Pooling strength amongst limited datasets using hierarchical Bayesian analysis, with application to pyroclastic density current mobility metrics

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KEYWORDS: Augustine volcano, Colima volcano, Domehaz, Flowdat, hierarchical Bayesian analysis, mobility metrics, pyroclastic density currents, Semeru volcano, Soufrière Hills Volcano, Unzen volcano, volcanic hazards

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CITATION:

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Abstract

In volcanology, the sparsity of datasets for individual volcanoes is an important problem, which, in many cases, compromises our ability to make robust judgments about future volcanic hazards. In this contribution we develop a method for using hierarchical Bayesian analysis of global datasets to combine information across different volcanoes and to thereby improve our knowledge at individual volcanoes. The method is applied to the assessment of mobility metrics for pyroclastic density currents in order to better constrain input parameters and their related uncertainties for forward modeling. Mitigation of risk associated with such flows depends upon accurate forecasting of possible inundation areas, often using empirical models that rely on mobility metrics measured from the deposits of past flows, or on the application of computational models, several of which take mobility metrics, either directly or indirectly, as input parameters. We use hierarchical Bayesian modeling to leverage the global record of mobility metrics from the FlowDat database, leading to considerable improvement in the assessment of flow mobility where the data for a particular volcano is sparse. We estimate the uncertainties involved and demonstrate how they are improved through this approach. The method has broad applicability across other areas of volcanology where relationships established from broader datasets can be used to better constrain more specific, sparser, datasets. Employing such methods allows us to use, rather than shy away from, limited datasets, and allows for transparency with regard to uncertainties, enabling more accountable decision-making.

Introduction

Efforts in quantitative volcanic hazards assessment (QVHA) are currently being bolstered by a number of ongoing initiatives to compile important databases such as the Global Volcanism Program database (Global Volcanism Program, 2013), WOVOdat (Venezky & Newhall, 2007), Geologic Survey of Japan (GSJ) Quaternary and Active volcanoes databases (Geological Survey of Japan and the National Institute of Advanced Industrial Science and Technology (AIST), 2013), LaMEVE (Crosweller et al., 2012), DomeHaz (Ogburn et al., 2012, 2015), and FlowDat (Ogburn, 2012, 2014). These efforts collectively reflect a growing understanding of the value that is added by undertaking global analysis. Challenges remain, however, in dealing with variable data quality, sparse data for particular volcanic systems, and quantification of uncertainty. Some of these outstanding issues can be dealt with by exploring and developing statistical methods, which can not only improve our predictive capacity for future eruptions but can also contribute to advancing our scientific understanding of the volcanic processes involved.

Data sparsity, in particular, is a ubiquitous problem when assessing volcanic hazards (Siebert et al., 2010). Indeed, Siebert et al. (2010) posit that poorly known, thickly vegetated, long-quiescent volcanoes that have had no historical activity ... may be the most dangerous of all. The record of activity at any given volcano may be incomplete or heavily biased due to inadequate or differential preservation and exposure of the deposits, or the history of nearby human settlement (e.g., Crosweller et al., 2012; Brown et al., 2014; Kiyosugi et al., 2015; Whelley et al., 2015). Other practical issues, such as accessibility and remoteness (e.g., Whelley et al., 2015), also hinder investigation and therefore influence data completeness. In many cases, scientific interest in a given system is driven by significant observable volcanic activity, while small magnitude or effusive activity is often poorly recorded (Deligne et al., 2010; Furlan, 2010; Siebert et al., 2010; Crosweller et al., 2012; Brown et al., 2014). Often, newly active volcanoes, especially those that had previously been dormant (e.g., Chaitén, Chile, in 2008; Alfano et al., 2011; Watt et al., 2013), may be poorly understood and may simply lack sufficient information on which to base assessments about renewed and future behavior.

The issues discussed above often result in information concerning a particular type of phenomenon (such as pyroclastic density currents) being plentiful at some well-studied volcanoes but very limited at others.
end-member approaches to deal with this problem are, 1) to assume that particular phenomena have similar characteristics at every volcano, and thus use information from the global record of all volcanoes, or 2) to assume that particular phenomena at different volcanoes behave dissimilarly, and use only the information from a given volcano. Often, however, it is reasonable to assume that a particular volcanic phenomenon, while not identical across volcanoes, is controlled by similar processes, and can be assumed to vary according to some probability distribution. This allows one to borrow information from a global database, leading to better quantification of uncertainty and improved accuracy in hazard assessment at a particular volcano. The statistical methodology for doing this is hierarchical Bayesian analysis (Allenby et al., 2005). Bayesian approaches to volcanic hazard assessment have been used successfully for event tree construction (Marzocchi et al., 2008, 2010) and have recently been expanded using hierarchical Bayesian methods (Sheldrake, 2014).

