

Mastering forecasting

Practice and principles

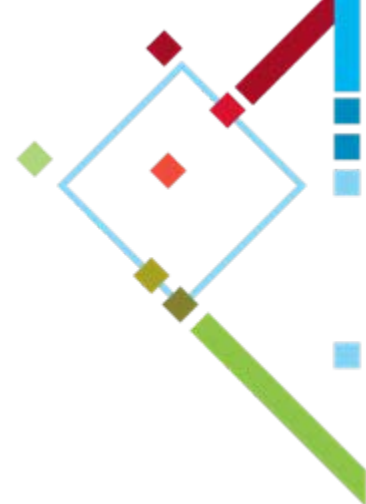




Steve Morlidge

- Unilever 1978 - 2006 roles include:
 - Controller Unilever Foods UK—\$1 billion turnover
 - 2002 - 2006 Leader Dynamic Performance Management Change Project—part of Unilever’s Finance Academy
- Outside Unilever
 - Chairman of BBRT 2001 – 2006
 - BBRT Associate 2007
 - 2006 – Founder & Director Satori Partners Ltd
 - 2005 – PhD. Hull University—Management Cybernetics
 - 2007 – Visiting Fellow—Cranfield University
 - 2009 Nov. - Publish book “Future Ready: How to Master Business Forecasting”
 - 2010 Editorial Board of Foresight Magazine





Why forecast?



Should we have a barbecue?



Lagging indicator



Leading indicator



Forecast

“It’s awful. Why did no one see it coming?”



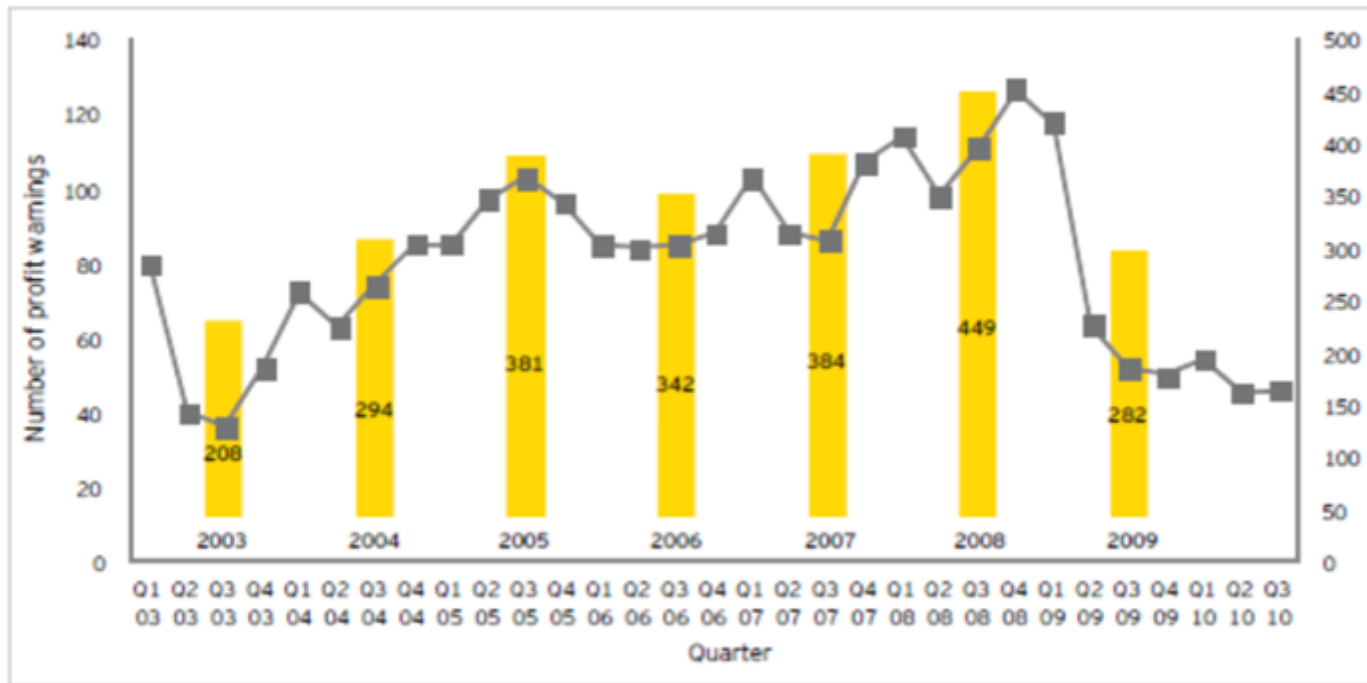
Queen Elizabeth II

London School of Economics

Bonfire Night 2008

UK profit warnings

Number of profit warnings issued by UK quoted companies, Q1 2003 - Q3 2010



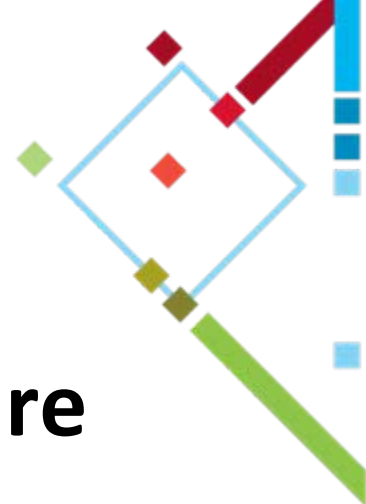
Average market cap

FTSE 100	£10.0B
All quoted (1400)	£1.2B

Impact of warning: **10% to 20%**

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Anticipate and shape business outcomes



