CS11-711 Advanced NLP NLP Experimental Design

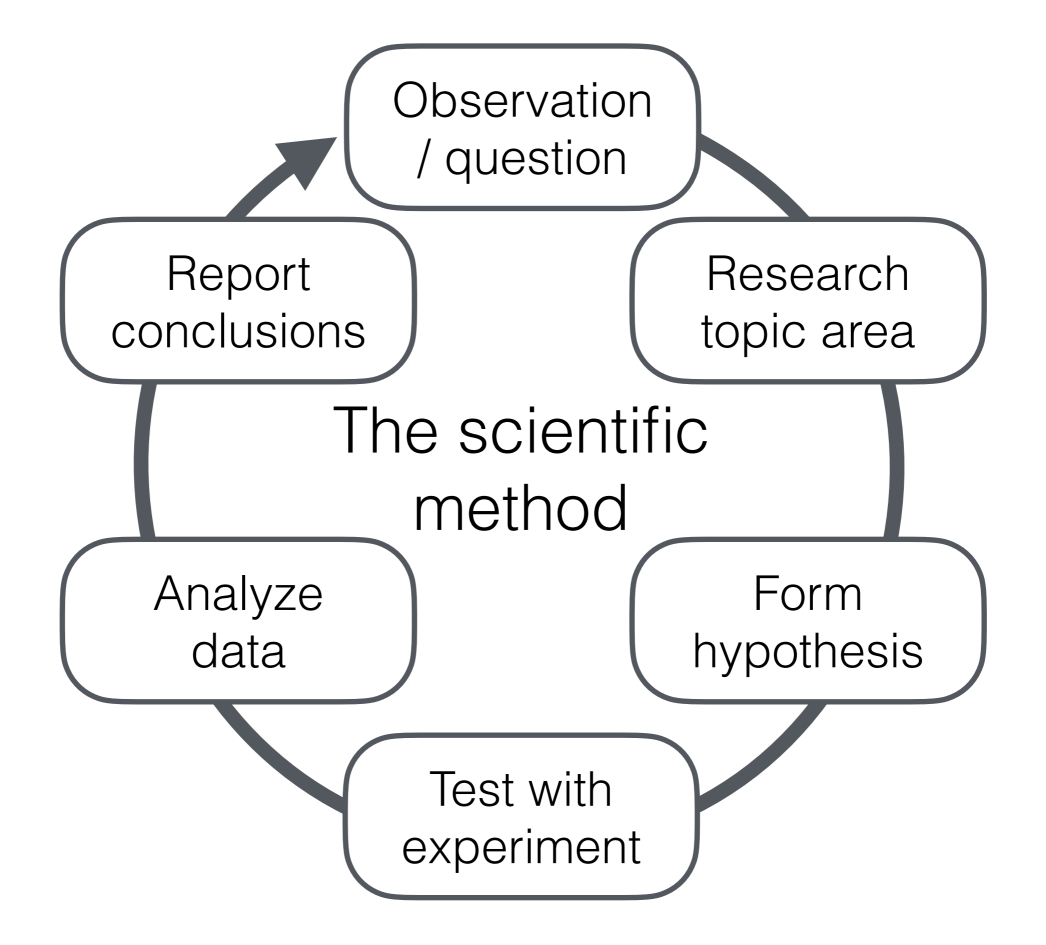
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Carnegie Mellon University Language Technologies Institute

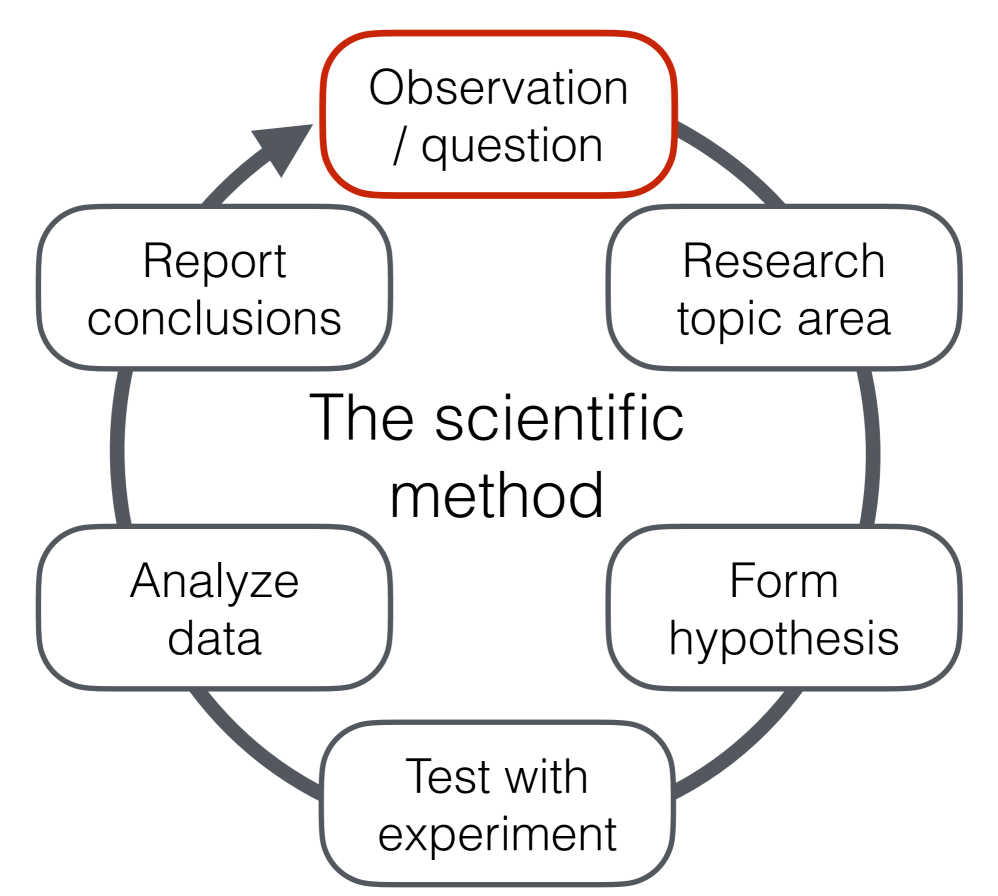
https://phontron.com/class/anlp-fall2024/

