

# Groundwater Monitoring Using Handpump Data in Rural Africa

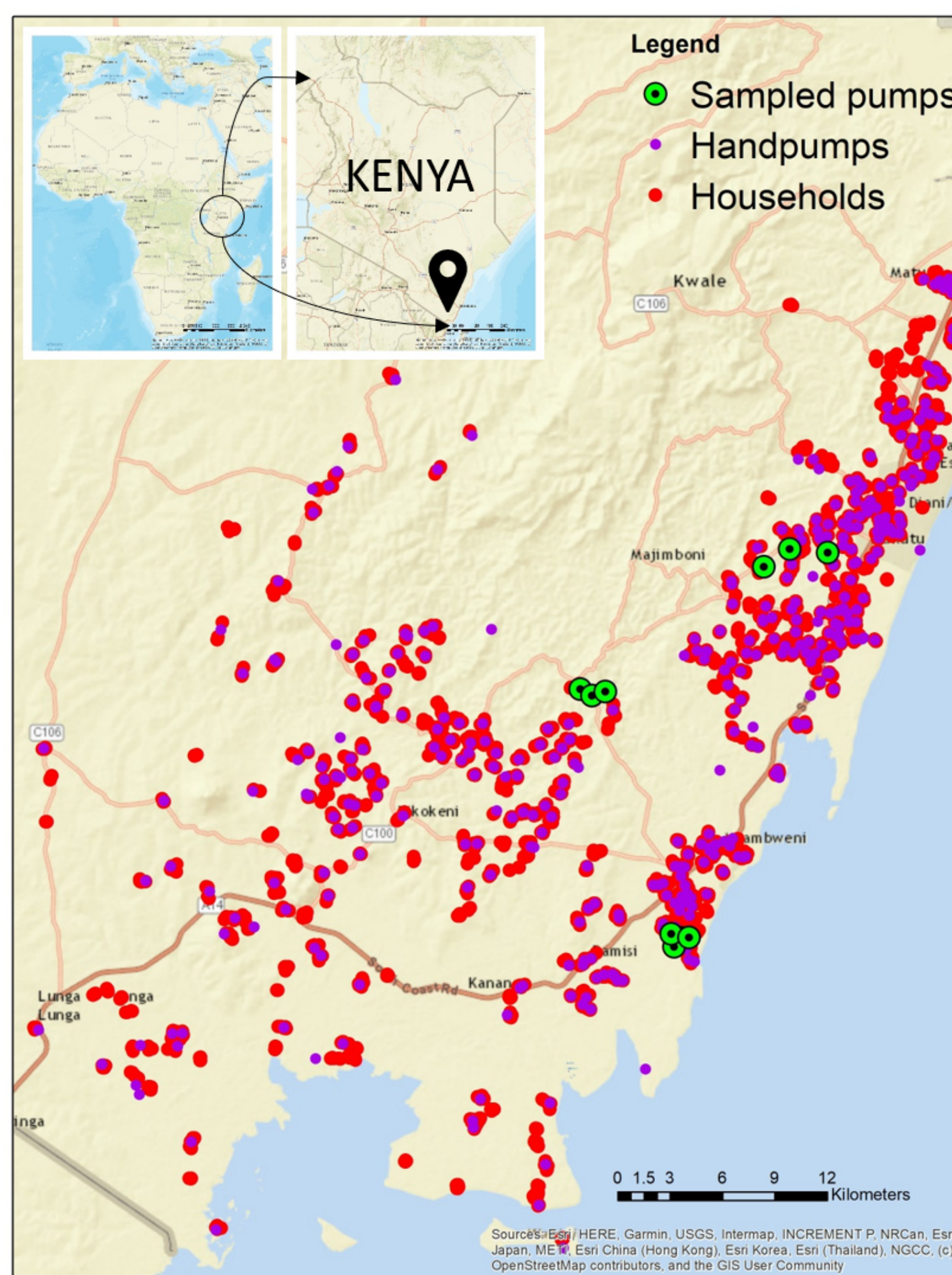
