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## *Introduction*

From its roots, machine learning embraces the anything goes principle of scientific discovery. Machine learning benchmarks become the iron rule to tame the anything goes. But after decades of service, a crisis grips the benchmarking enterprise.

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Source: The Emerging Science of Machine Learning Benchmarks. M. Hardt, 2025. URL: <https://mlbenchmarks.org>. Compiled on 2025-11-03.

“The only principle that does not inhibit progress is: *anything goes*,” the philosopher Paul Feyerabend proclaimed half a century ago. Taking on the giants of scientific method, like Popper and Kuhn, the mantra became a point of intense debate in philosophy circles and at dinner parties. Feyerabend advocated for flexibility and creativity in knowledge production to a degree he deemed *anarchic*. No single way of doing science is superior, he insisted.

The early days of machine learning, then called pattern recognition, certainly resonated with Feyerabend’s words. Pattern recognition was a child of the cybernetics era, when science and science fiction came ever so close. Emerging concepts from control, communication, and computation blended in ambitious research programs that aimed at building intelligent machines.

Frank Rosenblatt, the inventor of perceptrons—precursor to modern artificial neural networks—was a figure emblematic of the time. His work on perceptrons was unconstrained by scientific orthodoxy; instead, he embraced exploration by all means, intuitive leaps, and interdisciplinary thinking. A psychologist by training, Rosenblatt took inspiration, among many others, from the ideas of the economist Friedrich Hayek about how intelligence emerges in distributed computation. Hayek, too, was a staunch opponent of what he called *scientism*, the excessive application of scientific methods and principles to domains where they may be inappropriate. It’s hard not to see Rosenblatt’s 600-page tome *Principles of Neurodynamics* as a testament to the unconstrained scientific enterprise Feyerabend demanded.

In some significant ways today’s machine learning research has stayed true to its roots. To this day, the field doesn’t prescribe how to get to a result. It does not insist on rigor, method, or science in the way that researchers derive what they propose. If tomorrow a breakthrough result appeared that was somehow inspired by child development, quantum chemistry, or cell biology, no one would raise an eyebrow. Researchers are completely unconstrained in what techniques they may apply. Any model architecture, any optimizer, and any tweak is fair game.

As a result, it’s been difficult to build a science of the things that people actually do in practice. The model builders always seem to outpace all attempts to theorize their doings. In a search space with infinitely many degrees of freedom, no single thing is necessarily fixed. Any particular design choice can be compensated elsewhere. Hundreds of model architectures came only to give way to a different architecture within months. What seems necessary at any point in time—different kinds of regularization or weight normalization—looks dated eventually. A flurry of papers promising

to reveal *all you need* only culminated in the consensus that *all you need is all you need*. This truism characterizes the craft. In some sense, machine learning is never more than whatever set of tricks you currently need.

There's an exhilarating freedom to *anything goes* that has surely attracted many to the field of artificial intelligence. But the early days already experienced the tragedy of anything goes. The initial excitement about a machine that could separate squares from triangles created the field of pattern recognition. The explosively growing field—brimming with activity—rapidly spawned myriad ways of attacking different pattern recognition problems. Research teams claimed all sorts of advances illustrated in specific experiments and eclectic demonstrations. It became hard to tell what worked best in an ocean of possibilities. For a practically-minded field, not knowing a clear answer to what works best is a torturous predicament.

One ingredient was missing to tame the anything goes.

## *The iron rule*

To tame the anything goes there had to be some kind of a test. The test had better be empirical and quantitative. Aesthetics, theory, and subjective opinion ought not to play a role in the test. Since the goal of pattern recognition was to classify objects in a scene, it made sense to score an algorithm by how often it succeeded in doing so. Classification accuracy was a natural target. Researchers quickly realized, however, that any model did a lot better on data points it had encountered during training than those it hadn't. So, they agreed to separate training and test cases. Soon, model builders began to compete over who could achieve the highest test accuracy. This common sense agreement among researchers was the starting point of machine learning benchmarks.

In developing benchmarks, pattern recognition discovered its own instance of the *iron rule of modern science*. A term coined by the philosopher Michael Strevens, the iron rule asserts that all disputes between scientists must ultimately be settled by competitive empirical testing. In this view, modern scientific communities organize around empirical protocols that lay out the rules of scientific competition. These are a lot like the rules in a sporting competition. Scientists are free to think and do whatever they want, but for the purposes of scientific competition, they stick to the rules.

