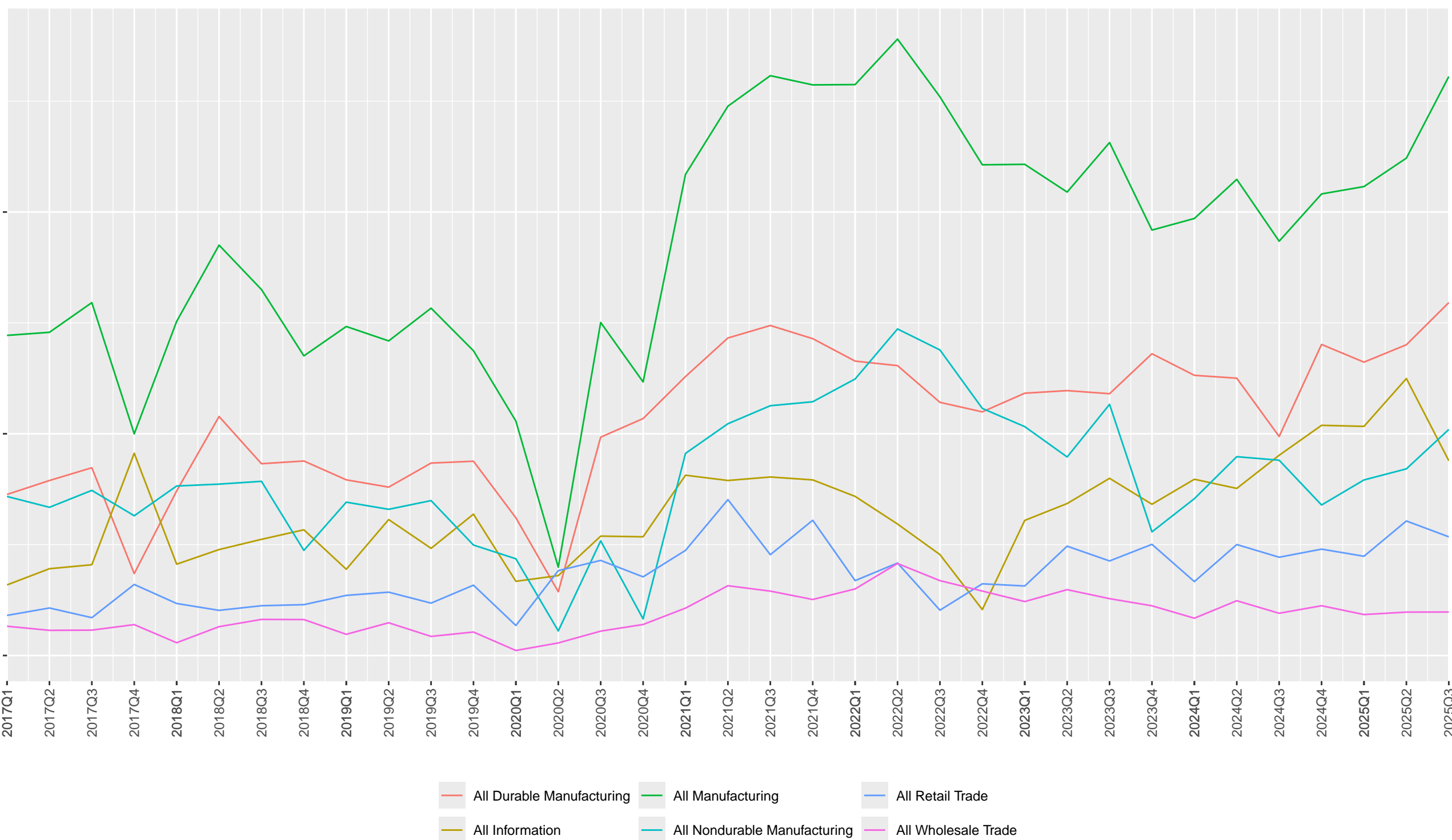


# QFR data – profits

Sector



