The Wider Economic Benefits of Transport Infrastructure: A Review

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Abstract
The standard evaluation of transport infrastructure focuses on transport user benefits. Wider economic benefits (WEBs) are claims for additional economic benefits over and above user benefits. This paper reviews five main forms of WEB: agglomeration economies, the value of additional output in imperfectly competitive markets, labour supply effects, induced commercial and residential developments and overall impacts of transport investment on economies. The paper finds that the wider economic benefits in each case are generally likely to be small or non-existent, except occasionally for induced development. Where a claim for a substantial WEB is made, it needs to be supported by a reasoned narrative.

Key Words
Wider economic benefits, agglomeration economies, effective density, labour supply, induced development

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1 Introduction
Many countries spend well over 10 billion Euros a year on transport infrastructure. China, Japan and the US spend many multiples more.\textsuperscript{1} It is especially important therefore that these investment decisions be made efficiently and transparently. It is well known that major transport projects are prone to large cost overruns (Flvbjerg, et al., 2003; Terrill, 2016). In this paper we take up the issue of “wider economic benefits” (WEBs). Whereas the standard cost-benefit analysis (CBA) of transport infrastructure focuses on transport user benefits, WEBs are claimed additional economic benefits.\textsuperscript{ii}
In a standard CBA, following Mackie et al. (2005) and Cedex (2010), the net social benefit (NSB) or overall welfare outcome of investment in transport infrastructure is given by:

\[
\text{Overall Economic Impact} = \text{Change in transport user benefits (Consumer Surplus)} + \text{Change in system operating costs and revenues (Producer Surplus and Government impacts)} + \text{Change in costs of externalities (Environmental costs, accidents, etc.)} - \text{Investment costs (including mitigation measures)}
\]

To clarify, user benefits are estimated across the whole relevant network (somehow determined), not just on a new mode or route, and include existing and new trips. These benefits are principally savings in travel time and vehicle operating costs and often include reliability benefits. Externalities are principally safety and environmental impacts such as air quality and noise. Some externalities may be negative. Further, in cost-benefit studies, labour is valued at its opportunity cost. This means that, if some of the labour is otherwise unemployed, the evaluation implicitly picks up any benefits of the additional employment.

Over time, five principal WEBs have been identified.

1. Agglomeration economies: the impacts of employment density on productivity
2. The value of additional output in imperfectly competitive markets
3. Impacts of lower trip costs on labour supply and productivity
4. Benefits from induced residential and commercial development, and
5. Overall (macro-economic) impacts of investment in transport infrastructure.

The first three WEBs were identified in the influential seminal paper by the UK Department for Transport (UK DfT, 2005) and have been the focus of most discussion since then. WEBs 4 and 5, induced developments and macro-economic impacts, were discussed as possible benefits in transport literature in the 1980’s and 1990’s. They then largely dropped out of the picture until recently, when both impacts have again become live issues. A feature of WEBs is that they are usually associated with some form of market failure.

Estimated WEBs, especially agglomeration economies, are sometimes large. In the London Cross Rail study, they added over 50% to the estimated standard set of benefits (UK DfT, 2005). In some NZ and Australian projects, they have added 30 to 50% to transport benefits (Douglas and O’Keefe, 2016). In some cases, they are decisive in producing a positive net present value. But, as we will see, they are often also contentious. More circumspectly, the UK DfT (2018a, p.1) observed that “modelling and valuing wider economic benefits is complex and subject to a high degree of uncertainty”.

For completeness, we note another possible (urban regeneration) WEB cited by UK DfT (2005): that transport infrastructure could increase competition between markets and thereby change methods of production and increase output which is not accounted for by lower transport costs. However, UK DfT (ibid) found that such benefits were unlikely and generally should not be considered in transport evaluations. Excepting Venables et.al. (2014),
this has been the standard view since then. Accordingly, this WEB is not discussed further in this paper.

In this paper, the five WEBs identified above are discussed in turn. Reflecting the literature, the longest discussion deals with agglomeration economies. The final section provides conclusions.

2 Agglomeration Economies in Transport

2.1 Introducing Agglomeration Economies

Agglomeration economies may be dynamic or static. Dynamic economies occur when productivity (output per worker) rises with greater metropolitan employment. Static economies occur if productivity rises with “effective employment density”. Effective density rises with lower generalised trip costs between local areas even with no change in actual employment densities. This latter concept is the basis for most claims made for transport projects.

