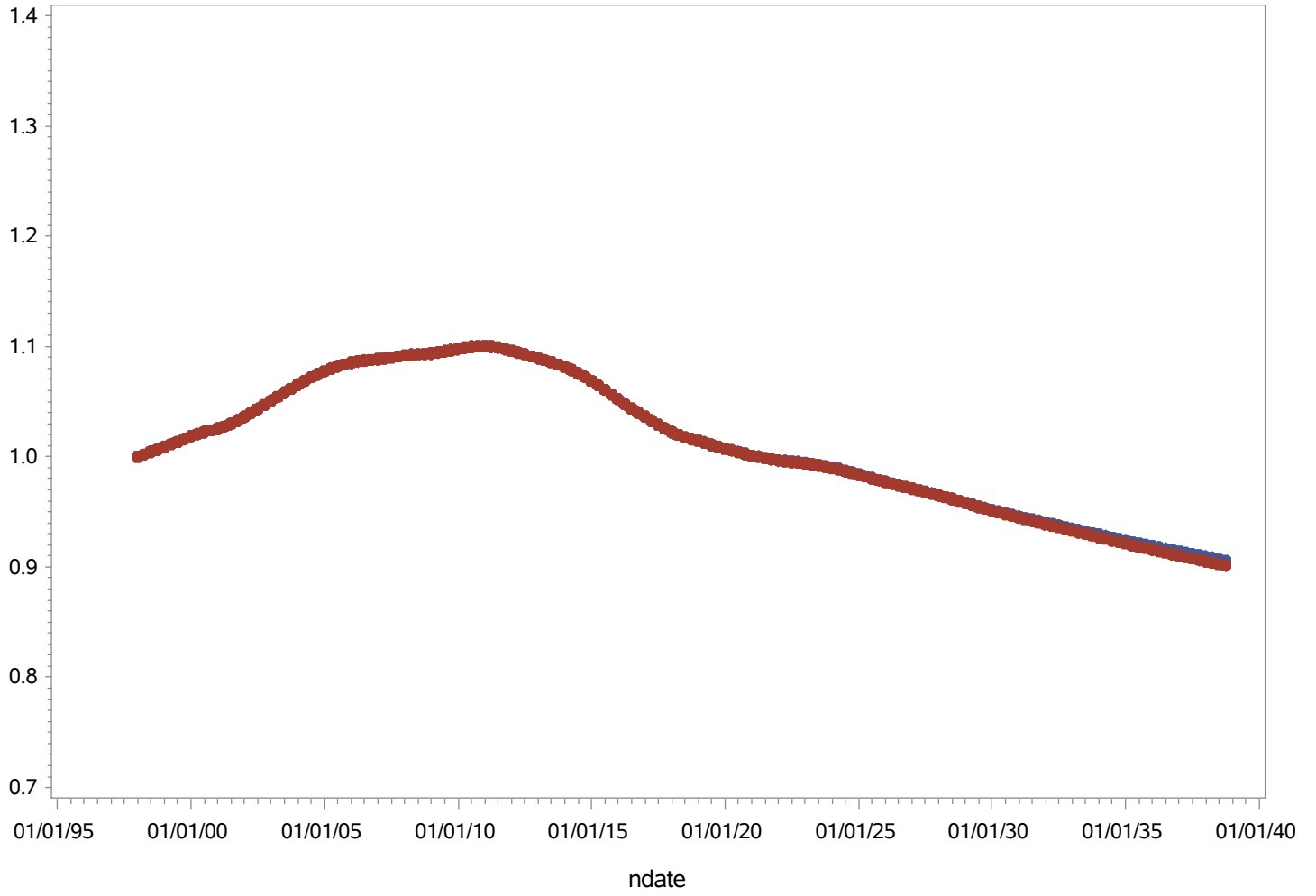


# AE

## Working-Age Population (1998Q1 = 1.0)

Sep2022

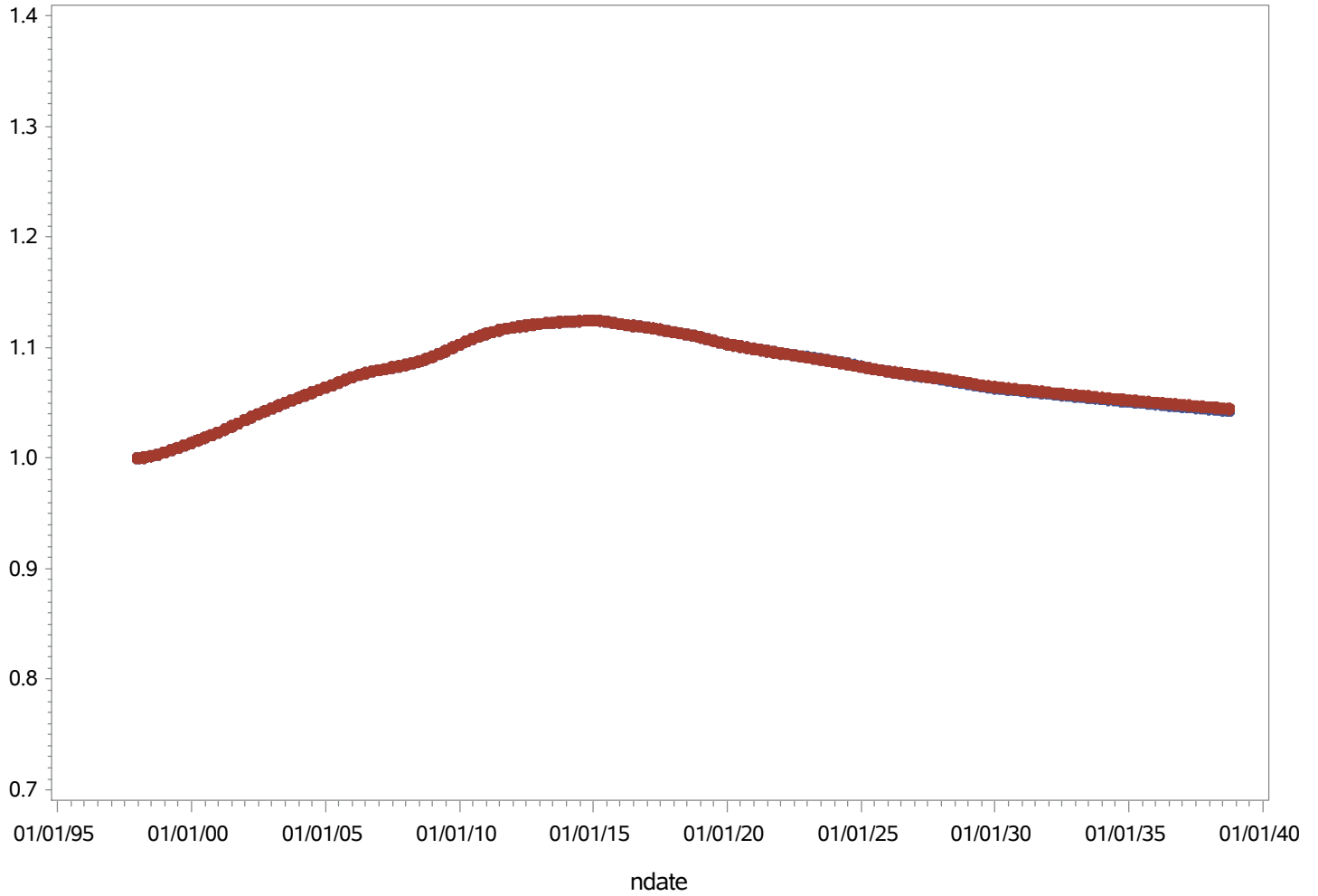


PLOT ●●● Sep2022 ●●● Sep2021

# BGE

## Working-Age Population (1998Q1 = 1.0)

Sep2022

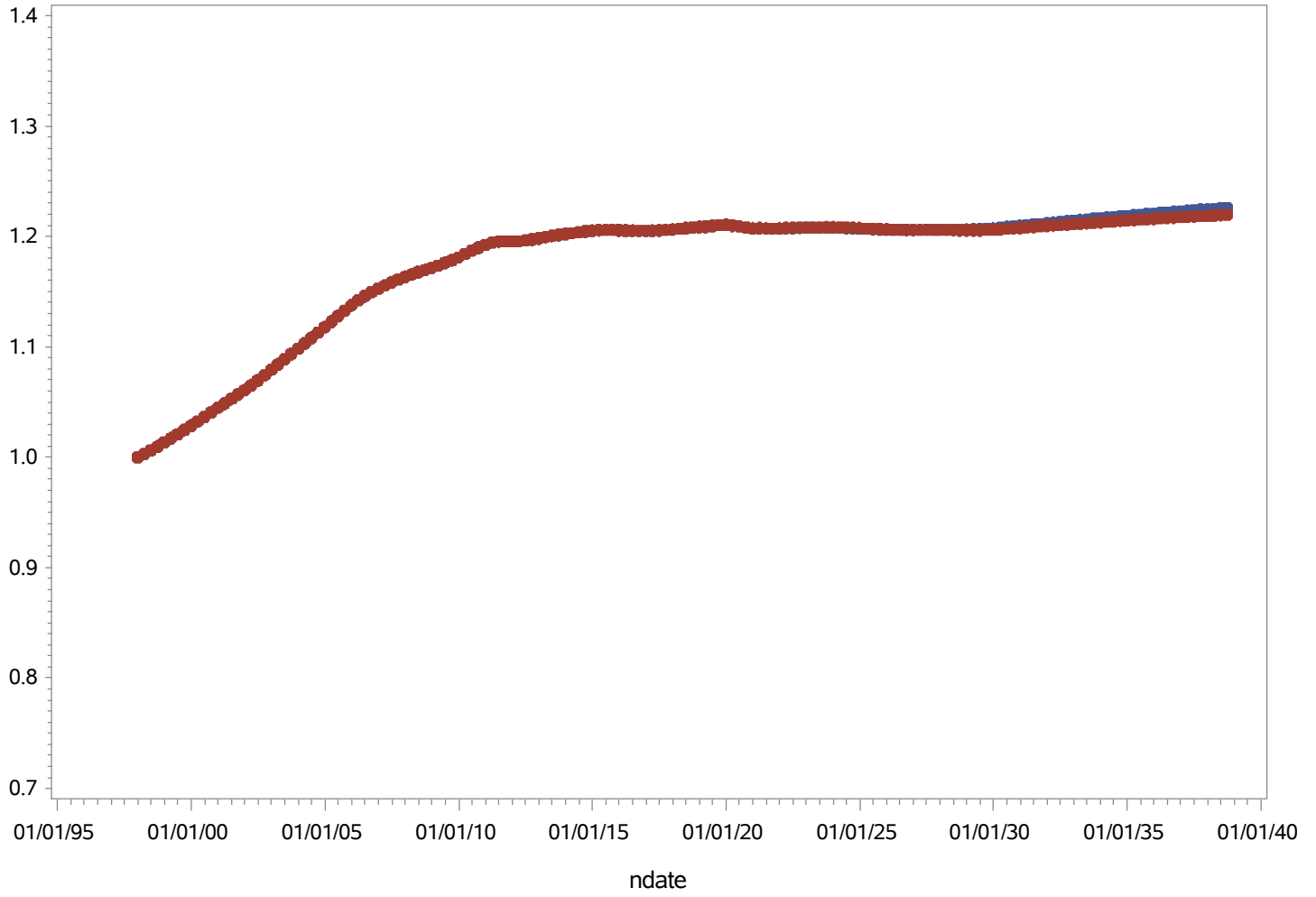


PLOT ●●● Sep2022 ●●● Sep2021

