



Load Forecasting Considerations

Presented by: Doug Gotham

Presented to:
Indiana IRP Contemporary Issues Technical
Conference
Indianapolis, Indiana

October 23, 2014





Using the Past to Predict the Future

 What is the next number in the following sequences?

```
0, 2, 4, 6, 8, 10, ....

0, 1, 4, 9, 16, 25, 36, ....

0, 1, 2, 3, 5, 7, 11, 13, ....

0, 1, 1, 2, 3, 5, 8, 13, ....

8, 6, 7, 5, 3, 0, ....

8, 5, 4, 9, 1, 7, ....
```





Why Forecast?

 Load forecasts are used for a number of purposes, from the short-term (unit commitment) to the long-term (resource planning) and in between (fuel procurement, budgeting, ratemaking, DSM program design)





Methods of Forecasting

- Palm reading
- Tea leaves
- Tarot cards
- Ouija board
- Crystal ball
- Polling

- Astrology
- Dart board
- Sheep entrails
- Hire a consultant
- Wishful thinking





Alternative Methods of Forecasting

- Top-down
 - trend analysis (aka time series)
 - econometric
- Bottom-up
 - survey-based
 - end-use
- Hybrid
 - statistically-adjusted end-use





Time Series Forecasting

- Fit the best line to the historical data and assume that the future will follow that line
 - -linear
 - polynomial
 - -logarithmic/exponential





Advantages

- Relatively easy
- The statistical functions in most commercial spreadsheet software packages will calculate many of these for you
- Requires little data





Disadvantages

- Does not account for changing circumstances
- Choice of historical observations can impact results
- May not be able to get a good fit when there is a lot of variability in the historical data





Econometric Forecasting

- Econometric models attempt to quantify the relationship between the parameter of interest (output variable) and a number of factors that affect the output variable (explanatory variables or drivers
- Example
 - Output variable
 - Explanatory variable
 - Economic activity
 - Demographics
 - Weather
 - Electricity price
 - Fossil fuel prices





Advantages

- Improved accuracy over trend analysis
- Ability to analyze different scenarios
- Greater understanding of the factors affecting forecast uncertainty





Disadvantages

- More time and resource intensive than trend analysis
- Difficult to account for factors that will change the future relationship between the drivers and the output variable
 - utility DSM programs
 - government codes and standards





Survey-Based Forecasting

- Also referred to as "informed opinion" forecasts
- Use information from a select group of customers regarding their future production and expansion plans as the basis for a forecast
- Commonly done with large users





Advantages

- Simplicity
- The ability to account for expected fundamental changes in customer demand for large users, especially in the near-term
 - new major user or customer closing a facility





Disadvantages

- Tend to be inaccurate beyond first few years
 - most customers do not know what their production levels will be five or ten years in the future
 - few customers expect to close shop
 - new customers after first couple years are largely unknown
- Lack of transparency





End Use Forecasting

- End use forecasting looks at individual devices, aka end uses (e.g., refrigerators)
- How many refrigerators are out there?
- How much electricity does a refrigerator use?
- How will the number of refrigerators change in the future?
- How will the amount of use per refrigerator change in the future?
- Repeat for other end uses





Advantages

- Account for changes in efficiency levels (new refrigerators tend to be more efficient than older ones) both for new uses and for replacement of old equipment
- Allow for impact of competing fuels (natural gas vs. electricity for heating) or for competing technologies (electric resistance heating vs. heat pump)
- Incorporate and evaluate the impact of demand-side management/conservation programs





Disadvantages

- Tremendously data intensive
- Does not account for consumer decisions that are based on noneconomic factors or externalities





Hybrid Forecasting

- Hybrid models employ facets of both top-down and bottom-up models
- Most common is called the statisticallyadjusted end-use (SAE) model
- In reality, most end-use models are hybrid to some degree in that they rely on top-down approaches to determine the growth in new devices





Advantages

- In general, hybrid approaches attempt to combine the relative advantages and disadvantages of both model types
- Can better capture externalities that affect customer decisions when compared to end-use models
 - green options





Disadvantages

- Increased model complexity
- More time and resource intensive





Considerations

- What is the appropriate method for forecasting?
- What are the appropriate drivers?
- What are the appropriate assumptions?
- What is the appropriate level of detail?
- What is the appropriate historical period?





Method?

- It depends on what you are using it for
 - informed opinion may be okay in the shorter term but not in the longer
 - end-use may be better if you are facing significant changes in codes and standards
- It also may depend on the availability of data
 - with advances in metering technology, we should be able to get better data





Drivers?

- There is no one size fits all answer to this either
- It is important to distinguish between correlation and causation
- In my opinion, price is an important driver





Assumptions?

- The underlying assumptions can have a significant impact on the forecast
- In my opinion, the underlying assumptions in the base forecast should have a relatively high degree of probability, with alternate scenarios being used to examine the impact of lower probability events





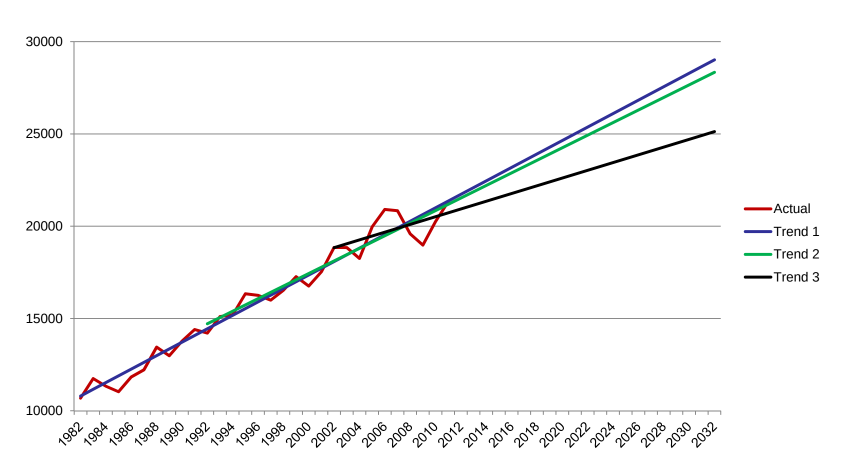
Level of Detail?

- This depends on a number of factors, like data availability and geographic scope
- Granularity that may be significant at a local level may be less important when looking at a larger region





Historical Period?







Conclusion

- A good forecast will try to minimize error while maximizing credibility
 - model choice, data, drivers, etc.
- Understanding and communicating the uncertainty around the forecast is important
 - scenario analysis for alternate possible futures