```
1 PROC SQL;
   CREATE TABLE WORK.query AS
   SELECT CASEID , Q1 , STATE , REGION , Q2C1 , Q2C1T1 , Q2C1T2 , Q2C2 , Q2C2T1 , Q2C2T2 , Q3A , Q3B , Q3C , Q3D , Q4
   RUN:
5
   OUIT:
 6
 7
   PROC DATASETS NOLIST NODETAILS;
8
   CONTENTS DATA=WORK.query OUT=WORK.details;
10
11
   PROC PRINT DATA=WORK.details;
12
   /*thesis */
1.3
   libname sasintro "/folders/myfolders/";
15
16
   proc print data =sasintro.dakota15;
17
   run;
18
19
   /*data cleaning proceess, delete missing variable*/
2.0
   data sasintro.dakota15clean;
21
22
        set sasintro.dakota15;
23
        if Q19 = 9 then Q19=.;
24
        if Q20 = 9 then Q20=.;
25
        if Q21 = 9 then Q21=.;
26
        if Q22 = 9 then Q22=.;
27
        if 022 = 5 then 022 = .;
28
        if Q23 = 1 then Q23=12;
29
        if Q23 = 2 then Q23=12;
        if Q4=7 then Q4=.;
30
31
        if Q15a1=9 then Q15a1=.;
32
        if Q15a2=9 then Q15a2=.;
        if Q15a3=9 then Q15a3=.;
33
34
        if Q15a4=9 then Q15a4=.;
        if Q15a5=9 then Q15a5=.;
35
36
        if Q15a6=9 then Q15a6=.;
37
        if Q15a7=9 then Q15a7=.;
38
        if Q15a8=9 then Q15a8=.;
39
        if Q15a9=9 then Q15a9=.;
        if Q15a10=9 then Q15a10=.;
40
41
        if Q15b= 99 then Q15b=.;
42
        if Q15ACHEC=9 then Q15ACHEC=.;
43
   run:
  proc print data=sasintro.dakota15clean;run;
45
47
   /*question 1*/
48
  proc format;
49
50
   value operation
51
         1='Have been a farm operator'
52
         2='less than 10 years as a farm operator'
53
         3='10 to 10 years as a farm operator'
54
         4='20 to 29 years as a farm operator'
55
         5='30 years or more as a farm operator'
56
57
   run;
59
  proc freq data=sasintro.dakota15;
   label Q1 ='Years as a farm opertor';
60
   tables Q1*State /norow nocol nocum;
62
   format Q1 operation.;
63
   run;
64
  proc format;
65
66
   value operation
67
         1='Have been a farm operator'
         2='less than 10 years as a farm operator'
69
         3='10 to 10 years as a farm operator'
70
         4='20 to 29 years as a farm operator'
71
         5='30 years or more as a farm operator'
72
73
   run;
74
75 proc freq data=sasintro.dakota15;
```

```
76 label Q1 = 'Years as a farm opertor';
    tables Q1*Region /norow nocol nocum;
    format Q1 operation.;
 79
    run;
 80
 81
 82
    /** Summary Statistics on 3a with Means**/
 83
 84
    proc format;
 85
    value Farmland 10-259='1 to 259 acres'
                   260-499='260 to 499 acres'
 86
 87
                    500-999='500 to 999 acres'
 88
                    1000-1999='1000 to 1999 acres'
 89
                    2000-4999='2000 to 4999 acres'
 90
                    5000-high = '5000 acres and above';
 91
    run;
 92
 93
    proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
    class State;
 95
    var 03a;
    label CaseID='State'
 96
 97
         Q3a ='Total Farmland acres';
    format CaseID State.;
 98
 99
    run;
100
101
102
    proc format;
    value Farmland 10-259='1 to 259 acres'
103
104
                    260-499='260 to 499 acres'
105
                    500-999='500 to 999 acres'
                    1000-1999='1000 to 1999 acres'
106
107
                    2000-4999='2000 to 4999 acres'
                    5000-high ='5000 acres and above';
108
109
    run;
110
111 proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
112
    class Region;
113
    var Q3a;
114 label Q3a = 'Total Farmland acres';
115
    run;
116
117
    /** Summary Statistics on 3a, frequency with chisq**/
118
119
    proc format;
    value Farmland 10-259='1 to 259 acres'
120
121
                   260-499='260 to 499 acres'
122
                    500-999='500 to 999 acres'
                    1000-1999='1000 to 1999 acres'
123
124
                    2000-4999='2000 to 4999 acres'
                    5000-high ='5000 acres and above';
125
126
    run;
127
    proc freq data=sasintro.dakota15;
128
    tables Q3a*State /chisq;
129
    format Q3a Farmland.;
130
131
132
133
    proc format;
    value Farmland 10-259='1 to 259 acres'
134
135
                    260-499='260 to 499 acres'
136
                    500-999='500 to 999 acres'
                    1000-1999='1000 to 1999 acres'
137
138
                    2000-4999='2000 to 4999 acres'
139
                    5000-high = '5000 acres and above';
140
    run;
141
142
    proc freq data=sasintro.dakota15;
143
    tables Q3a*Region /chisq;
    format Q3a Farmland.;
144
145
    run;
146
147
148
    /** question 10 **/
149 proc format;
150
    value Impact
151
          1='No Impact'
```

```
2='Slight Impact'
152
153
          3='Some Impact'
154
          4='Quite a bit of Impact'
155
          5='Great Impact';
156
    run;
    proc freq data=sasintro.dakota15;
157
158
    label
159
          Q10a1='Changing crop prices'
160
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
161
          Q10a3='Availability of crop and revenue insurance policies'
          Q10a4='Availability of drought-tolerant seed'
162
163
          Q10a5='Developments in pest management practices, including pest management seed traits'
164
          Q10a6='Improved crop yields (other than seed related traits)
165
          Q10a7='Development of more efficient cropping equipment'
          Q10a8='Labor availability problems'
166
167
          Q10a9='Improving wildlife habitat'
168
          Q10a10='Changing weather /climate patterns';
    tables(Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*STATE/norow;
169
170
    format Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
171
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
172
    run;
173
    *question 10b;
174
175
176 proc format;
177
    value State
          1001-2182,9002='North Dakota'
178
          2183-4000,9001='South Dakota';
179
180
    value gimpact
181
          01 = 'Changing crop prices'
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
182
          03 = 'Availability of crop and revenue insurance policies'
183
184
          04= 'Availability of drought-tolerant seed'
185
          05= 'Developments in pest management practices, including pest management seed traits'
          06= 'Improved crop yields (other than seed related traits)
186
187
          07 = 'Development of more efficient cropping equipment'
188
          08 = 'Labor availability problems'
          09 = 'Improving wildlife habitat'
189
190
          10 = 'Changing weather /climate patterns';
191 proc tabulate data=sasintro.dakota15;
192
    class STATE Q10b;
193
    tables O10b, STATE;
194
    format Q10b gimpact.;
195
    run;
196
197
    /*my data anyalysis start */
198
199
    /* region and state based means analysis question 10a */
200
    proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
2.01
202
    class region;
203
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
204 label
205
          Q10a1='Changing crop prices'
206
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
207
          Q10a3='Availability of crop and revenue insurance policies'
208
          Q10a4='Availability of drought-tolerant seed'
209
          Q10a5='Developments in pest management practices, including pest management seed traits'
210
          Q10a6='Improved crop yields (other than seed related traits)'
          Q10a7='Development of more efficient cropping equipment'
211
212
          Q10a8='Labor availability problems'
          Q10a9='Improving wildlife habitat'
213
214
          Q10a10='Changing weather /climate patterns';
215
    run;
216
217
218 proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
219
220
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
221
222
          Q10a1='Changing crop prices'
223
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
224
          Q10a3='Availability of crop and revenue insurance policies'
225
          Q10a4='Availability of drought-tolerant seed'
226
          Q10a5='Developments in pest management practices, including pest management seed traits'
227
          Q10a6='Improved crop yields (other than seed related traits)'
```

```
Q10a7='Development of more efficient cropping equipment'
228
229
          Q10a8='Labor availability problems'
230
          Q10a9='Improving wildlife habitat'
          Q10a10='Changing weather /climate patterns';
231
232
    run;
233
234
235
    /*region and State based frequency analysis question 10a */
236
237
238 proc format;
239 value Impact
          1='No Impact'
240
          2='Slight Impact'
241
242
          3='Some Impact'
          4='Quite a bit of Impact'
243
244
          5='Great Impact';
245 run;
246 proc freq data=sasintro.dakota15;
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Region / norow nocum;
    format CaseID region. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
248
249 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
250
    run;
251
252
253 proc format;
254
    value Impact
255
          1='No Impact'
256
          2='Slight Impact'
257
          3='Some Impact'
258
          4='Quite a bit of Impact'
259
          5='Great Impact';
260 run;
    proc freq data=sasintro.dakota15;
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*State / norow nocum;
2.62
263 format CaseID State. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
264
265
    run;
266
267
    /*region and State based frequency question 10a with chisq*/
268
269
   proc format;
270
    value Impact
271
          1='No Impact'
          2='Slight Impact'
272
273
          3='Some Impact'
274
          4='Quite a bit of Impact'
275
          5='Great Impact';
276
2.77
    proc freq data=sasintro.dakota15;
278
    tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Region /chisq;
279
    format CaseID region. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
280 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
281
    run;
282
283
284
    proc format;
285
    value Impact
286
          1='No Impact'
287
          2='Slight Impact'
          3='Some Impact'
288
289
          4='Quite a bit of Impact'
290
          5='Great Impact';
291
    run;
292
    proc freq data=sasintro.dakota15;
    tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *State / chisq;
294
    format CaseID State. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
295
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
296
    run:
297
298
299
    /* proc tabulute region and state based 10a*/
300
301 proc tabulate data=sasintro.dakota15 format=6.;
302
    class Region;
303 var Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
```

```
304 | label
305
          Q10a1='Changing crop prices'
306
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
307
          Q10a3='Availability of crop and revenue insurance policies'
308
          Q10a4='Availability of drought-tolerant seed'
309
          Q10a5='Developments in pest management practices, including pest management seed traits'
310
          Q10a6='Improved crop yields (other than seed related traits)'
311
          Q10a7='Development of more efficient cropping equipment'
312
          Q10a8='Labor availability problems'
313
          Q10a9='Improving wildlife habitat'
314
          Q10a10='Changing weather /climate patterns';
315
    table (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10), Region;
316
    run;
317
318
319 proc tabulate data=sasintro.dakota15 format=6.;
320
    class State:
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
321
322 label
323
          Q10a1='Changing crop prices'
324
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
325
          Q10a3='Availability of crop and revenue insurance policies'
326
          Q10a4='Availability of drought-tolerant seed'
327
          Q10a5='Developments in pest management practices, including pest management seed traits'
328
          Q10a6='Improved crop yields (other than seed related traits)'
329
          Q10a7='Development of more efficient cropping equipment'
330
          Q10a8='Labor availability problems'
          Q10a9='Improving wildlife habitat'
331
332
          Q10a10='Changing weather /climate patterns';
333
    table (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10), State;
334
    run;
335
336
337
    /* 10b tabulate analysis region and state based */
338
339
   proc format;
340
    value State
          1001-2182,9002='North Dakota'
341
342
          2183-4000,9001='South Dakota';
343
    value gimpact
344
          01 = 'Changing crop prices'
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
345
          03 = 'Availability of crop and revenue insurance policies'
346
347
          04= 'Availability of drought-tolerant seed'
348
          {f 05}{	t =} 'Developments in pest management practices, including pest management seed traits'
          06= 'Improved crop yields (other than seed related traits) '
349
350
          07 = 'Development of more efficient cropping equipment'
          08 = 'Labor availability problems'
351
          09 = 'Improving wildlife habitat'
352
          10 = 'Changing weather /climate patterns';
353
354
    proc tabulate data=sasintro.dakota15;
355
    class STATE Q10b;
    tables Q10b, STATE;
356
357
    format Q10b gimpact.;
358
    run:
359
    proc format;
360
361
    value State
362
          1001-2182,9002='North Dakota'
          2183-4000,9001='South Dakota';
363
364
    value gimpact
          01 = 'Changing crop prices'
365
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
366
367
          03 = 'Availability of crop and revenue insurance policies'
          04= 'Availability of drought-tolerant seed'
368
          05= 'Developments in pest management practices, including pest management seed traits'
369
          06= 'Improved crop yields (other than seed related traits)
370
371
          07 = 'Development of more efficient cropping equipment'
          08 = 'Labor availability problems'
372
          09 = 'Improving wildlife habitat'
373
          10 = 'Changing weather /climate patterns';
374
375 run;
376 proc tabulate data=sasintro.dakota15;
377
    class region;
378
    tables Q10b, Region;
379 format Q10b gimpact.;
```

```
380 run;
381
382
383
    /* 10b means analysis region and state based */
384
385
    proc format;
386
    value State
387
          1001-2182,9002='North Dakota'
          2183-4000,9001='South Dakota';
388
389
    value gimpact
          01 = 'Changing crop prices'
390
391
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
392
          03 = 'Availability of crop and revenue insurance policies'
393
          04= 'Availability of drought-tolerant seed'
394
          05= 'Developments in pest management practices, including pest management seed traits'
395
          06= 'Improved crop yields (other than seed related traits)
396
          07 = 'Development of more efficient cropping equipment'
397
          08 = 'Labor availability problems'
          09 = 'Improving wildlife habitat'
398
399
          10 = 'Changing weather /climate patterns';
400
    proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
401 class State;
    var Q10B;
402
403
    format Q10b gimpact.;
404
    run:
405
406
407
408
    proc format;
409
    value State
          1001-2182,9002='North Dakota'
410
          2183-4000,9001='South Dakota';
411
412
    value gimpact
          01 = 'Changing crop prices'
413
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
414
415
          03 = 'Availability of crop and revenue insurance policies'
416
          04= 'Availability of drought-tolerant seed'
417
          05= 'Developments in pest management practices, including pest management seed traits'
418
          06= 'Improved crop yields (other than seed related traits)
419
          07 = 'Development of more efficient cropping equipment'
          08 = 'Labor availability problems'
420
          09 = 'Improving wildlife habitat'
421
          10 = 'Changing weather /climate patterns';
422
    proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
423
424
    class Region;
425
    var Q10B;
426
    format Q10b gimpact.;
427
    run;
428
    /* 10b frequency distribution analysis region and state based */
429
430
431 proc format;
432
    value State
          1001-2182,9002='North Dakota'
433
434
          2183-4000,9001='South Dakota';
435
    value gimpact
436
          01 = 'Changing crop prices'
437
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
          03 = 'Availability of crop and revenue insurance policies'
438
439
          04= 'Availability of drought-tolerant seed'
440
          05= 'Developments in pest management practices, including pest management seed traits'
          06= 'Improved crop yields (other than seed related traits)
441
442
          07 = 'Development of more efficient cropping equipment'
443
          08 = 'Labor availability problems'
          09 = 'Improving wildlife habitat'
444
445
          10 = 'Changing weather /climate patterns';
446
    run;
447
    proc freq data=sasintro.dakota15;
448
    label
449
           Q10B = 'Greatest Impact on Changes in Land Use';
    tables Q10B *Region / nocum;
451
    format Q10B gimpact.;
452
    run;
453
454
455 proc format;
```

```
456 value State
457
          1001-2182,9002='North Dakota'
458
          2183-4000,9001='South Dakota';
459
    value gimpact
460
          01 = 'Changing crop prices'
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
461
462
          03 = 'Availability of crop and revenue insurance policies'
          04= 'Availability of drought-tolerant seed'
463
          05= 'Developments in pest management practices, including pest management seed traits'
464
465
          06= 'Improved crop yields (other than seed related traits)
          07 = 'Development of more efficient cropping equipment'
466
467
          08 = 'Labor availability problems'
468
          09 = 'Improving wildlife habitat'
          10 = 'Changing weather /climate patterns';
469
470 proc freq data=sasintro.dakota15;
471
    label
472
           Q10B = 'Greatest Impact on Changes in Land Use';
    tables Q10B *STATE/ norow nocum;
473
474
    format Q10B gimpact.;
475
    run;
476
477
    /* 10b frequency distribution analysis region and state based with chisq */
478
479
    proc format;
480
    value State
          1001-2182,9002='North Dakota'
481
          2183-4000,9001='South Dakota';
482
483
    value gimpact
484
          01 = 'Changing crop prices'
485
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
          03 = 'Availability of crop and revenue insurance policies'
486
487
          04= 'Availability of drought-tolerant seed'
          05= 'Developments in pest management practices, including pest management seed traits'
488
489
          06= 'Improved crop yields (other than seed related traits)
          07 = 'Development of more efficient cropping equipment'
490
          08 = 'Labor availability problems'
491
492
          09 = 'Improving wildlife habitat'
          10 = 'Changing weather /climate patterns';
493
494
    run:
495
    proc freq data=sasintro.dakota15;
496
    label
497
           Q10B ='Greatest Impact on Changes in Land Use';
    tables Q10B *Region / chisq;
498
499
    format Q10B gimpact.;
500
    run;
501
502
503
    proc format;
504
    value State
505
          1001-2182,9002='North Dakota'
506
          2183-4000,9001='South Dakota';
507
    value gimpact
508
          01 = 'Changing crop prices'
509
          02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
510
          03 = 'Availability of crop and revenue insurance policies'
511
          04= 'Availability of drought-tolerant seed'
512
          05= 'Developments in pest management practices, including pest management seed traits'
513
          06= 'Improved crop yields (other than seed related traits)
          07 = 'Development of more efficient cropping equipment'
514
515
          08 = 'Labor availability problems'
          09 = 'Improving wildlife habitat'
516
          10 = 'Changing weather /climate patterns';
517
518 proc freq data=sasintro.dakota15;
519
    label
520
           Q10B ='Greatest Impact on Changes in Land Use';
521
    tables Q10B *STATE / chisq;
    format Q10B gimpact.;
522
523
    run;
524
525
526
    /* Q10a and means by selected farm operator 19-23 plus 1, 3a and 4*/
527
528 proc format;
529
    value Age
530
          1='19 to 34 years'
          2='35 to 49 years'
531
```

```
3='50 to 59 years'
532
533
          4='60 to 69 years'
534
          5='70 years and over';
535
536
    value Gender
537
          1='Male'
538
          2='Female';
539
540
541
    value Education
          1='Less than high school'
542
543
          2='High school'
544
          3='Some college/technical school'
545
          4='4-year college degree'
546
          5='Advanced degree (Masters, etc.)';
547
548
549
    value Occupation
550
          1='Farming or Ranching'
551
          2='Employment in off-farm job'
552
          3='Own/operate a non-farm business'
553
          4='Retired':
554
555
    value Sales
556
557
          12='Less than $99,999'
558
          3='From $100,000 up to $249,999'
          4='From $250,000 up to $499,999'
559
560
          5='From $500,000 up to $999,999'
561
          6='$1 million or more';
562
    run;
563
564
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
565
566
    class 019:
567
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
568
    label Q19='Respondent Age'
569
          Q10a1='Changing crop prices'
570
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
571
          Q10a3='Availability of crop and revenue insurance policies'
572
          Q10a4='Availability of drought-tolerant seed'
573
          Q10a5='Developments in pest management practices, including pest management seed traits'
          Q10a6='Improved crop yields (other than seed related traits)'
574
          Q10a7='Development of more efficient cropping equipment'
575
          Q10a8='Labor availability problems'
576
577
          Q10a9='Improving wildlife habitat'
578
          Q10a10='Changing weather /climate patterns';
579
    format Q19 Age.;
580
    run;
581
582
583 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
584 class Q20;
585
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
586
    label Q20='Respondent Gender'
587
          Q10a1='Changing crop prices'
588
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
589
          Q10a3='Availability of crop and revenue insurance policies'
590
          Q10a4='Availability of drought-tolerant seed'
591
          {\tt Q10a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
          Q10a6='Improved crop yields (other than seed related traits)'
592
          Q10a7='Development of more efficient cropping equipment'
593
594
          Q10a8='Labor availability problems'
595
          Q10a9='Improving wildlife habitat'
596
          Q10a10='Changing weather /climate patterns';
597
    format Q20 Gender.;
598
    run;
599
600 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
601 class Q21;
602
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
    label Q21='Respondent Level of Education'
603
604
          Q10a1='Changing crop prices'
605
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
606
          Q10a3='Availability of crop and revenue insurance policies
607
          Q10a4='Availability of drought-tolerant seed'
```

```
Q10a5 = 'Developments in pest management practices, including pest management seed traits'
608
609
          Q10a6='Improved crop yields (other than seed related traits)'
610
          Q10a7='Development of more efficient cropping equipment'
611
          Q10a8='Labor availability problems'
612
          Q10a9='Improving wildlife habitat'
          Q10a10='Changing weather /climate patterns';
613
614
    format Q21 Education.;
615
    run:
616
617
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
618 class 022:
619 var Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
    label Q22='Principal Occupation'
620
621
          Q10a1='Changing crop prices'
622
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
623
          Q10a3='Availability of crop and revenue insurance policies'
624
          Q10a4='Availability of drought-tolerant seed'
625
          Q10a5='Developments in pest management practices, including pest management seed traits'
626
          Q10a6='Improved crop yields (other than seed related traits)'
627
          Q10a7='Development of more efficient cropping equipment'
          Q10a8='Labor availability problems'
628
629
          Q10a9='Improving wildlife habitat'
          Q10a10='Changing weather /climate patterns';
630
631
    format Q22 Occupation.;
632 run;
633
634
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
635
    class 023:
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
    label Q23='Gross farm/ranch sales'
637
638
          Q10a1='Changing crop prices'
639
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
640
          Q10a3='Availability of crop and revenue insurance policies'
641
          Q10a4='Availability of drought-tolerant seed'
642
          {\tt Q10a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
643
          Q10a6='Improved crop yields (other than seed related traits)'
644
          Q10a7='Development of more efficient cropping equipment
          Q10a8='Labor availability problems'
645
          Q10a9='Improving wildlife habitat'
646
647
          Q10a10='Changing weather /climate patterns';
648
    format Q23 Sales.;
649
    run;
650
651
652 proc format;
653
    value operation
          1='Have been a farm operator'
654
655
          2='less than 10 years as a farm operator'
656
          3='10 to 10 years as a farm operator'
          4='20 to 29 years as a farm operator'
657
658
          5='30 years or more as a farm operator'
659
660 run;
661
662
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
664
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
665
    label Q1 ='Years as a farm opertor'
666
          Q10a1='Changing crop prices'
667
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
          Q10a3='Availability of crop and revenue insurance policies'
668
          Q10a4='Availability of drought-tolerant seed'
669
670
          Q10a5='Developments in pest management practices, including pest management seed traits'
671
          Q10a6='Improved\ crop\ yields\ (other\ than\ seed\ related\ traits)'
672
          Q10a7='Development of more efficient cropping equipment'
673
          Q10a8='Labor availability problems'
674
          Q10a9 = 'Improving wildlife habitat'
675
          Q10a10='Changing weather /climate patterns';
    format Q1 operation.;
676
677
    run;
678
679 proc format;
680 value Farmland 10-259='1 to 259 acres'
                   260-499='260 to 499 acres'
681
                   500-999='500 to 999 acres'
682
683
                   1000-1999='1000 to 1999 acres'
```

```
2000-4999='2000 to 4999 acres'
684
685
                    5000-high = '5000 acres and above';
686
    run:
687
688 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
689
    class 03a;
690
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
691
    label Q3a ='Farmland acres operated in 2014'
692
          Q10a1='Changing crop prices'
693
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
694
          Q10a3='Availability of crop and revenue insurance policies'
695
          Q10a4='Availability of drought-tolerant seed'
696
          Q10a5 = 'Developments in pest management practices, including pest management seed traits'
697
          Q10a6='Improved crop yields (other than seed related traits)'
698
          Q10a7='Development of more efficient cropping equipment'
          Q10a8='Labor availability problems'
699
700
          Q10a9='Improving wildlife habitat'
          Q10a10='Changing weather /climate patterns';
701
702
    format Q3a Farmland.;
703
    run;
704
705
    proc format;
706
    value Ownership
707
          1='Own all acres farmed'
708
          2='Own most acres farmed, rented the remainder'
709
          3='Own and rent roughly equal number of farmland acres'
710
          4='Rented most of the acres farmed, owned the remainder'
711
          5='Rented all acres farmland'
712
          6='Professional farm manager';
713
    run:
714
715 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
716
    class 04;
717
    var Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
718
    label Q4 ='Best Ownership Status in 2014'
719
          Q10a1='Changing crop prices'
720
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
721
          Q10a3='Availability of crop and revenue insurance policies'
722
          Q10a4='Availability of drought-tolerant seed'
723
          Q10a5='Developments in pest management practices, including pest management seed traits'
724
          Q10a6='Improved crop yields (other than seed related traits)'
          Q10a7='Development of more efficient cropping equipment'
725
726
          Q10a8='Labor availability problems'
727
          Q10a9='Improving wildlife habitat'
728
          Q10a10='Changing weather /climate patterns';
729
    format Q4 Ownership.;
730
    run:
731
732
733
    /* Q10a and frequency distribution by selected farm operator 19-23 plus 1, 3a and 4*/
734
735 proc format;
736
    value Age
737
          1='19 to 34 years'
738
          2='35 to 49 years'
739
          3='50 to 59 years'
          4='60 to 69 years'
740
741
          5='70 years and over';
742
743
    value Gender
744
          1='Male'
          2='Female';
745
746
    value Education
747
748
          1='Less than high school'
749
          2='High school'
750
          3='Some college/technical school'
751
          4='4-year college degree'
752
          5='Advanced degree (Masters, etc.)';
753
754
    value Occupation
755
          1='Farming or Ranching'
756
          2='Employment in off-farm job'
757
          3='Own/operate a non-farm business'
758
          4='Retired';
759
```

```
760 value Sales
761
762
          12='Less than $99,999'
763
          3='From $100,000 up to $249,999'
764
          4='From $250,000 up to $499,999'
765
          5='From $500,000 up to $999,999'
766
          6='$1 million or more'
767
768
    proc format;
769
    value Impact
770
          1='No Impact'
771
          2='Slight Impact'
772
          3='Some Impact'
773
          4='Quite a bit of Impact'
774
          5='Great Impact';
775
    run;
776
777
778
    proc freq data=sasintro.dakota15clean;
779
    label 019='Respondent Age'
780
          Q10a1='Changing crop prices'
781
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
782
          Q10a3='Availability of crop and revenue insurance policies'
783
          Q10a4='Availability of drought-tolerant seed'
          Q10a5='Developments in pest management practices, including pest management seed traits'
784
785
          Q10a6='Improved crop yields (other than seed related traits)'
786
          Q10a7='Development of more efficient cropping equipment'
787
          Q10a8='Labor availability problems'
788
          Q10a9='Improving wildlife habitat'
789
          Q10a10='Changing weather /climate patterns';
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q19/norow;
790
    format Q19 Age. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
792
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
793
    run;
794
795
    proc freq data=sasintro.dakota15clean;
    label Q20='Respondent Gender'
796
797
          Q10a1='Changing crop prices'
798
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
799
          Q10a3='Availability of crop and revenue insurance policies'
800
          Q10a4='Availability of drought-tolerant seed'
801
          Q10a5='Developments in pest management practices, including pest management seed traits'
          Q10a6='Improved crop yields (other than seed related traits)'
802
          Q10a7='Development of more efficient cropping equipment'
803
804
          Q10a8='Labor availability problems'
805
          Q10a9='Improving wildlife habitat'
806
          Q10a10='Changing weather /climate patterns';
807
    tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q20/norow;
    format Q20 Gender. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
809
810
811
812 proc freq data=sasintro.dakota15clean;
813
    label Q21='Respondent Level of Education'
814
          Q10a1='Changing crop prices'
815
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
          Q10a3='Availability of crop and revenue insurance policies'
816
817
          Q10a4='Availability of drought-tolerant seed'
818
          Q10a5='Developments in pest management practices, including pest management seed traits'
819
          Q10a6='Improved crop yields (other than seed related traits)'
          Q10a7='Development of more efficient cropping equipment'
820
          Q10a8='Labor availability problems'
821
822
          Q10a9='Improving wildlife habitat'
823
          Q10a10='Changing weather /climate patterns';
824
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q21/norow;
825 format Q21 Education. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
826
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
827
828
829
    proc freq data=sasintro.dakota15clean;
    label Q22='Principal Occupation'
830
8.31
          Q10a1='Changing crop prices'
832
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
833
          Q10a3='Availability of crop and revenue insurance policies'
834
          Q10a4='Availability of drought-tolerant seed'
835
          Q10a5='Developments in pest management practices, including pest management seed traits'
```

```
Q10a6='Improved crop yields (other than seed related traits)'
836
837
          Q10a7='Development of more efficient cropping equipment'
838
          Q10a8='Labor availability problems'
839
          Q10a9='Improving wildlife habitat'
840
          Q10a10='Changing weather /climate patterns';
841
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q22/norow;
842
    format Q22 Occupation. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
843
844
845
846 proc freq data=sasintro.dakota15clean;
847 label Q23='Gross farm/ranch sales'
          Q10a1='Changing crop prices'
848
849
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
850
          Q10a3='Availability of crop and revenue insurance policies'
851
          Q10a4='Availability of drought-tolerant seed'
852
          Q10a5='Developments in pest management practices, including pest management seed traits'
853
          Q10a6='Improved crop yields (other than seed related traits)
854
          Q10a7='Development of more efficient cropping equipment'
855
          Q10a8='Labor availability problems'
          Q10a9='Improving wildlife habitat'
856
          Q10a10='Changing weather /climate patterns';
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q23/norow;
858
    format Q23 Sales. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
859
860 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
861
    run;
862
863
864
    proc format;
865
    value operation
866
          1='Have been a farm operator'
867
          2='less than 10 years as a farm operator'
          3='10 to 10 years as a farm operator'
868
          4='20 to 29 years as a farm operator'
869
870
          5='30 years or more as a farm operator'
871
872
    run;
873
874 proc freq data=sasintro.dakota15clean;
875
    label Q1 ='Years as a farm opertor'
876
          Q10a1='Changing crop prices'
877
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
878
          Q10a3='Availability of crop and revenue insurance policies'
          Q10a4='Availability of drought-tolerant seed'
879
880
          {\tt Q10a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
881
          Q10a6='Improved crop yields (other than seed related traits)'
882
          Q10a7='Development of more efficient cropping equipment'
883
          Q10a8='Labor availability problems'
          Q10a9='Improving wildlife habitat'
885
          Q10a10='Changing weather /climate patterns';
886
    tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q1/norow;
887
    format Q1 Operation. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
888
889
    run;
890
    proc format;
891
    value Farmland 10-259='1 to 259 acres'
892
893
                   260-499='260 to 499 acres'
                   500-999='500 to 999 acres'
894
895
                   1000-1999='1000 to 1999 acres'
896
                   2000-4999='2000 to 4999 acres'
                   5000-high = '5000 acres and above';
897
898
899
900
    proc freq data=sasintro.dakota15clean;
901
    label Q3a ='Farmland Acres Operated in 2014'
902
          Q10a1='Changing crop prices'
903
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
904
          Q10a3='Availability of crop and revenue insurance policies'
905
          Q10a4='Availability of drought-tolerant seed'
906
          Q10a5='Developments in pest management practices, including pest management seed traits'
907
          Q10a6='Improved crop yields (other than seed related traits)'
908
          Q10a7='Development of more efficient cropping equipment'
909
          Q10a8='Labor availability problems'
910
          Q10a9='Improving wildlife habitat'
911
          Q10a10='Changing weather /climate patterns';
```

```
912 tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q3a/norow;
913 format Q3a Farmland. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
   Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
915
   run;
916
917
918
   proc format;
919
    value Ownership
920
         1='Own all acres farmed'
921
          2='Own most acres farmed, rented the remainder'
922
          3='Own and rent roughly equal number of farmland acres'
923
          4='Rented most of the acres farmed, owned the remainder'
924
          5='Rented all acres farmland'
925
          6='Professional farm manager';
926
   run;
927
928
   proc freq data=sasintro.dakota15clean;
    label Q4 = Best Ownersip Status in 2014'
929
930
          Q10a1='Changing crop prices'
931
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
932
          Q10a3='Availability of crop and revenue insurance policies
933
          Q10a4='Availability of drought-tolerant seed'
934
          Q10a5='Developments in pest management practices, including pest management seed traits'
935
          Q10a6='Improved crop yields (other than seed related traits)'
936
          Q10a7='Development of more efficient cropping equipment'
937
          Q10a8='Labor availability problems'
938
          Q10a9='Improving wildlife habitat'
          Q10a10='Changing weather /climate patterns';
939
940
    tables(Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q4/norow;
    format Q4 Ownership. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
941
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
942
943
   run;
944
945
    /* 10a frequency distribution by Selected Farm operator(19-23, 1,3a and 4 with chisqu*/
946
   proc format;
947
948
    value Age
          1='19 to 34 years'
949
950
          2='35 to 49 years'
          3='50 to 59 years'
951
952
          4='60 to 69 years'
953
          5='70 years and over';
954
955
    value Gender
956
          1='Male'
957
          2='Female';
958
959
    value Education
960
          1='Less than high school'
961
          2='High school'
962
          3='Some college/technical school'
963
          4='4-year college degree'
          5='Advanced degree (Masters, etc.)';
964
965
966
    value Occupation
967
          1='Farming or Ranching'
968
          2='Employment in off-farm job'
969
          3='Own/operate a non-farm business'
          4='Retired';
970
971
972
    value Sales
973
974
          12='Less than $99,999'
975
          3='From $100,000 up to $249,999'
976
          4='From $250,000 up to $499,999'
977
          5='From $500,000 up to $999,999'
          6='$1 million or more';
978
979
980
981 proc format;
982
    value Impact
         1='No Impact'
983
984
          2='Slight Impact'
985
          3='Some Impact'
986
          4='Quite a bit of Impact'
987
          5='Great Impact';
```

```
988 run;
 989
    proc freq data=sasintro.dakota15clean;
 990
     label Q19='Respondent Age'
 991
           Q10a1='Changing crop prices'
 993
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
 994
           Q10a3='Availability of crop and revenue insurance policies'
 995
           Q10a4='Availability of drought-tolerant seed'
 996
           Q10a5='Developments in pest management practices, including pest management seed traits'
 997
           Q10a6='Improved crop yields (other than seed related traits)
998
           Q10a7='Development of more efficient cropping equipment'
 999
           Q10a8='Labor availability problems'
1000
           Q10a9='Improving wildlife habitat'
1001
           Q10a10='Changing weather /climate patterns';
    tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q19/chisq;
1002
1003 format Q19 Age. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1004
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1005
    run;
1006
1007
    proc freq data=sasintro.dakota15clean;
     label Q20='Respondent Gender'
1008
1009
           Q10a1='Changing crop prices'
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1010
1011
           Q10a3='Availability of crop and revenue insurance policies'
1012
           Q10a4='Availability of drought-tolerant seed'
1013
           Q10a5='Developments in pest management practices, including pest management seed traits'
1014
           Q10a6='Improved crop yields (other than seed related traits)
           Q10a7='Development of more efficient cropping equipment'
1015
1016
           Q10a8='Labor availability problems'
1017
           Q10a9='Improving wildlife habitat'
1018
           Q10a10='Changing weather /climate patterns';
1019 tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q20/chisq;
1020 format Q20 Gender. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1021
     Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1022
     run:
1023
1024 proc freq data=sasintro.dakota15clean;
1025
    label Q21='Respondent Level of Education'
1026
           Q10a1='Changing crop prices'
1027
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1028
           Q10a3='Availability of crop and revenue insurance policies'
1029
           O10a4='Availability of drought-tolerant seed'
1030
           Q10a5='Developments in pest management practices, including pest management seed traits'
           Q10a6='Improved crop yields (other than seed related traits)
1031
           Q10a7='Development of more efficient cropping equipment'
1032
1033
           Q10a8='Labor availability problems'
1034
           Q10a9='Improving wildlife habitat'
           Q10a10='Changing weather /climate patterns';
1035
1036 tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q21/chisq;
1037
     format Q21 Education. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1038
    Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1039
    run:
1040
    proc freq data=sasintro.dakota15clean;
1041
1042
     label Q22='Principal Occupation'
           Q10a1='Changing crop prices'
1043
1044
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1045
           Q10a3='Availability of crop and revenue insurance policies'
1046
           Q10a4='Availability of drought-tolerant seed'
1047
           Q10a5 = 'Developments in pest management practices, including pest management seed traits'
           Q10a6='Improved crop yields (other than seed related traits)'
1048
           Q10a7='Development of more efficient cropping equipment'
1049
1050
           Q10a8='Labor availability problems'
1051
           Q10a9='Improving wildlife habitat'
           Q10a10='Changing weather /climate patterns';
1052
1053 tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q22/chisq;
    format Q22 Occupation. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1054
1055
     Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1056 run;
1057
1058 proc freq data=sasintro.dakota15clean;
1059 label Q23='Gross farm/ranch sales'
1060
           Q10a1='Changing crop prices'
1061
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1062
           Q10a3='Availability of crop and revenue insurance policies
1063
           Q10a4='Availability of drought-tolerant seed'
```

```
Q10a5 = 'Developments in pest management practices, including pest management seed traits'
1064
1065
           Q10a6='Improved crop yields (other than seed related traits)'
1066
           Q10a7='Development of more efficient cropping equipment'
1067
           Q10a8='Labor availability problems'
1068
           Q10a9='Improving wildlife habitat'
1069
           Q10a10='Changing weather /climate patterns';
1070
     tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q23/chisq;
1071
     format Q23 Sales. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1072 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1073
     run;
1074
1075
1076 proc format;
1077 value operat
     value operation
1078
           1='Have been a farm operator'
1079
           2='less than 10 years as a farm operator'
1080
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
1081
1082
           5='30 years or more as a farm operator'
1083
1084
     run;
1085
1086 proc freq data=sasintro.dakota15clean;
1087
     label Q1 ='Years as a farm opertor'
1088
           Q10a1='Changing crop prices'
1089
           Q10a2 = "Changing prices in input markets (seed, fertilizer, chemicals, etc.)"
