WEBVTT

- 1.00:00:08.560 --> 00:00:11.430 < v -> Is recorded, and the recording </v>
- $2\ 00:00:11.430 \longrightarrow 00:00:13.180$ will be published later online
- $3~00:00:13.180 \longrightarrow 00:00:15.540$ on our Yale Center on Climate Change website.
- $4~00:00:15.540 \longrightarrow 00:00:19.470$ And during the seminar, if you have any questions,
- 5~00:00:19.470 --> 00:00:24.060 please feel free to type in your questions in the chat box.
- $6~00:00:24.060 \longrightarrow 00:00:26.933$ So without further ado, Pablo, welcome.
- 7 00:00:28.030 --> 00:00:28.863 <-> Thank you Kai,</v>
- $8\ 00:00:28.863 \longrightarrow 00:00:30.940$ and thank you for the audience for being here.
- 9 00:00:30.940 --> 00:00:34.240 Thank you for the invitation for me, it's an honor
- $10\ 00:00:34.240 \longrightarrow 00:00:36.370$ to be sharing the information
- 11 00:00:36.370 --> 00:00:38.943 that we have from different research projects,
- 12 00:00:40.170 --> 00:00:43.517 and sharing with people outside of Puerto Rico.
- $13\ 00:00:43.517 --> 00:00:46.060$ Please let me know when you can see
- $14\ 00:00:46.060 \longrightarrow 00:00:49.410$ my screen as not duplicated.
- 15 00:00:49.410 --> 00:00:50.910 Can you see it well?
- $16\ 00:00:50.910 --> 00:00:52.390 < v -> Yes. </v> < v -> Okay, perfect. </v>$
- 17 00:00:52.390 --> 00:00:53.223 Thank you, Kai.
- $18\ 00:00:53.223$ --> 00:00:58.223 Let me move this out of here, and also let me minimize this.
- $19\ 00:00:58.340 --> 00:00:59.959$ So again, thank you for the invitation.
- $20\ 00{:}00{:}59.959 \dashrightarrow 00{:}01{:}02.110$ I'm Pablo Mendez-Lazaro, I'm an Associate Professor
- $21\ 00:01:02.110$ --> 00:01:05.190 at the University of Puerto Rico Medical Science Campus.
- 22 00:01:05.190 --> 00:01:06.980 I've been working at their
- $23\ 00:01:06.980 \longrightarrow 00:01:09.960$ environmental health department for 13 years.
- 24 00:01:09.960 --> 00:01:12.900 I'm a geographer by background,
- $25\ 00:01:12.900 \longrightarrow 00:01:15.950$ but then I switched right there,
- $26~00:01:15.950 \longrightarrow 00:01:18.670$ interdisciplinary research and graduate school

- 27 00:01:18.670 --> 00:01:20.447 on Marine science and (indistinct)
- $28\ 00:01:20.447 \longrightarrow 00:01:21.870$ and climate change.
- $29\ 00:01:21.870 \longrightarrow 00:01:23.590$ So therefore probably
- $30\ 00:01:25.043 --> 00:01:27.580\ I\ can have a little bit of flexibility$
- $31\ 00:01:27.580 \longrightarrow 00:01:30.313$ when changing from one topic to another.
- $32\ 00:01:31.350 \longrightarrow 00:01:32.183$ In this case,
- $33\ 00:01:32.183 --> 00:01:34.250$ I'm gonna be talking about atmospheric conditions
- $34\ 00:01:34.250 \longrightarrow 00:01:39.100$ that are impacting or affecting public health
- $35\ 00:01:39.100 \longrightarrow 00:01:42.620$ and what kind of research we're doing in Puerto Rico,
- $36\ 00:01:42.620 \longrightarrow 00:01:44.473$ mainly with Saharan dust.
- 37 00:01:46.260 --> 00:01:48.830 Basically we do have two research projects
- 38 00:01:48.830 --> 00:01:52.300 that are funded by NASA, NASA ROSES,
- $39\ 00{:}01{:}52.300 \dashrightarrow 00{:}01{:}55.513$ which is also their health and air quality program.
- 40 00:01:57.030 --> 00:01:58.800 The first one is a research project
- $41\ 00:01:58.800 \longrightarrow 00:02:01.250$ that we submitted back in 2017.
- $42\ 00:02:01.250 \longrightarrow 00:02:05.580$ We have been working with three different working groups
- $43\ 00{:}02{:}05.580 {\: -->}\ 00{:}02{:}10.580$ and mainly we proposed to use the early warning system
- 44 00:02:10.630 --> 00:02:11.980 to develop early warning system
- $45~00:02:11.980 \longrightarrow 00:02:15.180$ using satellites information around bay stations,
- 46 00:02:15.180 --> 00:02:17.600 and also to quantify the impacts mainly
- $47\ 00:02:17.600 \longrightarrow 00:02:19.650$ on respiratory diseases on Puerto Rico.
- $48~00:02:19.650 \dashrightarrow 00:02:21.590$ I'm gonna be speaking about a little bit,
- $49\ 00:02:21.590 \longrightarrow 00:02:22.520$ what is Saharan dust?
- $50\ 00:02:22.520 --> 00:02:24.010$ Most of you probably are aware
- $51\ 00:02:24.010 --> 00:02:26.670$ of the Godzilla dust event that occurred in 2020,
- 52 00:02:26.670 --> 00:02:28.520 but for those of you that are not aware,

- 53 00:02:28.520 --> 00:02:29.943 I'm gonna be explaining a little bit,
- $54\ 00:02:29.943 \longrightarrow 00:02:31.640$ what is Saharan dust,
- $55\ 00:02:31.640 --> 00:02:33.980$ and this is an analysis in Puerto Rico.
- 56 00:02:33.980 --> 00:02:34.813 So to do that,
- 57 00:02:34.813 --> 00:02:36.537 we proposed three different working groups,
- $58\ 00:02:36.537 \longrightarrow 00:02:39.770$ and for ones which was the responsible of working
- 59~00:02:39.770 --> 00:02:43.490 on analyzing the intrinsic relationship into the dust
- $60\ 00:02:43.490 \longrightarrow 00:02:44.493$ and public health,
- $61\ 00:02:45.990 \longrightarrow 00:02:48.340$ using different methods and approach.
- 62~00:02:48.340 --> 00:02:51.140 Qualitative analysis but also quantitative analysis
- $63\ 00:02:51.140 --> 00:02:53.080$ using secondary databases.
- 64 00:02:53.080 --> 00:02:54.707 The second one, the second working group
- $65\ 00:02:54.707 \longrightarrow 00:02:57.710$ was the one responsible of analyzing,
- $66\ 00:02:57.710 \longrightarrow 00:03:00.000$ we call it atmospheric forcing and air quality.
- $67\ 00:03:00.000 \longrightarrow 00:03:01.650$ And these ones were the one responsible
- $68\ 00:03:01.650 \longrightarrow 00:03:03.928$ of analyzing and doing the characterization
- 69 00:03:03.928 --> 00:03:06.090 of the dust using ground based stations,
- 70 00:03:06.090 --> 00:03:08.683 but also diesel particular matter.
- 71 00:03:08.683 --> 00:03:11.980 And you will ask, "Okay, so why diesel particular matter?"
- $72\ 00:03:11.980 \longrightarrow 00:03:13.490$ Because in our case we believe that,
- 73 00:03:13.490 --> 00:03:16.180 not in our case, I think that all of us agree,
- $74~00:03:16.180 \longrightarrow 00:03:18.370$ I'm preaching to the choir in this case but
- $75~00:03:18.370 \longrightarrow 00:03:21.500$ natural sources of air pollution are interacting
- $76\ 00:03:21.500 \longrightarrow 00:03:24.203$ with anthropogenic sources of air pollution.
- $77\ 00:03:24.203$ --> 00:03:26.720 And one of the main sources of air pollution in Puerto Rico
- $78\ 00:03:26.720 \longrightarrow 00:03:29.880$ could be considered diesel particular matter,
- 79 00:03:29.880 --> 00:03:31.190 the anthropogenic sources, right?

