Preamble:

It is difficult to approach the topic of this short paper without commenting on overconfidence. Range estimates are popular in many disciplines where professionals, facing uncertainty, estimate possible outcome ranges. Where estimates are biased by overconfidence, narrower ranges result. The psychology literature is rich with examples of individual and professional overconfidence. This form of behavioural bias has been tested by many academic studies and has been documented for – among others – investment bankers, financial analysts and economic forecasters (van der Venter & Michayluk, 2008). Are traffic forecasters any different?

A literature review of behavioural research material reveals some consistent findings which could find a relevance here:

- Overconfidence increases with the prediction difficulty level (traffic forecasting is not easy);
- The phenomenon occurs more frequently among males than females (ours is a male-dominated profession);
- ...and increases with age and experience (the job titles of the survey respondents suggest relatively high levels of seniority).

Overconfidence is not the central issue here. The paper focuses on the survey and the survey results. However, reflecting on these results, some comments are made about overconfidence towards the end of the paper.

Introduction:

On the 22\textsuperscript{nd} March, 2011 a message was posted to two popular transport modelling-related email lists\textsuperscript{1} asking for subscribers’ views about the ‘reasonableness’ of traffic forecasts – see Appendix A. The aim was to conduct a short, simple survey about predictive capability (accuracy).

\textsuperscript{1} The Transport Model Improvement Program (TMIP) list – supported by the US Federal Highway Administration – and the Universities’ Transport Study Group (UTSG) list – established to promote transport teaching and research in the UK.
List subscribers were presented with four scenarios:

- an existing regular (toll-free) road
- an existing toll road
- a new-build toll-free road
- a new-build toll road

...and four forecast horizons:

- the following (ie. next) day
- one-year ahead
- five-years ahead
- 20-years ahead

Subscribers were asked to provide their answers in the form of ranges, such as ± 5% or ± 25%. The intention was for practitioners (such as traffic modellers) and those otherwise involved professionally with transport models (department of transport officials or academics) to provide their estimates of the error ranges – or notional confidence intervals – that would likely apply to state-of-the-practice traffic forecasts of different planning horizons.

The survey was, through necessity, somewhat crude and sacrificed sophistication for simplicity (and speed of completion) to encourage participation. A follow-up email message was posted on the 28th of March (see Appendix B) with a ‘final call’ being posted on the 30th March.

Responses and Respondents:

48 replies to the survey were received, however, as two appeared to have submitted counter-intuitive responses, only 46 were carried forward for analysis.

Respondents represent consultants (22), state and other government officials (13) and academics/researchers (11). 21 are based in the US, 12 in the UK, three in New Zealand, two (each) in Australia and Canada, and one (each) in Bangladesh, Brazil, Chile, Hong Kong, Ireland and Sweden.

Although the response rate was low, the calibre of respondent was high. Many of the consultants hold senior positions (President, Managing Director, Director of Transport Planning) as do the government officials (Transport Modelling Manager, Senior Transport & Economics Advisor, Traffic & Toll Modelling Manager). Four of the academics are professors (one of whom is a leading author in the field of traffic modelling), two are senior lecturers and one is the deputy director of a centre for transport studies. The quality of the respondents thus part-compensated for the quantity of responses received.
Results:

Early responses to the poll demonstrated that the majority of respondents drew little (if any) distinction between what they regarded as ‘forecast reasonableness’ for a toll road and a toll-free road. As such, the follow-up email omitted that distinction and simply asked respondents to self-define reasonableness under two scenarios: an existing and a new road.

The average (mean) responses for each forecast horizon for each scenario are presented in Table 1.

<table>
<thead>
<tr>
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<tr>
<td>5 Years</td>
<td>± 15%</td>
<td>± 25%</td>
</tr>
<tr>
<td>20 Years</td>
<td>± 32.5%</td>
<td>± 42.5%</td>
</tr>
</tbody>
</table>

Note: Percentages have been rounded.