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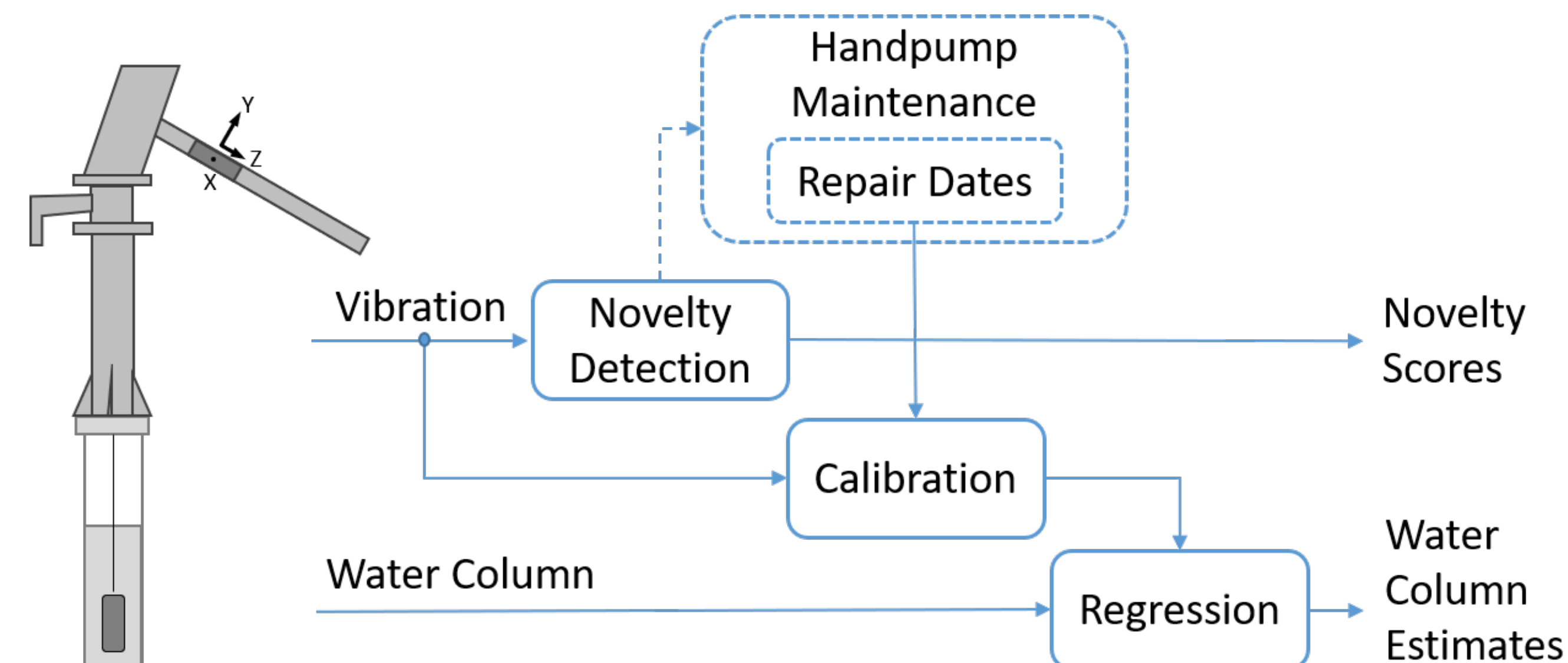
## Overview

