# Forecasting the use, costs and benefits of HSR in the years ahead

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## Outline

- Demand models and ridership forecasts
- Errors in demand models and consequences
- Case study: the CA HSR
- Conclusion

## The importance of ridership forecasts

- Evaluation of the feasibility of new infrastructure projects require forecasting costs and benefits
- Construction costs are typically easier to estimate than operations costs, which depend on ridership
- Benefits (reduction of congestion on freeways or at airports, reduction in GHG emissions and criteria pollutants, etc.) depend on ridership forecasts
- Revenues, and thus the financial soundness of new systems are primarily a function of ridership forecasts

## Development of demand models

- Forecasting demand for existing transportation systems is performed by developing demand models and then applying them:
  - Collect observations about current users' mode choices and socio-economic characteristics; also collect observations of the attributes of the available transport modes (explanatory variables)
  - 2. Use data and statistical methods to estimate the parameters of demand models
  - 3. Use demand models with estimated parameters to forecast future usage, by using forecasts of explanatory variables as inputs

## Errors in model forecasts

- All demand model forecasts have errors
- Sources of errors:
  - Errors in forecasting explanatory variables (income, prices, travel times, etc... unavoidable but can be reduced)
  - Modeling errors (missing explanatory variables, measurement errors... unavoidable but can be reduced)
  - Parameter estimation errors (difference between true parameters and estimated parameters... unavoidable because sample is a subset of population: statistical variance of estimate)

#### Forecast bias and variance

- Bias: the difference between the realized ridership and the mean model forecast
  - The mean forecast: if we repeated the model development exercise N (very large number) times, obtained N models, producing N forecasts, then took their average
- Variance: a measure of variation of one <u>forecast</u> around the <u>mean model forecast</u>
  - Variance can <u>never</u> be eliminated because modeling error, estimation error and error in forecasting explanatory variables cannot be eliminated

## An ideal world

- The explanatory-variable-forecast errors have zero means
  - we are as likely to over-estimate the explanatory variables as we are to under-estimate them
- The modeling error has a zero mean:
  - Specification error, missing explanatory variables, measurement errors cancel out
- The estimation error has a zero mean:
  Consistent parameter estimates
- Then, mean forecast of ridership is unbiased: on average, equal to realized ridership

## Graphically: An ideal world



#### How things can go wrong...

- The explanatory-variable-forecast errors may have non-zero means
- The modeling error may have a non-zero mean (e.g., the model is mispecified)
- The estimation error may have a non-zero mean (some parameter estimates are inconsistent)

# Asymmetric explanatory-variable-forecast errors



## Modeling error (mispecified model)



## Inconsistent parameter estimates



## Case Study: the HSR travel demand models

- Objectives:
  - To apply concepts we have just covered to a real life case study
  - To review some features of the CA HSR travel demand models in light of these concepts
- Review was conducted by request of California Senate Committee on Transportation and Housing, and funded by the CA HSR Authority.

## Sampling of respondents

- Ideally, obtain a random sample, which is representative of the population
- But a random sample may not contain a sufficient number of users of low-share modes (e.g., rail)
- In such cases, a choice-based sample is utilized: users of low-share modes are <u>oversampled</u>
- A choice-based sample is not representative of the population, and this leads to inconsistent estimates of the parameters
- This inconsistency must be accounted for after model parameter estimation by applying a correction

## Correcting for choice-based sampling bias

- For some simple models (MNL), the inconsistency is limited to a subset of parameters (the constants)
- The constants can be adjusted by calibrating the model against observed demand (from a previous year), thus eliminating the inconsistency
- For complex models (NL), all parameters (not only the constants) are inconsistent
- Here, the parameter inconsistency is not eliminated by adjusting the model parameters through "calibration"
- Effect: introduce Bias in the forecast

## Inconsistent parameter estimates



## Adjustment of model parameters

- As seen, adjusting the <u>constants</u> by "calibrating" the model forecasts against observed demand is legitimate for some models (MNL).
- Not legitimate: adjusting <u>other parameters</u> from values obtained by statistical estimation to:
  - Match the a-priori expectations of modelers
  - Provide better match between the model "back-cast" and observed demand (from a previous year)
- Effect: increase the Variance of the forecast

# So what?

- The <u>forecast variance is important</u> because benefits and costs don't necessarily vary linearly with ridership
- Example: HSR (and other public transport modes) exhibits economies of scale
- Thus, average cost decreases (nonlinearly) with ridership
- Large variance leads to overestimation of average cost

## Effect of Ridership Forecast Variance on Average Cost Forecast



## Conclusion

- Parameters of CA HSR demand models are inconsistent, which leads to biased ridership forecasts
- Variance of ridership forecasts likely large; leads to biased forecasts of some costs and benefits (those that vary nonlinearly with ridership)
- Models should be revised to minimize bias and reduce variance of forecasts