# DPL

## Working-Age Population (1998Q1 = 1.0)

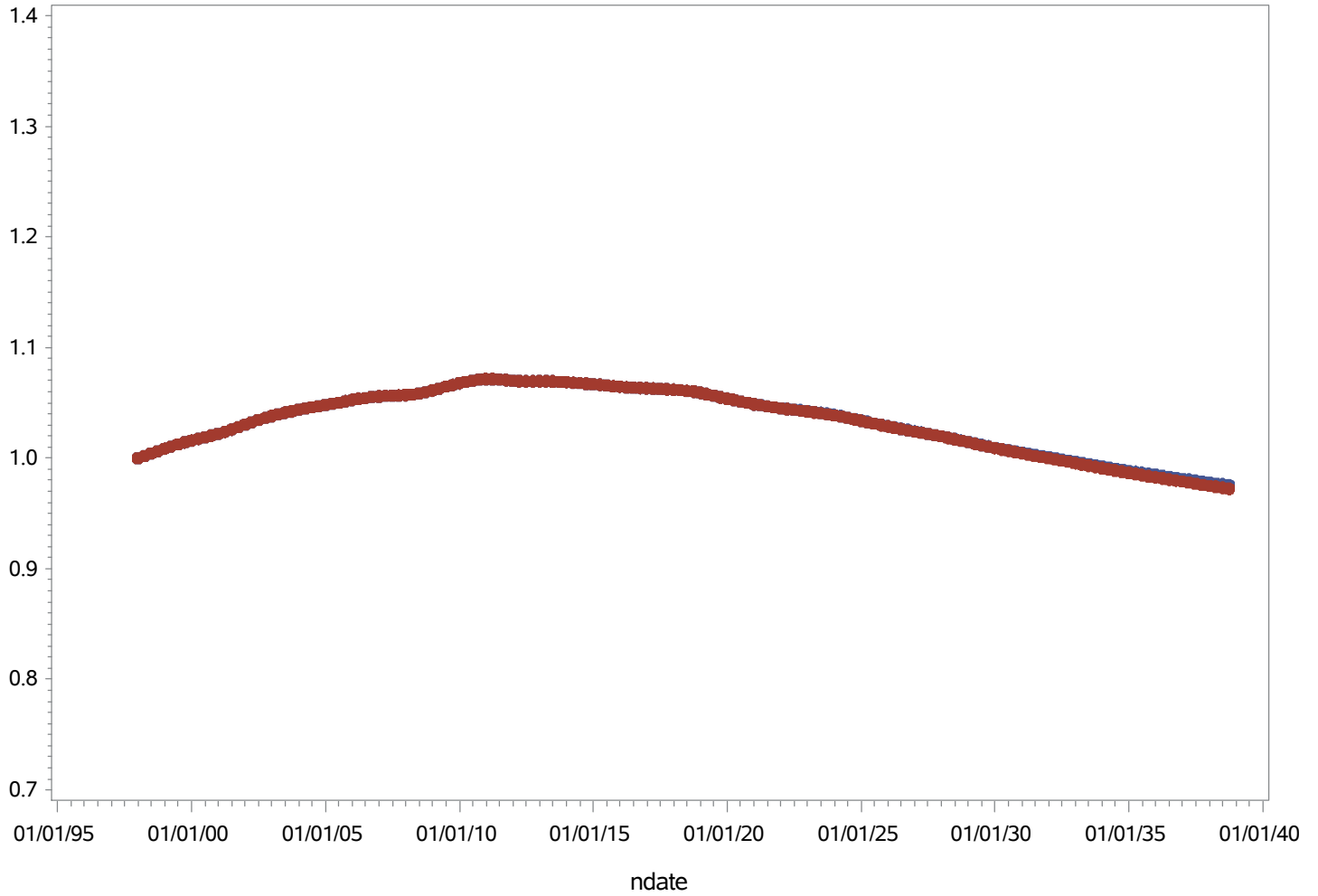
Sep2022



PLOT ●●● Sep2022 ●●● Sep2021

# JCPL Working-Age Population (1998Q1 = 1.0)

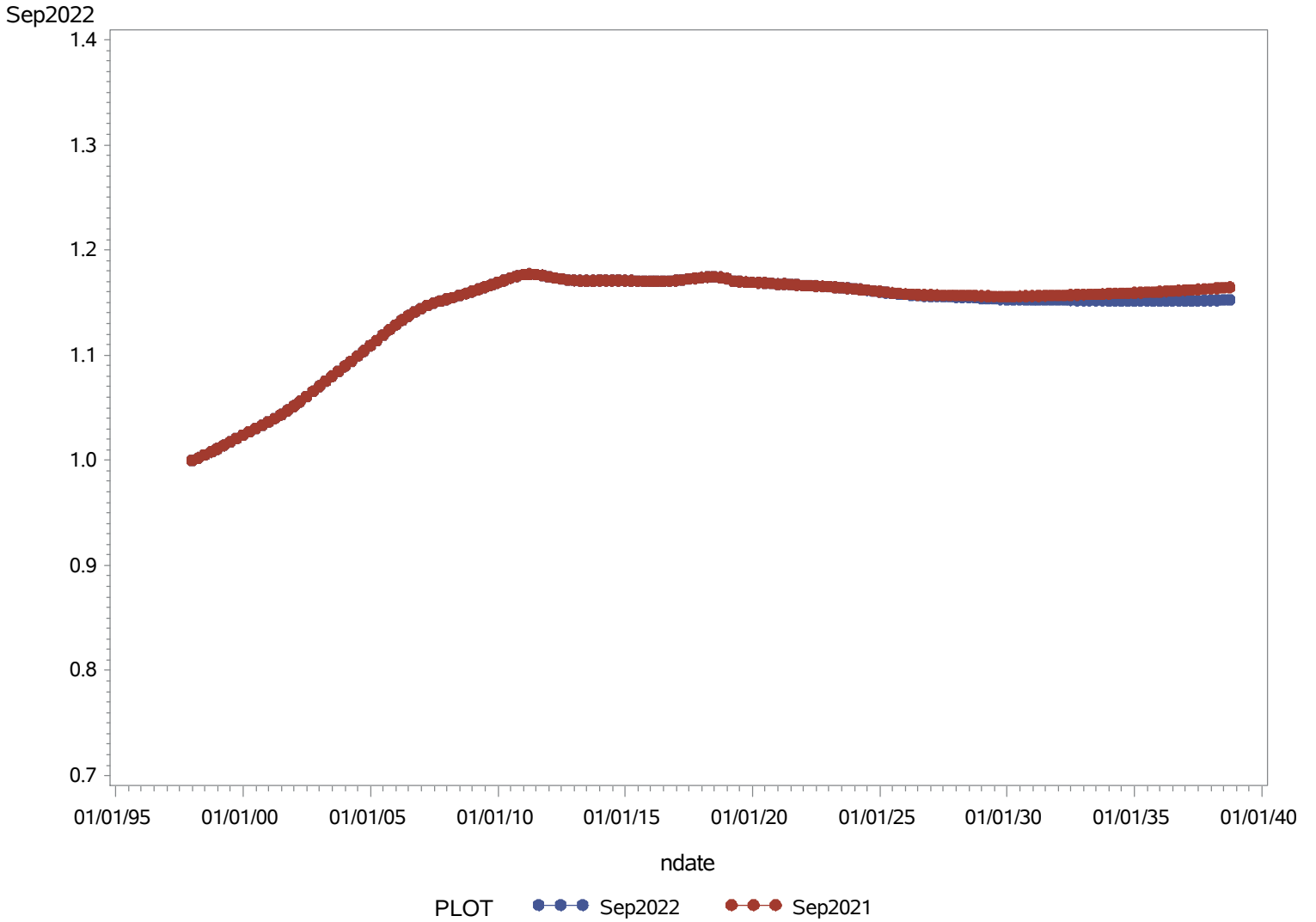
Sep2022



PLOT ●—● Sep2022 ●—● Sep2021

# METED

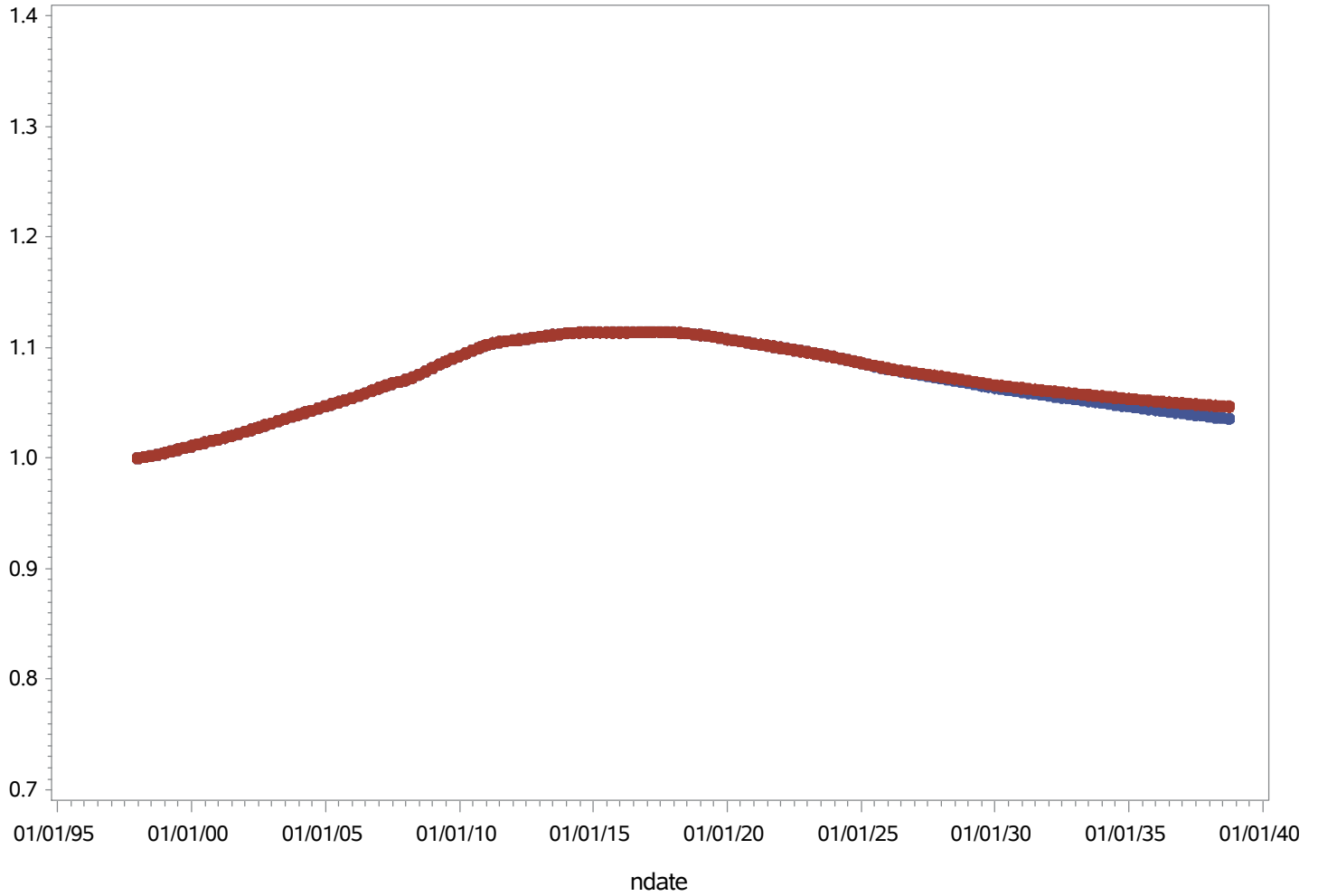
## Working-Age Population (1998Q1 = 1.0)



