc.
variable labels eqv3 "(D) Equivalised weekly income - tertiles".
value labels eqv3
1 "1st (lowest)"
2 "2nd"
3 "3rd (highest)".
exe.
SAVE OUTFILE="I:\WORKDOCS\P2555\DATA\Final DV's\eqv.sav"
/keep sn eqv5 eqv3.

PINCOME5: (D) Personal Annual Income Quintile
   1  1st (lowest)
   2  2nd Quintile
   3  3rd Quintile
   4  4th Quintile
   5  5th (highest)

PINCOME3: (D) Personal Annual Income Tertiles
   1  1st (lowest)
   2  2nd Tertile
   3  3rd (highest)

SPSS SYNTAX:
missing values all ().
compute Pincome=0.
if (e14 = 1) Pincome = 1550.
if (e14 = 2) Pincome = 4149.
if (e14 = 3) Pincome = 7799.50.
if (e14 = 4) Pincome = 13199.50.
if (e14 = 5) Pincome = 18199.50.
if (e14 = 6) Pincome = 23999.50.
if (e14 = 7) Pincome = 31199.50.
if (e14 = 8) Pincome = 44199.50.
if (e14 = 9) Pincome = 64999.50.
if (e14 = 10) Pincome = 90999.5.
if (e14 = 11) Pincome = 104000.
if (e14 = -9) Pincome = -9.
missing values Pincome (-9).
freq pincome.
select if Pincome>0.
RANK
  VARIABLES = Pincome
  /NTILES(3)
  /PRINT = NO
  /TIES = MEAN.
SORT CASES BY nPincome.
SPLIT FILE
  SEPARATE BY nPincome.
DESCRIPTIVES
  VARIABLES=Pincome
  /STATISTICS=MEAN STDDEV MIN MAX.
compute Pincome3=nPincome.
variable labels Pincome3 "(D) Personal annual income - quintiles".
value labels Pincome3
  1 "1st (Lowest)"
  2 "2nd"
  3 "3rd (highest)".
exe.
SAVE OUTFILE="I:\WORKDOCS\P2555\DATA\Final DV's\pincome3.sav"
/keep sn Pincome3.
missing values all ()
compute Pincome=0.
if (e14 = 1) Pincome = 1550.
if (e14 = 2) Pincome = 4149.
if (e14 = 3) Pincome= 7799.50.
if (e14 = 4) Pincome = 13199.50.
if (e14 = 5) Pincome = 18199.50.
if (e14 = 6) Pincome = 23999.50.
if (e14 = 7) Pincome = 31199.50.
if (e14 = 8) Pincome = 44199.50.
if (e14 = 9) Pincome = 64999.50.
if (e14 = 10) Pincome = 90999.5.
if (e14 = 11) Pincome = 104000.
if (e14 = -9) Pincome = -9.
if (e14 = -8) Pincome = -9.
missing values Pincome (-9).
freq pincome.
select if Pincome>0.
RANK
  VARIABLES = Pincome
  /NTILES(5)
  /PRINT = NO
  /TIES = MEAN.
SORT CASES BY nPincome.
SPLIT FILE
  SEPARATE BY nPincome.
DESCRIPTIVES
  VARIABLES=Pincome
  /STATISTICS=MEAN STDDEV MIN MAX.
compute Pincome5=nPincome.
variable labels Pincome5 "(D) Personal annual income - quintiles".
value labels Pincome5
  1 "1st (Lowest)"
  2 "2nd"
  3 "3rd"
  4 "4th"
  5 "5th (highest)".
exe.
freq Pincome5.
SAVE OUTFILE="I:\WORKDOCS\P2555\DATA\Final DV's\Pincome5.sav"
/keep sn Pincome5.

Sample Info

QIMD: (D) English Index of multiple deprivation (quintiles)
  1 0.59 >= 8.35 (least deprived)
  2 >8.35>= 13.72
  3 >13.72>= 21.16
  4 >21.16>= 34.21
  5 >34.21 – 86.36 (most deprived)
-2 Deprivation score not applicable (i.e. Wales and Scotland).

WDEPQ: (D) Welsh Index of Multiple Deprivation (quintiles)
  1 Least deprived
SIMD06: (D) Scottish Index of multiple deprivation (quintiles)

1. Least deprived
2. 2nd
3. 3rd
4. 4th
5. Most deprived
-2. Deprivation score not applicable (i.e. Wales and England).

The Index of Multiple Deprivation 2007 is a composite index of relative deprivation at small area level, based on seven domains of deprivation: income; employment; health deprivation and disability; education, skills and training; barriers to housing and services; crime and disorder; and living environment. The method used in this report was to group the IMD scores of all Super Output Areas in each country into quintiles, ranked in ascending order of deprivation score (quintile 1 being least deprived). The postcode address of households in the BGPS 2007 survey was used to link to the Super Output Area of residence, and hence to the corresponding deprivation quintile. All individuals in each household were allocated to the deprivation quintile to which their household had been allocated.

GORO6: Government Office Region

1. North East
2. North West
3. Yorkshire and The Humber
4. East Midlands
5. West Midlands
6. East of England
7. London
8. South East
9. South West
10. Wales
11. Scotland

**SPSS SYNTAX**

RECODE gor ("A"=1) ("B"=2) ("D"=3) ("E"=4) ("F"=5) ("G"=6) ("H"=7) ("J"=8) ("K"=9) ("W"=10) ("X"=11) into gor06.
VARIABLE LABEL gor06 "Government Office Region".
VALUE LABELS gor06
1 "North East"
2 "North West"
3 "Yorkshire and The Humber"
4 "East Midlands"
5 "West Midlands"
6 "East of England"
7 "London"
8 "South East"
9 "South West"
10 "Wales"
11 "Scotland".
Participation in gambling in the past Year

National Lottery Draw

NLDY: (D) Frequency bought tickets for National Lottery Draw in last 12 months
1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

NLDPY: (D) Whether bought tickets for National Lottery Draw in last 12 months
1  Yes
2  No

SPSS Syntax

count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
d0 if yyy<17.
compute NLDy=a1_1.
recode a1_1(1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into NLDy.
end if.

variable labels NLDy "(D) Frequency bought tickets for National Lottery Draw in last 12 months".
value labels NLDy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".

Recode NLDY (SYSMIS=-9) (else=copy).
missing values NLDY (-9).

compute NLDpy=NLDy.
recode NLDy (1,2,3,4,5=1)(6=2) (-9=copy) into NLDpy.

variable labels NLDpy "(D) Whether bought tickets for National Lottery Draw in last 12 months".
value labels NLDpy
1 "Yes"
2 "No".
missing values NLDpy (-9).

Scratchcards

SCY: (D) Frequency bought scratchcards in last 12 months
1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

SCPY: (D) Whether bought scratchcards in last 12 months
1  Yes
2  No

SPSS Syntax

BGIPS 2007 Derived Variables: Participation in last year
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute SCy=a1_2.
recode a1_2 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into SCy.
end if.

variable labels SCy "(D) Frequency bought Scratchcards in last 12 months".
value labels SCy
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".
recode SCy (sysmis=-9) (else=copy).

missing values SCy (-9).

compute SCPy=SCy.
recode SCy (1,2,3,4,5=1)(6=2) (-9=copy) into SCPy.
variable labels SCPy "(D) Whether bought Scratchcards in last 12 months".
value labels SCPy
  1 "Yes"
  2 "No".

other lotteries

OLOTY: (D) Frequency bought tickets for other lotteries in last 12 months
  1 2+ days a week
  2 Once a week
  3 Once a month, less than once a week
  4 At least once in last year, less than once a month
  5 Participated in last year, frequency not known
  6 Not at all in last 12 months

OLOTPY: (D) Whether bought tickets for other lotteries in last 12 months
  1 Yes
  2 No

SPSS syntax

count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute OLoty=a1_3.
recode a1_3 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into OLoty.
end if.

variable labels OLoty "(D) Frequency bought tickets for any other lottery in last 12 months".
value labels OLoty
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".
recode OLoty (sysmis=-9) (else=copy).

compute OLotpy=OLoty.
recode Oloty (1,2,3,4,5=1)(6=2) (-9=copy) into OLotpy.
variable labels OLotpy "(D) Whether bought tickets for any other lottery in last 12 months".
value labels OLotpy
  1 "Yes"
  2 "No".

missing values OLotpy (-9).

football pools
POOLSY: (D) Frequency bet of football pools in last 12 months
1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

POOLSPY: (D) Whether bet on football pools in last 12 months
1  Yes
2  No

**SPSS Syntax**

```spss
DO IF YYY<17.
COMPUTE POOLSY=A1_4.
RECODE A1_4 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) INTO POOLSY.
END IF.
VARIABLE LABELS POOLSY "(D) Frequency bet on football pools in last 12 months".
VALUE LABELS POOLSY
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
RECODE POOLSY (SYSMIS=-9) ELSE=COPY).
MISSING VALUES POOLSY (-9).
COMPUTE POOLSPY=POOLSY.
RECODE POOLSPY (1,2,3,4,5,6=1) ELSE=COPY) INTO POOLSPY.
VARIABLE LABELS POOLSPY "(D) Whether bet on football pools in last 12 months".
VALUE LABELS POOLSPY
1 "Yes"
2 "No".
MISSING VALUES POOLSPY (-9).
```

Bingo

BINGOY: (D) Frequency played bingo in last 12 months
1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

BINGOPY: (D) Whether played bingo in last 12 months
1  Yes
2  No

**SPSS Syntax**

```spss
DO IF YYY<17.
COMPUTE BINGOY=A1_5.
RECODE A1_5 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) INTO BINGOY.
END IF.
VARIABLE LABELS BINGOY "(D) Frequency played bingo in last 12 months".
VALUE LABELS BINGOY
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
RECODE BINGOY (SYSMIS=-9) ELSE=COPY).
MISSING VALUES BINGOY (-9).
COMPUTE BINGOPY=BINGOY.
```
Slot Machines

SLOTSY: (D) Frequency played slot machines in last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

SLOTSPY: (D) Whether played slot machines in last 12 months
1 Yes
2 No

SPSS Syntax
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
doiif yyy<17.
compute Slotsy=a1_6.
recode a1_6 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into Slotsy.
end if.
variable labels Slotsy "(D) Frequency played slot machines in last 12 months".
value labels Slotsy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
recode Slotsy (sysmis=-9) (else=copy) into Slotspy.
variable labels Slotspy "(D) Whether played slot machines in last 12 months".
value labels Slotspy
1 "Yes"
2 "No".

