

---

Subject: Re: Mismatch in denominator STATcompiler vs analysis of data  
Posted by [Blackandwhite](#) on Tue, 07 Feb 2023 21:38:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thanks. It is true that the number of injections match and in this example, I was wondering about the denominator only.

To see it on STATcompiler, you need to select Options in the right-hand corner and then select denominator. I attached a screenshot here (see Benin2017-18).

Other examples where there is a mismatch in the denominator are Haiti 2016-17 (I have 15513; STATcompiler reports 9628), Pakistan 2017-18 (I have 15068; STATcompiler reports 12364) and Timor-Leste 2016 (I have 12607; STATcompiler reports 4348). All these are data for women only.

For other surveys, there is a mismatch in other variables. Eg: % of medical injections done with new/unopened injection material. For Cote d'Ivoire 2005AIS, I get 96.2% and STATcompiler reports 92.1%

### File Attachments

---

1) [BENIN DHS.png](#), downloaded 165 times

---