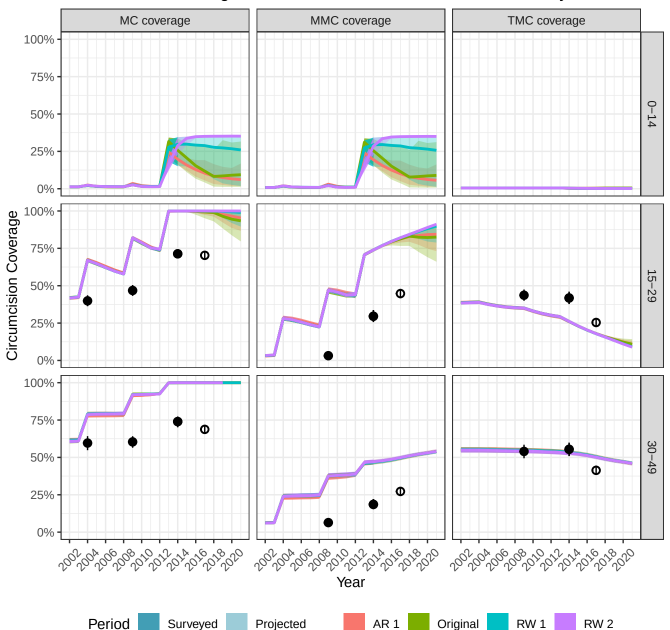
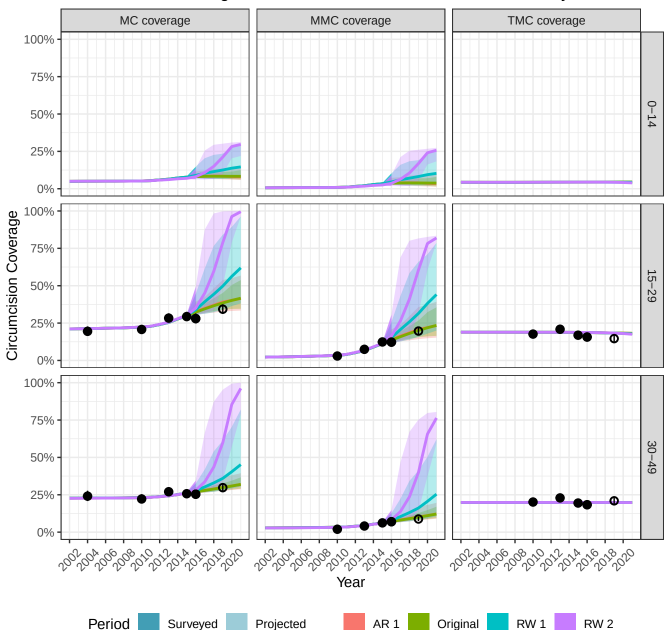
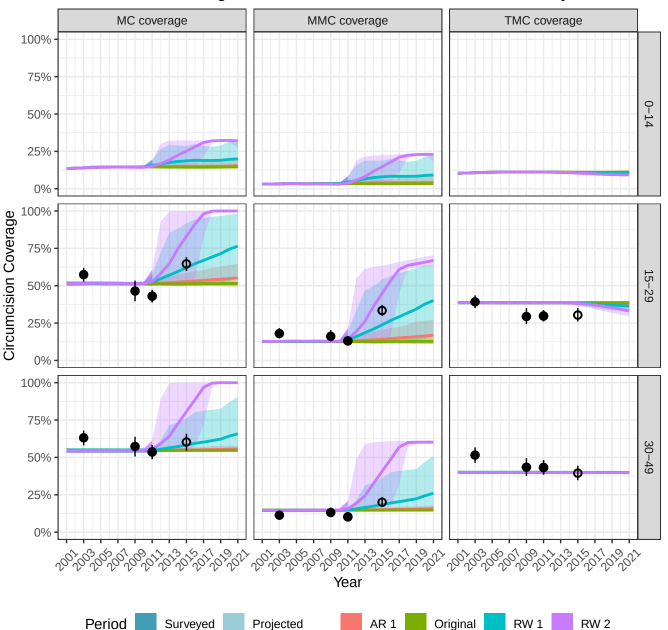
Circumcision Coverage vs Year, Different Models, LSO, 0, Country



