

PVHA

Background

Conceptua model

Rates

Location

Future

Probabilistic Volcanic Hazard Assessment

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Right: Tephra fallout and kidney disease in Nicaragua. Data courtesy of Kristy Murphy (Texas Children's Hospital)



Top:Panabaj (Guatemala) debris flow (from Charbonnier et al., 2018). Right: Aso volcano and the Ikata NPP



Japan Court Orders Shutdown of Nuclear Reactor Near Volcano

Dec 14, 2017





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Howel Williams (Williams and McBirney, 1979):

- Long term volcanic hazard assessment primarily based on the geologic record and analogous volcanoes (should take place well in advance of unrest!)
- Short term volcanic hazards assessment incorporates data on volcanic unrest, uses geophysical signals and related data to forecast the timing and nature of volcanic eruptions.



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volcanic hazards in Iceland, based on past events



from Gudmundsson et al., Volcanic hazards in Iceland, 2008



Conditional probability of inundation by PDCs, Campi Flegrei

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from Neri et al., 2015 - B + C = + C = + O A C





It depends who you are and what your problem is! For example, 10^{-4} annual probability of lahar inundation is a very low hazard for an 80 yr old person, and a very high hazard for a 10 yr old person.



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Cornell (1968), Cornell and Hanks (1994), Stirling et al., (2009)





International Atomic Energy Agency guidelines for site-specific long-term hazard assessment



see: IAEA (2012) Volcanic Hazards in Site Evaluation for Nuclear Installations. International Atomic Energy Agency, Vienna. IAEA Safety Standards Series No. SSG-21. IAEA (2016) Volcanic Hazard Assessments for Nuclear Installations: Methods and Examples in Site Evaluation. IAEA Techdoc Series No. 1795.



Initial Scoping: Basin and Range volcanism near Yucca Mountain (NV)

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- Are there volcanoes in the site region and how old are they?
- Is the tectonic setting consistent with future volcanism?

from Valentine and Perry (2009)





Initial Scoping: Lava flows in the Harrat Al Shamm (Jordan)

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Are there volcanoes in the site region and how old are they? Is the tectonic setting consistent with future volcanism? (Figure by WesternGeco, 2018, with permission from JAEC)





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Consider potential for specific volcanic products in characterizing sources. Develop a conceptual model of potential volcanic activity based on geologic record, analog volcanic systems:

Phenomena	exclusionary?	migitation?
Opening of new vents	Yes	No
Sector Collapse	Yes	No
Pyroclastic density currents	Yes	No
Lava flows	Yes	No
Lahar	Yes	Yes
Tephra fallout	No	Yes
Volcanic gases	No	Yes
Volcanic earthquakes	No	Yes



Characterize Sources: Volcanism in the Eifel volcanic field (Germany)

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Pyroclastic surges, tephra fallout, and damming of Rhine:







Conceptual Model: Post-collisional volcanism (Armenia)

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Conceptual Model: volcanic hazards on Ischia (Italy)

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What volcanic hazards do residents of Ischia face given the nature of volcanic activity during the last 150 ka?



From Selva et al., 2019, JAV



Screening Hazards based on geologic record: Armenia

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Given a volcanic eruption, is it possible specific volcanic phenomena can reach the site?





Low-aspect ratio ignimbrites and lava flows reach the Armenia Nuclear Power Plant site.



Screening Hazards based on simulations: Tonila (Mexico)

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Given a volcanic eruption, is it possible specific volcanic phenomena can reach the site?



Based on simulations, lava flows from the summit of Volcán de Colima of 0.1 km³ might reach the Tonila vicinity





Screening Hazards based on simulations: Tonila (Mexico)

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Given a volcanic eruption, is it possible specific volcanic phenomena can reach the site?



energy cone model



tephra simulation



Screening Hazards: Ikata (Japan)

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Kazuhiro Nakamoto, President, Japan Federation of Bar Associations

Today, the Hiroshima High Court handed down a temporary injunction compelling Shikoku Electric Power Corporation to stop operation of the No. 3 reactor of the Ikata Nuclear Power Plant. The decision was made according to the evaluation procedures in the volcanic eruption guidelines set by the Nuclear Regulation Authority (NRA). It was found that it was difficult to judge whether the volcanic activity of the Mt. Aso caldera, located 130 kilometers away from the Ikata NPP, was weak enough during the operation of the reactor. As it is impossible to estimate how big an eruption of Mt. Aso would be, the judgment took the largest past eruption of Mt. Aso "Aso-4" about 90,000 years ago) (volcanic explosivity index 7) as the basis for its assumption. The court found that it cannot conclude that the Aso-4 pyroclastic flow was very unlikely to reach Ikata NPP, and therefore judged that the Ikata NPP was not located in an appropriate location.