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Credit: Adapted From Wikipedia (Efbrazil)

Identifying Good Research Directions



Why Do We Research?

- **Applications-driven Research:** I would like to make a useful system, or make one work better.
- **Curiosity-driven Research:** I would like to know more about language, or the world viewed through language.
- NLP encompasses both, sometimes in the same paper

Examples of Applicationdriven Research

- Pang et al. (2002) propose a task of *sentiment analysis*, because "labeling these articles with their sentiment would provide succinct summaries to readers".
- Reddy et al. (2019) propose a task of *conversational question answering* because "an inability to build and maintain common ground is part of why virtual assistants usually don't seem like competent conversational partners."
- Gehrmann et al. (2018) propose a method of *bottom-up abstractive summarization* because "NN-based methods for abstractive summarization produce outputs that are fluent but perform poorly at content selection."
- Kudo and Richardson (2018) propose a method for unsupervised word segmentation because "language-dependent processing makes it hard to train multilingual models, as we have to carefully manage the configurations of pre- and post-processors per language."

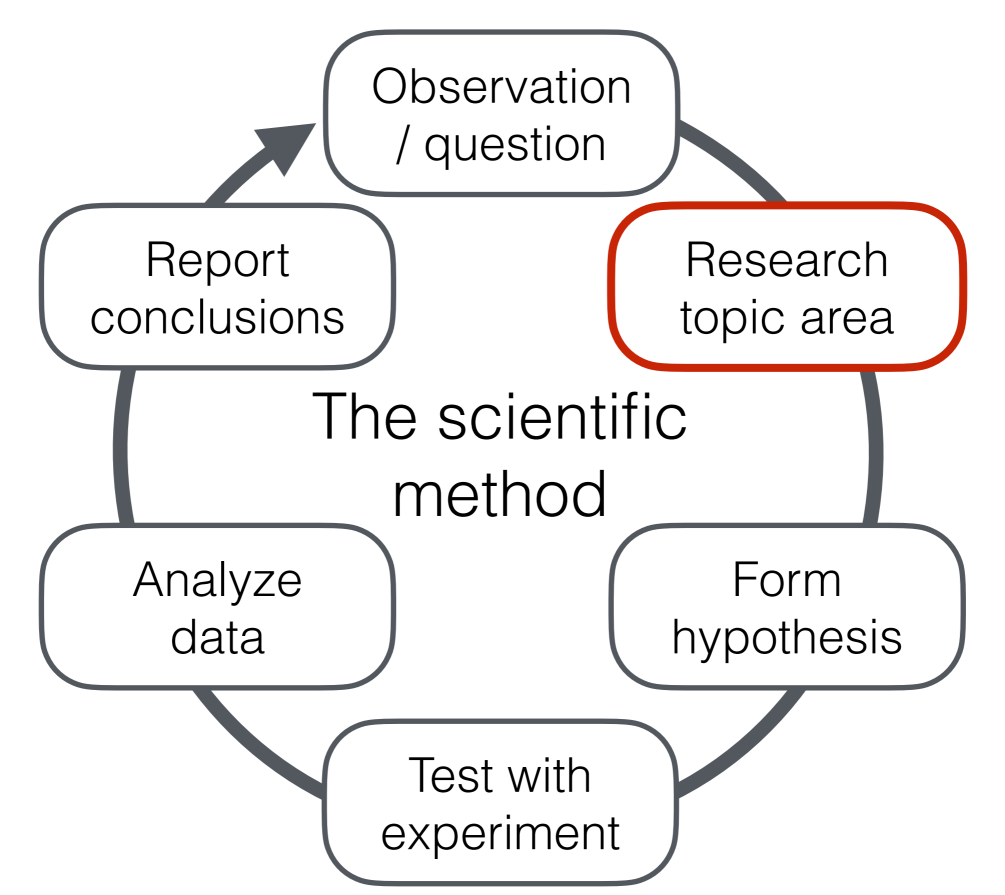
Examples of Curiosity-Driven Research

- Rankin et al. (2017) ask what is the *difference* between the language of real news with that of satire, hoaxes, and propaganda?
- Cotterell et al. (2018) ask "are all languages equally hard to language model?"
- Tenney et al. (2019) quantify where specific types of linguistic information are encoded in BERT.