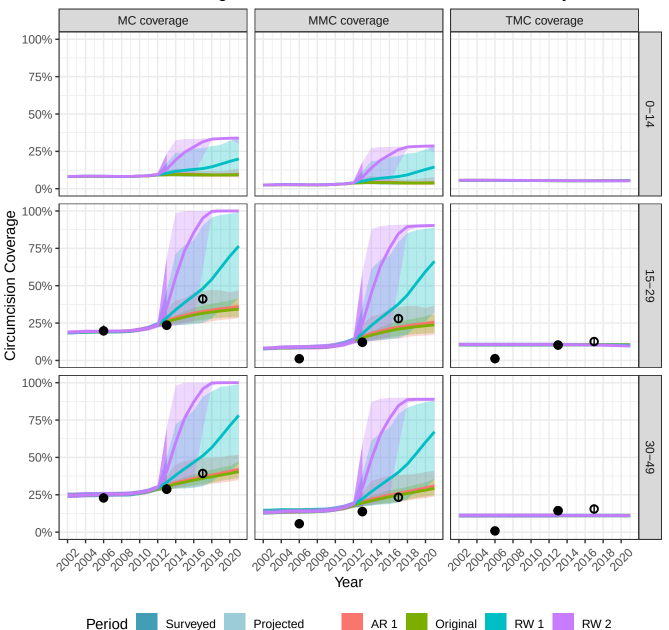
Circumcision Coverage vs Year, Different Models, MWI, 0, Country



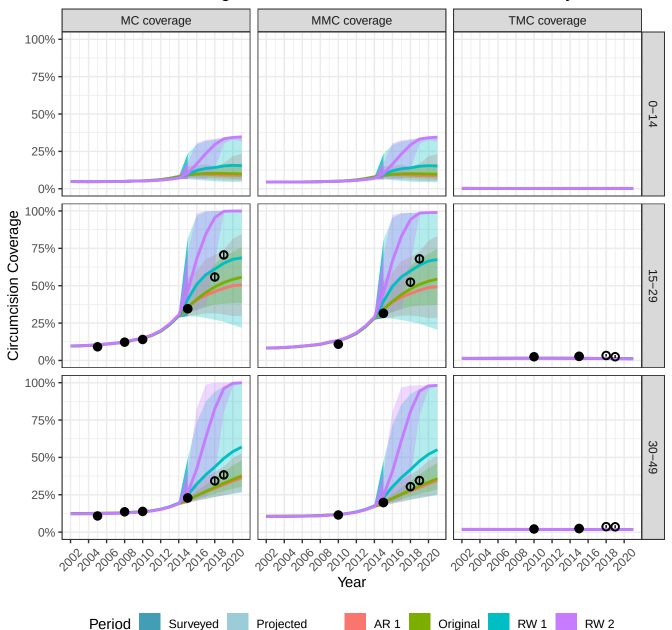
Circumcision Coverage vs Year, Different Models, MOZ, 0, Country



