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Center of Public and International Economics

THE ELASTICITY OF FACTOR SUBSTITUTION BETWEEN CAPITAL AND LABOR IN THE U.S. ECONOMY: A META-REGRESSION ANALYSIS

September 2016

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The Elasticity of Factor Substitution Between Capital and Labor in the U.S. Economy: A Meta-Regression Analysis^{*}

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September 2016

Abstract

The elasticity of factor substitution between capital and labor is a crucial parameter in many economic fields. However, despite extensive research, there is no agreement on its value. Utilizing 738 estimates from 41 studies published between 1961 and 2016, this paper provides the first meta-regression analysis of capital-labor substitution elasticities for the U.S. economy. We show that heterogeneity in reported estimates is driven by the choice of estimation equations, the modeling of technological dynamics, and data characteristics. Based on the underlying meta-regression sample and a 'best practice' specification, we estimate a long-run elasticity in the range of 0.6 to 0.7. For all estimated elasticities the hypothesis of a Cobb-Douglas production function is rejected.

JEL classification: E23; O30; O40

Keywords: Elasticity of Factor Substitution; Capital; Labor; Cobb-Douglas; CES Production Function; Meta-Regression Analysis

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1 Introduction

One of the most contentious parameters in macroeconomics is the elasticity of substitution between capital and labor (σ). For example, in the theory of economic growth σ is important for the possibility of perpetual growth, the speed of convergence, and the achievable per capita income (Chirinko and Mallick, 2016). More recently, Piketty's (2014) first general law of capitalism depends on the assumption that σ exceeds one (Acemoglu and Robinson, 2015; Piketty and Zucman, 2014). Also disagreements on the optimal taxation of capital can to a large part be attributed to different assumptions about the substitutability between input factors (Chirinko, 2002).

Due to its relevance, it is necessary to identify a consensus value, or at least a range, based on empirical evidence that can guide researchers and policy advisers. However, since the introduction of the constant elasticity of substitution (CES) production function by Arrow et al. (1961),¹ no such consensus has emerged in the empirical literature. With regard to the U.S., the economy which has been studied most intensively, Chirinko's (2008) recent survey reports values above, below and at unity. Past research has identified several regularities behind the heterogeneity in estimation results. As for instance Lucas (1969) pointed out, early time-series studies for the U.S. typically reject the Cobb-Douglas assumption, whereas cross-sectional estimates tend to support a unitary elasticity. Another regularity appears to be present with respect to the choice of the estimation equation. Over a multitude of studies (e.g. Dhrymes and Zarembka, 1970; Kalt, 1978; Young, 2013), the elasticity of substitution estimated from the first-order condition with respect to labor consistently exceeds that with respect to capital. The quality and consistency of available data can also be treated as an important source of heterogeneity. As the influential studies by Berndt (1976), Antràs (2004) and Klump et al. (2007a) demonstrate, estimates of σ are sensitive to changes in the measurement and structure of the underlying data. In addition, Antràs (2004) reveals a regularity with respect to the treatment of technological change. As demonstrated by means of theoretical considerations and underpinned by empirical evidence, in the presence of non-neutral technological change and roughly constant factor income shares, the econometric assumption of Hicks-neutrality necessarily biases estimates towards unity. Furthermore, regularities have been presumed with respect to the observed time period (Brown and De Cani, 1963; Nerlove, 1967; de La Grandville and Solow, 2009), the sample of countries in a cross-sectional setting (Duffy and Papageorgiou, 2000) or with respect to estimates for different industrial sectors (Young, 2013; Chirinko and Mallick, 2016).² However, despite the multitude of potential biases in the estimation results, they have never been quantified nor tested jointly for their statistical significance based on a comprehensive data sample.

¹In fact, the explicit mentioning of a CES production function can already be found in Solow (1956, p. 77). We focus on production functions with a constant rather than a variable elasticity of substitution for reasons of comparability with the literature and due to the widespread application of these functions.

 $^{^{2}}$ For a comprehensive summary of potential reasons explaining heterogeneity in estimation results see also León-Ledesma et al. (2010, p. 1334 - 1336).

The contribution of this paper is, to the best of our knowledge, the first systematic exploration of different sources of heterogeneity in estimates of σ in the U.S. economy using a meta-regression framework. Applying a meta-regression analysis enables the researcher to identify and quantify sources of heterogeneity between the estimates of a specific parameter across the whole population of studies. All sorts of sources that can be coded are testable, most notably differences in the empirical strategy, theoretical assumptions and underlying data.³ To identify relevant sources of heterogeneity in the estimation of the elasticity of substitution between capital and labor for the U.S. economy, we collected available studies and evaluated several potential influence factors.⁴ Furthermore, we utilize recent Monte Carlo analyses (León-Ledesma et al., 2010; León-Ledesma et al., 2015) to estimate a meta-elasticity. This is achieved by using a best-practice specification for the meta-regression, representing a best-practice study design for estimating σ with primary data. This also enables us to test the assumption of Cobb-Douglas for the U.S. economy. In sum, we aim to answer the following research questions:

- 1. What causes heterogeneity in estimates of the elasticity of substitution for the U.S. economy?
- 2. What is the U.S.-elasticity of the best practice model given our data sample?

The remainder of the paper is structured as follows. Section 2 shortly recaps the derivation and central properties of the CES production function. In section 3 we introduce our search strategy, provide a first overview of the collected elasticity estimates (section 3.1) and explore various possible dimensions of heterogeneity (section 3.2). The actual meta-regression analysis is conducted in section 4, where we first describe the dataset (section 4.1) and our empirical strategy (section 4.2). Subsequently, estimation results are presented (section 4.3), followed by a sensitivity analysis (section 4.4). Section 5 concludes.

2 The CES production function: derivation and central properties

In order to prepare for the following discussion of potential sources of heterogeneity considered in the meta-regression analysis, this section briefly recaps the derivation and central properties of the CES production function. As shown in Brown and De Cani (1963) and Klump and Preissler (2000), its derivation can directly start from

³Although still less applied than in other disciplines, meta-regressions are popular nowadays also in economics. For example Lichter et al. (2015) analyze the own-wage elasticity of labor demand and Baskaran et al. (2016) between economic growth and decentralization. Doucouliagos and Ulubaşoğlu (2008) focus on democracy and economic growth and Stern (2012) on interfuel substitution.

⁴Given the rise of meta-regressions, suggestions for appropriate methodological proceedings have also been proposed, which we follow, i. e. Nelson and Kennedy (2008), Stanley and Doucouliagos (2012) and Stanley et al. (2013). For an excellent overview about meta-(regression) analysis methods see Feld and Heckemeyer (2011).

the formal definition of the elasticity of substitution between capital K and labor L, given independently by Hicks (1932) and Robinson (1933), where Y is output and $F_L = \partial Y / \partial L$ and $F_K = \partial Y / \partial K$ are the respective marginal productivities:

(1)
$$\sigma = \frac{d(K/L)/(K/L)}{d(F_L/F_K)/(F_L/F_K)}$$

Following equation (1), the elasticity of substitution can be regarded as the percentage change in the captial labor ratio due to a percentage change in the ratio of marginal products of inputs along a given isoquant curve (Helm, 1987).⁵ If for both inputs, capital and labor, fully competitive markets are present, the ratio of marginal products is equal to the ratio of the wage rate w, to the rental rate of capital r. As a consequence, the elasticity of substitution equals

(2)
$$\sigma = \frac{d(K/L)/(K/L)}{d(w/r)/(w/r)}$$

and thus measures the percentage change in the input ratio in response to a percentage change in relative factor prices. Furthermore, under the condition, that per capita output y = Y/L is a linear homogeneous function y = f(k) of the capital intensity k = K/L, the elasticity of substitution can also be rewritten as a second-order differential equation in k:

(3)
$$\sigma = \frac{f'(k)[f(k) - kf'(k)]}{kf''(k)f(k)}$$

Integration of equation (3) and simplification leads to an aggregate production function in intensive and extensive form having the characteristic CES property, where γ_1 and γ_2 are some arbitrary constants of integration:⁶

(4)
$$y_t = \gamma_1 \left[k_t^{\frac{\sigma-1}{\sigma}} + \gamma_2 \right]^{\frac{\sigma}{\sigma-1}}$$

(5)
$$Y_t = \gamma_1 \left[K_t^{\frac{\sigma-1}{\sigma}} + \gamma_2 L_t^{\frac{\sigma-1}{\sigma}} \right]^{\frac{\sigma}{\sigma-1}}$$

Defining $\pi = 1/(1 + \gamma_2)$ and $C = \gamma_1(1 + \gamma_2)^{\frac{\sigma}{\sigma-1}}$ leads to the standard Arrow et al. (1961) specification of the CES function. Allowing for the possibility of time-varying

⁵Since its introduction, a multitude of variations and generalizations of the elasticity of substitution have been developed. Stern (2011) presents a useful classification scheme of the various definitions and discusses how they are related to each other.

⁶A detailed derivation of the CES function applying the primal approach developed in Arrow et al. (1961) can be found in de La Grandville (2009, p. 83 - 85).

factor-augmenting technological change as in David and Van de Klundert (1965), a more general variant of the production function is,

(6)
$$Y_t = C[\pi (A_t^K K_t)^{\frac{\sigma-1}{\sigma}} + (1-\pi) (A_t^L L_t)^{\frac{\sigma-1}{\sigma}}]^{\frac{\sigma}{\sigma-1}}$$

where C is an (Hicks-neutral) "efficiency" parameter and $0 < \pi < 1$ refers to a "distribution" parameter that determines the relative importance of capital and labor in production.⁷ The positive coefficients A_t^K and A_t^L capture the level of efficiency of capital and labor inputs, respectively. Variations over time are regarded as capitaland labor-augmenting technological change. Assuming that both efficiency parameter are equal at each point in time (i.e. $A_t^K = A_t^L = A_t$), equation (6) can be transformed to $Y_t = A_t^H [\pi K_t^{\frac{\sigma-1}{\sigma}} + (1-\pi)L_t^{\frac{\sigma-1}{\sigma}}]^{\frac{\sigma}{\sigma-1}}$, where $A_t^H = CA_t$ captures the level of Hicks-neutral technological change. As implied by its name, the elasticity of substitution σ is expressed as some constant value along and across the isoquants.⁸ Following Acemoglu (2002), inputs are termed as gross complements if $\sigma < 1$ and gross substitutes if $\sigma > 1$. Like all standard CES functions, equation (6) nests a Cobb-Douglas function for $\sigma = 1$, a Walras-Leontief function with fixed factor proportions for $\sigma = 0$ and a linear von Neumann production function with perfect factor substitution, popular in AK-type endogenous growth models for $\sigma \to \infty$.

3 The meta sample and sources of heterogeneity

In order to construct a comprehensive database, we adopted a search strategy based on three pillars. As a first pillar, our search process started by examining several surveys and literature reviews to identify relevant studies.⁹ Based on the discovered literature, we identified potential keywords to setup different search queries to capture most of the remaining relevant studies as our second pillar. As a source of peer-reviewed publications Web of Science and ebscohost (including Academic Search Complete, Business Search Complete and Econlit) were examined for the years 1961 to 2016. Search terms included, amongst others, "capital", "labor", "elasticity of substitution" and "estimation" combined with terms to exclude unessential search hits like "intertemporal elasticity of substitution". In order to obtain grey literature sources (working papers, books and dissertations), a GoogleScholar

⁷Shortly after the seminal contribution of Arrow et al. (1961), various approaches have been developed in order to generalize the CES production function. In particular, these approaches include attempts to specify a CES form for the *n*-input case (Uzawa, 1962; McFadden, 1963), the idea of nesting multiple CES processes (Sato, 1967), as well as approaches that allow the elasticity of substitution to vary (Lu and Fletcher, 1968; Sato and Hoffman, 1968; Revankar, 1971). A concise survey of these approaches can be found in Mishra (2007).

⁸This stands in contrast to production function specifications that allow for a variable σ , like the already mentioned variable elasticity of substitution (VES) production function, as well as the translog production function (Griliches and Ringstad, 1971; Berndt and Christensen, 1973; Christensen et al., 1973).

⁹These are Nerlove (1967), Caddy (1976), Morawetz (1976), Kalt (1978), Chirinko (2002), Klump et al. (2007b), Chirinko (2008), León-Ledesma et al. (2010) and Klump et al. (2012).

search was conducted too. As a third pillar, title and abstract screening of issues available online was also realized for the following journals: Journal of Macroeconomics (453/9), Macroeconomic Dynamics (164/3), Journal of Economic Growth (86/1), Journal of Economic Dynamics and Control (707/2), Review of Economic Dynamics (216/0), American Economic Review (62/2), American Economic Journal: Macroeconomics (13/1), Quarterly Journal of Economics (240/2), Review of Economic Studies (309/6), B.E. Journal of Macroeconomics (213/3).¹⁰ After conducting the search process we had to find an appropriate balance between an enhanced metasample in order to improve the statistical power of our estimation and a relatively low sample that ensures a high degree of comparability across studies. As a reconciliation of both requirements, we restricted our universe of preselected studies adopting the following criteria:

- (1) The estimates were conducted for the U.S. economy.
- (2) The estimates represent the economy-wide elasticity of substitution at the aggregate or at least the manufacturing level.
- (3) The estimates attribute homogeneity within each of both production factors.
- (4) The estimation equation of the study is derived from a CES production function specification.¹¹

To complete our search process, manual searches were performed to identify additional studies, using the reference list of each study selected. Furthermore, we considered prior versions of each study, if they comprise diverging estimates. Based on these cirteria, the resulting meta-data comprise 738 observations gathered from 41 studies published between 1961 and 2016.¹² Summary informations for each study on the number of estimates used, the range of estimated elasticities as well as some weighted study means can be found in table 8 in Appendix B. The search was conducted between February and July 2016.