Many studies have found that productivity rises with total city employment. In their major survey of agglomeration economies, Rosenthal and Strange (2004) found a doubling of city employment increases productivity by between 3 and 8 per cent. Using meta-analysis, Melo et al. (2009) found an elasticity at the lower end of 0.03. The reasoning is based on scale effects: firms derive productive advantages from greater access to suppliers (reducing input prices), labour (increasing labour productivity) and information (improving technology). Thus, when total employment in an area increases, the output of firms in the area may rise. However, as discussed below, there are various explanations of these differences in productivity. Also, most studies of agglomeration economies were based traditionally on comparisons of metropolitan areas. Rosenthal and Strange (ibid) found little research on localisation economies: where output increases with employment in the relevant industry in the city.

Graham (2005, 2006) and UK DfT (2005) introduced the concept of “effective density”. Effective density is a weighted sum of the employment in a designated area and neighbouring areas. The latter has a lower weight as a function either of distance or of generalised trip costs (GTC) between the areas. Using cross-section analysis and a distance decay factor, Graham (2005, 2006, 2007) found that productivity rises with effective density. Proponents of static agglomeration argue that reductions in GTC increase interactions between areas and that this increases productivity, without any changes in actual employment densities. Reflecting relative ease of modelling, nearly all applications of agglomeration economies in transport studies are based on effective density.

The following section notes some general issues in agglomeration economies. Section 2.3 discusses the critical concept of effective density. Section 2.4 briefly discusses six major studies of effective density. Section 2.5 concludes.
2.2 General Issues in Agglomeration Economies

The general approach to estimating agglomeration economies is to estimate output per firm (represented by revenue) within an industry as a function of inputs (labour, capital and other purchased inputs) and area employment. This may be represented generally by:

\[ \ln R_{ijn} = \beta_0 + \beta_1 \ln L_i + \beta_2 \ln K_i + \beta_3 OPI_i + \beta_4 \ln E_{jn} (3) \]

where \( R_{ijn} = \) revenue per firm \( i \) in industry \( j \) in area \( n \), \( L_i \) and \( K_i \) are labour and capital inputs employed by firm \( i \), \( OPI_i \) is other purchased inputs, and \( E_{jn} \) is employment in industry \( j \) in area \( n \). \( \beta_4 \) represents the estimated % increase in revenue for a 1% increase in employment in the industry (i.e. the elasticity impact of increased employment). Sometimes wages per worker is the dependent variable, for example in Combes et al. (2010), Hensher et al. (2012) and Melo et al. (2017). Importantly, employment may be total employment or employment density (employment / size of area). It may also be effective density which includes employment in neighbouring areas discounted for distance or trip costs. The latter approach is common in transport studies, including in all case studies below.

Several issues should be noted. First, the size of the geographical units generally reflects political determinations and is arbitrary. A large area may have high total employment but low employment density whereas a small area may have low total employment but high employment density. Theory does not tell us which is more important: employment over a large area or density in a small area.

Second, valuing output, capital and other inputs in dollar terms (not in physical units) creates a problem where prices of outputs vary. Prices are generally higher in large cities where they compensate workers for the higher costs of commuting and congestion (see Glaeser, 2010, and the principle of spatial equilibrium). Also, wages for the same work fall with distance to the CBD (known as the “urban wage gradient”). Unless revenues are adjusted for price differentials, estimated productivity differentials are biased. As an example, in Sydney, petrol prices are typically 15% lower in outer suburbs than in inner suburbs. But this surely does not mean that petrol station workers are less productive further from the CBD!

Estimating capital inputs is also complicated in absence of ready data sources other than corporate depreciation, which is based on historic costs. And data on intermediate inputs (utility, materials costs etc) are often sparse.

Third, productivity has many causes. And there are “sorting effects”: cause and effect must be sorted. Agglomeration economies may reflect natural competitive advantages. In many countries, cities grew up around ports, government centres and high amenity areas. These centres attract population and have a high demand for labour. As Glaeser (2010, pp.13-14) observed: “Productivity certainly attracts population…the basic problem with estimating agglomeration effects on productivity is that population density is not exogenous. People move to places that are more productive.” Also, more productive workers may sort into denser (high priced) areas. It cannot be assumed that labour is equally skilled in all centres or
that all jobs even within an industry sector (such as banking or legal services) are the same across the urban area.

Finally, the relationship between transport and employment needs to be “explicitly modelled” (UK DfT, 2018d, p.10). Employment in one area may displace employment elsewhere. Indeed, transport infrastructure may decentralise employment. Ferrari et al. (2019) cite international examples of firms relocating regionally in relation to new transport infrastructure, but these examples do not provide for generalisations or substitute for modelling the relationship between transport and employment location in each major context.

