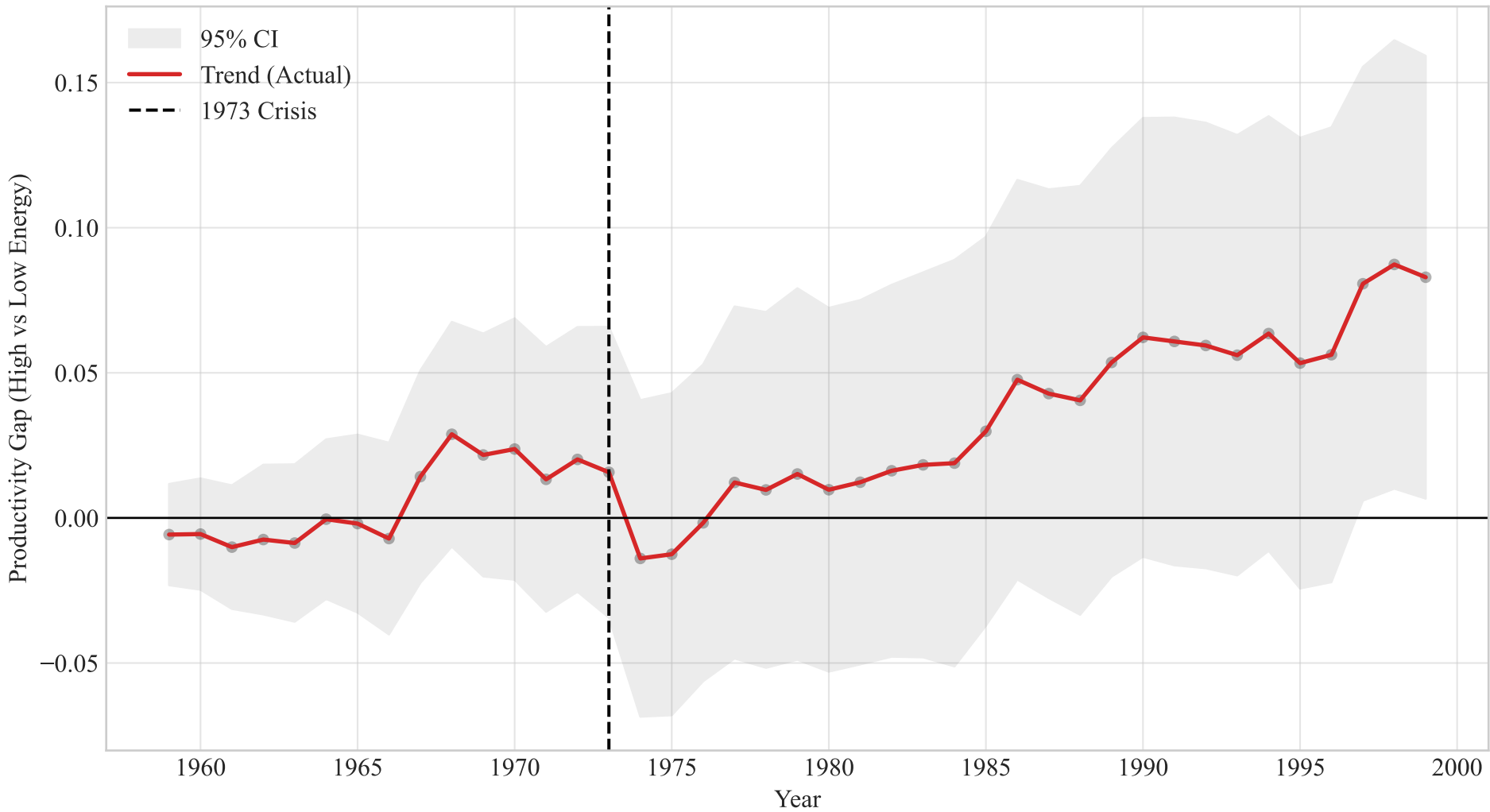


**Model 1: Innovation Response (TFP)**  
**(All 4 Matching Methods)**

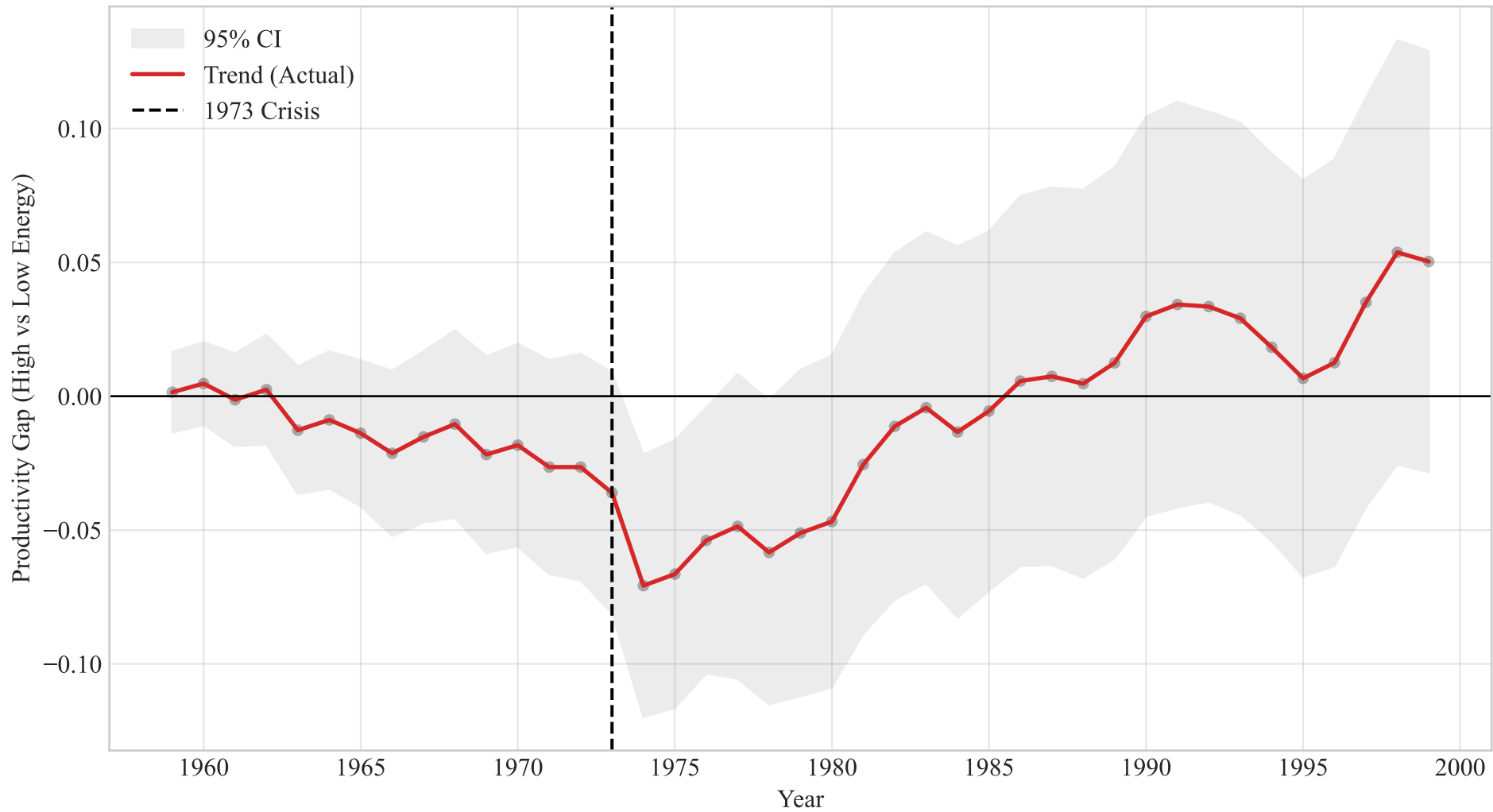