In this work, we use hierarchical Bayesian methods to augment statistical analysis of the mobility of pyroclastic density currents. Specifically for this work, our interest is in dense, concentrated dome-collapse pyroclastic density currents. Pyroclastic density currents (PDCs) are hot avalanches of rock and gas which, due to their ability to travel great distances at high speeds, are among the most destructive volcanic hazards. This effort, in part, is motivated by the need for more robust characterization of the mobility relationships of PDCs for different volcanic systems. Mitigation of risk associated with these phenomena depends upon accurate forecasting of possible flow paths and inundation areas, often using empirical models that rely on mobility metrics (e.g., the energy cone model, Malin & Sheridan (1982); PFz, Widiwijayanti et al. (2008)) or the application of computational flow models (e.g., TITAN2D Patra et al. (2005); VolcFlow, Kelfoun & Druitt (2005)). Linear regression of mobility metrics such as the Heim coefficient (height dropped/runout length of a PDC, or $H/L$) or the relationship between the area inundated by a PDC and its volume, often informs such models, sometimes as direct model inputs (e.g., the energy cone model, PFz), or indirectly as proxies for input parameters (e.g., basal friction angle in TITAN2D, constant resisting shear stress in VolcFlow). There are many examples where such data has been used successfully to simulate and replicate the behavior of past events (Kelfoun & Druitt, 2005; Widiwijayanti et al., 2008; Charbonnier & Gertisser, 2009, 2012; Murcia et al., 2010; Sheridan et al., 2010; Capra et al., 2011; Ogburn, 2014). However, the use of such data as input parameters in forward modeling of future hazards is compromised by the relative dearth of information on large volume events and the scarcity of data from remote, under-studied, or recently active volcanoes. When eruptive activity initiates at a newly active volcano, for which little PDC data is available, forward modeling by simply substituting PDC mobility parameters from other volcanoes is of tenuous merit, as local source conditions and topographic effects influence flow mobility (Stinton, 2014; Charbonnier & Gertisser, 2011; Lube et al., 2011; Ogburn, 2014) and inundation estimates will have high uncertainties. Instead, what is required are more accountable approaches to enable the use of the limited existing data to their maximum potential while also quantifying the associated uncertainty.

We develop a method using hierarchical Bayesian analysis to leverage the global record of mobility metrics from the FlowDat mass flow database (Ogburn, 2012, 2014). Strength is borrowed from the global record to understand mobility characteristics at specific volcanoes, leading to considerable improvement in assessments where data for a particular volcano is sparse. First, the background to the problem of assessing mobility of PDCs and how PDC mobility metrics are used with, and subsequently propagated through, flow modeling, is presented in Section 1. The hierarchical Bayesian analysis of the compiled data is presented in Section 2, and the results are discussed in Section 3. The variables and abbreviations used throughout are presented in Appendix A and a detailed step-by-step methodology is provided in Appendix B.
1 Mobility metrics for mass flows

1.1 Frictional vs. resisting shear stress models

The most widely used mobility metric for concentrated mass flows of (e.g., volcanic and non-volcanic debris avalanches, dome- and column-collapse PDCs) is the Heim coefficient (Heim, 1932), commonly denoted as \((H/L)\), where \(H\) is the vertical fall height traversed by a flow and \(L\) is the runout length. \((H/L)\) is equivalent to the coefficient of friction following a Mohr-Coulomb friction model, in which shear stress at the initiation of failure is proportional to the normal stress.

According to Mohr-Coulomb friction models, the mass or volume, \(V\), of the flow should be irrelevant to mobility, and the coefficient of friction should be a function of material properties. Numerous studies of real deposits, however, have shown a linear inverse relationship between \(\log(V)\) of a mass flow (of any type) and \(\log(H/L)\) (Heim, 1932; Scheller, 1971; Scheidegger, 1973; Hsü, 1975), with large volume flows demonstrably being more mobile than small volume flows.

An alternative to the frictional model approach is the class of the constant resisting shear stress models. In these models, the mobility of mass flows is described by a constant resisting shear stress (CRS), or yield strength, and the planimetric area, \(A_p\), is related to \(V^{2/3}\) via scaling arguments (Hungr, 1990; Iverson et al., 1998; Dade & Huppert, 1998; Calder et al., 1999). This model indicates a relationship between inundated area and resisting shear stress, suggesting a yield stress rheology (Kilburn & Sorenson, 1998; Crosta et al., 2003; Griswold & Iverson, 2008).

Both of these metrics \((H/L)\) and \(A_p\) vs. \(V^{2/3}\) have been applied to PDC mobility with success (Sparks, 1976; Nairn & Self, 1978; Francis & Baker, 1977; Sheridan, 1979; Begét & Limke, 1988; Fisher & Schmincke, 1984; Hayashi & Self, 1992; Calder et al., 1999; Cole et al., 2002; Vallance et al., 2010; Charbonnier & Gertisser, 2011) and have become standard mobility metrics with which to compare and contrast PDC behavior, especially, but not exclusively, those of concentrated PDCs.

1.2 Mobility metrics for flow modeling

Many empirical flow inundation models are based directly on measurements of \((H/L)\) or \((A_p\) vs. \(V^{2/3}\)). Hsü (1975), Sheridan (1979), and Malin & Sheridan (1982) first used the energy-line or energy-cone concept (which is defined by \(H/L\)). This concept has been applied at a variety of volcanoes (e.g., Sheridan & Malin, 1983; Wadge & Isaacs, 1988; Höskuldsson & Cantagrel, 1994; Alberico et al., 2002; Sheridan et al., 2004) and also forms the basis for the FLOW2D and FLOW3D computer models (e.g., Kover & Sheridan, 1993; Martin del Pozzo et al., 1995; Sheridan & Macías, 1995; Hooper & Mattioli, 2001) which base shear resistance on basal friction (taken directly from \(H/L\)), viscosity, and turbulence.

\((H/L)\) also informs computational flow models that use a Coulomb friction law, including TITAN2D (Patra et al., 2005), which have built upon the work of Savage & Hutter (1989), who used Coulomb friction laws in conjunction with depth-averaged equations for mass and momentum. The Heim coefficient can therefore provide a guideline for choosing appropriate basal friction input angles for different flow volumes for TITAN2D (Ogburn, 2008, 2014; Charbonnier & Gertisser, 2012; Charbonnier et al., 2015).

