
**DOI link**
[https://doi.org/10.1080/13658816.2017.1409353](https://doi.org/10.1080/13658816.2017.1409353)

**ePrints link**
[http://eprint.ncl.ac.uk/243209](http://eprint.ncl.ac.uk/243209)

**Date deposited**
12/04/2018

**Embargo release date**
25/01/2019

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Volunteered geographic information quality assessment using trust and reputation modelling in land administration systems in developing countries

This article presents an innovative approach to establish the quality and credibility of Volunteered Geographic Information (VGI) such that it can be considered in Land Administration Systems (LAS) on a Fit for Purpose (FFP) basis. A participatory land information system can provide affordable and timely FFP information about land and its resources. However, the establishment of such a system involves more than just technical solutions and administrative procedures: many social, economic and political aspects must be considered. Innovative approaches like VGI can help address the lack of accurate, reliable and FFP land information for LAS, but integration of such sources relies on the quality and credibility of VGI. Verifying volunteer efforts can be difficult without reference to ground truth: a novel Trust and Reputation Modelling (TRM) methodology is proposed as a suitable technique to effect such VGI dataset validation. TRM has proved that VGI can produce quality and reliable datasets which can be used to conduct regular systematic updates of geographic information in official systems. It relies on a view that the public can police themselves in establishing proxy measures of VGI quality thus facilitating VGI to be used on a FFP basis in LAS.

Keywords: volunteered geographic information; trust and reputation modelling; thematic accuracy; semantic accuracy; volunteer reputation

1. Introduction
This research has been motivated by challenges for Land Administration Systems (LAS) in developing countries, in particular a lack of regular updates and maintenance of geographic information. This leads to inefficiencies in the administering of land in these countries. Limited maintenance budgets prevalent in developing countries make it difficult for organizations to conduct regular systematic updates of geographic information. Despite these challenges, geographic information still forms a major component of effective LAS. For a LAS to remain useful, it must reflect realities on the ground and this can only be achieved if land information is reported regularly (Zevenbergen 2002). Biraro et al. (2015) stress that if changes in land are not captured in properly administered land registers, LAS lose societal relevance and are eventually replaced by informal systems. Current official systems are based on frameworks that are closed, expensive, and prone to abuse. For example, land information in current systems is not readily available to local communities and their lack of proper checks and balances make it easy for officials to manipulate to their advantage or favour the elite and politically connected. It is proposed that an alternative geospatial data collection mechanism that is affordable, participatory, transparent, and inclusive of all stakeholders is the answer to land administration challenges in developing countries, especially in Africa.

The increase in collaborative initiatives like Wikipedia, OpenStreetMap (OSM) and Wikimapia is a positive sign that communities around the world are eager to share content of all types online using contemporary technologies and systems. Furthermore, the increase in the use of the Web, Global Positioning Systems (GPS) enabled smart phones, and wider and affordable internet access in developing countries, has greatly facilitated collaborative efforts among citizens. These efforts have opened doors for the public to become collectors of geographic information known as Volunteered Geographic Information (VGI) (Goodchild, 2007). VGI is a type of geographic information where people (experienced or inexperienced) either as individuals or collectively, voluntarily collect, organize and disseminate geographic information in Web based environments (Tulloch 2008).
VGI initiatives like OSM and Wikimapia have shown that detailed geographic information can be provided in a timely and low cost manner (Fonte et al. 2015, Goodchild 2009, Goodchild and Li 2012). However, they can suffer from serious weaknesses, such as lack of metadata about contributed datasets to inform potential re-users of the parameters employed for quality assurance measures (Goodchild and Li 2012). Among other aspects, VGI quality assessment is not conducted in most projects due to a lack of central coordination and strict data collection guidelines (Corcoran and Mooney 2013, Haklay et al. 2010). These pose specific challenges when VGI is considered for adoption and incorporation in official systems.

VGI can support basic tasks like map production and updating (Moreri et al. 2015), but the involvement of volunteers, who in most cases are untrained or non-experts in handling geographic information, implies that VGI can be of varying quality. In VGI initiatives, people can collect geographic information without any guidance or instructions, leading to inconsistencies in the data collected. These challenges are further increased by the lack of systematic and comprehensive VGI quality assurance measures integral to geospatial data collection (Haklay et al. 2008). Thus, VGI is characterized by unstructured, heterogeneous, unreliable data which makes data integration for value-added purposes difficult to effect. These VGI quality challenges make land authorities reluctant to incorporate the contributed datasets into their official databases. Therefore, a Trust and Reputation Modelling (TRM) methodology is proposed to establish a ‘proxy’ quality and credibility measure of VGI without the typical reference to ground truth which characterises most quality assessments. TRM utilizes the ‘power of the crowd’ principle (Haklay et al. 2010) to establish the level of trust of VGI and characterize the credibility of volunteers.

The ‘power of the crowd’ principle has proved successful in non-spatial collaborative initiatives like Wikipedia and open source software design. The rationale behind the principle is that inaccuracies in contributions are likely to be identified and corrected by many participants, thus reducing the errors. As this principle has not been explored extensively in VGI, this study has examined the potential of intrinsic measures of VGI quality based on TRM, and applied them to data handling in LAS, particularly where authoritative datasets for ground truthing are limited.

Consensus-based decision making (Collins and Mitchell 2017) is widely practised in rural areas of Africa for purposes such as land adjudication. When communities have a collective say, there exists a common sense of ownership and responsibility for stewardship. However, consensus-based decisions do have challenges: they can suffer from a lack of accountability from community members, especially if it is a large group without common goals, clearly implemented processes and active facilitators. A lack of clear decision making processes can promote mistrust among community members. Moreover, community development can suffer, and disputes occur, when a consensus cannot be reached. Desirable features for good governance as outlined by FAO (2007) include: a) enabling citizens to participate fully in governance through consensus-building and engaging them without curbing their freedom of expression; b) designing responsive systems that citizens want and need; and c) delivering quality services in the most effective and efficient way. Unfortunately, these features are currently lacking in LAS in developing countries.

Within the Open Source community, the assumption that, as the number of contributors increases so does the quality, is known as ‘Linus’ Law’ (Raymond 2001). Haklay et al. (2010), have proved that this rule applies when assessing the positional accuracy of spatial features in VGI. This paper proposes the application of this rule in determining the attribute and positional accuracy of VGI using TRM for land administration. As multiple participants work in the same geographic area, often capturing the same data, there are opportunities for errors made by others to be identified and fixed, consequently, improving the quality of the contributed datasets without the need for formal quality assurance measures. Practical studies of multiple
annotations obtained from crowdsourcing activities reveal that high accuracies can be achieved from a small number of contributors (Foody et al. 2015, Haklay et al. 2010, Snow et al. 2008). The term ‘crowdsourcing’ is commonly applied in describing projects which use large numbers of contributors: in VGI this does not necessarily imply multiple collection of the same data, although in this paper, this ‘many eyes’ principle is taken as the definition of crowdsourcing.

After a review of non-spatial and spatial initiatives that use the TRM concept, this paper explores their successes and shortcomings in assessing quality in the products they serve; the TRM methodology, how it can be applied, and its implications are then outlined; a further section discusses the application of the research methodology in a case study related to land administration; and the results obtained are discussed and analysed.

2. Trust and reputation modelling in non-spatial and spatial initiatives
TRM has been used in the past as a quality matrix for websites and Web services (Adler and de Alfaro 2007, Bishr and Kuhn 2007, Javanmardi et al. 2010). Several studies have been conducted in the past to confirm the practical effect that reputation has on Web-based activity, especially in building trust between online communities, as in e-commerce (e.g. eBay, Amazon) and for open, online encyclopaedia (Wikipedia) websites. An investigation of the successes and challenges of these initiatives was conducted to inform the establishment of quality and credibility measures of contributed datasets in the context of land administration.

