# ODOT Studded Tire Survey, 1995 Codebook (from SPSS)

List of variables on the working file

Name (Position) Label

county (1) what county do you live in

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 BAKER
- 2 BENTON
- 3 CLACKAMAS
- 4 CLATSOP
- 5 COLUMBIA
- 6 COOS
- 7 CROOK
- 8 CURRY
- 9 DESCHUTES
- 10 DOUGLAS
- 11 GILLIAM
- 12 GRANT
- 13 HARNEY
- 14 HOOD RIVER
- 15 JACKSON
- 16 JEFFERSON
- 17 JOSEPHINE
- 18 KLAMATH
- 19 LAKE
- 20 LANE
- 21 LINCOLN
- 22 LINN
- 23 MALHEUR
- 24 MARION
- 25 MORROW
- 26 MULTNOMAH
- 27 POLK
- 28 SHERMAN
- 29 TILLAMOOK
- 30 UMATILLA
- 31 UNION
- 32 WALLOWA
- 33 WASCO
- 34 WASHINGTON
- 35 WHEELER
- 36 YAMHILL
- 95 CLARK
- 96 OTHER
- 97 REFUSED

# 98 DON'T KNOW

# 99 NO ANSWER

carnum (2) Number of cars, trucks or vans owned

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX OR MORE
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c1wheel1 (3) 1st auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1 Missing Values: 0

#### Value Label

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c1wheel2 (4) 1st auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1 Missing Values: 0

Value Label

1 FRONT-WHEEL

- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER
- c1stud1 (5) 1st auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER
- c1stud2 (6) 1st auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c1stud3 (7) 1st auto month studs put on

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST

- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# c1stud4 (8) 1st auto month studs taken off

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# cluse1 (9) 1st auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

c1use2 (10) 1st auto main use Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 WORK
- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

cluse3 (11) 1st auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

# clage (12) 1st auto driver age

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# c2wheel1 (13) 2nd auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c2wheel2 (14) 2nd auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 FRONT-WHEEL
- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER
- c2stud1 (15) 2nd auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER
- c2stud2 (16) 2nd auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED

- 8 DON'T KNOW
- 9 NO ANSWER

c2stud3 (17) 2nd auto month studs put on

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c2stud4 (18) 2nd auto month studs taken off

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c2use1 (19) 2nd auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

c2use2 (20) 2nd auto main use

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 WORK
- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c2use3 (21) 2nd auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED

- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c2age (22) 2nd auto driver age

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c3wheel1 (23) 3rd auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c3wheel2 (24) 3rd auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 FRONT-WHEEL
- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c3stud1 (25) 3rd auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c3stud2 (26) 3rd auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c3stud3 (27) 3rd auto month studs put on

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

\_

c3use1 (29) 3rd auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

c3use2 (30) 3rd auto main use Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

Value Label

1 WORK

- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c3use3 (31) 3rd auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

# c3age (32) 3rd auto driver age

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# c4wheel1 (33) 4th auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c4wheel2 (34) 4th auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 FRONT-WHEEL
- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c4stud1 (35) 4th auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c4stud2 (36) 4th auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c4stud3 (37) 4th auto month studs put on Measurement Level: Ordinal Column Width: 8 Alignment: Right Print Format: F3 Write Format: F3

# Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c4stud4 (38) 4th auto month studs taken off

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

\_

c4use1 (39) 4th auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

# c4use2 (40) 4th auto main use

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 WORK
- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

# c4use3 (41) 4th auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

# c4age (42) 4th auto driver age

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c5wheel1 (43) 5th auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c5wheel2 (44) 5th auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 FRONT-WHEEL
- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c5stud1 (45) 5th auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c5stud2 (46) 5th auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c5stud3 (47) 5th auto month studs put on

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c5stud4 (48) 5th auto month studs taken off

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH

- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c5use1 (49) 5th auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX
- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

c5use2 (50) 5th auto main use

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 WORK
- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c5use3 (51) 5th auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

# c5age (52) 5th auto driver age Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# c6wheel1 (53) 6th auto 2-wheel or 4-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 2-WHEEL
- 2 4-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c6wheel2 (54) 6th auto front- or rear-wheel drive

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 FRONT-WHEEL
- 2 REAR-WHEEL
- 3 ALL WHEEL DRIVE
- 4 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

# c6stud1 (55) 6th auto studded tires past winter

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

#### c6stud2 (56) 6th auto studs on 2 or 4 tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 TWO TIRES
- 2 FOUR TIRES
- 3 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

# c6stud3 (57) 6th auto month studs put on

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY

- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 NEVER TOOK STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

# c6stud4 (58) 6th auto month studs taken off

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 JANUARY
- 2 FEBRUARY
- 3 MARCH
- 4 APRIL
- 5 MAY
- 6 JUNE
- 7 JULY
- 8 AUGUST
- 9 SEPTEMBER
- 10 OCTOBER
- 11 NOVEMBER
- 12 DECEMBER
- 13 DO NOT PLAN TO TAKE STUDS OFF
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

c6use1 (59) 6th auto number of days per week used

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX

- 7 SEVEN
- 8 DON'T KNOW
- 9 NO ANSWER, REFUSED

c6use2 (60) 6th auto main use

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 WORK
- 2 LEISURE
- 3 SHOPPING
- 4 ALL PURPOSES
- 5 OTHER
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

c6use3 (61) 6th auto used mainly by one person or more

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

# Value Label

- 1 ONE PERSON
- 2 MORE THAN ONE PERSON
- 3 NOT USED
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

c6age (62) 6th auto driver age

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 96 96 OR OLDER
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

drivenum (63) Number of licensed drivers in household

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 0 ZERO
- 1 ONE
- 2 TWO
- 3 THREE
- 4 FOUR
- 5 FIVE
- 6 SIX OR MORE
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