TOP EXTERNAL CONCERNS		TOP INTERNAL CONCERNS	
RANK (previous quarter)		RANK (previous quarter)	
EUROPE		EUROPE	
▲ 1 (1)	Consumer demand	– 1 (2)	Ability to forecast results
▲ 2 (3)	Financial/banking system	– 2 (2)	Working-capital management
▼ 3 (2)	Credit market/interest rates	– 3 (3)	Maintaining morale during downturn
– 4 (4)	Currency volatility	▲ 4 (6)	Counterparty risk
▲ 5 (7)	Housing market fallout	– 5 (5)	Balance sheet weakness
● 6 (NR)	Government policy	▲ 6 (7)	Supply chain risk
▼ 7 (6)	Foreign competition	▼ 7 (4)	Attracting/retaining qualified employees
● 8 (NR)	Stability of local and central government	– 8 (8)	Managing IT systems
– 9 (9)	Financial regulation	▼ 9 (10)	Intellectual property protection
– 10 (10)	Trade policies and agreements	● 10 (NR)	Data security
UNITED STATES		UNITED STATES	
– 1 (1)	Consumer demand	– 1 (1)	Ability to forecast results
– 2 (2)	Credit markets/interest rates	● 2 (NR)	Working capital management
▲ 3 (4)	New administration and Congress	▼ 3 (2)	Maintaining morale during downturn
▼ 4 (3)	Housing market fallout	▼ 4 (3)	Balance sheet weakness
– 5 (5)	Financial regulation	▼ 5 (4)	Cost of health care
– 6 (6)	Currency volatility	▼ 6 (5)	Attracting/retaining qualified employees
– 7 (7)	Cost of non-fuel commodities	▼ 7 (6)	Supply chain risk
– 8 (8)	Cost of fuel	▼ 8 (7)	Managing IT systems
● 9 (NR)	Trade policies and agreements	▼ 9 (8)	Pension obligations
▼ 10 (9)	Foreign competition	▼ 10 (9)	Intellectual property protection
ASIA*		ASIA*	
– 1 (1)	Consumer demand	– 1 (1)	Ability to forecast results
▲ 2 (3)	Credit markets/interest rates	● 2 (NR)	Working capital management
▼ 3 (2)	Currency volatility	– 3 (3)	Maintaining morale during downturn
▲ 4 (7)	Foreign competition	▼ 4 (2)	Counterparty risk
● 5 (NR)	Rise of protectionism in the West	▼ 5 (6)	Balance sheet weakness
– 6 (6)	Cost of fuel	▼ 6 (4)	Attracting/retaining qualified employees
▼ 7 (5)	Cost of non-fuel commodities	▼ 7 (5)	Supply chain risk
● 8 (NR)	Housing market fallout	▼ 8 (7)	Managing IT systems
▼ 9 (8)	Financial regulation	– 9 (9)	Intellectual property protection
▼ 10 (9)	Trade policies and agreements	▼ 10 (8)	Data security

▲ Increased ▼ Decreased – Same ● New to top ten NR-not ranked
* Excluding China

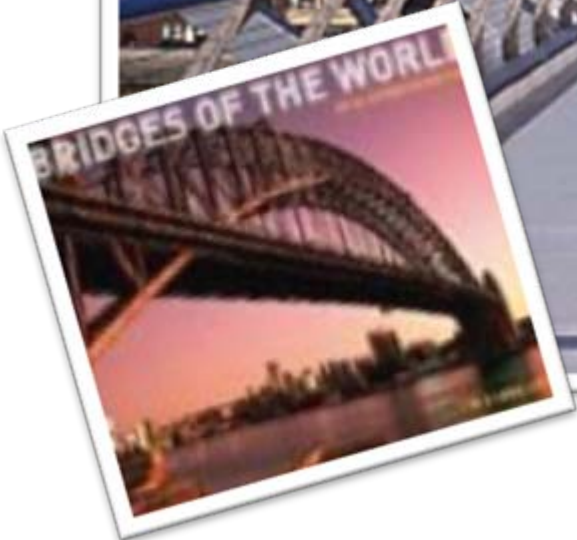
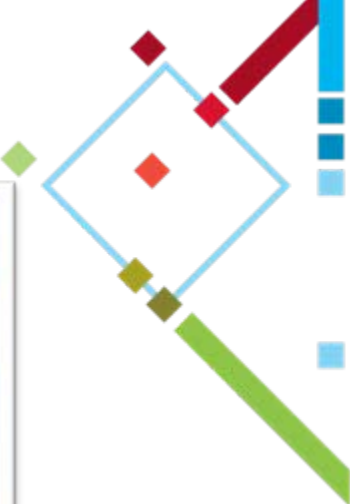
SOURCE: BUSINESS OUTLOOK SURVEY BY CFO EUROPE, TILBURG UNIVERSITY AND DUKE UNIVERSITY

What are CFOs worried about?



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Anticipate and shape business outcomes

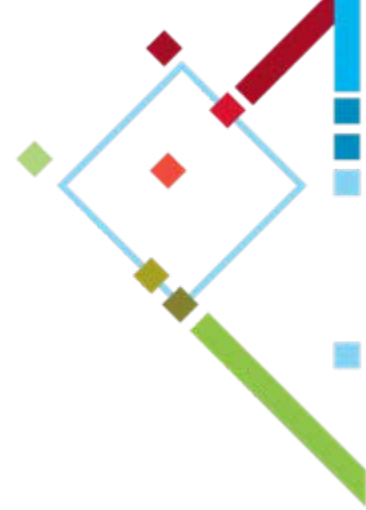
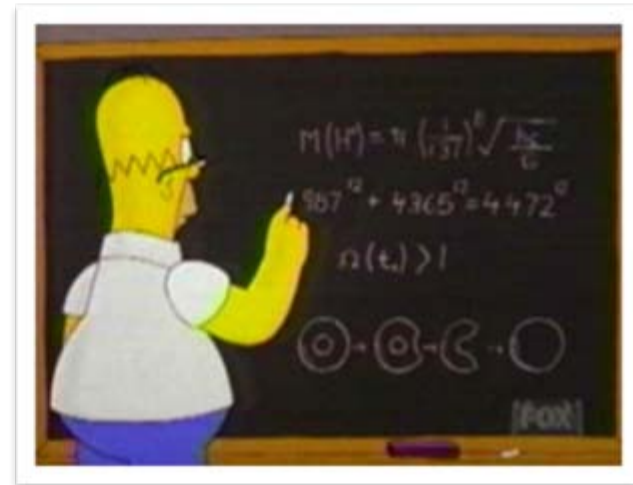


Another misconception:

"It's just common sense."