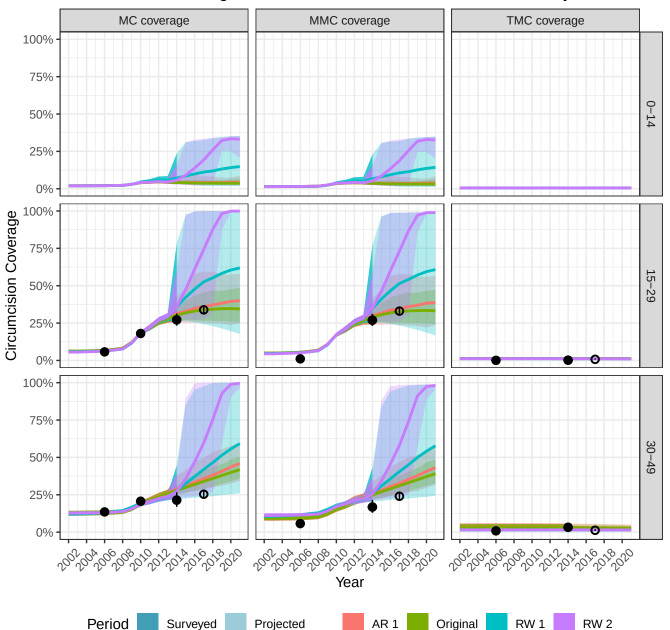
Circumcision Coverage vs Year, Different Models, NAM, 0, Country



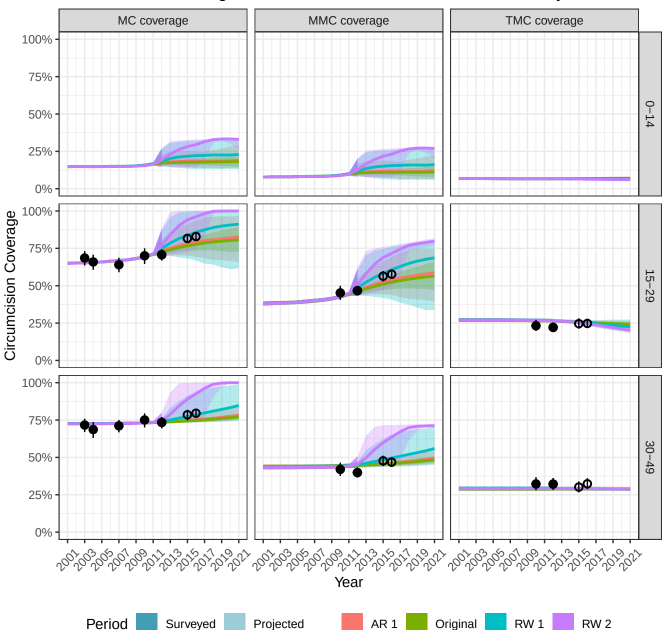
## Circumcision Coverage vs Year, Different Models, RWA, 0, Country



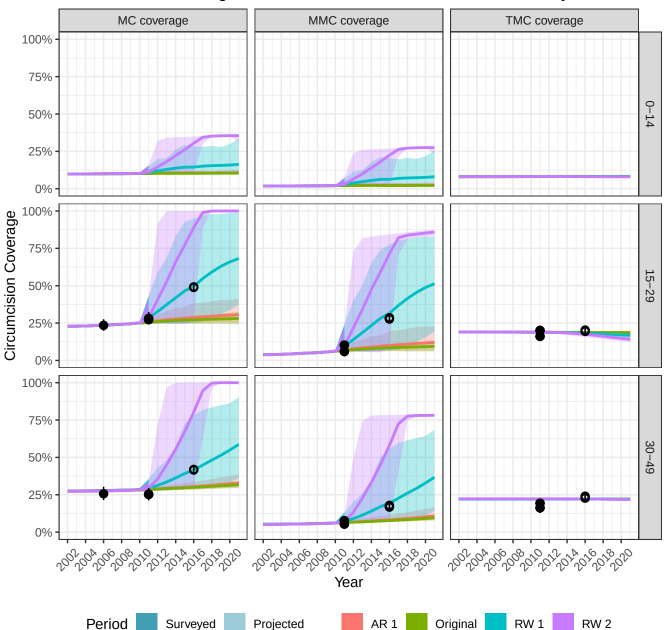
Circumcision Coverage vs Year, Different Models, SWZ, 0, Country