2.1 Trust and reputation modelling in non-spatial initiatives
Prior to their introduction in geospatial initiatives, trust and reputation models have been key factors in the successful adoption and utilization of e-commerce websites (Sabater and Sierra 2005). The models have developed ‘proxy’ quality and credibility measures of goods and sellers respectively, for example, using reputation to reflect the trustworthiness of individuals in online marketplaces (Zacharia et al. 1999, Mui 2002). Online e-commerce websites, like eBay and Amazon, use reputation as a function of the cumulative positive, neutral and negative ratings for sellers and buyers in regards to their transaction history (Resnick et al. 2000, Bajari and Hortacsu 2003).

Bajari and Hortacsu (2003) confirmed the empirical effect that reputation has on the Web, especially in building trust between buyers and sellers. One ongoing problem with online reputation systems is that they do not guard against the creation of pseudonyms: they can be prone to abuse and malicious attacks by individuals using false names, who can be mischievous yet unaffected by reputational consequences. Further challenges include imbalance between positive and negative feedback when quantifying reputation, lack of context dependence, and impact of reciprocity (e.g. mutual exchange of favour or revenge). Despite such challenges, reputation systems have seen tremendous growth in establishing the credibility and reliability of online sellers and the products they sell (Sonja et al. 2009), especially when initially ‘setting up’.

In social websites, a rating system is used to allow users to express their level of agreement or disagreement with other user’s contributions. There are many scales of measuring the quality of features in such rating systems, including unary scales, binary scales, and common five-star rating scales. Unary scales are popular in social networking sites, like Facebook, involving users clicking on a ‘Like’ button to show appreciation of content contributed by other users. The unary scale provides a single response value which may be insufficient in the context of contributed VGI content, where several parameters might be included. For geospatial content, such parameters can include its currency, geometric (positional), semantic (attribute) accuracy and completeness. These parameters would influence the final subjective judgment and award of a rating value for the geospatial entity.


Binary scales are popular with social news and video websites like YouTube, where users can express their like or dislike of a video by clicking the ‘Thumbs Up’ and ‘Thumbs Down’ icons respectively. Such a system, like the unary system, is also not ideal for VGI, because it has a limited depiction of agreement or disagreement with a contributed entity.

A five-star rating scale is commonly used in recommender systems for commercial retailer stores like Amazon and eBay. It is used to highlight the trustworthiness of online buyers and sellers in the e-commerce websites. However, Cowan (2013) argues that the approach only allows products to be judged on their popularity and not on their details. Nonetheless, Babbie (2007) argues that a five-star rating scale, when used as a data reduction tool, allows a summary of several indicators into a single numerical value that could be assigned to an entity (including geographic entity) as its final quality value.

To address the challenge of a quantitative system offering a one-dimensional rating, a qualitative component has been introduced by eBay in the form of a commentary feedback. This provides more information to a potential customer, who tries to distinguish between two sellers with similar quantitative scores. In addition, it helps justify the quantitative scores given to a seller to provide more weight to the scores awarded (Kwan and Ramachandran 2009).

Wikipedia uses a content-driven reputation system where authors are evaluated based on how their contribution fares in the website (Adler and de Alfaro 2007). For example, when author A contributes an article to Wikipedia and author B revises it, she may choose to preserve some of author A’s contributions, thus providing a vote of confidence in the contributions. Therefore, the reputation of author A will be increased based on the number of preserved contributions, as well as on the reputation of author B herself (Adler and de Alfaro 2007). Furthermore, the reputation of an individual in Wikipedia increases if their contributions and edits are persistent. However, if their content is revised quickly, this could affect their reputation negatively. Such approaches compute assessments of data quality based on data provenance (data origin), which is eventually combined with user feedback (Artz and Gil 2007). Wikipedia entries are associated with an Internet Protocol (IP) address and a user account. This removes the anonymity element and facilitates the tracking of all edits and contributions made to the platform. In addition, it helps users to search for trusted content, by using IP addresses, especially of known organizations, to make better informed decisions.

TRM has played a major role in the growth of non-spatial initiatives, building trust between buyers and sellers in e-commerce websites. Moreover, TRM has been used to encourage honest online transactions by penalizing dishonest behaviour through loss of reputation. Despite challenges of abuse, malicious attacks, and dishonesty, these initiatives continue to evolve, by developing security mechanisms to curb against attacks. Such experiences could be applied to VGI initiatives which currently do not have established standard measures of assessing quality.

2.2 Trust and reputation modelling in spatial initiatives

In the spatial community, the concept of TRM has been applied to collaborative initiatives incorporating VGI approaches. Haklay et al's. (2010) testing of Linus’ Law to analyse data provenance in OSM data adopted the ‘many eyes’ principle. The analysis was mainly on the rollbacks and history of edits of contributed datasets which were then used to determine the quality and currency of the datasets, thus informing their FFP and reuse capabilities. In the context of spatial data systems, the FFP concept is not necessarily standards based, like traditional mapping projects, but rather it is concerned with more pragmatic approaches by end users (Enemark et al. 2014). For commercial and official geographic information, associated metadata and quality metrics are commonly presented to assist in determining FFP: but for datasets where such enhancements are unavailable, including VGI, trust and reputation models have been proposed as ‘proxies’ for data quality (Kessler and de Groot 2013, Bishr and Kuhn 2007).
Traditional data quality measures are generally lacking in VGI environments (Haklay et al. 2010, Heipke 2010, Osterman and Spinsanti 2011) because there is no reference data especially in developing countries. Moreover, the dynamic nature of VGI renders traditional approaches inappropriate to establish the quality of VGI. This has motivated some in the geographic community to investigate alternative measures of assessing the quality of contributed datasets and the credibility of contributors in VGI environments. These community based collaborative models use trust matrices to assess the quality of contributed datasets in VGI platforms. For example, they involve volunteers contributing geographic information and their peers given the opportunity to subjectively judge and rate the quality of the contributed contents. Components which can be used to measure VGI quality include: a) attributes and semantic rigour (including folksonomies); b) positional accuracy; and c) volunteer reputation.

Related to each of these components, trust can be used as a measure of quality in a collaborative environment like VGI, adopted as a ‘proxy’ measure of geospatial information quality (Bishr and Kuhn 2007). A trust model developed by Bishr and Kuhn (2007) classified and filtered collaboratively contributed geographic information, relying on ‘folksonomies’ as a means of collecting metadata about user generated content: a folksonomy is a collaboratively generated classification system, similar to an ontology, that enables users to categorize attributes they contribute or encounter on the Web (Golder and Huberman 2006). Trust here is measured subjectively, where a trust-rated entity is considered of ‘satisfactory’ quality if it is regarded as useful and relevant to a larger group of consumers.

Assessing quality by positional accuracy of VGI has attracted more interest from the geographic information research community (Fairbairn and Al-Bakri 2013, Haklay et al. 2010, Mooney et al. 2010). These studies have mainly compared contributed data with datasets in official databases. However, this approach suffers major drawbacks (D'Antonio et al. 2014), since it requires access to professional datasets, often expensive and/or unavailable. Moreover, the quality assessment procedures developed are not universally valid, especially in those areas where ground truth datasets are inaccessible.

To address these issues, D'Antonio et al. (2014) proposed a model that evaluates a volunteer’s reputation and data trustworthiness deriving information from VGI data itself, rather than comparing it with external sources. The model developed identifies basic editing types where feature versions are evaluated against three characteristics: semantic attributes, geometric properties and qualitative spatial relations (e.g. disjoint, overlap, contains, cover). Using these characteristics, they concluded that data trustworthiness and reputation are a function of their direct and indirect editing effects over a period of time. That is, the more edits are performed on a contributed entity over a period of time, then more errors can be identified and corrected to improve its quality.