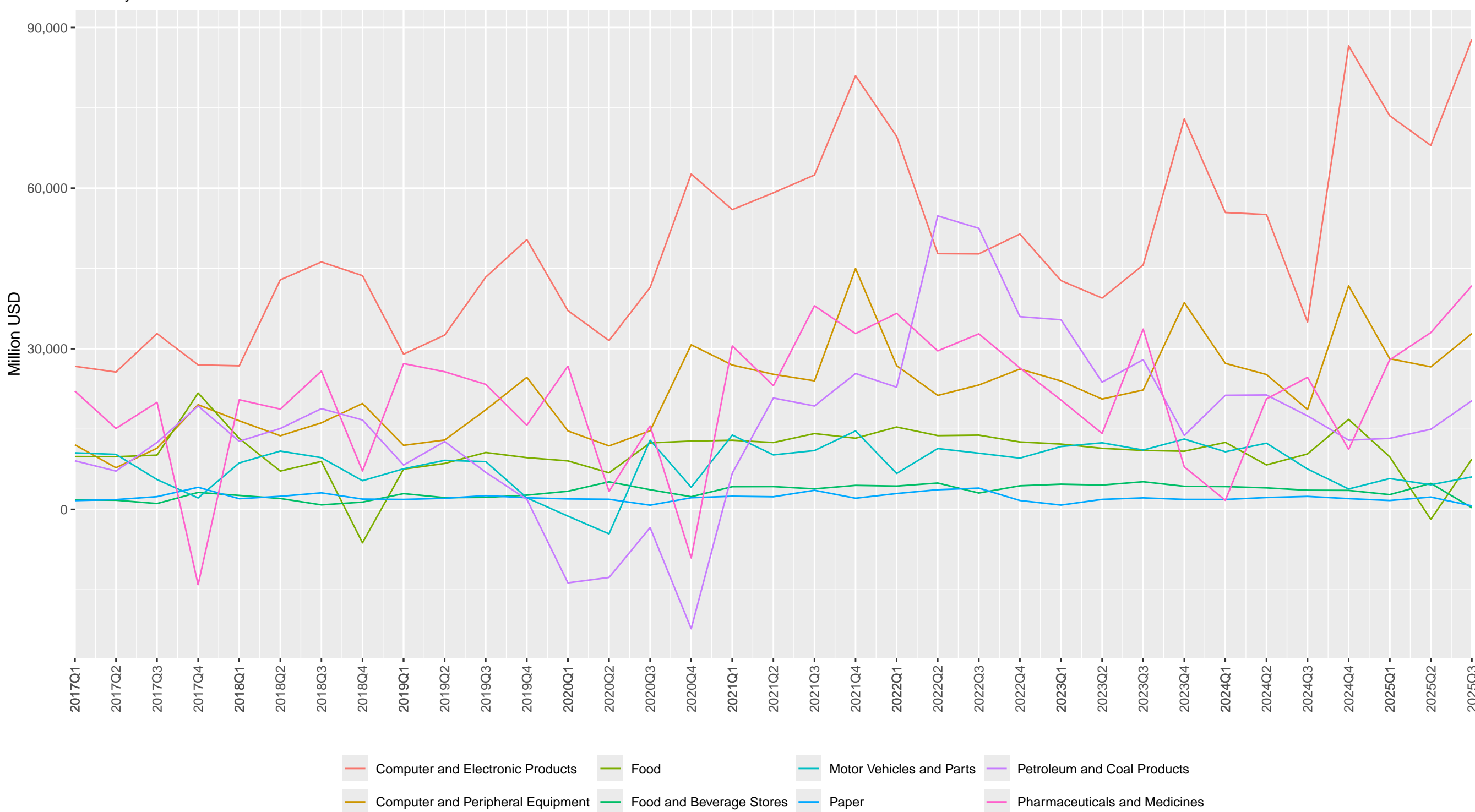
## QFR data – profits

## Sector (cont'd)