The iron rule makes a virtue out of what might seem like a problem: relent-

less competition among scientists. By making empirical testing the objective, scientists accumulate knowledge as they compete. Scientific institutions—funding agencies, journals, and universities alike—reinforce the rule by rewarding those who come out ahead in the metrics. Deciding who gets what via empirical testing lowers friction in the gears of science, as it avoids drawn-out debate and keeps personal opinions in check. What results, Strevens argues, is an efficient knowledge machine that powers modern science.

Benchmarks are the iron rule of machine learning research and a radically simple contract at that: Anything goes on the training set, competitive ranking on the test set. The recipe is simple. What's surprisingly hard is to explain why and when it should work as an engine of progress. Strevens calls the idea that science should run on the iron rule *unreasonable* on the face of it. Likewise, academics have made a good case *against* benchmarking. Critics argue that competitive testing promotes narrow research objectives that stifle more creative scientific activities. They say benchmarks incentivize *gaming* and *overfitting*, ultimately misleading scientists about model capabilities. Besides, benchmarks give a structural advantage to industry labs that can build the biggest models.

The critics aren't wrong. The scientific case *for* benchmarks is weak. And researchers might've indeed dismissed the idea of benchmarking as unreasonable, if it hadn't been so successful.

## *The ImageNet era*

Benchmarks emerged from little more than common sense and intuition. They appeared in the late 1950s, had some life during the 1960s, hibernated throughout the 1970s, and sprung to popularity in the late 1980s when pattern recognition became machine learning. Today, benchmarks are so ubiquitous, we take them for granted. And we expect them to do their job. After all, they have in the past.

The deep learning revolution of the 2010s was a triumph for the benchmarking enterprise. The ImageNet benchmark was at the center of all the cutting-edge advances in image classification with deep convolutional neural networks. Despite massive competitive pressure, it reliably supported model improvements for nearly a decade. Throughout its long life, a sprawling software ecosystem grew around ImageNet making it ever simpler to develop and test models on the benchmark.

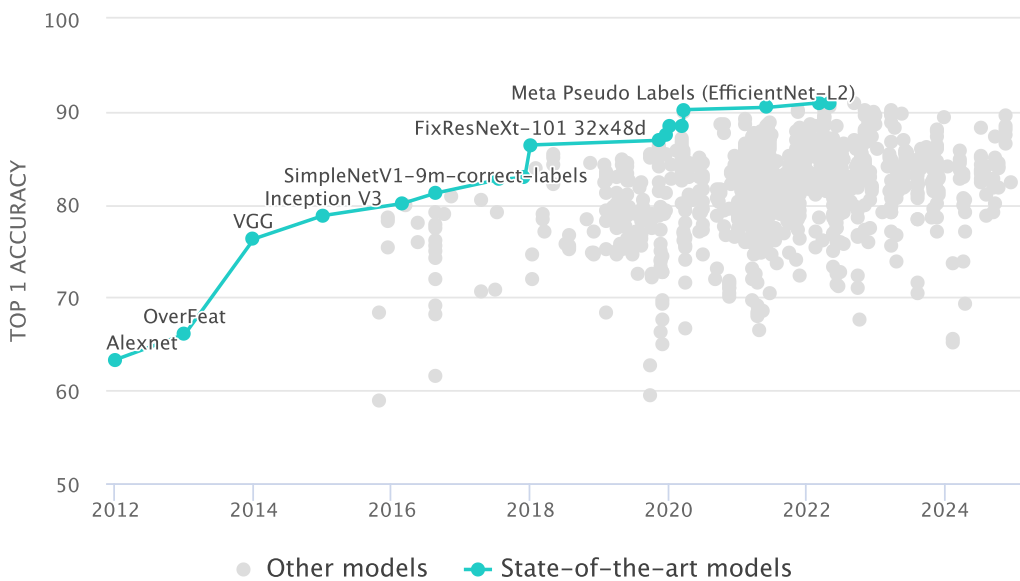


Figure 1.1: Progress on ImageNet according to Papers With Code. Source: [papersthwithcode.com](https://paperswithcode.com)