2.3 The Concept of Effective Density

Following UK DfT (2005), effective employment in area $j$ equals employment in area $j$ plus employment in adjacent areas ($k$) as a weighted function of generalised trip costs (GTC) between area $j$ and the other areas.

$$ED_j = E_j + \sum E_k T_{jk}^a$$

where

- $E_j$ = employment in area $j$
- $E_k$ = employment in neighbouring areas $k$
- $T_{jk}$ = generalised cost of trips between area $j$ and areas $k$
- $a$ = a decay parameter that reflects the lower importance of employment further away.

Box 1 shows UK DfT (2006) advice on estimating the benefits of changes in effective density.

However, there are many definitions of effective density. Variations include:

- Employment may be total, or industry, employment in an area.
- Density figures may be obtained by dividing employment by size of area.
- Importantly, effective density effects are generally modelled as a function of distance between areas, which is more readily observable than GTC.

There is no theoretical basis for definition of an area or distance decay weighting ($a$). The default parameter value for $a$ is -1.0, but this may be varied. The higher the value of $a$, the more rapidly agglomeration effects fall with distance. Graham (2006) assumed a value of 1.0. Graham et al. (2009) found that 1.0 was appropriate for some sectors, but that higher decay factors of 1.6 was more appropriate for manufacturing and 1.8 for consumer and business service sectors.
Box 1  Estimating agglomeration benefits based on effective densities

UK DfT (2006) proposed that the agglomeration benefit (WEB1) for any area (j) should be based on changes in estimated effective densities and calculated as:

\[ WEB1_j = GDP_j \times \Delta ED \times EP \]  

(1)

where

- GDP\(_j\) = local economic output in area j
- \(\Delta ED\) = percentage change in effective employment density of the area,
- EP = the elasticity of total productivity with respect to effective employment density.

Summing agglomeration benefits over all areas and all industries,

\[ WEB1 = \sum_{ij} \{GDP_{ij} \times E_{ij} \times (EIP_{ij} \times \Delta ED_j / ED_j)\} \]  

(2)

where

- GDP\(_{ij}\) = GDP per worker in industry i and area j
- E\(_{ij}\) = employment in industry i and area j
- EIP\(_{ij}\) = elasticity of productivity with respect to effective density of industry i in area j
- ED\(_{ij}\) = effective density of employment of industry i in area j, and
- \(\Delta ED\) = change in effective density due to transport project.

Citing Graham (2006), DfT recommended values for EIP\(_{ij}\) ranging from 0.04 to 0.11 depending on the industry.

On the other hand, estimated changes in effective density are based on changes in GTC between areas. Where GTC is intended to reflect business-to-business travel, this should reflect the main business modes and times of travel, principally off-peak times. Critically, as GTC falls, effective density rises without any changes in actual employment. Indeed, effective density can rise when actual employment density falls.

Is productivity likely to rise with increases in effective density without any changes in employment locations? This question sets up three more questions. Do lower GTC significantly increase business travel between neighbouring employment centres? As the Australian Transport and Infrastructure Council (2016, p.6) notes, generated business trips are an essential input to static agglomeration economies. If so, how should these new trips be valued? And, would these extra trips create agglomeration economies?
Few short-distance business trips are made by train or bus; most are made by walking or taxi, often in off-peak hours (see major New Zealand study)\textsuperscript{vi}. New transport infrastructure usually reduces door-to-door GTC for such trips only marginally. Goodwin (1996) and Abelson and Hensher (2001) found that generated trips are small in relation to existing trips. Thus, lower GTC generally has little impact on short-distance business trips. Further, generated trips are usually of marginal business importance. Where lower GTC generate new business trips, these are valued in the standard evaluation process by the “rule of a half” as shown in the Annex. Thirdly, a small number of marginal business trips is unlikely to generate significant external agglomeration economies.

We conclude that agglomeration economies associated with generated business trips are likely to be exceptional and small. This is supported by our literature review below.

\subsection*{2.4 Major Studies of Effective Density}

Despite the extensive literature on agglomeration economics, there are few empirical studies of the productivity effects of effective density. We make brief comments here on six studies: Graham (2007)\textsuperscript{vii} in the UK, Graham and Mare (2009) in New Zealand, Combes et al. (2010) for France; two Australian studies: Hensher et. al (2012) and Australian Bureau of Statistics (2017); and Melo et al (2017) in the United States.

\textit{Graham (2007)}

Graham estimated the relationship between firm revenues and effective density based on firms within designated industries in 8000 areas (wards) in the UK. Multi-plant firms and firms with more than 100 employees were excluded. Graham regressed firm revenue as a function of labour and capital inputs (measured in monetary units) and effective density based on distance between areas with an assumed value of -1 for the decay factor (\(\alpha\)).