- Monitor groundwater depth using handpump vibration data.
- Builds on [1, 2, 3, 4] to track handpump usage and facilitate handpump maintenance systems in rural Kenya.
- Cost-effective and scalable infrastructure where traditional technology/data may be limited or non-existent.
- Intended to complement existing hydrogeological modelling.



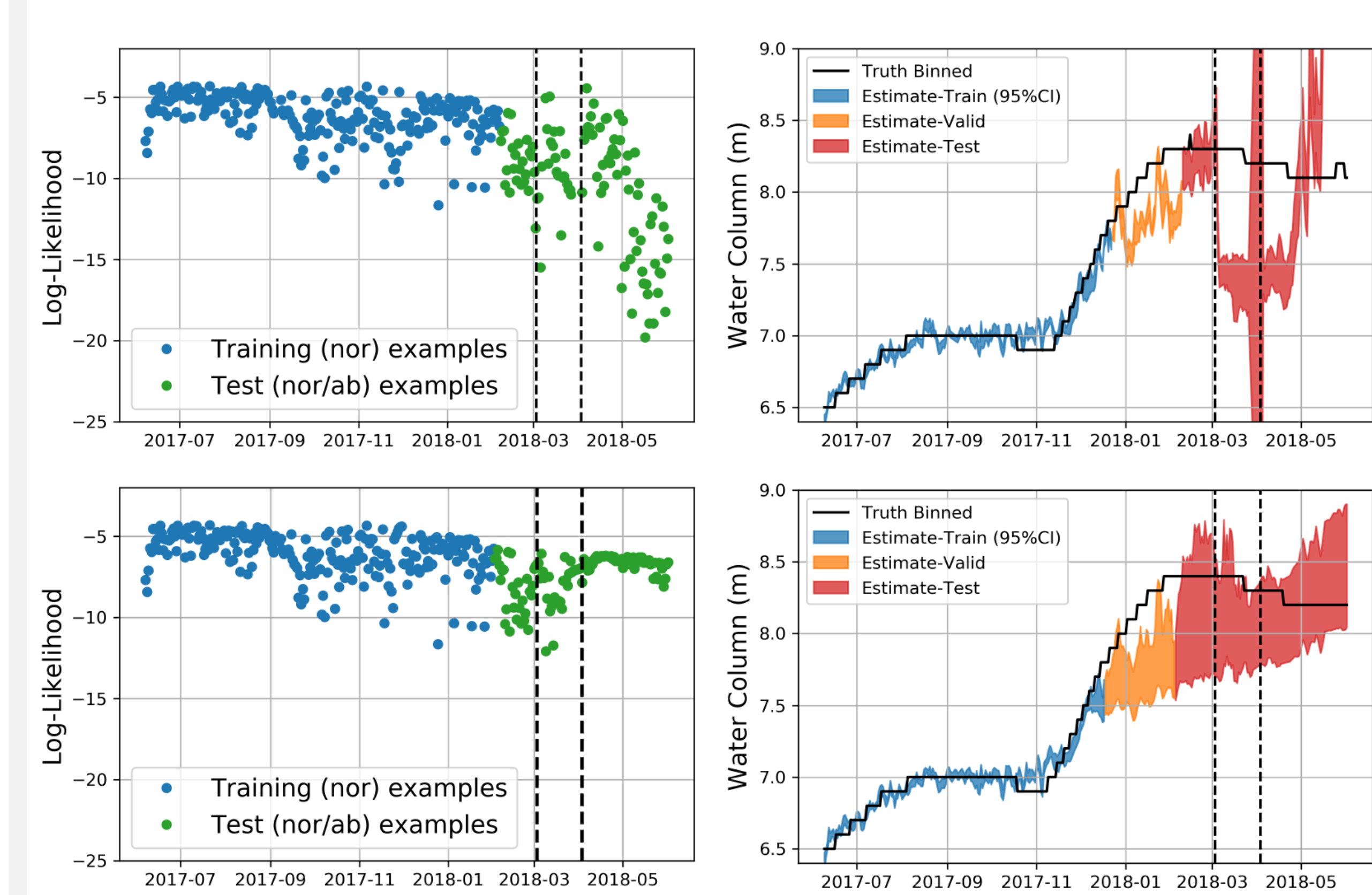
## Method

- Combines novelty detection with regression approach (LSTM).
- Designed alongside a handpump maintenance infrastructure.
- Can also incorporate hydroclimatic and hydrogeological data.