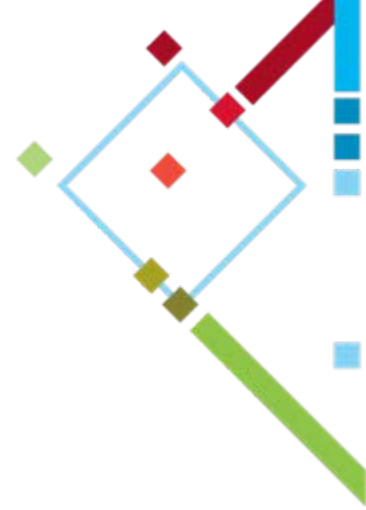


"It's highly specialized."



Mastering forecasting

1. Mastering purpose
2. Mastering time
3. Mastering models
4. Mastering measurement
5. Mastering risk
6. Mastering process



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Anticipate and shape business outcomes

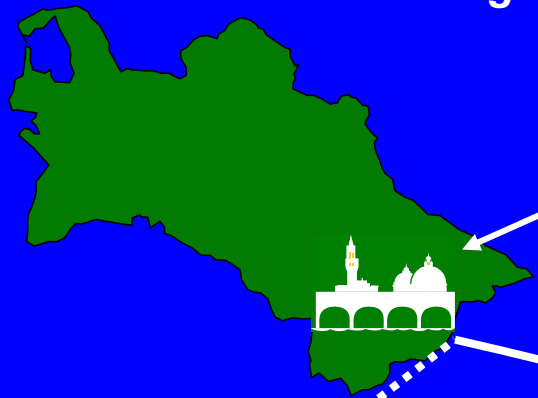


NOW

PURPOSE	PROCESS
<p>ADAPTATION</p> <p><i>How do we structure the business to compete most effectively?</i></p> <p><u>Creating options</u></p>	<p>ADAPTATION</p> <p><i>Freedom of action Alternative scenarios of the future environment Broad-brush estimates</i></p>
<p>NAVIGATION</p> <p><i>How do we deploy our resources to best effect?</i></p> <p><u>Decision making</u></p>	<p>NAVIGATION</p> <p><i>Choice of response limited Best estimate of what will happen (based on current assumptions) Detailed enough (with ranges)</i></p>
<p>RESPONSE</p> <p><i>How do we service demand efficiently?</i></p> <p><u>Execution</u></p>	<p>RESPONSE</p> <p><i>Highly constrained Prediction of what will happen Detailed forecasts</i></p>

Forecasting is about decision making, because...

...you first need to work out where you are heading (FORECAST)....



TARGET



FORECAST

And then what you have to do differently to get back on track. (TARGET)

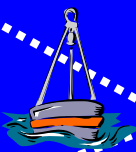
BUDGET



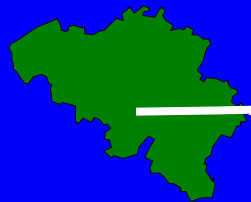
QUARTER



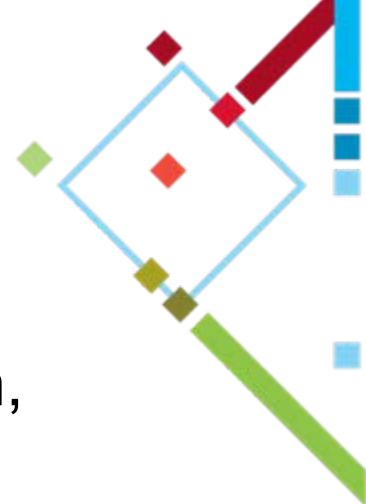
While it is necessary to have a plan ...



QUARTER



... the world often turns out different to the way you expected so ...



Key concepts:

A **target** is what we would *like* to happen,
which we achieve by producing.

A **forecast** is what we think *will* happen
based on:

A set of **plans**: what we *intend* to do,
which we change to achieve our target.

Specification for a forecast:

T = timely

A = actionable

R = reliable

A = aligned

C = cost-effective

TARAC → CARAT



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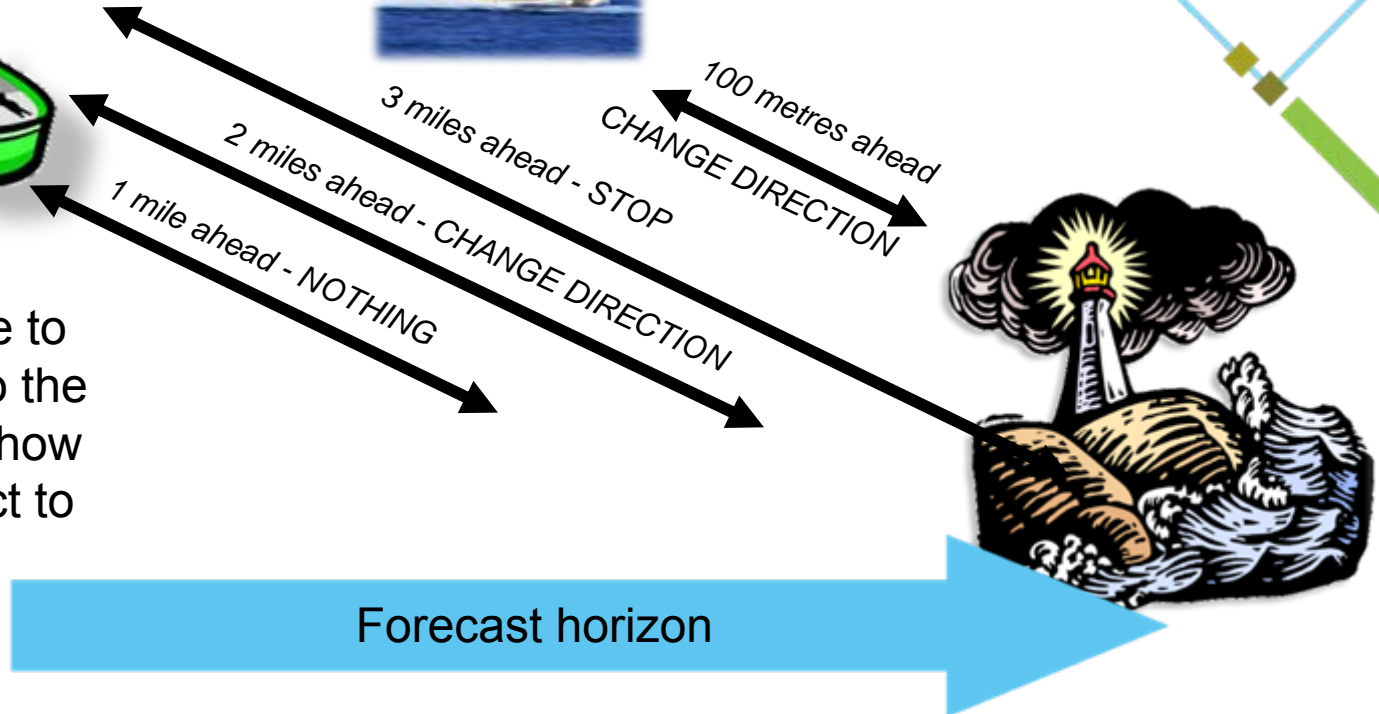
Anticipate and shape business outcomes



Timely

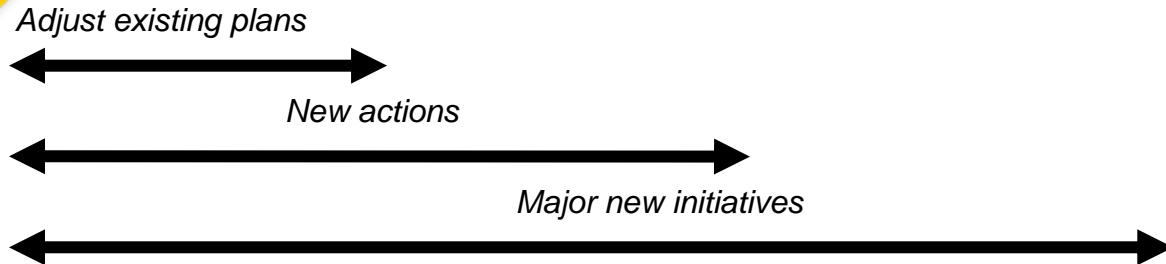


Our need to be able to forecast, to see into the future, is driven by how quickly we can react to what lies ahead.



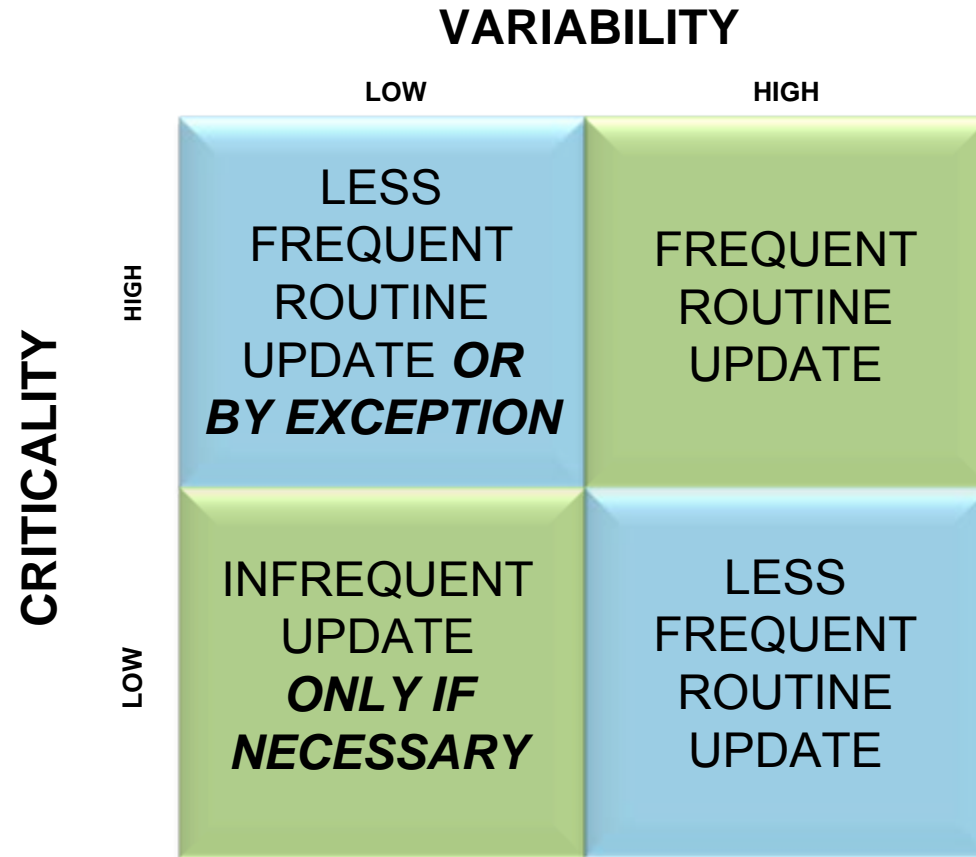
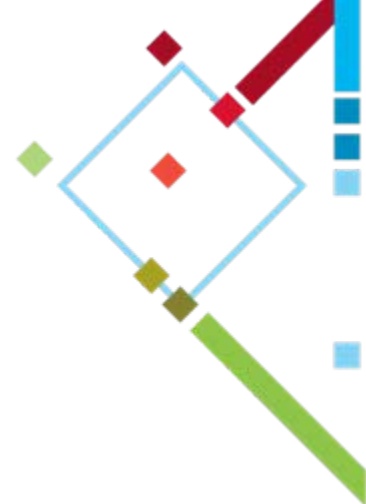
Q1	Q2	Q3	Q4	Q5	Q6
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(Minimum) decision-making lead time