- $80\ 00{:}03{:}31.190 \dashrightarrow 00{:}03{:}34.200$ And one of the main natural sources of air pollution
- $81\ 00:03:34.200 \longrightarrow 00:03:35.280$ are the dust that are coming
- $82\ 00:03:35.280 \longrightarrow 00:03:37.230$ from the other side of the Atlantic.
- 83 $00:03:37.230 \longrightarrow 00:03:39.080$ So we were wondering as well,
- $84~00:03:39.080 \longrightarrow 00:03:43.270$ what could happen if both of these aerosols
- $85\ 00:03:43.270 \longrightarrow 00:03:47.430$ and pollutants get together
- $86\ 00:03:47.430 \longrightarrow 00:03:49.900$ and how the conditions in the air quality
- $87\ 00{:}03{:}49.900 \dashrightarrow 00{:}03{:}54.420$ can get deteriorated because of the simultaneous events.
- 88 00:03:54.420 --> 00:03:55.530 And the third working group
- $89\ 00:03:55.530 \longrightarrow 00:03:57.510$ is the one that we call decision, support tool,
- $90\ 00:03:57.510 \longrightarrow 00:03:59.270$ computation, and visualization.
- 91 00:03:59.270 --> 00:04:00.183 And this one is the working group
- 92 00:04:00.183 --> 00:04:02.600 that is responsible of developing
- $93~00:04:02.600 \longrightarrow 00:04:05.480$ the early warning system in collaboration
- 94 00:04:05.480 --> 00:04:07.490 with the National Weather Service,
- $95\ 00:04:07.490$ --> 00:04:10.330 the office in San Juan and the Department of Health.
- $96\ 00:04:10.330 \longrightarrow 00:04:12.882$ So we call it like a, it's like a co-design,
- 97 00:04:12.882 --> 00:04:16.670 it's a human design center approach
- $98~00:04:16.670 \longrightarrow 00:04:19.970$ where we are working directly with any users,
- $99\ 00:04:19.970 --> 00:04:24.800$ to see how can we help them to improve decision making
- $100\ 00:04:24.800 \longrightarrow 00:04:26.040$ for these kind of hazards.
- $101\ 00:04:26.040 \longrightarrow 00:04:27.840$ And how to protect the population
- $102\ 00:04:27.840 \longrightarrow 00:04:30.540$ when this threat is arriving to the Caribbean.
- 103 00:04:30.540 --> 00:04:33.490 Mainly as again, we started with Puerto Rico,
- $104\ 00:04:33.490 \longrightarrow 00:04:35.670$ but this kind of tool could be scalable
- $105\ 00:04:35.670 \longrightarrow 00:04:36.990$ to the rest of the Caribbean,
- $106\ 00{:}04{:}36.990 \dashrightarrow 00{:}04{:}39.230$ because what we're using are satellite information

- $107\ 00:04:39.230 \longrightarrow 00:04:41.980$ and this information is available for the whole region.
- 108 00:04:45.000 --> 00:04:50.000 So to do that, I first built a team,
- $109\ 00:04:50.014 \longrightarrow 00:04:51.863$ a multidisciplinary team, this is who we are.
- 110 00:04:51.863 --> 00:04:55.143 A multidisciplinary team of epidemiologists,
- 111 00:04:57.310 --> 00:04:59.780 dermatologists, people from remote sensing,
- $112\ 00:04:59.780 \longrightarrow 00:05:02.540$ chemistry, atmospheric science and climatology.
- $113\ 00:05:02.540 \longrightarrow 00:05:04.600$ All of us working together
- $114\ 00:05:04.600 \longrightarrow 00:05:06.510$ to do this kind of research
- $115\ 00:05:06.510 --> 00:05:08.350$ and developing early warning system
- $116\ 00:05:08.350 \longrightarrow 00:05:09.887$ for the Caribbean region.
- 117 00:05:09.887 --> 00:05:12.320 And what is this Saharan dust?
- $118\ 00:05:12.320 \longrightarrow 00:05:16.060$ So in the case of the Caribbean and the Sahara,
- $119\ 00:05:16.060 \longrightarrow 00:05:18.630$ this is our aerosols and mineral dust
- $120\ 00{:}05{:}18.630 \dashrightarrow 00{:}05{:}20.883$ that are coming mainly from the Saharan desert.
- $121\ 00:05:20.883 \longrightarrow 00:05:23.370$ The Sahara desert is one of the biggest desert worldwide,
- $122\ 00:05:23.370 \longrightarrow 00:05:26.860$ and it can provide over 20 billions of tons
- $123\ 00:05:26.860 \longrightarrow 00:05:28.430$ that can reach into the Americas.
- $124\ 00:05:28.430 \longrightarrow 00:05:29.500$ When I'm saying the Americas,
- $125\ 00:05:29.500 \longrightarrow 00:05:31.240$ not only to the Caribbean region,
- $126\ 00:05:31.240 --> 00:05:34.030$ because it depends on what season of the year.
- 127 00:05:34.030 --> 00:05:35.670 South America can be impacted
- $128\ 00:05:35.670 \longrightarrow 00:05:37.367$ by this dust coming from Africa,
- $129\ 00{:}05{:}37.367 \dashrightarrow 00{:}05{:}40.173$ but also North America and the Caribbean region.
- $130\ 00:05:41.840 \longrightarrow 00:05:43.890$ In the Caribbean,
- $131\ 00:05:43.890 \longrightarrow 00:05:45.910$ these events are associated with increase
- 132 00:05:45.910 --> 00:05:48.250 on excessive risk of emergency room visits

- $133\ 00:05:48.250$ --> 00:05:51.190 and hospitalizations related to respiratory diseases.
- $134\ 00{:}05{:}51.190\ -->\ 00{:}05{:}54.630$ This has been observed in Granada, Guadalupe, Martinique
- $135\ 00:05:55.560 \longrightarrow 00:05:57.343$ and in Puerto Rico as well.
- $136\ 00:05:58.680 \longrightarrow 00:06:01.080$ Well, we were working with this
- $137\ 00:06:01.080 --> 00:06:04.763$ natural source of air pollution affecting public health.
- $138\ 00:06:06.217$ --> 00:06:10.770 All of a sudden it appears, the coronavirus, SARS-CoV-2.
- $139\ 00{:}06{:}10.770 --> 00{:}06{:}13.220$ So, which is the responsible of the COVID 19 pandemic
- $140\ 00:06:13.220 \longrightarrow 00:06:14.880$ that we're suffering.
- 141 00:06:14.880 --> 00:06:17.370 The first cases of COVID 19 in Puerto Rico
- $142\ 00:06:17.370 \longrightarrow 00:06:19.860$ were registered in March 2020.
- $143\ 00:06:19.860 \longrightarrow 00:06:21.377$ So very early after the pandemic,
- 144 00:06:21.377 --> 00:06:23.763 and I think that the first cases in Europe
- 145 00:06:23.763 --> 00:06:26.525 were registered in December, 2019,
- $146\ 00:06:26.525 --> 00:06:29.130$ and then it took only a couple of months
- $147\ 00:06:29.130 \longrightarrow 00:06:31.140$ for the virus to get to the Caribbean region.
- $148\ 00:06:31.140 \longrightarrow 00:06:36.017$ And when that happened, we were able to wonder ourself,
- $149\ 00:06:36.017 --> 00:06:38.440$ "Okay, so we have been working with Saharan dust.
- $150\ 00:06:38.440 \longrightarrow 00:06:41.280$ and this dust is associated with hospitalization
- $151\ 00:06:41.280 --> 00:06:44.000$ and emergency room visit due to respiratory diseases.
- 152 00:06:44.000 --> 00:06:46.180 So what could happen to this patient
- 153 00:06:46.180 --> 00:06:48.100 or what could happen in the Caribbean,
- 154 00:06:48.100 --> 00:06:51.170 if we are facing two hazards?"
- $155\ 00:06:51.170 \longrightarrow 00:06:52.770$ Both are different hazards,
- $156\ 00{:}06{:}52.770 {\:{\mbox{--}}}{>}\ 00{:}06{:}56.320$ but both of them are affecting the same system,
- $157\ 00:06:56.320 --> 00:06:58.280$ the same respiratory disease system.

- $158\ 00:06:58.280 \longrightarrow 00:07:01.430$ One is air pollution, natural sources of air pollution,
- $159\ 00:07:01.430 \longrightarrow 00:07:02.860$ and the other one is a virus.
- 160 00:07:02.860 --> 00:07:05.010 But again, both of them are interacting,
- $161\ 00:07:05.010 \longrightarrow 00:07:06.423$ affecting the same system.
- 162 00:07:07.950 --> 00:07:10.117 So why we're doing this?
- $163\ 00:07:10.117 --> 00:07:11.980$ And why we are also including
- 164 00:07:11.980 --> 00:07:14.720 some other environmental factors, okay?
- $165\ 00:07:14.720 \longrightarrow 00:07:16.860$ So air pollution is being
- $166\ 00:07:16.860 \longrightarrow 00:07:19.140$ as considered like the silent killer.
- 167 00:07:19.140 --> 00:07:20.580 And it's not only
- 168 00:07:20.580 --> 00:07:23.020 the anthropogenic sources of air pollution,
- $169\ 00{:}07{:}23.020 \dashrightarrow 00{:}07{:}25.640$ but there's many other natural resources of air pollution
- 170 00:07:25.640 --> 00:07:28.330 that can exacerbate our health, right?
- $171\ 00:07:28.330 \longrightarrow 00:07:31.730$ And it's been acknowledge by the World Health Organization,
- $172\ 00:07:31.730 \longrightarrow 00:07:33.210$ but also by the CDC
- $173\ 00:07:33.210$ --> 00:07:37.900 and some others important agencies worldwide.
- $174\ 00:07:37.900 \longrightarrow 00:07:42.060$ And some other factors that we are considering for example,
- 175 00:07:42.060 --> 00:07:44.960 I'm just gonna be talking about very slightly
- $176\ 00:07:44.960 \longrightarrow 00:07:47.950$ about the other one that is another climate hazard
- $177\ 00:07:47.950 \dashrightarrow 00:07:51.700$ that could be considered a silent killer is extreme heat.
- 178 00:07:51.700 --> 00:07:53.850 And accordingly to the CDC for example,
- 179 00:07:53.850 --> 00:07:55.720 extreme heat, at least in the United States,
- $180\ 00:07:55.720$ --> 00:07:59.550 it can be considered the number one weather related death.
- $181\ 00:07:59.550 --> 00:08:03.360$ So is the one number one responsible for death
- $182\ 00:08:03.360 --> 00:08:06.480$ when we're talking about climate and extreme weather events.