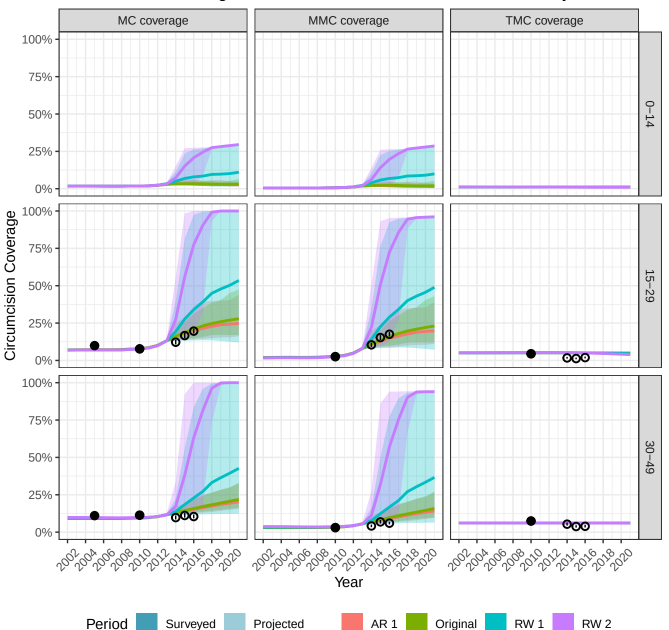
Circumcision Coverage vs Year, Different Models, TZA, 0, Country



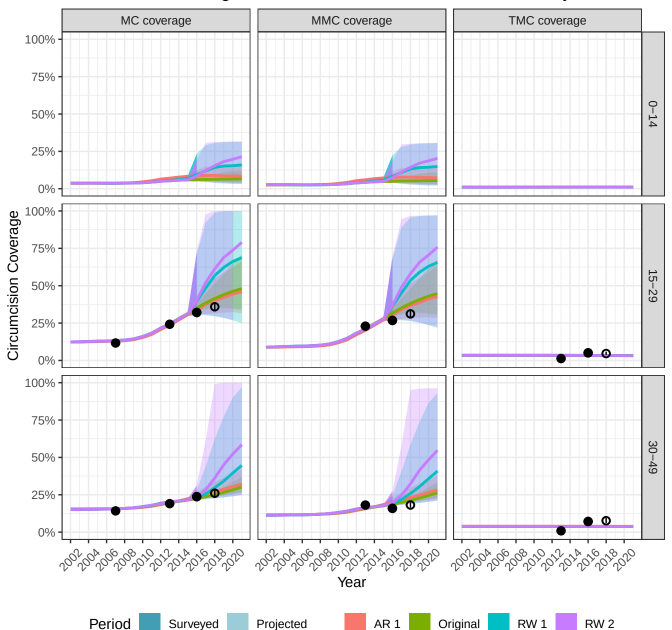
Circumcision Coverage vs Year, Different Models, UGA, 0, Country



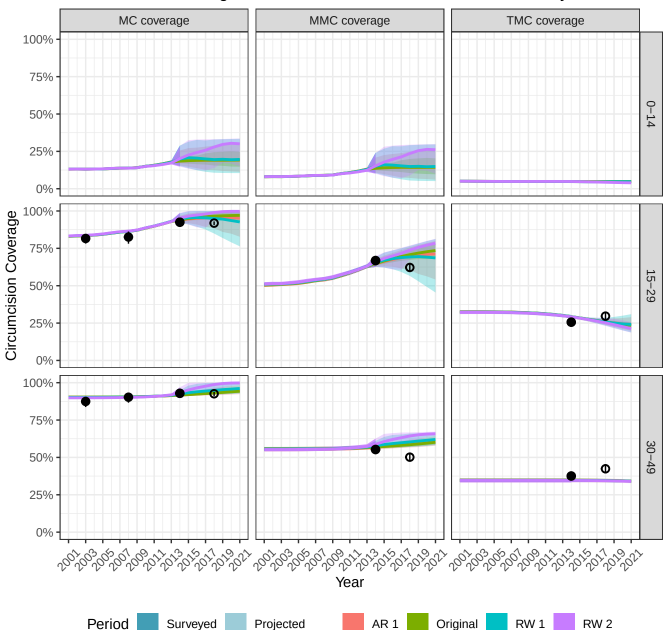
Circumcision Coverage vs Year, Different Models, ZWE, 0, Country