Horse Races (excludes on-line)

HORSESY: (D) Frequency bet on horse races in last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

HORSEPY: (D) Whether bet on horse races in last 12 months
1 Yes
2 No

SPSS Syntax
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Horsesy=a1_12.
recode a1_12 (1,2,3=1)(4-2) (5,6=3) (7,8=4) (10=5) (9,-1,-8,-9=6) into Horsesy.
end if.

variable labels Horsesy "(D) Frequency bet on horse races in last 12 months".
value labels Horsesy
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".

recode Horsesy (sysmis=-9) (else=copy).

missing values Horsesy (-9).

compute Horsepy=Horsesy.
recode Horsesy (1,2,3,4,5=1)(6=2) (-9=copy) into Horsepy.

variable labels Horsepy "(D) Whether bet on horse races in last 12 months".
value labels Horsepy
  1 "Yes"
  2 "No".

missing values Horsepy (-9).

Dog Races (excludes on-line)

**DOGSY:** (D) Frequency bet on dog races in last 12 months

1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

**DOGSPY:** (D) Whether bet on dog races in last 12 months

1  Yes
2  No

**SPSS Syntax**

```spss
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Dogsy=a1_13.
recode a1_13 (1,2,3=1)(4-2) (5,6=3) (7,8=4) (10=5) (9,-1,-8,-9=6) into Dogsy.
end if.

variable labels Dogsy "(D) Frequency bet on dog races in last 12 months".
value labels Dogsy
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".

recode Dogsy (sysmis=-9) (else=copy).

missing values Dogsy (-9).

compute Dogpy=Dogsy.
recode Dogsy (1,2,3,4,5=1)(6=2) (-9=copy) into Dogpy.

variable labels Dogpy "(D) Whether bet on dog races in last 12 months".
value labels Dogpy
  1 "Yes"
  2 "No".

Missing values Dogpy (-9).
```

Other betting with a bookmaker (excludes on-line)

**OTHBKY:** (D) Frequency bet on other event/sports with a bookmaker in last 12 months

1  2+ days a week

2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

OTHBKPY: (D) Whether bet on other event/sports with a bookmaker in last 12 months
1  Yes
2  No

SPSS Syntax
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Othbky=a1_14.
recode a1_14 (1,2,3=1) (4=2) (5,6=3) (7,8=4) (10=5) (9,-1,-8,-9=6) into Othbky.
variable labels Othbky "(D) Frequency bet on other event/sport at a bookmakers in last 12 months".
end if.
value labels Othbky
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".
Recode Othbky (sysmis=-9) (else=copy).
compute Othbkpy=othbky.
recode othbky (1,2,3,4,5=1)(6=2) (-9=copy) into Othbkpy.
variable labels Othbkpy "(D) Whether bet on other event/sport at a bookmaker in last 12 months".
value labels Othbkpy
  1 "Yes"
  2 "No".
Missing values Othbkpy (-9).

Other betting with a bookmaker (excludes on-line and world cup only betters)

OTHBKYW: (D) Frequency bet on other event/sports at a bookmaker in last 12 months, excluding world cup only betters
1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

OTHBKPYW: (D) Whether bet on other event/sports with a bookmaker in last 12 months, excluding world cup only betters
1  Yes
2  No

SPSS Syntax
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Othbkyw=a1_14.
recode a1_14 (1,2,3=1) (4=2) (5,6=3) (7,8=4) (10=5) (9,-1,-8,-9=6) into Othbkyw.
If a4 =2 Othbkyw=6.
end if.
variable labels Othbkyw "(D) Frequency bet on other event/sport at a bookmakers in last 12 months excluding world cup only betters".
value labels Othbkyw
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months (except possibly world cup)".
Recode Othbkyw (sysmis=-9) (else=copy).
missing values Othbkyw (-9).
Virtual Gaming Machines in a Bookmakers (FOBTs)

VGMBKY: (D) Frequency played virtual gaming machines in a bookmakers in last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

VGMBKPY: (D) Whether played virtual gaming machines in a bookmakers in last 12 months
1 Yes
2 No

Online betting with a bookmaker

OLBKY: (D) Frequency bet online with a bookmaker in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

OLBKPY: (D) Whether bet online with a bookmaker in last 12 months
1 Yes
2 No
Online betting with a bookmaker – excludes world cup only betters

OLBKYW: (D) Frequency bet online with a bookmaker in the last 12 months, excluding world cup only betters
   1 2+ days a week
   2 Once a week
   3 Once a month, less than once a week
   4 At least once in last year, less than once a month
   5 Participated in last year, frequency not known
   6 Not at all in last 12 months

OLBKPYW: (D) Whether bet online with a bookmaker in last 12 months, excluding world cup only betters
   1 Yes
   2 No

**SPSS Syntax**

```spss
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute OLbky=a1_10.
recode a1_10 (1,2,3=1) (4-2) (5,6=3) (7,8,9,10-5) (11,12,13,14,15,16,17,-9=6) into OLbky.
end if.
variable labels OLbky "(D) Frequency bet on-line with a bookmaker in last 12 months".
value labels OLbky
   1 "2+ days a week"
   2 "Once a week"
   3 "Once a month, less than once a week"
   4 "At least once in last year, less than once a month"
   5 "Participated in last year, frequency not known"
   6 "Not at all in last 12 months".
recode OLbky (sysmis=-9) (else=copy).
missing values OLbky (-9).
compute OLbkpy=OLbky.
recode OLbky (1,2,3,4,5=1)(6=2) (-9=copy) into OLbkpy.
variable labels OLbkpy "(D) Whether bet on-line with a bookmaker in last 12 months".
value labels OLbkpy
   1 "Yes"
   2 "No".
missing values OLbkpy (-9).
```
Online gambling

OLGY: (D) Frequency gambled online in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

OLGPY: (D) Whether gambled online in last 12 months
1 Yes
2 No

SPSS Syntax:
```spss
DO IF YYY<17.
COMPUTE OLGY=A1_9.
RECODE A1_9 (1,2,3=1)(4=2)(5,8-4)(10=5)(9,-8,-9=6) INTO OLGY.
END IF.
VARIABLE LABELS OLGY "(D) Frequency did on-line gambling in last 12 months".
VALUE LABELS OLGY
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
RECODE OLGY (SYSMIS=-9) (ELSE=COPY).
MISSING VALUES OLGY (-9).

COMPUTE OLGPY=OLGY.
RECODE OLGY (1,2,3,4,5=1)(6=2) (-9=COPY) INTO OLGPY.
VARIABLE LABELS OLGPY "(D) Whether did on-line gambling in last 12 months".
VALUE LABELS OLGPY
1 "Yes"
2 "No".
MISSING VALUES OLGPY (-9).
```

Table games in a casino

CASINOY: (D) Frequency played table games in a casino in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

CASINPY: (D) Whether played table games in a casino in last 12 months
1 Yes
2 No

SPSS Syntax:
```spss
DO IF YYY<17.
COMPUTE Casinoy=A1_8.
RECODE A1_8 (1,2,3=1)(4=2)(5,8-4)(10=5)(9,-8,-9=6) INTO Casinoy.
END IF.
VARIABLE LABELS Casinoy "(D) Frequency played table games in a casino in last 12 months".
VALUE LABELS Casinoy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
```
6 "Not at all in last 12 months".
Recode Casinoy (sysmis=-9) (else=copy).
missing values Casinoy (-9).
compute Casinpy=Casinoy.
recode Casinoy {1,2,3,4,5=1} {6=2} (-9=copy) into Casinpy.
variable labels Casinpy "(D) Whether played table games in a casino in last 12 months".
value labels Casinpy
1 "Yes"
2 "No".
missing values Casinpy(-9).

Betting exchanges

BETEXY: (D) Frequency used betting exchanges in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

BETEXPY: (D) Whether used betting exchanges in last 12 months
1 Yes
2 No

SPSS Syntax:
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Betexy=a1_11.
recode a1_11 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into Betexy.
end if.
variable labels Betexy "(D) Frequency used betting exchange in last 12 months".
value labels Betexy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
Recode Betexy (sysmis=-9) (else=copy).
missing values Betexy (-9).
compute Betexpy=Betexy.
recode Betexy (1,2,3,4,5=1) (6=2) (-9=copy) into Betexpy.
variable labels Betexpy "(D) Whether used betting exchange in last 12 months".
value labels Betexpy
1 "Yes"
2 "No".
missing values Betexpy(-9).

Spreadbetting

SPRDY: (D) Frequency spread bet in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months
SPRDPY: (D) Whether spread bet in last 12 months

1  Yes
2  No

SPSS Syntax:

```
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Sprdy=a1_15.
recode a1_15 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into Sprdy.
end if.
variable labels Sprdy ",(D) Frequency did spread betting in last 12 months".
value labels Sprdy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
Recode Sprdy (sysmis=-9) (else=copy).
missing values Sprdy  (-9).
compute Sprdpy=Sprdy.
recode Sprdy (1,2,3,4,5=1)(6=2) (-9=copy) into Sprdpy.
variable labels Sprdpy ",(D) Whether did spread betting in last 12 months".
value labels Sprdpy
1 "Yes"
2 "No".
missing values Sprdpy(-9).
```

Private betting

PRIVY: (D) Frequency did private betting in the last 12 months

1  2+ days a week
2  Once a week
3  Once a month, less than once a week
4  At least once in last year, less than once a month
5  Participated in last year, frequency not known
6  Not at all in last 12 months

PRIVPY: (D) Whether did private betting in last 12 months

1  Yes
2  No

SPSS Syntax:

```
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Privy=a1_16.
recode a1_16 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into Privy.
end if.
variable labels Privy ",(D) Frequency did private betting in last 12 months".
value labels Privy
1 "2+ days a week"
2 "Once a week"
3 "Once a month, less than once a week"
4 "At least once in last year, less than once a month"
5 "Participated in last year, frequency not known"
6 "Not at all in last 12 months".
Recode Privy (sysmis=-9) (else=copy).
missing values Privy  (-9).
```
compute Privpy=Privy.
recode Priv (1,2,3,4,5=1)(6=2) (-9=copy) into Privpy.
variable labels Privpy "(D) Whether did private betting in last 12 months".
value labels Privpy
  1 "Yes"
  2 "No".
missing values Privpy(-9).

