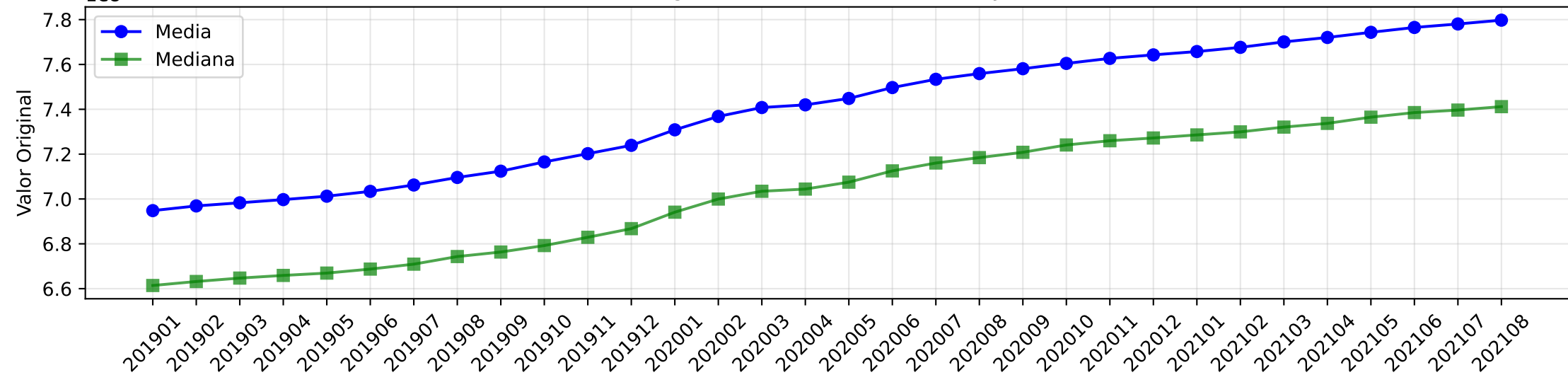
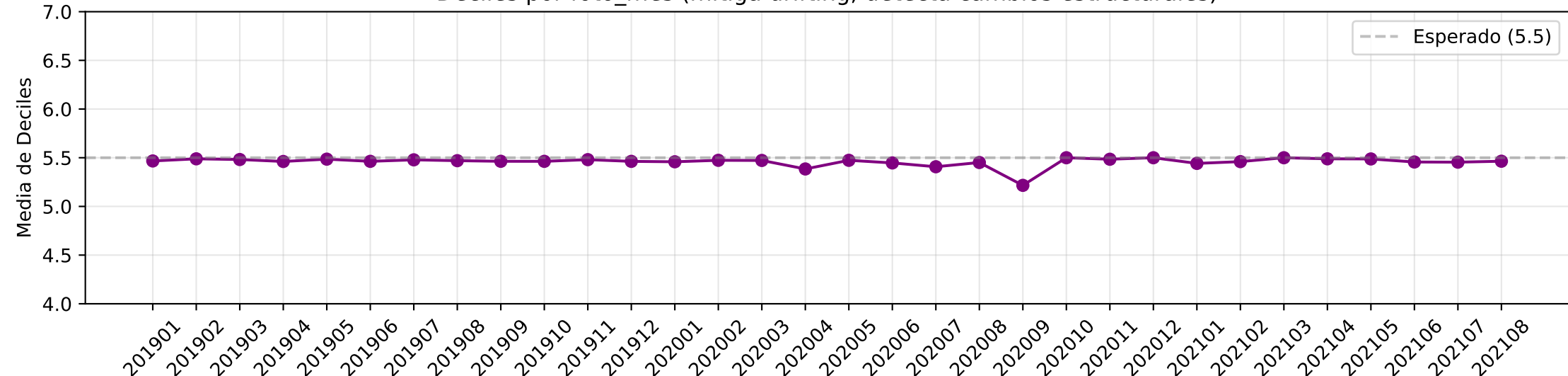


# Análisis de numero\_de\_cliente: Drifting vs Cambios Estructurales

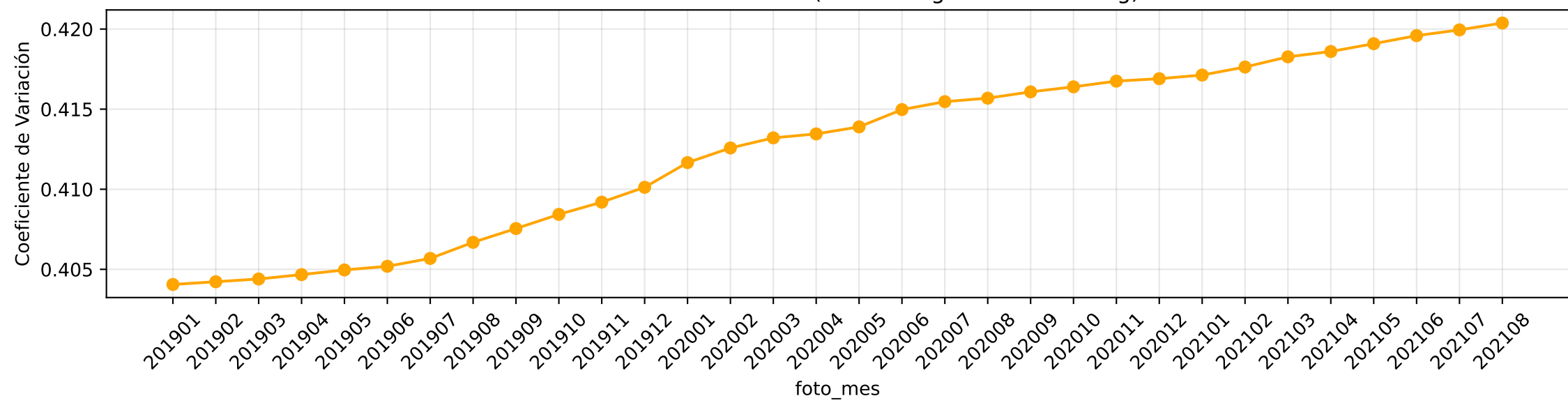
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

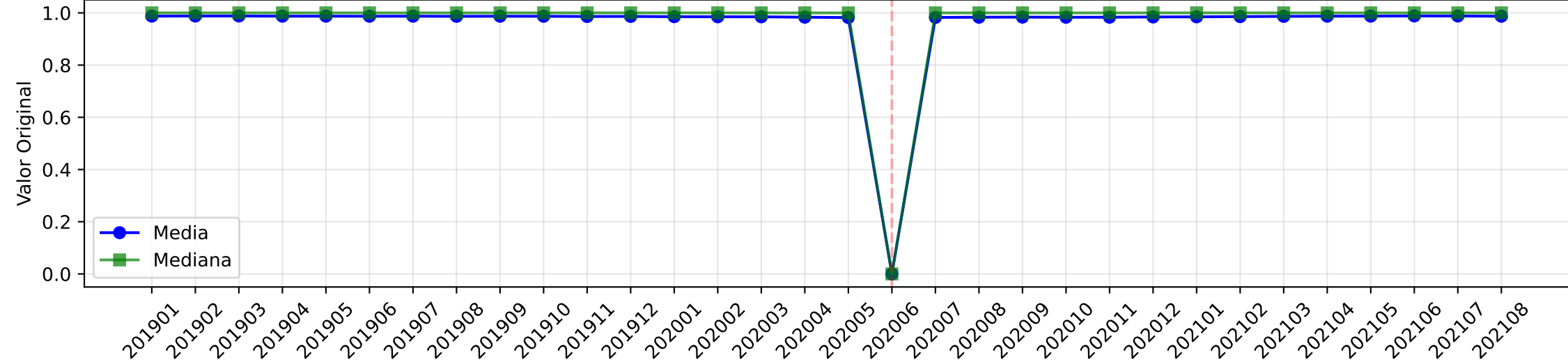


Coeficiente de Variación (indica magnitud del drifting)

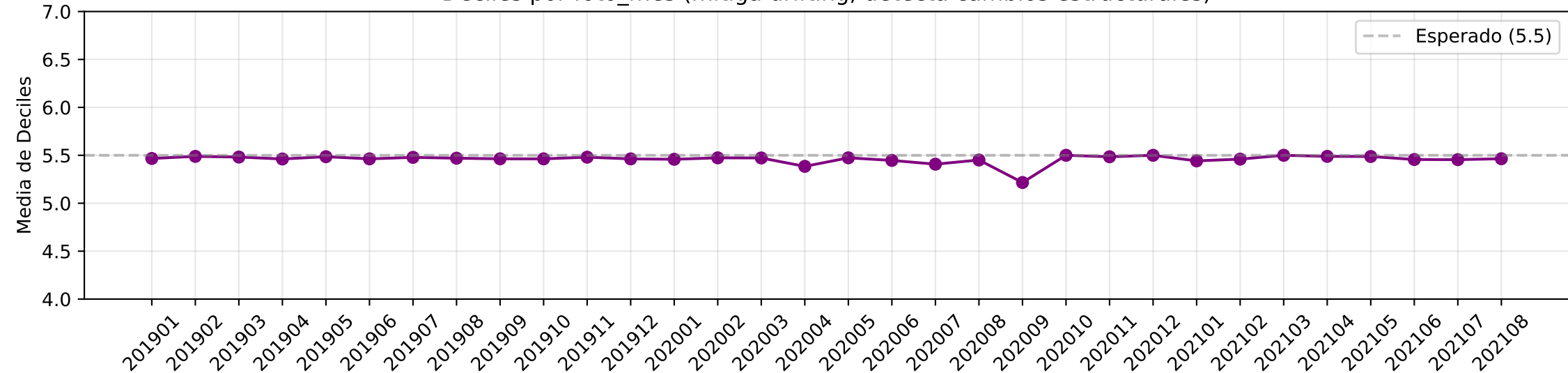


# Análisis de active\_quarter: Drifting vs Cambios Estructurales

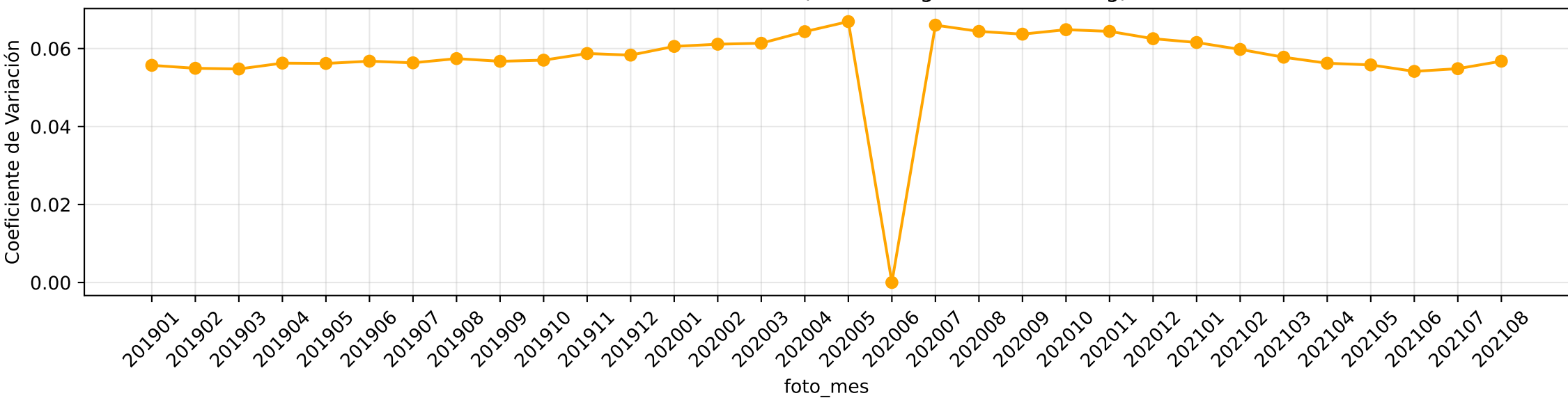
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

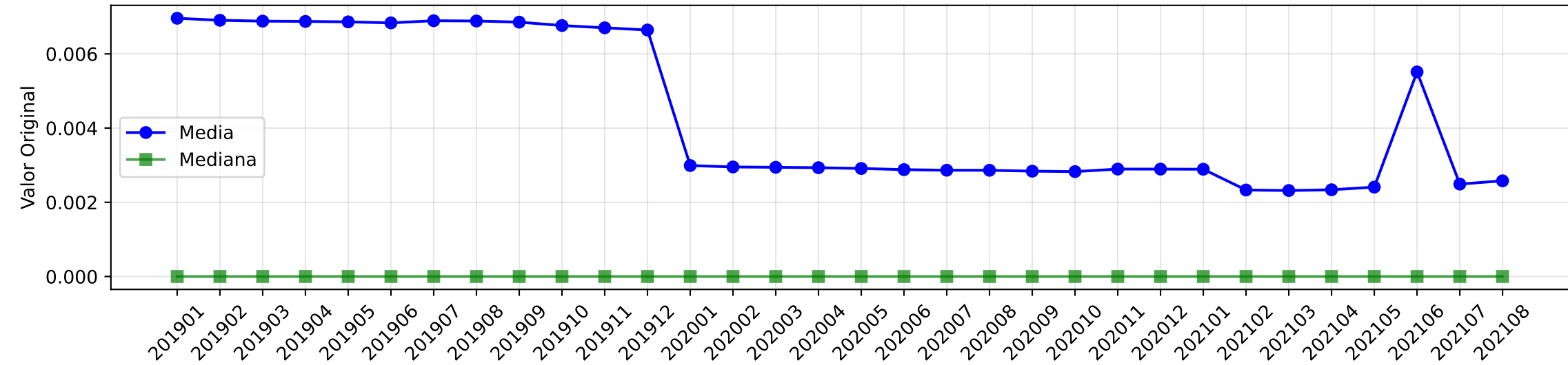


Coeficiente de Variación (indica magnitud del drifting)

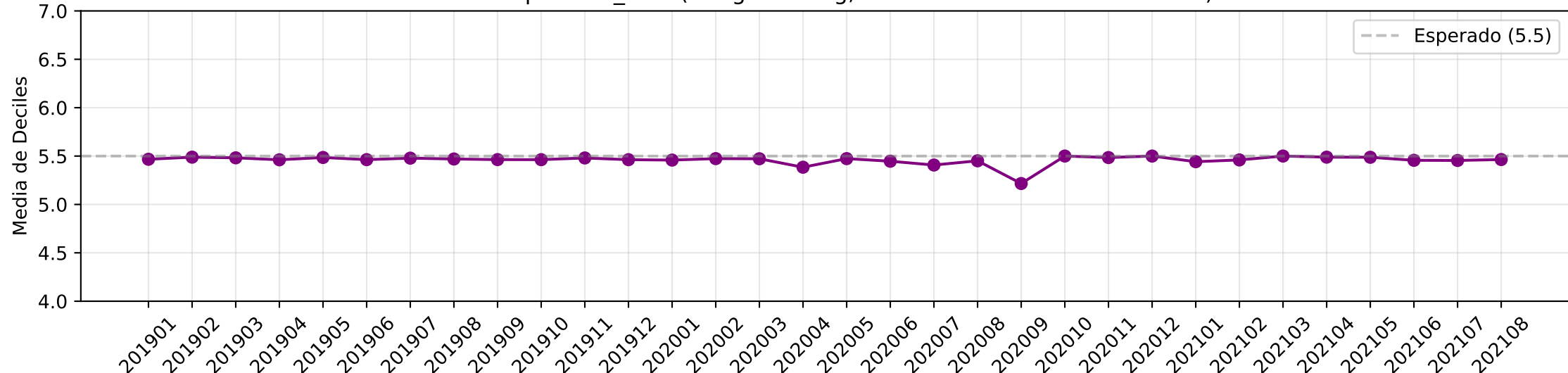


# Análisis de cliente\_vip: Drifting vs Cambios Estructurales

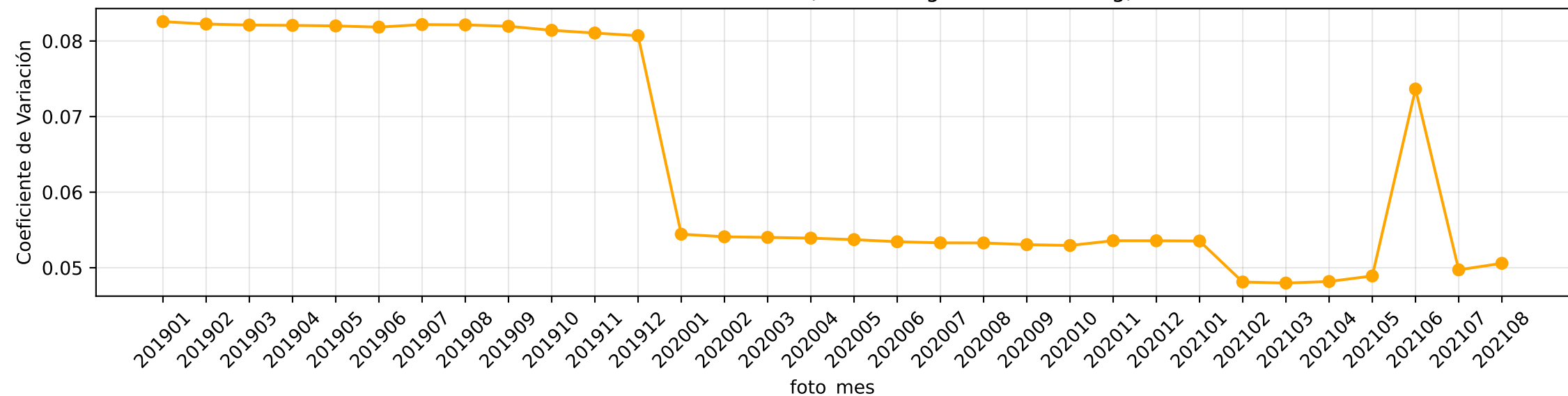
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

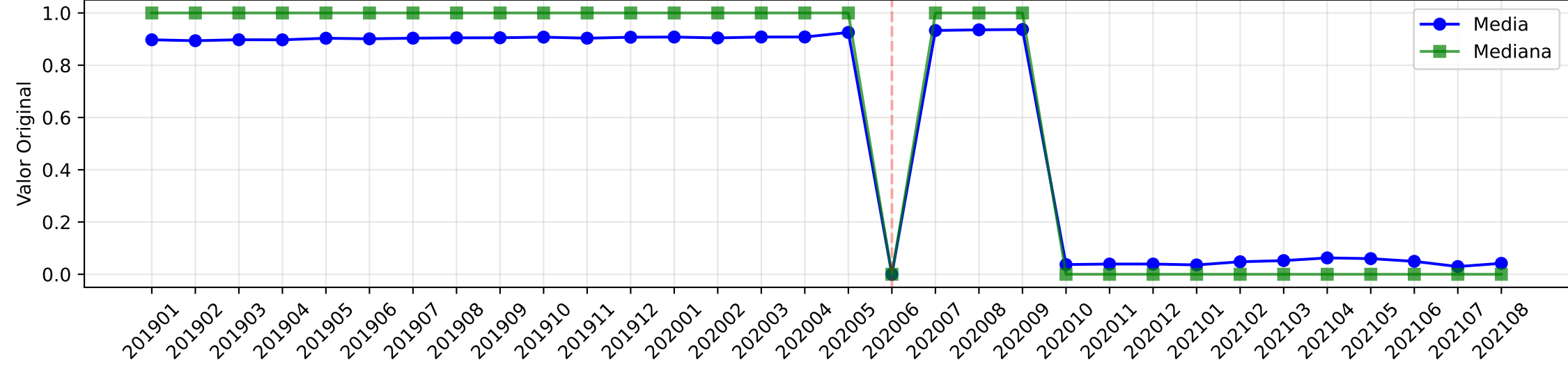


Coeficiente de Variación (indica magnitud del drifting)

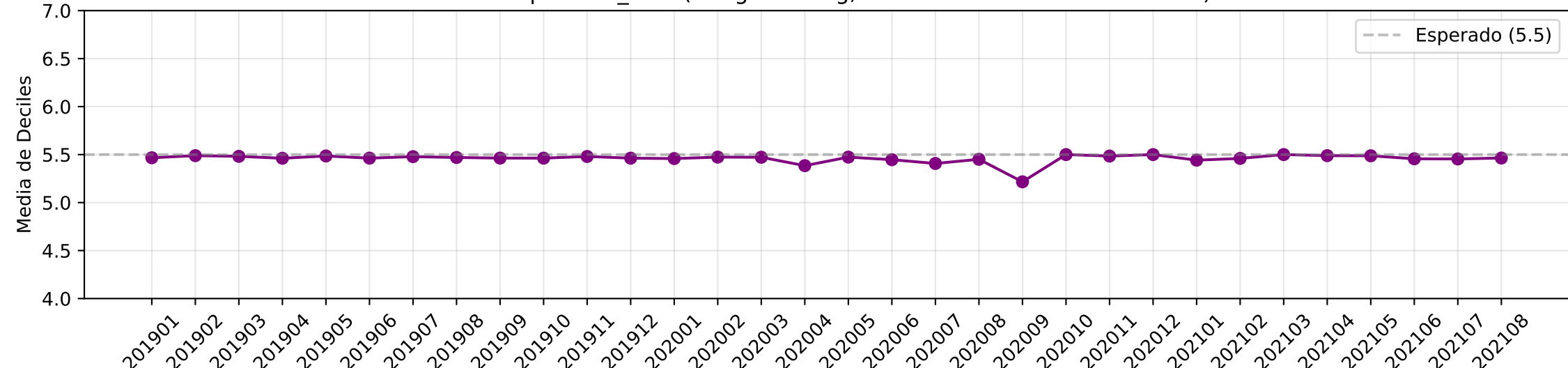


# Análisis de internet: Drifting vs Cambios Estructurales

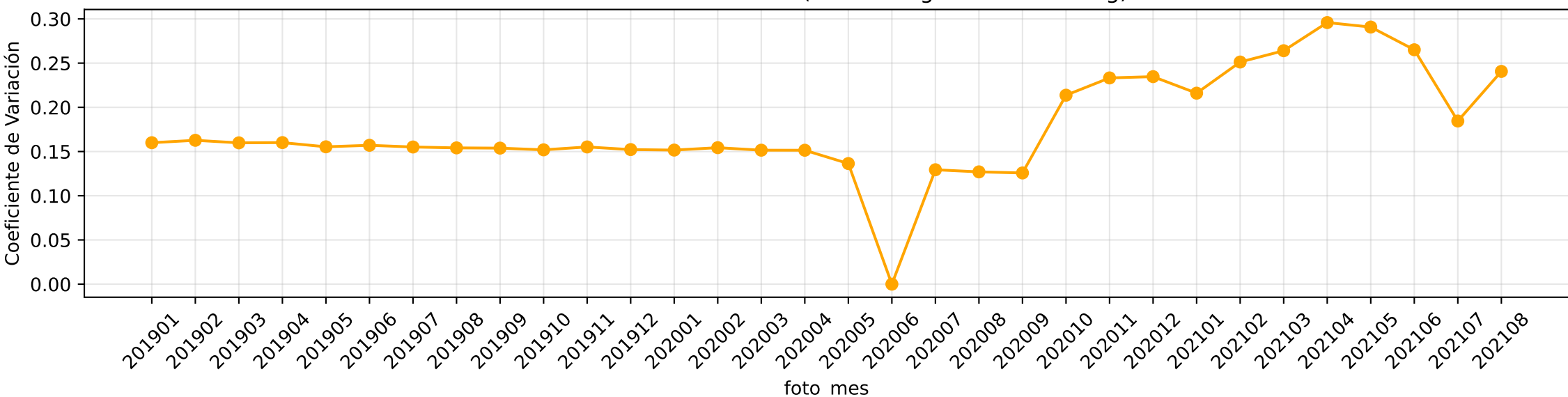
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

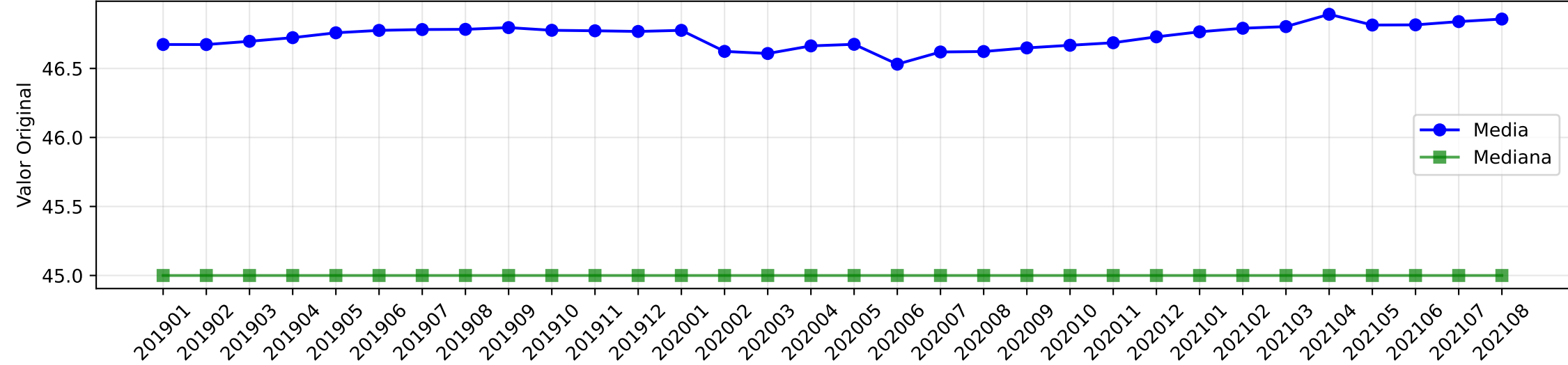


Coeficiente de Variación (indica magnitud del drifting)

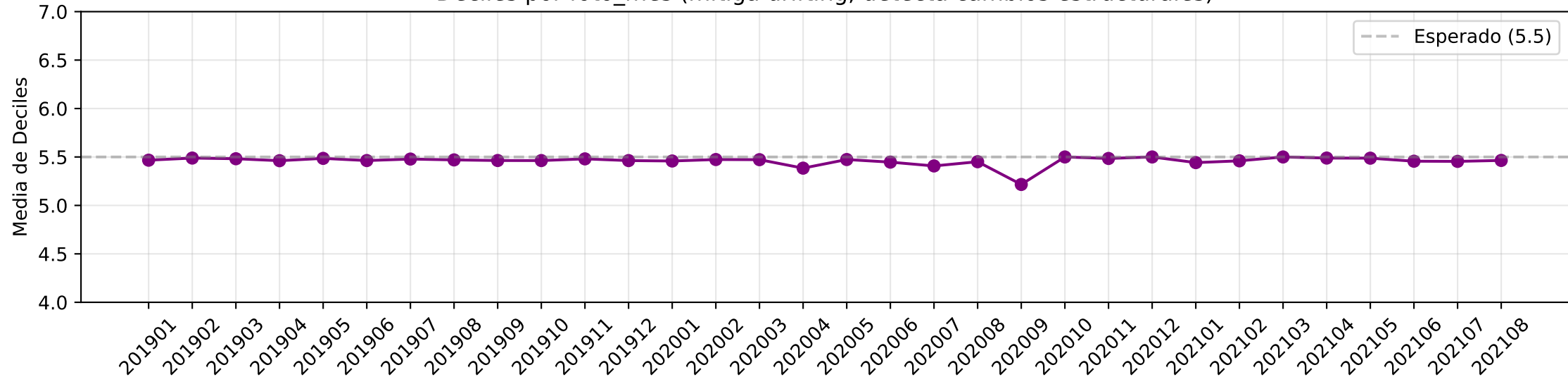


# Análisis de cliente\_edad: Drifting vs Cambios Estructurales

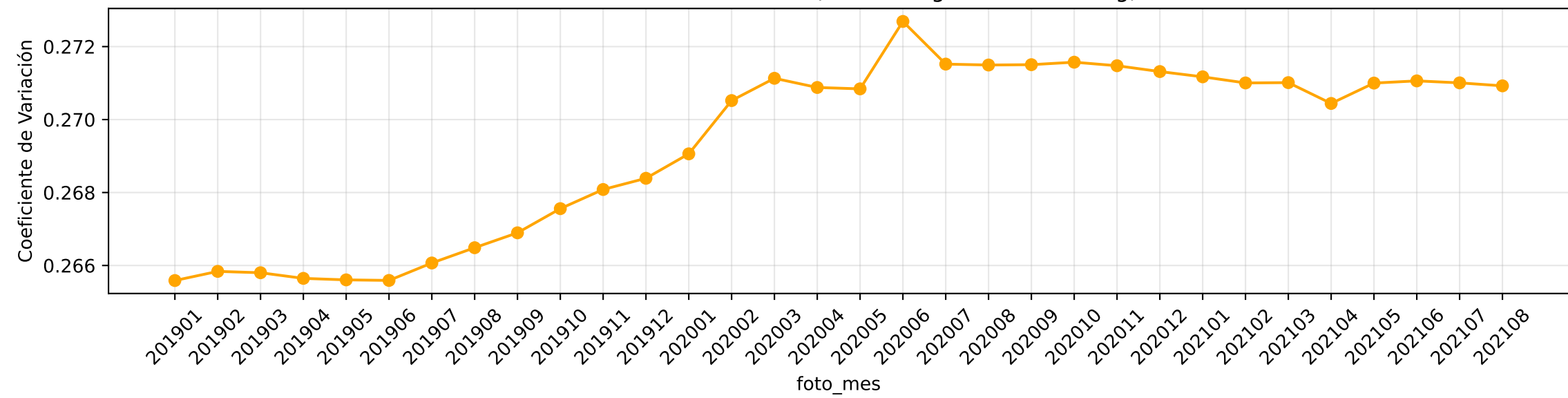
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

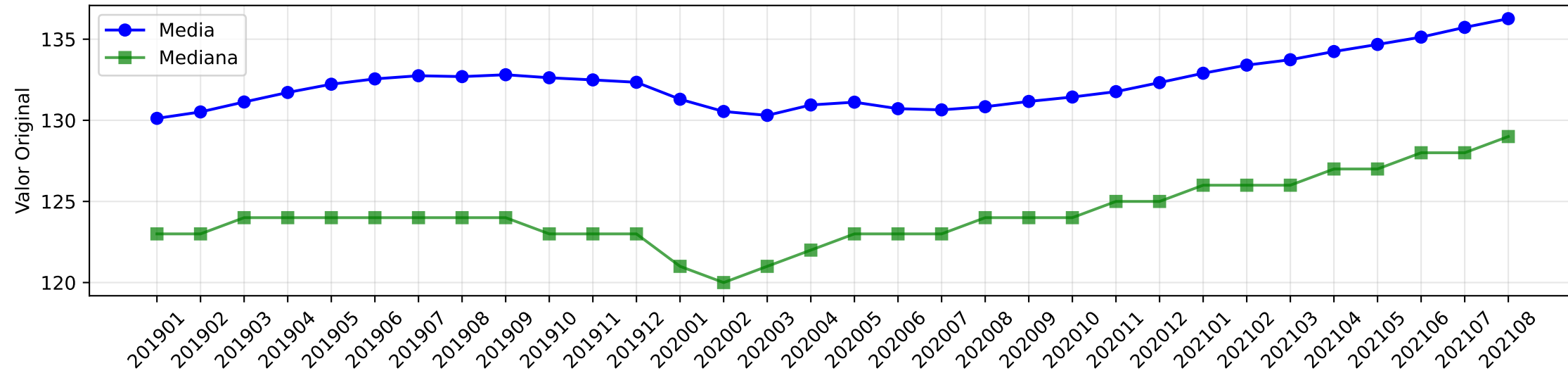


Coeficiente de Variación (indica magnitud del drifting)

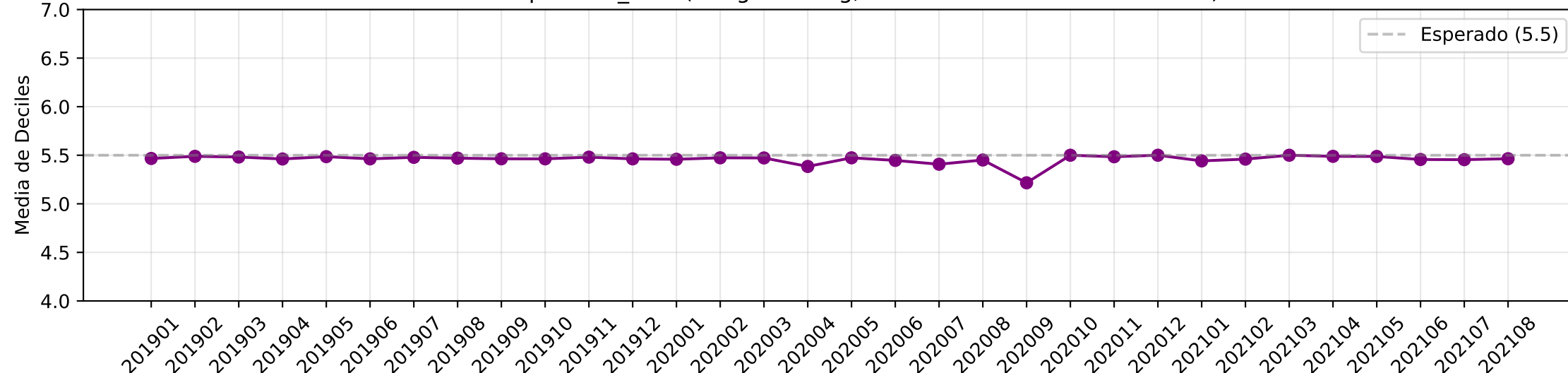


# Análisis de cliente\_antiguedad: Drifting vs Cambios Estructurales

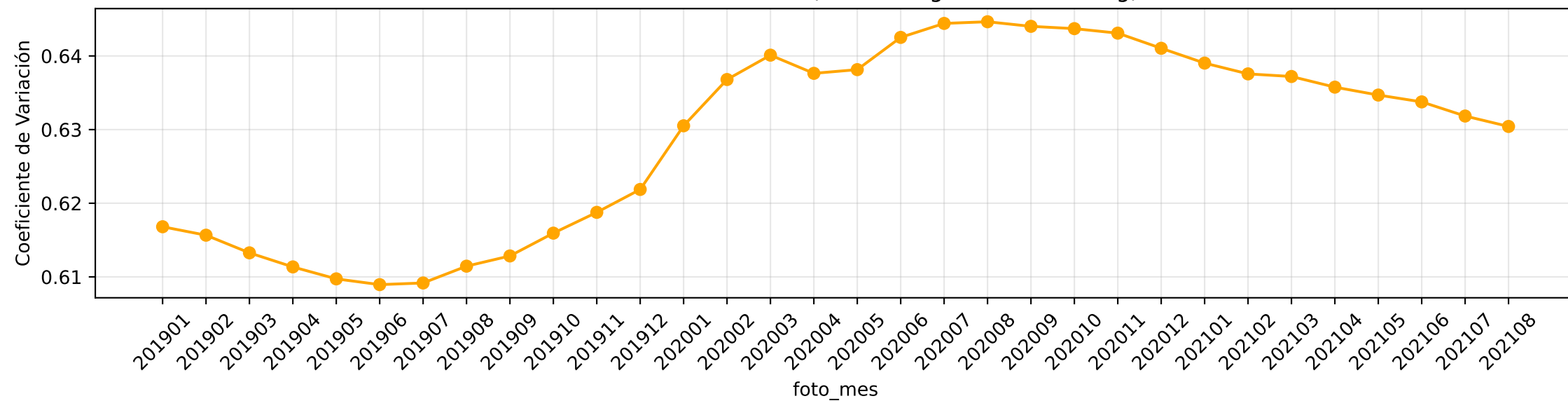
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

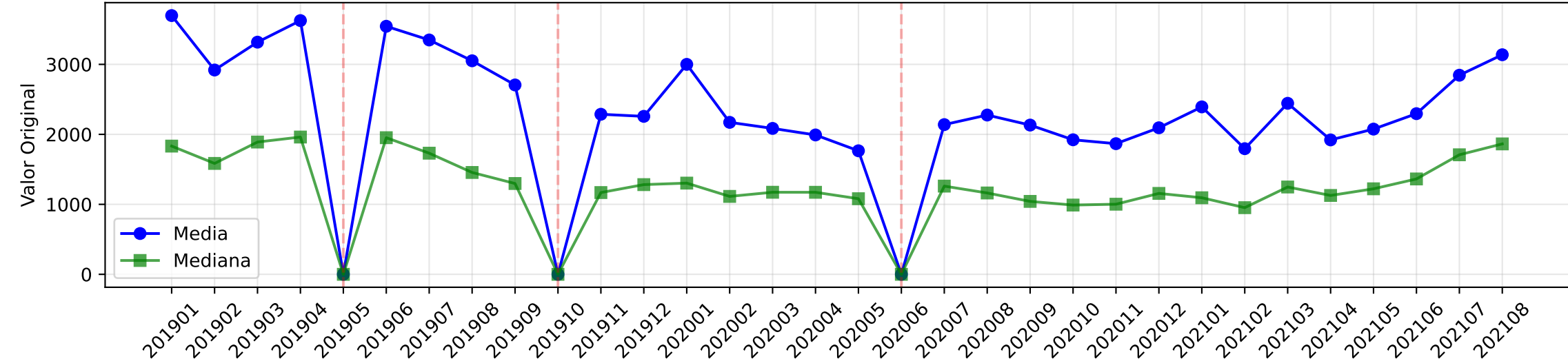


Coeficiente de Variación (indica magnitud del drifting)

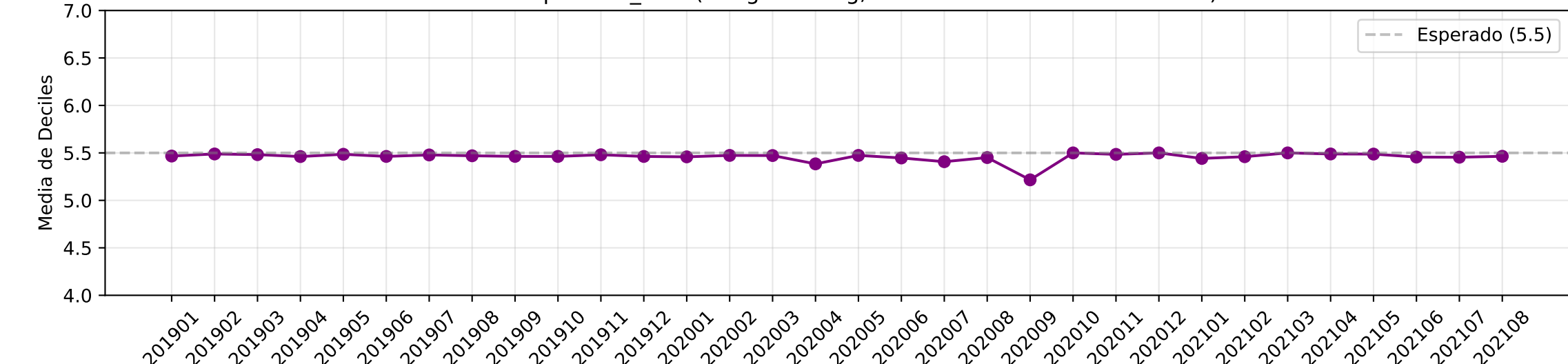


# Análisis de mrentabilidad: Drifting vs Cambios Estructurales

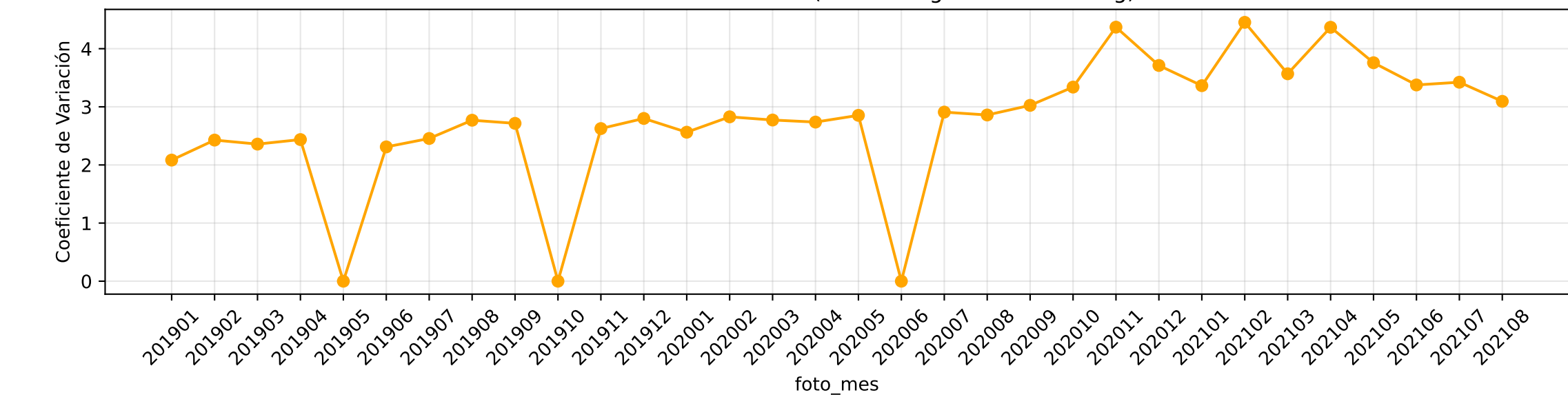
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

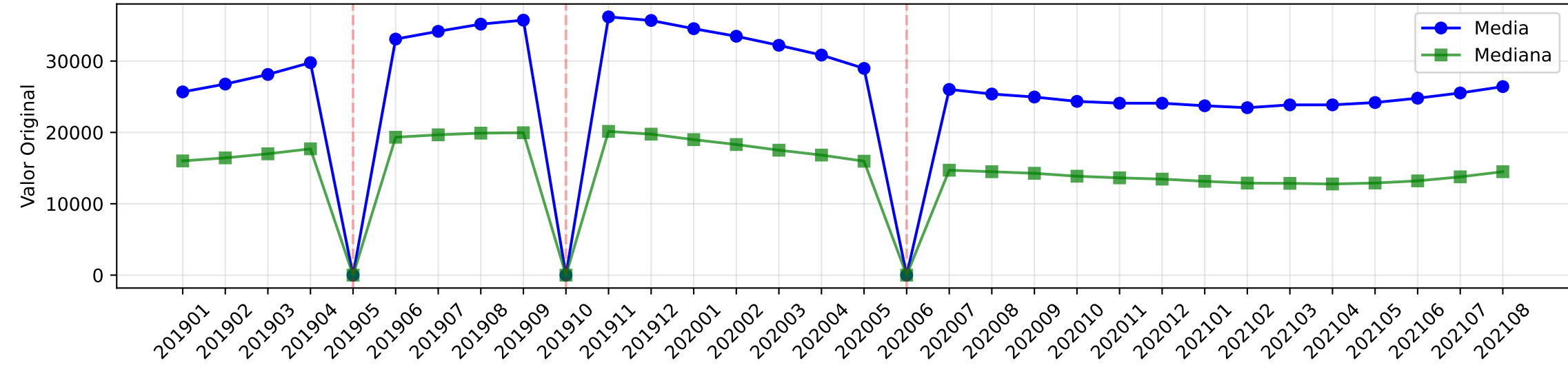


Coeficiente de Variación (indica magnitud del drifting)

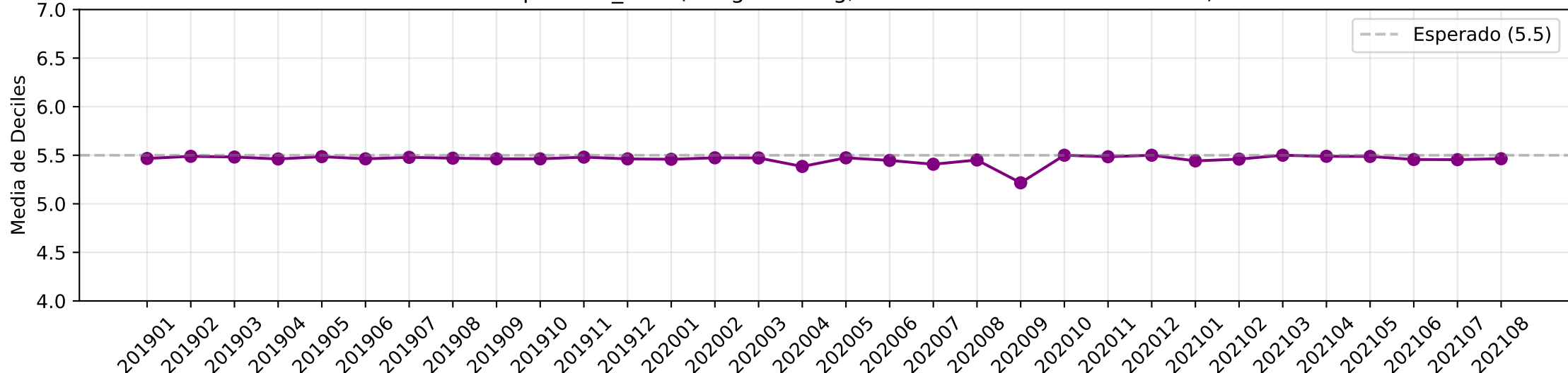


# Análisis de mrentabilidad\_anual: Drifting vs Cambios Estructurales

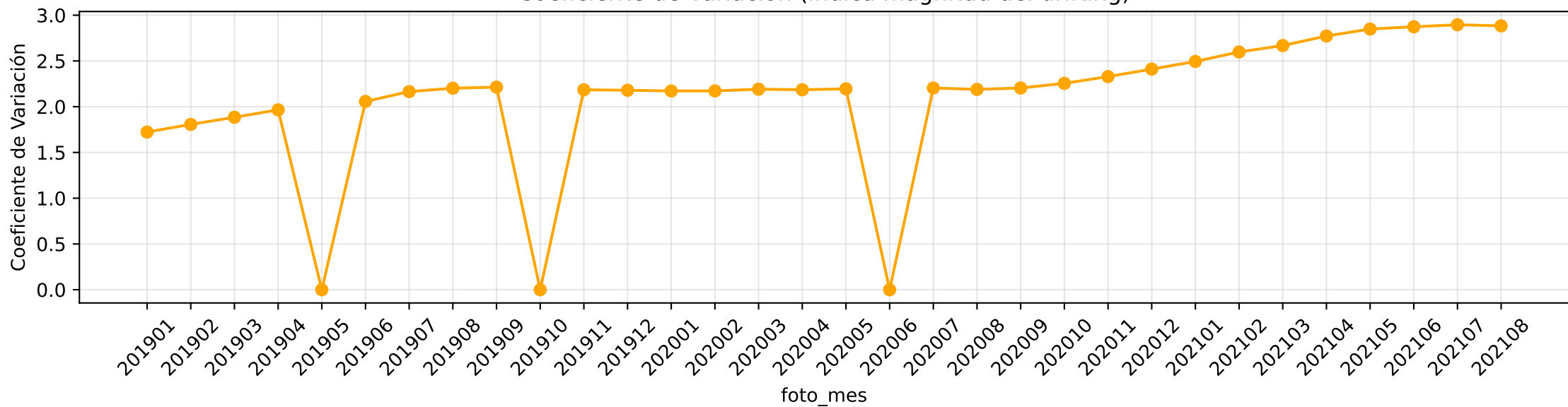
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

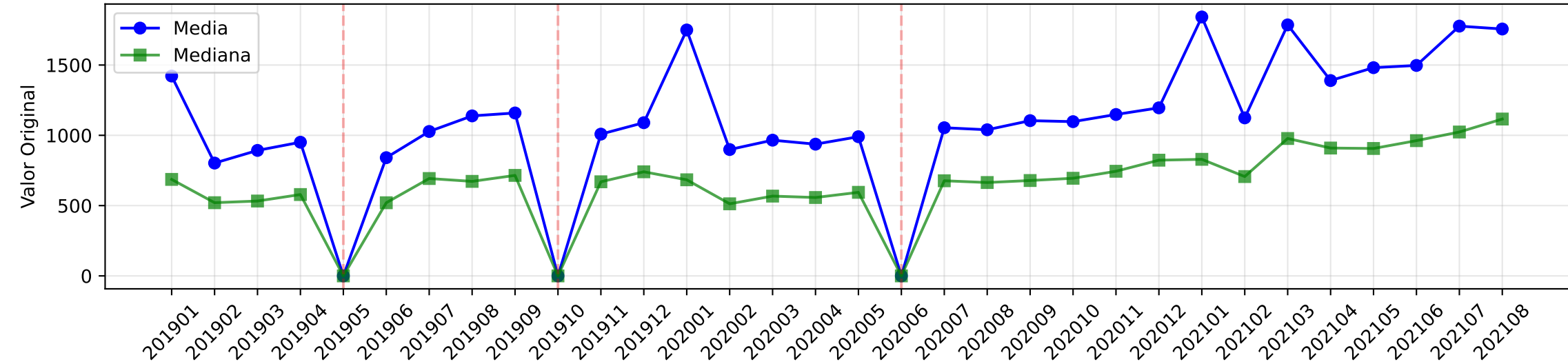


Coefficiente de Variación (indica magnitud del drifting)

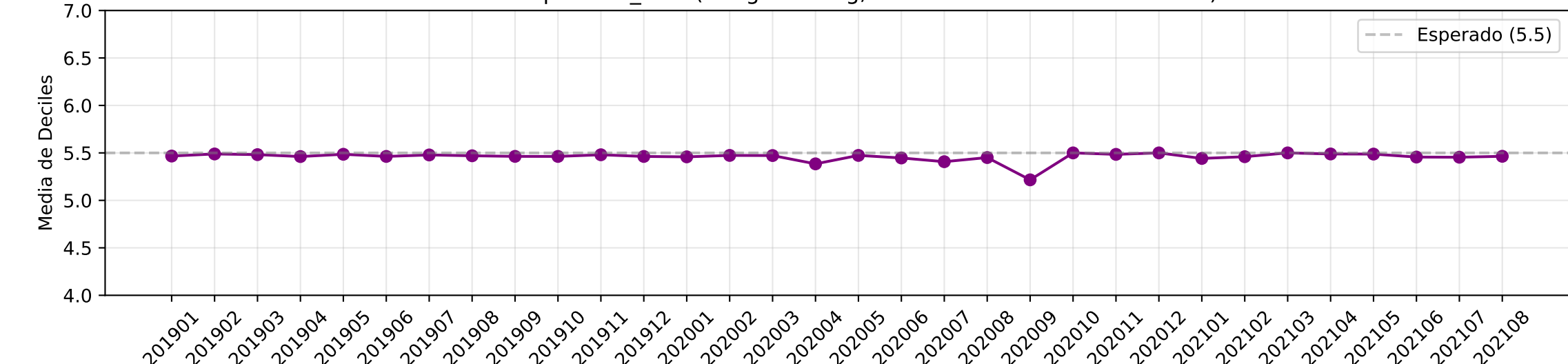


# Análisis de mcomisiones: Drifting vs Cambios Estructurales

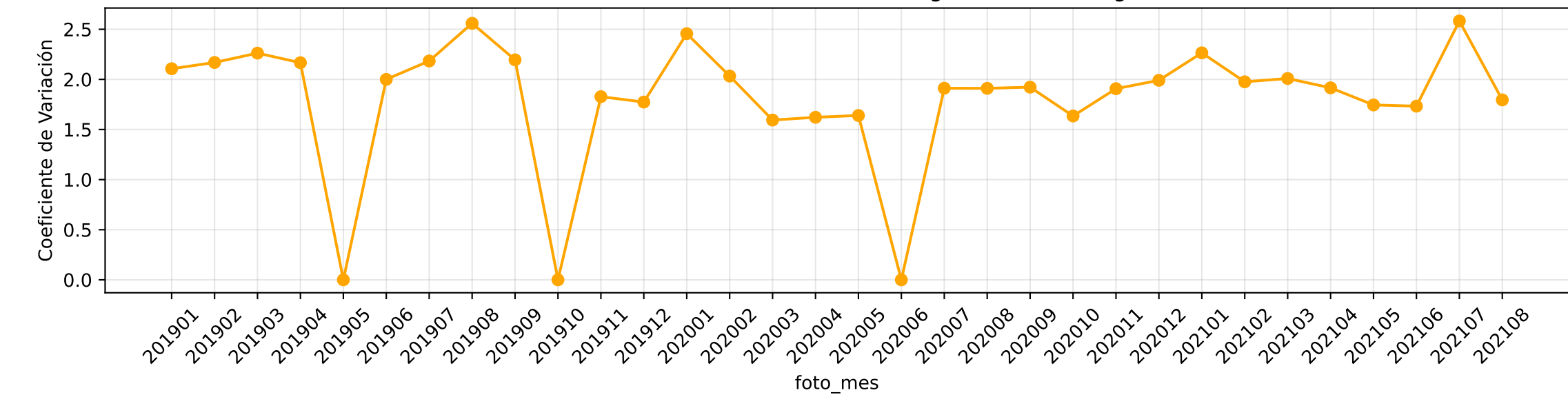
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

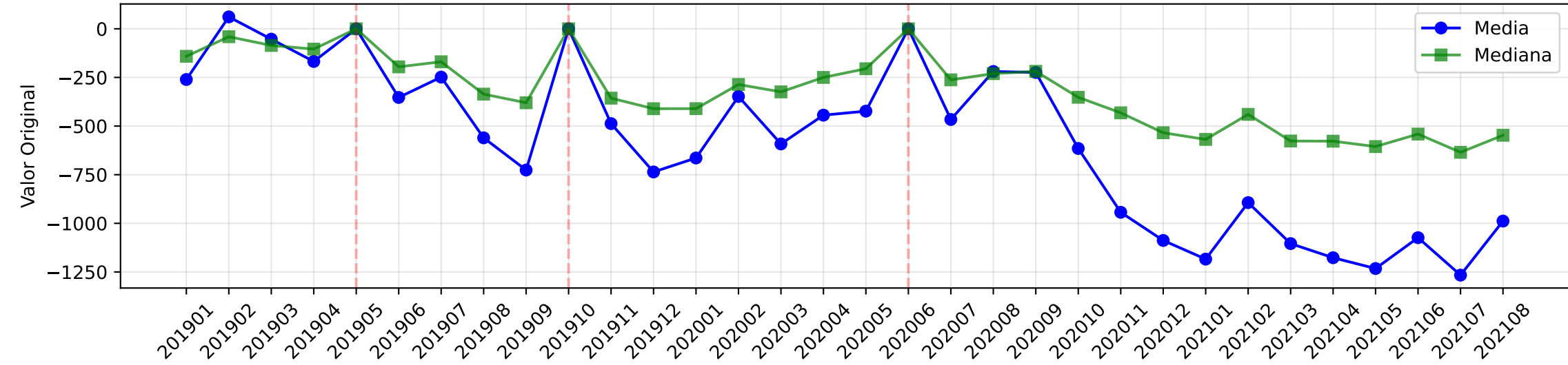


Coeficiente de Variación (indica magnitud del drifting)

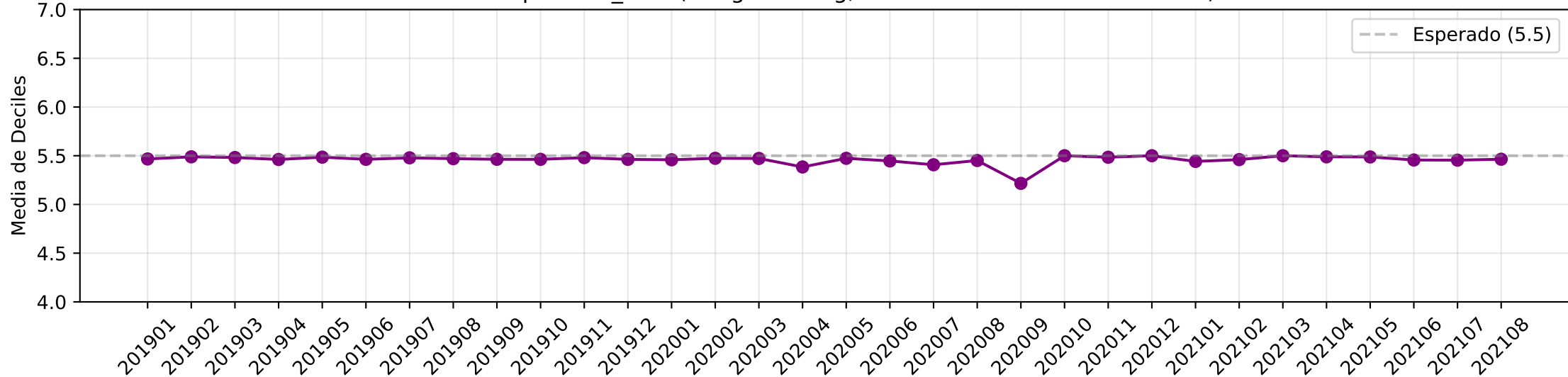


# Análisis de mactivos\_margen: Drifting vs Cambios Estructurales

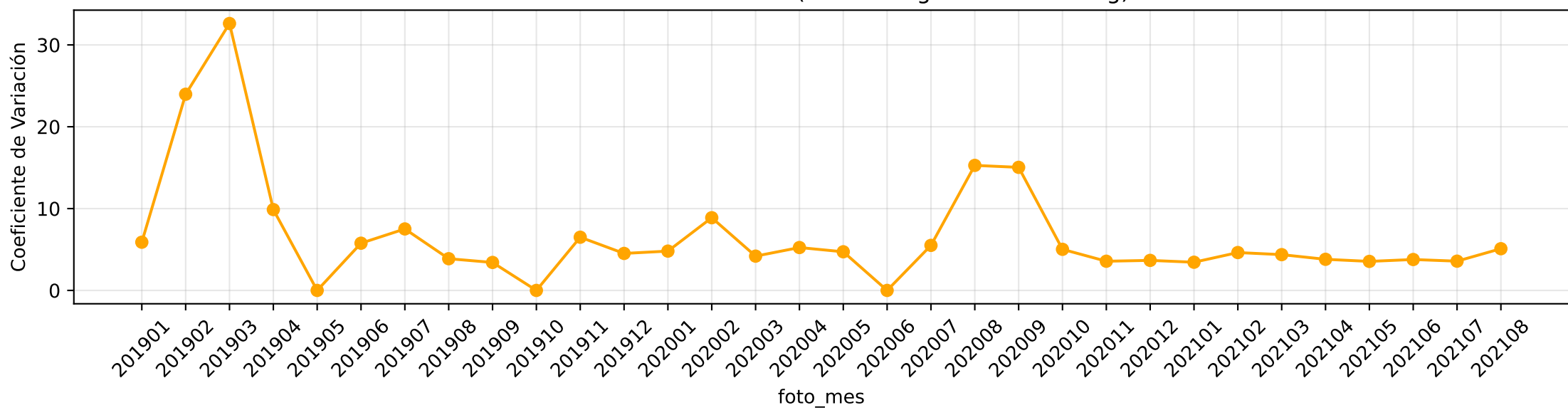
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

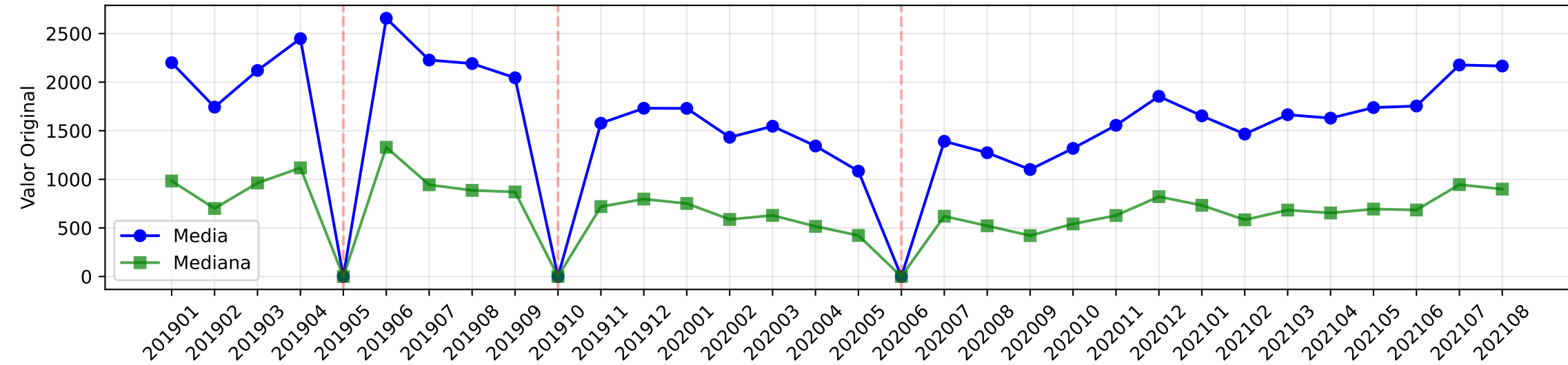


Coeficiente de Variación (indica magnitud del drifting)

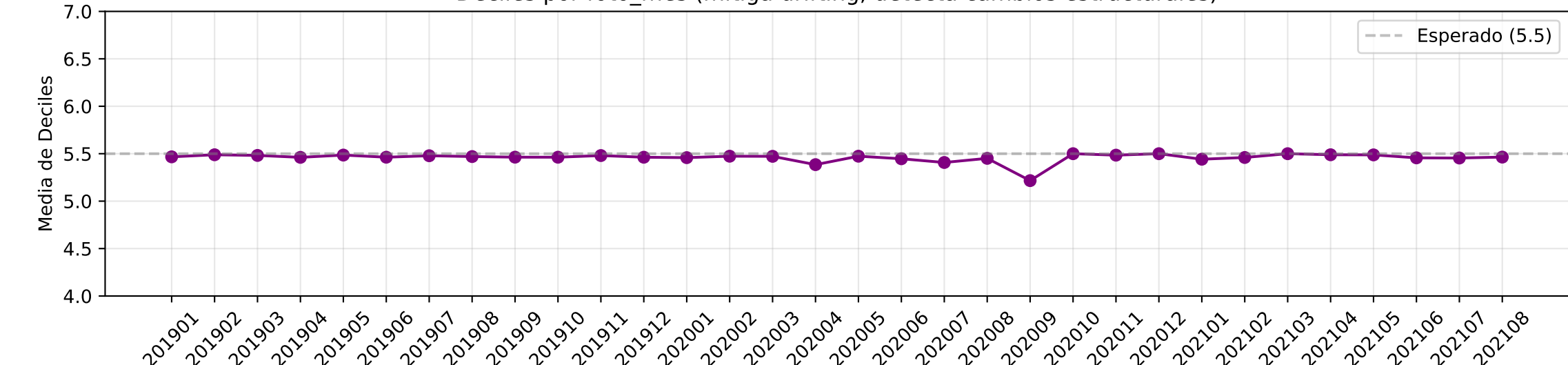


# Análisis de mpasivos\_margen: Drifting vs Cambios Estructurales

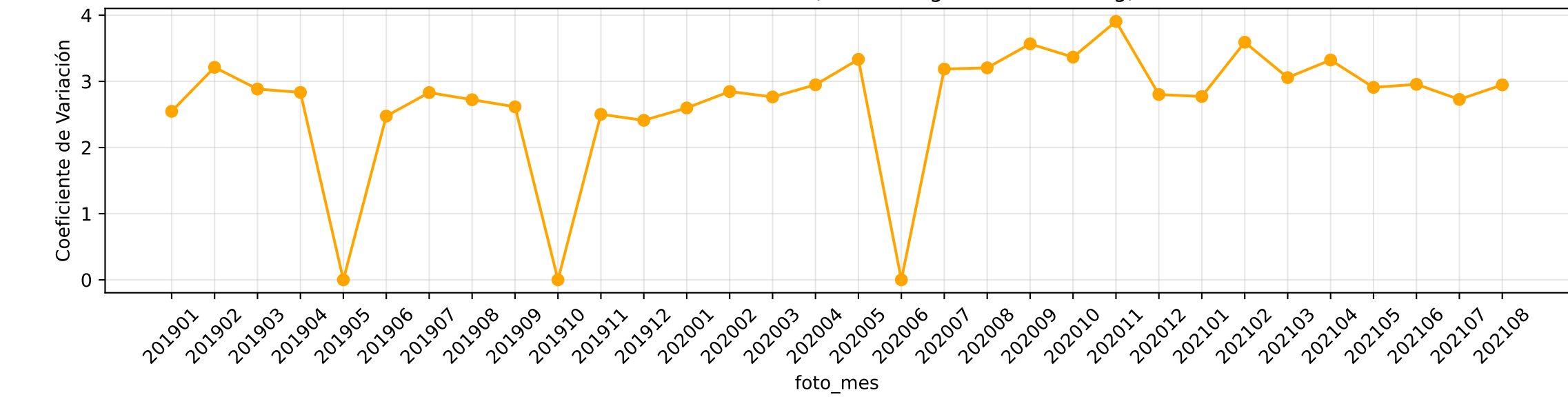
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

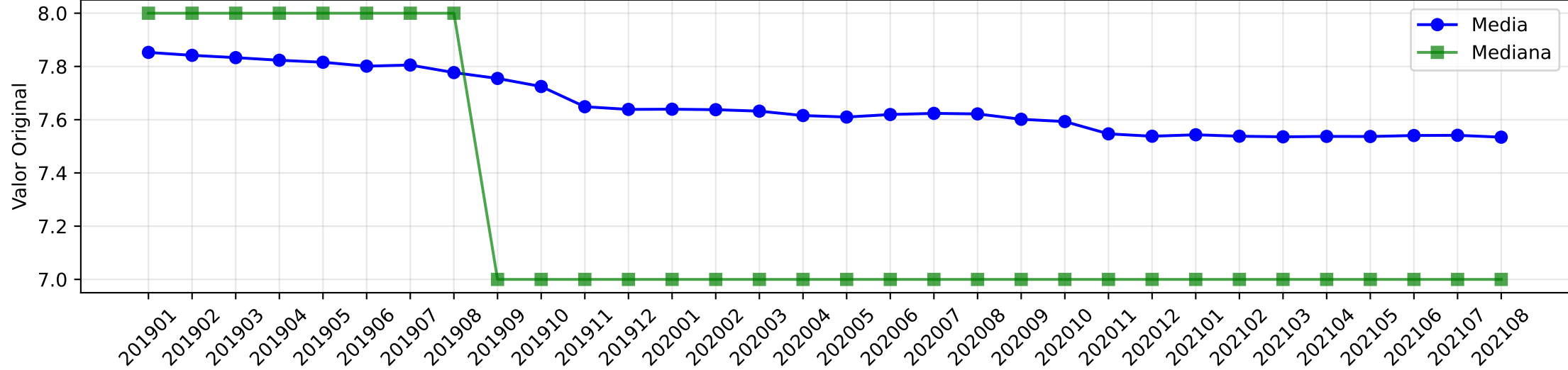


Coeficiente de Variación (indica magnitud del drifting)

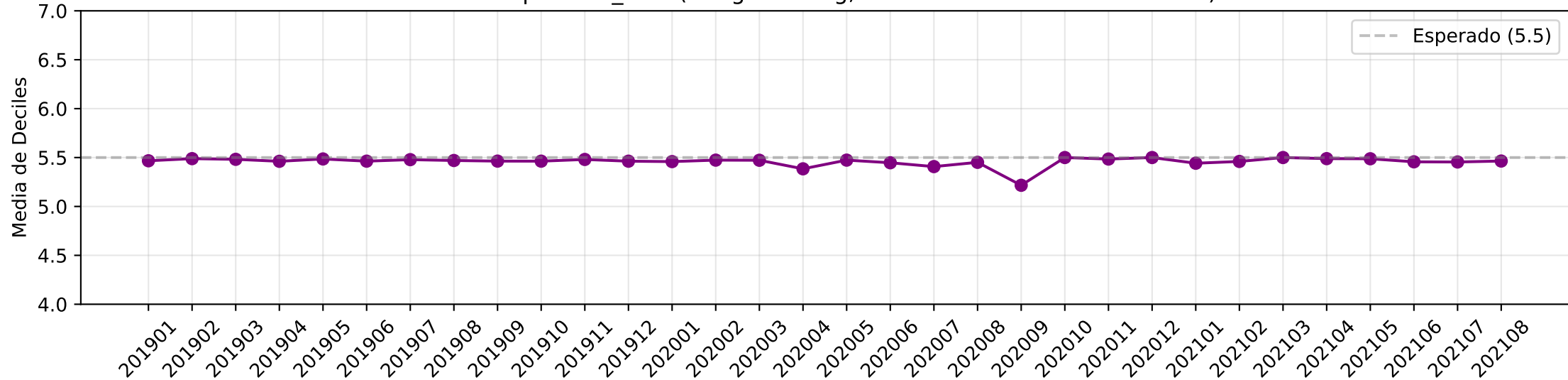


# Análisis de cproductos: Drifting vs Cambios Estructurales

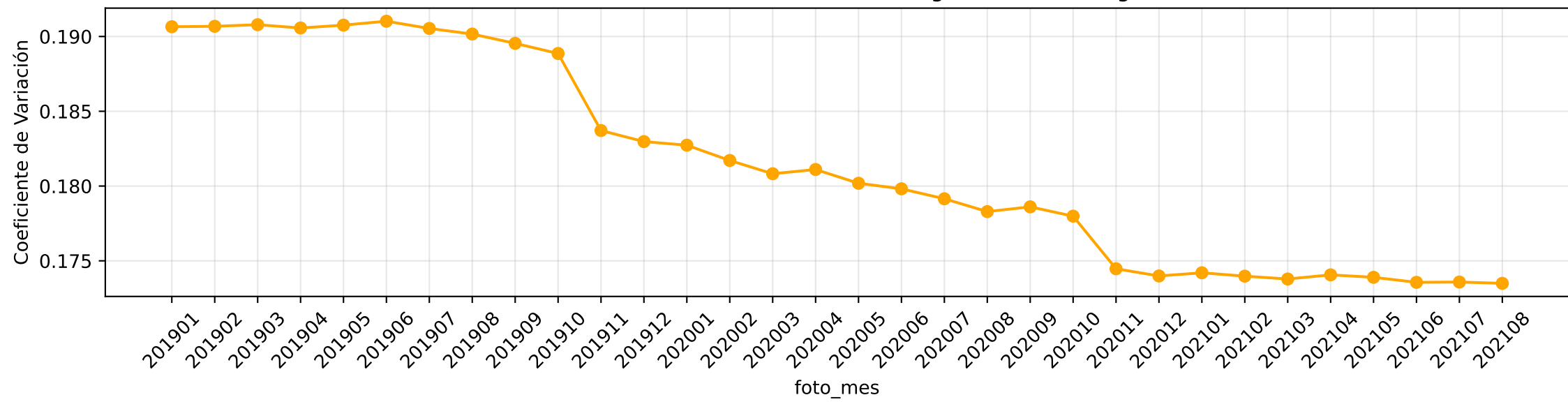
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

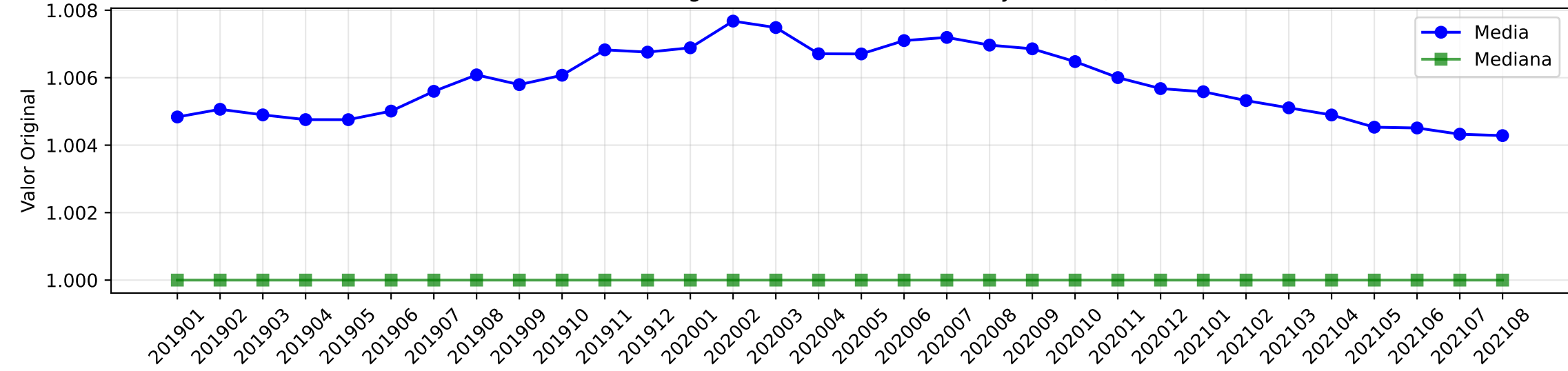


Coeficiente de Variación (indica magnitud del drifting)

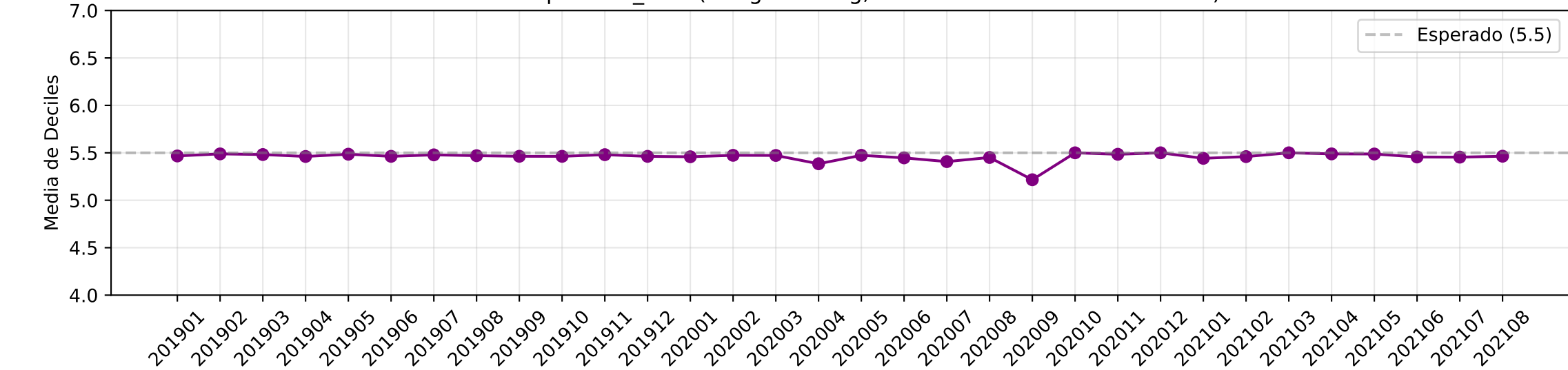


# Análisis de tcuentas: Drifting vs Cambios Estructurales

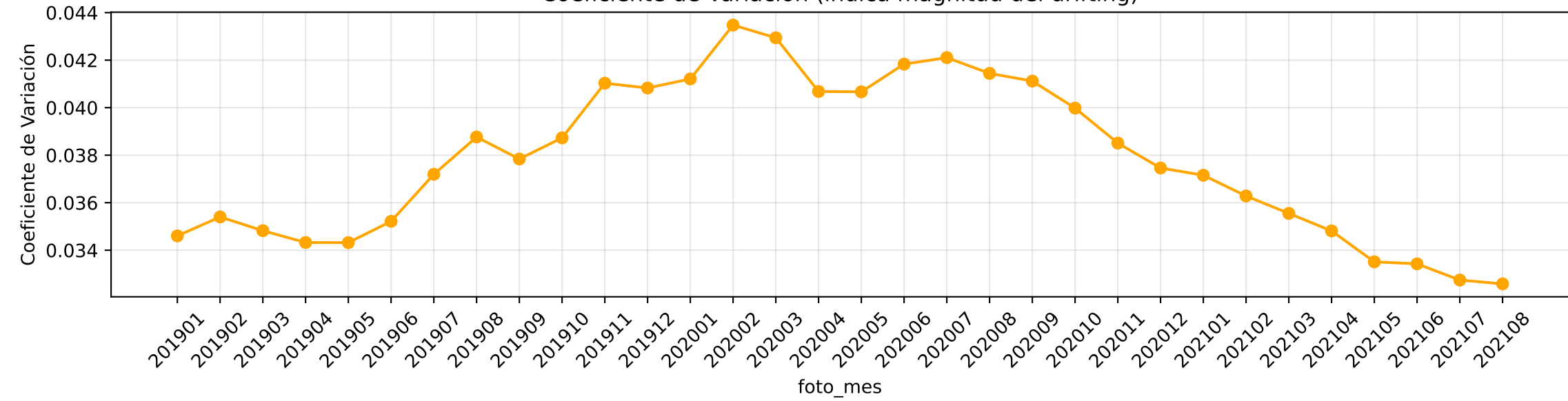
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

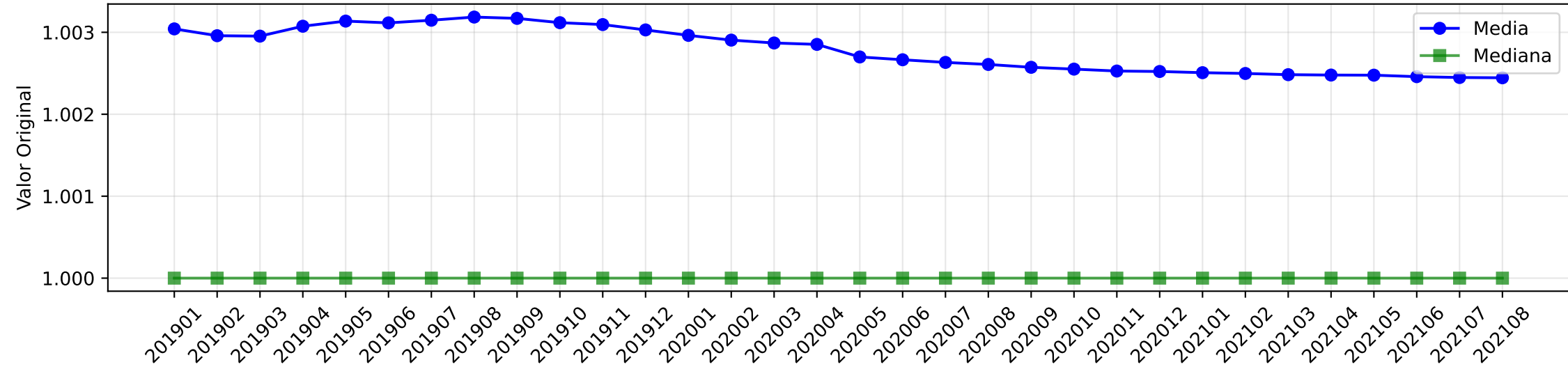


Coeficiente de Variación (indica magnitud del drifting)

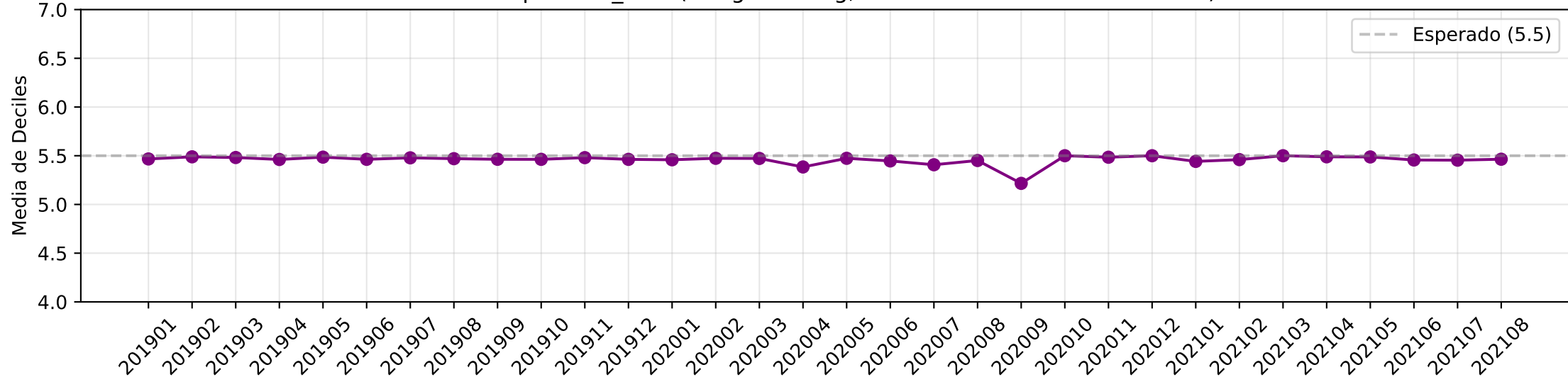


# Análisis de cuenta\_corriente: Drifting vs Cambios Estructurales

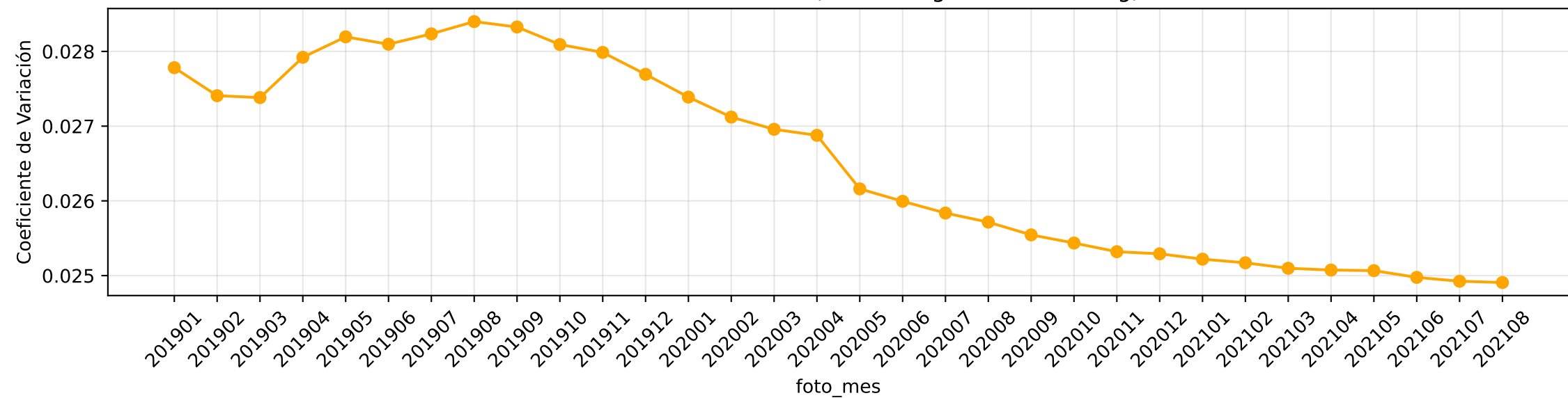
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

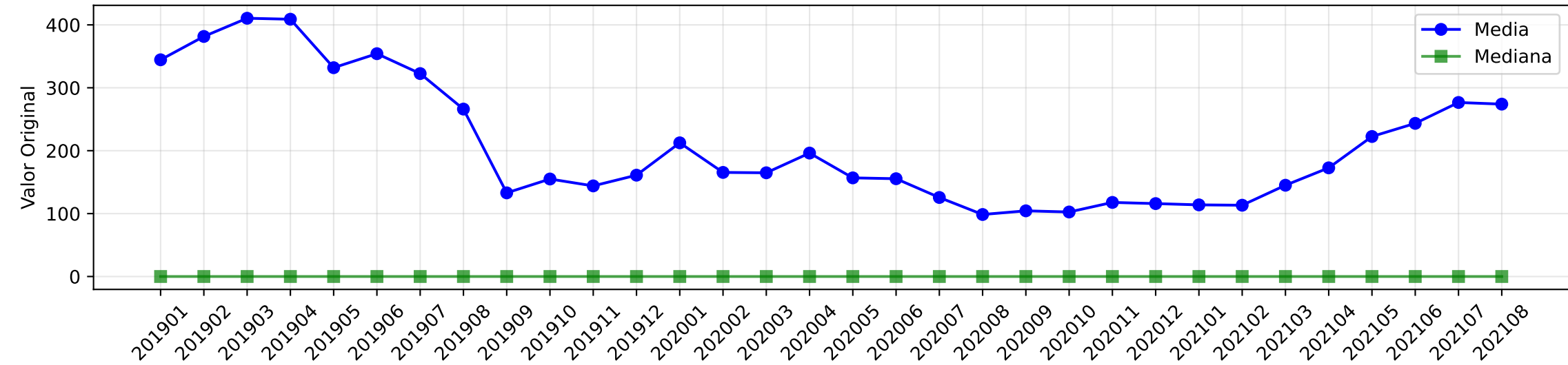


Coeficiente de Variación (indica magnitud del drifting)

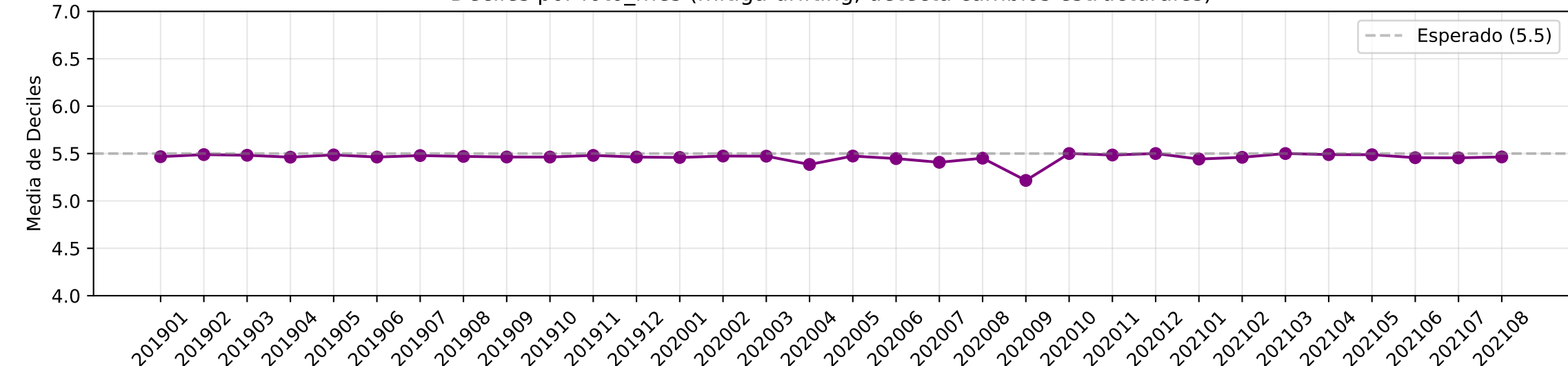


# Análisis de cuenta\_corriente\_adicional: Drifting vs Cambios Estructurales

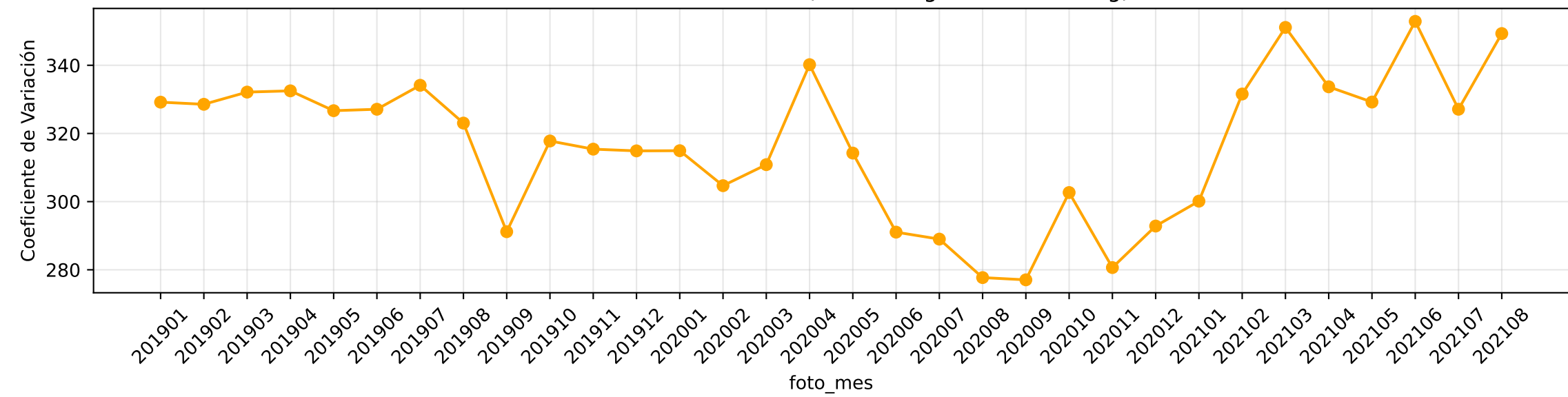
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

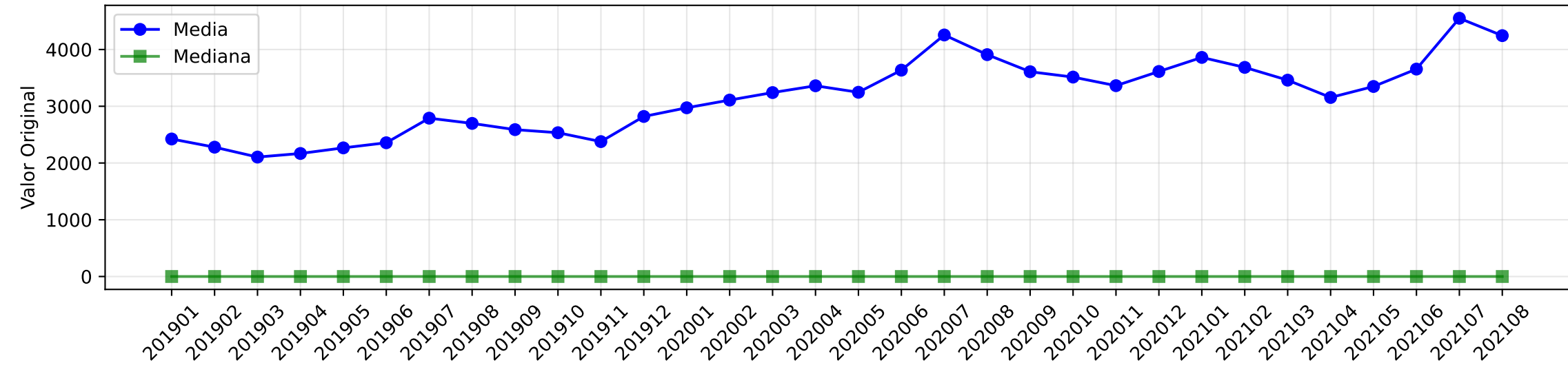


Coeficiente de Variación (indica magnitud del drifting)

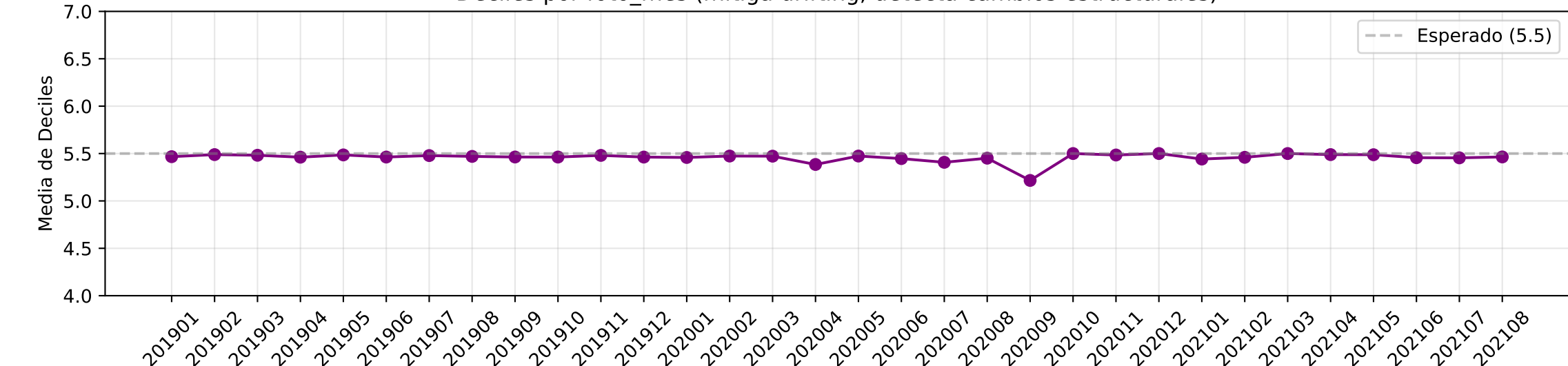


# Análisis de cuenta\_corriente: Drifting vs Cambios Estructurales

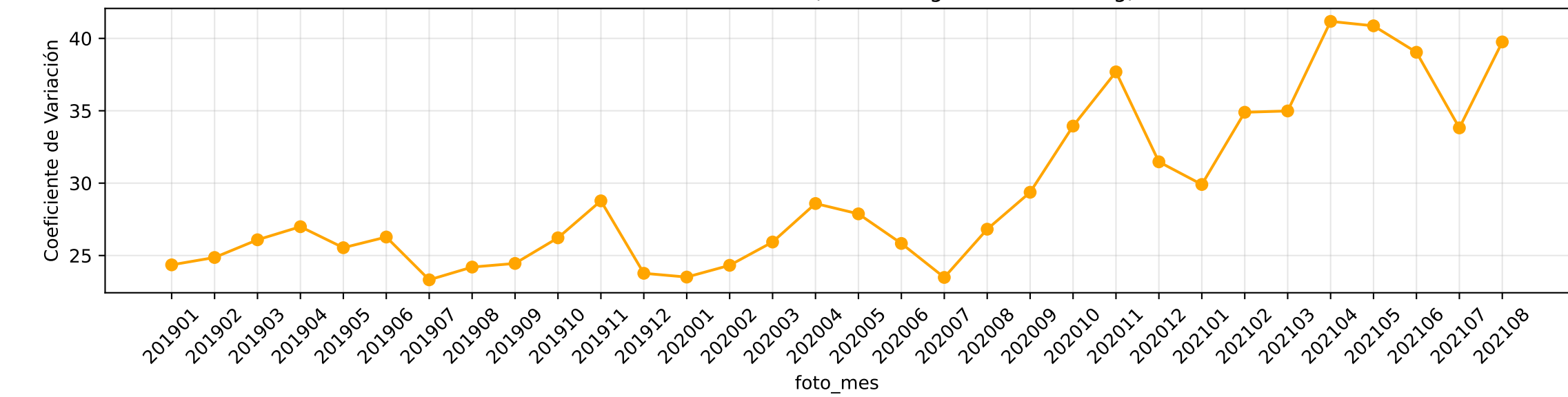
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

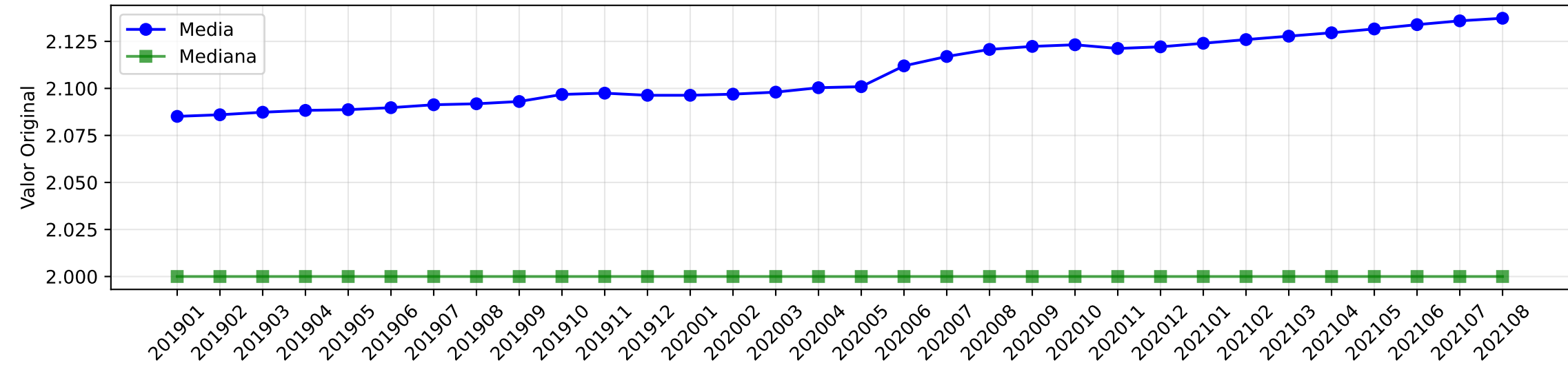


Coeficiente de Variación (indica magnitud del drifting)

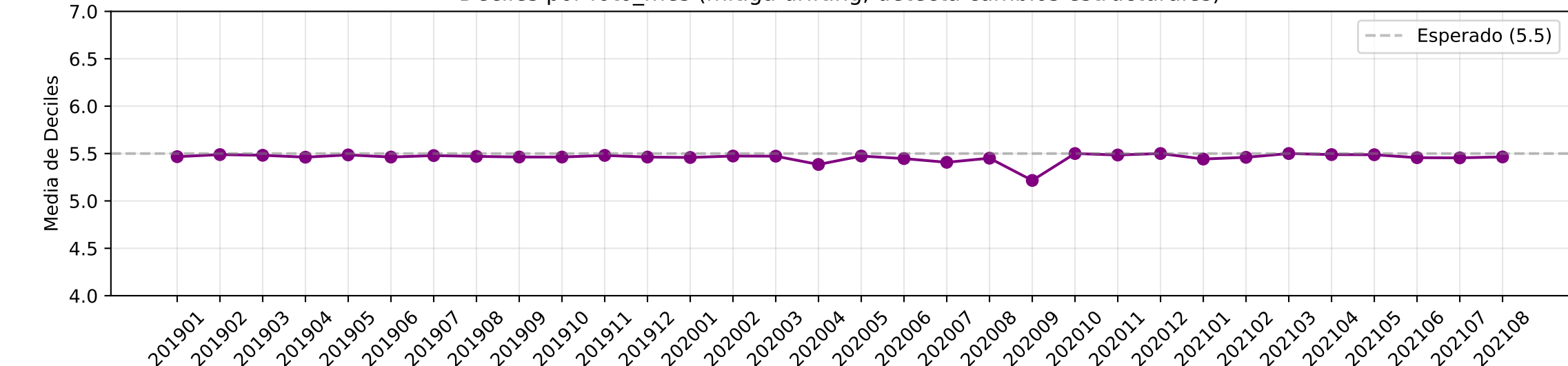


# Análisis de caja\_ahorro: Drifting vs Cambios Estructurales

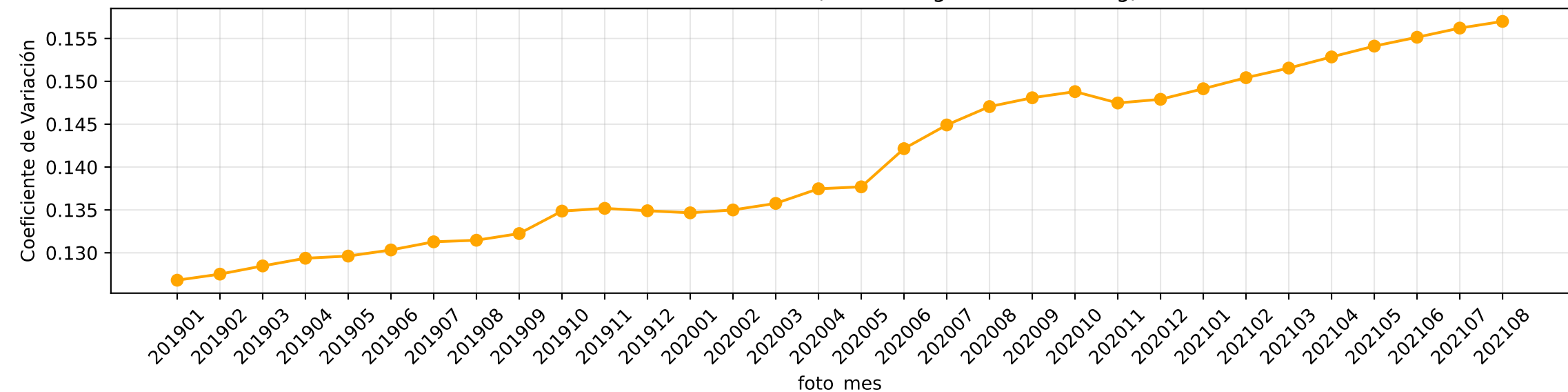
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

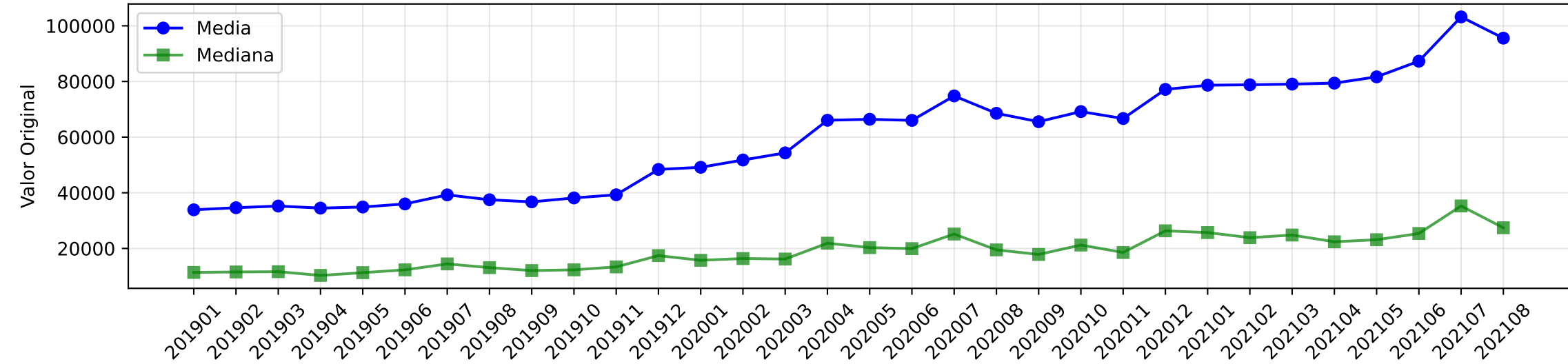


Coeficiente de Variación (indica magnitud del drifting)

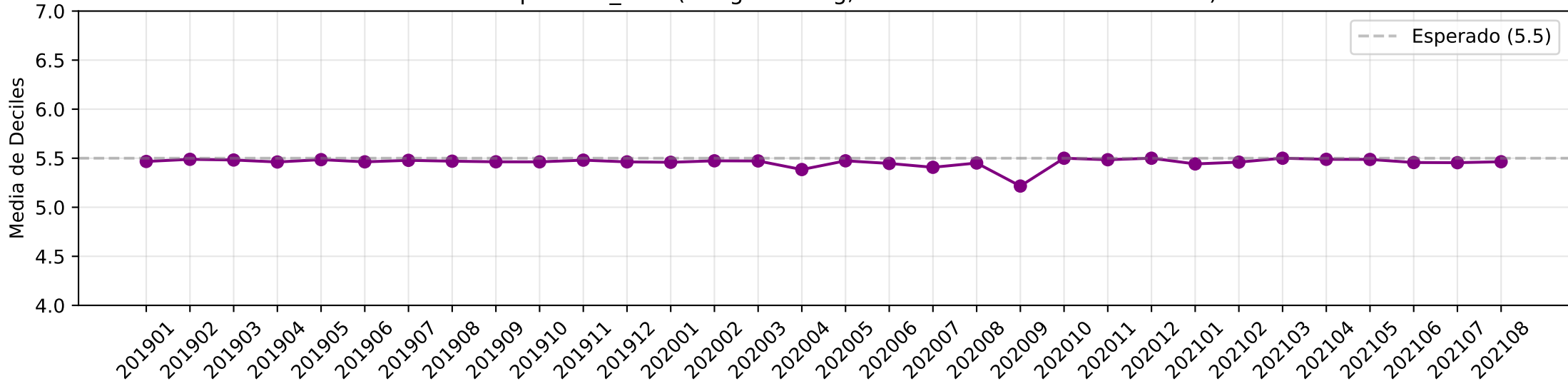


# Análisis de mcaja\_ahorro: Drifting vs Cambios Estructurales

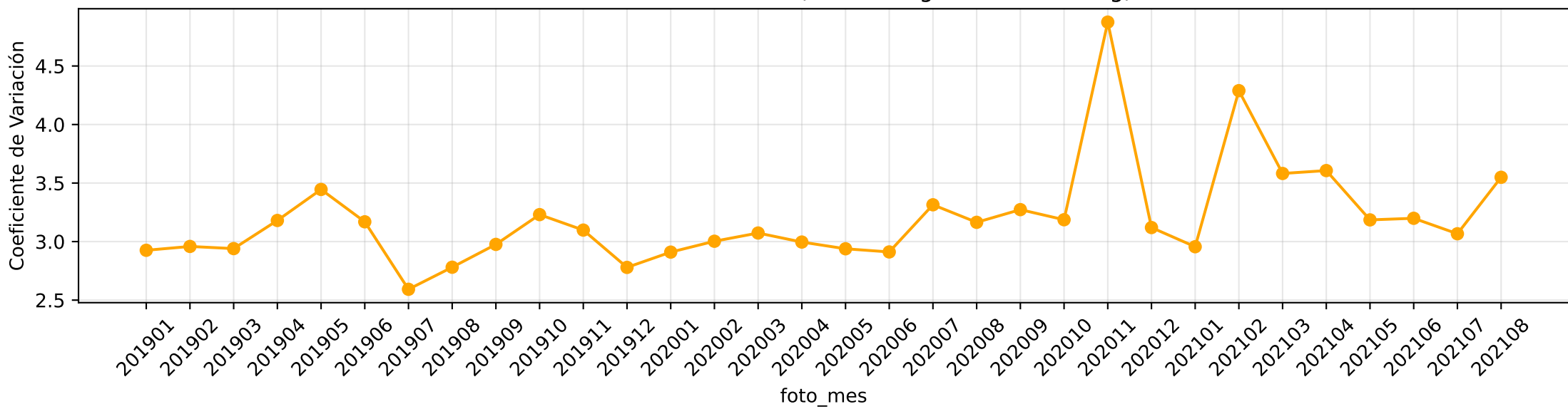
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

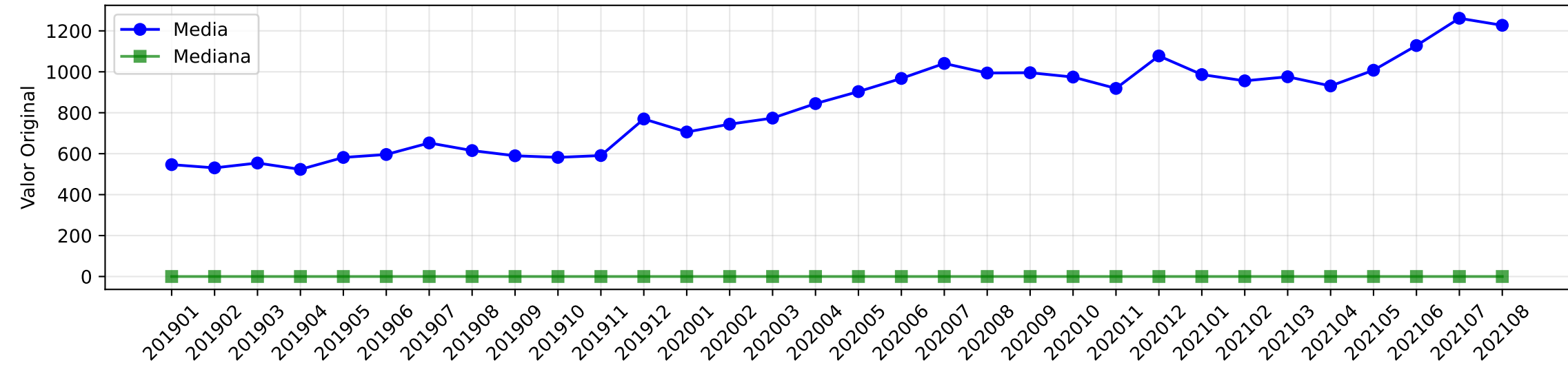


Coeficiente de Variación (indica magnitud del drifting)

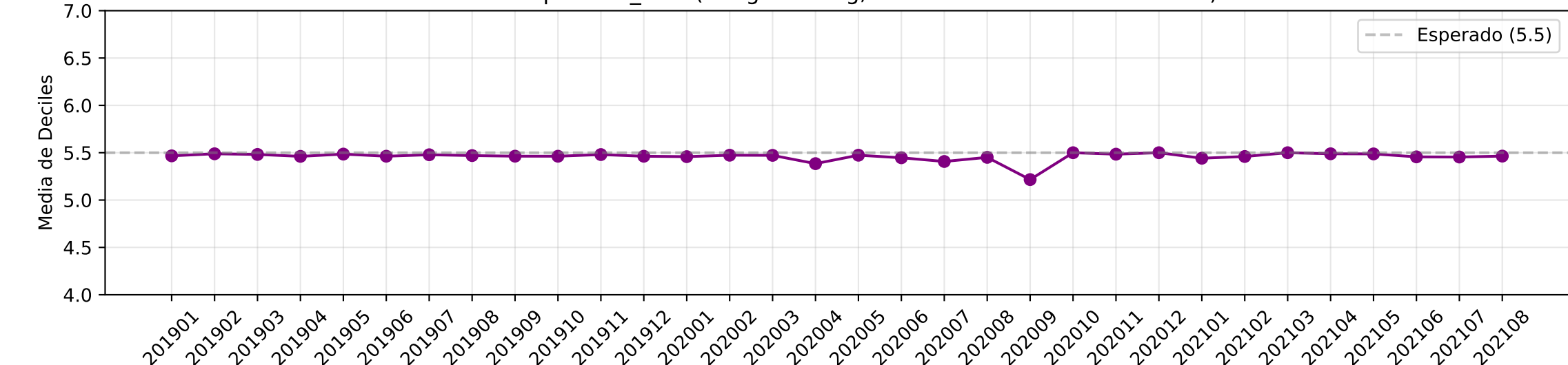


# Análisis de mcaja\_ahorro\_adicional: Drifting vs Cambios Estructurales

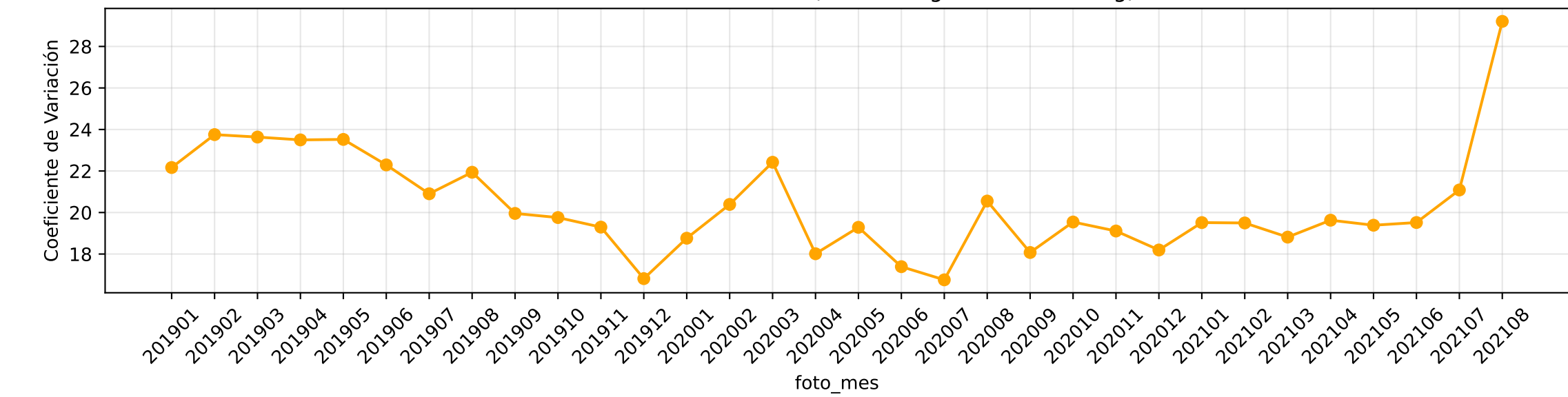
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