3.1 Meta-analysis

We start with a simple meta-analysis that summarizes the collected elasticities. Figure 1 gives a first impression of the data, illustrating the distribution of all

¹²We conducted data of 50 studies, due to missing information of crucial variables (mostly standard errors) this number reduces finally to 41.

¹⁰Numbers in brackets show hits using the keyword "elasticity of substitution" and preselected papers, that showed any promise of containing empirical estimates, respectively. For the database searches values based on the complete search queries are as follows: GoogleScholar (38819/483), Web of Science (2509/81), ebscohost (2603/122)

¹¹This reflects the predominant role of the CES production function in modern macroeconomic, especially growth theory. Though, other types of production functions are included as well in cases where they reduce to a CES specification. For instance, as Henningsen and Henningsen (2011, p. 6 - 7) show, the Kmenta approximation of the CES function can also be written as a restricted translog function.

collected elasticities. As can be seen immediately, the vast majority of elasticities clusters between zero and somewhat above one. Between these values, no clear "trend" or pattern towards a specific value is observable. Most values seem to scatter around 0.5, but there is also a dominant peak between 0.9 and 1.

The open-ended histogram has borders at -2 and 2. Just a small proportion of estimates exceeds these boundaries. Only 2.2 percent of all collected elasticities, or 16 observations, have a theoretically implausible negative value. By now this tells us nothing about the precision of the estimation results. Thus, figure 2 takes a closer look at the relationship between σ -estimates and their standard error ($se(\tilde{\sigma})$). The inverse of the standard error represents the precision of the estimated elasticity, hence the reliability of the estimated value. As can be seen at first sight, the few outliers mentioned above have a very low precision. Figure 2b zooms into figure 2a to present details of the whole sample that are hidden in the first picture due to the outliers. The solid line represents the equally weighted mean over all estimates, the dashed line the inverse standard error weighted mean $(1/se(\tilde{\sigma}))$ and the dotdashed line the inverse variance weighted mean $(1/se(\tilde{\sigma})^2)$. Although there is no clear funnel shape, indicating study heterogeneity, some tapering in precision can be seen towards a value slightly above 0.5 and a second one for a study cluster around 1. Such study clusters suggest that one needs to control for study specific effects which we later account for econometrically.

A simple inverse variance weighted mean of the estimated σ is clearly dominated by a few highly influential studies with unusual high precision estimates. Table 1 summarizes the three differently weighted means shown in the funnel plot, calculated using a regression model consisting only of a constant and the error term:

(7)
$$\tilde{\sigma}_{ij} = \sigma_0 + \varepsilon_{ij}$$

where i = 1, ..., n denotes an estimate reported in study j = 1, ..., J. While the simple mean over all studies results with 0.567 in a value close to the first peaks in the histogram and the funnel plot, giving much weight to more precise estimations leads to a value close to one (0.979). Of the 5 studies that report 62 σ -estimates between 0.9 and 1.1 with $1/se(\tilde{\sigma}) > 90$, one study is responsible for 52 estimates alone, highlighting again the importance of study specific effects. In such a case, one cannot rely on a simple meta-analysis, but needs to explain the variation in the data. The plot is not symmetrically shaped, excess variation clouds the picture and inquiry beyond traditional surveys is necessary. Therefore, we collected further information from each study that, following the arguments above, should be able to explain the differences in estimation results.

3.2 Sources of heterogeneity

To establish a comprehensive data sample, we identify the following likely sources of heterogeneity in estimates of the elasticity of factor substitution between capital and labor summarized by the categories: (i) estimation equation specification, (ii) technological dynamics (iii) estimation characteristics, (iv) data characteristics, and



Figure 1: Open-ended histogram of collected elasticities

solid line: mean; dashed line: $1/se(\tilde{\sigma})$ weighted mean; dash-dotted line: $1/se(\tilde{\sigma})^2$ weighted mean

Table 1: Simple meta-analysis

weight	mean equal	$ mean \\ 1/se(\tilde{\sigma}) $	
σ_0	0.567 [0.242, 0.983]	0.837 [0.818, 0.856]	0.979 [0.972, 0.986]
Ν	738	738	738

Note: 95 % CI, based on normal approximation, in brackets.

(v) general study characteristics, which will in the following be discussed in further detail.

Estimation equation specification: Beside its property of unifying some conventional types of production function specifications, one of the key issues with the CES production function in (6) is its non-linearity in parameters. A suitable analytical linearization, as it is possible in the Cobb-Doulgas case, can not be applied for the CES function. Thus, standard linear regression techniques are not suitable to estimate its parameters. To deal with this drawback, different empirical strategies have been developed to estimate the CES function. As an obvious first approach, non-linear estimation based on different optimization algorithms can be applied to determine the best fitting value of σ . As this "curve fitting" requires considerable processing power and generally suffers from convergence problems such as local extrema, it has been problematic to implement, especially during the 1960s and 1970s (Henningsen and Henningsen, 2011). To surmount this shortcoming, an alternative method, based on an ordinary least squares estimation of the production function, was developed by Kmenta (1967). Kmenta employed a logarithmized variant of (6), neglecting the possibility of factor-biased technological change (i.e. $A_t^K = A_t^L = 1$):

(8)
$$\log Y_t = \log C + \frac{\sigma}{\sigma - 1} \log \left[\pi K_t^{\frac{\sigma - 1}{\sigma}} + (1 - \pi) L_t^{\frac{\sigma - 1}{\sigma}} \right]$$

To get a function which is linear in σ , the Kmenta approximation applies a secondorder Taylor series expansion to $\log \left[\pi K_t^{\frac{\sigma-1}{\sigma}} + (1-\pi)L_t^{\frac{\sigma-1}{\sigma}}\right]$ about the point $\sigma = 1$. This leads to the following equation

(9)
$$\log Y_t = \log C + \pi \log K_t + (1 - \pi) \log L_t - \frac{(\sigma - 1)\pi(1 - \pi)}{2\sigma} (\log K_t - \log L_t)^2$$

which can easily be estimated by applying an ordinary least squares regression.¹³ However, despite its simplicity, the Kmenta approximation is concerned by some serious drawbacks. The treatment of technological change is restricted to strong neutrality assumptions, as econometric tractability requires a purely Hicks-neutral specification. Furthermore, it cannot be applied to nested CES functions (Sato, 1967).¹⁴ More fundamentally, as Thursby and Lovell (1978) revealed, estimates of the elasticity of substitution based on the Kmenta approximation, generally suffers

¹³The latter part disappears if $\sigma = 1$ and (9) reduces to Cobb-Douglas. Thus, a test of the null hypothesis that the coefficient $\frac{(\sigma-1)\pi(1-\pi)}{2\sigma}$ is equal to zero can be performed to gain evidence for or against a unitary elasticity of substitution. A full derivation of the Kmenta approximation can be found in Henningsen and Henningsen (2011, p. 57 - 59).

¹⁴The basic idea behind the nesting approach is to create a multi-level CES structure, where each factor in the upper-level CES function might be replaced by a discrete lower-level CES function. Advantageous, independent elasticities of substitution can be estimated both within and among the different nests. Especially in climate policy models, the nesting approach have become popular in recent years to include energy and materials as additional inputs. Econometric applications include Kemfert (1998), van der Werf (2008) and Koesler and Schymura (2015), amongst others.

from large biases and mean squared errors. Recently, the Monte Carlo experiment by León-Ledesma et al. (2010) confirmed the poor performance of the truncated Taylor series. Estimates of σ appear to be biased downwards.

However, with the restriction of constant returns to scale and purely competitive product and factor markets, an alternative estimation technique, constituting linearity in σ , was initially introduced by Arrow et al. (1961). As the authors showed, the elasticity of substitution can also be estimated by applying one of the two firstorder conditions (FOC) of profit maximization equating factor prices of inputs to the real value of their marginal products. Based on equation (6), in log form, these relationships are as follows,

(10)
$$\log\left(\frac{Y_t}{K_t}\right) = \sigma \log\left(\frac{1}{\pi}\right) + (1-\sigma)\log(A_t^K C) + \sigma \log\left(\frac{r_t}{p_t}\right)$$

(11)
$$\log\left(\frac{Y_t}{L_t}\right) = \sigma \log\left(\frac{1}{1-\pi}\right) + (1-\sigma)\log(A_t^L C) + \sigma \log\left(\frac{w_t}{p_t}\right)$$

where p is the price of the output good Y. Equations (10) and (11) represent the first-order conditions with respect to capital and labor, respectively. The statistical model thus entails a logarithmic regression of the average product of capital or labor on the respective real factor price. Both FOCs can also be combined to receive a third estimation equation

(12)
$$\log\left(\frac{K_t}{L_t}\right) = \sigma \log\left(\frac{\pi}{1-\pi}\right) + (\sigma-1)\log\left(\frac{A_t^K}{A_t^L}\right) + \sigma \log\left(\frac{w_t}{r_t}\right)$$

treating the factor price ratio as an explanatory variable of the capital intensity. Equations (10) to (12), as well as combinations thereof, have in the past extensively been applied to estimate σ .¹⁵

A last approach in estimating the CES production function, which popularity has risen sharply in recent years, is the so called supply-side system approach.¹⁶ Typically, the framework merges a CES production function in non-linear or linearized fashion, combined with one or two FOC variants. Advantageous compared to the single equation approaches discussed above, the system comprises both, optimization behavior (expressed by the FOCs) as well as technology (expressed by the underlying production function). Contained with cross-equation parameter constraints

¹⁵Recent estimates based on (10) can be found in Chirinko and Mallick (2016), specification (11) was applied in Raurich et al. (2012) and equation (12) have been used in Balistreri et al. (2003), among others. A complete assembly of all FOC variants considered in the meta-regression analysis can be found in Appendix A.1

¹⁶The approach has initially been applied in a cross-sectional framework by Marschak and Andrews (1944). As another precursor, a two-equation system estimation of σ can already be found in Bodkin and Klein (1967).

which alleviates identification of the elasticity of substitution, the resulting two- or three-equation system has proven to be the superior estimation approach, especially when coupled with normalization (León-Ledesma et al., 2010).¹⁷

To capture heterogeneity with respect to different estimation equation specifications, we introduce a set of dummy variables to account for estimates based on (i) all kinds of two- or three-equation systems, (ii) a direct (non-linear) estimation of the production function, (iii) all kinds of linear approximations, including the Kmenta (1967) approximation as well as the restricted translog specification.¹⁸ Lovell (1967), as well as Berndt (1976) and Antràs (2004) have noted that "normal" first-order conditions theoretically do not necessarily lead to the same estimation result as their reverse counterpart but tend to yield higher estimates of σ due to the well-known Cauchy-Schwartz inequality. Therefore, an additional dummy variable distinguishes between both peculiarities of the respective FOC variant.¹⁹ Some studies (e.g. Takayama, 1974; Young and Cen, 2007) apply a FOC specification in growth rates rather than levels for inputs and factor prices to estimate σ . Following Young and Cen (2007, p. 10), utilizing $\frac{d}{dt} [\log(x_t)] = \frac{\dot{x}_t}{x_t}$ based on the *rev. FOC combined* specification leads to

(13)
$$\frac{\dot{r}_t}{r_t} - \frac{\dot{w}_t}{w_t} = \left(\frac{\pi}{1-\pi}\right) - \left(\frac{1}{\sigma}\right) \left(\frac{\dot{k}_t}{k_t}\right)$$

where the dot denotes the time derivative of the respective variable. All estimates based on an approach similar to the specification above are captured by a growth rates dummy. Although the majority of studies stick to the assumption of purely competitive product and factor markets, some studies comprise the existence of a potential mark-up $\mu_i \ge$, i = K, L over factor costs. Thus, a mark-up dummy contains all estimates that both freely estimates a time-variant, input-specific (e.g. Raurich et al., 2012) or a time- and factor-averaged (e.g. Klump et al., 2004) markup as well as estimates that apply a predetermined value (e.g. León-Ledesma et al., 2010).

Technological dynamics: As the influential contribution by Antràs (2004) reveals, beside the underlying estimation equation, another important aspect in estimating the elasticity of substitution is the treatment of technological dynamics. At the first

¹⁷The concept of normalization of production functions was introduced by de La Grandville (1989) and Klump and de La Grandville (2000). It can be understood as fixing benchmark values for the level of production, factor inputs and the marginal rate of substitution to create families of CES production functions whose members differ only in their elasticity of substitution. For a recent survey on the topic see Klump et al. (2012).

¹⁸It should be noted, that we also treat a simultaneous estimation of two FOCs, for instance applied in Kalt (1978), as an equation system. This is due to a low number of observations where one or two FOCs are estimated simultaneously with the production function, which came up rather recently in the literature.