# Model 1: Innovation Response (TFP)

Method: Base 1968-72



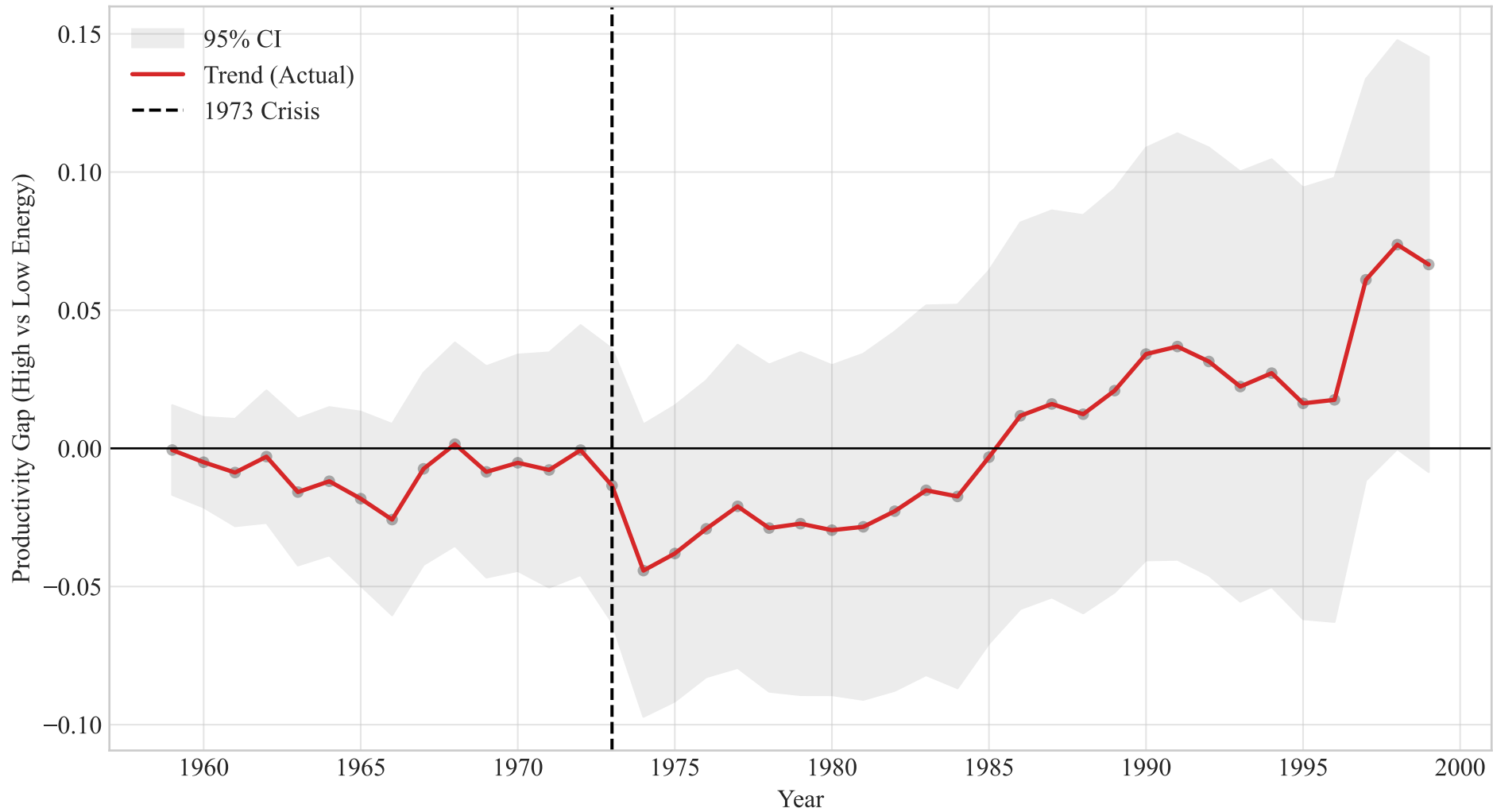
# Model 1: Innovation Response (TFP)