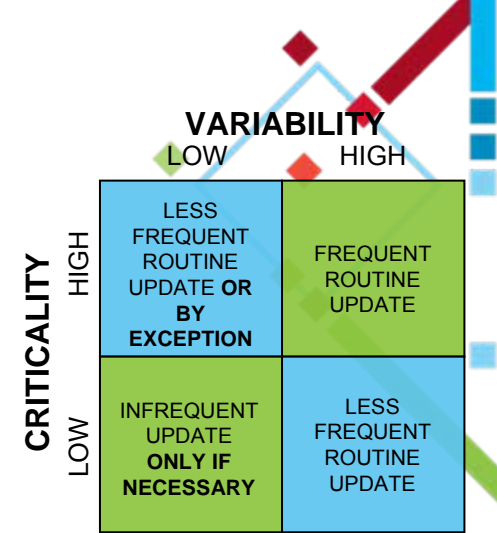
Timely

The frequency at which we forecast is driven by the rate of change in key variables.



Timely

The frequency at which we forecast is driven by the rate of change in key variables.



	Economic relevance	Variability	Speed of response	Update frequency	Forecast horizon
Revenues	High	High	High	Daily	Quarter
Labor costs	High	Low	Medium	Twice monthly	Six months
Fuel costs	High	High	Medium	Weekly	Quarter
Maintenance spending	Medium	Medium	Medium	Twice monthly	Six months
Advertising spending	Medium	Medium	High	Monthly	Six months
Aircraft ownership costs	Medium	Low	Low	Quarterly	Year
Airport rates and charges	Medium	Medium	Low	Weekly	Six months
Other operating	Medium	Medium	Medium	Twice monthly	Quarter



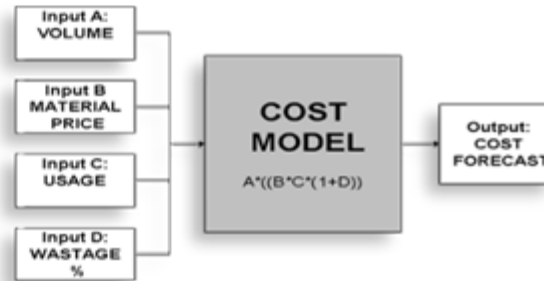
Actionable

Every forecast is based on a model, and different approaches have different strengths and weaknesses.