¹⁹A complete list of all FOC variants considered in the meta-analysis can be found in table 7 in Appendix A.1. Due tu the limited number of estimates, the estimation equations *labor share*, *capital share*, *factor shares* as well as their reverse equivalent are condensed to one factor share dummy.

stage, one can distinguish between estimations neglecting technological progress (e.g. by the use of (8)), and those accounting for changes in technology parameters. The latter, in turn, can be categorized according to the specific form of technological dynamics and the specified type(s) of technological change, i.e. Hicks-neutral, capital biased, labor biased, or some combination of these approaches.²⁰ Considering biased-technological change, difficulties exist in identifying the particular effects of σ and technological dynamics at the same time. A commonly proposed solution to this impossibility theorem (Diamond et al., 1978) is the assumption of a constant growth rate of technological efficiency. For illustration, the linear homogeneous David and Van de Klundert (1965, p. 361) variant of the CES production function is extended by a Hicks-neutral technological change parameter $A_t^H = A_{t_0}^H e^{\lambda_H t}$ and hence can be written as:

(14)
$$Y_t = A_{t_0}^H e^{\lambda_H t} [\pi (A_{t_0}^K e^{\lambda_K t} K_t)^{\frac{\sigma-1}{\sigma}} + (1-\pi) (A_{t_0}^L e^{\lambda_L t} L_t)^{\frac{\sigma-1}{\sigma}}]^{\frac{\sigma}{\sigma-1}}$$

where the baseline values of the Hicks-neutral $A_{t_0}^H$, the capital biased $A_{t_0}^K$, and the labor biased $A_{t_0}^L$ efficiency parameters grow at the constant rates λ_H , λ_K , and λ_L , respectively. Under the assumption that $\lambda_K = \lambda_L = 0$, equation (14) reduces to a purely Hicks-neutral specification of technological dynamics, whereas $\lambda_H = 0$ corresponds to a factor-biased model. Inspired by theoretical discussions about possible biases in technological progress (Acemoglu, 2002), a more flexible functional form for the growth rates of efficiency levels $A_t^i = A_{t_0}^i e^{g_i(t,t_0)}$, $g_i(t_0,t_0) = 0$, i = H, K, Lwas introduced by Klump et al. (2007a). Applying a normalized Box and Cox (1964) transformation

(15)
$$g_i(t,t_0) = \frac{\lambda_i t_0}{\gamma_i} \left[\left(\frac{t}{t_0} \right)^{\gamma_i} - 1 \right], t > 0$$

the freely estimated curvature parameter γ_i determines the presence of exponential $(0 < \gamma_i < 1)$, log-linear $(\gamma_i = 0)$ and hyperbolic $(\gamma_i < 0)$ technological progress as special cases. For $\gamma_i = 1$ the Box-Cox transformation captures a constant growth rate of technology, as $\partial g_i(t, t_0)/\partial t = \lambda_i$. While the 'constant growth rate' and the 'Box-Cox' specification of technological dynamics are most frequently used in the literature, there are alternative specifications which are coded as 'other dynamics' in the following. Another noteworthy aspect of the specification of technological dynamics is that the choice of a certain estimation function in some cases determines the type of technological change which can be captured within the framework of econometric estimation. For instance, as already mentioned, the use of a first-order condition does not permit the simultaneous identification of Hicks-neutral and factor

 $^{^{20}}$ For instance, omitting the Hicks-neutral parameter *C*, equation (10) captures Solow-neutral technological change, whereas equation (11) accounts for Harrod-neutrality. Equation (12) captures the overall technological bias. For a discussion of the problems related to modelling technological dynamics in the FOC estimation approach see also Antràs (2004, p. 17 - 20) and León-Ledesma et al. (2010, p. 1339)

biased technological change. In addition, capital biased technological change drops out in case of the FOC for labor and vice versa.

We abstain from coding every possible specification of technological dynamics and instead distinguish between i) factor biased (i.e. capital biased, labor biased or both) technological change assuming a constant growth rate ii) factor biased specifications relying on the Box-Cox transformation, iii) other factor biased dynamics, iv) Hicks-neutral specifications assuming a constant growth rate, v) estimations neglecting technological change.²¹ Due to the fact that Hicks-neutral and factor-biased specifications are econometrically equivalent in case of the FOCs, we consider those estimations to capture factor biased technological change, even if the corresponding paper draws on a Hicks-neutral specification.

Estimation characteristics: The results of empirical studies may depend on the statistical method used for estimating the parameters of the respective econometric model. Given the fact that the majority of the studies included in our dataset uses ordinary least squares (OLS) or nonlinear least squares (NLLS), we distinguish between *least squares* estimates and estimates obtained by applying other methods, such as generalized method of moments (GMM) or maximum likelihood (ML).

Another problem is the potential endogeneity of regressors. As an example, the first order conditions of profit maximization (10) and (11) can be interpreted as describing the firms' aggregate demand for capital and labor, respectively. Estimations relying on FOC equations therefore can be subject to simultaneous equation bias unless exogenous variables affecting supply are used in the estimation procedure (Hausman, 1978, Antràs, 2004). Usually, those endogeneity problems are tackled by applying *instrumental variables (IV)* regression. Our meta-regression analysis accounts for endogeneity correction by including a variable capturing whether or not IV techniques were applied.

From a theoretical point of view, the firms' first order conditions of profit maximization (10) and (11) refer to long-run relationships between factor inputs and factor prices. In the short run, however, firms are likely to face adjustment frictions and hence cannot be expected to respond to changes in factor prices immediately according to these equations. Consequently, it is to be expected that the elasticity of substitution between input factors is lower in the short-run. Turning to the econometric perspective, researchers therefore should be aware of the gap between the long-run nature of the theoretical concept and the short-run nature of the data usually available for estimation. Several approaches to solve this problem have been proposed in the literature, including the explicit modeling of frictions (e.g. convex adjustment cost models), cointegration techniques (Caballero, 1994) or the use of a low-pass filter (Chirinko and Mallick, 2016). Following Chirinko (2008), we therefore distinguish between i) estimates of the short-run elasticity of substitution, typically derived by explicit modeling of frictions, ii) *long-run* estimates relying on cointegration models, low-pass filtering, or time averaged data, iii) 'inconsistent' approaches aiming at the long-run elasticity at the theoretical level (e.g. by the use

 $^{^{21}\}mathrm{Note}$ that we did not observe Hicks-neutral specifications making use of the Box-Cox transformation.

of unadjusted first order conditions) but relying on unadjusted (short-run) data.

Data characteristics: The observed heterogeneity in estimates of σ could partly be attributable to different characteristics of the underlying data. Our sample comprises estimates based on cross-sectional, time series, as well as panel data. Furthermore, some regressions rely on aggregate data of the U.S. economy whereas others are located at the industry or firm level. Both data characteristics are interlinked as, for instance, it is impossible to observe cross-sectional or panel estimations using aggregate data of the economy as a whole. We therefore combine these properties in coding each estimation as relying on: i) country-level time series data, ii) industry-level cross-sectional data, iii) industry-level time series data, iv) industrylevel panel data, v) firm-level cross sectional data, or vi) firm-level panel data.²² Since industry-level and particularly firm-level estimates may not be able to capture cross-sectoral shifting and substitution of production factors, we expect that estimates of σ obtained from these data are lower than estimates based on aggregate data.

The theoretical and empirical literature on economic growth stresses the relevance of human capital accumulation. For that reason, some empirical studies adopt approaches of 'adjusting' labor input for human capital instead of relying on indicators of raw labor (i.e. the number of workers employed or hours worked). Those adjustments usually involve indicators of educational attainment (see, for example, Duffy and Papageorgiou, 2000). However, also more complex adjustments for additional characteristics such as age or class of employment, as provided by the 'constant quality index of labor input' (Ho and Jorgenson, 1999), are adopted in the framework of estimations of CES production functions (see Klump et al., 2007a). Against this background, we distinguish between estimations based on any kind of quality adjusted labor and those based on unadjusted labor input. Since substitutability might be lower in case of 'high-quality' labor, e.g. in the form of high skilled workers, we assume that neglecting quality adjustments will lead to higher estimates of σ . However, it has to be noted that our dataset does not include estimates of the elasticity of substitution between capital and specific skill groups of workers as our approach is focused on a more general concept of labor input.

General study characteristics: To account for differences in the type of publication, we include a dummy for peer reviewed journal articles, working papers and monographs (including books, handbooks and dissertations), respectively. Following Rusnak et al. (2013), the year of publication can be treated as a proxy of possible improvements in methodology, all of which we do not control for elsewhere.

4 Meta-regression analysis

With these presumed causes of heterogeneity in estimation results we carry out a meta-regression. Our quantitative analysis makes use of well-known econometric panel data methods. Furthermore, we are guided by the results of the Monte Carlo

 $^{^{22}\}mathrm{Note}$ that there is no estimation based on firm-level time series data.

studies by León-Ledesma et al. (2010) and León-Ledesma et al. (2015) as well as evidence in the literature in general to identify possible sources of heterogeneity. As the simulations show, some model specifications lead to over- or under-estimations of the underlying parameter. Such insights allow us to define the 'best practice' choice for each of our categorical variables and make them the reference categories. In a meta-regression framework this allows us to estimate the σ one would expect if only such choices were made in the estimation process. The constant of the metaregression model where all reference categories are the best practice choices can be interpreted as the best practice estimate of σ .²³ As will be shown, we estimate weighted least squares (WLS), mixed effects (ME) as well as fixed effects (FE) models.

4.1 Descriptive statistics

Table 2 summarizes distributional properties of our moderator variables that are supposed to explain the differences in the estimates. The table is divided into five parts, beginning with general *study characteristics* of the study and the other four parts on the estimation level.²⁴ As can be seen, the data set contains estimates from 41 studies with an average of 19 estimates per study. The median is 6 estimates per study. Due to our inclusion criteria, the earliest study estimating σ based on a CES function was of course Arrow et al. (1961). 66 % of all studies are journal articles, which is our reference category because it is assumed that peer review increases the quality of the estimation. Estimates from journal articles, however, make only 32 % of the sample, because especially working paper (61 %) tend to report a higher number of estimates. Estimates of monographs account for 7 %.

The most occupied estimation equation category is equation systems. This is also our reference category due to evidence from Monte Carlo simulations, where the simultaneous estimation of the production function with one or both FOCs provided the best estimates for σ (León-Ledesma et al., 2010). As mentioned before, we also subsume systems of two FOCs under this category. Production function estimations make 7 % of the sample, whereas the bulk of studies chooses to make use of one of the several versions of the first order conditions. In the likely case of imperfect factor market competition it is also necessary to control for mark-ups to avoid an omitted variable bias, which makes estimates incorporating a mark-up in the model our preferred specification. As estimating in growth rates is likely to induce approximation error due to the fact that the corresponding estimation equations are based on partial derivatives with regard to time whereas real-world data is more 'discrete' in nature, we use estimations in levels as reference.

²³Technically speaking such estimates are "within-sample predicted values of the dependent variable under a particular set of conditions" (Nelson and Kennedy, 2008, p. 346). This requires all regressors to be categorical variables, as will be shown below.

 $^{^{24}}$ Most of our variables are of categorical nature and thus presented as dummies in the table. If a categorical variable consists of more than two characteristics, all are shown in the table and the means sum to one. Otherwise only the reference / best practice category is shown. Also, reference categories are written in italics.

Summary statistics (N=738)	Mean	SD	Min	Max
$Study\ characteristics$				
Study ID	24.66	9.62	1	41
Estimate ID per study	18.51	42.10	1	250
Publication year	1991	20.84	1961	2016
Journal articles	0.68	0.47	0	1
Monographs	0.10	0.30	0	1
Working paper	0.22	0.42	0	1
Estimation equation				
Equation system	0.27	0.45	0	1
Direct estimation	0.03	0.16	0	1
Linear approx.	0.04	0.2	0	1
FOC capital	0.16	0.37	0	1
FOC capital-labor (combined)	0.17	0.38	0	1
FOC labor	0.09	0.28	0	1
Reverse FOC capital	0.03	0.16	0	1
Reverse FOC capital-labor (combined)	0.12	0.32	0	1
Reverse FOC labor	0.03	0.17	0	1
(Estimation in) factor shares	0.06	0.24	0	1
Mark-up	0.07	0.25	0	1
(Estimations in) levels	0.81	0.4	0	1
Technological dynamics				
Factor biased, Box-Cox	0.03	0.16	0	1
Factor biased, constant growth	0.48	0.5	0	1
Factor biased, other	0.16	0.36	0	1
Hicks neutral, constant growth	0.06	0.23	0	1
No technological dynamic	0.28	0.45	0	1
Estimation				
Short-run sigma	0.03	0.18	0	1
Theoret. long-run / emp. short-run	0.78	0.41	0	1
Long-run sigma	0.18	0.39	0	1
Least-squares estimation	0.73	0.44	0	1
IV estimations	0.39	0.49	0	1
Data characteristics				
Country data, time series	0.67	0.47	0	1
Firm data, cross section	0.07	0.25	0	1
Firm data, panel	0.07	0.25	0	1
Industry data, cross section	0.01	0.1	0	1
Industry data, panel	0.18	0.38	0	1
Industry data, time series	0.01	0.1	0	1
Quality adjusted labor	0.12	0.33	0	1
Start of data used	1956	18.14	1890	1997
End of data used	1991	17.26	1918	2010

Table 2: Descriptive statistics, reference categories in italics

With respect to *technological dynamics*, the Box and Cox (1964) transformation is the most flexible choice and therefore our reference category. However, only 3 %of all estimates make use of it. Almost half of the estimates assume factor biased technological change with a constant growth rate, but even 28 % do not specify any technological dynamics.

Estimations can in principle be divided into short-run and long-run elasticities. Often studies do not consider empirical questions of estimating long-tun relationships. In most cases the theoretical long-run model conflicts with the empirical treatment of the short-run data. Nearly 80 % of all estimates fall into this category. These elasticities should naturally be in between the short- and long-run values in the strict sense. Our reference category therefore covers all studies with a theoretical and empirical model of a long-run elasticity. However, at the end of the chapter we present both, short- and long-run elasticities, holding all other variables at their benchmark categories. Almost all studies use some sort of least squares estimation, although a few studies with many estimates provide observations with other estimation techniques (27 %). IV is used in 39 % of all cases to control for endogeneity issues and therefore is chosen as our reference.

Considering *data characteristics*, country data is taken as reference. This should allow all substitution possibilities not available in other data levels, such as industry, which does not reflect the elasticity of U.S. factor substitution for the whole economy in the strict sense. We therefore expect the dummy variables of the other categories to have negative coefficients. However, this would not necessarily always be the case, i. e. for agriculture. Since labor comes in different qualifications, human capital correction seems appropriate, and such estimates are our reference.

With regard to time, the earliest data used is from 1890, the latest from 2010. In the models where we control for the time period, two modifications are used. Firstly, we calculate the average data year used for the estimate. Secondly, we control for the time span and interact time span with the average data year. Both variables are mean centered to ensure that the constant can be more easily interpreted.