1090
           Q10a3='Availability of crop and revenue insurance policies'
           Q10a4='Availability of drought-tolerant seed'
1091
1092
           Q10a5='Developments in pest management practices, including pest management seed traits'
1093
           Q10a6='Improved crop yields (other than seed related traits)'
1094
           Q10a7='Development of more efficient cropping equipment'
           Q10a8='Labor availability problems'
1095
1096
           Q10a9='Improving wildlife habitat'
           Q10a10='Changing weather /climate patterns';
1097
1098
     tables (Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q1/chisq;
1099
     format Q1 Operation. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
     Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1100
1101
     run;
1102
1103
     proc format;
1104
     value Farmland 10-259='1 to 259 acres'
                    260-499='260 to 499 acres'
1105
1106
                    500-999='500 to 999 acres'
1107
                     1000-1999='1000 to 1999 acres'
                    2000-4999='2000 to 4999 acres'
1108
1109
                    5000-high ='5000 acres and above';
1110
     run:
1111
1112
    proc freq data=sasintro.dakota15clean;
1113 label Q3a = 'Farmland Acres Operated in 2014'
           Q10a1='Changing crop prices'
1114
1115
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1116
           Q10a3='Availability of crop and revenue insurance policies'
1117
           Q10a4='Availability of drought-tolerant seed'
           Q10a5='Developments in pest management practices, including pest management seed traits'
1118
1119
           Q10a6='Improved crop yields (other than seed related traits)'
1120
           Q10a7='Development of more efficient cropping equipment'
1121
           Q10a8='Labor availability problems'
           Q10a9='Improving wildlife habitat'
1122
           Q10a10='Changing weather /climate patterns';
1123
     tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *Q3a/chisq;
1124
1125
     format Q3a Farmland. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1126 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1127
     run;
1128
1129
1130
     proc format;
1131
     value Ownership
1132
           1='Own all acres farmed'
1133
           2='Own most acres farmed, rented the remainder'
1134
           3='Own and rent roughly equal number of farmland acres'
1135
           4='Rented most of the acres farmed,owned the remainder'
1136
           5='Rented all acres farmland'
1137
           6='Professional farm manager';
1138
     run;
1139
```

```
1140 proc freq data=sasintro.dakota15clean;
1141 label Q4 = 'Best Ownersip Status in 2014'
           Q10a1='Changing crop prices'
1142
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
1143
1144
           Q10a3='Availability of crop and revenue insurance policies'
1145
           Q10a4='Availability of drought-tolerant seed'
1146
           Q10a5='Developments in pest management practices, including pest management seed traits'
           Q10a6='Improved crop yields (other than seed related traits)'
1147
1148
           Q10a7='Development of more efficient cropping equipment'
1149
           Q10a8='Labor availability problems'
1150
           Q10a9='Improving wildlife habitat'
1151
           Q10a10='Changing weather /climate patterns';
1152
     tables(Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10)*Q4/chisq;
1153
     format Q4 Ownership. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
1154 Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
1155
1156
1157
1158
     /*Qestion 3, More complete analysis of land use conversiob decisions (Q9 iteams)
1159
     and land use conversion intentions (011 items) */
1160
1161
     /*part one Q9 analysis with means*/
1162
1163
1164 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1165
     class State;
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1166
1167
     label
1168
           Q9aYN='Conversion of native grass to cropland'
1169
           Q9bYN='Conversion of tamend grassland to cropland'
1170
           Q9cYN='Conversion of CRP land to cropland'
1171
           Q9dYN='Conversion of CRP land to pasture/hay'
1172
           Q9eYN='Enrollment of farmland acres to CRP'
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1173
1174
     format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1175 Q9eYN Response. Q9fYN Response.;
1176
     run;
1177
1178 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1179
     class Region;
1180
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1181
     label
1182
           Q9aYN='Conversion of native grass to cropland'
1183
           Q9bYN='Conversion of tamend grassland to cropland'
1184
           Q9cYN='Conversion of CRP land to cropland'
1185
           Q9dYN='Conversion of CRP land to pasture/hay'
1186
           Q9eYN='Enrollment of farmland acres to CRP'
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1187
     format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1188
1189 Q9eYN Response. Q9fYN Response.;
1190
     run;
1191
1192
1193
     /*part one Q9 analysis with frequency*/
1194
1195 proc format;
     value Response
1196
1197
          1='Yes'
1198
           2='No';
1199
     run;
1200
     proc freq data=sasintro.dakota15clean;
1201
     label
1202
           Q9aYN='Conversion of native grass to cropland'
           Q9bYN='Conversion of tamend grassland to cropland'
1203
1204
           Q9cYN='Conversion of CRP land to cropland'
1205
           Q9dYN='Conversion of CRP land to pasture/hay'
1206
           Q9eYN='Enrollment of farmland acres to CRP'
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1207
1208
     table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *State/norow;
1209 format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1210
     Q9eYN Response.;
1211
     run;
1212
1213
1214 proc format;
1215 value Response
```

```
1='Yes'
1216
1217
           2='No';
1218
    run;
1219
    proc freq data=sasintro.dakota15clean;
1220 label
1221
           Q9aYN='Conversion of native grass to cropland'
1222
           Q9bYN='Conversion of tamend grassland to cropland'
           Q9cYN='Conversion of CRP land to cropland'
1223
1224
           Q9dYN='Conversion of CRP land to pasture/hay'
1225
           Q9eYN='Enrollment of farmland acres to CRP'
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1226
1227
     table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) * Region/norow;
1228
     format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1229
     Q9eYN Response. Q9fYN Response.;
1230
    run;
1231
1232
     /*part one Q9 analysis with frequency chisq */
1233
1234 proc format;
1235
     value Response
           1='Yes'
1236
1237
           2='No':
    run;
1238
1239
    proc freq data=sasintro.dakota15clean;
1240
    label
1241
           Q9aYN='Conversion of native grass to cropland'
1242
           Q9bYN='Conversion of tamend grassland to cropland'
1243
           Q9cYN='Conversion of CRP land to cropland'
1244
           Q9dYN='Conversion of CRP land to pasture/hay'
1245
           Q9eYN='Enrollment of farmland acres to CRP'
1246
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
    table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *state/chisq;
1247
1248 format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1249
    Q9eYN Response. Q9fYN Response.;
1250
    run:
1251
1252
1253 proc format;
1254 value Response
1255
           1='Yes'
1256
           2='No';
1257
     run;
1258
    proc freq data=sasintro.dakota15clean;
1259
     label
1260
           Q9aYN='Conversion of native grass to cropland'
1261
           Q9bYN='Conversion of tamend grassland to cropland'
1262
           Q9cYN='Conversion of CRP land to cropland'
1263
           Q9dYN='Conversion of CRP land to pasture/hay'
           Q9eYN='Enrollment of farmland acres to CRP'
1264
1265
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
     table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) * Region/chisq;
1266
1267
     format Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1268 Q9eYN Response. Q9fYN Response.;
1269
     run;
1270
1271
     /*part one Q9 analysis with tabulate*/
1272
1273
    proc tabulate data=sasintro.dakota15clean format=6.;
1274 class state;
1275 var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1276
     label
1277
           Q9aYN='Conversion of native grass to cropland'
1278
           Q9bYN='Conversion of tamend grassland to cropland'
           Q9cYN='Conversion of CRP land to cropland'
1279
1280
           Q9dYN='Conversion of CRP land to pasture/hay'
1281
           Q9eYN='Enrollment of farmland acres to CRP'
1282
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1283
     table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN), state;
1284 run;
1285
1286
1287
    proc tabulate data=sasintro.dakota15clean format=6.;
1288 class Region;
1289 var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1290
     label
1291
           Q9aYN='Conversion of native grass to cropland'
```

```
1292
           Q9bYN='Conversion of tamend grassland to cropland'
1293
           Q9cYN='Conversion of CRP land to cropland'
1294
           Q9dYN='Conversion of CRP land to pasture/hay
1295
           Q9eYN='Enrollment of farmland acres to CRP'
1296
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1297
     table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN), Region;
1298
1299
1300
1301
     /*part two Q9 state and region based analysis with means*/
1302
1303
     proc format;
1304
     value Farmacres 0 = 0 acres
1305
                     1-99 = '1 to 99 acres'
1306
                     100-179 ='100 to 179 acres'
                     180-259 ='180 to 259 acres'
1307
                     260-499 ='260 to 499 acres'
1308
                    500-high = '500 acrsa and above';
1309
1310
1311
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
1312
     var Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC ;
1313
     label
1314
           Q9aAC='Conversion of native grass to cropland'
1315
           Q9bAC='Conversion of tamend grassland to cropland'
1316
           Q9cAC='Conversion of CRP land to cropland'
1317
           Q9dAC='Conversion of CRP land to pasture/hay'
1318
           Q9eAC='Enrollment of farmland acres to CRP'
1319
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1320
     run;
1321
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
1322
1323
     class Region;
1324
     var Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC ;
1325
     label
1326
           Q9aAC='Conversion of native grass to cropland'
1327
           Q9bAC='Conversion of tamend grassland to cropland'
1328
           Q9cAC='Conversion of CRP land to cropland'
           Q9dAC='Conversion of CRP land to pasture/hay
1329
1330
           Q9eAC='Enrollment of farmland acres to CRP'
1331
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1332
1333
1334
     /*part two, Q9 state and region based analysis with frequency*/
1335
1336
     proc format;
     value Farmacres 0 = 0 acres'
1337
1338
                     1-99 = '1 to 99 acres'
                     100-179 ='100 to 179 acres'
1339
                    180-259 = '180 to 259 acres'
1340
                    260-499 = '260 to 499 acres'
1341
1342
                    500-high = '500 acres and above';
1343
     run:
1344 proc freq data=sasintro.dakota15;
1345
     label
1346
           Q9aAC='Conversion of native grass to cropland'
1347
           Q9bAC='Conversion of tamend grassland to cropland'
1348
           Q9cAC='Conversion of CRP land to cropland'
1349
           Q9dAC='Conversion of CRP land to pasture/hay'
1350
           Q9eAC='Enrollment of farmland acres to CRP'
1351
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC) *state/norow;
1352
     format Q9aAC Farmacres. Q9bAC Farmacres. Q9cAC Farmacres. Q9dAC Farmacres.
1353
1354
     Q9eAC Farmacres. Q9fAC Farmacres.;
1355
     run;
1356
1357
1358
     proc freq data=sasintro.dakota15;
1359
1360
           Q9aAC='Conversion of native grass to cropland'
1361
           Q9bAC='Conversion of tamend grassland to cropland'
1362
           Q9cAC='Conversion of CRP land to cropland'
1363
           Q9dAC='Conversion of CRP land to pasture/hay'
1364
           Q9eAC='Enrollment of farmland acres to CRP'
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1365
1366
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC) *Region/norow;
1367 format Q9aAC Farmacres. Q9bAC Farmacres. Q9cAC Farmacres. Q9dAC Farmacres.
```

```
1368 Q9eAC Farmacres. Q9fAC Farmacres.;
1369
1370
1371
     /*part two, Q9 state and region based analysis with frequency with chisq*/
1372
1373
     proc format;
     value Farmacres 0 = '0 acres'
1374
1375
                     1-99 = '1 to 99 acres'
1376
                    100-179 ='100 to 179 acres'
1377
                     180-259 = '180 to 259 acres'
1378
                    260-499 = '260 to 499 acres'
1379
                    500-high = '500 acrsa and above';
1380
     run;
1381
     proc freq data=sasintro.dakota15;
1382
     label
1383
           Q9aAC='Conversion of native grass to cropland'
1384
           Q9bAC='Conversion of tamend grassland to cropland'
1385
           Q9cAC='Conversion of CRP land to cropland'
1386
           Q9dAC='Conversion of CRP land to pasture/hay'
1387
           Q9eAC='Enrollment of farmland acres to CRP'
1388
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1389
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC) *state/chisq;
1390
     format Q9aAC Farmacres. Q9bAC Farmacres. Q9cAC Farmacres. Q9dAC Farmacres.
1391
     Q9eAC Farmacres. Q9fAC Farmacres.;
1392
     run:
1393
1394
1395
     proc freq data=sasintro.dakota15;
1396
     label
1397
           Q9aAC='Conversion of native grass to cropland'
1398
           Q9bAC='Conversion of tamend grassland to cropland'
1399
           Q9cAC='Conversion of CRP land to cropland'
1400
           Q9dAC='Conversion of CRP land to pasture/hay'
           Q9eAC='Enrollment of farmland acres to CRP'
1401
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1402
1403
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC) *Region/chisq;
1404
     format Q9aAC Farmacres. Q9bAC Farmacres. Q9cAC Farmacres. Q9dAC Farmacres.
1405
     Q9eAC Farmacres. Q9fAC Farmacres.;
1406 run;
1407
1408
1409
     /*part two, state and region Q9 analysis with tabulate*/
1410
     proc tabulate data=sasintro.dakota15 format=6.;
1411
1412
     class state;
1413 var Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC;
1414
     label
1415
           Q9aAC='Conversion of native grass to cropland'
1416
           Q9bAC='Conversion of tamend grassland to cropland'
1417
           Q9cAC='Conversion of CRP land to cropland'
1418
           Q9dAC='Conversion of CRP land to pasture/hay'
           Q9eAC='Enrollment of farmland acres to CRP'
1419
1420
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1421
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC), state;
1422
     run:
1423
1424
1425
     proc tabulate data=sasintro.dakota15 format=6.;
1426 class Region;
1427
     var Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC;
1428
     label
1429
           Q9aAC='Conversion of native grass to cropland'
1430
           Q9bAC='Conversion of tamend grassland to cropland'
           Q9cAC='Conversion of CRP land to cropland'
1431
1432
           Q9dAC='Conversion of CRP land to pasture/hay'
1433
           Q9eAC='Enrollment of farmland acres to CRP'
1434
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
1435
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC), Region;
1436 run;
1437
1438
1439
     /* Q9 part three state and region based analysis tabulate*/
1440
1441
     proc format;
1442
     value response
1443
           0='No'
```

```
1='Yes':
1444
1445 proc tabulate data=sasintro.dakota15;
1446
     class state Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth;
1447
     label
1448
           Q9aCorn='Conversion of native grass to Corn land'
1449
           Q9aSoy='Conversion of native grass to Soybean land'
1450
           Q9aWht='Conversion of native grass to Wheat land'
1451
           Q9aOth='Conversion of native grass to Other use'
           Q9bCorn='Conversion of tamend grassland to Corn land'
1452
1453
           Q9bSoy='Conversion of tamend grassland to Soy land'
1454
           Q9bWht='Conversion of tamend grassland to Wheat land'
1455
           Q9bOth='Conversion of tamend grassland to Other use'
1456
           Q9cCorn='Conversion of CRP land to Corn land'
1457
           Q9cSoy='Conversion of CRP land to Soy land'
1458
           Q9cWht='Conversion of CRP land to Wheat land'
1459
           Q9cOth='Conversion of CRP land to Other use';
1460
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth), state;
     format Q9aCorn response. Q9aSoy response. Q9aWht response. Q9aOth response.
1461
1462
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
1463
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1464
     run;
1465
     proc format;
1466
1467
     value response
1468
           0='No'
1469
           1='Yes';
1470
     proc tabulate data=sasintro.dakota15;
1471
     class Region Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth;
1472
     label
1473
           Q9aCorn='Conversion of native grass to Corn land'
1474
           Q9aSoy='Conversion of native grass to Soybean land'
1475
           Q9aWht='Conversion of native grass to Wheat land'
1476
           Q9aOth='Conversion of native grass to Other use'
1477
           Q9bCorn='Conversion of tamend grassland to Corn land'
           Q9bSoy='Conversion of tamend grassland to Soy land'
1478
1479
           Q9bWht='Conversion of tamend grassland to Wheat land'
1480
           Q9bOth='Conversion of tamend grassland to Other use'
           Q9cCorn='Conversion of CRP land to Corn land'
1481
1482
           Q9cSoy='Conversion of CRP land to Soy land'
1483
           Q9cWht='Conversion of CRP land to Wheat land'
1484
           Q9cOth='Conversion of CRP land to Other use';
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth), Region;
1485
1486 format Q9aCorn response. Q9aSoy response. Q9aWht response. Q9aOth response.
1487
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1488
1489
     run;
1490
1491
     /* Q9 part three state and region based analysis frequency*/
1492
1493
     proc format;
     value Response
1494
1495
           1='Yes'
1496
           0 = 'No';
1497
     run;
1498
     proc freq data=sasintro.dakota15;
1499
1500
           Q9aCorn='Conversion of native grass to Corn land'
1501
           Q9aSoy='Conversion of native grass to Soybean land'
           Q9aWht='Conversion of native grass to Wheat land'
1502
1503
           Q9aOth='Conversion of native grass to Other use'
1504
           Q9bCorn='Conversion of tamend grassland to Corn land'
1505
           Q9bSoy='Conversion of tamend grassland to Soy land'
1506
           Q9bWht='Conversion of tamend grassland to Wheat land'
           Q9bOth='Conversion of tamend grassland to Other use'
1507
           Q9cCorn='Conversion of CRP land to Corn land'
1508
1509
           Q9cSoy='Conversion of CRP land to Soy land'
1510
           Q9cWht='Conversion of CRP land to Wheat land'
1511
           Q9cOth='Conversion of CRP land to Other use';
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth) *state/norow;
1512
1513
     format Q9aCorn response. Q9aSoy response. Q9aWht response. Q9aOth response.
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
1514
1515
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1516
     run;
1517
1518 proc format;
1519 value Response
```

```
1='Yes'
1520
1521
           0 = 'No';
1522
     run;
1523
    proc freq data=sasintro.dakota15;
1524 label
1525
           Q9aCorn='Conversion of native grass to Corn land'
1526
           Q9aSoy='Conversion of native grass to Soybean land'
1527
           Q9aWht='Conversion of native grass to Wheat land'
1528
           Q9aOth='Conversion of native grass to Other use'
1529
           Q9bCorn='Conversion of tamend grassland to Corn land'
1530
           Q9bSoy='Conversion of tamend grassland to Soy land'
1531
           Q9bWht='Conversion of tamend grassland to Wheat land'
1532
           Q9bOth='Conversion of tamend grassland to Other use'
1533
           Q9cCorn='Conversion of CRP land to Corn land'
1534
           Q9cSoy='Conversion of CRP land to Soy land'
1535
           Q9cWht='Conversion of CRP land to Wheat land'
1536
           Q9cOth='Conversion of CRP land to Other use';
1537
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth) *Region/norow;
1538
     format Q9aCorn response. Q9aSoy response. Q9aWht response. Q9aOth response.
1539
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
1540
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1541
     run;
1542
1543
1544
     /* Q9 part three state and region based analysis frequency with chisq*/
1545
1546
     proc format;
1547
     value Response
1548
           1='Yes'
1549
           0 = 'No';
1550
     run;
1551 proc freq data=sasintro.dakota15;
1552
     label
1553
           Q9aCorn='Conversion of native grass to Corn land'
1554
           Q9aSoy='Conversion of native grass to Soybean land'
1555
           Q9aWht='Conversion of native grass to Wheat land'
1556
           Q9aOth='Conversion of native grass to Other use'
1557
           Q9bCorn='Conversion of tamend grassland to Corn land'
1558
           Q9bSoy='Conversion of tamend grassland to Soy land'
1559
           Q9bWht='Conversion of tamend grassland to Wheat land'
1560
           Q9bOth='Conversion of tamend grassland to Other use'
1561
           O9cCorn='Conversion of CRP land to Corn land'
           Q9cSoy='Conversion of CRP land to Soy land'
1562
1563
           Q9cWht='Conversion of CRP land to Wheat land'
           Q9cOth='Conversion of CRP land to Other use';
1564
1565
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth) *state/chisq;
1566
     {\tt format\ Q9aCorn\ response.\ Q9aSoy\ response.\ Q9aWht\ response.\ Q9aOth\ response.}
1567
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1568
1569
     run:
1570
1571
    proc format;
1572
     value Response
1573
           1='Yes'
           0 = 'No';
1574
1575
     run;
     proc freq data=sasintro.dakota15;
1576
1577
     label
1578
           Q9aCorn='Conversion of native grass to Corn land'
1579
           Q9aSoy='Conversion of native grass to Soybean land'
1580
           Q9aWht='Conversion of native grass to Wheat land'
           Q9aOth='Conversion of native grass to Other use'
1581
1582
           Q9bCorn='Conversion of tamend grassland to Corn land'
1583
           Q9bSoy='Conversion of tamend grassland to Soy land'
1584
           Q9bWht='Conversion of tamend grassland to Wheat land'
1585
           Q9bOth='Conversion of tamend grassland to Other use'
1586
           Q9cCorn='Conversion of CRP land to Corn land'
1587
           Q9cSoy='Conversion of CRP land to Soy land'
           Q9cWht='Conversion of CRP land to Wheat land'
1588
1589
           Q9cOth='Conversion of CRP land to Other use';
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth)*Region/chisq;
1590
1591
     format Q9aCorn response. Q9aSoy response. Q9aWht response. Q9aOth response.
1592
            Q9bCorn response. Q9bSoy response. Q9bWht response. Q9bOth response.