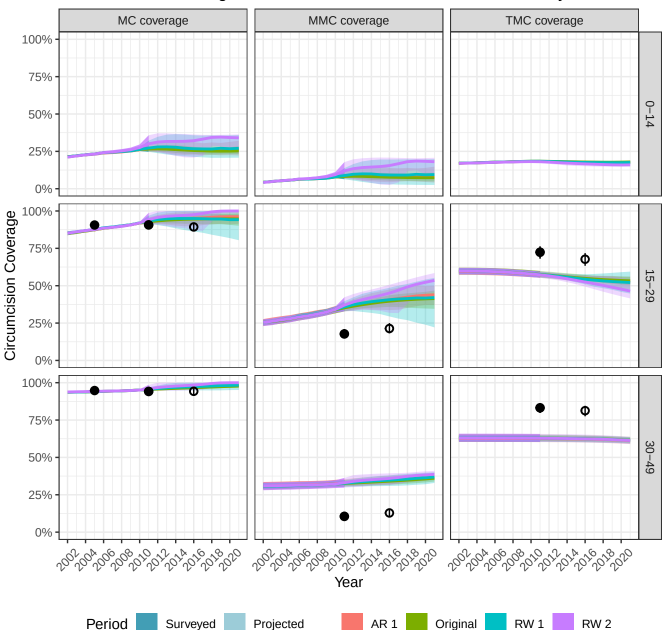
## Circumcision Coverage vs Year, Different Models, ZMB, 0, Country



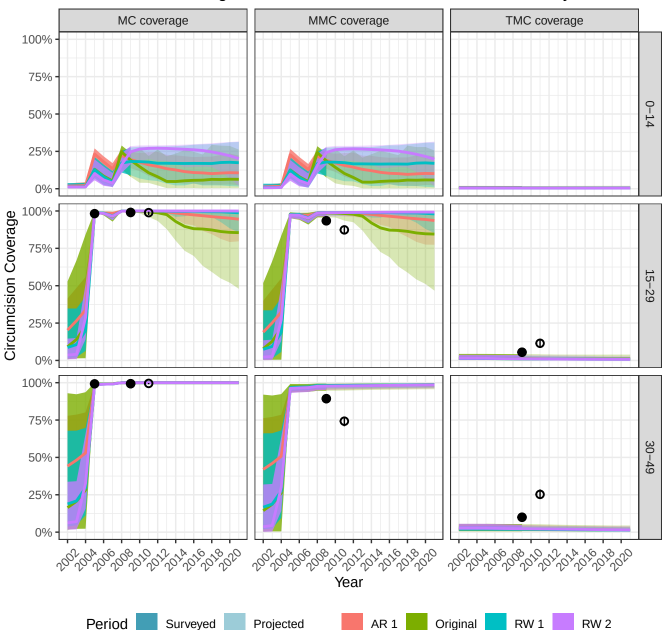
## Circumcision Coverage vs Year, Different Models, KEN, 0, Country