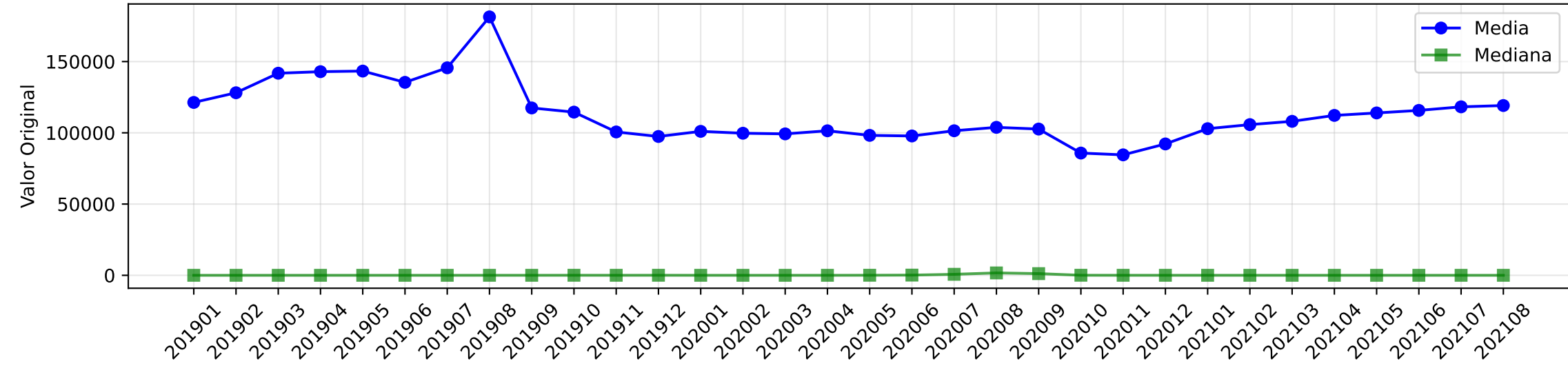


Coeficiente de Variación (indica magnitud del drifting)

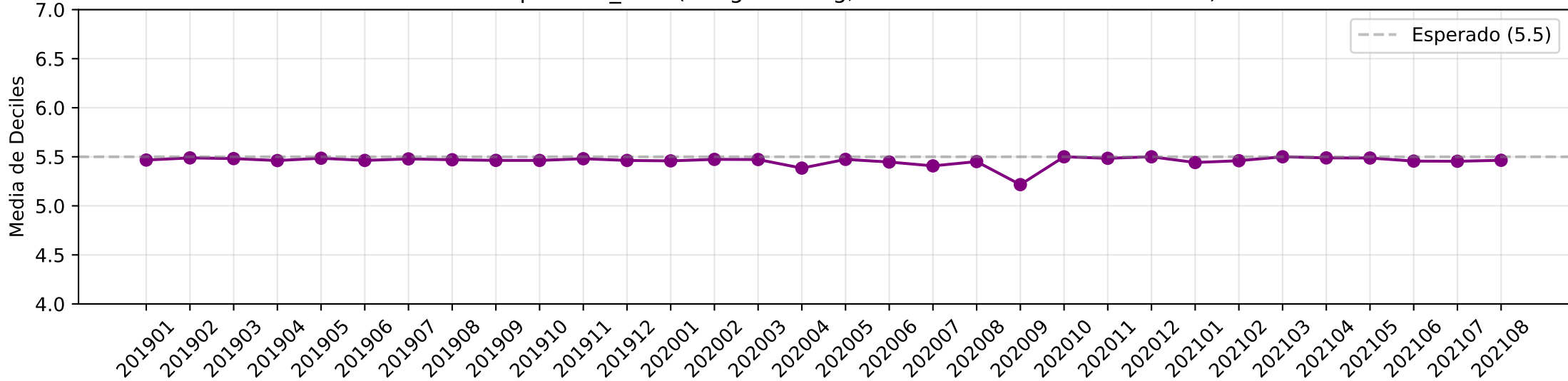


# Análisis de mcaja\_ahorro\_dolares: Drifting vs Cambios Estructurales

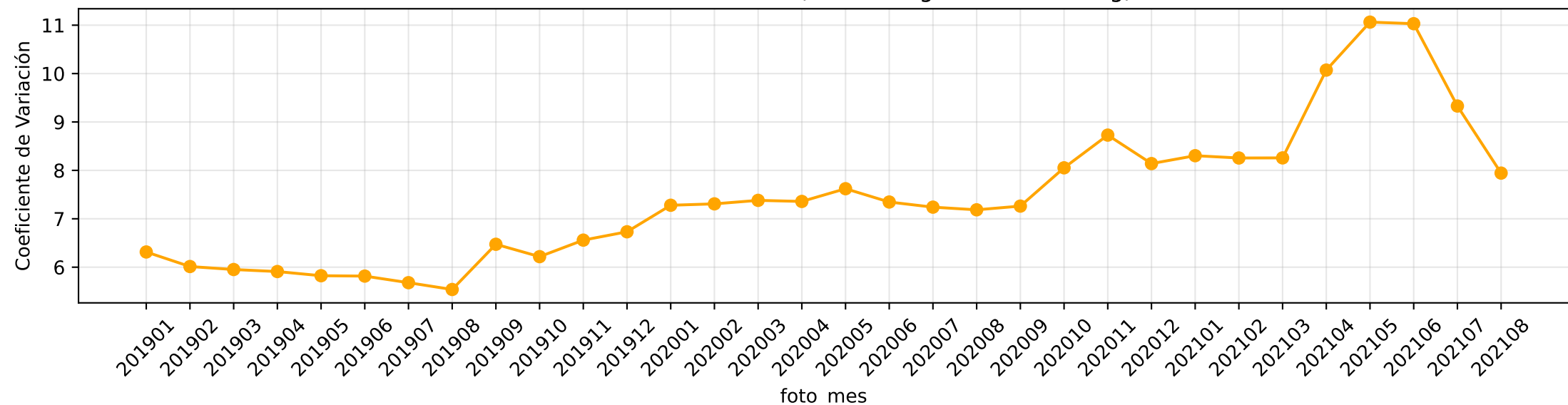
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

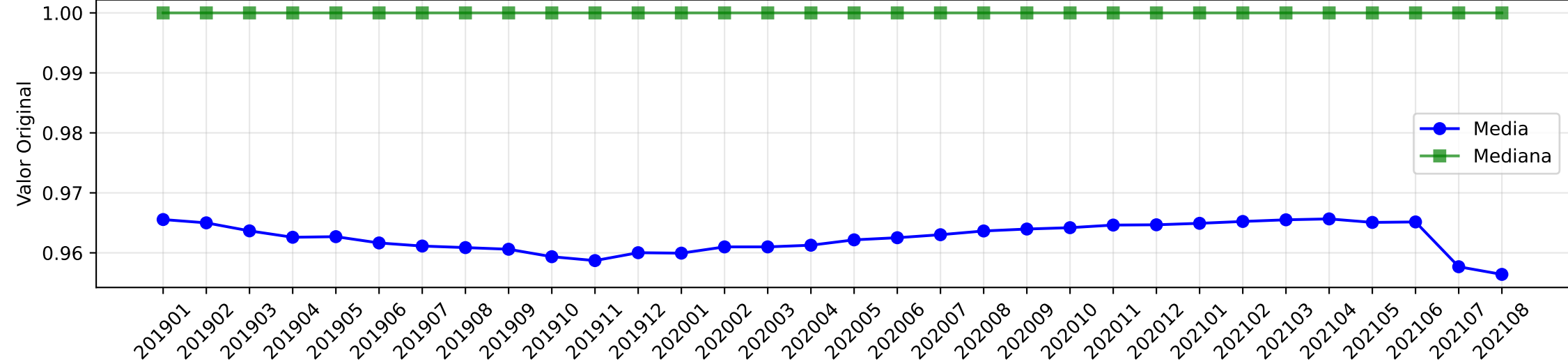


Coeficiente de Variación (indica magnitud del drifting)

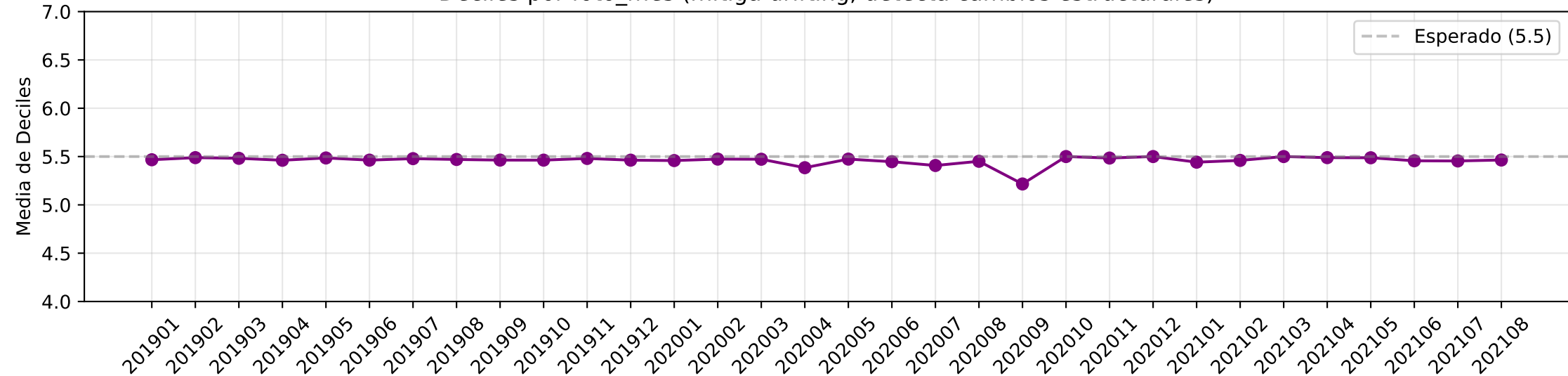


# Análisis de cdescubierto\_preacordado: Drifting vs Cambios Estructurales

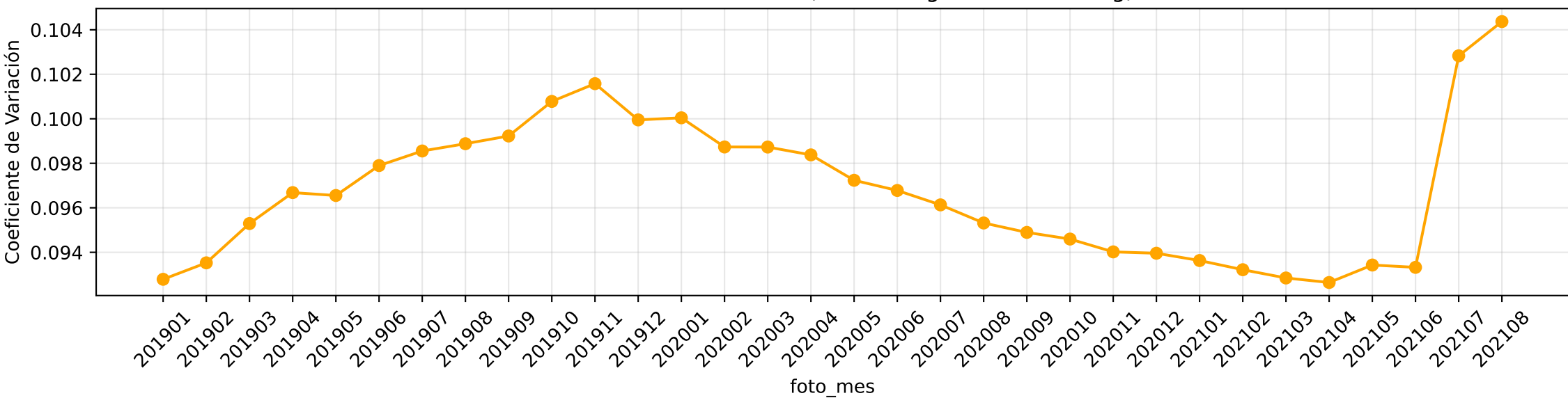
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

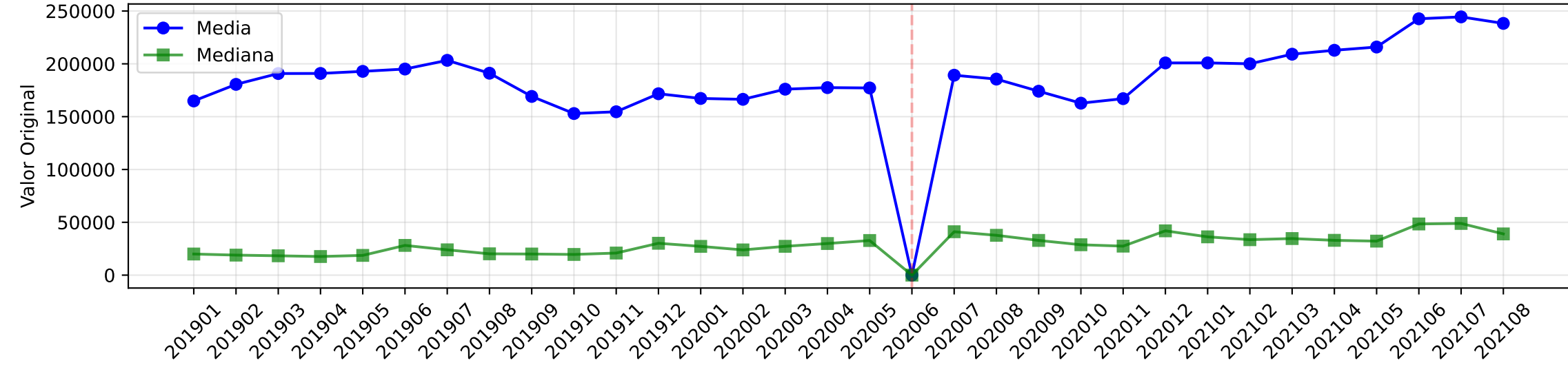


Coeficiente de Variación (indica magnitud del drifting)

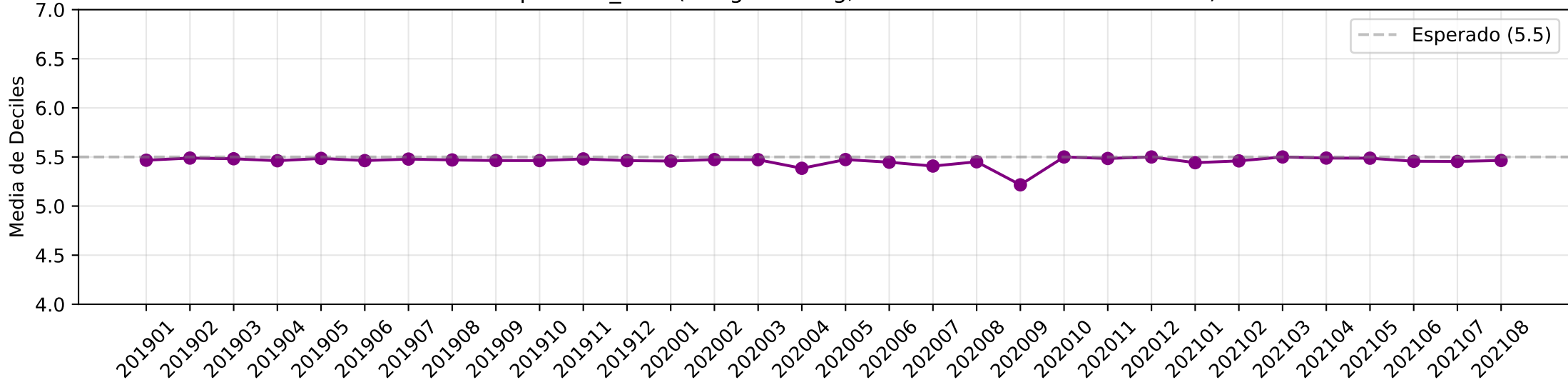


# Análisis de mcuentas\_saldo: Drifting vs Cambios Estructurales

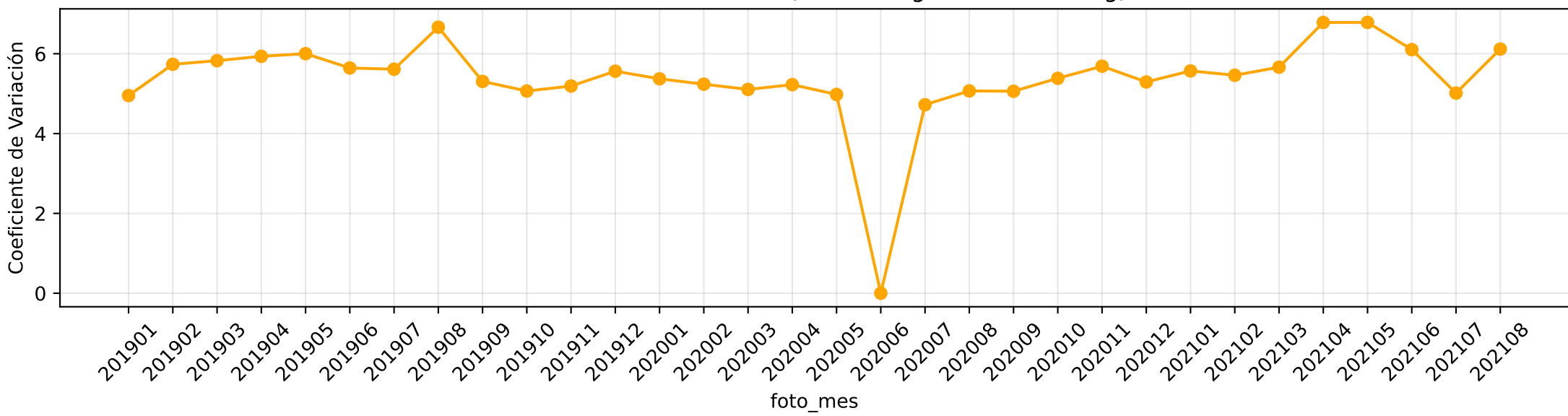
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

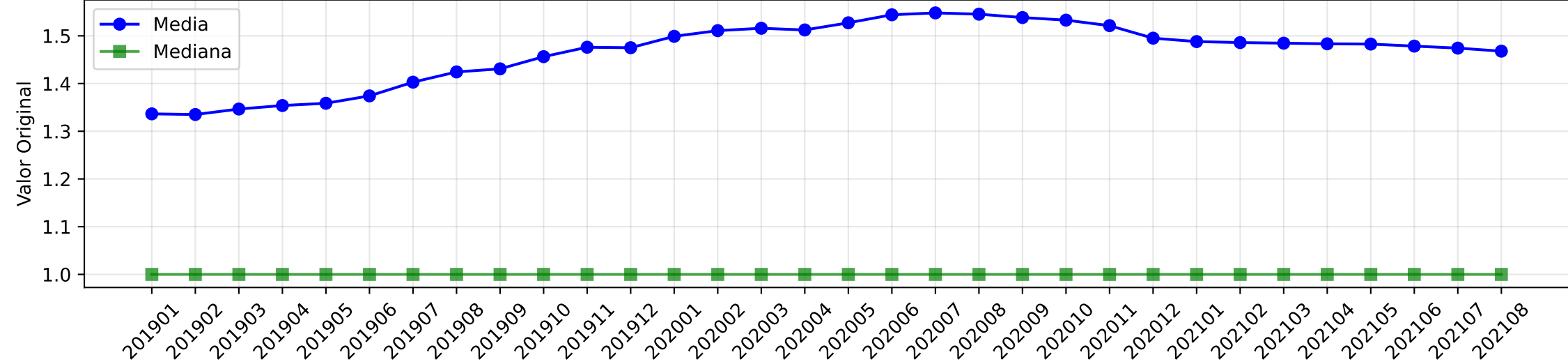


Coeficiente de Variación (indica magnitud del drifting)

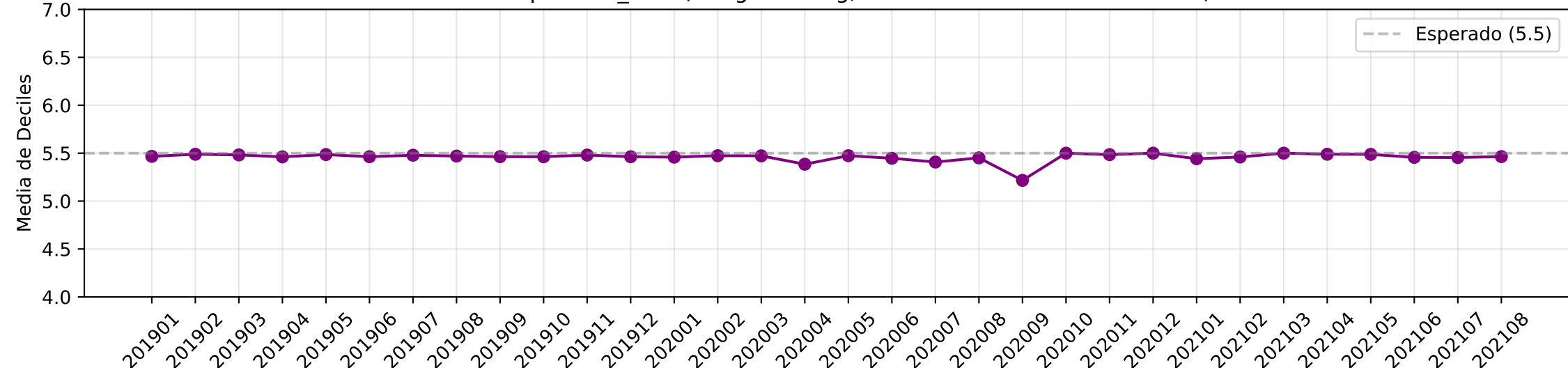


# Análisis de ctarjeta\_debito: Drifting vs Cambios Estructurales

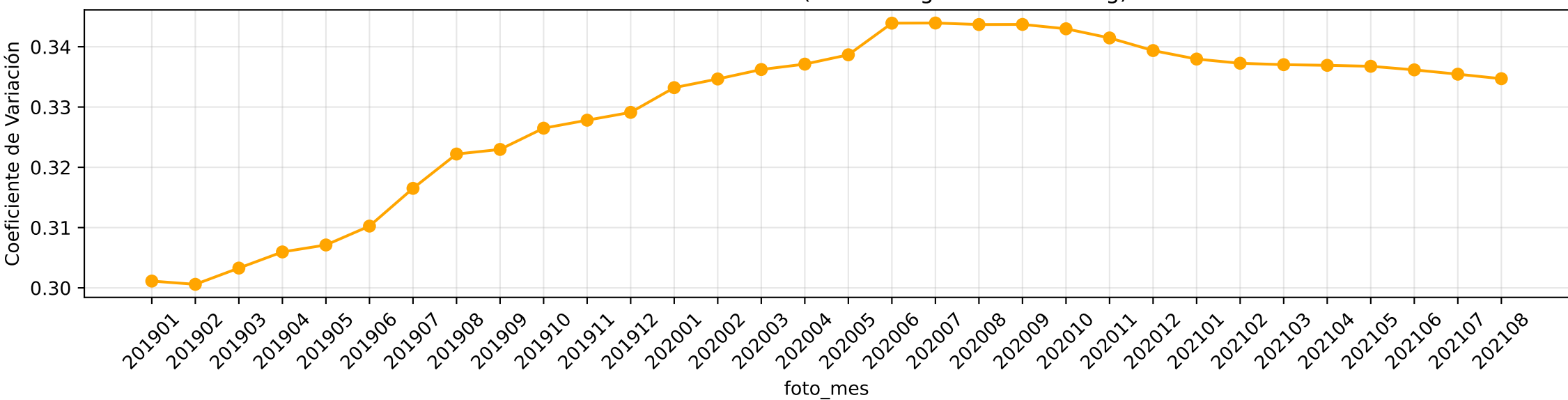
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

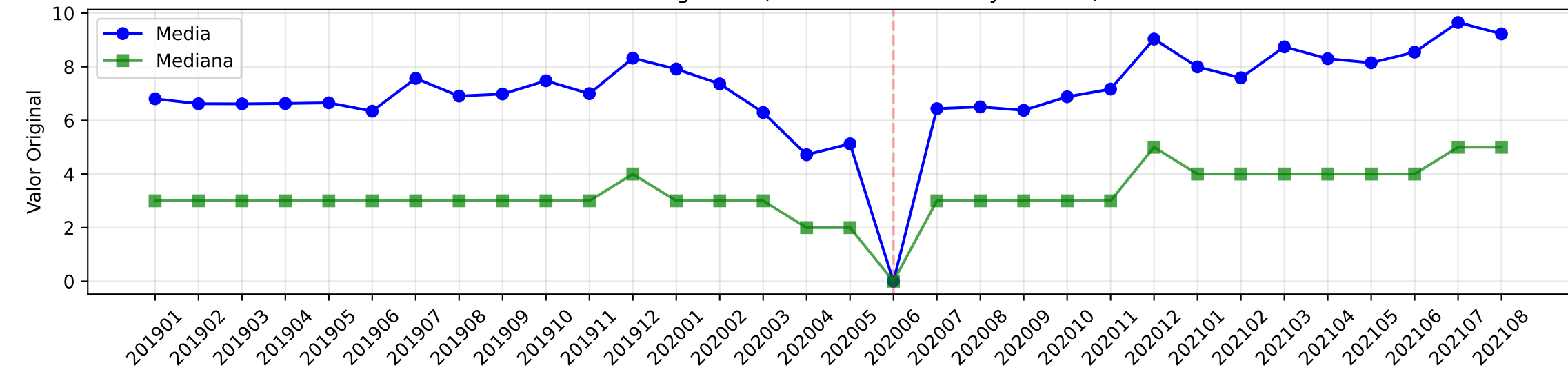


Coeficiente de Variación (indica magnitud del drifting)

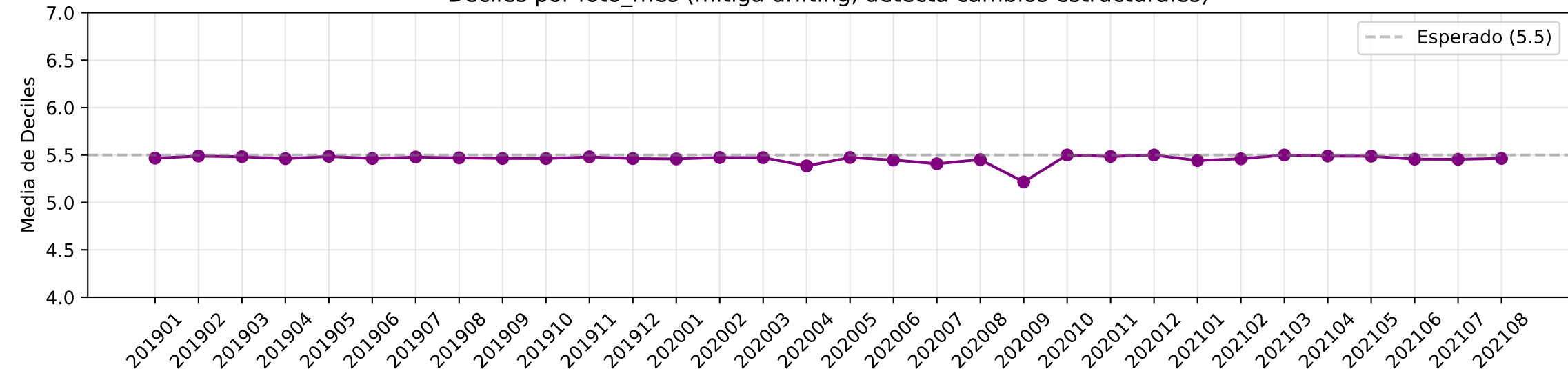


# Análisis de ctarjeta\_debito\_transacciones: Drifting vs Cambios Estructurales

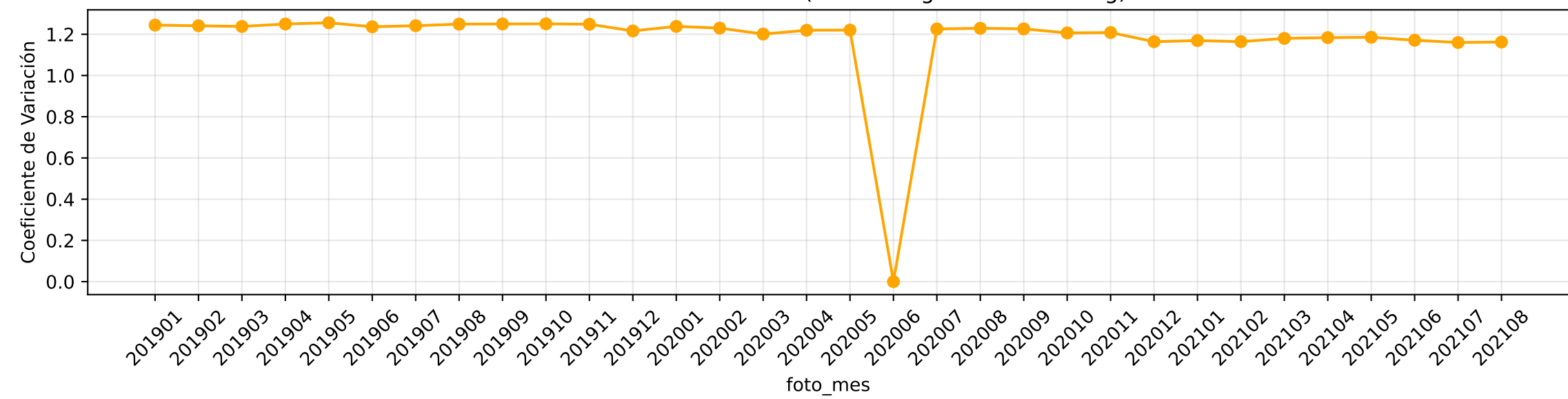
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

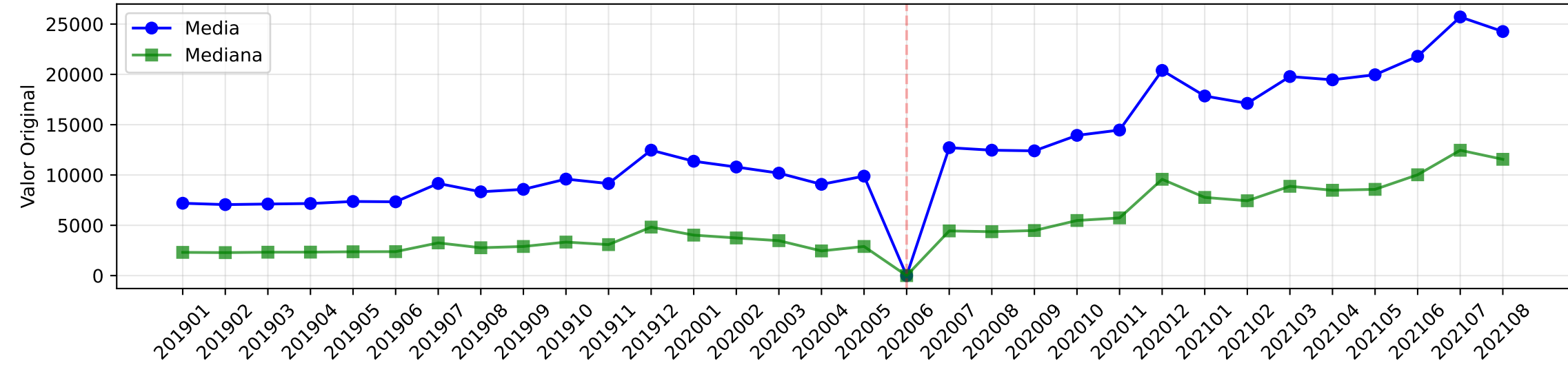


Coeficiente de Variación (indica magnitud del drifting)

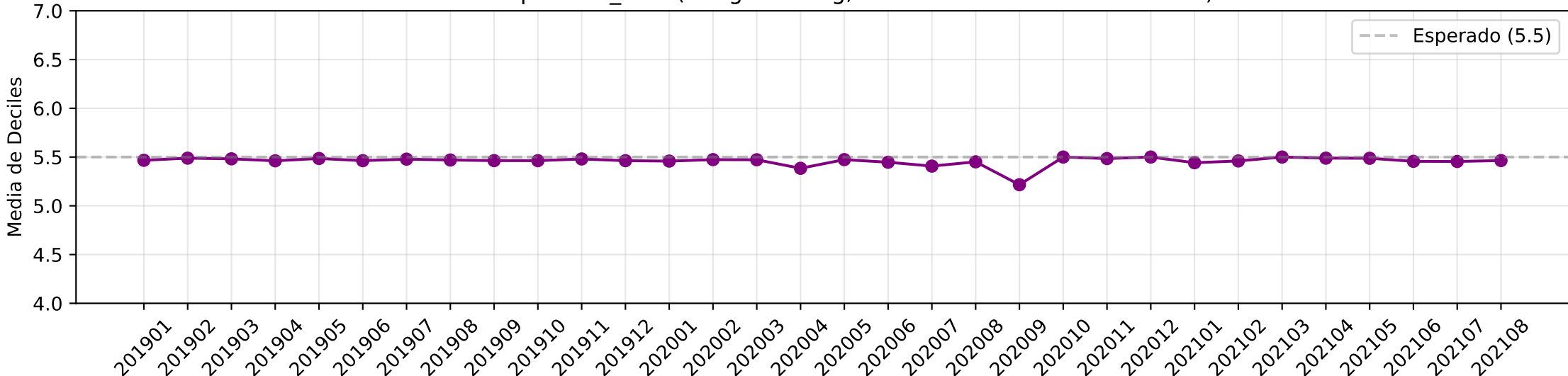


# Análisis de mautoservicio: Drifting vs Cambios Estructurales

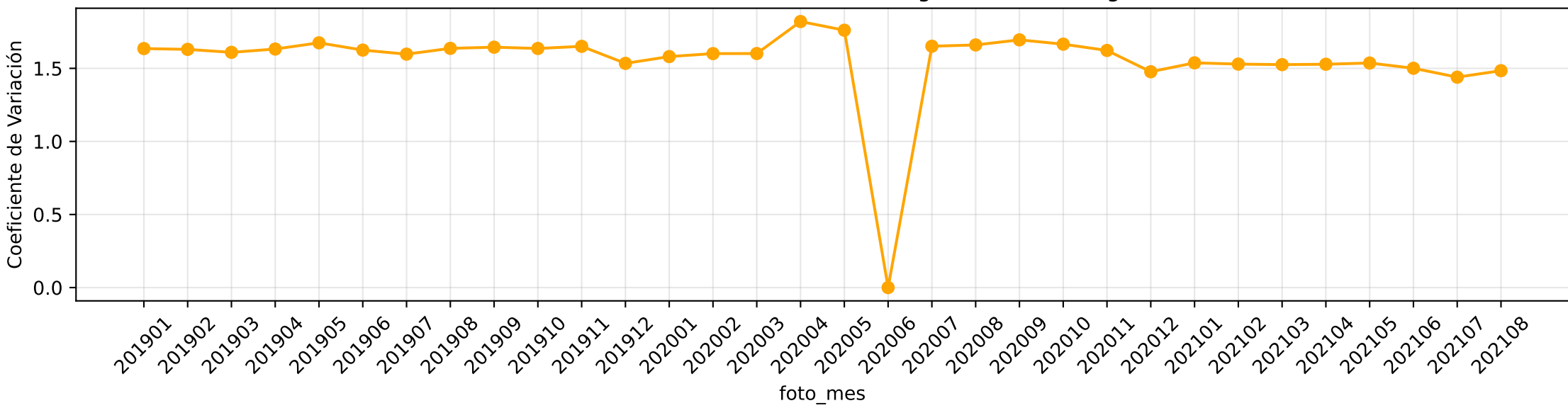
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

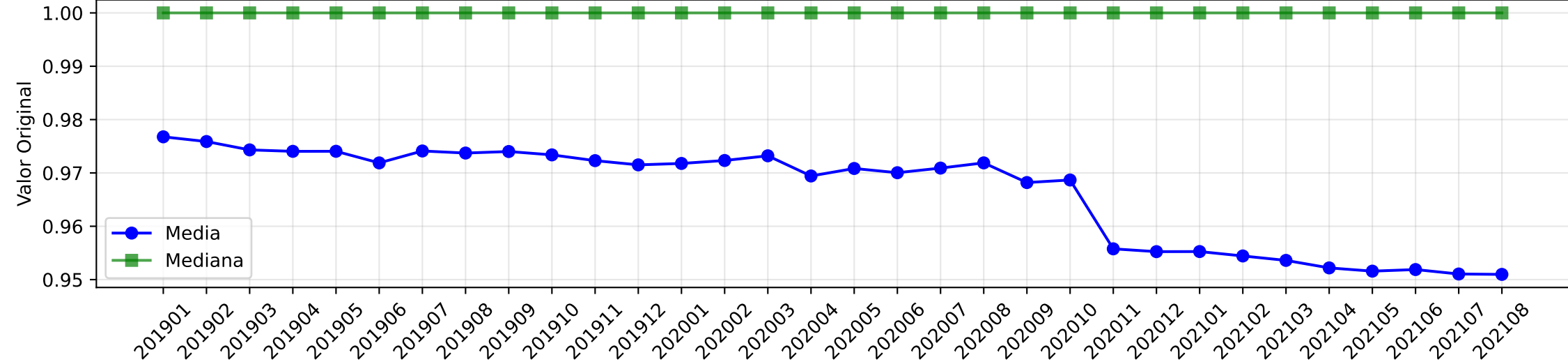


Coefficiente de Variación (indica magnitud del drifting)

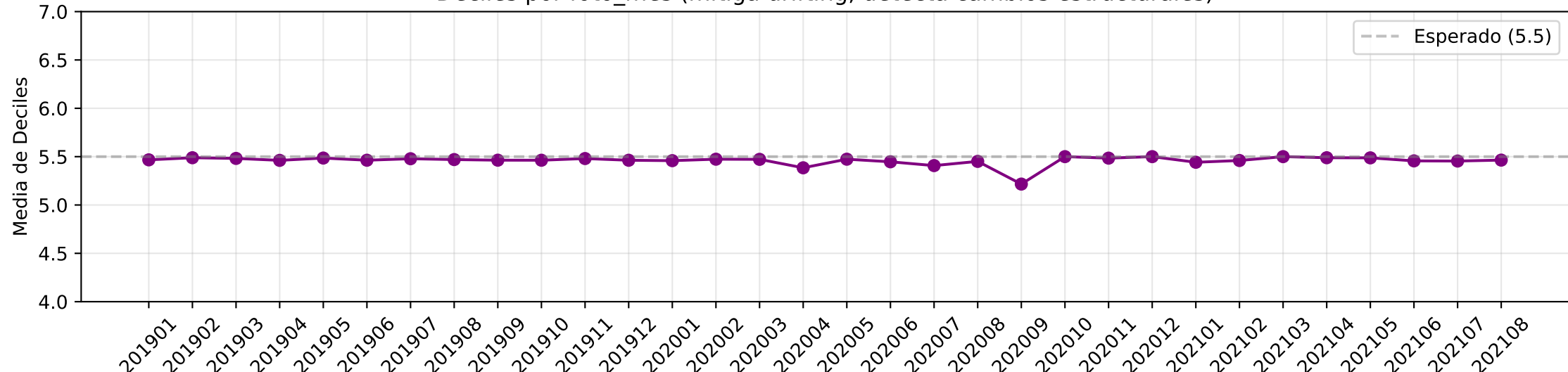


# Análisis de ctarjeta\_visa: Drifting vs Cambios Estructurales

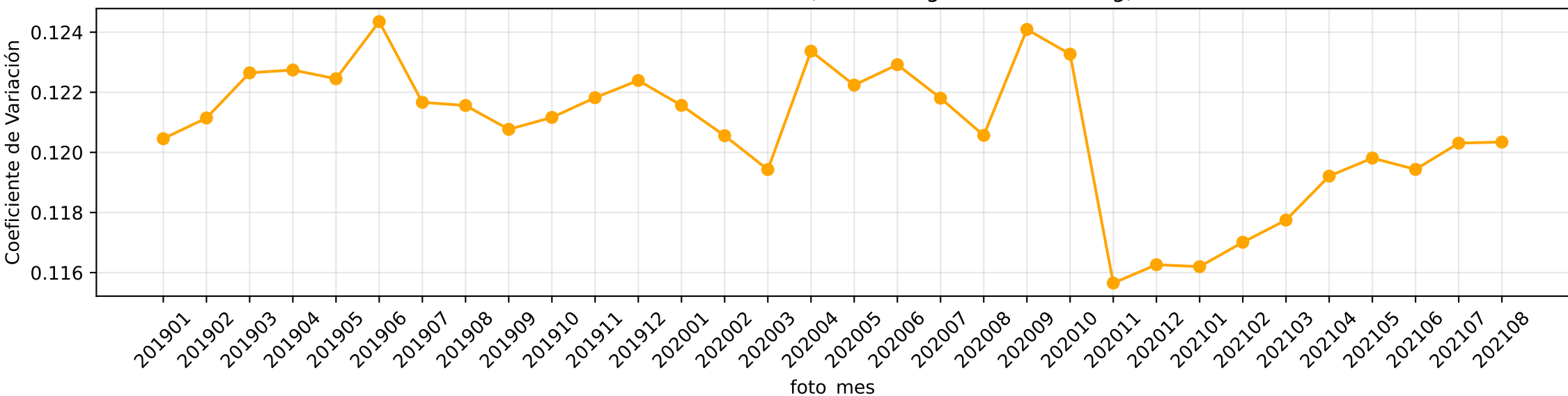
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

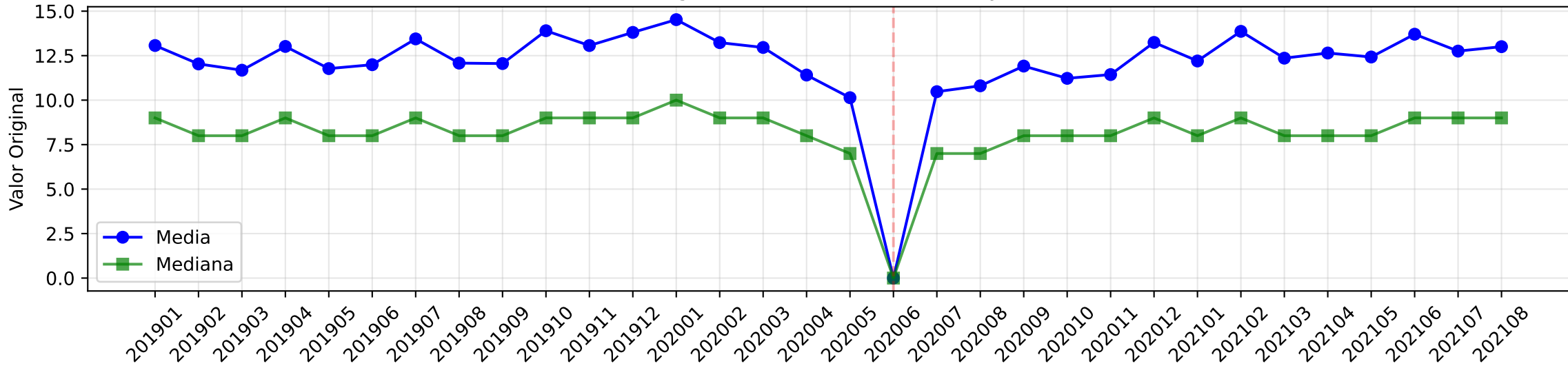


Coeficiente de Variación (indica magnitud del drifting)

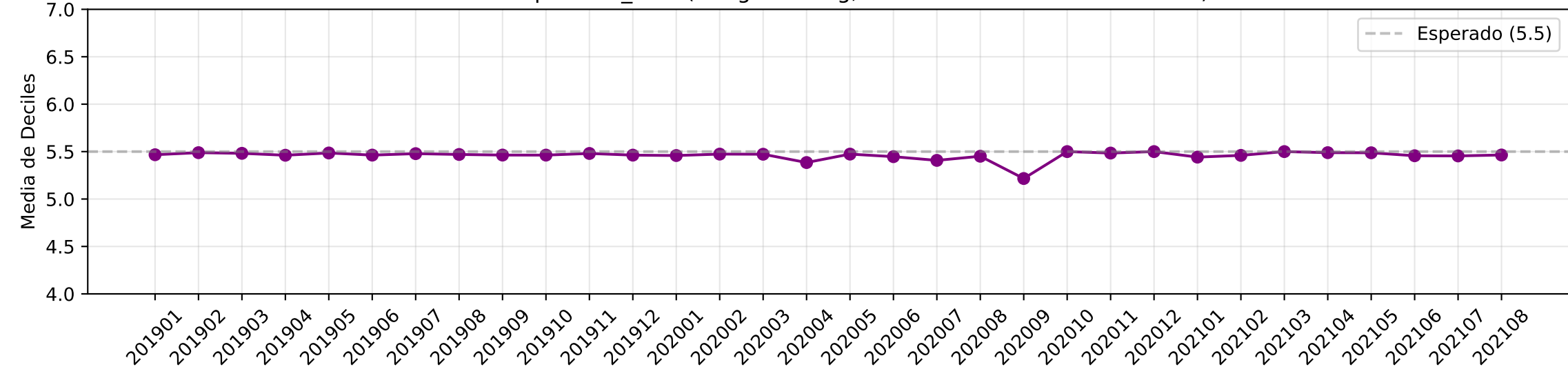


# Análisis de ctarjeta\_visa\_transacciones: Drifting vs Cambios Estructurales

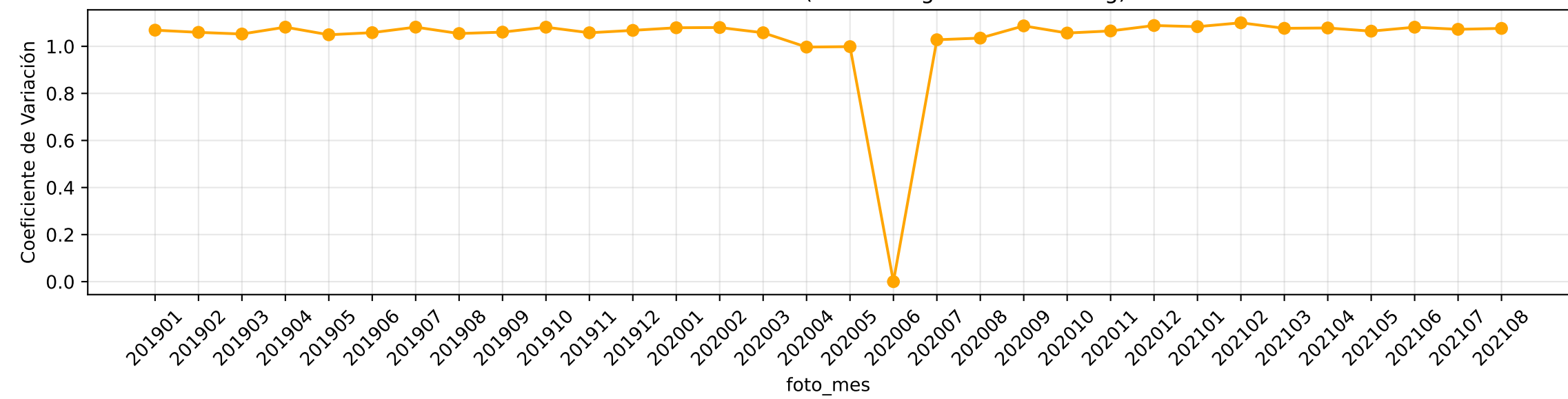
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

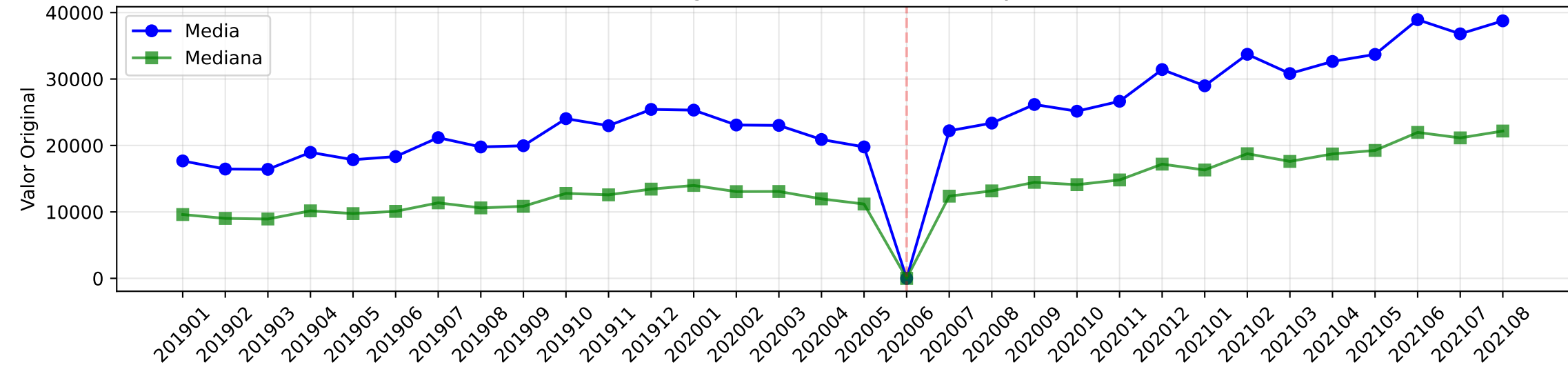


Coeficiente de Variación (indica magnitud del drifting)

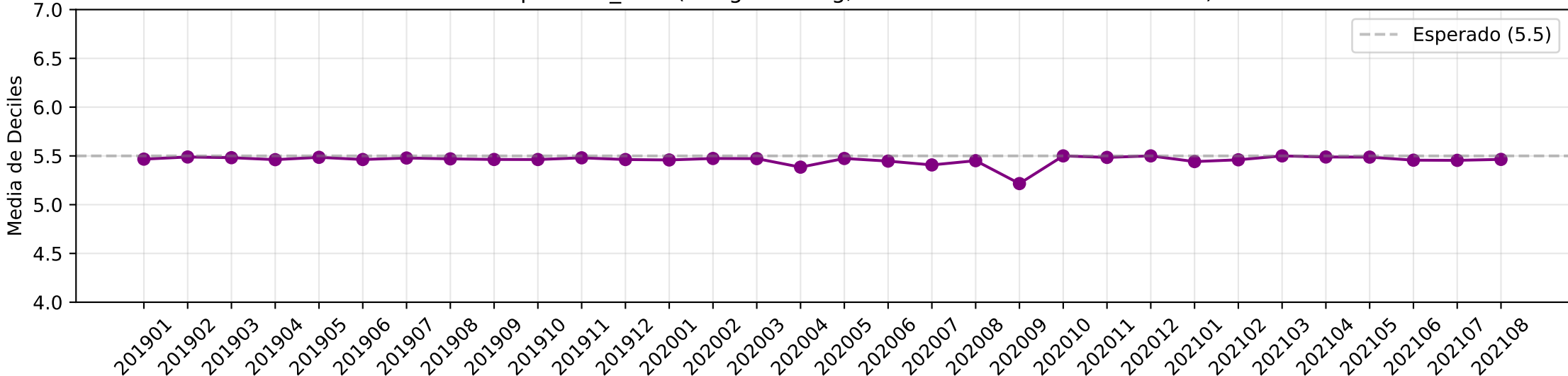


# Análisis de mtarjeta\_visa\_consumo: Drifting vs Cambios Estructurales

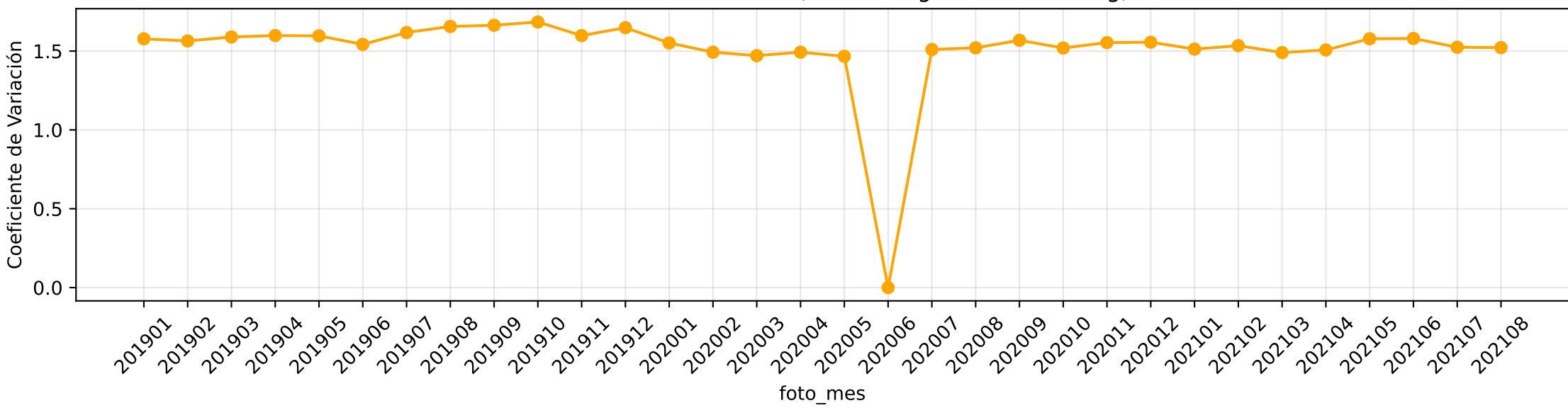
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

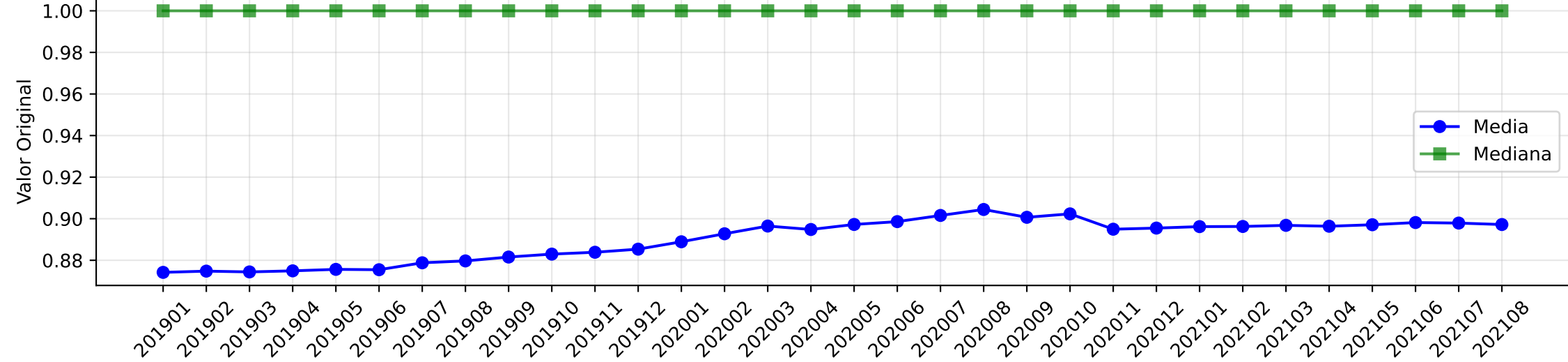


Coeficiente de Variación (indica magnitud del drifting)

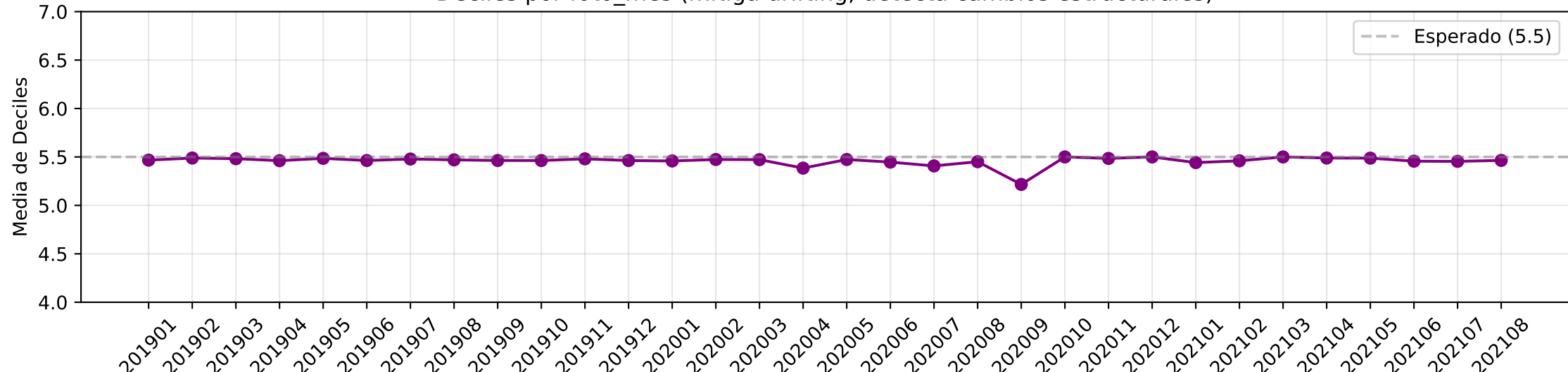


# Análisis de ctarjeta\_master: Drifting vs Cambios Estructurales

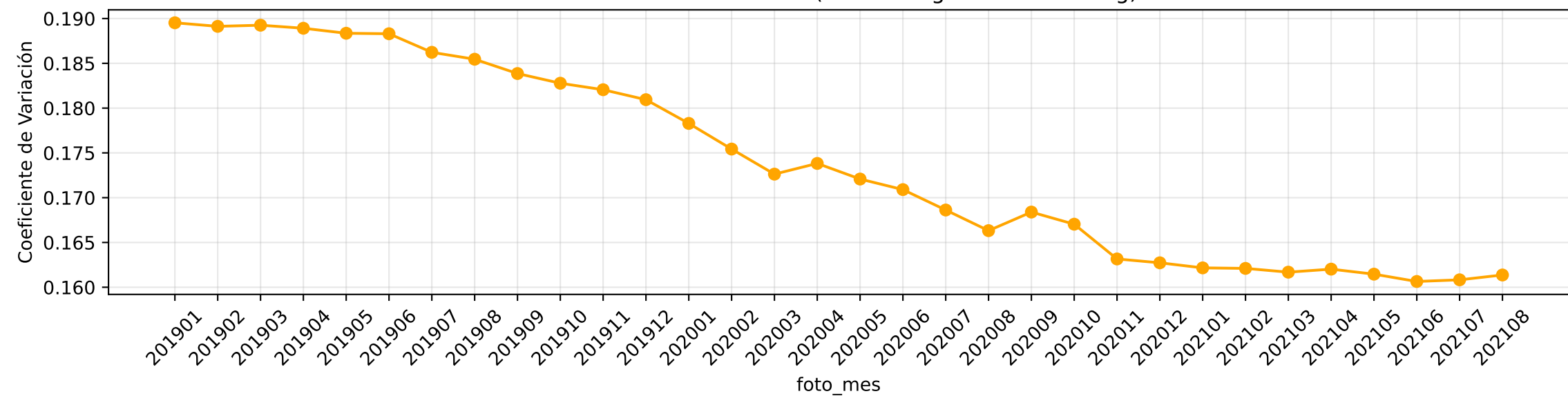
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

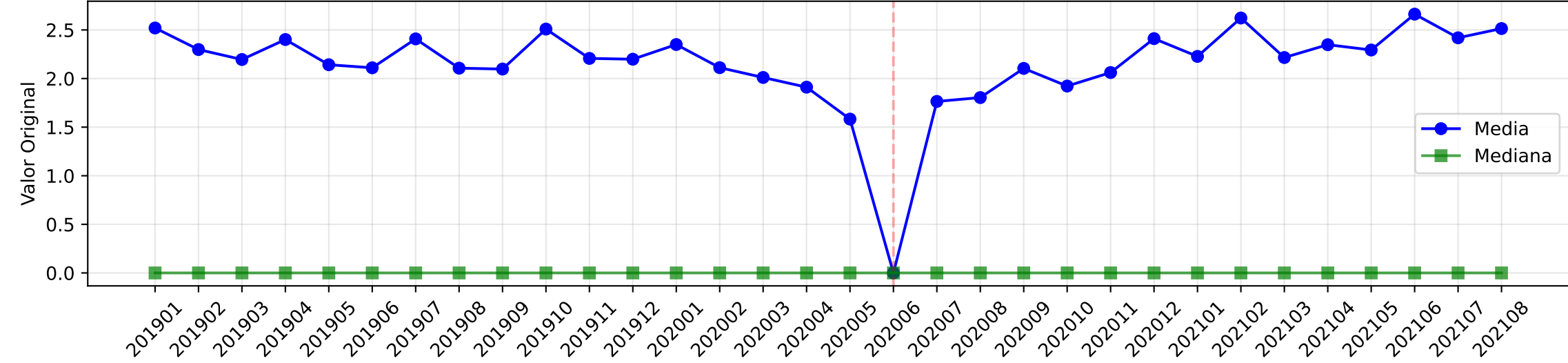


Coeficiente de Variación (indica magnitud del drifting)

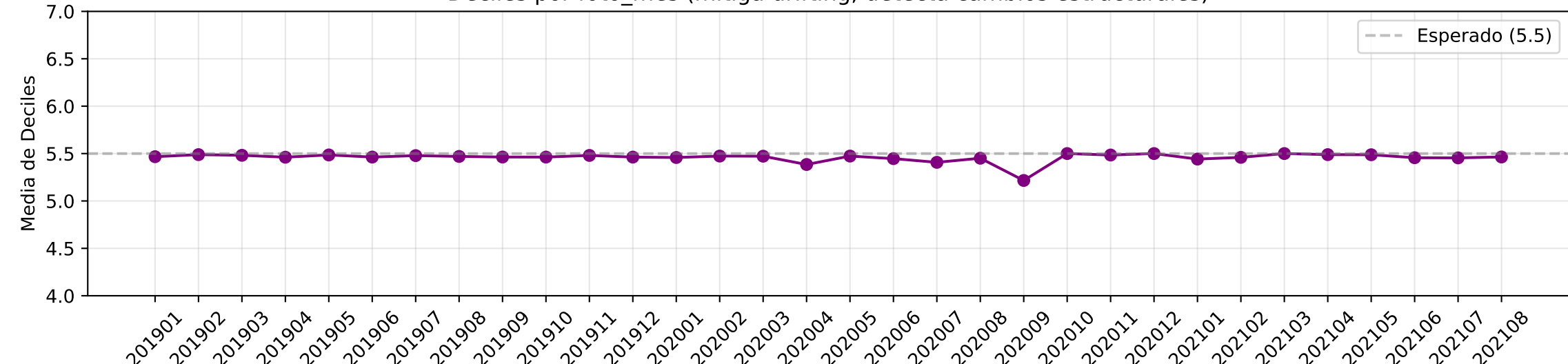


# Análisis de ctarjeta\_master\_transacciones: Drifting vs Cambios Estructurales

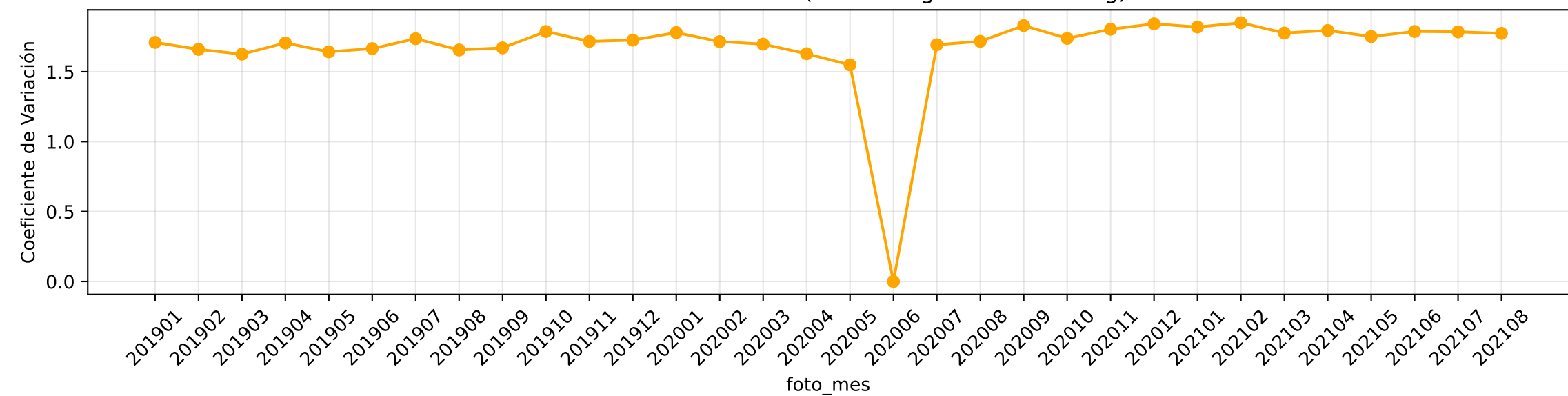
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

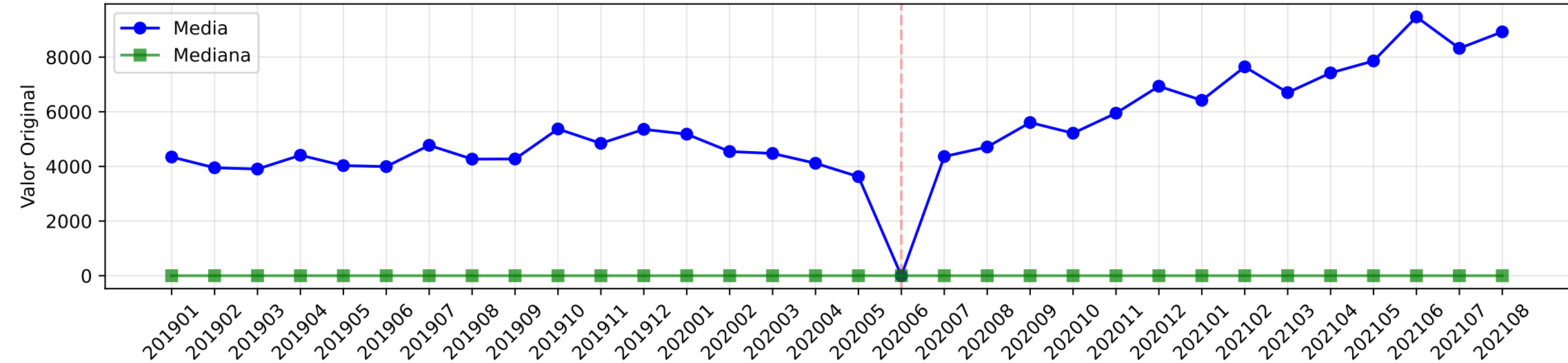


Coeficiente de Variación (indica magnitud del drifting)

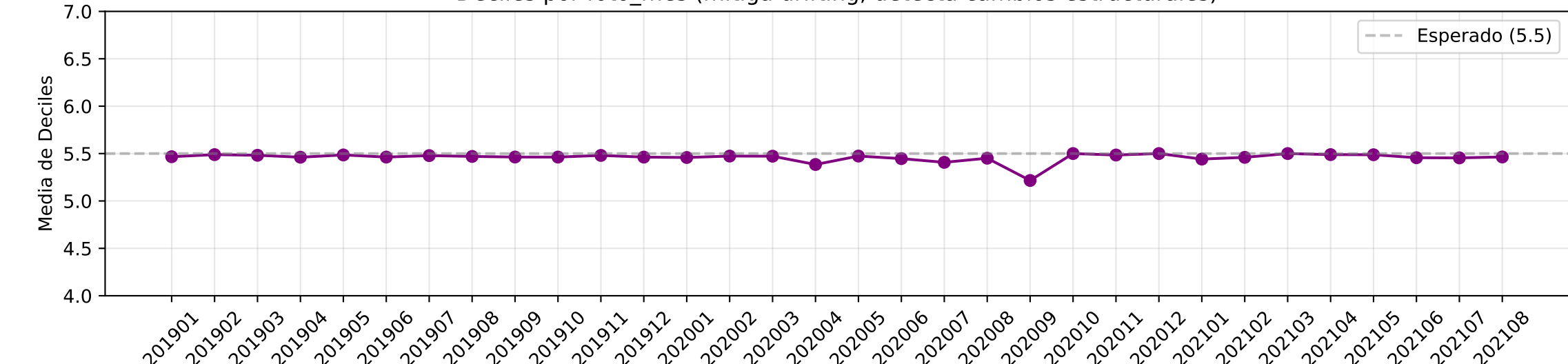


# Análisis de mtarjeta\_master\_consumo: Drifting vs Cambios Estructurales

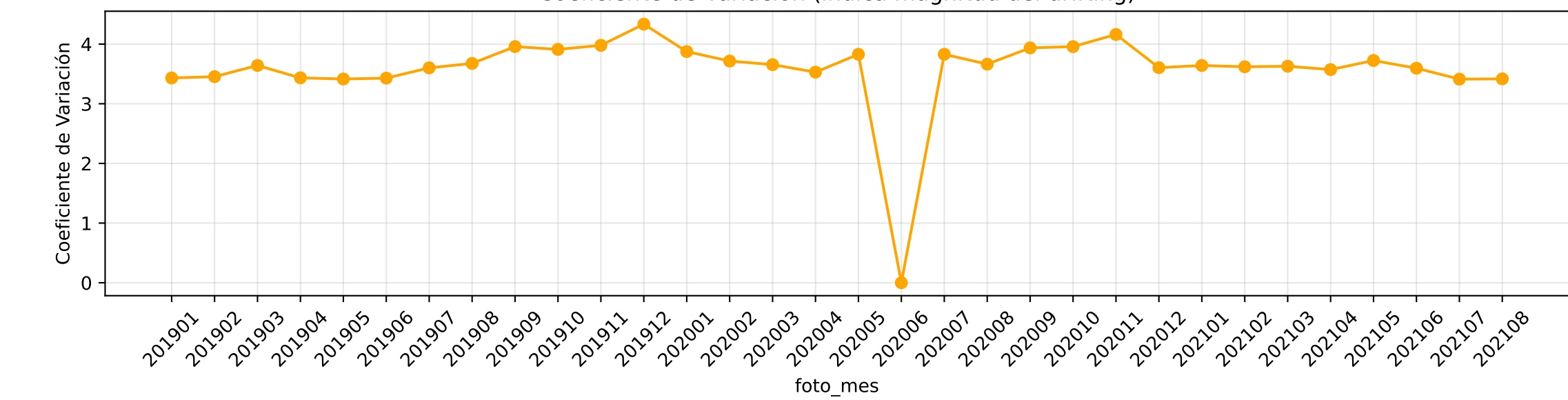
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

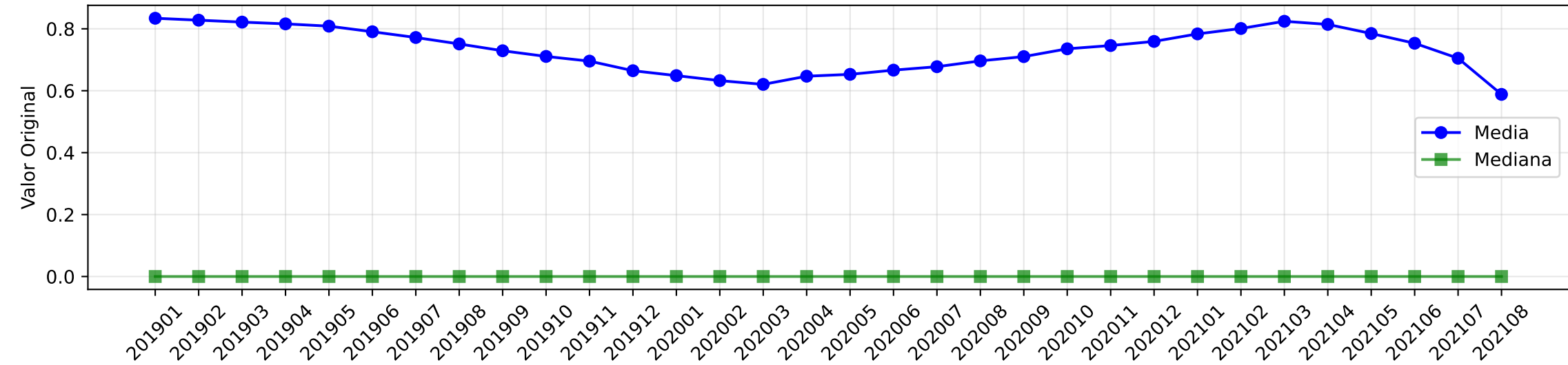


Coeficiente de Variación (indica magnitud del drifting)

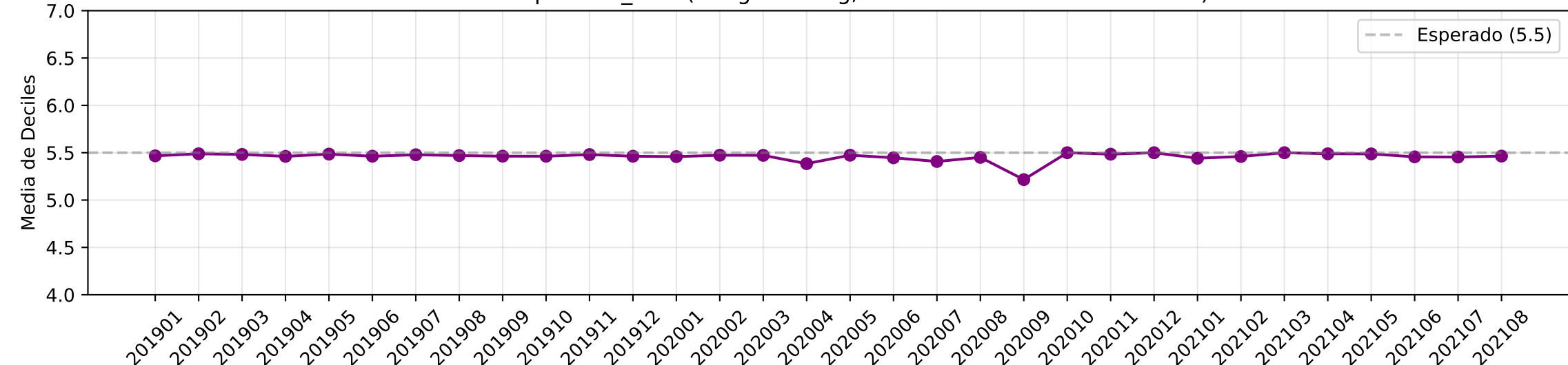


# Análisis de cprestamos\_personales: Drifting vs Cambios Estructurales

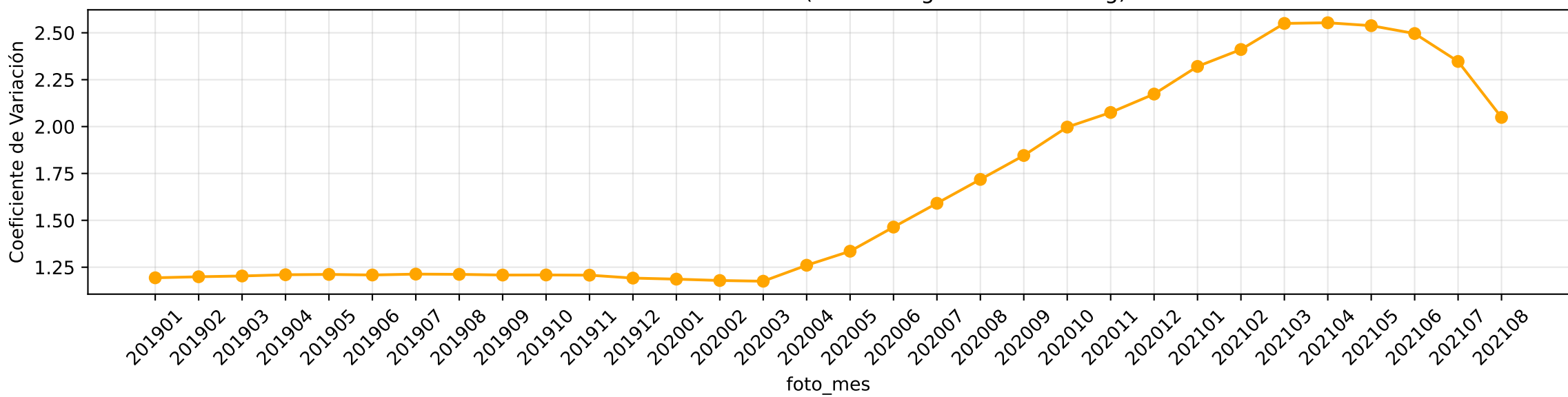
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

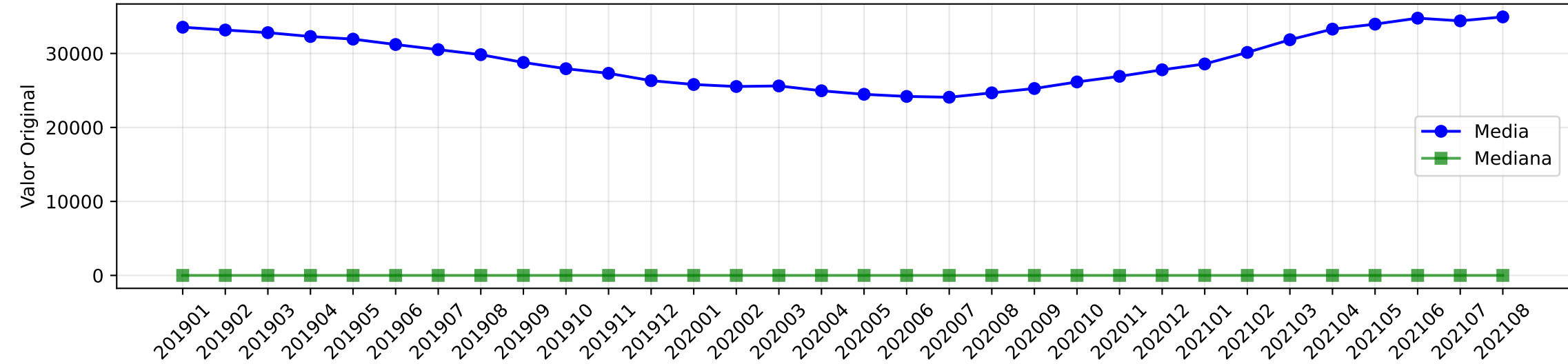


Coeficiente de Variación (indica magnitud del drifting)

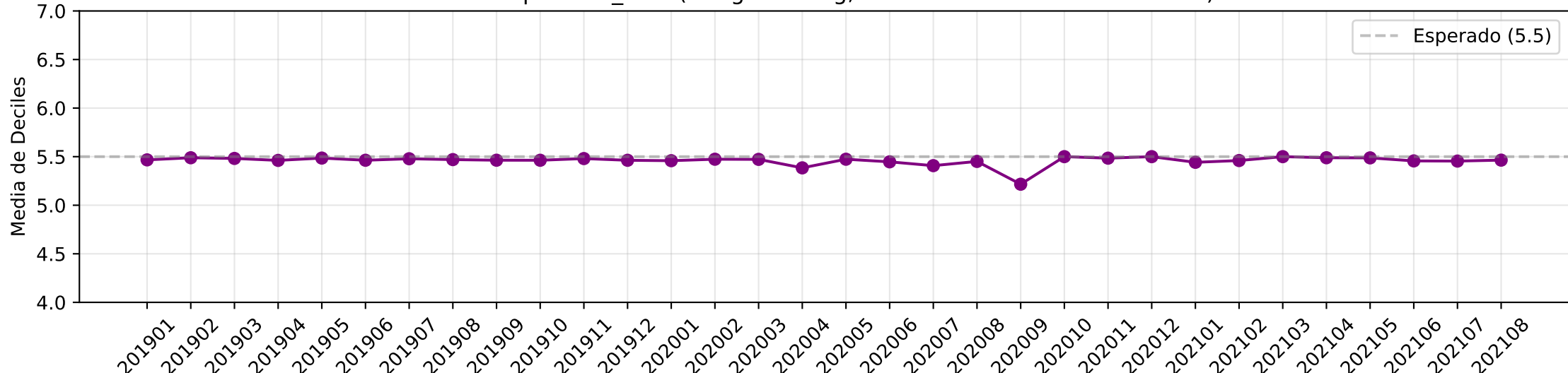


# Análisis de mprestamos\_personales: Drifting vs Cambios Estructurales

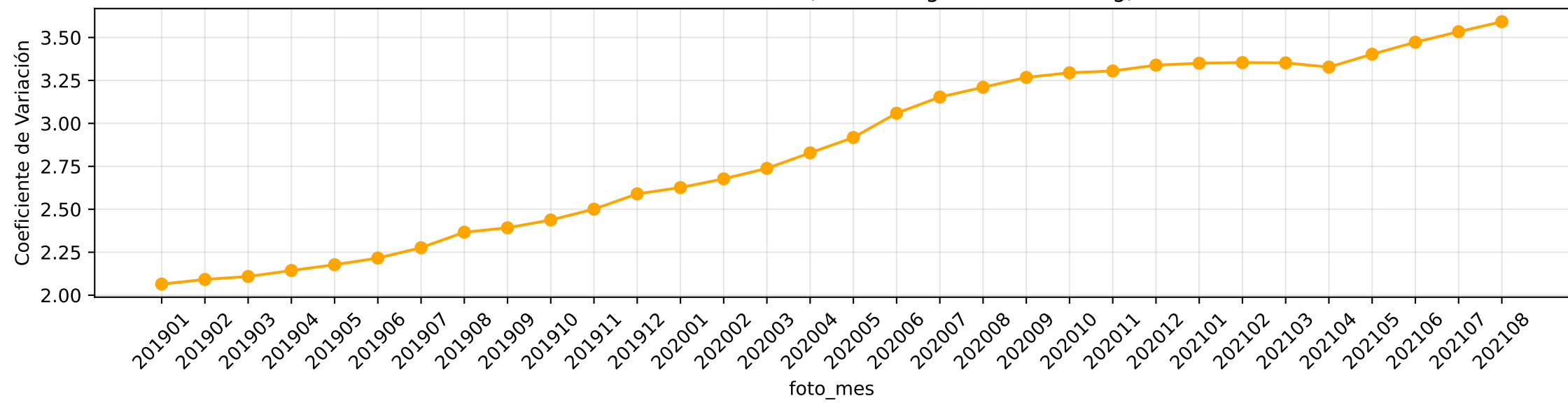
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

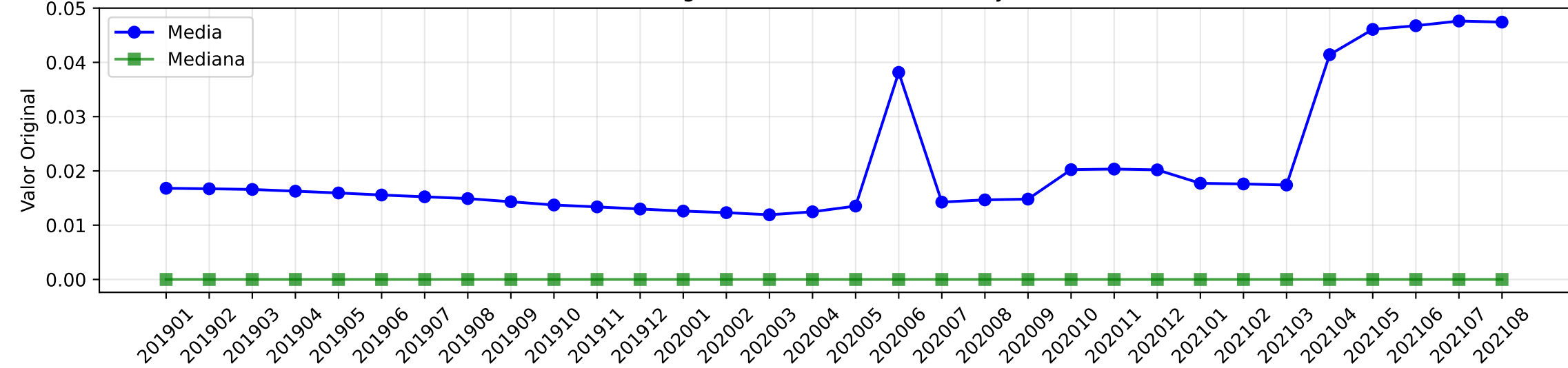


Coeficiente de Variación (indica magnitud del drifting)

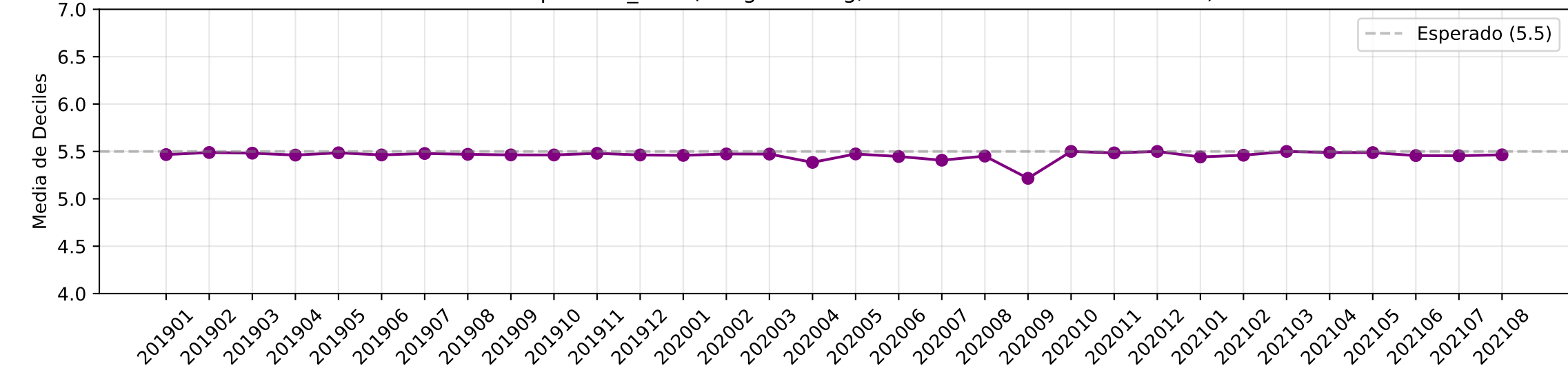


# Análisis de cprestamos\_prendarios: Drifting vs Cambios Estructurales

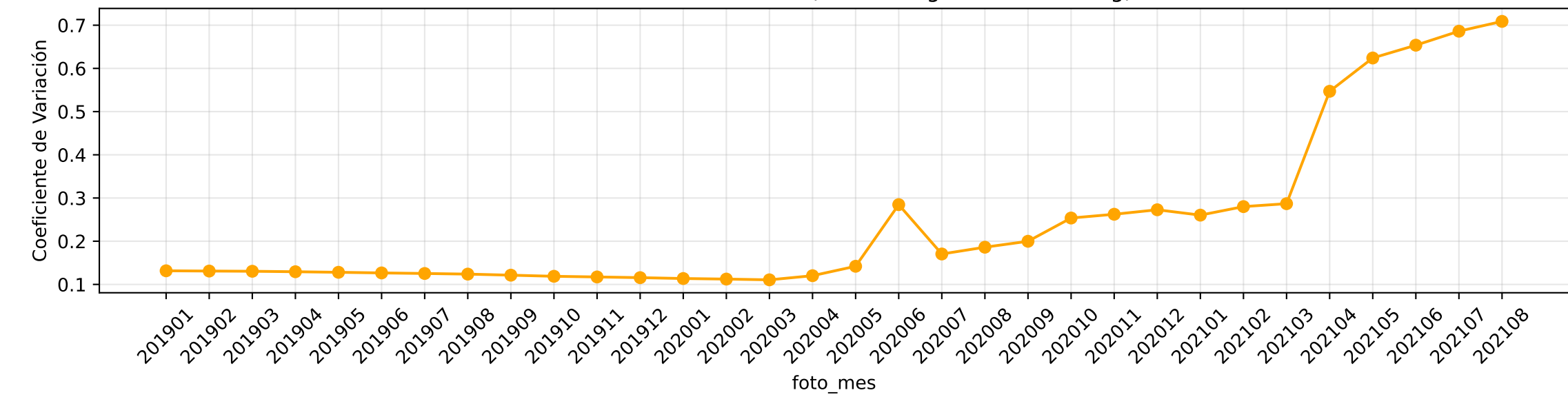
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

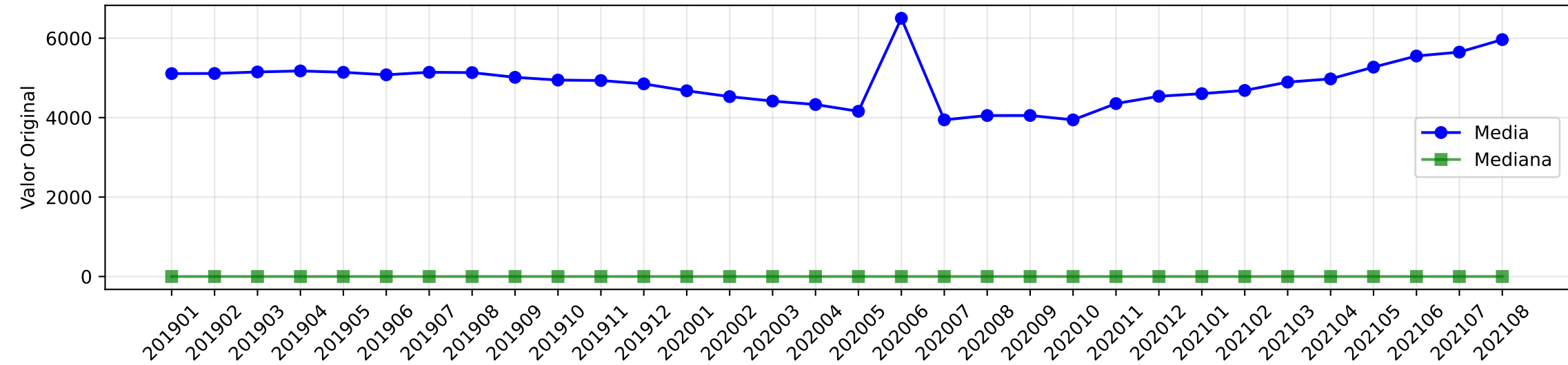


Coeficiente de Variación (indica magnitud del drifting)

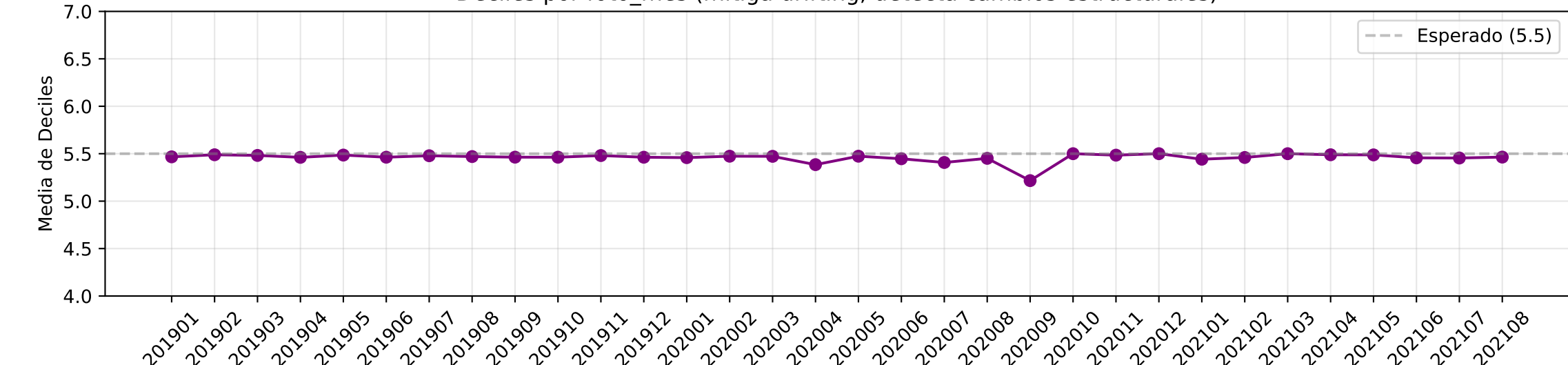


# Análisis de mprestamos\_prendarios: Drifting vs Cambios Estructurales

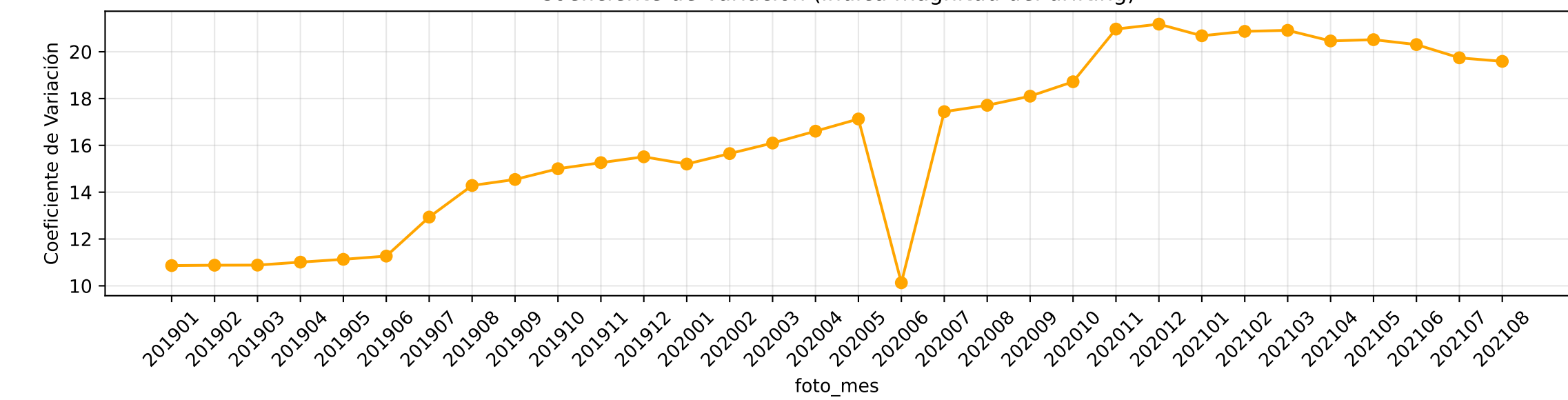
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

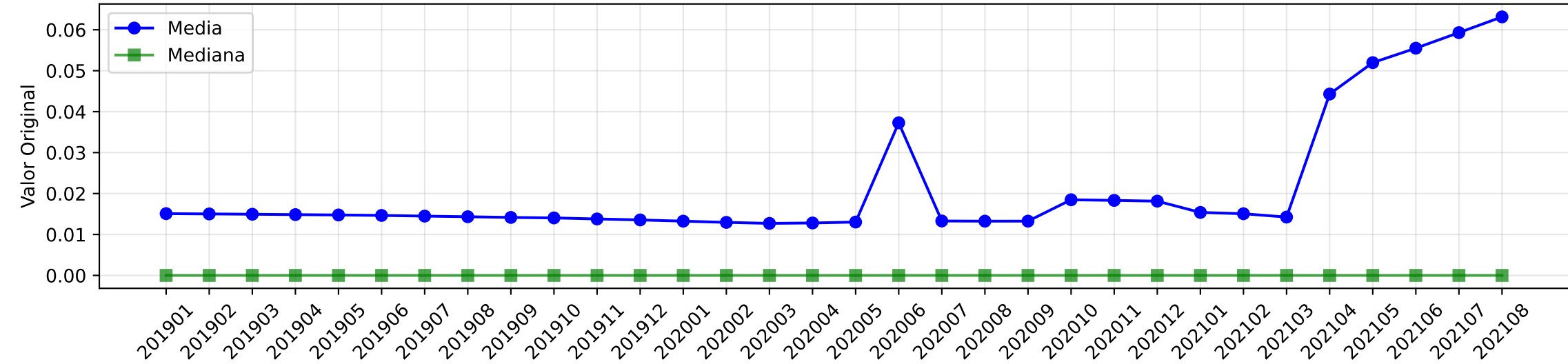


Coeficiente de Variación (indica magnitud del drifting)

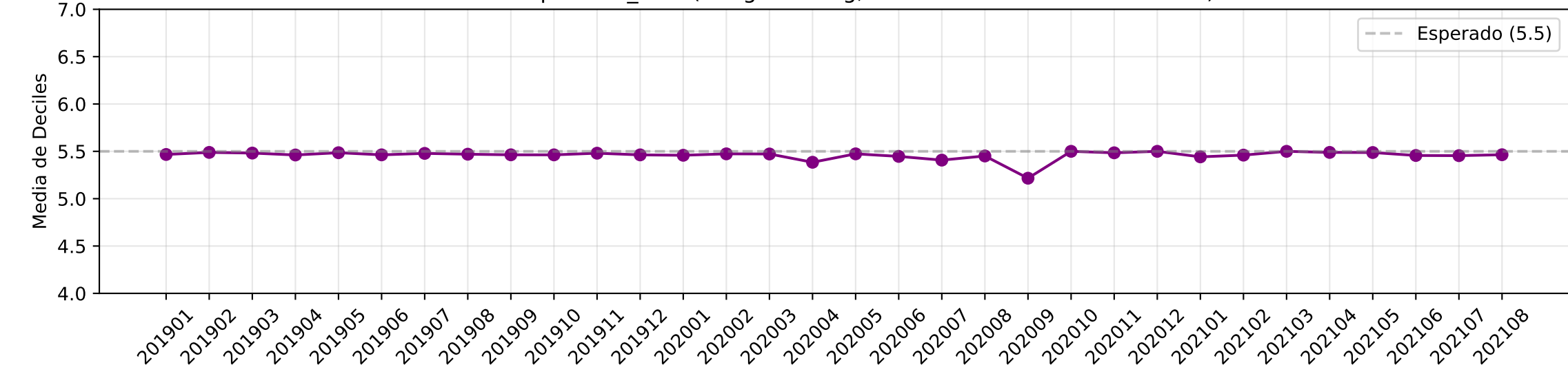


# Análisis de cprestamos\_hipotecarios: Drifting vs Cambios Estructurales

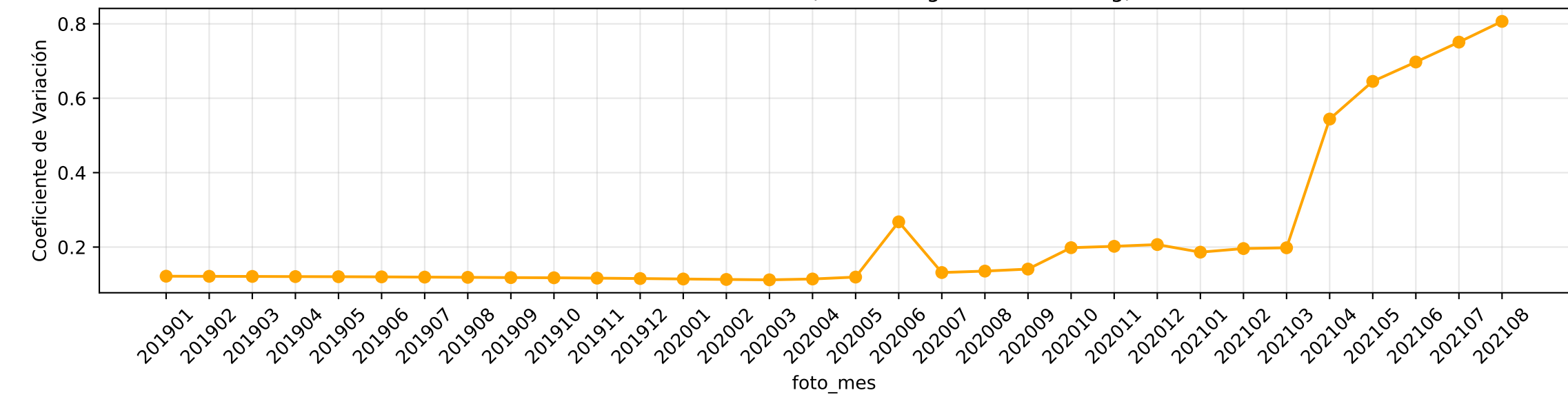
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

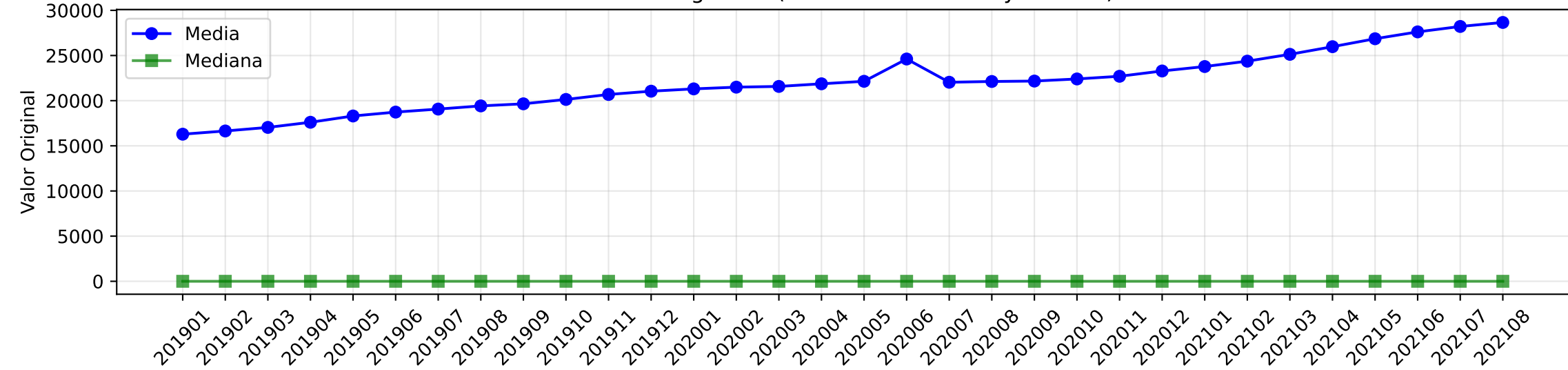


Coeficiente de Variación (indica magnitud del drifting)

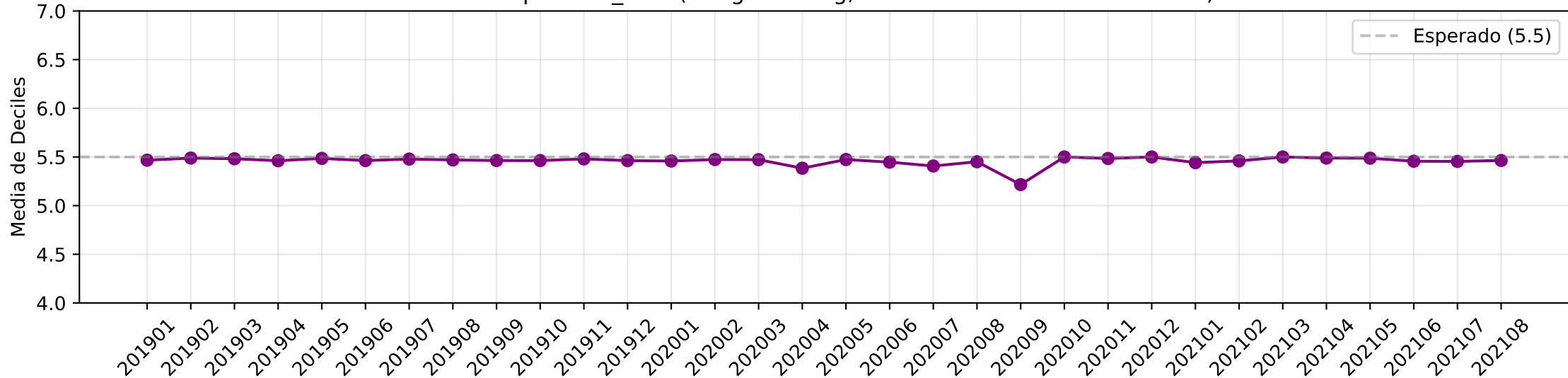


# Análisis de mprestamos\_hipotecarios: Drifting vs Cambios Estructurales

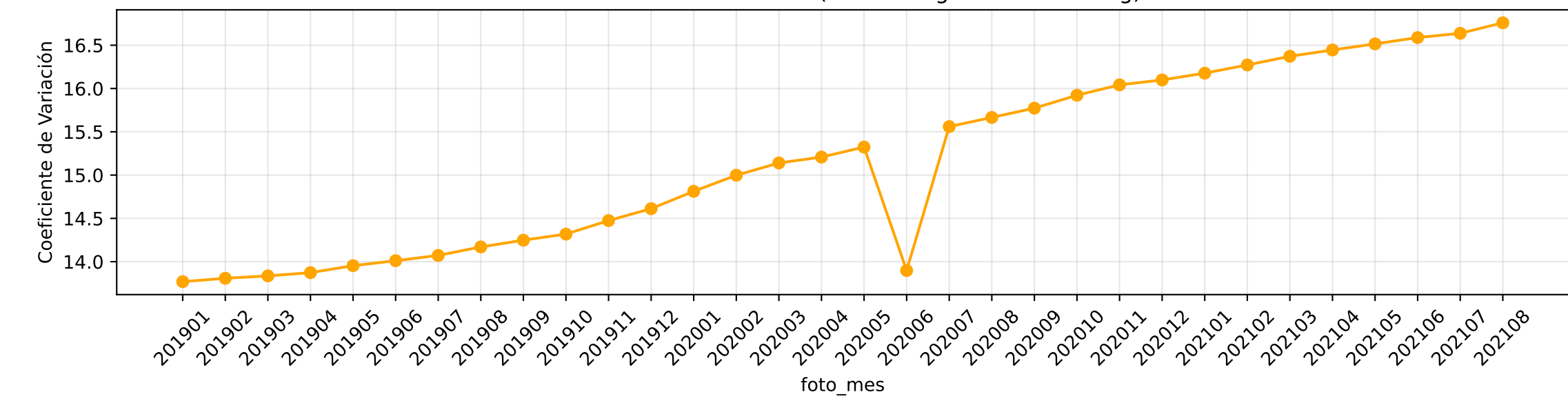
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

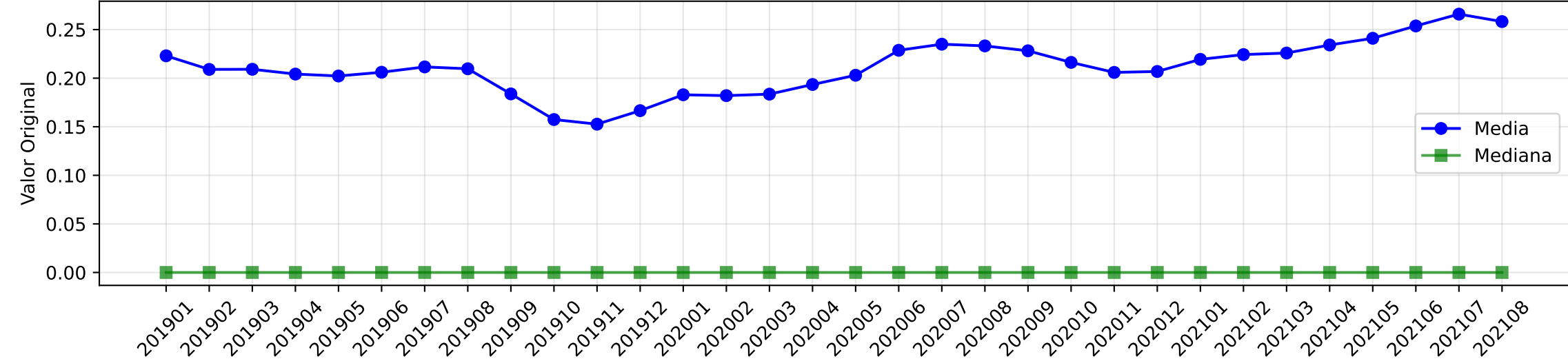


Coeficiente de Variación (indica magnitud del drifting)

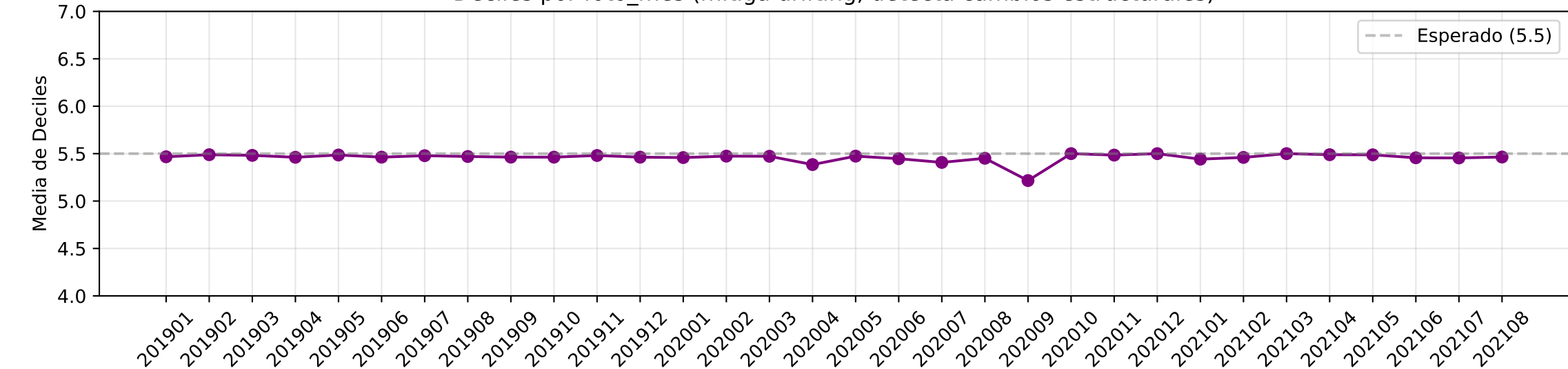


# Análisis de cplazo\_fijo: Drifting vs Cambios Estructurales

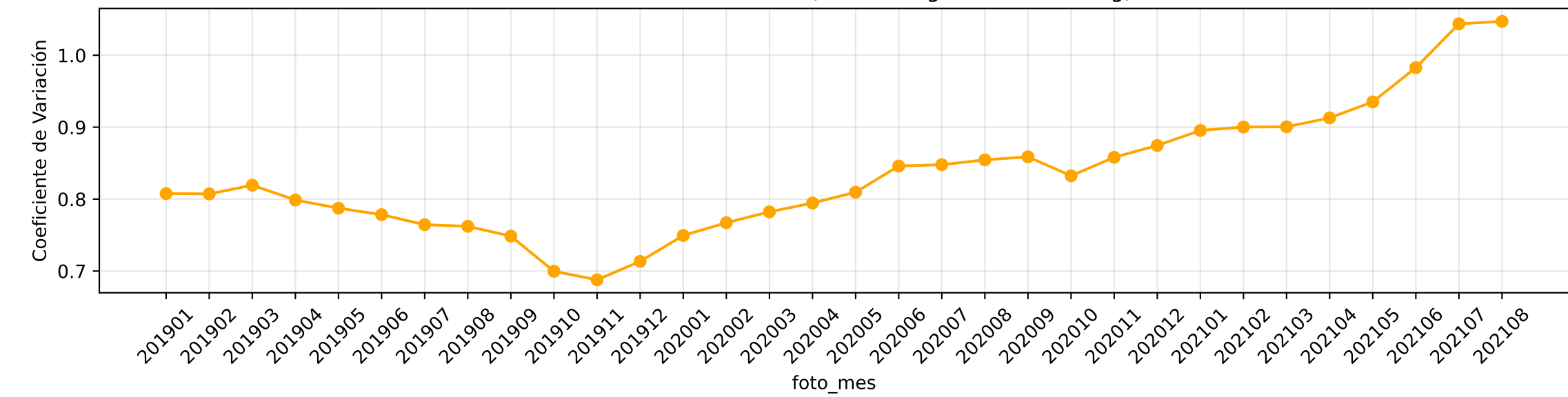
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