4.2 Econometric specification

The empirical strategy consists of the following general panel model

$$\tilde{\sigma}_{ij} = \sigma_0 + \sum_{k=1}^{K} \beta_k x_{kij} + \varepsilon_{ij}$$

with $\tilde{\sigma}_{ij}$ being the estimate i = 1, 2, ..., n of σ in study j = 1, 2, ..., J. σ_0 is the constant term of the regression model with x_k variables, k = 1, ..., K representing the number of the regressor, that are supposed to explain the deviation in estimates of σ . β_k are the regression coefficients, ε_{ij} represents the errors term. In the following, we apply three different models: weighted least squares (WLS), weighted linear mixed effects (ME) and fixed effects (FE). As our regressors consist of categorical variables (e. g. estimation function, technological dynamic), we create dummies for

each characteristic of the variable. If, in the "univariate" case for instance, x has l = 1, 2, ..., L categories, L - 1 dummies D^l are included in the regression model:

(16)
$$\tilde{\sigma}_{ij} = \sigma_0 + \beta_1 D_{ij}^1 + \beta_2 D_{ij}^2 + \dots + \beta_{L-1} D_{ij}^{L-1} + \varepsilon_{ij}$$

with

(17)
$$D_{ij}^{l} = \begin{cases} 0 : x_{ij} \neq l \\ 1 : x_{ij} = l \end{cases}$$

Category L is the so called reference category. As outlined above, we choose all reference categories such that they represent the most reliable estimation of σ from a theoretical and empirical point of view. The model consisting only of such reference categories is the best practice model. The advantage of this kind of procedure allows us to interpret the constant of the regression as the elasticity of substitution one would *expect* to estimate using a model with the specification corresponding to the reference categories. Thus, we not only aim to identify sources of heterogeneity between estimates, but also to obtain a 'best practice' estimate of σ . This can be formally illustrated in the following fashion:

(18)
$$\hat{\tilde{\sigma}}_{ij} = \hat{\sigma}_0 + \hat{\beta}_1 D_{ij}^1 + \hat{\beta}_2 D_{ij}^2 + \dots + \hat{\beta}_{L-1} D_{ij}^{L-1}$$

The regression coefficient $\hat{\beta}_l$ represents the estimated marginal effect of category l relative to the reference category L. In other words: how the estimated elasticity changes, if the estimation specification of a study deviates in that regard from the reference, c. p. For the best practice model all dummies are zero:

(19)
$$x_{ij} = L \Longrightarrow D^1_{ij} = D^2_{ij} = \dots = D^{L-1}_{ij} = 0 \Longrightarrow \hat{\tilde{\sigma}}_{ij} = \hat{\sigma}_0$$

The estimate of the constant term $\hat{\sigma}_0$ gives the estimated value of σ for the reference category.²⁵ Thus, one can also distinguish, as will be shown later, between a short-run and long-run elasticity.

We start our analysis using WLS. More precise, hence more reliable, estimates should get a higher weight than less reliable estimates (Stanley and Doucouliagos, 2012). Multiple weighting variables have been proposed in the literature. Most frequently applied is inverse variance weighting.²⁶ The simple WLS looks as the general model above

(20)
$$\tilde{\sigma}_{ij} = \sigma_0 + \sum_{k=1}^{K} \beta_k x_{kij} + \varepsilon_{ij}$$

with the assumption that $\varepsilon_{ij} \stackrel{i.i.d.}{\sim} (0, \tau_{\varepsilon_{ij}}^2)$. The inverse variances of the collected estimates, $1/se(\tilde{\sigma}_{ij})^2$, serve as weights for each equation in the minimization procedure of the squared residuals to account for heteroskedasticity.

²⁵This interpretation is only possible in the case of WLS and ME, while in the FE model every study has a study specific constant, as described below.

 $^{^{26}}$ The advantage of using inverse variance weights is the minimization of the variance of the estimator. However, this is only true under the assumption that the variances are known (Nelson and Kennedy, 2008, p. 349). We even obtained estimates of sigma of 65 with a standard error of 544 or -86 with a standard error of 915 from Berndt (1976), for example.

As mentioned above, it is unlikely that estimates from the same study are independent of each other. One way to account for unobserved study specific effects are weighted mixed-effects models. Those effects are captured by the study specific term ν_i in equation (21), which induces within-study correlation of the estimates.

(21)
$$\tilde{\sigma}_{ij} = \sigma_0 + \sum_{k=1}^{K} \beta_k x_{kij} + \nu_i + \epsilon_{ij}$$

The model is estimated with maximum likelihood under the distributional assumptions that $\varepsilon_{ij} = \nu_i + \epsilon_{ij}$ with $\epsilon_{ij} \stackrel{i.i.d.}{\sim} N(0, \tau_{\epsilon}^2)$ and $\nu_i \stackrel{i.i.d.}{\sim} N(0, \tau_{\nu}^2)$, which are independent of each other.²⁷

Another possible approach is based on the weighted least squares dummy variable estimator to estimate the FE model. In this case J-1 study dummies Z_j are added to absorb the unobserved effects. It is not possible under this model to interpret the coefficient in the way of WLS and ME. Each study gets a specific constant, consisting of σ_0 and the coefficient of the study dummy. This means that the reported constant is the study specific constant of the reference study where the dummy was omitted. Due to low within-study variance of certain regressors we also face multicollinearity issues. Some study-constant moderator variables even drop out of the regression because they do not change at all, e. g. publication type. For this reasons we use FE only as a robustness test.

(22)
$$\tilde{\sigma}_{ij} = \left(\sigma_0 + \sum_{j=1}^{J-1} \gamma_j Z_{ij}^j\right) + \sum_{k=1}^K \beta_k x_{kij} + \varepsilon_{ij}$$

with $\varepsilon_{ij} \overset{i.i.d.}{\sim} (0, \tau_{\varepsilon}^2).$

4.3 Results

Due to their prominent role in the literature as potential sources of heterogeneity, model 1 includes dummies for the estimation equations as well as for the different specifications of technological progress. The results of the WLS and ME regressions are shown in column (1) and (2) of table 3, respectively. In line with the simulation results of León-Ledesma et al. (2010), we find that estimations based on FOCs tend to yield lower estimates of σ compared to system estimations. The regression coefficients of all FOC-dummies are negative and statistically significant at least at the 5 % level. Moreover, with coefficient estimates of lower than -0.5, the WLS as well as the ME regression point out that factor-share based estimates deviate largely from the results of system estimations. On the contrary, the insignificant effect of the production function dummy does not confirm a systematic deviation of the results of direct estimations of the production function from those obtained by system approaches. While the WLS regression of model 1 provides some evidence

²⁷For simplicity, weighting is not mentioned in the description of ME and FE, although applied in all following regressions.

	Depende	nt variable:	estimated v	alue of σ
	Mod	lel 1	Mod	lel 2
	WLS	ME	WLS	ME
	(1)	(2)	(3)	(4)
System (Ref.)	_	_	_	_
FOC capital	-0.519^{***}	-0.280^{***}	-0.273^{***}	-0.242^{***}
	(0.146)	(0.048)	(0.059)	(0.047)
FOC labor	-0.258^{***}	-0.165^{***}	-0.217^{***}	-0.155^{***}
	(0.058)	(0.057)	(0.059)	(0.055)
FOC combined	-0.238^{***}	-0.235^{***}	-0.225^{***}	-0.202^{***}
	(0.091)	(0.041)	(0.069)	(0.040)
Rev. FOC capital	-0.242^{***}	-0.215^{***}	-0.185^{***}	-0.187^{***}
	(0.048)	(0.068)	(0.060)	(0.065)
Rev. FOC labor	-0.191^{***}	-0.165^{**}	-0.139^{**}	-0.139^{**}
	(0.043)	(0.066)	(0.057)	(0.064)
Rev. FOC combined	-0.322^{***}	-0.307^{***}	-0.306***	-0.293^{***}
	(0.015)	(0.025)	(0.015)	(0.025)
Factor shares	-0.635^{***}	-0.541^{***}	0.041	-0.032
	(0.063)	(0.159)	(0.164)	(0.143)
Production function	0.100	-0.035	-0.342^{*}	-0.259
	(0.247)	(0.221)	(0.181)	(0.193)
Linear approximation	-0.180^{***}	-0.059	-0.168	-0.151
	(0.011)	(0.278)	(0.168)	(0.282)
Factor biased, Box-Cox (Ref.)	`			
Factor biased, constant growth	0.387^{***}	0.382***	0.376^{***}	0.379^{***}
, 6	(0.009)	(0.032)	(0.009)	(0.030)
Factor biased, other	0.290^{*}	0.693***	0.403***	0.412**
,	(0.171)	(0.188)	(0.145)	(0.197)
Hicks neutral, constant growth	0.387***	0.376***	0.374^{***}	0.370***
, 3	(0.011)	(0.039)	(0.019)	(0.038)
No dynamics	0.614***	0.625***	0.555***	0.598***
·	(0.062)	(0.060)	(0.079)	(0.057)
Levels (Ref.)		`		
Growth rates			-0.086^{***}	-0.079^{***}
			(0.011)	(0.018)
ĪV (Ref.)			`´ -	`
Non-IV			-0.021	-0.025^{*}
			(0.013)	(0.014)
Least squares (Ref.)			`' -	`
Other method			0.021**	0.017

Table 3: Regression results I

			(0.010)	(0.011)
Quality adj. labor (Ref.)				
Unadjusted labor			0.014	0.019^{*}
			(0.018)	(0.011)
Country, time series (Ref.)				
Industry, cross section			-0.265^{***}	-0.295
			(0.087)	(0.244)
Industry, time series			-0.188^{***}	0.001
			(0.017)	(0.134)
Industry, panel			-0.386^{***}	-0.192
			(0.117)	(0.138)
Firm, cross section			-0.591^{***}	-0.388^{**}
			(0.159)	(0.153)
Firm, panel			-0.554^{***}	-0.495^{**}
			(0.101)	(0.199)
Mark-up (Ref.)				
No mark-up			-0.008	-0.194^{**}
			(0.015)	(0.092)
Journal article (Ref.)				
Working paper			-0.030^{**}	0.013
			(0.012)	(0.090)
Monograph			0.558^{***}	0.686^{***}
			(0.133)	(0.161)
Long-run (Ref.)				
Theoret. long-run /			-0.044	-0.093^{*}
emp. short-run			(0.079)	(0.048)
Short-run			-0.524^{***}	-0.506^{***}
			(0.144)	(0.133)
σ_0	0.606^{***}	0.413***	0.669***	0.683***
	(0.010)	(0.076)	(0.081)	(0.092)
Adjusted R^2	0.625		0.745	
Log Likelihood		-370.47		-351.71

Note: standard errors in parentheses, clustered by study in WLS regressions; p<0.1, p<0.05, p<0.01

that the use of linear approximations of the production function yield lower estimates compared to our benchmark, this is not true in the case of the ME regression as the corresponding coefficient is small and insignificant.

With regard to technological change, model 1 shows that a factor biased approach in combination with a Box-Cox specification of technological dynamics yields significantly lower estimates of σ compared to all other variants. While both factor biased and Hicks neutral technological change are predicted to raise the estimate of σ by about 0.37 - 0.39 if a constant growth rate is assumed, the estimated effect of other approaches of modeling factor biased technological dynamics differs substantially between the WLS ($\beta = 0.29$) and the ME ($\beta = 0.693$) regression. Specifying no dynamics at all is found to yield higher elasticities compared to the assumption of a constant growth rate as the regression coefficients consistently exceed 0.6 under both statistical models. As outlined above, the constant term σ_0 reflects our metaregression estimate of σ assuming the characteristics of the benchmark-study (in case of model 1: equation system estimation relying on a Box-Cox specification of factor biased technological dynamics). With values of 0.606 and 0.413 the estimated intercepts differ between the WLS and the ME regression, respectively, but point to values far below unity in both cases.

However, the econometric model may not be properly specified as there are other factors than the choice of the estimation equation(s) and the specification of technological change potentially affecting results with regard to σ . Model 2 therefore includes all variables described in section 3.2 in order to assess their contribution to the observed heterogeneity. As shown in columns (3) and (4) of table 3, the results of the WLS and ME regressions remain relatively stable with regard to the effect of estimating σ by the use of FOCs. Although they tend to be smaller in absolute terms compared to model 1, the coefficients of the FOC-dummies remain negative and statistically significant, thereby indicating that estimations relying on FOCs on average yield lower estimates of the elasticity of substitution compared to system estimations. On the other hand, the previously observed large negative effect of the dummy representing estimates based on factor shares is not reconfirmed by model 2 as the regression coefficients are insignificant and close to zero in the case of the WLS as well as the ME regression. Furthermore, the negative signs of the coefficients of the production function and the linear approximation dummies give a hint that using these approaches may, on average, yield lower estimates of σ compared to system approaches. However, the estimated effects fail to reach the significance level of 10 % except for the production function dummy in column (3).

Regarding the specification of technological dynamics, the outcomes of model 2 underpin the evidence obtained from model 1. Again, factor biased as well as Hicks neutral technological specifications assuming a constant growth rate of technology are found to yield substantially higher estimates compared to factor biased specifications relying on Box-Cox transformations. Interestingly, the estimated effects of the 'constant growth rate' specifications are very similar, regardless of the type (factor biased or Hicks neutral) of technological change. Other specifications of factor biased dynamics are also predicted to yield higher estimates of σ . Moreover, the regressions presented in column (3) and (4) point out that the highest estimates of σ are obtained if no technological dynamics are specified. Our results therefore provide some evidence that assumptions on the form of technological dynamics may be more important than the choice between Hicks neutral and factor biased specifications.²⁸

Turning to the other predictors included in model 2, the negative and statistically significant effects of the growth-rate dummy in the WLS and ME regressions indicate

²⁸Clearly, this is not true if the focus is on estimating technological change itself. In addition, we did not observe Hicks neutral Box-Cox specifications and therefore cannot rule out that the type of technological change makes a difference if this more flexible form of dynamics is chosen.

that estimates of σ based on growth-rate transformed data tend to be lower than estimates based on levels. With regard to endogeneity correction, column (3) and (4) provide only weak evidence that applying IV techniques yield higher estimates of the elasticity of substitution as the non-IV dummy is negative but small and even insignificant in the case of the WLS regression. In a similar way, the difference between least squares estimations and those based on other methods seems to be negligible as the estimated effect is small and does not reach a significance level of 10 % in column (4).