# PECO

## Working-Age Population (1998Q1 = 1.0)

Sep2022

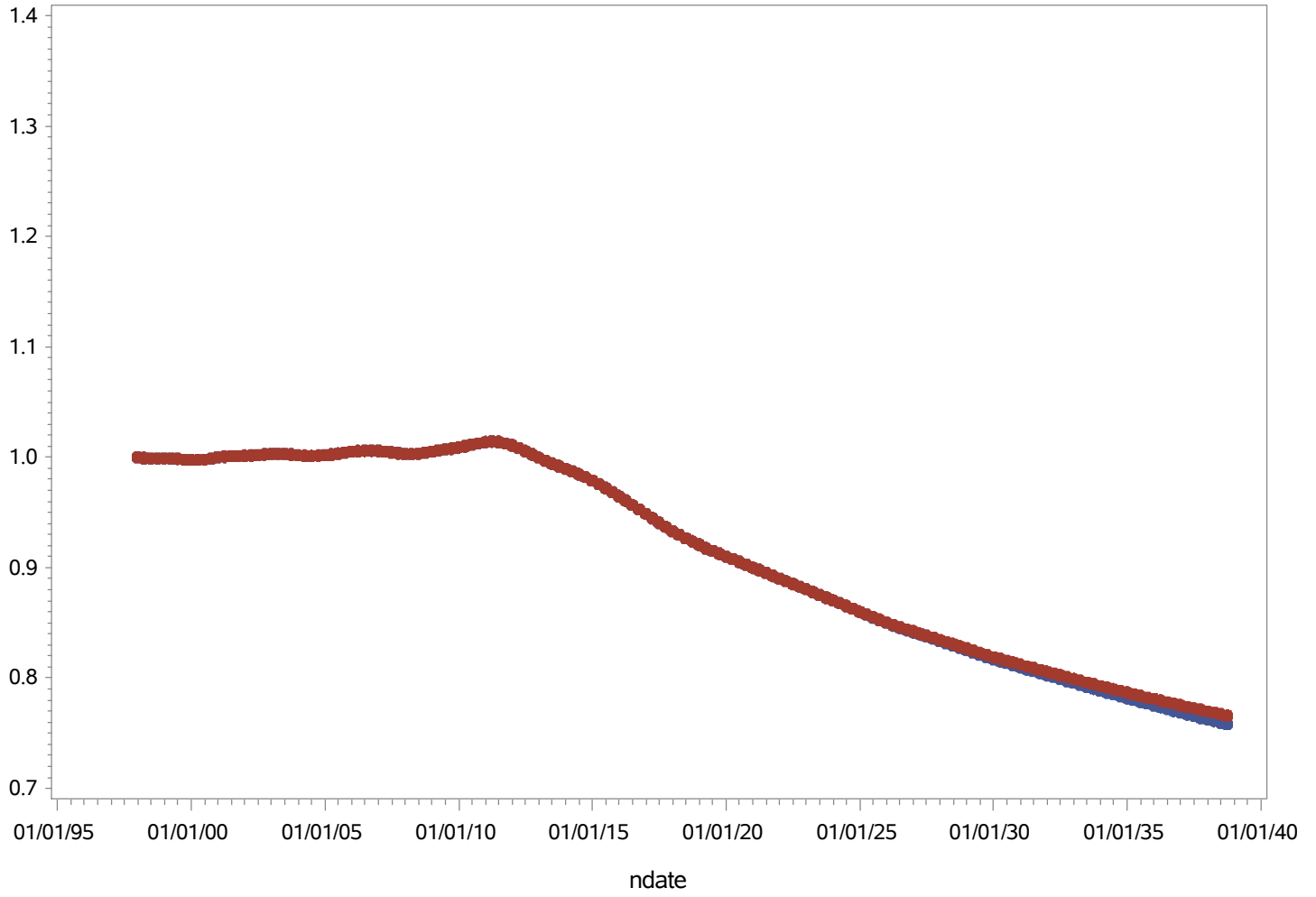


PLOT ●●● Sep2022 ●●● Sep2021

# PENLC

## Working-Age Population (1998Q1 = 1.0)

Sep2022

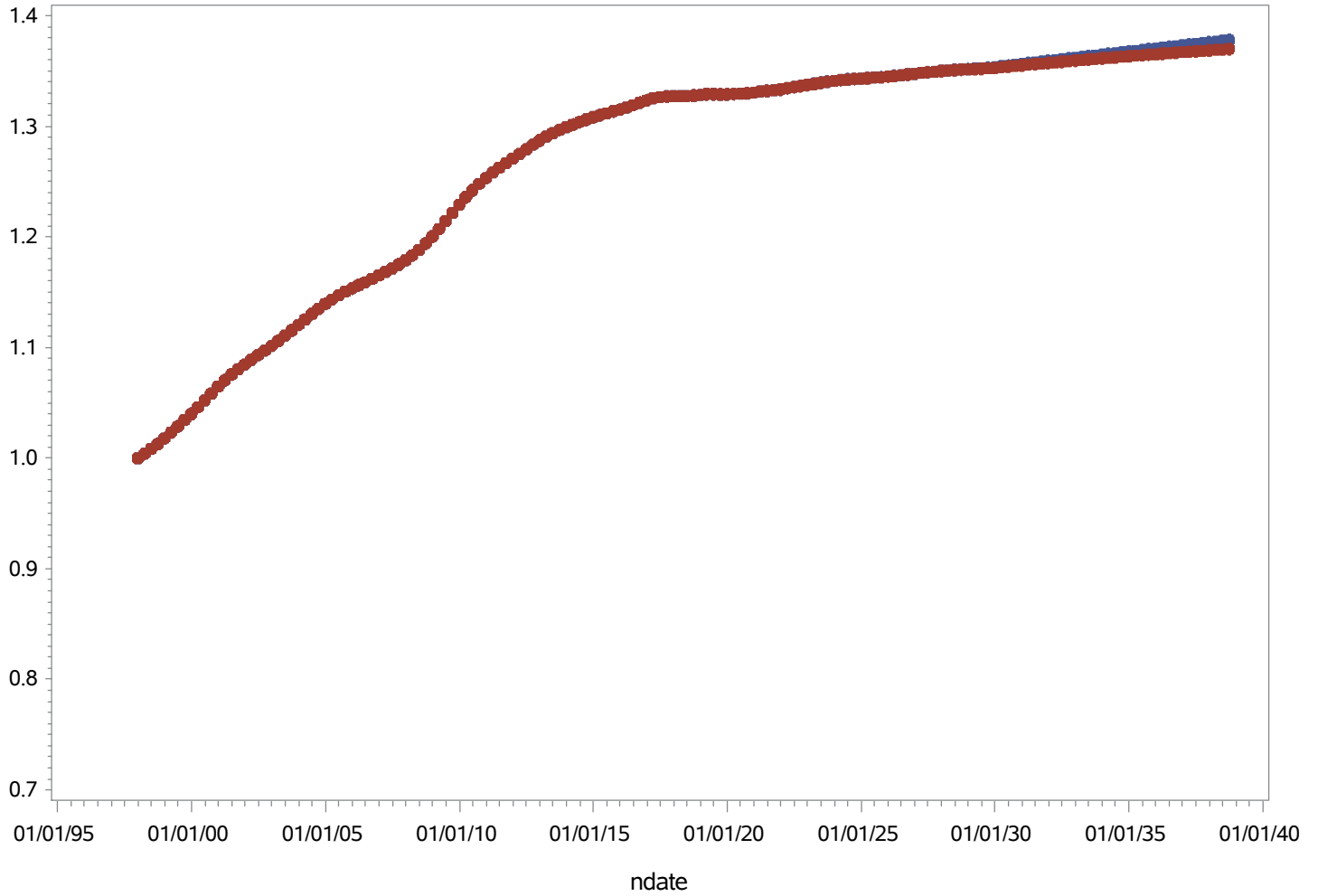


PLOT ●●● Sep2022 ●●● Sep2021

# PEPCO

## Working-Age Population (1998Q1 = 1.0)

Sep2022