Graham reported high agglomeration elasticities, ranging from 0.07 for manufacturing to 0.197 for services, with an average urban elasticity of 0.129. However, after allowing for the heterogeneity of products or services within each industry, Graham et al (2009) estimated much lower agglomeration elasticities averaging 0.04 and ranging from 0.02 for manufacturing and consumer services to 0.08 for business services.

Moreover, revenue reflects prices. Thus, some of the estimated impact may reflect higher prices in denser employment areas. And there is no allowance for intermediate inputs.

Graham was aware of most of the issues raised above. Graham (2006) noted:

- The concept of an area is arbitrary and has no theoretical basis. There is no agreement about the size of areas for agglomeration analysis. Little research has been done into the effects of employment densities within cities.
- There is no firm basis for the distance decay parameter, the value of (\(\alpha\)).
- In many industries, firms are heterogeneous. Thus, density effects may measure other factors such as internal economies of scale.
**Mare and Graham (2009)**

This study of agglomeration elasticities across urban areas in New Zealand used longitudinal microdata on enterprises. The authors regressed gross revenue of firms against labour, capital and intermediates and effective density measures again based on distance.

At an aggregate urban level, the study (p.7) found a high degree of agglomeration with an overall elasticity of 0.17. However, 70% of this was due to observable differences in regional industry composition. When differences in industry composition were fully controlled for by including fixed effects, the overall elasticity fell by 90% to 0.0015.

The authors found (p.11) that “denser areas are more productive, but this may reflect other factors that are positively associated with both density and productivity. It is more difficult to establish that an increase in density would necessarily lead to an increase in productivity”. Critically, they stated (p.41) our “attempts to control for enterprise heterogeneity using the ‘within enterprise’ specification were beset by problems of attenuation bias and lack of precision.”

**Combes et al. (2010)**

Combes et al. estimated the relationship between mean wages and total employment across urban areas in France with a special attempt to deal with the endogenous quantity and quality of labour. Their main results (p.17) were as follows:

- The raw elasticity of mean wages to employment was slightly below 0.05.
- Controlling only for the endogenous *quantity* of labour bias lowers the estimate to about 0.04.
- Controlling only for the endogenous *quality* of labour bias yields a lower estimate of 0.033.
- Controlling for both sources of bias produces a coefficient of 0.027
- Allowing for agglomeration economies to spill over the spatial units of boundaries, their “preferred estimate for the elasticity of wages to local density stands at 0.02”.

**Hensher et al. (2012)**

This study regressed (in logarithmic form) average wages in 19 industry sectors in 112 travel zones in Sydney against effective employment densities as measured by distances between travel zones. They estimated (Table 1, p.8) elasticities of 0.02 for construction and 0.022 for retail trade up to 0.162 for financial and insurance services and 0.205 for utility services, along with a negative elasticity for accommodation and food services. Not surprisingly, the explanatory power of the equations in such a simple analysis was very low – in most cases the $R^2$ is around 0.2, suggesting significant omitted explanatory variables.

Again, there are several critical issues. A fundamental one was the assumption that the industries are homogeneous across the city, i.e. producing a similar product with similarly qualified workers across the city. This is clearly not the case, for example in banking and
other industries where back offices are often located in lower rent locations away from the CBD. The analysis also made no allowance for price variations across the city or the contribution to output of non-labour inputs.

*Australian Bureau of Statistics (ABS, 2017)*

The ABS (2017) estimated firm revenue as a function of labour, capital employed (represented by depreciation), intermediate inputs and effective density by industry in the eight Australian capital cities. All values other than effective density were estimated in dollar terms. Issues include: the arbitrary size of the areas, the arbitrary distance decay curve, the exclusion of firms located in more than one area, the assumption of homogeneous firms within an industry, the high number of zeros in the data base, and scaling the coefficients in the production function to equal 1.0. In effect, profits above a normal return on capital were assumed due to differences in effective density, and not to other factors such as market power.

ABS (2017, Table 7) estimated many insignificant and indeed negative agglomeration effects in many industries in all cities. Of 152 estimates of agglomeration in 8 capital cities over 19 industry sectors, ABS found 42% were positive and significant at the 90% confidence level, 38% were positive but not significant and 29% were negative.

*Melo et al. (2017)*

Melo et al (2017) estimated the productivity gains from agglomeration for the 50 largest metropolitan areas in the United States based on employment density and employment accessibility. They modelled productivity represented by wages as a function of agglomeration, educational attainment, industry specialisation, the cost of living and year specific effects. Employment density is total employment divided by area. Employment accessibility is the number of jobs that a representative traveller can reach within a certain time. In this study, it is the number of jobs that can be reached by *road travel* within a set number of minutes.