Method: Base 1958-72



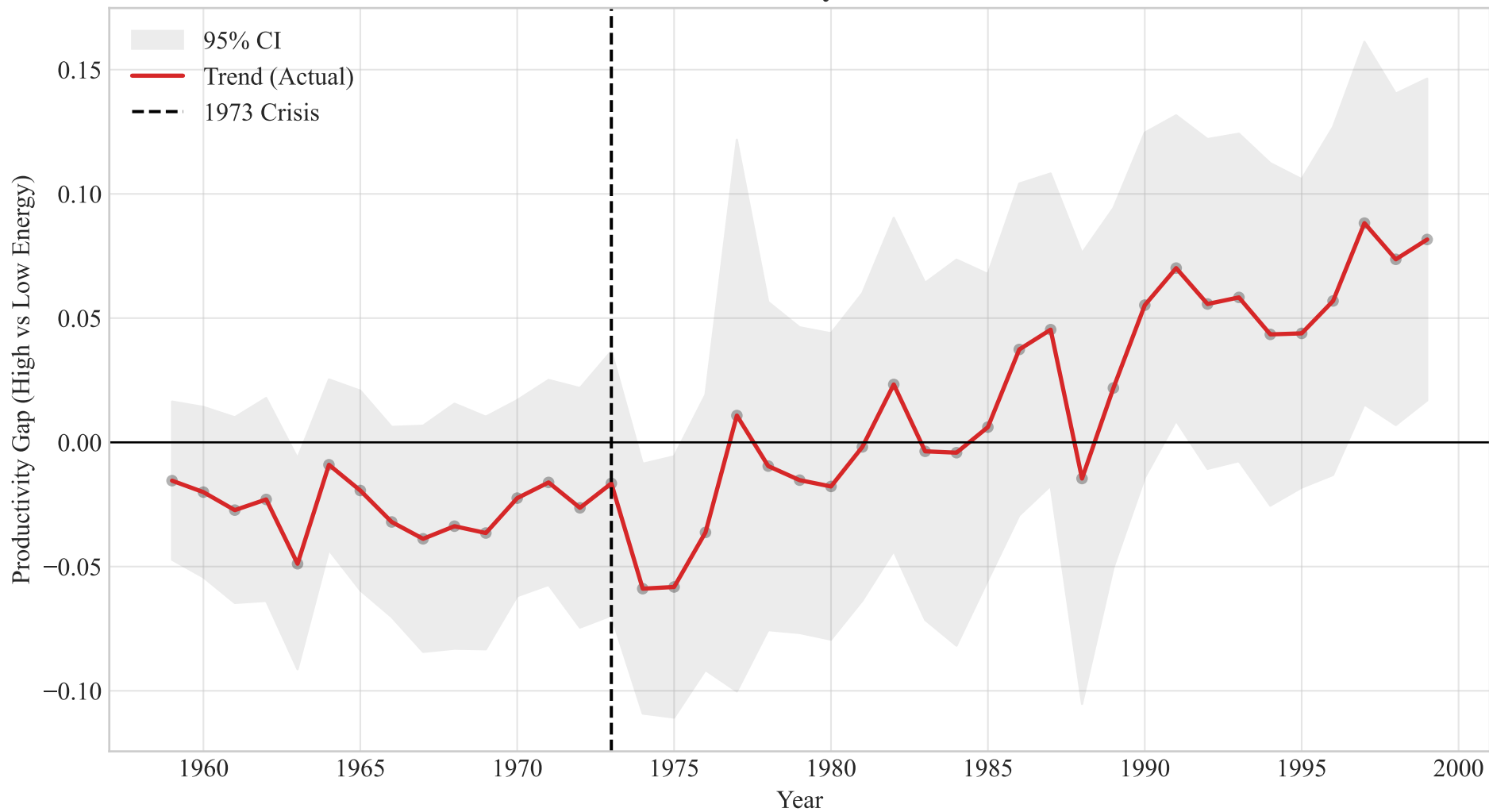
# Model 1: Innovation Response (TFP)