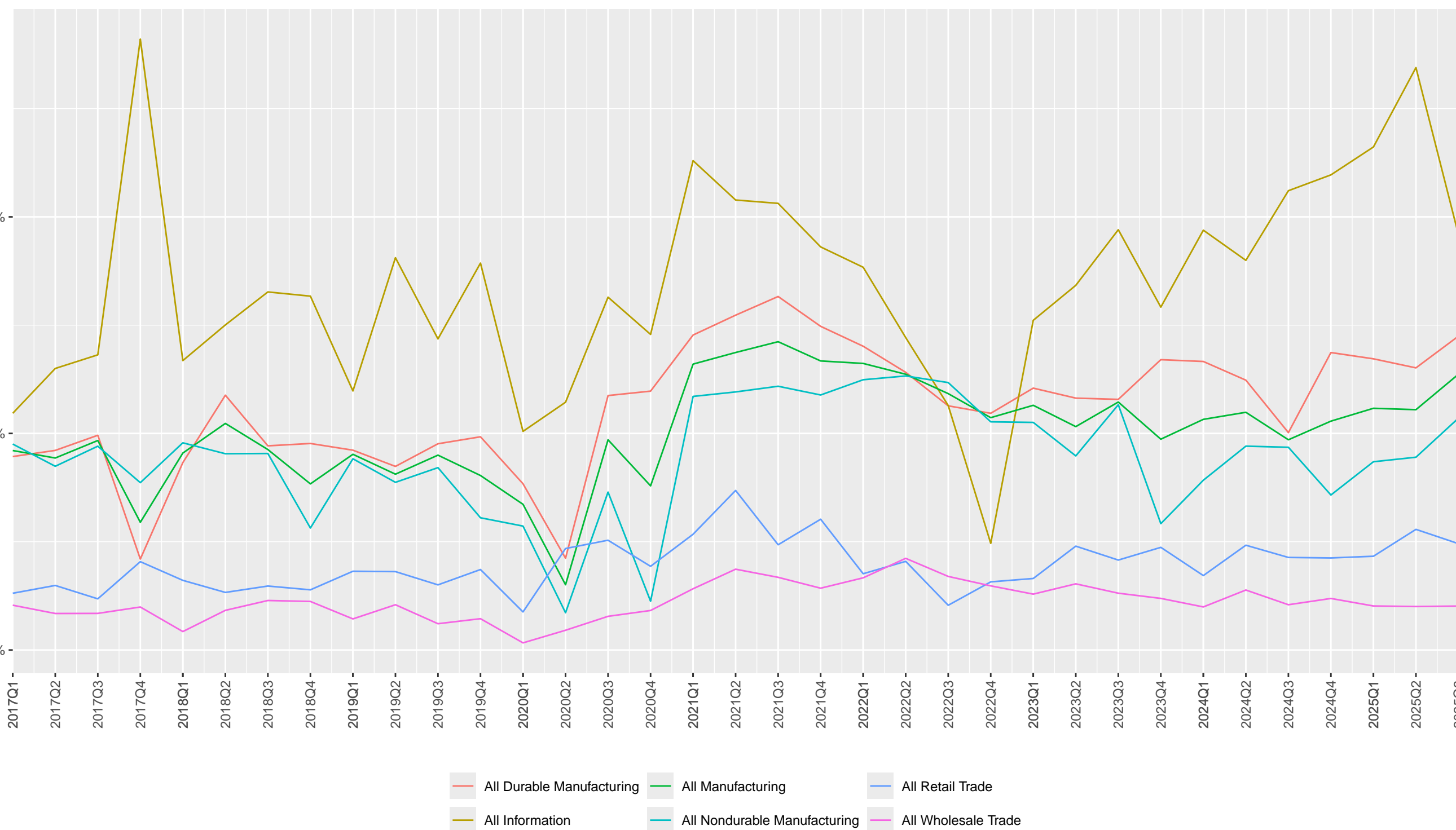
# QFR data – profits

## Industry