Even its tiny cousin, CIFAR-10, did surprisingly well for itself. Model builders often put CIFAR-10 into the development loop for architecture search. Once they found a promising candidate architecture, they would then scale it up to ImageNet. Folklore has it that some of the best ImageNet architectures were first developed on CIFAR-10. Even though CIFAR-10 features only 10,000 tiny pixelated test images from ten classes, such as *frogs*, *trucks*, and *ships*, the dataset was any model builder's Swiss army knife for many years. The platform PapersWithCode counts more than 15,000 papers published with CIFAR-10 evaluations. This does not count the numerous evaluations that went into every single one of these papers. It also doesn't count the enormous amount of engineering work that used the dataset in one way or another.

It might seem reckless that so much work should turn on so little data. With the benefit of hindsight, though, we can even verify that the ranking of popular models on CIFAR-10 largely agrees with the ranking of the same models on ImageNet. Model rankings on ImageNet in turn transfer well to many other datasets. Researchers even created a toy dataset called ImageNot, full of noisy web crawl data, designed to stray as far as possible from ImageNet, while matching only its scale and diversity. Retraining all key ImageNet era architectures on ImageNot from scratch, model rankings

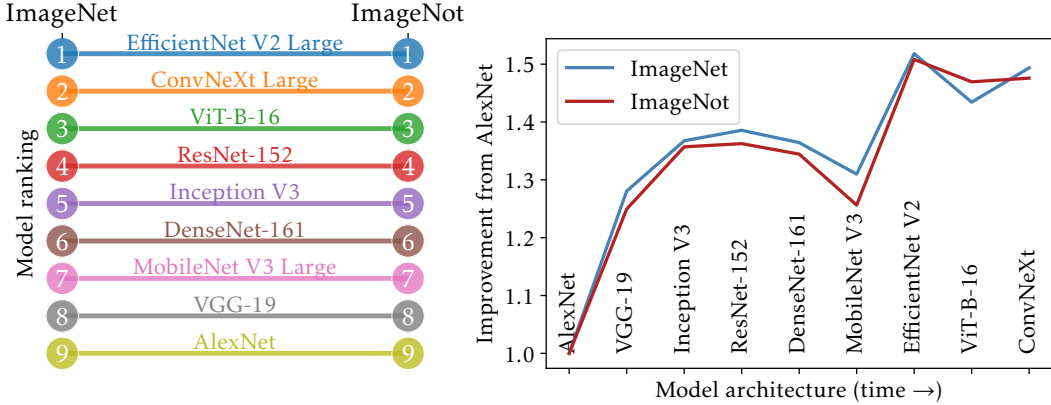


Figure 1.2: Stability of ImageNet model rankings (left) and relative accuracy improvements over AlexNet (right).

turn out to be the same.

The stability of model rankings is a robust empirical fact of the ImageNet era. Numerous papers show that model accuracies change erratically from one benchmark to the next. At the same time, relative comparisons between models turn out to be surprisingly reliable. If one model beats another in one benchmark, it's likely to beat the model in a different context, too. There's evidently a certain kind of robustness to *beating the previous best*—the key mechanism of the iron rule. This wasn't clear to begin with. It's just something researchers got used to.

When rankings work, benchmarks free you from second-guessing yourself: Suppose you take the highest ranked model off the shelf and you spend a few months adapting it to your application. You find out that it doesn't work. A good benchmark reassures you that no other model would've worked either. This saves you a lot of time, since you don't have to try out the other few hundred models on the shelf. This is the powerful promise of a good ranking. The benchmark may not anticipate how well a model will work for your application. But it can tell you what's the best model to start from, thus reducing trial and error.

Faith in the top of the leaderboard was the religion of the deep learning revolution. As is often the case, though, faith is strongest just before the crisis.