1593
            Q9cCorn response. Q9cSoy response. Q9cWht response. Q9cOth response.;
1594
     run;
```

1595

```
1596
1597
     /* Q9 part three state and region based analysis with means*/
1598
1599
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
1600 class State;
1601
     var Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth;
1602
1603
           Q9aCorn='Conversion of native grass to Corn land'
1604
           Q9aSoy='Conversion of native grass to Soybean land'
1605
           Q9aWht='Conversion of native grass to Wheat land'
1606
           Q9aOth='Conversion of native grass to Other use'
1607
           Q9bCorn='Conversion of tamend grassland to Corn land'
1608
           Q9bSoy='Conversion of tamend grassland to Soy land'
1609
           Q9bWht='Conversion of tamend grassland to Wheat land'
1610
           Q9bOth='Conversion of tamend grassland to Other use'
           Q9cCorn='Conversion of CRP land to Corn land'
1611
1612
           Q9cSoy='Conversion of CRP land to Soy land'
           Q9cWht='Conversion of CRP land to Wheat land'
1613
1614
           Q9cOth='Conversion of CRP land to Other use';
1615
     run;
1616
1617
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=1;
     class Region;
1618
1619
     var Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth;
1620 label
1621
           Q9aCorn='Conversion of native grass to Corn land'
1622
           Q9aSoy='Conversion of native grass to Soybean land'
           Q9aWht='Conversion of native grass to Wheat land'
1623
1624
           Q9aOth='Conversion of native grass to Other use'
1625
           Q9bCorn='Conversion of tamend grassland to Corn land'
1626
           Q9bSoy='Conversion of tamend grassland to Soy land'
           Q9bWht='Conversion of tamend grassland to Wheat land'
1627
1628
           Q9bOth='Conversion of tamend grassland to Other use'
1629
           Q9cCorn='Conversion of CRP land to Corn land'
1630
           Q9cSoy='Conversion of CRP land to Soy land'
1631
           Q9cWht='Conversion of CRP land to Wheat land'
1632
           Q9cOth='Conversion of CRP land to Other use';
1633
     run;
1634
1635
1636
     ^{\prime \star} means by selected farm operator Q9 part one *19, 20,21, 22, 23 plus 1, 3a and 4 ^{*\prime}
1637
1638 proc format;
1639
     value Age
           1='19 to 34 years'
1640
1641
           2='35 to 49 years'
           3='50 to 59 years'
1642
1643
           4='60 to 69 years'
           5='70 years and over';
1644
1645
1646
     value Gender
1647
           1='Male'
1648
           2='Female';
1649
1650
     value Education
           1='Less than high school'
1651
           2='High school'
1652
1653
           3='Some college/technical school'
1654
           4='4-year college degree'
1655
           5='Advanced degree (Masters, etc.)';
1656
1657
     value Occupation
1658
           1='Farming or Ranching'
1659
           2='Employment in off-farm job'
1660
           3='Own/operate a non-farm business'
           4='Retired';
1661
1662
1663
     value Sales
1664
1665
           12='Less than $99,999'
1666
           3='From $100,000 up to $249,999'
1667
           4='From $250,000 up to $499,999'
1668
           5='From $500,000 up to $999,999'
1669
           6='$1 million or more';
1670
     run;
1671
```

```
1672
1673 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1674
    class 019:
1675
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1676 label Q19='Respondent Age'
1677
           Q9aYN='Conversion of native grass to cropland'
1678
           Q9bYN='Conversion of tamend grassland to cropland'
1679
           Q9cYN='Conversion of CRP land to cropland'
1680
           Q9dYN='Conversion of CRP land to pasture/hay'
1681
           Q9eYN='Enrollment of farmland acres to CRP'
1682
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1683 format Q19 Age.;
1684
    run;
1685
1686 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1687
     class Q20;
1688
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
    label Q20='Respondent Gender'
1689
1690
           Q9aYN='Conversion of native grass to cropland'
1691
           Q9bYN='Conversion of tamend grassland to cropland'
1692
           Q9cYN='Conversion of CRP land to cropland'
1693
           Q9dYN='Conversion of CRP land to pasture/hay
1694
           Q9eYN='Enrollment of farmland acres to CRP'
1695
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1696 format Q20 Gender.;
1697
    run;
1698
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1699
1700
    class 021;
1701
    var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1702
     label Q21='Respondent Level of Education'
1703
           Q9aYN='Conversion of native grass to cropland'
1704
           Q9bYN='Conversion of tamend grassland to cropland'
1705
           Q9cYN='Conversion of CRP land to cropland'
1706
           Q9dYN='Conversion of CRP land to pasture/hay
1707
           Q9eYN='Enrollment of farmland acres to CRP'
1708
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1709
    format Q21 Education.;
1710 run;
1711
    proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1712
1713
     class 022;
1714 var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1715
     label Q22='Principal Occupation'
1716
           Q9aYN='Conversion of native grass to cropland'
1717
           Q9bYN='Conversion of tamend grassland to cropland'
1718
           Q9cYN='Conversion of CRP land to cropland'
1719
           Q9dYN='Conversion of CRP land to pasture/hay
1720
           Q9eYN='Enrollment of farmland acres to CRP'
1721
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1722
     format Q22 Occupation.;
1723 run;
1724
1725
1726
    proc means data=sasintro.dakotal5clean n nmiss sum min max mean std maxdec=1;
1727
     class 023;
1728
    var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1729
     label Q23='Gross farm/ranch sales'
1730
           Q9aYN='Conversion of native grass to cropland'
1731
           Q9bYN='Conversion of tamend grassland to cropland'
1732
           Q9cYN='Conversion of CRP land to cropland'
           Q9dYN='Conversion of CRP land to pasture/hay
1733
1734
           Q9eYN='Enrollment of farmland acres to CRP'
1735
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1736
     format Q23 Sales.;
1737
     run;
1738
1739
     proc format;
1740
    value operation
1741
          1='Have been a farm operator'
1742
           2='less than 10 years as a farm operator'
1743
           3='10 to 10 years as a farm operator'
1744
          4='20 to 29 years as a farm operator'
1745
           5='30 years or more as a farm operator'
1746
1747 run;
```

```
1748
1749 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1750
     class 01:
1751
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1752 label Q1 = 'Years as a farm opertor'
           Q23='Gross farm/ranch sales'
1753
1754
           Q9aYN='Conversion of native grass to cropland'
1755
           Q9bYN='Conversion of tamend grassland to cropland'
1756
           Q9cYN='Conversion of CRP land to cropland'
1757
           Q9dYN='Conversion of CRP land to pasture/hay
1758
           Q9eYN='Enrollment of farmland acres to CRP'
1759
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1760
     format Q1 operation.;
1761
     run;
1762
1763
     proc format;
1764
     value Farmland 10-259='1 to 259 acres'
1765
                    260-499='260 to 499 acres'
1766
                    500-999='500 to 999 acres'
1767
                    1000-1999='1000 to 1999 acres'
1768
                    2000-4999='2000 to 4999 acres'
1769
                    5000-high = '5000 acres and above';
1770
     run;
1771
1772 proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1773
     class Q3A;
1774
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
     label Q3A ='Farmland Acres Operated in 2014'
1775
1776
           Q9aYN='Conversion of native grass to cropland'
1777
           Q9bYN='Conversion of tamend grassland to cropland'
1778
           Q9cYN='Conversion of CRP land to cropland'
1779
           Q9dYN='Conversion of CRP land to pasture/hay'
1780
           Q9eYN='Enrollment of farmland acres to CRP'
1781
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1782
     format Q3A Farmland.;
1783
     run;
1784
1785
     proc format;
1786 value Ownership
1787
           1='Own all acres farmed'
1788
           2='Own most acres farmed, rented the remainder'
1789
           3='Own and rent roughly equal number of farmland acres'
1790
           4='Rented most of the acres farmed, owned the remainder'
1791
           5='Rented all acres farmland'
1792
           6='Professional farm manager';
1793
     run;
1794
1795
     proc means data=sasintro.dakota15clean n nmiss sum min max mean std maxdec=1;
1796
     class Q4;
1797
     var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
1798
     label Q4 ='Best Ownership Status in 2014'
1799
           Q9aYN='Conversion of native grass to cropland'
1800
           Q9bYN='Conversion of tamend grassland to cropland'
1801
           Q9cYN='Conversion of CRP land to cropland'
           Q9dYN='Conversion of CRP land to pasture/hay
1802
           Q9eYN='Enrollment of farmland acres to CRP'
1803
1804
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1805
     format Q4 Ownership.;
1806 run;
1807
1808
1809
     /* cross tab chi square test, Q9 part one region and state based, 19, 20, 21, 22, 23, */
1810 proc format;
1811
     value Age
          1='19 to 34 years'
1812
1813
           2='35 to 49 years'
           3='50 to 59 years'
1814
1815
           4='60 to 69 years'
           5='70 years and over';
1816
1817
1818
     value Gender
           1='Male'
1819
           2='Female';
1820
1821
1822
     value Education
1823
           1='Less than high school'
```

```
1824
           2='High school'
1825
           3='Some college/technical school'
           4='4-year college degree'
1826
1827
           5='Advanced degree (Masters, etc.)';
1828
1829
     value Occupation
1830
           1='Farming or Ranching'
           2='Employment in off-farm job'
1831
1832
           3='Own/operate a non-farm business'
1833
           4='Retired';
1834
     value Sales
1835
1836
1837
           12='Less than $99,999'
1838
           3='From $100,000 up to $249,999'
           4='From $250,000 up to $499,999'
1839
1840
           5='From $500,000 up to $999,999'
           6='$1 million or more';
1841
1842
1843
1844
     proc format;
1845
     value Response
           1='Yes'
1846
1847
           2='No';
1848 run;
1849 proc freq data=sasintro.dakota15clean;
1850
     label Q19='Respondent Age'
1851
           Q9aYN='Conversion of native grass to cropland'
1852
           Q9bYN='Conversion of tamend grassland to cropland'
1853
           Q9cYN='Conversion of CRP land to cropland'
1854
           Q9dYN='Conversion of CRP land to pasture/hay'
1855
           Q9eYN='Enrollment of farmland acres to CRP'
1856
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q19/chisq;
1858
     format Q19 Age. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1859
     Q9eYN Response. Q9fYN Response.;
1860
     run;
1861
1862
     proc format;
1863
     value Response
1864
           1='Yes'
1865
           2='No';
1866
     run;
1867
     proc freq data=sasintro.dakota15clean;
1868
     label Q20='Respondent Gender'
1869
           Q9aYN='Conversion of native grass to cropland'
1870
           Q9bYN='Conversion of tamend grassland to cropland'
1871
           Q9cYN='Conversion of CRP land to cropland'
           Q9dYN='Conversion of CRP land to pasture/hay'
1872
           Q9eYN='Enrollment of farmland acres to CRP'
1873
1874
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1875
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q20/chisq;
1876
     format Q20 Gender. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1877
     Q9eYN Response. Q9fYN Response.;
1878
     run:
1879
1880
     proc format;
1881
     value Response
1882
           1='Yes'
           2='No';
1883
1884
     run:
1885
     proc freq data=sasintro.dakota15clean;
1886
     label Q21='Respondent Level of Education'
1887
           Q9aYN='Conversion of native grass to cropland'
1888
           Q9bYN='Conversion of tamend grassland to cropland'
1889
           Q9cYN='Conversion of CRP land to cropland'
1890
           Q9dYN='Conversion of CRP land to pasture/hay'
1891
           Q9eYN='Enrollment of farmland acres to CRP'
1892
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1893
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q21/chisq;
     format Q21 Education. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1895
     Q9eYN Response. Q9fYN Response.;
1896
     run;
1897
1898
     proc format;
1899 value Response
```

```
1='Yes'
1900
1901
           2='No';
1902
     run:
1903
     proc freq data=sasintro.dakota15clean;
1904 label Q22='Principal Occupation'
1905
           Q9aYN='Conversion of native grass to cropland'
1906
           Q9bYN='Conversion of tamend grassland to cropland'
           Q9cYN='Conversion of CRP land to cropland'
1907
1908
           Q9dYN='Conversion of CRP land to pasture/hay'
1909
           Q9eYN='Enrollment of farmland acres to CRP'
1910
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1911
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q22/chisq;
1912
     format Q22 Occupation. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1913
     Q9eYN Response. Q9fYN Response.;
1914
     run;
1915
1916
     proc format;
1917
     value Response
1918
           1='Yes'
1919
           2='No';
1920
     run;
1921
     proc freq data=sasintro.dakota15clean;
1922
     label Q23= 'Gross farm/ranch sales'
1923
           Q9aYN='Conversion of native grass to cropland'
1924
           Q9bYN='Conversion of tamend grassland to cropland'
1925
           Q9cYN='Conversion of CRP land to cropland'
1926
           Q9dYN='Conversion of CRP land to pasture/hay'
1927
           Q9eYN='Enrollment of farmland acres to CRP'
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1928
1929
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q23/chisq;
1930
     format Q23 Sales. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1931 Q9eYN Response. Q9fYN Response.;
1932
     run;
1933
1934
1935
     proc format;
1936
     value Response
1937
           1='Yes'
1938
           2='No';
1939
     run:
1940
     proc format;
1941
     value operation
1942
           1='Have been a farm operator'
1943
           2='less than 10 years as a farm operator'
1944
           3='10 to 10 years as a farm operator'
1945
           4='20 to 29 years as a farm operator'
           5='30 years or more as a farm operator'
1946
1947
1948
     run;
1949
1950
     proc freq data=sasintro.dakota15clean;
     label Q1= 'Year As a Farm Operator'
1951
1952
           Q9aYN='Conversion of native grass to cropland'
1953
           Q9bYN='Conversion of tamend grassland to cropland'
1954
           Q9cYN='Conversion of CRP land to cropland'
1955
           Q9dYN='Conversion of CRP land to pasture/hay'
1956
           Q9eYN='Enrollment of farmland acres to CRP'
1957
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q1/chisq;
1958
1959
     format Q1 Operation. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1960
     Q9eYN Response. Q9fYN Response.;
1961
     run;
1962
     proc format;
1963
1964
     value Response
1965
           1='Yes'
           2='No';
1966
1967
     proc format;
1968
1969
     value Farmland 10-259='1 to 259 acres'
1970
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
1971
1972
                    1000-1999='1000 to 1999 acres'
1973
                     2000-4999='2000 to 4999 acres'
1974
                    5000-high = '5000 acres and above';
1975 run;
```

```
1976
1977
     proc freq data=sasintro.dakota15clean;
1978
     label Q3A= 'Farmland Acres Operated in 2014'
1979
           Q9aYN='Conversion of native grass to cropland'
1980
           Q9bYN='Conversion of tamend grassland to cropland'
1981
           Q9cYN='Conversion of CRP land to cropland'
1982
           Q9dYN='Conversion of CRP land to pasture/hay'
           Q9eYN='Enrollment of farmland acres to CRP'
1983
1984
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
1985
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q3A/chisq;
1986
     format Q3A Farmland. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
1987
     Q9eYN Response. Q9fYN Response.;
1988
     run;
1989
1990 proc format;
1991
     value Ownership
1992
           1='Own all acres farmed'
1993
           2='Own most acres farmed, rented the remainder'
1994
           3='Own and rent roughly equal number of farmland acres'
1995
           4='Rented most of the acres farmed, owned the remainder'
1996
           5='Rented all acres farmland'
1997
           6='Professional farm manager';
1998
1999
     run;
2000
2001 proc freq data=sasintro.dakota15clean;
     label Q4= 'Best Ownership Status in 2014'
2002
           Q9aYN='Conversion of native grass to cropland'
2003
2004
           Q9bYN='Conversion of tamend grassland to cropland'
2005
           Q9cYN='Conversion of CRP land to cropland'
2006
           Q9dYN='Conversion of CRP land to pasture/hay'
           Q9eYN='Enrollment of farmland acres to CRP'
2007
2008
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
     tables (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *Q4/chisq;
2009
2010
     format Q4 Ownership. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
2011 Q9eYN Response. Q9fYN Response.;
2012
     run;
2013
2014
2015
     /** question 11 frequency analysis State and Region Based**/
2016
2017 proc format;
2018 value Future
2019
           1='Yes
           2='No'
2020
2021
           3='Dont Know';
2022
     run:
2023
     proc freq data=sasintro.dakota15;
2024
     label
2025
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2026
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2027
           Q11c='Plan to convert cropland to grassland in next 10 years';
2028
     tables (Q11a Q11b Q11c) *state/norow;
2029
     format Q11a Future. Q11b Future. Q11c Future.;
2030
     run:
2031
2032
    proc format;
2033
     value Future
2034
           1='Yes'
2035
           2='No'
2036
           3='Dont Know';
2037
     run:
2038
    proc freq data=sasintro.dakota15;
2039
     label
2040
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2041
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2042
           Q11c='Plan to convert cropland to grassland in next 10 years';
2043
     tables (Q11a Q11b Q11c) * Region/norow;
2044 format Q11a Future. Q11b Future. Q11c Future.;
2045
2046
2047
     /** question 11 frequency analysis State and Region Based with chisq **/
2048
2049
     proc format;
2050
     value Future
2051
           1='Yes'
```

```
2='No'
2052
2053
           3='Dont Know';
2054 run;
2055 proc freq data=sasintro.dakota15;
2056 label
2057
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2058
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
           Q11c='Plan to convert cropland to grassland in next 10 years';
2059
2060
     tables (Q11a Q11b Q11c) *state/chisq;
2061
     format Q11a Future. Q11b Future. Q11c Future.;
2062
     run:
2063
2064
     proc format;
2065
     value Future
2066
           1='Yes'
           2='No'
2067
           3='Dont Know';
2068
2069
    run;
2070 proc freq data=sasintro.dakota15;
2071
     label
2072
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2073
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2074
           Q11c='Plan to convert cropland to grassland in next 10 years';
2075
     tables (Q11a Q11b Q11c) * Region/chisq;
2076 format Q11a Future. Q11b Future. Q11c Future.;
2077
     run;
2078
2079
     /** question 11 Tabulate analysis State and Region Based**/
2080
2081
    proc tabulate data=sasintro.dakota15 format=10.;
2082
2083 class State;
2084 var Q11a Q11b Q11c;
2085
     label
2086
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2087
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2088
           Q11c='Plan to convert cropland to grassland in next 10 years';
2089
            (state), (Q11a Q11b Q11c);
     table
2090 format Q11a Future. Q11b Future. Q11c Future.;
2091
     run;
2092
2093
2094 proc tabulate data=sasintro.dakota15 format=10.;
2095
     class Region;
2096
    var Q11a Q11b Q11c;
2097 label
2098
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2099
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
           Q11c='Plan to convert cropland to grassland in next 10 years';
2100
     table (Region),(Q11a Q11b Q11c);
format Q11a Future. Q11b Future. Q11c Future.;
2101
2102
2103
     run:
2104
2105
     /** question 11 means analysis State and Region Based**/
2106
2107
2108
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=0;
2109
     class State;
2110 var Q11a Q11b Q11c;
2111 label
2112
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2113
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2114
           Q11c='Plan to convert cropland to grassland in next 10 years';
2115
     format Q11a Future. Q11b Future. Q11c Future.;
2116
     run;
2117
2118
2119
     proc means data=sasintro.dakota15 n nmiss sum min max mean std maxdec=0;
2120
     class Region;
2121 var Q11a Q11b Q11c;
2122
     label
2123
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2124
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
           Q11c='Plan to convert cropland to grassland in next 10 years';
2125
2126
     format Q11a Future. Q11b Future. Q11c Future.;
2127 run;
```

```
2128
2129
     ^{\prime \star} Q11 selected farm operator/business characteristics of responses plus 1, 3a and 4*/
2130
2131
     proc format;
2132
     value Age
           1='19 to 34 years'
2133
2134
           2='35 to 49 years'
2135
           3='50 to 59 years'
           4='60 to 69 years'
2136
2137
           5='70 years and over'
2138
2139
     value Gender
           1='Male'
2140
2141
           2='Female'
2142
2143
     value Education
           1='Less than high school'
2144
           2='High school'
2145
2146
           3='Some college/technical school'
2147
           4='4-year college degree'
           5='Advanced degree (Masters, etc.)'
2148
2149
2150
     value Occupation
2151
           1='Farming or Ranching'
2152
           2='Employment in off-farm job'
           3='Own/operate a non-farm business'
2153
2154
           4='Retired'
2155
2156
     value Sales
2157
2158
           12='Less than $99,999'
2159
           3='From $100,000 up to $249,999'
2160
           4='From $250,000 up to $499,999'
2161
           5='From $500,000 up to $999,999'
2162
           6='$1 million or more';
2163
2164
     run;
2165
2166 proc format;
2167
     value Future
2168
           1='Yes'
           2='No'
2169
2170
           3='Dont Know';
2171
     run;
2172
2173 proc freq data=sasintro.dakota15clean;
2174
     label Q19='Respondent Age'
2175
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2176
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
           Q11c='Plan to convert cropland to grassland in next 10 years';
2177
2178
     tables (Q11a Q11b Q11c) *Q19/chisq;
2179
     format Q19 Age. Q11a Future. Q11b Future. Q11c Future.;
2180
     run;
2181
2182
     proc freq data=sasintro.dakota15clean;
2183
     label Q20='Respondent Gender'
2184
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2185
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2186
           Q11c='Plan to convert cropland to grassland in next 10 years';
2187
     tables (Q11a Q11b Q11c) *Q20/chisq;
2188
     format Q20 Gender. Q11a Future. Q11b Future. Q11c Future.;
2189
     run;
2190
    proc freq data=sasintro.dakota15clean;
2191
     label Q21='Respondent Level of Education'
2192
2193
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2194
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2195
           Q11c='Plan to convert cropland to grassland in next 10 years';
2196
     tables (Q11a Q11b Q11c) *Q21/chisq;
2197
     format Q21 Education. Q11a Future. Q11b Future. Q11c Future.;
2198
     run;
2199
2200 proc freq data=sasintro.dakota15clean;
2201 label Q22='Principal Occupation'
2202
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2203
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
```

```
2204
           Q11c='Plan to convert cropland to grassland in next 10 years';
2205
     tables (Q11a Q11b Q11c) *Q22/chisq;
    format Q22 Occupation. Q11a Future. Q11b Future. Q11c Future.;
2206
2207
     run;
2208
2209 proc freq data=sasintro.dakota15clean;
2210
     label Q23='Gross farm/ranch sales'
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2211
2212
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2213
           Q11c='Plan to convert cropland to grassland in next 10 years';
2214
     tables (Q11a Q11b Q11c) *Q23/chisq;
2215 format Q23 Sales. Q11a Future. Q11b Future. Q11c Future.;
2216
    run;
2217
2218 proc format;
2219 value operation
2220
           1='Have been a farm operator'
           2='less than 10 years as a farm operator'
2221
2222
           3='10 to 10 years as a farm operator'
2223
           4='20 to 29 years as a farm operator'
2224
           5='30 years or more as a farm operator'
2225
2226
    run;
2227
2228 proc freq data=sasintro.dakota15clean;
2229 label Q1='Years as a farm opertor'
2230
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2231
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2232
          Q11c='Plan to convert cropland to grassland in next 10 years';
2233
     tables (Q11a Q11b Q11c) *Q1/chisq;
2234
     format Q1 Operation. Q11a Future. Q11b Future. Q11c Future.;
2235 run;
2236
2237
2238
    proc format;
2239
    value Farmland 10-259='1 to 259 acres'
2240
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
2241
2242
                    1000-1999='1000 to 1999 acres'
                    2000-4999='2000 to 4999 acres'
2243
2244
                    5000-high = '5000 acres and above';
2245
     run;
2246
2247
    proc freq data=sasintro.dakota15clean;
2248 label Q3A='Farmland Acres Operated in 2014'
2249
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2250
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2251
           Q11c='Plan to convert cropland to grassland in next 10 years';
     tables (Q11a Q11b Q11c) *Q3A/chisq;
2252
2253
     format Q3A Farmland. Q11a Future. Q11b Future. Q11c Future.;
2254
2255
2256
2257
    proc format;
2258
    value Ownership
2259
          1='Own all acres farmed'
2260
           2='Own most acres farmed, rented the remainder'
2261
           3='Own and rent roughly equal number of farmland acres'
2262
           4='Rented most of the acres farmed, owned the remainder'
           5='Rented all acres farmland'
2263
2264
           6='Professional farm manager';
2265
     run;
2266
    proc freq data=sasintro.dakota15clean;
2267
     label Q4='Ownership Status in 2014'
2268
2269
           Q11a='Plan to convert native grassland to cropland in next 10 years'
2270
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
2271
           Q11c='Plan to convert cropland to grassland in next 10 years';
2272
     tables (Q11a Q11b Q11c) *Q4/chisq;
2273
    format Q4 Ownership. Q11a Future. Q11b Future. Q11c Future.;
2274
    run;
2275
2276
2277
2278
     /*** Chi square analysis Q10a vs Q9 **/
2279 /** 9dYN,9eYN,9fYN versus 10a1**/
```

```
2280 proc format;
    value Response
2281
2282
           1='Yes'
2283
           2='No';
2284
    run;
2285
2286
     proc freq data=sasintro.dakota15;
2287
     label
2288
           Q9dYN='Conversion of CRP land to pasture/hay'
2289
           Q10a1='Changing of crop prices';
     tables Q10a1* Q9dYN / chisq;
2290
2291 format Q10a1 Impact. Q9dYN Response.;
2292
    run;
2293
2294 proc freq data=sasintro.dakota15;
2295 label
2296
           Q9eYN='Enrollment of farmland acres to CRP'
2297
           Q10a1='Changing of crop prices';
2298
     tables Q10a1*Q9eYN / chisq;
2299
     format Q10a1 Impact. Q9eYN Response.;
2300
     run;
2301
2302 proc freq data=sasintro.dakota15;
2303
     label
2304
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2305
          Q10a1='Changing of crop prices';
     tables Q10a1*Q9fYN / chisq;
2306
2307
    format Q10a1 Impact. Q9fYN Response.;
2308
    run;
2309
     /** 9dYN,9eYN,9fYN versus 10a2**/
2310
2311 proc format;
2312 value Response
2313
           1='Yes'
2314
           2='No';
2315
     run;
2316
2317 proc freq data=sasintro.dakota15;
2318 label
2319
           Q9dYN='Conversion of CRP land to pasture/hay'
2320
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)';
     tables O10a2* O9dYN / chisq;
2321
2322 format Q10a2 Impact. Q9dYN Response.;
2323
    run;
2324
2325 proc freq data=sasintro.dakota15;
2326 label
2327
           Q9eYN='Enrollment of farmland acres to CRP'
          Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)';
2328
2329
     tables Q10a2*Q9eYN / chisq;
2330
     format Q10a2 Impact. Q9eYN Response.;
2331 run;
2332
    proc freq data=sasintro.dakota15;
2333
2334
     label
2335
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2336
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)';
2337
     tables Q10a2*Q9fYN / chisq;
2338 format Q10a2 Impact. Q9fYN Response.;
2339 run;
2340
     /** 9dYN,9eYN,9fYN versus 10a3**/
2341
2342 proc format;
2343
     value Response
2344
          1='Yes'
2345
           2='No';
2346
    run;
2347
2348 proc freq data=sasintro.dakota15;
2349 label
2350
           Q9dYN='Conversion of CRP land to pasture/hay'
2351
           Q10a3='Availability of crop and revenue insurance policies';
2352 tables Q10a3* Q9dYN / chisq;
2353
    format Q10a3 Impact. Q9dYN Response.;
2354
    run;
2355
```

```
2356 proc freq data=sasintro.dakota15;
2357
2358
           Q9eYN='Enrollment of farmland acres to CRP'
2359
           Q10a3='Availability of crop and revenue insurance policies';
2360
     tables Q10a3*Q9eYN / chisq;
2361
     format Q10a3 Impact. Q9eYN Response.;
2362
2363
2364 proc freq data=sasintro.dakota15;
2365
     label
2366
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2367
          Q10a3='Availability of crop and revenue insurance policies';
     tables Q10a3*Q9fYN / chisq;
2368
2369
     format Q10a3 Impact. Q9fYN Response.;
2370
     run;
2371
2372
     /** 9dYN,9eYN,9fYN versus 10a4**/
2373
2374 proc format;
2375
     value Response
           1='Yes'
2376
2377
           2='No';
2378
     run;
2379
2380 proc freq data=sasintro.dakota15;
2381 label
2382
           Q9dYN='Conversion of CRP land to pasture/hay'
           Q10a4='Availability of drought-tolerant seed';
2383
     tables Q10a4* Q9dYN / chisq;
2385
     format Q10a4 Impact. Q9dYN Response.;
2386
     run;
2387
2388 proc freq data=sasintro.dakota15;
2389
     label
2390
           Q9eYN='Enrollment of farmland acres to CRP'
2391
           Q10a4='Availability of drought-tolerant seed';
2392
     tables Q10a4*Q9eYN / chisq;
2393
     format Q10a4 Impact. Q9eYN Response.;
2394 run;
2395
2396
2397 proc freq data=sasintro.dakota15;
2398
2399
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
           Q10a4='Availability of drought-tolerant seed';
2400
2401
     tables Q10a4*Q9fYN / chisq;
     format Q10a4 Impact. Q9fYN Response.;
2402
2403
     run;
2404
     /** 9dYN,9eYN,9fYN versus 10a5**/
2405
2406 proc format;
2407
     value Response
2408
           1='Yes'
2409
           2='No';
2410
     run;
2411
2412 proc freq data=sasintro.dakota15;
2413
2414
           Q9dYN='Conversion of CRP land to pasture/hay'
2415
           Q10a5 = 'Developments in pest management practices, including pest management seed traits';
     tables Q10a5* Q9dYN / chisq;
2416
     format Q10a5 Impact. Q9dYN Response.;
2417
2418
     run;
2419
2420 proc freq data=sasintro.dakota15;
2421 label
2422
           Q9eYN='Enrollment of farmland acres to CRP'
           Q10a5='Developments in pest management practices, including pest management seed traits';
2423
2424
     tables O10a5*O9eYN / chisq;
2425 format Q10a5 Impact. Q9eYN Response.;
2426 run;
2427 proc freq data=sasintro.dakota15;
2428 label
2429
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2430
           Q10a5='Developments in pest management practices, including pest management seed traits';
2431 tables Q10a5*Q9fYN / chisq;
```

```
2432 format Q10a5 Impact. Q9fYN Response.;
2433
2434
2435
     /** 9dYN,9eYN,9fYN versus 10a6**/
2436 proc format;
2437
     value Response
2438
           1='Yes'
           2='No';
2439
2440
     run;
2441
2442 proc freq data=sasintro.dakota15;
2443 label
2444
           Q9dYN='Conversion of CRP land to pasture/hay'
2445
           Q10a6='Improved crop yields (other than seed related traits)';
2446
     tables Q10a6* Q9dYN / chisq;
2447
     format Q10a6 Impact. Q9dYN Response.;
2448
     run;
2449
2450 proc freq data=sasintro.dakota15;
2451
     label
2452
           Q9eYN='Enrollment of farmland acres to CRP'
2453
           Q10a6='Improved crop yields (other than seed related traits)';
     tables Q10a6*Q9eYN / chisq;
2454
2455
     format Q10a6 Impact. Q9eYN Response.;
2456 run;
2457
2458
2459
     proc freq data=sasintro.dakota15;
2460 label
2461
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2462
           Q10a6='Improved crop yields (other than seed related traits';
     tables Q10a6*Q9fYN / chisq;
2463
2464
     format Q10a6 Impact. Q9fYN Response.;
2465
     run;
2466
2467
     /** 9dYN,9eYN,9fYN versus 10a7**/
2468 proc format;
2469
     value Response
2470
           1='Yes'
2471
           2='No';
2472
     run;
2473
2474 proc freq data=sasintro.dakota15;
2475
     label
2476
           Q9dYN='Conversion of CRP land to pasture/hay'
2477
           Q10a7='Development of more efficient cropping equipment';
2478
     tables Q10a7* Q9dYN / chisq;
     format Q10a7 Impact. Q9dYN Response.;
2479
2480
     run;
2481
2482
     proc freq data=sasintro.dakota15;
2483
     label
2484
           Q9eYN='Enrollment of farmland acres to CRP'
           Q10a7='Development of more efficient cropping equipment';
2485
2486
     tables Q10a7*Q9eYN / chisq;
2487
     format Q10a7 Impact. Q9eYN Response.;
2488
     run;
2489
2490
2491
    proc freq data=sasintro.dakota15;
2492
     label
2493
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2494
           Q10a7='Development of more efficient cropping equipment';
2495
     tables Q10a7*Q9fYN / chisq;
     format Q10a7 Impact. Q9fYN Response.;
2496
2497
     run;
2498
2499
2500
2501 /** 9dYN,9eYN,9fYN versus 10a8**/
2502 proc format;
2503
     value Response
2504
           1='Yes'
2505
           2='No';
2506
     run;
2507
```

```
2508 proc freq data=sasintro.dakota15;
2509 label
2510
           O9dYN='Conversion of CRP land to pasture/hay'
           Q10a8='Labor availability problems';
2511
2512
     tables Q10a8* Q9dYN / chisq;
     format Q10a8 Impact. Q9dYN Response.;
2513
2514
2515
2516 proc freq data=sasintro.dakota15;
2517
     label
           Q9eYN='Enrollment of farmland acres to CRP'
2518
2519
           Q10a8='Labor availability problems';
     tables Q10a8*Q9eYN / chisq;
2520
2521
     format Q10a8 Impact. Q9eYN Response.;
2522
     run;
2523
2524 proc freq data=sasintro.dakota15;
2525 label
2526
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2527
           Q10a8='Labor availability problems';
     tables Q10a8*Q9fYN / chisq;
2528
2529 format Q10a8 Impact. Q9fYN Response.;
2530 run;
2531
2532
     /** 9aYN,9bYN,9cYN versus 10a9**/
2533
2534 proc format;
2535
     value Response
2536
           1='Yes'
2537
           2='No';
2538
     run;
2539
2540 proc freq data=sasintro.dakota15;
2541
     label
2542
           Q9dYN='Conversion of CRP land to pasture/hay'
2543
           Q10a9='Improving wildlife habitat';
2544
     tables Q10a9* Q9dYN / chisq;
2545
     format Q10a9 Impact. Q9dYN Response.;
2546 run;
2547
2548
     proc freq data=sasintro.dakota15;
2549
     label
2550
           Q9eYN='Enrollment of farmland acres to CRP'
2551
           Q10a9='Improving wildlife habitat';
     tables Q10a9*Q9eYN / chisq;
2552
2553 format Q10a9 Impact. Q9eYN Response.;
2554
     run:
2555
2556 proc freq data=sasintro.dakota15;
2557
     label
2558
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2559
           Q10a9='Improving wildlife habitat';
2560
     tables Q10a9*Q9fYN / chisq;
     format Q10a9 Impact. Q9fYN Response.;
2561
2562
     run;
2563
     /** 9aYN,9bYN,9cYN versus 10a10**/
2564
2565 proc format;
2566
     value Response
2567
           1='Yes'
2568
           2='No';
2569
     run;
2570
2571 proc freq data=sasintro.dakota15;
2572
     label
2573
           Q9dYN='Conversion of CRP land to pasture/hay'
           Q10a10='Changing weather /climate patterns';
2574
2575
     tables Q10a10* Q9dYN / chisq;
     format Q10a10 Impact. Q9dYN Response.;
2576
2577
     run;
2578
2579 proc freq data=sasintro.dakota15;
2580 label
2581
           Q9eYN='Enrollment of farmland acres into CRP'
2582
           Q10a10='Changing weather /climate patterns';
2583 tables Q10a10*Q9eYN / chisq;
```

```
2584 format Q10a10 Impact. Q9eYN Response.;
2585
2586
2587
     proc freq data=sasintro.dakota15;
2588 label
2589
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program'
2590
           Q10a10='Changing weather /climate patterns';
     tables Q10a10*Q9fYN / chisq;
2591
2592
     format Q10a10 Impact. Q9fYN Response.;
2593
     run;
2594
2595
     /**logistic regression**/
2596
     data sasintro.dakota15reg;
2597
          set sasintro.dakota15clean;
2598
      if (Q9aYN=1) then NQ9aYN=0;
2599
     if (Q9aYN=2) then NQ9aYN=1;
2600
2601
      if (Q9bYN=1) then NQ9bYN=0;
2602
      if (Q9bYN=2) then NQ9bYN=1;
2603
2604
      if (Q9cYN=1) then NQ9cYN=0;
2605
      if (Q9cYN=2) then NQ9cYN=1;
2606
2607
         (Q9dYN=1) then NQ9dYN=0;
2608
     if (Q9dYN=2) then NQ9dYN=1;
2609
2610
      if
          (Q9eYN=1) then NQ9eYN=0;
          (Q9eYN=2) then NQ9eYN=1;
2611
      if
2612
2613
      if (Q9fYN=1) then NQ9fYN=0;
2614
      if
          (Q9fYN=2) then NQ9fYN=1;
2615
     run;