LAHARZ and PFZ use semi-empirical equations for planimetric area \((A_p = cV^{2/3})\) and cross-sectional area \((A_{xs} = CV^{2/3})\) to predict lahar (Iverson et al., 1998), debris flow, rock avalanche (Griswold & Iverson, 2008) and PDC (Widjiyayanti et al., 2008) inundation using empirically derived coefficients \((c\) and \(C\)) from a variety of mass flow deposits worldwide. These relationships also form the basis of flow models using constant shear stress instead of constant friction (e.g., VolcFlow, Kelfoun & Druitt, 2005).

With increasing application of these respective flow modeling approaches, it is now timely and appropriate to undertake more considered approaches to understanding and quantifying the uncertainty related to the use of mobility metrics as model inputs. This work has been driven by our specific interest in constraining the basal...
friction input parameter required by TITAN2D when undertaking ensemble runs for generating probabilistic hazards maps (Bayarri et al., 2009; Spiller et al., 2014; Bayarri et al., 2015), by using the \((H/L)\)-volume mobility relationships for block-and-ash flows from the FlowDat database. The application of the method developed can, however, be applied widely.

2 Statistical analyses

Herein, we present a method using hierarchical Bayes modeling to leverage the global record of mobility metrics for PDCs, which can aid in cases where data for a particular volcano is sparse. We use the FlowDat database of mass flow mobility metrics (Ogburn, 2012, 2014), which is current through 2014. From FlowDat (Ogburn, 2012), 4 volcanoes were selected with plentiful \((H/L)\) data, planimetric areas, and volume data for dome-collapse PDCs (14 to 80 flows): (i) Colima Volcano, Mexico (data from: Saucedo et al., 2002, 2004, 2010), (ii) Merapi Volcano, Indonesia (data from: Boudon et al., 1993; Bourdier & Abdurachman, 2001; Schwarzkopf et al., 2005; Charbonnier & Gertisser, 2011; Charbonnier et al., 2013; Komorowski et al., 2013), (iii) Soufrière Hills Volcano, Montserrat (data from: Calder et al., 1999; Cole et al., 2002; Hards et al., 2008; Komorowski et al., 2010; Loughlin et al., 2010; Cole et al., 2014), and (iv) Unzen Volcano, Japan (data from: Nakada et al., 1999; Takarada, 2008) (Figure 1). Volcanoes with sparse data were also used: (i) for the \((H/L)\) plot, Semeru Volcano, Indonesia, (data from Thouret et al., 2007), and (ii) for the \((A_p \text{ vs. } V^{2/3})\) plot, Augustine Volcano, Alaska (data from: Kamata et al., 1991; Vallance et al., 2010; Global Volcanism Program, 2013) and Unzen Volcano, Japan, (data from Nakada et al., 1999). These flows are all dense, concentrated dome-collapse PDCs (block and ash flows), for which it is reasonable to assume broadly similar flow behavior. Error was rarely reported by the sources of the data, but is shown as error bars where available. However, the error bars were often smaller than the markers themselves.

For the frictional model of mobility \((H/L \text{ vs. } V)\), the strong linear relationship between the logarithm of PDC volume and the logarithm of the coefficient of friction suggests the use of a linear model, such as a regression model

\[
y = \alpha + \beta x + \epsilon, \quad \epsilon \sim \text{iid} N(0, \sigma^2)
\]

where \(x\) is the log-volume\(^1\), \(y\) is the log-coefficient of friction \((H/L)\), \(\alpha\) and \(\beta\) are the intercept and slope of the regression line, and \(\epsilon\) is random error. Graphically, this model corresponds to fitting a straight line through all of the data \(y\) in Figure 1, which minimizes the errors between estimated and observed values. This approach corresponds to one end-member option, that is, to assume that the relationship between the coefficient of friction and flow volume for block-and-ash flows is constant at every volcano, and thus use information from all the volcanoes to fit a regression.

Alternatively, one could fit separate regression lines for each of the \(J\) volcanoes, namely

\[
y_j = \alpha_j + \beta_j x + \epsilon, \quad \epsilon \sim \text{iid} N(0, \sigma_j^2),
\]

based on the data \(y_j\) from volcano \(j\) alone. The result of separate regression fits is shown in Figure 1. This approach represents the alternative end-member option, that is, to assume that the relationship between the coefficient of friction and volume at different volcanoes is unrelated, and thus uses only the information from a given volcano to fit a regression.

Likewise, to fit the constant resisting shear stress relationship \((A_p \text{ vs. } V^{2/3})\), we apply the same models to the transformed volume \((V^{2/3})\) and planimetric area data \((A_p)\) by letting \(x\) be the log\((V^{2/3})\) and \(y\) be the log\((A_p)\). The analysis in the next section is described in terms of the frictional relationship, but applied in

\(^1\)Actually \(x = \log_{10}(\text{volume}/10^{5.5})\). This \(x\)-origin then corresponds volume of \(10^{5.5} \text{ m}^3\), roughly where the slope and intercept are least correlated.
Figure 1: Data from all volcanoes considered for each of the two respective relationships along with their respective linear regression lines. Upper plot shows coefficient of friction ($H/L$) vs. volume ($V$). Colima, Merapi, Soufrière Hills, and Unzen have plentiful data, while data for Semeru is sparse. Lower plot shows planimetric area ($A_p$) vs. transformed volume ($V^{2/3}$). Colima, Merapi, and Soufrière Hills have plentiful data, while data for Unzen and Semeru is sparse. Error bars on all values are smaller than the markers themselves and errors for volumes were only reported for Soufrière Hills. Note that not all PDCs had both ($H/L$) and ($A_p$) values reported in the literature.
an identical manner for the constant resisting shear stress relationship using the appropriate definitions for \(x\) and \(y\). Furthermore, the hierarchical analysis presented in the next section could prove useful for any linear relationship suggested by transformations of volcanic datasets; the frictional and constant resisting shear stress relationships for dome-collapse PDCs used here are just two pertinent examples.