VGI is authored by heterogeneous sources and therefore there is a need to establish mechanisms to assess the credibility of contributors. Certain characteristics of a contributor can be used as ‘proxy’ measures of reliability and inherent quality of the datasets they produce (Flanagin and Metzger 2008, Golbeck 2008). The reputation of a volunteer can be based on several personal aspects that involve their qualifications, experience in handling spatial data, activity space (Goodchild 2009), and their motivations to contribute to a VGI initiative (Flanagin and Metzger 2008). It is argued that a contributor in geographic proximity to a source can produce more current local information compared to those further away from it (Goodchild 2009).

van Exel et al. (2010) suggest the use of three components for determining volunteer reputation: local knowledge, experience, and recognition: a) local knowledge helps consumers identify missing or incorrect contributions relatively easily; b) the experience of a volunteer in contributing to a project is correlated to their overall interaction with the system over time and
the quality of their contributions; and c) recognition entails the awareness given to contributors by other consumers when a certain threshold is met.

Whether spatial or non-spatial, TRM systems are clearly embedded in the commercial arena, implicitly used in transactions and on-line data handling, can be applied to a range of data, and have potential in volunteer data handling projects: despite this, they do have shortcomings that need to be highlighted particularly in a VGI context.

2.3 Challenges of trust and reputation systems

Reliable trust and reputation models have the potential to increase cooperation between contributors and consumers and thus improve the usability and overall performance of online applications (Mozhgan 2012). Such models are built around feedback and human interaction, but before they can be accepted as a legitimate trust solution, it is necessary to understand how they may be compromised and how subsequent problems can be addressed. Challenges that weaken TRM when assessing the quality of online entities and the credibility of participants can be grouped into four categories: a) feedback generation, b) feedback distribution, c) feedback aggregation, and d) subjective feedback (Mozhgan 2012, Josang and Golbeck 2009).

Feedback generation involves users/consumers providing feedback to describe or rate their experiences in dealing with a system or entity. Online systems have developed rating systems to collect participant feedback, but these can be abused or ignored due to: a) the inability of the system to provide incentives to motivate participants to provide feedback; b) bias by participants to provide positive feedback because of friendly actions; and c) cold start problems experienced by new volunteers. The latter occur when new volunteers find it difficult to raise their reputation score due to the reluctance of other individuals to deal with low reputation volunteers. eBay and Amazon are examples of organizations that use a feedback generation system to provide quality and credibility measures of products and sellers respectively. Other challenges of feedback generation include the creation of pseudonyms, where participants create multiple profiles to initiate problematic behaviour like posting misleading information.

Feedback distribution involves collected feedback not being distributed comprehensively or appropriately to represent the entity being rated. For example, formerly, the reputation system of an eBay seller was based on a single measure which failed to distinguish whether the score provided by a buyer was awarded for the quality of products sold or the efficiency of the seller in delivering products on time.

Feedback aggregation occurs when the collected trust value of a participant is not representative of their past actions. For example, in eBay a seller with 20 successful sales and 5 unsuccessful ones will have an equal rating with a seller with only 15 successful sales and no unsuccessful ones. This is a challenge which occurs because of inaccurate algorithms, like the value imbalance equation which weighs all feedback equally regardless of transaction value (Tavakolifard and Almeroth 2012). According to Dellarocas (2002) a participant can take advantage of this property to build a good reputation by executing small value trades and use the reputation accumulated to cheat in a high value transaction.

The fourth challenge is subjective feedback which is usually based on the personal taste and cultural background of a participant (Bishr and Mantelas 2008). What is viewed as good by one person may be viewed as bad by another.

The challenges highlight the subjective nature of feedback and how online networks can be compromised. They can limit the effectiveness of these networks preventing their use and consideration in official systems. However, despite the weaker security guarantees served by TRM systems, they have been applied successfully in many peer-to-peer online systems to establish trust between consumers and sellers. To expand the scope of traditional security models, trust-based systems have emerged as solutions for citizens to accept risks and deal with uncertainty.
2.4 Sample number considerations in establishing VGI quality

This study advances the ‘wisdom of the crowd’ principle (Raymond 2001), to establish the ‘proxy’ quality and credibility of VGI and its creators, those engaged in collaborative knowledge building processes. No agreement has yet been reached on the sufficient number of participants needed to establish VGI quality, to have a representative sample of the data items collected, to achieve acceptable results, and to gauge participants’ reliability. Furthermore, the number of samples required also depends on the entity being collected. For example, different number of samples are required to assess the quality of image classifications, vector drawings, or an observation of an animal. Successful collaborative mapping projects like OSM embody the collective intelligence philosophy to assemble user contributions into a ‘patchwork’ map (Spielman 2014). Through established review processes, OSM aggregates participants’ contributions into a single map for use by the spatial community at large. The trust and reputation concept as used in text-based initiatives, which relies on the number of contributors and volume of feedback to enforce quality is advanced here as the central tenet of a system to establish the overall quality of VGI. The basis of TRM is that the more participants engage in the initiative the better, as more bugs can easily be identified and fixed. Spielman (2014) confirmed that the more users and contributors a geospatial community has, the more likely it is to produce better quality products.

Mooney et al. (2010) stress that rural areas, unlike big cities which lend themselves to easy data gathering, require rigorous sampling by the inevitably smaller groups of volunteers to achieve representative and reliable spatial data for OSM. Foody et al. (2015) comment on the difficulty of identifying and favouring one contribution against the majority view provided by other contributors: an accurate label provided by one volunteer out of a million can be lost within the much larger sea of alternative categorization, as consensus-based initiatives always follow majority dominant views. There is a possibility that increasing the number of contributors may degrade rather than enhance the quality of contributed datasets: some studies (Foody et al. 2013, Haklay et al. 2010, Snow et al. 2008) suggest there is a natural limit to the number of valid cases to reach the ‘truth’. Foody et al.’s (2013) multiple, ‘crowdsourced’ investigation of the impact of sample size on attribute accuracy of VGI in land cover mapping engaged 65 volunteers on a classification activity of African forests. Only seven volunteers successfully classified at least 90% of the 299 cases requested: the other 58 volunteers were disregarded. Validation involved ground truthing of the VGI classification by three experts who determined that, as ‘satisfactory’ results were obtained, the small number of seven independent volunteers was adequate for establishing the quality of VGI in a land cover mapping activity. Snow et al. (2008) confirmed that high accuracies can be achieved from a small number of contributors in a crowdsourcing activity.

Haklay et al. (2010) emphasize that there are no observable correlations between the number of contributors and VGI quality (here, attribute accuracy), once they exceed 13. However, Goodchild and Li (2012), argue that Linus’ Law is not as effective for geographic facts as it is for text-based projects such as Wikipedia. They argue that using many people alone is not sufficient to characterize trends in geospatial data error.

Positional accuracy can also be determined using the ‘many eyes’ principle: Haklay et al. (2010), consider that the presence of information from more people can actually lead to clutter, suggesting that the first five contributions made to a feature have the most influence (producing statistically significant positional accuracy correctness). Similarly, Basiouka (2010) concluded that there was no clear pattern of improved positional accuracy when the number of contributors increased above five, when creating dynamic maps for navigational activities in...
OSM. The results obtained from her study were deemed ‘sufficient’ for assessing the positional accuracy of geospatial data. Spielman (2014) summarises by arguing that collectively generated mapping from several participants, whilst not necessarily accurate, can produce credible maps that are beneficial to many users on a FFP basis.