Method: Base 1972



# Model 1: Innovation Response (TFP)

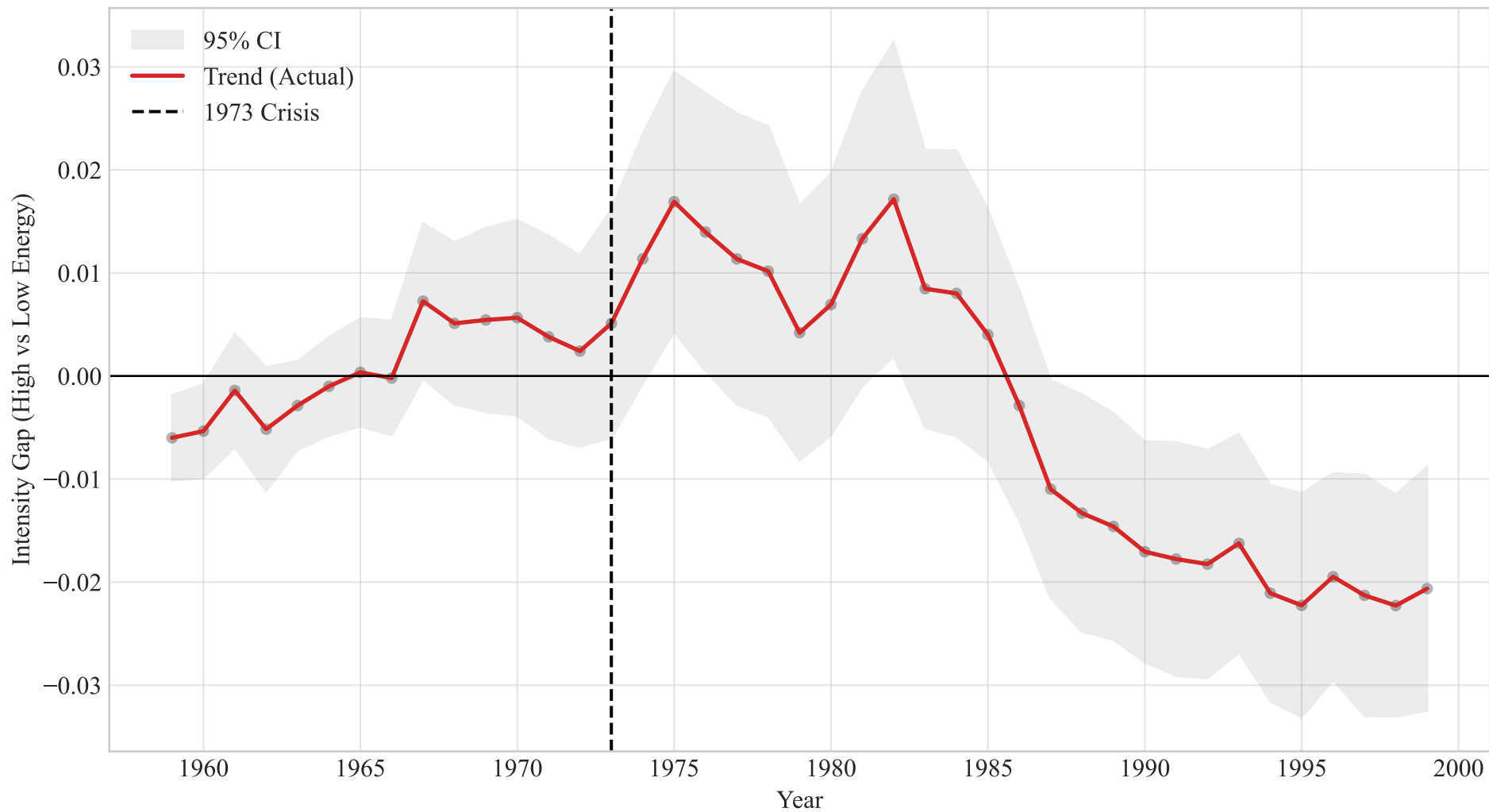
Method: Dynamic



## **Model 2: Efficiency Adjustment (Intensity) (All 4 Matching Methods)**

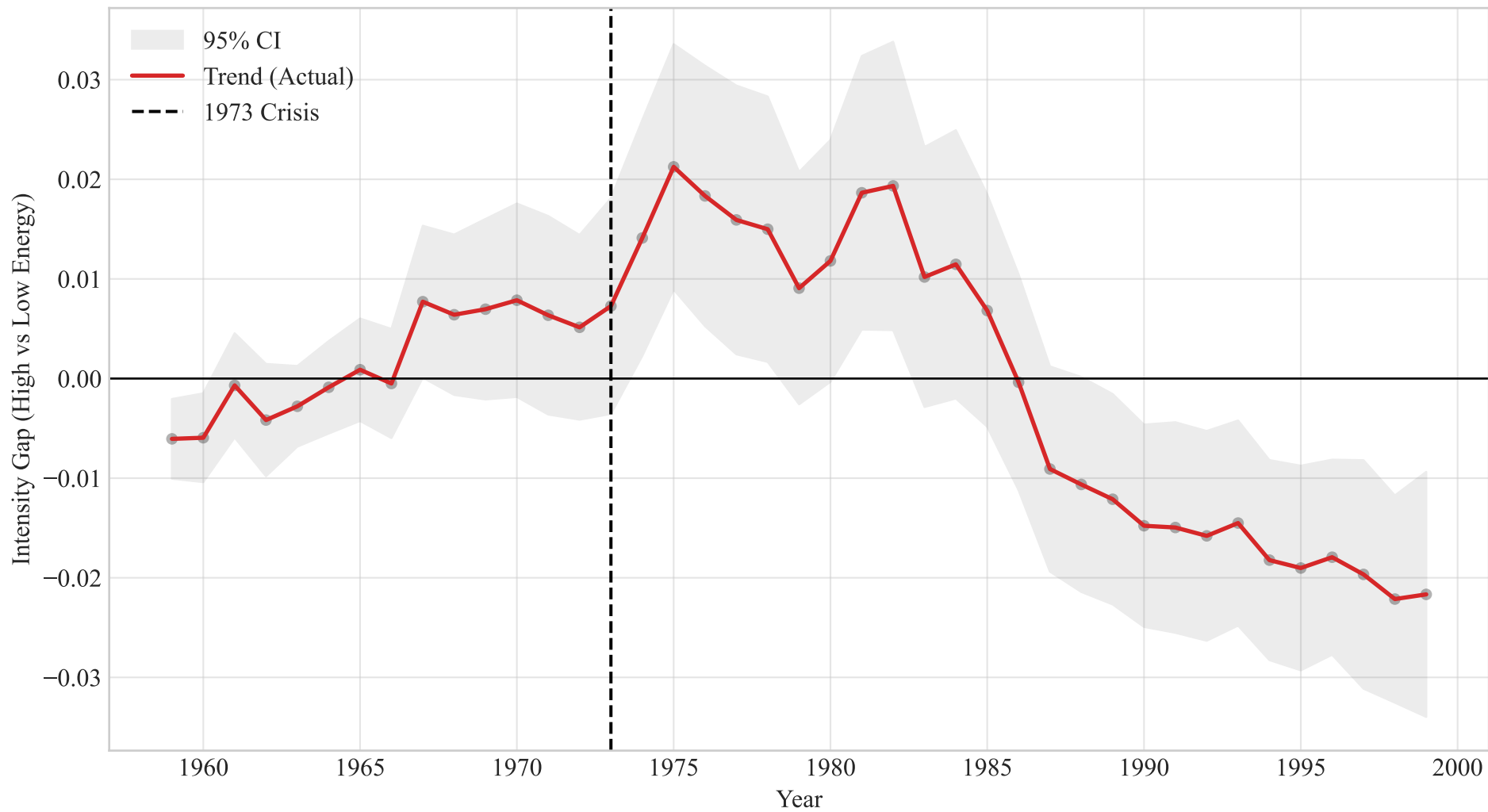
## Model 2: Efficiency Adjustment (Intensity)