How Do We Get Research Ideas?

- Turn a concrete understanding of existing research's failings to a higher-level experimental question.
 - Bottom-up Discovery of research ideas
 - Great tool for incremental progress, but may preclude larger leaps
- Move from a higher-level question to a lower-level concrete testing of that question.
 - Top-down Design of research ideas
 - Favors bigger ideas, but can be disconnected from reality

Identifying Good Research Directions



Research Survey Methods

- Keyword search
- Find older/newer papers
- Read abstract/intro
- Read details of most relevant papers
- [Make a short summary?]

Some Sources of Papers in NLP



https://aclanthology.org/



https://scholar.google.com/

ACL Anthology

- Covers many prestigious venues in NLP
- Start with past 3-5 years of several top venues (e.g. ACL, EMNLP, NAACL, TACL)

ACL Events

Venue	2021 –	2019 – 2010								2009 – 2000								1999 – 1990														
AACL		20																														
ACL	21	20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	99	98	97	96	95	94	93	92	91	90
ANLP																						00			97			94		92		
CL		20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	99	98	97	96	95	94	93	92	91	90
CoNLL		20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	99	98	97							
EACL	21				17			14		12			09			06			03				99		97		95		93		91	
EMNLP		20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	99	98	97	96						
Findings	21	20																														
NAACL	21		19	18		16	15		13	12		10	09		07	06		04	03		01	00										
SemEval	21	20	19	18	17	16	15	14	13	12		10			07			04			01			98								
*SEM	21	20	19	18	17	16	15	14	13	12																						
TACL	21	20	19	18	17	16	15	14	13																							
WMT		20	19	18	17	16	15	14	13	12	11	10	09	08	07	06																
WS		20	19	18	17	16	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	99	98	97	96	95	94	93	92	91	90
SIGs			AN	N E	BION	IED	DA	ТІ	DIAL	EC	ן טכ	EL	FSN	1 G	EN	HAN	1 H	JM	LEX	ME	EDIA	(M) J J	MOR	PHC	DN	MT	NLL	PA	RSE	RE	EP S

Google Scholar

Allows for search of papers by keyword

≡	Google Scholar	neural entity recognition	
•	Articles	About 323,000 results (0.10 sec)	
	Any time Since 2021 Since 2020 Since 2017 Custom range	Neural architectures for named entity recognition [PDI G Lample, M Ballesteros, S Subramanian arXiv preprint arXiv, 2016 - arxiv.org State-of-the-art named entity recognition systems rely heavily on hand-crafted features and domain-specific knowledge in order to learn effectively from the small, supervised training corpora that are available. In this paper, we introduce two new neural architecturesone ☆ 99 Cited by 3138 Related articles All 13 versions ≫	F] arxiv.org
	Sort by relevance Sort by date Any type include patents include citations	Boosting named entity recognition with neural character embeddings[PDICN Santos, V Guimaraes- arXiv preprint arXiv:1505.05008, 2015 - arXiv.orgMost state-of-the-art named entity recognition (NER) systems rely on handcrafted features and on the output of other NLP tasks such as part-of-speech (POS) tagging and text chunking. In this work we propose a language-independent NER system that uses☆99Cited by 325Related articlesAll 5 versions>>	F] arxiv.org
	Review articles Create alert	NeuroNER: an easy-to-use program for named-entity recognition based on neural networks [PDI F Dernoncourt, JY Lee, P Szolovits - arXiv preprint arXiv:1705.05487, 2017 - arxiv.org Named-entity recognition (NER) aims at identifying entities of interest in a text. Artificial neural networks (ANNs) have recently been shown to outperform existing NER systems. However, ANNs remain challenging to use for non-expert users. In this paper, we present ☆ ⑦ Cited by 155 Related articles All 10 versions ≫	F] arxiv.org
Vie	ew recent j	papers View papers that cite this c	ne

Finding Older Papers

Often as simple as following references

References

Akbik, A.; Bergmann, T.; and Vollgraf, R. Pooled contextualized embeddings for named entity recognition.

Akbik, A.; Blythe, D.; and Vollgraf, R. 2018. Contextual string embeddings for sequence labeling. In *Proceedings of the 27th COLING*, 1638–1649.

