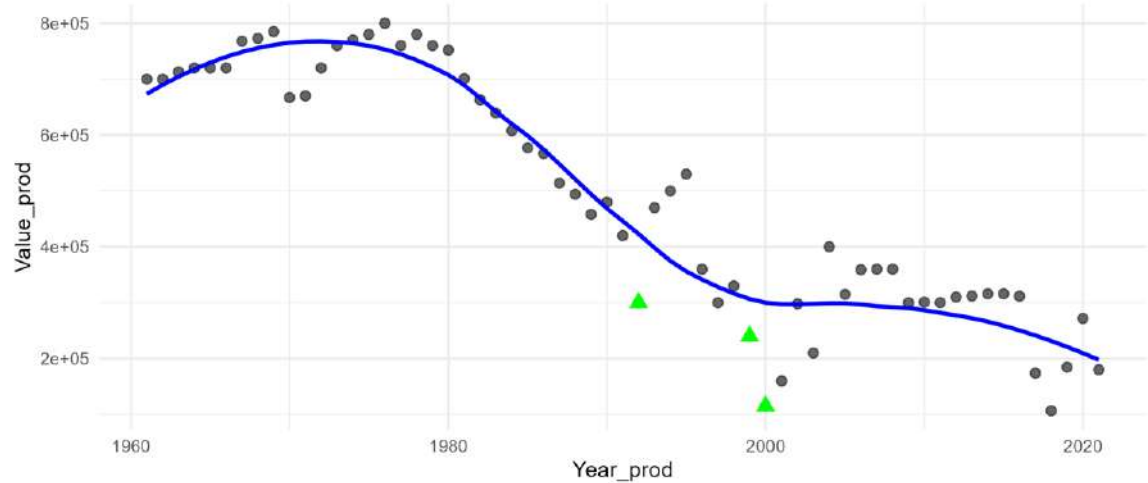
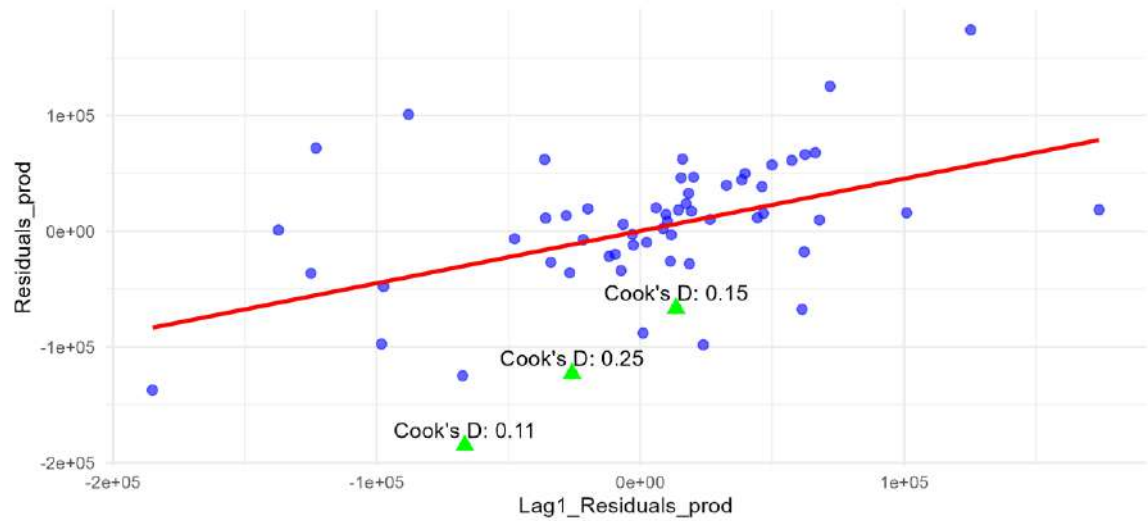


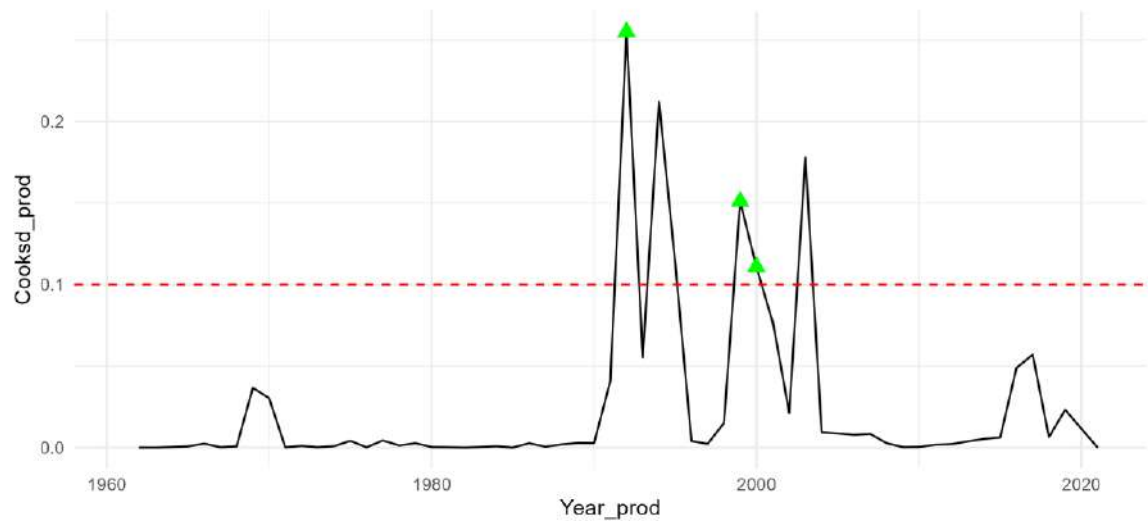
Country: AFG
 Production Over Time with LOESS Fit - AFG
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for AFG



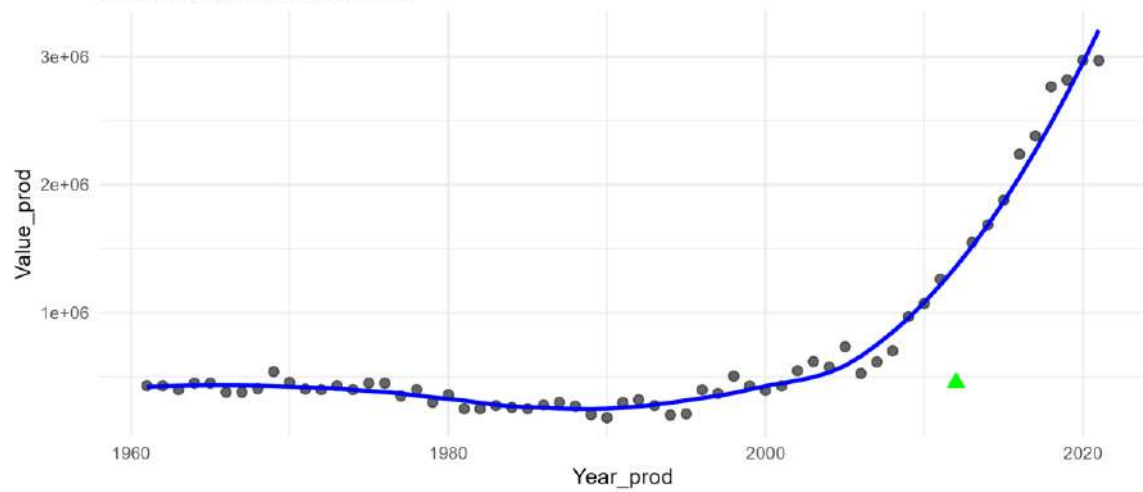
Cook's Distance Over Time - AFG



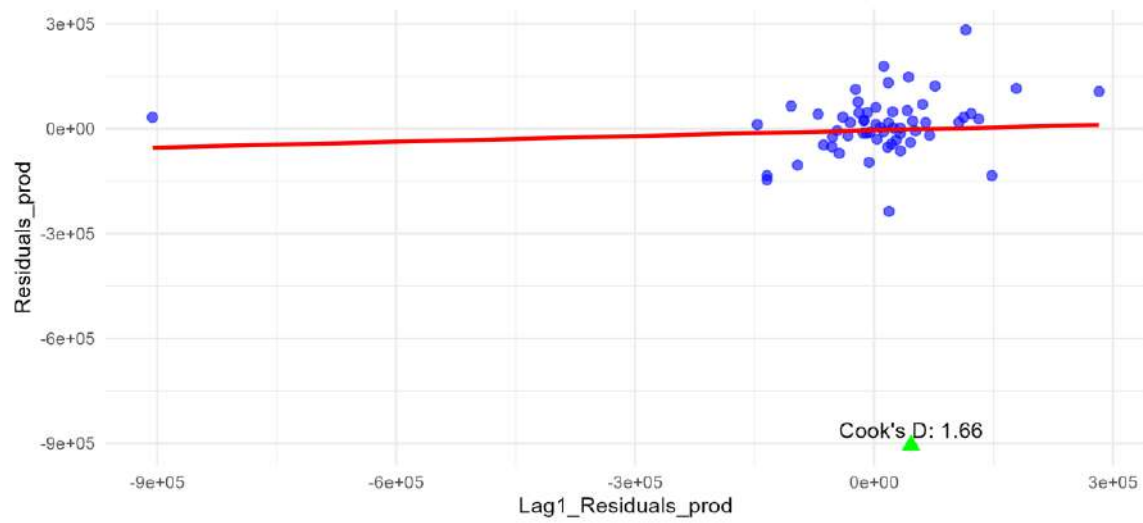
Country: AGO

Production Over Time with LOESS Fit - AGO

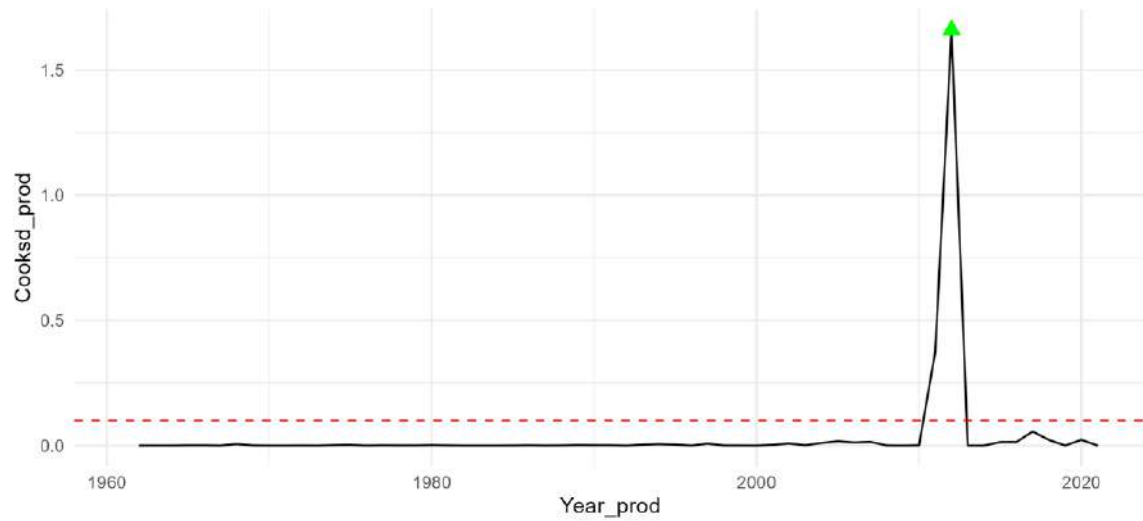
Green triangles indicate shocks



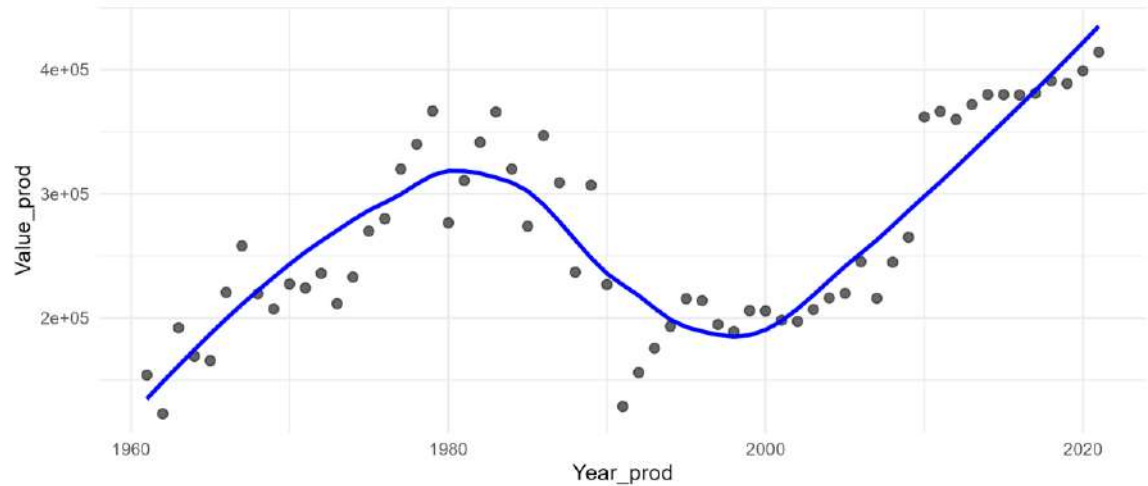
Residuals vs Lag-1 Residuals for AGO



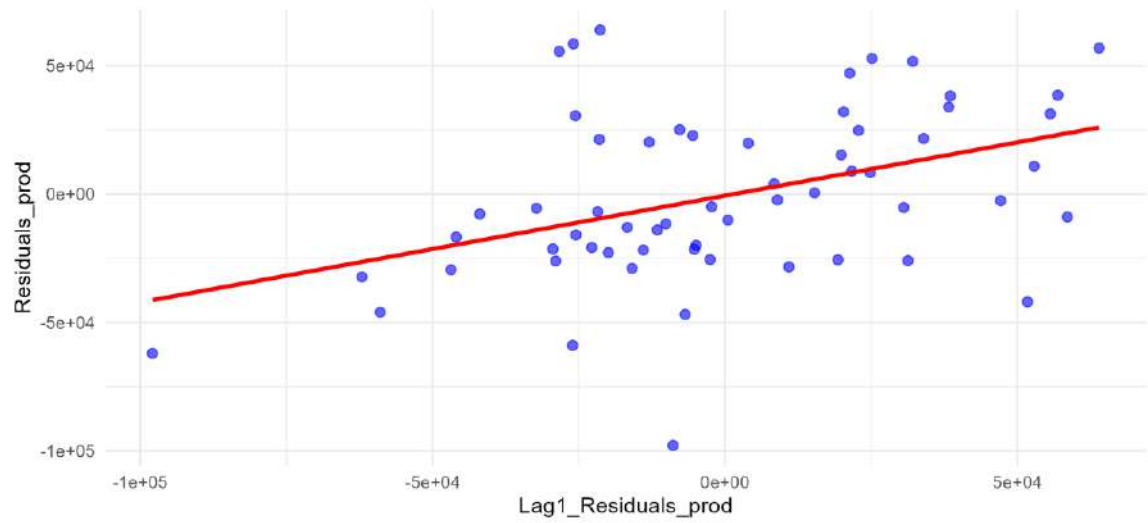
Cook's Distance Over Time - AGO



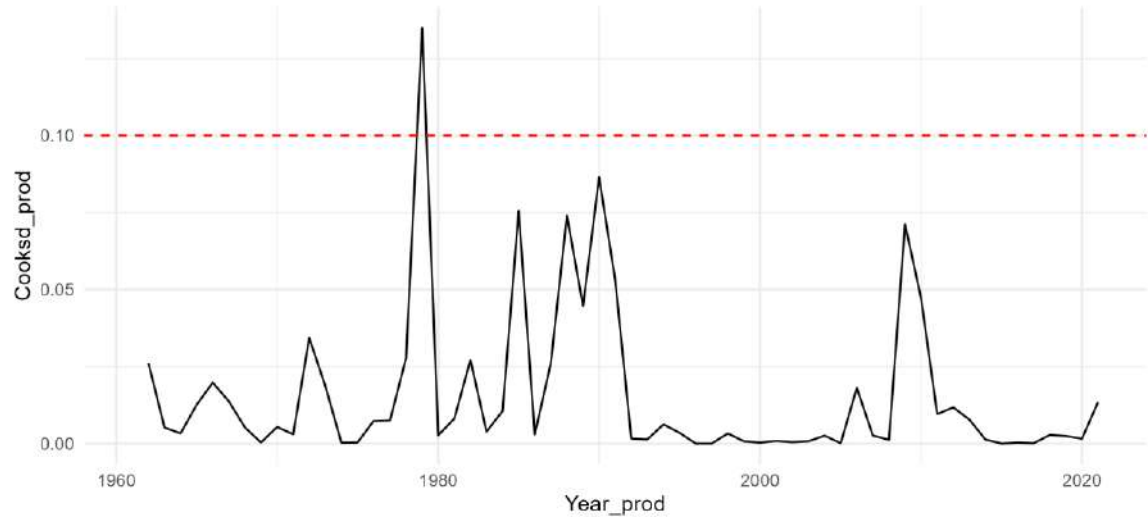
Country: ALB
Production Over Time with LOESS Fit - ALB
Green triangles indicate shocks



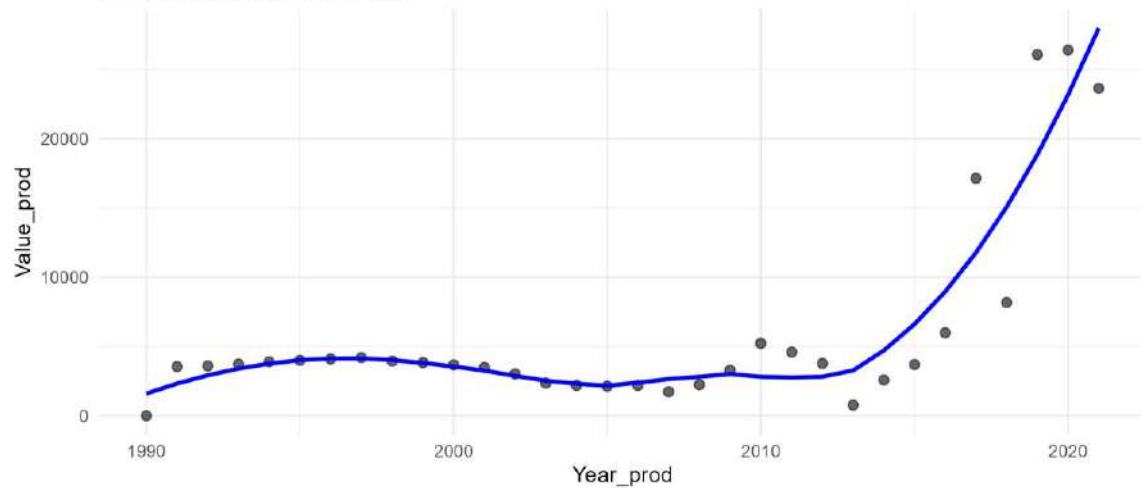
Residuals vs Lag-1 Residuals for ALB



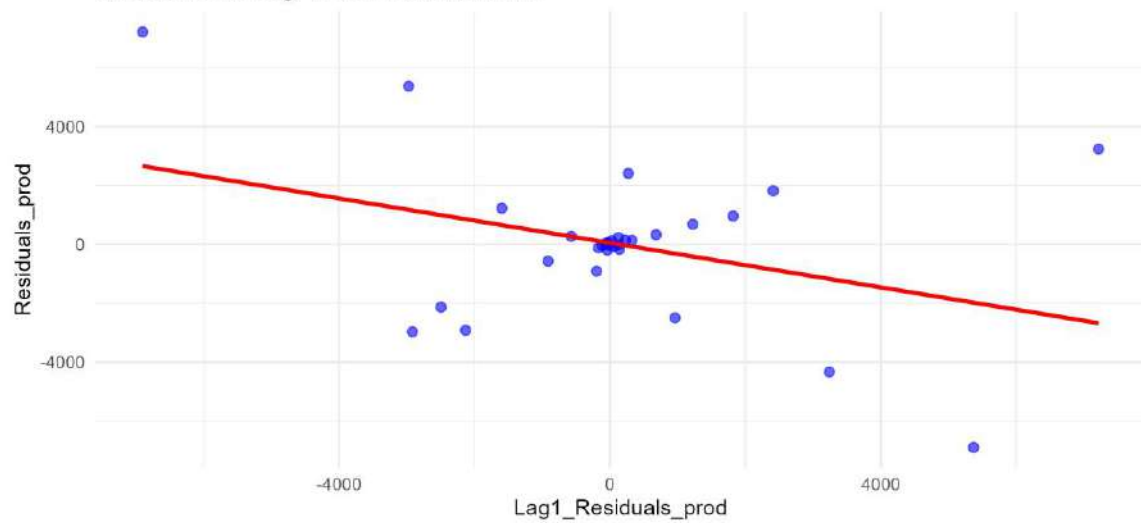
Cook's Distance Over Time - ALB



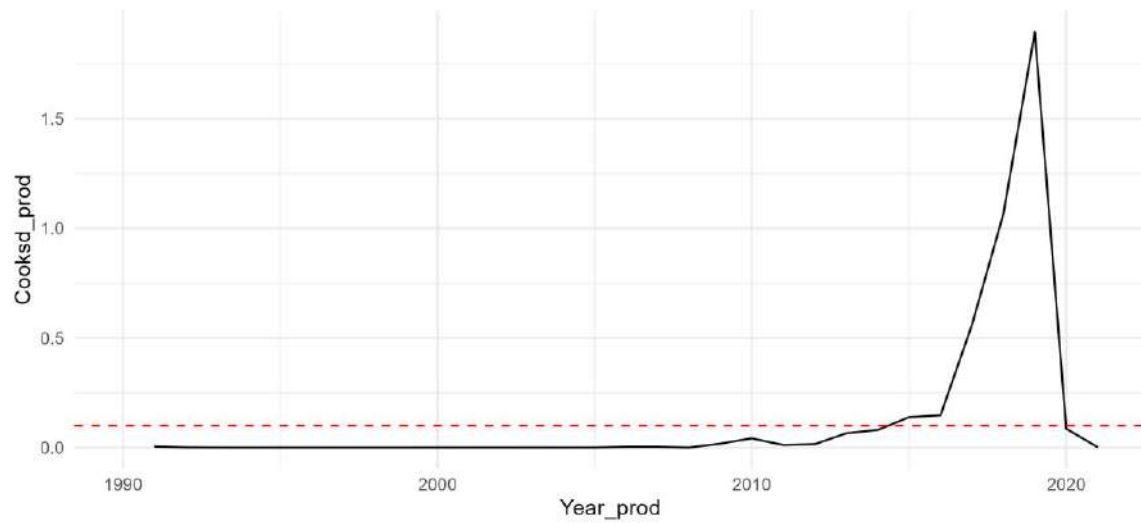
Country: ARE
Production Over Time with LOESS Fit - ARE
Green triangles indicate shocks



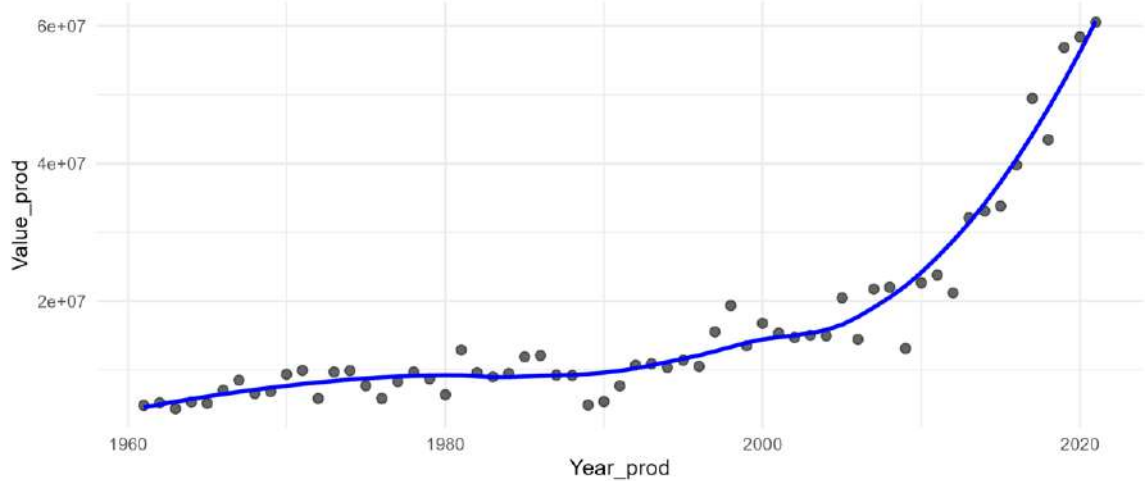
Residuals vs Lag-1 Residuals for ARE



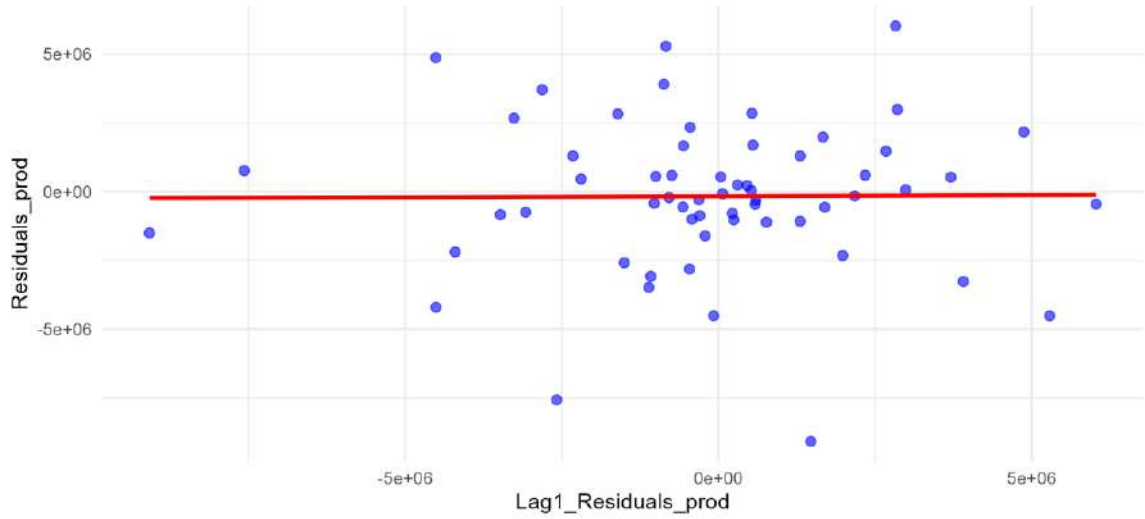
Cook's Distance Over Time - ARE



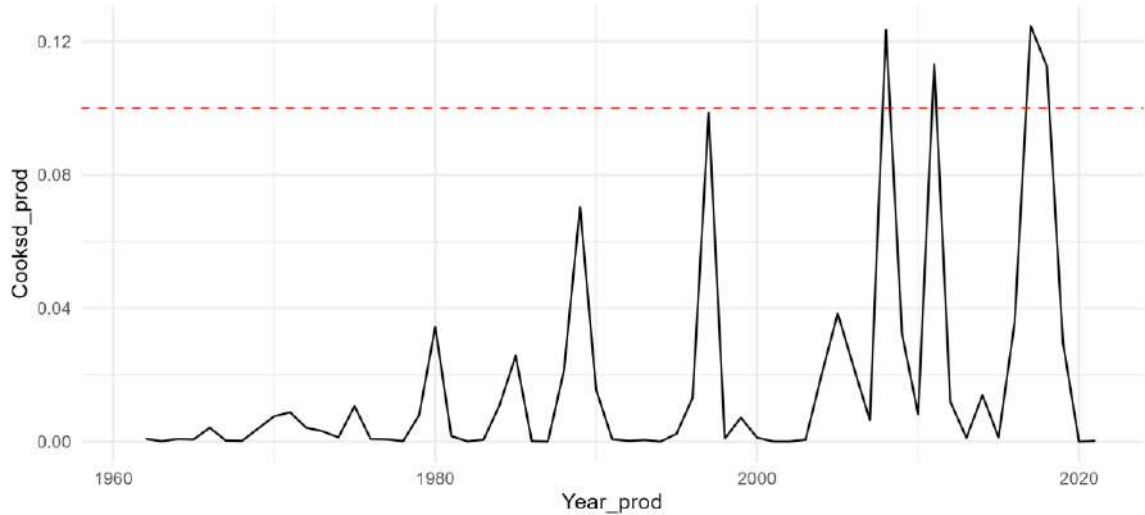
Country: ARG
 Production Over Time with LOESS Fit - ARG
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for ARG



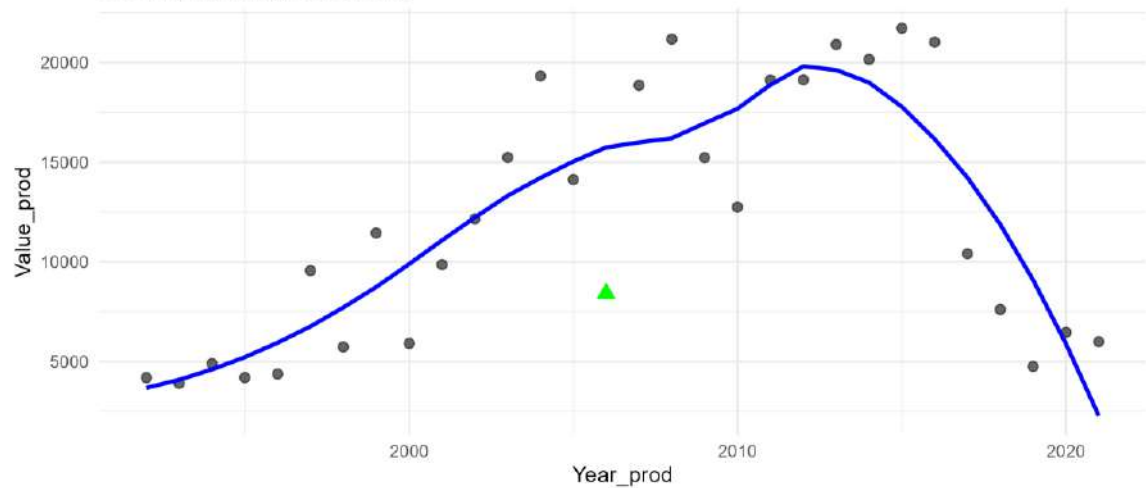
Cook's Distance Over Time - ARG



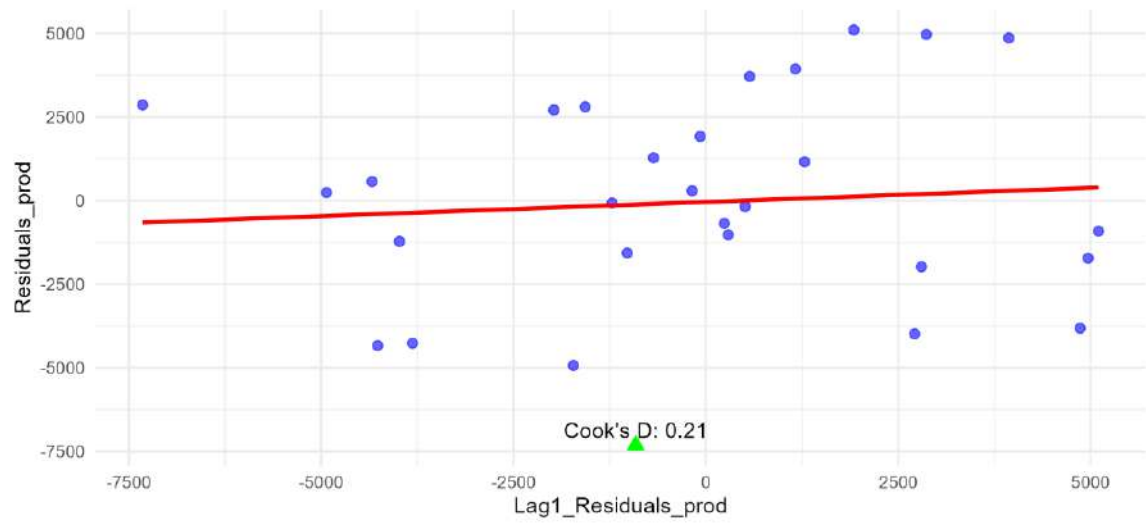
Country: ARM

Production Over Time with LOESS Fit - ARM

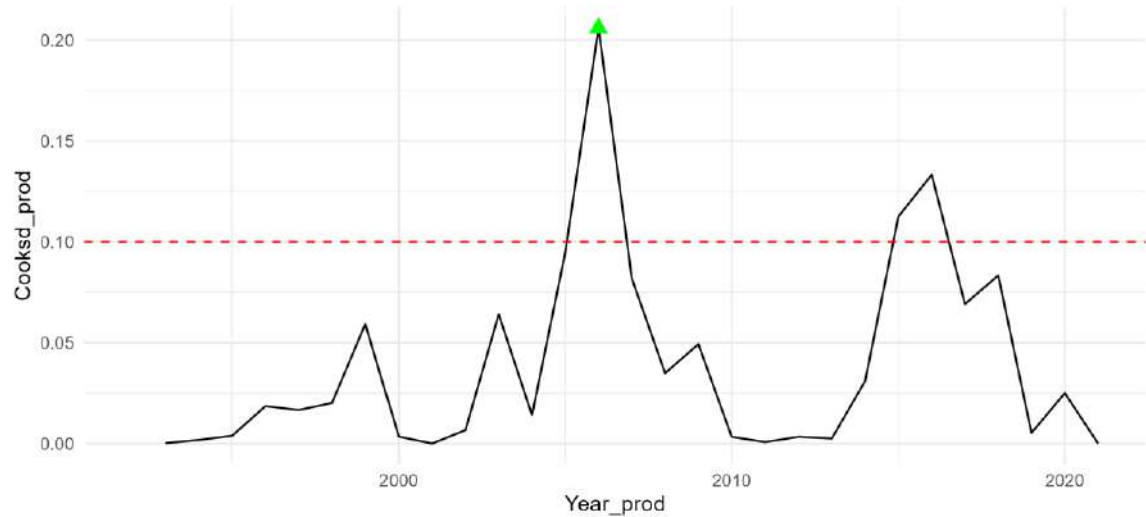
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for ARM



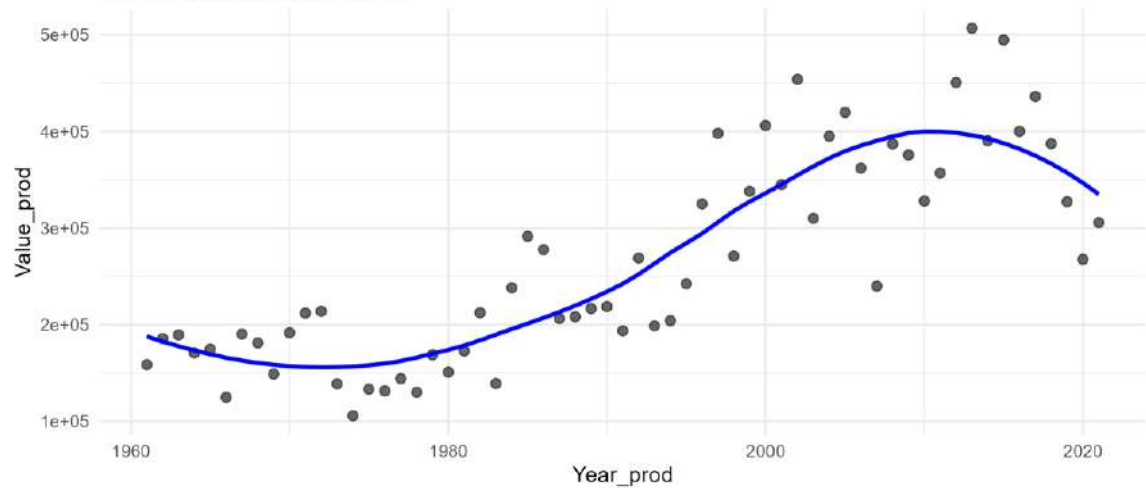
Cook's Distance Over Time - ARM



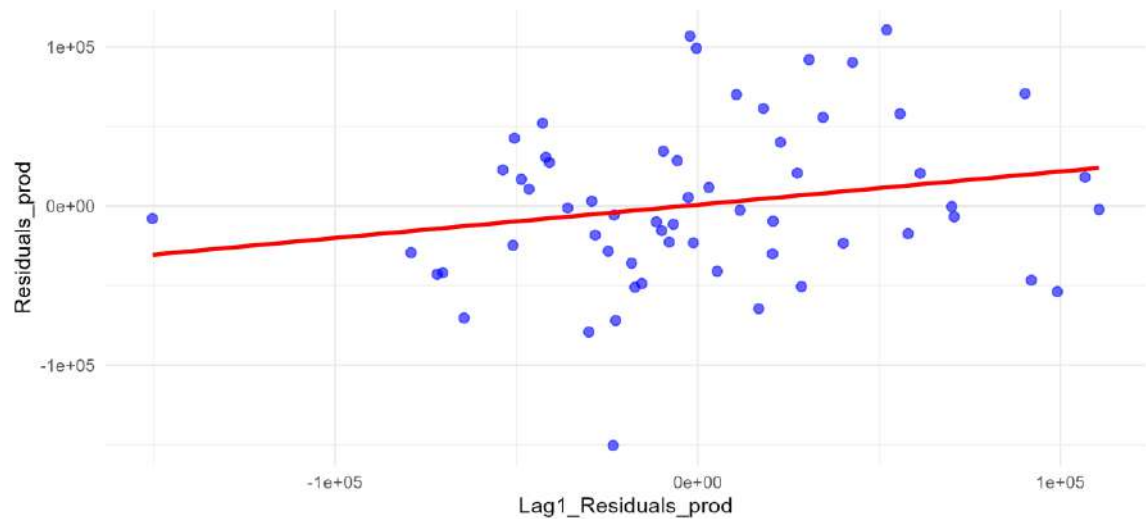
Country: AUS

Production Over Time with LOESS Fit - AUS

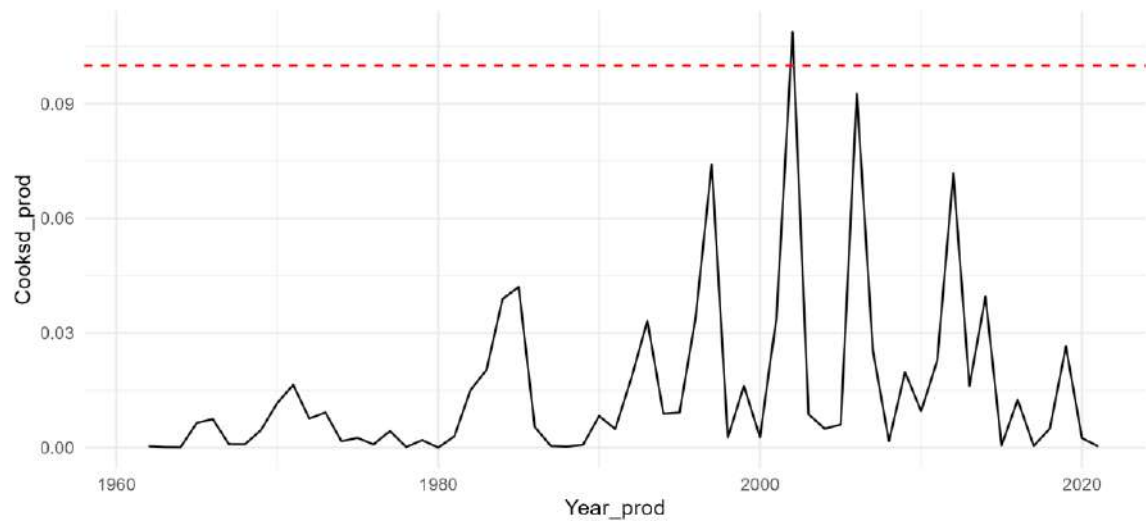
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for AUS



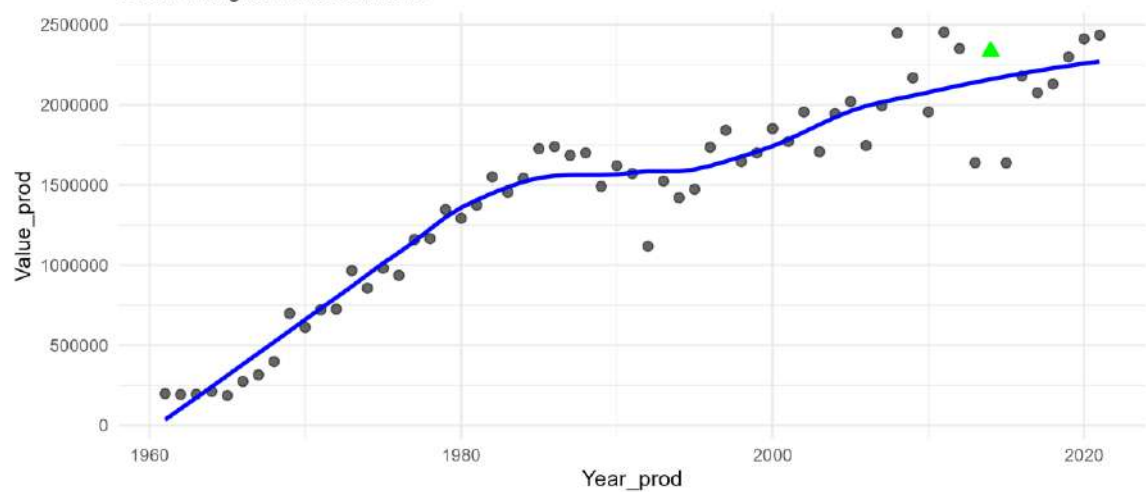
Cook's Distance Over Time - AUS



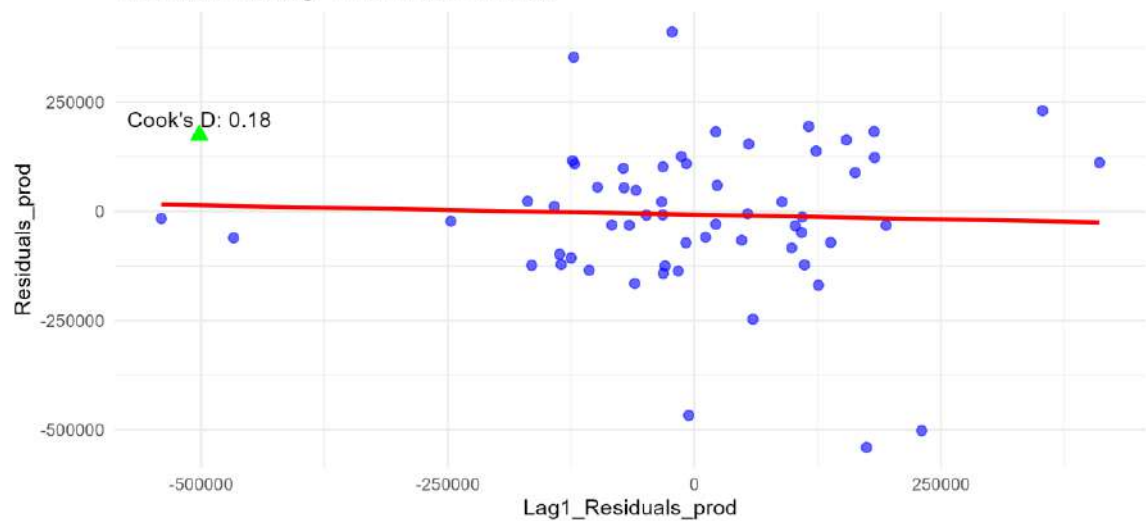
Country: AUT

Production Over Time with LOESS Fit - AUT

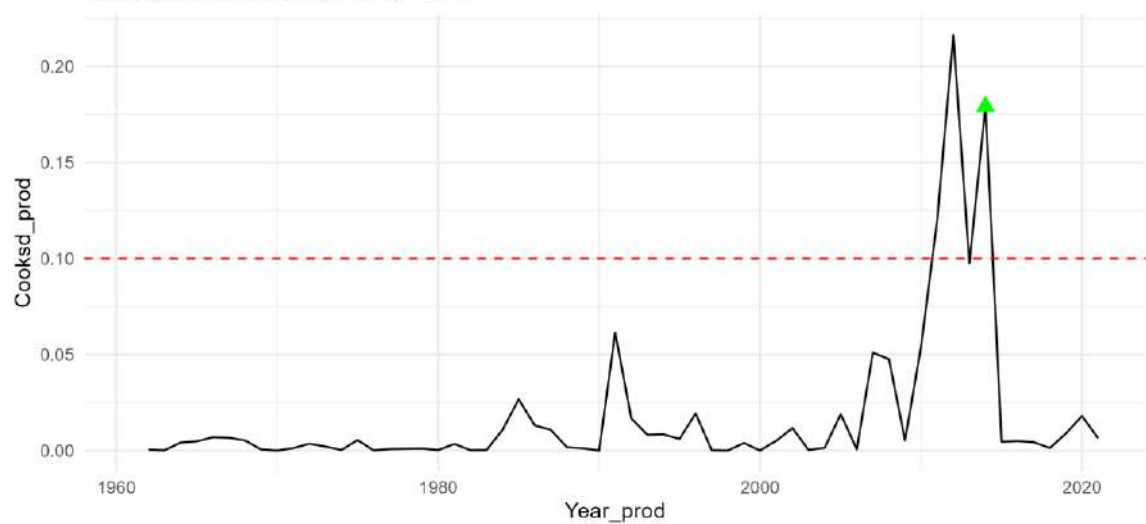
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for AUT



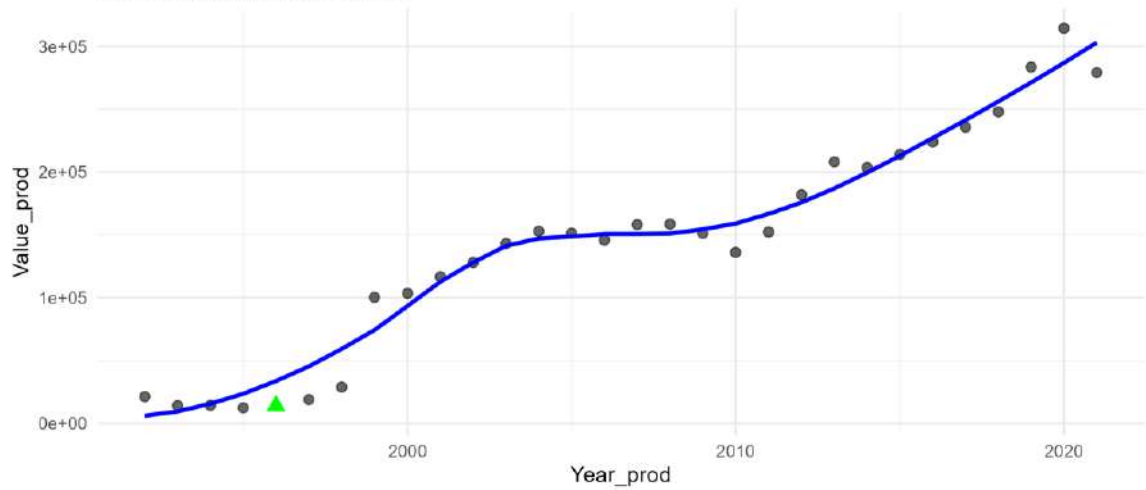
Cook's Distance Over Time - AUT



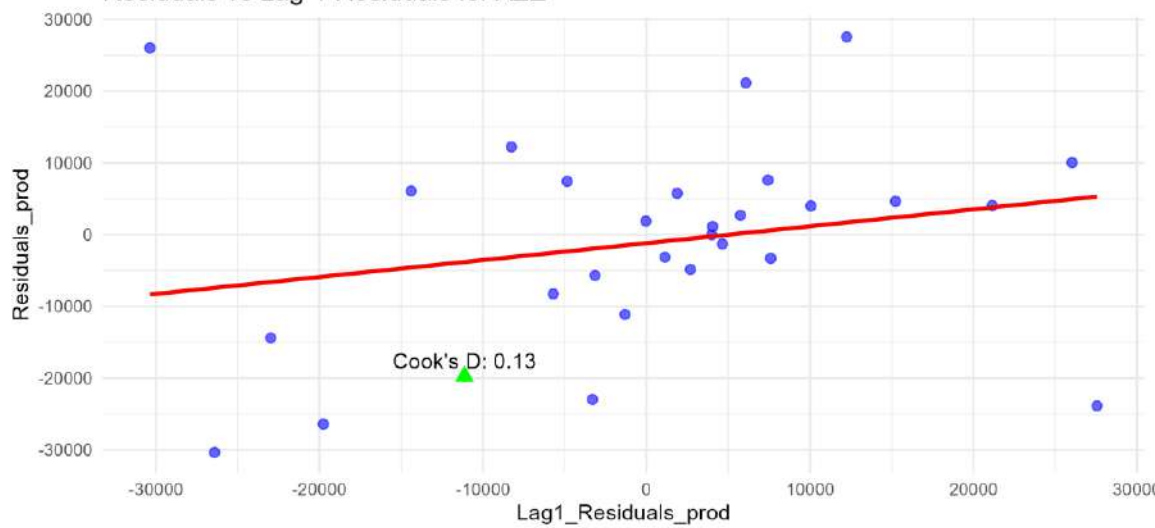
Country: AZE

Production Over Time with LOESS Fit - AZE

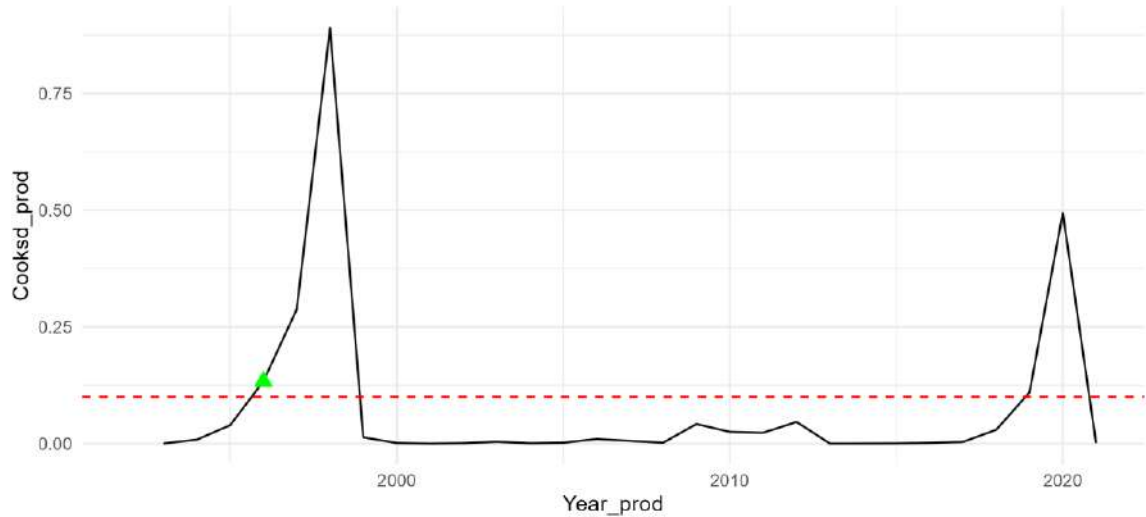
Green triangles indicate shocks



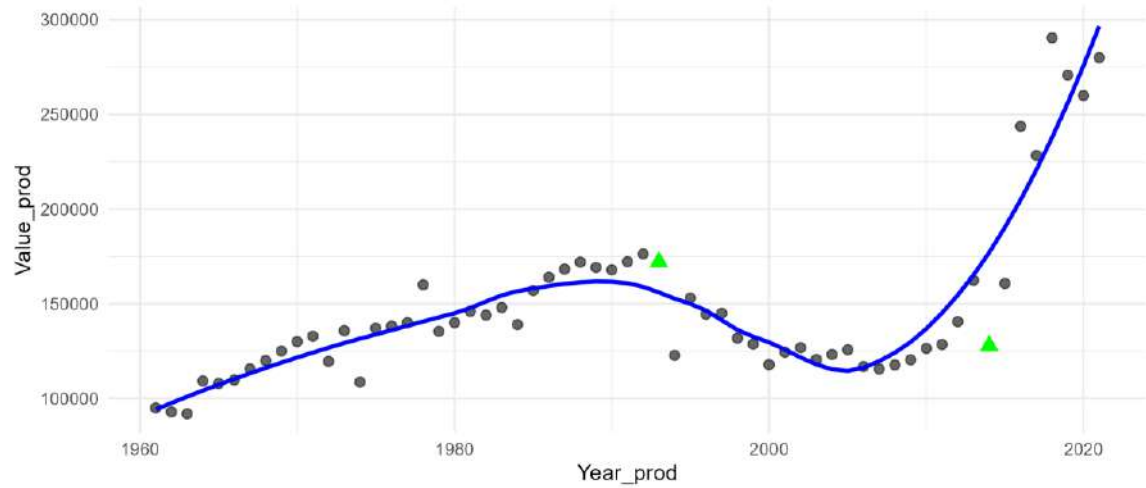
Residuals vs Lag-1 Residuals for AZE



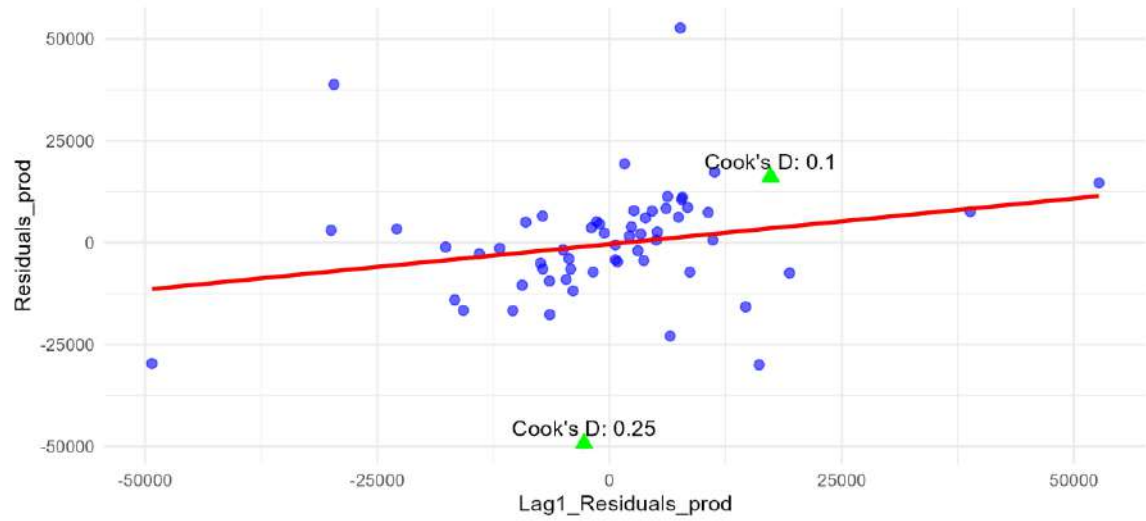
Cook's Distance Over Time - AZE



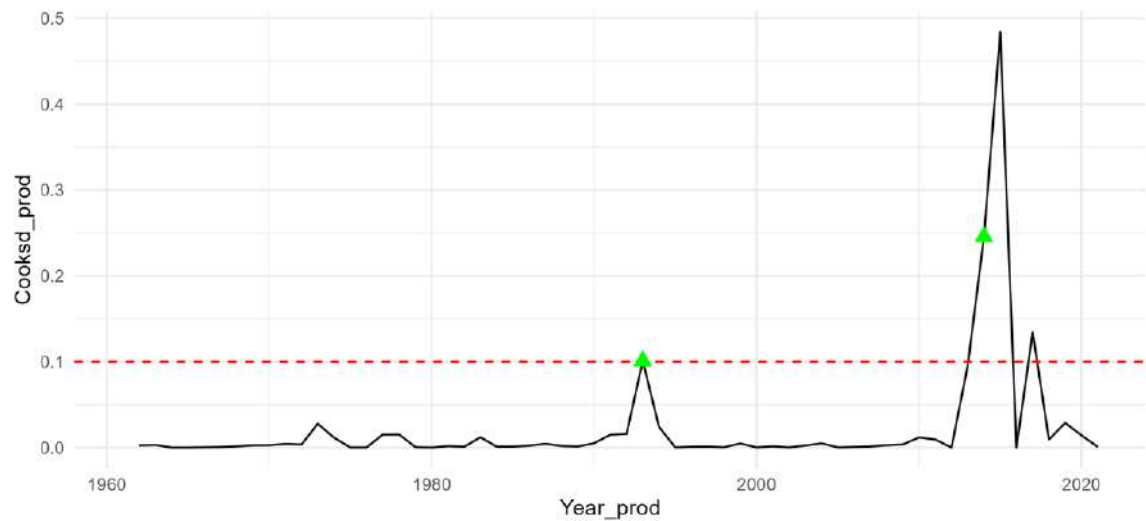
Country: BDI
 Production Over Time with LOESS Fit - BDI
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for BDI



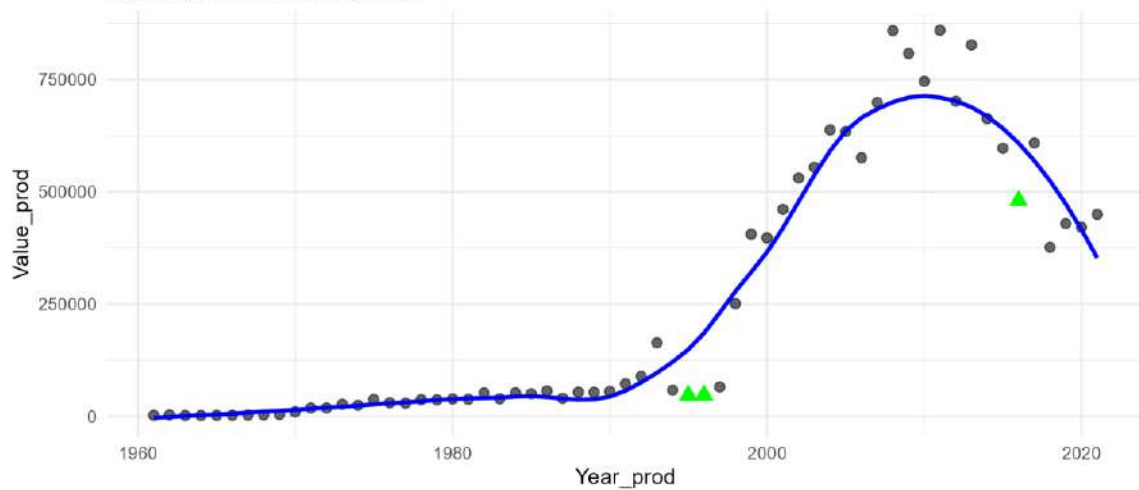
Cook's Distance Over Time - BDI



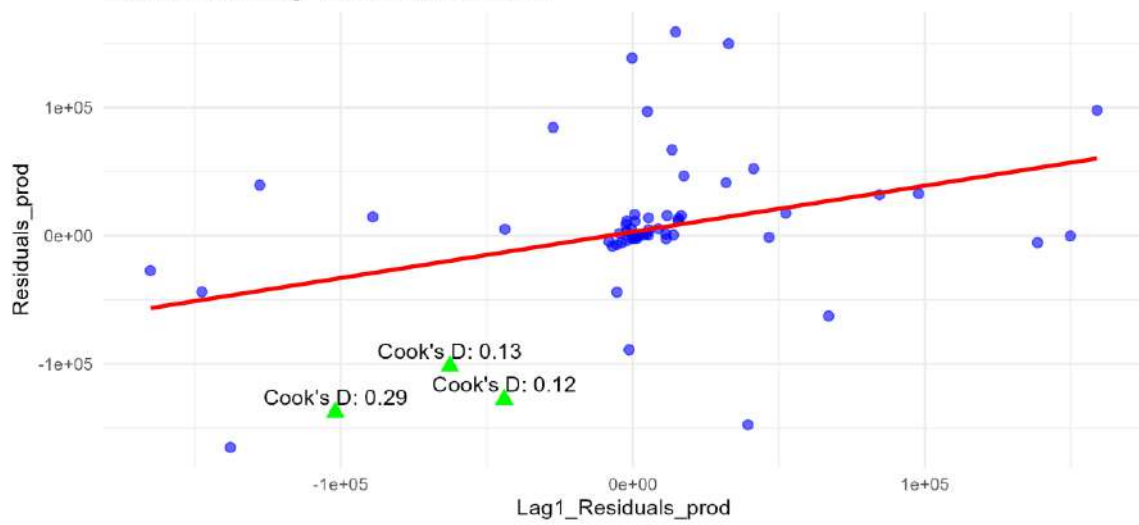
Country: BEL

Production Over Time with LOESS Fit - BEL

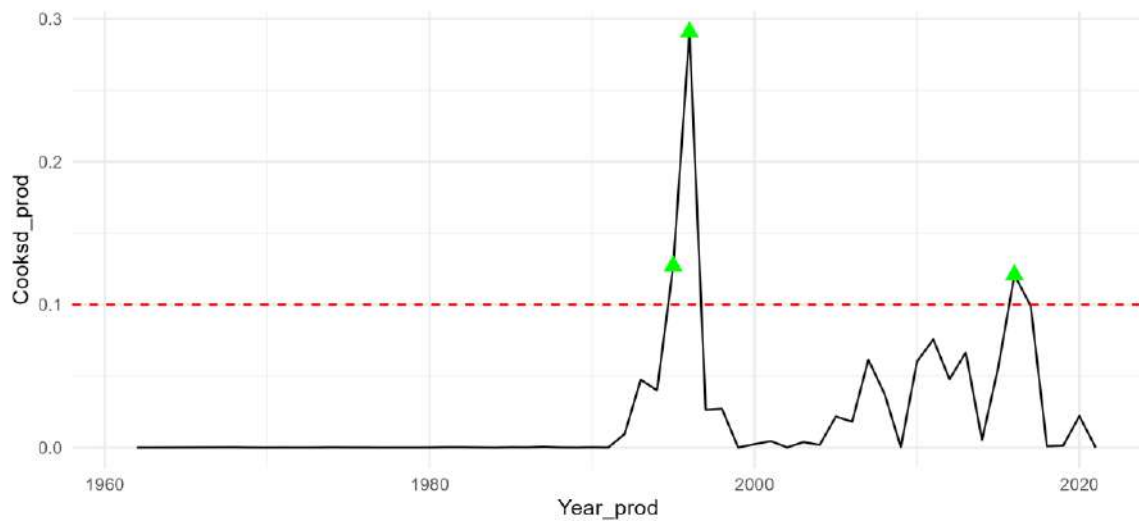
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for BEL



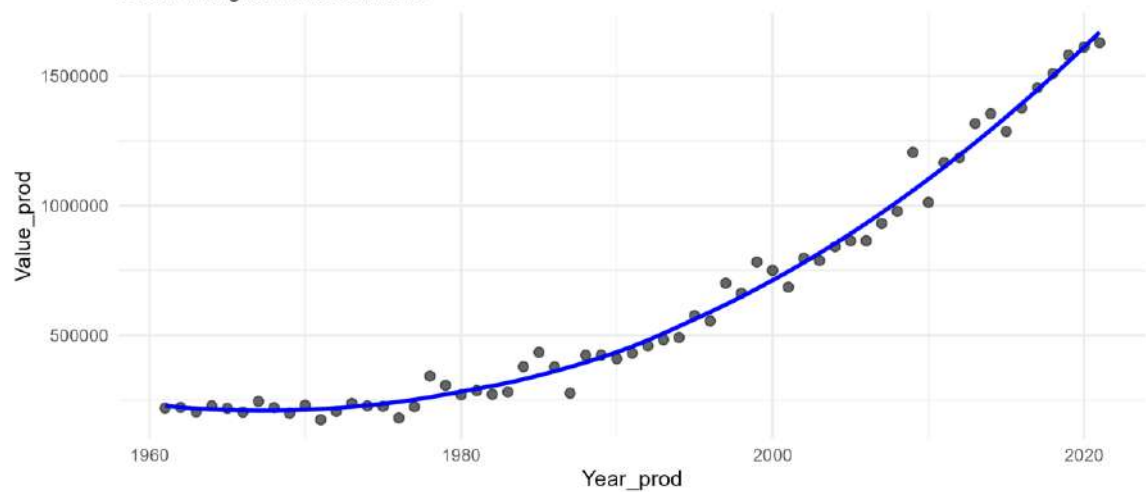
Cook's Distance Over Time - BEL



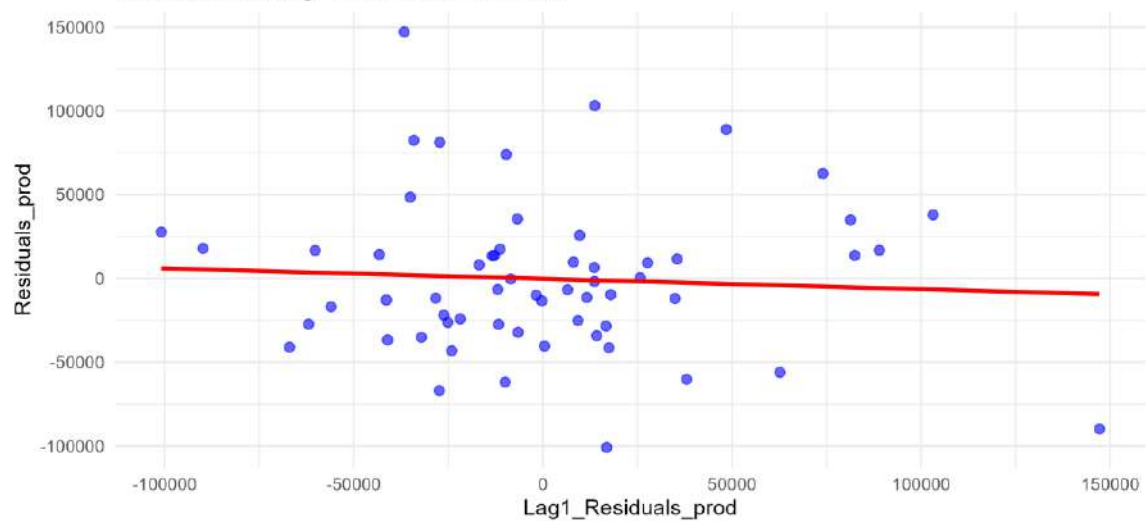
Country: BEN

Production Over Time with LOESS Fit - BEN

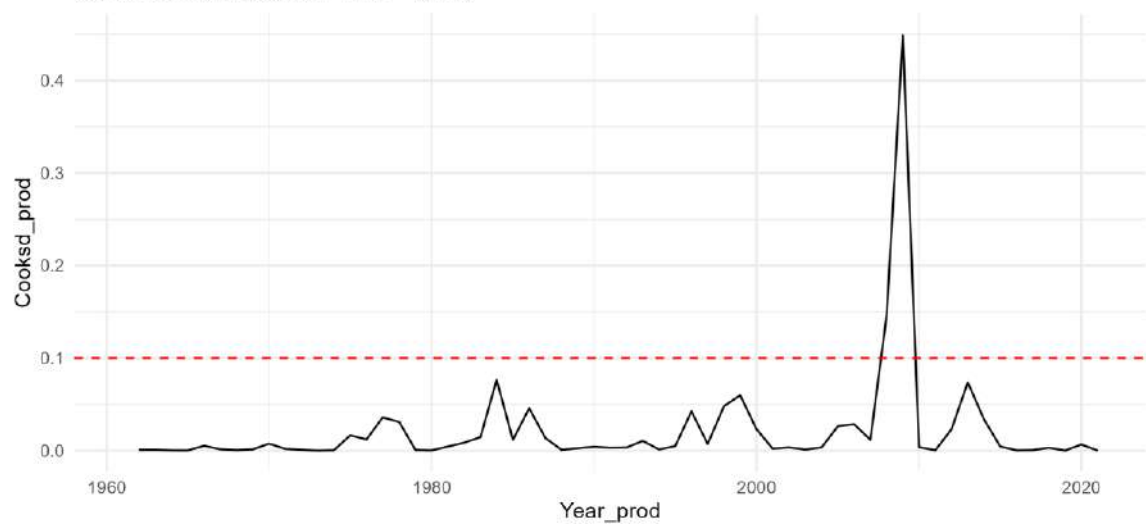
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for BEN



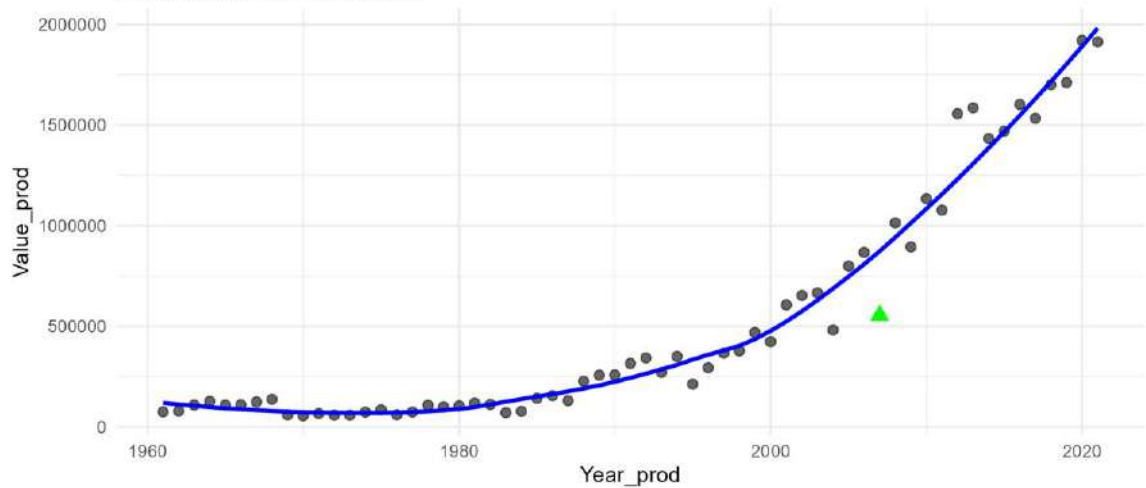
Cook's Distance Over Time - BEN



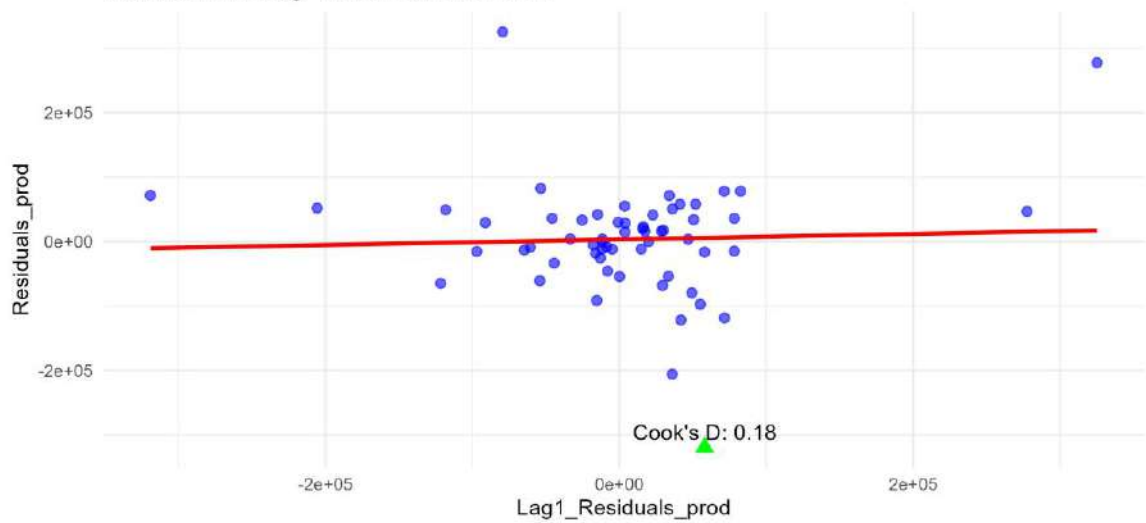
Country: BFA

Production Over Time with LOESS Fit - BFA

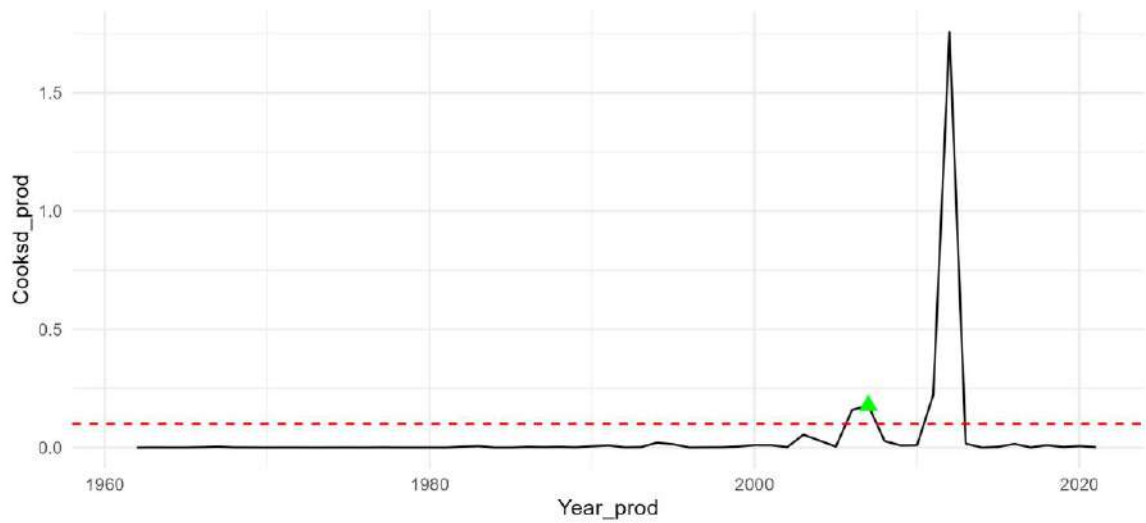
Green triangles indicate shocks



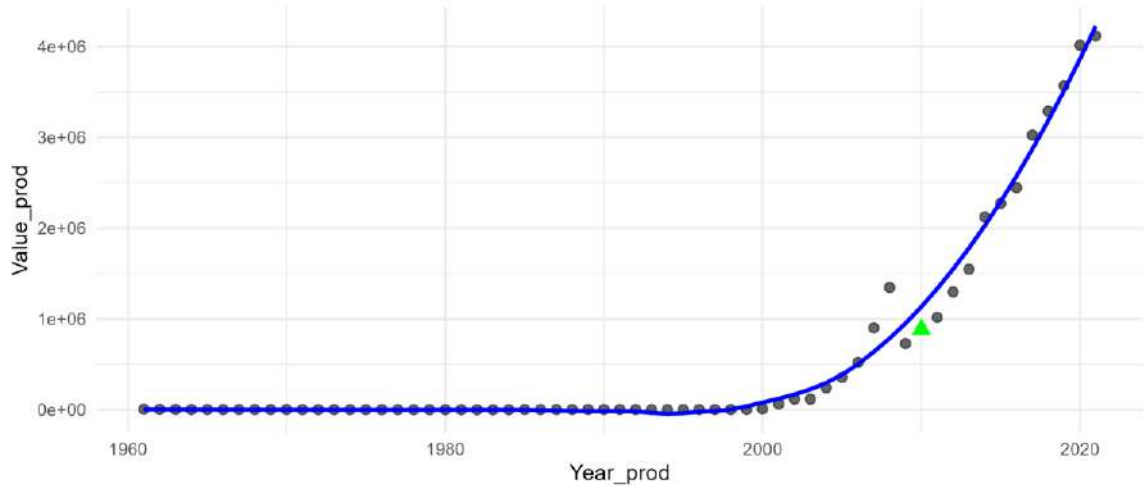
Residuals vs Lag-1 Residuals for BFA



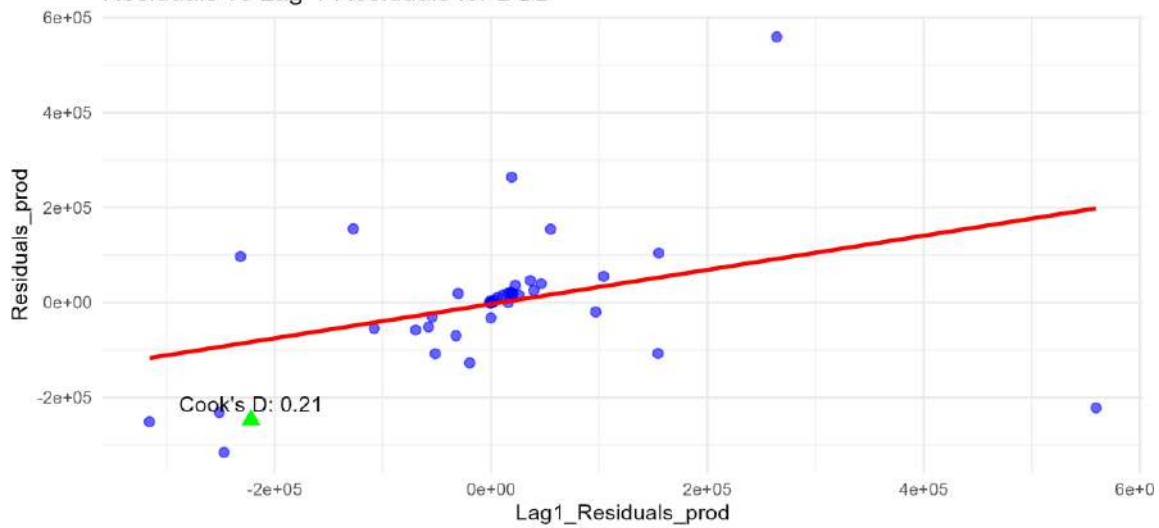
Cook's Distance Over Time - BFA



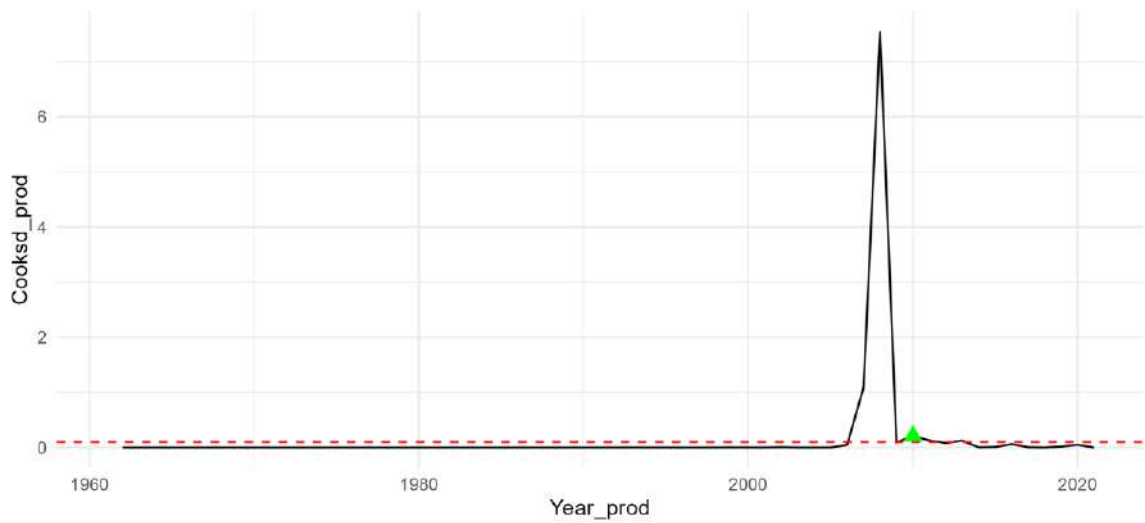
Country: BGD
 Production Over Time with LOESS Fit - BGD
 Green triangles indicate shocks



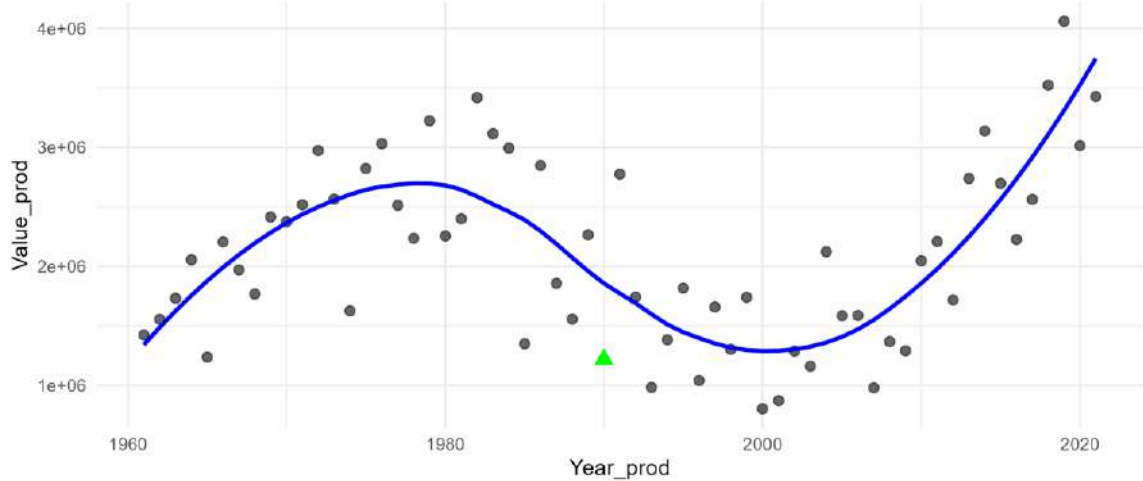
Residuals vs Lag-1 Residuals for BGD



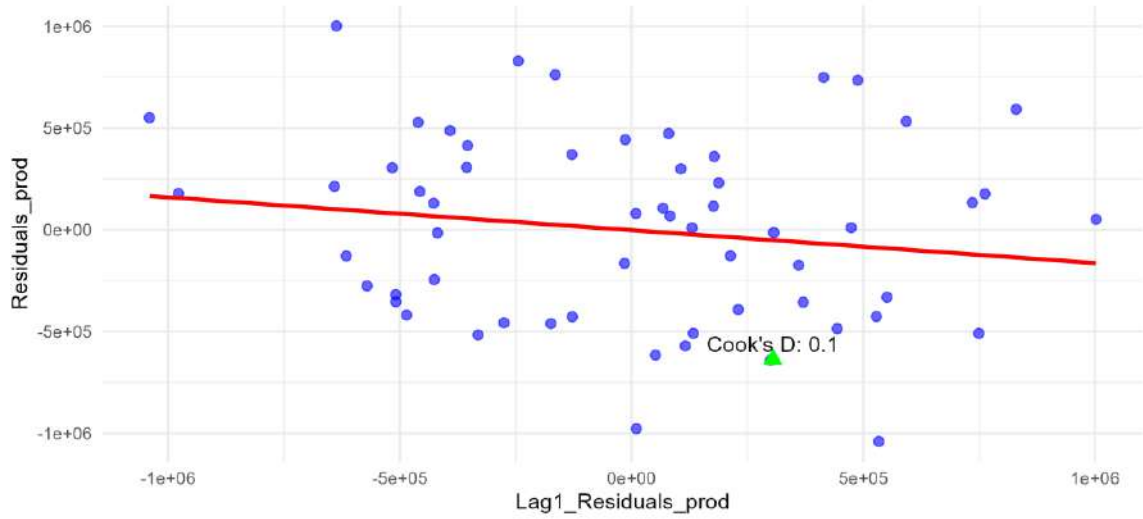
Cook's Distance Over Time - BGD



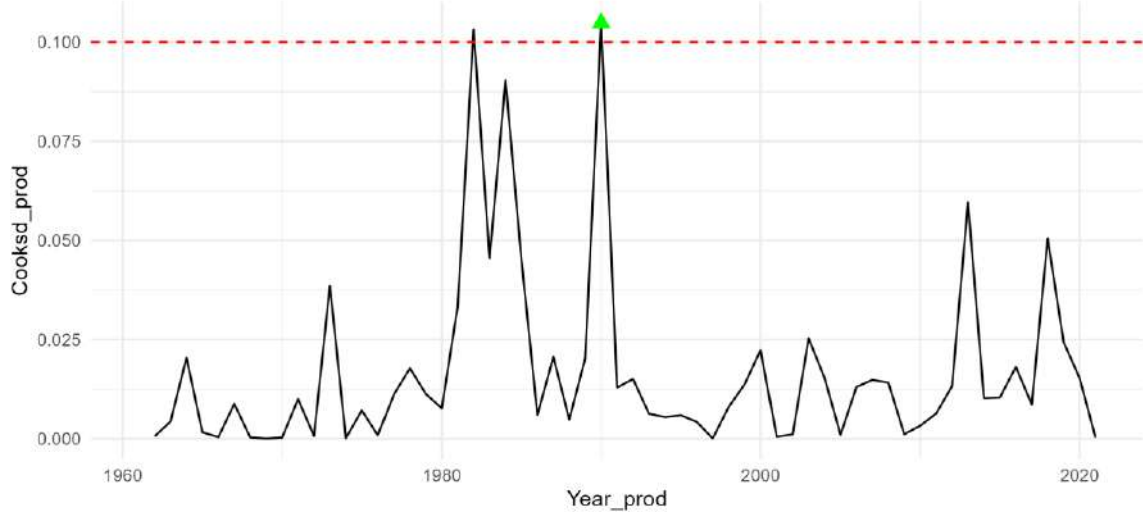
Country: BGR
 Production Over Time with LOESS Fit - BGR
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for BGR



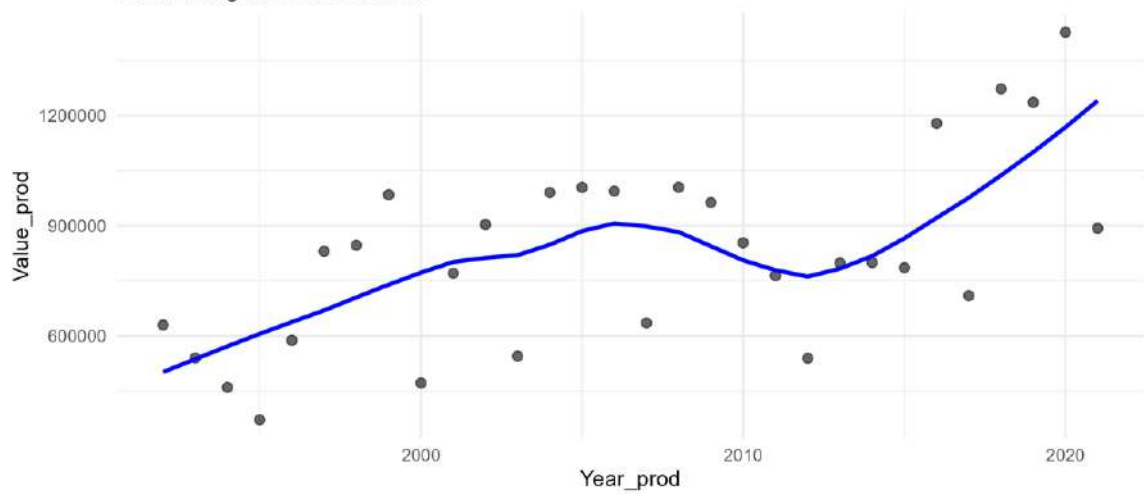
Cook's Distance Over Time - BGR



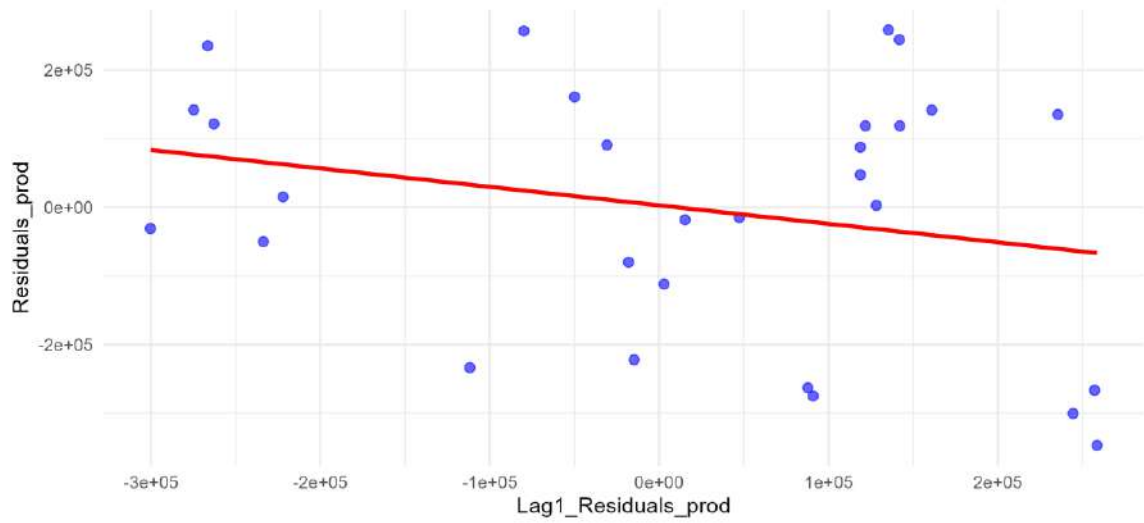
Country: BIH

Production Over Time with LOESS Fit - BIH

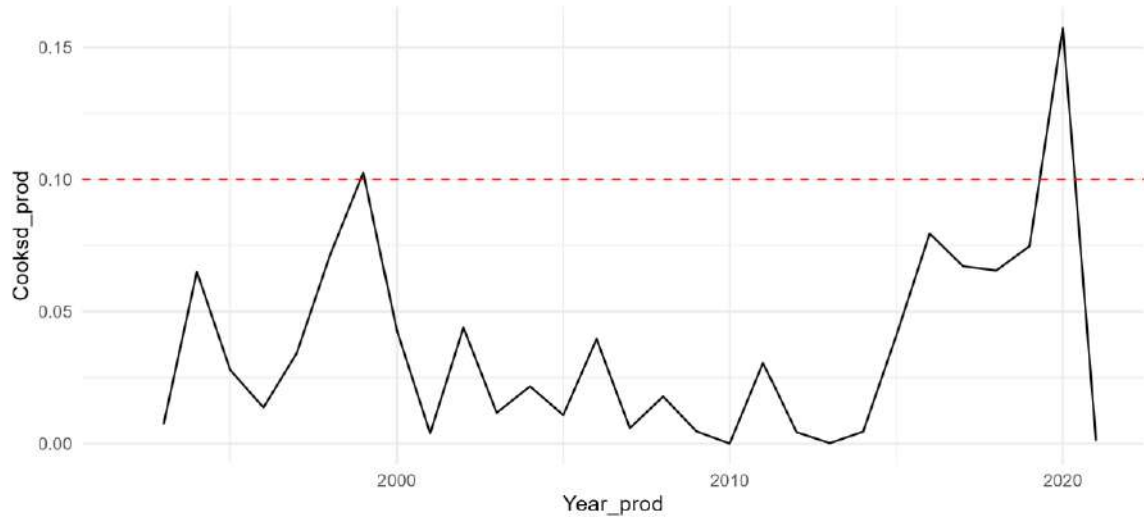
Green triangles indicate shocks

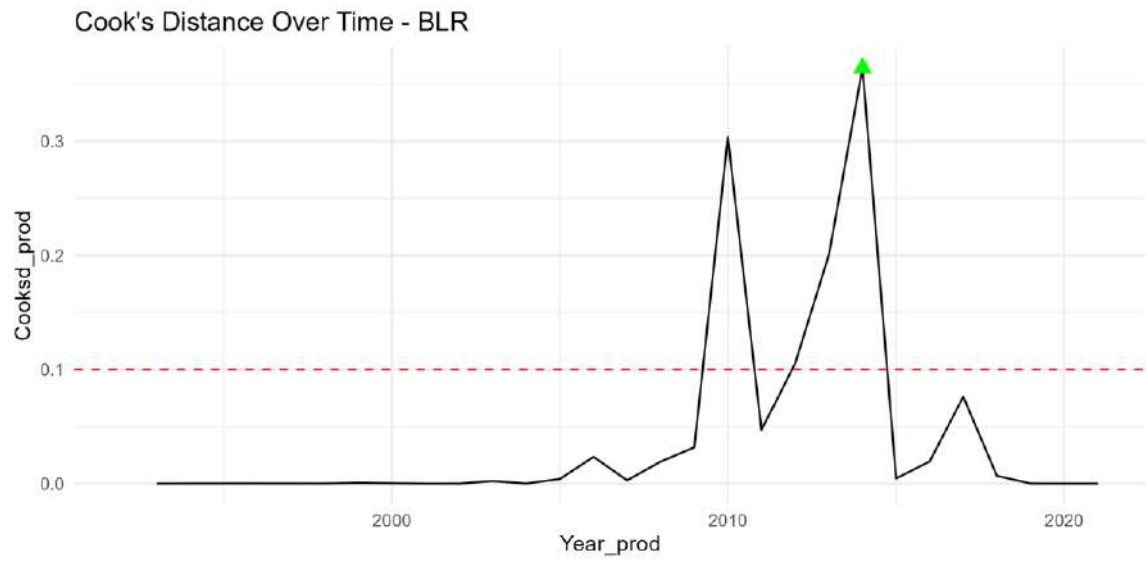
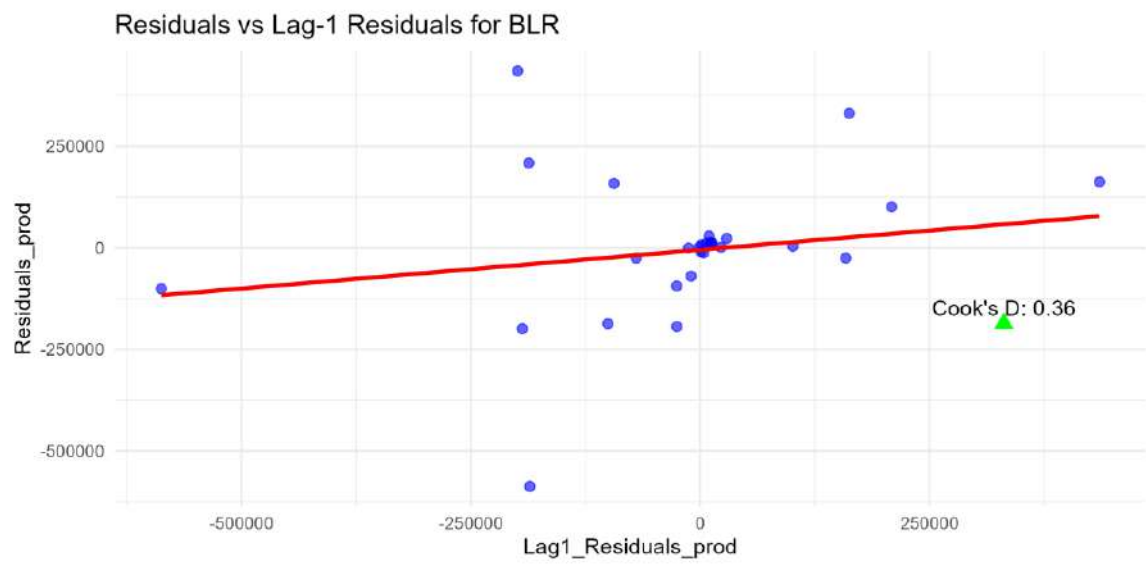
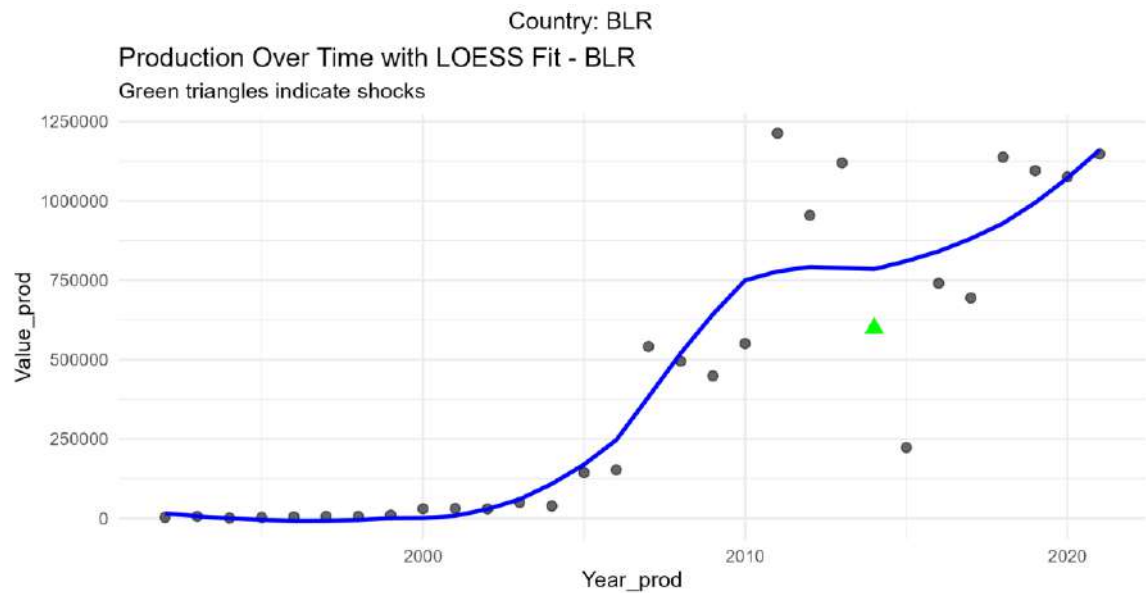