- 183 00:08:06.480 --> 00:08:08.883 So in terms of public health and mortality,
- $184\ 00:08:08.883 \longrightarrow 00:08:11.920$ when we're talking about air pollution and extreme heat.
- $185\ 00:08:11.920 --> 00:08:15.960$ both of them are ranking first or second.
- $186\ 00:08:15.960 \longrightarrow 00:08:17.460$ It depends how do you look at.
- $187\ 00:08:18.517 --> 00:08:21.570$ Both of them are considered number one
- $188\ 00{:}08{:}21.570 \dashrightarrow 00{:}08{:}24.293$ in terms of impacting and affecting public health.
- $189\ 00:08:25.140 --> 00:08:25.973$ In the left side,
- $190\ 00:08:25.973 \longrightarrow 00:08:27.700$ what I'm showing is the weather fatalities
- 191 00:08:27.700 --> 00:08:29.400 that occur in the United States
- 192 00:08:29.400 --> 00:08:32.127 in the 48 continental states.
- $193\ 00:08:32.127 \longrightarrow 00:08:33.983$ And as you can see for example,
- 194 00:08:33.983 --> 00:08:36.600 when we're talking about weather fatalities,
- $195\ 00:08:36.600 --> 00:08:38.778$ they are not associated with hurricanes
- $196\ 00:08:38.778 \longrightarrow 00:08:40.490$ they are not associated with floods.
- $197\ 00:08:40.490 --> 00:08:42.850$ Most of them again are associated
- 198 00:08:42.850 --> 00:08:46.000 with heat and extreme heat, right?
- $199\ 00:08:46.000 --> 00:08:48.450$ So these are two very important component
- $200\ 00:08:48.450 \longrightarrow 00:08:50.700$ because you will see that,
- $201\ 00:08:50.700 --> 00:08:51.890$ right after our result
- 202 00:08:52.822 --> 00:08:54.710 what we're seeing as preliminary results
- $203\ 00:08:54.710 \longrightarrow 00:08:57.670$ is that actually both of them are interacting
- $204\ 00:08:57.670 --> 00:09:00.090$ with the pandemic and are exacerbating
- $205\ 00:09:01.250 \longrightarrow 00:09:02.820$ the conditions in the patients
- $206~00:09:02.820 \dashrightarrow 00:09:04.793$ that are struggling with the virus.
- 207 00:09:06.580 --> 00:09:08.130 So as I mentioned, this is something
- 208 00:09:08.130 --> 00:09:09.300 that I think that all of us,
- $209\ 00:09:09.300 \dashrightarrow > 00:09:11.974$ if you're coming from the Yale School of Public Health
- $210\ 00:09:11.974$ --> 00:09:14.680 and front of environmental health, most of you are aware.

- $211\ 00:09:14.680 \longrightarrow 00:09:17.018$ So there are multiple sources of air pollution
- $212\ 00:09:17.018 --> 00:09:18.860$ and we have two first categories.
- $213\ 00:09:18.860 \longrightarrow 00:09:23.130$ The first one is the anthropogenic sources of air pollution,
- $214\ 00{:}09{:}23.130 \dashrightarrow 00{:}09{:}28.130$ which are from transportation for example, airplanes,
- 215 00:09:28.160 --> 00:09:31.420 ships, trucks, vehicles, whatever,
- $216\ 00:09:31.420 \longrightarrow 00:09:33.190$ some others are from the industries.
- $217\ 00:09:33.190 \longrightarrow 00:09:35.640$ But also we have natural sources of air pollution,
- $218\ 00:09:35.640$ --> 00:09:38.710 and this is where we are doing emphasis in our research.
- 219 00:09:38.710 --> 00:09:41.267 And the natural sources of air pollution
- $220\ 00:09:41.267 \longrightarrow 00:09:42.650$ and those one that
- 221 00:09:44.010 --> 00:09:46.150 the source of the pollution,
- 222 00:09:46.150 --> 00:09:49.230 it can be thousand of kilometers away
- $223\ 00:09:49.230 \longrightarrow 00:09:52.190$ from the places that are getting affected.
- 224 00:09:52.190 --> 00:09:53.220 And in our case for example,
- $225\ 00{:}09{:}53.220$ --> $00{:}09{:}55.407$ we're talking about natural sources of air pollution
- $226\ 00:09:55.407 \longrightarrow 00:09:58.570$ the are five to 7,000 kilometers
- $227\ 00:09:58.570 \longrightarrow 00:10:00.470$ away from the Caribbean region.
- $228\ 00:10:00.470 --> 00:10:02.880$ But actually they have the capacity
- 229 00:10:02.880 --> 00:10:05.170 to be transported by the trade winds
- 230 00:10:05.170 --> 00:10:07.370 in some specifics seasons.
- $231\ 00:10:07.370 \longrightarrow 00:10:10.426$ And to impact the region
- 232 00:10:10.426 --> 00:10:13.180 mainly in the Caribbean.
- $233\ 00{:}10{:}13.180 \dashrightarrow 00{:}10{:}16.060$ The Saharan dust are mineral dust are not the only one,
- $234\ 00:10:16.060 \longrightarrow 00:10:18.280$ and not the only natural sources for pollution.
- 235 00:10:18.280 --> 00:10:20.550 We can see also some volcanic ashes,
- $236\ 00:10:20.550 \longrightarrow 00:10:24.710$ we can see sulfur also from volcanoes.
- $237\ 00:10:24.710 \longrightarrow 00:10:27.650$ And we have also mold and spores

- $238\ 00:10:27.650 \longrightarrow 00:10:30.207$ that can be provided by the vegetation
- 239 00:10:30.207 --> 00:10:32.520 in the tropical landscape for example,
- $240\ 00:10:32.520 \longrightarrow 00:10:34.813$ but there are multiple other sources of air pollution again,
- $241\ 00:10:34.813 \longrightarrow 00:10:38.543$ that are affecting or are interacting with pollution.
- $242\ 00:10:39.720 \longrightarrow 00:10:40.710$ What is the Saharan dust?
- $243\ 00{:}10{:}40.710 \dashrightarrow 00{:}10{:}45.130$ So these are mineral dust particles that can fly literally
- $244\ 00{:}10{:}45.130 \dashrightarrow 00{:}10{:}47.970$ and can be transported by the trade winds
- $245\ 00:10:47.970 --> 00:10:51.180$ they're coming from, mainly from the Saharan desert.
- $246\ 00{:}10{:}51.180 \dashrightarrow 00{:}10{:}53.833$ But also the Sahel desert is another source
- 247 00:10:53.833 --> 00:10:55.480 of this kind of dust,
- $248\ 00:10:55.480 \longrightarrow 00:10:57.220$ but we are using the Saharan dust.
- 249 00:10:57.220 --> 00:10:59.120 Right, because this is the main source
- $250\ 00{:}10{:}59.981$ --> $00{:}11{:}02.440$ of the particles that are getting to the Caribbean.
- 251 00:11:02.440 --> 00:11:04.330 And we're measuring this as aerosols
- $252\ 00:11:04.330 \longrightarrow 00:11:06.030$ and aerosol is basically,
- $253\ 00:11:06.030 \longrightarrow 00:11:08.600$ different small particles that could be liquid
- $254\ 00:11:08.600 \longrightarrow 00:11:12.560$ or solid that are suspended in the atmospheres.
- 255 00:11:12.560 --> 00:11:15.140 As I mentioned, it could be that of sea salts
- $256\ 00{:}11{:}15.140 \dashrightarrow 00{:}11{:}18.890$ as well, volcanic ashes, smoke from fires, biomasses
- 257 00:11:18.890 --> 00:11:20.810 and factory pollution, right?
- 258 00:11:20.810 --> 00:11:22.190 Again, in our case,
- 259 00:11:22.190 --> 00:11:24.840 we are particularly interested in working
- 260 00:11:24.840 --> 00:11:26.570 with this particle that are coming
- $261\ 00:11:26.570 \longrightarrow 00:11:29.280$ from the other side of the Atlantic.
- 262 00:11:29.280 --> 00:11:31.480 This particle are very important because
- $263\ 00:11:31.480 \longrightarrow 00:11:35.620$ they provide nutrients to terrestrial ecosystem,

