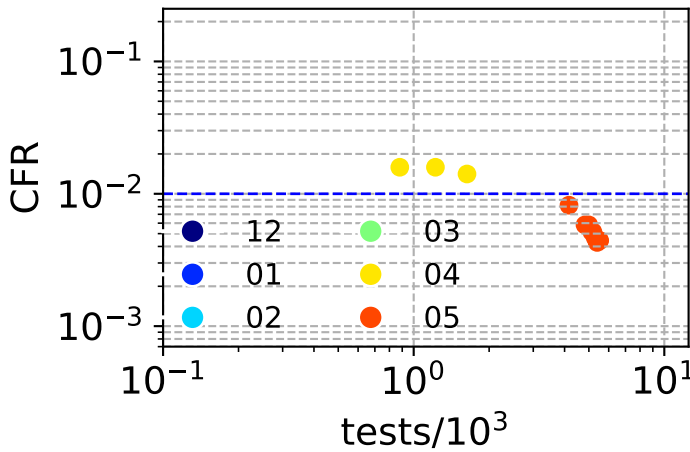
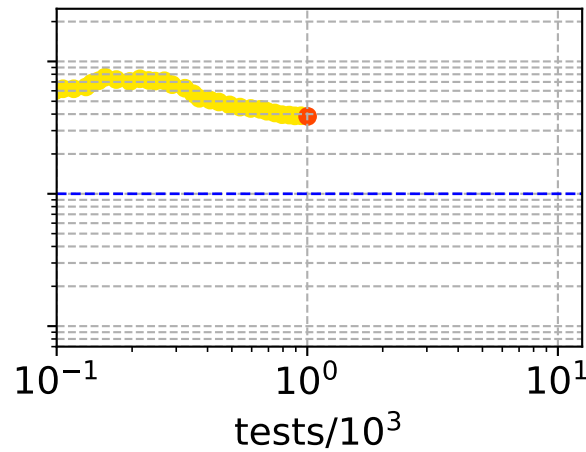
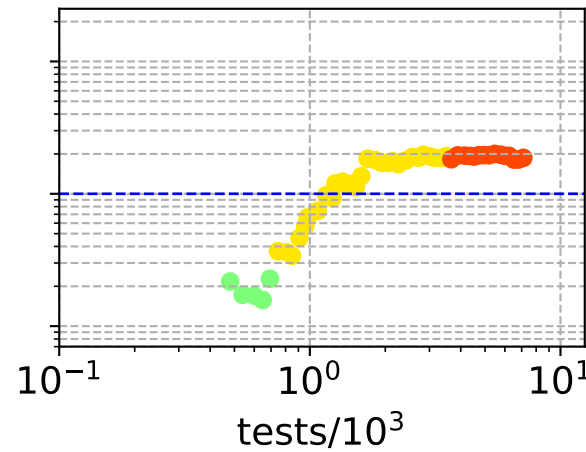
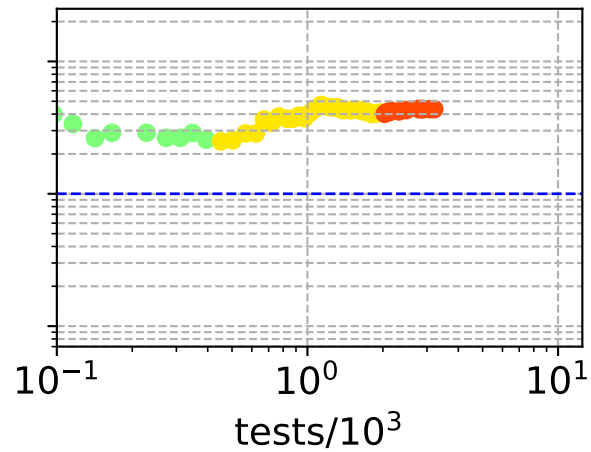
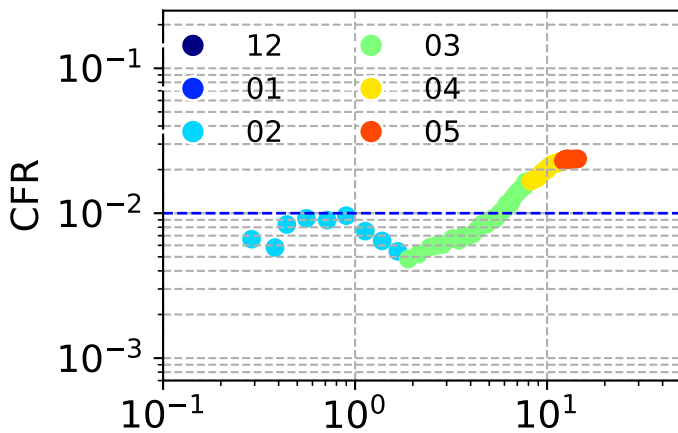
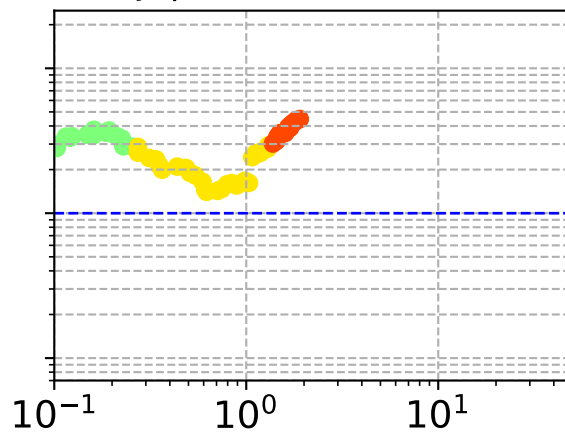