Residuals vs Lag-1 Residuals for BIH



Cook's Distance Over Time - BIH

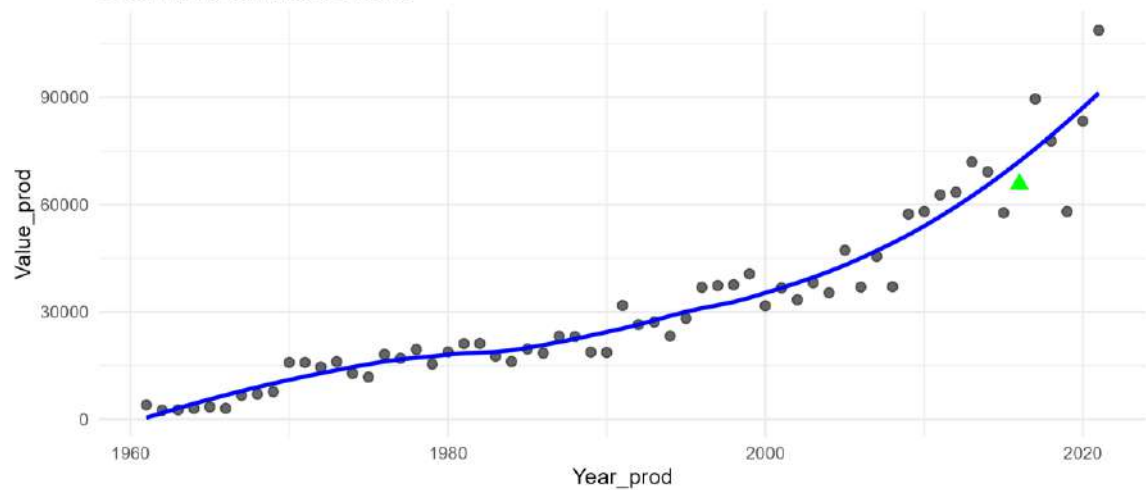




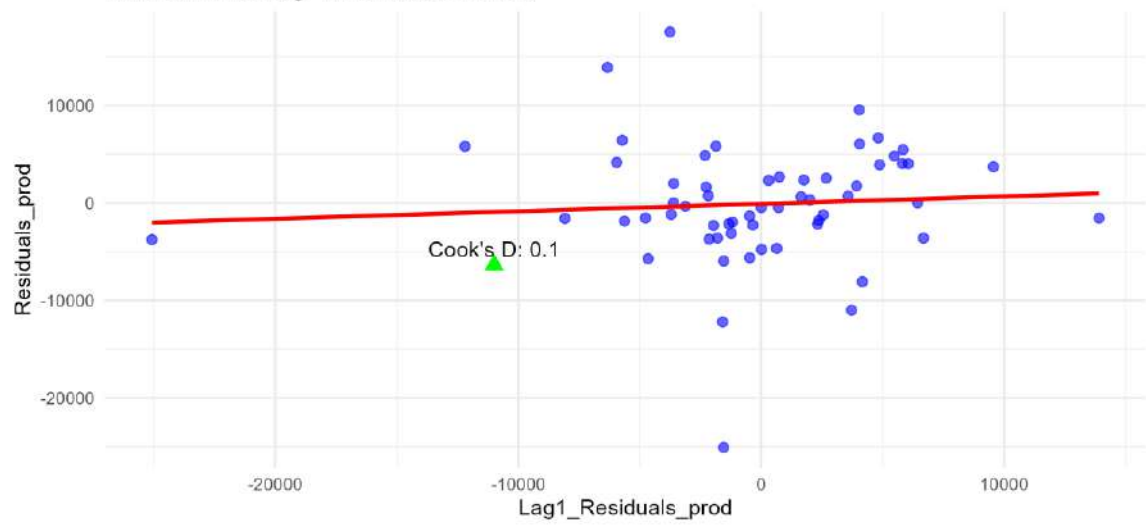
Country: BLZ

Production Over Time with LOESS Fit - BLZ

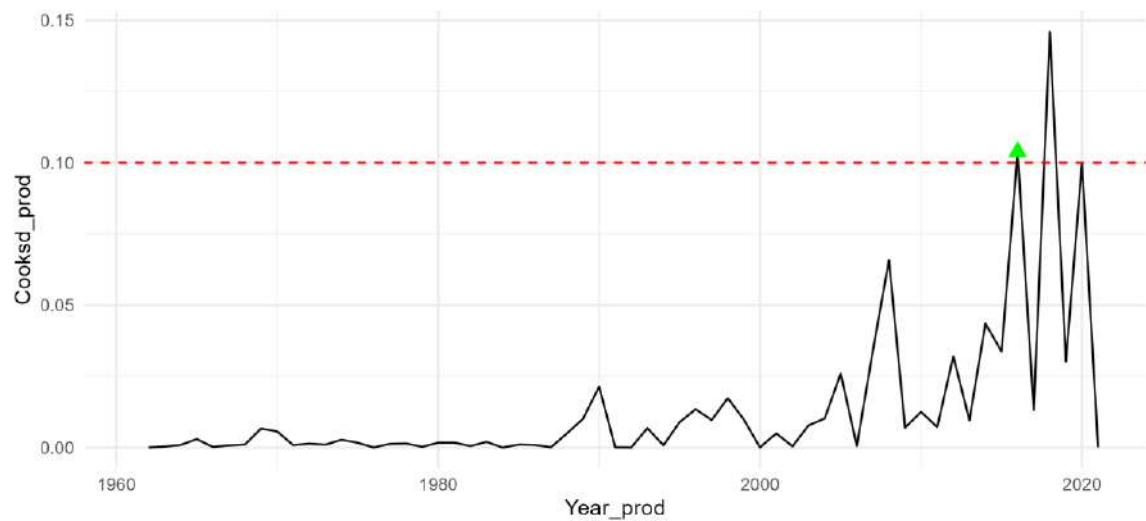
Green triangles indicate shocks



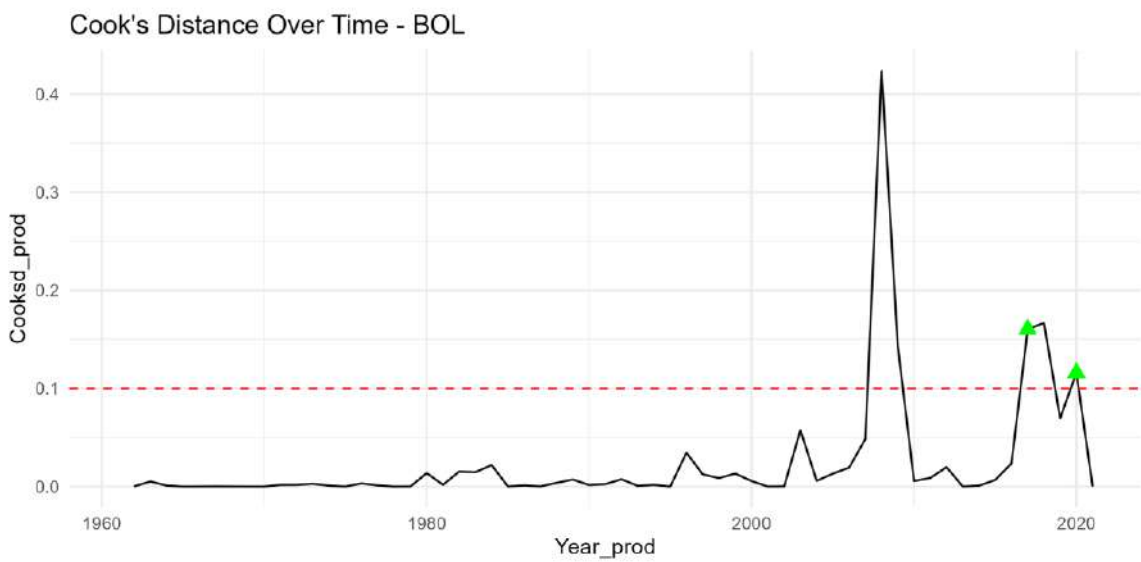
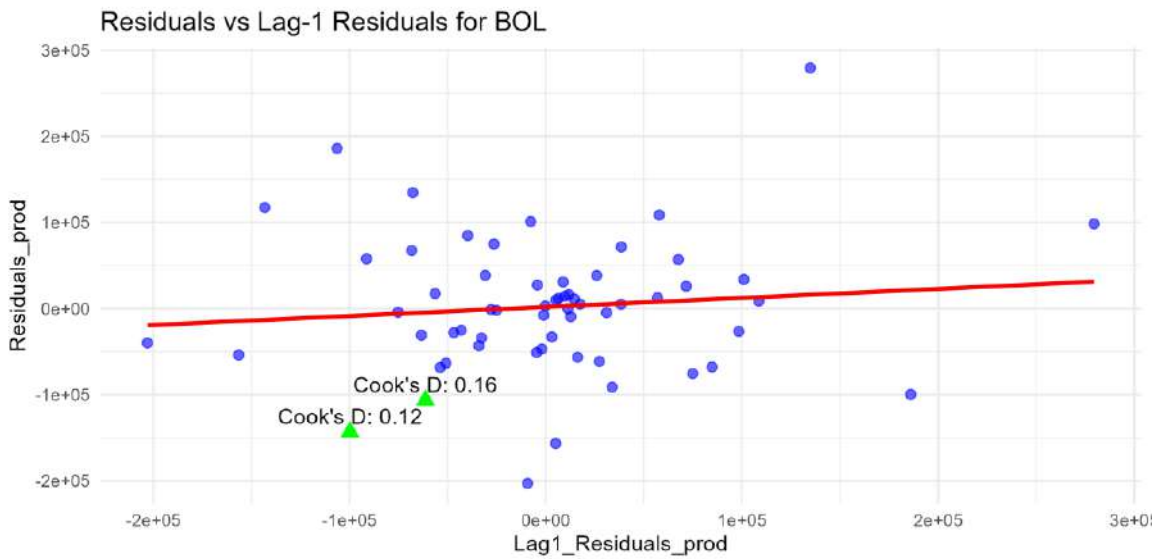
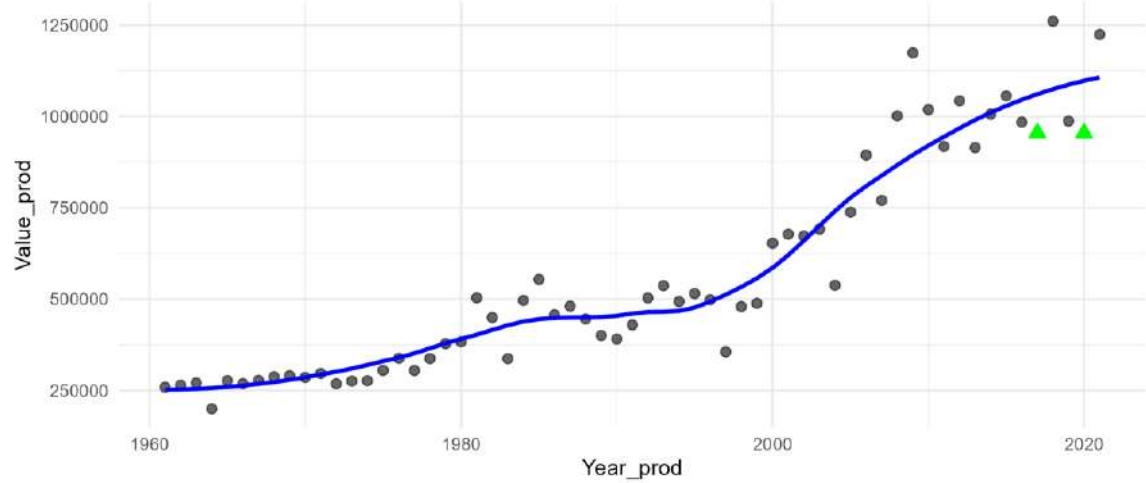
Residuals vs Lag-1 Residuals for BLZ



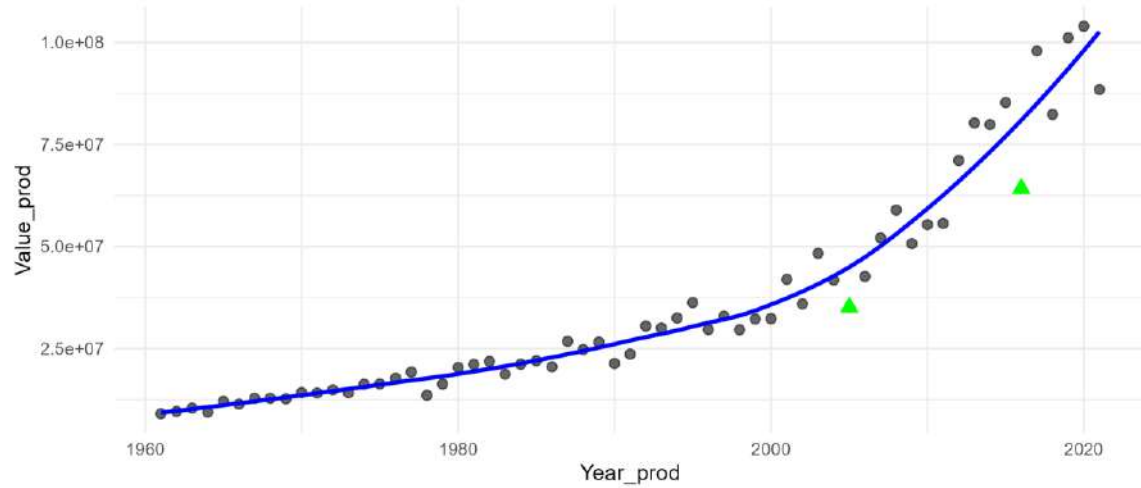
Cook's Distance Over Time - BLZ



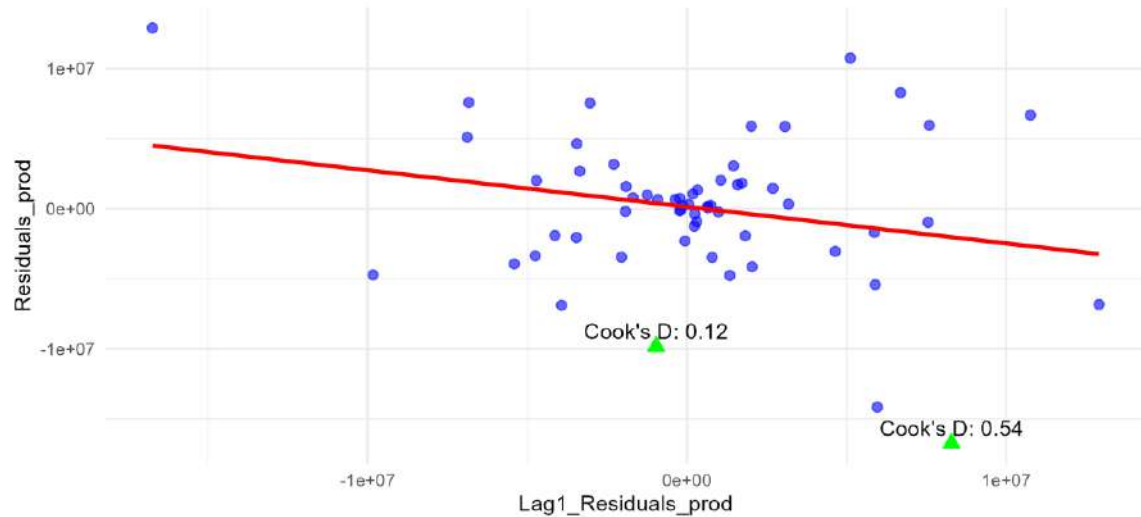
Country: BOL
 Production Over Time with LOESS Fit - BOL
 Green triangles indicate shocks



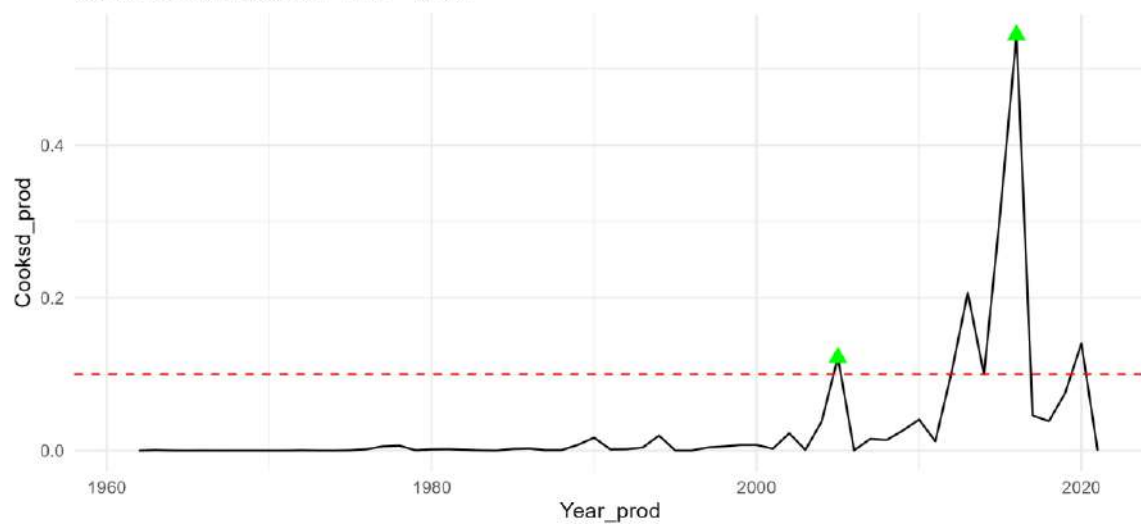
Country: BRA
 Production Over Time with LOESS Fit - BRA
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for BRA



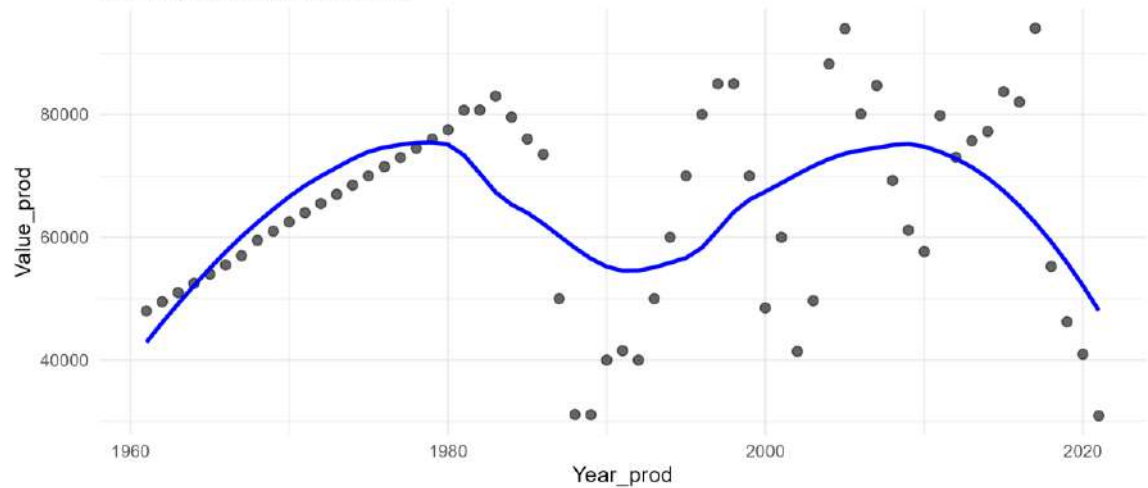
Cook's Distance Over Time - BRA



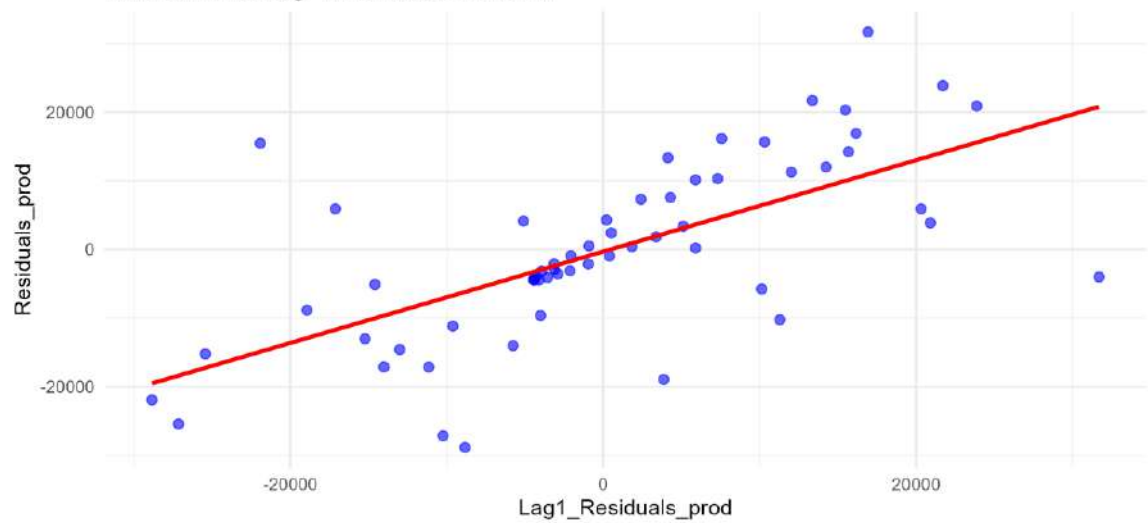
Country: BTN

Production Over Time with LOESS Fit - BTN

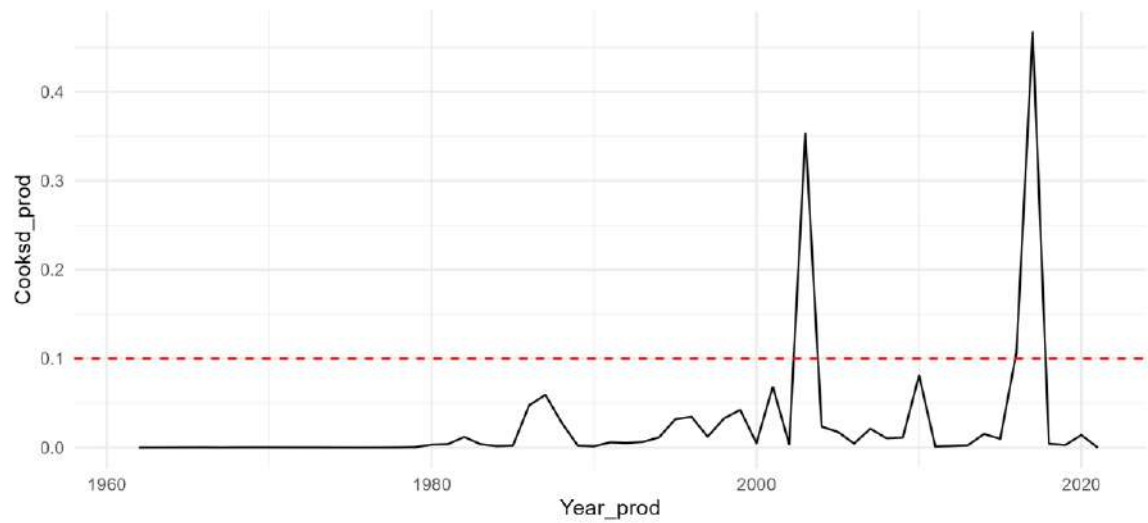
Green triangles indicate shocks



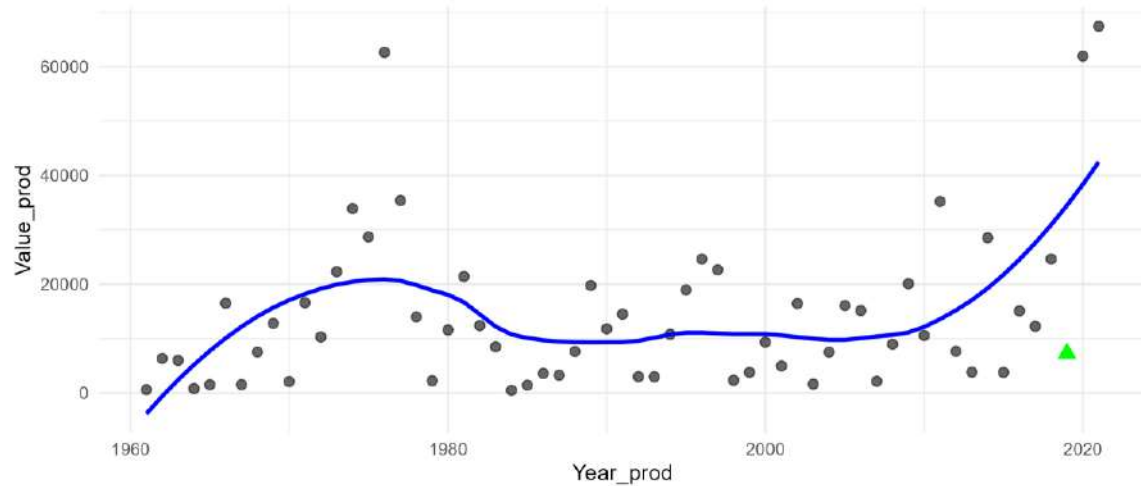
Residuals vs Lag-1 Residuals for BTN



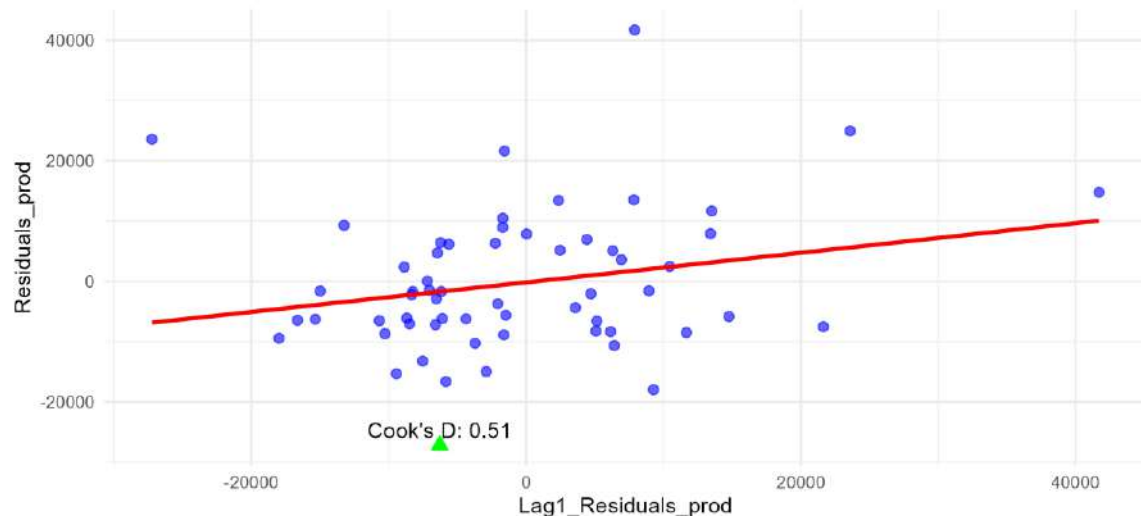
Cook's Distance Over Time - BTN



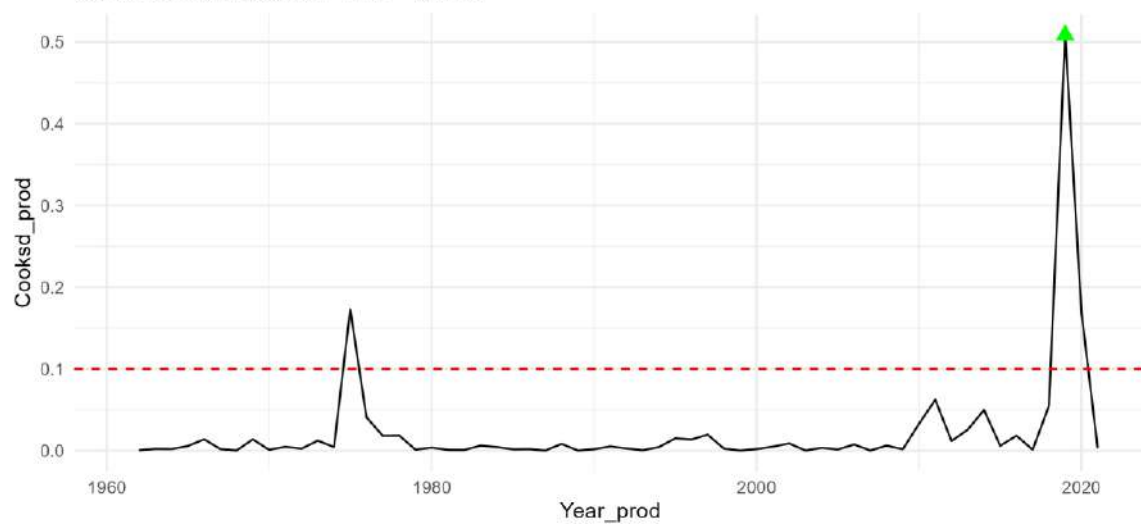
Country: BWA
 Production Over Time with LOESS Fit - BWA
 Green triangles indicate shocks



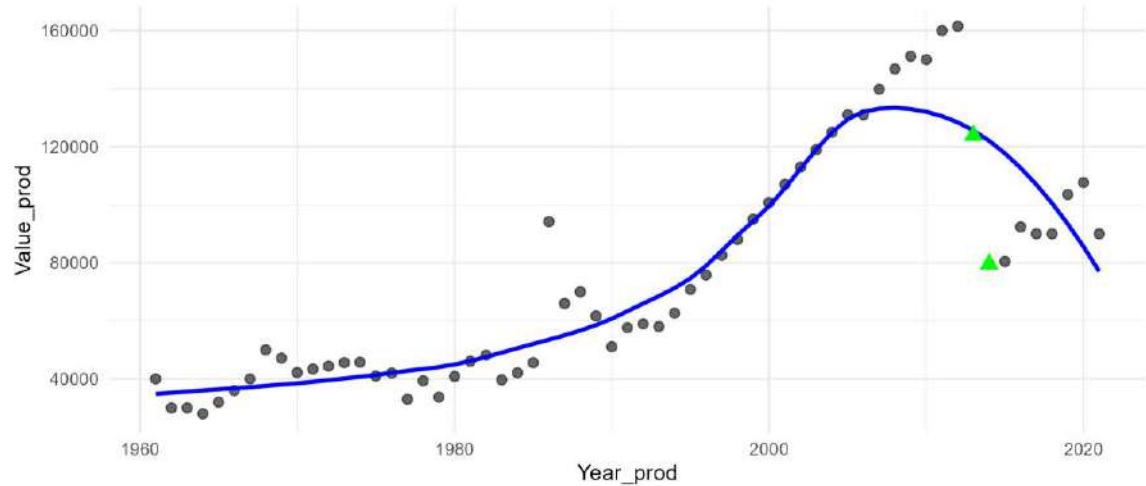
Residuals vs Lag-1 Residuals for BWA



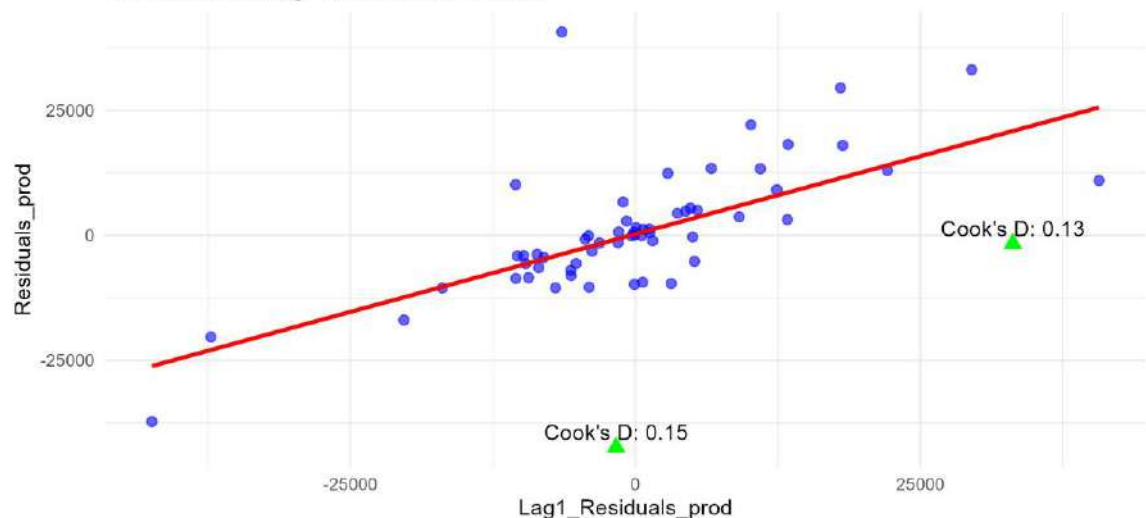
Cook's Distance Over Time - BWA



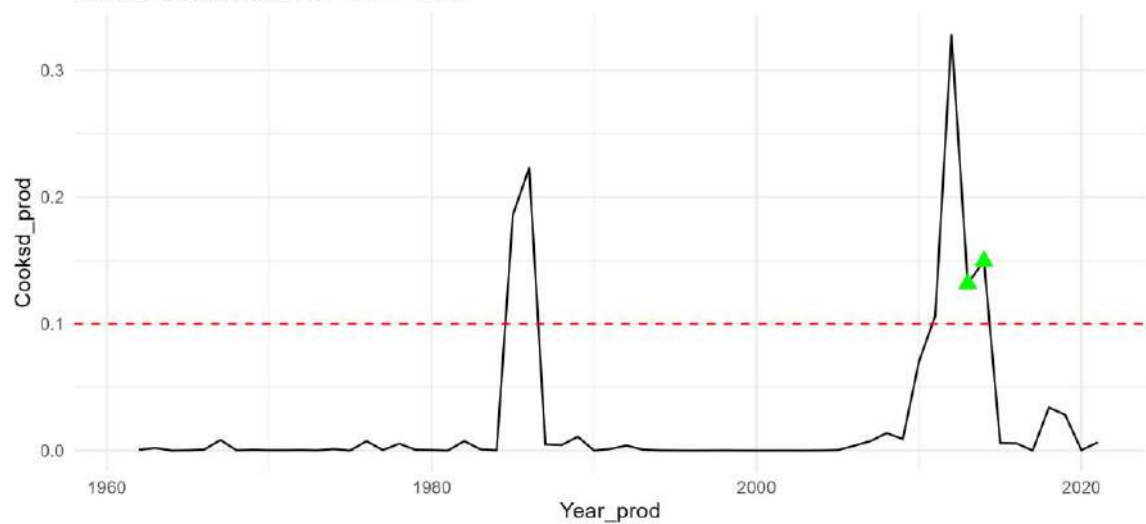
Country: CAF
 Production Over Time with LOESS Fit - CAF
 Green triangles indicate shocks

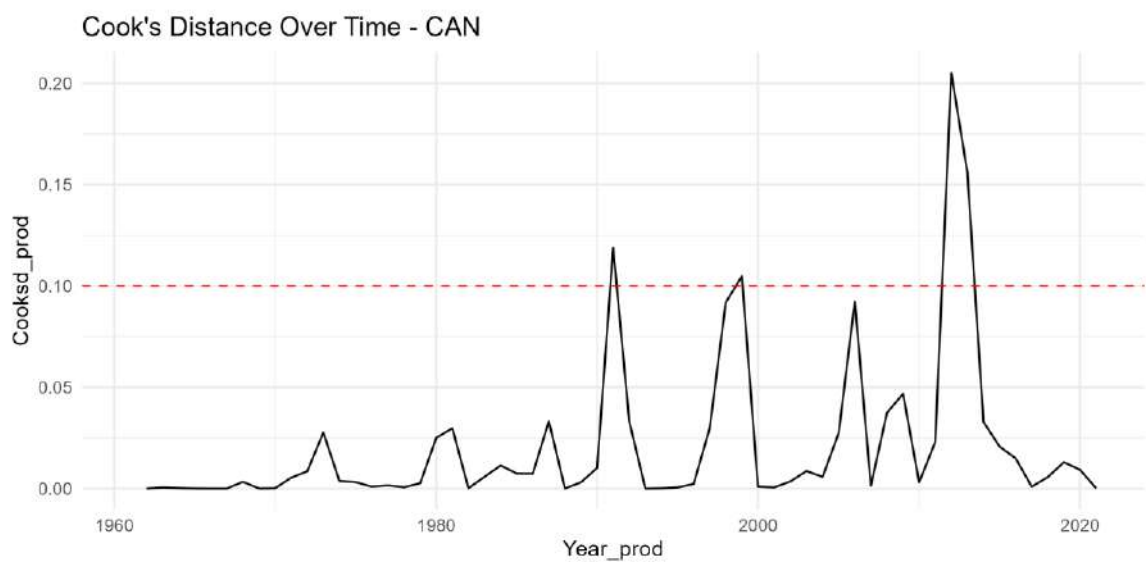
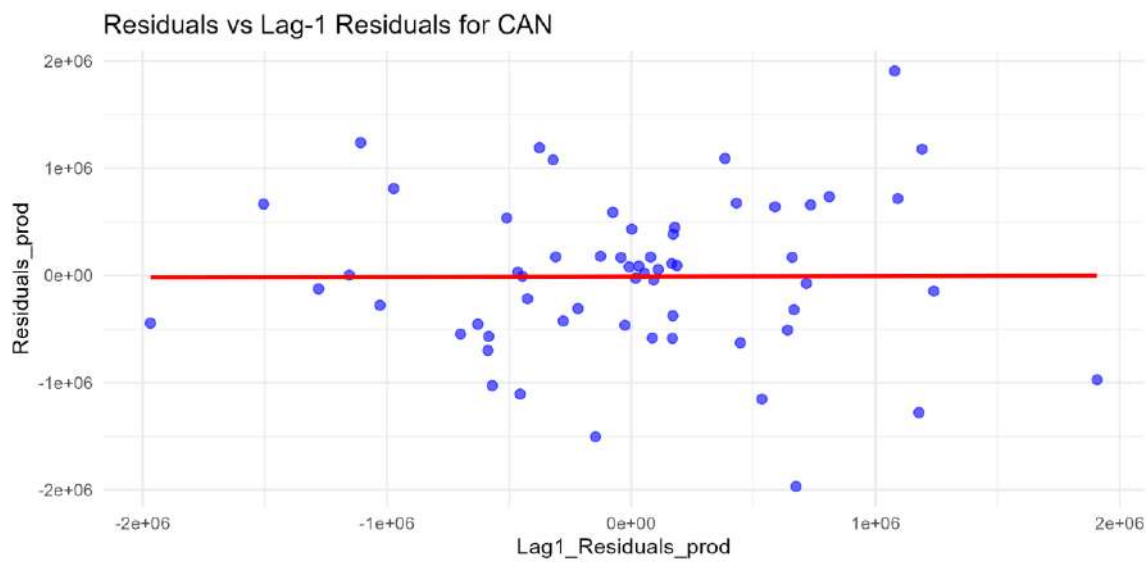
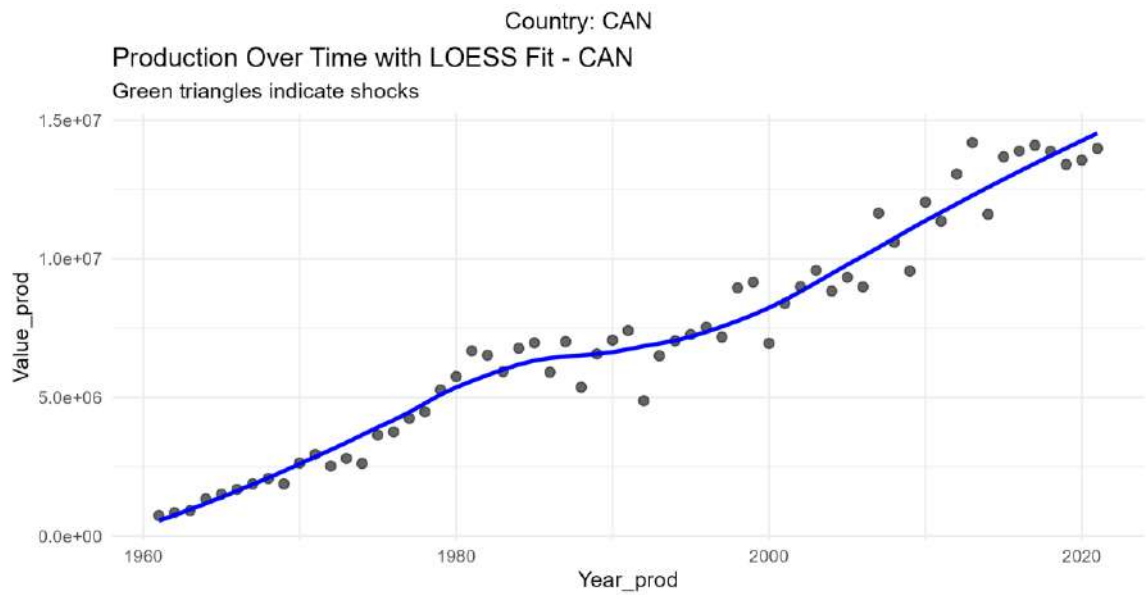


Residuals vs Lag-1 Residuals for CAF

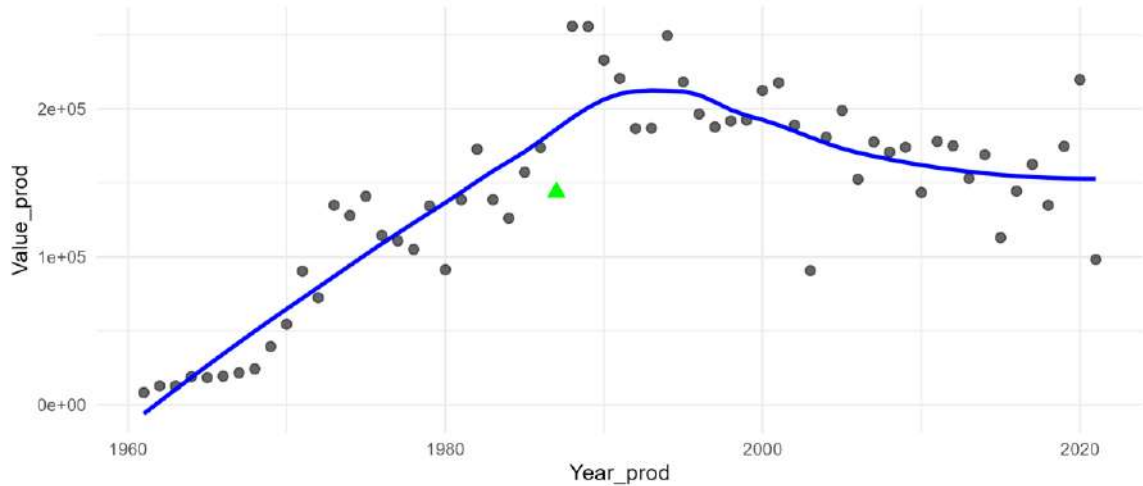


Cook's Distance Over Time - CAF

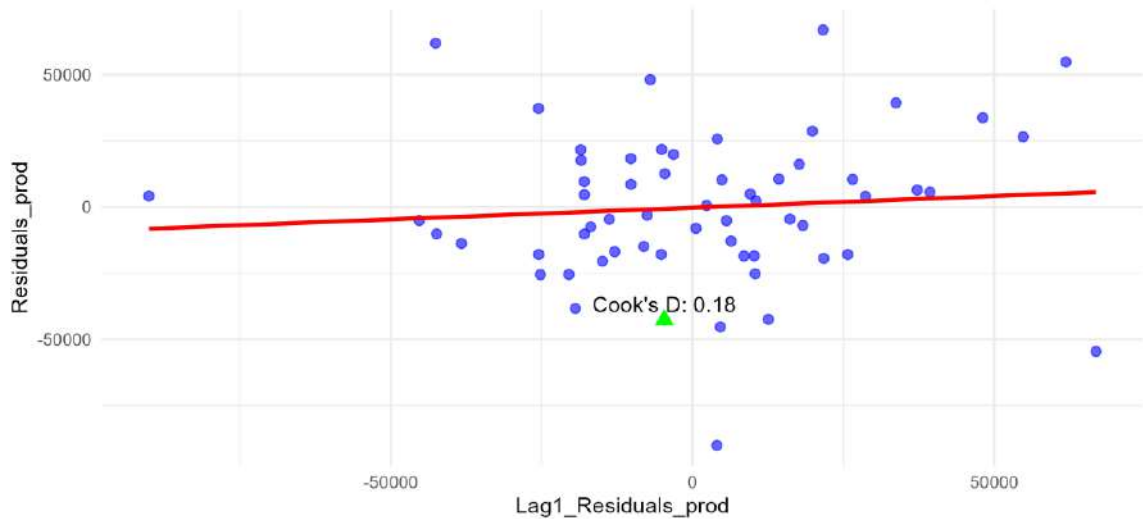




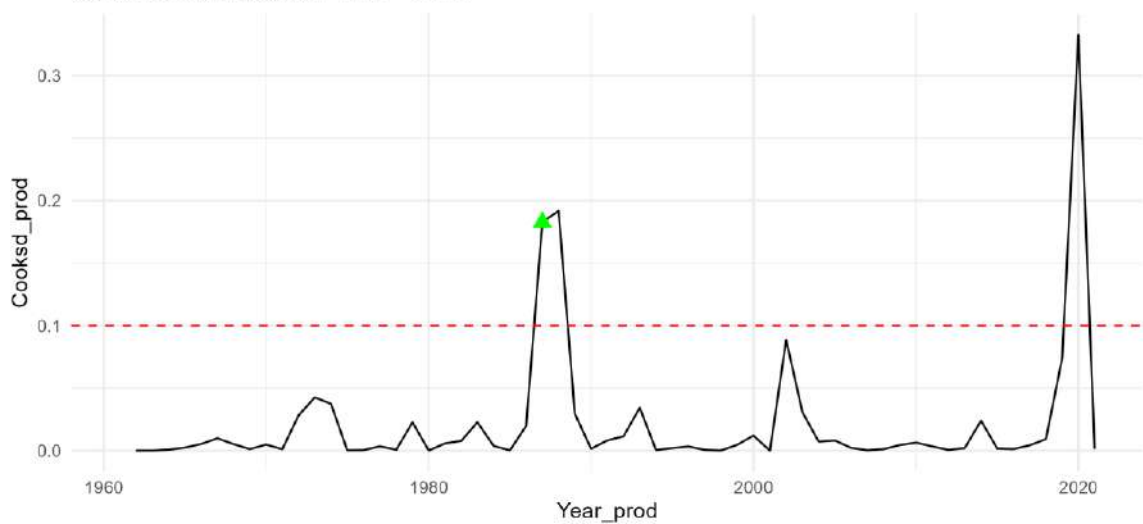
Country: CHE
 Production Over Time with LOESS Fit - CHE
 Green triangles indicate shocks



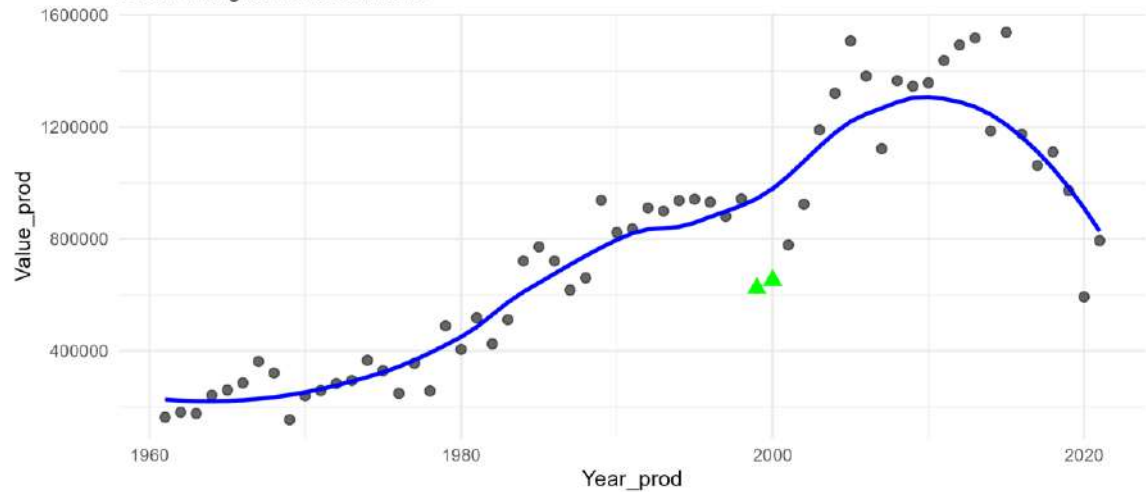
Residuals vs Lag-1 Residuals for CHE



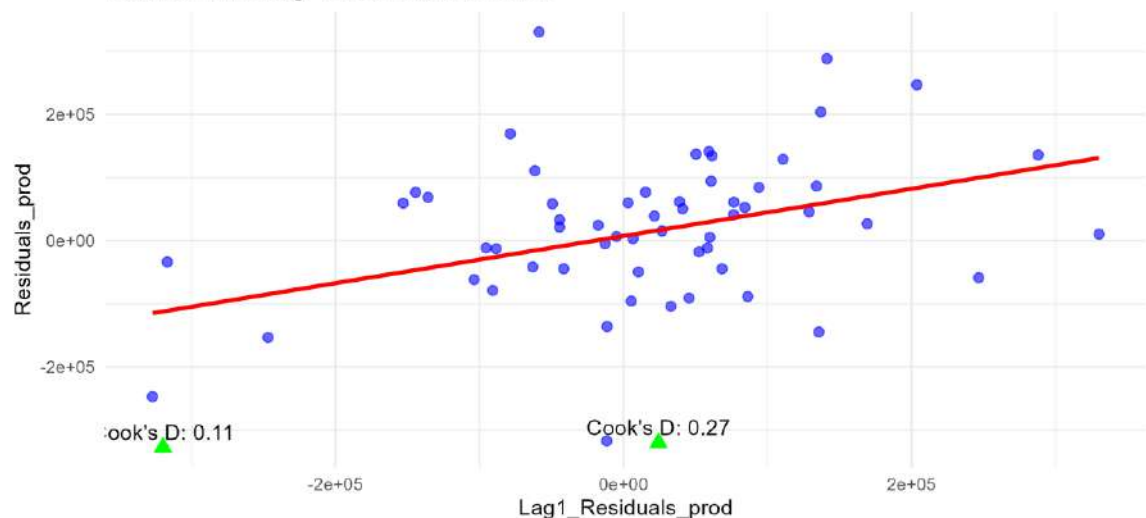
Cook's Distance Over Time - CHE



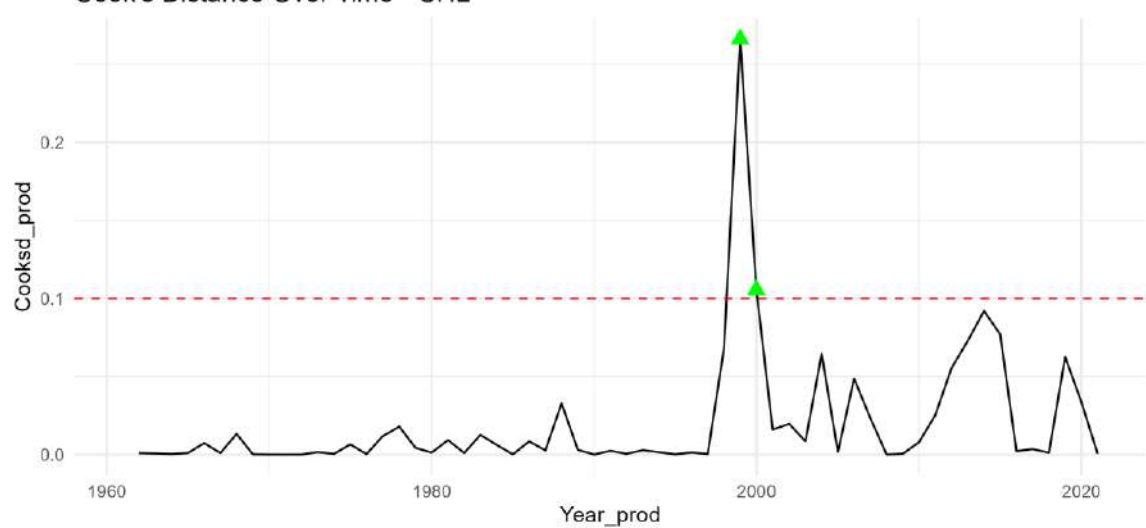
Country: CHL
 Production Over Time with LOESS Fit - CHL
 Green triangles indicate shocks



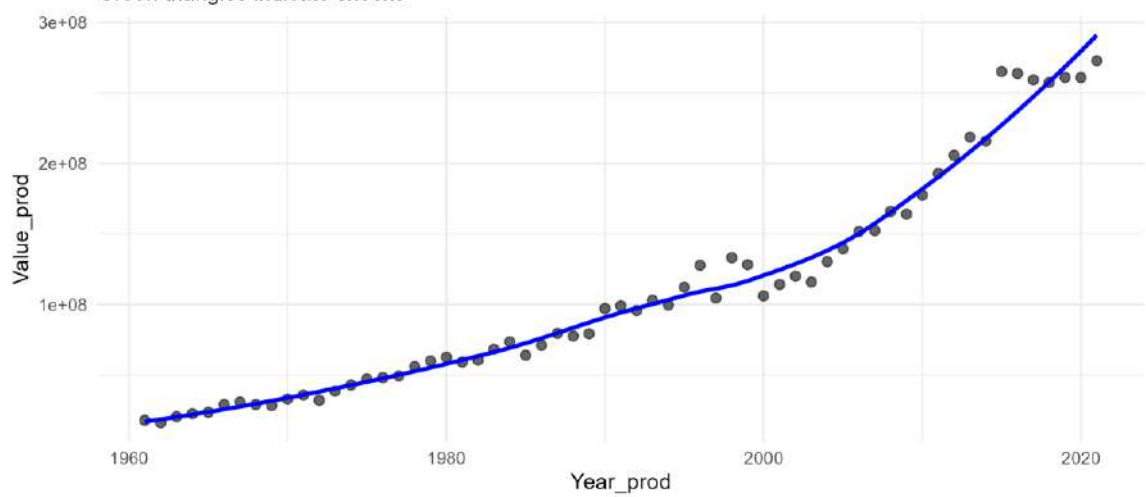
Residuals vs Lag-1 Residuals for CHL



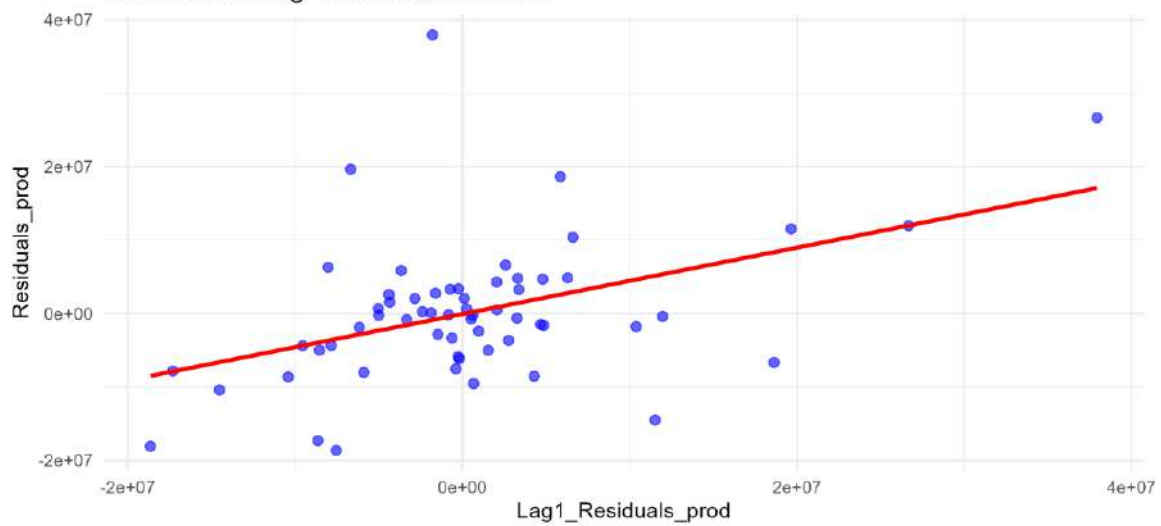
Cook's Distance Over Time - CHL



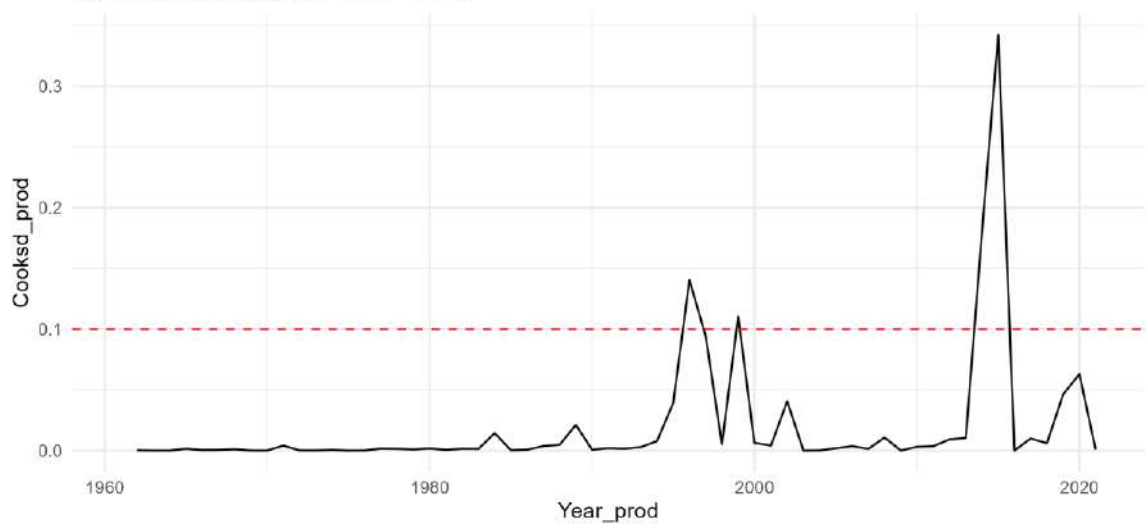
Country: CHN
 Production Over Time with LOESS Fit - CHN
 Green triangles indicate shocks



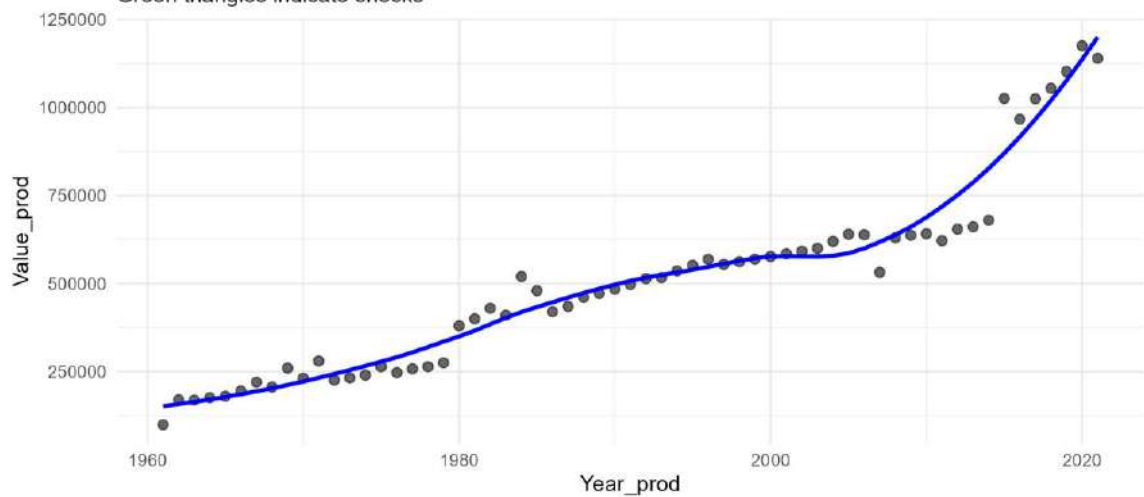
Residuals vs Lag-1 Residuals for CHN



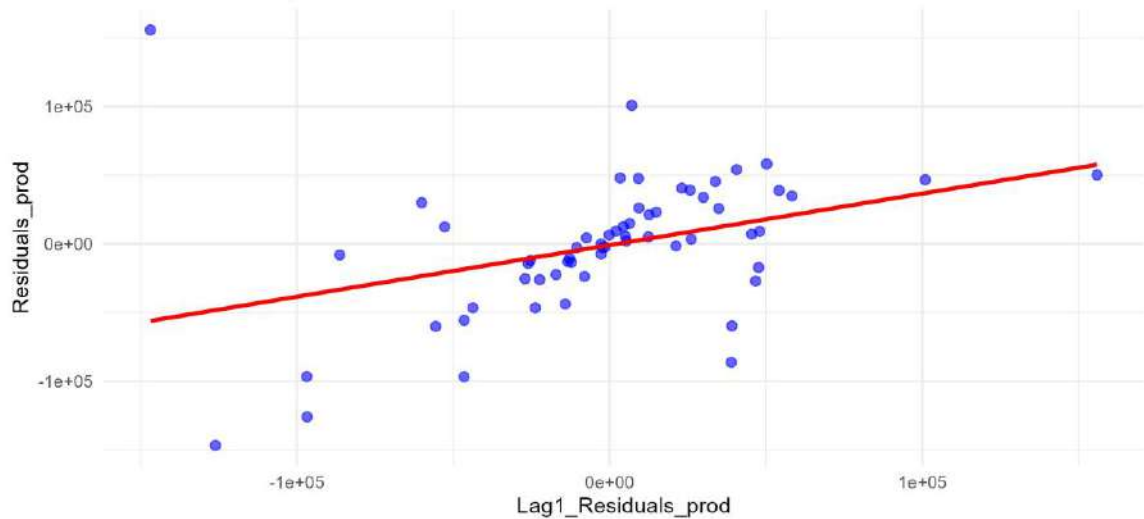
Cook's Distance Over Time - CHN



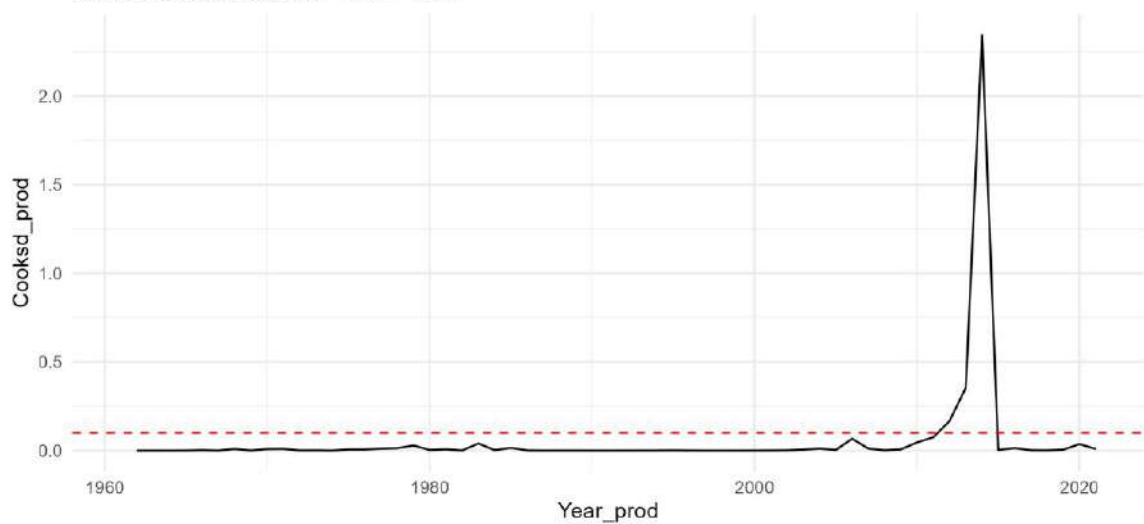
Country: CIV
 Production Over Time with LOESS Fit - CIV
 Green triangles indicate shocks



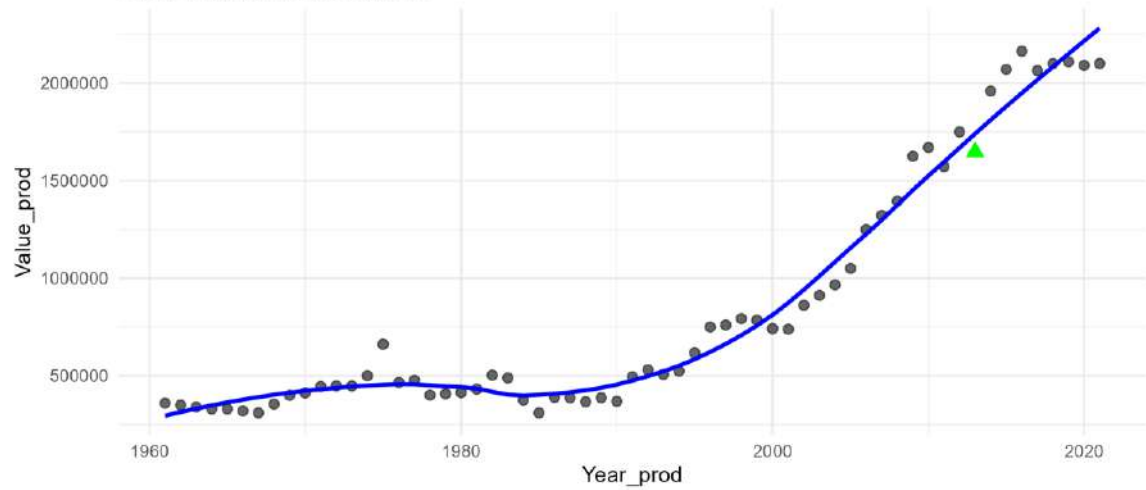
Residuals vs Lag-1 Residuals for CIV



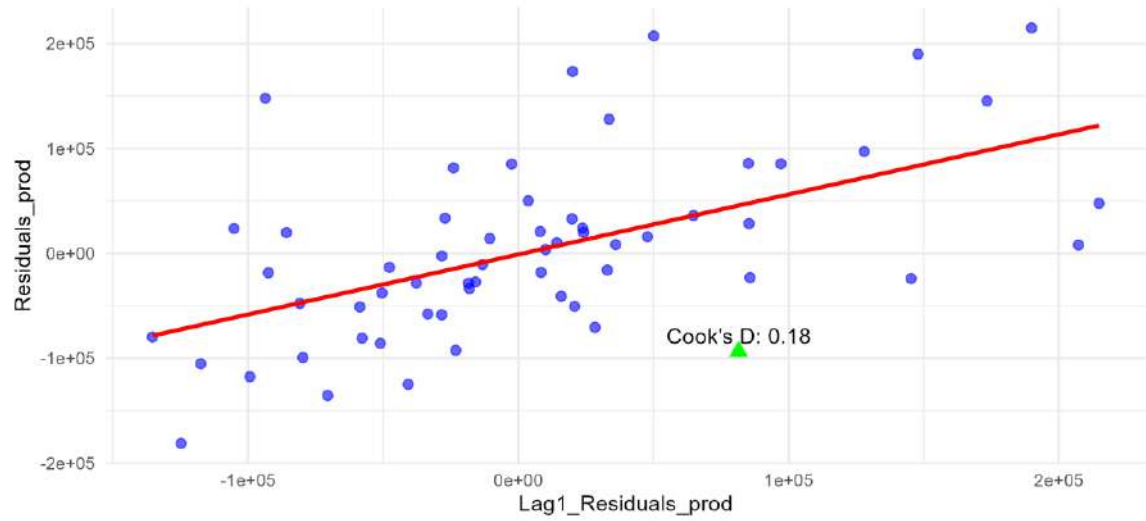
Cook's Distance Over Time - CIV



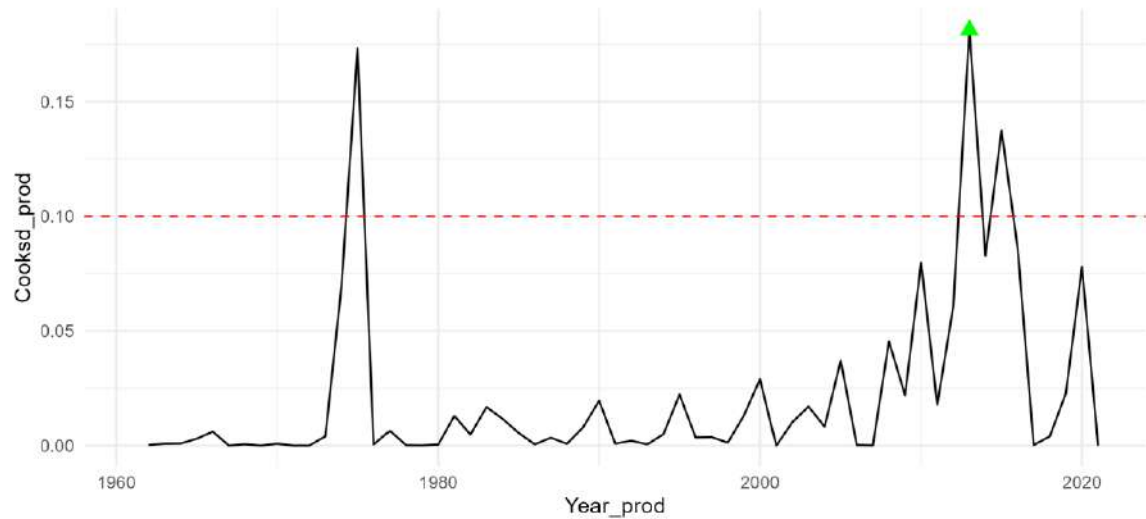
Country: CMR
 Production Over Time with LOESS Fit - CMR
 Green triangles indicate shocks



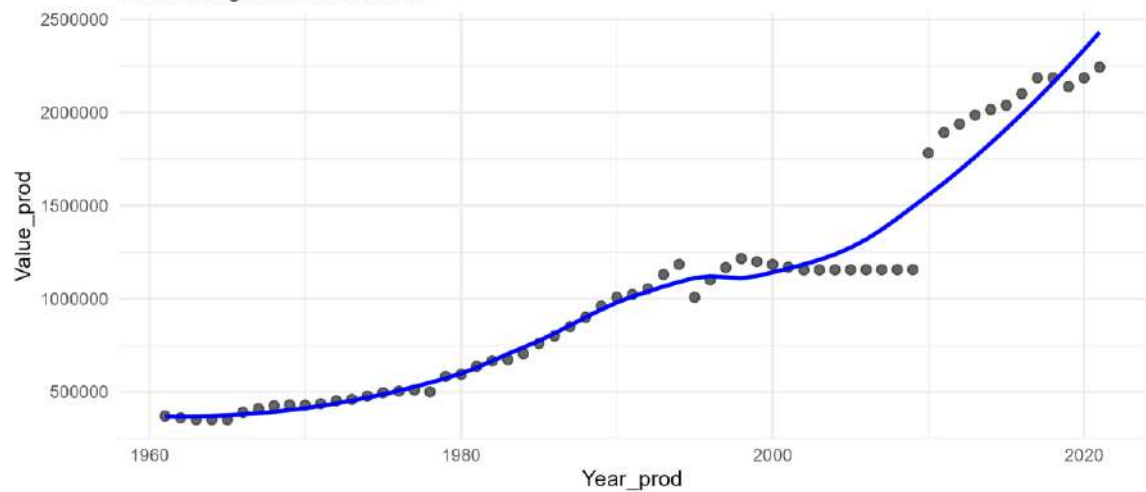
Residuals vs Lag-1 Residuals for CMR



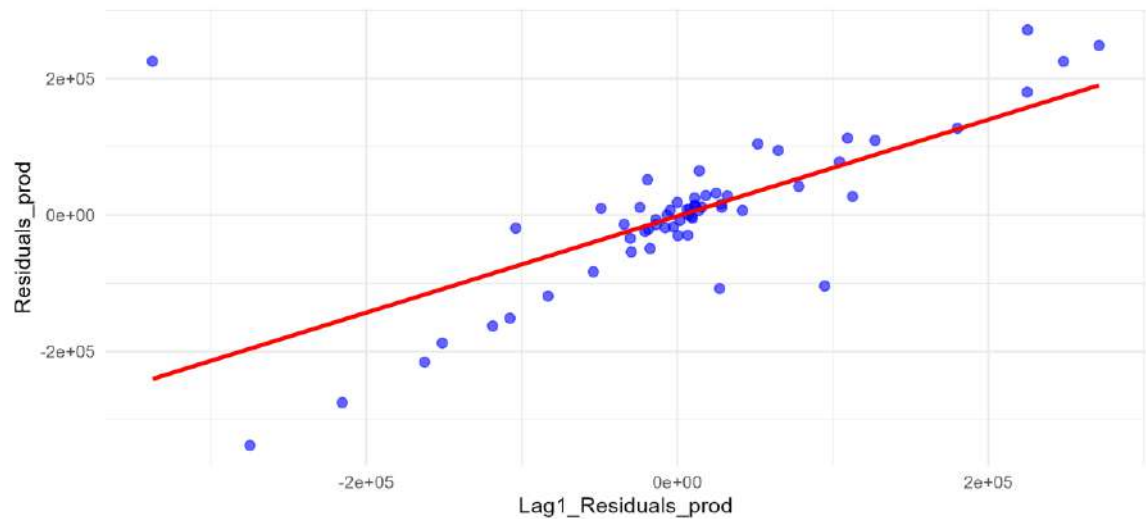
Cook's Distance Over Time - CMR



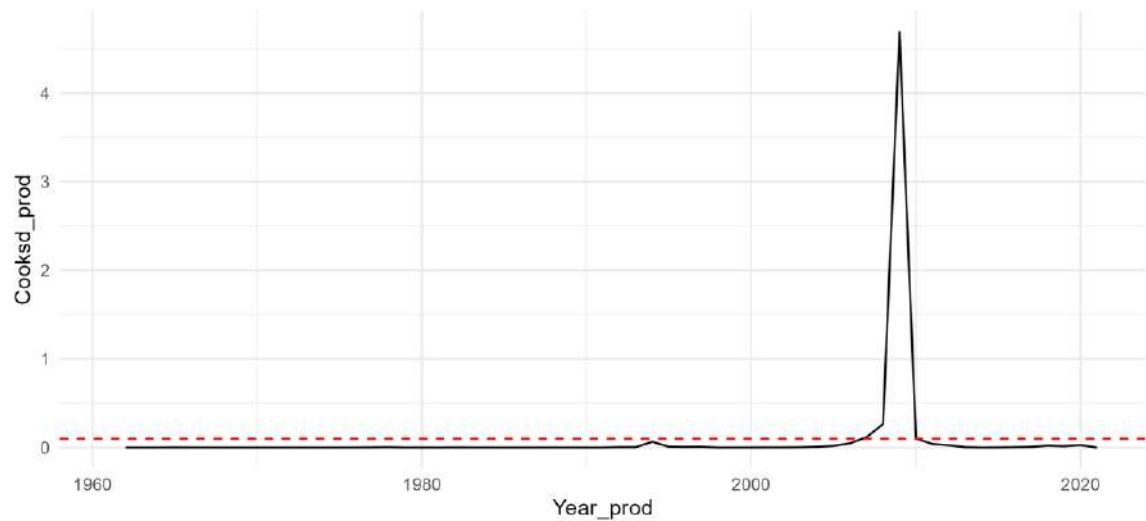
Country: COD
Production Over Time with LOESS Fit - COD
Green triangles indicate shocks



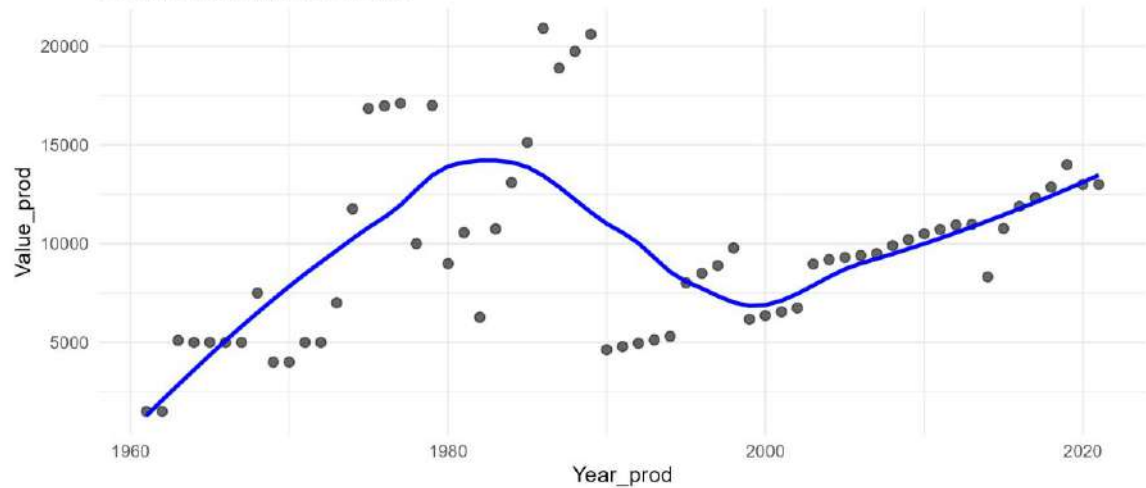
Residuals vs Lag-1 Residuals for COD



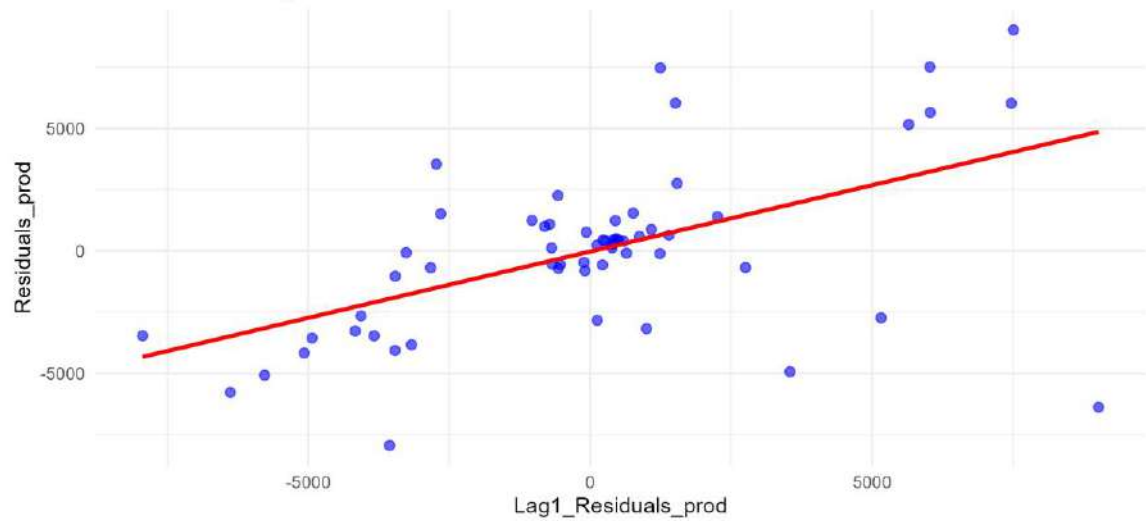
Cook's Distance Over Time - COD



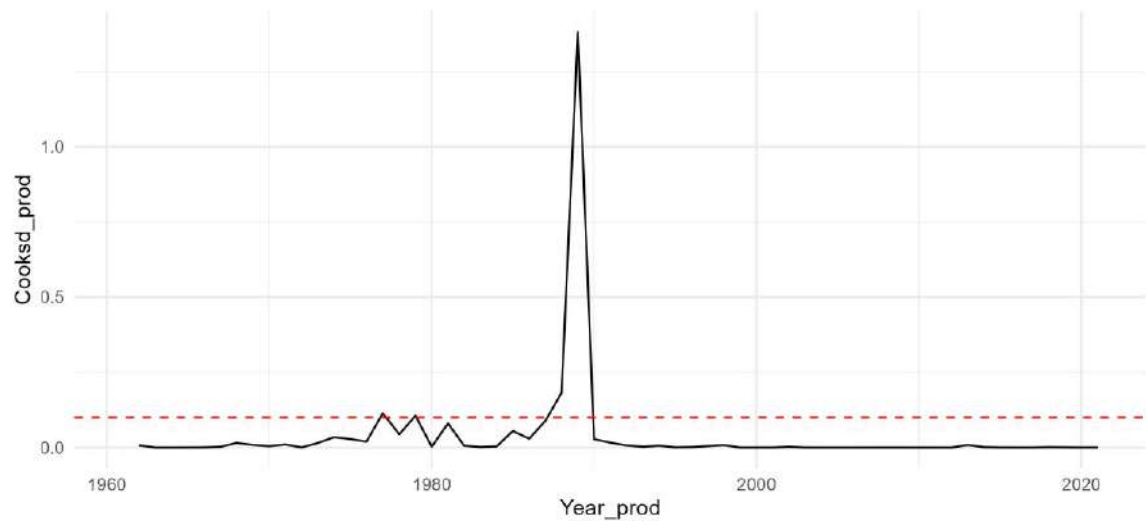
Country: COG
Production Over Time with LOESS Fit - COG
Green triangles indicate shocks



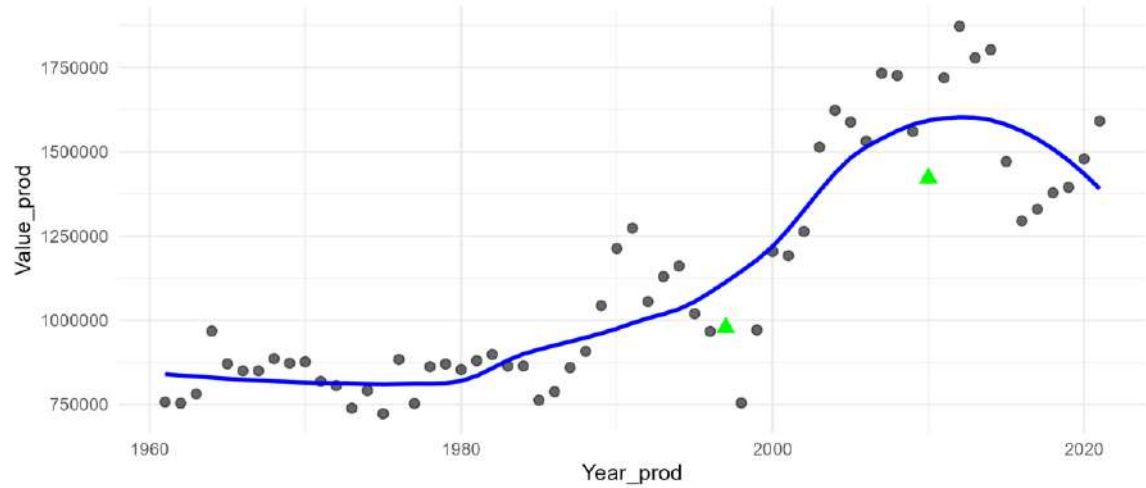
Residuals vs Lag-1 Residuals for COG



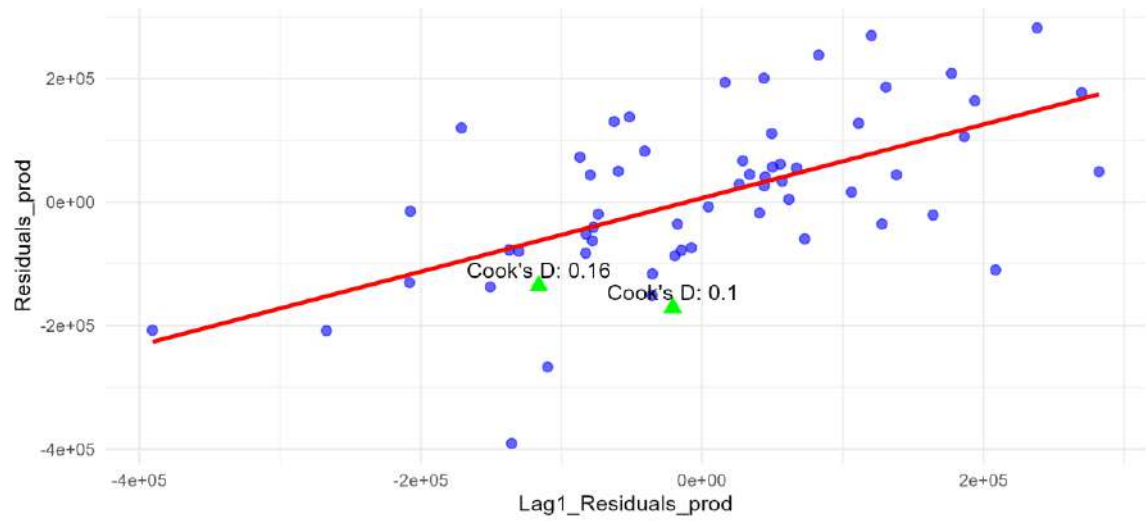
Cook's Distance Over Time - COG



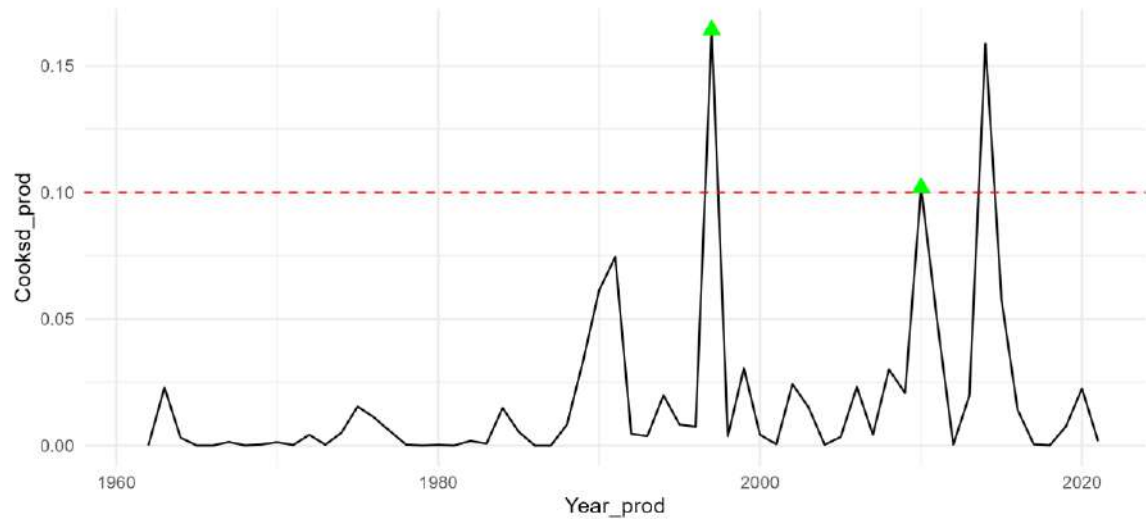
Country: COL
 Production Over Time with LOESS Fit - COL
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for COL



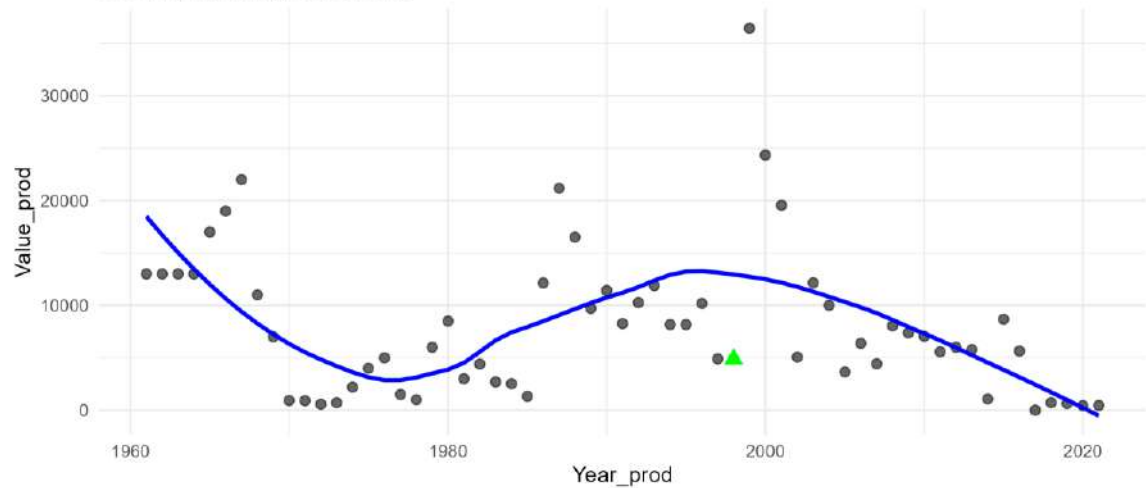
Cook's Distance Over Time - COL



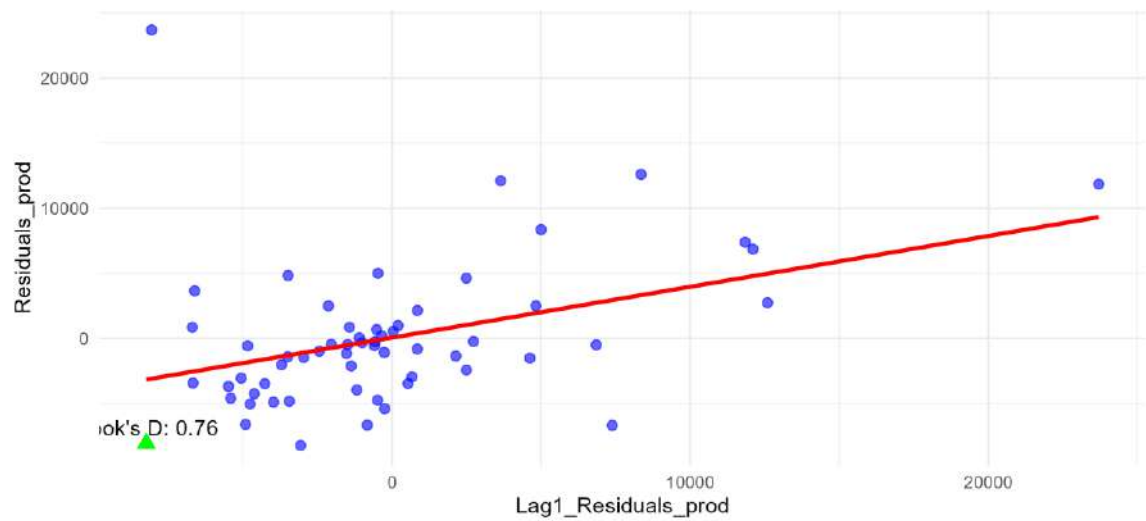
Country: CPV

Production Over Time with LOESS Fit - CPV

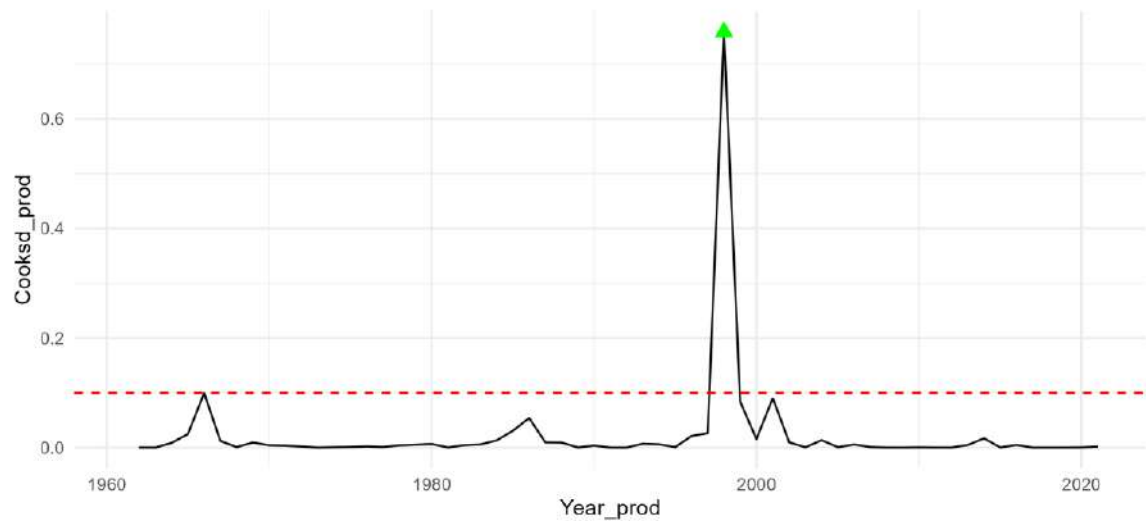
Green triangles indicate shocks



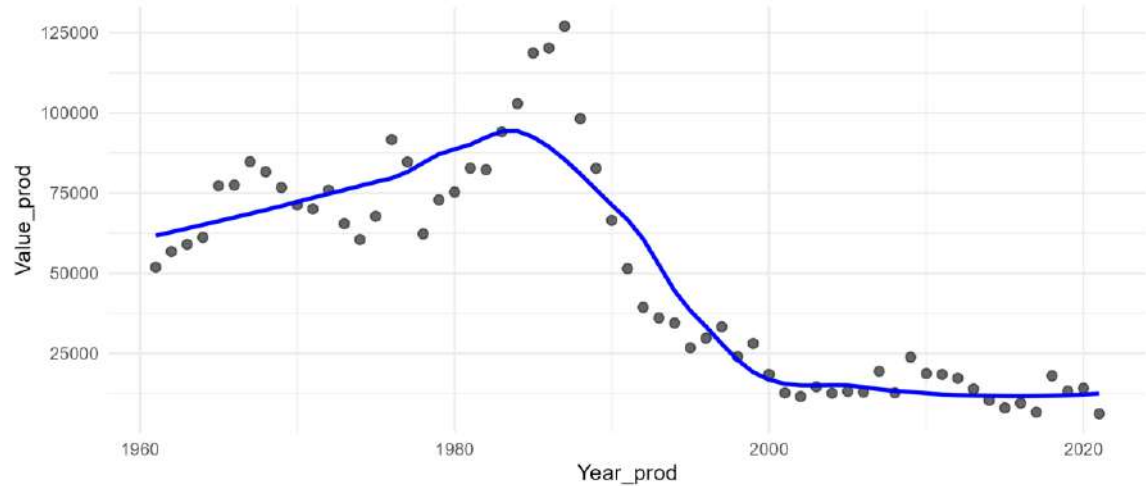
Residuals vs Lag-1 Residuals for CPV



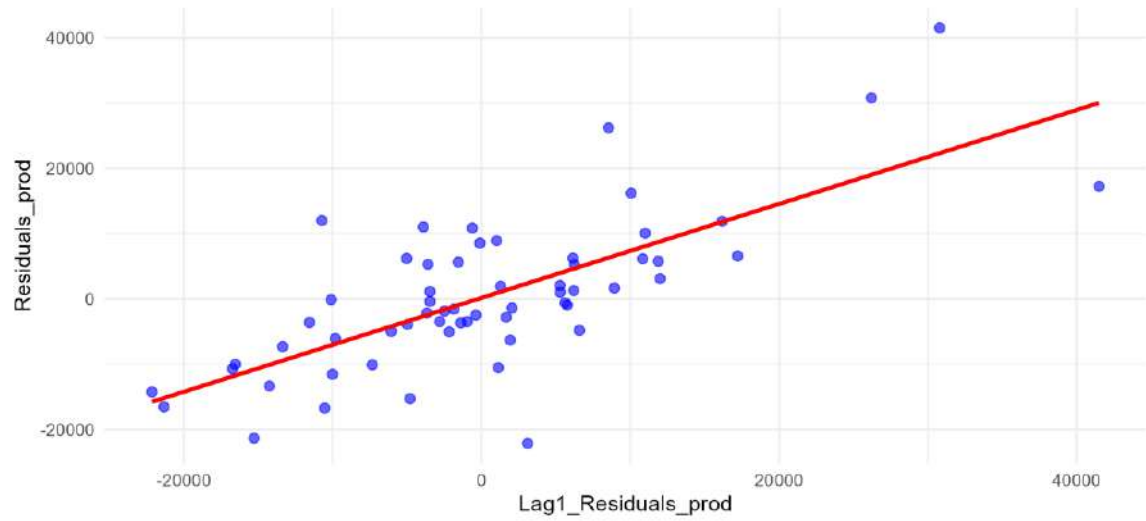
Cook's Distance Over Time - CPV



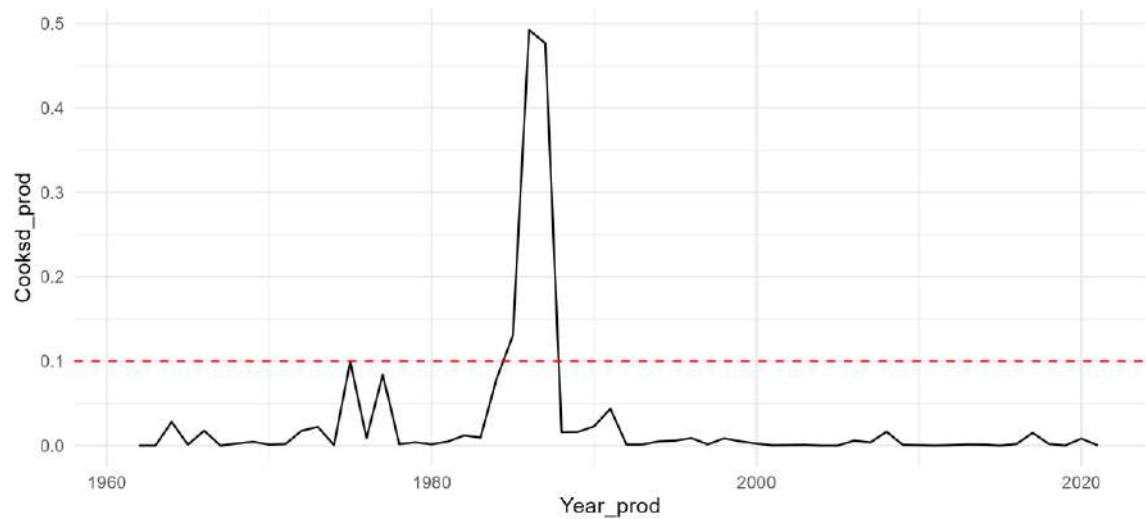
Country: CRI
 Production Over Time with LOESS Fit - CRI
 Green triangles indicate shocks



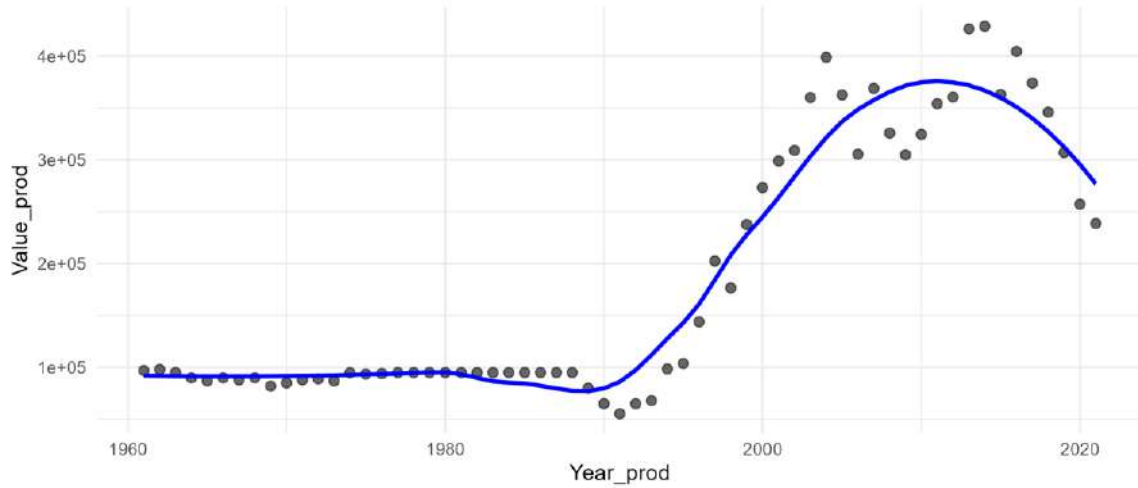
Residuals vs Lag-1 Residuals for CRI



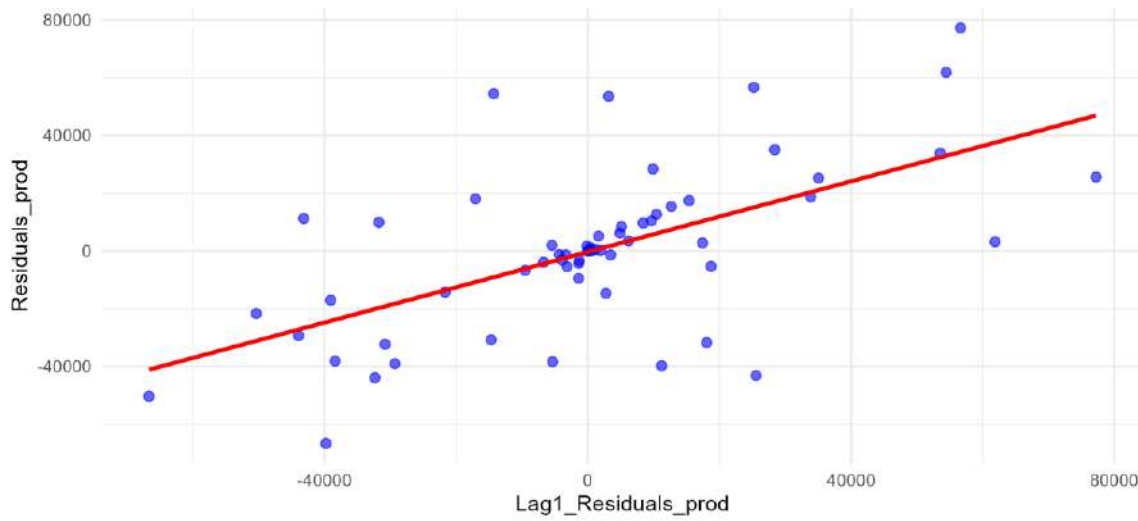
Cook's Distance Over Time - CRI



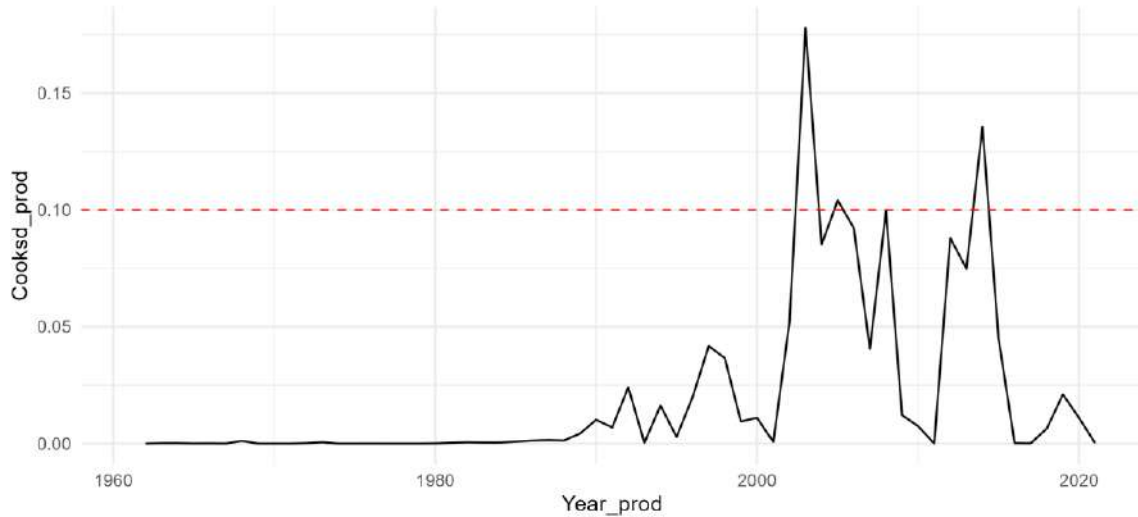
Country: CUB
 Production Over Time with LOESS Fit - CUB
 Green triangles indicate shocks