Method: Base 1968-72



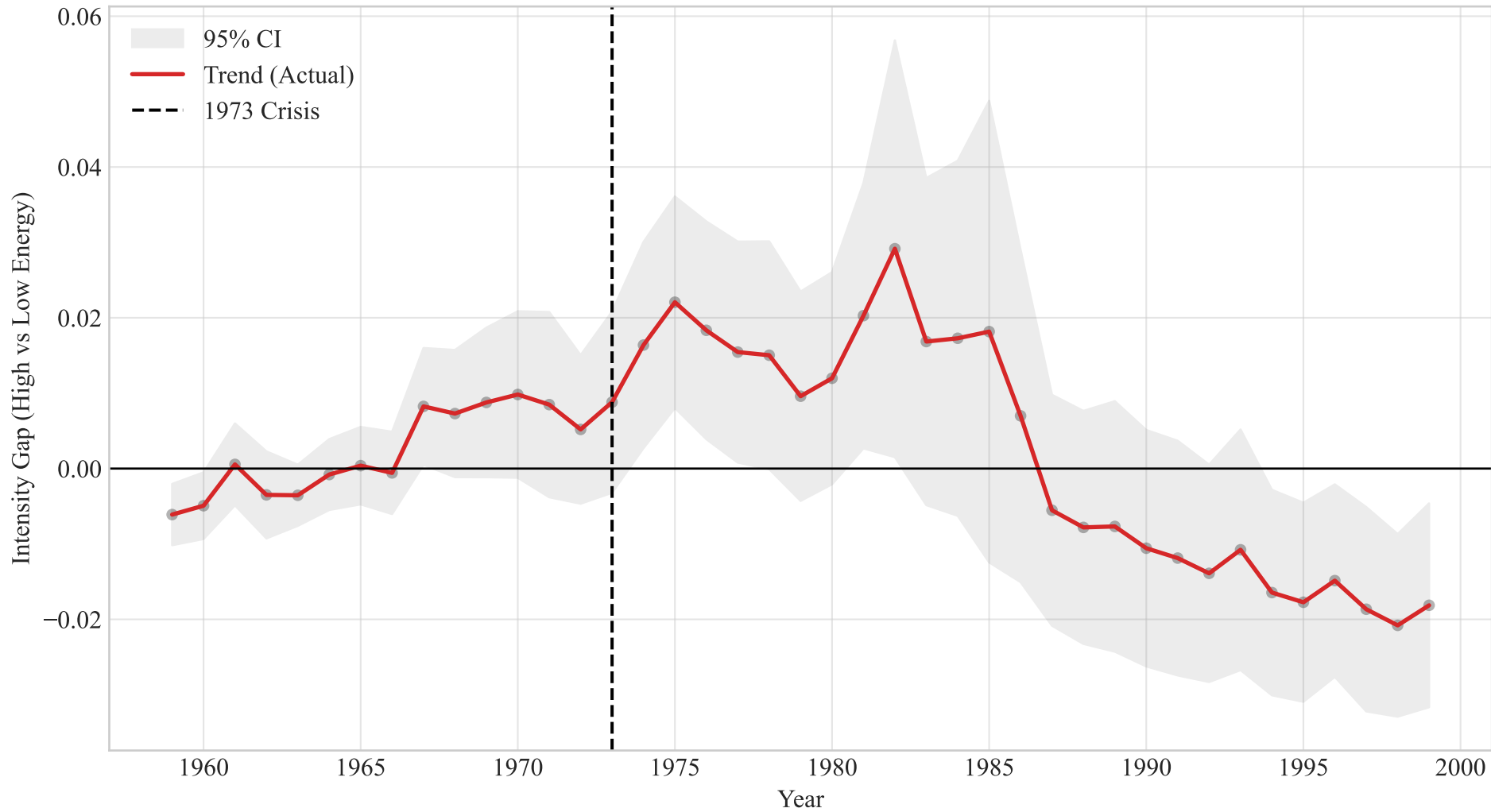
## Model 2: Efficiency Adjustment (Intensity)

