Groundwater Monitoring Using Handpump Data in Rural Africa

Achut Manandhar, Heloise Greeff, Patrick Thomson, Robert Hope, David A. Clifton Department of Engineering Science, School of Geography and the Environment & SSEE, University of Oxford {achut.manandhar,heloise.greeff,david.clifton}@eng.ox.ac.uk,{patrick.thomson,robert.hope}@ouce.ox.ac.uk

Overview

- Monitor groundwater depth using handpump vibration data. ► Builds on [1, 2, 3, 4] to track handpump usage and facilitate
- Cost-effective and scalable infrastructure where traditional
- 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.

- 19(5):1820–1828, March 2019.