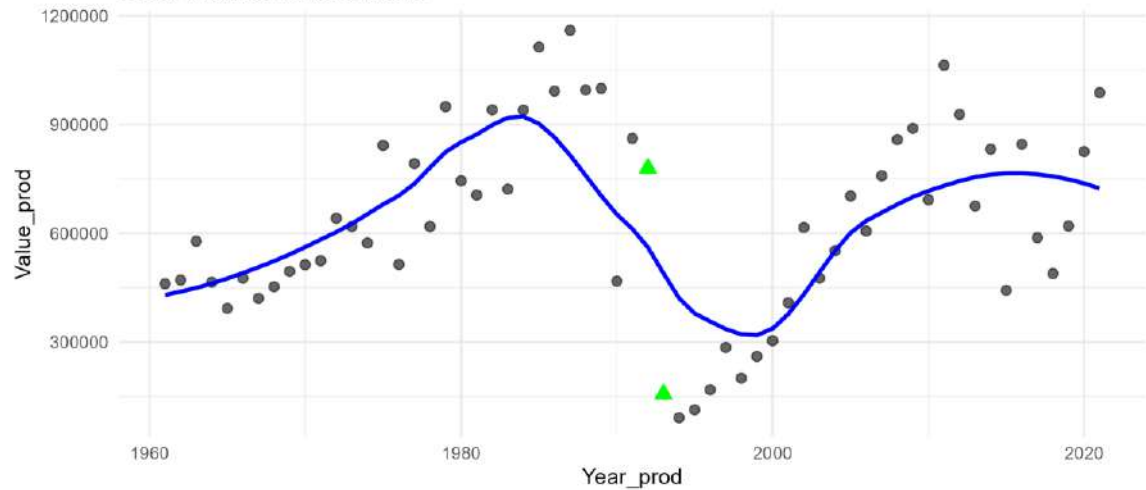
Residuals vs Lag-1 Residuals for CUB



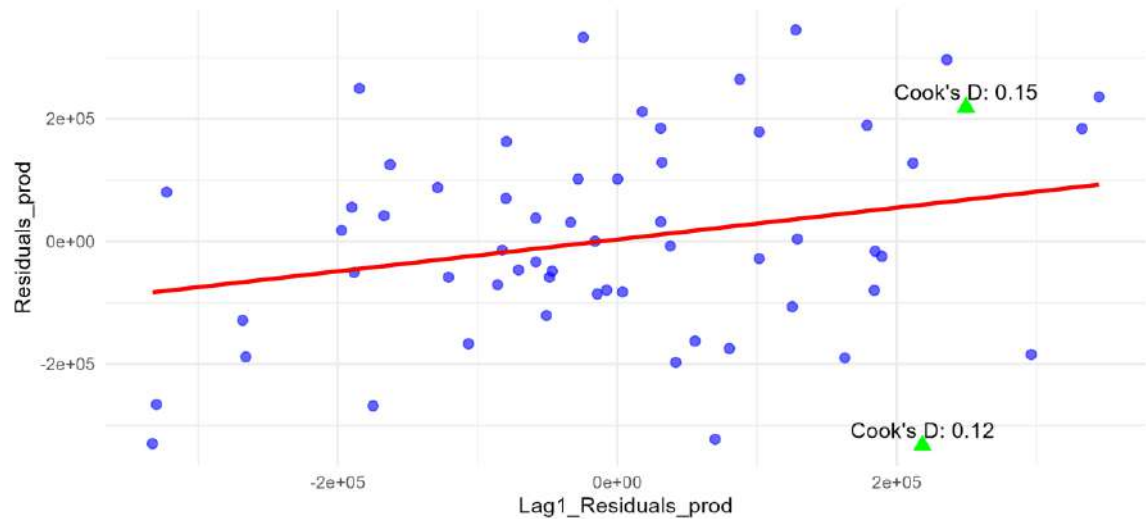
Cook's Distance Over Time - CUB



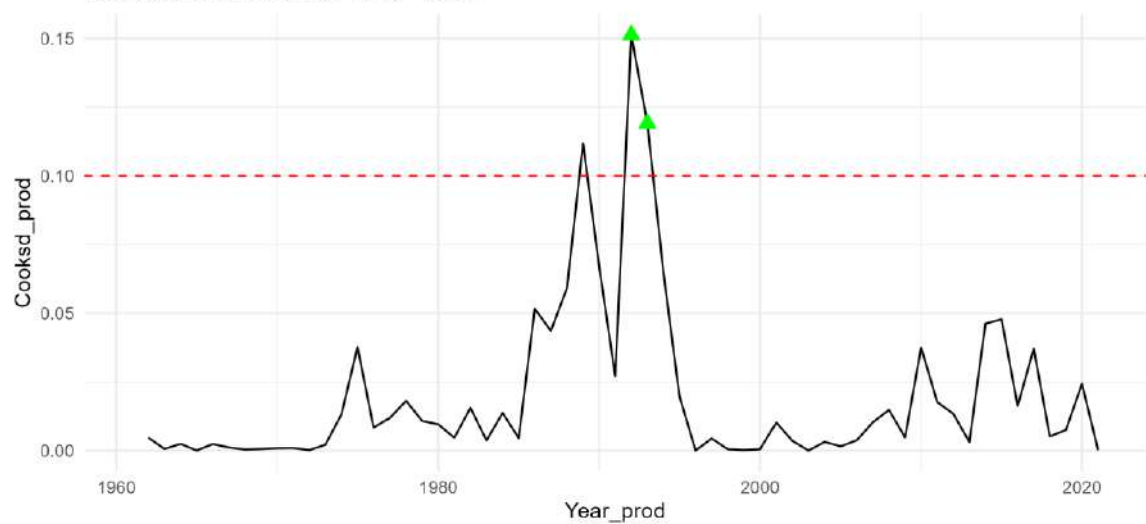
Country: CZE
 Production Over Time with LOESS Fit - CZE
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for CZE



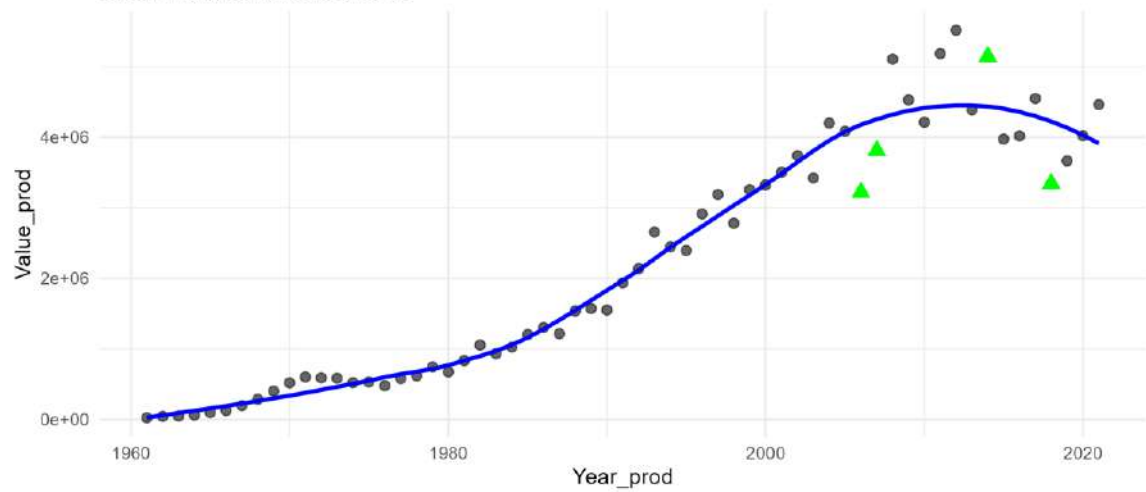
Cook's Distance Over Time - CZE



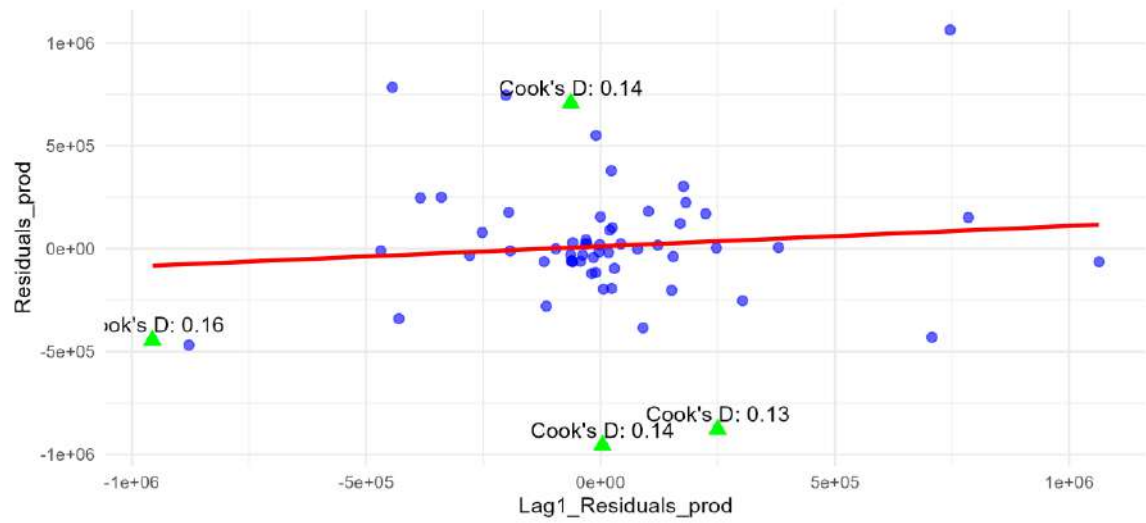
Country: DEU

Production Over Time with LOESS Fit - DEU

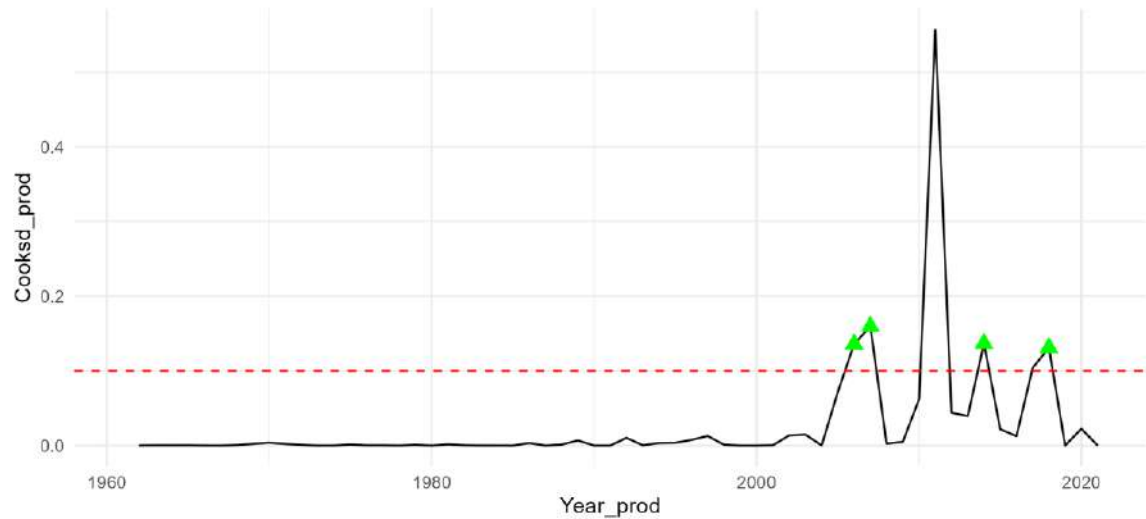
Green triangles indicate shocks



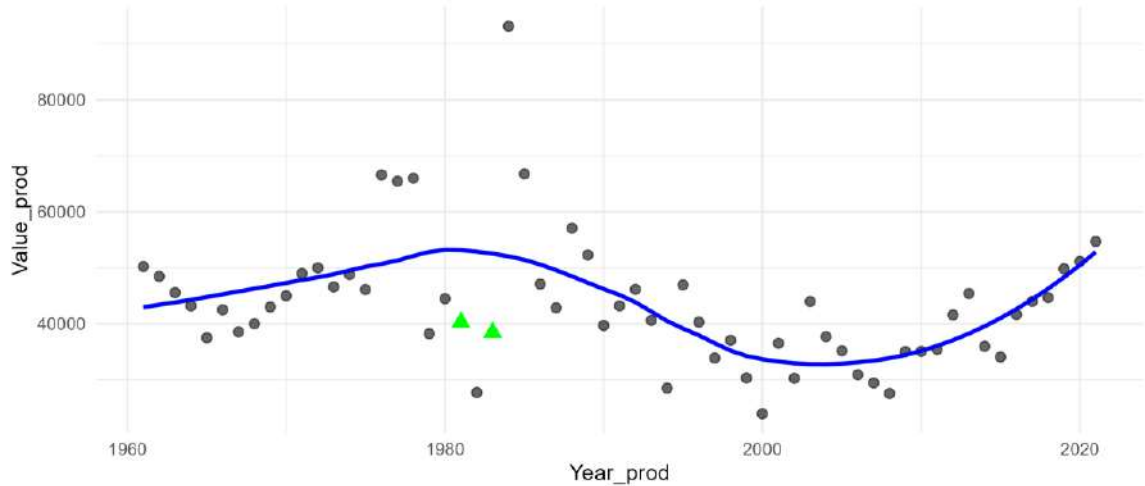
Residuals vs Lag-1 Residuals for DEU



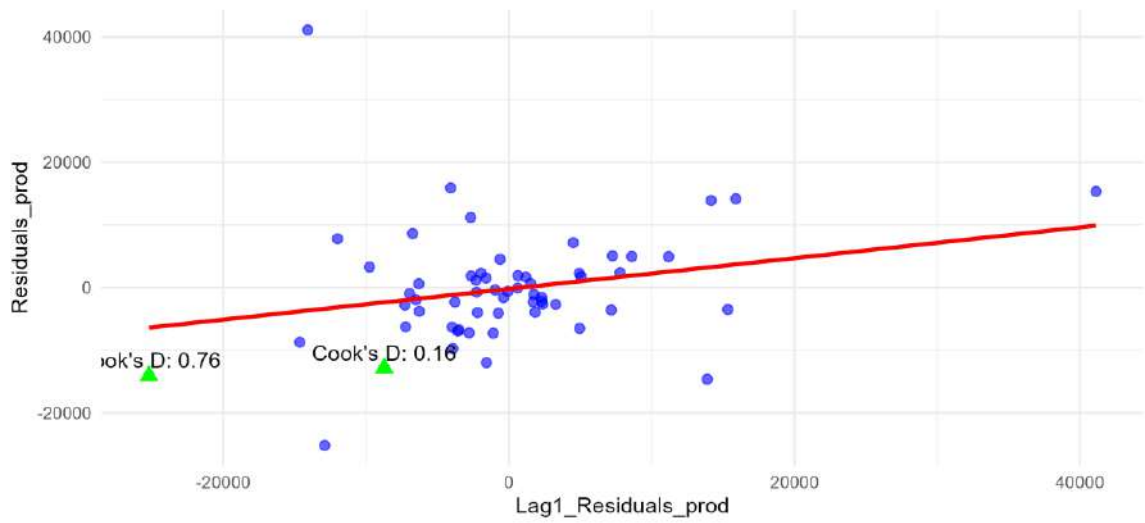
Cook's Distance Over Time - DEU



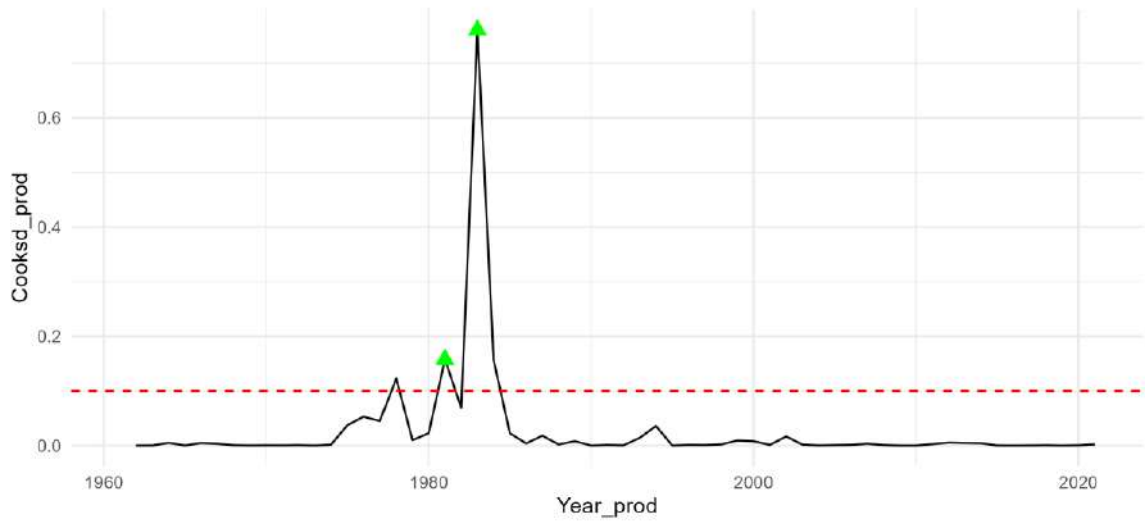
Country: DOM
 Production Over Time with LOESS Fit - DOM
 Green triangles indicate shocks



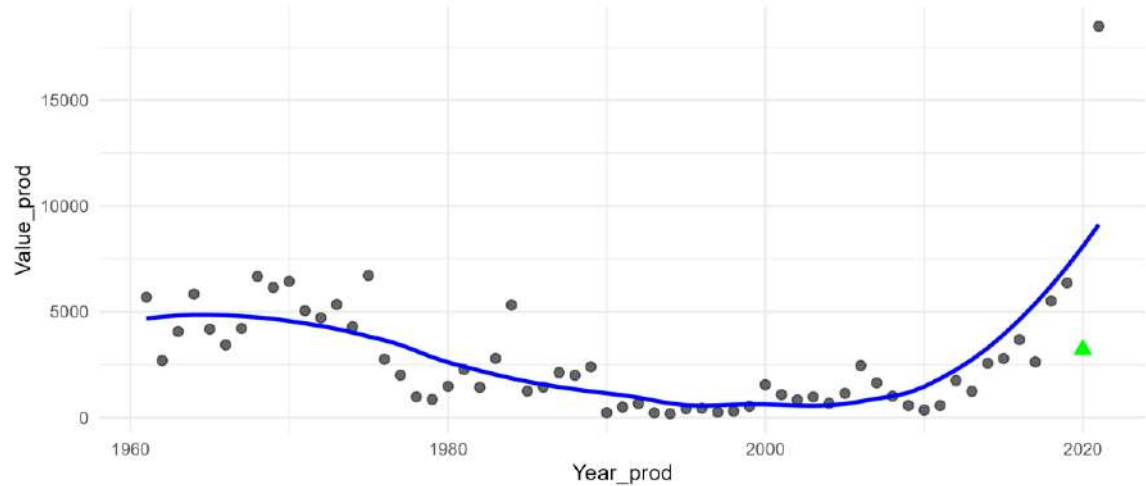
Residuals vs Lag-1 Residuals for DOM



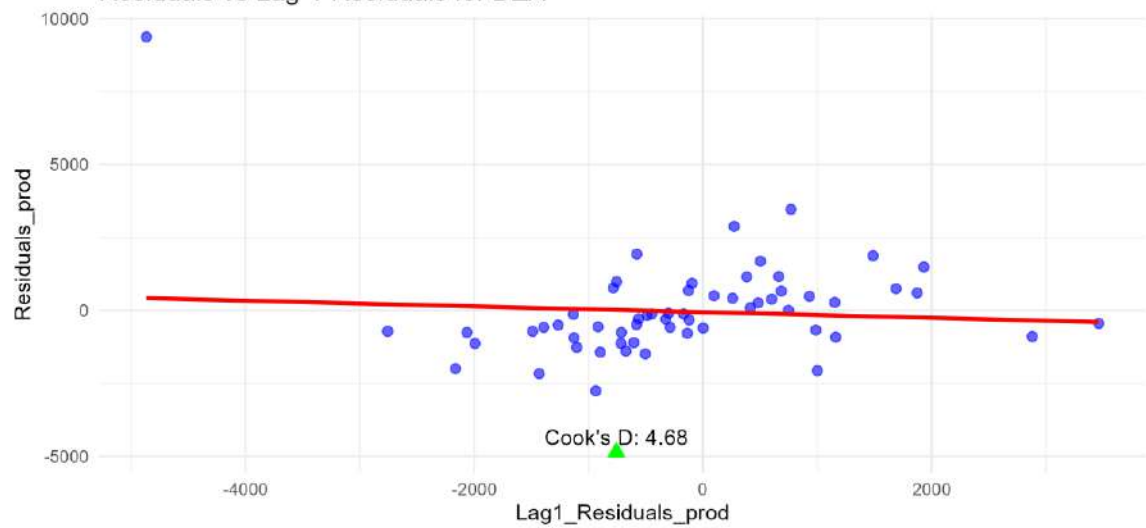
Cook's Distance Over Time - DOM



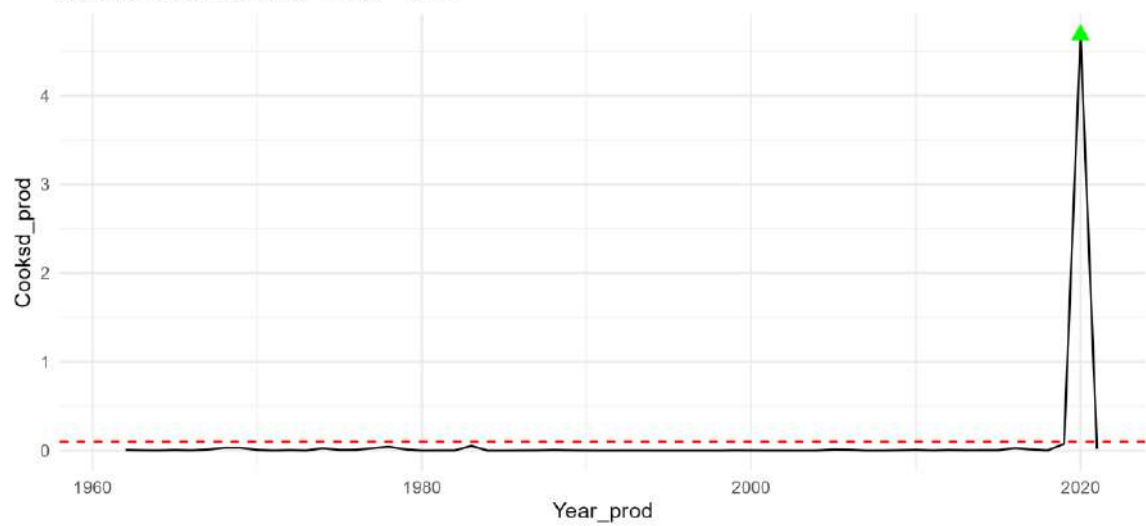
Country: DZA
Production Over Time with LOESS Fit - DZA
Green triangles indicate shocks



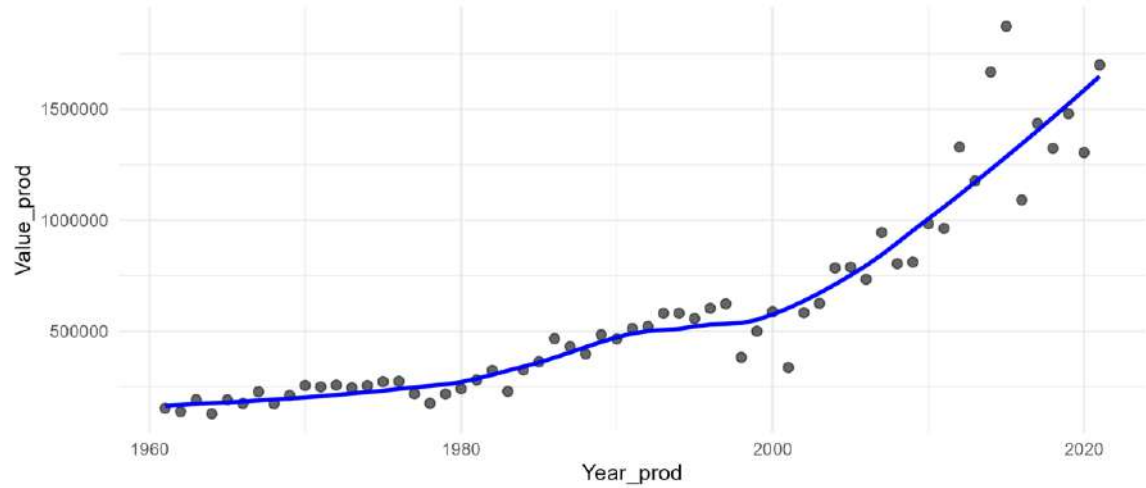
Residuals vs Lag-1 Residuals for DZA



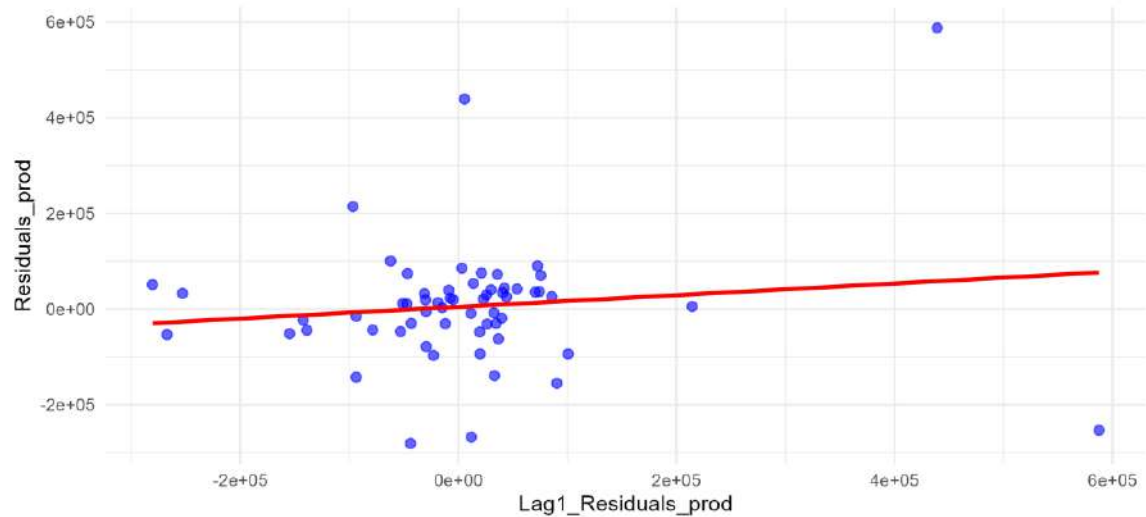
Cook's Distance Over Time - DZA



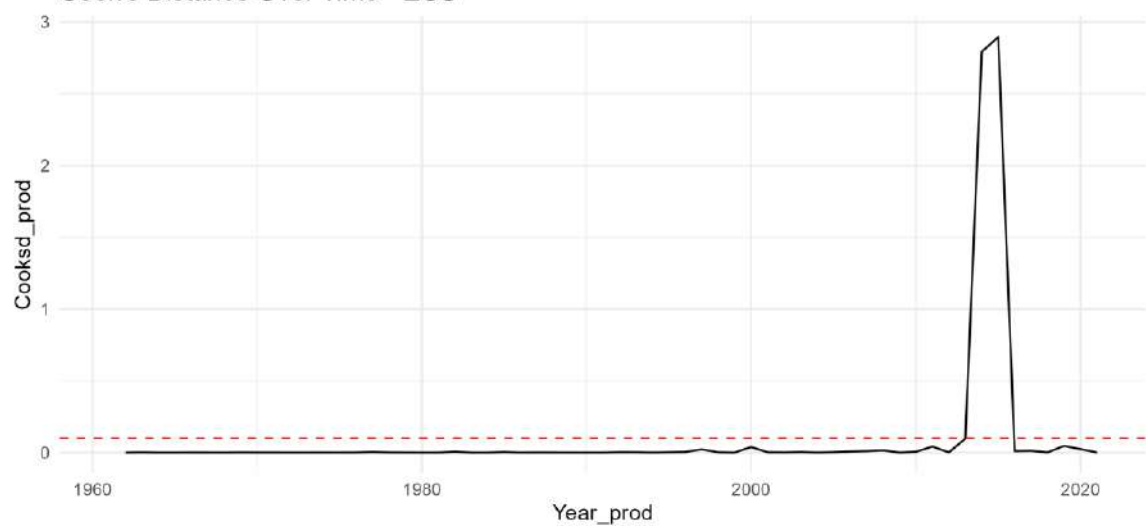
Country: ECU
Production Over Time with LOESS Fit - ECU
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for ECU



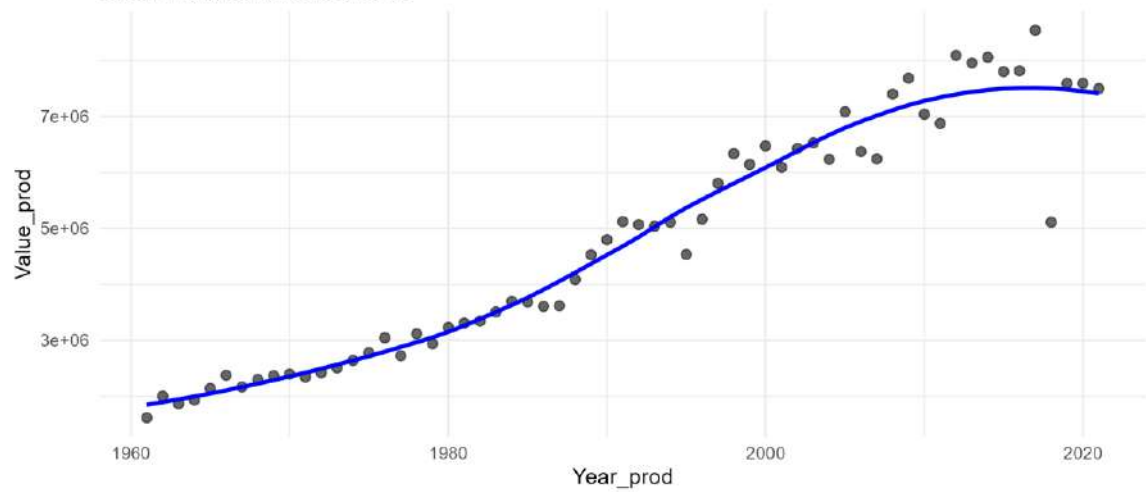
Cook's Distance Over Time - ECU



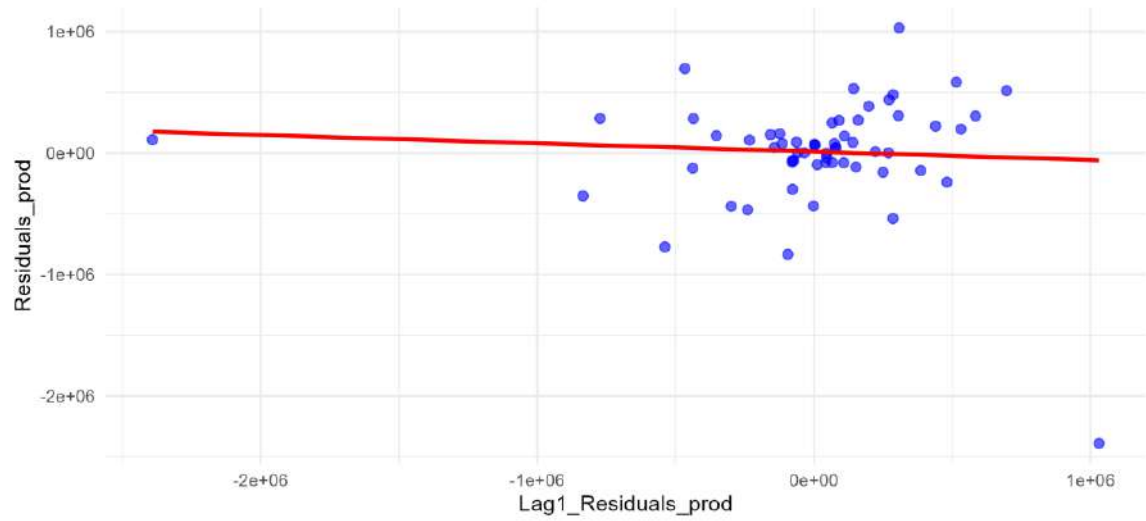
Country: EGY

Production Over Time with LOESS Fit - EGY

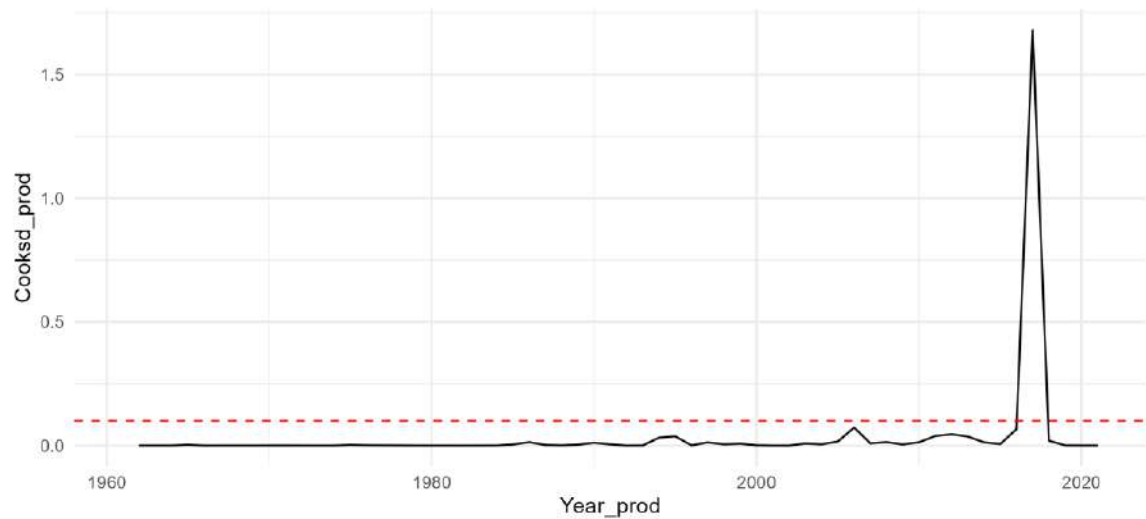
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for EGY



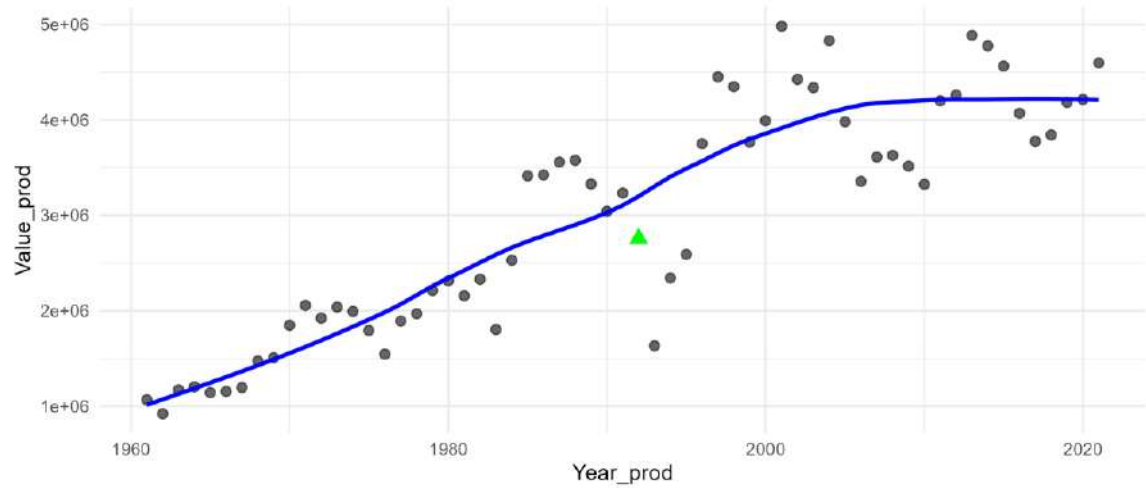
Cook's Distance Over Time - EGY



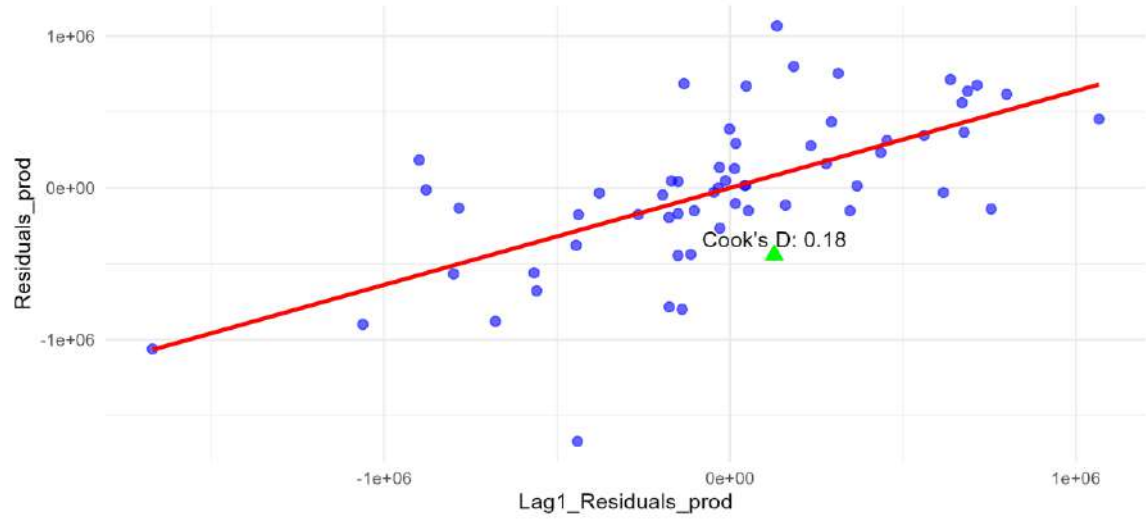
Country: ESP

Production Over Time with LOESS Fit - ESP

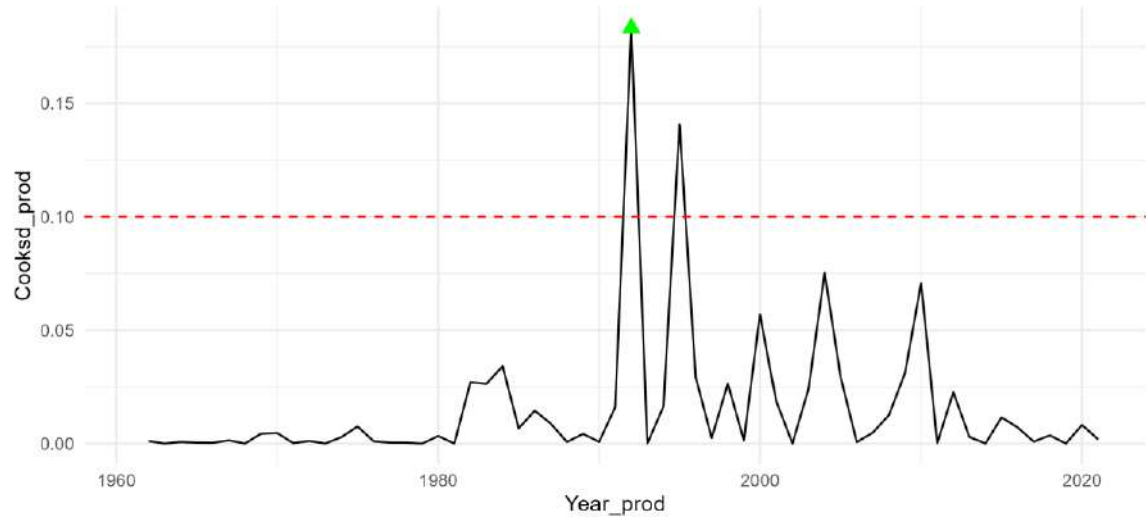
Green triangles indicate shocks



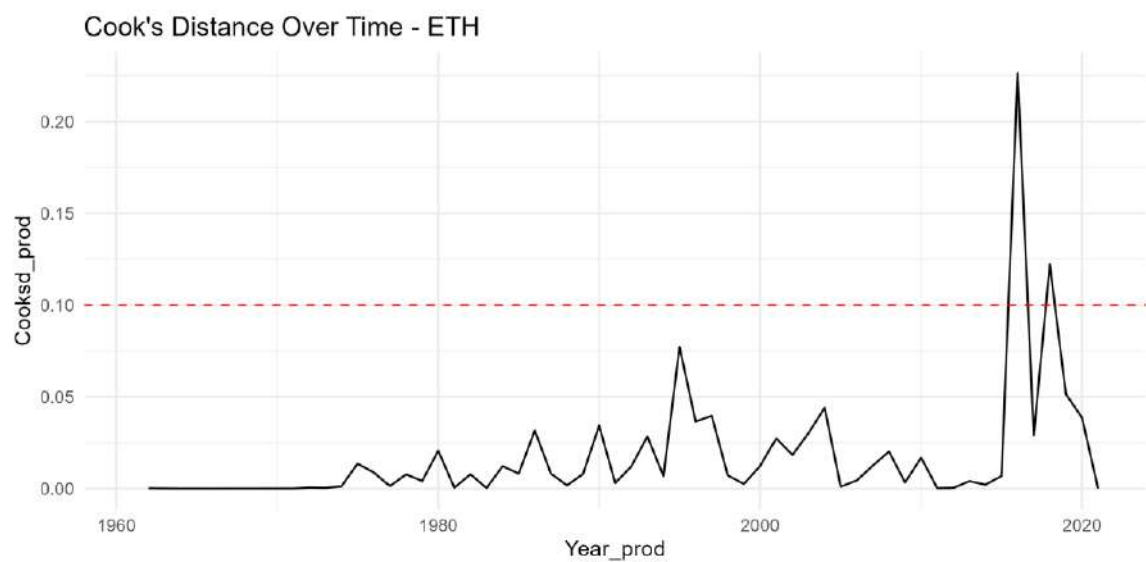
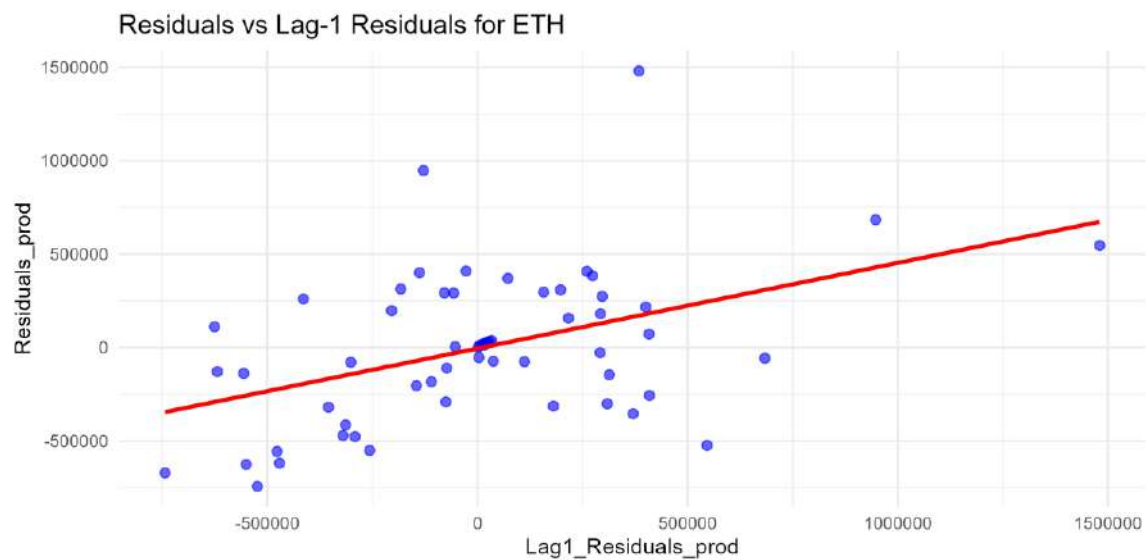
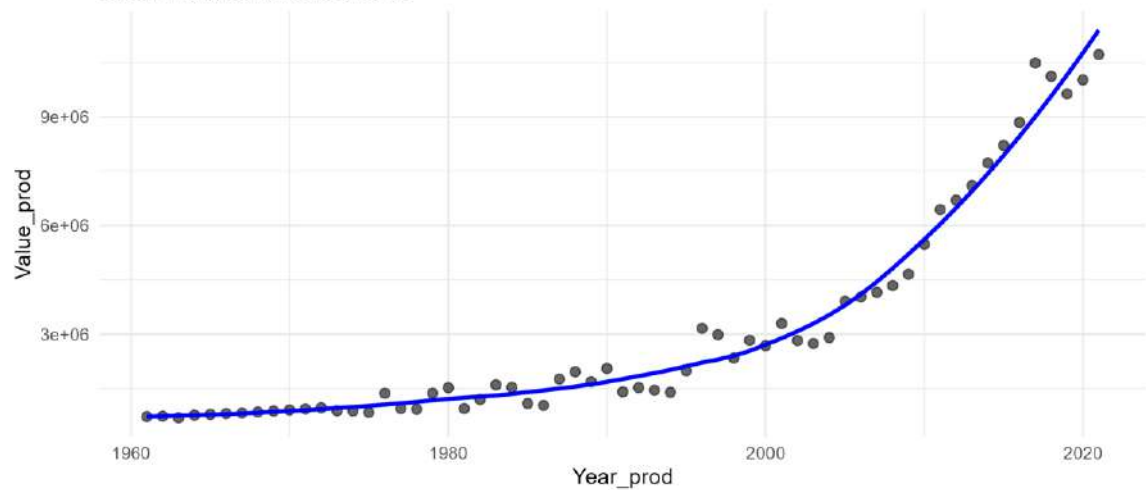
Residuals vs Lag-1 Residuals for ESP



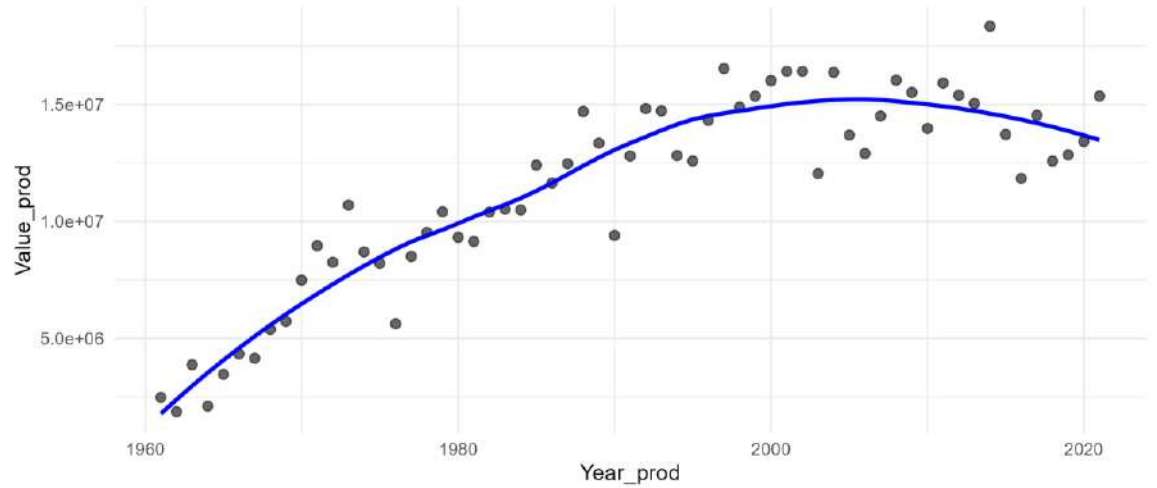
Cook's Distance Over Time - ESP



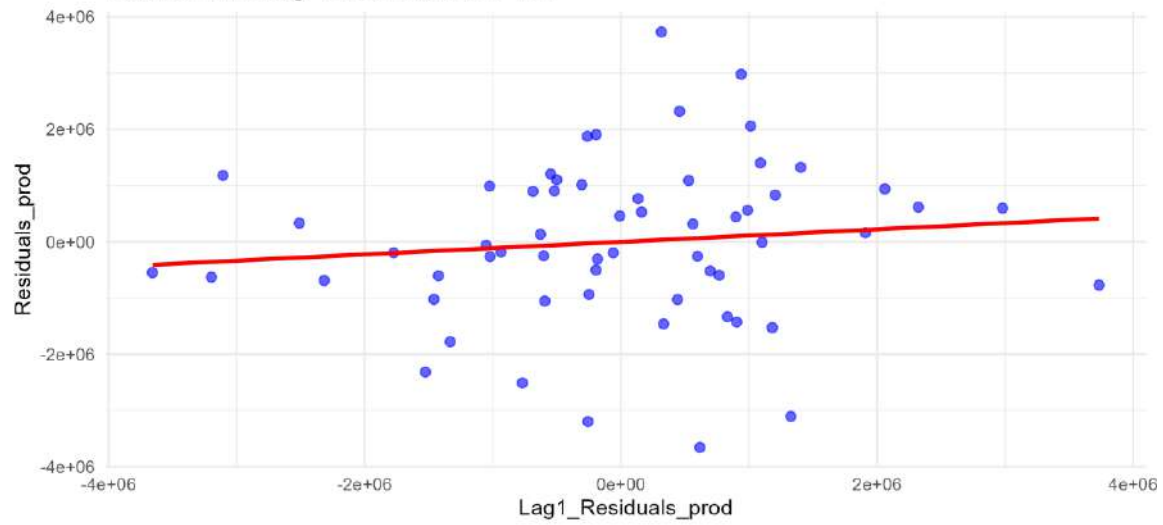
Country: ETH
Production Over Time with LOESS Fit - ETH
Green triangles indicate shocks



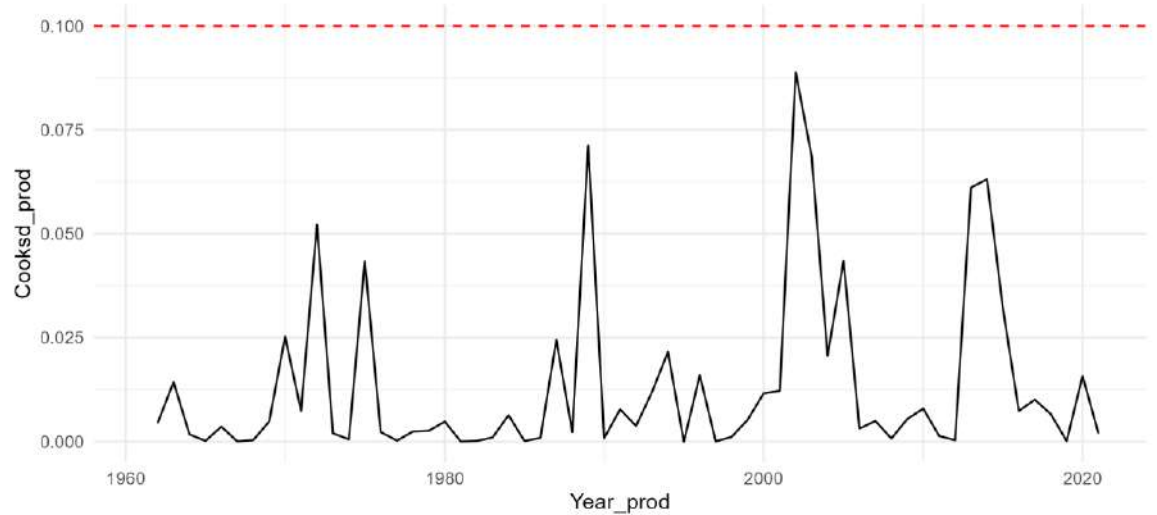
Country: FRA
 Production Over Time with LOESS Fit - FRA
 Green triangles indicate shocks



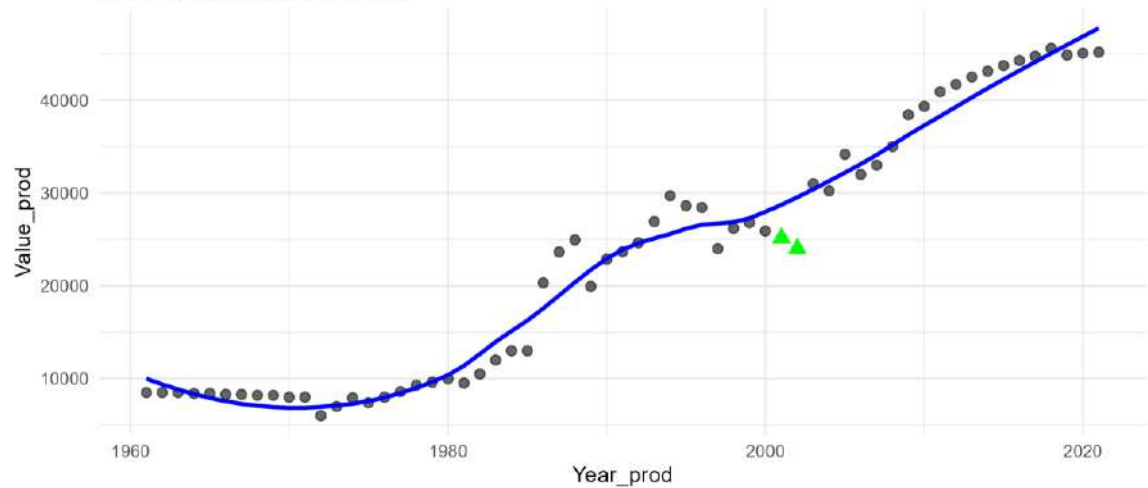
Residuals vs Lag-1 Residuals for FRA



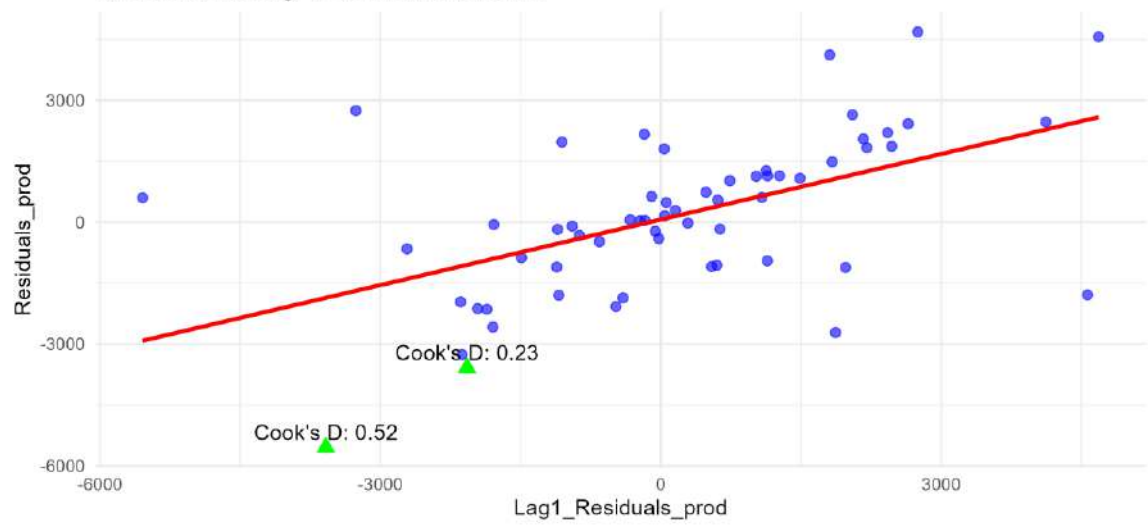
Cook's Distance Over Time - FRA



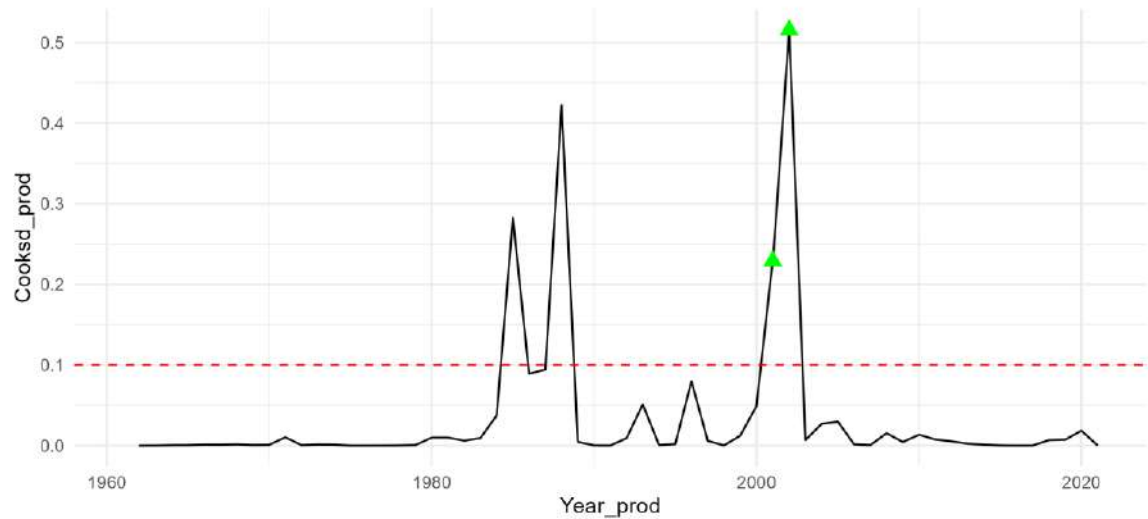
Country: GAB
 Production Over Time with LOESS Fit - GAB
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for GAB



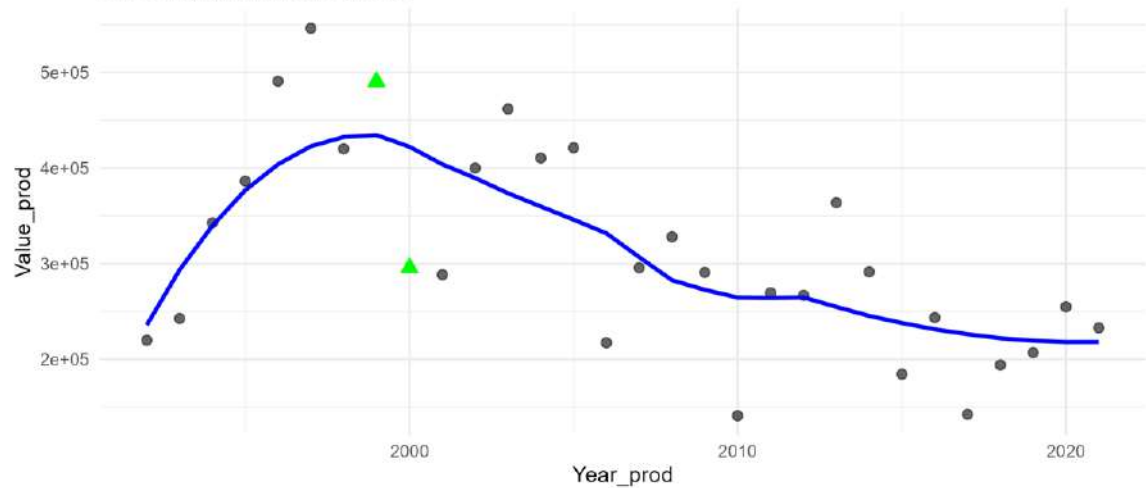
Cook's Distance Over Time - GAB



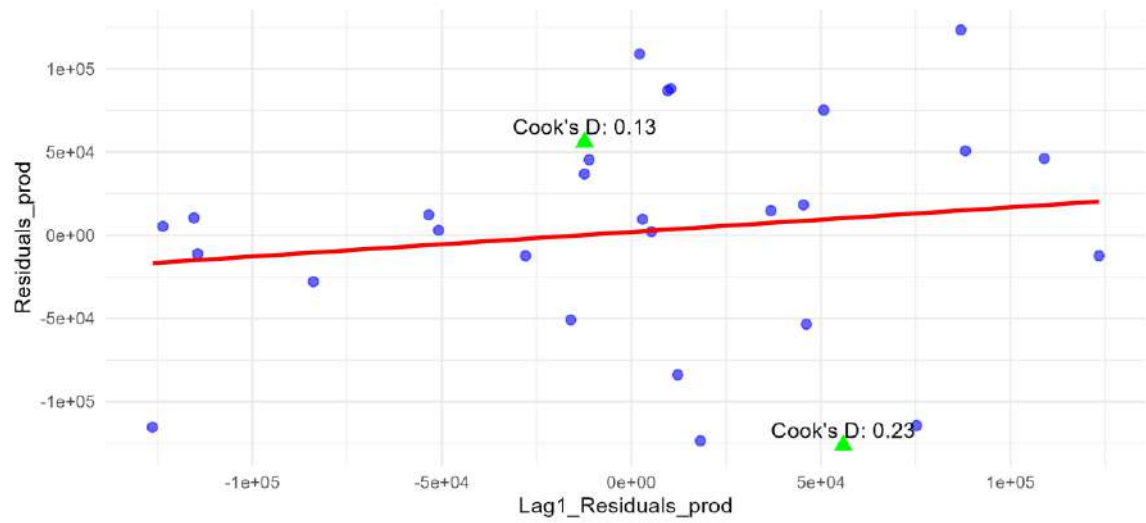
Country: GEO

Production Over Time with LOESS Fit - GEO

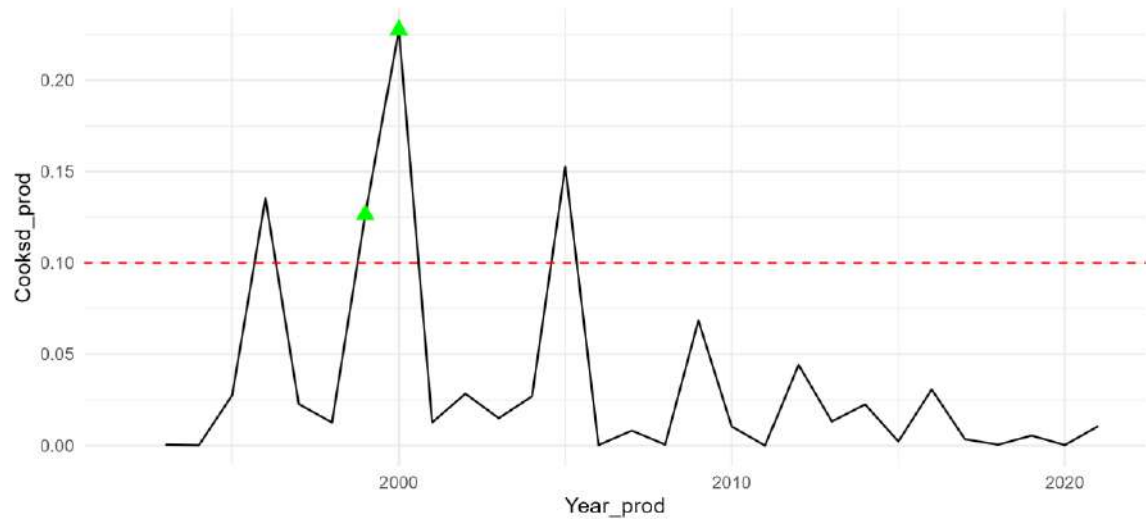
Green triangles indicate shocks



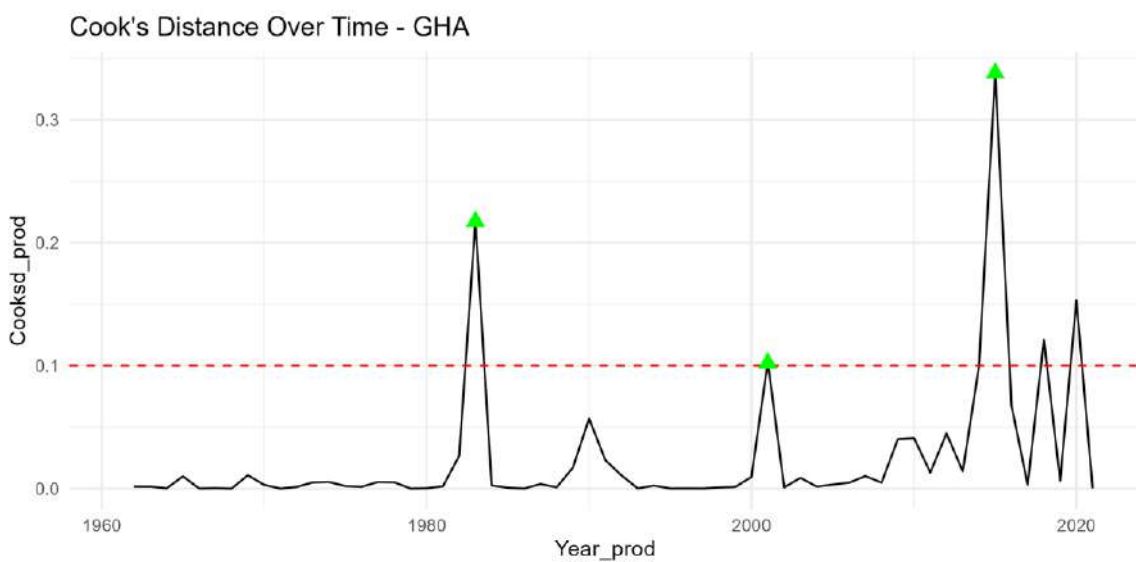
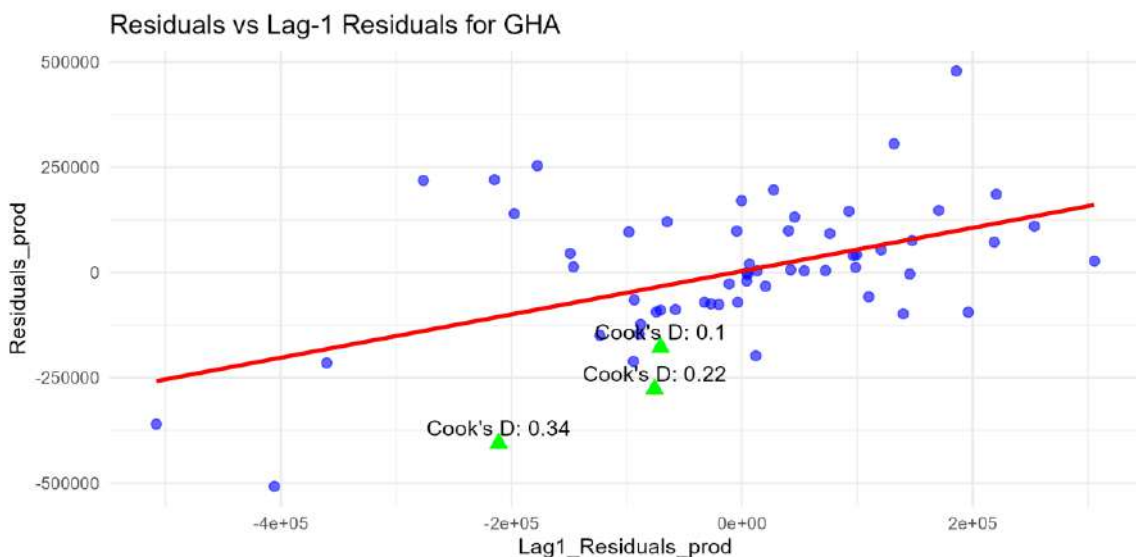
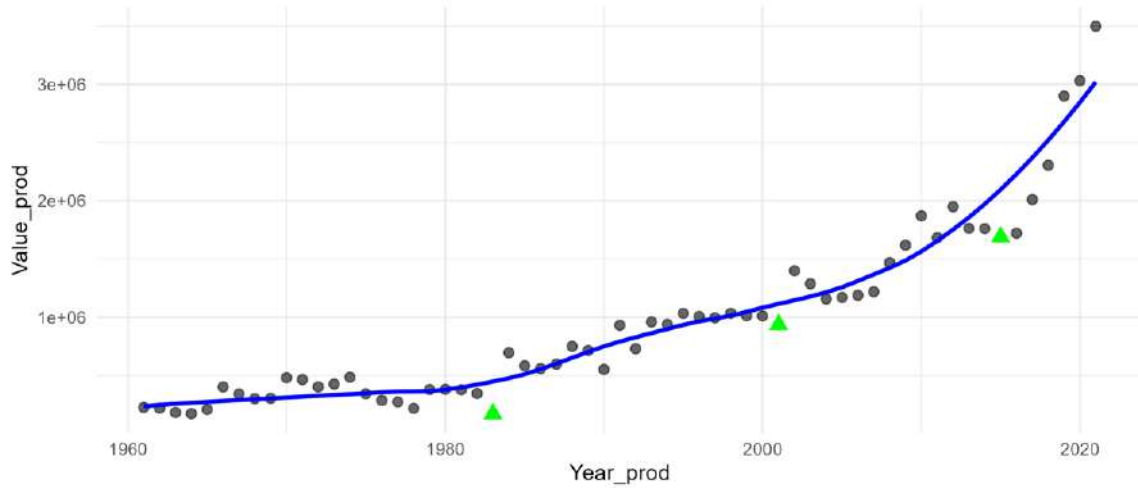
Residuals vs Lag-1 Residuals for GEO



Cook's Distance Over Time - GEO



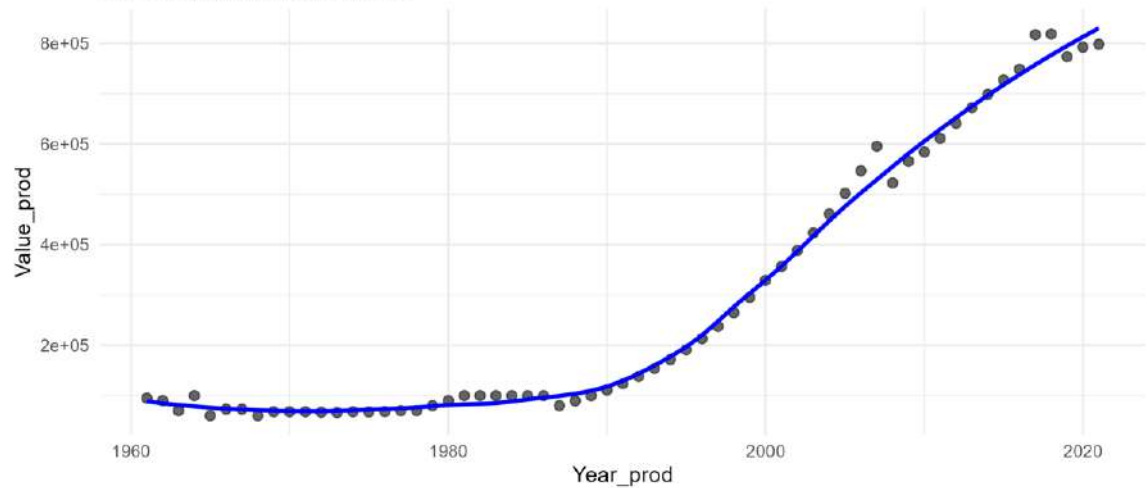
Country: GHA
 Production Over Time with LOESS Fit - GHA
 Green triangles indicate shocks



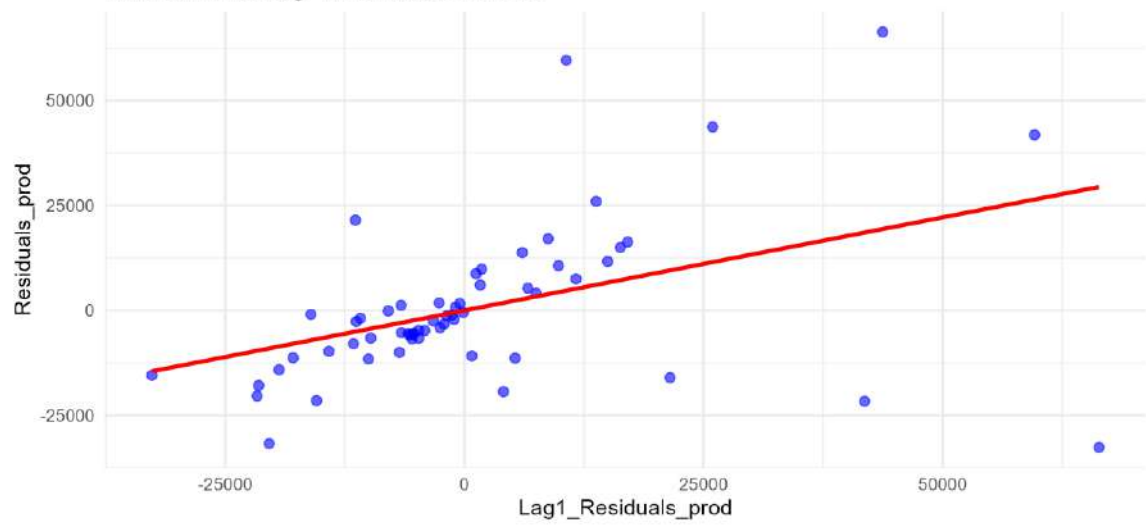
Country: GIN

Production Over Time with LOESS Fit - GIN

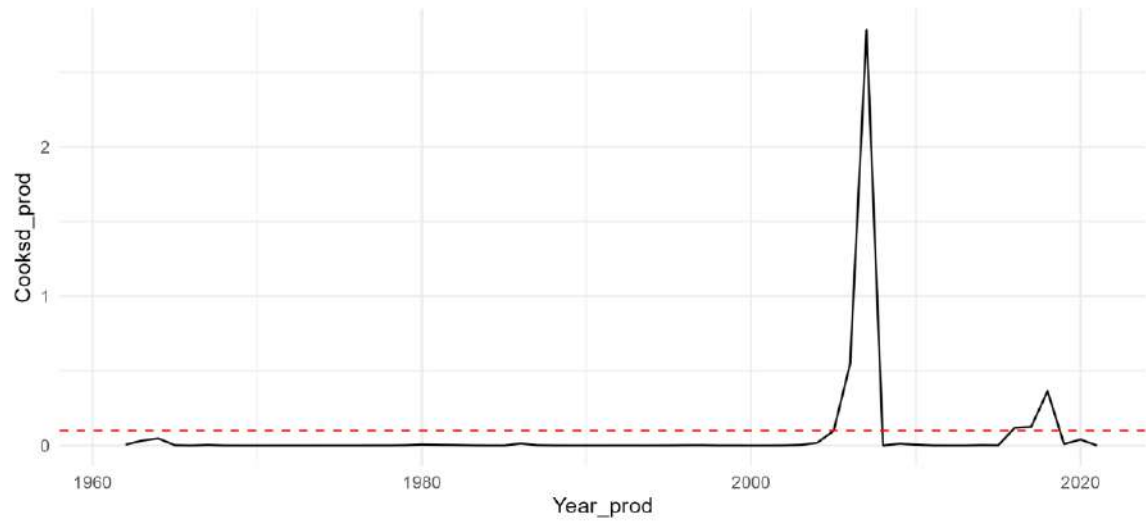
Green triangles indicate shocks



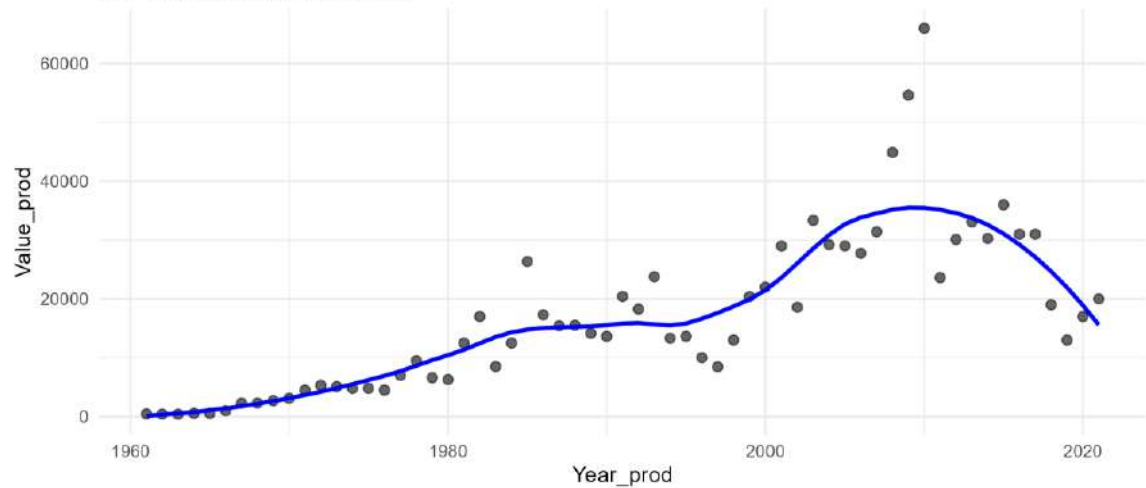
Residuals vs Lag-1 Residuals for GIN



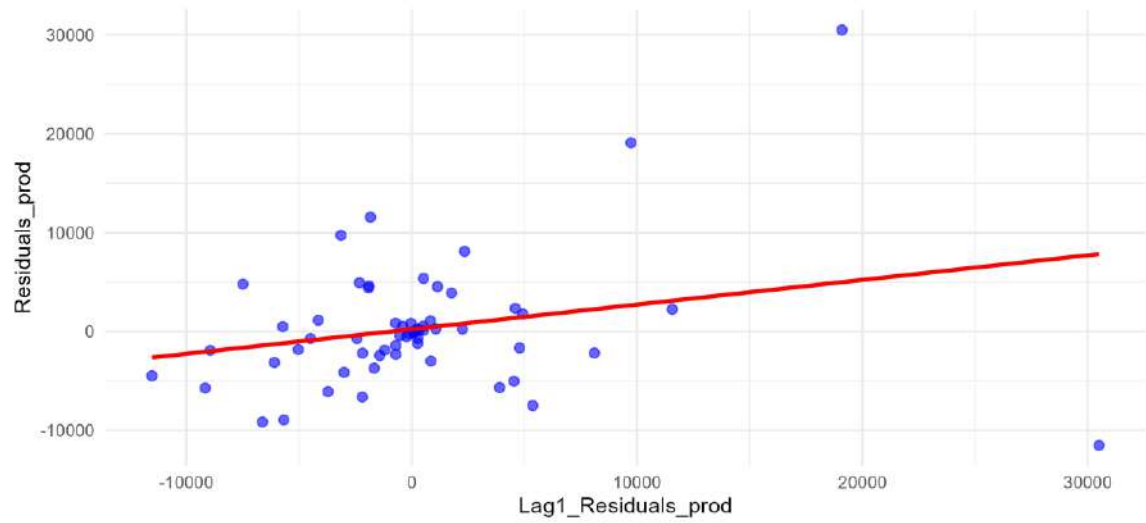
Cook's Distance Over Time - GIN



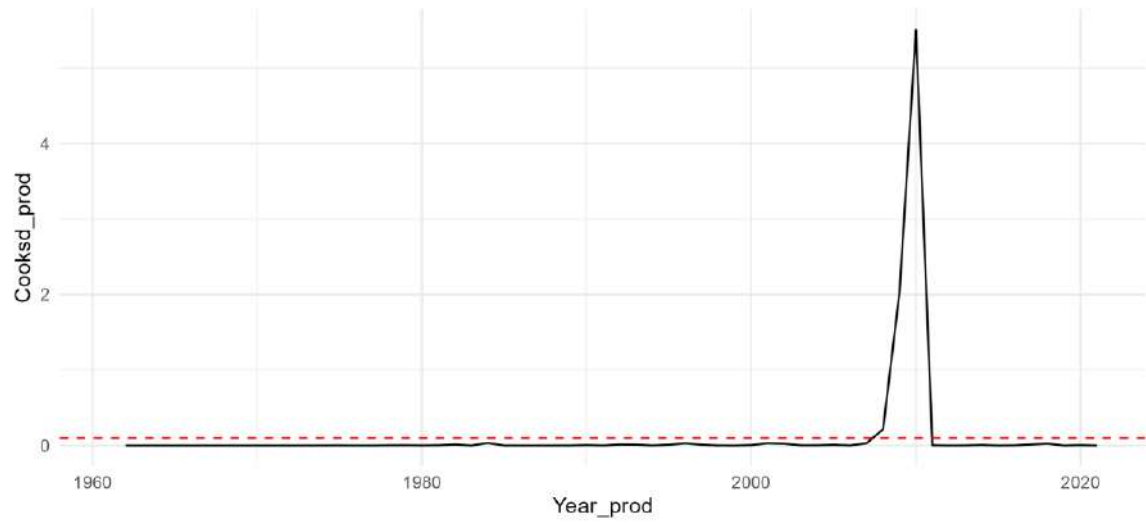
Country: GMB
Production Over Time with LOESS Fit - GMB
Green triangles indicate shocks



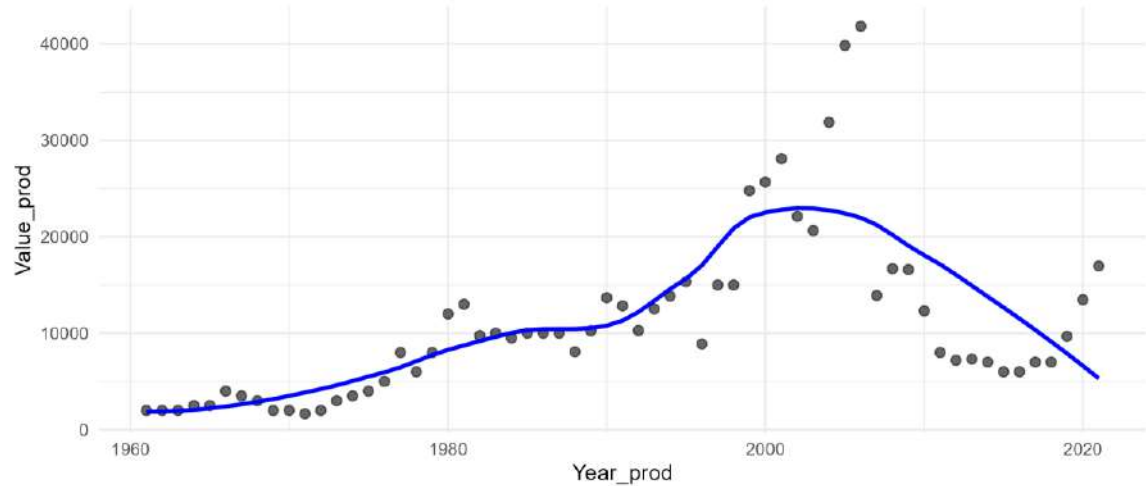
Residuals vs Lag-1 Residuals for GMB



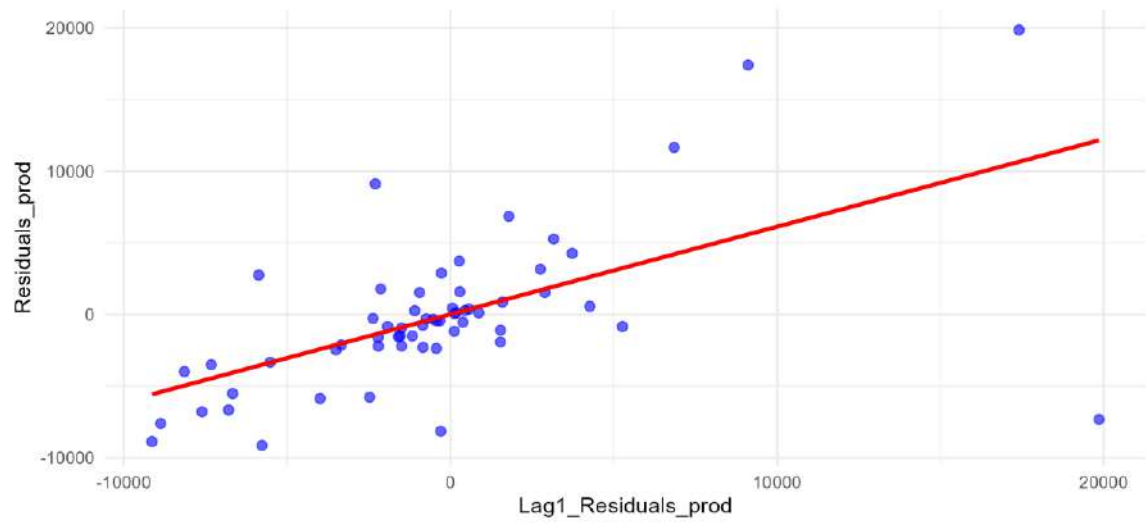
Cook's Distance Over Time - GMB



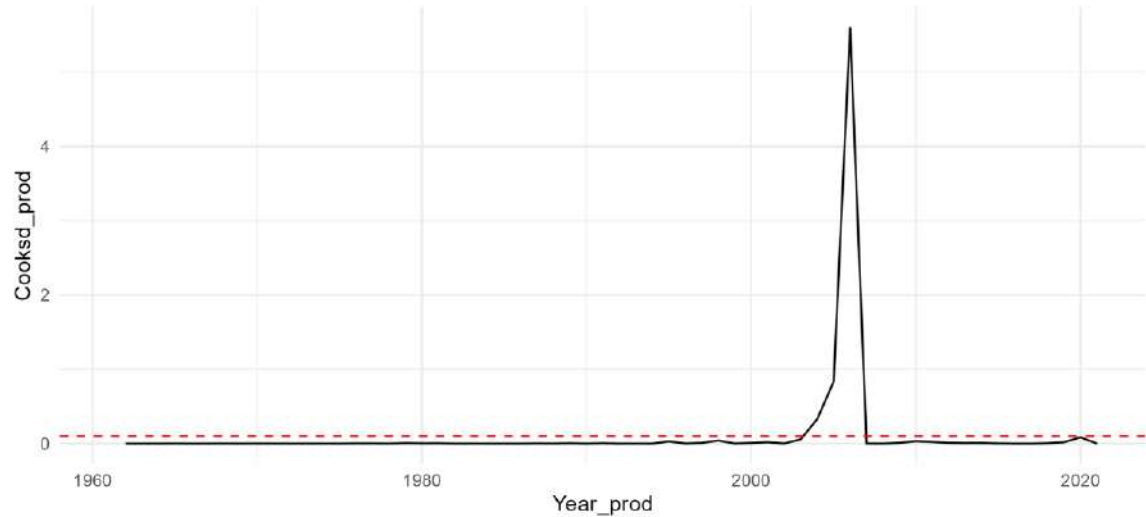
Country: GNB
Production Over Time with LOESS Fit - GNB
Green triangles indicate shocks



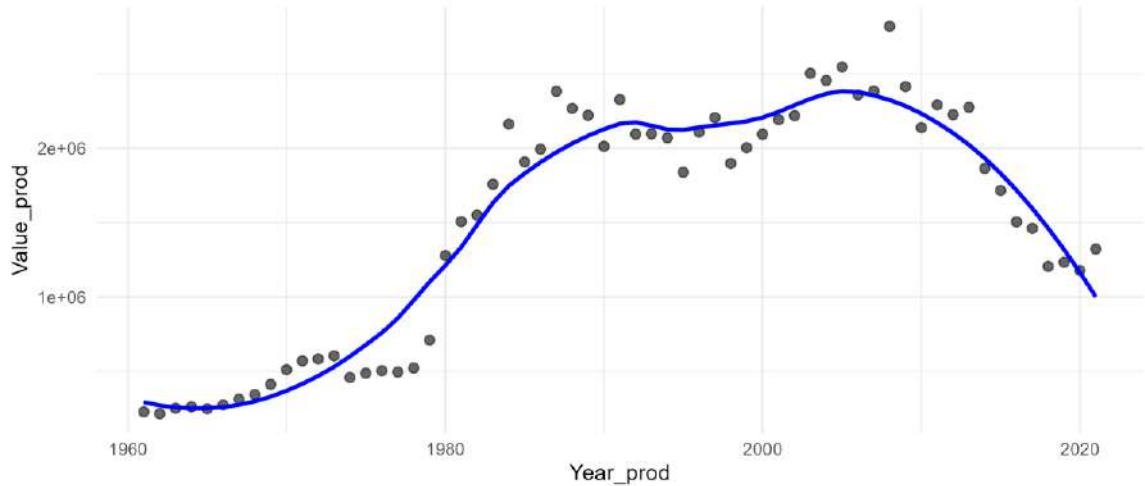
Residuals vs Lag-1 Residuals for GNB



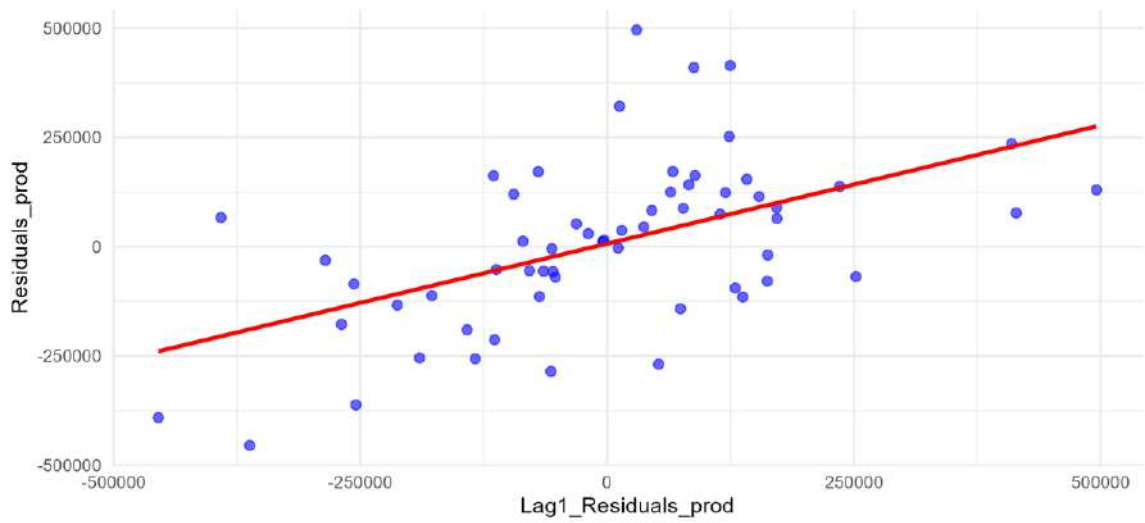
Cook's Distance Over Time - GNB



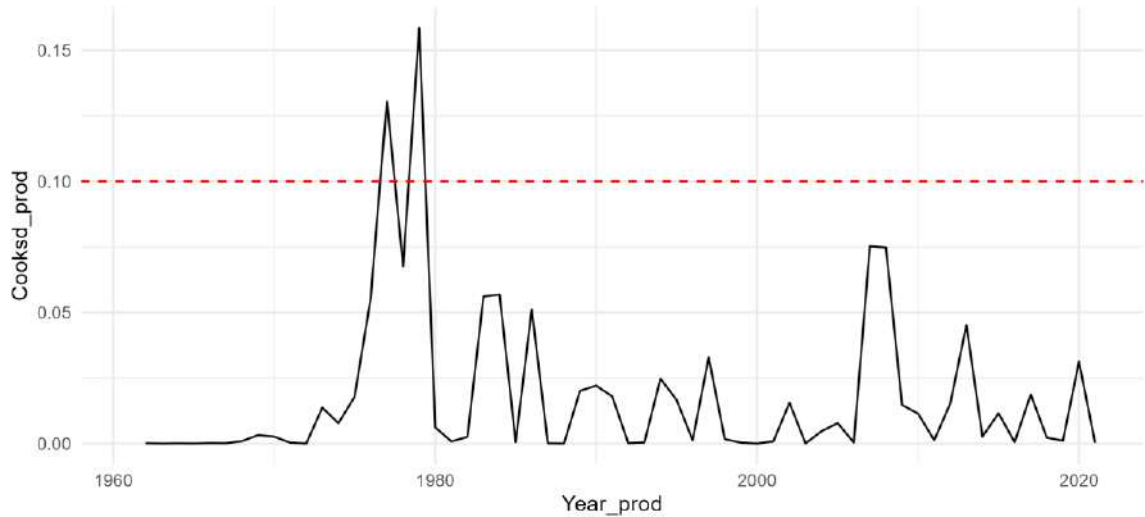
Country: GRC
 Production Over Time with LOESS Fit - GRC
 Green triangles indicate shocks



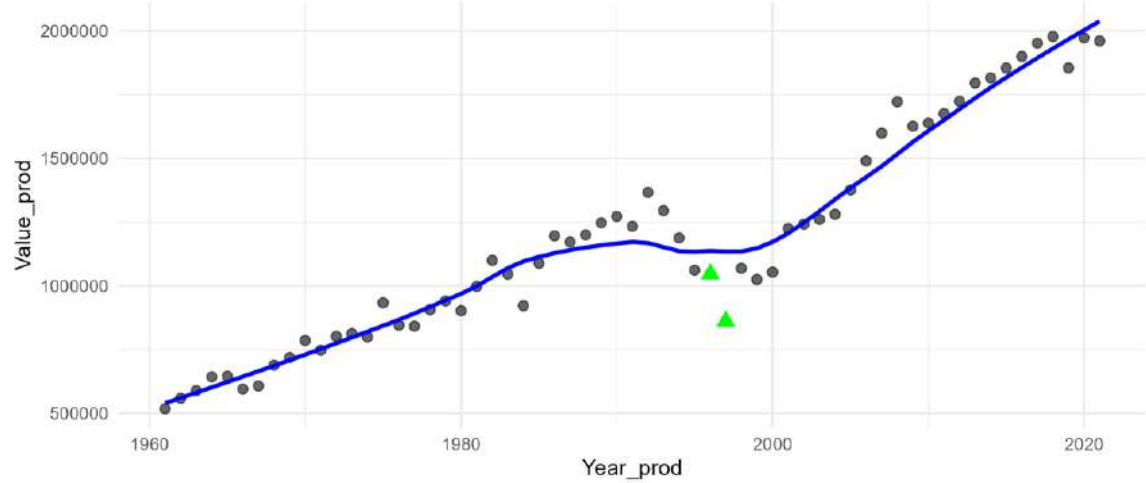
Residuals vs Lag-1 Residuals for GRC



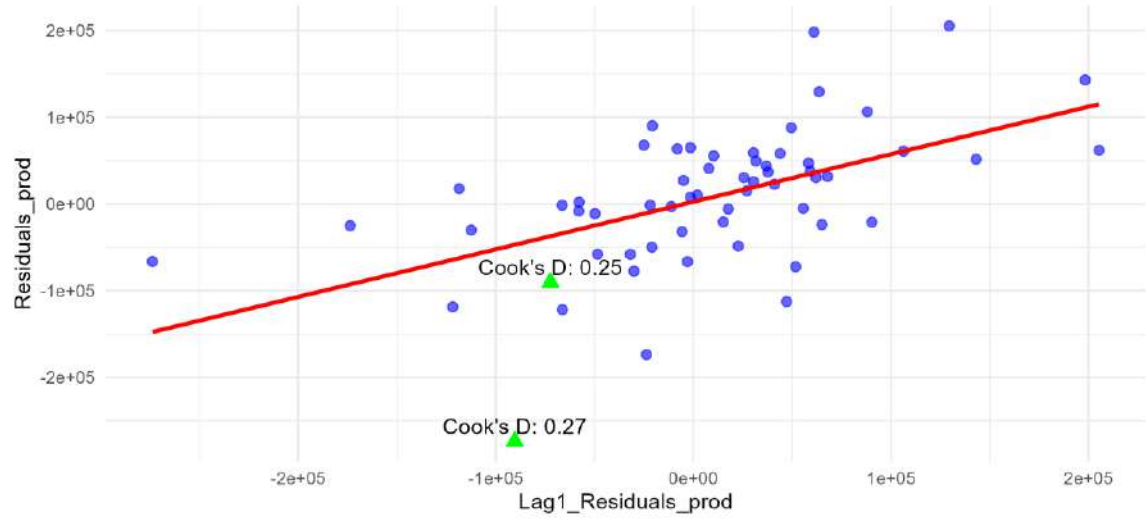
Cook's Distance Over Time - GRC



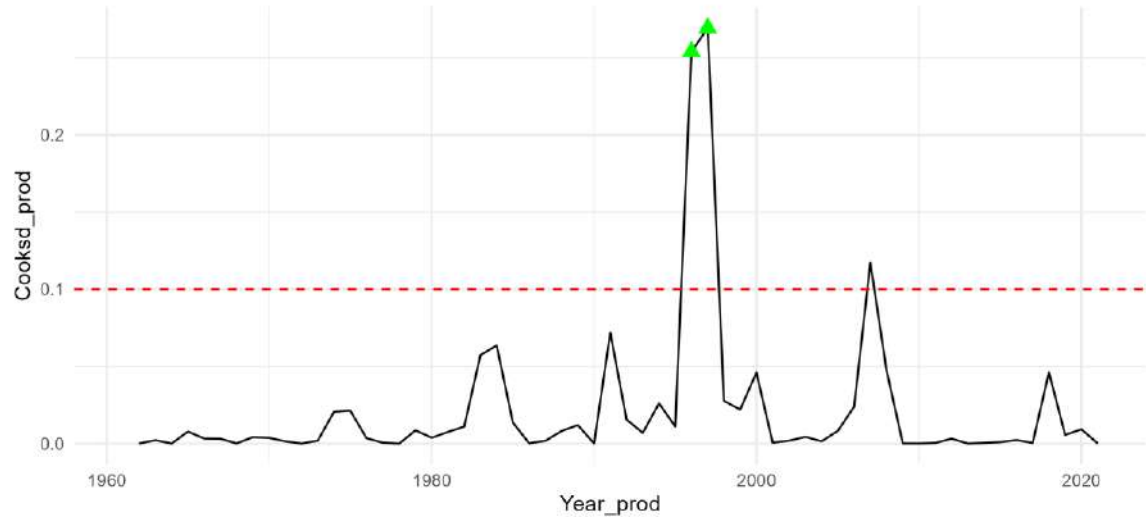
Country: GTM
 Production Over Time with LOESS Fit - GTM
 Green triangles indicate shocks



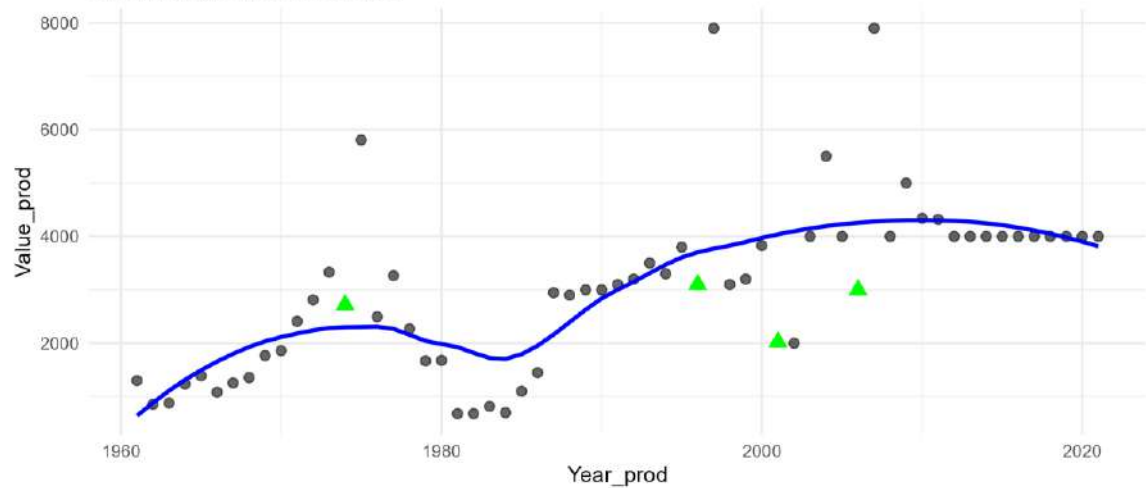
Residuals vs Lag-1 Residuals for GTM



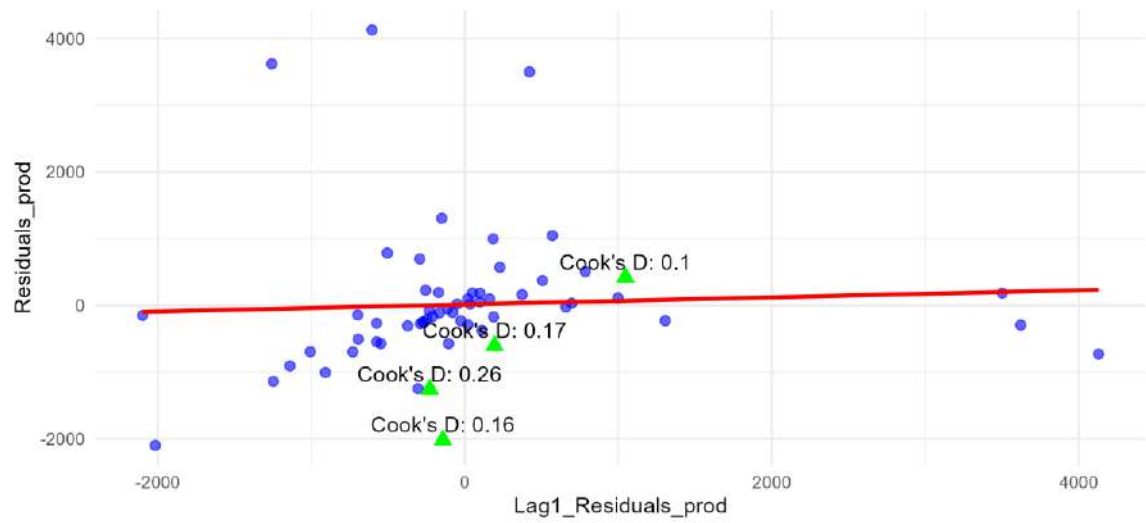
Cook's Distance Over Time - GTM



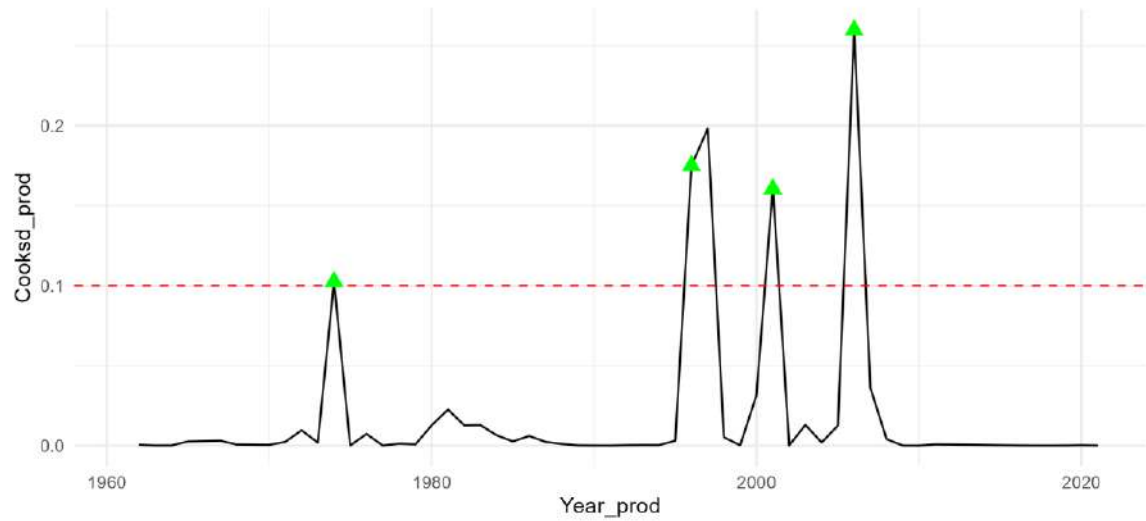
Country: GUY
 Production Over Time with LOESS Fit - GUY
 Green triangles indicate shocks