2616
     proc print data=sasintro.dakota15reg;
2617
2618
2619
2620 proc format;
2621
     value Age
2622
           1='19 to 34 years'
           2='35 to 49 years'
2623
2624
           3='50 to 59 years'
           4='60 to 69 years'
2625
           5='70 years and over';
2626
2627
2628
     value Gender
2629
           1='Male'
2630
           2='Female';
2631
2632
     value Education
          1='Less than high school'
2633
2634
           2='High school'
2635
           3='Some college/technical school'
           4='4-year college degree'
2636
2637
           5='Advanced degree (Masters, etc.)';
2638
2639
     value Occupation
2640
           1='Farming or Ranching'
2641
           2='Employment in off-farm job'
2642
           3='Own/operate a non-farm business'
2643
           4='Retired';
2644
2645
     value Sales
2646
2647
           12='Less than $99,999'
           3='From $100,000 up to $249,999'
2648
2649
           4='From $250,000 up to $499,999'
           5='From $500,000 up to $999,999'
2650
2651
           6='$1 million or more';
2652
     run:
2653
2654 proc format;
2655 value operation
2656
           1='Have been a farm operator'
2657
           2= less than 10 years as a farm operator'
2658
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
2659
```

```
2660
           5='30 years or more as a farm operator'
2661
2662
     run:
2663
2664
2665
     proc format;
2666
     value Farmland 10-259='1 to 259 acres'
                     260-499='260 to 499 acres'
2667
2668
                     500-999='500 to 999 acres'
2669
                     1000-1999='1000 to 1999 acres'
2670
                     2000-4999='2000 to 4999 acres'
2671
                     5000-high = '5000 acres and above';
2672
     run;
2673
2674
     proc format;
2675
     value Ownership
2676
           1='Own all acres farmed'
2677
           2='Own most acres farmed, rented the remainder'
2678
           3='Own and rent roughly equal number of farmland acres'
2679
           4='Rented most of the acres farmed, owned the remainder'
2680
           5='Rented all acres farmland'
2681
           6='Professional farm manager';
2682
     run;
2683
2684
     proc format;
2685
2686
     value Regroup
           0='Yes'
2687
2688
           1='No';
2689
     run:
2690
     proc logistic data=sasintro.dakota15reg;
2691
     label
2692
           Q19='Respondent Age'
2693
           Q20='Respondent Gender'
2694
           Q21='Respondent Level of Education'
2695
           Q22='Principal Ocupation'
2696
           Q23='Gross farm/ranch sales'
           Q1=' Years as a farm operator'
2697
2698
           Q3A='Farmland acres operated in 2014'
2699
           Q4='Ownership Status in 2014'
2700
           NQ9aYN='Conversion of native grass to cropland';
     class NQ9aYN state/ param=ref;
2701
2702
     model NQ9aYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state /rsquare;
2703
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2704
            Q3A Farmland. Q4 Ownership. NQ9aYN Regroup.;
2705
2706
2707
2708
     proc format;
2709
     value Regroup
2710
           0='Yes
2711
           1='No';
2712
     run;
     proc logistic data=sasintro.dakota15reg;
2713
2714
     label
2715
           Q19='Respondent Age'
2716
           Q20='Respondent Gender'
2717
           Q21='Respondent Level of Education'
2718
           Q22='Principal Ocupation'
2719
           Q23='Gross farm/ranch sales'
           Q1=' Years as a farm operator'
2720
2721
           Q3A='Farmland acres operated in 2014'
2722
           Q4='Ownership Status in 2014'
2723
           NQ9bYN='Conversion of tame grassland to cropland';
2724
     class NQ9bYN state / param=ref;
2725
     model NQ9bYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state/rsquare;
2726
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2727
            Q3A Farmland. Q4 Ownership. NQ9bYN Regroup.;
2728
     run;
2729
2730
     proc format;
2731
     value Regroup
2732
           0='Yes'
2733
           1='No';
2734
2735 proc logistic data=sasintro.dakota15reg;
```

```
2736 label
2737
           Q19='Respondent Age'
2738
           Q20='Respondent Gender'
2739
           Q21='Respondent Level of Education'
2740
           Q22='Principal Ocupation'
2741
           Q23='Gross farm/ranch sales'
2742
           Q1=' Years as a farm operator'
2743
           Q3A='Farmland acres operated in 2014'
2744
           Q4='Ownership Status in 2014'
2745
           NQ9cYN='Conversion of CRP land to cropland';
     class NQ9cYN state / param=ref;
2746
2747
     model NQ9cYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state /rsquare;
2748
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2749
            Q3A Farmland. Q4 Ownership. NQ9cYN Regroup.;
2750
     run;
2751
2752
     proc format;
2753
     value Regroup
2754
           0='Yes'
2755
           1='No';
2756
     run;
2757
     proc logistic data=sasintro.dakota15reg;
2758
     label
2759
           Q19='Respondent Age'
2760
           Q20='Respondent Gender'
2761
           Q21='Respondent Level of Education'
2762
           Q22='Principal Ocupation'
2763
           Q23='Gross farm/ranch sales'
2764
           Q1=' Years as a farm operator'
2765
           Q3A='Farmland acres operated in 2014'
2766
           Q4='Ownership Status in 2014'
2767
           NQ9dYN='Conversion of CRP land to pasture/hay';
2768
     class NQ9dYN state / param=ref;
2769
     model NQ9dYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state /rsquare;
2770
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2771
            Q3A Farmland. Q4 Ownership. NQ9dYN Regroup.;
2772
     run;
2773
2774
     proc format;
2775
     value Regroup
2776
           0='Yes'
2777
           1='No';
2778
     run;
2779
     proc logistic data=sasintro.dakota15reg;
2780
     label
2781
           Q19='Respondent Age'
2782
           Q20='Respondent Gender'
2783
           Q21='Respondent Level of Education'
2784
           Q22='Principal Ocupation'
           Q23='Gross farm/ranch sales'
2785
2786
           Q1=' Years as a farm operator'
2787
           Q3A='Farmland acres operated in 2014'
2788
           Q4='Ownership Status in 2014'
2789
           NQ9eYN='Enrollment of farmland acres into CRP';
     class NQ9eYN state / param=ref;
2790
2791
     model NQ9eYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state /rsquare;
2792
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2793
            Q3A Farmland. Q4 Ownership. NQ9eYN Regroup.;
2794
     run;
2795
2796
     proc format;
2797
     value Regroup
2798
           0='Yes'
2799
           1='No';
2800
     run;
2801
     proc logistic data=sasintro.dakota15reg;
2802
     label
2803
           Q19='Respondent Age'
2804
           Q20='Respondent Gender'
2805
           Q21='Respondent Level of Education'
2806
           Q22='Principal Ocupation'
2807
           Q23='Gross farm/ranch sales'
2808
           Q1=' Years as a farm operator'
2809
           Q3A='Farmland acres operated in 2014'
2810
           Q4='Ownership Status in 2014'
2811
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
```

```
2812 class NQ9fYN state / param=ref;
2813 model NQ9fYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 state/rsquare;
2814
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2815
            Q3A Farmland. Q4 Ownership. NQ9fYN Regroup.;
2816
2817
2818
2819
     /*Region based Regression*/
2820
2821 proc format;
2822
     value Age
2823
           1='19 to 34 years'
           2='35 to 49 years'
2824
2825
           3='50 to 59 years'
2826
           4='60 to 69 years'
           5='70 years and over';
2827
2828
2829
     value Gender
2830
           1='Male'
2831
           2='Female';
2832
2833
     value Education
2834
           1='Less than high school'
2835
           2='High school'
2836
           3='Some college/technical school'
2837
           4='4-year college degree'
2838
           5='Advanced degree (Masters, etc.)';
2839
2840
     value Occupation
2841
           1='Farming or Ranching'
2842
           2='Employment in off-farm job'
2843
           3='Own/operate a non-farm business'
           4='Retired';
2844
2845
2846
     value Sales
2847
2848
           12='Less than $99,999'
           3='From $100,000 up to $249,999'
2849
2850
           4='From $250,000 up to $499,999'
2851
           5='From $500,000 up to $999,999'
2852
           6='$1 million or more';
2853
     run;
2854
2855
     proc format;
2856
     value operation
2857
           1='Have been a farm operator'
           2= less than 10 years as a farm operator'
2858
2859
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
2860
           5='30 years or more as a farm operator'
2861
2862
2863
     run;
2864
2865
2866
     proc format;
2867
     value Farmland 10-259='1 to 259 acres'
2868
                    260-499='260 to 499 acres'
2869
                     500-999='500 to 999 acres'
                     1000-1999='1000 to 1999 acres'
2870
2871
                     2000-4999='2000 to 4999 acres'
2872
                     5000-high = '5000 acres and above';
2873
     run;
2874
2875 proc format;
2876
     value Ownership
2877
           1='Own all acres farmed'
2878
           2 = 'Own most acres farmed, rented the remainder'
2879
           3='Own and rent roughly equal number of farmland acres'
2880
           4='Rented most of the acres farmed, owned the remainder'
2881
           5='Rented all acres farmland'
2882
           6='Professional farm manager';
2883
     run;
2884
2885
2886
     proc format;
2887 value Regroup
```

```
0='Yes'
2888
2889
           1='No';
2890
     run:
2891
     proc logistic data=sasintro.dakota15reg;
2892
     label
           Q19='Respondent Age'
2893
2894
           Q20='Respondent Gender'
2895
           Q21='Respondent Level of Education'
2896
           Q22='Principal Ocupation'
2897
           Q23='Gross farm/ranch sales'
2898
           Q1=' Years as a farm operator'
2899
           Q3A='Farmland acres operated in 2014'
2900
           Q4='Ownership Status in 2014'
2901
           NQ9aYN='Conversion of native grass to cropland';
2902
     class NQ9aYN Region / param=ref;
     model NQ9aYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
2903
2904
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2905
            Q3A Farmland. Q4 Ownership. NQ9aYN Regroup.;
2906
2907
2908
2909
     proc format;
     value Regroup
2910
2911
           0='Yes'
2912
           1='No';
     run;
2913
     proc logistic data=sasintro.dakota15reg;
2914
2915
     label
2916
           Q19='Respondent Age'
2917
           Q20='Respondent Gender'
2918
           Q21='Respondent Level of Education'
           Q22='Principal Ocupation'
2919
2920
           Q23='Gross farm/ranch sales'
2921
           Q1=' Years as a farm operator'
2922
           Q3A='Farmland acres operated in 2014'
2923
           Q4='Ownership Status in 2014'
           NQ9bYN='Conversion of tame grassland to cropland';
2924
2925
     class NQ9bYN Region/ param=ref;
2926 model NQ9bYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
2927
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2928
            Q3A Farmland. Q4 Ownership. NQ9bYN Regroup.;
2929
     run;
2930
2931
     proc format;
2932
     value Regroup
2933
           0='Yes'
2934
           1='No';
2935
     run;
2936
     proc logistic data=sasintro.dakota15reg;
2937
     label
2938
           Q19='Respondent Age'
2939
           Q20='Respondent Gender'
2940
           Q21='Respondent Level of Education'
2941
           Q22='Principal Ocupation'
           Q23='Gross farm/ranch sales'
2942
2943
           Q1=' Years as a farm operator'
2944
           Q3A='Farmland acres operated in 2014'
2945
           Q4='Ownership Status in 2014'
           NQ9cYN='Conversion of CRP land to cropland';
2946
2947
     class NQ9cYN Region/ param=ref;
2948
     model NQ9cYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2949
2950
            Q3A Farmland. Q4 Ownership. NQ9cYN Regroup.;
2951
     run;
2952
2953 proc format;
2954
     value Regroup
2955
           0='Yes'
2956
           1='No';
2957
     run;
     proc logistic data=sasintro.dakota15reg;
2958
2959
     label
2960
           Q19='Respondent Age'
2961
           Q20='Respondent Gender'
2962
           Q21='Respondent Level of Education'
2963
           Q22='Principal Ocupation'
```

```
2964
           Q23='Gross farm/ranch sales'
2965
           Q1='Years as a farm operator'
2966
           Q3A='Farmland acres operated in 2014'
2967
           Q4='Ownership Status in 2014'
2968
           NQ9dYN='Conversion of CRP land to pasture/hay';
     class NQ9dYN Region / param=ref;
2969
2970
     model NQ9dYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
2971
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2972
            Q3A Farmland. Q4 Ownership. NQ9dYN Regroup.;
2973
     run;
2974
2975
     proc format;
2976
     value Regroup
2977
           0='Yes'
2978
           1='No';
2979
     run;
2980
     proc logistic data=sasintro.dakota15reg;
2981
     label
2982
           Q19='Respondent Age'
2983
           Q20='Respondent Gender'
2984
           Q21='Respondent Level of Education'
           Q22='Principal Ocupation'
2985
           Q23='Gross farm/ranch sales'
2986
2987
           Q1=' Years as a farm operator'
2988
           Q3A='Farmland acres operated in 2014'
2989
           Q4='Ownership Status in 2014'
2990
           NQ9eYN='Enrollment of farmland acres into CRP';
2991
     class NQ9eYN Region / param=ref;
2992
     model NQ9eYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
2993
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
2994
            Q3A Farmland. Q4 Ownership. NQ9eYN Regroup.;
2995
     run;
2996
2997
     proc format;
2998
     value Regroup
2999
           0='Yes'
3000
           1='No';
3001
     run;
3002
    proc logistic data=sasintro.dakota15reg;
3003
     label
3004
           Q19='Respondent Age'
3005
           020='Respondent Gender'
3006
           Q21='Respondent Level of Education'
3007
           Q22='Principal Ocupation'
3008
           Q23='Gross farm/ranch sales'
3009
           Q1=' Years as a farm operator'
3010
           Q3A='Farmland acres operated in 2014'
3011
           Q4='Ownership Status in 2014'
3012
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3013
     class NQ9fYN Region / param=ref;
     model NQ9fYN = Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4 Region /rsquare;
3014
3015
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
3016
            Q3A Farmland. Q4 Ownership. NQ9fYN Regroup.;
3017
     run;
3018
3019
3020
     /*extra analysis start*/
3021
3022 proc format;
3023
     value Regroup
3024
           0='Yes
3025
           1='No';
3026
     run;
3027
     proc logistic data=sasintro.dakota15reg;
3028
     label CaseID='State'
3029
           Q19='Respondent Age'
3030
           NQ9aYN='Conversion of native grass to cropland'
3031
           NQ9bYN='Conversion of tamend grassland to cropland'
3032
           NQ9cYN='Conversion of CRP land to cropland'
3033
           NQ9dYN='Conversion of CRP land to pasture/hay'
3034
           NQ9eYN='Enrollment of farmland acres to CRP'
3035
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3036 class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3037
     model Q19 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3038 format Q19 Age. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup. Ca
3039 run;
```

```
3040
3041
    proc logistic data=sasintro.dakota15req;
3042
3043
     label
3044
           Q19='Respondent Age'
           NQ9aYN='Conversion of native grass to cropland'
3045
3046
           NQ9bYN='Conversion of tamend grassland to cropland'
           NQ9cYN='Conversion of CRP land to cropland'
3047
3048
           NQ9dYN='Conversion of CRP land to pasture/hay'
3049
           NQ9eYN='Enrollment of farmland acres to CRP'
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3050
3051
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3052
    model Q19 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3053
     format Q19 Age. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.;
3054
     run;
3055
3056
    proc logistic data=sasintro.dakota15reg;
3057
     label CaseID='State'
3058
           Q20='Respondent Gender'
3059
           NQ9aYN='Conversion of native grass to cropland'
           NQ9bYN='Conversion of tamend grassland to cropland'
3060
3061
           NQ9cYN='Conversion of CRP land to cropland'
3062
           NQ9dYN='Conversion of CRP land to pasture/hay
3063
           NQ9eYN='Enrollment of farmland acres to CRP'
3064
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3065
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3066
     model Q20 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3067
     format Q20 Gender. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3068
3069
3070
3071 proc logistic data=sasintro.dakota15reg;
3072 label
3073
           Q20='Respondent Gender'
3074
           NQ9aYN='Conversion of native grass to cropland'
3075
           NQ9bYN='Conversion of tamend grassland to cropland'
3076
           NQ9cYN='Conversion of CRP land to cropland'
           NQ9dYN='Conversion of CRP land to pasture/hay
3077
3078
           NQ9eYN='Enrollment of farmland acres to CRP'
3079
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3080
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3081
    model 020 = NO9aYN NO9bYN NO9cYN NO9dYN NO9eYN NO9fYN Region /rsquare;
3082
     format Q20 Gender. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3083
3084
3085
    proc logistic data=sasintro.dakota15reg;
3086
3087
     label CaseID='State'
3088
           Q21='Respondent Level of Education'
3089
           NQ9aYN='Conversion of native grass to cropland'
3090
           NQ9bYN='Conversion of tamend grassland to cropland'
3091
           NQ9cYN='Conversion of CRP land to cropland'
3092
           NQ9dYN='Conversion of CRP land to pasture/hay'
3093
           NQ9eYN='Enrollment of farmland acres to CRP'
           {\tt NQ9fYN='Enrollment\ of\ land\ into\ WRP\ (wetland\ reserve)\ or\ grass\ easement\ program';}
3094
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3095
3096
    model Q21 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3097
     format Q21 Education. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regro
3098
    run;
3099
3100
3101
    proc logistic data=sasintro.dakota15reg;
3102
3103
           Q21='Respondent Level of Education'
3104
           NQ9aYN='Conversion of native grass to cropland'
           NQ9bYN='Conversion of tamend grassland to cropland'
3105
3106
           NQ9cYN='Conversion of CRP land to cropland'
3107
           NQ9dYN='Conversion of CRP land to pasture/hay'
           NQ9eYN='Enrollment of farmland acres to CRP'
3108
3109
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3110
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3111
    model Q21 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3112 format Q21 Education. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regro
3113
    run;
3114
```

3115

```
3116 proc logistic data=sasintro.dakota15reg;
3117
     label CaseID='State'
           Q22='Principal Occupation'
3118
3119
           NQ9aYN='Conversion of native grass to cropland'
3120
           NQ9bYN='Conversion of tamend grassland to cropland'
3121
           NQ9cYN='Conversion of CRP land to cropland'
3122
           NQ9dYN='Conversion of CRP land to pasture/hay'
           NQ9eYN='Enrollment of farmland acres to CRP'
3123
3124
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3125
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3126
    model Q22 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3127
    format Q22 Occupation. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regr
3128
    run:
3129
3130
3131 proc logistic data=sasintro.dakota15reg;
3132
     label
           Q22='Principal Occupation'
3133
3134
           NQ9aYN='Conversion of native grass to cropland'
3135
           NQ9bYN='Conversion of tamend grassland to cropland'
3136
           NQ9cYN='Conversion of CRP land to cropland'
3137
           NQ9dYN='Conversion of CRP land to pasture/hay
           NQ9eYN='Enrollment of farmland acres to CRP'
3138
3139
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3140 class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3141 model Q22 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3142
     format Q22 Occupation. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regr
3143
     run:
3144
3145 proc logistic data=sasintro.dakota15reg;
3146
     label CaseID='State'
3147
           Q23='Gross farm/ranch sales'
3148
           NQ9aYN='Conversion of native grass to cropland'
3149
           NQ9bYN='Conversion of tamend grassland to cropland'
3150
           NQ9cYN='Conversion of CRP land to cropland'
3151
           NQ9dYN='Conversion of CRP land to pasture/hay
3152
           NQ9eYN='Enrollment of farmland acres to CRP'
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3153
    class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3154
3155
    model Q23 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3156
     format Q23 Sales. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3157
     run;
3158
3159
3160 proc logistic data=sasintro.dakota15reg;
3161 label
3162
           Q23='Gross farm/ranch sales'
3163
           NQ9aYN='Conversion of native grass to cropland'
3164
           NQ9bYN='Conversion of tamend grassland to cropland'
3165
           {\tt NQ9cYN='Conversion\ of\ CRP\ land\ to\ cropland'}
3166
           NQ9dYN='Conversion of CRP land to pasture/hay'
3167
           NQ9eYN='Enrollment of farmland acres to CRP'
3168
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3169
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3170
     model Q23 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3171
     format Q23 Sales. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.;
3172
    run;
3173
3174 proc logistic data=sasintro.dakota15reg;
3175 label CaseID='State'
3176
           Q1='Years as a farm opertor'
3177
           NQ9aYN='Conversion of native grass to cropland'
3178
           NQ9bYN='Conversion of tamend grassland to cropland'
           NQ9cYN='Conversion of CRP land to cropland'
3179
3180
           NQ9dYN='Conversion of CRP land to pasture/hay'
3181
           NQ9eYN='Enrollment of farmland acres to CRP'
3182
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3183
3184 model Q1 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3185
    format Q1 Operation. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regrou
3186
     run;
3187
3188
3189 proc logistic data=sasintro.dakota15reg;
3190
3191
           Q1='Years as a farm opertor'
```

```
3192
           NQ9aYN='Conversion of native grass to cropland'
3193
           NQ9bYN='Conversion of tamend grassland to cropland'
3194
           NQ9cYN='Conversion of CRP land to cropland'
3195
           NQ9dYN='Conversion of CRP land to pasture/hay'
3196
           NQ9eYN='Enrollment of farmland acres to CRP'
           {\tt NQ9fYN='Enrollment} of land into WRP (wetland reserve) or grass easement program';
3197
3198
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
     model Q1 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3199
3200 format Q1 Operation. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regrou
3201
     run;
3202
3203
3204
     proc format;
3205
     value Farmland 10-259='1 to 259 acres'
3206
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
3207
                    1000-1999='1000 to 1999 acres'
3208
3209
                    2000-4999='2000 to 4999 acres'
                    5000-high ='5000 acres and above';
3210
3211
     run;
3212
3213
    proc logistic data=sasintro.dakota15reg;
     label CaseID='State'
3214
3215
           Q3a='Farmland acres operated in 2014'
3216
           NQ9aYN='Conversion of native grass to cropland'
3217
           NQ9bYN='Conversion of tamend grassland to cropland'
3218
           NQ9cYN='Conversion of CRP land to cropland'
           NQ9dYN='Conversion of CRP land to pasture/hay
3219
3220
           NQ9eYN='Enrollment of farmland acres to CRP'
3221
           {\tt NQ9fYN='Enrollment} of land into WRP (wetland reserve) or grass easement program';
3222
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3223
     model Q3a = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3224
     format Q3a Farmland. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3225
3226
3227
    proc logistic data=sasintro.dakota15reg;
3228
3229
     label
3230
           Q3a='Farmland acres operated in 2014'
3231
           NQ9aYN='Conversion of native grass to cropland'
3232
           NQ9bYN='Conversion of tamend grassland to cropland'
3233
           NO9cYN='Conversion of CRP land to cropland'
3234
           NQ9dYN='Conversion of CRP land to pasture/hay
3235
           NQ9eYN='Enrollment of farmland acres to CRP'
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3236
3237
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3238
     model Q3a = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3239
     format Q3a Farmland. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3240
     run;
3241
3242
3243 proc format;
3244 value Ownership
3245
           1='Own all acres farmed'
3246
           2='Own most acres farmed, rented the remainder'
3247
           3='Own and rent roughly equal number of farmland acres'
3248
           4='Rented most of the acres farmed,owned the remainder'
3249
           5='Rented all acres farmland'
3250
           6='Professional farm manager';
3251
     run;
3252
3253
     proc logistic data=sasintro.dakota15reg;
3254
     label CaseID='State'
3255
           Q4='Ownersip Status in 2014'
3256
           NQ9aYN='Conversion of native grass to cropland'
3257
           NQ9bYN='Conversion of tamend grassland to cropland'
3258
           NQ9cYN='Conversion of CRP land to cropland'
3259
           NQ9dYN='Conversion of CRP land to pasture/hay'
3260
           NQ9eYN='Enrollment of farmland acres to CRP'
3261
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3262
     class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID / param=ref;
3263
     model Q4 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN CaseID /rsquare;
3264
     format Q4 Ownership. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regroup.
3265
     run;
3266
```

3267

```
3268 proc logistic data=sasintro.dakota15reg;
3269 label
3270
           Q4='Ownersip Status in 2014'
3271
           NQ9aYN='Conversion of native grass to cropland'
3272
           NQ9bYN='Conversion of tamend grassland to cropland'
3273
           NQ9cYN='Conversion of CRP land to cropland'
3274
           NQ9dYN='Conversion of CRP land to pasture/hay'
3275
           NQ9eYN='Enrollment of farmland acres to CRP'
3276
           NQ9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
3277
    class NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region / param=ref;
3278 model Q4 = NQ9aYN NQ9bYN NQ9cYN NQ9dYN NQ9eYN NQ9fYN Region /rsquare;
3279 format Q4 Ownership. NQ9aYN regroup. NQ9bYN regroup. NQ9cYN regroup. NQ9dYN regroup. NQ9eYN regroup. NQ9fYN regrou
3280
    run:
3281
3282
     /*extra analysis end */
3283
3284
3285
     /* Q10 related regression analysis start */
3286
3287
     data sasintro.dakota15regQ10a;
3288
          set sasintro.dakota15clean;
3289
     if (Q10a1=1) then NQ10a1=0;
3290
     if (Q10a1=2) or (Q10a1=3) then NQ10a1=1;
3291
     if
         (Q10a1=4) or (Q10a1=5) then NQ10a1=2;
3292
3293
     if (Q10a2=1) then NQ10a2=0;
3294
     if
         (Q10a2=2) or (Q10a2=3) then NQ10a2=1;
         (Q10a2=4) or (Q10a2=5) then NQ10a2=2;
3295
     if
3296
3297
      if (Q10a10=1) then NQ10a10=0;
          (Q10a10=2) or (Q10a10=3) then NQ10a10=1;
3298
     if (Q10a10=4) or (Q10a10=5) then NQ10a10=2;
3299
3300
3301
         (Q10a7=1) then NQ10a7=0;
3302
     if
         (Q10a7=2) or (Q10a7=3) then NQ10a7=1;
3303
     if (Q10a7=4) or (Q10a7=5) then NQ10a7=2;
3304
3305
          (Q10a6=1) then NQ10a6=0;
3306
         (Q10a6=2) or (Q10a6=3) then NQ10a6=1;
3307
     if (Q10a6=4) or (Q10a6=5) then NQ10a6=2;
3308
3309
     if (010a3=1) then N010a3=0;
3310
     if (Q10a3=2) or (Q10a3=3) then NQ10a3=1;
3311
     if (Q10a3=4) or (Q10a3=5) then NQ10a3=2;
3312
3313
     if (Q10a5=1) then NQ10a5=0;
     if (Q10a5=2) or (Q10a5=3) then NQ10a5=1;
3314
         (Q10a5=4) or (Q10a5=5) then NQ10a5=2;
3315
3316
3317
     if (Q10a8=1) then NQ10a8=0;
3318
          (Q10a8=2) or (Q10a8=3) then NQ10a8=1;
3319
     if (Q10a8=4) or (Q10a8=5) then NQ10a8=2;
3320
3321
     if
          (Q10a9=1) then NQ10a9=0;
     if
          (Q10a9=2) or (Q10a9=3) then NQ10a9=1;
3322
3323
     if (Q10a9=4) or (Q10a9=5) then NQ10a9=2;
3324
3325
          (Q10a4=1) then NQ10a4=0;
3326
     if
         (Q10a4=2) or (Q10a4=3) then NQ10a4=1;
3327
     if (Q10a4=4) or (Q10a4=5) then NQ10a4=2;
3328
    run:
3329
    proc print data=sasintro.dakota15regQ10a;
3330 run;
3331
3332 proc format;
3333 value Reformat
3334
           0='No Impact'
3335
           1='Some Impact'
           2='Great Impact';
3336
3337
    run;
3338
3339 proc GLM data=sasintro.dakota15regQ10a;
3340 class NQ10a1 region;
3341 level NQ10a1='Changing crop prices';
3342 model NQ10a1=region;
```

3343 format NQ10al reformat.;

```
3344 run;
3345
3346 proc GLM data=sasintro.dakota15regQ10a;
3347
     class NQ10a2 region;
3348 Level Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)';
3349 model NQ10a2=region;
3350
     format NQ10a2 reformat.;
3351
     run:
3352
    proc GLM data=sasintro.dakota15regQ10a;
3353
3354
    class NQ10a3 region;
3355 Level Q10a3='Availability of crop and revenue insurance policies';
3356
    model NQ10a3=region;
3357
     format NQ10a3 reformat.;
3358
    run;
3359
3360
    proc GLM data=sasintro.dakota15regQ10a;
    class NQ10a4 region;
3361
3362 Level NQ10a4='Availability of drought-tolerant seed';
3363
     model NQ10a4=region;
3364
     format NQ10a4 reformat.;
3365
     run;
3366
3367
    proc GLM data=sasintro.dakota15regQ10a;
3368 class NQ10a5 region;
3369 Level NQ10a5='Developments in pest management practices, including pest management seed traits';
3370
     model NQ10a5=region;
     format NQ10a5 reformat.;
3371
3372
     run;
3373
3374 proc GLM data=sasintro.dakota15regQ10a;
3375 class NQ10a6 region;
3376 Level NQ10a6='Improved crop yields (other than seed related traits)';
3377
     model NQ10a6=region;
3378
    format NQ10a6 reformat.;
3379
     run;
3380
3381 proc GLM data=sasintro.dakota15regQ10a;
3382 class NQ10a7 region;
3383 Level NQ10a7='Development of more efficient cropping equipment';
3384
     model NQ10a7=region;
3385 format NQ10a7 reformat.;
3386
    run;
3387
3388 proc GLM data=sasintro.dakota15regQ10a;
3389 class NQ10a7 region;
3390
    Level NQ10a7='Development of more efficient cropping equipment';
3391
     model NQ10a7=region;
3392
    format NQ10a7 reformat.;
3393
    run;
3394
3395 proc GLM data=sasintro.dakota15regQ10a;
3396 class NQ10a8 region;
3397
     Level NQ10a8='Labor availability problems';
3398
    model NQ10a8=region;
3399 format NQ10a8 reformat.;
3400
    run;
3401
3402 proc GLM data=sasintro.dakota15regQ10a;
3403 class NQ10a9 region;
    Level NQ10a9='Improving wildlife habitat';
3404
3405
     model NQ10a9=region;
3406 format NQ10a9 reformat.;
3407
     run;
3408
3409 proc GLM data=sasintro.dakota15regQ10a;
3410
    class NQ10a10 region;
3411
     Level NQ10a10='Changing weather /climate patterns';
3412 model NQ10a10=region;
3413 format NQ10a10 reformat.;
3414
    run;
3415
3416
     /* Q10a related latest regression */
3417
3418 proc format;
3419 value Impact
```

```
1='No Impact'
3420
3421
           2='Slight Impact'
           3='Some Impact'
3422
3423
           4='Quite a bit of Impact'
3424
           5='Great Impact';
3425 run;
3426
3427 proc GLM data=sasintro.dakota15clean;
3428 class Q10a1 region;
3429 level Q10a1='Changing crop prices';
3430 model Q10a1=region;
3431 format Q10a1 impact.;
3432
     run;
3433
3434 proc GLM data=sasintro.dakota15clean;
3435 class Q10a2 region;
     Level Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)';
3436
3437
     model Q10a2=region;
3438 format Q10a2 impact.;
3439
     run;
3440
3441 proc GLM data=sasintro.dakota15clean;
3442 class Q10a3 region;
3443
     Level Q10a3='Availability of crop and revenue insurance policies';
3444 model Q10a3=region;
3445 format Q10a3 impact.;
3446
     run;
3447
3448 proc GLM data=sasintro.dakota15clean;
3449
     class NQ10a4 region;
3450
     Level Q10a4='Availability of drought-tolerant seed';
3451 model Q10a4=region;
3452 format Q10a4 impact.;
3453
     run;
3454
3455 proc GLM data=sasintro.dakota15clean;
3456 class Q10a5 region;
3457
     Level Q10a5='Developments in pest management practices, including pest management seed traits';
3458 model Q10a5=region;
3459
     format Q10a5 impact.;
3460
     run;
3461
3462 proc GLM data=sasintro.dakota15clean;
3463
     class Q10a6 region;
3464 Level Q10a6='Improved crop yields (other than seed related traits)';
3465 model Q10a6=region;
3466
     format Q10a6 impact.;
3467
     run;
3468
3469 proc GLM data=sasintro.dakota15clean;
3470
     class Q10a7 region;
3471 Level Q10a7='Development of more efficient cropping equipment';
3472 model Q10a7=region;
3473
     format Q10a7 impact.;
3474
     run;
3475
3476 proc GLM data=sasintro.dakota15clean; 3477 class Q10a7 region;
     class Q10a7 region;
3478 Level Q10a7='Development of more efficient cropping equipment';
3479 model Q10a7=region;
3480
     format Q10a7 impact.;
3481
     run;
3482
3483 proc GLM data=sasintro.dakota15clean;
3484
     class Q10a8 region;
3485 Level Q10a8='Labor availability problems';
3486
    model Q10a8=region;
3487
     format Q10a8 impact.;
3488
     run;
3489
3490 proc GLM data=sasintro.dakota15clean;
3491
     class Q10a9 region;
3492 Level Q10a9='Improving wildlife habitat';
3493 model Q10a9=region;
3494 format Q10a9 impact.;
3495 run;
```

```
3496
3497 proc GLM data=sasintro.dakota15clean;
    class Q10a10 region;
3498
3499 Level Q10a10='Changing weather /climate patterns';
3500 model Q10a10=region;
3501
    format Q10a10 impact.;
3502
     run;
3503
3504
3505
3506
     /* Q10a related regression analysis extra not related */
3507
3508
     /*creating region numeric*/
3509
3510
    data sasintro.dakota15num;
3511
          set sasintro.dakota15;
3512
          Region='East North Dakota' then Region=1;
     if Region='Central North Dakota' then Region=2;
3513
3514
     if Region='North Central South Dakota' then Region=3;
3515
          Region='Central South Dakota' then Region=4;
      if
          Region='East Central South Dakota' then Region=5;
3516
      if
3517
      if Region='North East South Dakota' then Region=6;
3518
3519
         (Q10a1=1) then NQ10a1=0;
3520
     if
         (Q10a1=2) or (Q10a1=3) then NQ10a1=1;
3521
     if (Q10a1=4) or (Q10a1=5) then NQ10a1=2;
3522
3523
      if (Q10a2=1) then NQ10a2=0;
3524
     if (Q10a2=2) or (Q10a2=3) then NQ10a2=1;
3525
     if (Q10a2=4) or (Q10a2=5) then NQ10a2=2;
3526
3527
      if (Q10a10=1) then NQ10a10=0;
3528
     if (Q10a10=2) or (Q10a10=3) then NQ10a10=1;
3529
         (Q10a10=4) or (Q10a10=5) then NQ10a10=2;
3530
3531
      if (Q10a7=1) then NQ10a7=0;
3532
      if
         (Q10a7=2) or (Q10a7=3) then NQ10a7=1;
      if (Q10a7=4) or (Q10a7=5) then NQ10a7=2;
3533
3534
3535
      if
          (Q10a6=1) then NQ10a6=0;
3536
      if
          (Q10a6=2) or (Q10a6=3) then NQ10a6=1;
         (Q10a6=4) or (Q10a6=5) then NQ10a6=2;
3537
3538
3539
         (Q10a3=1) then NQ10a3=0;
3540
         (Q10a3=2) or (Q10a3=3) then NQ10a3=1;
     if
3541
      if (Q10a3=4) or (Q10a3=5) then NQ10a3=2;
3542
3543
      if (Q10a5=1) then NQ10a5=0;
3544
     if (Q10a5=2) or (Q10a5=3) then NQ10a5=1;
3545
     if (Q10a5=4) or (Q10a5=5) then NQ10a5=2;
3546
3547
      if (Q10a8=1) then NQ10a8=0;
3548
     if (Q10a8=2) or (Q10a8=3) then NQ10a8=1;
3549
         (Q10a8=4) or (Q10a8=5) then NQ10a8=2;
3550
3551
      if (Q10a9=1) then NQ10a9=0;
3552
     if (Q10a9=2) or (Q10a9=3) then NQ10a9=1;
3553
     if
         (Q10a9=4) or (Q10a9=5) then NQ10a9=2;
3554
3555
      if
          (Q10a4=1) then NQ10a4=0;
3556
      if
          (Q10a4=2) or (Q10a4=3) then NQ10a4=1;
         (Q10a4=4) or (Q10a4=5) then NQ10a4=2;
3557
     i f
3558
     run;
3559
3560 proc print data=sasintro.dakota15num;
3561 run;
3562
3563
     proc format;
3564
    value regroup
3565
           0='No Impact'
3566
           1='Some Impact'
3567
           2='Great Impact';
3568 run;
3569
    /*proc format;
3570
     value geografic
          1 ='East North Dakota'
3571
```

```
2='Central North Dakota'
3572
3573
           3='North Central South Dakota'
3574
           4='Central South Dakota'
           5='East Central South Dakota'
3575
3576
           6='North East South Dakota';
3577
     run; */
3578
3579 proc logistic data=sasintro.dakota15num;
3580 label
3581
           Q10a1='Changing crop prices'
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
3582
3583
           Q10a3='Availability of crop and revenue insurance policies'
3584
           Q10a4='Availability of drought-tolerant seed'
3585
           Q10a5='Developments in pest management practices, including pest management seed traits'
3586
           Q10a6='Improved crop yields (other than seed related traits)'
3587
           Q10a7='Development of more efficient cropping equipment'
3588
           Q10a8='Labor availability problems'
3589
           Q10a9='Improving wildlife habitat'
3590
           Q10a10='Changing weather /climate patterns';
     class NQ10a1 NQ10a2 NQ10a3 NQ10a4 NQ10a5 NQ10a6 NQ10a7 NQ10a8 NQ10a9 NQ10a10 region / param=ref;
3591
     model Region = NQ10a1 NQ10a2 NQ10a3 NQ10a4 NQ10a5 NQ10a6 NQ10a7 NQ10a8 NQ10a9 NQ10a10 /rsquare;
3592
     format NQ10a1 regroup. NQ10a2 regroup. NQ10a3 regroup. NQ10a4 regroup. NQ10a5 regroup. NQ10a6 regroup.
