**Questions about Survey Consumer Finance Dataset**

**Industry Classifications**

**Question:** The values appearing on the file are 1 ,2, and 4. I only see three definitions above. It looks like there’s a calculation: IF (OCCAT1>=3) THEN INDCAT=4, but I don’t know how to define this. Does 4 = the number 3 definition?

**Code:**

industry classifications for reference person: 1=mining + construction +

manufacturing, 2=transportation + communications + utilities and

sanitary services + wholesale trade + finance, insurance and

real estate, 3=agriculture + retail trade + services + public

administration;

\* NOTE: for the public version of the dataset, the categories 2

and 3 are combined;

%IF (&PUBLIC EQ NO) %THEN %DO;

%IF (&YEAR LT 2004) %THEN %DO;

IF (OCCAT1>=3) THEN INDCAT=4;

ELSE IF (X7402>=40 & X7402<=392) THEN INDCAT=1;

ELSE IF ((X7402>=400 & X7402<=571)|(X7402>=700 & X7402<=712))

THEN INDCAT=2;

ELSE IF ((X7402>0 & X7402<40)|(X7402>=580 & X7402=<691)|

(X7402>=721)) THEN INDCAT=3;

%END;

%ELSE %DO;

IF (OCCAT1>=3) THEN INDCAT=4;

ELSE IF ((370 <= X7402 <= 490) | (X7402=770) |

(1070 <= X7402 <= 3990)) THEN INDCAT=1;

ELSE IF ((570 <= X7402 <= 690) | (4070 <= X7402 <= 4590) |

(6070 <= X7402 <= 6390) | (6470 <= X7402 <= 6780) |

(6870 <= X7402 <= 7190)) THEN INDCAT=2;

ELSE IF ((170 <= X7402 <= 290) | (4670 <= X7402 <= 5790) |

(7270 <= X7402 <= 9890)) THEN INDCAT=3;

%END;

%END;

%ELSE %DO;

IF (OCCAT1>=3) THEN INDCAT=4;

ELSE IF (X7402 IN (2 3)) THEN INDCAT=1;

ELSE INDCAT=2;

%END;

**Knowledge of Personal Finances**

**Question:** How should we categorize 1 – 10?

**Code:**

PEU knowledge of personal finance;

\* -1=not at all knowledgeable...10=vary knowledgeable;

%IF (&YEAR GE 2016) %THEN %DO;

KNOWL=X7556;

%END;

%ELSE %DO;

KNOWL=0;

%END;