Mapping HIV prevalence in Africa for a better understanding of epidemics: example from Burkina Faso using 2003 Demographic and Health Survey data

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Backgrounds
Since 2001, several Demographic and Health Surveys (DHS) include HIV testing. For many countries, in particular in sub-Saharan Africa, DHS are the only national source of data in general population. Several DHS collect latitude and longitude of surveyed clusters but the sampling method is not appropriate to derive local estimates: sample size is not large enough for a direct spatial interpolation.
We developed a generic approach to map spatial regional trends of HIV prevalence from DHS. We present how our results from Burkina Faso 2003 DHS shed new light on HIV epidemics.

DHS simulation and model country
To test our methodology, we elaborated a model country where it was possible to simulate DHS and to compare epidemic of the model and reconstituted epidemic.
In addition, 14,000 DHS were simulated in order to determine the best smoothing parameters depending on the total number of tested persons and national prevalence.

Methods
Our approach is inspired by techniques used for calculating regional trends and based on smoothing rings. An estimation is made of regional spatial trends of HIV prevalence for each surveyed cluster by aggregating data from neighbouring clusters, using rings of the same number of tested persons and taking into account main urban agglomerations. The map is then generated by spatial interpolation using kriging method.
Globally, this methodology estimates national, regional and sub-regional variations, with a more or less important smoothing according to the accuracy of the data of each zone, although a precise estimation of levels of each point is not possible.

Results
The map produced by applying our method on Burkina Faso 2003 DHS is coherent with the knowledge we had of HIV epidemic in this country. Prevalence is higher in main cities and small cities along main roads (similar results were observed in the beginning of 90’s).
The region around Diebougou and Gaoua was particularly affected, data not shown by antenatal surveillance. In addition to its proximity to Ivory Coast and Ghana, it is a major gold-washing zone which also has lot of migrant men and sex workers. The map showed similarities with migration areas in the 80’s and 90’s and with repatriate returns from Ivory Coast at the end of 2002 and beginning of 2003.
Lastly, our results diverge from antenatal surveillance around Kaya. The high prevalence observed in this rural antenatal clinic was not representative of the low prevalence observed at a regional level in the DHS.

Conclusion
Rings of the same number of observations make possible to realise a spatial interpolation to extract regional trends from DHS data. Mapping these regional trends of HIV prevalence offers a new vision of spatial variations of epidemics. Our results highlight differences that were not visible using only antenatal surveillance data. Our approach supplements other surveillance systems, allows identifying most prevalent areas and constitutes a monitoring and evaluation tool. Lastly, it suggests new research fields to investigate.

prevR: an open-source and free tool
We conduct all these analyses using the free and open-source statistical software R. A specific package called prevR was written and can be downloaded free of charge at http://www.ceped.org/prevR/.

Regional trends of HIV prevalence (in % among 15-49 years old)

(prevR http://www.ceped.org/prevR/)