2.5 VGI application in land administration
Volunteered geographic information has been applied in developing countries to improve tenure security and delivery of services in informal and customary settlements. Its participatory nature has improved the awareness and confidence of the public in land administration activities. The information collected from VGI initiatives is currently used to secure land tenure in rural villages of Kenya, Ethiopia, Ghana, Rwanda, Tanzania and Rwanda (Bennett and Alemie 2015, Rahmatizadeh et al. 2016, Siriba and Dalyot 2017, Asiama et al. 2017). Moreover, authorities in these countries have adopted participatory initiatives like VGI to improve the lives of citizens in rural area, especially children and women who in the past were side-lined by traditional systems (Quan and Payne 2008).

VGI has been proposed as a practical and low-cost method for fast acquisition of land information to identify and map land rights, restrictions and responsibilities of communities in developing countries (Rahmatizadeh et al. 2016). Further studies (Zevenbergen et al. 2013, Johnson and Sieber 2013) investigated and outlined how VGI could be formalized in official systems for informed decision making and recognition of social tenures common in rural areas. These studies are significant in identifying and outlining how VGI initiatives can be adopted in official systems to improve lives of local communities. However, issues of how trust and confidence can be placed on VGI for land administration have not been addressed sufficiently by the research community, especially where ground truth is non-existent or inadequate: thus the proposal of TRM.

3.0 Trust and reputation modelling for land administration: a case study
This study concentrates on land administration, which involves significant human activity addressing many different tasks, including extensive geospatial data handling related to land parcels. Whilst recognising that geospatial data collected by the public may potentially contain many errors, TRM is proposed as a method to establish the ‘proxy’ quality and credibility of VGI produced by volunteers. It is suggested here, in the context of VGI and TRM, that there are four data quality indicators which can contribute to the quantification of trust and reputation: a) thematic accuracy, b) semantic accuracy, c) credibility assessment, and d) geometric accuracy measures (Figure 1). These data quality measures and their methodologies will be elaborated in section 3.2.
Figure 1 shows the four data quality indicators identified, together with the land parcel parameters to be investigated by each indicator, and the methodologies to be used to establish the quality of VGI and credibility of volunteers. TRM can adopt the ‘social’, ‘crowdsourcing’ and ‘geographic’ approaches introduced by Goodchild and Li (2012), to establish robust quality measures of VGI. These three approaches have been adapted here to a more general TRM framework, such that comprehensive ‘proxy’ quality and credibility measures of VGI are obtained.

The social approach involves utilizing trusted individuals as gatekeepers to assess and monitor contributions by other volunteers. For example, TRM can use experts (trusted intermediaries) in local government to examine and assess volunteer contributions to establish the quality of their contributions. The crowdsourcing approach assumes that when more people work on the same area, they are likely to identify and correct errors in the data, thus increasing the quality of the datasets. For example, TRM stresses that the more participants agree to a contribution by a volunteer, largely through inaction of not editing it or provision of positive reviews about it, the more it can be regarded as reliable and of acceptable quality to other consumers. The geographic approach exploits knowledge from geography to detect unlikely or impossible configurations in the contributed datasets (Ballatore and Zipf 2015). For example, there is general geographic knowledge that land parcels cannot be in the middle of water courses or road networks. Quantifying VGI quality outlines its usefulness in terms of reliability, credibility, and potential for incorporation in official systems.

To assess VGI using TRM, a Web map application was developed using ArcGIS JavaScript Application Programming Interface (API). The objective of its development was to provide a test bed for the public to examine a sample of existing geospatial data in official databases, to comment on the currency and accuracy of its contents, and later contribute their own land information of the study area. Prior to its development, a preliminary data collection study using interviews and questionnaires was conducted in the study area engaging with key stakeholders, including community leaders, the public (comprising land owners, aspiring land owners, and tenants) and officials at the governmental land authority, responsible for official land administration.

Semi-structured interviews were used to gather all stakeholder opinions. The interviews were tape recorded and later transcribed and analysed using a discourse analysis methodology. The data collection study provided valuable insights about perceptions of the public and those
in the public service regarding the current land administration in the region. The information collected was later used to guide the development of the Web map application and address some of the issues raised by the public. The structure of the application, its components and data flows are presented in Figure 2.

Figure 2. VGI application framework, highlighting the stages of information flow

The VGI application framework consists of three main stages of information flow: a) preparation stage, b) interaction stage, and c) final stage. Geographical data and Web services were built and published in the preparation stage such that they could be consumed by volunteers and experts. To allow volunteers to contribute geospatial datasets, a Web map application was further developed in this stage with a Configurable Map Viewer (CMV). A rating application was also developed in the preparation stage with PHP, MySQL and JQuery to provide a platform for experts to rate information contributed by volunteers. The rating application facilitated subjective measures of quality and credibility of contributed datasets for conclusions to be drawn based on consensus agreement. The provision of a platform for experts to assess public contributions, enforced the ‘social’ and ‘crowdsourcing’ approaches of VGI accuracy assessment (Goodchild and Li 2012).

Initial demonstration of system use was performed in the interaction stage and volunteers later engaged in contributing land information in the form of attribute data to pre-defined land parcels, and digitizing land parcels of different land uses within the study area. Observations of system use and data handling capabilities were conducted when volunteers interacted with the application to conduct a usability evaluation measure of functionalities and user experience. In addition, experts were engaged in this stage to subjectively rate and assess volunteer contributions.

The final stage of the application is concerned with the storage of contributed datasets and expert ratings as well as the possible consideration of VGI in official systems. An Enterprise geodatabase based on Microsoft SQL Server and a MySQL database were used to store contributed datasets and expert ratings, respectively. An investigation of the legal framework related to land administration and the practice of the law in land transactions, parcel definitions, occupancy, land use and restrictions etc. provided information on the extent to which datasets produced in the VGI application could be incorporated in official systems for FFP land administration.

3.1 Measuring VGI quality using TRM

The four data quality indicators of VGI in TRM (Figure 1) address five specific parameters about contributed datasets: a) currency evaluation of a land parcel’s development status; b)
land use classification accuracy; c) identification and description of a land parcel’s occupancy; d) data provenance; and e) positional accuracy determination. These parameters are fundamental to the establishment of effective land administration, especially for policy formulation and monitoring components of a LAS (Ayten and Cay 2014, Dale and McLaren 1999). Thematic accuracy of contributed datasets was determined by the first two parameters, semantic accuracy and volunteer credibility by the third and fourth parameters, and geometric accuracy by the final parameter.

3.1.1 Thematic accuracy measure
Thematic accuracy measure examines how well individuals identify and classify objects in the VGI application. The Fleiss Kappa index was used to assess reliability of data contributed by volunteers, quantifying accuracies of land parcel classification by public contributions relative to the experts’ decisions. Fleiss Kappa is a generalization of Scott’s pi statistic, a statistical measure of inter-rater reliability (Banerjee et al. 1999). Unlike Cohen’s Kappa and Scott’s pi, which work for two raters, Fleiss Kappa is applicable for many raters to process categorical ratings for a fixed number of items: it is the most widely used index of inter-rater agreement for variables with nominal categories (Randolph 2005).

The advantage of using Kappa, compared to other statistical measures of agreement, is that it considers agreement that would be expected by chance. Therefore, it is a more robust measure of agreement than simple percent agreement calculation (Sim and Wright 2005). Nonetheless, a Kappa measure can often provide low values despite high levels of agreement between raters, because of chance correction computation. In addition, a single value of Kappa is difficult to interpret, especially when trying to diagnose the possible cause of a lack of agreement (Byrt et al. 1993). It is recommended that a confidence interval be constructed around the obtained value of Kappa to reflect sampling error (Mashour et al. 2010, Olofsson et al. 2014), providing meaningful interpretations of the minimum and maximum possible values for Kappa: a small range between the lower and upper limit for Kappa depicts a precise and high likelihood of agreement, a large range more imprecision and less likelihood of agreement.