Building a probabilistic volcanic hazard assessment



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Models suggest $44\pm7\,\mathrm{yr}$ for European tephra clouds

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When eruption frequency is stationary, it is possible to apply univariate statistical models to estimate recurrence



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Swindles et al. (2011) Geology. Watson et al. (2017) EPSL. Swindles et al. (2017) Geology.





Models suggest $44 \pm 7 \,\mathrm{yr}$ for European tephra clouds

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 $\hat{\lambda} = \frac{N-1}{t_o - t_y}$





Bebbington, 2013, Connor et al. 2015, Watson et al. ,2017



$$P[N \ge 1] = 1 - \exp\left[-\lambda \Delta t\right]$$



Nonstationary eruption rates

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Frequency of explosive eruptions at Momotombo volcano (Nicaragua) measured during Feb-April, 2016





Probability model must (1) use a subset of data, or (2) detrend the data, or (3) use a cluster or renewal model). One cannot apply a univariate model, like an exponential model, to nonstationary distributions.



A Volcano Eruption Age Model for Mars

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Vents and lava flows in the caldera of Arsia Mons are among Mars' youngest volcanoes. How do we constrain the timing of these eruptions? *Richardson et al., EPSL, 2017*



Map relations among lava flows reveal stratigraphy

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Context Imager (CTX) datasets are used to map stratigraphic relationships within the caldera at the summit of Arsia Mons.



A directed graph of age and stratigraphic relationships





Ages estimated (with high uncertainty!) from crater density



Monte Carlo simulation of event rate

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Randomly sample ages of all events using directed graph (M = 10000 times),

Volcano i of total N formed by event \hat{e}_i ,

For each set of age estimates, $j, \mbox{ for } N$ volcanoes, the cumulative distribution is:

$$X_j(T) = \sum_{i=1}^{N} P[\hat{e}_{i,j}, t < T]$$

where $P\left[\hat{e}_{i,j}, t < T\right] = 0$ if $T < \hat{e}_{i,j}$ and $P\left[\hat{e}_{i,j}, t < T\right] = 1$ if $T \geq \hat{e}_{i,j}$

$$E(X) = \frac{1}{M} \sum_{j=1}^{M} X_j(T)$$
$$R(X) = \frac{\Delta E(X)}{\Delta t}$$



Monte Carlo simulation of event rate



Based on Monte Carlo simulation using age estimates and stratigraphic information



Age distribution of events is improved by using directed graph with Monte Carlo simulation