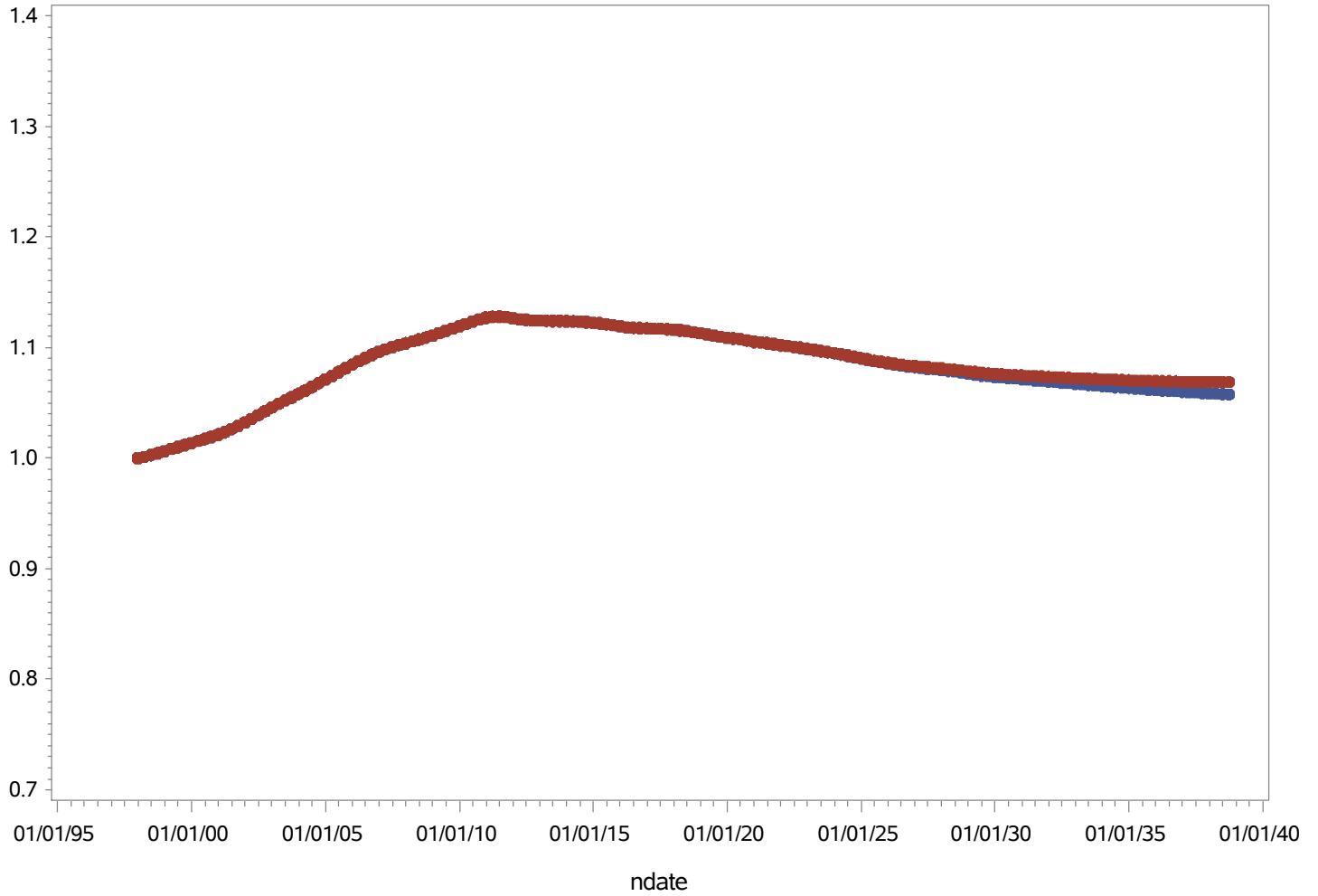
PLOT ●●● Sep2022 ●●● Sep2021



# PL

## Working-Age Population (1998Q1 = 1.0)

Sep2022

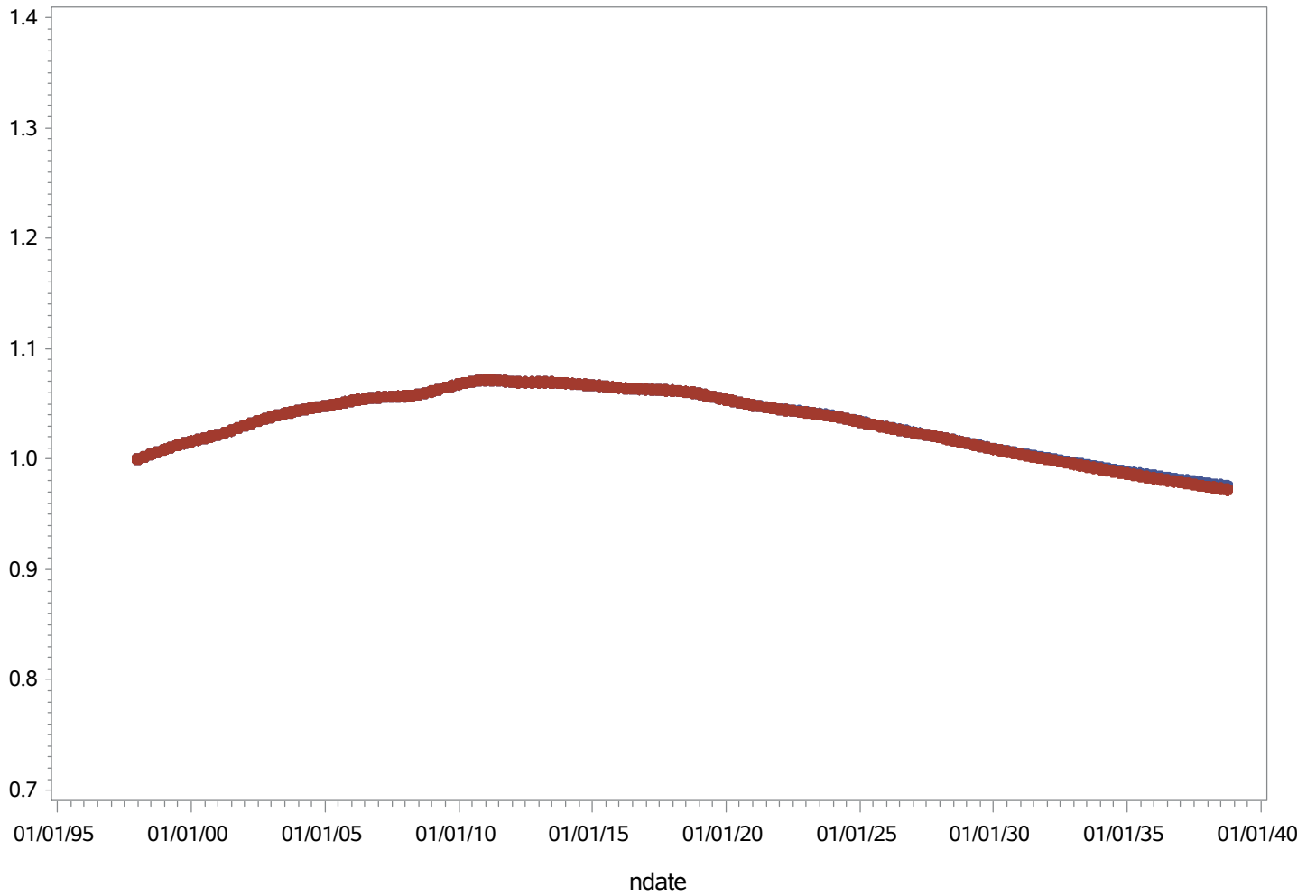


PLOT ●●● Sep2022 ●●● Sep2021

# PS

## Working-Age Population (1998Q1 = 1.0)

Sep2022

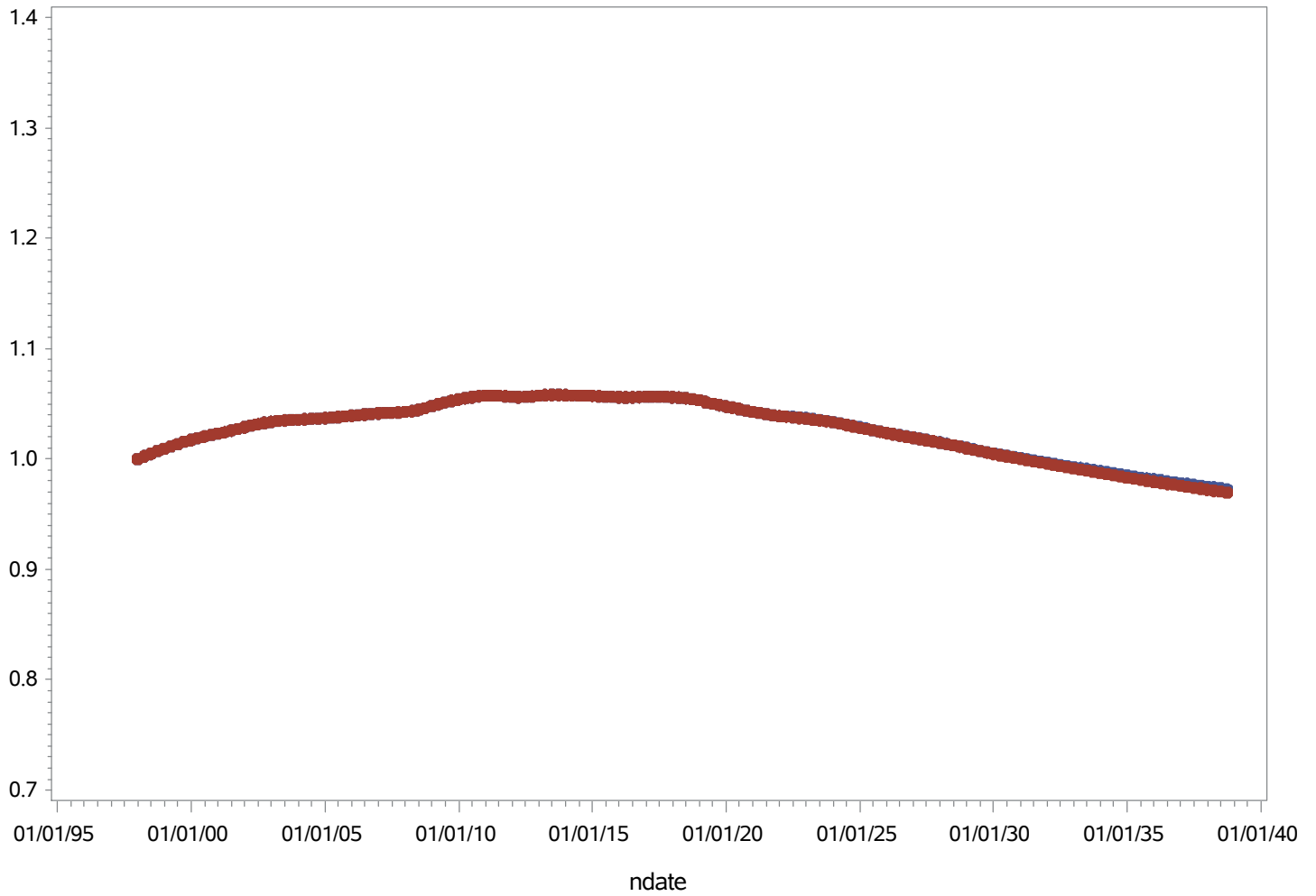