The core conclusion is that increasing employment density by 10% raises productivity by between 0.7% and 1.0%. Increasing the number of accessible jobs within 20 minutes has a very similar effect. The paper concludes (p. 190) therefore that incorporating network speeds has little effect on the results, “which seem to be mainly driven by density effects”. But the paper (p. 192) also finds that productivity (wages) rises with the number of jobs accessible within 20 minutes of road travel time compared with the number accessible within 60 or more minutes and concludes that this “highlights the importance of investing in efficient transport networks”. This reviewer finds the first conclusion more compelling than the second one, where quite different universes (and demographics) are being compared in 20 minutes and 60 minutes road travel times in large metropolitan cities.
2.5 Conclusions

Dynamic agglomeration economies: There is evidence that productivity rises with total employment in an area. However, once factors such as the variety of services supplied within an industry, price variations between areas and differences in capital and other inputs are allowed for, the average elasticity of output to employment density appears to be in the order of 0.02 (doubling employment would increase output per worker by 2 per cent).

Critically, transport infrastructure may disperse, not raise, employment density. Thus, any suggestion of dynamic agglomeration economies must be supported by a narrative on employment density and modelling of land use and employment changes. The Australian Transport and Infrastructure Council (2016, p.6) concluded that WEBs may be negative and that “it is bad practice to apply a broad percentage up-lift to the results of the traditional appraisal”.

Static agglomeration economies: There is little evidence that lower GTC without any changes in actual employment density have a significant impact on productivity. Transport infrastructure usually generates relatively few new business-to-business trips. Most such new trips are of marginal business importance and unlikely to generate significant agglomeration economies. As Douglas and O’Keefe (2016, p.12) observed, static agglomeration “is invisible and largely unprovable”.

3 Value of Additional Output in Imperfectly Competitive Markets

In the standard evaluation approach, markets are assumed to be competitive and workers are paid the value of their marginal product. Output arising from business travel time savings is valued at the relevant wage rate plus any direct overheads such as contributions to insurance or superannuation. However, where markets are imperfectly competitive, output prices may be set above marginal cost. This implies that the standard approach undervalues gains in output. This point is generally accepted.

The uprate factor is the product of the price mark-up on marginal cost and the elasticity of demand. The UK (DfT, 2005) uprate factor of 0.1 reflected a price mark-up of 0.2 and an elasticity of 0.5 (ignoring the negative sign). KPMG (2017) recommended uprate factors for different Australian cities ranging from 5% to 25%.

However, this approach overlooks the considerable evidence that much business travel time is spent productively. See, for example, Hensher (2001), UK Department of Transport (2009), and Wardman and Lyons (2015). The latter paper finds that business travellers spend between 5% and 50% of their travel time productively, with most working time in trains and the least in cars. In addition, some travel time savings would be converted to leisure time. Accounting for the productive use of business travel time and some gain in leisure, the average value of output gained from business travel time savings would generally be below the average wage rate of business travellers rather than above it as is commonly assumed.
As Wardman et al. (2015) show, this is an area where review of both methodology and facts is needed.

4 Impacts on Labour Supply and Productivity

UK DfT (2005) identified three potential labour supply effects due to lower transport costs.

- Working longer hours in current occupations
- Increased participation in the workforce
- Moving to a more productive, higher paid, jobs.

As we will see, each of these benefits is picked up in the standard evaluation approach. The question is whether these valuations are reasonable.

Working longer hours

When a worker saves commuting time, the standard assumption is that she has a constant working week and will enjoy a preferred form of leisure to travel. Transport for NSW (2018) recommends that this preference is valued at 40% of the seasonally adjusted full-time average weekly earnings for Australia, assuming a 38-hour working week.

Alternatively, someone may choose to work longer hours, especially part-time workers. If someone has a choice between extra leisure and work, she is assumed to be indifferent at the margin between leisure and work. If she takes on extra work, she gains after-tax income but foregoes leisure time. It follows that the value of commuting time saved is independent of whether the worker experiences improved leisure or takes on extra work. However, the increase in output produces additional tax revenue, which is a social benefit, which is not counted in standard transport evaluations.

Increased participation in the workforce

Increased participation may involve taking on full or part-time work instead of leisure. In standard economic appraisals, the value of taking on work is derived from the “rule of a half”. Suppose that GTC falls from $30 to $15 per return work trip, or over a year from say $60,000 to $30,000. Following the “rule of a half” principle, the average (welfare) benefit per additional work trip would be $7.50 per day or $15,000 per annum. As DfT (2018c) notes, the benefit cannot exceed the fall in GTC as otherwise the travel time would not have deterred entry to work. The annex provides more explanation of this valuation principle. Again, a tax benefit accrues to Government due to the additional work, which is a WEB.

