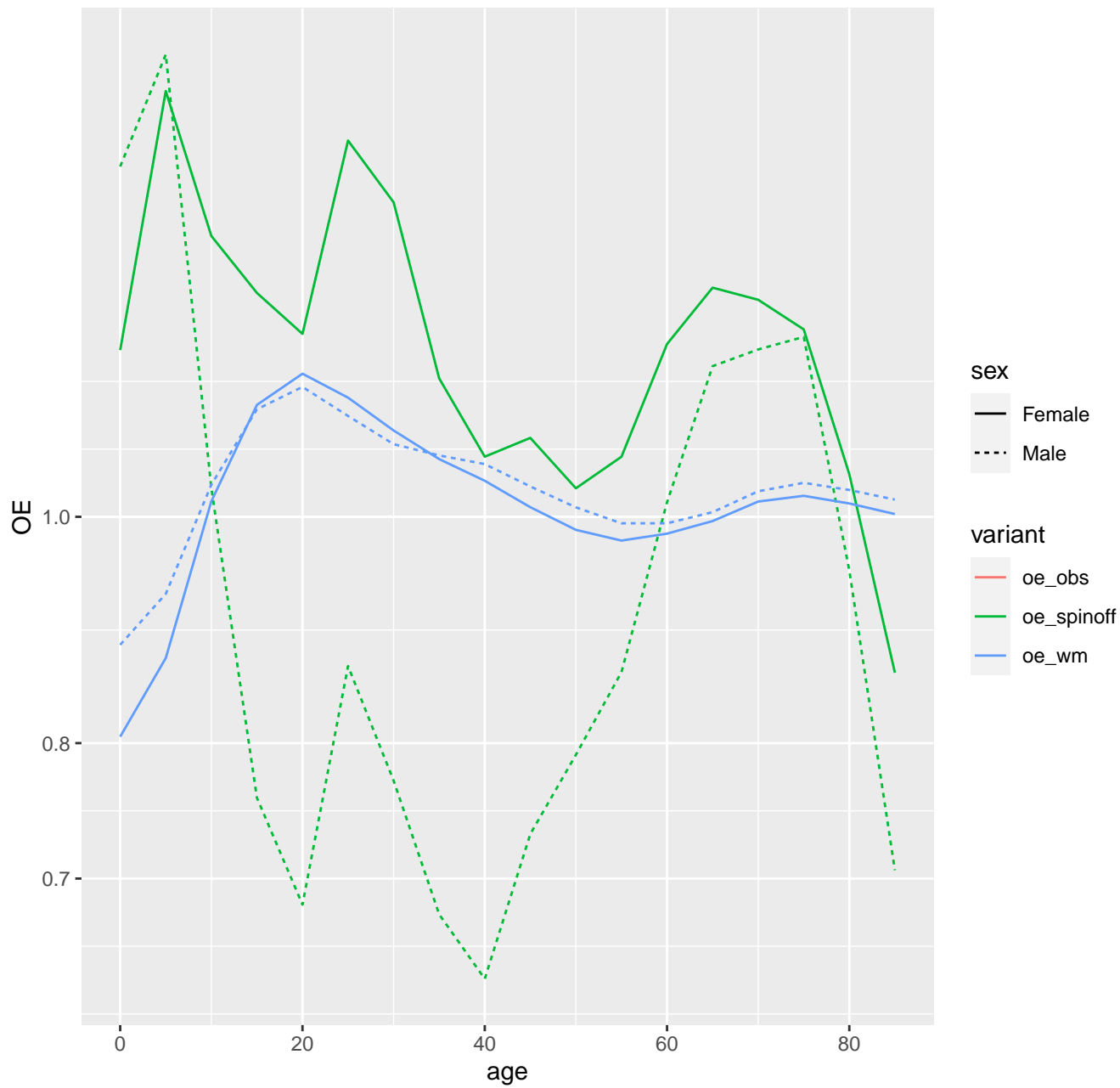
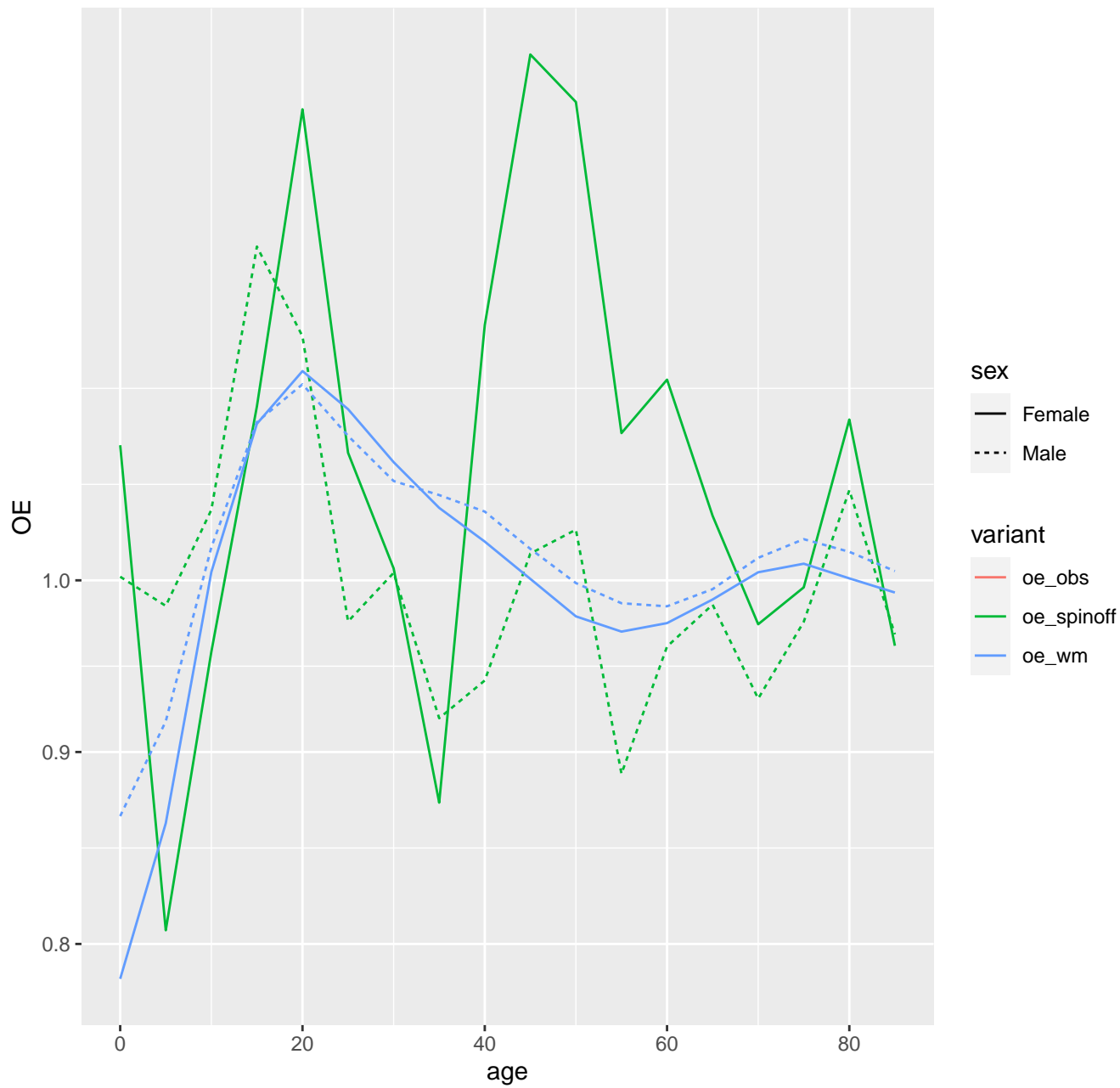