PLOT ●●● Sep2022 ●●● Sep2021

# RECO

## Working-Age Population (1998Q1 = 1.0)

Sep2022

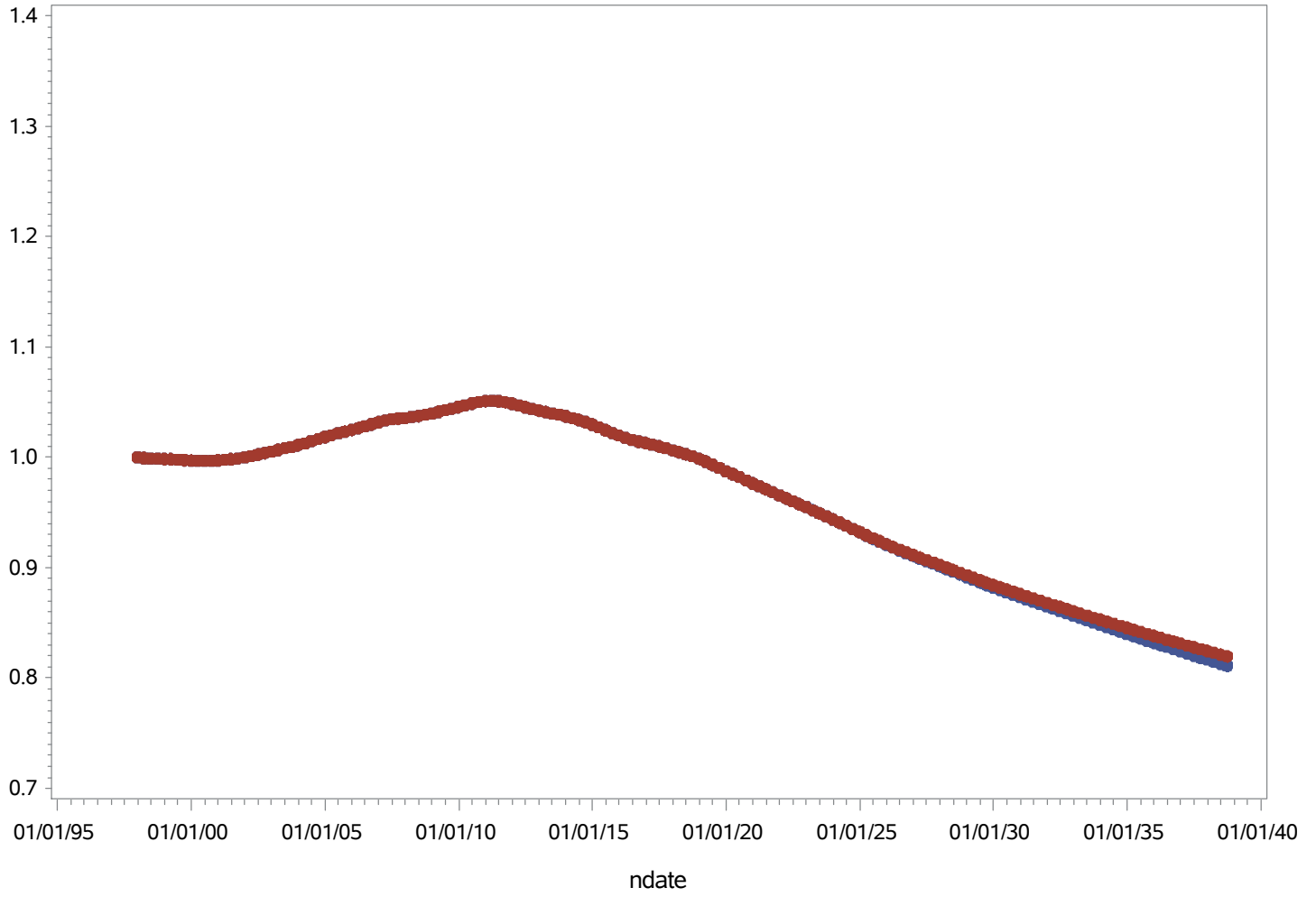


PLOT ●●● Sep2022 ●●● Sep2021

# UGI

## Working-Age Population (1998Q1 = 1.0)

Sep2022

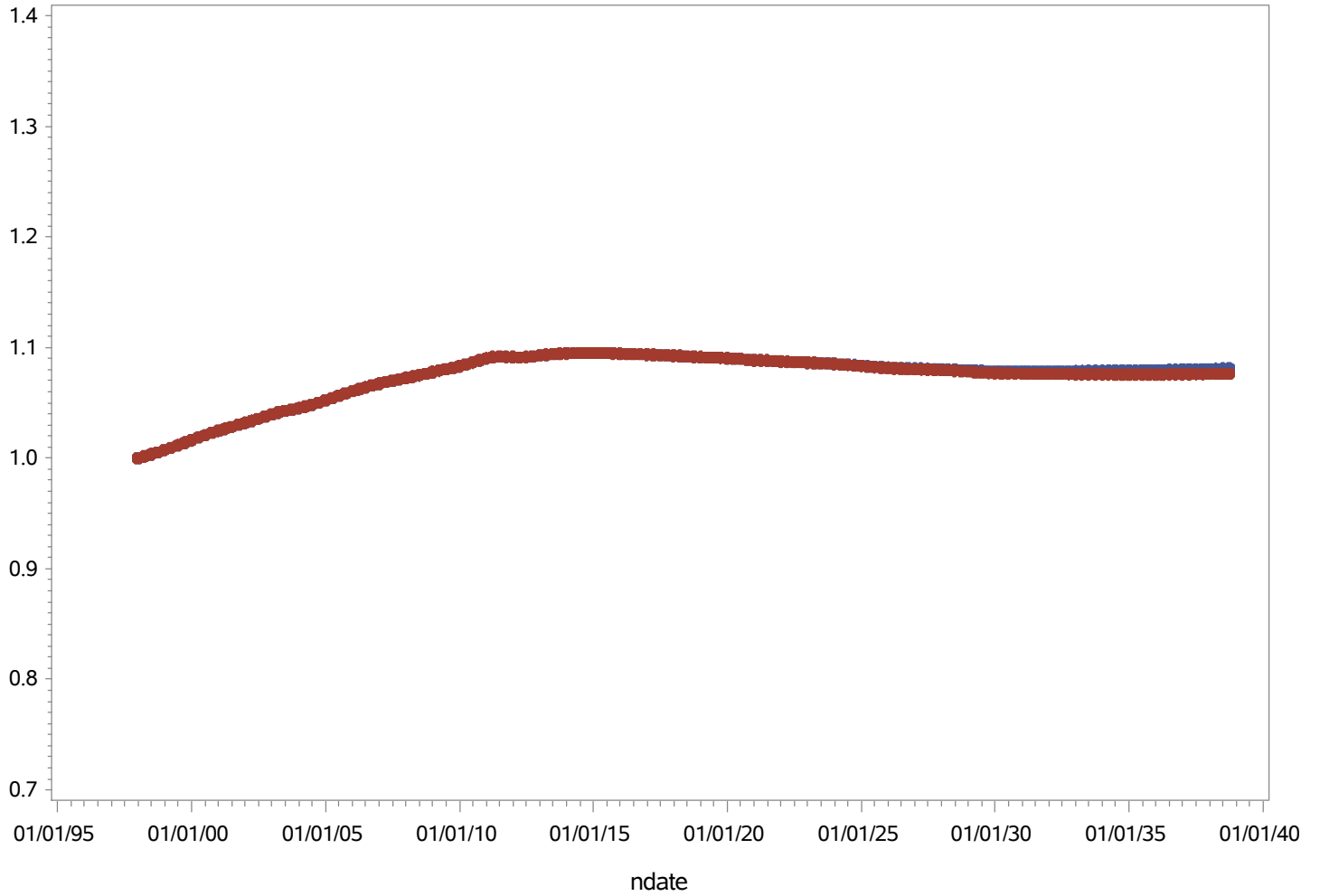


PLOT ●—● Sep2022 ●—● Sep2021