Despite its widespread use, Kappa is discouraged by some: Pontius and Millones (2011) argue that Kappa does not serve a useful role in accuracy measures or area estimations, and Olofsson et al. (2014) stress that the corrections of chance agreement produce measures not descriptive of the map accuracies to be encountered by a user. However, in the absence of ground truth, Kappa can be regarded as a reliable tool for ‘proxy’ accuracy assessment of VGI based on the wisdom of the crowd principle. If many people agree with participants’ contributions, this provides valuable information on the reliability of the contributed data, and consensus agreement increases the confidence of potential users of VGI. Kappa, in these instances, is used as a confidence and reliability measure of volunteer contributions by raters, providing quantified agreement between two or more raters who make independent ratings about attributes of a land parcel contributed by volunteers.

3.1.2 Semantic accuracy measure
The lack of ground truth in developing countries to help establish the quality and credibility of VGI has motivated the investigation of data provenance as an indicator of VGI quality. Data provenance can provide a valuable dimension when multiple records of the same entity are aggregated to define a final label and improve semantic accuracy. Metadata created in open labelling systems for collaborative projects like VGI can be examined with semantic accuracy measures to collect folksonomies. While a flexible collaborative approach of VGI allows for rich description of geospatial objects to capture local meanings, it also creates semantic heterogeneities: there may be diverse and conflicting attributes used to describe the same object contributed by many users.
Semantic heterogeneity was addressed here by Human Computation (HC) methods (Ballatore et al. 2013, Celino 2013, Ronzhin 2015), a technique whereby some computational processes are ‘outsourced’ to humans. In HC, a computer asks a person or group of people to solve a problem, then collects, interprets and integrates their solutions: in VGI this can consolidate contributed datasets from a variety of sources (Celino 2013, Law and von Ahn 2011), and addresses the shortcomings of heterogeneous information collection and semantic accuracy challenges common in VGI.

The structure of HC is made up of three steps (Figure 3), (Celino 2013): 1) Task definition, where contribution tasks and requirements are clarified to participants; 2) Task execution, where multiple participants are given similar tasks to contribute information; and 3) Task solution, where individual contributions are consolidated and harmonized into a central solution. HC addresses the semantic heterogeneity of VGI by consolidating similar contributions into single labels, thus improving quality.

Semantic accuracy was computed using Datalift, an open platform for publishing and interlinking datasets on the Web. A semantic query language for databases, SPARQL, was used in Datalift to query, retrieve and manipulate data contributed by volunteers. SPARQL, a recursive acronym for SPARQL Protocol and Resource Description Framework Query Language, is a World Wide Web Consortium (W3C) specification (since 2008) used here to aggregate and consolidate VGI based on the tags contributors provide for the same land parcel. The merging process is facilitated by a Natural Language Processing (NLP) technique that automatically combines similar text snippets from multiple sources to form a summary (Barzilay 2003, Manning and Schutze 1999).

SPARQL uses an aggregation algorithm to consolidate VGI tags based on a simple agreement mechanism. Its functionality is such that, as soon as two contributions with similar content from two different volunteers are recorded, the algorithm is triggered and the contributions consolidated into a single occupancy label. Every time a new contribution is made, the algorithm compares it with previously stored labels to determine if consolidation must occur or not. The aggregated results are then displayed as the final label (in the case of a land parcel, this could describe ‘occupancy’, or ‘land use’) as HTML.

A Resource Description Framework (RDF) – a World Wide Web Consortium (W3C) specification since 2004 – enables source data to be converted into a set of triples (subject, predicate and object) for ease of query and integration with other external data over the Web. Here, the subject is the unique identifier (parcel number) of the contributed entity, the predicate is the attribute of the entity (e.g. land use), and the object represents its attribute name (e.g. commercial). The HC approach shows how VGI provenance can be leveraged in a data
aggregation and consolidation activity to improve VGI quality based on similar words that volunteers use to describe land parcels in the study area.

3.1.3 Volunteer credibility determination
No single measure exists for establishing the credibility of VGI volunteers: this is another challenge in assessing VGI quality and a hindrance for its consideration in authoritative systems. If information is attributable to a known source, it is likely to be trusted more, and have higher reliability and quality, than from the majority of VGI, mostly produced by unknown volunteers. According to Antoniou and Skopeliti (2015), the emphasis of VGI quality determination has been on the characterization of contributed geospatial datasets, with less emphasis on volunteer credibility: there is a need to investigate how such credibility can be measured based on the content produced.

Statistical methods can be used to analyse and model the relationship between volunteers and their contributions. To establish the credibility of volunteers, a Latent Class Analysis (LCA) methodology is proposed. LCA is recognized as an effective methodology to analyse trends and qualities of multiple contributions from volunteers (Huang and Bandeen-Roche 2004), and has been widely used to assess the accuracy of volunteers in land cover maps (Foody and Boyd 2012, Foody et al. 2013). It takes observed variables provided by volunteers to compute information on the unobserved (latent) variable, here representing volunteer reputation. Moreover, LCA can be used to evaluate diagnostic tests without reference to validation by ground truth. The contributions from volunteers were compared against consensus-based classification values of trusted intermediaries via cross-tabulation, to represent final land parcel tags used as input for volunteer reputation computation in Mplus Statistical Analysis software (Jung and Wickrama 2008, Muthén 2004). LCA requires that each observed entity be statistically independent of other variables. Foody et al. (2013) used latent class models to measure the accuracy of four volunteers in labelling tropical forests in a ‘Globcover’ map in West Africa, extracting information on the quality of contributed datasets to establish contributor accuracies in the map without reference to ground truth.

A standard latent class model can be constructed based on the probability of observing patterns of class allocations by a series of classifiers applied to a dataset (Foody 2012). These class allocations are known as observed variables (here, land parcel classifications), and are used to provide information on the unobserved variable (which equates to the volunteer reputation). Volunteer reputation has been established using Bayes theorem, which describes the probability of an event happening based on prior knowledge of conditions related to it (Vermunt and Magidson 2003). For example, a person’s ability to correctly identify and classify several land parcel parameters can be used to represent a reputation category to which they belong. Therefore, a volunteer’s reputation derived from Bayes theorem was allocated to the class which displayed the highest posterior probability of class membership, (Foody 2012, Vermunt and Magidson 2003).

In this study, LCA was used to estimate the reputation of volunteers based on their multiple classifications (land use, occupancy and development status) of different land parcels. To achieve this, 15 experts were engaged to assess and rate how well volunteers correctly classified land parcels in the study area. Volunteers with good reputations are characterised by producing geospatial data of good quality. An advantage of LCA is that it can be used to characterize the accuracy of each contributor’s labelling regardless of the number of contributions made (Foody et al. 2015).

One of the main issues with LCA is determining the number of classes and statistically assessing the fit of each class to the data to obtain representative results. Nonetheless, a four-class model was selected to compute volunteer reputations, since it provided a good understanding of reputation classes that volunteers belonged to. Moreover, it produced a
classification quality with an entropy of 0.986. Entropy in LCA is used to examine model fit of how well individuals are assigned to membership (reputation) classes. An entropy value close to 1 shows good model fit and a clear separation of classes (Jung and Wickrama 2008, Nylund et al. 2007).

3.1.4 Positional accuracy determination
Positional accuracy describes the extent to which a geospatial entity deviates in space from ground truth. A common scientific measure of positional accuracy is the Root Mean Square Error (RMSE) (FGDC 1998). This was computed to determine the amount of deviation between contributed datasets by the participants to those obtained from a Real Time Kinematic (RTK) survey process. RTK survey data was collected with a GPS unit to mimic official datasets of the study area. Moreover, a RMSE computation was conducted against digitized datasets by the public and those by experts to determine if expert data can be used as ground in the absence of RTK data.