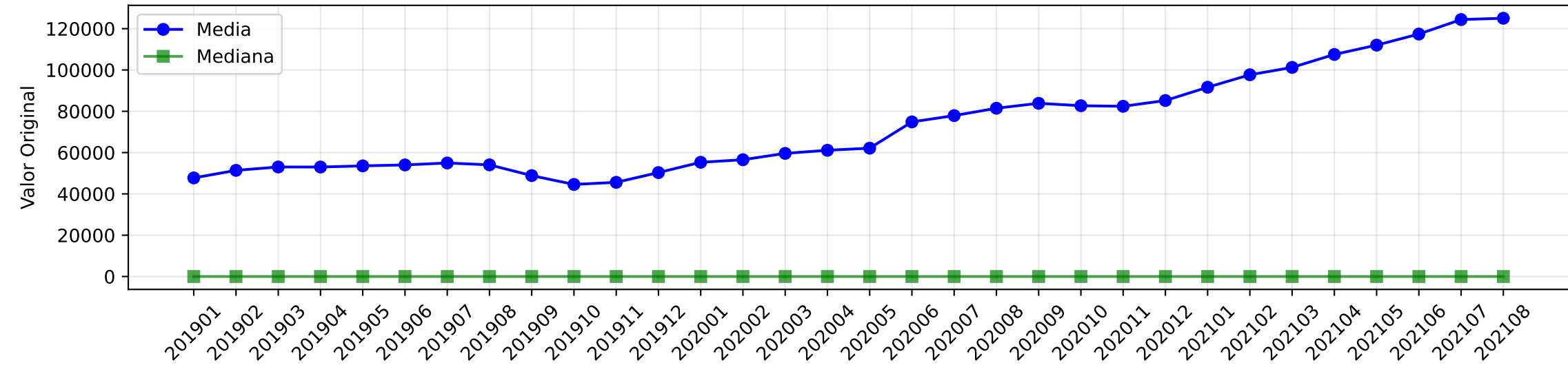


Coeficiente de Variación (indica magnitud del drifting)

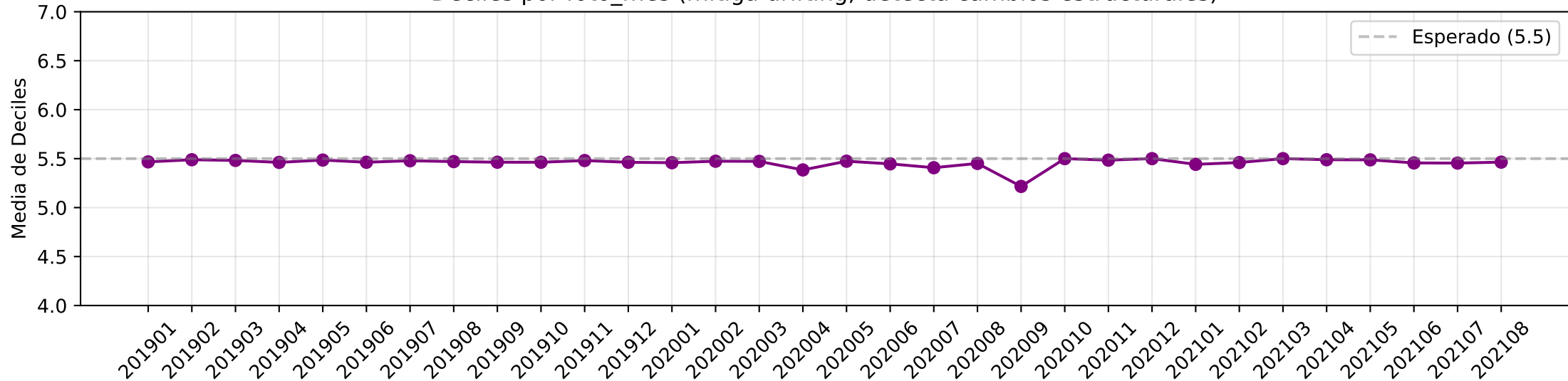


# Análisis de mplazo\_fijo\_dolares: Drifting vs Cambios Estructurales

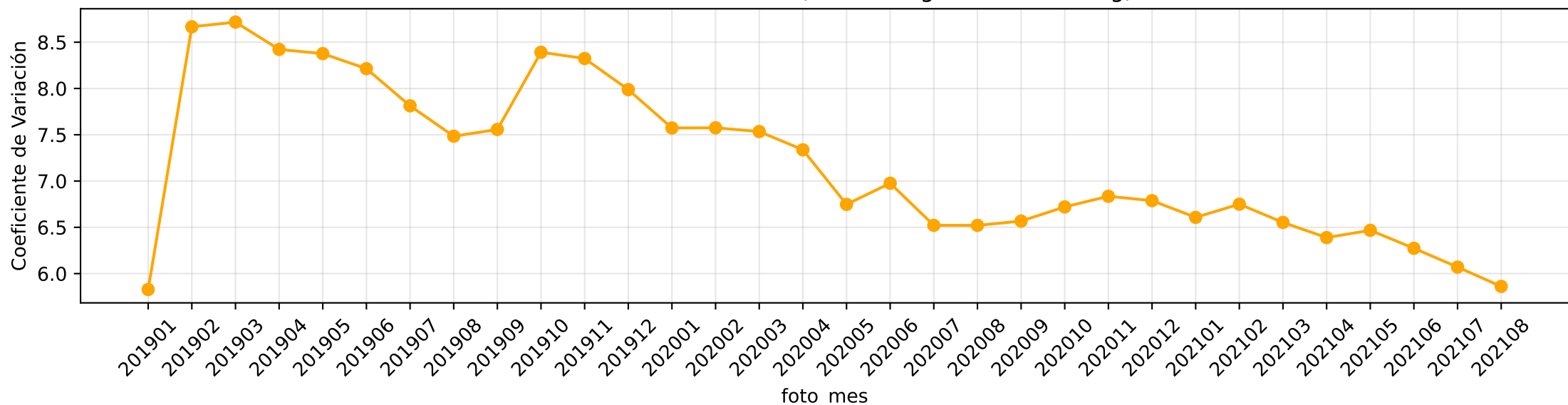
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

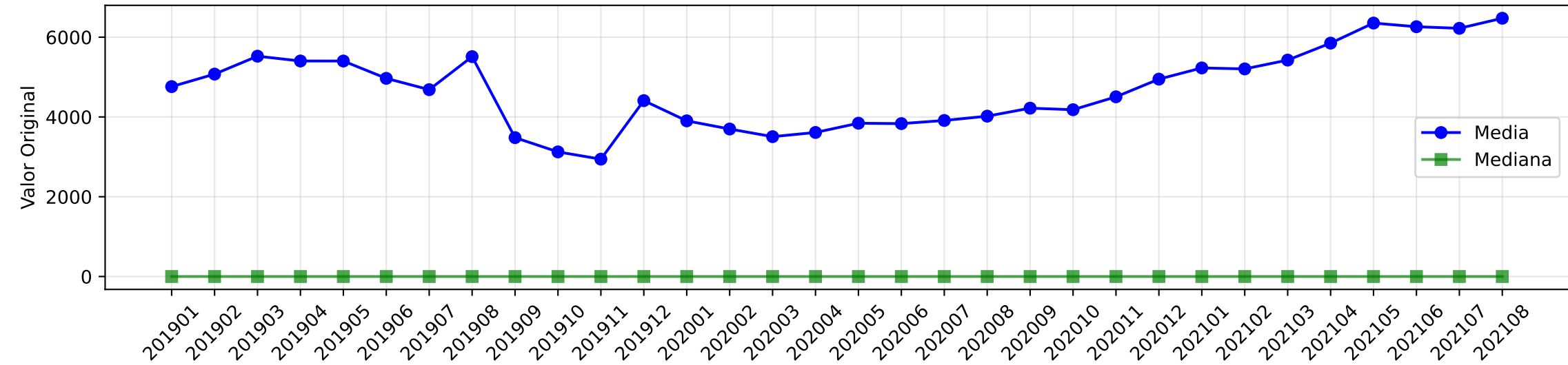


Coeficiente de Variación (indica magnitud del drifting)

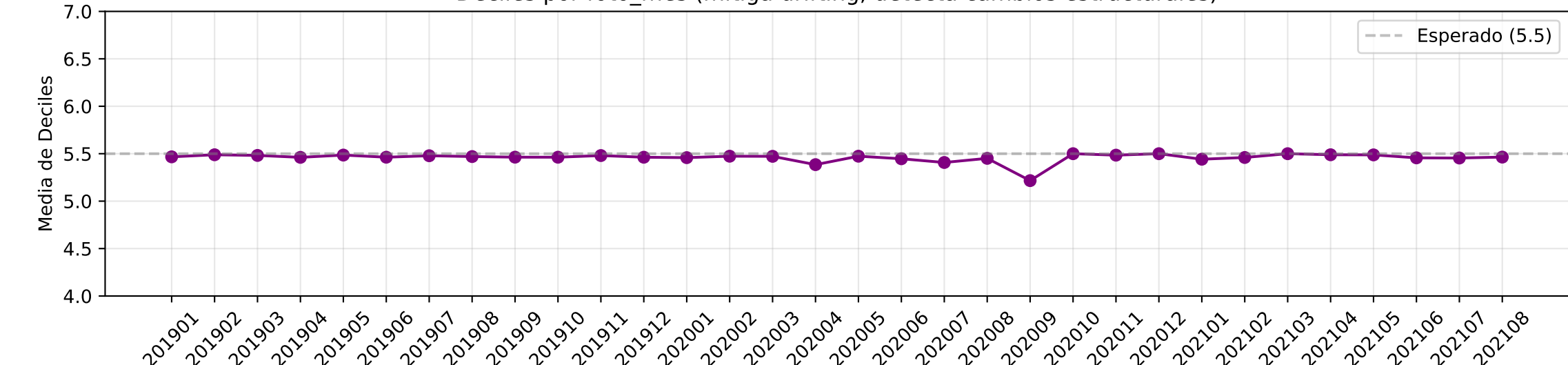


# Análisis de mplazo\_fijo\_pesos: Drifting vs Cambios Estructurales

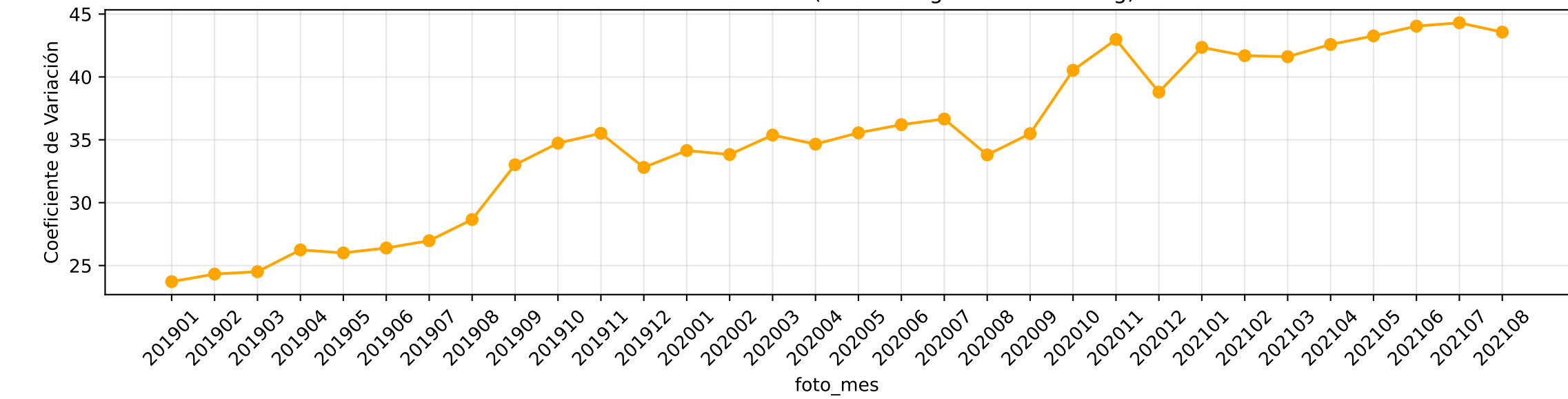
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

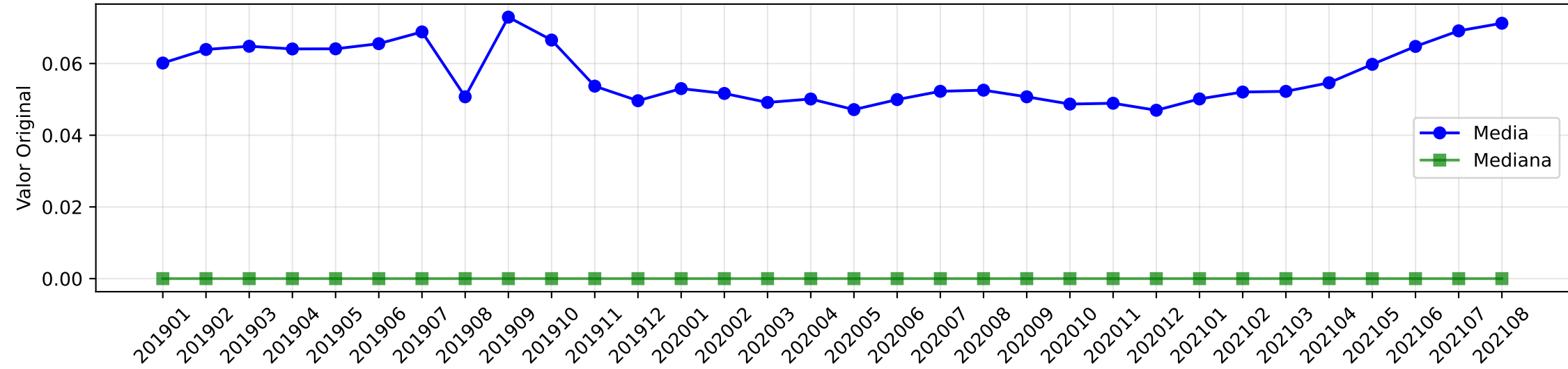


Coeficiente de Variación (indica magnitud del drifting)

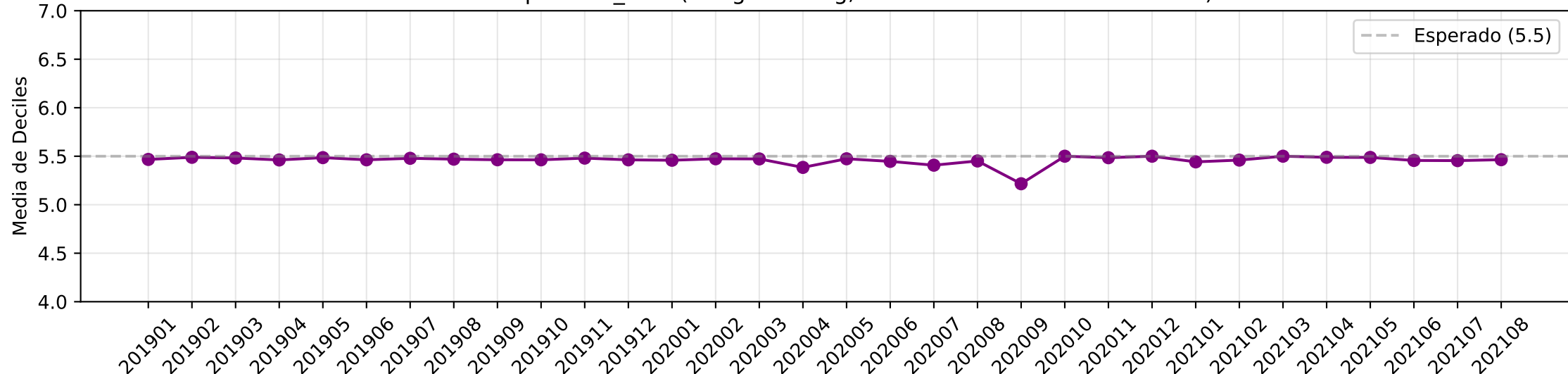


# Análisis de cInversión1: Drifting vs Cambios Estructurales

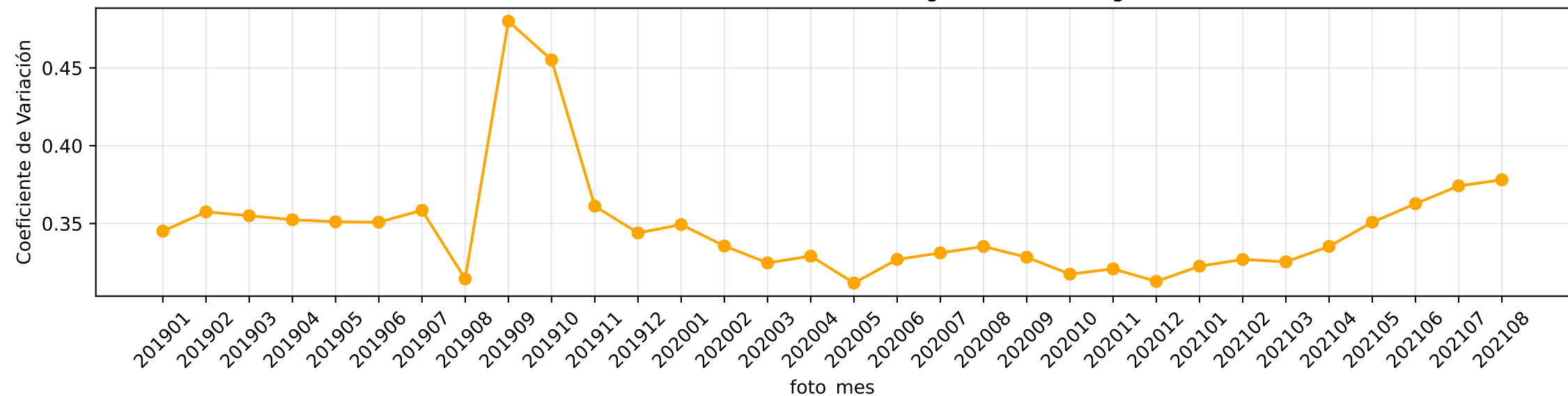
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

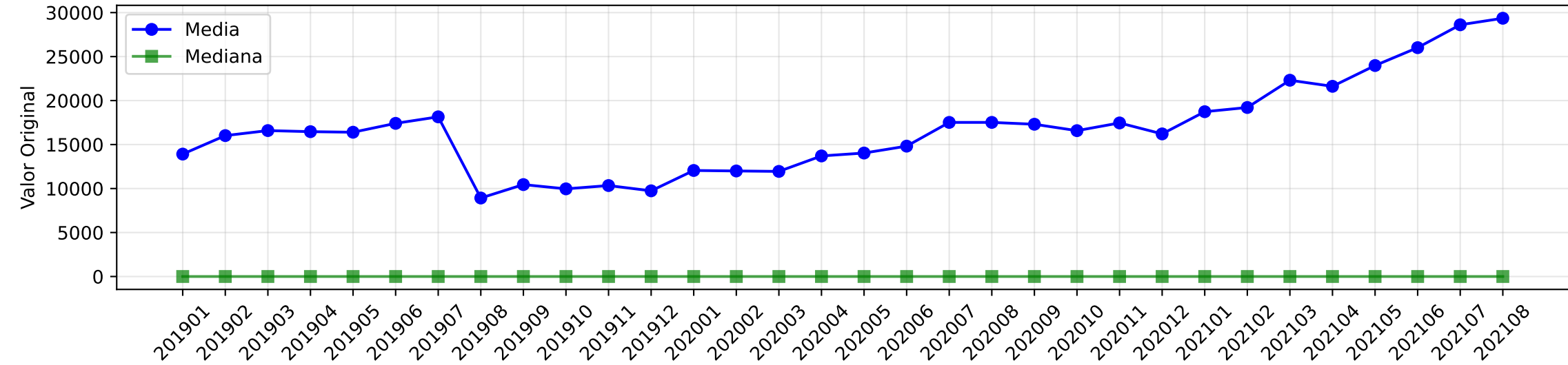


Coeficiente de Variación (indica magnitud del drifting)

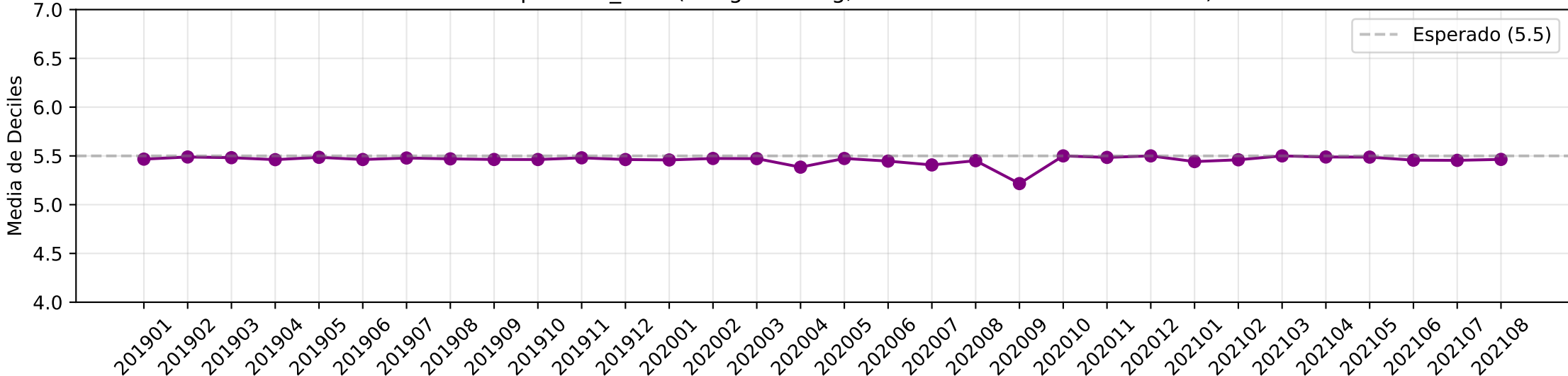


# Análisis de minversion1\_pesos: Drifting vs Cambios Estructurales

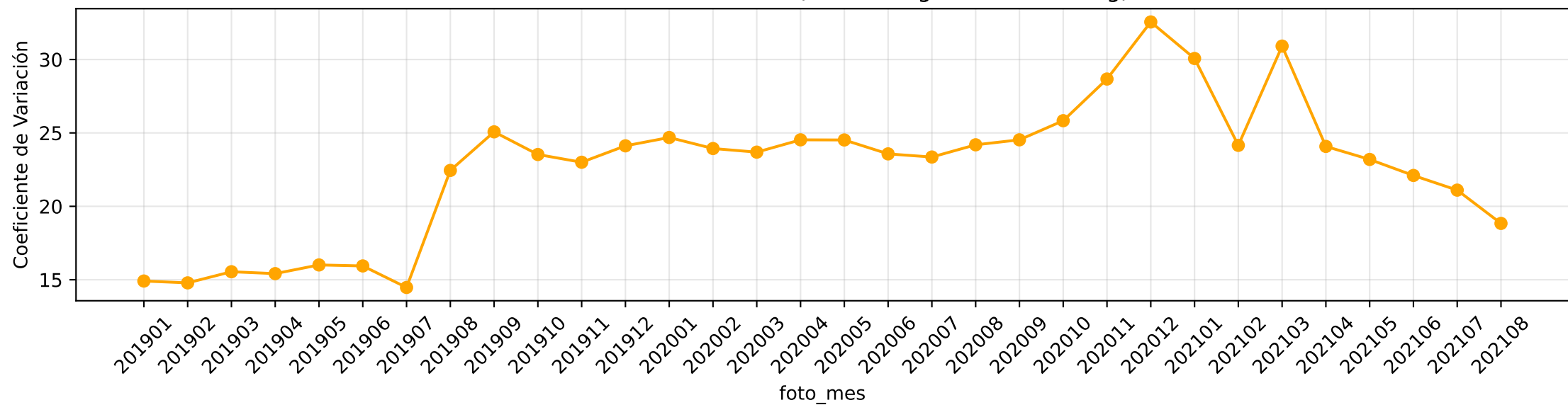
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

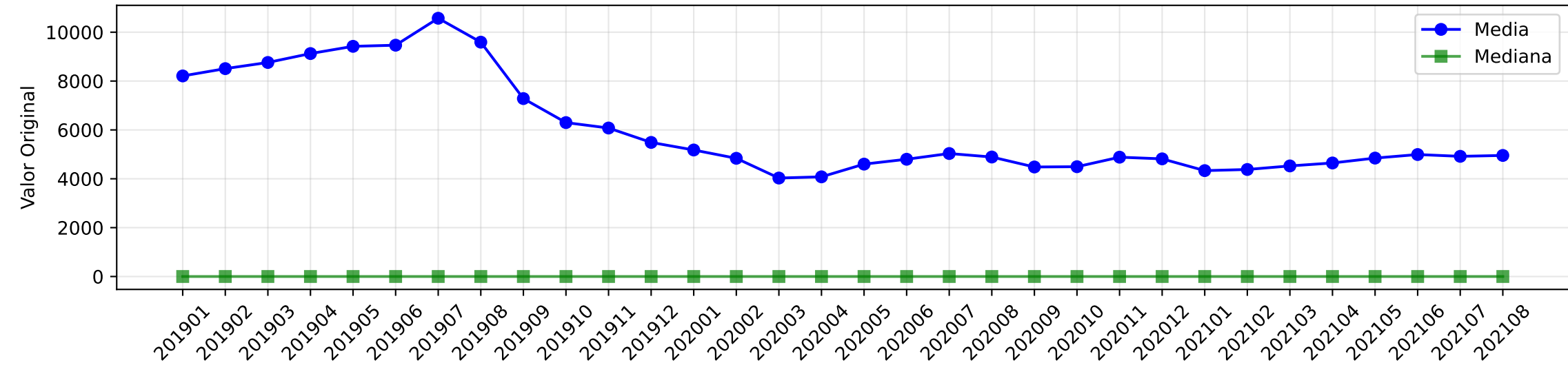


Coefficiente de Variación (indica magnitud del drifting)

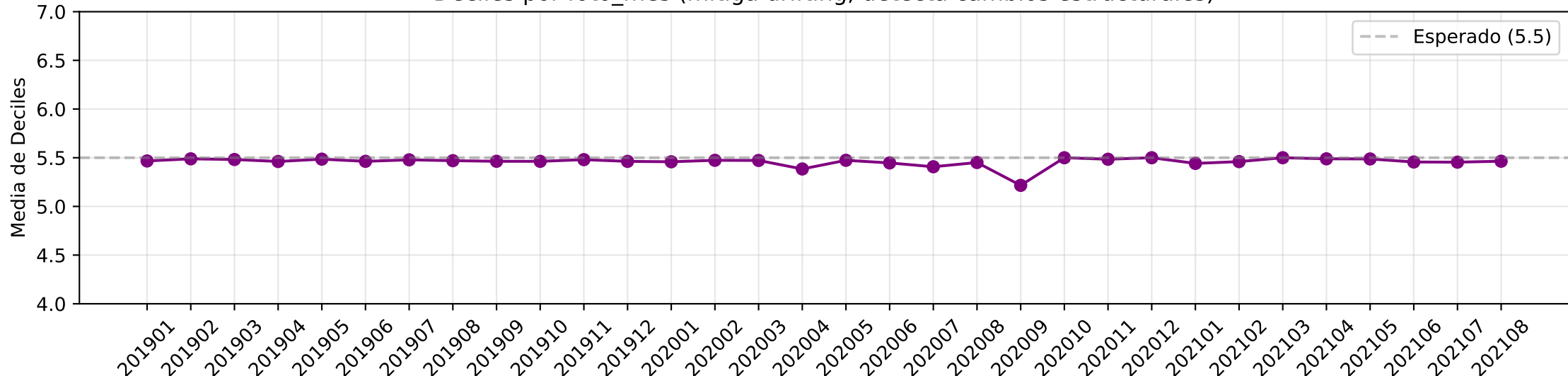


# Análisis de minversion1\_dolares: Drifting vs Cambios Estructurales

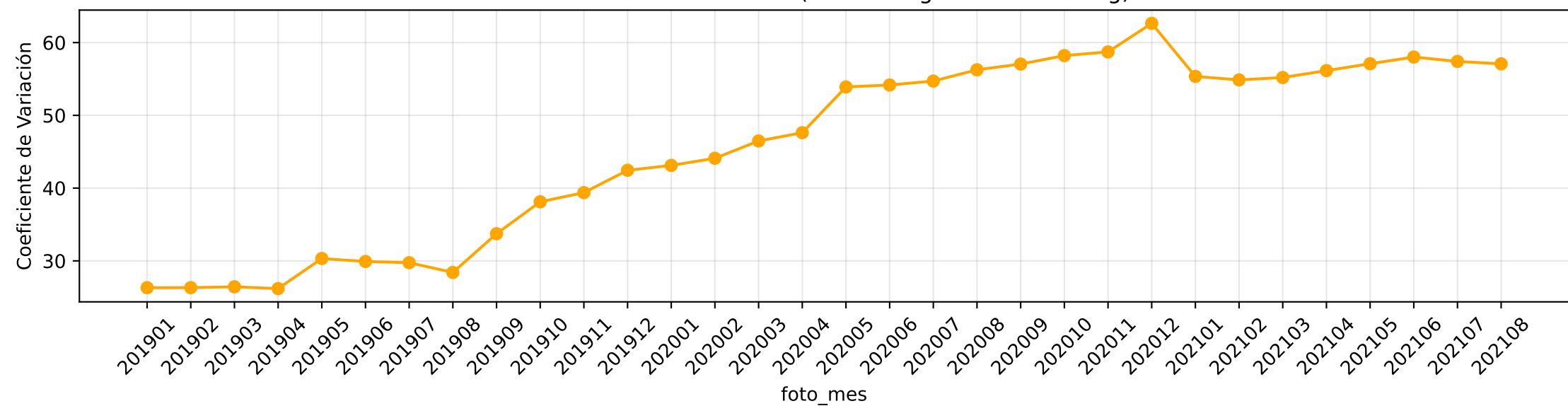
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

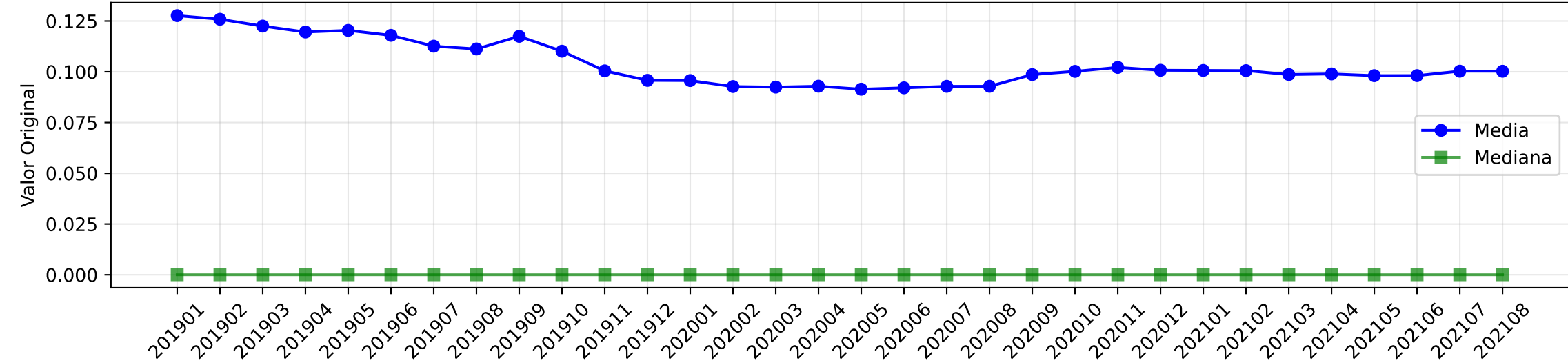


Coefficiente de Variación (indica magnitud del drifting)

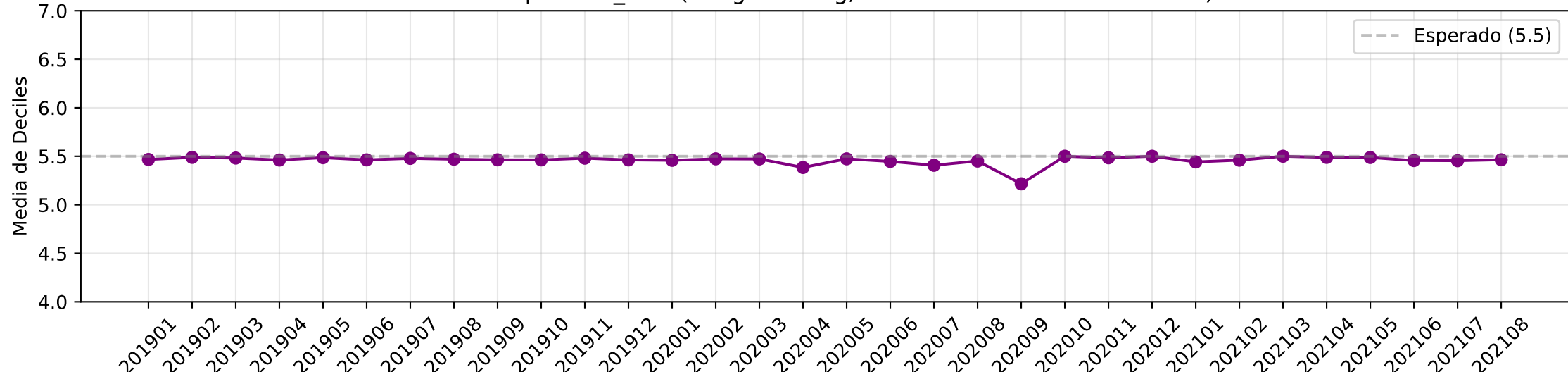


## Análisis de cInversión2: Drifting vs Cambios Estructurales

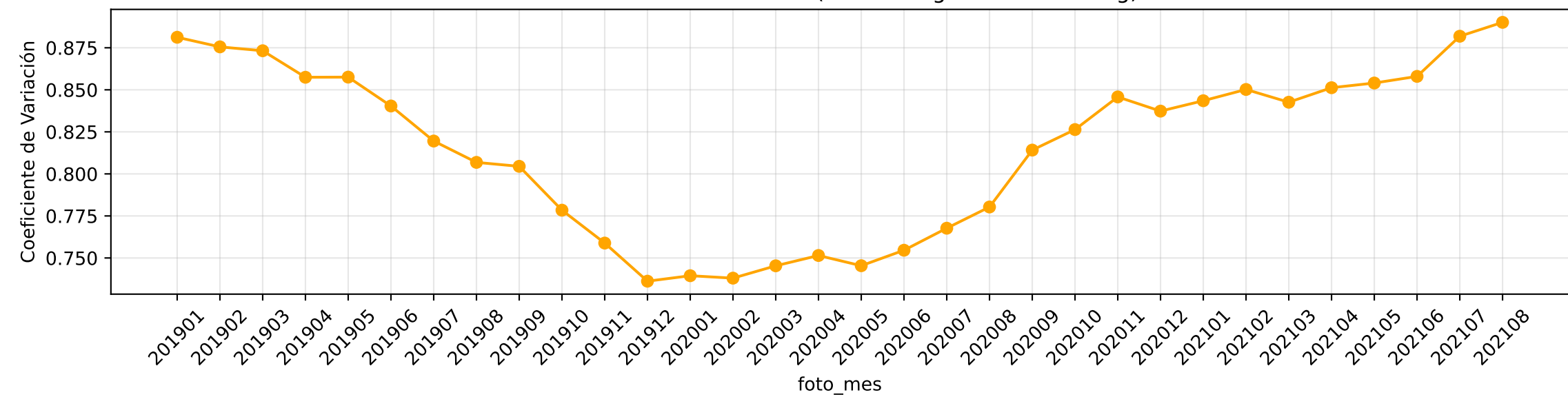
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

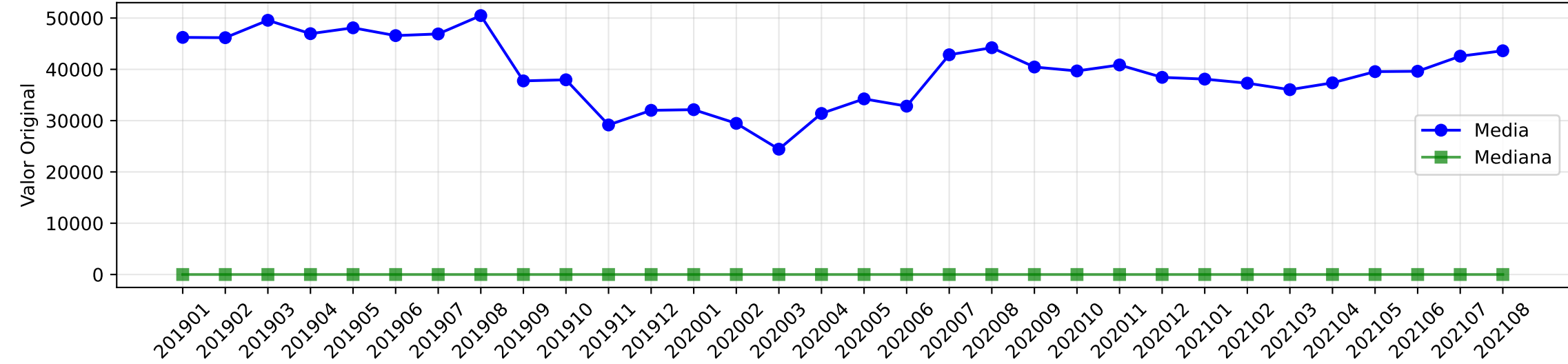


Coeficiente de Variación (indica magnitud del drifting)

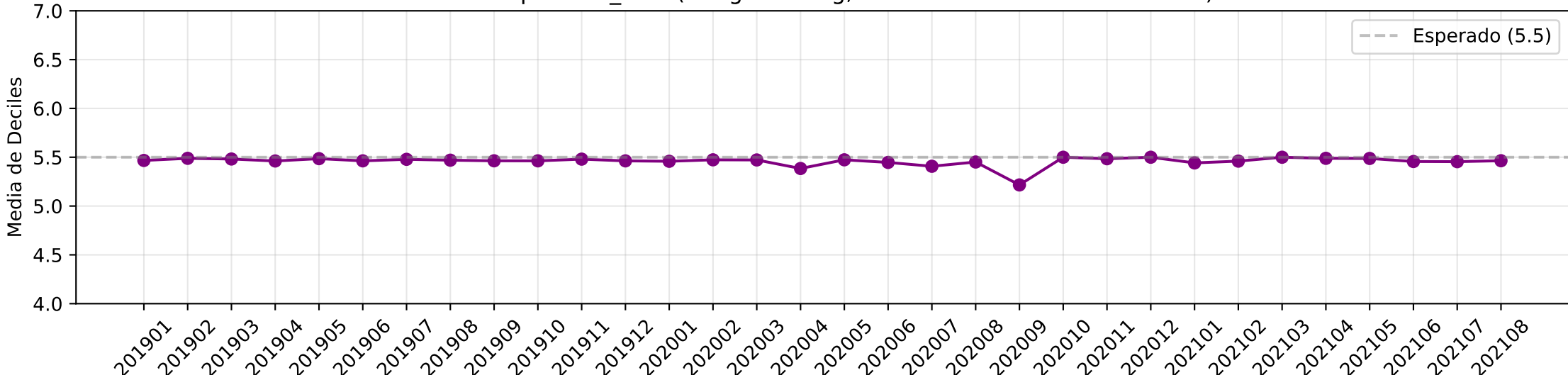


# Análisis de minversion2: Drifting vs Cambios Estructurales

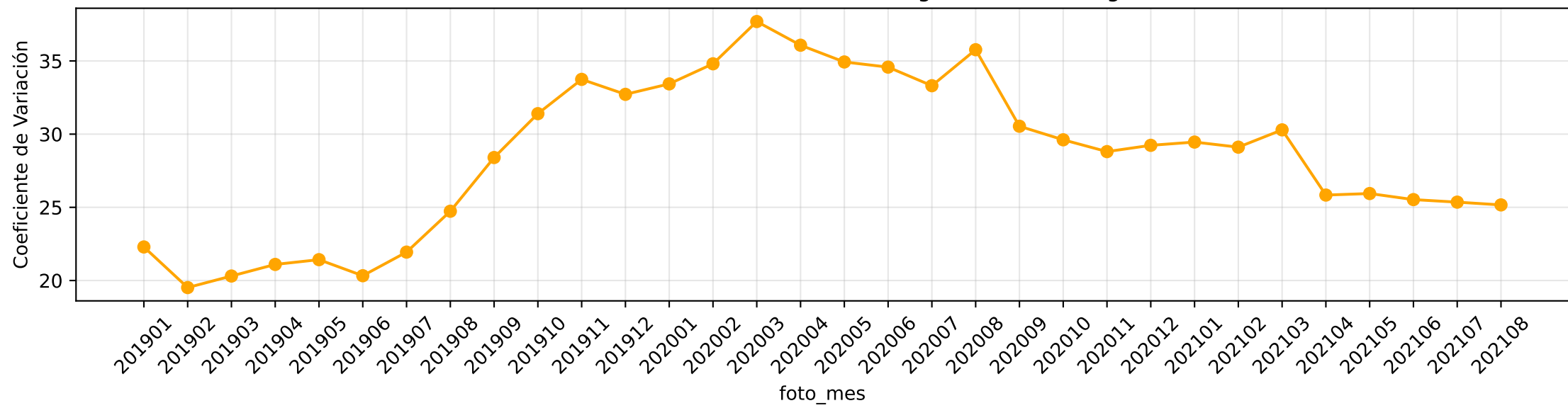
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

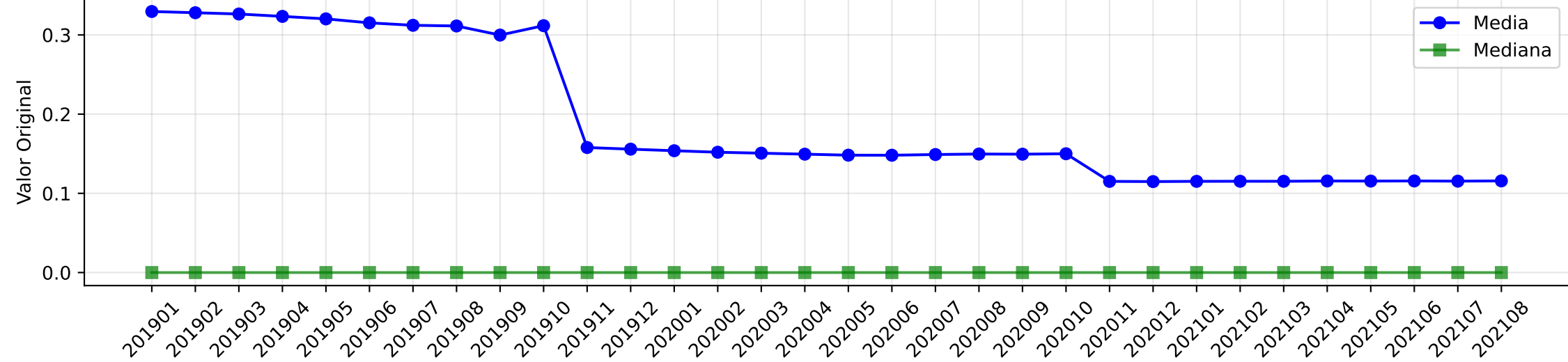


Coefficiente de Variación (indica magnitud del drifting)

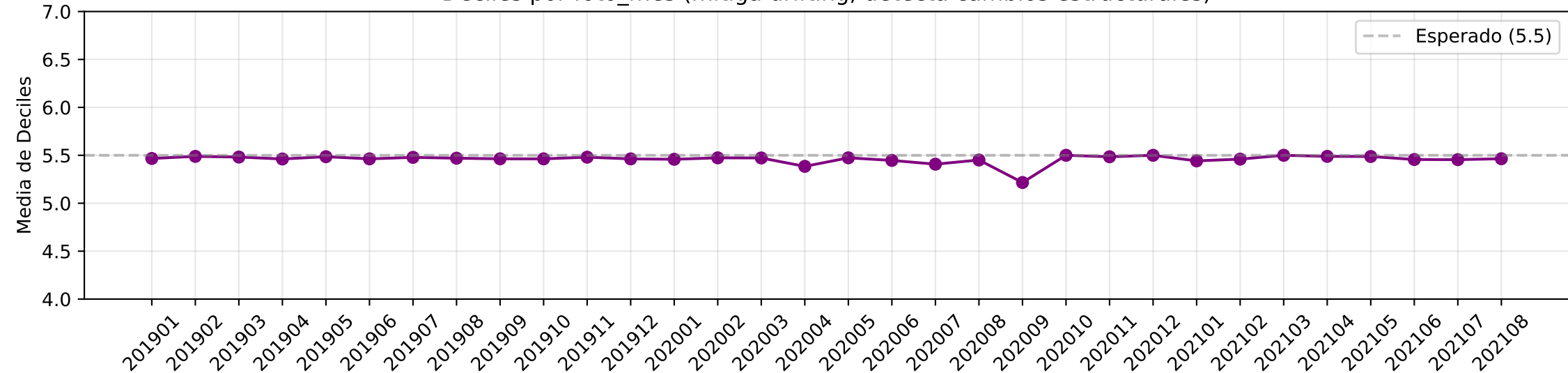


# Análisis de cseguro\_vida: Drifting vs Cambios Estructurales

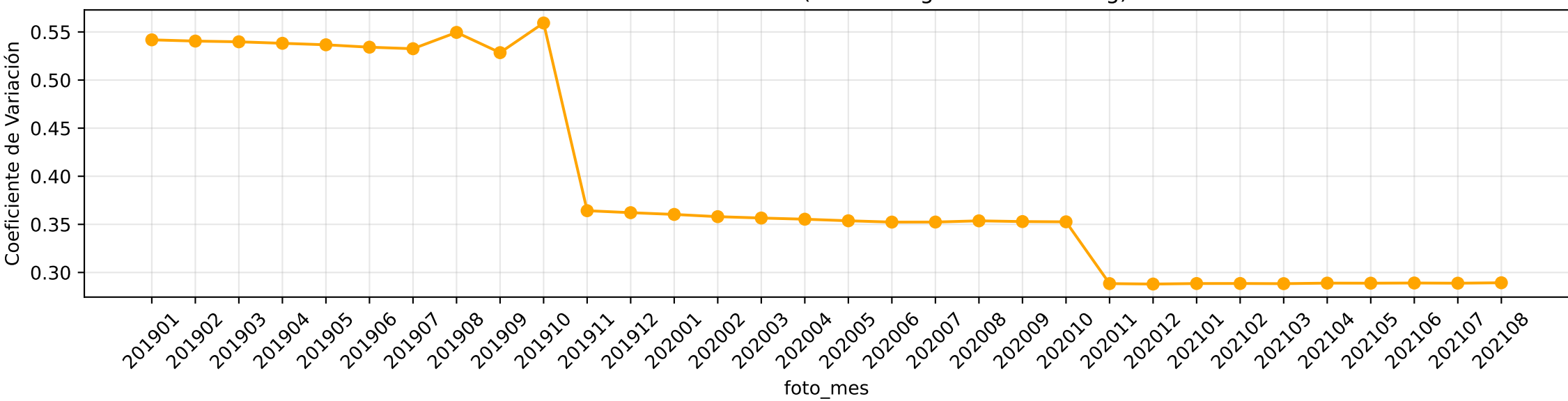
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

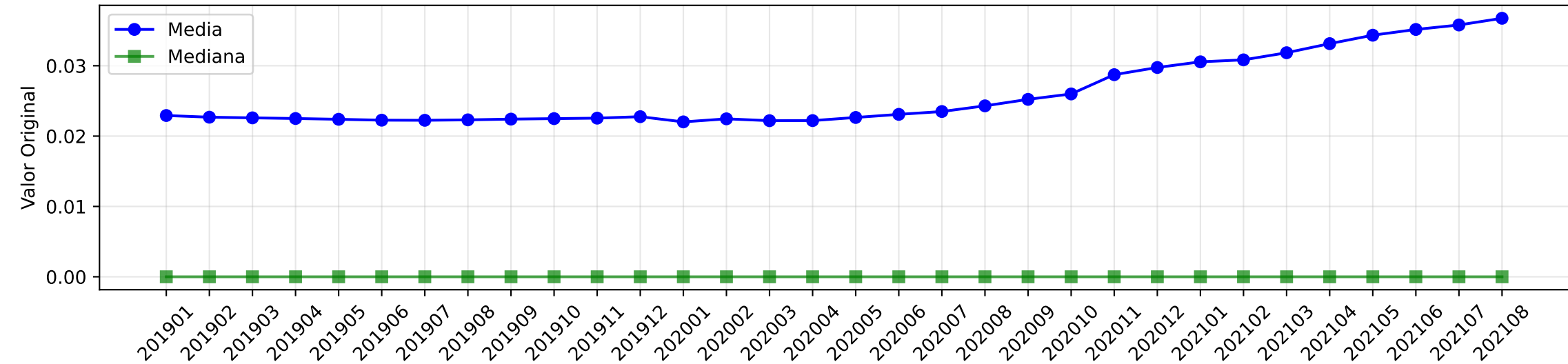


Coeficiente de Variación (indica magnitud del drifting)

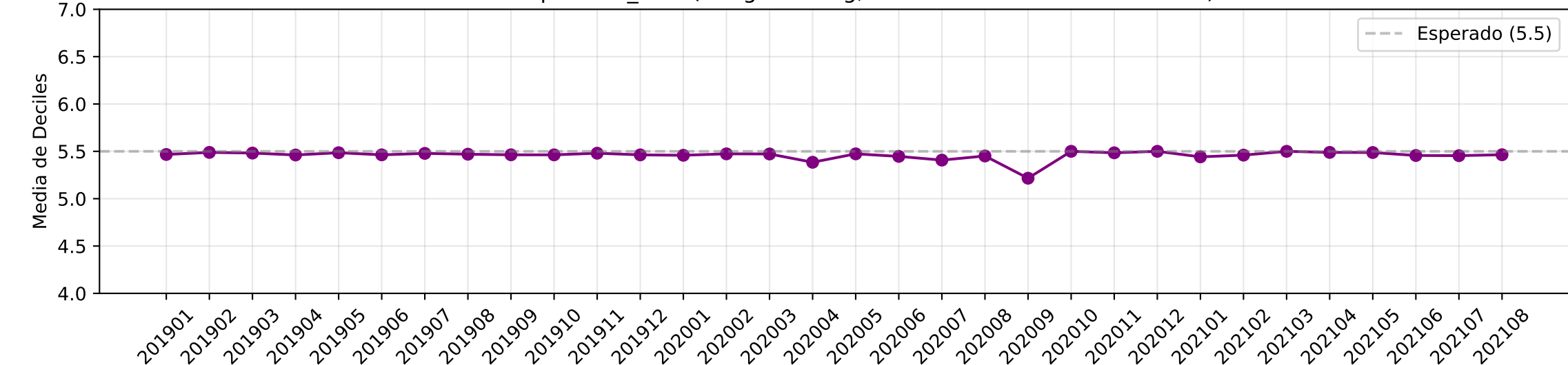


# Análisis de cseguro\_auto: Drifting vs Cambios Estructurales

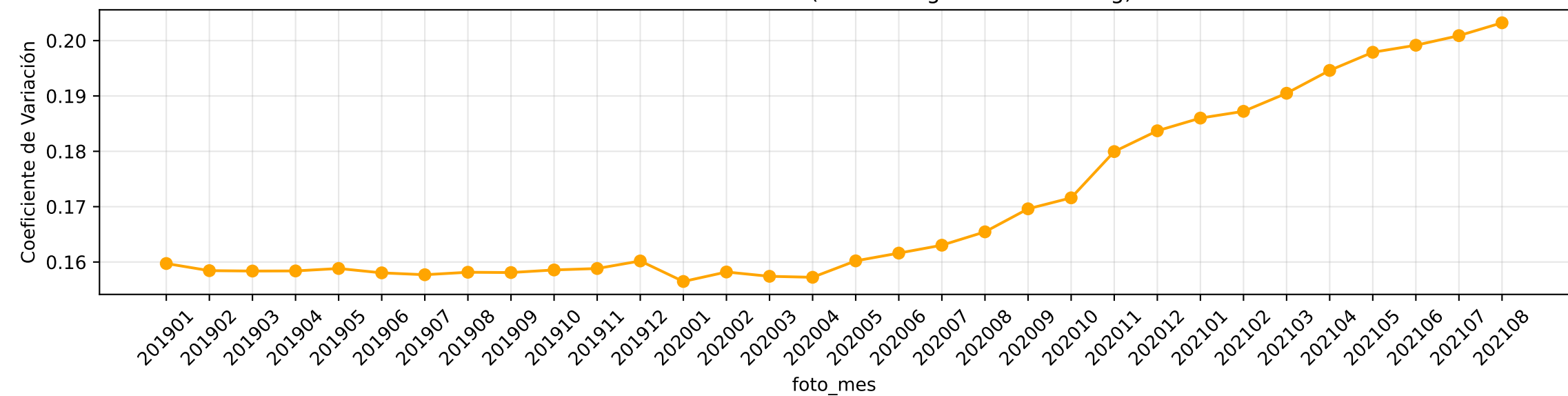
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

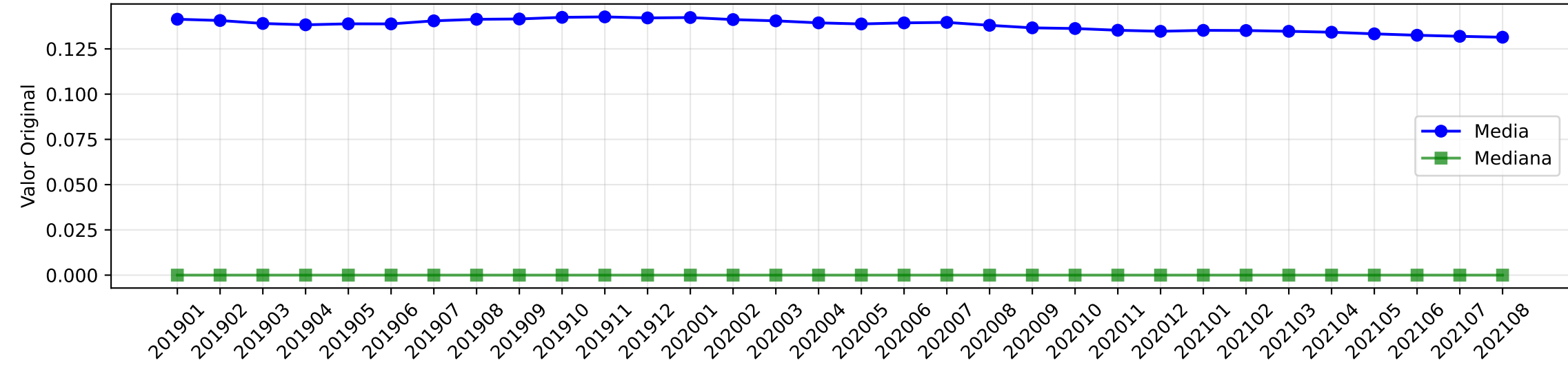


Coeficiente de Variación (indica magnitud del drifting)

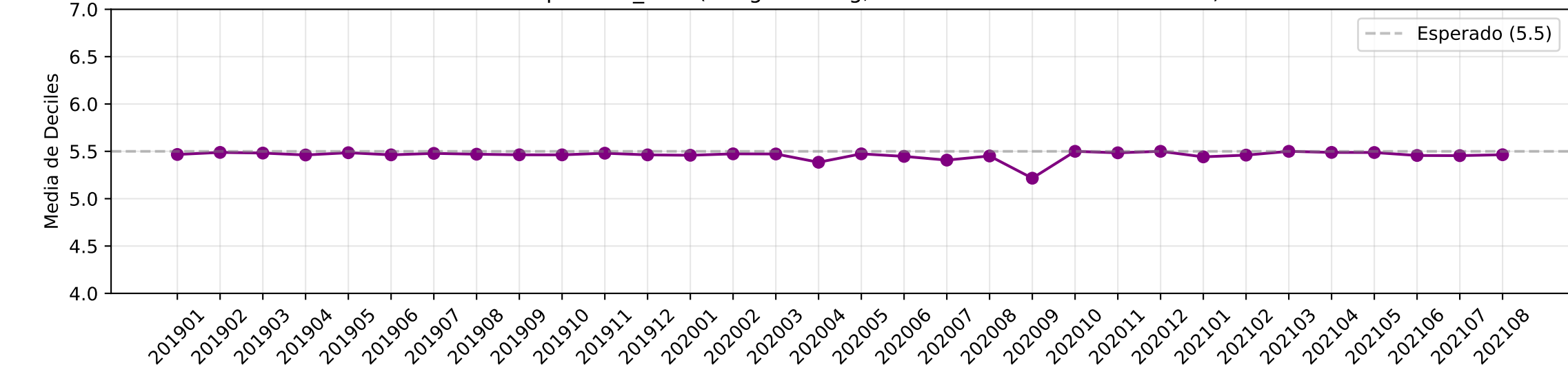


# Análisis de cseguro\_vivienda: Drifting vs Cambios Estructurales

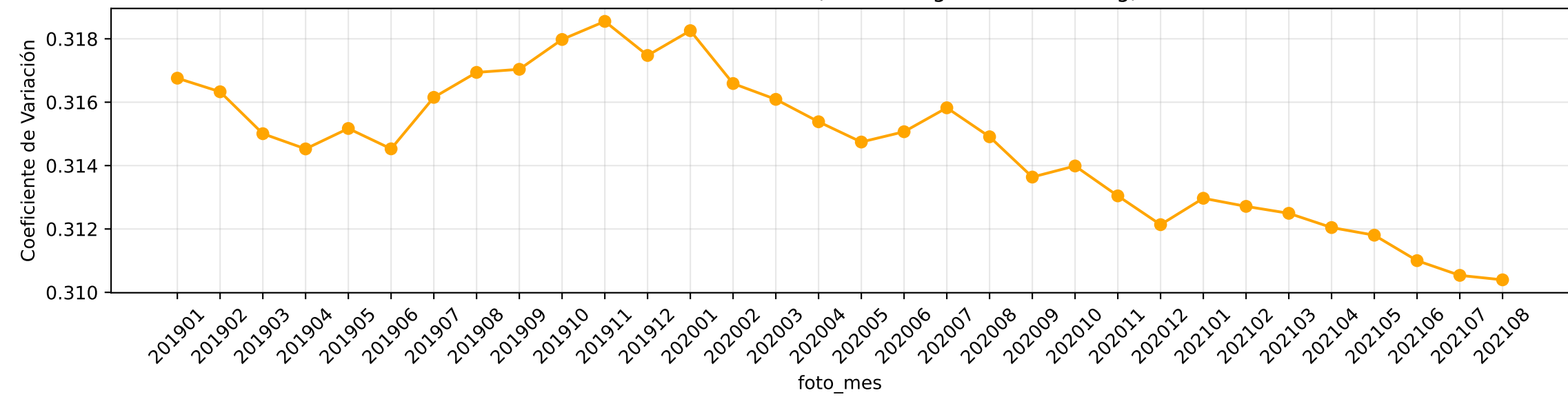
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

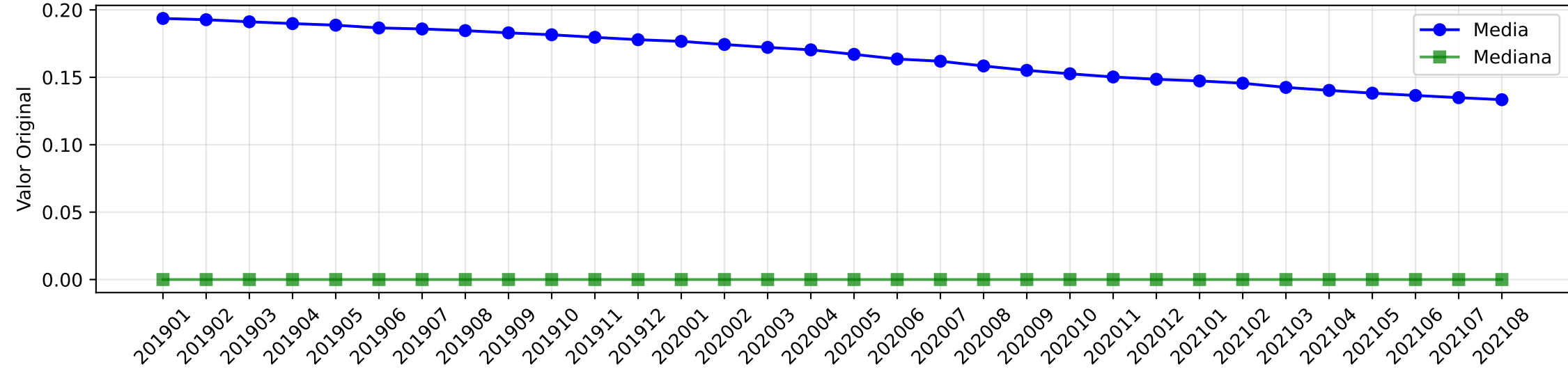


Coeficiente de Variación (indica magnitud del drifting)

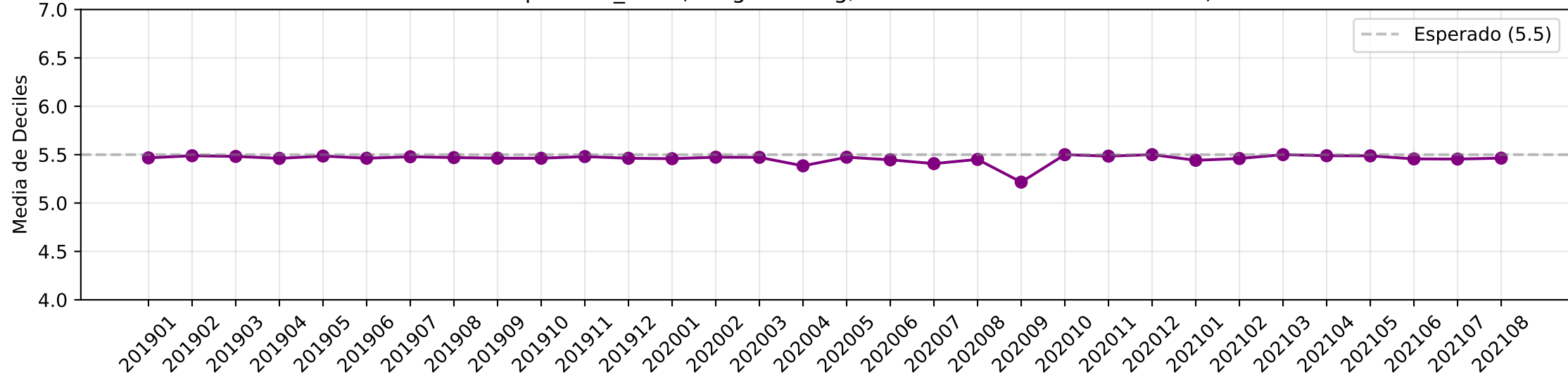


# Análisis de cseguro\_accidentes\_personales: Drifting vs Cambios Estructurales

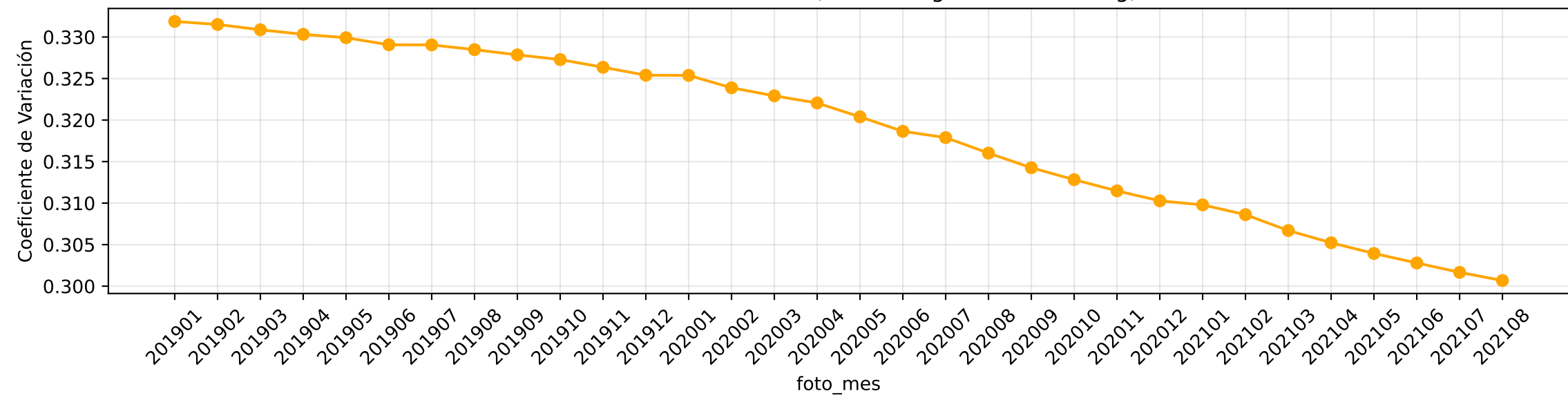
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

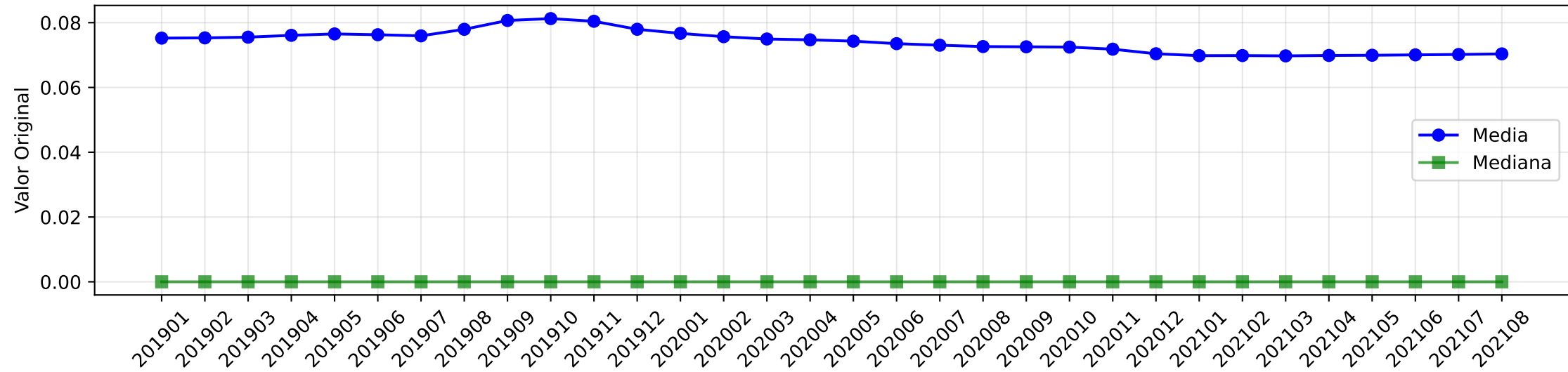


Coeficiente de Variación (indica magnitud del drifting)

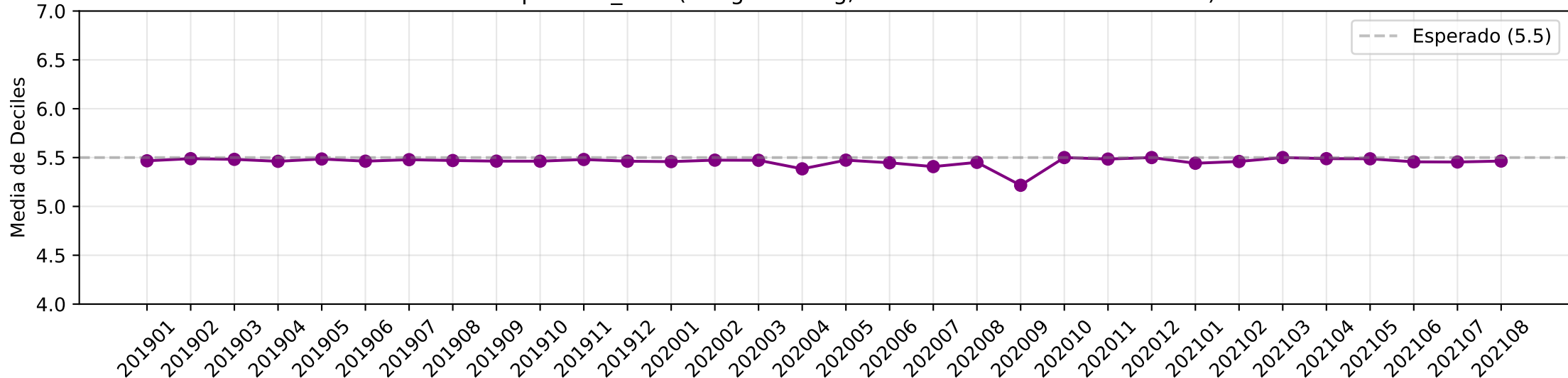


# Análisis de caja\_seguridad: Drifting vs Cambios Estructurales

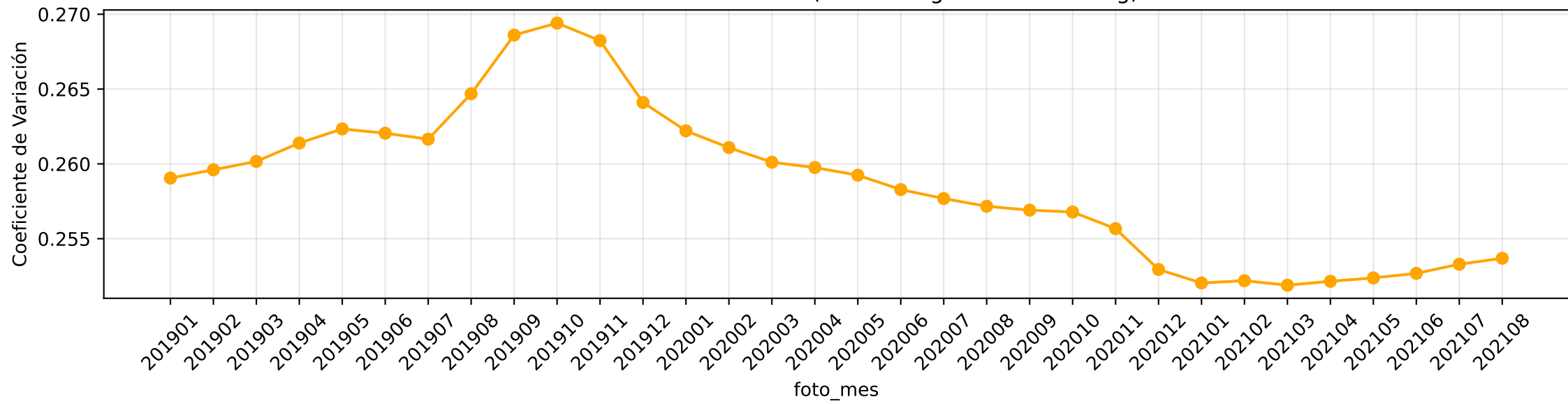
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

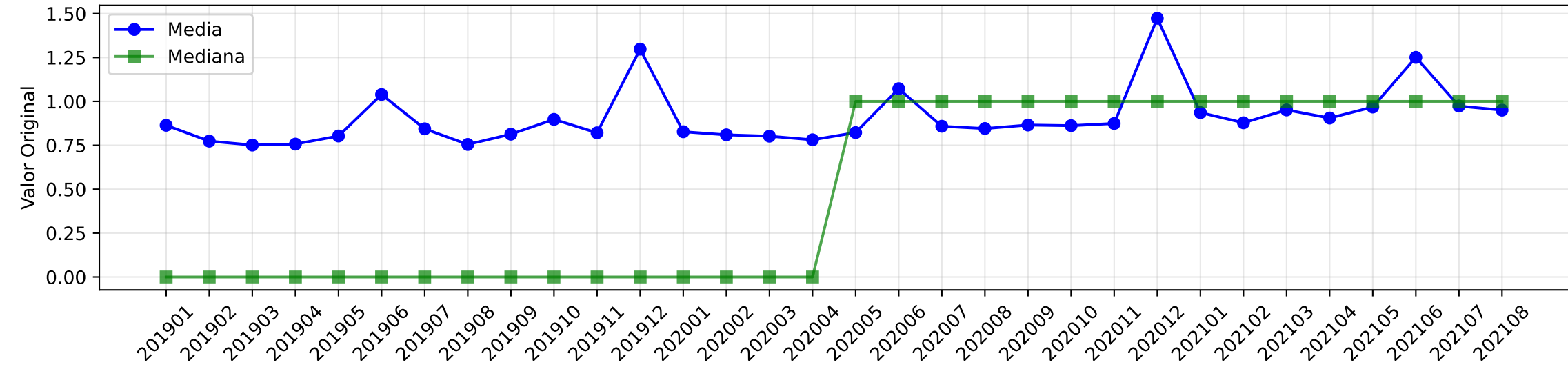


Coeficiente de Variación (indica magnitud del drifting)

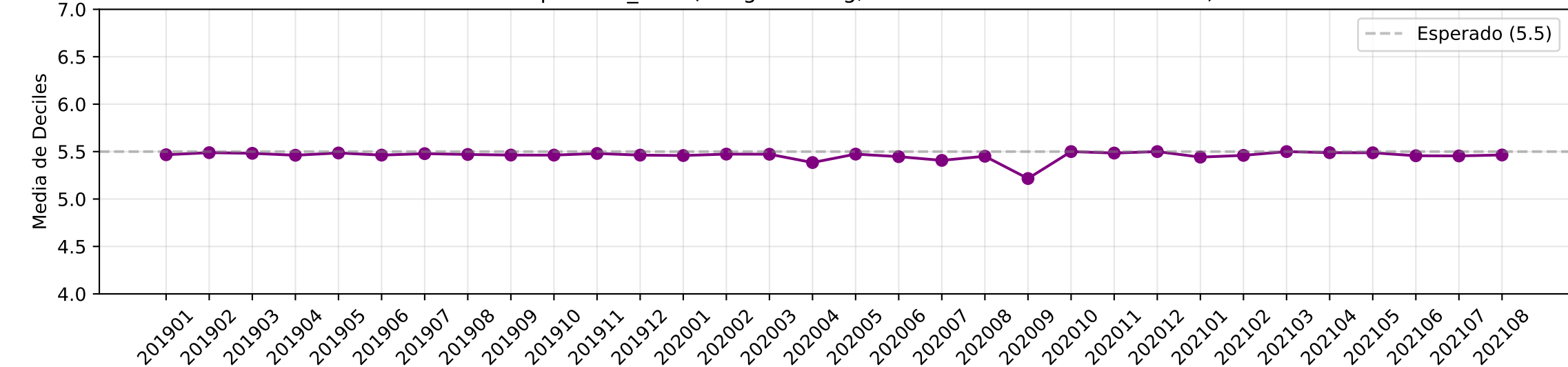


# Análisis de cpayroll\_trx: Drifting vs Cambios Estructurales

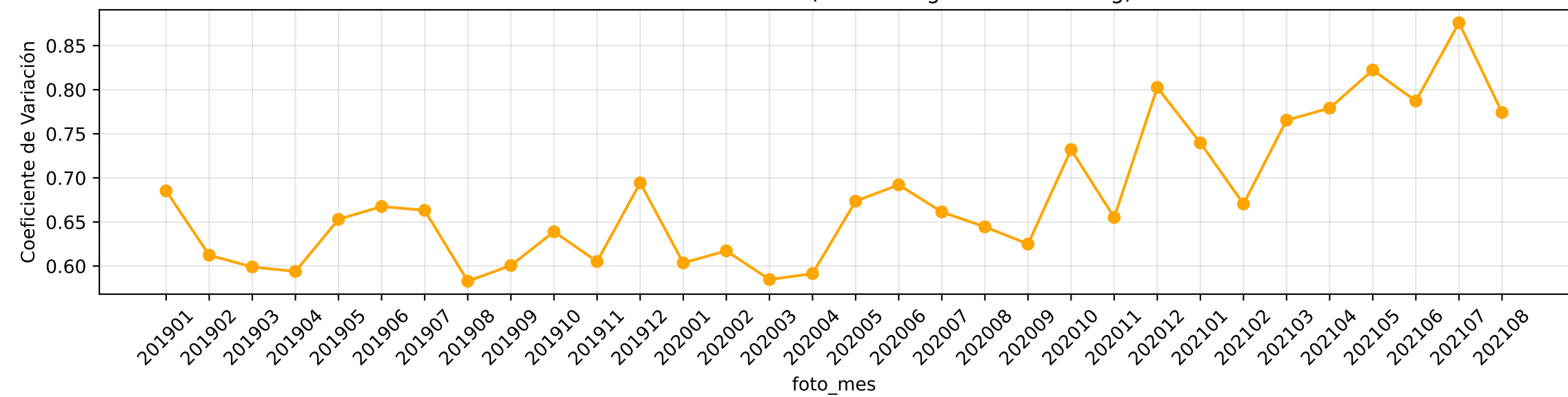
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

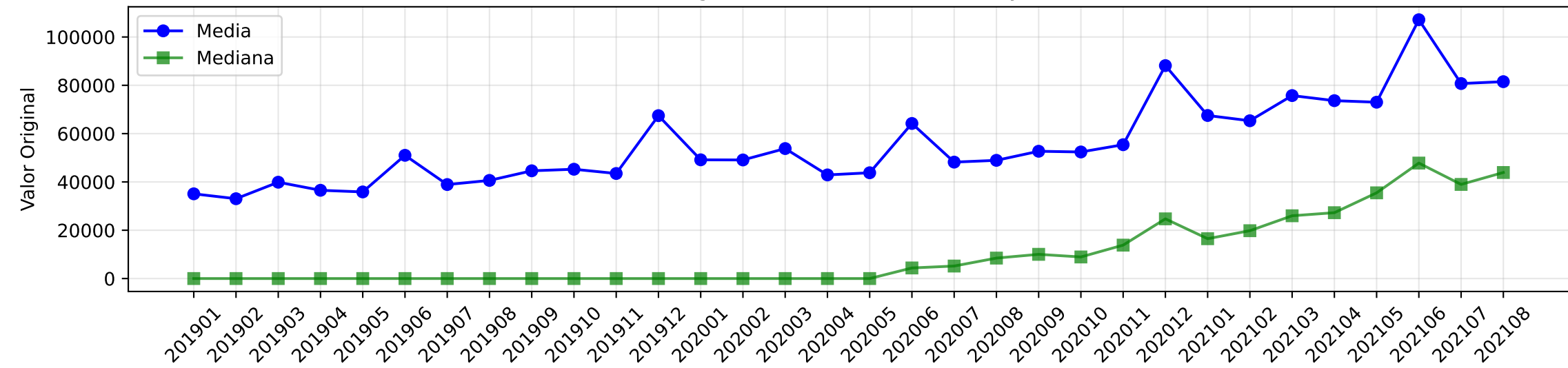


Coeficiente de Variación (indica magnitud del drifting)

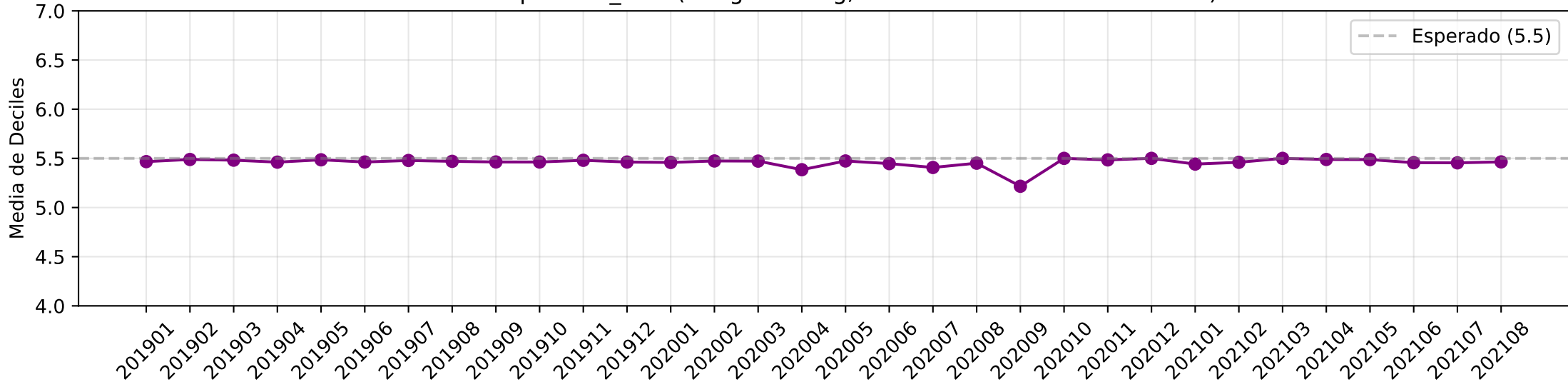


# Análisis de mpayroll: Drifting vs Cambios Estructurales

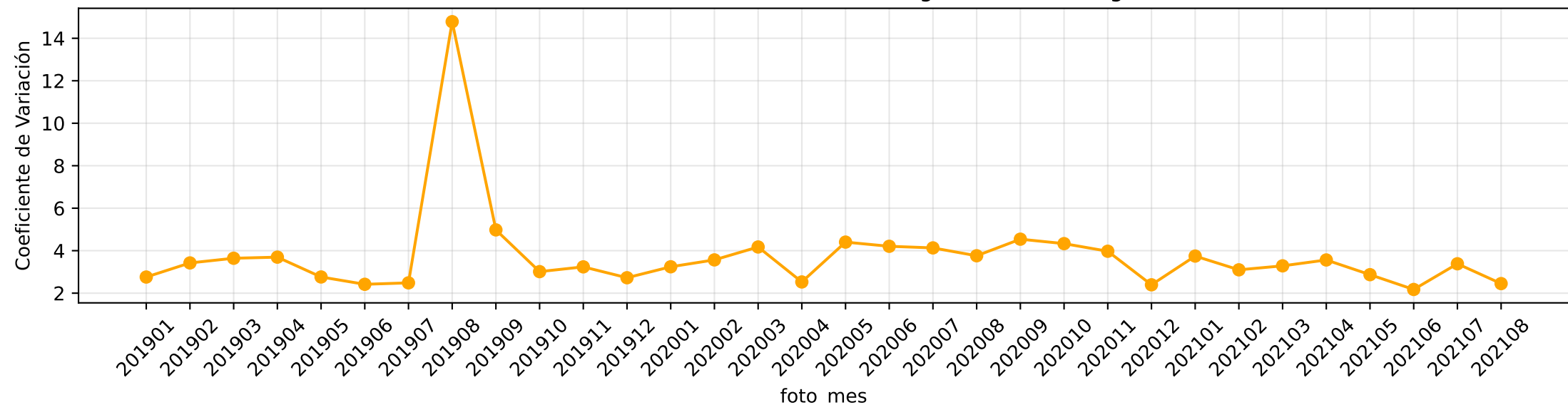
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

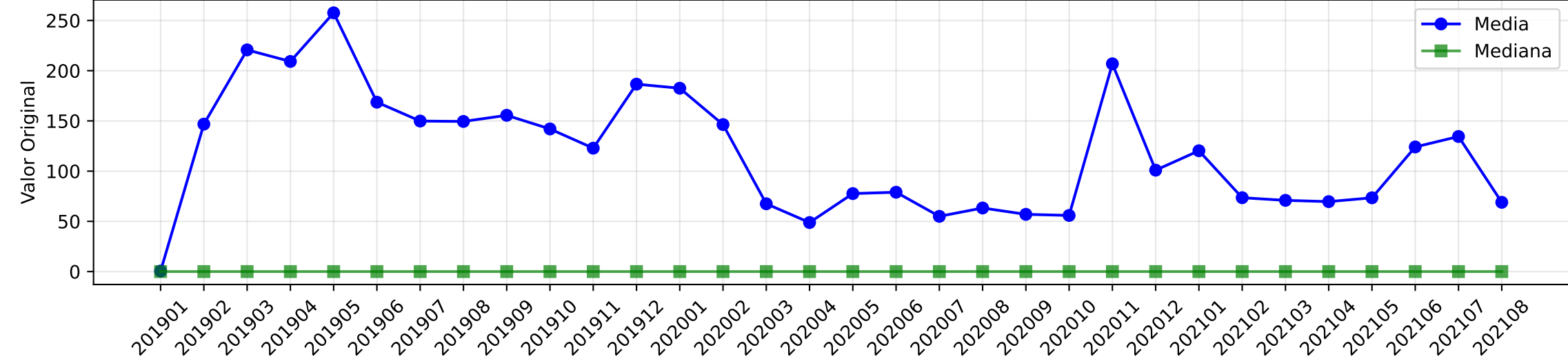


Coeficiente de Variación (indica magnitud del drifting)

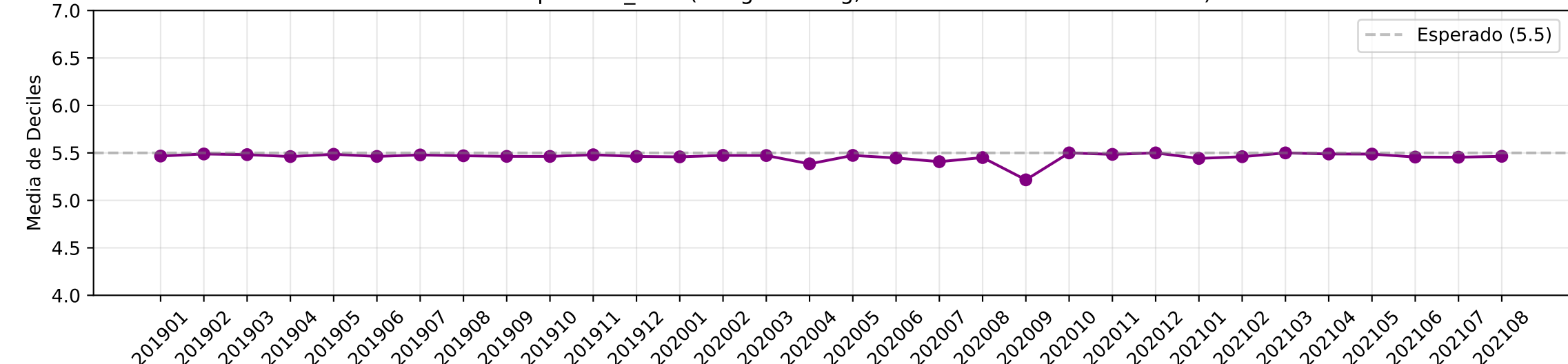


# Análisis de mpayroll2: Drifting vs Cambios Estructurales

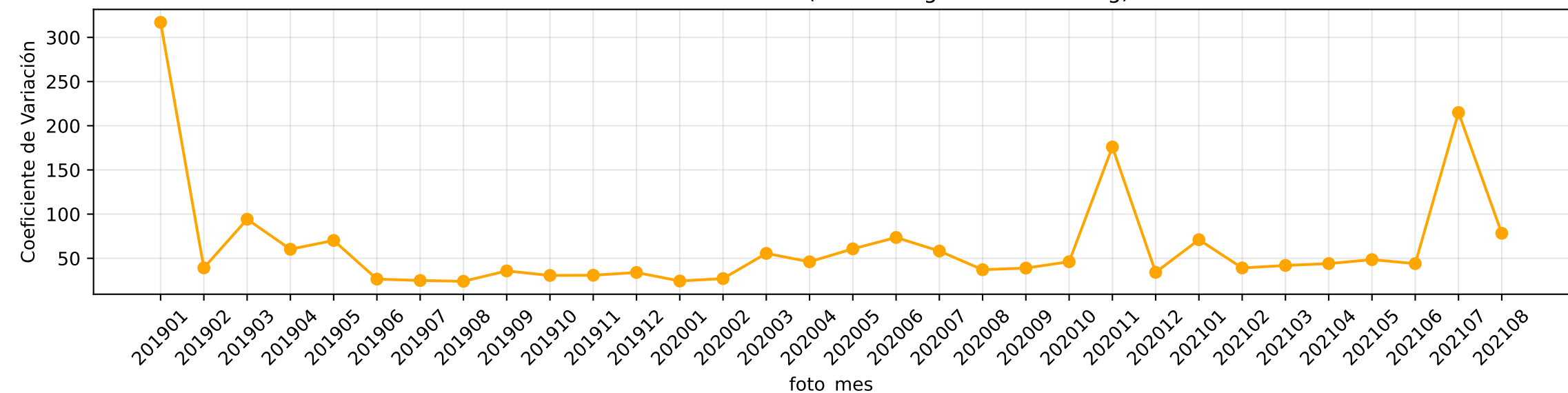
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

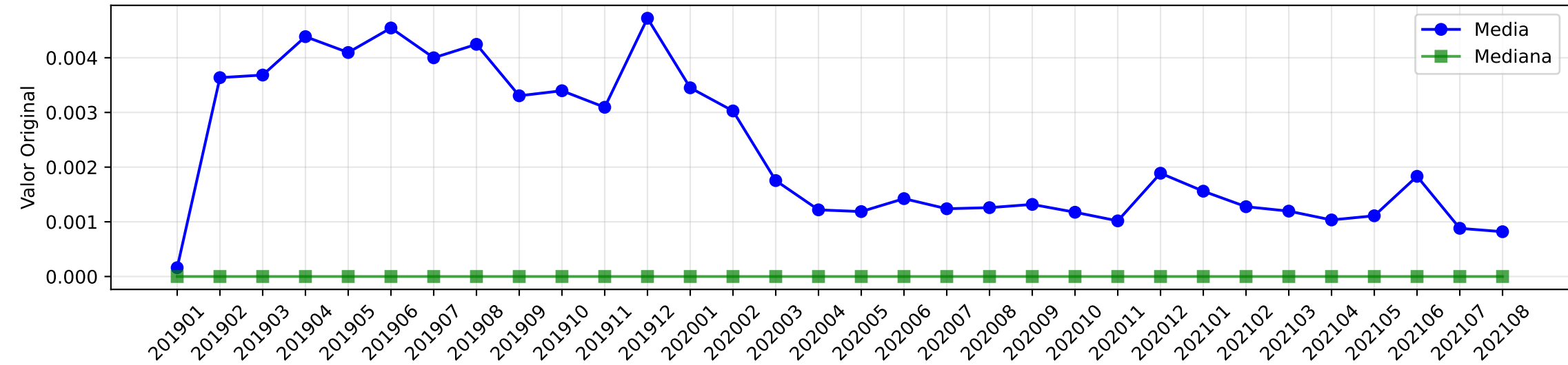


Coeficiente de Variación (indica magnitud del drifting)

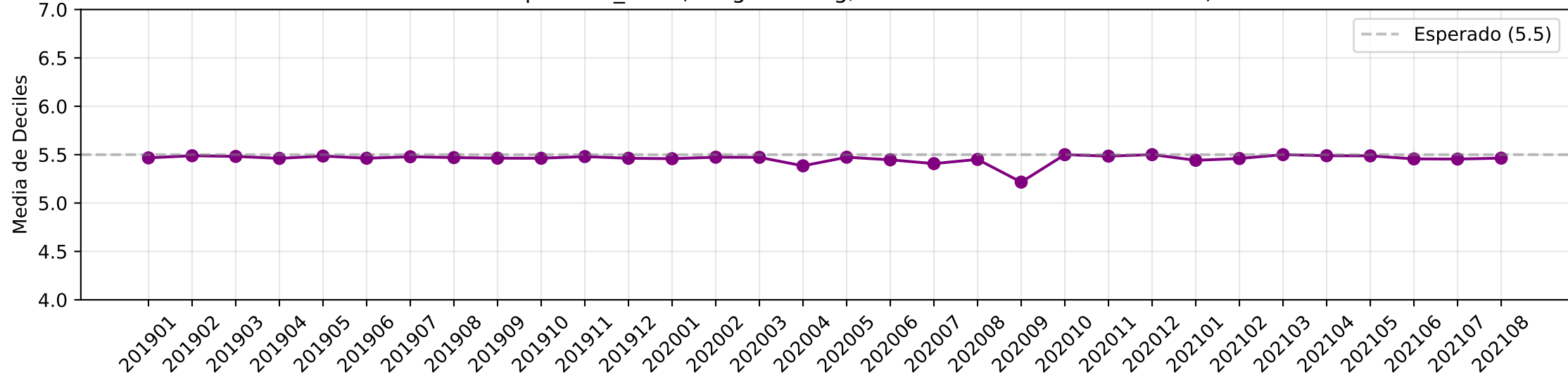


# Análisis de cpayroll2\_trx: Drifting vs Cambios Estructurales

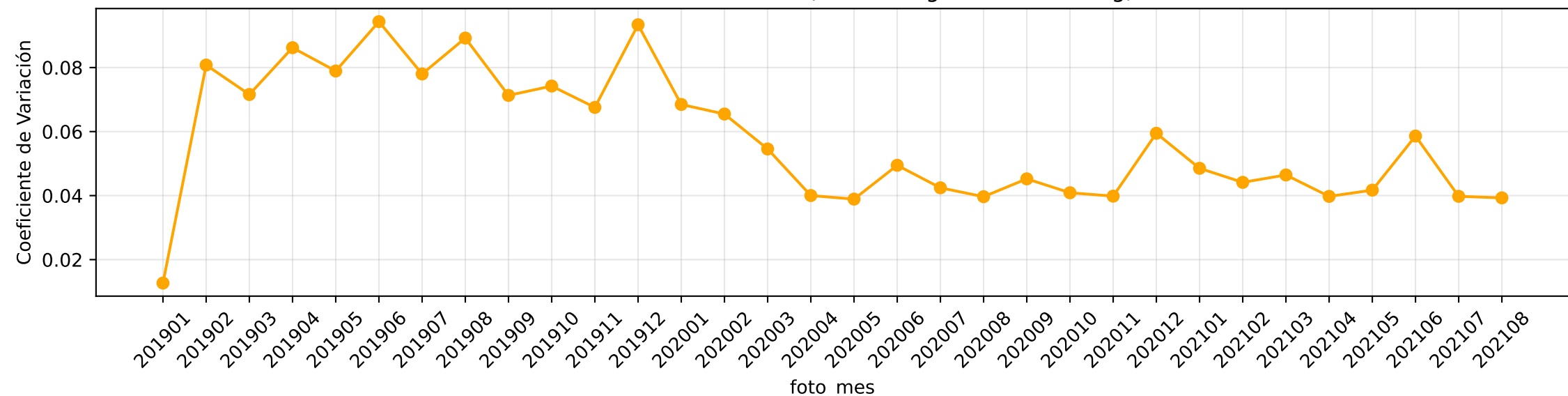
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

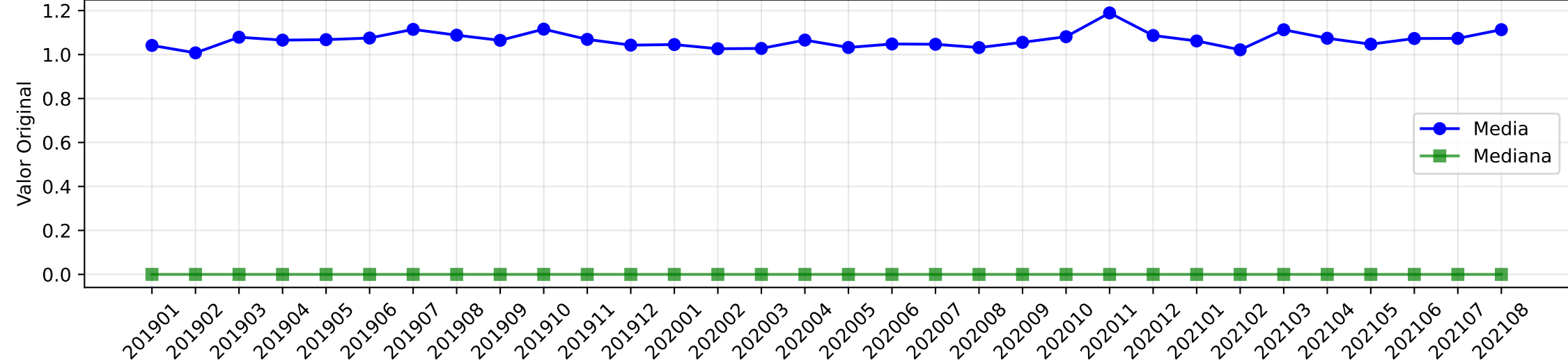


Coeficiente de Variación (indica magnitud del drifting)

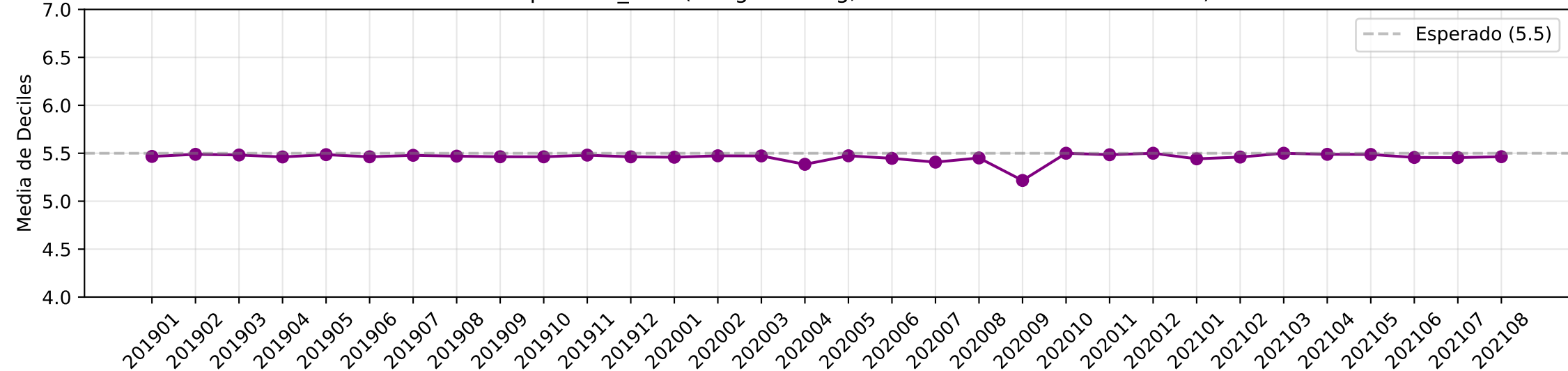


# Análisis de cuenta\_debitosAutomaticos: Drifting vs Cambios Estructurales

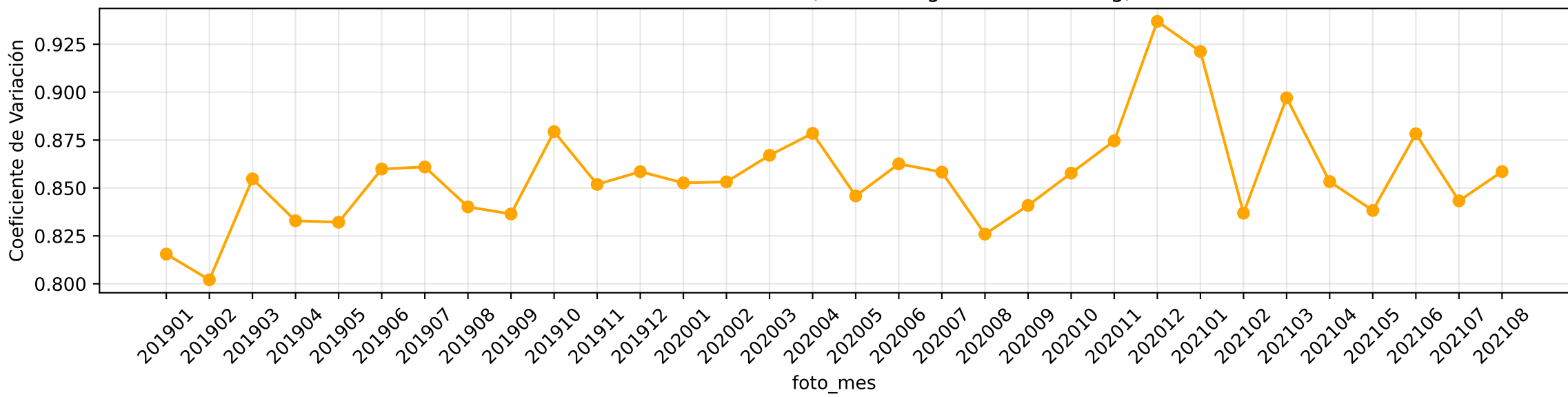
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

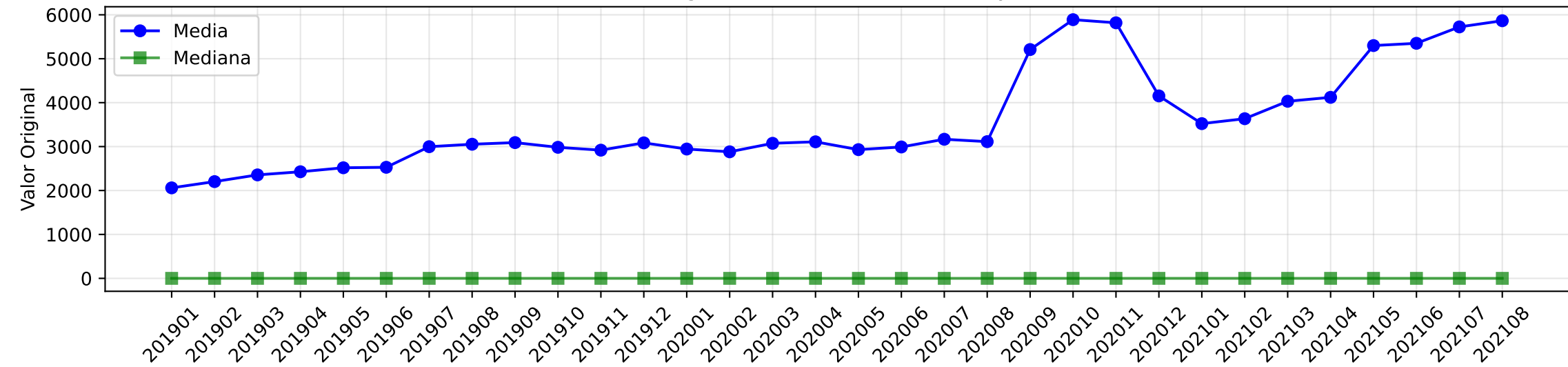


Coeficiente de Variación (indica magnitud del drifting)

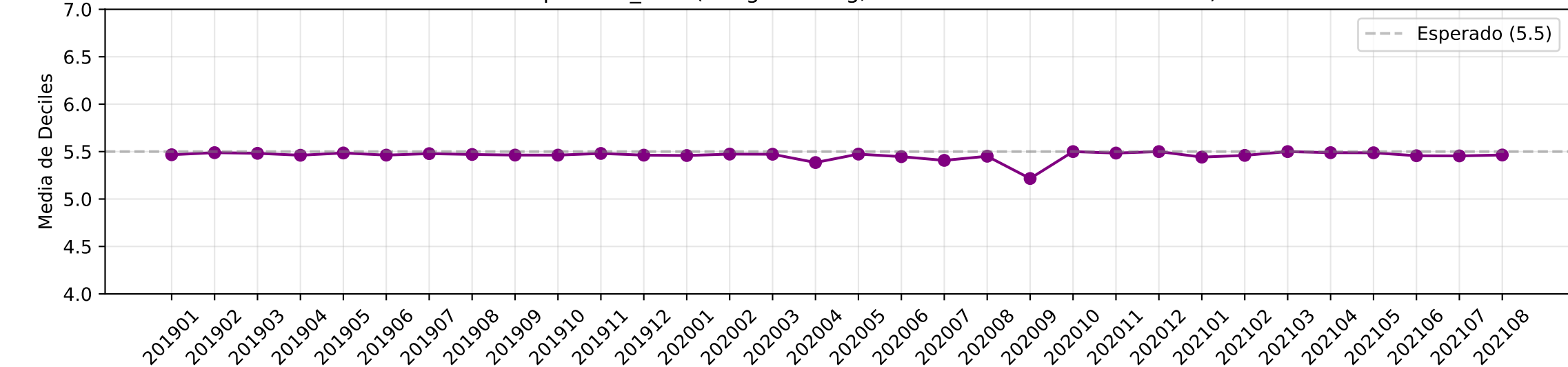


# Análisis de mcuenta\_debitosAutomaticos: Drifting vs Cambios Estructurales

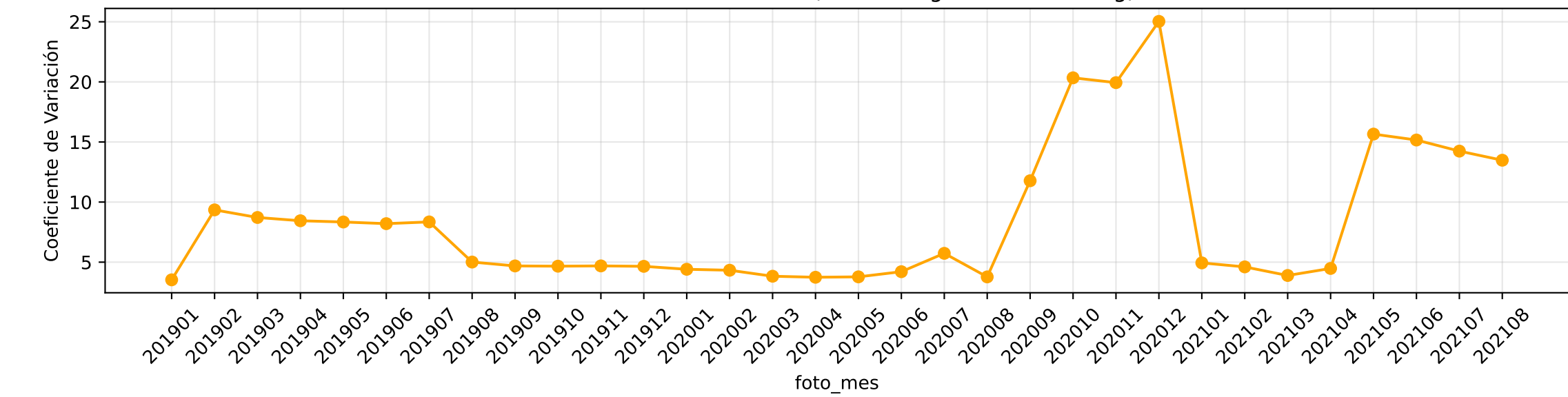
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

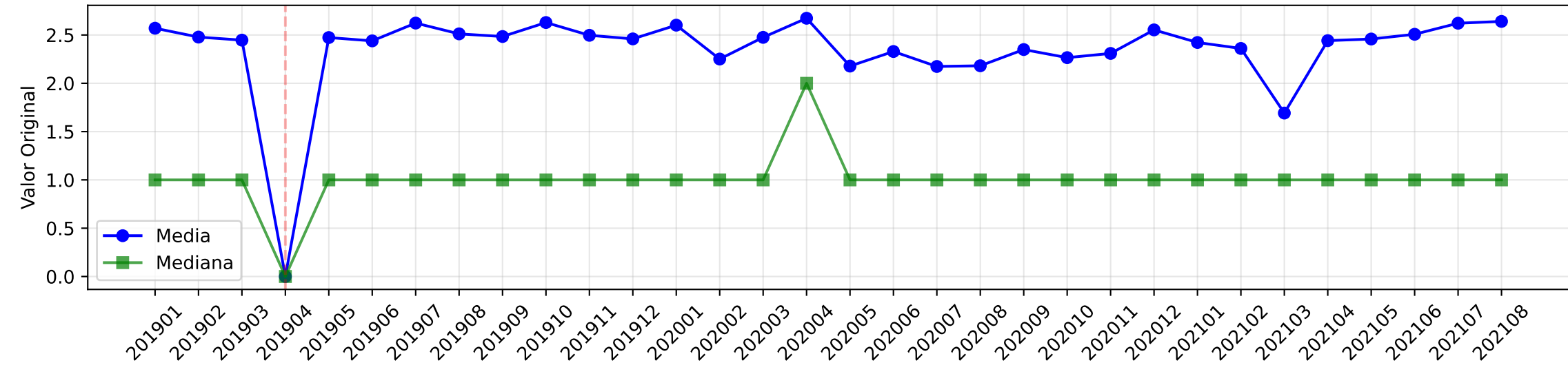


Coeficiente de Variación (indica magnitud del drifting)