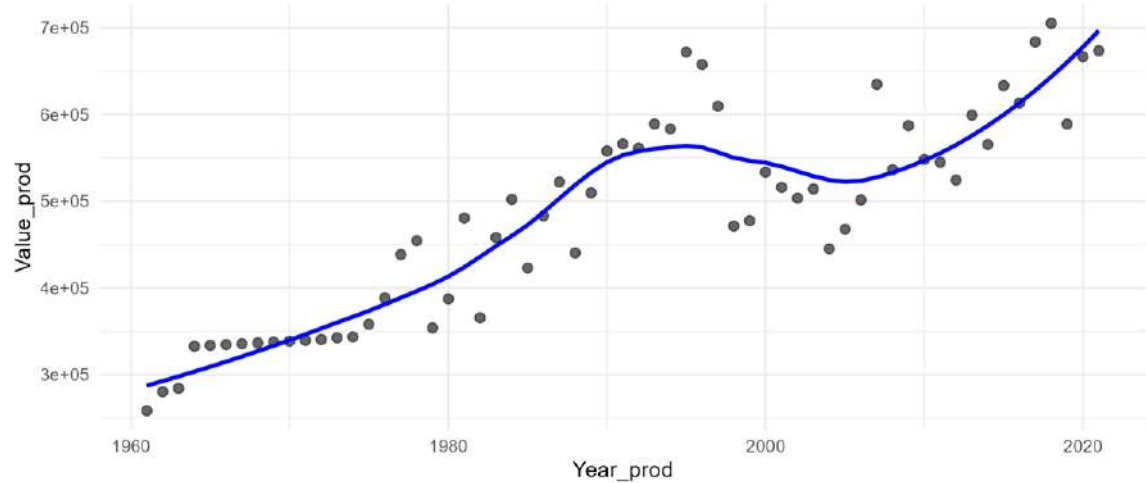
Residuals vs Lag-1 Residuals for GUY



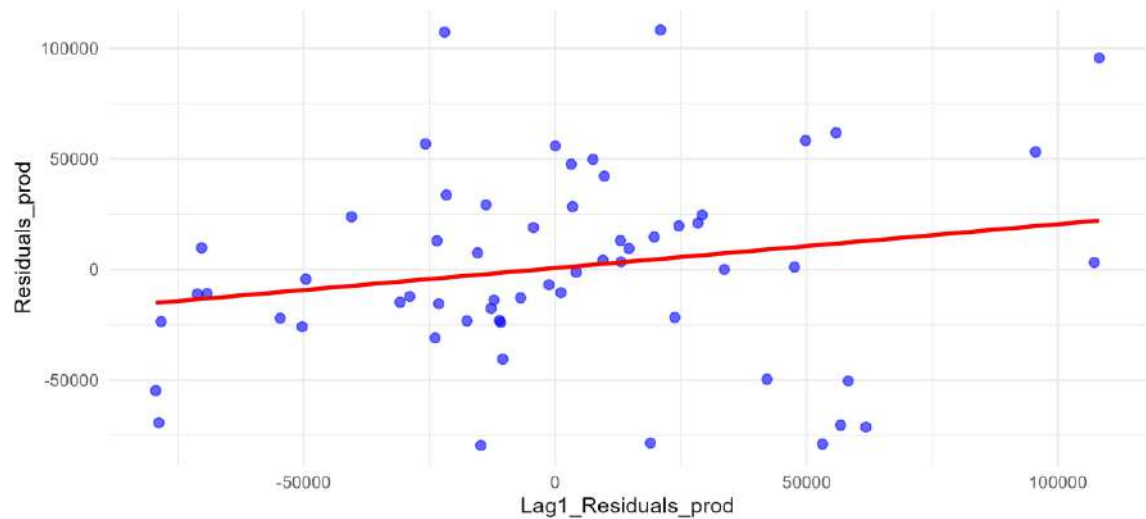
Cook's Distance Over Time - GUY



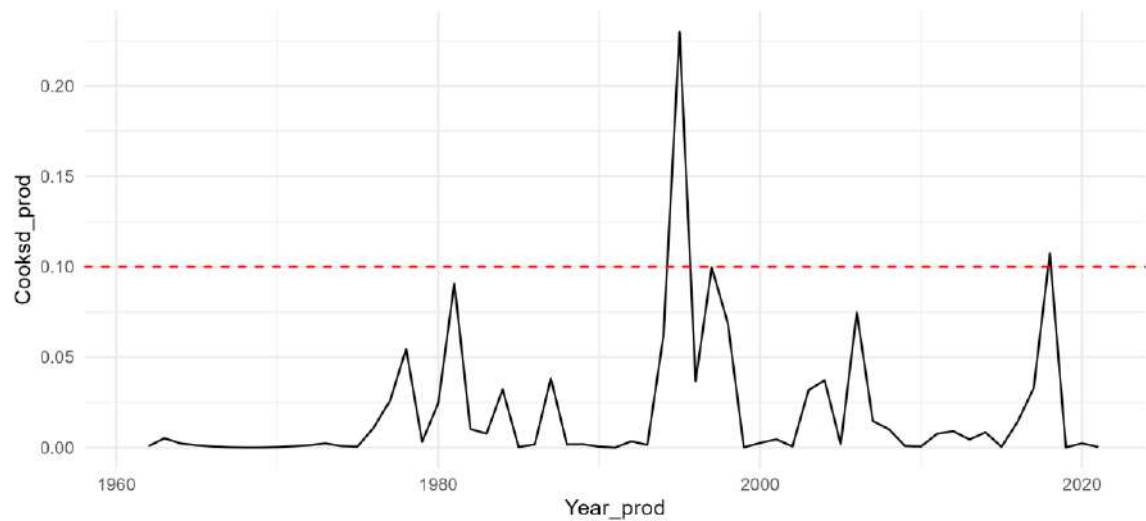
Country: HND
 Production Over Time with LOESS Fit - HND
 Green triangles indicate shocks



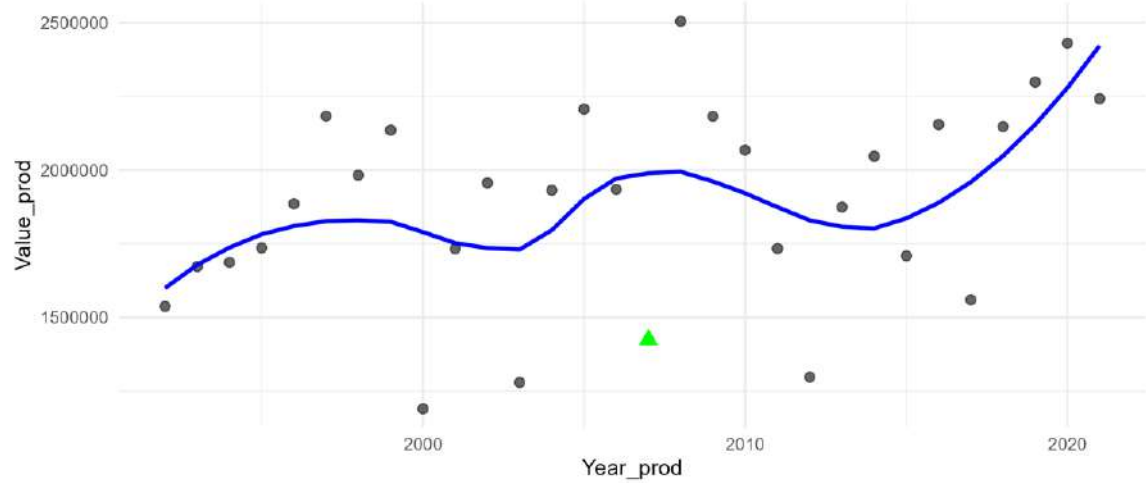
Residuals vs Lag-1 Residuals for HND



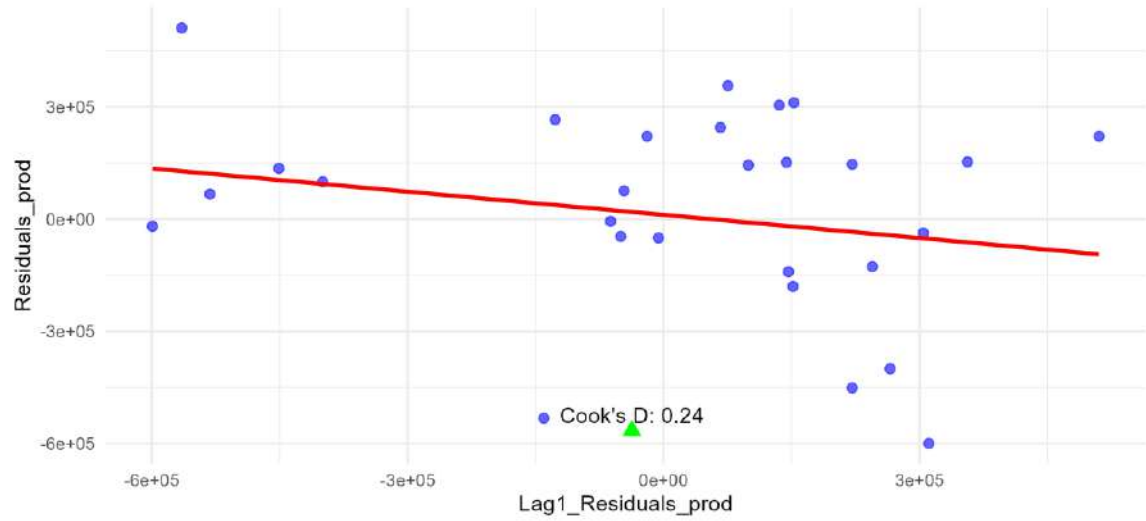
Cook's Distance Over Time - HND



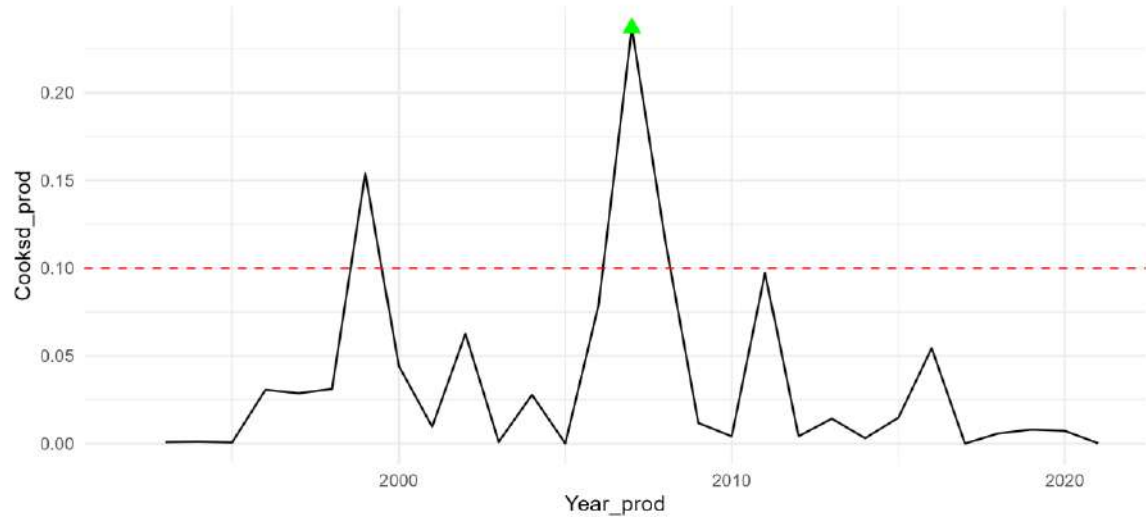
Country: HRV
 Production Over Time with LOESS Fit - HRV
 Green triangles indicate shocks



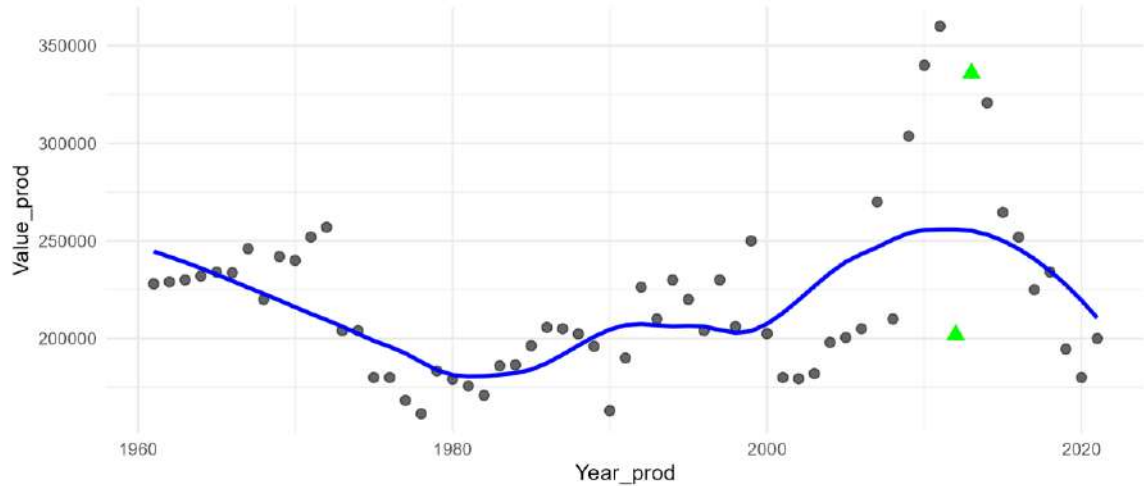
Residuals vs Lag-1 Residuals for HRV



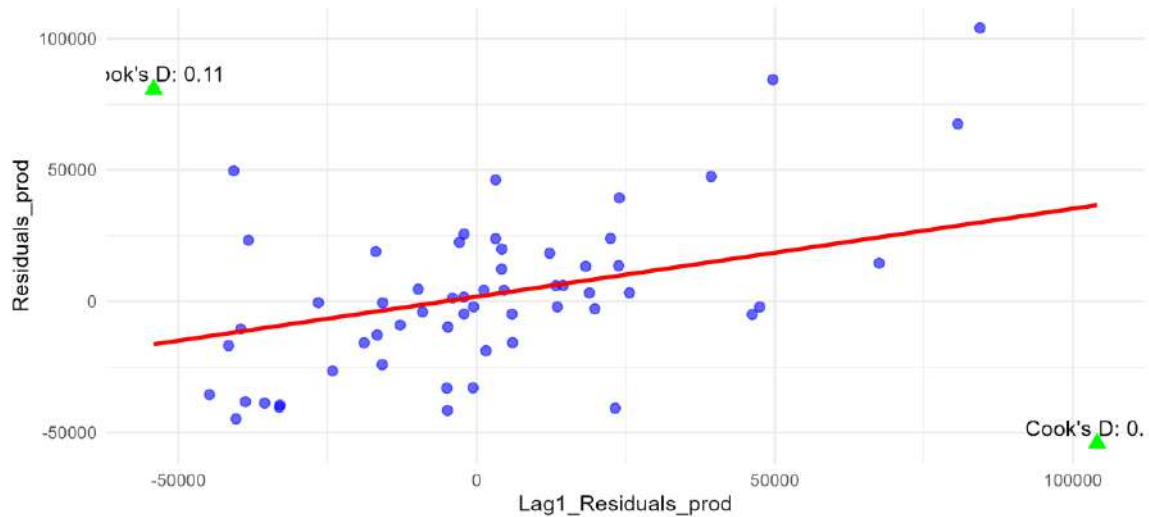
Cook's Distance Over Time - HRV



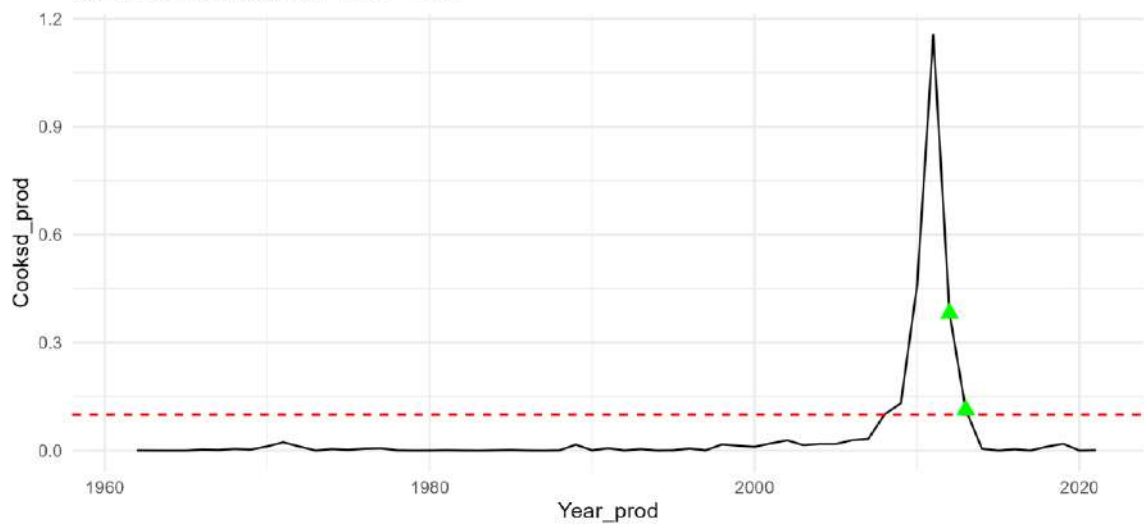
Country: HTI
 Production Over Time with LOESS Fit - HTI
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for HTI



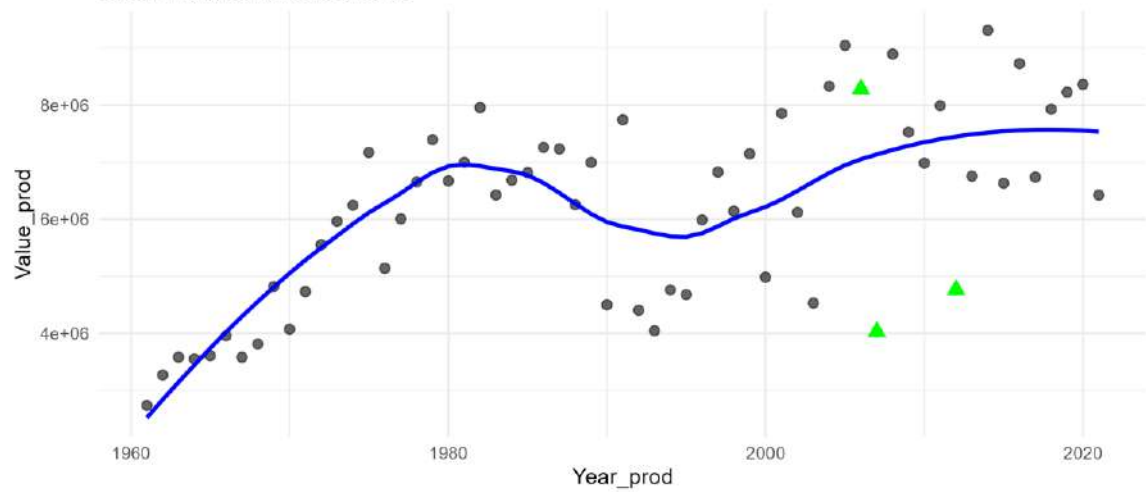
Cook's Distance Over Time - HTI



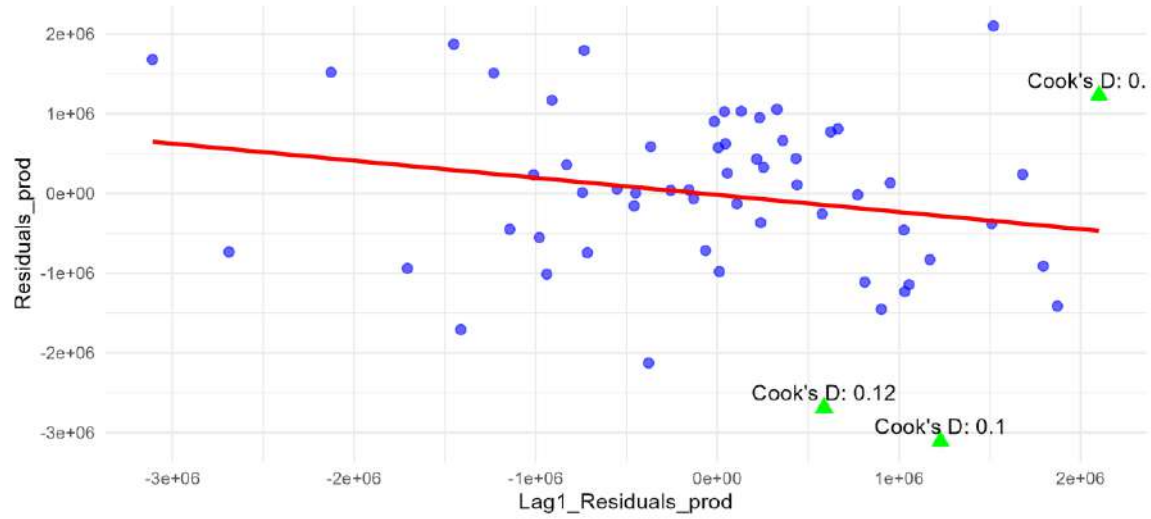
Country: HUN

Production Over Time with LOESS Fit - HUN

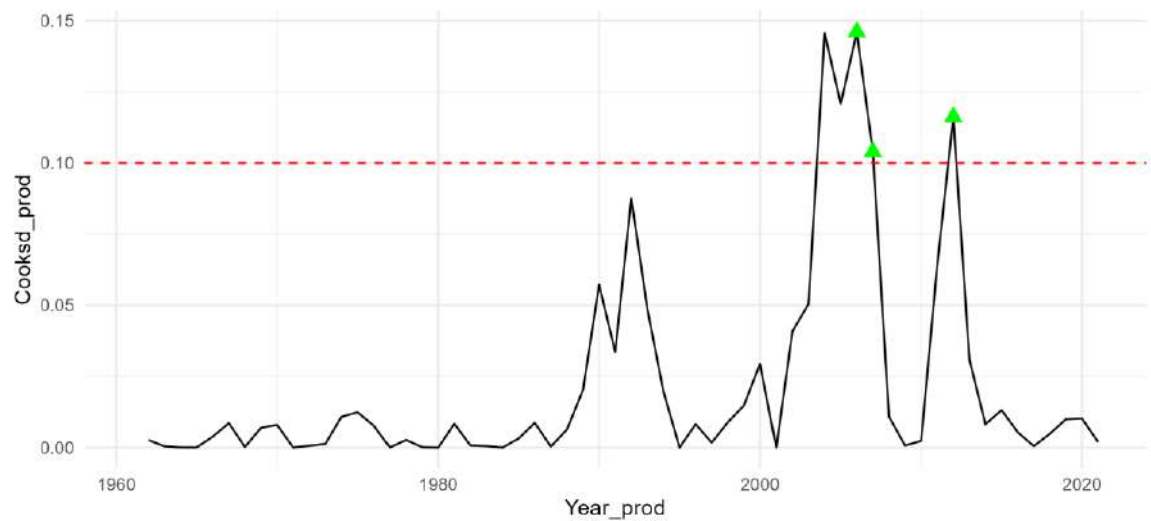
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for HUN



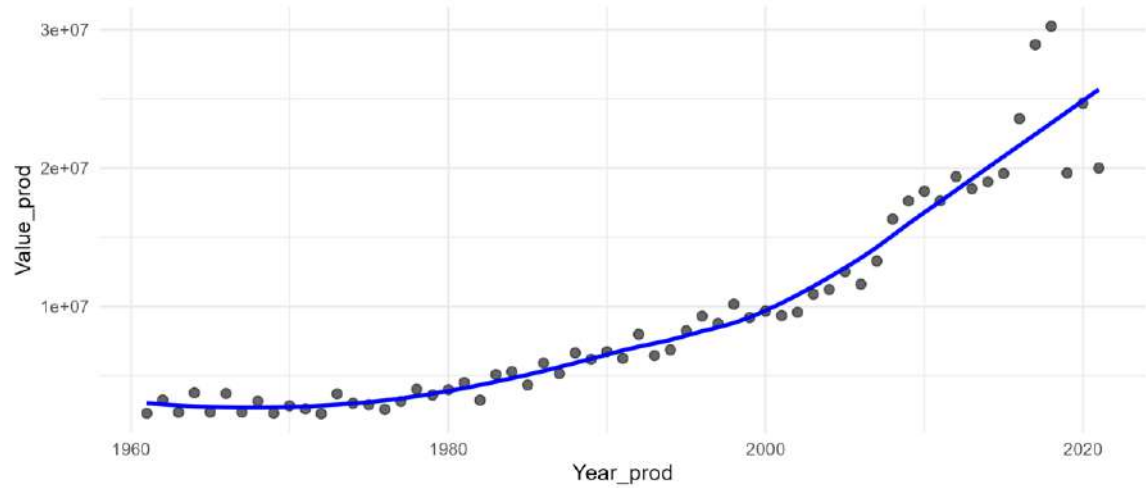
Cook's Distance Over Time - HUN



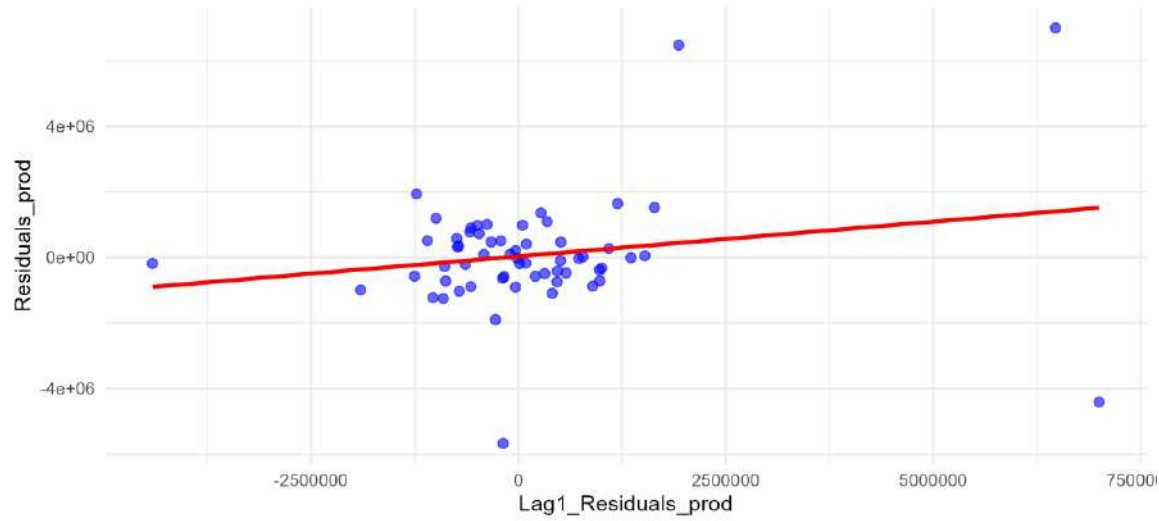
Country: IDN

Production Over Time with LOESS Fit - IDN

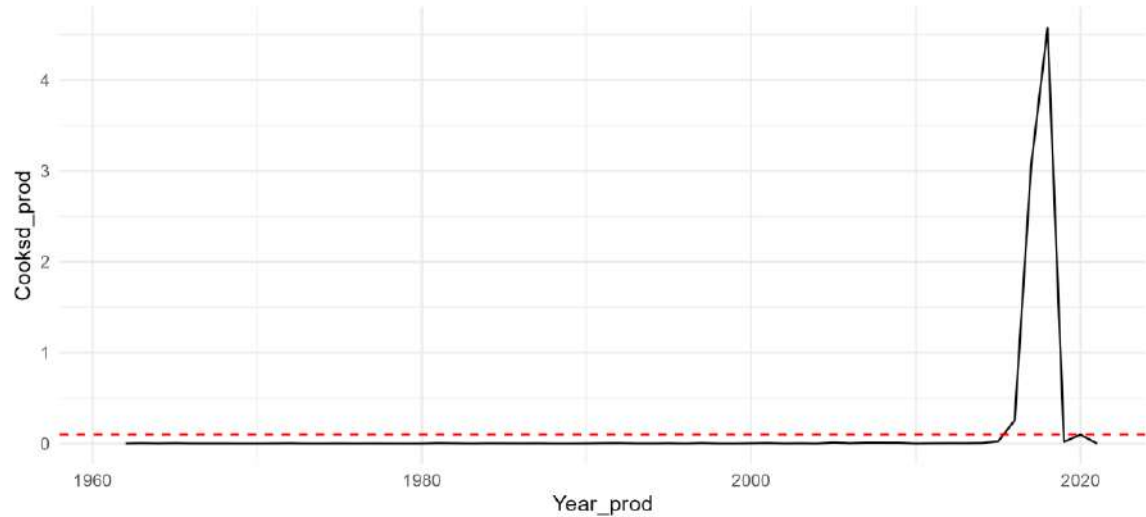
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for IDN



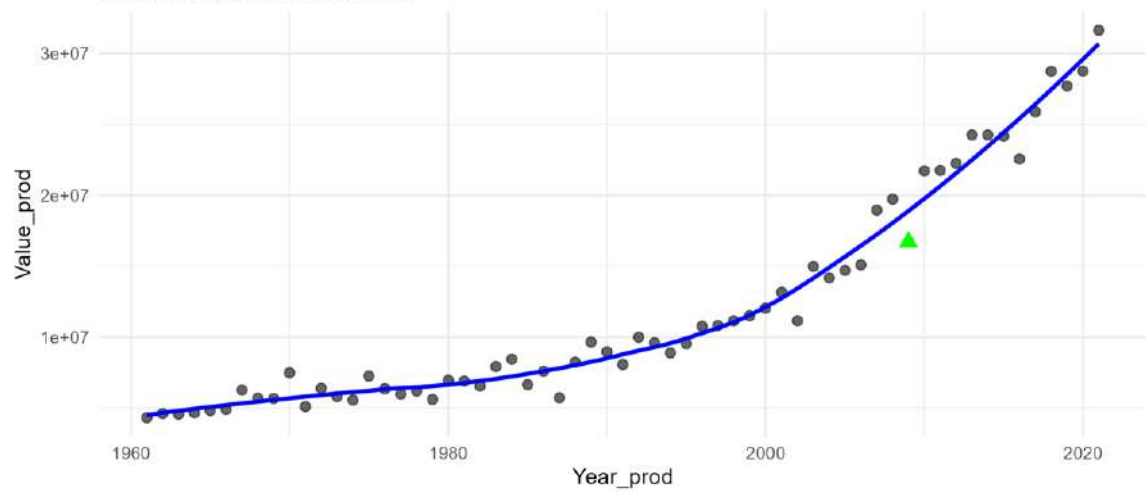
Cook's Distance Over Time - IDN



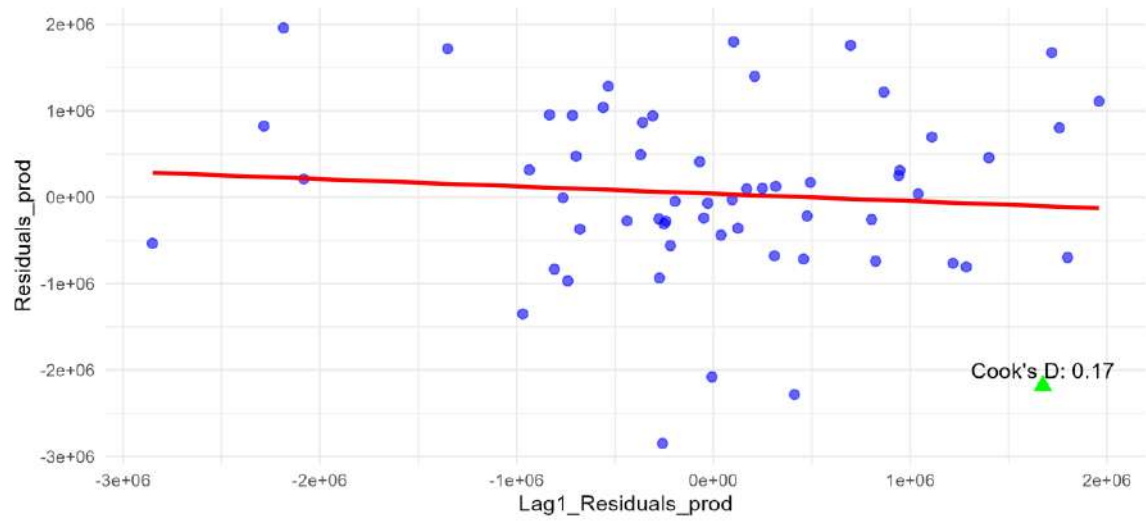
Country: IND

Production Over Time with LOESS Fit - IND

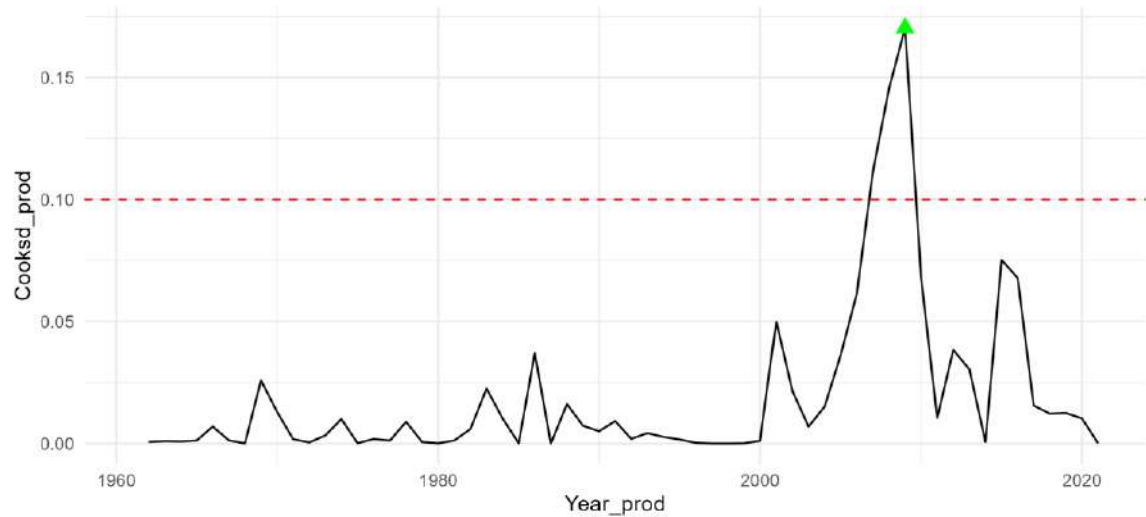
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for IND



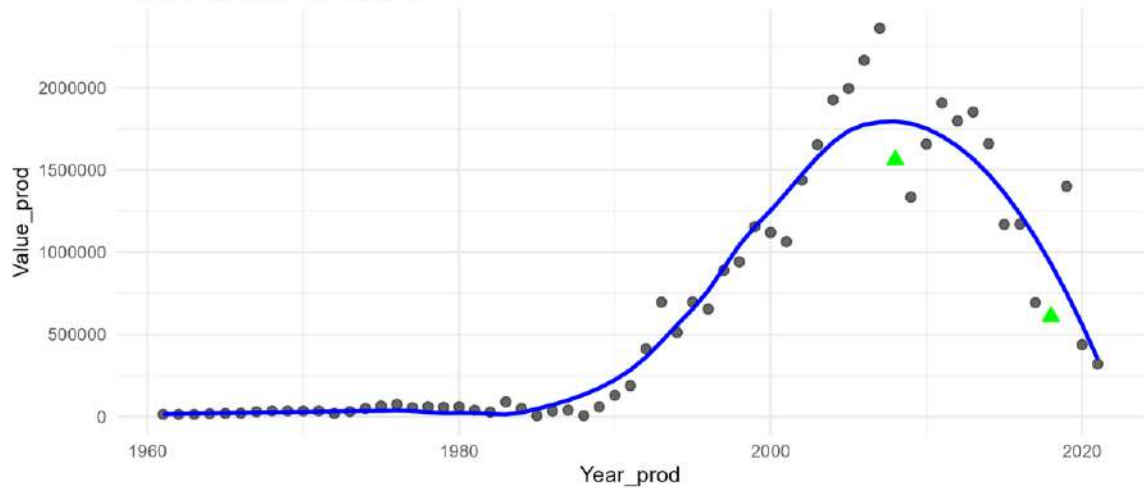
Cook's Distance Over Time - IND



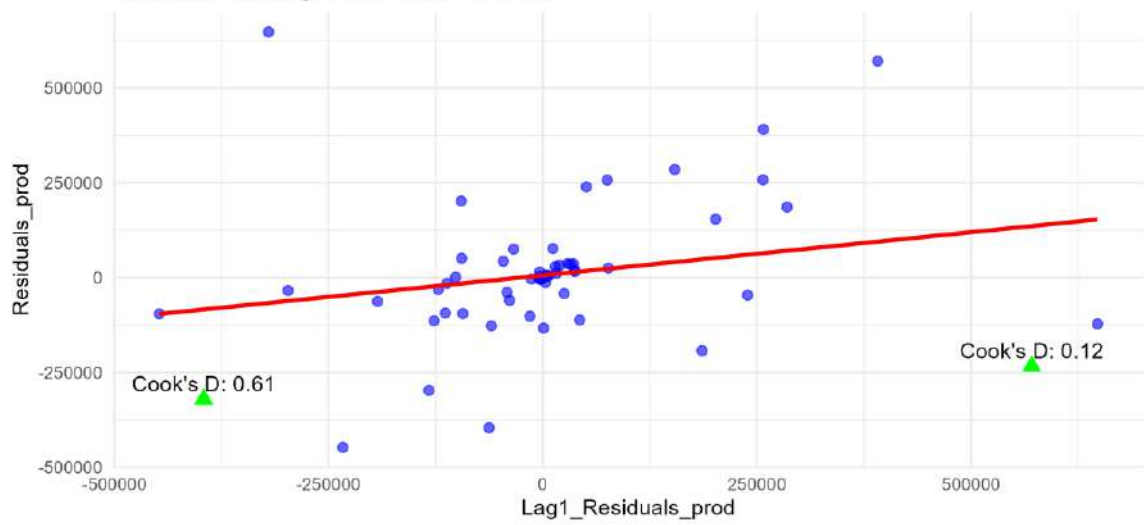
Country: IRN

Production Over Time with LOESS Fit - IRN

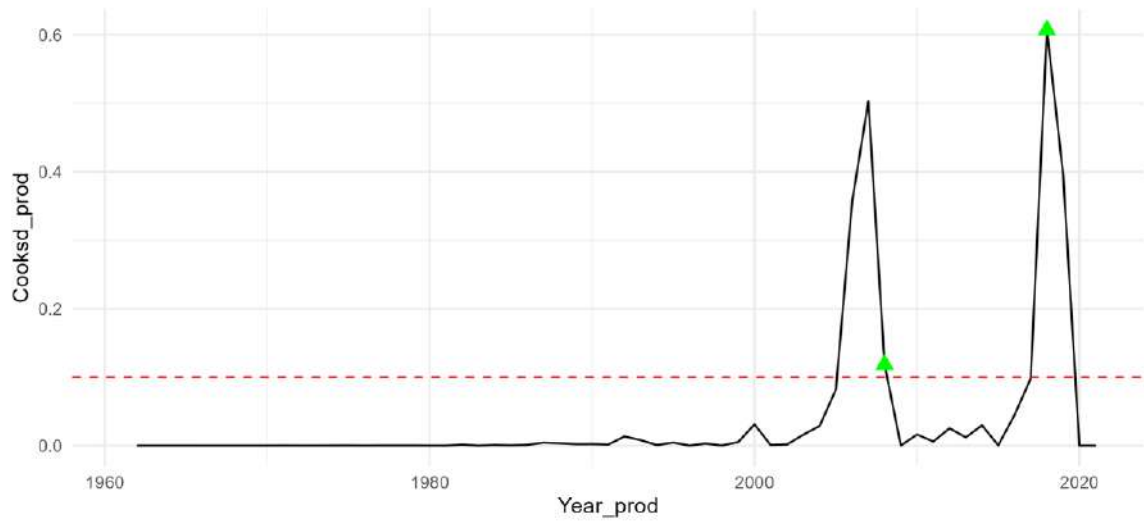
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for IRN



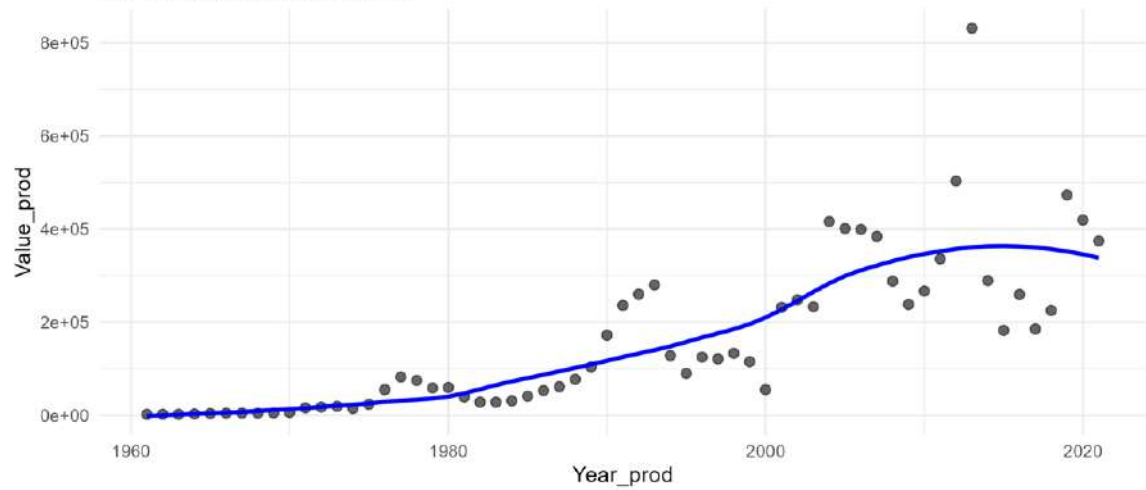
Cook's Distance Over Time - IRN



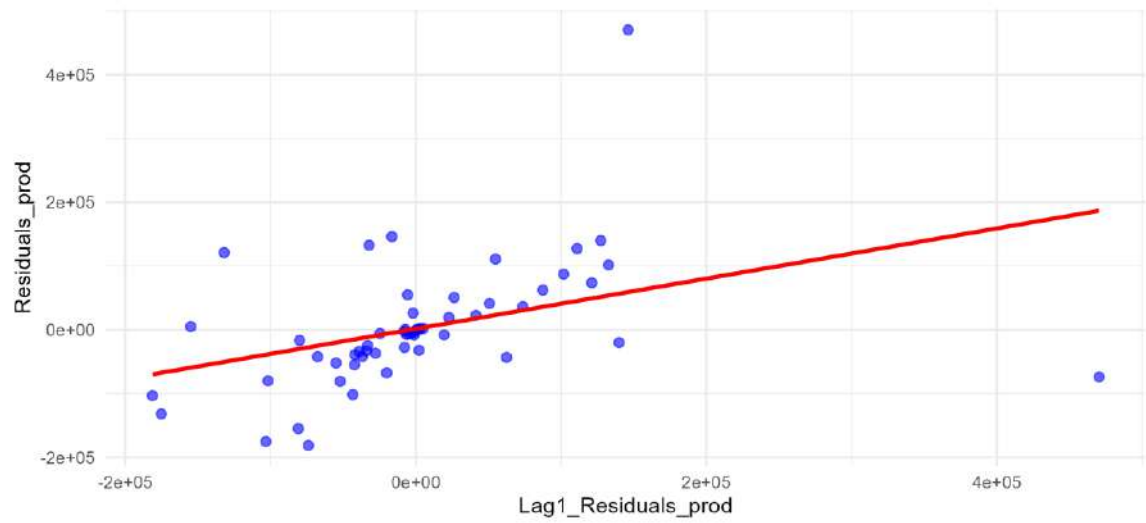
Country: IRQ

Production Over Time with LOESS Fit - IRQ

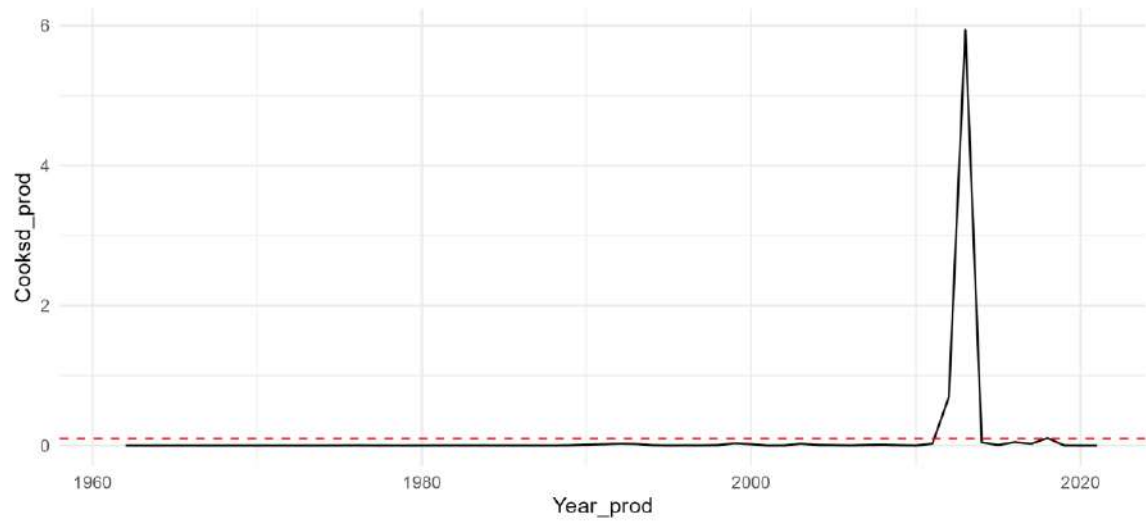
Green triangles indicate shocks



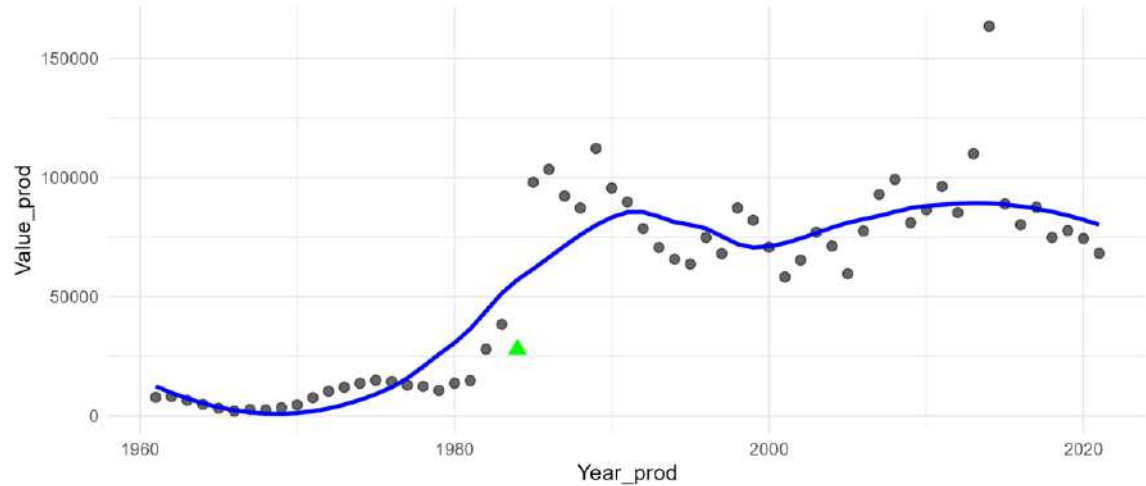
Residuals vs Lag-1 Residuals for IRQ



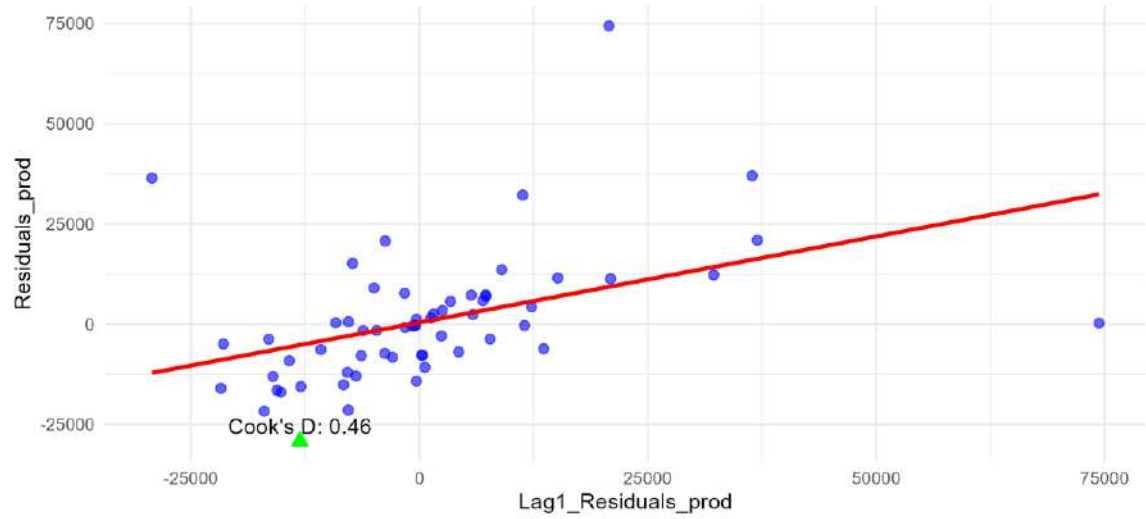
Cook's Distance Over Time - IRQ



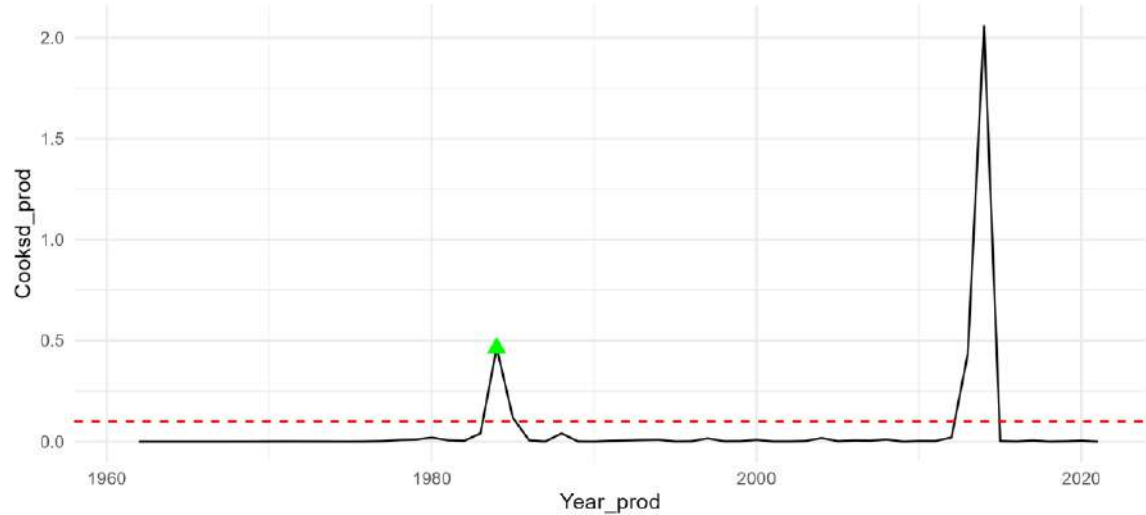
Country: ISR
 Production Over Time with LOESS Fit - ISR
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for ISR



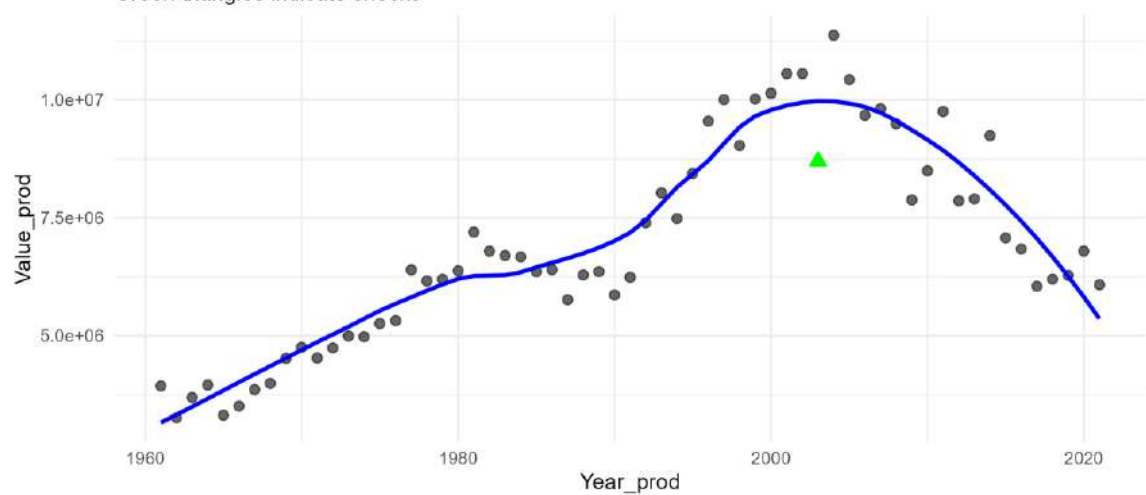
Cook's Distance Over Time - ISR



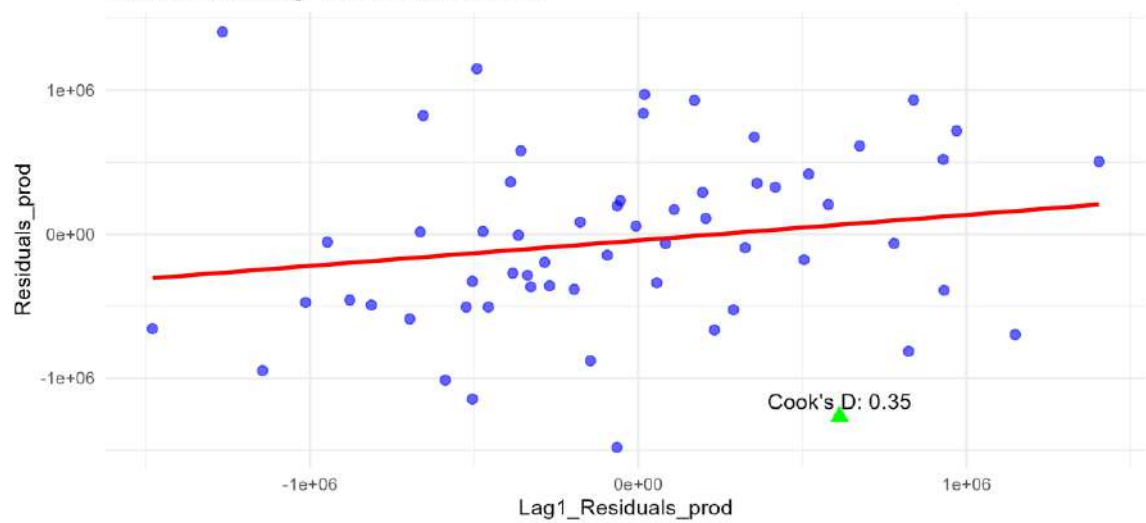
Country: ITA

Production Over Time with LOESS Fit - ITA

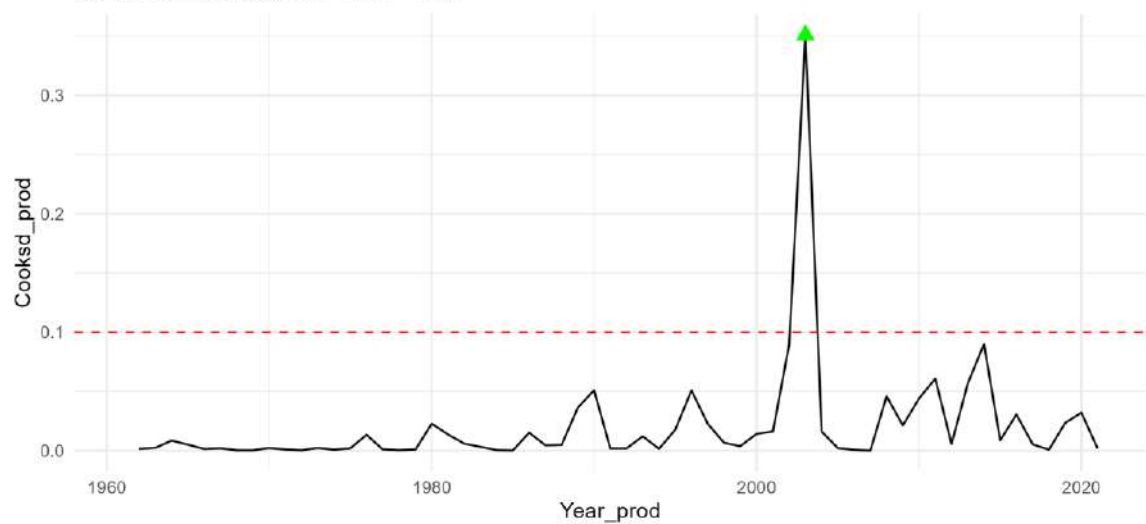
Green triangles indicate shocks



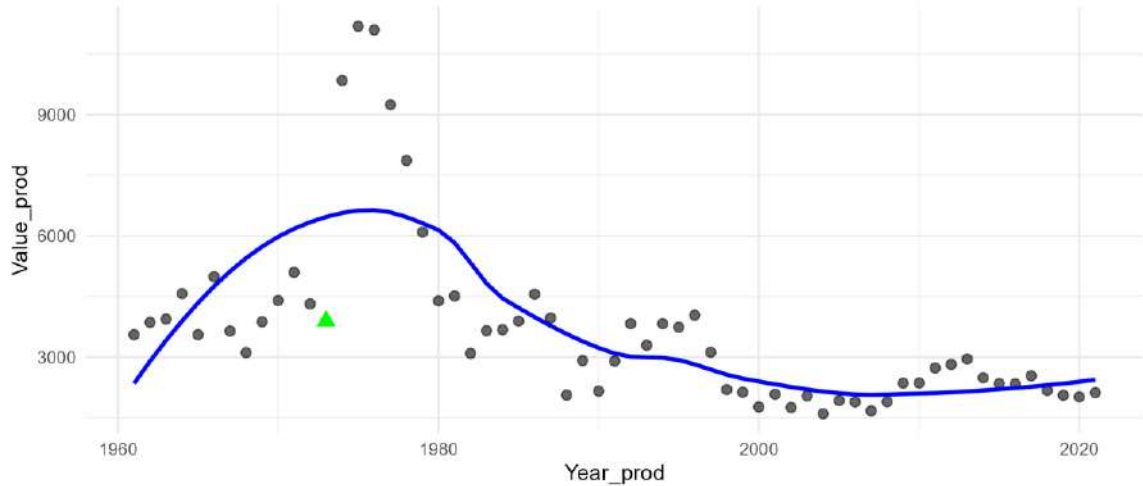
Residuals vs Lag-1 Residuals for ITA



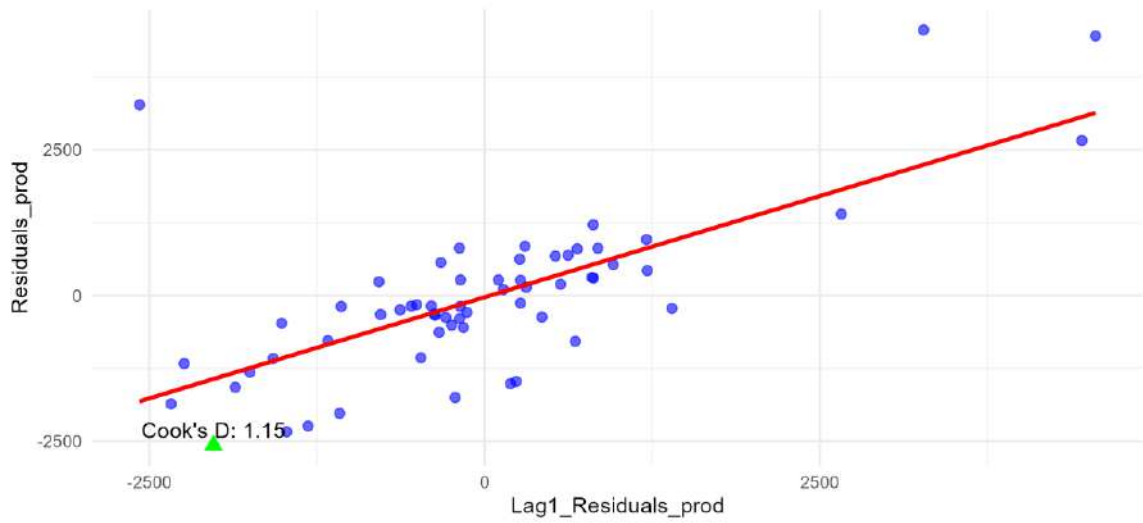
Cook's Distance Over Time - ITA



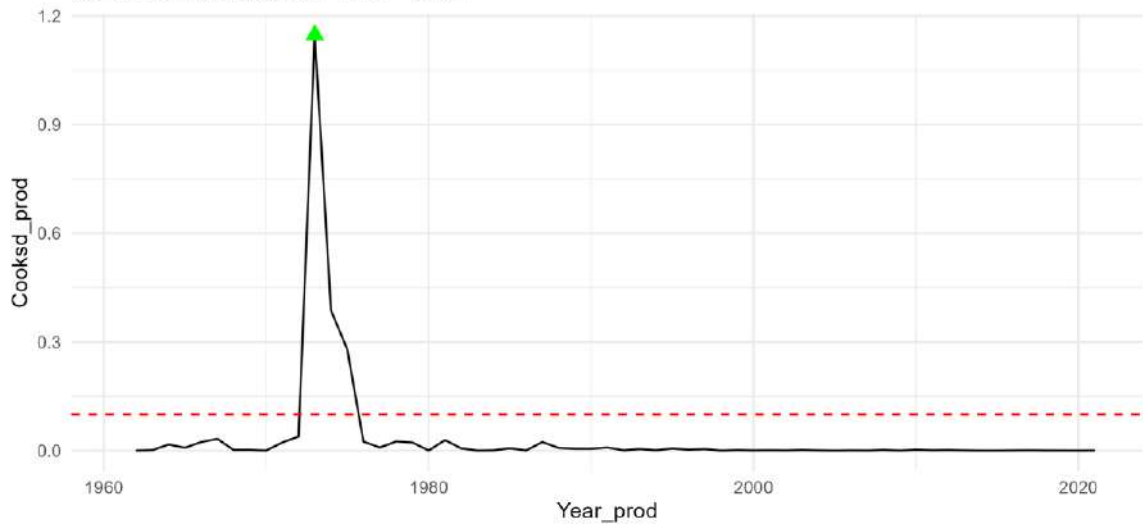
Country: JAM
 Production Over Time with LOESS Fit - JAM
 Green triangles indicate shocks



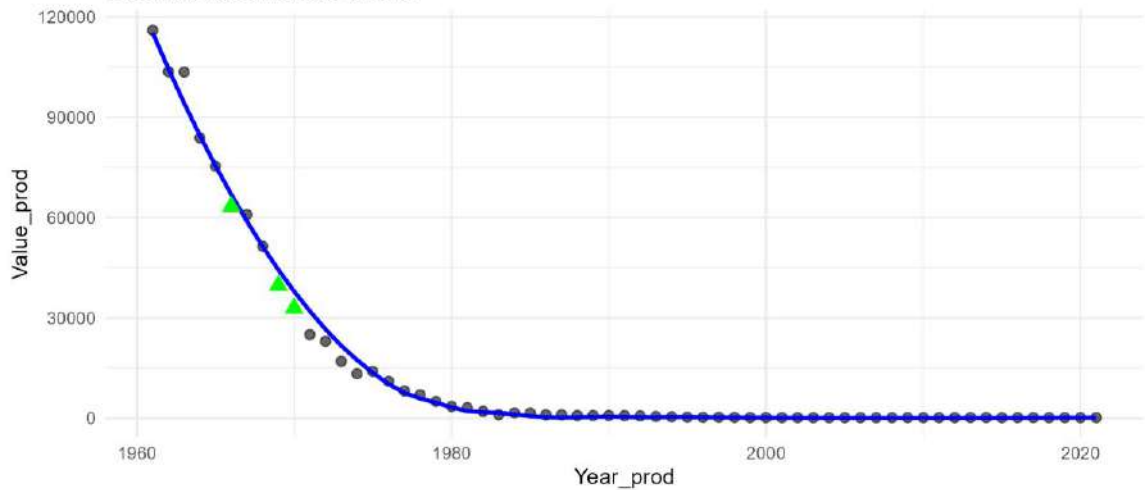
Residuals vs Lag-1 Residuals for JAM



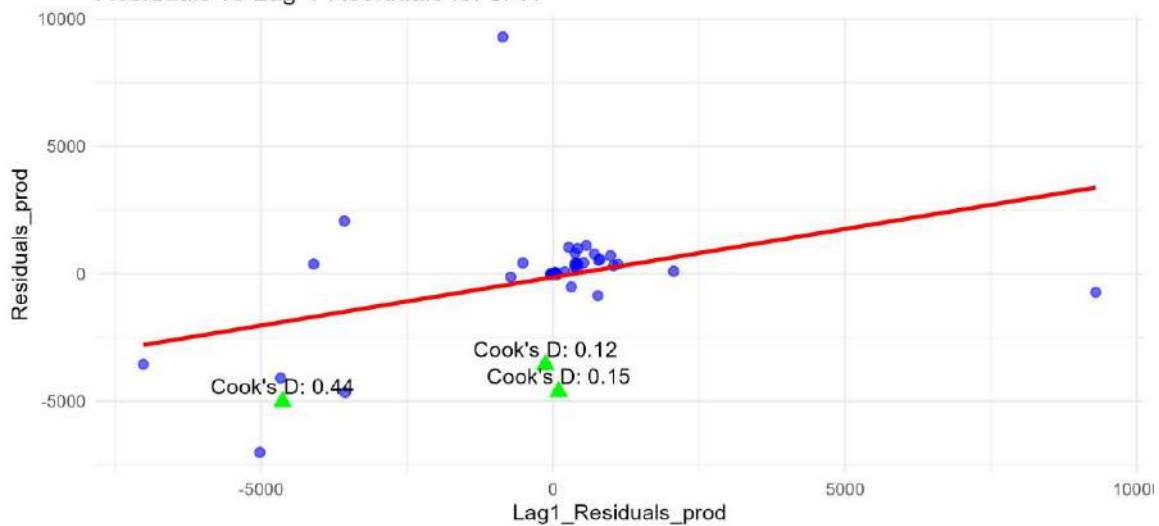
Cook's Distance Over Time - JAM



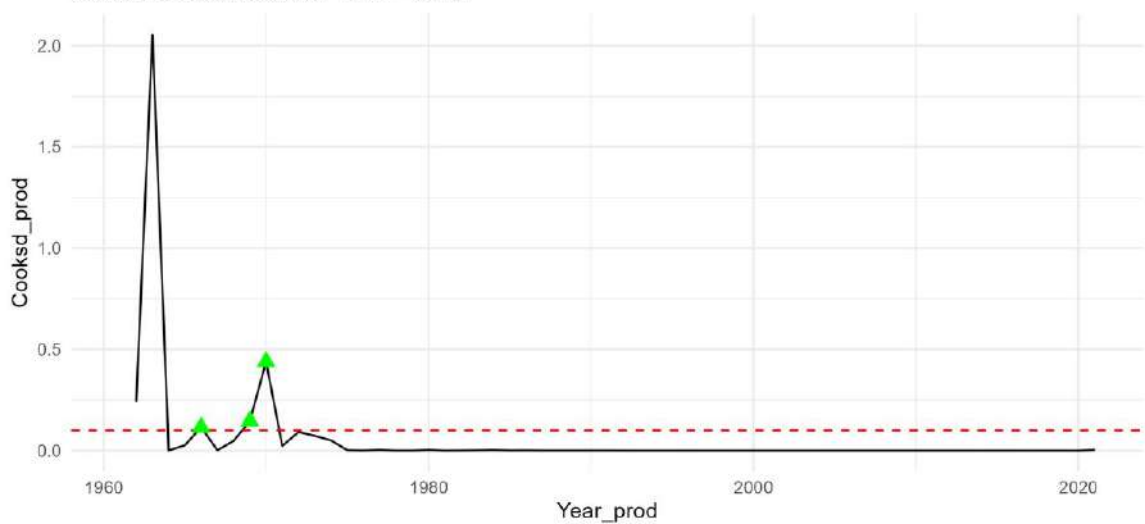
Country: JPN
Production Over Time with LOESS Fit - JPN
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for JPN



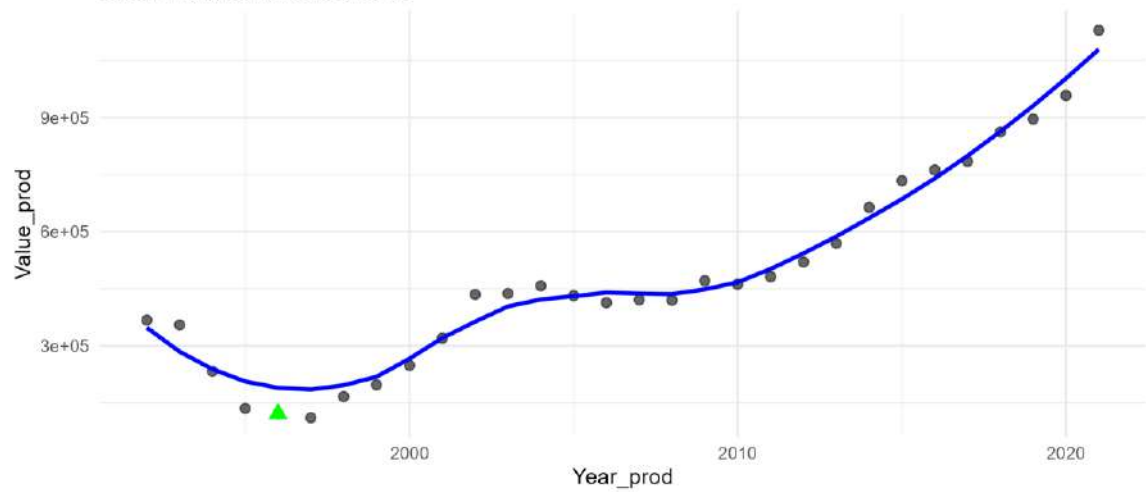
Cook's Distance Over Time - JPN



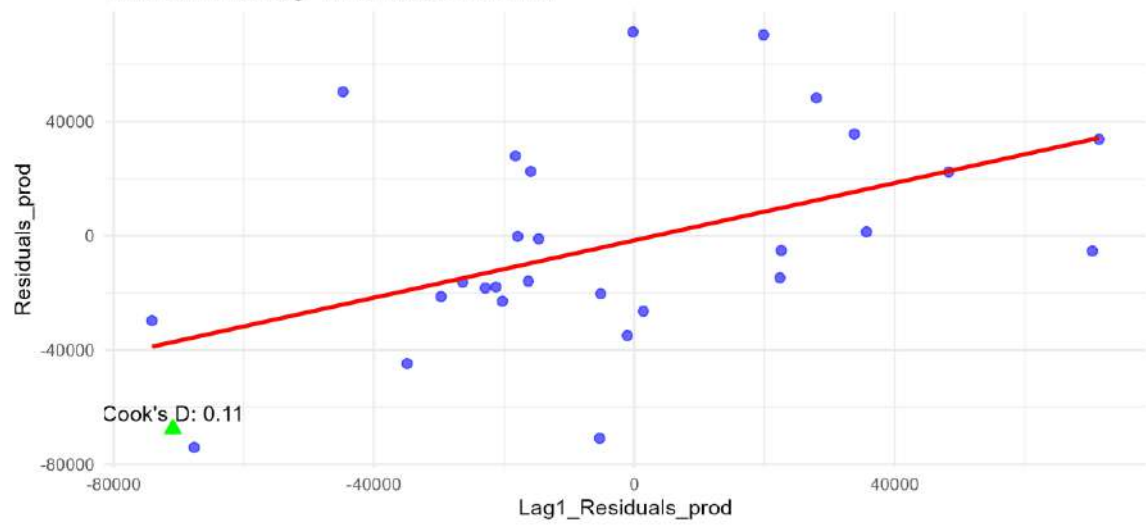
Country: KAZ

Production Over Time with LOESS Fit - KAZ

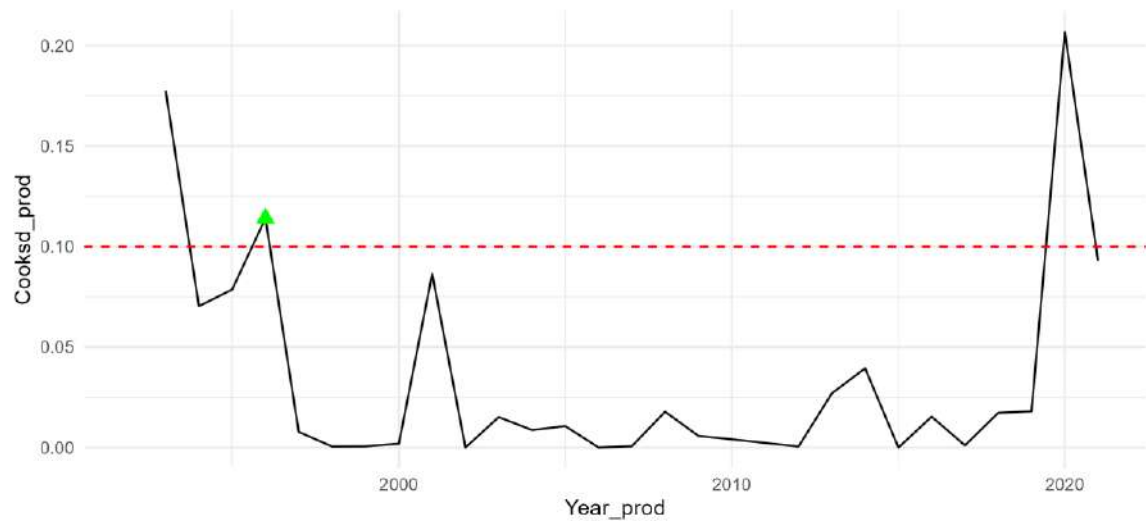
Green triangles indicate shocks



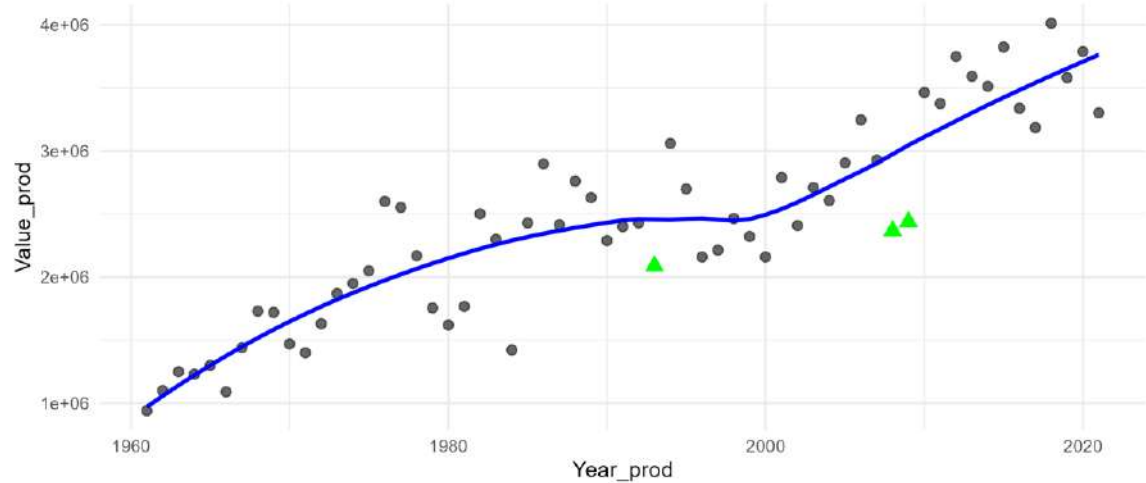
Residuals vs Lag-1 Residuals for KAZ



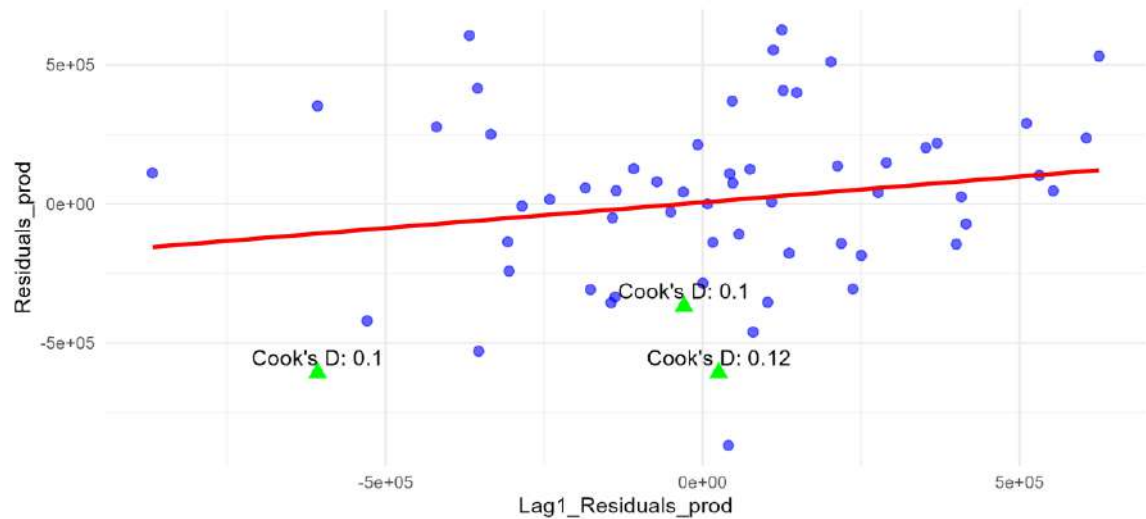
Cook's Distance Over Time - KAZ



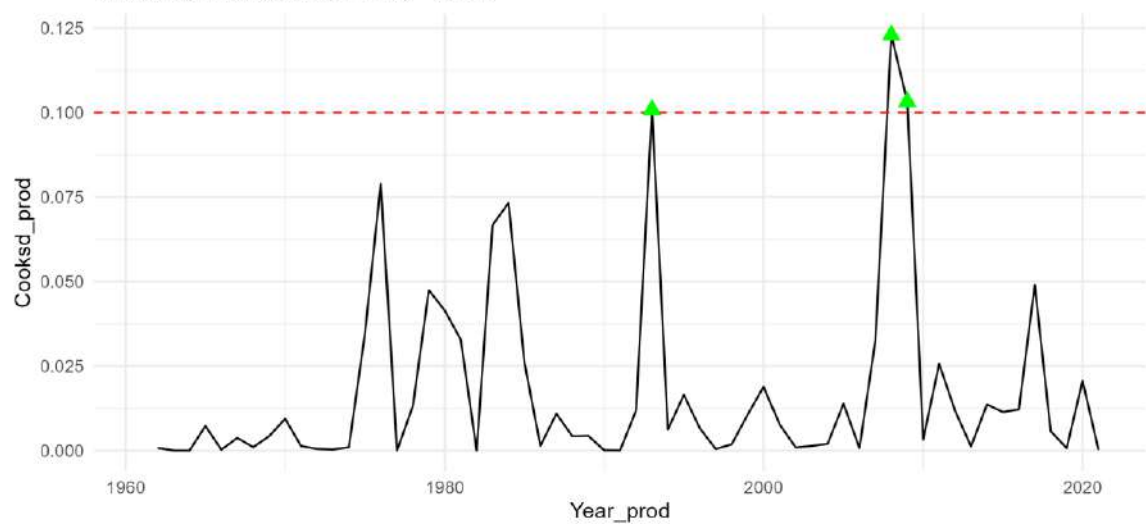
Country: KEN
 Production Over Time with LOESS Fit - KEN
 Green triangles indicate shocks



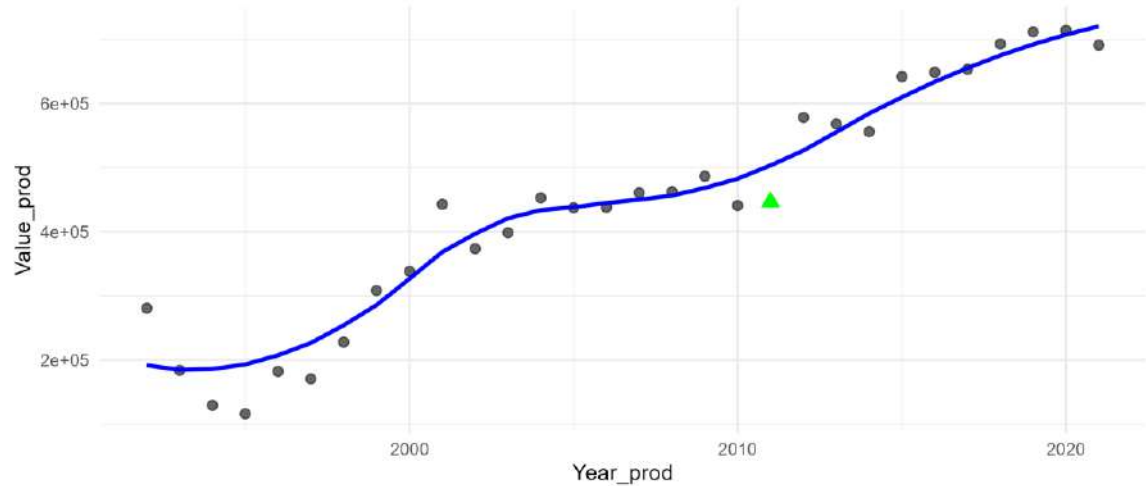
Residuals vs Lag-1 Residuals for KEN



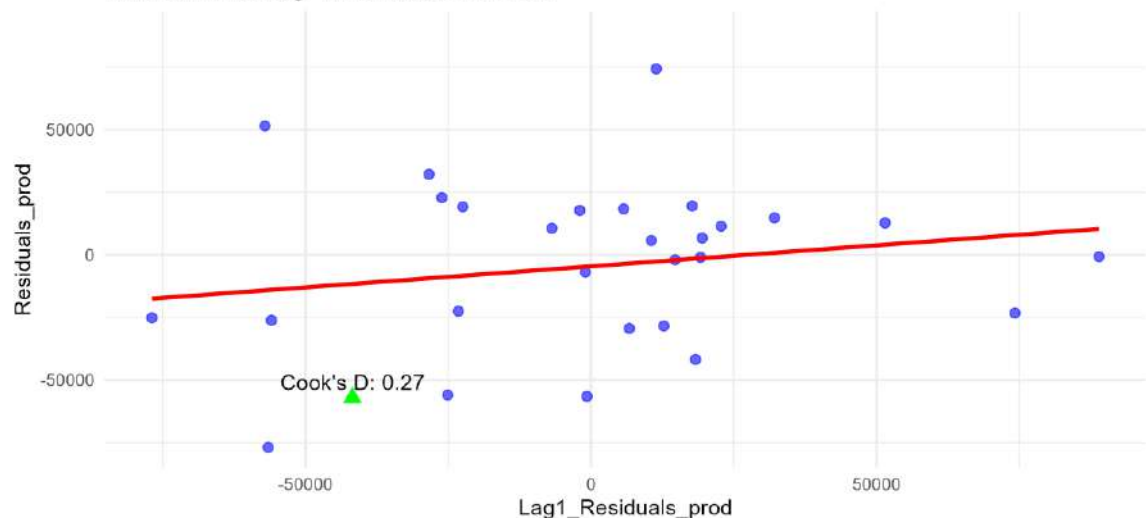
Cook's Distance Over Time - KEN



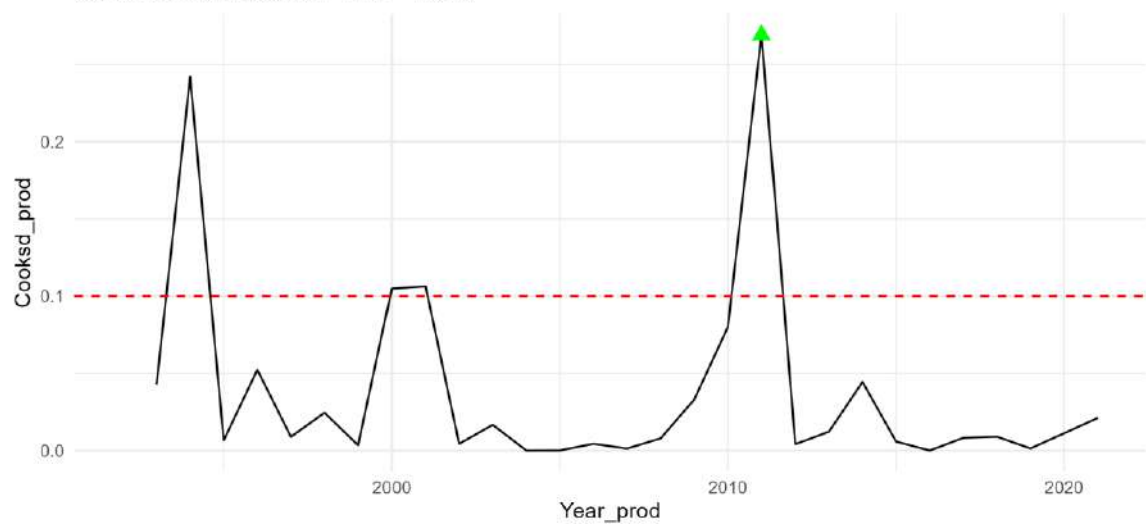
Country: KGZ
Production Over Time with LOESS Fit - KGZ
Green triangles indicate shocks



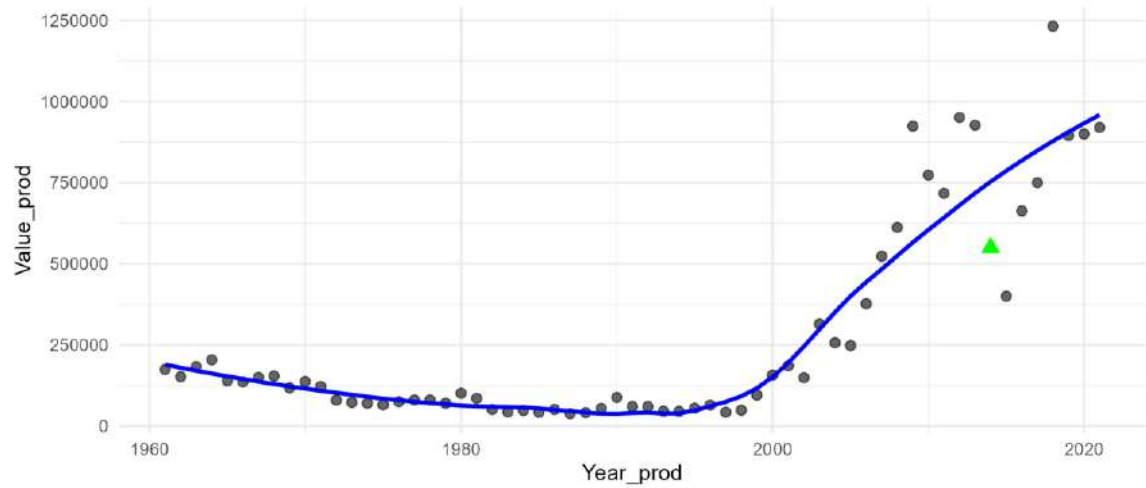
Residuals vs Lag-1 Residuals for KGZ



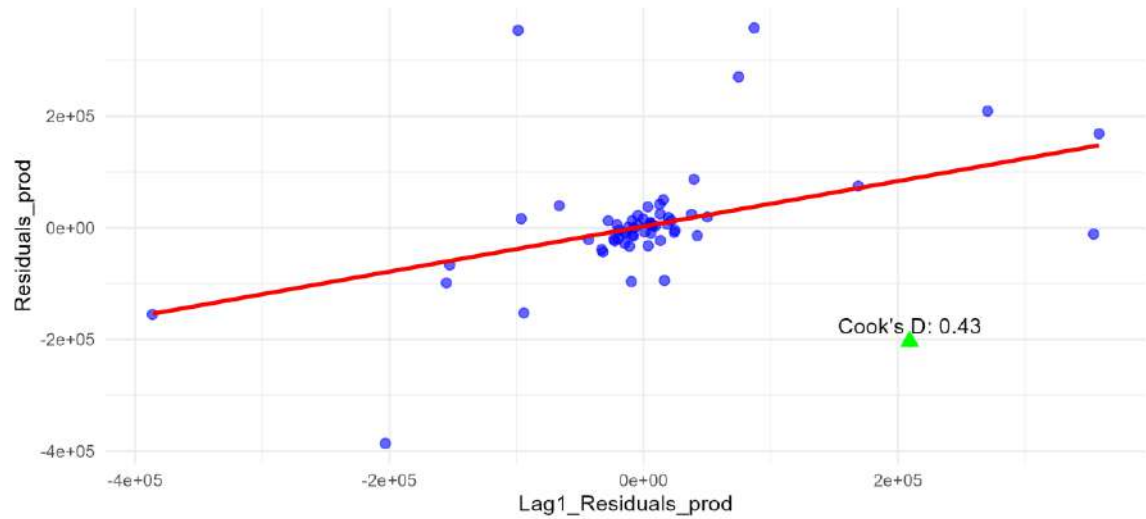
Cook's Distance Over Time - KGZ



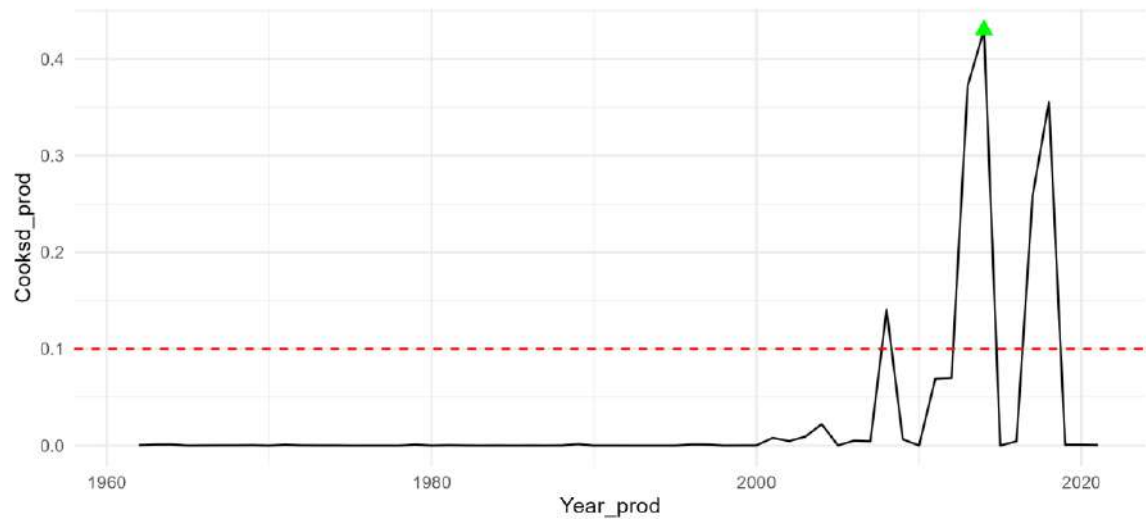
Country: KHM
 Production Over Time with LOESS Fit - KHM
 Green triangles indicate shocks



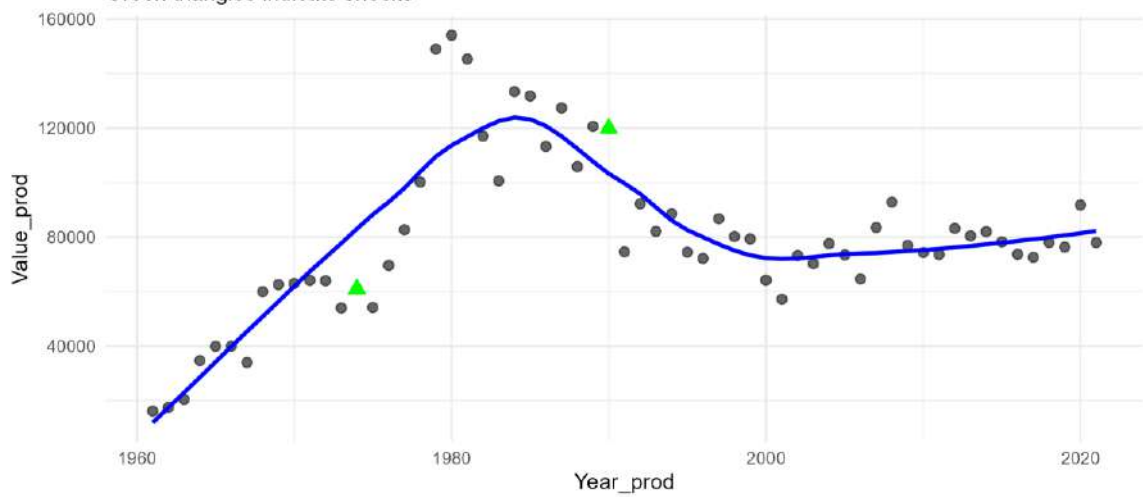
Residuals vs Lag-1 Residuals for KHM



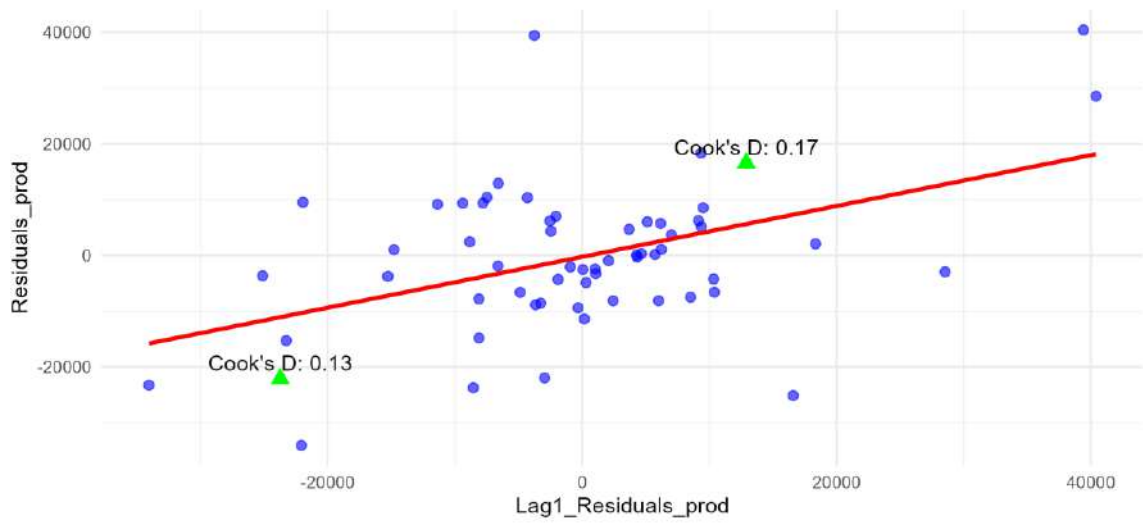
Cook's Distance Over Time - KHM



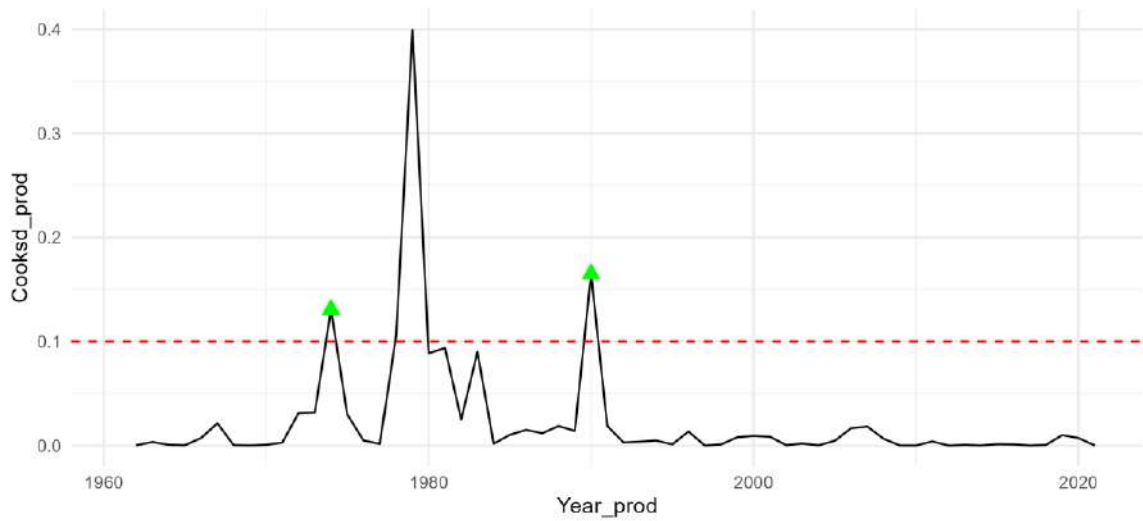
Country: KOR
 Production Over Time with LOESS Fit - KOR
 Green triangles indicate shocks

