Volcanoes drive climate variability by

1. emitting ozone weeks before eruptions,
2. forming lower stratospheric aerosols that cool Earth,
3. causing sustained ozone depletion, surface warming, and lower stratospheric cooling,
4. forming very large basaltic lava flows resulting in sudden erratic warming, and
5. causing rapid changes in regional ozone concentrations affecting temperature & pressure differences that drive atmospheric oscillations

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1. Emitting ozone weeks before eruptions

Daily total column ozone observed by satellite above Eyjafjallajökull volcano in southern Iceland suddenly increased by 70% starting on Feb. 19, 2010, ~4 weeks before the first effusive flank eruption of basalt starting on March 20 and ~7 weeks before the main explosive eruption on April 14 (increase from ~325 DU to >550 DU). See animation at ozonerules.com.
The ozone anomaly formed just as ground deformation and small earthquakes beneath Eyjafjallajökull showed fractures were probably forming above a magma sill 4 km deep.

A 40% increase in ozone was observed north of Mt. Pinatubo on March 15, 1991, before the first emissions of steam on April 2 and the first eruption on June 12. A substantial release of gas from the top of the magma body is highly likely to have occurred in late February as the roof of the intrusion fractured to the surface. Was this ozone from the magma, ozone created by very hot gases passing through the water table, or bogus measurements confused by SO₂? Not clear.

We have much to learn to understand these observations.
2. Forming lower stratospheric aerosols that cool Earth ~0.5ºC for ~3 years

The eruption of Mt. Pinatubo on June 15, 1991, ejected >490 Mt water and 17 Mt SO₂ forming, in the lower stratosphere, a sulfuric acid and water aerosol that spread around the globe in 21 days, covered 42% of the globe within 2 months, and lasted more than 3 years.

The aerosol droplets grew large enough to reflect and scatter sunlight, reducing optical depth to 0.4 within 3 months, cooling Earth ~0.5ºC for ~3 years.

In 1992 and 1993, annual average total column ozone in northern mid-latitudes reached the lowest values observed since measurements began in 1927, most likely due to heterogeneous chemical reactions on the surfaces of the aerosol droplets caused by eruption of >3 Mt chlorine and bromine. This depletion caused warming of northern continental areas >3ºC during December 1991 through February 1992.

Similar cooling is observed after essentially all major explosive eruptions.
3. Causing sustained ozone depletion, surface warming, and lower stratospheric cooling

Annual average total column ozone measured at Arosa, Switzerland, is typically high the year of an eruption (shown in red with VEI) and much lower the first and second years after an eruption.
Note that the amount of ozone depletion following the eruptions of Eyjafjallajökull and Grímsvötn in 2010 was as large as depletion following the much larger eruption of Pinatubo in 1991.

Green line above shows tropospheric chlorine caused by emissions of human manufactured CFC gases, depleting the ozone layer since the 1960s.

Purple line above shows temperature of lower stratosphere. Note temperature peaks following eruptions, but overall decrease in temperature caused by increasing ozone depletion.

Increase in frequency of major explosive eruptions (red line) and in ocean crust production (black line) is associated with global cooling (green line). Blue line shows the onset of major glaciation in Antarctica around 34 Ma.
4. Forming very large basaltic lava flows resulting in sudden erratic warming

2016 is the hottest year on record apparently because Bárðarbunga volcano in central Iceland erupted basalt lavas covering 85 km² from Aug. 2014 to Feb 2015, the highest rate of basalt extrusion since 1783.

These 25 Dansgaard-Oeschger sudden warmings are contemporaneous with major basaltic, effusive volcanism under an ice sheet in Iceland. These warmings often occurred within years, while similar amount of cooling lasted centuries to millennia.
5. Causing rapid changes in regional ozone concentrations affecting temperature & pressure differences that drive atmospheric oscillations

Ozone is continually created and destroyed with an average molecule lasting about 8.3 days. This ongoing Chapman cycle dissociating oxygen to form ozone and then dissociating ozone heats the atmosphere regionally.

Ozone varies regionally all the time. On June 19, 2004, for example, total column ozone increased 20% (80 DU) over Toronto Canada in 5 hours while associated tropopause height dropped 5 km.

Maximum ozone is typically found in the rear of surface low-pressure areas while minimum ozone is typically found in the rear of surface high-pressure areas (Dobson, 1929, Reed, 1950).

Ozone depletion causes the polar vortex to become stronger, colder, and more persistent, increasing surface winds.

When the vortex weakens, the jet stream buckles causing significant outbreaks of cold air into lower latitudes.

Regional changes in air pressure and temperature drive changes in atmospheric oscillations and ocean currents. Ozone variations are a mechanism for driving teleconnections.
El Niños, for example, typically start around Christmas, a time of major change in ozone concentrations, especially in the northern hemisphere.

Major work is needed to sort out relationships between ozone concentrations, atmospheric oscillations, and ocean currents.