







Week 3 Resources

- [Crowdsourcing and the crisis-affected community—Lessons learned and looking forward from Mission 4636](#) 
: This article presents the first full report and analysis of the initiative, looking at the accuracy and timeliness of creating structured data from the messages and the collaborative nature of the process.
- [Mission 4636](#) : Information about an initiative launched in response to the Haiti earthquake 2010. It aimed to create a platform for emergency communication via SMS to assist disaster response and recovery efforts.
- [Processing Short Message Communications in Low-Resource Languages](#) : Dr. Robert Munro's Ph.D. Dissertation at Stanford University.
- [Jungle Light Speed's website | Processing Short Message Communications in Low-Resource Languages](#) 
Dr. Robert Munro's Ph.D. Dissertation titled "Processing short-message communications in low-resource languages" explores the variation in short-message communications in different languages and investigates how modeling this variation can improve natural language processing systems, with a focus on text messaging as a linguistically diverse form of digital communication.
- [Embracing AI to preserve dying languages](#) : This article explores how artificial intelligence is being utilized to protect and revitalize endangered languages.
- [Haiti on the Rise](#) : Non-profit organization founded by Jaqueline Oriscar Lee that is committed to supporting the people of Haiti in fostering sustainable impact through ongoing projects in education, reconstruction, healthcare, and pastoral endeavors.

Mark as completed