Setting aside the reported ranges for now, the pattern of responses accords with intuition. Under both scenarios – reflecting increasing uncertainty associated with deeper futures – the prediction intervals grow as the forecast horizon extends. Also, in both cases, predictive capability was felt to be stronger for existing (known) facilities than for new-builds – which introduce uncertainties of their own.

The results are depicted graphically in separate box-and-whisker plots (Figures 1 and 2).
Figure 1: Boxplot – Forecast Reasonableness (Existing Road)

Figure 2: Boxplot – Forecast Reasonableness (New Road)

Note: In Figures 1 and 2, the ends of the ‘whiskers’ represent the lowest datum still within 1.5 times the interquartile range (IQR) of the lower quartile, and the highest datum still within 1.5 IQR of the upper quartile. Outliers are identified in red. The vertical axis represents the error range (±%) associated with each of the forecast horizons. Respondents were not asked about next day forecasting performance for new-build roads.
Discussion:

Do the survey results suggest that traffic forecasters are overconfident in terms of their predictive abilities? With a sample of 46 it’s impossible to draw definitive (statistically significant) conclusions. However between a quarter and a third of respondents reported the following predictive ranges:

- ± 8% or less for one-year forecasts (30%) \[\text{sub-sample mean} = \text{less than 5%}\]
- ± 12.5% or less for five-year forecasts (28%) \[\text{sub-sample mean} = \text{less than 9%}\]
- ± 22% or less for 20-year forecasts (32%) \[\text{sub-sample mean} = \text{less than 17%}\]

These do seem to be narrow ranges. These respondents are labelled ‘low-ballers’ and are referred to later.

To explore the issue of overconfidence further, two approaches were developed, representing an input analysis and an outcome analysis.

Input Analysis

The majority of traffic forecasts incorporate growth and it would appear to be difficult to argue that the uncertainty associated with this growth could be less than the uncertainty associated with its determinants (‘drivers’). The growth drivers typically include projections of population, GDP, car ownership, households, employment, fuel price (and/or efficiency) or some combination thereof. Let’s take possibly one of the more predictable of those drivers; population (certainly in relation to the predictability of GDP or fuel price – for example).

In terms of accuracy, an initial review of the literature on population projections appears positive (see – for example – Shaw, 2007). However two common trends quickly emerge. Although accurate at the aggregate (eg. state or national) level, forecasting performance deteriorates rapidly (a) as the study area shrinks – towards the zone sizes typically used in transport modelling – and (b) as the forecasting horizon expands. Smith and Shahidullah (1995) calculate errors for 20-year small-area population projections lying between 25% and 35%. Yet 13% of respondents to our survey suggested that 20-year traffic forecasts would have an associated predictive range of ± 15% or less, and only one-third of respondents reported possible ranges in excess of ± 30%.² And census tract analysis by Smith, Tayman and Swanson (2001) suggest average errors of 45% and 54% for 25-year and 30-year population projections respectively. These are horizons frequently used in traffic forecasting and are wide intervals for a variable often used to part-explain traffic growth.

² The argument presented here assumes that all predictive uncertainty stems from assumptions about growth and that, otherwise, traffic models are perfect (ie. introduce zero forecasting uncertainty of their own).
In forecasting reports, although the determinants of traffic growth are frequently described, it is rare to find a discussion of the future-year uncertainties associated with these determinants, how these uncertainties combine and the resulting implications for the traffic forecasts themselves. This would be helpful. Indeed, more research focussed here might help to usefully frame debates about predictive capability more generally.

**Outcome Analysis**

This section turns to actual comparisons of traffic forecasts with outturn performance. This topic has been covered before – see, for example, Flyvbjerg et al (2006), Bain (2009) and Welde & Odeck (2011) – although, overall, it continues to receive surprisingly little attention in the literature.