# AEP

## Working-Age Population (1998Q1 = 1.0)

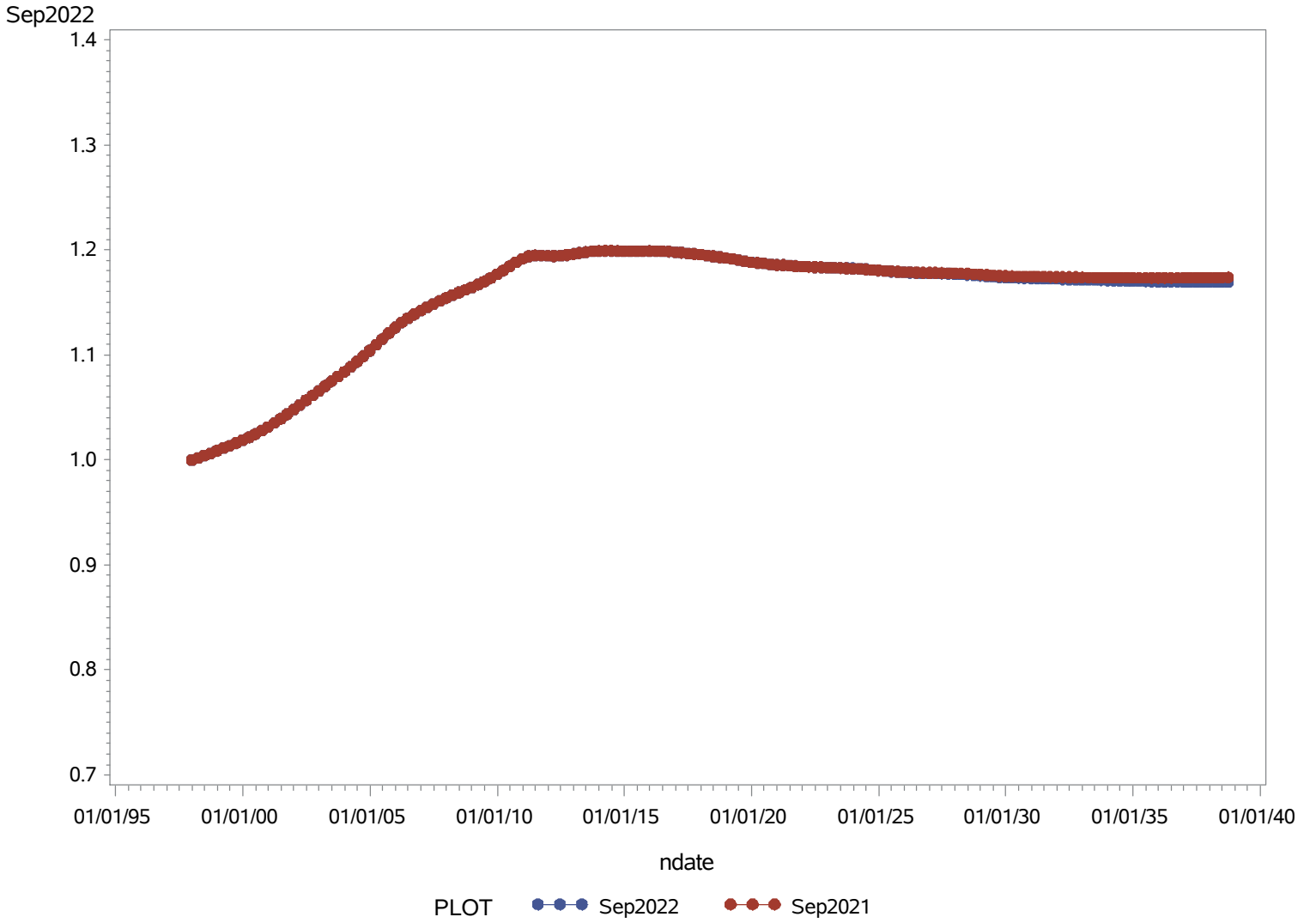
Sep2022



PLOT ●●● Sep2022 ●●● Sep2021

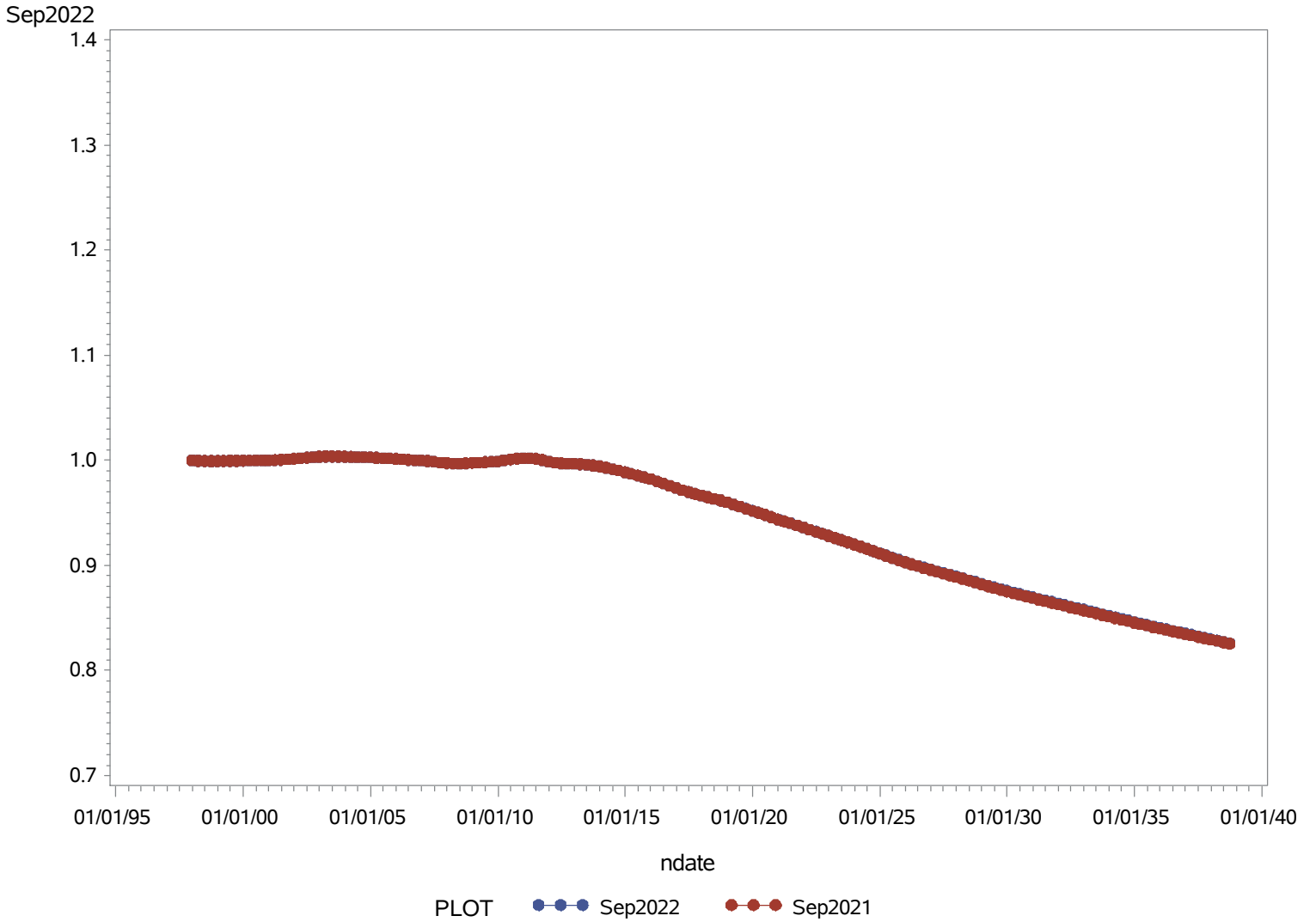
# APS

## Working-Age Population (1998Q1 = 1.0)



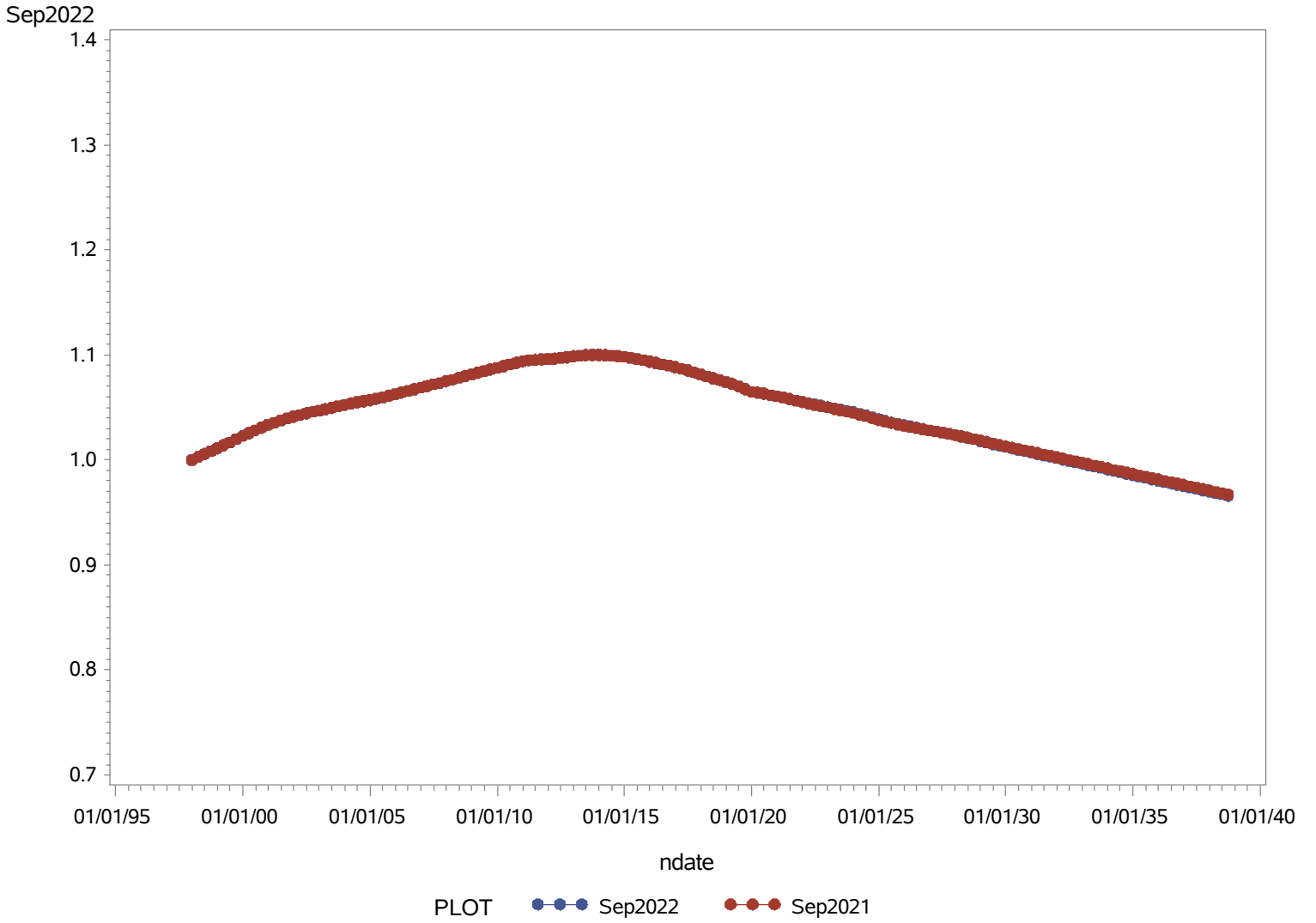