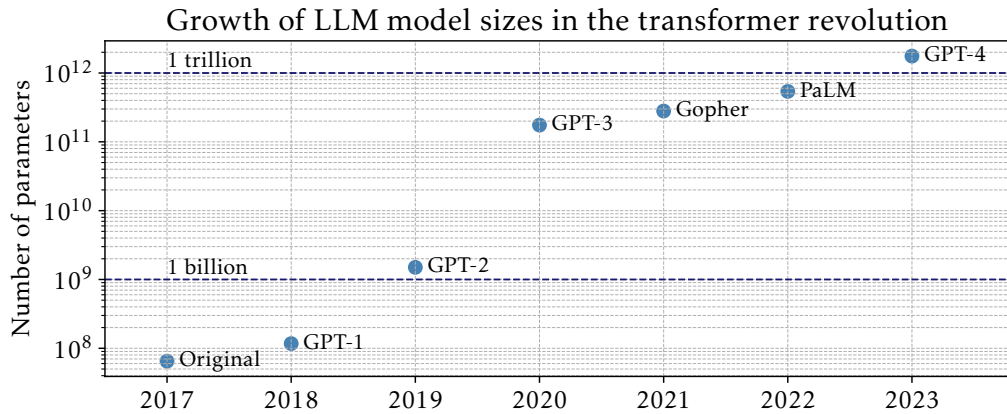


Figure 1.3: Model size growth in the transformer revolution. GPT-4 model size according to rumors.

## The LLM era

Eventually, attention shifted from image classification to natural language processing (NLP), as the new transformer architecture scored a victory over the sluggish recurrent neural networks that had long been the workhorse for sequence problems of all kinds. Transformers were much easier to scale up and quickly took over. The simple training objective—repeatedly predict the next token in a sequence of text—avoided costly human data annotation. Companies quickly scraped up any sequence they could find on the internet, from chat messages and Reddit rants to humanity’s finest writing. New *scaling laws* suggested empirical relationships between the dataset size, the number of model parameters, and pretraining compute that jointly minimize training loss. For a while, it seemed the only thing left to do was to sit back and watch new capabilities emerge in explosively growing models.

Unlike in image classification, in NLP there was never a single most central benchmark task. Translation, parsing, entailment, and sentiment are only a few of the many tasks we associate with language understanding. Each has all sorts of different benchmarks. Most of these test tasks are quite a step removed from how the model trains by predicting the next token in a never-ending stream of text. This divergence between training objective and test task spelled trouble.

Right after training, large language models tend to ramble on, often generating irrelevant, erratic, or toxic sequences. This is perhaps not surprising to

anyone who has been on the internet. The paradigm of *alignment* became the catch all promise to mitigate whatever problems models have right after training. Alignment fine-tunes pretrained models in one way or another on data such as human demonstrations, comparisons, or thumbs up clicks from chatbot platforms. Computationally, alignment costs only a tiny fraction of the resources allocated to training. Yet, it has a transformative impact on benchmark performance and subjective human evaluations.

If language has no single most important task, what benchmark should we pay attention to? An exploding task plurality directly threatens the iron rule of modern science. What exactly should scientists compete over when there are hundreds of options on the menu? If decathlon isn't exactly a crowd favorite at the Olympics, imagine watching "centathlon"—an eclectic and somewhat arbitrary collection of a hundred events with no clear winner in the end.

The growing unease with language benchmarks fueled the desire for one authoritative ranking compiling all available evaluation data into one. Researchers hoped that piling up more and more tasks would uncover a *true* ranking. This is the premise of multi-task benchmarks. But aggregation of diverse rankings is a notoriously tricky problem—bane of all voting systems—and there are no perfect solutions. Evidence soon emerged that aggregation breaks the stability of model rankings we've come to expect from our ImageNet upbringing.

And that was only the beginning of the trouble.

As multi-task benchmarks provided no clear solution to a growing evaluation crisis, much of the competition began to gravitate over only a few benchmarks. Among them was the MMLU benchmark, which stands for Measuring Massive Multitask Language Understanding. MMLU consists of thousands of college-level multiple choice questions from numerous subjects. In a departure from traditional benchmarks, all of them are test questions. There is no proper training set; after all, large language models are trained by predicting next tokens on some chunk of the internet.

A general knowledge question in MMLU might ask:

As of 2016, about what percentage of adults aged 18 years or older were overweight? A: 10%, B: 20%, C: 40%, D: 80%.

A question from high school computer science could look like this:

Let  $x = 1$ . What is  $x \ll 3$  in Python 3? A: 1, B: 3, C: 8, D: 16.