- $264\ 00{:}11{:}35.620 {\:\hbox{--}}{>}\ 00{:}11{:}39.180$ but also to ocean ecosystem, so is very important.
- 265 00:11:39.180 --> 00:11:41.900 But when we're talking about public health,
- $266\ 00:11:41.900 \longrightarrow 00:11:43.820$ that's the negative component.
- 267 00:11:43.820 --> 00:11:47.750 Because in some cases, this particle,
- 268 00:11:47.750 --> 00:11:48.583 they're coarse, right?
- $269\ 00:11:48.583 --> 00:11:50.880$ So in some cases they're big enough,
- 270 00:11:50.880 --> 00:11:52.910 but to fly from the other,
- 271 00:11:52.910 --> 00:11:55.950 to be suspended for a long period of time,
- $272\ 00:11:55.950 \longrightarrow 00:11:58.120$ and to cross all over the Atlantic
- 273 00:11:58.120 --> 00:11:59.960 suspended in the atmosphere,
- $274~00:11:59.960 \dashrightarrow 00:12:03.240$ some of this particle are very small in size.
- $275\ 00:12:03.240 \longrightarrow 00:12:06.810$ And that's why it could be dangerous for public health,
- 276 00:12:06.810 --> 00:12:08.380 because some of them have the capacity
- 277 00:12:08.380 --> 00:12:11.840 to get inside of your system very deep.
- $278\ 00{:}12{:}11.840 \dashrightarrow 00{:}12{:}13.553$ And in some cases, because we're talking about particles
- 279 00:12:13.553 --> 00:12:15.283 that are very small, right?
- $280\ 00:12:16.160 \longrightarrow 00:12:17.820$ This is another way on how to see it.
- $281\ 00:12:17.820 \dashrightarrow 00:12:20.720$ We have the source, which is in the African continent,
- $282\ 00:12:20.720 --> 00:12:23.550$ in the Northern side, from Sahara and the Sahel.
- 283 00:12:23.550 --> 00:12:27.470 And we need some specific condition for this sediment
- $284\ 00:12:27.470 \longrightarrow 00:12:29.410$ to get lift by the air,
- $285\ 00:12:29.410 --> 00:12:31.247$ and to be transported by the trade winds,
- $286\ 00:12:31.247 \longrightarrow 00:12:33.440$ to the other side of the Atlantic.
- $287\ 00:12:33.440 \longrightarrow 00:12:37.310$ So we need to consider the wind speed, wind direction,
- $288\ 00{:}12{:}37.310 \dashrightarrow 00{:}12{:}41.790$ and also the conditions that are causing the lift

- 289 00:12:41.790 --> 00:12:45.170 to occur in the Saharan desert, right?
- 290 00:12:45.170 --> 00:12:48.170 So when this, all this planets are aligned,
- $291~00{:}12{:}48.170 \dashrightarrow 00{:}12{:}51.220$ that means that a dust cloud could be transported
- 292 00:12:51.220 --> 00:12:54.180 to the other side of the Atlantic, okay.
- $293\ 00:12:54.180 --> 00:12:55.610$ The main season in the Caribbean
- $294~00{:}12{:}55.610 \longrightarrow 00{:}12{:}58.710$ of the African dust arriving to our region
- 295 00:12:58.710 --> 00:13:00.410 are mainly during the Summer, right?
- $296\ 00:13:00.410 \longrightarrow 00:13:03.407$ So it's also interacting with the hottest season
- 297 00:13:03.407 --> 00:13:05.120 in the Caribbean,
- 298 00:13:05.120 --> 00:13:09.760 and also it's interacting with the tropical storms.
- $299\ 00:13:09.760 \longrightarrow 00:13:12.184$ So you will see that
- $300\ 00:13:12.184 \longrightarrow 00:13:16.200$ the season start to increase the Saharan dust.
- $301\ 00:13:16.200 \longrightarrow 00:13:18.460$ These aerosols arriving to the Caribbean
- $302\ 00:13:18.460 \longrightarrow 00:13:20.630$ are increasing after May
- $303\ 00:13:20.630 \longrightarrow 00:13:22.360$ receiving a peak of the season
- 304 00:13:22.360 --> 00:13:23.580 during the months of June,
- $305\ 00{:}13{:}23.580 \dashrightarrow 00{:}13{:}25.940$ and then starting to decrease again during July,
- $306\ 00:13:25.940 --> 00:13:27.340$ August and September.
- $307\ 00:13:27.340 --> 00:13:28.990$ And September is the peak season
- 308 00:13:28.990 --> 00:13:30.290 for the Caribbean region,
- 309 00:13:30.290 --> 00:13:34.020 for the hurricane Caribbean region, in our case
- $310\ 00:13:34.020 \longrightarrow 00:13:36.548$ So the Saharan dust is also,
- $311\ 00{:}13{:}36.548 {\: -->\:} 00{:}13{:}39.827$ and these aerosols are interacting also with the atmosphere,
- $312\ 00:13:39.827 \longrightarrow 00:13:42.290$ which is important because this is dry air.
- 313 00:13:42.290 --> 00:13:43.360 And in some cases,
- 31400:13:43.360 --> 00:13:45.470 this Sahara dust also is associated
- $315\ 00{:}13{:}45.470 \dashrightarrow 00{:}13{:}49.680$ with inhibition of the formation of tropical storms

- $316\ 00:13:49.680 \longrightarrow 00:13:51.310$ and powerful hurricanes.
- $317\ 00:13:51.310 \longrightarrow 00:13:55.680$ We still need to analyze better that kind of information,
- $318\ 00:13:55.680 --> 00:13:59.050$ but the scientists are still wondering
- $319\ 00{:}13{:}59.050 \dashrightarrow 00{:}14{:}02.690$ how these interactions could be positive, in some cases
- $320\ 00:14:02.690 --> 00:14:06.010$ for hurricane formation in the Caribbean.
- $321\ 00:14:06.010 \longrightarrow 00:14:07.918$ These aerosol are also associated
- $322\ 00:14:07.918 --> 00:14:10.100$ with an increase in PM2.5, as I mentioned.
- $323\ 00:14:10.100 --> 00:14:15.020$ Some of them are big, bigger than PM10, for example,
- $324\ 00{:}14{:}15.020$ --> $00{:}14{:}19.200$ but some others could be as small as 2.5 or even smaller.
- 325 00:14:19.200 --> 00:14:21.340 And that's why they have the capacity to float
- $326\ 00:14:21.340 \longrightarrow 00:14:23.160$ and to be suspended in the atmosphere
- 327 00:14:23.160 --> 00:14:24.860 for thousand of kilometers, right?
- $328\ 00:14:25.790 --> 00:14:29.010$ So when these dust clouds arrive to our region,
- $329\ 00:14:29.010 --> 00:14:34.010$ it's also increasing the concentration of PM2.5
- $330\ 00:14:34.590 \longrightarrow 00:14:35.810$ during this season
- $331\ 00:14:35.810 \longrightarrow 00:14:38.263$ and it's associated with the peak events, right?
- 332 00:14:39.101 --> 00:14:41.640 And as you can see, I'm just citing here
- $333\ 00:14:41.640 \longrightarrow 00:14:44.640$ that the dust, it positively associated
- $334\ 00:14:44.640 \longrightarrow 00:14:46.770$ with cardiovascular and respiratory conditions
- $335\ 00:14:46.770 \longrightarrow 00:14:48.700$ in the Caribbean and in this case
- 336 00:14:48.700 --> 00:14:50.820 is related to Puerto Rico,
- $337\ 00{:}14{:}50.820 \dashrightarrow 00{:}14{:}54.410$ but also is associated with asthma, hospitalization
- 338 00:14:54.410 --> 00:14:56.900 and emergency room visits in children's,
- $339\ 00:14:56.900 \longrightarrow 00:14:58.830$ which we are talking about kids
- $340\ 00{:}14{:}58.830$ --> $00{:}15{:}01.823$ in Trinidad and Tobago, Guadalupe and Granada.
- $341\ 00:15:03.420 \longrightarrow 00:15:07.520$ So one of the channels that we're using
- $342\ 00:15:07.520 --> 00:15:09.380$ to identify these aerosols