Arpit, D.; Jastrzebski, S.; Ballas, N.; Krueger, D.; Bengio, E.; Kanwal, M. S.; Maharaj, T.; Fischer, A.; Courville, A.; Bengio, Y.; et al. 2017. A closer look at memorization in deep networks. In *Proceedings of the 34th ICML-Volume 70*, 233–242. JMLR. org.

Bahdanau, D.; Cho, K.; and Bengio, Y. 2014. Neural machine translation by jointly learning to align and translate. *ArXiv e-prints*.

Baluja, S., and Fischer, I. 2017. Adversarial transformation networks: Learning to generate adversarial examples. *arXiv* preprint arXiv:1703.09387.

Borthwick, A.; Sterling, J.; Agichtein, E.; and Grishman, R. 1998. Exploiting diverse knowledge sources via maximum entropy in named entity recognition. In *Sixth Workshop on Very Large Corpora*.

Cao, P.; Chen, Y.; Liu, K.; Zhao, J.; and Liu, S. 2018. Adversarial transfer learning for chinese named entity recognition with self-attention mechanism. In *Proceedings of the 2018 Conference on EMNLP*, 182–192.

Chen, L., and Moschitti, A. 2019. Transfer learning for sequence labeling using source model and target data.

Chiu, J. P., and Nichols, E. 2016. Named entity recognition with bidirectional lstm-cnns. *TACL* 4:357–370.

chinese word segmentation with bi-lstms. In Proceedings of the 2018 Conference on EMNLP, 4902–4908.

Manning, C. D. 2011. Part-of-speech tagging from 97% to 100%: is it time for some linguistics? In *International conference on intelligent text processing and computational linguis-tics*, 171–189. Springer.

Mikolov, T.; Chen, K.; Corrado, G.; and Dean, J. 2013. Efficient estimation of word representations in vector space. *arXiv* preprint arXiv:1301.3781.

Peters, M.; Neumann, M.; Iyyer, M.; Gardner, M.; Clark, C.; Lee, K.; and Zettlemoyer, L. 2018. Deep contextualized word representations. In *Proceedings of the 2018 Conference of NAACL*, volume 1, 2227–2237.

Rajpurkar, P.; Jia, R.; and Liang, P. 2018. Know what you don't know: Unanswerable questions for squad. *arXiv preprint arXiv:1806.03822*.

Reimers, N., and Gurevych, I. 2017. Optimal hyperparameters for deep lstm-networks for sequence labeling tasks. *arXiv* preprint arXiv:1707.06799.

Sang, E. F., and De Meulder, F. 2003. Introduction to the conll-2003 shared task: Language-independent named entity recognition. *arXiv preprint cs/0306050*.

Schmidt, L.; Santurkar, S.; Tsipras, D.; Talwar, K.; and Madry, A. 2018. Adversarially robust generalization requires more data. In *Advances in NIPS*, 5014–5026.

Weischedel, R.; Palmer, M.; Marcus, M.; Hovy, E.; Pradhan, S.; Ramshaw, L.; Xue, N.; Taylor, A.; Kaufman, J.; Franchini, M.; et al. 2013. Ontonotes release 5.0 ldc2013t19. *LDC*, *Philadelphia*, *PA*.

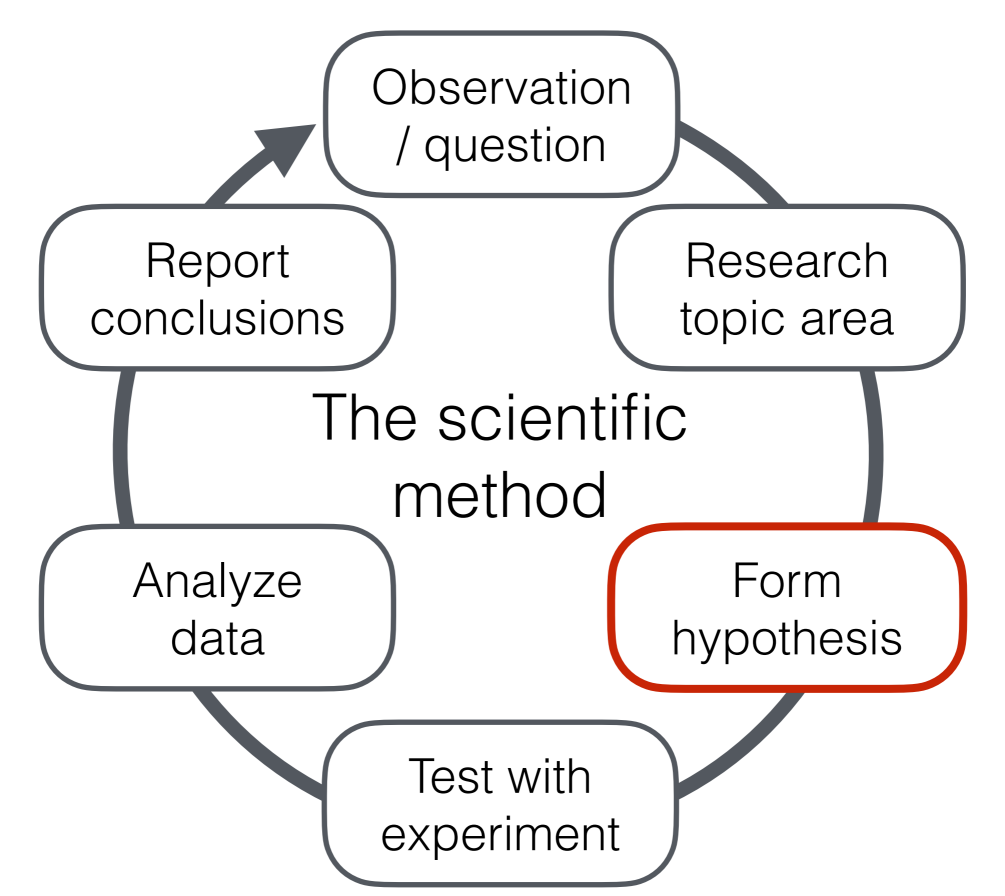
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The Ups and Downs of Preemptive Surveys

