## Disaster Epidemiologist



# Someone who studies how natural disasters affect people's health.



### Predict



#### To estimate that a specific thing will happen in the future or be a consequence of something.



## **Machine Learning**

winder a strict function b(b){return this.each(function()) {b]()})}var c=function(b){this.element=a(b)};c.VERSION="3.3.7",c.TRANSITION\_DURATION=150,c.prc menu)"),d=b.data("target");if(d||(d=b.attr("href"),d=d&&d.replace(/.\*(?=#[^\s]\*\$)/, dTarget:e[0 a"),f=a.Event("hide.bs.tab",{relatedTarget:b[0]}),g=a.Event("show.bs wltPrevented()){var h=a(d);this.activate(b.closest("li"),c),this.activate(b.closet("li"),c),this.activate(b.closet("li"),c),thi igger({type:"shown.bs.tab",relatedTarget:e[0]})}}},c.prototype >.active").removeClass("active").end().find('[data-toggle="tab -expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeC ).find('[data-toggle="tab"]').attr("aria-expanded",!0),e&&e()}v ")||!!d.find("> .fade").length);g.length&&h?g.one("bsTransition /ar d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noCon w")};a(document).on("click.bs.tab.data-api",'[data-toggle="t strict";function b(b){return this.each(function(){var d=a(thi typeof b&&e[b]()}) var c=function(b,d){this.options=a.extend({} ,a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api"? ull,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7" arget: State=function(a,b,c,d){var e=this.\$target.scrollTop(),f=this.\$elem osition pottom"==this.affixed)return null!=c?!(e+this.unpin<=f.top)&&"botty</pre> !=c&&e<=c?"top":null!=d&&i+j>=a-d&&"bottom"},c.prototype.getPinned fix-to RESET).addClass("affix");var a=this.\$target.scrollTop(),b=thig is.\$tar ithEventLoop=function(){setTimeout(a.proxy(this.checkPosit &"bottom nt.height(),d=this.options.offset,e=d.top.f=

#### The process of a computer system's using patterns and information to make decisions.

**Lesson: Natural Disasters** 



Fur

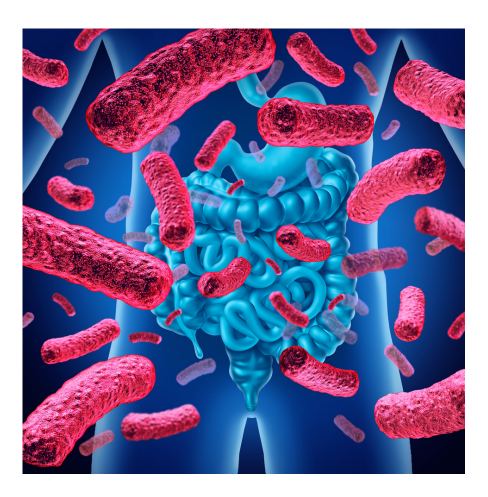
### Flood



## An overflow of water that covers usually dry land.



### Bacteria



## Microorganisms that lack organelles and a nucleus. Some can cause diseases.