- $343\ 00:15:09.380 \longrightarrow 00:15:10.707$ is the aerosol optical depth.
- 344 00:15:10.707 --> 00:15:13.410 The aerosol optical depth is by scattering,
- 345 00:15:13.410 --> 00:15:15.060 the light scattering that we're receiving
- 346 00:15:15.060 --> 00:15:17.630 using satellite remote sensing
- $347\ 00:15:17.630 --> 00:15:20.290$ and information from different sensors
- $348\ 00:15:20.290 \longrightarrow 00:15:22.060$ that I'm gonna be speaking about.
- $349\ 00:15:22.060 \longrightarrow 00:15:25.300$ And so this is the, they have no maximum units.
- $350\ 00:15:25.300 \longrightarrow 00:15:28.030$ They can go from zero up to two until now,
- $351\ 00:15:28.030 \longrightarrow 00:15:29.683$ after we saw with Godzilla.
- $352\ 00{:}15{:}30.920 \dashrightarrow 00{:}15{:}34.420$ So zero means that there are no visible particles
- $353\ 00:15:34.420 \longrightarrow 00:15:38.180$ in the atmosphere that could be identified
- $354\ 00:15:38.180 \longrightarrow 00:15:40.570$ using these sensors.
- $355\ 00:15:40.570 \longrightarrow 00:15:43.050$ And the higher the numbers,
- $356\ 00{:}15{:}43.050 {\: -->\:} 00{:}15{:}46.900$ it means that a lot of particles are in the atmosphere
- $357\ 00:15:46.900 \longrightarrow 00:15:49.670$ are being identified using the satellites
- $358\ 00:15:49.670 --> 00:15:53.045$ that are floating in the atmosphere, okay?
- 359 00:15:53.045 --> 00:15:55.100 In terms of the data that we're using,
- $360~00{:}15{:}55.100 \dashrightarrow 00{:}15{:}58.260$ as I mentioned, we're using different sources of data.
- 361 00:15:58.260 --> 00:15:59.093 So we're using VIIRS,
- $362\ 00:15:59.093 --> 00:16:02.513$ which is visible infrared imaging radiometer suite,
- $363~00{:}16{:}03.367 \dashrightarrow 00{:}16{:}06.910$ and coming out from that sensor we're using AOD.
- $364\ 00:16:06.910 \longrightarrow 00:16:09.370\ AOD$ again is aerosol optical depth.
- $365\ 00:16:09.370 --> 00:16:11.560$ Then we have a Scatter Angstrom Exponent.
- 366 00:16:11.560 --> 00:16:14.560 You see this is an important variable,
- 367 00:16:14.560 --> 00:16:16.693 because it is associated,
- $368\ 00:16:17.628 --> 00:16:21.850$ the lower the value with this, the Angstrom Exponent,

- $369\ 00:16:21.850 \longrightarrow 00:16:23.640$ it means that the particles
- 370 00:16:23.640 --> 00:16:26.760 are more associated to be dust, okay?
- 371 00:16:26.760 --> 00:16:29.180 So it's a proxy
- $372\ 00:16:29.180 \longrightarrow 00:16:31.240$ because when you're using satellite information,
- $373\ 00{:}16{:}31.240 --> 00{:}16{:}34.950$ you are not seeing necessary the distinction between dust
- $374\ 00:16:34.950 \longrightarrow 00:16:36.240$ and some other particle
- $375\ 00:16:36.240 \longrightarrow 00:16:38.490$ that can be floating in the atmosphere,
- $376\ 00:16:38.490 \longrightarrow 00:16:40.540$ as I mentioned with ashes.
- $377\ 00{:}16{:}40.540 \dashrightarrow 00{:}16{:}43.967$ But if you look at other kind of signal, for example,
- 378 00:16:43.967 --> 00:16:46.180 and in this case the Angstrom exponent,
- $379\ 00{:}16{:}46.180 {\:{\mbox{--}}\!>\:} 00{:}16{:}49.560$ you can have a better idea of what kind of aerosol
- $380\ 00:16:49.560 \longrightarrow 00:16:54.370$ is floating in that dust, okay, in that cloud.
- $381\ 00:16:54.370 --> 00:16:56.810$ So we are using Angstrom exponent
- $382\ 00:16:56.810 --> 00:16:58.633$ but also mass concentration.
- 383 00:16:59.660 --> 00:17:01.540 To understand and to see the better,
- $384\ 00:17:01.540 \longrightarrow 00:17:05.070$ how this atmospheric variables
- $385\ 00{:}17{:}05.070 \dashrightarrow 00{:}17{:}07.740$ are interacting with other environmental factors
- $386\ 00:17:07.740 \longrightarrow 00:17:09.550$ nearby the Caribbean region,
- $387\ 00:17:09.550 --> 00:17:13.580$ we're also using sea surface temperature
- $388\ 00:17:13.580 \longrightarrow 00:17:15.800$ to see how it can influence,
- 389 00:17:15.800 --> 00:17:18.760 if it have cooling effects over the ocean,
- $390~00:17:18.760 \dashrightarrow 00:17:21.870$ or if it has a warming effect over the ocean.
- 391 00:17:21.870 --> 00:17:23.660 And it's three case,
- $392\ 00:17:23.660 --> 00:17:27.483$ it depends on how it's occurring this dust cloud,
- $393~00{:}17{:}29.230 \dashrightarrow 00{:}17{:}32.800$ the day, the concentration and the amount of dust
- $394\ 00:17:32.800 \longrightarrow 00:17:34.494$ that can be present.

- $395\ 00{:}17{:}34.494$ --> $00{:}17{:}39.494$ We're also using MODIS and UTCI, which is from Sentinel.
- 396 00:17:39.940 --> 00:17:43.170 This is a Universal Thermal Climate Index.
- $397\ 00:17:43.170 \longrightarrow 00:17:44.980$ To see again, the interaction
- $398\ 00:17:44.980 --> 00:17:47.830$ with the occurrence of the Saharan dust
- $399\ 00{:}17{:}47.830 {\:{\mbox{--}}\!>}\ 00{:}17{:}52.450$ in the Caribbean and the temperatures in our region.
- 400 00:17:52.450 --> 00:17:53.283 To do that,
- $401\ 00{:}17{:}53.283 \dashrightarrow 00{:}17{:}58.140$ we started analyzing daily values since 2012, until 2020.
- $402\ 00:17:59.751 \longrightarrow 00:18:03.750$ You have all of the current databases.
- $403\ 00:18:03.750 \longrightarrow 00:18:06.200$ There are different satellites
- 404 00:18:06.200 --> 00:18:08.010 coming from NASA for example,
- $405\ 00:18:08.010 \longrightarrow 00:18:10.680$ some of the are geostationary data,
- $406\ 00:18:10.680 \longrightarrow 00:18:12.960$ and some others are orbital data.
- $407\ 00:18:12.960 \longrightarrow 00:18:15.820$ And where we say geostationary data for example,
- 408 00:18:15.820 --> 00:18:17.540 to use geostationary data,
- 409 00:18:17.540 --> 00:18:20.810 it means that it is a satellite or a signal
- $410\ 00:18:20.810 \longrightarrow 00:18:24.403$ that is providing you information very frequently,
- $411\ 00{:}18{:}25.470 \dashrightarrow 00{:}18{:}29.870$ from the same part of the earth constantly, right?
- $412\ 00:18:29.870 --> 00:18:32.030$ So like, as it can be with GOES-R, for example,
- $413\ 00{:}18{:}32.030 \dashrightarrow 00{:}18{:}36.190$ we're also using GOES-R to develop the early warning system.
- 414 00:18:36.190 --> 00:18:38.510 But if you want to understand the trajectory
- 415 00:18:39.550 --> 00:18:41.880 of this system for example,
- 416 00:18:41.880 --> 00:18:44.050 so then we're using, for example, VIIRS,
- $417\ 00:18:44.050 --> 00:18:47.180$ because VIIRS is a polar orbit and is a satellite
- $418\ 00:18:47.180 \longrightarrow 00:18:49.260$ that is turning around the earth
- 419 00:18:49.260 --> 00:18:51.670 and is providing you information