Perhaps somewhat surprisingly, model 2 does not provide reliable evidence for an effect of quality adjustments of labor input. Although the coefficient of unadjusted labor is positive and hence in line with the expectation that the use of raw labor input yields higher estimates of σ , the effect of quality correction is small and significant at the 10 % level only in the case of the WLS regression. In this regard, it is again noteworthy that quality adjustments of aggregate labor input are not equivalent to estimating separate substitution elasticities for capital and skilled labor and capital and unskilled labor, respectively. Hence, our results do not offer implications on the latter but show that 'correcting' aggregate labor input on average does not change estimation results dramatically. It has previously been argued that using industry-level or firm-level data instead of aggregate data of the whole economy may result in lower estimates of the substitutability between capital and labor. According to column (3), this conjecture is confirmed empirically as the coefficients of all industry and firm dummies are negative and statistically significant that the 1 % level. Also in line with our expectations, the deviation from the use of country-level data is larger for firm-level than for industry-level estimates. In general, these findings are also supported by the ME regression presented in column (4), although the coefficients of the industry dummies now turn insignificant. Furthermore, allowing for mark-ups does not seem to affect estimation results according to the WLS regression but leads to considerably higher estimates of σ in the case of the ME specification. With regard to publication type, our regressions indicate that working papers do not differ substantially from journal articles as the corresponding regression coefficient is significant but small in column (3) and even insignificant in column (4). On the contrary, with regression coefficients of 0.558 and 0.686, respectively, monographs are found to report considerably higher substitution elasticities. A possible reason for this is that authors of books and dissertations may be more prone to report even implausible estimation outcomes as they are not faced with a peer-review process and space limitations inducing the need to pick the most meaningful results. Remember that 66 % of the collected studies are journal articles but only 32 % of the estimates. When going from the study level to the estimation level, shares of journal and non-journal observations switch. Indeed, only about 4% of all journal article estimates of σ exceed the value of 1.5 whereas this is true for 21 % of the estimates reported in monographs. Finally, our analysis provides evidence that the elasticity of factor substitution is substantially smaller in the short-run than in the long-run as the coefficients of the Short-run dummies reach a significance level of 1 % with values lower than -0.5 in both, the WLS as well as the ME regression. In addition, at least the ME regression presented in column (4) provides some evidence that estimating the long-run elasticity by the use of unadjusted short-run

	Depende	nt variable:	estimated v	alue of σ
	Mod	lel 3	Mod	lel 4
	WLS	ME	WLS	ME
	(5)	(6)	(7)	(8)
System (Ref.)	_	_	_	_
FOC capital	-0.233^{***}	-0.234^{***}	-0.217^{***}	-0.220^{***}
	(0.049)	(0.047)	(0.052)	(0.046)
FOC labor	-0.133^{**}	-0.135^{**}	-0.134^{**}	-0.135^{**}
	(0.063)	(0.054)	(0.061)	(0.054)
FOC combined	-0.195^{***}	-0.198^{***}	-0.186^{***}	-0.193^{***}
	(0.054)	(0.040)	(0.054)	(0.039)
Rev. FOC capital	-0.167^{***}	-0.179^{***}	-0.157^{***}	-0.172^{***}
	(0.047)	(0.065)	(0.051)	(0.064)
Rev. FOC labor	-0.118^{**}	-0.132^{**}	-0.109^{**}	-0.127^{**}
	(0.046)	(0.063)	(0.050)	(0.062)
Rev. FOC combined	-0.289^{***}	-0.285^{***}	-0.287^{***}	-0.281^{***}
	(0.020)	(0.025)	(0.021)	(0.025)
Factor shares	0.065	0.039	0.194^{*}	0.205
	(0.106)	(0.122)	(0.107)	(0.128)
Production function	-0.032	-0.142	-0.016	-0.115
	(0.214)	(0.180)	(0.201)	(0.176)
Linear approximation	0.292	0.145	0.011	-0.144
	(0.195)	(0.263)	(0.245)	(0.272)
Factor biased, Box-Cox (Ref.)				
Factor biased, constant growth	0.375^{***}	0.378^{***}	0.376^{***}	0.378^{***}
	(0.009)	(0.030)	(0.008)	(0.030)
Factor biased, other	0.385^{***}	0.435^{***}	0.360***	0.362^{**}
	(0.129)	(0.152)	(0.106)	(0.144)
Hicks neutral, constant growth	0.346^{***}	0.368^{***}	0.340^{***}	0.366^{***}
	(0.023)	(0.037)	(0.026)	(0.037)
No dynamics	0.595^{***}	0.589^{***}	0.589^{***}	0.578^{***}
	(0.053)	(0.055)	(0.056)	(0.054)
Levels (Ref.)		-		
Growth rates	-0.080^{***}	-0.078^{***}	-0.082^{***}	-0.079^{***}
	(0.003)	(0.018)	(0.004)	(0.018)
ĪV (Ref.)				
Non-IV	-0.011	-0.023^{*}	-0.011	-0.023
	(0.017)	(0.014)	(0.017)	(0.014)
Least squares (Ref.)				
Other method	0.027^{**}	0.018^{*}	0.027^{**}	0.018^{*}

Table 4: Regression results II

	(0.013)	(0.011)	(0.013)	(0.011)
Quality adj. labor (Ref.)				
Unadjusted labor	0.008	0.018	0.005	0.017
	(0.017)	(0.011)	(0.016)	(0.011)
Country, time series (Ref.)		-		
Industry, cross section	-0.041	-0.082	-0.319^{*}	-0.356
	(0.126)	(0.223)	(0.184)	(0.234)
Industry, time series	-0.152^{***}	-0.109	-0.152^{***}	-0.136
	(0.053)	(0.115)	(0.053)	(0.110)
Industry, panel	-0.444^{***}	-0.398^{***}	-0.433^{***}	-0.389^{***}
	(0.117)	(0.122)	(0.101)	(0.115)
Firm, cross section	-0.693^{***}	-0.578^{***}	-0.688^{***}	-0.564^{***}
	(0.114)	(0.162)	(0.119)	(0.156)
Firm, panel	-0.647^{***}	-0.580^{***}	-0.649^{***}	-0.568^{***}
	(0.090)	(0.169)	(0.082)	(0.162)
Mark-up (Ref.)		-		
No mark-up	-0.032	-0.048	-0.033	-0.028
	(0.027)	(0.071)	(0.027)	(0.063)
Journal article (Ref.)		-		
Working paper	-0.026	-0.052	-0.032^{*}	-0.053
	(0.019)	(0.066)	(0.019)	(0.059)
Monograph	0.369^{***}	0.472^{***}	0.504^{***}	0.602^{***}
	(0.124)	(0.147)	(0.143)	(0.148)
Long-run (Ref.)		-		
Theoret. long-run $/$	-0.076^{*}	-0.087^{*}	-0.096^{***}	-0.105^{**}
emp. short-run	(0.046)	(0.048)	(0.024)	(0.048)
Short-run	-0.461^{***}	-0.485^{***}	-0.568^{***}	-0.581^{***}
	(0.108)	(0.122)	(0.107)	(0.123)
Publication year	-0.008	-0.003	-0.046	-0.044
	(0.031)	(0.032)	(0.042)	(0.034)
Data year	0.073^{***}	0.065^{***}	0.104^{***}	0.102^{***}
	(0.025)	(0.025)	(0.031)	(0.027)
Time span	0.012	0.015	0.014	0.024
	(0.013)	(0.018)	(0.016)	(0.018)
Data year \times Time span			0.018^{***}	0.023^{***}
			(0.006)	(0.007)
$\bar{\sigma}_0$	0.657***	0.653***	0.680***	0.658***
	(0.055)	(0.080)	(0.041)	(0.076)
Adjusted B^2	0.758		0.760	
Log Likelihood	0.100	-354.06	0.100	-353 30
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Note: standard errors in parentheses, clustered by study in WLS regressions; *p<0.1, **p<0.05, ***p<0.01

data yields systematically lower estimates compared to the long-run benchmark. Turning to our best-practice estimate of σ as given by the constant term of model 2, both econometric models reported in coumn (3) and (4) consistently point to values below 0.7.

A main assumption implicitly made when fitting the CES production function (or its derivatives) to data is that the elasticity of substitution is not only independent of the composition of factor inputs but also constant over time. As our dataset encompasses estimates based on different samples covering different time periods, we are in the position to test for a trend in the size of the reported estimates. Therefore, in model 3 and 4 we control for possible time effects. For this purpose, we use the average data year, i.e. the mean year of the time span covered by the respective estimation, as a regressor. In addition, we include the time span, i.e. the number of years comprised by the sample, to account for coverage effects. Furthermore, we control for the *publication year* of the respective study in order to separate data effects from effects associated with the date of publication. For convenience, all of these variables are mean-centered and scaled by the factor of 0.1. The regression coefficients therefore reflect the change in the expected estimate of σ due to a rise in the corresponding variable by 10 years. The constant term reflects the expected estimate of σ under the baseline specification for the average data year, time span, and publication year observed in the sample and hence is denoted by $\bar{\sigma}_0$.

The results obtained by the use of model 3 are presented in columns (5) and (6)of table 4, respectively. On the whole, our results prove to be quite robust to the inclusion of the additional variables. Although the coefficients of the FOC dummies tend to be somewhat smaller compared to model 2, they remain negative and statistically significant. The WLS as well as the ME regression results now indicate that allowing for a mark-up does not affect estimation results regarding σ as the coefficient of *No mark-up* is close to zero and insignificant. While the evidence is weakened that industry-level estimates relying on cross-sectional data are lower compared to country-level estimates, the underestimation of the long-run σ by the use of short-run data is again revealed in model 3. Turning to the newly introduced regressors, the WLS as well as the ME regression point out that the estimates of σ are positively correlated with data year, thereby indicating that estimations relying on more recent data tend to yield higher estimates of σ . On the contrary, we do not find statistically significant evidence for an effect of *publication year*. The same is true regarding the time span as the regression coefficients reported in column (5)and (6) are insignificant. Model 3 therefore provides some evidence that there is no systematic time trend associated with study publication date whereas estimates of σ tend to be higher in studies using more recent data. As an illustration, if the average data year used for an estimation is 10 years above the mean year of all data sets, the estimated σ would increase by 0.065 according to the ME results in model (6). A stylized and simplified calculation of 1/0.0065 shows that a country starting with a Walras-Leontief production technology approaches Cobb Douglas within 150 years.

Model 4, reported in the columns (7) and (8) of table 4, additionally accounts for an interaction between data year and the time span covered by the sample. Datasets do





not simply expand over time, but also different data might be used or merged. For this reason the time span might not necessarily just increase with time. Imagine two studies having the same average *data year* but using different *time spans*. In such a case data year does not reflect the use of more recent and past data. Imagine a second example, where two studies use data that end at the same year, but one data set goes further back into the past. This would imply a lower average data year and makes it necessary to control for the interaction of data year and time span. The positive and statistically significant coefficient of the interaction term shows that the effect of using more recent data tends to be higher if the time span covered is increased, which rejects a simple linear increase of σ over time. Finally, a glance at the estimated intercepts reported in columns (5)-(8) reveals that our best-practice estimate of σ assuming a study relying on the average data year, the average time span, and the average publication year is in the range of 0.653 to 0.68.

4.4 Robustness

As can be seen in figure 3 and even in figure 2a above, some estimates in our sample might gain dominating influence, due to very high inverse variance weights.²⁹ The Lorenz curve shows the cumulated share of a chosen quantile of the size ordered

 $^{^{29}\}mathrm{Excluding}$ extremes does not change the picture qualitatively.

inverse variances (standard errors) of the σ -estimates on the sum of all inverse variances (standard errors). The curve reveals a very unequal distribution of weights with 90 % of the estimates accounting for less than 10 % of the sum of weights. For that reason we use inverse standard error weighting in the following as a robustness check. Models 2 and 4 are re-estimated, the only differences are the weights, with column (9) and (10) corresponding to column (3) and (4), whereas (11) and (12) correspond to (7) and (8) respectively.

The results are qualitatively robust, as can be seen in table 5, with the constant being roughly the same as before; slightly smaller, but still in the range of 0.6 to 0.7. Signs change only for a few insignificant and small coefficients, i. e. *factor shares, theoret. long-run / emp. short-run* and *mark-up* in model 2 in the case of WLS regression. In the case of model 4 only *mark-up* changes in the WLS regression. The ME results are sign stable in all cases except for *working paper* in model 2. Coefficients of most of the estimation functions are, in absolute terms, smaller too, in both models for WLS and ME. This means that differences between the specifications might matter less than under the assumption of inverse variance weights, but on a level that affects the estimated elasticity substantially in most cases. However, some significance is lost. The most stable coefficients that estimate the influence of the estimation function function choice are the ones for *FOC capital* and *FOC combined*. *Reverse FOC combined* is still significant but decreases quite a lot. Production function in contrast gains significance and the absolute value increases. Therefore, even with different weights, the choice of the estimation function is important.