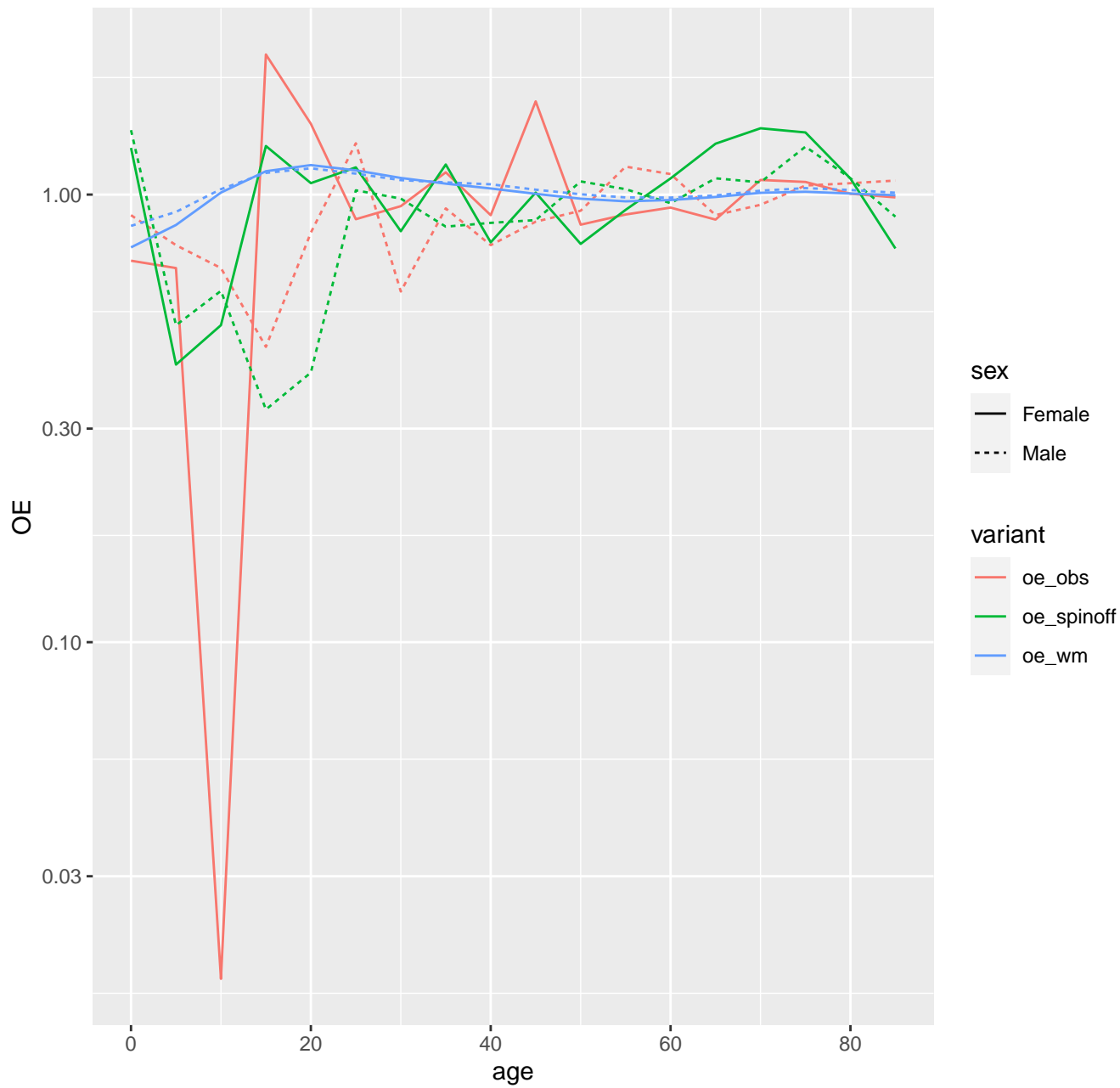
China , Cluster 1



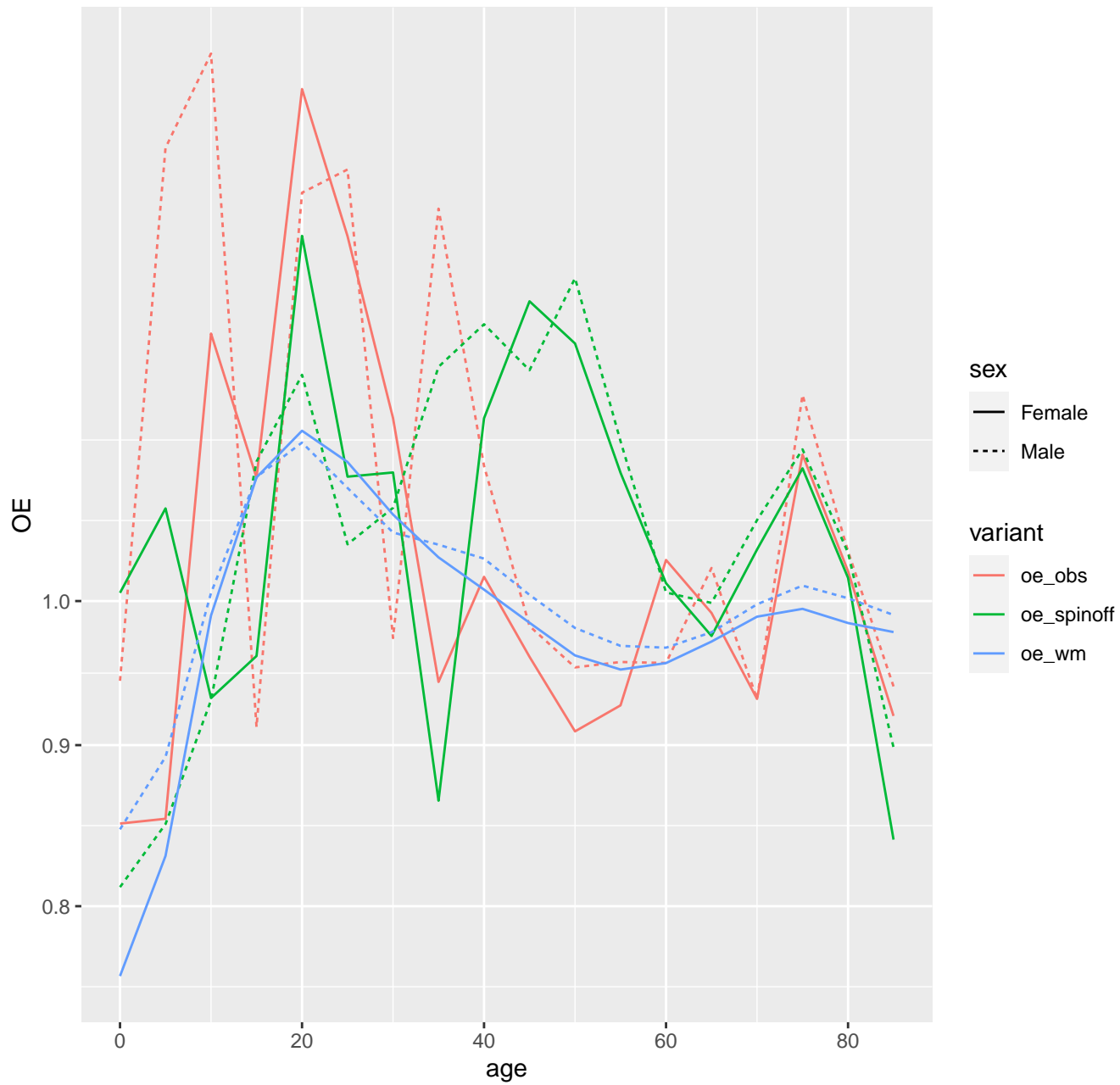
Cuba , Cluster 1



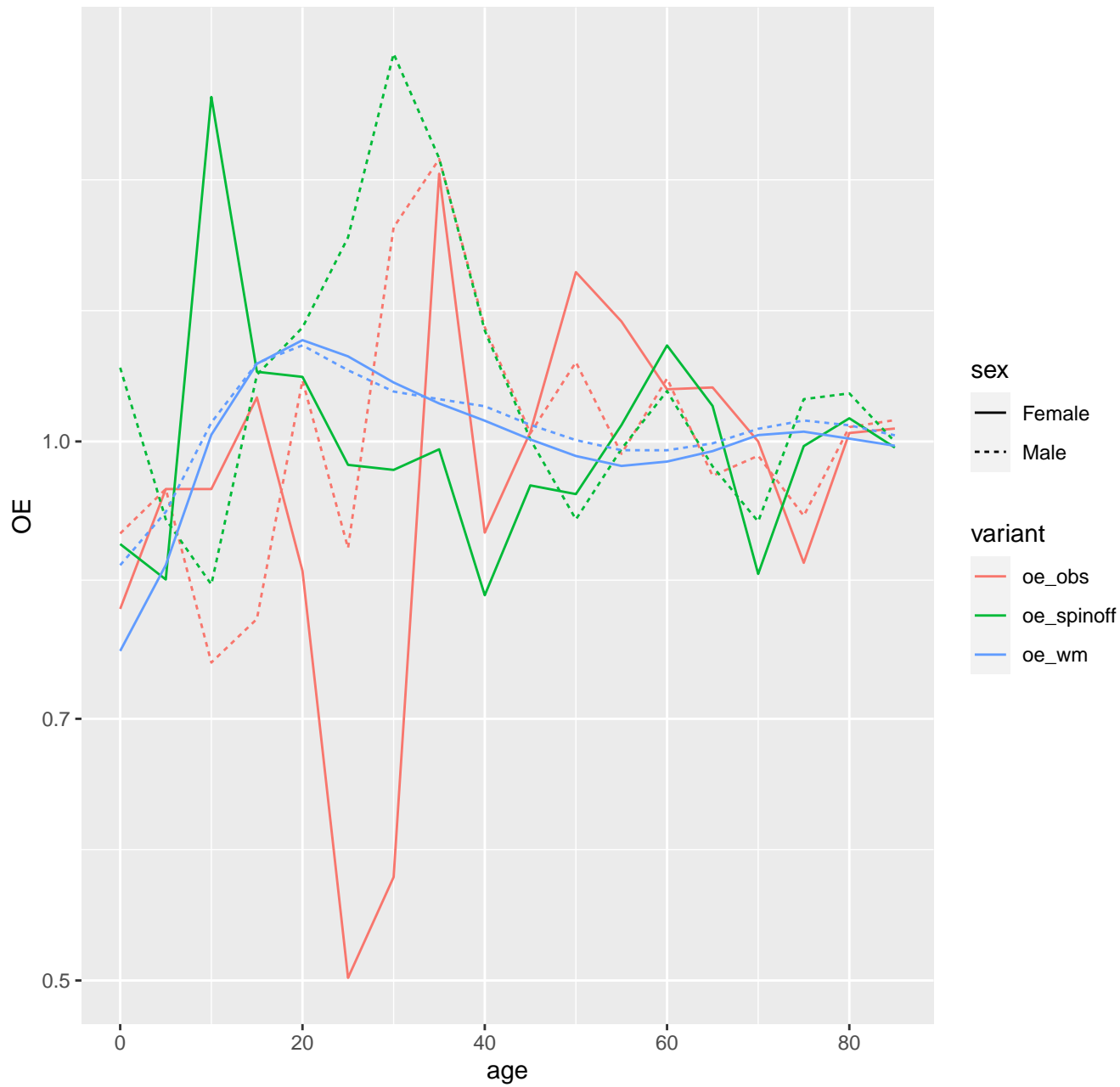
Cyprus , Cluster 1



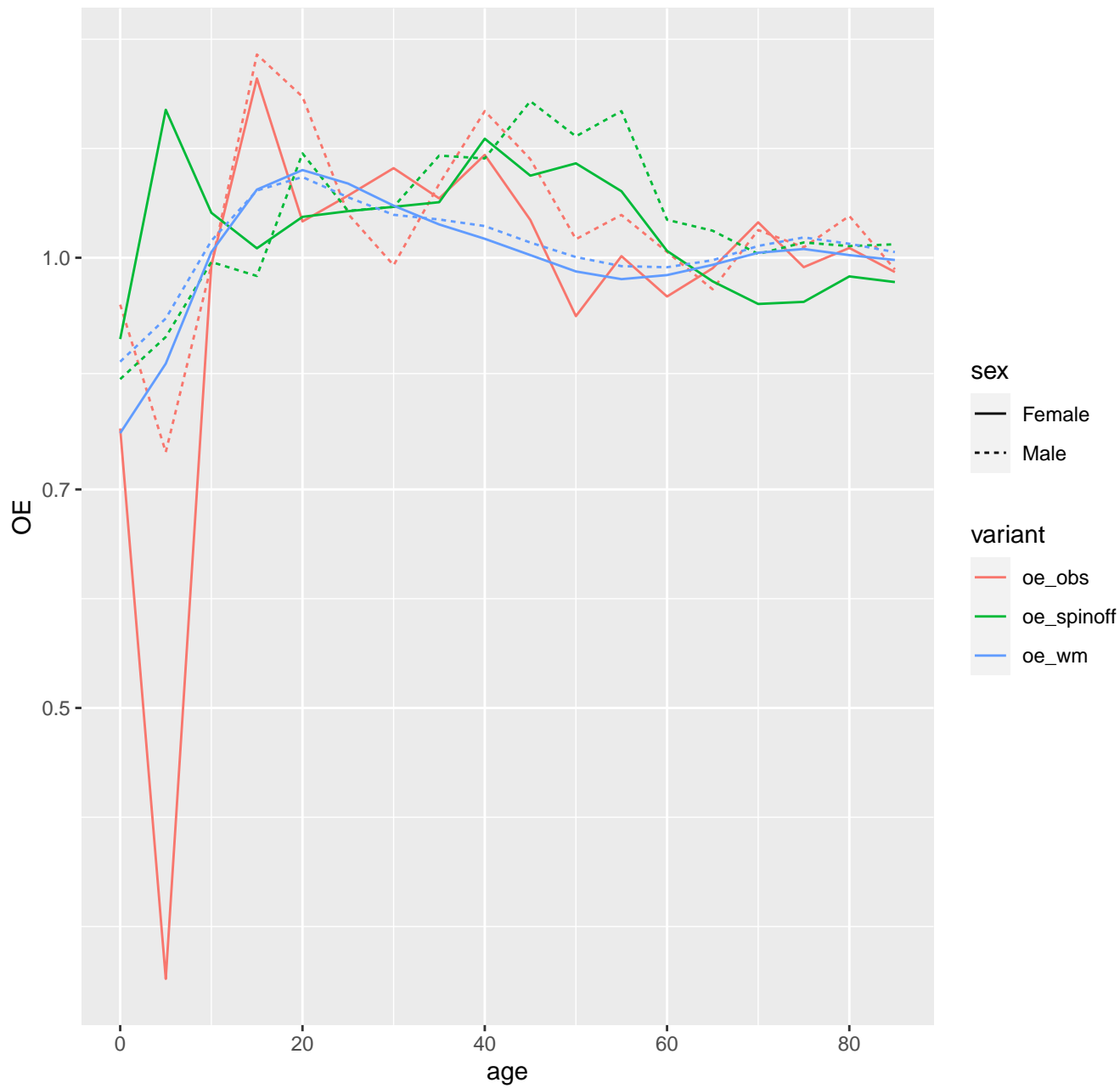
Denmark , Cluster 1



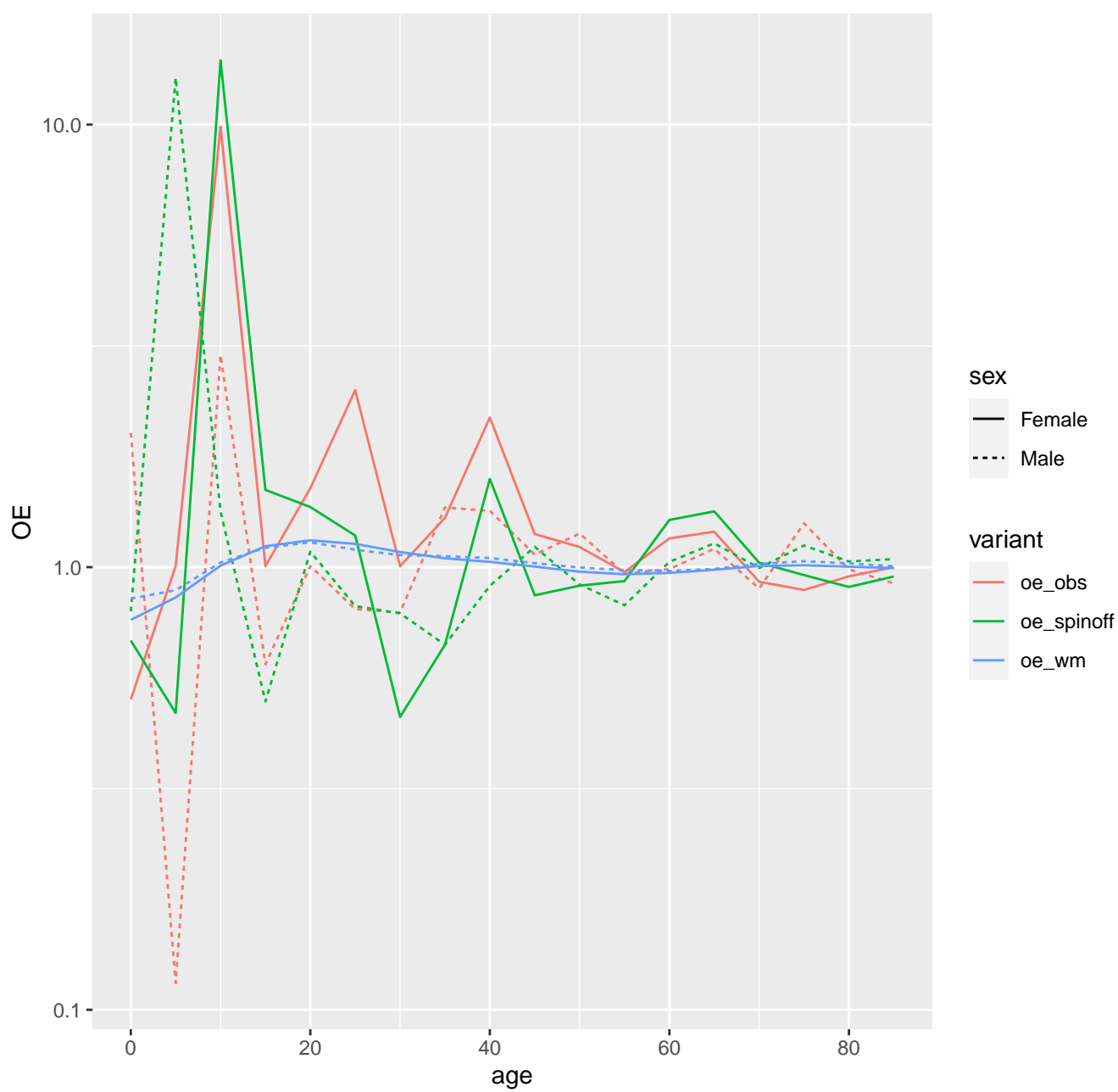
Estonia , Cluster 1



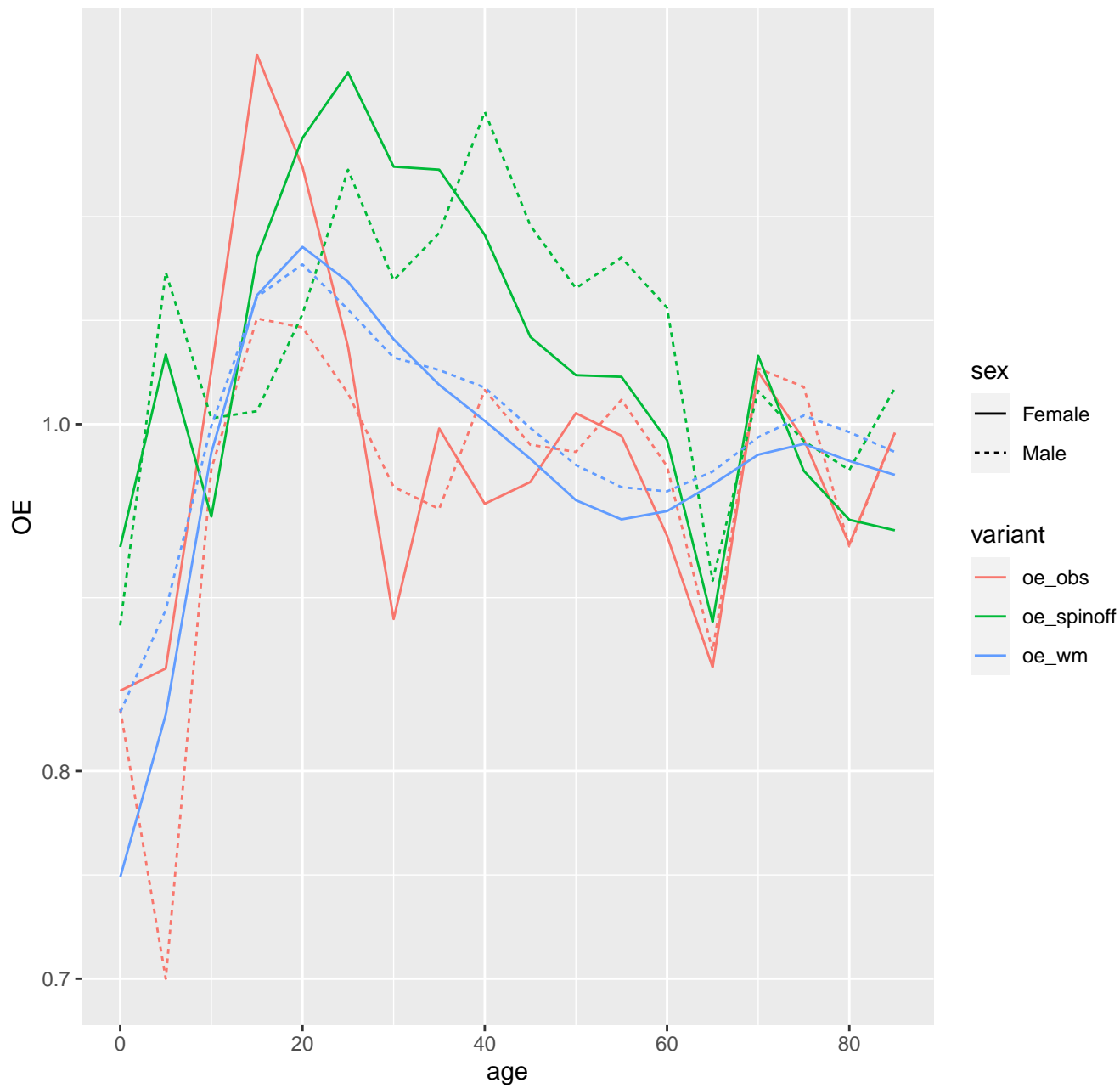
Finland , Cluster 1



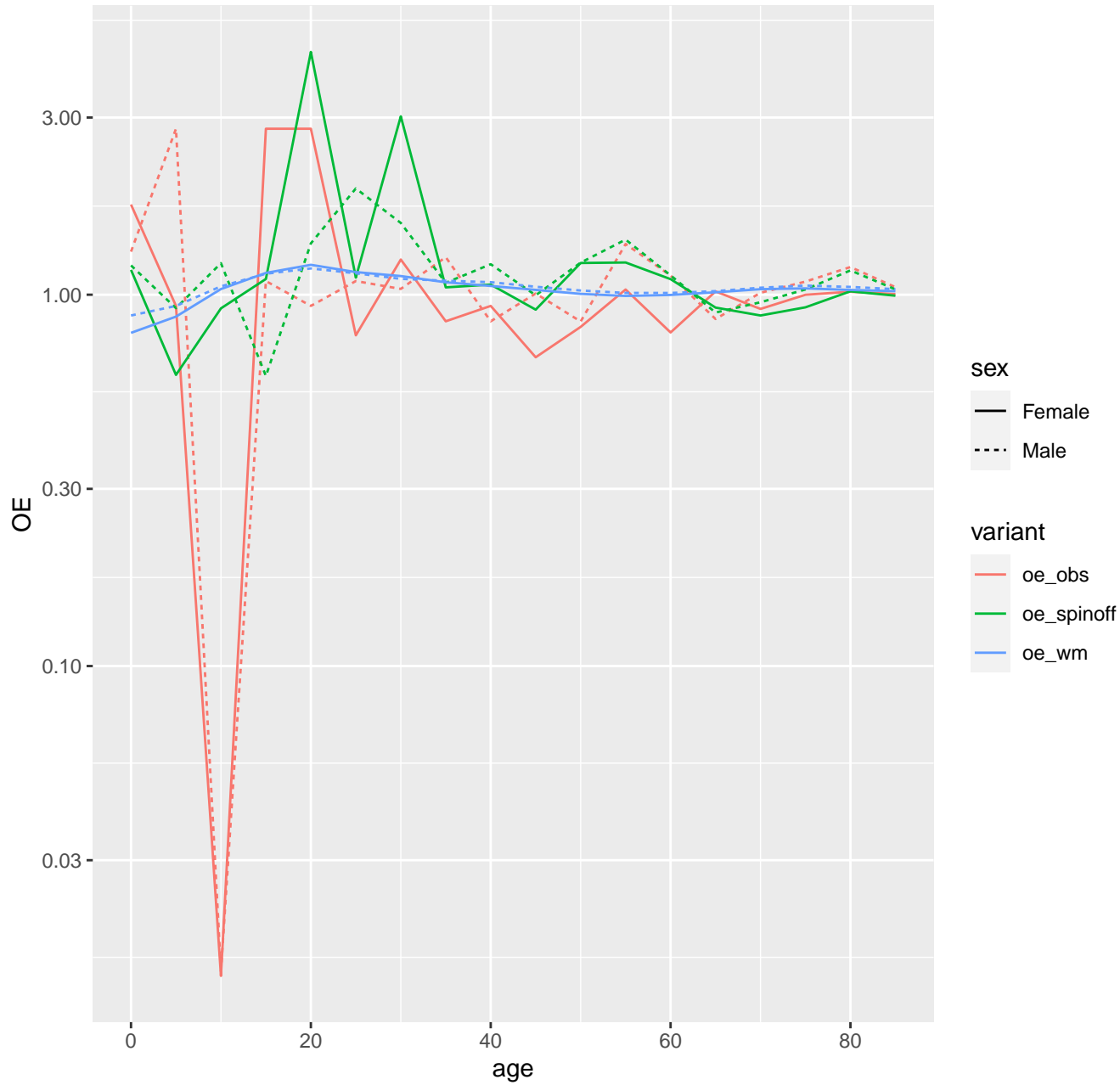
Iceland , Cluster 1



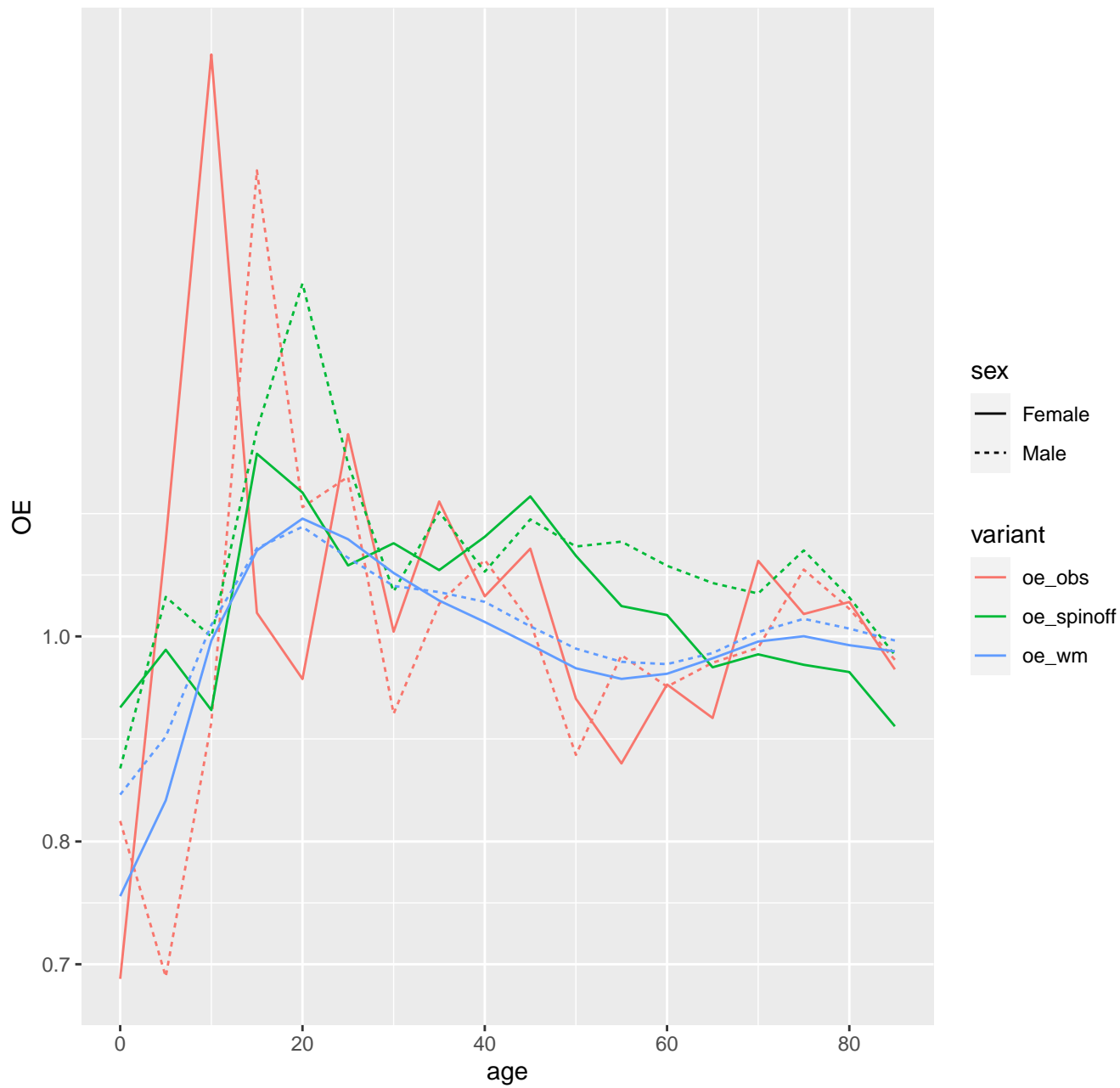
Japan , Cluster 1



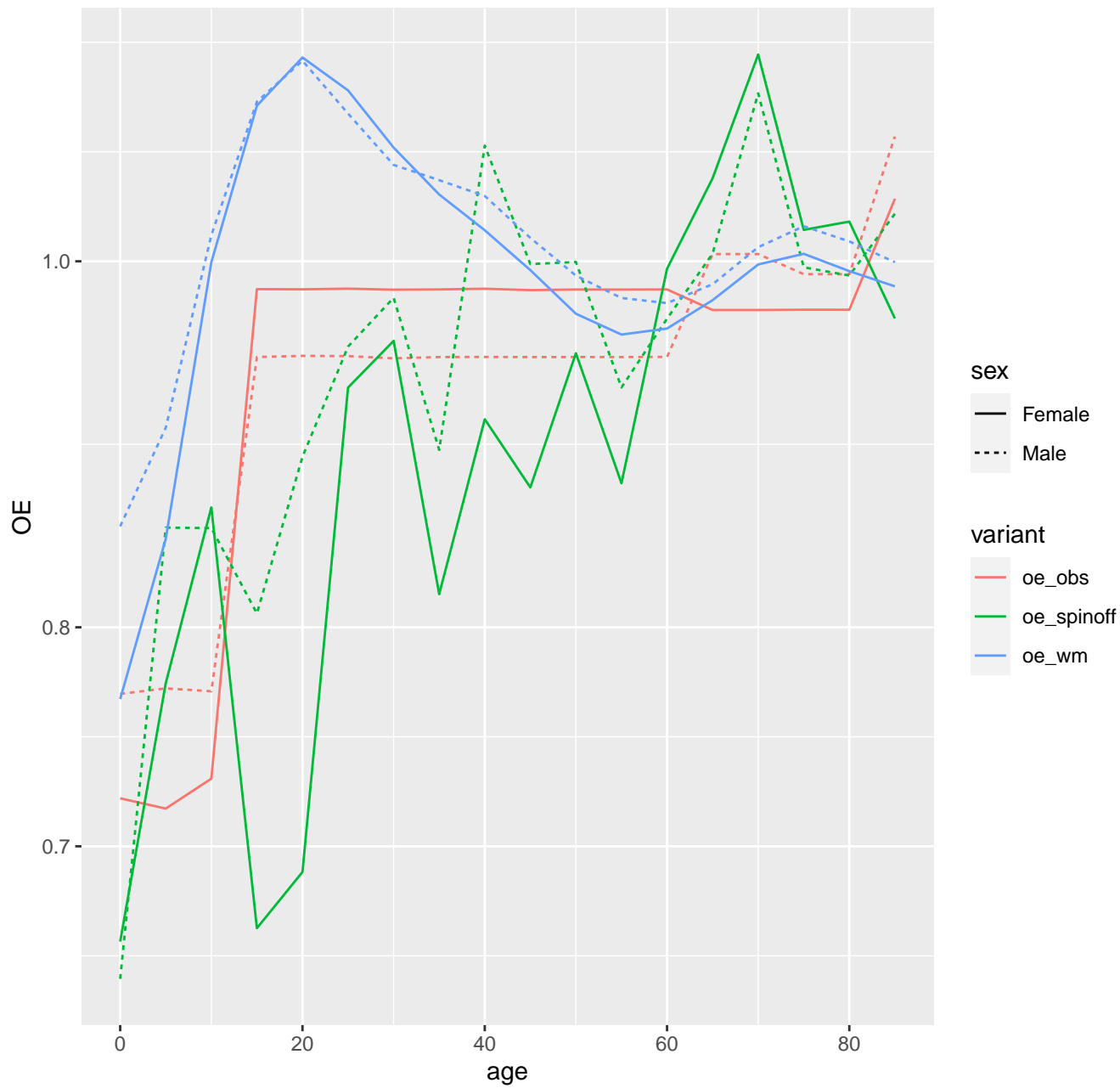
Luxembourg , Cluster 1



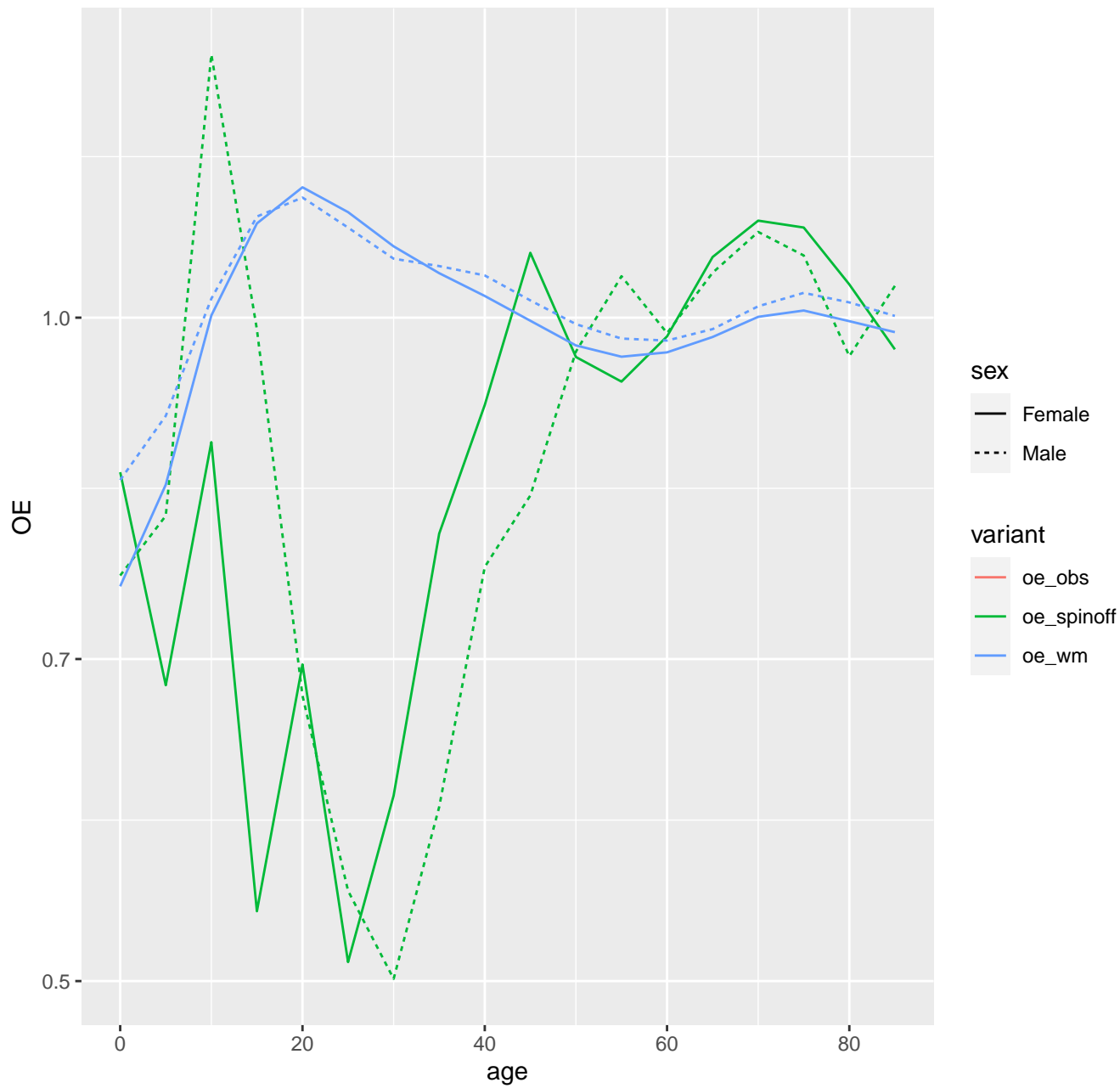
Norway , Cluster 1



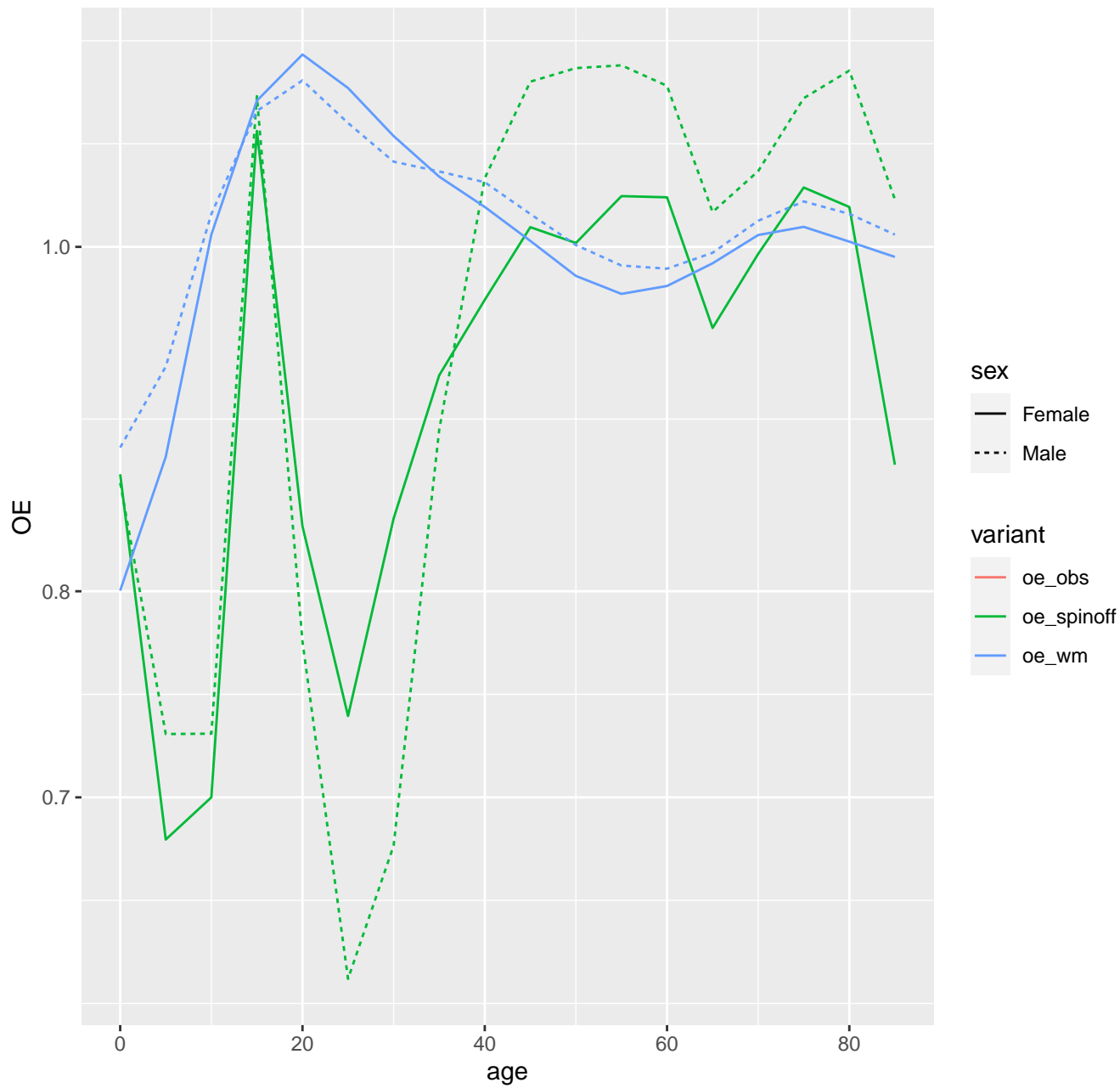
Republic of Korea , Cluster 1



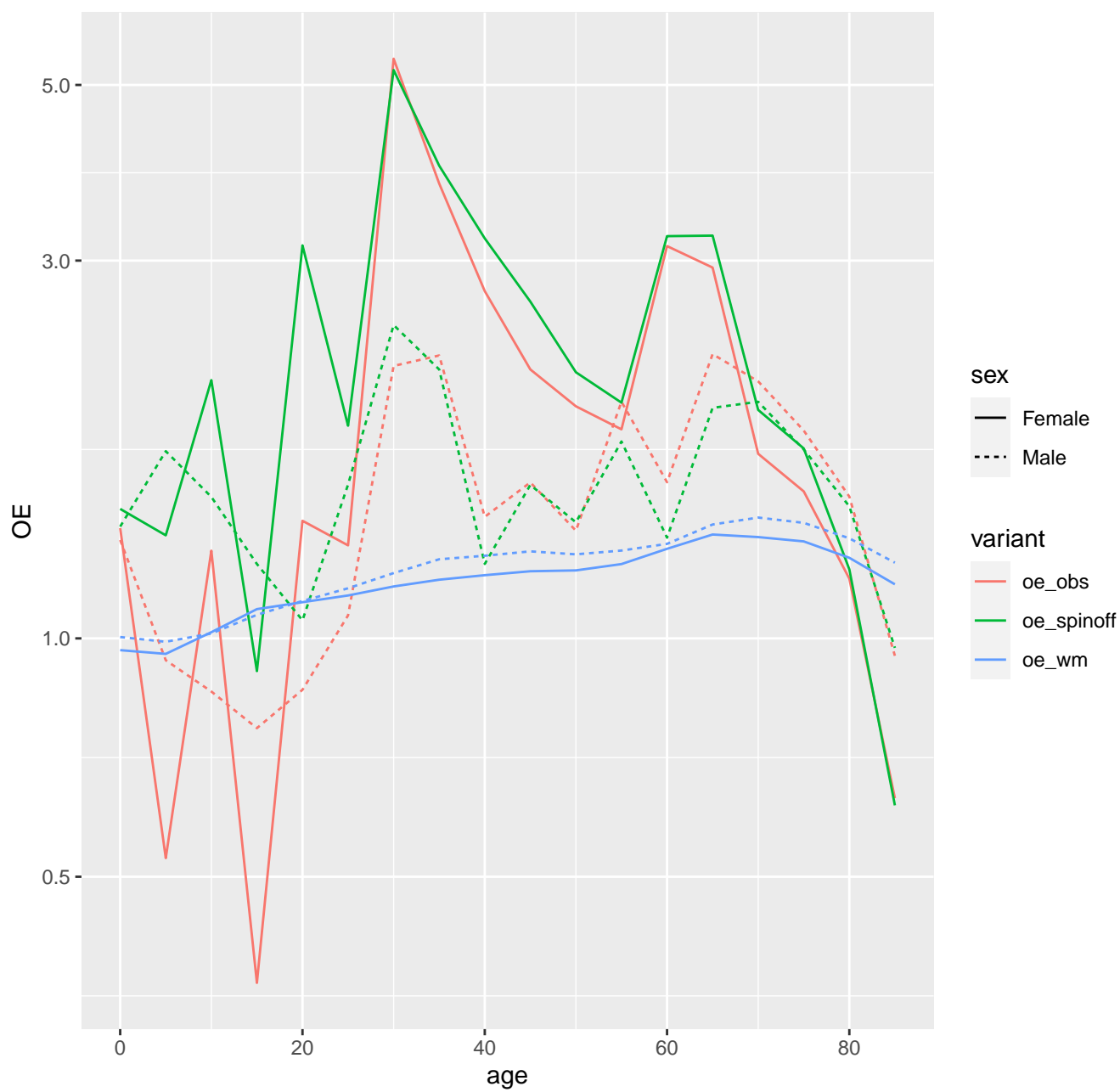
Singapore , Cluster 1



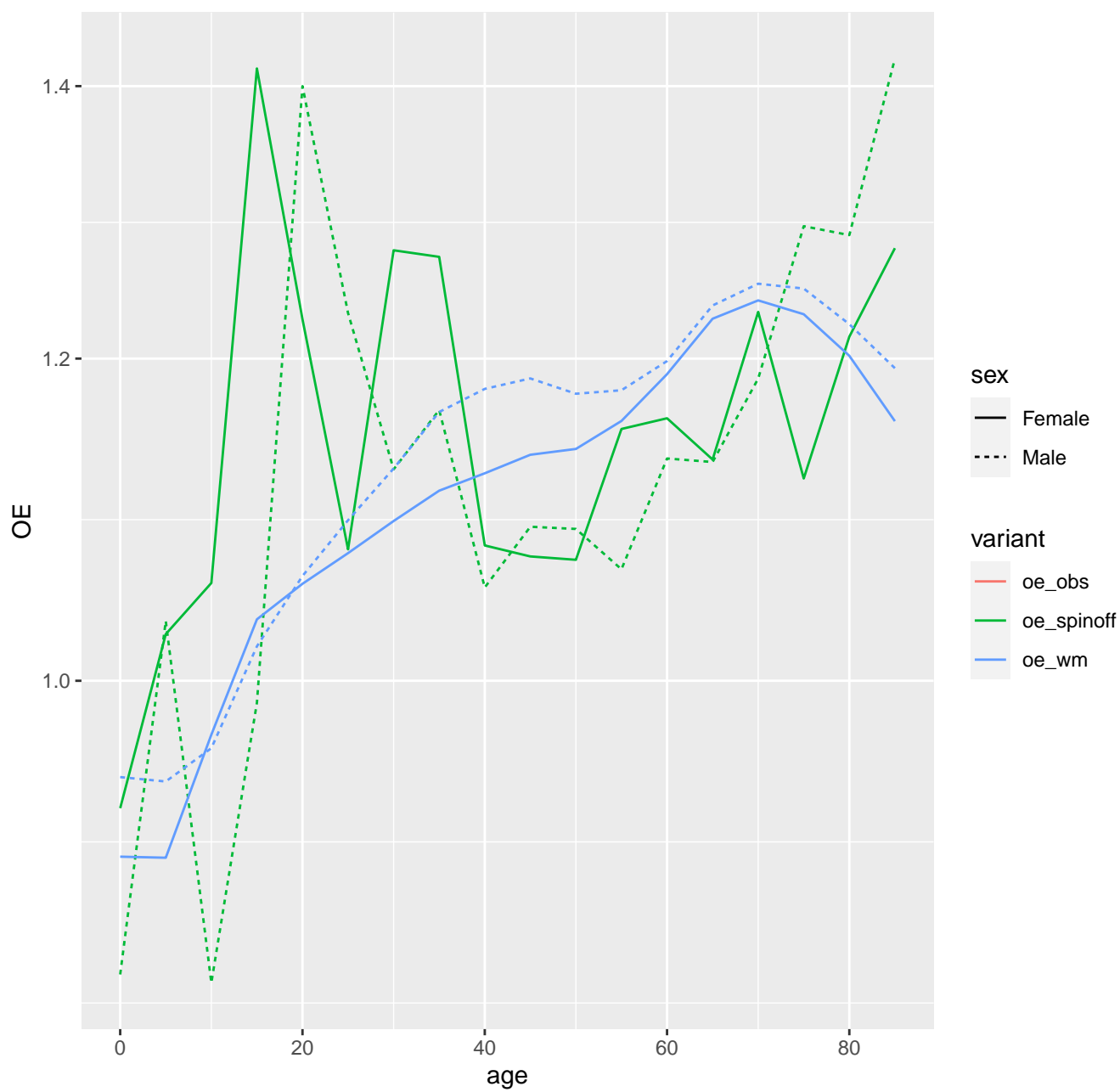
Thailand , Cluster 1



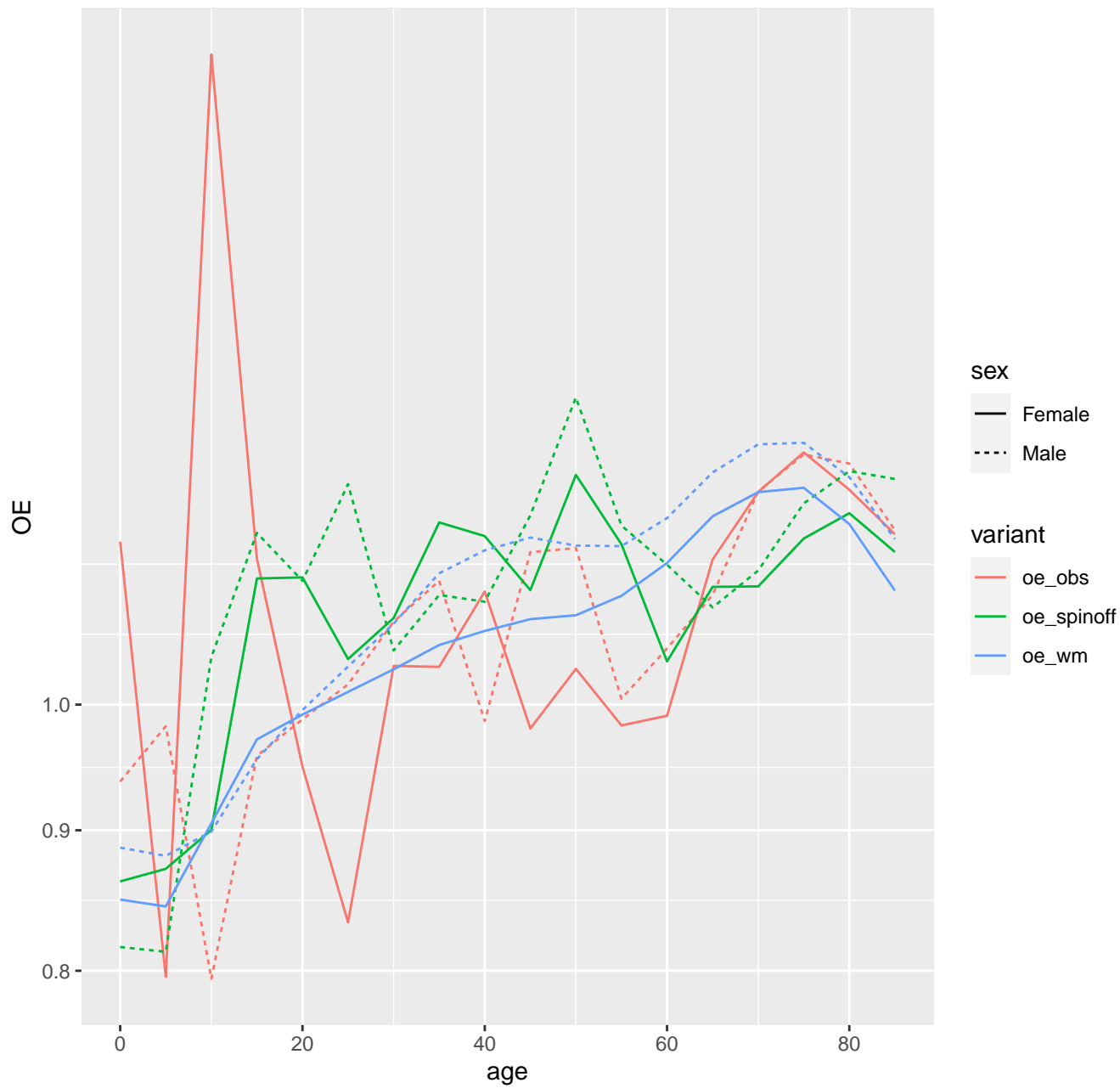
Albania , Cluster 2



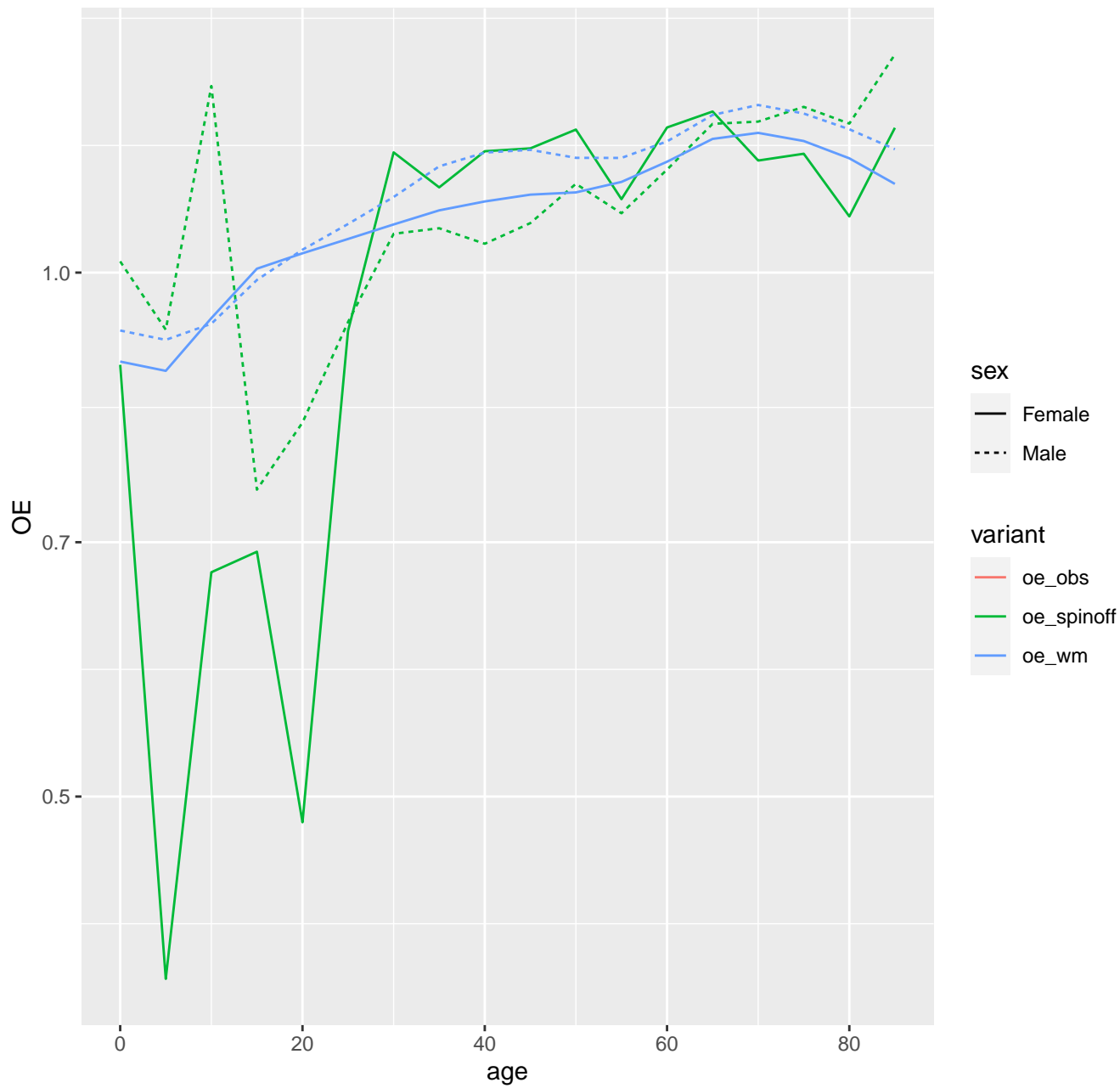
Belarus , Cluster 2



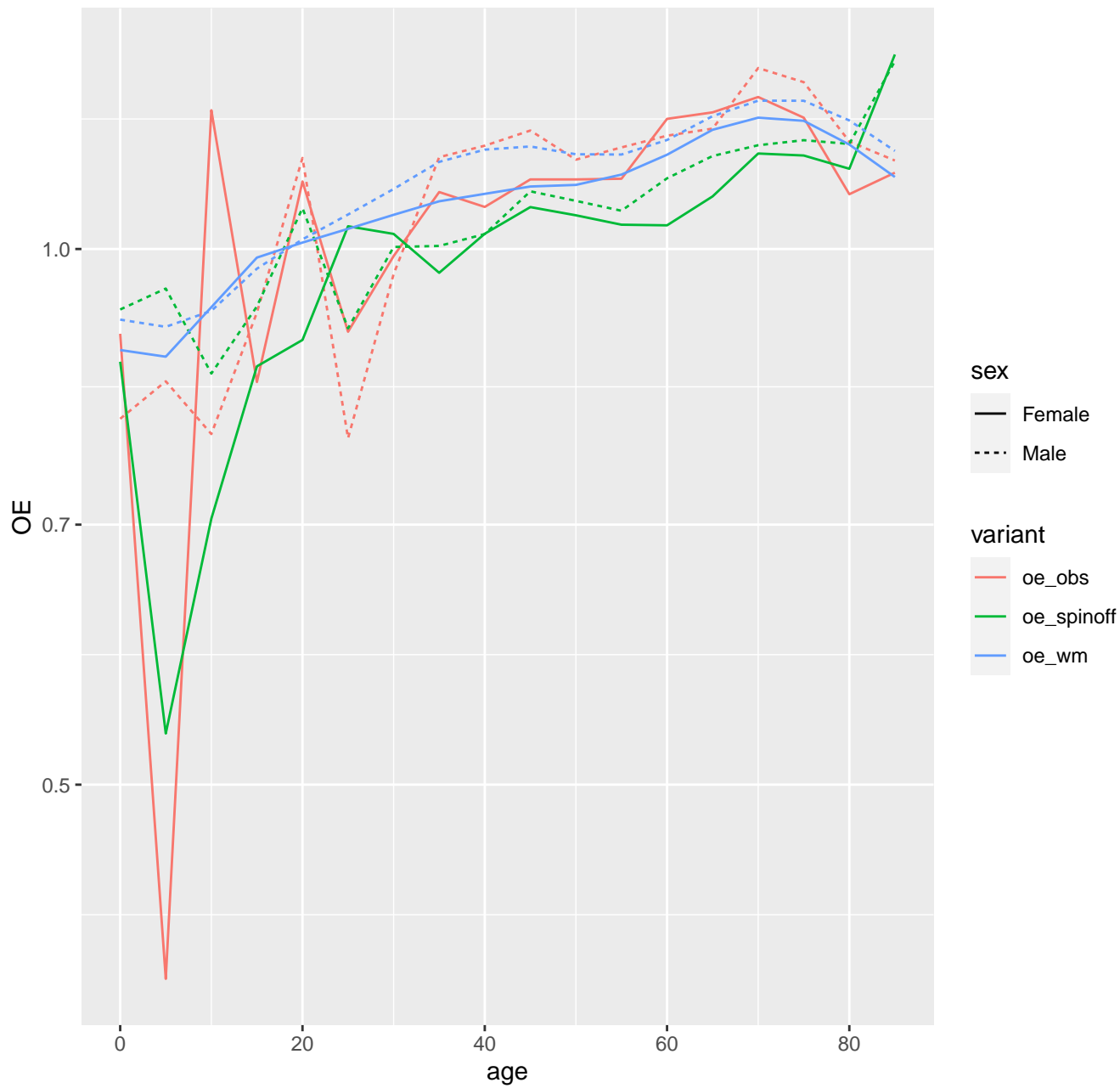
Belgium , Cluster 2



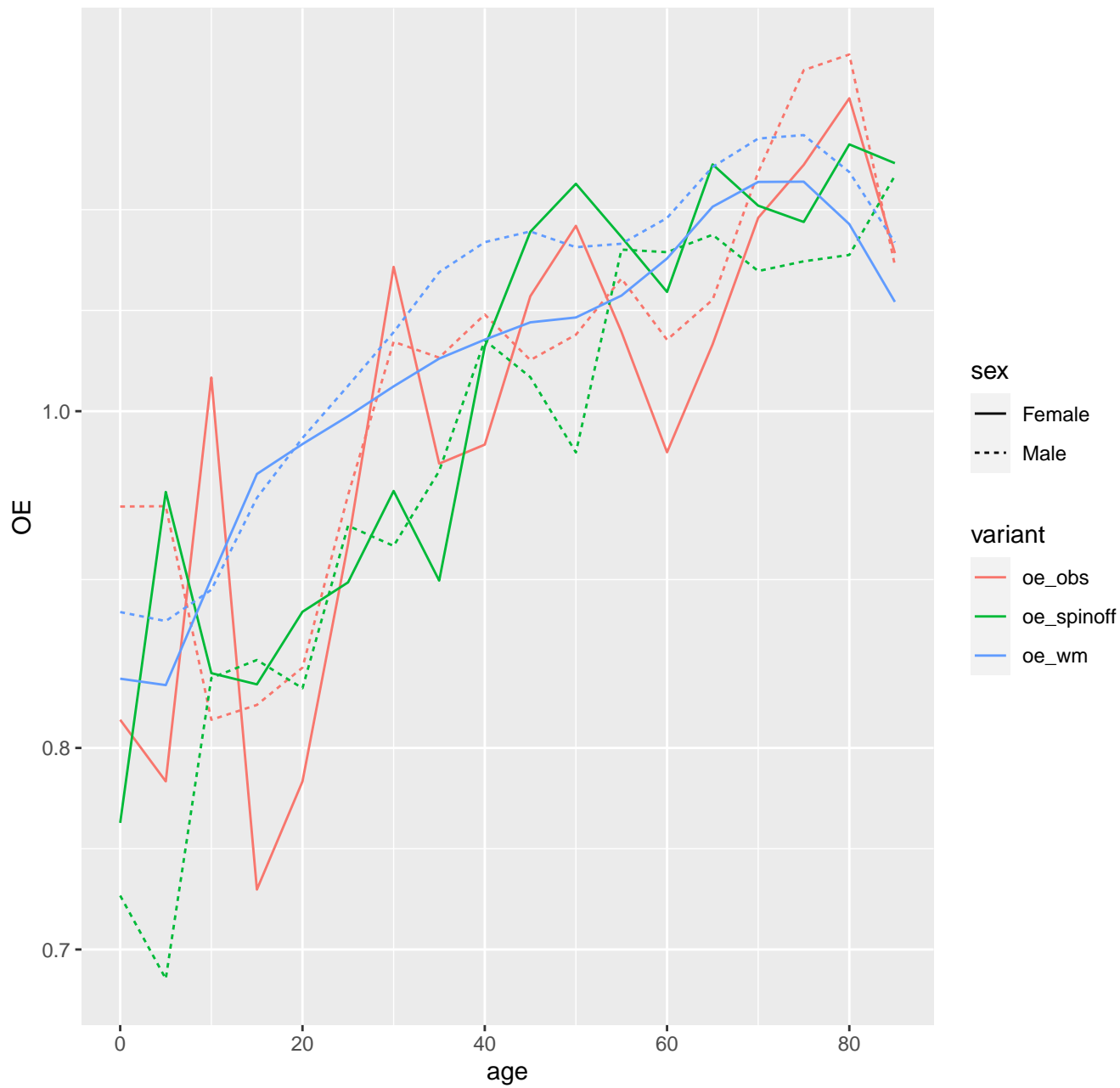
Bosnia and Herzegovina , Cluster 2



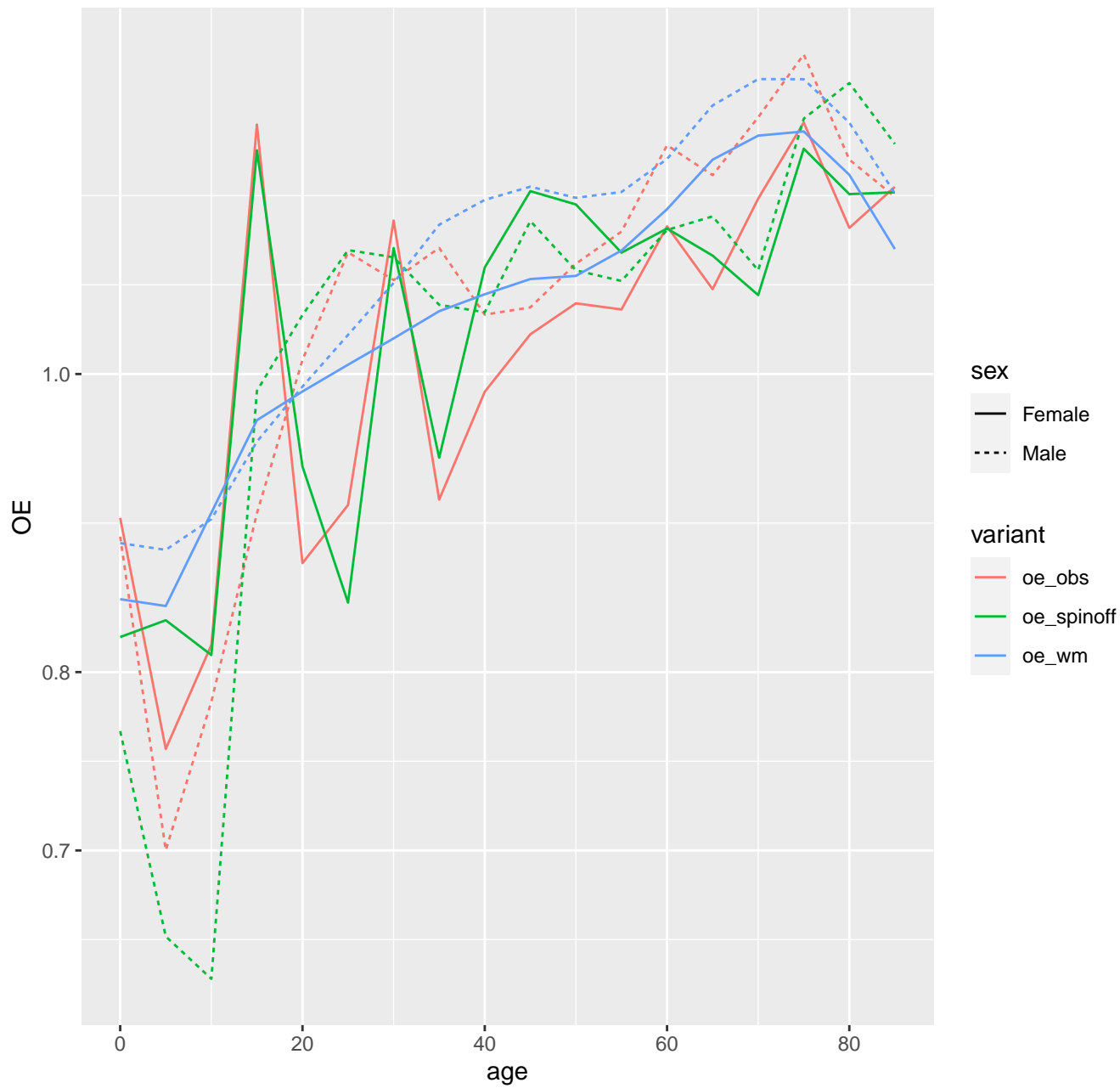
Bulgaria , Cluster 2



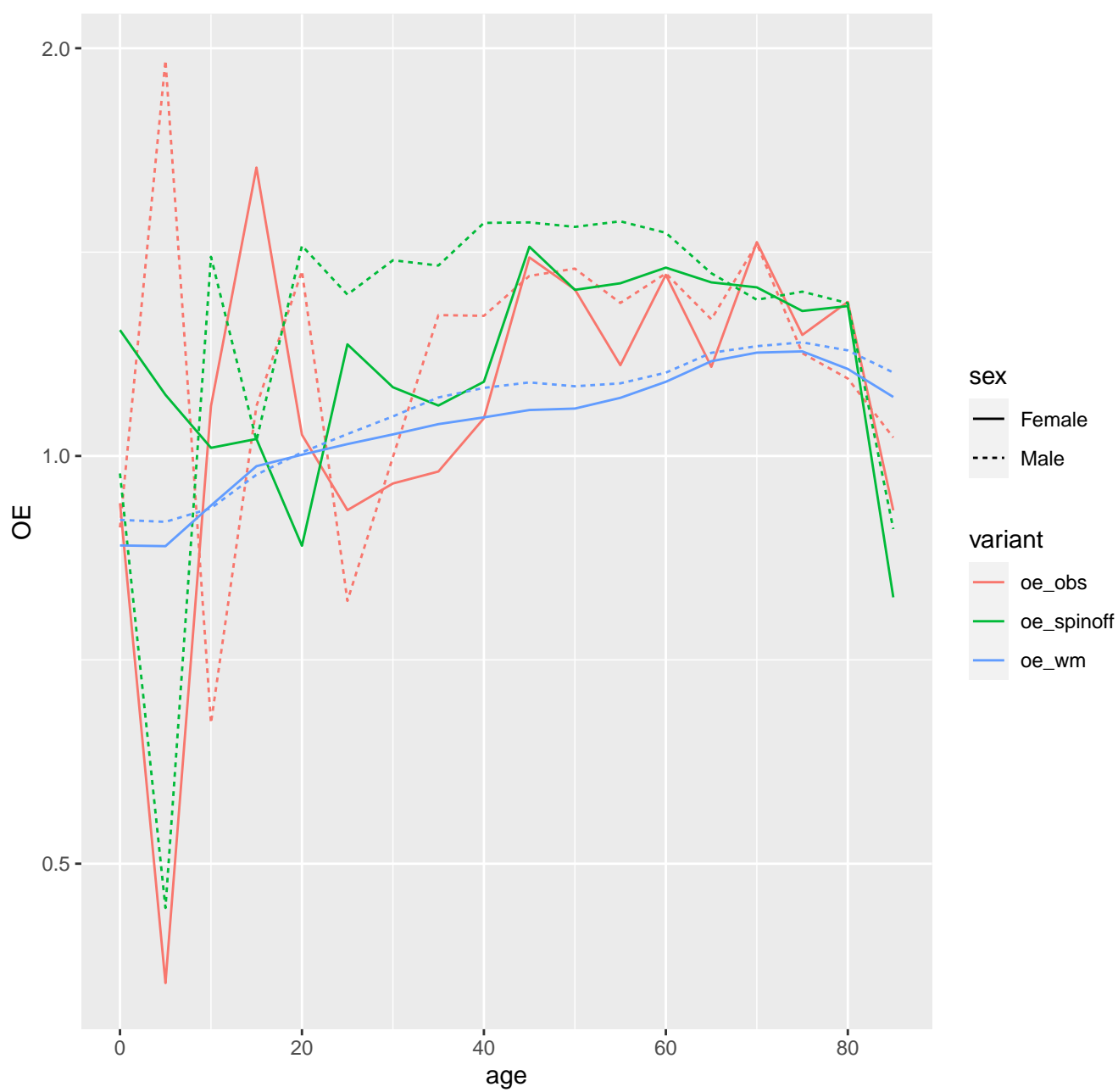
Czechia , Cluster 2



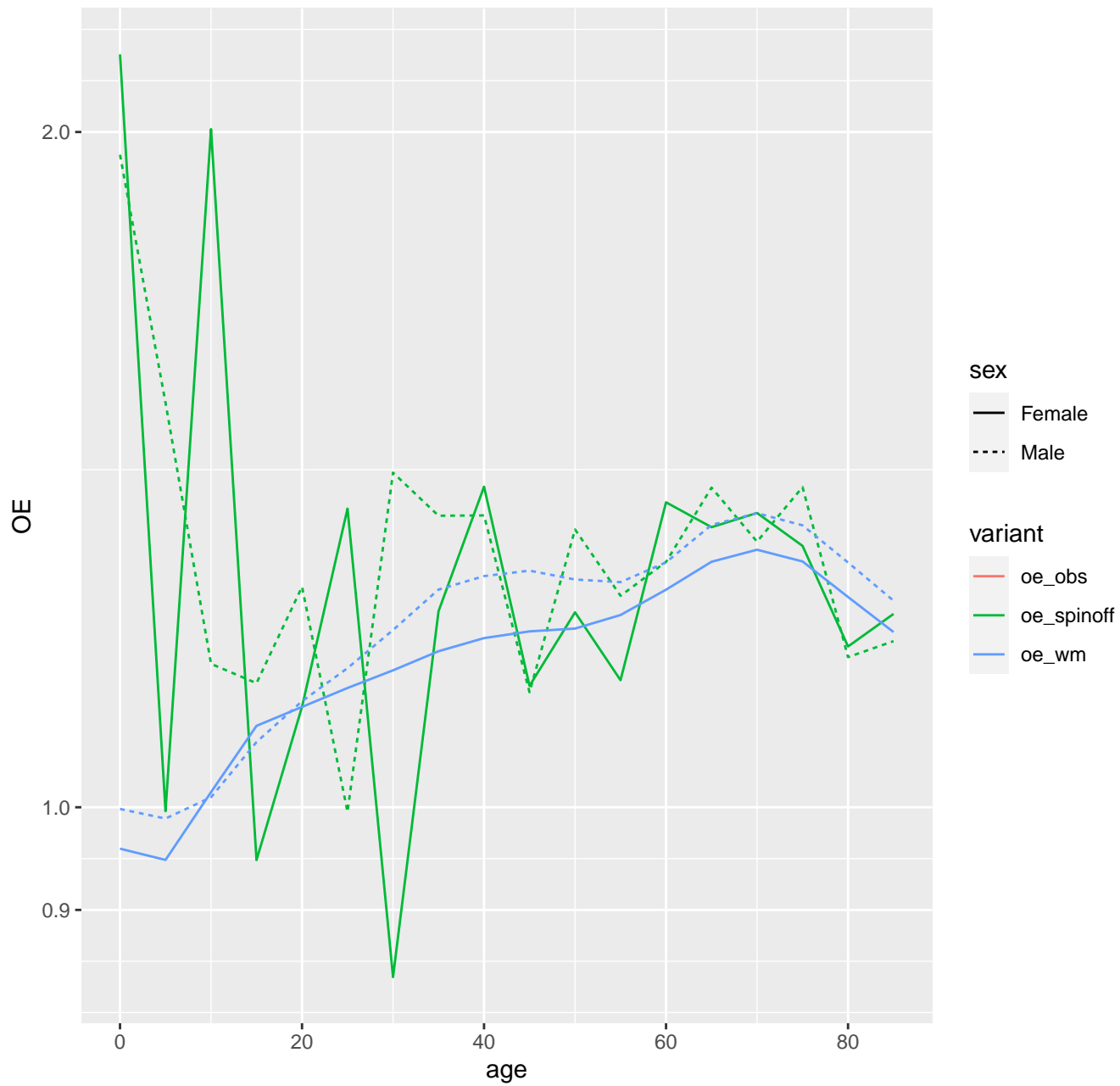
Italy , Cluster 2



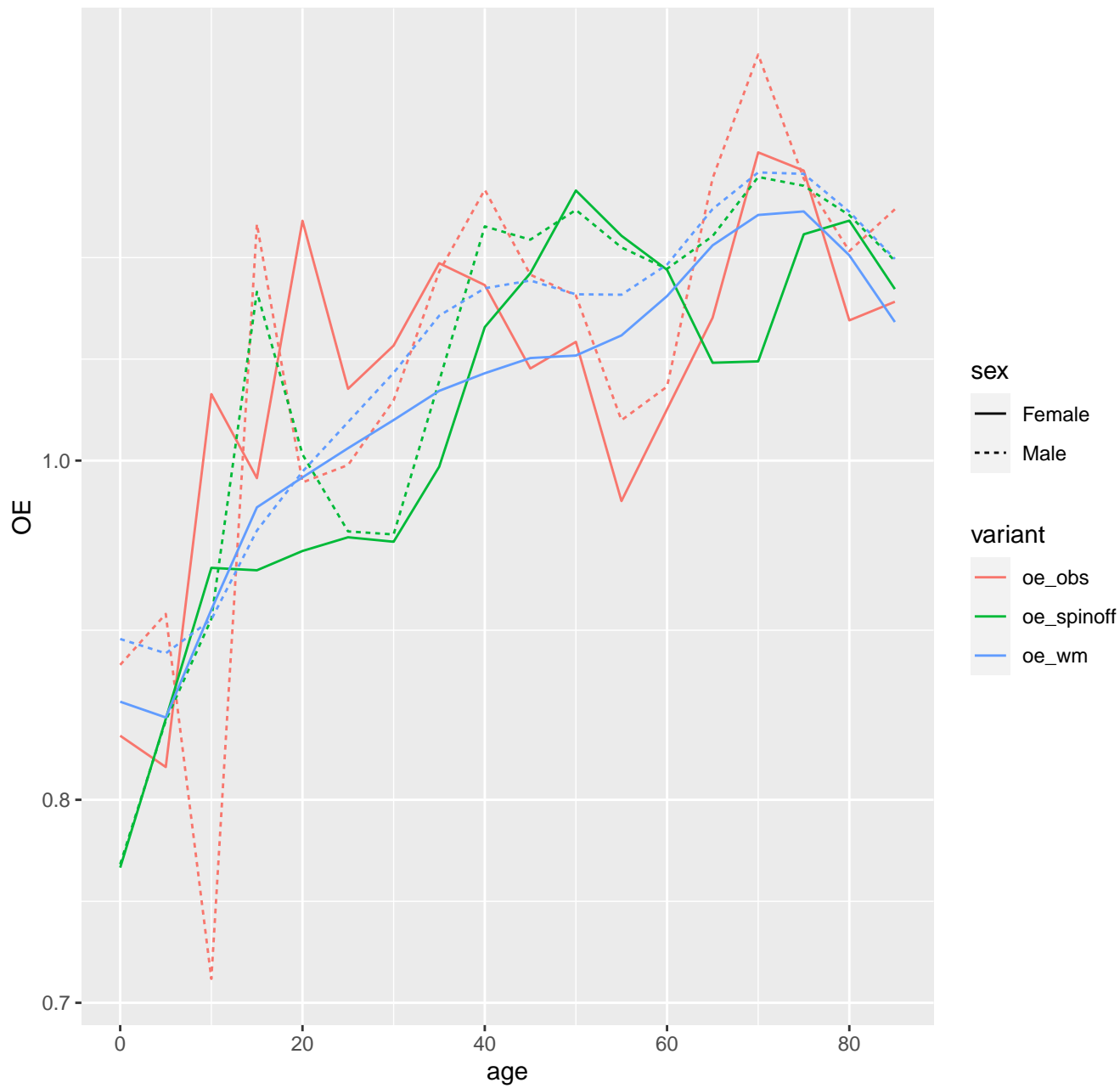
Lithuania , Cluster 2



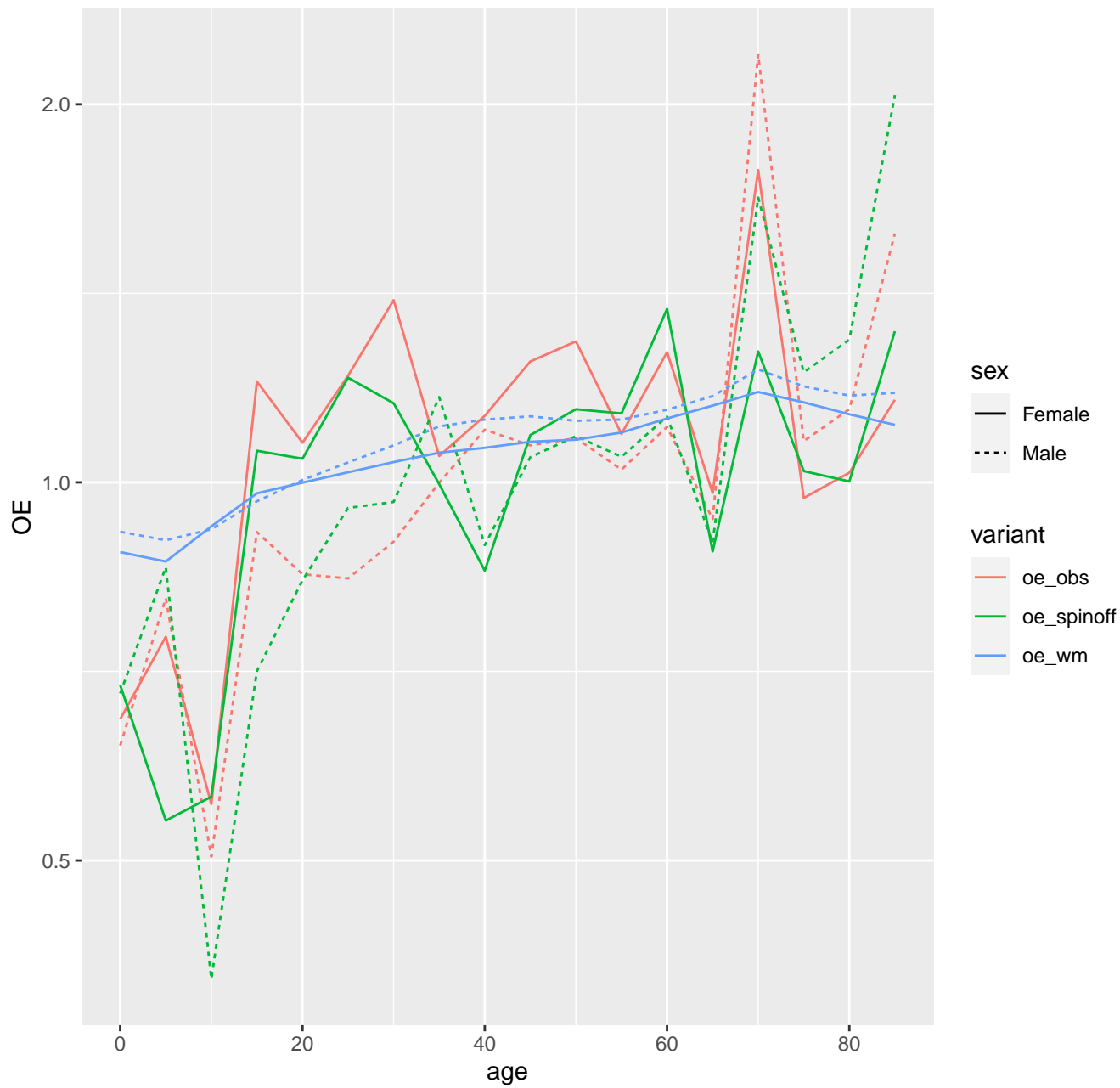
North Macedonia , Cluster 2



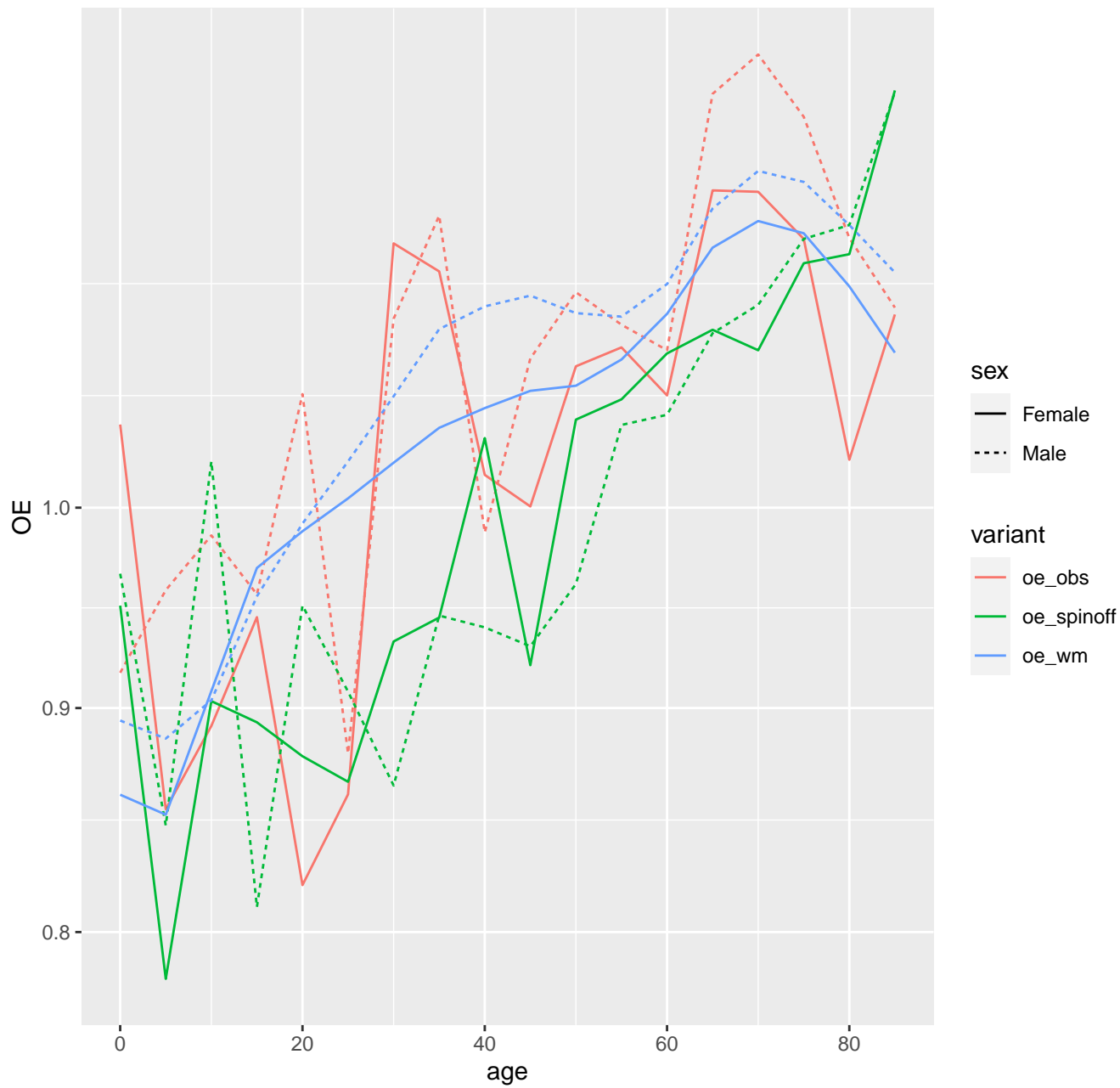
Poland , Cluster 2



Republic of Moldova , Cluster 2



Romania , Cluster 2

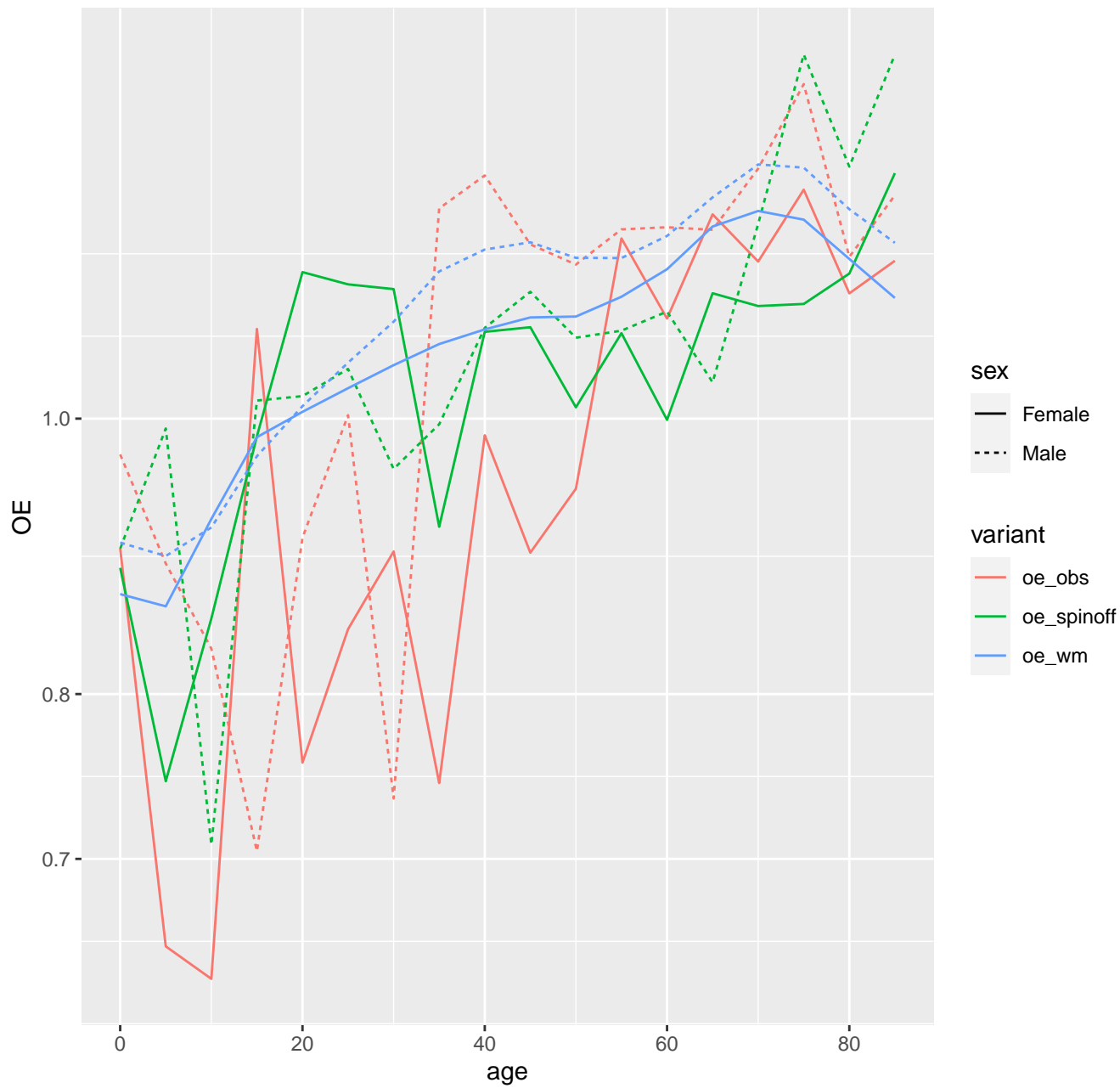


The graph displays three data series (red, green, blue) representing different variables over age. Each series consists of a solid line (observed data) and a dashed line (predicted data). The x-axis is labeled 'age' and ranges from 0 to 80. The y-axis is unlabeled. The red series shows a sharp increase around age 15, peaking around age 65. The green series shows a more gradual increase, peaking around age 70. The blue series shows a steady increase, peaking around age 70.

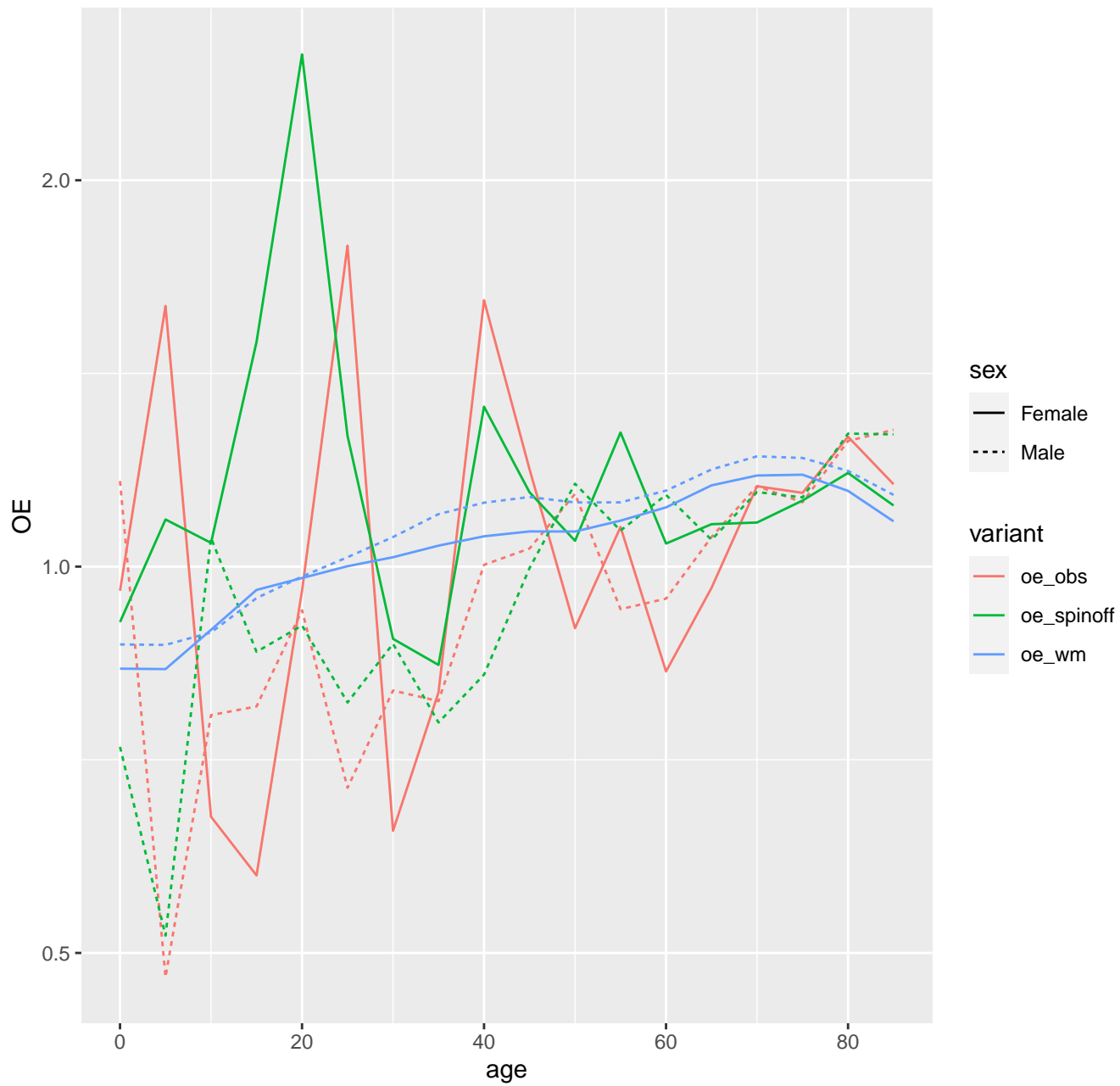
— Female
- - - Male

oe_obs
oe_spinoff
oe_wm

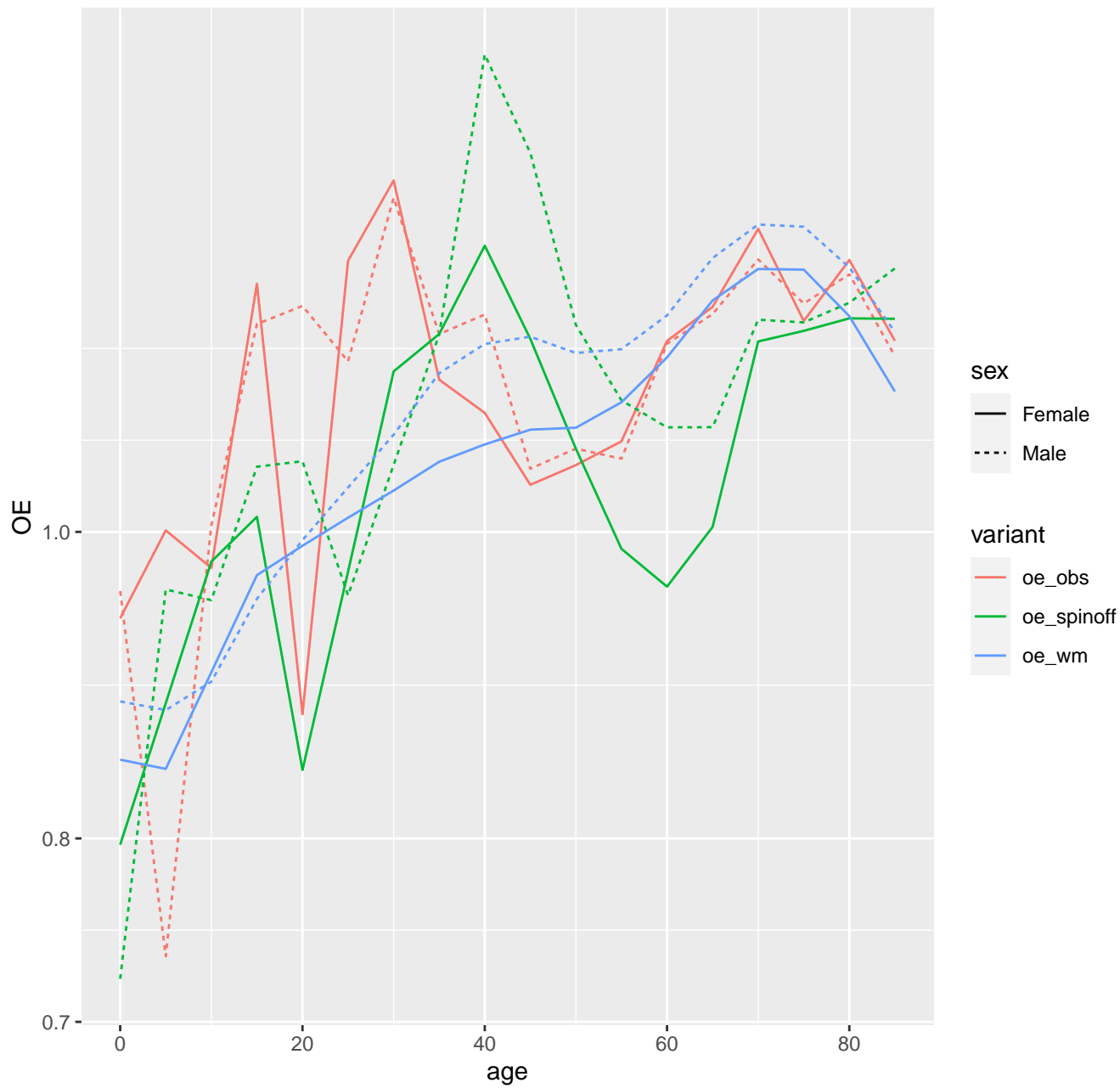
Serbia , Cluster 2



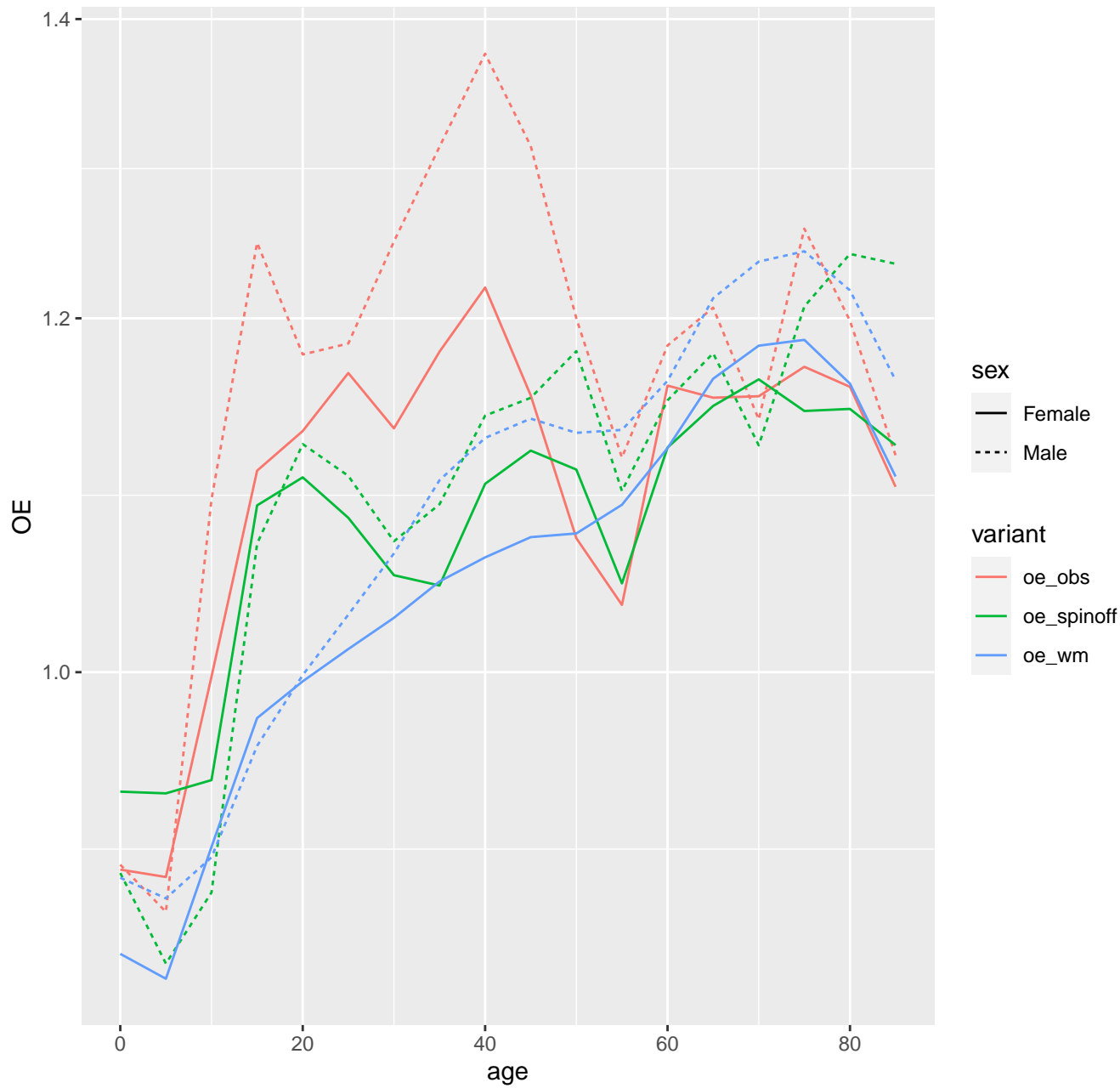
Slovenia , Cluster 2



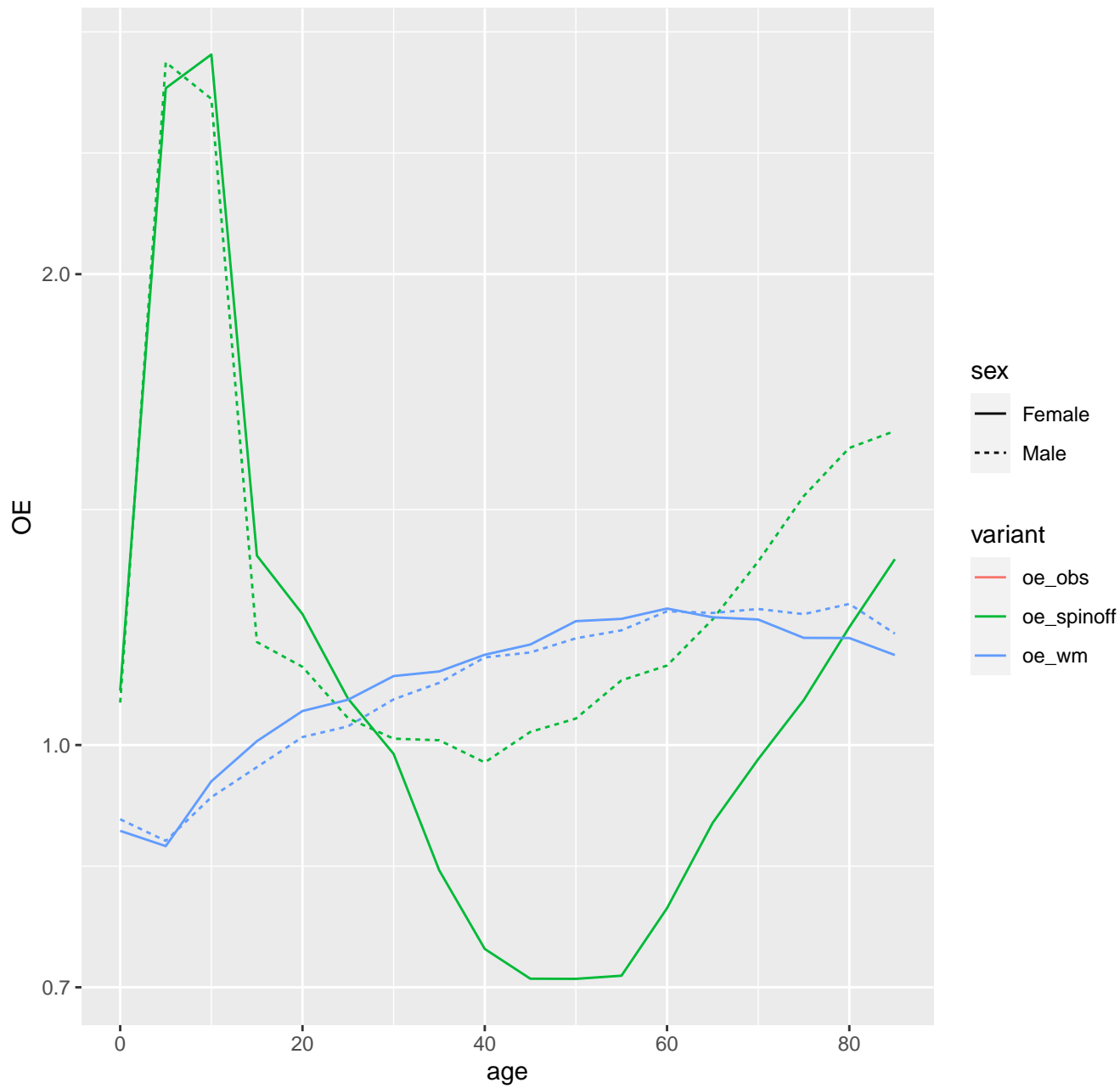
Spain , Cluster 2



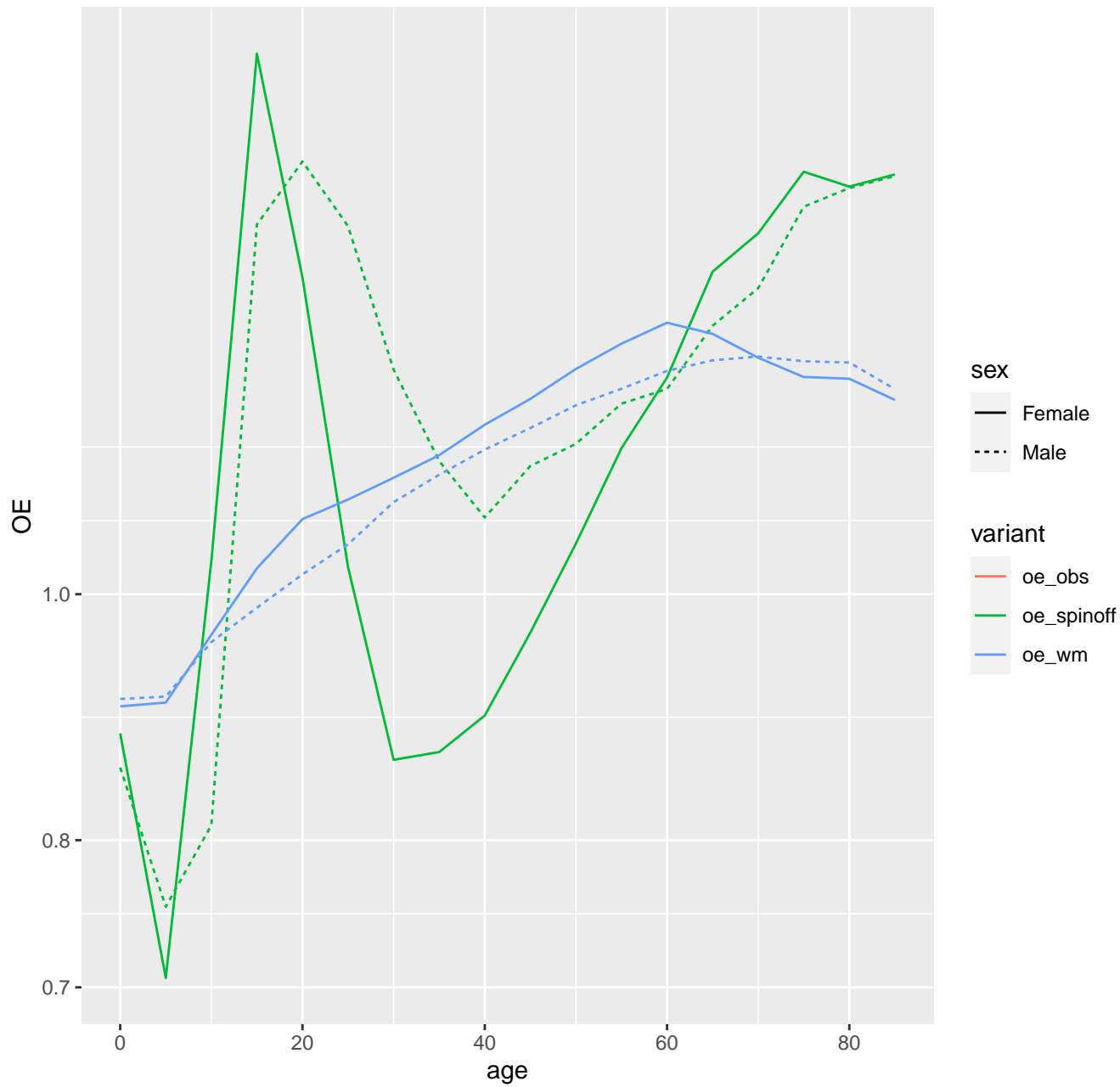
United States of America , Cluster 2



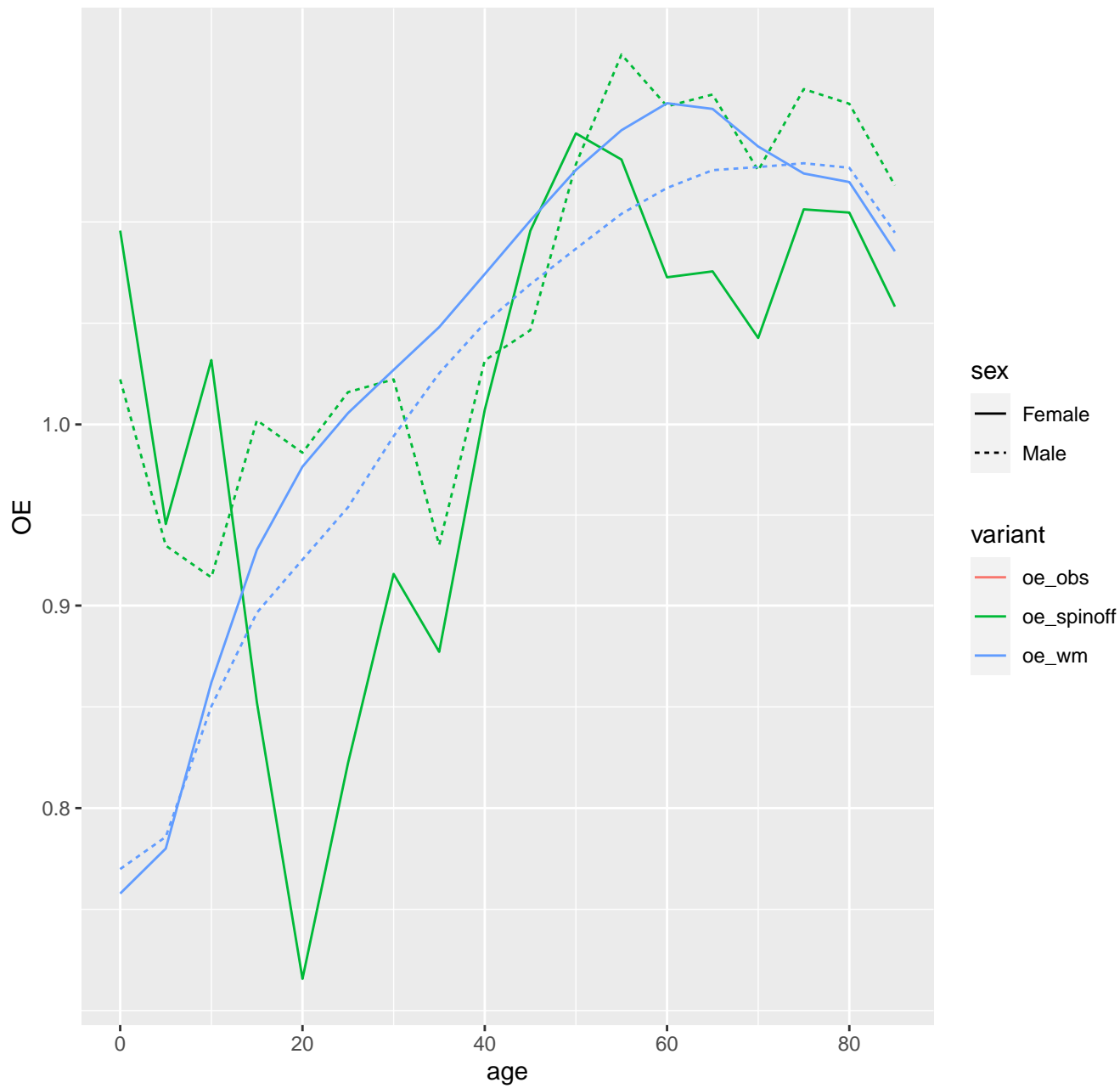
Afghanistan , Cluster 3



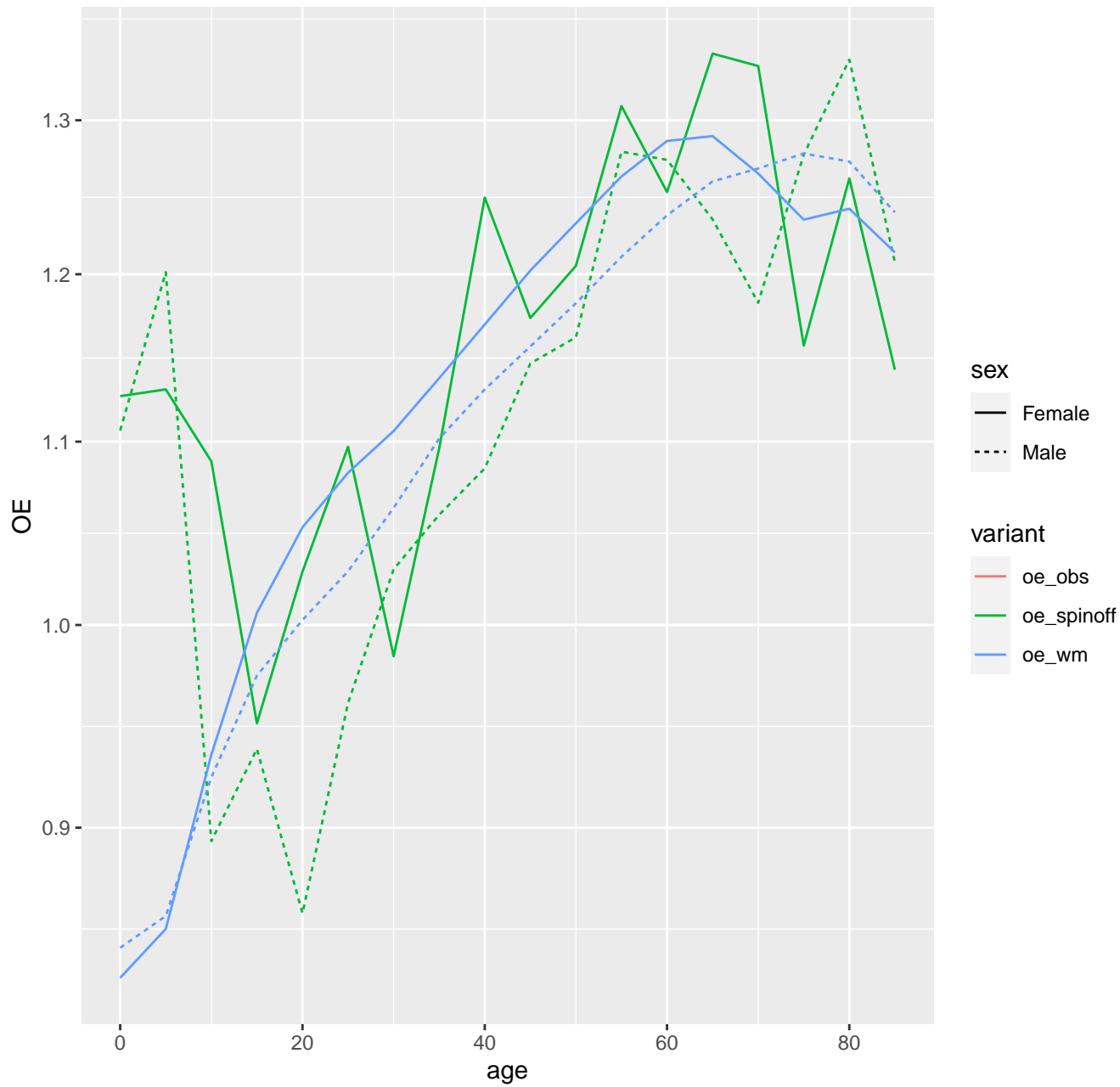
Angola , Cluster 3



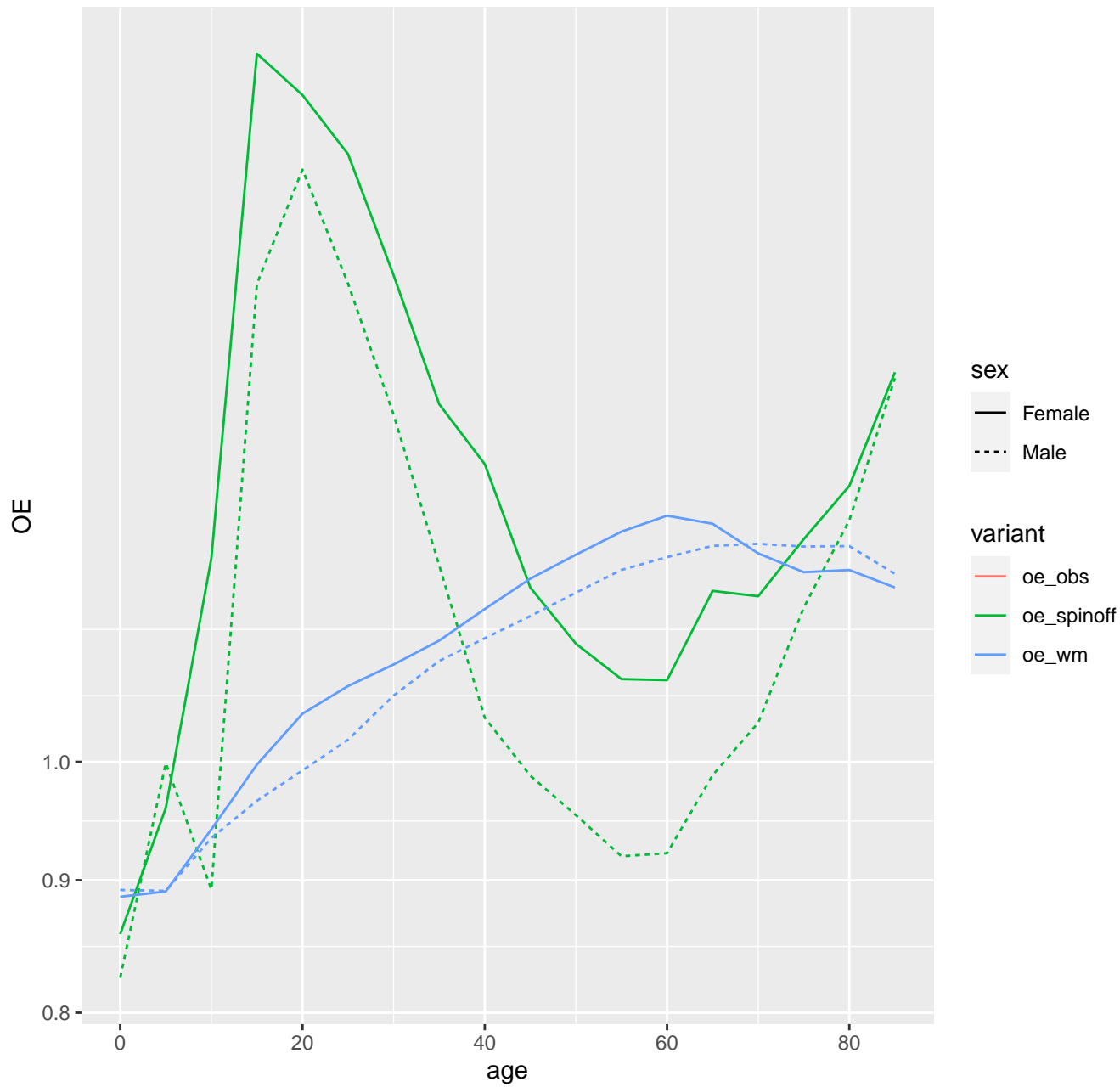
Argentina , Cluster 3



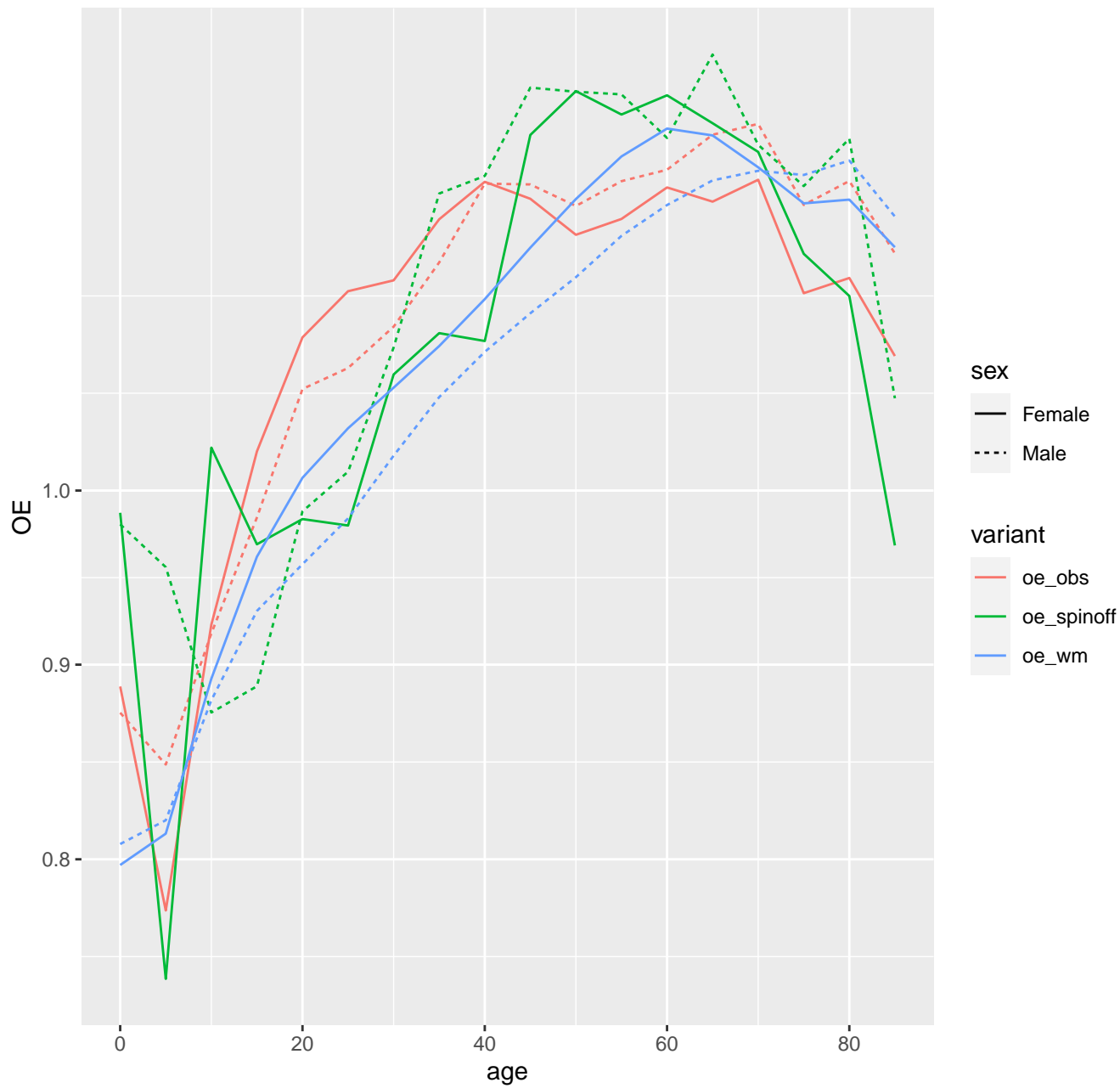
Belize , Cluster 3



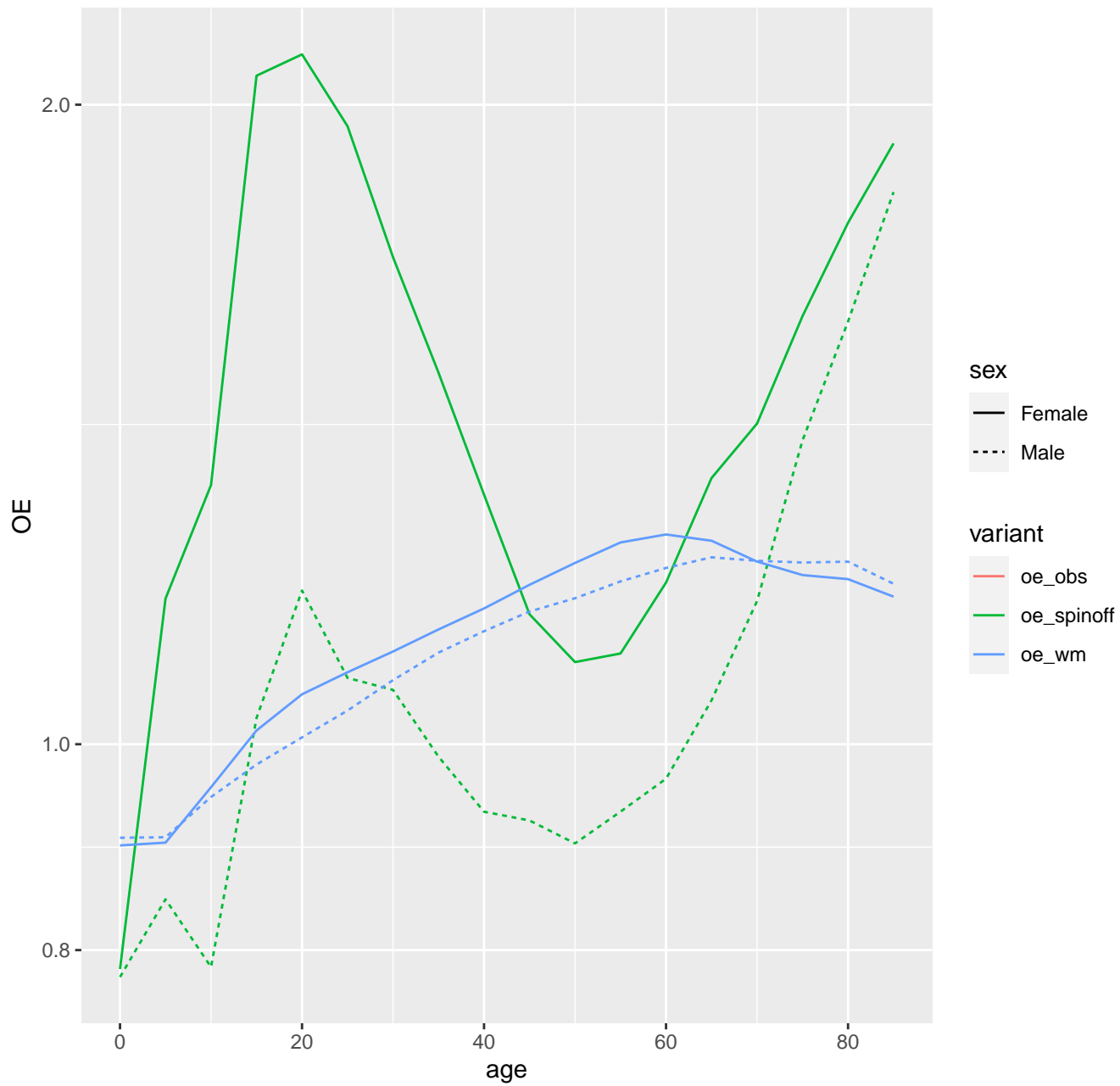
Benin , Cluster 3



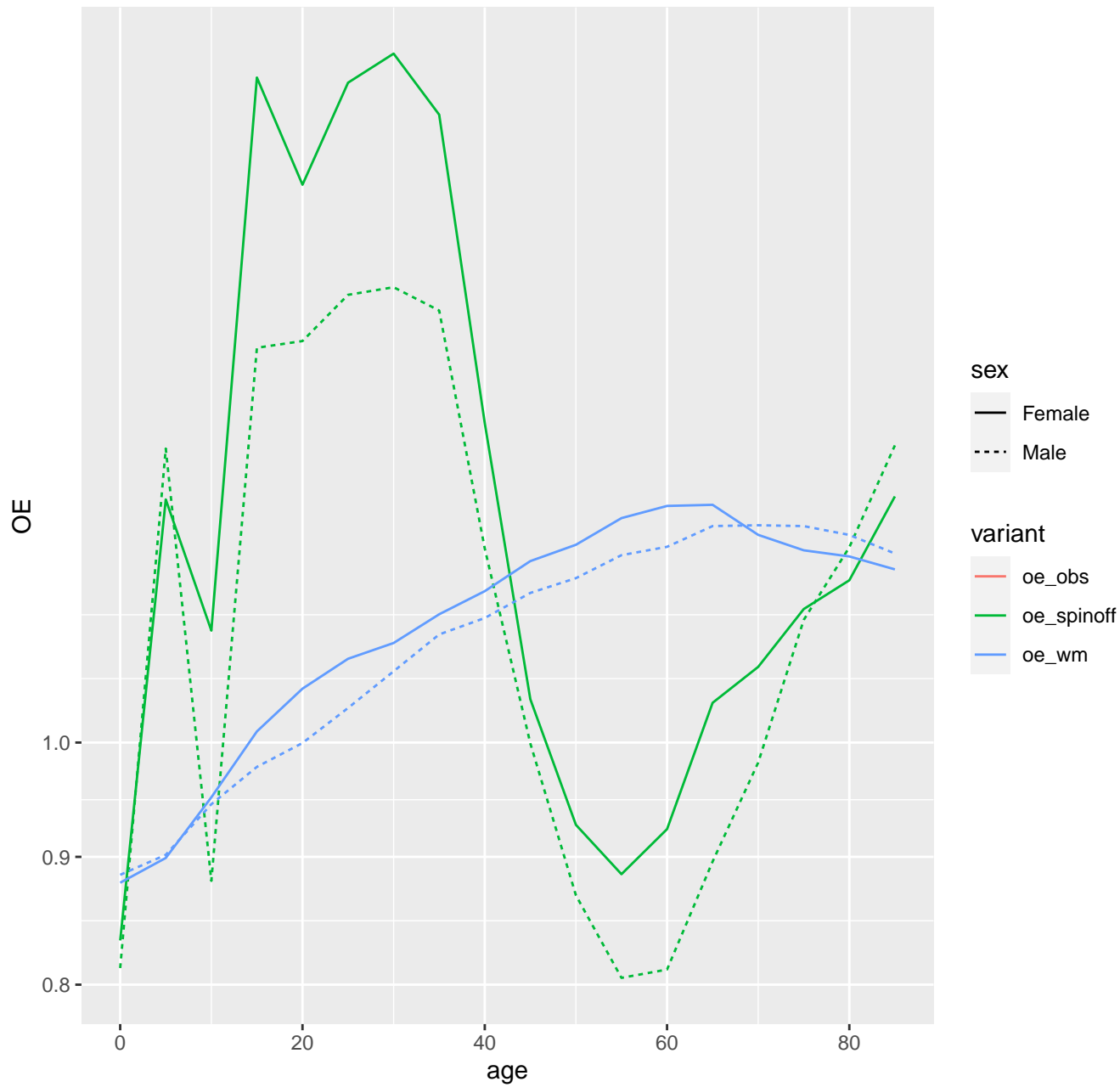
Brazil , Cluster 3



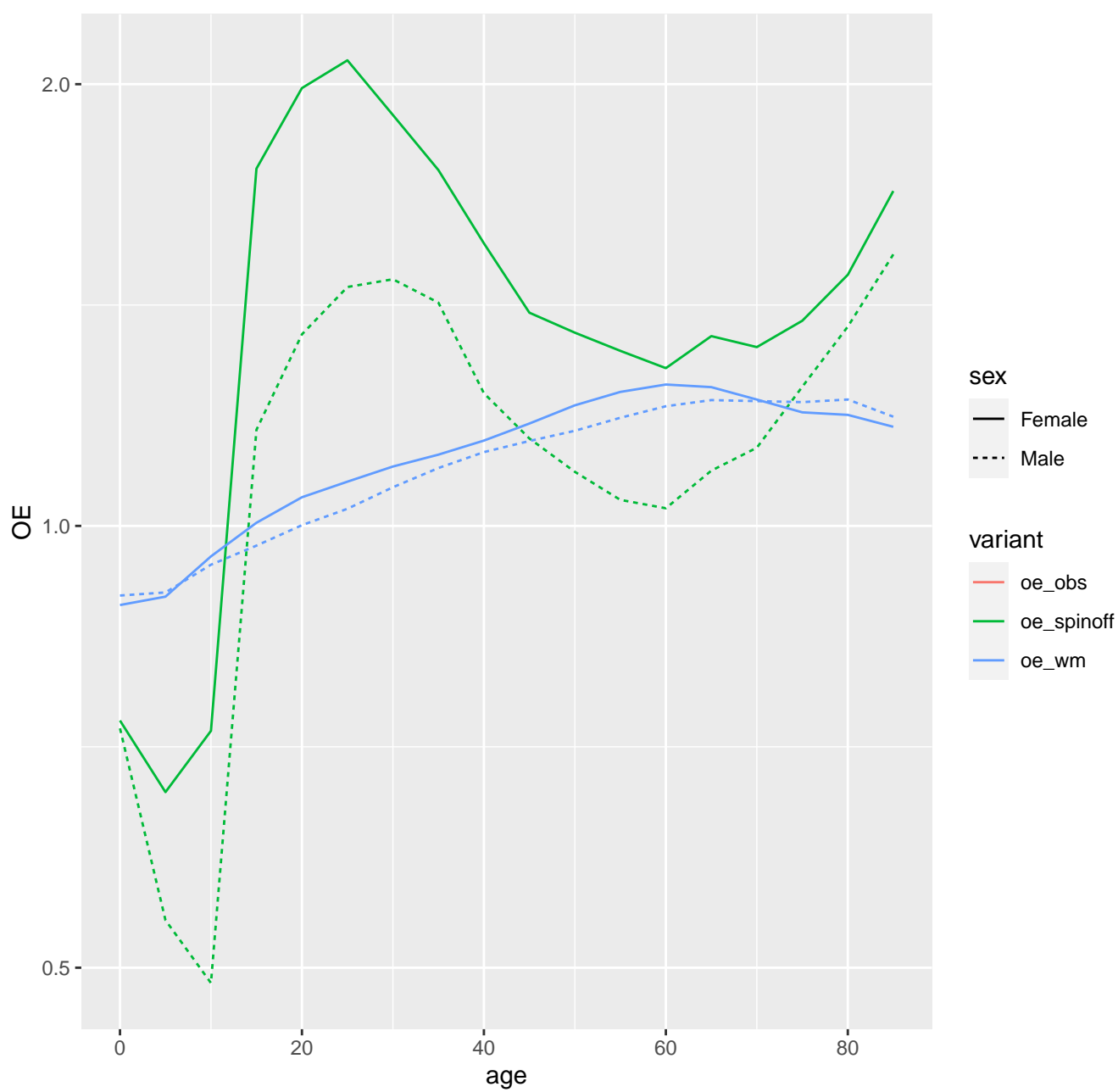
Burkina Faso , Cluster 3



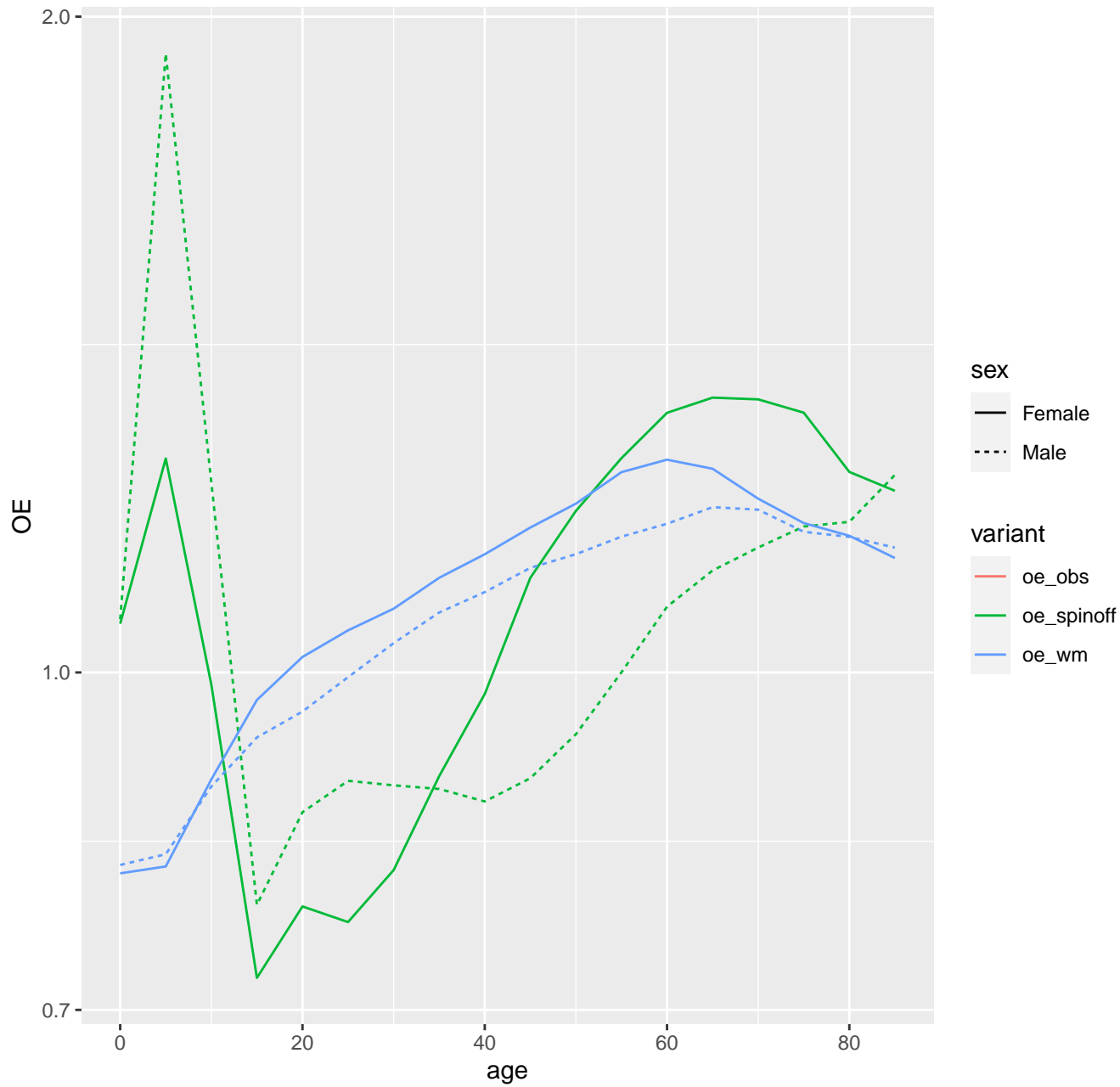
Burundi , Cluster 3



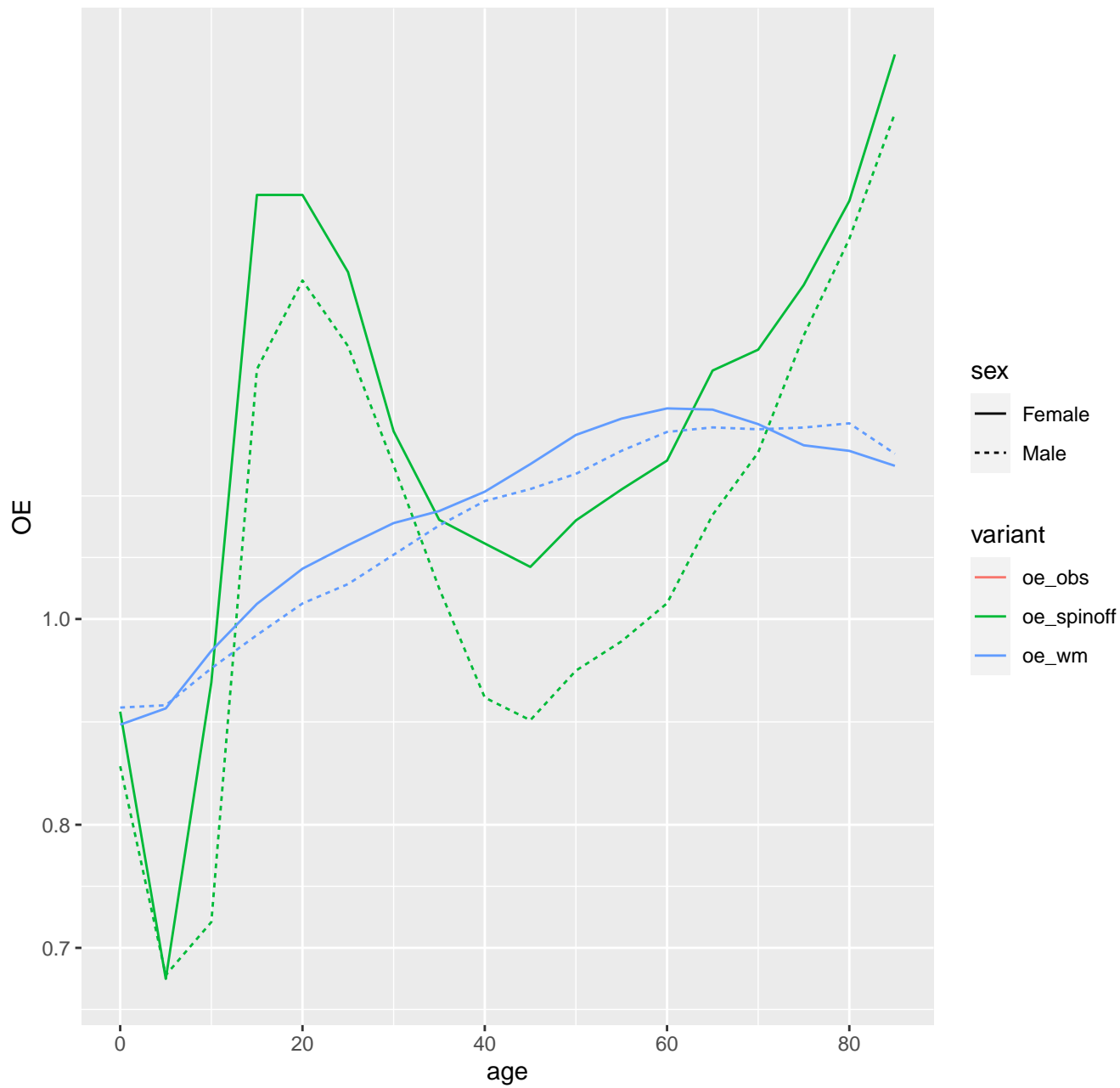
CÃ'te dâ.....Ivoire , Cluster 3



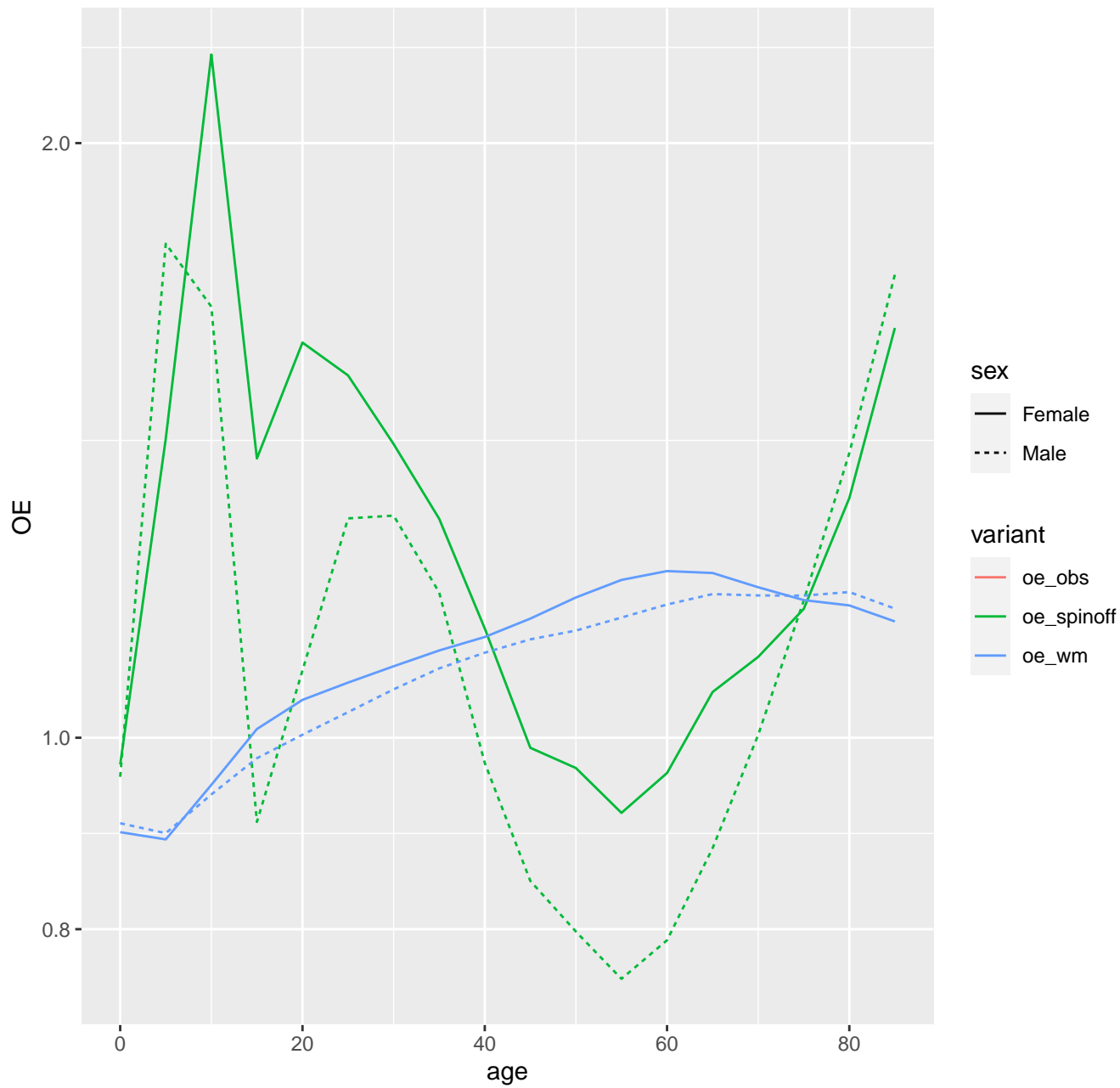
Cabo Verde , Cluster 3



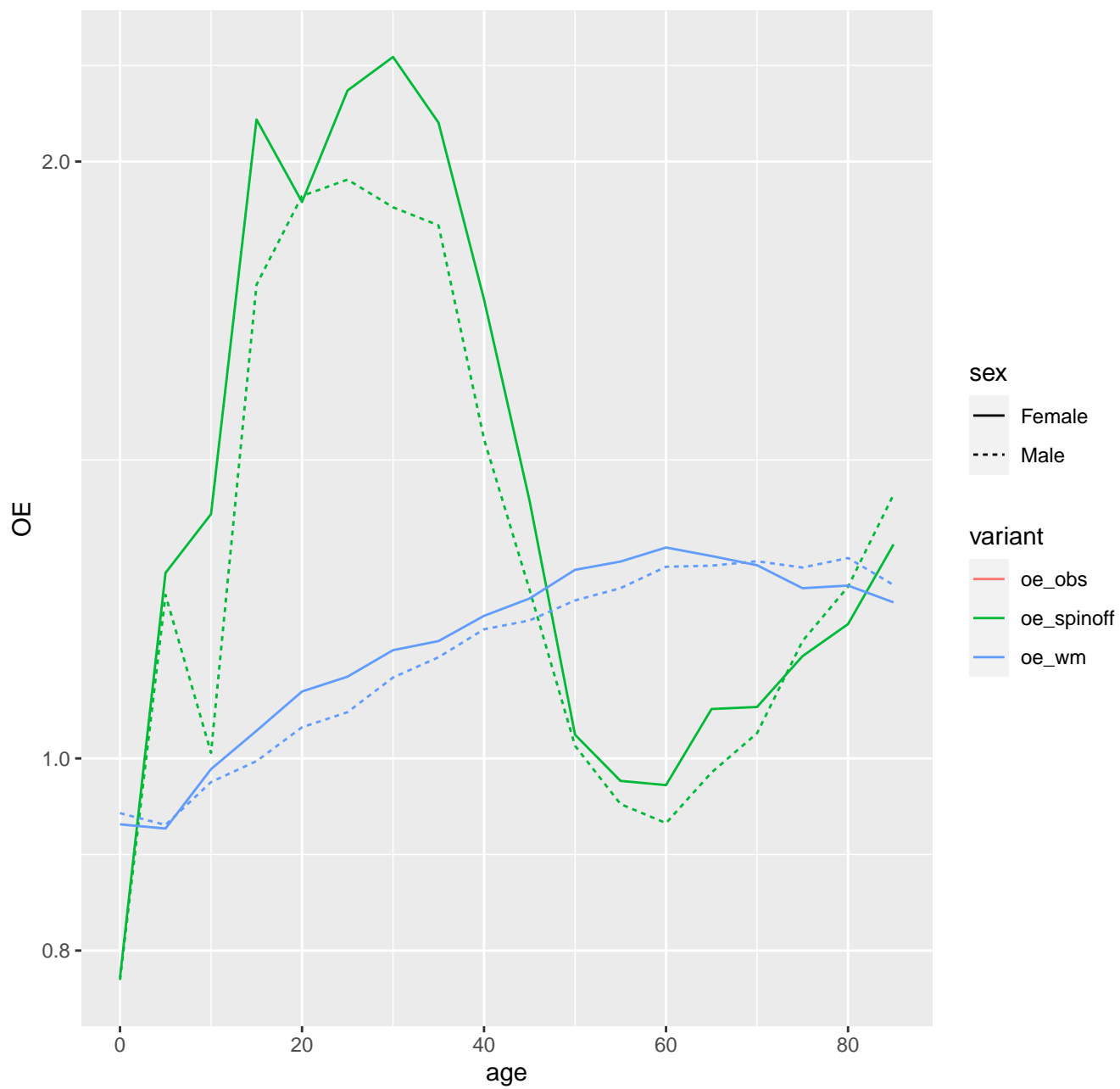
Cameroon , Cluster 3



Central African Republic , Cluster 3



Chad , Cluster 3

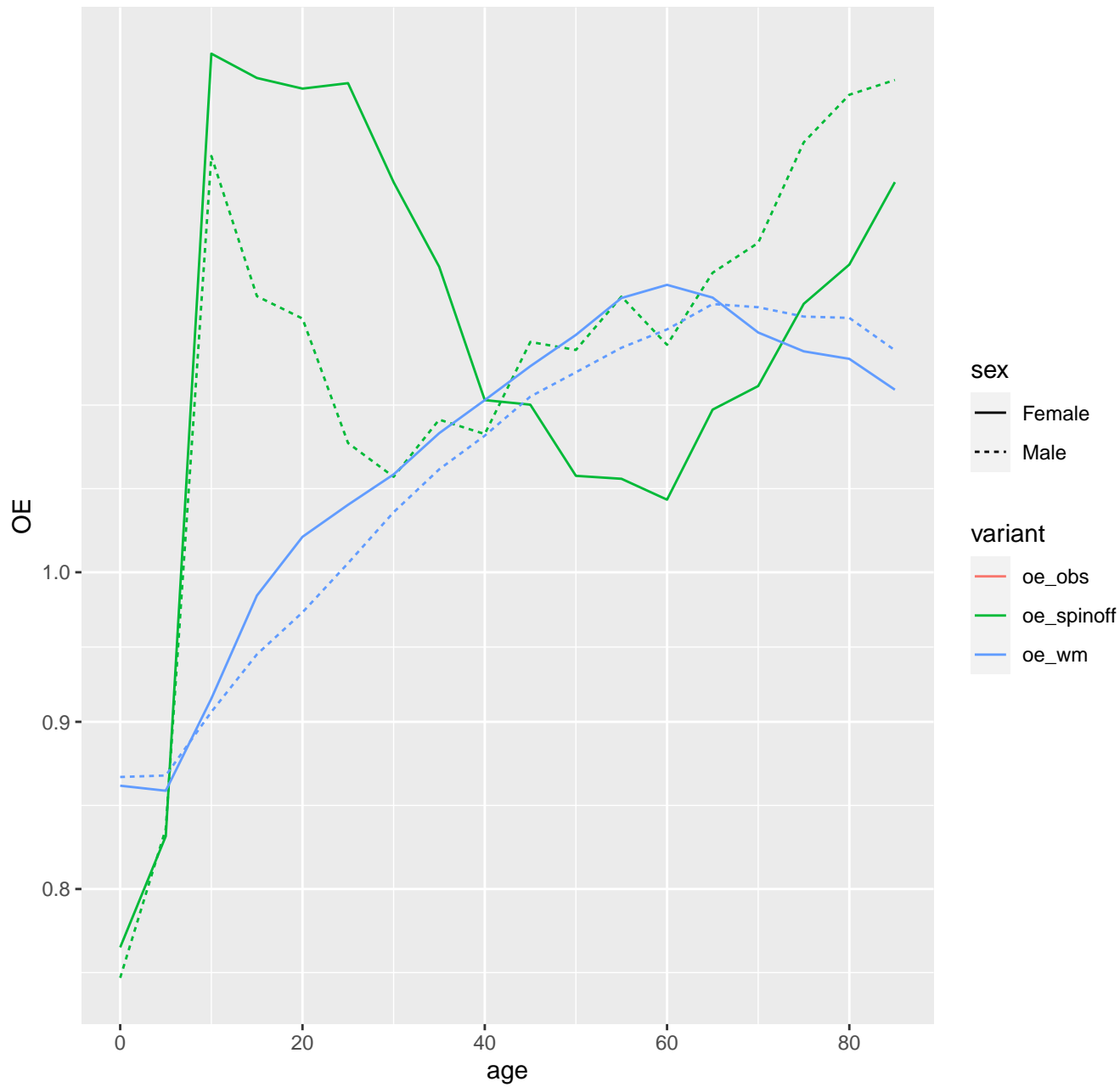


The graph displays two data series over a range of ages from 0 to 80. The x-axis is labeled 'age' and has major tick marks at 0, 20, 40, 60, and 80. The y-axis is unlabeled. The solid green line represents one variable, and the dashed green line represents another. Both lines show a general upward trend with significant fluctuations. The solid green line starts at a low value, rises sharply to a peak around age 5, then drops and fluctuates between ages 10 and 40. It then rises steadily to a peak around age 65 before declining. The dashed green line follows a similar pattern but with more extreme fluctuations, peaking around age 65 and then declining sharply.