### 2.1 Hierarchical Bayesian model

In situations where it is unclear whether to fit an overall regression model or separate regression models, it has become common statistical practice to use the hierarchical or multilevel approach, which is a happy medium between these end-member alternatives. Hierarchical modeling is carried out via Bayesian analysis, wherein a prior probability distribution is chosen to describe knowledge about the unknown model parameters (here the various regression parameters); this distribution will then be updated by the data to form posterior probability distributions of the unknown model parameters.

The version of hierarchical modeling utilized here links together the separate regressions by assuming that the regression line slopes arose from the common normal distribution (part of the prior distribution)

\[
\beta_j \text{ are i.i.d. } N(\mu, \tau^2),
\]

with unknown hyper-mean (the mean of the prior distribution) \(\mu\) and hyper-variance (the variance of the prior distribution) \(\tau^2\). Note that, if \(\tau^2 = 0\), then all the \(\beta_j\) would be equal, so we would be back to the case of a single regression. At the other extreme, as \(\tau^2 \to \infty\), this model would yield the same answers as the separate regression models. The performance of the hierarchical model, in situations such as this, is typically better than that of either of the two extremes.

An initial presumption is that little is known about \(\mu\) and \(\tau^2\) (a vague prior distribution will be used for these parameters), but more will be learned about them from the data through their posterior distribution and they, in turn, will affect the posterior distribution of the \(\beta_j\).

If data were plentiful at each volcano, there would be little need (but also no harm) in employing the hierarchical model, as the effect of the posterior distribution of \(\mu\) and \(\tau^2\) on the \(\beta_j\) would then be minimal. When data is sparse for one or more volcanoes, however, the gains with the hierarchical approach can be considerable. For example, from the top panel of Figure 1 it can be seen that there are only four data points from Semeru for a very narrow range of PDC volumes, and attempting to fit a separate regression to just four points will lead to a very uncertain result. In contrast, the hierarchical modeling approach allows for borrowing strength from the other volcanoes in estimating Semeru’s regression line slope (because of the assumption that all slopes arose from a common normal distribution), and will be seen to result in much tighter credible intervals for the regression line for Semeru.

To complete the specification of the hierarchical model, prior distributions for the other unknown parameters in the model need to be chosen. Whereas the regression coefficients from Figure 1 appear quite related, the intercepts, \(\alpha_j\), seem considerably more variable. A hierarchical model for the intercepts could be utilized, but since there would be little gain, an objective constant prior distribution \(\pi_0(\alpha_1, \ldots, \alpha_J) = 1\) is employed instead; although this objective prior does not induce any sharing of intercept information across volcanoes, the changes in the slope parameters through their hierarchical modeling will influence the intercepts.

In developing prior distributions for the regression variances \(\sigma_j^2\), it is important to consider that the PDC data represented in Figure 1 come from both highly channelized and unchannelized (unconfined) flows; both flows experience different frictional forces and exhibit different mobilities (Ogburn, 2014; Charbonnier & Gertisser, 2011; Stinton, 2014). Modeling by Stinton (2014) using TITAN2D showed that flows confined in synthetic channels had longer runouts, higher velocities, and shorter travel times than flows simulated over synthetic unconfined terrain. Lube et al. (2011) found a similar topographic effect on the \((A_p \text{ vs. } V^{2/3})\) metric, whereby
increasing the proportion of the flow which escaped from a channel strongly increased this ratio. This was explained by the order of magnitude difference between the thickness of channel-confined and unconfined portions of the deposits. Lube et al. (2011) and Charbonnier & Gertisser (2011) also noted a change in mobility metrics as flows inundating the same drainage progressively filled and reduced the carrying capacity of the channel, resulting in higher proportions of unconfined deposits. The degree of channelization of particular PDCs is not trivial to determine in a quantitative sense, as PDCs often exhibit a combination of both channelized and un-channelized transport that varies downstream. Additionally, many of the traditional metrics (i.e., plan aspect ratio) can be heavily influenced by the width of, and thus confinement imposed by, the channels themselves (Ogburn, 2014). However, both qualitative descriptions of PDCs from the literature and transect measurements of channelization for a limited number of PDCs indicate that both the Merapi and Colima datasets contain PDCs with lower degrees of channelization than the datasets from the other three volcanoes. PDCs at Merapi and Colima also tend to inundate multiple channels, while those elsewhere typically travel down a single channel.

These differences are also apparent in the data. Indeed, Table 1 gives the results of separate regressions at the five volcanoes, and the mean square residuals (MSR) are very similar for the three volcanoes with dominantly channelized flows and are much smaller than the MSR for the volcanoes with dominantly unchannelized flow deposits. The higher MSR for unchannelized flows or those that inundate multiple channels makes intuitive sense, as these flows travel over extremely varied topography, with greater variation in slope and surface roughness than flows which travel down channels. An exception are PDCs at Augustine, which were mainly unchannelized, but each PDC was emplaced over relatively similar substrates of snow and ice, reflected in the low MSR for those flows. We have, therefore, grouped these PDCs with the channelized flows. It would be natural to have a separate variance for the channelized and the unchannelized flow data. Thus, we assign Merapi and Colima a common variance $\sigma_C^2$ and the other volcanoes common variance $\sigma_U^2$, with the two variances being unknown.

The equivalent slope, intercept, error information for the ($A_p$ vs. $V^{2/3}$) relationship is summarized in Table 2. For this analysis, we also apply the channelized/unchannelized grouping to specify $\sigma_C^2$ and $\sigma_U^2$.