Any other form of gambling

OTHY: (D) Frequency did any other type of gambling in the last 12 months
1 2+ days a week
2 Once a week
3 Once a month, less than once a week
4 At least once in last year, less than once a month
5 Participated in last year, frequency not known
6 Not at all in last 12 months

OTHPY: (D) Whether did any other type of gambling in last 12 months
1 Yes
2 No

SPSS Syntax:
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9).
do if yyy<17.
compute Othy=a1_17.
recode a1_17 (1,2,3=1)(4=2)(5,6=3)(7,8=4)(10=5)(9,-1,-8,-9=6) into Othy.
end if.
variable labels Othy "(D) Frequency did any other type of gambling in last 12 months".
value labels Othy
  1 "2+ days a week"
  2 "Once a week"
  3 "Once a month, less than once a week"
  4 "At least once in last year, less than once a month"
  5 "Participated in last year, frequency not known"
  6 "Not at all in last 12 months".
recode Othy (sysmis=-9) (else=copy).
missing values Othy (-9).
compute Othpy=Othy.
recode Othy (1,2,3,4,5=1)(6=2) (-9=copy) into Othpy.
variable labels Othpy "(D) Whether did any other type of gambling in last 12 months".
value labels Othpy
  1 "Yes"
  2 "No".
missing values Othpy(-9).

Participated in any activity in the last year

A2N: (D) Amended: Whether participated in any gambling activity in last 12 months
1 Yes
2 No

---

1 This has been renamed A2 on the dataset
ANYACTY: D) Whether participated in any gambling activity in last 12 months
   1 Yes, did participate in 1 or more activities
   2 Did not participate in any gambling activities in the past year

SPSS Syntax:
compute Anyacty=-9.
if any (1, NLDpy, SCpy, OLotpy, Poolspy, Bingopy, Slotspy, VGMbkpy, Casinpy, OLGpy,
  OLBkpy, Betexpy, Horsepy, Dogpy, Othbkpy, Sprdpy, Privpy, Othpy) Anyacty=1.
if (NLDpy=2 and SCpy=2 and OLotpy=2 and Poolspy=2 and Bingopy=2 and Slotspy=2 and VGMbkpy=2 and Casinpy=2
  and OLGpy =2 and OLBkpy=2 and Betexpy=2 and Horsepy=2 and Dogpy =2 and Othbkpy=2 and Sprdpy=2 and
  Privpy=2
  and Othpy=2) Anyacty=2.
variable labels Anyacty "(D) Whether participated in any gambling activity in last 12 months".
value labels Anyacty
  1 "Yes, did participate in 1 or more activities"
  2 "Did not participate in any gambling activities in past year".
missing values Anyacty (-9).

Participated in any activity in the last year – excludes world cup only betters

ANYACYW: D) Whether participated in any gambling activity in last 12 months, excluding world cup only betters
   1 Yes, did participate in 1 or more activities
   2 Did not participate in any gambling activities in the past year

SPSS Syntax:
compute Anyacyw=-9.
if any (1, NLDpy, SCpy, OLotpy, Poolspy, Bingopy, Slotspy, VGMbkpy, Casinpy, OLGpy,
  OLBkpy, Betexpy, Horsepy, Dogpy, Othbkpyw, Sprdpy, Privpy, Othpy) Anyacyw=1.
if (NLDpy=2 and SCpy=2 and OLotpy=2 and Poolspy=2 and Bingopy=2 and Slotspy=2 and VGMbkpy=2 and Casinpy=2
  and OLGpy =2 and OLBkpyw=2 and Betexpy=2 and Horsepy=2 and Dogpy =2 and Othbkpyw=2 and Sprdpy=2 and
  Privpy=2
  and Othpy=2) Anyacyw=2.
variable labels Anyacyw "(D) Whether participated in any gambling activity in last 12 months excluding world cup only betters".
value labels Anyacyw
  1 "Yes, did participate in 1 or more activities"
  2 "Did not participate in any gambling activities in past year (except possibly world cup)".
missing values Anyacyw (-9).

Participated in any activity in the last year – excludes National Lottery only gamblers

XNLONLY: (D) Whether participated in any gambling activity OTHER than National Lottery in the last 12 months
   0 Did not gamble
1. Yes, participated in activity other than National Lottery
2. Only participated in National Lottery in the past year

SPSS Syntax:
MISSING VALUES ANYACTY () .
compute XNLoNLy=0 .
Do if Nactivy=1 .
If NLDPy=1 XNLoNLy =2 .
END IF .
if any (1, SCpy, OLotpy, Poolspy, Bingopy, Slotspy, VGMbkpy, Casinpy, OLGpy, OLBkpy, Betexpy, Horsepy, Dogpy, Othbkpy, Sprdpy, Privpy, Othpy) XNLoNLy=1 .
if anyacty=-9 XNLONLY=-9 .
variable labels XNLoNLy "(D) Whether participated in an activity OTHER THAN NL in last 12 months" .
value labels XNLoNLy
0 "Did not gamble"
1 "Yes, participated in activity other than NL"
2 "Only participated in NL in past year".
MISSING VALUES XNLONLY (-9).

Number of activities participated in the last 12 months

NACTIVY: (D) Number of activities participated in within last 12 months

NACTYGR: (D) Number of activities participated in within last 12 months (grouped)

0 None
1 One
2 Two
3 Three
4 Four
5 Five
6 Six
7 Seven
8 Eight or more
9 Unclear

SPSS Syntax:
count yyy=a1_1 a1_2 a1_3 a1_4 a1_5 a1_6 a1_7 a1_8 a1_9 a1_10 a1_11 a1_12 a1_13 a1_14 a1_15 a1_16 a1_17 (-9). do if yyy<17 .
count Nactivy = NLDpy SCpy OLotpy Poolspy Bingopy Slotspy VGMbkpy Casinpy OLGpy OLBkpy Betexpy Horsepy Dogpy Othbkpy Sprdpy Privpy Othpy (1). variable labels Nactivy "(D) Number of activities participated in within last 12 months" .
compute Nactygr=Nactivy .
recode Nactivy (0=0)(1=1)(2=2)(3=3)(4=4)(5=5) (6=6) (7=7) (8 thru hi =8) (-1,-8,-9=9) into Nactygr .
end if .
variable labels Nactygr "(D) Number of activities participated in within last 12 months (grouped)" .
value labels Nactygr
0 "None"
1 "One"
2 "Two"
3 "Three"
4 "Four"
5 "Five"
6 "Six"
7 "Seven"
8 "Eight or more"
9 "Unclear".
recode Nactygr (sysmis=-9). Missing values Nactygr (-9).
Participation in gambling in the past week

National Lottery Draw

B2_1: (D) Whether bought tickets for National Lottery Draw in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

NLDPW: (D) Whether bought tickets for National Lottery Draw in last 7 days
1  Yes
2  No

Scratchcards

B2_2: (D) Whether bought Scratchcards in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

SCW: (D) Whether bought Scratchcards in last 7 days
1  Yes
2  No
variable labels SCw "(D) Whether bought Scratchcards in last 7 days".
value labels SCw
  1 "Yes"
  2 "No".
recode SCw (sysmis=-9).
missing values SCw (-9).
freq scw.

Other lotteries

B2_3: (D) Whether bought tickets for any other lottery in last 7 days
  1 Yes
  2 No
  3 answer not given, but not done in last 12 months

OLOTW: (D) Whether bought tickets for any other lottery in last 7 days
  1 Yes
  2 No

SPSS Syntax

compute b2_3=b2_3a.
if (a1_3=9 & b2_3a = -9) b2_3 =3.
Missing values b2_3 (-1, -9).
Variable labels B2_3 "(D) Whether bought tickets for other lottery in last 7 days".
Value labels B2_3
  1 "yes"
  2 "no"
  3 "Answer not given, but not done in last 12 months".
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute OLotw=b2_3.
recode b2_3 (1=1) (3, 2,-1,-8,-9=2) (ELSE=COPY) into OLotw.
END IF.
variable labels OLotw "(D) Whether bought tickets for any other lottery in last 7 days".
value labels OLotw
  1 "Yes"
  2 "No".
recode OLotw (sysmis=-9).
missing values OLotw (-9).

Football pools

B2_4: (D) Whether played football pools in last 7 days
  1 Yes
  2 No
  3 Answer not given, but not done in last 12 months

POOLSW: (D) Whether played football pools in last 7 days
  1 Yes
  2 No

SPSS Syntax

compute b2_4=b2_4a.
if (a1_4=9 & b2_4a = -9) b2_4 =3.
Missing values b2_4 (-1, -9).
Variable labels B2_4 "(D) Whether played football pools in last 7 days".
Value labels B2_4
  1 "yes"
  2 "no"
  3 "Answer not given, but not done in last 12 months".
Bingo

B2_5: (D) Whether played bingo in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

BINGOW: (D) Whether played bingo in last 7 days
1  Yes
2  No

Slot machines

B2_6: (D) Whether played slot machines in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

SLOTSW: (D) Whether played slot machines in last 7 days
1  Yes
2  No
2 "no"
3 "Answer not given, but not done in last 12 months".

Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Slotsw=b2_6.
recode b2_6 (1=1) (3, 2,-1,-8,-9=2) into Slotsw.
end if.
variable labels Slotsw "(D) Whether played slot machines in last 7 days".
value labels Slotsw
1 "Yes"  
2 "No".
recode Slotsw (sysmis=-9).
missing values Slotsw (-9).