3594
            NQ10a7 regroup. NQ10a8 regroup. NQ10a9 regroup. NQ10a10 regroup.;
3595
3596
3597
    proc logistic data=sasintro.dakota15num;
3598
     label CaseID='State'
3599
3600
           Q10a1='Changing crop prices'
3601
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
3602
           Q10a3='Availability of crop and revenue insurance policies'
3603
           Q10a4='Availability of drought-tolerant seed'
3604
           Q10a5='Developments in pest management practices, including pest management seed traits'
3605
           Q10a6='Improved crop yields (other than seed related traits)'
           Q10a7='Development of more efficient cropping equipment'
3606
3607
           Q10a8='Labor availability problems'
3608
           Q10a9='Improving wildlife habitat'
3609
           Q10a10='Changing weather /climate patterns';
3610 class NQ10a1 NQ10a2 NQ10a3 NQ10a4 NQ10a5 NQ10a6 NQ10a7 NQ10a8 NQ10a9 NQ10a10 CaseID / param=ref;
3611 model CaseID = NQ10a1 NQ10a2 NQ10a3 NQ10a4 NQ10a5 NQ10a6 NQ10a7 NQ10a8 NQ10a9 NQ10a10 /rsquare;
3612
     format NQ10a1 regroup. NQ10a2 regroup. NQ10a3 regroup. NQ10a4 regroup. NQ10a5 regroup. NQ10a6 regroup.
            NQ10a7 regroup. NQ10a8 regroup. NQ10a9 regroup. NQ10a10 regroup. CaseID State.;
3613
3614
    run;
3615
3616
3617
3618
     /* Are there land use changes reported by farmers during the past 10 year
3619 in the context of farmers expanding, contracting, or remaining the same size
3620 (in terms of acres operated) during the past 10 yeras?*/
3621
3622
     /** question 5a**/
3623
3624 proc format;
3625
    value Currentacres
3626
           1 = 'Fewer acres than 10 years ago (by over 10%)'
           2 = 'No change or a minor change'
          3 = 'More acres than 10 years ago (by over 10%)';
3628
3629 proc freq data=sasintro.dakota15;
3630 label CaseID='State'
            Q5a = 'Cropland acres operated';
3631
3632
     tables Q5a*CaseID / norow nocum;
    format Q5a Currentacres. CaseID State.;
3633
3634 run;
3635
3636
     /** question 5b**/
3637 proc format;
3638 value Currentacres
3639
           1 = 'Fewer acres than 10 years ago (by over 10%)'
           2 = 'No change or a minor change'
3640
           3 = 'More acres than 10 years ago (by over 10%)';
3641
3642 proc freq data=sasintro.dakota15;
3643 label CaseID='State'
3644
           Q5b = 'Pasture/rangeland acres operated';
3645
    tables Q5b*CaseID / norow nocum;
3646 format Q5b Currentacres. CaseID State.;
3647 run;
```

```
3648
3649
3650
     /* develop a composite variable GRASCROP to include any respondent that
3651
    made a grass/CRP conversion to cropland decison:
3652
     yes respondent answered yes or code=1 to convert native grassland to cropland */
3653
3654
     data sasintro.dakota15reg1;
3655
          set sasintro.dakota15clean;
3656
3657
     GRASCROP=0;
         if (Q9aYN=1) or (Q9bYN=1) or (Q9CYN=1) then GRASCROP=1;
3658
3659
         if (Q9aYN=.) or (Q9bYN=.) or (Q9CYN=.) then GRASCROP=.;
3660
3661
     CRPUSE=0;
3662
        if (Q9cYN=1) or (Q9dYN=1) or (Q9eYN=1) then CRPUSE=1;
3663
         if (Q9cYN=.) or (Q9dYN=.) or (Q9eYN=.) then CRPUSE=.;
3664
3665
     RUN;
3666
3667
     proc print data=sasintro.dakota15req1;run;
3668
3669
     /*data sasintro.dakota15reg2;
3670
          set sasintro.dakota15reg1;
3671
     GCROP=.;
3672 GCROP= (Q9AYN*100) + (Q9BYN*10) + Q9CYN;
3673 RUN;
3674
     proc print data=sasintro.dakota15reg2;run;
3675
3676
     data sasintro.dakota15reg3;
3677
          set sasintro.dakota15reg2;
3678
3679 GRASCROP=.;
3680
     if GCROP=1 then GRASCROP=1;
3681
     proc print data=sasintro.dakota15reg3;run;*/
3682
3683
3684
     /*data sasintro.dakota15reg1;
3685
         set sasintro.dakota15clean;
       if (Q9aYN=1) or (Q9bYN=1) or (Q9CYN=1) then GRASCROP=0;
3686
3687
       if (Q9aYN=2) or (Q9bYN=2) or (Q9CYN=2) then GRASCROP=1;
3688
3689
       if (09cYN=1) or (09dYN=1) or (09eYN=1) then CRPUSE=0;
3690
       if (Q9cYN=2) or (Q9dYN=2) or (Q9eYN=2) then CRPUSE=1;
3691
3692 RUN:
3693 proc print data=sasintro.dakota15reg1;run; */
3694
3695
3696
3697
     /* cross tab chi square test, Q9 part one GRASCROP region and state based, 19, 20, 21, 22, 23, */
3698
3699 proc format;
3700 value Response
3701
           1='Yes'
3702
           2='No':
3703
     run;
3704
3705
     proc freq data=sasintro.dakota15reg1;
3706 label Q9AYN='Conversion of native grassland to cropland'
3707
           Q9BYN='Conversion of tame grassland to cropland'
3708
           Q9CYN='Conversion of CRP land to cropland'
3709
           GRASCROP='grass/CRP conversion to cropland decison:';
3710
     tables (O9AYN O9BYN O9CYN) * GRASCROP/chisq;
3711
3712
     format Q9aYN Response. Q9bYN Response. ;
3713 run;
3714
3715
     proc freq data=sasintro.dakota15reg1;
3716 label Q9CYN='Conversion of CRP land to cropland'
3717
           Q9DYN='Conversion of CRP land to pasture/hay'
3718
           Q9EYN='Enrollment of farm acres into CRP'
3719
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3720
3721 tables (Q9CYN Q9DYN Q9EYN) * CRPUSE/chisq;
3722 format Q9CYN Response. Q9DYN Response. ;
3723 run;
```

```
3724
3725
3726 proc format;
3727
     value Age
3728
           1='19 to 34 years'
           2='35 to 49 years'
3729
3730
           3='50 to 59 years'
3731
           4='60 to 69 years'
3732
           5='70 years and over';
3733
3734
     value Gender
3735
           1='Male'
3736
           2='Female';
3737
3738
     value Education
3739
           1='Less than high school'
3740
           2='High school'
3741
           3='Some college/technical school'
3742
           4='4-year college degree'
3743
           5='Advanced degree (Masters, etc.)';
3744
3745
     value Occupation
3746
           1='Farming or Ranching'
3747
           2='Employment in off-farm job'
3748
           3='Own/operate a non-farm business'
3749
           4='Retired';
3750
3751
     value Sales
3752
3753
           12='Less than $99,999'
3754
           3='From $100,000 up to $249,999'
3755
           4='From $250,000 up to $499,999'
           5='From $500,000 up to $999,999'
3756
3757
           6='$1 million or more';
3758
     run;
3759
3760
3761
     proc freq data=sasintro.dakota15reg1;
3762 label Q19='Respondent Age'
3763
           GRASCROP='grass/CRP conversion to cropland decison:';
3764
     tables GRASCROP*Q19/chisq;
3765
     format Q19 Age.;
3766
     run;
3767
3768
3769 proc freq data=sasintro.dakota15reg1;
3770
     label Q20='Respondent Gender'
3771
           GRASCROP='grass/CRP conversion to cropland decison:';
3772
     tables GRASCROP*Q20/chisq;
3773
     format Q20 Gender. ;
3774
     run;
3775
3776
3777
     proc freq data=sasintro.dakota15reg1;
     label Q21='Respondent Level of Education'
3778
3779
           GRASCROP='grass/CRP conversion to cropland decison:';
     tables GRASCROP*Q21/chisq;
3780
3781
     format Q21 Education.;
3782
     run;
3783
3784
3785
     proc freq data=sasintro.dakota15reg1;
3786 label Q22='Principal Occupation'
3787
           GRASCROP='grass/CRP conversion to cropland decison:';
     tables GRASCROP*Q22/chisq;
3788
3789 format Q22 Occupation.;
3790
     run;
3791
3792
3793 proc freq data=sasintro.dakota15reg1;
     label Q23= 'Gross farm/ranch sales'
3794
           GRASCROP='grass/CRP conversion to cropland decison:';
3795
3796
     tables GRASCROP*Q23/chisq;
3797
     format Q23 Sales.;
3798
     run;
3799
```

```
3800
3801
3802 proc format;
3803
     value operation
3804
           1='Have been a farm operator'
3805
           2='less than 10 years as a farm operator'
3806
           3='10 to 10 years as a farm operator'
3807
           4='20 to 29 years as a farm operator'
3808
           5='30 years or more as a farm operator';
3809
3810
     run;
3811
3812 proc freq data=sasintro.dakota15reg1;
3813 label Q1= 'Year As a Farm Operator'
3814
           GRASCROP='grass/CRP conversion to cropland decison:';
3815 tables GRASCROP*Q1/chisq;
3816
     format Q1 Operation. ;
3817
     run;
3818
3819
3820
     proc format;
3821
     value Farmland 10-259='10 to 259 acres'
3822
                     260-499='260 to 499 acres'
3823
                     500-999='500 to 999 acres'
3824
                     1000-1999='1000 to 1999 acres'
                     2000-4999='2000 to 4999 acres'
3825
                     5000-high = '5000 acres and above';
3826
3827
     run;
3828
3829 proc freq data=sasintro.dakota15reg1;
3830 label Q3A= 'Farmland Acres Operated in 2014'
          GRASCROP='grass/CRP conversion to cropland decison:';
3831
3832 tables GRASCROP*Q3A/chisq;
3833
     format Q3A Farmland.;
3834
     run;
3835
3836 proc format;
3837
     value Ownership
           1='Own all acres farmed'
3839
           2='Own most acres farmed, rented the remainder'
3840
           3='Own and rent roughly equal number of farmland acres'
           4='Rented most of the acres farmed, owned the remainder'
3841
3842
           5='Rented all acres farmland'
           6='Professional farm manager';
3843
3844
     run;
3845
3846 proc freq data=sasintro.dakota15reg1;
3847 label Q4= 'Best Ownership Status in 2014'
           GRASCROP='grass/CRP conversion to cropland decison:';
     tables GRASCROP*Q4/chisq;
3849
3850
     format Q4 Ownership. GRASCROP Reresponse.;
3851
     run:
3852
     proc freq data=sasintro.dakota15reg1;
3853
3854
     label
3855
           GRASCROP='grass/CRP conversion to cropland decison:';
3856
     table GRASCROP*State/chisq;
3857
     run;
3858
3859
3860
     proc freq data=sasintro.dakota15reg1;
     label GRASCROP='grass/CRP conversion to cropland decison:';
3861
3862
     table GRASCROP*Region/chisq;
3863
     run;
3864
     /*cross tab chi square test, Q9 part one CRPUSE
3866 AND region and state based, 19, 20, 21, 22, 23, */
3867
3868 proc format;
3869 value Age
3870
           1='19 to 34 years'
3871
           2='35 to 49 years'
3872
           3='50 to 59 years'
           4='60 to 69 years'
3873
3874
           5='70 years and over';
3875
```

```
3876 value Gender
3877
           1='Male'
3878
           2='Female';
3879
3880
     value Education
           1='Less than high school'
3881
3882
           2='High school'
           3='Some college/technical school'
3883
3884
           4='4-year college degree'
3885
           5='Advanced degree (Masters, etc.)';
3886
3887
     value Occupation
3888
           1='Farming or Ranching'
3889
           2='Employment in off-farm job'
3890
           3='Own/operate a non-farm business'
           4='Retired';
3891
3892
3893
     value Sales
3894
3895
           12='Less than $99,999'
           3='From $100,000 up to $249,999'
3896
3897
           4='From $250,000 up to $499,999'
           5='From $500,000 up to $999,999'
3898
3899
           6='$1 million or more';
3900 run;
3901
3902
     proc freq data=sasintro.dakota15reg1;
     label Q19='Respondent Age'
3903
3904
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3905
     tables CRPUSE*Q19/chisq;
3906
     format Q19 Age.;
3907 run;
3908
3909
3910 proc freq data=sasintro.dakota15reg1;
3911 label Q20='Respondent Gender'
3912
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3913 tables CRPUSE*Q20/chisq;
3914 format Q20 Gender.;
3915 run;
3916
3917
3918 proc freq data=sasintro.dakota15reg1;
     label Q21='Respondent Level of Education'
3919
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3920
3921
     tables CRPUSE*Q21/chisq;
3922
     format Q21 Education.;
3923
     run;
3924
3925
3926 proc freq data=sasintro.dakota15reg1;
3927 label Q22='Principal Occupation'
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3928
3929
     tables CRPUSE*Q22/chisq;
3930
     format Q22 Occupation.;
3931
     run;
3932
3933
3934 proc freq data=sasintro.dakota15reg1;
3935 label Q23= 'Gross farm/ranch sales'
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3936
3937
     tables CRPUSE*Q23/chisq;
3938 format Q23 Sales.;
3939
     run;
3940
3941
3942
3943
     proc format;
3944
     value operation
3945
          1='Have been a farm operator'
3946
           2='less than 10 years as a farm operator'
3947
           3='10 to 10 years as a farm operator'
3948
           4='20 to 29 years as a farm operator'
3949
           5='30 years or more as a farm operator';
3950
3951 run;
```

```
3952
3953
    proc freq data=sasintro.dakota15reg1;
     label Q1= 'Year As a Farm Operator'
3954
3955
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3956 tables CRPUSE*Q1/chisq;
3957
     format Q1 Operation.;
3958
     run;
3959
3960
3961
     proc format;
3962
     value Farmland 10-259='10 to 259 acres'
3963
                     260-499='260 to 499 acres'
                     500-999='500 to 999 acres'
3964
3965
                    1000-1999='1000 to 1999 acres'
3966
                     2000-4999='2000 to 4999 acres'
                     5000-high ='5000 acres and above';
3967
3968
     run;
3969
3970 proc freq data=sasintro.dakota15reg1;
3971
     label Q3A= 'Farmland Acres Operated in 2014'
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3972
     tables CRPUSE*Q3A/chisq;
3974
     format Q3A Farmland.;
3975
     run;
3976
3977
     proc format;
3978
     value Ownership
3979
           1='Own all acres farmed'
3980
           2='Own most acres farmed, rented the remainder'
3981
           3 = \mbox{'Own} and rent roughly equal number of farmland acres'
3982
           4='Rented most of the acres farmed, owned the remainder'
3983
           5='Rented all acres farmland'
3984
           6='Professional farm manager';
3985
     run;
3986
3987
    proc freq data=sasintro.dakota15reg1;
3988
     label Q4= 'Best Ownership Status in 2014'
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3989
3990
     tables CRPUSE*Q4/chisq;
3991
     format Q4 Ownership.;
3992
     run;
3993
3994
     proc freq data=sasintro.dakota15reg1;
3995
     label
3996
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
3997
     table CRPUSE*State/chisq;
3998
     run:
3999
4000
4001
     proc freq data=sasintro.dakota15reg1;
4002
     label CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
4003
     table CRPUSE*Region/chisq;
4004 run;
4005
4006
     proc format;
4007
     value CRPLand 0 ='0 acres'
                     1-9 = '1 to 9 acres'
4008
4009
                    10-49 ='10 to 49 acres'
                    50-69 = '50 to 69 acres'
4010
                    70-99 ='70 to 99 acres'
4011
4012
                     100-139 ='100 to 139 acres'
                    140-179 ='140 to 179 acres'
4013
4014
                     180-219 ='180 to 219 acres'
4015
                     220-259 = '220 to 259 acres'
4016
                     260-499 = '260 to 499 acres'
                     500-999 = '500 to 999 acres'
4017
                     1000-1999 ='1,000 to 1,999 acres'
4018
                     2000-4999 ='2,000 to 4,999 acres'
4019
4020
                     5000-high = '5000 acres and above';
4021
     run;
4022
4023
     proc freq data=sasintro.dakota15reg1;
4024 label Q3C= 'CRP acres in 2014'
4025
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
4026
     tables CRPUSE*Q3C/chisq;
4027 format Q3C CRPLand.;
```

```
4028 run;
4029
4030
     /* depending on your findingsrelated to (2) on farm-related issues afftecting
4031
4032 their own decisons, we may further investigating the farm related issues
4033
     (Q15a and 15b) that impact changes in their local area. */
4034
4035
     /** question 15a **/
4036
4037
     proc format;
4038
     value Areaimpact
4039
           0='Not applicable (No change)'
4040
           1='No Impact'
4041
           2='Slight Impact'
4042
           3='Some Impact'
           4='Quite a bit of Impact'
4043
4044
           5='Great Impact';
4045
4046
    proc freq data=sasintro.dakota15req1;
4047
4048
     label
4049
           Q15a1='Changing crop prices'
4050
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4051
           Q15a3='Availability of crop and revenue insurance policies'
4052
           Q15a4='Availability of drought-tolerant seed'
           {\tt Q15a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
4053
4054
           Q15a6='Improved crop yields (other than seed related traits)
           Q15a7='Development of more efficient cropping equipment'
4055
4056
           Q15a8='Labor availability problems'
4057
           Q15a9='Improving wildlife habitat'
4058
           Q15a10='Changing weather /climate patterns';
4059 tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *State/chisq;
4060 format Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact. Q15a4 Areaimpact. Q15a5 Areaimpact.
4061
     Q15a6 Areaimpact. Q15a7 Areaimpact. Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4062
     run:
4063
4064 proc format;
4065
     value Areaimpact
           0='Not applicable (No change)'
           1='No Impact'
4067
4068
           2='Slight Impact'
4069
           3='Some Impact'
4070
           4='Quite a bit of Impact'
4071
           5='Great Impact';
4072
4073
4074 proc freq data=sasintro.dakota15reg1;
4075
     label
4076
           Q15a1='Changing crop prices'
4077
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4078
           Q15a3='Availability of crop and revenue insurance policies'
4079
           Q15a4='Availability of drought-tolerant seed'
4080
           Q15a5='Developments in pest management practices, including pest management seed traits'
           Q15a6='Improved crop yields (other than seed related traits) Q15a7='Development of more efficient cropping equipment'
4081
4082
           Q15a8='Labor availability problems'
4083
4084
           Q15a9='Improving wildlife habitat'
4085
           Q15a10='Changing weather /climate patterns';
4086 tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Region/chisq;
4087
     format Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact. Q15a4 Areaimpact. Q15a5 Areaimpact.
4088
     Q15a6 Areaimpact. Q15a7 Areaimpact. Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4089
     run;
4090
4091
4092
4093
     *question 15b;
4094
4095
     proc format;
4096
     value State
4097
           1001-2182,9002='North Dakota'
           2183-4000,9001='South Dakota';
4098
4099
     value biggestimpact
4100
           0 = 'No applicable (No change)'
4101
           01 = 'Changing crop prices'
           02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
4102
4103
           03 = 'Availability of crop and revenue insurance policies'
```

```
4104
           04= 'Availability of drought-tolerant seed'
4105
           05= 'Developments in pest management practices, including pest management seed traits'
           06= 'Improved crop yields (other than seed related traits)
4106
4107
           07 = 'Development of more efficient cropping equipment'
4108
           08 = 'Labor availability problems'
           09 = 'Improving wildlife habitat'
4109
4110
           10 = 'Changing weather /climate patterns';
4111
    run:
4112 proc freq data=sasintro.dakota15reg1;
4113
     label
4114
            Q15b='Which one issue had the greatest impact on changes in land use in your local area?';
4115
     tables Q15b*State/Chisq;
4116
     format Q15b biggestimpact.;
4117
     run;
4118
4119
     proc format;
4120
4121
     value State
4122
           1001-2182,9002='North Dakota'
4123
           2183-4000,9001='South Dakota';
4124
     value biggestimpact
4125
           0 = 'No applicable (No change)'
           01 = 'Changing crop prices'
4126
4127
           02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
           03 = 'Availability of crop and revenue insurance policies'
4128
4129
           04= 'Availability of drought-tolerant seed'
4130
           05= 'Developments in pest management practices, including pest management seed traits'
           06= 'Improved crop yields (other than seed related traits)
4131
4132
           07 = 'Development of more efficient cropping equipment'
4133
           08 = 'Labor availability problems'
           09 = 'Improving wildlife habitat'
4134
           10 = 'Changing weather /climate patterns';
4135
4136
4137
     run;
4138 proc freq data=sasintro.dakota15reg1;
4139
4140
            Q15b='Which one issue had the greatest impact on changes in land use in your local area?';
     tables Q15b*Region/Chisq;
4141
4142 format Q15b biggestimpact.;
4143 run;
4144
4145
     /* 15a iteam and operators characteristcs */
4146
4147
    proc format;
4148
     value Age
4149
           1='19 to 34 years'
           2='35 to 49 years'
4150
4151
           3='50 to 59 years'
           4='60 to 69 years'
4152
4153
           5='70 years and over'
4154
4155
     value Gender
4156
           1='Male'
           2='Female'
4157
4158
4159
     value Education
4160
          1='Less than high school'
4161
           2='High school'
4162
           3='Some college/technical school'
           4='4-year college degree'
4163
4164
           5='Advanced degree (Masters, etc.)'
4165
4166
     value Occupation
4167
           1='Farming or Ranching'
           2='Employment in off-farm job'
4168
4169
           3='Own/operate a non-farm business'
4170
           4='Retired'
4171
4172
     value Sales
4173
4174
           12='Less than $99,999'
4175
           3='From $100,000 up to $249,999'
4176
           4='From $250,000 up to $499,999'
4177
           5='From $500,000 up to $999,999'
4178
           6='$1 million or more';
4179
```

```
4180 run;
4181
4182 proc format;
4183
     value Areaimpact
4184
          0='Not applicable (No change)'
4185
           1='No Impact'
4186
           2='Slight Impact'
4187
           3='Some Impact'
4188
           4='Quite a bit of Impact'
4189
           5='Great Impact';
4190
4191
     run;
4192
4193
     proc freq data=sasintro.dakota15reg1;
4194
    label Q19='Respondent Age'
4195
           Q15a1='Changing crop prices'
4196
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4197
           Q15a3='Availability of crop and revenue insurance policies'
4198
           Q15a4='Availability of drought-tolerant seed'
4199
           {\tt Q15a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
4200
           Q15a6='Improved crop yields (other than seed related traits)'
4201
           Q15a7='Development of more efficient cropping equipment'
4202
           Q15a8='Labor availability problems'
4203
           Q15a9='Improving wildlife habitat'
4204
           O15a10='Changing weather /climate patterns';
4205
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q19/chisq;
     format Q19 Age. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact. Q15a4 Areaimpact. Q15a5 Areaimpact.
4206
4207
     Q15a6 Areaimpact. Q15a7 Areaimpact. Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;;
4208
4209
4210 proc freq data=sasintro.dakota15reg1;
4211 label Q20='Respondent Gender'
4212
           Q15a1='Changing crop prices'
4213
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
           Q15a3='Availability of crop and revenue insurance policies
4214
4215
           Q15a4='Availability of drought-tolerant seed'
4216
           Q15a5='Developments in pest management practices, including pest management seed traits'
4217
           Q15a6='Improved crop yields (other than seed related traits)'
4218
           Q15a7='Development of more efficient cropping equipment'
4219
           Q15a8='Labor availability problems'
4220
           Q15a9='Improving wildlife habitat'
4221
           015a10='Changing weather /climate patterns';
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10)*Q20/chisq;
4222
4223
     format Q20 Gender. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4224
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4225
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4226
    run:
4227
4228 proc freq data=sasintro.dakota15reg1;
4229 label Q21='Respondent Level of Education'
4230
           Q15a1='Changing crop prices'
4231
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4232
           Q15a3='Availability of crop and revenue insurance policies'
4233
           Q15a4='Availability of drought-tolerant seed'
4234
           Q15a5='Developments in pest management practices, including pest management seed traits'
4235
           Q15a6='Improved crop yields (other than seed related traits)'
4236
           Q15a7='Development of more efficient cropping equipment'
4237
           Q15a8='Labor availability problems'
           Q15a9='Improving wildlife habitat'
4238
4239
           Q15a10='Changing weather /climate patterns';
4240
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q21/chisq;
     format Q21 Education. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4241
4242
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4243
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4244
     run;
4245
4246
    proc freq data=sasintro.dakota15reg1;
4247
     label Q22='Principal Occupation'
           Q15a1='Changing crop prices'
4248
4249
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4250
           Q15a3='Availability of crop and revenue insurance policies'
           Q15a4='Availability of drought-tolerant seed'
4251
4252
           Q15a5='Developments in pest management practices, including pest management seed traits'
4253
           Q15a6='Improved crop yields (other than seed related traits)'
4254
           Q15a7='Development of more efficient cropping equipment'
           Q15a8='Labor availability problems'
4255
```

```
4256
           Q15a9='Improving wildlife habitat'
4257
           Q15a10='Changing weather /climate patterns';
4258
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q22/chisq;
4259
     format Q22 Occupation. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4260
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4261
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4262
4263
4264 proc freq data=sasintro.dakota15reg1;
4265
     label Q23='Gross farm/ranch sales'
4266
           Q15a1='Changing crop prices'
4267
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4268
           Q15a3='Availability of crop and revenue insurance policies'
4269
           Q15a4='Availability of drought-tolerant seed'
4270
           Q15a5='Developments in pest management practices, including pest management seed traits'
           Q15a6='Improved crop yields (other than seed related traits)'
4271
4272
           Q15a7='Development of more efficient cropping equipment'
           Q15a8='Labor availability problems'
4273
4274
           Q15a9='Improving wildlife habitat'
4275
           Q15a10='Changing weather /climate patterns';
4276
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10)*Q23/chisq;
4277
     format Q23 Sales. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4278
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4279
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4280 run;
4281
4282
     proc format;
4283
     value operation
4284
           1='Have been a farm operator'
4285
           2='less than 10 years as a farm operator'
4286
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
4287
           5='30 years or more as a farm operator'
4288
4289
4290
     run;
4291
4292 proc freq data=sasintro.dakota15reg1;
4293 label Q1='Years as a farm operator'
4294
           Q15a1='Changing crop prices'
4295
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4296
           Q15a3='Availability of crop and revenue insurance policies'
4297
           O15a4='Availability of drought-tolerant seed'
4298
           Q15a5='Developments in pest management practices, including pest management seed traits'
4299
           Q15a6='Improved crop yields (other than seed related traits)
           Q15a7='Development of more efficient cropping equipment'
4300
4301
           Q15a8='Labor availability problems'
           Q15a9='Improving wildlife habitat'
4302
           Q15a10='Changing weather /climate patterns';
4303
4304 tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q1/chisq;
4305
     format Q1 Operation. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4306
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4307
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4308
     run;
4309
4310
     proc format;
4311
     value Farmland 10-259='1 to 259 acres'
4312
                    260-499='260 to 499 acres'
4313
                    500-999='500 to 999 acres'
4314
                    1000-1999='1000 to 1999 acres'
4315
                    2000-4999='2000 to 4999 acres'
                    5000-high = '5000 acres and above';
4316
4317
     run;
4318
4319 proc freq data=sasintro.dakota15reg1;
     label Q3A='Farmland Acres Operated in 2014'
4320
4321
           Q15a1='Changing crop prices'
4322
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4323
           Q15a3='Availability of crop and revenue insurance policies
4324
           Q15a4='Availability of drought-tolerant seed'
4325
           Q15a5='Developments in pest management practices, including pest management seed traits'
4326
           Q15a6='Improved crop yields (other than seed related traits)
4327
           Q15a7='Development of more efficient cropping equipment'
4328
           Q15a8='Labor availability problems'
4329
           Q15a9='Improving wildlife habitat'
4330
           Q15a10='Changing weather /climate patterns';
4331 tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q3A/chisq;
```

```
4332 format Q3A Farmland. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4334
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4335
     run;
4336
4337
4338
    proc format;
4339
     value Ownership
4340
          1='Own all acres farmed'
4341
           2='Own most acres farmed, rented the remainder'
4342
           3='Own and rent roughly equal number of farmland acres'
4343
           4='Rented most of the acres farmed, owned the remainder'
           5='Rented all acres farmland'
4344
4345
           6='Professional farm manager';
4346 run;
4347
4348
    proc freq data=sasintro.dakota15reg1;
    label Q4='Ownership Status in 2014'
4349
4350
           Q15a1='Changing crop prices'
4351
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4352
           Q15a3='Availability of crop and revenue insurance policies
4353
           Q15a4='Availability of drought-tolerant seed'
4354
           Q15a5='Developments in pest management practices, including pest management seed traits'
4355
           Q15a6='Improved crop yields (other than seed related traits)'
           Q15a7='Development of more efficient cropping equipment'
4356
4357
           Q15a8='Labor availability problems'
4358
           Q15a9='Improving wildlife habitat'
           Q15a10='Changing weather /climate patterns';
4359
4360
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10) *Q4/chisq;
4361
     format Q4 Ownership. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4362
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4363
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4364
     run;
4365
4366
    proc format;
4367
     value CRPLand 0 = '0 acres'
4368
                    1-9 = '1 to 9 acres'
                    10-49 ='10 to 49 acres'
4369
4370
                    50-69 = '50 to 69 acres'
                    70-99 = '70 to 99 acres'
4371
                    100-139 ='100 to 139 acres'
4372
                    140-179 ='140 to 179 acres'
4373
4374
                    180-219 ='180 to 219 acres'
                    220-259 = '220 to 259 acres'
4375
                    260-499 ='260 to 499 acres'
4376
4377
                    500-999 = '500 to 999 acres'
                    1000-1999 ='1,000 to 1,999 acres'
4378
                    2000-4999 ='2,000 to 4,999 acres'
4379
                    5000-high = '5000 acres and above';
4380
4381
     run;
4382
4383 proc freq data=sasintro.dakota15reg1;
4384 label Q3C='CRP acres in 2014'
4385
           Q15a1='Changing crop prices'
4386
           Q15a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
4387
           Q15a3='Availability of crop and revenue insurance policies'
4388
           Q15a4='Availability of drought-tolerant seed'
4389
           Q15a5='Developments in pest management practices, including pest management seed traits'
4390
           Q15a6='Improved crop yields (other than seed related traits)
4391
           Q15a7='Development of more efficient cropping equipment'
           Q15a8='Labor availability problems'
4392
           Q15a9='Improving wildlife habitat'
4393
4394
           Q15a10='Changing weather /climate patterns';
4395
     tables (Q15a1 Q15a2 Q15a3 Q15a4 Q15a5 Q15a6 Q15a7 Q15a8 Q15a9 Q15a10)*Q3c/chisq;
4396
     format Q3c CRPLand. Q15a1 Areaimpact. Q15a2 Areaimpact. Q15a3 Areaimpact.
4397
            Q15a4 Areaimpact. Q15a5 Areaimpact. Q15a6 Areaimpact. Q15a7 Areaimpact.