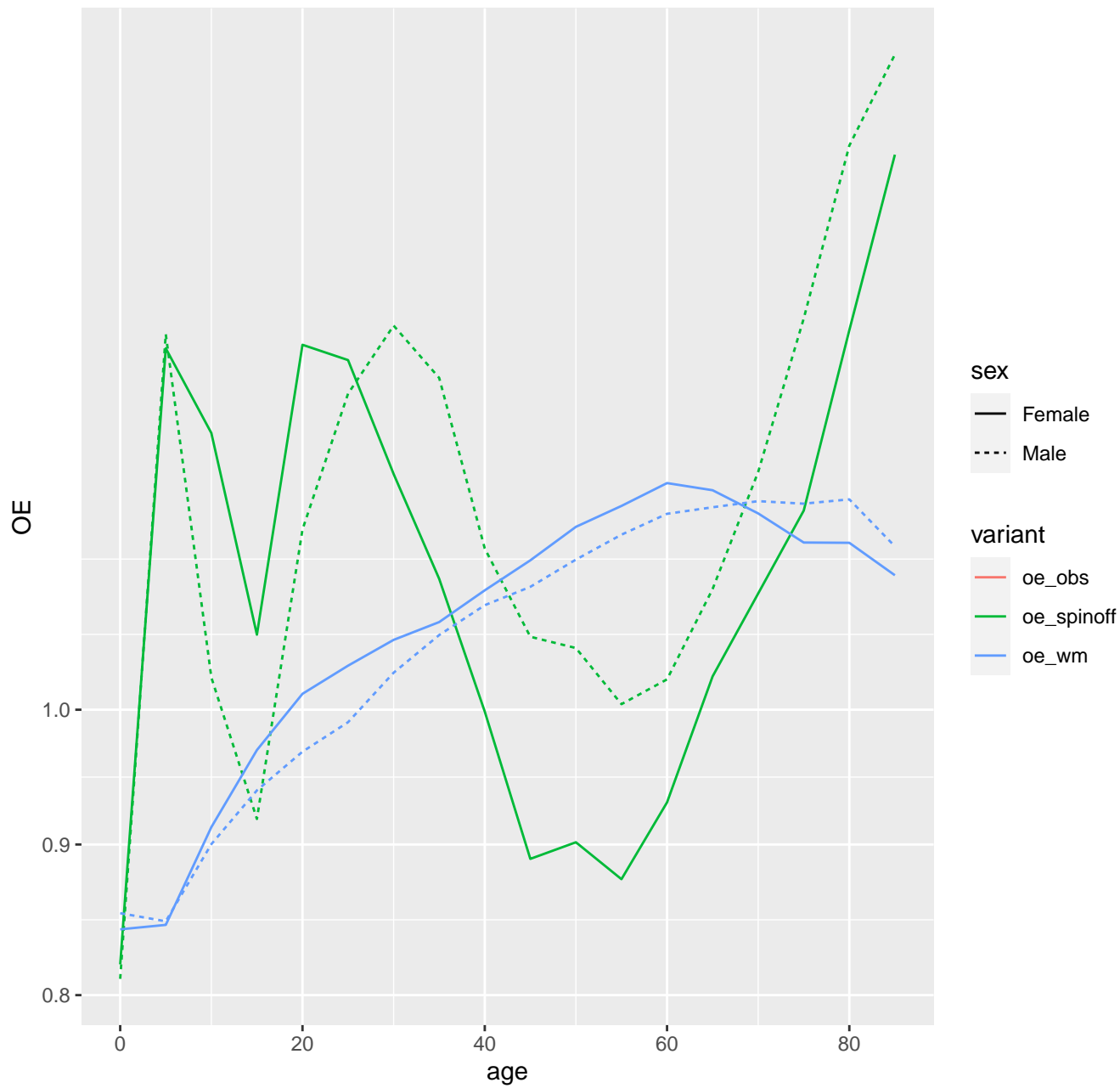
— Female
- - - Male

oe_obs
oe_spinoff
oe_wm

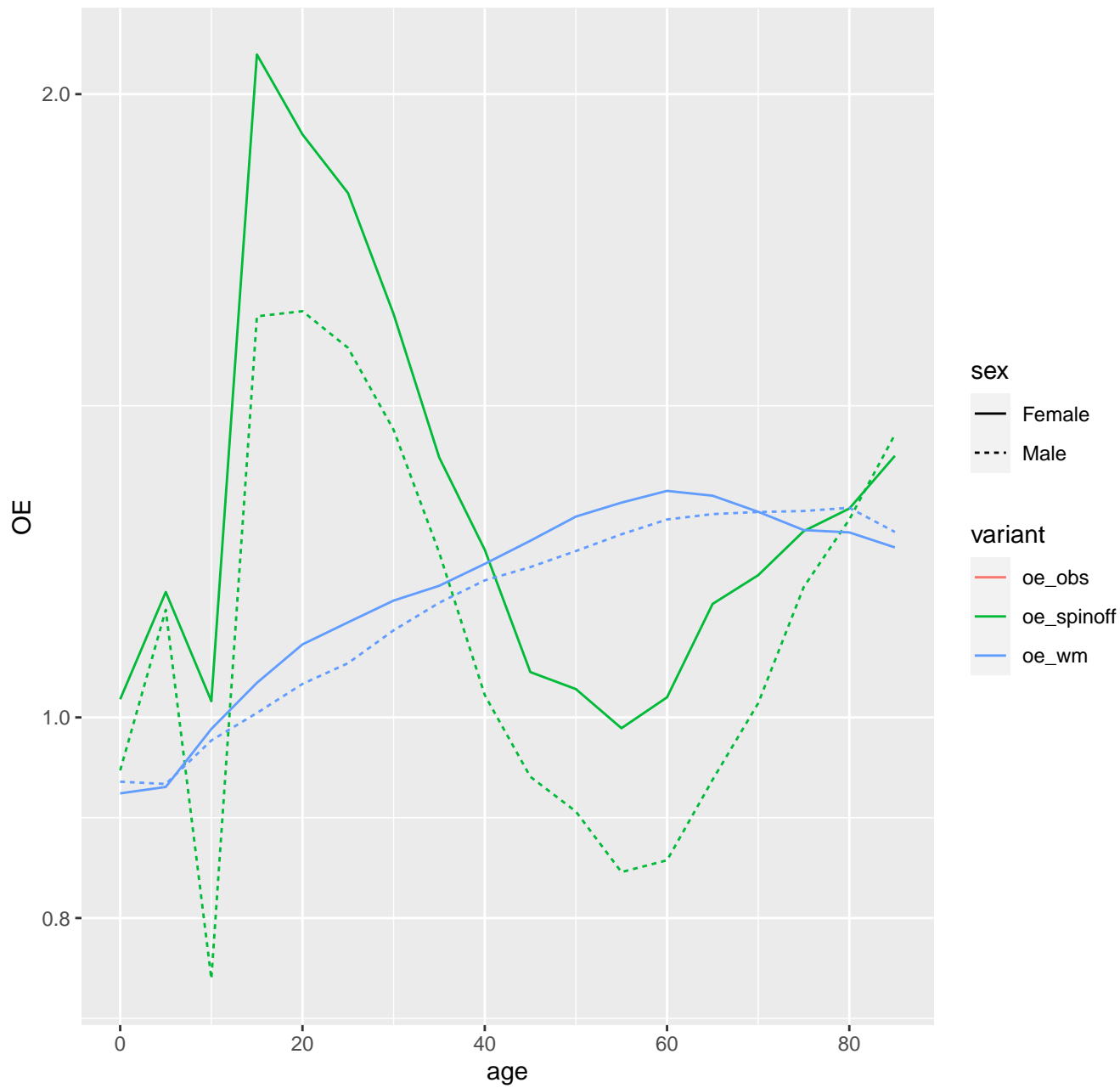
Comoros , Cluster 3



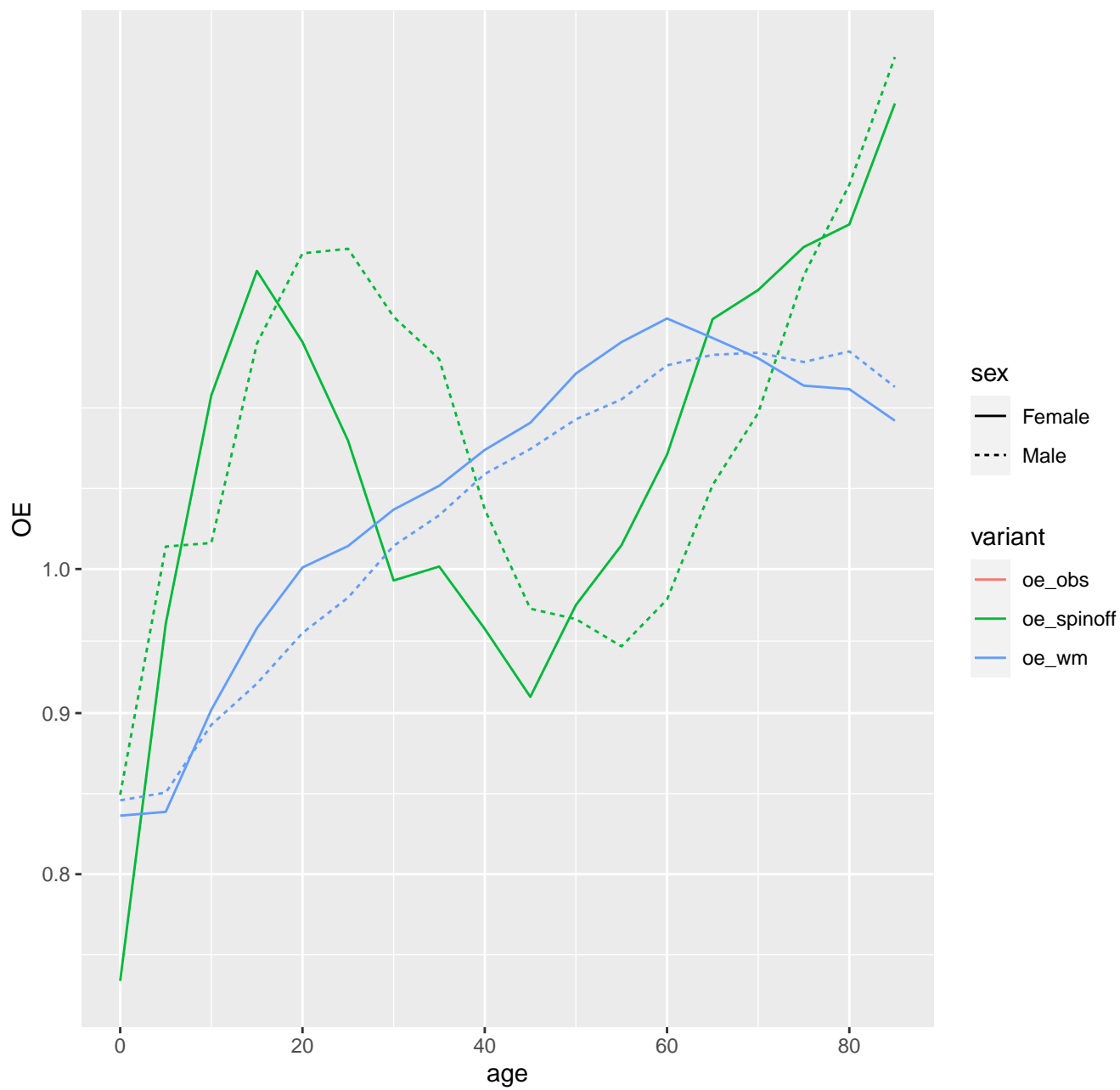
Congo , Cluster 3



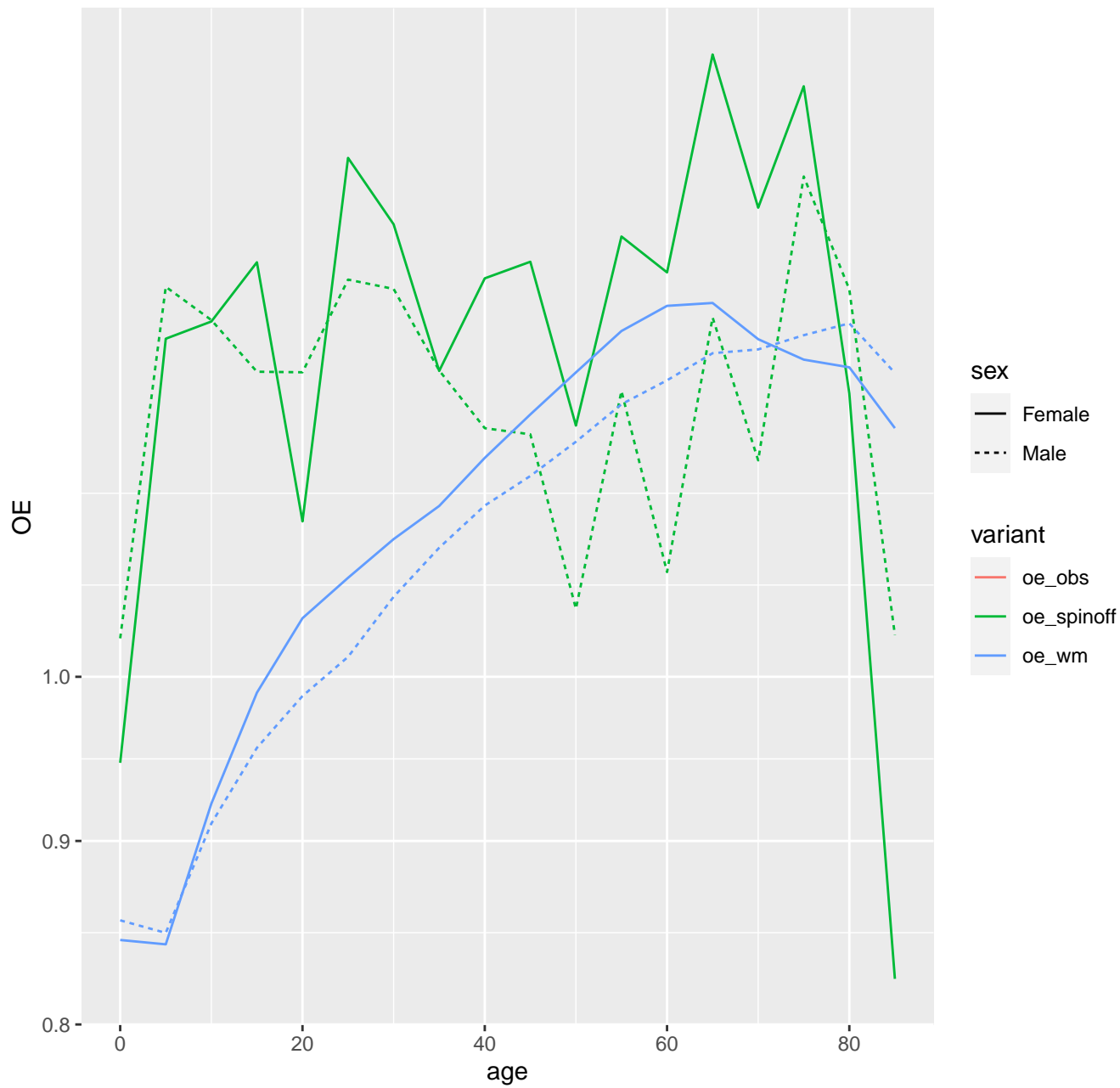
Democratic Republic of the Congo , Cluster 3