March 20, 2017

Mars Volcano, Earth's Dinosaurs Went Extinct 🛛 f 🕑 🚱 🕂 About the Same Time



Estimating recurrence rate from the rock record

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System	Stage	Geochronometry, Ma	Geological Unit	Age, Ma, K-Ar	Age, Ma, Ar-Ar	Stage	Decription
	Pleistooane, O, Holooane, O,	_ 0.0117 _	1. Q3-Q4, a,d,e,p				Allovis, divola, elovia, protovia deposito, pebble, sand, sandy-isam, Isam, nabile.
	Upper	_ 0.126 _	3. Q2, B-BA 4. Q2, TD	0.45-0.53	0.614	 iv	Basallic trachyandesile and basallic-andesite lava flows. Tirrintatar, Anhibarak, Dashabatar Tachydactic lava flows of Caldhanar volcano (Pokr Bogult),
Quaternary	sistocene, Q,		5: 02; 9.fg.m 6: 02, TA-TD 7: 02, 1g,A 8: 02, B-BA 9: 02, B-BA	0.73-0.54			Classi and fluviogiacial depositiv, moratres. Inachyandesities, trachrydacities, of near the summit plateau Tattin (generating) of Arkin borison Brasilic and basaltic-indealle loss flows of Galaxiesan Widegie a Angel Widegie a Angel Basaltic and basaltic-indealle loss flows of Sharaster (clopally group of Arkinson, (M. Angel))
	Middle Pl	Ī	10. Q2, TB-TBA 11. Q2, D,P,Ig 12.Q2, Ig,YG-BS 13. Q1-2, B-BA	0.74-0.90	0.49		Trachybenatic and basaltic trachymdasile tow flows of whenshy plasma, $\leq k_{2}^{n}$. End vytaena and Alemak plasma. Daote laws flows, Pirisen raption purior fasilou dispositis, hydiaedasile sprinterites laprimber lauffi of Verovan-Cysureti type and Basalth, Basalth-andexistes covering Ari type fuff.
	Lower Pleistocene, Q,	- 0.781	14.Q1-2, P-1g 15. Q1-2, TA-TD,P 16. Q1-2, A-D 0,10, 0,1-2, A-D 18a-b.Q1-2, TBA-TA 19. Q1-2, A-D 20. Q1, TD-Rh	0.91-1.10 0.92-0.99 1.45-1.60	0.71-1.32 0.809 0.902		Amma generative luth A K4 type Helphynelistes, hungelson of a stepse of helphynelistes, in status part converte by total dealers, in status part of the status of the status of Antalains, darktes of Darsan will Speaker type Helphynelistes, darktes of Darsan will Speaker type Helphynelistes and Helphynelistes, and Helphynelistes, helphynelistes, and Helphynelistes of Maria valutes
	er an e	- 1.806 -	21. N ₂ ² -Q1, B-BA 22. N ₂ ² , B-BA (D)	2.20-2.50	P		Banalits and banalitic-andesities of 5 and 5W Aragats Deferite banalts and banalitic andesite

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Recurrence rate: Known eruptions by volume



- TB-TA: trachy-basalt trachy-andesite
- TD: trachy-dacite

Main concern: is there no activity in the last 400 ka? Or is there a lack of preservation of smaller eruptions?



Recurrence rate

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- Cumulative distribution function of Aragats eruptions.
- Steady-state activity until about 0.5 Ma, after which no eruptions are identified.



Recurrence rate: weighting alternative models with expert judgment





logic tree for pdcs impacting the site





Aggregate Probability for pdcs impacting the site

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Range (High/Low)	$\begin{array}{l} \textbf{Weight} \\ (w_{2,1-4}) \end{array}$	$\frac{\mathbf{RR}}{(yr^{-1})}$	Weight $(1 - w_{3,1-3})$	Weight $(1 - w_4)$	Weighted Probability
	0.10		0.67	1	2.2×10^{-6}
L	0.10	5e-05 5e-06	0.87	1	3.3×10^{-7} 1.6×10^{-7}
	0.45	F 06	0.10		0.0 10-7
H L	0.45 0.45	5e-06 9e-07	0.10 0.10	1 1	2.2×10^{-8} 4×10^{-8}
_				-	
Н	0.45	9e-07	0.01	1	4×10^{-9}

Aggregate Annual Probability = 2×10^{-7} – 3.5×10^{-6}



Spatial density of volcanic vents

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spatial density of volcanic vents

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Probability of Opening of New Vents and Lava Inundation

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Hazard	Annual Probability (vents)	Annual Probability (Events)
Eruption on the ESRP	5.7×10^{-4}	2.6×10^{-4}
Eruption in INL	1.2×10^{-4}	6.2×10^{-5}
Lava Inundation of INL	1.8×10^{-4}	8.4×10^{-5}

see Gallant et al (2018)



Challenges

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- Long-term volcanic hazard assessment must become more widespread to plan for volcanic activity, in all its forms, before it affects communities and infrastructure.
- Probabilistic volcanic hazard assessment relies on a simple hierarchical structure (e.g., logic trees). What new structures should emerge?
- PVHA places a premium on geologic data collection, especially radiometric age determinations and mapping, and numerical models
- Major challenge is to improve monitoring to identify potentially active volcanic systems before "unrest".



Acknowledgments!

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