As part of its Post-Opening Project Evaluation (POPE) initiative, in recent years the UK Highways Agency (HA)\(^3\) has started to publish comparisons of traffic forecasts with outturn figures for its ‘major schemes’ (road improvements costing more than £5m)\(^4\). The comparison (for early-period, i.e. opening year) for 55 schemes is presented in Figure 3. In this figure, predictive performance is presented in terms of percentage error: (forecast – outturn)/outturn.

![Figure 3: Traffic Forecasting Performance (UK Highways Agency, 2010)](image)

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\(^3\) The HA is responsible for operating, maintaining and improving the strategic road network in England.

\(^4\) See [http://www.highways.gov.uk/roads/18386.aspx](http://www.highways.gov.uk/roads/18386.aspx)
The fitted distribution (red line) in Figure 3 is centred on zero, suggesting an absence of bias (no systematic tendency for over- or under-prediction). In terms of performance, 90% of the opening year traffic volumes fall between -33% and +30% of their respective forecasts. The HA provides both the source year for the forecasts and the opening year for each scheme. On average, the time lapsed between the two is under 5 years (but say 5 years to be consistent with the survey). In contrast with the observations, over 70% of survey respondents provided ranges of less than ± 25% for 5-year forecasts.

In truth, the Highways Agency’s forecasting performance has actually been quite strong in the past (an issue previously discussed by the author with the Agency). Other studies of traffic forecasting performance have cast predictive capability in a less favourable light. A comparative analysis of opening year traffic on toll roads versus forecasts (from Bain, 2009) is presented in Figure 4. This figure shows the data after adjustments were made for optimism bias, which has been a consistent finding in toll road-related research – see, for example, J P Morgan (1997), Vassallo (2007) and Li & Hensher (2010). The distribution shows 90% of outturn traffic volumes lying between ± 43% of their respective forecasts. This observed early-period range is almost identical to the range reported by survey respondents for 20-year forecasts (see Table 1)!

Figure 4: Traffic Forecasting Performance (S&P Dataset, 2009)
Conclusions:

- The survey results were reported earlier (Table 1 and Figures 1 & 2). To provide additional insight, the reported (mean) ranges are overlaid on a simple forecast in Figure 5. The forecast takes a (hypothetical) observed 2010 traffic volume of 20,000 vehicles/day and applies a 3% per annum growth rate over a 20-year horizon. The forecast range for an existing highway is shown in green. The (wider) range for a new-build project is shown in red. This illustrates the forecasting ‘uncertainty envelopes’ as reported by survey respondents.

![Figure 5: Traffic Forecast Showing ‘Uncertainty Envelopes’ (all respondents)](image)

- Although the survey did not set out to examine the issue of overconfidence in terms of predictive capability (forecasting ability), clear signs of this behavioural bias are evident from the responses. To give some examples:
  
  o 5 respondents gave ranges for next-day forecasts of ± 0%. Other respondents pointed out that, as day-to-day traffic varied by around ± 10%, no forecasting range could possibly lie below that.

  o In terms of 1-year forecasts, 8 respondents suggested ranges of ± 3% or less.

  o In terms of 5-year forecasts, 10 respondents suggested ranges of ± 8% or less.

  o In terms of 20-year forecasts, 6 respondents suggest ranges of ± 10% or less.
The concept of ‘low-ballers’ was introduced earlier. These are respondents who appear to have reported unfeasibly low ranges associated with the four forecasting horizons. Their responses place downward pressure on the average values reported earlier (Table 1). If the low-ballers are omitted from the sample, the resulting means are those shown in Table 2.

Table 2: Forecast Reasonableness (omitting low-ballers)

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<td>± 27.5%</td>
</tr>
<tr>
<td>20 Years</td>
<td>± 42.5%</td>
<td>± 47.5%</td>
</tr>
</tbody>
</table>

Note: Percentages have been rounded.

Applying these revised ranges to the hypothetical example given earlier produces the uncertainty envelopes shown in Figure 6 (as before, the ranges for an existing and a new highway are presented in green and red respectively).

