

```
1 // Commands CMPS
2
3
4 // FIGURES
5
6 /// Figure 1
7
8 tabplot pkpe yearbeg_n if (caseid>256 | caseid<256)
9
10 [Backup:
11 tabplot yearbeg_n if caseid>256 | caseid<256
12 tabplot yearbeg_n if inttype_n2<3 &(caseid>256 | caseid<256)]
13
14
15 /// Figure 2
16 tabplot bef1992 inttype_n2, percent(bef1992)
17
18 /// Figure 3 – see attached .docx–File 'Figure 3 Commands'
19
20
21
22
23
24 // TABLES
25
26 /// Table 1
27 tab srcadis_n srctpi_n if (caseid>256 | caseid<256)
28
29
30 ///Table 5
31 tabulate intcat_n2 bef1992 if (caseid>256 | caseid<256), col
32
33 //// Calculation of significance of differences in proportions
34 prtest ISIS_dummy if (caseid>256 | caseid<256), by(bef1992)
35 prtest RORO_dummy if (caseid>256 | caseid<256), by(bef1992)
36 prtest UNIS_dummy if (caseid>256 | caseid<256), by(bef1992)
37 prtest UNRO_dummy if (caseid>256 | caseid<256), by(bef1992)
38 prtest UNUN_dummy if (caseid>256 | caseid<256), by(bef1992)
39
40
41 /// Table 6
42 tabulate intcat_n2 region if bef1992==2 & inttype_n2<3 &(caseid>
43 256 | caseid<256), col
44
45
46 // APPENDIX B
47
48 /// Table B1
49 tabulate inttype_n2 bef1992 if caseid>256 | caseid<256, col
50
51 /// Table B2
```

```
52 tabulate inttype_n2 region_n if bef1992==2 & (caseid>256 | caseid
    <256)
53
54 /// Figure B1
55 tabplot UNvsR0vsUNR0 yearbeg_n if (caseid>256 | caseid<256)
56
57 /// Figure B2
58 tabplot UNvsR0vsUNR0 yearbeg_n if (caseid>256 | caseid<256) &
    pkpe==1
59
```