Virtual gaming machines in a bookmakers (FOBTs)

B2_7: (D) Whether played virtual gaming machines in a bookmakers in last 7 days
  1 Yes
  2 No
  3 Answer not given, but not done in last 12 months

VGMBKW: (D) Whether played virtual gaming machines in a bookmakers in last 7 days
  1 Yes
  2 No

**SPSS Syntax**

compute b2_7=b2_7a.
if (a1_7=9 & b2_7a = -9) b2_7 =3.
missing values b2_7  (-1, -9).
Variable labels B2_7 "(D) Whether played virtual gaming machines in last 7 days".
Value labels B2_7
1 "yes"  
2 "no"  
3 "Answer not given, but not done in last 12 months".
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute VGMbkw=b2_7.
recode b2_7 (1=1) (3, 2,-1,-8,-9=2) into VGMbkw.
end if.
variable labels VGMbkw "(D) Whether played virtual gaming machines in a bookmakers in last 7 days".
value labels VGMbkw
1 "Yes"  
2 "No".
recode VGMbkw (sysmis=-9).
missing values VGMbkw (-9).

Horse races – excludes online

B2_12: (D) Whether bet on horse races in last 7 days
  1 Yes
  2 No
  3 Answer not given, but not done in last 12 months

HORSESW: (D) Whether bet on horse races in last 7 days
  1 Yes
  2 No

**SPSS Syntax**

compute b2_12=b2_12a.
if (a1_12=9 & b2_12a = -9) b2_12 =3.
Missing values b2_12 [-1, -9, -8].
Variable labels B2_12 "(D) Whether bet on horses last 7 days".
Value labels B2_12
   1 "yes"
   2 "no"
   3 "Answer not given, but not done in last 12 months".

Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Horsesw=b2_12.
recode b2_12 (1=1) (3, 2,-1,-8,-9=2) into Horsesw.
end if.
variable labels Horsesw "(D) Whether bet on horse races in last 7 days".
value labels Horsesw
   1 "Yes"
   2 "No".
recode Horsesw (sysmis=-9).
missing values Horsesw (-9).

Dog races – excludes online

B2_13: (D) Whether bet on dog races in last 7 days
   1 Yes
   2 No
   3 Answer not given, but not done in last 12 months

DOGSW: (D) Whether bet on dog races in last 7 days
   1 Yes
   2 No

**SPSS Syntax**

compute b2_13=b2_13a.
if (a1_13=9 & b2_13a = -9) b2_13 =3.
Missing values b2_13 [-1, -9, -8].
Variable labels B2_13 "(D) Whether bet on dogs last 7 days".
Value labels B2_13
   1 "yes"
   2 "no"
   3 "Answer not given, but not done in last 12 months".

Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Dogsw=b2_13.
recode b2_13 (1=1) (3, 2,-1,-8,-9=2) into Dogsw.
end if.
variable labels Dogsw "(D) Whether bet on dog races in last 7 days".
value labels Dogsw
   1 "Yes"
   2 "No".
recode Dogsw (sysmis=-9).
missing values Dogsw (-9).

Other betting with a bookmaker on any event/sport

B2_14: (D) Whether bet on other events/sports in last 7 days
   1 Yes
   2 No
   3 Answer not given, but not done in last 12 months

OTHBKW: (D) Whether bet on other events/sports in last 7 days
   1 Yes
   2 No

**SPSS Syntax**

compute b2_14=b2_14a.
Online betting with a bookmaker on any event/sport

B2_10: (D) Whether bet online on other events/sports in last 7 days

1  Yes
2  No
3  Answer not given, but not done in last 12 months

OLBKW: (D) Whether bet online on other events/sports in last 7 days

1  Yes
2  No

SPSS Syntax

compute b2_10=b2_10a.
if (a1_10=9 & b2_10a = -9) b2_10 =3.
Missing values b2_10 [-1, -9, -8].
Variable labels B2_10 "(D) Whether bet on-line with a bookmaker in last 7 days".
Value labels B2_10
1 "yes"
2 "no"
3 "Answer not given, but not done in last 12 months".

Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute OLbkw=b2_10.
recode b2_10 (1=1) (3, 2,-1,-8,-9=2) into OLbkw.
end if.
Variable labels OLBKW "(D) Whether bet on-line with a bookmaker in last 7 days".
Value labels OLBKW
1 "Yes"
2 "No".
recode OLBKW (sysmis=-9).
missing values OLBKW (-9).

Online gambling

B2_9: (D) Whether did any online gambling in last 7 days

1  Yes
2  No
3  Answer not given, but not done in last 12 months

OLGW: (D) Whether did any online gambling in last 7 days

1  Yes
2  No
**Table games in a casino**

**B2_8: (D) Whether played table games in a casino in last 7 days**

1  Yes  
2  No  
3  Answer not given, but not done in last 12 months

**CASINOW: (D) Whether played table games in a casino in last 7 days**

1  Yes  
2  No

**SPSS Syntax**

```plaintext
compute b2_8=b2_8a.
if (a1_8=9 & b2_8a = -9) b2_8 =3.
Missing values b2_8 (-1, -9, -8).
Variable labels B2_8 "(D) Whether played table games in a casino in last 7 days".
Value labels B2_8
  1 "yes"
  2 "no"
  3 "Answer not given, but not done in last 12 months".
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Casinow=b2_8.
recode b2_8 (1=1) (3, 2,-1,-8,-9=2) into Casinow.
end if.
variable labels Casinow "(D) Whether played table games in a casino in last 7 days".
value labels Casinow
  1 "Yes"
  2 "No".
recode Casinow (sysmis=-9).
missing values Casinow (-9).
```

BGIPS 2007 Derived Variables: Participation in last week
### Betting exchange

**B2_11**: (D) Whether used betting exchange in last 7 days
1. Yes
2. No
3. Answer not given, but not done in last 12 months

**BETEXW**: (D) Whether used betting exchange in last 7 days
1. Yes
2. No

**SPSS Syntax**

```spss
compute b2_11=b2_11a.
if (a1_11=9 & b2_11a = -9) b2_11 =3.
missing values b2_11 (-1, -9, -8).
variable labels b2_11 "(D) Whether used betting exchange in last 7 days".
value labels b2_11
1 "yes"
2 "no"
3 "Answer not given, but not done in last 12 months".

count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Betexw=b2_11.
recode b2_11a (1=1) (3, 2,-1,-8,-9=2) into Betexw.
end if.
variable labels Betexw "(D) Whether used betting exchange in last 7 days".
value labels Betexw
1 "Yes"
2 "No".
recode Betexw (sysmis=-9).
missing values Betexw (-9).
```

### Spreadbetting

**B2_15**: (D) Whether spread bet in last 7 days
1. Yes
2. No
3. Answer not given, but not done in last 12 months

**SPRDW**: (D) Whether did spread betting in last 7 days
1. Yes
2. No

**SPSS Syntax**

```spss
compute b2_15=b2_15a.
if (a1_15=9 & b2_15a = -9) b2_15 =3.
missing values b2_15 (-1, -9, -8).
variable labels b2_15 "(D) Whether spread bet in last 7 days".
value labels b2_15
1 "yes"
2 "no"
3 "Answer not given, but not done in last 12 months".

count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Sprdw=b2_15.
recode b2_15 (1=1) (3, 2,-1,-8,-9=2) into Sprdw.
end if.
variable labels Sprdw "(D) Whether did spread betting in last 7 days".
value labels Sprdw
1 "Yes"
2 "No".
recode Sprdw (sysmis=-9).
missing values Sprdw (-9).
```
Private betting

B2_16: (D) Whether used private betting in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

PRIVW: (D) Whether used private betting in last 7 days
1  Yes
2  No

**SPSS Syntax**

```
compute b2_16=b2_16a.
if (a1_16=9 & b2_16a = -9) b2_16 =3.
Missing values b2_16 (-1, -9, -8).
Variable labels B2_16*(D) Whether bet privately in last 7 days*.
Value labels B2_16
1 "yes"
2 "no"
3 "Answer not given, but not done in last 12 months*.
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Privw=b2_16.
recode b2_16 (1=1) (3, 2,-1,-8,-9=2) into Privw.
end if.
variable labels Privw *(D) Whether did private betting in last 7 days*.
value labels Privw
1 "Yes"
2 "No".
recode Privw (sysmis=-9).
missing values Privw (-9).
```

Any other form of gambling

B2_17: (D) Whether did any other type of gambling in last 7 days
1  Yes
2  No
3  Answer not given, but not done in last 12 months

OTHW: (D) Whether did any other type of gambling in last 7 days
1  Yes
2  No

**SPSS Syntax**

```
compute b2_17=b2_17a.
if (a1_17=9 & b2_17a = -9) b2_17 =3.
Missing values b2_17 (-1, -9, -8).
Variable labels B2_17 *(D) Any other gambling in last week*.
Value labels B2_17
1 "yes"
2 "no"
3 "Answer not given, but not done in last 12 months*.
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
compute Othw=b2_17.
recode b2_17 (1=1) (3, 2,-1,-8,-9=2) into Othw.
end if.
variable labels Othw *(D) Whether did any other type of gambling in last 7 days*.
value labels Othw
1 "Yes"
2 "No".
recode Othw (sysmis=-9).
missing values Othw (-9).
```
Participated in any activity in the last 7 days

ANYACTW: (D) Whether participated in any gambling activities in the last 7 days
1. Yes, did participate in 1 or more activities
2. Did not participate in any gambling activities in the past 7 days.