Table 1: Linear regression parameters and MSR for each volcano for ($H/L$ vs. $V$) relationship.

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<thead>
<tr>
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<tbody>
<tr>
<td>Colima*</td>
<td>-0.224</td>
<td>-0.386</td>
<td>66.5</td>
</tr>
<tr>
<td>Merapi*</td>
<td>-0.183</td>
<td>-0.384</td>
<td>95.2</td>
</tr>
<tr>
<td>Soufrière Hills</td>
<td>-0.201</td>
<td>-0.531</td>
<td>24.8</td>
</tr>
<tr>
<td>Unzen</td>
<td>-0.156</td>
<td>-0.493</td>
<td>26.3</td>
</tr>
<tr>
<td>Semeru</td>
<td>-0.314</td>
<td>-0.172</td>
<td>24.3</td>
</tr>
</tbody>
</table>

* indicates volcanoes with flows which are generally unchannelized, otherwise flows are channelized.

To complete the Bayesian model, prior distributions are needed for $\sigma_C^2$ and $\sigma_U^2$ and for the hyperparameters $\mu$ and $\tau^2$ from the hierarchical prior. For these parameters we utilize a standard objective prior, the reference prior, $\pi^R(\mu, \sigma_C^2, \sigma_U^2, \sigma_{\tau}^2)$; this is given in Appendix B. The reference prior is chosen so as to minimize the influence of the prior distribution on the analysis, i.e., to ensure that the posterior distribution of the model parameters only reflects what the data has to say.

This completes the specification of the Bayesian hierarchical model, and one now simply applies Bayes...
Table 2: Linear regression parameters and MSR for each volcano for the \((A_p \text{ vs. } V^{2/3})\) relationship.

<table>
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<tr>
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<tbody>
<tr>
<td>Colima*</td>
<td>1.041</td>
<td>1.421</td>
<td>0.142</td>
</tr>
<tr>
<td>Merapi*</td>
<td>1.256</td>
<td>2.165</td>
<td>0.128</td>
</tr>
<tr>
<td>Soufrière Hills</td>
<td>0.912</td>
<td>1.260</td>
<td>0.042</td>
</tr>
<tr>
<td>Unzen</td>
<td>0.553</td>
<td>0.971</td>
<td>0.076</td>
</tr>
<tr>
<td>Augustine*</td>
<td>0.340</td>
<td>0.757</td>
<td>0.039</td>
</tr>
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</table>

* indicates volcanoes with flows which are generally unchannelized, otherwise flows are channelized, with the exception of Augustine PDCs (see text).

Theorem to obtain the posterior distribution of all unknowns parameters, given all the data \(\mathbf{y}\), as

\[
\pi(\alpha_1, \ldots, \alpha_J, \beta_1, \ldots, \beta_J, \mu, \tau^2, \sigma_C^2, \sigma_U^2 | \mathbf{y}) \propto \prod_{j=1}^J f(y_j | \alpha_j, \beta_j, \sigma_j^2) \]

\[
\times \pi^O(\alpha_1, \ldots, \alpha_J) \pi^R(\mu, \sigma_\beta^2, \sigma_C^2, \sigma_U^2) \prod_{j=1}^J N(\beta_j | \mu, \tau^2),
\]

(1)

where \(f(y_j | \alpha_j, \beta_j, \sigma_j^2)\) is the likelihood arising from the data at volcano \(j\) and the \(\sigma_j^2\) are either the channelized or unchannelized variance.

2.2 Analysis

There are no closed form analytical expressions for estimates of unknown parameters or for credible intervals, but there is a relatively straightforward Markov Chain Monte Carlo (MCMC) method, described in Appendix B, for drawing samples from the posterior distribution in (1). From this set of samples,

\[\{(\alpha_i^j, \ldots, \alpha_J^i, \beta_1^j, \ldots, \beta_J^i, \mu^i, (\tau^2)^i, (\sigma_C^2)^i, (\sigma_U^2)^i), \quad i = 1, \ldots, m\},\]

all desired inferences can be performed.

The typical parameter estimate would be the posterior mean, computed as the average of all of the samples; enough samples are typically chosen \((m = 10^6\) was used in the computations herein) that the numerical error in this computation is negligible. Similarly a 95% credible interval, for example, would be formed as the interval containing the central 95% of the ordered sample. Even more informatively, the entire posterior distribution of a parameter could be approximated by simply making a histogram of the sample values. These histograms are illustrated in Appendix B (Figure 5 and Figure 6). Note, in particular, from Figure 6 that the channelized and unchannelized variances do seem to be quite different.

3 Geophysical results and discussion

The relationship between coefficient of friction and volume can be studied in several ways from the posterior sample of parameters. For volcano \(j\), we have a sample \(\{(\alpha_i^j, \beta_j^i), \quad i = 1, \ldots, m\}\) of the intercepts and slopes. This yields a sample from the posterior distribution of all regressions lines, illustrated in Figure 2.

Samples of regression lines are useful for the computation of inundation probabilities from PDCs; for example, where it is necessary to consider different possible mobilities for flows over a range of volumes. Samples
Figure 2: Both figures represent samples from the hierarchical linear regression model of the frictional relationship applied to the data, but show the same sample curves on different scales. Left plot shows coefficient of friction and volume each on a log scale (which the linear model was fit to). Right plot shows Basal friction angle (calculated as arctan of the coefficient of friction) versus volume on a linear scale ($1 \times 10^6$ m$^3$).

from regression lines can be used directly for empirical models such as the energy line/cone method or for estimating the basal friction input parameter for a geophysical model like TITAN2D (Bayarri et al., 2009; Ogburn, 2014; Spiller et al., 2014) or the constant resisting shear stress input parameter in VolcFlow (Ogburn, 2014). Furthermore, using regression samples generated by this method allows one to account for uncertainty in probabilistic assessments of PDC inundation.