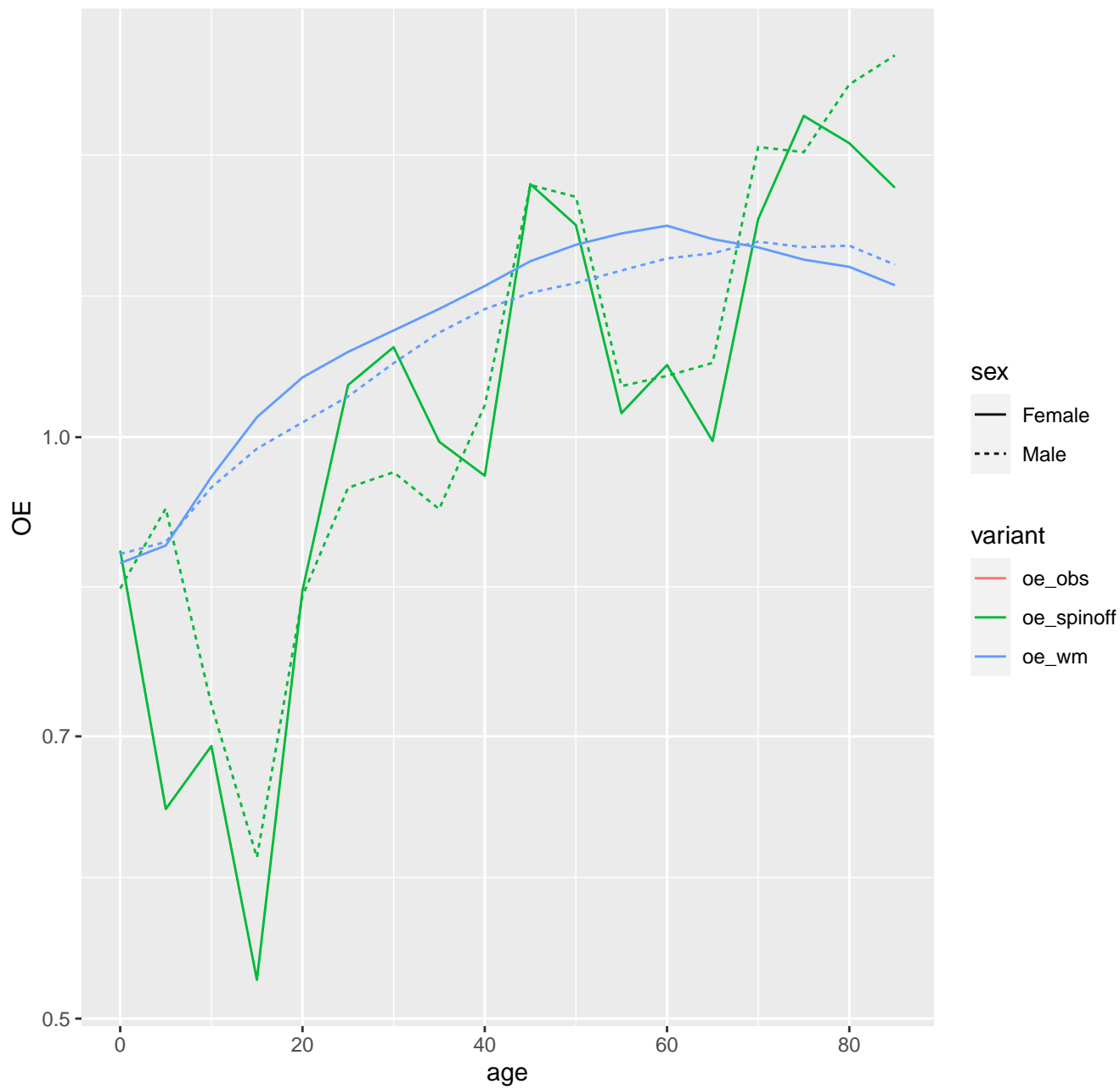
Djibouti , Cluster 3



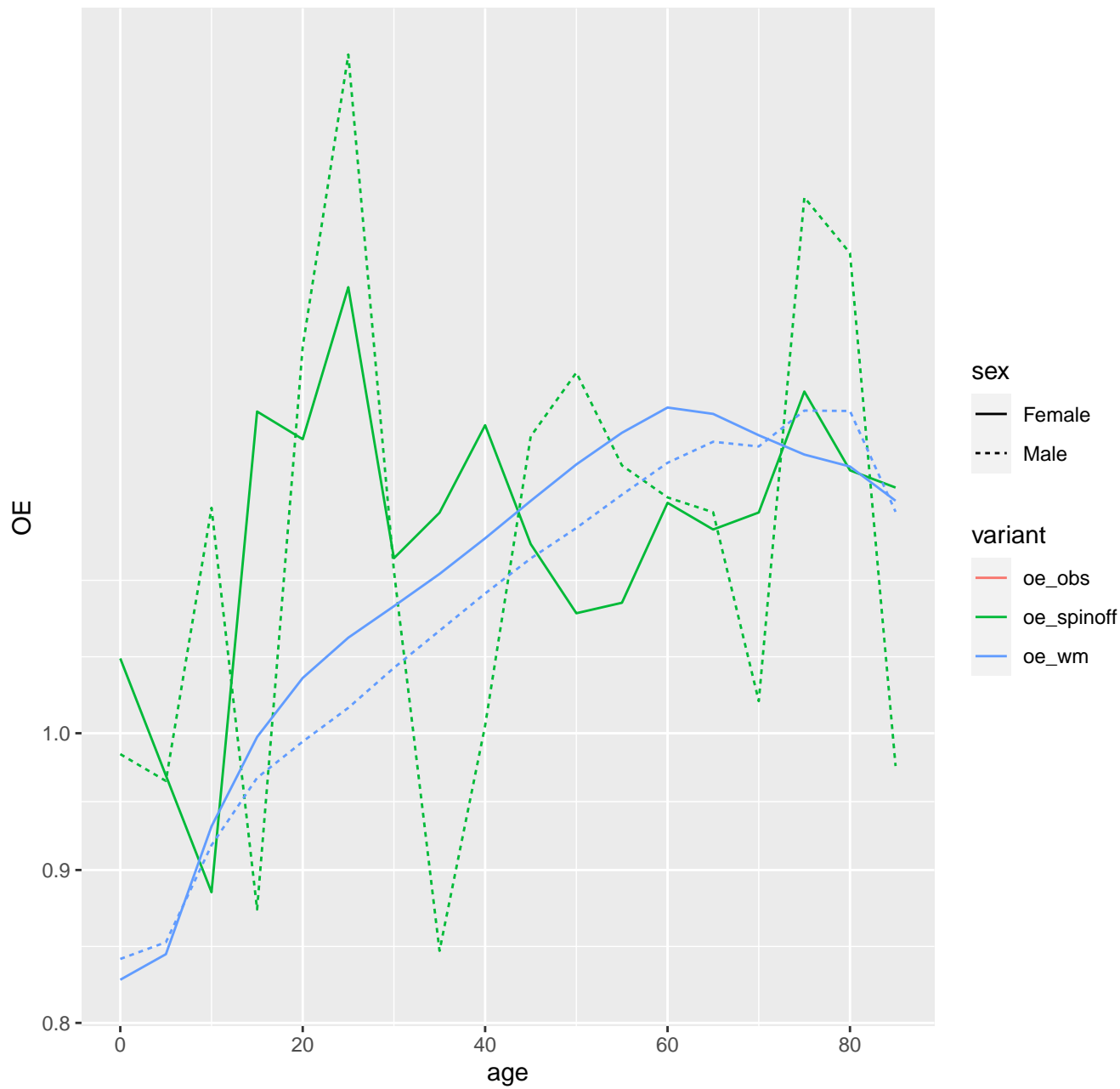
Dominican Republic , Cluster 3



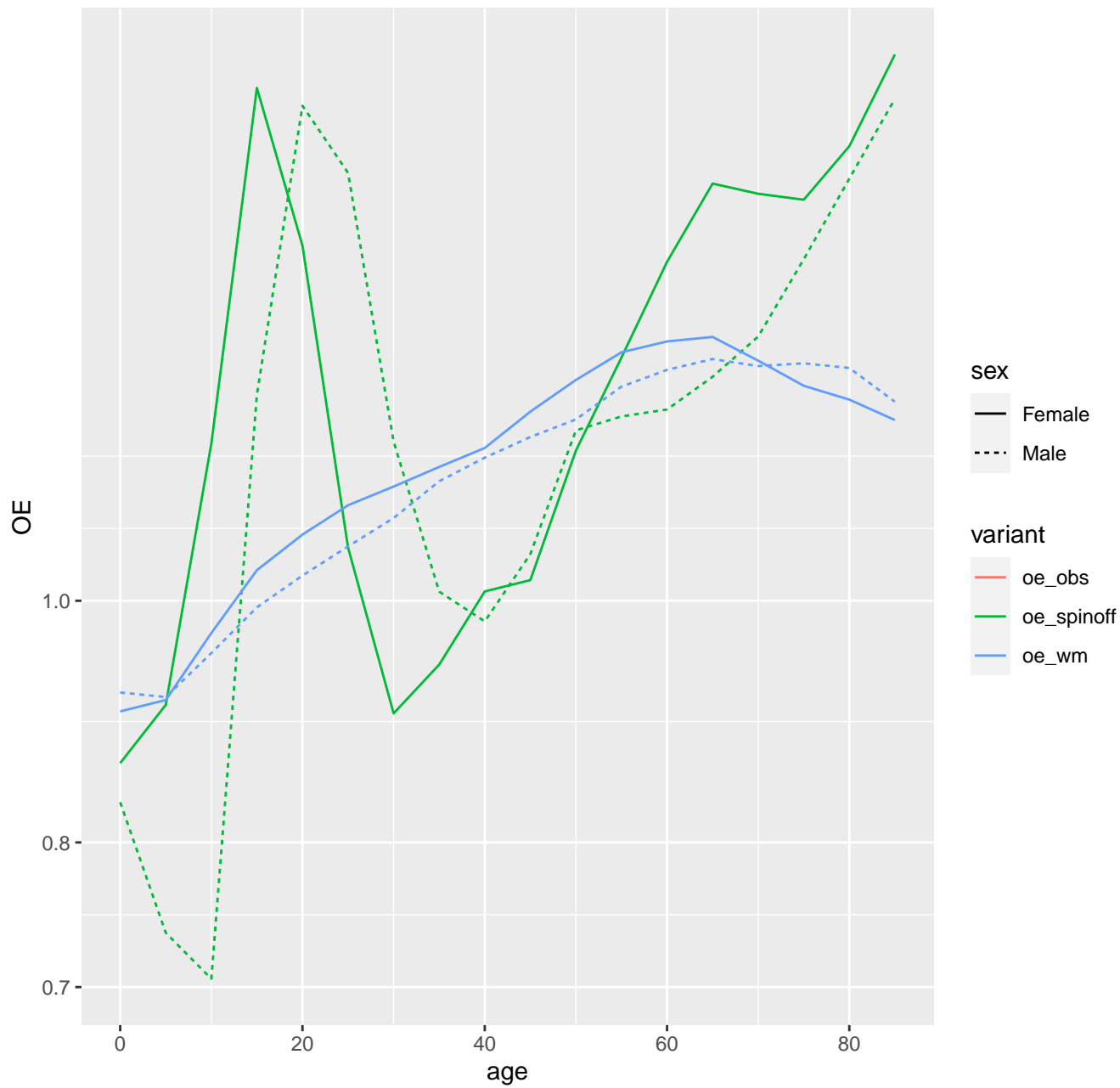
Egypt , Cluster 3



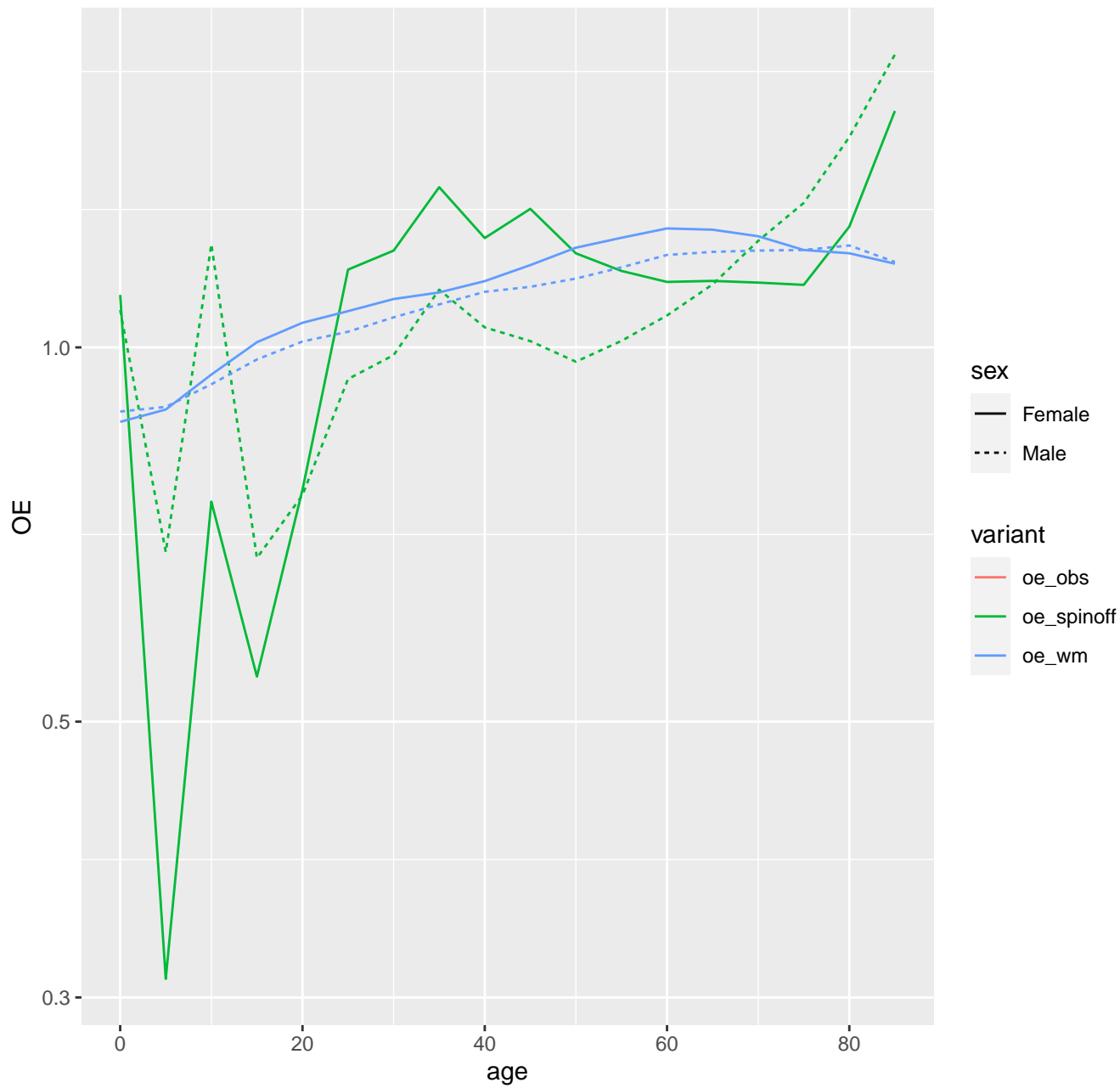
El Salvador , Cluster 3



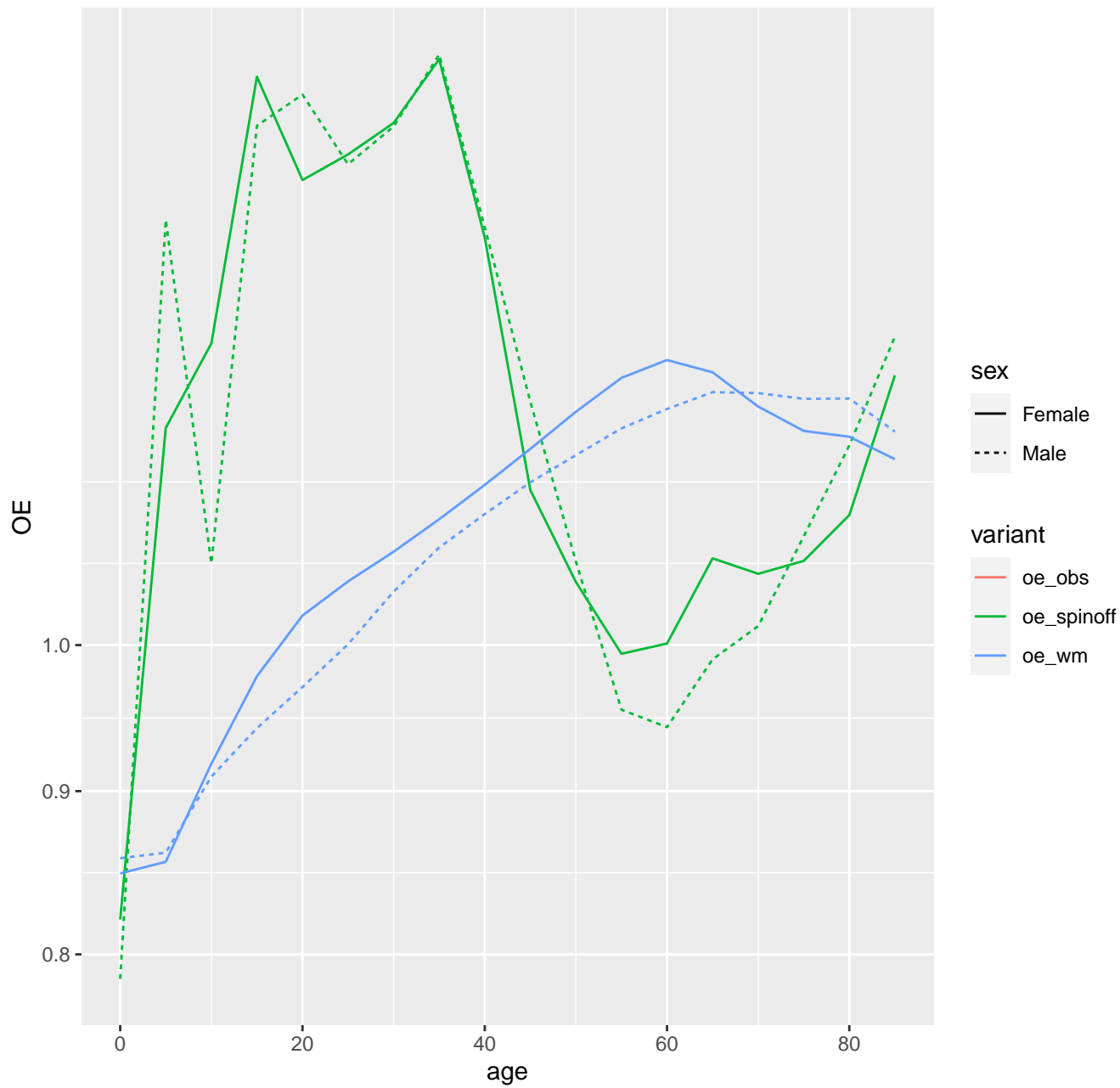
Equatorial Guinea , Cluster 3



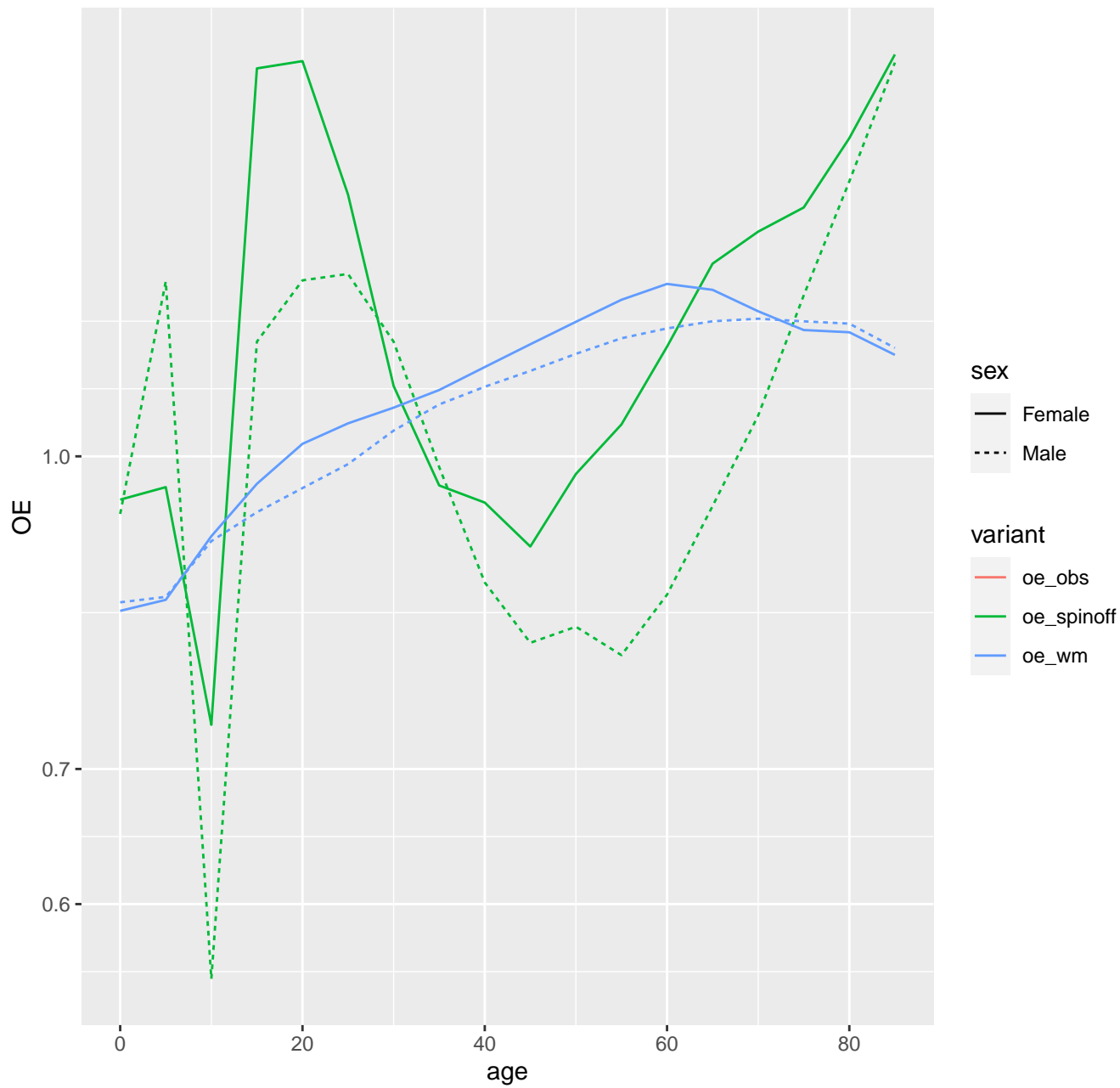
Eswatini , Cluster 3



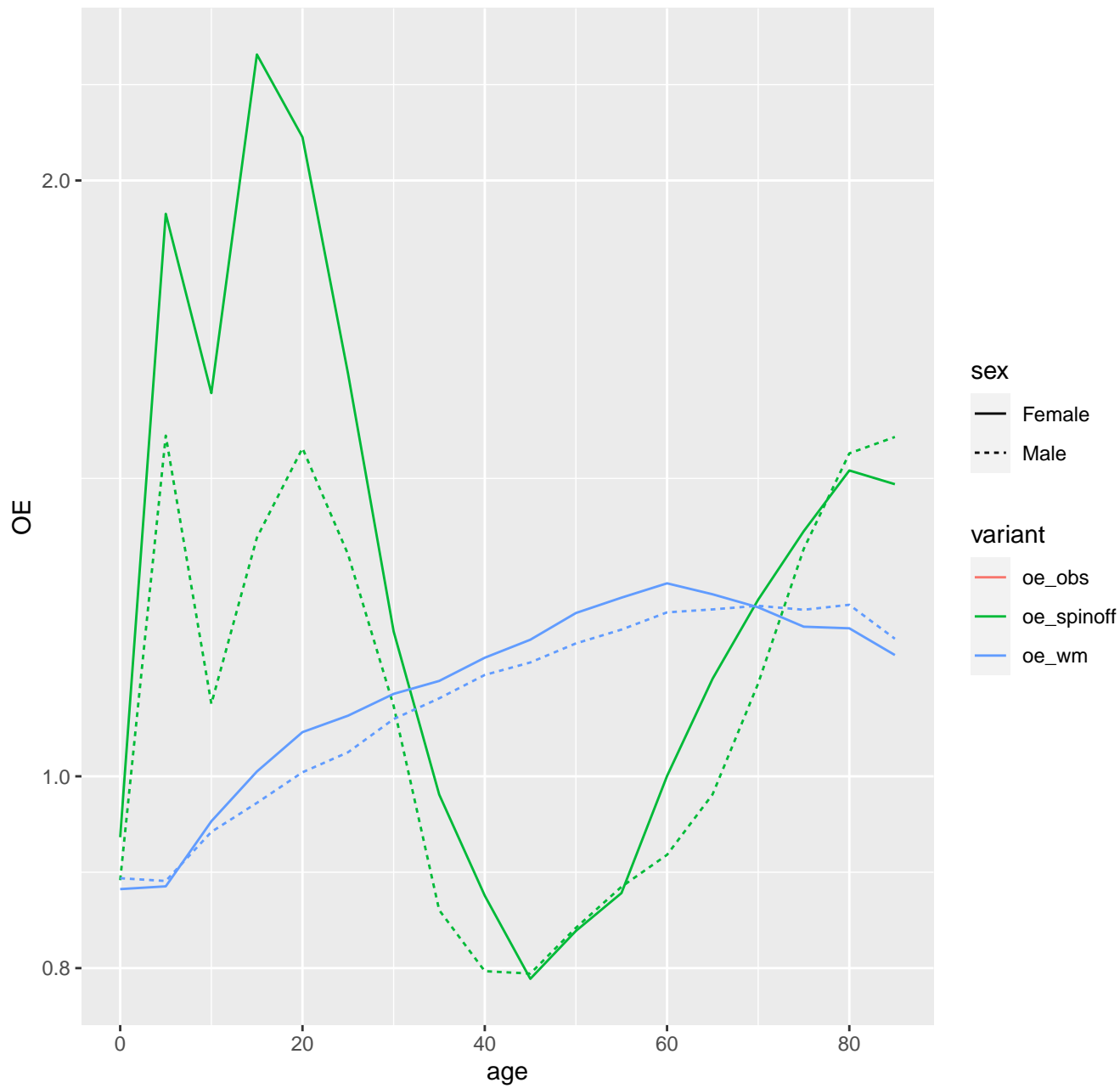
Ethiopia , Cluster 3



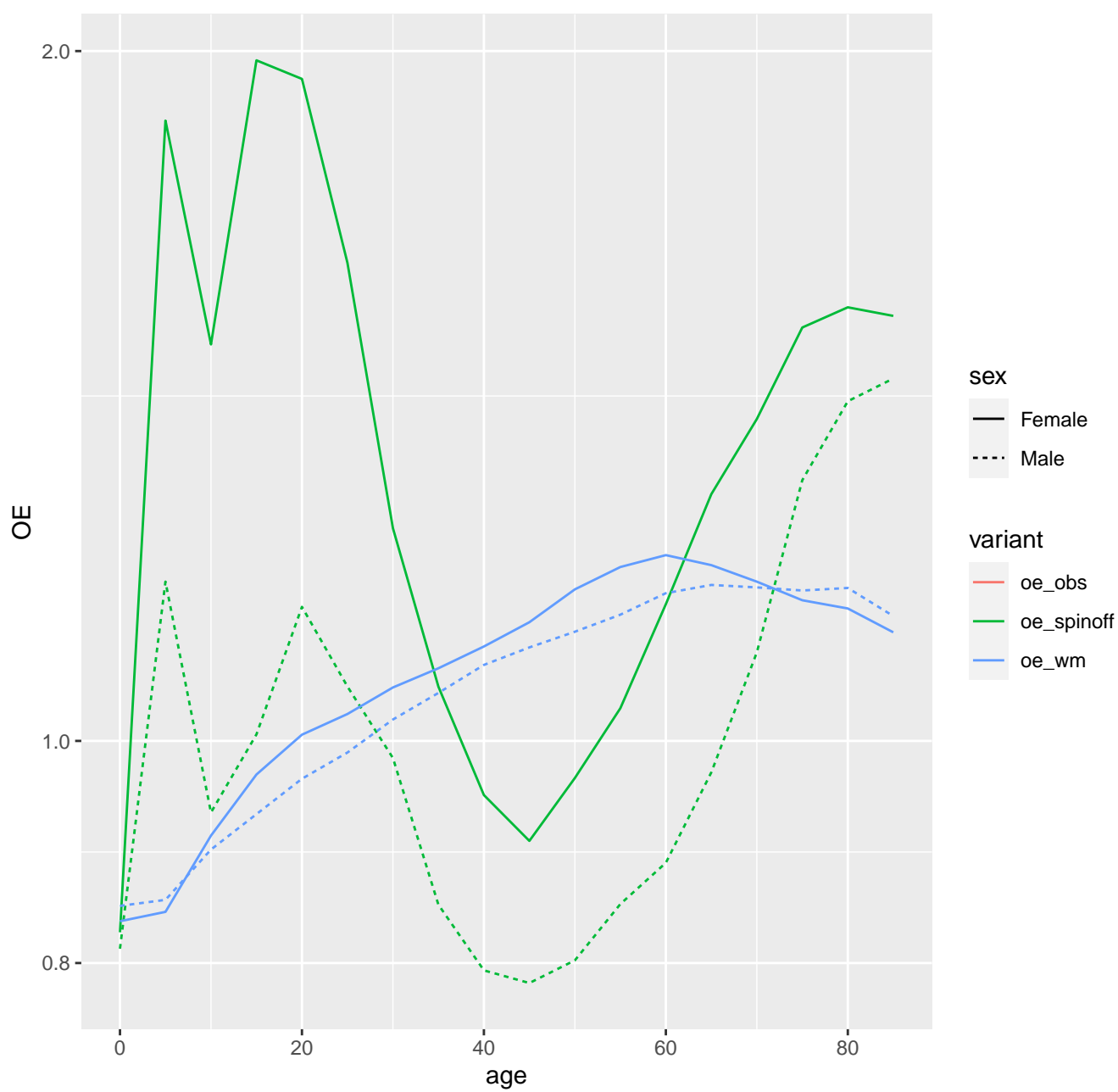
Gabon , Cluster 3



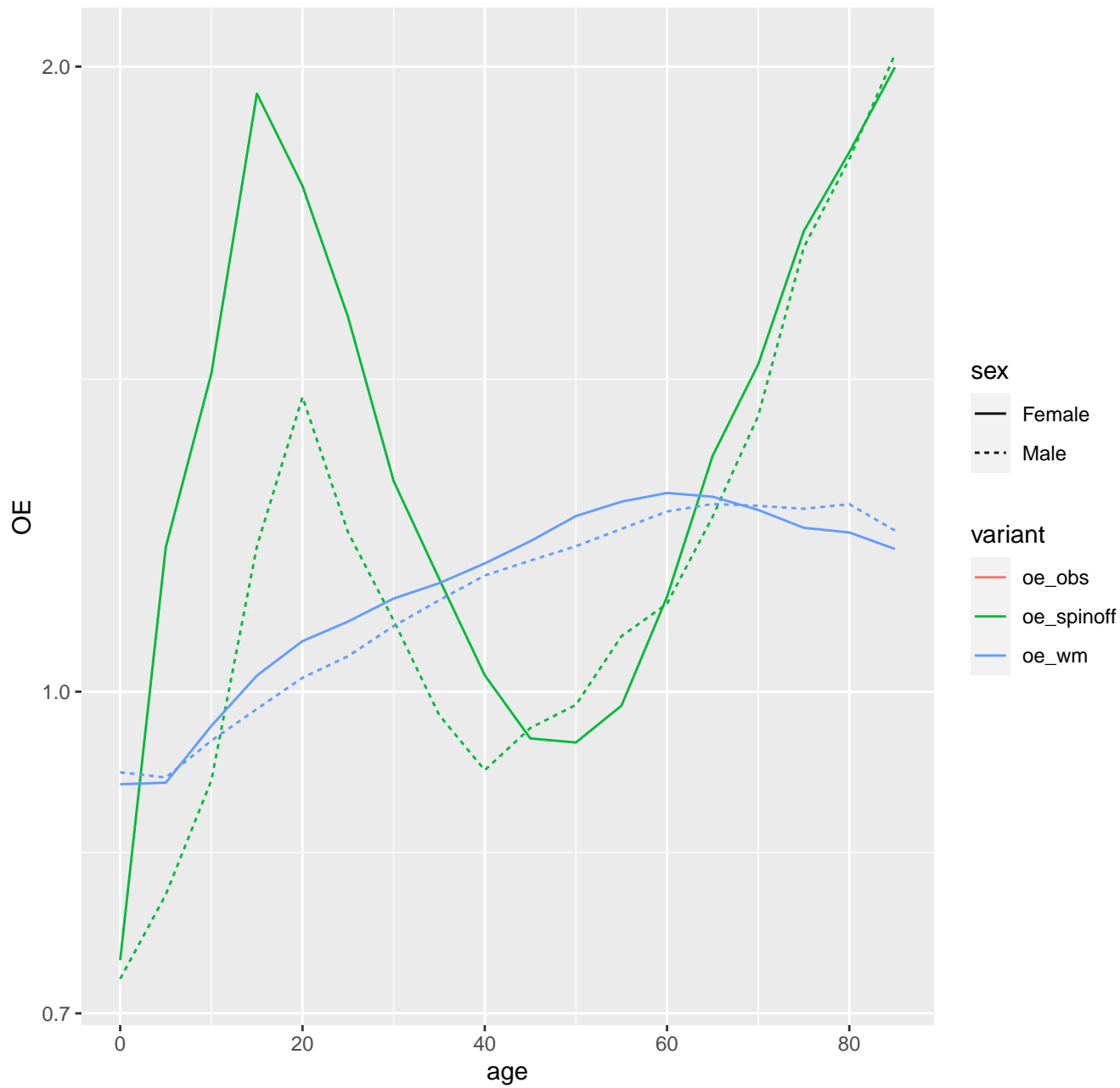
Gambia , Cluster 3



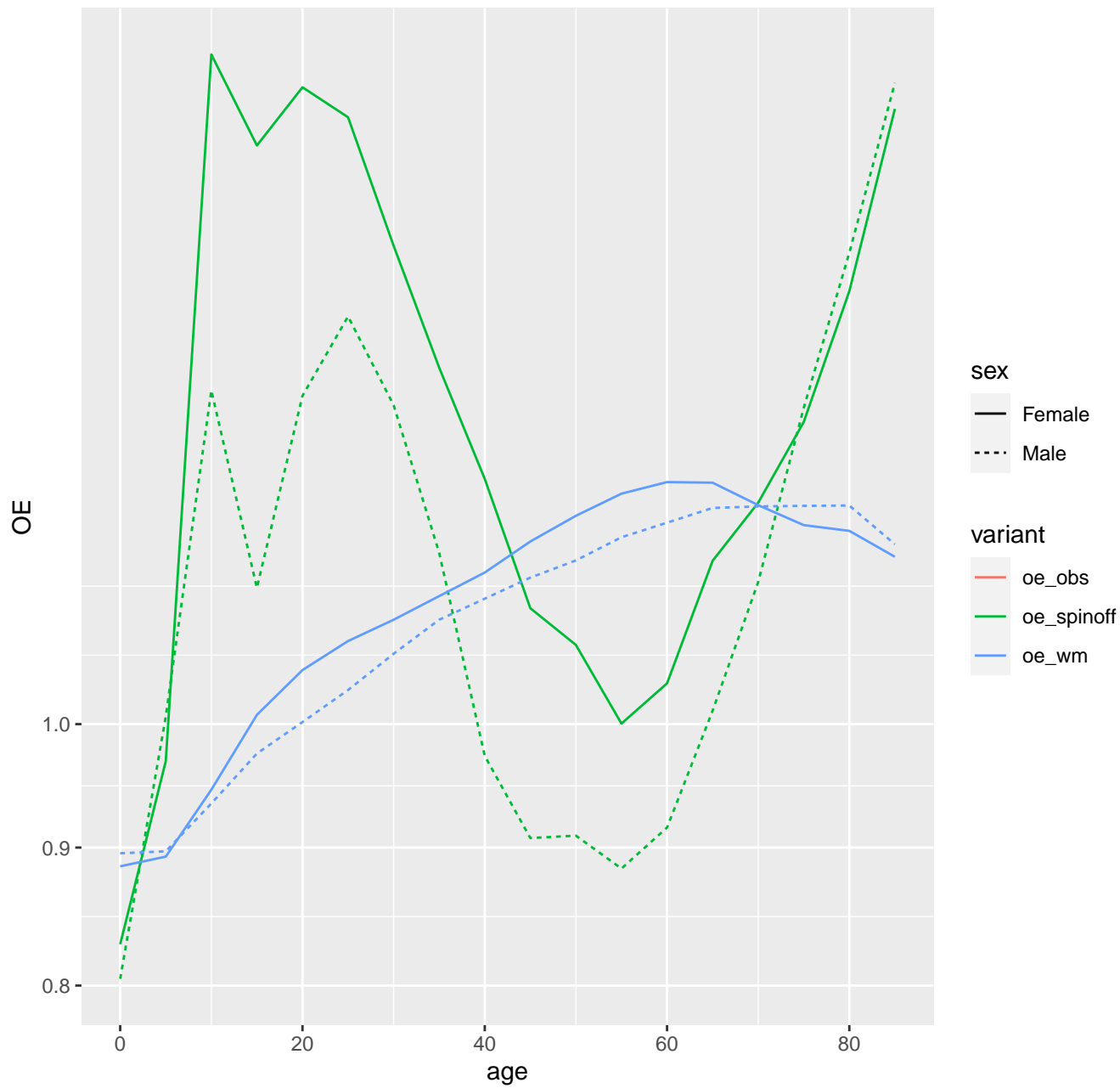
Ghana , Cluster 3



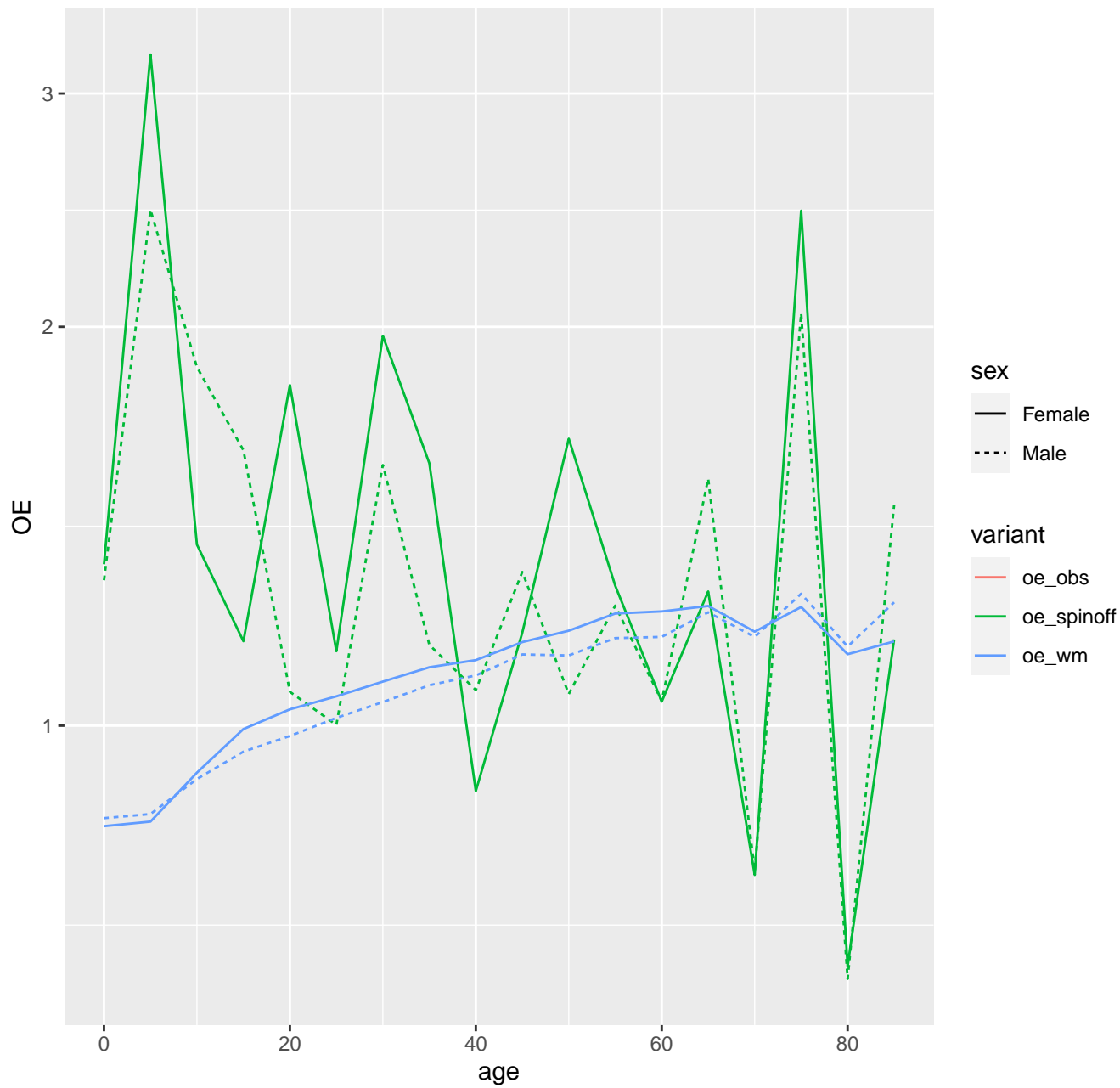
Guinea , Cluster 3



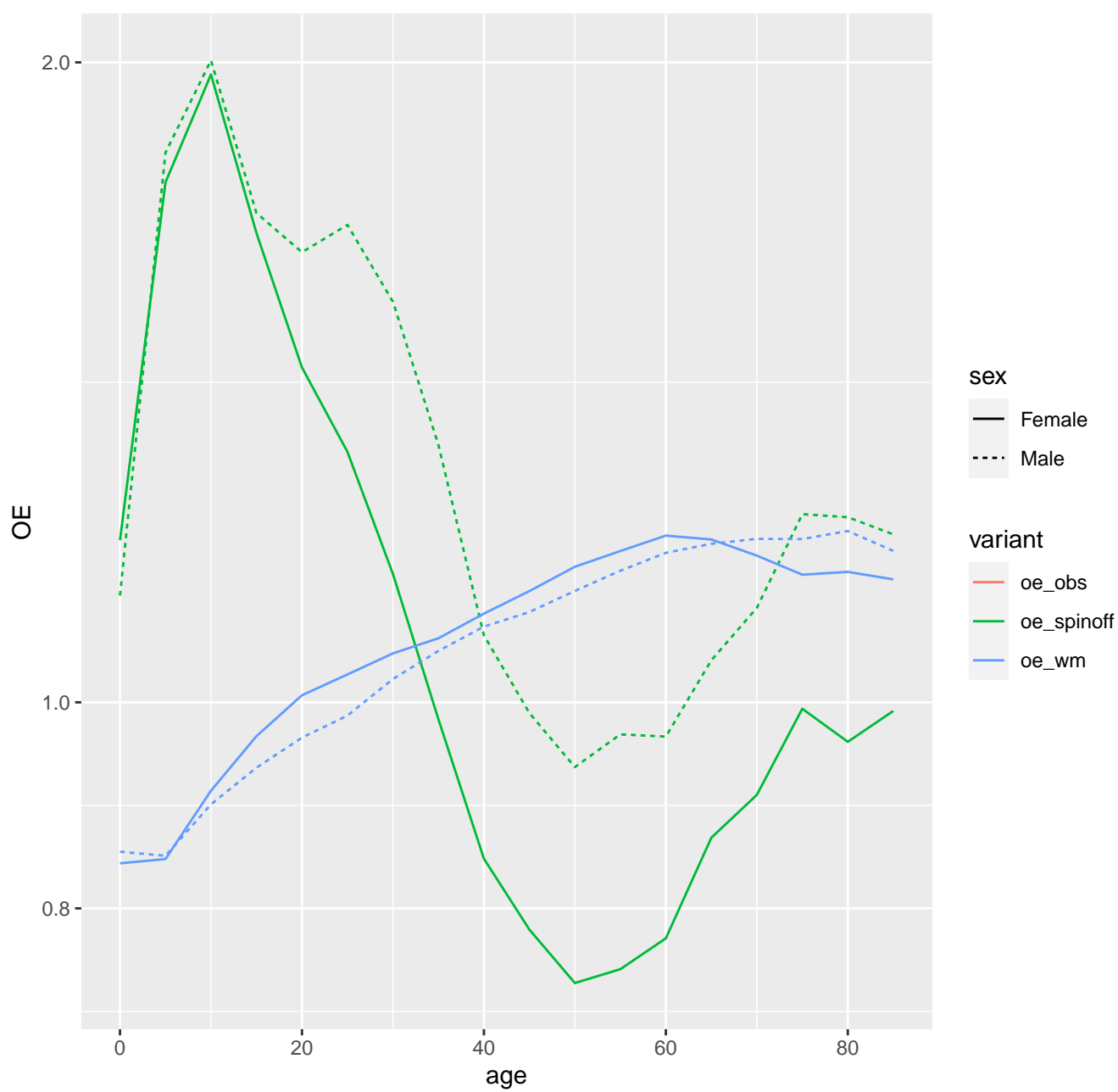
Guinea-Bissau , Cluster 3



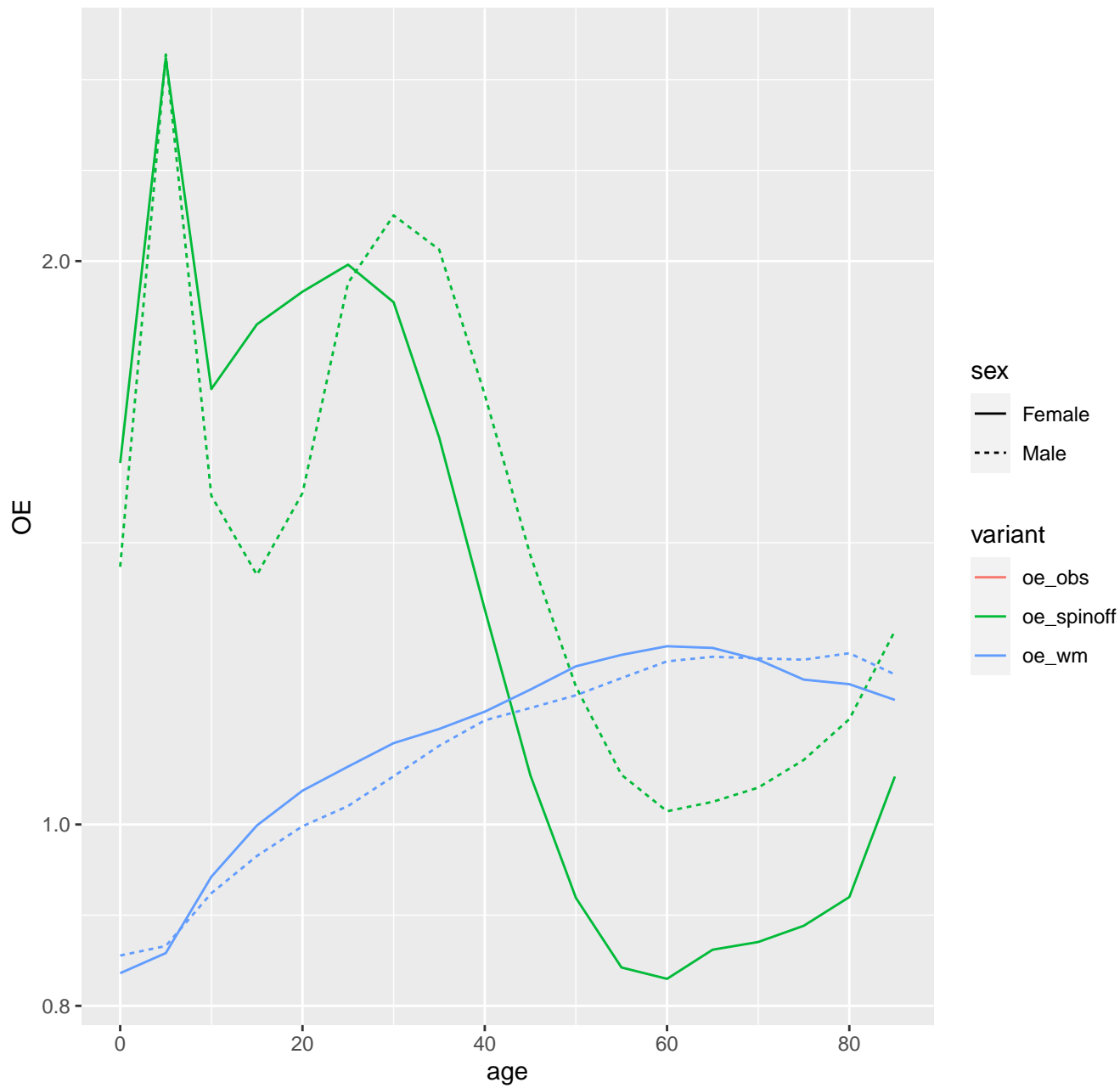
Guyana , Cluster 3



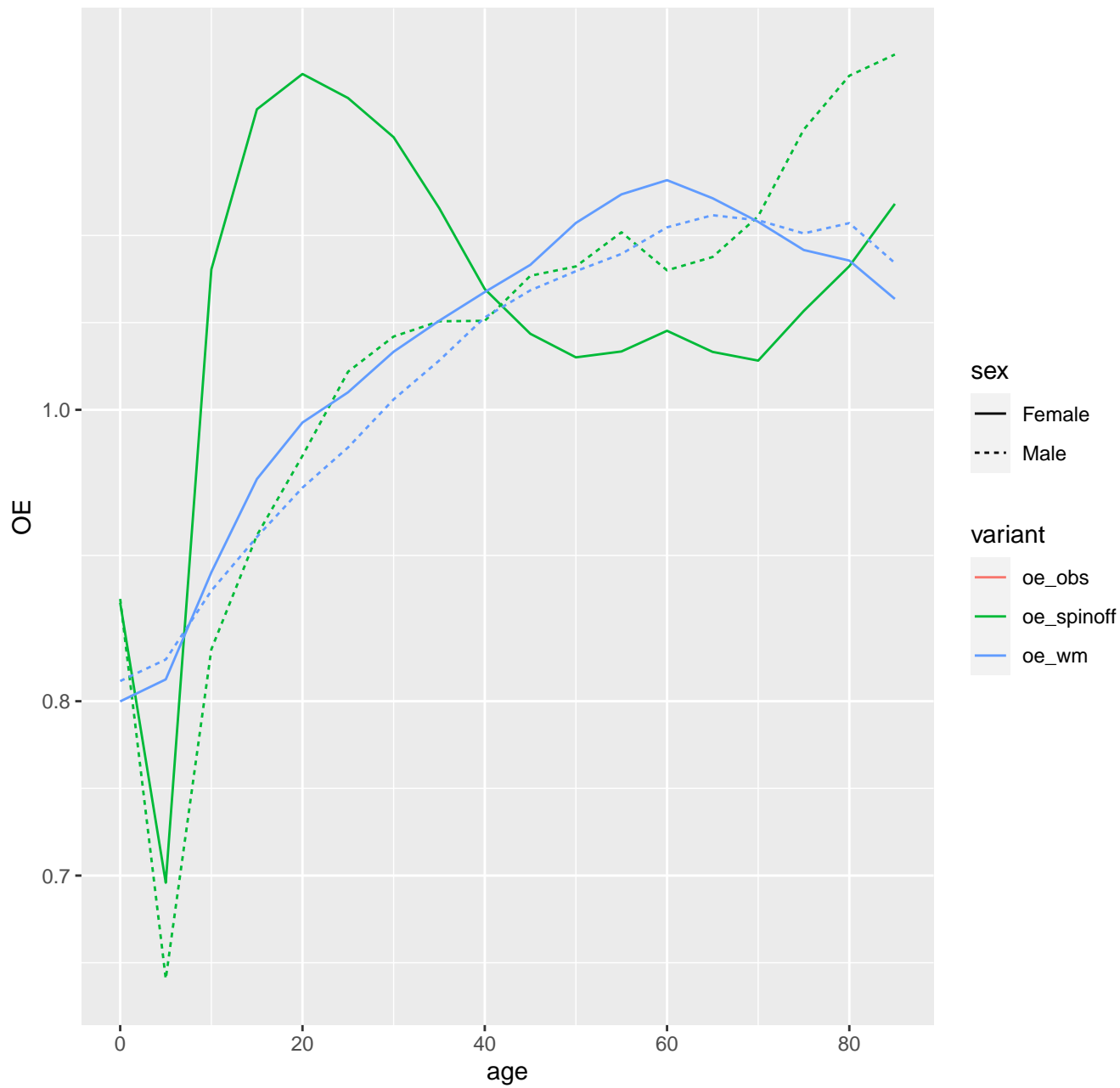
Haiti , Cluster 3



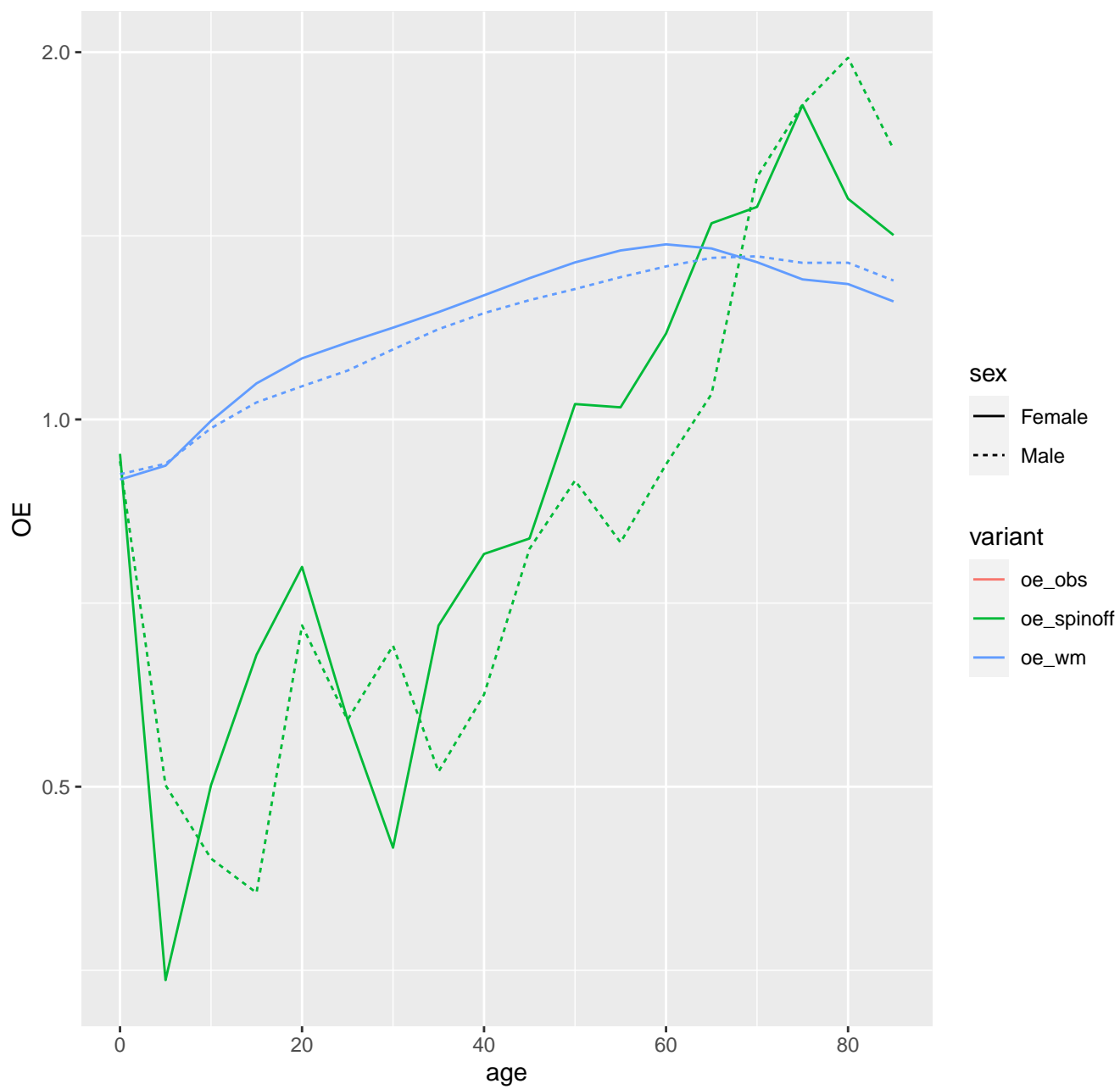
Honduras , Cluster 3



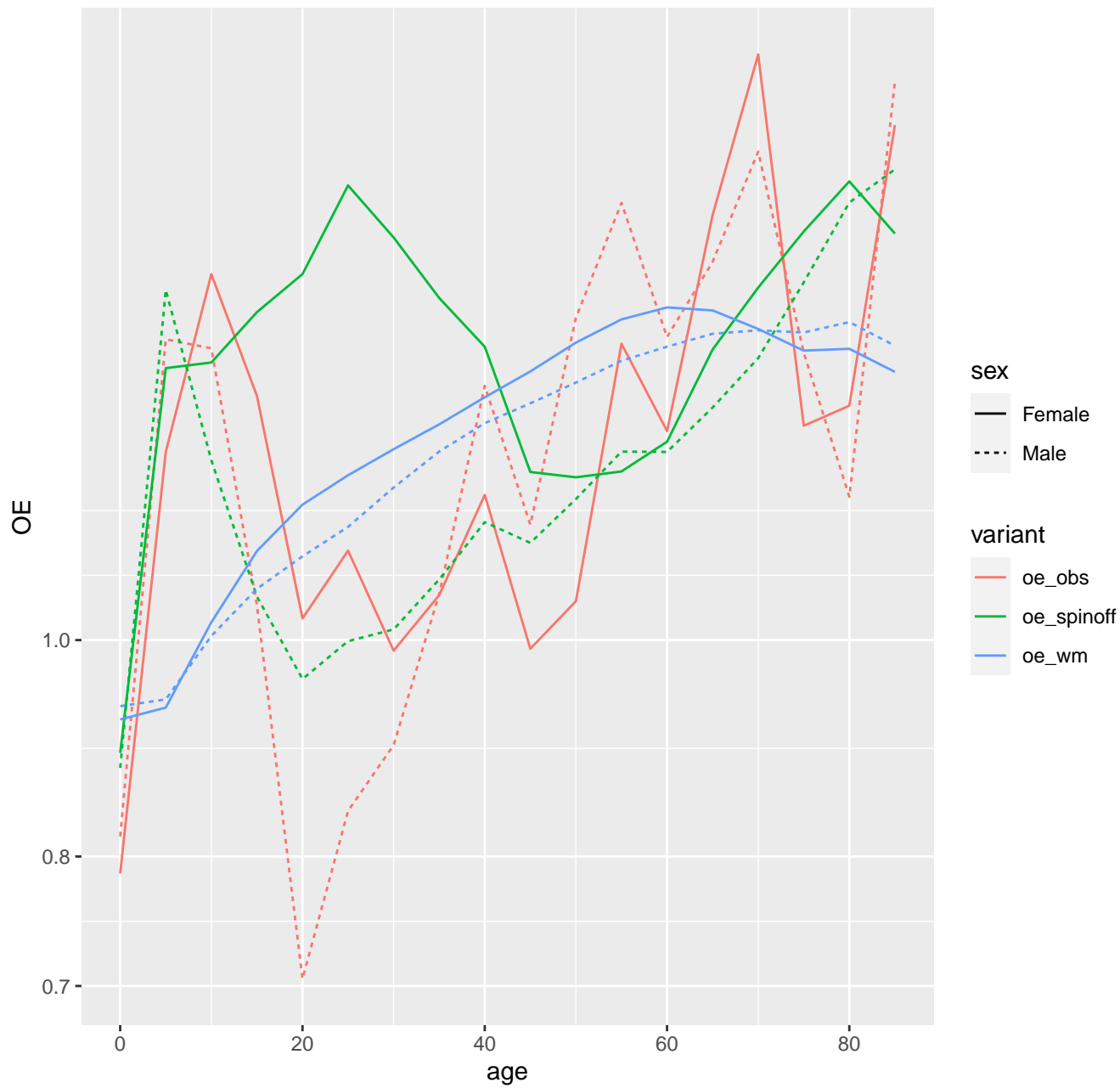
Indonesia , Cluster 3



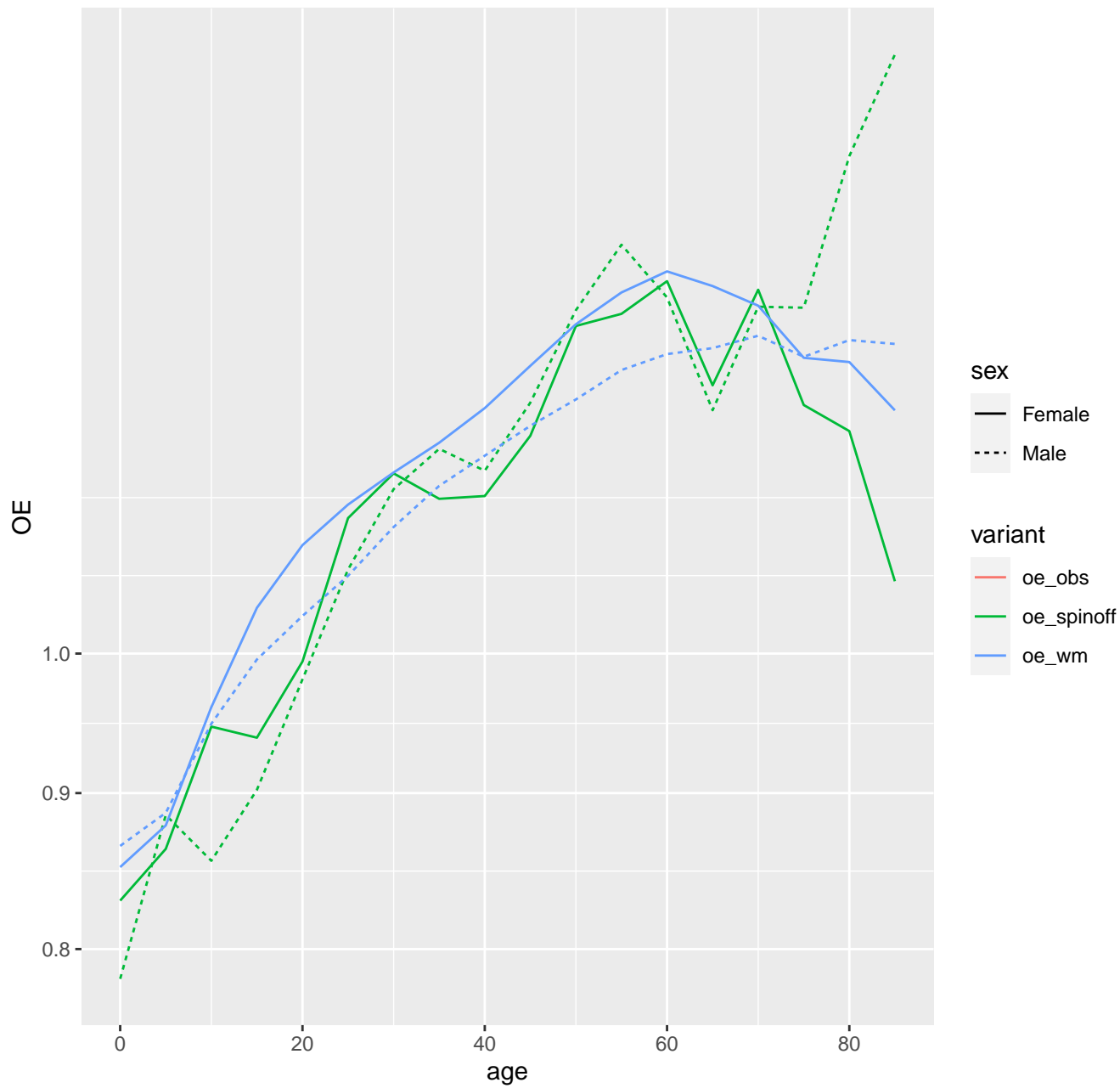
Iran (Islamic Republic of) , Cluster 3



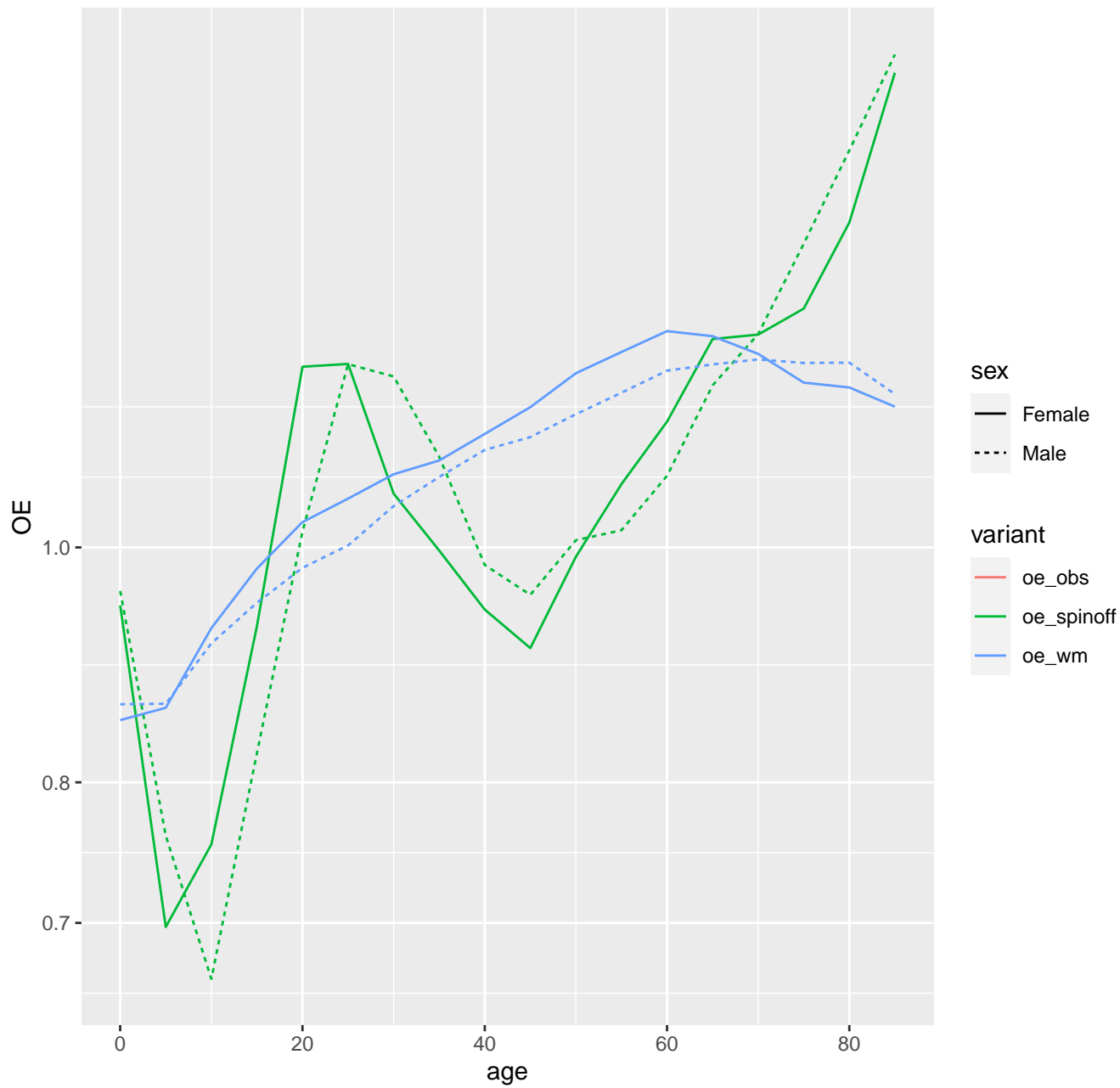
Iraq , Cluster 3



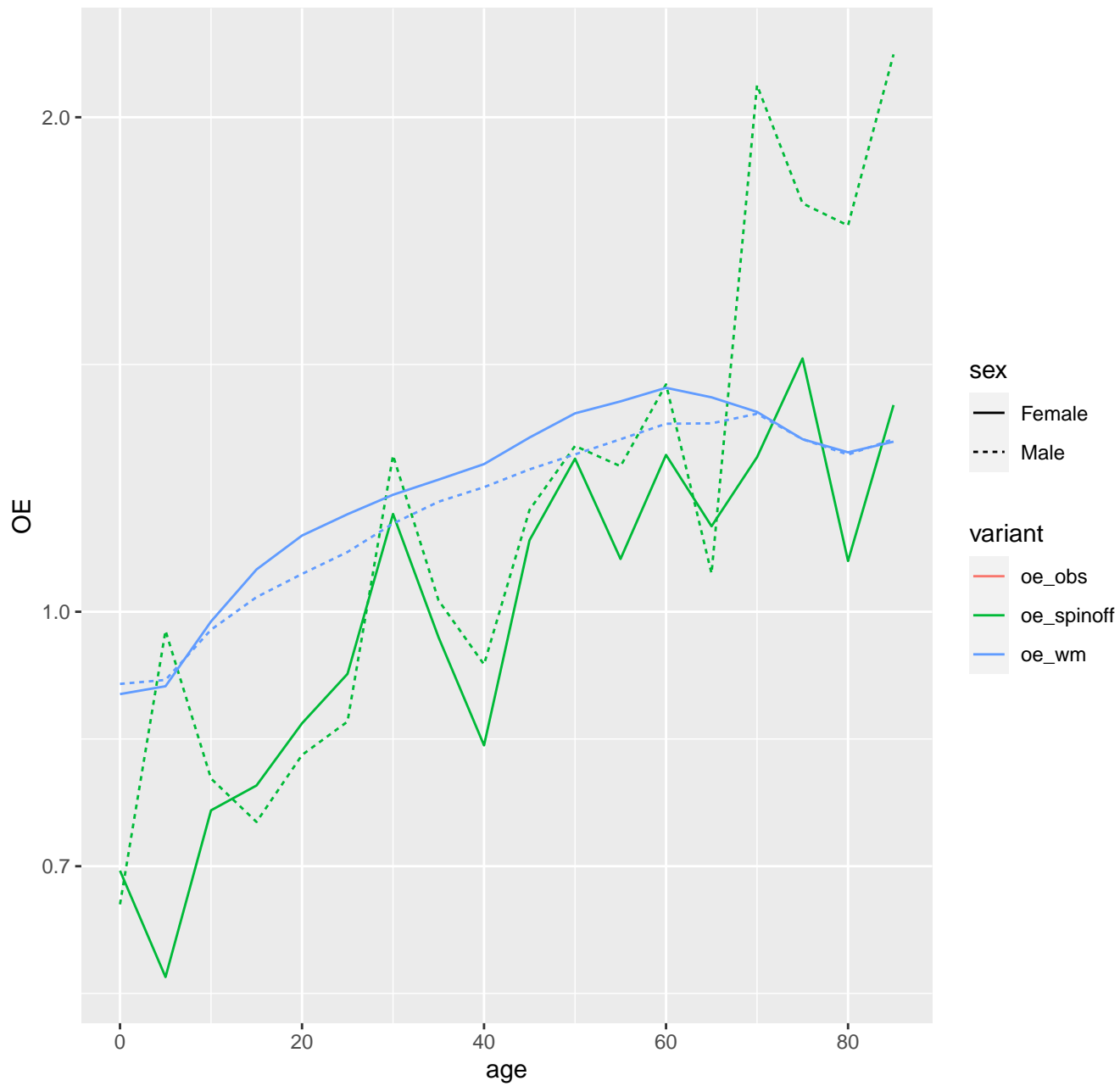
Kazakhstan , Cluster 3



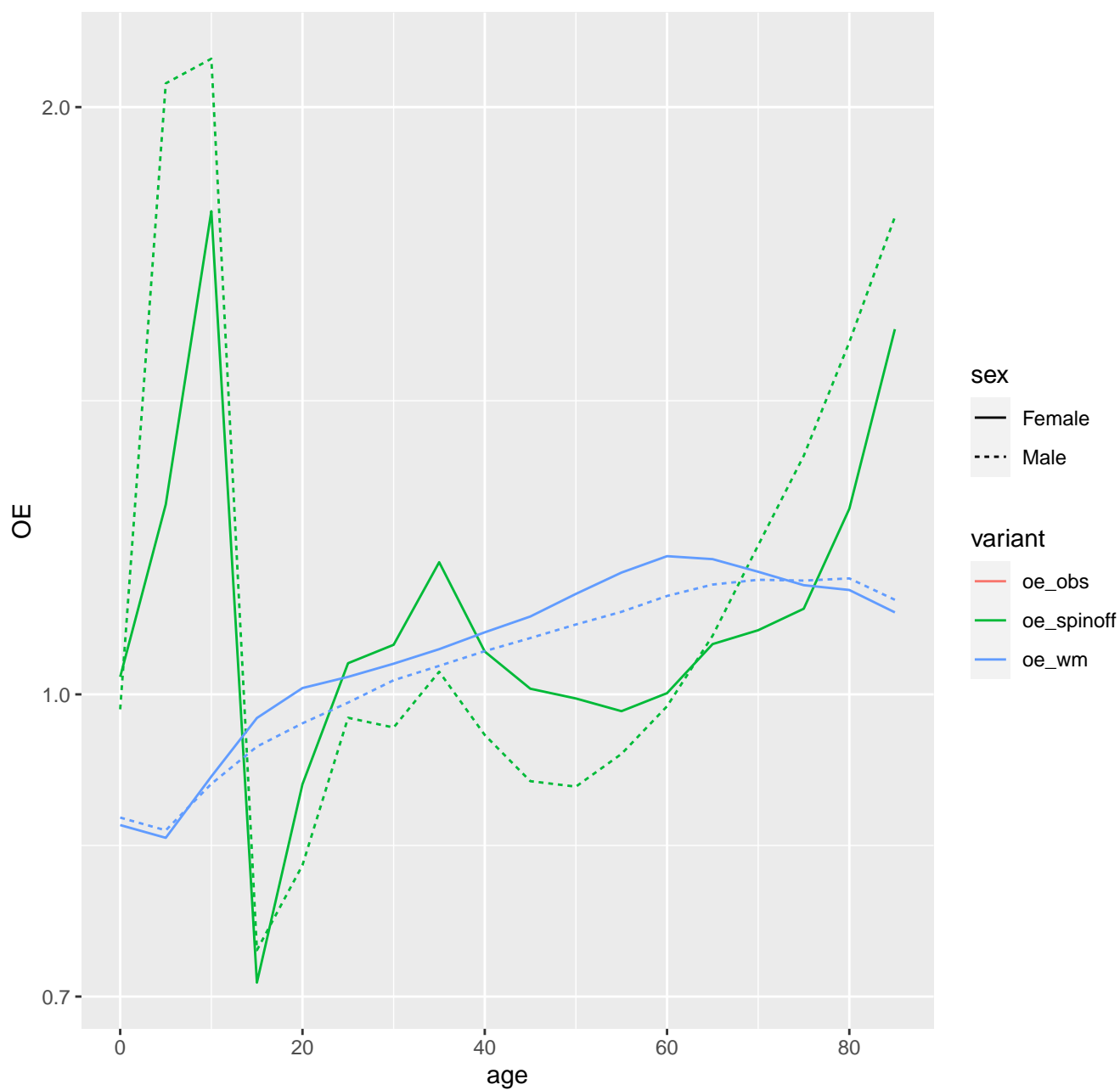
Kenya , Cluster 3



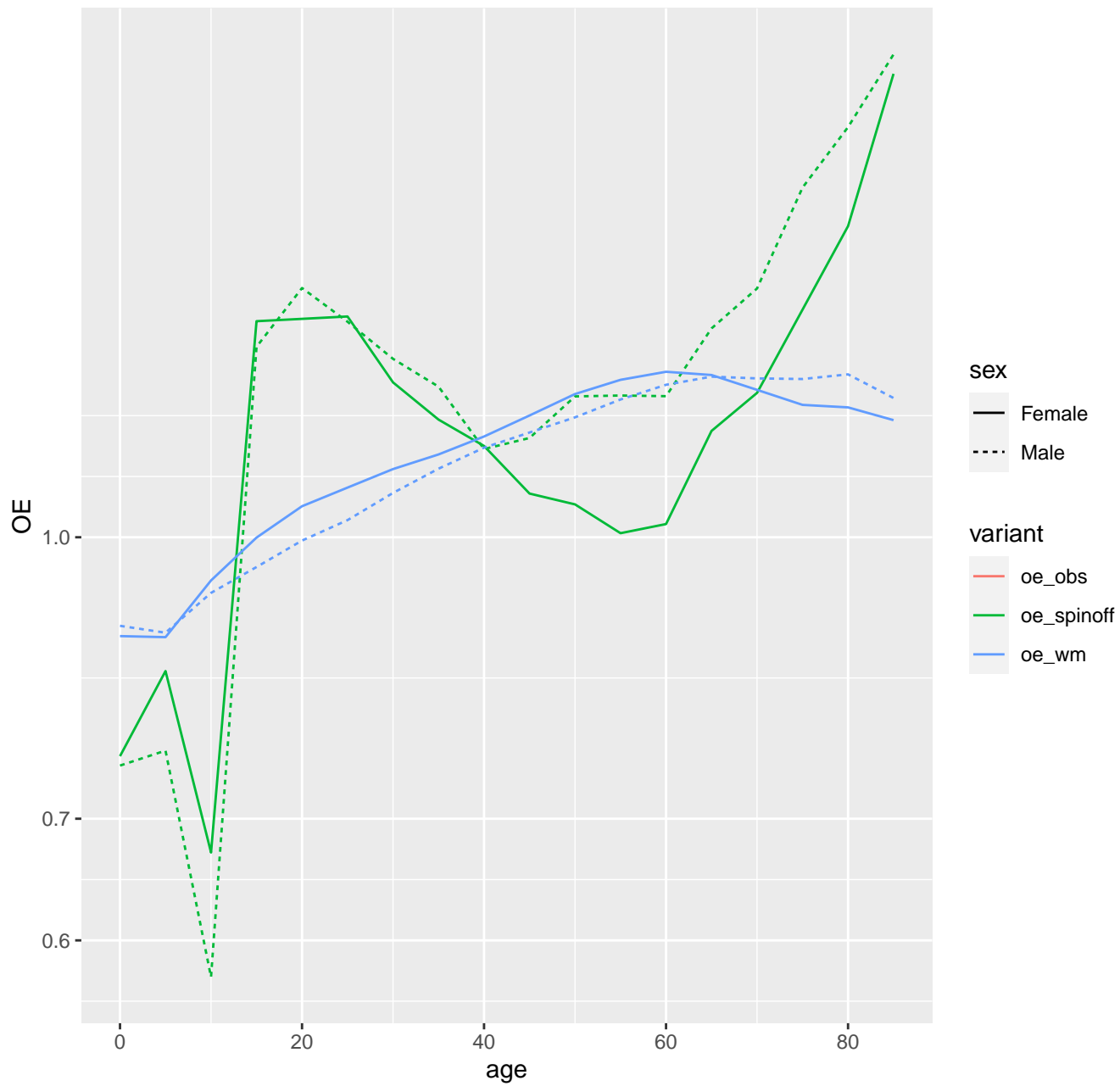
Kyrgyzstan , Cluster 3



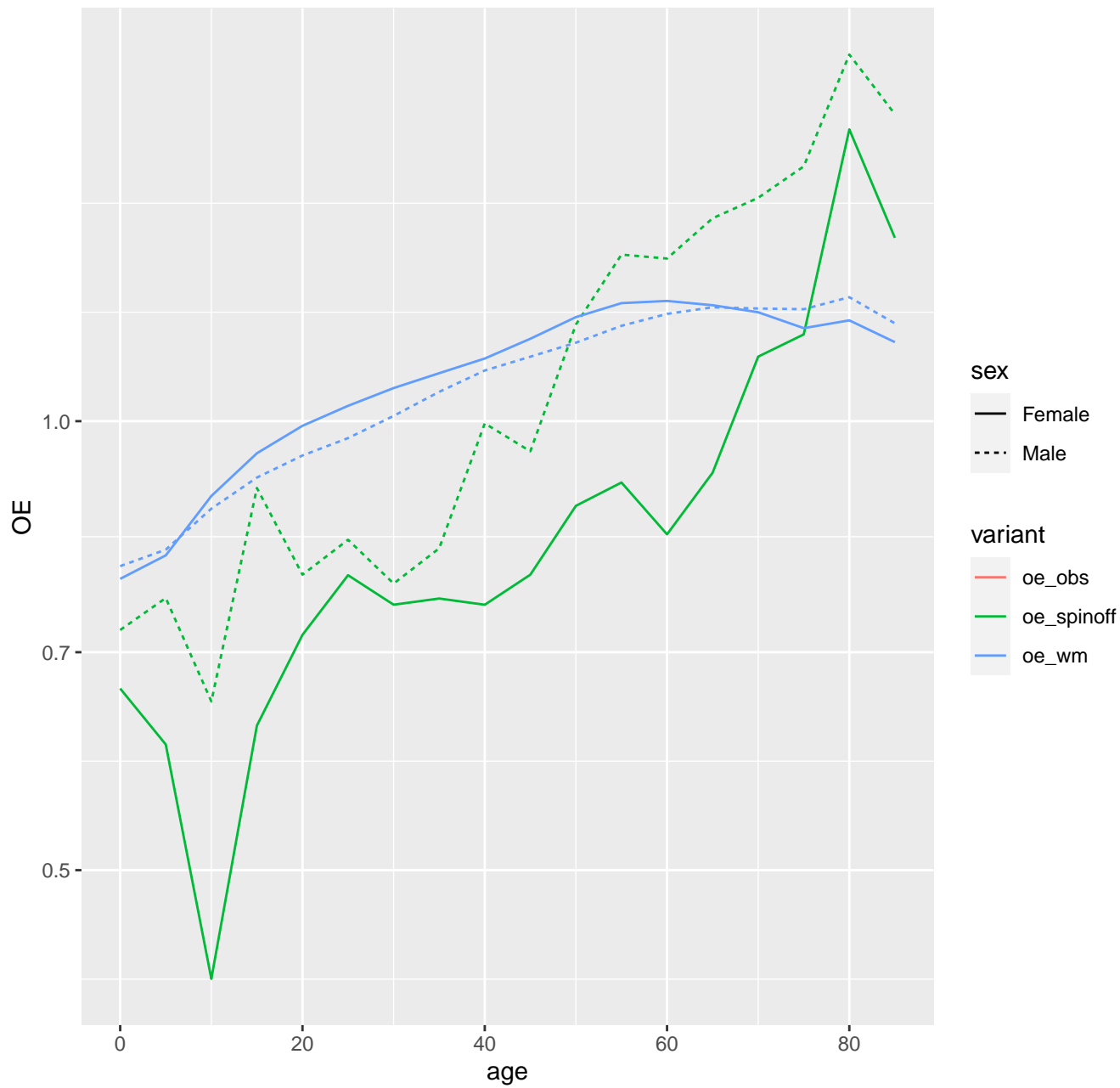
Lesotho , Cluster 3



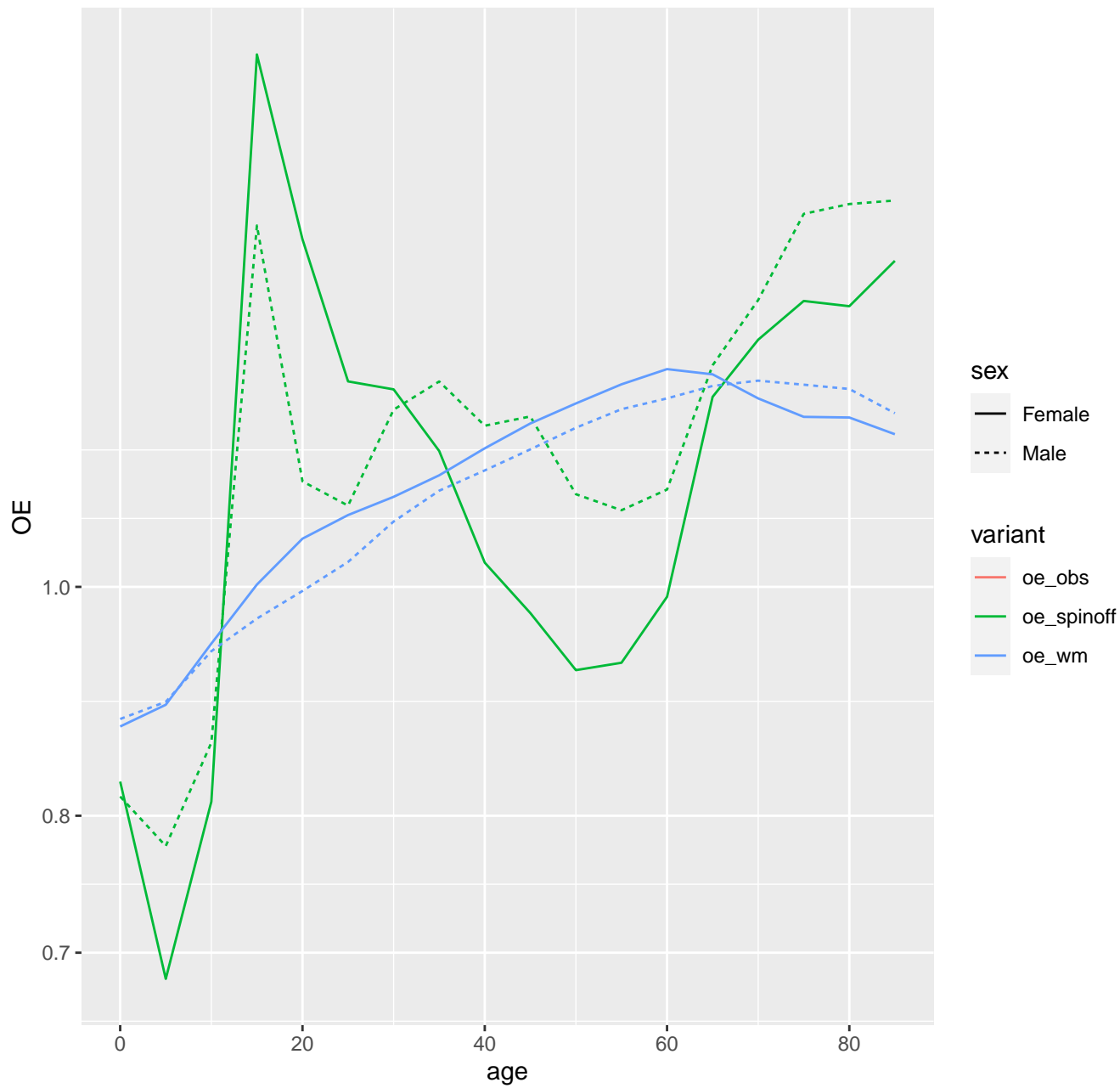
Liberia , Cluster 3



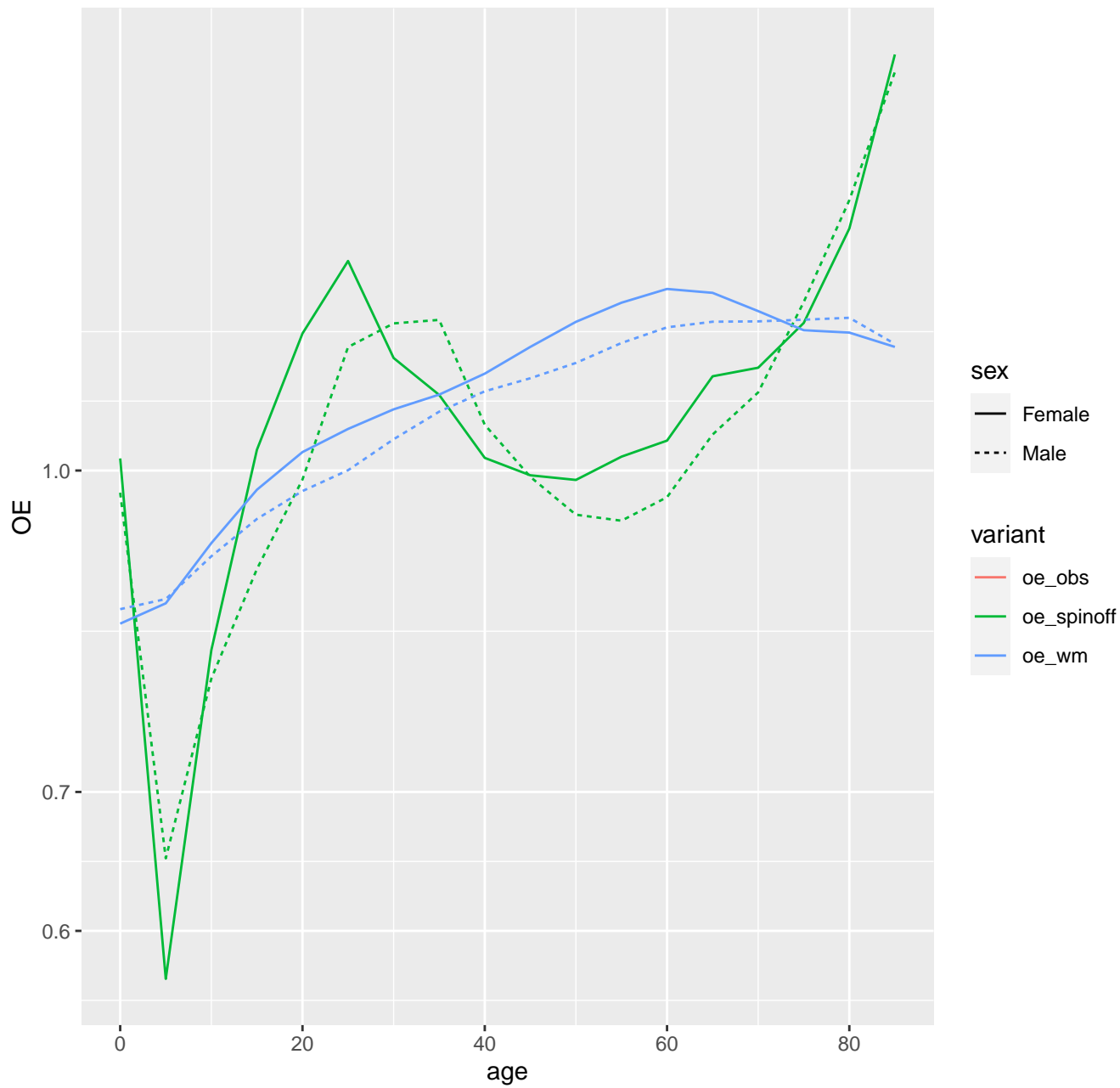
Libya , Cluster 3



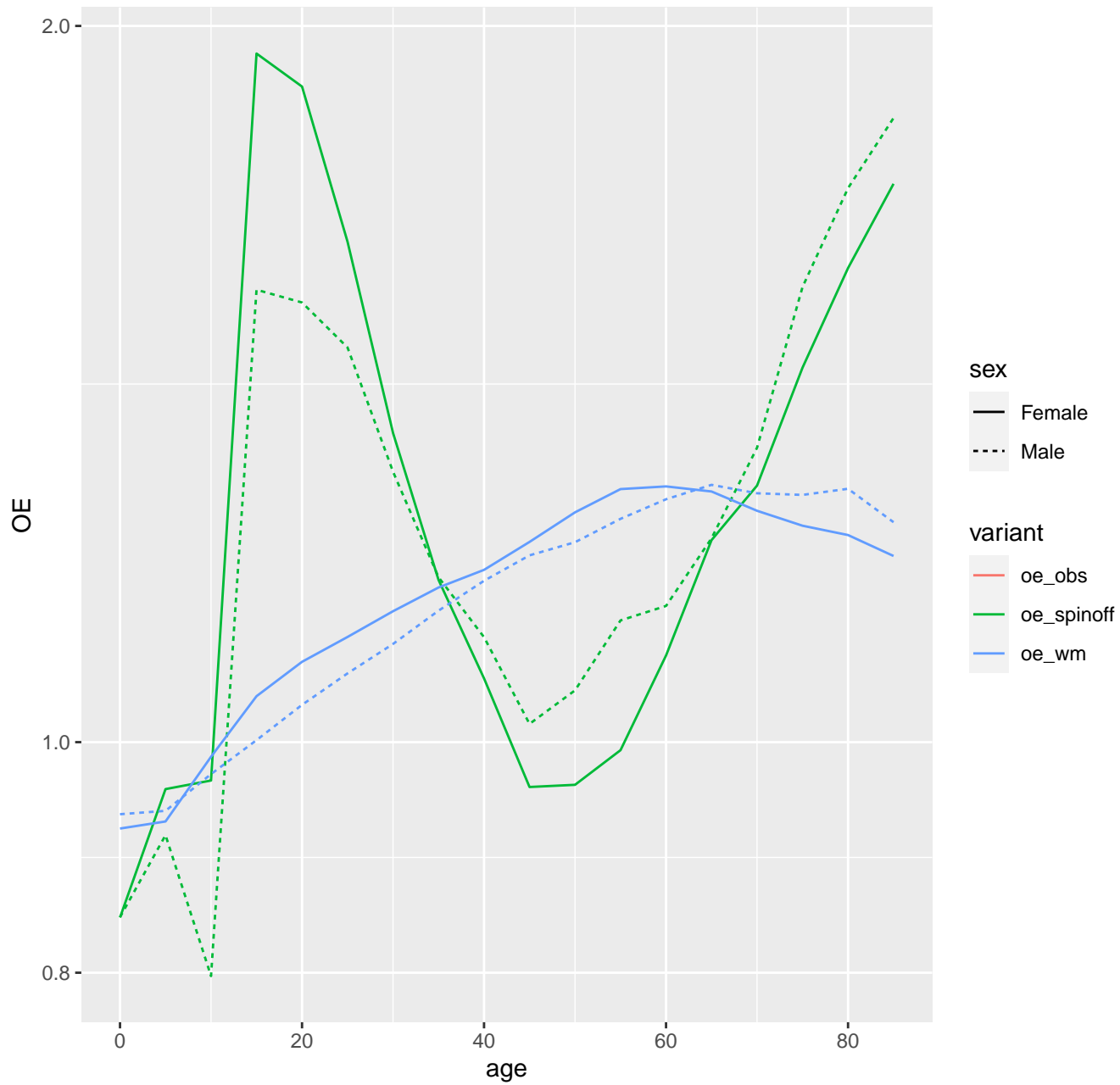
Madagascar , Cluster 3



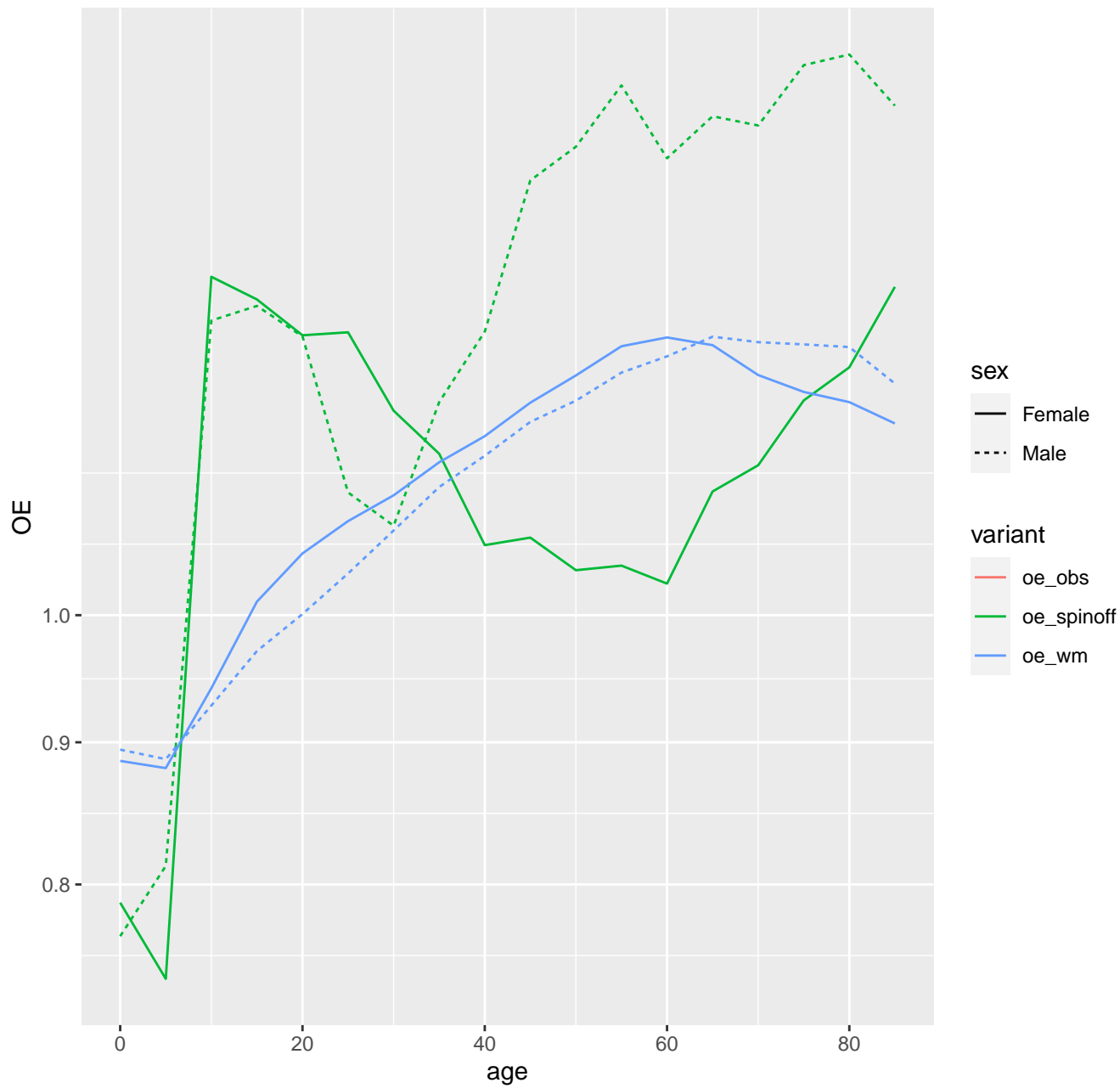
Malawi , Cluster 3



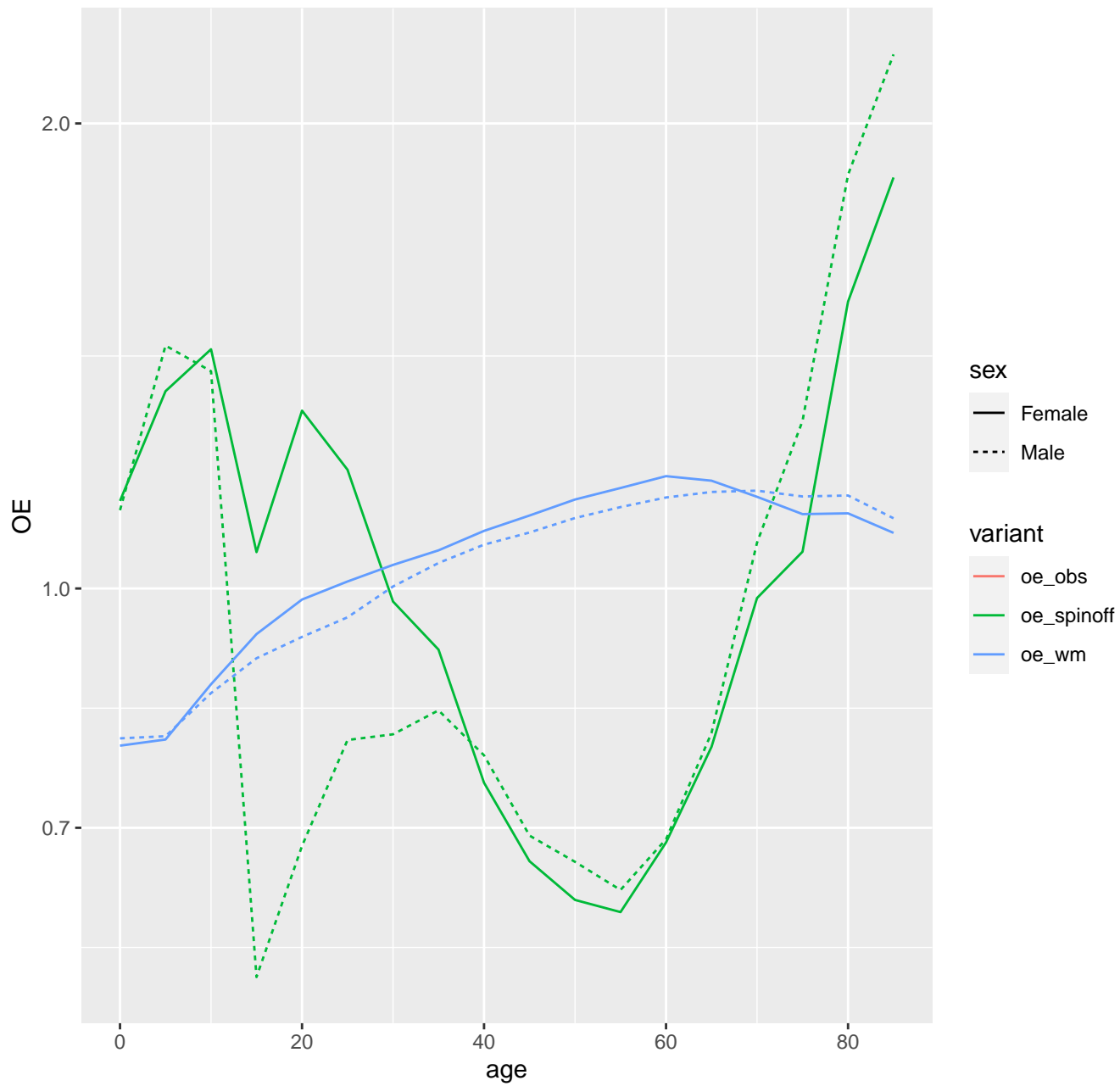
Mali , Cluster 3



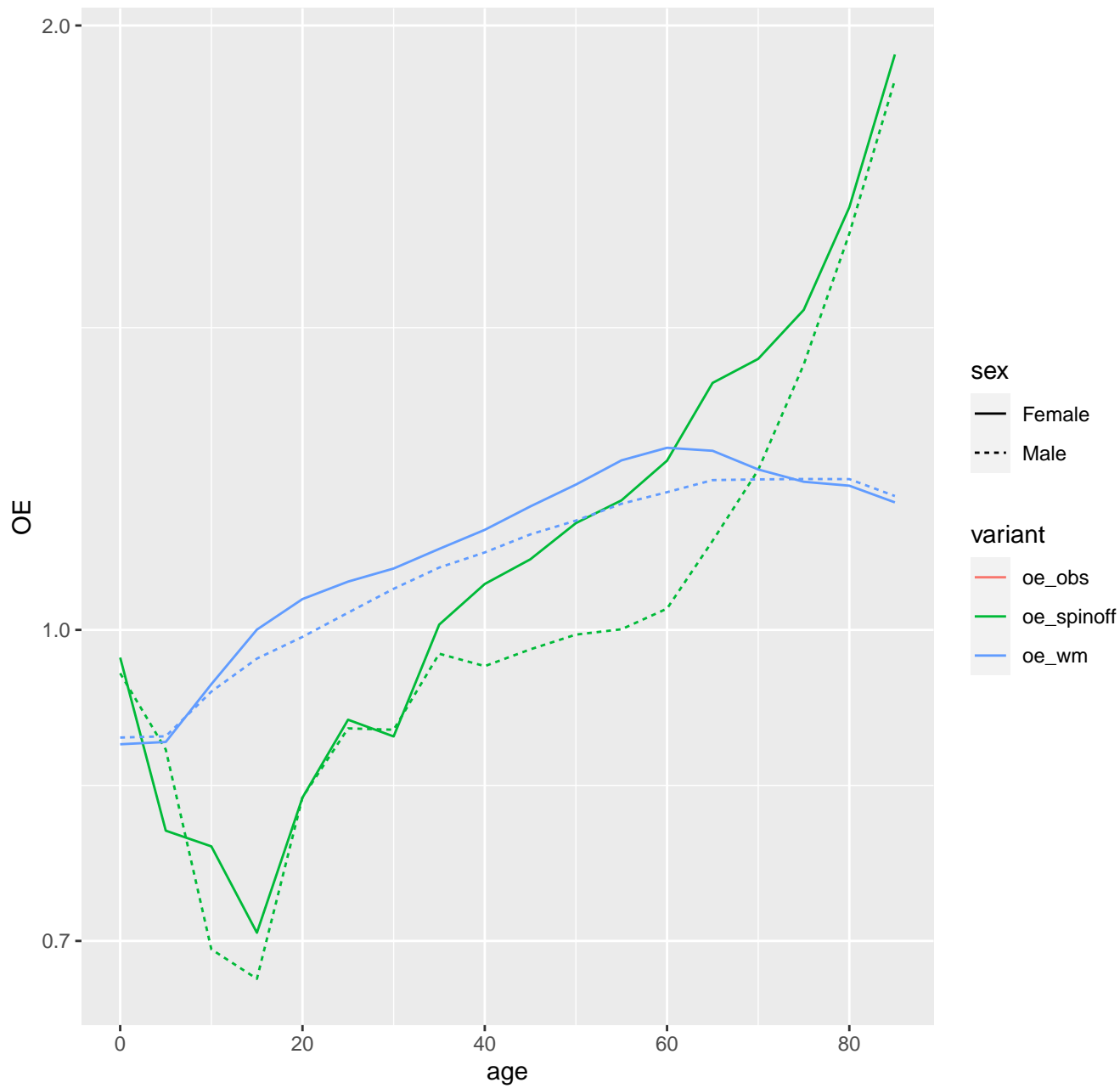
Mauritania , Cluster 3



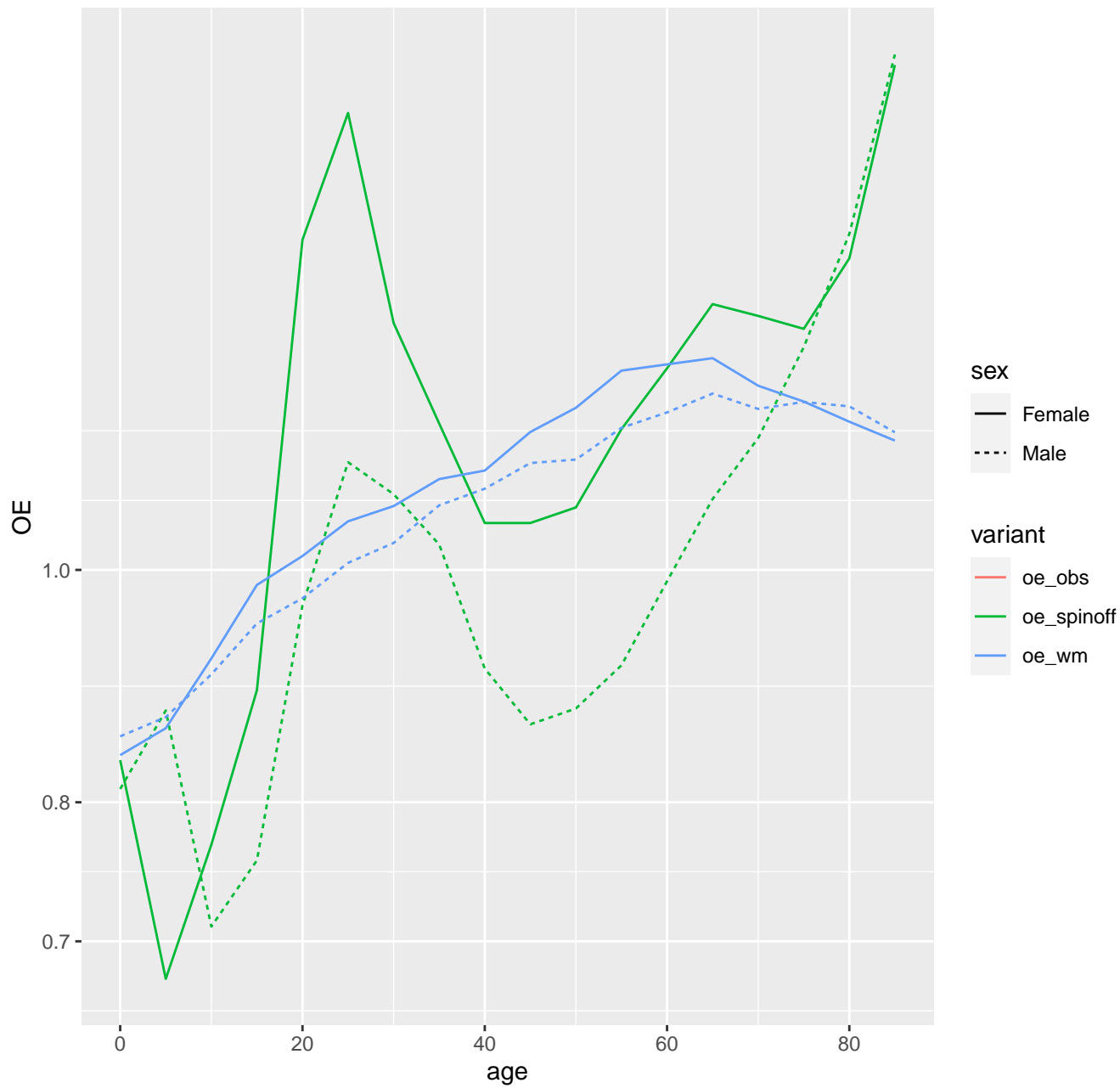
Morocco , Cluster 3



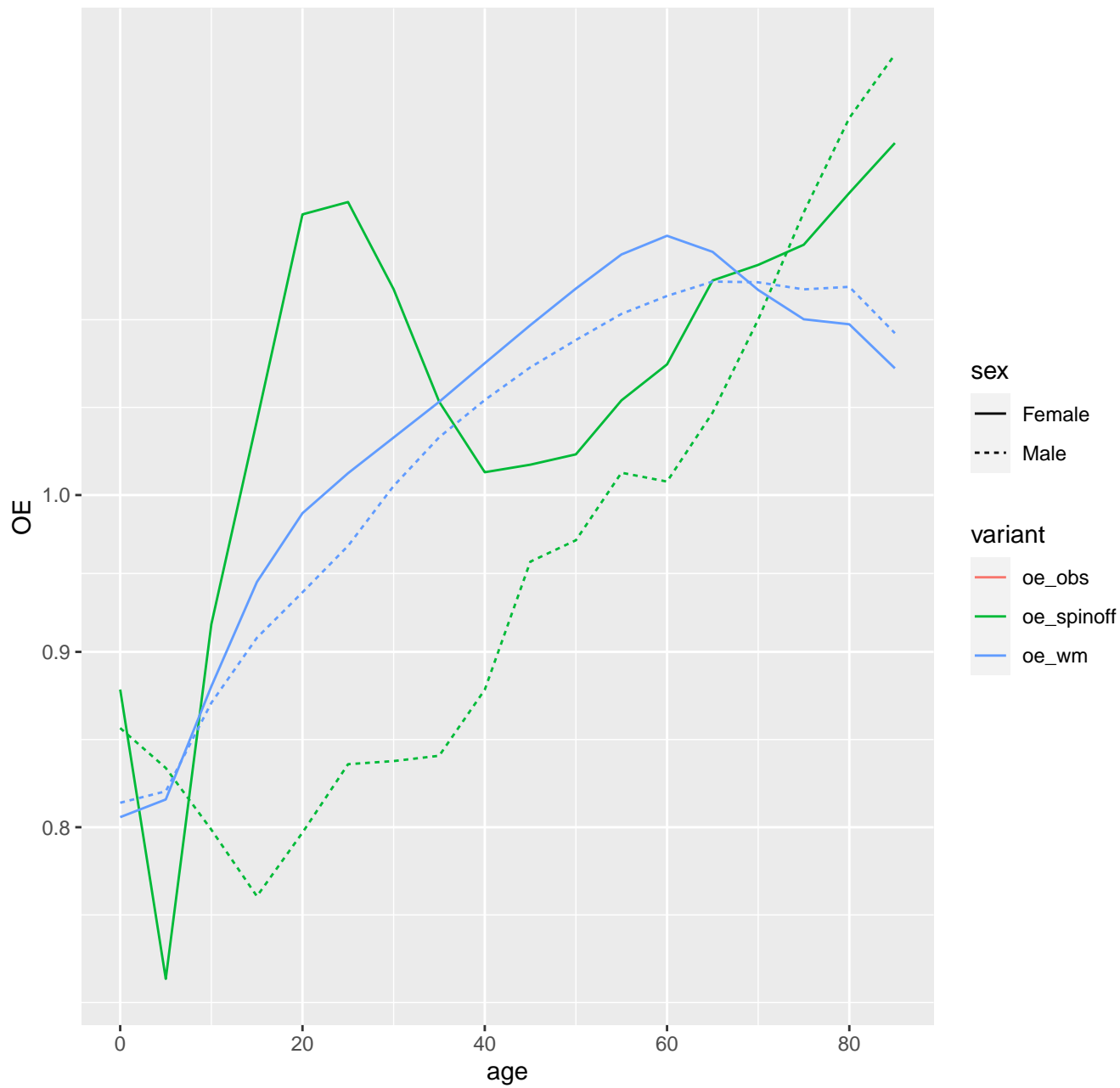
Mozambique , Cluster 3