Method: Base 1958-72



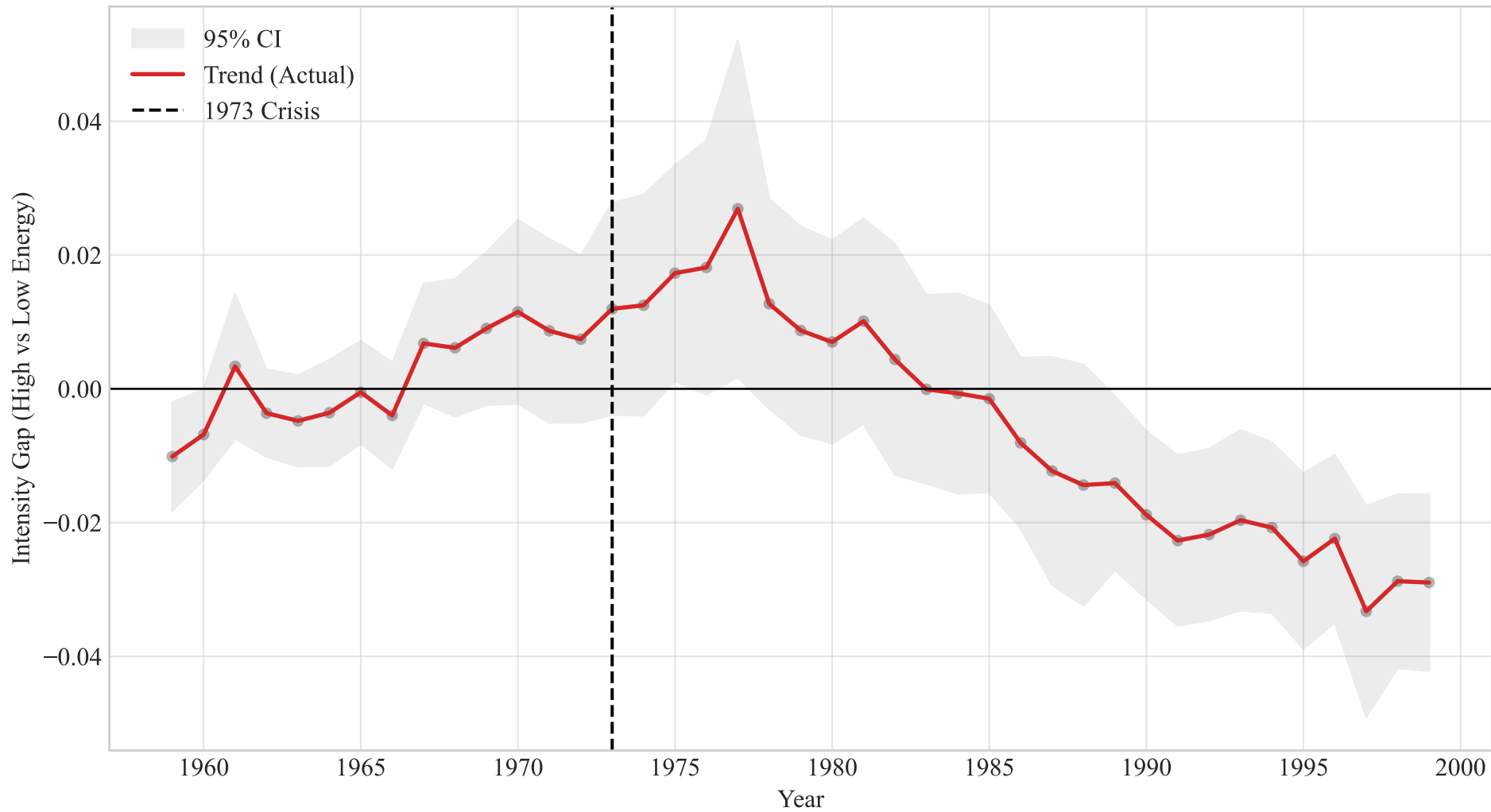
## Model 2: Efficiency Adjustment (Intensity)