Figure 3 gives, for each volcano, a posterior summary consisting of the regression line corresponding to the posterior median values of the sample regression lines (the solid red line); this would be the natural estimated regression line from the Bayesian analysis. 95% credible intervals (the dashed red lines) are also shown and are obtained, at each volume value $V$, by taking the central 95% interval of values of $\alpha_j + \beta_j \log_{10}(V)$, over the posterior samples.

For comparison, the confidence intervals on the regression function from classical individual regressions are also given in Figure 3, with the solid black line being the standard estimated regression function and the dashed black lines being the standard 95% confidence intervals. As expected, for the volcanoes with abundant data, there is not much difference between the hierarchical model regression summaries and the classical regressions. But, for Semeru, which had only four data points all of which are closely clustered in volume, the differences found would affect the results of a probabilistic analyses, with the hierarchical approach providing tighter uncertainty estimates. This conclusion is, of course, predicated on the scientific judgment that the slope of the Semeru regression line is related to the slopes of the others, but this is reasonable.

For the $(A_p$ vs. $V^{2/3})$ relationship, again we summarize the posterior distribution of the hierarchical linear model. Figure 4 gives, for each volcano, the regression line corresponding to the posterior median values of the sample regression lines (the solid red line), and 95% credible intervals (the dashed red lines) formed, at each volume value $V$, by taking the central 95% interval of values of $\alpha_j + \beta_j \log_{10}(V)$, over the posterior samples. And again, for comparison, the confidence intervals on the regression function from classical individual regressions are also given, with the solid black line being the standard estimated regression function and the dashed black lines being the standard 95% confidence intervals.

Again, for Figure 4 we have two volcanoes with limited data, Unzen (three data points) and Augustine (four data points). The reduction in uncertainty obtained through the hierarchical linear model is rather different for the two cases. Although the 95% credible intervals from the hierarchical model are reduced in both cases.
Figure 3: Comparison of the 95% confidence intervals (black dotted line) on the regression line for each individual volcano (black solid lines) and credible intervals (red dotted line) obtained from the hierarchical model (red solid line) as applied to the coefficient of friction vs. volume relationship. PDCs in (a) and (b) were considered unchannelized; PDCs in (c) and (d) were considered channelized in this analysis. PDCs from Semeru (e) were also considered channelized, but with only four data points.
Figure 4: Comparison of the 95% confidence intervals (black dotted line) on the regression line for each individual volcano (black solid lines) and credible intervals (red dotted line) obtained from the hierarchical model (red solid line) as applied to the ($A_p$) vs. ($V^{2/3}$). PDCs in (a) and (b) were considered unchannelized; PDCs in (c) and (d) were considered channelized in this analysis. Augustine (e) produced unchannelized flows which traveled over surfaces of snow and ice.
(as well as for Colima), the improvements are much more dramatic for Unzen, which has data points that are tightly clustered in volume. This is a case, much like Semeru in the frictional relationship, where borrowing strength from other volcanoes via the hierarchical analysis greatly reduces uncertainty in fitting an inferential relationship.

This type of approach is broadly applicable to other types of mass flows (debris avalanches, lahars, or column-collapse PDCs, for example) or other types of data entirely (ash-dispersion metrics, for example), but it is important that the datasets selected describe phenomena that are similar. This work focused only on dense, dome-collapse PDCs which are considered to have broadly similar emplacement dynamics; and accounted for dissimilarities (i.e., differences in channelization) by allowing for different variances. However, the more similar the phenomena at different volcanoes, the better the method is able to reduce uncertainty. The selection of appropriate data is thus subject to scientific judgment.

Finally, it is important to note that this work does not seek to recommend one mobility metric over another, but rather to illustrate the usefulness of the hierarchical Bayesian approach for different types of commonly reported mobility metrics that inform model inputs. The choice of which mobility metric, conceptual model, or computational model is most appropriate for different types of mass flows is a matter of much debate (e.g., Dade & Huppert, 1998; Kilburn & Sørenson, 1998; Legros, 2002; Kelfoun & Druitt, 2005) and detailed comparisons of these models can be found elsewhere in the literature (Kelfoun & Druitt, 2005; Charbonnier & Gertisser, 2012; Ogburn, 2014). It is also worth noting here that for larger volume and more dilute flows, fluidization and turbulence plays a more dominant role and that the mobility metrics and modeling tools referred to here are of limited utility.

Conclusions

Understanding the past behavior of a particular volcano is the foundation upon which assessments of potential future hazards are based. However, complete and robust datasets are very rare, and really only exist for a handful of very well-studied volcanoes. Additionally, newly active volcanoes may produce hazards with poorly constrained characteristics. This problem can be handled by, 1) using only data from a particular volcano (which may be sparse, and thus introduce large uncertainties into hazard assessments), or 2) using the global record of volcanoes (which may ignore or downplay any particularities of the volcano in question). The hierarchical Bayesian method for analyzing mobility metrics presented herein allows one to achieve a happy medium between these two approaches by not only using data from a particular volcano, but also by borrowing strength from the global record of PDC behavior and thus greatly reducing the uncertainty for volcanoes with sparse data.

Acknowledgments

The authors would like to thank two anonymous reviewers and editor Charles Connor for their helpful reviews and feedback. This work was supported in part by the following grants: NSF EAR-0809543 NSF NERC RiftVolc NE/L013932/1 and NSF EAR-1331353

References


Statistics in Volcanology


Statistics in Volcanology


Statistics in Volcanology


Appendix A

Table 3: Variables and abbreviations.