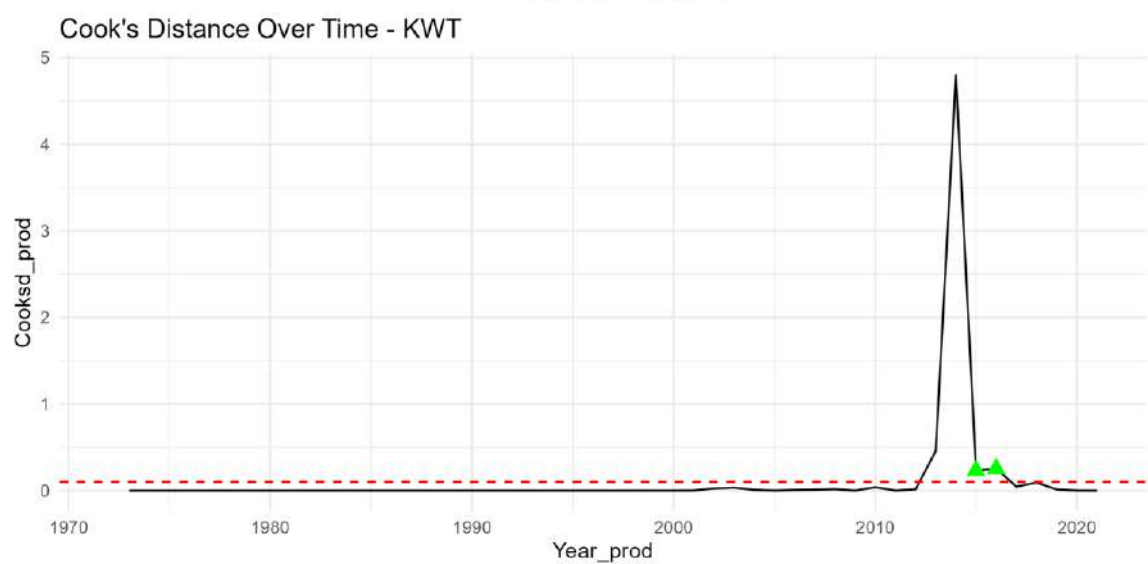
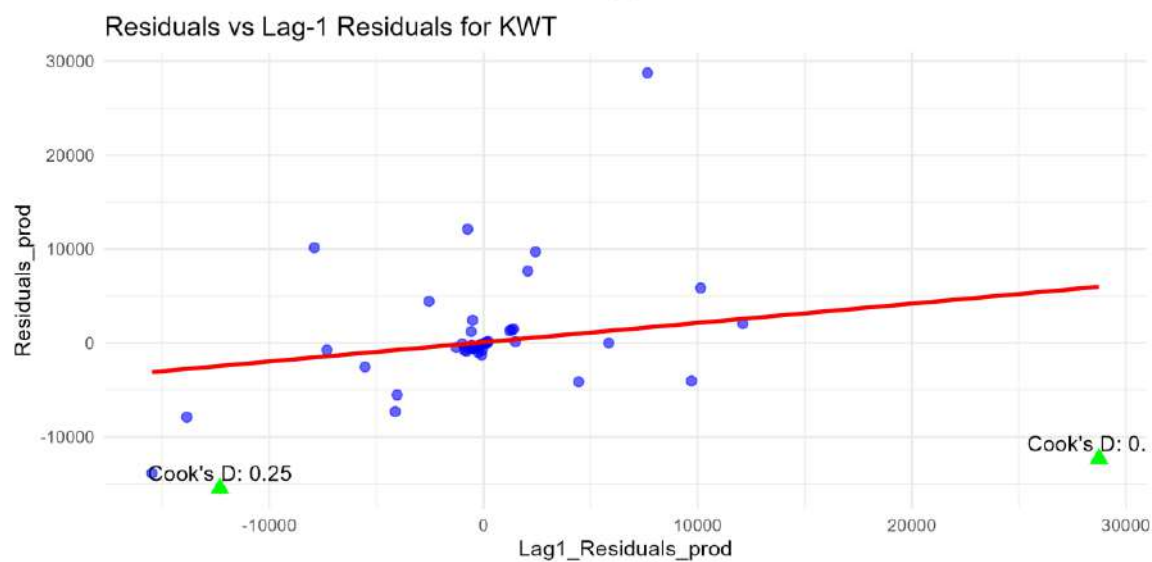
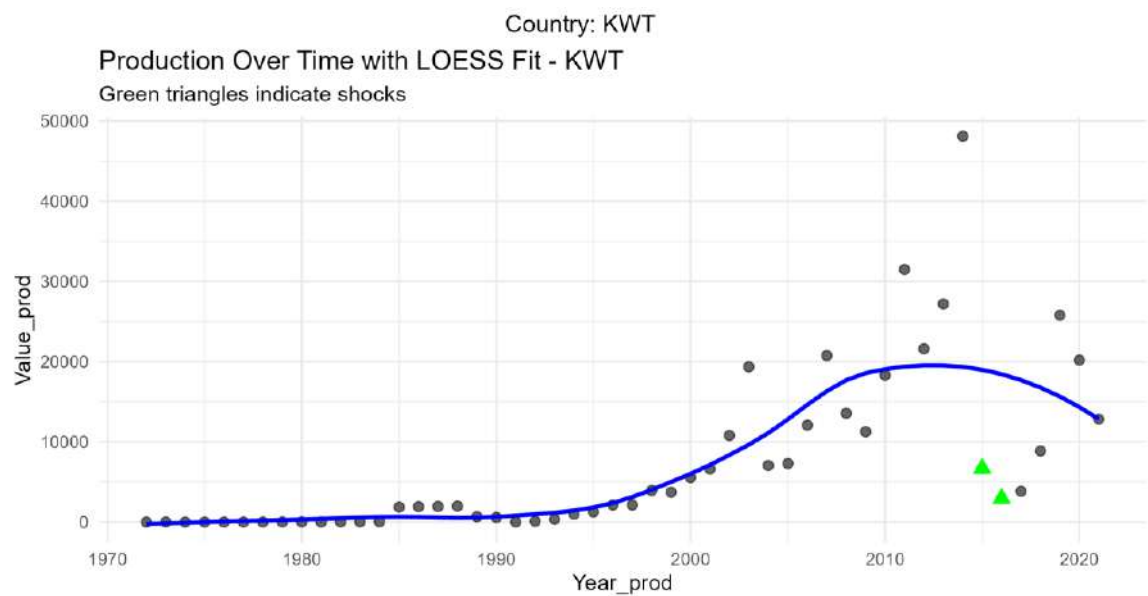


Residuals vs Lag-1 Residuals for KOR

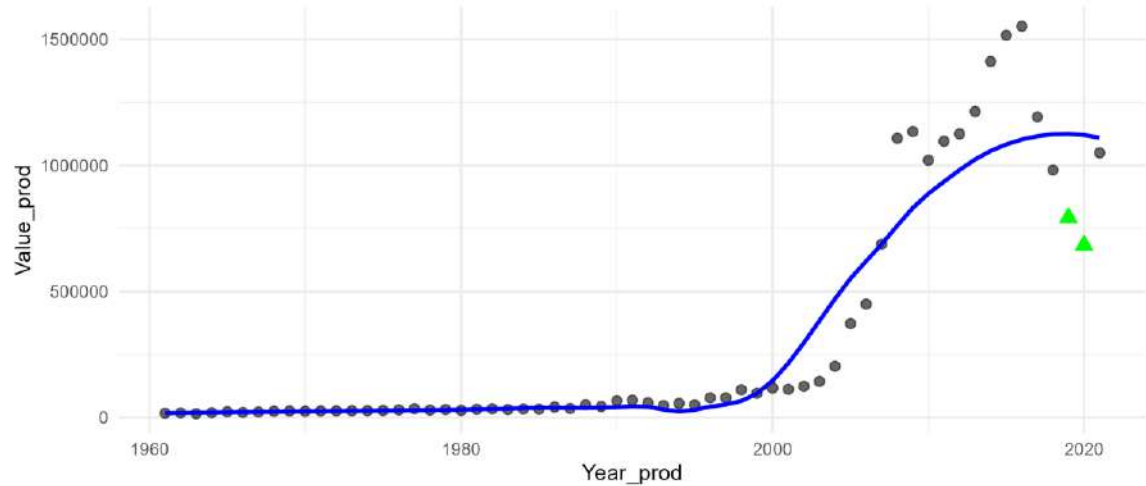


Cook's Distance Over Time - KOR

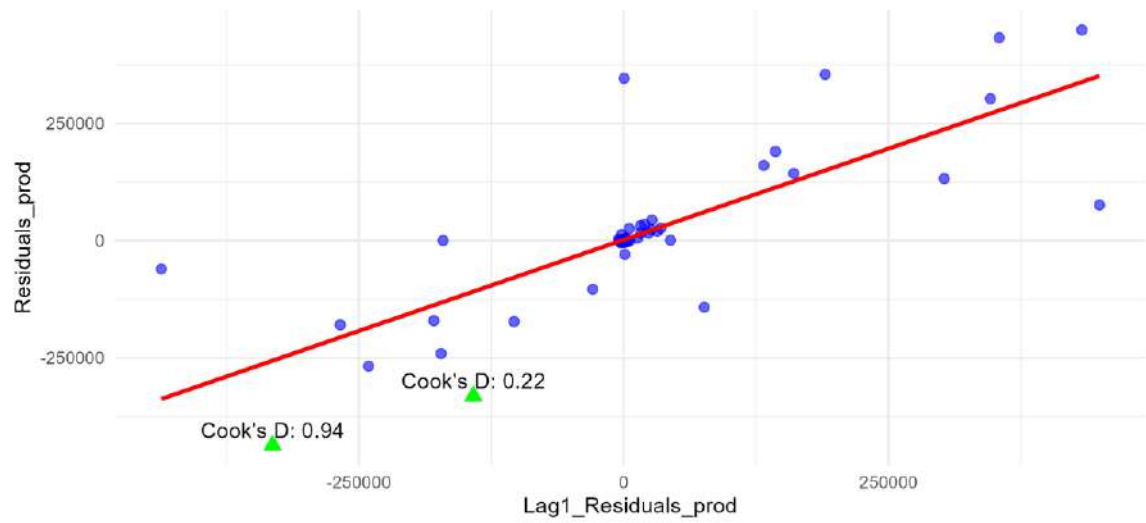




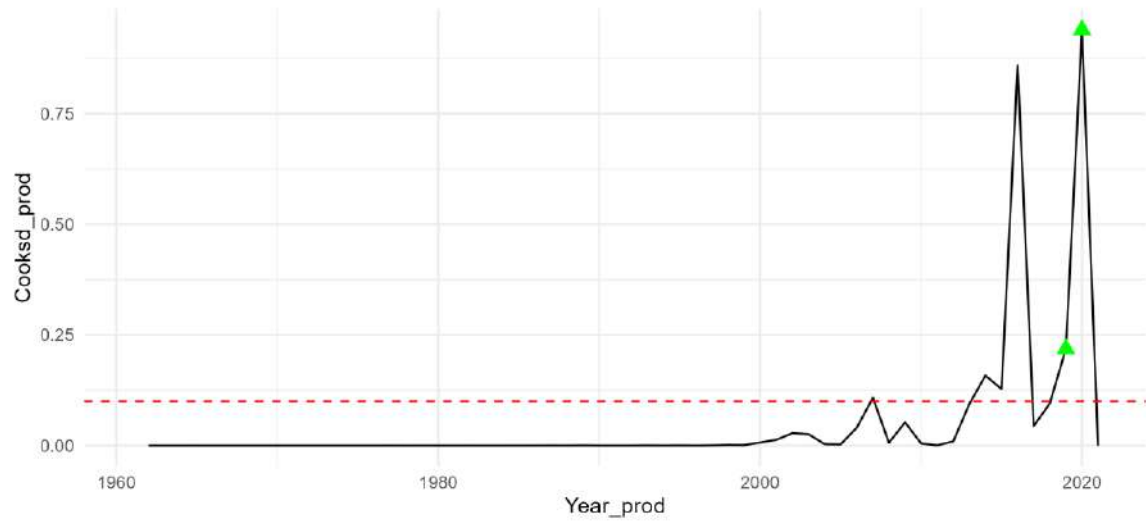
Country: LAO
 Production Over Time with LOESS Fit - LAO
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LAO



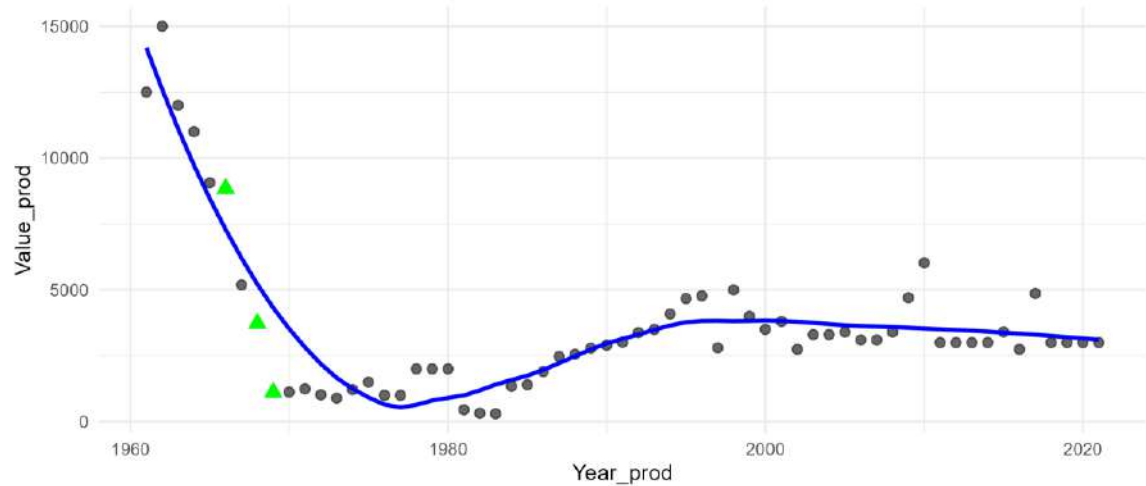
Cook's Distance Over Time - LAO



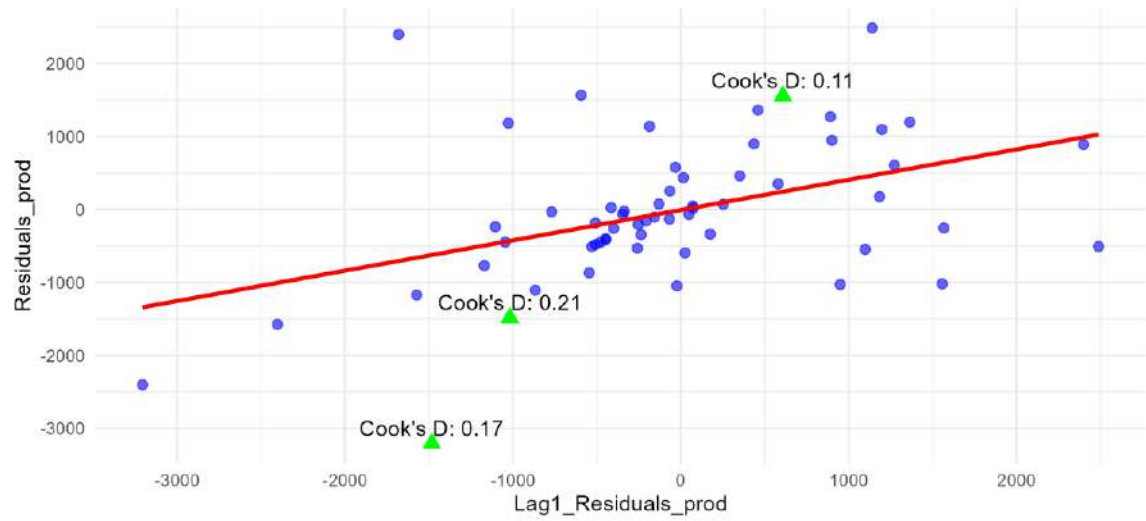
Country: LBN

Production Over Time with LOESS Fit - LBN

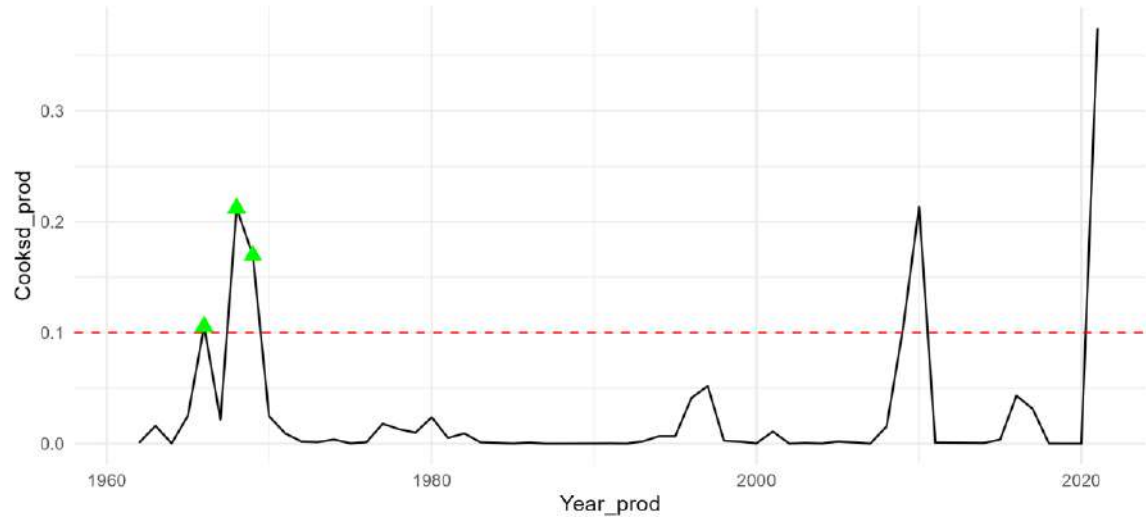
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LBN



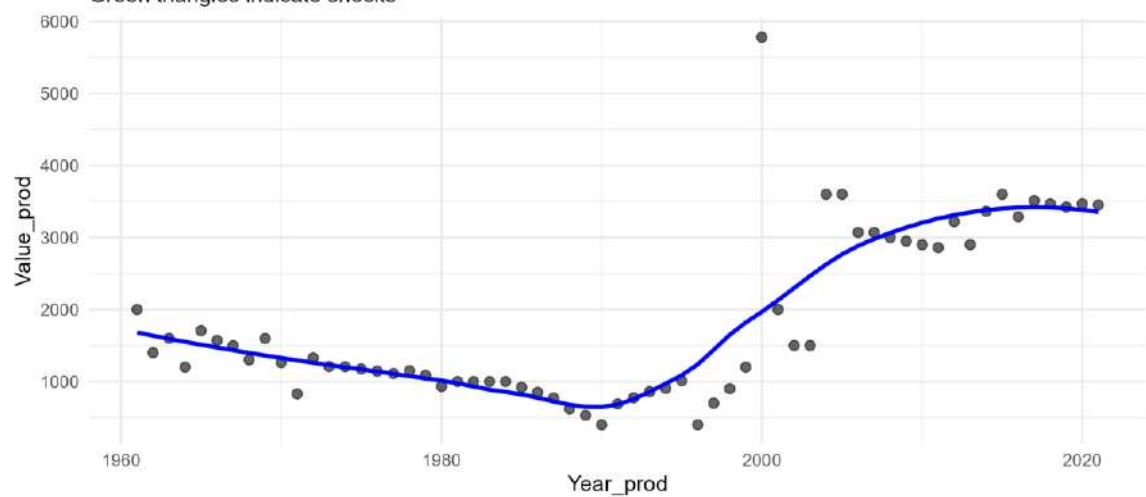
Cook's Distance Over Time - LBN



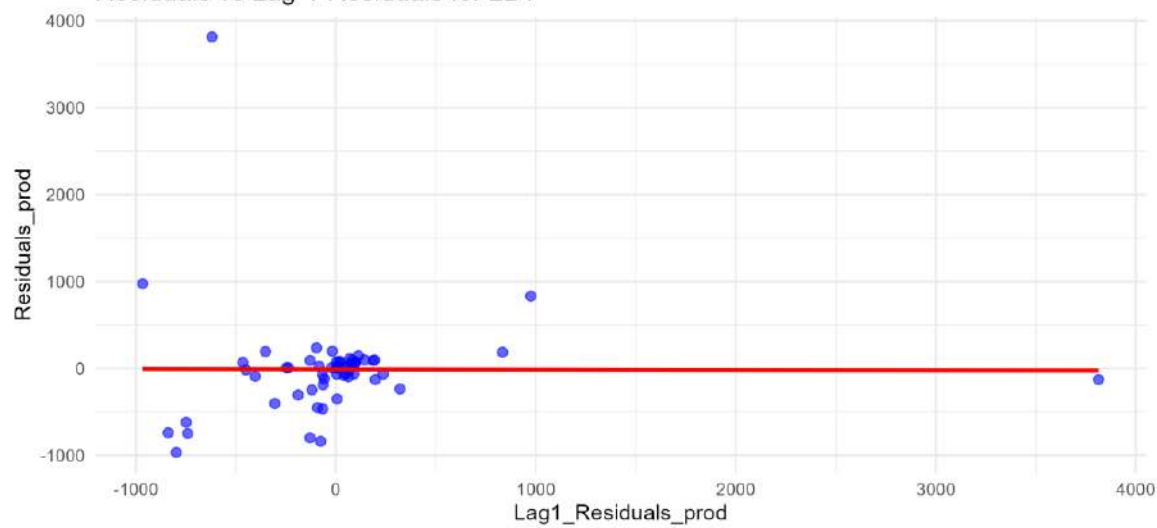
Country: LBY

Production Over Time with LOESS Fit - LBY

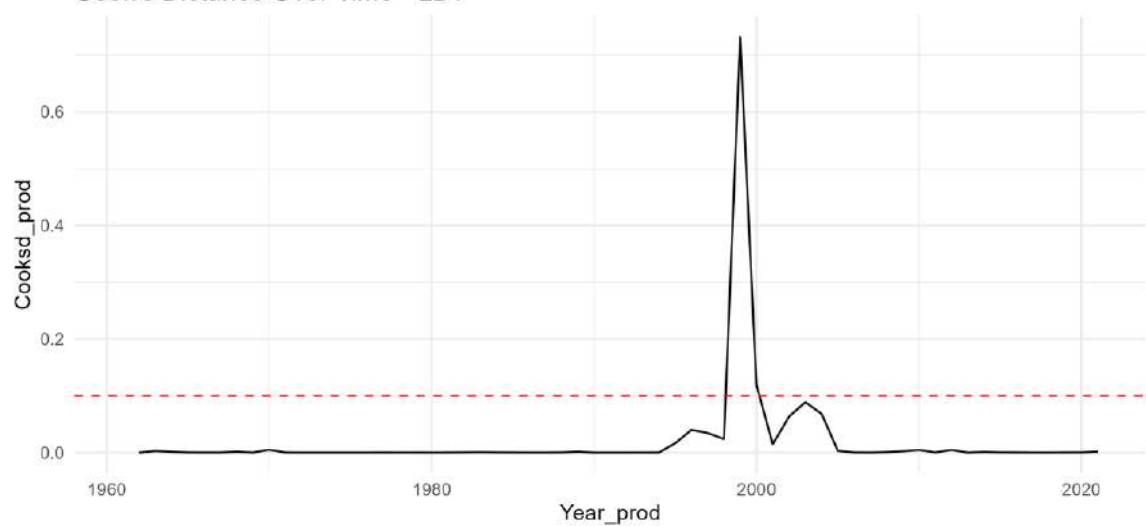
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LBY



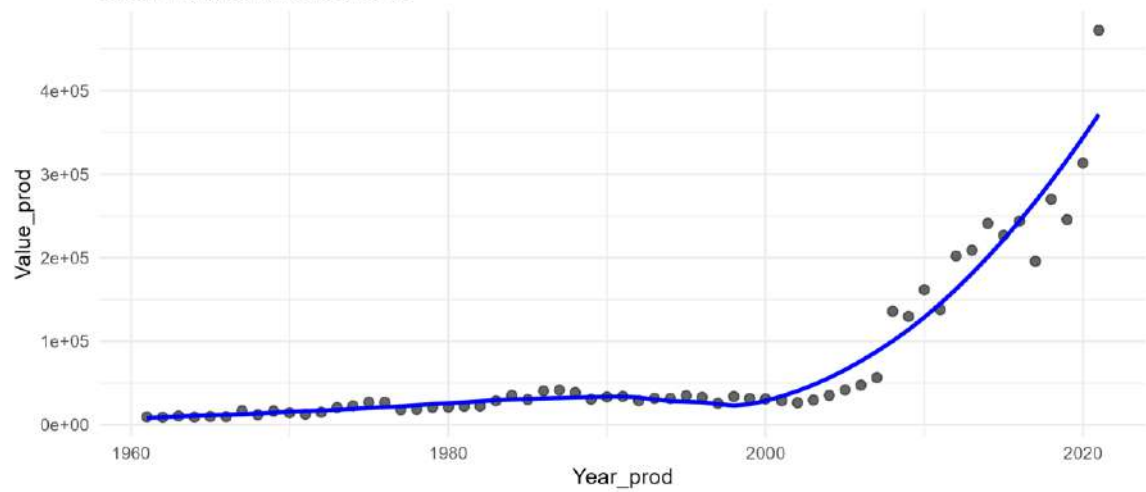
Cook's Distance Over Time - LBY



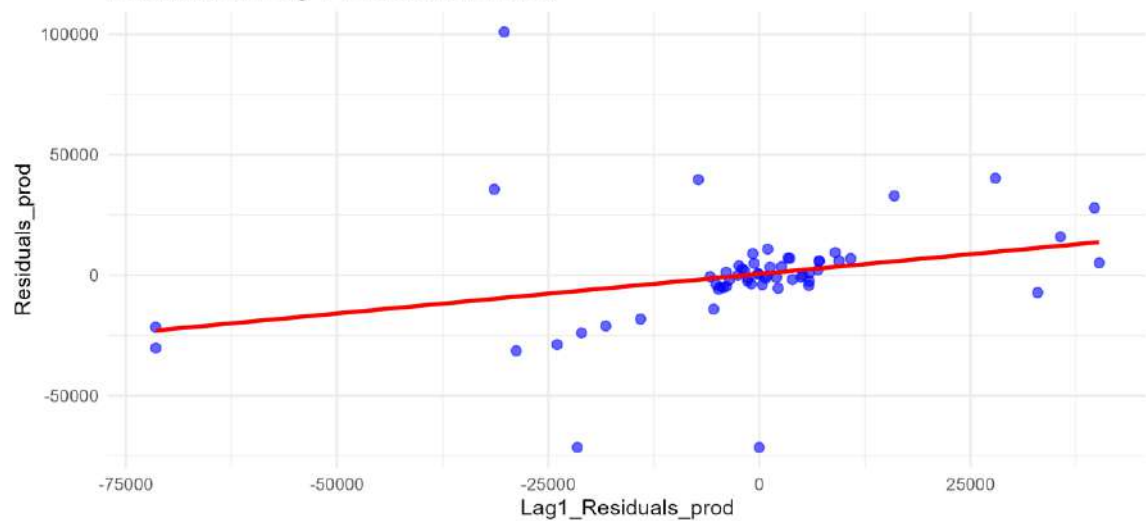
Country: LKA

Production Over Time with LOESS Fit - LKA

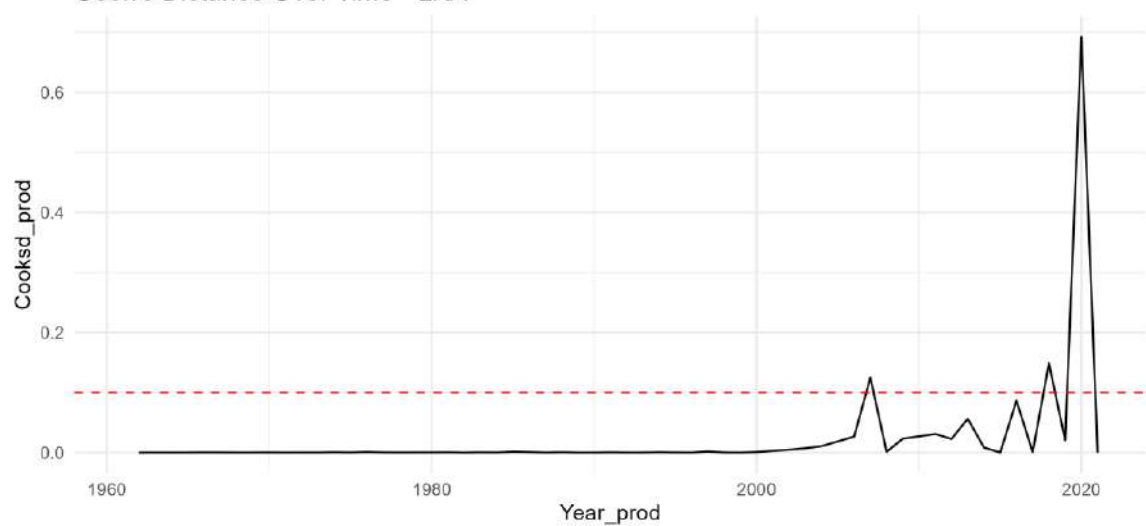
Green triangles indicate shocks



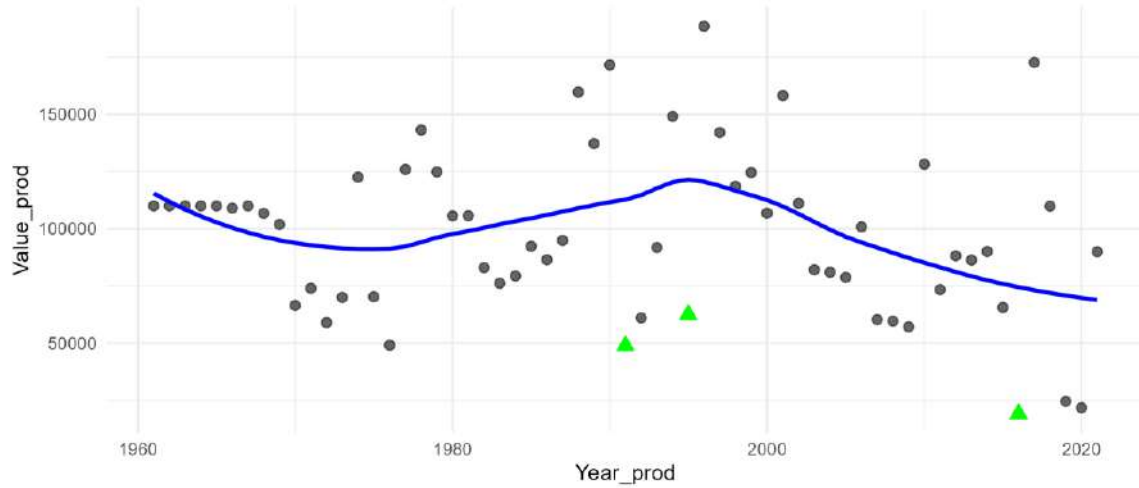
Residuals vs Lag-1 Residuals for LKA



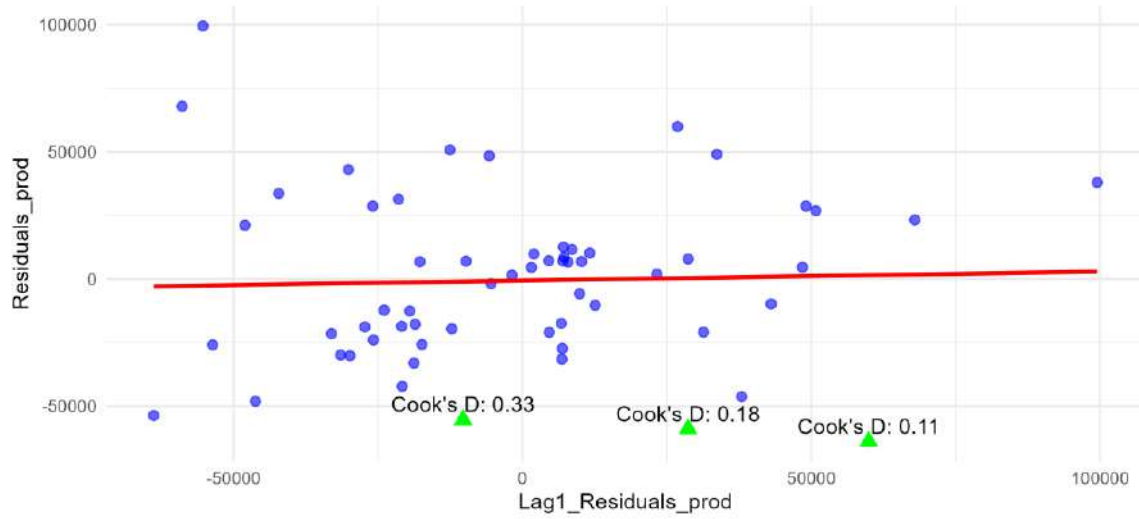
Cook's Distance Over Time - LKA



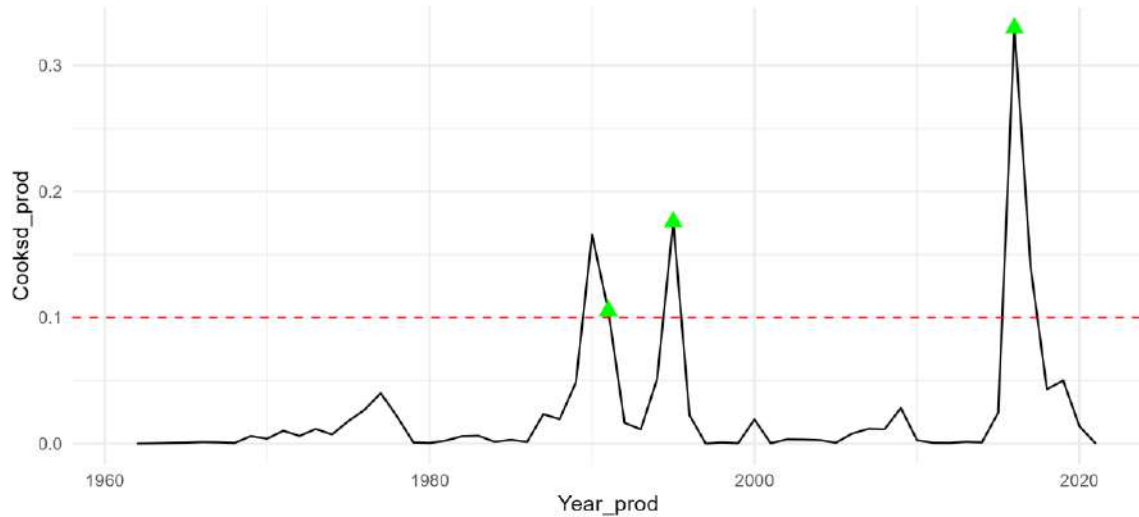
Country: LSO
 Production Over Time with LOESS Fit - LSO
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LSO



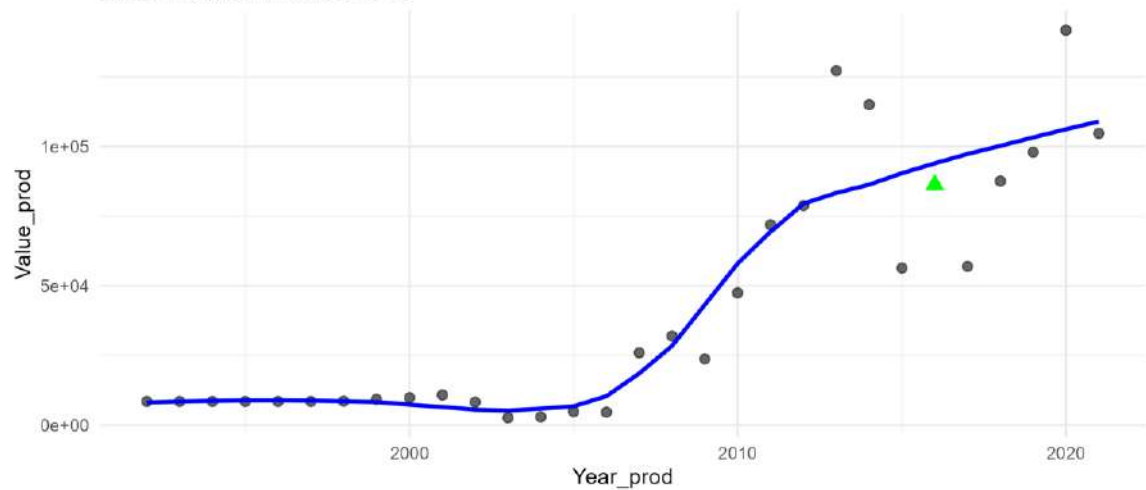
Cook's Distance Over Time - LSO



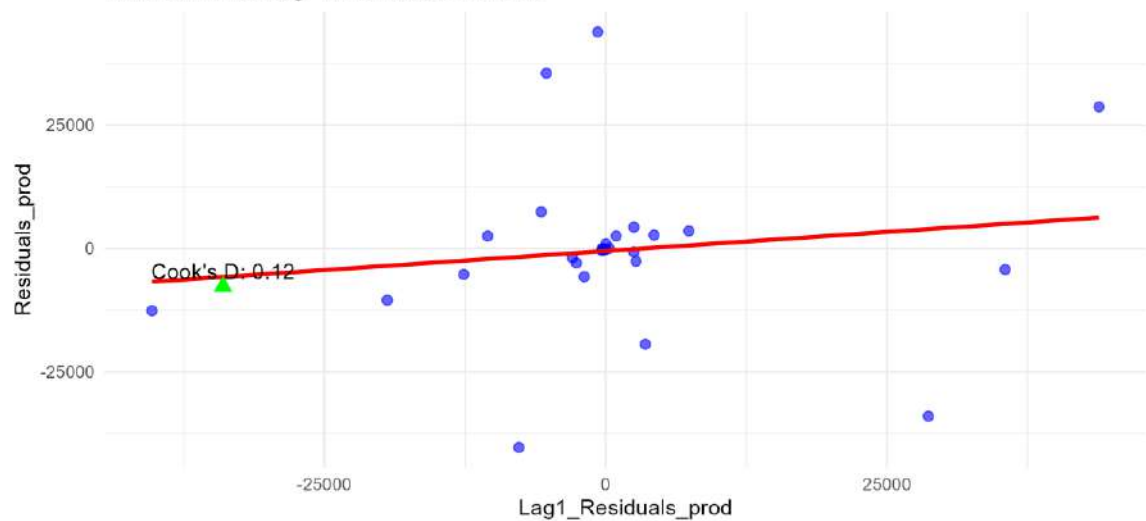
Country: LTU

Production Over Time with LOESS Fit - LTU

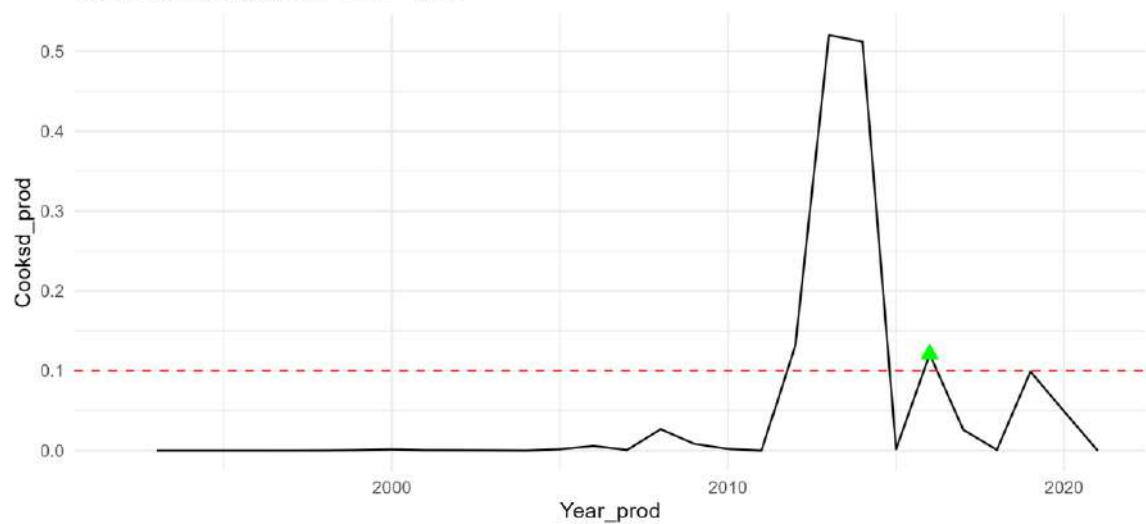
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LTU



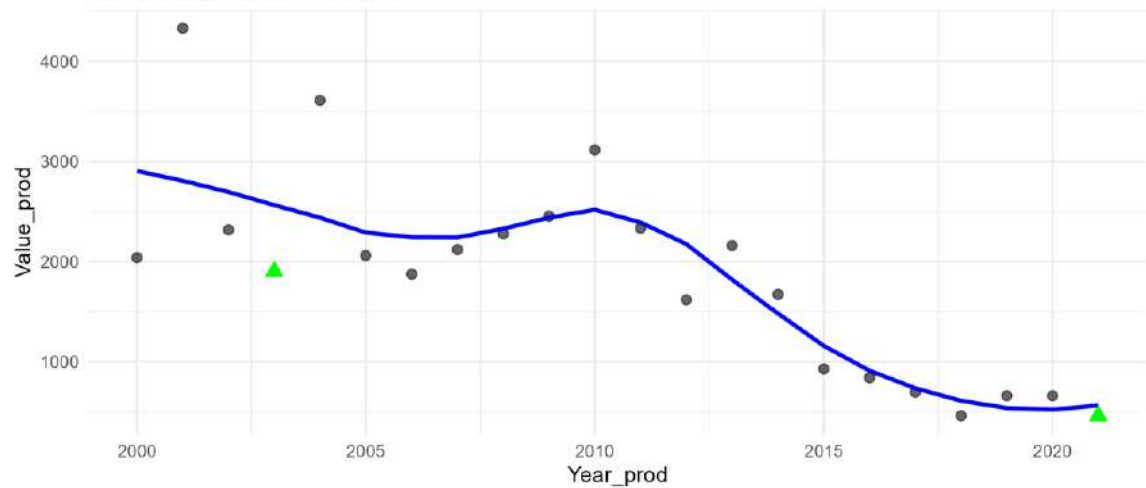
Cook's Distance Over Time - LTU



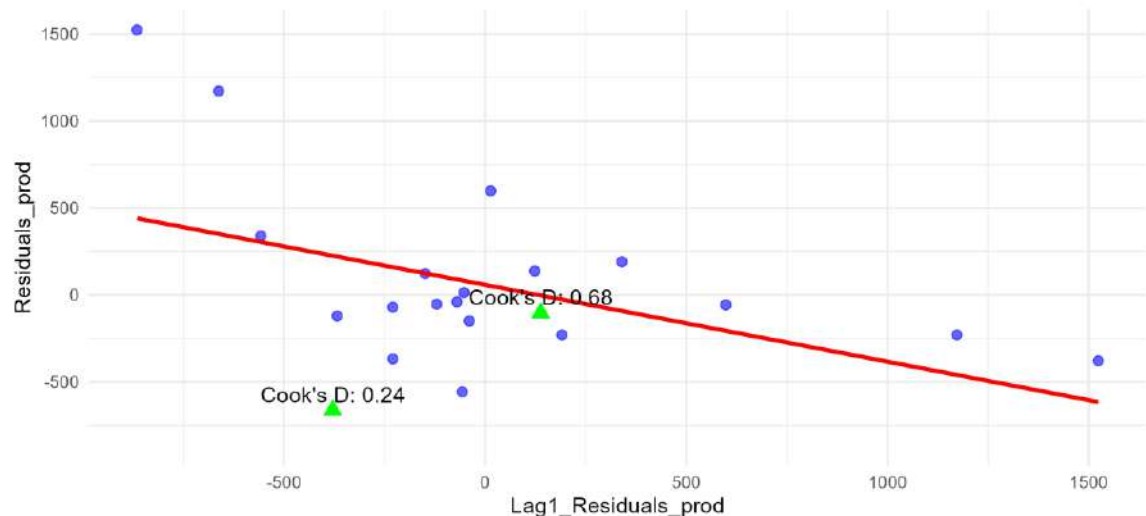
Country: LUX

Production Over Time with LOESS Fit - LUX

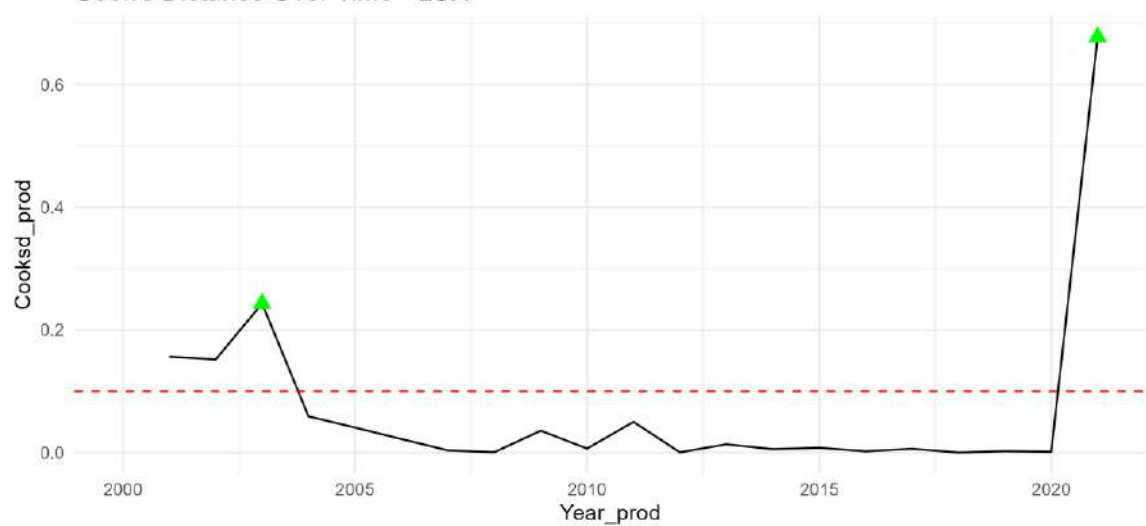
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for LUX



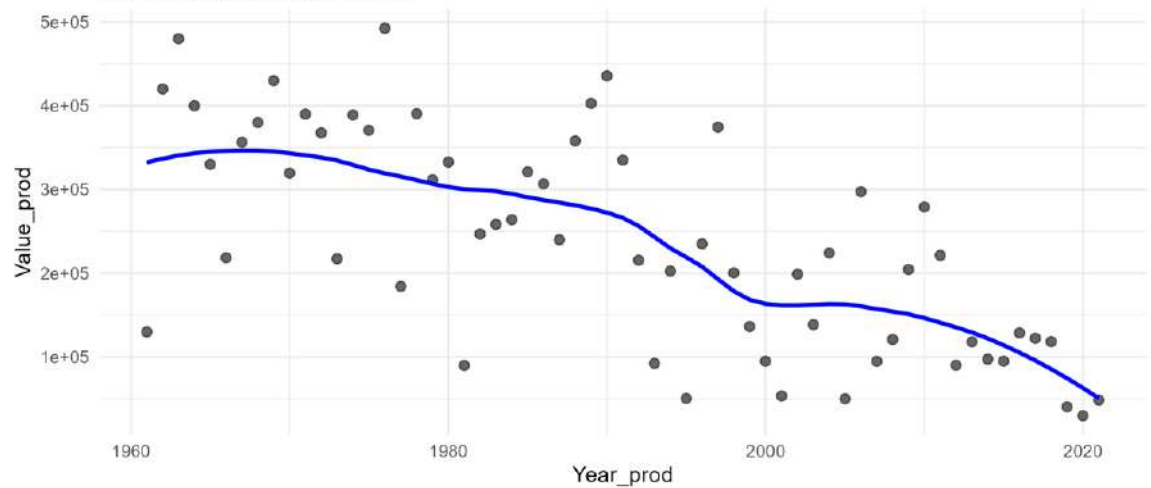
Cook's Distance Over Time - LUX



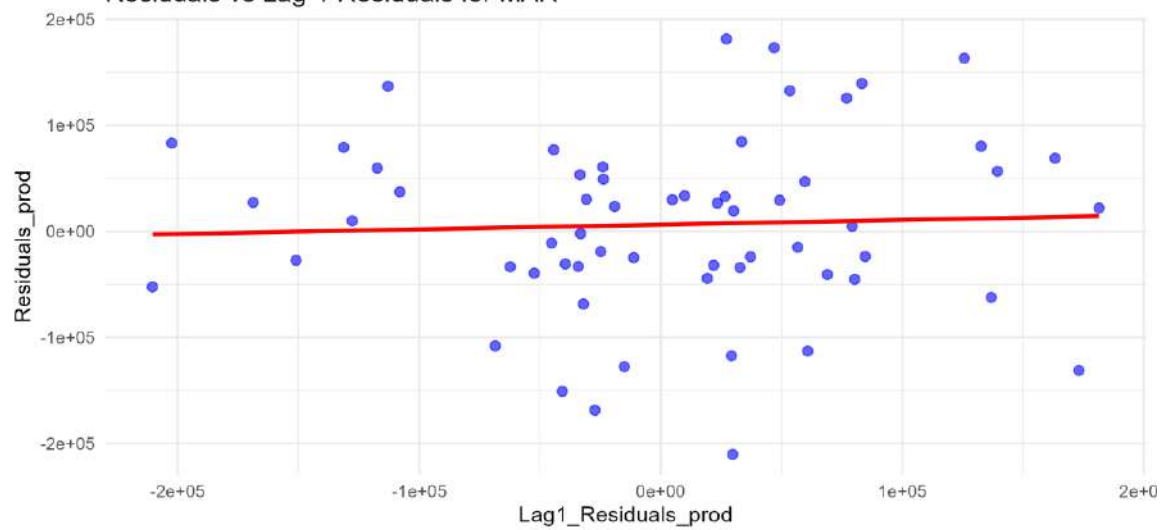
Country: MAR

Production Over Time with LOESS Fit - MAR

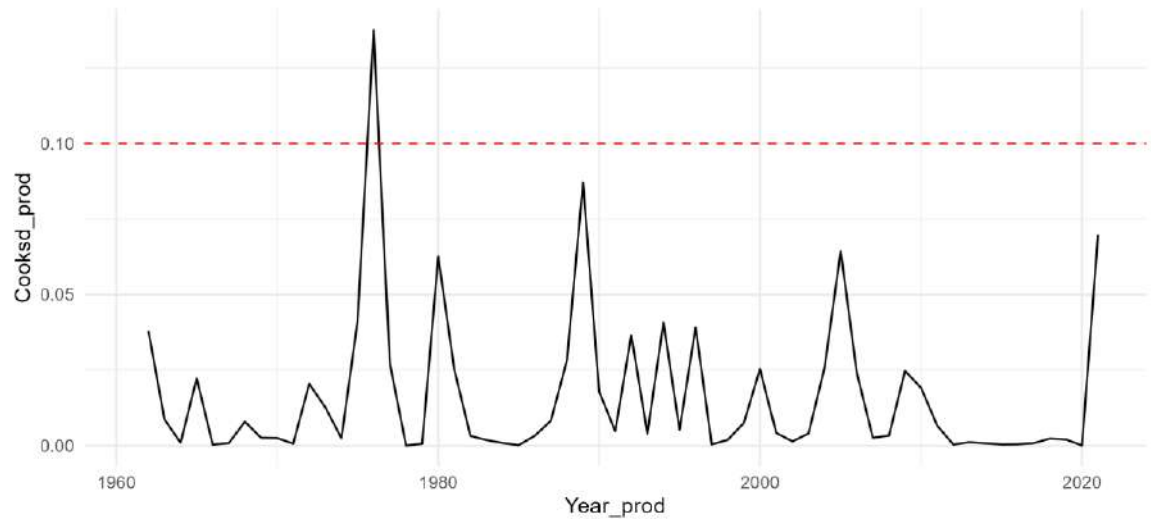
Green triangles indicate shocks



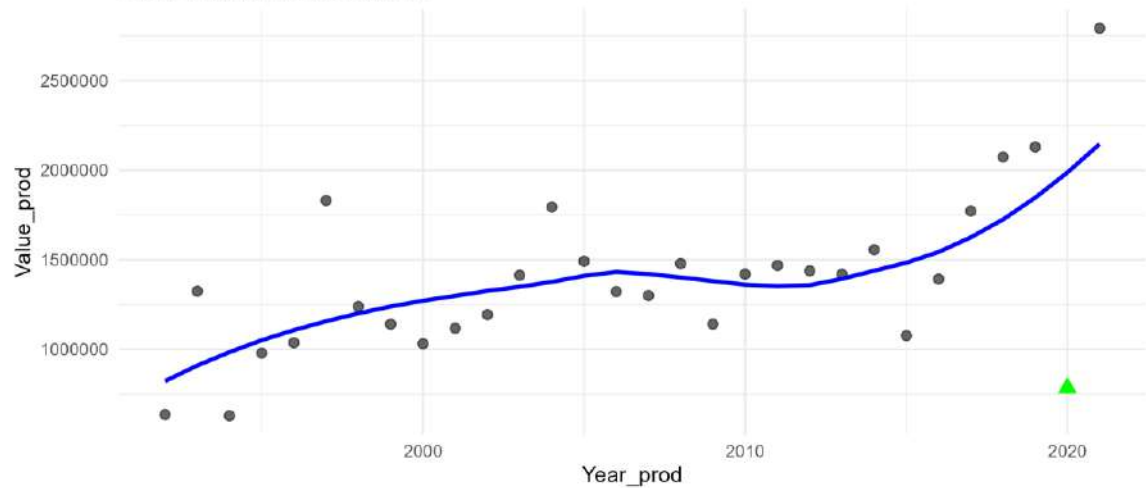
Residuals vs Lag-1 Residuals for MAR



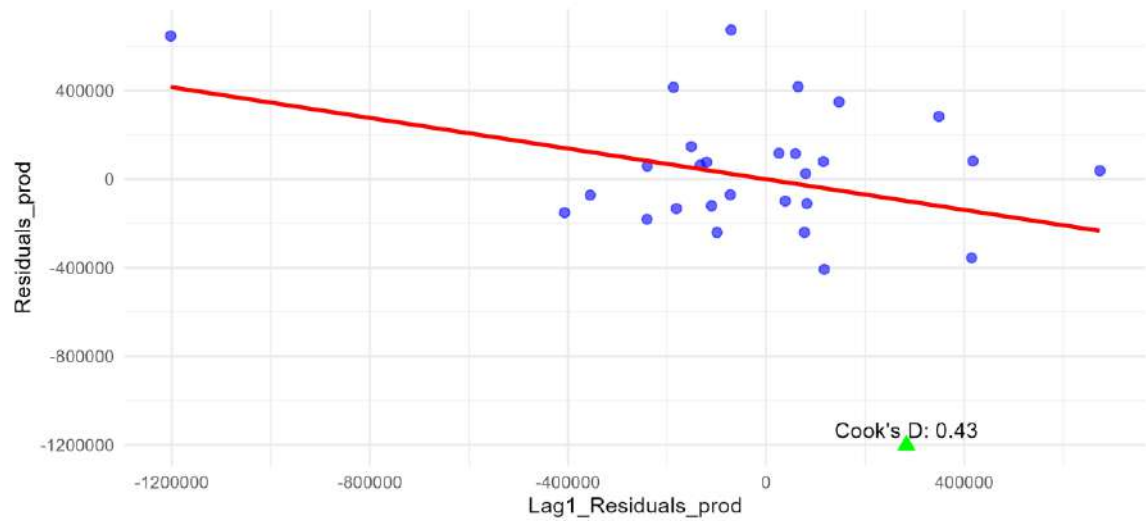
Cook's Distance Over Time - MAR



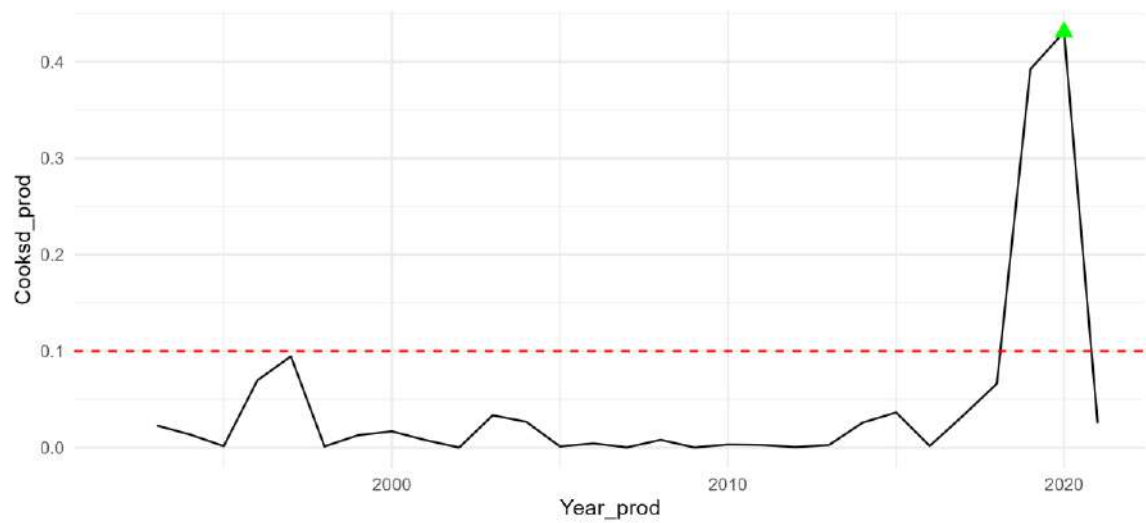
Country: MDA
 Production Over Time with LOESS Fit - MDA
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for MDA



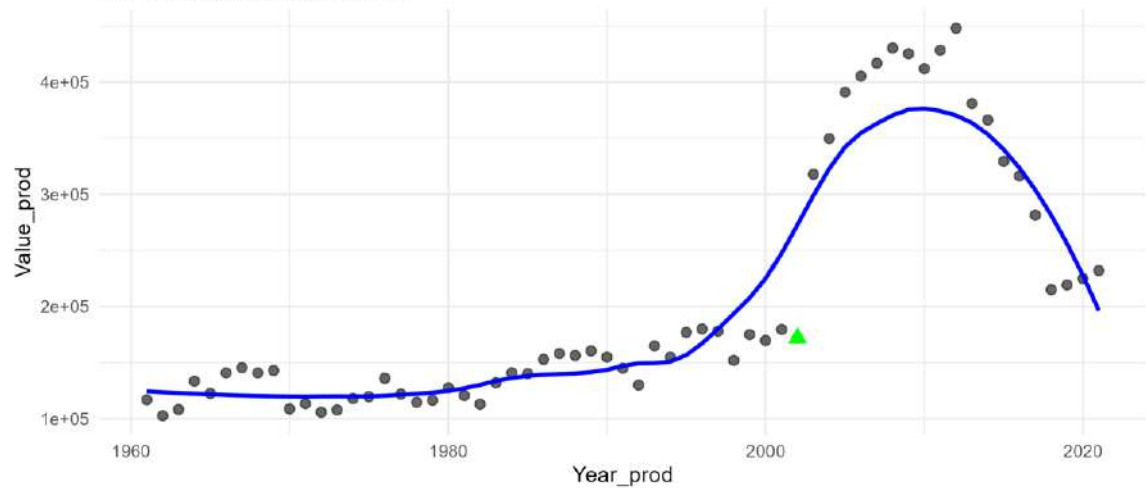
Cook's Distance Over Time - MDA



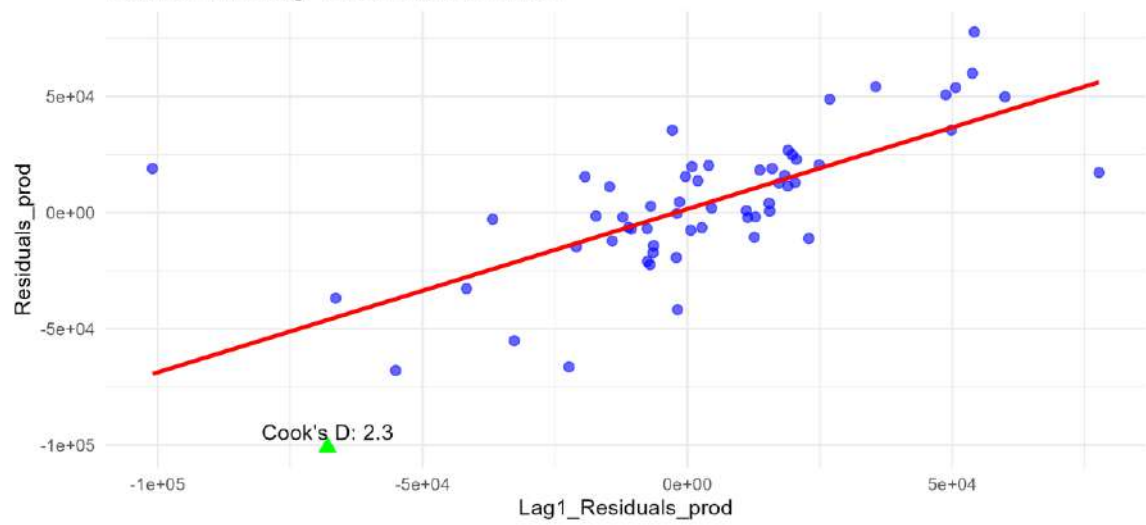
Country: MDG

Production Over Time with LOESS Fit - MDG

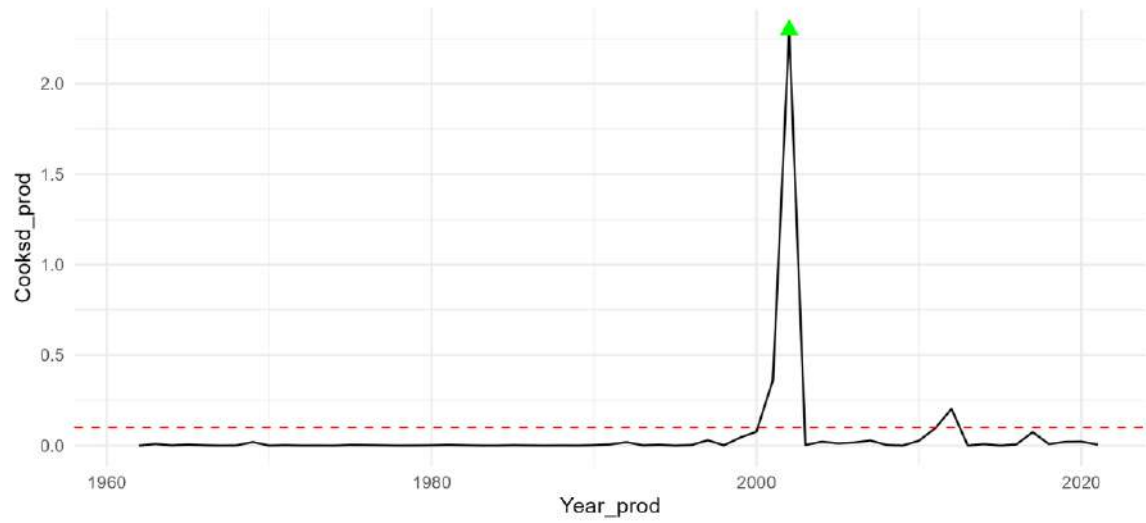
Green triangles indicate shocks



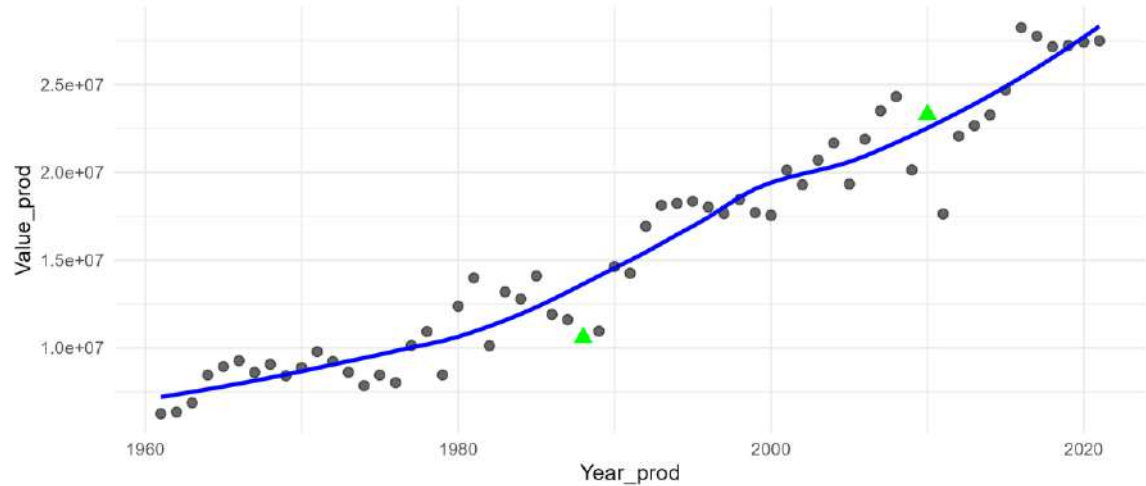
Residuals vs Lag-1 Residuals for MDG



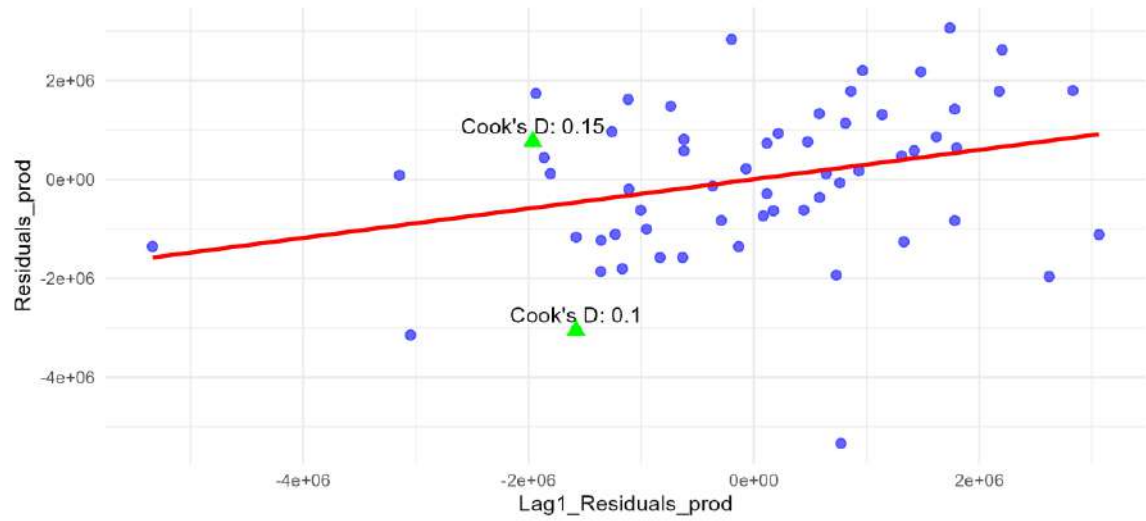
Cook's Distance Over Time - MDG



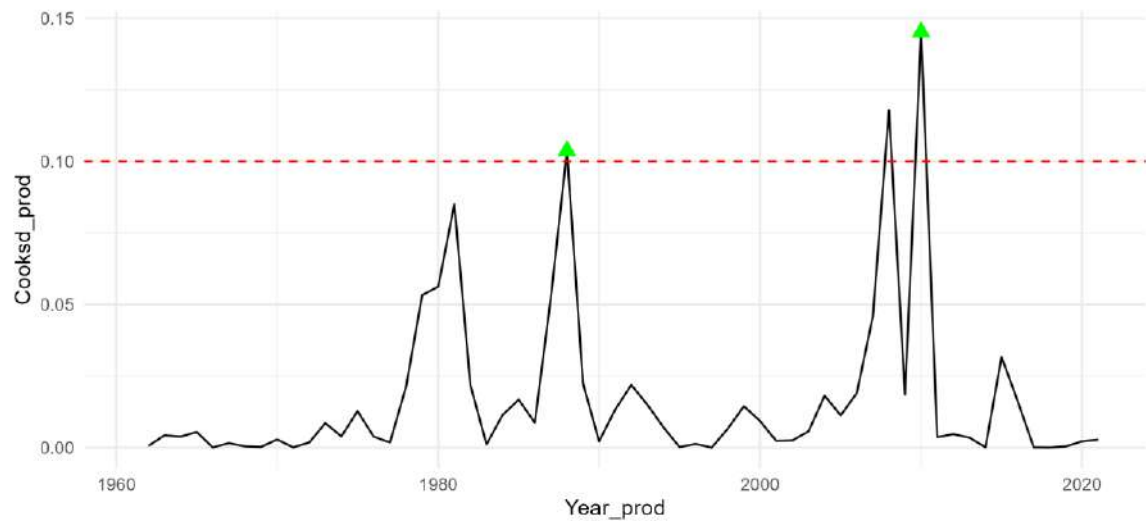
Country: MEX
 Production Over Time with LOESS Fit - MEX
 Green triangles indicate shocks



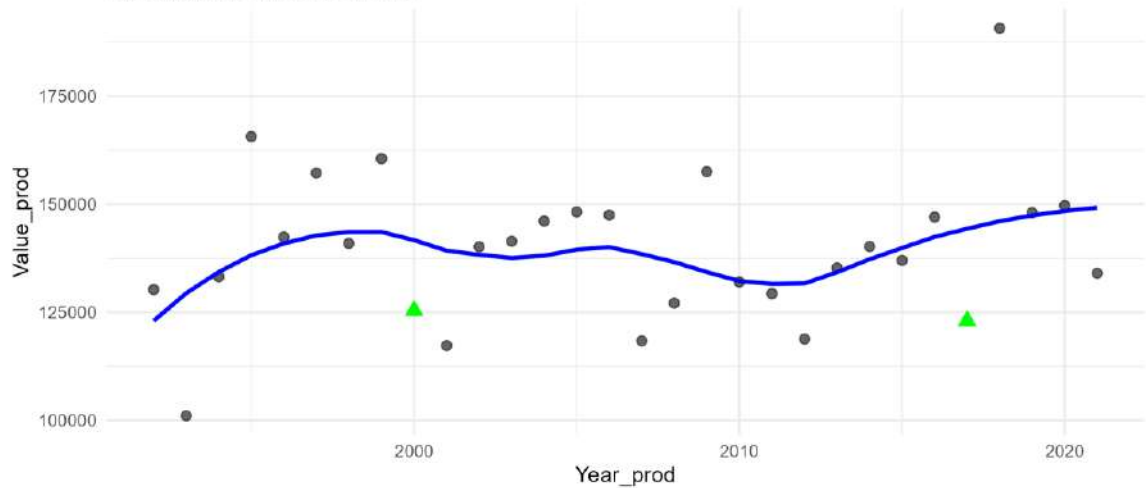
Residuals vs Lag-1 Residuals for MEX



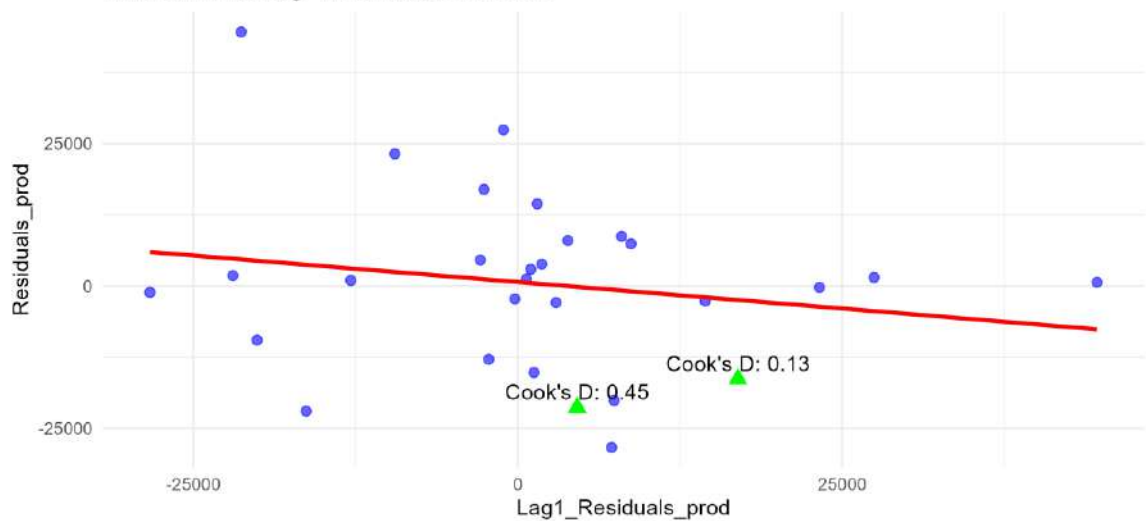
Cook's Distance Over Time - MEX



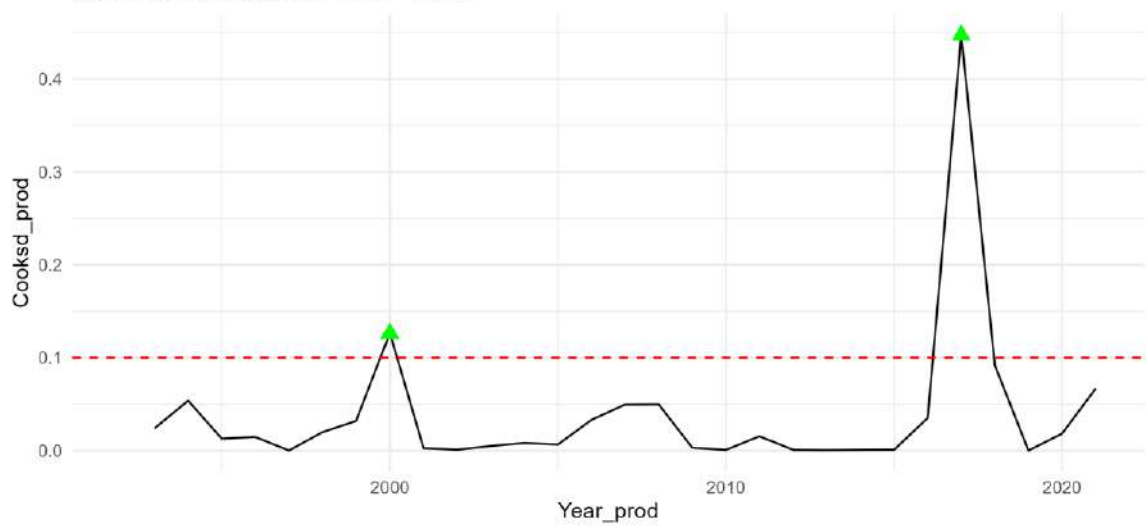
Country: MKD
 Production Over Time with LOESS Fit - MKD
 Green triangles indicate shocks



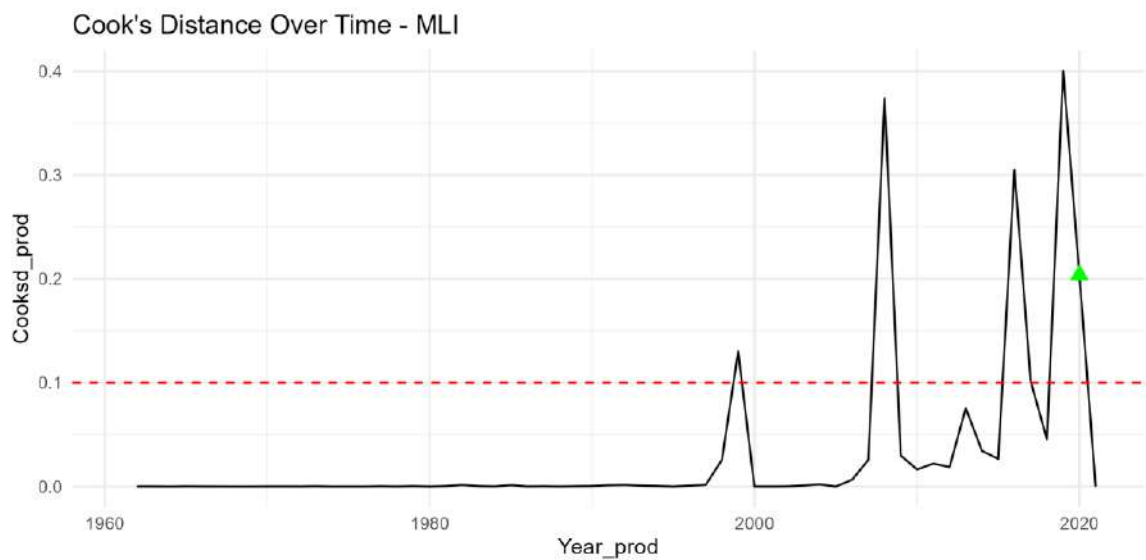
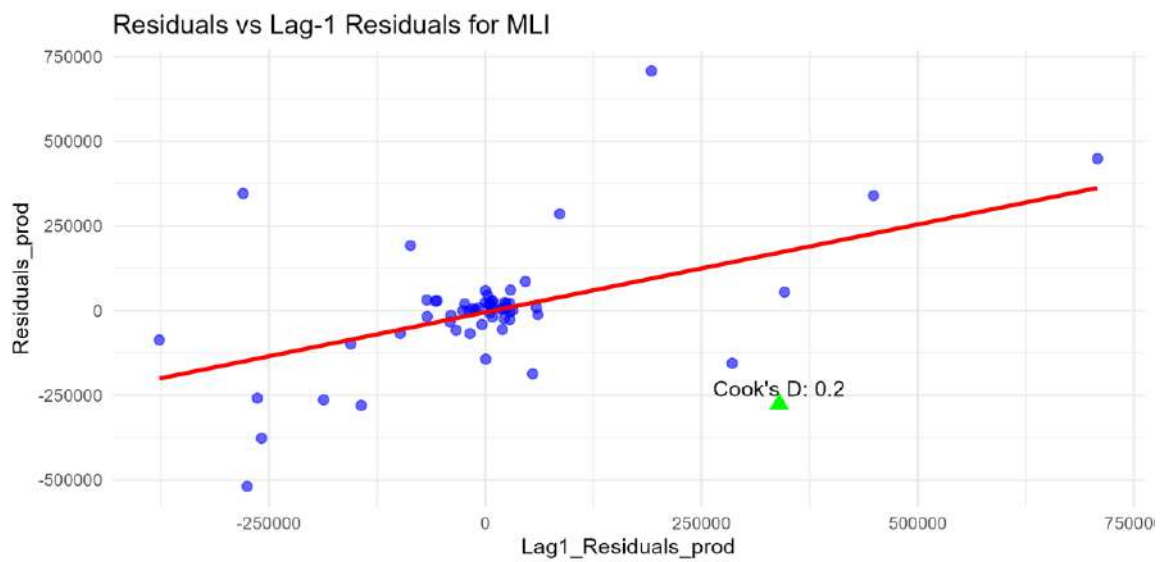
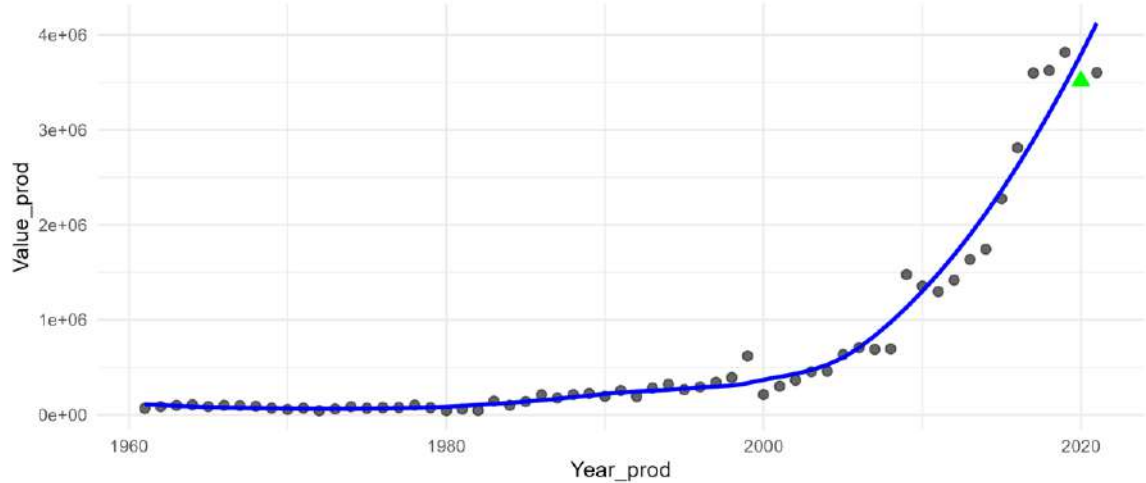
Residuals vs Lag-1 Residuals for MKD



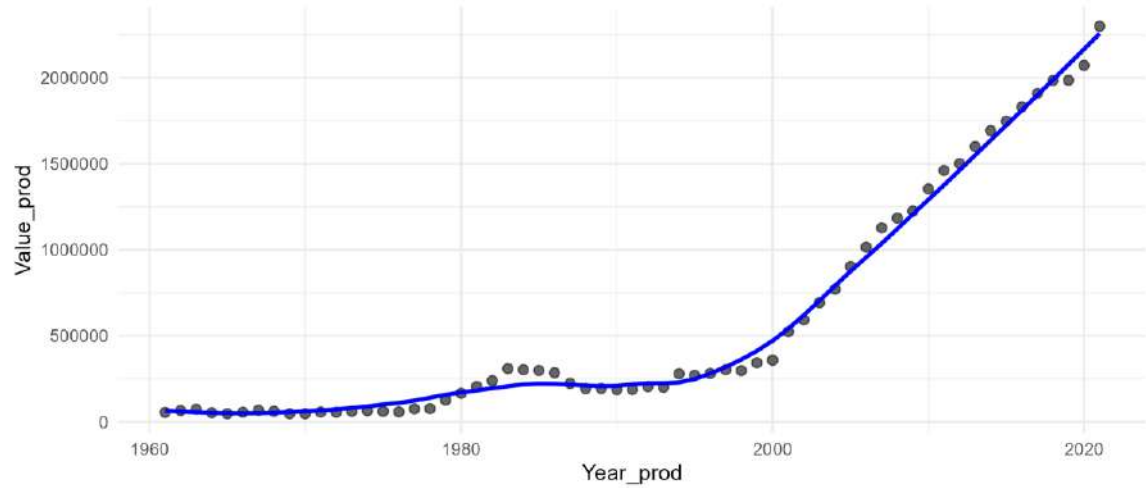
Cook's Distance Over Time - MKD



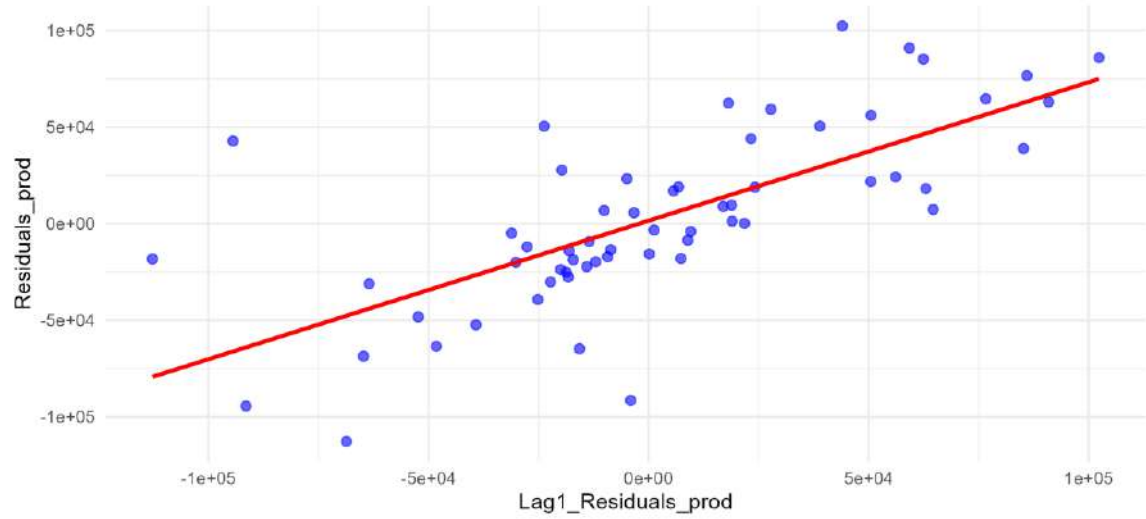
Country: MLI
 Production Over Time with LOESS Fit - MLI
 Green triangles indicate shocks



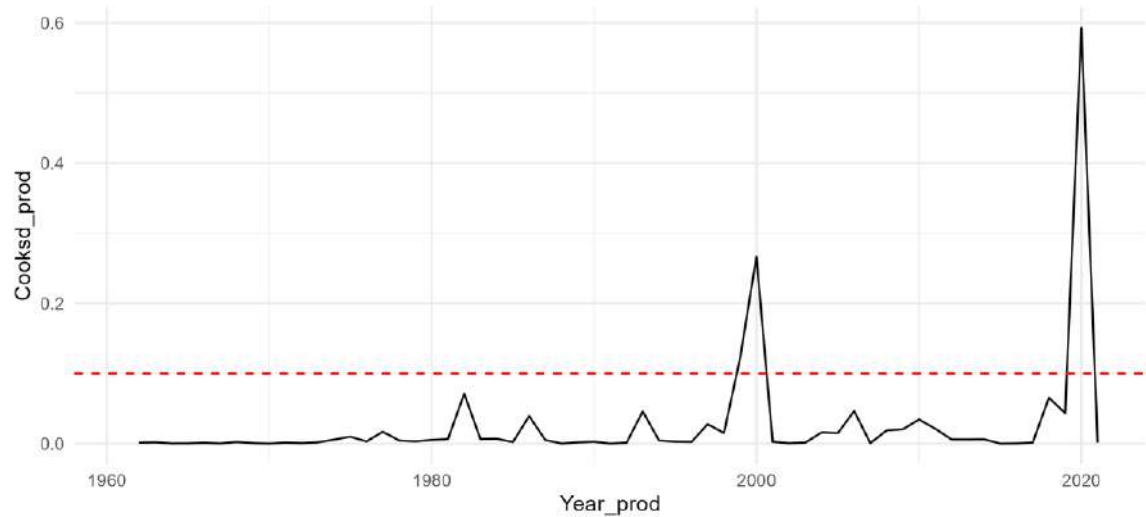
Country: MMR
 Production Over Time with LOESS Fit - MMR
 Green triangles indicate shocks



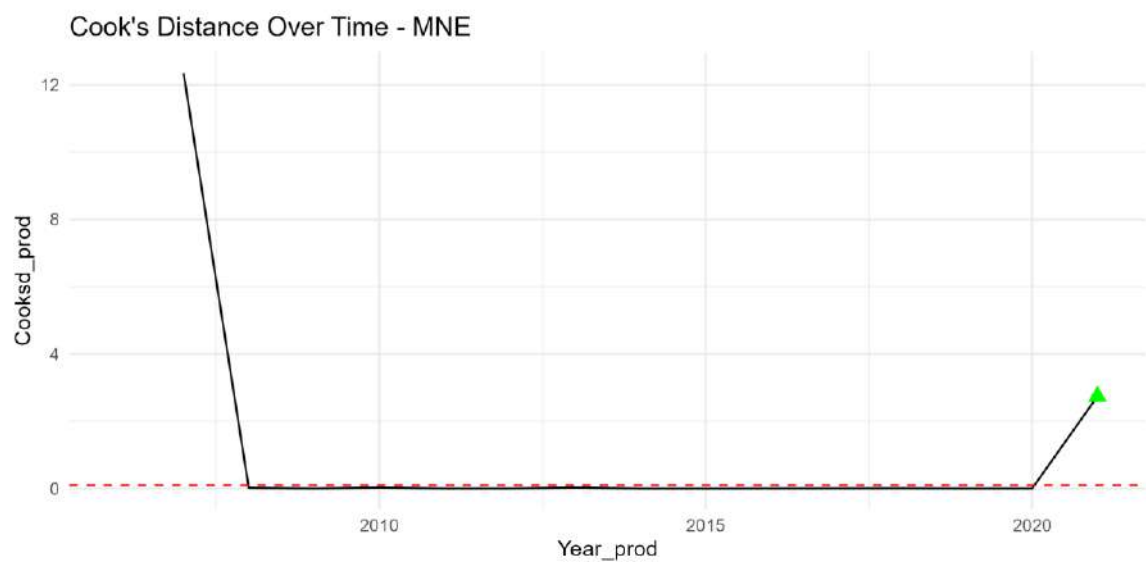
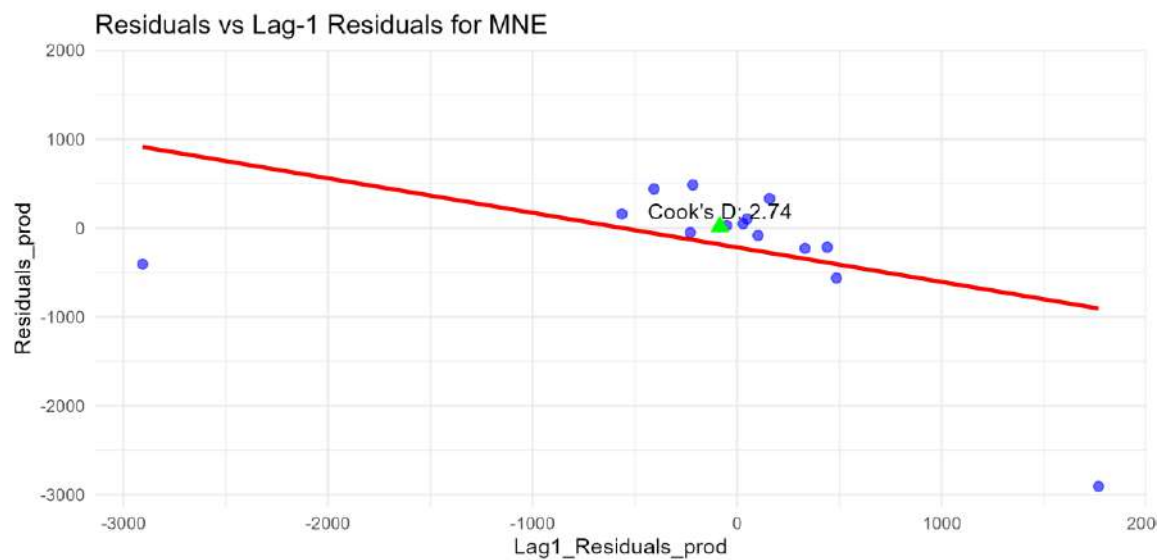
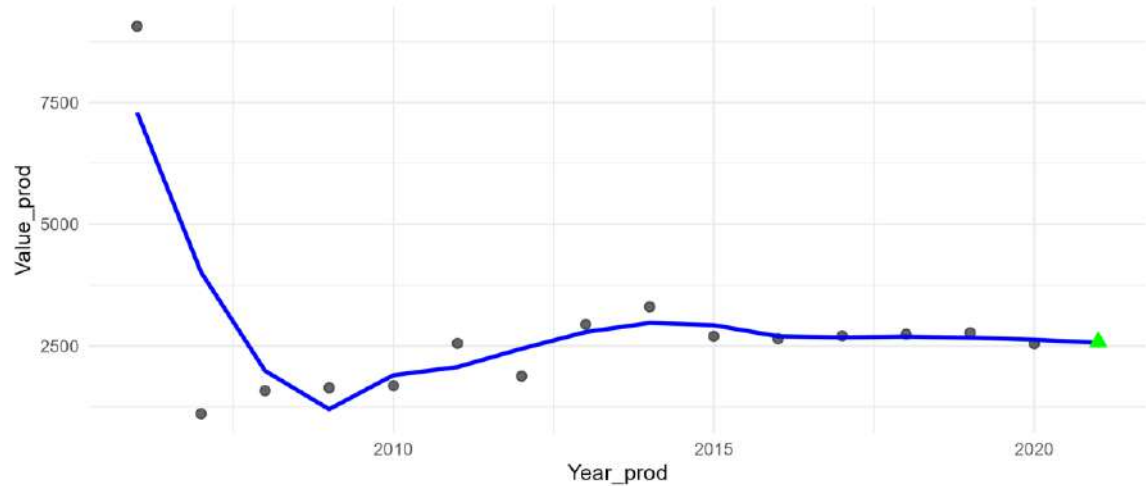
Residuals vs Lag-1 Residuals for MMR



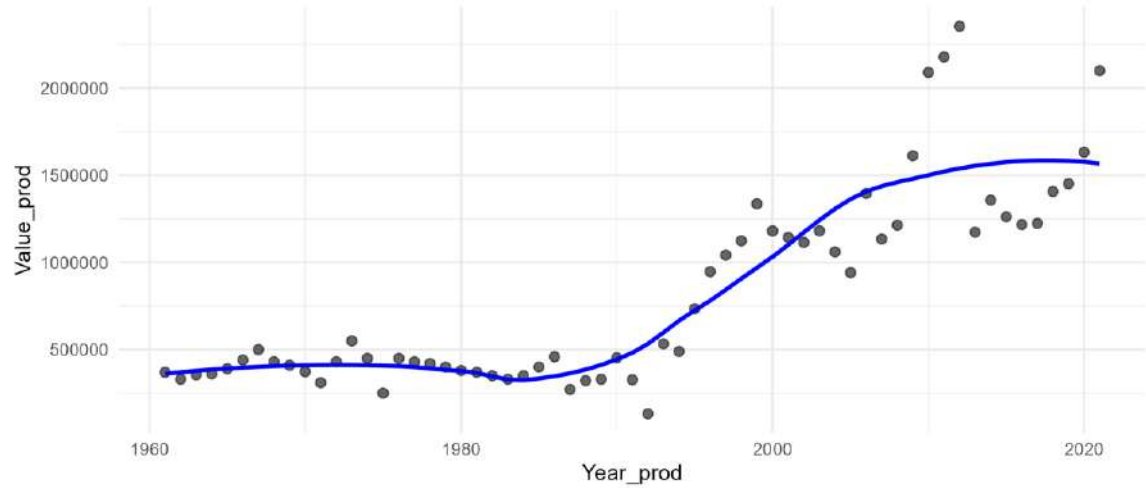
Cook's Distance Over Time - MMR



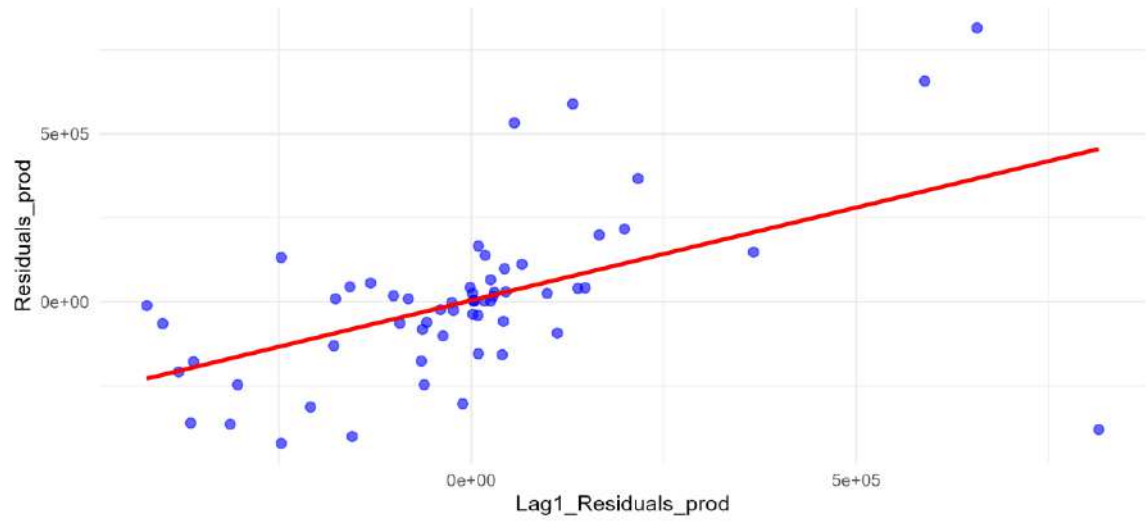
Country: MNE
 Production Over Time with LOESS Fit - MNE
 Green triangles indicate shocks



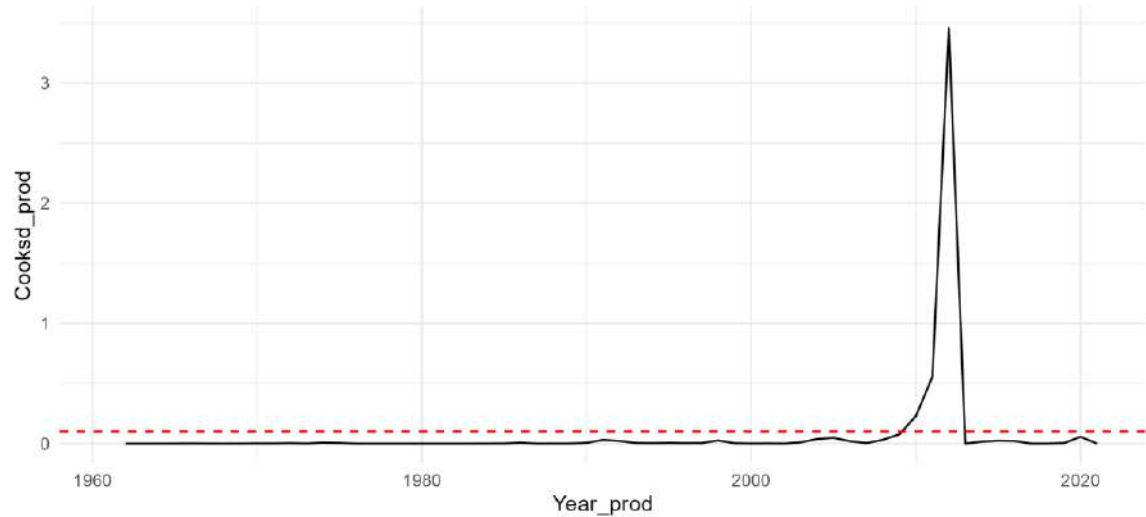
Country: MOZ
Production Over Time with LOESS Fit - MOZ
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for MOZ



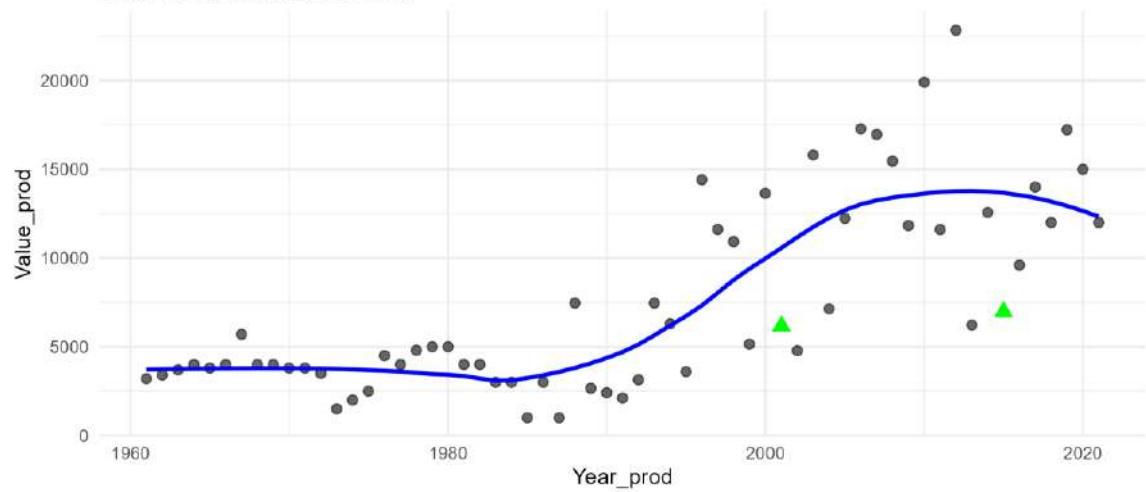
Cook's Distance Over Time - MOZ



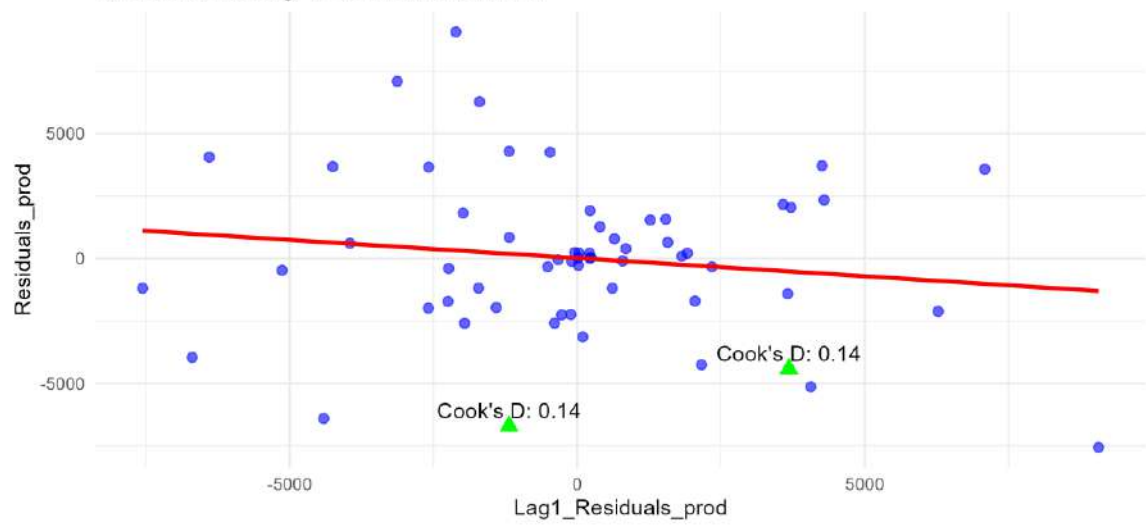
Country: MRT

Production Over Time with LOESS Fit - MRT

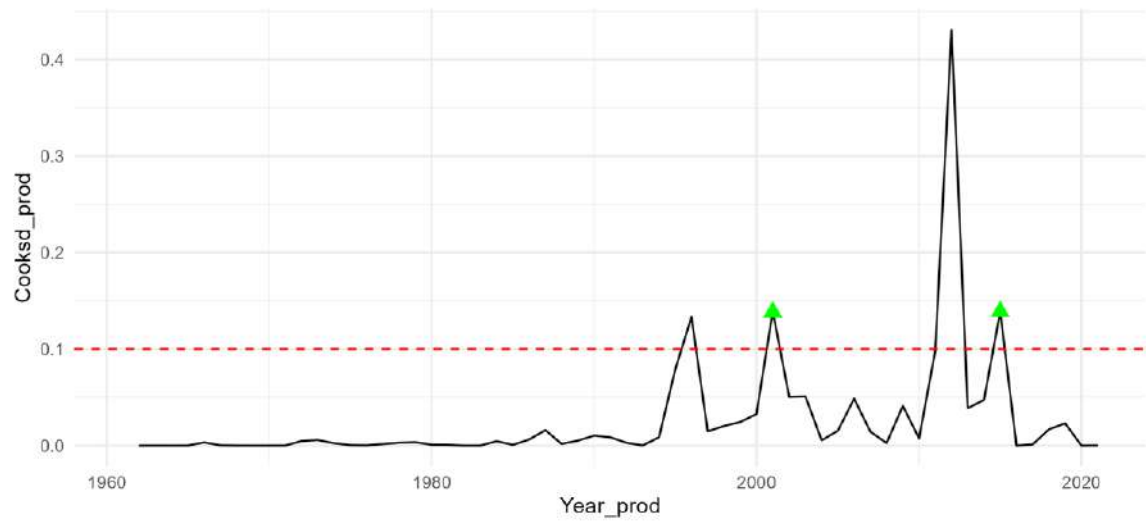
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for MRT