There is also the issue of the extent of increased participation. In a modern city, most workers have several workplace options. Thus, the number of workers entering the workforce because of lower transport costs to work is likely to be small. DfT (2018c, p.9) suggests a low labour supply elasticity of 0.1. This is derived from the responsiveness of labour supply to various
financial incentives. Thus, suppose the average daily wage after tax is $250, GTC falls by $10 per day, and the labour supply elasticity is 0.1. The net wage after transport costs would rise by 0.4 per cent and employment by 0.04 per cent.

**Moves to more productive jobs**

The valuation principles for moves from low paid jobs to higher paid ones are the same as for entry to work. Unless there are major barriers on access to jobs, the private benefit cannot exceed savings in GTC and the private benefit is approximated by the “rule of a half”. The public benefit is the extra tax revenue.

UK DfT (2005) noted that forecasting such employment moves is under-researched. In this case, there is no simple labour supply elasticity to apply to forecast labour supply shifts. Ideally a land use and transport interaction model would be used to forecast employment and residential relocation impacts of the appraised scheme albeit that forecasts from such models are subject to a “high degree of uncertainty” (DfT, 2018a, p. 39). However, at least, the evaluation should provide an explicit narrative – not some arbitrary black box assumption.

**Conclusions**

New transport infrastructure may affect labour supply. However, the impacts of changes in GTC on labour supply hours require an economic narrative and are likely to be marginal. When labour supply changes, the rule of a half provides a general measure of the private benefits. There would be some additional tax revenue benefit, which is an additional economic benefit over standard assumptions for transport evaluation.

**5 Induced Commercial or Residential Development**

It has long been claimed that new transport infrastructure may induce developments that would not otherwise occur (Adler, 1987). Large natural resource developments often depend on construction of a major rail link. Citing several sources, NZIER (2013) notes that major transport infrastructure often creates major changes in land uses and argues that, in such cases, an economic surplus may be attributed to the infrastructure.

**Induced commercial development**

Ferrari et al. (2019) cite several recent studies indicating substantial commercial developments and relocations around major transport infrastructure in Europe, China and India and draw out cause and effect. More modestly, it is commonly observed how transport facilities and warehousing relocates with new transport infrastructure. If there is a transport effect on firm location and size, the issue arises whether estimated savings in user transport costs pick up all the benefits of the new infrastructure.

Absent changes in unit production costs, any new or relocated development reflects transport cost savings. For new trips, the classic “rule of a half”, described in the Annex, can be applied. As UK DfT (2018b) notes, in perfectly competitive markets, “user benefits will capture the
entire welfare effects of a transport investment” including the benefit of induced development which is captured by application of the “rule of a half” to savings in GTC.

However, scale economies may occur in various ways, especially via access to larger markets. Venables et al. (2014) give an example of a retail development arising from economy of scale in a more populated area and show that the economic surplus is greater than under the “rule of a half” measure. Alternatively, multi-plant firms may operate with fewer sites. As shown in the Annex, increasing returns to scale may lower production costs as well as transport costs.

When unit production costs fall with economies of scale, the sum of transport savings for existing trips and the “rule of a half” valuation for the benefits of new users underestimates the producer surplus achieved. The true benefit is the sum of transport user benefit and generated producer surpluses. However, because economies of scale are particular to each situation, there is no simple way to incorporate these savings into a standard economic appraisal. Rather, the transport benefits and estimated producer surpluses need to be separately modelled and justified on a case by case basis.

Induced residential development

Turning to residential development, it is important to distinguish between the options. These may include (i) existing transport infrastructure and housing, (ii) existing transport infrastructure and some new housing, (iii) new transport infrastructure and new housing as in (ii), or (iv) new transport infrastructure and additional new housing.

Clearly, where housing is similar between options, the study is again a standard transport evaluation. Issues arise when the quantity (or more precisely the value) of housing is different between options. In this case, the value of the additional housing and any associated third-party effects and public costs need to be part of the evaluation.

In general, the net social benefit from new housing \( (NSB_{NH}) \) would be:

\[
NSB_{NH} = \sum (MP_{NH} - PRIVC - PUBC)
\]

(5)

where \( MP_{NH} \) denotes market prices of new housing and \( PRIVC \) and \( PUBC \) denote total private and public costs respectively of housing development. Note that private costs should include any negative welfare costs associated with higher urban densities (Winters and Li, 2017).

But note two further points. First, it is important not to double count new housing benefits and new user benefits, the new housing benefits capitalise the new user benefits. Second, there is no reference here to displaced developments. The implicit assumption is that displaced development would be marginal development where the benefits, as reflected in market prices, approximately equalled the sum of private and public costs, so that there is no net social gain or loss associated with this displaced development.