4398
            Q15a8 Areaimpact. Q15a9 Areaimpact. Q15a10 Areaimpact.;
4399
4400
4401
     /* 15A CHEC, STATE VS REGION and operator characteristics*/
4402
4403 Proc format;
4404
    value Chec
4405
           O='no changes in Ag-land use in my area over the past 10 years'
4406
           1='there have been changes in Ag-land use in my area over the past 10 years';
4407
```

```
4408 run;
4409 proc freq data=sasintro.dakota15reg1;
4410
     label
4411
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4412 tables (Q15aChec) *STATE/chisq;
4413 format Q15aChec Chec.;
4414
4415
4416 Proc format;
4417
     value Chec
           O='no changes in Ag-land use in my area over the past 10 years'
4418
4419
           1='there have been changes in Aq-land use in my area over the past 10 years';
4420
4421
4422 proc freq data=sasintro.dakota15reg1;
4423
     label
4424
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4425
     tables (Q15aChec) *Region/chisq;
4426 format Q15aChec Chec.;
4427
     run;
4428
4429
4430 proc format;
4431
     value Age
4432
           1='19 to 34 years'
           2='35 to 49 years'
4433
4434
           3='50 to 59 years'
4435
           4='60 to 69 years'
4436
           5='70 years and over'
4437
4438
     value Gender
4439
           1='Male'
4440
           2='Female'
4441
4442
     value Education
4443
           1='Less than high school'
4444
           2='High school'
4445
           3='Some college/technical school'
4446
           4='4-year college degree'
4447
           5='Advanced degree (Masters, etc.)'
4448
4449
     value Occupation
4450
           1='Farming or Ranching'
4451
           2='Employment in off-farm job'
4452
           3='Own/operate a non-farm business'
4453
           4='Retired'
4454
4455
     value Sales
4456
4457
           12='Less than $99,999'
4458
           3='From $100,000 up to $249,999'
4459
           4='From $250,000 up to $499,999'
4460
           5='From $500,000 up to $999,999'
4461
           6='$1 million or more';
4462
4463
     run;
4464
4465
     proc freq data=sasintro.dakota15reg1;
4466 label Q19='Respondent Age'
4467
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
     tables Q15ACHEC*Q19/chisq;
4468
4469
     format Q19 Age. Q15achec chec.;
4470
4471
4472
     proc freq data=sasintro.dakota15reg1;
4473
     label Q20='Respondent Genger'
4474
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4475
     tables Q15ACHEC*Q20/chisq;
4476
     format Q20 Gender. Q15achec chec.;
4477
4478
4479
     proc freq data=sasintro.dakota15reg1;
4480 label Q21='Respondent Level of Education'
4481
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4482
     tables Q15ACHEC*Q21/chisq;
4483 format Q21 Education. Q15achec chec.;
```

```
4484 run;
4485
4486 proc freq data=sasintro.dakota15reg1;
     label Q22='Principal Occupation'
4487
4488
          Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
     tables Q15ACHEC*Q22/chisq;
4489
4490
     format Q22 Occupation. Q15achec chec.;
4491
     run:
4492
4493
    proc freq data=sasintro.dakota15reg1;
4494
     label Q23='Gross farm/ranch Sales'
4495
          Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4496
     tables Q15ACHEC*Q23/chisq;
4497
     format Q23 Sales. Q15achec chec.;
4498
     run;
4499
4500
    proc format;
4501
     value operation
4502
           1='Have been a farm operator'
4503
           2='less than 10 years as a farm operator'
4504
           3='10 to 10 years as a farm operator'
4505
           4='20 to 29 years as a farm operator'
4506
           5='30 years or more as a farm operator';
4507
     run;
4508
4509 proc freq data=sasintro.dakota15reg1;
4510
     label Q1='Principal Occupation'
           Q15aChec="Check" the box if there have been no changes in agricultural land use in your area during the past
4511
4512
     tables Q15ACHEC*Q1/chisq;
4513
     format Q1 Operation. Q15achec chec.;
4514
     run;
4515
4516 proc format;
4517
     value Farmland 10-259='1 to 259 acres'
                    260-499='260 to 499 acres'
4518
4519
                    500-999='500 to 999 acres'
4520
                    1000-1999='1000 to 1999 acres'
                    2000-4999='2000 to 4999 acres'
4521
4522
                    5000-high = '5000 acres and above';
4523
     run;
4524
4525 proc freq data=sasintro.dakota15reg1;
4526 label Q3a='Farmland acres operated in 2014'
4527
          Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4528
     tables Q15ACHEC*Q3a/chisq;
4529 format Q3a Farmland. Q15achec chec.;
4530
     run:
4531
4532 proc format;
4533 value CRPLand 0 = '0 acres'
4534
                    1-9 = '1 to 9 acres'
4535
                    10-49 ='10 to 49 acres'
4536
                    50-69 = '50 to 69 acres'
4537
                    70-99 = '70 to 99 acres'
                    100-139 ='100 to 139 acres'
4538
                    140-179 ='140 to 179 acres'
4539
                    180-219 ='180 to 219 acres'
4540
4541
                    220-259 = '220 to 259 acres'
                    260-499 ='260 to 499 acres'
4542
                    500-999 ='500 to 999 acres'
4543
                    1000-1999 ='1,000 to 1,999 acres'
4544
                    2000-4999 ='2,000 to 4,999 acres'
4545
4546
                    5000-high = '5000 acres and above';
4547
     run;
4548
4549 proc freq data=sasintro.dakota15reg1;
4550 label Q3c='CRP acres in 2014'
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4551
     tables Q15ACHEC*Q3c/chisq;
4552
4553 format Q3c CRPLand. Q15achec chec.;
4554
     run;
4555
4556 proc format;
4557
     value Ownership
4558
           1='Own all acres farmed'
4559
           2='Own most acres farmed, rented the remainder'
```

```
4560
           3='Own and rent roughly equal number of farmland acres'
4561
           4='Rented most of the acres farmed, owned the remainder'
4562
           5='Rented all acres farmland'
4563
           6='Professional farm manager';
4564
     run;
4565
4566
     proc freq data=sasintro.dakota15reg1;
4567
     label Q4='Ownership Status in 2014'
4568
           Q15aChec='Check the box if there have been no changes in agricultural land use in your area during the past
4569
     tables Q15ACHEC*Q4/chisq;
4570
     format Q4 Ownership. Q15achec chec.;
4571
     run;
4572
4573
4574
4575
     /*I want to sum of acres converted to cropland for any reason, create new variable*/
4576
4577
     data sasintro.dakota15reg11;
4578
          set sasintro.dakota15reg1;
4579
     CONVERT=.;
4580
4581
         CONVERT= (Q9AAC+Q9BAC+Q9CAC);
4582
4583
     RUN;
4584
4585
     proc print data=sasintro.dakota15reg11;run;
4586
4587
     /*I want to sum of acres converted to cropland for any reason, create new variable end*/
4588
4589
    proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4590
4591 class state;
4592
     var CONVERT;
4593
     label CONVERT='Sum of Acres Converted';
4594
     run;
4595
4596
4597
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4598 class Region;
4599
     var CONVERT;
4600
     label CONVERT='Sum of Acres Converted';
4601
     run;
4602
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4603
4604
     class GRASCROP;
4605
     var CONVERT;
4606
     label CONVERT='Sum of Acres Converted';
4607
     run;
4608
4609 proc format;
4610
     value Farmland 10-259='1 to 259 acres'
                    260-499='260 to 499 acres'
4611
4612
                    500-999='500 to 999 acres'
4613
                    1000-1999='1000 to 1999 acres'
                    2000-4999='2000 to 4999 acres'
4614
                    5000-high = '5000 acres and above';
4615
4616
     run;
4617
4618 proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4619 class Q3A;
4620
     var CONVERT;
     label CONVERT='Sum of Acres Converted'
4621
4622
           Q3A ='Farmland acres operated in 2014';
4623
     format Q3A Farmland.;
4624
     run;
4625
4626
     proc format;
4627
     value Cropland 0 = '0 acres'
4628
                     1-9 = '1 to 9 acres'
                    10-49 ='10 to 49 acres'
4629
4630
                     50-69 = '50 to 69 acres'
                    70-99 = '70 to 99 acres'
4631
4632
                    100-139 ='100 to 139 acres'
                    140-179 ='140 to 179 acres'
4633
4634
                    180-219 ='180 to 219 acres'
                    220-259 = '220 to 259 acres'
```

4635

```
4636
                     260-499 = '260 to 499 acres'
4637
                     500-999 = '500 to 999 acres'
4638
                     1000-1999 ='1,000 to 1,999 acres'
                     2000-4999 ='2,000 to 4,999 acres'
4639
4640
                     5000-high = '5000 acres and above';
4641
     run;
4642
4643
    proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4644 class Q3B;
4645
     var CONVERT;
4646
     label CONVERT='Sum of Acres Converted'
4647
          Q3B = 'Cropland acres operated in 2014';
4648
     format Q3B Cropland.;
4649
     run;
4650
4651 proc format;
4652
     value CRPLand 0 = '0 acres'
                     1-9 = '1 to 9 acres'
4653
                    10-49 ='10 to 49 acres'
4654
4655
                    50-69 = '50 to 69 acres'
                    70-99 ='70 to 99 acres'
4656
4657
                    100-139 ='100 to 139 acres'
                     140-179 ='140 to 179 acres'
4658
                     180-219 ='180 to 219 acres'
4659
4660
                    220-259 = '220 to 259 acres'
                     260-499 = '260 to 499 acres'
4661
                     500-999 = '500 to 999 acres'
4662
                     1000-1999 ='1,000 to 1,999 acres'
4663
4664
                     2000-4999 ='2,000 to 4,999 acres'
4665
                     5000-high ='5000 acres and above';
4666
     run;
4667
4668
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4669
     class Q3C;
     var CONVERT;
4670
4671
     label CONVERT='Sum of Acres Converted'
          Q3C = 'CRP acres in 2014';
4672
     format Q3C CRPLand.;
4673
4674 run;
4675
4676
     proc format;
4677
     value Cornacresnew 0='0 acres'
4678
                     1-99 = '1 to 99 acres'
4679
                     100-139 ='100 to 139 acres'
                    140-179 ='140 to 179 acres'
4680
4681
                    180-219 ='180 to 219 acres'
4682
                     220-499 = '220 to 499 acres'
4683
                     500-high = '500 acres and above';
4684
     run;
4685
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4686
4687
     class Q6CornA;
4688 var CONVERT;
4689
     label CONVERT='Sum of Acres Converted'
4690
          Q6CornA = 'Corn acres harvested on non irrigated land';
4691
     format Q6CornA Cornacresnew.;
4692
     run;
4693
4694 proc format;
4695
     value Soyacres 0='0 acres'
4696
                     1-99 = '1 to 99 acres'
                    100-139 ='100 to 139 acres'
4697
4698
                     140-179 ='140 to 179 acres'
4699
                     180-219 ='180 to 219 acres'
                     220-499 ='220 to 499 acres'
4700
4701
                     500-high = '500 acres and above';
4702
     run;
4703
4704 proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4705 class Q6SoyA;
4706
4707
     var CONVERT;
     label CONVERT='Sum of Acres Converted'
4708
           Q6SoyA ='Soybeans acres harvested on non irrigated land';
4709
     format Q6SoyA Soyacres.;
4710
     run;
```

4711

```
4712
4713 proc format;
     value Wheatacres 0='0 acres'
4714
                    1-99 = '1 to 99 acres'
4715
4716
                    100-139 ='100 to 139 acres'
                    140-179 ='140 to 179 acres'
4717
4718
                     180-219 ='180 to 219 acres'
4719
                    220-499 = '220 to 499 acres'
4720
                    500-high = '500 acres and above';
4721
     run;
4722
4723
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4724
     class Q6WhA;
4725
     var CONVERT;
4726
     label CONVERT='Sum of Acres Converted'
           Q6WhA ='Wheat acres harvested on non irrigated land';
4727
4728
     format Q6WhA Wheatacres.;
4729
     run;
4730
4731
     proc format;
4732
     value Alfalfaacres 0='0 acres'
4733
                     1-99 = '1 to 99 acres'
                    100-139 ='100 to 139 acres'
4734
4735
                     140-179 ='140 to 179 acres'
4736
                    180-219 ='180 to 219 acres'
4737
                     220-499 = '220 to 499 acres'
4738
                     500-high = '500 acres and above';
4739
     run;
4740
4741
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4742
     class Q6AlfA;
4743
     var CONVERT;
4744
     label CONVERT='Sum of Acres Converted'
4745
           Q6AlfA ='Alfalfa acres harvested on non irrigated land';
4746
     format Q6AlfA Alfalfaacres.;
4747
     run;
4748
4749
     proc format;
4750
     value Wheatacresnew 0 = '0 acres'
4751
                     1-9 = '1 to 9 acres'
                     10-49 ='10 to 49 acres'
4752
                    50-69 = '50 to 69 acres'
4753
                    70-99 ='70 to 99 acres'
4754
4755
                     100-139 ='100 to 139 acres'
                     140-179 ='140 to 179 acres'
4756
4757
                     180-219 ='180 to 219 acres'
4758
                     220-259 = '220 to 259 acres'
                     260-499 ='260 to 499 acres'
4759
4760
                     500-999 = '500 to 999 acres'
4761
                     1000-1999 ='1,000 to 1,999 acres'
4762
                     2000-4999 ='2,000 to 4,999 acres'
4763
                     5000-high = '5000 acres and above';
4764
     run;
4765
4766
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4767
     class WHTACRE;
     var CONVERT;
4768
4769
     label CONVERT='Sum of Acres Converted'
           WHTACRE ='Wheat acres';
4770
4771
     format WHTACRE Wheatacresnew.;
4772
     run:
4773
4774
    proc format;
4775
     value Cornacreslatest 0 ='0 acres'
                     1-9 = '1 to 9 acres'
4776
4777
                     10-49 ='10 to 49 acres'
                     50-69 = '50 to 69 acres'
4778
4779
                     70-99 ='70 to 99 acres'
                     100-139 ='100 to 139 acres'
4780
                     140-179 ='140 to 179 acres'
4781
                     180-219 ='180 to 219 acres'
4782
                     220-259 ='220 to 259 acres'
4783
4784
                     260-499 = '260 to 499 acres'
4785
                     500-999 = '500 to 999 acres'
                    1000-1999 ='1,000 to 1,999 acres'
4786
                    2000-4999 ='2,000 to 4,999 acres'
4787
```

```
5000-high = '5000 acres and above';
4788
4789
4790
4791
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4792
     class CORNACRE;
4793
     var CONVERT;
4794
     label CONVERT='Sum of Acres Converted'
4795
           CORNACRE = 'CORN acres';
4796
     format CORNACRE Cornacreslatest.;
4797
     run;
4798
4799
4800
     proc format;
4801
     value Soybacresnew 0 = '0 acres'
4802
                     1-9 = '1 to 9 acres'
                     10-49 ='10 to 49 acres'
4803
4804
                     50-69 = '50 to 69 acres'
                     70-99 = '70 to 99 acres'
4805
4806
                     100-139 ='100 to 139 acres'
4807
                     140-179 ='140 to 179 acres'
                     180-219 = '180 to 219 acres'
4808
4809
                     220-259 = '220 to 259 acres'
                     260-499 ='260 to 499 acres'
4810
                     500-999 = '500 to 999 acres'
4811
4812
                     1000-1999 ='1,000 to 1,999 acres'
                     2000-4999 ='2,000 to 4,999 acres'
4813
                     5000-high = '5000 acres and above';
4814
4815
     run;
4816
4817
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4818
     class SOYBACRE;
4819 var CONVERT;
4820 label CONVERT='Sum of Acres Converted'
           SOYBACRE = 'SOYBEAN acres';
4821
4822
     format SOYBACRE Soybacresnew.;
4823
     run;
4824
4825
     proc format;
4826 value Hayacresnew 0 = '0 acres'
                     1-9 = '1 to 9 acres'
4827
                     10-49 ='10 to 49 acres'
4828
                     50-69 = '50 to 69 acres'
4829
                     70-99 ='70 to 99 acres'
4830
                     100-139 ='100 to 139 acres'
4831
                     140-179 ='140 to 179 acres'
4832
4833
                     180-219 ='180 to 219 acres'
4834
                     220-259 = '220 to 259 acres'
                     260-499 ='260 to 499 acres'
4835
                     500-999 = '500 to 999 acres'
4836
4837
                     1000-1999 ='1,000 to 1,999 acres'
4838
                     2000-4999 ='2,000 to 4,999 acres'
4839
                     5000-high ='5000 acres and above';
4840 run;
4841
4842
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4843
     class HAYACRE;
4844
     var CONVERT;
4845
     label CONVERT='Sum of Acres Converted'
           HAYACRE = 'HAY acres';
4846
4847
     format HAYACRE Hayacresnew.;
4848
     run:
4849
4850 proc format;
4851
     value Plntacresnew 0 = '0 acres'
                     1-9 = '1 to 9 acres'
4852
4853
                     10-49 ='10 to 49 acres'
                     50-69 = '50 to 69 acres'
4854
4855
                     70-99 = '70 to 99 acres'
                     100-139 ='100 to 139 acres'
4856
                     140-179 ='140 to 179 acres'
4857
                     180-219 ='180 to 219 acres'
4858
                     220-259 ='220 to 259 acres'
4859
4860
                     260-499 = '260 to 499 acres'
                     500-999 ='500 to 999 acres'
4861
                     1000-1999 ='1,000 to 1,999 acres'
4862
                     2000-4999 ='2,000 to 4,999 acres'
4863
```

```
5000-high = '5000 acres and above';
4864
4865
4866
4867
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4868 class PLNTACRE;
4869 var CONVERT;
4870
     label CONVERT='Sum of Acres Converted'
4871
           PLNTACRE = 'PLANTED acres';
4872
     format PLNTACRE Plntacresnew.;
4873
     run;
4874
4875 proc format;
4876
     value Beefherdnew 0 = '0 acres'
4877
                     1-9 = '1 to 9 acres'
4878
                    10-49 ='10 to 49 acres'
                    50-69 = '50 to 69 acres'
4879
4880
                    70-99 ='70 to 99 acres'
                    100-139 ='100 to 139 acres'
4881
4882
                    140-179 ='140 to 179 acres'
4883
                    180-219 ='180 to 219 acres'
                    220-259 = '220 to 259 acres'
4884
4885
                    260-499 = '260 to 499 acres'
                    500-999 ='500 to 999 acres'
4886
4887
                    1000-1999 ='1,000 to 1,999 acres'
                    2000-4999 ='2,000 to 4,999 acres'
4888
4889
                    5000-high = '5000 acres and above';
4890
     run;
4891
4892
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4893
     class BEEFHERD;
4894
     var CONVERT;
4895 label CONVERT='Sum of Acres Converted'
4896
           BEEFHERD = 'BEEF HERD';
4897
     format BEEFHERD Beefherdnew.;
4898
     run;
4899
4900
4901
4902
     /* summary statistis question 9 part 2 related*/
4903
4904
4905 proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4906 class State;
4907
     var CONVERT Q9AAC Q9BAC Q9CAC;
     label CONVERT='Sum of Acres Converted'
4908
4909
           Q9aAC='Conversion of native grass to cropland'
           Q9bAC='Conversion of tamend grassland to cropland'
4910
4911
           Q9cAC='Conversion of CRP land to cropland';
4912
     run;
4913
4914
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4915
     class REGION;
4916 var CONVERT Q9AAC Q9BAC Q9CAC;
4917
     label CONVERT='Sum of Acres Converted'
4918
           Q9aAC='Conversion of native grass to cropland'
4919
           Q9bAC='Conversion of tamend grassland to cropland'
4920
           Q9cAC='Conversion of CRP land to cropland';
4921
     run;
4922
4923
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4924
     class GRASCROP;
     var CONVERT Q9AAC Q9BAC Q9CAC;
4925
4926 label CONVERT='Sum of Acres Converted'
           Q9aAC='Conversion of native grass to cropland'
4927
4928
           Q9bAC='Conversion of tamend grassland to cropland'
4929
           Q9cAC='Conversion of CRP land to cropland';
4930
     run;
4931
4932
4933
     /* sumamry statistics QUESTION 3 REALTED ANALYSIS*/
4934
4935
4936 proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4937
     class state:
4938
    var Q3a Q3b Q3c Q3d;
4939 label
```

```
4940
           Q3a ='Total Farmland acres operated in 2014'
4941
           Q3b = 'Cropland (excluding CRP) acres'
4942
           Q3c = 'CRP acres in 2014'
4943
           Q3d = 'Pasture/Rangeland acres';
4944
     run;
4945
4946
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4947
     class Region;
4948
     var Q3a Q3b Q3c Q3d;
4949
     label
4950
           Q3a ='Total Farmland acres operated in 2014'
4951
           Q3b = 'Cropland (excluding CRP) acres'
4952
           Q3c ='CRP acres in 2014'
4953
           Q3d ='Pasture/Rangeland acres';
4954
     run;
4955
4956
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4957
     class GRASCROP;
4958
     var Q3a Q3b Q3c Q3d;
4959
     label
4960
           Q3a ='Total Farmland acres operated in 2014'
4961
           Q3b = 'Cropland (excluding CRP) acres'
           Q3c ='CRP acres in 2014'
4962
4963
           Q3d ='Pasture/Rangeland acres';
4964
     run:
4965
4966
     /*summary Statistics Question 6 related */
4967
4968
    proc means data=sasintro.dakota15reg11 nn nmiss sum min max mean CV std STDERR maxdec=2;
4969
     class State;
4970
     var Q6cornA Q6soyA Q6WhA Q6AlfA;
4971
     label
4972
           Q6cornA='Corn Acres'
4973
           Q6soyA='Soybean Acres'
4974
           Q6WhA='Wheat Acres'
           Q6AlfA='Alfalfa Acres';
4975
4976
     run;
4977
4978
    proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
4979
     class Region;
4980
     var Q6cornA Q6soyA Q6WhA Q6AlfA;
4981
     label
4982
           Q6cornA='Corn Acres'
4983
           Q6soyA='Soybean Acres'
           Q6WhA='Wheat Acres'
4984
4985
           Q6AlfA='Alfalfa Acres';
4986
     run:
4987
4988
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
     class GRASCROP;
4989
4990
     var Q6cornA Q6soyA Q6WhA Q6AlfA;
4991
     label
4992
           Q6cornA='Corn Acres'
4993
           Q6soyA='Soybean Acres'
4994
           Q6WhA='Wheat Acres'
4995
           Q6AlfA='Alfalfa Acres';
4996
     run;
4997
4998
4999
     /* summary statistics related to different acres*/
5000
5001
     proc means data=sasintro.dakota15reg11 nn nmiss sum min max mean CV std STDERR maxdec=2;
5002
     class State;
5003
     var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD ;
5004
     label
5005
           WHTACRE='WHEAT Acres'
5006
           CORNACRE='CORN Acres'
5007
           SOYBACRE='SOYBEAN Acres'
5008
           HAYACRE='HAY Acres'
5009
           PLNTACRE= 'PLANTED ACRES'
5010
           BEEFHERD='BEEF HERD';
5011
     run;
5012
5013
    proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5014
     class Region;
5015 var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD;
```

```
5016 label
5017
           WHTACRE='WHEAT Acres'
5018
           CORNACRE='CORN Acres'
           SOYBACRE='SOYBEAN Acres'
5019
5020
           HAYACRE='HAY Acres'
           PLNTACRE= 'PLANTED ACRES'
5021
5022
           BEEFHERD='BEEF HERD';
5023
     run;
5024
    proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5025
5026 class GRASCROP;
5027
    var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD ;
5028
    label
5029
           WHTACRE='WHEAT Acres'
5030
           CORNACRE='CORN Acres'
           SOYBACRE='SOYBEAN Acres'
5031
5032
           HAYACRE='HAY Acres'
           PLNTACRE='PLANTED ACRES'
5033
5034
           BEEFHERD='BEEF HERD';
5035
    run;
5036
5037
     /* Q14a realated analysis based on state operator characteristics by chisq*/
5038
5039
     Proc format;
5040
    value Pastchange
5041
           1='Decreased Markedly (over 10%)'
5042
           2='Decreased Somewhat (5-10%)'
5043
           3='Stayed about the same (less than 5%)'
5044
           4='Increased Somewhat (5-10%)'
5045
           5='Increased Markedly (over 10%)';
5046
5047
    run;
5048 proc freq data=sasintro.dakota15reg11;
5049
     label
5050
           Q14a1='Grassland acres, any type'
5051
           Q14a2='Native Grassland acres only'
5052
           Q14a3='Soybean or Corn acres';
5053
     tables (Q14a1 Q14a2 Q14a3) *State/chisq;
5054 format Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5055
     run;
5056
5057
    proc freq data=sasintro.dakota15reg11;
5058
5059
           Q14a1='Grassland acres, any type'
5060
           Q14a2='Native Grassland acres only'
5061
           Q14a3='Soybean or Corn acres';
5062
     tables (Q14a1 Q14a2 Q14a3) *Region/chisq;
5063
     format Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5064
     run;
5065
5066
    proc format;
5067
     value Age
5068
           1='19 to 34 years'
5069
           2='35 to 49 years'
5070
           3='50 to 59 years'
5071
           4='60 to 69 years'
           5='70 years and over';
5072
5073
5074
     value Gender
5075
           1='Male'
           2='Female';
5076
5077
5078
     value Education
           1='Less than high school'
5079
           2='High school'
5080
           3='Some college/technical school'
5081
5082
           4='4-year college degree'
5083
           5='Advanced degree (Masters, etc.)';
5084
5085
     value Occupation
5086
           1='Farming or Ranching'
5087
           2='Employment in off-farm job'
5088
           3='Own/operate a non-farm business'
5089
           4='Retired';
5090
5091 value Sales
```

```
5092
5093
           12='Less than $99,999'
           3='From $100,000 up to $249,999'
5094
5095
           4='From $250,000 up to $499,999'
5096
           5='From $500,000 up to $999,999'
           6='$1 million or more';
5097
5098
5099
     run:
5100
5101 proc freq data=sasintro.dakota15reg11;
     label Q19='Respondent Age'
5102
5103
           Q14a1='Grassland acres, any type'
5104
           Q14a2='Native Grassland acres only'
5105
           Q14a3='Soybean or Corn acres';
5106
     tables (Q14a1 Q14a2 Q14a3) *Q19/chisq;
5107
     format Q19 Age. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5108
     run;
5109
5110 proc freq data=sasintro.dakota15reg11;
5111 label Q20='Respondent Genger'
           Q14a1='Grassland acres, any type'
5112
5113
           Q14a2='Native Grassland acres only'
           Q14a3='Soybean or Corn acres';
5114
5115
     tables (Q14a1 Q14a2 Q14a3) *Q20/chisq;
5116 format Q20 Gender. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5117
     run;
5118
5119
    proc freq data=sasintro.dakota15reg11;
5120 label Q21='Respondent Level of Education'
5121
           Q14a1='Grassland acres, any type'
5122
           Q14a2='Native Grassland acres only'
           Q14a3='Soybean or Corn acres';
5123
5124
     tables (Q14a1 Q14a2 Q14a3) *Q21/chisq;
5125
     format Q21 Education. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5126
     run;
5127
5128 proc freq data=sasintro.dakota15reg11;
     label Q22='Principal Occupation'
5129
5130
           Q14a1='Grassland acres, any type'
           Q14a2='Native Grassland acres only'
5131
5132
           Q14a3='Soybean or Corn acres';
5133
     tables (014a1 014a2 014a3) *022/chisq;
5134 format Q22 Occupation. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5135
     run;
5136
5137 proc freq data=sasintro.dakota15reg11;
5138
     label Q23='Gross farm/ranch Sales'
5139
           Q14a1='Grassland acres, any type'
           Q14a2='Native Grassland acres only'
5140
5141
           Q14a3='Soybean or Corn acres';
5142
     tables (Q14a1 Q14a2 Q14a3) *Q23/chisq;
5143
     format Q23 Sales. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5144
5145
5146
    proc format;
5147
     value operation
5148
           1='Have been a farm operator'
5149
           2='less than 10 years as a farm operator'
5150
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
5151
5152
           5='30 years or more as a farm operator';
5153
     run;
5154
5155 proc freq data=sasintro.dakota15reg11;
5156
     label Q1='Principal Occupation'
5157
           Q14a1='Grassland acres, any type'
5158
           Q14a2='Native Grassland acres only'
           Q14a3='Soybean or Corn acres';
5159
5160
     tables (Q14a1 Q14a2 Q14a3) *Q1/chisq;
5161 format Q1 Operation. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5162
     run;
5163
5164 proc format;
5165
     value Farmland 10-259='1 to 259 acres'
5166
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
5167
```

```
1000-1999='1000 to 1999 acres'
5168
5169
                     2000-4999='2000 to 4999 acres'
5170
                     5000-high = '5000 acres and above';
5171
     run;
5172
5173 proc freq data=sasintro.dakota15reg11;
5174
     label Q3a='Farmland acres operated in 2014'
5175
           Q14a1='Grassland acres, any type'
5176
           Q14a2='Native Grassland acres only'
5177
           Q14a3='Soybean or Corn acres';
5178
     tables (Q14a1 Q14a2 Q14a3) *Q3a/chisq;
5179 format Q3a Farmland. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5180
     run;
5181
5182 proc format;
5183
     value CRPLand 0 = '0 acres'
                     1-9 = '1 to 9 acres'
5184
                    10-49 ='10 to 49 acres'
5185
5186
                     50-69 = '50 to 69 acres'
5187
                     70-99 ='70 to 99 acres'
                    100-139 ='100 to 139 acres'
5188
                     140-179 ='140 to 179 acres'
5189
                     180-219 ='180 to 219 acres'
5190
5191
                     220-259 = '220 to 259 acres'
5192
                    260-499 = '260 to 499 acres'
                     500-999 ='500 to 999 acres'
5193
                     1000-1999 ='1,000 to 1,999 acres'
5194
                     2000-4999 ='2,000 to 4,999 acres'
5195
5196
                     5000-high ='5000 acres and above';
5197
     run;
5198
5199 proc freq data=sasintro.dakota15reg11;
5200 label Q3c='CRP acres in 2014'
5201
           Q14a1='Grassland acres, any type'
5202
           Q14a2='Native Grassland acres only'
5203
           Q14a3='Soybean or Corn acres';
5204
     tables (Q14a1 Q14a2 Q14a3) *Q3c/chisq;
5205
     format Q3c CRPLand. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5206 run;
5207
5208
     proc format;
5209
     value Ownership
5210
           1='Own all acres farmed'
5211
           2='Own most acres farmed, rented the remainder'
           3='Own and rent roughly equal number of farmland acres'
5212
5213
           4='Rented most of the acres farmed, owned the remainder'
           5='Rented all acres farmland'
5214
5215
           6='Professional farm manager';
5216
     run;
5217
5218
    proc freq data=sasintro.dakota15reg11;
5219 label Q4='Ownership Status in 2014'
5220
           Q14a1='Grassland acres, any type'
5221
           Q14a2='Native Grassland acres only'
           Q14a3='Soybean or Corn acres';
5222
     tables (Q14a1 Q14a2 Q14a3) *Q4/chisq;
5223
5224
     format Q4 Ownersip. Q14a1 Pastchange. Q14a2 Pastchange. Q14a3 Pastchange.;
5225
5226
5227
5228
     /* Q14b realated analysis based on state operator characteristics by chisq*/
5229
5230 Proc format;
5231
     value Futurechange
5232
           1='Decrease Markedly (over 10%)'
5233
           2='Decrease Somewhat (5-10%)'
5234
           3='Stayed about the same (less than 5%)'
5235
           4='Increase Somewhat (5-10%)'
5236
           5='Increase Markedly (over 10%)';
5237
     run;
5238
5239 proc freq data=sasintro.dakota15reg11;
5240 label
5241
           Q14b1='Grassland acres, any type'
5242
           Q14b2='Native Grassland acres only'
5243
           Q14b3='Soybean or Corn acres';
```

```
5244 tables (Q14b1 Q14b2 Q14b3) *State/chisq;
5245 format Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5246
    run;
5247
5248 proc freq data=sasintro.dakota15reg11;
5249 label
5250
           Q14b1='Grassland acres, any type'
5251
           Q14b2='Native Grassland acres only'
5252
           Q14b3='Soybean or Corn acres';
5253
     tables (Q14b1 Q14b2 Q14b3) *Region/chisq;
5254
     format Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5255
     run;
5256
5257
     proc format;
5258
     value Age
5259
           1='19 to 34 years'
           2='35 to 49 years'
5260
           3='50 to 59 years'
5261
5262
           4='60 to 69 years'
5263