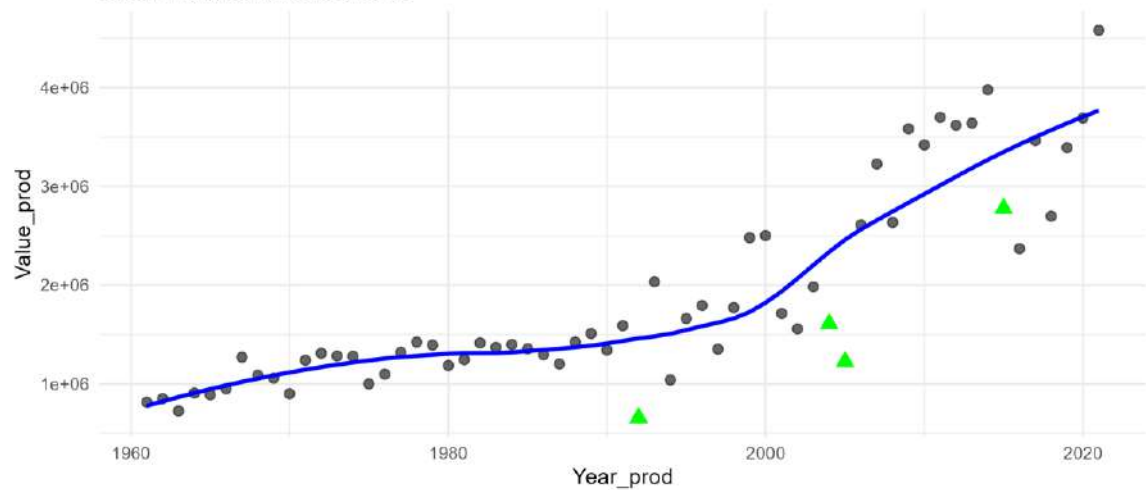
Cook's Distance Over Time - MRT



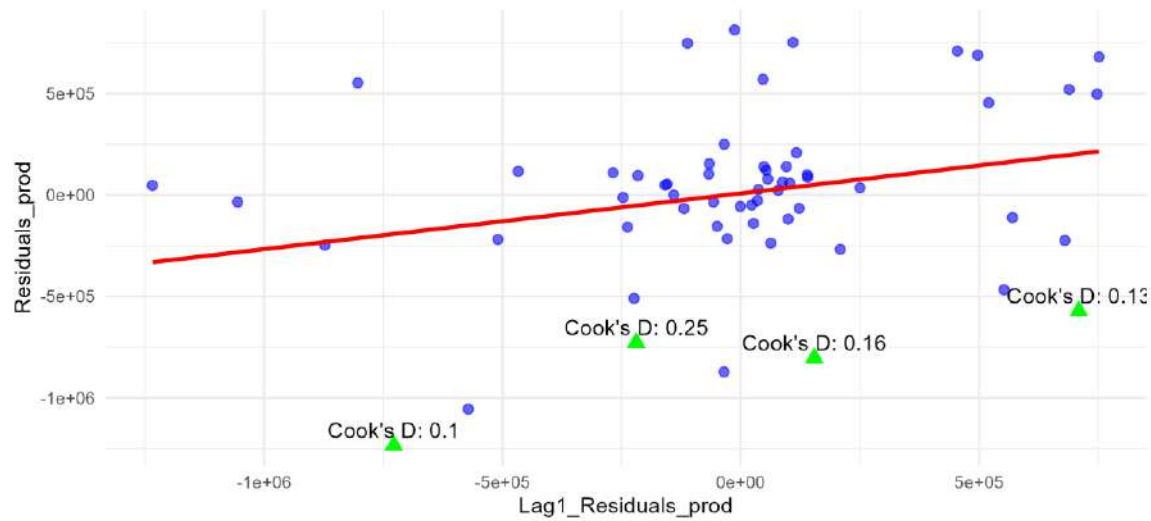
Country: MWI

Production Over Time with LOESS Fit - MWI

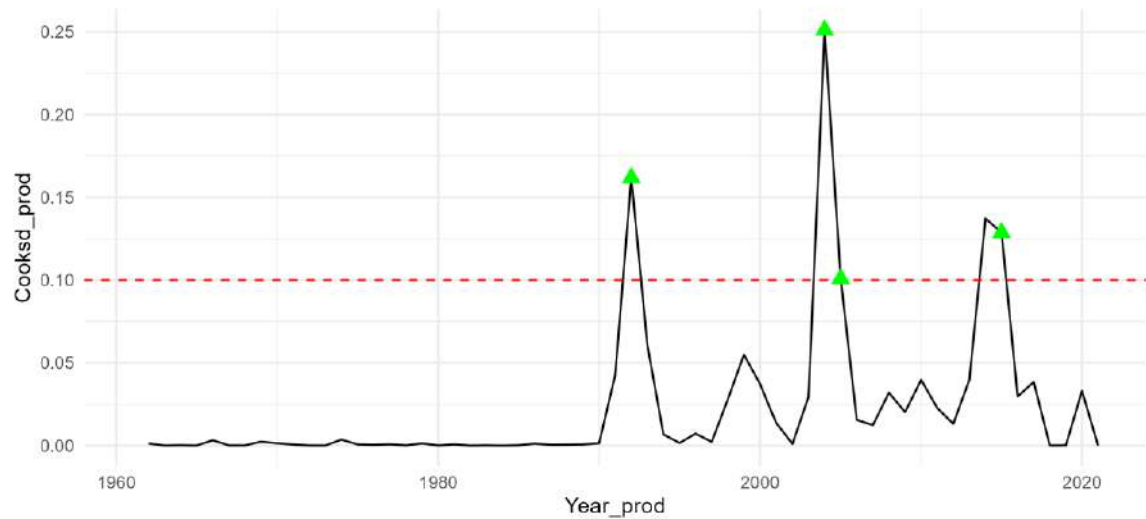
Green triangles indicate shocks



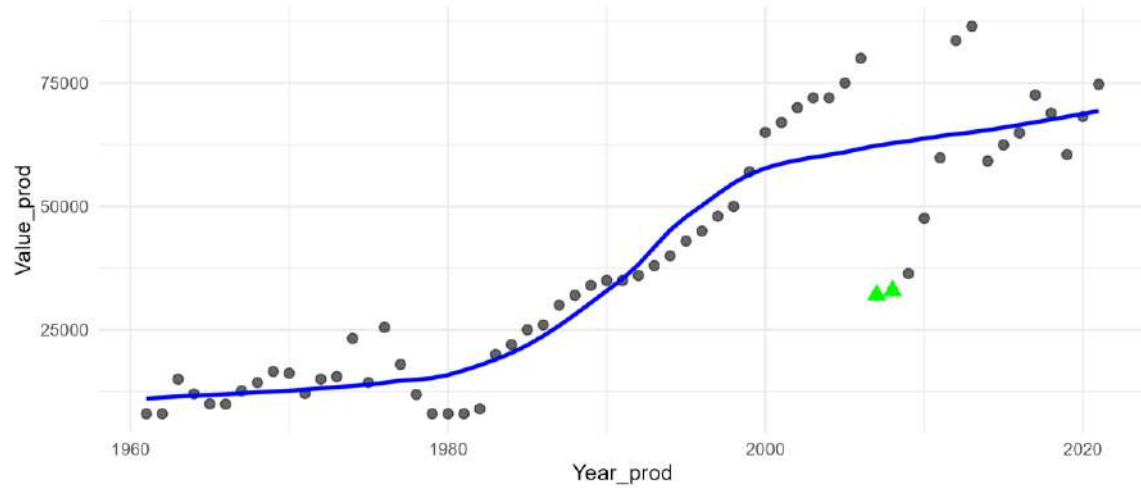
Residuals vs Lag-1 Residuals for MWI



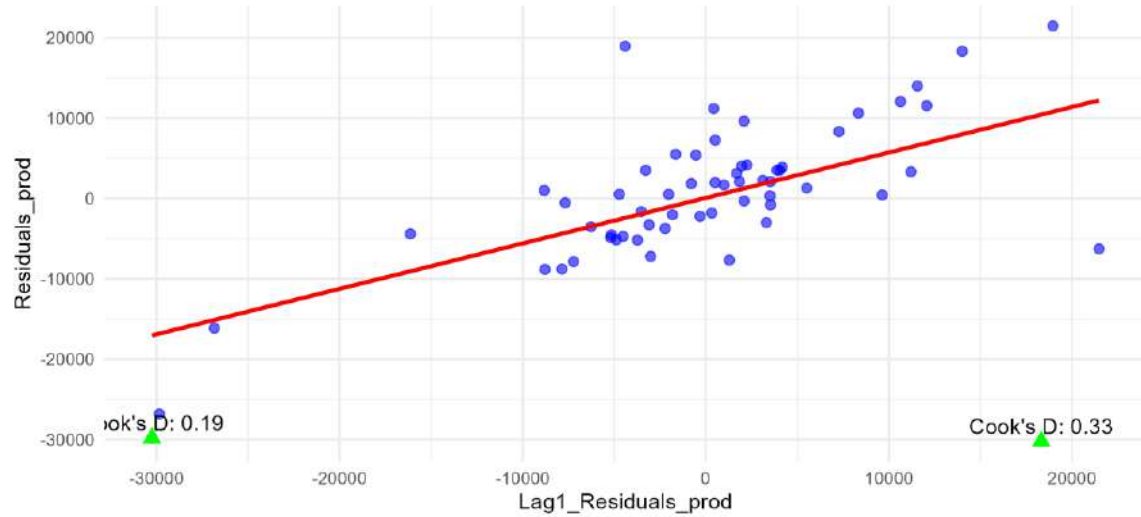
Cook's Distance Over Time - MWI



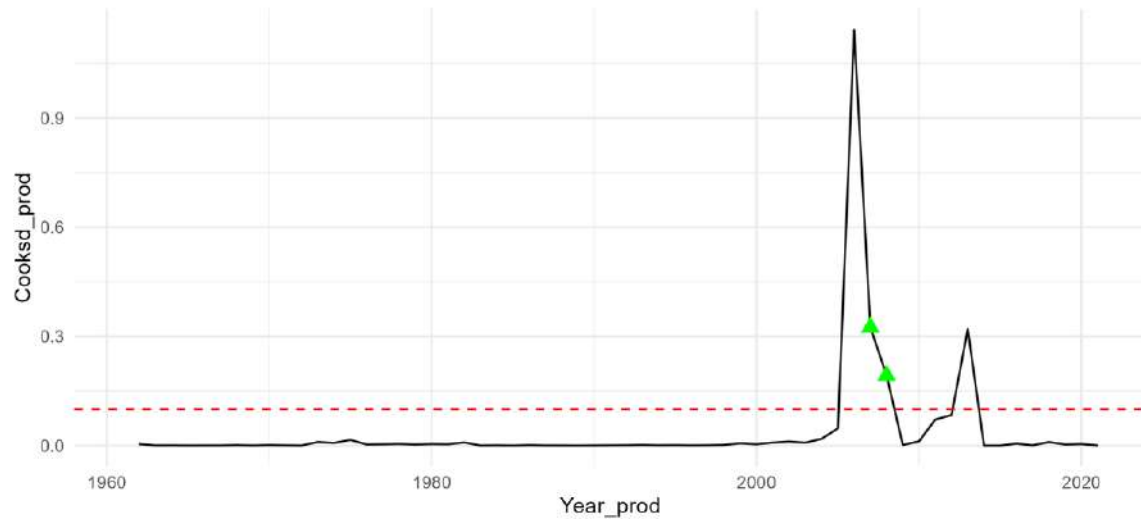
Country: MYS
 Production Over Time with LOESS Fit - MYS
 Green triangles indicate shocks



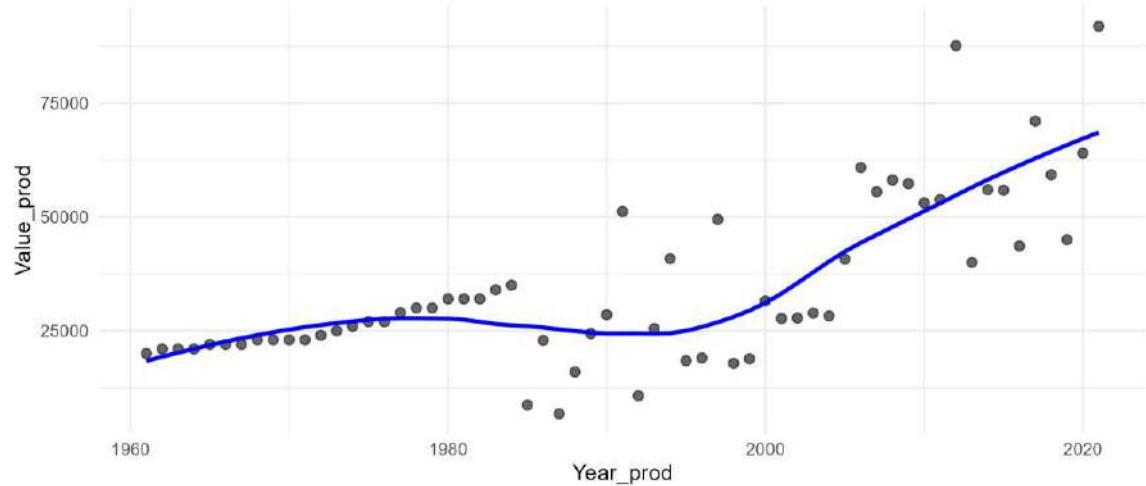
Residuals vs Lag-1 Residuals for MYS



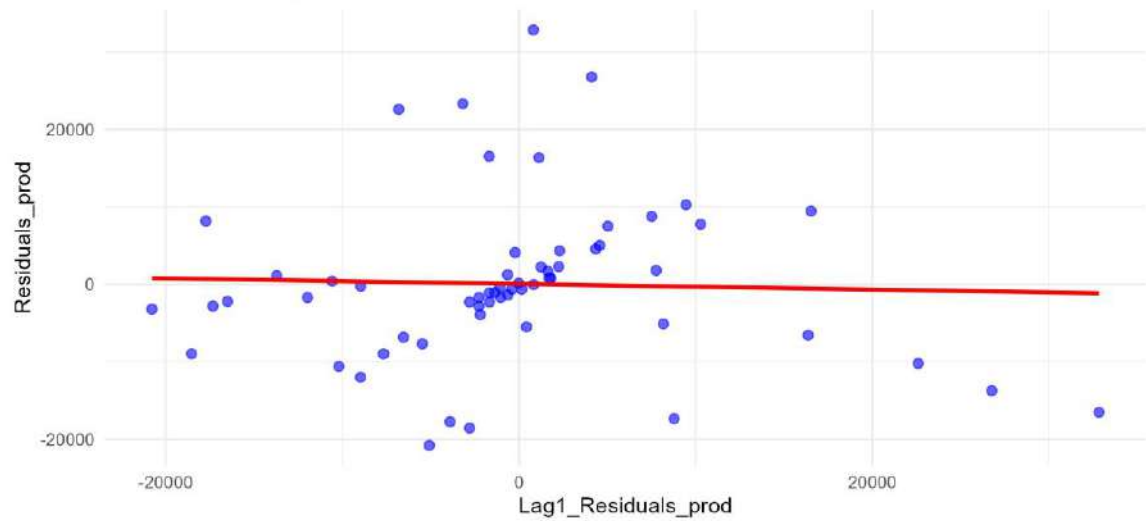
Cook's Distance Over Time - MYS



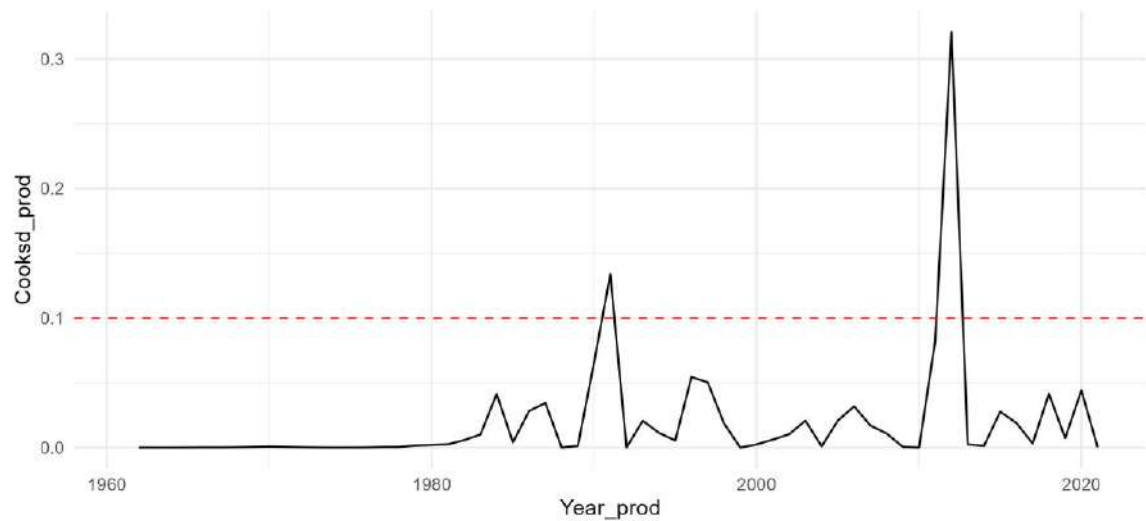
Country: NAM
Production Over Time with LOESS Fit - NAM
Green triangles indicate shocks



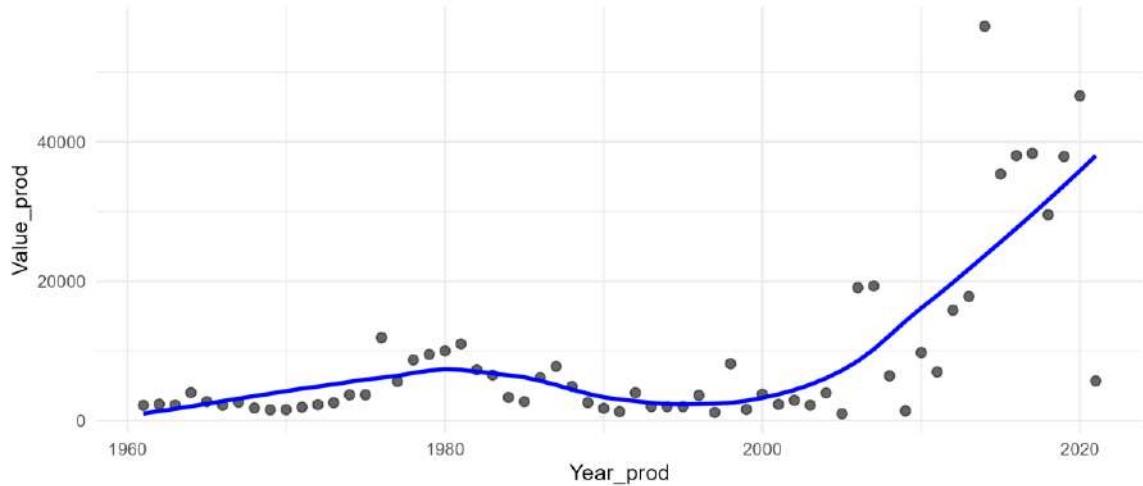
Residuals vs Lag-1 Residuals for NAM



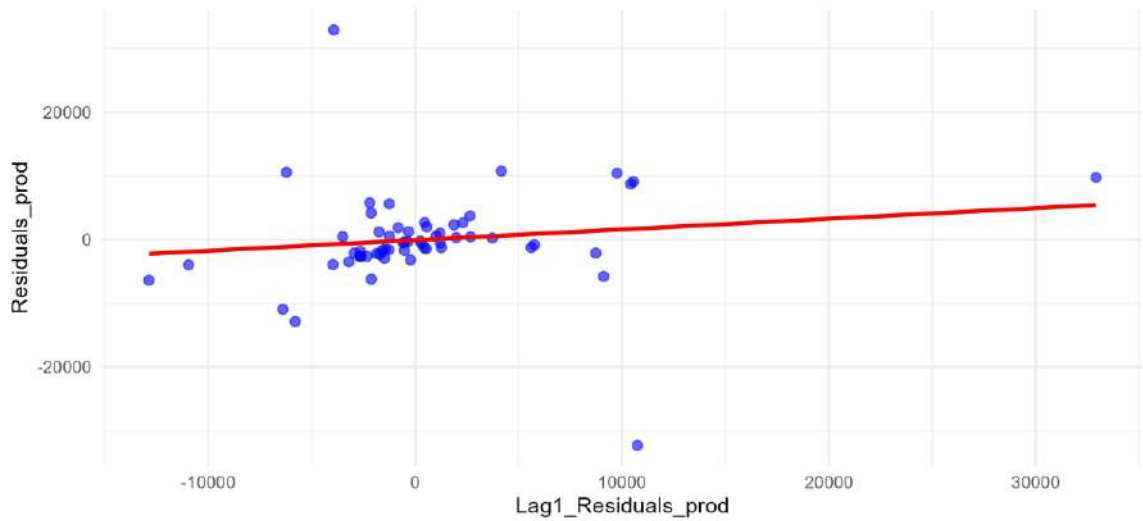
Cook's Distance Over Time - NAM



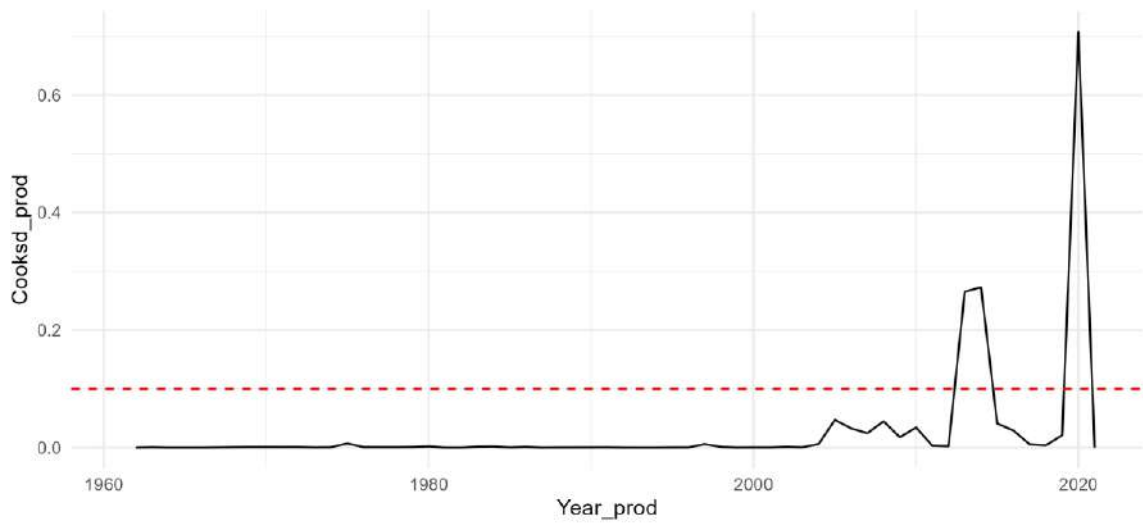
Country: NER
Production Over Time with LOESS Fit - NER
Green triangles indicate shocks



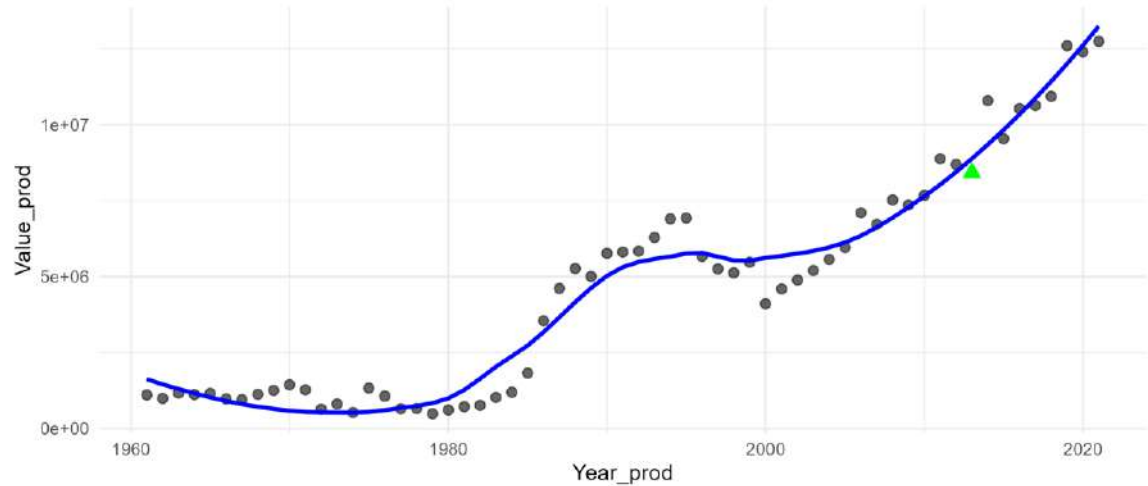
Residuals vs Lag-1 Residuals for NER



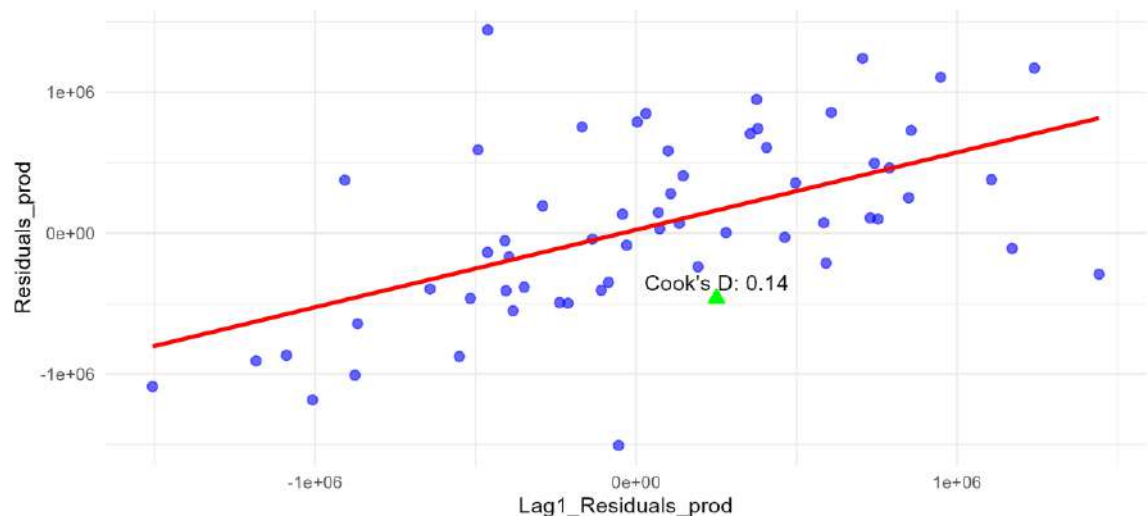
Cook's Distance Over Time - NER



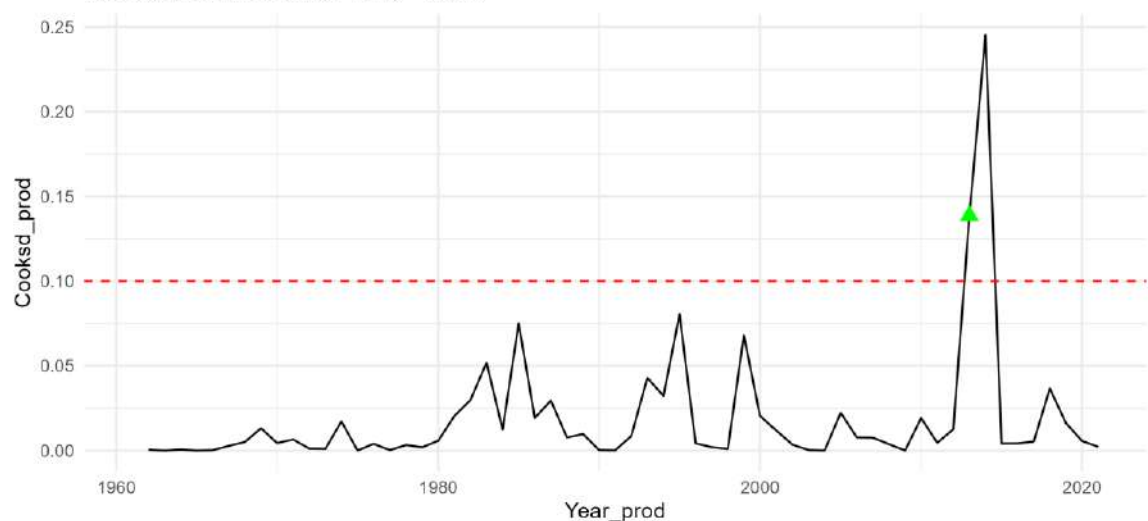
Country: NGA
 Production Over Time with LOESS Fit - NGA
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for NGA



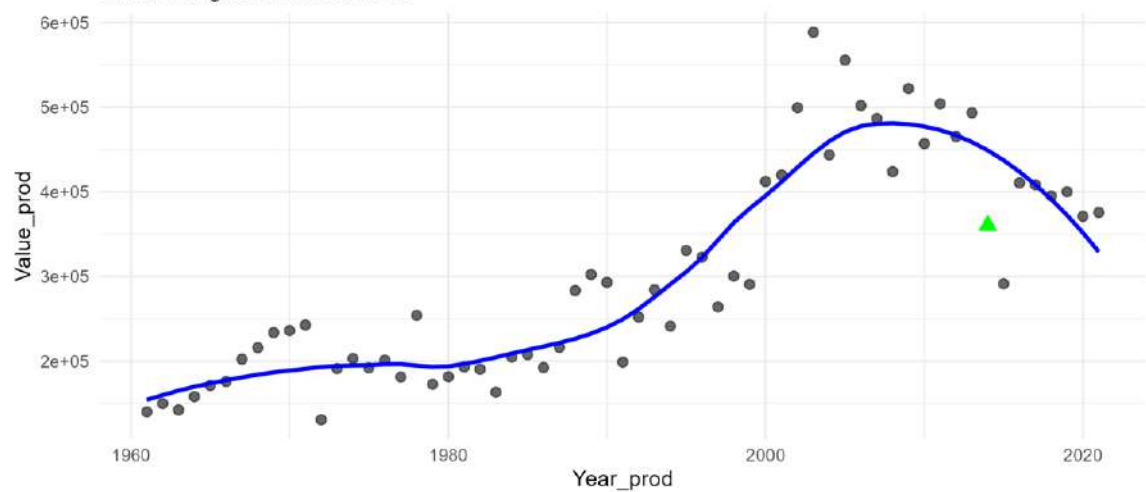
Cook's Distance Over Time - NGA



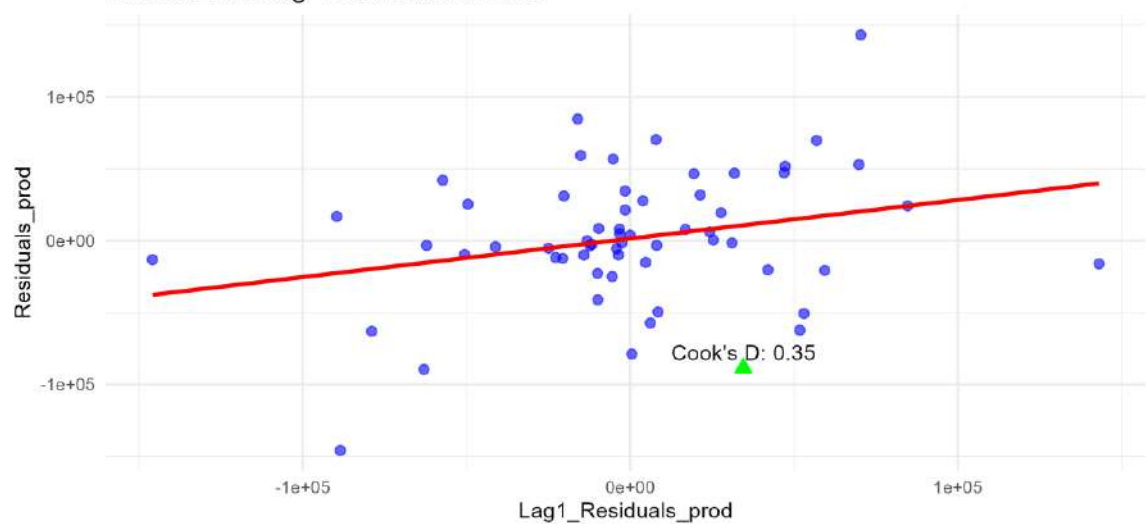
Country: NIC

Production Over Time with LOESS Fit - NIC

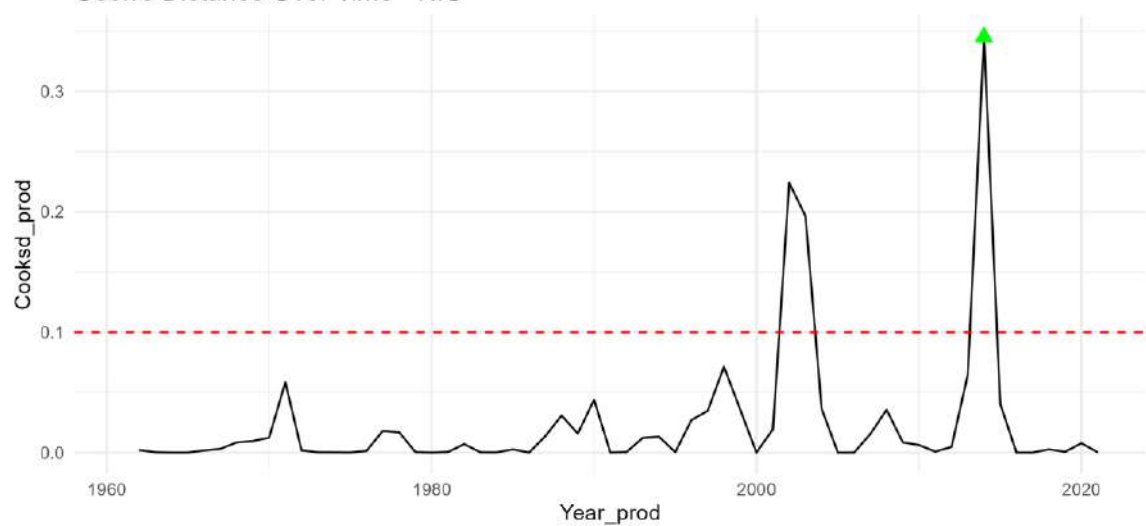
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for NIC



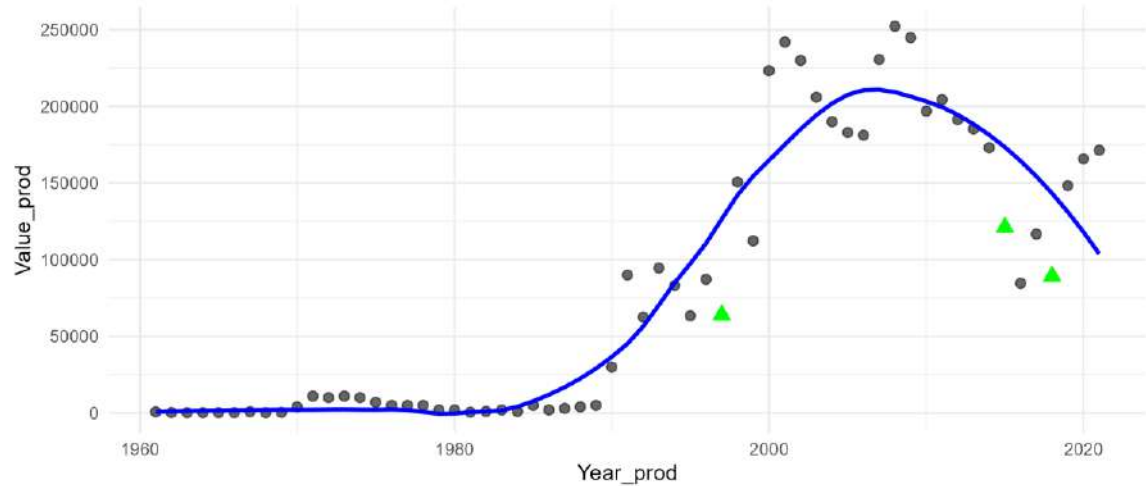
Cook's Distance Over Time - NIC



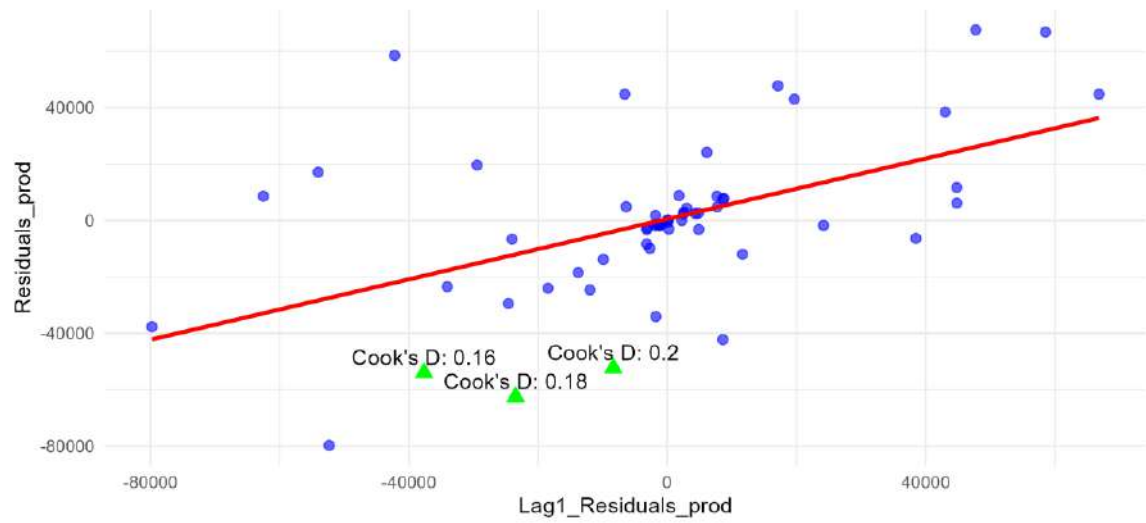
Country: NLD

Production Over Time with LOESS Fit - NLD

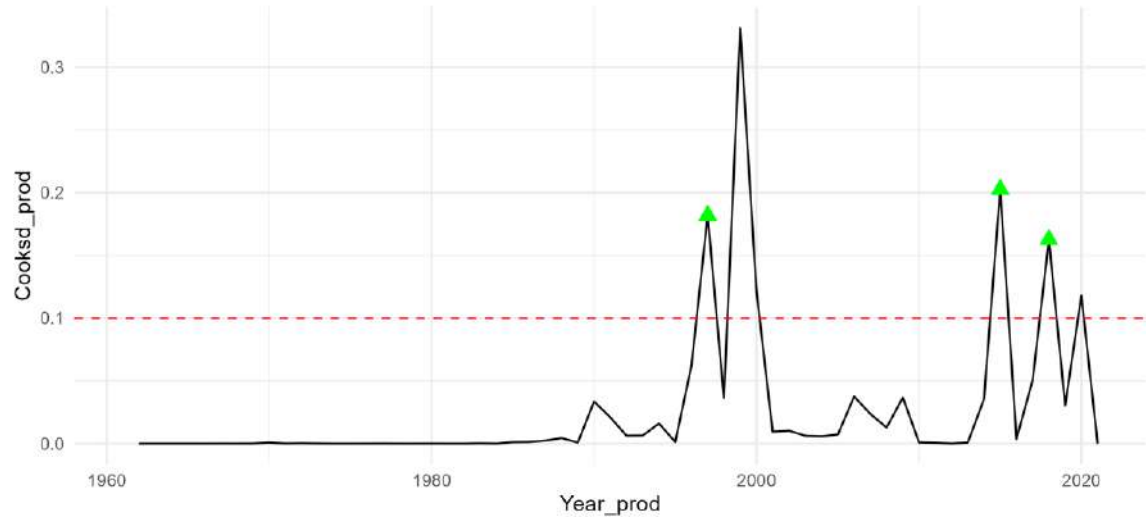
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for NLD



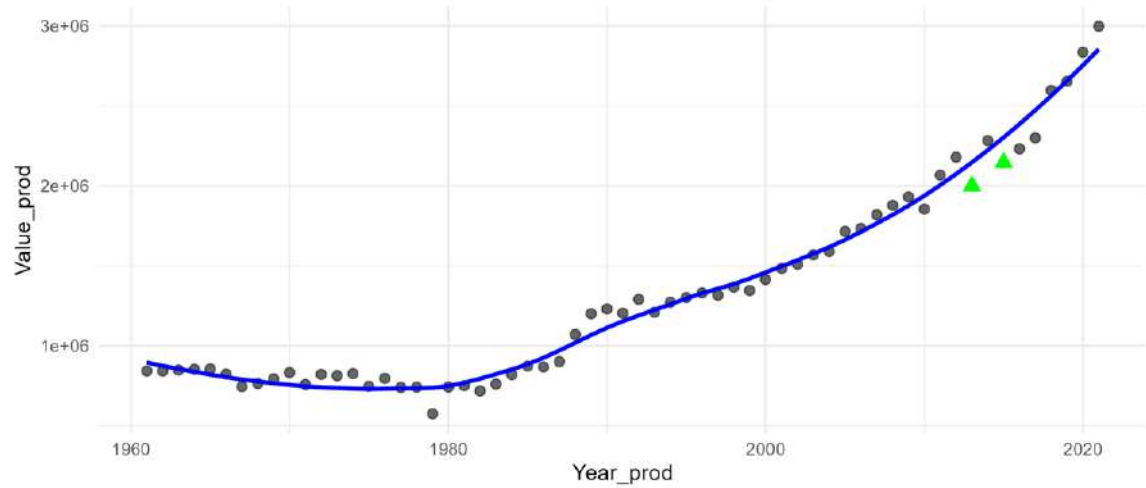
Cook's Distance Over Time - NLD



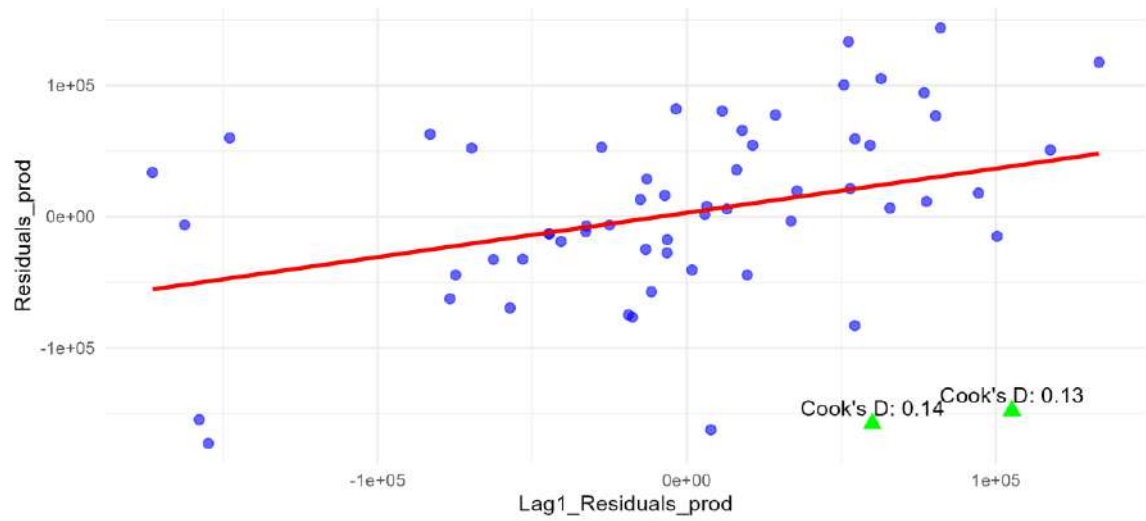
Country: NPL

Production Over Time with LOESS Fit - NPL

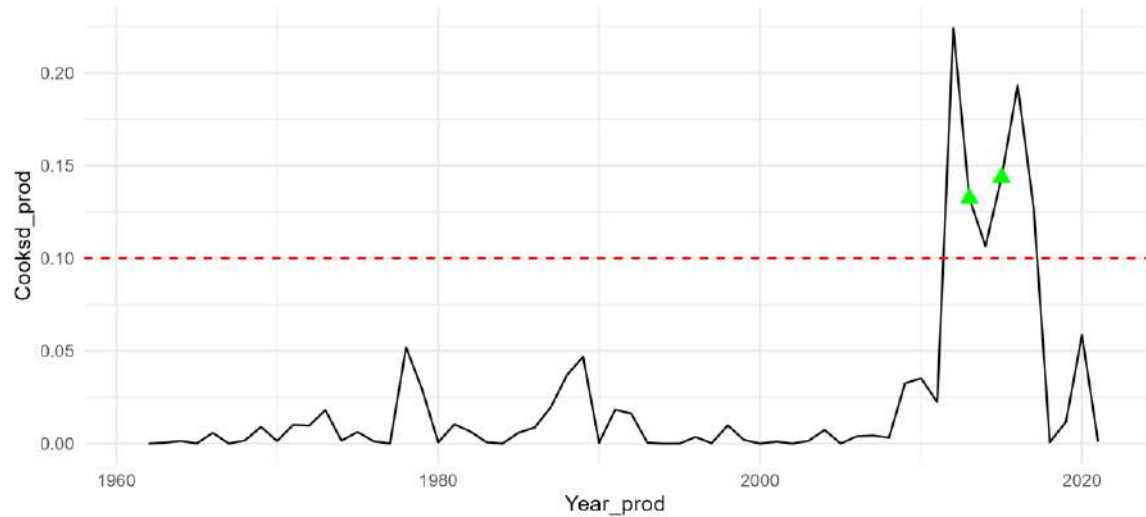
Green triangles indicate shocks

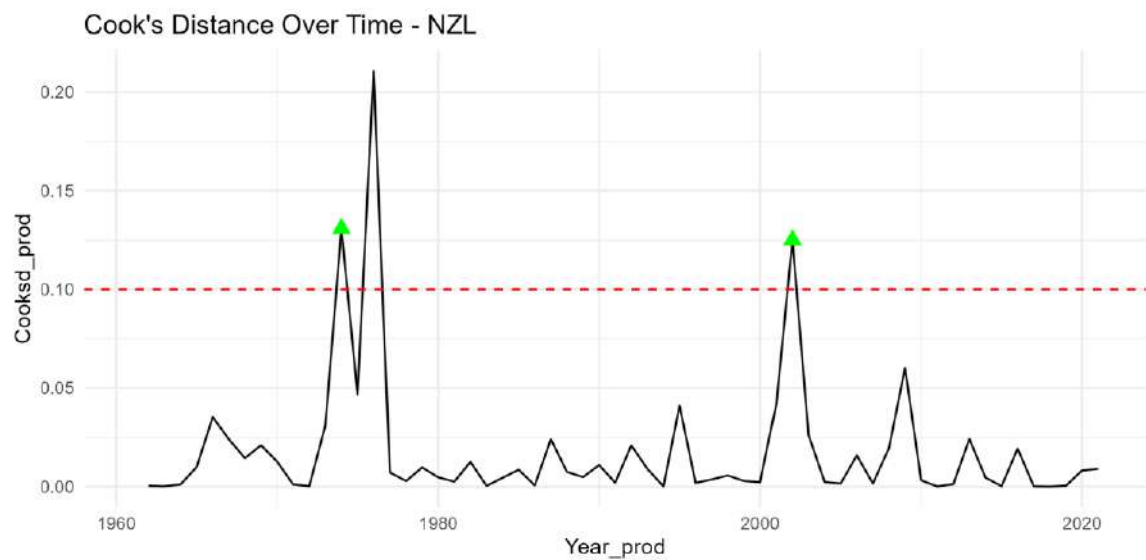
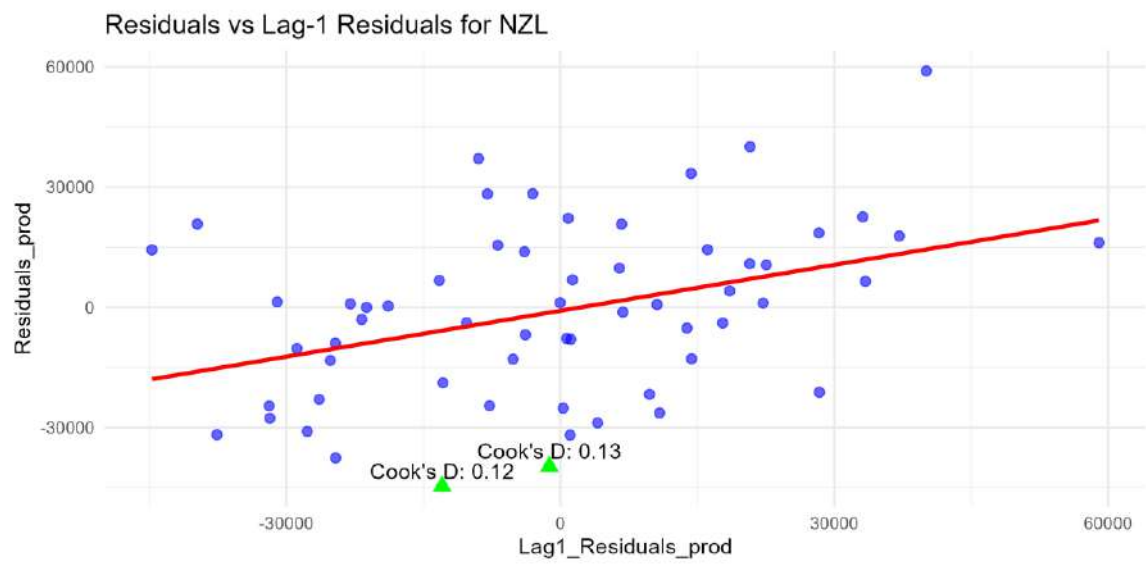
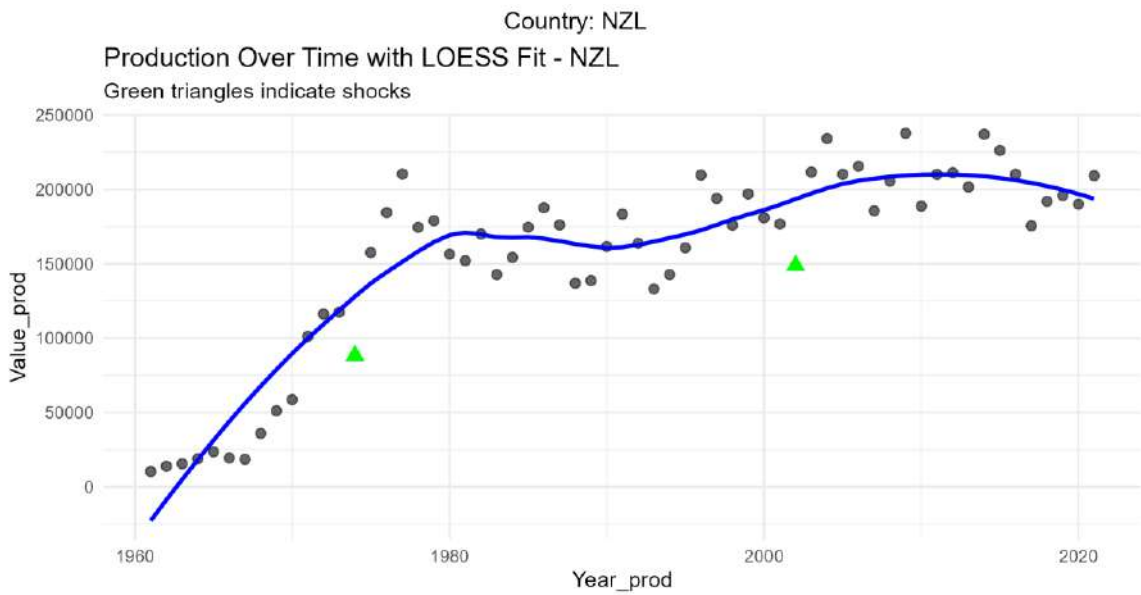


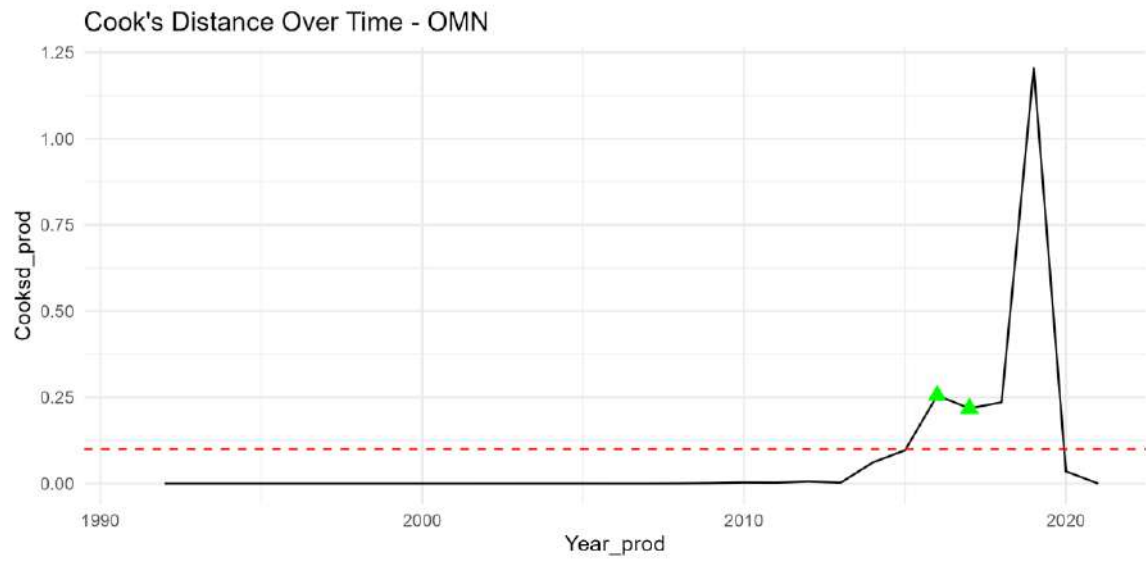
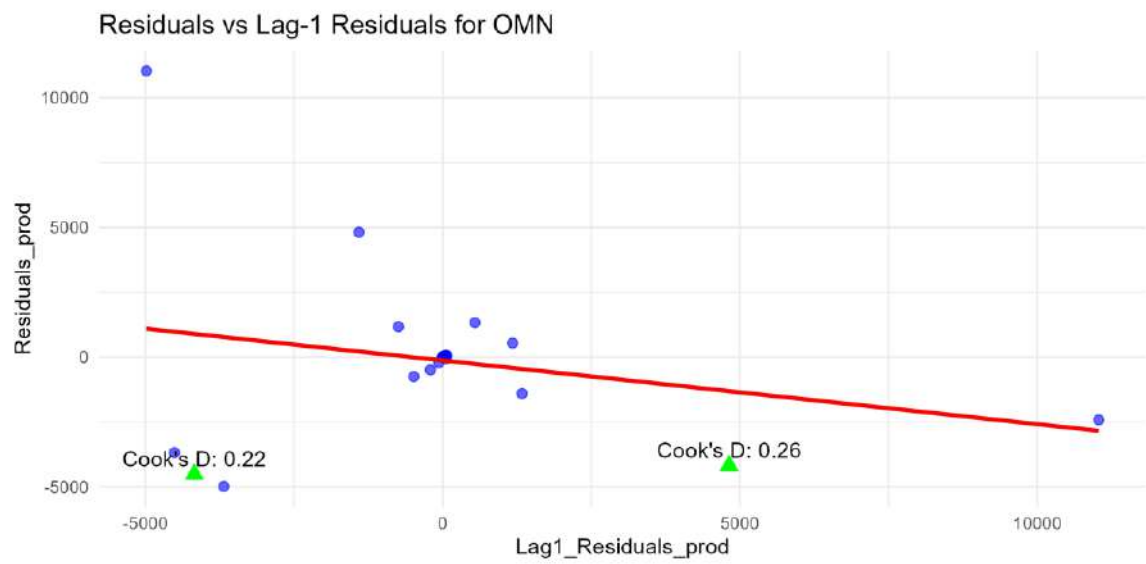
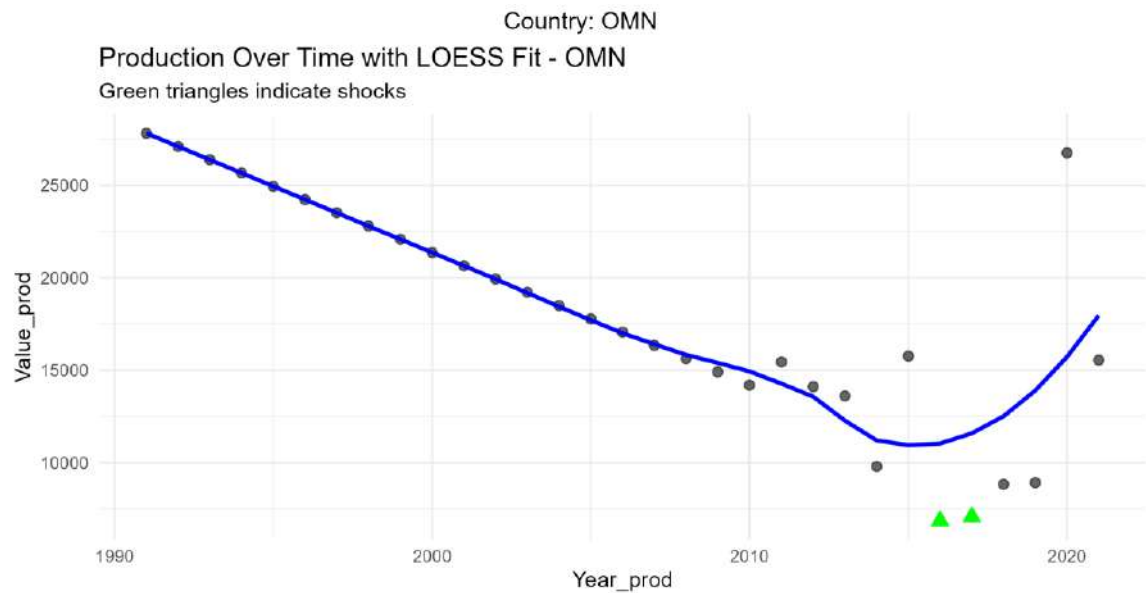
Residuals vs Lag-1 Residuals for NPL



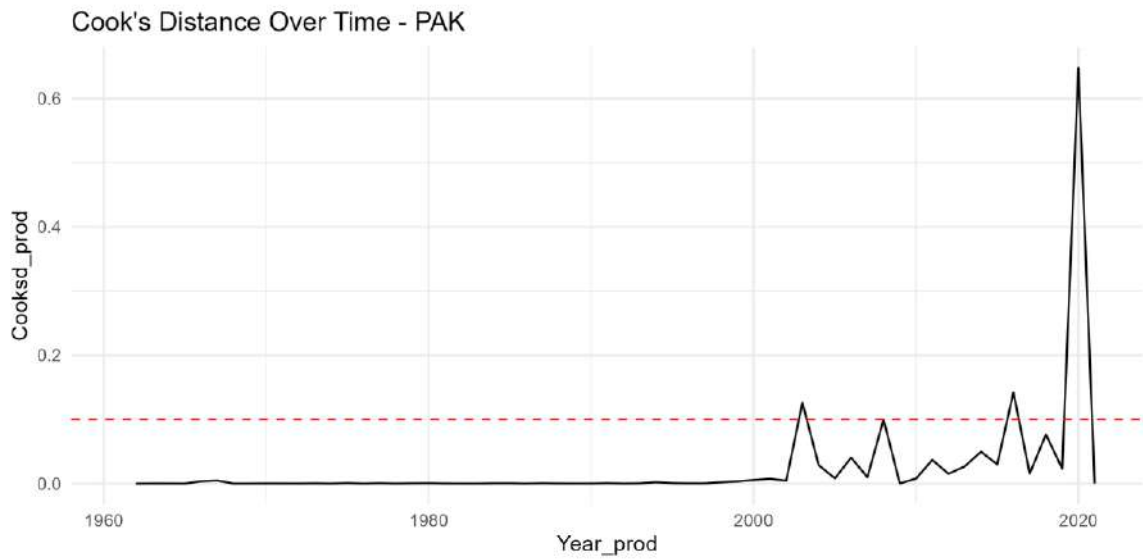
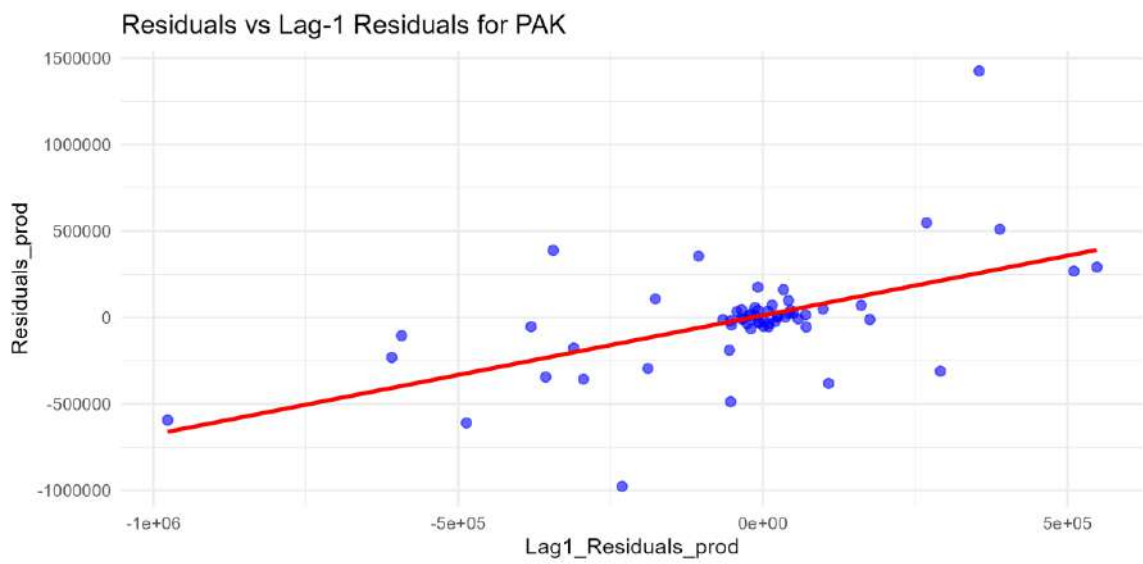
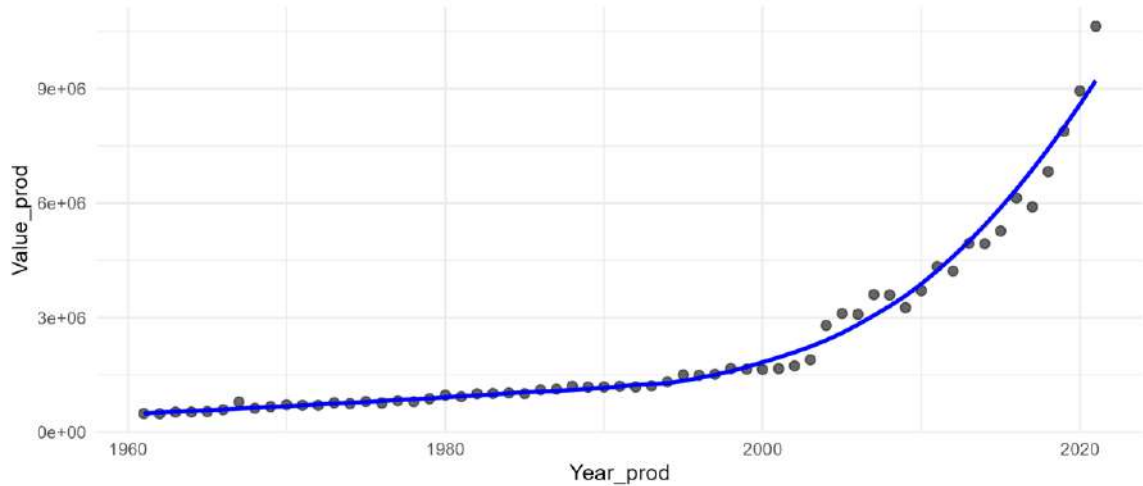
Cook's Distance Over Time - NPL



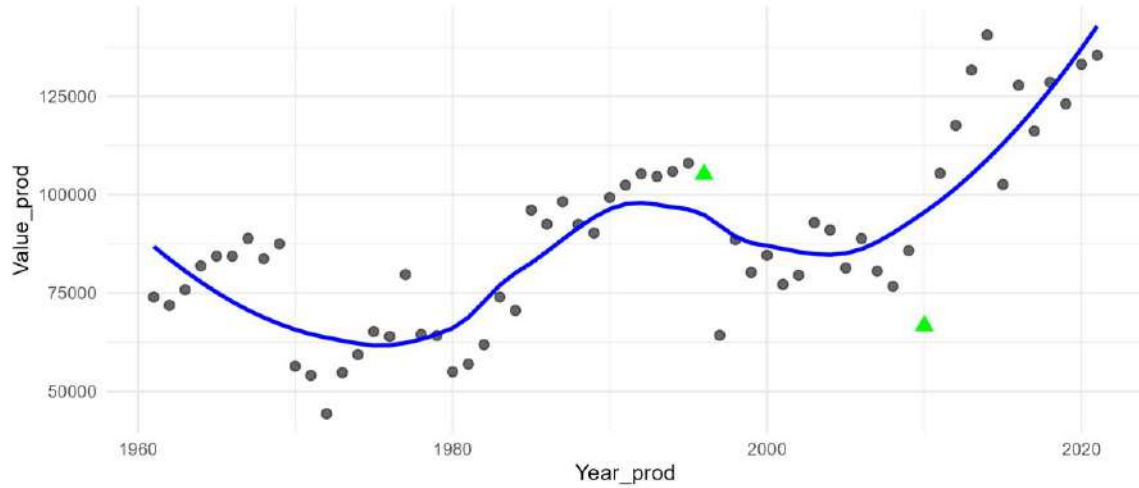




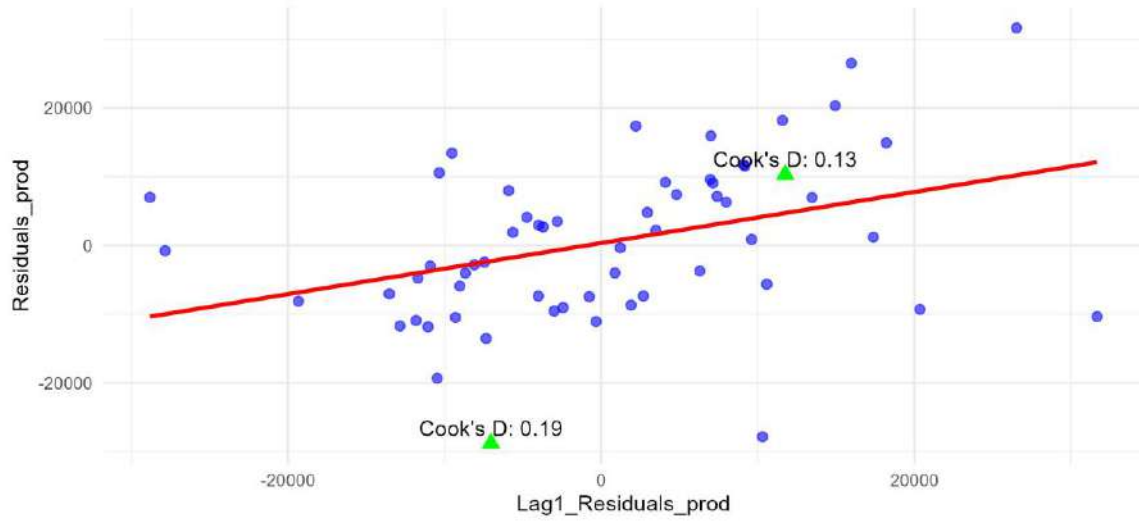
Country: PAK
Production Over Time with LOESS Fit - PAK
Green triangles indicate shocks



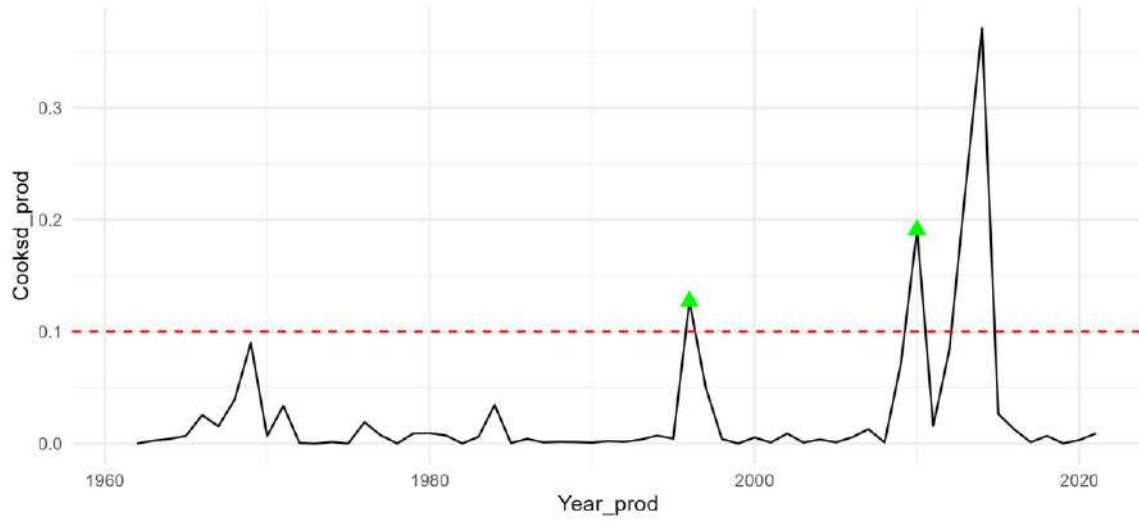
Country: PAN
 Production Over Time with LOESS Fit - PAN
 Green triangles indicate shocks



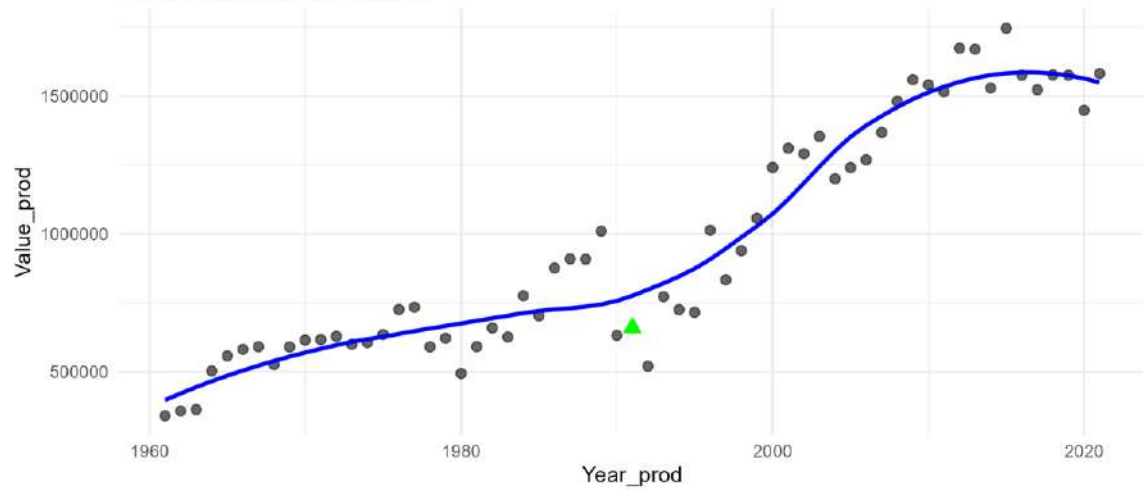
Residuals vs Lag-1 Residuals for PAN



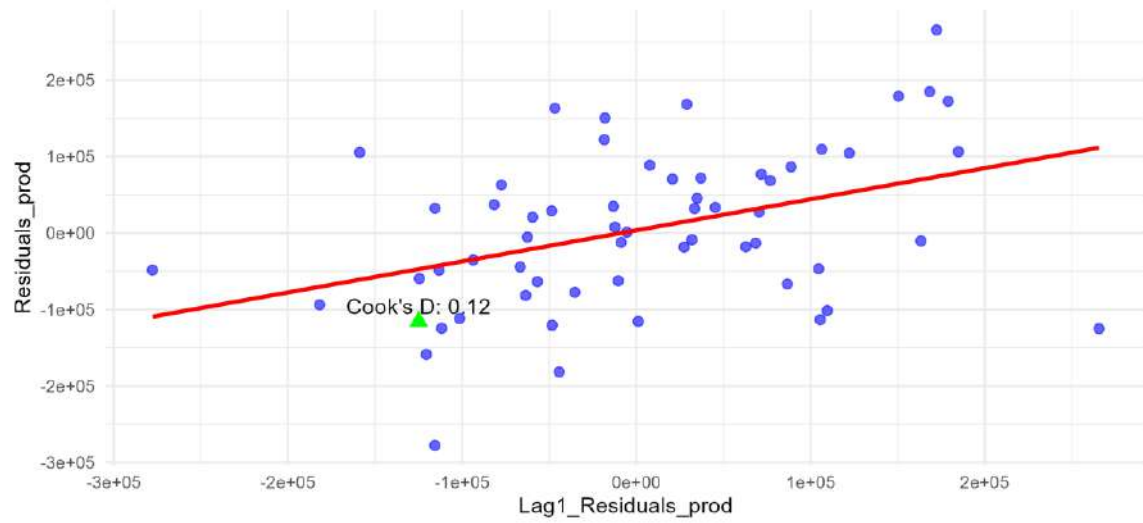
Cook's Distance Over Time - PAN



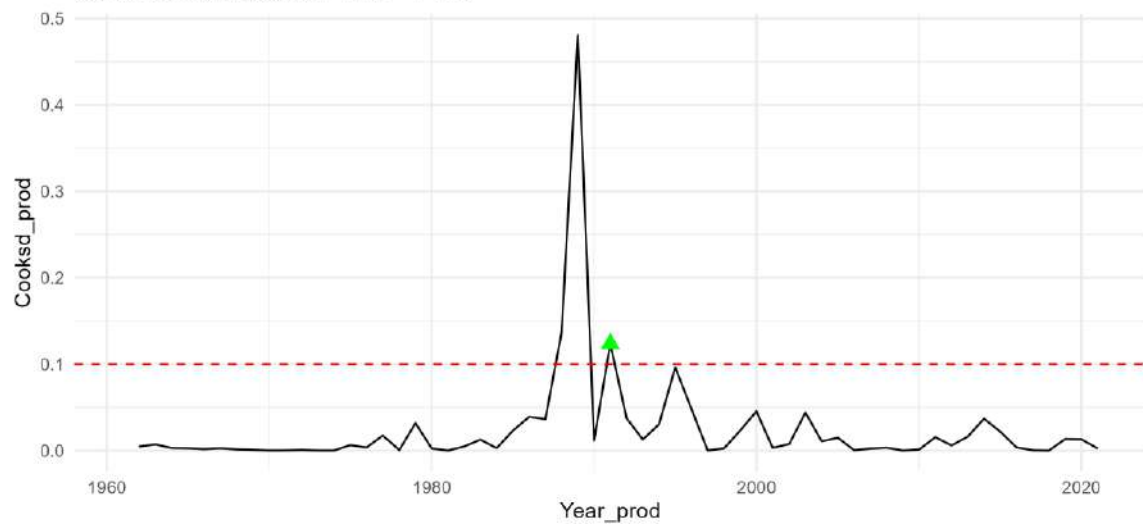
Country: PER
 Production Over Time with LOESS Fit - PER
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for PER



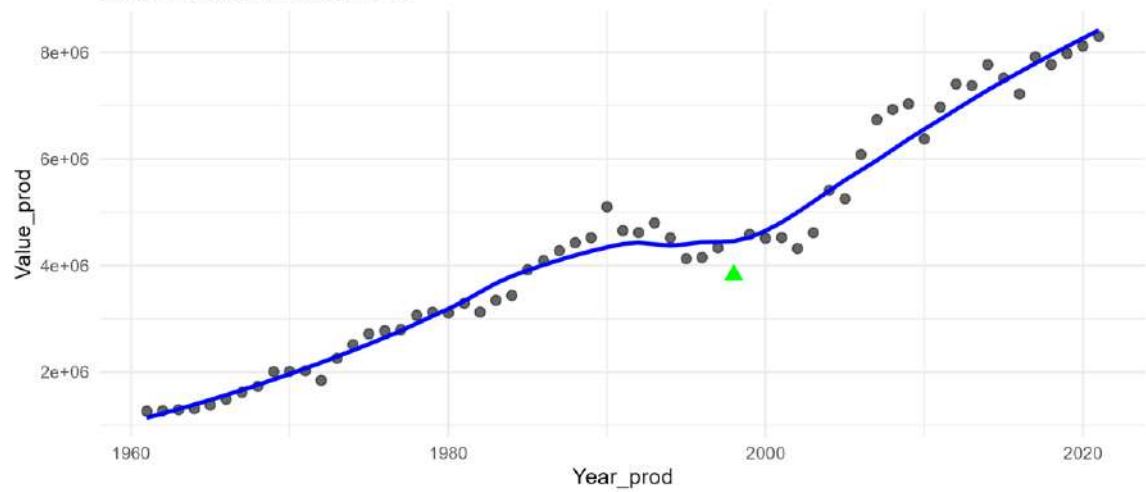
Cook's Distance Over Time - PER



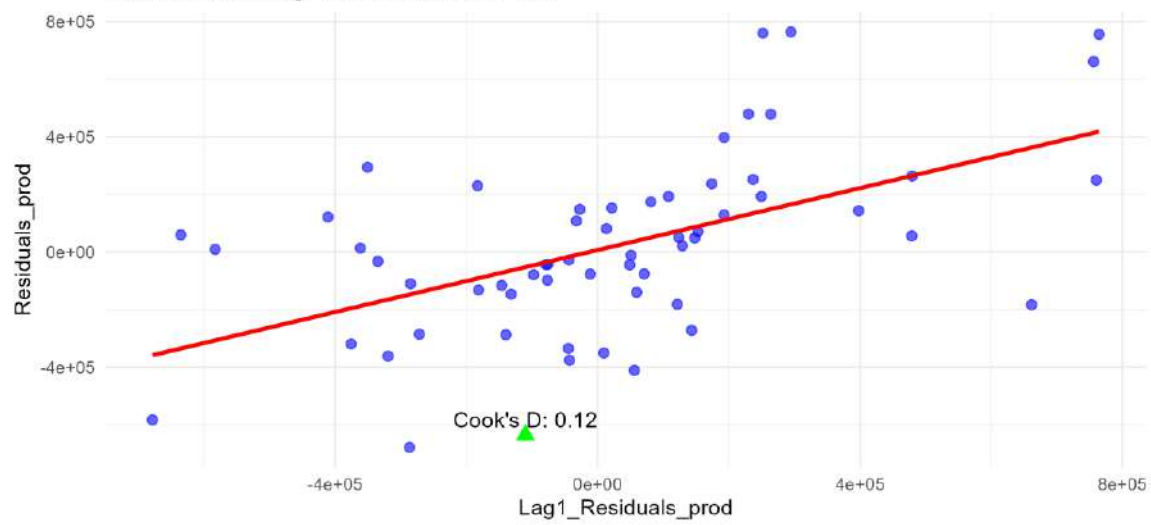
Country: PHL

Production Over Time with LOESS Fit - PHL

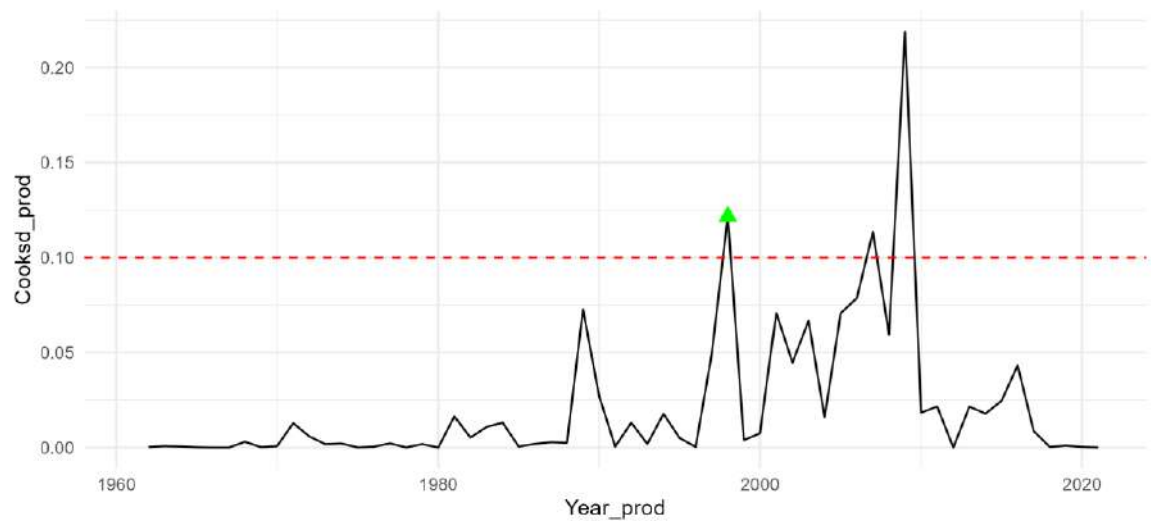
Green triangles indicate shocks



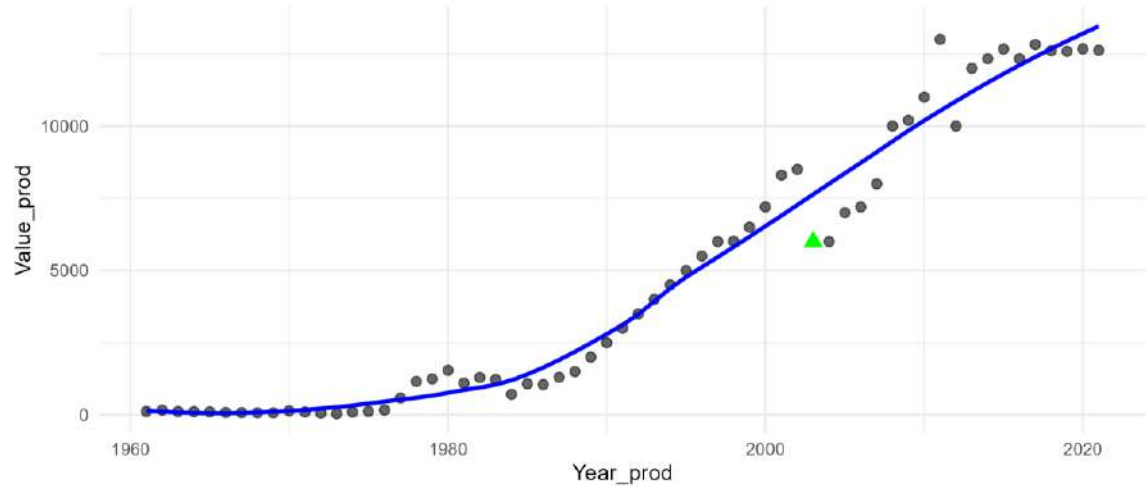
Residuals vs Lag-1 Residuals for PHL



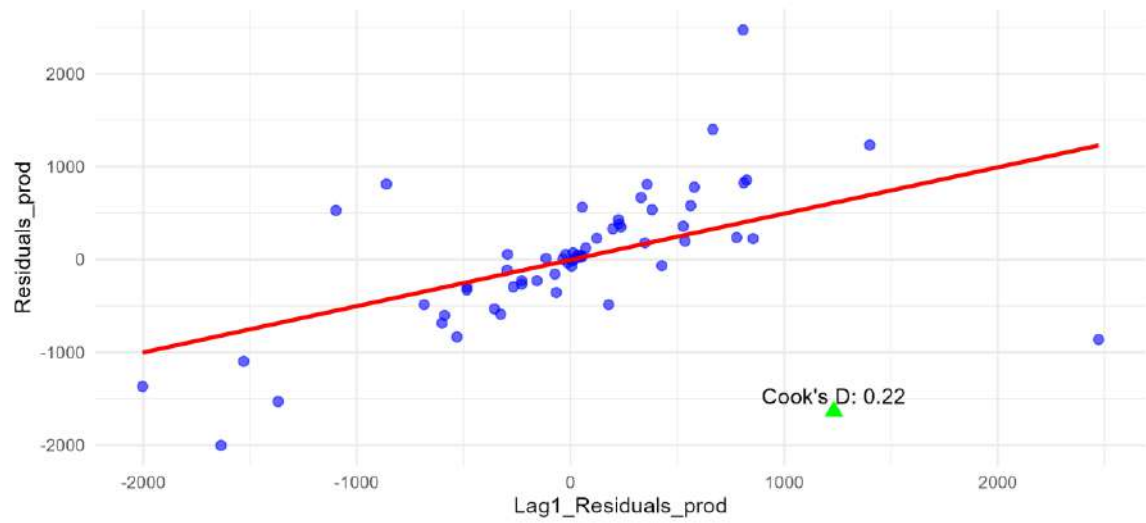
Cook's Distance Over Time - PHL



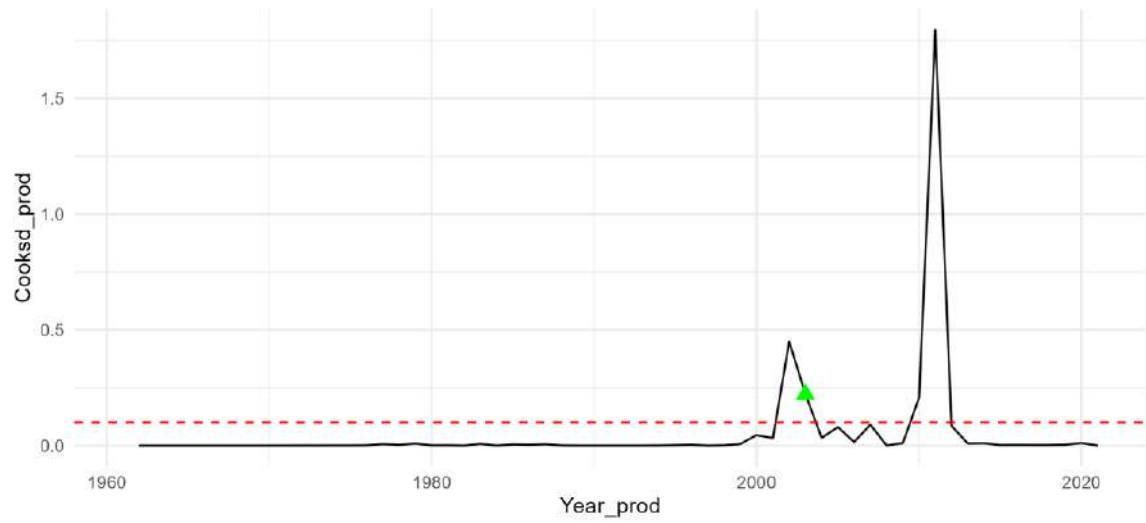
Country: PNG
Production Over Time with LOESS Fit - PNG
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for PNG



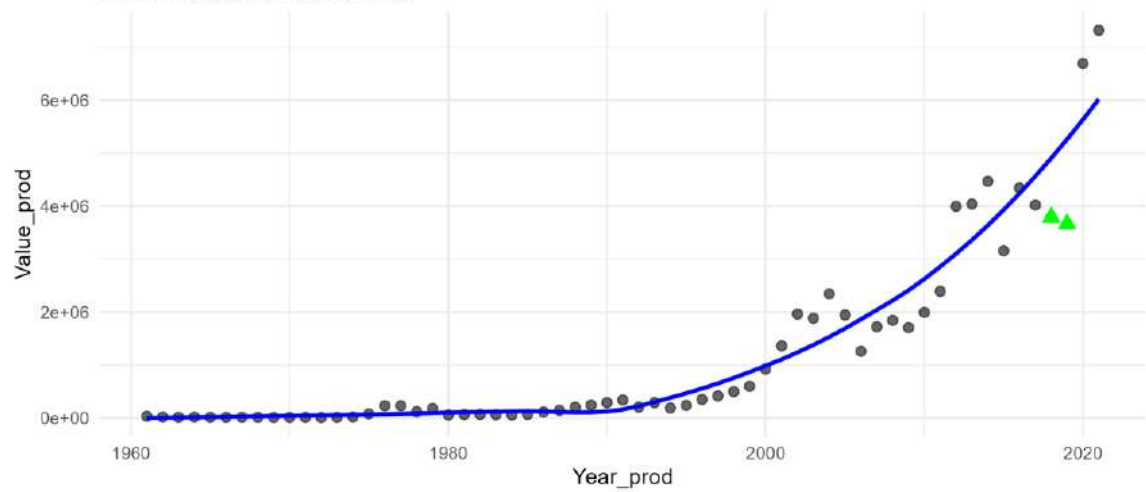
Cook's Distance Over Time - PNG



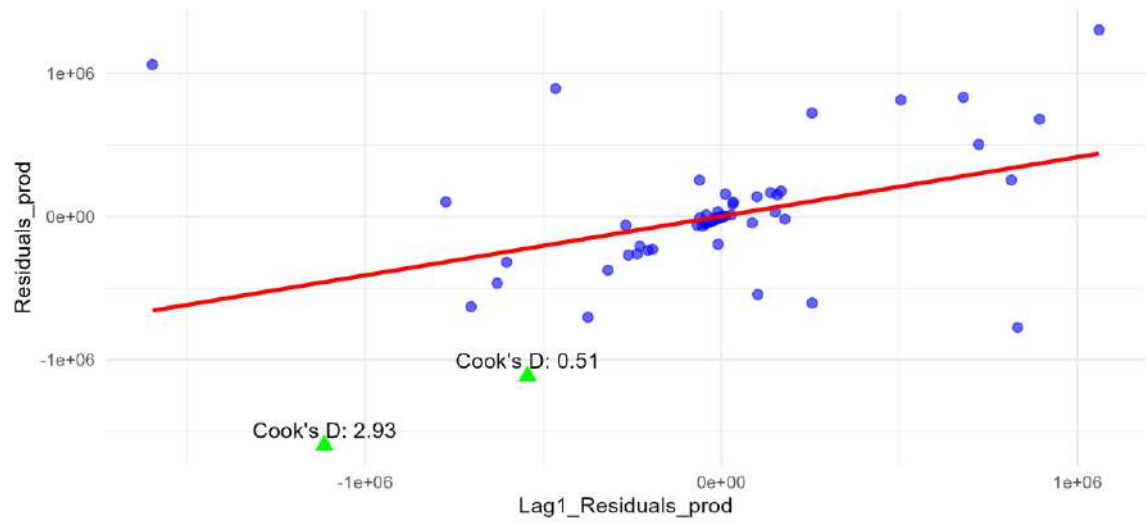
Country: POL

Production Over Time with LOESS Fit - POL

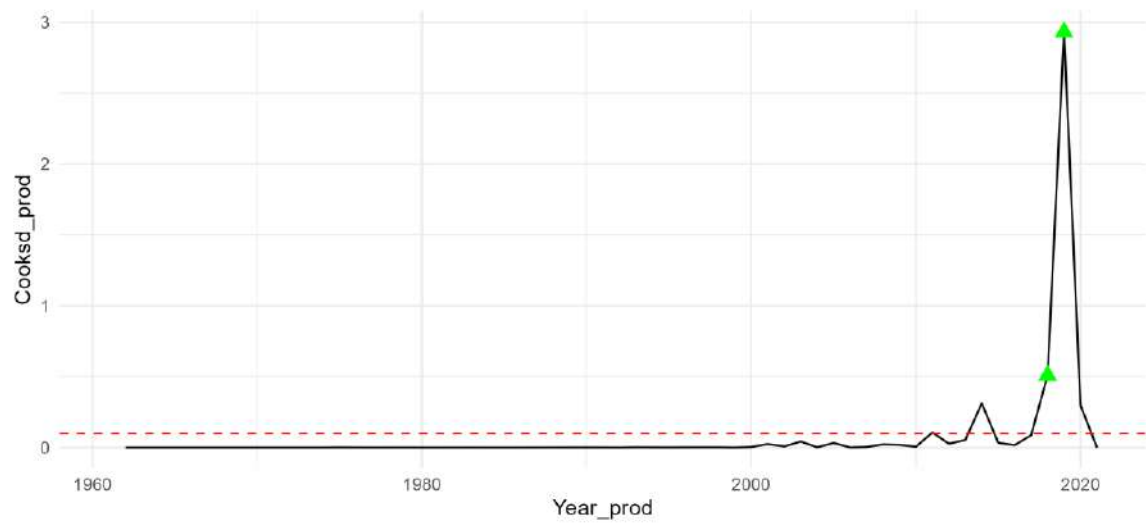
Green triangles indicate shocks



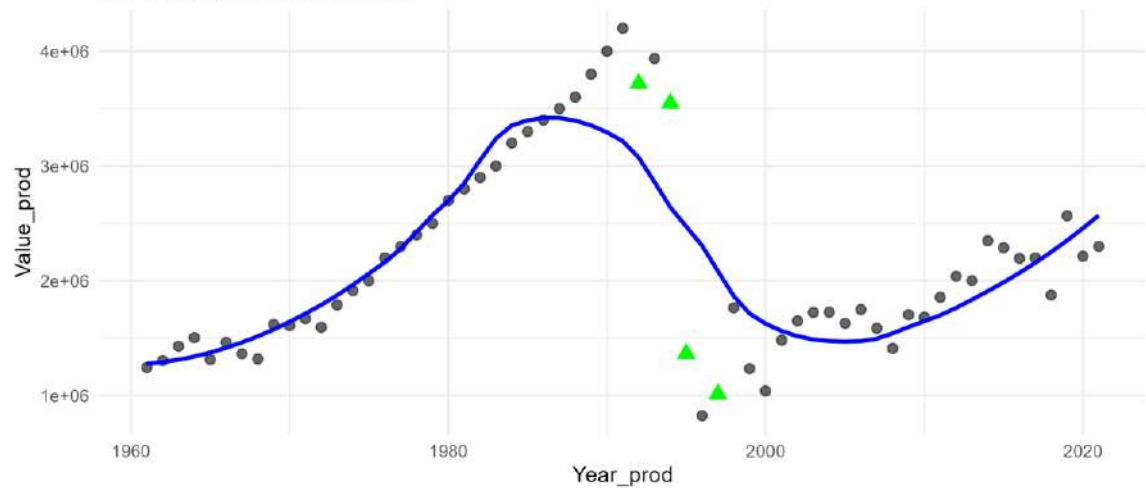
Residuals vs Lag-1 Residuals for POL



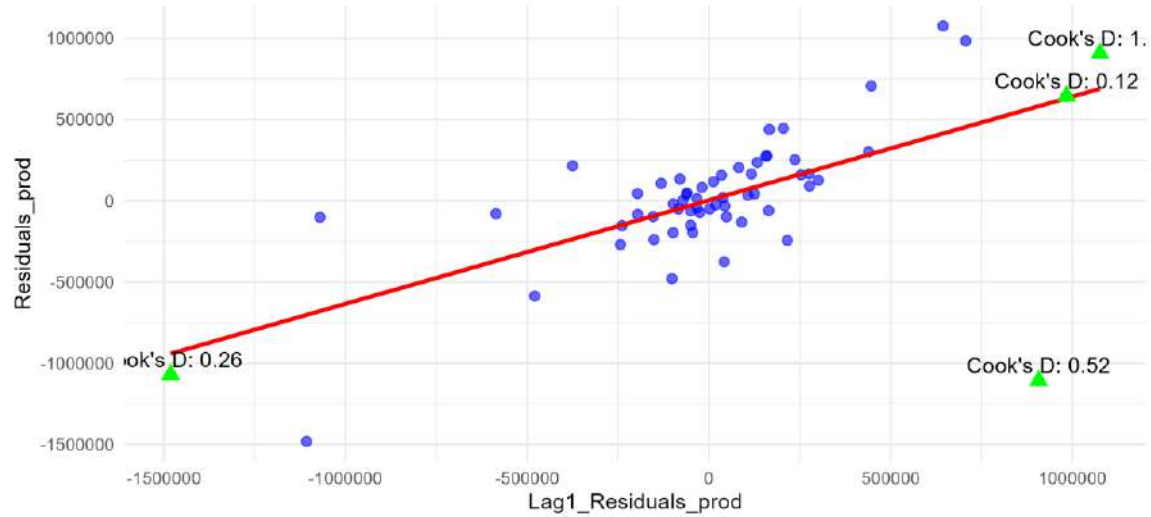
Cook's Distance Over Time - POL



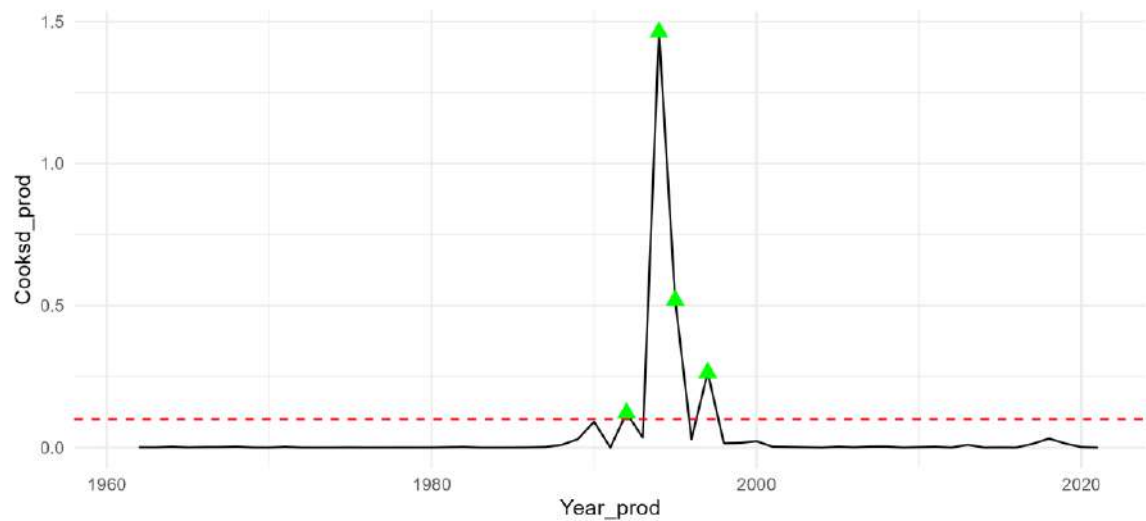
Country: PRK
 Production Over Time with LOESS Fit - PRK
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for PRK



