**All Scorecards**

* Third graph title should be “Spending on Social Sectors” instead of “in”
* Table:
  + Replace the indicators in the first column with simpler versions. For example, replace “Percentage” with “%”
  + Fix footnote to spread across all the width of the table
  + Fix height of color keys
* Social protection coverage, specify that we refer to the lowest quintile only.
* Government expenditure in social sectors graph (graph 2): title should be centered.
* Total Fertility Rate: specify that the indicator refers to births per woman.
* WBL: replace “inequality” with “equality”
* Note for graph 3 is not super clear. Change.
* The paragraph before the table says “Ethiopia” for all the countries. We can replace for “the country”
* Check if scale for performance is 1 to 5 or different.
* We seem to be using countrynameb for the title, instead of the relevant variable
* **WBL:** This index measures gender equality in the law (how the economic decisions women make are affected by the law), with **a larger value showing higher gender equality**…….
* **Social protection cov: which one did we end up using?**
* Spending: should we have slightly lower than and slightly higher than?
* Graph: capitalize the titles across all indicators. ( contraceptive prevalence and the OD part)
* Should we use the wbcode or wbcountryname for graph 2 key? (risk that too long for some?)
* Figure 2 Title, “Expenditure **on**”
* Text on efficiency, change to “per capita **government** spending…..
* Figure 3, change title to “ Social Sector Spending and HCI” and in the note include “ this refers to government spending only”
* Figure 4, drop “and GDP” from the title.
* Add, figure numbering across charts.
* Include full stop after “Identification.”
* Include full stop after “Statistical data on human capital”
* Under Statistical data on human capital, insert ‘point’ after data, delete s in rates. Replace last with latest.
* I see the changes we made in the table are no longer here (bold, replacing avg with average, etc)
* Table, if the difference is in 2 decimal points, the average DO can also be in 2 decimal points. Same for IP
* Is the key for the table correct? If so, we can simplify as “Pink=1st tercile, Orange=2nd tercile …. (of the cross country distribution).
* I would include the date in the note on top of the Table title.
* Consistent font type in graphs

**Africa Scorecards**

* The header should say “Africa Human Capital Project” instead of “Human Capital Project”
* The first header says “Indicators on the Africa Human Capital Plan”. It should say “in” instead of on to match the graph.
* Social Protection coverage: we did not include the target. We should remove the regional and income group averages and include target. Modify text do file.
* Make clear that targets in Africa Human Capital plan are regional targets (modify text do file).
* “Human Capital Participation” should be “Human Capital Project Participation”
* The Central African republic occupies 3 pages. I can’t figure out exactly why but we might have to reduce some text.
* **Under other indicators: Human Capital Project rather than participation in the title.**
* **Footnote, insert context in line 5 before specific**

**Non-African countries Scorecards**

* Belize seems to still have the wrong version of graph 2, which generates 3 pages. This might be the case with other countries.
* For the text of the body, we can use Baskerville for non-African countries, to keep the design of the two-pagers and distinguish it from Africa.
* We might want to move HCI participation to the same location as for Africa.
* Replace Africa with Sub-Saharan Africa and Regions with regions.
* Move the HCP status as for AFR.