gov\_cons\_yoy~0.388275623550844\*gov\_exp\_yoy-0.667140418679119+0.32657211555891\*lag(gov\_cons\_yoy, 1)-0.173344212590148\*ir + emp\_yoy

emp\_yoy~1.14921488024719+0.0314812742489648\* gov\_exp\_yoy +0.0627009167036613\*eu\_gdp\_yoy+0.504392726427368\*lag(emp\_yoy, 1)-9.62630516085174\*dum\_2022

emp~2+3\*log(ceu)+4\*lag(emp\_yoy,2)+lag(argedata, 20)-exp(gov\_cons\_yoy)

sobaka = log(lcpu)

lcpu = lag(cpu, 2)

argedata = argedata(-1)/argedata(-2)