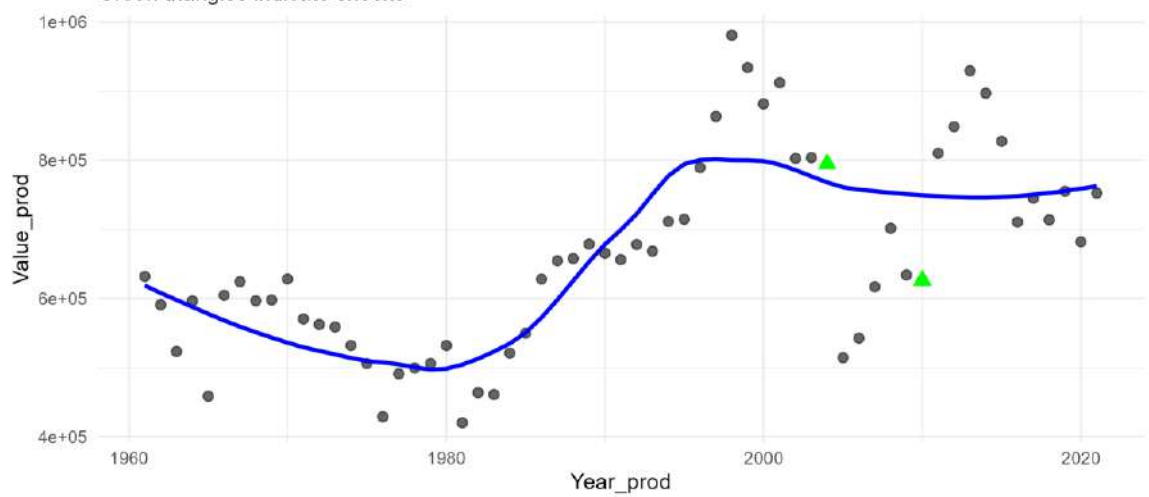
Cook's Distance Over Time - PRK



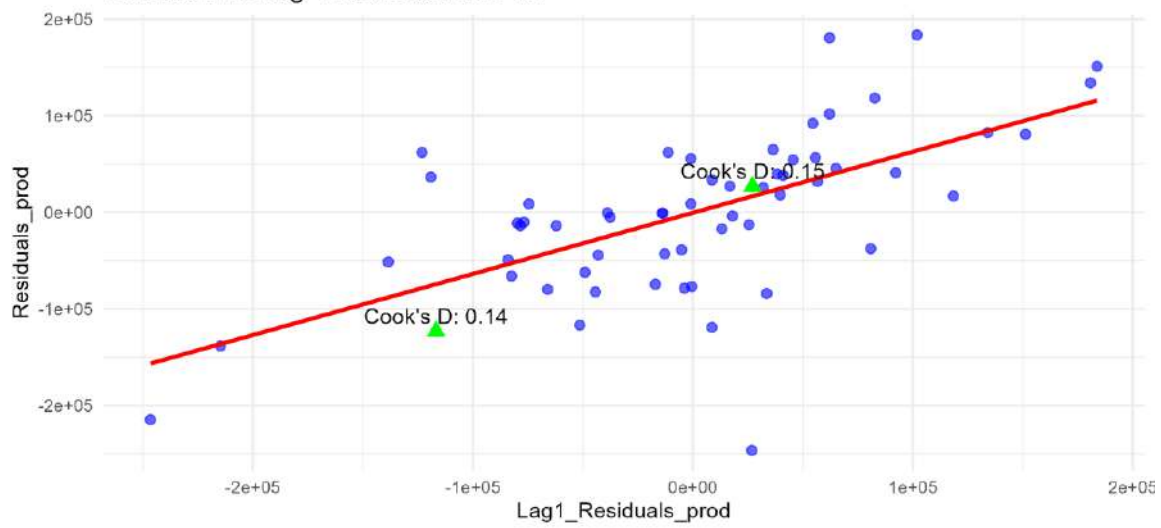
Country: PRT

Production Over Time with LOESS Fit - PRT

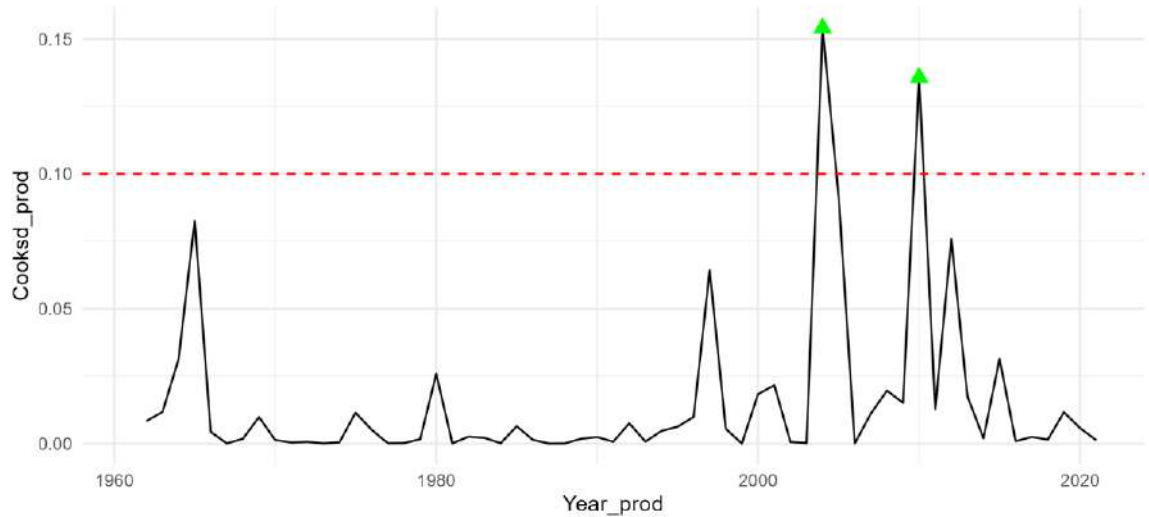
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for PRT



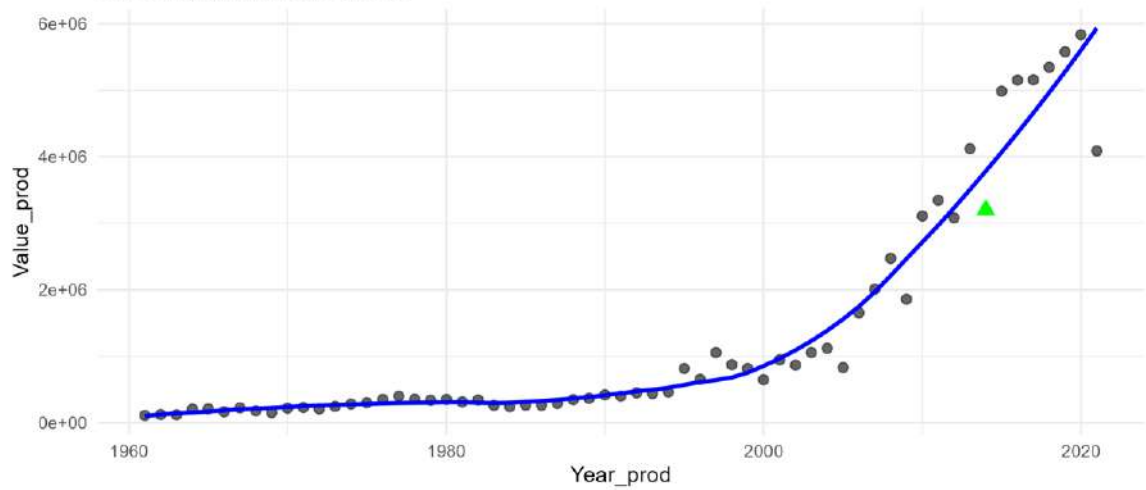
Cook's Distance Over Time - PRT



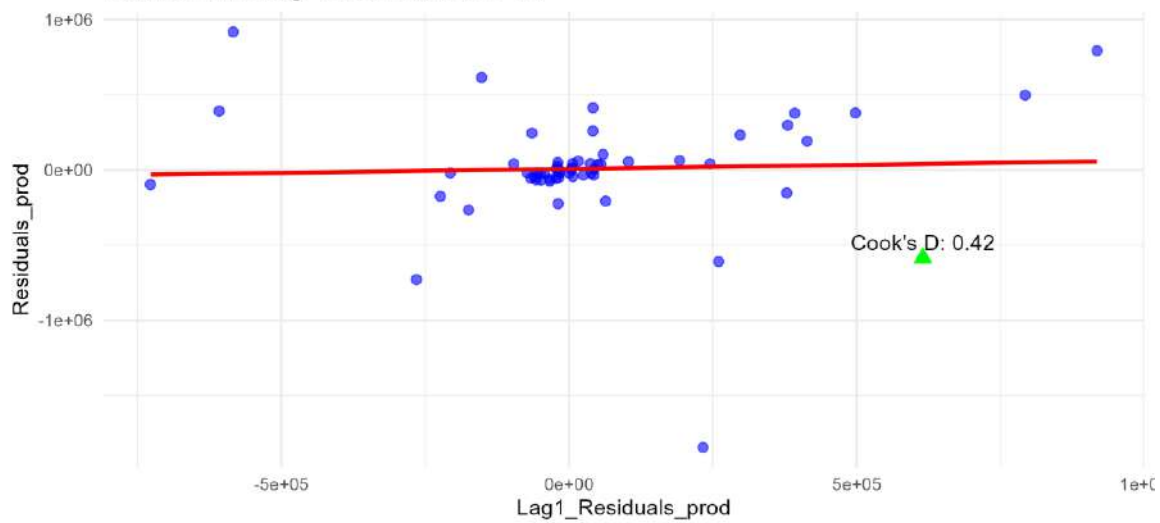
Country: PRY

Production Over Time with LOESS Fit - PRY

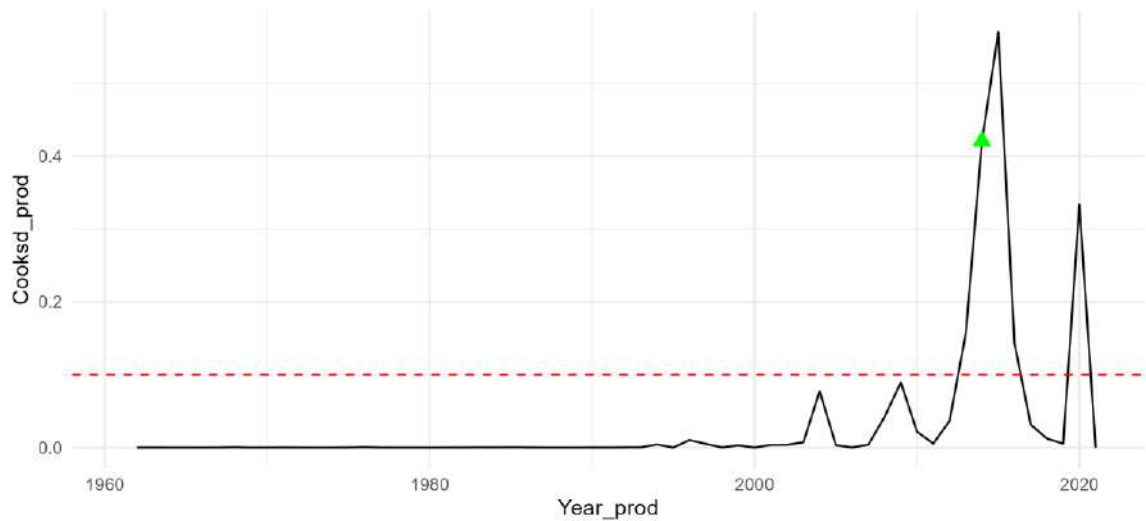
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for PRY



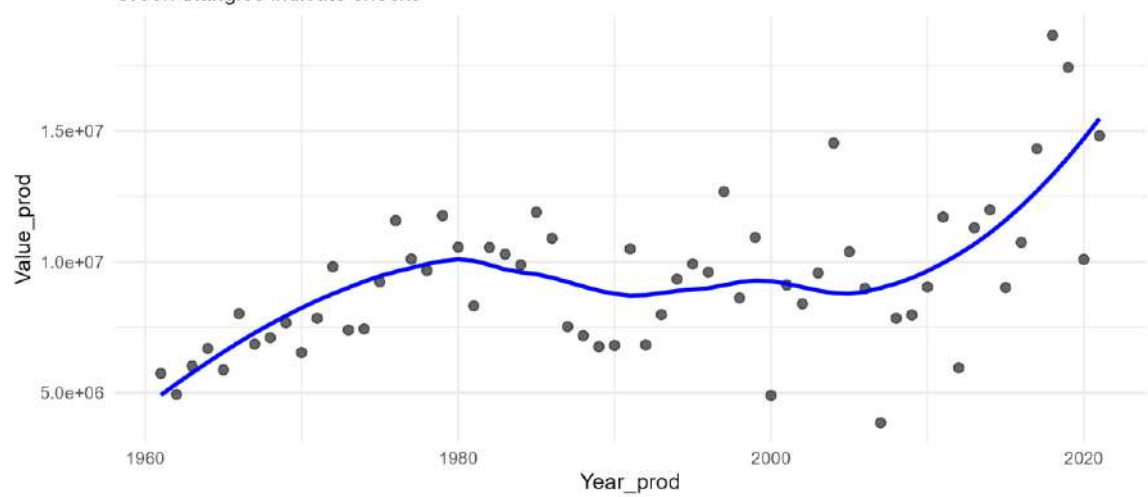
Cook's Distance Over Time - PRY



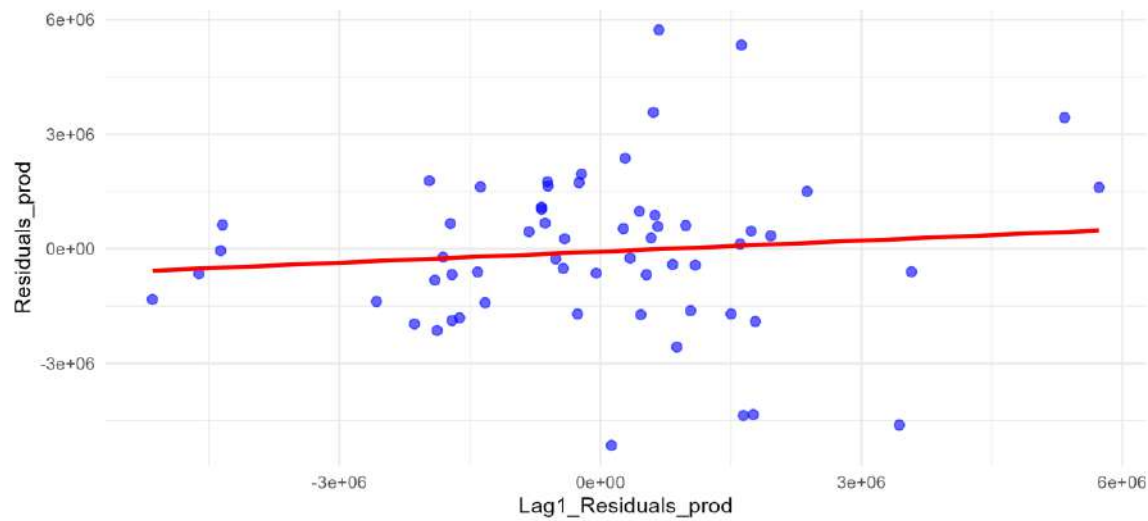
Country: ROU

Production Over Time with LOESS Fit - ROU

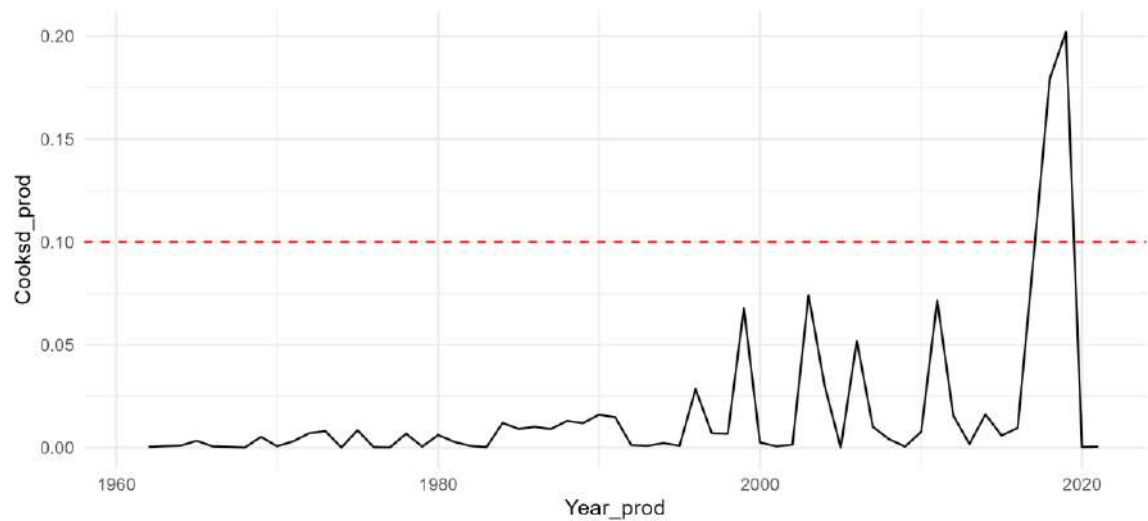
Green triangles indicate shocks



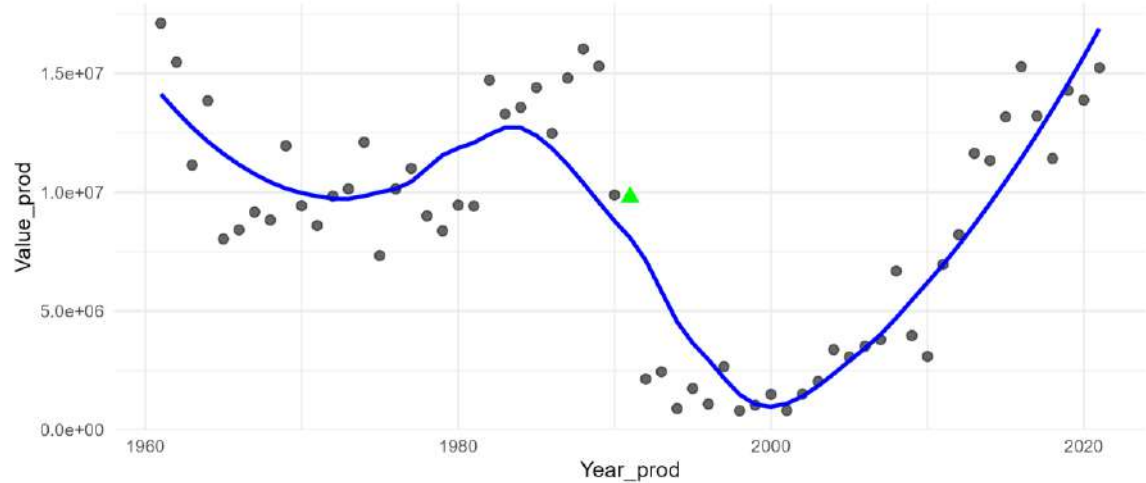
Residuals vs Lag-1 Residuals for ROU



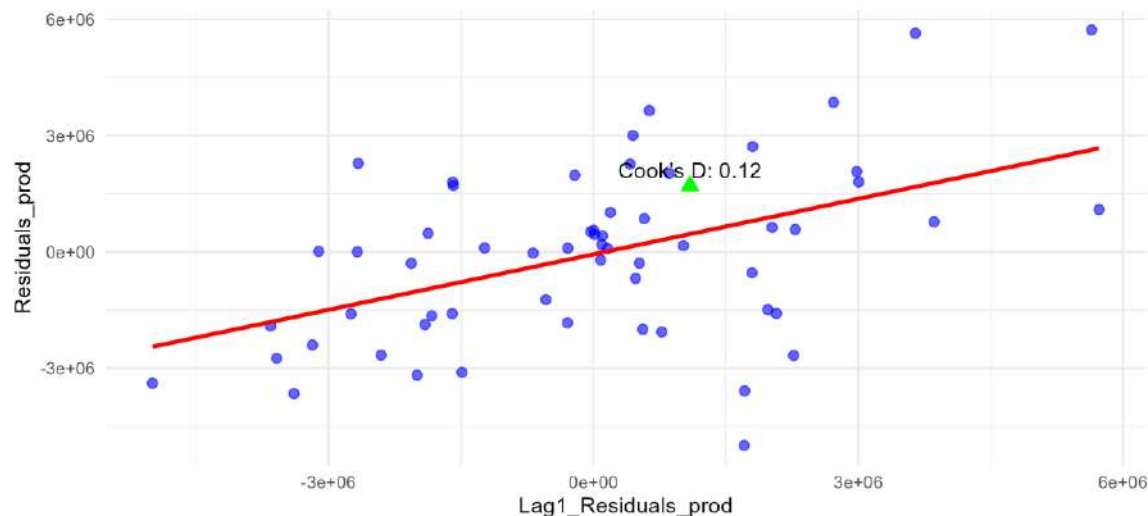
Cook's Distance Over Time - ROU



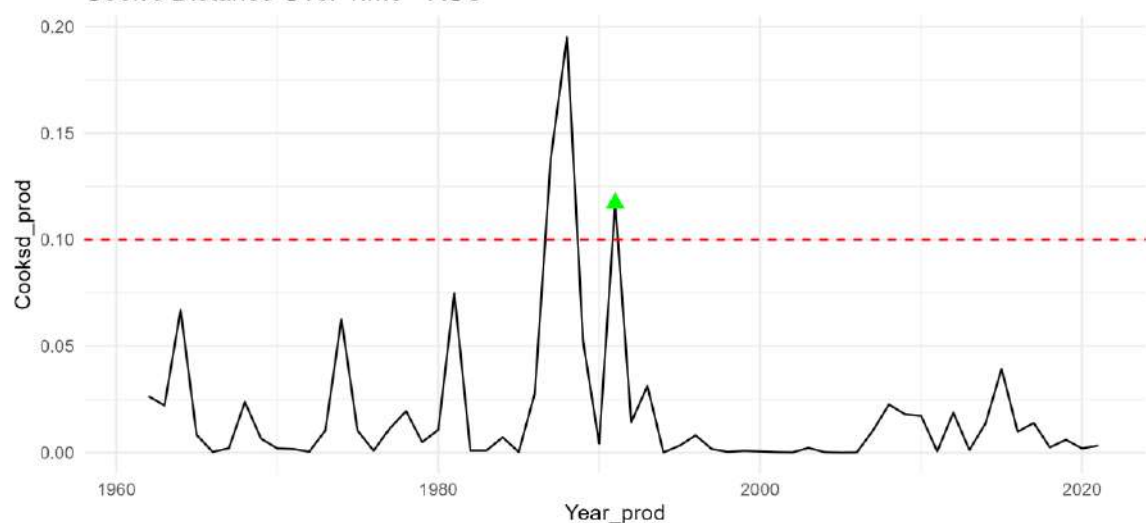
Country: RUS
 Production Over Time with LOESS Fit - RUS
 Green triangles indicate shocks



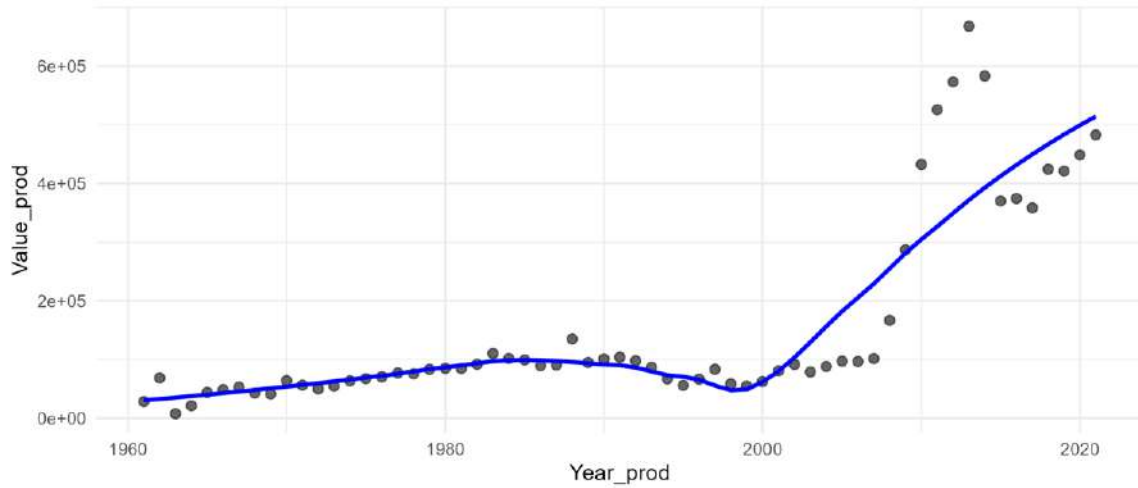
Residuals vs Lag-1 Residuals for RUS



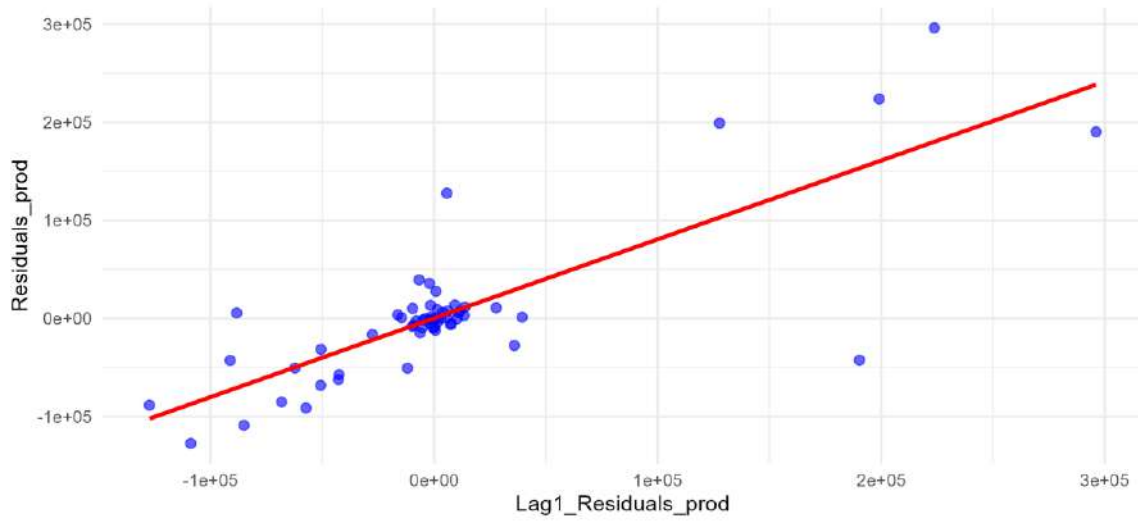
Cook's Distance Over Time - RUS



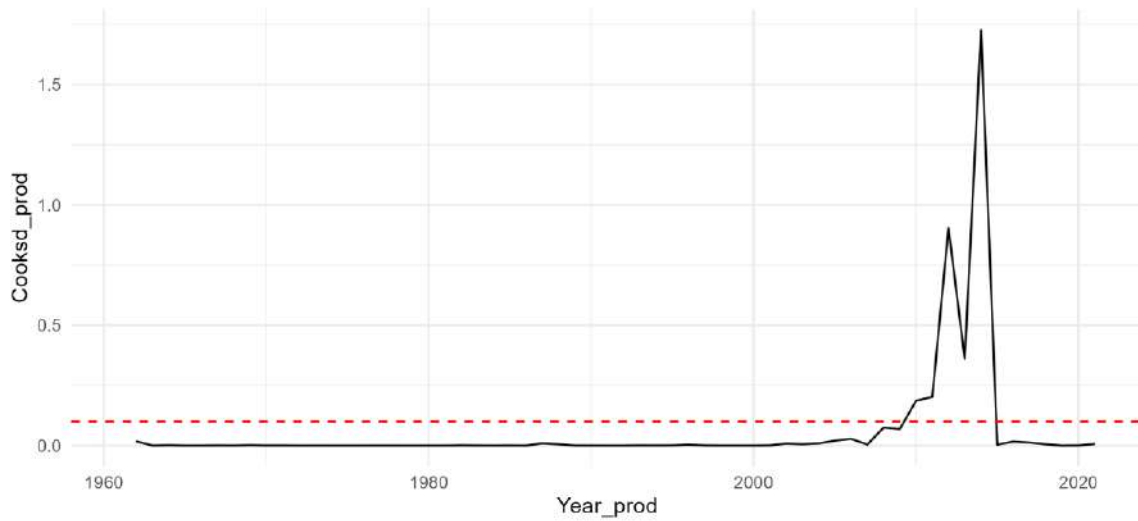
Country: RWA
 Production Over Time with LOESS Fit - RWA
 Green triangles indicate shocks



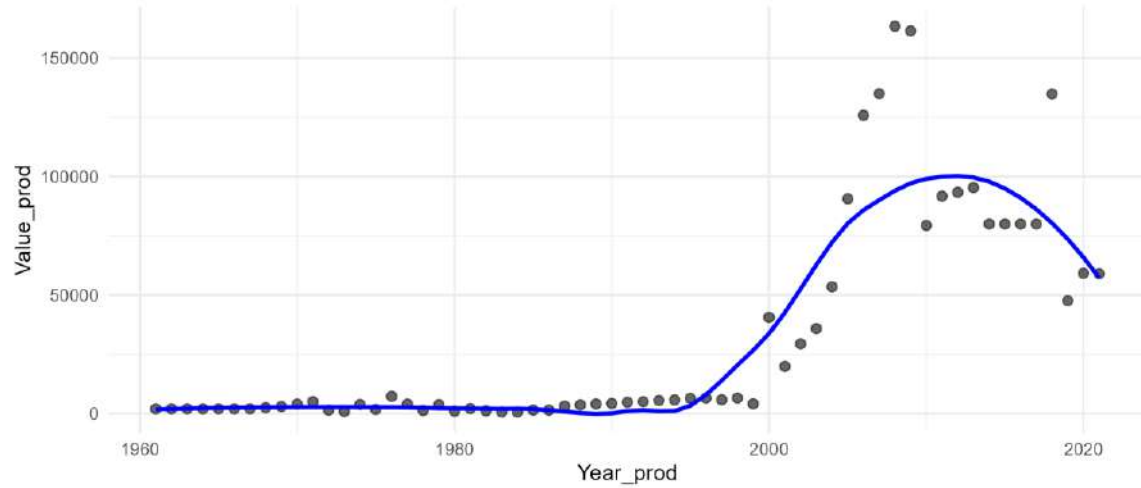
Residuals vs Lag-1 Residuals for RWA



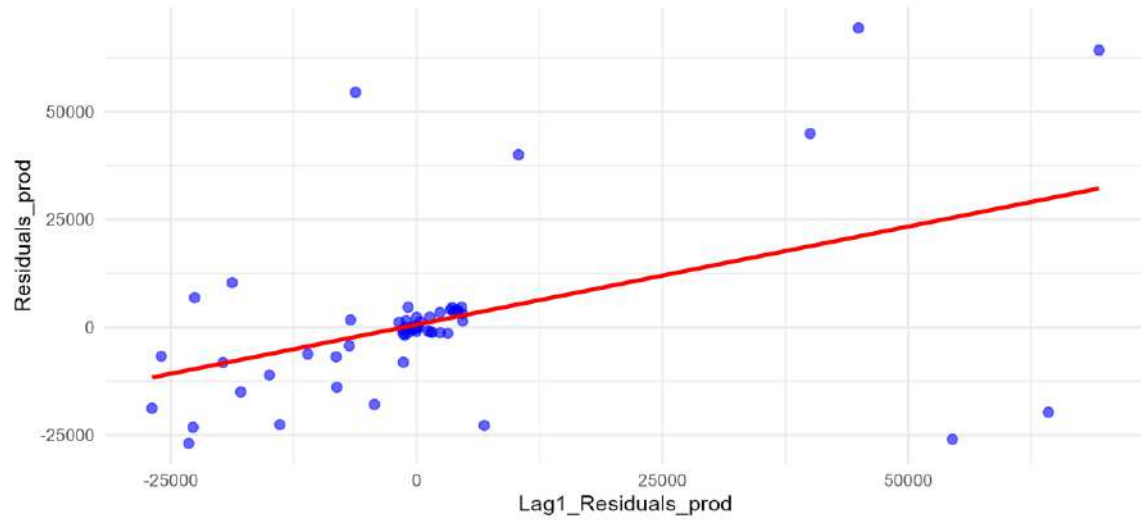
Cook's Distance Over Time - RWA



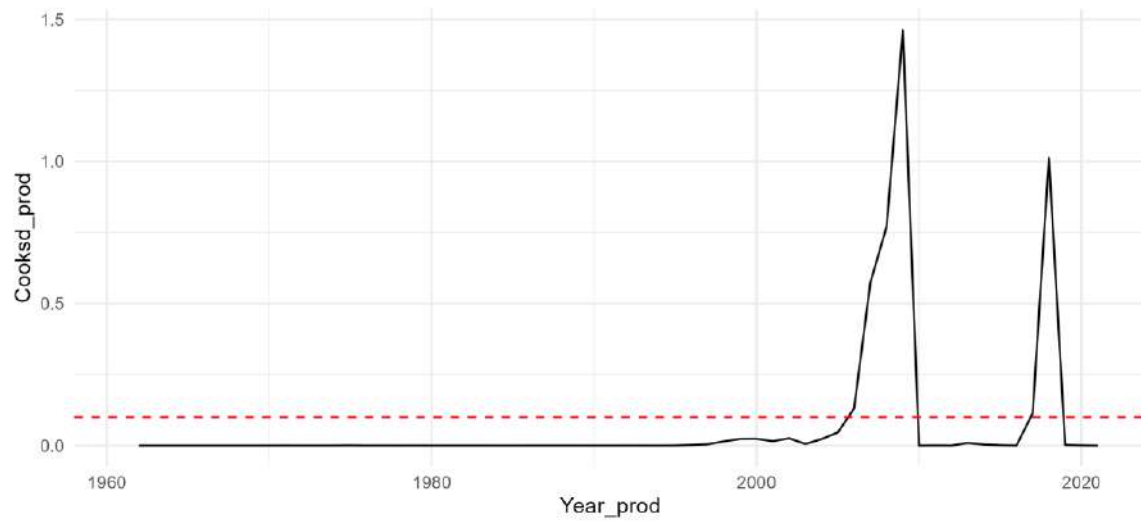
Country: SAU
 Production Over Time with LOESS Fit - SAU
 Green triangles indicate shocks



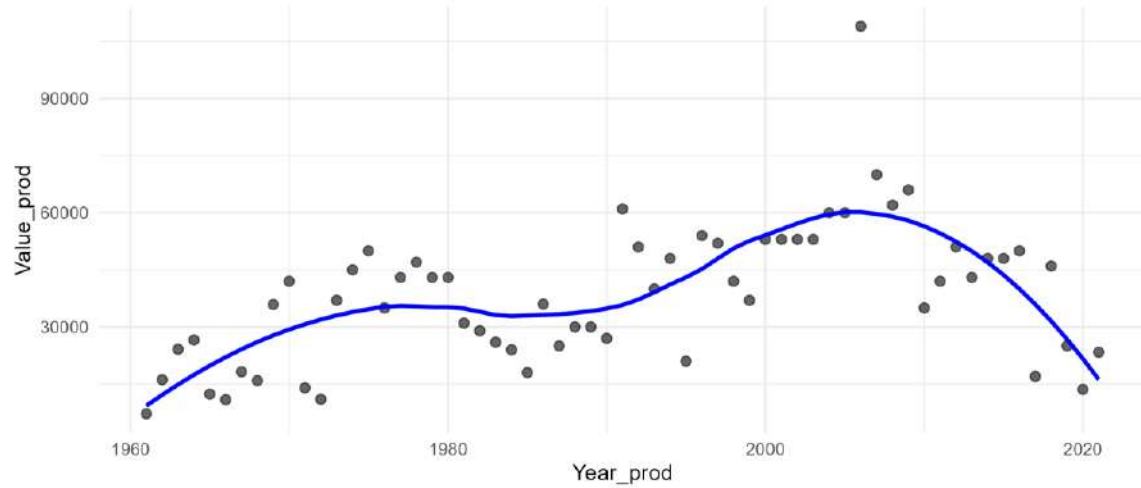
Residuals vs Lag-1 Residuals for SAU



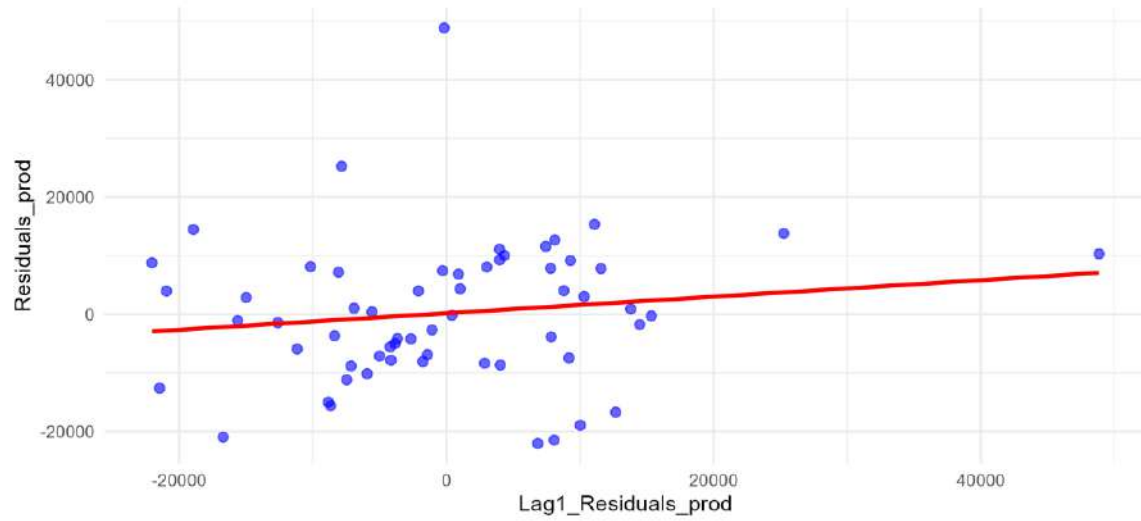
Cook's Distance Over Time - SAU



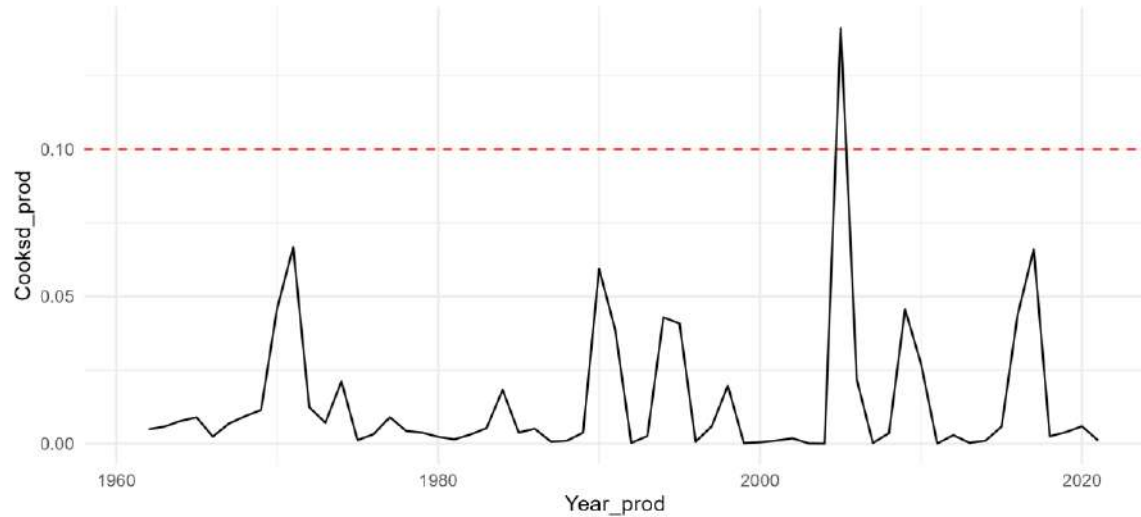
Country: SDN
Production Over Time with LOESS Fit - SDN
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for SDN



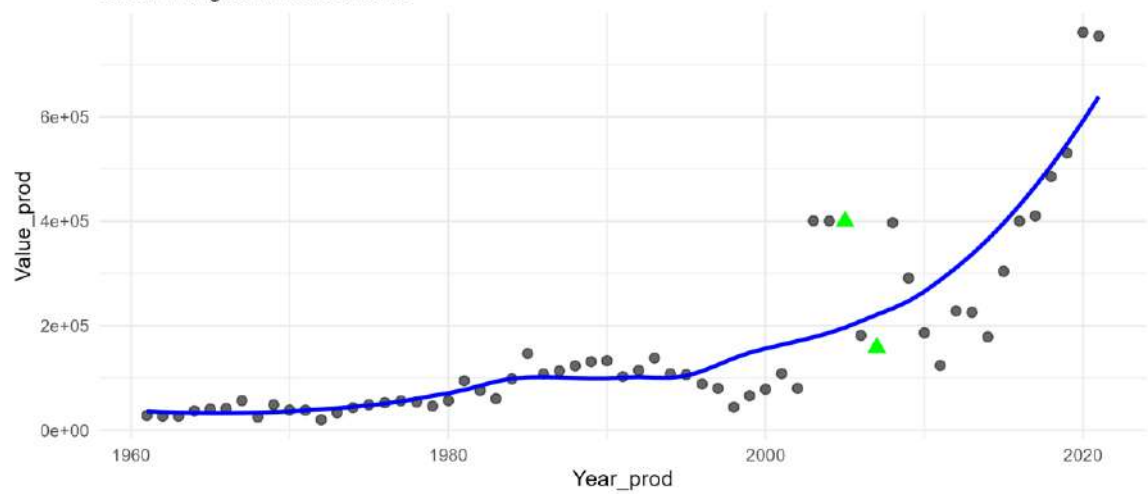
Cook's Distance Over Time - SDN



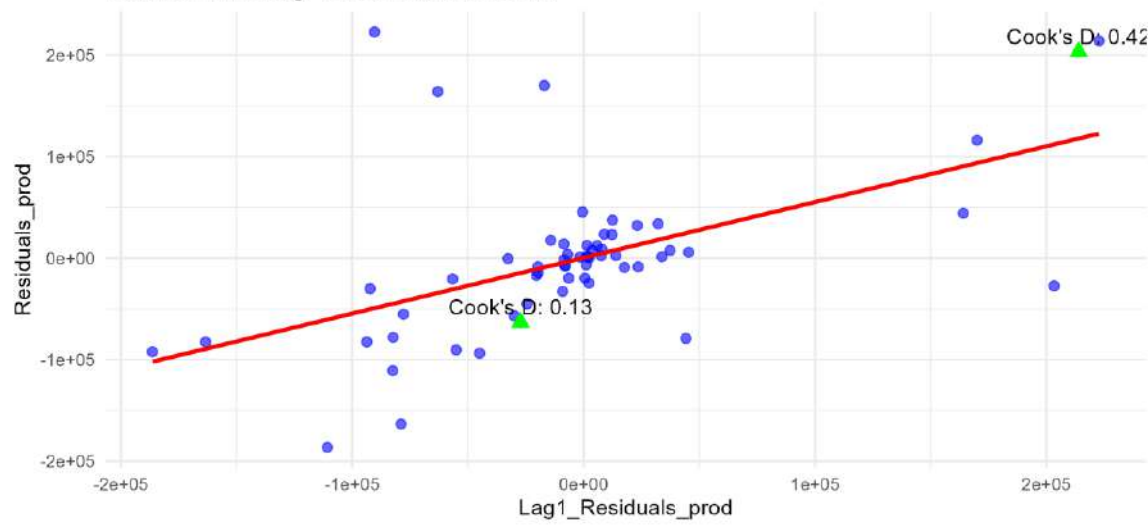
Country: SEN

Production Over Time with LOESS Fit - SEN

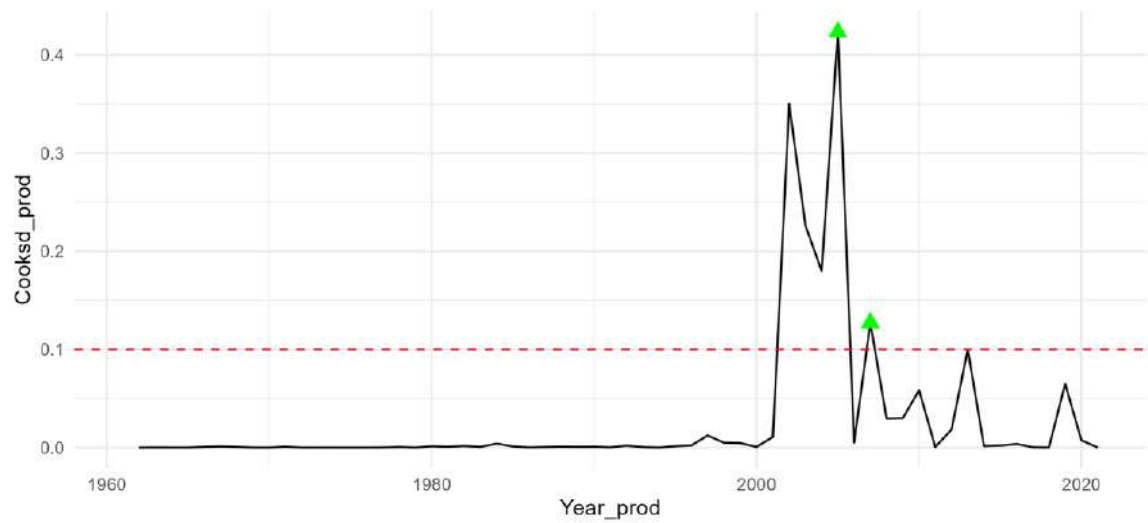
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for SEN



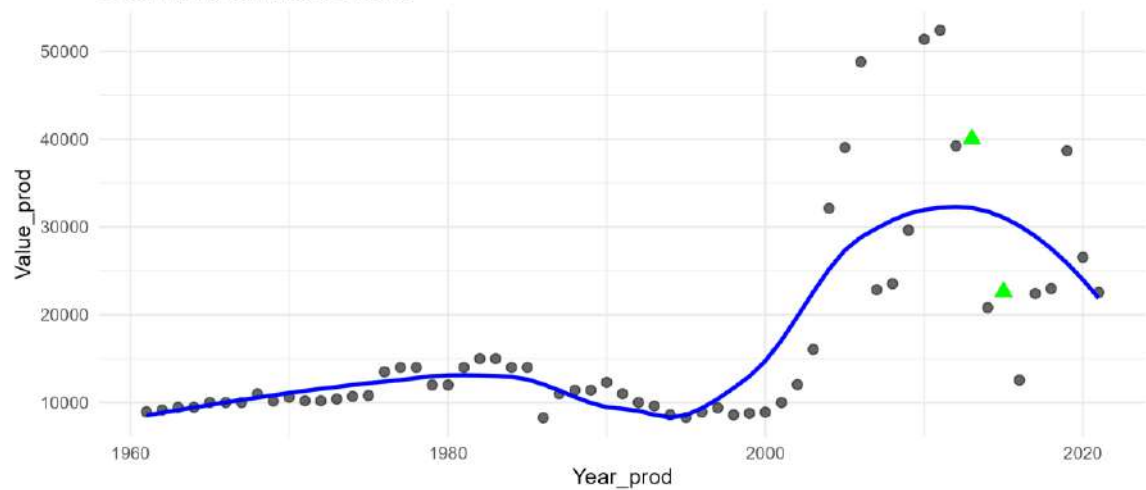
Cook's Distance Over Time - SEN



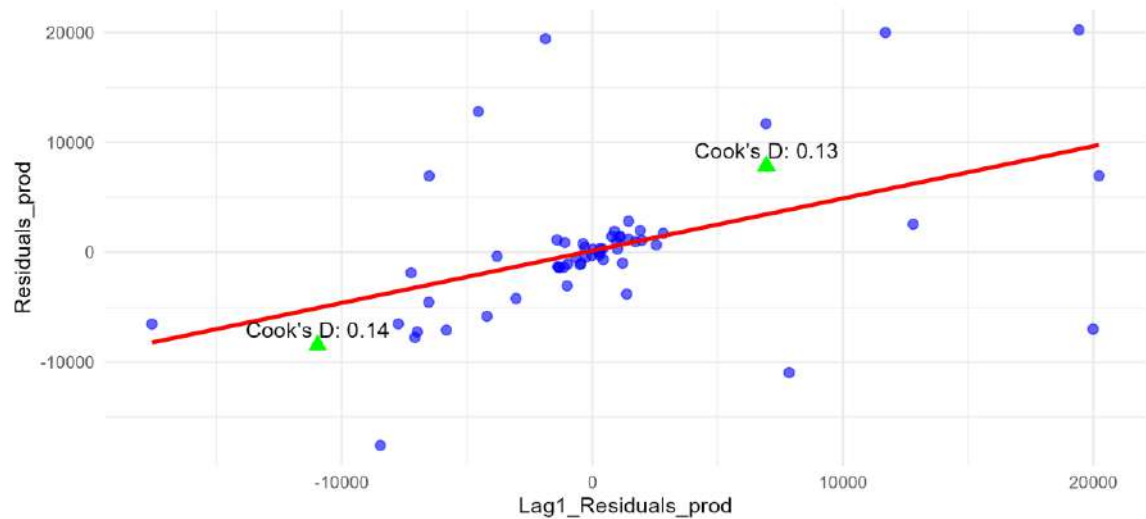
Country: SLE

Production Over Time with LOESS Fit - SLE

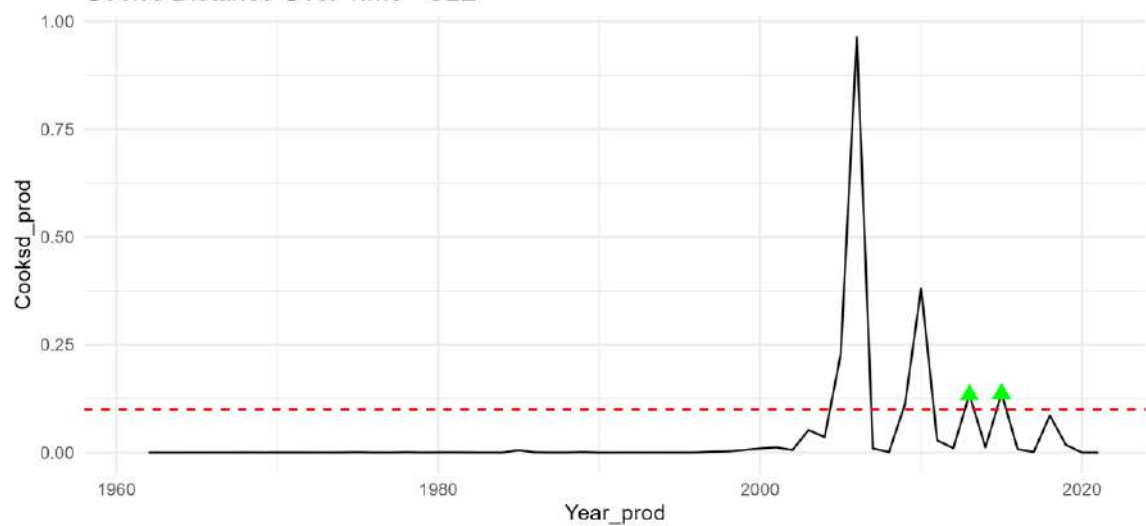
Green triangles indicate shocks



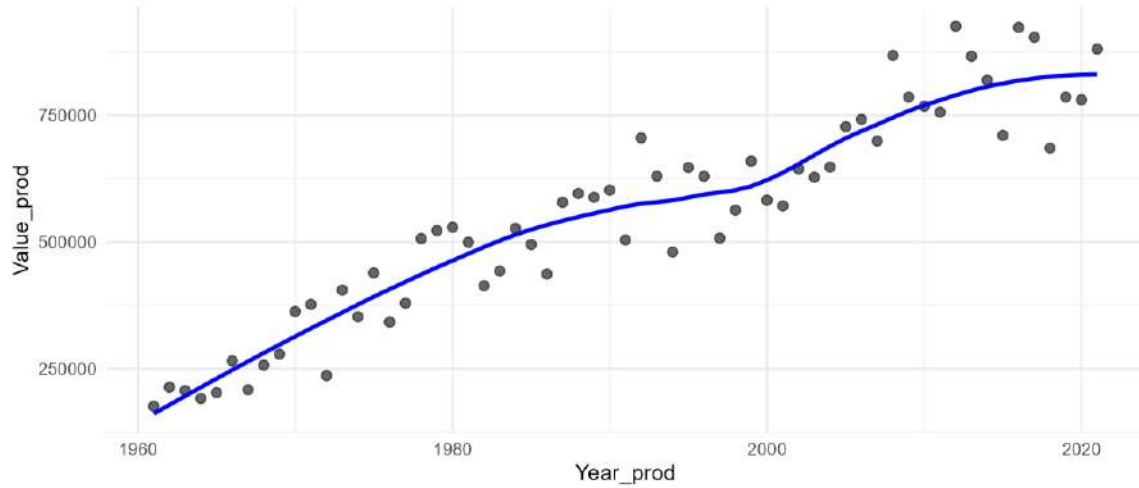
Residuals vs Lag-1 Residuals for SLE



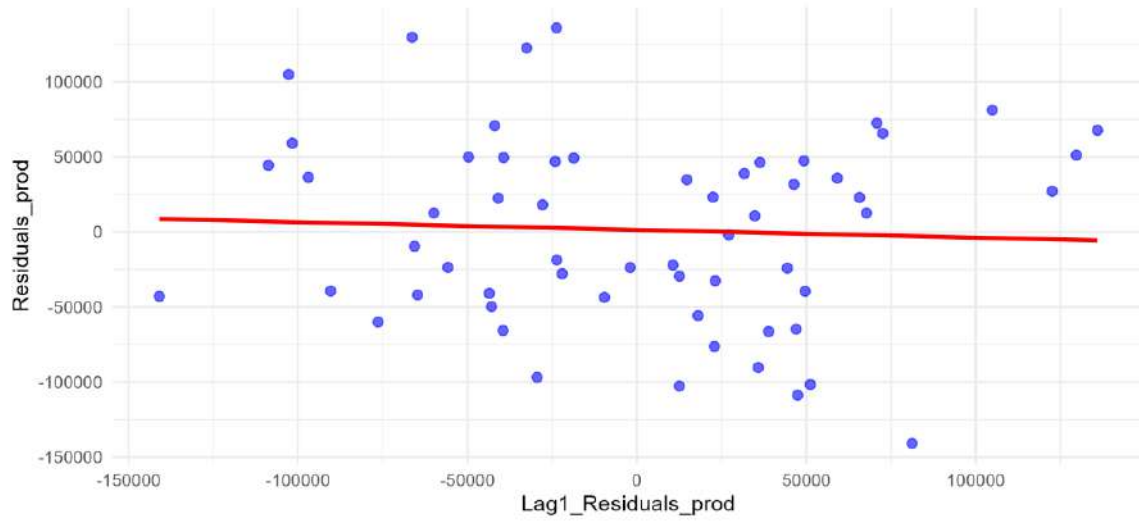
Cook's Distance Over Time - SLE



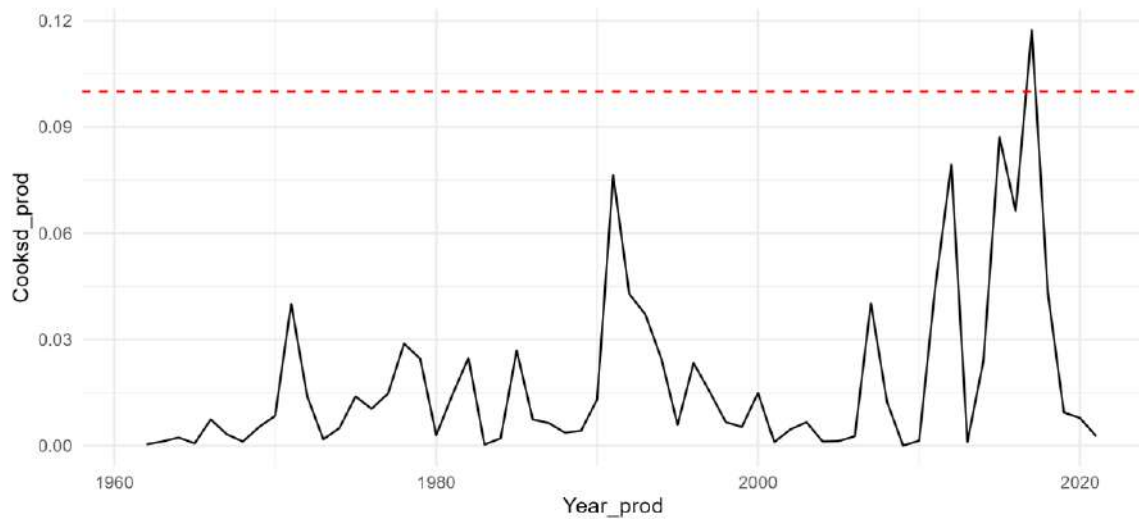
Country: SLV
 Production Over Time with LOESS Fit - SLV
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for SLV



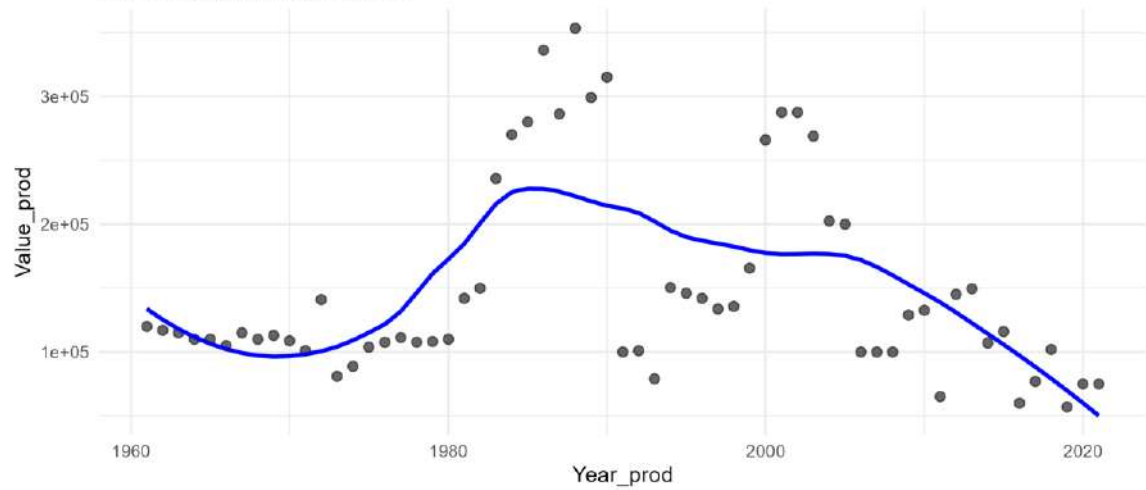
Cook's Distance Over Time - SLV



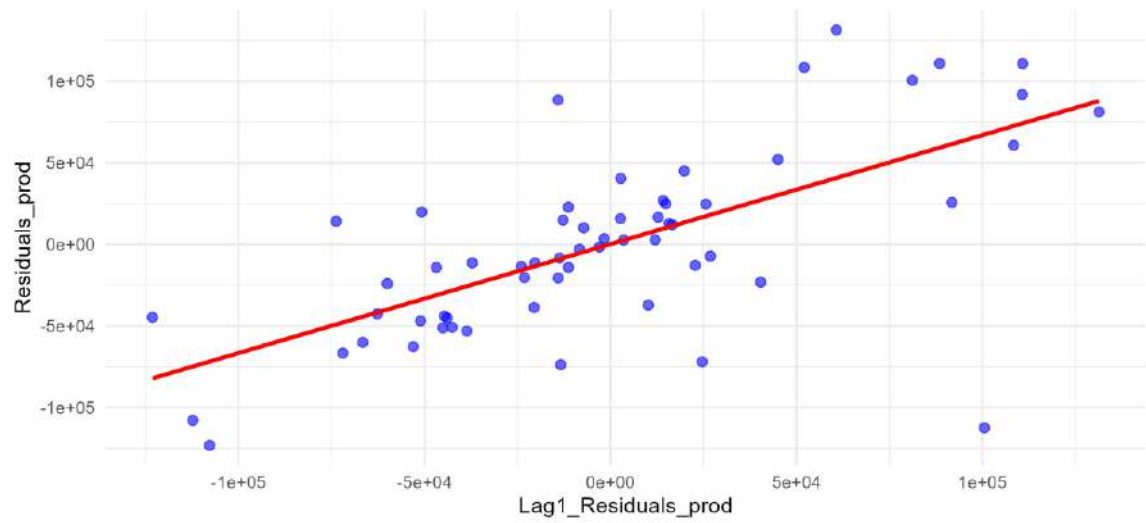
Country: SOM

Production Over Time with LOESS Fit - SOM

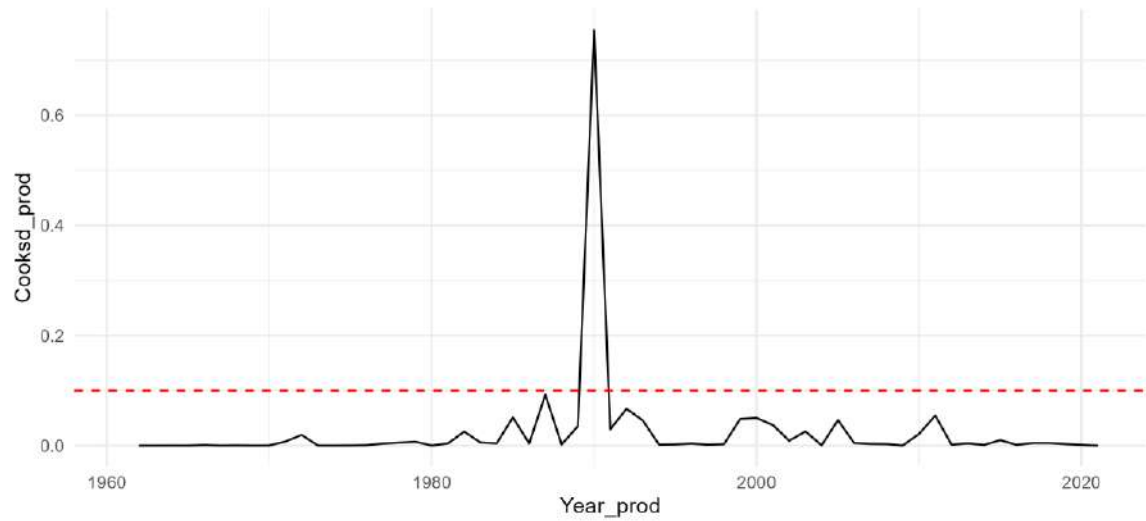
Green triangles indicate shocks



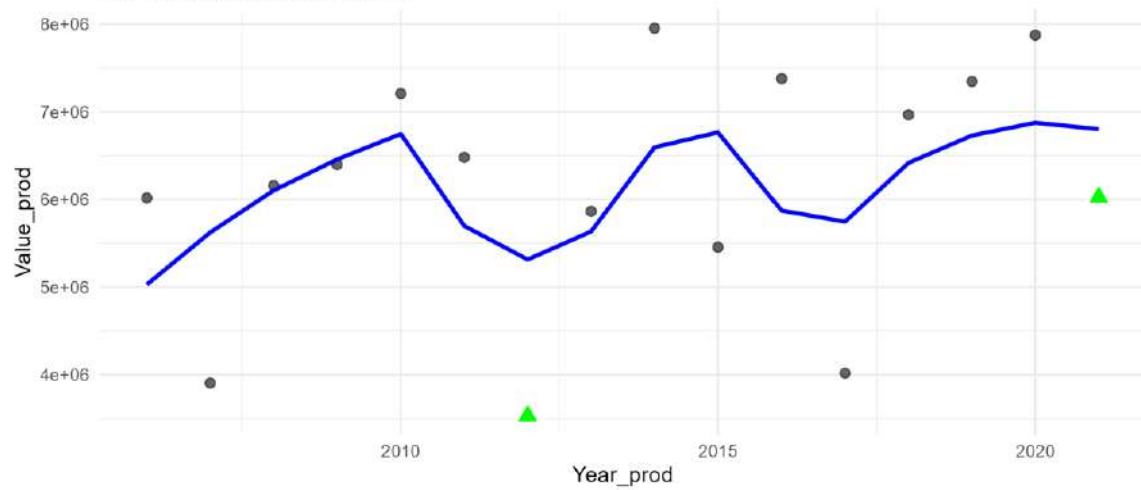
Residuals vs Lag-1 Residuals for SOM



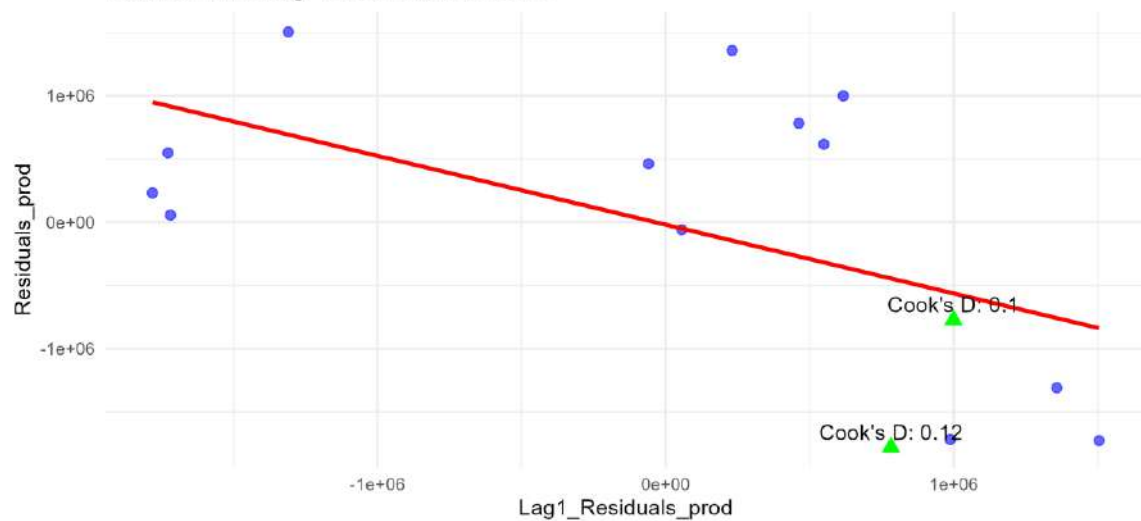
Cook's Distance Over Time - SOM



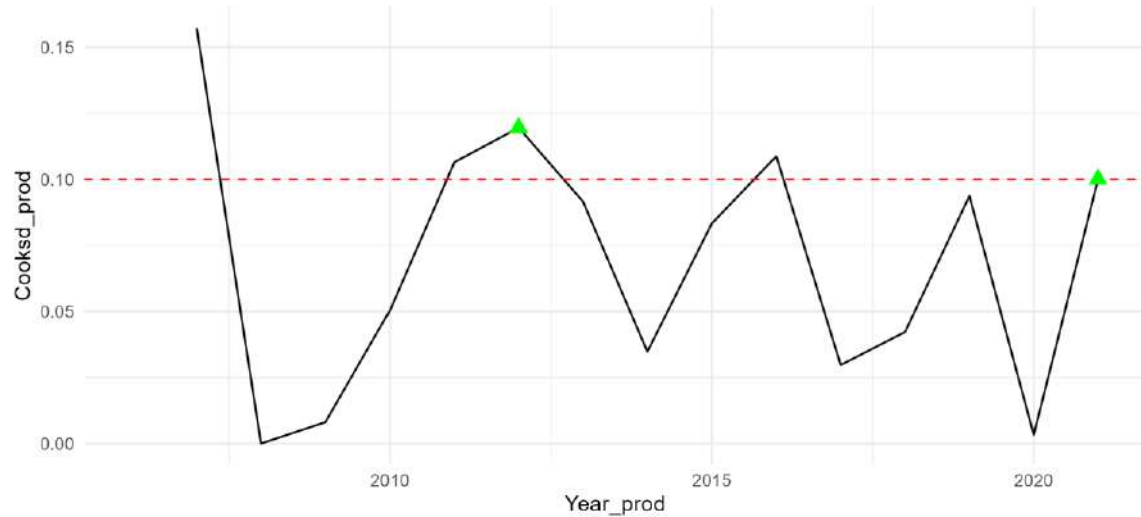
Country: SRB
 Production Over Time with LOESS Fit - SRB
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for SRB



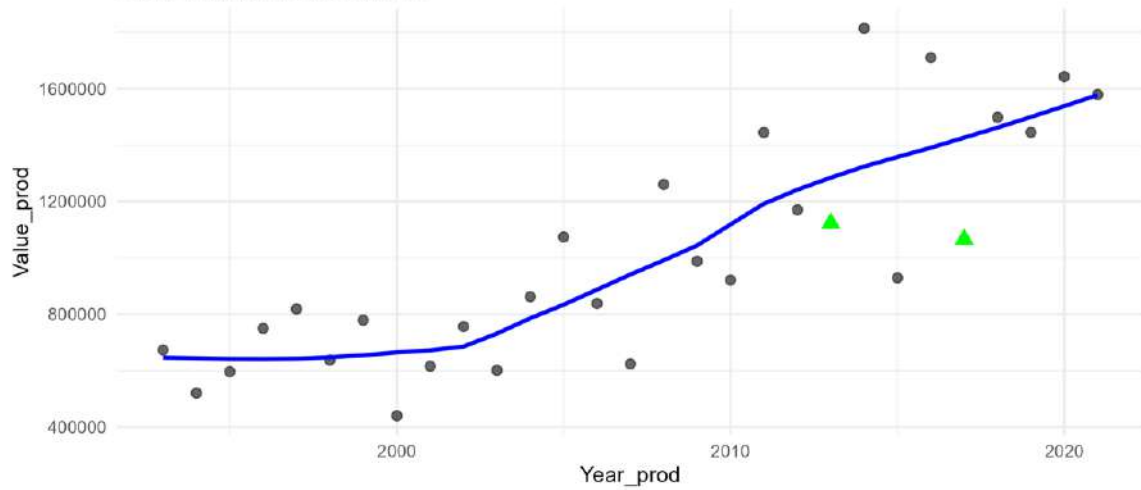
Cook's Distance Over Time - SRB



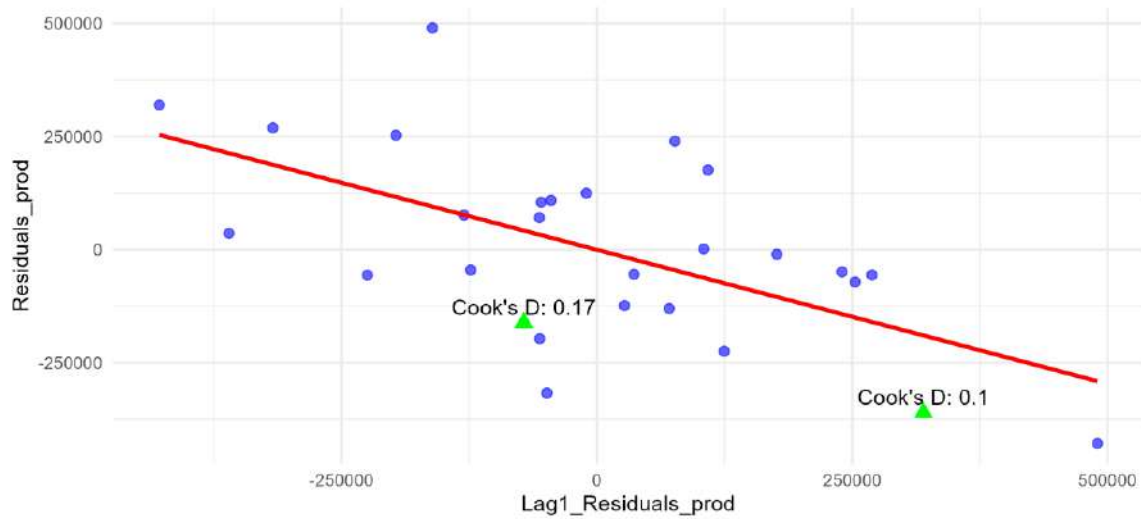
Country: SVK

Production Over Time with LOESS Fit - SVK

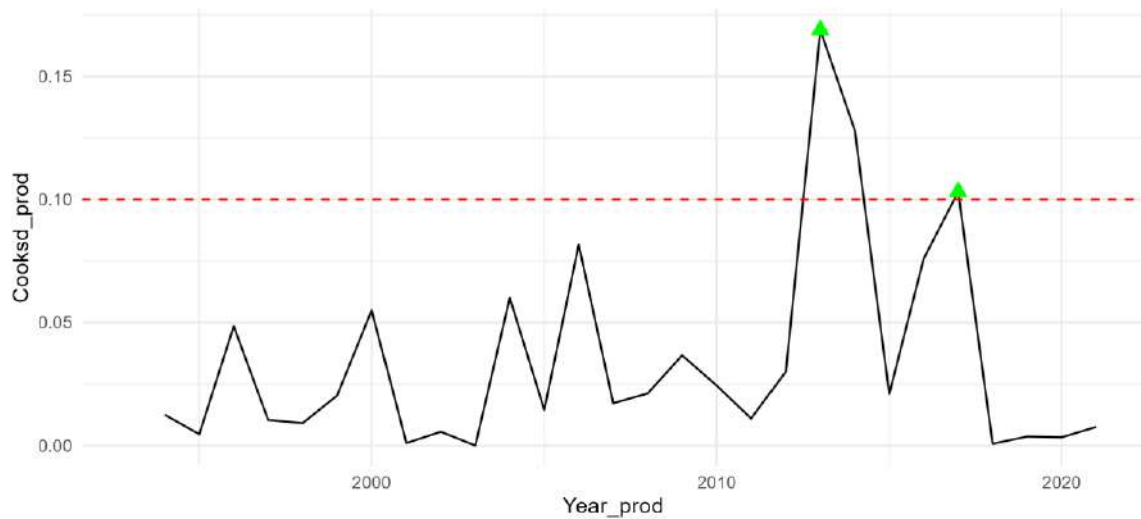
Green triangles indicate shocks



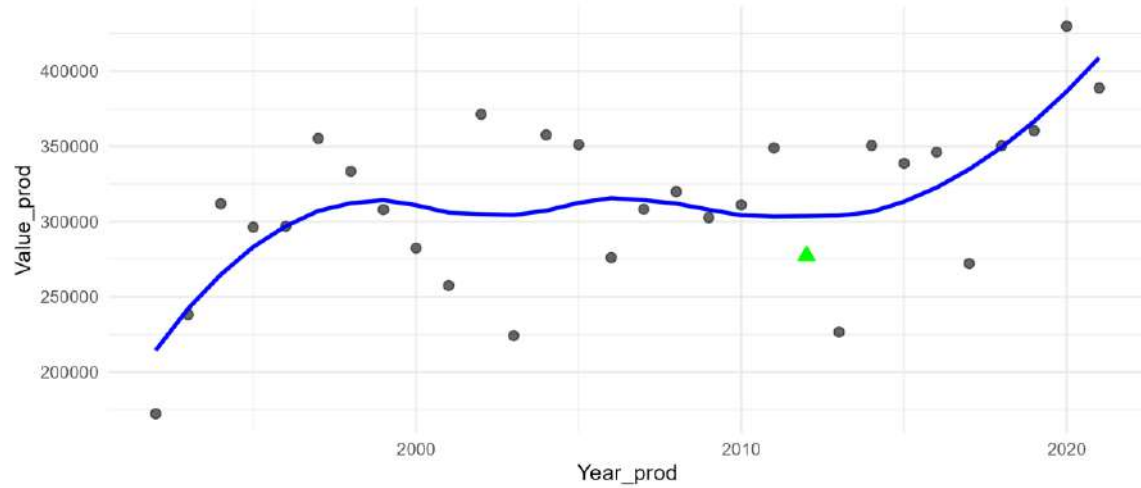
Residuals vs Lag-1 Residuals for SVK



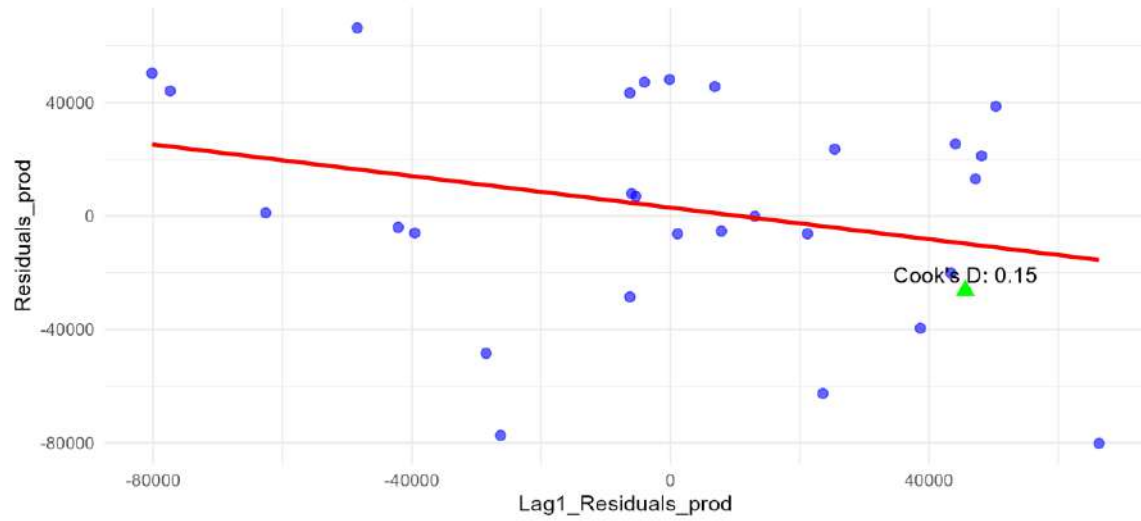
Cook's Distance Over Time - SVK



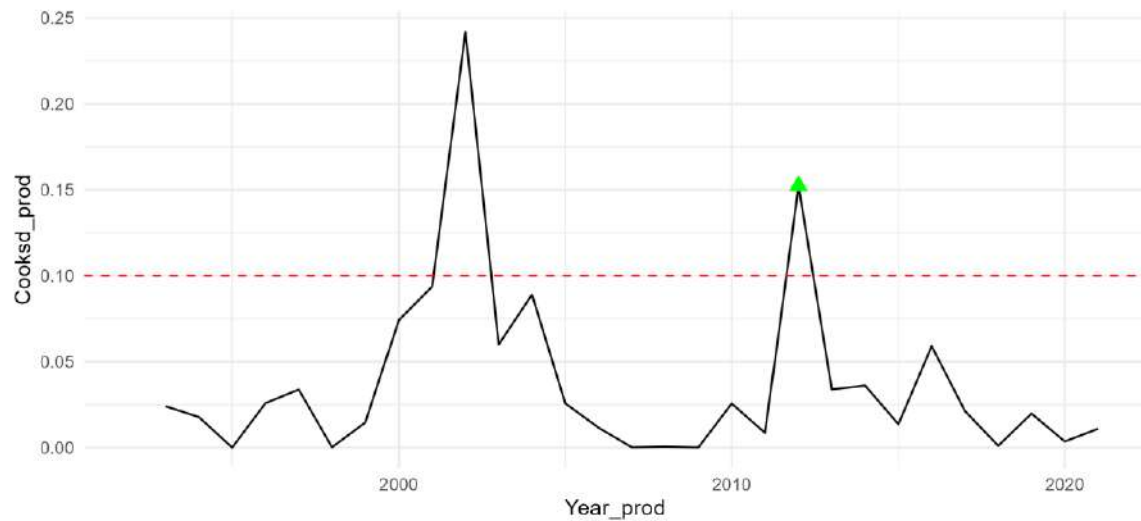
Country: SVN
 Production Over Time with LOESS Fit - SVN
 Green triangles indicate shocks



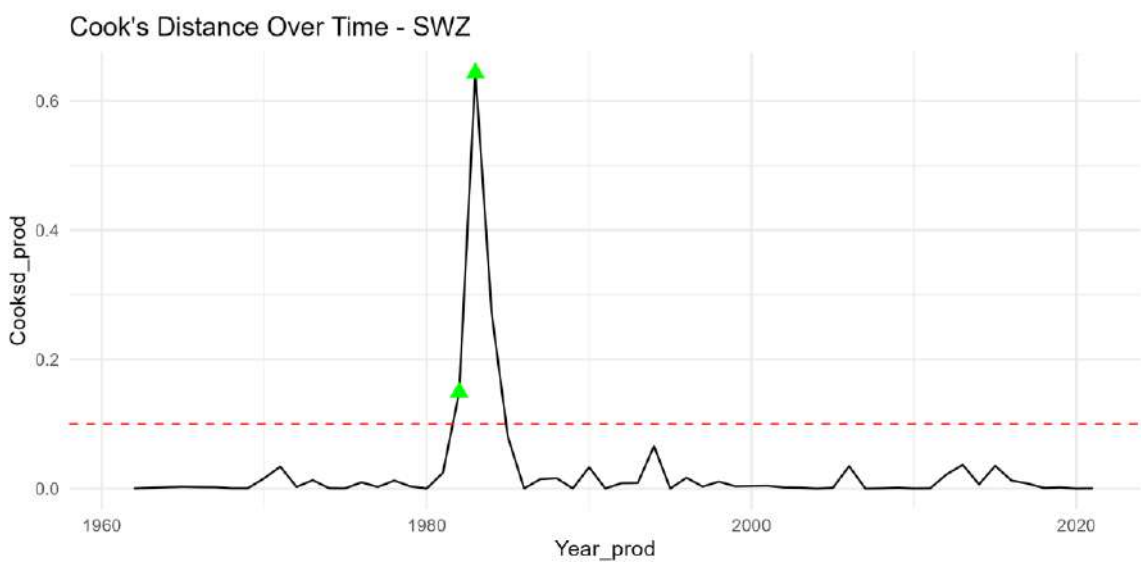
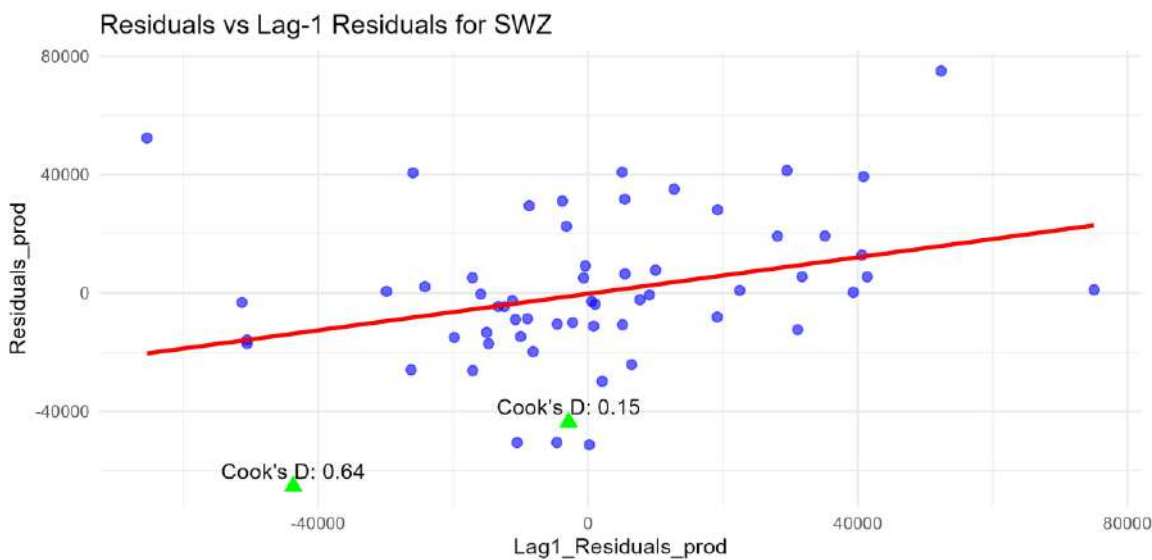
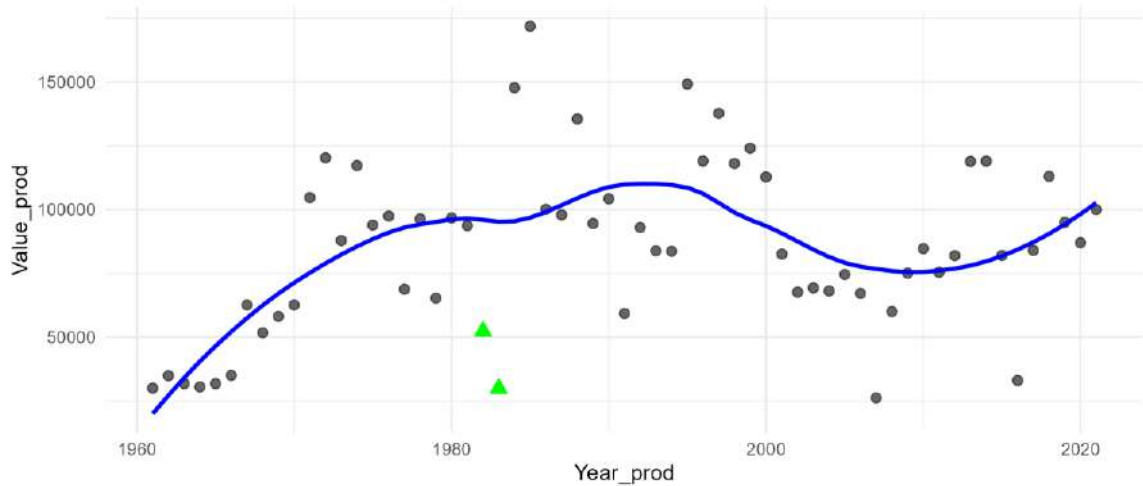
Residuals vs Lag-1 Residuals for SVN



Cook's Distance Over Time - SVN



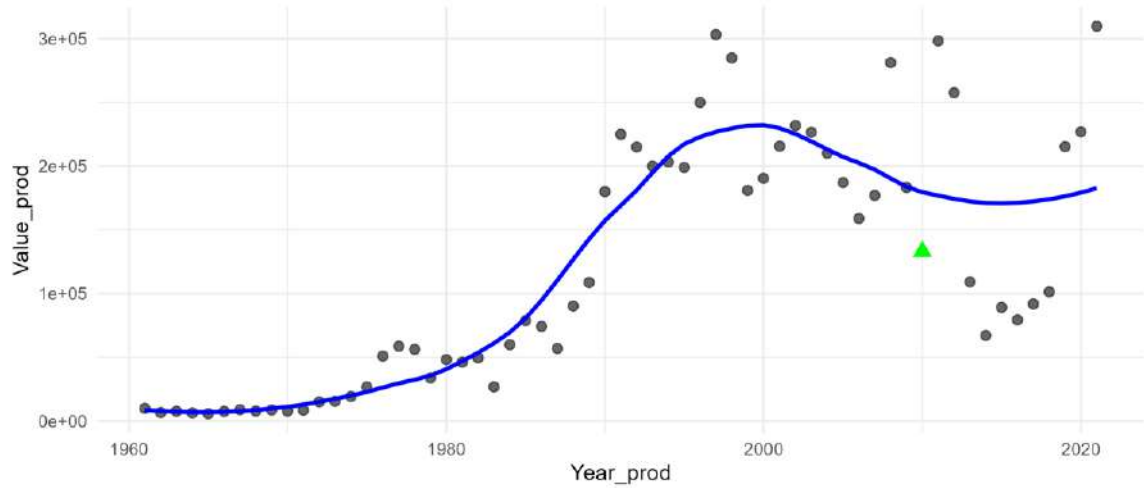
Country: SWZ
 Production Over Time with LOESS Fit - SWZ
 Green triangles indicate shocks



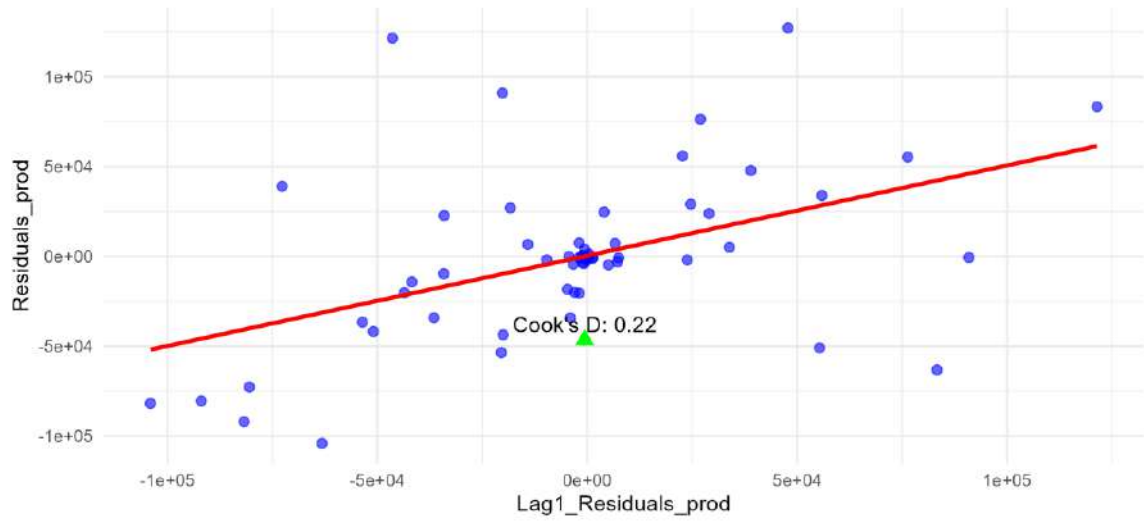
Country: SYR

Production Over Time with LOESS Fit - SYR

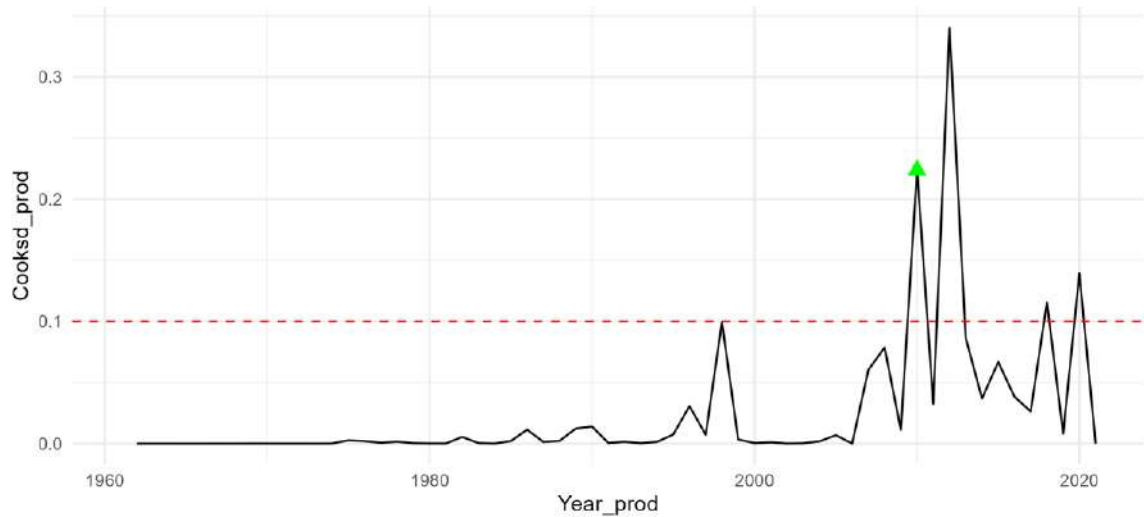
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for SYR



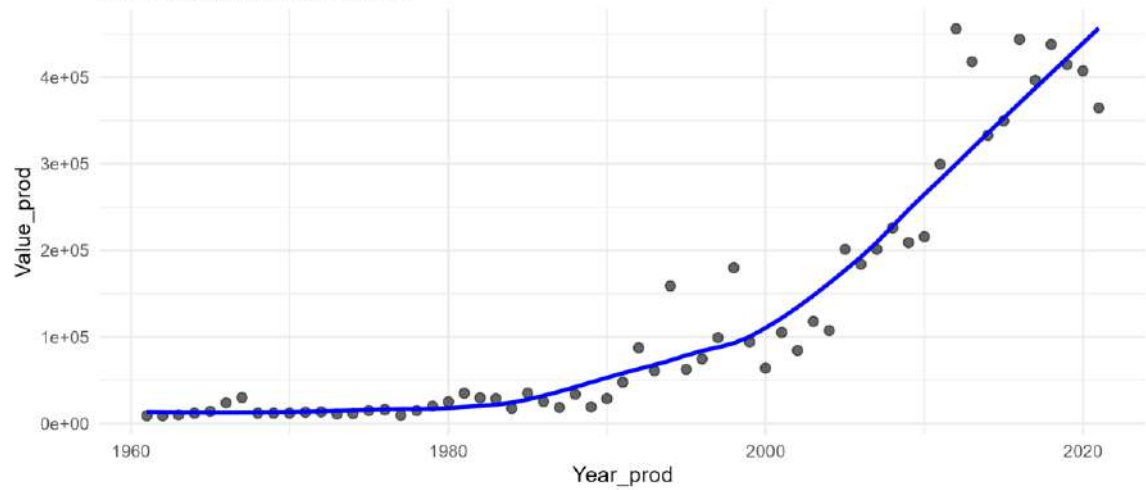
Cook's Distance Over Time - SYR



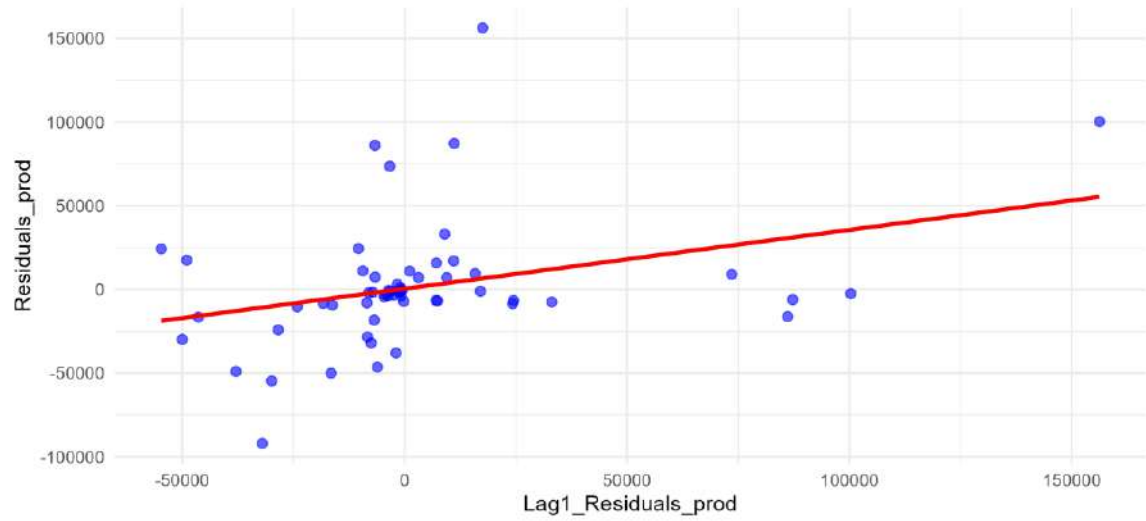
Country: TCD

Production Over Time with LOESS Fit - TCD

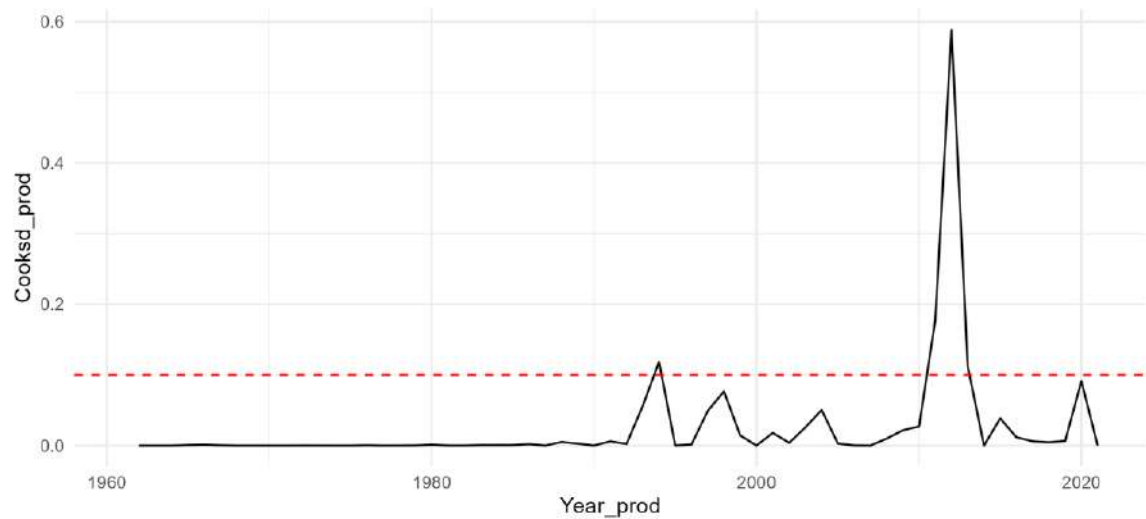
Green triangles indicate shocks



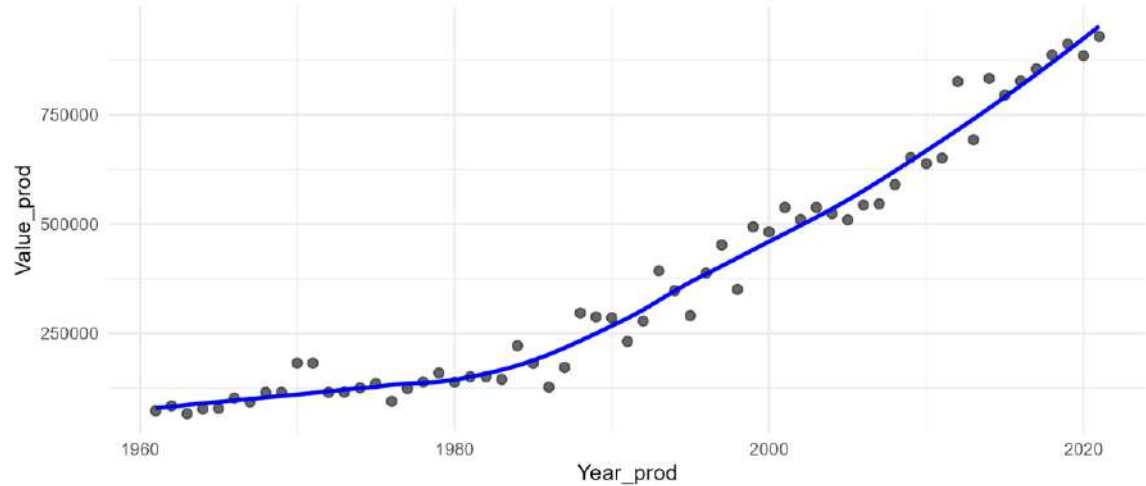
Residuals vs Lag-1 Residuals for TCD



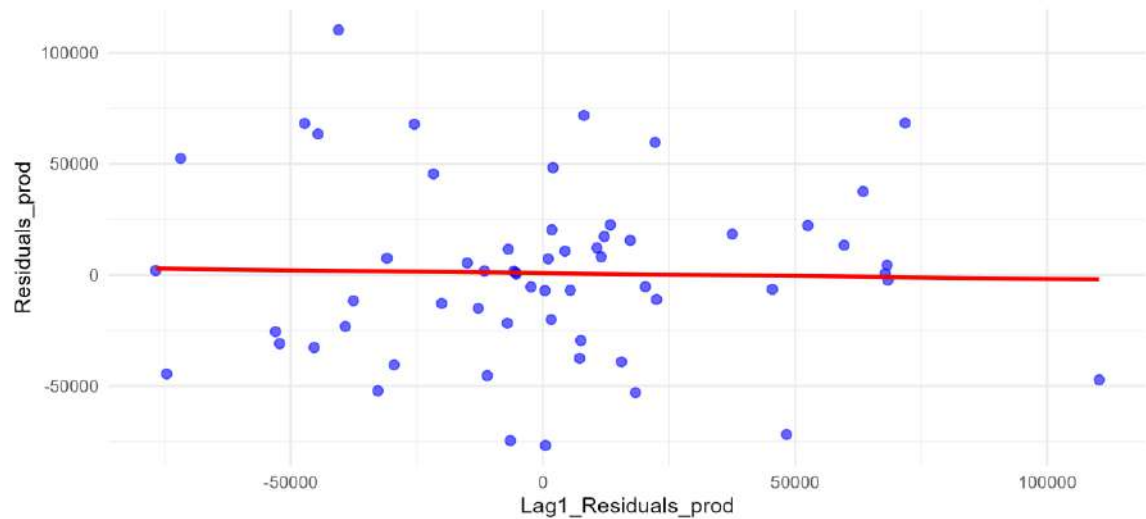
Cook's Distance Over Time - TCD



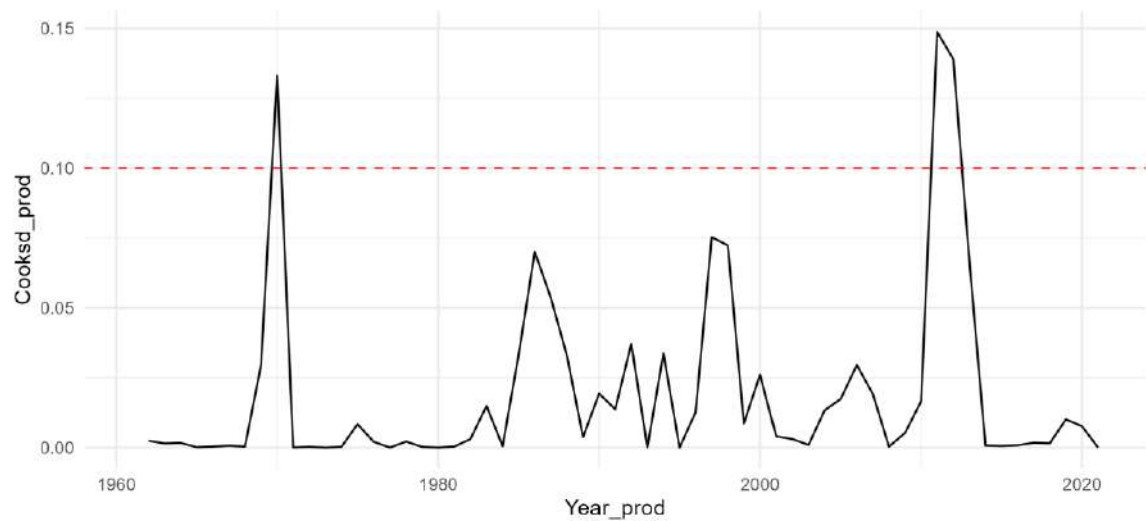
Country: TGO
 Production Over Time with LOESS Fit - TGO
 Green triangles indicate shocks