- $420~00:18:51.670 \longrightarrow 00:18:53.720$ about what is happening with this aerosols
- $421\ 00:18:53.720 --> 00:18:57.690$ and the atmospheric conditions in other places of the world.
- 422 00:18:57.690 --> 00:18:59.520 So you can understand what is happening
- $423\ 00:18:59.520 \longrightarrow 00:19:02.000$ with the source of the dust
- $424\ 00:19:02.000 \longrightarrow 00:19:04.360$ that are probably coming to your region
- $425\ 00:19:04.360 \longrightarrow 00:19:05.830$ in the next couple of days.
- $426\ 00:19:05.830 \longrightarrow 00:19:09.660$ So we're using two different formats of information.
- $427\ 00:19:09.660 --> 00:19:11.540$ One is geostationary data
- 428 00:19:11.540 --> 00:19:13.400 that are coming from GOES-R mainly,
- 429 00:19:13.400 --> 00:19:14.940 and the other ones that are coming from VIIRS
- $430\ 00:19:14.940 \longrightarrow 00:19:18.140$ that are orbital information.
- 431 00:19:18.140 --> 00:19:19.970 The orbital information has a limitation.
- $432\ 00{:}19{:}19.970 \dashrightarrow 00{:}19{:}22.540$ because for example, in our case, Puerto is very small.
- $433\ 00{:}19{:}22.540 \dashrightarrow 00{:}19{:}26.100$ So it means that the VIIRS is only providing data,
- 434 00:19:26.100 --> 00:19:27.853 very accurate data for the region,
- $435\ 00:19:28.760 \longrightarrow 00:19:31.513$ every couple of days, for example.
- $436\ 00{:}19{:}31.513 \dashrightarrow 00{:}19{:}36.280$ It's not necessarily, it like between five to seven days,
- $437\ 00{:}19{:}36.280 \rightarrow 00{:}19{:}39.850$ the interval or the frequency when you can have
- $438\ 00:19:39.850 \longrightarrow 00:19:42.910$ information for aerosols in the Caribbean.
- 439 00:19:42.910 --> 00:19:44.910 But if you're using GOES-R for example,
- $440~00:19:44.910 \dots > 00:19:49.320$ GOES-R is providing you aerosol information constantly.
- 441 00:19:49.320 --> 00:19:51.220 Well, most of the time there are still,
- $442\ 00:19:51.220 \longrightarrow 00:19:52.290$ there are other limitations,
- $443\ 00:19:52.290 \longrightarrow 00:19:54.400$ but I'm not gonna be speaking about that.
- $444\ 00:19:54.400 \longrightarrow 00:19:55.420$ There are other limitation

- 445 00:19:55.420 --> 00:19:57.840 about this geostationary satellite,
- 446 00:19:57.840 --> 00:19:59.330 but it could be providing you
- $447\ 00:20:00.270 \longrightarrow 00:20:01.880$ very frequent information
- $448\ 00:20:01.880 \longrightarrow 00:20:04.453$ about the aerosol optical depth in the region.
- $449\ 00:20:05.290 \longrightarrow 00:20:08.370$ So with all this aerosol we have in place
- $450\ 00:20:08.370 \longrightarrow 00:20:10.360$ the first experimental decision support tool,
- 451 00:20:10.360 --> 00:20:12.020 this is how we're calling it
- $452\ 00:20:12.020$ --> 00:20:14.820 in collaboration with the Puerto Rico Department of Health
- 453 00:20:14.820 --> 00:20:18.040 and different 19 organizations, health clinics,
- $454\ 00:20:18.040 \longrightarrow 00:20:20:300$ and the National Weather Service.
- $455~00{:}20{:}20{:}300 \dashrightarrow 00{:}20{:}25{:}260$ It's been posted in the webpage of CARICOOS,
- 45600:20:25.260 --> 00:20:28.020 CARICOOS is the Caribbean Coastal Ocean
- $457\ 00:20:28.020 \longrightarrow 00:20:29.450$ Observing System.
- 458 00:20:29.450 --> 00:20:32.240 And it's already a platform that is providing
- $459\ 00:20:32.240 \longrightarrow 00:20:33.920$ meteorological and climate information
- $460\ 00:20:33.920 \longrightarrow 00:20:36.130$ for Puerto Rico and the US Green Islands.
- 461 00:20:36.130 --> 00:20:36.963 So in this case,
- $462\ 00{:}20{:}36.963 \dashrightarrow 00{:}20{:}39.380$ we're making leverage of that existing platform
- $463\ 00:20:39.380 \longrightarrow 00:20:41.900$ to provide to the audience
- $464\ 00{:}20{:}41.900 \dashrightarrow 00{:}20{:}45.240$ the information that we're obtaining in this area.
- $465\ 00:20:45.240 \longrightarrow 00:20:46.880$ So we are retrieving data from
- $466\ 00:20:46.880 --> 00:20:49.460$ four different regions in Puerto Rico.
- $467\ 00:20:49.460 \longrightarrow 00:20:52.623$ And this is the four tachometers that we have.
- 468 00:20:53.470 --> 00:20:55.750 We identified the level of risk
- $469\ 00:20:55.750 \longrightarrow 00:20:57.870$ based on the information that we obtain
- $470\ 00:20:57.870 \longrightarrow 00:20:58.950$ with the health clinics,
- $471\ 00:20:58.950 \longrightarrow 00:21:03.260$ with patients and with the secondary data that we analyzed.

- 472 00:21:03.260 --> 00:21:05.120 And based on that impact,
- $473\ 00:21:05.120 \longrightarrow 00:21:07.940$ we have the first warning system
- $474\ 00{:}21{:}07.940 --> 00{:}21{:}12.530$ for level mild, extreme to very extreme conditions
- $475\ 00{:}21{:}12.530 \dashrightarrow 00{:}21{:}15.930$ in term of air quality, and it depends on the color.
- $476\ 00:21:15.930 \longrightarrow 00:21:18.510$ And we have four different sites distributed
- $477\ 00:21:20.990 \longrightarrow 00:21:23.810$ in the most populated region of the island.
- $478\ 00:21:23.810 \longrightarrow 00:21:26.430$ To provide that information in real time
- $479\ 00{:}21{:}26.430 \dashrightarrow 00{:}21{:}31.430$ and also we are developing the early warning system,
- $480\ 00:21:31.610 \longrightarrow 00:21:34.200$ meaning that it will be a forecast
- $481\ 00{:}21{:}34.200 \dashrightarrow 00{:}21{:}37.890$ to give this information to the general public in advance
- $482\ 00:21:37.890 \longrightarrow 00:21:41.040$ for them to take precautious actions
- $483\ 00:21:41.040 --> 00:21:45.520$ before this dust is arriving to the Caribbean.
- $484\ 00:21:45.520 --> 00:21:49.070$ So this is our just example of how it looks like.
- $485\ 00:21:49.070 \longrightarrow 00:21:51.280$ The images are very raw, obviously,
- 486 00:21:51.280 --> 00:21:53.360 but as soon as you get into the webpage,
- 487 00:21:53.360 --> 00:21:54.990 you can use it in your app,
- $488\ 00:21:54.990 \longrightarrow 00:21:56.720$ and you can see the tachometers
- 489 00:21:56.720 --> 00:21:58.770 providing you in real time information
- $490\ 00:21:58.770 \longrightarrow 00:22:02.910$ about air quality associated with aerosols.
- $491\ 00:22:02.910 \longrightarrow 00:22:04.850$ This information had been used also
- $492\ 00{:}22{:}04.850 {\: -->\:} 00{:}22{:}08.910$ to develop educational materials, and to do outreach
- $493\ 00{:}22{:}08.910 \dashrightarrow 00{:}22{:}11.660$ with the National Weather Service in Puerto Rico,
- 494 00:22:11.660 --> 00:22:13.583 both in Spanish and English,
- 495 00:22:14.617 --> 00:22:17.223 and being used by the Department of Health.
- $496\ 00:22:18.170 \longrightarrow 00:22:20.410$ So now as we have like a prototype.
- 497 00:22:20.410 --> 00:22:23.860 As you can see here in October 3rd, 2021,

- $498\ 00:22:23.860 \longrightarrow 00:22:26.640$ we suffer one of the most recent dust cloud
- $499\ 00:22:26.640 --> 00:22:29.577$ after the Godzilla dust event that occurred in 2020.
- $500~00:22:29.577 \dashrightarrow 00:22:32.370$ And most of the agencies that were working with us
- $501~00{:}22{:}32.370 \dashrightarrow 00{:}22{:}34.940$ and collaborating, they were using this information
- $502\ 00:22:36.424 \longrightarrow 00:22:40.740$ to make the population aware of their own healthy conditions
- $503\ 00:22:40.740 --> 00:22:44.200$ that we were facing for sensitive group
- $504\ 00:22:44.200 --> 00:22:47.460$ to take precautious measures.
- $505\ 00:22:47.460 \longrightarrow 00:22:50.158$ This is another example done on October seven,
- $506~00{:}22{:}50.158 \dashrightarrow 00{:}22{:}52.790$ the agency were using our information
- $507\ 00:22:52.790 \longrightarrow 00:22:54.890$ to provide the best information as possible
- $508\ 00{:}22{:}54.890$ --> $00{:}22{:}58.023$ to the general audience and to sensitive groups.
- $509\ 00:23:01.054 --> 00:23:02.700$ We did a couple of webinars
- 510 00:23:02.700 --> 00:23:05.790 impacting over 400,000 people in Puerto Rico.
- $511\ 00{:}23{:}05.790$ --> $00{:}23{:}09.130$ We did it with NASA, with the National Weather Service.
- $512\ 00:23:09.130 \longrightarrow 00:23:11.349$ We did it with the (indistinct),
- $513~00{:}23{:}11.349 \dashrightarrow 00{:}23{:}15.500$ which is a, it's a science museum in Puerto Rico
- 514 00:23:15.500 --> 00:23:17.810 that are being responsible of
- $515\ 00:23:17.810 \longrightarrow 00:23:21.100$ providing a lot of education and webinars.
- 516 00:23:21.100 --> 00:23:23.723 So they did most of the outreach,
- $517\ 00:23:26.410 \longrightarrow 00:23:30.650$ and we did all of the science to the audience.
- $518\ 00:23:30.650 \longrightarrow 00:23:34.020$ So we have already now also
- $519~00{:}23{:}34.020$ --> $00{:}23{:}37.836$ an Air Quality Awareness Week in Puerto Rico,
- 520 00:23:37.836 --> 00:23:41.510 and it's happening all days, all year, sorry,
- $521\ 00:23:41.510 \longrightarrow 00:23:44.010$ and at the beginning of May.
- 522 00:23:44.010 --> 00:23:46.440 So during the month of May,