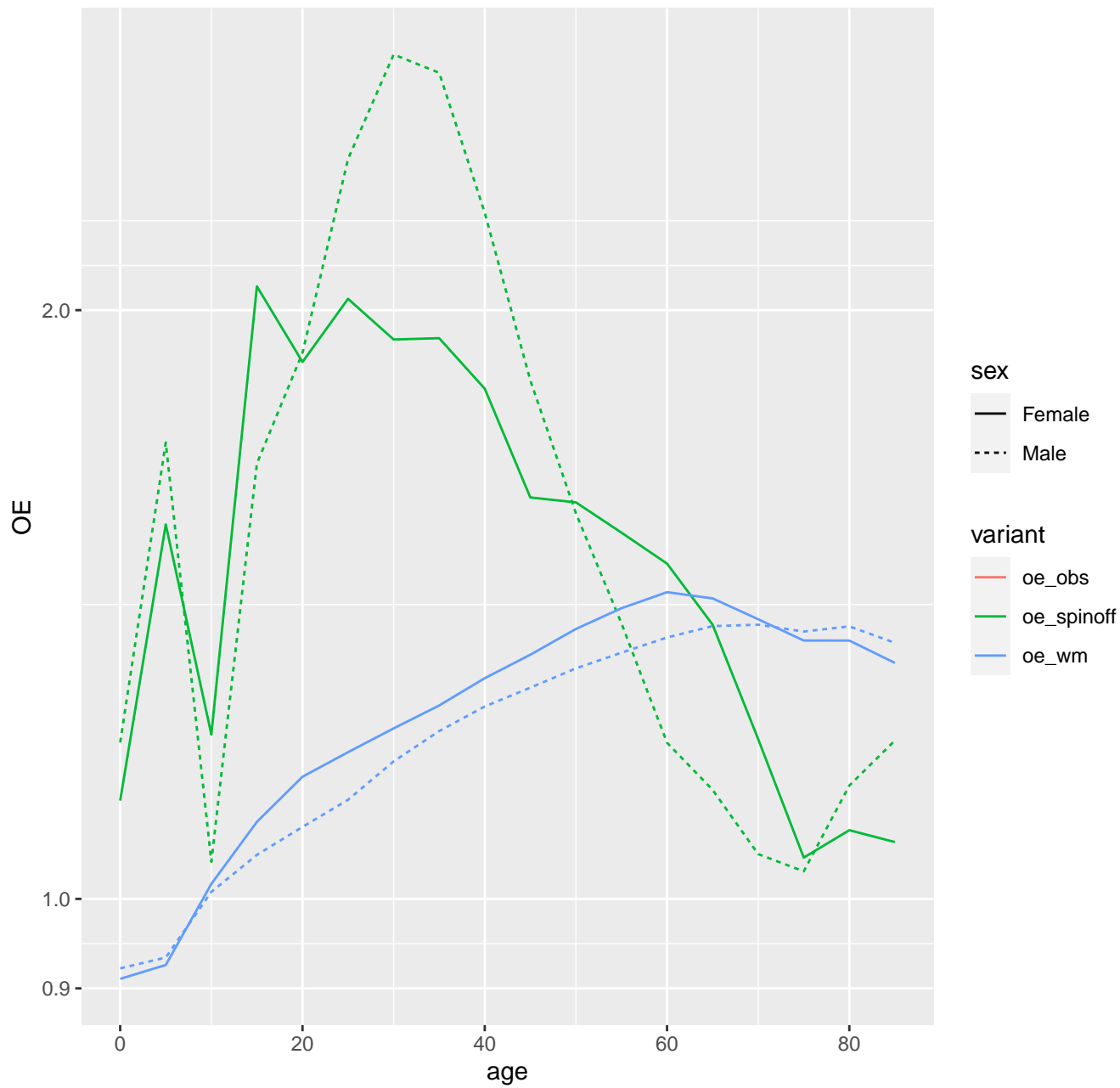
Namibia , Cluster 3



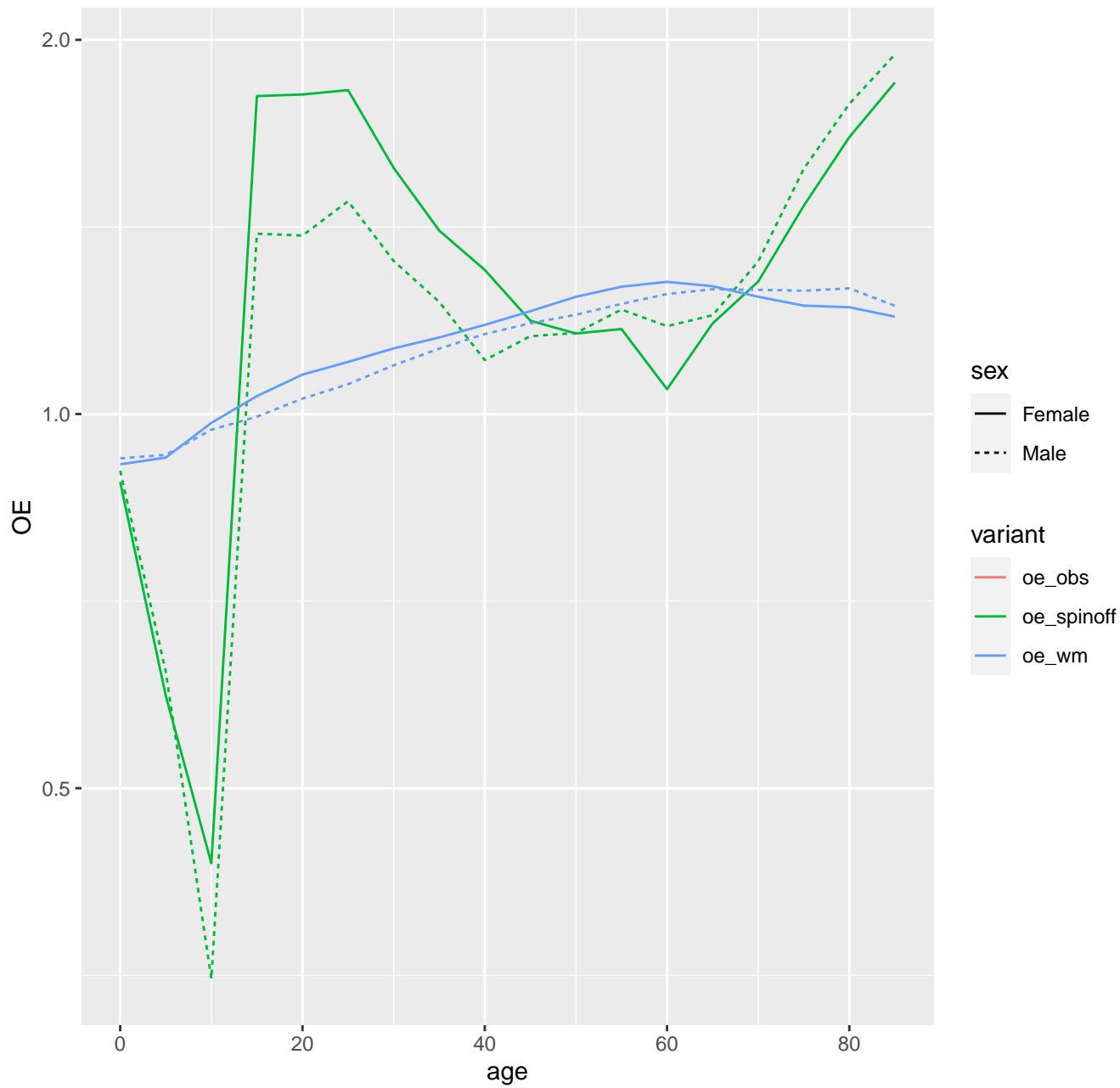
Nepal , Cluster 3



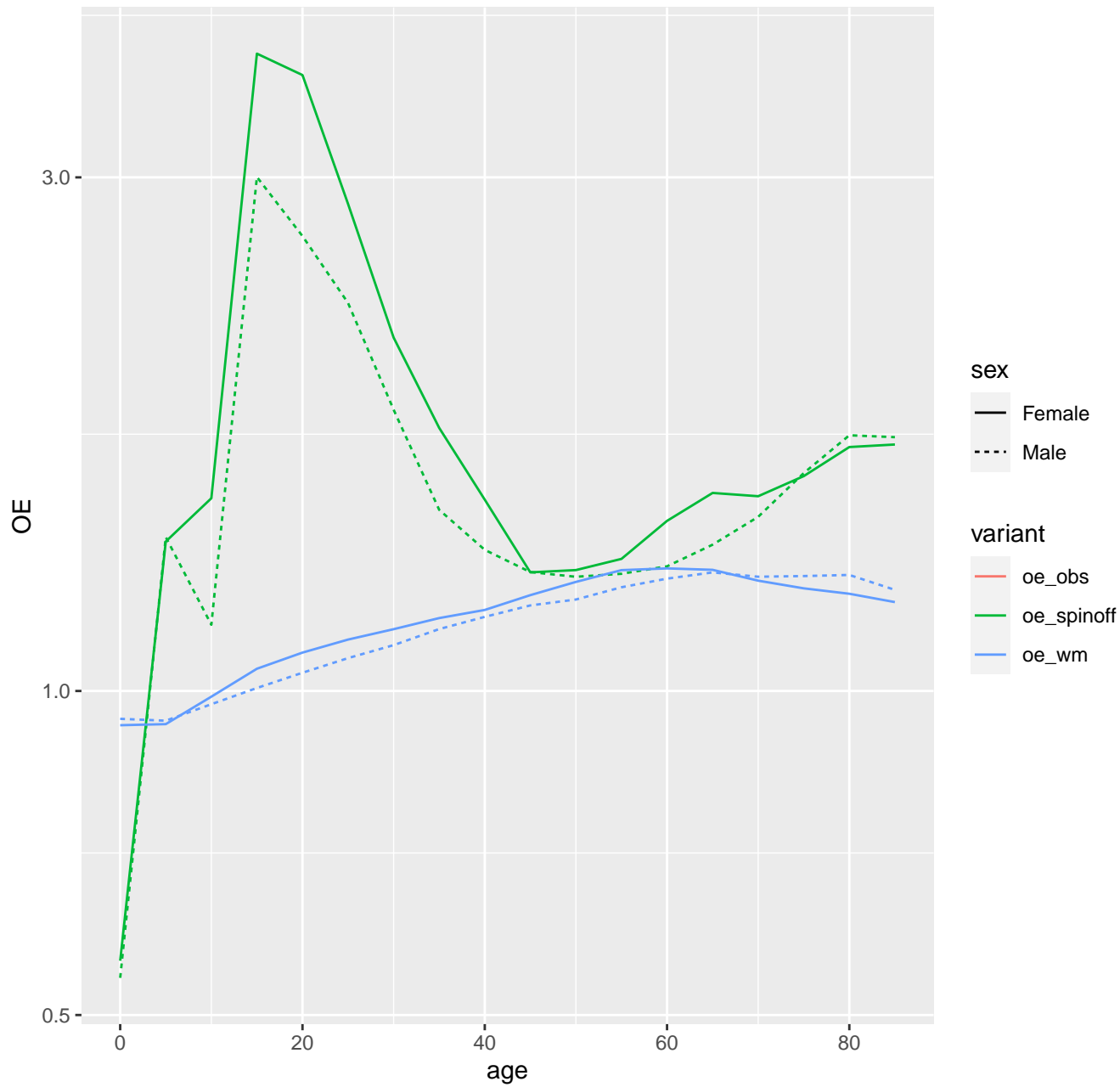
Nicaragua , Cluster 3



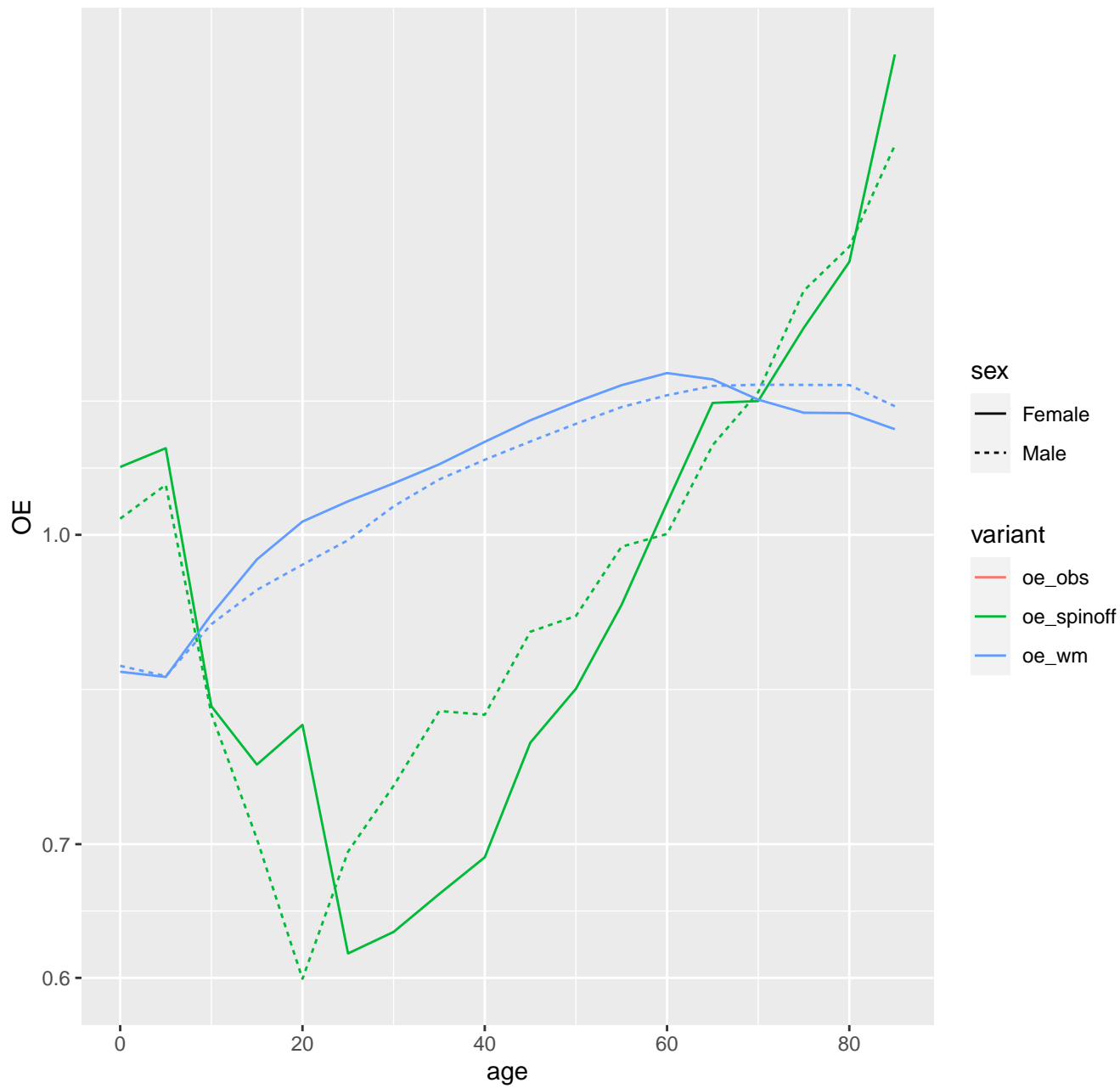
Niger , Cluster 3



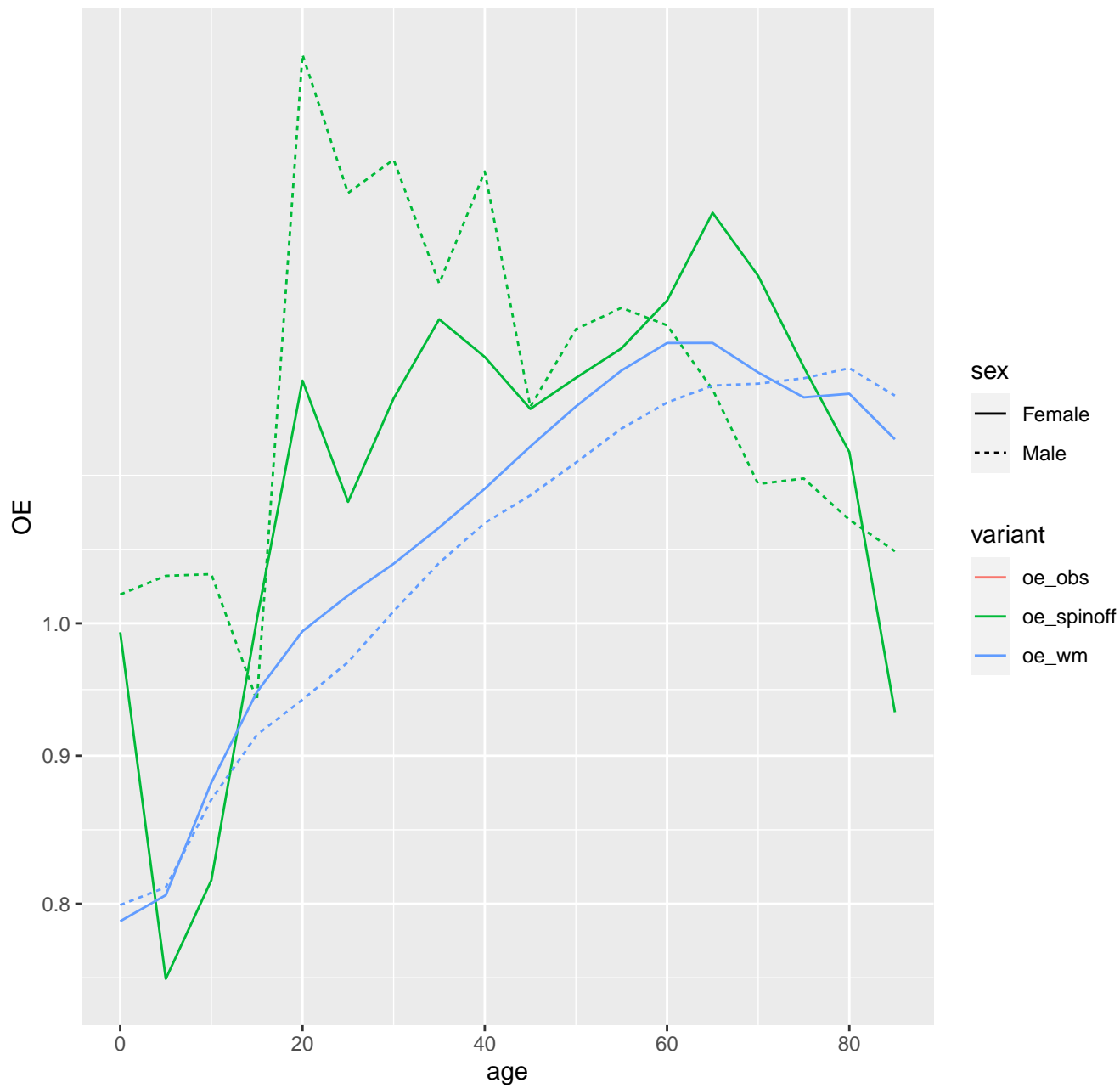
Nigeria , Cluster 3



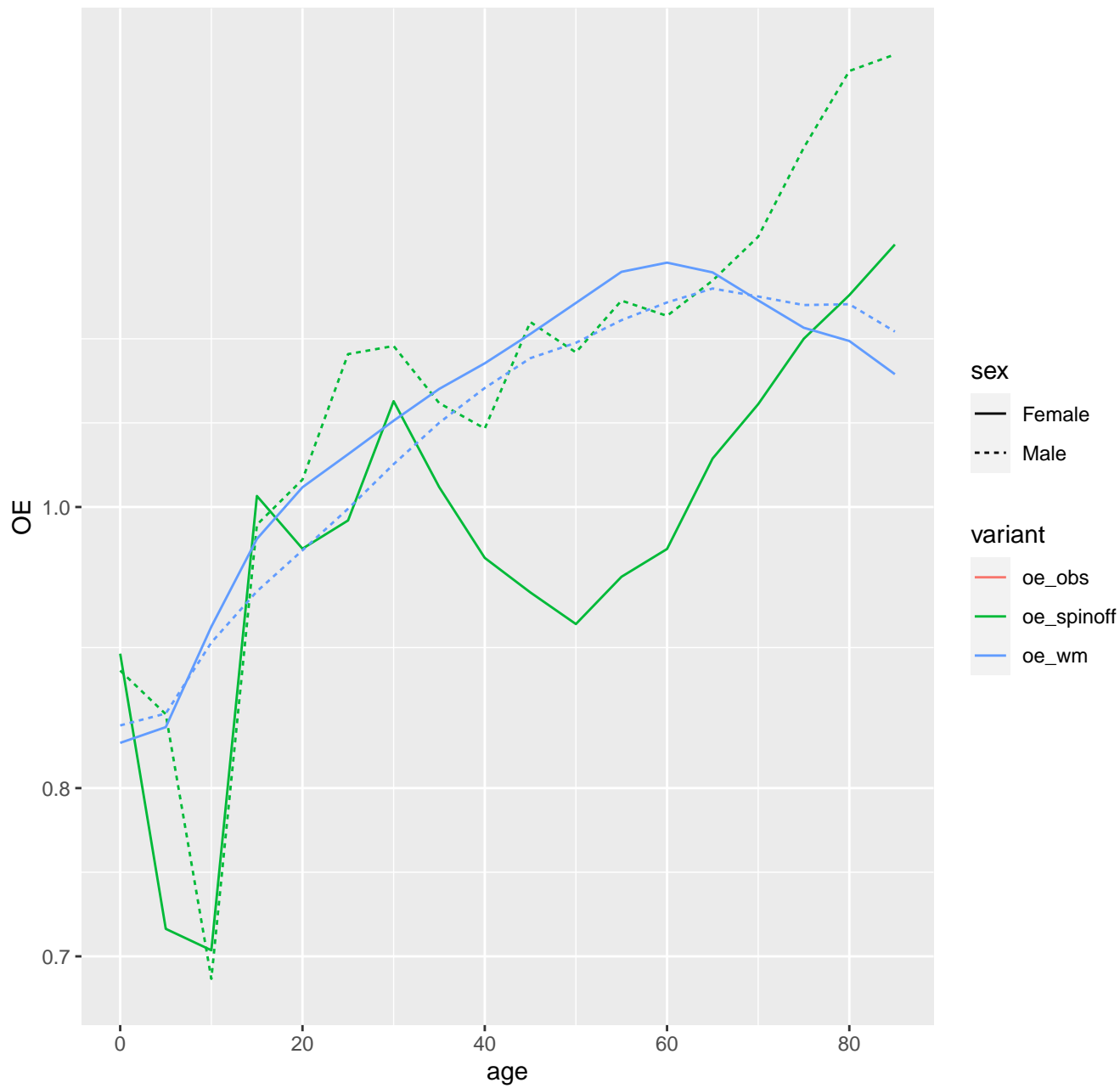
Pakistan , Cluster 3



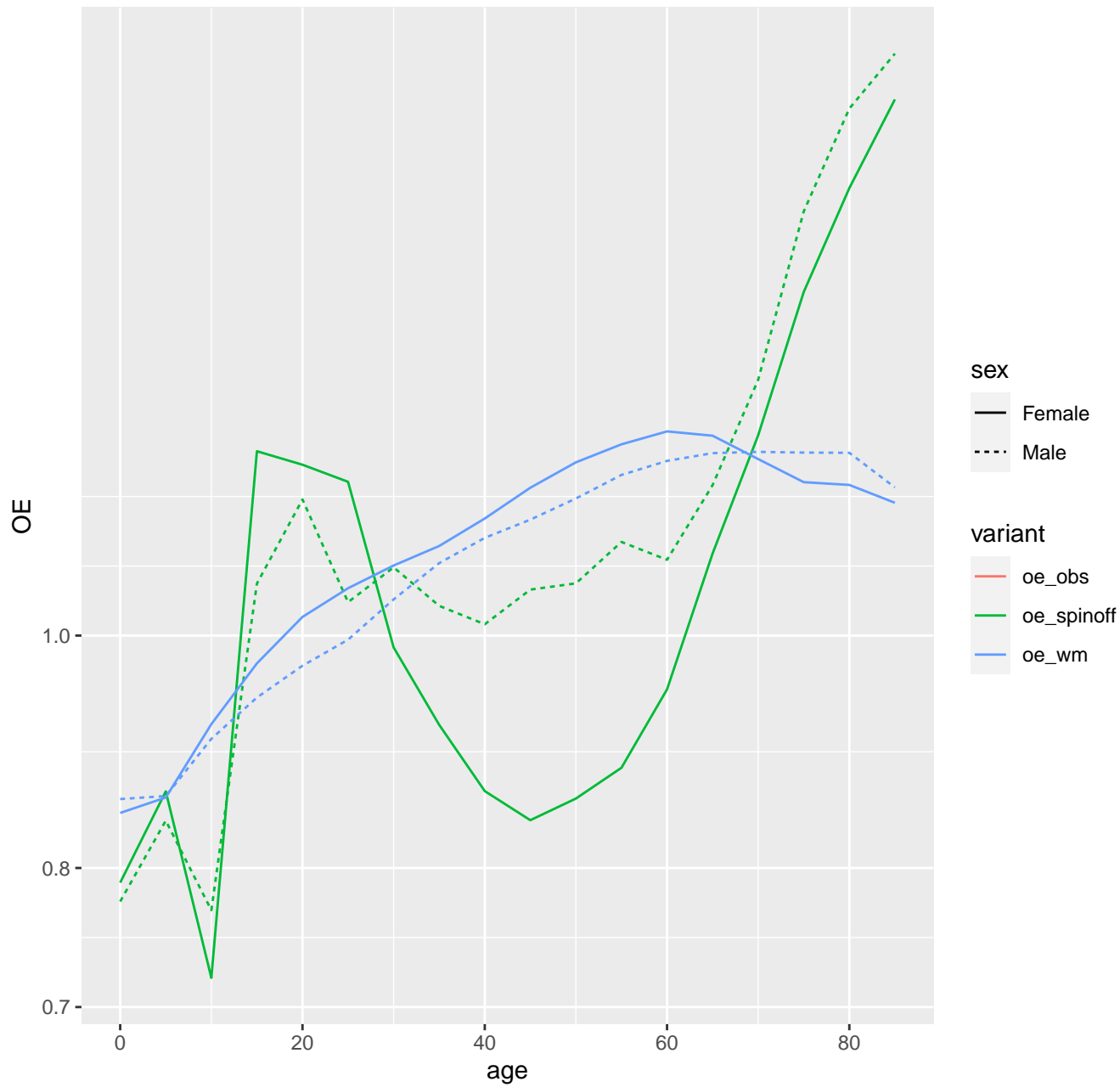
Panama , Cluster 3



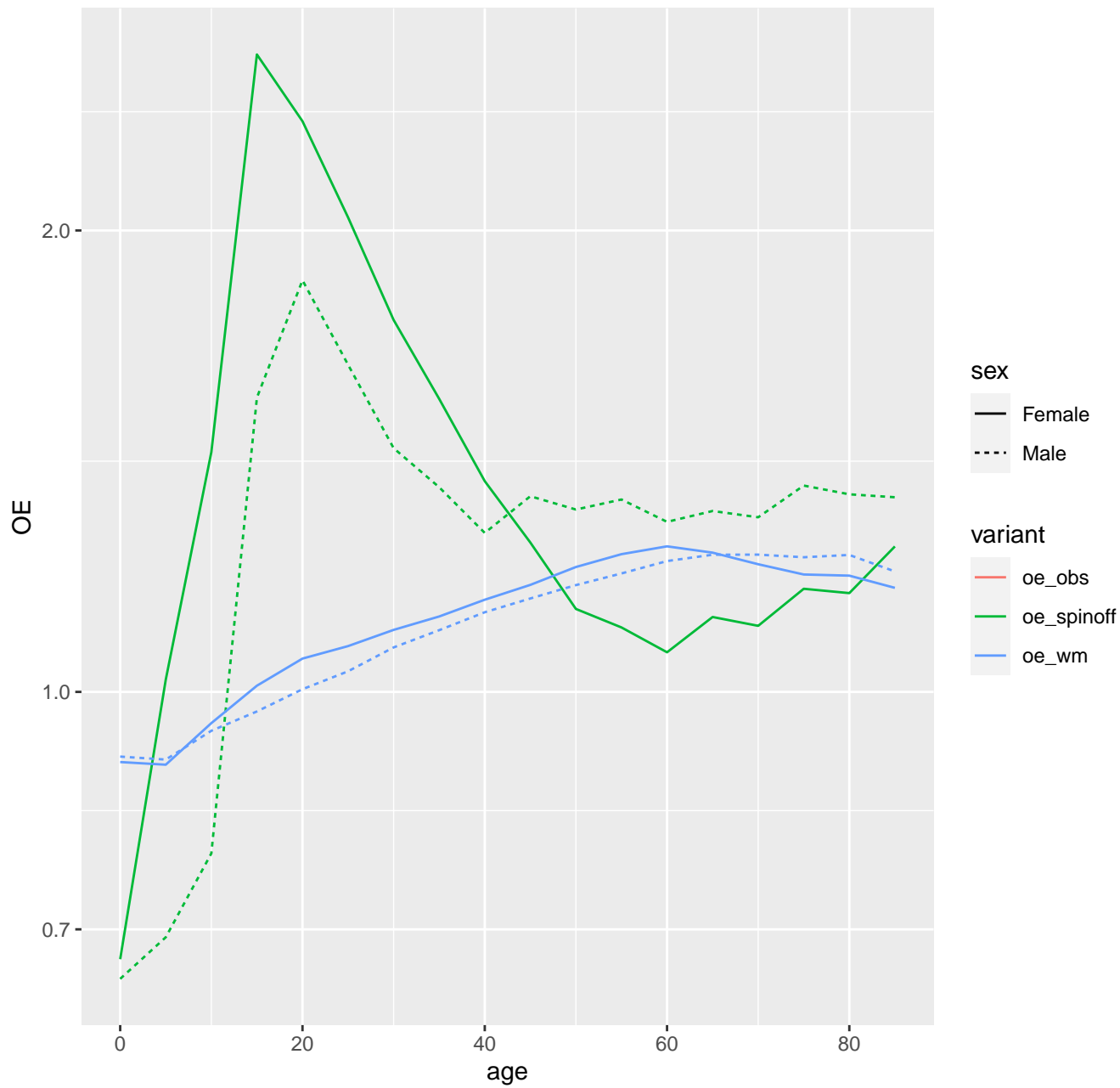
Sao Tome and Principe , Cluster 3



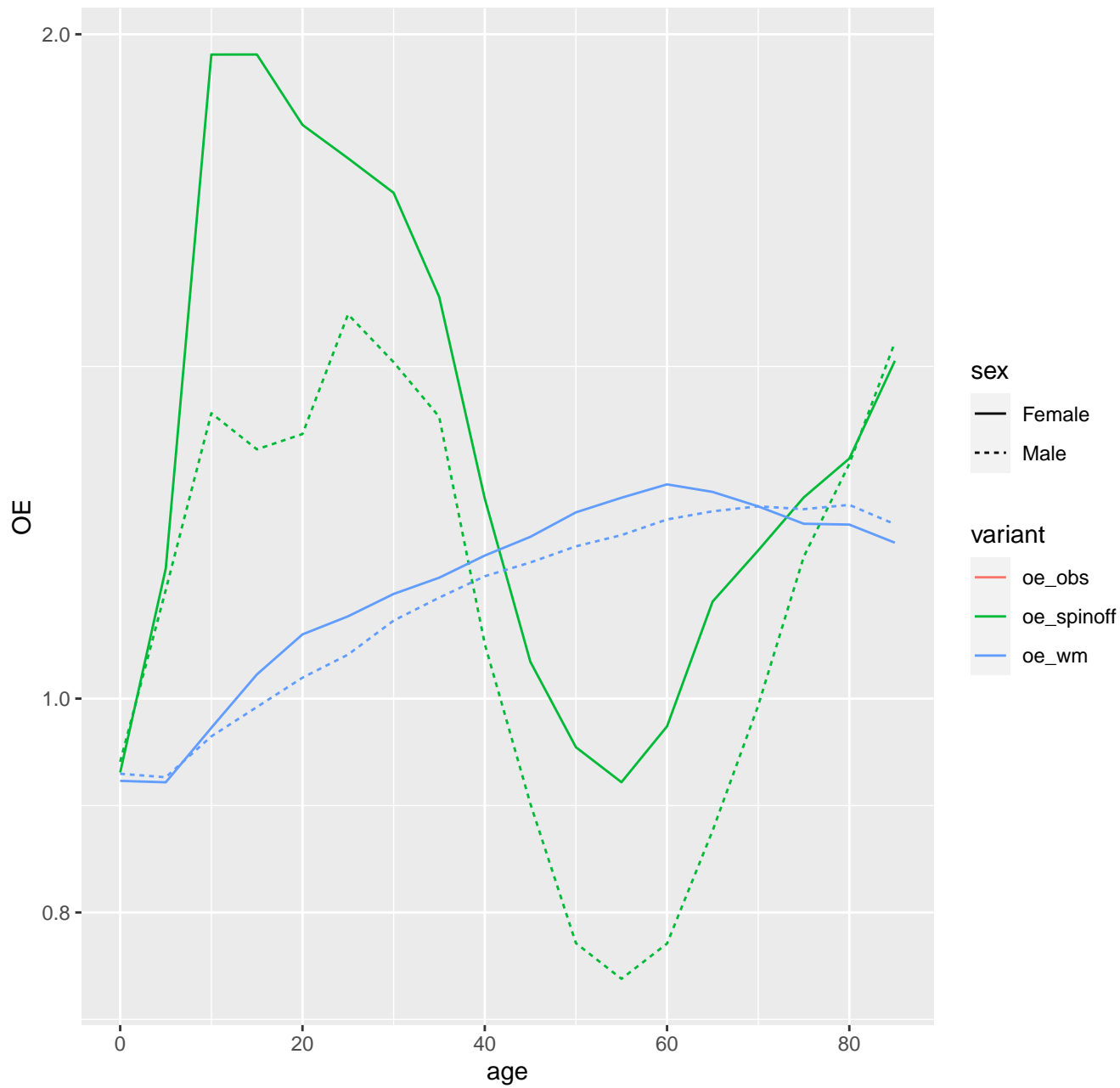
Senegal , Cluster 3



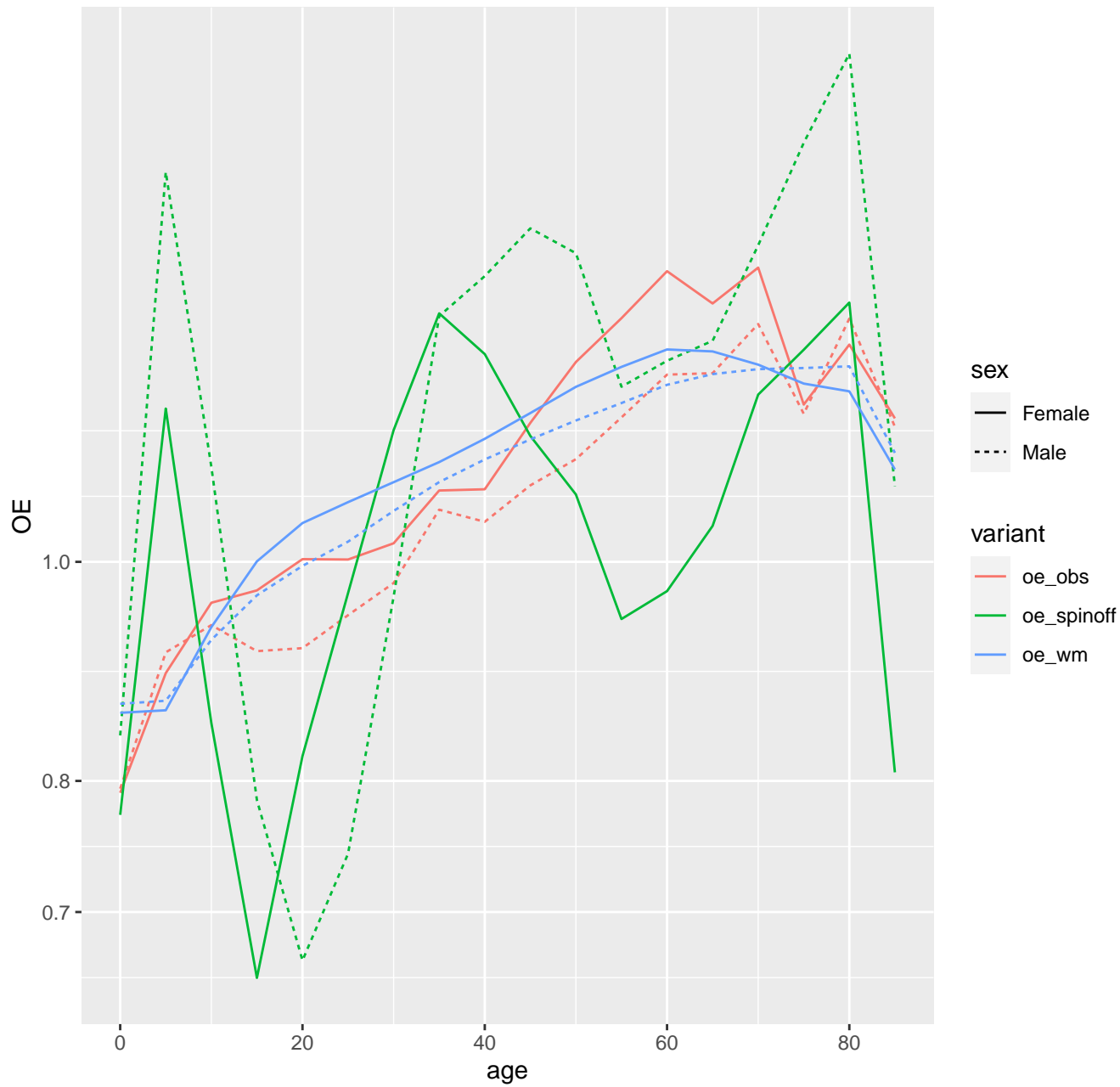
Sierra Leone , Cluster 3



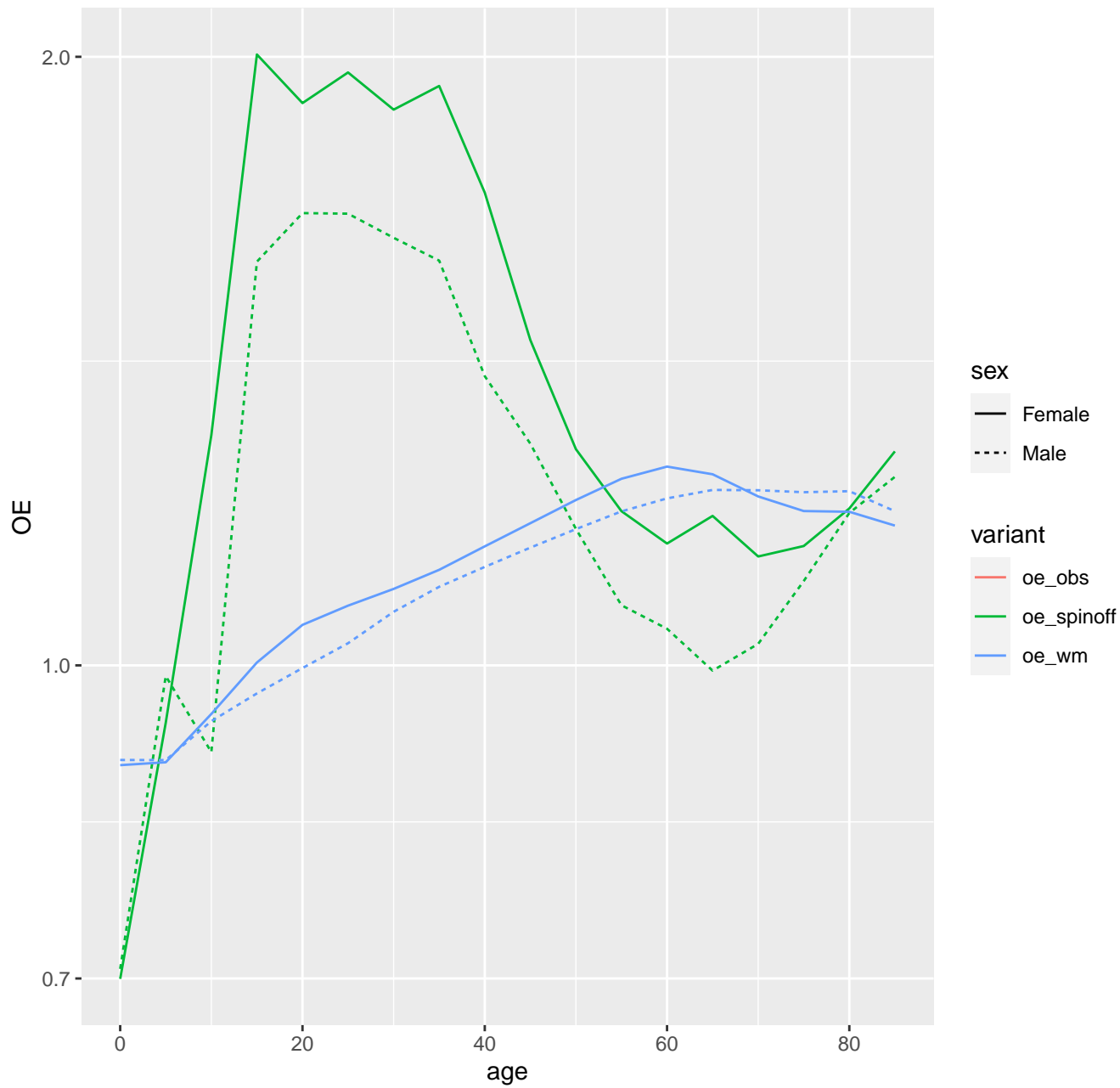
Somalia , Cluster 3



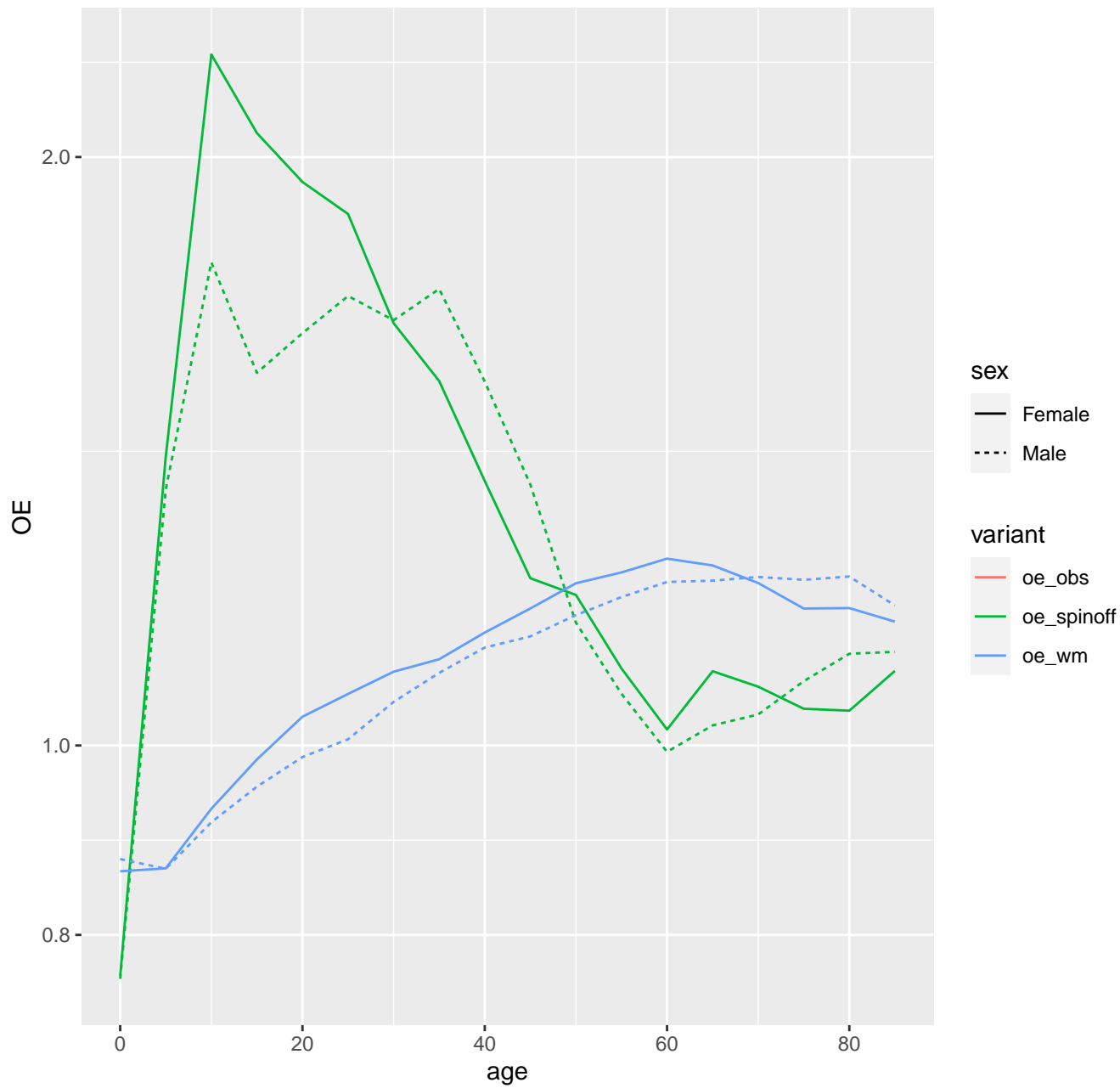
South Africa , Cluster 3



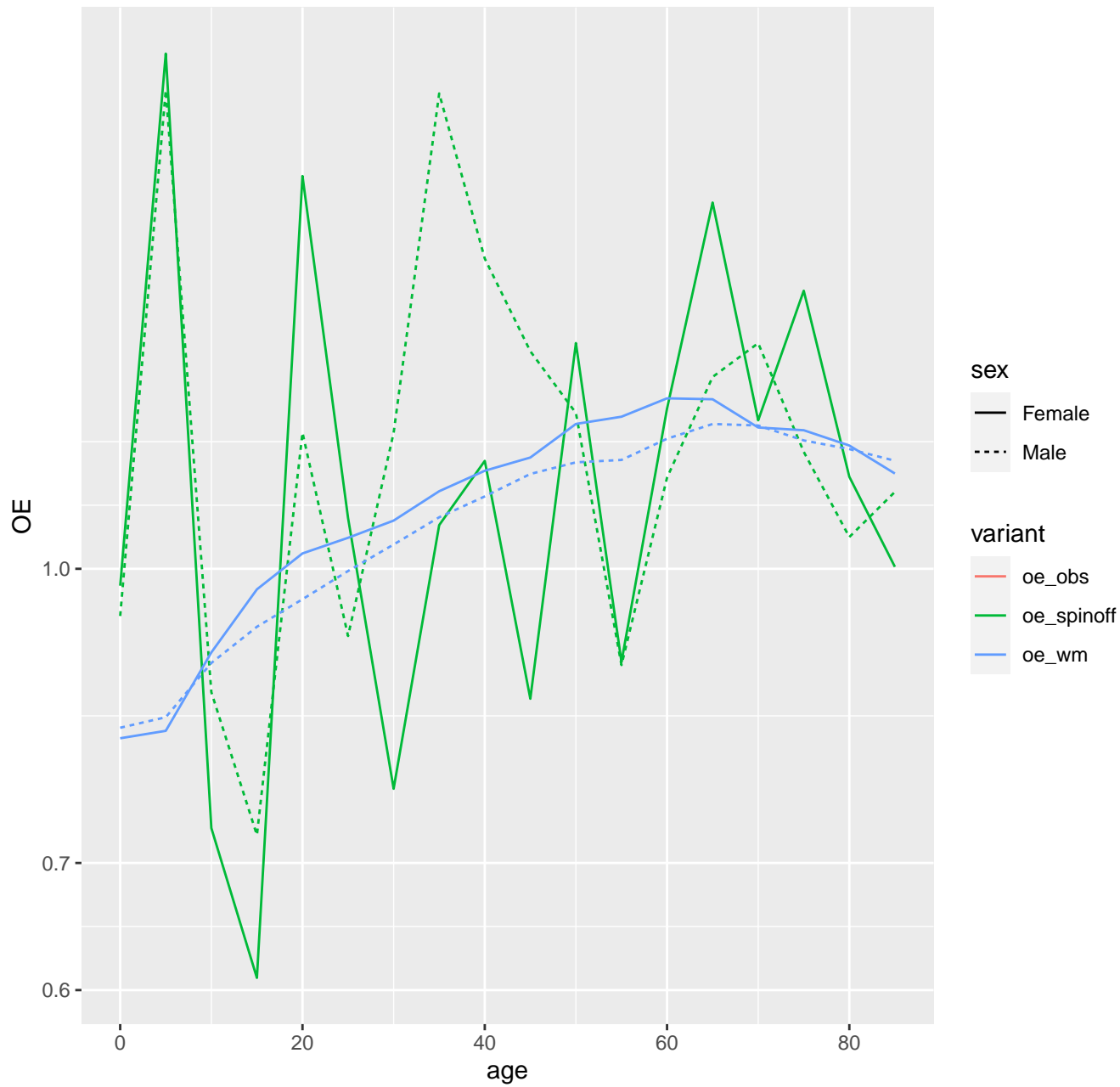
South Sudan , Cluster 3



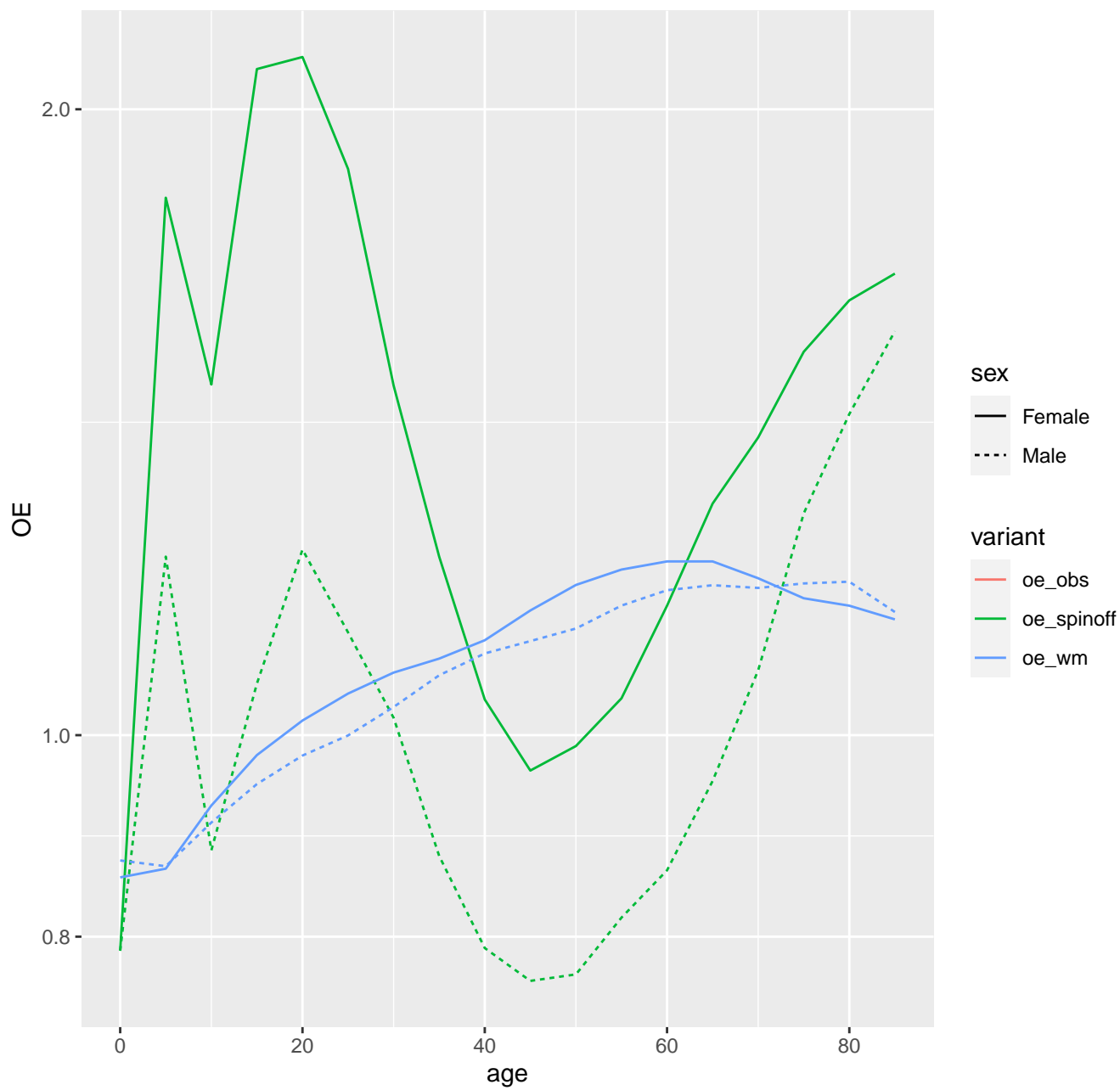
Sudan , Cluster 3



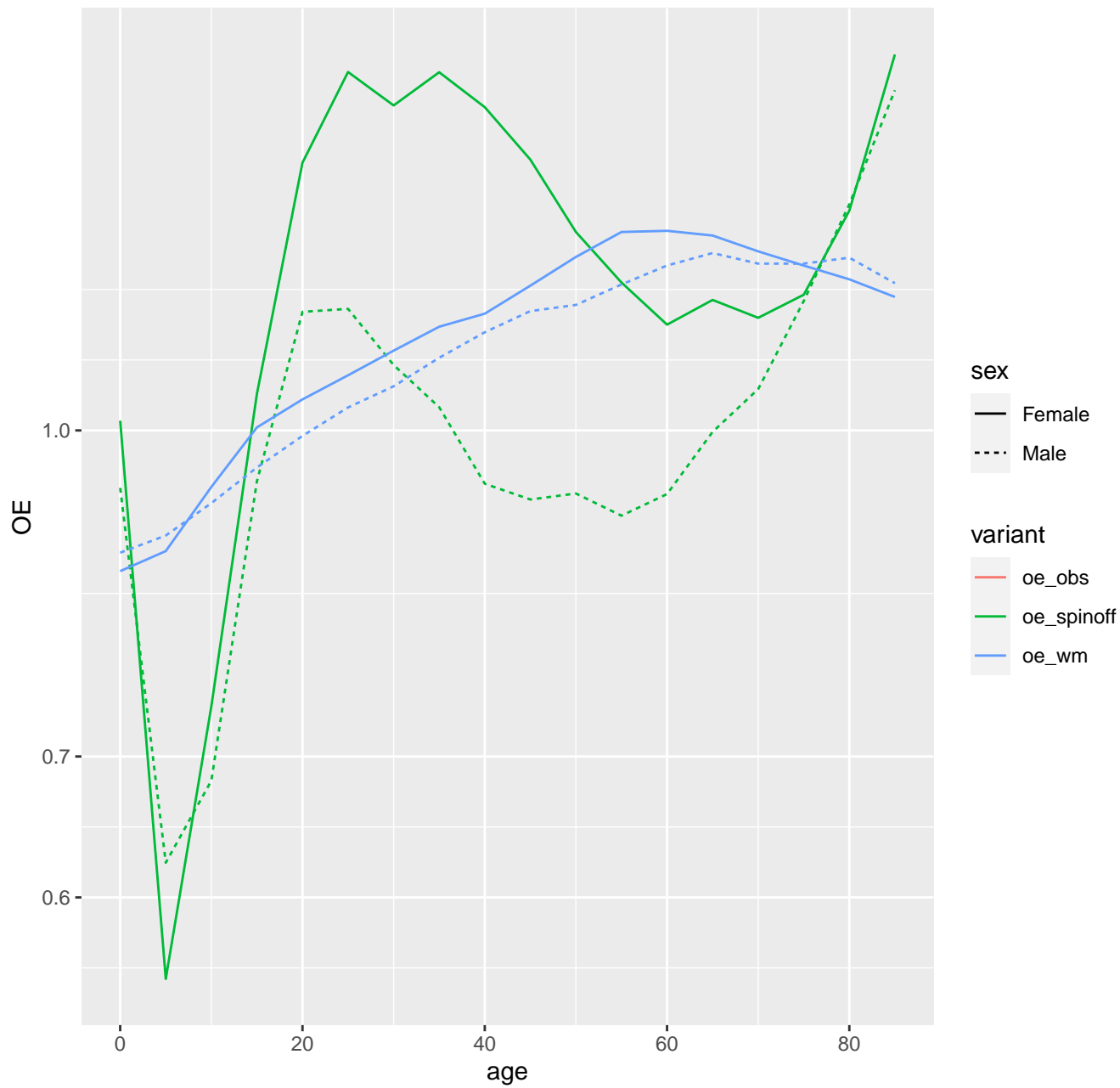
Suriname , Cluster 3



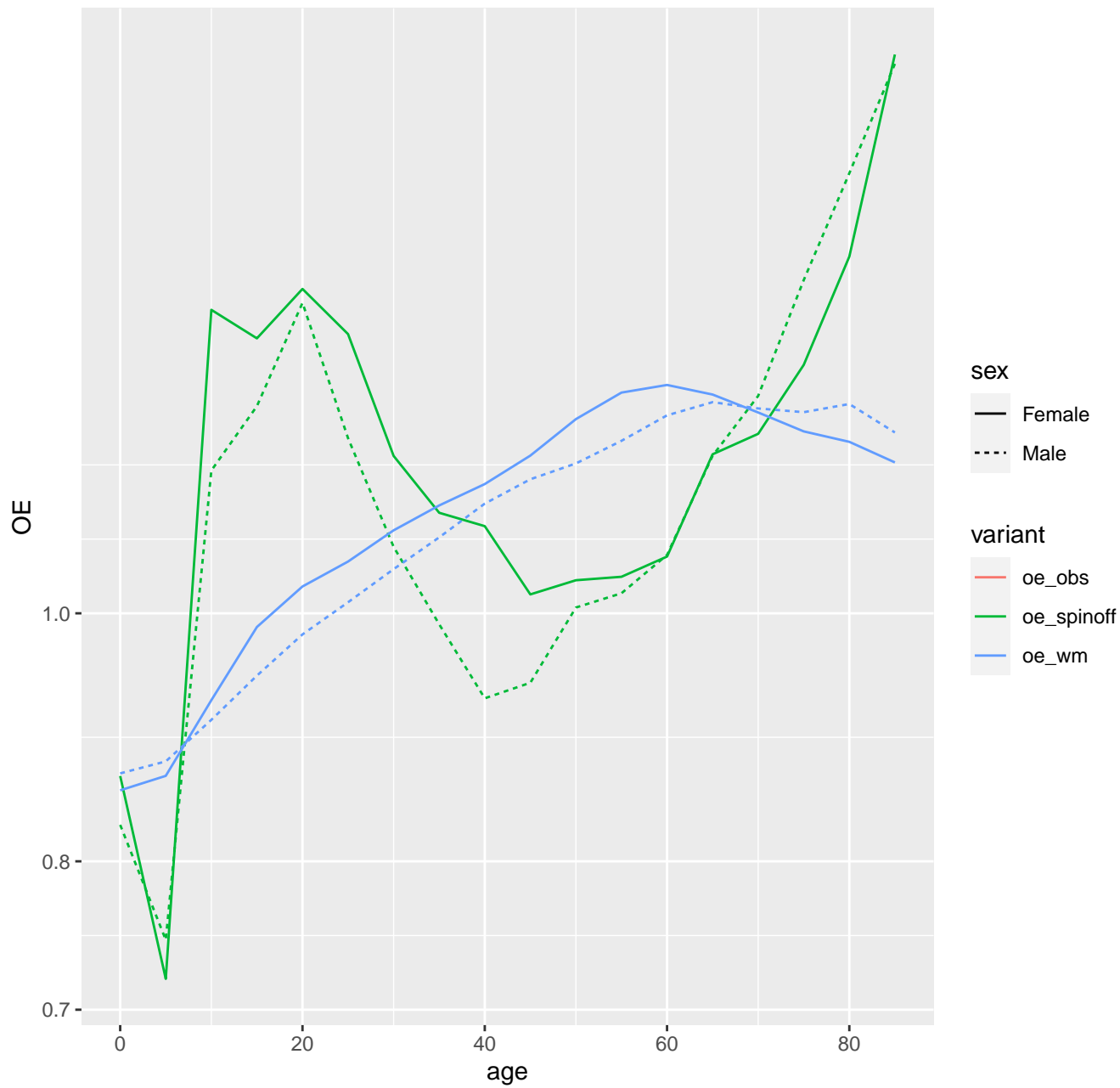
Togo , Cluster 3



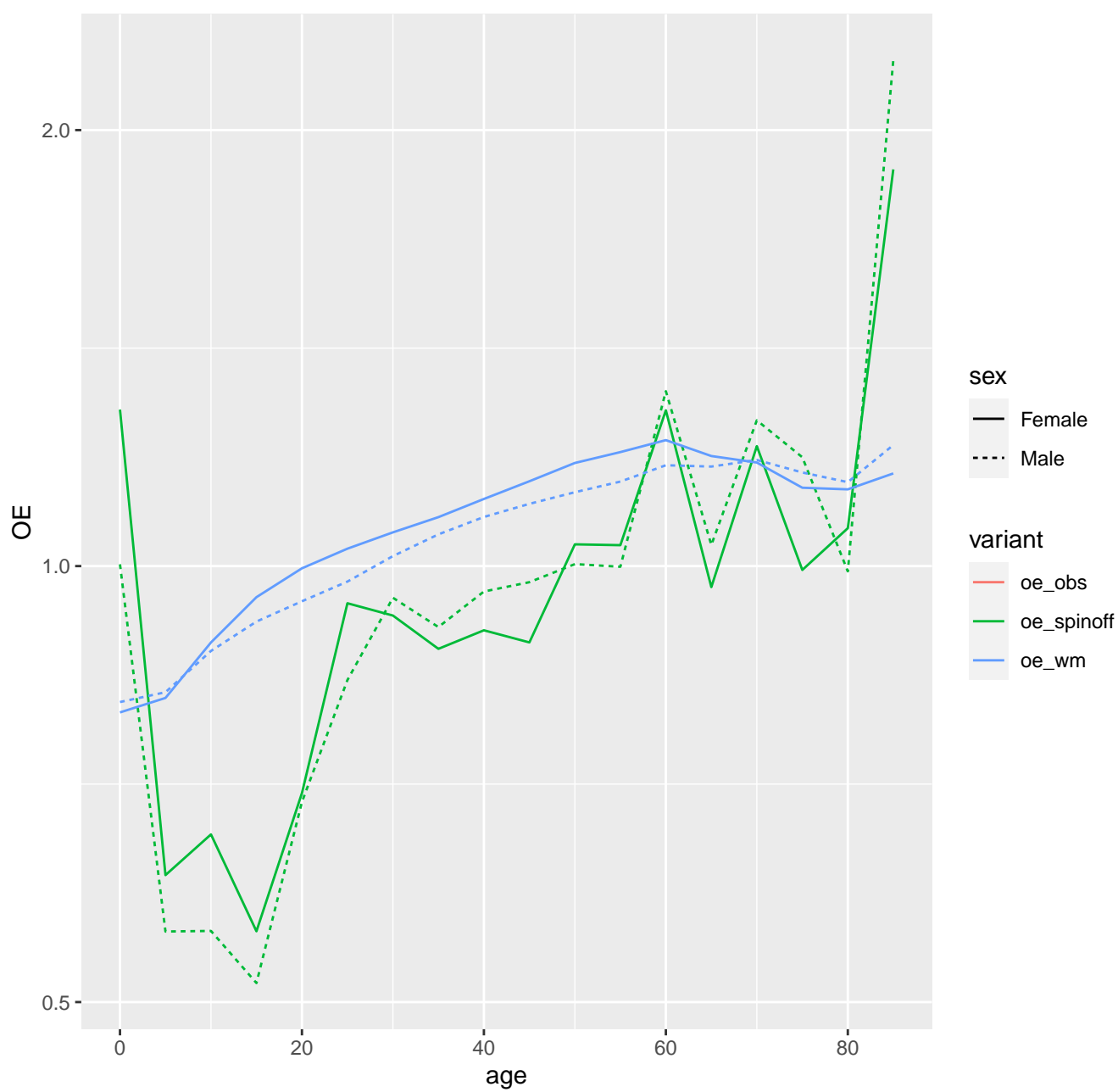
Uganda , Cluster 3



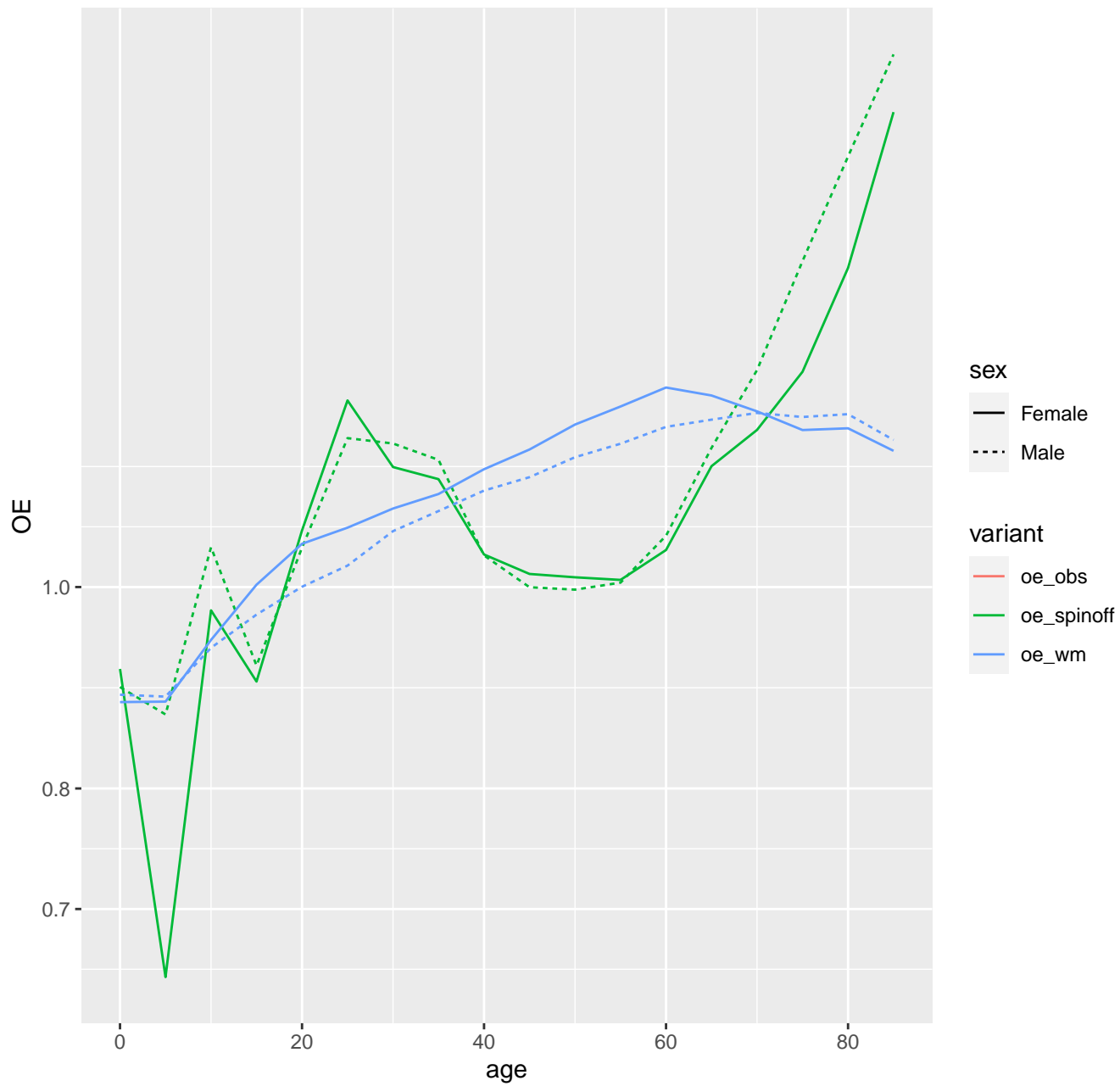
United Republic of Tanzania , Cluster 3



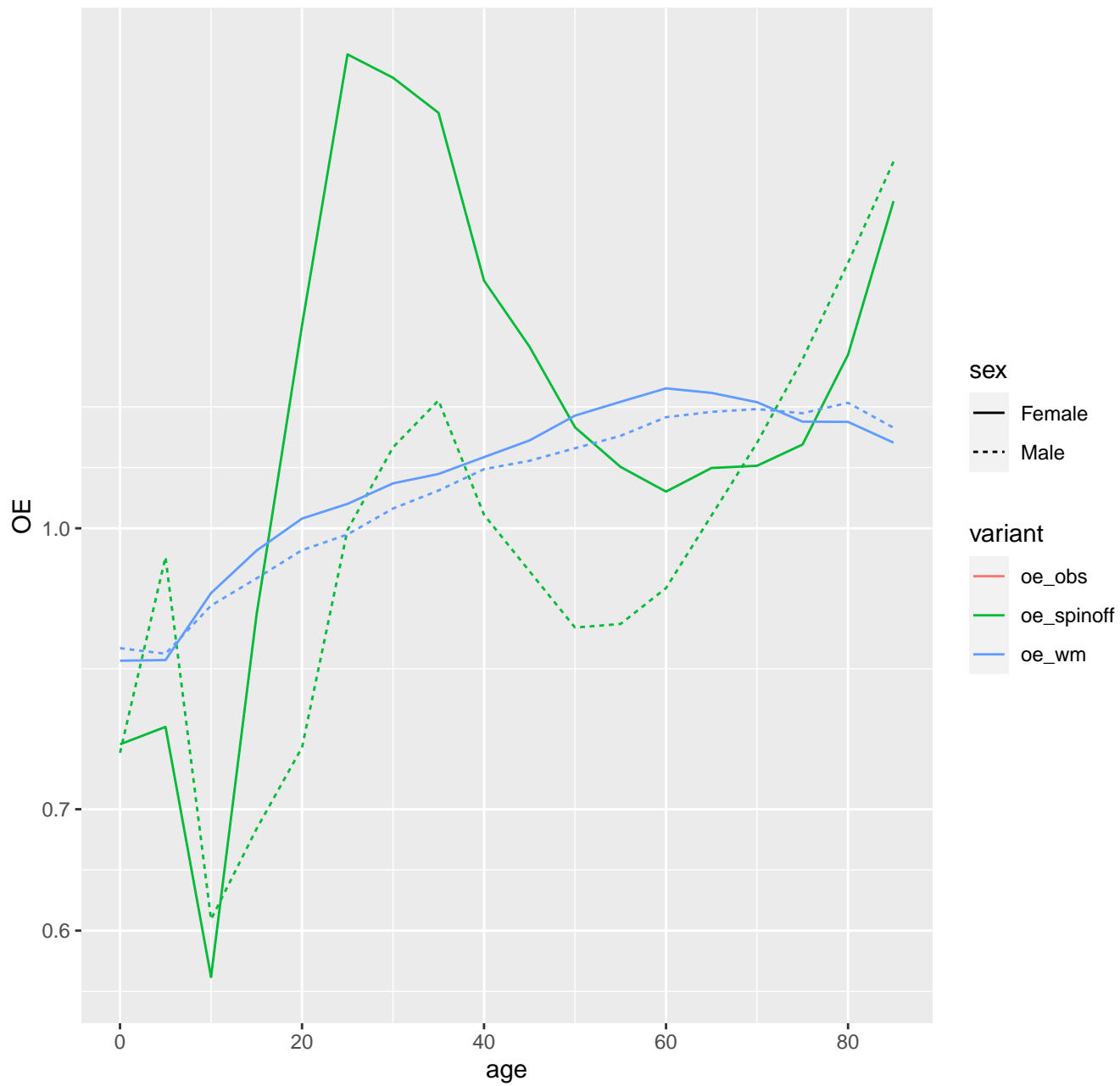
Uzbekistan , Cluster 3



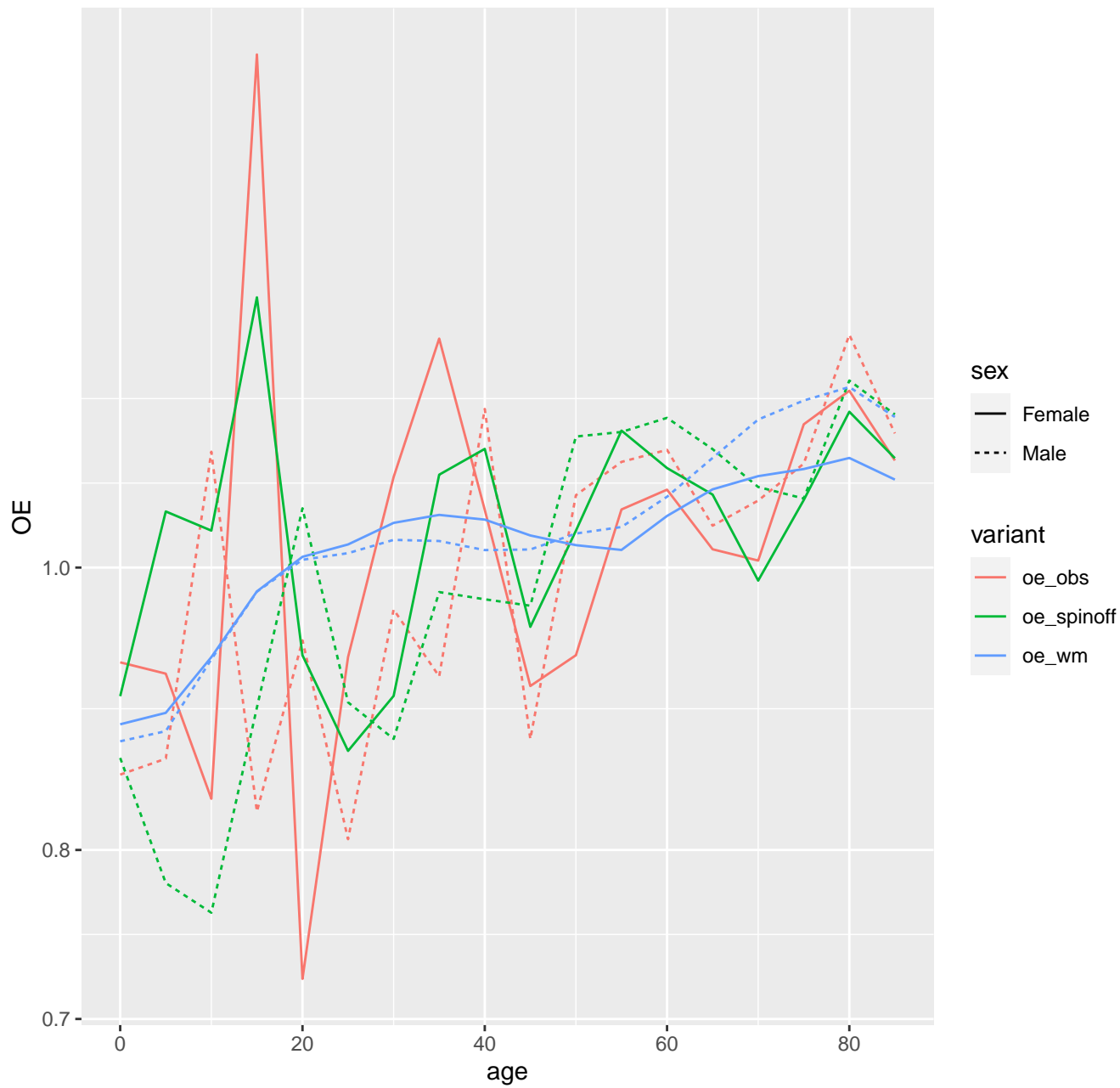
Zambia , Cluster 3



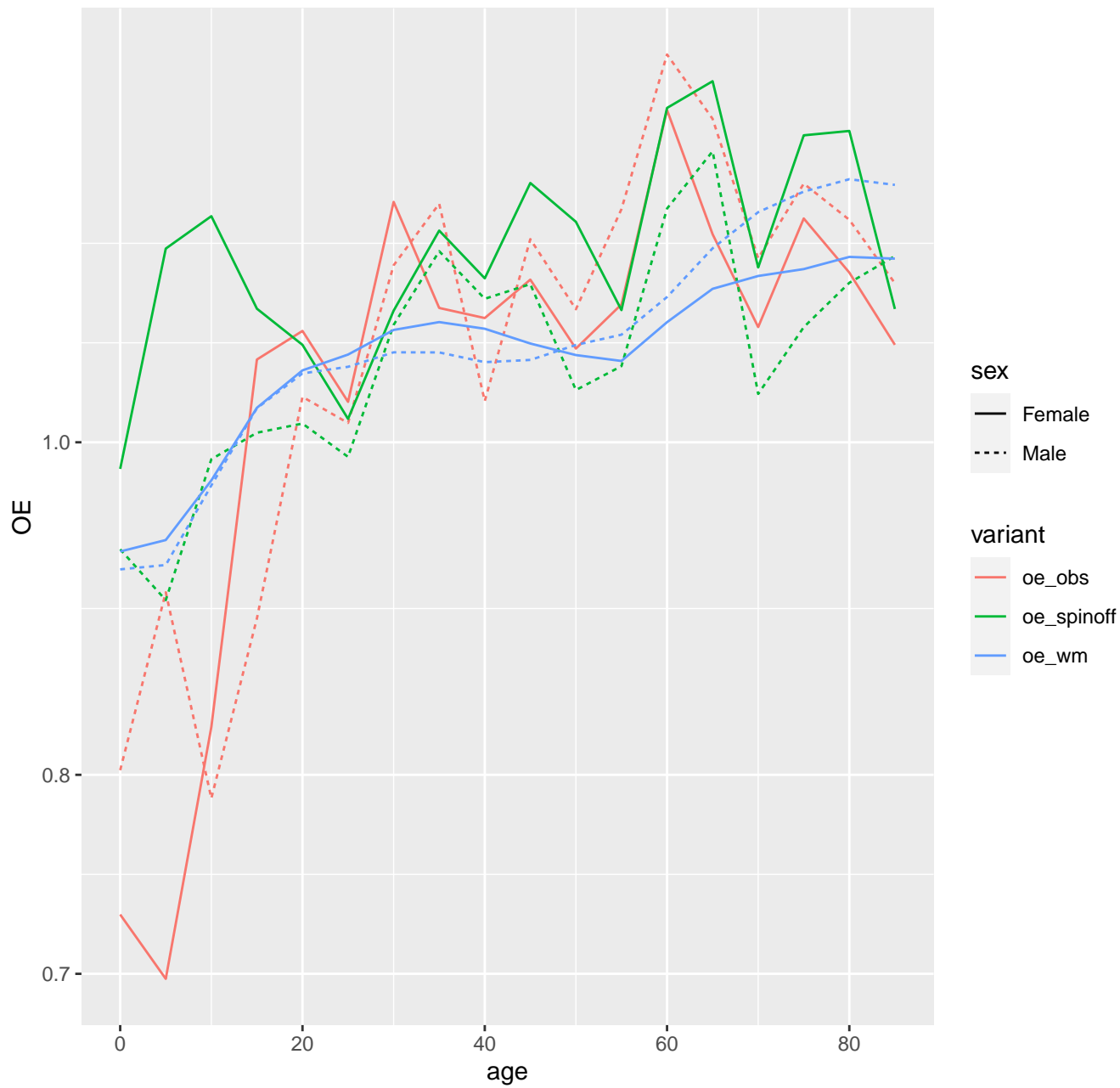
Zimbabwe , Cluster 3



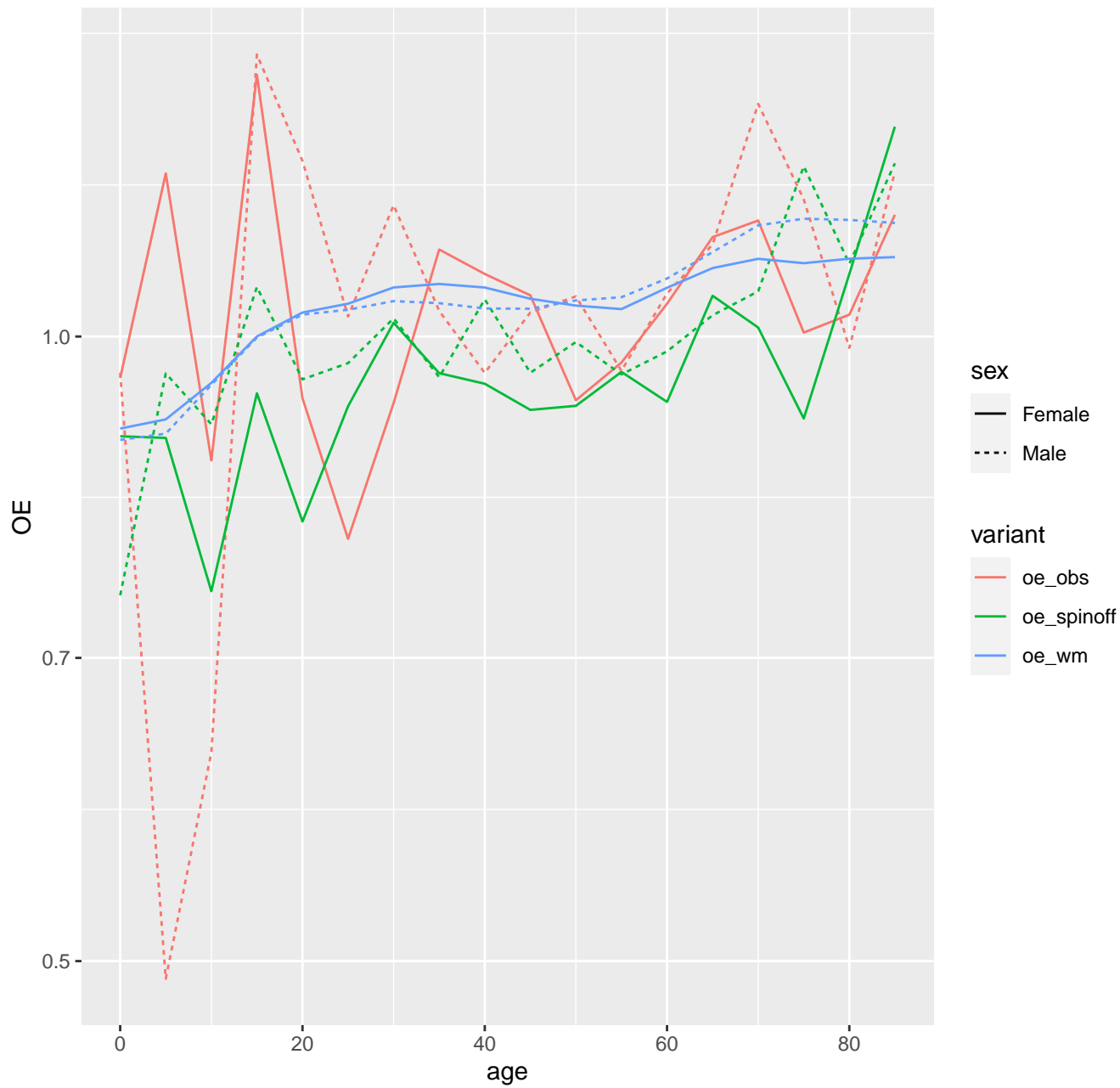
Austria , Cluster 4



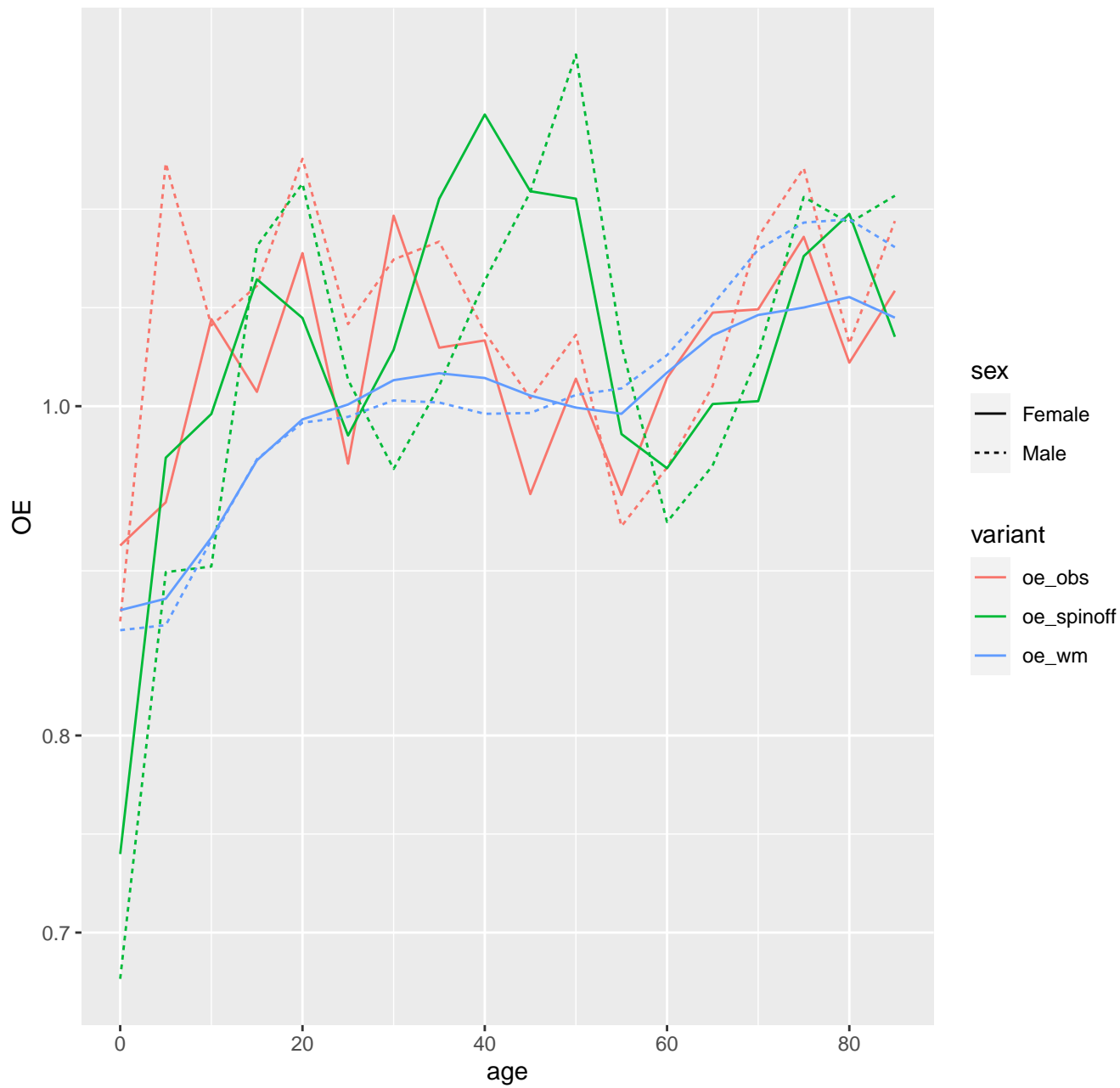
Chile , Cluster 4



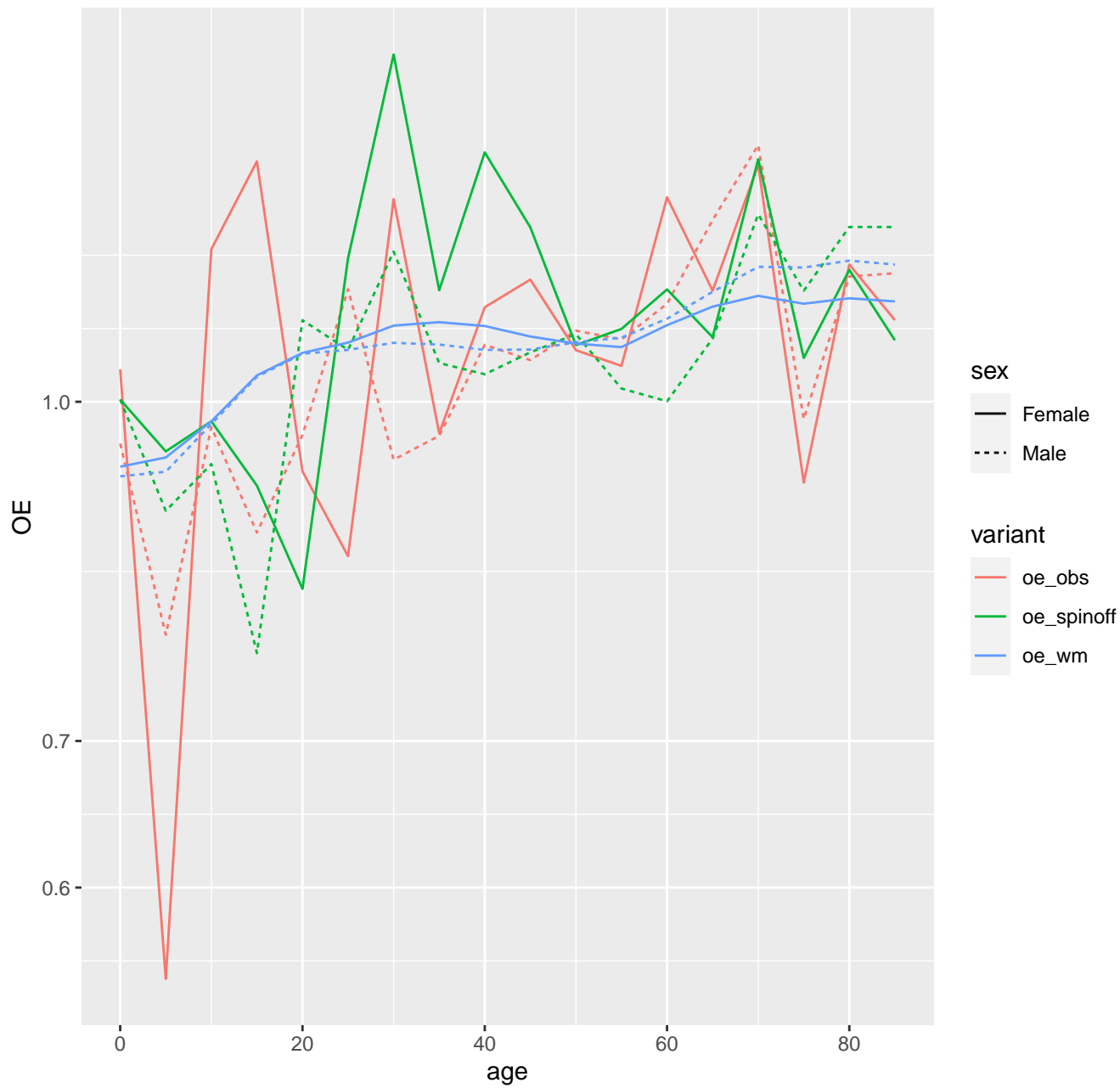
Croatia , Cluster 4



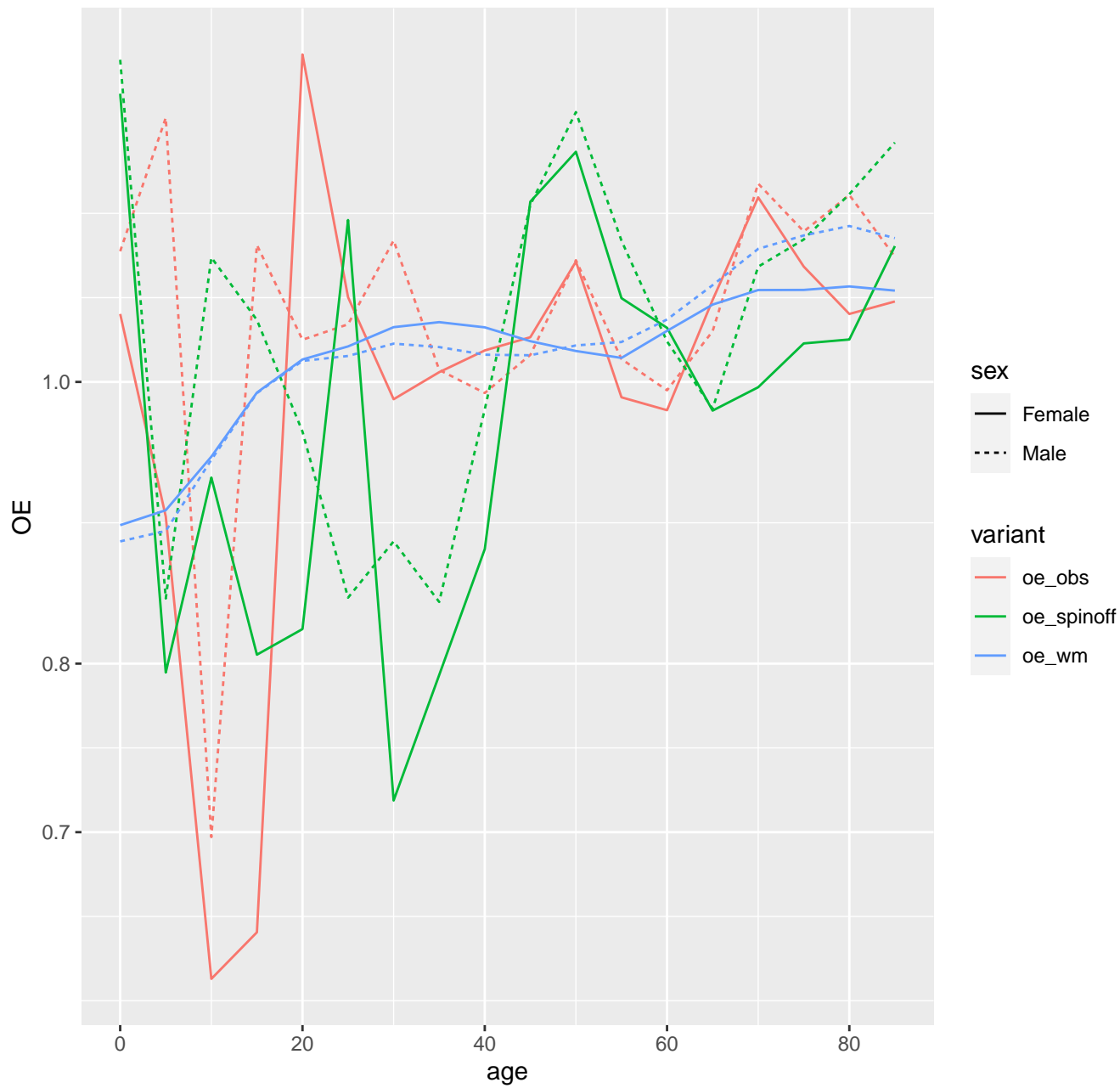
France , Cluster 4



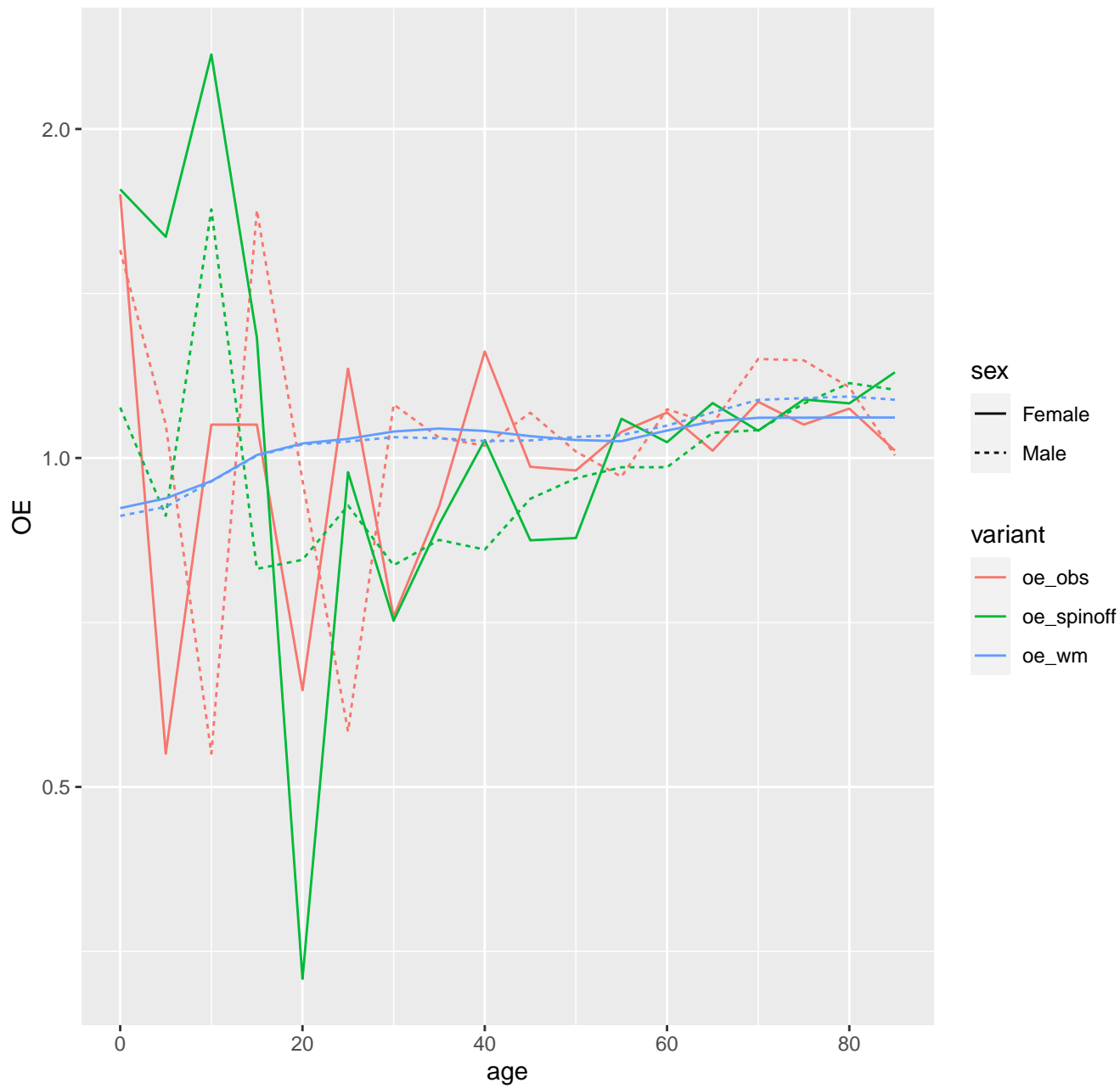
Georgia , Cluster 4



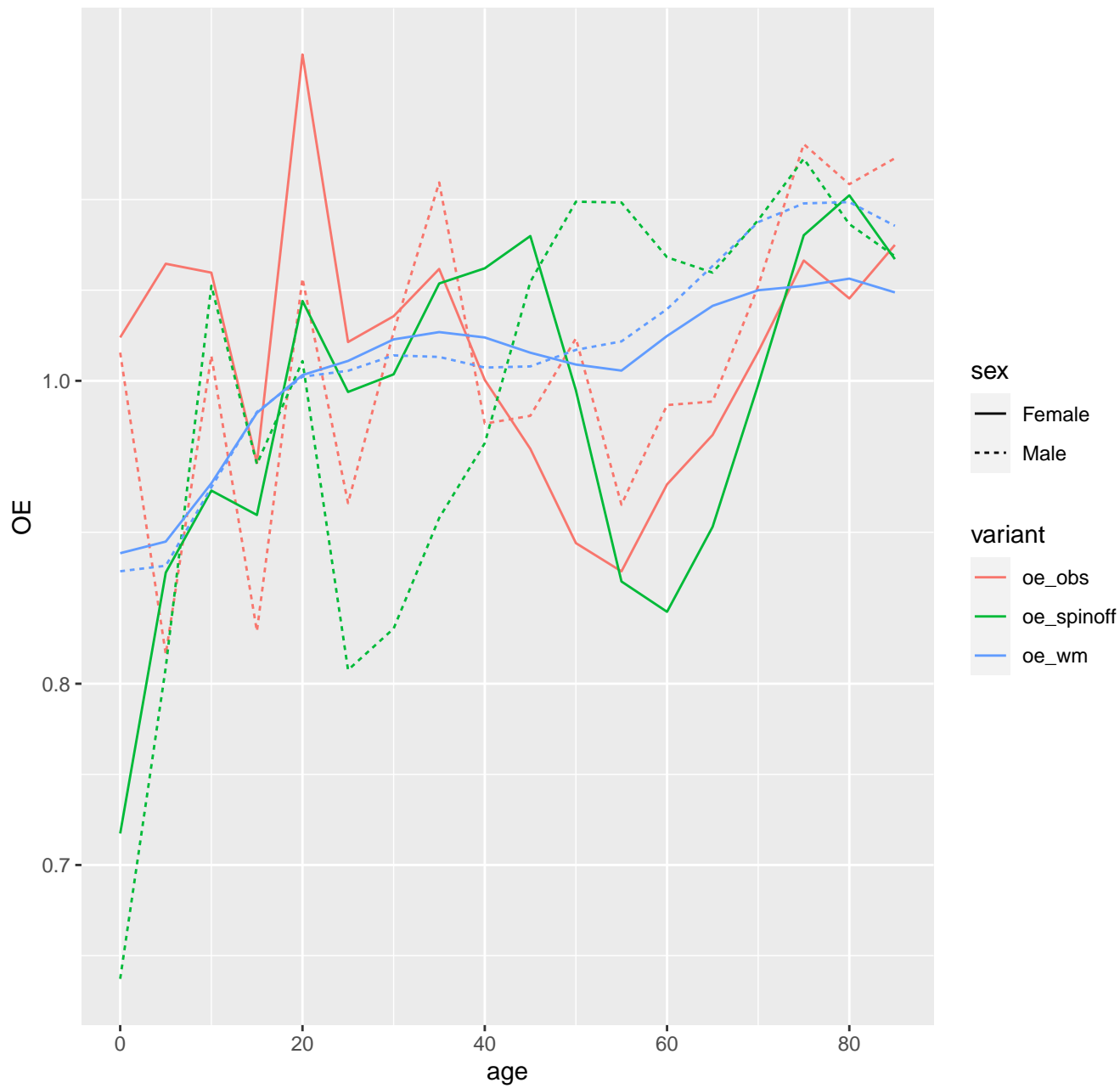
Hungary , Cluster 4



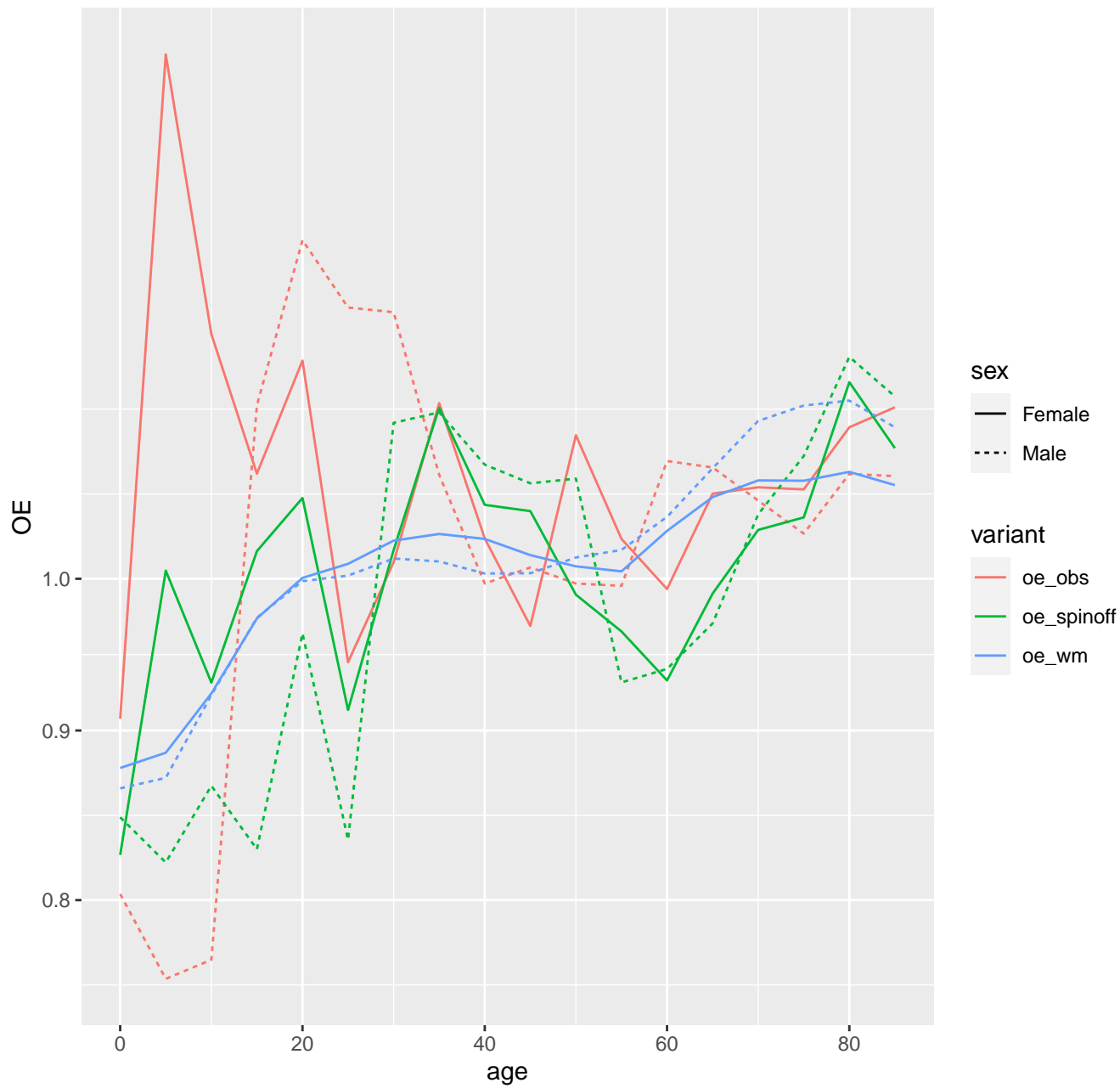
Montenegro , Cluster 4



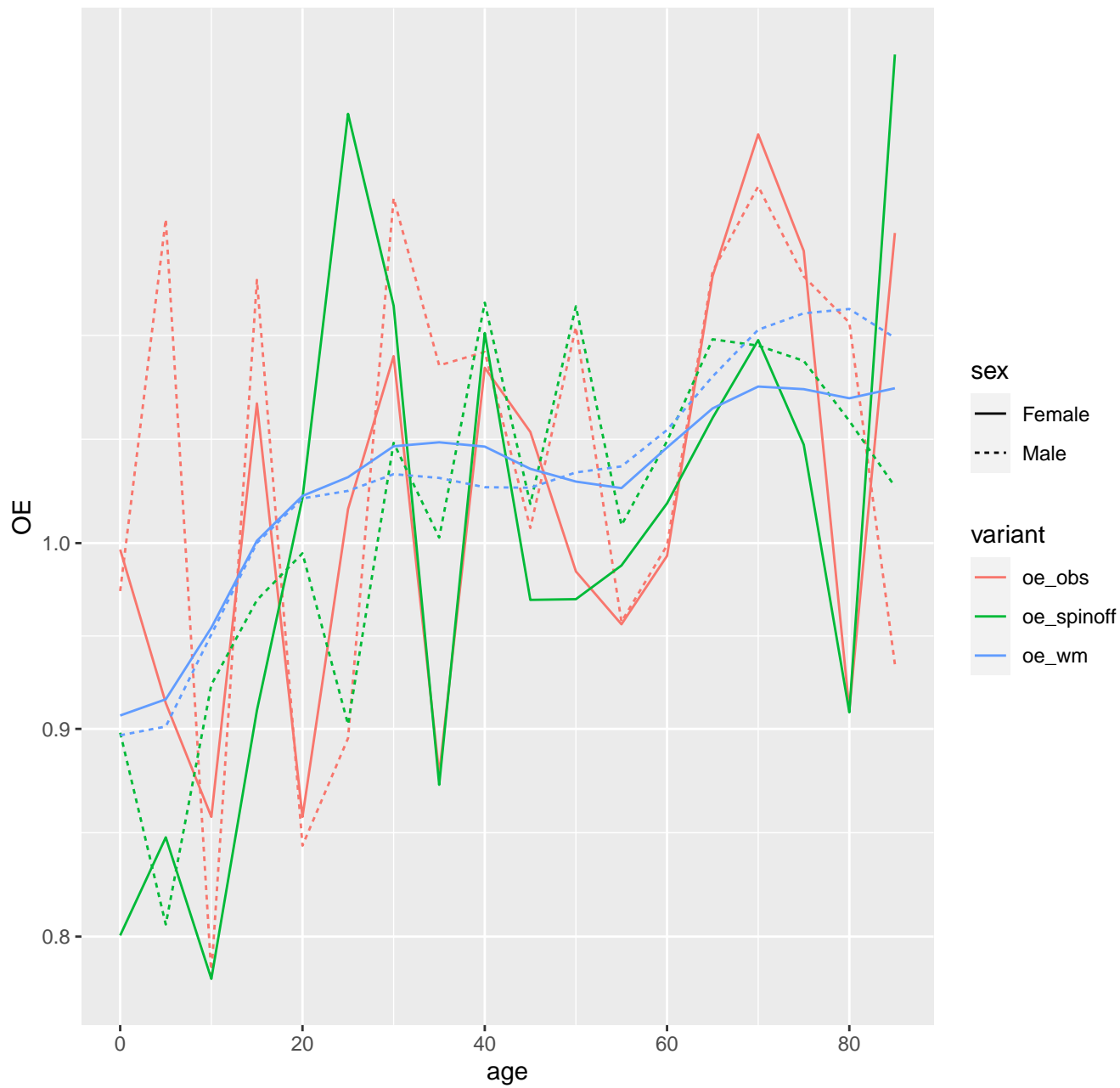
Netherlands , Cluster 4



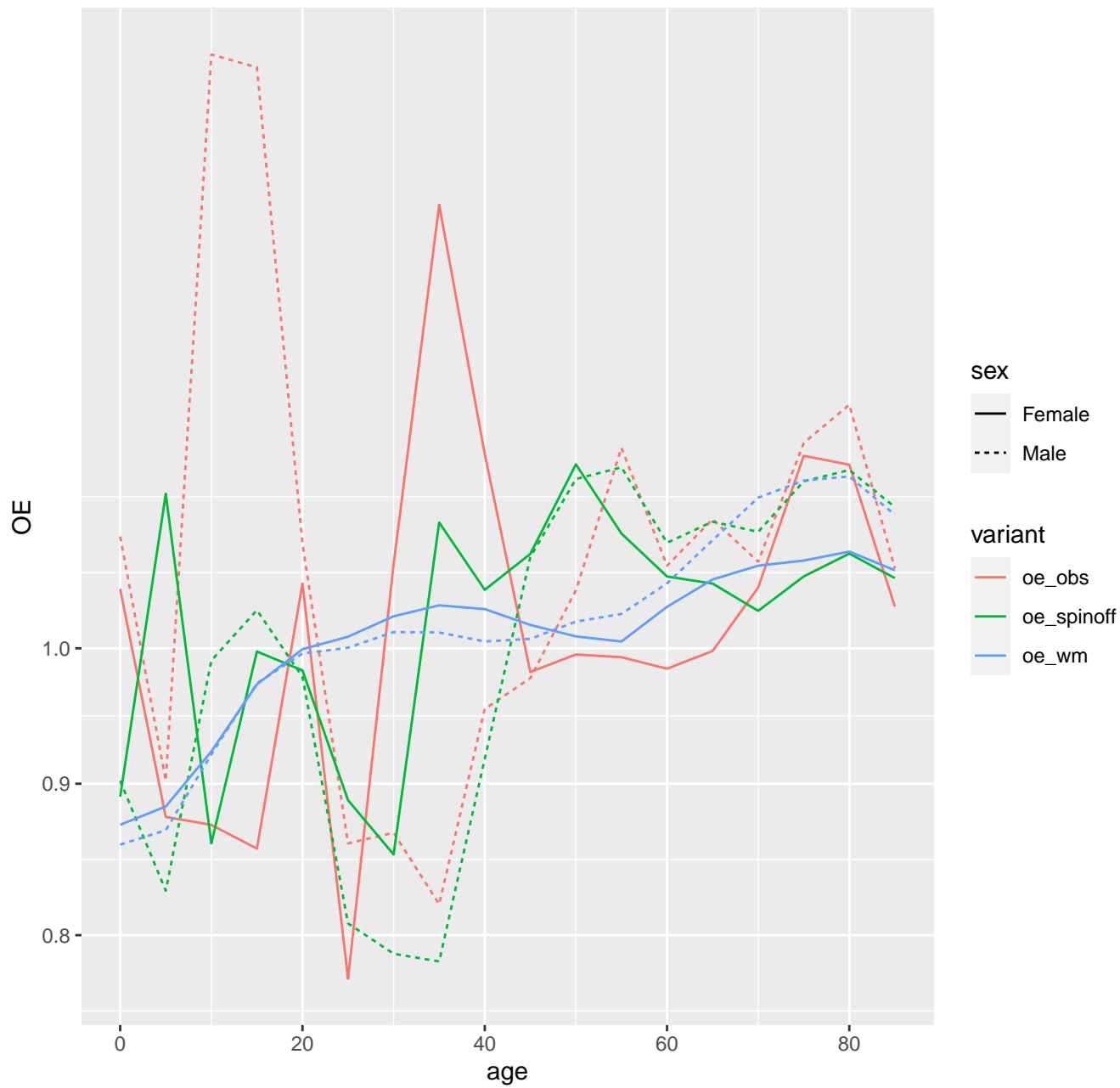
Portugal , Cluster 4



