```
data WORK.IMPORT6;
    set WORK.IMPORT5;
    Vaccinationph_c = input(vml2, 8.);
run;

proc glimmix data=WORK.IMPORT6;
class location;
model CFR = Vaccinationph_c lw Vaccinationph_c*lw Age650lder22 PopulationDensity22 GDP2 GHSI2 WGI2 Obesity_rate22 / dist=beta link=logit solution;
random int / subject=location;
random lw / subject=location;
run;
```