DfT (2016) recognized such housing benefits but proposed that they be included in qualitative terms in the appraisal summary and not in the monetised costs and benefits. This
appears to reflect difficulties in quantifying the impact of transport infrastructure on housing and the need to avoid double counting with new user trip benefits.

Evidently, a WEB may occur when residential developments occur due to transport infrastructure. However, these benefits should be carefully and explicitly described and estimated in a place-making CBA, including allowing for welfare effects of higher densities.

6 Transport Infrastructure and the Economy

The issue here is whether transport infrastructure has positive impacts on national output that are not captured by either the standard method of evaluation or by another WEB. Aschauer (1989) reported several studies that regressed GDP against levels of infrastructure investment and estimated a return of up to 60% to infrastructure investment. However, early reviews, such as NERA (1999) and SACTRA (1999), found little evidence that transport infrastructure had a special impact on economic output. First, a common factor may explain output and investment. Alternatively, economic growth may drive investment rather than the reverse. Second, the macroeconomic correlations do not have a clear microeconomic basis. SACTRA (1999, pp.7-8) concluded that “direct statistical and case study evidence … of the effects of transport cost changes (on output) is limited… The effects of transport on the economy are subject to strong dependence on specific local circumstances”. In a report for the World Bank, Straub (2008) concluded similarly.

Venables et al. (2014) re-opened the issue of the macro relationships between transport investment, employment and GDP. They found (p.14) that “the literature does not supply robust answers to many of the key questions”. And Ferrari et al. (2019, pp. 186-190) cite several more recent studies suggesting an elasticity of 0.1 to 0.2, i.e. a 10 per cent increase in public transport investment would raise GDP by between 1 and 2 per cent. However, they noted that transport investment has no greater return on GDP than other forms of public investment. Thus, if the impact exists, it may reflect that most investment expenditure has more impact on GDP than does consumption expenditure.

Venables et al. (2014, Appendix 4.3) also reviewed how CGE modelling of transport investment tends to produce GDP outcomes greater than net CBA benefits although the latter include non-market benefits. However, the authors remarked that it was not clear what assumptions the CGE models made about displacement of other investment or expenditure. It is important that multiplier effects are either switched off in CGE modelling as in partial equilibrium CBA modelling or fully included in the default case of alternative expenditure.

In the US, Weisbrod (2016) describes how state-based evaluations often focus on economic impacts, including regional development, freight logistics and supply chain connectivity. He also noted that transport improvements can entice more workers into the labour market. However, he found little evidence of these effects, except in rural areas with high unemployment.
In a recent UK review, Melia (2018) found that “none of the studies reviewed has empirically demonstrated that transport investment boosts national GDP or employment growth” and concludes that “claims made about the national economic benefits of transport investment are not robustly supported by the underlying evidence.”

In considering whether there are economic benefits in addition to those generally estimated in standard evaluation studies, two main points should be made. First, the standard transport evaluation approach values labour at its opportunity cost and picks up all the resource cost savings of transport infrastructure (which are equivalently gains in output). Second, it is generally wrong to include second-round benefits of investment via a multiplier effect of first round spending or income gains. An alternative investment of equivalent size will create similar (though not necessarily exactly equal) multiplier effects. It is wrong to find that costs exceed benefits (C > B) and then apply a multiplier to benefits and argue that MB > C, failing to allow for a multiplier to spending foregone. We conclude, consistent with most literature on the subject, that there are generally no macro-economic benefits of transport investment in addition to the benefits generally estimated in standard evaluation studies.

7 Conclusions

The standard economic appraisal of transport infrastructure includes user benefits but may require marginal adjustments for additional economic benefits (WEBs) in a few cases. Claims of large WEBs are generally unjustified. When WEBs are claimed, an economic narrative and explanation is essential rather than applying “assumption laden black-box formulae as has increasingly been the norm” (Douglas and O’keefe, 2016, p.18).

More detailed conclusions are:

- **Small agglomeration benefits** may occur with actual increases in employment density. However, it needs to be demonstrated that the transport infrastructure will increase employment density.

- **Changes in effective density** due to lower transport costs are unlikely to have significant productivity effects without changes in actual employment densities.

- **The value of output** associated with travel time savings increases with imperfect competition, but this is generally more than offset by due allowance for productive work during work trips and leisure time benefits.

- **Transport improvements** may marginally increase labour supply or moves to more productive jobs. These benefits are captured by the “rule of a half” assessment in a standard evaluation method. However, there may be small additional benefits from increased tax revenue.