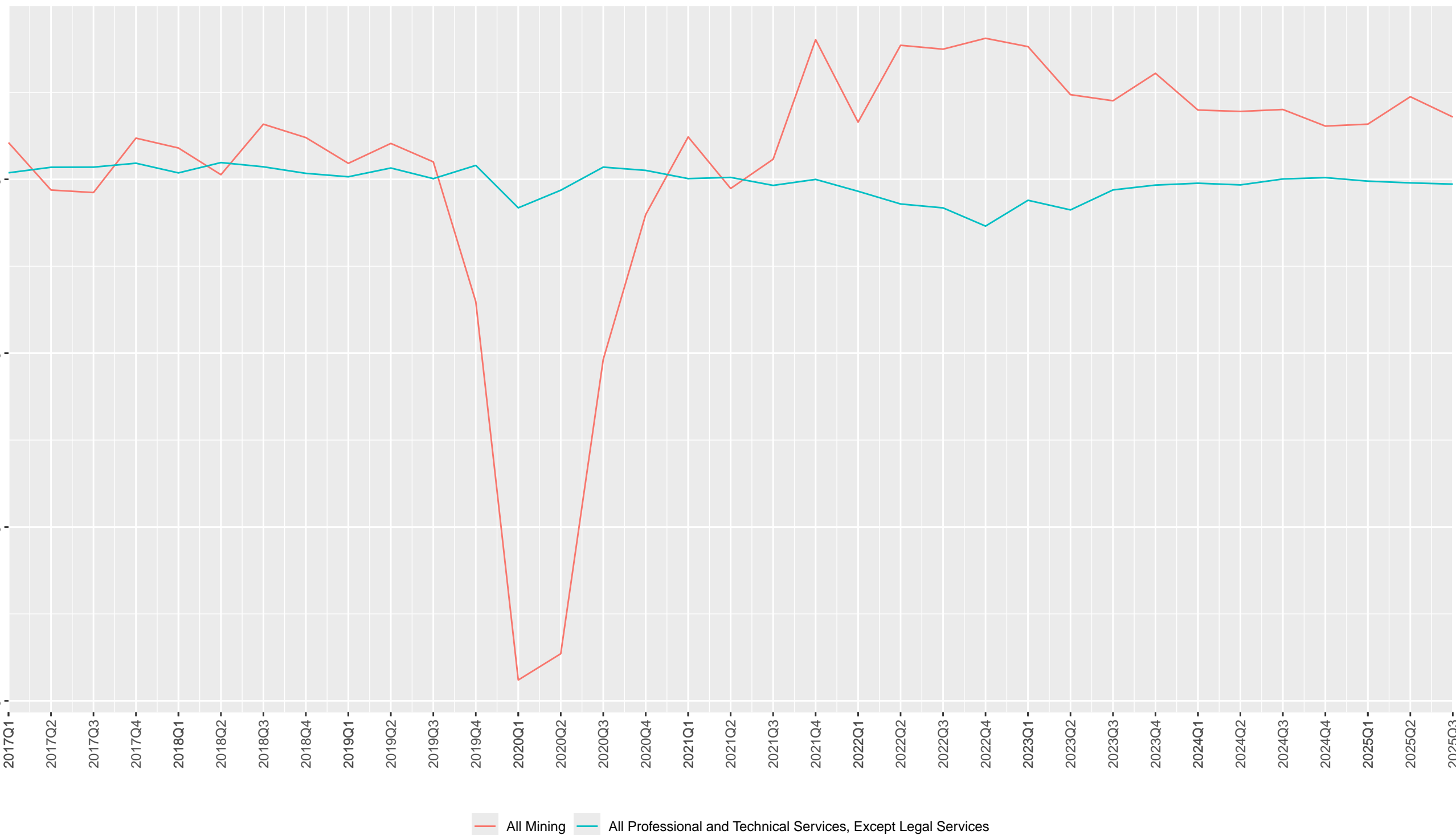
# QFR data – profit margins

Sector