Coefficients of the technological dynamics variables are also smaller, but to a lesser Together with the significance levels this confirms our hypothesis, that extent. the assumptions about the technological dynamics are one of the most influential modeling decisions in estimating σ . Assuming no technological dynamics or Hicks technology with a constant growth rate greatly exaggerates the estimated elasticity. Estimating in growth rates again leads to lower elasticities, as does estimating without accounting for endogeneity, although not much. Using other estimators than least squares does not seem to make a practical difference. Quality adjustments of labor input, however, become more important with inverse standard error weights, though relative to the other categories on a low level, too. The short-run value for σ is still much smaller than in the long-run, the intermediate category does not seem to matter much anymore. With data on a lower level than country we find negative coefficients again, meaning that estimating the elasticity for the U.S. economy as a whole with firm or industry data leads to lower estimates. This seems to be especially robust for firm data, which is not surprising, as we have argued before. Not much changes for the *mark-up* variable and the publication type, although it must be highlighted that the coefficient for *monograph* increases, making it by far the most important influence. With regard whether *publication* or *data year* matters, again, with inverse standard error weighting we find *data year* to be more important. Publication year is becoming significant not once. Also the interaction between time span and data year is a robust factor.

One might argue that the ME results are biased due to possible correlation of the study effects with the regressors. In this case the fixed effects (FE) estimator would

	Depende	nt variable:	estimated v	alue of σ
	Mod	lel 2	Mod	lel 4
	WLS	ME	WLS	ME
	(9)	(10)	(11)	(12)
System (Ref.)	_	_	_	_
FOC capital	-0.228^{***}	-0.189^{***}	-0.175^{***}	-0.171^{***}
	(0.049)	(0.041)	(0.037)	(0.041)
FOC labor	-0.150^{**}	-0.064	-0.064	-0.064
	(0.066)	(0.049)	(0.065)	(0.048)
FOC combined	-0.202***	-0.172^{***}	-0.168^{***}	-0.169^{***}
	(0.054)	(0.032)	(0.033)	(0.032)
Rev. FOC capital	-0.070	-0.081	-0.066	-0.075
	(0.085)	(0.062)	(0.070)	(0.061)
Rev. FOC labor	-0.016	-0.022	-0.014	-0.019
	(0.068)	(0.060)	(0.050)	(0.059)
Rev. FOC combined	-0.194^{***}	-0.157^{***}	-0.158^{***}	-0.151^{***}
	(0.023)	(0.030)	(0.022)	(0.030)
Factor shares	-0.051	-0.062	0.199**	0.163
	(0.142)	(0.115)	(0.083)	(0.102)
Production function	-0.472^{***}	-0.398^{***}	-0.229	-0.296**
	(0.141)	(0.145)	(0.160)	(0.132)
Linear approximation	-0.058	-0.114	0.038	-0.155
	(0.170)	(0.201)	(0.225)	(0.191)
Factor biased, Box-Cox (Ref.)	`			
Factor biased, constant growth	0.299***	0.299***	0.286***	0.297^{***}
	(0.015)	(0.038)	(0.018)	(0.037)
Factor biased, other	0.276**	0.323^{*}	0.186***	0.224
,	(0.131)	(0.187)	(0.063)	(0.146)
Hicks neutral, constant growth	0.347***	0.350***	0.288***	0.340***
	(0.057)	(0.064)	(0.045)	(0.062)
No dynamics	0.410***	0.465***	0.413***	0.443***
·	(0.103)	(0.057)	(0.072)	(0.054)
Levels (Ref.)	`			
Growth rates	-0.134^{***}	-0.129^{***}	-0.129^{***}	-0.128^{***}
	(0.015)	(0.021)	(0.006)	(0.021)
IV (Ref.)	`	 -		`
Non-IV	-0.050^{**}	-0.048^{**}	-0.027	-0.046^{**}
	(0.024)	(0.021)	(0.020)	(0.021)
Least squares (Ref.)	`	 -	`´ -	`
Other method	0.033^{*}	0.028	0.045^{**}	0.028

Table 5: Regression results III: inverse standard error weighting

	(0.020)	(0.019)	(0.019)	(0.019)
Quality adj. labor (Ref.)				
Unadjusted labor	0.019	0.072^{***}	0.042	0.067^{***}
	(0.057)	(0.025)	(0.049)	(0.025)
Country, time series (Ref.)		-		
Industry, cross section	-0.229^{**}	-0.277	-0.282^{*}	-0.403^{**}
	(0.100)	(0.215)	(0.148)	(0.186)
Industry, time series	-0.126^{***}	0.013	-0.132	-0.053
	(0.045)	(0.123)	(0.093)	(0.107)
Industry, panel	-0.285^{***}	-0.111	-0.357^{***}	-0.257^{**}
	(0.075)	(0.125)	(0.052)	(0.109)
Firm, cross section	-0.433^{***}	-0.261^{**}	-0.494^{***}	-0.402^{***}
	(0.153)	(0.126)	(0.140)	(0.127)
Firm, panel	-0.439^{***}	-0.359^{**}	-0.475^{***}	-0.441^{***}
	(0.126)	(0.152)	(0.102)	(0.125)
Mark-up (Ref.)	-	-	-	-
No mark-up	0.019	-0.206^{**}	0.040	-0.049
	(0.030)	(0.091)	(0.031)	(0.074)
Journal article (Ref.)	-	-	-	-
Working paper	-0.005	-0.037	-0.038	-0.057
	(0.033)	(0.085)	(0.037)	(0.067)
Monograph	0.602^{***}	0.704^{***}	0.614^{***}	0.706^{***}
	(0.133)	(0.138)	(0.132)	(0.121)
Long-run (Ref.)	-	-	-	-
Theoret. long-run /	0.011	-0.069	-0.068^{*}	-0.084^{*}
emp. short-run	(0.103)	(0.045)	(0.039)	(0.045)
Short-run	-0.387^{**}	-0.406^{***}	-0.500^{***}	-0.495^{***}
	(0.151)	(0.105)	(0.091)	(0.096)
Publication year			-0.024	-0.039
			(0.034)	(0.029)
Data year			0.087^{***}	0.082^{***}
			(0.026)	(0.023)
Time span			0.030	0.023
			(0.022)	(0.016)
Data year \times Time span			0.026***	0.025***
			(0.006)	(0.006)
$\sigma_0,ar\sigma_0$	0.623***	0.672***	0.625***	0.643***
	(0.118)	(0.097)	(0.075)	(0.083)
Adjusted \mathbb{R}^2	0.647		0.686	
Log Likelihood		-50.92		-50.50

Note: standard errors in parentheses, clustered by study in WLS regressions; *p<0.1, **p<0.05, ***p<0.01

be more appropriate, because although less efficient, the estimator still leads to consistent estimates, which the ME does not. In our setting FE have some important drawbacks, though. First, data from meta-regressions often face multicollinearity issues. Second, the data have additionally a very low within variation. Third, one cannot interpret the constant anymore as in the WLS and ME approach. Nevertheless, it is useful to test whether the coefficients of the moderator variables change.

Table 9 in the appendix shows all results of the FE model with inverse variance weights. It can be seen immediately that some variables drop out of the regression due to multicollinearity. Some estimates are very different from the WLS and ME and in addition also implausibly high. We attribute this to the very low within variance of the variables and the number of observations, thus interpret the coefficients as a statistical artifact without any meaning. The troublesome coefficients are the same that have been unstable in the tables before, notably factor shares and *production function*. Although the assumption of *no dynamics* leads now to a coefficient of even higher magnitude, the change is not unreasonable large and qualitatively consistent with the results before. The drop-outs of the data level are not surprising, as there is virtually no within-study variance available. Mark-up also leads to very unreliable estimates. However, overall the results are quite stable, despite the lower variance available for estimating the parameters. Given the fact that the vast majority of the coefficients is very much in line with the tables above, we argue that the FE estimations are a confirmation of our results. The same holds for FE with inverse standard error weights, as shown in table 10 in the appendix.

5 Conclusion

For several decades the presumption that the elasticity of substitution between capital and labor (σ) in the U.S. is unity was very popular and is still widespread. This is tantamount to a Cobb-Douglas production technology, as popularized by the famous Solow-Swan model (Solow, 1956; Swan, 1956). However, the estimated values of σ in the empirical literature using a CES framework are mostly below unity and very diverse. In past research, several conjectures have been made to explain the heterogeneity in the estimation results. By applying meta-regression techniques, we are the first who undertake a rigorous quantitative assessment that jointly tests multiple influences on estimates of σ . The results show that assumptions about technological dynamics and the choice of the estimation function are the most important modeling decisions. Both can alter the estimate of the elasticity substantially. Modeling the most flexible Box-Cox case instead of no technological dynamics decreases the elasticity by 0.4-0.6. In other words, ignoring technological dynamics greatly overestimates σ . Concerning the data it is also crucial to distinguish the different data levels. Estimates based on firm level data tend to be much lower than country level estimates. Further explanatory variables include the consideration of imperfect factor markets, quality adjustment of labor input or the choice of the estimation method. Although less influential than the choice of the estimation equation and technological dynamics, some of these modeling decisions do influence estimation outcomes considerably. Our regression models account for a large proportion of the observed variance and can guide researchers in their future modeling decisions.

Furthermore, we estimated meta-elasticities, summarized in table 6, that can be used for calibration purposes. Almost all estimates of the long-run elasticity are very similar, lying in the range between 0.6 and 0.7. Given the reported 90 % confidence intervals, the assumption of a Cobb-Douglas production technology is rejected for every model. Hence, our results suggest that the observed concentration of the collected estimates of σ in the range of 0.9 to 1 can, to a large part, be attributed to particular modeling decisions. However, considering the existence of a significant time trend, there is some evidence that the capital-labor substitutability increases over time. This observation calls for further investigation. Estimates of the short-run elasticity are subject to a higher variance, which is reflected in larger confidence intervals of the coefficients. However, all of the point estimates are substantially lower than their corresponding long-run values. In particular, our results indicate that it is not unreasonable to assume a Walras-Leontief production technology in the very short-run.

		in	verse varia	nce weight ϵ	p_{i}		inver	rse standarı	l error weig	hted
	Mod	lel 2	Mod	lel 3	Moc	lel 4	Mod	lel 2	Mod	lel 4
	WLS (3)	ME (4)	WLS (5)	ME (6)	(7) (7)	ME (8)	(9)	ME (10)	WLS (11)	ME (12)
long-run σ	0.669 (0.535	0.683	0.657	0.653	0.680	0.658 (0.532	0.623 (0.428	0.672 (0.513	0.625 (0.501	0.643
	(0.803)	(0.833)	(0.747)	(0.784)	(0.748)	0.783)	(0.817)	(0.831)	(0.750)	(0.780)
+ coeff. short-run	-0.524	-0.506	-0.461	-0.485	-0.568	-0.581	-0.387	-0.406	-0.500	-0.495
= short-run σ	0.145	0.176	0.196	0.169	0.112	0.076	0.236	0.266	0.125	0.148
	(-0.048, 0.338)	(-0.055, 0.408)	(0.036, 0.357)	(-0.022, 0.359)	(-0.058, 0.283)	(-0.114, 0.266)	(0.040, 0.432)	(0.062, 0.469)	(-0.033, 0.282)	(-0.021, 0.316)

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Table 6:

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Appendix A

A.1 Derivation and assembly of FOC variants

In this appendix we derive both primal first-order conditions for profit-maximization with respect to capital and labor, respectively. On this basis, a complete assembly of all first-order condition (FOC) variants considered in the meta-regression analysis is provided. For reasons of simplicity, we constrain the depiction to the linear homogeneous David and Van de Klundert (1965, p. 361) variant of the CES production function

(23)
$$Y_t = \left[\pi \left(A_t^K K_t\right)^{\frac{\sigma-1}{\sigma}} + (1-\pi) \left(A_t^L L_t\right)^{\frac{\sigma-1}{\sigma}}\right]^{\frac{\sigma}{\sigma-1}}$$

where, as already mentioned, Y_t is produced as a combination of capital K_t and labor L_t , $0 < \pi < 1$ is a distribution parameter and A_t^K and A_t^L capture the level of efficiency of capital and labor inputs, respectively. A representative firm maximizes profits π_t based on the following equation

(24)
$$\pi_t = p_t Y_t - w_t L_t - r_t K_t$$

where p_t is the price of the output good and w_t and r_t are the prices of the factors labor and capital, respectively. Assuming purely competitive product and factor markets, profit maximization implies two first-order conditions, equating factor prices to the real value of their marginal products:

(25)
$$\frac{\partial \pi}{\partial L_t} = p_t \frac{\partial Y_t}{\partial L_t} - w_t \stackrel{!}{=} 0$$

(26)
$$\frac{\partial \pi}{\partial K_t} = p_t \frac{\partial Y_t}{\partial K_t} - r_t \stackrel{!}{=} 0$$

Solving for the partial derivative of the concrete production function specification (23), the first-order condition for profit maximization with respect to labor (25) can be rearranged to give

(27)
$$\frac{Y_t}{L_t} = \frac{A_t^{L^{1-\sigma}}}{(1-\pi)^{\sigma}} \left(\frac{w_t}{p_t}\right)^{\sigma}$$

which can be logarithmized to finally reveal a function which is linear in σ and thus can be utilized by ordinary least squares estimation:

Notation	Estimation equation
FOC labor	$\log\left(\frac{Y_t}{L_t}\right) = \sigma \log\left(\frac{1}{1-\pi}\right) + (1-\sigma)\log(A_t^L) + \sigma \log\left(\frac{w_t}{p_t}\right)$
FOC capital	$\log\left(\frac{Y_t}{K_t}\right) = -\sigma \log\left(\frac{1}{\pi}\right) + (1 - \sigma) \log(A_t^K) + \sigma \log\left(\frac{r_t}{p_t}\right)$
FOC combined	$\log\left(\frac{K_t}{L_t}\right) = \sigma \log\left(\frac{\pi}{1-\pi}\right) + (\sigma - 1) \log\left(\frac{A_t^K}{A_t^L}\right) + \sigma \log\left(\frac{w_t}{r_t}\right)$
Labor Share	$\log\left(\frac{w_t L_t}{p_t Y_t}\right) = \log\left(1 - \pi\right) + \left(\frac{\sigma - 1}{\sigma}\right)\log\left(A_t^L\right) + \left(\frac{1 - \sigma}{\sigma}\right)\log\left(\frac{Y_t}{L_t}\right)$
Capital Share	$\log\left(\frac{r_t K_t}{p_t Y_t}\right) = \log\left(\pi\right) + \left(\frac{\sigma - 1}{\sigma}\right) \log\left(A_t^K\right) + \left(\frac{1 - \sigma}{\sigma}\right) \log\left(\frac{Y_t}{K_t}\right)$
Factor Shares	$\log\left(\frac{r_t K_t}{w_t L_t}\right) = \log\left(\frac{\pi}{1-\pi}\right) + \left(\frac{\sigma-1}{\sigma}\right)\log\left(\frac{A_t^K}{A_t^L}\right) + \left(\frac{\sigma-1}{\sigma}\right)\log\left(\frac{K_t}{L_t}\right)$
Rev. FOC labor	$\log\left(\frac{w_t}{p_t}\right) = \log(1-\pi) + \left(\frac{\sigma-1}{\sigma}\right)\log(A_t^L) + \left(\frac{1}{\sigma}\right)\log\left(\frac{Y_t}{L_t}\right)$
Rev. FOC capital	$\log\left(\frac{r_t}{p_t}\right) = \log(\pi) + \left(\frac{\sigma - 1}{\sigma}\right)\log(A_t^K) + \left(\frac{1}{\sigma}\right)\log\left(\frac{Y_t}{K_t}\right)$
Rev. FOC combined	$\log\left(\frac{w_t}{r_t}\right) = \log\left(\frac{1-\pi}{\pi}\right) + \left(\frac{1-\sigma}{\sigma}\right)\log\left(\frac{A_t^K}{A_t^L}\right) + \left(\frac{1}{\sigma}\right)\log\left(\frac{K_t}{L_t}\right)$
Rev. Labor Share	$\log\left(\frac{Y_t}{L_t}\right) = \left(\frac{\sigma}{\sigma-1}\right)\log(1-\pi) + \log\left(A_t^L\right) + \left(\frac{\sigma}{1-\sigma}\right)\log\left(\frac{w_tL_t}{p_tY_t}\right)$
Rev. Capital Share	$\log\left(\frac{Y_t}{K_t}\right) = \left(\frac{\sigma}{\sigma-1}\right)\log(\pi) + \log\left(A_t^K\right) + \left(\frac{\sigma}{1-\sigma}\right)\log\left(\frac{r_tK_t}{p_tY_t}\right)$
Rev. Factor Shares	$\log\left(\frac{K_t}{L_t}\right) = \left(\frac{\sigma - 1}{\sigma}\right)\log\left(\frac{\pi}{1 - \pi}\right) - \log\left(\frac{A_t^K}{A_t^L}\right) + \left(\frac{\sigma}{\sigma - 1}\right)\log\left(\frac{r_t K_t}{w_t L_t}\right)$

Table 7: Assembly of FOC variants considered in the meta-regression analysis

(28)
$$\log\left(\frac{Y_t}{L_t}\right) = \sigma \log\left(\frac{1}{1-\pi}\right) + (1-\sigma)\log(A_t^L) + \sigma \log\left(\frac{w_t}{p_t}\right)$$

Analogue for the first-order condition with respect to labor (26), we obtain

(29)
$$\log\left(\frac{Y_t}{K_t}\right) = \sigma \log\left(\frac{1}{\pi}\right) + (1-\sigma)\log(A_t^K) + \sigma \log\left(\frac{r_t}{p_t}\right)$$

The multitude of different variants found in the literature can all be derived as a transformation of one or both of these "fundamental" first-order conditions for labor and capital, respectively. A complete assembly of variants considered in the meta-regression analysis can be found in table 7.

A.2 Calculation of standard errors

The descriptive statistics presented in section 2 revealed a large dispersion of the estimates of σ reported in the literature. This heterogeneity is accompanied by differences in the precision of the estimates as measured by their standard error. A closer look at the data shows that particularly implausible high and low estimates of the elasticity of substitution are subject to high imprecision, thereby underlining the relevance of techniques such as inverse variance weighting within the framework of our statistical analyses. In this regard it has to be noted that we are not able to extract the standard error of $\tilde{\sigma}$ directly from all studies included in our dataset. If $se(\tilde{\sigma})$ is not reported, we proceed as follows:

- (1) If the t-value of $\tilde{\sigma}$ is given, we use the relation $se(\tilde{\sigma}) = \tilde{\sigma}/t$ in order to obtain the standard error of the estimate.
- (2) If the p-value instead of the value of the test statistic is reported, we derive the latter by calculating the related quantile of the t-distribution for the given number of degrees of freedom and subsequently proceed as described above.³⁰
- (3) In case neither the t-value nor the p-value but significance levels are available, we conservatively approximate the p-value by assuming that it is equal to the highest level of significance assigned to the coefficient.
- (4) If σ is not estimated directly but derived by the use of other parameter(s) (e.g. ρ), missing standard errors are approximated by applying the *delta method* (see below). If σ is calculated out of multiple parameters, the delta method requires information on covariances, which is usually not provided in empirical studies. In this case, we follow Cavlovic et al. (2000) by assuming that all covariances of the involved parameters are zero.
- (5) If we were not able to derive the standard error of $\tilde{\sigma}$ by one of these approaches, the estimate was excluded from the analysis.

Suppose that σ can be derived by the use of the parameters γ_i , i = 1, 2, ..., m according to the relation $\sigma = g(\gamma_1, \gamma_2, ..., \gamma_m)$ and assume that estimates of the standard errors of the involved parameters, denoted by $se(\hat{\gamma}_i)$, are given. Utilizing the delta method, an estimate of the standard error of $\tilde{\sigma}$ can be calculated as:

(30)
$$se(\tilde{\sigma}) = \sqrt{\sum_{i=1}^{m} g'_i(\cdot)^2 \cdot \hat{s}e(\hat{\gamma}_i)^2 + 2\sum_{i>j} g'_i(\cdot) \cdot g'_j(\cdot) \cdot \operatorname{Cov}(\hat{\gamma}_i, \hat{\gamma}_j)}$$

where $g'_i(\cdot) = g'_i(\hat{\gamma}_1, \hat{\gamma}_2, \dots, \hat{\gamma}_m)$ denotes the partial derivative of g with respect to γ_i evaluated at the values of the parameter estimates and $\text{Cov}(\hat{\gamma}_i, \hat{\gamma}_j)$ denotes the

 $^{^{30}}$ If the reported p-value is not based on a t-test, we used the corresponding distribution of the test statistic (e.g. normal distribution in case of a Z-test) in order to derive the standard error.

covariance of $\hat{\gamma}_i$ and $\hat{\gamma}_j$. As information on the latter usually is unavailable, we set all covariances to zero, yielding:

(31)
$$se(\tilde{\sigma}) = \sqrt{\sum_{i=1}^{m} g'_i(\cdot)^2 \cdot se(\hat{\gamma}_i)^2}.$$

If σ is derived by the use of a single parameter γ , covariances do not play a role and computations simplify to:

(32)
$$se(\tilde{\sigma}) = |g'(\hat{\gamma})| \cdot se(\hat{\gamma})$$

Appendix B (Meta sample)

Study	Year of publication	Underlying time period	Number of estimates	Inverse variance weighted study average	Range of estimates
Arrow et al. (1961)	1961	1909 - 1949	2	0.628	0.569 - 1.105
Brown and De Cani (1963)	1963	1890 - 1958	3	0.125	0.080 - 0.345
David and Van de Klundert (1965)	1965	1899 - 1960	6	0.202	0.088 - 0.619
Ferguson (1965)	1965	1929 - 1953	4	0.574	0.49 - 1.16
Diwan (1965)	1965	1919 - 1958	10	0.563	0.37 - 0.68
Diwan (1966)	1966	1909 - 1958	4	0.591	0.52 - 1.106
Bodkin and Klein (1967)	1967	1909 - 1949	7	0.423	0.089 - 1.063
Eisner (1967)	1967	1959 - 1962	30	0.849	-2.208 - 1.631
Griliches (1967)	1967	1958	9	1.106	0.993 - 1.29
Kmenta (1967)	1967	1947 - 1960	1	0.672	0.672
Murata (1967)	1967	1909 - 1949	2	0.285	0.153 - 0.349
Beckmann and Sato (1969)	1969	1909 - 1960	6	0.922	0.836 - 1.724
Lovell (1973a)	1973	1947 - 1963	1	0.467	0.467
Lovell (1973b)	1973	1948 - 1967	2	0.688	0.448 - 0.836
Sveikauskas (1974)	1974	1957	1	1.09	1.09
Takayama (1974)	1974	1909 - 1960	18	0.616	0.245 - 0.828
Berndt (1976)	1976	1929 - 1968	36	0.652	-85.981 - 64.655
Panik (1976)	1976	1929 - 1966	1	0.763	0.763
Kalt (1978)	1978	1929 - 1967	5	0.728	0.604 - 0.9
Levy (1990)	1990	1948 - 1983	1	0.42	0.42
Pereira (2003)	2003	1890 - 2000	15	1.333	-50 - 4.202
Antràs (2004)	2004	1948 - 1998	72	0.954	0.313 - 1.521

Table 8: Studies and estimates as used in the meta-regression analysis

Study	Year of publication	Underlying time period	Number of estimates	Inverse variance weighted study average	Range of estimates
Chirinko et al. (2004)	2004	1978 - 1991	19	0.353	0.226 - 0.448
Klump et al. (2004)	2004	1953 - 1998	22	0.977	0.467 - 0.999
Klump et al. $(2007a)$	2007	1953 - 1998	6	0.967	0.509 - 0.998
Klump et al. $(2007b)$	2007	1953 - 2002	3	0.668	0.651 - 0.699
Young and Cen (2007)	2007	1964 - 2000	250	0.993	-1.998 - 4.941
van der Werf (2008)	2008	1978 - 1996	3	0.321	0.286 - 1.024
de La Grandville (2009)	2009	1966 - 1997	2	1.011	0.981 - 1.041
León-Ledesma et al. (2010)	2010	1960 - 2004	8	0.845	0.491 - 1.702
Raurich-Puigdevall et al. (2012)	2010	1962 - 2007	4	0.535	0.47 - 0.96
Young et al. (2010)	2010	1960 - 2005	10	0.314	0.243 - 0.44
Chirinko et al. (2011)	2011	1972 - 1991	20	0.365	0.278 - 0.461
Raval (2011)	2011	1987 - 1997	15	0.581	0.17 - 0.67
Mallick (2012)	2012	1950 - 2000	2	0.659	0.643 - 0.7
Young (2013)	2013	1960 - 2005	10	0.585	0.177 - 1.364
Herrendorf et al. (2015)	2015	1947 - 2010	2	0.805	0.8 - 0.84
León-Ledesma et al. (2015)	2015	1952 - 2009	8	0.999	0.439 - 1.004
Raval (2015)	2015	1987 - 1997	13	0.591	0.34 - 0.67
Chen (2016)	2016	1958 - 2005	1	1.61	1.61
Chirinko and Mallick (2016)	2016	1960 - 2005	105	0.366	0.12 - 0.55

Table 8: Studies and estimates as used in the meta-regression analysis

Notes: 'Range of estimates' only refers to estimates for which standard errors are available.

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Appendix C (Regression tables)

	Dependent variable: estimated value of σ			
	Model 1	Model 2	Model 3	Model 4
	\mathbf{FE}	\mathbf{FE}	\mathbf{FE}	FE
	(13)	(14)	(15)	(16)
System (Ref.)	_	_	_	_
FOC capital	-0.248^{***}	-0.221^{***}	-0.218^{***}	-0.212^{***}
	(0.050)	(0.049)	(0.049)	(0.049)
FOC labor	-0.138^{**}	-0.115^{*}	-0.112^{*}	-0.112^{*}
	(0.061)	(0.060)	(0.060)	(0.060)
FOC combined	-0.216^{***}	-0.188^{***}	-0.187^{***}	-0.185^{***}
	(0.042)	(0.042)	(0.041)	(0.041)
Rev. FOC capital	-0.196^{***}	-0.173^{***}	-0.170^{**}	-0.167^{**}
	(0.069)	(0.067)	(0.067)	(0.067)
Rev. FOC labor	-0.142^{**}	-0.119^{*}	-0.116^{*}	-0.113^{*}
	(0.067)	(0.066)	(0.066)	(0.065)
Rev. FOC combined	-0.303^{***}	-0.290^{***}	-0.286^{***}	-0.282^{***}
	(0.025)	(0.025)	(0.025)	(0.025)
Factor shares	-0.230	-0.208	-0.198	-0.181
	(0.497)	(0.483)	(0.482)	(0.480)
Production function	-0.685^{*}	-0.681^{*}	-0.681^{*}	-0.680^{*}
	(0.395)	(0.384)	(0.383)	(0.381)
Linear approximation	collinear	collinear	collinear	collinear
Factor biased Box-Cox (Ref.)				
Factor biased constant growth	0.385***	0.382^{***}	0.382***	0.382***
ractor stasca, constant growth	(0.032)	(0.031)	(0.031)	(0.031)
Factor biased other	collinear	collinear	collinear	collinear
	commean	commour	commean	commean
Hicks neutral, constant growth	0.378***	0.374^{***}	0.374^{***}	0.374^{***}
	(0.039)	(0.038)	(0.038)	(0.038)
No dynamics	0.665^{***}	0.651^{***}	0.651^{***}	0.651^{***}
	(0.065)	(0.063)	(0.063)	(0.063)
Levels (Ref.)				
Growth rates		-0.079^{***}	-0.079^{***}	-0.078^{***}
		(0.019)	(0.019)	(0.019)
\overline{IV} (Ref.)				
Non-IV		-0.026^{*}	-0.026^{*}	-0.027^{*}
		(0.014)	(0.014)	(0.014)
Least squares (Ref.)				