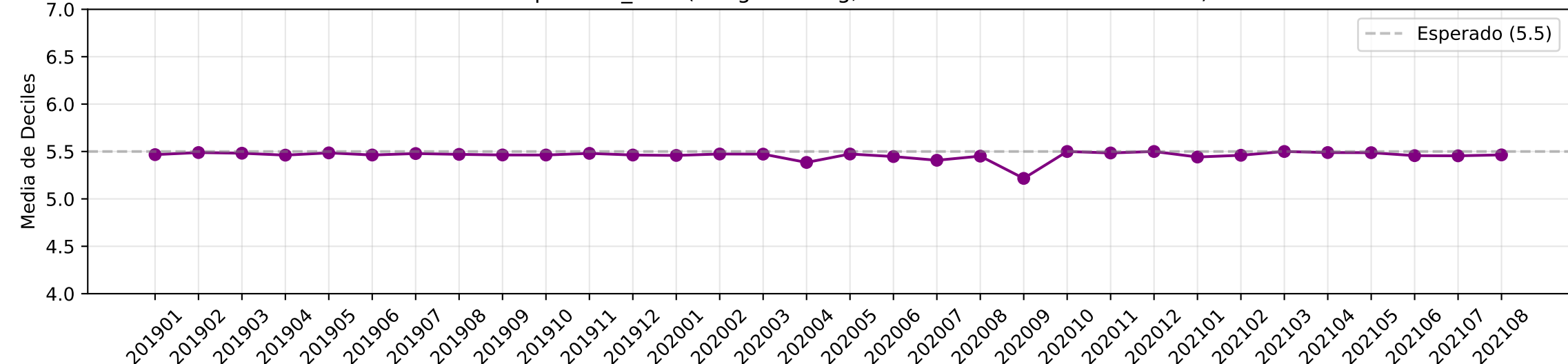


# Análisis de ctarjeta\_visa\_debitosAutomaticos: Drifting vs Cambios Estructurales

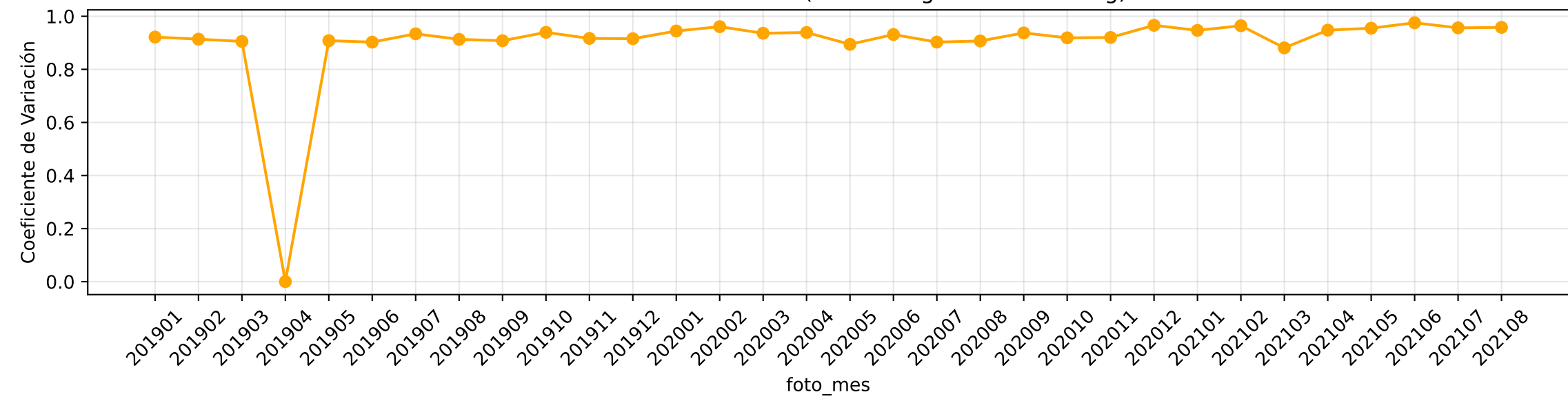
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

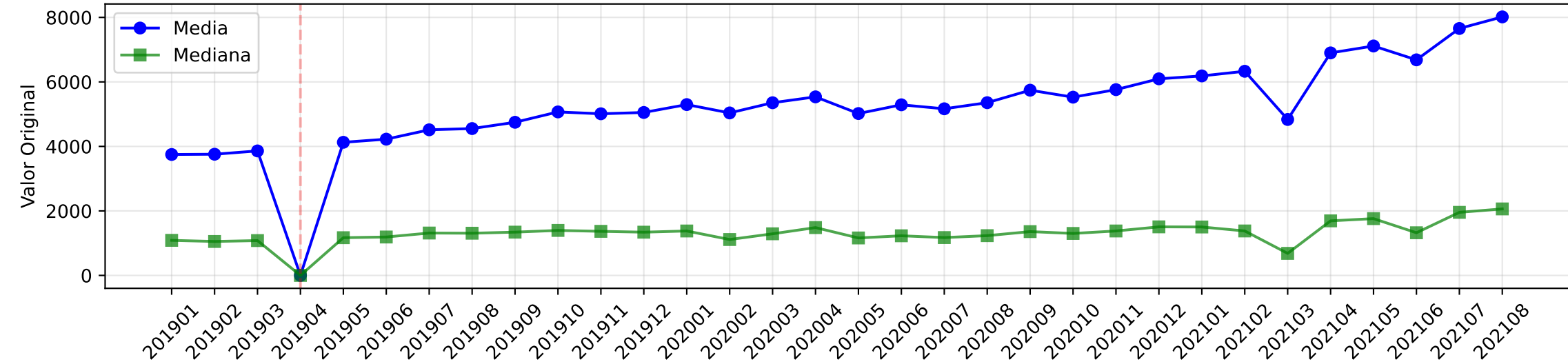


Coeficiente de Variación (indica magnitud del drifting)

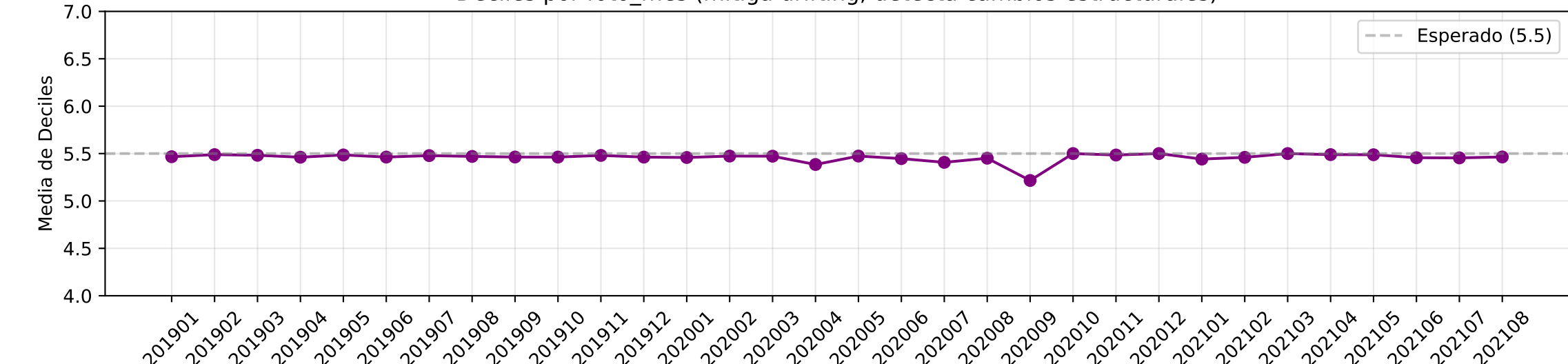


# Análisis de mttarjeta\_visa\_debitosAutomaticos: Drifting vs Cambios Estructurales

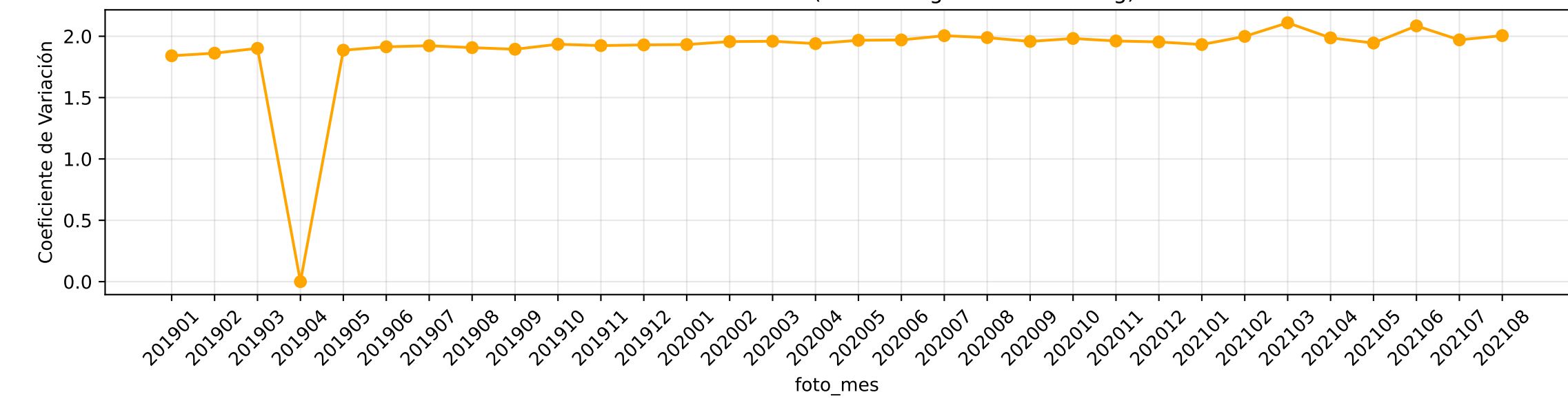
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

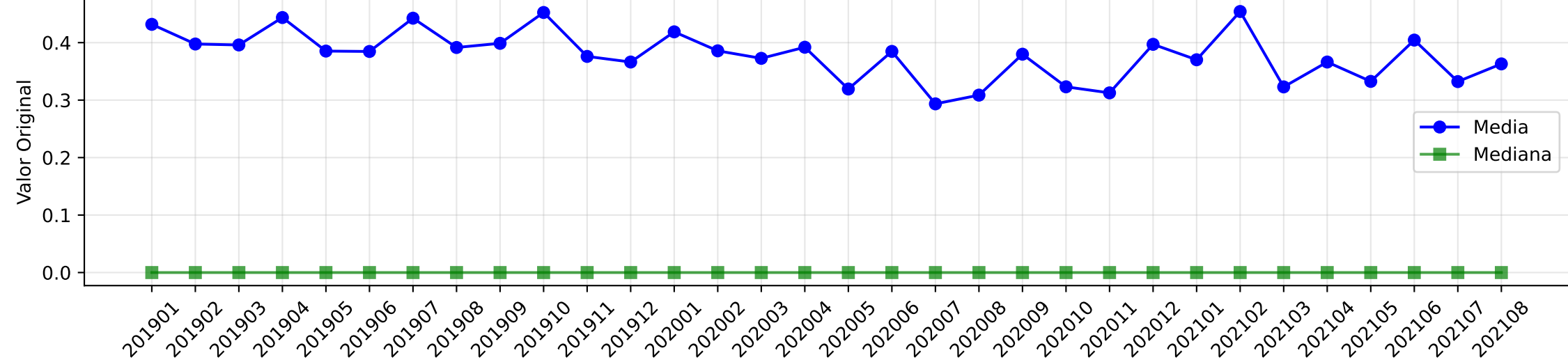


Coeficiente de Variación (indica magnitud del drifting)

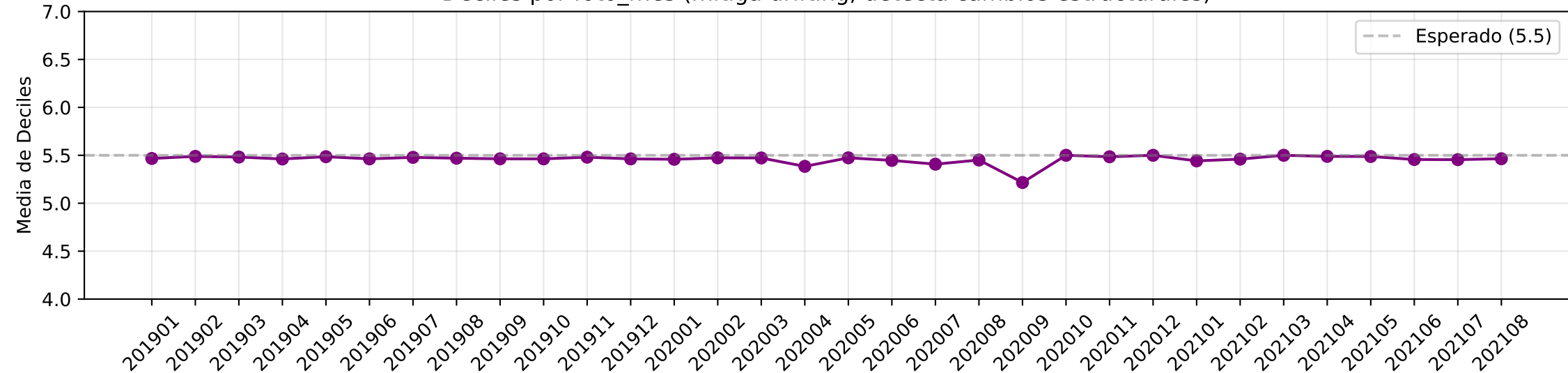


# Análisis de ctarjeta\_master\_debitosAutomaticos: Drifting vs Cambios Estructurales

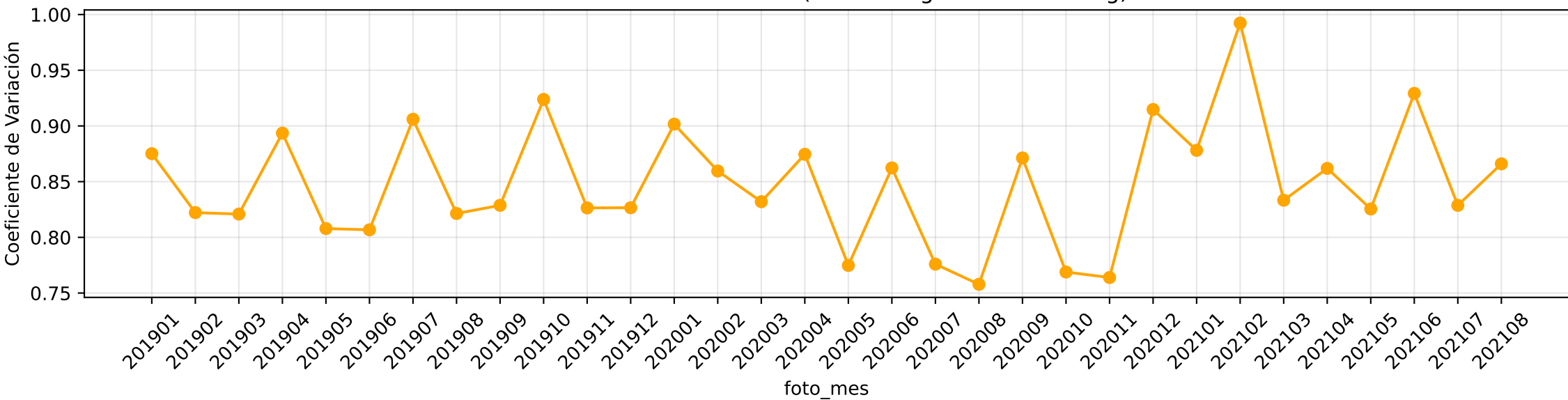
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

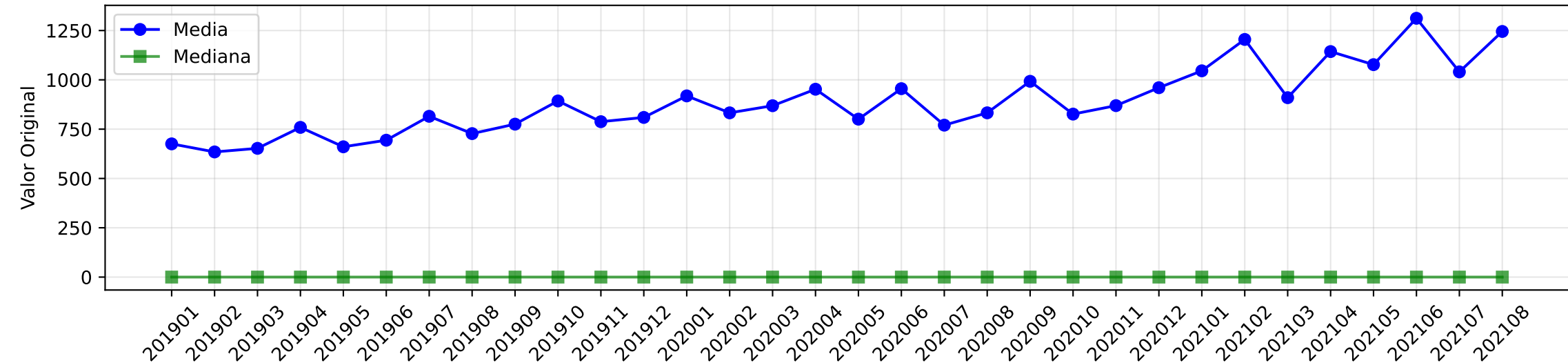


Coeficiente de Variación (indica magnitud del drifting)

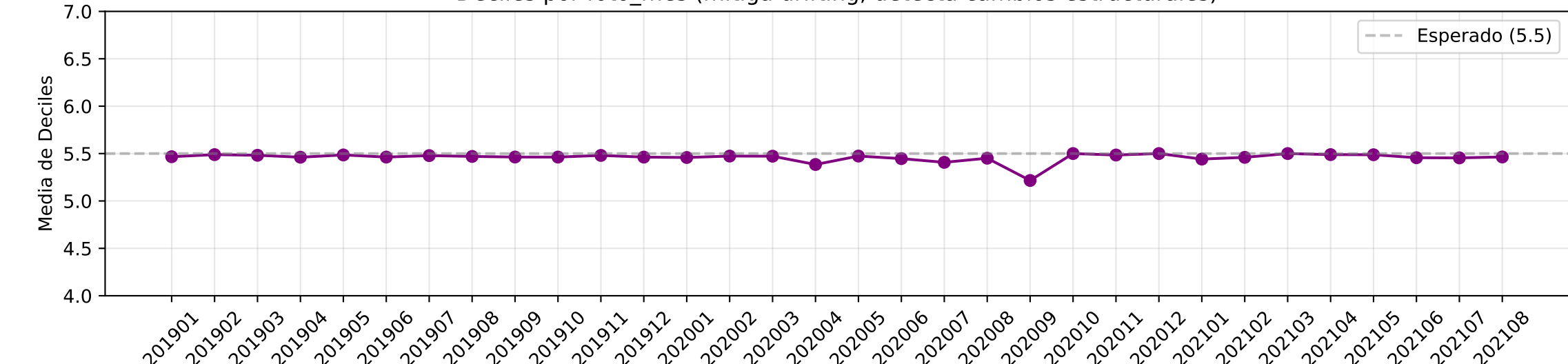


# Análisis de mttarjeta\_master\_debitosAutomaticos: Drifting vs Cambios Estructurales

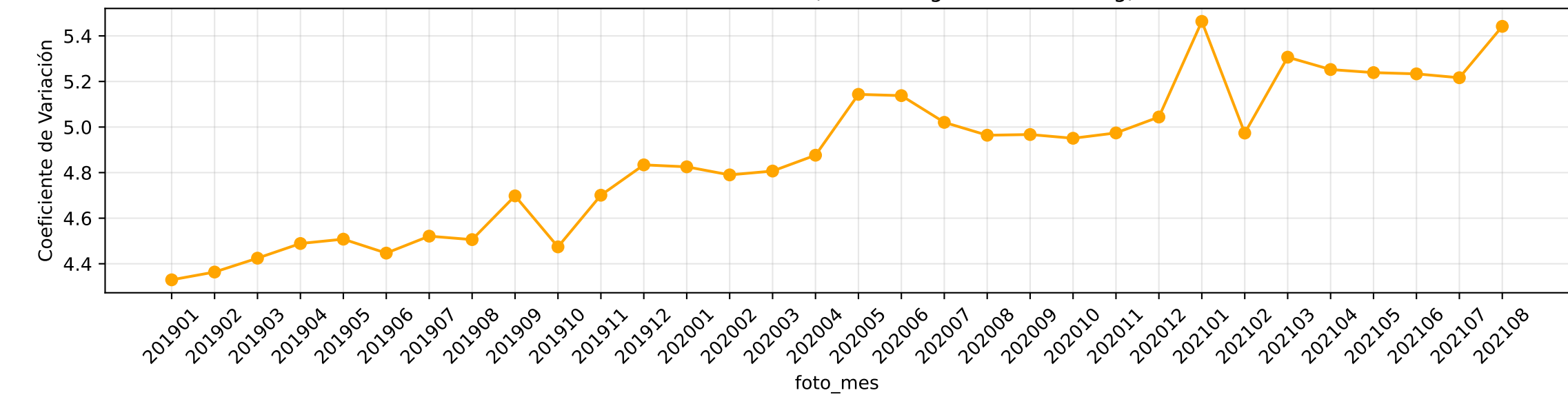
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

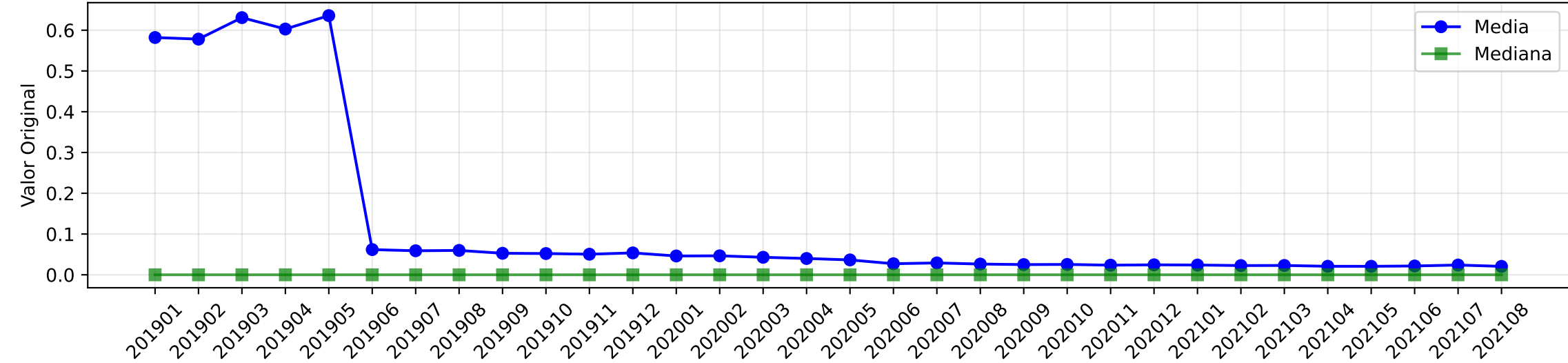


Coeficiente de Variación (indica magnitud del drifting)

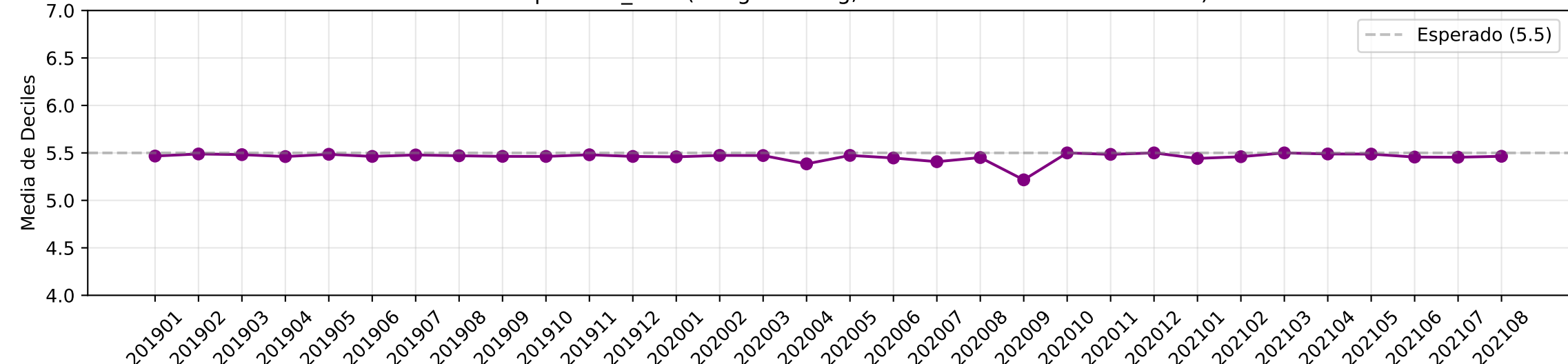


# Análisis de cpagodeservicios: Drifting vs Cambios Estructurales

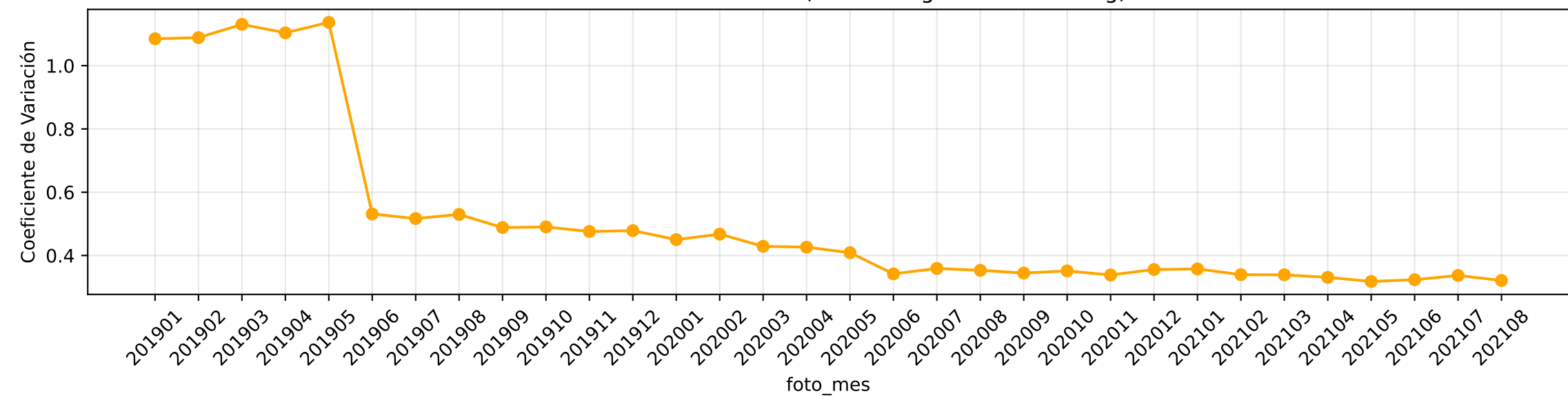
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

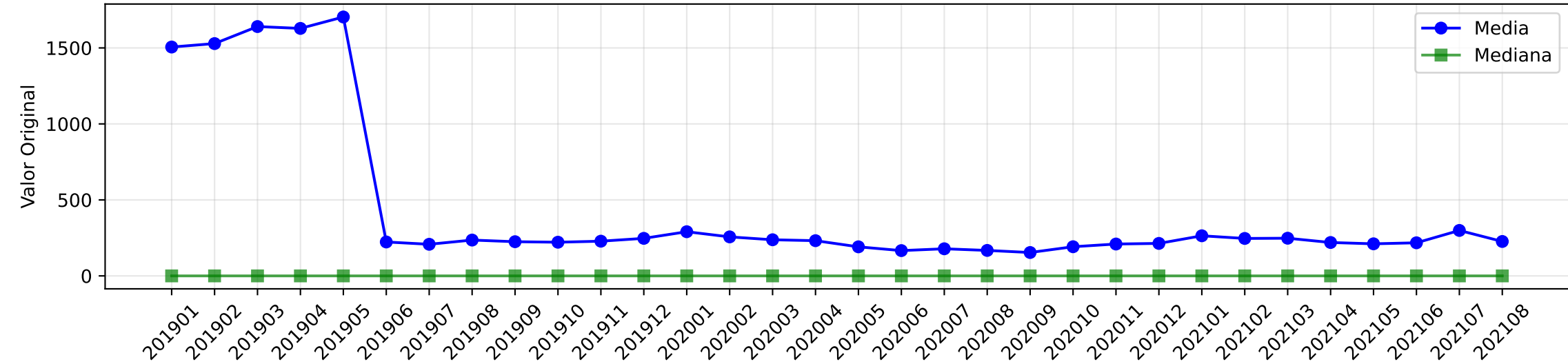


Coeficiente de Variación (indica magnitud del drifting)

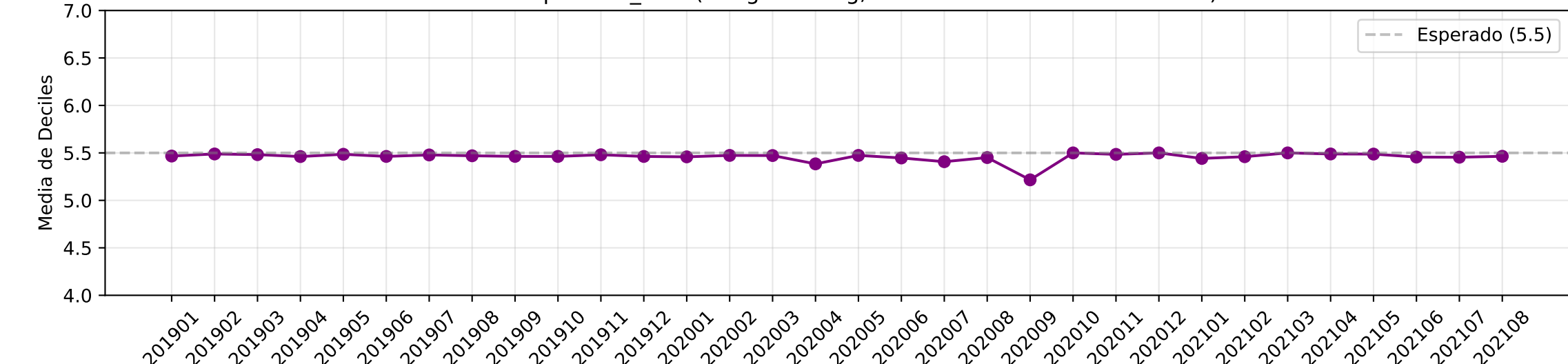


# Análisis de mpagodeservicios: Drifting vs Cambios Estructurales

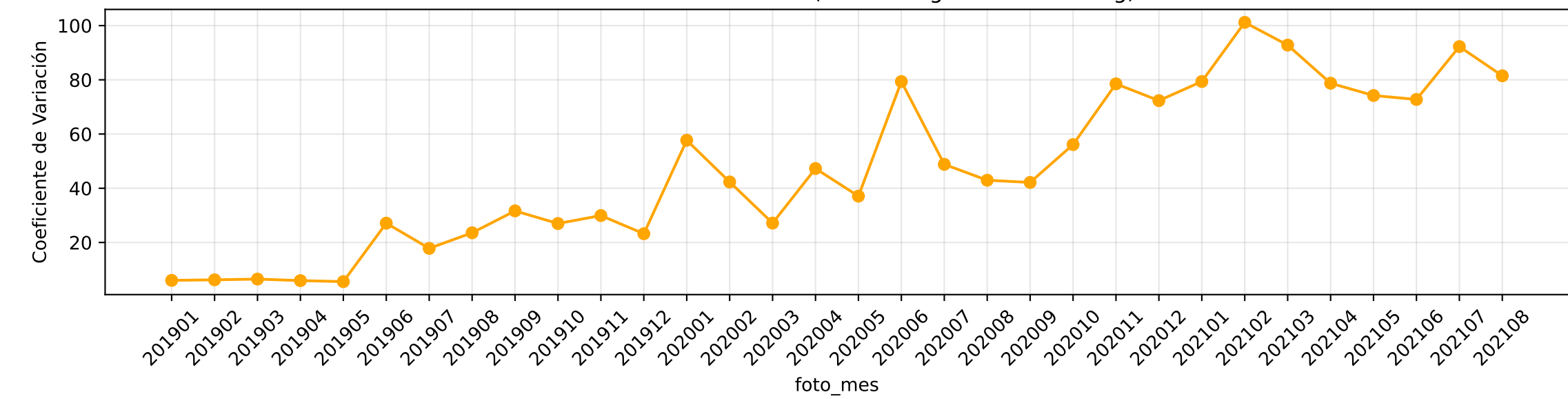
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

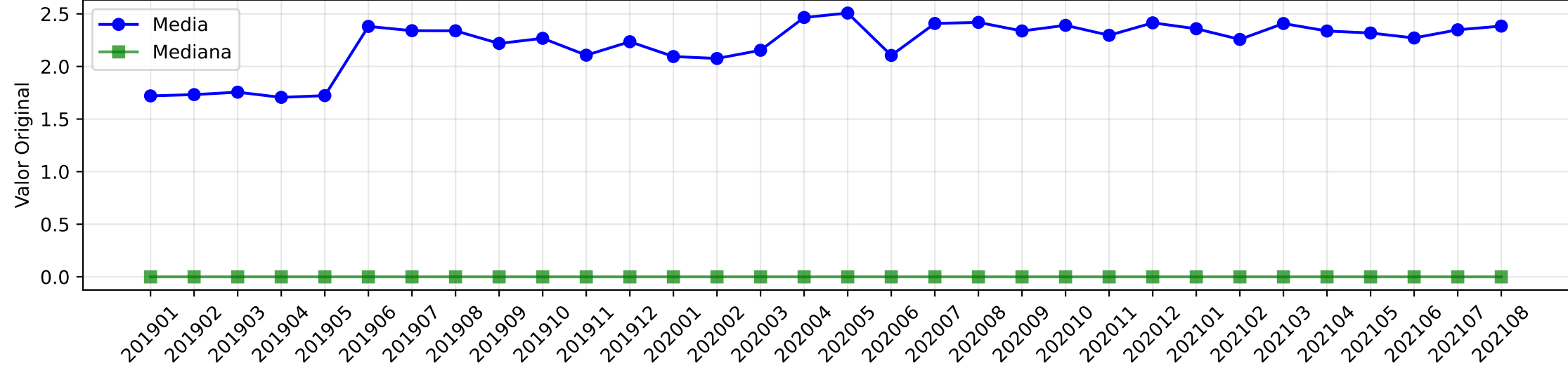


Coeficiente de Variación (indica magnitud del drifting)

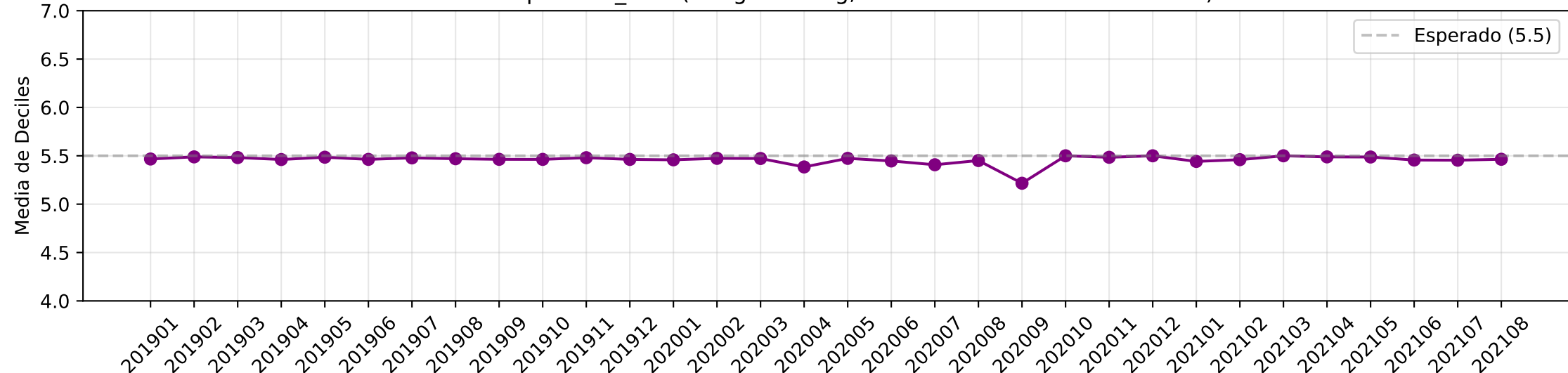


# Análisis de cpagomiscuentas: Drifting vs Cambios Estructurales

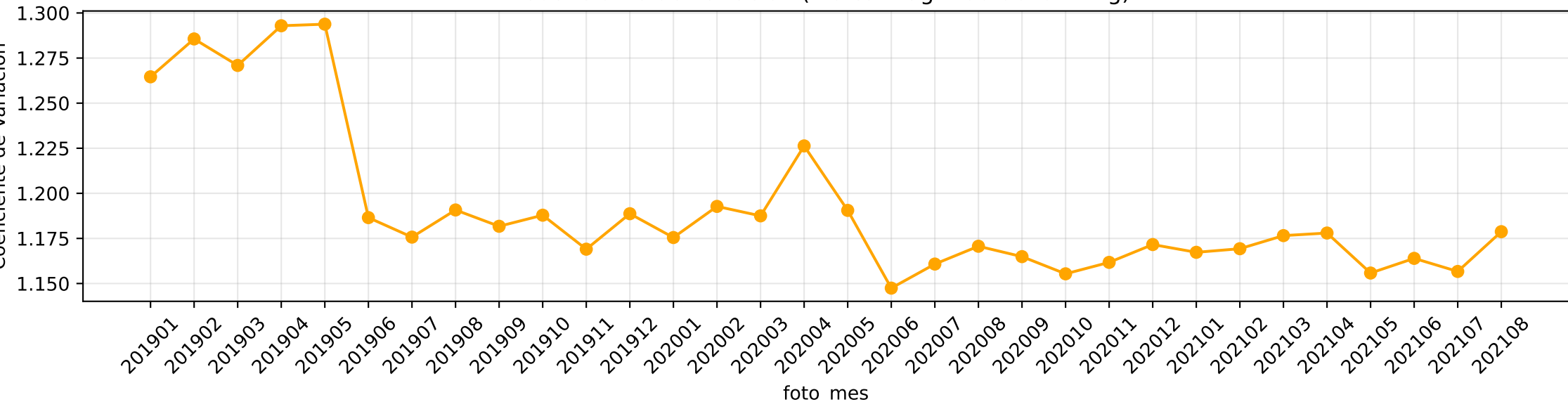
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

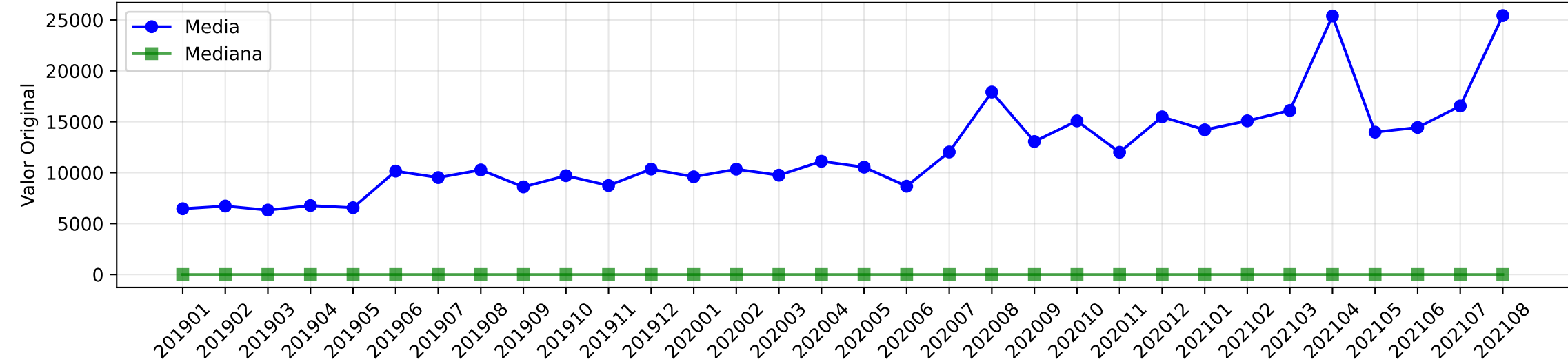


Coeficiente de Variación (indica magnitud del drifting)

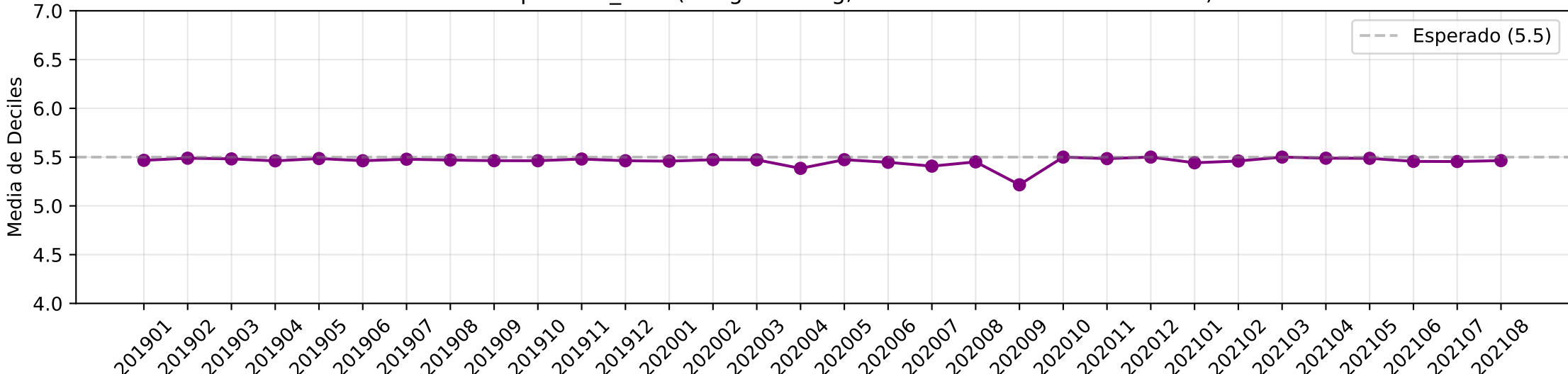


# Análisis de mpagomiscuentas: Drifting vs Cambios Estructurales

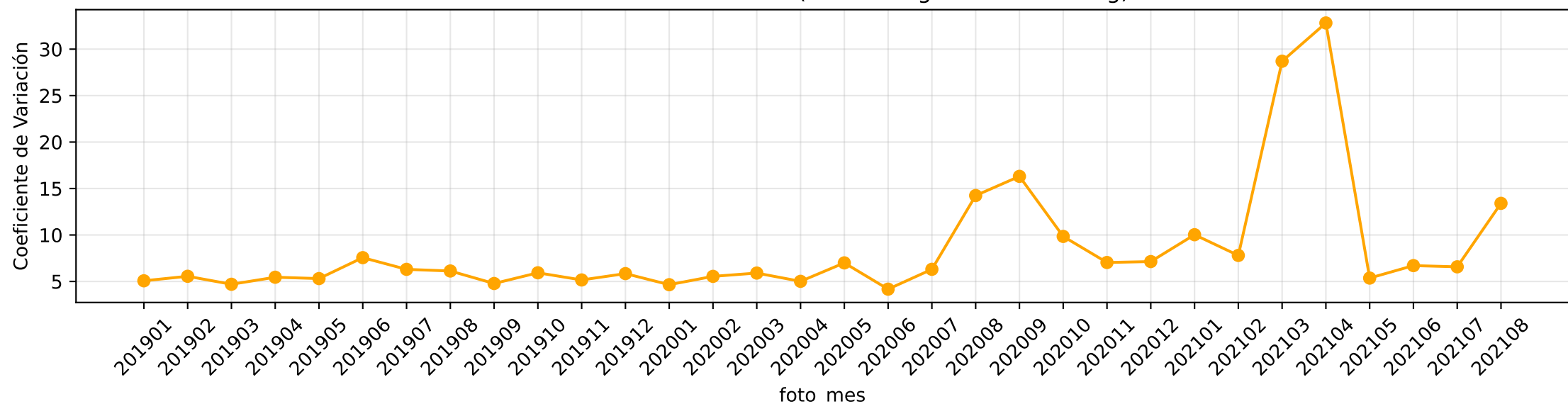
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

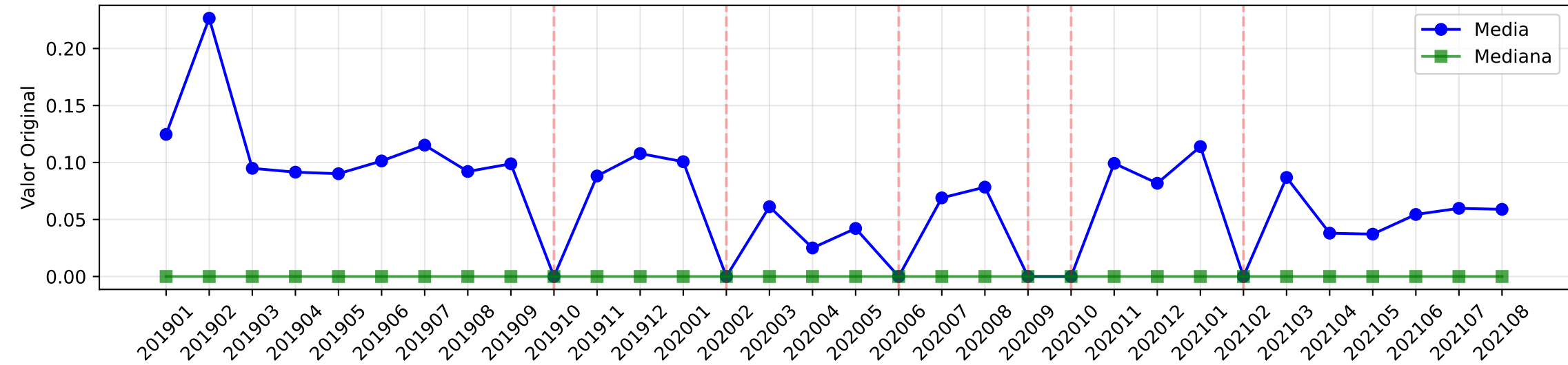


Coefficiente de Variación (indica magnitud del drifting)

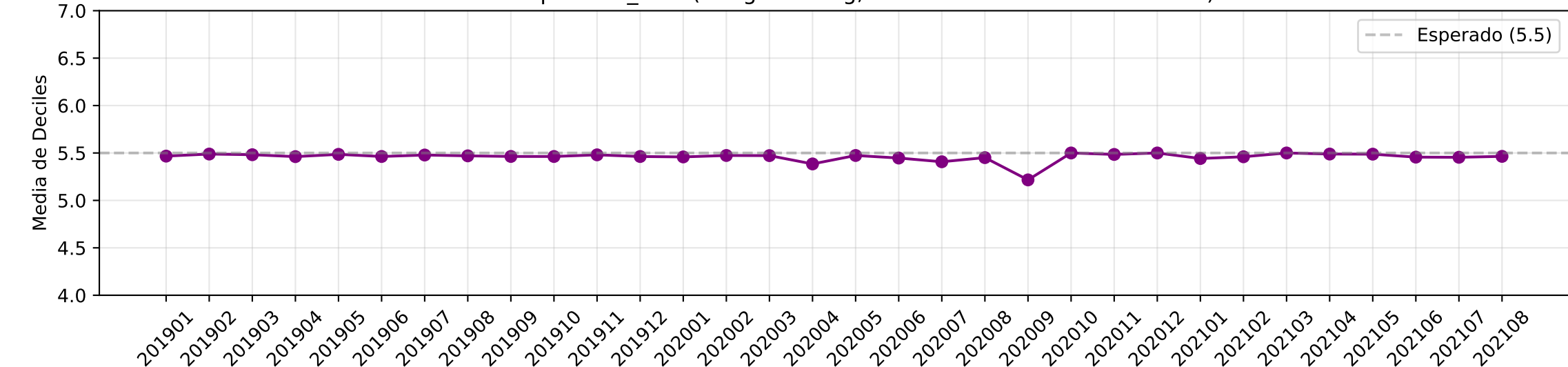


# Análisis de ccajeros\_propios\_descuentos: Drifting vs Cambios Estructurales

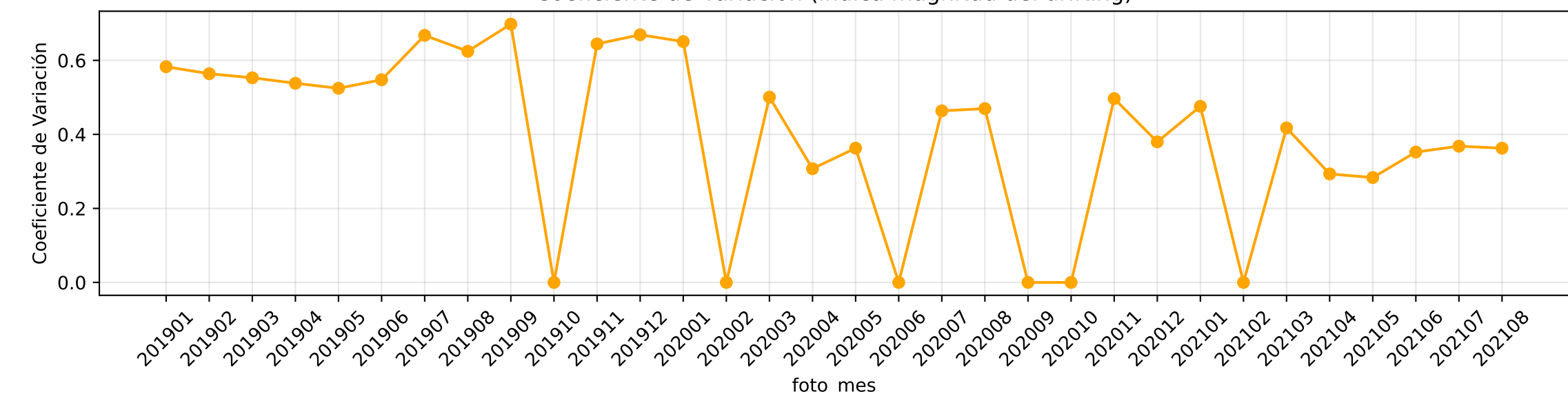
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

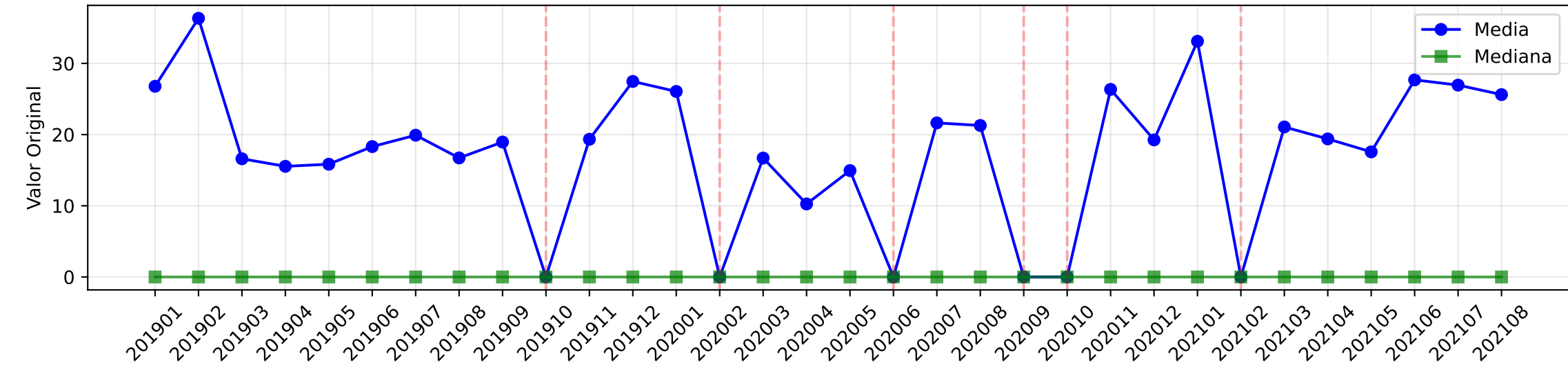


Coeficiente de Variación (indica magnitud del drifting)

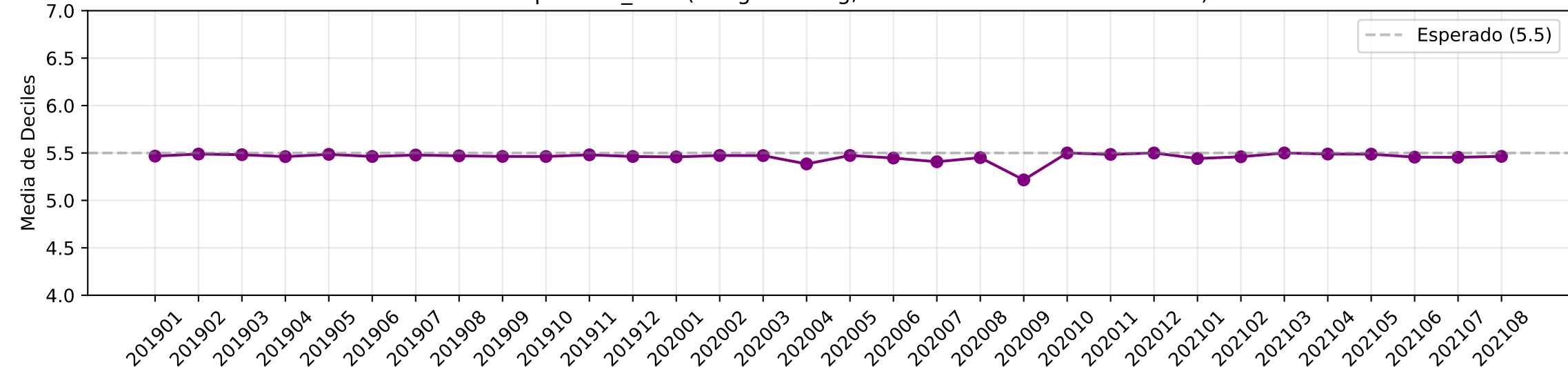


# Análisis de mcajeros\_propios\_descuentos: Drifting vs Cambios Estructurales

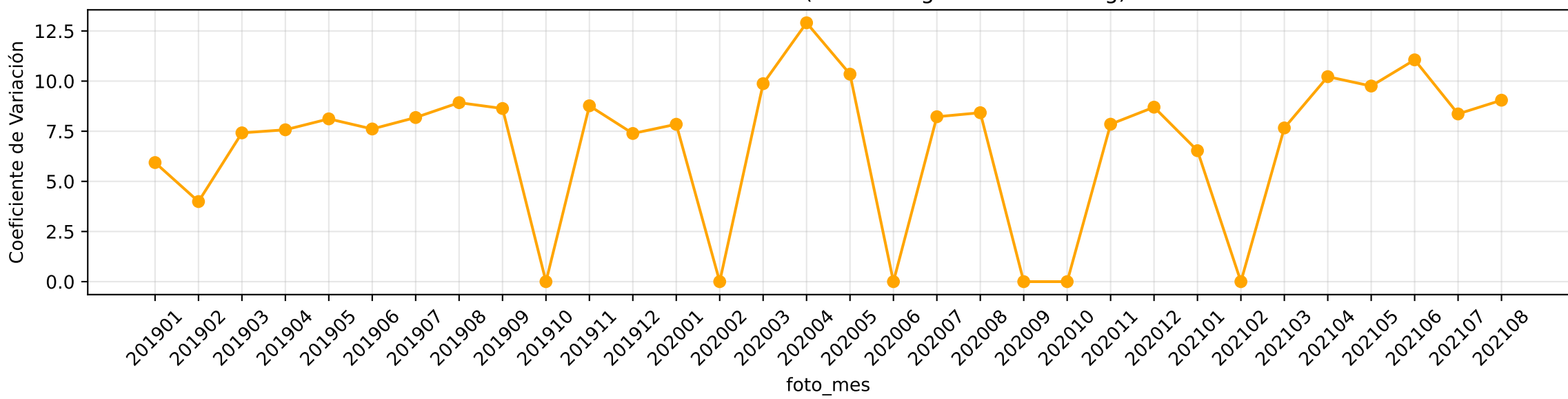
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

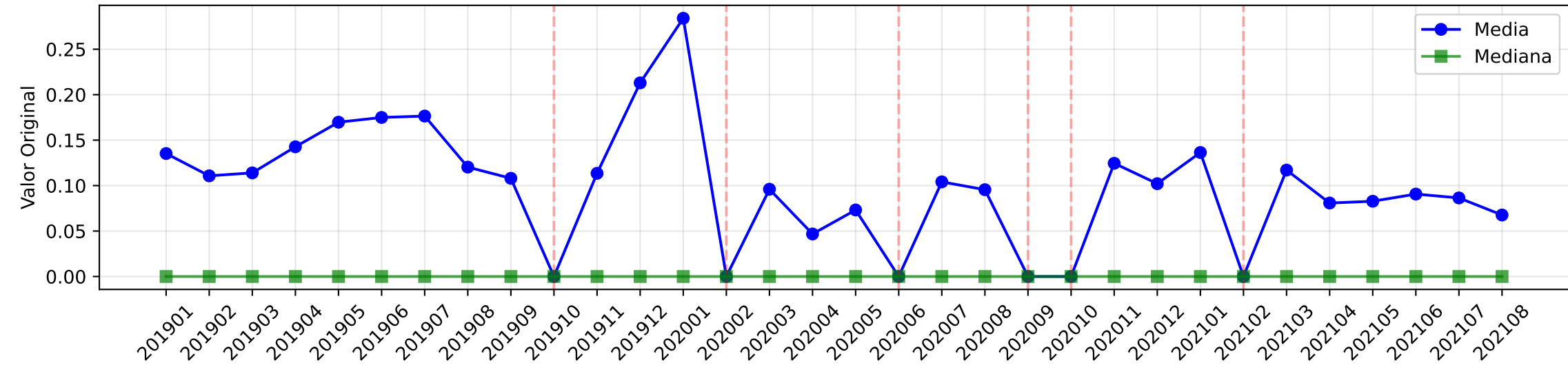


Coeficiente de Variación (indica magnitud del drifting)

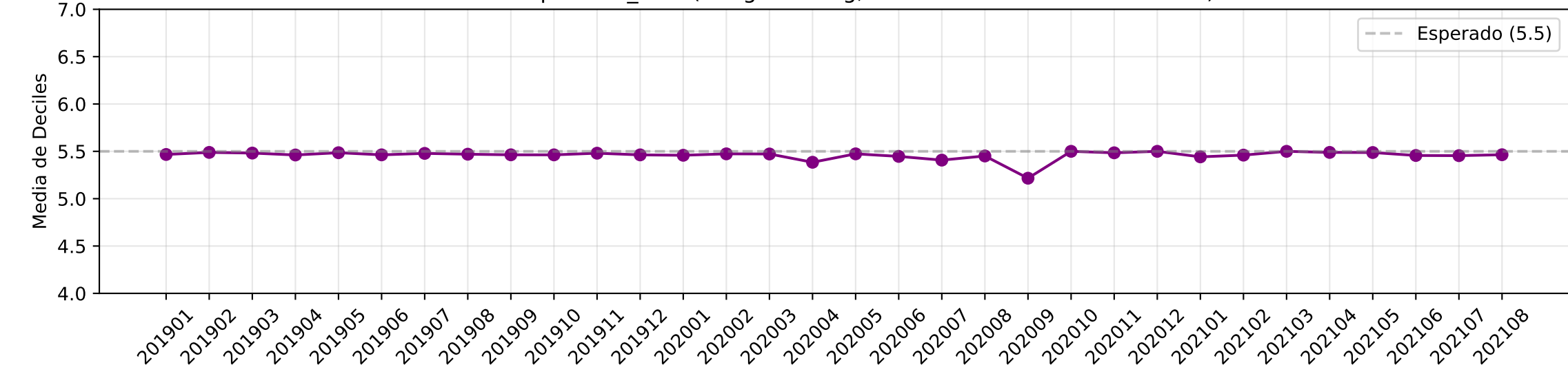


# Análisis de ctarjeta\_visa\_descuentos: Drifting vs Cambios Estructurales

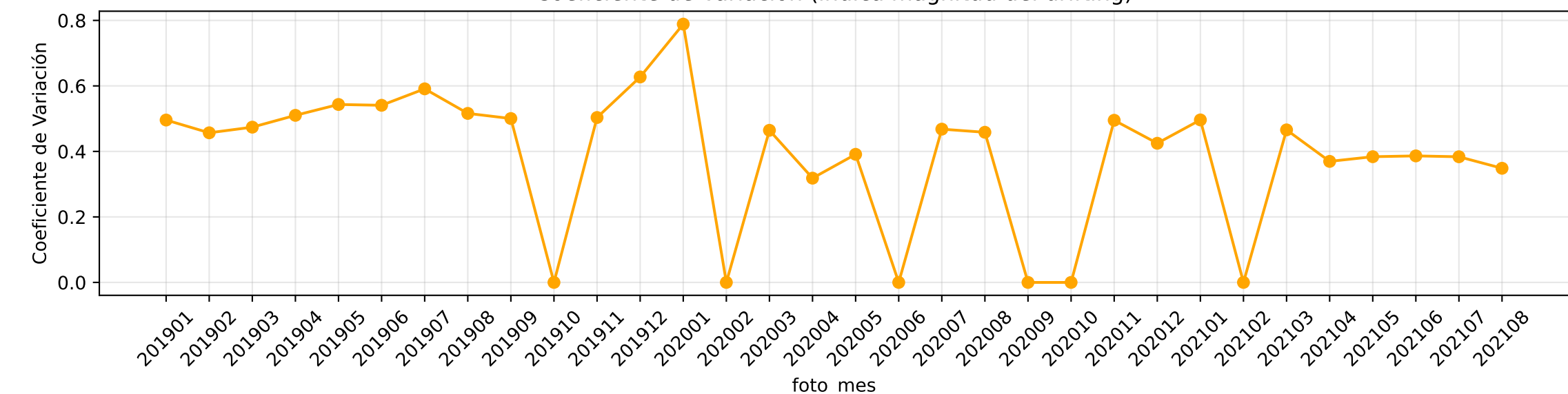
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

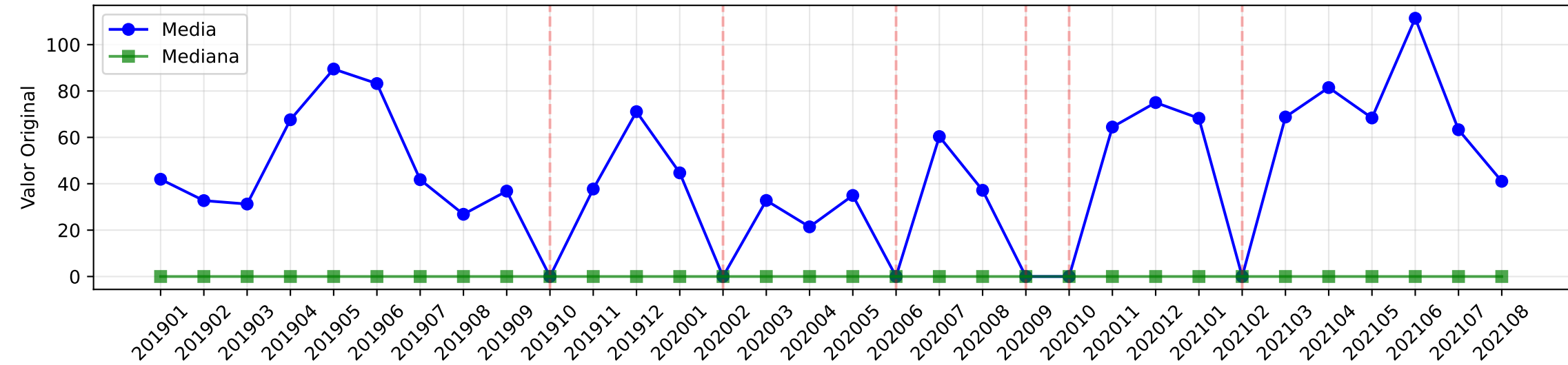


Coeficiente de Variación (indica magnitud del drifting)

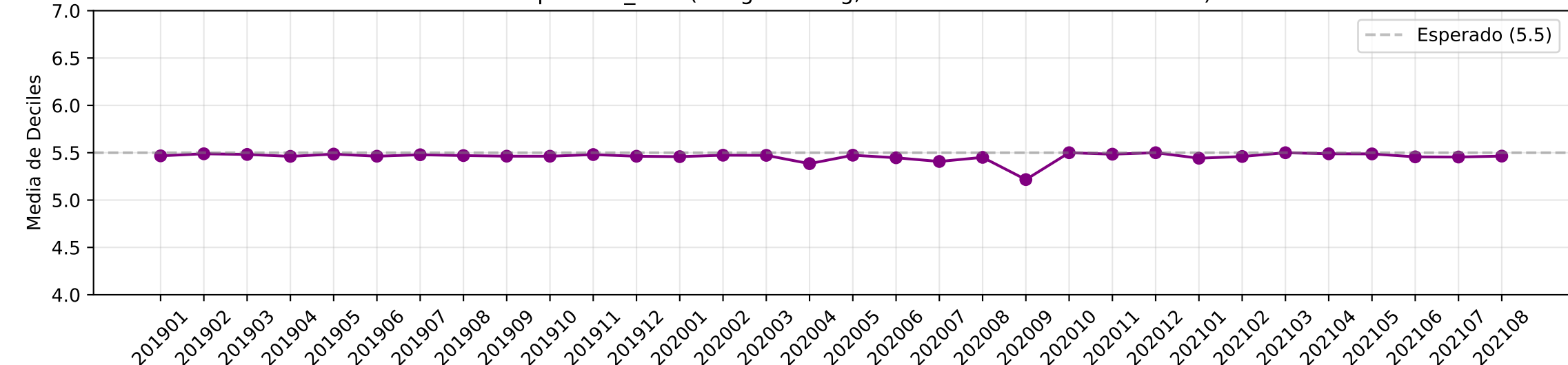


# Análisis de mtarjeta\_visa\_descuentos: Drifting vs Cambios Estructurales

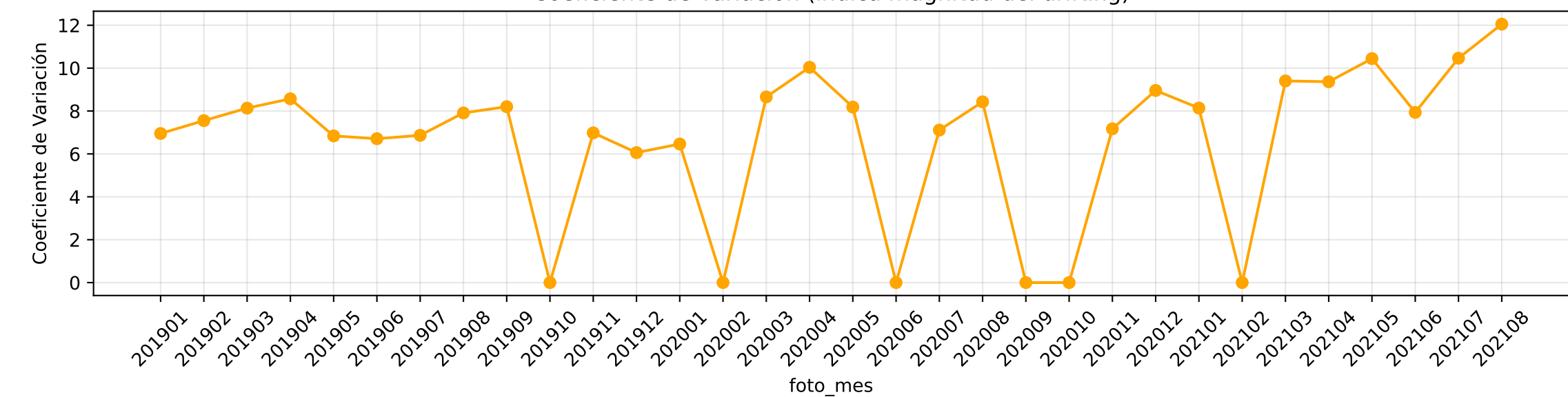
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

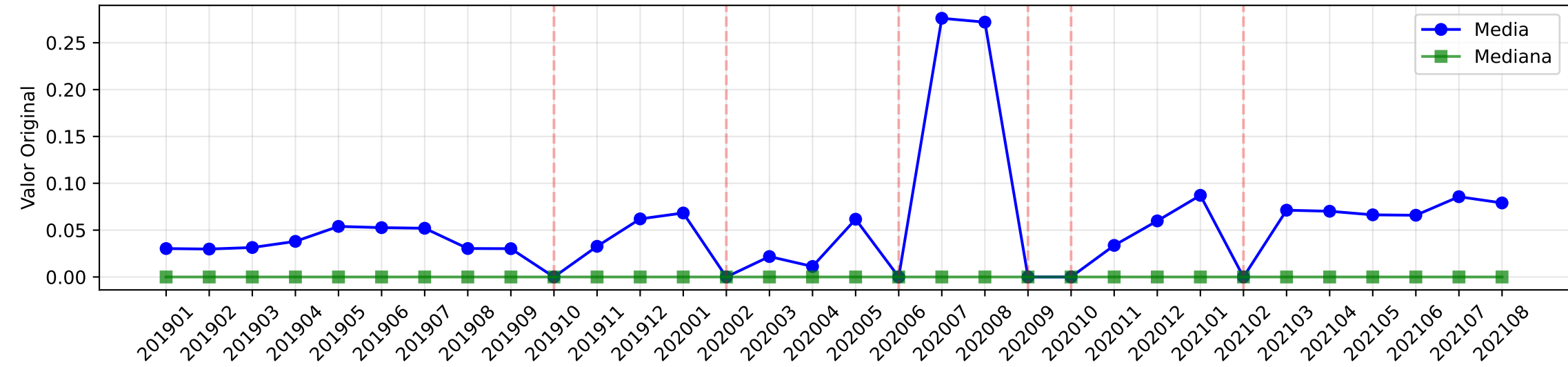


Coeficiente de Variación (indica magnitud del drifting)

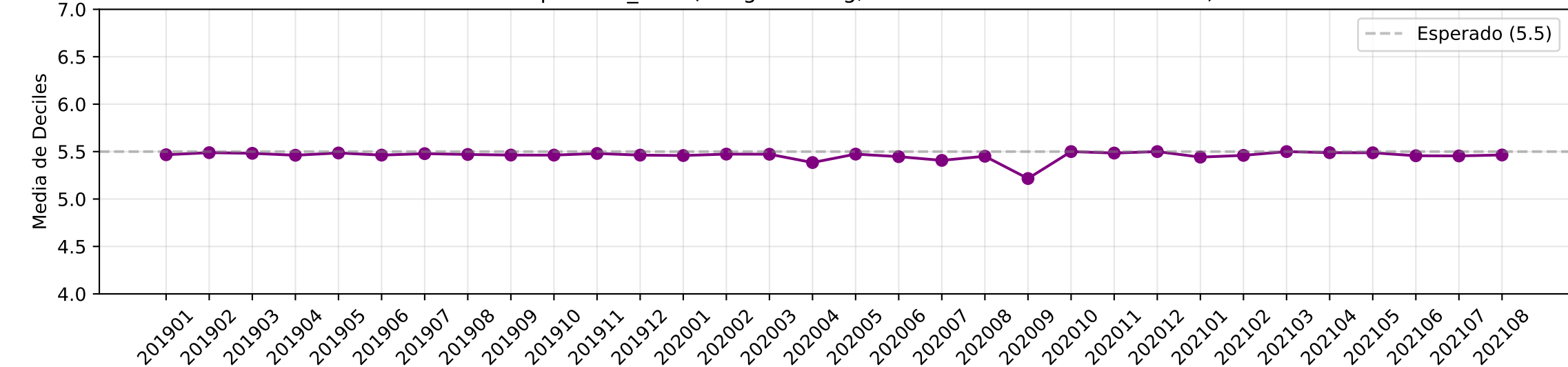


# Análisis de ctarjeta\_master\_descuentos: Drifting vs Cambios Estructurales

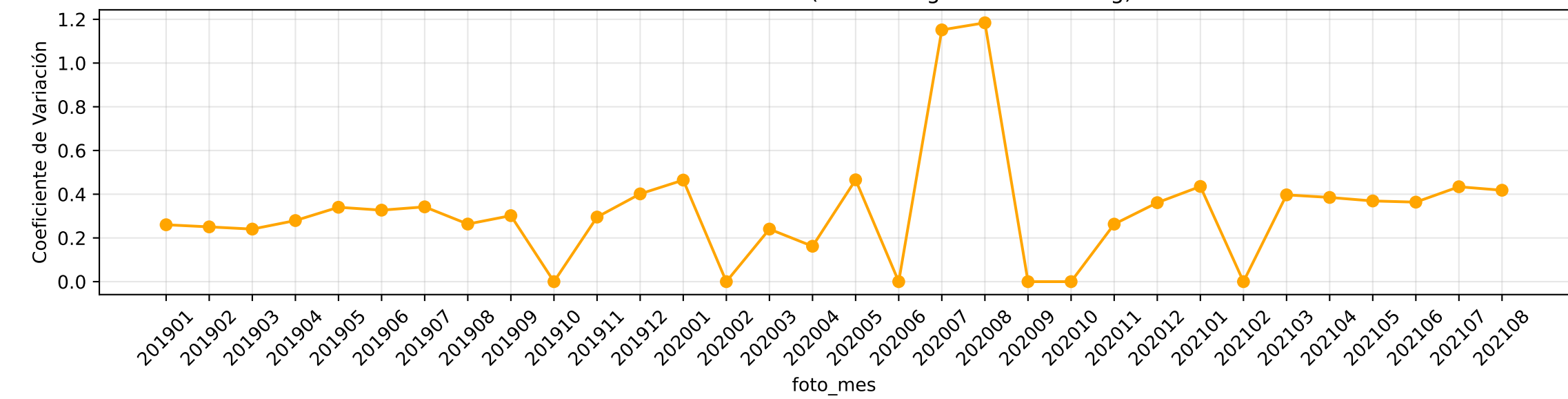
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

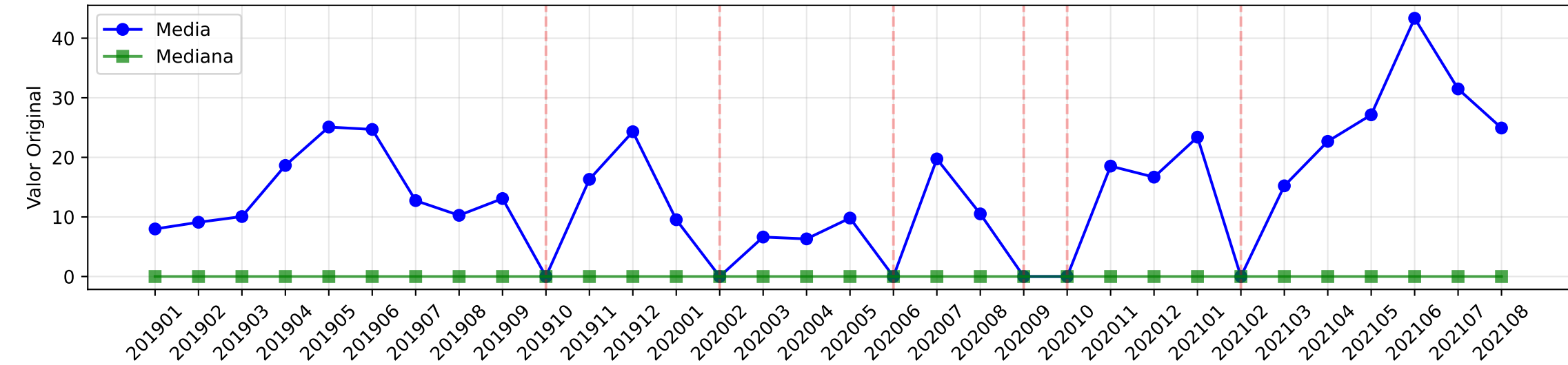


Coeficiente de Variación (indica magnitud del drifting)

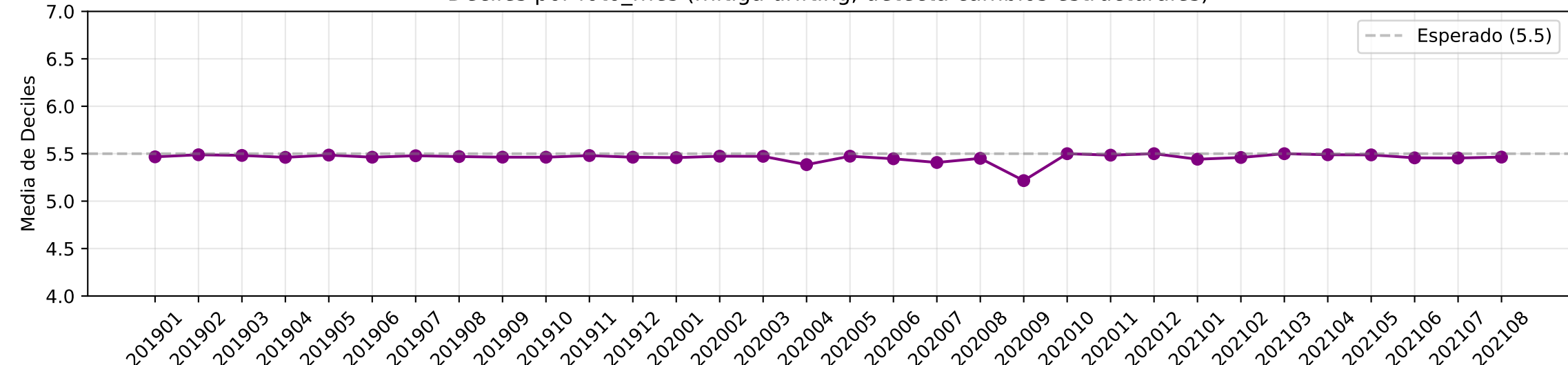


# Análisis de mtarjeta\_master\_descuentos: Drifting vs Cambios Estructurales

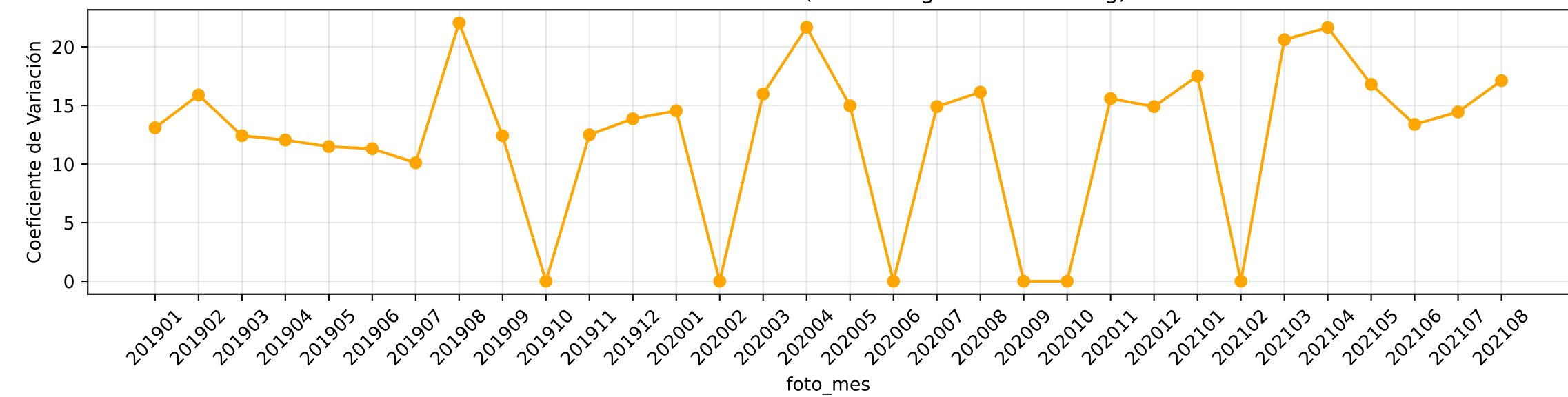
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

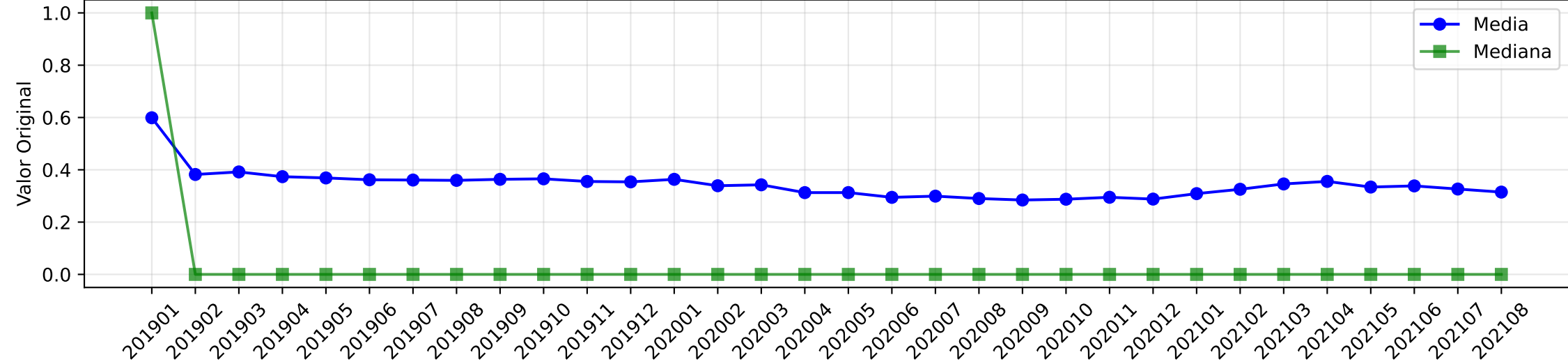


Coeficiente de Variación (indica magnitud del drifting)

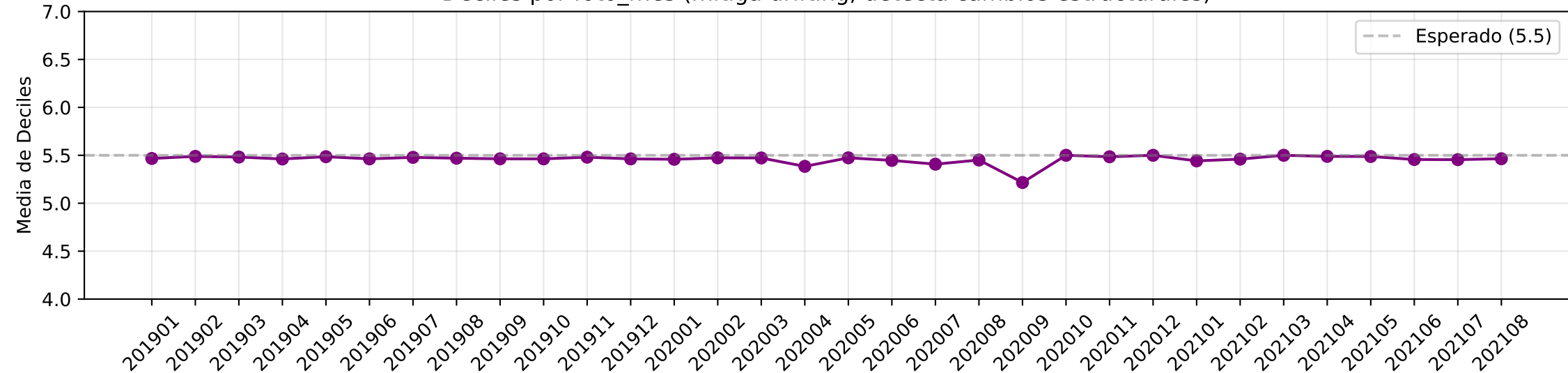


# Análisis de ccomisiones\_mantenimiento: Drifting vs Cambios Estructurales

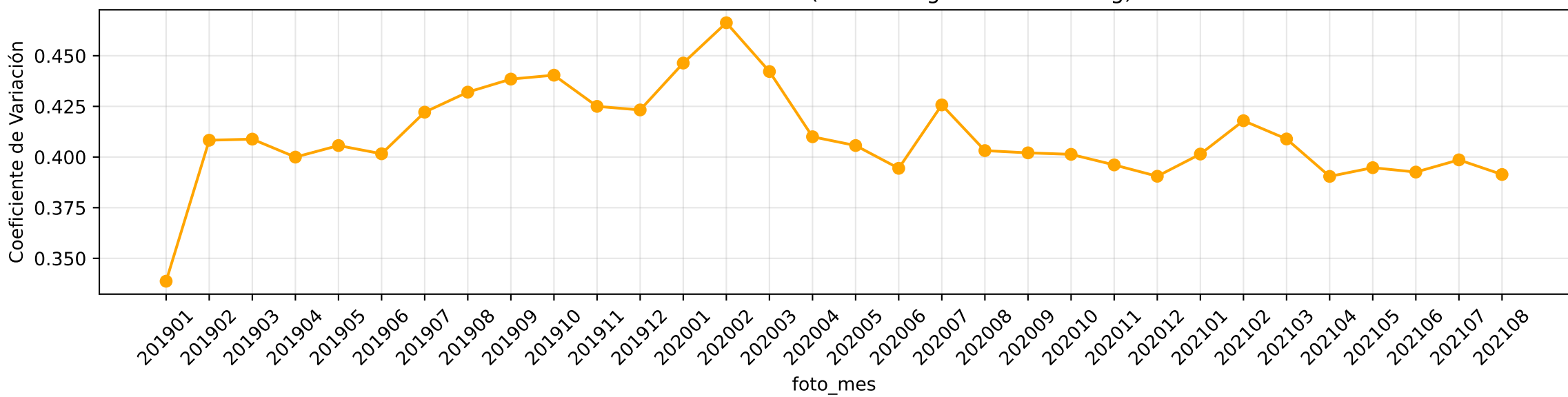
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

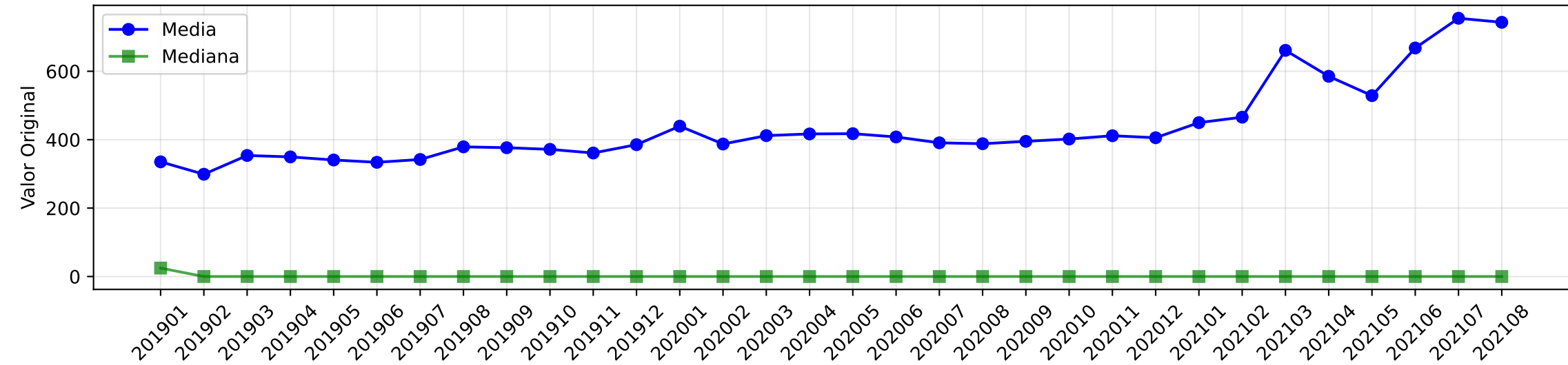


Coeficiente de Variación (indica magnitud del drifting)

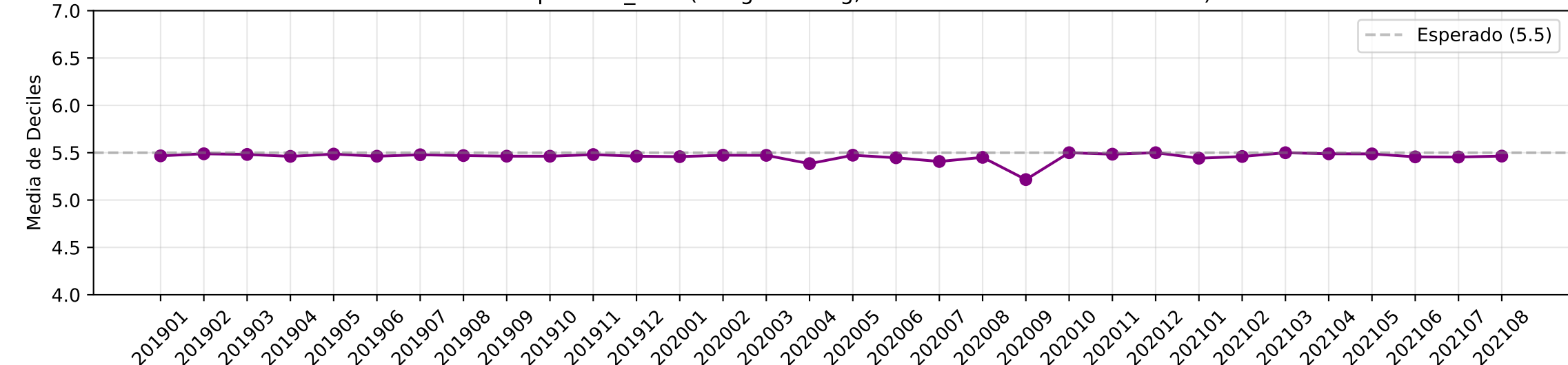


# Análisis de mcomisiones\_mantenimiento: Drifting vs Cambios Estructurales

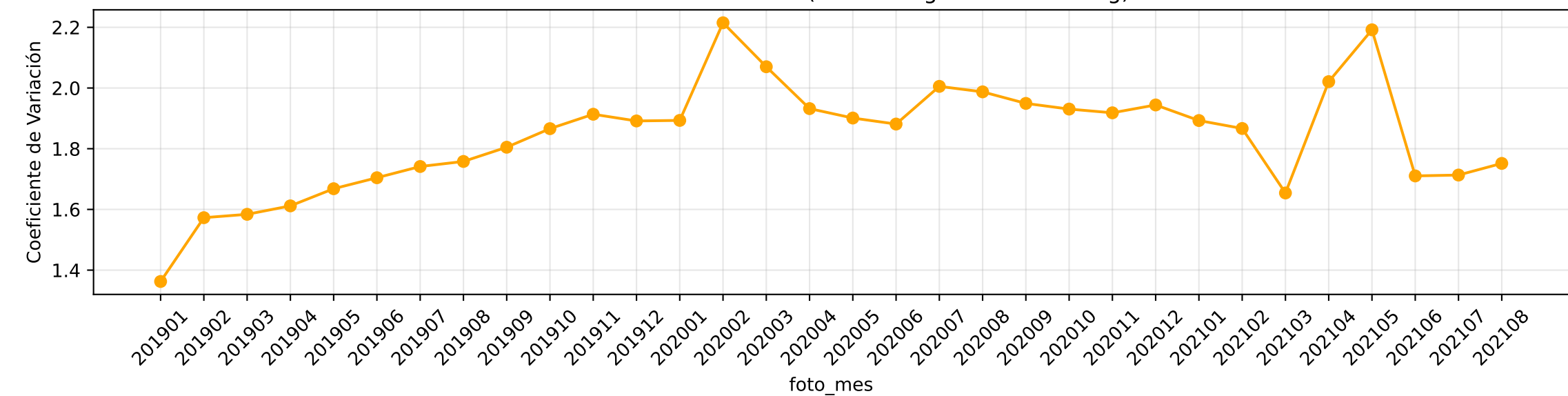
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

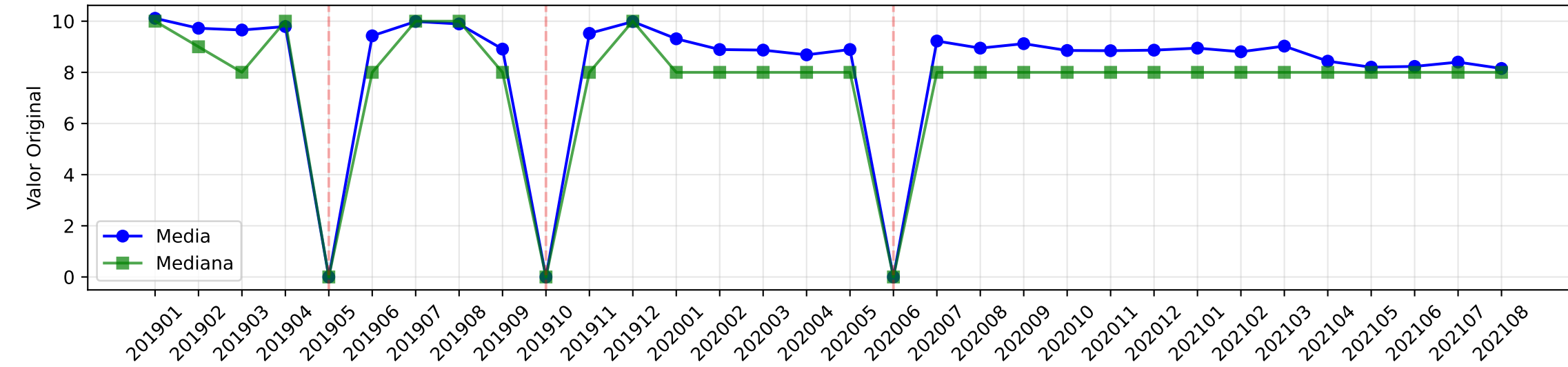


Coeficiente de Variación (indica magnitud del drifting)

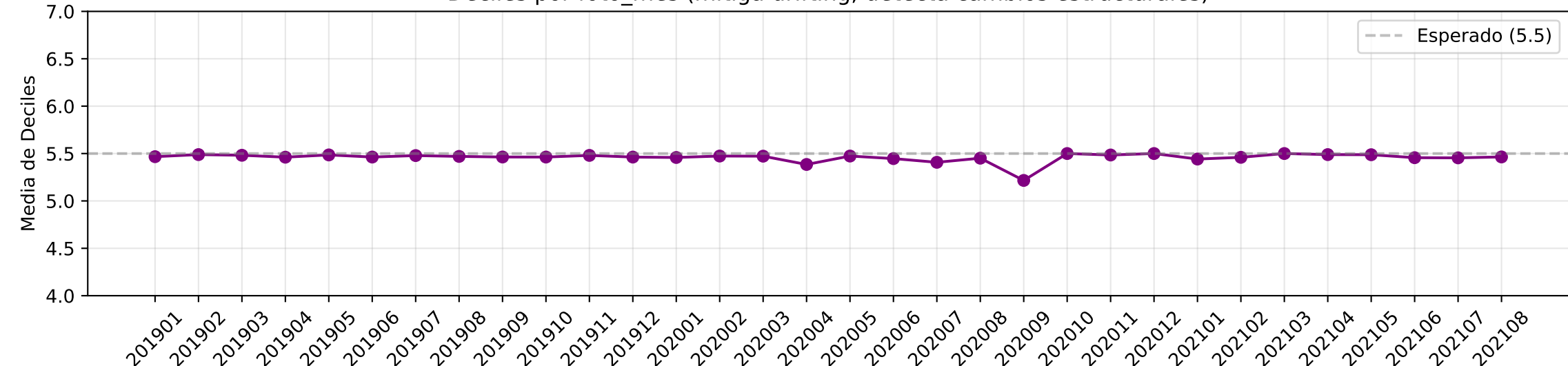


# Análisis de ccomisiones\_otras: Drifting vs Cambios Estructurales

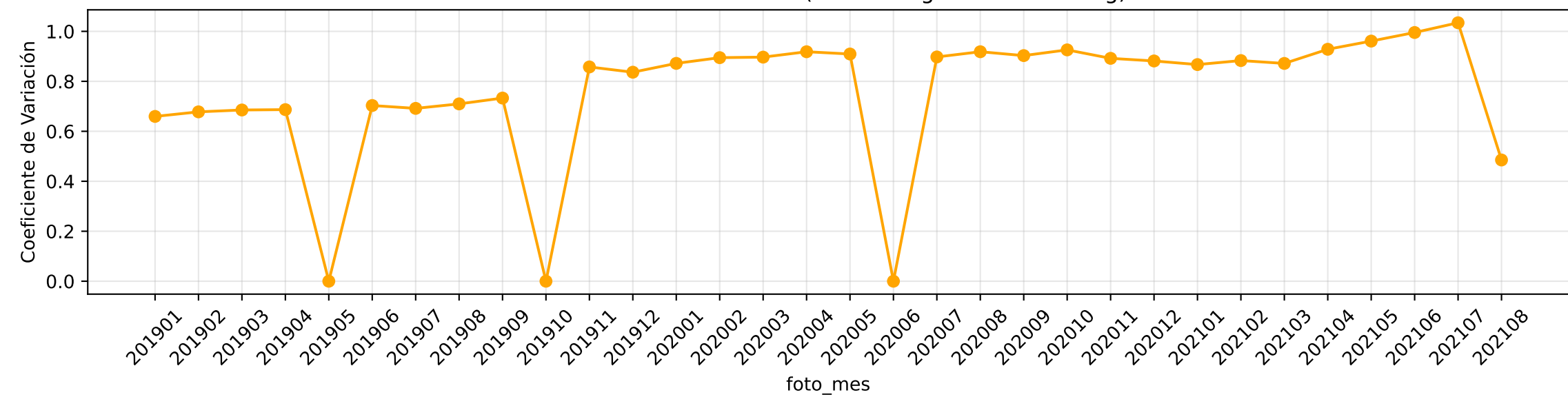
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

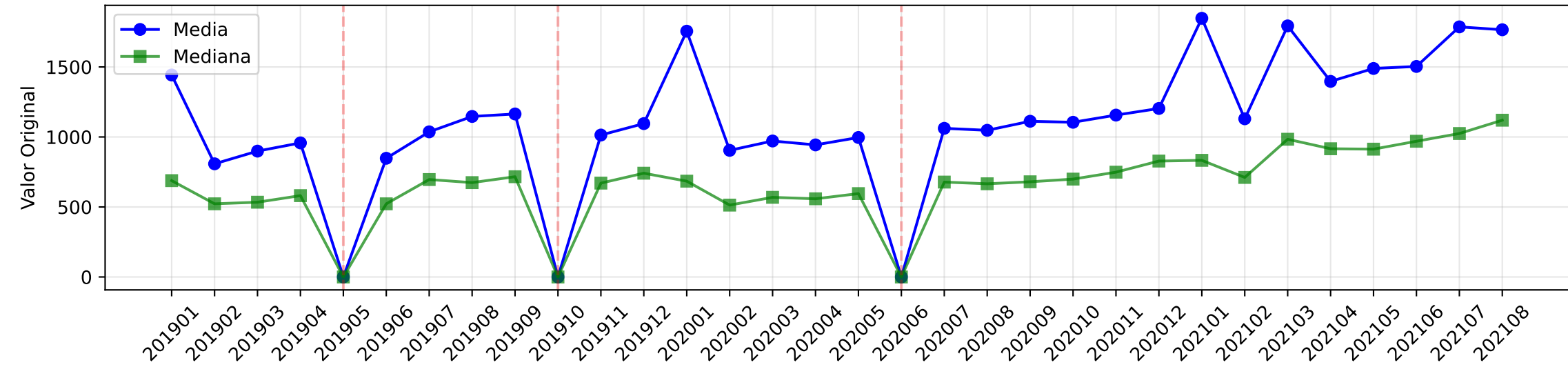


Coeficiente de Variación (indica magnitud del drifting)

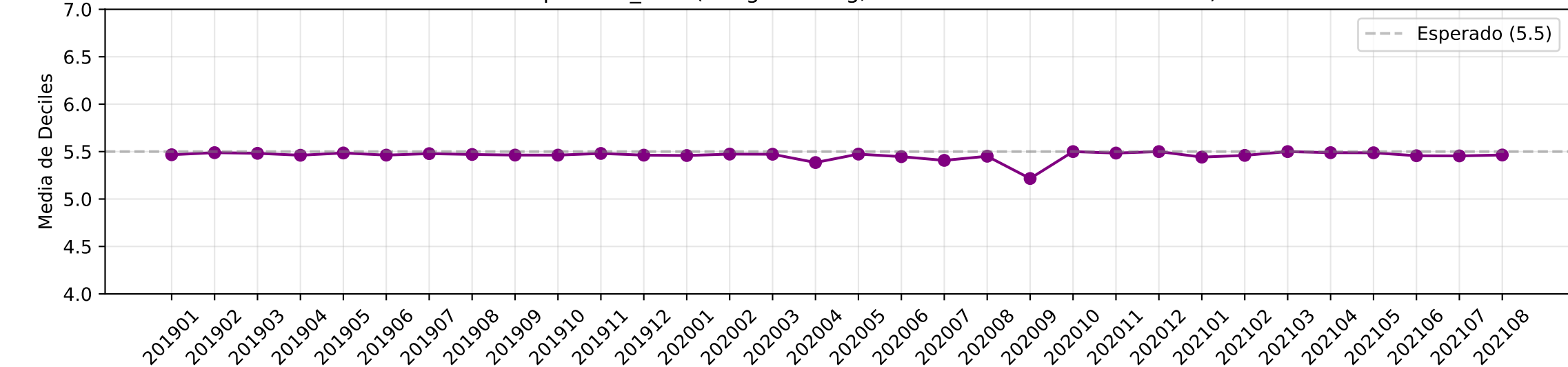


# Análisis de mcomisiones\_otras: Drifting vs Cambios Estructurales

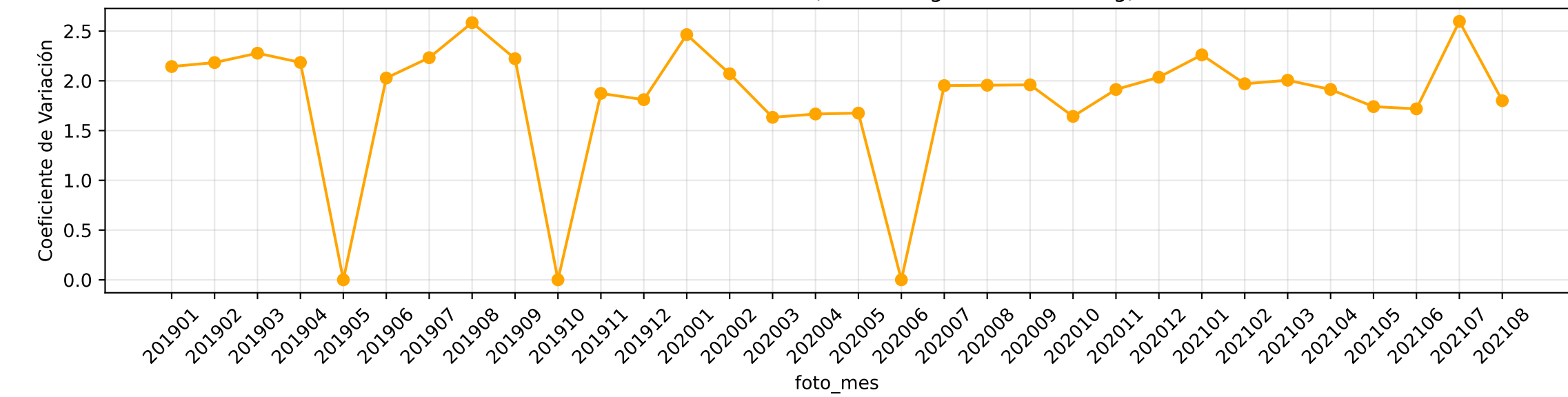
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

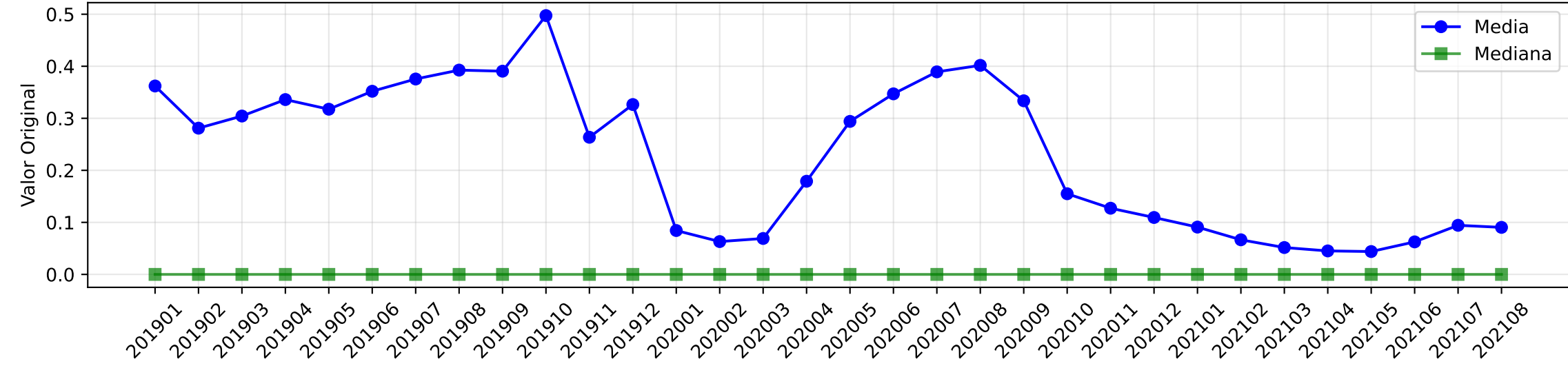


Coeficiente de Variación (indica magnitud del drifting)

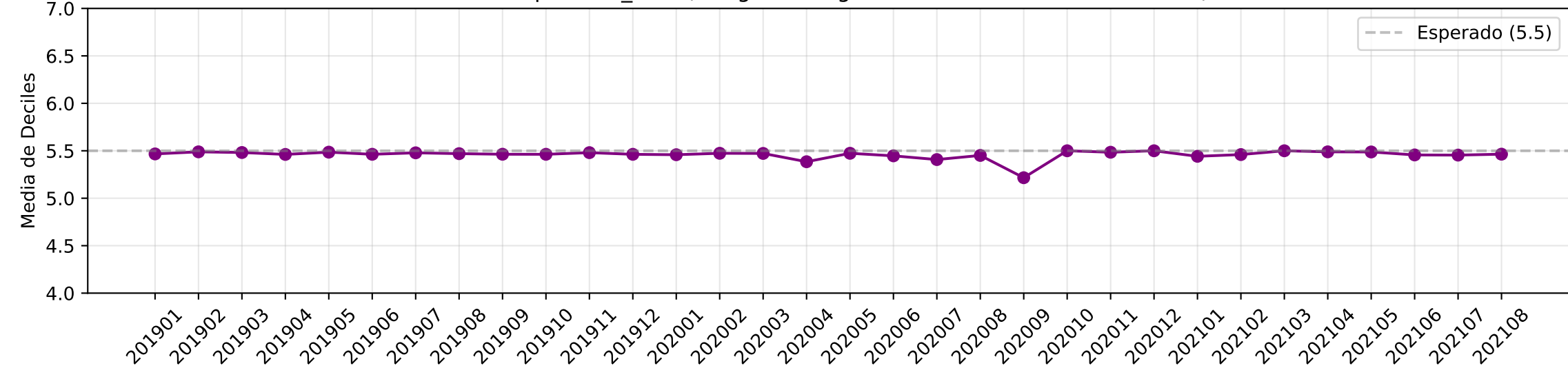


# Análisis de cforex: Drifting vs Cambios Estructurales

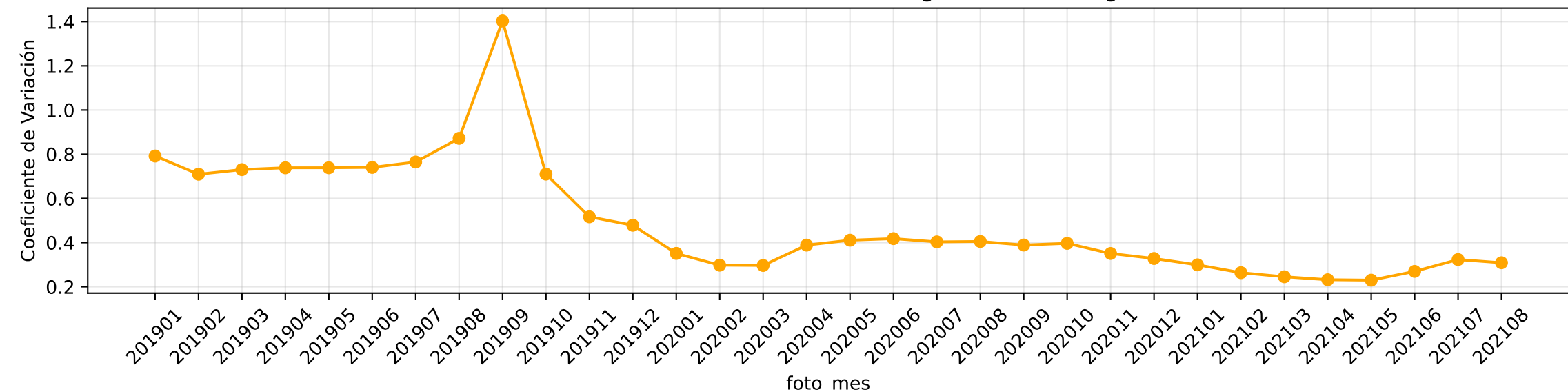
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

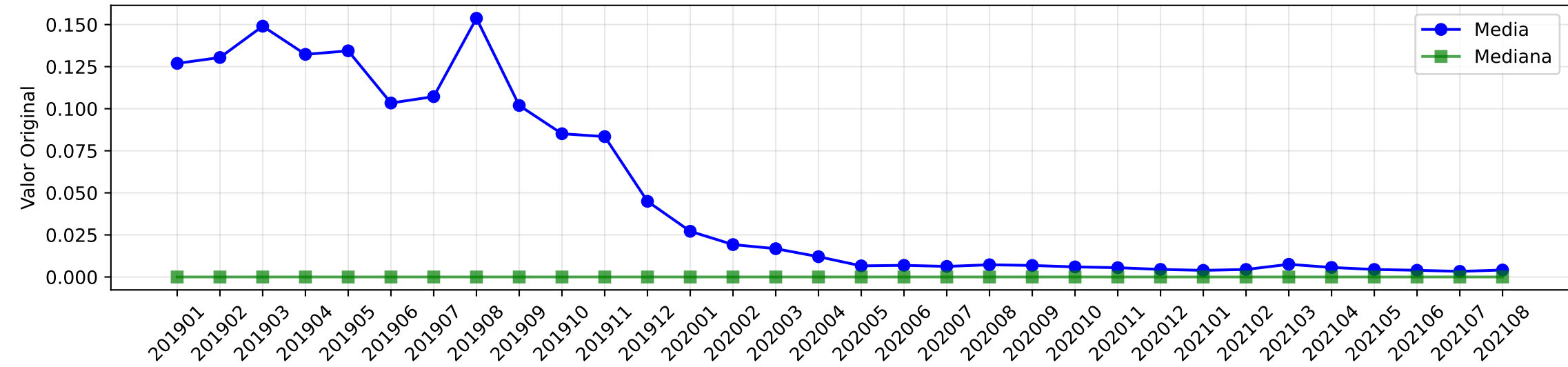


Coeficiente de Variación (indica magnitud del drifting)