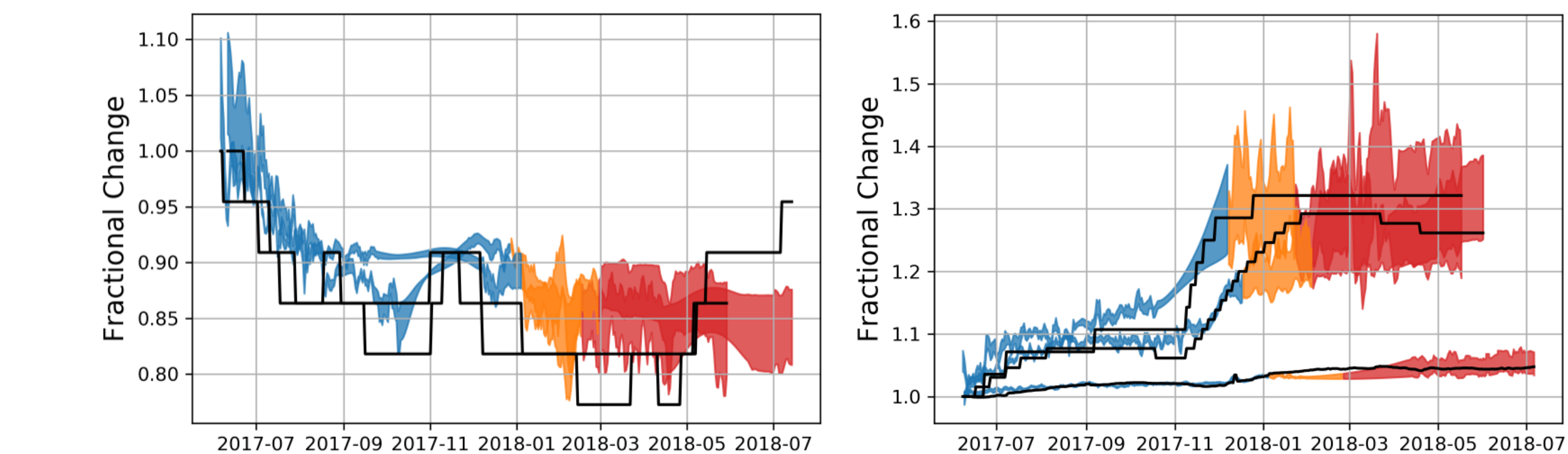


## Results

- The novelty scores of training (blue dots) and test (red dots) examples are represented by the log-likelihood of examples given the normal model.
- Usually the novelty scores appear to be higher (i.e. the log-likelihood values are lower) immediately following a repair (dashed black lines).
- The post-repair vibration data are calibrated to match the pre-repair data.
- The estimates for training, validation, and test sets are shown in blue, orange, and red respectively.
- A summary of results (estimation errors in metres) for all handpumps for both MLP and LSTM techniques are provided in the Table.
- The fractional change in water columns at the boreholes at two locations are shown with respect to a common reference date.



	SP1	SP2	MP1	MP2	DP1	DP2
MLP	0.14	0.26	0.31	0.29	0.18	0.60
LSTM	0.09	0.12	0.23	0.14	0.15	0.43



## Discussion

- Frequent handpump breakdown and subsequent repair complicates learning a consistent model.
- Current solution uses novelty scores and vibration data calibration.
- In future, explore more principled methods, e.g. transfer learning.
- Designed to be implemented at scale using a network of pumps.
- In future, explore multi-task LSTM to model multiple handpumps simultaneously and fuse hydro-climatic and hydrogeological data.

## Ethical Considerations

- Although intended to enable sustainable groundwater management among competing users (e.g. community vs. industry), incompetent management poses risks to vulnerable population.
- The data may also unintentionally induce forced migration of households out of areas abundant in groundwater resource.
- A successful implementation relies on both adequately training local experts as well as ensuring sound groundwater governance.

## References

- [1] Patrick Thomson, Rob Hope, and Tim Foster. GSM-enabled remote monitoring of rural handpumps: a proof-of-concept study. *Journal of Hydroinformatics*, 14(4):829–839, 05 2012.
- [2] Farah E Colchester, Heloise G Marais, Patrick Thomson, Robert Hope, and David A Clifton. Smart handpumps: a preliminary data analysis. *IET Conference Proceedings*, pages 7–7(1), 2014.
- [3] Farah E Colchester, Heloise G Marais, Patrick Thomson, Robert Hope, and David A Clifton. Accidental infrastructure for groundwater monitoring in africa. *Environmental Modelling Software*, 91:241 – 250, 2017.
- [4] H. Greeff, A. Manandhar, P. Thomson, R. Hope, and D. A. Clifton. Distributed inference condition monitoring system for rural infrastructure in the developing world. *IEEE Sensors Journal*, 19(5):1820–1828, March 2019.