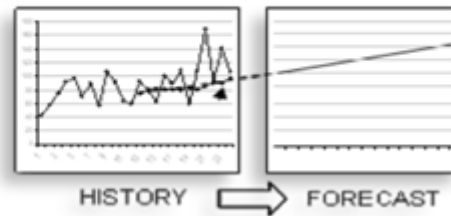


Three types of model

Mathematical



Statistical

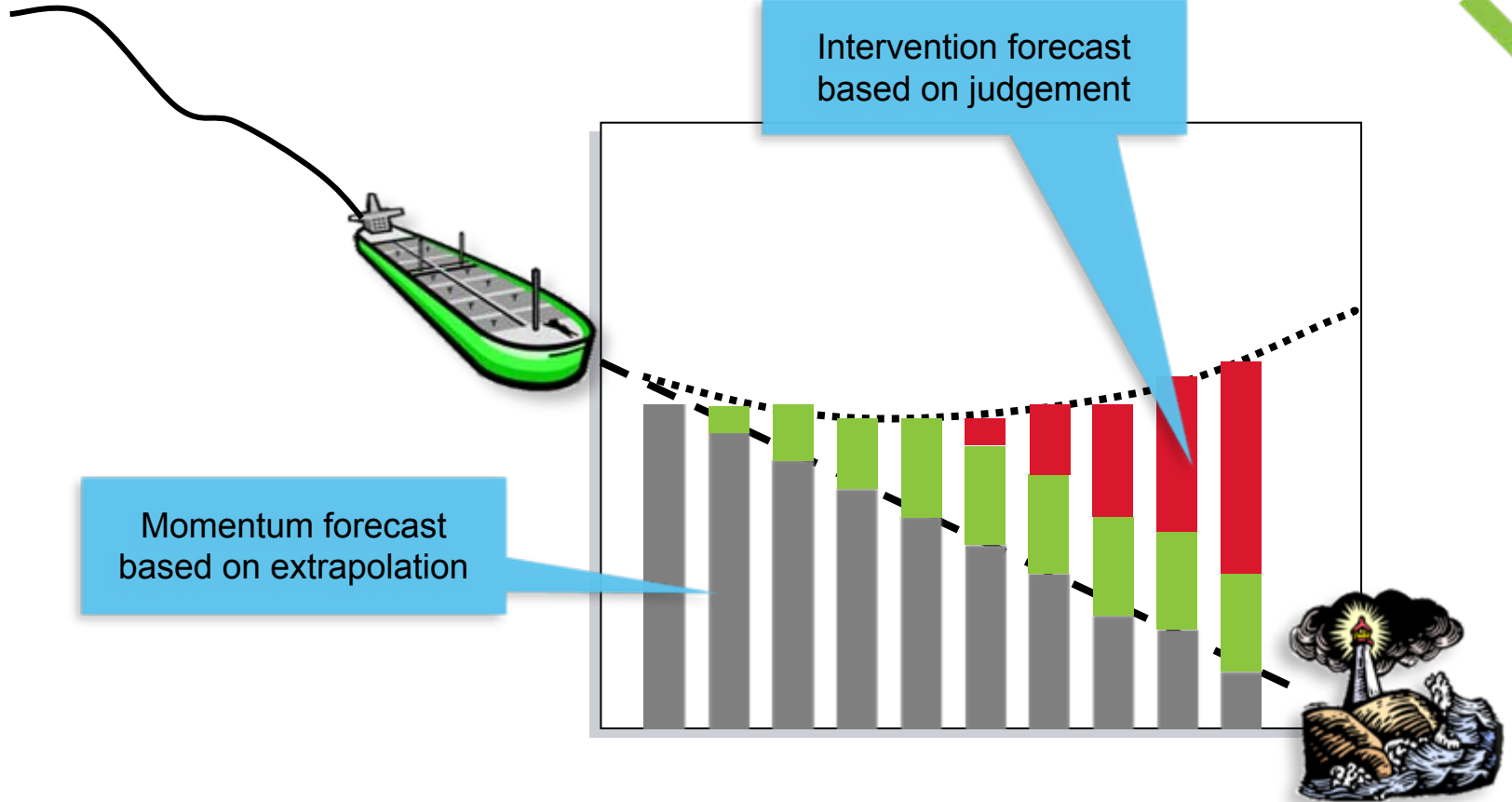


Judgmental



Actionable

Every forecast is based on a model, and different approaches have different strengths and weaknesses.



Forecasts are reliable if they are **unbiased** and have an acceptable level of **variation**.

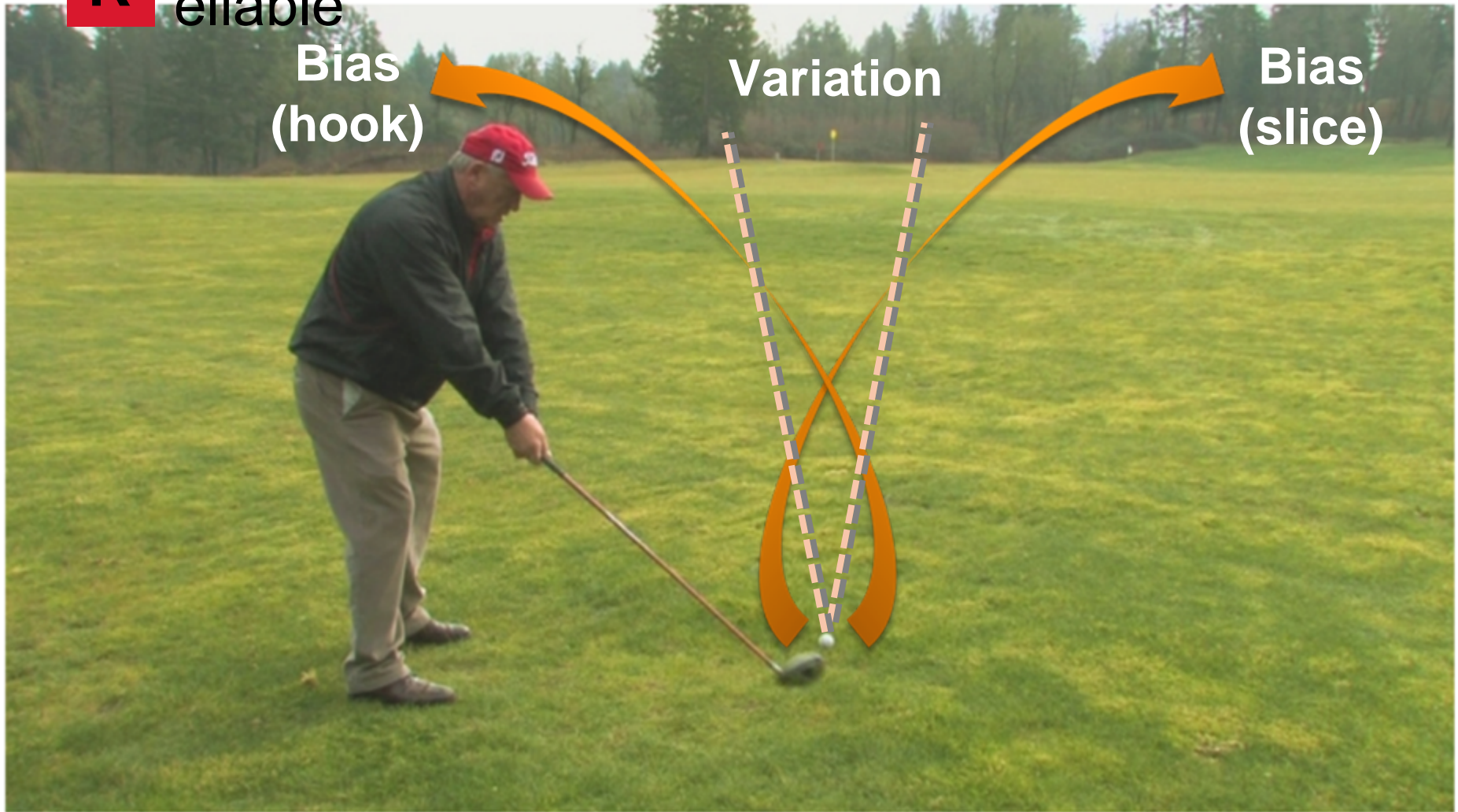


Reliable

Bias
(hook)

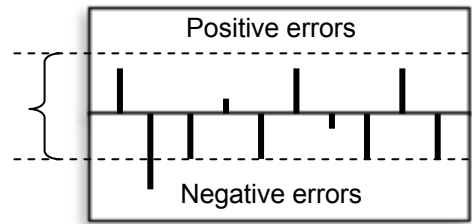
Variation

Bias
(slice)