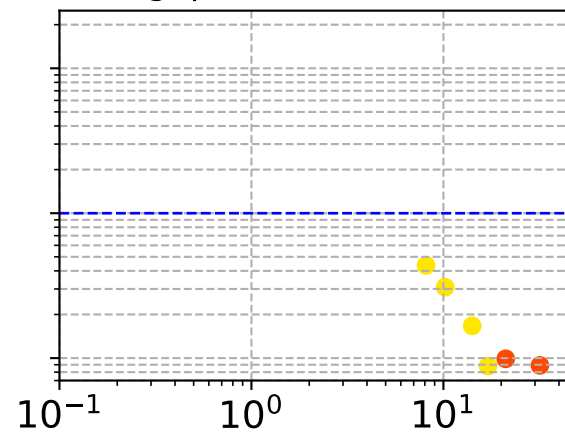
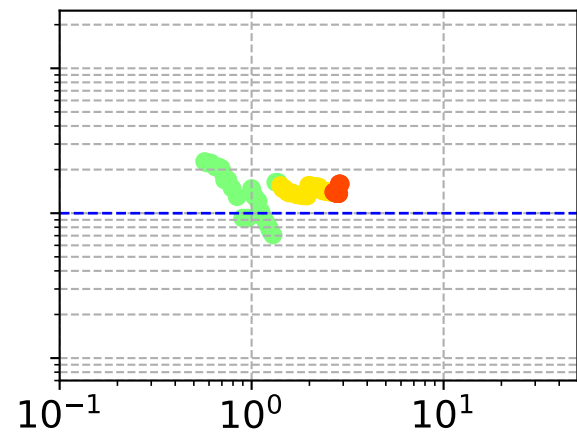
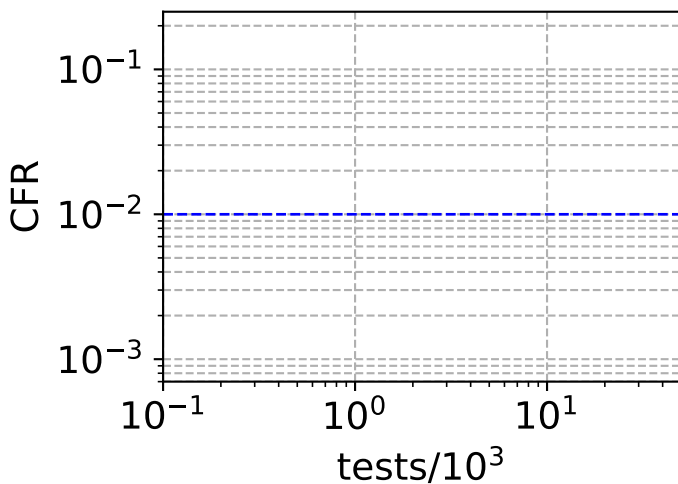
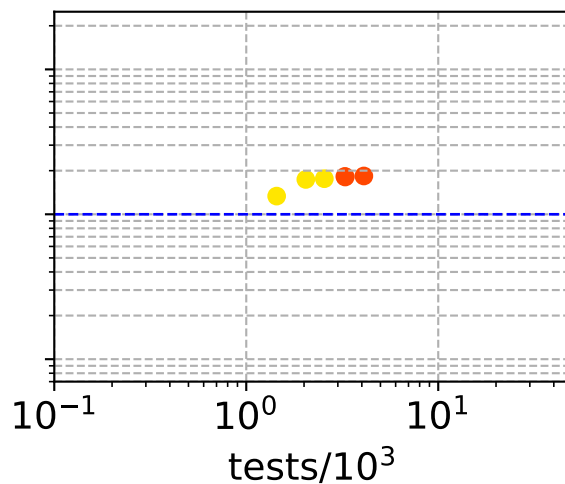
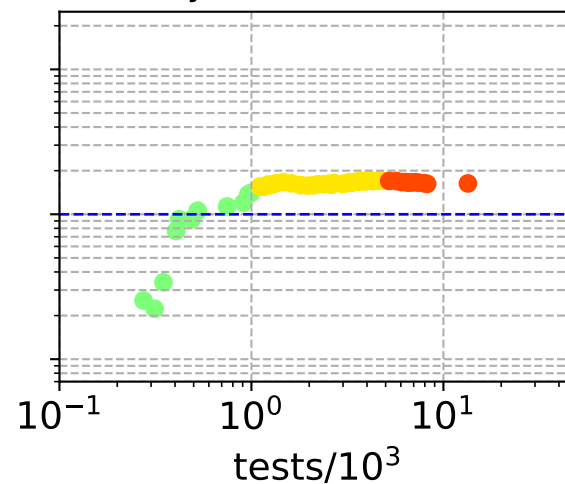
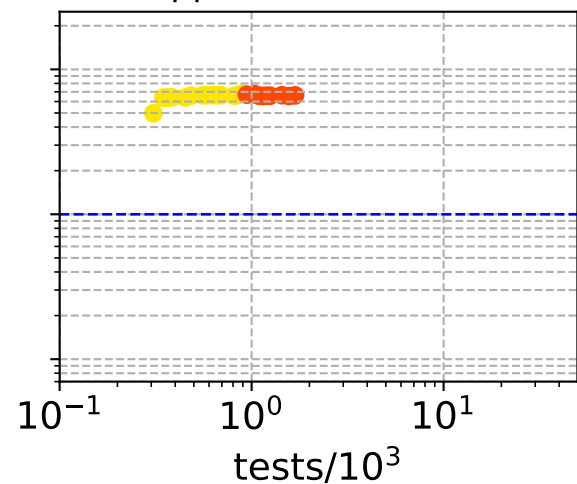