- **Transport infrastructure** can induce commercial and/or residential development and produce producer surpluses in addition to transport savings. However, the various transport
and development options need to be demonstrated and any such surpluses carefully
modelled.

- Consistent with most of the literature, when transport investment displaces other
  investment, there are no additional macro-economic benefits to be included in standard
evaluation studies.

An excellent Norwegeian report (Hagen, Chairperson, 2012) reached similar conclusions. This
report was further supported by a wide-ranging review of international practice over 24
counties which found low use of most WEBs in most countries (Wangsness et al., 2016).
Fundamentally, any claims for WEBs should be carefully demonstrated in the context of any
proposed new transport infrastructure. It is inappropriate to simply assume that a WEB exists.

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Annex  Valuing User Benefits and Increased Output

This annex outlines the standard method for estimating user benefits. The private generalised trip cost (GTC) is the sum of travel time and fares and other out-of-pocket costs, including taxes. The real social cost (RSC) excludes taxes or charges, such as road tolls, that do not reflect use of resources.

Figure A.1 shows the private GTC and RSC for a given trip and mode before and after a transport improvement. There are $Q_1$ existing trips and $Q_2$ trips after the improvement. Post-improvement trips include trips diverted from other modes or routes and trips generated by the fall in GTC.

The benefits to existing trips are the savings in real social cost given by shaded area: $Q_1 \times (RSC_1 - RSC_2)$.

Trip makers who divert to a new destination, route or mode are assumed to be willing to pay a price between GTC$_1$ and GTC$_2$. If the demand curve is linear, diverted trip makers would be willing to pay an average price of $0.5 \times (GTC_1 + GTC_2)$. Thus, these benefits are often estimated as $0.5(Q_2 - Q_1) \times (GTC_1 - GTC_2)$. This is known as the “Rule of a Half”. Where GTC$_2 > RSC_2$, there is an additional benefit = $(Q_2 - Q_1) \times (GTC_2 - RSC_2)$.

The user benefits of new (generated) trips are calculated in the same way as benefits of diverted trips. The logic is as before. Some new trips would be generated on the improved infrastructure when the cost falls just below GTC$_1$ but other trips would be generated only when the cost falls close to GTC$_2$. 

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Figure A.1  Benefits of existing, diverted and generated trips

The benefits to existing trips are the savings in real social cost given by shaded area: $Q_1 \times (RSC_1 - RSC_2)$.
This evaluation model also captures the benefits of increased output when firms produce with constant returns to scale. Suppose that a firm sells 1000 widgets at a price of $100 and has the following cost structure (inclusive of transport costs) per widget:

<table>
<thead>
<tr>
<th>Labour</th>
<th>$ 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital plant and equipment</td>
<td>$ 10</td>
</tr>
<tr>
<td>Materials</td>
<td>$ 20</td>
</tr>
<tr>
<td>Transport costs</td>
<td>$ 20</td>
</tr>
<tr>
<td><strong>Total cost per widget</strong></td>
<td><strong>$100</strong></td>
</tr>
</tbody>
</table>

Now if transport costs fall to $10 per widget, the firm makes a profit of $10 per widget which is the amount allowed for in the evaluation of the existing transport of goods.

In addition, firms that previously could produce and transport widgets at between $100 and $110 per widget can now do so at between $90 and $100 per widget and make an average profit of $5.0 per widget sold (assuming no price changes). Thus, some firms may expand output and others may relocate into this market. In each such case, given constant production costs other than transport, the rule of half the savings in transport costs is a realistic measure of the benefit of increased output.

Finally, suppose that there are economies of scale and that, as output increases, other costs fall from $80 to $60 per widget. There are then savings (benefits) of $20 per widget in addition to the direct transport benefits.

**End Notes**

2. As some “WEBs” may have negative outcomes, UK DfT (2018a) refers to WEBs as “wider economic impacts”. This paper retains the more common term WEBs.
3. And as one reviewer of a draft of this paper commented: “increasingly convoluted CBA reports are burying the core results in a mountain of passenger/ benefit multipliers”.
6. A large survey of bus and train users in Auckland, Christchurch and Wellington found that company business trips were only 1 per cent of total trips. https://www.nzta.govt.nz/assets/resources/research/reports/565/565-Pricing-strategies-for-public-transport-part-1-main-report.pdf.
7. Graham (2005, 2006 etc) produced several papers. They basically report the one major research study.
8. This is essentially a valuation issue for a transport user benefit (travel time savings), rather than an additional economic benefit, but it is treated conventionally as a WEB.
9. This would certainly apply to a suggestion made by one reader that major transport infrastructure could transform an urban area with a new cultural centre or university. Here, a full place-making CBA inclusive of consumer surpluses would be required as market values would not provide the necessary guidance.