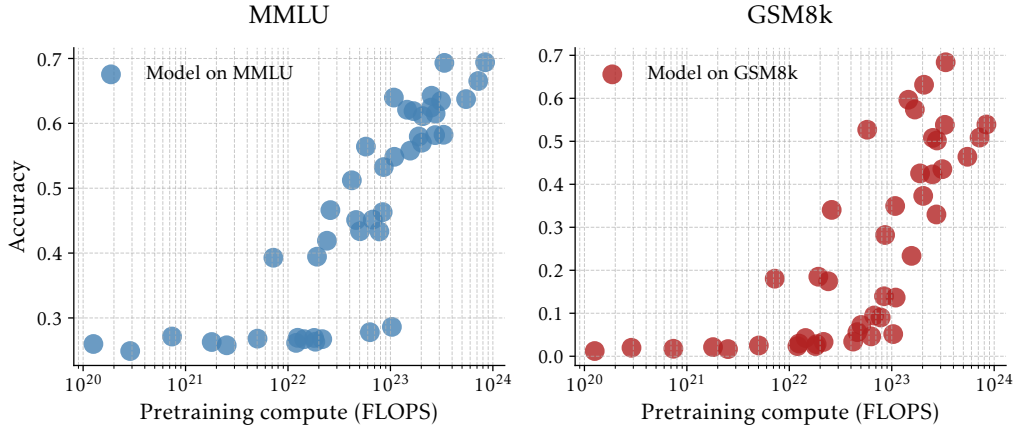


Figure 1.4: Compute versus accuracy on MMLU and GSM8k (Grade School Math 8k), a popular math benchmark.

Scoring high on MMLU hinges on knowledge the model acquired during training, as well as its ability to understand the prompt. The latter turns out to be surprisingly tricky. Progress on the benchmark catapulted from barely better than random guessing to over 90% in just a few years. What mesmerized observers is that accuracy gains only picked up as models reached a certain size. This sudden increase in accuracy became known as *emergent abilities*, fueling narratives about unpredictable and sudden AI advances.

The fact that models have reached 90% accuracy on MMLU may be an indication that progress on the benchmark has saturated and we should stop using it. However, once established, benchmarks have a long life. Researchers continued to use CIFAR-10 actively well after the 90% mark had been surpassed. Model comparisons don't necessarily need wide margins. Even small signals can indicate that one model is better than another.

It's not like people think that CIFAR-10 and MMLU are particularly faithful representations of the real world challenges you'll encounter. Rather, these benchmarks create a point of reference for the community. They lay out the rules of the game. The right question is not how to make benchmarks more realistic. The better question is how to set up a game whose winner we should care about. CIFAR-10 turned out to be a good game to play. But there was a deeper reason why MMLU could never become CIFAR-10.

Unlike CIFAR-10, MMLU has no training data. It's just a test set like most other LLM benchmarks. Providing training data for a language benchmark

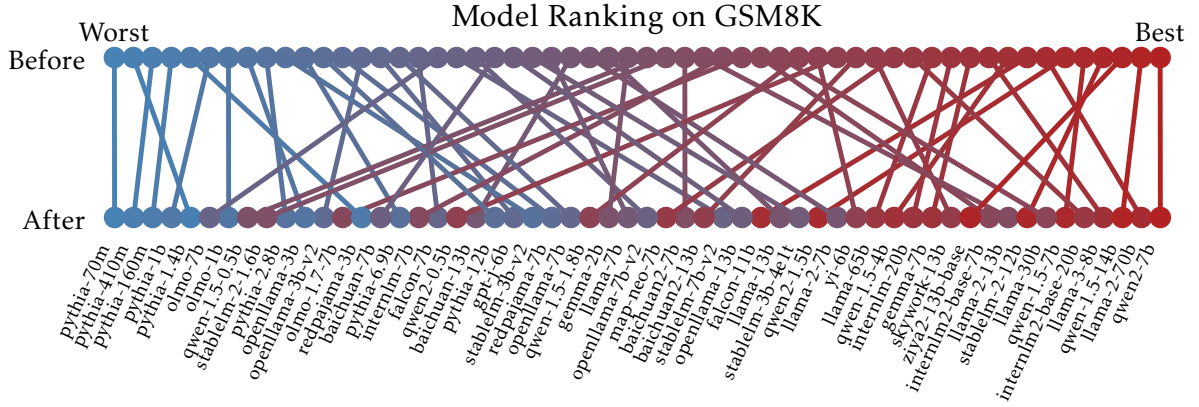


Figure 1.5: Model rankings on the GSM8k benchmark before and after giving each model the same preparation for the benchmark.

might seem pointless anyway, given that models train on the internet. What's in the data has become part of the competition. Every competitor now has its own data mix, often as closely guarded a secret as the Coca-Cola recipe. What this means is that some models may have studied better to the test than others. Looking at it one way, this is fair game. Why shouldn't knowledge about the downstream test inform your upstream training practices? In another way, however, it breaks the no second-guessing guarantee of a good benchmark. A lower ranking model may well have been your best choice, but it showed up less prepared to the exam.

