Summary of Estimated Rent-Sharing Elasticities from the Recent Literature (Preferred Specification, Adjusted to Total Factor Productivity Basis)

Study

Country/Industry

Estimated Elasticity

Error

Group 1—Industry-level profit

measure:

US manufacturing

UK manufacturing

UK manufacturing

French manufacturing

French manufacturing

Italy (Veneto region)

Swedish manufacturing

Portugal, between firm

Danish manufacturing

Portugal, within job

Norwegian manufacturing

Portuguese manufacturing

United Kingdom

United States

Sweden

Belgium

Germany

Portugal

Sweden

Note.—For a more complete description of each study, see table A1.

Italy

Canadian manufacturing

.035

.024

.100

.081

.089

.010

.010

.002

.041

.006

.004

.025

.045

.010

.021

.002

.045

.002

.031

.057

.006

.007

.020

.140

.060

.290

.220

.290

.040

.030

.160

.062

.024

.020

.069

.120

.080

.039

.048

.092

.068

.073

.149

.156

.049

.090

Group 1—Industry-level profit
measure:
Christofides and Oswald 1992
Blanchflower, Oswald, and
Sanfey 1996

Canadian manufacturing
US manufacturing

Table 1

Estevao and Tevlin 2003

Group 2—Firm-level profit measure, mean firm wage: Abowd and Lemieux 1993

Hildreth and Oswald 1997

Group 3—Firm-level profit measure, individual-specific wage: Margolis and Salvanes 2001

Margolis and Salvanes 2001

Fakhfakh and FitzRoy 2004

Cardoso and Portela 2009

Arai and Heyman 2009

Van Reenen 1996

Hildreth 1998

Arai 2003

Barth et al. 2016

Guiso et al. 2005

Du Caju et al. 2011

Martins 2009

Gürtzgen 2009

Card et al. 2014

Card et al. 2016

Card et al. 2016

Bagger et al. 2014

Carlsson et al. 2014