Fim\_datapull.r

* line 75, 82: Added “GFSUB” and “GSSUB”
* line 75: added “GSUB”

fim\_projections.r

* line 180: gfsub\_g = gdppothq\_g & gsub\_g = gdppothq\_g & gssub\_g = gdppothq\_g
* line 190: add “gfsub”

Fim\_calculations.r

* line 17: state\_subsidies = xx$gssub
* line 23: federal\_subsidies = xx$gfsub
* line 30: subsidies = xx$gsub
* line 97: added “subsidies”
* line 150-152: added subsidies MPC function
* line 159: subsidies = grep("subsidies", tts, value=T)
* line 165: fim[,paste0(subsidies, "\_xmpc")] = lapply(fim[,subsidies], function(x) mpc\_subsidies(x))

fim\_projections.r