           5='70 years and over';
5264
5265
     value Gender
5266
           1='Male'
5267
           2='Female';
5268
5269
    value Education
           1='Less than high school'
5270
           2='High school'
5271
5272
           3='Some college/technical school'
5273
           4='4-year college degree'
5274
           5='Advanced degree (Masters, etc.)';
5275
5276
    value Occupation
5277
           1='Farming or Ranching'
5278
           2='Employment in off-farm job'
5279
           3='Own/operate a non-farm business'
5280
           4='Retired'
5281
5282
    value Sales
5283
5284
           12='Less than $99,999'
5285
           3='From $100,000 up to $249,999'
           4='From $250,000 up to $499,999'
5286
5287
           5='From $500,000 up to $999,999'
           6='$1 million or more';
5288
5289
5290
     run:
5291
5292 proc freq data=sasintro.dakota15reg11;
5293 label Q19='Respondent Age'
5294
           Q14b1='Grassland acres, any type'
5295
           Q14b2='Native Grassland acres only'
5296
           Q14b3='Soybean or Corn acres';
5297
     tables (Q14b1 Q14b2 Q14b3) *Q19/chisq;
5298
     format Q19 Age. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5299
     run;
5300
5301 proc freq data=sasintro.dakota15reg11;
5302 label Q20='Respondent Genger'
5303
           Q14b1='Grassland acres, any type'
5304
           Q14b2='Native Grassland acres only'
5305
           Q14b3='Soybean or Corn acres';
5306
     tables (Q14b1 Q14b2 Q14b3)*Q20/chisq;
     format Q20 Gender. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5307
5308
     run;
5309
5310
    proc freq data=sasintro.dakota15reg11;
5311
     label Q21='Respondent Level of Education'
           Q14b1='Grassland acres, any type'
5312
5313
           Q14b2='Native Grassland acres only'
5314
           Q14b3='Soybean or Corn acres';
5315
     tables (Q14b1 Q14b2 Q14b3) *Q21/chisq;
5316 format Q21 Education. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5317
    run;
5318
5319 proc freq data=sasintro.dakota15reg11;
```

```
5320 label Q22='Principal Occupation'
5321
           Q14b1='Grassland acres, any type'
5322
           Q14b2='Native Grassland acres only'
5323
           Q14b3='Soybean or Corn acres';
5324 tables (Q14b1 Q14b2 Q14b3) *Q22/chisq;
     format Q22 Occupation. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5325
5326
5327
5328 proc freq data=sasintro.dakota15reg11;
5329
     label Q23='Gross farm/ranch Sales'
5330
           Q14b1='Grassland acres, any type'
5331
           Q14b2='Native Grassland acres only'
5332
           Q14b3='Soybean or Corn acres';
5333
     tables (Q14b1 Q14b2 Q14b3) *Q23/chisq;
5334
     format Q23 Sales. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5335
     run;
5336
5337
     proc format;
5338 value operation
5339
           1='Have been a farm operator'
5340
           2='less than 10 years as a farm operator'
           3='10 to 10 years as a farm operator'
5341
5342
           4='20 to 29 years as a farm operator'
5343
           5='30 years or more as a farm operator';
5344
     run:
5345
     proc freq data=sasintro.dakota15reg11;
5346
5347
     label Q1='Principal Occupation'
5348
           Q14b1='Grassland acres, any type'
5349
           Q14b2='Native Grassland acres only'
5350
           Q14b3='Soybean or Corn acres';
5351
     tables (Q14b1 Q14b2 Q14b3) *Q1/chisq;
     format Q1 Operation. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5352
5353
5354
5355
    proc format;
5356
     value Farmland 10-259='1 to 259 acres'
                     260-499='260 to 499 acres'
5357
                     500-999='500 to 999 acres'
5358
5359
                     1000-1999='1000 to 1999 acres'
5360
                     2000-4999='2000 to 4999 acres'
5361
                     5000-high = '5000 acres and above';
5362
     run;
5363
5364 proc freq data=sasintro.dakota15reg11;
5365 label Q3a='Farmland acres operated in 2014'
           Q14b1='Grassland acres, any type'
5366
5367
           Q14b2='Native Grassland acres only'
           Q14b3='Soybean or Corn acres';
5368
5369
     tables (Q14b1 Q14b2 Q14b3) *Q3a/chisq;
5370
     format Q3a farmland. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5371
     run:
5372
5373
     proc format;
5374
     value CRPLand 0 = '0 acres'
5375
                     1-9 = '1 to 9 acres'
5376
                     10-49 ='10 to 49 acres'
5377
                     50-69 = '50 to 69 acres'
                     70-99 = '70 to 99 acres'
5378
5379
                     100-139 ='100 to 139 acres'
                     140-179 ='140 to 179 acres'
5380
                     180-219 ='180 to 219 acres'
5381
5382
                     220-259 = '220 to 259 acres'
5383
                     260-499 = '260 to 499 acres'
                     500-999 ='500 to 999 acres'
5384
5385
                     1000-1999 ='1,000 to 1,999 acres'
                     2000-4999 ='2,000 to 4,999 acres'
5386
5387
                     5000-high = '5000 acres and above';
5388
     run:
5389
     proc freq data=sasintro.dakota15reg11;
5390
     label Q3c='CRP acres in 2014'
5391
5392
           Q14b1='Grassland acres, any type'
5393
           Q14b2='Native Grassland acres only'
5394
           Q14b3='Soybean or Corn acres';
5395 tables (Q14b1 Q14b2 Q14b3) *Q3c/chisq;
```

```
5396 format Q3c CRPLand. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5397
5398
5399
     proc format;
5400 value Ownership
           1='Own all acres farmed'
5401
5402
           2='Own most acres farmed, rented the remainder'
           3='Own and rent roughly equal number of farmland acres'
5403
5404
           4='Rented most of the acres farmed, owned the remainder'
5405
           5='Rented all acres farmland'
5406
           6='Professional farm manager';
5407
     run;
5408
5409
     proc freq data=sasintro.dakota15reg11;
5410
     label Q4='Ownership Status in 2014
           Q14b1='Grassland acres, any type'
5411
5412
           Q14b2='Native Grassland acres only'
           Q14b3='Soybean or Corn acres';
5413
5414
     tables (Q14b1 Q14b2 Q14b3) *Q4/chisq;
5415
     format Q4 Ownership. Q14b1 Futurechange. Q14b2 Futurechange. Q14b3 Futurechange.;
5416
     run;
5417
5418
     ^{\prime *} friday august 18 , 2015 CRP Use related analysis and also for CRPUSE ^{*\prime}
5419
5420
5421 proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5422
     class CRPUSE;
5423
     var CONVERT:
5424 label CONVERT='Sum of Acres Converted';
5425
     run;
5426
5427
5428
5429
5430
     /* summary statistis question 9 part 2 related*/
5431
5432
5433
5434
5435
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5436
     class CRPUSE;
5437
     var CONVERT 09AAC 09BAC 09CAC;
5438 label CONVERT='Sum of Acres Converted'
5439
           Q9aAC='Conversion of native grass to cropland'
5440
           Q9bAC='Conversion of tamend grassland to cropland'
5441
           Q9cAC='Conversion of CRP land to cropland';
5442
     run:
5443
5444
5445
     /* sumamry statistics QUESTION 3 REALTED ANALYSIS*/
5446
5447
5448
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5449
5450
     class CRPUSE;
5451
     var Q3a Q3b Q3c Q3d;
5452
     label
5453
           Q3a ='Total Farmland acres operated in 2014'
           Q3b = 'Cropland (excluding CRP) acres'
5454
5455
           Q3c = 'CRP acres in 2014'
5456
           Q3d = 'Pasture/Rangeland acres';
5457
     run;
5458
5459
     /*summary Statistics Question 6 related */
5460
5461
5462
     proc means data=sasintro.dakota15reg11 n nmiss sum min max mean CV std STDERR maxdec=2;
5463
     class CRPUSE;
5464
     var Q6cornA Q6soyA Q6WhA Q6AlfA;
5465
     label
5466
           Q6cornA='Corn Acres'
5467
           Q6soyA='Soybean Acres'
5468
           Q6WhA='Wheat Acres'
5469
           Q6AlfA='Alfalfa Acres';
5470
     run;
5471
```

```
5472
5473
     /* summary statistics related to different acres*/
5474
5475
5476 proc means data=sasintro.dakota15req11 n nmiss sum min max mean CV std STDERR maxdec=2;
5477
     class CRPUSE:
5478
     var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD ;
5479
     label
5480
           WHTACRE='WHEAT Acres'
5481
           CORNACRE='CORN Acres'
5482
           SOYBACRE='SOYBEAN Acres'
           HAYACRE='HAY Acres'
5483
5484
           PLNTACRE='PLANTED ACRES'
5485
           BEEFHERD='BEEF HERD';
5486
     run;
5487
5488
     /*Friday, 18th GRASCRP=1; , related analysis, add new variable*/
5489
5490
     data sasintro.dakota15reg111;
5491
          set sasintro.dakota15reg11;
5492
5493
     GRASCROPNEW=1;
         if (Q9aYN=1) or (Q9bYN=1) or (Q9CYN=1) then GRASCROPNEW=1;
5494
5495
            (Q9aYN=.) or (Q9bYN=.) or (Q9CYN=.) then GRASCROPNEW=.;
5496
5497
     CRPUSENEW=1;
5498
         if (Q9cYN=1) or (Q9dYN=1) or (Q9eYN=1) then CRPUSENEW=1;
         if (Q9cYN=.) or (Q9dYN=.) or (Q9eYN=.) then CRPUSENEW=.;
5499
5500
5501
     RUN;
5502
5503 proc print data=sasintro.dakota15reg111;run;
5504
5505
5506 proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5507 class GRASCROPNEW;
5508
     var CONVERT;
     label CONVERT='Sum of Acres Converted';
5509
5510 run;
5511
5512
     /* summary statistis question 9 part 2 related*/
5513
5514 proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5515
     class GRASCROPNEW;
5516
     var CONVERT Q9AAC Q9BAC Q9CAC;
5517 label CONVERT='Sum of Acres Converted'
           Q9aAC='Conversion of native grass to cropland'
5518
5519
           Q9bAC='Conversion of tamend grassland to cropland'
5520
           Q9cAC='Conversion of CRP land to cropland';
5521
     run;
5522
5523
5524
     /* sumamry statistics QUESTION 3 REALTED ANALYSIS*/
5525
5526
     proc means data=sasintro.dakotal5reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
     class GRASCROPNEW;
5527
5528
     var Q3a Q3b Q3c Q3d;
5529
     label
5530
           Q3a ='Total Farmland acres operated in 2014'
5531
           Q3b = 'Cropland (excluding CRP) acres'
5532
           Q3c = 'CRP acres in 2014'
           Q3d ='Pasture/Rangeland acres';
5533
5534
5535
5536
     /*summary Statistics Question 6 related */
5537
5538
5539
     proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5540
     class GRASCROPNEW;
5541 var Q6cornA Q6soyA Q6WhA Q6AlfA;
5542
     label
5543
           Q6cornA='Corn Acres'
5544
           Q6soyA='Soybean Acres'
5545
           Q6WhA='Wheat Acres'
5546
           Q6AlfA='Alfalfa Acres';
5547 run;
```

```
5548
5549
     /* summary statistics related to different acres*/
5550
5551
5552
5553
     proc means data=sasintro.dakotal5reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5554
     class GRASCROPNEW;
5555
     var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD ;
5556
    label
5557
           WHTACRE='WHEAT Acres'
5558
           CORNACRE='CORN Acres'
5559
           SOYBACRE='SOYBEAN Acres'
           HAYACRE='HAY Acres'
5560
5561
           PLNTACRE='PLANTED ACRES'
5562
           BEEFHERD='BEEF HERD';
5563
     run;
5564
5565
5566
     /*CRPUSENEW RELATED ANALYSIS*/
5567
5568
     proc means data=sasintro.dakotal5reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5569
     class CRPUSENEW;
5570
     var CONVERT;
5571
     label CONVERT='Sum of Acres Converted';
5572
     run:
5573
5574
5575
5576
     /* summary statistis question 9 part 2 related*/
5577
5578
5579 proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
     class CRPUSENEW;
5580
5581
     var CONVERT Q9AAC Q9BAC Q9CAC;
5582
     label CONVERT='Sum of Acres Converted'
5583
           Q9aAC='Conversion of native grass to cropland'
5584
           Q9bAC='Conversion of tamend grassland to cropland'
5585
           Q9cAC='Conversion of CRP land to cropland';
5586
     run;
5587
5588
5589
     /* sumamry statistics QUESTION 3 REALTED ANALYSIS*/
5590
5591
5592
     proc means data=sasintro.dakotal5reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
     class CRPUSENEW;
5593
5594
     var Q3a Q3b Q3c Q3d;
5595
     label
5596
           Q3a ='Total Farmland acres operated in 2014'
5597
           Q3b ='Cropland (excluding CRP) acres'
5598
           Q3c = 'CRP acres in 2014'
5599
           Q3d ='Pasture/Rangeland acres';
5600 run;
5601
5602
     /*summary Statistics Question 6 related */
5603
5604
5605
     proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5606 class CRPUSENEW;
5607
     var Q6cornA Q6soyA Q6WhA Q6AlfA;
5608
     label
5609
           Q6cornA='Corn Acres'
5610
           Q6soyA='Soybean Acres'
5611
           O6WhA='Wheat Acres'
5612
           Q6AlfA='Alfalfa Acres';
5613
     run;
5614
5615
5616
     /* summary statistics related to different acres*/
5617
5618
5619 proc means data=sasintro.dakota15reg111 n nmiss sum min max mean CV std STDERR maxdec=2;
5620 class CRPUSENEW;
5621 var WHTACRE CORNACRE SOYBACRE HAYACRE PLNTACRE BEEFHERD ;
5622
     label
5623
           WHTACRE='WHEAT Acres'
```

```
CORNACRE='CORN Acres'
5624
5625
           SOYBACRE='SOYBEAN Acres'
5626
           HAYACRE= 'HAY Acres'
5627
           PLNTACRE= 'PLANTED ACRES'
5628
           BEEFHERD='BEEF HERD';
5629
     run;
5630
5631
5632
5633
     /*6 Moses did not examine anything about Question 18 on cropland Characteristics */
5634
5635
    proc format;
5636
     value Percentage 0 = '0 percent'
                     1-25 = '1 to 25 percent'
5637
5638
                     26-49 = '26 to 49 percent'
                     50-75 = '50 to 75 percent'
5639
5640
                     76-100 = '70 to 99 acres';
5641
     run;
5642
5643
     proc freq data=sasintro.dakota15req1;
5644
5645
           Q18A = 'Highly erodable land'
           Q18B='Heavy Soil'
5646
5647
           Q18C='Slow draining soil(Perdominantly clay'
5648
           O18D='Sandy Soil';
5649
     tables (Q18A Q18B Q18C Q18D) *Region/chisq;
5650
     format Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5651
     run;
5652
5653
5654
    proc freq data=sasintro.dakota15reg1;
5655 label
5656
           Q18A ='Highly erodable land'
5657
           Q18B='Heavy Soil'
5658
           Q18C='Slow draining soil(Perdominantly clay'
5659
           Q18D='Sandy Soil';
5660
     tables (Q18A Q18B Q18C Q18D) *State/chisq;
     format Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5661
5662
     run;
5663
5664
5665
     proc format;
5666
     value Ownership
5667
           1='Own all acres farmed'
5668
           2='Own most acres farmed, rented the remainder'
5669
           3='Own and rent roughly equal number of farmland acres'
5670
           4='Rented most of the acres farmed, owned the remainder'
5671
           5='Rented all acres farmland'
5672
           6='Professional farm manager';
5673
     run;
5674
5675 proc freq data=sasintro.dakota15reg1;
5676 label Q4= 'Ownership Status in 2014'
5677
           Q18A = 'Highly erodable land'
5678
           Q18B='Heavy Soil'
5679
           Q18C='Slow draining soil(Perdominantly clay'
5680
           Q18D='Sandy Soil';
5681
     tables (Q18A Q18B Q18C Q18D) *Q4/chisq;
5682
     format Q4 Ownership. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5683
     run;
5684
5685
5686
     proc format;
5687
     value Age
           1='19 to 34 years'
5688
5689
           2='35 to 49 years'
5690
           3='50 to 59 years'
           4='60 to 69 years'
5691
           5='70 years and over';
5692
5693
5694
     value Gender
5695
           1='Male'
5696
           2='Female';
5697
5698
     value Education
5699
           1='Less than high school'
```

```
5700
           2='High school'
5701
           3='Some college/technical school'
           4='4-year college degree'
5702
5703
           5='Advanced degree (Masters, etc.)';
5704
5705
     value Occupation
5706
           1='Farming or Ranching'
5707
           2='Employment in off-farm job'
5708
           3='Own/operate a non-farm business'
5709
           4='Retired'
5710
     value Sales
5711
5712
5713
           12='Less than $99,999'
5714
           3='From $100,000 up to $249,999'
5715
           4='From $250,000 up to $499,999'
5716
           5='From $500,000 up to $999,999'
           6='$1 million or more';
5717
5718
5719
     run;
5720
5721 proc freq data=sasintro.dakota15reg11;
5722 label Q19='Respondent Age'
5723
           Q18A = 'Highly erodable land'
5724
           Q18B='Heavy Soil'
5725
           Q18C='Slow draining soil(Perdominantly clay'
5726
           Q18D='Sandy Soil';
5727
     tables (Q18A Q18B Q18C Q18D) *Q19/chisq;
5728 format Q19 Age. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5729
     run;
5730
5731
5732 proc freq data=sasintro.dakota15reg11;
5733
     label Q20='Respondent Genger'
5734
           Q18A = 'Highly erodable land'
5735
           Q18B='Heavy Soil'
5736
           Q18C='Slow draining soil(Perdominantly clay'
5737
           Q18D='Sandy Soil';
5738
     tables (Q18A Q18B Q18C Q18D) *Q20/chisq;
5739
     format Q20 Gender. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5740
     run;
5741
5742
5743
     proc freq data=sasintro.dakota15reg11;
     label Q21='Respondent Level of Education'
5744
5745
           Q18A ='Highly erodable land'
           Q18B='Heavy Soil'
5746
5747
           Q18C='Slow draining soil(Perdominantly clay'
           Q18D='Sandy Soil';
5748
5749
     tables (Q18A Q18B Q18C Q18D) *Q21/chisq;
5750
     format Q21 Education. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5751
     run;
5752
5753
5754
     proc freq data=sasintro.dakota15reg11;
5755
     label Q22='Principal Occupation'
5756
           Q18A = 'Highly erodable land'
5757
           Q18B='Heavy Soil'
5758
           Q18C='Slow draining soil(Perdominantly clay'
5759
           Q18D='Sandy Soil';
     tables (Q18A Q18B Q18C Q18D) *Q22/chisq;
5760
     format Q22 Occupation. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5761
5762
     run;
5763
5764
5765 proc freq data=sasintro.dakota15reg11;
5766 label Q23='Gross farm/ranch Sales'
5767
           Q18A = 'Highly erodable land'
5768
           Q18B='Heavy Soil'
           Q18C='Slow draining soil(Perdominantly clay'
5769
5770
           Q18D='Sandy Soil';
5771
     tables (Q18A Q18B Q18C Q18D) *Q23/chisq;
5772 format Q23 Sales. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5773
    run;
5774
5775
```

```
5776 proc format;
5777
     value operation
5778
           1='Have been a farm operator'
5779
           2='less than 10 years as a farm operator'
5780
           3='10 to 10 years as a farm operator'
           4='20 to 29 years as a farm operator'
5781
5782
           5='30 years or more as a farm operator';
5783
     run:
5784
5785
    proc freq data=sasintro.dakota15reg11;
    label Q1='farm operator'
5786
5787
           Q18A = 'Highly erodable land'
5788
           Q18B='Heavy Soil'
5789
           Q18C='Slow draining soil(Perdominantly clay'
5790
          Q18D='Sandy Soil';
     tables (Q18A Q18B Q18C Q18D) *Q1/chisq;
5791
5792
     format Q1 Operation. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5793
     run;
5794
5795
5796
     proc format;
5797
     value Farmland 10-259='1 to 259 acres'
                     260-499='260 to 499 acres'
5798
5799
                     500-999='500 to 999 acres'
5800
                     1000-1999='1000 to 1999 acres'
5801
                     2000-4999='2000 to 4999 acres'
                     5000-high = '5000 acres and above';
5802
5803
     run;
5804
5805
    proc freq data=sasintro.dakota15reg11;
5806
     label Q3a='Farmland acres operated in 2014'
5807
           Q18A = 'Highly erodable land'
           Q18B='Heavy Soil'
5808
5809
           Q18C='Slow draining soil(Perdominantly clay'
5810
           Q18D='Sandy Soil';
5811
     tables (Q18A Q18B Q18C Q18D) *Q3a/chisq;
5812
     format Q3a Farmland. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5813
    run;
5814
5815
    proc format;
5816
     value Cropland 0 = '0 acres'
5817
                     1-9 = '1 to 9 acres'
                     10-49 ='10 to 49 acres'
5818
5819
                     50-69 = '50 to 69 acres'
                     70-99 ='70 to 99 acres'
5820
5821
                    100-139 ='100 to 139 acres'
5822
                     140-179 ='140 to 179 acres'
                     180-219 = '180 to 219 acres'
5823
                     220-259 = '220 to 259 acres'
5824
                     260-499 ='260 to 499 acres'
5825
5826
                     500-999 = '500 to 999 acres'
5827
                     1000-1999 ='1,000 to 1,999 acres'
                     2000-4999 ='2,000 to 4,999 acres'
5828
                     5000-high = '5000 acres and above';
5829
5830
5831
5832
5833
    proc freq data=sasintro.dakota15reg1;
5834 tables Q3B*Region/chisq;
5835
    format Q3B Cropland.;
5836
     run:
5837
5838 proc format;
5839
     value CRPLand 0 = '0 acres'
                     1-9 = '1 to 9 acres'
5840
5841
                     10-49 ='10 to 49 acres'
                     50-69 = '50 to 69 acres'
5842
5843
                     70-99 = '70 to 99 acres'
                     100-139 ='100 to 139 acres'
5844
                     140-179 ='140 to 179 acres'
5845
                     180-219 ='180 to 219 acres'
5846
5847
                     220-259 ='220 to 259 acres'
5848
                     260-499 = '260 to 499 acres'
5849
                     500-999 ='500 to 999 acres'
                    1000-1999 ='1,000 to 1,999 acres'
5850
                    2000-4999 ='2,000 to 4,999 acres'
5851
```

```
5852
                    5000-high = '5000 acres and above';
5853
5854
5855
     proc freq data=sasintro.dakota15reg11;
5856 label Q3c='CRP acres in 2014'
           Q18A ='Highly erodable land'
5857
5858
           Q18B='Heavy Soil'
           Q18C='Slow draining soil(Perdominantly clay'
5859
5860
           Q18D='Sandy Soil';
5861
     tables (Q18A Q18B Q18C Q18D) *Q3c/chisq;
5862
     format Q3c CRPLand. Q18A Percentage. Q18B Percentage. Q18C Percentage. Q18D Percentage.;
5863
5864
5865
5866
     /*6 Moses did not examine anything about Question 18 on cropland Characteristics,
5867 at a minimum we could examine the distribution of 2014 cropland acres by region
     that exibit each characteristics (number of total cropland acres in Q4 multiflied
5869 by percent of 2014 crop land with selected charcteristics and sum by region. the
5870 orginal intent of this question was to connect it to various land use change and
5871
     use conversion decisions (09 and 08) */
5872
5873
5874
5875
     data sasintro.dakota15reg1111;
5876
          set sasintro.dakota15reg111;
5877
5878
     Q18A1=Q18A/100*Q3B;
5879
     Q18B1=Q18B/100*Q3B;
5880 Q18C1=Q18C/100*Q3B;
5881
     Q18D1=Q18D/100*Q3B;
5882
5883
     RUN:
5884
5885
     proc print data=sasintro.dakota15reg1111;run;
5886
5887
     proc format;
5888
     value Percentagere 0 ='0 acres'
                     1-25.00 = '1 to 25.00 acres'
5889
5890
                     25.01-49.99 = '25.01 to 49.99 acres'
                    50-74.99 = '50 to 74.99 acres'
5891
5892
                    75.00-99.99 = '75.00 to 99 acres'
                    100-149.99 ='100 to 149.99 acres'
5893
                    150-199.99 ='150 to 199.99 acres'
5894
5895
                     200-249.99 = '200 to 249.99 acres'
                    250.00-299.99 ='250 to 299.99 acres'
5896
5897
                     300-499.99 ='260 to 499.99 acres'
5898
                    500-high = '500 acres and above';
5899
     run;
5900
5901
     proc freq data=sasintro.dakota15reg1111;
5902
     label
5903
           Q18A1 = 'Highly erodable land'
5904
           Q18B1='Heavy Soil'
5905
           Q18C1='Slow draining soil(Perdominantly clay'
5906
           Q18D1='Sandy Soil';
5907
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Region/chisq;
     format Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere.;
5908
5909
     run;
5910
5911
5912
     proc freq data=sasintro.dakota15reg1111;
5913
     label
5914
           Q18A1 = 'Highly erodable land'
5915
           Q18B1='Heavy Soil'
5916
           Q18C1='Slow draining soil(Perdominantly clay'
5917
           Q18D1='Sandy Soil';
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *State/chisq;
5918
5919
     format Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere.;
5920
     run:
5921
5922
5923 proc format;
5924 value Age
5925
           1='19 to 34 years'
5926
           2='35 to 49 years'
           3='50 to 59 years'
5927
```

```
4='60 to 69 years'
5928
5929
           5='70 years and over';
5930
5931
     value Gender
5932
           1='Male'
           2='Female';
5933
5934
5935
     value Education
5936
           1='Less than high school'
5937
           2='High school'
5938
           3='Some college/technical school'
5939
           4='4-year college degree'
5940
           5='Advanced degree (Masters, etc.)';
5941
5942
     value Occupation
5943
           1='Farming or Ranching'
5944
           2='Employment in off-farm job'
5945
           3='Own/operate a non-farm business'
5946
           4='Retired'
5947
5948
     value Sales
5949
5950
           12='Less than $99,999'
5951
           3='From $100,000 up to $249,999'
5952
           4='From $250,000 up to $499,999'
5953
           5='From $500,000 up to $999,999'
5954
           6='$1 million or more';
5955
5956
     run;
5957
5958
    proc freq data=sasintro.dakota15reg1111;
5959 label Q19='Respondent Age'
5960
           Q18A1 = 'Highly erodable land'
5961
           Q18B1='Heavy Soil'
5962
           Q18C1='Slow draining soil(Perdominantly clay'
5963
           Q18D1='Sandy Soil';
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q19/chisq;
5964
5965
     format Q19 Age. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere.;
5966
5967
5968
5969 proc freq data=sasintro.dakota15reg1111;
5970 label Q20='Respondent Genger'
5971
           Q18A1 = 'Highly erodable land'
5972
           Q18B1='Heavy Soil'
5973
           Q18C1='Slow draining soil(Perdominantly clay'
5974
           Q18D1='Sandy Soil';
5975
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q20/chisq;
5976 format Q20 Gender. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere. ;
5977
     run;
5978
5979
5980 proc freq data=sasintro.dakota15reg1111;
5981
     label Q21='Respondent Level of Education'
           Q18A1 = 'Highly erodable land'
5982
           Q18B1='Heavy Soil'
5983
5984
           Q18C1='Slow draining soil(Perdominantly clay'
5985
           Q18D1='Sandy Soil';
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q21/chisq;
5986
5987
     format Q21 Education. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere. ;
5988
     run;
5989
5990
    proc freq data=sasintro.dakota15reg1111;
5991
     label Q22='Principal Occupation'
5992
5993
           Q18A1 = 'Highly erodable land'
           Q18B1='Heavy Soil'
5994
5995
           Q18C1='Slow draining soil(Perdominantly clay'
5996
           Q18D1='Sandy Soil';
5997
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q22/chisq;
5998
     format Q22 Occupation. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere. ;
5999
     run;
6000
6001
6002
    proc freq data=sasintro.dakota15reg1111;
6003 label Q23='Gross farm/ranch Sales'
```

```
Q18A1 = 'Highly erodable land'
6004
6005
           Q18B1='Heavy Soil'
           Q18C1='Slow draining soil(Perdominantly clay'
6006
6007
           Q18D1='Sandy Soil';
6008
     tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q23/chisq;
6009
    format Q23 Sales. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere. ;
6010
6011
6012
    proc format;
6013
6014
     value operation
6015
           1='Have been a farm operator'
6016
           2='less than 10 years as a farm operator'
6017
           3='10 to 10 years as a farm operator'
6018
           4='20 to 29 years as a farm operator'
6019
           5='30 years or more as a farm operator';
6020
     run;
6021
6022 proc freq data=sasintro.dakota15reg1111;
6023
    label Q1='farm operator'
           Q18A1 = 'Highly erodable land'
6024
6025
           Q18B1='Heavy Soil'
           Q18C1='Slow draining soil(Perdominantly clay'
6026
6027
           Q18D1='Sandy Soil';
6028
    tables (Q18A1 Q18B1 Q18C1 Q18D1) *Q1/chisq;
6029 format Q1 Operation. Q18A1 Percentagere. Q18B1 Percentagere. Q18C1 Percentagere. Q18D1 Percentagere. ;
6030
     run;
6031
6032
6033
    proc means data=sasintro.dakota15reg1111 n nmiss sum min max mean CV std STDERR maxdec=2;
6034
    class Region;
6035 var Q18A1 Q18B1 Q18C1 Q18D1;
6036 label
6037
           Q18A1 = 'Highly erodable land'
6038
           Q18B1='Heavy Soil'
6039
           Q18C1='Slow draining soil(Perdominantly clay'
6040
           Q18D1='Sandy Soil';
6041
     run;
6042
     proc means data=sasintro.dakota15reg1111 n nmiss sum min max mean CV std STDERR maxdec=2;
6043
6044
     class State;
6045
     var Q18A1 Q18B1 Q18C1 Q18D1 ;
6046
     label
6047
           Q18A1 = 'Highly erodable land'
6048
           Q18B1='Heavy Soil'
6049
           Q18C1='Slow draining soil(Perdominantly clay'
           Q18D1='Sandy Soil';
6050
6051
     run;
6052
6053
     /*You can use question 5a and 5b to develop a new variabele call acrechg.
6054
6055
     then you cross-tab (chi square) acrechg by a series of variables ins
6056
    Q8, Q9, Q10, Q11*/
6057
6058
6059
     data sasintro.dakota15sizeq5;
6060
          set sasintro.dakota15clean;
6061
6062
     Sizeq5 = (Q5A*10) + Q5B;
6063
6064
6065
6066
    proc print data=sasintro.dakota15sizeq5;run;
6067
6068
6069
     data sasintro.dakota15sizeqnew;
6070
          set sasintro.dakota15sizeq5;
6071
6072
6073
     ACRECHG=.;
6074
         if (Sizeq5=22) then ACRECHG=1;
6075
         if (Sizeq5=13)or (Sizeq5=31) then ACRECHG=2;
6076
         if (Sizeq5=33) or (Sizeq5=32) or (Sizeq5=23) then ACRECHG=3;
6077
         if (Sizeq5=11)or (Sizeq5=12) or (Sizeq5=21) then ACRECHG=4;
6078
     RUN;
6079
```

```
6080 proc print data=sasintro.dakota15sizeqnew;run;
6081
6082
6083
6084 proc format;
6085
    value Currentacres
6086
           1 = 'Fewer acres than 10 years ago (by over 10%)'
6087
           2 = 'No change or a minor change'
           3 = 'More acres than 10 years ago (by over 10%)';
6088
6089
     run;
6090
6091 proc format;
6092
    value sizevariable
6093
          33,32,23='Expand'
6094
          22= 'Same'
          11,12,21='DownSize'
6095
6096
          13,31='Unsure';
6097
    run;
6098
6099
    proc freq data=sasintro.dakota15sizeqnew;
6100
     label Q5A='Cropland acres operated';
    tables (Q5a) *Sizeq5/chisq;
6101
6102 format Q5a Currentacres. Sizeq5 sizevariable.;
6103
6104
6105
6106
    proc format;
6107
     value Currentacres
6108
           1 = 'Fewer acres than 10 years ago (by over 10%)'
6109
           2 = 'No change or a minor change'
           3 = 'More acres than 10 years ago (by over 10%)';
6110
6111
    run;
6112
6113
    proc freq data=sasintro.dakota15sizeqnew;
     label Q5B='Pasture/rangeland acres operated';
6114
6115 tables (Q5B) *Sizeq5/chisq;
6116
    format Q5B Currentacres. Sizeq5 sizevariable.;
6117
     run;
6118
6119
6120
    proc format;
6121
     value acrechqvari
6122
           1='SAME'
6123
           2='UNSURE'
6124
           3='EXPAND'
6125
           4='DOWNSIZE';
6126
    run:
6127
6128 proc freq data=sasintro.dakota15sizeqnew;
6129 label Q5A='Cropland acres operated';
     tables (Q5a) *ACRECHG/chisq;
6131 format Q5a Currentacres. ACRECHG acrechgvari.;
6132 run;
6133
6134
6135 proc freq data=sasintro.dakota15sizeqnew;
label Q5B='Pasture/rangeland acres operated';
6137 tables (Q5B)*ACRECHG/chisq;
6138 format Q5B Currentacres. ACRECHG acrechgvari.;
6139
    run;
6140
6141
6142
6143
6144
6145
     /** question 8 vs acrechg**/
6146
6147
6148 proc format;
6149
     value Response
           1='Yes'
6150
6151
           2='No':
6152
     run;
6153
6154
    proc freq data=sasintro.dakota15sizeqnew;
6155 label
```

```
6156
           Q8a='Grown corn and/or soybeans each year'
6157
           Q8b='Increased proportion of corn and/or soybeans'
6158
           Q8c='Grown wheat each year'
6159
           Q8d='Increased proportion of wheat'
6160
           Q8e='Grown other grains or oilseed crops each year'
           Q8f='Grown alfalfa or other hay crops each year'
6161
6162
           Q8g='Adopted or increased use of tile drainage'
           Q8h='Adopted or increased use of no-till';
6163
6164
     tables (Q8a Q8b Q8c Q8d Q8e Q8f Q8g Q8h) *STATE/chisq;
6165
     format Q8a Response. Q8b Response. Q8c Response. Q8d Response.