Figure 6: Traffic Forecast Showing ‘Uncertainty Envelopes’ (omitting low-ballers)
• The observed Highways Agency data discussed earlier appears to support at least one of the ranges reported in Table 2. 89.1% (nearly 90%) of the outturn traffic volumes fall within ± 27.5% of the Agency’s forecasts, and these forecasts had an average ‘age’ of around 5 years. This suggests that, at a 90% confidence level, 5-year traffic forecasts are likely to have an accuracy of ± 27.5% (although substantially more data would be needed to draw firm conclusions).

• And that brings us to the clearest conclusion from the whole exercise. More data and more research are required. The author is the first to acknowledge the limitations of the survey reported here. When reviewing the population projection accuracy literature described earlier, it was obvious that demographers spent some time reflecting on the accuracy of their forecasts and reporting their findings back to their profession – so that they could assign empirically-derived confidence intervals and learn lessons that might guide future forecasting exercises. Given the extensive use made of – and reliance placed on – traffic projections internationally (by planners, policy-makers, economists and so forth) surely we should be doing the same?

About the Author:

Robert Bain PhD is a chartered civil engineer. For a number of years Robert worked for the rating agency Standard & Poor’s. He was a Director in the firm’s Infrastructure Finance Ratings practice with responsibility for transportation projects and public-private partnerships. Today he runs his own consultancy conducting infrastructure investment analysis. Much of his work involves reviewing transport models and demand forecasts for banks, infrastructure funds and institutional investors. For more information see www.robbain.com or contact Robert at info@robbain.com.
References:


*Travel Model Validation and Reasonableness Checking Manual*, Second Edition, Federal Highway Administration (prepared by Cambridge Systematics Inc. as part of the Travel Model Improvement Program), September 2010, Washington DC.


Hi

I've published on traffic forecasting accuracy in the past, and I'm currently researching for a new, updated piece.

Most studies of predictive accuracy have compared point-forecasts with outturn figures. This is a very harsh (unreasonable?) test. Perhaps we should establish what is 'reasonable' in terms of forecasting capability? This is a line of enquiry that I'm exploring.

In the attached spreadsheet (which is very quick to complete) I present two scenarios: one for an existing ('brownfield') road and the other for a new ('greenfield') road. What level of accuracy do you think is reasonable for, say, a one-year traffic forecast? Or a five-year one? You simply insert your percentage responses in the appropriate yellow boxes. Eg. +/- 10%, or +/- 50%.

I've given two options. One for a toll road (in green) and the other for a non-toll road ('regular') road (in blue). You may—or may not—feel that tolling per se changes the level of accuracy which might/should be expected.

Please reply to me directly (info@robbain.com) to save clogging-up the List. I'll compile the results and share them with List Subscribers when complete.

If anyone knows of any similar research, related guidelines etc., please draw them to my attention.

Many thanks,

Rob Bain
Visiting Research Fellow, University of Leeds (UK)
www.robbain.com

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Traffic Forecasting Accuracy

Feel free to include any comments in your spreadsheet.
Thanks to those who responded to my poll (below). Interesting responses received so far, but more would help to enlarge the sample.

Respondents to date made little (if any) distinction between the predictive accuracy expected for tolled versus toll-free roads. So we can perhaps collapse the questions (making it even easier/quicker to complete).

All I need is seven numbers (percentages). Simple replace the question marks below. What level of forecasting accuracy would you regard as being reasonable for:

Existing ("brownfield") Projects:
- Next day = +/- ?%
- 1 Year = +/- ?%
- 5 Years = +/- ?%
- 20 Years = +/- ?%

New ("greenfield") Projects:
- 1 Year = +/- ?%
- 5 Years = +/- ?%
- 20 Years = +/- ?%

And simply post your reply back to me at info@robbain.com

Thanks again,

Rob

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