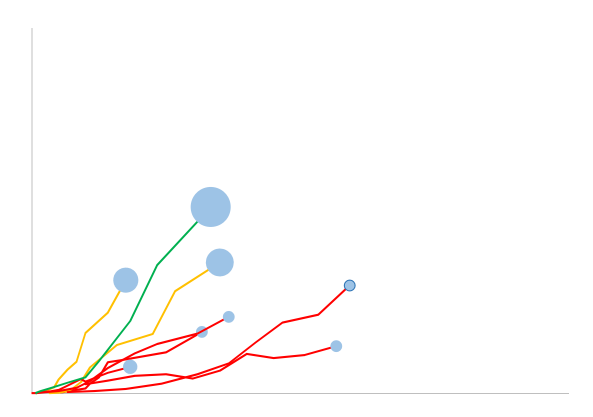
7mplementation Plans developed to reac% )oals set as part of t%e ?P2020 partners%ip" reinforce ?P as a %uman ri)%t(

## IV. Conclusion

Our anal 'sis leads to t%ree conclusions( ?irst" women1s educational attainment and pro)ram score are t%e main determinants of levels of contraceptive prevalence in sub#Sa%aran countries( ?P pro)rams can increase m/P= at all levels of female education( Second" t%e ver' rapid increases in prevalence in several countries since t%e 1,,0s are mainl' due to t%e rapid stren)t%enin) ?P pro)rams and muc% less to risin) education levels( \$%ird" t%e improvements in ?P proo?P i ioner.' 50075007(s) - 3.05495() - 0.bl tdu6



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