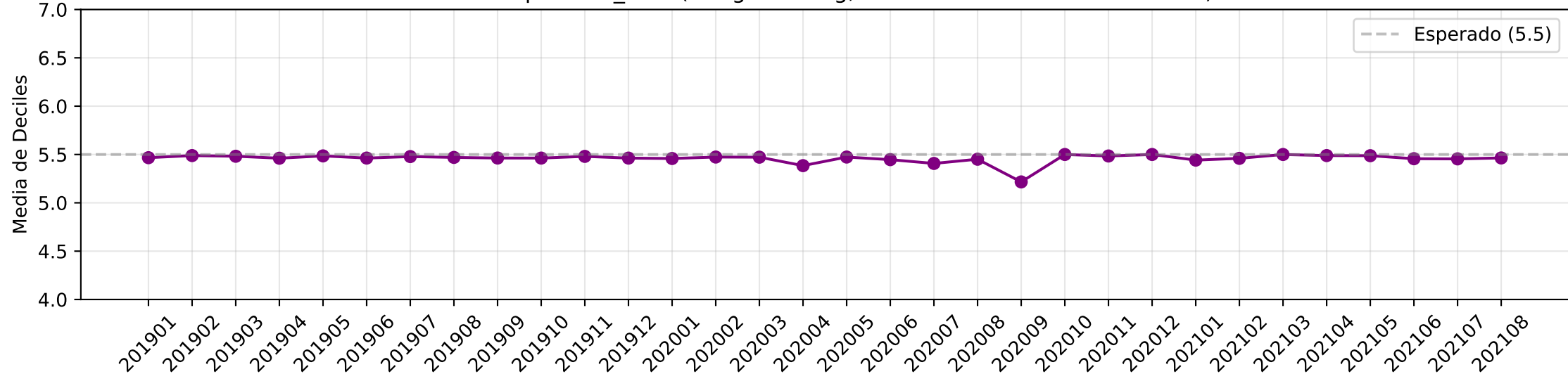


# Análisis de cforex\_buy: Drifting vs Cambios Estructurales

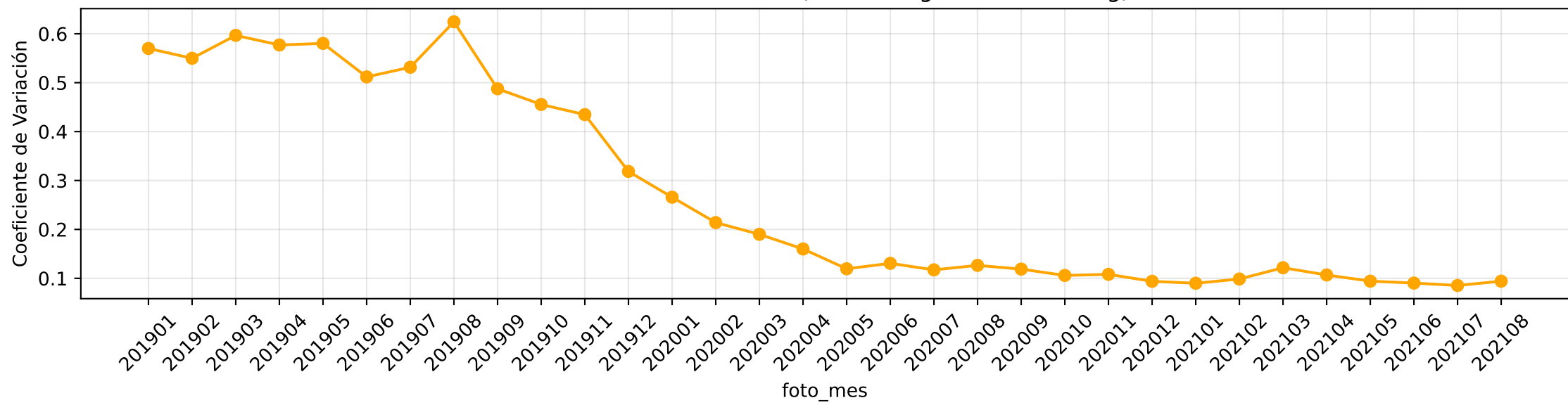
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

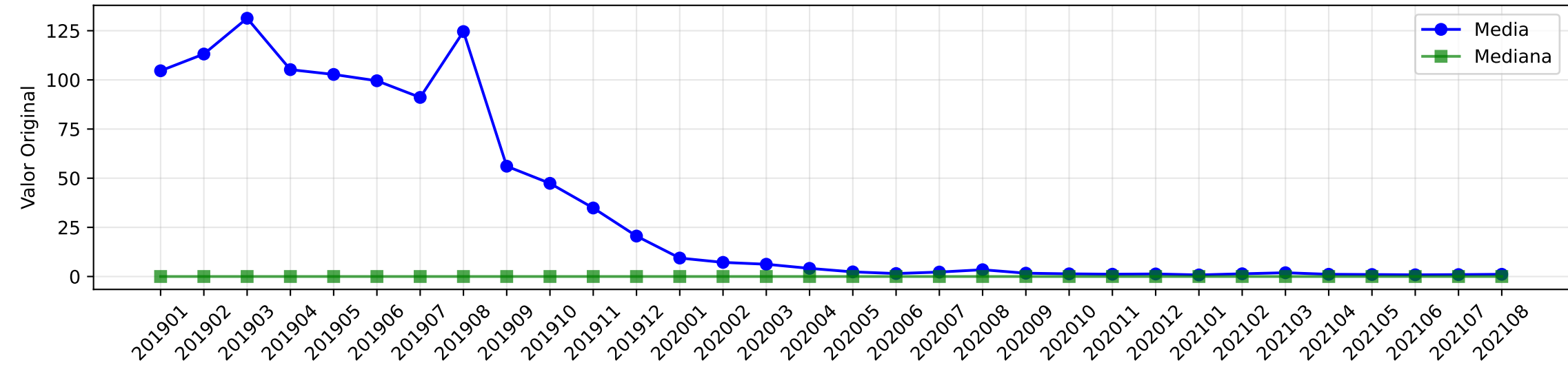


Coeficiente de Variación (indica magnitud del drifting)

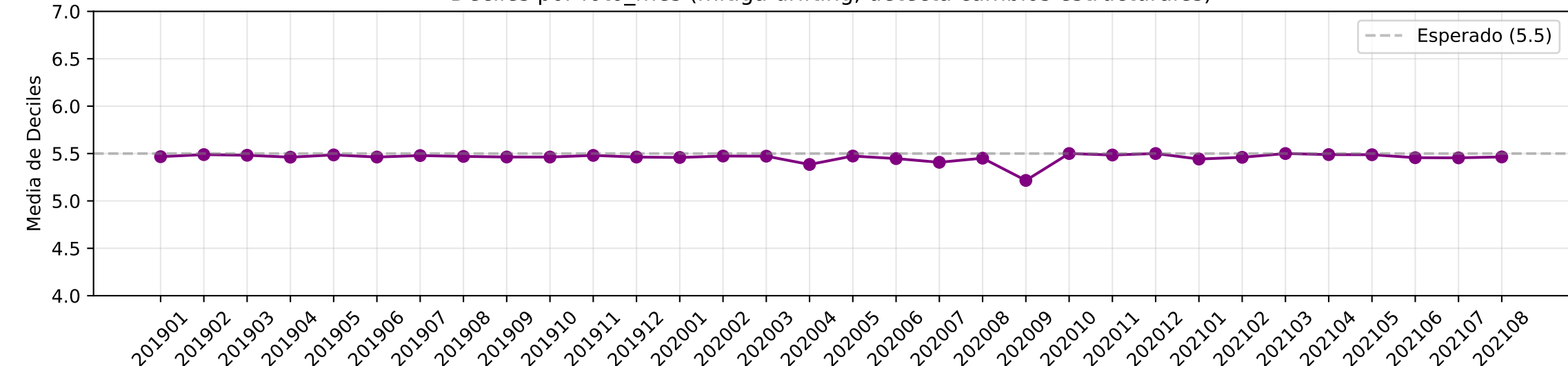


# Análisis de mforex\_buy: Drifting vs Cambios Estructurales

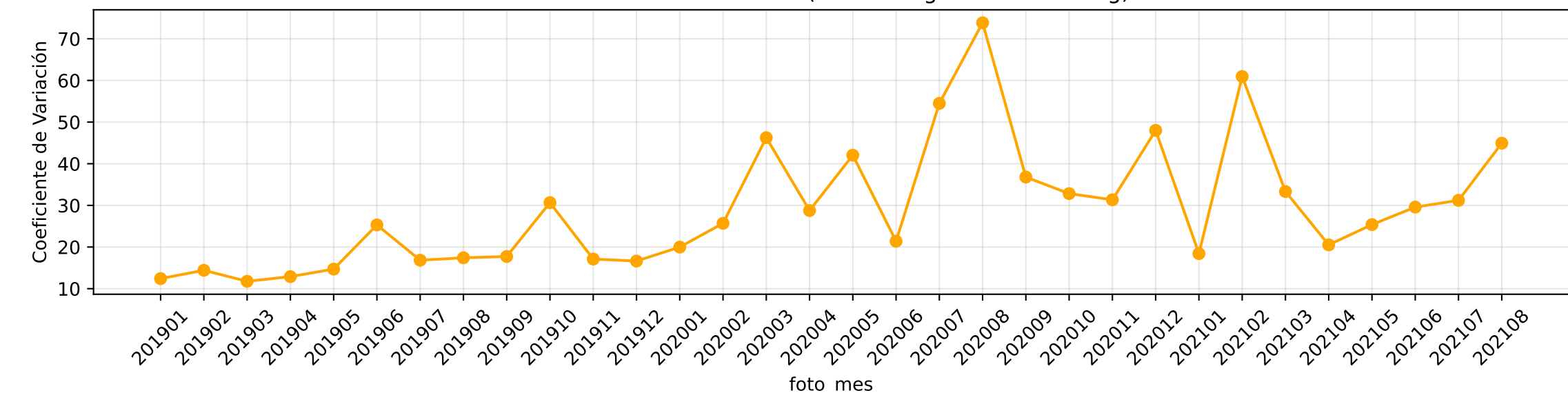
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

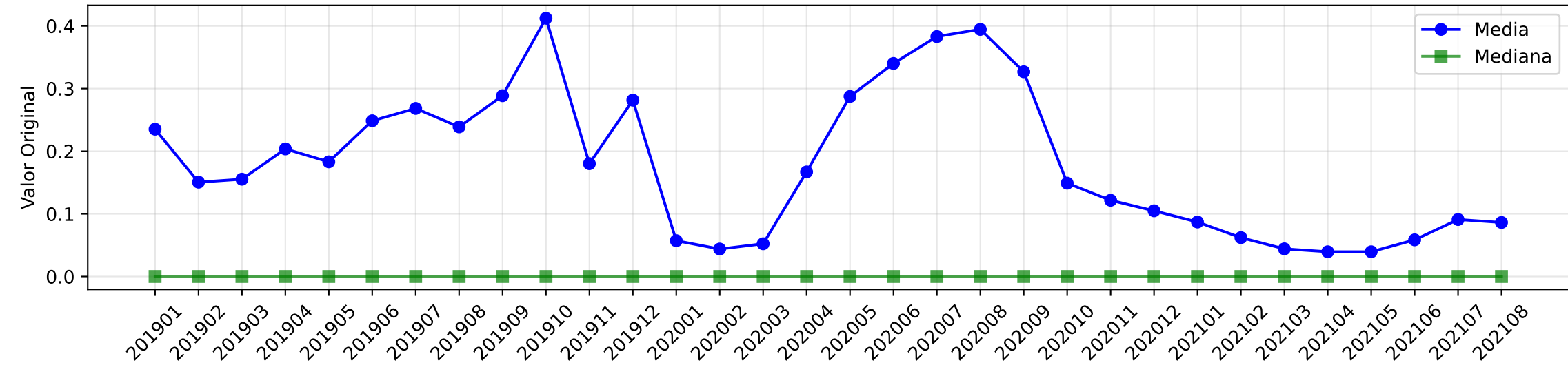


Coeficiente de Variación (indica magnitud del drifting)

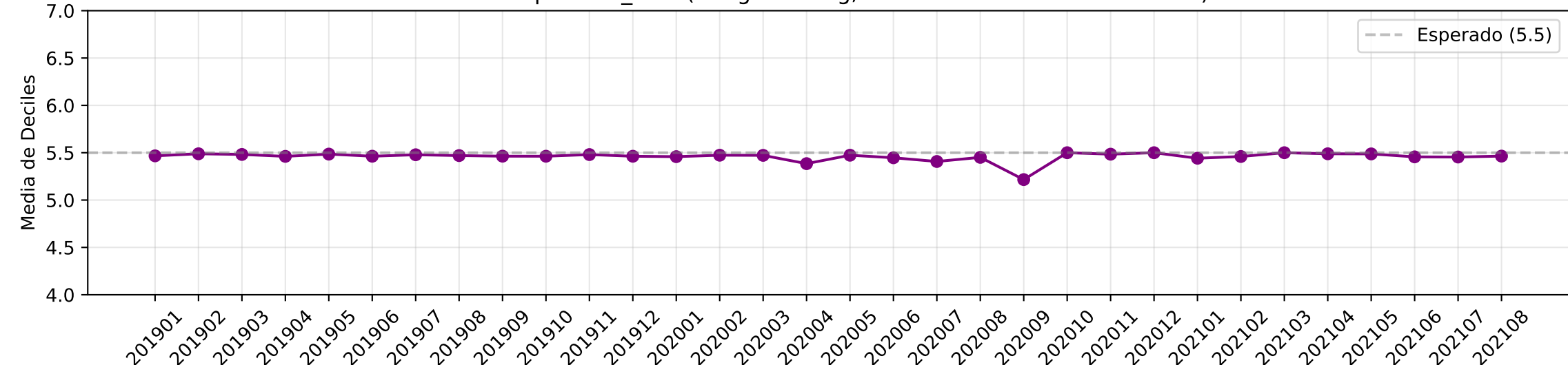


# Análisis de cforex\_sell: Drifting vs Cambios Estructurales

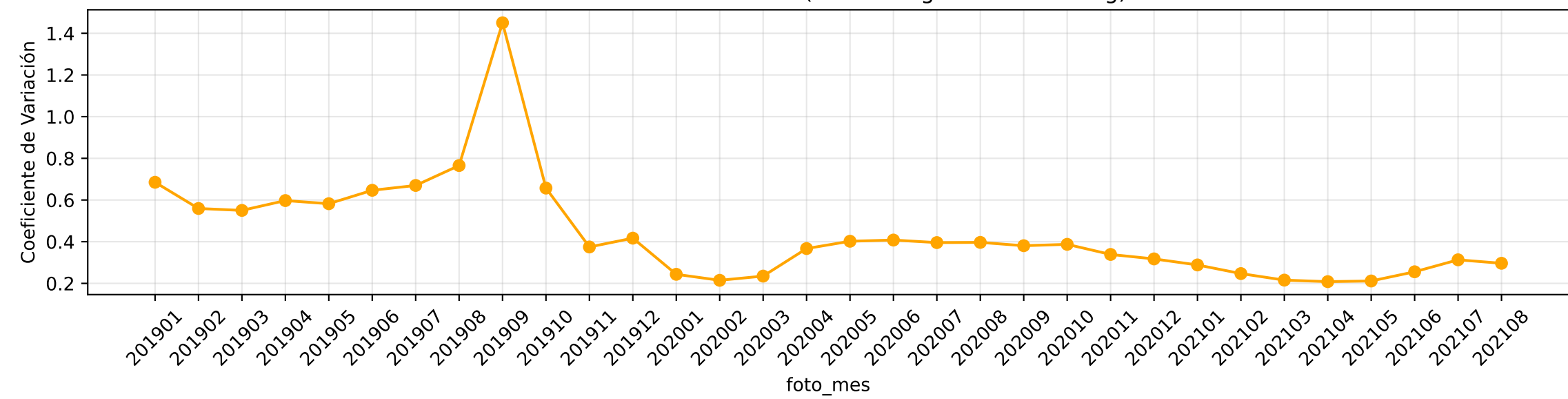
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

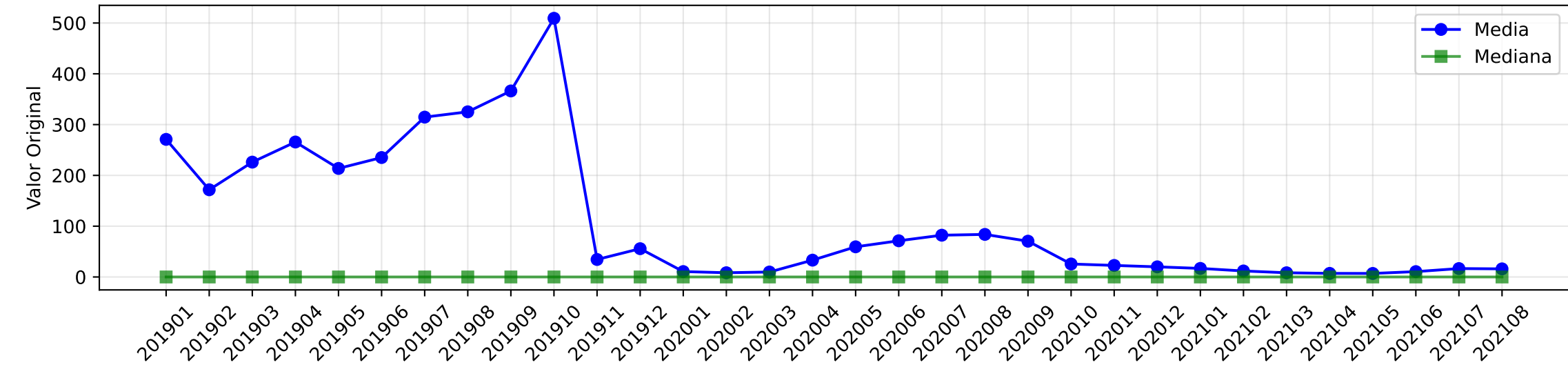


Coeficiente de Variación (indica magnitud del drifting)

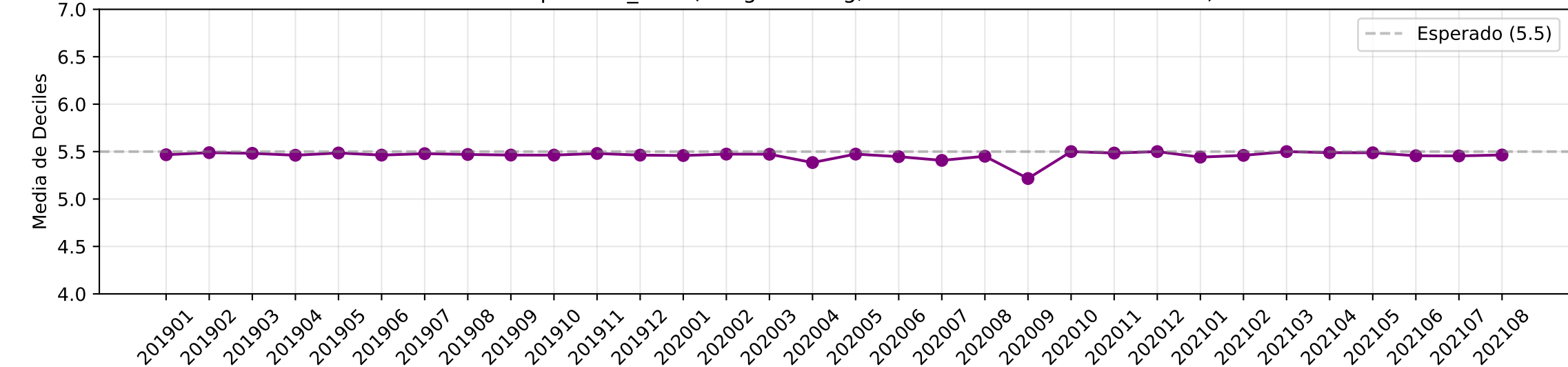


# Análisis de mforex\_sell: Drifting vs Cambios Estructurales

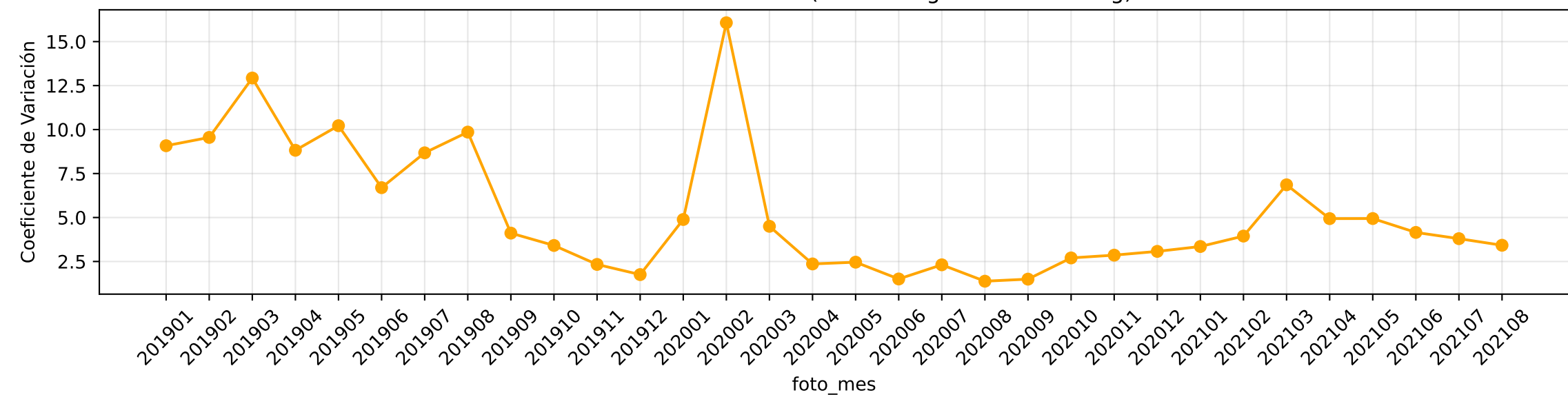
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

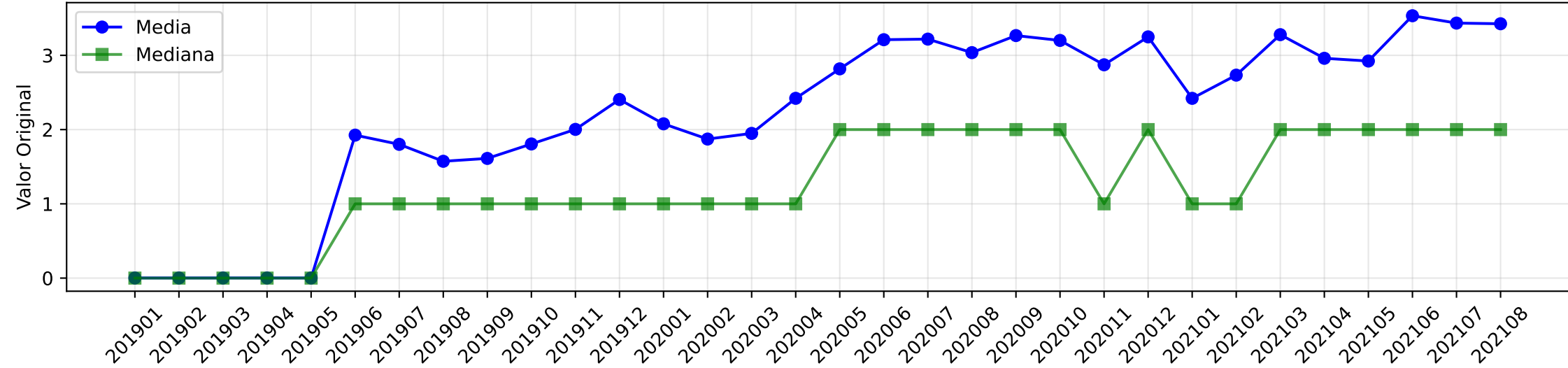


Coeficiente de Variación (indica magnitud del drifting)

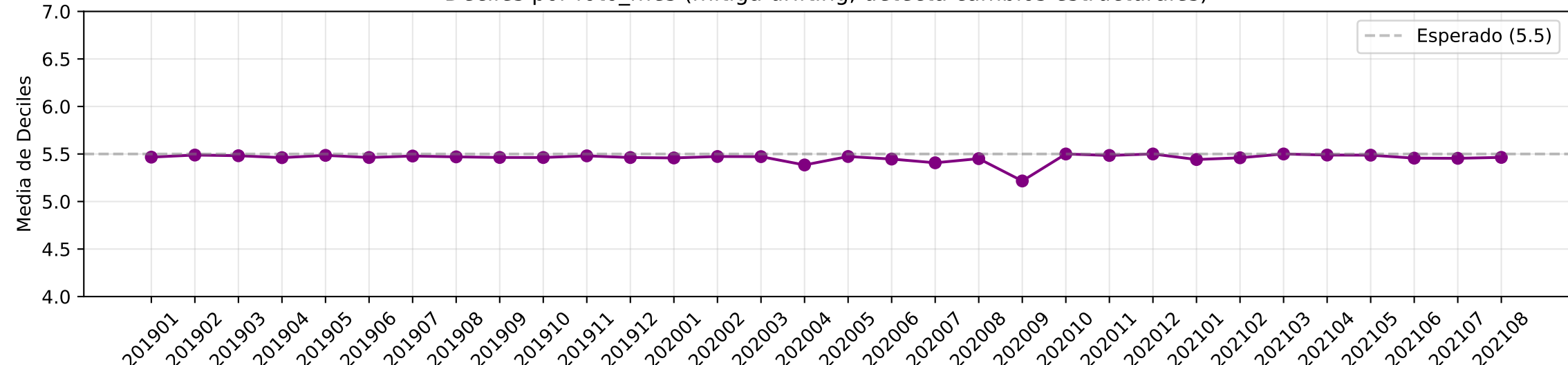


# Análisis de ctransferencias\_recibidas: Drifting vs Cambios Estructurales

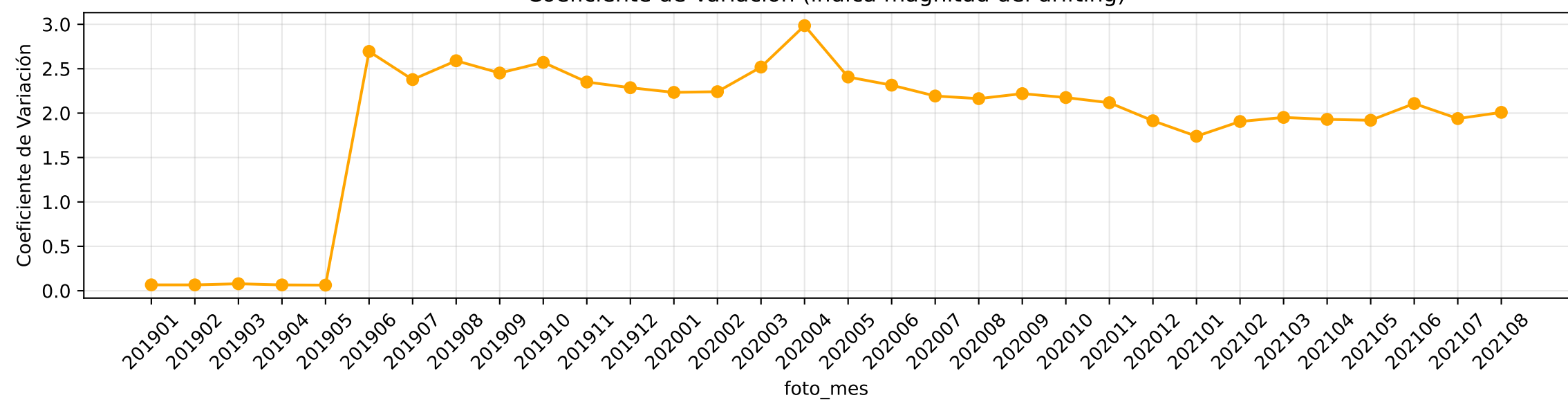
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

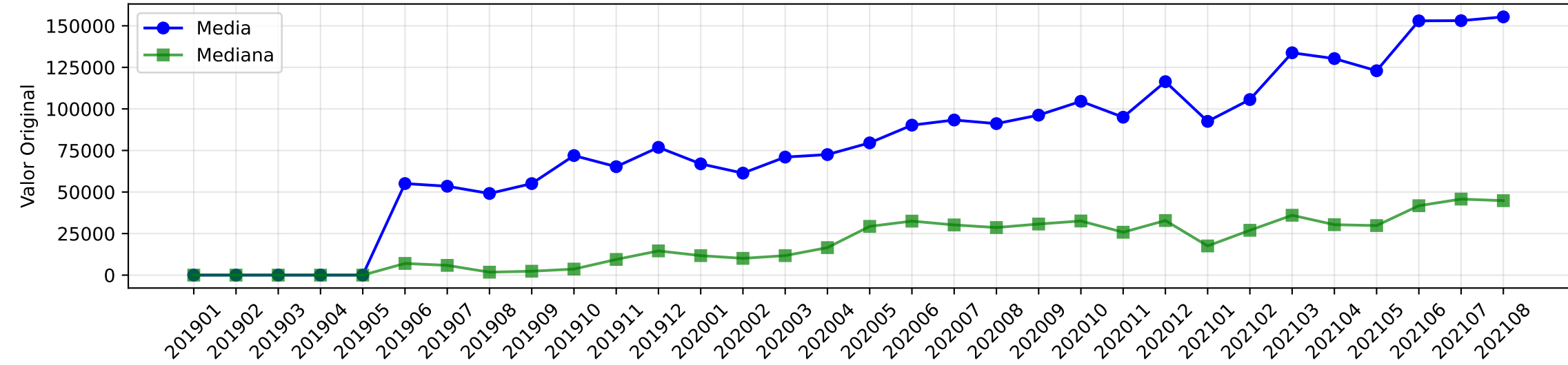


Coeficiente de Variación (indica magnitud del drifting)

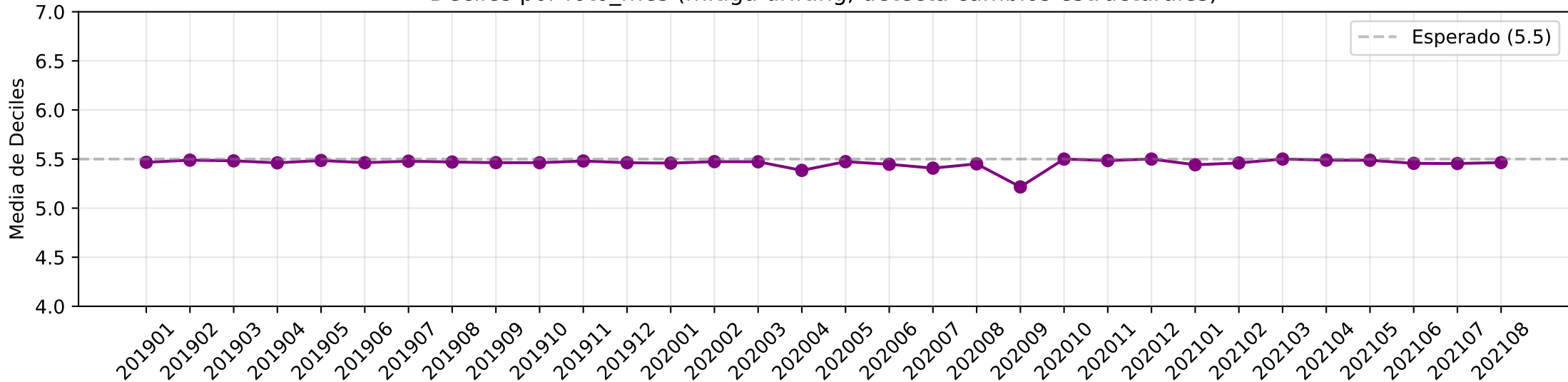


# Análisis de mtransferencias\_recibidas: Drifting vs Cambios Estructurales

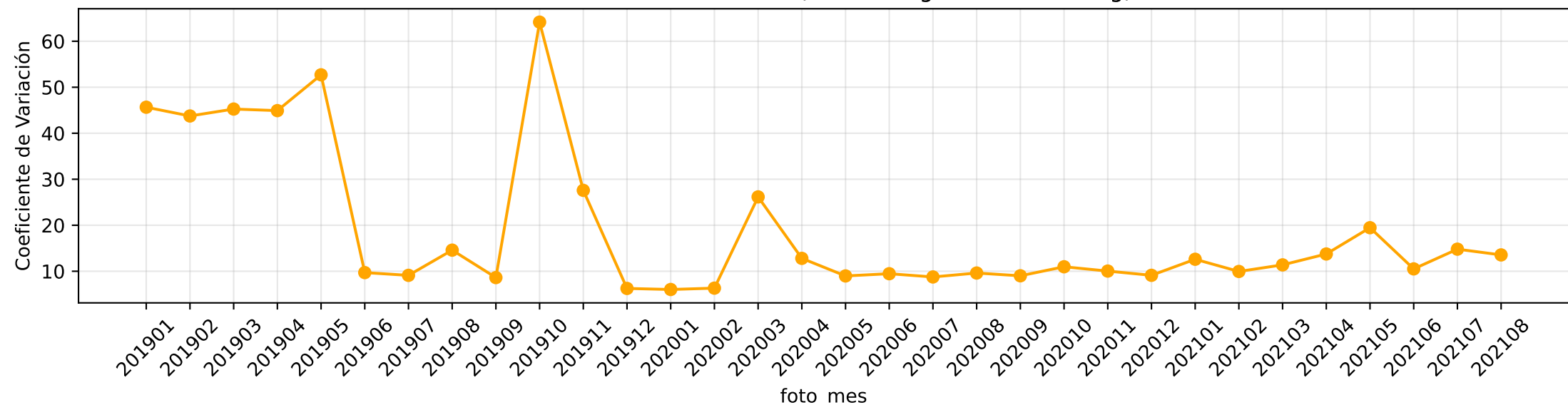
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

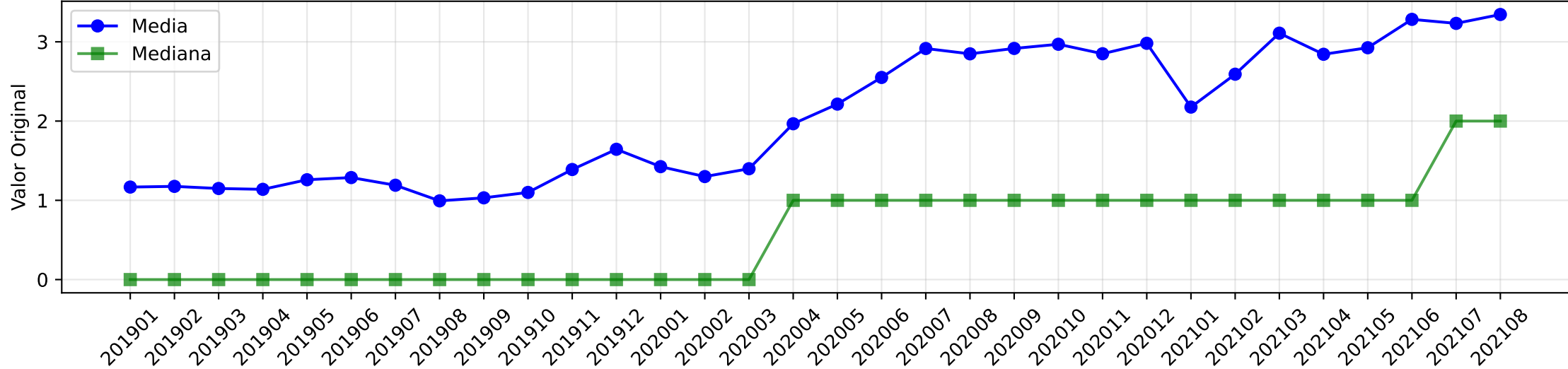


Coeficiente de Variación (indica magnitud del drifting)

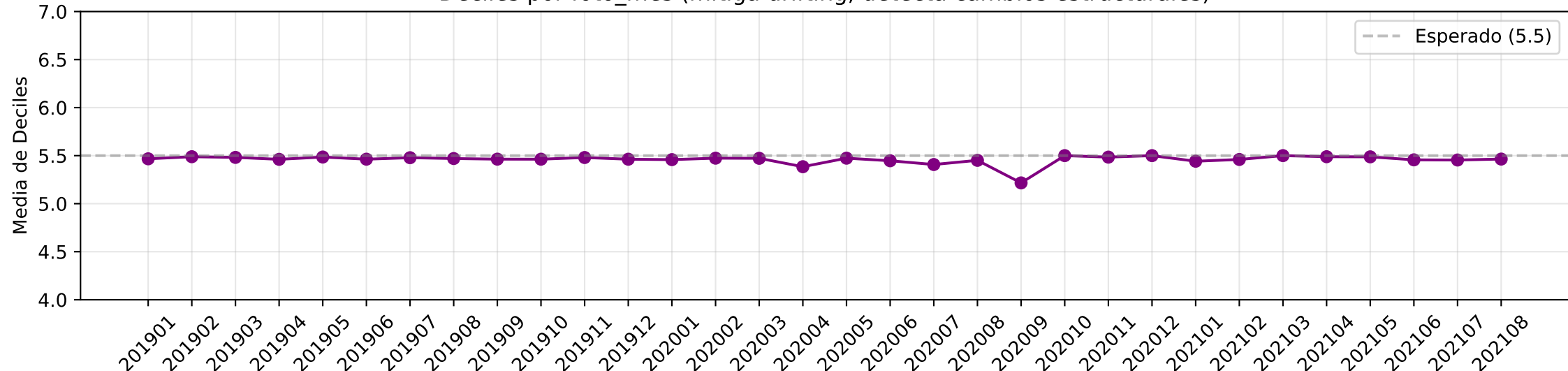


# Análisis de ctransferencias\_emitidas: Drifting vs Cambios Estructurales

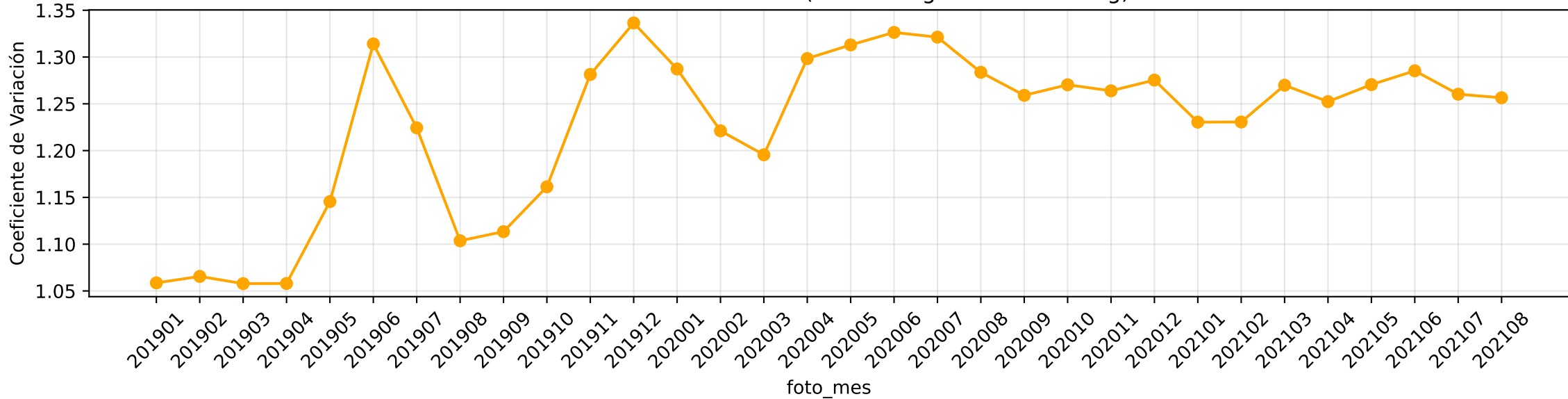
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

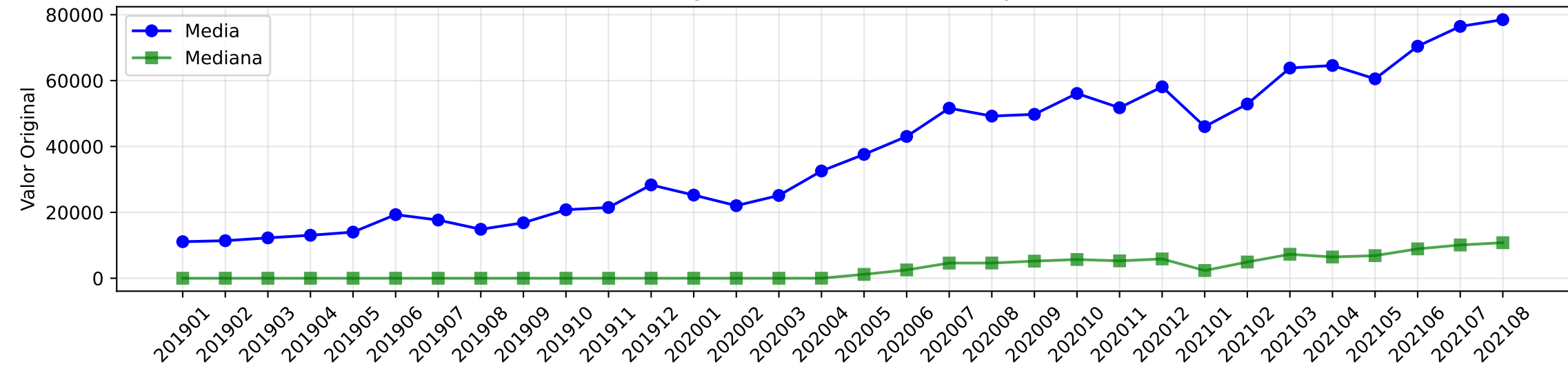


Coeficiente de Variación (indica magnitud del drifting)

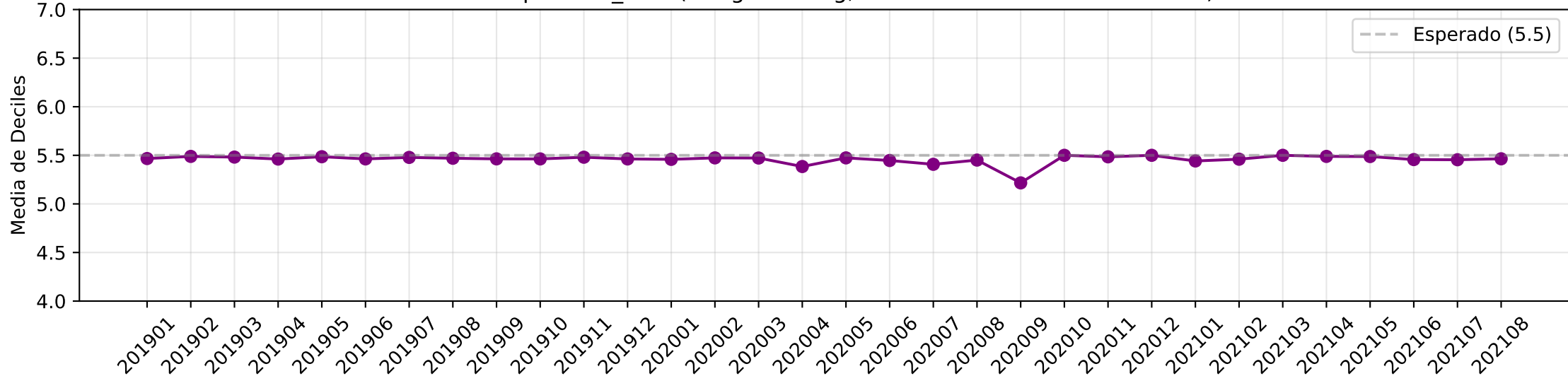


# Análisis de mtransferencias\_emitidas: Drifting vs Cambios Estructurales

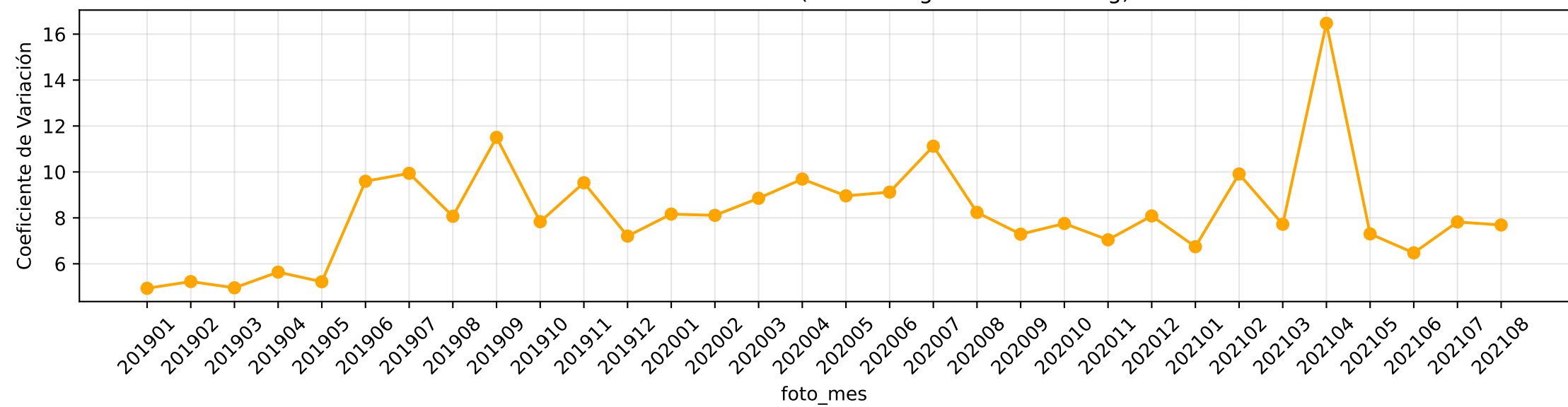
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

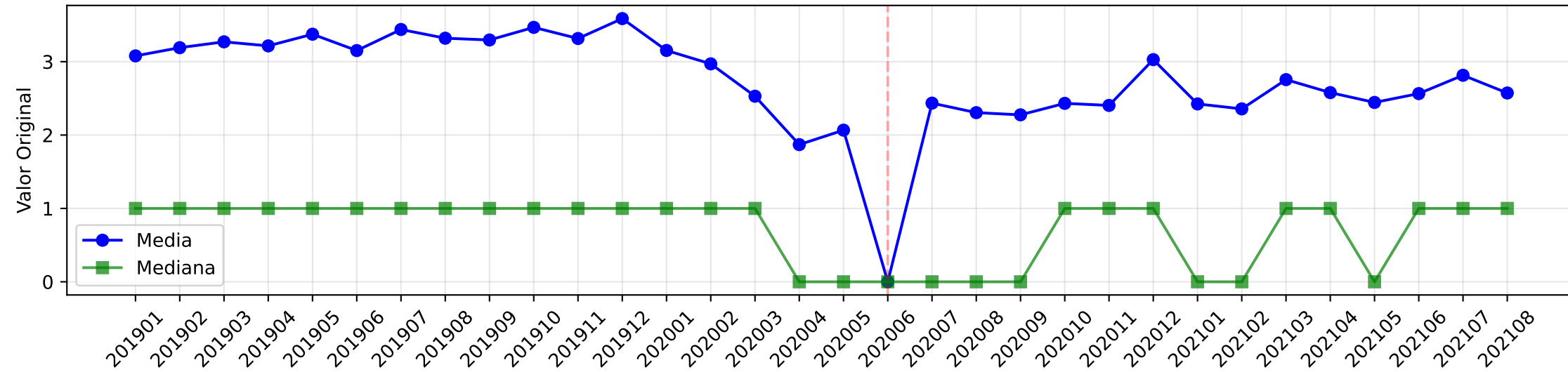


Coefficiente de Variación (indica magnitud del drifting)

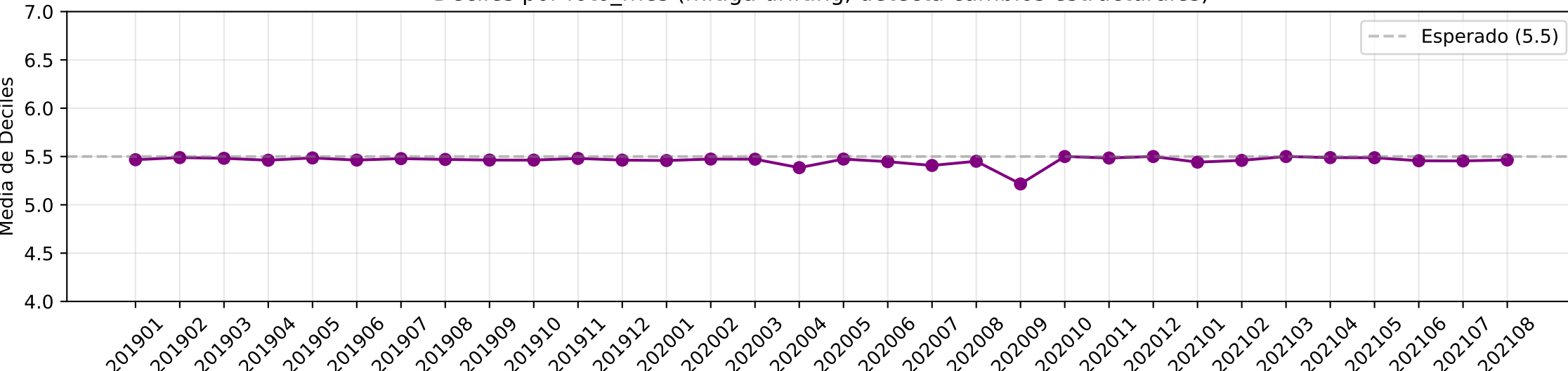


# Análisis de cextraccion\_autoservicio: Drifting vs Cambios Estructurales

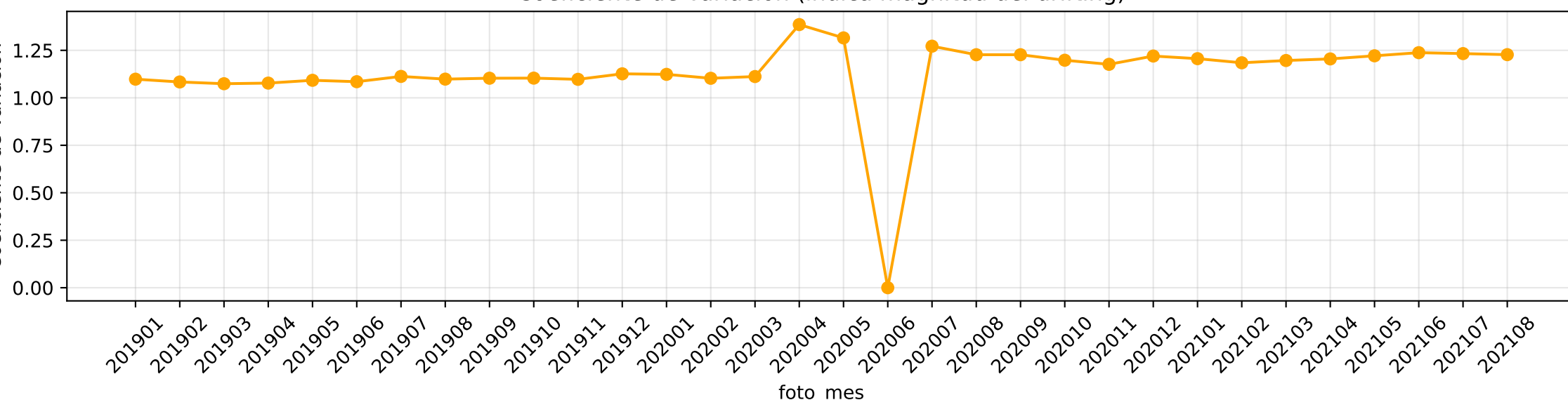
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

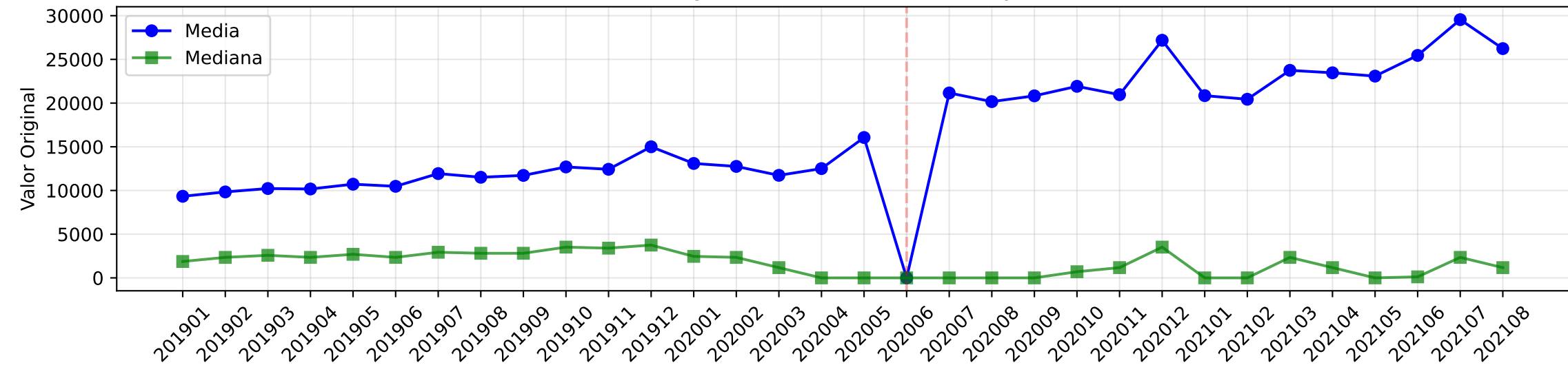


Coeficiente de Variación (indica magnitud del drifting)

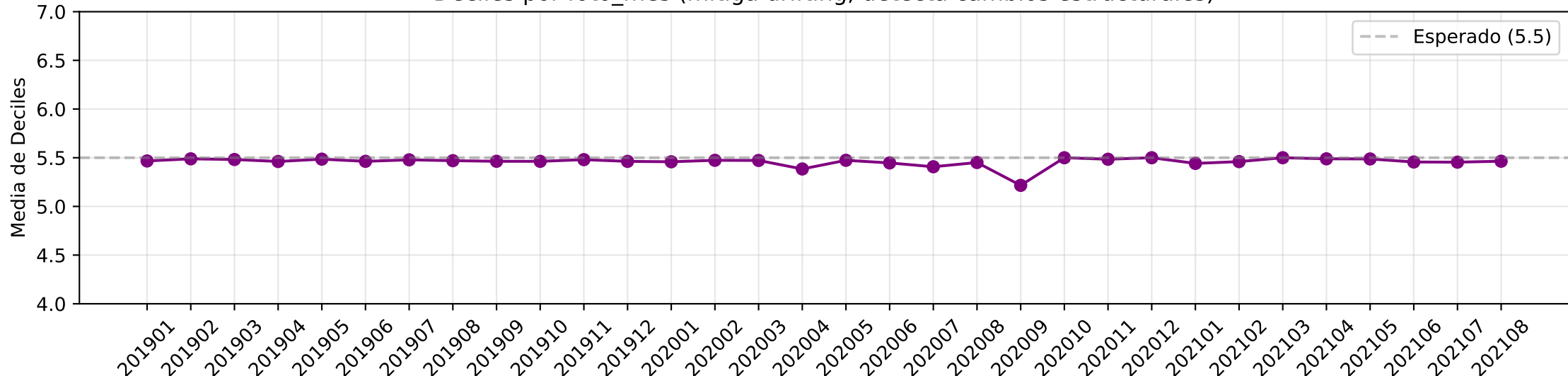


# Análisis de mextraccion\_autoservicio: Drifting vs Cambios Estructurales

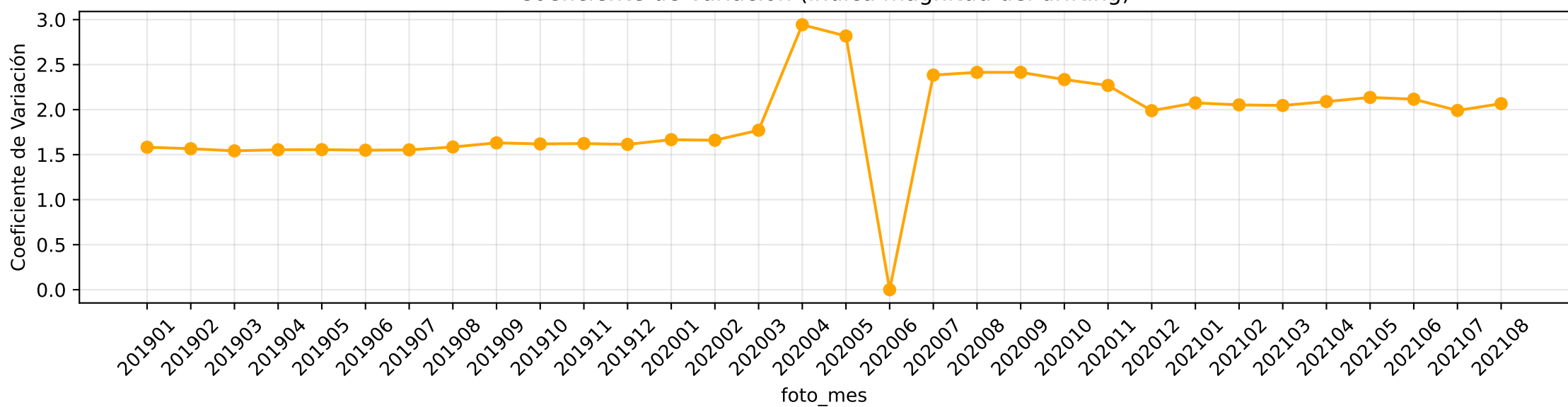
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

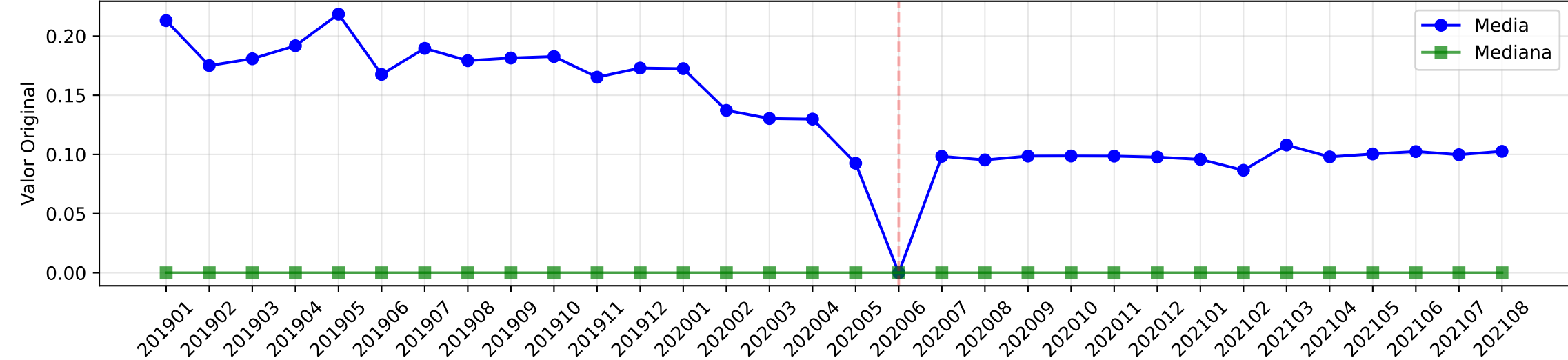


Coefficiente de Variación (indica magnitud del drifting)

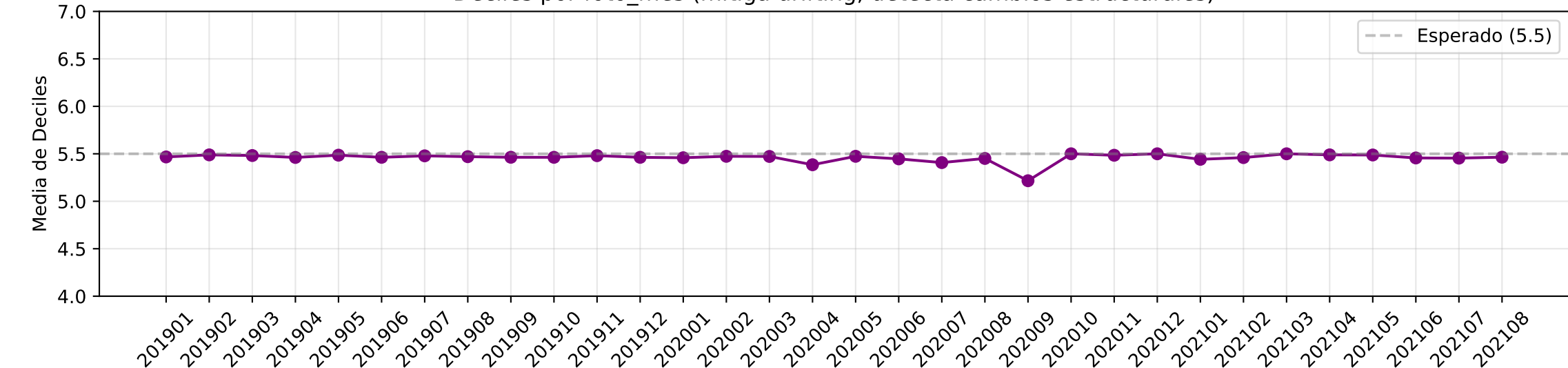


# Análisis de ccheques\_depositados: Drifting vs Cambios Estructurales

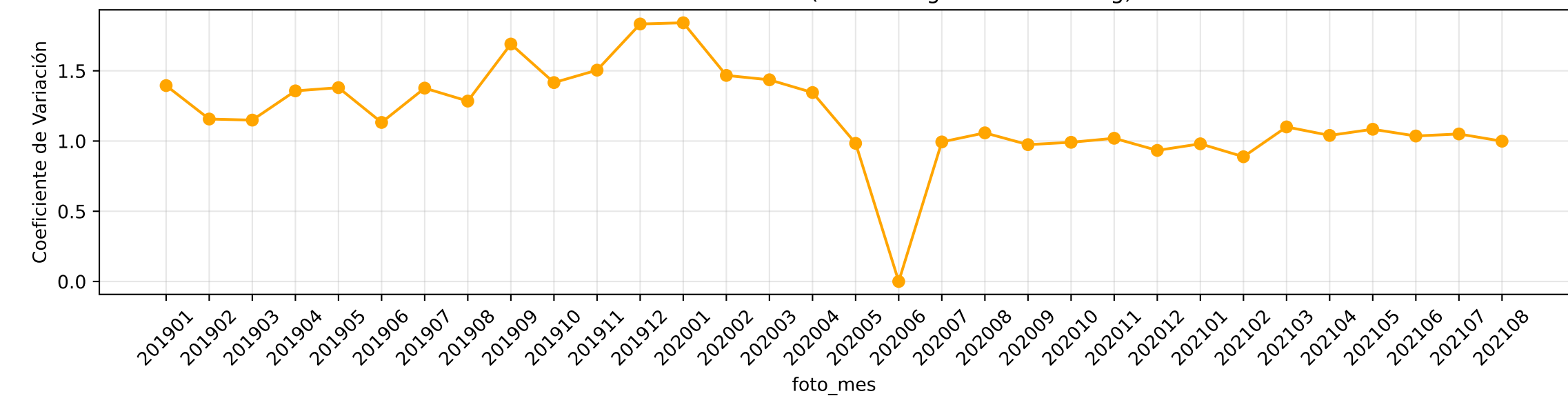
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

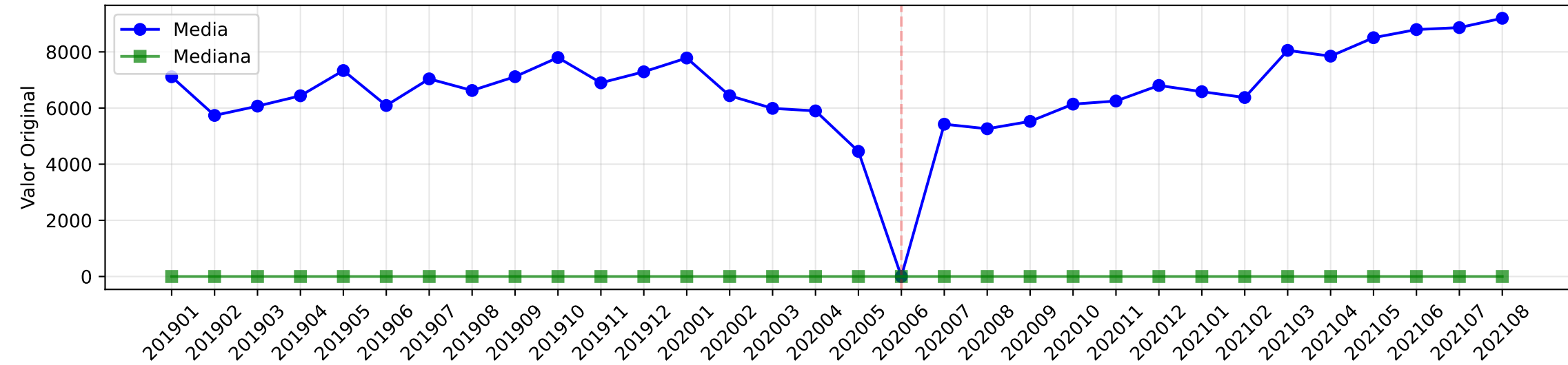


Coeficiente de Variación (indica magnitud del drifting)

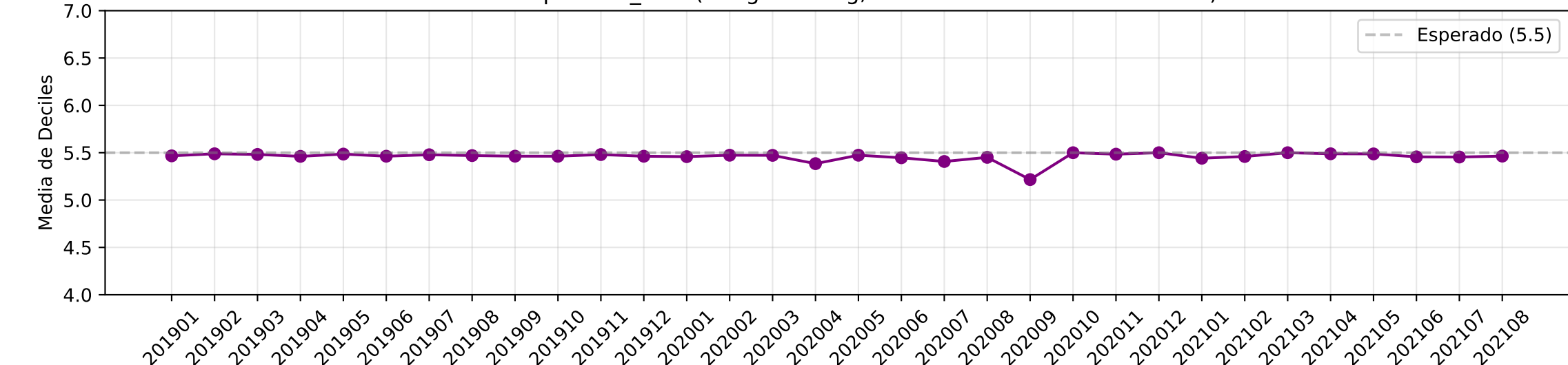


# Análisis de mcheques\_depositados: Drifting vs Cambios Estructurales

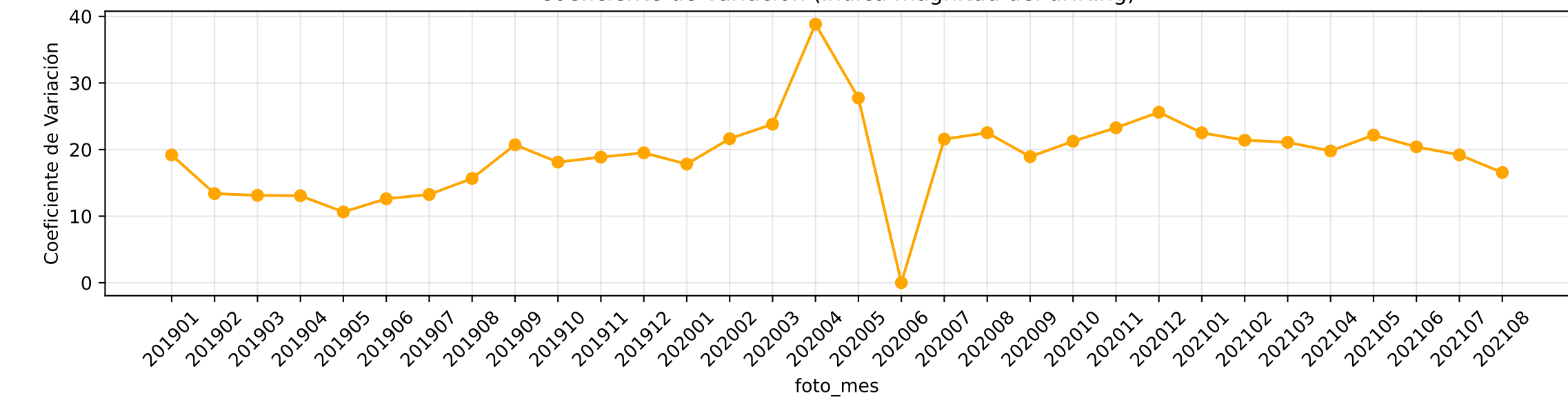
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

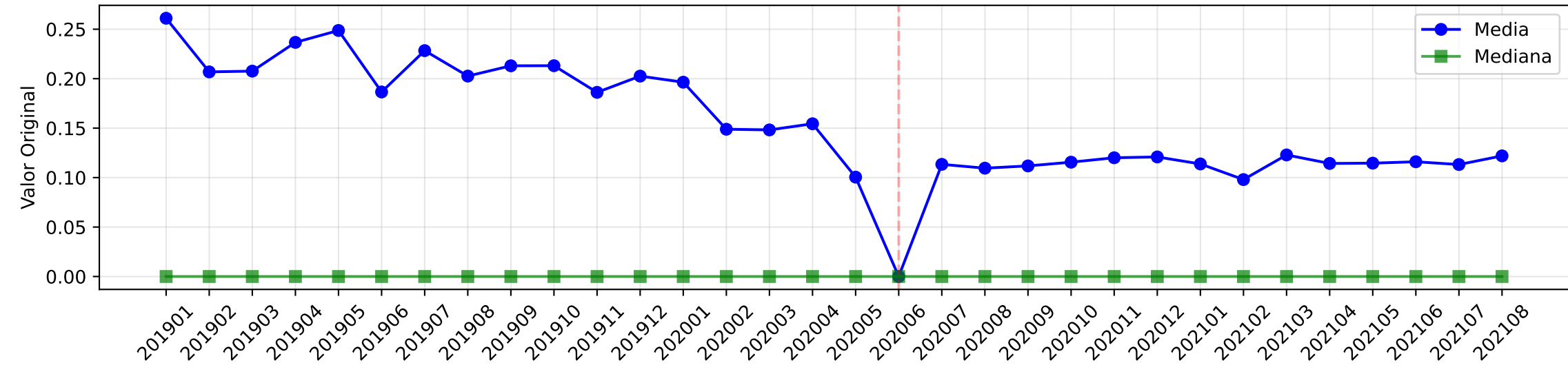


Coeficiente de Variación (indica magnitud del drifting)

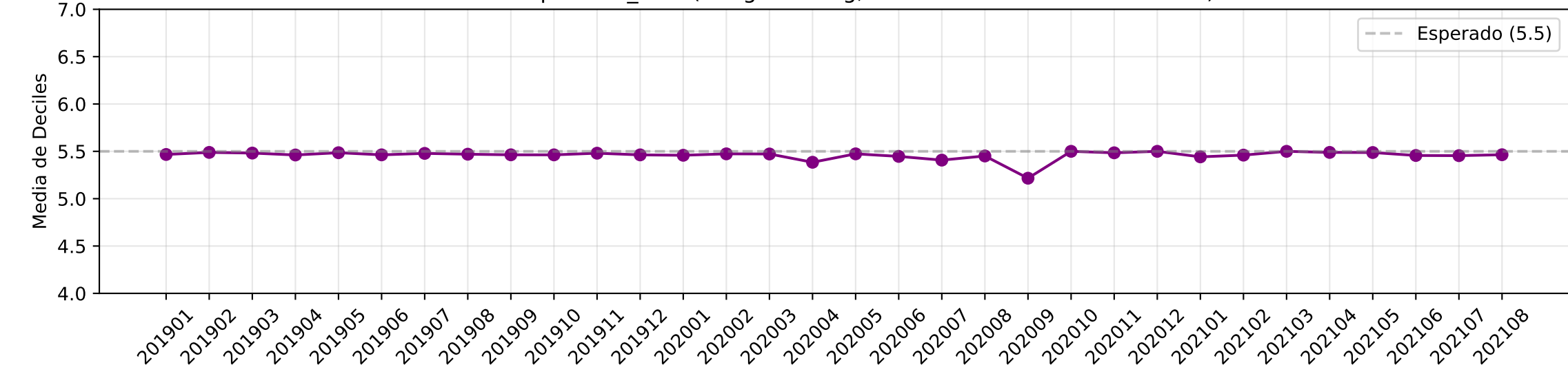


# Análisis de ccheques\_emitidos: Drifting vs Cambios Estructurales

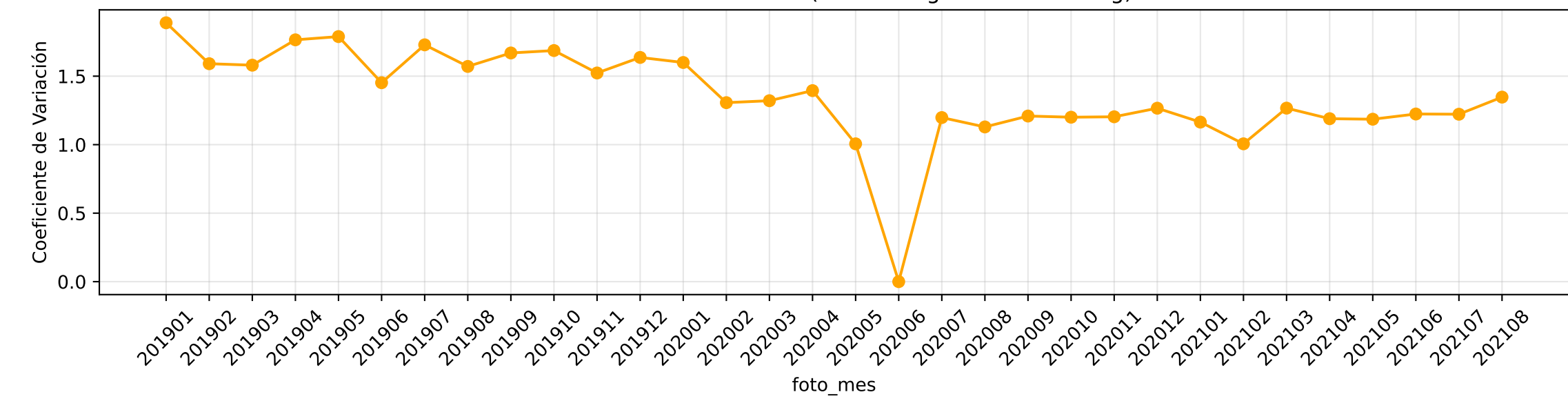
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

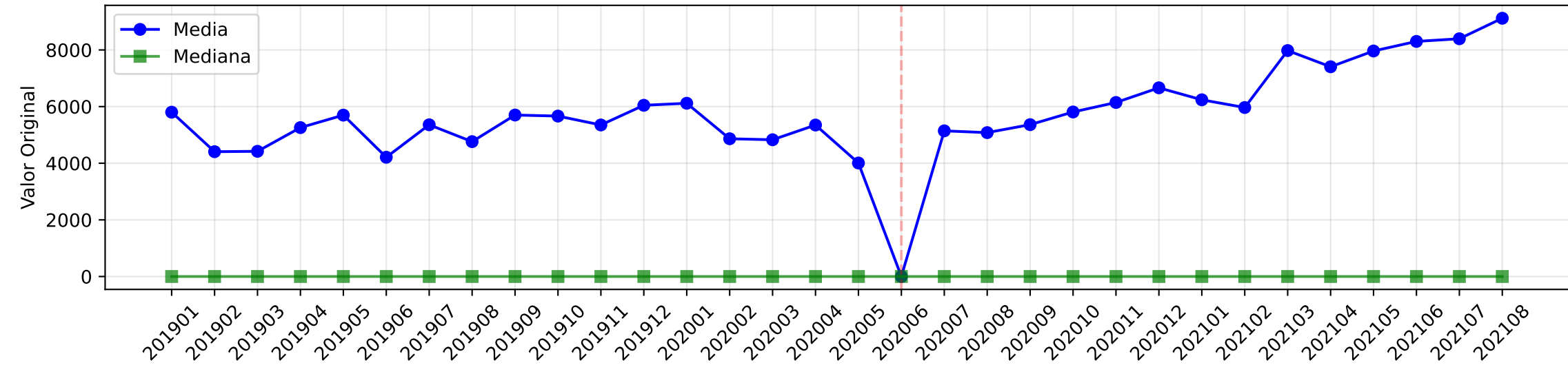


Coeficiente de Variación (indica magnitud del drifting)

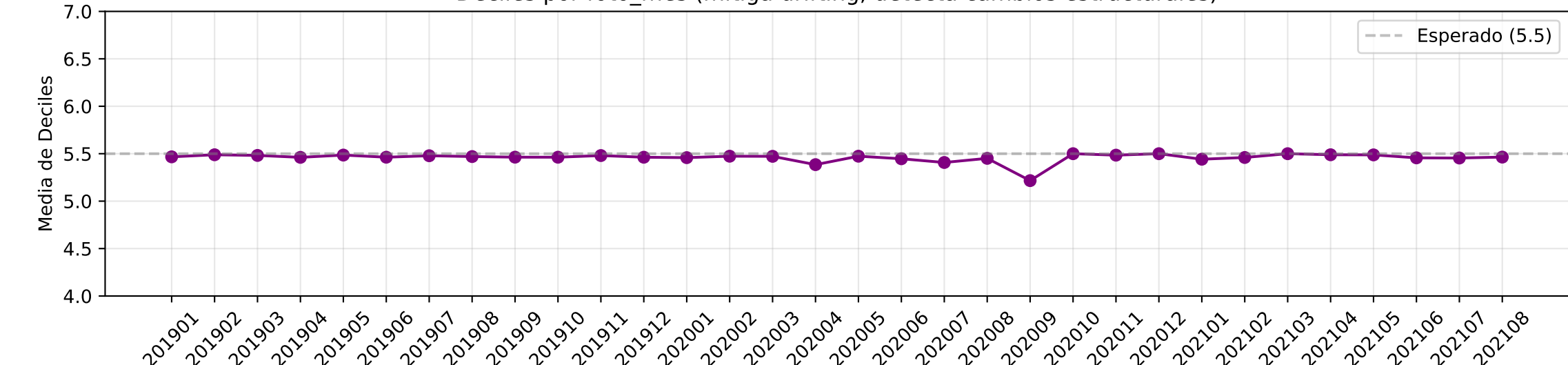


# Análisis de mcheques\_emitidos: Drifting vs Cambios Estructurales

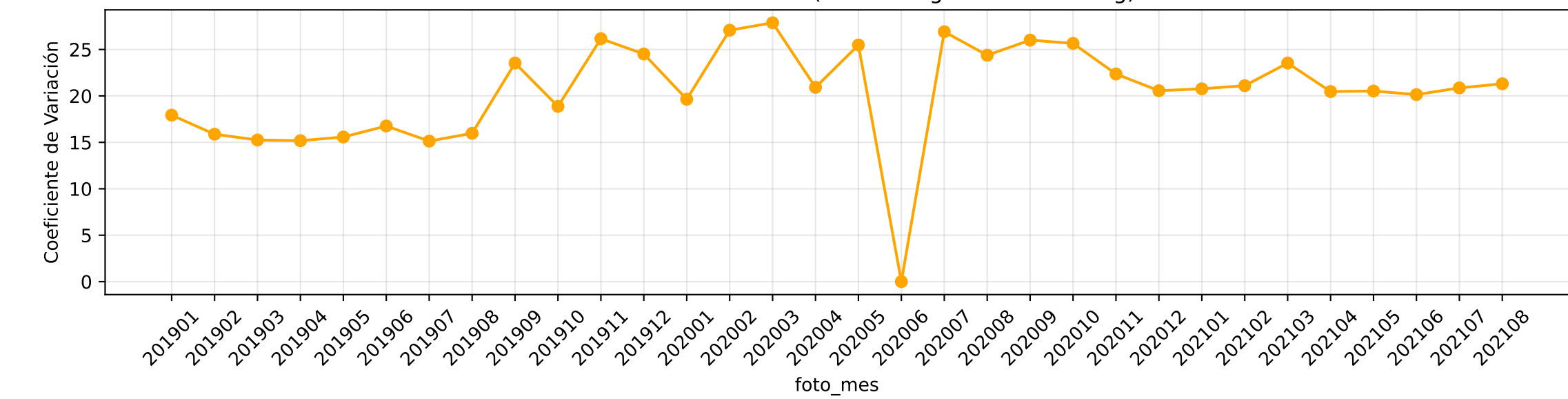
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

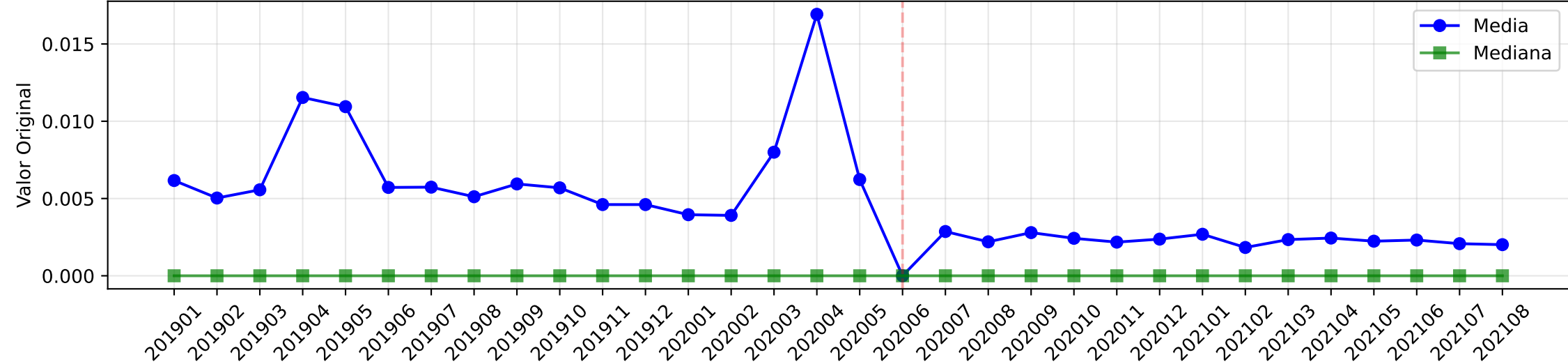


Coeficiente de Variación (indica magnitud del drifting)

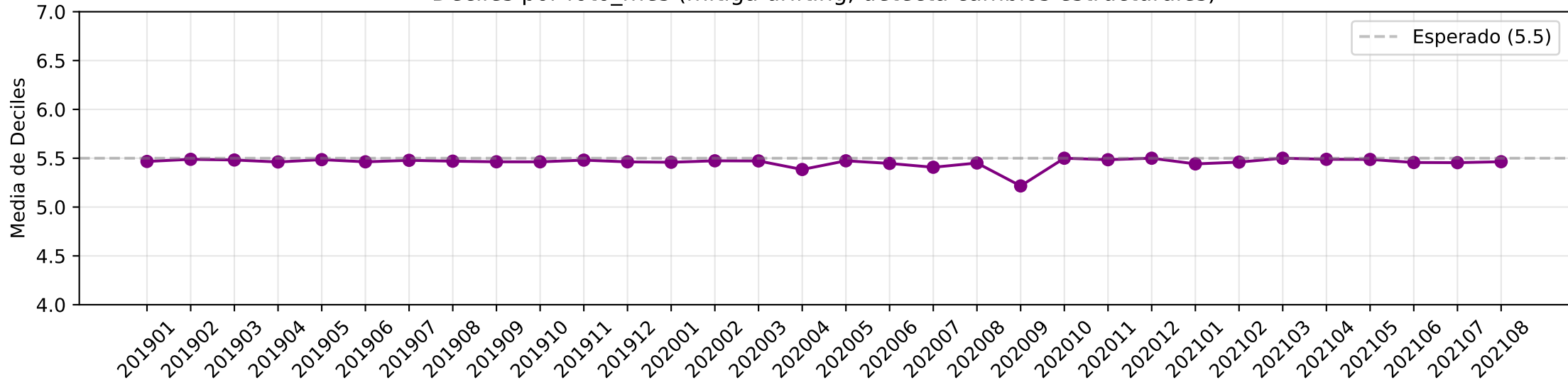


# Análisis de ccheques\_depositados\_rechazados: Drifting vs Cambios Estructurales

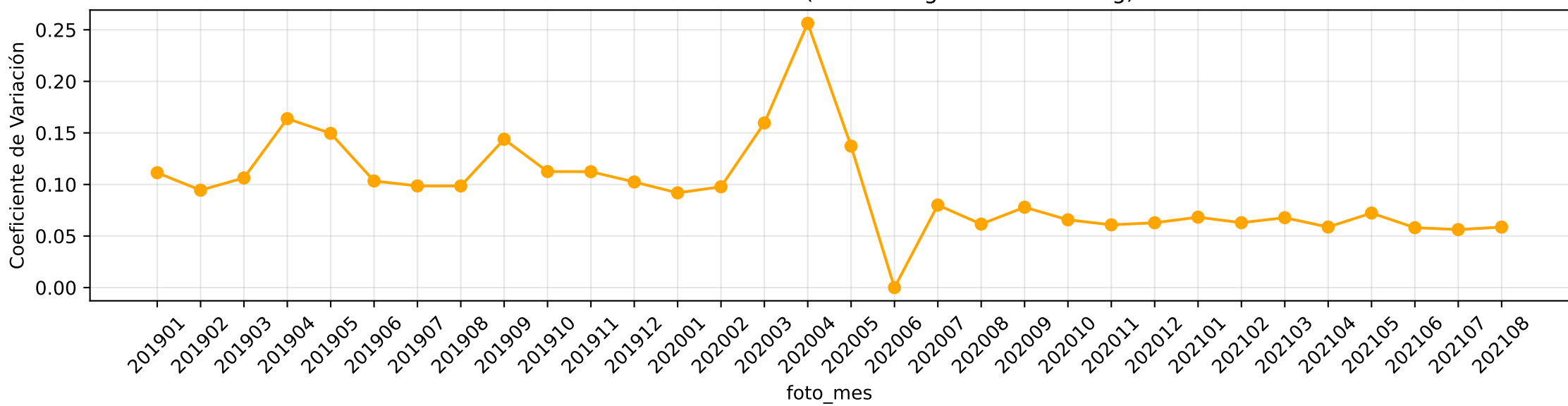
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

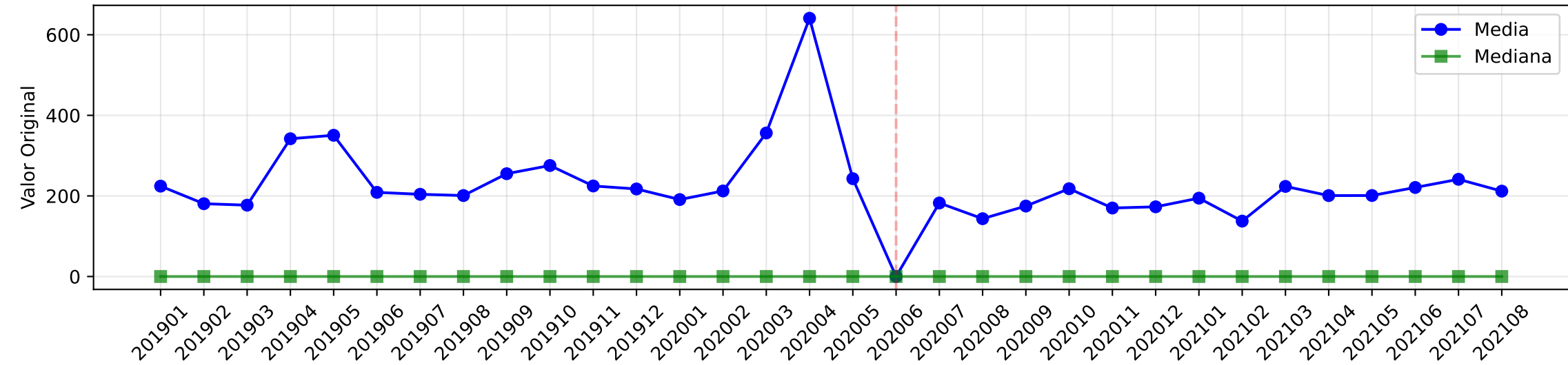


Coeficiente de Variación (indica magnitud del drifting)

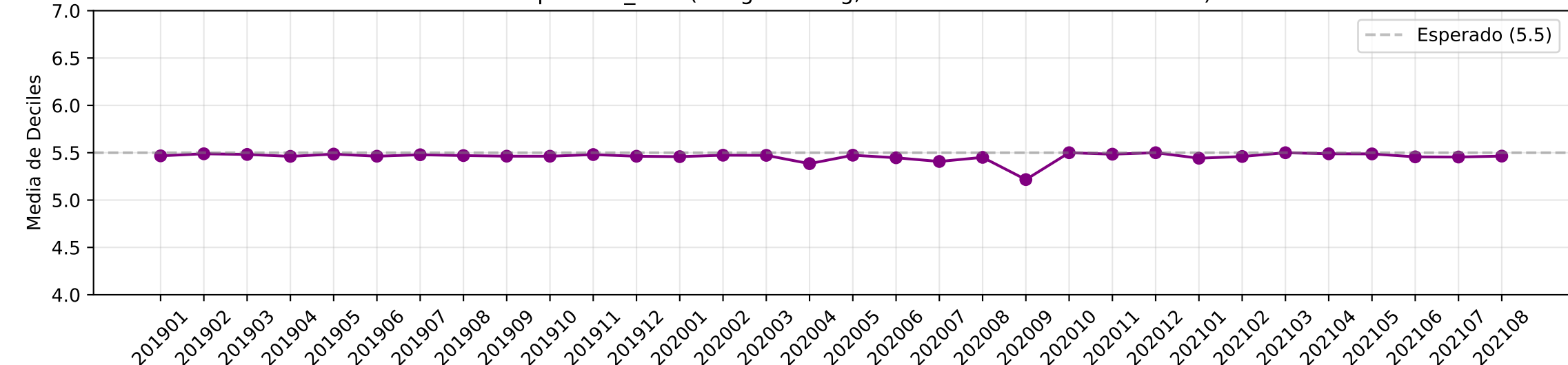


# Análisis de mcheques\_depositados\_rechazados: Drifting vs Cambios Estructurales

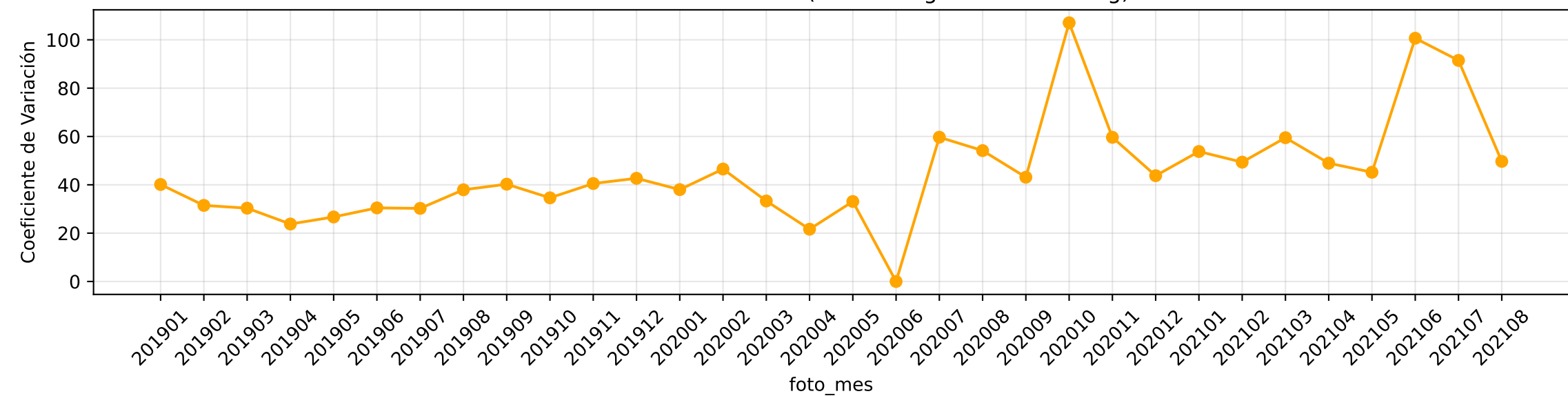
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

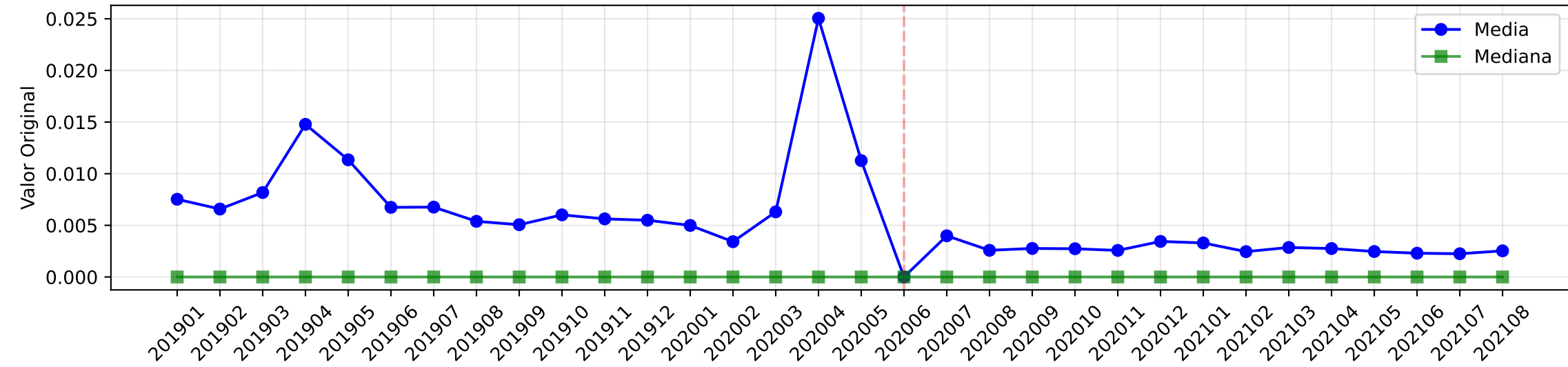


Coeficiente de Variación (indica magnitud del drifting)

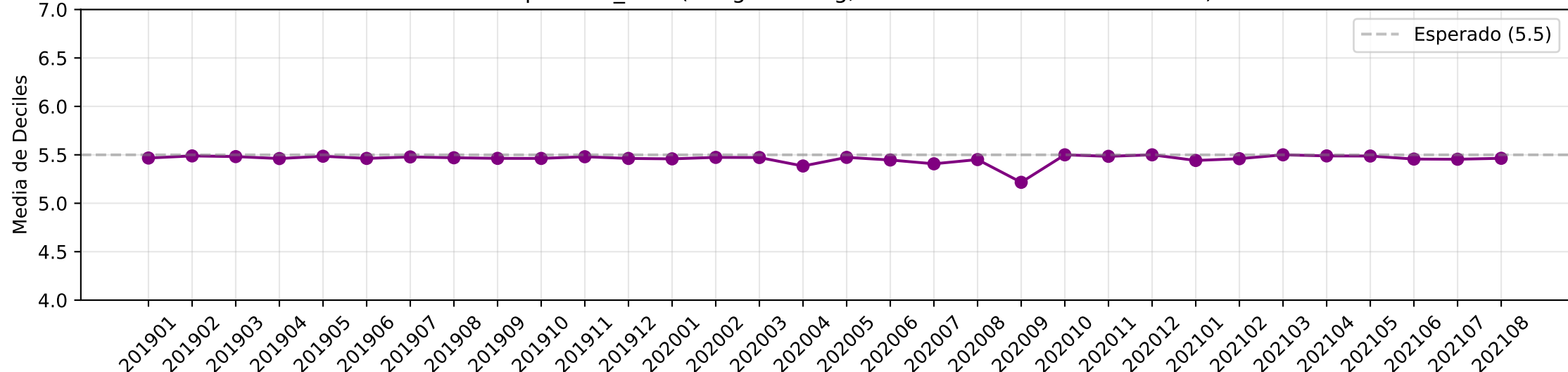


# Análisis de ccheques\_emitidos\_rechazados: Drifting vs Cambios Estructurales

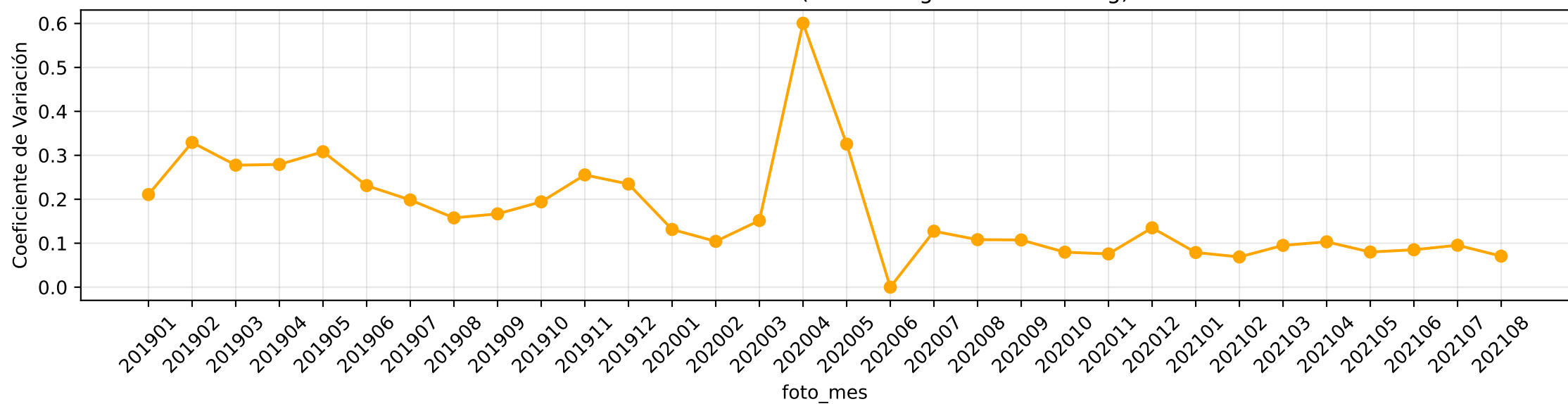
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

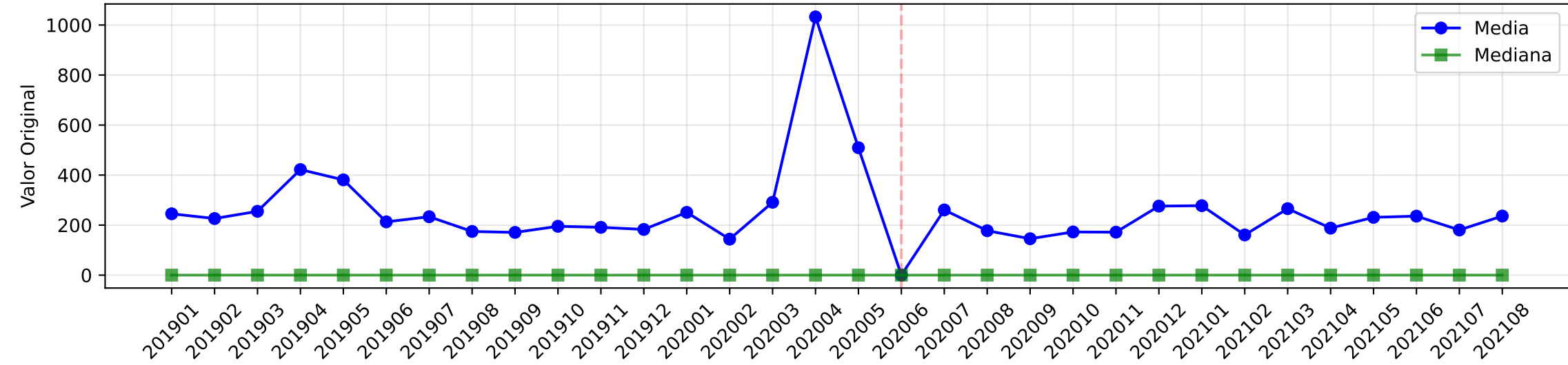


Coeficiente de Variación (indica magnitud del drifting)

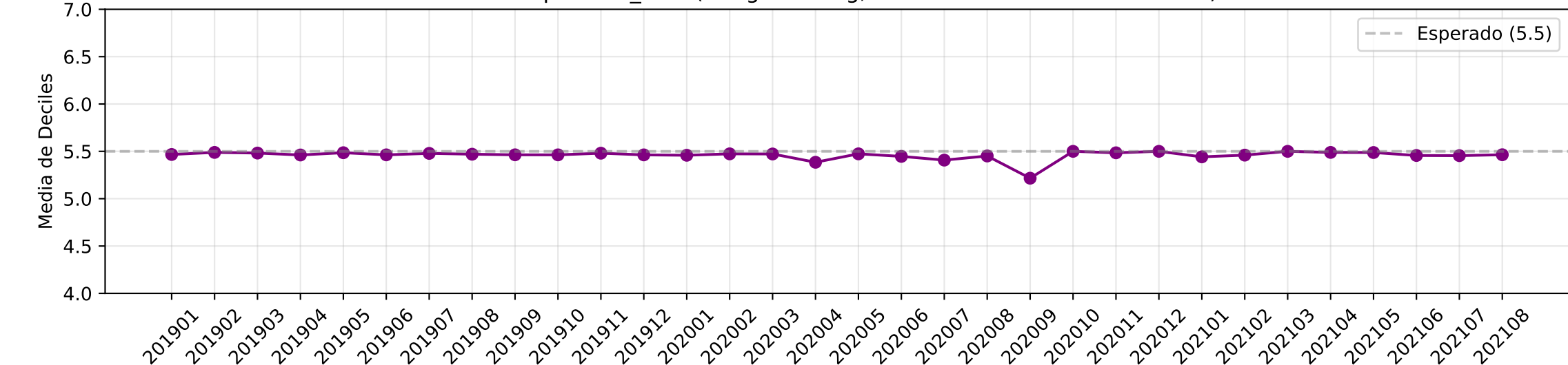


# Análisis de mcheques\_emitidos\_rechazados: Drifting vs Cambios Estructurales

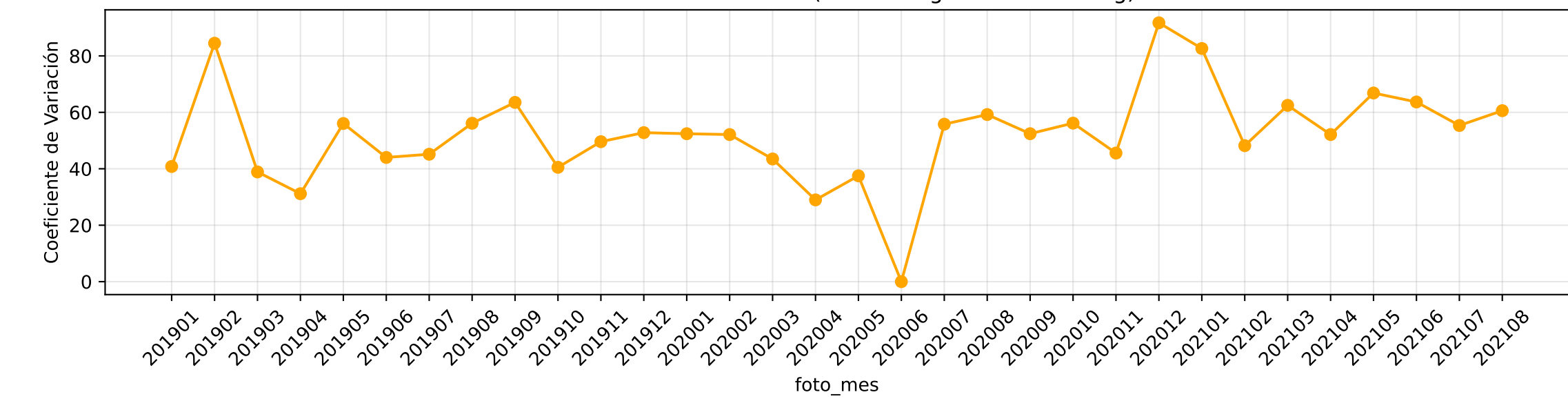
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

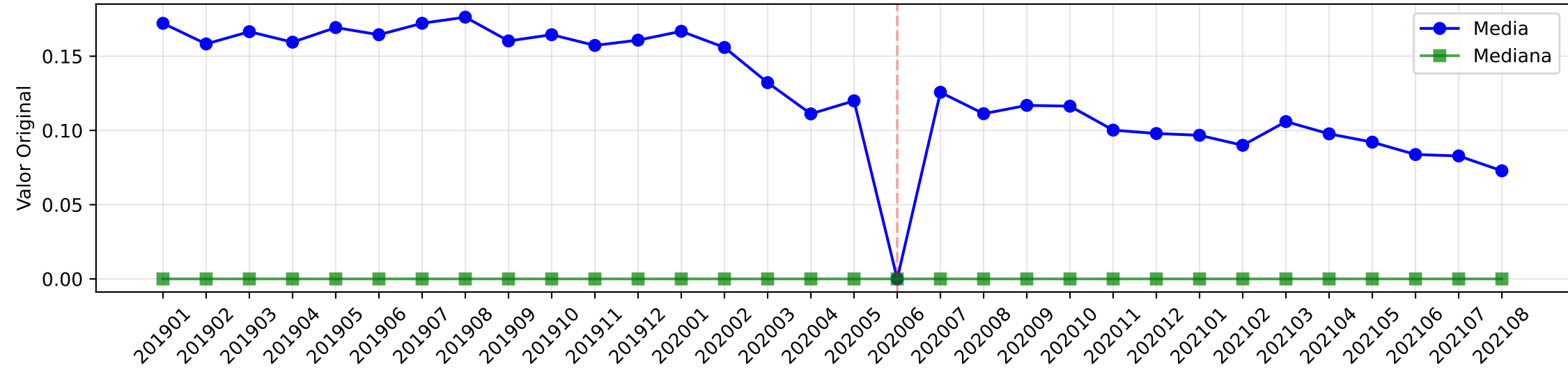


Coeficiente de Variación (indica magnitud del drifting)

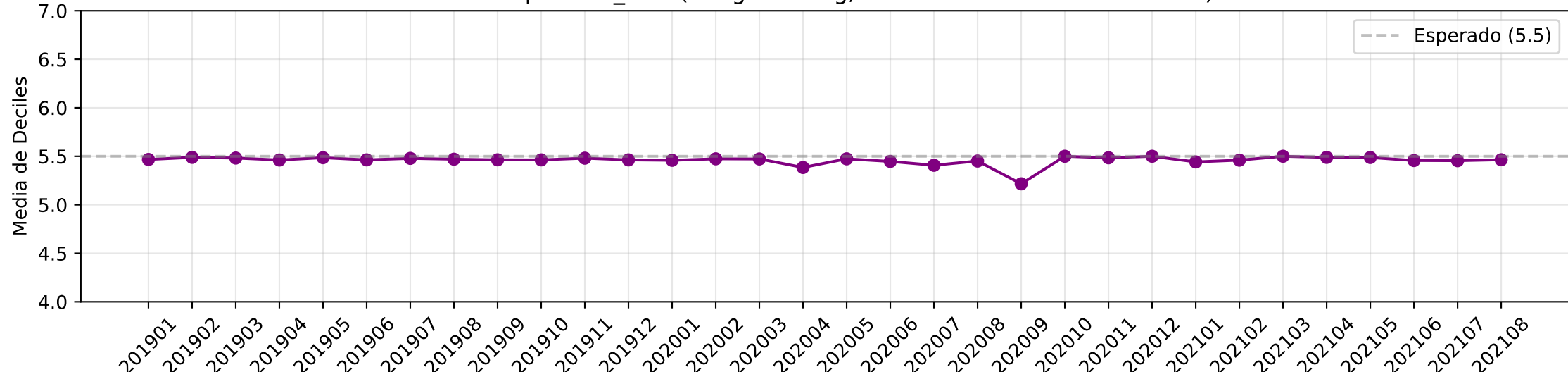


# Análisis de tcallcenter: Drifting vs Cambios Estructurales

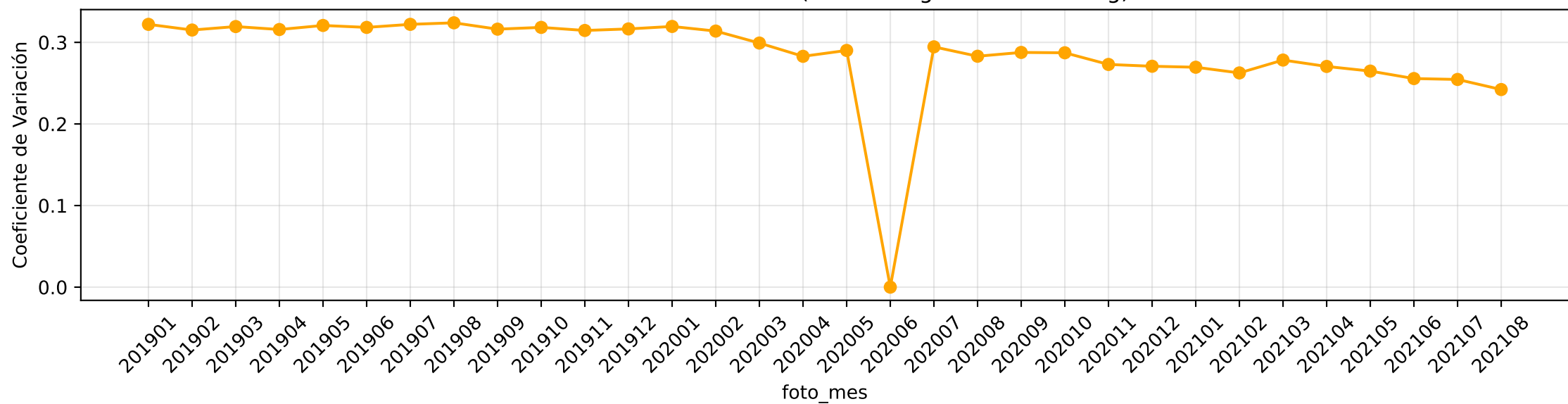
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

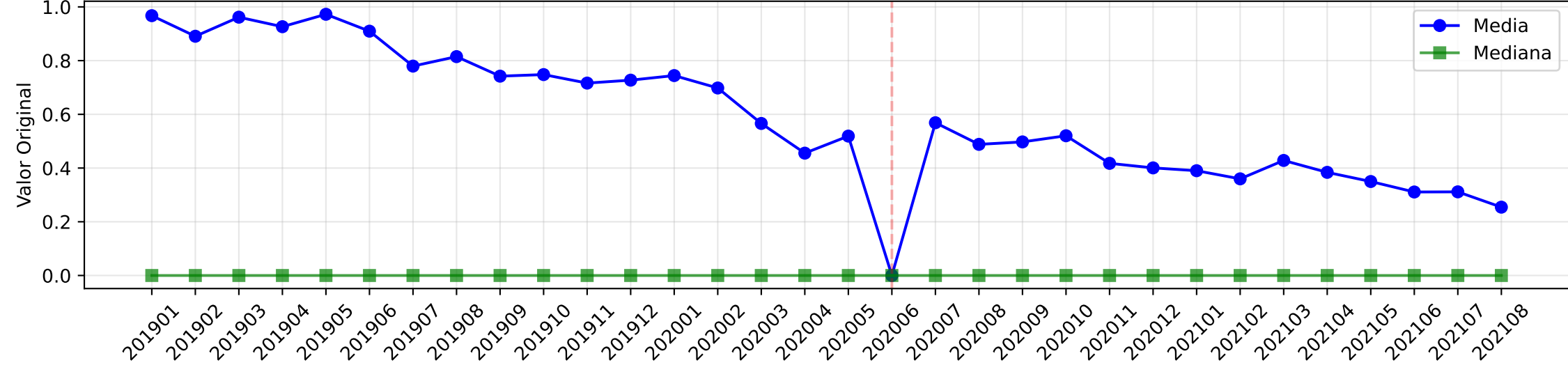


Coeficiente de Variación (indica magnitud del drifting)