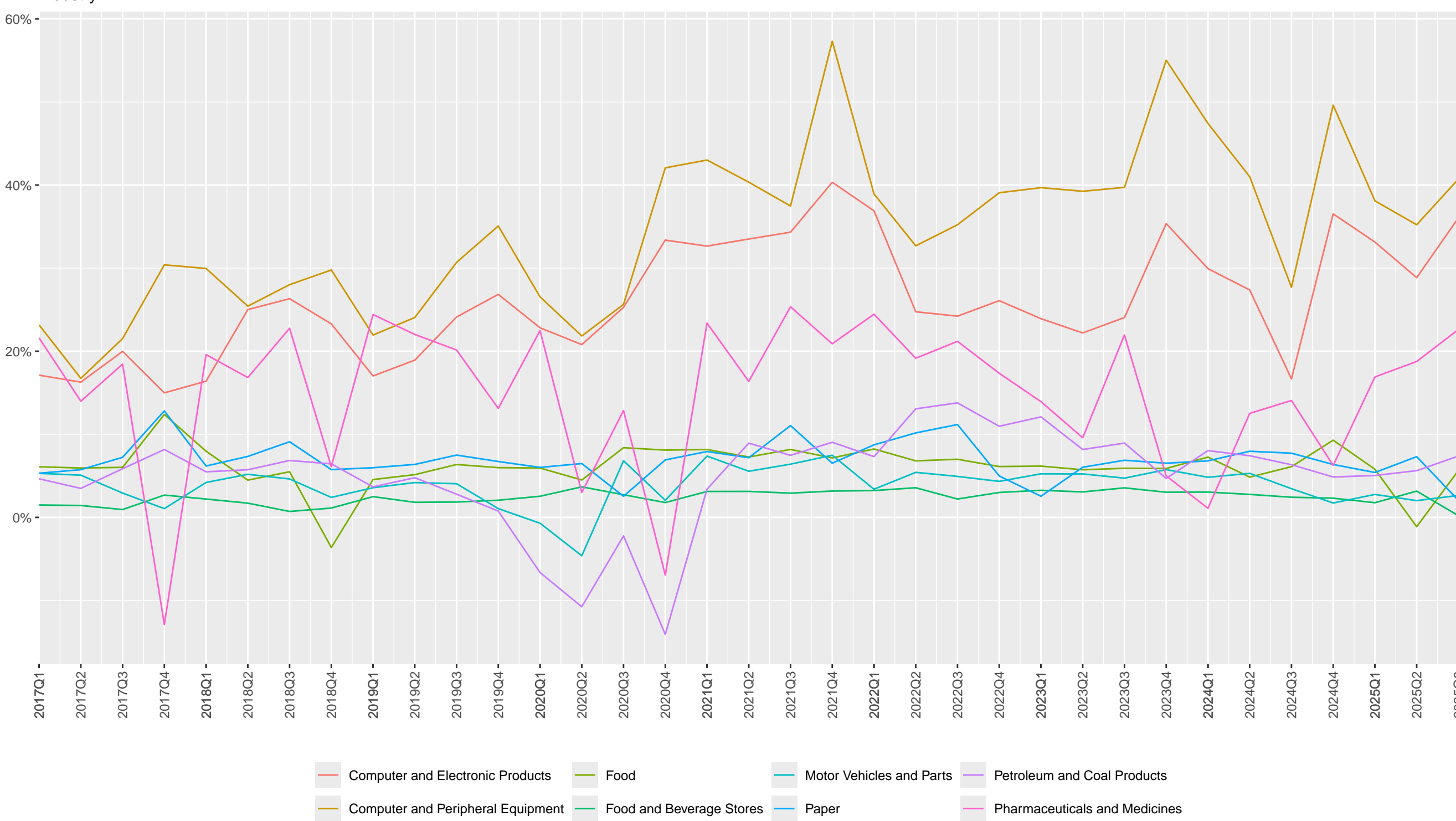
## QFR data – profit margins

Sector (cont'd)



