



Research++

Rob J Hyndman

23 March 2018

There's more to being a researcher than writing a thesis

There's more to being a researcher than writing a thesis

How to win at research without annoying everyone

There's more to being a researcher than writing a thesis

How to win at research without annoying everyone

What you should know but probably don't

There's more to being a researcher than writing a thesis

How to win at research without annoying everyone

What you should know but probably don't

Listen up, young padawans

Outline

- 1 Writing papers
- 2 Getting published
- **3** Reviewing papers
- 4 What is the point?

Stay organized

Paperpile

- Use a reference manager such as Paperpile or Mendeley.
- Your papers should be in self-contained git repositories including bib files, Rmd/tex files.
- Be kind to future you. You will have amnesia.
- Document what package versions you used.





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CSAR: The cross-sectional autoregression model C Hartmann, M Hahmann, D Habich, W Lehner - Data Science and Advanced, 2017	
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Rob J Hyndman 🧪

Sample quantiles in statistical packages

Detecting trend and seasonal changes in satellite image time series

RJ Hyndman, Y Fan The American Statistician 50 (4), 361-365

Professor of Statistics, Monash University Verified email at monash.edu - Homepage

Forecasting Time series Applied Statistics Machine learning Exploratory data analysis

TITLE [:	CITED BY	YEAR
Forecasting methods and applications S Makridakis, SC Wheelwright, RJ Hyndman John Wiley & Sons	4798 *	1998
Another look at measures of forecast accuracy RJ Hyndman, AB Koehler International journal of forecasting 22 (4), 679-688	1815	2006
Automatic time series for forecasting; the forecast package for R RJ Hyndman, Y Rhandakar Journal of Statistical Software	1149	2007
Forecasting: principles and practice RJ Hyndman, G Athanasopoulos OTexts	776	2014
25 years of time series forecasting JG De Goojjer, RJ Hyndman International journal of forecasting 22 (3), 443-473	682	2006
Forecasting with exponential smoothing: the state space approach RJ Hyndman, AB Koehler, JK Ord, RD Snyder Springer Verlag	675	2008

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- Automatic time se RJ Hyndman, Y Khar Journal of Statistical:
- Forecasting: prince RJ Hyndman, G Athat OTexts
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25 years of time series forecasting JG be Goiler, RI Hyndman International journal of forecasting 22 (3), 443-473	682	2006
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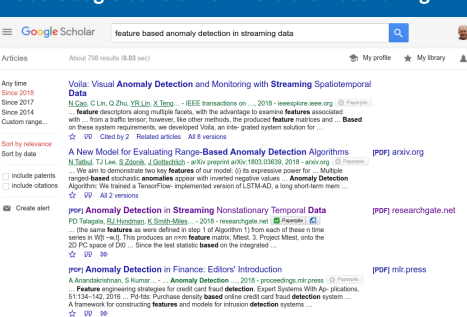




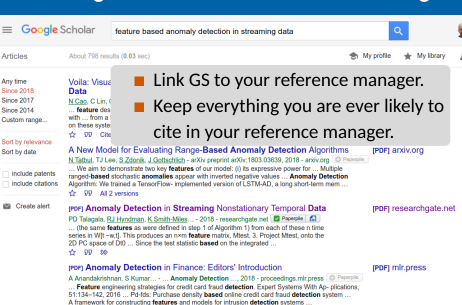
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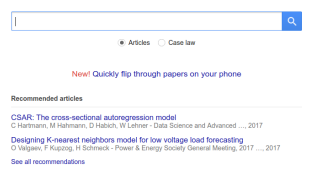
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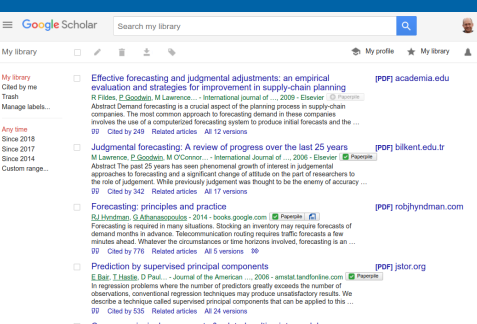




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What to cite?

- Cite what is important.
- Cite (only) what is relevant.
- Cite papers from the journal you intend to submit to.
- Avoid lists of gratuitous references.
- Include proper citations for all packages you use.