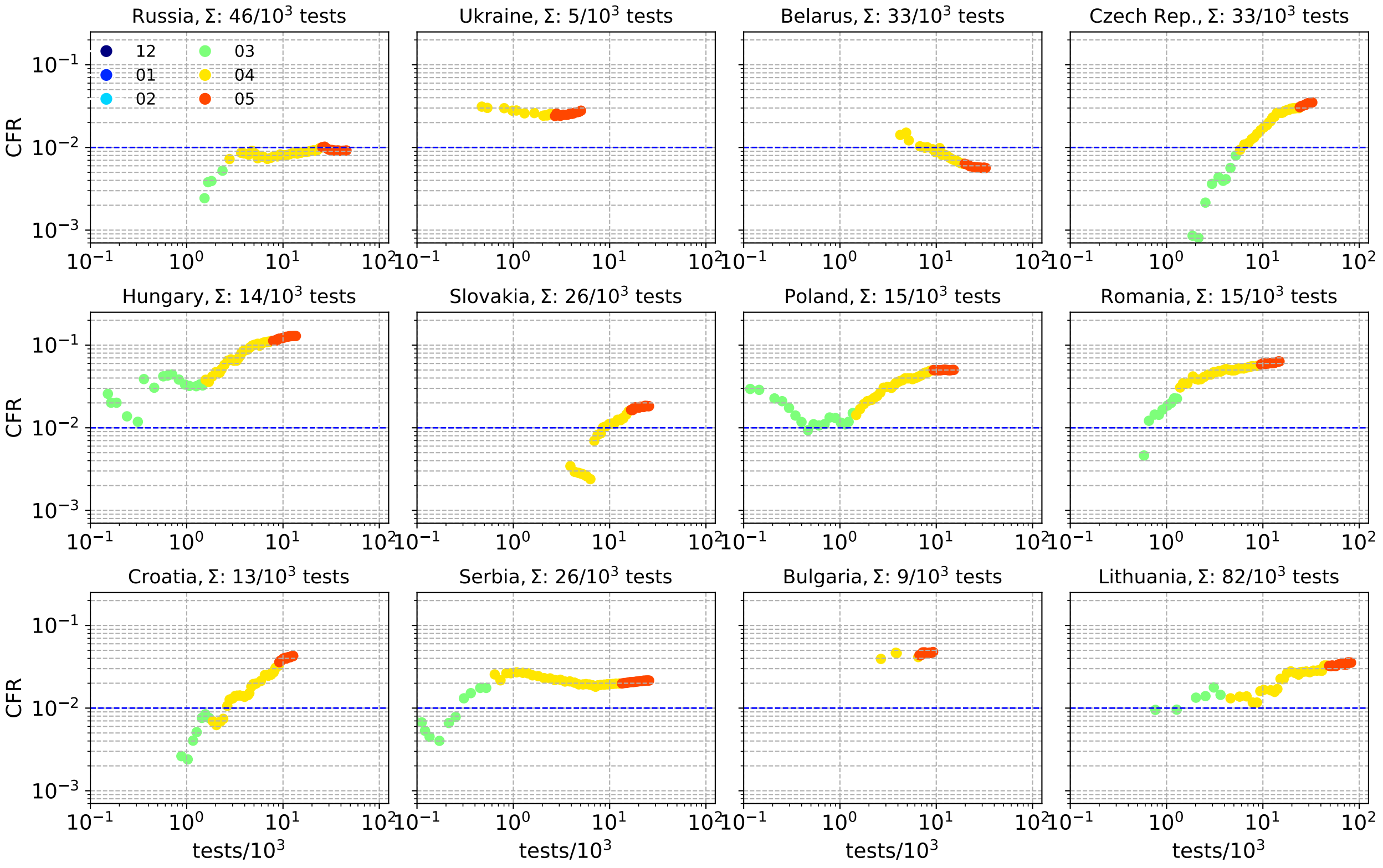
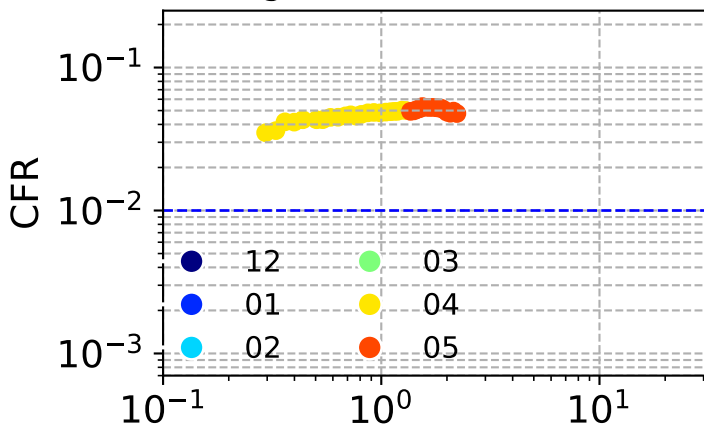
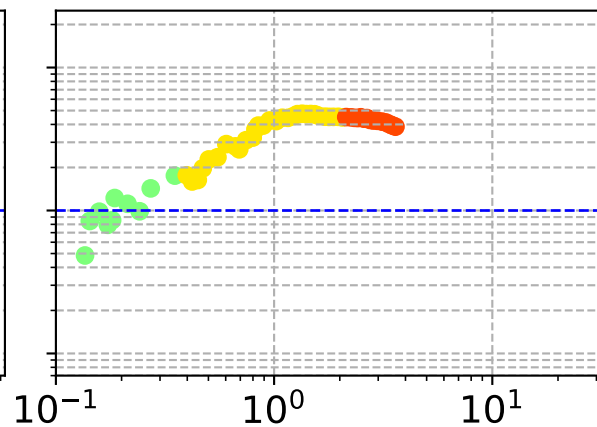
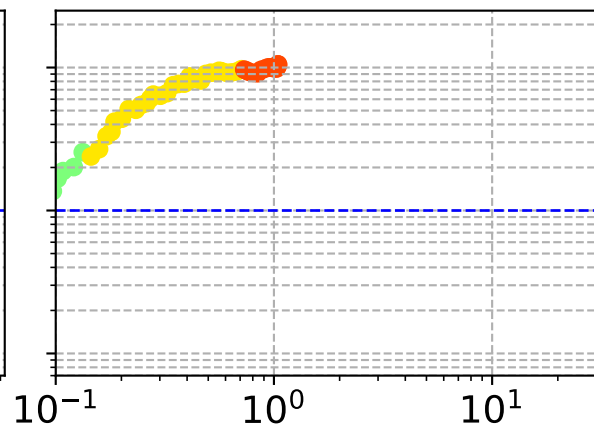
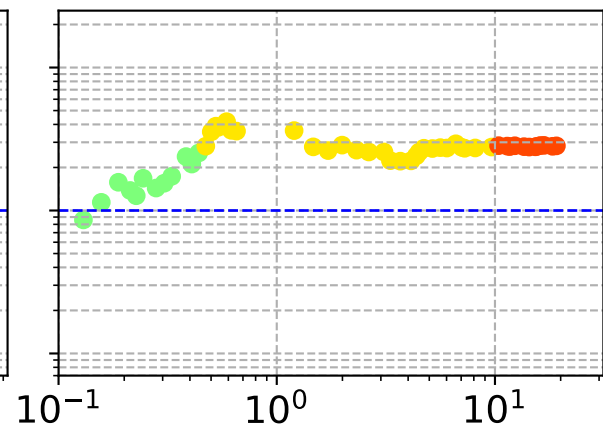
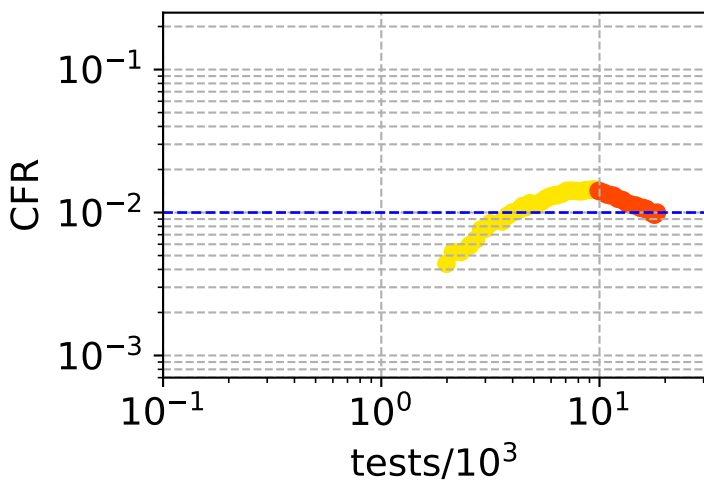
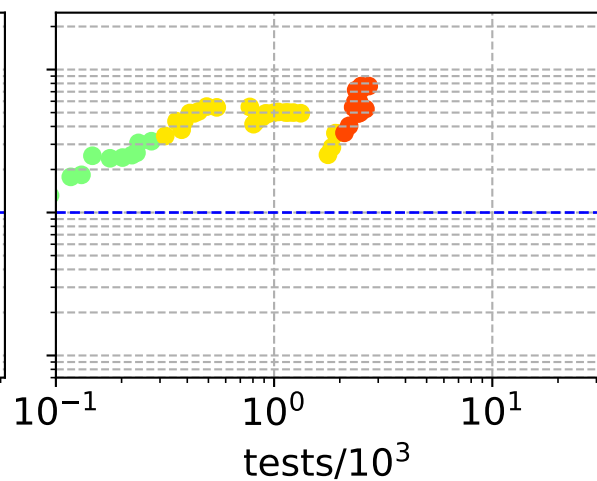