<table>
<thead>
<tr>
<th>Frictional model</th>
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<tr>
<td>$V$ volume of PDC</td>
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<td>$H$ height dropped/vertical travel distance of PDC</td>
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<tr>
<td>$L$ runout length of PDC</td>
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<tr>
<td>$H/L$ Heim coefficient, coefficient of friction in the friction model</td>
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</table>

<table>
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<tr>
<th>Constant resisting shear stress model</th>
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<tbody>
<tr>
<td>$A_p$ Planimetric area of PDC inundation</td>
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</table>

<table>
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<tr>
<th>Statistical model</th>
</tr>
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<tbody>
<tr>
<td>$y$ dependent variable: log-coefficient of friction ($H/L$), or planimetric area</td>
</tr>
<tr>
<td>$x$ independent variable: log-volume or $V^{2/3}$</td>
</tr>
<tr>
<td>$\alpha$ intercept of the regression line</td>
</tr>
<tr>
<td>$\beta$ slope of the regression line</td>
</tr>
<tr>
<td>$\epsilon$ random error</td>
</tr>
<tr>
<td>$iid$ is independent and identically distributed</td>
</tr>
<tr>
<td>$\sim$ has the distribution</td>
</tr>
<tr>
<td>$N(0,\sigma^2)$ a normal distribution with a mean of 0 and a variance $\sigma^2$</td>
</tr>
<tr>
<td>$J$ each of the $J$ volcanoes</td>
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<tr>
<td>$\mu$ hyper-mean, the mean of the prior distribution</td>
</tr>
<tr>
<td>$\tau^2$ hyper-variance, the variance of the prior distribution</td>
</tr>
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</table>

$\pi^O(\alpha_a,...,\alpha_J) = 1$ objective constant prior distribution

$\sigma_{C}^2$ common variance for channelized PDCs

$\sigma_{U}^2$ common variance for unchannelized PDCs

$\pi^R(\mu,\sigma_\beta^2,\sigma_C^2,\sigma_U^2)$ reference prior

MSR Mean square residual

MCMC Markov Chain Monte Carlo
Appendix B

The technical details of the hierarchical Bayesian analysis are given herein. First, some notation: write the design matrix for the \( j \)th regression (i.e., the intercept constant 1 and the transformed volume input values) as (with \( n_j \) being the number of observations for Volcano \( j \))

\[
X_j = \begin{pmatrix}
1 & x_{j1} \\
1 & x_{j2} \\
\vdots & \vdots \\
1 & x_{jn_j}
\end{pmatrix},
\]

and define (recalling that the \( \sigma_j^2 \) are \( \sigma_U^2 \) or \( \sigma_C^2 \) for the channelized and unchannelized volcanoes)

\[
\bar{x}_j = \frac{1}{n_j} \sum_{i=1}^{n_j} x_{ji}, \quad S_j = \frac{1}{n_j} \sum_{i=1}^{n_j} (x_{ji} - \bar{x}_j)^2, \quad \lambda_j = \frac{\tau^2}{\sigma_j^2}, \quad v_j = v_j(\sigma_j^2, \tau^2) = d_j + \tau^2, \quad d_j = \frac{\sigma_j^2}{S_j},
\]

\[
v = (v_1, \ldots, v_J), \quad n = \sum_{j=1}^{J} n_j, \quad \left( \bar{\beta}_j \right) = \left(X_j'X_j\right)^{-1}X_j'y_j, \quad \hat{\mu}(v) = \frac{\sum_{j=1}^{J} \beta_j v_j}{\sum_{j=1}^{J} 1/v_j}.
\]

The objective reference prior for the parameters \((\mu, \tau^2, \sigma_U^2, \sigma_C^2)\) is (Berger & Bernardo, 1992)

\[
\pi(\mu, \tau^2, \sigma_U^2, \sigma_C^2) = \left( \frac{1}{\sigma_U^2 \sigma_C^2} \right) \left[ \sum_{j=1}^{J} \frac{1}{v_j^2(\sigma_j^2, \tau^2)} \right].
\]

Then a Gibbs sampler (Casella & George, 1992) can be constructed as follows, to draw samples from the posterior distribution in (1).

**Step 1.** Draw the \( \beta_j \), given \( \sigma_j^2 \), \( \mu \) and \( \tau^2 \), from the following distribution:

\[
N \left( \hat{\beta}_j - \frac{(\hat{\beta}_j - \mu)}{1 + \lambda_j S_j}, \frac{\sigma_j^2 \lambda_j}{1 + \lambda_j S_j} \right)
\]

This is the marginal posterior distribution of \( \beta_j \), given \( \sigma_j^2 \), \( \mu \) and \( \tau^2 \) (i.e., \( \alpha_j \) has been integrated out). Note that we could have also integrated out \( \mu \), but that should not be necessary because below we generate \( \mu \) from its marginal posterior distribution with the \( \beta \)s integrated out.

**Step 2.** Draw the \( \alpha_j \), given \( \sigma_j^2 \) and \( \beta_j \), from the \( N \left( \hat{\alpha}_j - \bar{x}_j(\beta_j - \hat{\beta}_j), \frac{\sigma_j^2}{n_j} \right) \) distribution. This is the conditional posterior distribution of \( \alpha_j \), given \( \sigma_j^2 \) and \( \beta_j \). (It happens to not depend on \( \tau^2 \) or \( \mu \)).

