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https://doi.org/10.1038/s41591-023-02540-z

External validation of AI models in health should be replaced with recurring local validation

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linical prediction models follow a standard development pipeline: model development and internal validation; external validation; and clinical impact studies. External validation studies should be followed by real-world studies evaluating the deployed models' usefulness¹. However, the latter are rarely performed. Instead, external validation ends up being the de facto test for evaluating machine learning (ML) models before deployment.

External validation is often considered the ultimate test to conclusively judge an ML model's safety, reliability and generalizability²⁻⁴: a model that passes an external validation test on one or a few datasets is deemed generalizable, safe and reliable. However, external validation does not guarantee generalizability or equate to model usefulness, which should be the true goal of any clinical decision-support tool. Many have demonstrated the unreliability of clinical models when tested across multiple clinical sites^{3,5}. Some even argued that there is no such thing as a truly validated model⁴. We summarize the limitations of external validation in Table 1.

Considering these limitations, we question whether external validation should be the ultimate standard for evaluating healthcare ML algorithms. It is at odds with how ML models in healthcare are built, shared and sold. It assumes the ability to identify target populations and validate models on representative datasets before implementation. ML solutions are brought to the market by commercial entities seeking to implement their models across a wide range of geographies and populations. A single model externally validated on a few datasets is unlikely to deliver the desired performance across time and diverse populations, geographies and facilities.

Data distribution shifts make this expectation of universal generalizability a particularly problematic notion in healthcare. This is especially true when model inputs are not purely biological and include operational inputs (such as those about the nature of care delivery). A model that includes operational inputs will not (and perhaps should not) generalize to all populations and healthcare facilities. In fact, if a model (such as a readmissions predictor) worked equally well across locales such as Palo Alto, Durham and Mumbai, one would have to question how that was possible given the dramatically different patient mixes, care protocols and data collection processes.

After criticism about the local performance of the Epic Sepsis Model (ESM)⁶, the developer announced that it would fine tune the model to each hospital's patient mix. In doing so, we move away from expecting a generalizable universal model, which the research community had argued for in the past, and implicitly embrace a site-specific localization and validation strategy.

We argue that it is a fallacy to judge a model's generalizability, reliability, safety or utility from external validation alone, especially when operational inputs are used. Using external validation to make deterministic, broad conclusions about generalizability and subsequent reliability can lead us astray. We need scalable validation techniques that work for models across healthcare facilities with vastly different operational, workflow and demographic characteristics.

We propose that a better application of the essence of external validation would be site-specific validation performed before every local deployment and repeated on a recurring basis. Such local validation, which builds on the concept of temporal validation, would be (i) performed before deployment at a particular facility, given the novelty of the unseen local dataset, and (ii) repeated over time, given the potential for performance-disruptive distribution shifts and concept drifts. This recurring local validation paradigm is new to healthcare but routine in Machine Learning Operations (MLOps), a discipline concerned with the at-scale training, deployment, monitoring and maintenance of models. Shankar et al.⁷ highlight how MLOps incorporates continuous performance monitoring and model updating (via retraining) to maintain the desired level of model performance.

Recurring local validation overcomes many shortcomings of external validation. It minimizes the human-computer interaction (HCI) risk, which occurs due to the heterogeneity of clinical actions based on a fixed model recommendation. The clinical utility of models depends on how providers use model outputs. Provider actions and their interpretations of model outputs could differ across teams, facilities and over time. Only recurring local validation can take this heterogeneity into account. Similarly, it can assess local usefulness outcomes such as cost effectiveness, workflow disruptions and fairness. We summarize how recurring local validation overcomes the limitations of external validation in Table 1. Compared to external validation, recurring local validation provides a more comprehensive and reliable evaluation paradigm that is better aligned with the intent of responsible ML in healthcare.

A recurring local validation paradigm could rely on the existence of historical data to perform the initial pre-deployment tests, which can be followed by implementing the model in silent-mode, where the model output is recorded and evaluated against the clinical ground truth to assess local performance⁸. The model is then fine tuned using the data collected during the silent phase. Even small amounts of local data collected during a short time frame can be valuable for localizing a model. The silent-mode approach can also be adopted when historical data are unavailable, as demonstrated in a COVID-19 deterioration prediction case study⁹.

Reliability across sites, time and populations (or generalizability) is a necessary goal for healthcare ML. Aiming for universally generalizable models evaluated through external validation, however, is unrealistic for achieving reliability. Instead, recurring local validation via MLOps provides a well-traveled path to creating reliable models through retraining, fine tuning and continual learning. Such frameworks leverage the dynamic adaptive nature of AI algorithms. Model architectures, hyperparameters and weights can be adapted at various deployments and over time, preserving reliability while protecting performance against data shifts and concept drifts¹⁰.

In closing, external validation is often recommended to ensure the generalizability

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Table 1 | Limitations of external validation and advantages of recurring local validation

Comparison domain	External validation	Recurring local validation
Validation dataset representativeness	External validation datasets are often chosen based on availability rather than reflecting the populations of intended implementation	Local validation datasets represent the population of every local implementation
Dynamic nature of healthcare	External validation cannot fully capture the potential heterogeneity of data across time, geography and facilities	Local validation is robust to the dynamic nature of healthcare because it evaluates models on every local deployment population and over time
Ability to assess clinical usefulness and fairness	External validation studies are unable to properly assess the clinical usefulness and fairness of models. Usefulness and fairness rely on the local facility-specific translation of model recommendations into clinical action	Local validation can robustly assess local outcomes such as clinical usefulness and fairness
Alignment with real-world machine learning implementation	A single externally validated model is unable to deliver reliable performance across varying implementation populations with significant facility-specific operational differences	Local validation allows for monitoring and localization of deployed local model instances, which ensures reliable local performance across different implementation populations
Capability to validate deep learning models	External validation does not align with the nature of deep learning models: external validation aims for universal generalizability, but deep learning models are highly sensitive to data heterogeneity	Local validation allows the localization of model instances. It does not rely on the concept of universal generalizability

of ML models. However, it neither guarantees generalizability nor equates to a model's clinical usefulness—the ultimate goal of any clinical decision-support tool. External validation is misaligned with current healthcare ML needs and is insufficient to establish ML models' safety or utility. Instead, we propose the MLOps-inspired paradigm of recurring local validation to maintain the validity of models and protect against performance-disruptive data variability. We should routinely and continuously perform local evaluations of models that guide care.

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Published online: 18 October 2023

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Acknowledgements

D.A.C. is funded by an RAEng Research Chair and a UK National Institute for Health and Care Research (NIHR) Research Professorship, the NIHR Oxford Biomedical Research Centre, the InnoHK Centre for Cerebro-cardiovascular Engineering and the Oxford Pandemic Sciences Institute. T.Z. was supported by the Royal Academy of Engineering under the Research Fellowship scheme.

Competing interests

The authors declare no competing interests.