## proc format; value freq 0 = 'Never' 1 = '<1/year'2 = '1/year' 3 = '1/month' 4 = '1/week' 5 = '>1/week'; value agree 1 = 'Strongly disagree' 2 = 'Somewhat disagree' 3 = 'Neither disagree nor agree' 4 = 'Somewhat agree' 5 = 'Strongly agree'; value rx\_inconsistent 1 = 'Follow MD/surgeon instructions, prescription' 2 = 'Ask MD/surgeon to provide prescription to Pt' 3 = 'Call Pt MD/surgeon to discuss the issue' 4 = 'Follow guideline though contrary to the MD/surgeon' 5 = 'This situation never happens in my practice'; value Importance 1 = 'Not at all important' 2 = 'Slightly important' 3 = 'Moderately important' 4 = 'Very important' 5 = 'Extremely important'; value likely 1 = 'Extremely unlikely' 2 = 'Somewhat unlikely' 3 = 'Neither likely or unlikely' 4 = 'Somewhat likely' 5 = 'Extremely likely'; value dx 0 = 'No' 1 = 'Yes' 2 = 'I defer to Pt MD'; value aha\_doseduration 1 = 'Never' 2 = 'Rarely'

3 = 'Sometimes'

```
4 = 'Often'
5 = 'Always';
```

## value dental\_firms

- 1 = 'HealthPartners'
- 2 = 'Permanente Dental Associates'
- 3 = 'Park Dental'
- 4 = 'None of the above';

## value region

- 1='Western'
- 2='Midwest'
- 3='Southwest'
- 4='South Central'
- 5='South Atlantic'
- 6='Northeast';

run;