- $523\ 00:23:46.440 --> 00:23:49.590$ we are giving webinars for the general audience
- 524 00:23:49.590 --> 00:23:51.200 in Spanish and English.
- 525 00:23:51.200 --> 00:23:53.540 Two different sessions for,
- 526 00:23:53.540 --> 00:23:55.400 to comply with Puerto Rico because,
- 527 00:23:55.400 --> 00:23:57.580 in Puerto Rico 98% of the population
- $528\ 00:23:57.580 \longrightarrow 00:23:59.170$ are Hispanic and Latino.
- $529\ 00:23:59.170 --> 00:24:03.040$ And it's the main, is the principle language
- $530\ 00:24:03.040 \longrightarrow 00:24:04.390$ spoken here in Puerto Rico.
- $531\ 00:24:05.410 \longrightarrow 00:24:08.683$ Okay, so with that being said,
- $532\ 00:24:09.810 \longrightarrow 00:24:11.830$ something happened in between
- $533~00{:}24{:}11.830 \dashrightarrow 00{:}24{:}14.740$ while we were developing the early warning system
- $534\ 00:24:14.740 \longrightarrow 00:24:17.440$ and when the first cases of COVID 19
- $535\ 00:24:17.440 \longrightarrow 00:24:19.150$ arrived to the Caribbean.
- 536 00:24:19.150 --> 00:24:20.900 So as I mentioned at the beginning,
- $537\ 00:24:22.230 \longrightarrow 00:24:24.840$ so the Saharan dust is associated
- $538~00{:}24{:}24.840 \dashrightarrow 00{:}24{:}27.330$ with than accessories of emergency room visits,
- 539 00:24:27.330 --> 00:24:28.490 hospitalization,
- $540~00{:}24{:}28.490 \dashrightarrow 00{:}24{:}32.210$ and in some cases, partially attributable to death.
- $541\ 00:24:32.210 \longrightarrow 00:24:34.160$ They partially attributable that doesn't mean
- $542\ 00:24:34.160 --> 00:24:36.640$ that you are dying because of the Saharan dust,
- $543\ 00:24:36.640 \longrightarrow 00:24:38.850$ but with some other comorbidities
- $544\ 00:24:38.850 \longrightarrow 00:24:40.660$ and some other interactions,
- $545~00:24:40.660 \longrightarrow 00:24:44.480$ you might be suffering for exacerbations
- $546\ 00:24:44.480 \longrightarrow 00:24:46.163$ and you are most likely to die.
- 547 00:24:47.180 --> 00:24:49.200 So what we did is that,
- 548 00:24:49.200 --> 00:24:52.070 all of the sudden, the first cases of COVID 19
- 549 00:24:52.070 --> 00:24:55.460 getting into Puerto Rico in March 13th, 2020,

- $550~00{:}24{:}55.460 \dashrightarrow 00{:}25{:}00.120$ and then NASA opened another call for proposal
- 551 00:25:00.120 --> 00:25:03.070 requesting to work with the COVID 19,
- $552\ 00:25:03.070 \longrightarrow 00:25:04.550$ it was a rapid assessment.
- $553~00{:}25{:}04.550 \dashrightarrow 00{:}25{:}08.370$ So we wasn't expected an extreme event of dust
- $554\ 00:25:08.370 \longrightarrow 00:25:11.250$ as it happened during the Summer of 2020.
- 555 00:25:11.250 --> 00:25:14.480 But since we were already working
- $556~00{:}25{:}14.480 \dashrightarrow 00{:}25{:}17.863$ with the Saharan dust previously for five years or more.
- $557\ 00:25:18.930 \longrightarrow 00:25:20.770$ We had this project, but we have been working
- $558\ 00:25:20.770 \longrightarrow 00:25:23.310$ with the Saharan dust for more years.
- 559 00:25:23.310 --> 00:25:27.120 So we were wondering what could happen if
- $560\ 00:25:27.120 --> 00:25:30.760$ we have an extreme dust cloud event
- $561\ 00:25:30.760 --> 00:25:34.070$ getting to the Caribbean, deteriorating the air quality,
- $562~00{:}25{:}34.070 \dashrightarrow 00{:}25{:}38.070$ and also having a lot of cases with COVID 19, right?
- 563 00:25:38.070 --> 00:25:40.450 So if already the Saharan dust
- $564\ 00:25:40.450 \longrightarrow 00:25:42.330$ is associated with an increase
- 565 00:25:42.330 --> 00:25:44.700 in the demand of healthcare facilities,
- $566\ 00:25:44.700 --> 00:25:47.860$ what could happen is we were seeing the news
- $567\ 00:25:47.860 \longrightarrow 00:25:49.220$ in other places of the world
- 568 00:25:49.220 --> 00:25:50.610 where the hospitals were collapsing
- 569 00:25:50.610 --> 00:25:52.420 because they didn't have the capacity
- 570 00:25:52.420 --> 00:25:54.630 to provide the services to the patients, right?
- $571\ 00{:}25{:}54.630 --> 00{:}25{:}57.240$ So we were wondering when we were submitting this proposal,
- $572\ 00:25:57.240 \longrightarrow 00:25:59.200$ what could happen if both of them
- $573\ 00:25:59.200 --> 00:26:02.703$ are simultaneously occurring in the same time, right?
- 574 00:26:03.980 --> 00:26:06.330 So we submit the proposal,
- $575\ 00:26:06.330 --> 00:26:09.370$ we obtained the grant and we quickly get

- $576\ 00:26:10.630 \longrightarrow 00:26:13.050$ working with the research.
- $577\ 00:26:13.050 \longrightarrow 00:26:16.070$ As I mentioned, when we submit the proposal,
- 578 00:26:16.070 --> 00:26:20.630 it was in April, 2020, just a couple of weeks
- $579\ 00:26:20.630 \longrightarrow 00:26:22.610$ after the first cases of COVID 19
- $580\ 00:26:22.610 --> 00:26:24.240$ reported in Puerto Rico.
- 581 00:26:24.240 --> 00:26:26.250 By that time, we were not expecting
- $582\ 00:26:26.250 \longrightarrow 00:26:29.020$ to have Godzilla dust event.
- $583\ 00:26:29.020 \longrightarrow 00:26:30.690$ And for those of you that are not aware
- $584~00{:}26{:}30.690 \dashrightarrow 00{:}26{:}33.520$ of what was Godzilla, Godzilla was a dust cloud
- $585\ 00:26:33.520 \longrightarrow 00:26:35.480$ that arrived to the Caribbean region.
- 586 00:26:35.480 --> 00:26:39.720 And we stayed under unhealthy conditions
- 587 00:26:39.720 --> 00:26:41.040 due to air quality
- $588~00{:}26{:}41.040 \dashrightarrow 00{:}26{:}44.270$ for more than three days in the Caribbean region,
- 589 00:26:44.270 --> 00:26:47.240 so it was a little bit overwhelming. (laughs)
- $590\ 00:26:47.240 \longrightarrow 00:26:48.470$ So what we did is that
- $591\ 00:26:48.470 \longrightarrow 00:26:52.080$ we design a couple of instrument
- 592 00:26:52.080 --> 00:26:55.000 to work with physicians, with patients,
- $593\ 00:26:55.000 \longrightarrow 00:26:56.880$ and to better understandable vulnerabilities.
- $594~00:26:56.880 \longrightarrow 00:26:59.030$ We design a couple of qualitative instrument
- $595\ 00:26:59.030 \longrightarrow 00:27:01.250$ because we believe that working in public health,
- $596\ 00:27:01.250 \longrightarrow 00:27:02.620$ that the qualitative instrument
- 597 00:27:02.620 --> 00:27:04.710 could be richer in some cases,
- $598\ 00:27:04.710 \longrightarrow 00:27:06.790$ because they can provide you
- 599 00:27:06.790 --> 00:27:09.310 information about various vulnerability
- $600\ 00:27:09.310 \longrightarrow 00:27:10.870$ risk perception
- $601~00{:}27{:}10.870 \dashrightarrow 00{:}27{:}13.700$ about how the people are working with this risk.
- 602 00:27:13.700 --> 00:27:15.490 This is risk perception as well, right?
- $603\ 00:27:15.490 \longrightarrow 00:27:17.930$ So we recruited more than...