6166
    Q8e Response. Q8f Response. Q8g Response. Q8h Response.;
6167
6168
6169
6170
6171
    proc freq data=sasintro.dakota15sizeqnew;
6172
     label
6173
           Q8a='Grown corn and/or soybeans each year'
6174
           Q8b='Increased proportion of corn and/or soybeans'
6175
           Q8c='Grown wheat each year'
           Q8d='Increased proportion of wheat'
6176
6177
           Q8e='Grown other grains or oilseed crops each year'
6178
           Q8f='Grown alfalfa or other hay crops each year'
6179
           Q8g='Adopted or increased use of tile drainage'
6180
           Q8h='Adopted or increased use of no-till';
6181
     tables (Q8a Q8b Q8c Q8d Q8e Q8f Q8g Q8h) *REGION/chisq;
6182
     format Q8a Response. Q8b Response. Q8c Response. Q8d Response.
6183
     Q8e Response. Q8f Response. Q8g Response. Q8h Response.;
6184
6185
6186
6187 proc freq data=sasintro.dakota15sizeqnew;
6188 label
6189
           Q8a='Grown corn and/or soybeans each year'
6190
           Q8b='Increased proportion of corn and/or soybeans'
6191
           Q8c='Grown wheat each year'
           Q8d='Increased proportion of wheat'
6192
6193
           Q8e='Grown other grains or oilseed crops each year'
           Q8f='Grown alfalfa or other hay crops each year'
6194
6195
           Q8g='Adopted or increased use of tile drainage'
6196
           Q8h='Adopted or increased use of no-till';
6197
     tables (Q8a Q8b Q8c Q8d Q8e Q8f Q8g Q8h) *ACRECHG/chisq;
6198
     format ACRECHG acrechgvari. Q8a Response. Q8b Response. Q8c Response. Q8d Response.
6199
     Q8e Response. Q8f Response. Q8g Response. Q8h Response.;
6200
    run;
6201
6202
6203
6204
     /* Q9 vs acrechg */
6205
6206
    proc freq data=sasintro.dakota15sizeqnew;
6207
     label
6208
           Q9aYN='Conversion of native grass to cropland'
6209
           Q9bYN='Conversion of tamend grassland to cropland'
           Q9cYN='Conversion of CRP land to cropland'
6210
           Q9dYN='Conversion of CRP land to pasture/hay'
6211
6212
           Q9eYN='Enrollment of farmland acres to CRP'
6213
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
6214
    table (Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN) *ACRECHG/chisq;
6215
     format ACRECHG acrechgvari. Q9aYN Response. Q9bYN Response. Q9cYN Response. Q9dYN Response.
     Q9eYN Response. Q9fYN Response.;
6216
6217
     run;
6218
6219
6220
    proc format;
6221
     value Farmacres 0 = '0 acres'
                     1-99 = '1 to 99 acres'
6222
6223
                    100-179 ='100 to 179 acres'
6224
                    180-259 = '180 to 259 acres'
6225
                    260-499 = '260 to 499 acres'
6226
                    500-high = '500 acrsa and above';
6227
     run;
6228
6229
6230
    proc freq data=sasintro.dakota15sizeqnew;
6231 label
```

```
6232
           Q9aAC='Conversion of native grass to cropland'
6233
           Q9bAC='Conversion of tamend grassland to cropland'
6234
           Q9cAC='Conversion of CRP land to cropland'
           Q9dAC='Conversion of CRP land to pasture/hay'
6235
6236
           Q9eAC='Enrollment of farmland acres to CRP'
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
6237
6238
     table (Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC) *ACRECHG/chisq;
     format ACRECHG acrechgvari. Q9aAC Farmacres. Q9bAC Farmacres. Q9cAC Farmacres. Q9dAC Farmacres.
6239
6240 Q9eAC Farmacres. Q9fAC Farmacres.;
6241
    run;
6242
6243
6244
     proc format;
6245
     value Responsechq
6246
           1='Yes'
           0 = 'No';
6247
6248
     run;
6249
6250
    proc freq data=sasintro.dakota15sizeqnew;
6251
     label
6252
           Q9aCorn='Conversion of native grass to Corn land'
6253
           Q9aSoy='Conversion of native grass to Soybean land'
6254
           Q9aWht='Conversion of native grass to Wheat land'
6255
           Q9aOth='Conversion of native grass to Other use'
6256
           Q9bCorn='Conversion of tamend grassland to Corn land'
           Q9bSoy='Conversion of tamend grassland to Soy land'
6257
6258
           Q9bWht='Conversion of tamend grassland to Wheat land'
           Q9bOth='Conversion of tamend grassland to Other use'
6259
6260
           Q9cCorn='Conversion of CRP land to Corn land'
6261
           Q9cSoy='Conversion of CRP land to Soy land'
6262
           Q9cWht='Conversion of CRP land to Wheat land'
           Q9cOth='Conversion of CRP land to Other use';
6263
6264
     table (Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth) *ACRECHG/chisq;
     format ACRECHG acrechgvari. Q9aCorn responsechg. Q9aSoy responsechg. Q9aWht responsechg. Q9aOth responsechg.
6265
            Q9bCorn responsechg. Q9bSoy responsechg. Q9bWht responsechg. Q9bOth responsechg.
6266
6267
            Q9cCorn responsechg. Q9cSoy responsechg. Q9cWht responsechg. Q9cOth responsechg.;
6268
     run;
6269
6270
     /*Q10 vs ACRECHG*/
6271
6272
     proc format;
6273
     value Impact
6274
           1='No Impact'
6275
           2='Slight Impact'
6276
           3='Some Impact'
6277
           4='Quite a bit of Impact'
           5='Great Impact';
6278
6279
     run;
6280
6281
    proc freq data=sasintro.dakota15sizeqnew;
6282
     label
6283
           Q10a1='Changing crop prices'
6284
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
6285
           Q10a3='Availability of crop and revenue insurance policies'
           Q10a4='Availability of drought-tolerant seed'
6286
           Q10a5='Developments in pest management practices, including pest management seed traits'
6287
6288
           Q10a6='Improved crop yields (other than seed related traits)'
6289
           Q10a7='Development of more efficient cropping equipment'
           Q10a8='Labor availability problems'
6290
           Q10a9='Improving wildlife habitat'
6291
           Q10a10='Changing weather /climate patterns';
62.92
     tables (Q10A1 Q10A2 Q10a3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10) *ACRECHG/chisq;
6293
6294
     format ACRECHG acrechgvari. Q10A1 Impact. Q10A2 Impact. Q10A3 Impact. Q10A4 Impact. Q10A5 Impact.
6295
     Q10A6 Impact. Q10A7 Impact. Q10A8 Impact. Q10A9 Impact. Q10A10 Impact.;
6296
     run;
6297
6298
    proc format;
6299
     value gimpact
           01 = 'Changing crop prices'
6300
           02 = 'Changing prices in input markets (seed, fertilizer, chemicals, etc.) '
6301
6302
           03 = 'Availability of crop and revenue insurance policies'
           04= 'Availability of drought-tolerant seed'
6303
6304
           05= 'Developments in pest management practices, including pest management seed traits'
6305
           06= 'Improved crop yields (other than seed related traits)
6306
           07 = 'Development of more efficient cropping equipment'
           08 = 'Labor availability problems'
6307
```

```
09 = 'Improving wildlife habitat'
6308
6309
           10 = 'Changing weather /climate patterns';
6310
     RUN;
6311
6312 proc freq data=sasintro.dakota15sizeqnew;
6313 label Q10B='greatest impact on changes in ouwn land use';
     tables Q10B*ACRECHG/chisq;
6315
    format ACRECHG acrechgvari. Q10B gimpact.;
6316
    run;
6317
6318
6319
     /*Q11 vs ACRECHG */
6320
6321
     proc format;
6322
     value Future
6323
           1='Yes'
6324
           2='No'
6325
           3='Dont Know';
6326
6327
6328
     proc freq data=sasintro.dakota15sizeqnew;
6329
     label
6330
           Q11a='Plan to convert native grassland to cropland in next 10 years'
6331
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
           	ilde{	t Q}11c='Plan to convert cropland to grassland in next 10 years';
6332
6333
     tables (Q11a Q11b Q11c) *ACRECHG/norow;
6334
     format ACRECHG acrechgvari. Q11a Future. Q11b Future. Q11c Future.;
6335
     run:
6336
6337
    proc freq data=sasintro.dakota15sizeqnew;
6338
     label
6339
           Q11a='Plan to convert native grassland to cropland in next 10 years'
6340
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
6341
           Q11c='Plan to convert cropland to grassland in next 10 years';
6342
     tables (Q11a Q11b Q11c) *ACRECHG/chisq;
6343 format ACRECHG acrechgvari. Q11a Future. Q11b Future. Q11c Future.;
6344
     run;
6345
6346
6347
     /*obtain a frequency distribution of Sizeq5 and also sum the number of cropland
6348
     acres, pasture acres, and farmland acres (Q3 variables0 by eliment of Size5*/
6349
6350 proc format;
6351
     value Farmland 10-259='1 to 259 acres'
                     260-499='260 to 499 acres'
6352
6353
                     500-999='500 to 999 acres'
6354
                     1000-1999='1000 to 1999 acres'
6355
                     2000-4999='2000 to 4999 acres'
                     5000-high = '5000 acres and above';
6356
6357
6358
     value Cropland 0 = '0 acres'
6359
                     1-9 = '1 to 9 acres'
                     10-49 ='10 to 49 acres'
6360
6361
                     50-69 = '50 to 69 acres'
                     70-99 ='70 to 99 acres'
6362
                     100-139 ='100 to 139 acres'
6363
                     140-179 ='140 to 179 acres'
6364
6365
                     180-219 ='180 to 219 acres'
                     220-259 = '220 to 259 acres'
6366
                     260-499 ='260 to 499 acres'
6367
                     500-999 ='500 to 999 acres'
6368
                     1000-1999 ='1,000 to 1,999 acres'
6369
                     2000-4999 ='2,000 to 4,999 acres'
6370
6371
                     5000-high = '5000 acres and above';
6372
6373
    value CRPLand 0 = '0 acres'
6374
                     1-9 = '1 to 9 acres'
6375
                     10-49 ='10 to 49 acres'
                     50-69 = '50 to 69 acres'
6376
                     70-99 = '70 to 99 acres'
6377
                     100-139 ='100 to 139 acres'
6378
                     140-179 ='140 to 179 acres'
6379
6380
                     180-219 ='180 to 219 acres'
                     220-259 ='220 to 259 acres'
6381
6382
                    260-499 = '260 to 499 acres'
                    500-999 ='500 to 999 acres'
6383
```

```
1000-1999 ='1,000 to 1,999 acres'
6384
6385
                     2000-4999 ='2,000 to 4,999 acres'
6386
                    5000-high = '5000 acres and above';
6387
6388
6389 value Pastureland 0 = '0 acres'
6390
                     1-9 = '1 to 9 acres'
6391
                    10-49 ='10 to 49 acres'
6392
                    50-69 ='50 to 69 acres'
6393
                    70-99 = '70 to 99 acres'
                    100-139 ='100 to 139 acres'
6394
6395
                    140-179 ='140 to 179 acres'
                    180-219 ='180 to 219 acres'
6396
6397
                    220-259 = '220 to 259 acres'
6398
                    260-499 = '260 to 499 acres'
                    500-999 = '500 to 999 acres'
6399
6400
                     1000-1999 ='1,000 to 1,999 acres'
                    2000-4999 ='2,000 to 4,999 acres'
6401
                    5000-high = '5000 acres and above';
6402
6403
    run;
6404
6405
6406
     /* Q3a vs Sizeq5, chisq*/
6407
6408
6409 proc freq data=sasintro.dakota15sizeqnew;
6410
     label
6411
           Q3A='farmland acres operated in 2014';
6412
     tables Q3A*Sizeq5/chisq;
6413 format Sizeq5 sizevariable. Q3A Farmland.;
6414
    run;
6415
6416
6417
     /* Q3B vs Sizeq5 chisq*/
6418
6419
6420 proc freq data=sasintro.dakota15sizeqnew;
6421
     label
6422
          Q3B='cropland acres operated in 2014';
6423
     tables Q3B*Sizeq5/chisq;
6424
     format Sizeq5 sizevariable. Q3B Cropland.;
6425
    run;
6426
6427
6428
     /* Q3C vs Sizeq5 chisq*/
6429
6430
6431
    proc freq data=sasintro.dakota15sizeqnew;
6432
    label
          Q3C='CRP acres in 2014';
6433
6434
     tables Q3C*Sizeq5/chisq;
6435 format Sizeq5 sizevariable. Q3C CRPLand.;
6436 run;
6437
6438
     /* Q3D vs Sizeq5 chisq*/
6439
6440
6441
    proc freq data=sasintro.dakota15sizeqnew;
6442
    label
6443
           Q3D='pasture/rangeland acres in 2014';
6444
     tables Q3D*Sizeq5/chisq;
     format Sizeq5 sizevariable. Q3D Pastureland.;
6445
6446 run;
6447
6448
     /* Q3a vs ACRECHG, chisq*/
6449
6450
6451
     proc freq data=sasintro.dakota15sizeqnew;
6452
     label
6453
           Q3A='farmland acres operated in 2014';
     tables Q3A*ACRECHG/chisq;
6454
6455 format ACRECHG acrechgvari. Q3A Farmland.;
6456 run;
6457
6458
6459 /* Q3B vs ACRECHG chisq*/
```

```
6460
6461
    proc freq data=sasintro.dakota15sizeqnew;
6462
6463
     label
6464
          Q3B='cropland acres operated in 2014';
6465
     tables Q3B*ACRECHG/chisq;
6466
     format ACRECHG acrechgvari. Q3B Cropland.;
6467
     run:
6468
6469
6470
     /* Q3C vs ACRECHG chisq*/
6471
6472
6473
    proc freq data=sasintro.dakota15sizeqnew;
6474
    label
6475
          Q3C='CRP acres in 2014';
6476
     tables Q3C*ACRECHG/chisq;
6477
    format ACRECHG acrechgvari. Q3C CRPLand.;
6478 run;
6479
6480
     /* Q3D vs ACRECHG chisq*/
6481
6482
6483
    proc freq data=sasintro.dakota15sizeqnew;
6484 label
6485
           Q3D='pasture/rangeland acres in 2014';
6486
     tables Q3D*ACRECHG/chisq;
6487
     format ACRECHG acrechgvari. Q3D Pastureland.;
6488
6489
6490
6491
6492
     /* means analysis*/
6493
6494
6495 proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;
6496 class Sizeq5;
6497
    var Q3A Q3B Q3C Q3D;
6498 label
6499
           Q3A='farmland acres operated in 2014'
6500
           Q3B='cropland acres operated in 2014'
           Q3C='CRP acres in 2014'
6501
           Q3D='pasture/rangeland acres in 2014';
6502
6503
     format Sizeq5 sizevariable.;
6504
    run;
6505
6506
6507
     /** question 8 vs acrechg MENA ANALYSIS**/
6508
6509
6510
    proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6511 CLASS ACRECHG;
6512 var Q8a Q8b Q8c Q8d Q8e Q8f Q8g Q8h;
6513
    label
6514
           Q8a='Grown corn and/or soybeans each year'
6515
           Q8b='Increased proportion of corn and/or soybeans'
6516
           Q8c='Grown wheat each year'
6517
           Q8d='Increased proportion of wheat'
           Q8e='Grown other grains or oilseed crops each year'
6518
6519
           Q8f='Grown alfalfa or other hay crops each year'
6520
           Q8g='Adopted or increased use of tile drainage'
           Q8h='Adopted or increased use of no-till';
6521
6522 format ACRECHG acrechgvari.;
6523
    run;
6524
6525
6526
     /** question 9 vs acrechg MEAN ANALYSIS**/
6527
6528
6529 proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6530
    CLASS ACRECHG;
6531 var Q9aYN Q9bYN Q9cYN Q9dYN Q9eYN Q9fYN;
6532 label
6533
           Q9aYN='Conversion of native grass to cropland'
6534
           Q9bYN='Conversion of tamend grassland to cropland'
6535
           Q9cYN='Conversion of CRP land to cropland'
```

```
Q9dYN='Conversion of CRP land to pasture/hay'
6536
6537
           Q9eYN='Enrollment of farmland acres to CRP'
6538
           Q9fYN='Enrollment of land into WRP (wetland reserve) or grass easement program';
6539
    format ACRECHG acrechgvari.;
6540 run;
6541
6542
6543 proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6544 CLASS ACRECHG;
6545
    var Q9aAC Q9bAC Q9cAC Q9dAC Q9eAC Q9fAC;
6546
    label
6547
           Q9aAC='Conversion of native grass to cropland'
6548
           Q9bAC='Conversion of tamend grassland to cropland'
6549
           Q9cAC='Conversion of CRP land to cropland'
6550
           Q9dAC='Conversion of CRP land to pasture/hay
           Q9eAC='Enrollment of farmland acres to CRP'
6551
6552
           Q9fAC='Enrollment of land into WRP (wetland reserve) or grass easement program';
6553
    format ACRECHG acrechgvari.;
6554 run;
6555
6556
    proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6557
    CLASS ACRECHG;
6558 var Q9aCorn Q9aSoy Q9aWht Q9aOth Q9bCorn Q9bSoy Q9bWht Q9bOth Q9cCorn Q9cSoy Q9cWht Q9cOth;
6559
    label
6560
           Q9aCorn='Conversion of native grass to Corn land'
6561
           Q9aSoy='Conversion of native grass to Soybean land'
6562
           Q9aWht='Conversion of native grass to Wheat land
           Q9aOth='Conversion of native grass to Other use'
6563
6564
           Q9bCorn='Conversion of tamend grassland to Corn land'
6565
           Q9bSoy='Conversion of tamend grassland to Soy land'
6566
           Q9bWht='Conversion of tamend grassland to Wheat land'
           Q9bOth='Conversion of tamend grassland to Other use'
6567
           Q9cCorn='Conversion of CRP land to Corn land'
6568
6569
           Q9cSoy='Conversion of CRP land to Soy land'
           Q9cWht='Conversion of CRP land to Wheat land'
6570
6571
           Q9cOth='Conversion of CRP land to Other use';
6572
    format ACRECHG acrechgvari.;
6573
    run;
6574
6575
6576
     /* Q10 vs acrechg mean analysis*/
6577
6578
6579
    proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6580 CLASS ACRECHG;
6581 var Q10A1 Q10A2 Q10A3 Q10A4 Q10A5 Q10A6 Q10A7 Q10A8 Q10A9 Q10A10;
6582 label
6583
           Q10a1='Changing crop prices'
6584
           Q10a2='Changing prices in input markets (seed, fertilizer, chemicals, etc.)'
6585
           Q10a3='Availability of crop and revenue insurance policies'
6586
           Q10a4='Availability of drought-tolerant seed'
6587
           {\tt Q10a5='Developments~in~pest~management~practices,~including~pest~management~seed~traits'}
6588
           Q10a6='Improved crop yields (other than seed related traits)'
6589
           Q10a7='Development of more efficient cropping equipment'
6590
           Q10a8='Labor availability problems'
           Q10a9='Improving wildlife habitat'
6591
6592
           Q10a10='Changing weather /climate patterns';
6593
    format ACRECHG acrechgvari.;
6594 run;
6595
6596
6597
    proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6598
    CLASS ACRECHG;
6599
    var 010B;
6600
    label Q10B='greatest impact on changes in ouwn land use';
6601
    format ACRECHG acrechgvari. Q10B gimpact.;
6602 run;
6603
6604
6605
    /* Q11 vs acrechg mean analysis*/
6606
6607 proc means data=sasintro.dakota15sizeqnew n nmiss sum min max mean CV std STDERR maxdec=2;;
6608 CLASS ACRECHG;
6609 var Q11a Q11b Q11c;
6610
    label
6611
           Q11a='Plan to convert native grassland to cropland in next 10 years'
```

```
6612
           Q11b='Plan to convert tame grassland to cropland in next 10 years'
6613
           Q11c='Plan to convert cropland to grassland in next 10 years';
6614
     format ACRECHG acrechgvari. Q11a Future. Q11b Future. Q11c Future.;
6615
    run;
6616
6617
6618
     /* #Q2 related analysis, where GRASCROP, it is most important that iteam
6619
    is completed for the subset of 360+ response where GRASCROP=1*/
6620
6621
    data sasintro.dakota15reg12;
6622
          set sasintro.dakota15reg1;
6623
6624
         if GRASCROP=1 then GRASCROP=1;
6625
         if GRASCROP=0 then GRASCROP=.;
6626
         if CRPUSE=1 then CRPUSE=1;
6627
6628
         if CRPUSE=0 then CRPUSE=.;
6629
6630 RUN;
6631
6632
    proc print data=sasintro.dakota15reg12;run;
6633
6634
6635
     /* cross tab chi square test, Q9 part one GRASCROP region and state based, 19, 20, 21, 22, 23, */
6636
6637
    proc format;
6638
6639
     value Age
6640
           1='19 to 34 years'
           2='35 to 49 years'
6641
6642
           3='50 to 59 years'
           4='60 to 69 years'
6643
           5='70 years and over';
6644
6645
6646
     value Gender
6647
           1='Male'
6648
           2='Female';
6649
6650 value Education
           1='Less than high school'
6651
6652
           2='High school'
6653
           3='Some college/technical school'
           4='4-year college degree'
6654
6655
           5='Advanced degree (Masters, etc.)';
6656
6657
    value Occupation
6658
           1='Farming or Ranching'
6659
           2='Employment in off-farm job'
           3='Own/operate a non-farm business'
6660
           4='Retired';
6661
6662
6663
    value Sales
6664
6665
           12='Less than $99,999'
           3='From $100,000 up to $249,999'
6666
6667
           4='From $250,000 up to $499,999'
           5='From $500,000 up to $999,999'
6668
6669
           6='$1 million or more';
6670
    run;
6671
6672
     proc format;
6673
     value grascrpvari
6674
          1='yes';
6675
     run;
6676
6677
6678
6679
     proc freq data=sasintro.dakota15reg12;
    label Q19='Respondent Age'
6680
           GRASCROP='grass conversion to cropland decison:';
6681
     tables GRASCROP*Q19/chisq;
6682
6683
    format Q19 Age. GRASCROP grascrpvari.;
6684 run;
6685
6686
6687 proc freq data=sasintro.dakota15reg12;
```

```
6688 label Q20='Respondent Gender'
          GRASCROP='grass conversion to cropland decison:';
6690
     tables GRASCROP*Q20/chisq;
6691
    format Q20 Gender. GRASCROP grascrpvari.;
6692 run;
6693
6694
6695 proc freq data=sasintro.dakota15reg12;
6696 label Q21='Respondent Level of Education'
6697
          GRASCROP='grass conversion to cropland decison:';
6698 tables GRASCROP*Q21/chisq;
6699 format Q21 Education. GRASCROP grascrpvari.;
6700
    run;
6701
6702
6703 proc freq data=sasintro.dakota15reg12;
6704
     label Q22='Principal Occupation'
          GRASCROP='grass conversion to cropland decison:';
6705
6706
     tables GRASCROP*Q22/chisq;
6707
     format Q22 Occupation. GRASCROP grascrpvari.;
6708
     run;
6709
6710
6711
    proc freq data=sasintro.dakota15reg12;
6712 label Q23= 'Gross farm/ranch sales'
           GRASCROP='grass conversion to cropland decison:';
6713
     tables GRASCROP*Q23/chisq;
6714
6715
     format Q23 Sales. GRASCROP grascrpvari.;
6716
6717
6718
6719
6720 proc format;
6721
     value operation
6722
           1='Have been a farm operator'
6723
           2='less than 10 years as a farm operator'
6724
           3='10 to 10 years as a farm operator'
6725
           4='20 to 29 years as a farm operator'
6726
           5='30 years or more as a farm operator';
6727
6728
     run;
6729
6730 proc freq data=sasintro.dakota15reg12;
    label Q1= 'Year As a Farm Operator'
          GRASCROP='grass conversion to cropland decison:';
6732
6733
     tables GRASCROP*Q1/chisq;
6734
     format Q1 Operation. GRASCROP grascrpvari.;
6735
     run;
6736
6737
6738
    proc format;
6739
     value Farmland 10-259='10 to 259 acres'
6740
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
6741
                    1000-1999='1000 to 1999 acres'
6742
6743
                    2000-4999='2000 to 4999 acres'
6744
                    5000-high ='5000 acres and above';
6745
     run;
6746
6747
    proc freq data=sasintro.dakota15reg12;
     label Q3A= 'Farmland Acres Operated in 2014'
6748
          GRASCROP='grass conversion to cropland decison:';
6749
6750
     tables GRASCROP*Q3A/chisq;
6751
     format Q3A Farmland. GRASCROP grascrpvari.;
6752
     run;
6753
6754
    proc format;
6755
     value Ownership
          1='Own all acres farmed'
6756
6757
           2='Own most acres farmed, rented the remainder'
6758
           3='Own and rent roughly equal number of farmland acres'
6759
           4='Rented most of the acres farmed, owned the remainder'
6760
           5='Rented all acres farmland'
6761
           6='Professional farm manager';
6762
     run;
6763
```

```
6764 proc freq data=sasintro.dakota15reg12;
    label Q4= 'Best Ownership Status in 2014'
           GRASCROP='grass conversion to cropland decison:';
6766
6767
     tables GRASCROP*Q4/chisq;
6768 format Q4 Ownership. GRASCROP grascrpvari.;
6769 run;
6770
6771
    proc freq data=sasintro.dakota15reg12;
6772
6773
           GRASCROP='grass conversion to cropland decison:';
6774
     table GRASCROP*State/chisq;
6775 format GRASCROP grascrpvari.;
6776
    run;
6777
6778
6779
    proc freq data=sasintro.dakota15reg12;
     label GRASCROP='grass conversion to cropland decison:';
     table GRASCROP*Region/chisq;
6781
6782 format GRASCROP grascrpvari.;
6783
     run;
6784
6785
6786
6787
     proc means data=sasintro.dakota15reg12 n nmiss sum min max mean CV std STDERR maxdec=2;
6788 CLASS GRASCROP;
6789 var Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4;
6790
     label GRASCROP='grass conversion to cropland decison:'
           Q19='Respondent Age'
6791
6792
           Q20='Respondent Gender'
6793
           Q21='Respondent Level of Education'
6794
           Q22='Principal Ocupation'
           Q23='Gross farm/ranch sales'
6795
           Q1=' Years as a farm operator'
6796
6797
           Q3A='Farmland acres operated in 2014'
6798
           Q4='Ownership Status in 2014';
6799
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
6800
            Q3A Farmland. Q4 Ownership. GRASCROP grascrpvari.;
6801
     run;
6802
6803
6804
6805
     /* CRPUSE and operator charcteristics, if it CRPUSE=1*/
6806
6807
6808 proc format;
6809 value Age
           1='19 to 34 years'
6810
6811
           2='35 to 49 years'
           3='50 to 59 years'
6812
           4='60 to 69 years'
6813
6814
           5='70 years and over';
6815
6816 value Gender
6817
           1='Male'
           2='Female';
6818
6819
6820
     value Education
6821
           1='Less than high school'
6822
           2='High school'
           3='Some college/technical school'
6823
6824
           4='4-year college degree'
6825
           5='Advanced degree (Masters, etc.)';
6826
6827
     value Occupation
6828
           1='Farming or Ranching'
6829
           2='Employment in off-farm job'
6830
           3='Own/operate a non-farm business'
6831
           4='Retired';
6832
6833
     value Sales
6834
6835
           12='Less than $99,999'
6836
           3='From $100,000 up to $249,999'
6837
           4='From $250,000 up to $499,999'
6838
           5='From $500,000 up to $999,999'
6839
           6='$1 million or more';
```

```
6840 run;
6841
    proc format;
6842
6843
    value grascrpvari
6844
         1='yes';
6845
    run:
6846
6847
6848
6849 proc freq data=sasintro.dakota15reg12;
    label Q19='Respondent Age'
6850
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6852
    tables CRPUSE*Q19/chisq;
6853
     format Q19 Age. CRPUSE grascrpvari.;
6854
    run;
6855
6856
6857 proc freq data=sasintro.dakota15reg12;
6858 label Q20='Respondent Gender'
6859
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6860
    tables CRPUSE*Q20/chisq;
6861 format Q20 Gender. CRPUSE grascrpvari.;
6862
    run;
6863
6864
6865 proc freq data=sasintro.dakota15reg12;
    label Q21='Respondent Level of Education'
6866
6867
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
    tables CRPUSE*Q21/chisq;
6869
    format Q21 Education. CRPUSE grascrpvari.;
6870
    run;
6871
6872
6873
    proc freq data=sasintro.dakota15reg12;
    label Q22='Principal Occupation'
6874
6875
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
    tables CRPUSE*Q22/chisq;
6876
6877
    format Q22 Occupation. CRPUSE grascrpvari.;
6878 run;
6879
6880
6881 proc freq data=sasintro.dakota15reg12;
6882 label Q23= 'Gross farm/ranch sales'
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
    tables CRPUSE*Q23/chisq;
6884
6885 format Q23 Sales. CRPUSE grascrpvari.;
6886
    run:
6887
6888
6889
6890
    proc format;
6891
    value operation
6892
          1='Have been a farm operator'
6893
           2='less than 10 years as a farm operator'
          3='10 to 10 years as a farm operator'
6894
6895
           4='20 to 29 years as a farm operator'
           5='30 years or more as a farm operator';
6896
6897
6898
    run;
6899
6900
    proc freq data=sasintro.dakota15reg12;
    label Q1= 'Year As a Farm Operator'
6901
6902
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6903
    tables CRPUSE*Q1/chisq;
6904
    format Q1 Operation. CRPUSE grascrpvari.;
6905 run;
6906
6907
6908 proc format;
6909 value Farmland 10-259='10 to 259 acres'
6910
                    260-499='260 to 499 acres'
                    500-999='500 to 999 acres'
6911
6912
                    1000-1999='1000 to 1999 acres'
                    2000-4999='2000 to 4999 acres'
6913
6914
                    5000-high = '5000 acres and above';
6915 run;
```

```
6916
6917 proc freq data=sasintro.dakota15reg12;
    label Q3A= 'Farmland Acres Operated in 2014'
6918
6919
          CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6920 tables CRPUSE*Q3A/chisq;
6921 format Q3A Farmland. CRPUSE grascrpvari.;
6922
     run;
6923
6924 proc format;
6925
    value Ownership
6926
          1='Own all acres farmed'
6927
           2='Own most acres farmed, rented the remainder'
           3 = \mbox{'Own and rent roughly equal number of farmland acres'}
6928
6929
           4='Rented most of the acres farmed, owned the remainder'
6930
           5='Rented all acres farmland'
           6='Professional farm manager';
6931
6932
     run;
6933
6934 proc freq data=sasintro.dakota15reg12;
6935
    label Q4= 'Best Ownership Status in 2014'
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6936
6937
     tables CRPUSE*Q4/chisq;
6938 format Q4 Ownership. CRPUSE grascrpvari.;
6939
6940
6941 proc freq data=sasintro.dakota15reg12;
6942
    label
6943
           CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6944 table CRPUSE*State/chisq;
6945 format CRPUSE grascrpvari.;
6946
    run;
6947
6948
    proc freq data=sasintro.dakota15reg12;
6949
6950
    label CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use';
6951 table CRPUSE*Region/chisq;
6952
    format CRPUSE grascrpvari.;
6953
    run;
6954
6955
6956
6957 proc means data=sasintro.dakota15reg12 n nmiss sum min max mean CV std STDERR maxdec=2;
6958 CLASS CRPUSE;
6959
     var Q19 Q20 Q21 Q22 Q23 Q1 Q3A Q4;
6960 label CRPUSE='Some changes CRP during past 10 years vs no changes in CRP use'
6961
           Q19='Respondent Age'
           Q20='Respondent Gender'
6962
6963
           Q21='Respondent Level of Education'
           Q22='Principal Ocupation'
6964
           Q23='Gross farm/ranch sales'
6965
6966
           Q1=' Years as a farm operator'
6967
           Q3A='Farmland acres operated in 2014'
6968
           Q4='Ownership Status in 2014';
6969
     format Q19 Age. Q20 Gender. Q21 Education. Q22 Occupation. Q23 Sales. Q1 Operation.
6970
            Q3A Farmland. Q4 Ownership. CRPUSE grascrpvari.;
6971
     run;
6972
6973
6974
6975
6976
6977
6978
6979
6980
```