\_

studsyr (64) mount studded tires every year

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1 Missing Values: 0

Value Label

### 0 M R DOES NOT USE STUDDED TIRES

- 1 YES
- 2 NO
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

numyears (65) Number of years ago started using studded tires

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F2 Write Format: F2

- 0 THIS YEAR
- 1 LAST YEAR
- 2 TWO YEARS AGO
- 3 THREE YEARS AGO
- 4 FOUR YEARS AGO
- 5 FIVE YEARS AGO
- 6 SIX YEARS AGO OR MORE
- 7 REFUSED
- 8 DON'T KNOW
- 9 NO ANSWER

hhnum (66) Number of people in household

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 20 20 OR MORE
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

income (67) household income in 1994

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 1 less than \$5000
- \$5000-\$7,499
- 3 \$7500-\$9,999
- 4 \$10-\$12,499
- 5 \$12,500-\$14,999
- 6 \$15-\$19,999
- 7 \$20-\$24,999
- 8 \$25-\$29,999
- 9 \$30-\$34,999
- 10 \$35-\$44,999
- 11 \$45-\$54,999 12 \$55-\$64,999
- 13 \$65-\$74,999
- 14 \$75-\$84,999
- 15 \$85-\$99,999 16 \$100-\$124,999
- 17 \$125,000 or more
- 97 REFUSED
- 98 DON'T KNOW
- 99 NO ANSWER

labforce (68) doing most of last week Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 1 WORKING, SICK, VACATION
- 2 KEEPING HOUSE
- 3 GOING TO SCHOOL
- 4 LOOKING FOR WORK
- 5 UNABLE TO WORK
- 6 RETIRED
- 7 DOING NOTHING
- 8 TEMPORARY LAYOFF
- 9 OTHER
- 98 DO NOT KNOW
- 99 NO ANSWER

# employed (69) work for pay last week?

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F2 Write Format: F2

# Value Label

- 1 YES
- 2 R HAS A JOB BUT WAS NOT AT WORK LAST WEEK
- 3 NO
- 8 DO NOT KNOW
- 9 NO ANSWER

# workhrs (70) hours worked work

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

# Value Label

- 0 R HAS A JOB BUT WAS NOT AT WORK LAST WEEK
- 97 97 OR MORE HOURS
- 98 DO NOT KNOW
- 99 NO ANSWER

\_

# jobtrip1 (71) Commute time

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

- 97 97 MINUTES OR MORE
- 98 DO NOT KNOW
- 99 NO ANSWER

jobtrip2 (72) How did you get to work last week?

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 CAR, TRUCK, VAN
- 2 BUS, STREETCAR
- 3 RAILROAD, LIGHT RAIL, MAX
- 4 TAXI
- 5 MOTORCYCLE
- 6 BICYCLE
- 7 WALKED
- 8 WORKED AT HOME
- 9 EQUAL COMBINATION OF 2 MODES
- 10 OTHER
- 98 DO NOT KNOW
- 99 NO ANSWER

jobtrip3 (73) How many people usually rode to work

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 7 OR MORE
- 8 DO NOT KNOW
- 9 NO ANSWER

traffic (74) How serious a problem is auto traffic

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

#### Value Label

- 1 CRITICAL
- 2 VERY SERIOUS
- 3 MODERATE
- 4 SMALL PROBLEM
- 5 NOT A PROBLEM
- 8 DO NOT KNOW
- 9 NO ANSWER

educ (75) highest level of education completed?

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 1 DOCTORATE
- 2 PROFESSIONAL
- 3 MASTERS
- 4 BACHELORS
- 5 ASSOCIATE college
- 6 ASSOCIATE, Occupational
- 7 SOME COLLEGE, NO DEGREE
- 8 LESS THAN 1 YEAR COLLEGE
- 9 HIGH SCHOOL DIPLOMA
- 10 GED
- 11 12th GRADE, NO DIPLOMA
- 12 11th GRADE
- 13 10th GRADE
- 14 9th GRADE
- 15 5th, 6th, 7th, 8th GRADE
- 16 4th GRADE OR LESS
- 97 REFUSED
- 98 DO NOT KNOW
- 99 NO ANSWER

\_

### wt (76)

Measurement Level: Scale

Column Width: 8 Alignment: Right

Print Format: F8.2 Write Format: F8.2

# lived (77) Length lived in Oregon Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F8.2 Write Format: F8.2

### Value Label

1.00 Less than 1 year

2.00 1 to 5 years

3.00 more than 5 years

# ownrent (78) House ownership

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

Value Label

1 OWN WITH MORTGAGE

- 2 OWN FREE AND CLEAR
- 3 RENTING FOR MONEY, NOT EXCHANGE
- 4 OCCUPY WITHOUT PAYING
- 5 OTHER
- 8 DO NOT KNOW
- 9 NO ANSWER

# respage (79) AGE

Measurement Level: Ordinal Column Width: 8 Alignment: Right

Print Format: F3 Write Format: F3

#### Value Label

- 96 FOR 96 YEARS OLD AND OVER
- 97 REFUSED
- 98 DO NOT KNOW
- 99 NO ANSWER

\_

# sex (80) Sex

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F1 Write Format: F1

### Value Label

- 1 FEMALE
- 2 MALE

# expend (81) Average monthly expenditures of the household

Measurement Level: Ordinal

Column Width: 8 Alignment: Right

Print Format: F5 Write Format: F5

# Value Label

9996 \$9996 OR MORE

9997 REFUSED

9998 DO NOT KNOW

9999 NO ANSWER

\_