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citation("packagename")



Sight what you cite

- Every article cited should be sighted, & preferably read.
- At the very least, check that the article cited really does say what you think it says.
- Type the reference information yourself.
- Don't just cite what other people say about citations.
- Store accurate reference info from the start.
- Give credit where it is due.



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 - Diebold did not invent PITs.
 - Hyndman did not invent exponential smoothing or ARIMA models.



■ Your name is your brand. Choose one and stick to it.

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- Titles should be informative, short and catchy (in that order).

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 - Optimal forecast reconciliation for hierarchical and grouped time series through trace minimization
 - Exploring the sources of uncertainty: why does bagging for time series forecasting work?
 - Do levels of airborne grass pollen influence asthma hospital admissions?
 - Unmasking the Theta method
 - I am not an econometrician

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 - I am not an econometrician
- Some journals don't like imaginative titles.

Some rules for good graphics

- Design graphics to highlight comparisons you want the reader to make.
- Choose scales to facilitate comparisons.
- Use a sensible aspect ratio. width:height of about 1.6, unless axes are on the same scale.
- Prepare graphics in final aspect ratio. Distorted fonts look awful.
- Use vector graphics such as eps or pdf.
- 6 Clear labels and detailed captions.
- Avoid cluttered legends.
- Specify units.
- Label axes.

IJF graphics examples

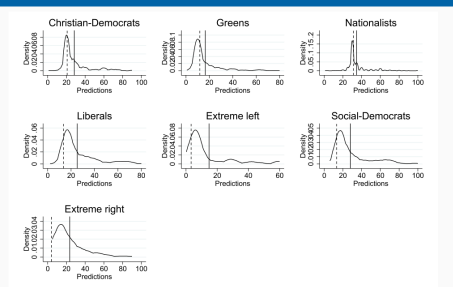


Fig. 1. Electoral prediction results.

IJF graphics examples

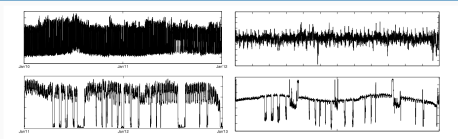
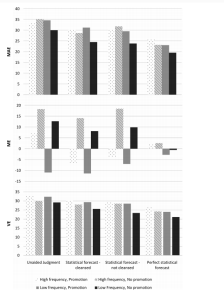


Fig. 2. Original (top left) and deseasonalized (top right) time series for a non-regime-switching load profile, versus original (bottom left) and deseasonalized (bottom right) time series of a customer with a regime-switching electricity load.

IJF graphics examples



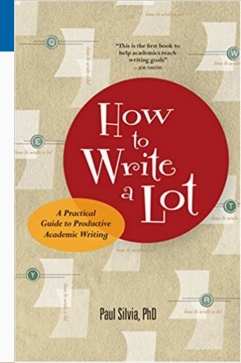
Plagiarism



- Never plagiarise from other papers not even sentence fragments. Use your own words.
- Don't plagiarise from your own papers either.

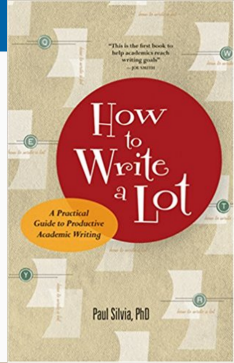
Excuses

- There's not enough time
- I need to read more articles before I begin
- I need a new computer, a better printer, etc.
- I'm waiting for inspiration



How to write a lot

- Block out a regular writing time (e.g., 2 hours every morning).
- Write something every day.
- Set a word or paragraph goal for each session.
- Practice makes perfect better.
- Writing clarifies thinking.
- Build on a scaffold.



Words to avoid

According to Andrew Gelman

- Note that
- Interestingly
- It is interesting to note that
- Obviously
- It is clear that
- very
- quite
- of course
- Notice that

Writing an abstract

- What did you do?
- Why did you do it? What question were you trying to answer?
- How did you do it? State your methods.
- What did you learn? State your major results.
- Why does it matter? Point out at least one significant implication.