This case study area (Section 4) has applied Botswana Surveying and Mapping Standards (BSMS) for digital geospatial data, endorsing the National Standard for Spatial Data Accuracy (NSSDA) procedure (Ryden 2006). The standards provide an acceptance criterion that geospatial data must conform to, such that it can be considered acceptable for certain uses. Currently, the study site has digital orthophoto coverage of map scale 1:5000. Table 1 shows horizontal accuracies for digital planimetric data and their associated thresholds as outlined by BSMS. The horizontal accuracy thresholds (Classes I, II, III) provide map accuracy class ranges that contributed datasets can fall into based on the extent of their deviation from ground truth. These classes inform the potential uses of contributed datasets in official systems.

<table>
<thead>
<tr>
<th>Map Scale</th>
<th>Approximate Source Imagery (digital orthophoto) Ground Sample Distance (GSD)</th>
<th>Horizontal Data Accuracy Class</th>
<th>RMSEx or RMSEy (cm)</th>
<th>Resultant RMSE (cm)</th>
<th>Horizontal Accuracy at the 95% Confidence Level (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:5000</td>
<td>40-100 cm</td>
<td>I</td>
<td>62.5</td>
<td>88.4</td>
<td>153.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>125.0</td>
<td>176.8</td>
<td>306.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III</td>
<td>187.5</td>
<td>265.2</td>
<td>458.9</td>
</tr>
</tbody>
</table>

NSSDA recommends a test of a minimum 20 check points per 500 square kilometres, to reflect the geographic area of interest and the distribution error in a dataset (FGDC 1998). When 20 check points are tested, a good estimate of the unknown parameter can be attained at 95% confidence level (FGDC 1998). A comparison of the datasets (VGI, experts and RTK data) could provide insights on the positional accuracy levels of contributions by the public. Such information together with the RMSE results can inform the FFP of VGI datasets, with regards to acceptable positional accuracy levels.

4.0 Case study
To examine more fully the role of community mapping and data collection in the Botswana context, the village of Mochudi, one of the nation’s larger villages (population 44,815 in 2011) was chosen as a case study area for this research. The village has a mixture of both traditional and modern land development patterns and variable land uses which include residential, civic and community, commercial, industrial, and agriculture (commercial and subsistence farming) categories. Botswana has three main land tenure systems: a) state land (20%); b) freehold (5%);
and c) customary land (75%): land parcels in Mochudi fall under the latter, which despite being the largest proportion is the most poorly mapped and under-resourced tenure system.

The key stakeholders in this study are the national mapping agency, Department of Surveys and Mapping (DSM), District Land Boards, local community leaders, members of the public, and staff at the Land Board. DSM is the main geospatial data source for Land Boards, which are the administrators of customary land. Volunteers were engaged in this study to represent a sample of the local community. They were mandated with contributing land information of the study area using the VGI application developed (Figure 4). Junior staff personnel of the Land Board were engaged as trusted intermediaries (experts) to assess and rate data contributed by the public. Sample spatial data and its corresponding attributes were obtained from the Land Board and their database contents examined and pre-processed. To implement a FFP LAS, Enemark et al. (2014) recommend the use of aerial photographs rather than informal field surveys. Thus, 25cm high resolution orthophotos were also obtained from the Land Board and used in the VGI application.

A total of 90 members of the public and 15 experts took part in the data collection activity for a period of 6 weeks during the southern hemisphere spring. The objective was for each member of the public to tag and classify 30 pre-defined land parcels and further digitize 12 land parcels of different land uses in the study area. Experts were then engaged to inspect, rate and comment on the records contributed by the public.

A total of 6 zones were created: 30 land parcels of different land uses (industrial, commercial, residential, civic and community, parastatal / government department, and agriculture) in each zone were pre-defined and highlighted with red push pins for volunteers to identify and classify. Each land use category had 5 different land parcels. Approximately 15 participants were engaged in each zone to tag and label the 30 land parcels in it, from the orthophoto provided as the visual layer in the VGI application. Therefore, each land parcel was tagged approximately 15 times by participants to obtain multiple records. The total number of contributions using the tagging process were 15 volunteers * 30 land parcels * 6 blocks = 2700 records. The objective of the tagging process was to measure how well participants could identify and correctly classify land parcels in their local community.

The results obtained from the consensus agreement of experts about public contributions were then used to measure the ‘proxy’ quality of contributed datasets and credibility of the public (volunteers) using the methodologies outlined in Figure 1. Another activity by the public involved digitizing pre-defined land parcel boundaries in the study area. The objective of this activity was to examine how well participants could semantically identify and accurately digitize land parcels.
4.1 Assessment and evaluation of data collection results

4.1.1 Thematic accuracy results

Geographic information has individual qualities that require modelling to capture agreements between users (Goodchild 2009). For currency determination of contributed datasets, experts assessed and rated the development status parameters as classified by participants. Fleiss Kappa was then used to measure agreement between the expert rating and the volunteer contributions (derived by majority interpretation).

The degree of agreement of experts who assessed citizen’s interpretation of residential land parcel’s development status was 82%: thus the vast majority of experts agreed that the land parcels investigated had been correctly classified by the participants. A Kappa statistic measure of 0.65 (0.36 – 0.94, 95% confidence interval) was obtained (Table 2). This represents a ‘substantial agreement’ of experts in the public’s decisions (Landis and Koch 1977). The Kappa value obtained shows an above average degree of agreement between experts, but with low precision (large confidence interval margin): confidence and trust can be placed on the development status classifications of contributed datasets but caution should be observed.

Table 2. Thematic accuracy measures of contributed datasets

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Kappa Measures for each Block</th>
<th>Average Kappa</th>
<th>Confidence interval margin</th>
<th>Agreement level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blk 1      Blk 2      Blk 3      Blk 4      Blk 5      Blk 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Development status</td>
<td>0.518     0.607     0.572     0.844     0.718     0.653     0.650</td>
<td></td>
<td>Large – low precision</td>
<td>Substantial</td>
</tr>
<tr>
<td>Land use</td>
<td>0.703     0.813     0.820     0.750     0.796     0.795     0.780</td>
<td></td>
<td>Small – high precision</td>
<td>Substantial</td>
</tr>
</tbody>
</table>

Adverse outcomes and variations were observed between expert ratings in the assessment of development status classifications of agricultural land parcels. Many classified as ‘developed’ by the public were regarded by some experts as incorrect. Further investigation revealed that there were no clear distinctions in official systems of what constituted a developed agricultural land parcel and what did not: for example, a land parcel cleared of vegetation and with a boundary fence was classified as ‘developed’ by the participants, while 45% of the experts considered it ‘undeveloped’ due to a lack of a habitable structure. This is a sign of a lack of clarity in official systems of the definition of appropriate levels of alteration in an agricultural entity. This is not a challenge to VGI when adopted on a FFP basis, because emphasis is on purpose rather than conformance to strict standards based processes. For example, one of the key principles of the FFP approach states that land information accuracy should be understood as a relative issue, concerned with the use of the information to control land use and increase security of tenure, rather than following advanced technical standards (Enemark et al. 2014). Other land uses investigated showed minor variations among expert ratings with the modal rating values considered final classifications of the entities.

TRM relies on the ‘power of the crowd’ principle, and in this case land parcels whose land use classes had been rated by at least six experts were considered for the land use classification measure. Six different land use types were identified in the study area to classify each land parcel. A six point rating scale related to the classes was designed to help experts provide subjective ratings based on a land use weighted matrix table (Wang et al. 2013): rating values of four and above represented values denoting positive accuracy measures of a land use classification, while those of three and below denoted negative accuracy measures.
Out of the 180 (30 in each of 6 zones) land parcels considered for land use classification accuracy determination, 165 records had been completely rated by experts. Of these, 138 had average ratings of four and above: 84% of the rated land parcels contributed by the public. 19 land parcels received average rating scores of four, 69 got a rating of five and 50 land parcels received maximum average rating scores of six. The remaining 27 land parcels received average rating scores of less than three denoting incorrect classifications.