**SPSS SYNTAX:**

```spss
compute Anyactw=-9.
if any (1, NLDw, SCw, OLotw, Poolsw, Bingow, Slotsw, VGMbw, CasinoW, OLGw, OLkw, Betexw, HorseseW, Dogsw, Othbkw, Sprdw, Privw, Othw) Anyactw=1.
if (NLDw=2 and SCw=2 and OLotw=2 and Poolsw=2 and Bingow=2 and Slotsw=2 and VGMbw=2 and CasinoW=2 and OLGw=2 and OLkw=2 and Betexw=2 and HorseseW=2 and Dogsw=2 and Othbkw=2 and Sprdw=2 and Privw=2 and Othw=2) Anyactw=2.
variable labels Anyactw "(D) Whether participated in any gambling activity in last 7 days".
value labels Anyactw
1 "Yes, did participate in 1 or more activities"
2 "Did not participate in any gambling activites in past 7 days".
Missing values Anyactw (-9).
freq Anyactw.
```

Number of activities participated in the last 7 days

NACTIVW: (D) Number of activities participated in within last 12 months

**SPSS SYNTAX:**

```spss
Count yyy=b2_1 b2_2 b2_3 b2_4 b2_5 b2_6 b2_7 b2_8 b2_9 b2_10 b2_11 b2_12 b2_13 b2_14 b2_15 b2_16 b2_17 (-9).
do if yyy<17.
count Nactivw = NLDw SCw OLotw Poolsw Bingow Slotsw VGMbw CasinoW OLGw OLkw Betexw HorseseW Dogsw Othbkw Sprdw Privw Othw (1).
end if.
variable labels Nactivw "(D) Number of activities participated in within last 7 days".
recode Nactivw (sysmis=-9).
Missing values Nactivw (-9).
```
Expenditure on gambling activities in the past week

National Lottery Draw

ACT1LOSS: (D) Amount of money lost on National Lottery in last 7 days

ACT1WIN: (D) Amount of money won on National Lottery in last 7 days

ACT1EXP: (D) Net expenditure on National Lottery in last 7 days

**SPSS SYNTAX:**

```spss
DO IF (B2_1DI>=0 | B2_1EI>=0).
COMPUTE ACT1LOS=0.
IF (B2_1DI = 1) ACT1LOS = 0.5.
IF (B2_1DI = 2) ACT1LOS = 1.
IF (B2_1DI = 3) ACT1LOS = 3.00.
IF (B2_1DI = 4) ACT1LOS = 7.50.
IF (B2_1DI = 5) ACT1LOS = 15.00.
IF (B2_1DI = 6) ACT1LOS = 35.00.
IF (B2_1DI = 7) ACT1LOS = 50.00.
END IF.
IF (B2_1C=3) ACT1LOS=0.
IF (B2_1C=3) ACT1WIN=0.
COMPUTE ACT1EXP= (ACT1WIN-ACT1LOS).
RECODE ACT1EXP (SYSMIS=-999) (ELSE=copy).
MISSING VALUES ACT1EXP (-999).
```

Scratchcards

ACT2LOSS: (D) Amount of money lost on Scratchcards in last 7 days

ACT2WIN: (D) Amount of money won on Scratchcards in last 7 days

ACT2EXP: (D) Net expenditure on Scratchcards in last 7 days

**SPSS SYNTAX:**

```spss
DO IF (B2_2DI>=0 | B2_2EI>=0).
COMPUTE ACT2LOS=0.
IF (B2_2DI = 1) ACT2LOS = 0.5.
IF (B2_2DI = 2) ACT2LOS = 1.
IF (B2_2DI = 3) ACT2LOS = 3.00.
IF (B2_2DI = 4) ACT2LOS = 7.50.
IF (B2_2DI = 5) ACT2LOS = 15.00.
IF (B2_2DI = 6) ACT2LOS = 35.00.
IF (B2_2DI = 7) ACT2LOS = 50.00.
END IF.
IF (B2_2LC=3) ACT2LOS=0.
IF (B2_2LC=3) ACT2WIN=0.
COMPUTE ACT2EXP= (ACT2WIN-ACT2LOS).
RECODE ACT2EXP (SYSMIS=-999) (ELSE=copy).
MISSING VALUES ACT2EXP (-999).
```
**Other lotteries**

ACT3LOSS: (D) Amount of money lost on other lotteries in last 7 days

ACT3WIN: (D) Amount of money won on other lotteries in last 7 days

ACT3EXP: (D) Net expenditure on other lotteries in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_3di>=0 | b2_3ei>=0).
compute act3los=0.
if (b2_3di = 1) act3los = 0.5.
if (b2_3di = 2) act3los = 3.00.
if (b2_3di = 3) act3los= 7.50.
if (b2_3di = 4) act3los=15.00.
if (b2_3di = 5) act3los=35.00.
if (b2_3di = 6) act3los=50.00.
compute act3win=0.
if (b2_3ei = 1) act3win = 0.5.
if (b2_3ei = 2) act3win = 3.00.
if (b2_3ei = 3) act3win = 7.50.
if (b2_3ei = 4) act3win=15.00.
if (b2_3ei = 5) act3win=35.00.
if (b2_3ei = 6) act3win=50.00.
end if.
if (b2_3c=3) act3los=0.
if (b2_3c=3) act3win=0.
Compute act3exp= (act3win-act3los).
recode act3exp (sysmis=-999) (else=copy).
missing values act3exp (-999).
```

**Football pools**

ACT4LOSS: (D) Amount of money lost on football pools in last 7 days

ACT4WIN: (D) Amount of money won on football pools in last 7 days

ACT4EXP: (D) Net expenditure on football pools in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_4di>=0 | b2_4ei>=0).
compute act4los=0.
if (b2_4di = 1) act4los = 0.5.
if (b2_4di = 2) act4los = 3.00.
if (b2_4di = 3) act4los= 7.50.
if (b2_4di = 4) act4los=15.00.
if (b2_4di = 5) act4los=35.00.
if (b2_4di = 6) act4los=50.00.
compute act4win=0.
if (b2_4ei = 1) act4win = 0.5.
if (b2_4ei = 2) act4win = 3.00.
if (b2_4ei = 3) act4win = 7.50.
if (b2_4ei = 4) act4win=15.00.
if (b2_4ei = 5) act4win=35.00.
if (b2_4ei = 6) act4win=50.00.
```
end if.
if (b2_4c=3) act4los=0.
if (b2_4c=3) act4win=0.
Compute act4exp = (act4win-act4los).
recode act4exp (sysmis=-999) (else=copy).
missing values act4exp (-999).

Bingo

ACT5LOSS: (D) Amount of money lost on bingo in last 7 days

ACT5WIN: (D) Amount of money won on bingo in last 7 days

ACT5EXP: (D) Net expenditure on bingo in last 7 days

SPSS SYNTAX:
do if (b2_5di>=0 | b2_5ei>=0).
compute act5los=0.
if (b2_5di = 1) act5los = 0.5.
if (b2_5di = 2) act5los = 3.00.
if (b2_5di = 3) act5los= 7.50.
if (b2_5di = 4) act5los = 15.00.
if (b2_5di = 5) act5los = 35.00.
if (b2_5di = 6) act5los = 50.00.
compute act5win=0.
if (b2_5ei = 1) act5win = 0.5.
if (b2_5ei = 2) act5win = 3.00.
if (b2_5ei = 3) act5win = 7.50.
if (b2_5ei = 4) act5win= 15.00.
if (b2_5ei = 5) act5win = 35.00.
if (b2_5ei = 6) act5win= 50.00.
end if.
if (b2_5c=3) act5los=0.
if (b2_5c=3) act5win=0.
Compute act5exp = (act5win-act5los).
recode act5exp (sysmis=-999) (else=copy).
missing values act5exp (-999).

Slot machines

ACT6LOSS: (D) Amount of money lost on slot machines in last 7 days

ACT6WIN: (D) Amount of money won on slot machines in last 7 days

ACT6EXP: (D) Net expenditure on slot machines in last 7 days

SPSS SYNTAX:
do if (b2_6di>=0 | b2_6ei>=0).
compute act6los=0.
if (b2_6di = 1) act6los = 0.5.
if (b2_6di = 2) act6los = 3.00.
if (b2_6di = 3) act6los= 7.50.
if (b2_6di = 4) act6los = 15.00.
if (b2_6di = 5) act6los = 35.00.
if (b2_6di = 6) act6los = 50.00.
compute act6win=0.
if (b2_6ei = 1) act6win = 0.5.
if (b2_6ei = 2) act6win = 3.00.
if (b2_6ei = 3) act6win = 7.50.
if (b2_6ei = 4) act6win= 15.00.
if (b2_6ei = 5) act6win = 35.00.
if (b2_6ei = 6) act6win= 50.00.
end if.
if (b2_6c=3) act6los=0.
if (b2_6c=3) act6win=0.
Compute act6exp = (act6win-act6los).
Virtual gaming machines in a bookmakers (FOBTs)

ACT7LOSS: (D) Amount of money lost on FOBTs in last 7 days

ACT7WIN: (D) Amount of money won on FOBTs in last 7 days

ACT7EXP: (D) Net expenditure on FOBTs in last 7 days

**SPSS SYNTAX:**

```
do if (b2_7ci>=0 | b2_7di>=0).
compute act7los=0.
  if (b2_7ci = 1) act7los = 0.5.
  if (b2_7ci = 2) act7los = 3.00.
  if (b2_7ci = 3) act7los= 7.50.
  if (b2_7ci = 4) act7los = 15.00.
  if (b2_7ci = 5) act7los = 35.00.
  if (b2_7ci = 6) act7los = 50.00.
compute act7win=0.
  if (b2_7di = 1) act7win = 0.5.
  if (b2_7di = 2) act7win = 3.00.
  if (b2_7di = 3) act7win = 7.50.
  if (b2_7di = 4) act7win = 15.00.
  if (b2_7di = 5) act7win = 35.00.
  if (b2_7di = 6) act7win = 50.00.
end if.
if (b2_7b=3) act7los=0.
if (b2_7b=3) act7win=0.
Compute act7exp= (act7win-act7los).
recode act7exp (sysmis=-999) (else=copy).
missing values act7exp (-999).
```

Table games in a casino

ACT8LOSS: (D) Amount of money lost on casinos in last 7 days

ACT8WIN: (D) Amount of money won on casinos in last 7 days

ACT8EXP: (D) Net expenditure on casinos in last 7 days

**SPSS SYNTAX:**

```
do if (b2_8di>=0 | b2_8ei>=0).
compute act8los=0.
  if (b2_8di = 1) act8los = 5.00.
  if (b2_8di = 2) act8los = 15.00.
  if (b2_8di = 3) act8los= 35.00.
  if (b2_8di = 4) act8los = 75.00.
  if (b2_8di = 5) act8los = 150.00.
  if (b2_8di = 6) act8los = 200.00.
compute act8win=0.
  if (b2_8ei = 1) act8win = 5.00.
  if (b2_8ei = 2) act8win = 15.00.
  if (b2_8ei = 3) act8win = 35.00.
  if (b2_8ei = 4) act8win = 75.00.
  if (b2_8ei = 5) act8win = 150.00.
  if (b2_8ei = 6) act8win = 200.00.
end if.
if (b2_8c=3) act8los=0.
if (b2_8c=3) act8win=0.
Compute act8exp= (act8win-act8los).
recode act8exp (sysmis=-999) (else=copy).
```
Online gambling