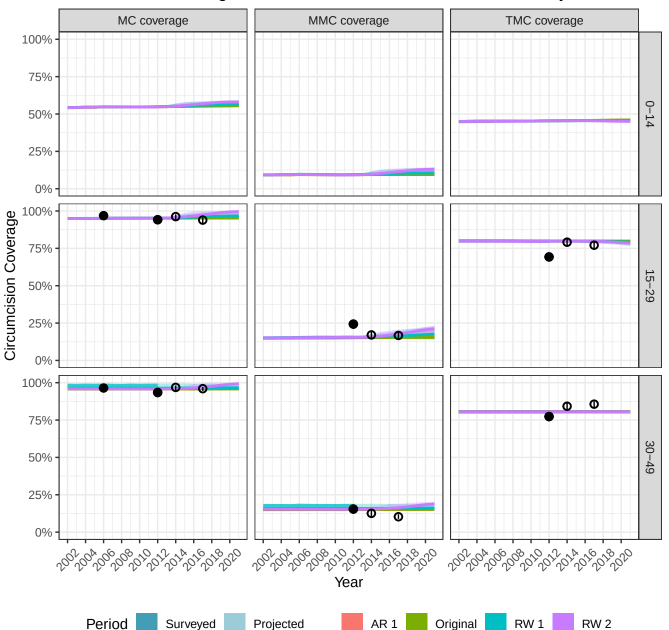
Circumcision Coverage vs Year, Different Models, ETH, 0, Country



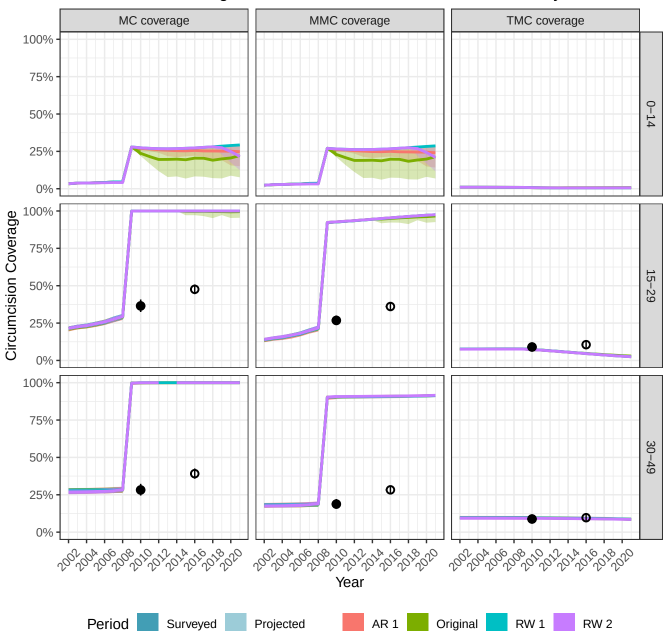
Circumcision Coverage vs Year, Different Models, COG, 0, Country



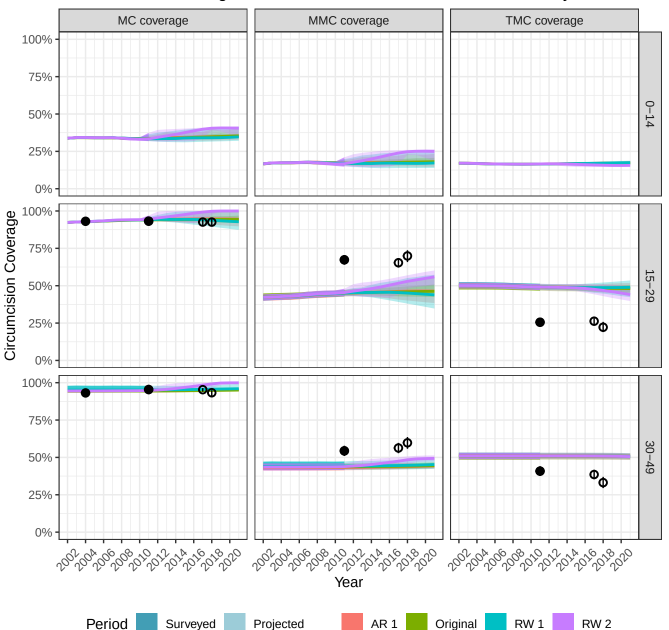
Circumcision Coverage vs Year, Different Models, BEN, 0, Country