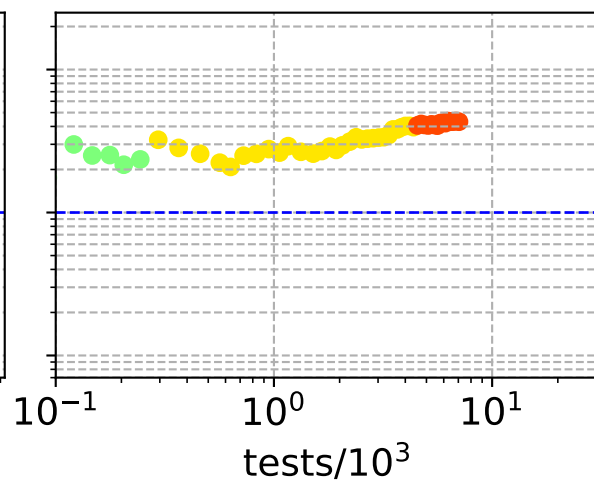
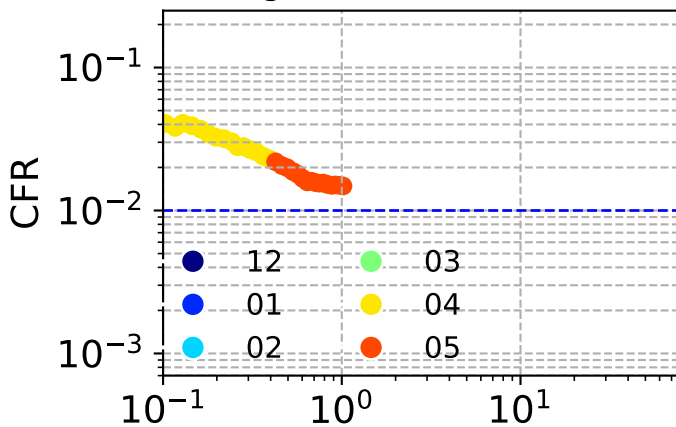
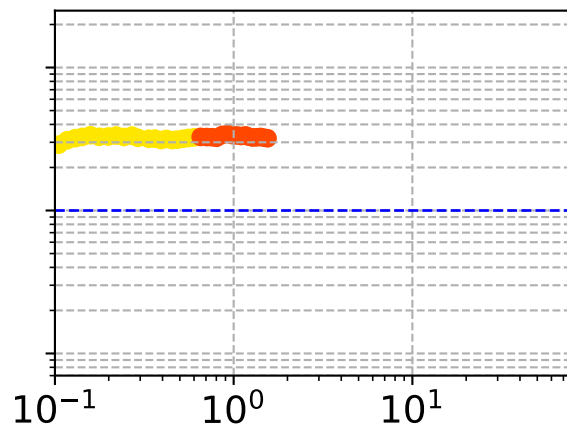
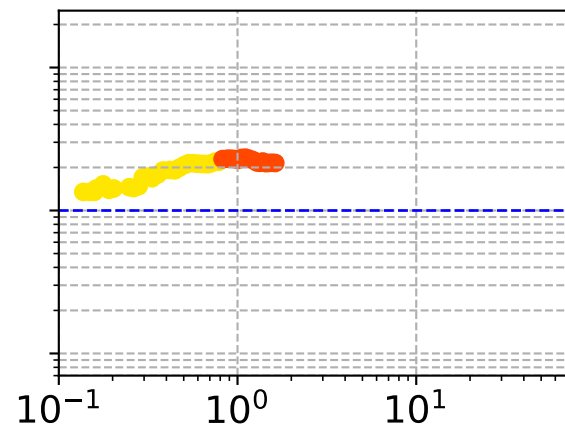
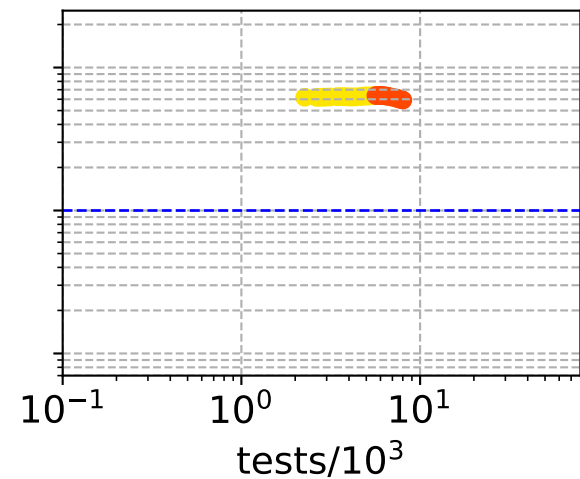
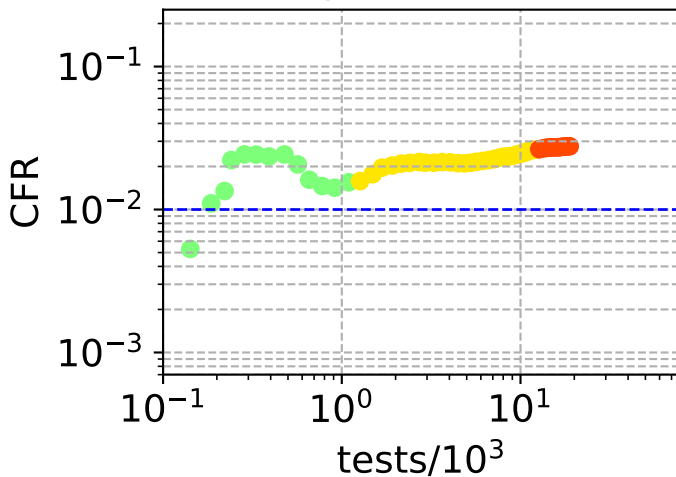