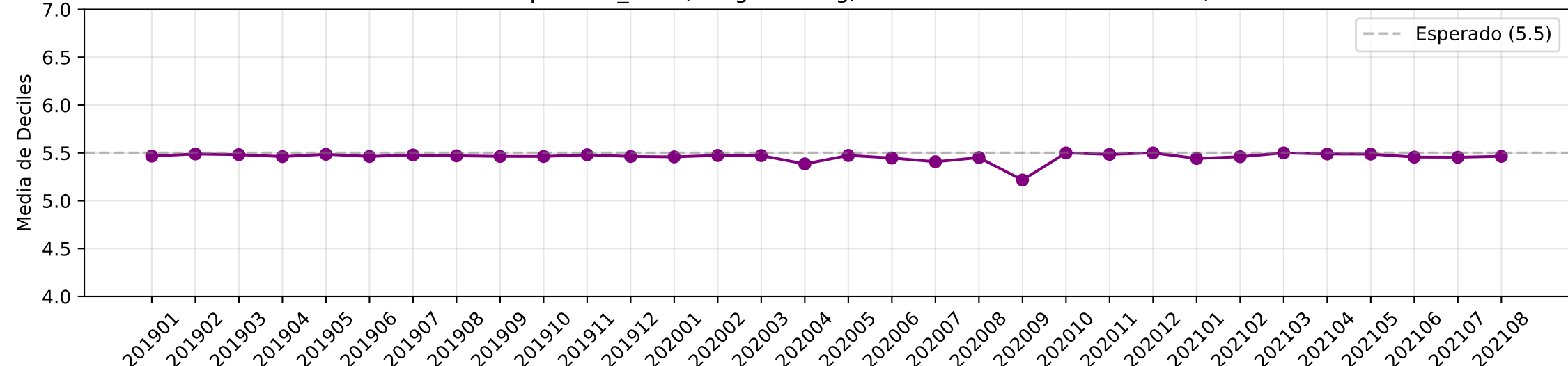


# Análisis de ccallcenter\_transacciones: Drifting vs Cambios Estructurales

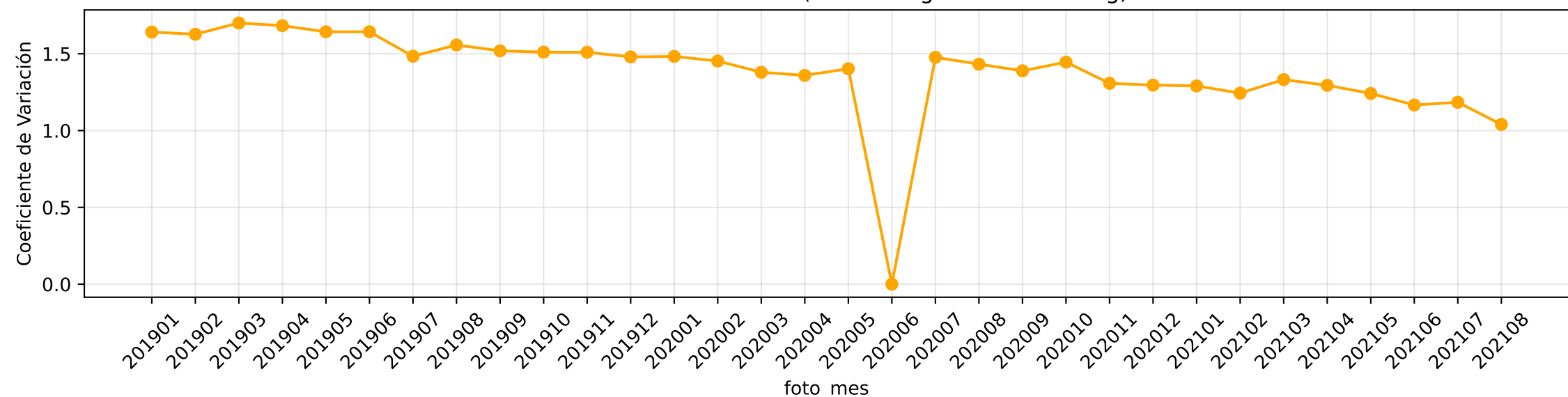
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

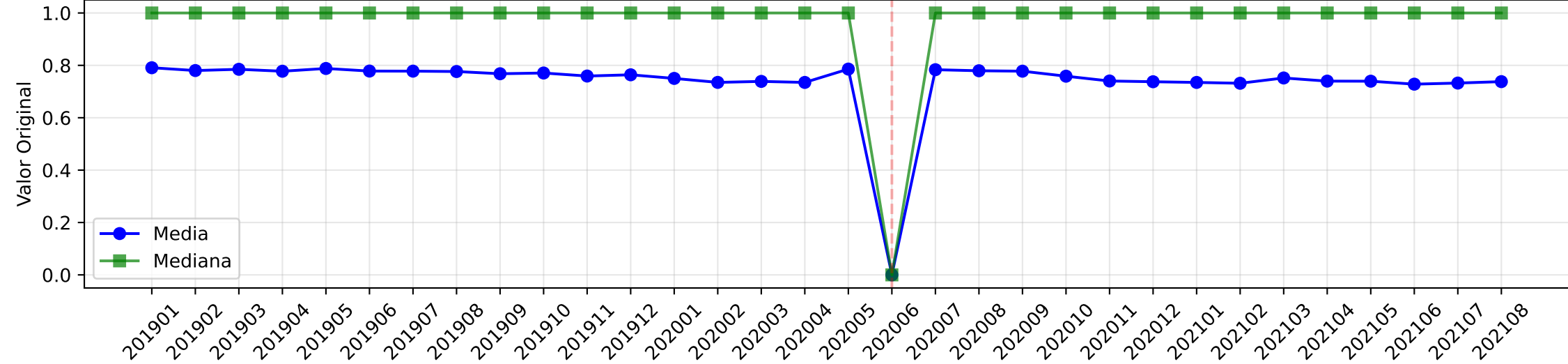


Coeficiente de Variación (indica magnitud del drifting)

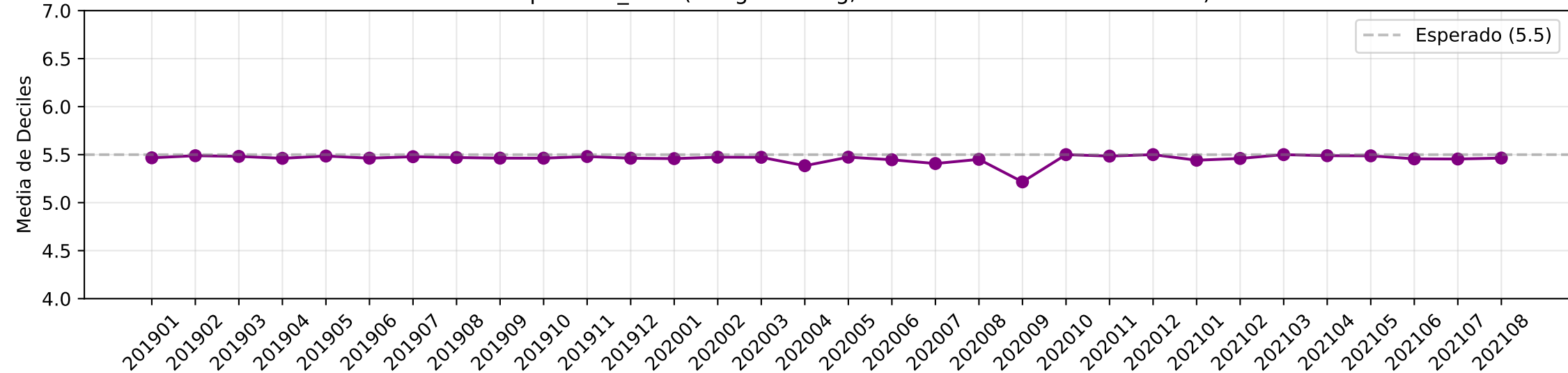


# Análisis de thomebanking: Drifting vs Cambios Estructurales

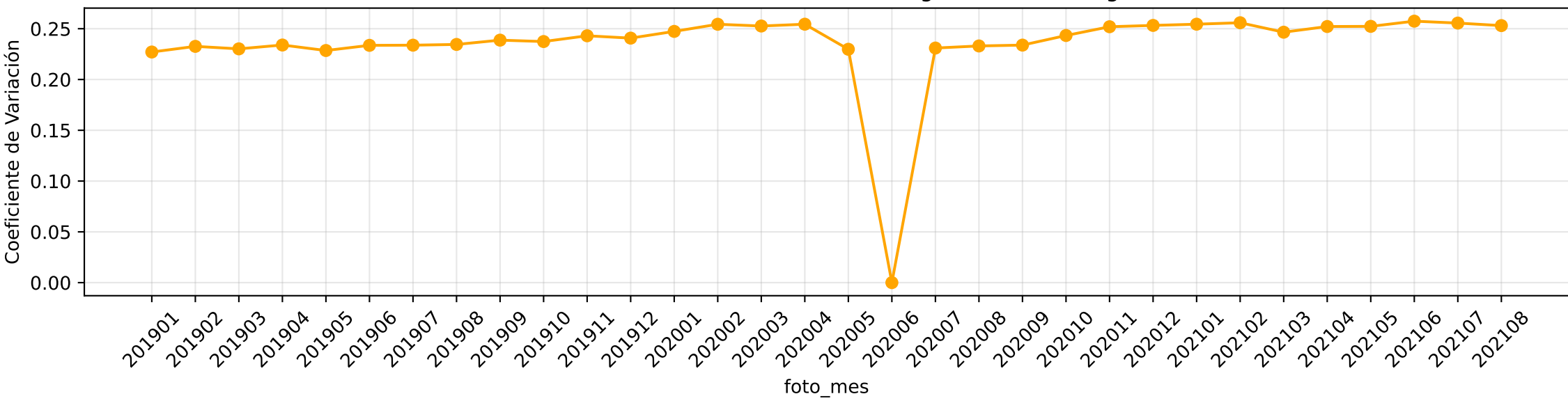
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

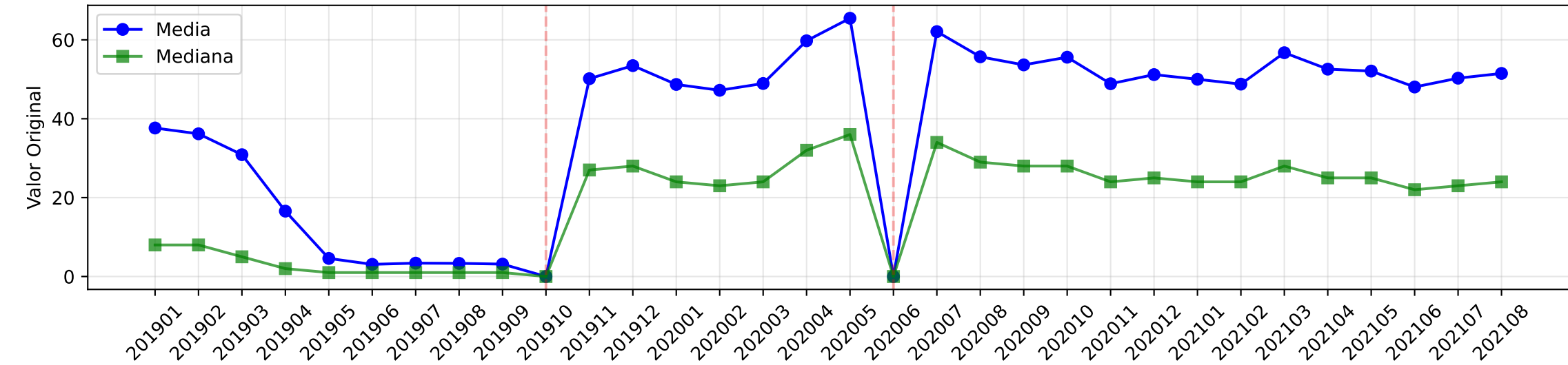


Coeficiente de Variación (indica magnitud del drifting)

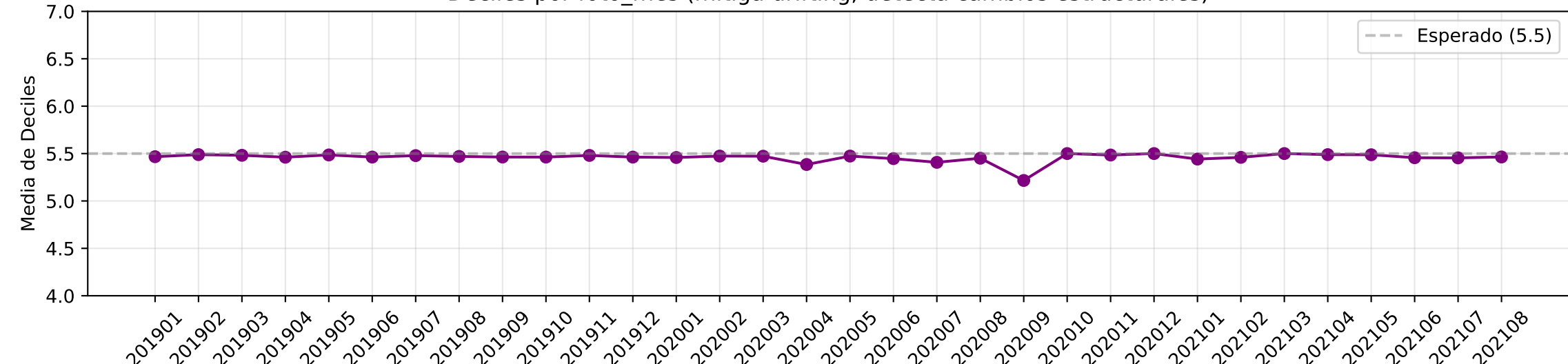


# Análisis de chomebanking\_transacciones: Drifting vs Cambios Estructurales

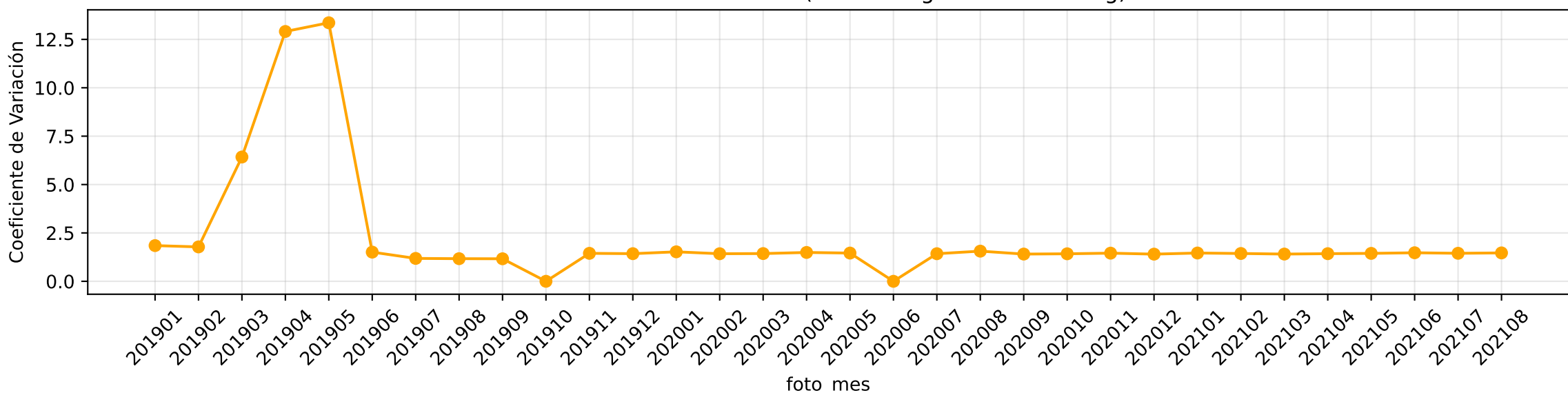
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

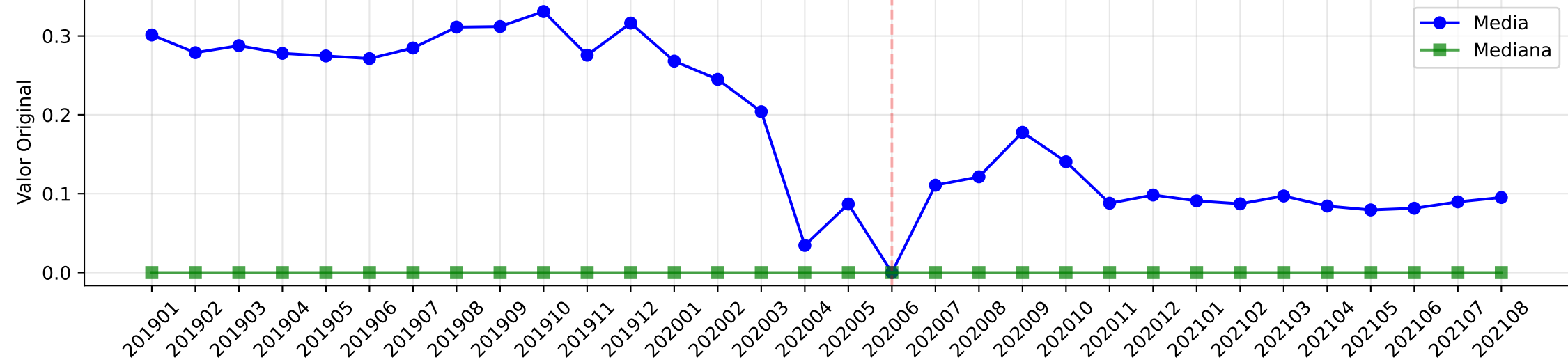


Coeficiente de Variación (indica magnitud del drifting)

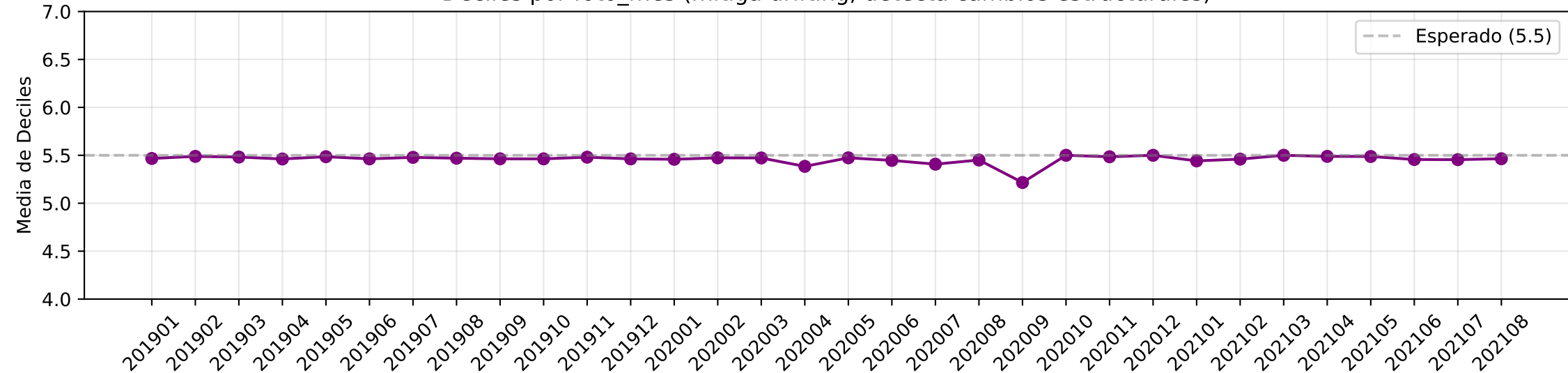


# Análisis de ccajas\_transacciones: Drifting vs Cambios Estructurales

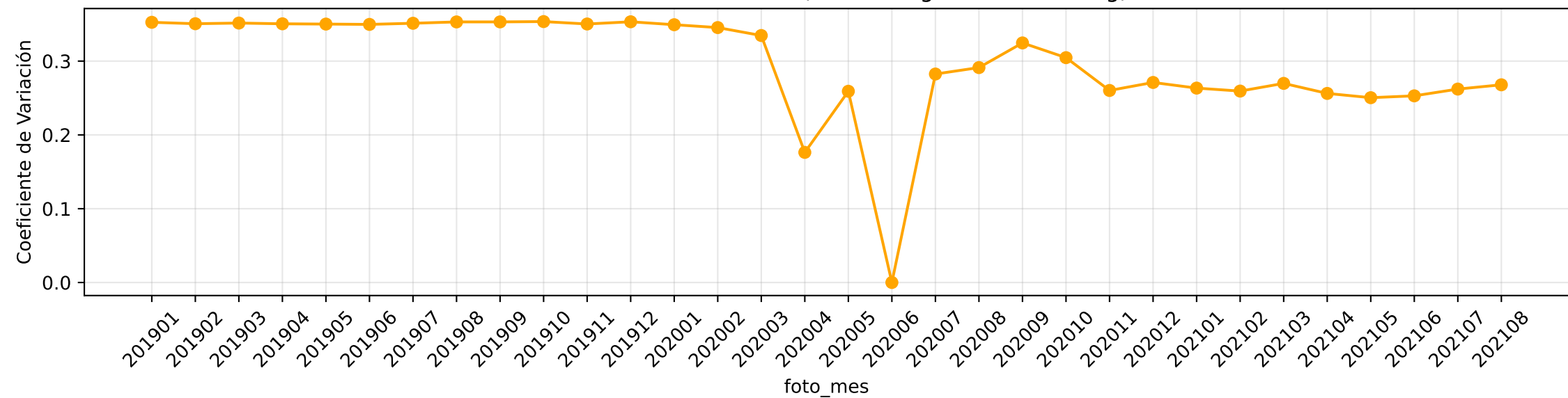
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

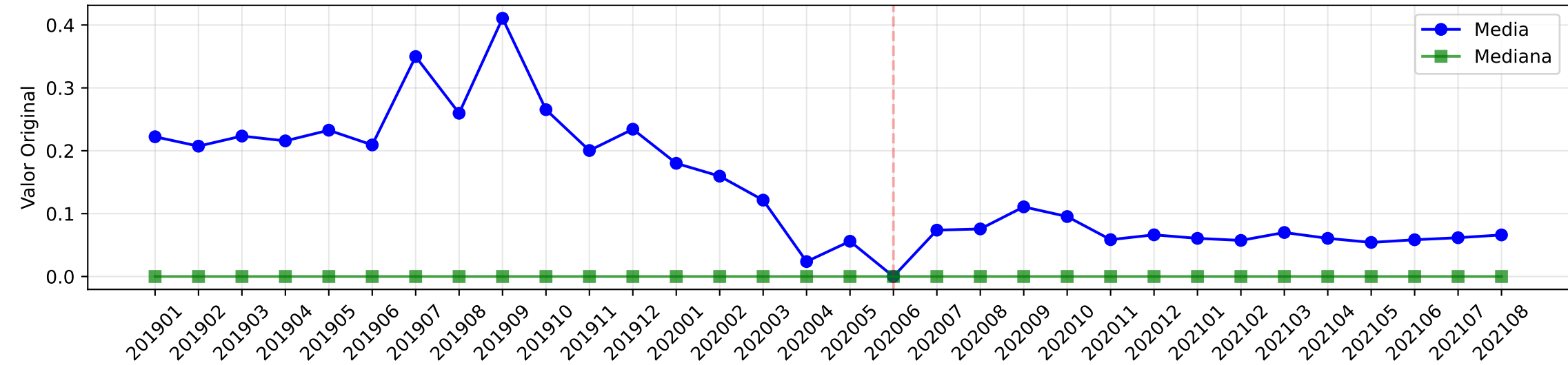


Coeficiente de Variación (indica magnitud del drifting)

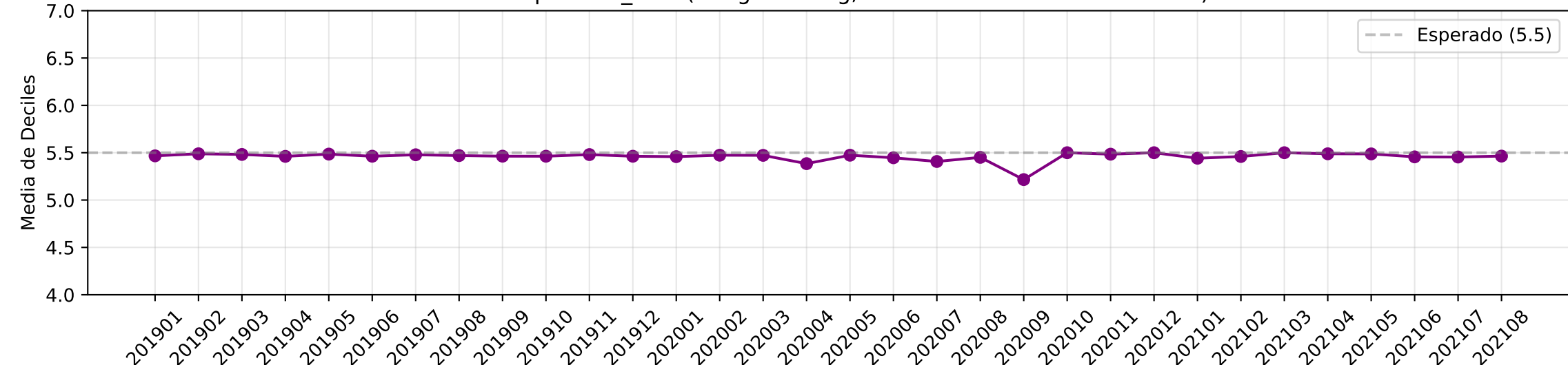


# Análisis de ccajas\_consultas: Drifting vs Cambios Estructurales

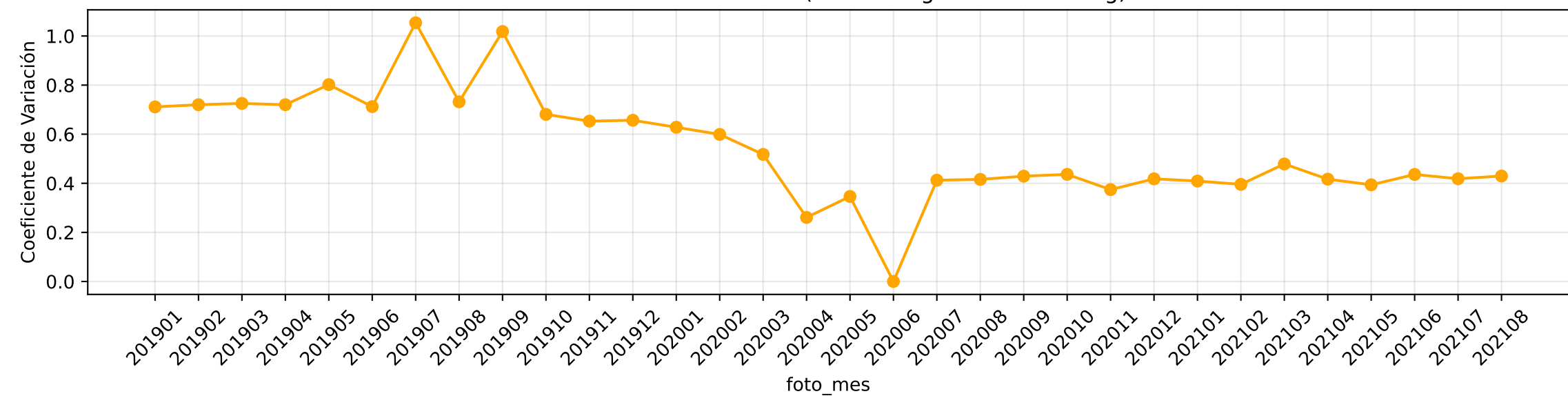
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

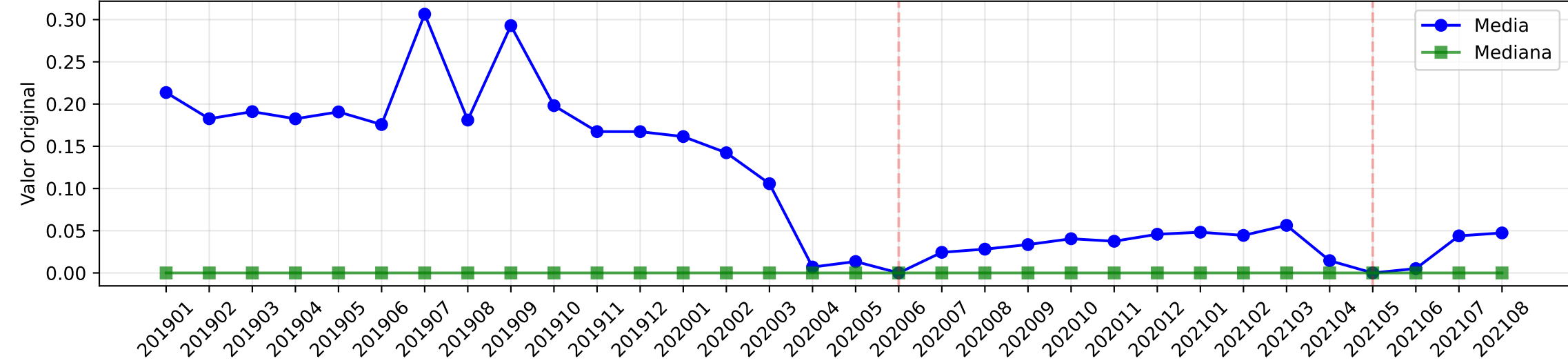


Coeficiente de Variación (indica magnitud del drifting)

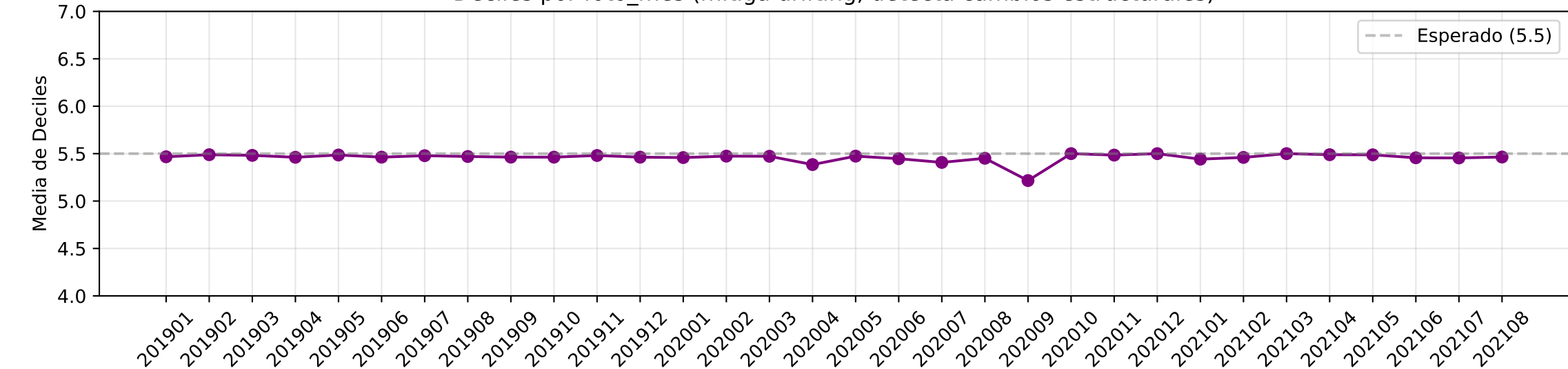


# Análisis de ccajas\_depositos: Drifting vs Cambios Estructurales

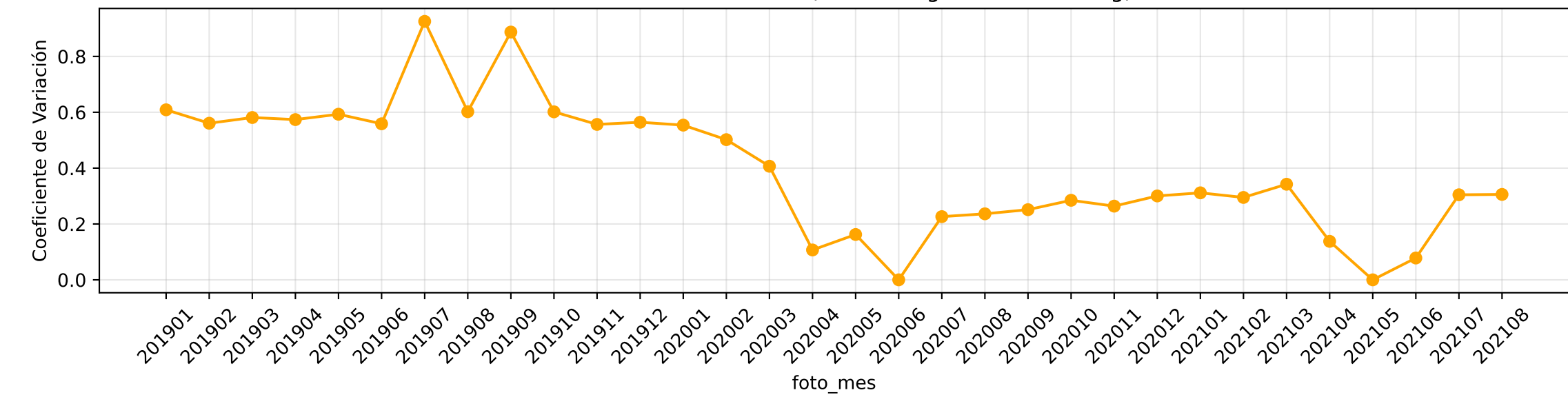
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

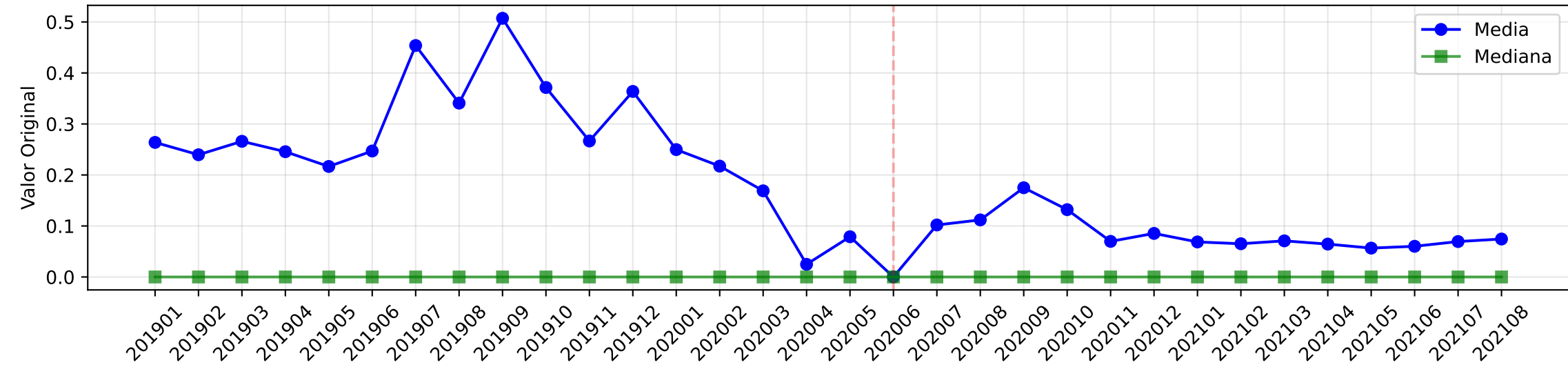


Coeficiente de Variación (indica magnitud del drifting)

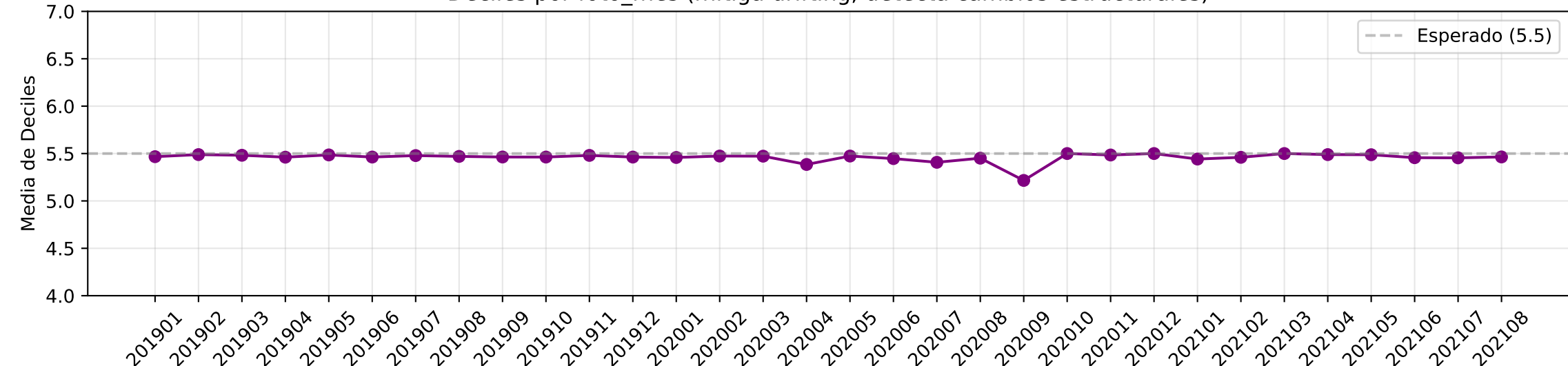


# Análisis de ccajas\_extracciones: Drifting vs Cambios Estructurales

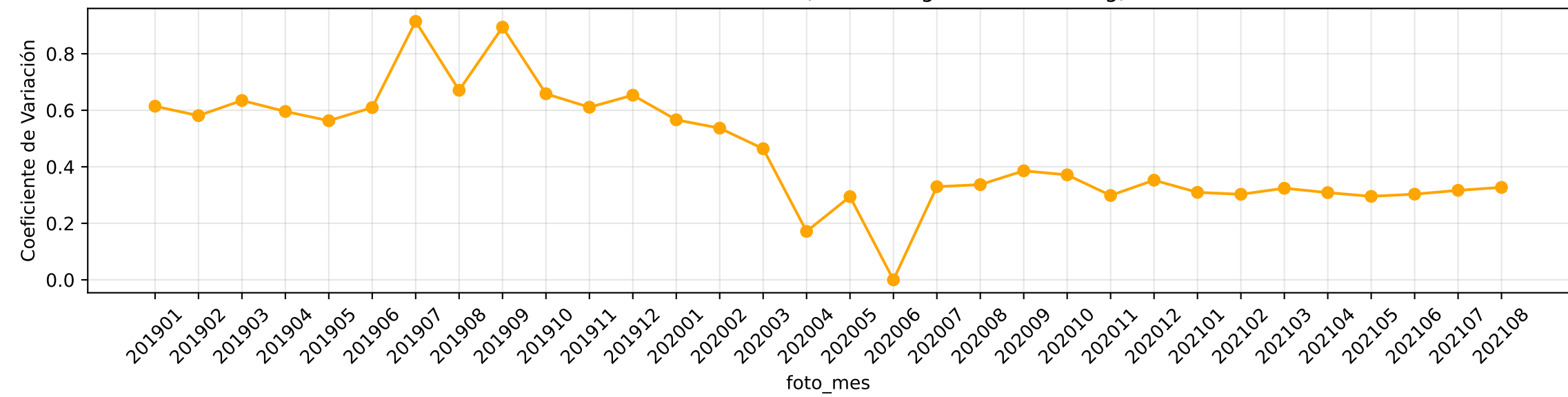
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

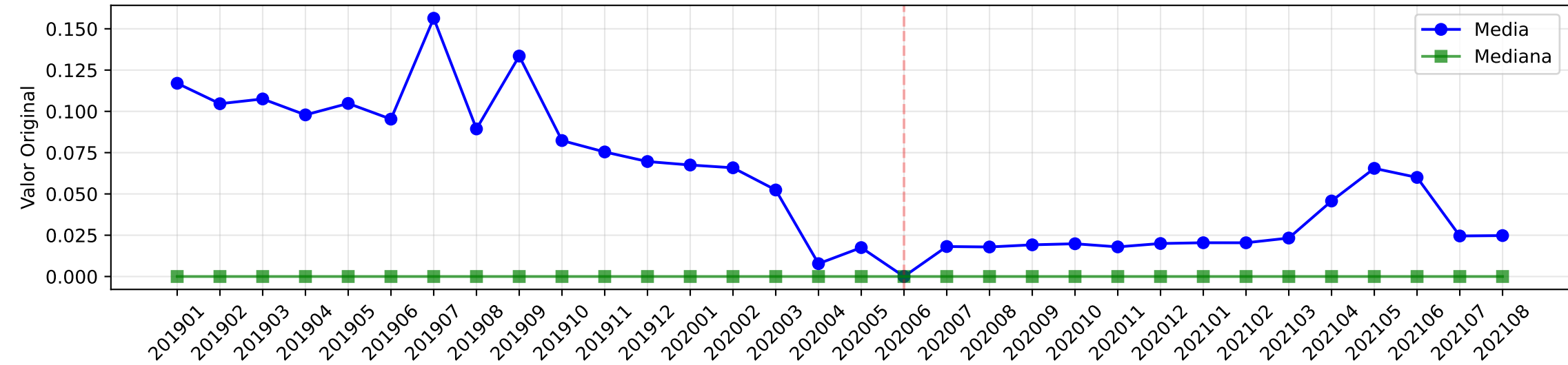


Coeficiente de Variación (indica magnitud del drifting)

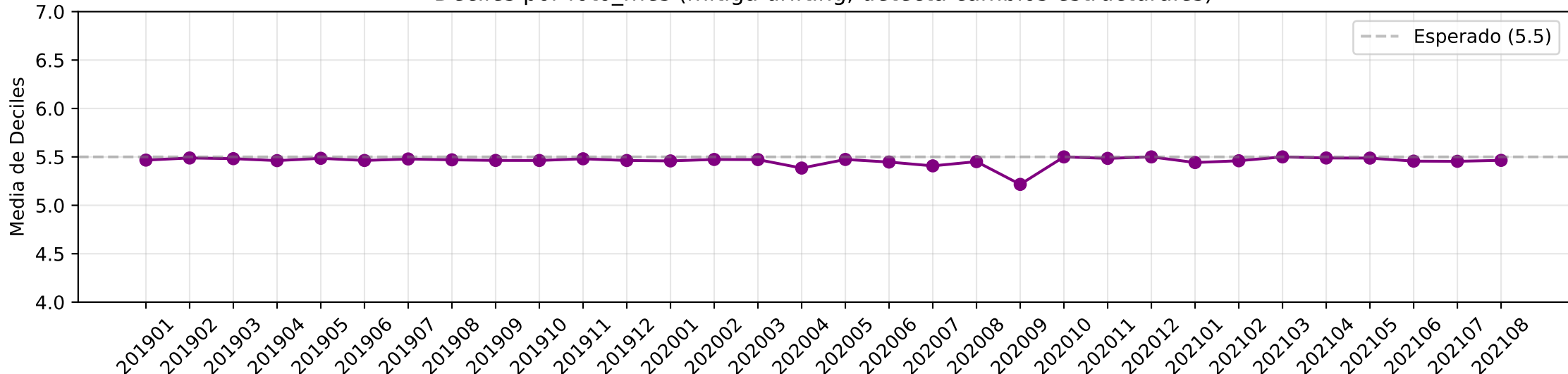


# Análisis de ccajas\_otras: Drifting vs Cambios Estructurales

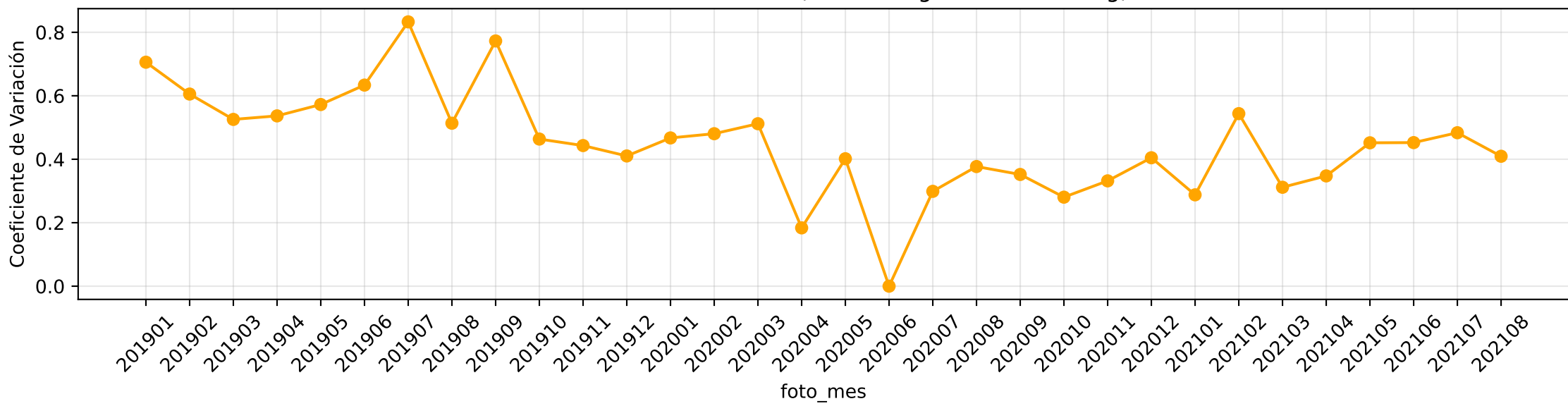
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

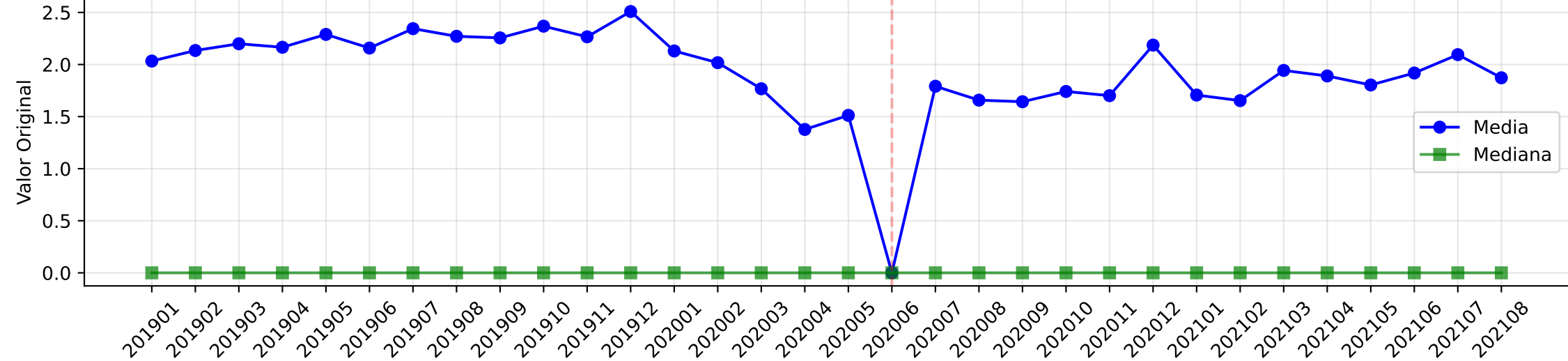


Coeficiente de Variación (indica magnitud del drifting)

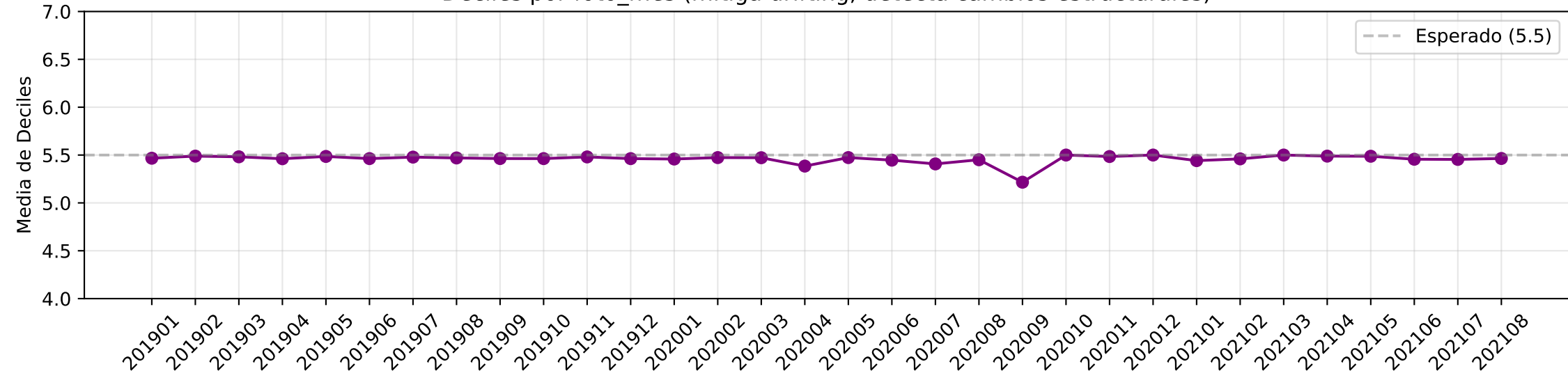


# Análisis de catm\_trx: Drifting vs Cambios Estructurales

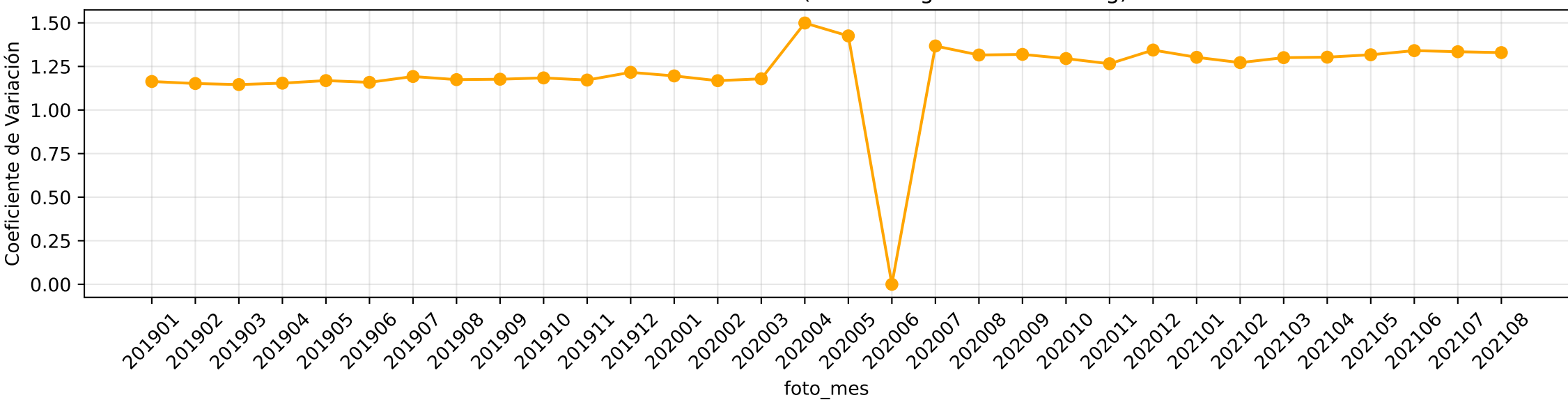
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

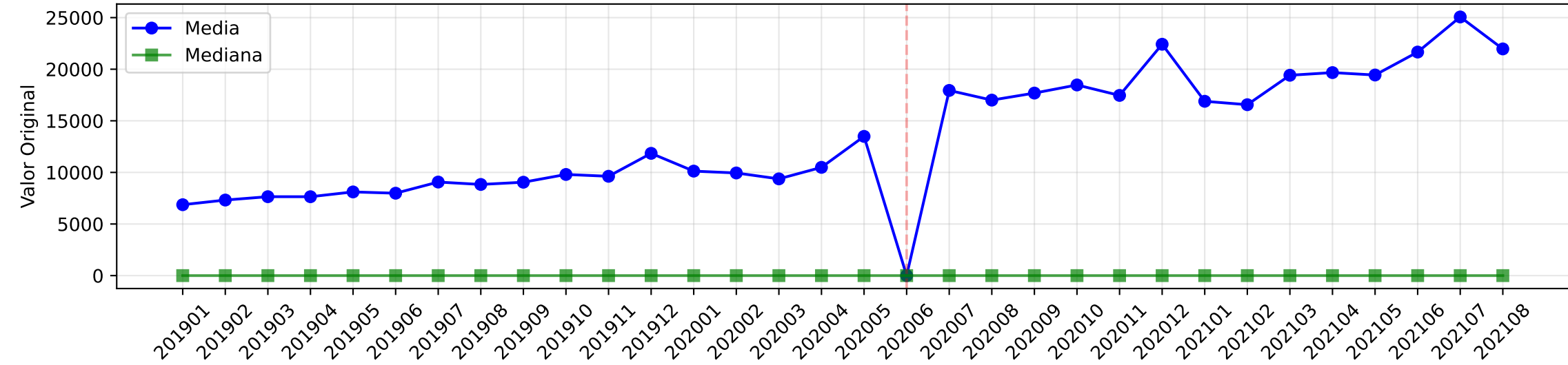


Coeficiente de Variación (indica magnitud del drifting)

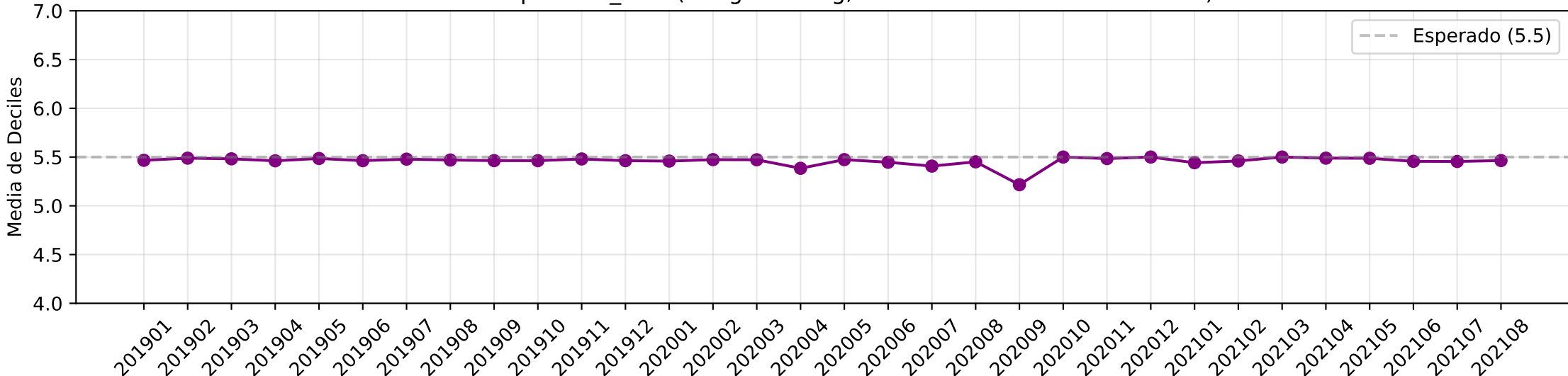


# Análisis de matm: Drifting vs Cambios Estructurales

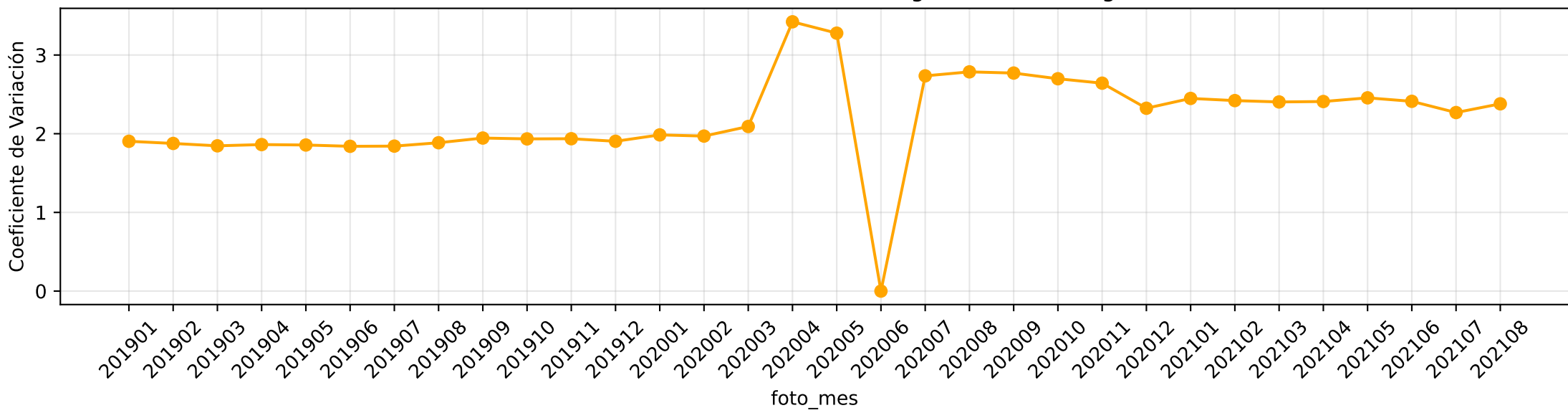
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

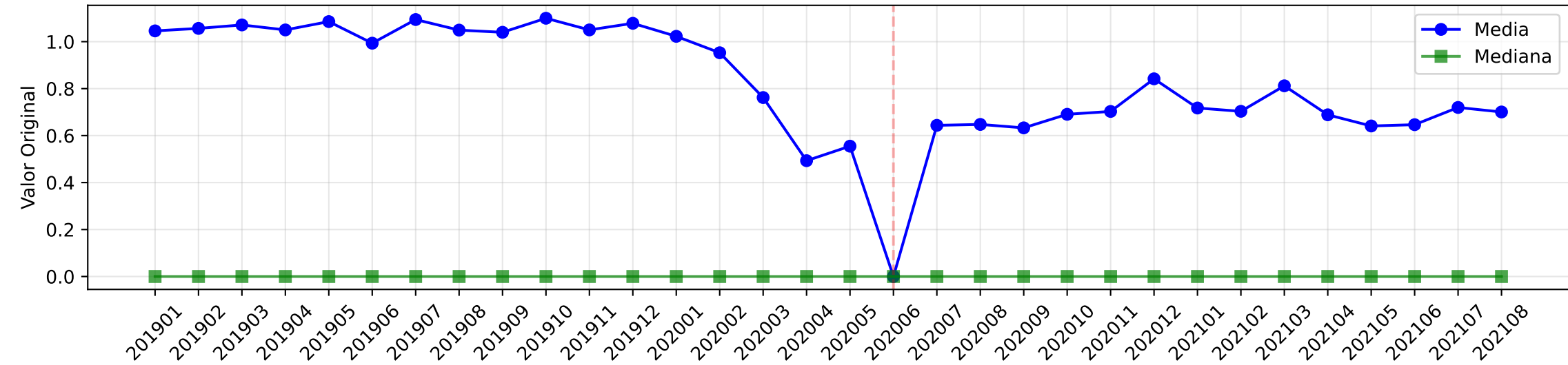


Coefficiente de Variación (indica magnitud del drifting)

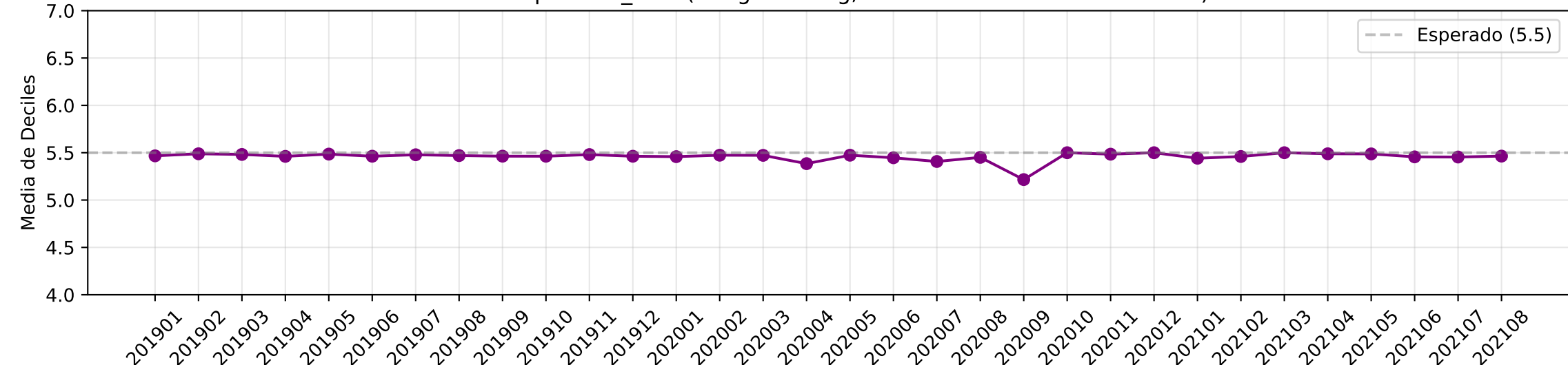


# Análisis de catm\_trx\_other: Drifting vs Cambios Estructurales

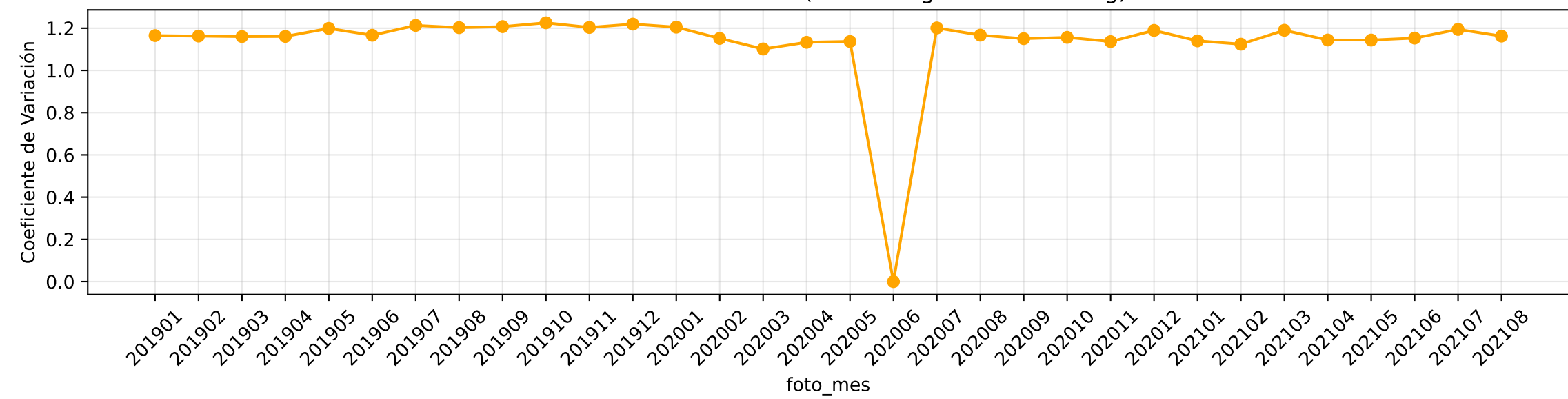
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

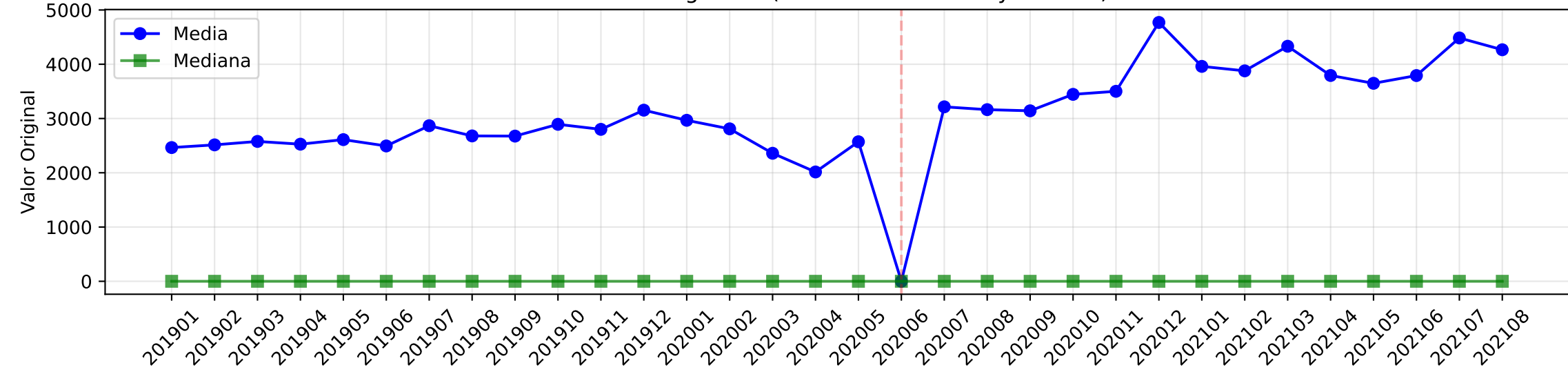


Coeficiente de Variación (indica magnitud del drifting)

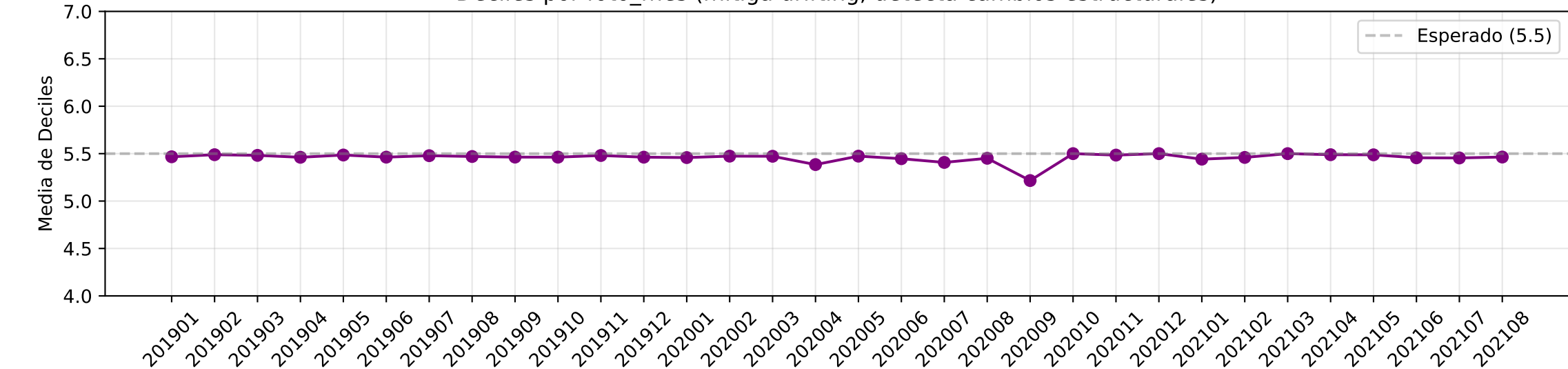


# Análisis de matm\_other: Drifting vs Cambios Estructurales

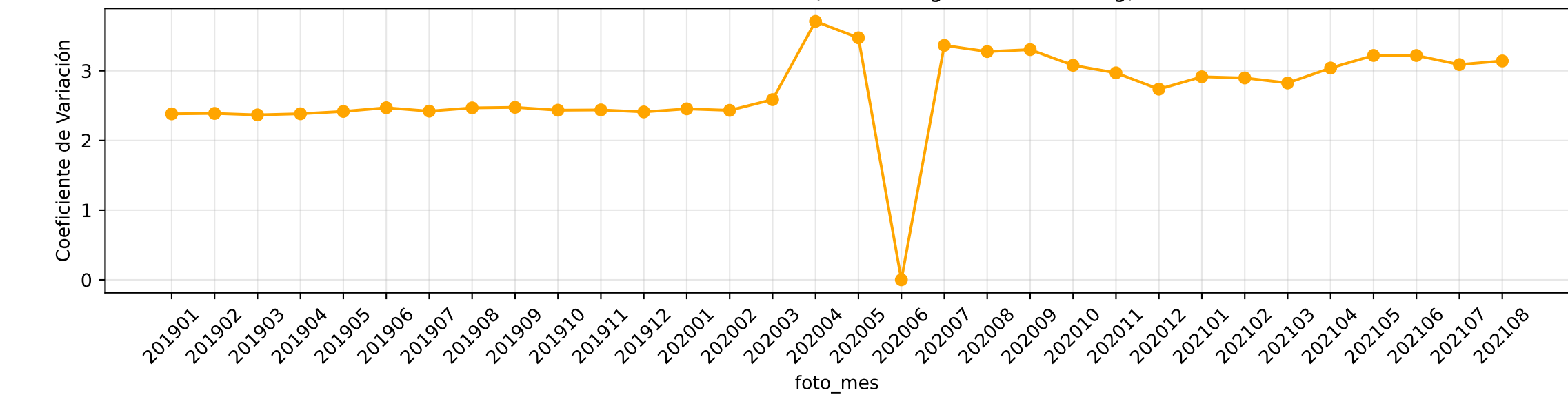
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

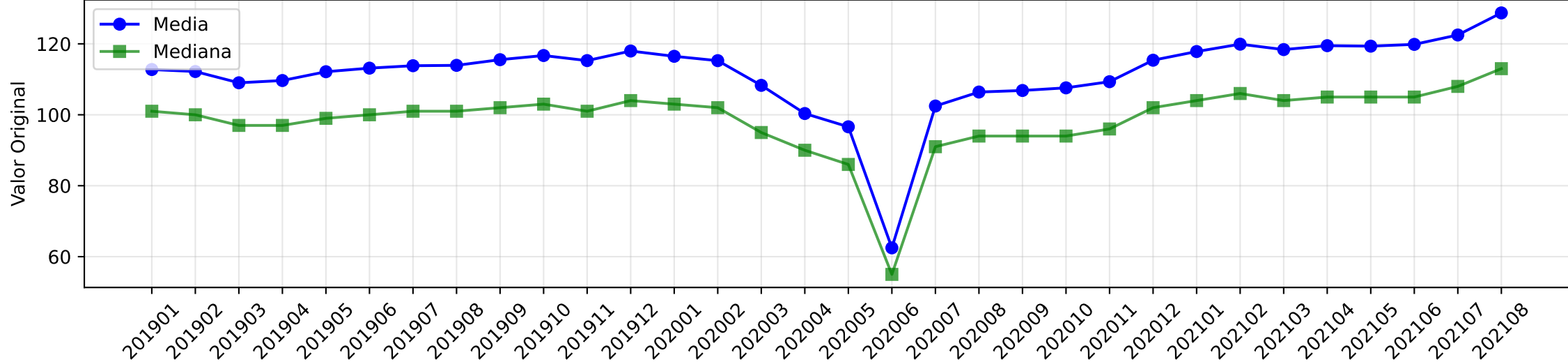


Coeficiente de Variación (indica magnitud del drifting)

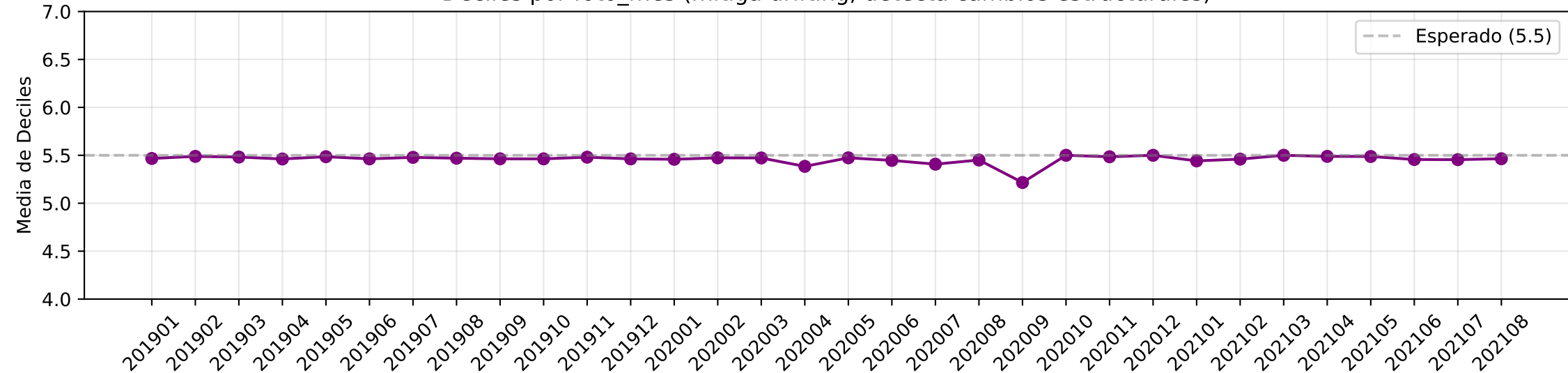


# Análisis de `ctrx_quarter`: Drifting vs Cambios Estructurales

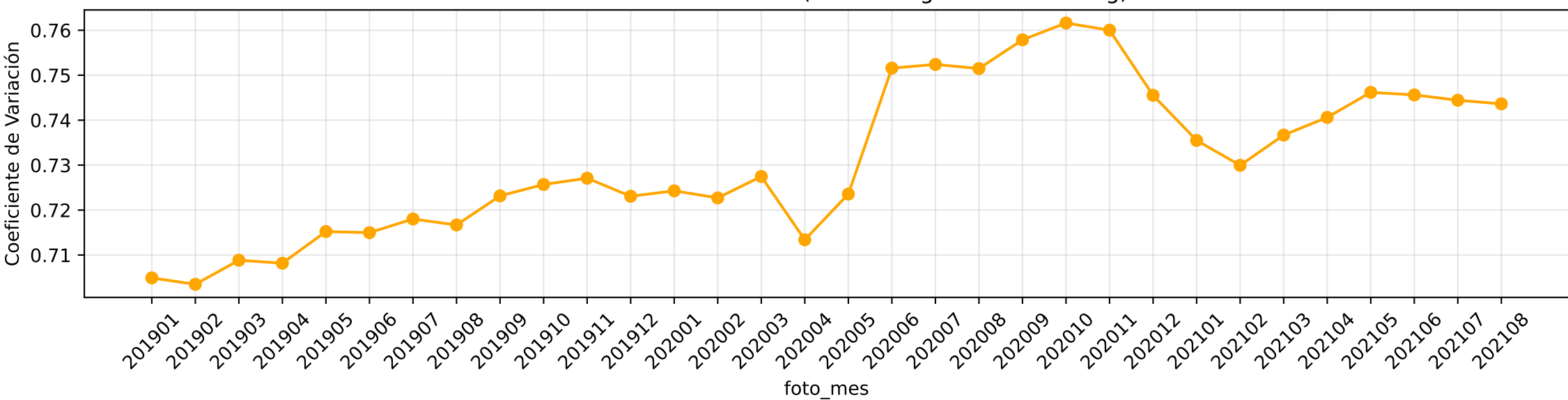
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

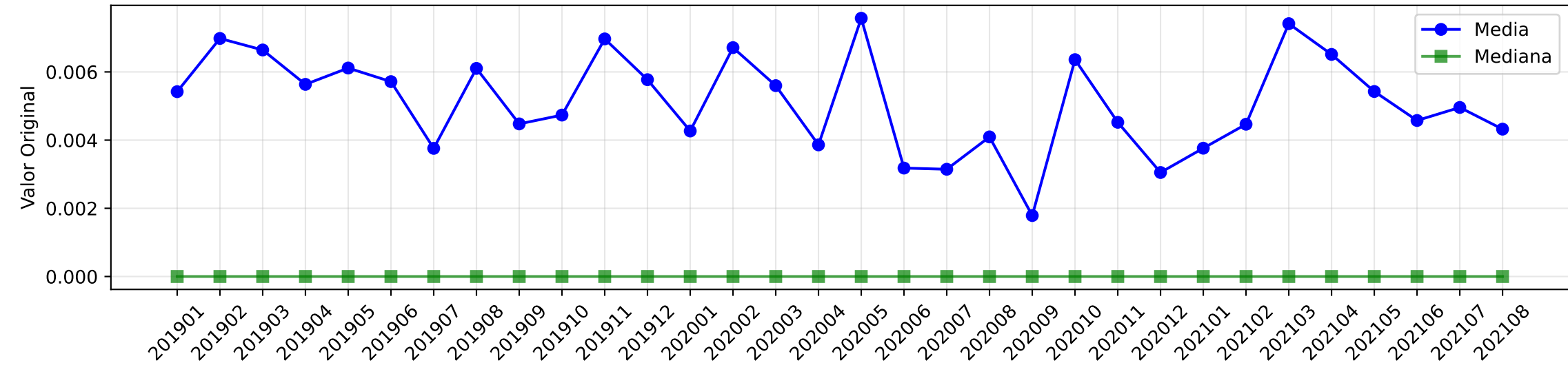


Coeficiente de Variación (indica magnitud del drifting)

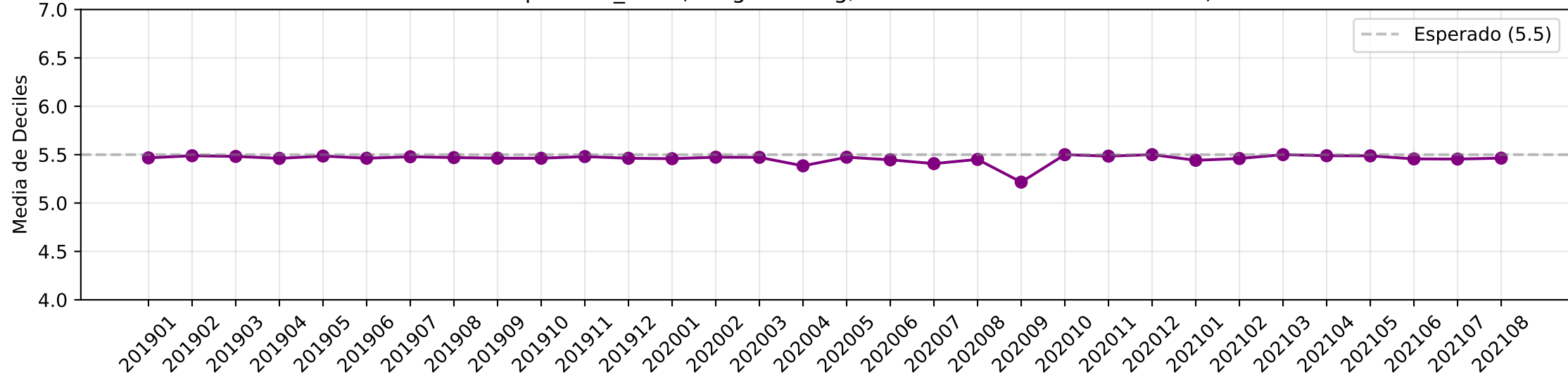


# Análisis de Master\_delinquency: Drifting vs Cambios Estructurales

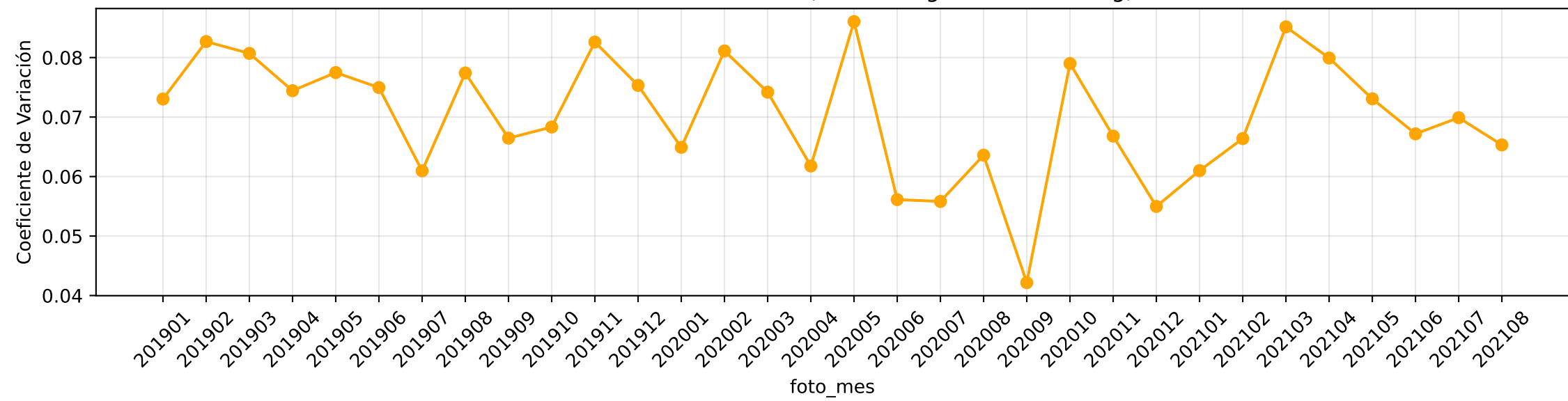
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

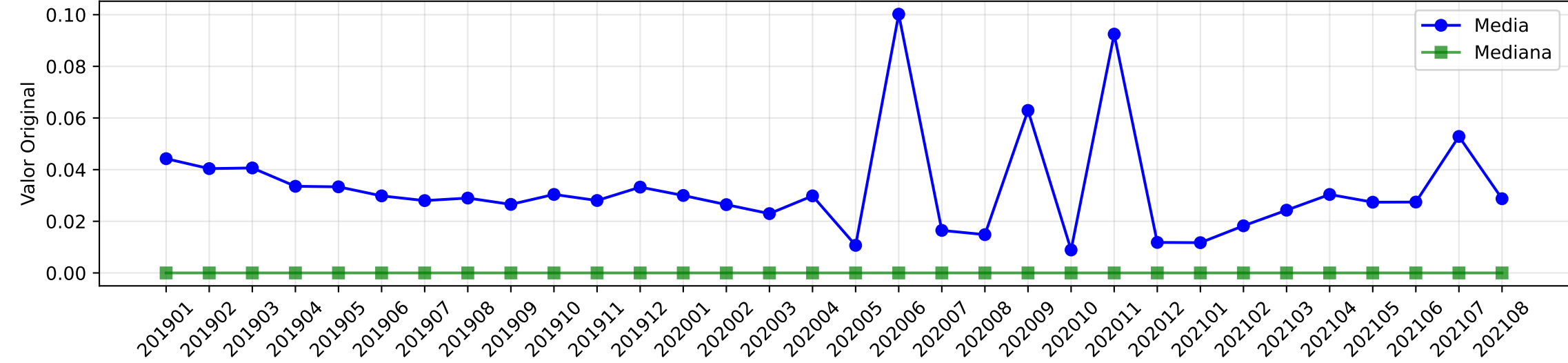


Coeficiente de Variación (indica magnitud del drifting)

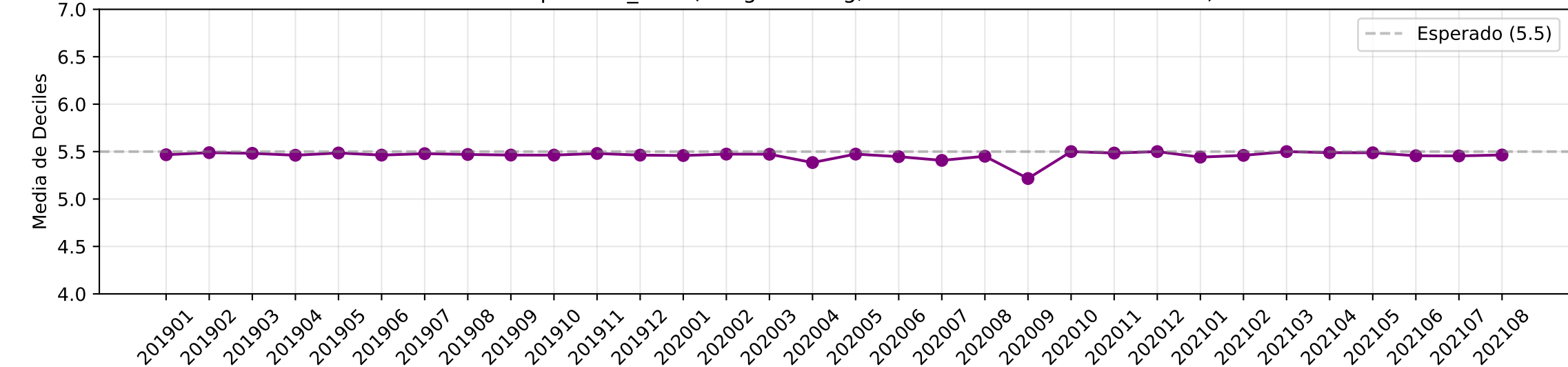


# Análisis de Master\_status: Drifting vs Cambios Estructurales

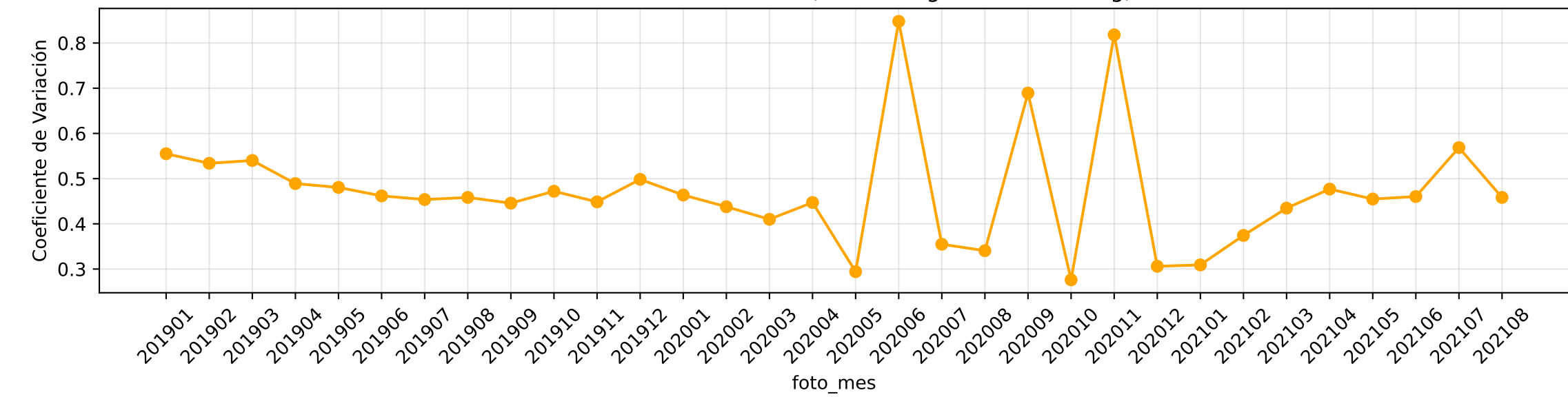
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

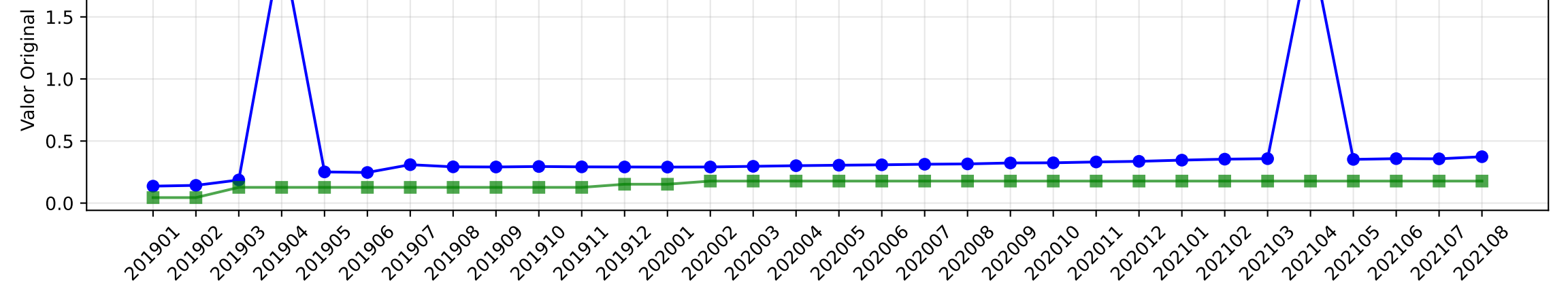


Coeficiente de Variación (indica magnitud del drifting)

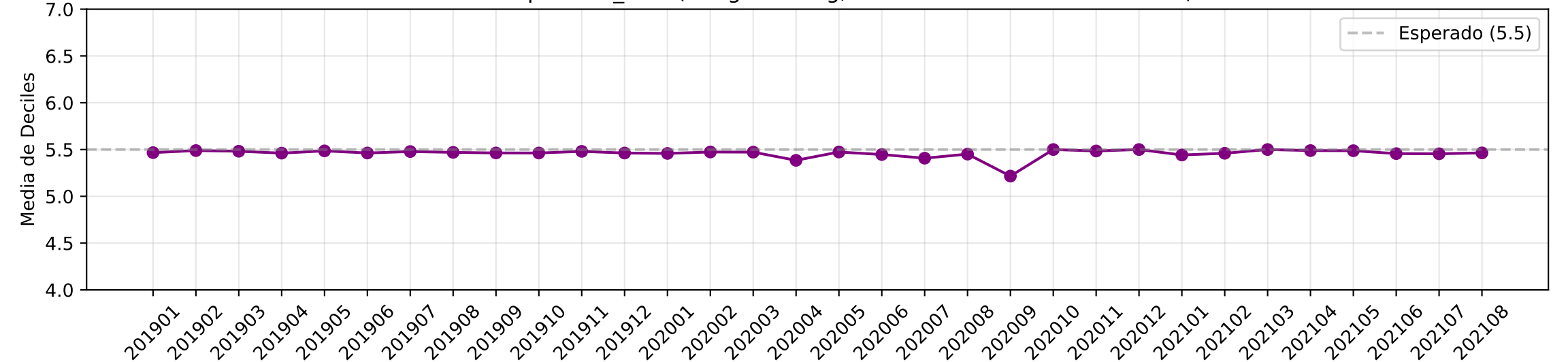


# Análisis de Master\_mfinanciacion\_límite: Drifting vs Cambios Estructurales

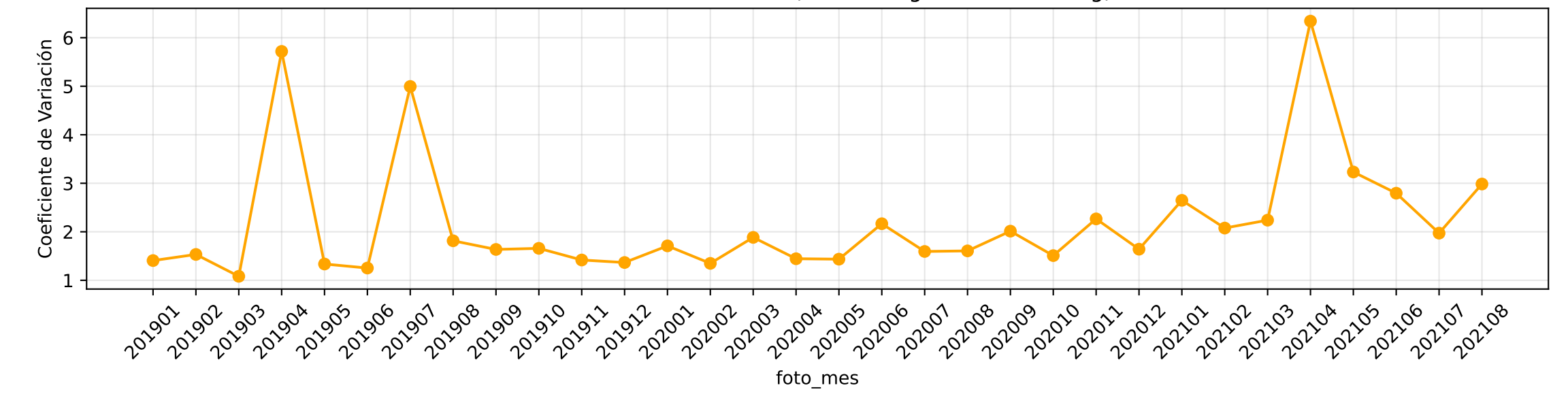
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

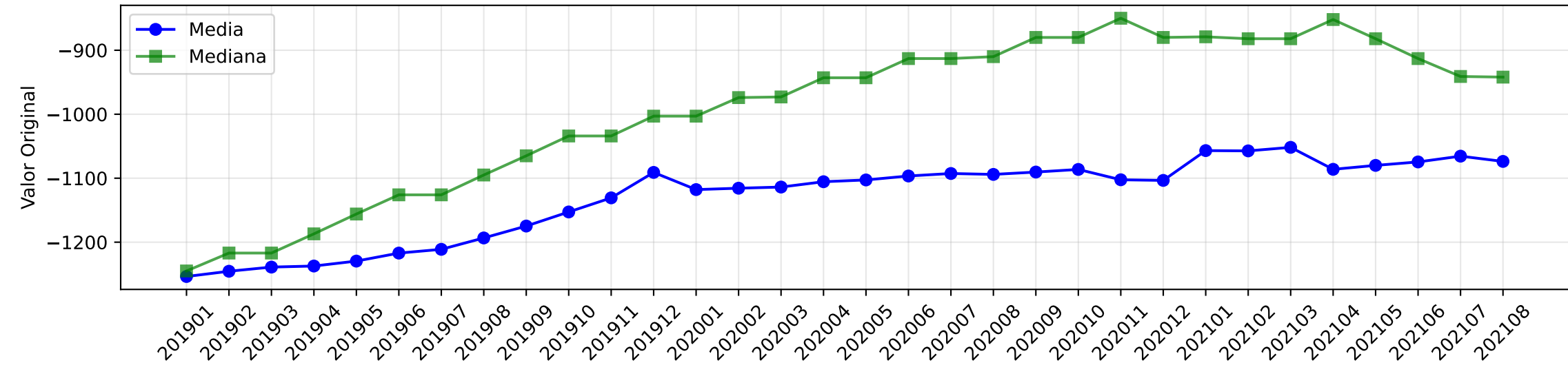


Coeficiente de Variación (indica magnitud del drifting)

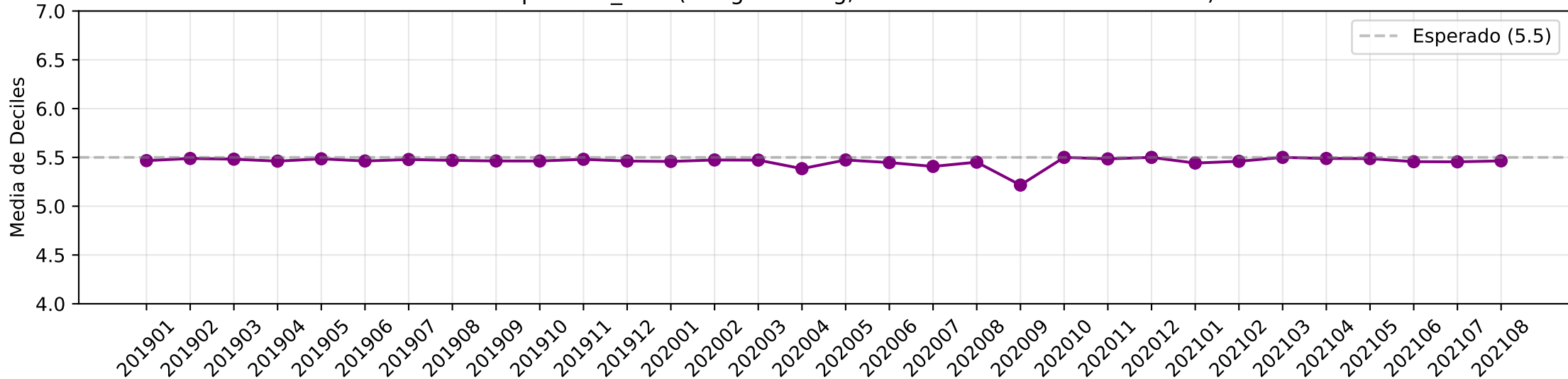


# Análisis de Master\_Fvencimiento: Drifting vs Cambios Estructurales

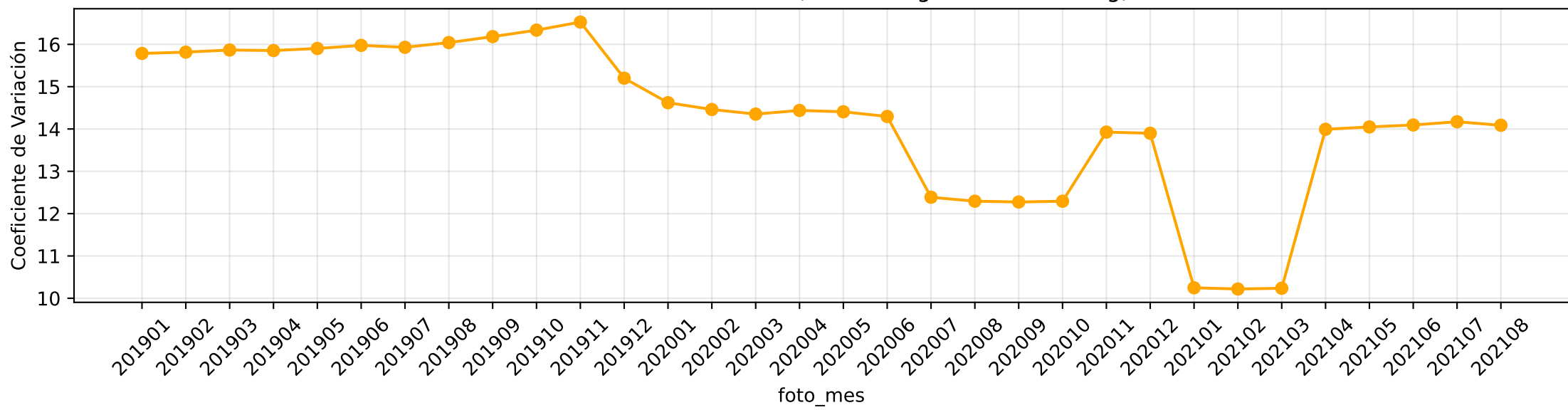
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

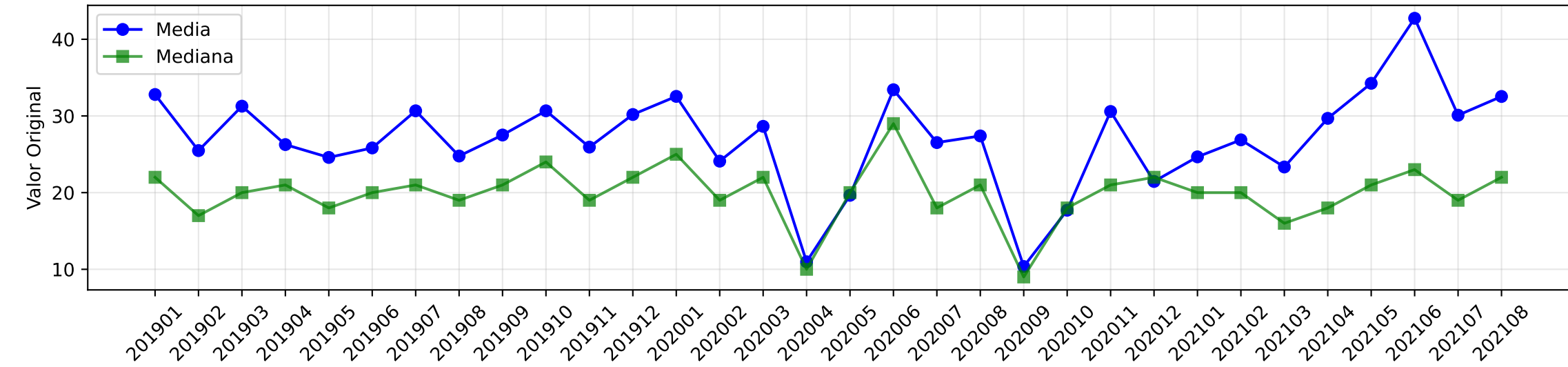


Coeficiente de Variación (indica magnitud del drifting)

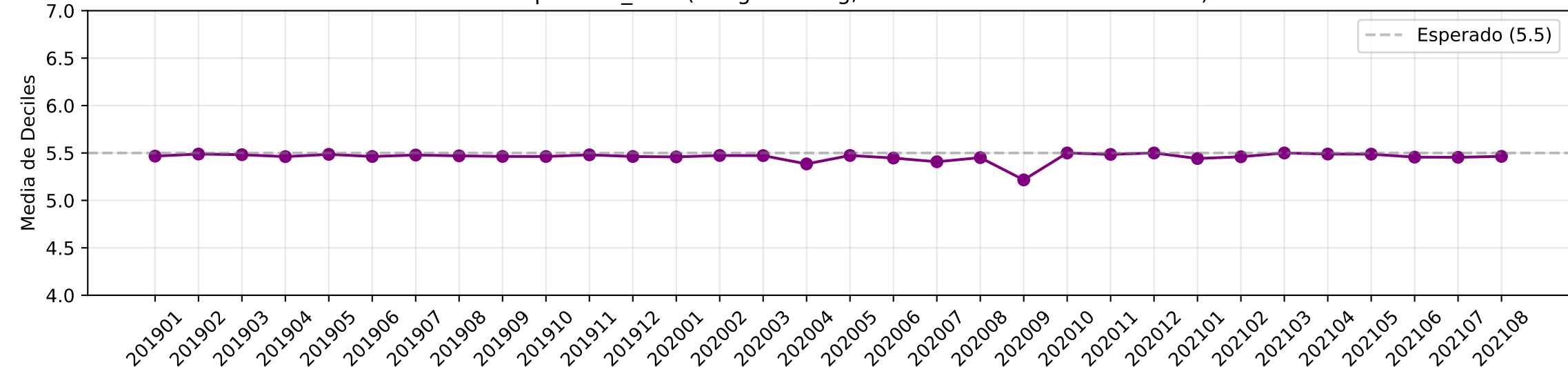


# Análisis de Master\_Finiciomora: Drifting vs Cambios Estructurales

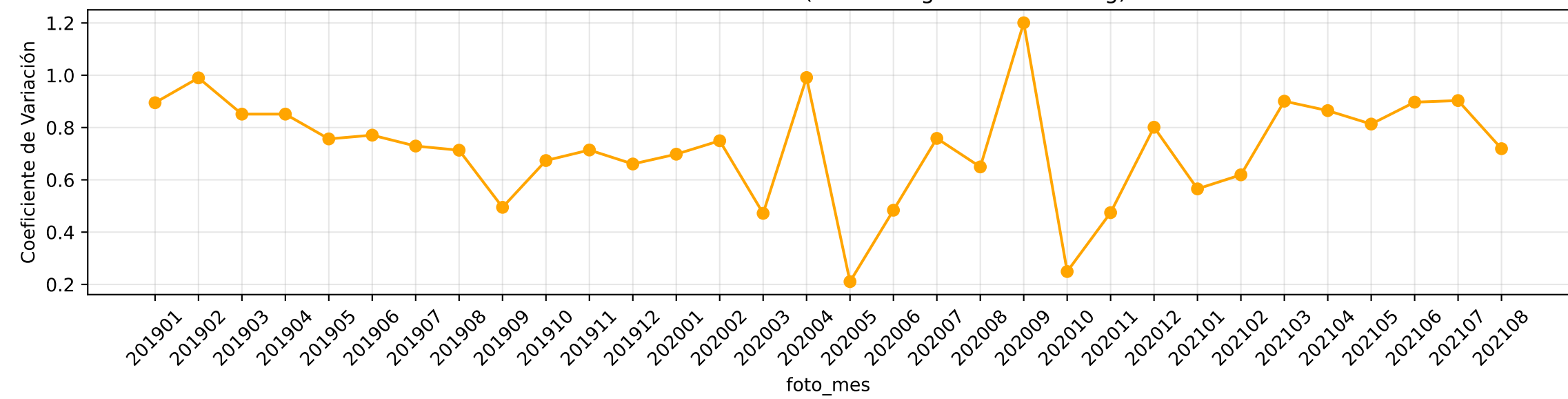
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

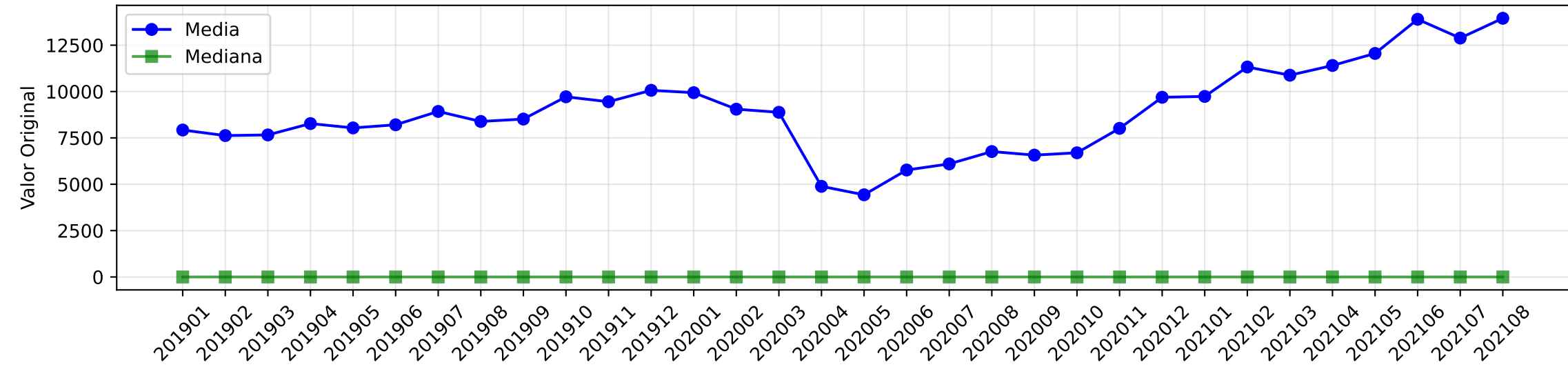


Coeficiente de Variación (indica magnitud del drifting)

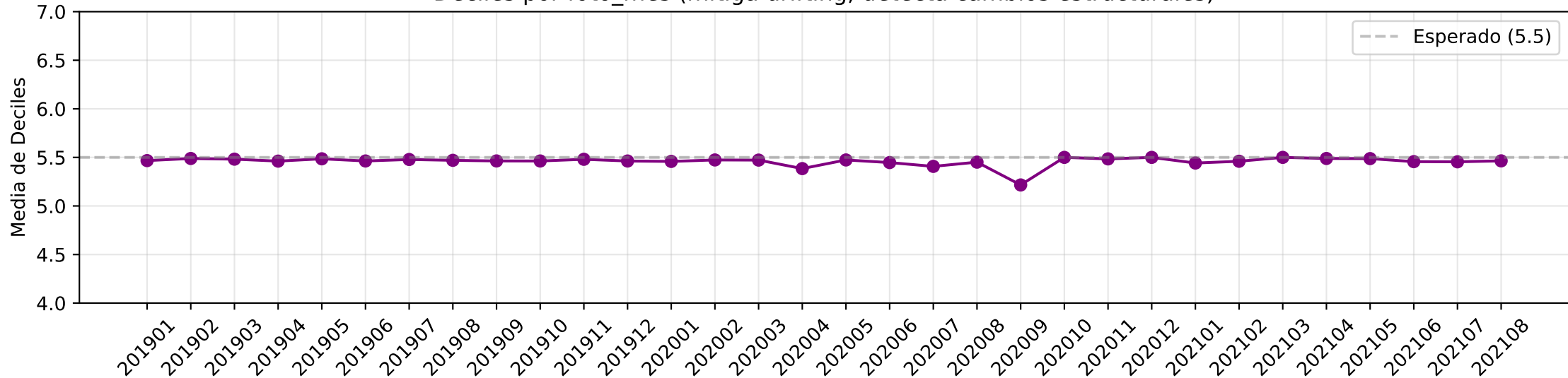


# Análisis de Master\_msaldototal: Drifting vs Cambios Estructurales

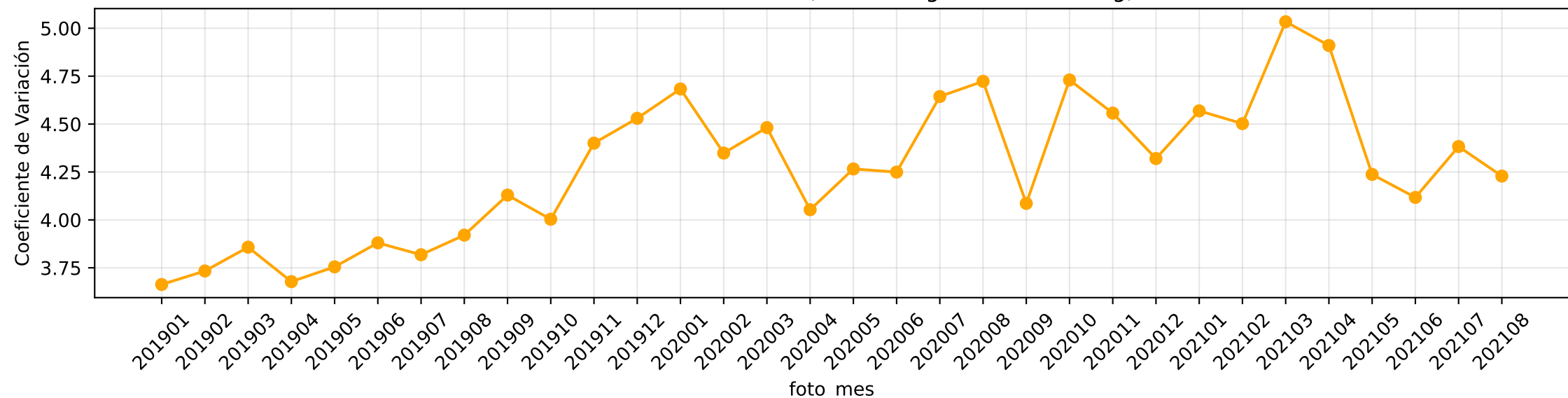
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

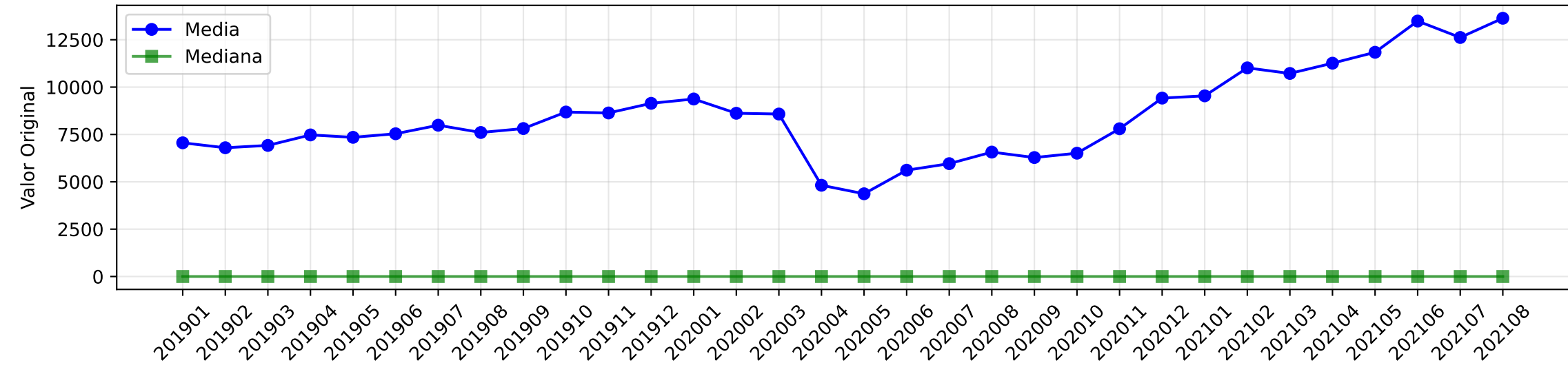


Coeficiente de Variación (indica magnitud del drifting)