R eliable

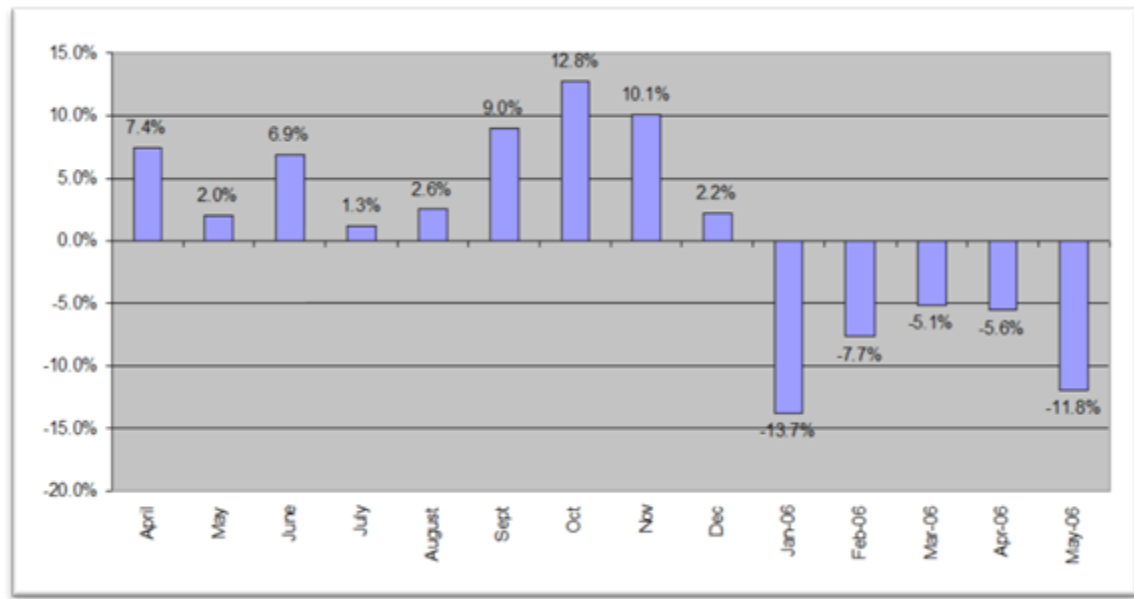
Forecasts are reliable if they are unbiased and have an acceptable level of variation.



	TARGET	ACTUAL
Average net error (bias)	<1%	0.8%
Average gross error (variation)	+/- 5%	<14%

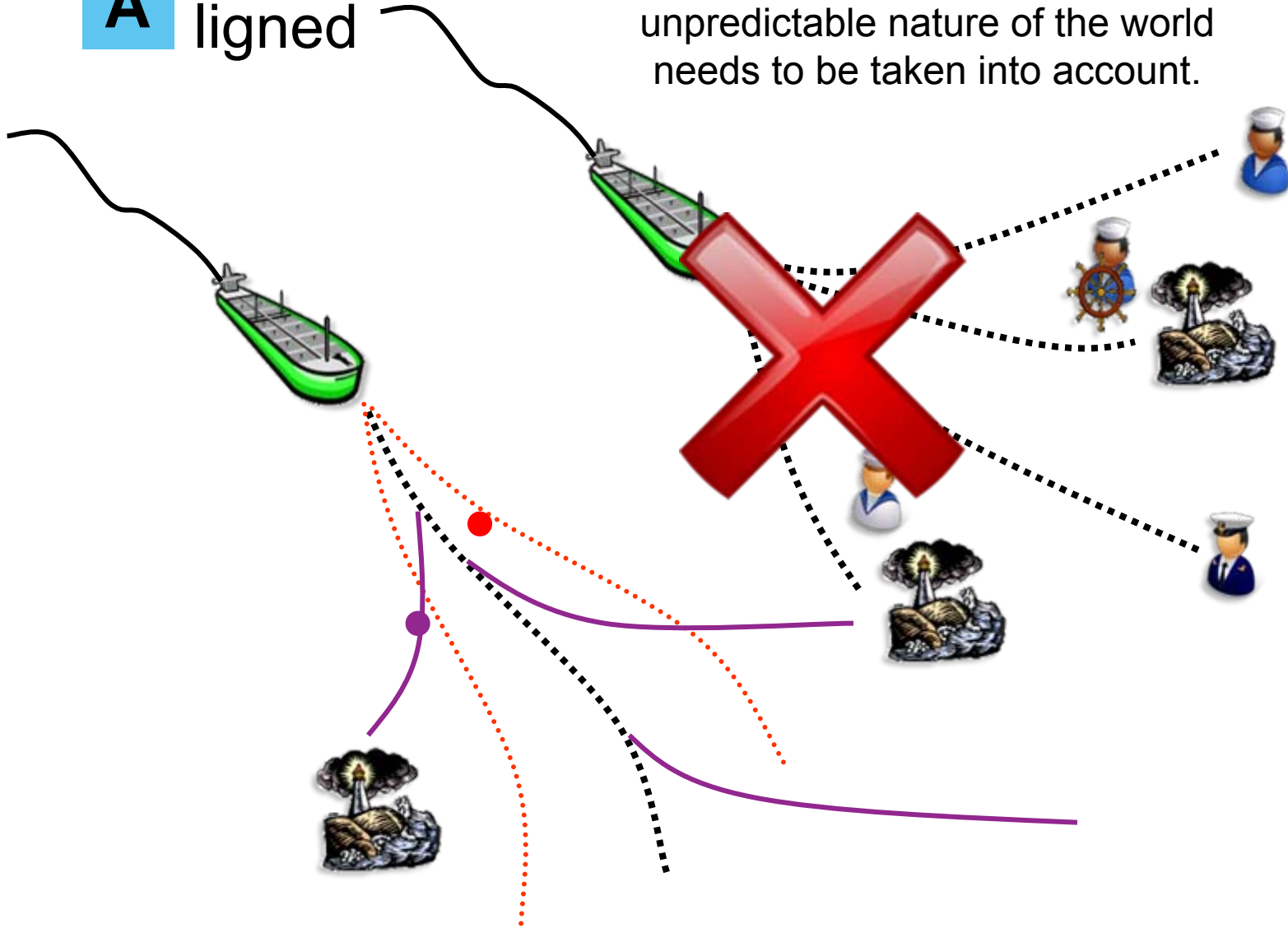
Is this forecast biased?