To measure the validity of the results from the frequency distribution calculation, an inter-rater agreement of expert ratings was computed. Land use classes accepted as the final classifications from expert ratings of volunteer inputs were computed to determine the degree to which experts agreed with them. A Fleiss Kappa coefficient value of 0.78 (0.69 – 0.87, 95% confidence interval) was obtained (Table 2): this is a ‘substantial’ level of agreement, with a small confidence interval range showing a precise and high degree of agreement of experts with land use classifications contributed by the public. This means that confidence and trust can be placed on the reliability of land use classifications by the public in this case.

4.1.2 Semantic accuracy results

For the semantic accuracy measure, multiple labels from the tagging process were used as input data. This information was then converted into RDF and analysed using SPARQL. The aggregation algorithm of SPARQL was used to merge classifications with similar descriptions (Table 3). On average, a land parcel was classified by 15 volunteers. Figure 5 shows a sample SPARQL query on the provenance data which conducts a count and concatenates all land parcel occupancy classifications (‘Occupant_N’) with similar lexical terms for a single output value.

![Sample SPARQL query on the provenance data](image)

Figure 5. Sample SPARQL query on the provenance data

Table 3 shows a sample of the consolidated output of the HC approach with the SPARQL query results indicating the first five occupancy parameters, their aggregated outputs and a list of volunteers who provided the consolidated occupancy classifications. From the table, two Supermarkets (Sefalana Hyper and Saverite) have received the highest number of similar classifications (12) from volunteers. The consolidated outputs can later be incorporated into the VGI application as the final occupancy labels of the land parcels. This increases the semantic accuracy of the land parcel’s classification, as the occupancy label with the highest number of similar contributions is consolidated as its final classification label.
Interestingly, there were instances where final volunteer occupancy labels differed in large numbers, and this was observed in some commercial enterprises (Table 4). For example, some participants preferred to describe a land parcel’s occupancy with the entity’s owner name (this is a norm in the area), others used a popular old name, whereas some used its current trading name. Such observations require further investigation by potential consumers for the classifications to be trusted and relied upon.

The semantic accuracy measure has shown that semantic heterogeneity of contributed datasets can be addressed through HC methods to establish their trustworthiness and reliability.

4.1.3 Volunteer credibility results

Volunteer reputation was established by computing the extent to which volunteers correctly classified land parcels in terms of their land use, occupancy and development status.

For each volunteer, Mplus estimates the reputation category they belong to, based on how well they correctly classify land parcel parameters. The class with the highest probability is chosen to represent the overall reputation of the volunteer. For example, Table 5 shows that volunteer 1 has a single Class 3 membership, whereas volunteer 2 has two partial memberships of Class 2 and Class 4: his class membership with the highest posterior probability is Class 2, so his reputation is allocated there. A labelled snippet of the output file is shown in Table 5, which is a sample of the first 30 land parcels (Par1, Par2, …, Par30) classified by 5 volunteers, and their partial class memberships (Class 1, 2, 3 and 4).
The four latent class model has been equated to a Likert scale. A four-class Likert scale of very good (75% ≤ r ≤ 100%), good (50% ≤ r < 75%), poor (25% ≤ r < 50%) and very poor (0 ≤ r < 25%) was adopted to define reputation categories (r).

A scrutiny of the posterior probabilities for the whole of Table 6 shows that Class 3 has the most volunteers presenting correct classifications, followed by Class 1, Class 2 and lastly Class 4. These class categories were allocated reputation categories as follows: Class 3 - very good, Class 1 - good, Class 2 - poor and Class 4 - very poor. As a percentage, the class category thresholds were awarded values as shown in Table 6. Therefore, a volunteer who belonged to Class 3 would fall under the ‘very good’ reputation category and within the 75 – 100 percent range.

Table 6. Posterior probability classes, their reputation categories and thresholds

<table>
<thead>
<tr>
<th>Class</th>
<th>Reputation Category</th>
<th>Thresholds (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 3</td>
<td>Very good</td>
<td>75 - 100</td>
</tr>
<tr>
<td>Class 1</td>
<td>Good</td>
<td>50 - 74</td>
</tr>
<tr>
<td>Class 2</td>
<td>Poor</td>
<td>25 - 49</td>
</tr>
<tr>
<td>Class 4</td>
<td>Very Poor</td>
<td>0 - 24</td>
</tr>
</tbody>
</table>

Table 7 shows the overall numbers of volunteers who took part in the classification activity and the reputation categories they belong to. The category with the highest number of volunteers is Class 3 (very good reputation) at 38.9%. It was followed by Class 1, the ‘good’ reputation class which gathered 23 volunteers (25.6%). Combining the two reputation categories (very good and good) provides a total of 58 volunteers out of the total 90 (64.4%). It can be concluded that approximately two thirds of volunteers were able to correctly classify land parcels in high proportions. This positive sign indicates that volunteers engaged in the data collection activity have awareness about land information in their local community. Lastly, very few participants, 17 (18.9%) and 15 (16.7%) had ‘poor’ (Class 2) and ‘very poor’ (Class 4) reputations respectively. These low numbers are an indication that confidence can be placed on a high proportion of participant’s contributions about their local community. Content from volunteers with a good record of positive contributions can be trusted by potential consumers on a FFP basis.

Table 7. The overall number of volunteers engaged and their reputations

<table>
<thead>
<tr>
<th>Reputation Category</th>
<th>Number of Volunteers</th>
<th>Percentage of Volunteers (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very good</td>
<td>35</td>
<td>38.9</td>
</tr>
<tr>
<td>Good</td>
<td>23</td>
<td>25.6</td>
</tr>
<tr>
<td>Poor</td>
<td>17</td>
<td>18.9</td>
</tr>
<tr>
<td>Very Poor</td>
<td>15</td>
<td>16.7</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>100</td>
</tr>
</tbody>
</table>
4.1.4 Positional accuracy results

Positional horizontal accuracy of contributed land parcels was computed by comparing planimetric coordinates of their well-defined points with coordinates from an independent source of higher accuracy (RTK survey datasets).

To measure the positional accuracy of contributed datasets, a RMSE statistic was computed in the horizontal plane. Three assessments were conducted (Table 8): 1) built-up areas (residential); 2) agricultural areas (ploughed fields); and 3) overall RMSE of all data collected. The anticipation was that the three assessments could provide insights about how well participants identified and digitized land parcels with different levels of detail in the orthophoto. Built-up areas are more detailed than agricultural areas, hence expected to produce smaller positional deviations. The tested horizontal accuracy of contributed features in built-up areas against RTK survey datasets was found to be 0.74 meters at 95% confidence level. Since a 1:5000 map scale orthophoto was used, this conforms to a horizontal data accuracy Class I of the BSMS accuracy threshold (Table 1): such high accuracy mapping-grade geospatial data can be used for the following purposes (GeoManual 2014): a) policy formulations; b) planning; c) decision making at village level; d) land registration; and e) cadastral mapping of sparsely populated areas.

