## ODOT Survey on the Use of Automotive Gasoline in Aviation Codebook (from SPSS)

List of variables on the working file
Name (Position) Label
respnum (1) Respondent Number
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F9
Write Format: F9
plane (2) Type of plane
Measurement Level: Nominal
Column Width: 39 Alignment: Left
Print Format: A39
Write Format: A39
respond (3) Plane Status
Measurement Level: Scale
Column Width: 19 Alignment: Right
Print Format: F1
Write Format: F1

Value Label
1 Completed Survey
2 Plane not flown in 1998
3 Plane was sold
4 Plane is disassembled
yrs (4) Number of years plane has not been in use
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F2
Write Format: F2

Value Label

15 15+ years
99 No answer
relatiol (5) Plane relation
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Value Label
1 Owner/Co-owner
2 Pilot
3 Mechanic

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    4 Administrator
    5 \text { Other}
    9 Exit Code/No Answer
relatio2 (6) Plane relation
    Measurement Level: Scale
    Column Width: }8\mathrm{ Alignment: Right
    Print Format: F1
    Write Format: F1
            Value Label
            1 Owner/Co-owner
            2 ~ P i l o t
            3 Mechanic
            4 Administrator
            5 \text { Other}
            9 Exit Code/No Answer
relatio3 (7) Plane relation
    Measurement Level: Scale
    Column Width: }8\mathrm{ Alignment: Right
    Print Format: F1
    Write Format: F1
            Value Label
            1 Owner/Co-owner
            2 Pilot
            3 Mechanic
            4 ~ A d m i n i s t r a t o r ~
            5 \text { Other}
            9 Exit Code/No Answer
relatio4 (8) Plane relation
    Measurement Level: Scale
    Column Width: }8\mathrm{ Alignment: Right
    Print Format: F1
    Write Format: F1
            Value Label
            1 Owner/Co-owner
            2 Pilot
            3 Mechanic
            4 ~ A d m i n i s t r a t o r ~
            5 ~ O t h e r ~
            9 Exit Code/No Answer
```

Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Value Label
1 Owner/Co-owner
2 Pilot
3 Mechanic
4 Administrator
5 Other
9 Exit Code/No Answer
consume (10) Average hourly fuel consumption
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F4.1
Write Format: F4.1
Value Label
99.0 No Answer
flown (11) Total hours flown in 1998
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F5
Write Format: F5

Value Label
99998 99,998 or more
99999 No Answer
avgas (12) AVGAS used $100 \%$ of the time
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1
Value Label
1 Yes
2 No
9 No Answer
percent (13) Fuel mix percentage
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1

## Value Label

1 100\% MOGAS
2 75\% MOGAS and 25\% AVGAS
3 50\% MOGAS and 50\% AVGAS
4 25\% MOGAS and 75\% AVGAS
5 Other
9 No Answer
percenta (14) Percent of AVGAS used
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F9
Write Format: F9
percentm (15) Percent of MOGAS used
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F9
Write Format: F9
taxfund (16) Filed for tax refund
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1

Value Label
1 Yes
2 No
9 No Answer
oadjob (17) Job rating for OAD
Measurement Level: Scale
Column Width: 8 Alignment: Right
Print Format: F1
Write Format: F1

Value Label
1 Excellent
2 Good
3 Fair
4 Poor
9 No Answer