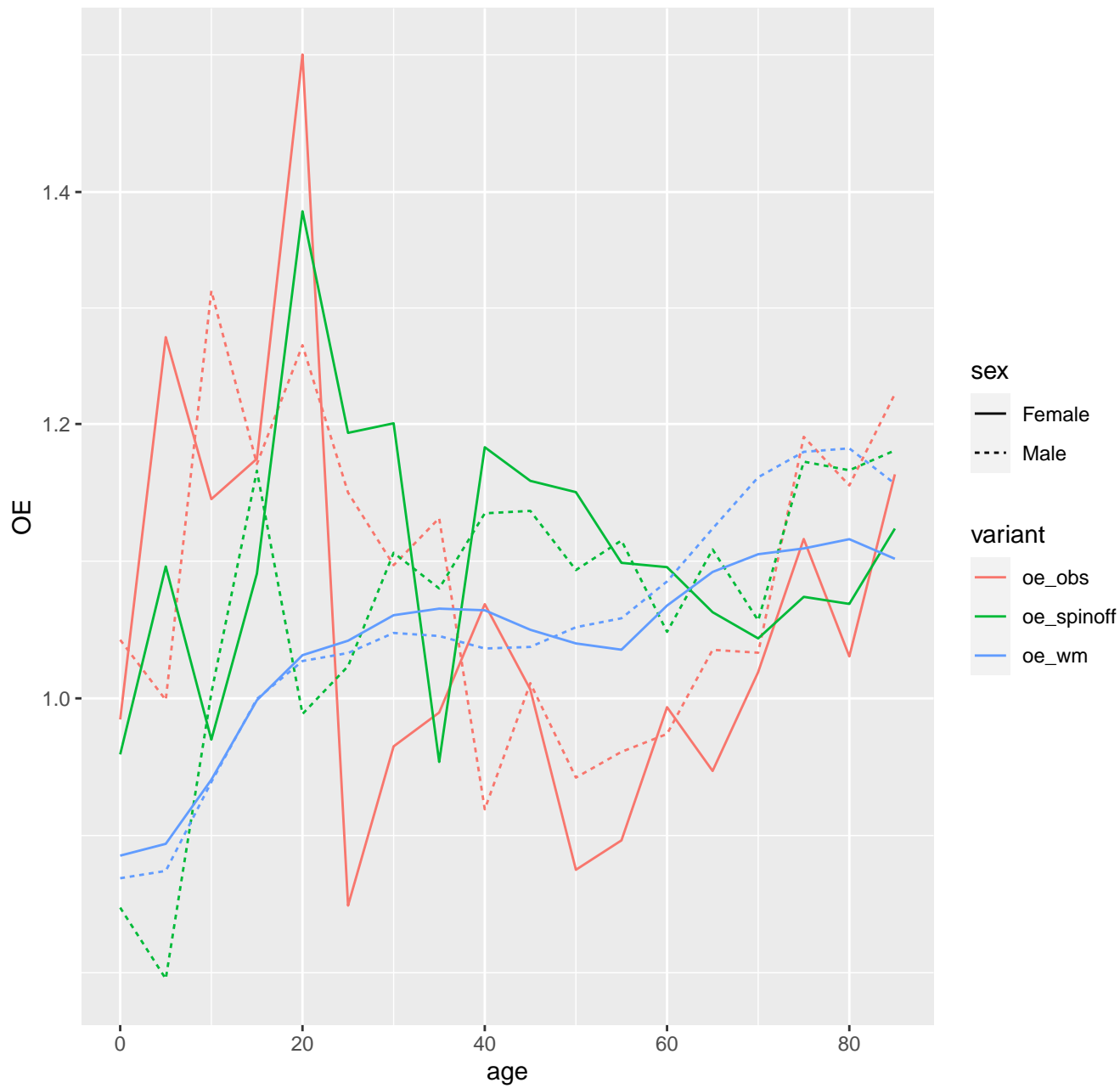
Slovakia , Cluster 4



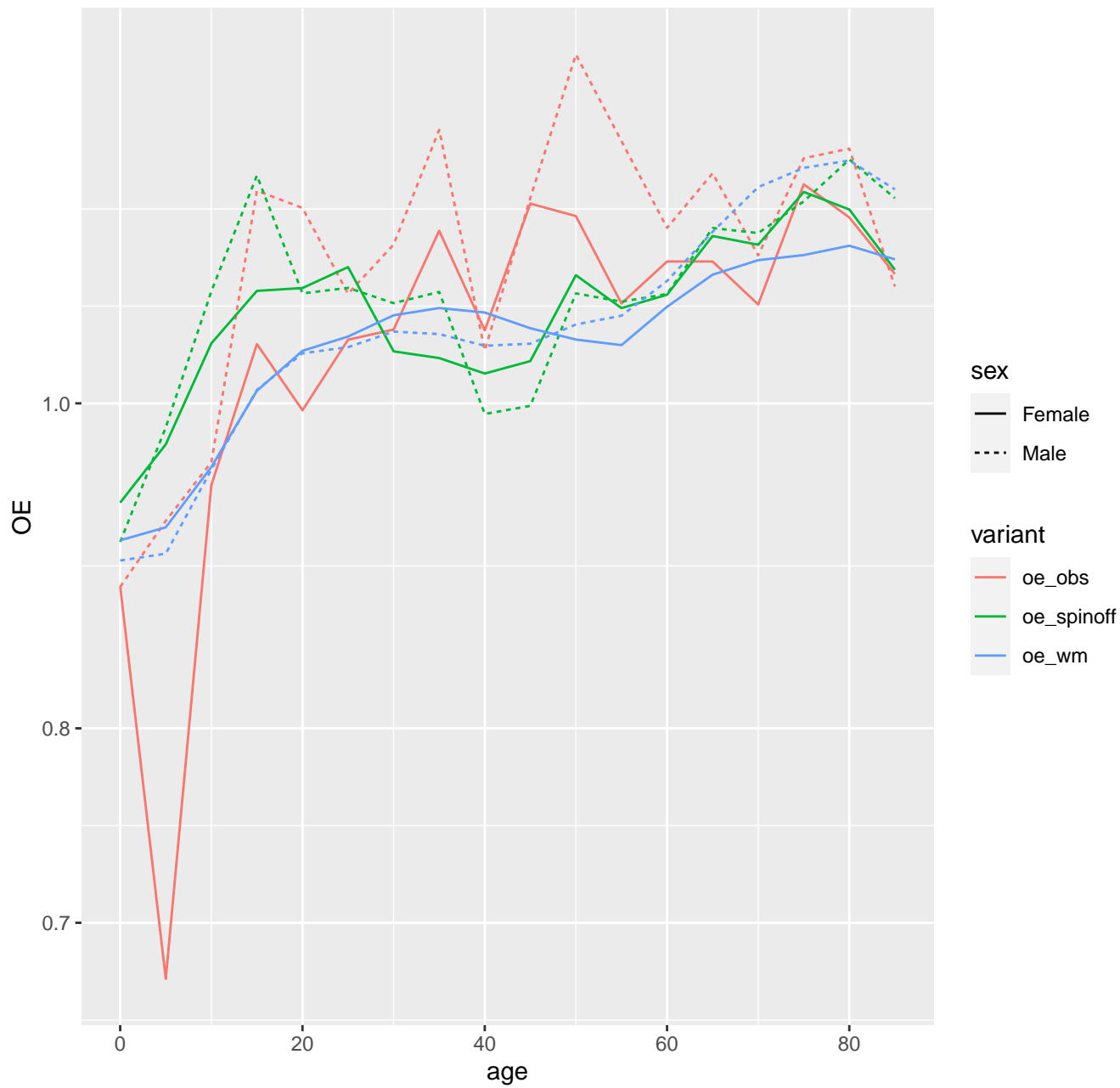
Sweden , Cluster 4



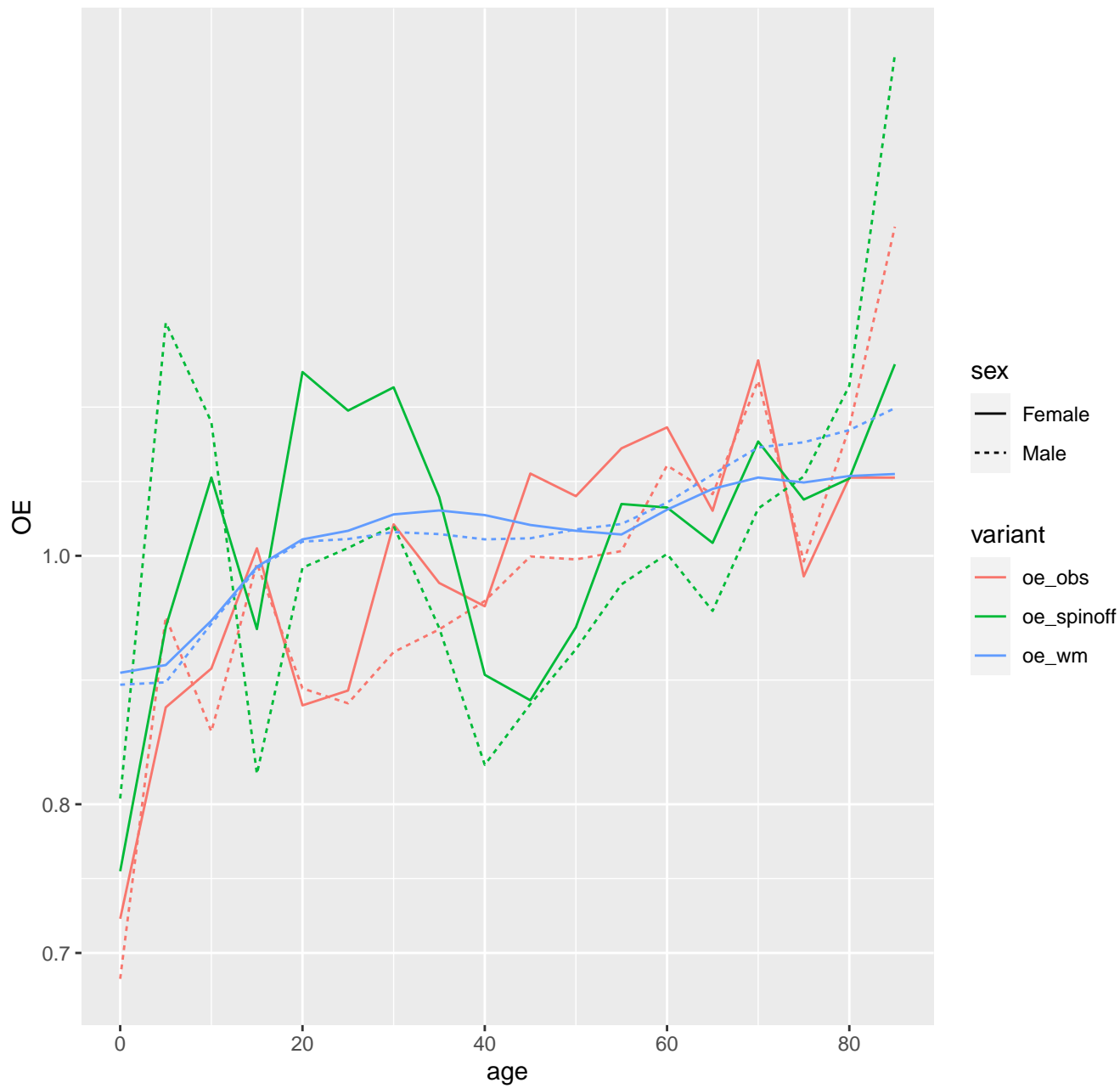
Switzerland , Cluster 4



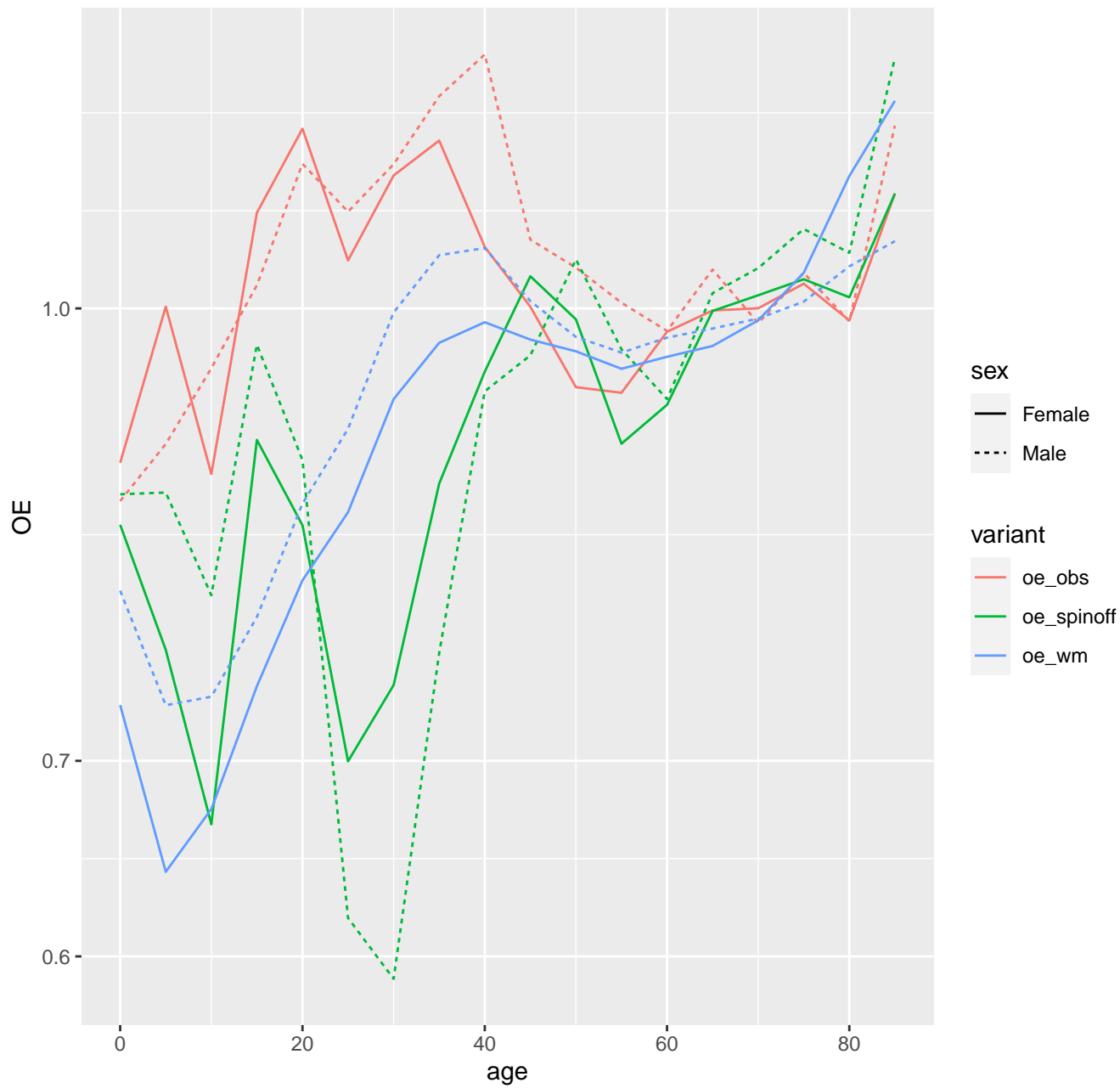
The United Kingdom , Cluster 4



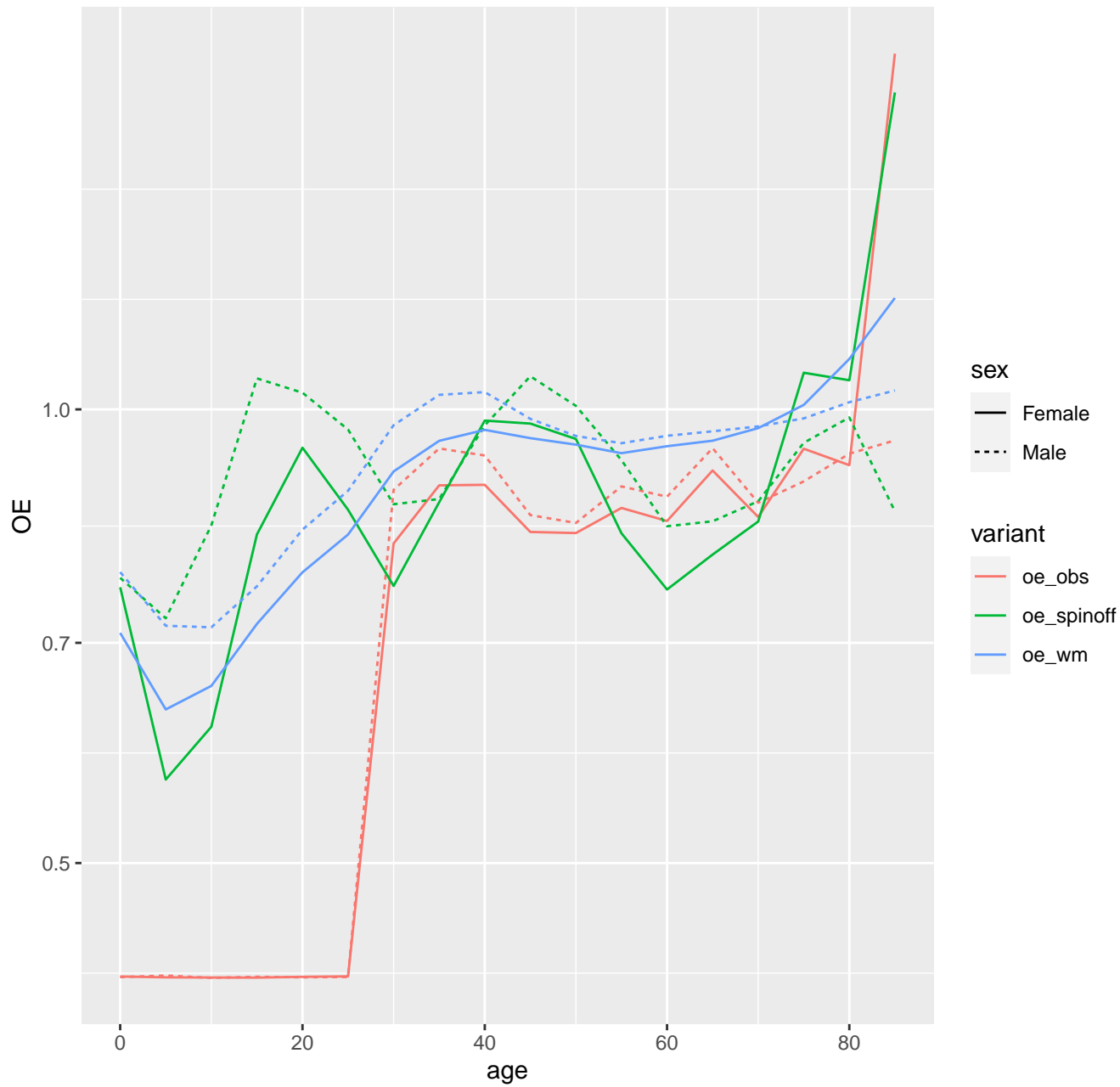
Ukraine , Cluster 4



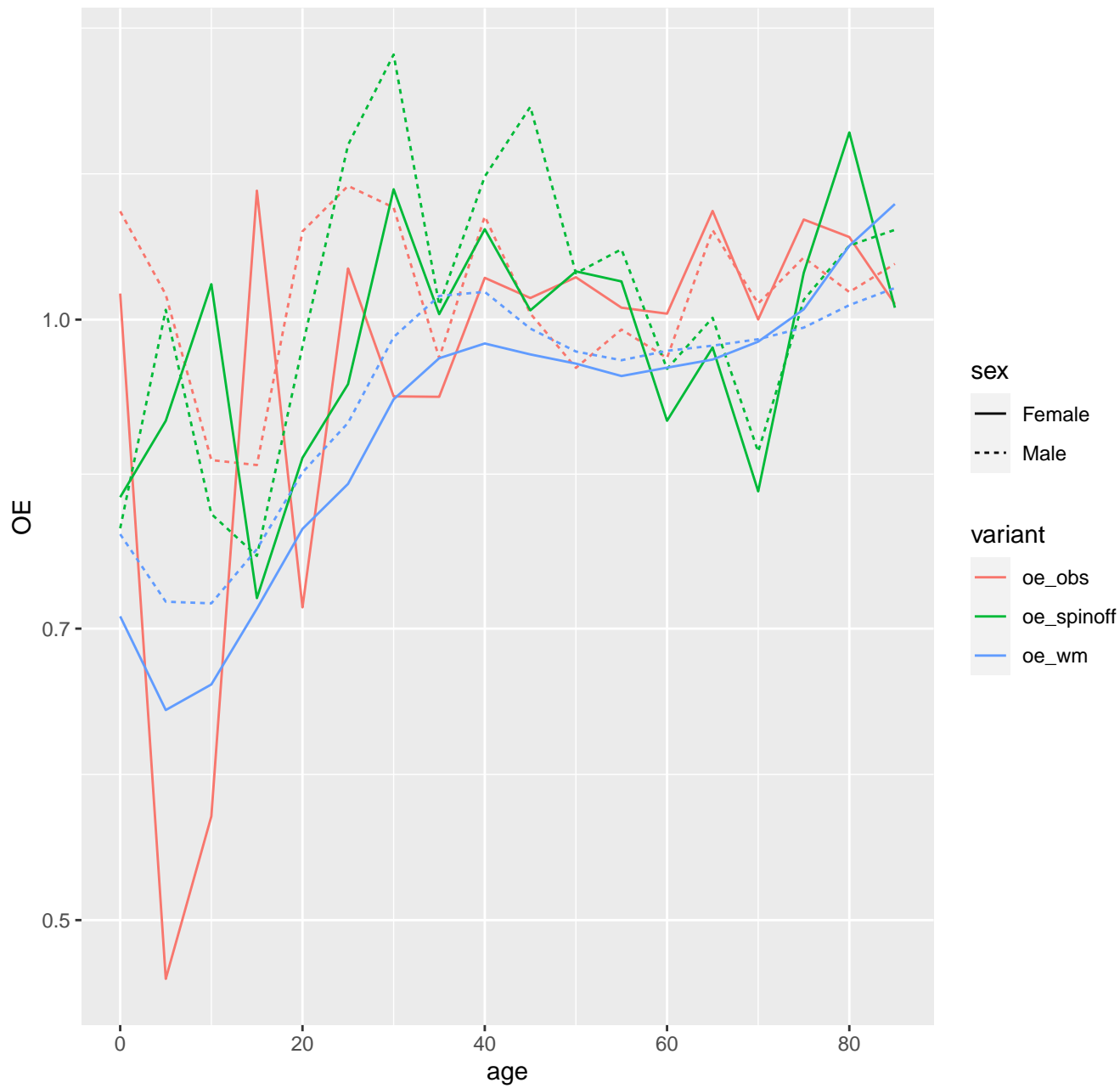
Canada , Cluster 5



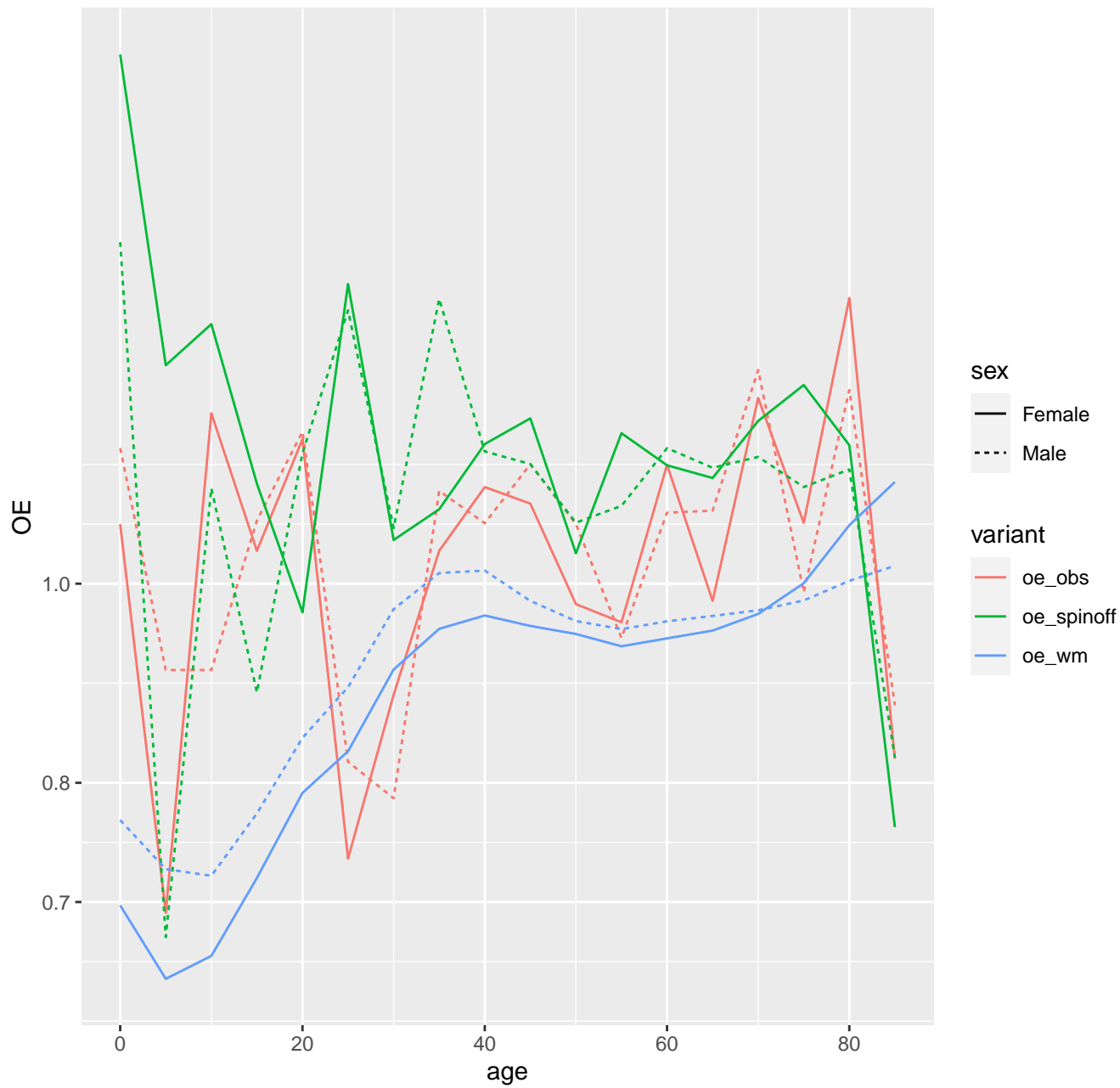
Germany , Cluster 5



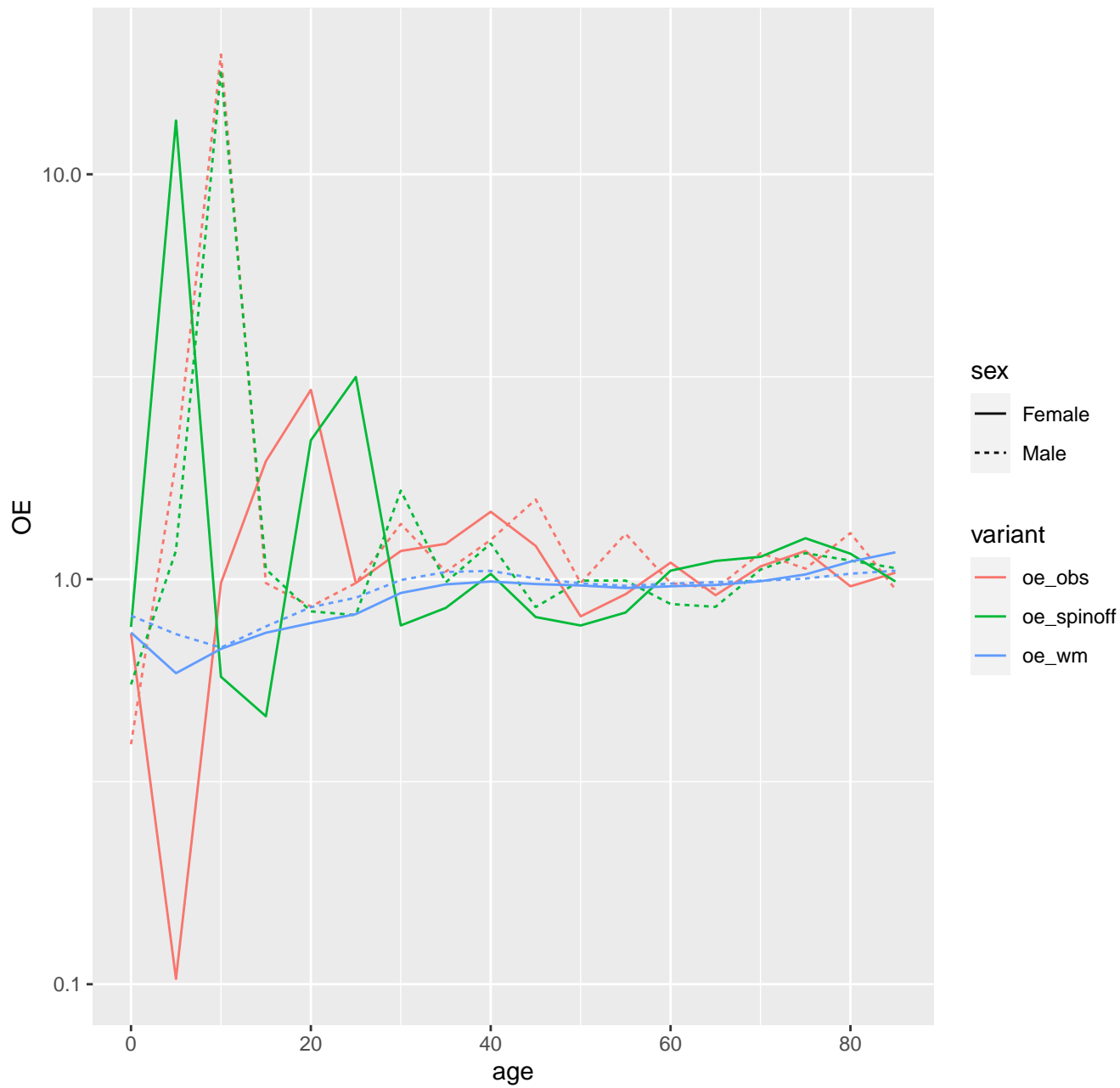
Greece , Cluster 5



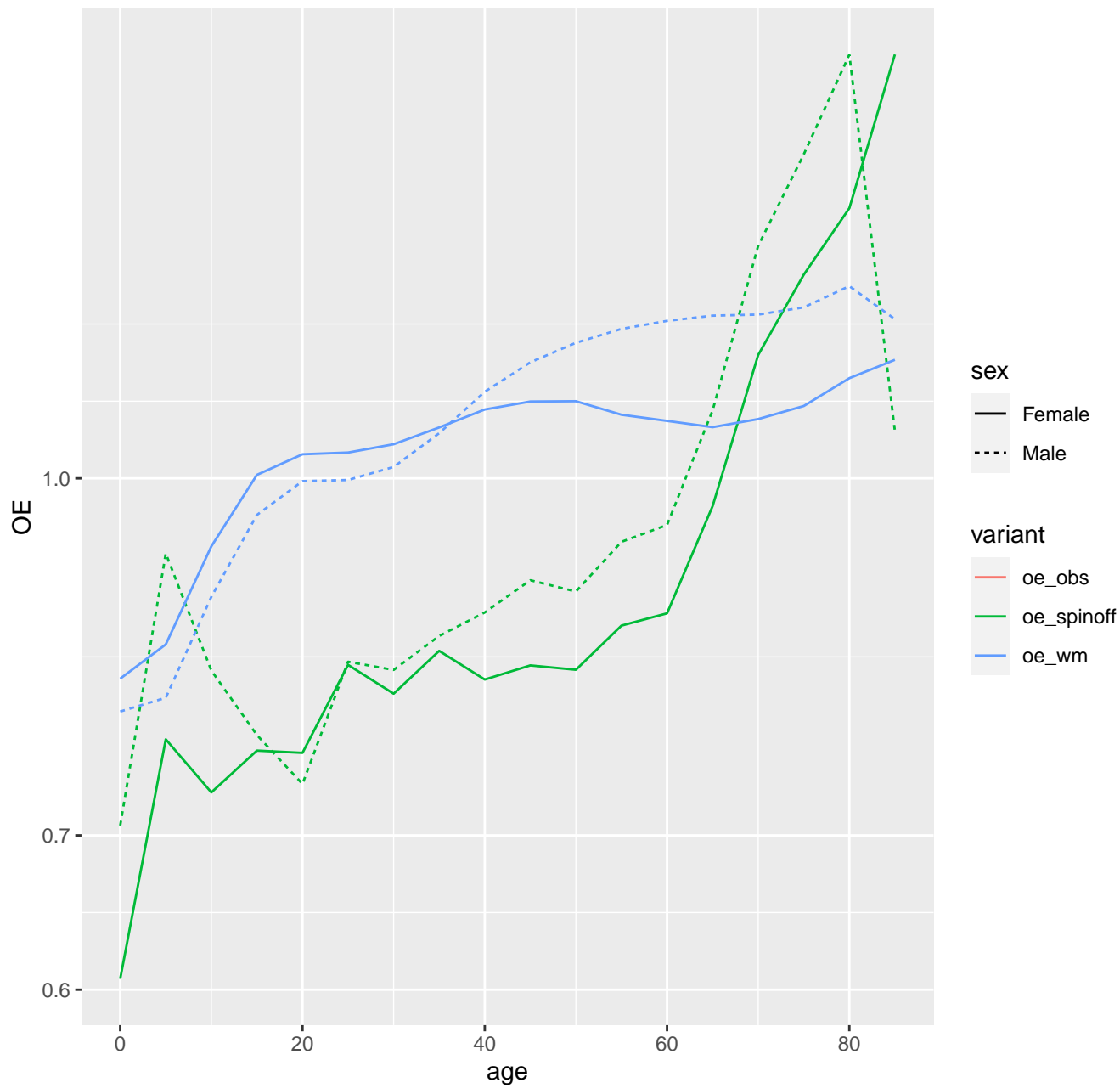
Latvia , Cluster 5



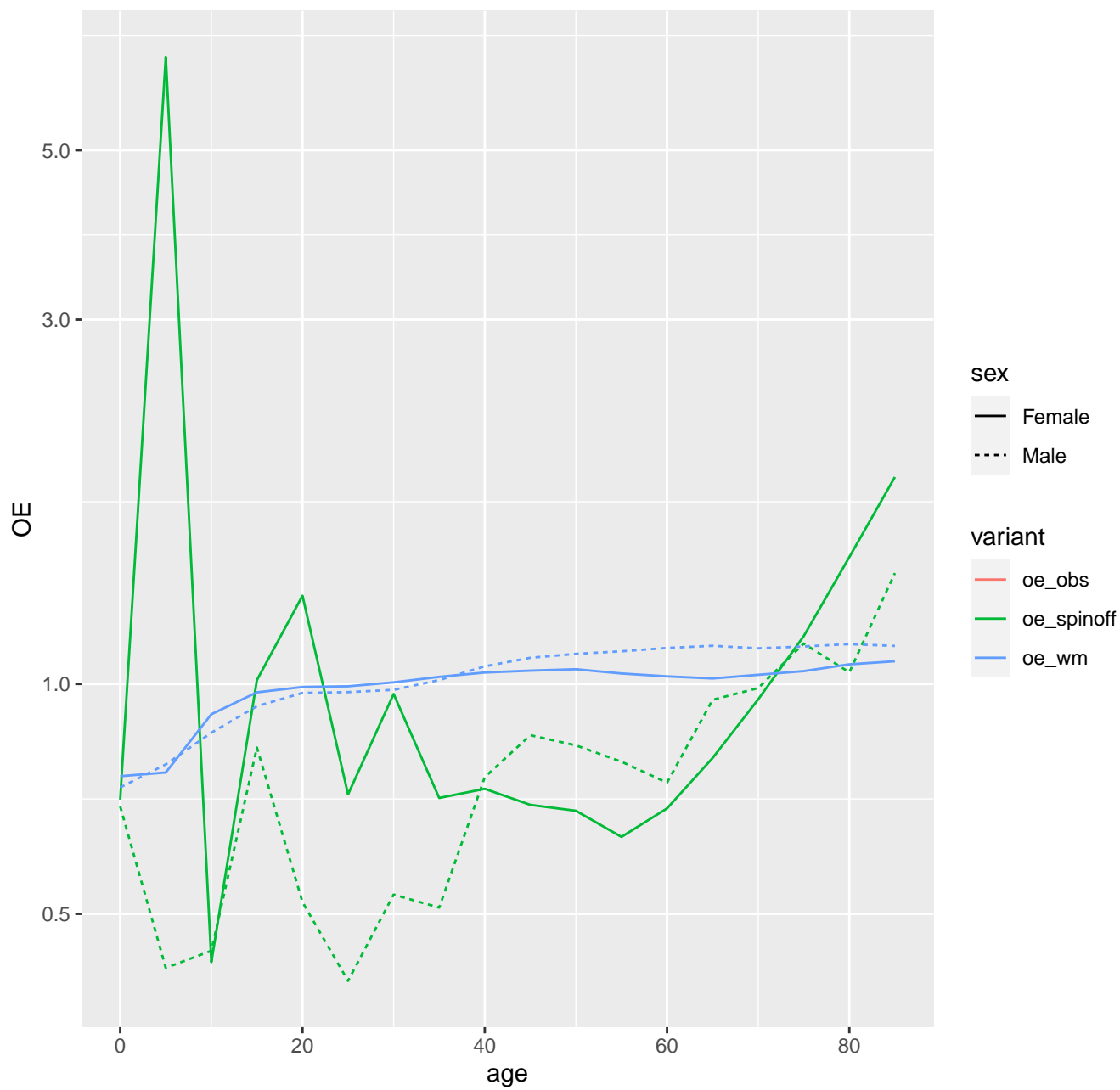
Malta , Cluster 5



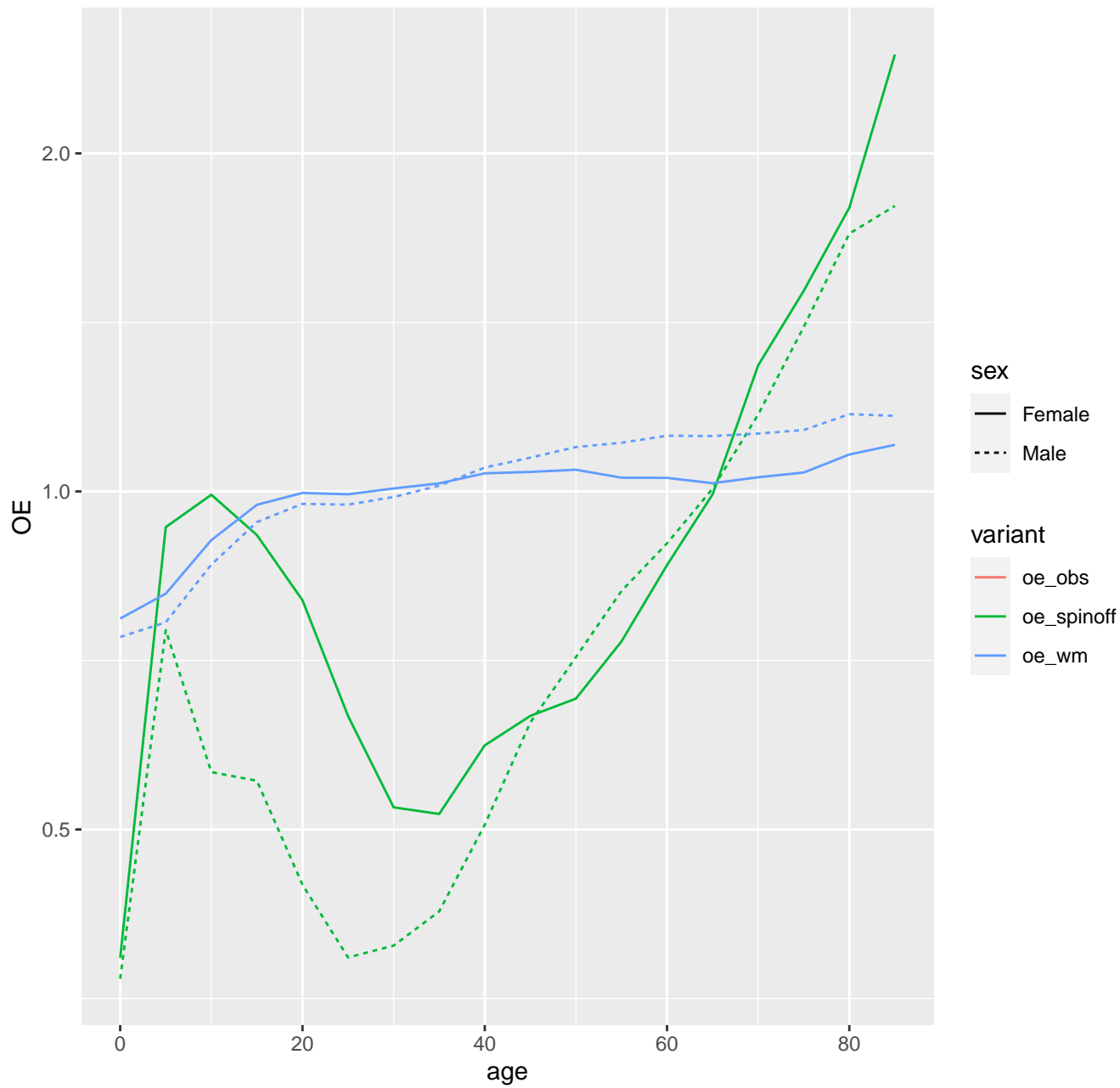
Algeria , Cluster 6



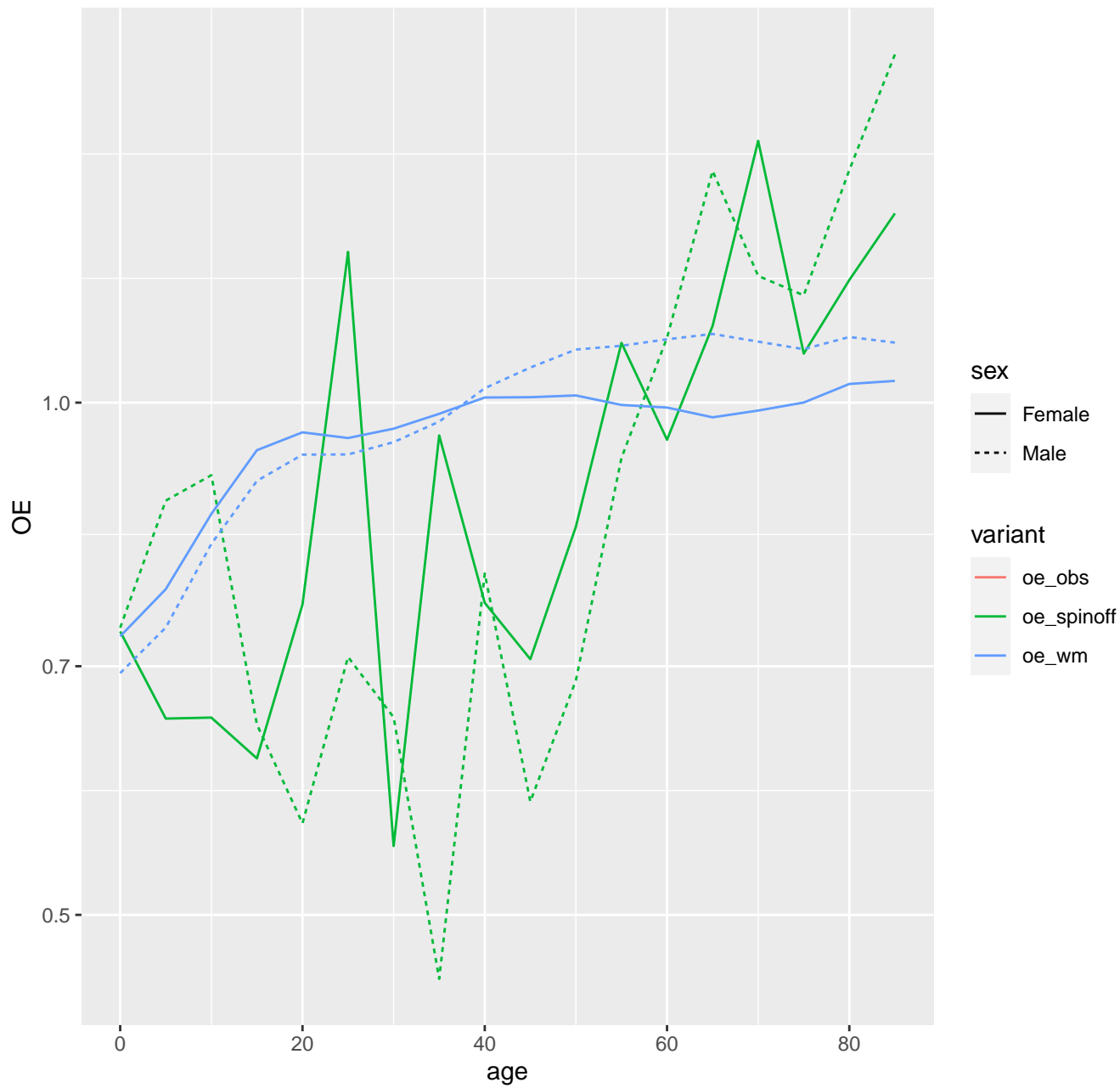
Antigua and Barbuda , Cluster 6



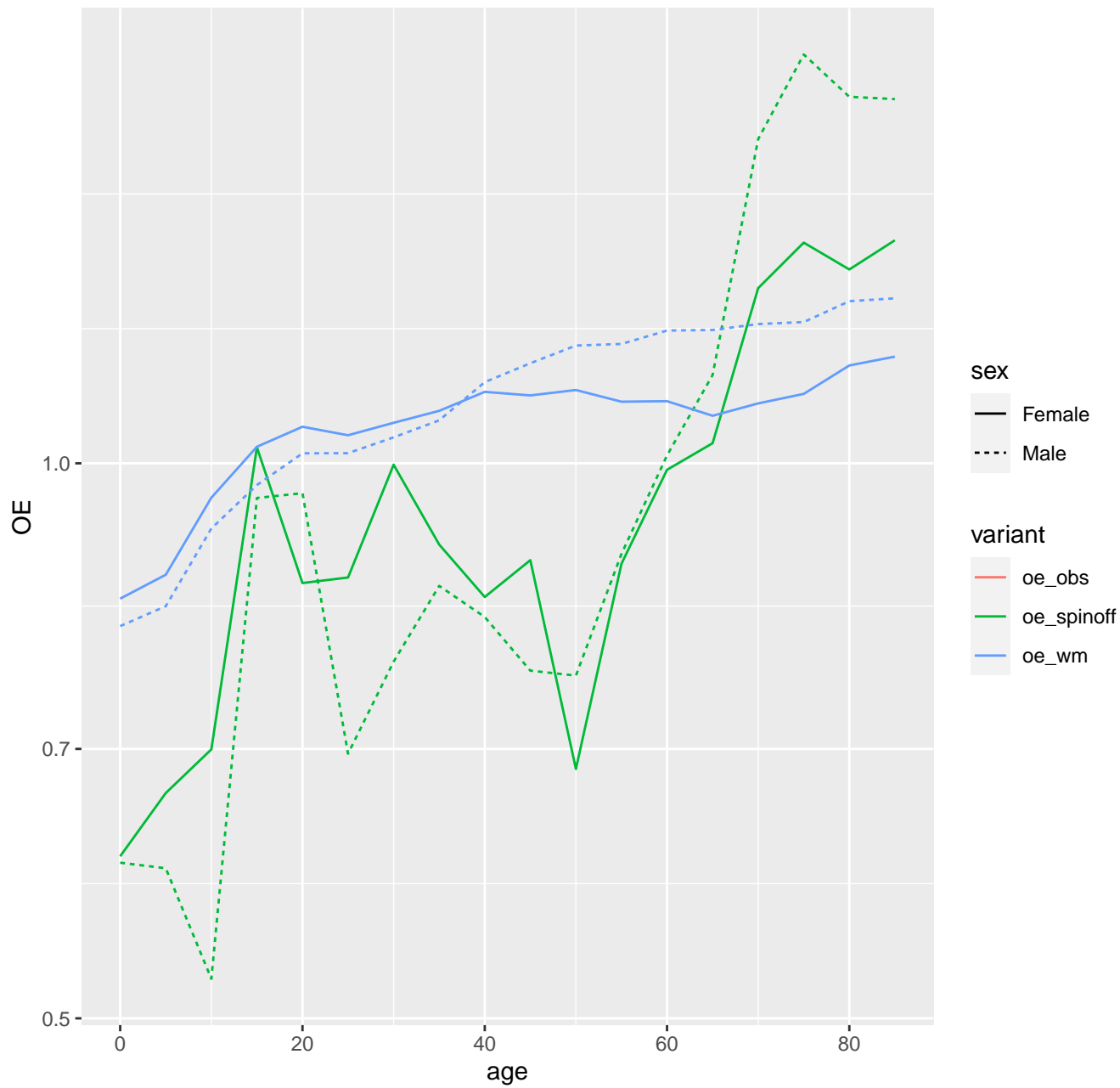
Bahamas , Cluster 6



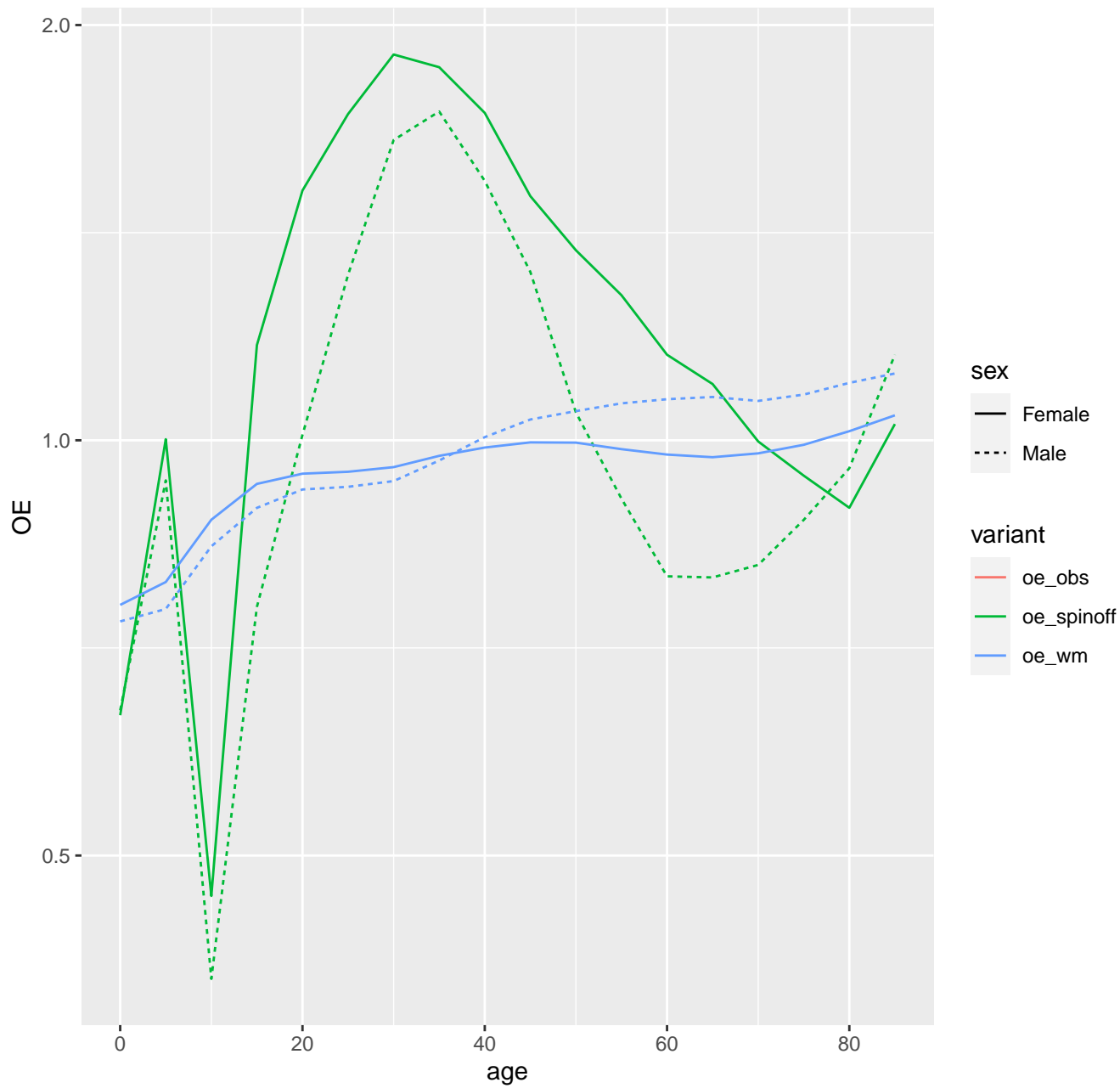
Bahrain , Cluster 6



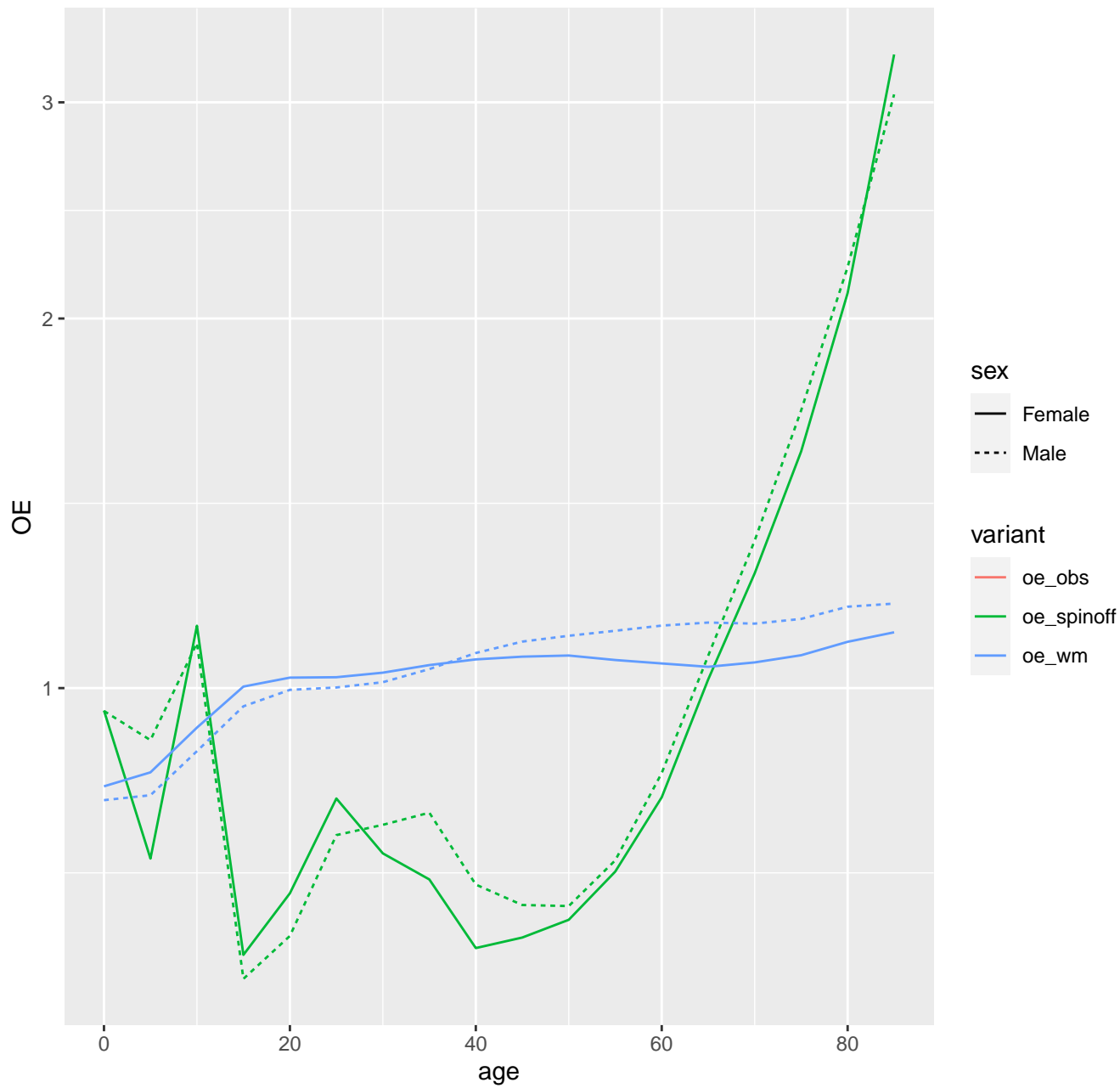
Bangladesh , Cluster 6



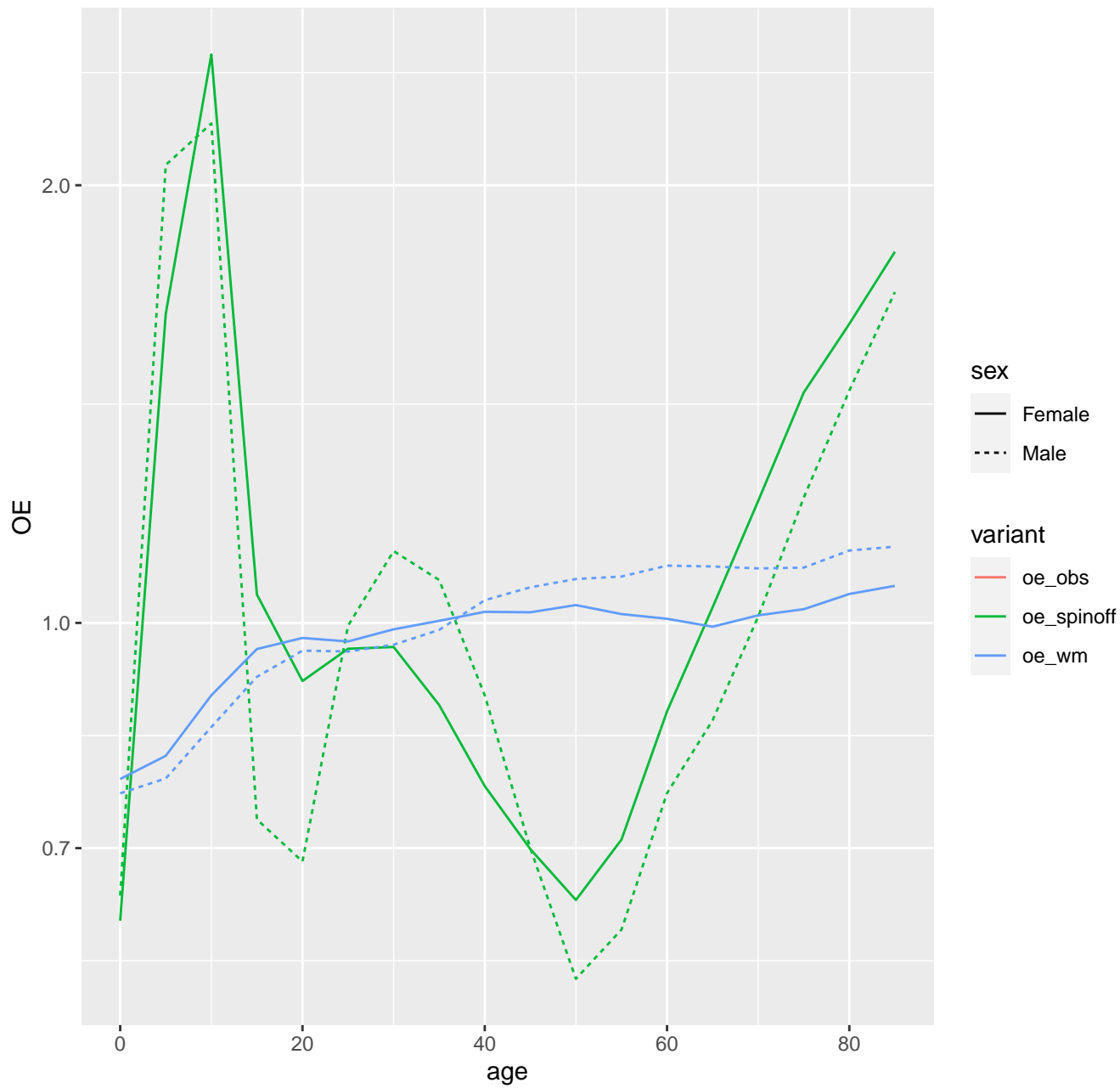
Bhutan , Cluster 6



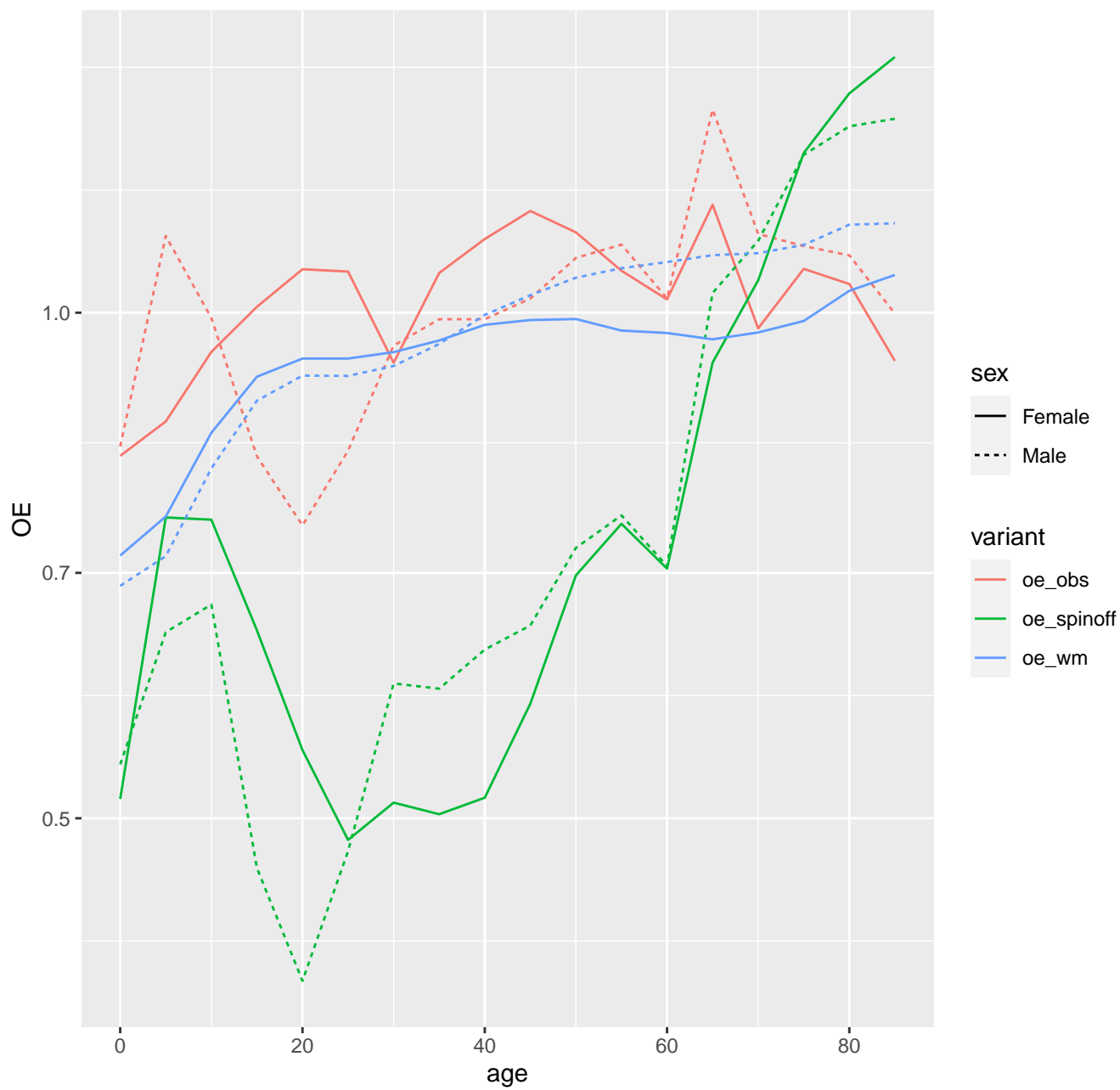
Botswana , Cluster 6



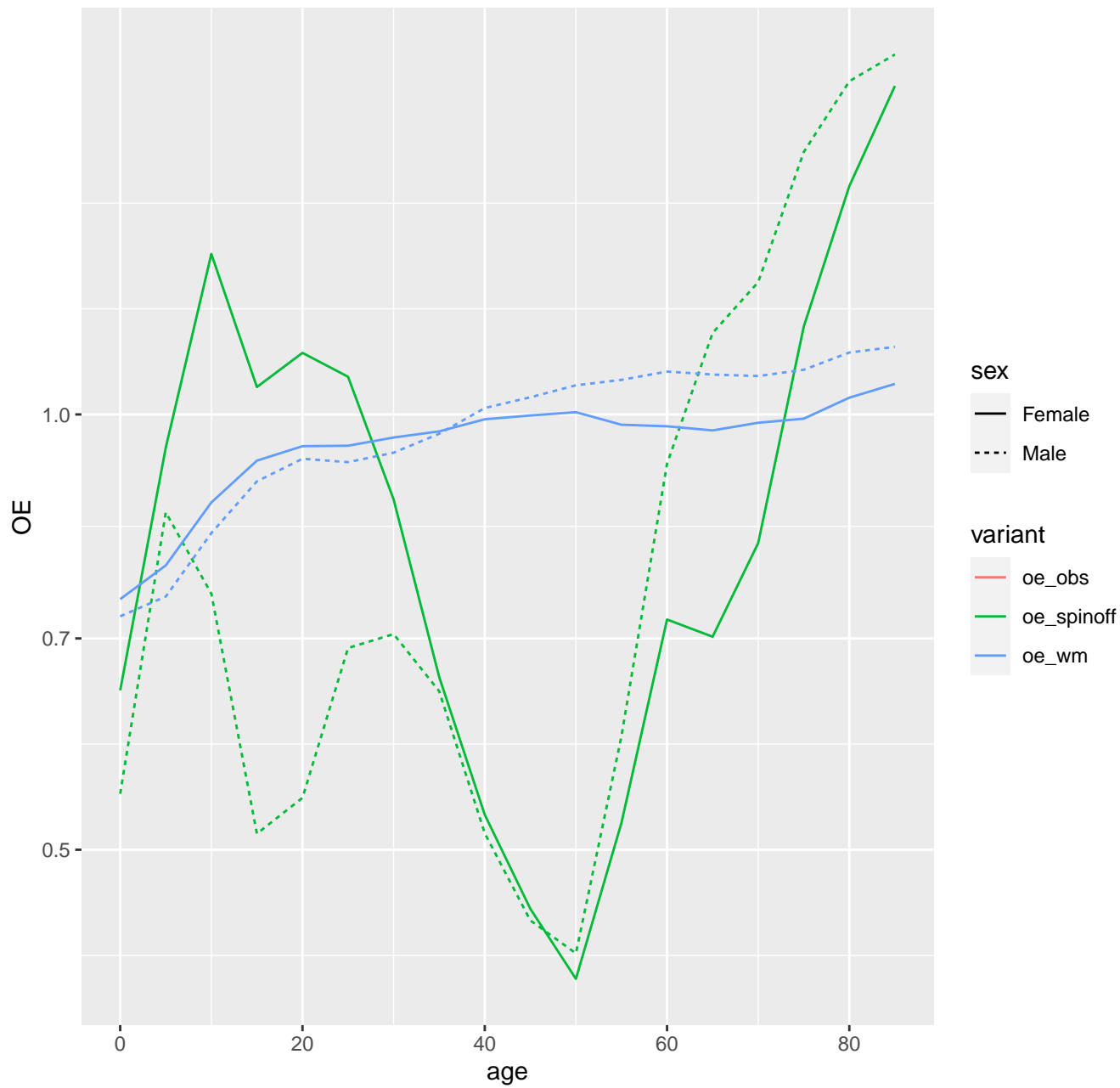
Cambodia , Cluster 6



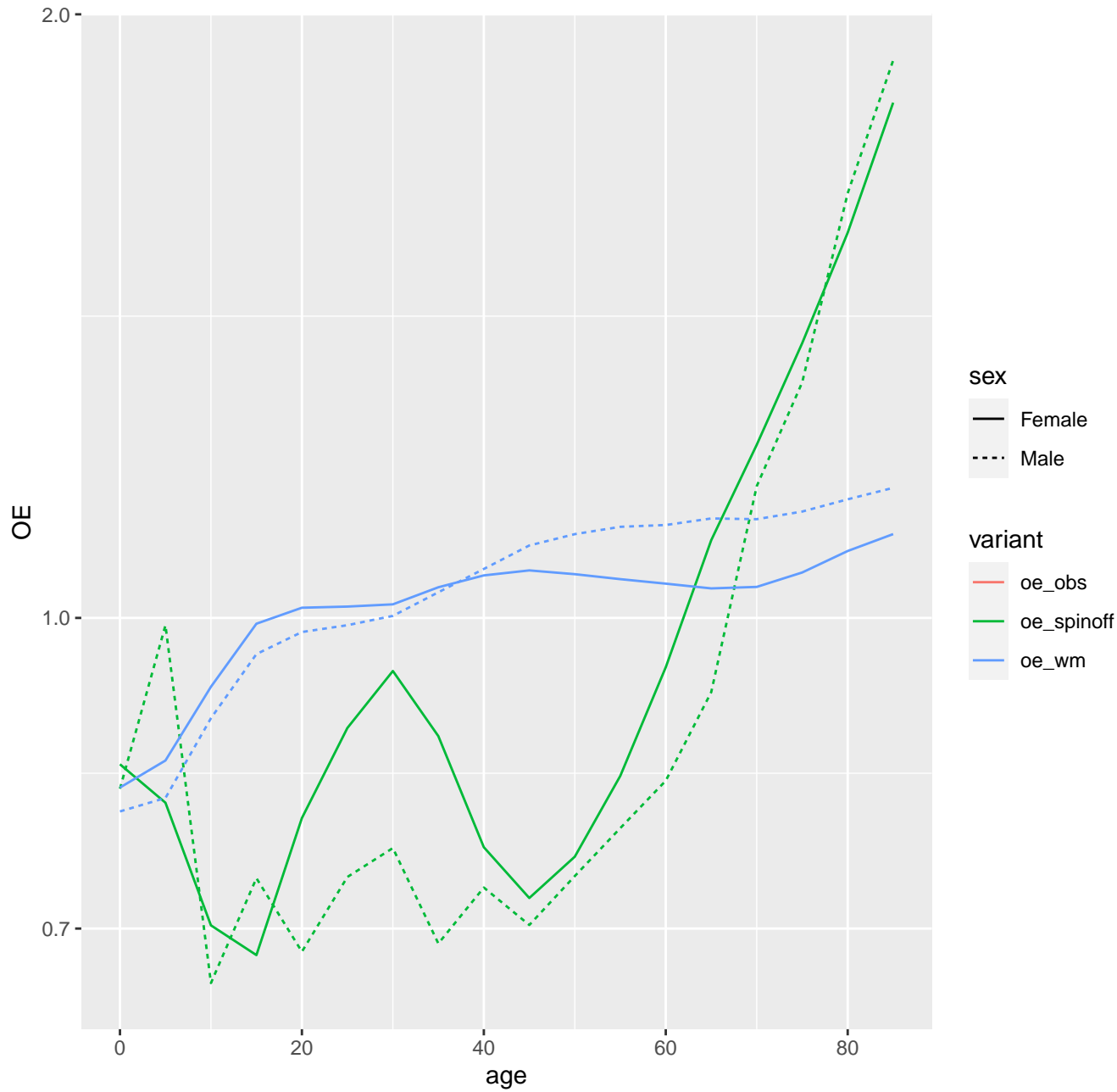
Costa Rica , Cluster 6



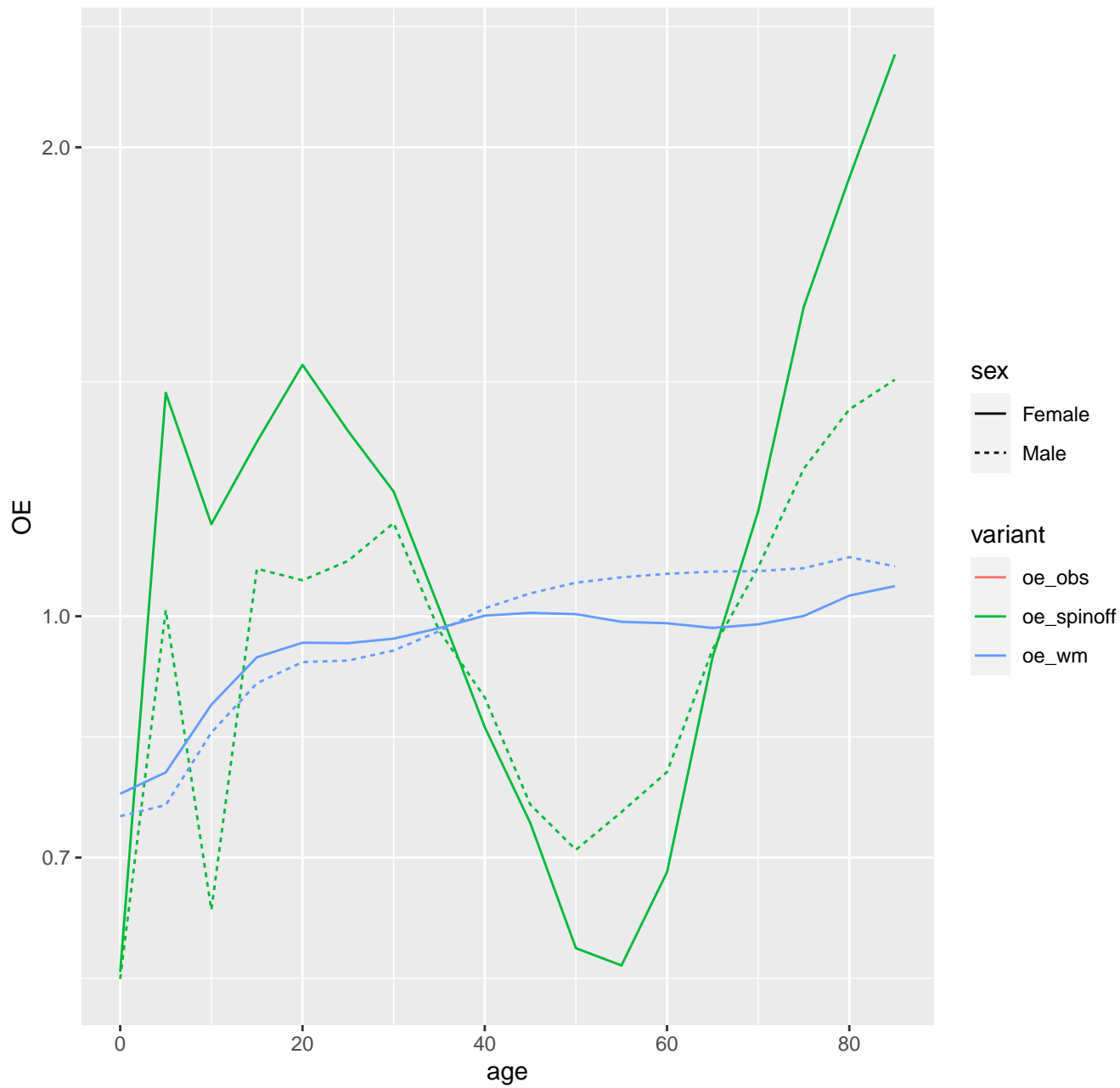
Democratic People's Republic of Korea , Cluster 6



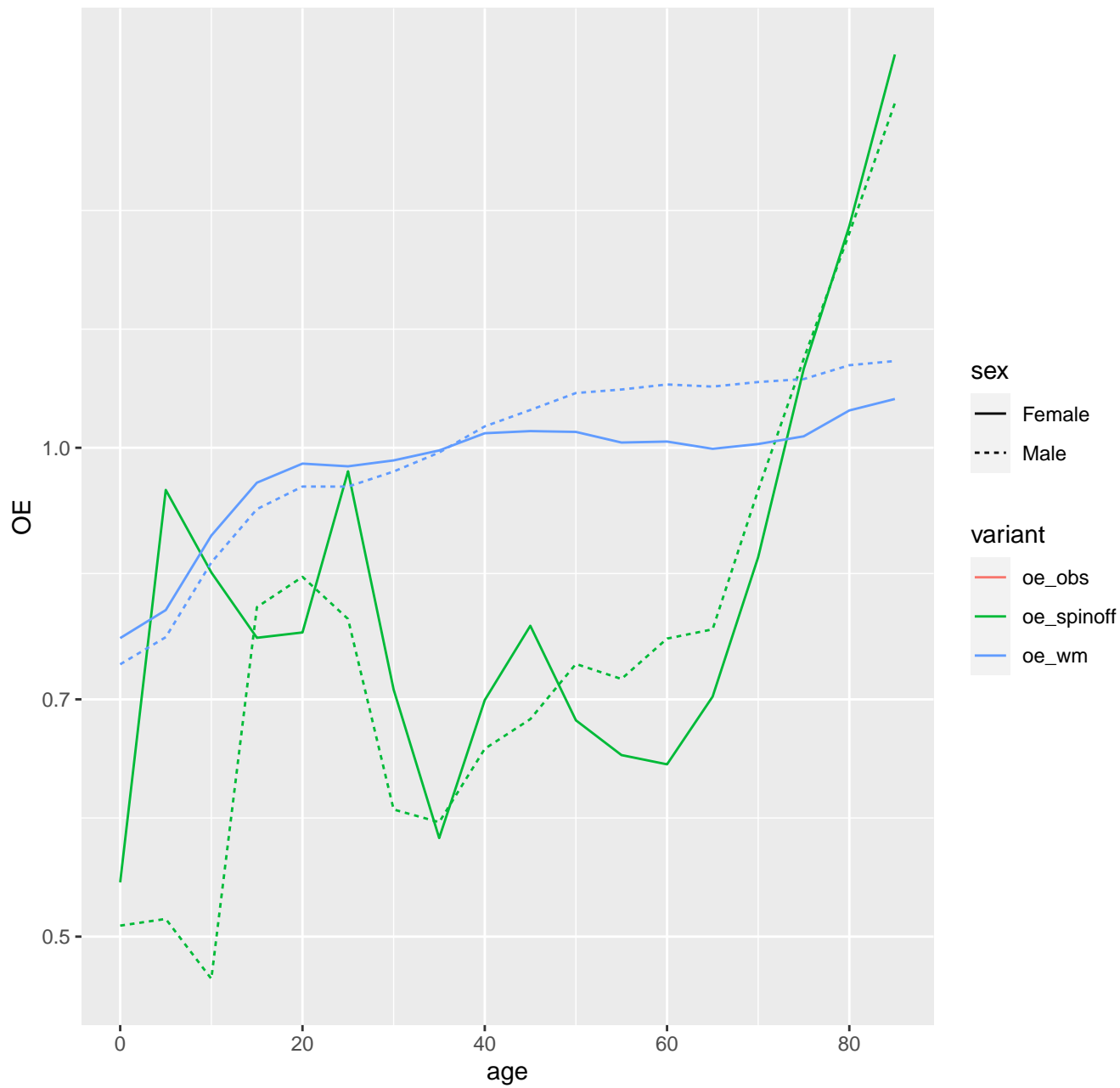
Eritrea , Cluster 6



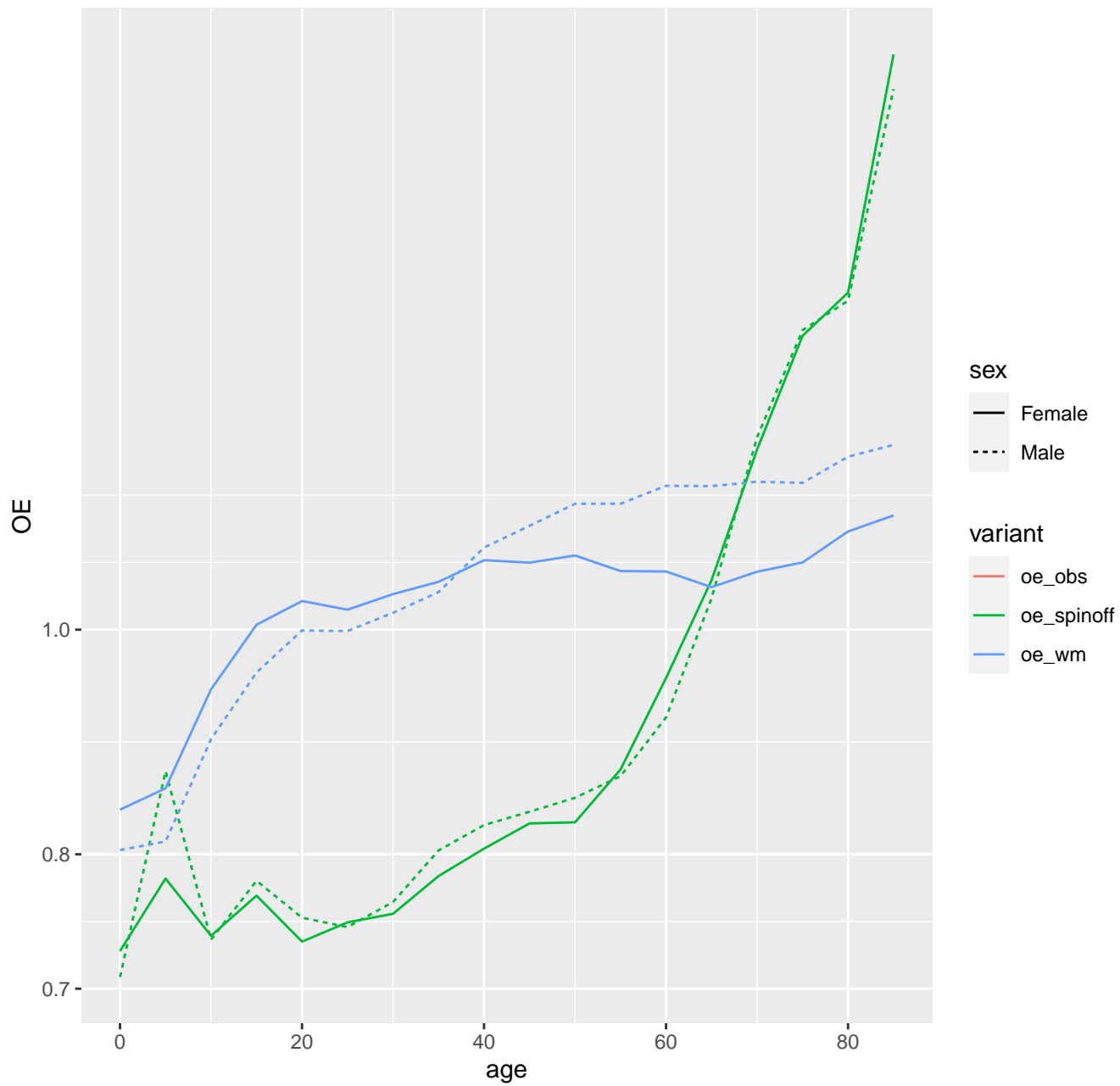
Fiji , Cluster 6



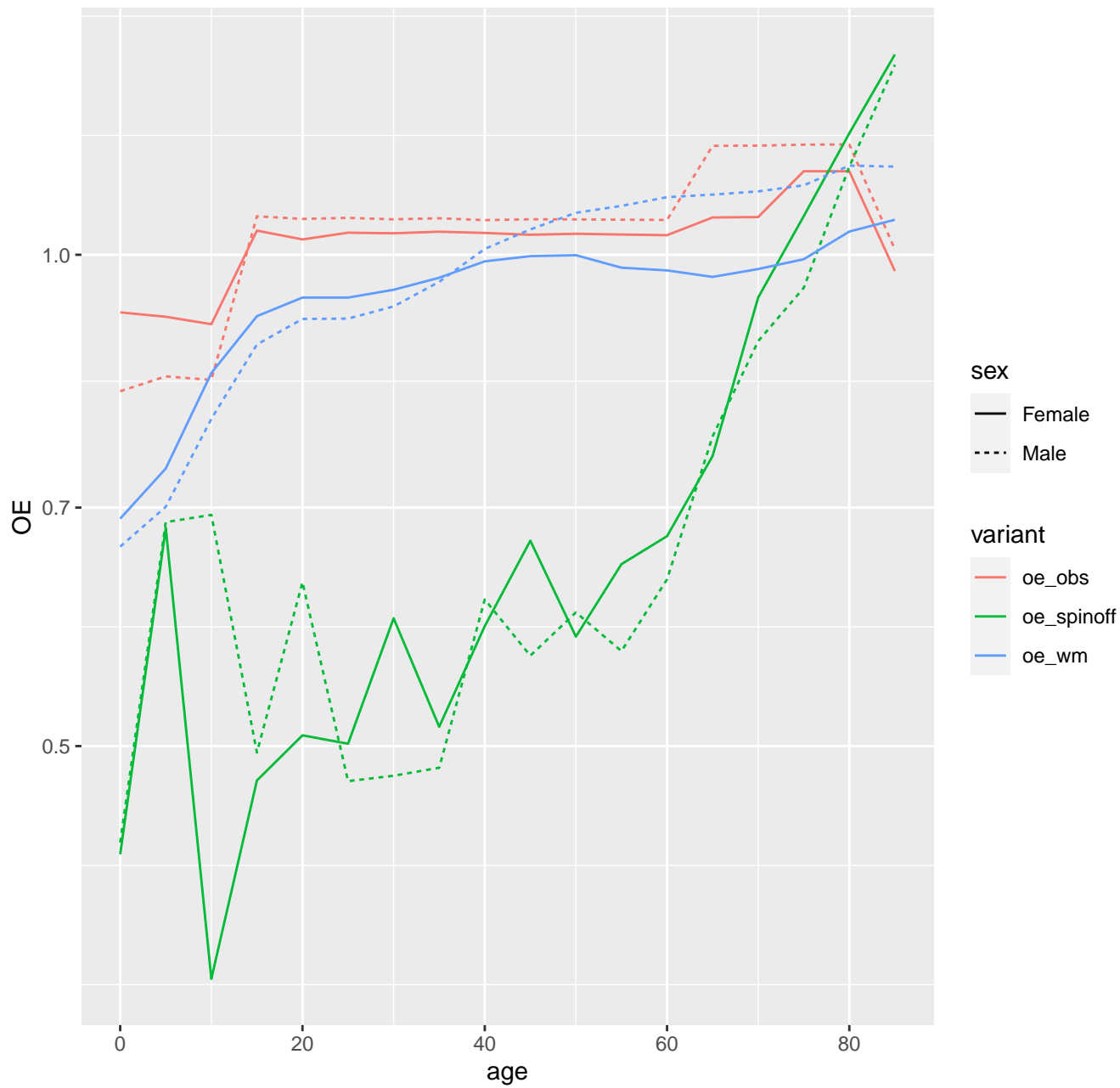
Grenada , Cluster 6



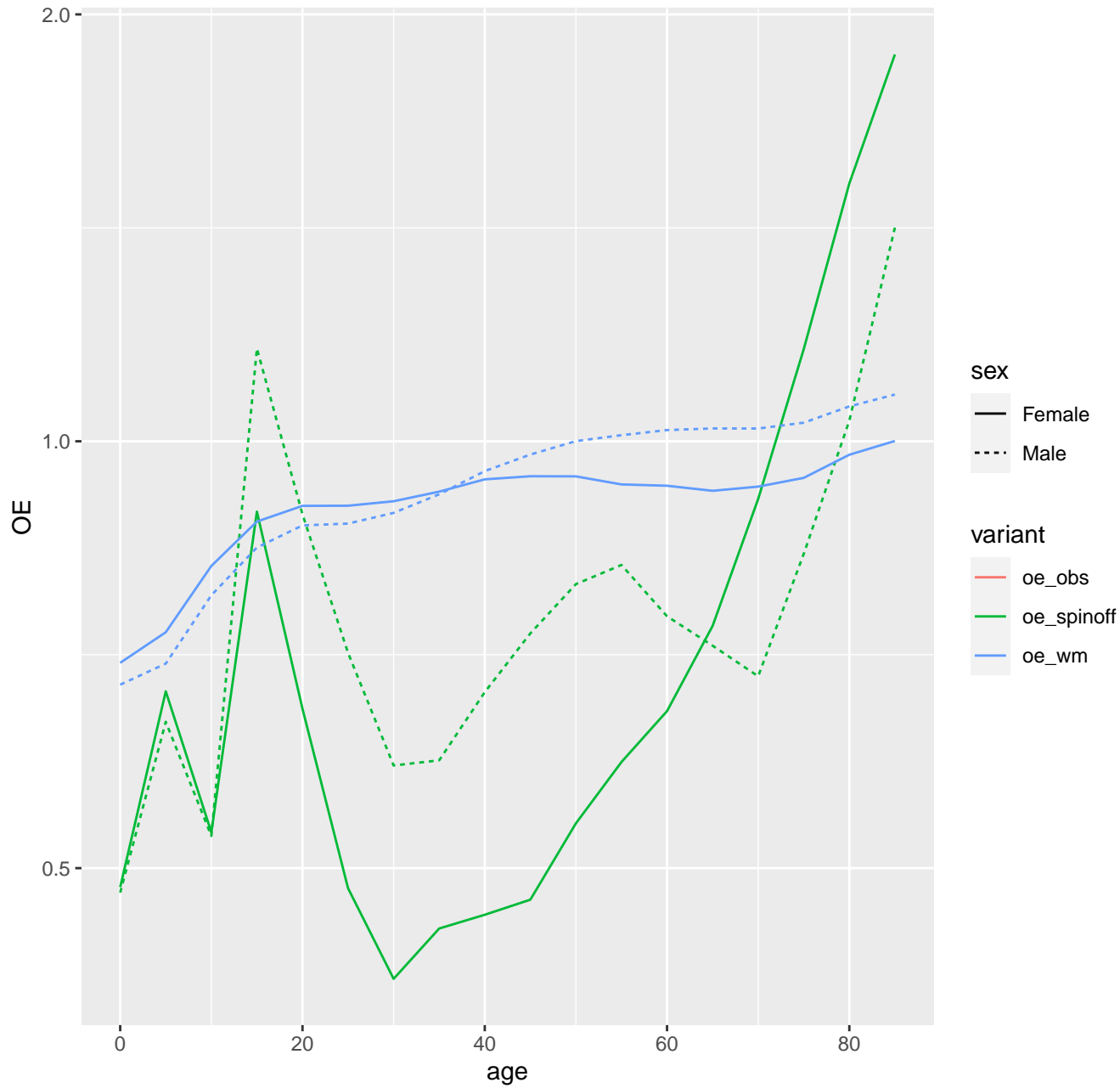
India , Cluster 6



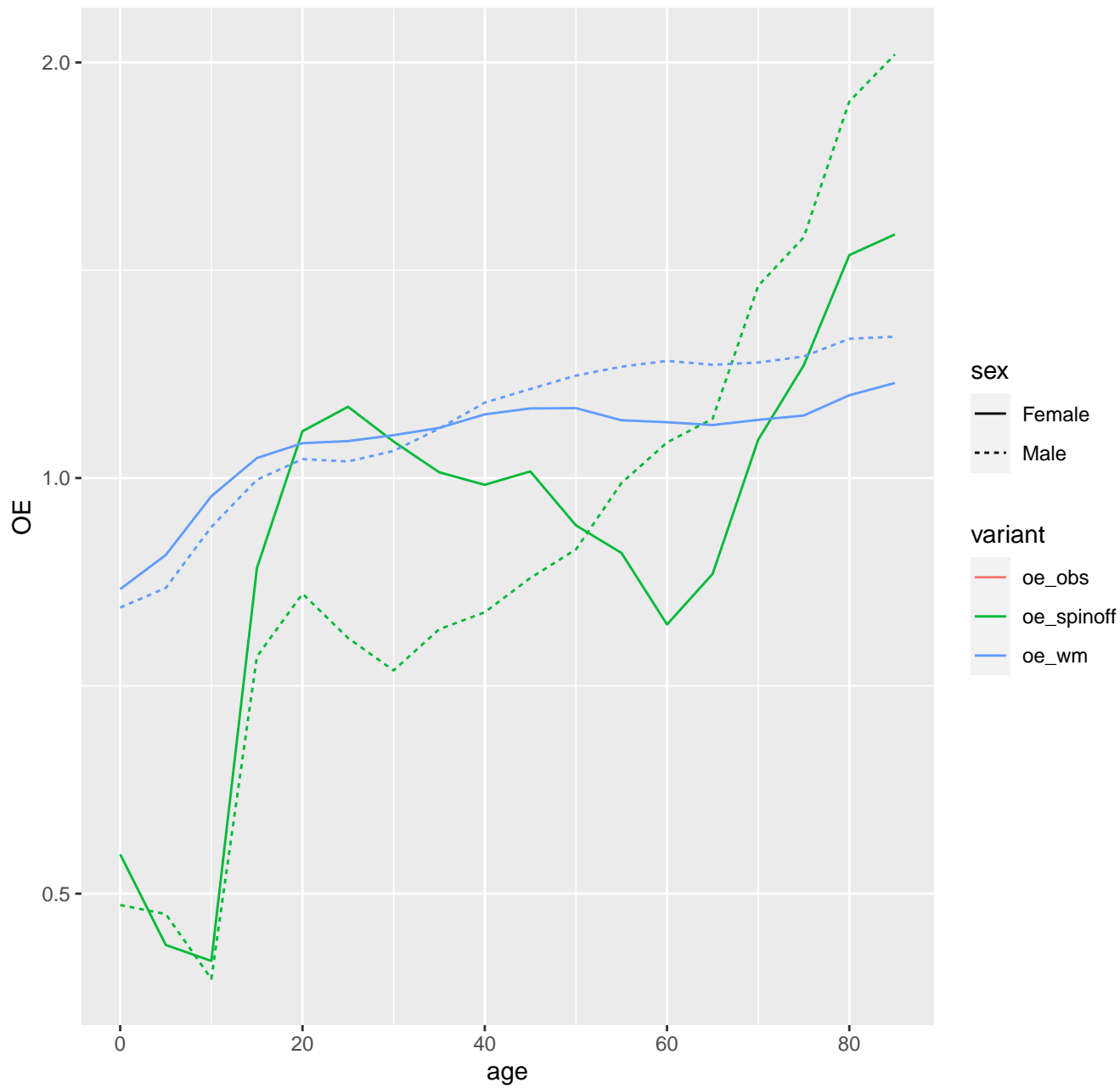
Israel , Cluster 6



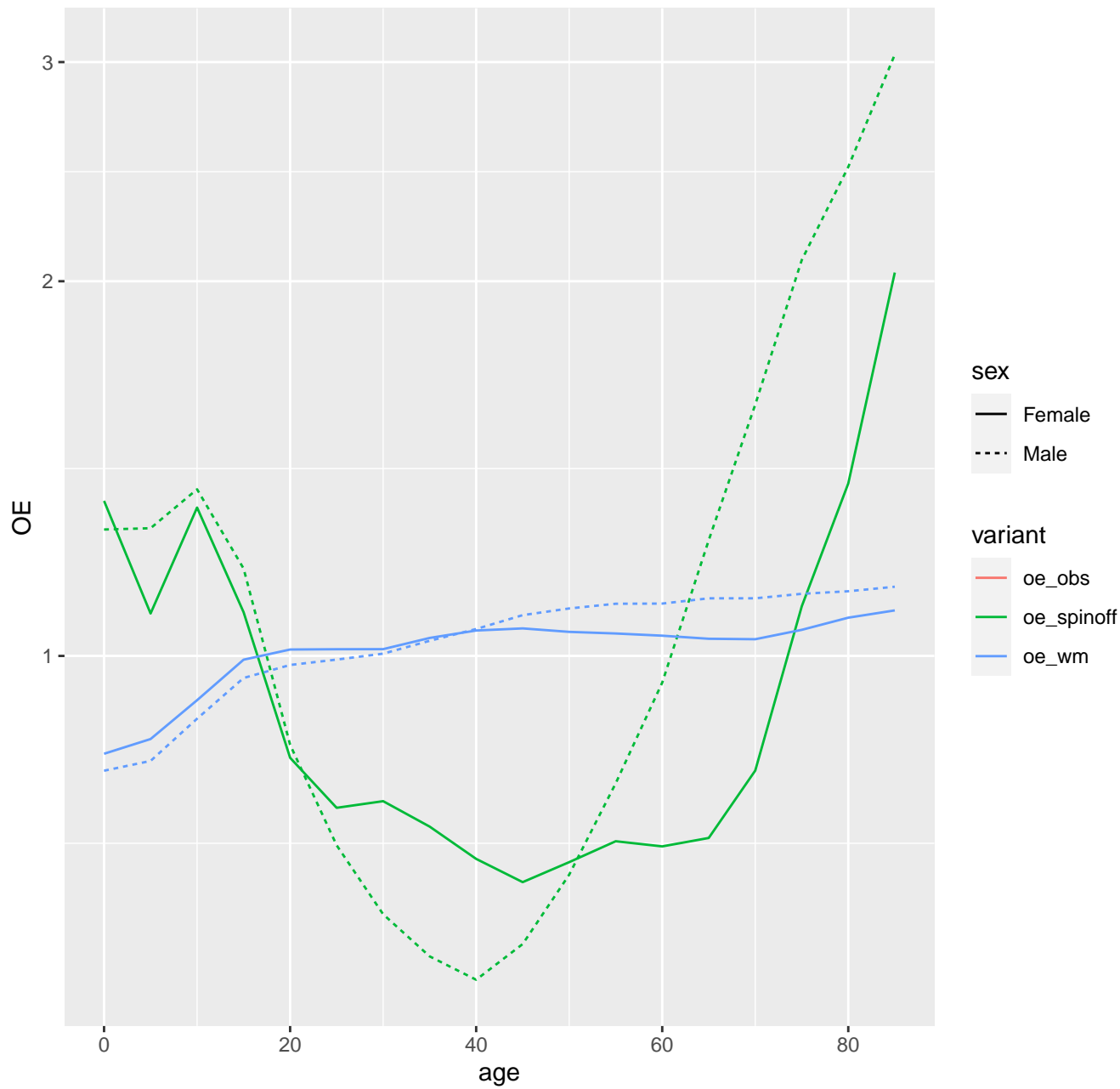
Jamaica , Cluster 6



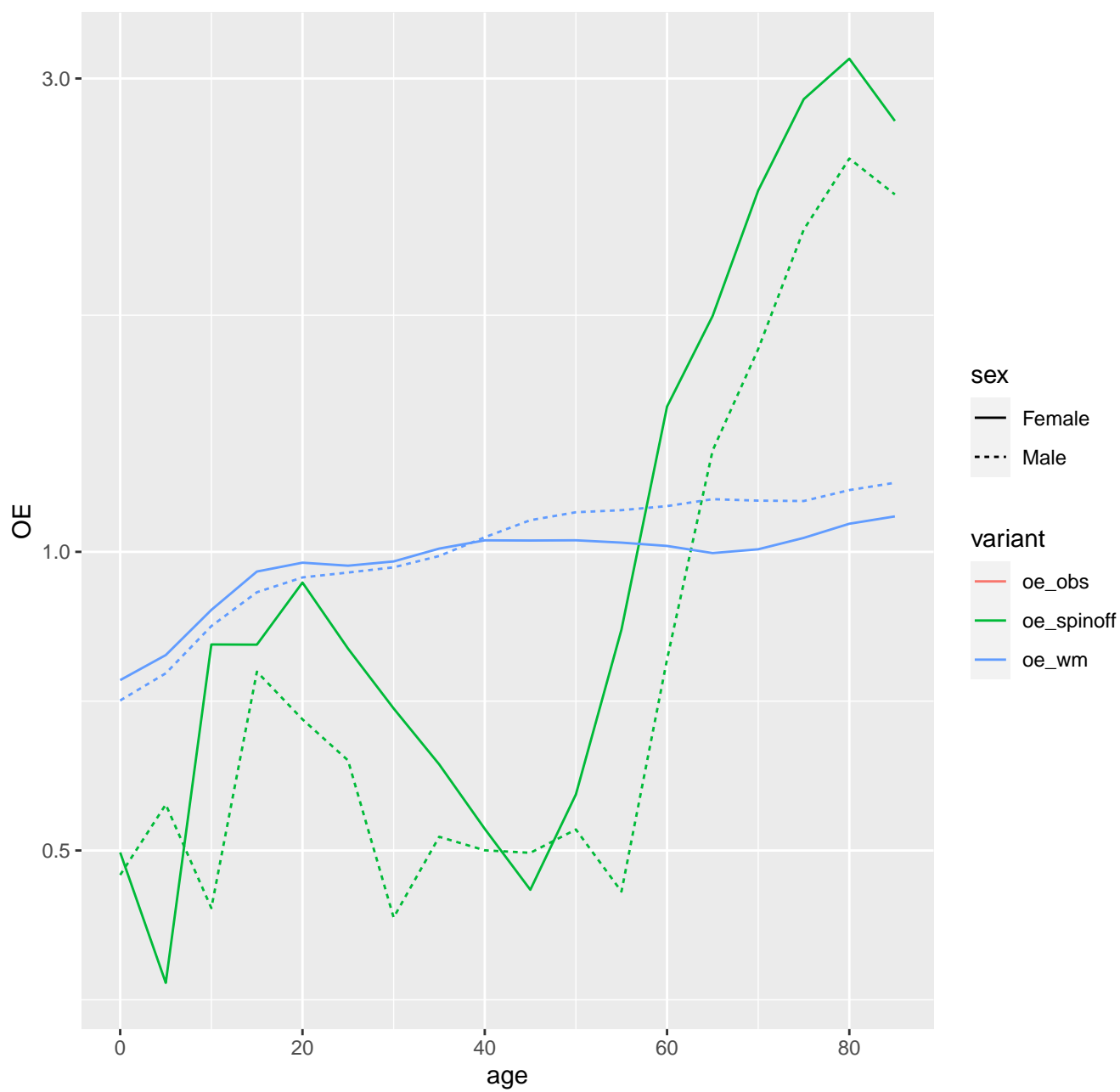
Jordan , Cluster 6



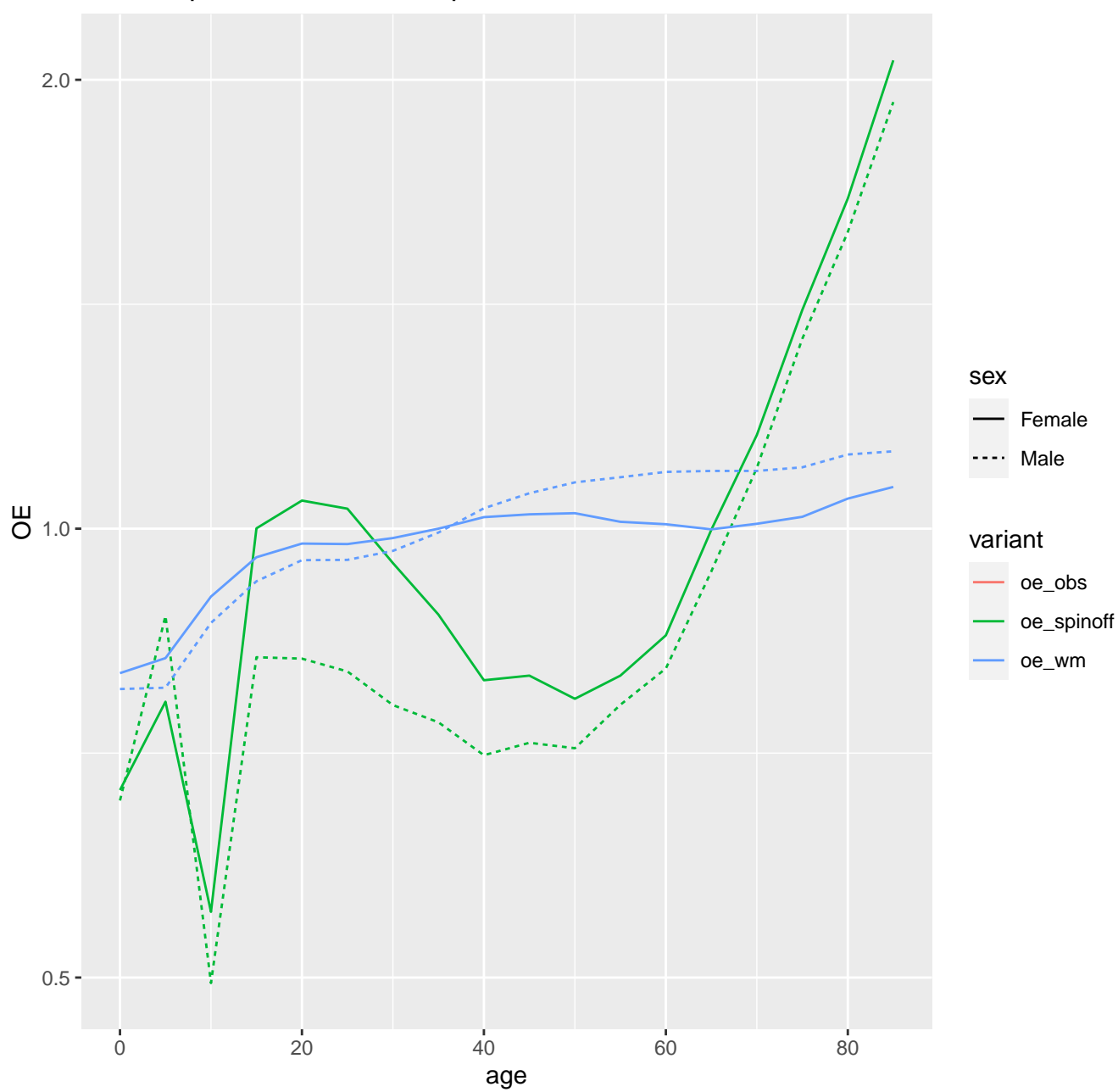
Kiribati , Cluster 6



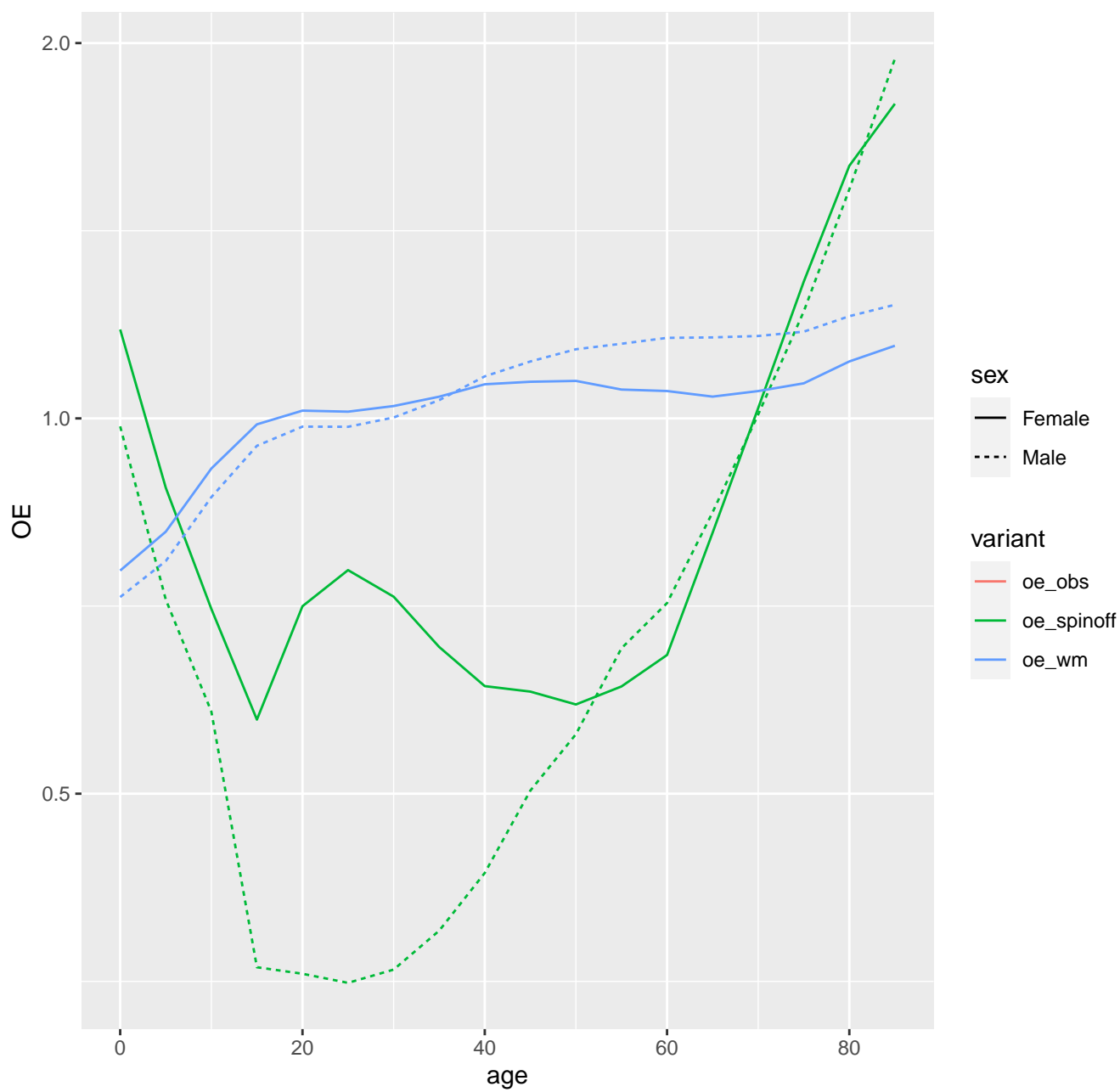
Kuwait , Cluster 6



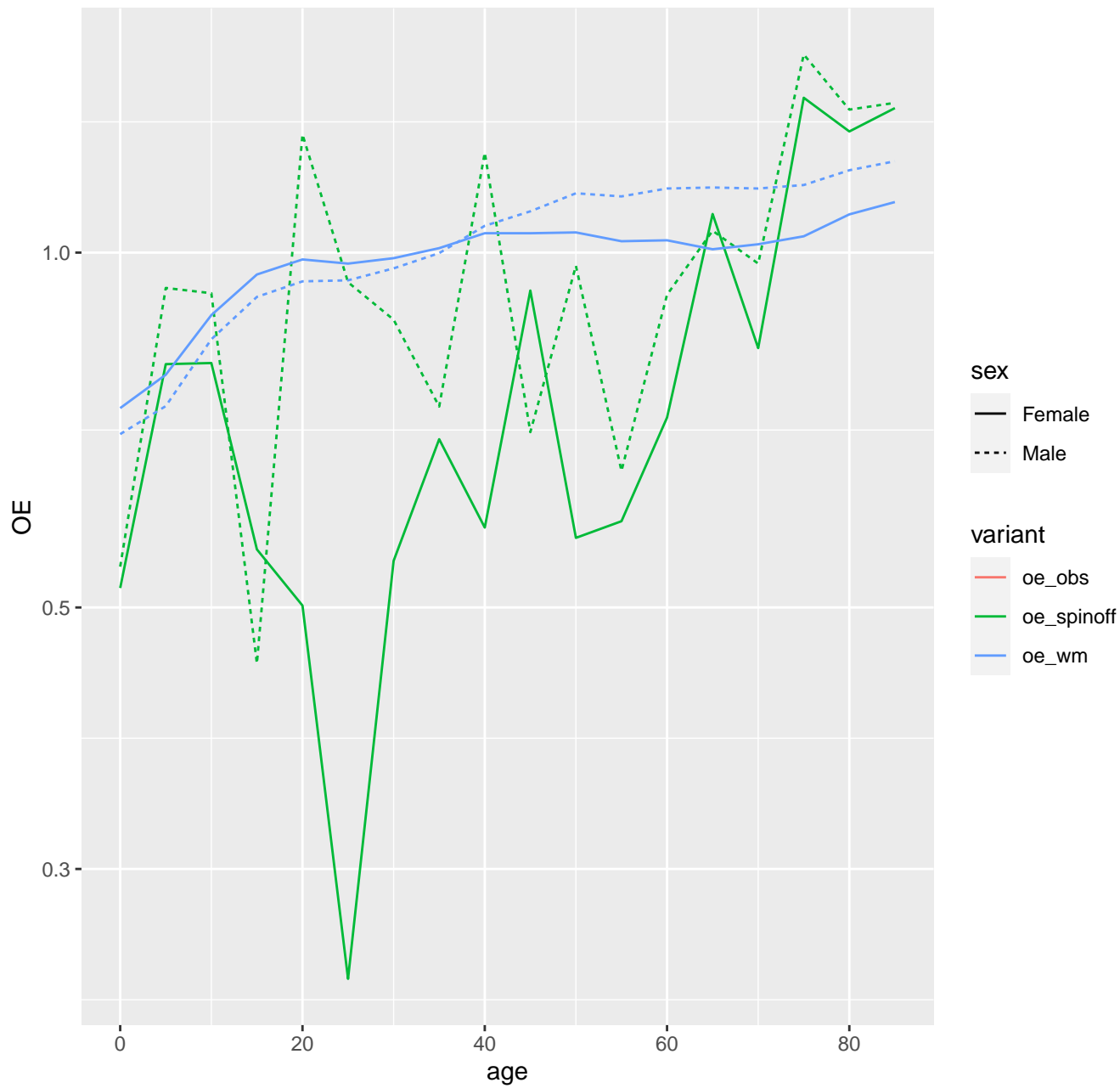
Lao People's Democratic Republic , Cluster 6