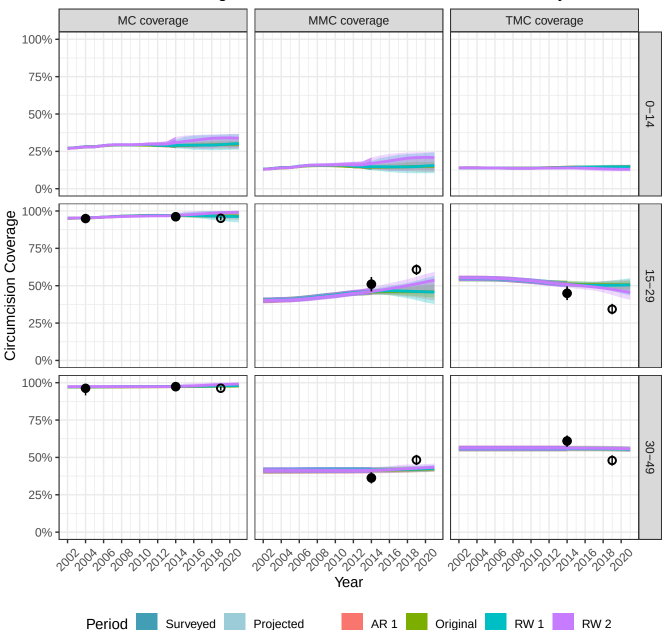
Circumcision Coverage vs Year, Different Models, BDI, 0, Country



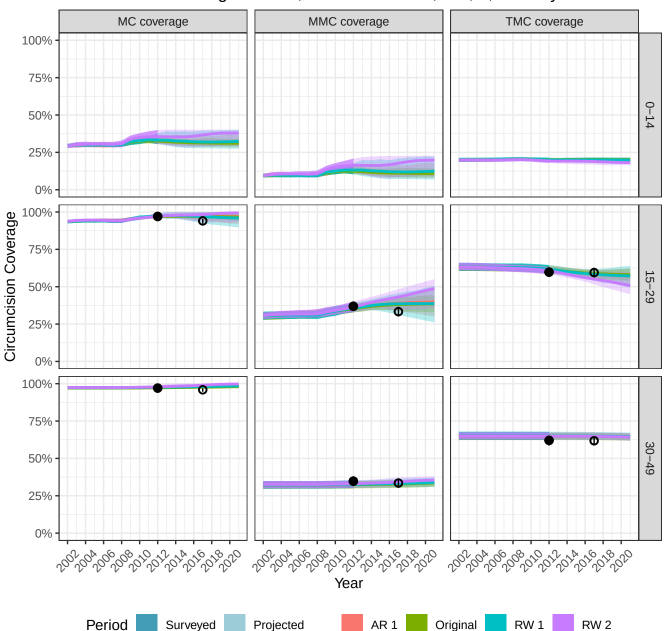
Circumcision Coverage vs Year, Different Models, CMR, 0, Country



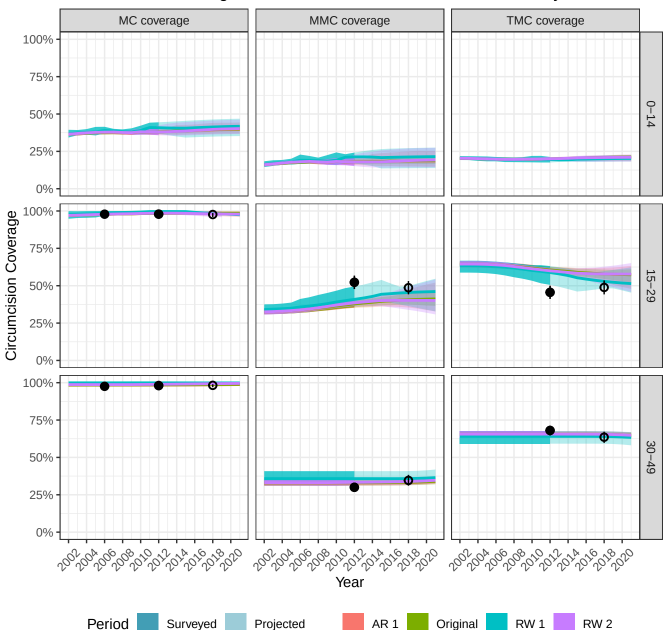
Circumcision Coverage vs Year, Different Models, TCD, 0, Country