Method: Base 1972



## Model 2: Efficiency Adjustment (Intensity)

Method: Dynamic

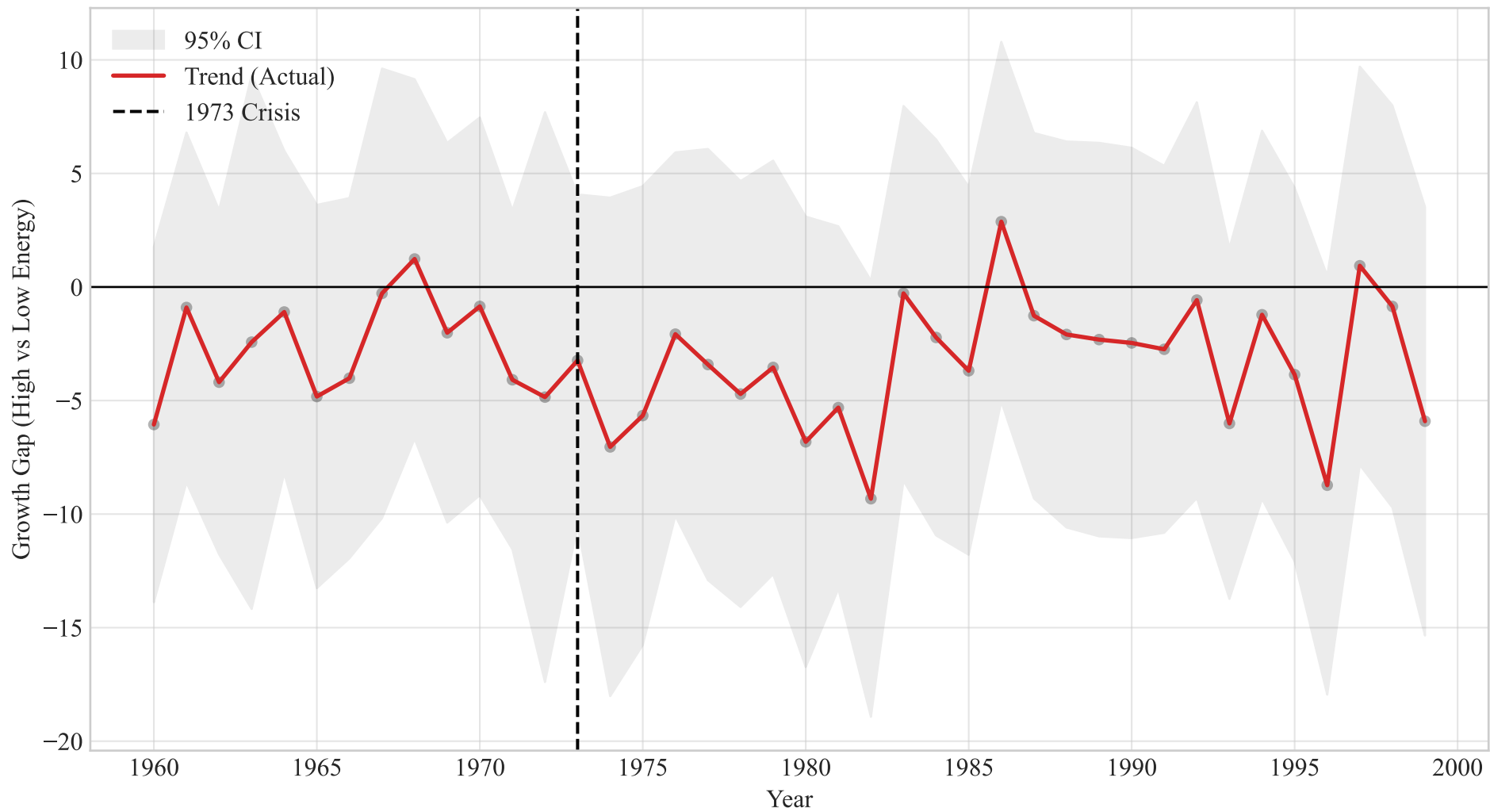


## **Model 3: Economic Impact (Growth)**

### **(All 4 Matching Methods)**

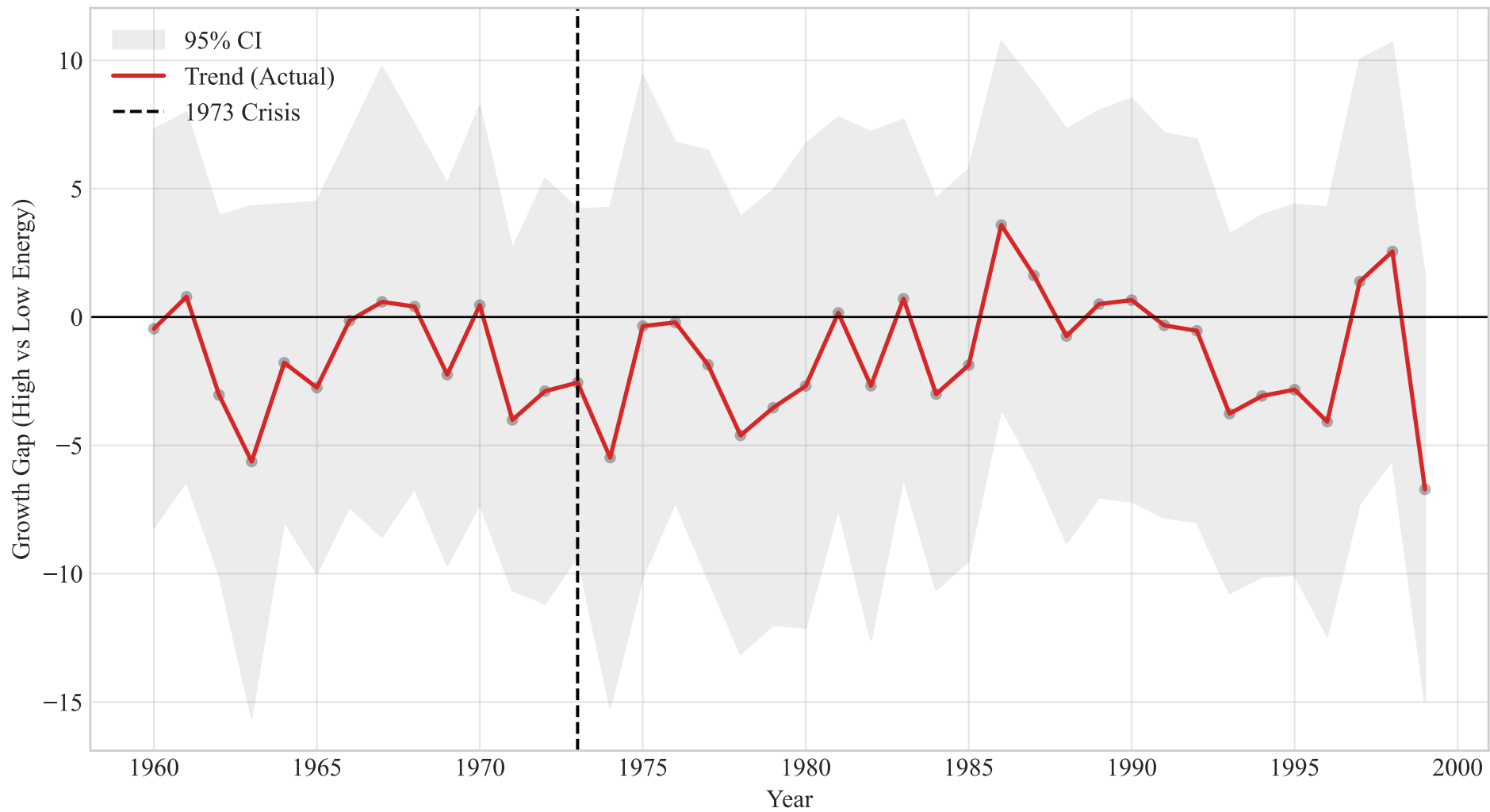
### Model 3: Economic Impact (Growth)