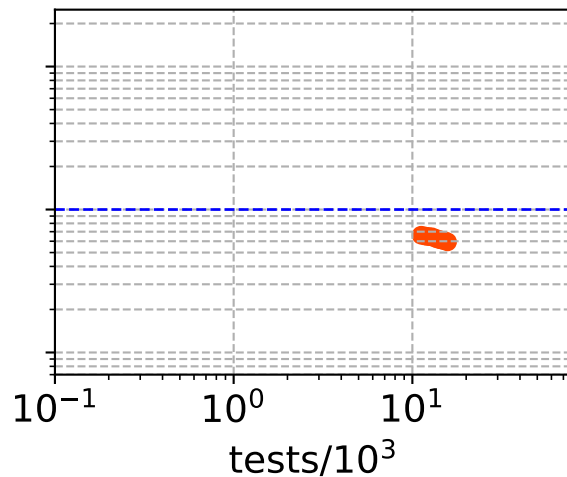


Ghana, Σ : $6/10^3$ testsMorocco, Σ : $1/10^3$ testsSouth Africa, Σ : $7/10^3$ testsTunisia, Σ : $3/10^3$ tests

South Korea, Σ : $14/10^3$ testsJapan, Σ : $2/10^3$ testsSingapore, Σ : $32/10^3$ testsTaiwan, Σ : $3/10^3$ testsVietnam, Σ : $3/10^3$ testsThailand, Σ : $4/10^3$ testsMalaysia, Σ : $13/10^3$ testsPhilippines, Σ : $2/10^3$ tests



Argentina, Σ : $2/10^3$ testsColombia, Σ : $4/10^3$ testsMexico, Σ : $1/10^3$ testsPeru, Σ : $19/10^3$ testsChile, Σ : $18/10^3$ testsEcuador, Σ : $3/10^3$ testsCuba, Σ : $7/10^3$ tests

Bangladesh, Σ : $1/10^3$ testsIndia, Σ : $2/10^3$ testsPakistan, Σ : $2/10^3$ testsIran, Σ : $8/10^3$ testsTurkey, Σ : $19/10^3$ testsSaudi Arabia, Σ : $16/10^3$ testsQatar, Σ : $53/10^3$ tests