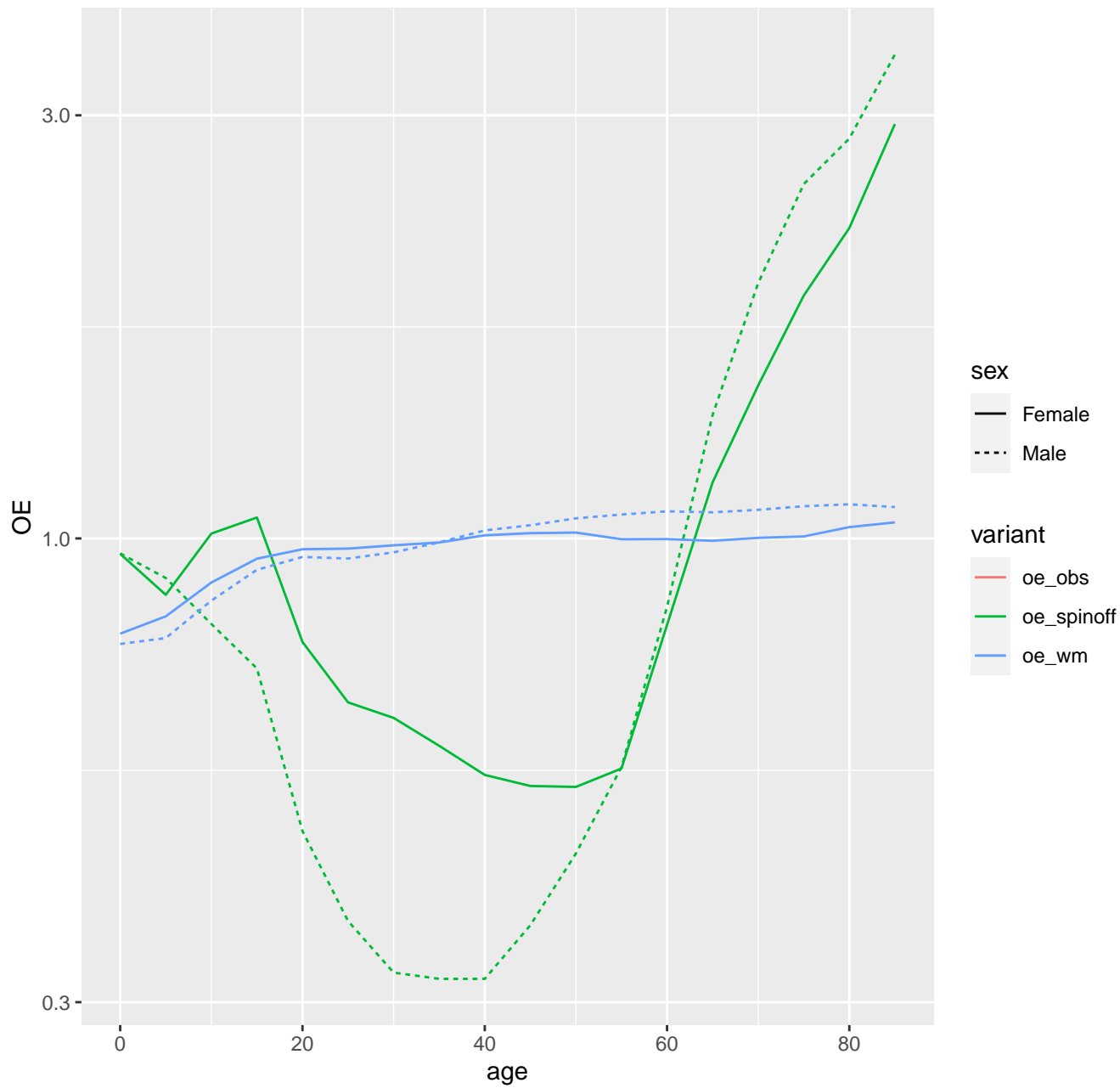
Lebanon , Cluster 6



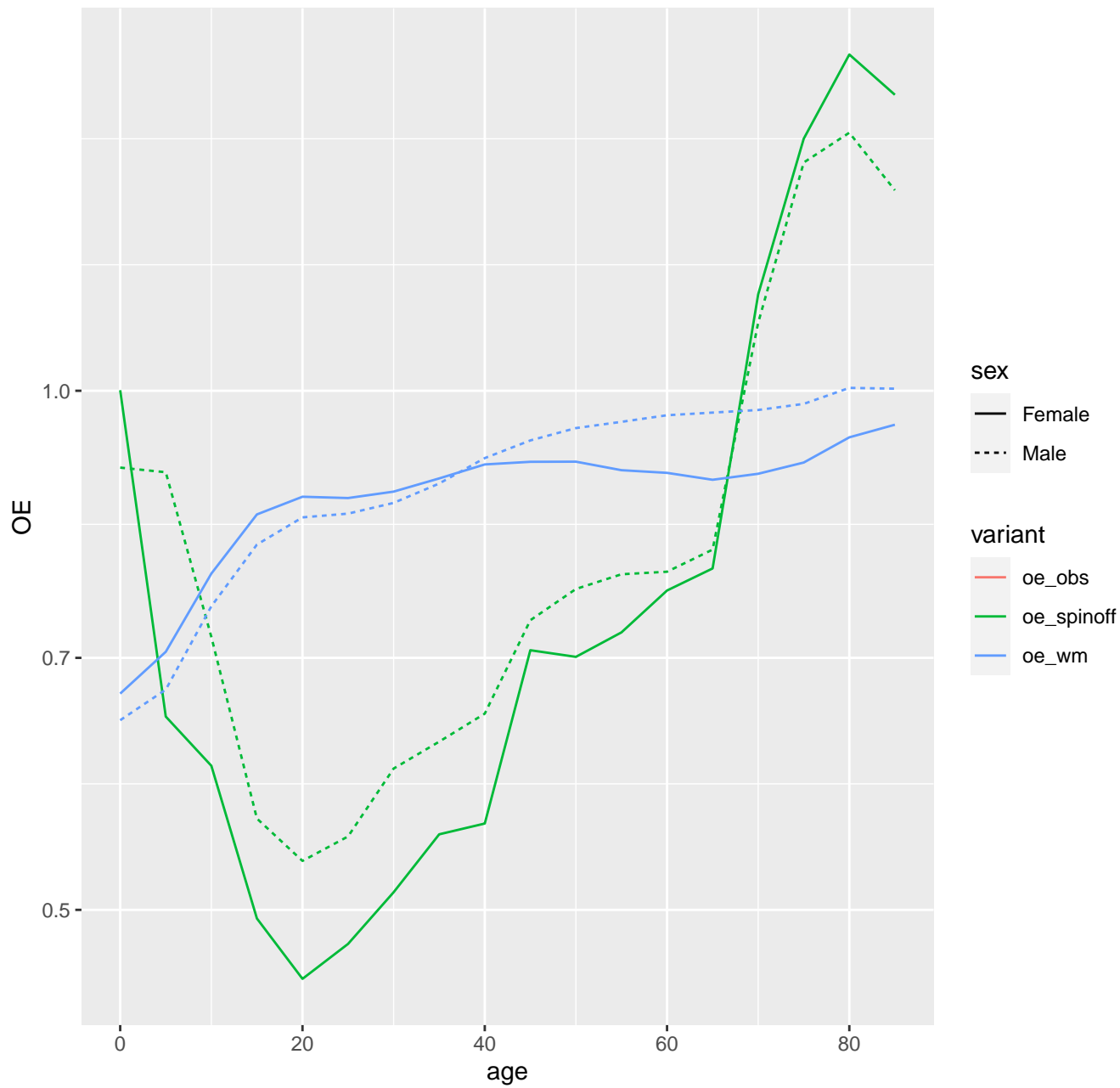
Maldives , Cluster 6



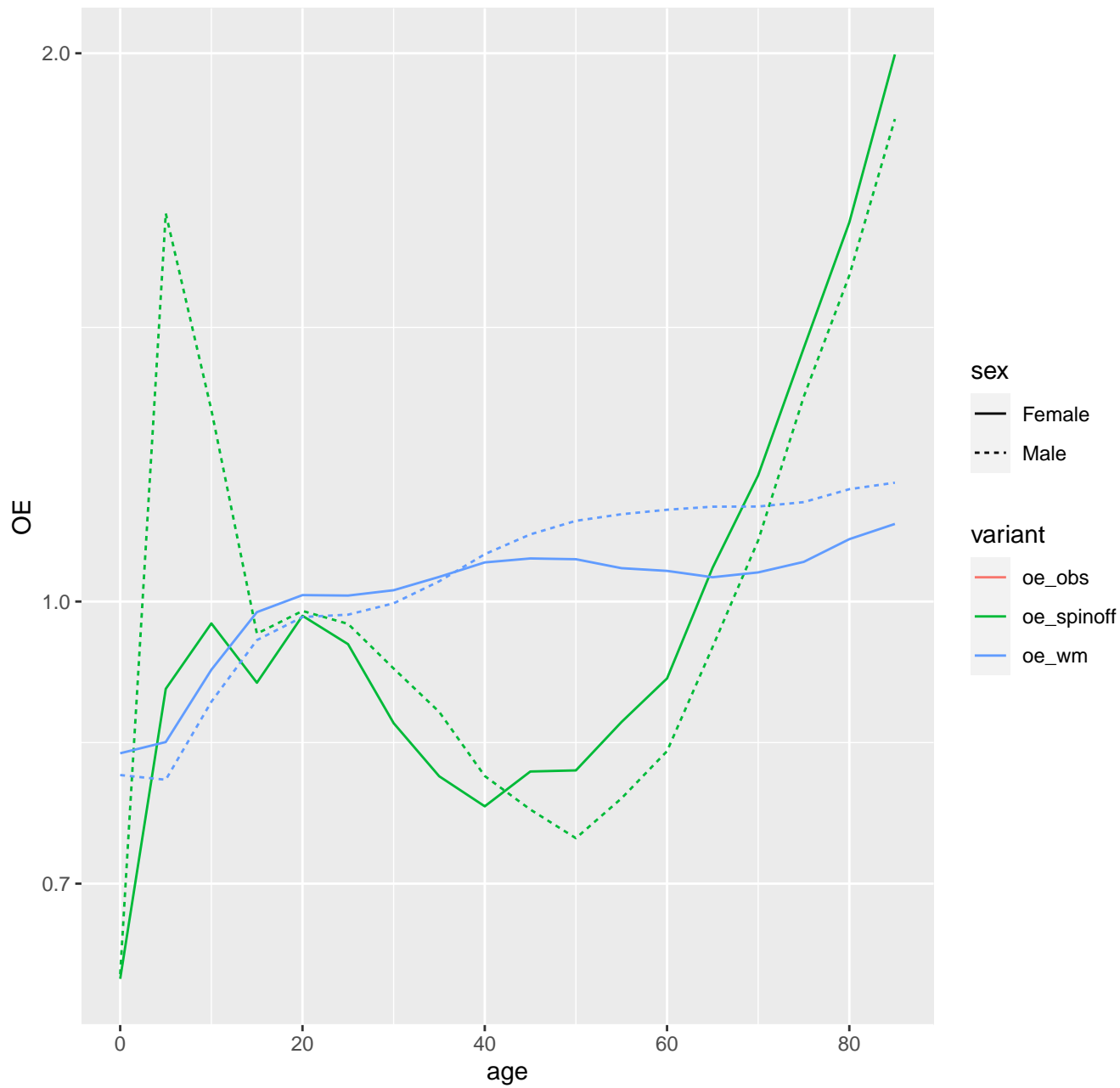
Micronesia (Federated States of) , Cluster 6



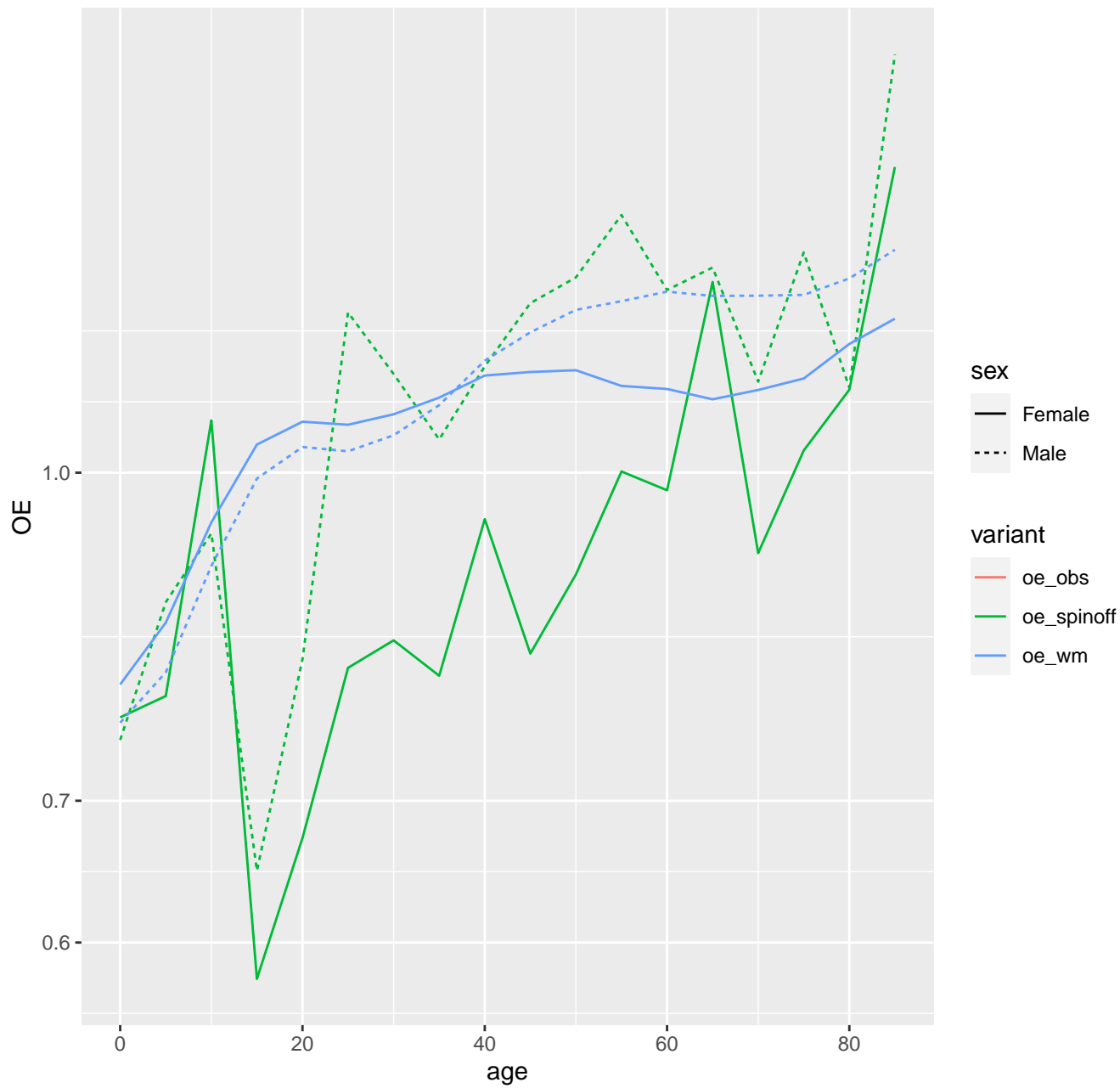
Mongolia , Cluster 6



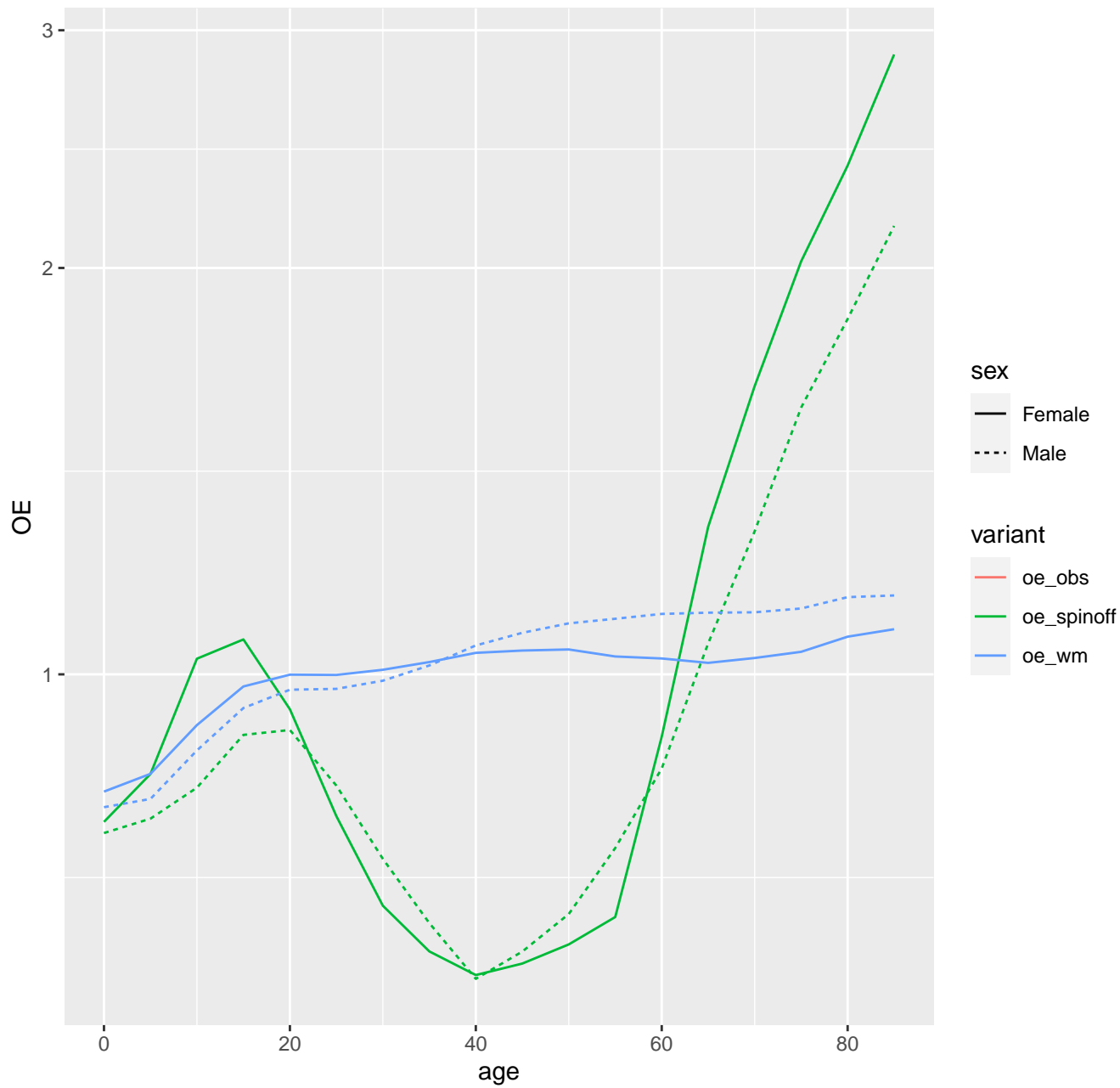
Myanmar , Cluster 6



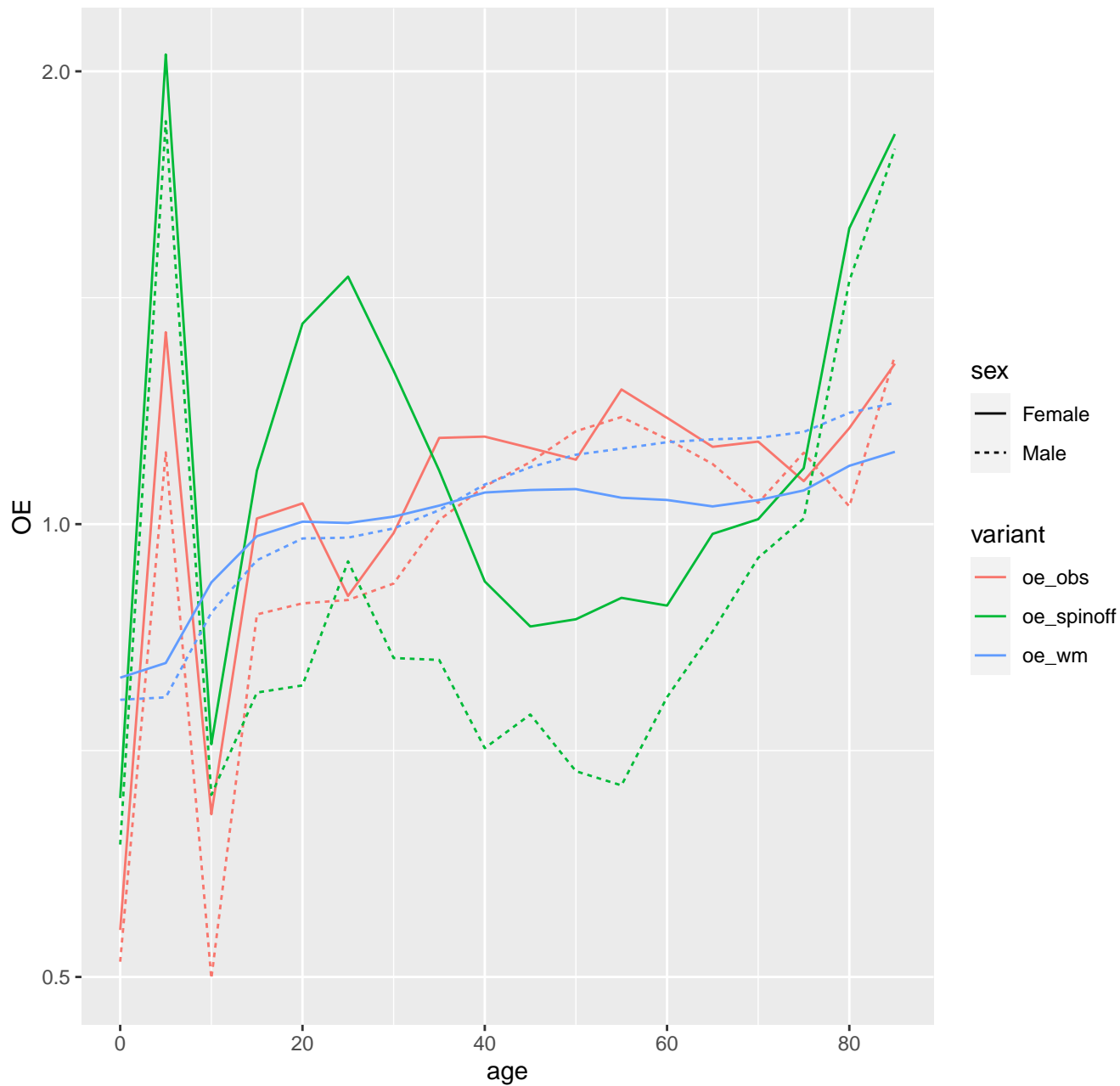
Oman , Cluster 6



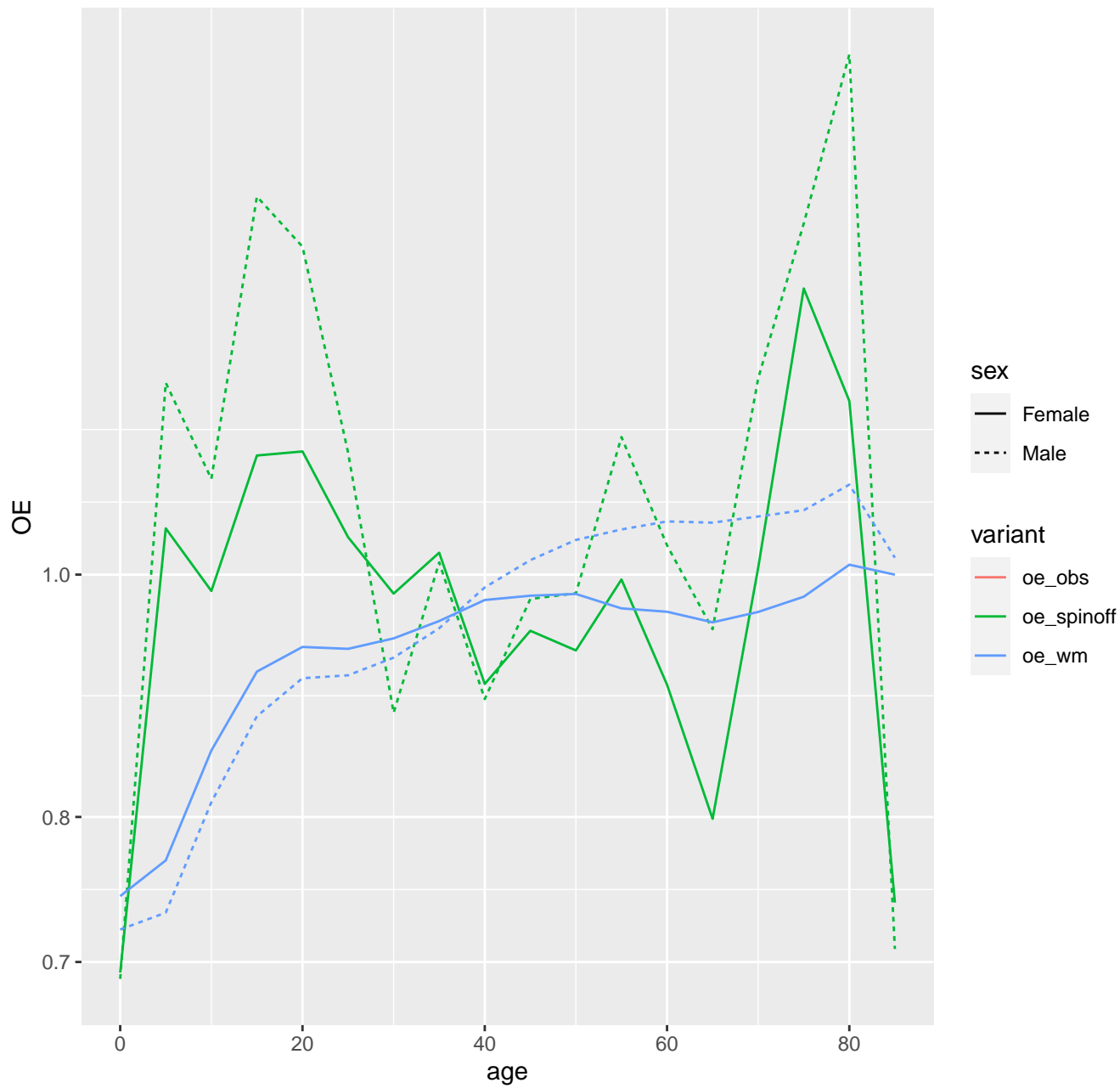
Papua New Guinea , Cluster 6



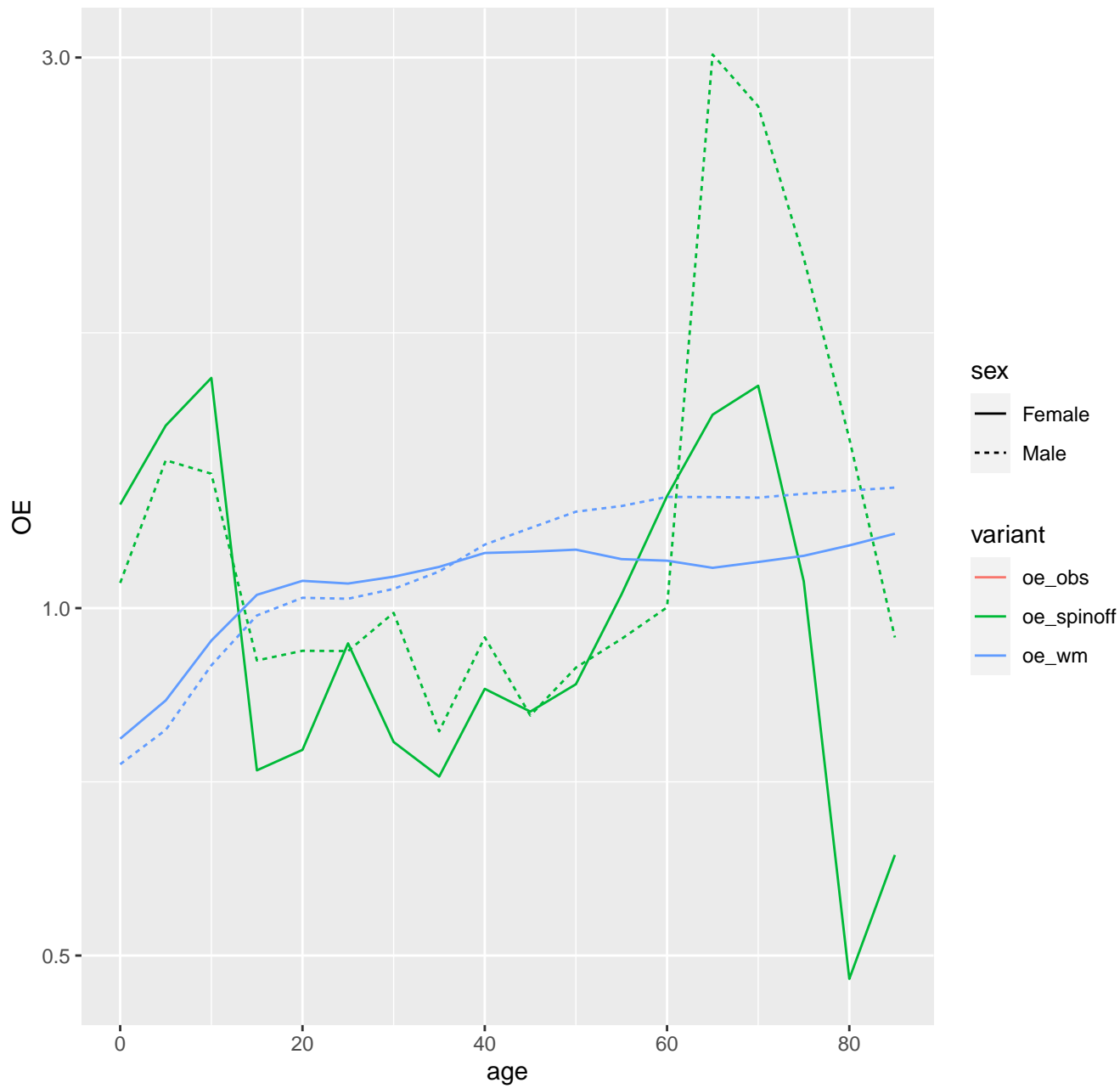
Paraguay , Cluster 6



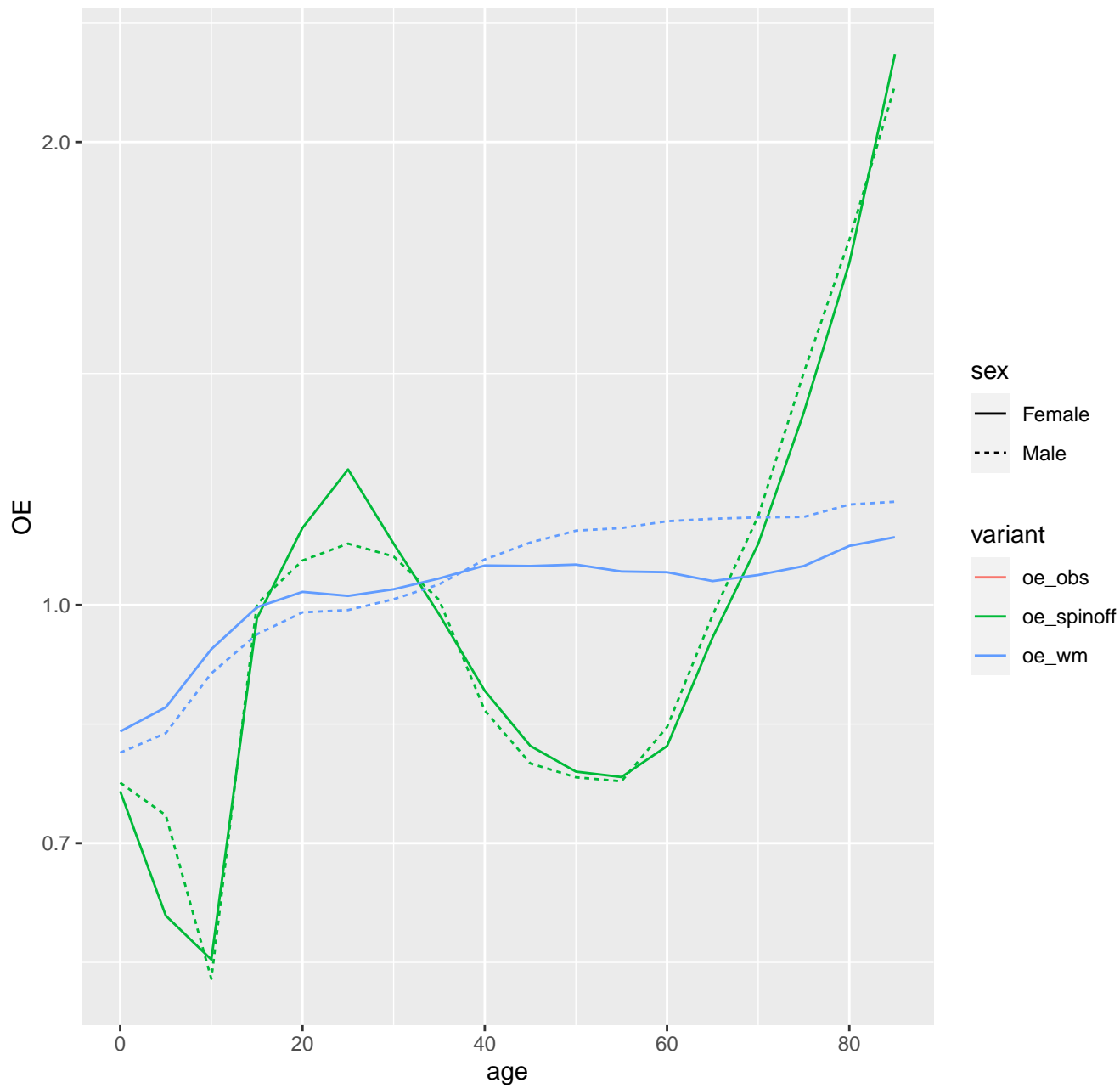
Philippines , Cluster 6



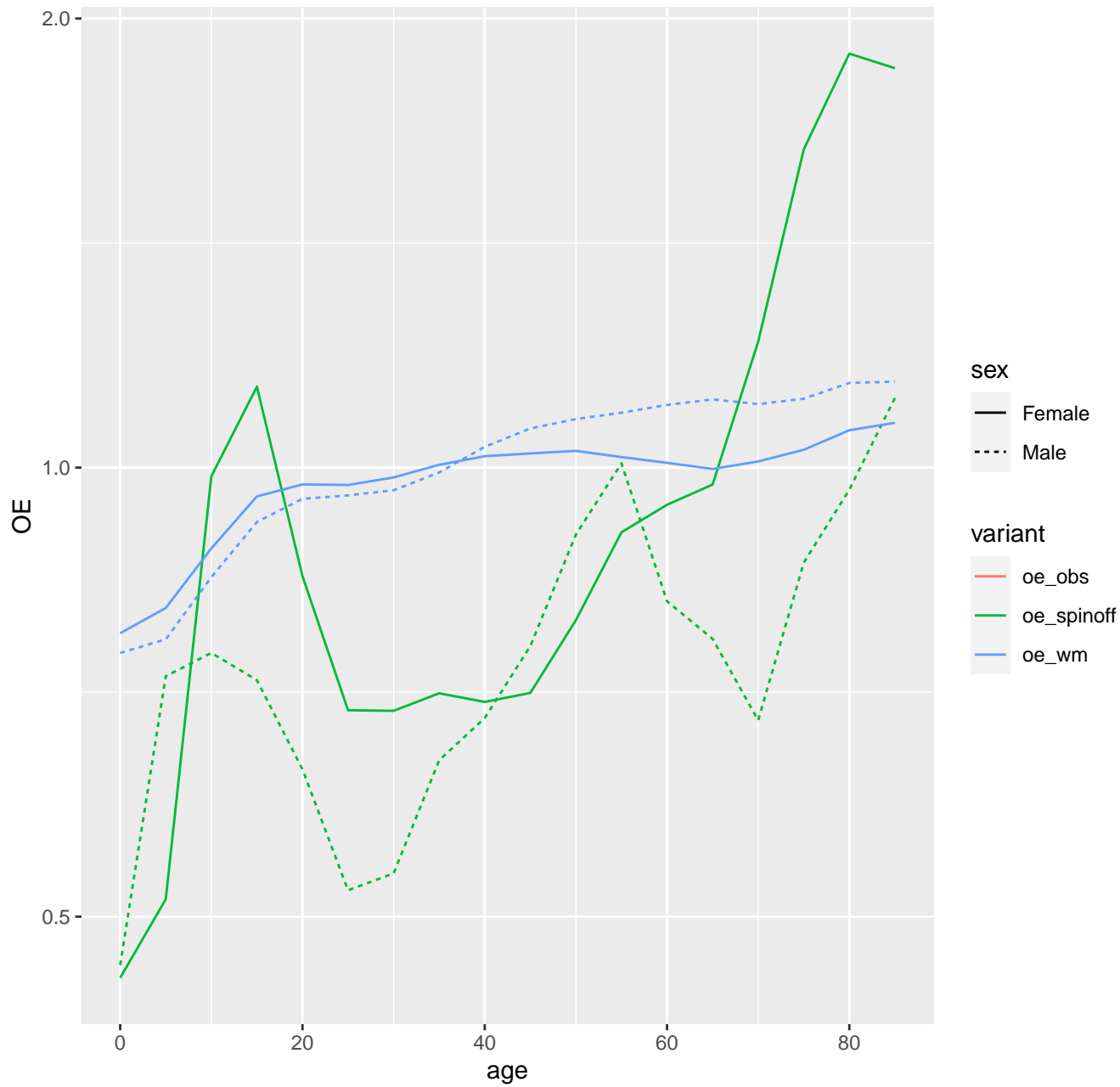
Qatar , Cluster 6



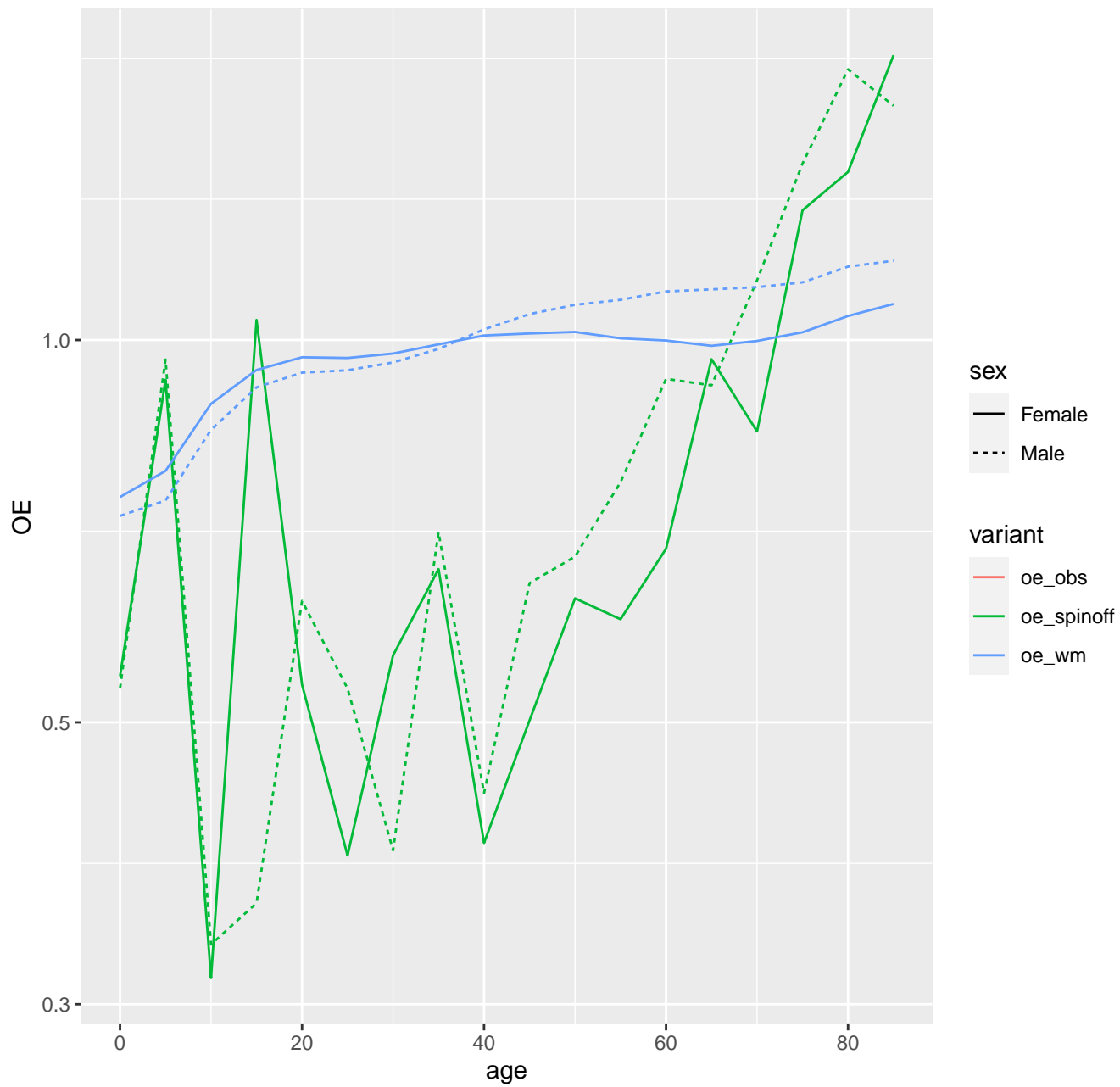
Rwanda , Cluster 6



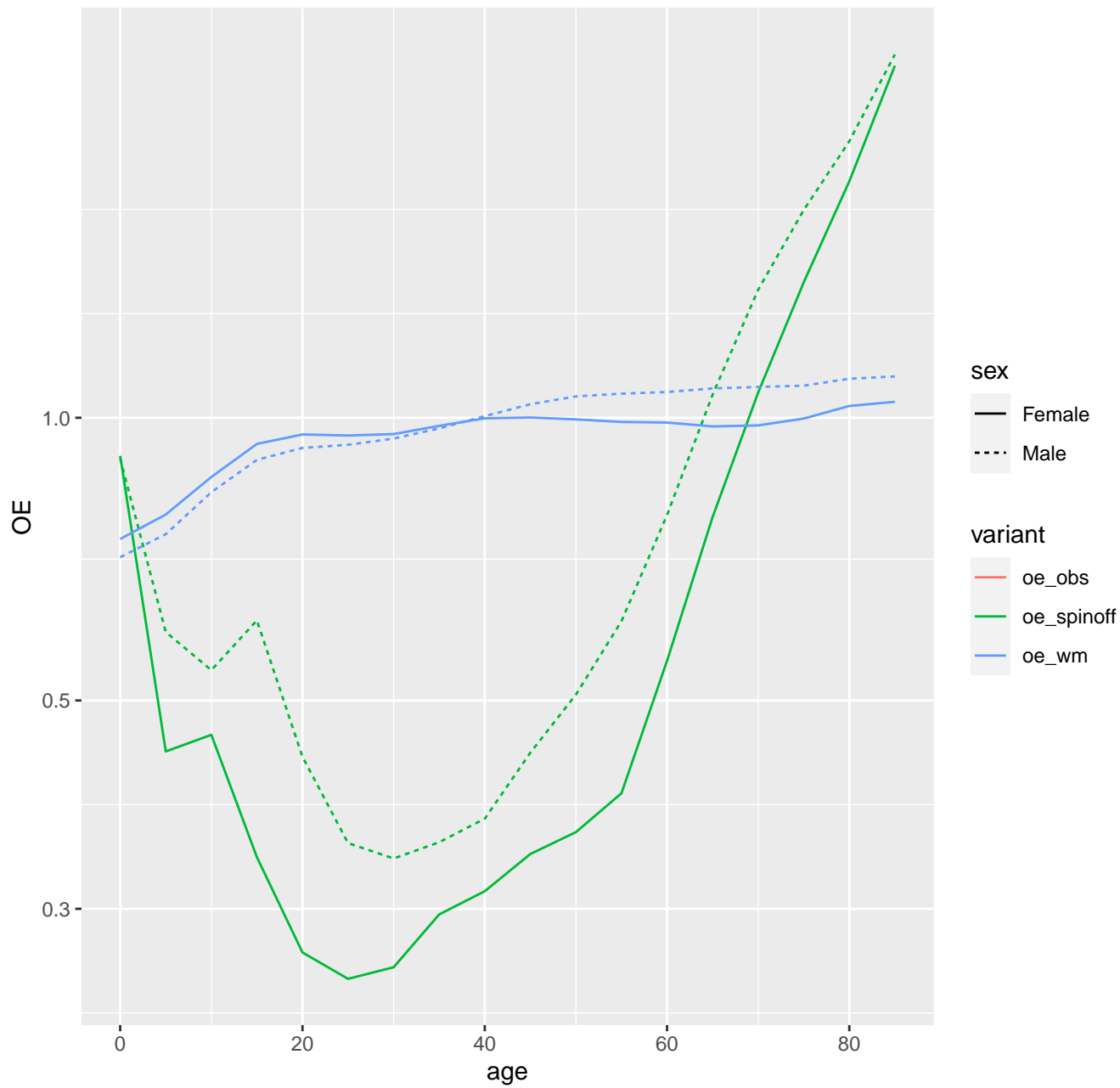
Saint Lucia , Cluster 6



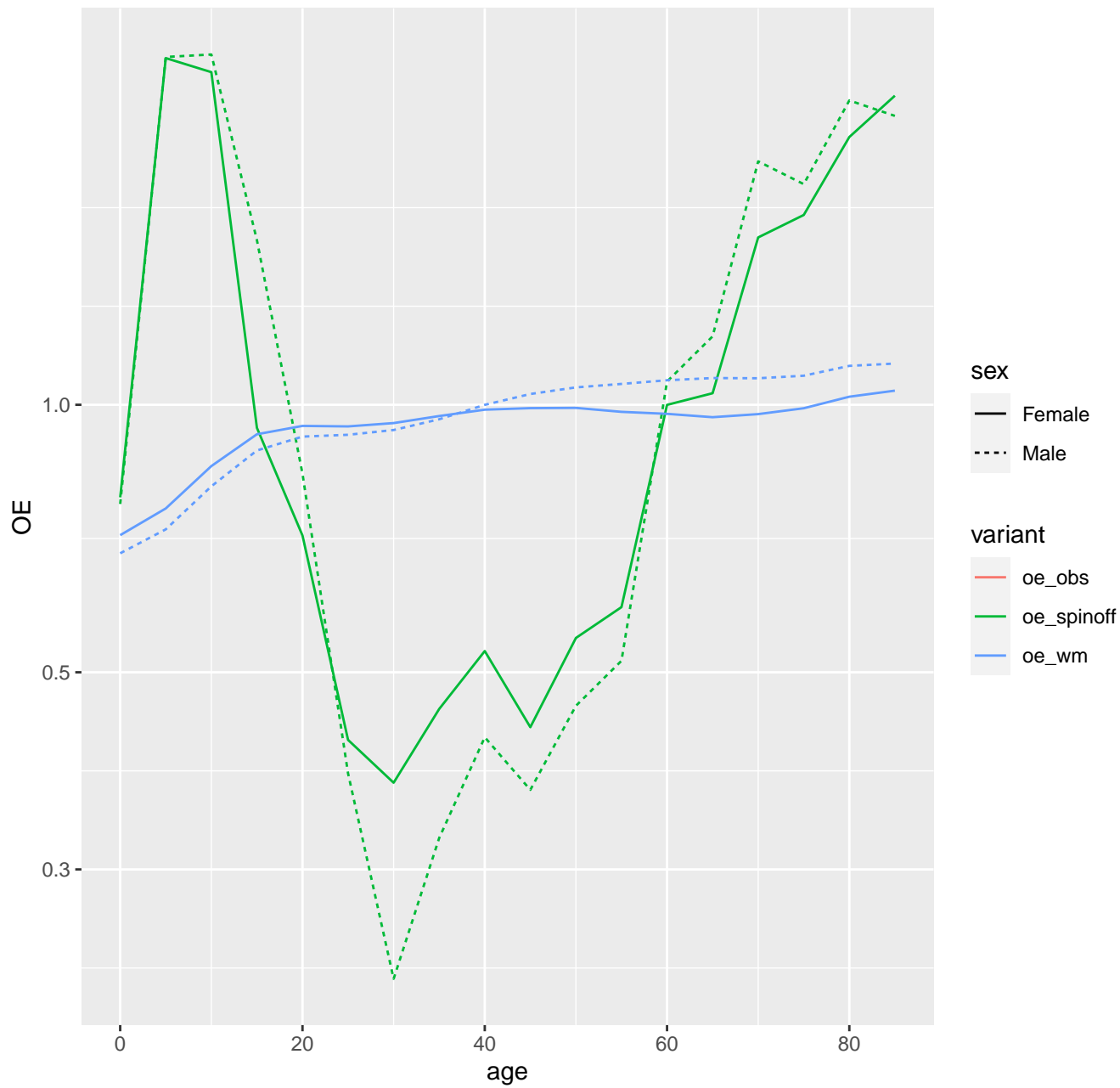
Saint Vincent and the Grenadines , Cluster 6



