**Rising prostate cancer incidence in sub-Saharan Africa:  
a trend analysis of data from the African Cancer Registry Network**

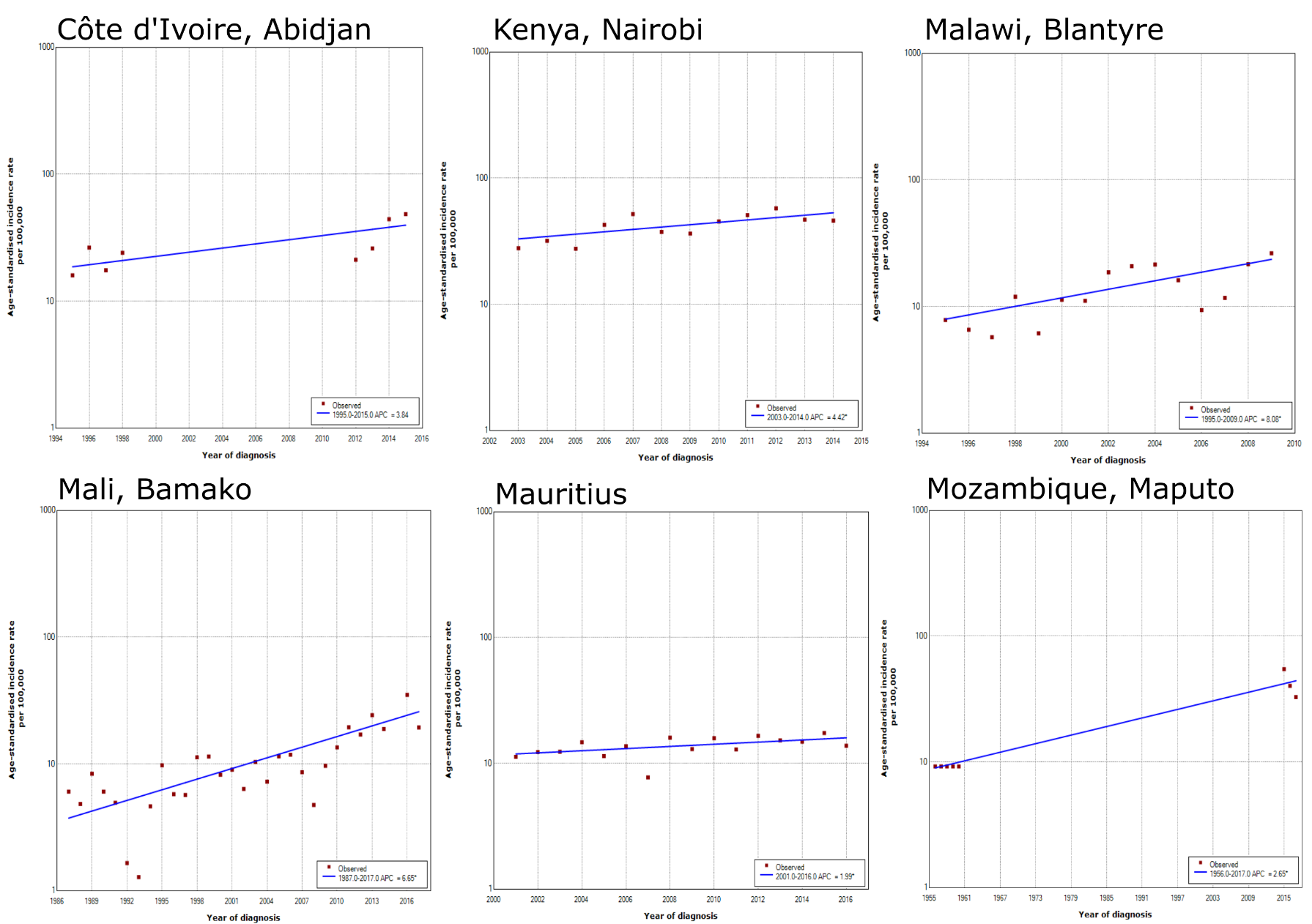
Tobias P. Seraphin; W. Yvonne Joko-Fru; Bakarou Kamaté; Eric Chokunonga;   
Henry Wabinga; Nontuthuzelo I.M. Somdyala,; Shyam S. Manraj; Olufemi Ogunbiyi;  
Charles P. Dzamalala; Anne Finesse; Ann Korir; Guy N’Da; Cesaltina Lorenzoni, Biying Liu;  
Eva J. Kantelhardt; Donald M. Parkin