ACT9LOSS: (D) Amount of money lost on online gambling in last 7 days

ACT9WIN: (D) Amount of money won on online gambling in last 7 days

ACT9EXP: (D) Net expenditure on online gambling in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_9ei>=0 | b2_9fi>=0).
  compute act9los=0.
  if (b2_9ei = 1) act9los = 0.5.
  if (b2_9ei = 2) act9los = 3.00.
  if (b2_9ei = 3) act9los= 7.50.
  if (b2_9ei = 4) act9los = 15.00.
  if (b2_9ei = 5) act9los = 35.00.
  if (b2_9ei = 6) act9los = 50.00.
  compute act9win=0.
  if (b2_9fi = 1) act9win = 0.5.
  if (b2_9fi = 2) act9win = 3.00.
  if (b2_9fi = 3) act9win = 7.50.
  if (b2_9fi = 4) act9win= 15.00.
  if (b2_9fi = 5) act9win= 35.00.
  if (b2_9fi = 6) act9win= 50.00.
end if.
if (b2_9d=3) act9los=0.
if (b2_9d=3) act9win=0.
Compute act9exp= (act9win-act9los).
recode act9exp (sysmis=-999) (else=copy).
missing values act9exp (-999).
```

Online betting

ACT10LOSS: (D) Amount of money lost on online betting in last 7 days

ACT10WIN: (D) Amount of money won on online betting in last 7 days

ACT10EXP: (D) Net expenditure on online betting in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_10ei>=0 | b2_10fi>=0).
  compute act10los=0.
  if (b2_10ei = 1) act10los = 0.5.
  if (b2_10ei = 2) act10los = 3.00.
  if (b2_10ei = 3) act10los= 7.50.
  if (b2_10ei = 4) act10los = 15.00.
  if (b2_10ei = 5) act10los = 35.00.
  if (b2_10ei = 6) act10los = 50.00.
  compute act10win=0.
  if (b2_10fi = 1) act10win = 0.5.
  if (b2_10fi = 2) act10win = 3.00.
  if (b2_10fi = 3) act10win = 7.50.
  if (b2_10fi = 4) act10win= 15.00.
  if (b2_10fi = 5) act10win= 35.00.
  if (b2_10fi = 6) act10win= 50.00.
end if.
if (b2_10d=3) act10los=0.
if (b2_10d=3) act10win=0.
Compute act10exp= (act10win-act10los).
recode act10exp (sysmis=-999) (else=copy).
missing values act10exp (-999).
```
Betting exchanges

ACT11LOSS: (D) Amount of money lost on betting exchanges in last 7 days

ACT11WIN: (D) Amount of money won on betting exchanges in last 7 days

ACT11EXP: (D) Net expenditure on betting exchanges in last 7 days

```spss
SPSS SYNTAX:
do if (b2_11di>=0 | b2_11ei>=0).
compute act11los=0.
if (b2_11di = 1) act11los = 0.5.
if (b2_11di = 2) act11los = 3.00.
if (b2_11di = 3) act11los = 7.50.
if (b2_11di = 4) act11los = 15.00.
if (b2_11di = 5) act11los = 35.00.
if (b2_11di = 6) act11los = 50.00.
compute act11win=0.
if (b2_11ei = 1) act11win = 0.5.
if (b2_11ei = 2) act11win = 3.00.
if (b2_11ei = 3) act11win = 7.50.
if (b2_11ei = 4) act11win = 15.00.
if (b2_11ei = 5) act11win = 35.00.
if (b2_11ei = 6) act11win = 50.00.
end if.
if (b2_11c=3) act11los=0.
if (b2_11c=3) act11win=0.
compute act11exp= (act11win-act11los).
recode act11exp (sysmis=-999) (else=copy).
missing values act11exp (-999).
```

Horse races

ACT12LOSS: (D) Amount of money lost on horse races in last 7 days

ACT12WIN: (D) Amount of money won on horse races in last 7 days

ACT12EXP: (D) Net expenditure on horse races in last 7 days

```spss
SPSS SYNTAX:
do if (b2_12di>=0 | b2_12ei>=0).
compute act12los=0.
if (b2_12di = 1) act12los = 0.5.
if (b2_12di = 2) act12los = 3.00.
if (b2_12di = 3) act12los = 7.50.
if (b2_12di = 4) act12los = 15.00.
if (b2_12di = 5) act12los = 35.00.
if (b2_12di = 6) act12los = 50.00.
compute act12win=0.
if (b2_12ei = 1) act12win = 0.5.
if (b2_12ei = 2) act12win = 3.00.
if (b2_12ei = 3) act12win = 7.50.
if (b2_12ei = 4) act12win = 15.00.
if (b2_12ei = 5) act12win = 35.00.
if (b2_12ei = 6) act12win = 50.00.
end if.
if (b2_12c=3) act12los=0.
if (b2_12c=3) act12win=0.
compute act12exp= (act12win-act12los).
recode act12exp (sysmis=-999) (else=copy).
missing values act12exp (-999).
```
Dog races

ACT13LOSS: (D) Amount of money lost on dog races in last 7 days

ACT13WIN: (D) Amount of money won on dog races in last 7 days

ACT13EXP: (D) Net expenditure on dog races in last 7 days

**SPSS SYNTAX:**

```spss
DO IF (b2_13di>=0 | b2_13ei>=0).
COMPUTE ACT13LOS = 0.
IF (b2_13di = 1) ACT13LOS = 0.5.
IF (b2_13di = 2) ACT13LOS = 3.00.
IF (b2_13di = 3) ACT13LOS = 7.50.
IF (b2_13di = 4) ACT13LOS = 15.00.
IF (b2_13di = 5) ACT13LOS = 35.00.
IF (b2_13di = 6) ACT13LOS = 50.00.
COMPUTE ACT13WIN = 0.
IF (b2_13ei = 1) ACT13WIN = 0.5.
IF (b2_13ei = 2) ACT13WIN = 3.00.
IF (b2_13ei = 3) ACT13WIN = 7.50.
IF (b2_13ei = 4) ACT13WIN = 15.00.
IF (b2_13ei = 5) ACT13WIN = 35.00.
IF (b2_13ei = 6) ACT13WIN = 50.00.
END IF.
IF (b2_13c=3) ACT13LOS = 0.
IF (b2_13c=3) ACT13WIN = 0.
COMPUTE ACT13EXP = (ACT13WIN - ACT13LOS).
RECODE ACT13EXP (SYSMIS=-999) (ELSE=copy).
MISSING VALUES ACT13EXP (-999).
```

Betting on other events/sports

ACT14LOSS: (D) Amount of money lost on other betting in last 7 days

ACT14WIN: (D) Amount of money won on other betting in last 7 days

ACT14EXP: (D) Net expenditure on other betting in last 7 days

**SPSS SYNTAX:**

```spss
DO IF (b2_14di>=0 | b2_14ei>=0).
COMPUTE ACT14LOS = 0.
IF (b2_14di = 1) ACT14LOS = 0.5.
IF (b2_14di = 2) ACT14LOS = 3.00.
IF (b2_14di = 3) ACT14LOS = 7.50.
IF (b2_14di = 4) ACT14LOS = 15.00.
IF (b2_14di = 5) ACT14LOS = 35.00.
IF (b2_14di = 6) ACT14LOS = 50.00.
COMPUTE ACT14WIN = 0.
IF (b2_14ei = 1) ACT14WIN = 0.5.
IF (b2_14ei = 2) ACT14WIN = 3.00.
IF (b2_14ei = 3) ACT14WIN = 7.50.
IF (b2_14ei = 4) ACT14WIN = 15.00.
IF (b2_14ei = 5) ACT14WIN = 35.00.
IF (b2_14ei = 6) ACT14WIN = 50.00.
END IF.
IF (b2_14c=3) ACT14LOS = 0.
IF (b2_14c=3) ACT14WIN = 0.
COMPUTE ACT14EXP = (ACT14WIN - ACT14LOS).
RECODE ACT14EXP (SYSMIS=-999) (ELSE=copy).
MISSING VALUES ACT14EXP (-999).
```
Spreadbetting

ACT15LOSS: (D) Amount of money lost on spreadbetting in last 7 days

ACT15WIN: (D) Amount of money won on spreadbetting in last 7 days

ACT15EXP: (D) Net expenditure on spreadbetting in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_15di>=0 | b2_15ei>=0).
  compute act15los=0.
  if (b2_15di = 1) act15los = 5.00.
  if (b2_15di = 2) act15los = 15.00.
  if (b2_15di = 3) act15los = 35.00.
  if (b2_15di = 4) act15los = 75.00.
  if (b2_15di = 5) act15los = 150.00.
  if (b2_15di = 6) act15los = 200.00.
  compute act15win=0.
  if (b2_15ei = 1) act15win = 5.00.
  if (b2_15ei = 2) act15win = 15.00.
  if (b2_15ei = 3) act15win = 35.00.
  if (b2_15ei = 4) act15win = 75.00.
  if (b2_15ei = 5) act15win = 150.00.
  if (b2_15ei = 6) act15win = 200.00.
end if.
if (b2_15c=3) act15los=0.
if (b2_15c=3) act15win=0.
compute act15exp= (act15win-act15los).
recode act15exp (sysmis=-999) (else=copy).
missing values act15exp (-999).
```

Private betting

ACT16LOSS: (D) Amount of money lost on private betting in last 7 days

ACT165WIN: (D) Amount of money won on private betting in last 7 days

ACT16EXP: (D) Net expenditure on private betting in last 7 days

**SPSS SYNTAX:**