- Surveying extensively before doing research:
 - Prevents you from duplicating work
 - Increases your "toolbox" of methods
 - Constrains your thinking (see Varian 1994)

Identifying Good Research Directions



Devising Final Research Questions/Hypotheses

- Research Question:
 - One or several explicit questions regarding the thing that you want to know
 - "Yes-no" questions often better than "how to"
- Hypothesis:
 - What you think the answer to the question may be a-priori
 - Should be *falsifiable*: if you get a certain result the hypothesis will be validated, otherwise disproved

Curiosity-driven Questions + Hypotheses

Are All Languages Equally Hard to Language-Model?

Modern natural language processing practitioners strive to create modeling techniques that work well on all of the world's languages. Indeed, most methods are portable in the following sense: Given appropriately annotated data, they should, in principle, be trainable on any language. However, despite this crude cross-linguistic compatibility, it is unlikely that all languages are equally easy, or that our methods are equally good at all languages. What makes a particular podcast broadly engaging? As a media form, podcasting is new enough that such questions are only beginning to be understood (Jones et al., 2021). Websites exist with advice on podcast production, including language-related tips such as reducing filler words and disfluencies, or incorporating emotion, but there has been little quantitative research into how aspects of language usage contribute to listener engagement.

Cotterell et al. (2018)

Reddy et al. (2018)

Application-driven Questions + Hypotheses

Yes?

Yes?

Not

much?

Yes?

Unclear

However, from these works, it is still not clear as to *when* we can expect pre-trained embeddings to be useful in NMT, or *why* they provide performance improvements. In this paper, we examine these questions more closely, conducting five sets of experiments to answer the following questions:

- Q1 Is the behavior of pre-training affected by language families and other linguistic features of source and target languages? (§3)
- Q2 Do pre-trained embeddings help more when the size of the training data is small? (§4)
- Q3 How much does the similarity of the source and target languages affect the efficacy of using pre-trained embeddings? (§5)
- Q4 Is it helpful to align the embedding spaces between the source and target languages? (§6)
- Q5 Do pre-trained embeddings help more in multilingual systems as compared to bilingual systems? (§7)

Qi et al. (2018)

Although recent studies on ST have achieved promising results with end-to-end (E2E) models (Anastasopoulos and Chiang, 2018; Di Gangi et al., 2019; Zhang et al., 2020a; Wang et al., 2020; Dong et al., 2020), nevertheless, they mainly focus on sentence-level translation. One practical challenge when scaling up sentence-level E2E ST to the document-level is the encoding of very long audio segments, which can easily hit the computational bottleneck, especially with Transformers (Vaswani et al., 2017). So far, the research question of whether and how contextual information benefits E2E ST has received little attention.

