```
name: Certification
      log: /Users/razvanazamfirei/Git/stata-commands/prism-score/Validation/certification.smcl
  log type:
            smcl
opened on: 22 Nov 2022, 11:43:58
. do "/Users/razvanazamfirei/Git/stata-commands/prism-score/Validation/prismscore_confirm.do"
. cscript prismscore adofile prismscore
                                                              -BEGIN prismscore
-> which prismscore, usesysdir
/Users/razvanazamfirei/Library/Application Support/Stata/ado/plus/p/prismscore.ado
. use "Validated Data.dta"
. datasignature confirm using "Validated Data.dtasig", strict
  (data unchanged since 21nov2022 18:59)
. qui prismscore neuro_c nonneuro_c totalscore_c, age(age) sbp(sbp) hr(hr) temp(temp_high) templow(temp_low) gcs(gcs) pupils(pupi
> ls) ph(phlow) phhigh(phhigh) bicarb(bicarblow) bicarbhigh(bicarbhigh) pco2(pco2) pao2(pao2) glucose(glucose) potassium(potassiu
> m) creatinine(creatinine) bun(bun) wbc(wbc) plt(plt) pt(pt) ptt(ptt)
          assert neuro_c == neuro
          assert nonneuro_ == nonneuro_c
          assert totalscore_c == totalscore
. drop neuro_c nonneuro_c totalscore_c
. qui prismscore neuro_c nonneuro_c totalscore_c, doa(doa) dob(dob) sbp(sbp) hr(hr) temp(temp_high) templow(temp_low) gcs(gcs) pu
> pils(pupils) ph(phlow) phhigh(phhigh) bicarb(bicarblow) bicarbhigh(bicarbhigh) pco2(pco2) pao2(pao2) glucose(glucose_si) potass
> ium(potassium) creatinine(creatinine_si) bun(bun_si) wbc(wbc_k) plt(plt_k) pt(pt) ptt(ptt) pltunit(1000) wbcunit(1000) si
         assert neuro_c == neuro
          assert nonneuro_ == nonneuro_c
          assert totalscore c == totalscore
. drop neuro_c nonneuro_c totalscore_c
. clear
. use "P4_Validated Data.dta"
. datasignature confirm using "P4_Validated Data.dtasig", strict
  (data unchanged since 22nov2022 11:38)
. qui prismscore neuro_c nonneuro_c totalscore_c score, age(age) sbp(sbp) hr(hr) temp(temp_high) templow(temp_low) gcs(gcs) pupil
> s(pupils) ph(phlow) phhigh(phhigh) bicarb(bicarblow) bicarbhigh(bicarbhigh) pco2(pco2) pao2(pao2) glucose(glucose) potassium(po
> tassium) creatinine(creatinine) bun(bun) wbc(wbc) plt(plt) pt(pt) ptt(ptt) prismiv source(source) risk(risk) cancer(cancer) cpr
> (cpr)
          assert abs(float(prism4) - float(score)) < 2 * 1E-2</pre>
          assert neuro_c == neuro
          assert nonneuro_ == nonneuro_c
```

```
assert totalscore_c == totalscore
         drop score neuro_c nonneuro_c totalscore_c
          qui prismscore neuro_c nonneuro_c totalscore_c score, dob(dob) doa(doa) sbp(sbp) hr(hr) temp(temp_high) templow(temp_lo
> w) gcs(gcs) pupils(pupils) ph(phlow) phhigh(phhigh) bicarb(bicarblow) bicarbhigh(bicarbhigh) pco2(pco2) pao2(pao2) glucose(gluc
> ose_si) potassium(potassium) creatinine(creatinine_si) bun(bun_si) wbc(wbc_k) plt(plt_k) pt(pt) ptt(ptt) pltunit(1000) wbcunit(
> 1000) si prismiv source(source) risk(risk) cancer(cancer) cpr(cpr)
         assert abs(float(prism4) - float(score)) < 2 * 1E-2</pre>
         assert neuro_c == neuro
         assert nonneuro_ == nonneuro_c
         assert totalscore_c == totalscore
         drop score neuro_c nonneuro_c totalscore_c
end of do-file
. log close Certification
     name: Certification
      log: /Users/razvanazamfirei/Git/stata-commands/prism-score/Validation/certification.smcl
 log type: smcl
closed on: 22 Nov 2022, 11:45:22
```