# ATSI

## Working-Age Population (1998Q1 = 1.0)



# COMED

## Working-Age Population (1998Q1 = 1.0)

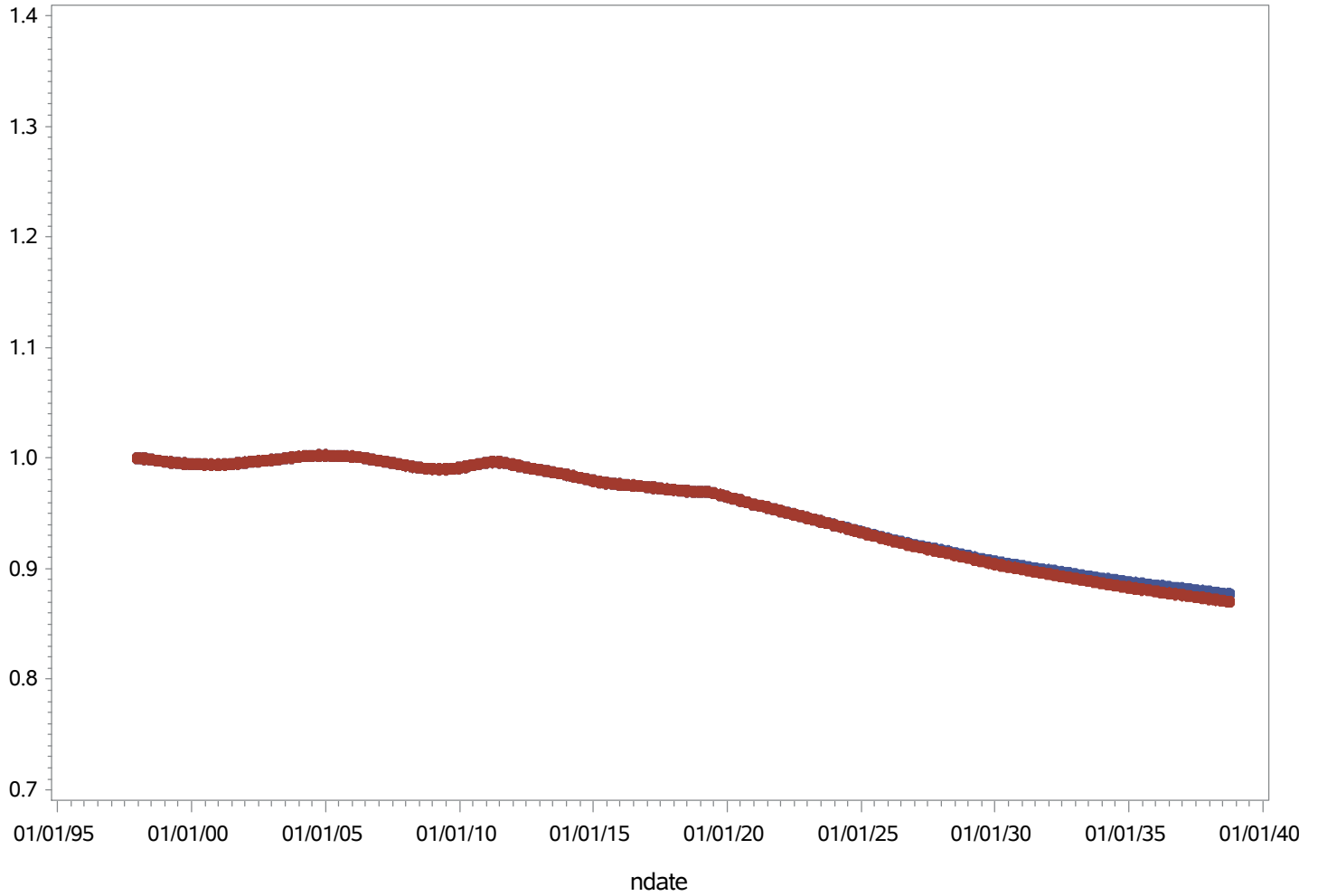




# DAYTON

## Working-Age Population (1998Q1 = 1.0)

Sep2022

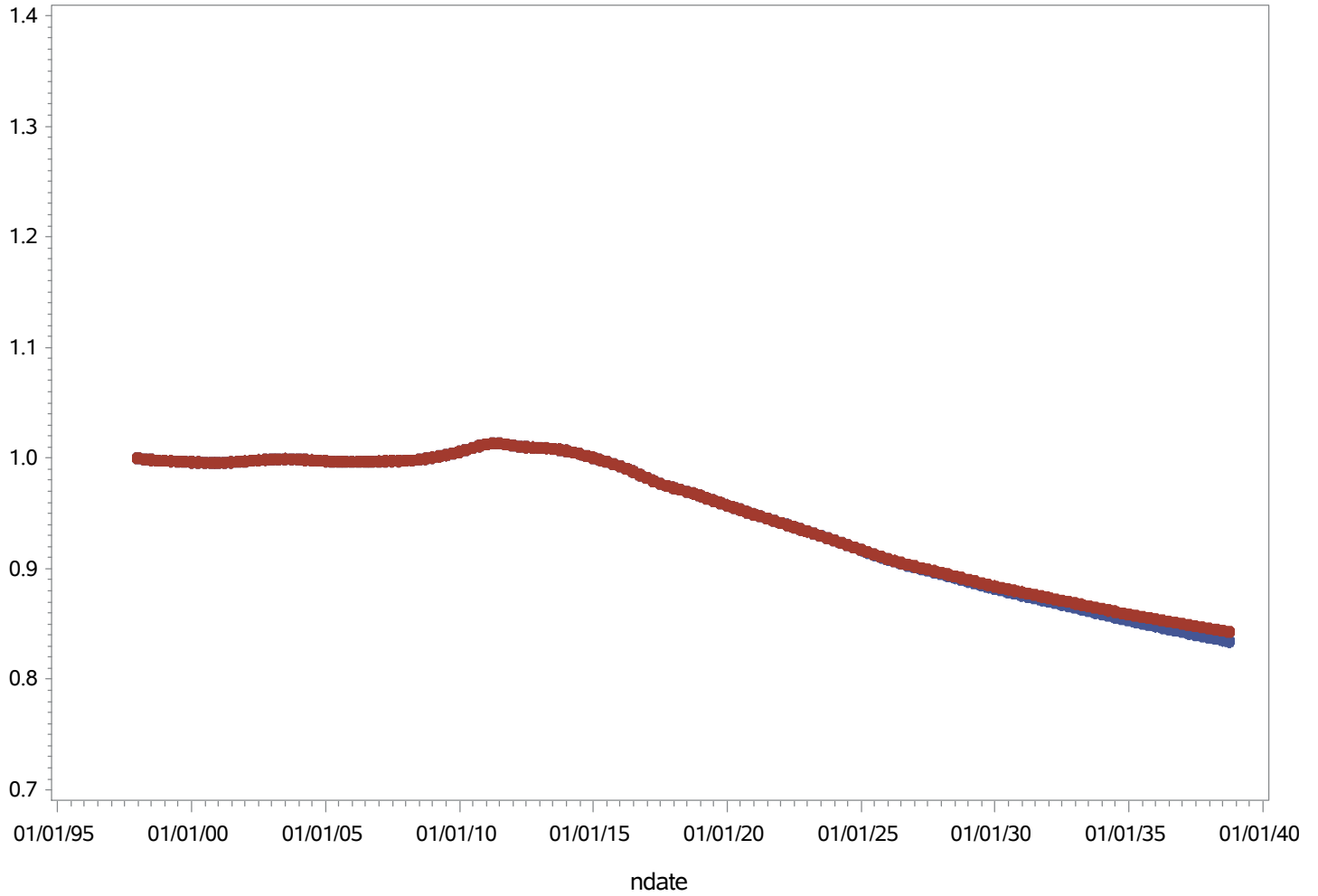


PLOT ●●● Sep2022 ●●● Sep2021

# DQE

## Working-Age Population (1998Q1 = 1.0)

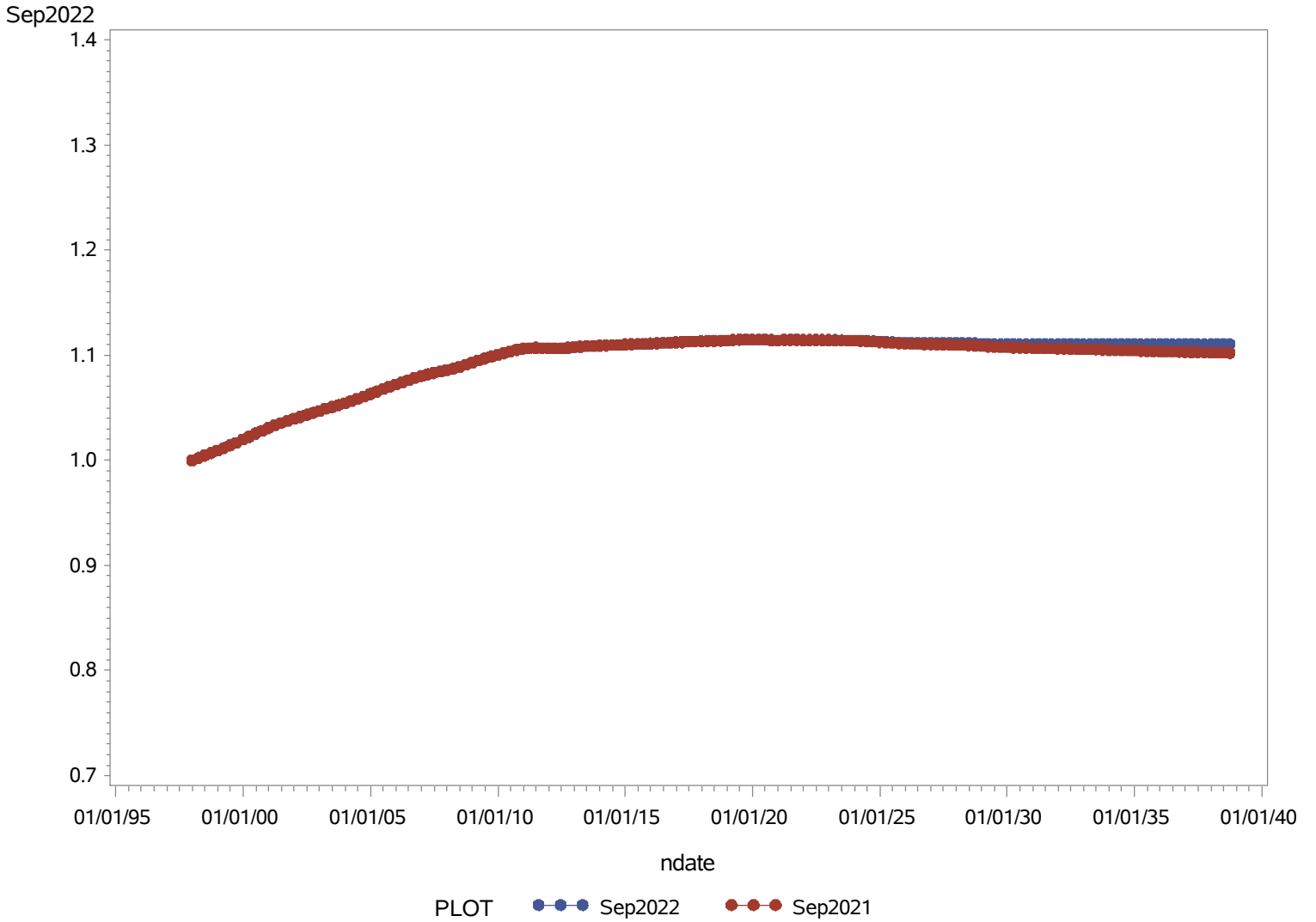