```spss
do if (b2_16di>=0 | b2_16ei>=0).
  compute act16los=0.
  if (b2_16di = 1) act16los = 0.5.
  if (b2_16di = 2) act16los = 3.00.
  if (b2_16di = 3) act16los = 7.50.
  if (b2_16di = 4) act16los = 15.00.
  if (b2_16di = 5) act16los = 35.00.
  if (b2_16di = 6) act16los = 50.00.
  compute act16win=0.
  if (b2_16ei = 1) act16win = 0.5.
  if (b2_16ei = 2) act16win = 3.00.
  if (b2_16ei = 3) act16win = 7.50.
  if (b2_16ei = 4) act16win = 15.00.
  if (b2_16ei = 5) act16win = 35.00.
  if (b2_16ei = 6) act16win = 50.00.
  end if.
  if (b2_16c=3) act16los=0.
  if (b2_16c=3) act16win=0.
  compute act16exp= (act16win-act16los).
  recode act16exp (sysmis=-999) (else=copy).
  missing values act16exp (-999).
```
Any other gambling activity

ACT17LOSS: (D) Amount of money lost on other gambling in last 7 days

ACT17WIN: (D) Amount of money won on other gambling in last 7 days

ACT17EXP: (D) Net expenditure on other gambling in last 7 days

SPSS SYNTAX:

do if (b2_17di>=0 | b2_17ei>=0).
compute act17los=0.
if (b2_17di = 1) act17los = 5.00.
if (b2_17di = 2) act17los = 15.00.
if (b2_17di = 3) act17los= 35.00.
if (b2_17di = 4) act17los = 75.00.
if (b2_17di = 5) act17los = 150.00.
if (b2_17di = 6) act17los = 200.00.
compute act17win=0.
if (b2_17ei = 1) act17win = 5.00.
if (b2_17ei = 2) act17win = 15.00.
if (b2_17ei = 3) act17win= 35.00.
if (b2_17ei = 4) act17win = 75.00.
if (b2_17ei = 5) act17win= 150.00.
if (b2_17ei = 6) act17win = 200.00.
end if.
if (b2_17c=3) act17los=0.
if (b2_17c=3) act17win=0.
Compute act17exp= (act17win-act17los).
recode act17exp (sysmis=-999) (else=copy).
missing values act17exp (-999).
Problem Gambling

Canadian Problem Gambling Severity Index (PGSI)

PGSI1: (D) Answer to PGSI item 1 (C11)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI2: (D) Answer to PGSI item 2 (C12)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI3: (D) Answer to PGSI item 3 (C13)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI4: (D) Answer to PGSI item 4 (C14)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI5: (D) Answer to PGSI item 5 (C15)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI6: (D) Answer to PGSI item 6 (C16)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI7: (D) Answer to PGSI item 7 (C17)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI8: (D) Answer to PGSI item 8 (C18)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

PGSI9: (D) Answer to PGSI item 9 (C19)
   1 Never
   2 Sometimes
   3 Most of the time
   4 Almost always

SPSS syntax:
Recode C_11 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI1.
Recode C_12 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI2.
Recode C_13 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI3.
Recode C_14 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI4.
Recode C_15 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI5.
Recode C_16 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI6.
Recode C_17 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI7.
Recode C_18 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI8.
Recode C_19 (1=3) (2=2) (3=1) (4=0) (-1=0) (-8, -9=-9) into PGSI9.
missing values all (-9, -8, -1).

variable labels pgsi1 "(D) Answer to PGSI item 1 (C11)".
value labels pgsi1
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi2 "(D) Answer to PGSI item 2 (C12)".
value labels pgsi2
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi3 "(D) Answer to PGSI item 3 (C13)".
value labels pgsi3
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi4 "(D) Answer to PGSI item 4 (C14)".
value labels pgsi4
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi5 "(D) Answer to PGSI item 5 (C15)".
value labels pgsi5
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi6 "(D) Answer to PGSI item 6 (C16)".
value labels pgsi6
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi7 "(D) Answer to PGSI item7 (C17)".
value labels pgsi7
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi8 "(D) Answer to PGSI item8 (C18)".
value labels pgsi8
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

variable labels pgsi9 "(D) Answer to PGSI item9 (C19)".
value labels pgsi9
0  "never"
1  "sometimes"
2  "most of the time"
3  "Almost always".

PGSISC: (D) PGSI score

PGSIPROB "(D) PGSI problem gambling score, grouped

0  Non-problem gamblers
1  Low risk gambler
2  Moderate risk gambler
3  Problem gambler

BGPS 2007 Derived Variables: Problem Gambling 50
PGSIGR2: (D) PGSI non problem/problem gambler

0 Non problem gambler
1 Problem gambler

```
missing values all ().
count yyy=PGS11 PGS12 PGS13 PGS14 PGS15 PGS16 PGS17 PGS18 PGS19 (-9).
do if yyy<4.
recode pgsi1 (-9=0) (else=copy).
recode pgsi2 (-9=0) (else=copy).
recode pgsi3 (-9=0) (else=copy).
recode pgsi4 (-9=0) (else=copy).
recode pgsi5 (-9=0) (else=copy).
recode pgsi6 (-9=0) (else=copy).
recode pgsi7 (-9=0) (else=copy).
recode pgsi8 (-9=0) (else=copy).
recode pgsi9 (-9=0) (else=copy).
Compute PGSI = PGS11 + PGS12 + PGS13 + PGS14 + PGS15 + PGS16 + PGS17+ PGS18 + PGS19.
end if.

recode PGSI (lo thru -1 = 0) (sysmis=-9) (else=copy) into PGSIsc.
Missing values PGSIsc (-99 thru -1).
Variable label PGSIsc "(D) PGSI score".

recode PGSI (0=0) (1,2=1) (3 thru 7=2) (8 thru hi=3) (lo thru -1 = 0) (sysmis=-9) into PGSIprob.
Missing values PGSIprob (-99 thru -1).
Variable label PGSIprob "(D) PGSI problem gambling score, grouped".
Value labels PGSIprob
0 "Non problem gambler"
1 "Low risk gambler"
2 "Moderate risk gambler"
3 "Problem gambler".
freq pgsiprob.