**Supplementary Figures:**

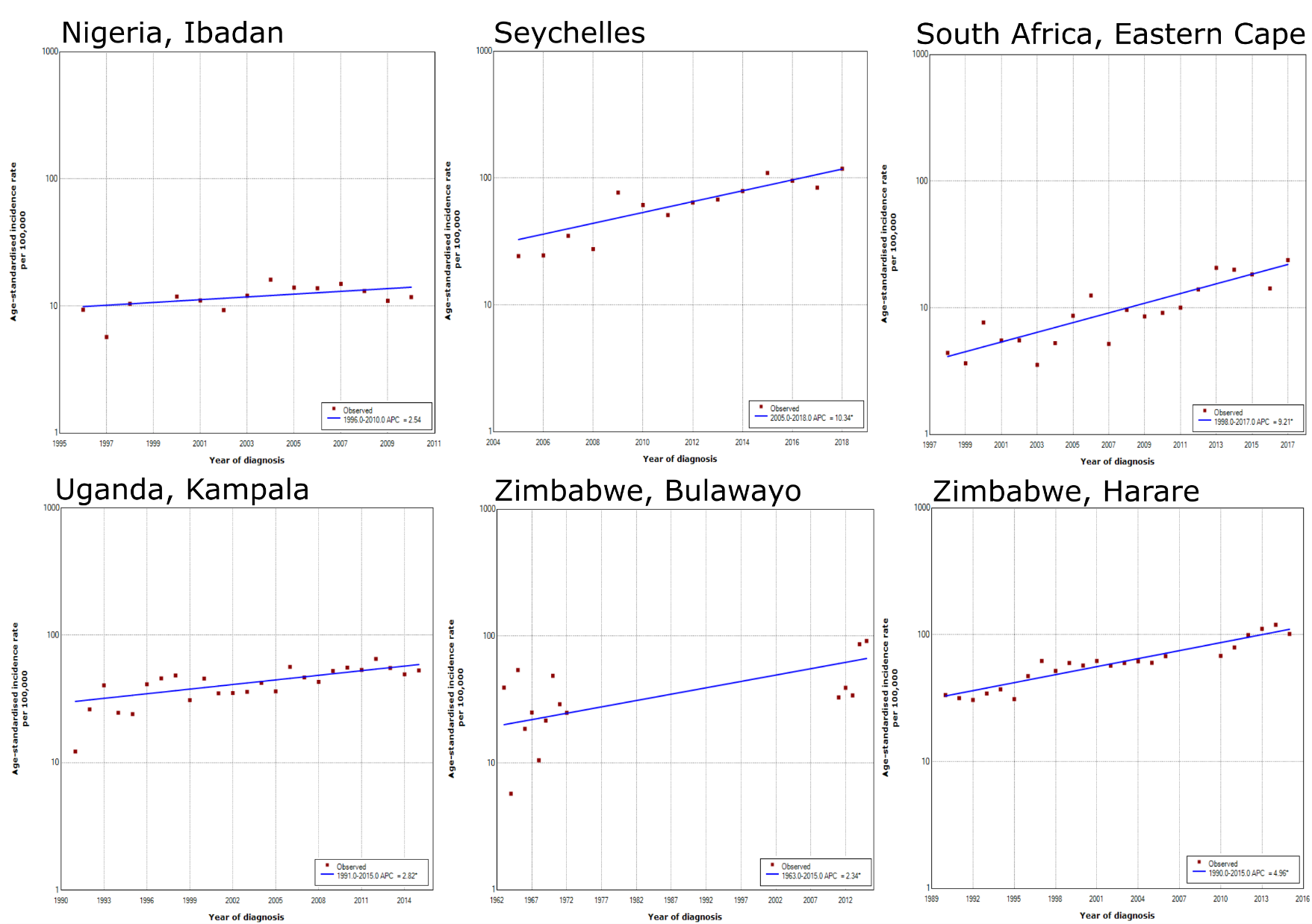
**Supplementary Figure 1A:**  
Results of the joinpoint regression modelling of the age-standardised incidence rates, showing the best fits per registry, first half of the registries