Is there too much variation?



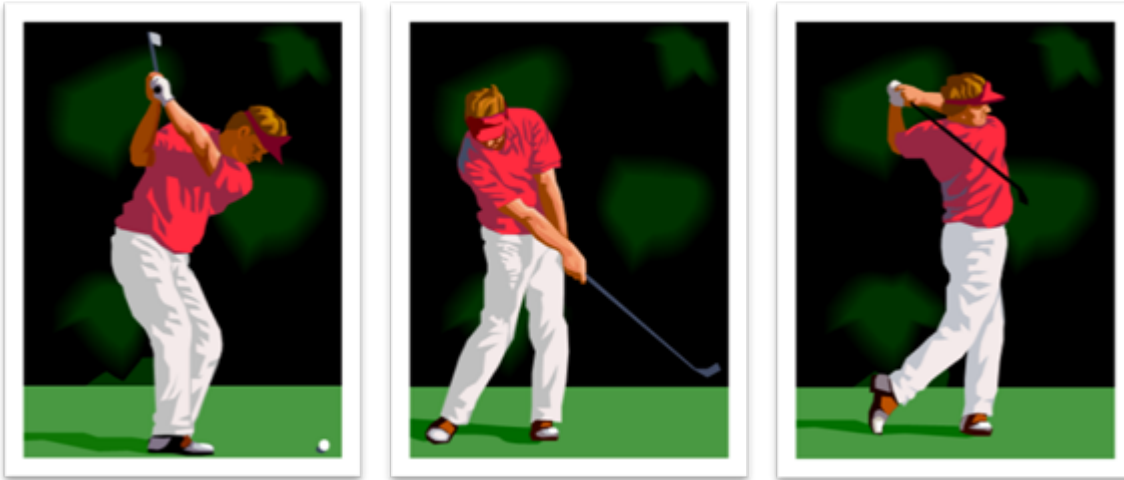
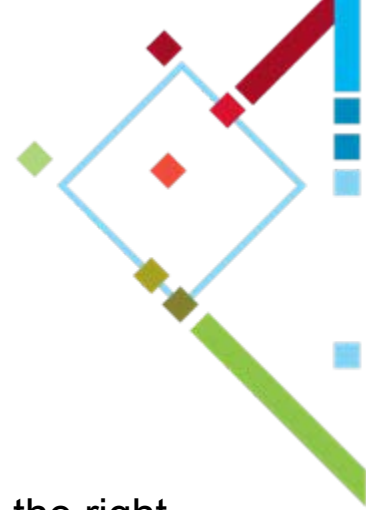
A ligned

There should be only one set of forecast numbers. But the unpredictable nature of the world needs to be taken into account.

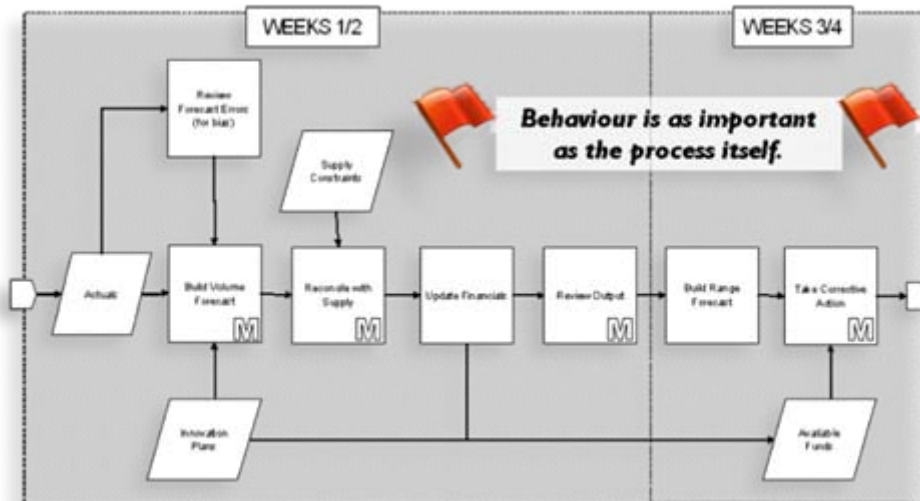


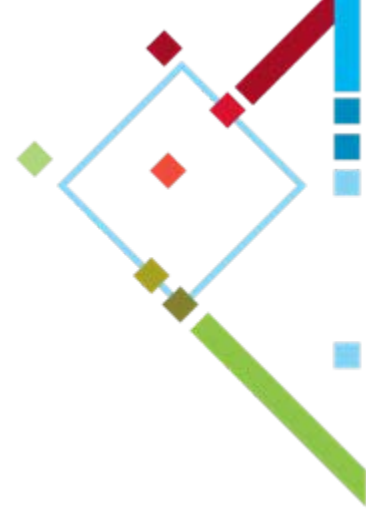
Cost-effective

An effective forecast process is also an efficient forecast process.



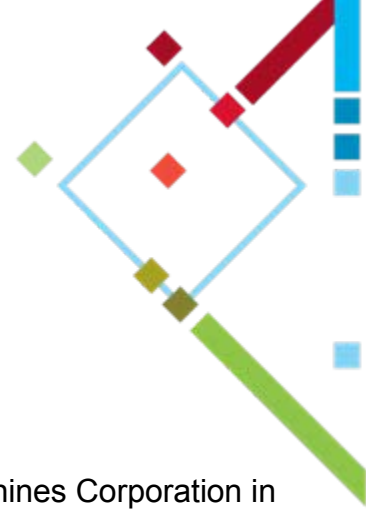
1. Do things in the right order, at the right speed.
2. Do it often, and in the same way.
3. Observe the results, separating bias (hook or slice) from variation.
4. Make adjustments, improve the process.





What is next?

- First steps
 - Engage all levels
 - Measure forecast quality
- Next steps
 - Design your new forecast process
 - Implement, automate, integrate
 - Educate
 - Measure
 - Learn and improve



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