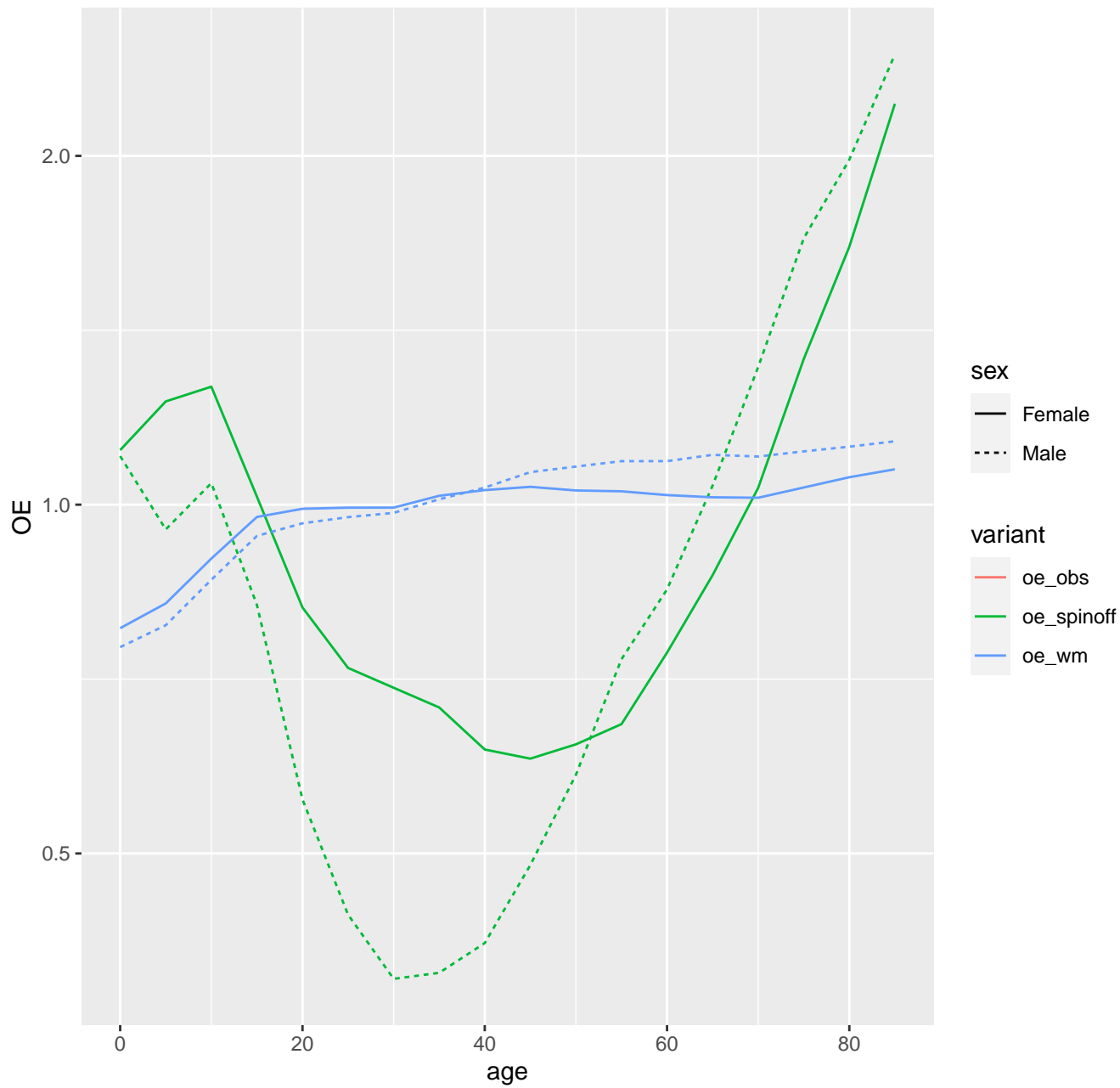
Samoa , Cluster 6



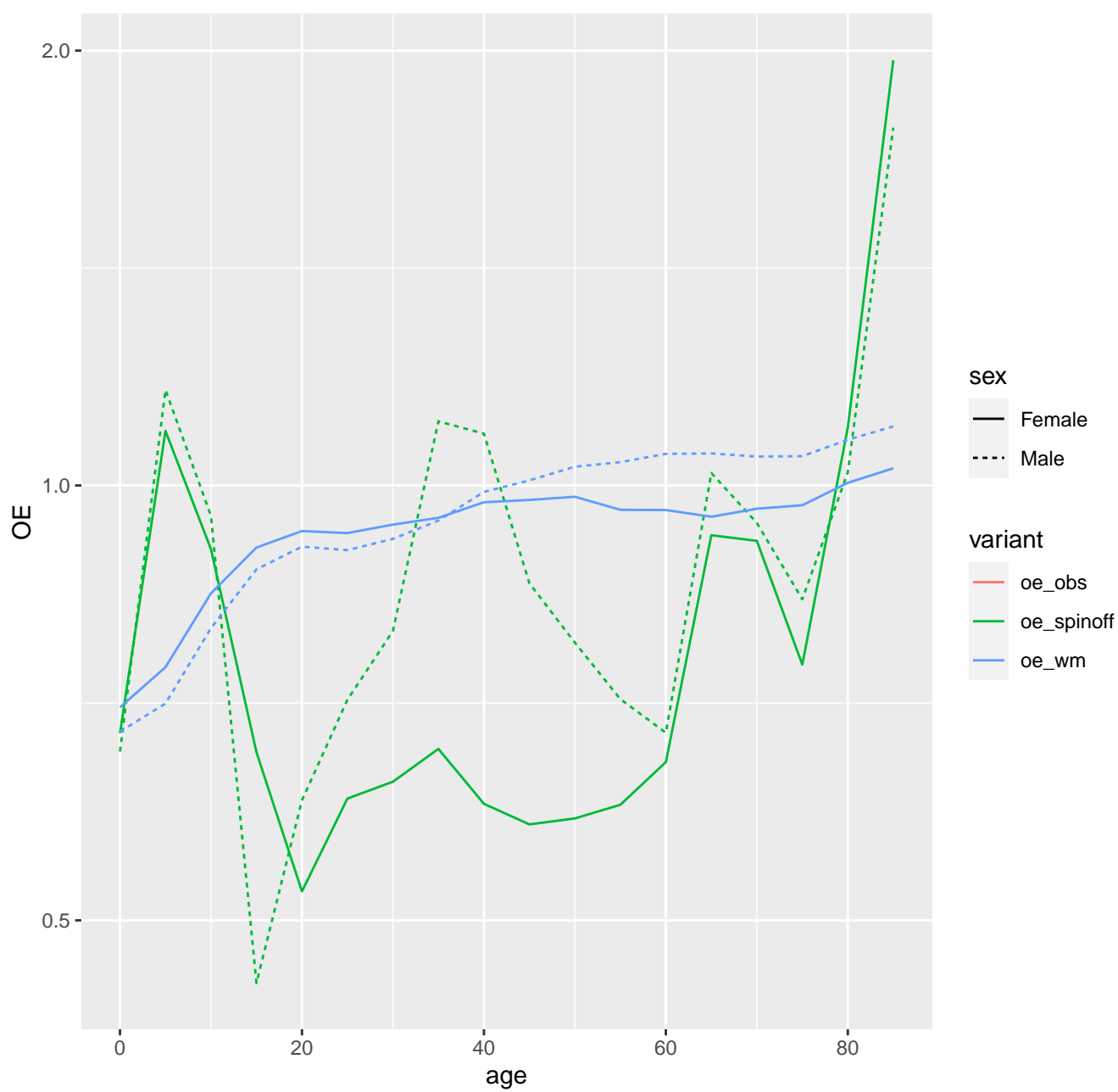
Saudi Arabia , Cluster 6



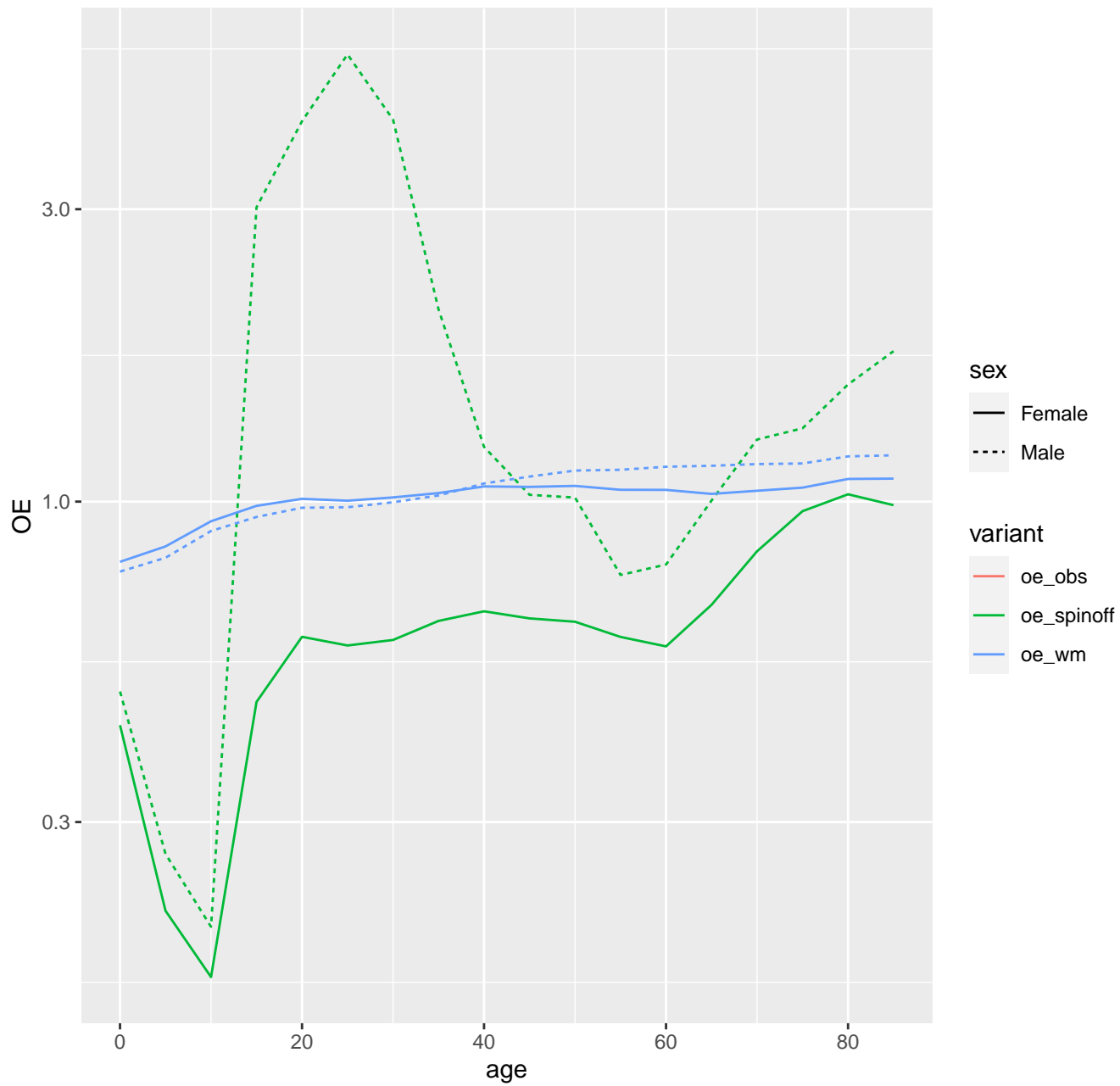
Solomon Islands , Cluster 6



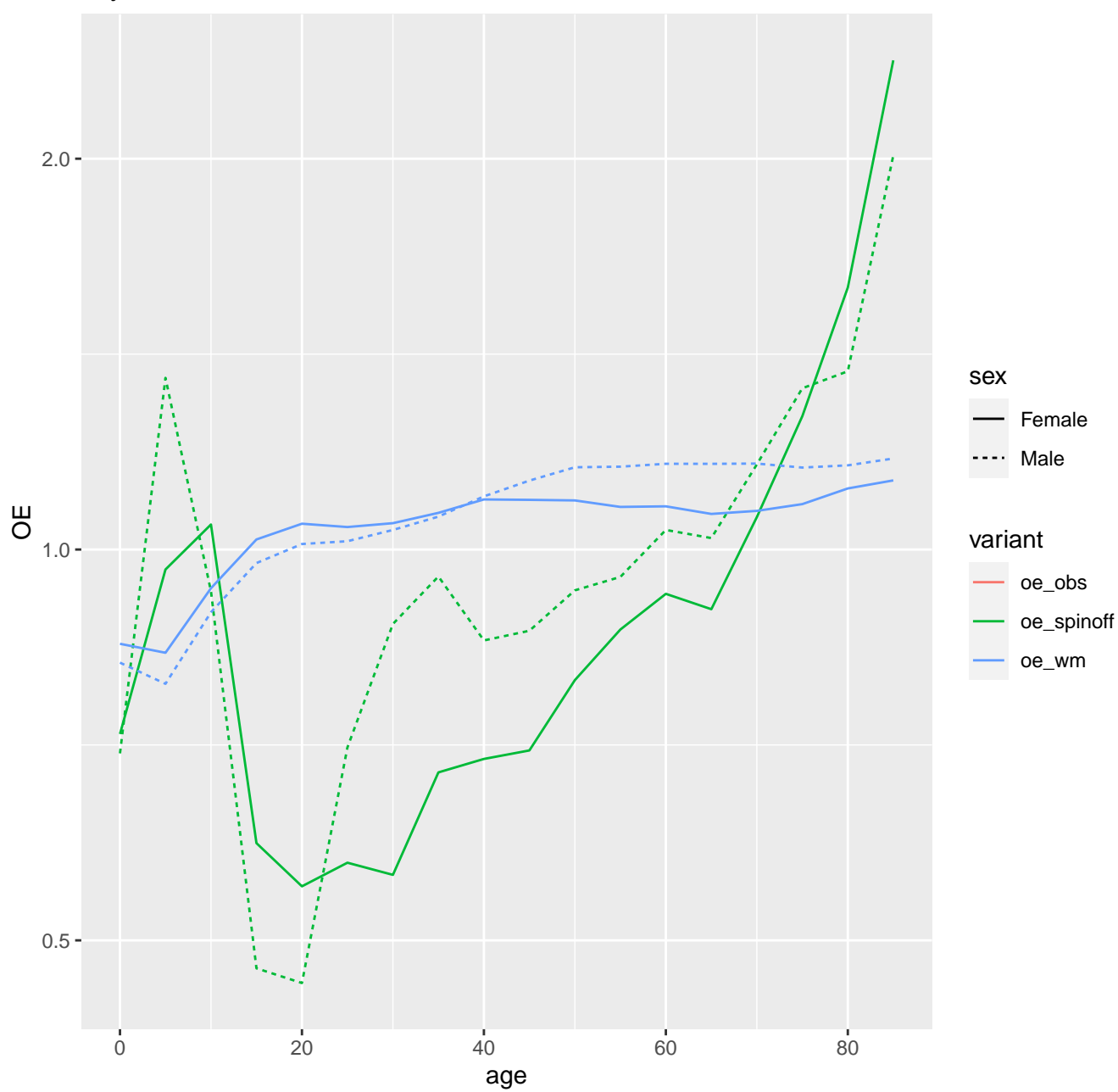
Sri Lanka , Cluster 6



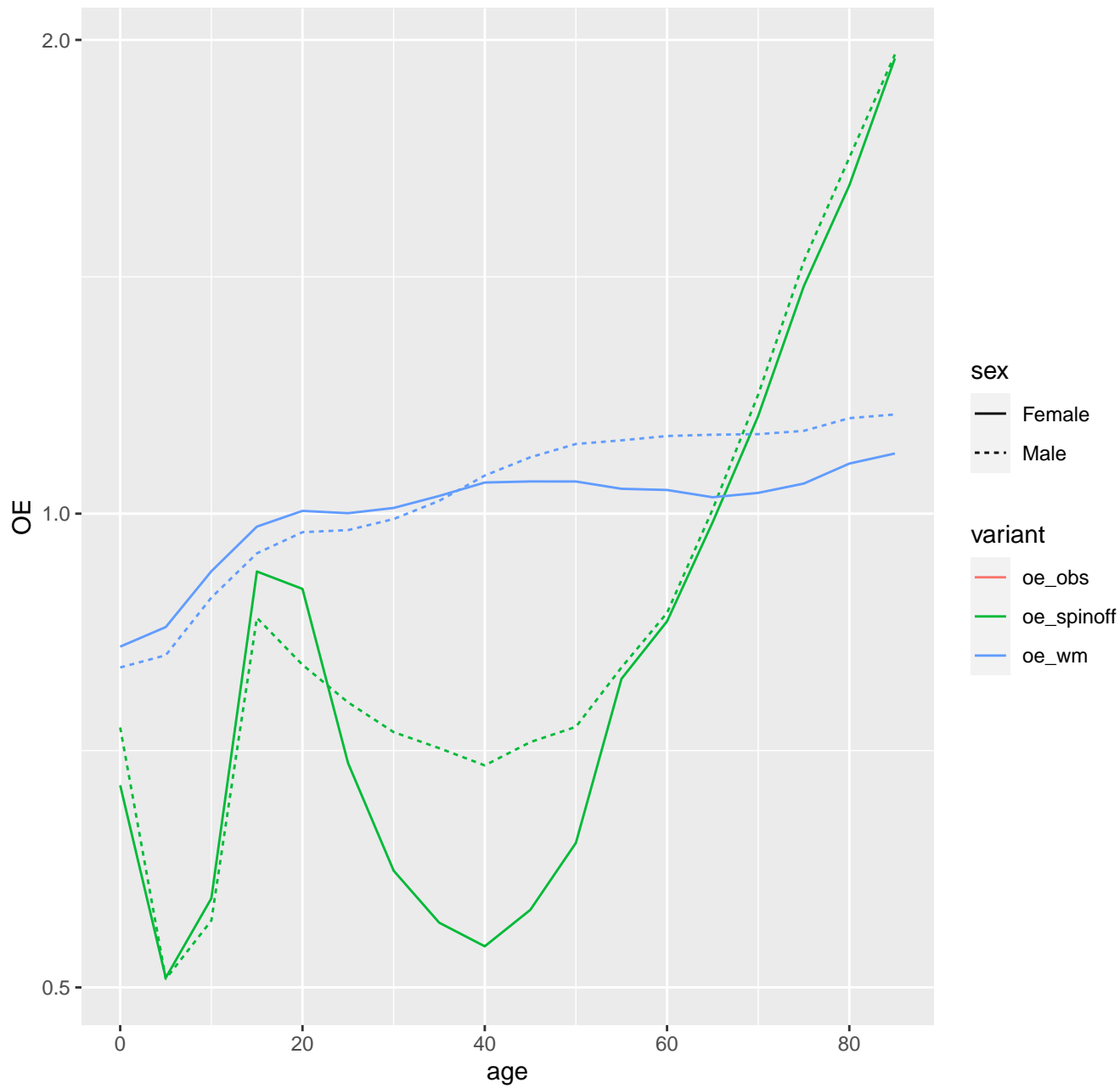
Syrian Arab Republic , Cluster 6



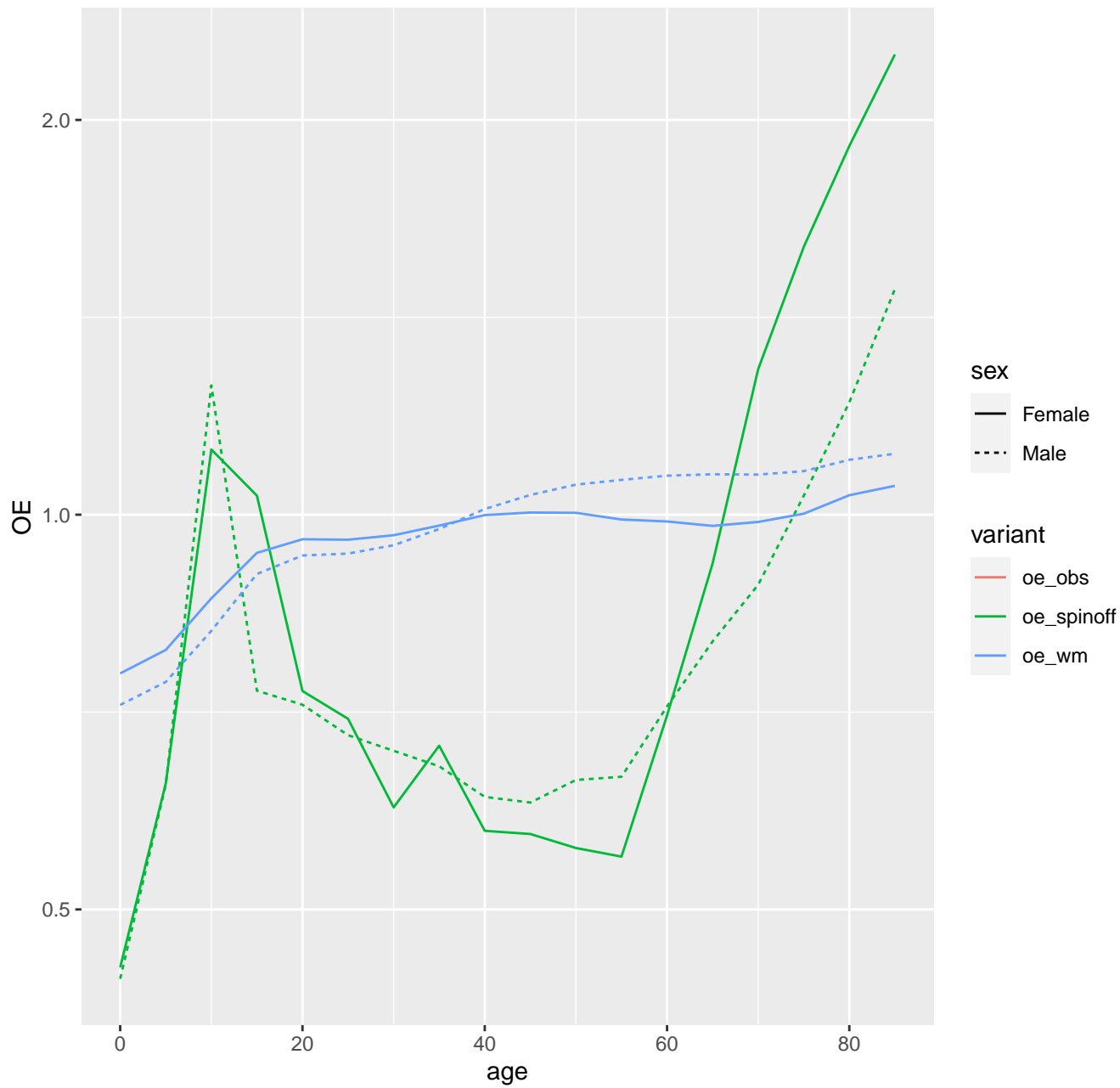
Tajikistan , Cluster 6



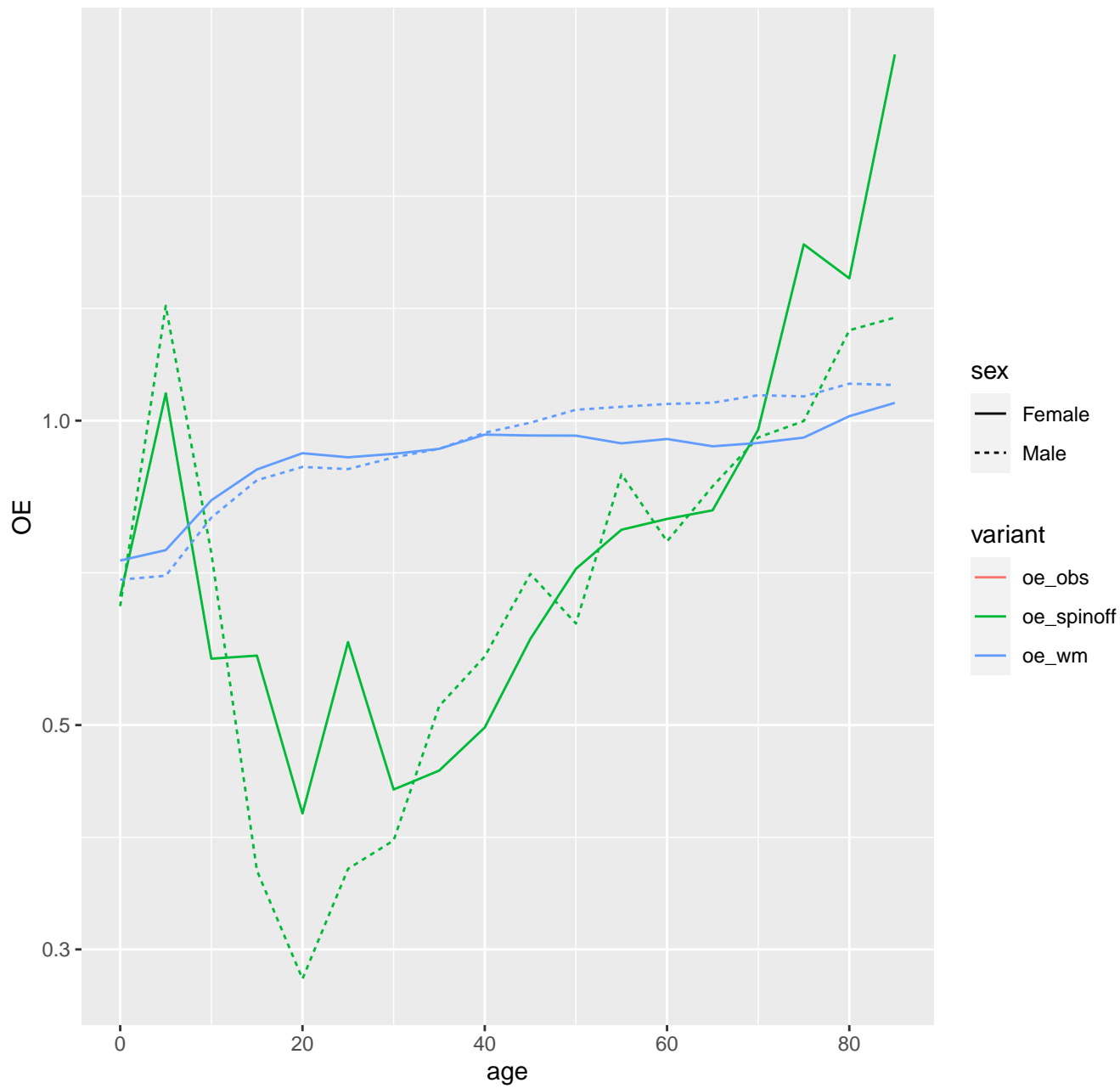
Timor-Leste , Cluster 6



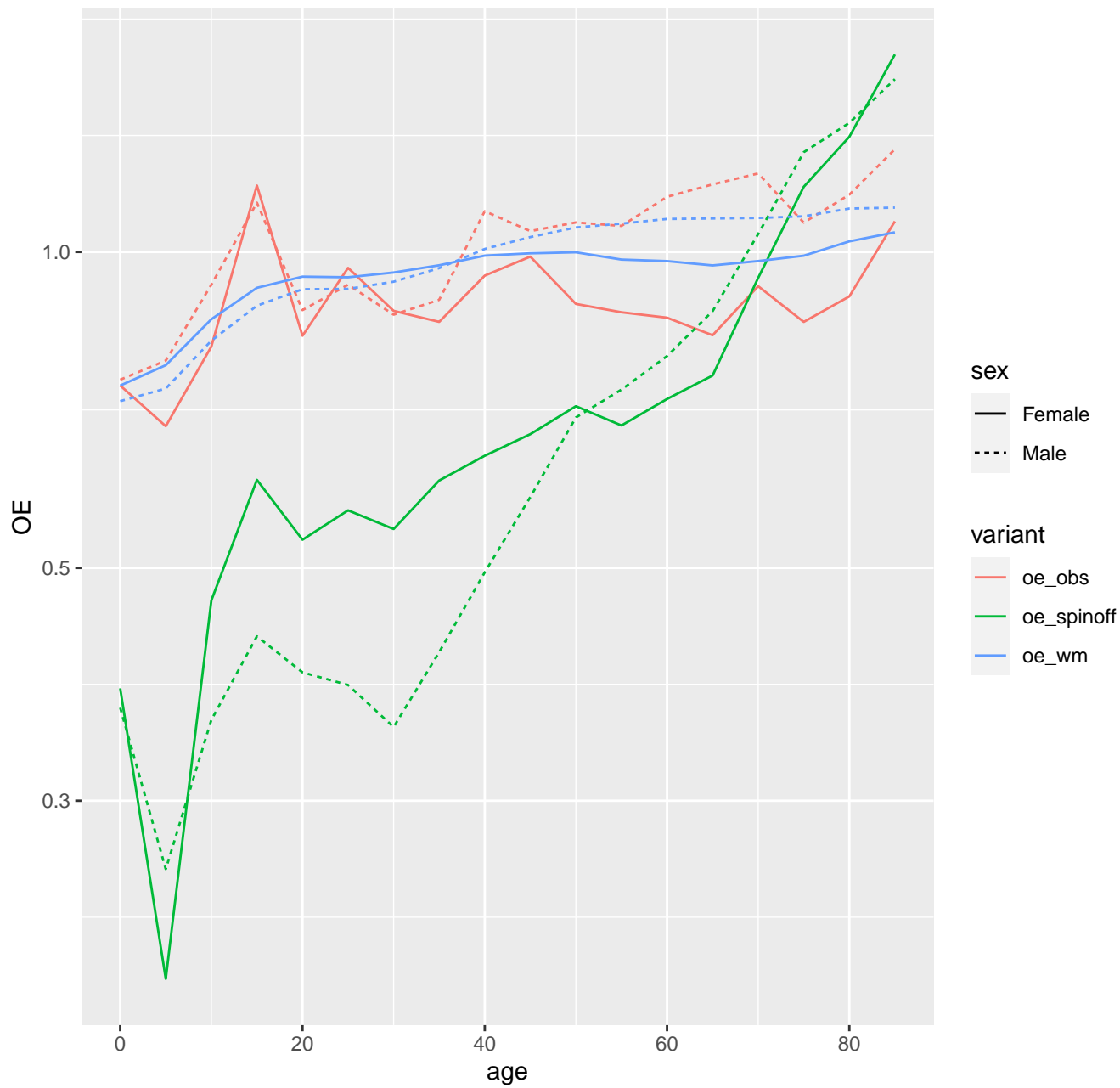
Tonga , Cluster 6



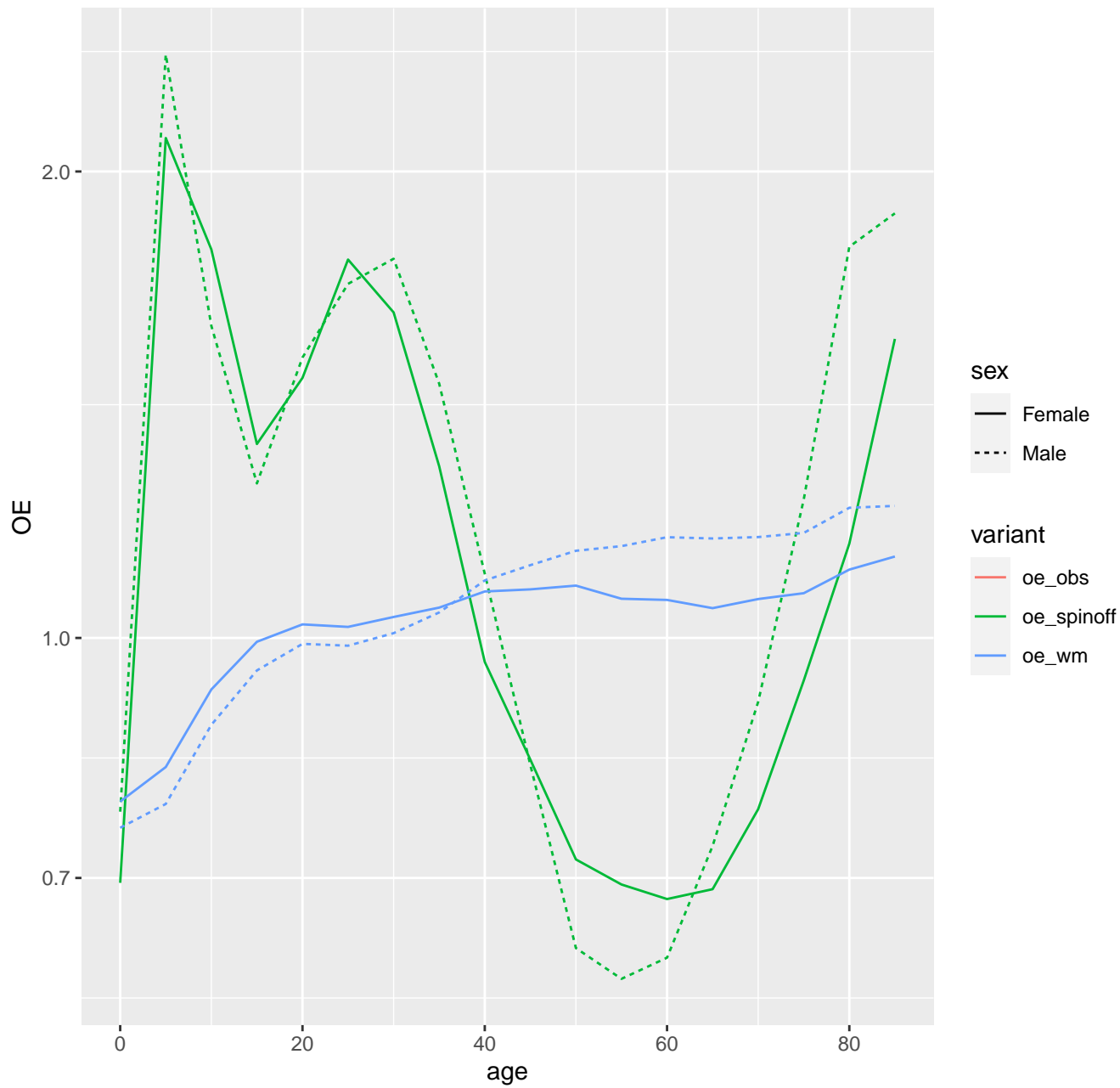
Trinidad and Tobago , Cluster 6



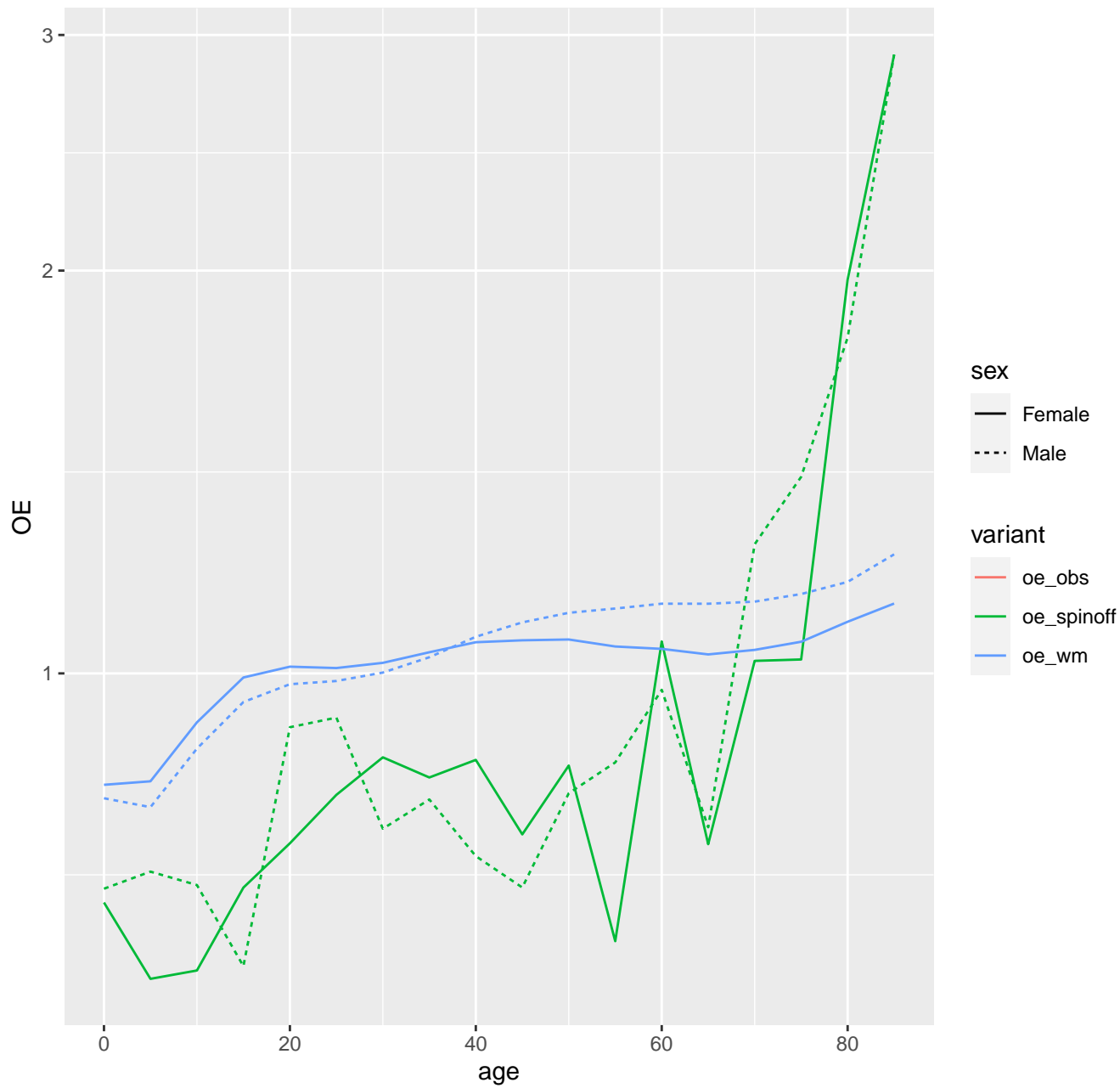
Tunisia , Cluster 6



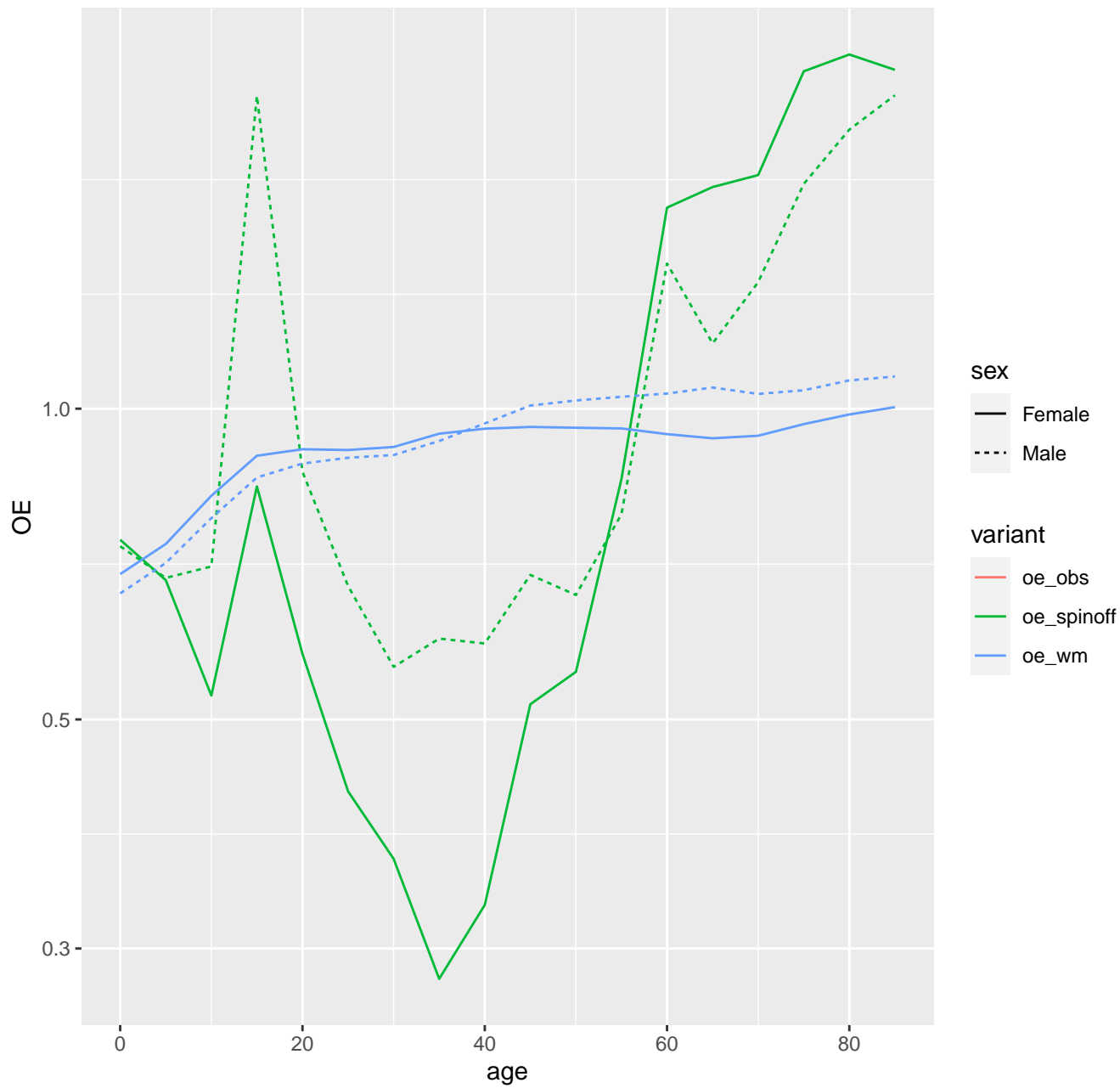
Turkey , Cluster 6



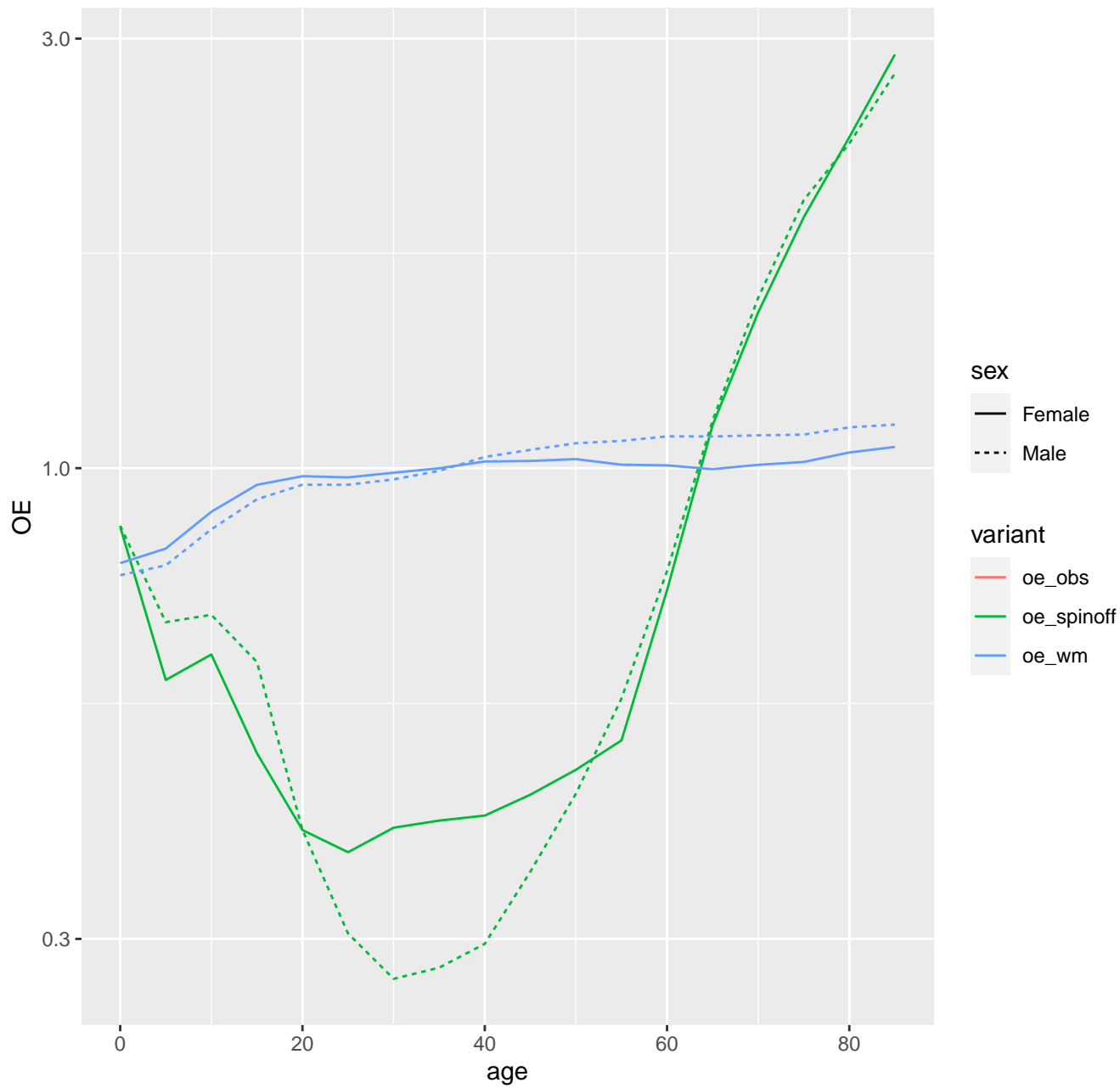
Turkmenistan , Cluster 6



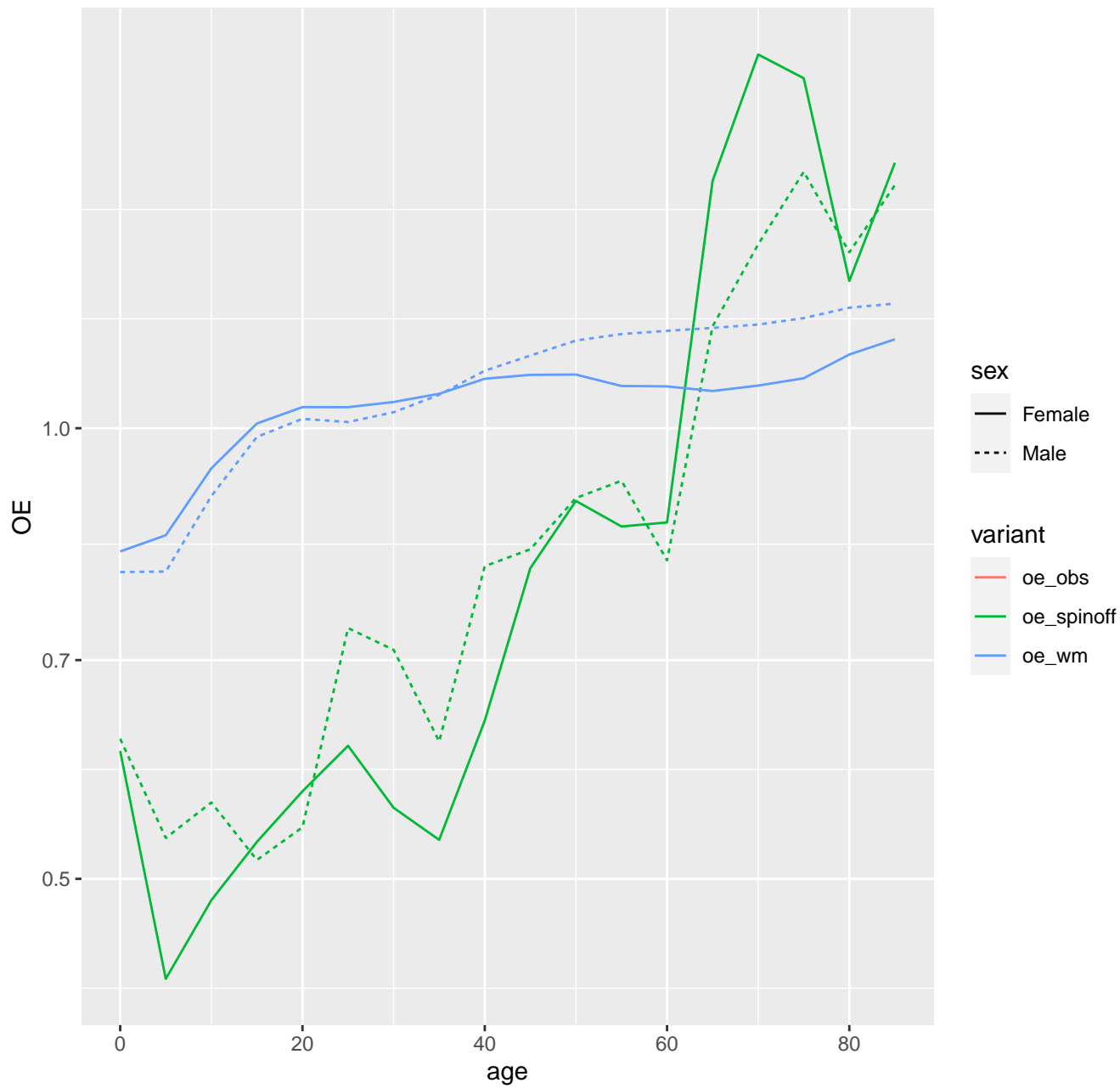
United Arab Emirates , Cluster 6



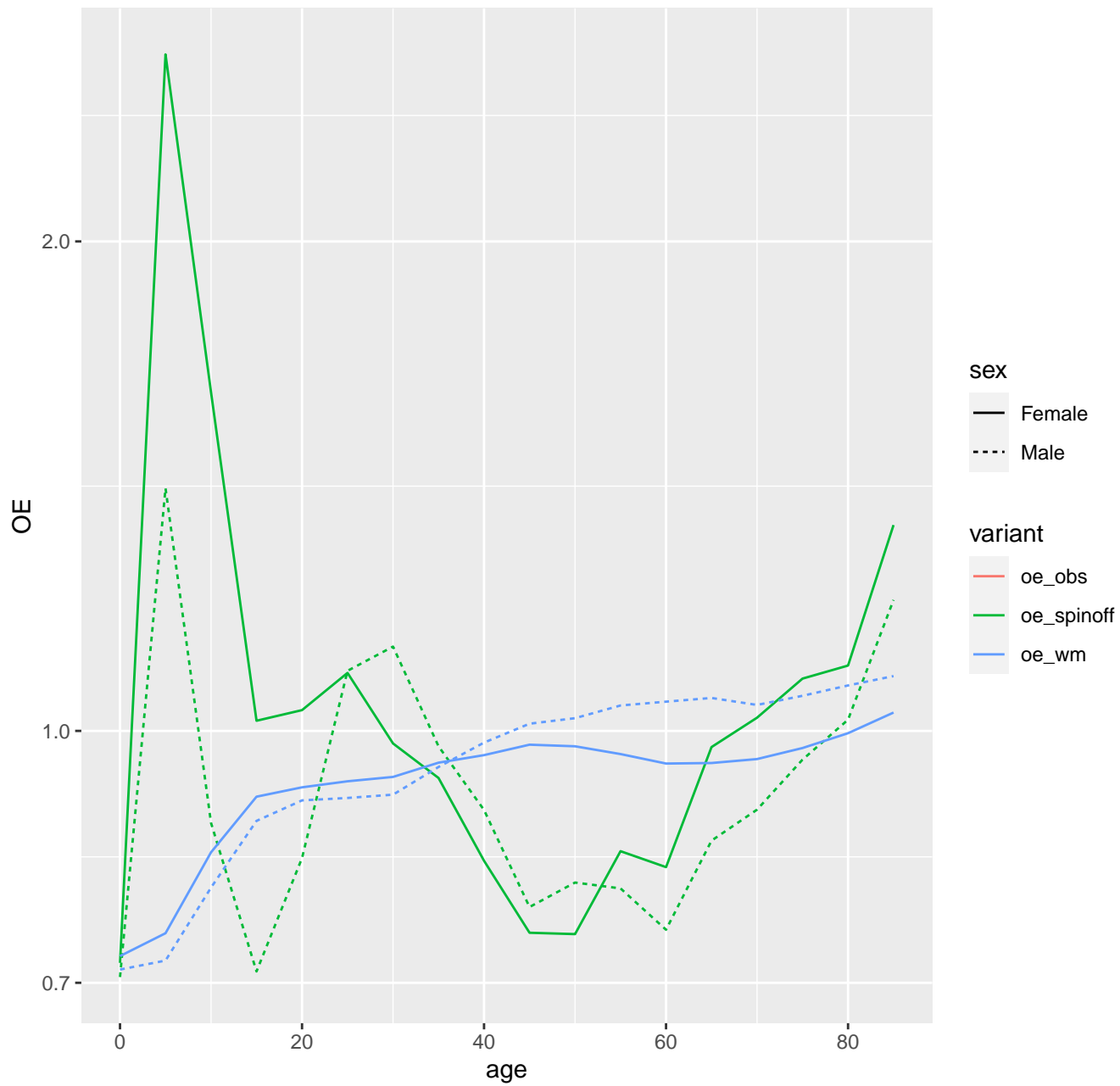
Vanuatu , Cluster 6



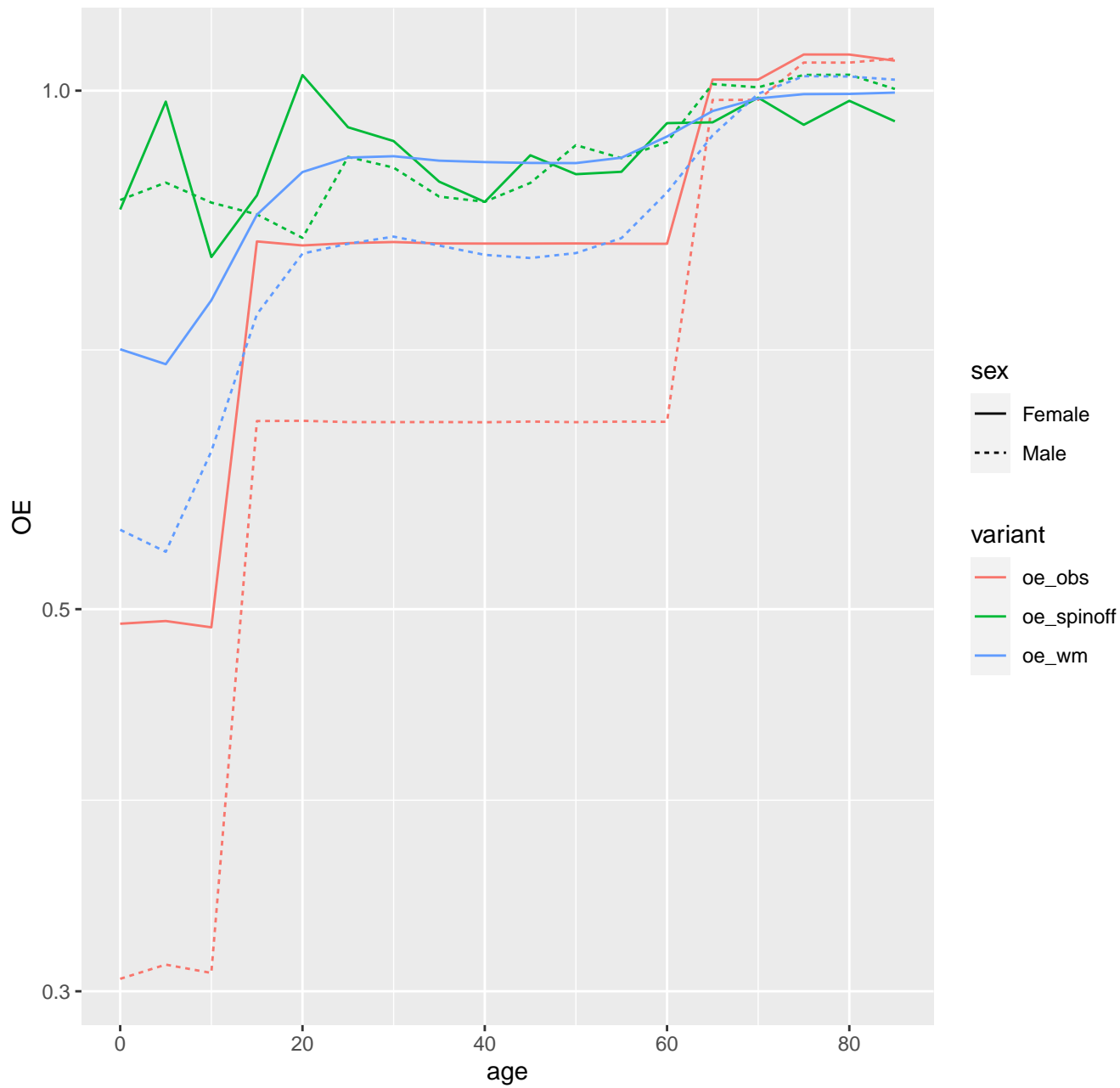
Venezuela (Bolivarian Republic of) , Cluster 6



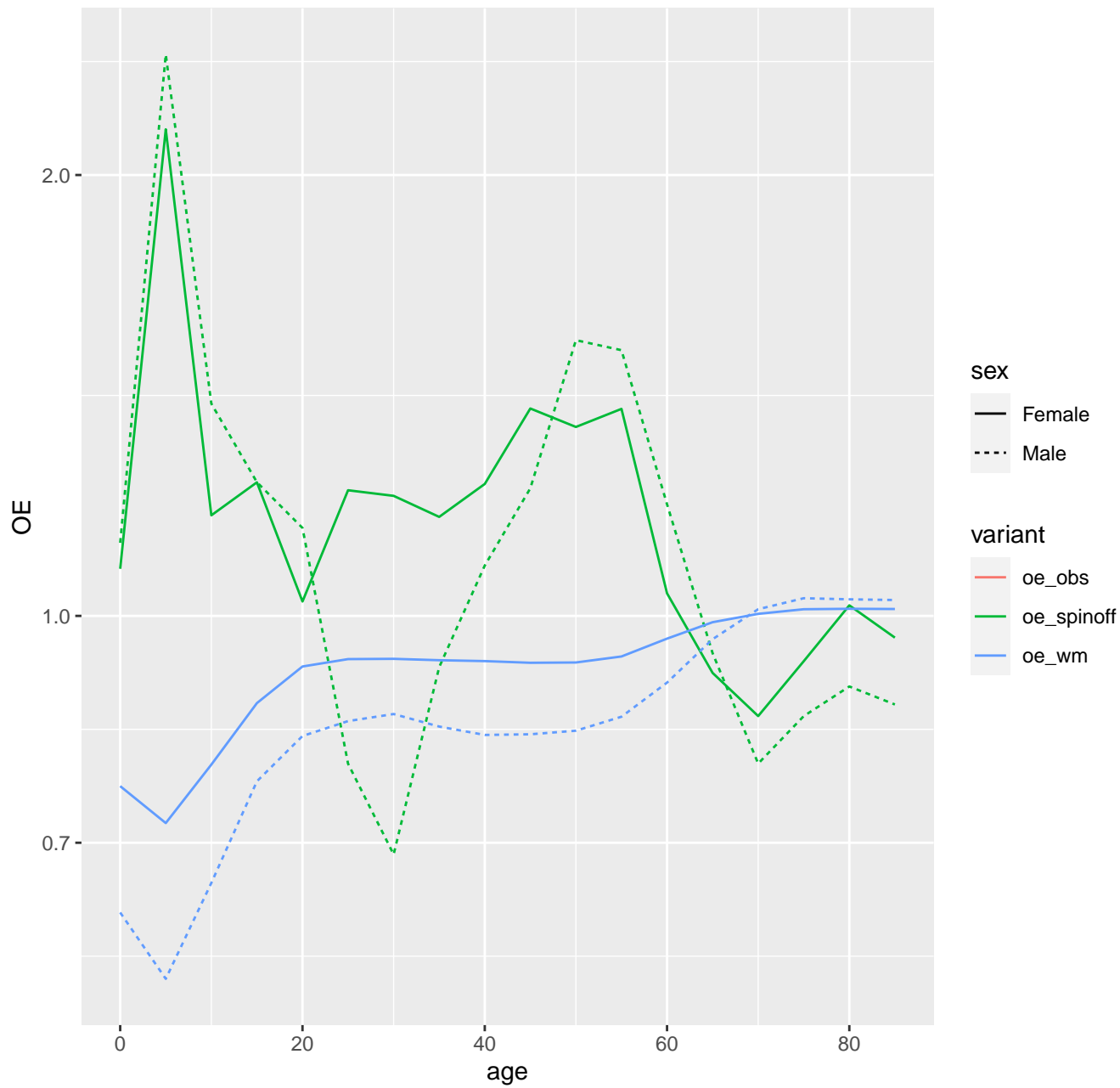
Viet Nam , Cluster 6



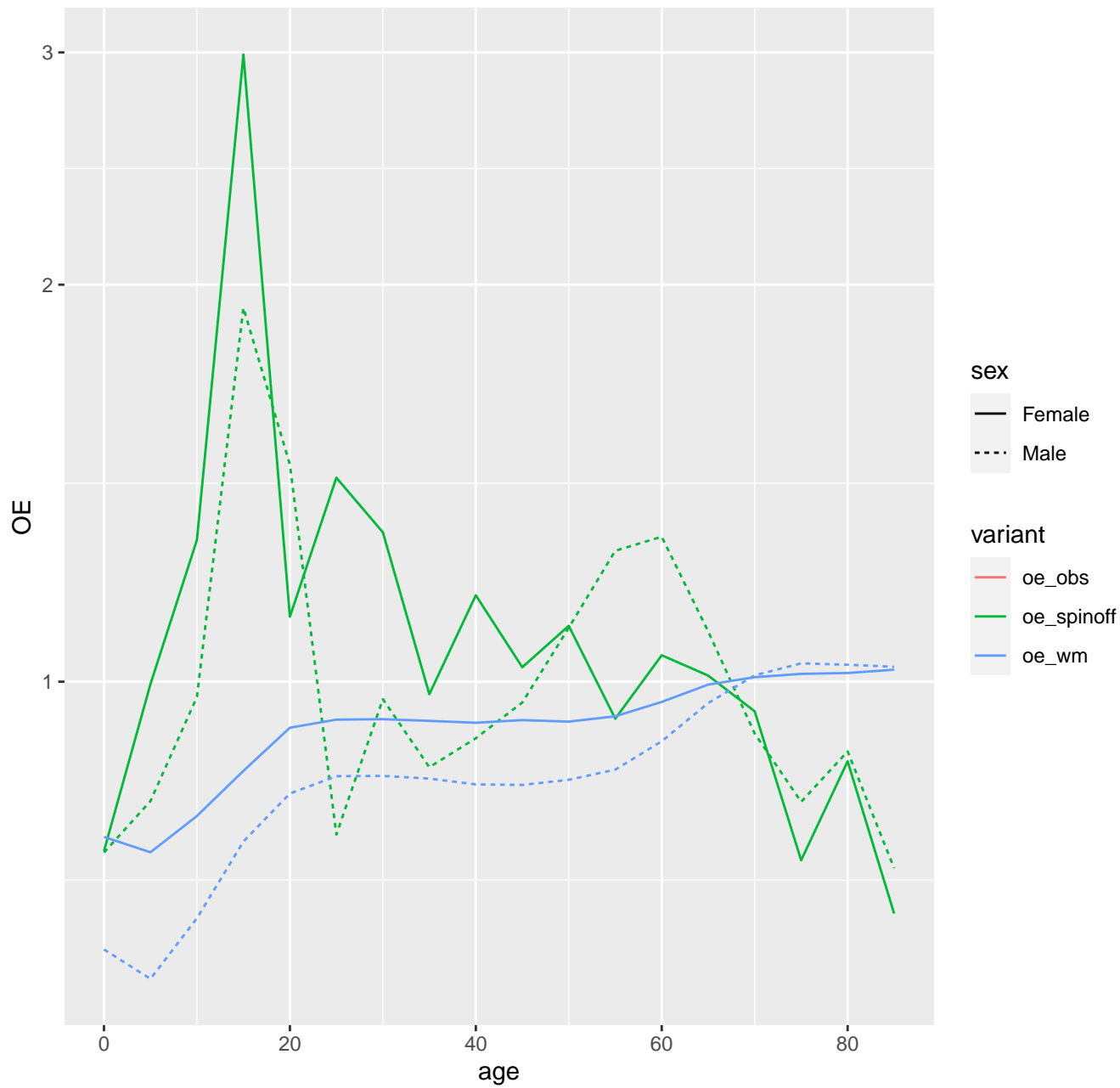
Australia , Cluster 7



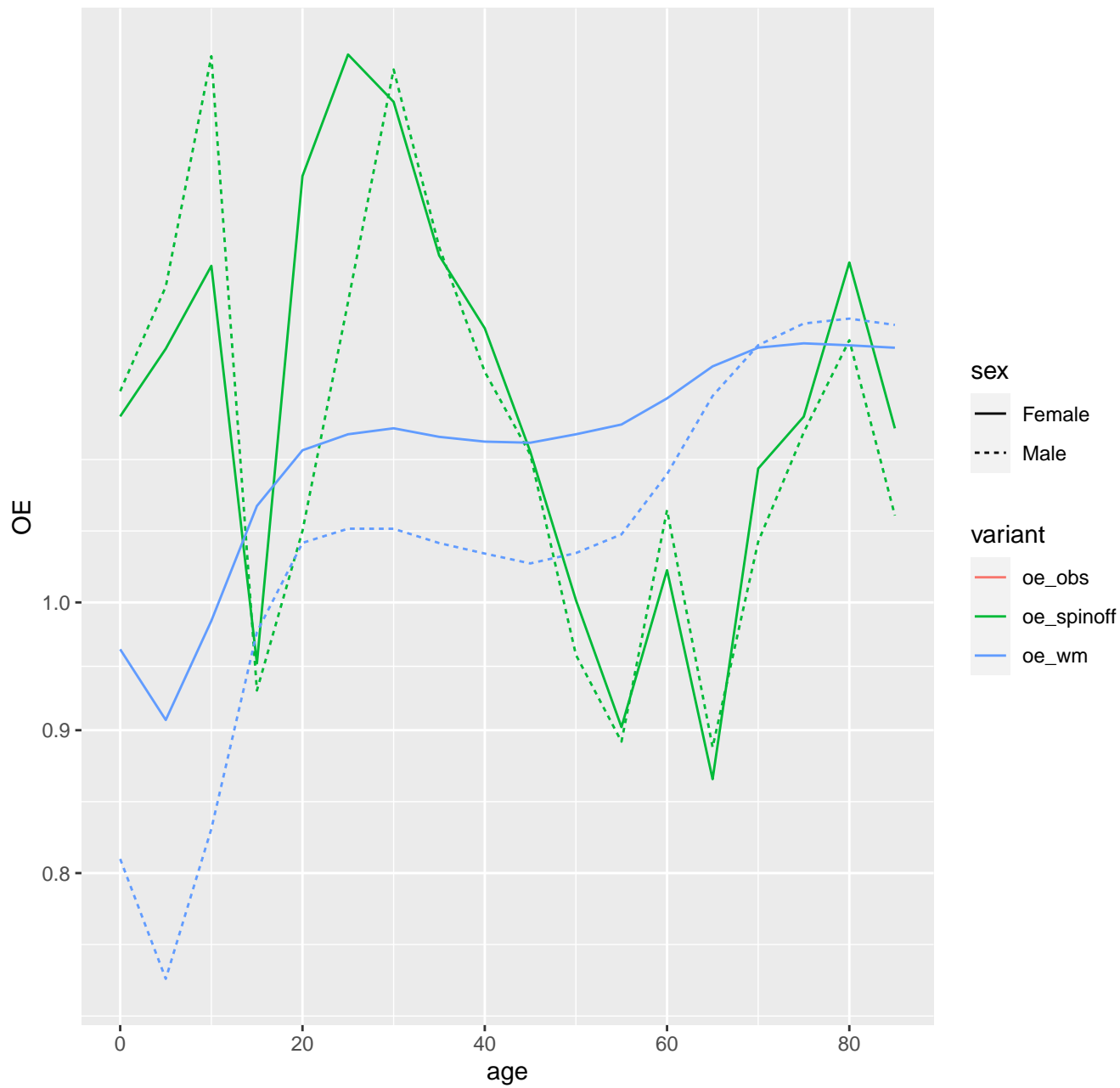
Barbados , Cluster 7



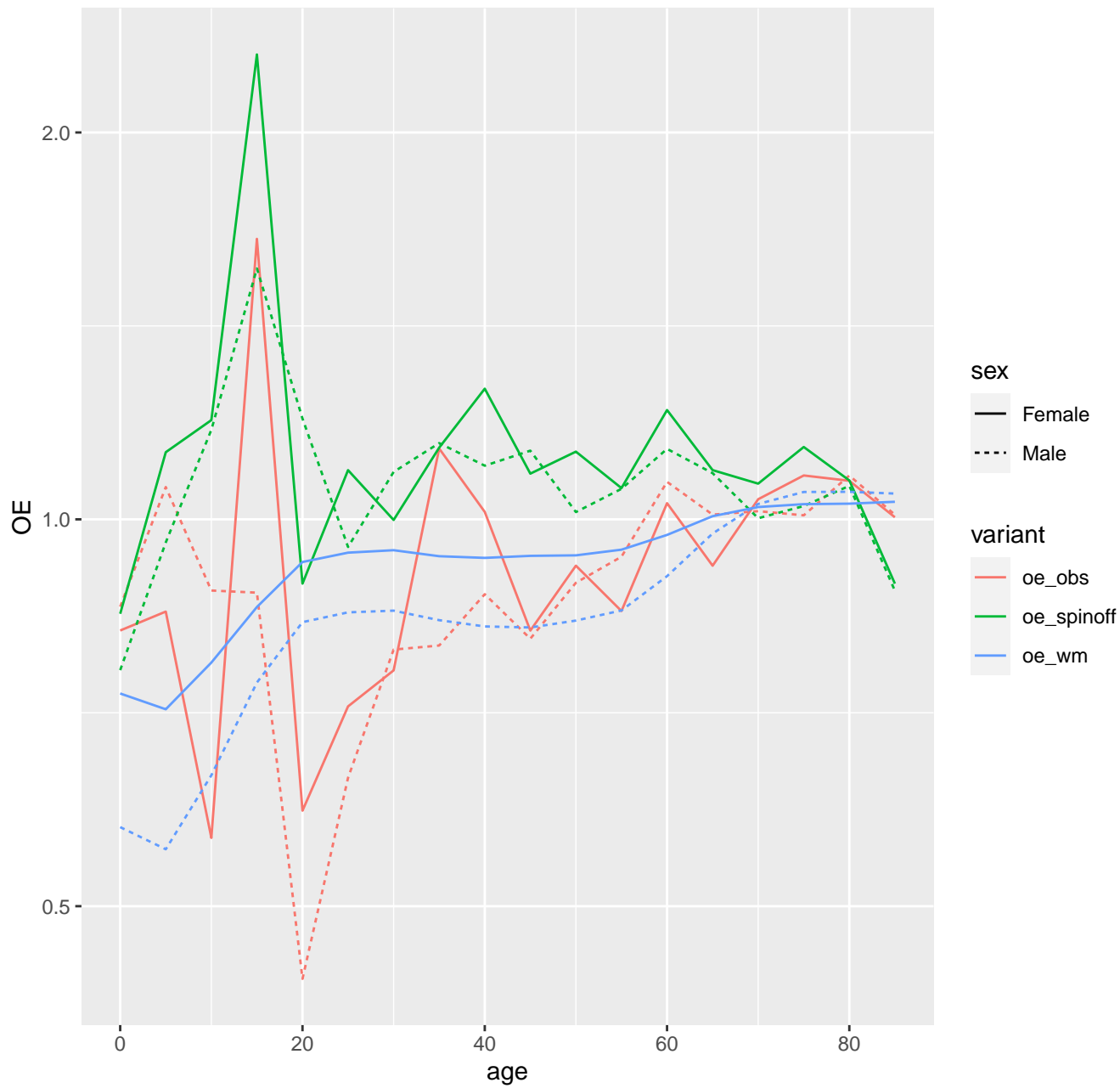
Brunei Darussalam , Cluster 7



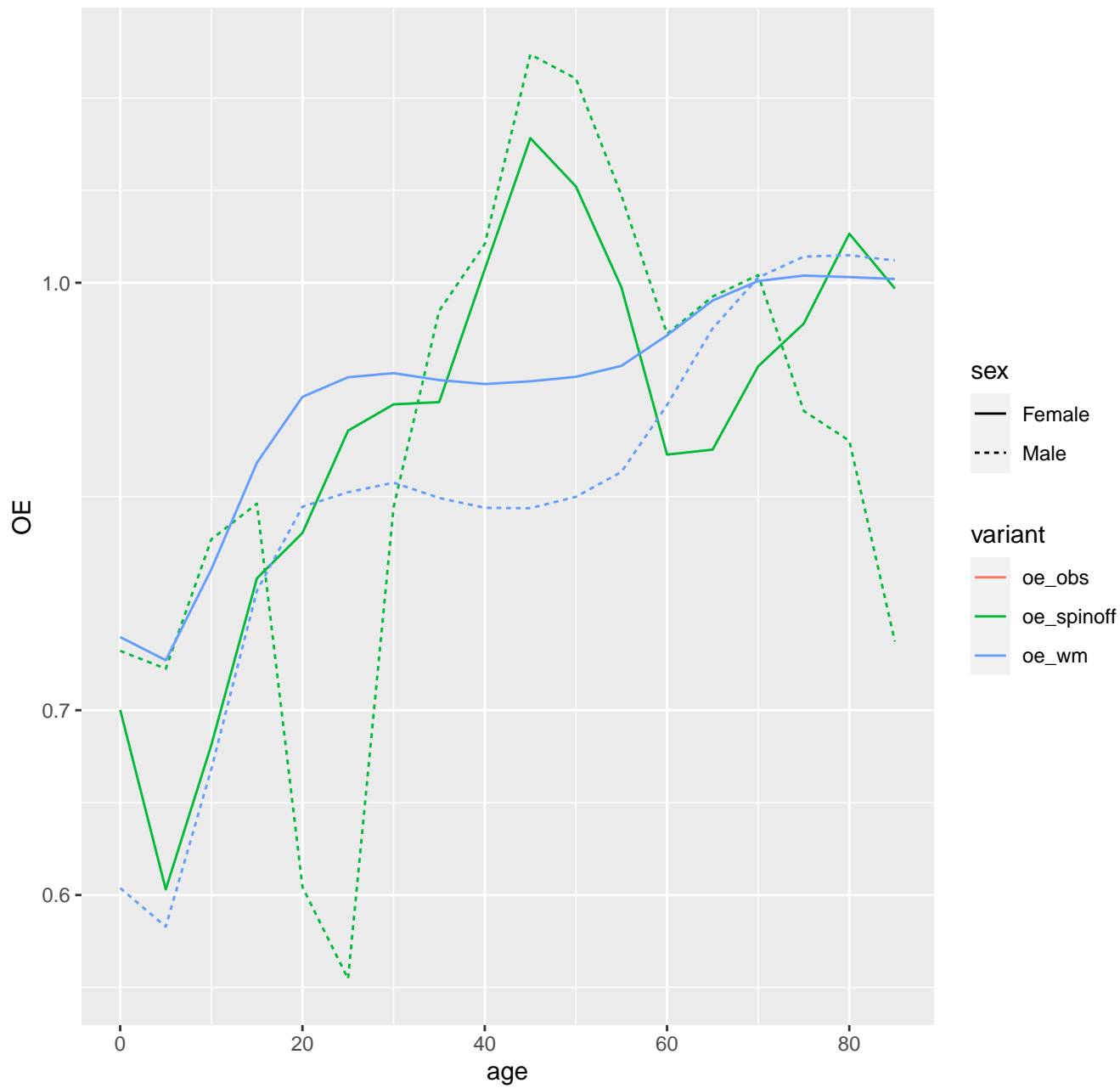
Guatemala , Cluster 7



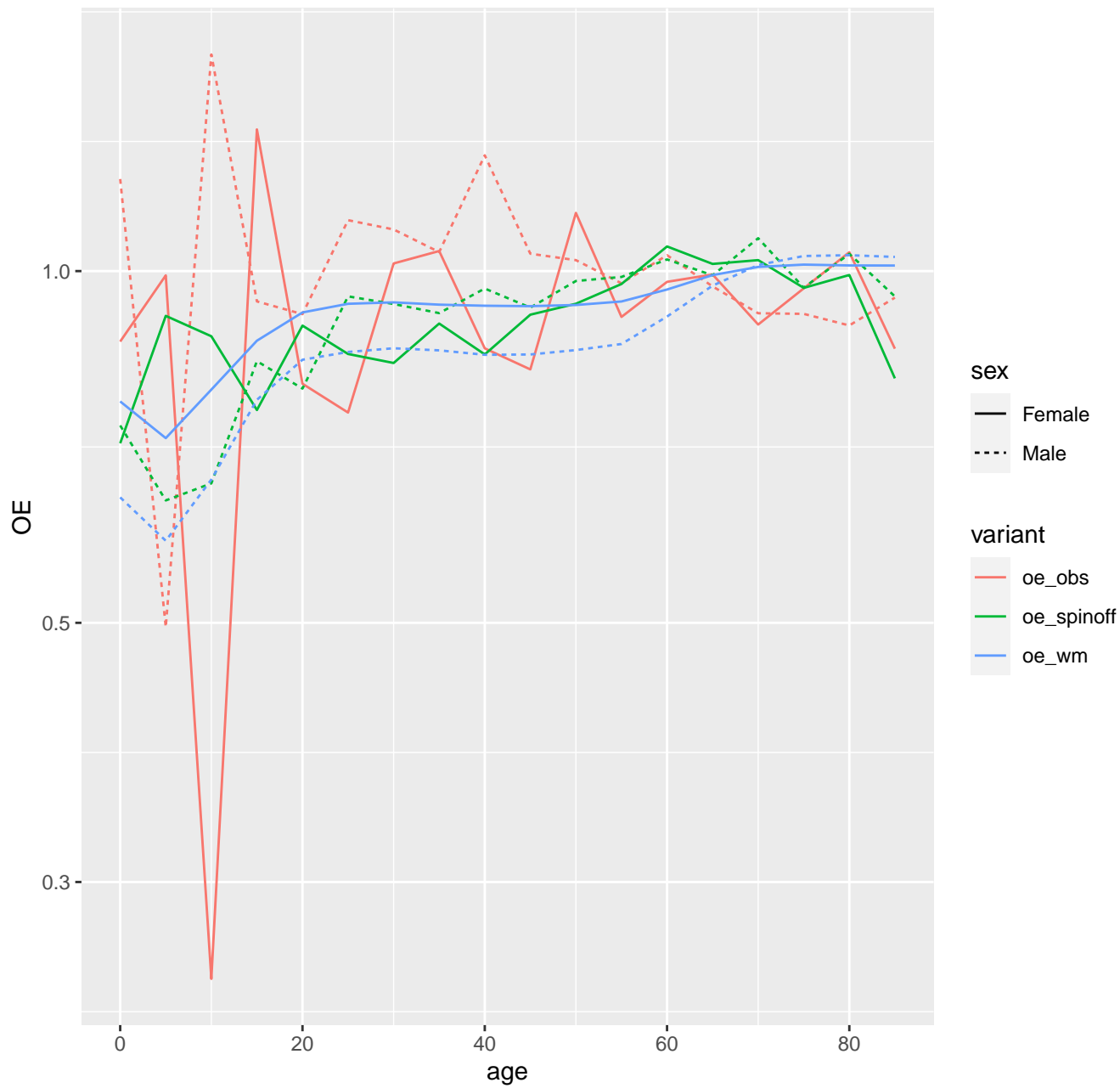
Ireland , Cluster 7



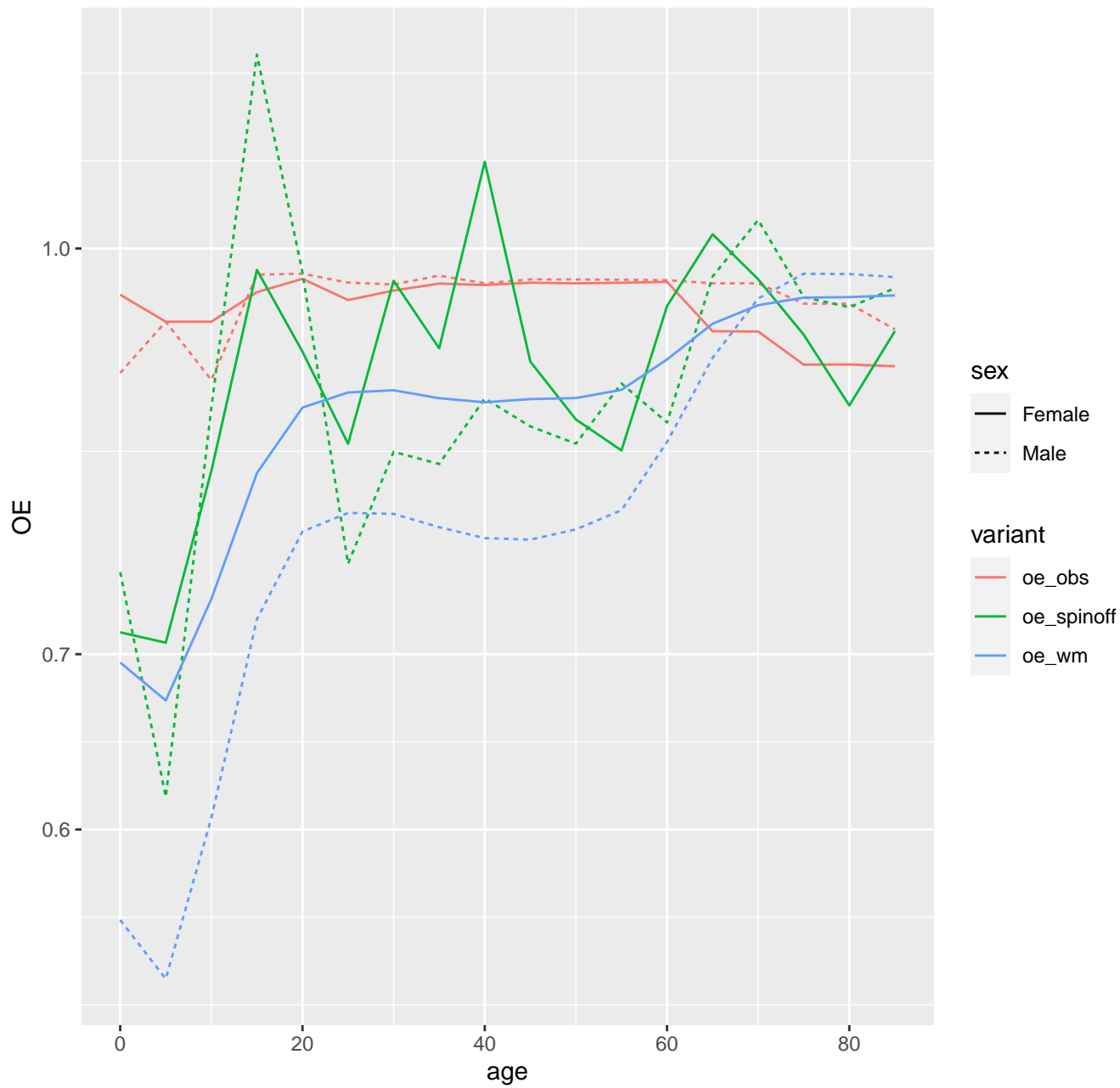
Malaysia , Cluster 7



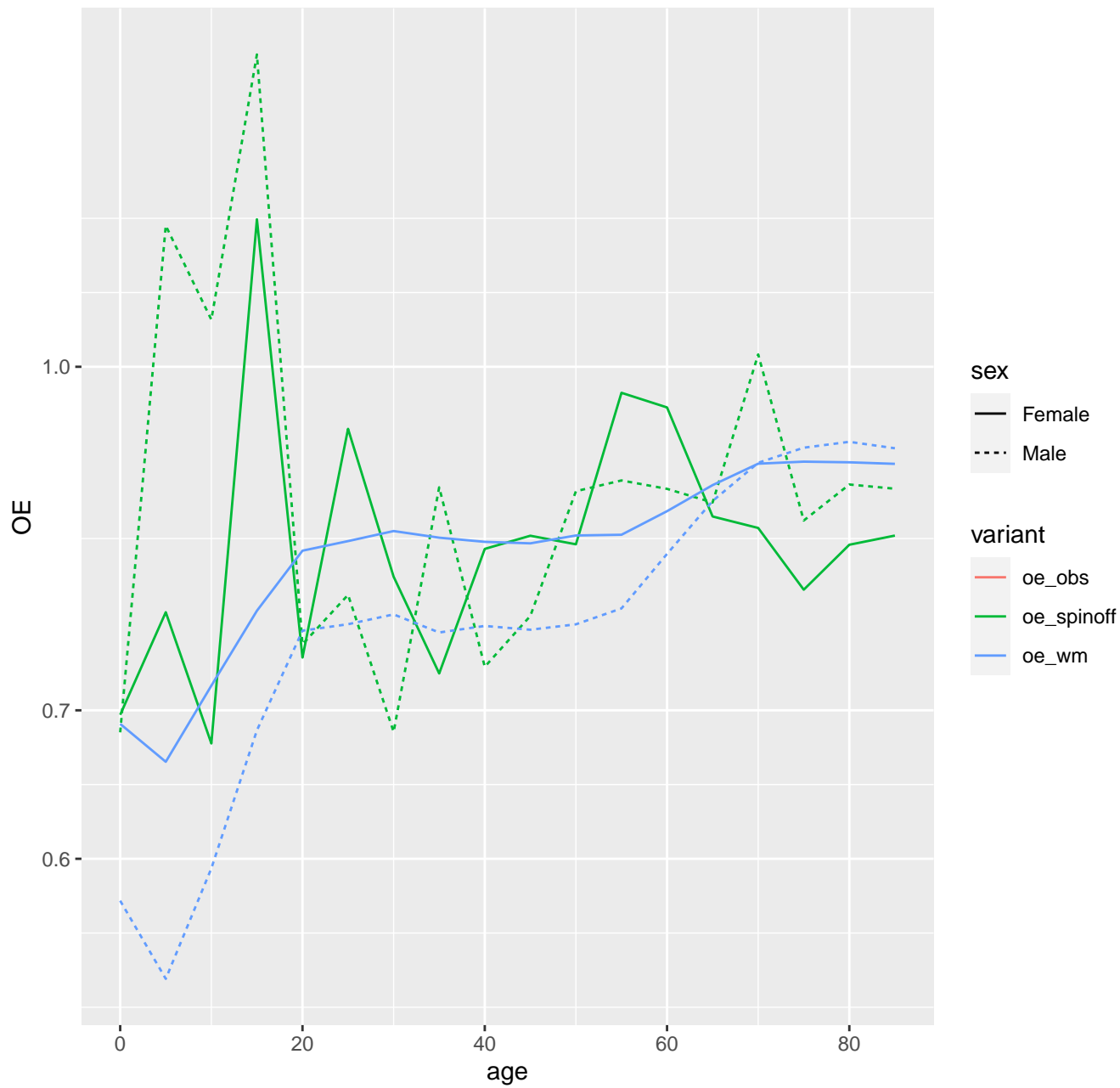
Mauritius , Cluster 7



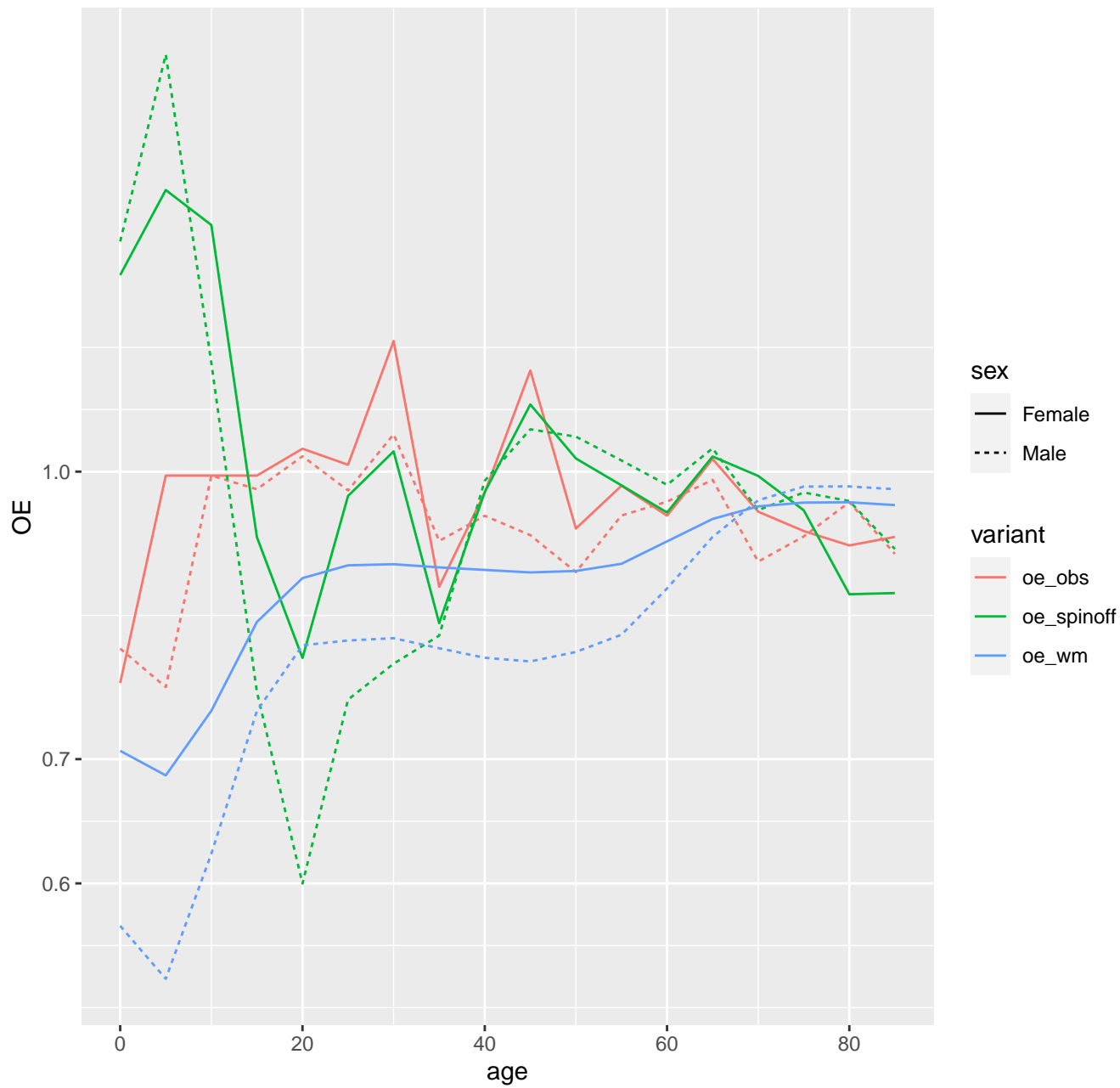
New Zealand , Cluster 7



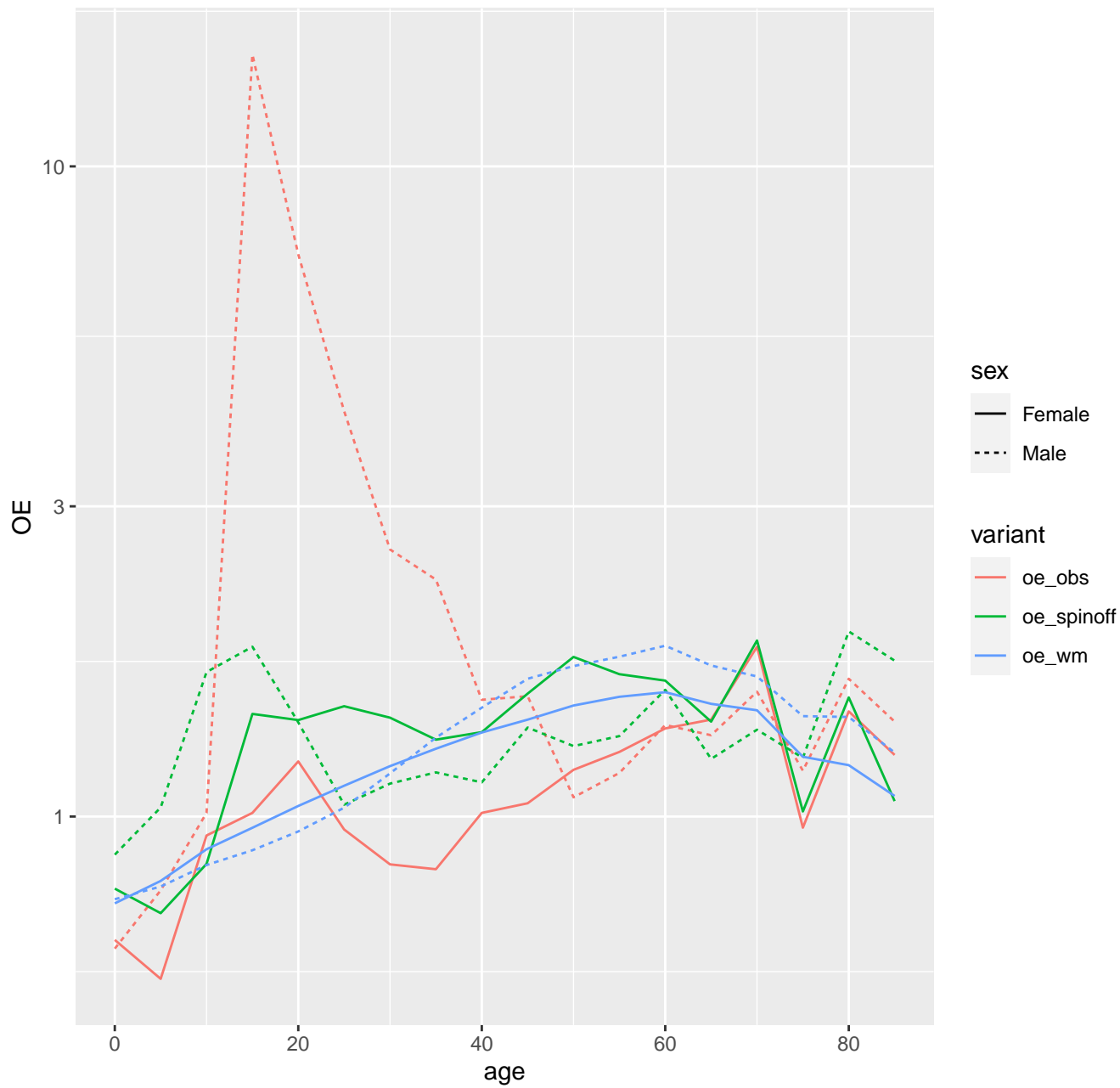
Seychelles , Cluster 7



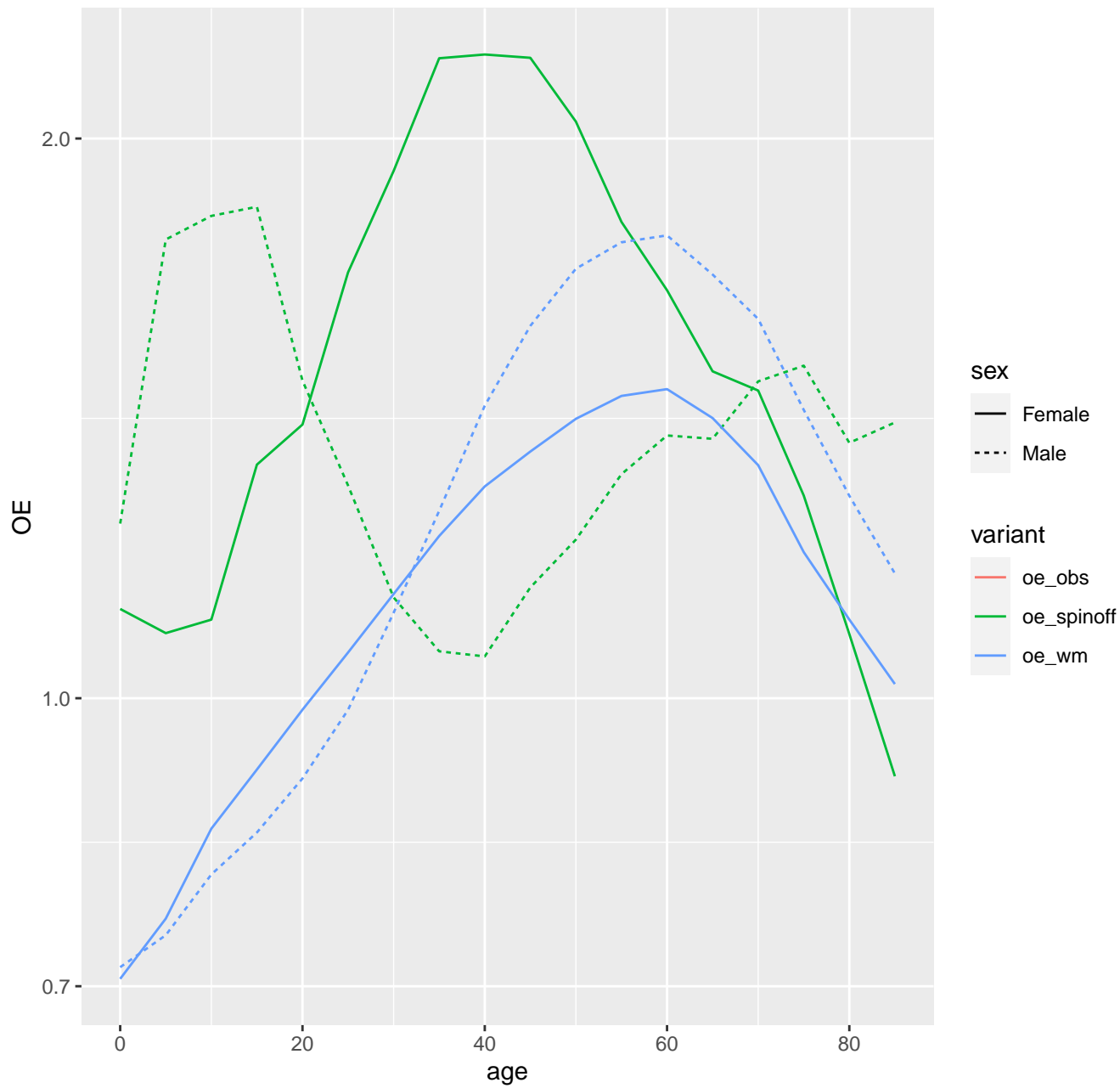
Uruguay , Cluster 7



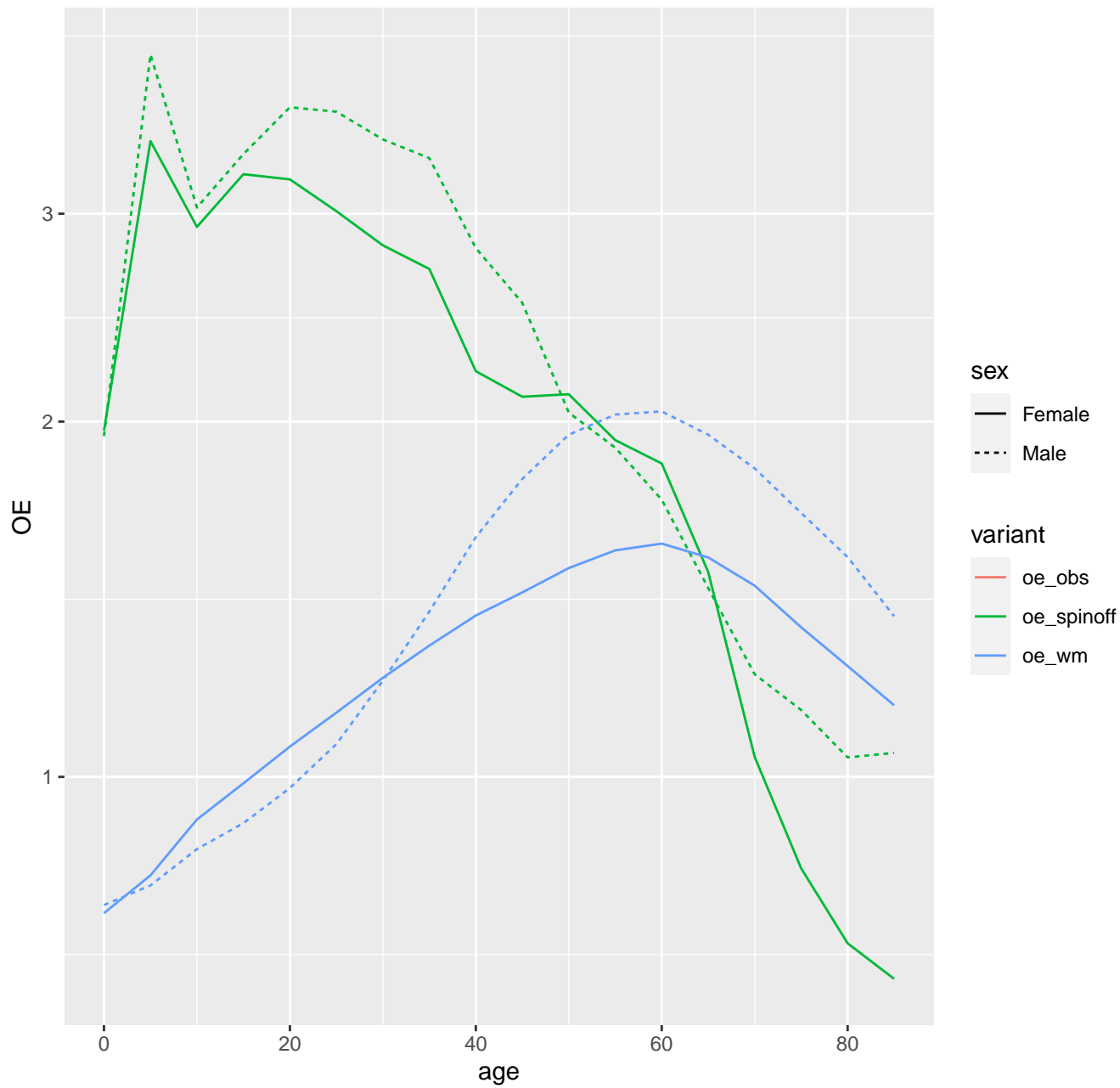
Armenia , Cluster 8



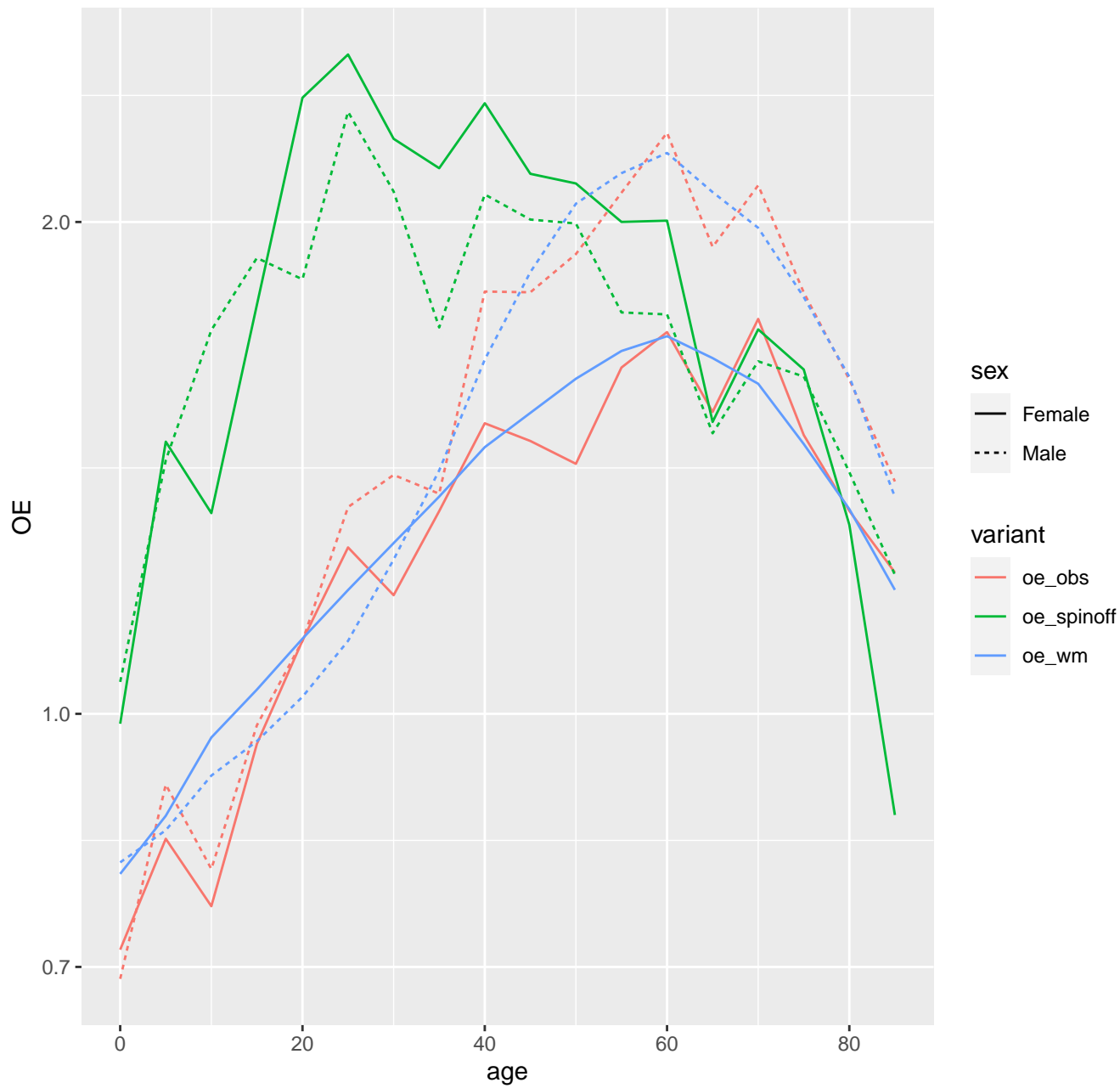
Azerbaijan , Cluster 8



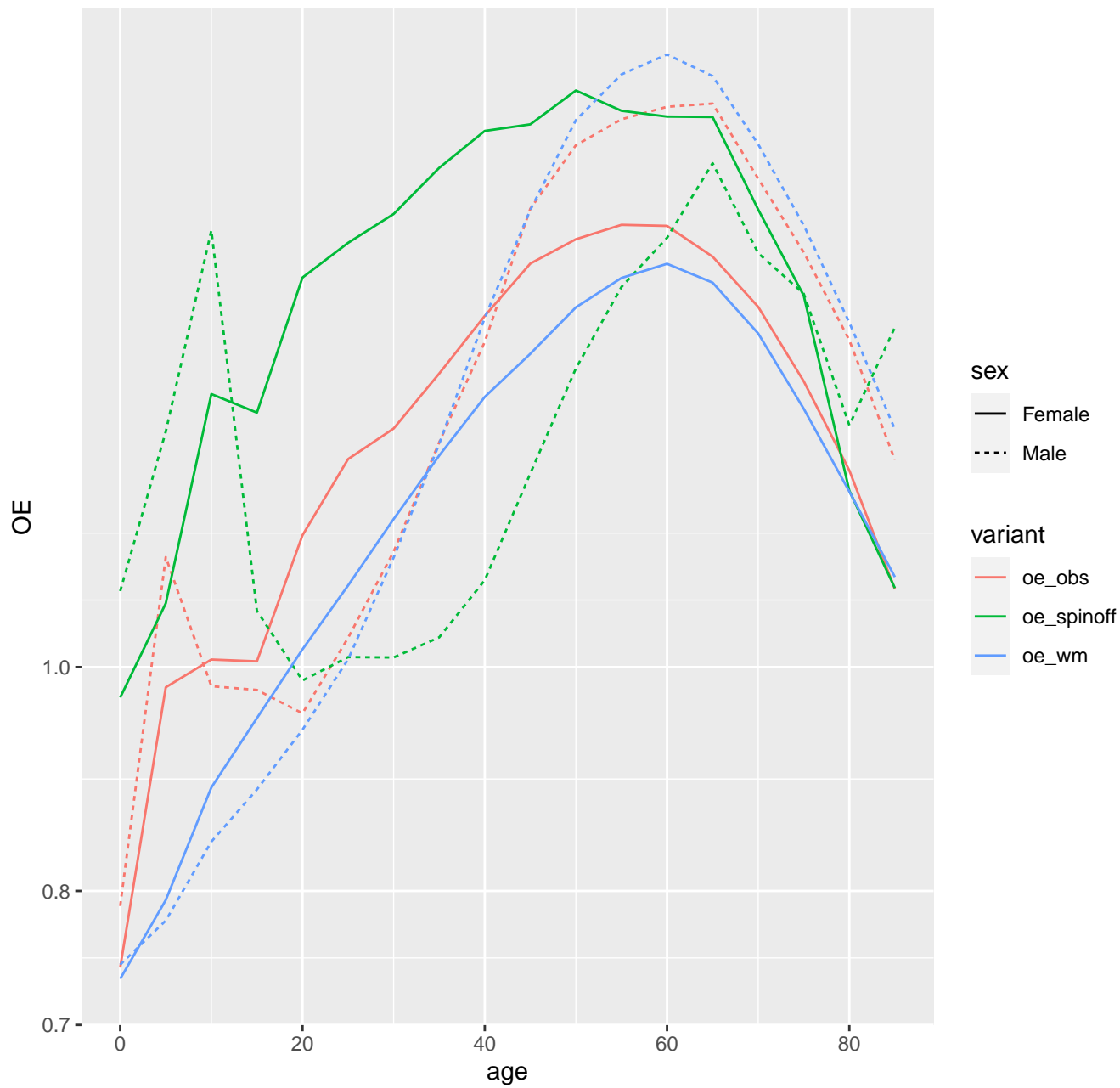
Bolivia (Plurinational State of) , Cluster 8



Ecuador , Cluster 8



Mexico , Cluster 8



Peru , Cluster 8