recode PGSIprob (0 thru 2=0) (3=1) (else=copy) into PGSIgr2.
Missing values PGSIgr2 (-99 thru -1).
Variable label PGSIgr2 "(D) PGSI non problem/problem gambler".
Value labels PGSIgr2
0 "Non problem gambler"
1 "Problem gambler".
```

DSM-IV²

DSM1: (D) Answer to DSM item 1 (C1)

0 Never/some of the time
1 Most times/every time

DSM2: (D) Answer to DSM item 2 (C2)

0 Never/occasionally
1 Fairly often/very often

DSM3: (D) Answer to DSM item 3 (C3)

0 Never/occasionally
1 Fairly often/very often

DSM4: (D) Answer to DSM item 4 (C4)

0 Never/occasionally
1 Fairly often/very often

DSM5: (D) Answer to DSM item 5 (C5)

0 Never/occasionally
1 Fairly often/very often

DSM6: (D) Answer to DSM item 6 (C6)

0 Never/occasionally
1 Fairly often/very often

² The DSM-IV problem gambling scores were derived using the same methodology as the BGPS 1999
DSM7: (D) Answer to DSM item 7 (C7)
0  Never/occasionally
1  Fairly often/very often

DSM8: (D) Answer to DSM item 8 (C8)
0  Never
1  Occasionally/Fairly often/very often

DSM9: (D) Answer to DSM item 9 (C9)
0  Never
1  Occasionally/Fairly often/very often

DSM10: (D) Answer to DSM item 10 (C10)
0  Never
1  Occasionally/Fairly often/very often

SPSS SYNTAX:
missing values all (-9, -8, -1).
Recode C_1 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm1.
Recode C_2 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm2.
Recode C_3 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm3.
Recode C_4 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm4.
Recode C_5 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm5.
Recode C_6 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm6.
Recode C_7 (1=1) (2=1) (3=0) (4=0) (-1=0) (-8, -9 = -9) into dsm7.
Recode C_8 (1=1) (2=1) (3=1) (4=0) (-1=0) (-8, -9 = -9) into dsm8.
Recode C_9 (1=1) (2=1) (3=1) (4=0) (-1=0) (-8, -9 = -9) into dsm9.
Recode C_10 (1=1) (2=1) (3=1) (4=0) (-1=0) (-8, -9 = -9) into dsm10.
missing values all (-9, -8, -1).

variable labels dsm1 "(D) Answer to dsm item 1 (C1)".
value labels dsm1
  0 "never/some of the time"
  1 "Most times/every time".

variable labels dsm2 "(D) Answer to dsm item 2 (C2)".
value labels dsm2
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm3 "(D) Answer to dsm item 3 (C3)".
value labels dsm3
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm4 "(D) Answer to dsm item 4 (C4)".
value labels dsm4
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm5 "(D) Answer to dsm item 5 (C5)".
value labels dsm5
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm6 "(D) Answer to dsm item 6 (C6)".
value labels dsm6
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm7 "(D) Answer to dsm item 7 (C7)".
value labels dsm7
  0 "never/occasionally"
  1 "fairly often/very often".

variable labels dsm8 "(D) Answer to dsm item 8 (C8)".
value labels dsm8
  0 "never"
  1 "occasionally/fairly often/very often".

variable labels dsm9 "(D) Answer to dsm item 9 (C9)".
value labels dsm9
  0 "never"
  1 "occasionally/fairly often/very often".

variable labels dsm10 "(D) Answer to dsm item 10 (C10)".
DSMPROB: (D) Whether a DSM problem gambler

0   Non problem gambler'.
1   Problem gambler (score 3 and above)

DSMSC: (D) DSM score

SPSS SYNTAX:

count yyy=dsm1 dsm2 dsm3 dsm4 dsm5 dsm6 dsm7 dsm8 dsm9 dsm10 (-9).
do if yyy<=5.
count tempdsm = dsm1 to dsm10 (1).
if (tempdsm<3) dsmpb=0.
if (tempdsm ge 3) dsmpb = 1.
if dsm1=-1 dsmpb=0.
end if.
recode dsmpb (.lo thru -1 = 0) (sysmis=-9) (else=copy) into dsmprob.

Var lab dsmprob ' (D) whether a dsm problem gambler'.
Val lab dsmprob

1 'problem gambler 3 and above'
0 'non problem gambler'.

count yyy=dsm1 dsm2 dsm3 dsm4 dsm5 dsm6 dsm7 dsm8 dsm9 dsm10 (-9).
do if yyy<=5.
do repeat xxx= dsm1 to dsm10.
if xxx=-9 xxx=0.
Compute totdsm = sum (dsm1 to dsm10).
end repeat.
end if.
recode totdsm (.lo thru -1 = 0) (sysmis=-9) (else=copy) into dsmsc.

Var lab dsmsc ' (D) dsm score'.

COMBINED PROBLEM GAMBLING VARIABLES

PROBGAM: (D) Whether a problem gambler according to either DSM OR PGSI

0   Not a problem gambler according to either DSM or PGSI
1   Problem gambler according to either DSM or PGSI

PROBGAM2: (D) Whether a problem gambler according to PGSI AND DSM

0   Not a problem gambler according to BOTH DSM AND PGSI
1   Problem gambler according to BOTH DSM AND PGSI.

SPSS SYNTAX:

missing values all ().
if ((pgsigr2=1) and (dsmprob =0)) probgam =1.
if ((pgsigr2=0) and (dsmprob =1)) probgam =1.
if ((pgsigr2=1) and (dsmprob =1)) probgam =1.
if ((pgsigr2=-9) and (dsmprob =1)) probgam =1.
if ((pgsigr2=1) and (dsmprob =-9)) probgam =1.
if ((pgsigr2=0) and (dsmprob =0)) probgam =0.
if ((pgsigr2=-9) and (dsmprob =-9)) probgam =-9.
if (probgam ne 1) probgam=0.
missing values probgam (-9).

variable label probgam 'whether a prob gambler acc to either pgsi or dsm'.
freq probgam.

if ((pgsigr2=1) and (dsmprob =1)) probgam2 =1.
if ((pgsigr2=0) and (dsmprob =0)) probgam2 =0.
if ((pgsigr2=-9) and (dsmprob =-9)) probgam2 =-9.
if ((pgsigr2=1) and (dsmprob =0)) probgam2 = 0.
if ((pgsigr2=0) and (dsmprob =1)) probgam2= 0.
if ((pgsigr2=-9) and (dsmprob =0)) probgam2= 0.
if ((pgsigr2=0) and (dsmprob =-9)) probgam2= 0.
if ((pgsigr2=1) and (dsmprob = -9)) probgam2=0.
missing values probgam2 (-9).

variable label probgam2 'whether a prob gambler acc to pgsi AND dsm'.
Attitudes to gambling

AT1: (D) Derived Attitude response for item 1 (D1)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT2: (D) Derived Attitude response for item 2 (D2)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT3: (D) Derived Attitude response for item 3 (D3)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT4: (D) Derived Attitude response for item 4 (D4)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT5: (D) Derived Attitude response for item 5 (D5)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT6: (D) Derived Attitude response for item 6 (D6)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT7: (D) Derived Attitude response for item 7 (D7)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT8: (D) Derived Attitude response for item 8 (D8)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT9: (D) Derived Attitude response for item 9 (D9)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
AT10: (D) Derived Attitude response for item 10 (D10)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT11: (D) Derived Attitude response for item 11 (D11)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

AT12: (D) Derived Attitude response for item 12 (D12)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT13: (D) Derived Attitude response for item 13 (D13)
1  Strongly agree
2  Agree
3  Neither agree/disagree
4  Disagree
5  Strongly disagree

AT14: (D) Derived Attitude response for item 14 (D14)
1  Strongly disagree
2  Disagree
3  Neither agree/disagree
4  Agree
5  Strongly agree

ATTSCR: (D) Attitude score

**SPSS SYNTAX:**

MISSING VALUES ALL (.).
Recode D1 (-9, -8=-9) (else=copy) into AT1.
Recode D2 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT2.
Recode D3 (-9, -8=-9) (else=copy) into AT3.
Recode D4 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT4.
Recode D5 (-9, -8=-9) (else=copy) into AT5.
Recode D6 (-9, -8=-9) (else=copy) into AT6.
Recode D7 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT7.
Recode D8 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT8.
Recode D9 (-9, -8=-9) (else=copy) into AT9.
Recode D10 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT10.
Recode D11 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT11.
Recode D12 (-9, -8=-9) (else=copy) into AT12.
Recode D13 (-9, -8=-9) (else=copy) into AT13.
Recode D14 (1=5) (2=4) (3=3) (4=2) (5=1) (-9, -8=-9) into AT14.
count yyy=AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 (-9).
do if yyy le 6.
do repeat xxx= AT1 to AT14.
if xxx=-9 xxx=3.
Compute ATT=AT1 + AT2 + AT3 + AT4 + AT5 + AT6 + AT7 + AT8 + AT9 + AT10 + AT11 + AT12 + AT13 + AT14 (-9).
do if yyy le 6.
do repeat xxx= AT1 to AT14.
if xxx=-9 xxx=3.
Compute ATT=ATT+AT1 + AT2 + AT3 + AT4 + AT5 + AT6 + AT7 + AT8 + AT9 + AT10 + AT11 + AT12 + AT13 + AT14.
end repeat.
end if.
Recode ATT (sysmis=-9) (else=copy) into ATTSCR.
Missing values ATTSCR (-99 thru -1).
Variable label ATTSCR "(D) Attitude score".
missing values all (-9, -8, -1).

variable labels at1 "(D) Derived Attitude response for item 1 (D1)".
value labels at1
1 "Strongly agree"
2 "Agree"
3 "Neither agree/disagree"
4 "Disagree"
5 "Strongly disagree".
variable labels at2 "(D) Derived Attitude response for item 2 (D2)".
value labels at2
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strongly agree".

variable labels at3 "(D) Derived Attitude response for item 3 (D3)".
value labels at3
  1 "Strongly agree"
  2 "Agree"
  3 "Neither agree/disagree"
  4 "Disagree"
  5 "Strongly disagree".

variable labels at4 "(D) Derived Attitude response for item 4 (D4)".
value labels at4
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strongly agree".

variable labels at5 "(D) Derived Attitude response for item 5 (D5)".
value labels at5
  1 "Strongly agree"
  2 "Agree"
  3 "Neither agree/disagree"
  4 "Disagree"
  5 "Strongly disagree".

variable labels at6 "(D) Derived Attitude response for item 6 (D6)".
value labels at6
  1 "Strongly agree"
  2 "Agree"
  3 "Neither agree/disagree"
  4 "Disagree"
  5 "Strongly disagree".

variable labels at7 "(D) Derived Attitude response for item 7 (D7)".
value labels at7
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strong agree".

variable labels at8 "(D) Derived Attitude response for item 8 (D8)".
value labels at8
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strongly agree".

variable labels at9 "(D) Derived Attitude response for item 9 (D9)".
value labels at9
  1 "Strongly agree"
  2 "Agree"
  3 "Neither agree/disagree"
  4 "Disagree"
  5 "Strongly disagree".

variable labels at10 "(D) Derived Attitude response for item 10 (D10)".
value labels at10
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strongly agree".

variable labels at11 "(D) Derived Attitude response for item 11 (D11)".
value labels at11
  1 "Strongly Disagree"
  2 "Disagree"
  3 "Neither agree/disagree"
  4 "Agree"
  5 "Strongly agree".

variable labels at12 "(D) Derived Attitude response for item 12 (D12)".
value labels at12
  1 "Strongly agree"
  2 "Agree"
  3 "Neither agree/disagree"
  4 "Disagree"
variable labels at13 "(D) Derived Attitude response for item 13 (D13)".
value labels at13
1 "Strongly agree"
2 "Agree"
3 "Neither agree/disagree"
4 "Disagree"
5 "Strongly disagree".

variable labels at14 "(D) Derived Attitude response for item 14 (D14)".
value labels at14
1 "Strongly Disagree"
2 "Disagree"
3 "Neither agree/disagree"
4 "Agree"
5 "Strongly agree".
Health and Lifestyles

General Health Status

GENHELF: (D) General Health Status (grouped)

1  Very good/good
2  Fair
3  Bad/very bad

**SPSS Syntax**

Compute GenHelf=e6.
Recode GenHelf (1,2=1) (3=2) (4,5=3) (-9=-9) (-8=-8).
Value labels GenHelf
1 "Very good/good"
2 "Fair"
3 "Bad/Very bad".
Missing values GenHelf (-9, -8).

LIMITILL: (D) Limiting longstanding illness

1  Limiting LI
2  Non limiting LI
3  No LI

**SPSS Syntax**

compute limitill=e7b.
if e7a=2 limitill=3.
recode limitill (sysmis=-9) (else=copy).
Value labels limitill
1 "limiting longstanding illness"
2 "non limiting LI"
3 "no LI".
Missing values limitill (-9).

Smoking and Drinking Status

SMKCIG: (D) Smoking status

1  Current Cigarette Smoker
2  Not current cigarette smoker

ALCOHOL: (D) Alcohol consumption in last 7 days

0  Did not drink in last 7 days
1  drank 1-4 units on heaviest drinking day
2  drank 5-9 units on heaviest drinking day
3  drank 10-14 units on heaviest drinking day
4  drank 15-19 units on heaviest drinking day
5  drank 20 or more units on heaviest drinking day

**SPSS SYNTAX:**

Compute SmkCig=e8.
Value labels SmkCig
1 "Current cigarette smoker"
2 "Not current cigarette smoker".
Missing values SmkCig (-9, -8).
missing values all().
recode e9b (0=0) (1 thru 4=1) (5 thru 9=2) (10 thru 14=3) (15 thru 19=4) (20 thru 40=5) (41 thru hi=-8) (else=copy) into alcohol.
if e9a=-9 alcohol=-8.
variable labels alcohol "'D' Alcohol consumption in last 7 days".
value labels alcohol
0 "Did not drink in last 7 days"
1 "drank 1-4 units on heaviest drinking day"
2 "drank 5-9 units on heaviest drinking day"
3 "drank 10-14 units on heaviest drinking day"
4 "drank 15-19 units on heaviest drinking day"
5 "drank 20 or more units on heaviest drinking day".
missing values alcohol (-9,-8,-1).