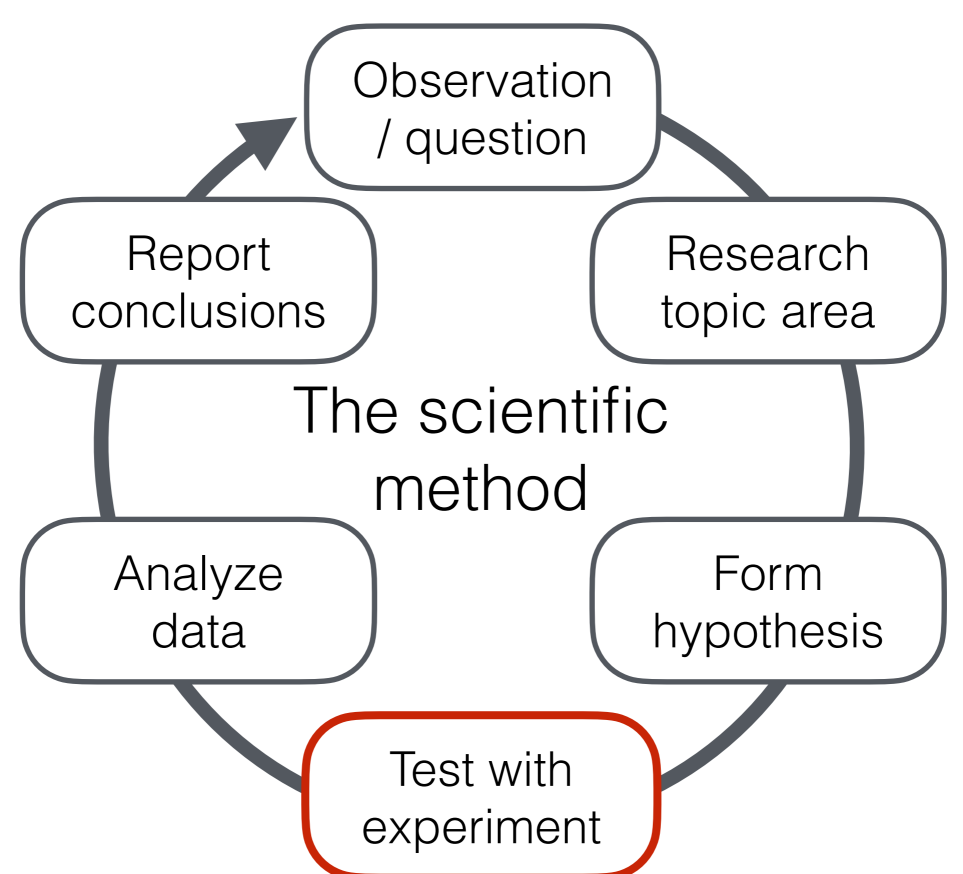
Probably will help?

Zhang et al. (2021)

Beware "Does X Make Y Better?" "Yes"

- The above question/hypothesis is natural, but indirect
 - If the answer is "no" after your experiments, how do you tell what's going wrong?
- Usually you have an intuition about why X will make Y better (not just random)
- Can you think of other research questions/ hypotheses that confirm/falsify these assumptions

Performing Experiments



Running Experiments

- Find data that will help answer your research question
- Run experiments and calculate numbers
- Calculate significant differences and analyze effects

Obtaining Test Data

Finding Datasets

- If building on previous work, safest to start with same datasets
- If answering a new question
 - Can you repurpose other datasets to answer the question?
 - If not, you'll have to create your own

Dataset Lists



https://github.com/huggingface/datasets



http://www.elra.info/en/lrec/shared-lrs/

Papers With Code

https://paperswithcode.com/area/natural-language-processing

Annotating Data (Tseng et al. 2020)

- Decide how much to annotate
- Sample appropriate data
- Create annotation guidelines
- Hire/supervise annotators
- Evaluate quality

How Much Test/Dev Data Do I Need?

- Enough to have statistically significant differences (e.g. p<0.05) between methods
- How can I estimate how much is enough? Power analysis (see Card et al. 2020)
 - Make assumption about effect size between settings (e.g. expected accuracy difference between tested models)
 - Given effect size, significance threshold, determine how much data necessary to get significant effect in most trials

How Much Training Data Do I Need?

- More is usually better
- But recently reasonable perf. with few-shot, zeroshot transfer + pre-trained models (+prompting?)
- Can do even better with intelligent data selection active learning

How Should I Sample Data?

- Coverage of the **domains** that you want to cover
- Coverage of the language varieties, demographics of users
- Documentation: data statements for NLP (Bender and Freidman 2018)

Curation Rationale Language Variety Speaker Demographic Annotator Demographic Speech Situation Text Characteristics Recording Quality Other Comments

Annotation Guidelines

- Try to annotate yourself, create annotation guidelines, iterate.
- e.g. Penn Treebank POS annotation guidelines (Santorini 1990)

2 LIST OF PARTS OF SPEECH WITH CORRESPONDING TAG

2

Adverb-RB

This category includes most words that end in -ly as well as degree words like quite, too and very, posthead modifiers like enough and indeed (as in good enough, very well indeed), and negative markers like not, n't and never.

What:

Adverb, comparative—RBR

Adverbs with the comparative ending -er but without a strictly comparative meaning, like later in We can always come by later, should simply be tagged as RB.

Adverb, superlative-RBS

4 Confusing parts of speech

This section discusses parts of speech that are easily confused and gives guidelines on how to tag such cases.

CC or DT

When they are the first members of the double conjunctions both ... and, either ... or and neither ... nor, both, either and neither are tagged as coordinating conjunctions (CC), not as determiners (DT).

EXAMPLES: Either/DT child could sing.

But:

Either/CC a boy could sing or/CC a girl could dance. Either/CC a boy or/CC a girl could sing. Either/CC a boy or/CC girl could sing.