Sep2022



PLOT ●●● Sep2022 ●●● Sep2021

# DEOK

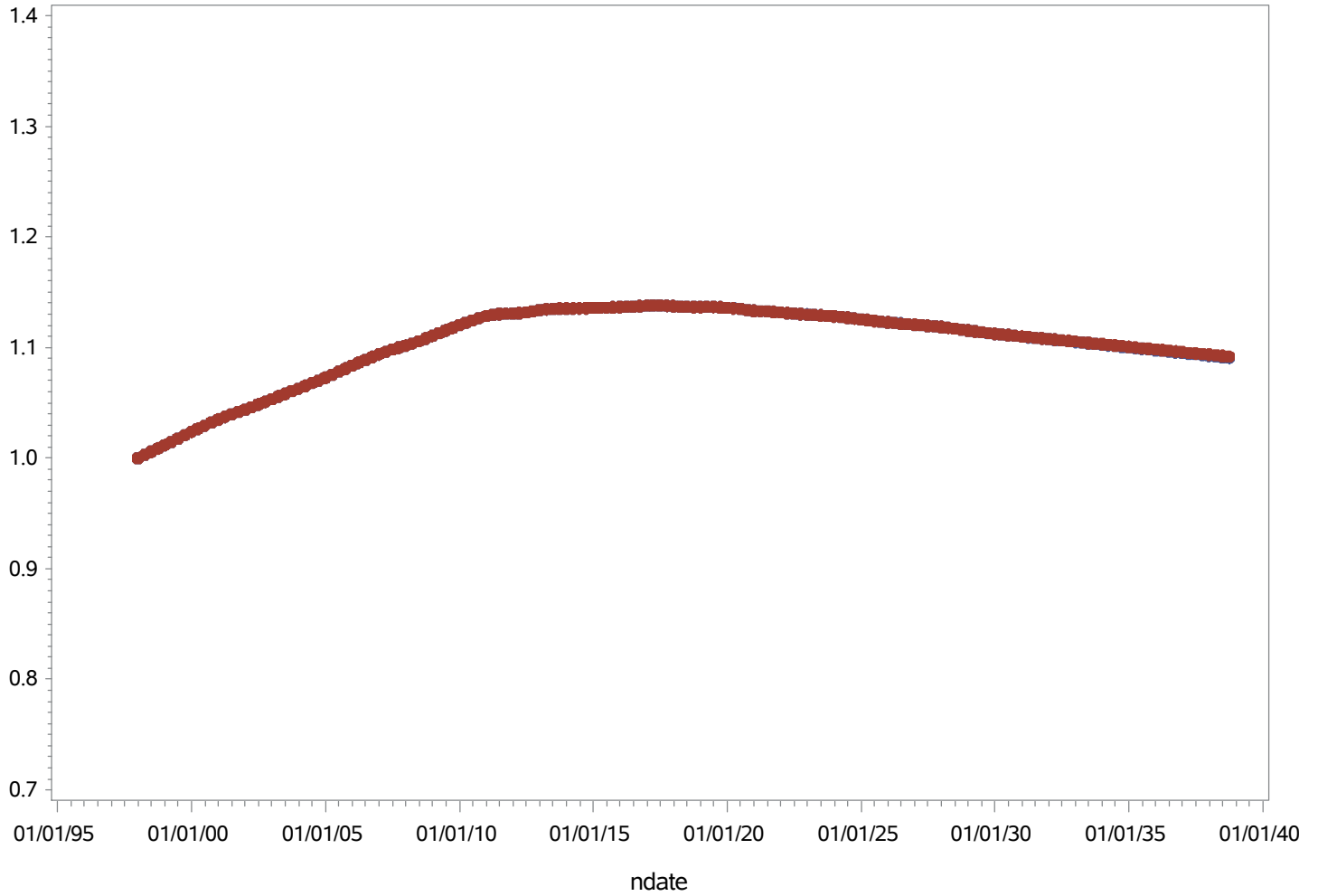
## Working-Age Population (1998Q1 = 1.0)



# EKPC

## Working-Age Population (1998Q1 = 1.0)

Sep2022



PLOT ●●● Sep2022 ●●● Sep2021

# VEPCO

## Working-Age Population (1998Q1 = 1.0)