The validity of model rankings was an empirical phenomenon of the ImageNet era, but it's not clear that we should get this lucky again.

What further troubles evaluation in the chatbot era is that models deployed at scale always influence future data, a phenomenon called *performativity*. It's a century-old problem that has gained new urgency. Performativity challenges model evaluation, in particular, since there is no longer model-independent ground truth. Data—from text to labels—are now contingent on the model. Many worry that ChatGPT will drown the internet in its own text generations, leading to a vicious cycle of data and model degradation. The more we use ChatGPT, the more text will look like ChatGPT. Research on performativity sheds light on this problem of *data feedback loops* that many see as a fundamental risk to the data ecosystem.

Where some see a problem, others see opportunity. Dynamic benchmarks

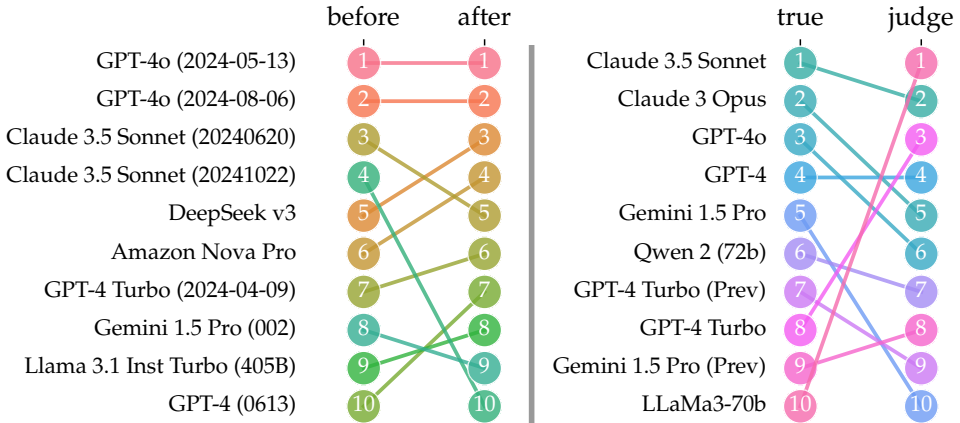


Figure 1.6: Instability of model rankings. Left: Effect of adding weak models to the HELM multi-task benchmark. Right: Effect of using an LLM (LLaMa-3) as a judge.

try to make a virtue out of data feedback loops by creating tests that evolve as models improve. Adding examples where models fail, the benchmark steadily becomes increasingly tricky. Whether model-data feedback loops will be vicious or virtuous is uncertain, but further progress depends on the answer.

The final problem benchmarking now faces is an existential one. As model capabilities exceed those of human evaluators, researchers are running out of ways to test new models. There's hope that models might be able to evaluate each other: Take the best available model and use it to *judge* new candidates. But this idea of using models as judges runs into serious hurdles. LLM judges are biased, unsurprisingly, in their own favor. All attempts to debias evaluations ultimately point back at what's missing in the first place: a reliable benchmark.

Will the iron rule—the old engine of progress in machine learning—grind to a halt?

In a moment of crisis, we tend to accelerate. We do more of the same, hoping that the problem will go away on its own. What if instead we step back and ask why we expected benchmarks to work in the first place—and what for? This question leads us into uncharted territory. For the longest time, we took benchmarks for granted and didn't bother to work out the method behind them. We got away with it mostly by sheer luck, but we might not this time. Over the last decade, however, a growing body of work has started to map out the foundations of a science of machine learning benchmarks. What emerges is a rich set of observations—both

theoretical and empirical—raising intriguing open problems that deserve the community’s attention.

If benchmarks are to serve us well in the future, we must put them on solid scientific ground.