Writing an abstract

STATISTICAL ANALYSIS AND DATA MINING

Original Article

Visualizing statistical models: Removing the blindfold

Abstract

Visualization can help in model building, diagnosis, and in developing an understanding about how a model summarizes data. This paper proposes three strategies for visualizing statistical models: (i) display the model in the data space, (ii) look at all members of a collection, and (iii) explore the process of model fitting, not just the end result. Each strategy is accompanied by examples, including MANOVA, classification algorithms, hierarchical clustering, ensembles of linear models, projection pursuit, self-organizing maps, and neural networks.

Writing an abstract



International Journal of Forecasting Volume 23, Issue 2, April-June 2007, Pages 189-203



Bias in macroeconomic forecasts What did you do?

Roy Batchelor ≗ ⊠

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https://doi.org/10.1016/j.iiforecast.2007.01.004

Get rights and conten-

Abstract

What question were you trying to answer?

Why did you do it?

How did you do it?

State your methods.

What did you learn?

State your major

results.

Why does it matter? Point out at least one This paper documents the presence of systematic bias in the real GDP

and inflation forecasts of private sector forecasters in the G7 economies

in the years 1990-2005. The data come from the monthly Consensus Economics forecasting service, and bias is measured and tested for

significance using parametric fixed effect panel regressions and nonparametric tests on accuracy ranks. We examine patterns across

countries and forecasters to establish whether the bias reflects the

that have become popular in the finance and economics literature.

inefficient use of information, or whether it reflects a rational response to

financial, reputational and other incentives operating for forecasters. In several G7 countries - Japan, Italy, Germany and France - there is evidence of a change in the trend growth rate. In these circumstances,

standard tests for rationality are inappropriate, and a bias towards

others, is not consistent with the predictions of models of "rational bias"

optimism in the consensus forecast is inevitable as rational forecasters learn about the new trend. In all countries there is evidence that individual forecasters converge on the consensus forecast too slowly. However, the persistent optimism of some forecasters, and the persistent pessimism of

Writing an abstract

- Should be a stand-alone summary. It is the only thing most people will read.
- No references or citations.
- Write in the past tense.
- Be explicit, precise and concise.
- Stick to a single paragraph.
- Restrict background information to a sentence or two at most.
- Make sure that your abstract is consistent with what you reported in the paper.
- Write the abstract last

Who should be listed as an author?

Monash authorship policy

... in all cases authorship must be based on making a substantial intellectual contribution to the work described and taking sole or joint responsibility for that contribution or, where appropriate, the work as a whole. Accordingly, authorship must be based upon a substantial contribution and responsibility for at least one, and usually more than one, of the following activities:

- Conception and design of the project;
- Analysis and interpretation of research data;
- Drafting significant parts of the work or critically revising it so as to contribute to the interpretation.

Who should be listed as an author?

Unacceptable inclusions of authorship

- Being head of department, holding other positions of authority, or personal friendship with the authors;
- Providing a routine technical contribution;
- Providing routine assistance in some aspects of the project;
- Acquisition of funding;
- General supervision of the research team;
- Providing data that has already been published or materials obtained from third parties (including the routine collation and provision of research source material).

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Acknowledge everyone who helped but is not an author.

Outline

- **1** Writing papers
- 2 Getting published
- 3 Reviewing papers
- 4 What is the point?

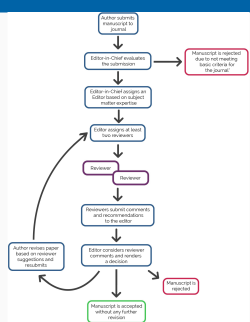
Finding the right journal



- Beware of academic phishing!
- Consider journals of papers you cite.
- Check impact factors and journal rankings.
 - Aim as high as possible, but be realistic.

How do journals work?

Editor-in-Chief Editors Associate Editors Reviewers

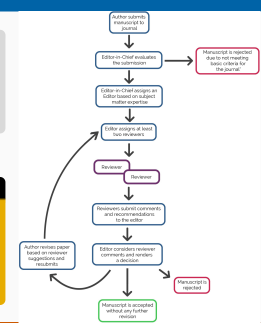


How do journals work?

Editor-in-Chief
Editors
Associate Editors
Reviewers

Possible outcomes

- 1 Accept
- Revise and resubmit
- Reject and resubmit
- 4 Reject



Submitting to journals

- Don't be too fussed about journal styles. Most journals are much more lenient than the guide to authors suggests.
- Use biblatex which makes it easy to change bibliographic styles if necessary.
- Don't bother with long cover letters.
- Don't grovel.
- Check the submission when requested.