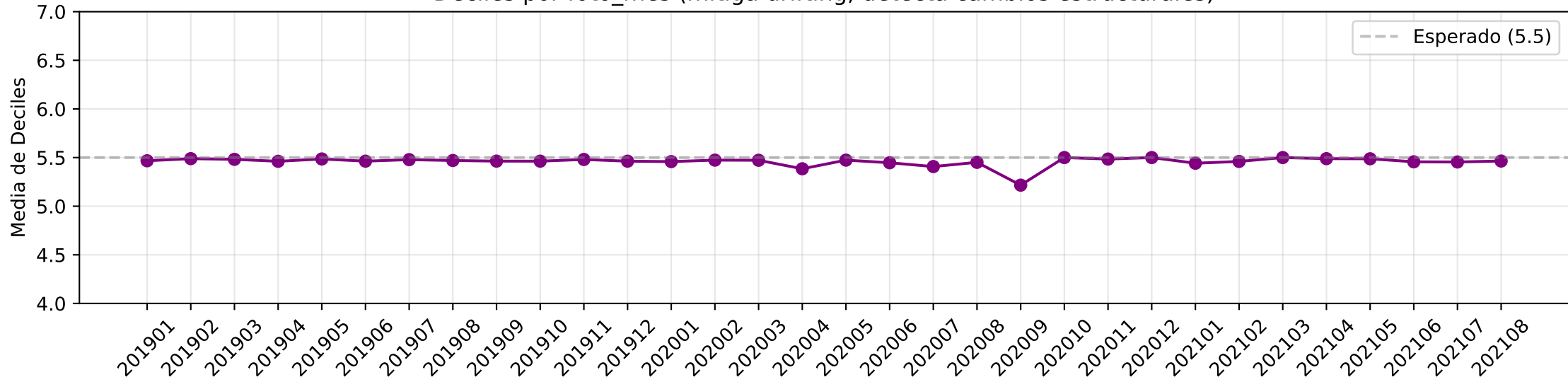


# Análisis de Master\_msaldopesos: Drifting vs Cambios Estructurales

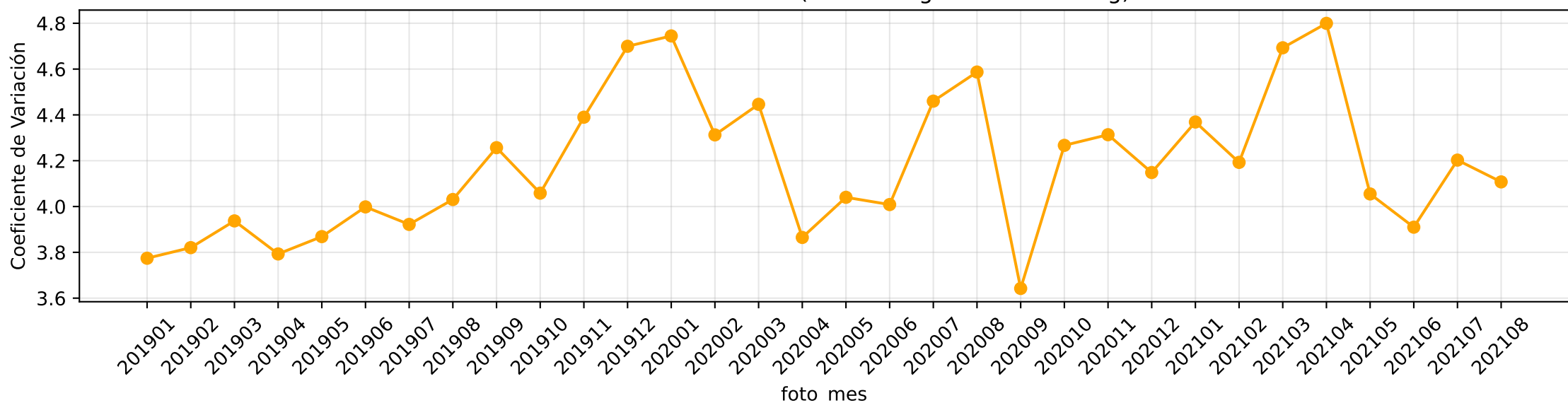
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

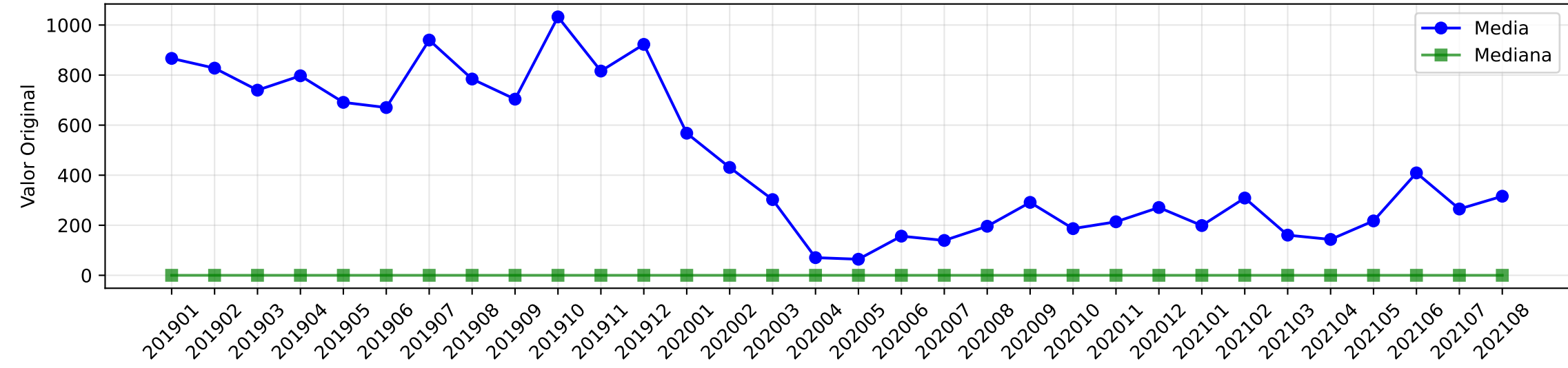


Coeficiente de Variación (indica magnitud del drifting)

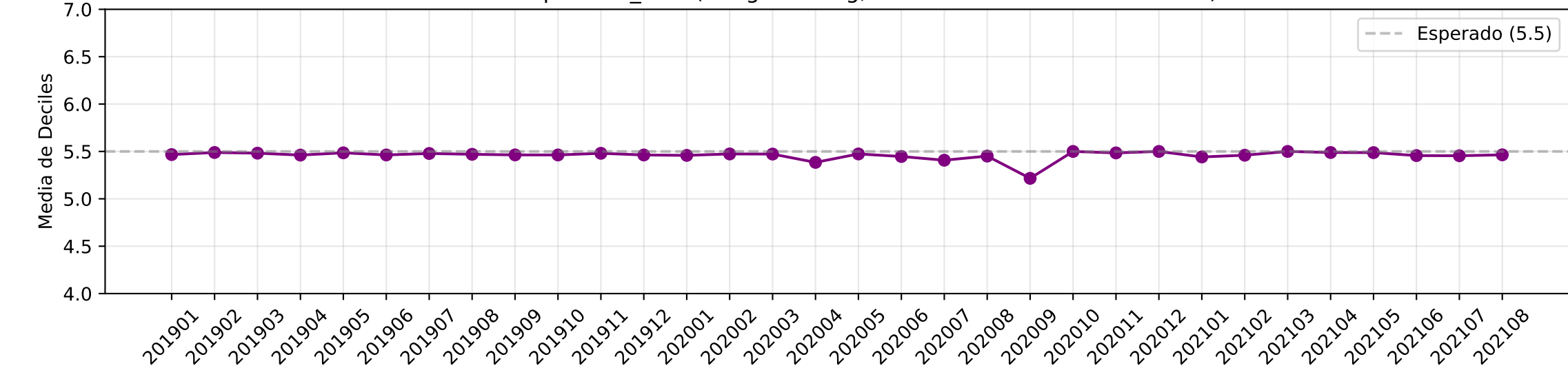


# Análisis de Master\_msaldodolares: Drifting vs Cambios Estructurales

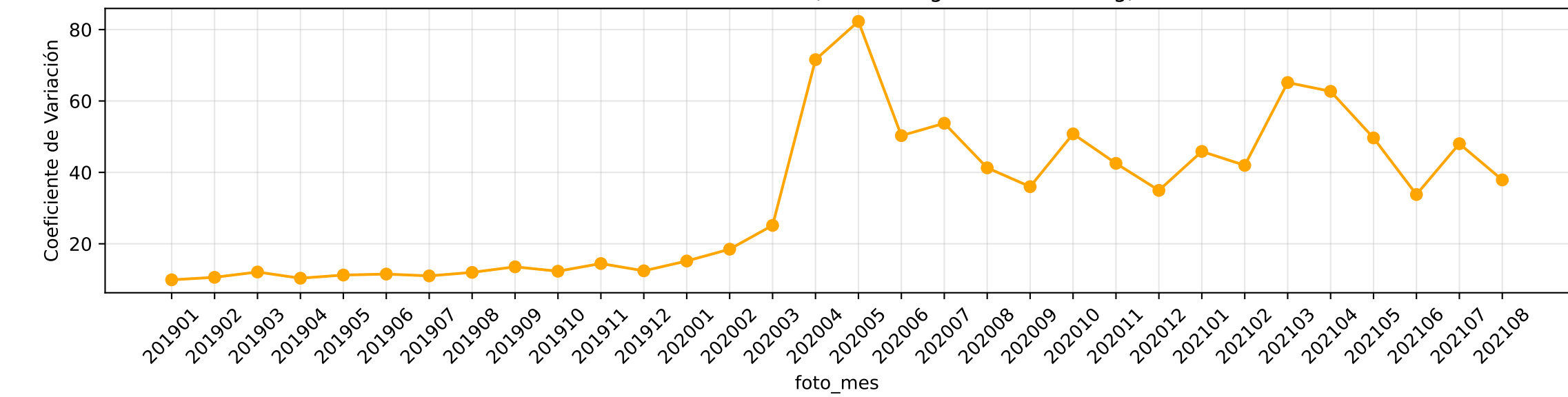
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

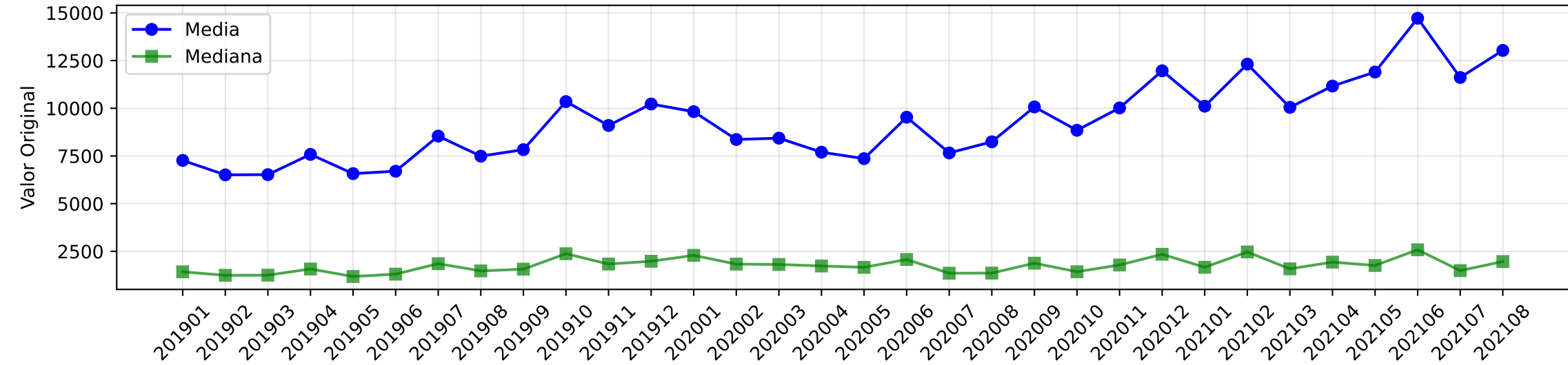


Coeficiente de Variación (indica magnitud del drifting)

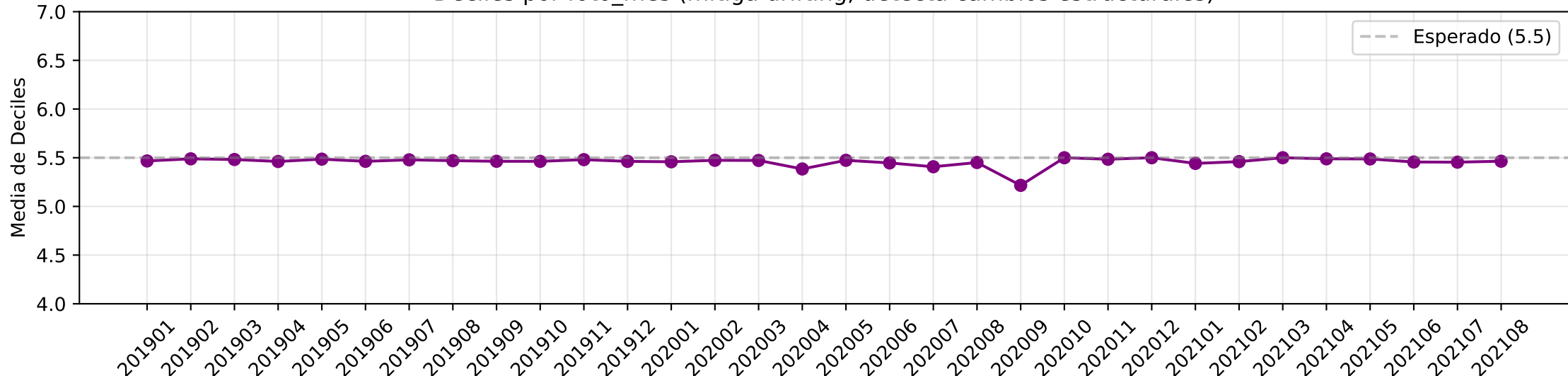


# Análisis de Master\_mconsumospesos: Drifting vs Cambios Estructurales

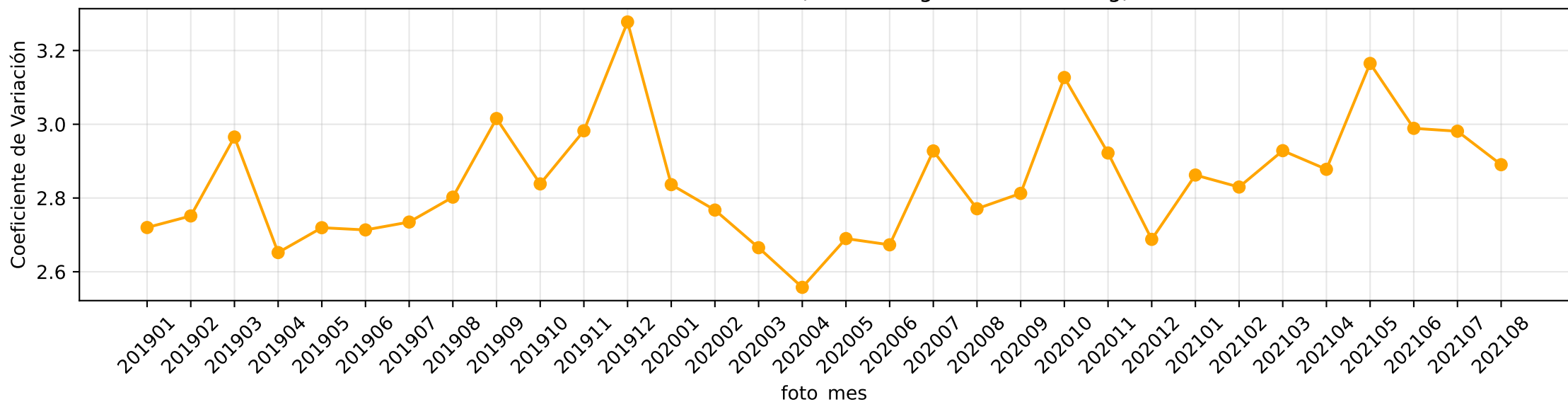
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

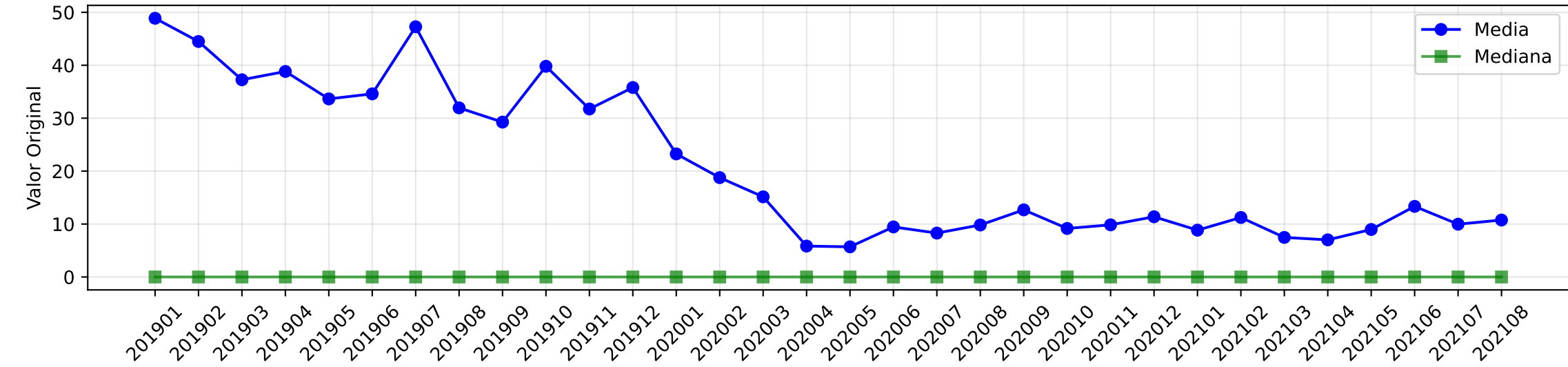


Coeficiente de Variación (indica magnitud del drifting)

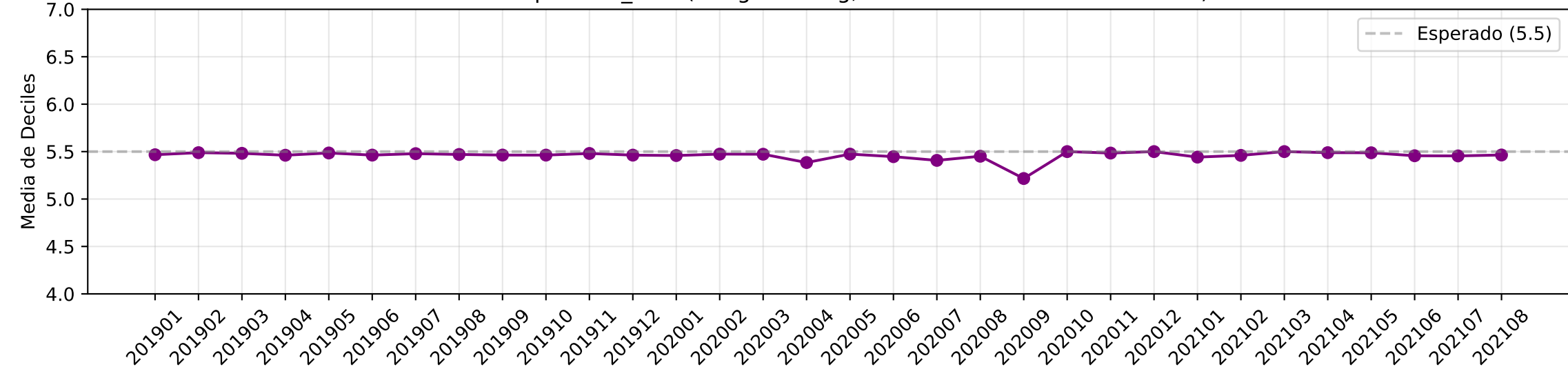


# Análisis de Master\_mconsumosdolares: Drifting vs Cambios Estructurales

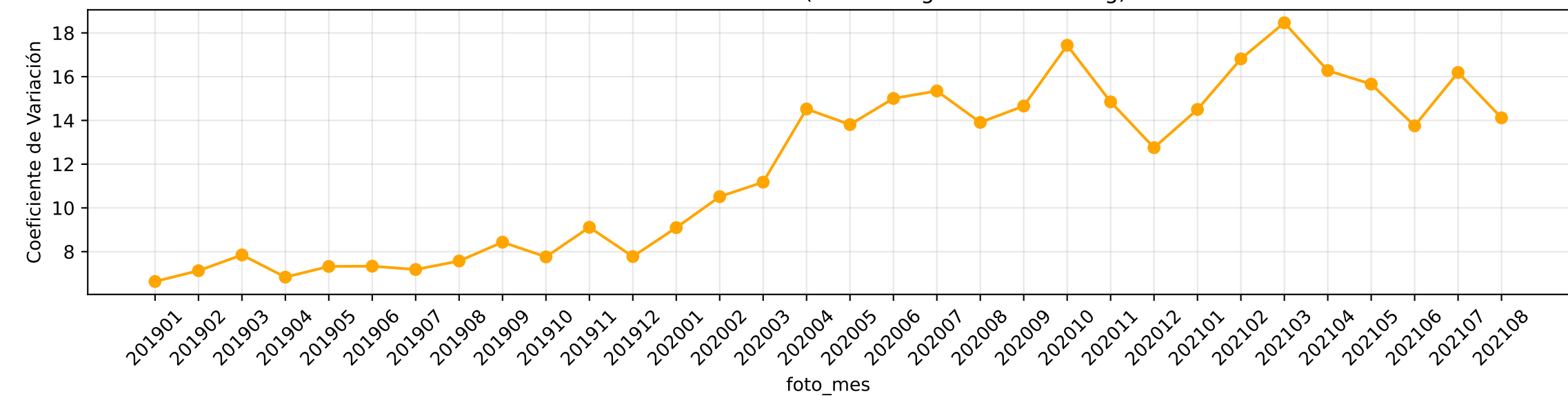
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

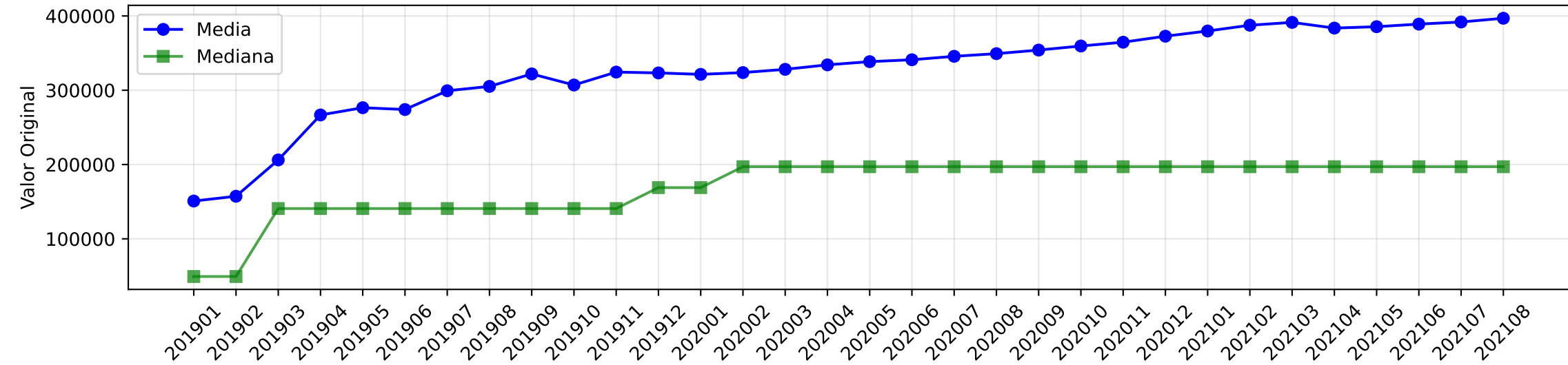


Coeficiente de Variación (indica magnitud del drifting)

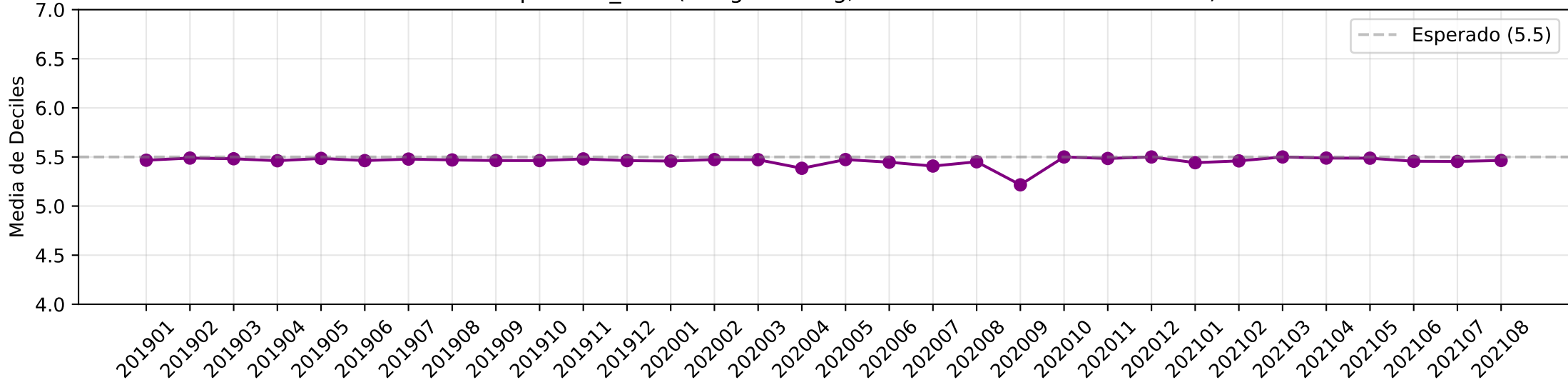


# Análisis de Master\_mlimitecompra: Drifting vs Cambios Estructurales

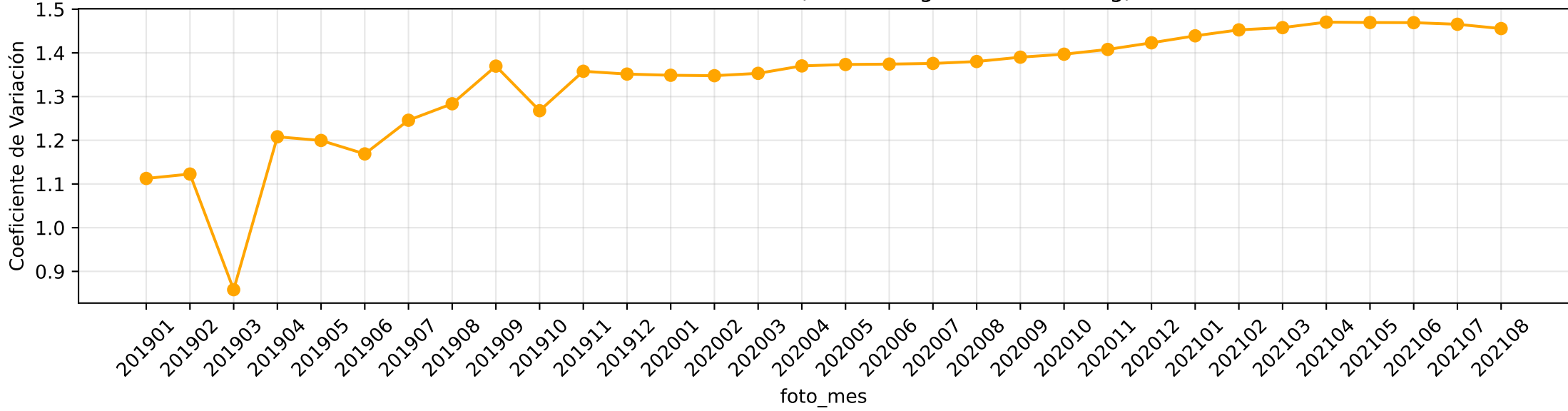
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

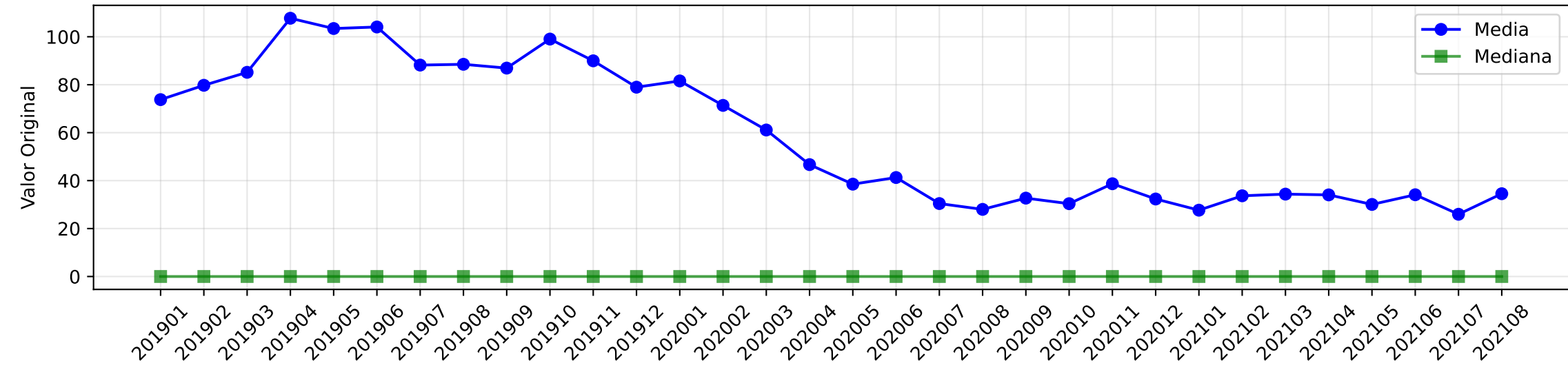


Coeficiente de Variación (indica magnitud del drifting)

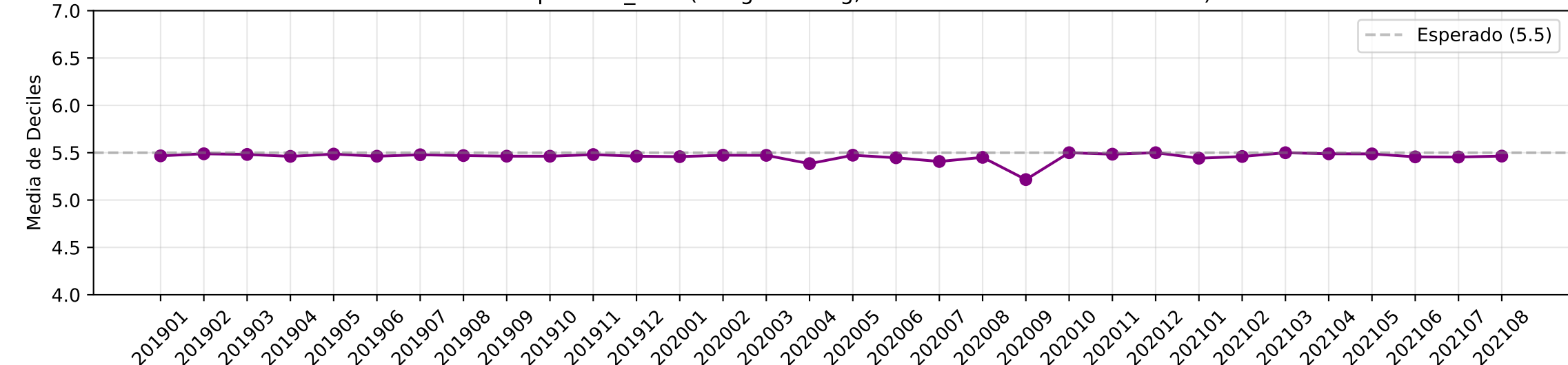


# Análisis de Master\_madelantopesos: Drifting vs Cambios Estructurales

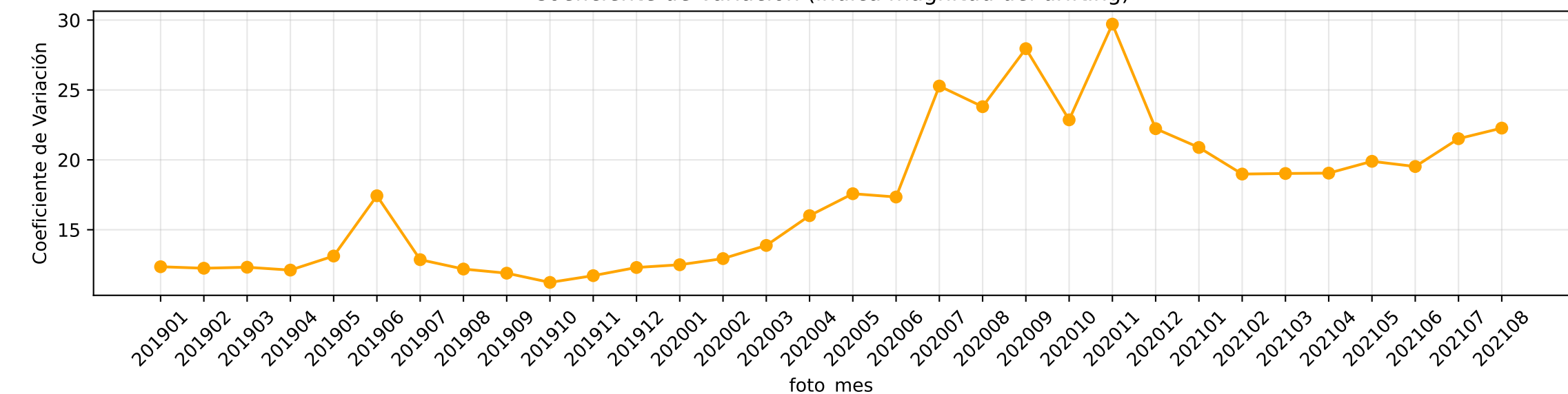
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

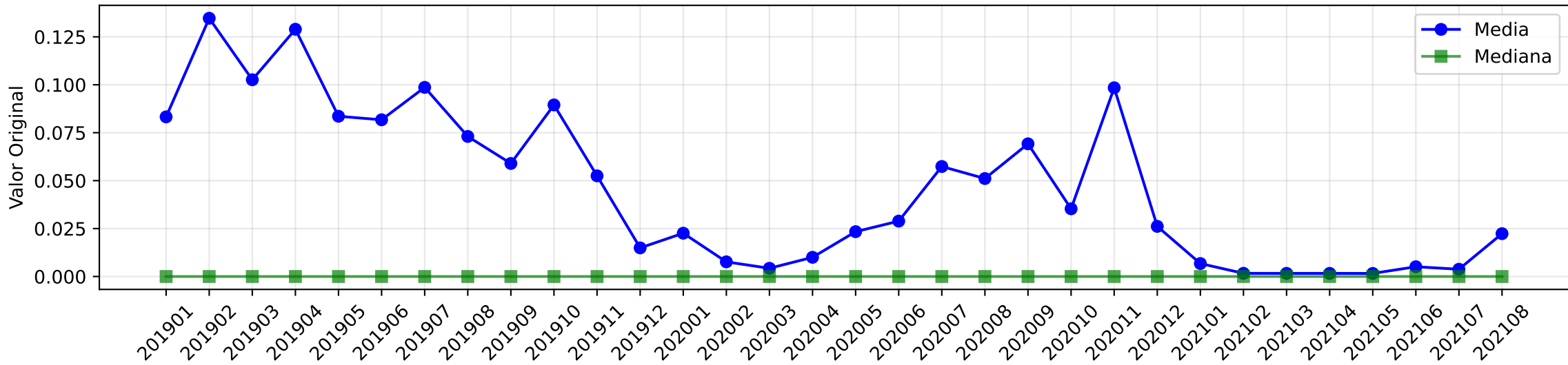


Coeficiente de Variación (indica magnitud del drifting)

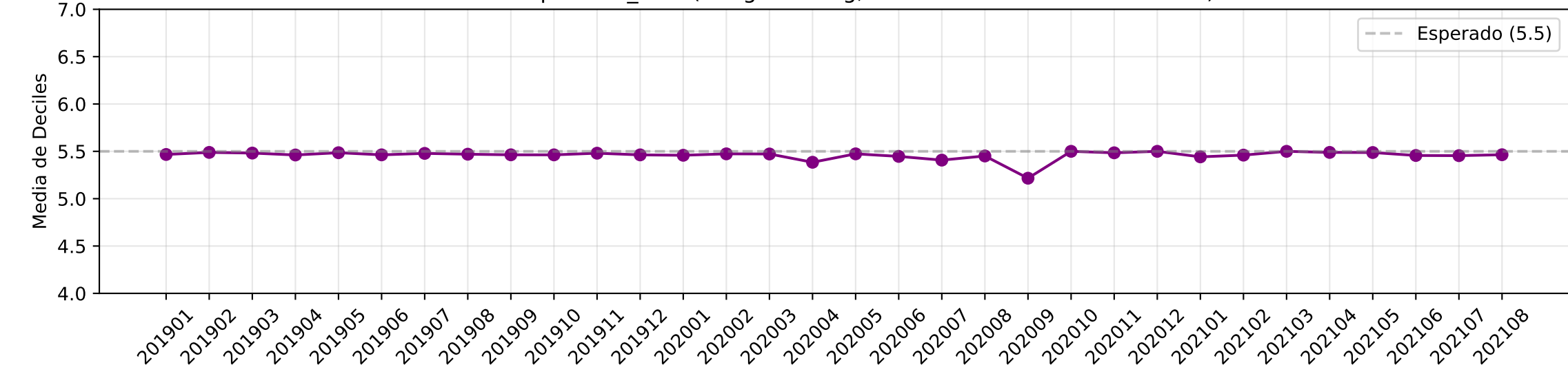


# Análisis de Master\_madelantodolares: Drifting vs Cambios Estructurales

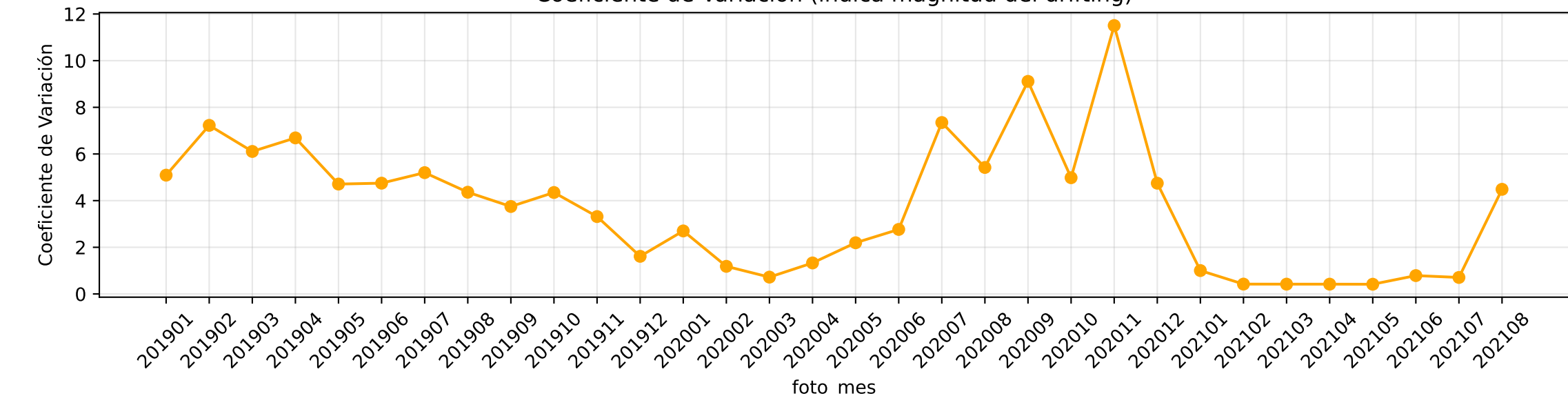
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

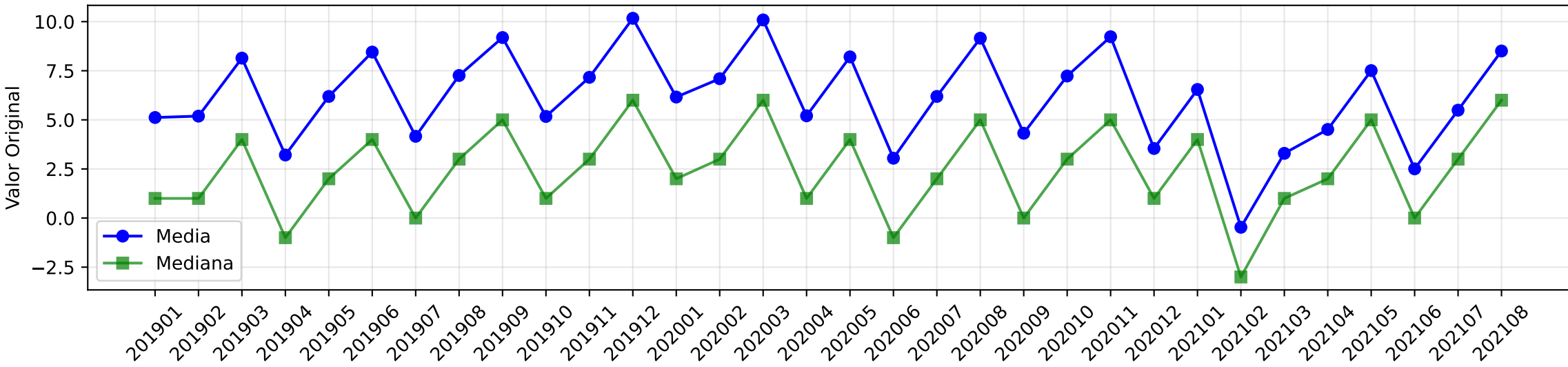


Coeficiente de Variación (indica magnitud del drifting)

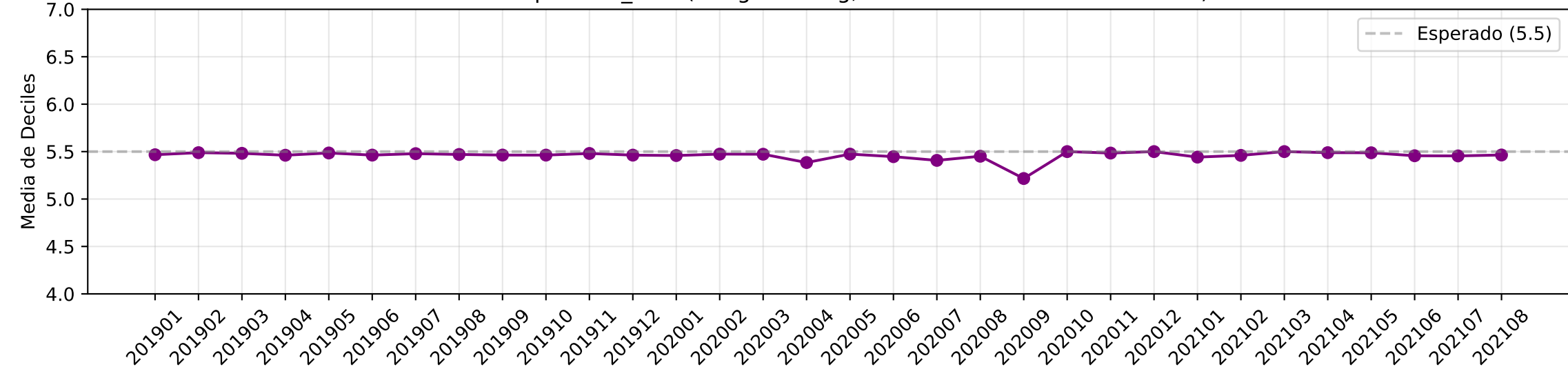


# Análisis de Master\_fultimo\_cierre: Drifting vs Cambios Estructurales

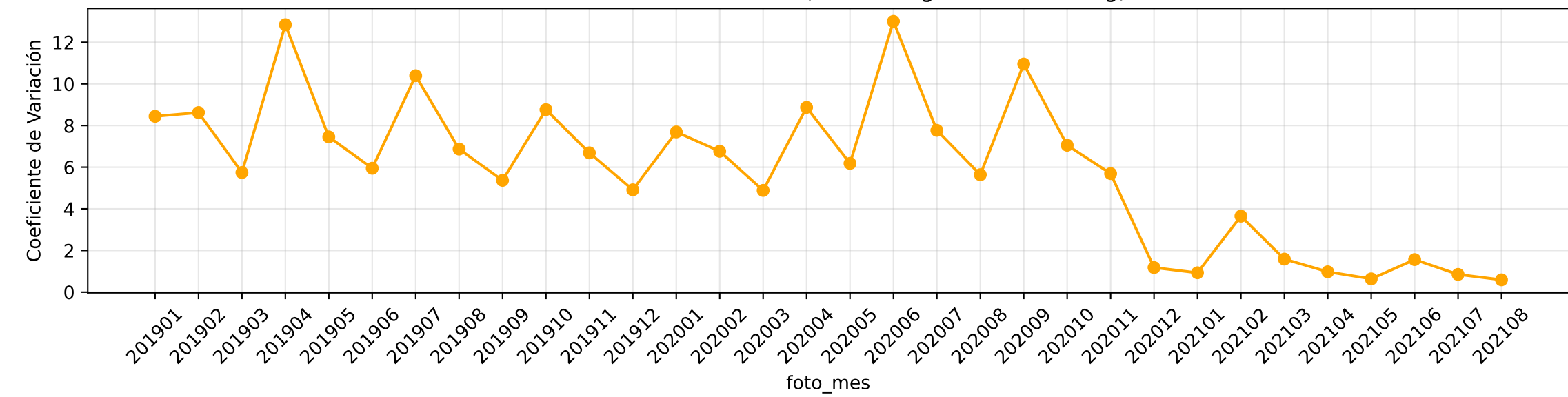
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

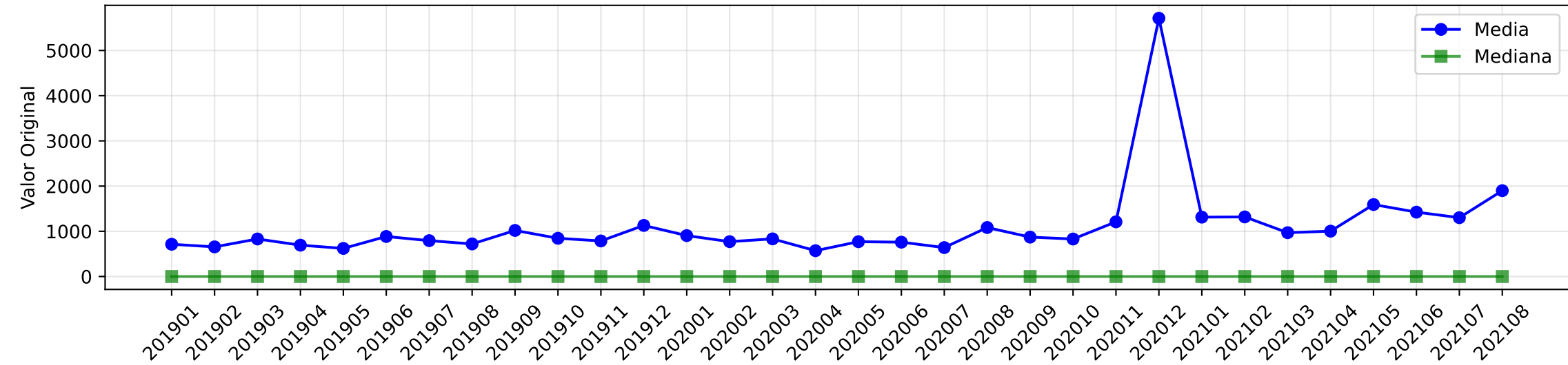


Coeficiente de Variación (indica magnitud del drifting)

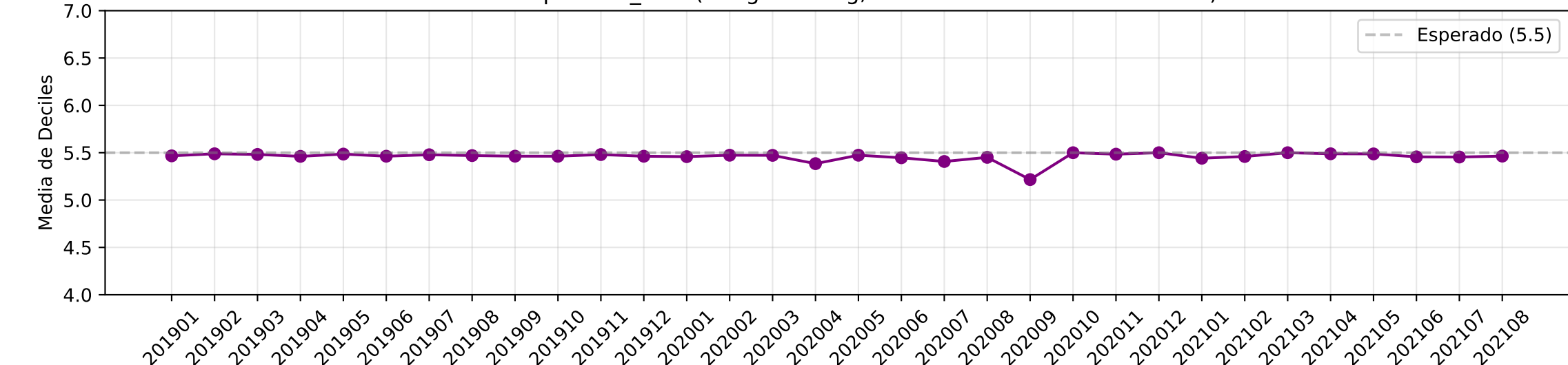


# Análisis de Master\_mpagado: Drifting vs Cambios Estructurales

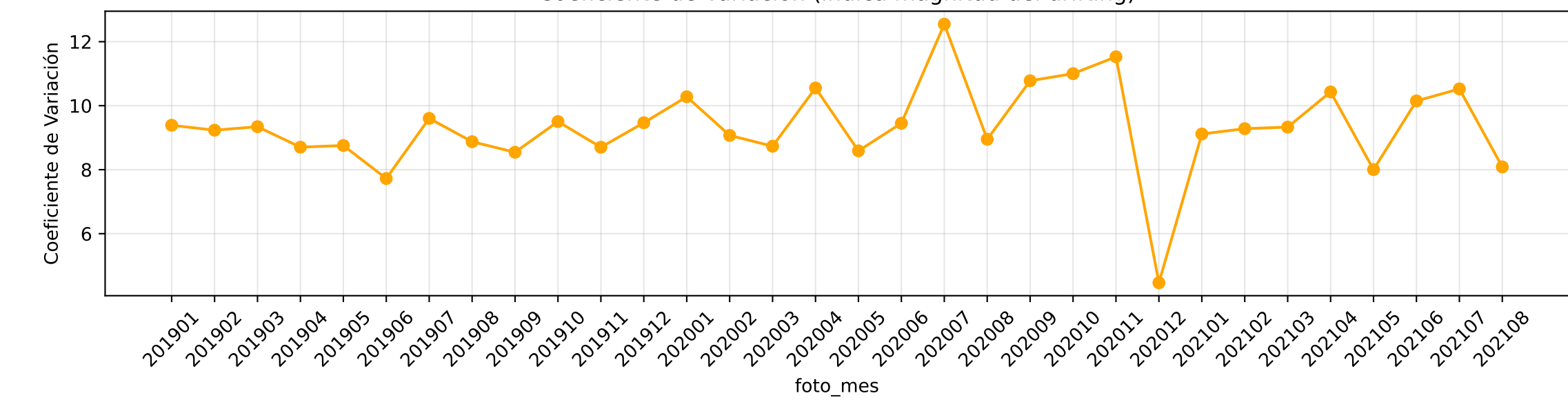
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

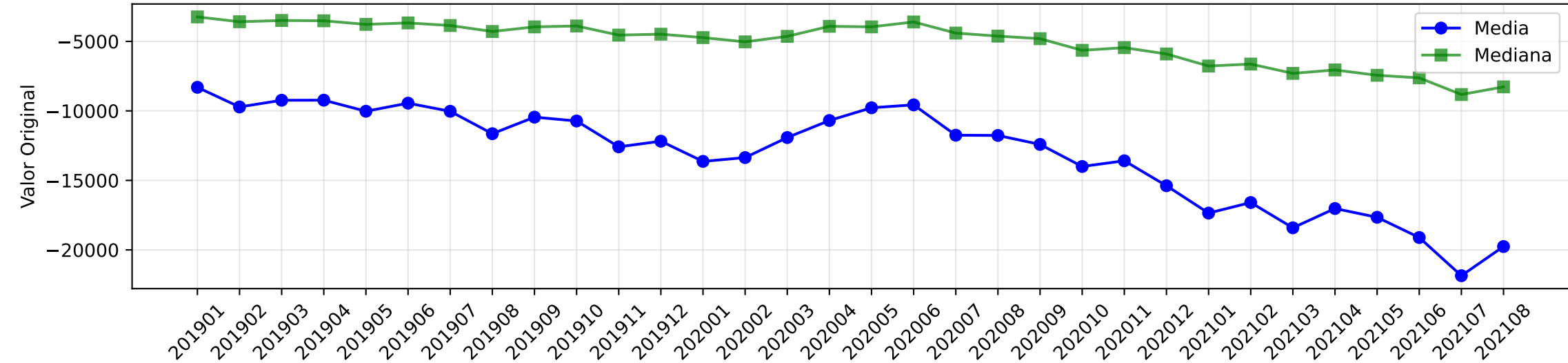


Coeficiente de Variación (indica magnitud del drifting)

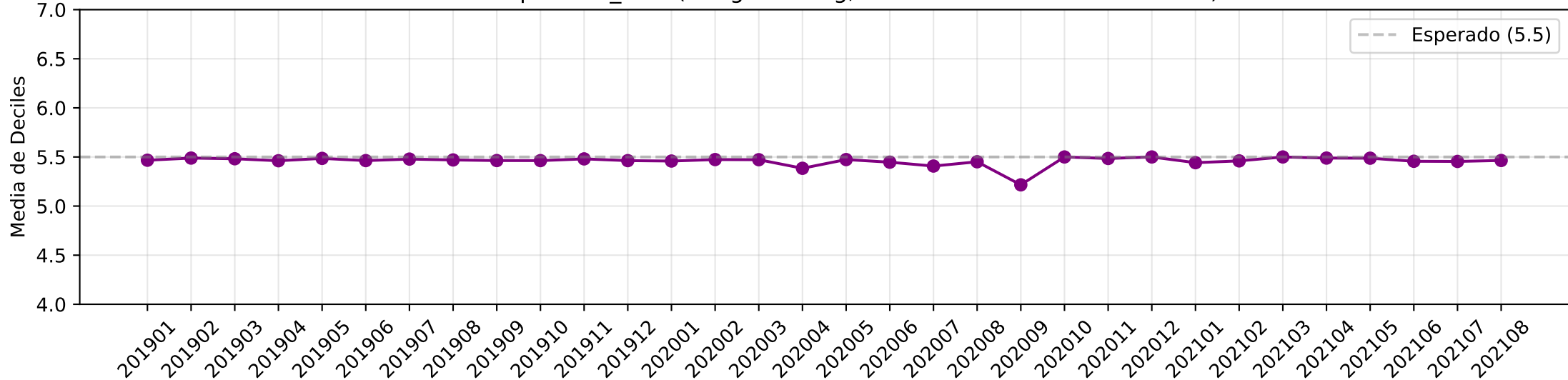


# Análisis de Master\_mpagospesos: Drifting vs Cambios Estructurales

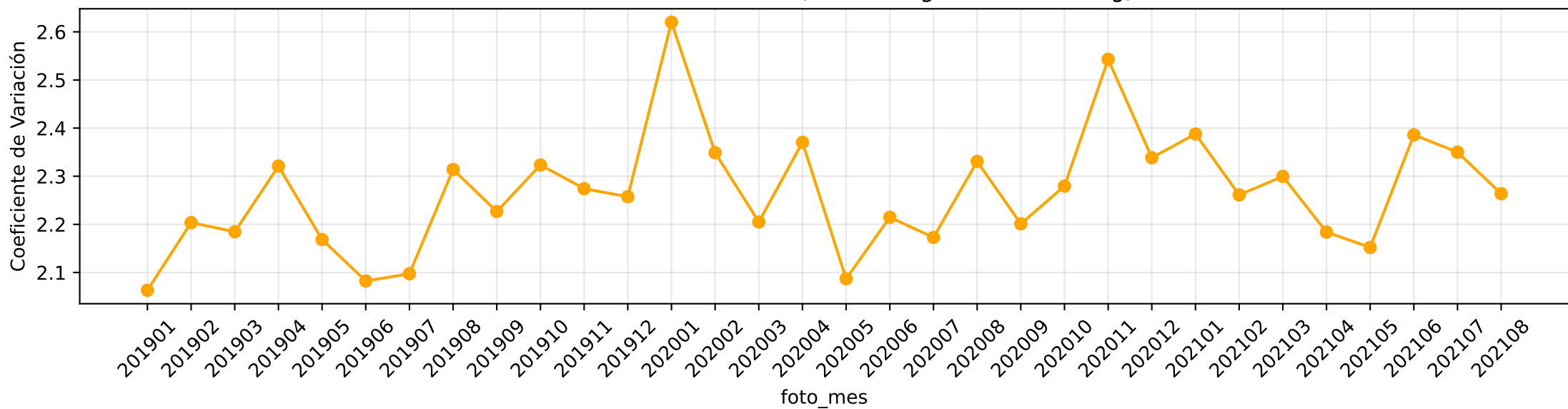
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

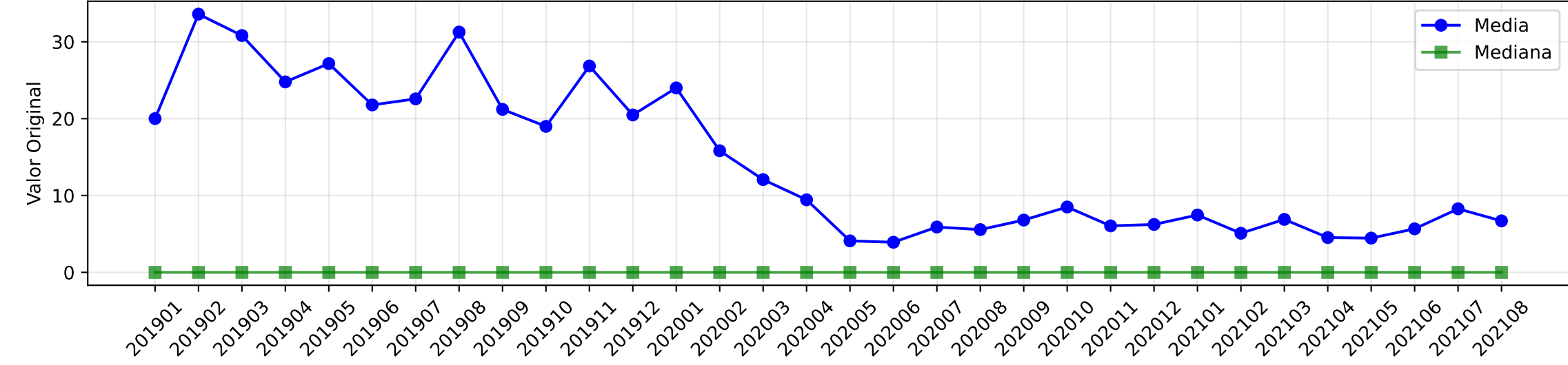


Coeficiente de Variación (indica magnitud del drifting)

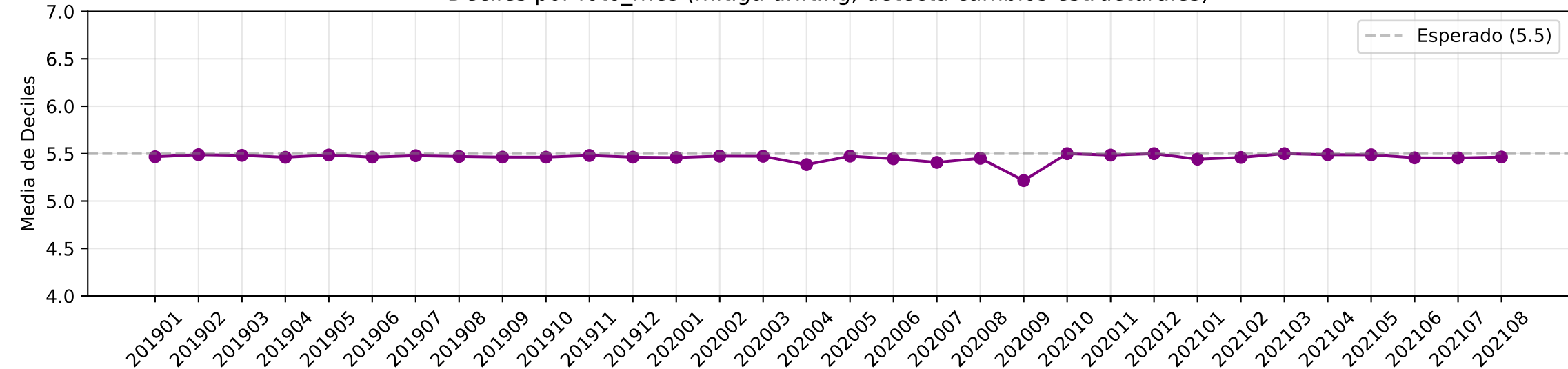


# Análisis de Master\_mpagosdolares: Drifting vs Cambios Estructurales

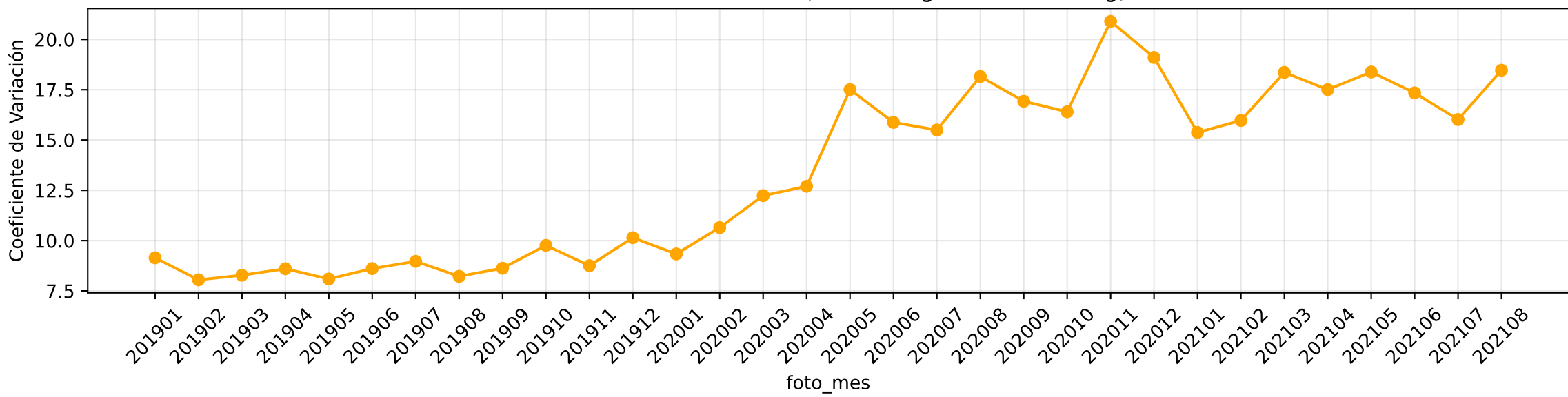
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

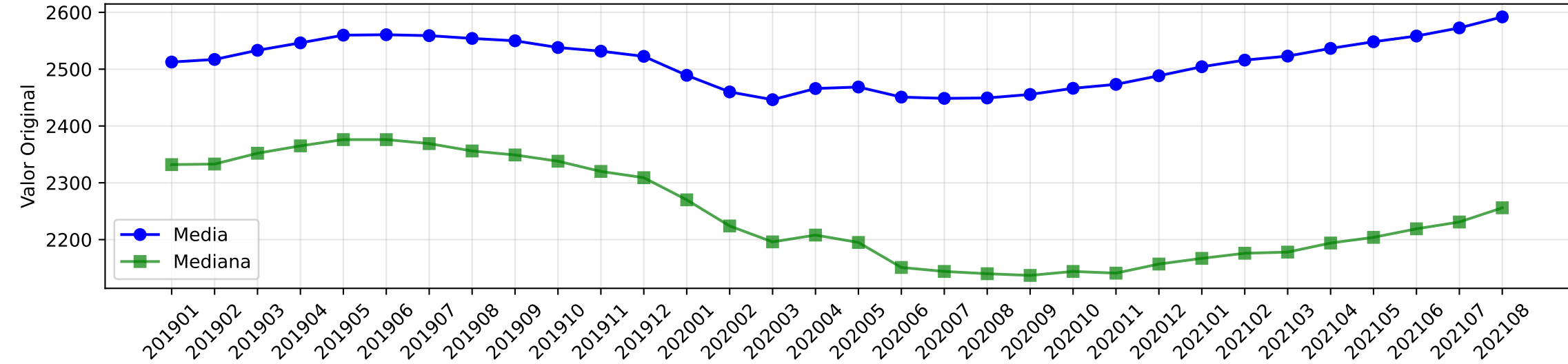


Coeficiente de Variación (indica magnitud del drifting)

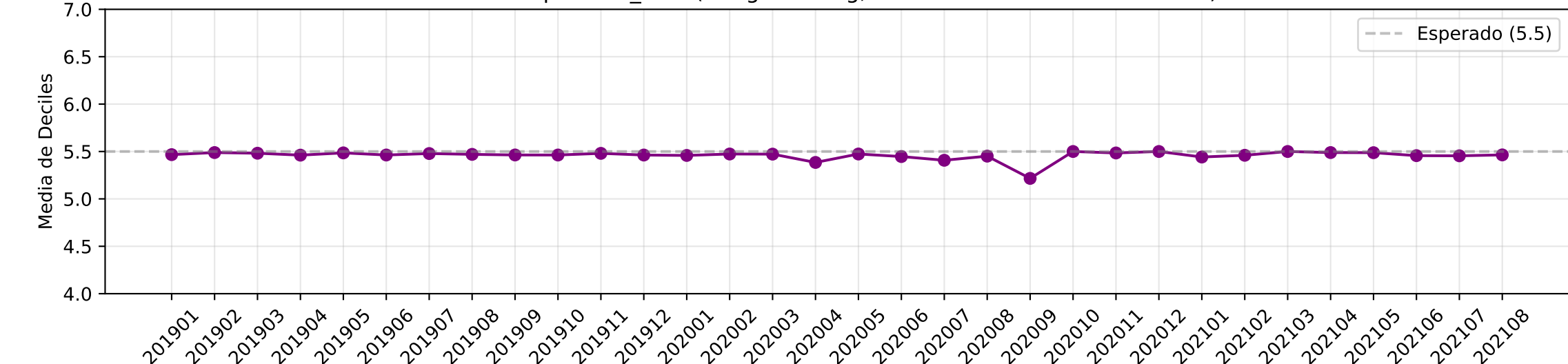


# Análisis de Master\_fechaalta: Drifting vs Cambios Estructurales

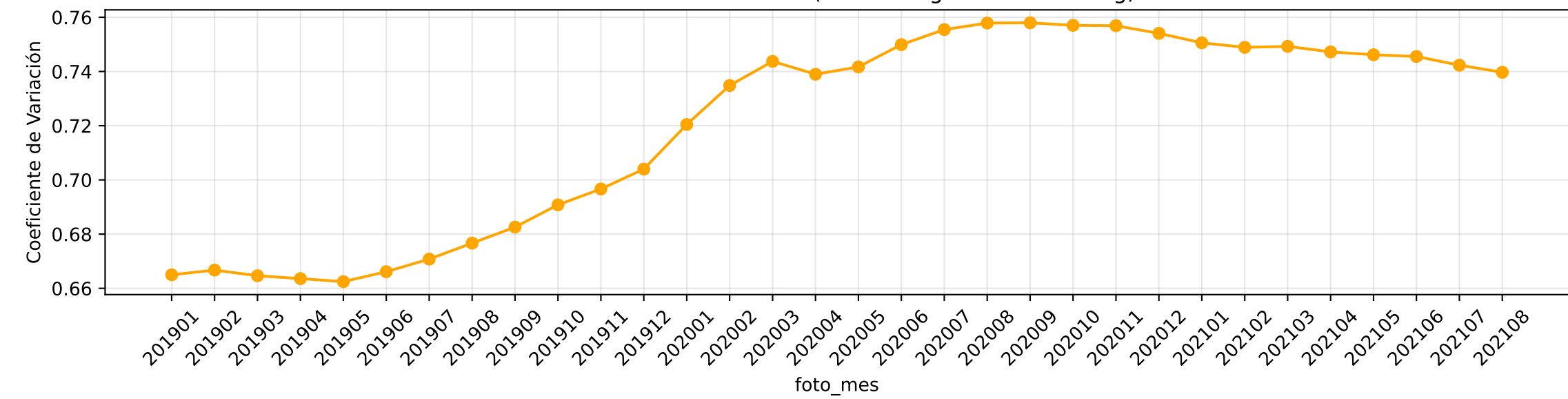
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

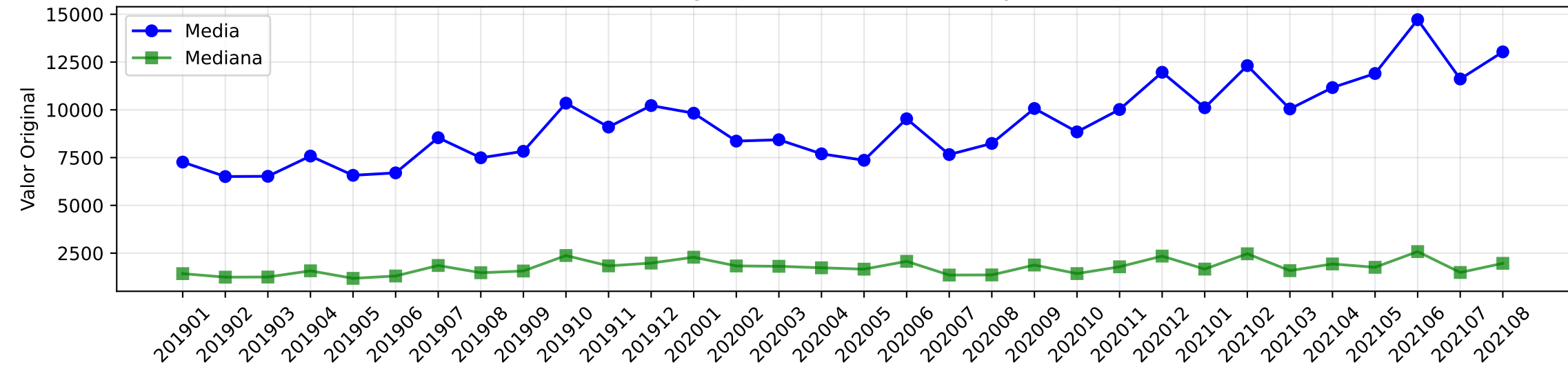


Coeficiente de Variación (indica magnitud del drifting)

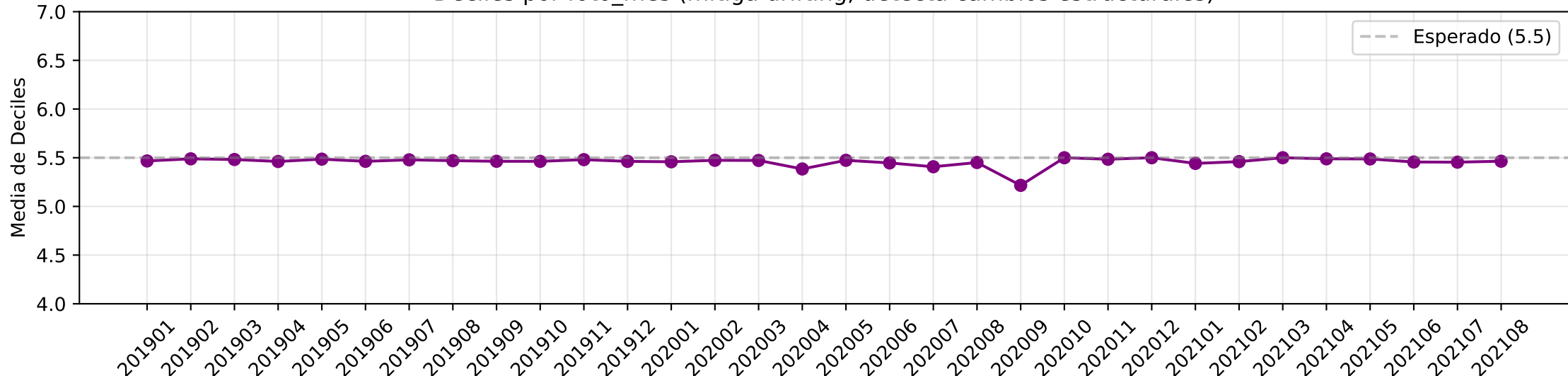


# Análisis de Master\_mconsumototal: Drifting vs Cambios Estructurales

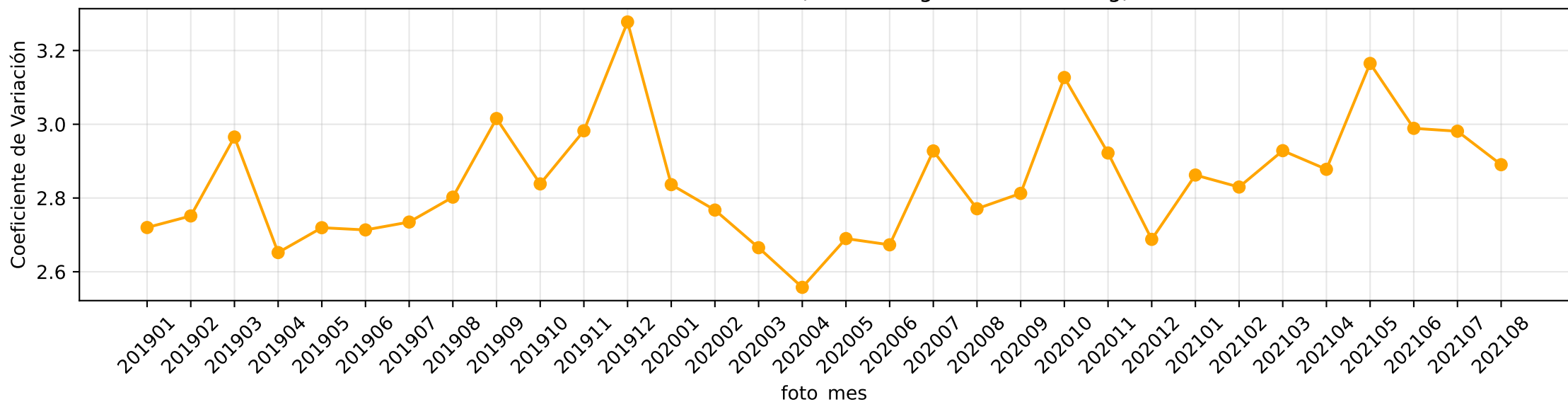
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

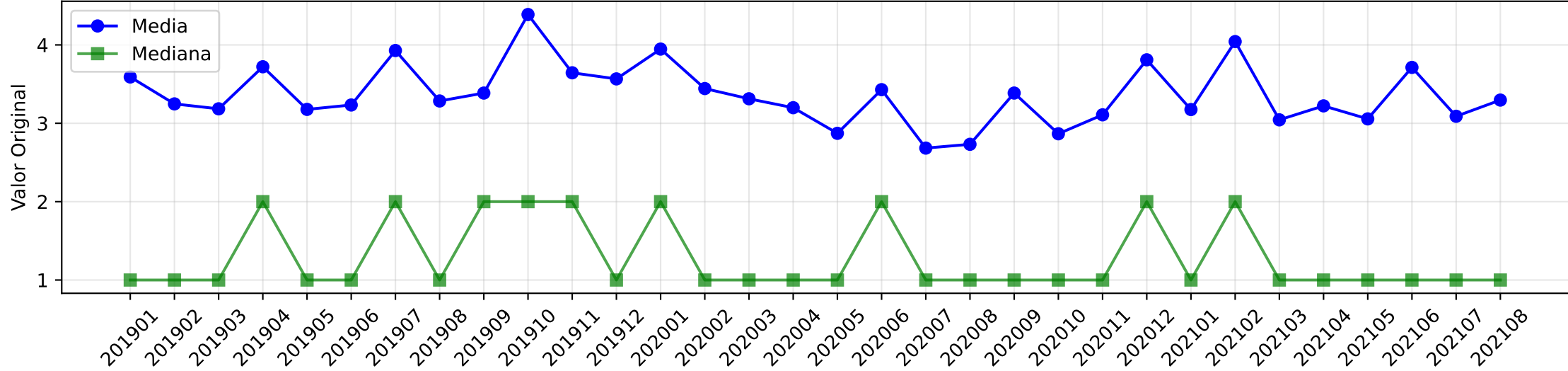


Coeficiente de Variación (indica magnitud del drifting)

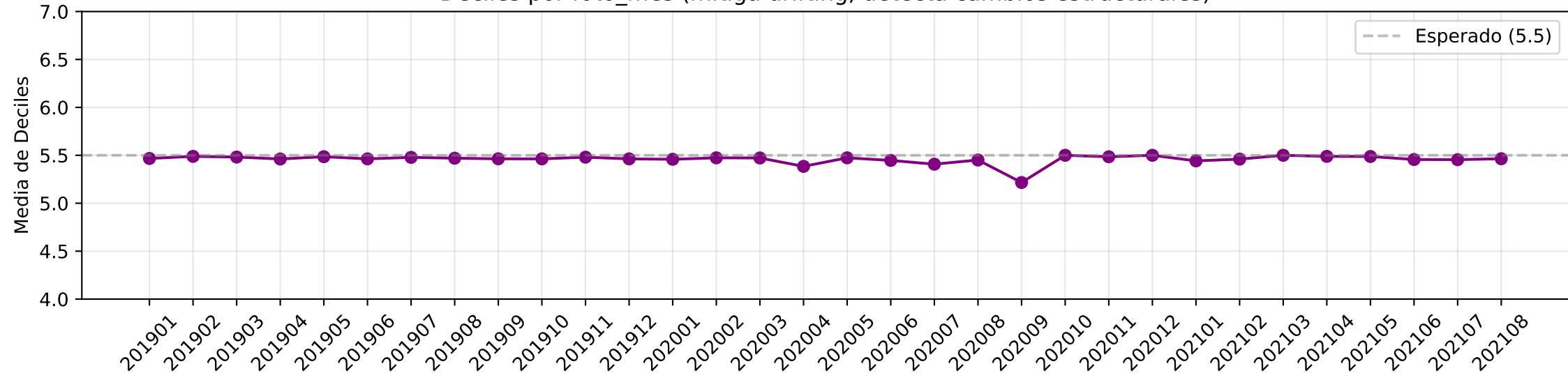


# Análisis de Master\_consumos: Drifting vs Cambios Estructurales

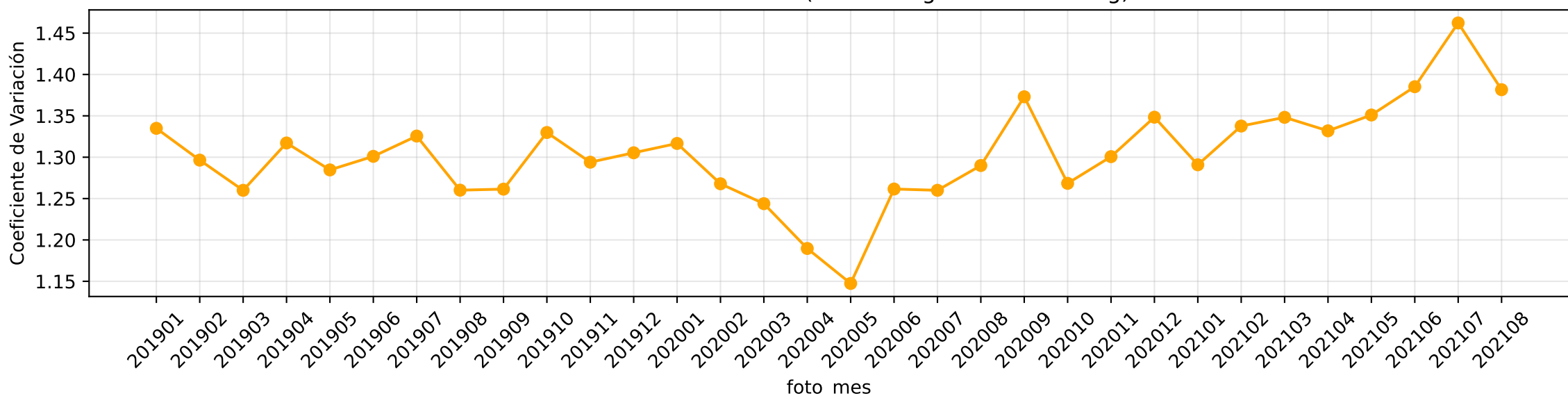
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

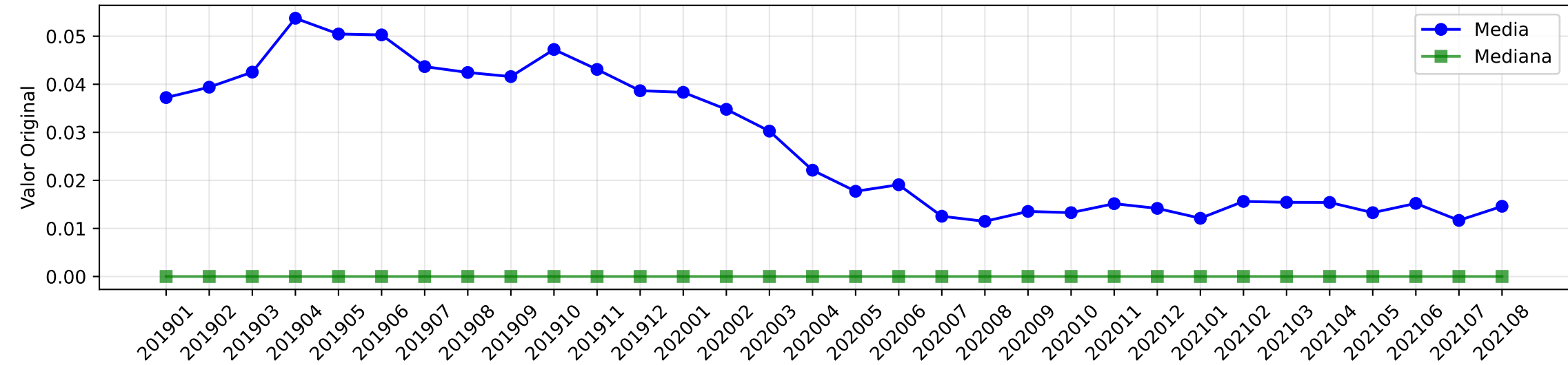


Coeficiente de Variación (indica magnitud del drifting)

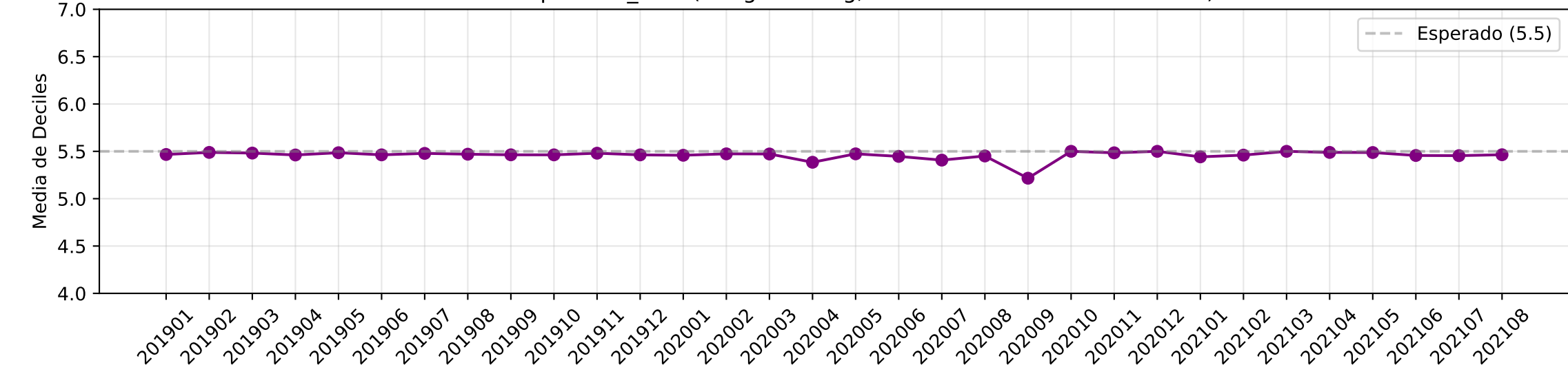


# Análisis de Master\_cadelantosefectivo: Drifting vs Cambios Estructurales

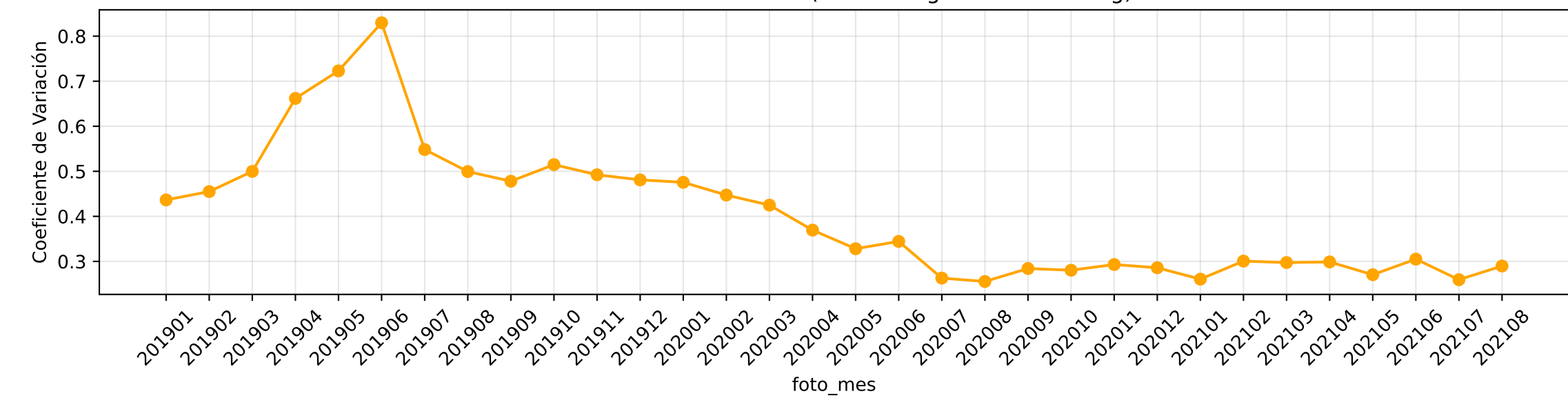
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

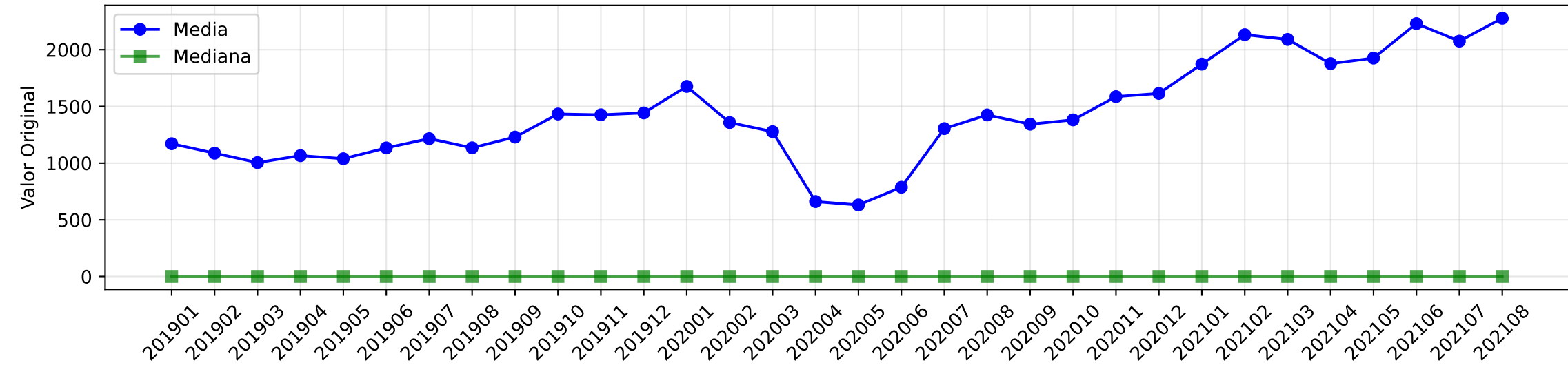


Coeficiente de Variación (indica magnitud del drifting)

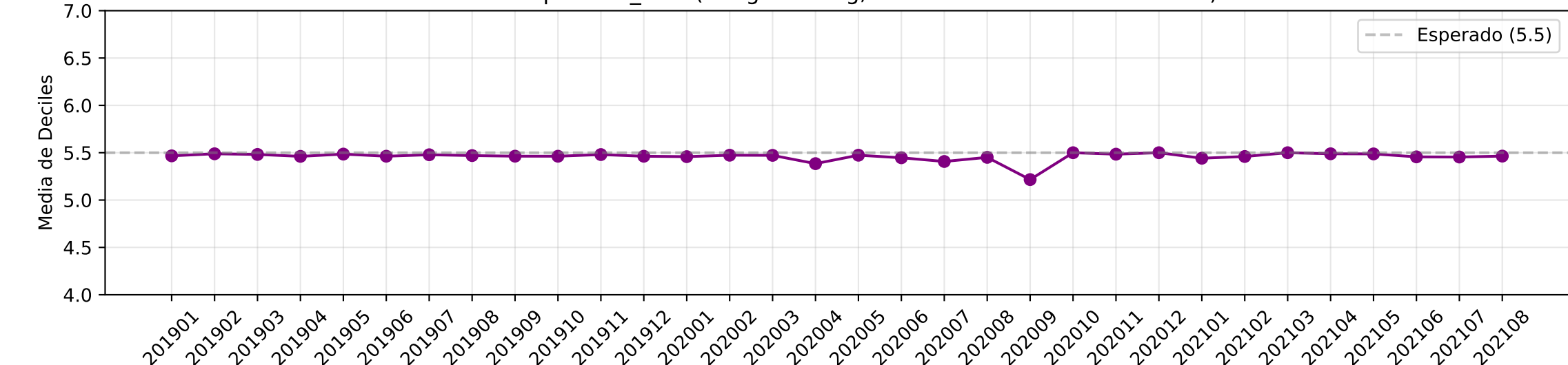


# Análisis de Master\_mpagominimo: Drifting vs Cambios Estructurales

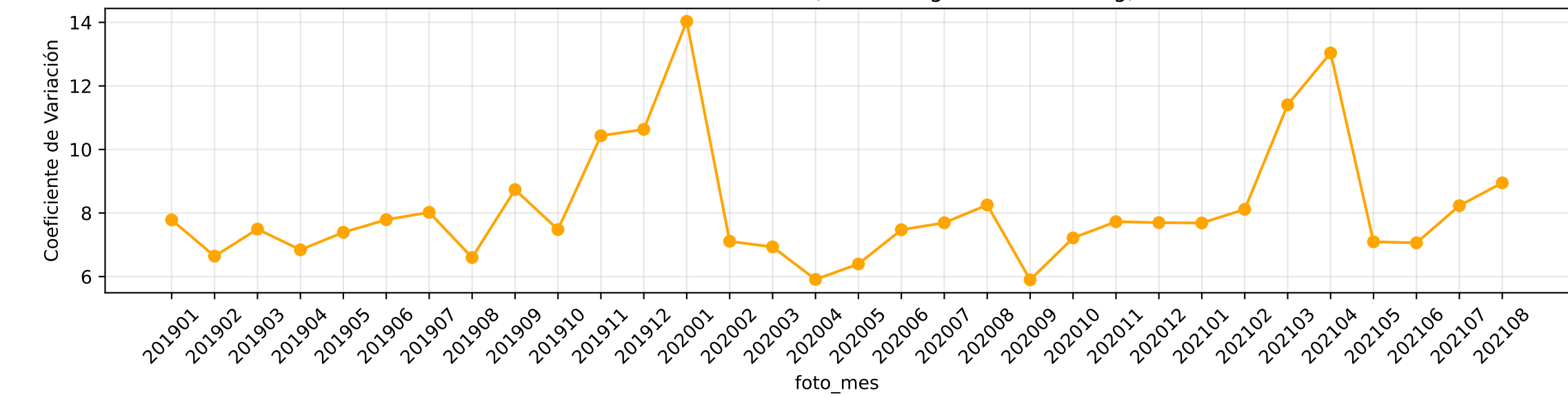
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

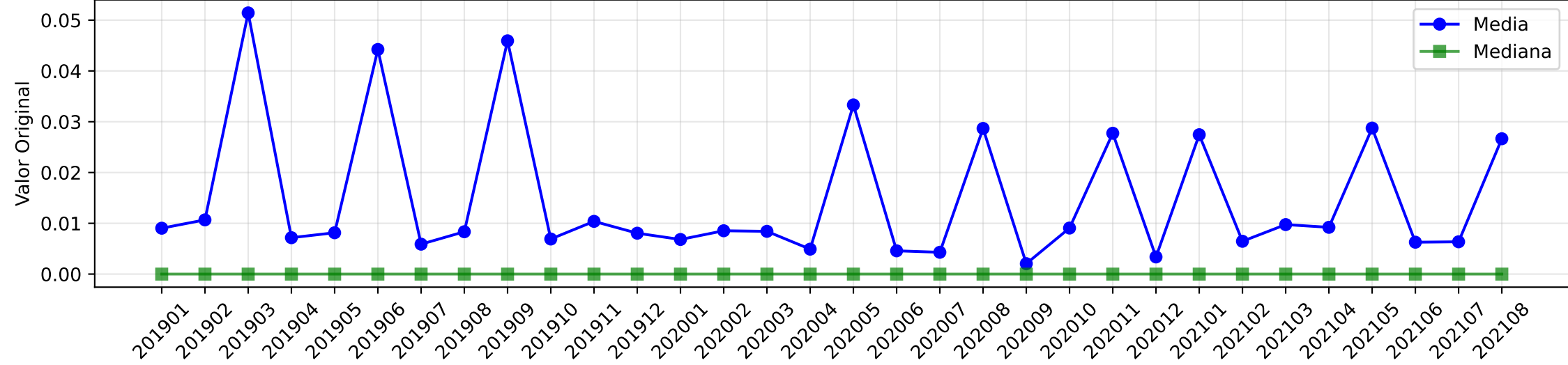


Coeficiente de Variación (indica magnitud del drifting)

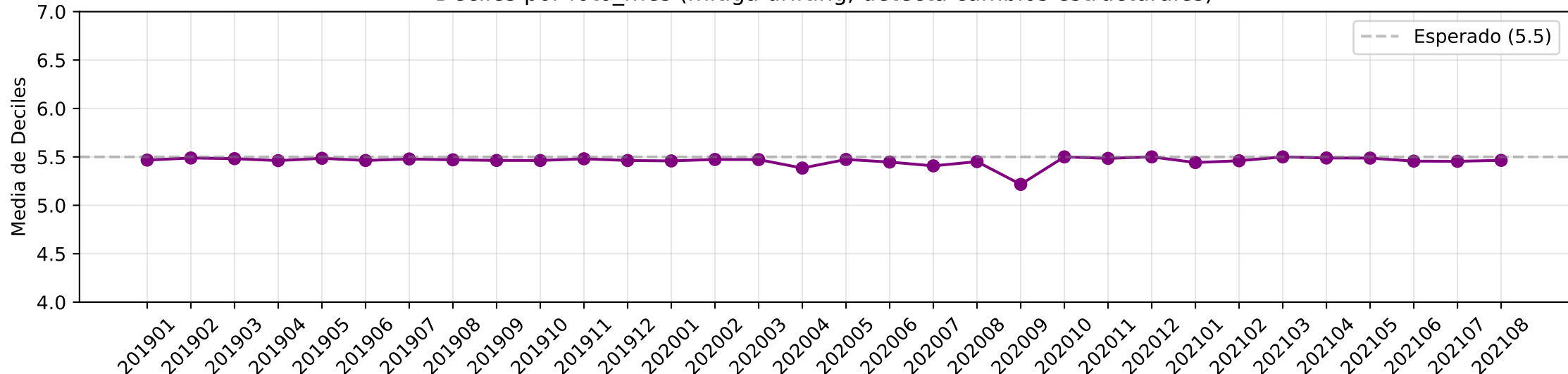


# Análisis de Visa\_delinquency: Drifting vs Cambios Estructurales

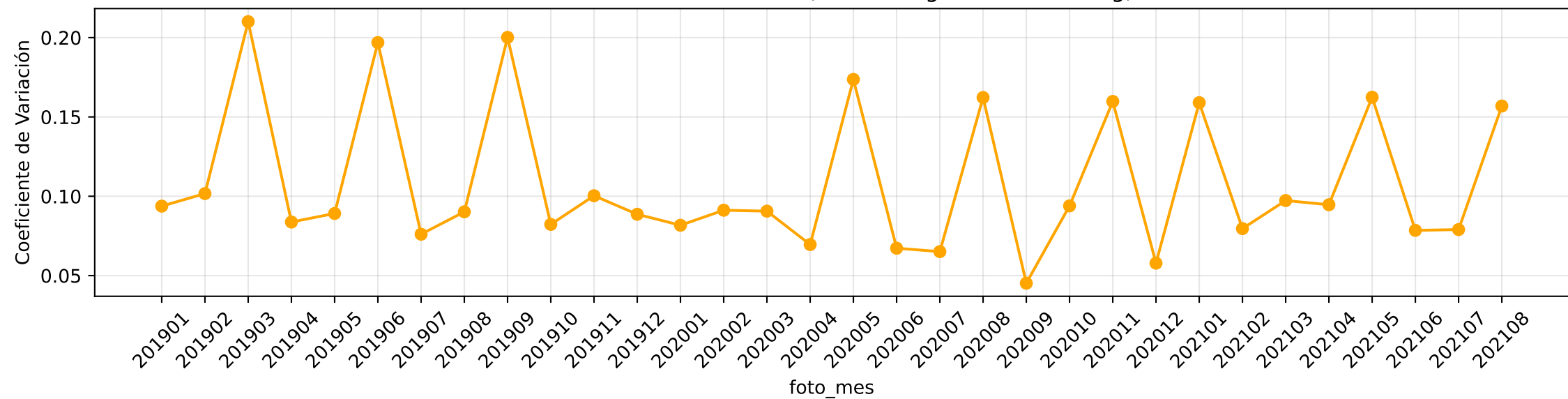
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

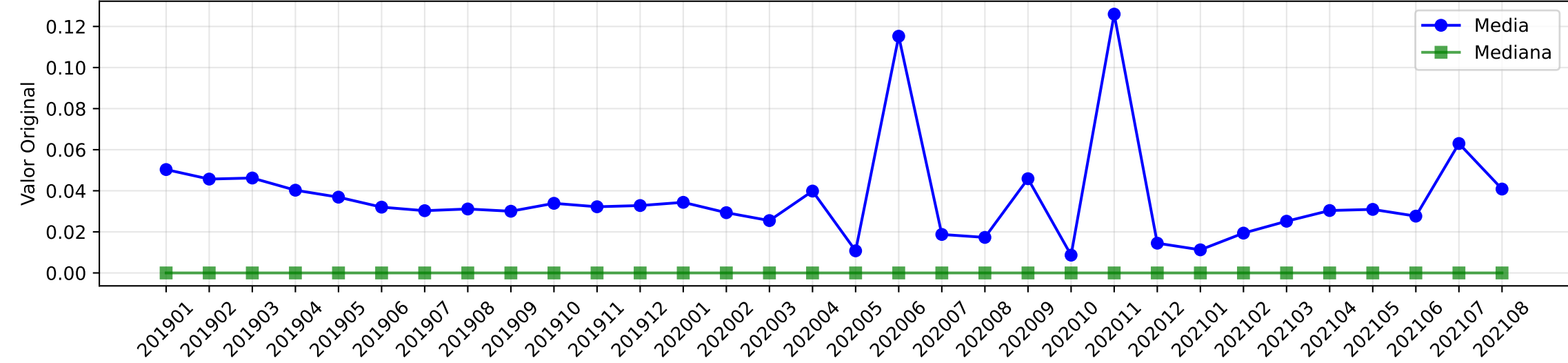


Coeficiente de Variación (indica magnitud del drifting)

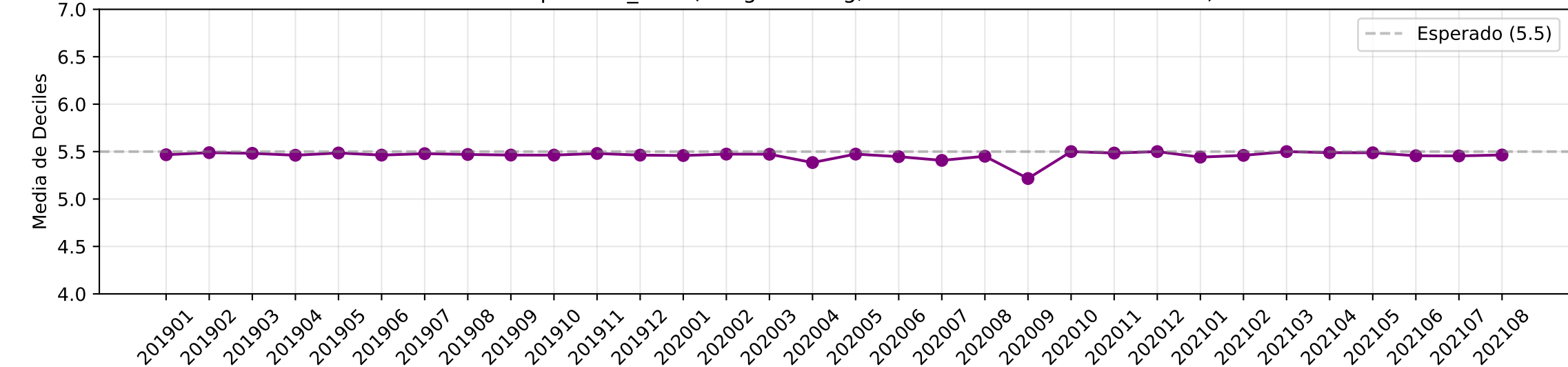


# Análisis de Visa\_status: Drifting vs Cambios Estructurales

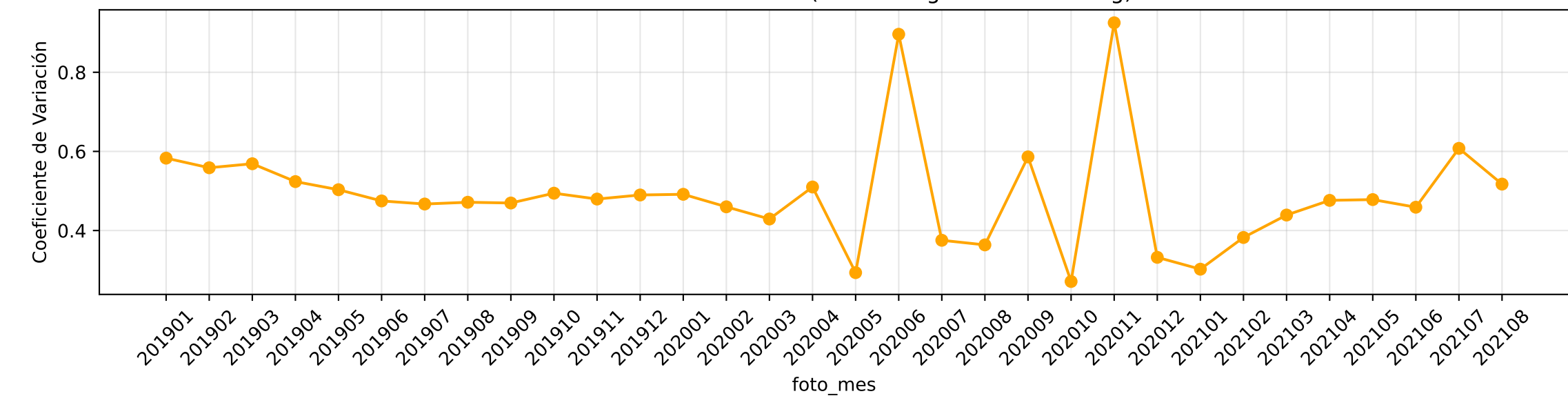
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

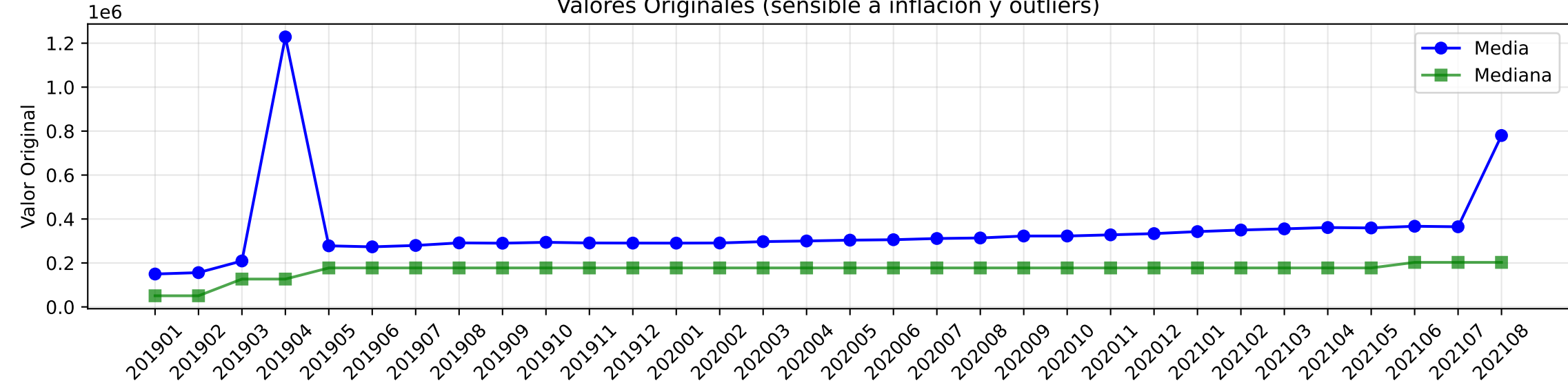


Coeficiente de Variación (indica magnitud del drifting)

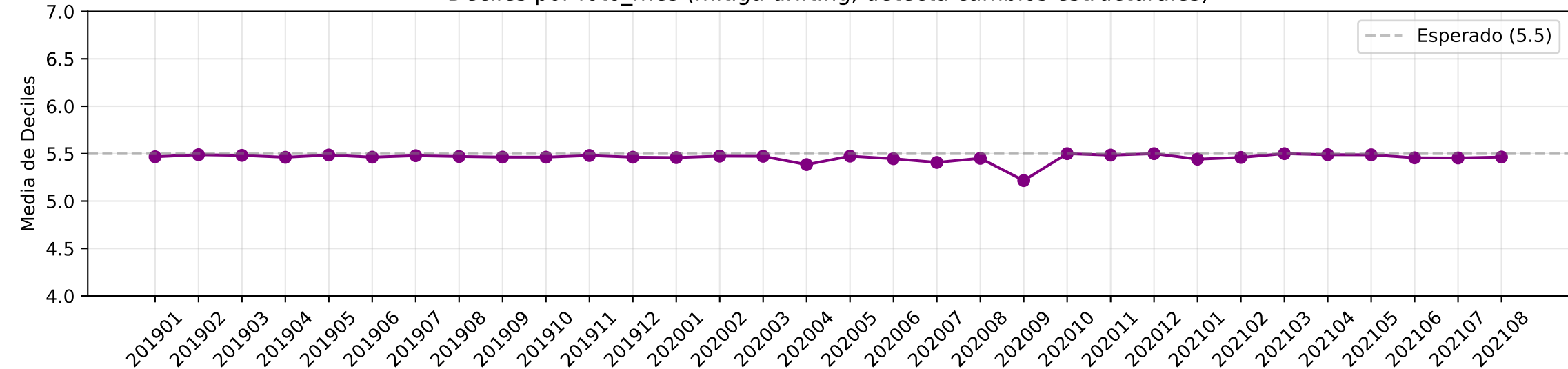


# Análisis de Visa\_mfinanciacion\_límite: Drifting vs Cambios Estructurales

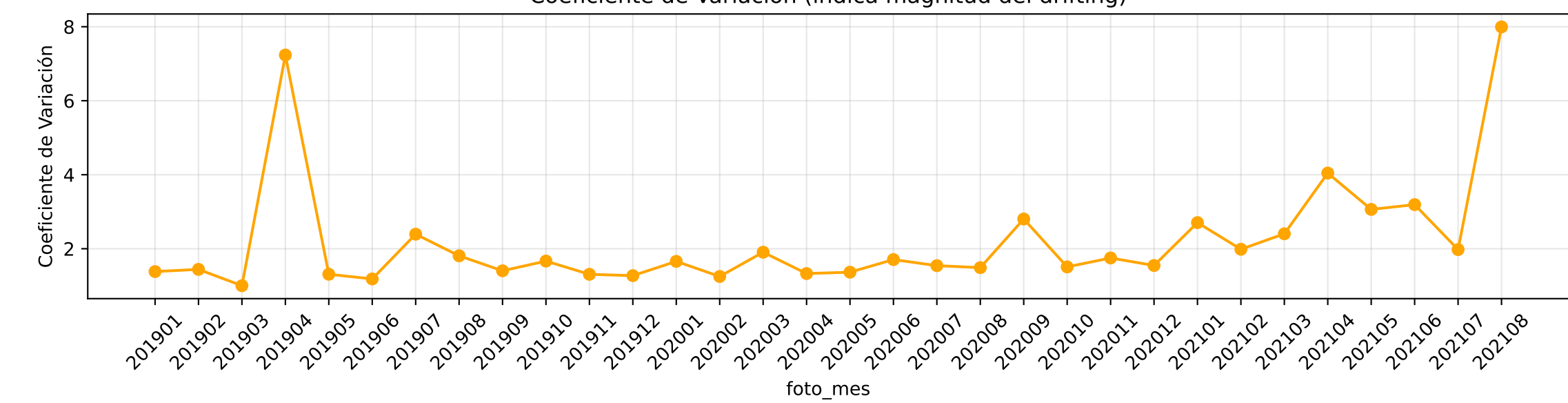
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