Difficult Cases:

Hiring Annotators

- Yourself: option for smaller-scale projects
- Colleagues: friends or other students/co-workers
- Online:
 - Freelancers: Through sites like UpWork
 - Crowd Workers: Through sites like Mechanical Turk
- Hire for a small job first to gauge timeliness/accuracy, then hire for bigger job!
- Note: IRB approval may be necessary for subjective tasks

Assessing Annotation Quality

- Human Performance (Accuracy/BLEU/ROUGE):
 Double-annotate some data, measure metrics
- Kappa Statistic (Carletta 1996):

$$\kappa \equiv \frac{p_o - p_e}{1 - p_e} = 1 - \frac{1 - p_o}{1 - p_e}$$
 Observed agreement
Expected agreement

- If low you may need to:
 - Revisit guidelines
 - Hire better annotators
 - Rethink whether task is possible

Data Statements for NLP (Bender and Friedman 2018)

- A checklist of things to document about your dataset, e.g.
- Curation rationale
- Language variety
- Speaker demographic
 Recording quality

- Speech situation
- Text characteristics
- Annotator demographic • Other notes

Bender and Friedman. Data Statements for Natural Language Processing: Toward Mitigating System Bias and Enabling Better Science. TACL 2018.

Running Experiments

Workflow Automation

- Modularize each step of experiment into directory in -> directory out
- Name directories by parameters transformer-layer8-node512-dropout0.5-labelsmooth0.02
- Don't re-run directories that are already done
- More sophisticated: duct-tape (<u>https://github.com/</u> <u>CoderPat/ducttape</u>)

Evaluation

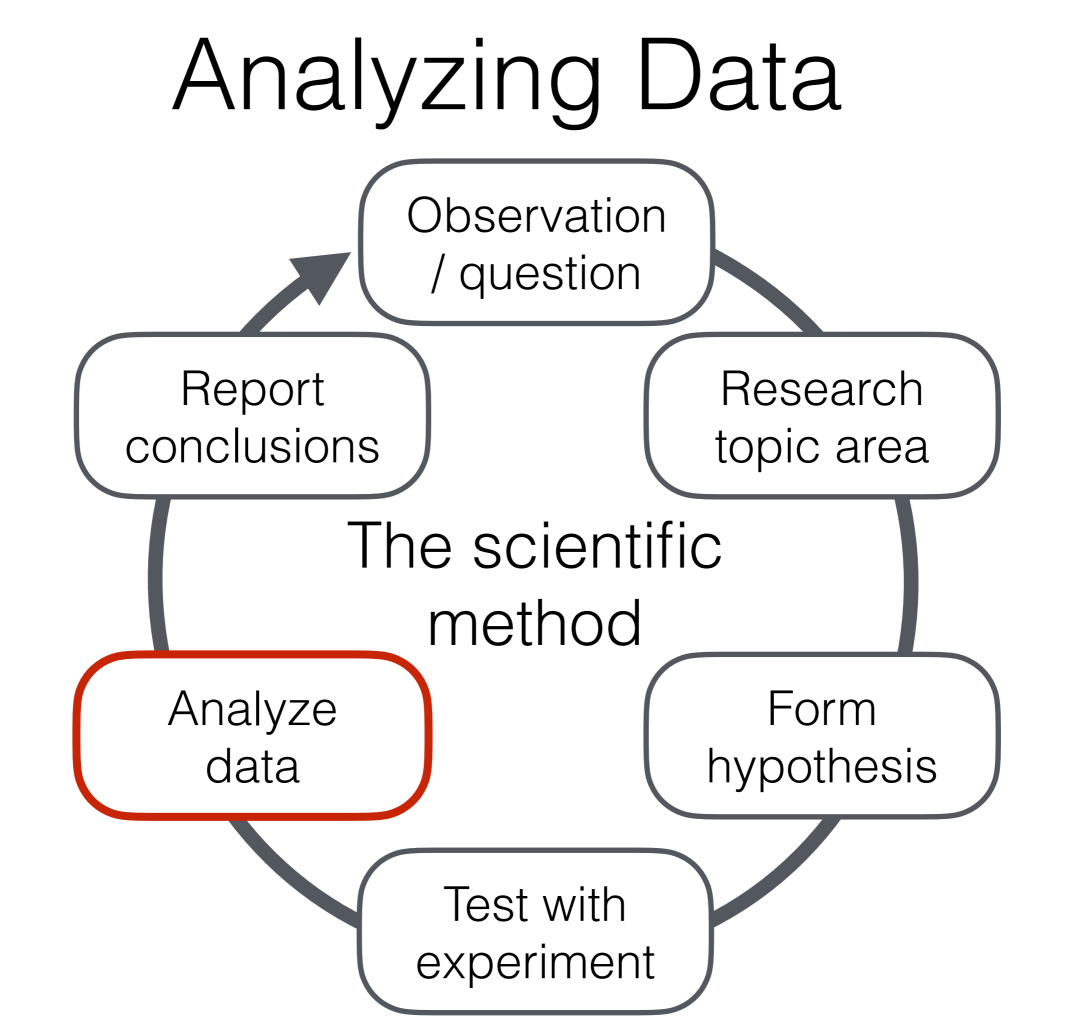
- See previous lectures!
- \cdot Train on train, tune on dev, eval on test
- Types of metrics
 - Accuracy
 - Precision/Recall/F-measure
 - NLG metrics
 - Extrinsic evaluation
- Statistical significance