Method: Base 1968-72

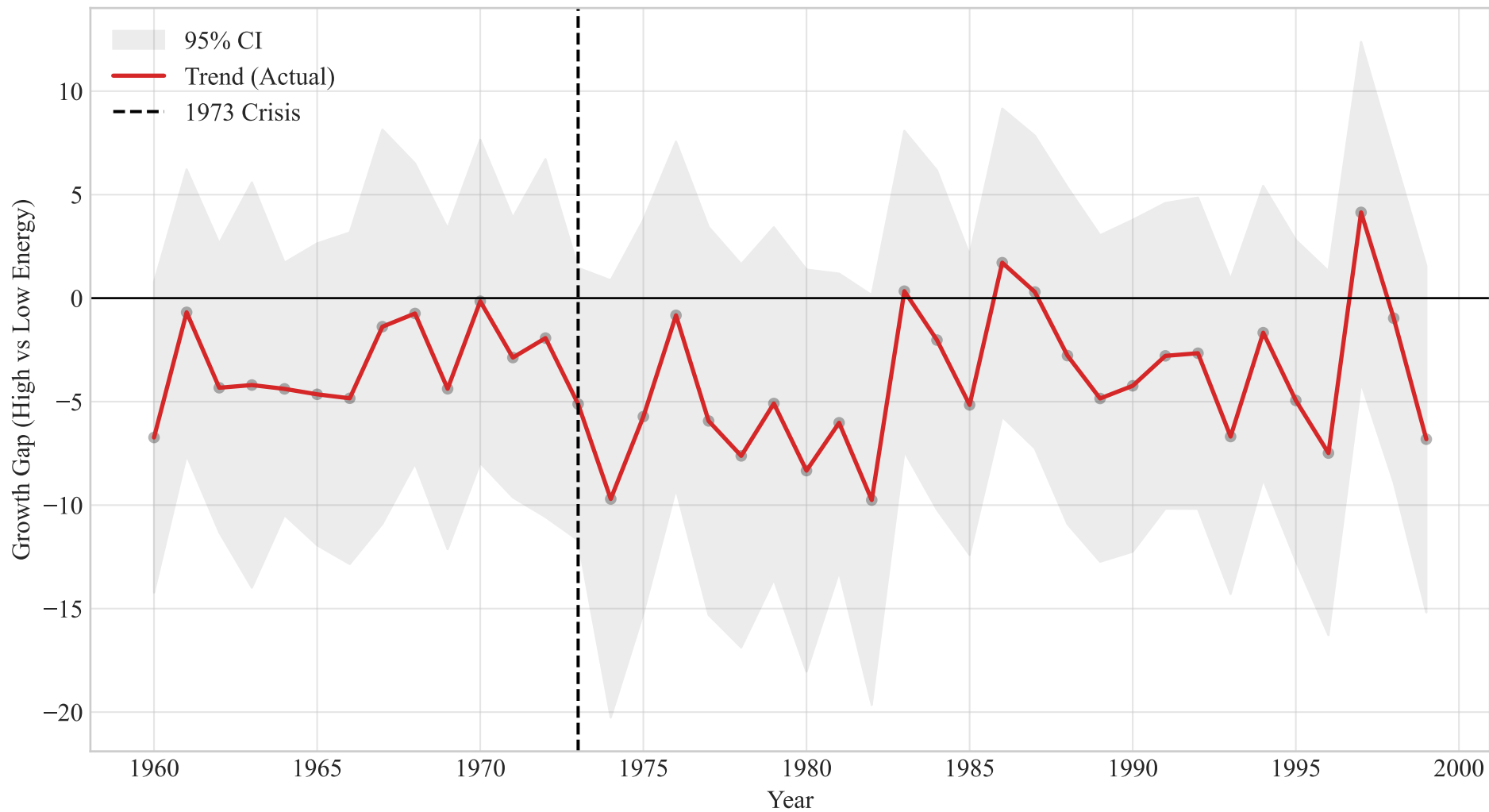


### Model 3: Economic Impact (Growth)

Method: Base 1958-72



### Model 3: Economic Impact (Growth) Method: Base 1972



### Model 3: Economic Impact (Growth)

Method: Dynamic