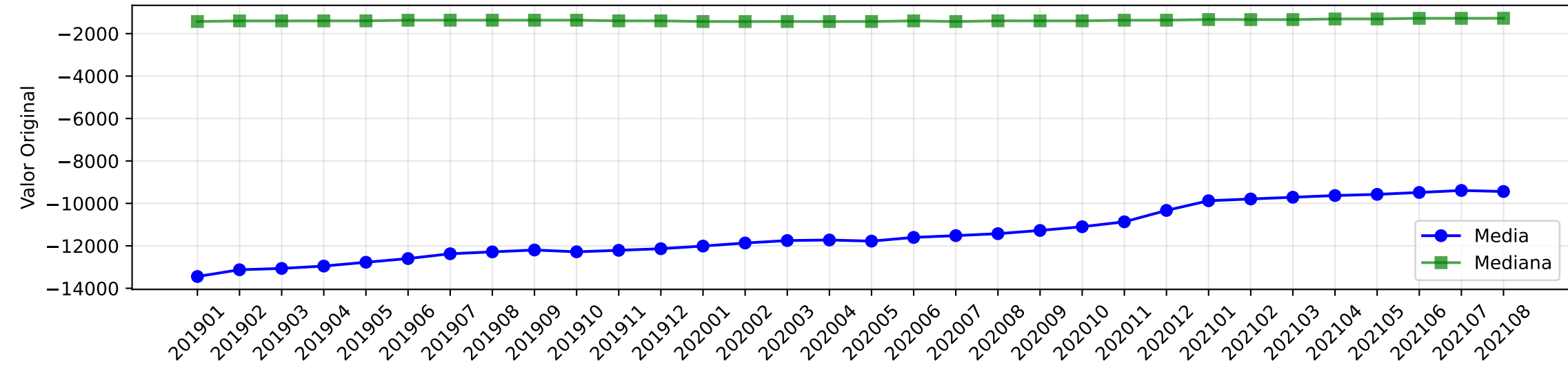


Coeficiente de Variación (indica magnitud del drifting)

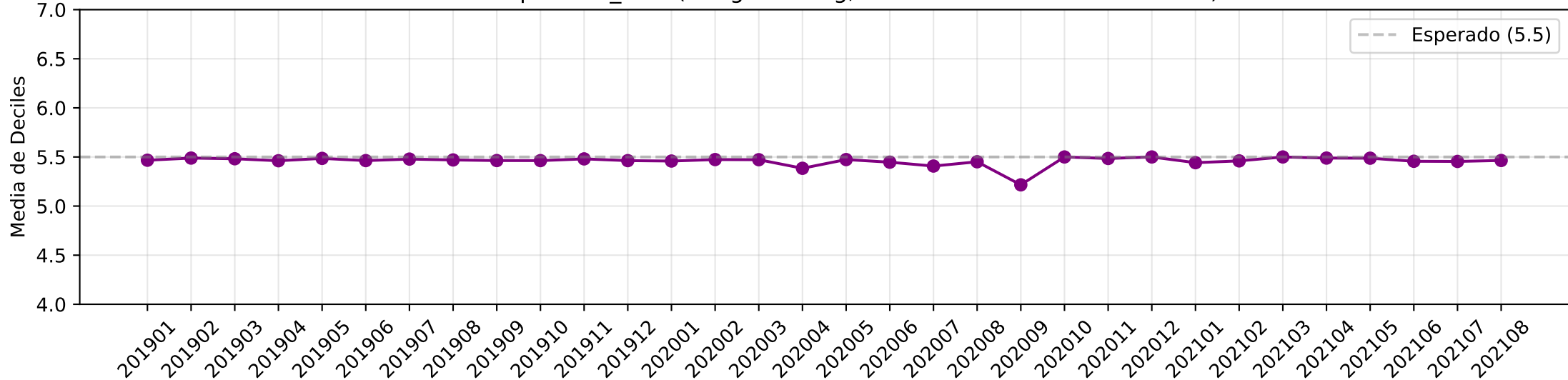


# Análisis de Visa\_Fvencimiento: Drifting vs Cambios Estructurales

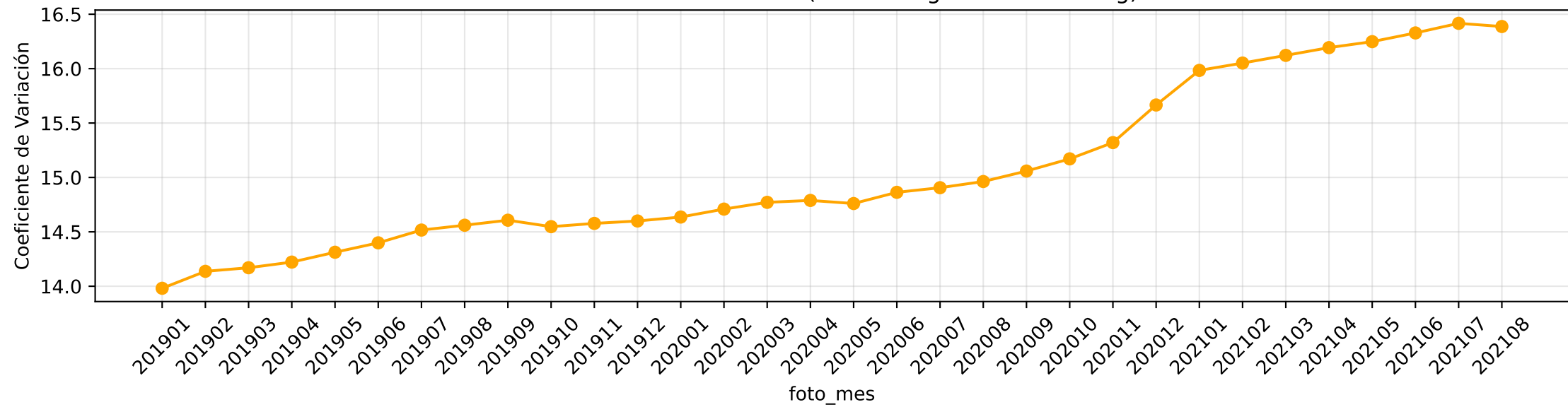
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

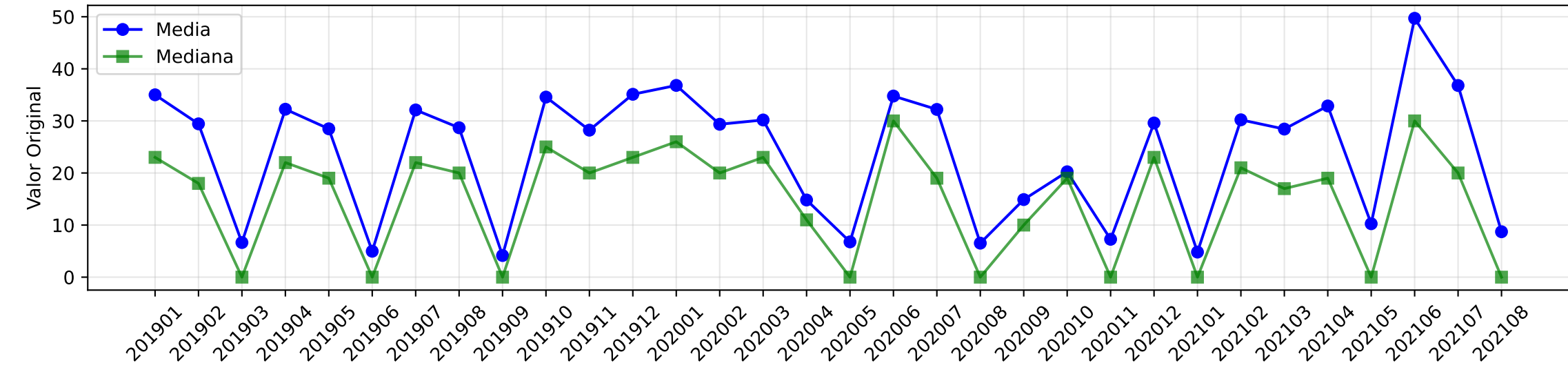


Coeficiente de Variación (indica magnitud del drifting)

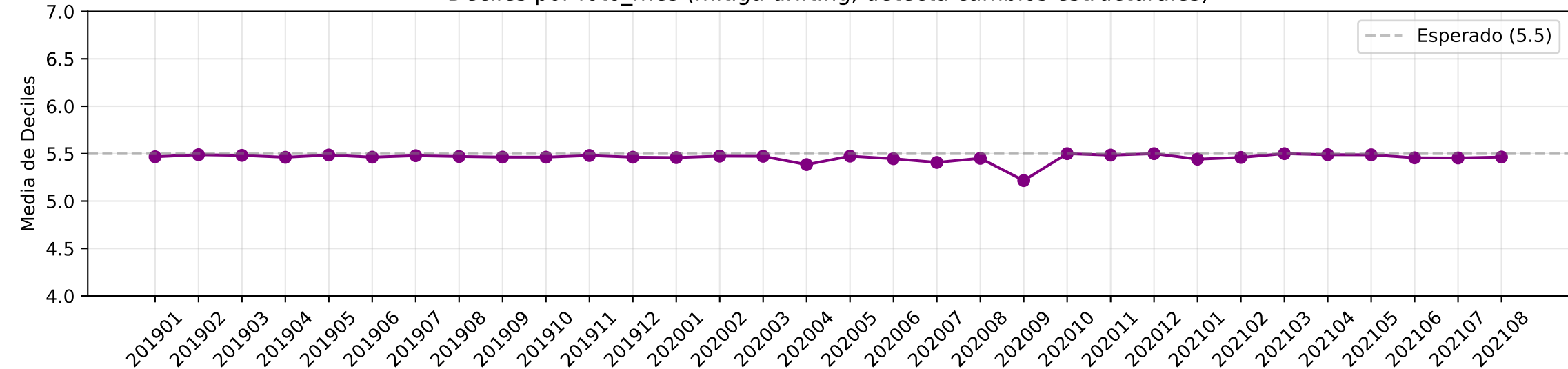


# Análisis de Visa\_Finiciomora: Drifting vs Cambios Estructurales

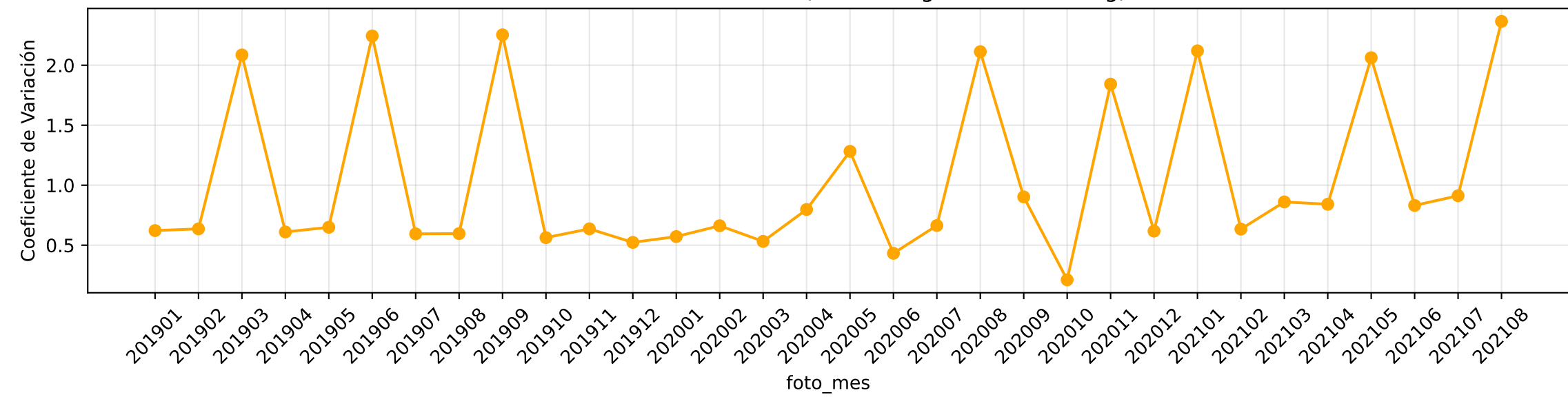
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

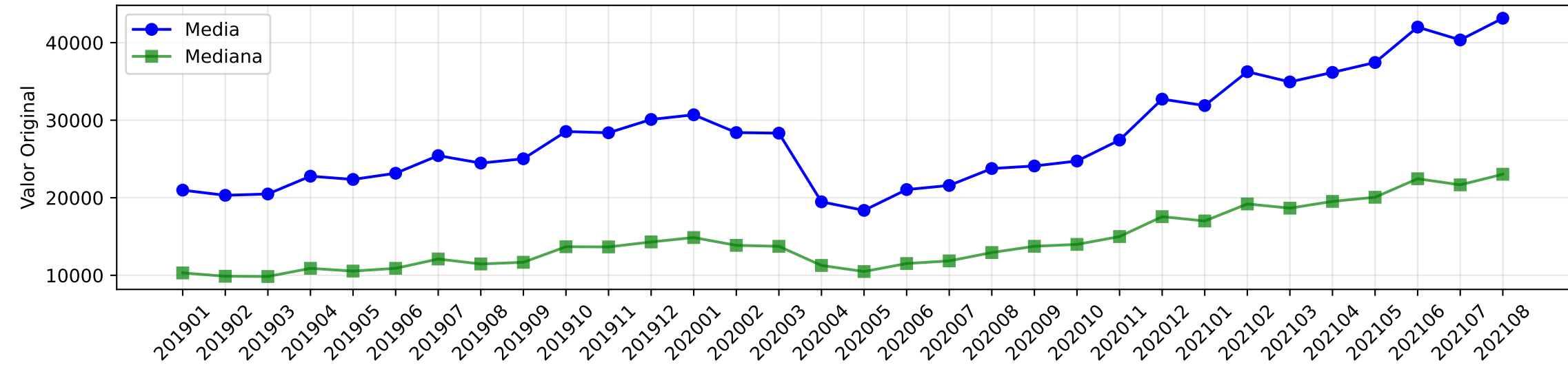


Coeficiente de Variación (indica magnitud del drifting)

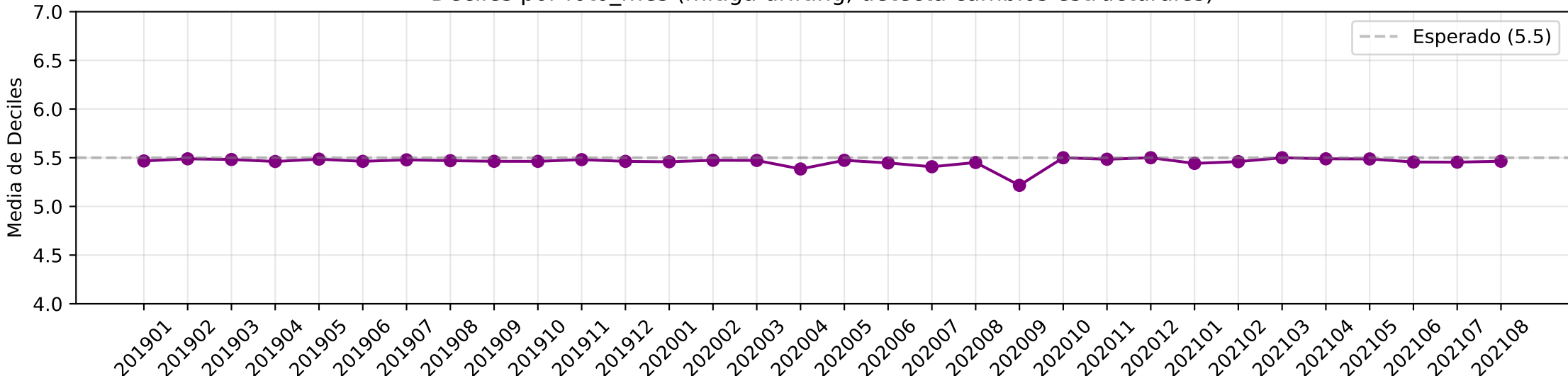


# Análisis de Visa\_msaldototal: Drifting vs Cambios Estructurales

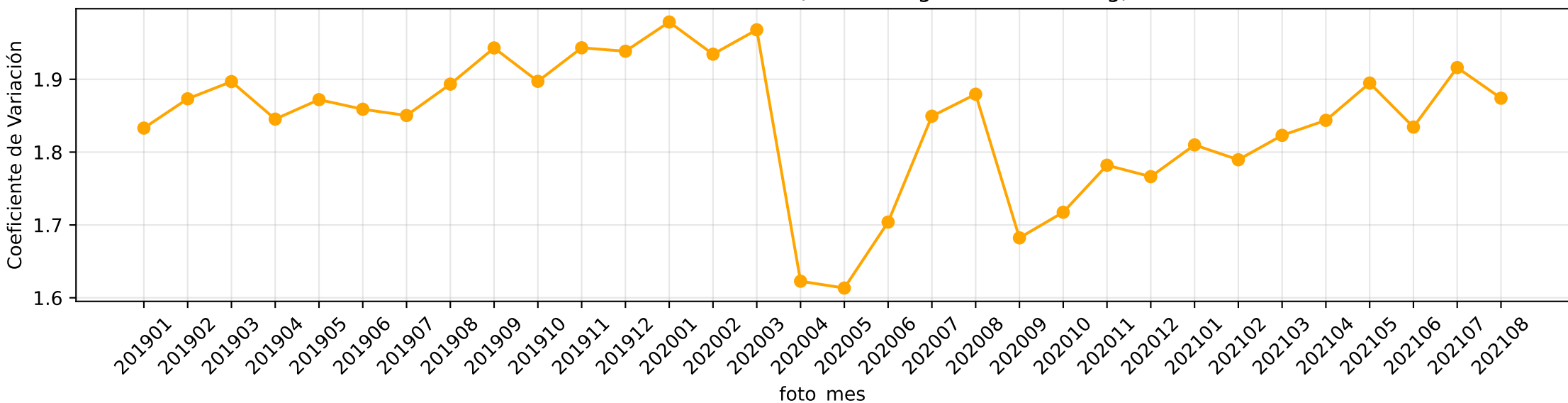
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

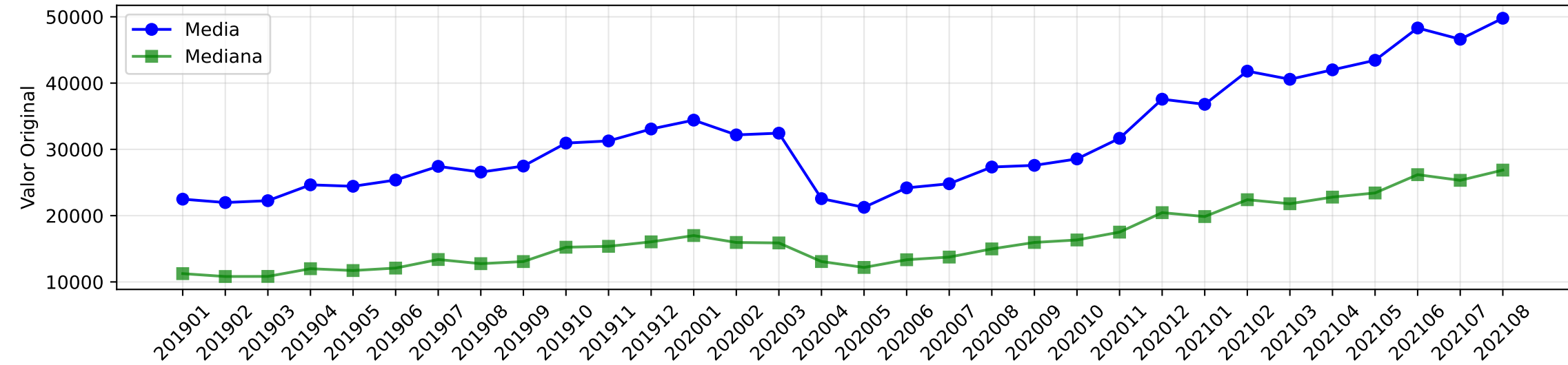


Coeficiente de Variación (indica magnitud del drifting)

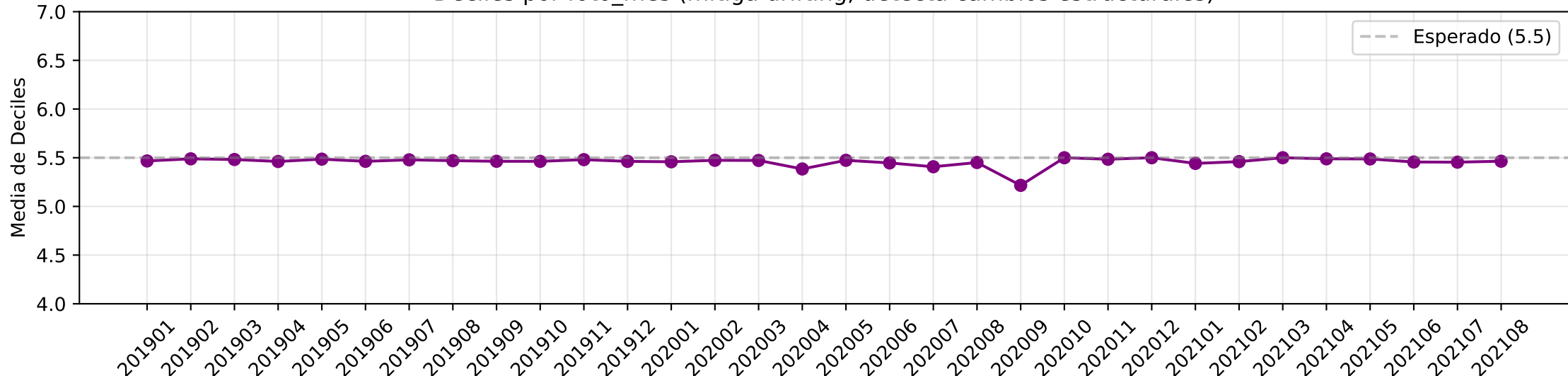


# Análisis de Visa\_msaldopesos: Drifting vs Cambios Estructurales

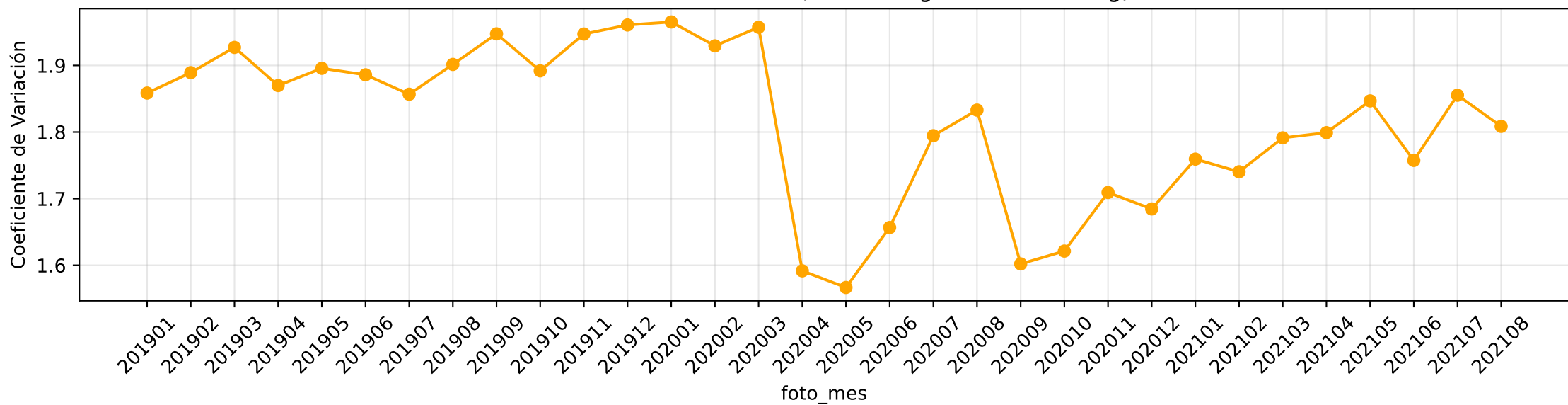
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

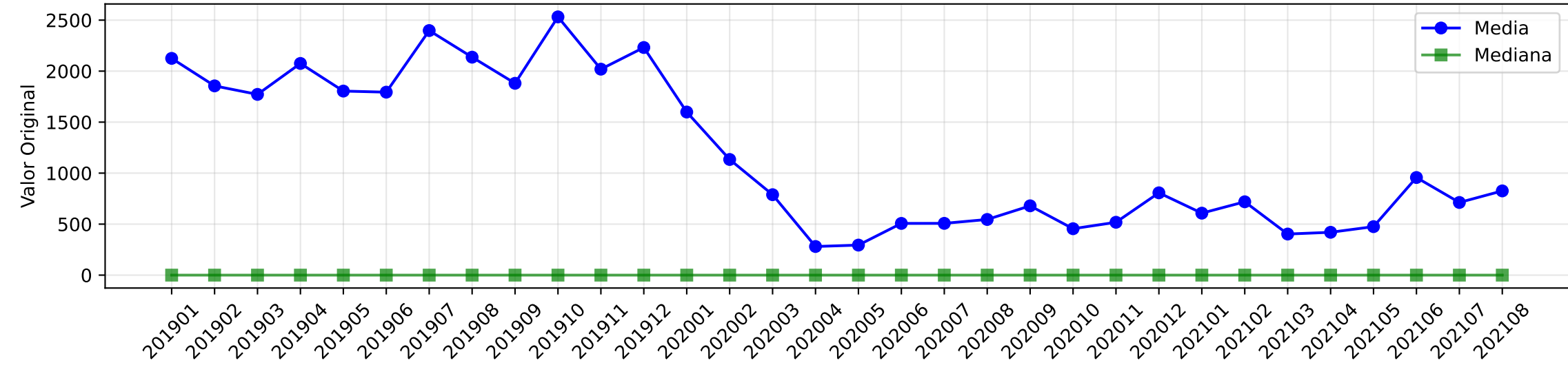


Coeficiente de Variación (indica magnitud del drifting)

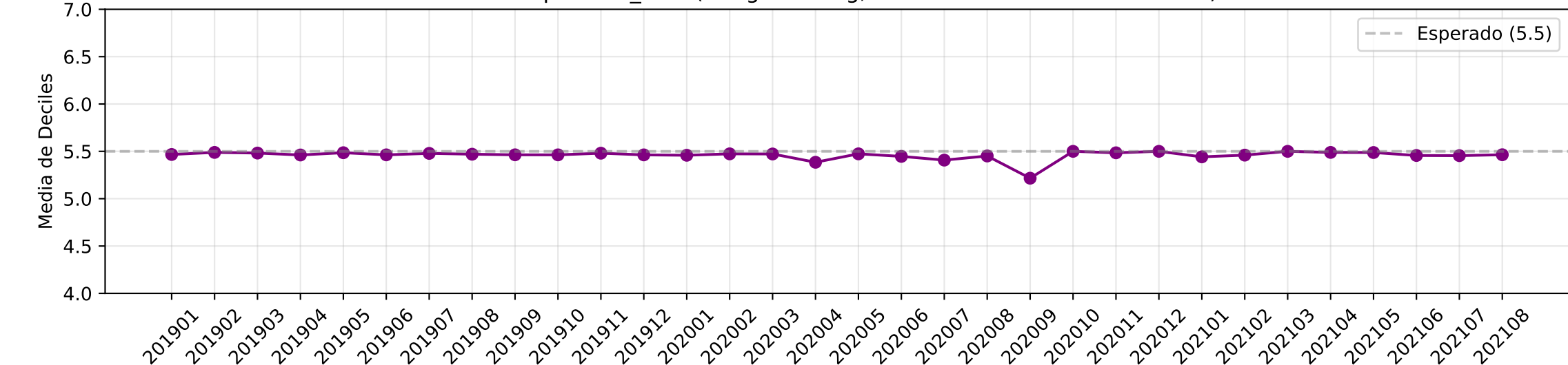


# Análisis de Visa\_msaldodolares: Drifting vs Cambios Estructurales

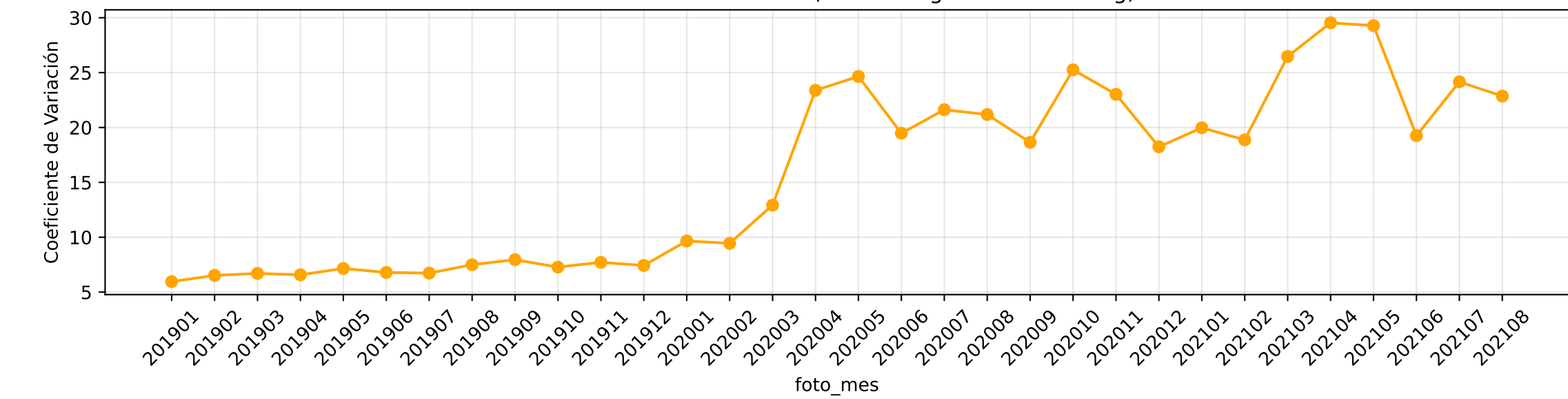
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

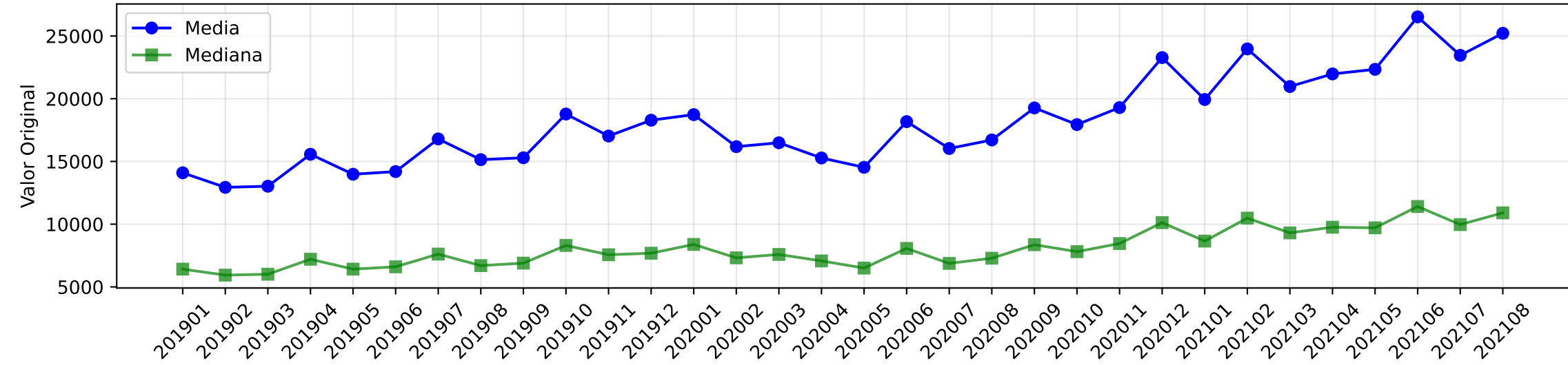


Coeficiente de Variación (indica magnitud del drifting)

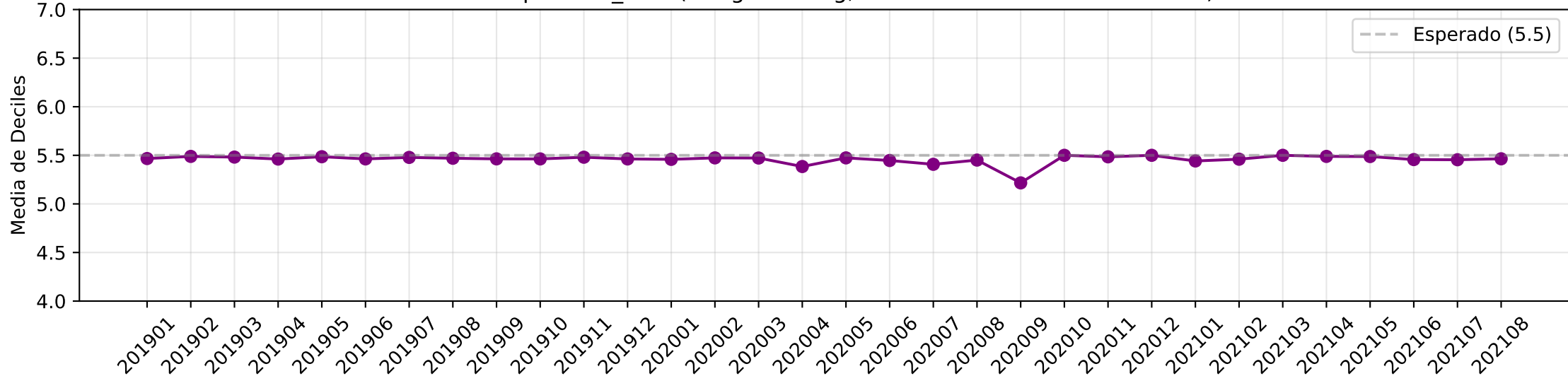


# Análisis de Visa\_mconsumospesos: Drifting vs Cambios Estructurales

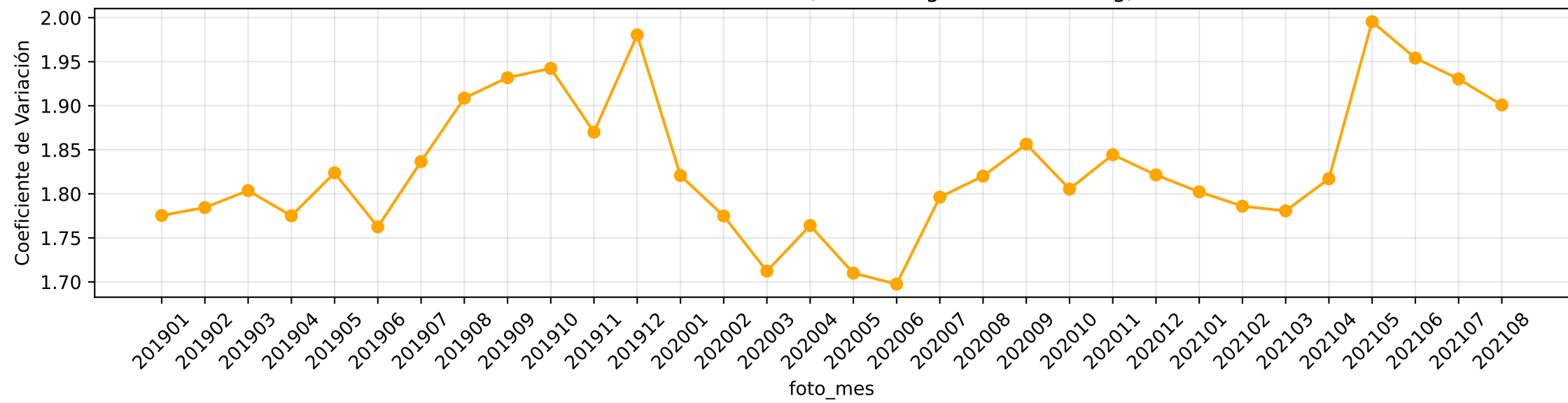
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

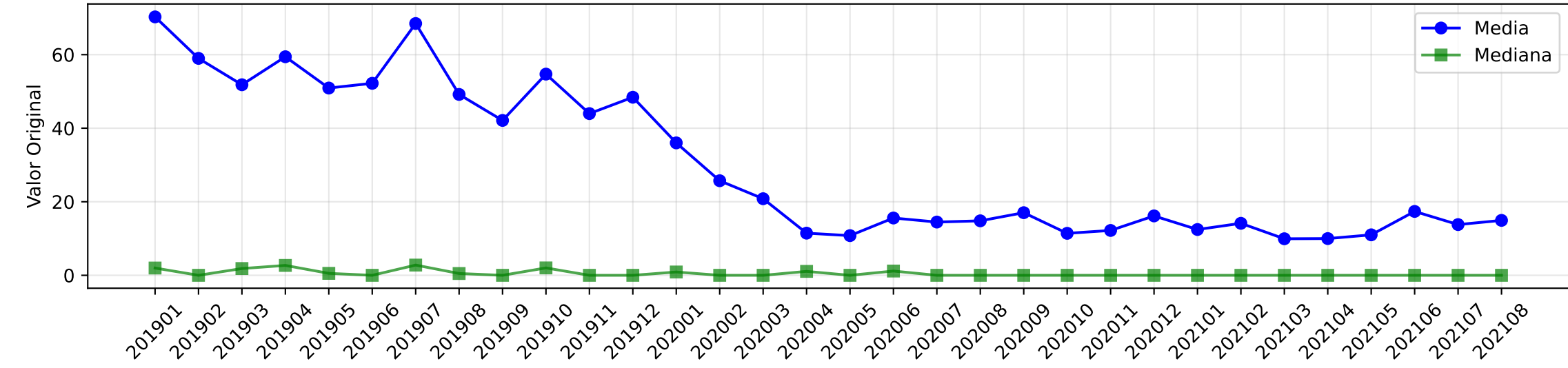


Coeficiente de Variación (indica magnitud del drifting)

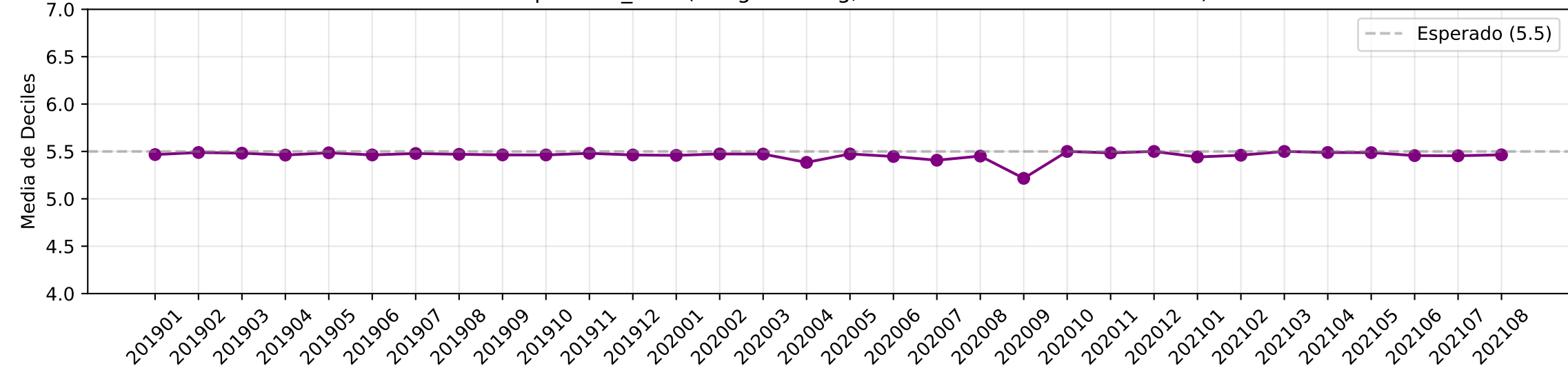


# Análisis de Visa\_mconsumosdolares: Drifting vs Cambios Estructurales

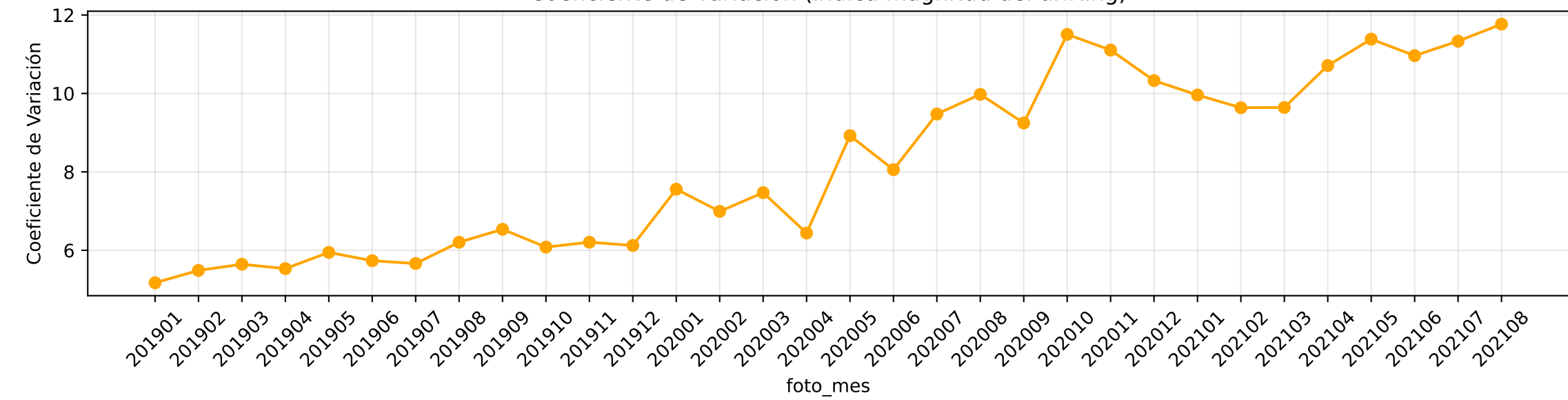
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

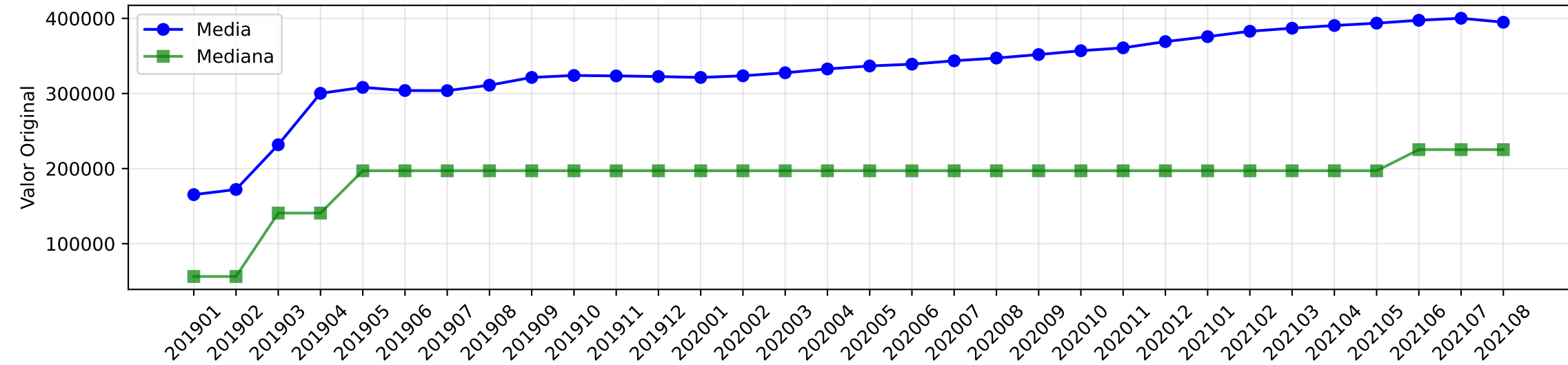


Coeficiente de Variación (indica magnitud del drifting)

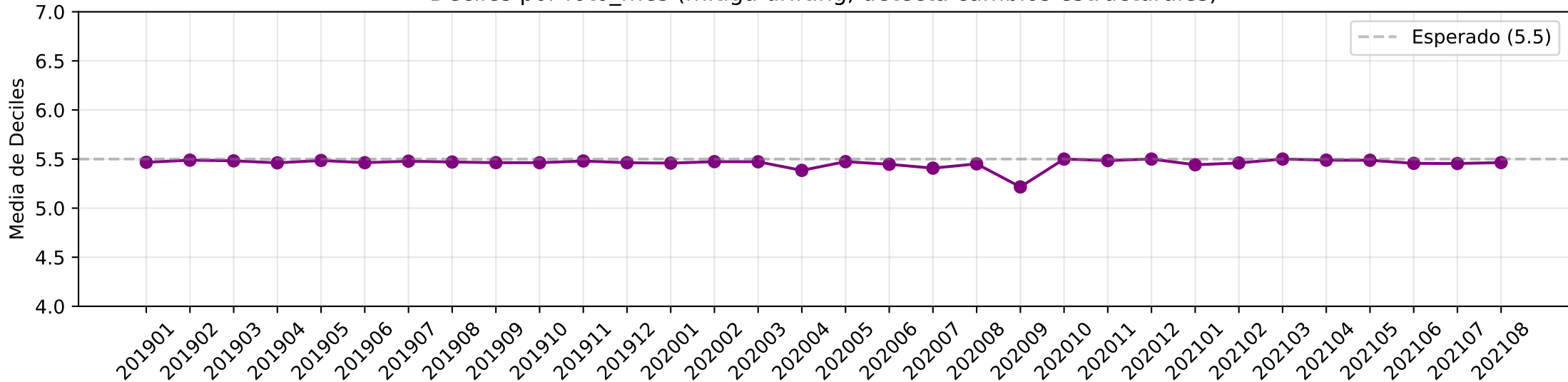


# Análisis de Visa\_mlimitecompra: Drifting vs Cambios Estructurales

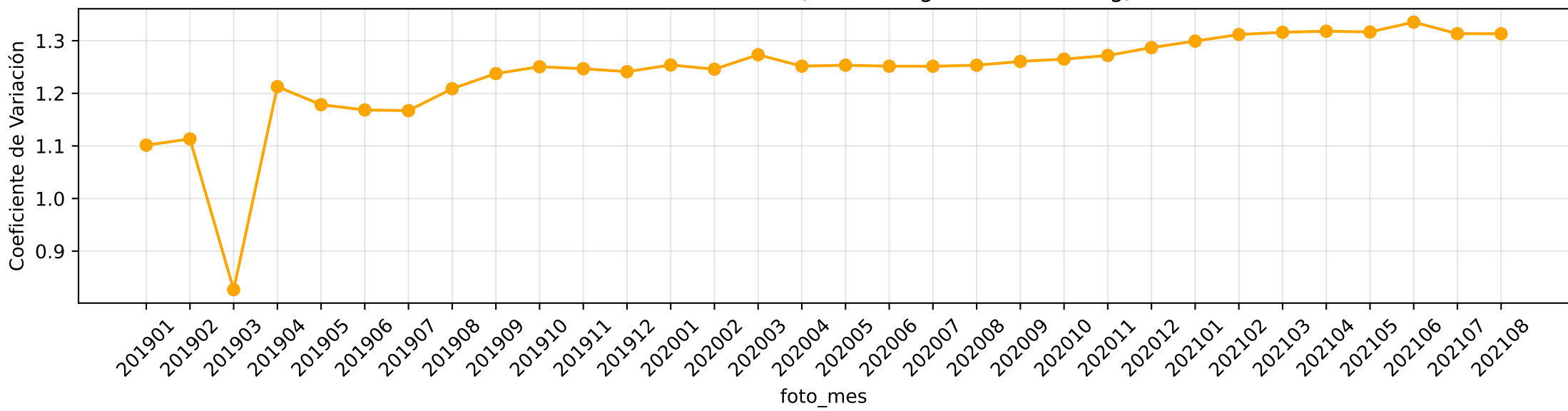
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

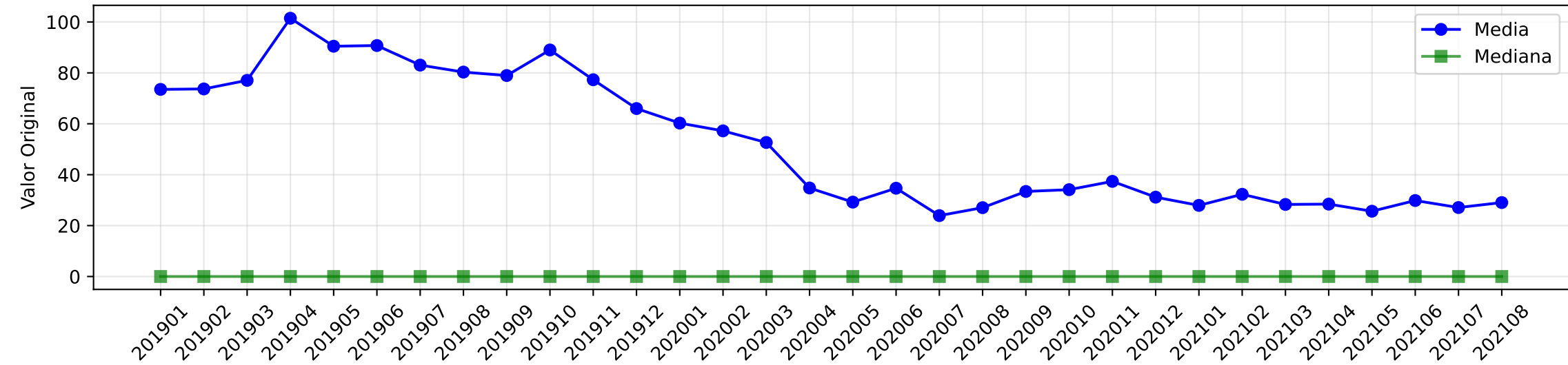


Coeficiente de Variación (indica magnitud del drifting)

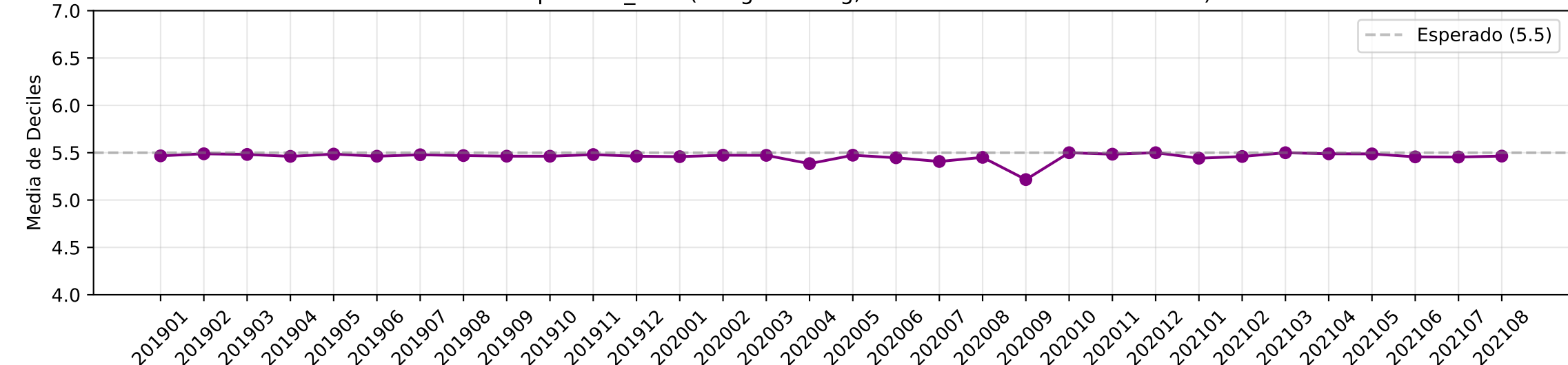


# Análisis de Visa\_madelantopesos: Drifting vs Cambios Estructurales

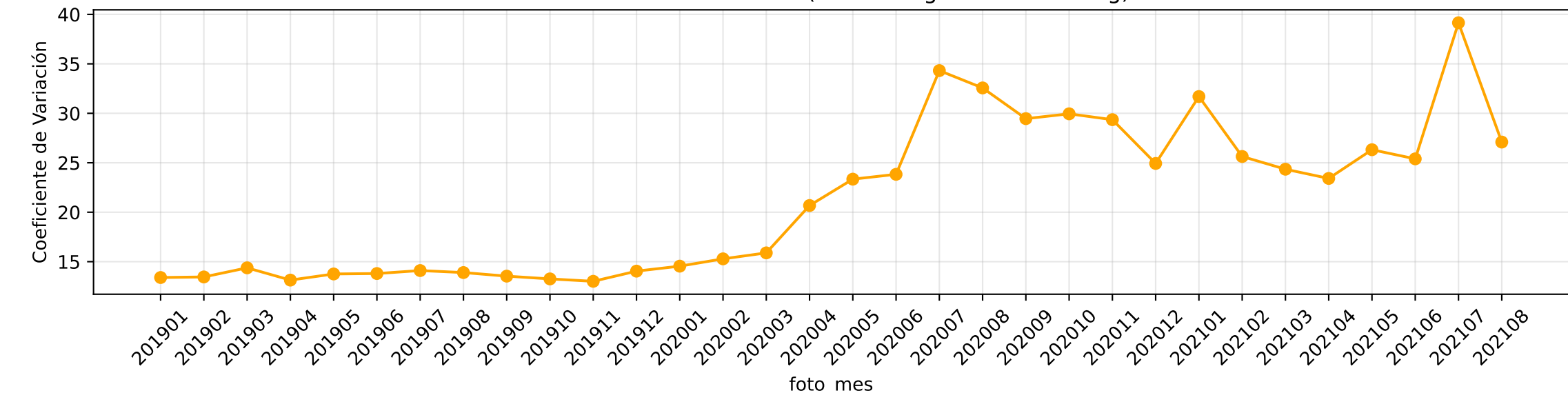
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

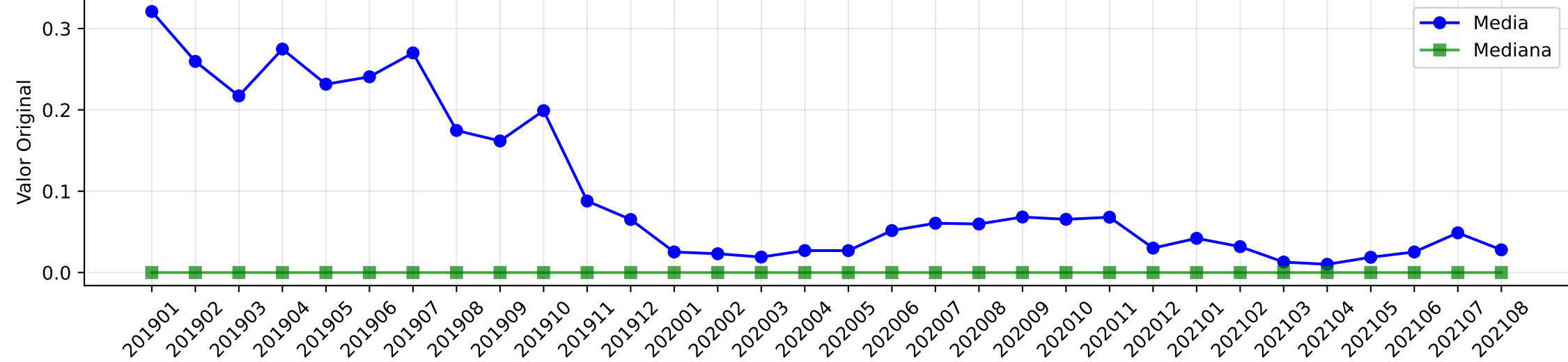


Coeficiente de Variación (indica magnitud del drifting)

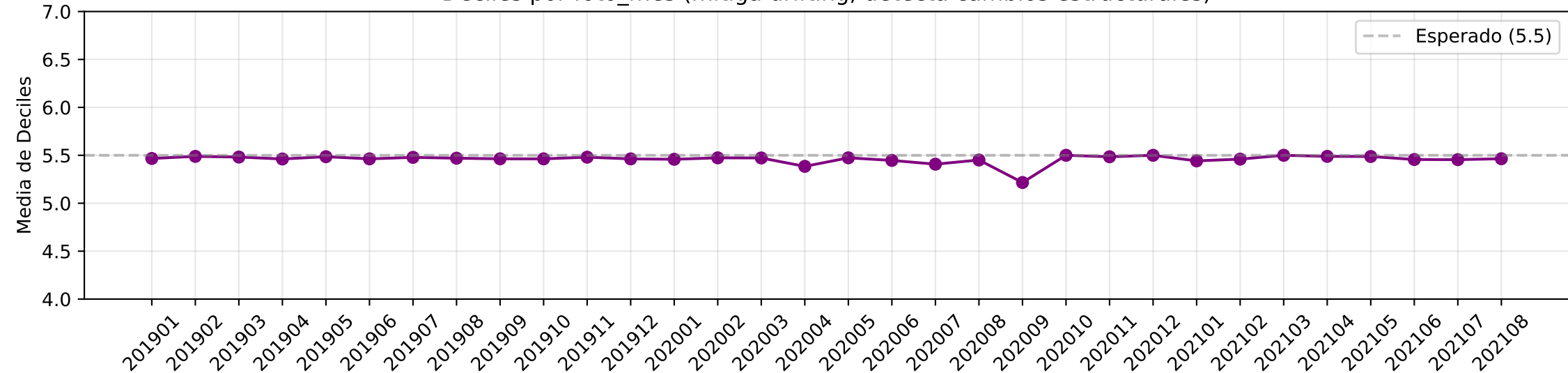


# Análisis de Visa\_madelantodolares: Drifting vs Cambios Estructurales

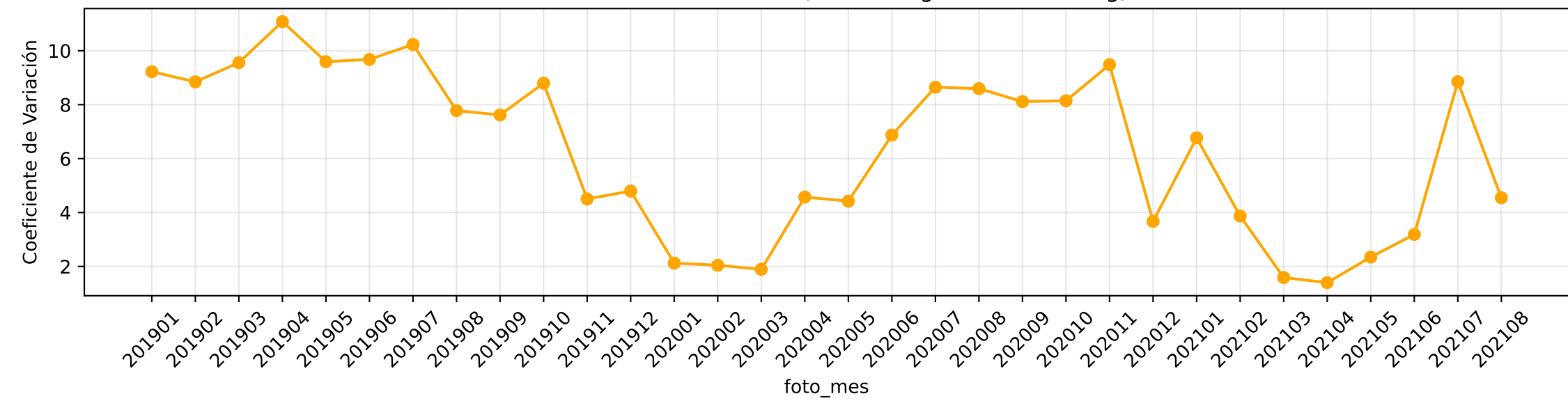
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

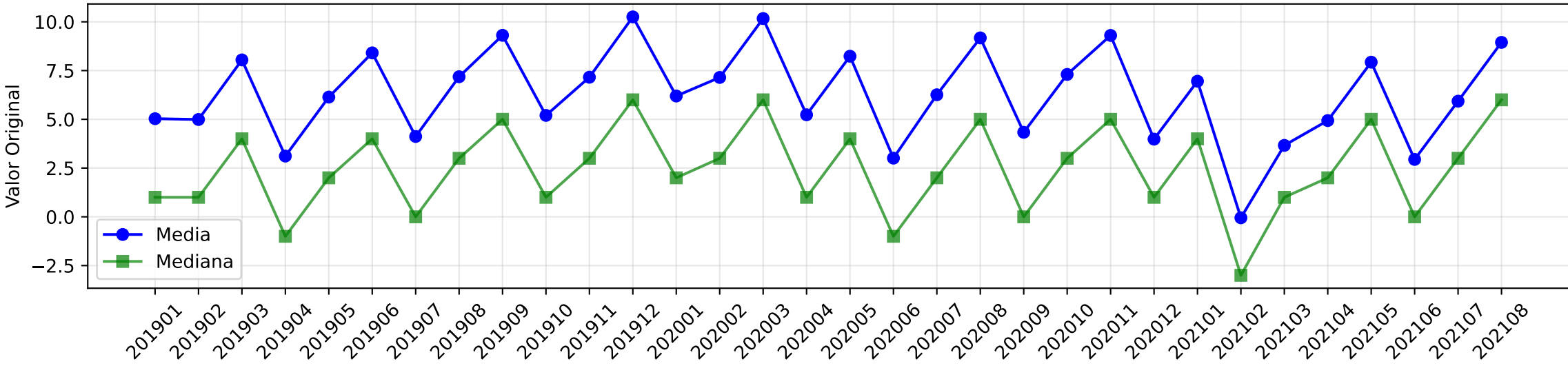


Coeficiente de Variación (indica magnitud del drifting)

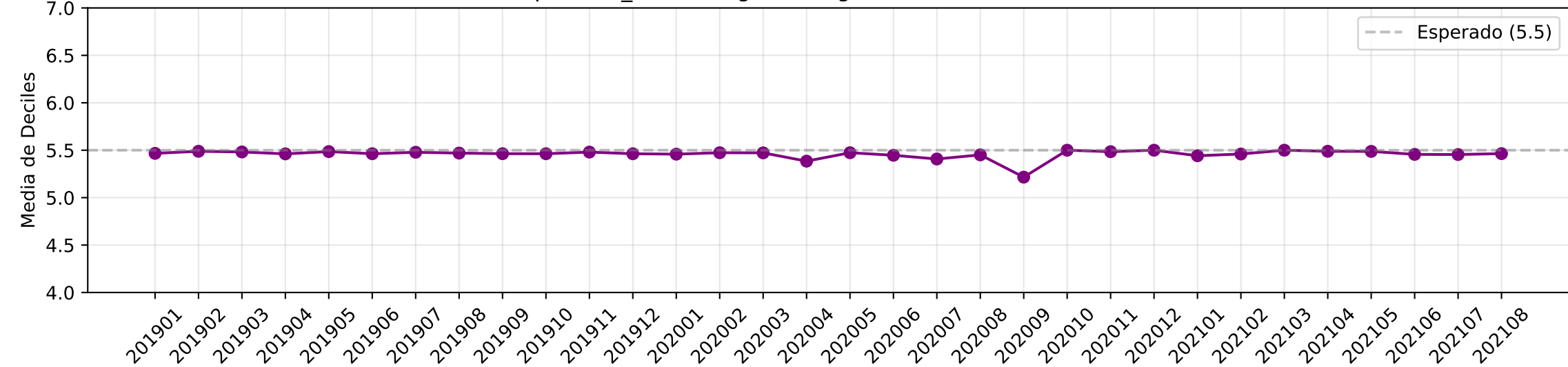


# Análisis de Visa\_fultimo\_cierre: Drifting vs Cambios Estructurales

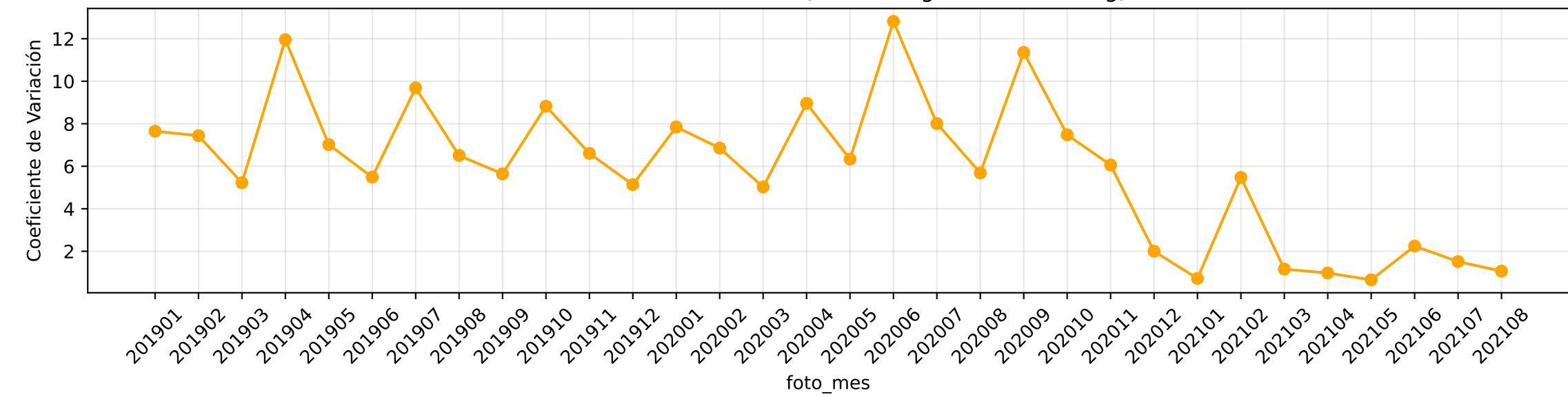
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

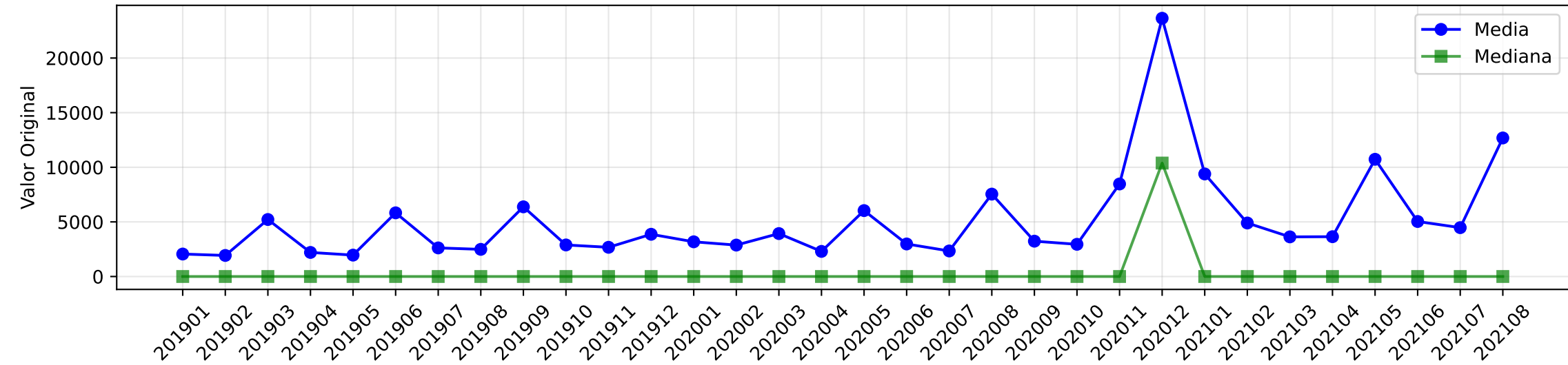


Coeficiente de Variación (indica magnitud del drifting)

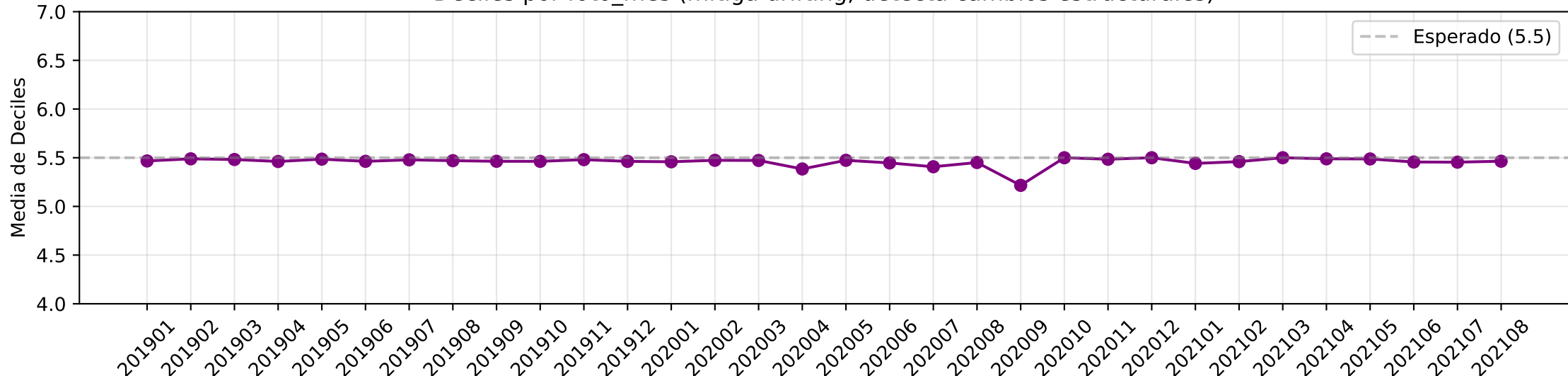


# Análisis de Visa\_mpagado: Drifting vs Cambios Estructurales

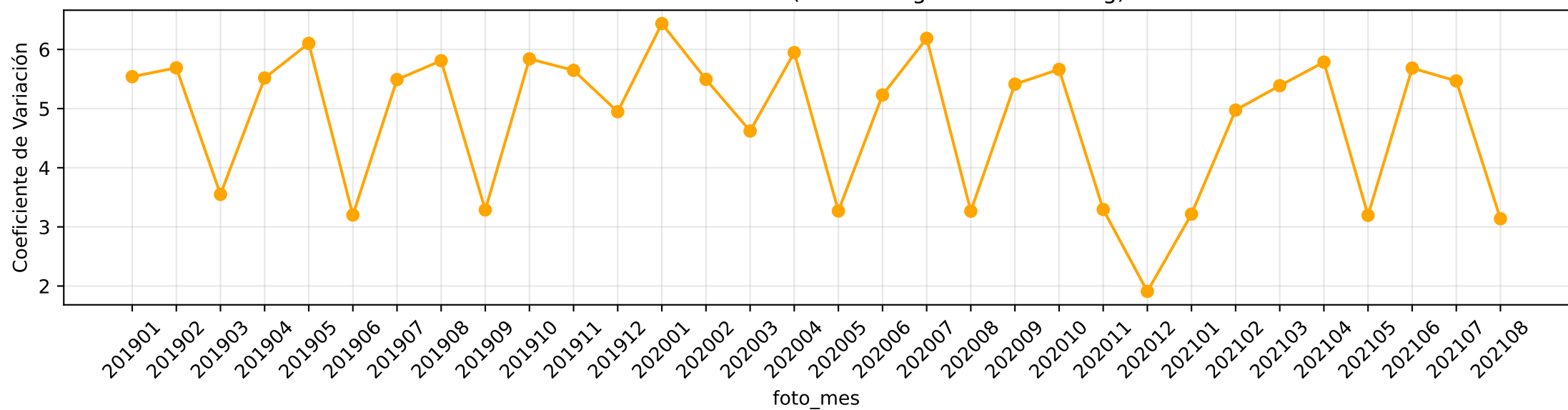
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

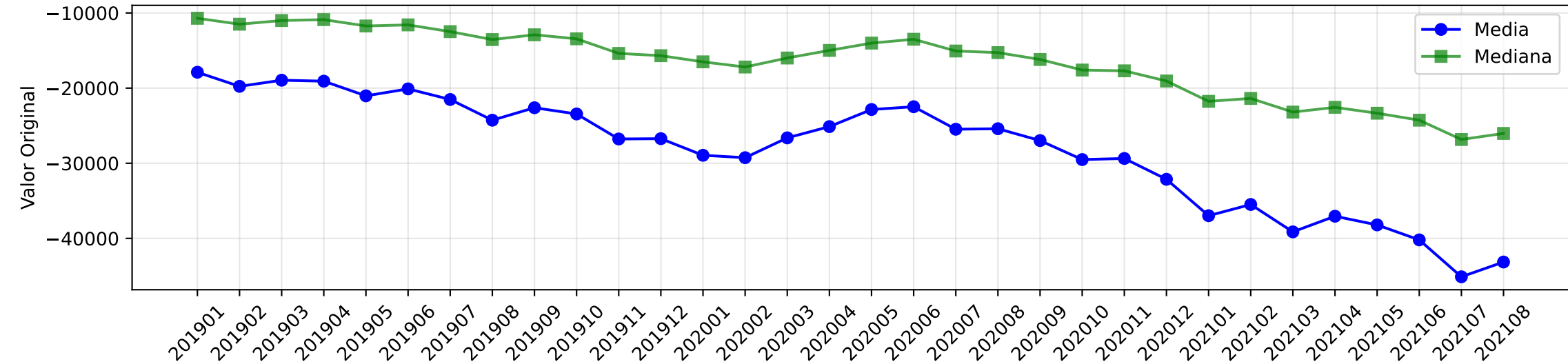


Coefficiente de Variación (indica magnitud del drifting)

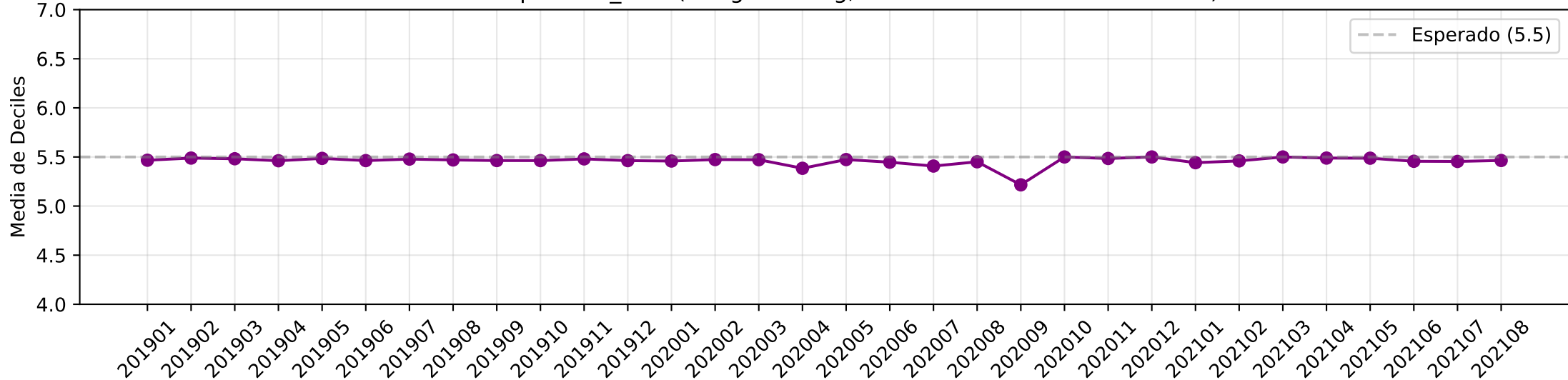


# Análisis de Visa\_mpagospesos: Drifting vs Cambios Estructurales

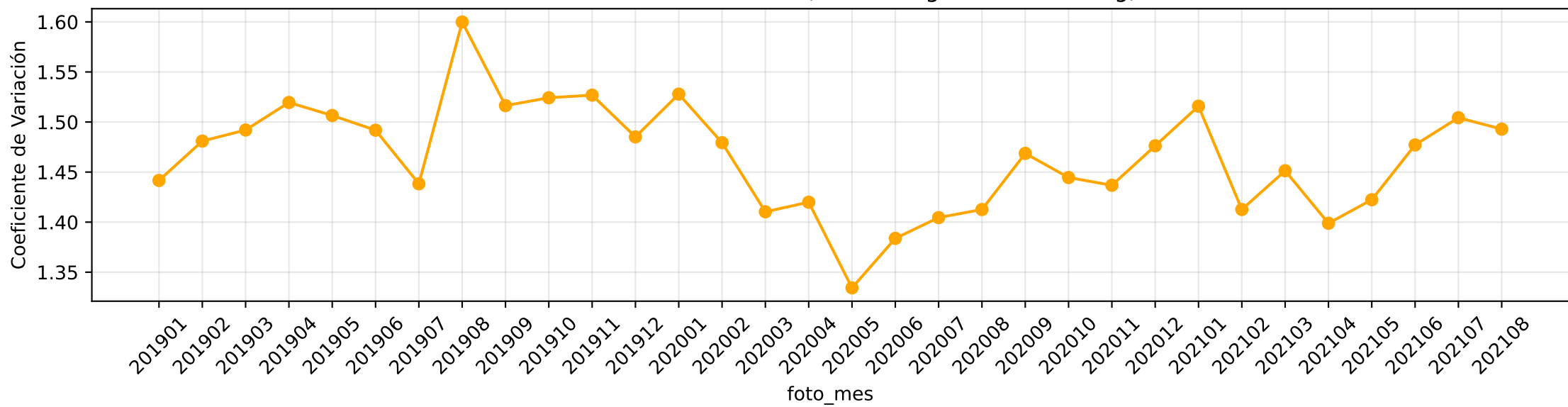
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

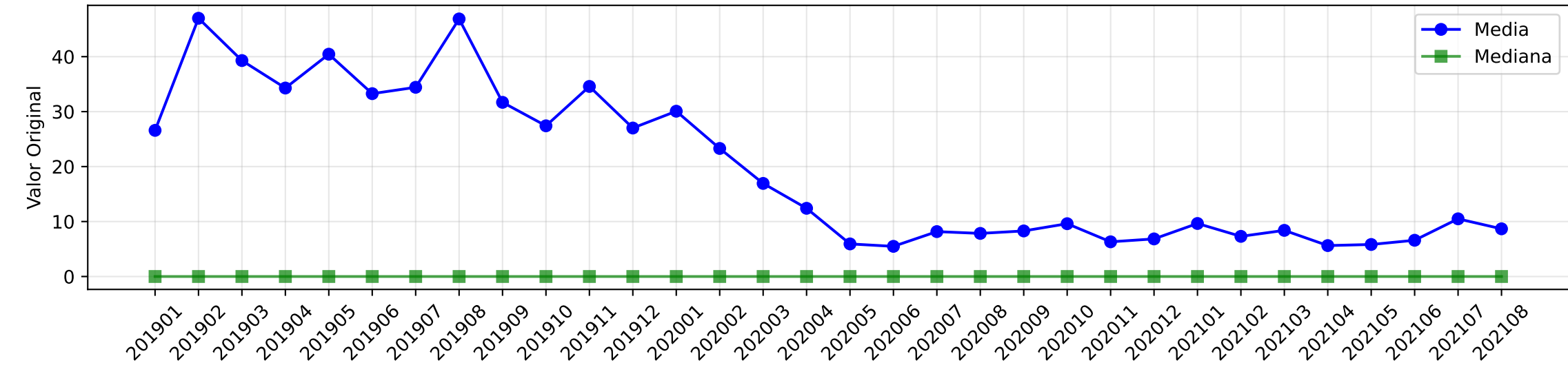


Coeficiente de Variación (indica magnitud del drifting)

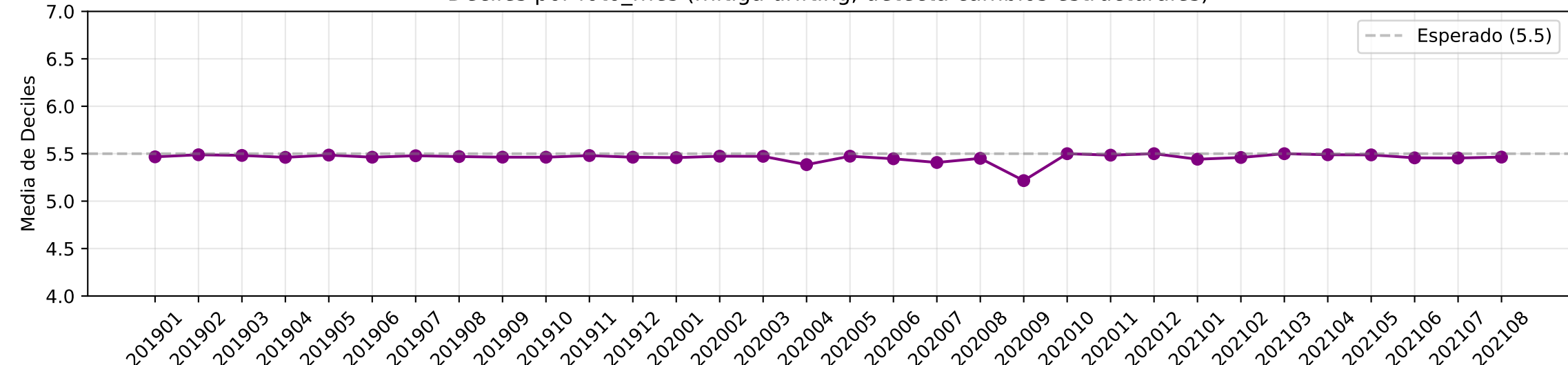


# Análisis de Visa\_mpagosdolares: Drifting vs Cambios Estructurales

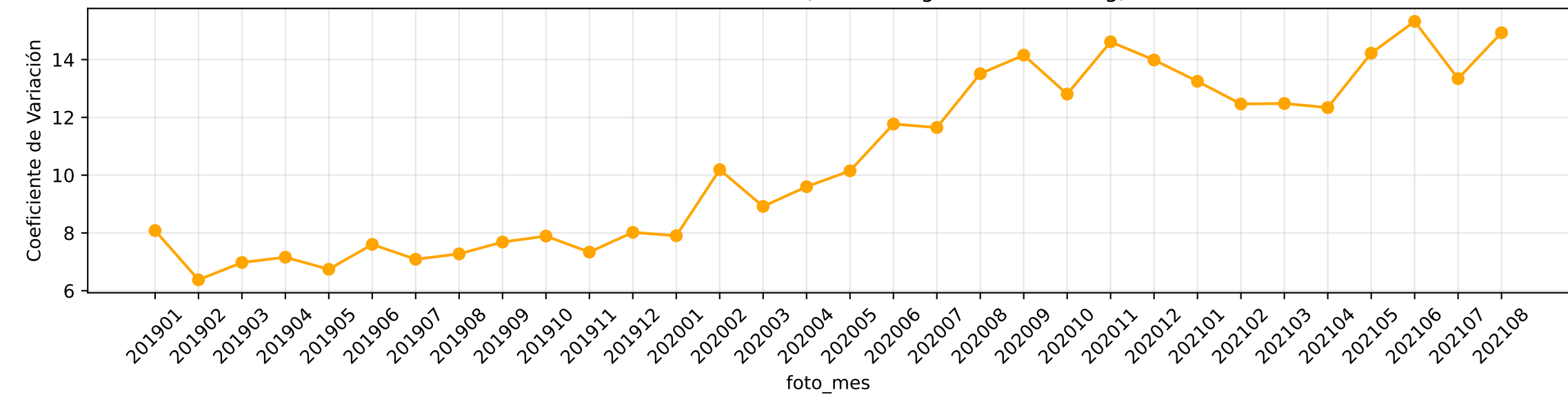
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

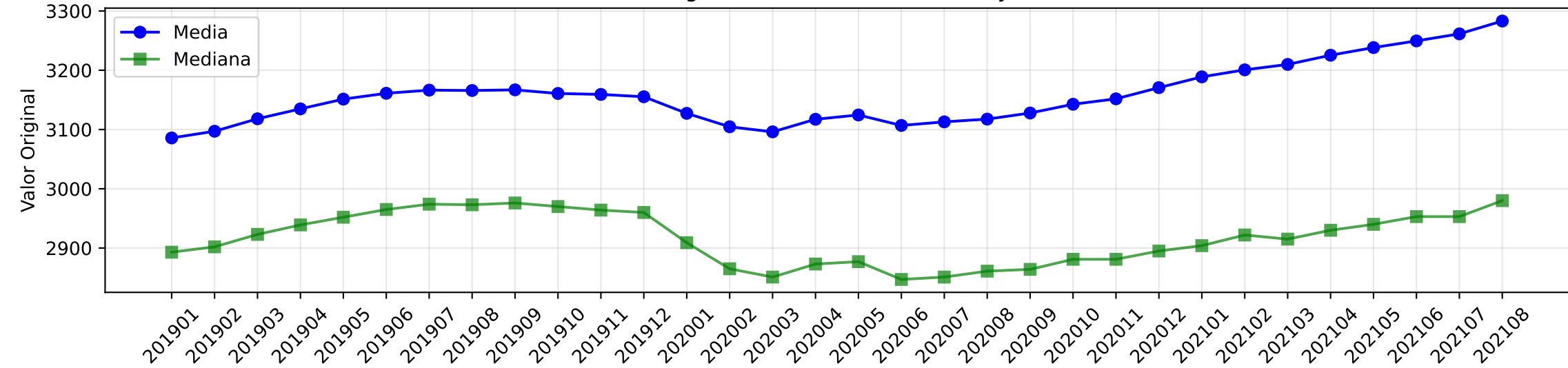


Coeficiente de Variación (indica magnitud del drifting)

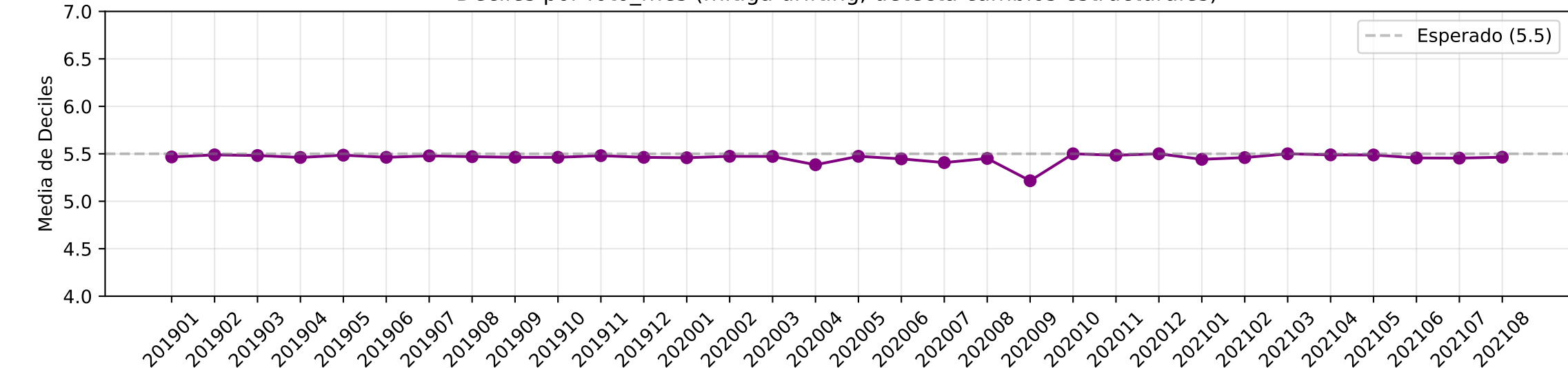


# Análisis de Visa\_fechaalta: Drifting vs Cambios Estructurales

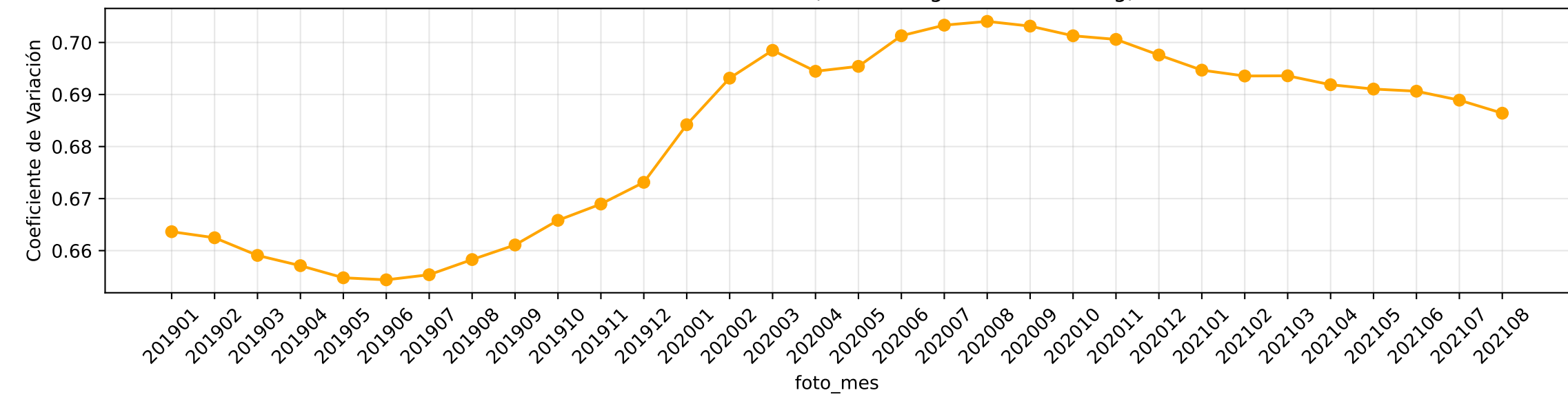
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

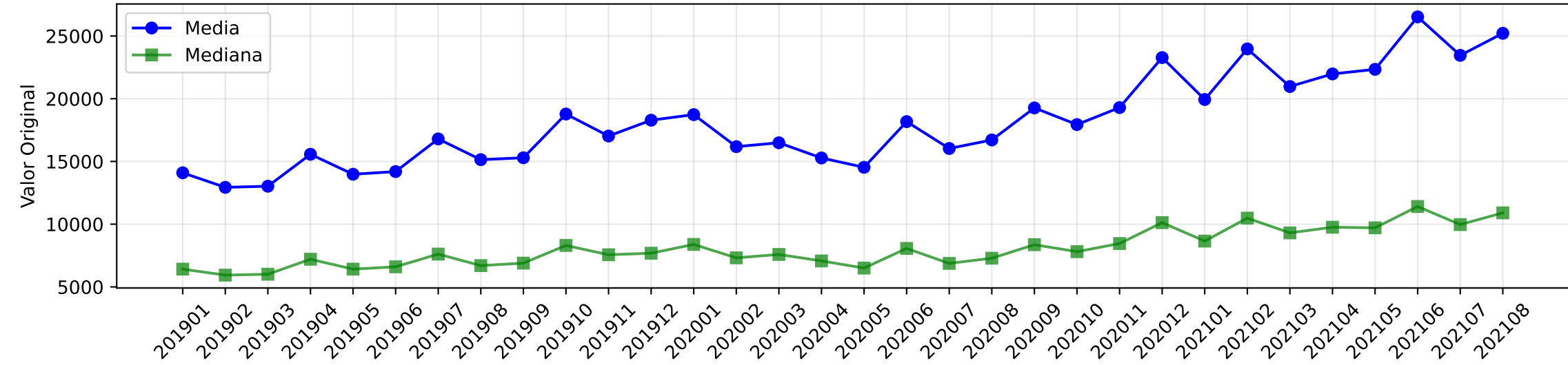


Coeficiente de Variación (indica magnitud del drifting)

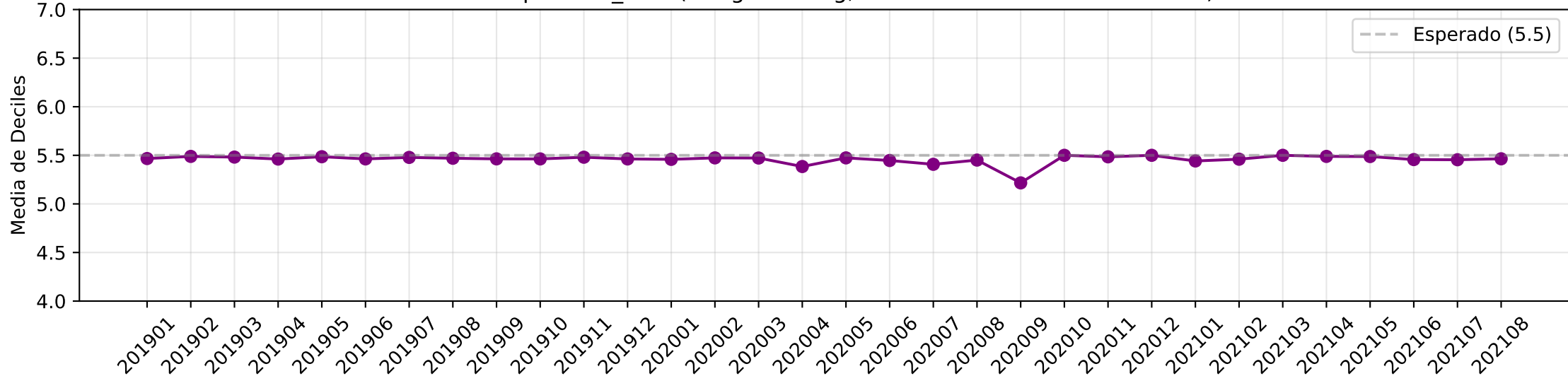


# Análisis de Visa\_mconsumototal: Drifting vs Cambios Estructurales

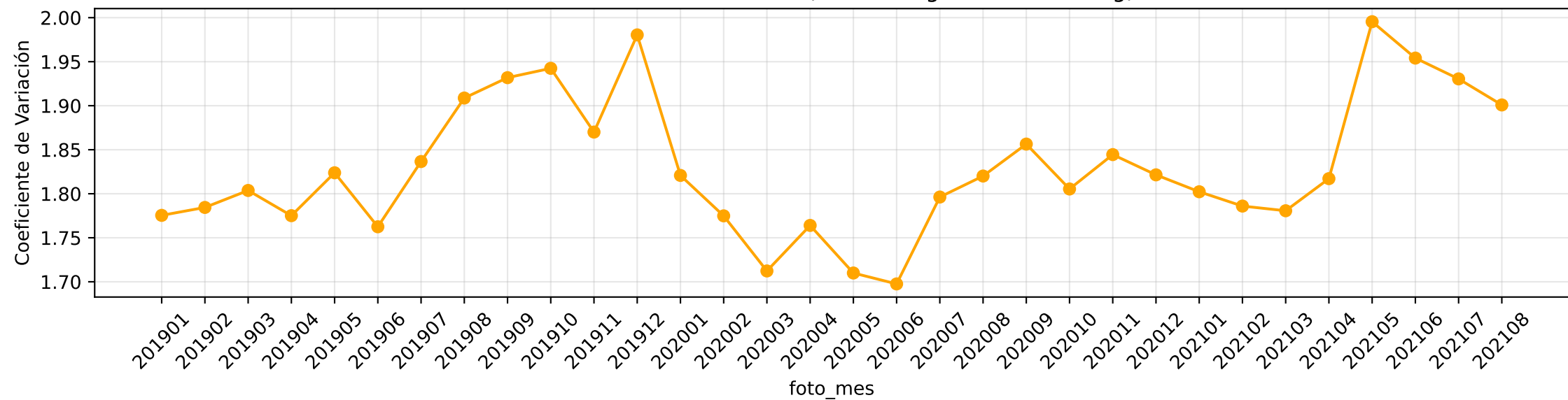
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

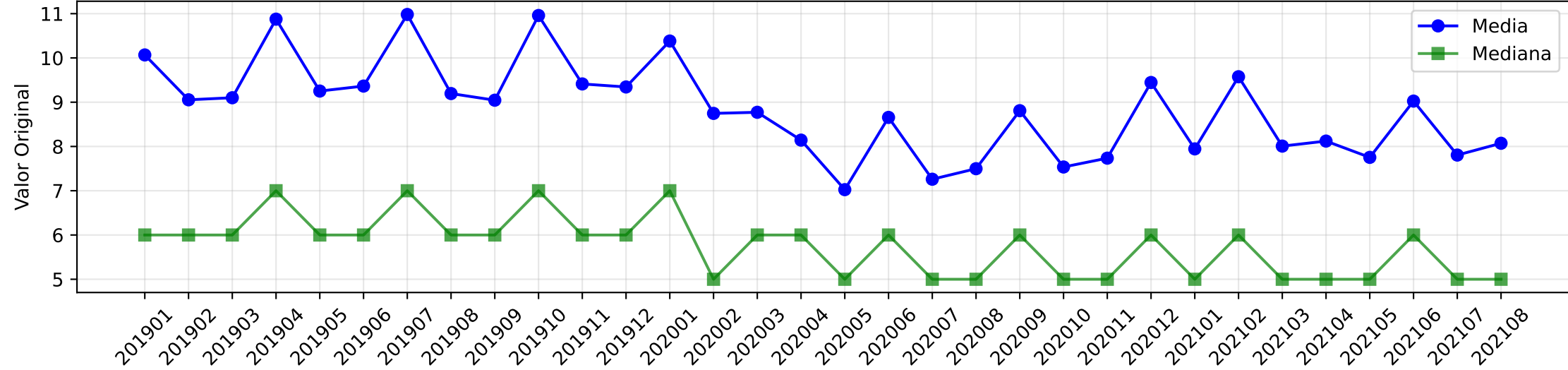


Coeficiente de Variación (indica magnitud del drifting)

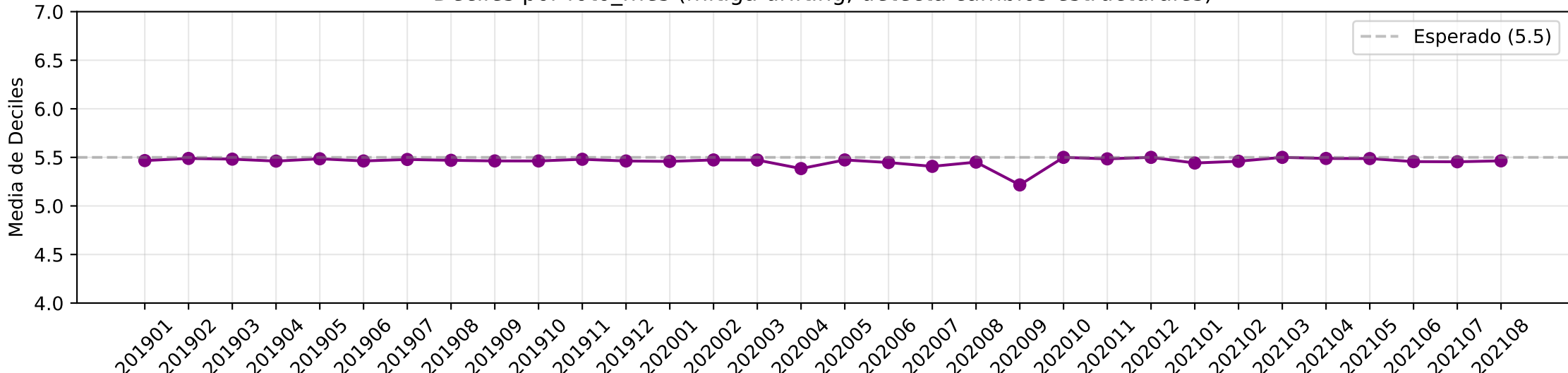


# Análisis de Visa\_consumos: Drifting vs Cambios Estructurales

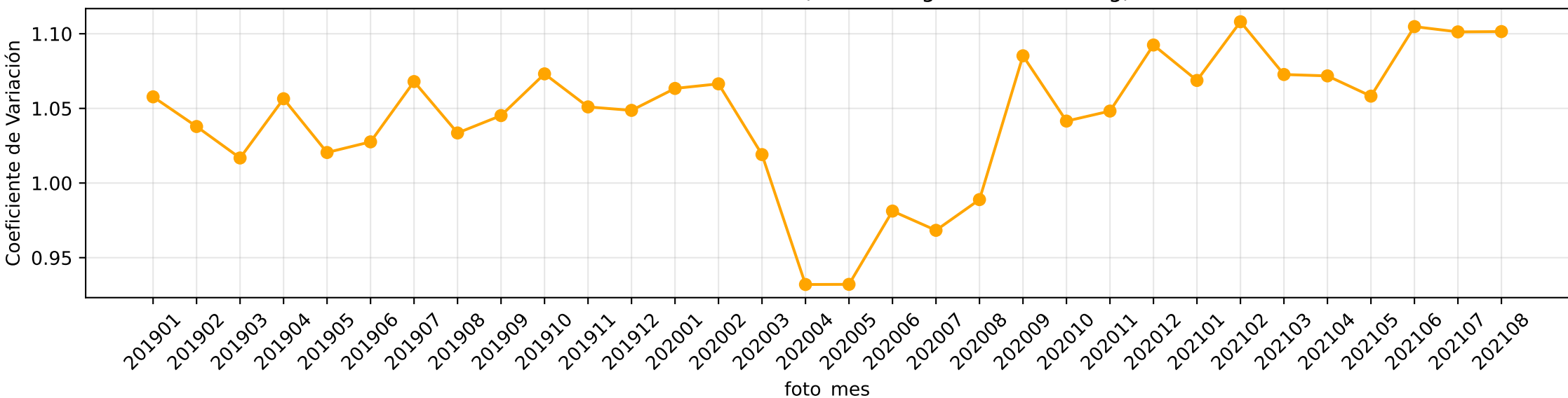
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

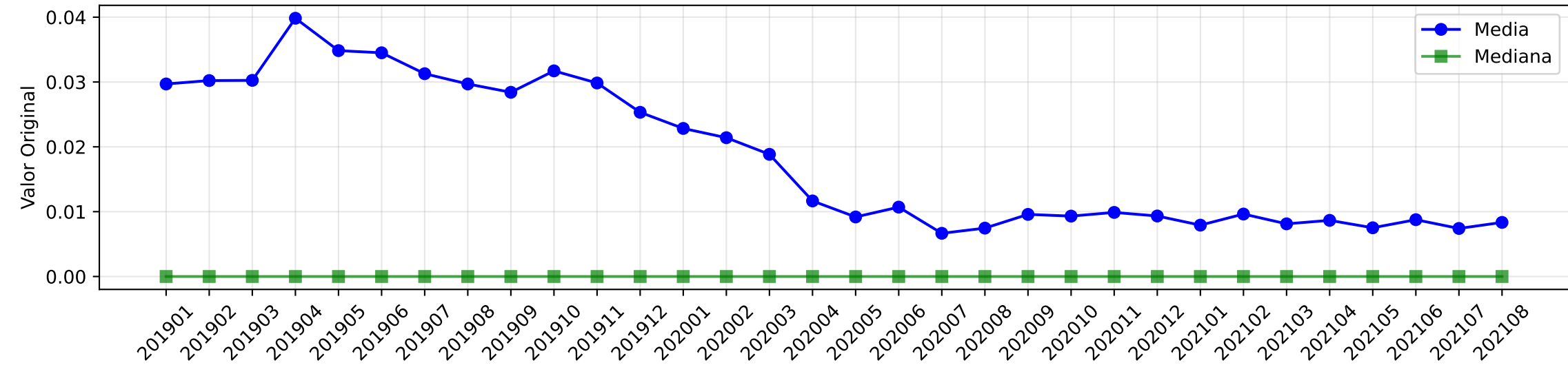


Coeficiente de Variación (indica magnitud del drifting)

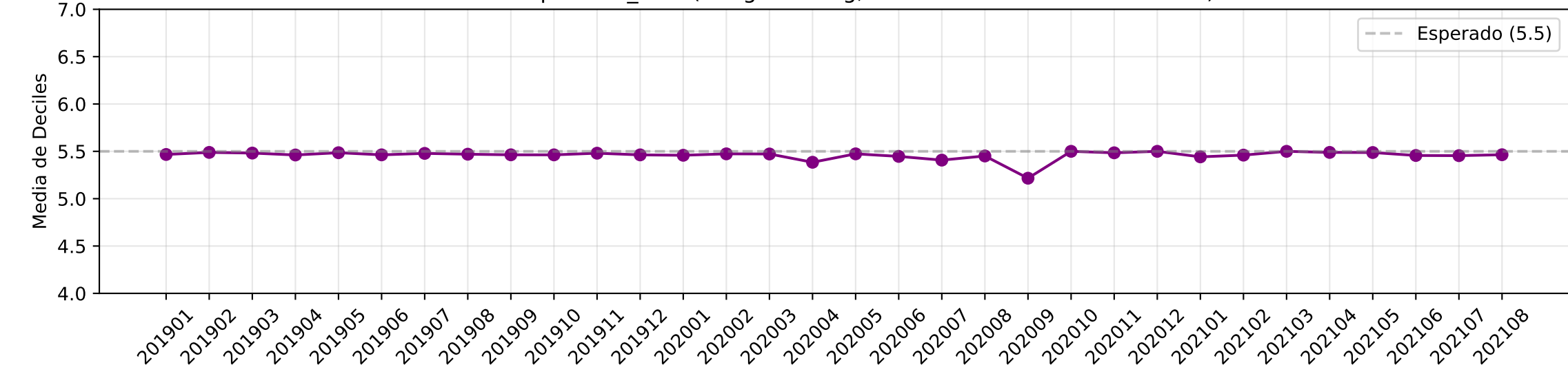


# Análisis de Visa\_cadelantosefectivo: Drifting vs Cambios Estructurales

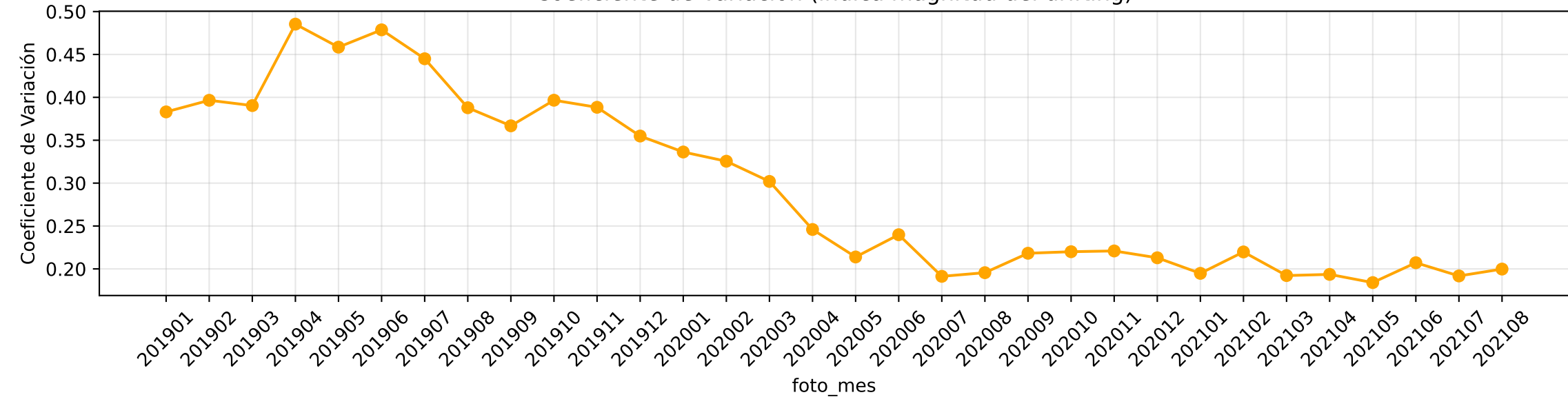
Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)

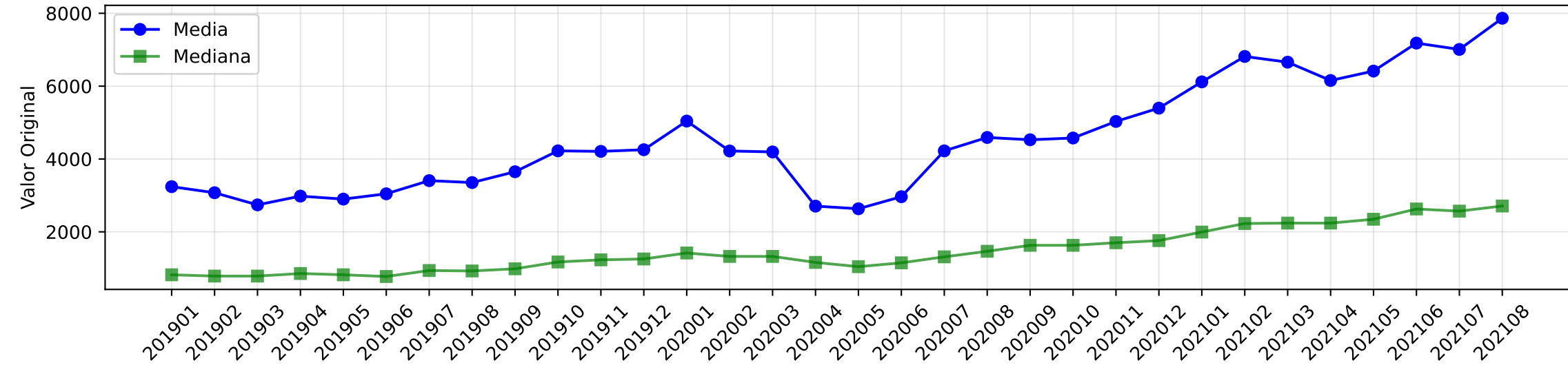


Coeficiente de Variación (indica magnitud del drifting)

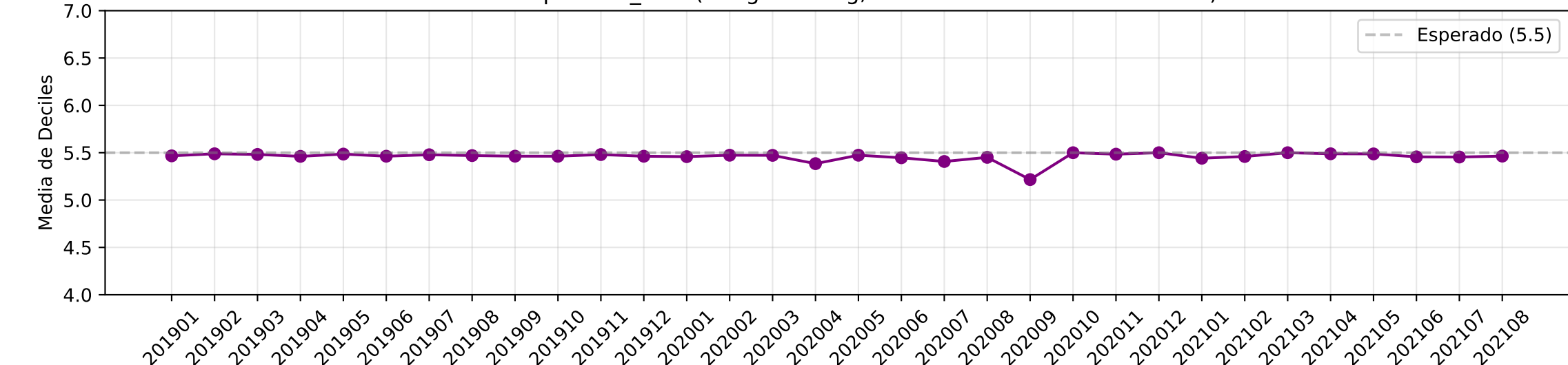


# Análisis de Visa\_mpagominimo: Drifting vs Cambios Estructurales

Valores Originales (sensible a inflación y outliers)



Deciles por foto\_mes (mitiga drifting, detecta cambios estructurales)



Coeficiente de Variación (indica magnitud del drifting)