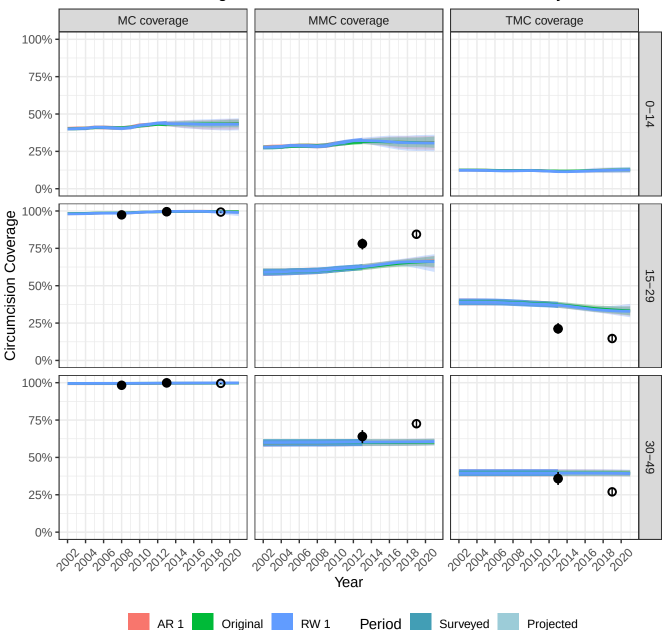
Circumcision Coverage vs Year, Different Models, CIV, 0, Country



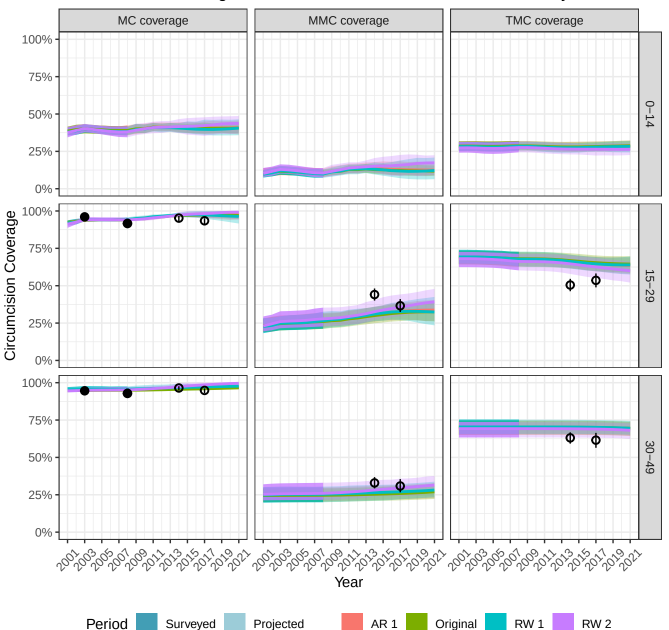
## Circumcision Coverage vs Year, Different Models, MLI, 0, Country



Circumcision Coverage vs Year, Different Models, SLE, 0, Country



Circumcision Coverage vs Year, Different Models, GHA, 0, Country



Circumcision Coverage vs Year, Different Models, NGA, 0, Country