Result Reporting

- Plan results section in advance!
 - Identifies unjustified experimental claims
 - Allows for planning in the "best case scenario"
- Result generation scripts:
 - Generate paper LaTeX directly from log files
 - Efficient, and minimizes errors
 - Also allows you to pre-emptively plan experiments

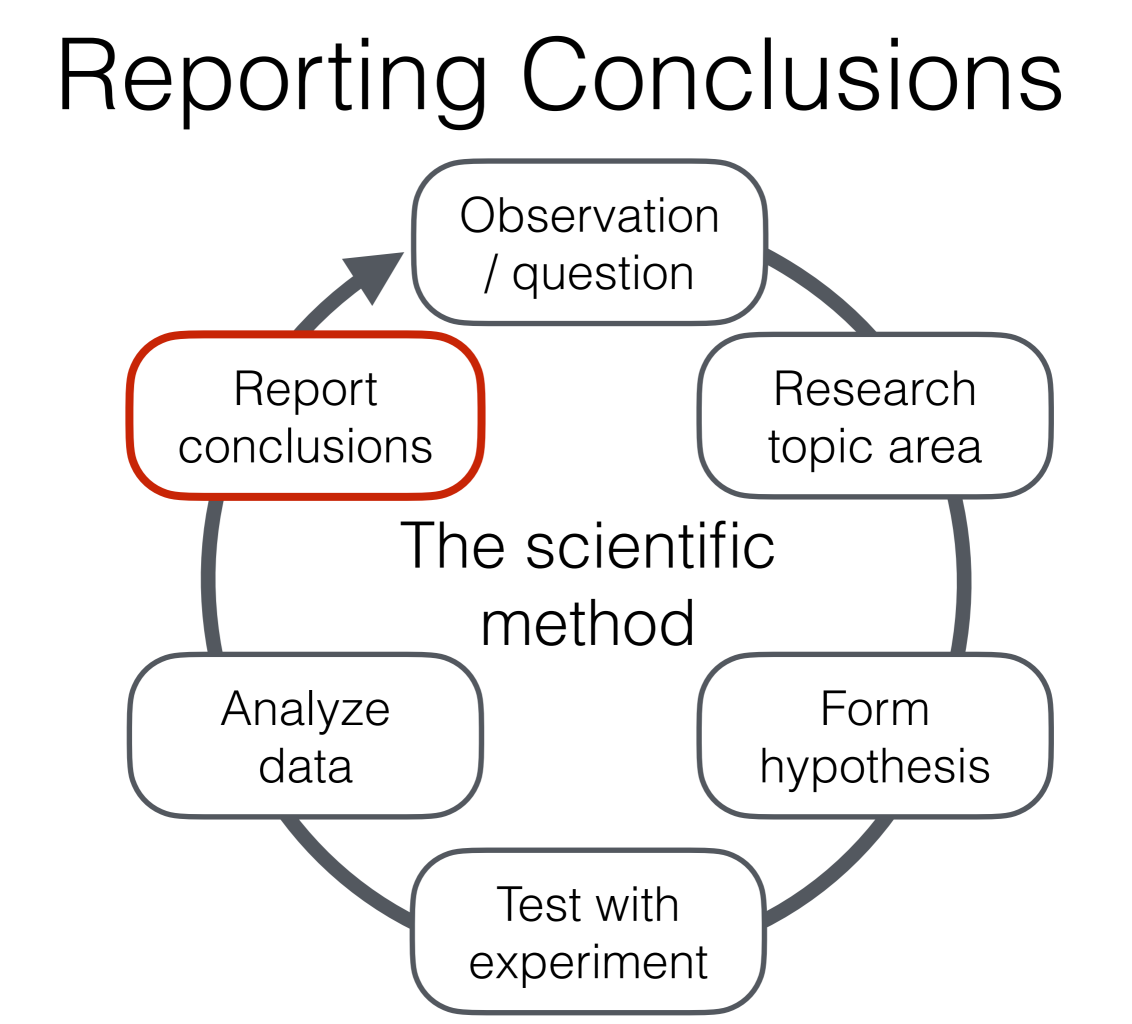
Computational Resources

- Online resources:
 - Amazon Web Services (class credits)
 - Google Cloud/Colab + TensorFlow Research Cloud (TPU)
- Build your own:
 - Commodity GPUs RTX 3090 (24GB), A6000 (48GB)



Data Analysis

- See "interpretation" lecture next
- Look at the data, of course!
- Quantitative analysis
- Qualitative analysis
- Model explanations



Paper Writing Process

• Too much for a single class, but highly recommend

How to Write a Great Research Paper Simon Peyton-Jones

<u>https://www.microsoft.com/en-us/research/academic-program/write-great-research-paper/</u>

Questions