

Questions

1. What is the difference between these three commands:
 - a. Ck \$55/1..4.s,
 - b. Ck ct(\$55:1234)/1,
 - c. Ck ct(\$55:1..4)/1.
 - d. If \$55/n1..4,el \$55,
 - e. Ck \$55/n056789,
2. If the variable q5a contains a list of 8 brands which are brands ever bought with code 9 as 'none of these' and q5b contains a list of the same 8 brands which are brands never bought with the ninth code as none of these. How can we check this fully if we allow a respondent not say whether they have or have not ever bought each brand. Let's say that q5a and q5b are defined as follows:

Dm \$q5a=\$55-63,

X='Brand A;Brand B;Brand C;Brand D;Brand E;Brand F;Brand G;Brand H;None of these',

Xt='Q5a Brands bought',

Dm \$q5b=\$64-72,

X='Brand A;Brand B;Brand C;Brand D;Brand E;Brand F;Brand G;Brand H;None of these',

Xt='Q5b Brands not bought',

3. If col 77 is only answered by respondents giving code 1 as col 76, what is the best way to check this?
4. Field 11-15 stores the total income someone receives in a week. Field 16-20, Field 21-25 and Field 26-30 contain how that income is split between three different types of expenditure. The sum of the three fields should equal the total in 11-15. What's the best way to do this?