An IJF rejection letter

Thank you for this submission, but as it consists entirely of the IJF author guidelines, it is not suitable for publication in the IJF. We publish original research, not author guidelines. Perhaps the *Journal for Guidelines* would be an appropriate outlet.

In future, when you are asked to check the pdf of your paper, you might find it useful to actually do so, rather than just claim to have done so. That way, you will avoid this kind of mistake.

Common reasons for rejection at the IJF

- Sending it to the wrong journal.
- Poor literature review
- No new ideas
- Limited empirical evaluation
- Outrageous claims

Dealing with reviewer reports

- Put the reviews aside for a couple of days until you calm down.
- Poor reviews indicate poor editors.
- The best journals have the best reviewers.
- If the reviewers misunderstood your paper, then it is not explained clearly enough.
- Unless you strongly disagree, do what the reviewers have requested.
- Make the changes, even if the paper has been rejected and you are sending it to a new journal.

Writing responses to reviewer reports

If the journal allows a resubmission, you need to write a response to the reviewers.

Author responses to Associate Editor comments

1. In Section 2.1: the notion of a reconciliation matrix P is introduced. This will not be clear to a majority of the readership of JASA. I suggest that a specific example of P. I would also like to see an expanded discussion of the remark that "SPS = S is required for unbiased forecasts". This would be helpful to the general readership. Its not obvious (at least, not to me). It also seems to be important since it was used in page 5 to explain why Σ_h is not identifiable.

We have now included on page 7 examples for two choices of P which lead to the commonly used bottom-up and top-down approaches and a detailed explanation as to why SPS = S is required for unbiased reconciled forecasts assuming that the base forecasts are unbiased.

2. On Equation (2) [now (3)]: What conditions do we need about dependence between y_1, \ldots, y_T and ε_h ? Is Σ_h the unconditional covariance matrix of ε_h or is it the conditional covariance (given y_1, \ldots, y_T)? Of course both will be equivalent under independence between ε_h and y_1, \ldots, y_T .

It is assumed that ε_h is independent of observations y_1, \dots, y_T . We explicitly state this now right after equation (3).

3. From the definition of W_h in Lemma 1, the errors in Equations (5) and (6) have mean 0. How is this expectation computed? Is this conditional on y₁,..., y_T?

Writing responses to reviewer reports

If the journal allows a resubmission, you need to write a response to the reviewers.

- No grovelling
- Cut and paste reviewer comments into response, then add your own comments beneath in a different colour/font.
- Give page/paragraph numbers for all changes.
- Respond to all the points with a simple but specific explanation of what you have done.
- If you strongly disagree, you need to persuade the editor (not the reviewer) of your perspective.
- Exception: bad editors sometimes act as rubber stamps for reviewers.
 - Keep your response as short as possible. Respect the editor's time.

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- 2 Getting published
- 3 Reviewing papers
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Becoming a reviewer

- Write good articles
- Get them published



Becoming a reviewer

- Write good articles
- Get them published



Why review?

- You learn a lot.
- You get better known by the research leaders in your area.
- You get to see the latest research before everyone else.
- The scholarly publishing system depends on it.

Writing a good review

- What is the paper about?
- 2 What is the gap that it is trying to solve?
- How does it address the gap? Do the methods/theory work, check what is promised
- What sort of application is discussed? Is it contemporary, and interesting data problem, or data pulled from another paper, and a bit tired?
- How well does the title/abstract describe the main contributions of the paper?
- Is the introduction readable? If you have trouble understanding the problem from the intro there will be many other readers in the same situation
- Is the solution original? Are there other published papers on the same problem? Have they been cited appropriately? Are they missing major existing work?

Writing a good review

- Provide a general summary of the paper and its contribution.
- Describe the major problems that need addressing.
- List minor corrections required.
 - Do not include a recommendation about whether to publish in the report itself.
 - Be the reviewer you would like to have.

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Why do we do research?

The purpose of academic research is to improve the world. It is a privilege and a special treat to be funded to conduct research.

It is hard to measure what improves the world, so observables are measured as substitutes. But getting too hung up in these metrics is a disservice to society, and publishing for its own sake shouldn't be a goal.