Table 8. RMSE computations for different land uses

<table>
<thead>
<tr>
<th>Land Use</th>
<th>RMSE for Volunteers – RTK (m)</th>
<th>RMSE for Volunteers – Experts (m)</th>
<th>Horizontal Accuracy Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-up areas</td>
<td>0.74</td>
<td>0.66</td>
<td>I</td>
</tr>
<tr>
<td>Agricultural areas</td>
<td>2.07</td>
<td>1.73</td>
<td>II</td>
</tr>
<tr>
<td>Combined land uses</td>
<td>1.59</td>
<td>1.16</td>
<td>I and II</td>
</tr>
</tbody>
</table>

The horizontal positional accuracy determination of agricultural land parcels against RTK survey datasets had a RMSE deviation of 2.07 meters at 95% confidence level. Despite not having clearer boundaries, agricultural land parcels produced positional deviations of an acceptable Class II category of the GeoManual (2014) specification. Such land parcels can be used for the following mapping purposes: a) standard mapping and geographic information systems (GIS) work, b) general boundary surveys, c) land registration, d) reporting of illegal activities, e) land rights recording of monumental sites, and f) water points location determination. An overall RMSE error of all contributed datasets (residential, commercial, civic and community, agricultural and industrial) was 1.59 meters at 95% confidence level.

The significance of such a result is that confidence and trust can be placed on contributions made by the public regardless of their land uses or spatial location. It implies that when a high resolution orthophoto is used in the VGI application, high accuracy vector data can be produced by on-screen digitizing at an overall acceptable Class II accuracy level.

A further scrutiny of how well experts digitized similar land parcels to volunteer contributions was conducted to establish the amount of deviation between the two datasets. It was observed that the overall RMSE of volunteer contributions against experts’ datasets was 1.16 meters at 95% confidence level, which was lower than the amount of deviation obtained from RMSE of volunteers against RTK survey data (1.59 meters) (Table 7). This result suggests that volunteers can produce land parcels of acceptable Class I and II accuracy levels of geospatial data when compared to digitized datasets of experts. Moreover, these
computations have less positional deviations compared with RTK computations, whose data was acquired through high accuracy surveys. Therefore, digitized datasets by experts can be trusted and used as ground truth to measure the positional accuracy of volunteer contributions, if survey data is unavailable. RMSE is insensitive to outliers (Chai and Draxler 2014) therefore it was difficult to identify individual measurements responsible for uncertainties such that their spatial distributions could be investigated. The qualitative spatial relations of establishing quality (e.g. disjoint, overlap, contains, cover) were not considered in this study for positional accuracy assessment of VGI.

5. Discussions and Future Work
The outcomes of the TRM methodology are ‘proxy’ measures of VGI quality and credibility of volunteers. TRM can help people make informed decisions and judgements about the quality, reliability and relevance of information produced by other volunteers without reference to ground truth. It uses the ‘wisdom of the crowd’ principle and assumes that there are hidden objective truths which can be appropriated from many contributors and their consensus agreements. In this case, the introduction of TRM was motivated by a general lack of access to official data in LAS in developing countries, and the lack of standard accuracy measures of VGI in land administration. Four quality indicators – a) thematic accuracy, b) semantic accuracy, c) volunteer reputation, and d) positional accuracy – were examined to develop the TRM.

Thematic accuracy enforces the trust element of VGI when trusted intermediaries are tasked with an objective of assessing and rating the reliability of volunteer contributions: Kappa statistic measures can be used to determine agreement between trusted intermediaries. A high degree of agreement of expert’s ratings has been obtained from volunteer contributions classifying land parcel’s development status and land use parameters. A high degree of agreement implies that confidence and trust can be placed in such datasets in any VGI initiative.

The second indicator (semantic accuracy) also enforces the trust element indicating that similar content produced by many volunteers can be consolidated into a single value using a W3C standardized language for improved VGI quality, and clutter reduction.

The third indicator (volunteer reputation) enforces the reputation element of TRM, indicating that, using LCA methodology, multiple contributions of an individual can be used to infer the quality and reliability of the data they produce. A good reputation is a sign of trustworthiness, which can be used by participants to establish credibility in interacting with others in participatory initiatives like VGI. The fourth indicator (positional accuracy) enforces the extent to which digitized datasets produced by volunteers deviate from high accuracy GPS cadastral surveys, or ground truth if it exists. Standards and specifications used in official systems can be used to inform the extent to which datasets from a VGI initiative can add value to official databases. Therefore, the positional accuracy determination informs the FFP of digitized VGI in official databases. TRM can improve confidence and trust of officials and other stakeholders in considering VGI for use in official systems on a FFP basis.

How the TRM results can be communicated in the VGI application for improved quality of volunteer contributions and for informed decision making needs further investigation. In VGI, a volunteer’s reputation value could be placed alongside the attributes of their contributed datasets. In that way, potential consumers can make informed decisions about the datasets before utilising them. This paper has focused on the potential of the TRM methodology in establishing the quality of contributed datasets and credibility of volunteers, but limitations in land administration should be considered also.

6. Conclusions
This article has presented a novel TRM methodology to establish the quality and credibility of VGI such that it can be considered in LAS on a FFP basis, where ground truth is non-existent. All relevant parameters have been assessed: even for positional accuracy requirements, it has been shown that the boundaries of land parcels can be digitized to a Class II standards specification sufficient for identification and determination of extent. Further research is necessary to consider the requirement for ground truth in the specific task of coordinates capture. The overall methodology was tested in a real-world case study in Botswana to present its applicability and potential in official databases. TRM consists of four data quality and volunteer credibility measures (thematic accuracy, semantic accuracy, volunteer credibility and positional accuracy) to ensure that trust and confidence are applied to the use of VGI in LAS without reference to ground truth. Therefore, it provides a possibility by which land information can be collected through the involvement of local communities to improve official databases in developing countries.

VGI has the potential to address inefficiencies in administering land in developing countries, especially rural Africa. For example, TRM has proved that VGI can produce quality and reliable datasets of Class II positional accuracy which can be used to conduct regular systematic updates of geographic information in official systems. Moreover, positional accuracy of volunteer contributions measured against experts’ contributions produced reliable datasets of an overall Class I accuracy level. This suggests that trust and confidence can be placed on expert contributions for use as ground truth if official datasets are unavailable or insufficient.

TRM parameters have further validated the significance of the ‘power of the crowd’ principle such that VGI can provide valuable information for LAS to efficiently handle land changes highly relevant to the community they serve. In a local community, metadata about contributed datasets can be created by the development of rating applications for the public to police themselves in assessing and subjectively rating the accuracy of other volunteer contributions. Fleiss Kappa can then be used to establish ‘proxy’ quality measure of VGI based on the extent to which assessors agree on the accuracy of contributions. TRM through HC methods has demonstrated that the semantic heterogeneity common in VGI can improve the quality of contributed datasets by aggregating contents with similar lexical terms. This can increase the prospect of adoption of VGI into official databases, as HC argues that a correct classification of an entity can be obtained from an aggregation of contributions with similar vocabulary.

VGI quality assessment in this study is taken as a citizen science initiative to harness volunteer skills to execute tasks of contributing land information and to promote reputable volunteers to trusted intermediary status. Moreover, quantifying data quality and credibility in VGI underpins its usefulness in terms of reliability and trustworthiness. It further informs its potential for incorporation into official systems. The lack of ground truth in developing countries should not be a hindrance for investigating the possibility of VGI adding value and flexibility to official systems. The TRM methodology proposed here is not suggested as a replacement for conventional and rigorous accuracy measures, but as an alternative means of providing valuable land information to LAS in developing countries. Bias detection in VGI is very difficult because of the inherent subjectivity involved and developing automatic techniques for this purpose is a challenging research aspect aimed for future research.

References


Chai, T. and Draxler, R. 2014. Root mean square error (RMSE) or mean absolute error (MAE)? - Arguments against avoiding RMSE in the literature. *Geoscientific Model Development*, 7, 1247-1250.


Siriba, D. and Dalyot, S. 2017. Adoption of volunteered geographic information into the formal land administration system in Kenya. Land Use Policy, 63, 279-287.