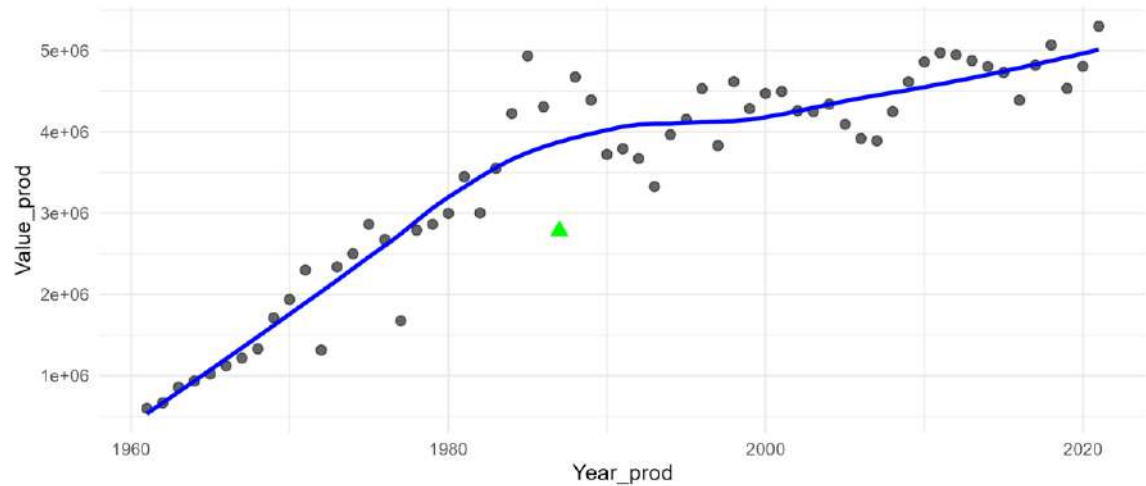
Residuals vs Lag-1 Residuals for TGO



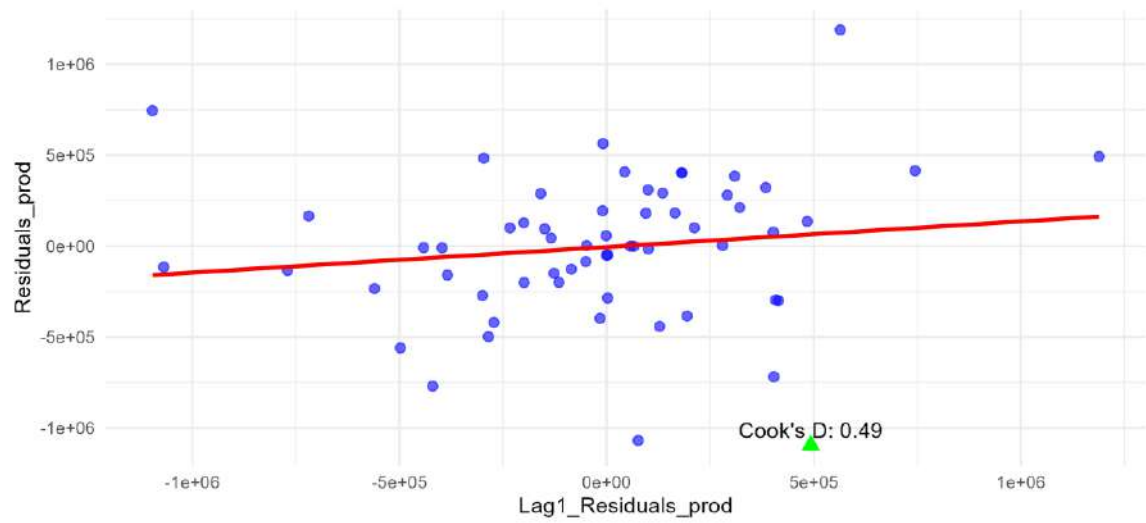
Cook's Distance Over Time - TGO



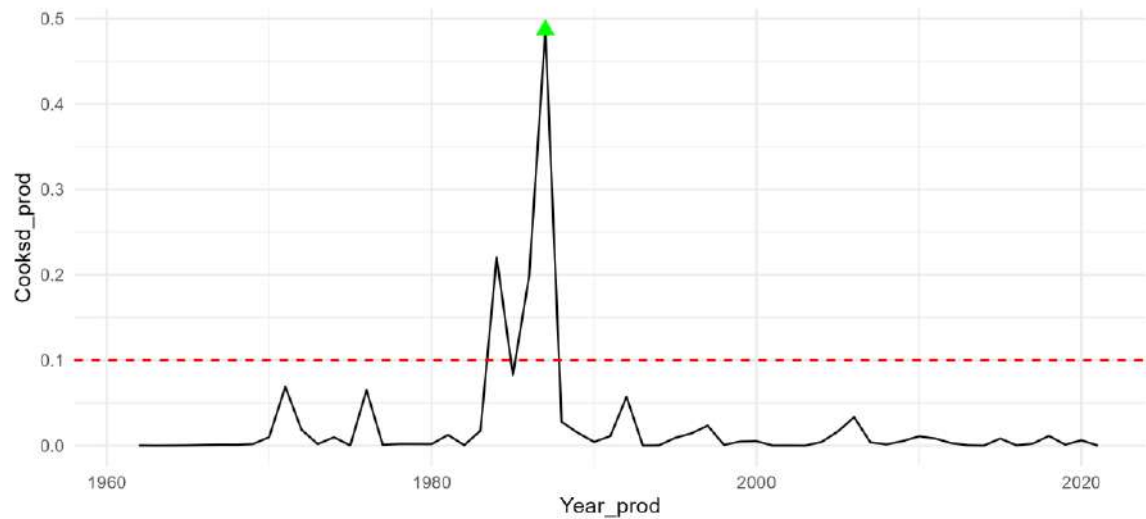
Country: THA
 Production Over Time with LOESS Fit - THA
 Green triangles indicate shocks

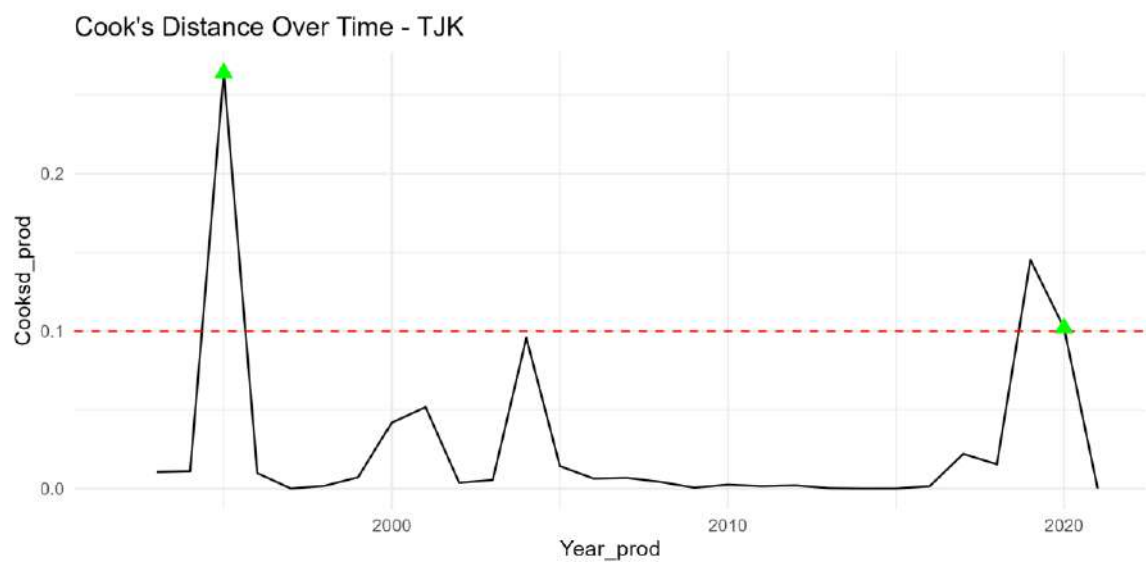
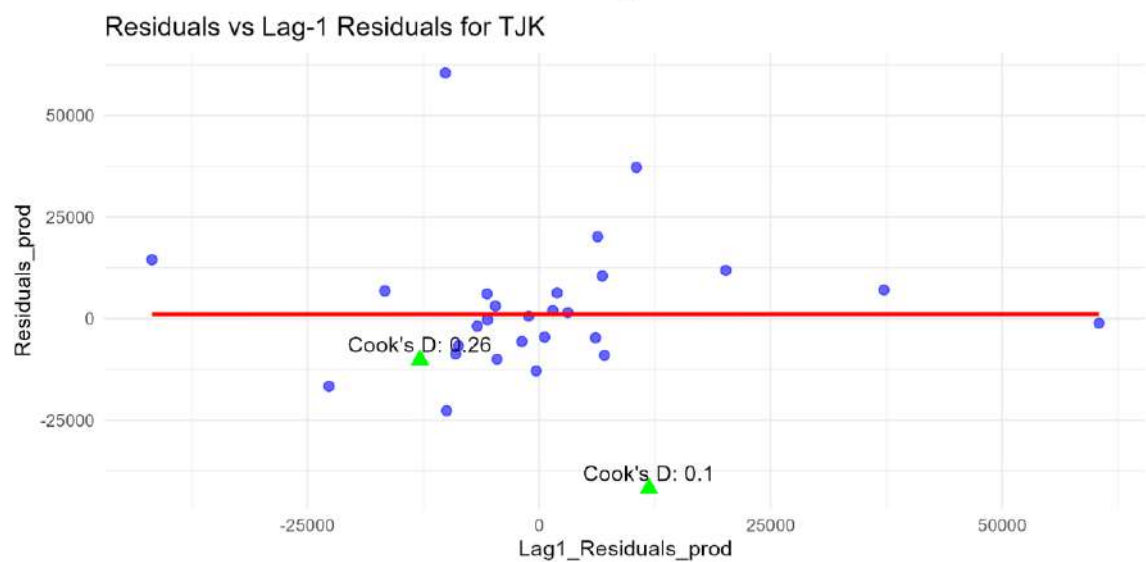
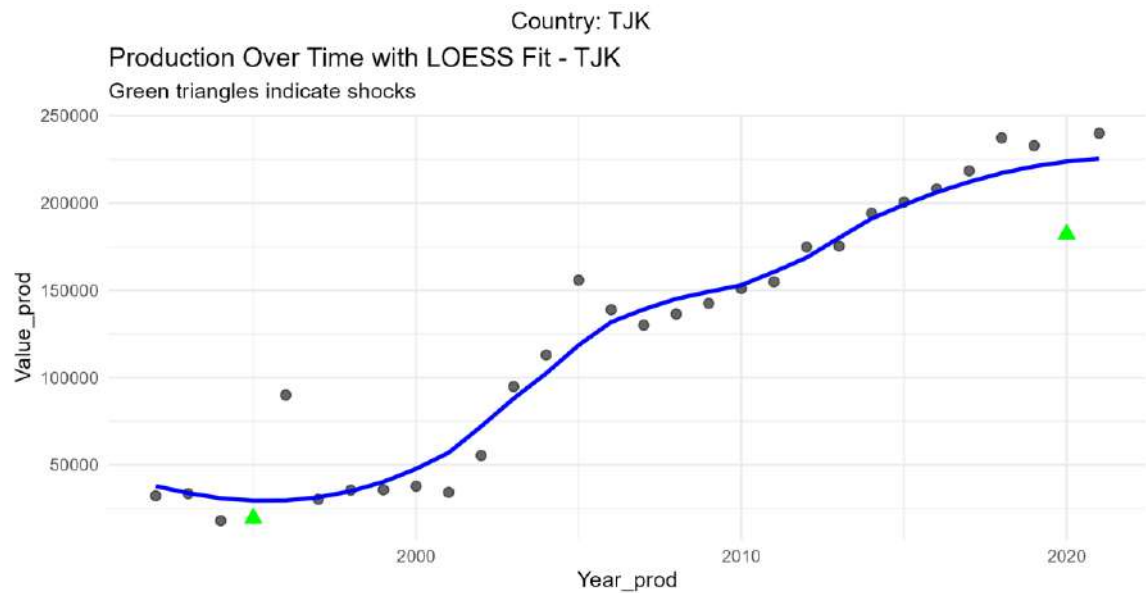


Residuals vs Lag-1 Residuals for THA

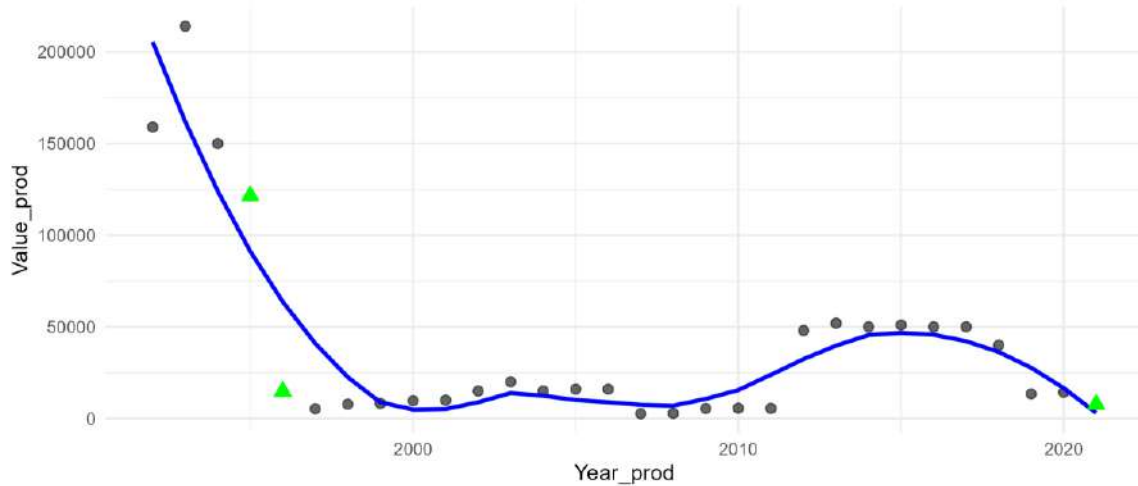


Cook's Distance Over Time - THA

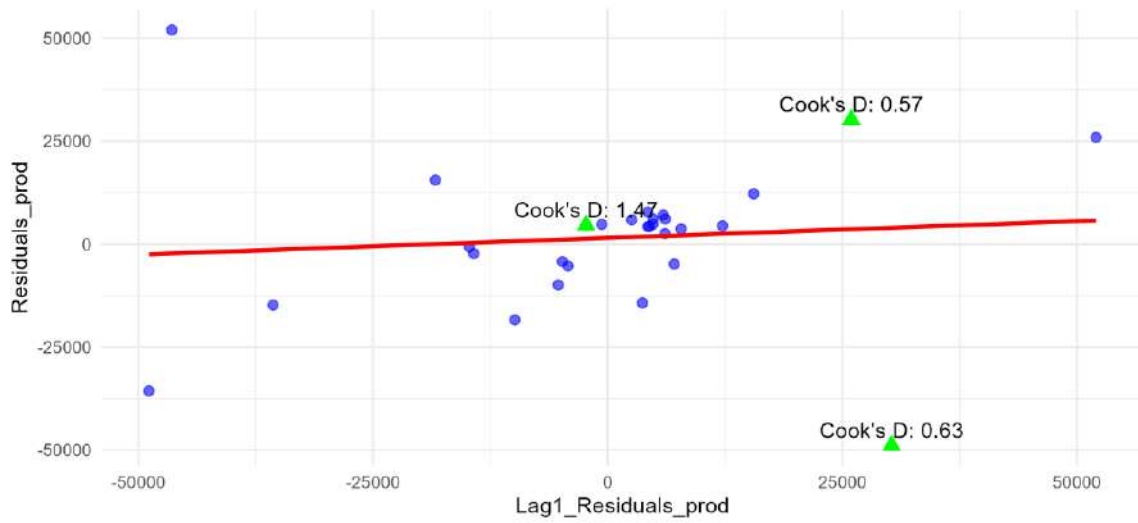




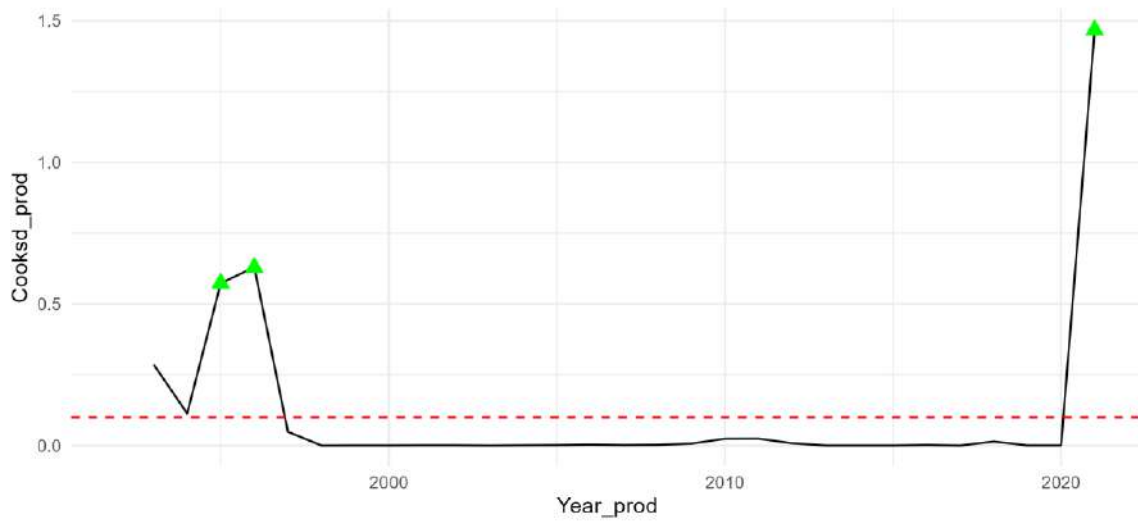
Country: TKM
 Production Over Time with LOESS Fit - TKM
 Green triangles indicate shocks



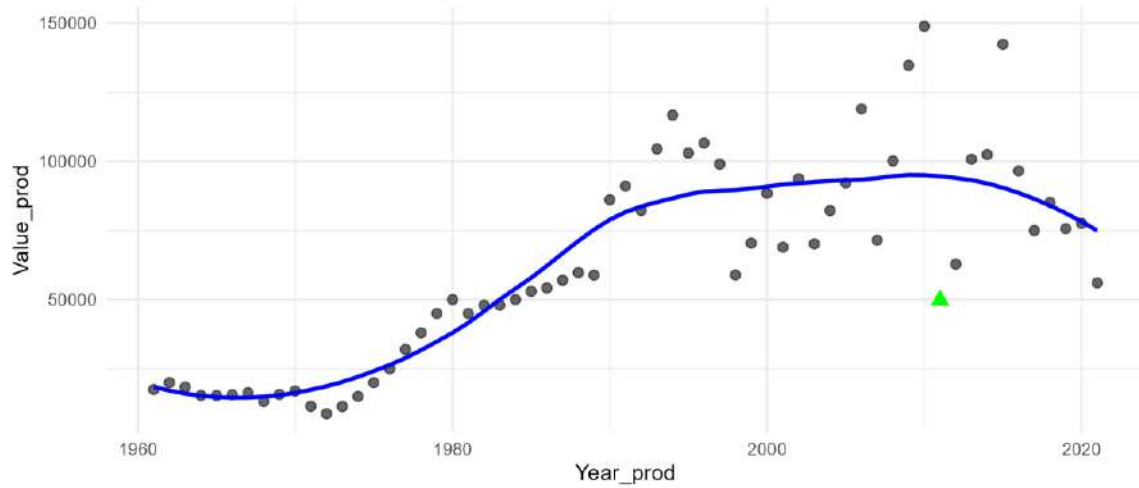
Residuals vs Lag-1 Residuals for TKM



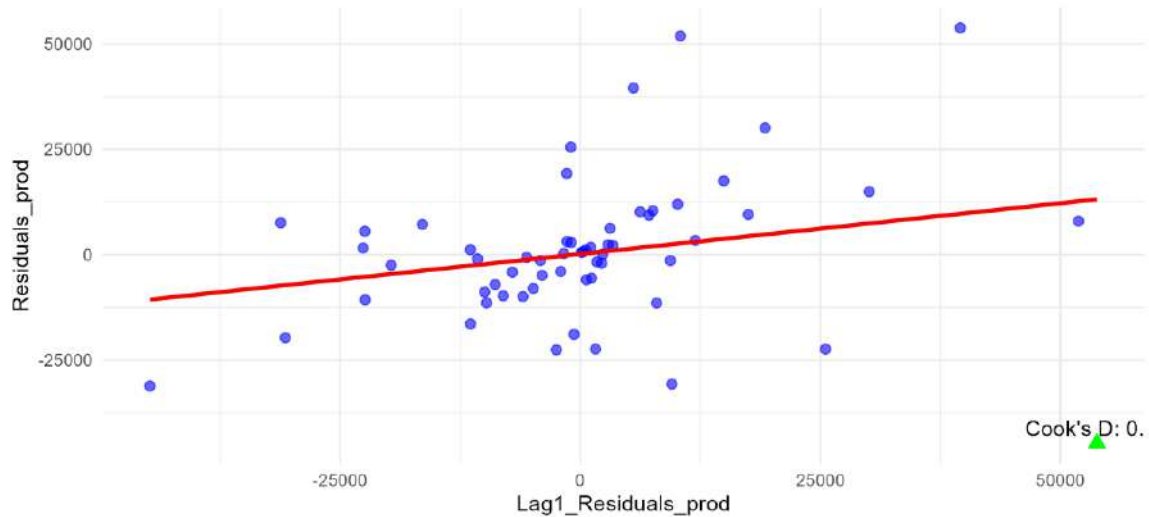
Cook's Distance Over Time - TKM



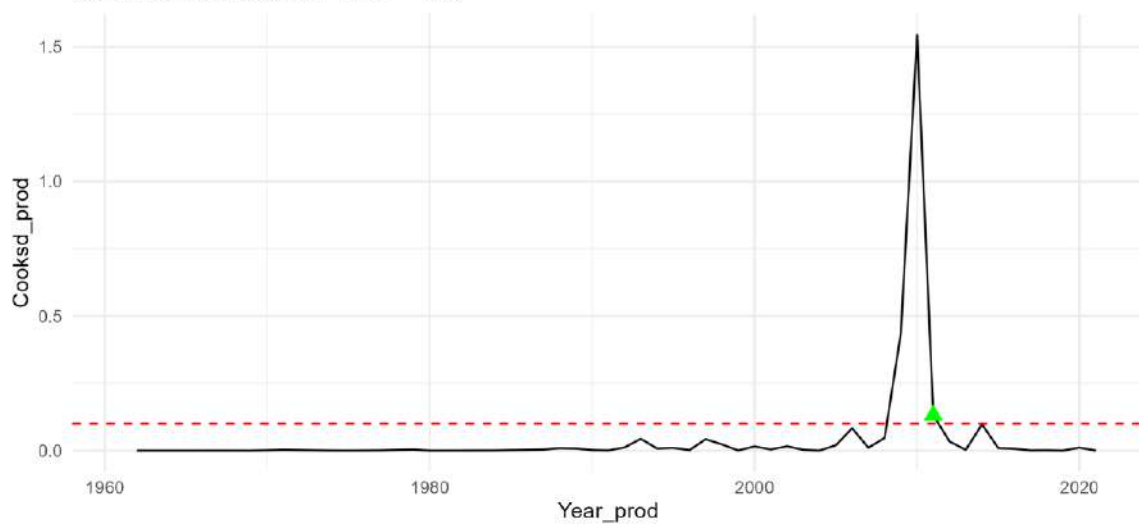
Country: TLS
 Production Over Time with LOESS Fit - TLS
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for TLS



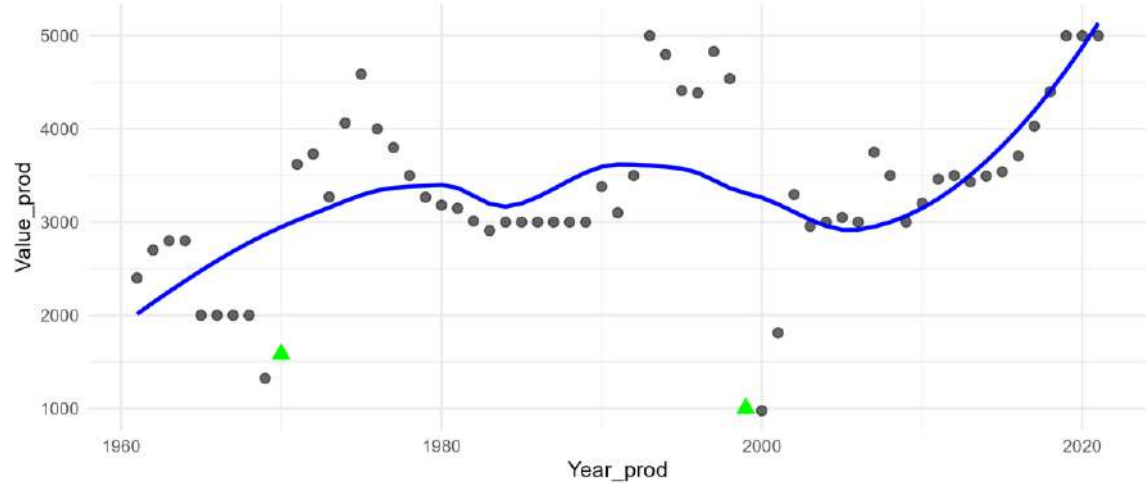
Cook's Distance Over Time - TLS



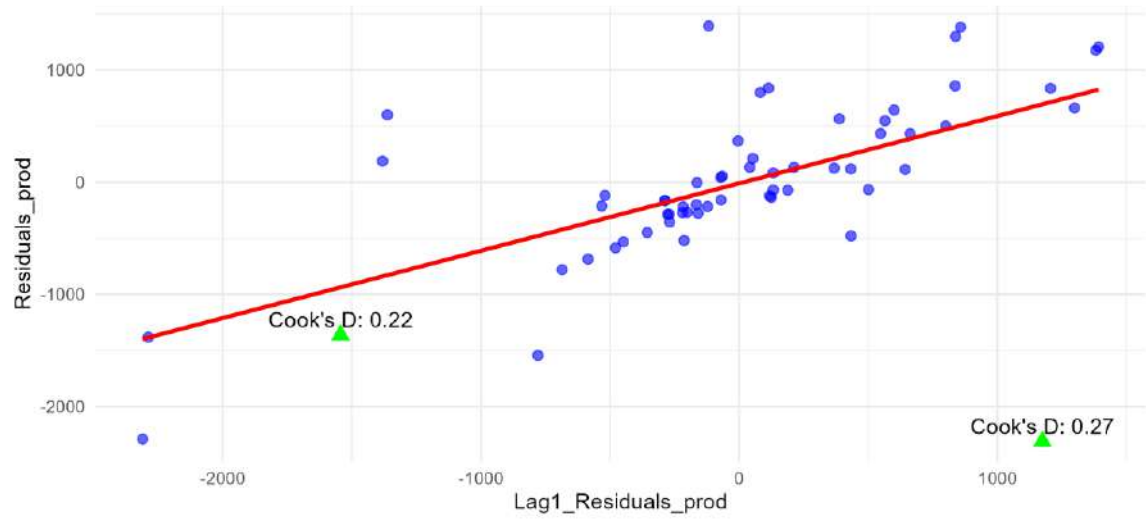
Country: TTO

Production Over Time with LOESS Fit - TTO

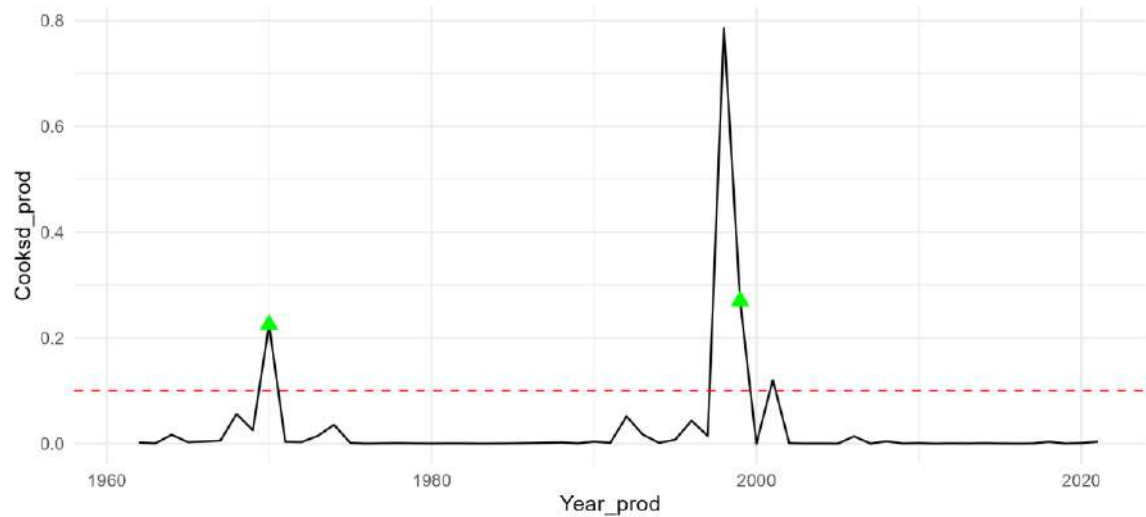
Green triangles indicate shocks



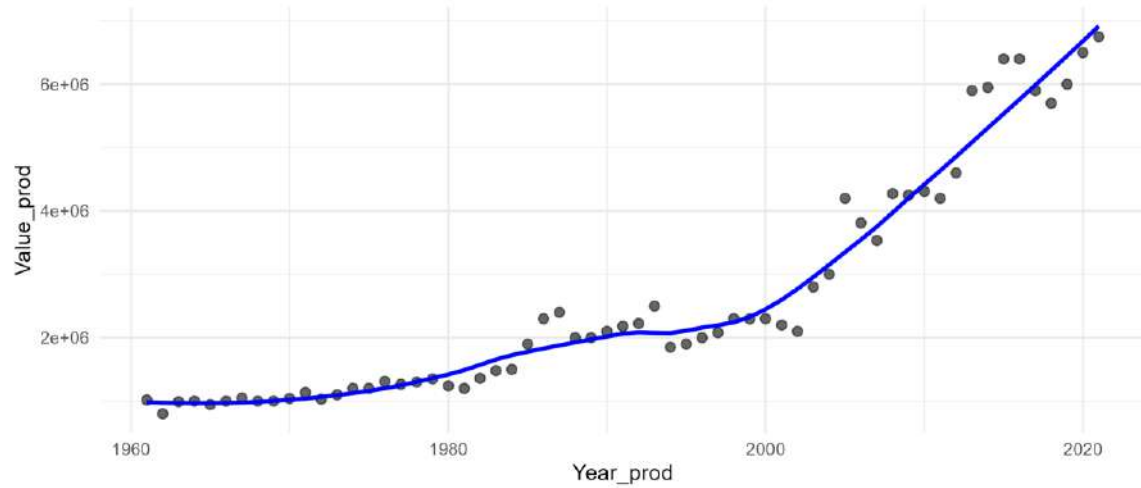
Residuals vs Lag-1 Residuals for TTO



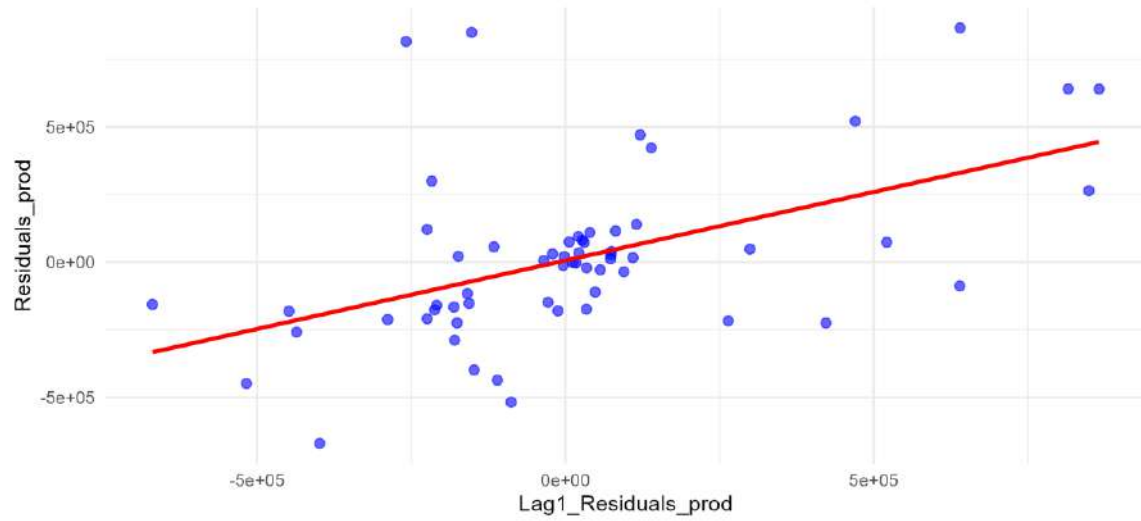
Cook's Distance Over Time - TTO



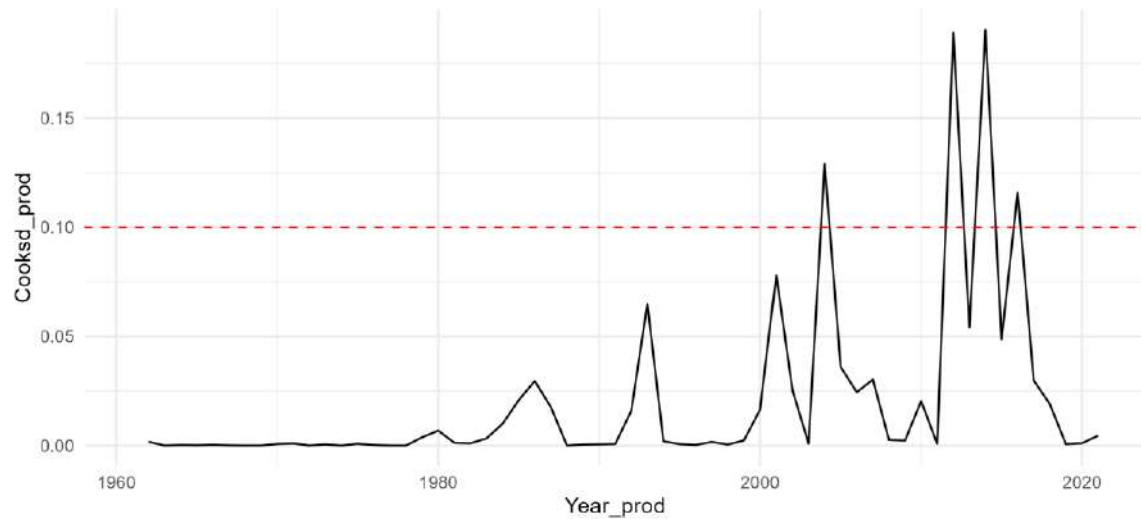
Country: TUR
 Production Over Time with LOESS Fit - TUR
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for TUR



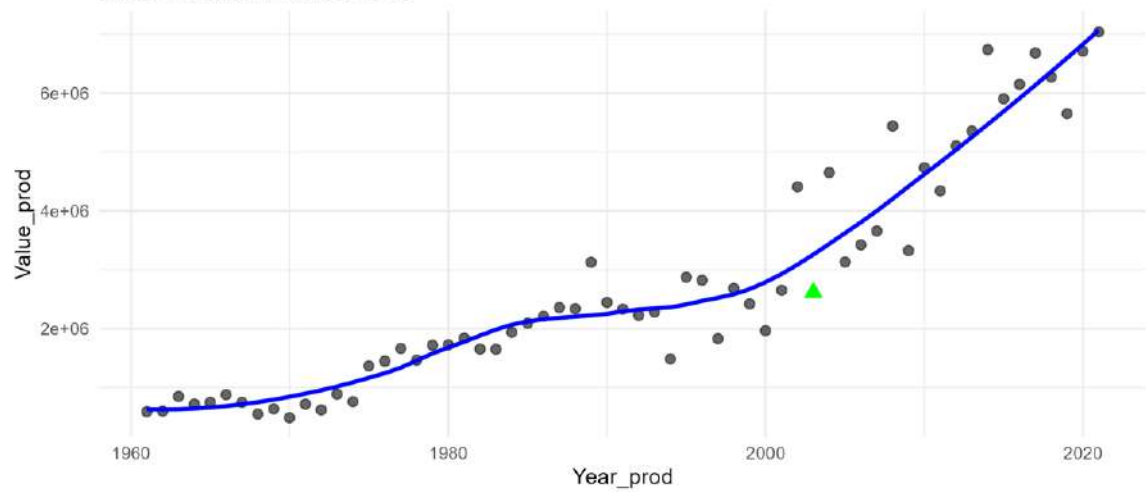
Cook's Distance Over Time - TUR



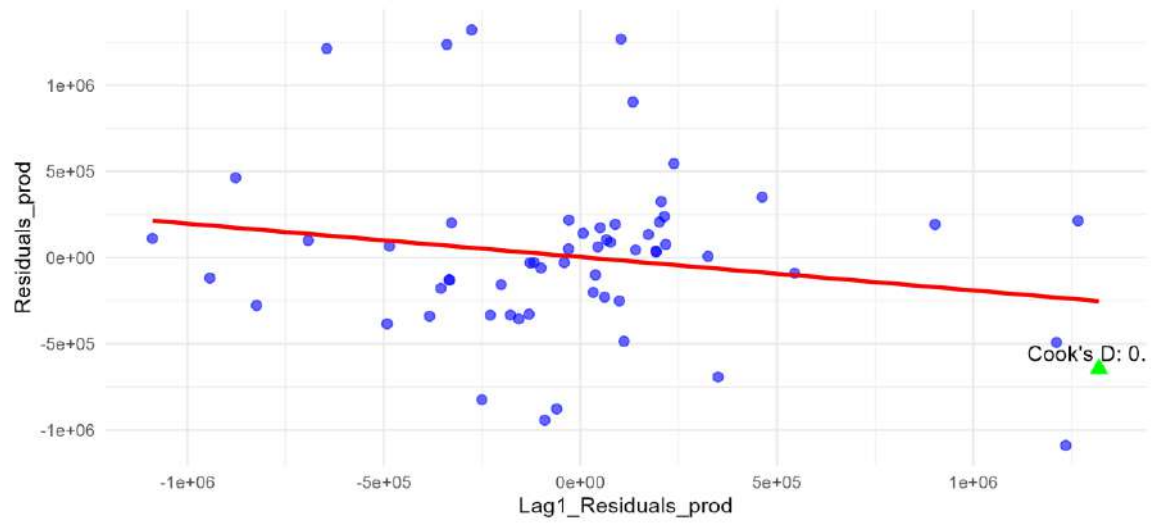
Country: TZA

Production Over Time with LOESS Fit - TZA

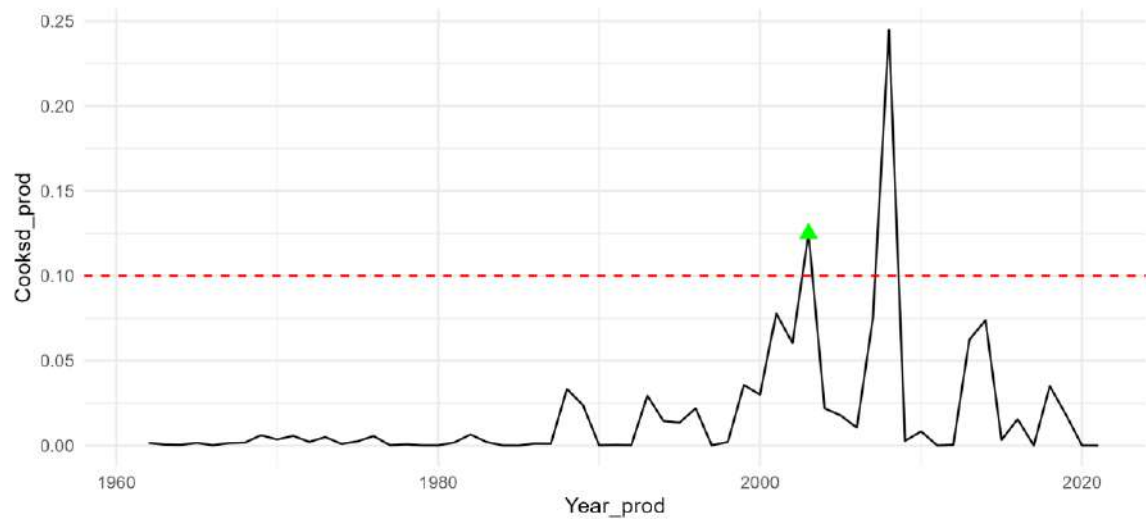
Green triangles indicate shocks



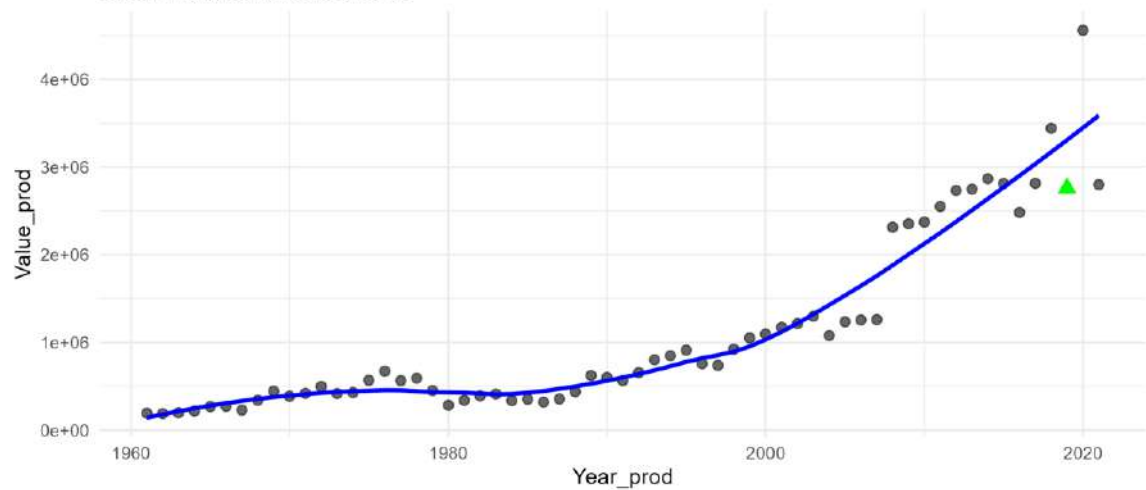
Residuals vs Lag-1 Residuals for TZA



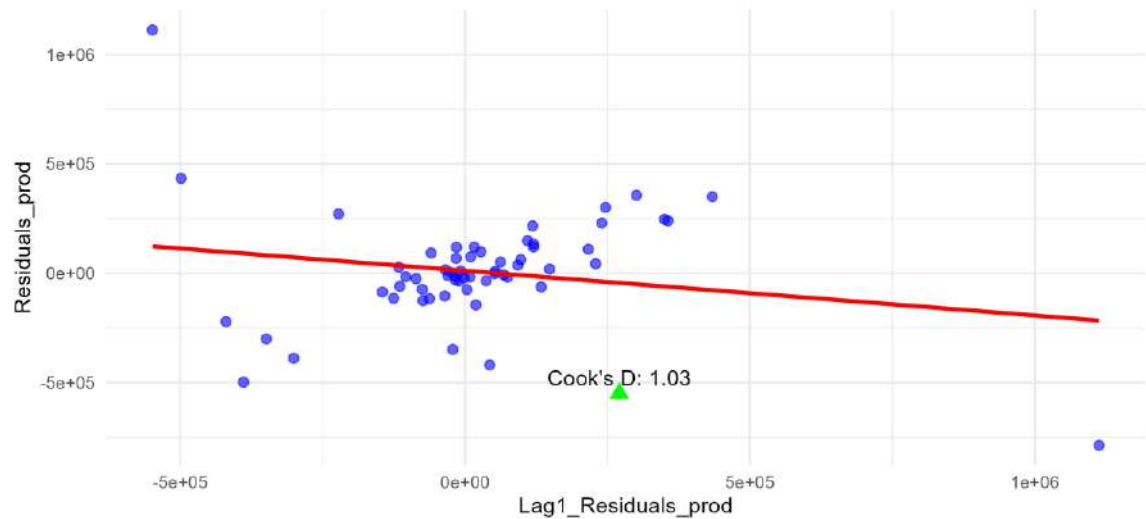
Cook's Distance Over Time - TZA



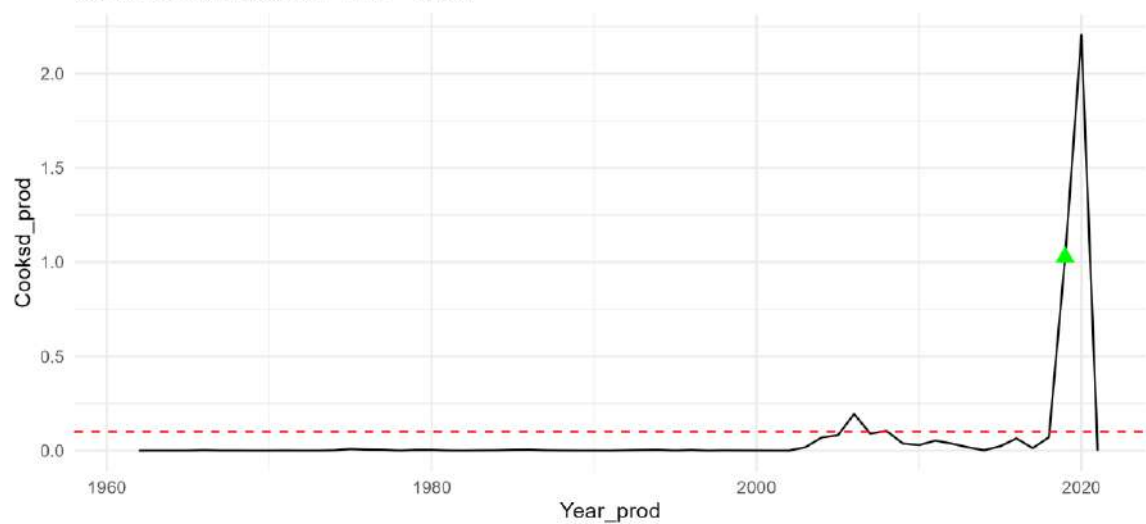
Country: UGA
 Production Over Time with LOESS Fit - UGA
 Green triangles indicate shocks



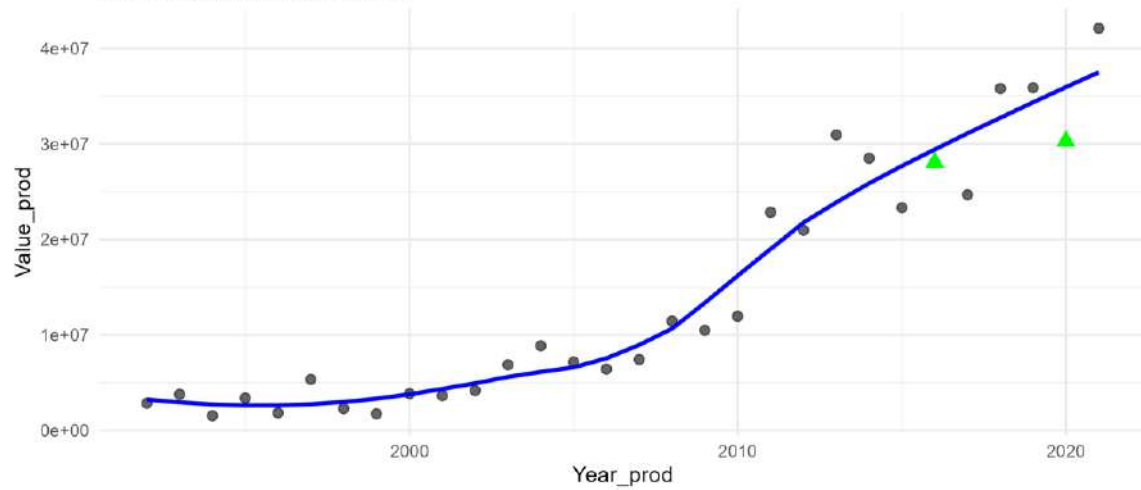
Residuals vs Lag-1 Residuals for UGA



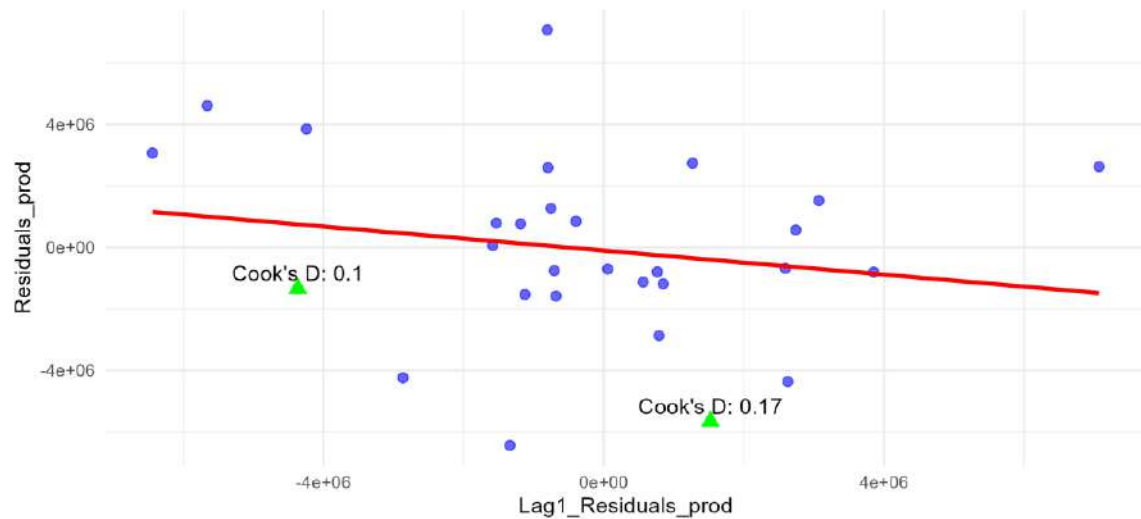
Cook's Distance Over Time - UGA



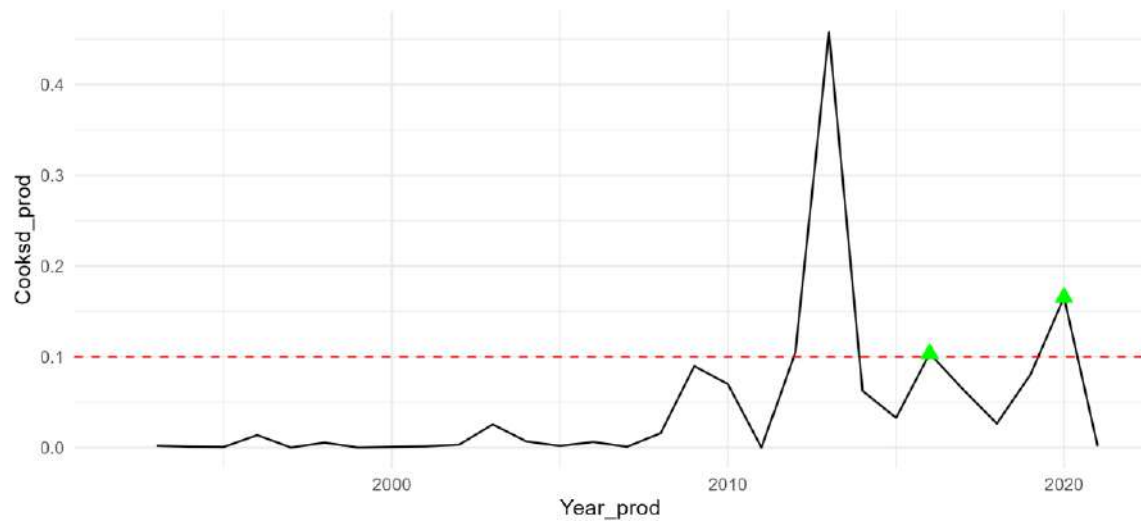
Country: UKR
 Production Over Time with LOESS Fit - UKR
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for UKR



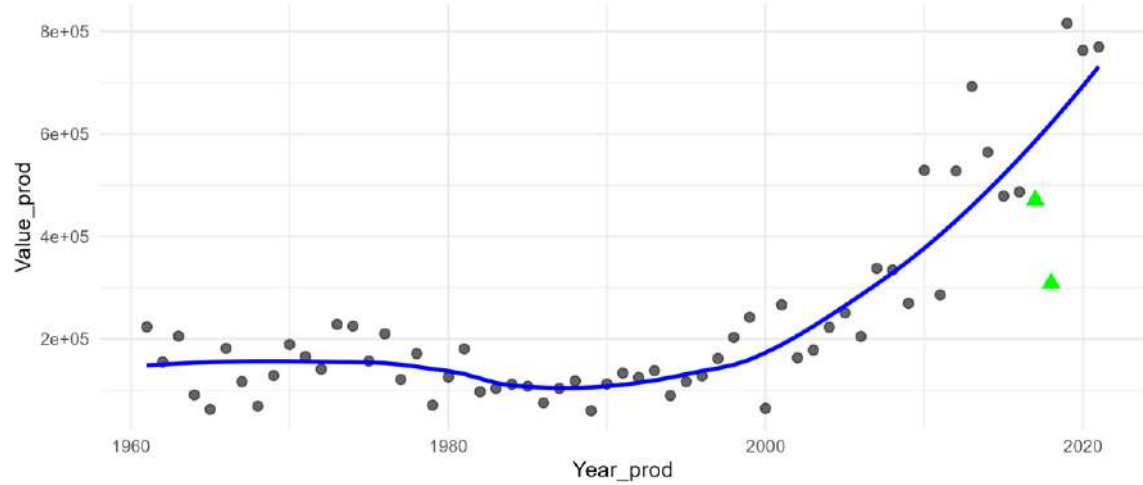
Cook's Distance Over Time - UKR



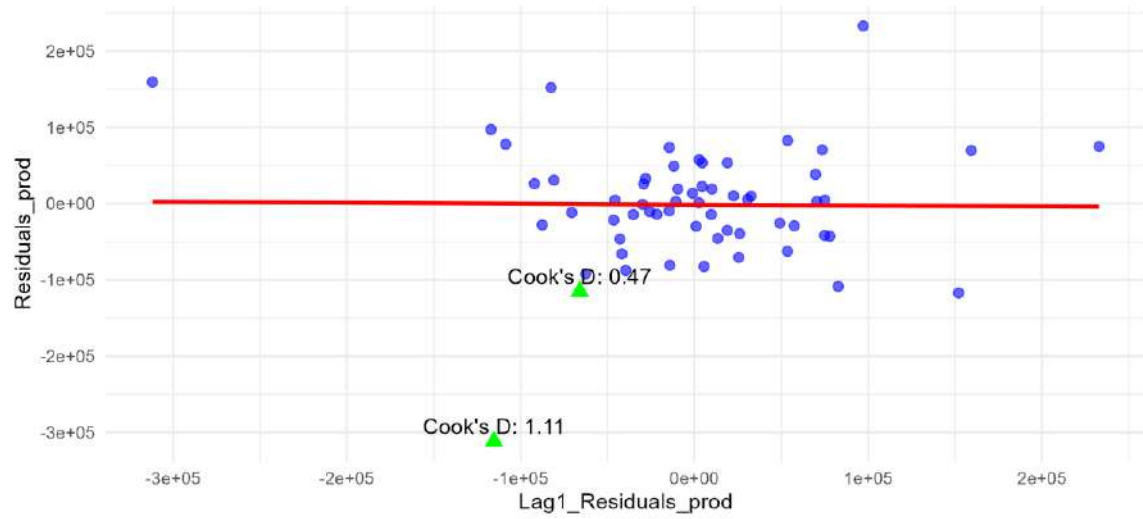
Country: URY

Production Over Time with LOESS Fit - URY

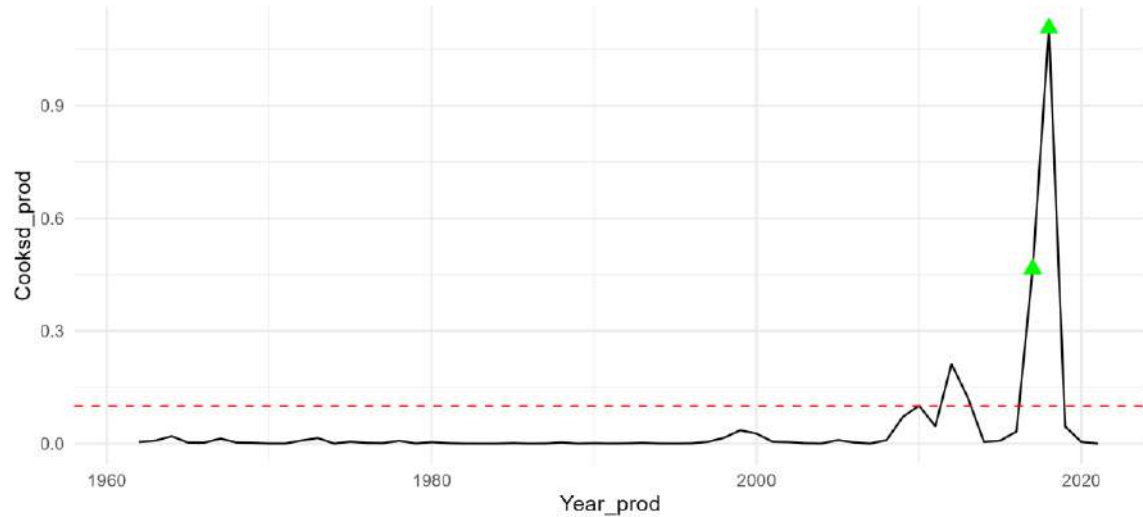
Green triangles indicate shocks



Residuals vs Lag-1 Residuals for URY



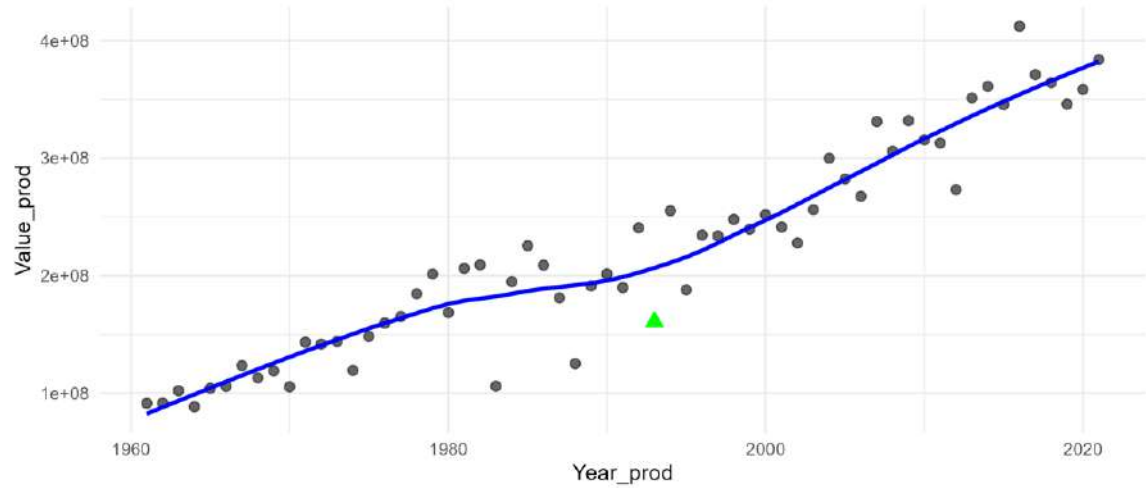
Cook's Distance Over Time - URY



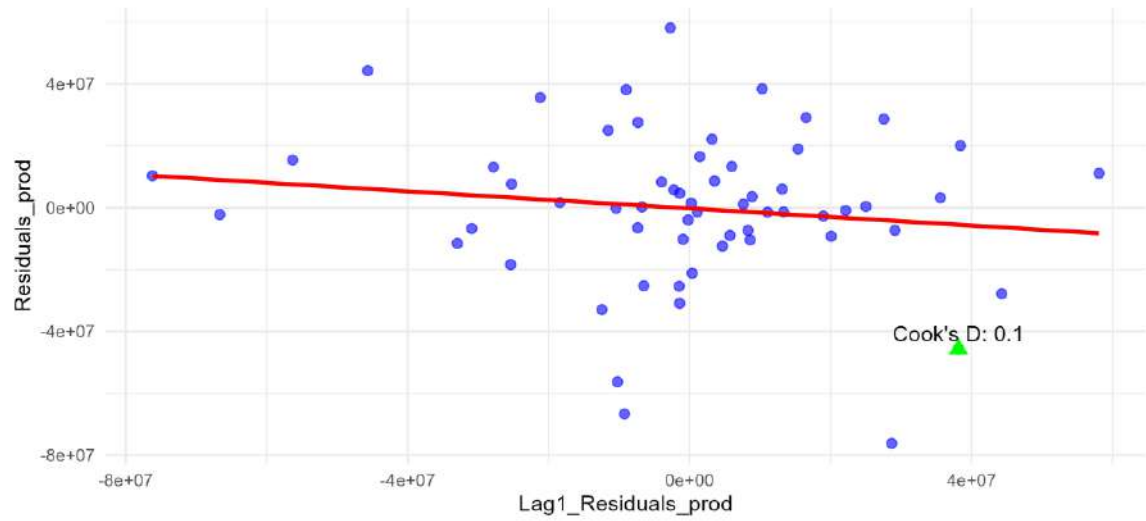
Country: USA

Production Over Time with LOESS Fit - USA

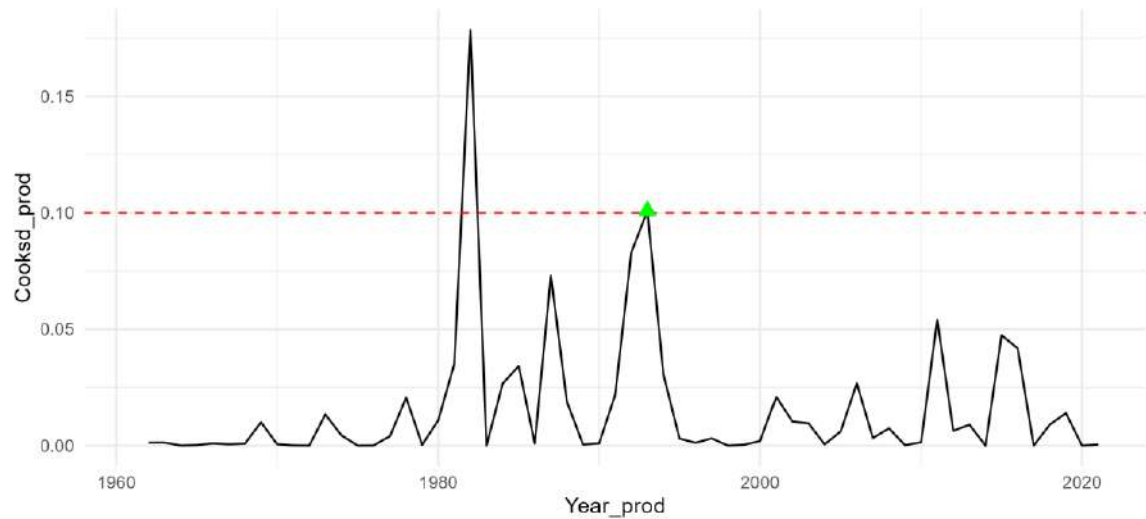
Green triangles indicate shocks



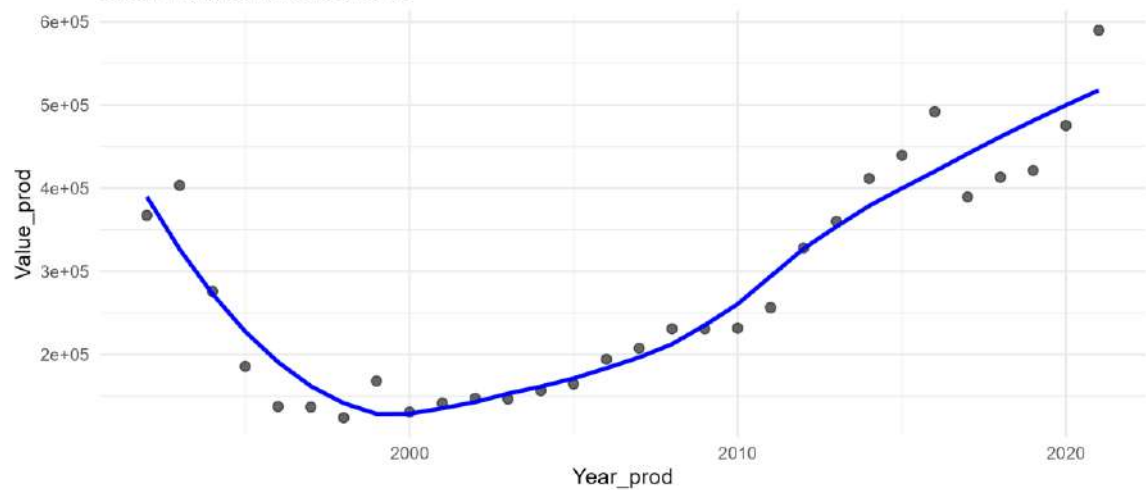
Residuals vs Lag-1 Residuals for USA



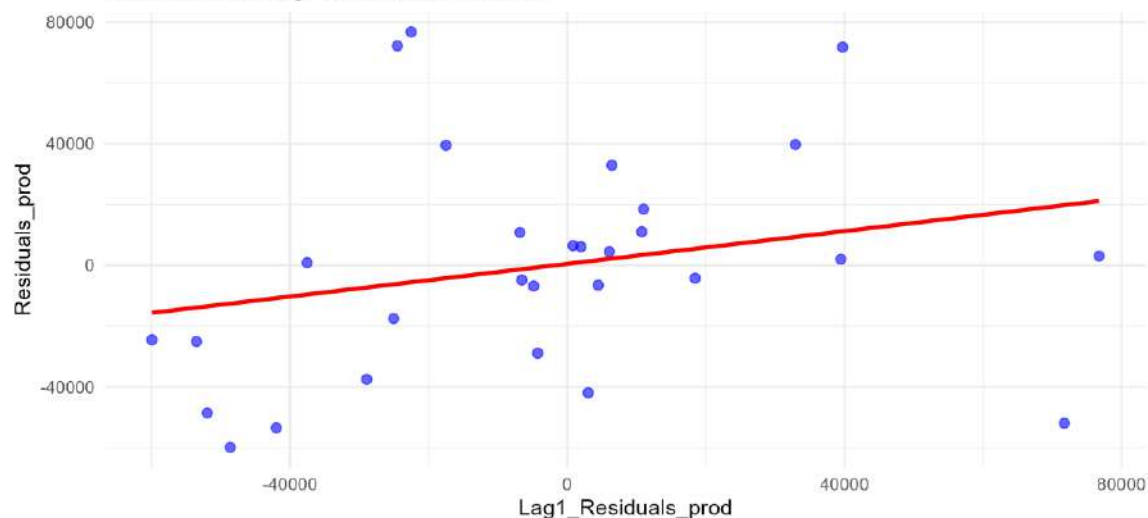
Cook's Distance Over Time - USA



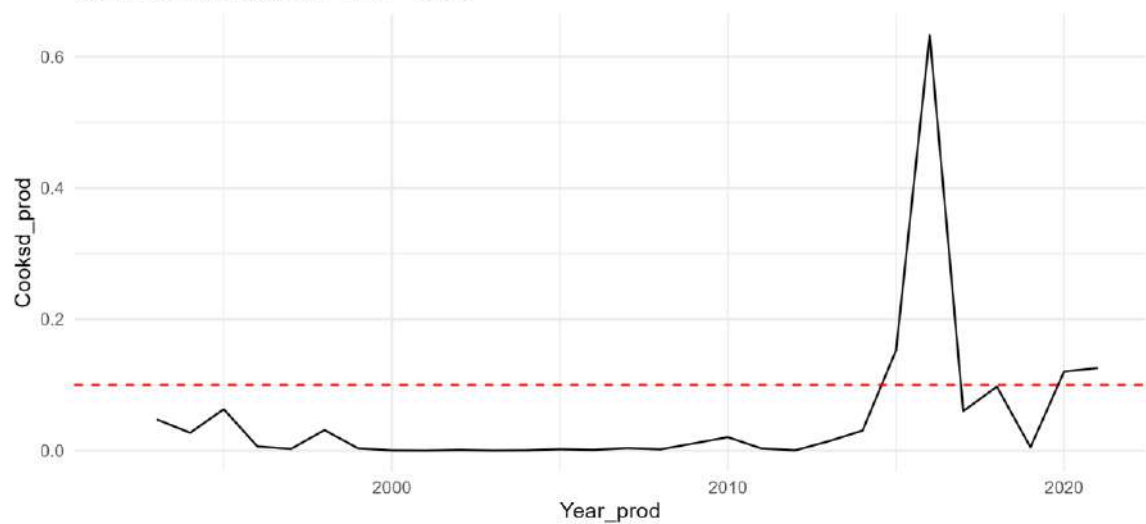
Country: UZB
 Production Over Time with LOESS Fit - UZB
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for UZB



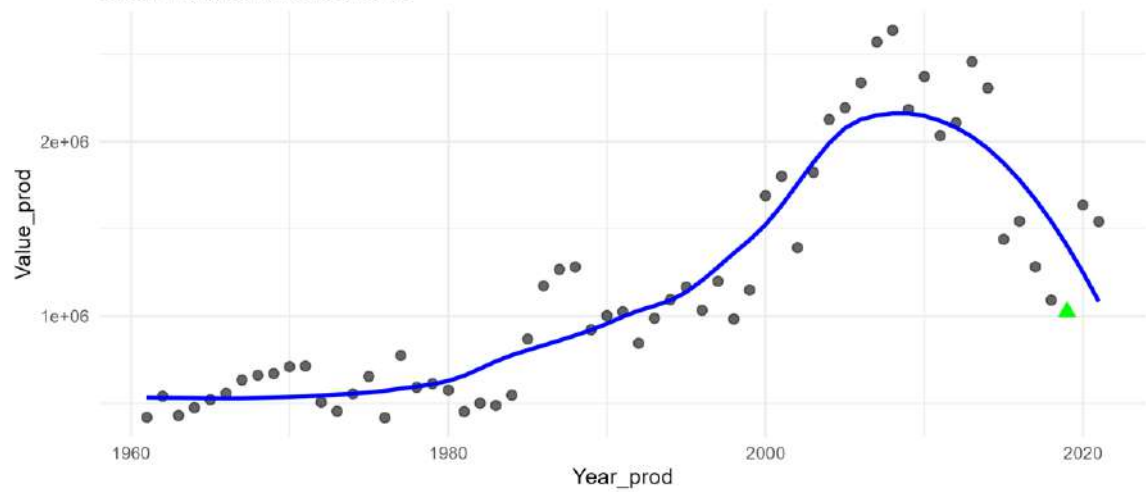
Cook's Distance Over Time - UZB



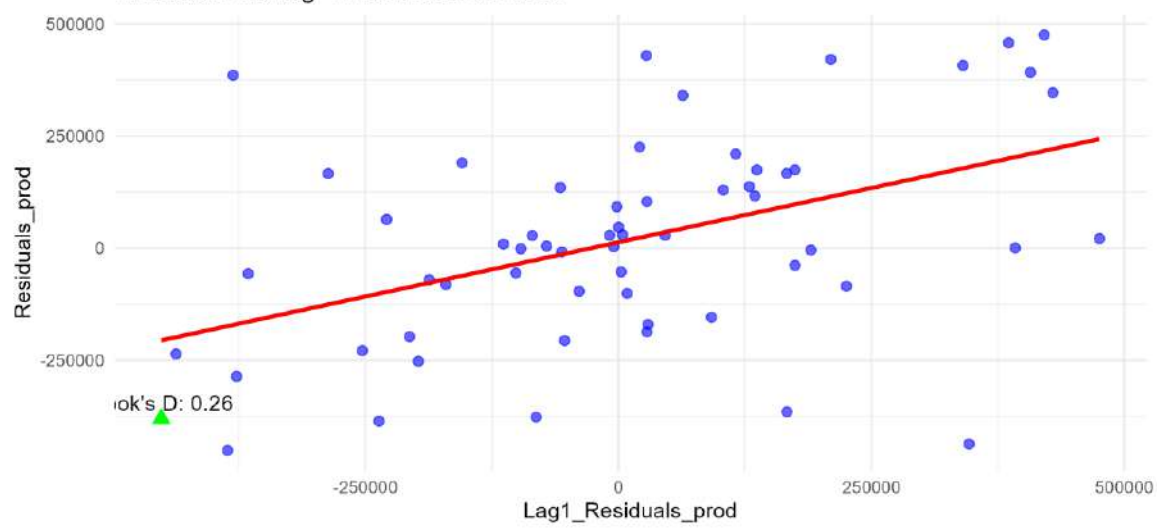
Country: VEN

Production Over Time with LOESS Fit - VEN

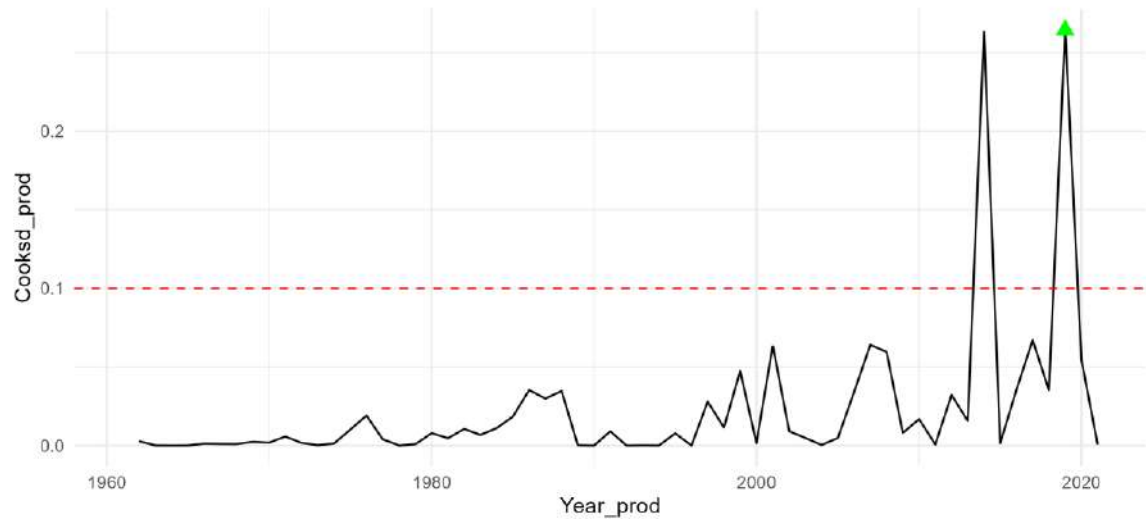
Green triangles indicate shocks



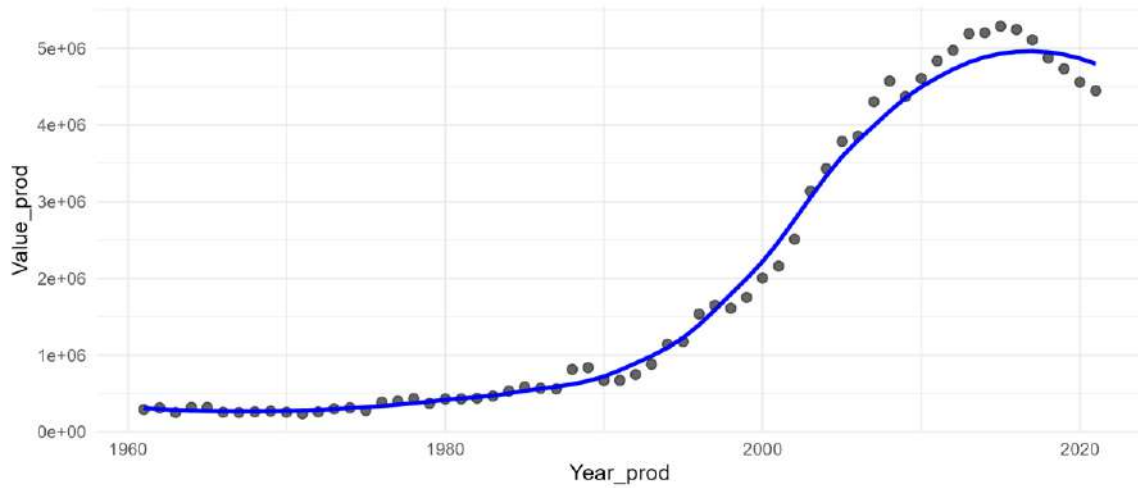
Residuals vs Lag-1 Residuals for VEN



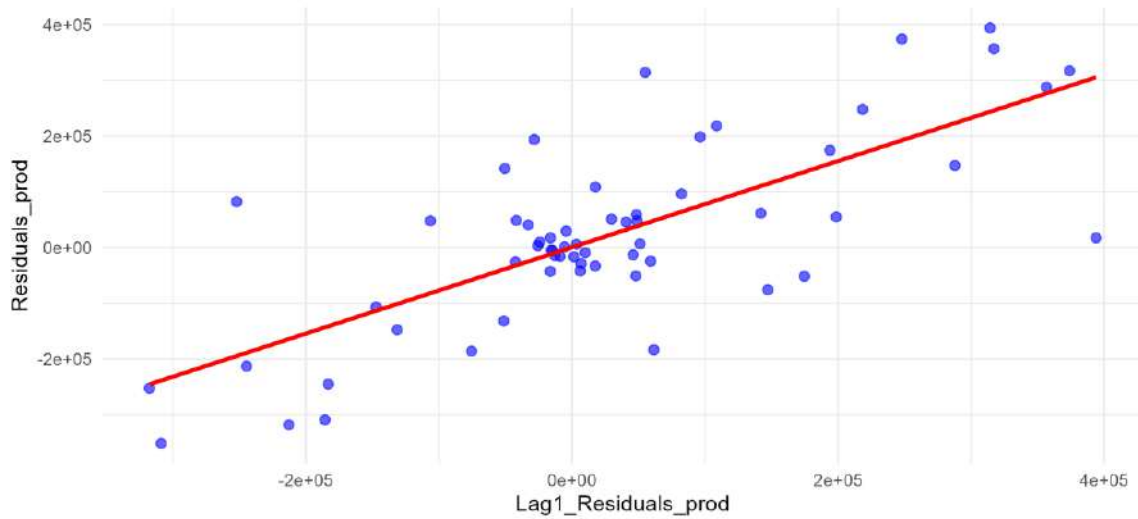
Cook's Distance Over Time - VEN



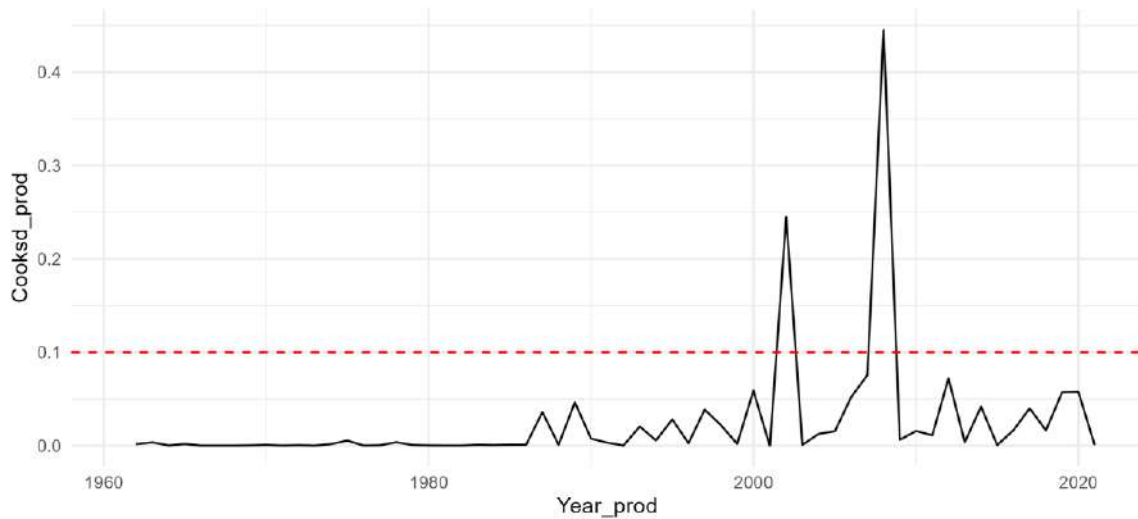
Country: VNM
 Production Over Time with LOESS Fit - VNM
 Green triangles indicate shocks



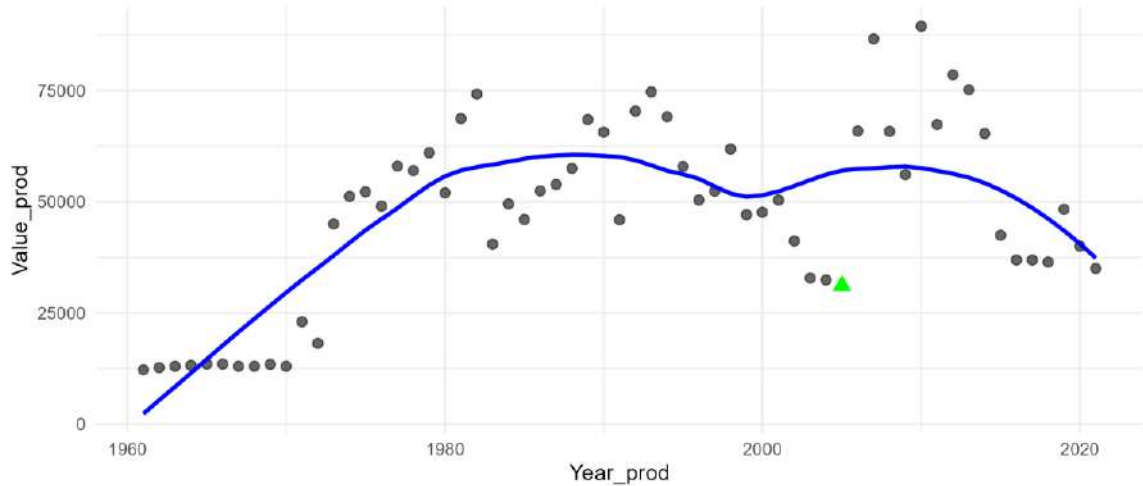
Residuals vs Lag-1 Residuals for VNM



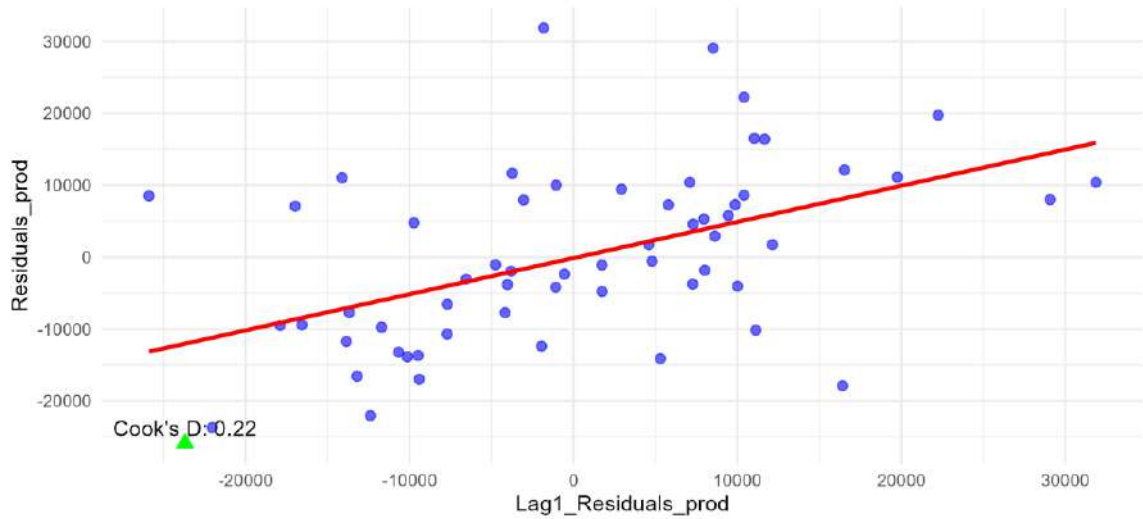
Cook's Distance Over Time - VNM



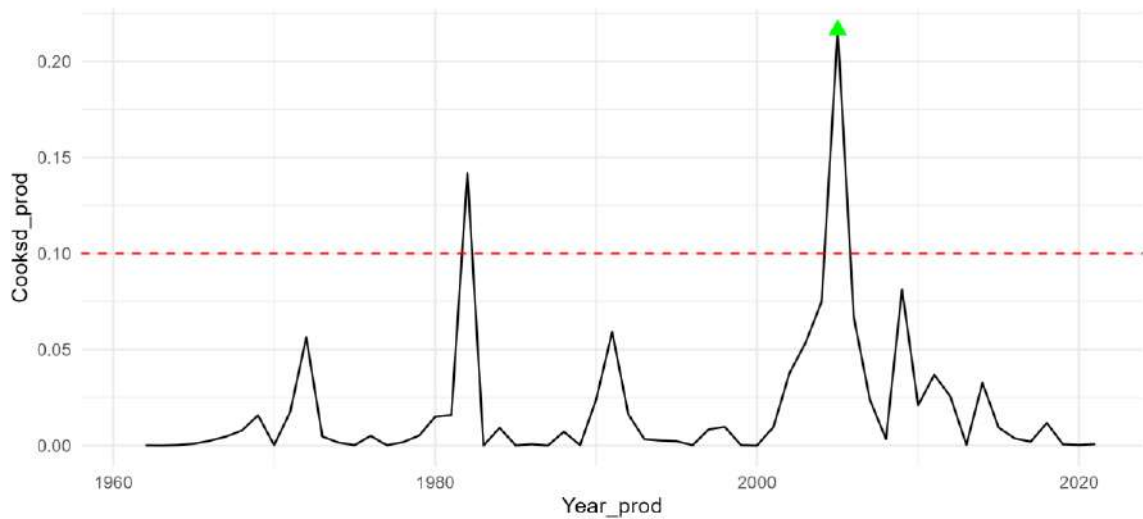
Country: YEM
 Production Over Time with LOESS Fit - YEM
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for YEM



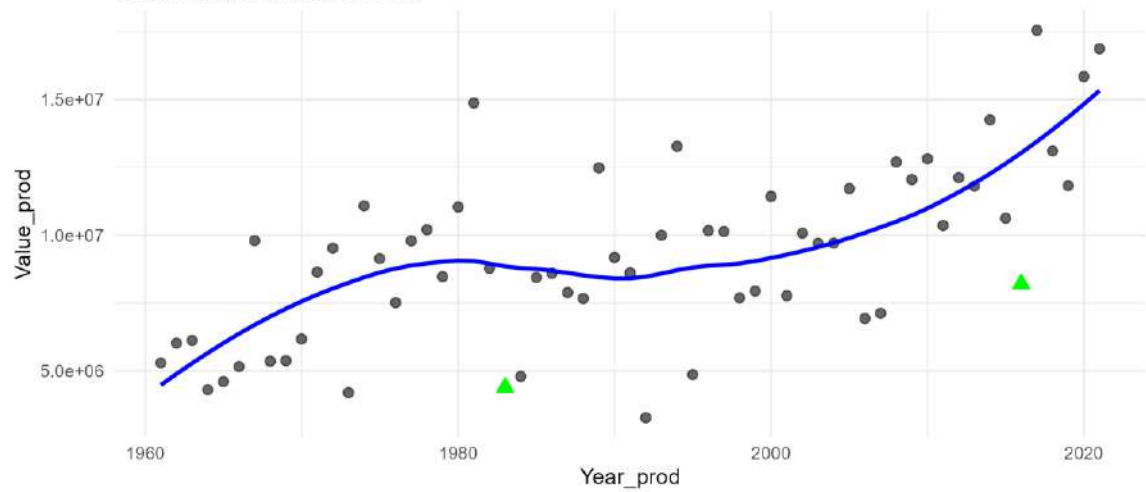
Cook's Distance Over Time - YEM



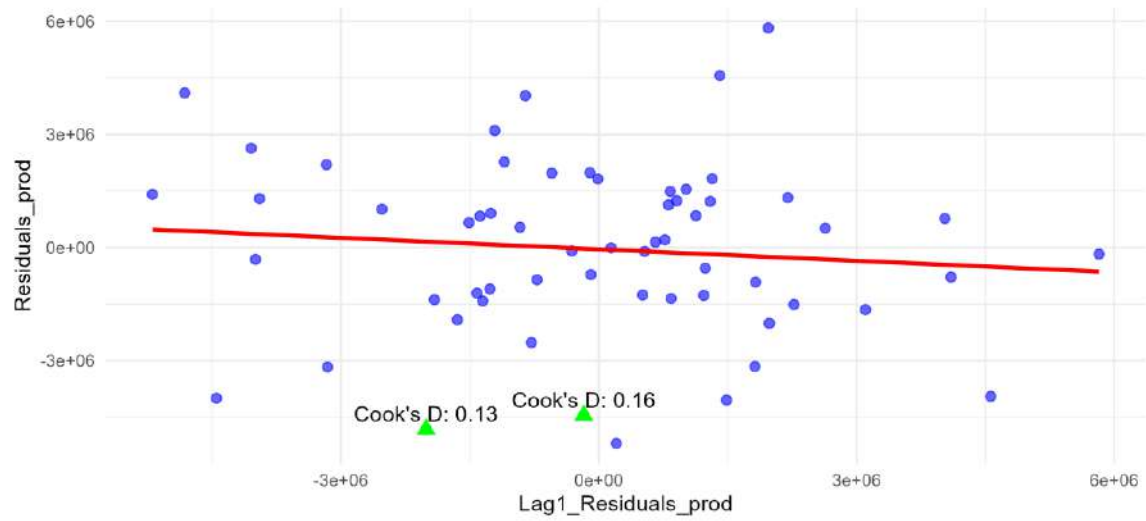
Country: ZAF

Production Over Time with LOESS Fit - ZAF

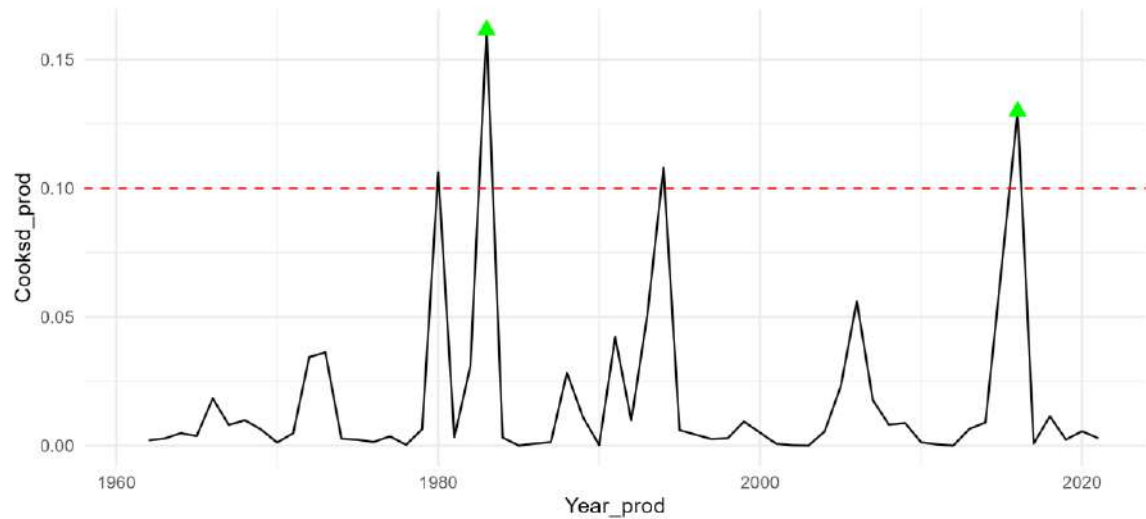
Green triangles indicate shocks



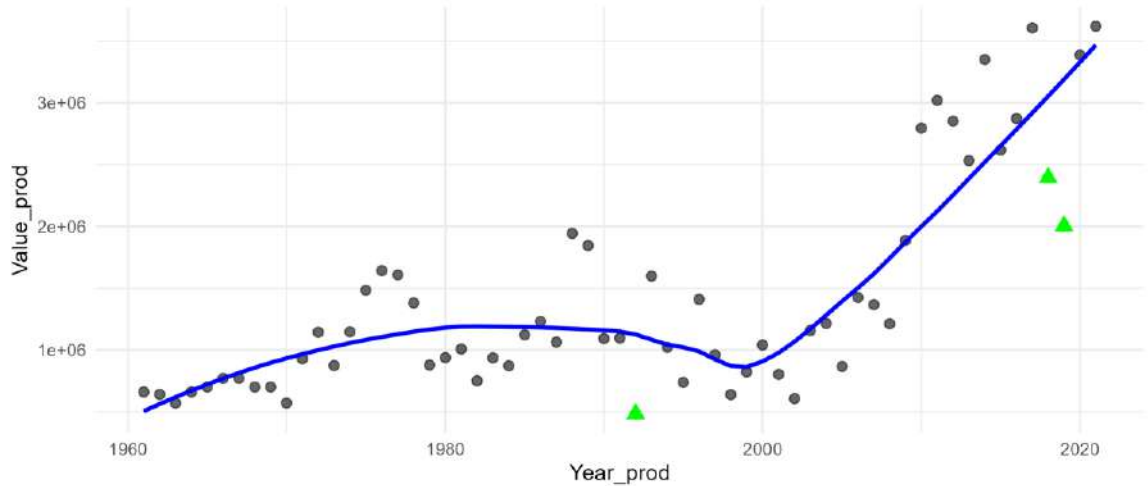
Residuals vs Lag-1 Residuals for ZAF



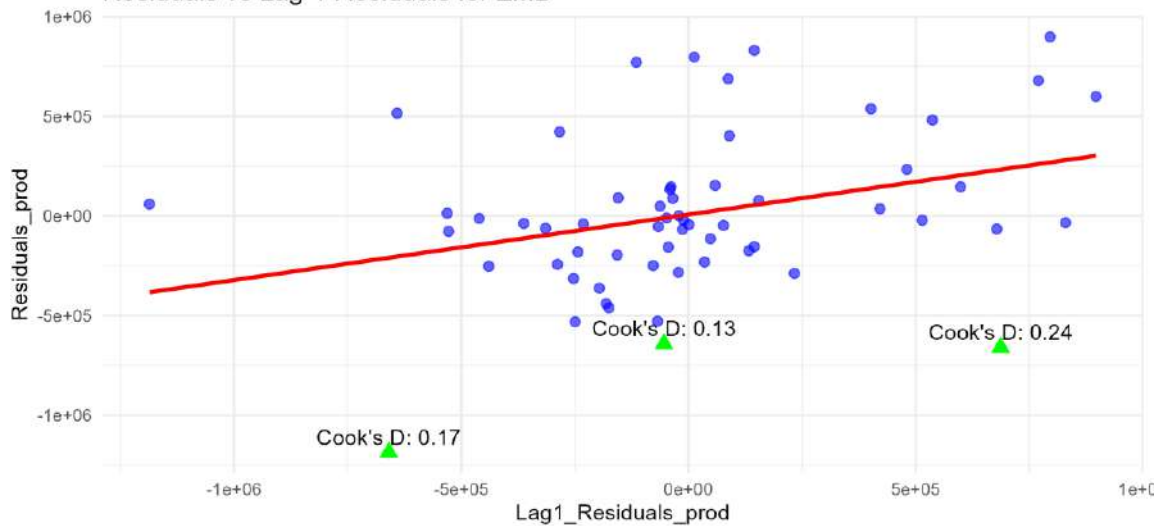
Cook's Distance Over Time - ZAF



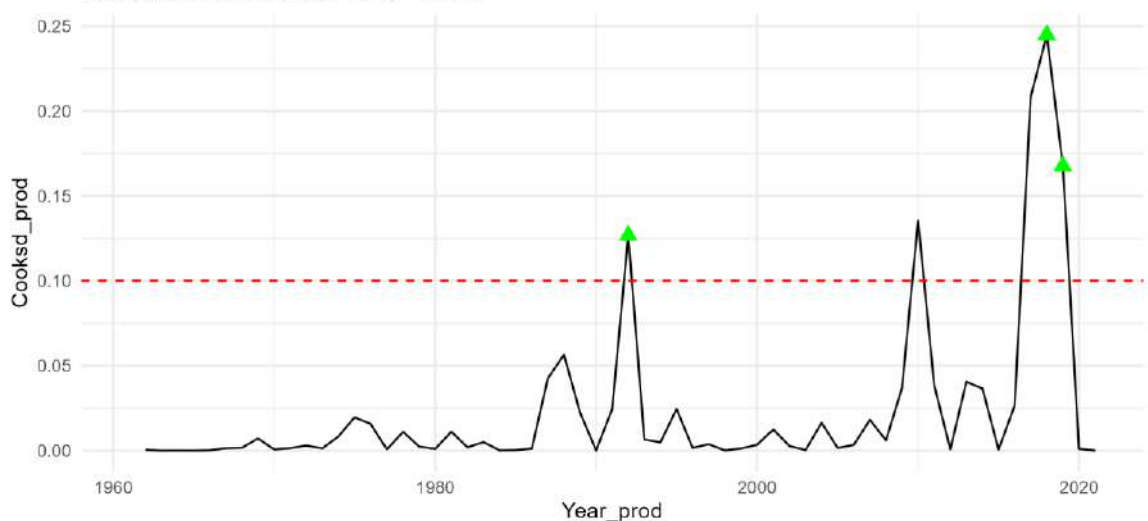
Country: ZMB
 Production Over Time with LOESS Fit - ZMB
 Green triangles indicate shocks



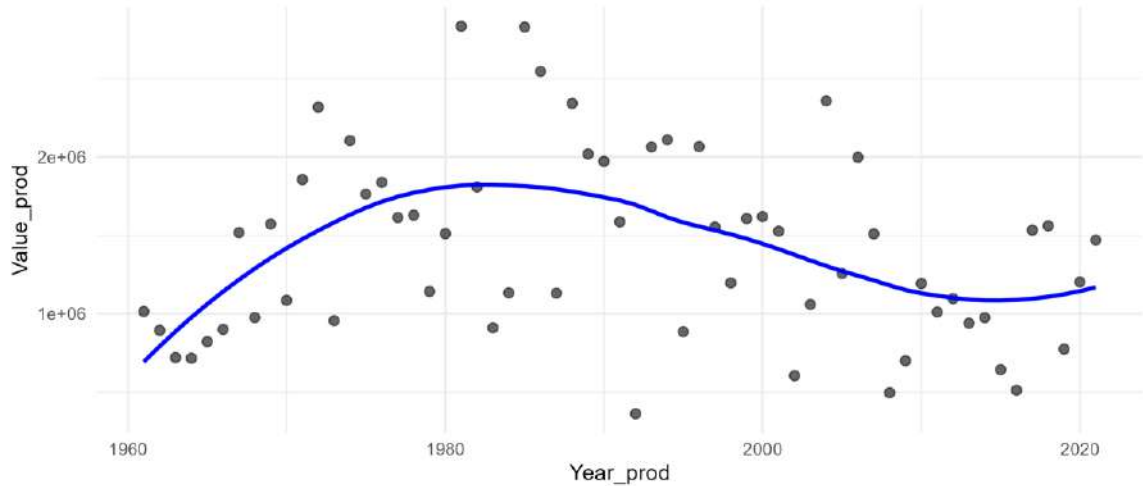
Residuals vs Lag-1 Residuals for ZMB



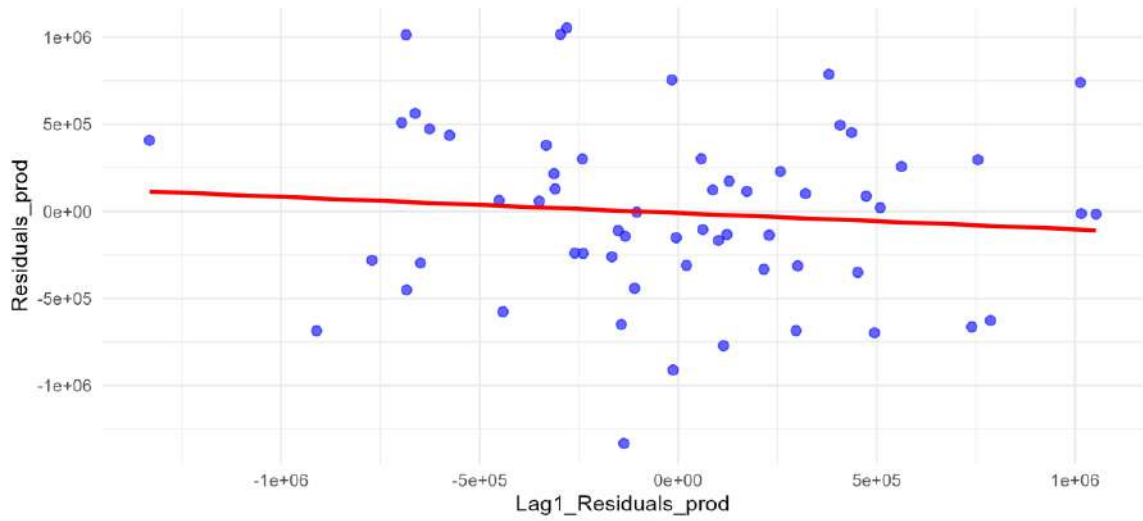
Cook's Distance Over Time - ZMB



Country: ZWE
 Production Over Time with LOESS Fit - ZWE
 Green triangles indicate shocks



Residuals vs Lag-1 Residuals for ZWE



Cook's Distance Over Time - ZWE