Table 9: Regression results IV: fixed effects regressions

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Quality adj. labor (Ref.) (0.011) (0.011) (0.011) Unadjusted labor 0.020^* 0.020^* 0.011^* Country, time series (Ref.) $ -$ Industry, cross section $collinear$ $collinear$ Industry, time series -0.040 -0.040 -0.040 Industry, panel $collinear$ $collinear$ $collinear$ Firm, cross section $collinear$ $collinear$ $collinear$ Firm, panel -0.559 -0.559 -0.559 No mark-up (Ref.) -0.250 -0.240 No mark-up -0.250 -0.249 Journal article (Ref.) -0.250 -0.249 Working Paper $collinear$ $collinear$ $collinear$ Monograph $collinear$ $collinear$ $collinear$ Long-run (Ref.) $ -$ Theoret. long-run / -0.15^{**} -0.15^{**} -0.123^{**} emp. short-run (0.049) (0.050) (0.049) Short-run -0.356 -0.366 -0.365	Other method		0.016	0.016	0.015
Quarry adj. ratio 1 1 1 1 1 Unadjusted labor 0.020* 0.020* 0.020* 0.011 Country, time series (Ref.) 0.020* 0.020* 0.020* 0.020* Industry, cross section collinear collinear collinear collinear Industry, time series -0.040 -0.040 -0.040 0.0250 Industry, panel collinear collinear collinear collinear Firm, panel -0.559 -0.559 -0.559 -0.559 Mark-up (Ref.) - - - - No mark-up -0.250 -0.250 -0.249 (3.267) (3.260) (3.248) Journal article (Ref.) - - - - - Working Paper collinear collinear collinear collinear Long-run (Ref.) - - - - - Theoret. long-run / -0.115** -0.123** - - - - Bata year 0.061** 0.011*** (0.031) (0.034)	Quality adj. labor (Ref.)		(0.011)		(0.011)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Unadjusted labor		- 0.020*	-	- 0 019*
Country, time series (Ref.) (0.011) (0.011) (0.011) Industry, cross section $collinear$ $collinear$ $collinear$ $collinear$ Industry, time series -0.040 -0.040 -0.040 -0.040 Industry, panel $collinear$ $collinear$ $collinear$ $collinear$ Firm, cross section $collinear$ $collinear$ $collinear$ $collinear$ No mark-up -0.559 -0.559 -0.559 -0.250 -0.249 Journal article (Ref.) -0.250 -0.250 -0.249 (3.267) (3.260) (3.248) Journal article (Ref.) -0.015^* -0.115^{**} -0.123^{**} Working Paper $collinear$ $collinear$ $collinear$ Long-run (Ref.) -0.015^* -0.123^{**} -0.356 -0.356 Theoret. long-run / -0.356 -0.356 -0.365 -0.365 Publication year (0.0247) (0.246) (0.245) (0.031) Publication year <td< td=""><td>Chadjusted labor</td><td></td><td>(0.020)</td><td>(0.020)</td><td>(0.013)</td></td<>	Chadjusted labor		(0.020)	(0.020)	(0.013)
$\begin{array}{cccc} collinear & collinear & collinear \\ Industry, cross section \\ Industry, time series \\ Industry, panel \\ collinear \\ $	Country time series (Ref.)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Industry, cross section		collinear	collinear	collinear
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	industry, cross section		comicai	connear	commean
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Industry time series		-0.040	-0.040	-0.040
	industry, time series		(0.252)	(0.251)	(0.250)
Firm, cross section collinear collinear collinear Firm, panel -0.559 -0.559 -0.559 Mark-up (Ref.) -0.250 -0.250 -0.249 No mark-up -0.250 -0.250 -0.249 Journal article (Ref.) -0.250 -0.250 -0.249 Working Paper collinear collinear collinear Monograph collinear collinear collinear Long-run (Ref.) -0.115^{**} -0.123^{**} emp. short-run Indegram -0.356 -0.356 -0.365 -0.365 Publication year (0.247) (0.246) (0.245) Publication year (0.031) (0.031) (0.034) Time span -0.001 0.004 (0.023) (0.023) Data year × Time span 0.275 0.462 0.495 Ocnstant -0.324 0.275 0.462 0.495 Adjusted R ² 0.755 0.761 0.762 0.764	Industry, panel		collinear	collinear	collinear
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			commour	001111001	001111001
Firm, panel -0.559 -0.559 -0.559 Mark-up (Ref.) 0.772 (0.770) (0.767) Mark-up -0.250 -0.250 -0.249 Mom mark-up -0.250 -0.250 -0.249 Journal article (Ref.) -0.267 (3.267) (3.260) (3.248) Journal article (Ref.) -0.15 -0.15 -0.216 Working Paper $collinear$ $collinear$ $collinear$ Monograph $collinear$ $collinear$ $collinear$ Innegrum (Ref.) -0.115^{**} -0.112^{**} -0.123^{**} Theoret. long-rum / -0.356 -0.365 -0.365 -0.365 Monograph $collinear$ $collinear$ $collinear$ $collinear$ Short-run -0.356 -0.365 -0.365 0.049 (0.247) (0.246) (0.245) Publication year $collinear$ (0.031) (0.034) (0.031) (0.034) Time span -0.324 0.275 0.462 0.495 (0.216) (3.283) $(4.84$	Firm, cross section		collinear	collinear	collinear
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Firm, panel		-0.559	-0.559	-0.559
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(0.772)	(0.770)	(0.767)
No mark-up -0.250 -0.250 -0.249 Journal article (Ref.) (3.267) (3.260) (3.248) Working Paper collinear collinear collinear Monograph collinear collinear collinear Long-run (Ref.) - - - Theoret. long-run / -0.115^{**} -0.115^{**} -0.123^{**} emp. short-run (0.049) (0.050) (0.049) Short-run -0.356 -0.356 -0.365 Publication year collinear collinear collinear Monograph 0.061^{**} 0.101^{***} (0.950) (0.948) Data year 0.061^{**} 0.101^{***} (0.031) (0.034) Time span -0.001 0.004 (0.023) (0.228) Data year × Time span -0.324 0.275 0.462 0.495 Constant -0.324 0.275 0.462 0.495 Adjusted R ² 0.755 0.761 0.762 0.764	Mark-up (Ref.)		`´ -	`´	`
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	No mark-up		-0.250	-0.250	-0.249
Journal article (Ref.) - <td></td> <td></td> <td>(3.267)</td> <td>(3.260)</td> <td>(3.248)</td>			(3.267)	(3.260)	(3.248)
Working Paper collinear collinear collinear collinear Monograph collinear collinear collinear Long-run (Ref.) -0.115^{**} -0.115^{**} -0.123^{**} mp. short-run (0.049) (0.050) (0.049) Short-run -0.356 -0.365 -0.365 Publication year (0.247) (0.246) (0.245) Publication year collinear collinear collinear Monograph -0.356 -0.365 -0.365 Data year 0.061^{**} 0.101^{***} Monograph 0.061^{**} 0.101^{***} Monograph 0.061^{**} 0.010^{***} Monograph 0.061^{**} 0.0023 Data year 0.001 0.004 Monograph 0.022^{**} (0.009) Constant -0.324 0.275 0.462 0.495 Monograph 0.216 (3.283) (4.840) (4.827)	Journal article (Ref.)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Working Paper		collinear	collinear	collinear
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Monograph		collinear	collinear	collinear
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Long-run (Ref.)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Theoret. long-run /		-0.115^{**}	-0.115^{**}	-0.123^{**}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	emp. short-run		(0.049)	(0.050)	(0.049)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Short-run		-0.356	-0.356	-0.365
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			(0.247)	(0.246)	(0.245)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Publication year			collinear	collinear
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				(0.950)	(0.948)
Time span (0.031) (0.034) Data year × Time span -0.001 0.004 Constant -0.324 0.275 0.462 (0.009) (0.216) (3.283) (4.840) Adjusted R ² 0.755 0.761 0.762	Data year			0.061^{**}	0.101^{***}
Time span -0.001 0.004 (0.023)Data year × Time span 0.022^{**} (0.009)Constant -0.324 0.275 0.462 0.462 0.495 (0.216) 0.462 Adjusted R ² 0.755 0.761 0.762				(0.031)	(0.034)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Time span			-0.001	0.004
$\begin{array}{c c} \text{Data year} \times \text{Time span} & 0.022^{**} \\ \hline & & & & & & & & & & & & & & & & & &$				(0.023)	(0.023)
Constant -0.324 0.275 0.462 (0.009) (0.216) (3.283) (4.840) (4.827) Adjusted R ² 0.755 0.761 0.762 0.764	Data year \times Time span				0.022^{**}
Constant -0.324 0.275 0.462 0.495 (0.216)(3.283)(4.840)(4.827)Adjusted R ² 0.7550.7610.7620.764					(0.009)
$\begin{array}{c ccccc} (0.216) & (3.283) & (4.840) & (4.827) \\ \hline \text{Adjusted } \mathbb{R}^2 & 0.755 & 0.761 & 0.762 & 0.764 \\ \end{array}$	Constant	-0.324	0.275	0.462	0.495
Adjusted \mathbb{R}^2 0.7550.7610.7620.764		(0.216)	(3.283)	(4.840)	(4.827)
	Adjusted R ²	0.755	0.761	0.762	0.764

Note: standard errors in parentheses; *p<0.1, **p<0.05, ***p<0.01

	Dependent variable: estimated value of σ			
	Model 1	Model 2	Model 3	Model 4
	\mathbf{FE}	\mathbf{FE}	\mathbf{FE}	FE
	(xx)	(xx)	(xx)	(xx)
System (Ref.)	_	_	_	_
FOC capital	-0.204^{***}	-0.166^{***}	-0.169^{***}	-0.154^{***}
	(0.043)	(0.043)	(0.043)	(0.042)
FOC labor	-0.053	-0.025	-0.027	-0.029
	(0.055)	(0.053)	(0.053)	(0.053)
FOC combined	-0.184^{***}	-0.159^{***}	-0.157^{***}	-0.156^{***}
	(0.034)	(0.033)	(0.033)	(0.033)
Rev. FOC capital	-0.091	-0.066	-0.067	-0.062
	(0.065)	(0.063)	(0.063)	(0.062)
Rev. FOC labor	-0.027	-0.002	-0.003	0.002
	(0.063)	(0.061)	(0.061)	(0.061)
Rev. FOC combined	-0.158^{***}	-0.149^{***}	-0.149^{***}	-0.146^{***}
	(0.031)	(0.031)	(0.030)	(0.030)
Factor shares	-0.103	-0.068	-0.060	-0.048
	(0.261)	(0.250)	(0.249)	(0.247)
Production function	-0.717^{***}	-0.715^{***}	-0.714^{***}	-0.712^{***}
	(0.234)	(0.224)	(0.223)	(0.221)
Linear approximation	collinear	collinear	collinear	collinear
Factor blased, Box-Cox (Ref.)	-	-	-	-
Factor biased, constant growth	0.308^{***}	0.302^{***}	0.302^{***}	0.302^{***}
	(0.040)	(0.038)	(0.038)	(0.038)
Factor biased, other	collinear	collinear	collinear	collinear
Hicks neutral, constant growth	0.364***	0.352***	0.350***	0.349***
, 0	(0.069)	(0.066)	(0.066)	(0.066)
No dynamics	0.556***	0.508***	0.508***	0.511***
	(0.062)	(0.062)	(0.061)	(0.061)
Levels (Ref.)	``		`	
Growth rates		-0.130^{***}	-0.130^{***}	-0.130^{***}
		(0.022)	(0.022)	(0.021)
IV (Ref.)		`` -		
Non-IV		-0.051^{**}	-0.053^{**}	-0.054^{**}
		(0.022)	(0.022)	(0.022)
Least squares (Ref.)		^	<u>-</u>	
Other method		0.024	0.021	0.017

Table 10: Regression results IV: fixed effects regressions, inverse standard error weighting

		(0.020)	(0.020)	(0.020)
Quality adj. labor (Ref.)				
Unadjusted labor		0.074^{***}	0.074^{***}	0.071^{***}
		(0.026)	(0.026)	(0.026)
Country, time series (Ref.)				
Industry, cross section		collinear	collinear	collinear
Industry, time series		-0.040	-0.040	-0.040
		(0.225)	(0.224)	(0.222)
Industry, panel		collinear	collinear	collinear
Firm, cross section		collinear	collinear	collinear
Firm, panel		-0.385	-0.385	-0.383
		(0.300)	(0.299)	(0.297)
Mark-up (Ref.)				
No mark-up		-0.236	-0.236	-0.235
		(0.677)	(0.676)	(0.670)
Journal article (Ref.)				-
Monograph				
		collinear	collinear	collinear
Working paper				
		collinear	collinear	collinear
Long-run (Ref.)			-	
Theoret. long-run /		-0.099^{**}	-0.105^{**}	-0.122^{***}
emp. short-run		(0.047)	(0.047)	(0.047)
Short-run		-0.294^{*}	-0.300^{**}	-0.317^{**}
		(0.152)	(0.152)	(0.150)
Publication year			collinear	collinear
Time span			-0.022	0.003
			(0.018)	(0.019)
Data year			0.051^{**}	0.079^{***}
			(0.026)	(0.026)
Data year \times Time span				0.023^{***}
				(0.006)
Constant	-0.226	0.304	-0.467	0.506
	(0.165)	(0.713)	(5.339)	(5.302)
Adjusted R ²	0.669	0.690	0.692	0.697
	0.000	0.000	0.001	0.001

Note: standard errors in parentheses; *p<0.1, **p<0.05, ***p<0.01