**Step 3a.** Propose a value of \( \sigma_U^2 \), given the \( \{\beta_j\}, j = 1, 2 \), by drawing a random variable from the inverse gamma distribution with shape parameter \( \alpha_U = (n_1 + n_2)/2 \) and rate parameter

\[
\beta_U = \frac{1}{2} \sum_{j=1}^{2} (y_{ji} - [\alpha_j + x_{ji}\beta_j])^2.
\]

Draw a uniform random variable \( U \) on \((0, 1)\) and accept the proposed \( \sigma_U^2 \) if

\[
U < \frac{\sqrt{\sum_{j=1}^{J} 1/v_j^2(\sigma_j^2, \tau^2)}}{\sqrt{\sum_{j=1}^{2} 1/v_j^2(0, \tau^2) + \sum_{j=3}^{5} 1/v_j^2(\sigma_j^2, \tau^2)}}.
\]

*Statistics in Volcanology*
else discard $\sigma^2_U$ and propose a new $\sigma^2_U$, repeating as necessary until a $\sigma^2_U$ is accepted. This arises from the standard accept-reject algorithm because the numerator above, which is the unnormalized ratio of the target posterior distribution and the inverse gamma proposal distribution, is maximized at $\sigma^2_U = 0$.

**Step 3b.** Propose a value of $\sigma^2_C$, given the $\{\beta_j\}, j = 3, 4, 5$, by drawing a random variable from the inverse gamma distribution with shape parameter $\alpha_C = (n_3 + n_4 + n_5)/2$ and rate parameter

$$\beta_C = \frac{1}{2} \sum_{j=3}^{5} (y_{ji} - [\alpha_j + x_{ji}\beta_j])^2.$$ 

Draw a uniform random variable $U$ on $(0, 1)$ and accept $\sigma^2_C$ if

$$U < \frac{\sqrt{\sum_{j=1}^{J} 1/v_j^2(\sigma^2_j, \tau^2)}}{\sqrt{\sum_{j=1}^{2} 1/v_j^2(\sigma^2_j, \tau^2) + \sum_{j=3}^{5} 1/v_j^2(0, \tau^2)}};$$

else discard $\sigma^2_C$ and draw a new $\sigma^2_C$, repeating as necessary until a $\sigma^2_C$ is accepted. The rationale is as in Step 3A. These steps yield draws from the conditional posterior distributions of $\sigma^2_U$ and $\sigma^2_C$, given the $\{\alpha_j, \beta_j\}$, and do not depend on the other parameters.

**Step 4.** Draw $\mu$, given the $\sigma^2_j$ and $\tau^2$, from the following distribution:

$$N \left( \hat{\mu}(v), \frac{1}{\sum_{j=1}^{J} 1/v_j} \right).$$

This is the marginal posterior distribution of $\mu$, given the $\sigma^2_j$ and $\tau^2$, i.e., all the $\beta$s have been integrated out.

**Step 5.** Generate $\tau^2$, given $\mu$, the $\{\beta_j\}$ and the $\sigma^2_j$, by the following accept-reject algorithm:

- Generate $\tau^2$ from the inverse gamma distribution with shape parameter $\alpha = (J - 2)/2$ and rate parameter $\beta = \frac{1}{2} \sum_{j=1}^{J} (\beta_j - \mu)^2$.

- Draw a uniform random variable $U$ on $(0, 1)$ and accept $\tau^2$ if

$$U < \frac{\sqrt{\sum_{j=1}^{J} 1/v_j^2(\sigma^2_j, \tau^2)}}{\sqrt{\sum_{j=1}^{J} 1/v_j^2(\sigma^2_j, 0)}};$$

else discard $\tau^2$ and draw a new $\tau^2$, repeating as necessary until a $\tau^2$ is accepted.

This algorithm follows from noting that the likelihood for $\tau^2$, given all the other parameters, is proportional to the given inverse gamma distribution. The posterior distribution of $\tau^2$, given all the other parameters, is then proportional to this likelihood times the prior; a sample is then drawn from this posterior using accept/reject with the likelihood as the proposal distribution.
To view samples from the posterior and assess that the MCMC algorithm is behaving properly (Mengersen et al., 1999), we consider histograms and trace plots, respectively. Trace plots illustrate the entire sequence of samples from the posterior distribution, or chain, (after the first few thousand are discarded) with the value of the random variable plotted on the vertical axis vs. the sequence index. The reader unfamiliar with MCMC sampling should note that a well-mixing algorithm should not get stuck at one value for many samples, should not have too many vertical outliers, and should not have a discernible periodic envelope. Note, the samples (and trace plots) have been thinned keeping every fifth sample from the MCMC sequence.

Of particular interest are slope parameters for each volcano, $\beta_j$, illustrated for the frictional model in Figure 5. Histograms of slope parameter samples for each volcano give reassurance that we are sampling around a common slope, near $-0.2$. Spread in each individual histogram reflects the uncertainty of the slope parameter for each volcano. Of course, wider histograms indicate more uncertainty.

Samples for any of the unknown parameters described by the posterior distribution can be visualized in this manner. For example, one might be interested in estimating the inferential variance parameters for the two flow categorizations, channelized vs. unchannelized. Descriptive illustrations of these samples are presented in Figure 6. The unknown parameters of particular interest are always dependent on the scientific questions at hand for a given problem.
Figure 5: Left: Normalized histograms of sampled slopes for the frictional model for each of the five volcanoes considered. Right: corresponding trace plots from MCMC samples.
Figure 6: Left: Normalized histograms of the inferential variances, $\sigma_u^2$ (unchannelized, top) and $\sigma_c^2$ (channelized, bottom), for linear regression model applied to the frictional relationship, plotted on a log scale. Right: corresponding trace plots from MCMC samples.