# QFR data – profit margins

Industry



# QFR data – profit growth

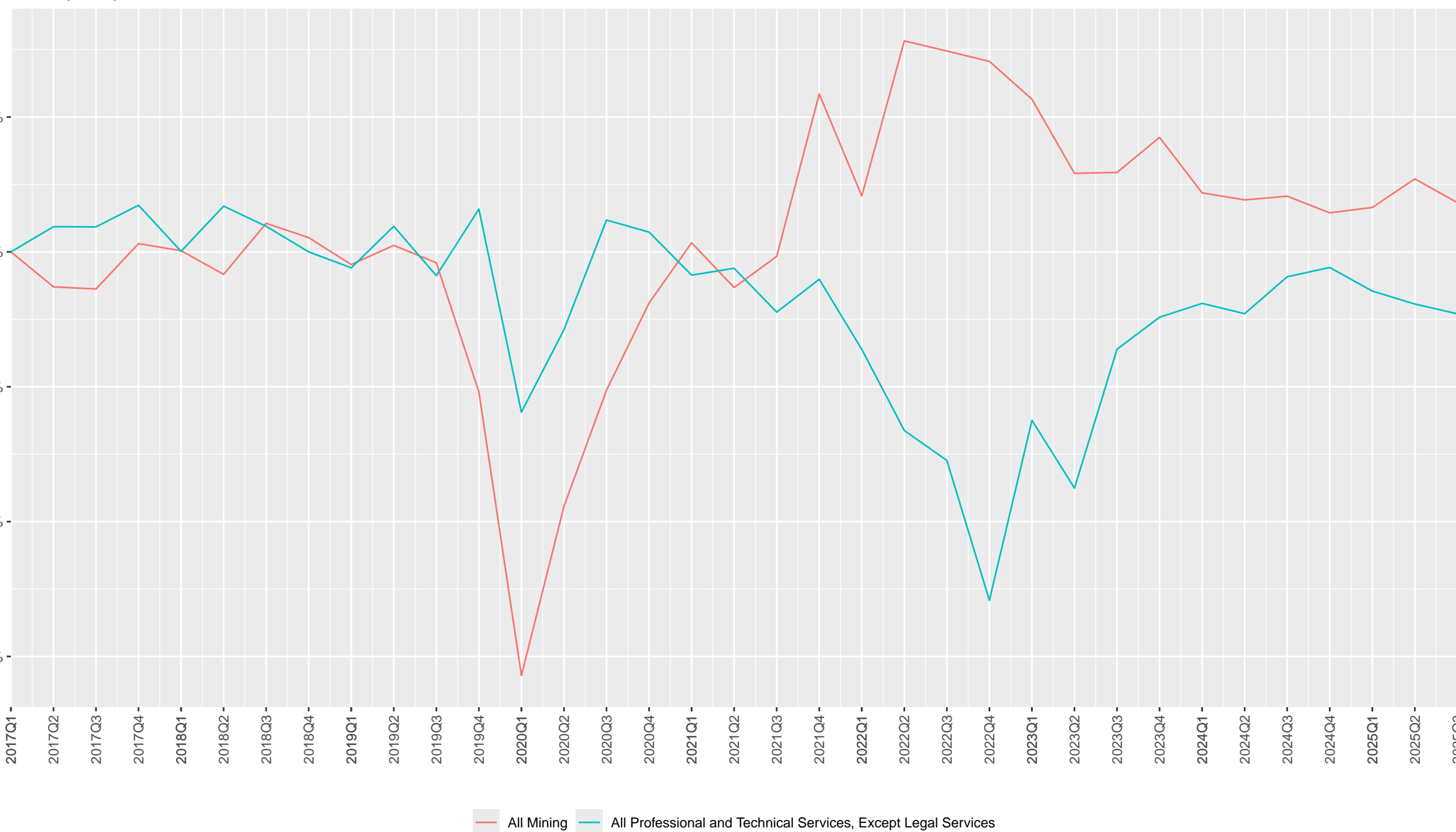
Sector



Profit growth =  $(\text{profit}, t - \text{profit}, 2017Q1) / \text{abs}(\text{profit}, 2017Q1)$   
 Source: Census QFR, calculations by cconlon@stern.nyu.edu

# QFR data – profit growth

Sector (cont'd)