**Supplementary Figure 1B:**Results of the joinpoint regression modelling of the age-standardised incidence rates, showing the best fits per registry, second half of the registries

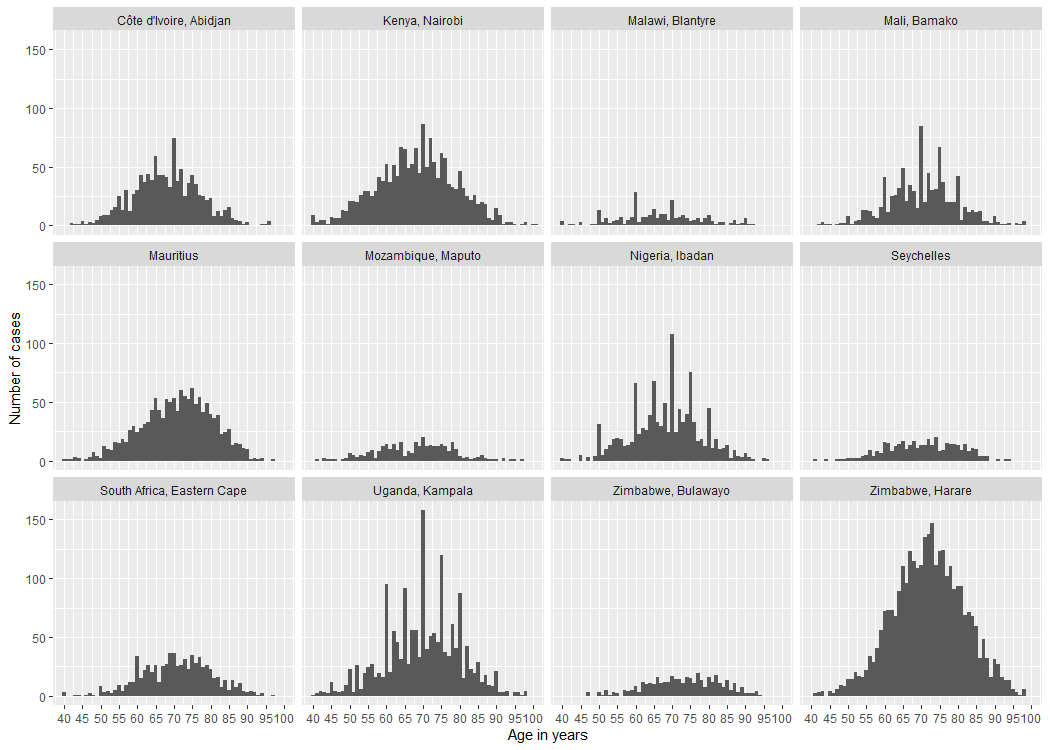
**Supplementary Figure 2:**  
Number of cases by age in years by registry



**Supplementary Figure 1A :**Results of the joinpoint regression modelling of the age-standardised incidence rates, showing the best fits per registry, first half of the registries



**Supplementary Figure 1 B:**Results of the joinpoint regression modelling of the age-standardised incidence rates, showing the best fits per registry, second half of the registries



**Supplementary Figure 2:**  
Number of cases by age in years by registry