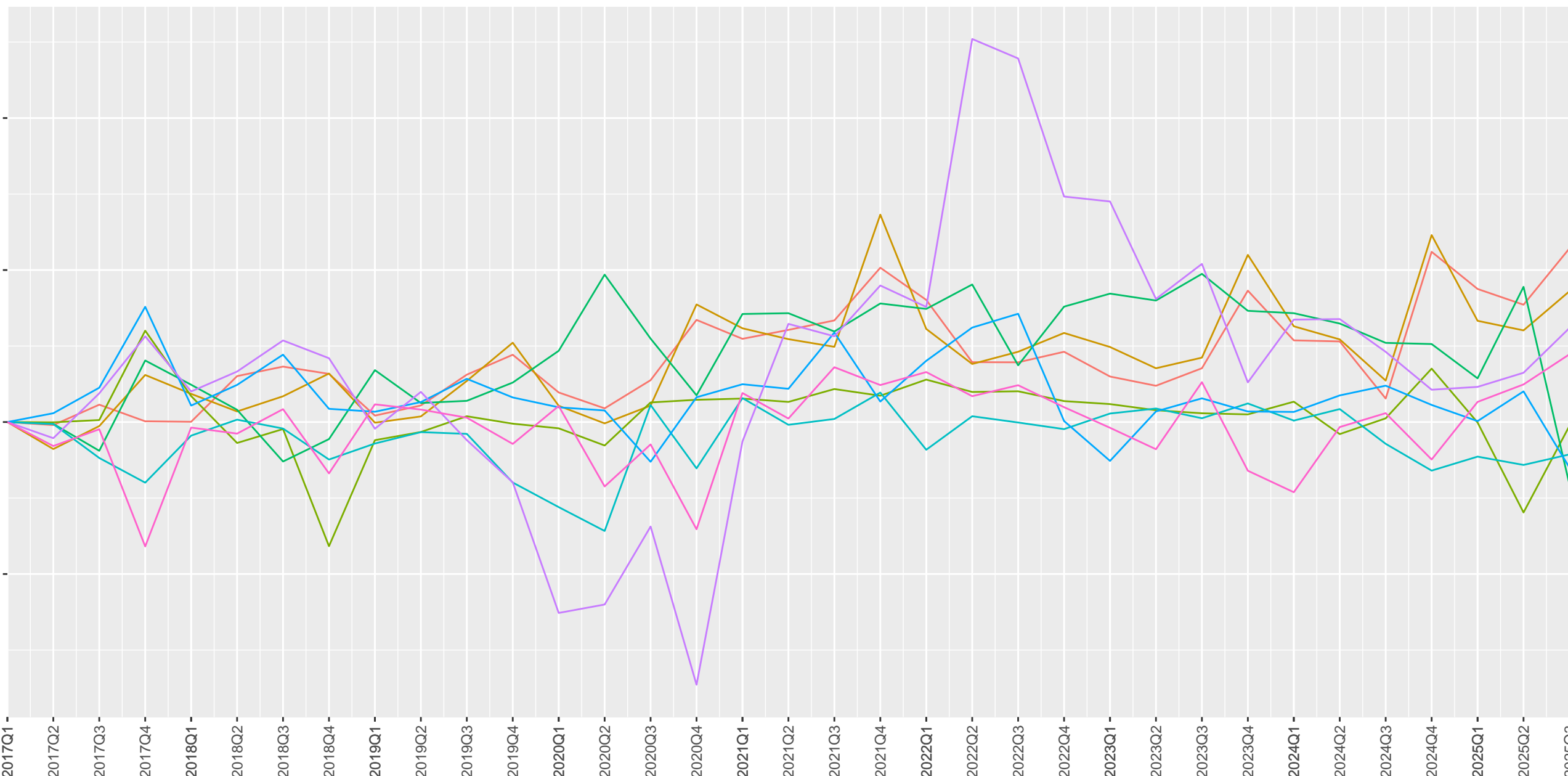


— All Mining — All Professional and Technical Services, Except Legal Services

Profit growth =  $(\text{profit}, t - \text{profit}, 2017Q1) / \text{abs}(\text{profit}, 2017Q1)$   
Source: Census QFR, calculations by cconlon@stern.nyu.edu

# QFR data – profit growth

Industry



Profit growth = (profit,t – profit,2017Q1)/abs(profit,2017Q1)  
Source: Census QFR, calculations by cconlon@stern.nyu.edu