- $604\ 00:27:17.930 \longrightarrow 00:27:20.390$ Sorry for those noises. (laughs)
- $605\ 00:27:20.390 \longrightarrow 00:27:22.530$ We recruited more than 55 physicians
- $606\ 00:27:22.530 \longrightarrow 00:27:27.290$ and over 100 patients to work with them.
- $607\ 00{:}27{:}27.290 \dashrightarrow 00{:}27{:}32.110$ We also made a couple of memorandums of understanding
- 608 00:27:32.110 --> 00:27:34.210 and agreement with different clinics
- $609\ 00:27:34.210 \longrightarrow 00:27:37.299$ in order to receive medical records information,
- $610\ 00:27:37.299 \longrightarrow 00:27:41.140$ because not only understanding the number of cases
- $611\ 00:27:41.140 \longrightarrow 00:27:43.900$ that are getting into the hospital,
- 612 00:27:43.900 --> 00:27:48.260 but how these patients conditions
- $613\ 00:27:48.260 \longrightarrow 00:27:51.270$ could be exacerbated with the Saharan dust.
- $614\ 00:27:51.270 \longrightarrow 00:27:53.950$ And also we started to analyze
- 615 00:27:53.950 --> 00:27:56.620 the whole cost excess mortality,
- 616 00:27:56.620 --> 00:27:59.240 island wide, not only in some places,
- $617\ 00:27:59.240 \longrightarrow 00:28:01.870$ in interacting with the environmental factors.
- $618\ 00:28:01.870 --> 00:28:04.330$ So this is like only a graphic showing
- $619~00{:}28{:}04.330 \dashrightarrow 00{:}28{:}07.640$ when the first cases of COVID 19 arrive to Puerto Rico
- 620 00:28:07.640 --> 00:28:08.873 and to the Caribbean,
- $621\ 00:28:09.740 \longrightarrow 00:28:14.740$ and then how we suffered Godzilla dust event.
- 622 00:28:14.830 --> 00:28:17.790 The bigger the number in the right axis,
- $623\ 00:28:17.790 \longrightarrow 00:28:20.540$ as you can see are aerosol optical depth.
- $624~00{:}28{:}20.540 \dashrightarrow 00{:}28{:}23.770~\mathrm{It}$ means that the most extreme values we observe
- $625\ 00:28:24.780 --> 00:28:28.180$ for aerosols and these particles
- $626\ 00:28:28.180 \longrightarrow 00:28:29.360$ arriving to the Caribbean.
- 627 00:28:29.360 --> 00:28:32.450 It wast dust cloud huge enough
- $628~00{:}28{:}32.450 \dashrightarrow 00{:}28{:}36.630$ that is almost covered all the Caribbean sea together,
- $629\ 00:28:36.630 \longrightarrow 00:28:37.970$ all of the lessers and fields,

- $630~00{:}28{:}37.970 \dashrightarrow 00{:}28{:}42.050$ and also from Puerto Rico to Trinidad and Tobago.
- 631 00:28:42.050 --> 00:28:42.883 It was big enough,
- 632 00:28:42.883 --> 00:28:44.410 but also with a lot of concentration,
- $633\ 00:28:44.410 \longrightarrow 00:28:46.860$ higher values were observed during that time.
- 634 00:28:46.860 --> 00:28:48.420 In the central part of the graphic,
- 635 00:28:48.420 --> 00:28:50.420 what we're seeing here is that the black line
- $636\ 00:28:50.420 \longrightarrow 00:28:54.630$ are representing the years of 2020, the different month.
- $637\ 00:28:54.630 \longrightarrow 00:28:55.640$ And as you can see,
- $638\ 00:28:55.640 \longrightarrow 00:28:59.060$ it's marked a record for aerosol optical depth
- $639\ 00:28:59.060 \longrightarrow 00:29:00.600$ in our region.
- $640~00{:}29{:}00.600 \dashrightarrow 00{:}29{:}04.150$ And again, Puerto Rico stayed for over three days
- 641 00:29:04.150 --> 00:29:05.930 with unhealthy sorry,
- $642\ 00:29:05.930$ --> 00:29:09.560 with unhealthy conditions due to this Saharan dust PM2.5.
- $643\ 00:29:11.860 \longrightarrow 00:29:12.693$ And the bars,
- $644\ 00:29:12.693 \longrightarrow 00:29:16.210$ what we're seeing here are the number of cases
- $645\ 00{:}29{:}16.210 \dashrightarrow 00{:}29{:}21.210$ that had been registered of COVID 19 and hospitalizations
- $646\ 00:29:22.550 --> 00:29:25.230$ in some places of Puerto Rico, right?
- $647\ 00:29:25.230 \longrightarrow 00:29:26.650$ This is only a graphic,
- $648~00{:}29{:}26.650 \dashrightarrow 00{:}29{:}29.890$ I'm not making any kind of assumption with the graphic.
- $649\ 00:29:29.890 \longrightarrow 00:29:31.920$ This is just to show you the patterns
- $650\ 00:29:31.920 \longrightarrow 00:29:34.320$ that were observed during that Summer.
- $651\ 00:29:34.320 \longrightarrow 00:29:36.780$ The lines are aerosol optical depth,
- $652\ 00:29:36.780 \longrightarrow 00:29:39.053$ the bars are hospital admissions.
- 653 00:29:40.450 --> 00:29:42.560 So in all places of Puerto Rico,
- 654 00:29:42.560 --> 00:29:44.960 as I mentioned in all our four tachometers,
- $655~00{:}29{:}44.960 \dashrightarrow 00{:}29{:}48.950$ you can see the Godzilla dust event marking a record

- $656\ 00:29:48.950 \longrightarrow 00:29:52.060$ as never occurred in the last decades,
- $657\ 00:29:52.060 \longrightarrow 00:29:54.240$ or even prior to the decade.
- 658 00:29:54.240 --> 00:29:56.390 Satellite information, the one that we're using
- 659 00:29:56.390 --> 00:30:00.560 is only going back until 2012,
- $660~00:30:00.560 \longrightarrow 00:30:03.410$ but you using ground based station you can go as back as,
- $661\ 00:30:04.251 \longrightarrow 00:30:07.720$ as probably 20 to 30 years before from now.
- $662\ 00:30:07.720 \longrightarrow 00:30:09.930$ And it was also a record
- 663 00:30:09.930 --> 00:30:13.450 for this dust event in the Caribbean.
- $664\ 00:30:13.450 \longrightarrow 00:30:15.330$ These are only pictures for you
- $665\ 00{:}30{:}15.330 \dashrightarrow 00{:}30{:}18.770$ that can see how the visibility decreases so much
- $666\ 00:30:18.770 \longrightarrow 00:30:20.450$ in some places of Puerto Rico.
- $667\ 00:30:20.450 \longrightarrow 00:30:21.330$ In the right side,
- 668 00:30:21.330 --> 00:30:23.170 we're are seeing the Southwest of Puerto Rico,
- $669\ 00:30:23.170 \longrightarrow 00:30:24.450$ this is Guánica bay.
- $670\ 00:30:24.450 \longrightarrow 00:30:28.070$ And on top of it, you can see the day before
- $671\ 00:30:28.070 \longrightarrow 00:30:29.850$ the arrival of the Godzilla dust event
- $672\ 00:30:29.850 --> 00:30:32.930$ and then very early at 9:00 AM in the morning.
- $674\ 00:30:36.310 \longrightarrow 00:30:37.590$ in most of the island,
- $675\ 00:30:37.590 \longrightarrow 00:30:42.450$ when the visibility in Puerto Rico is mostly 20 to 21 miles.
- $676\ 00{:}30{:}42.450 \dashrightarrow 00{:}30{:}45.110$ So you can imagine that the deterioration in air quality
- $677\ 00:30:45.110 \longrightarrow 00:30:46.820$ that had happened.
- $678~00{:}30{:}46.820 \dashrightarrow 00{:}30{:}51.820$ So working with the physicians, most of them agree that
- $679\ 00:30:53.130 --> 00:30:55.610$ there were the severity of the symptom
- $680\ 00:30:55.610 \longrightarrow 00:30:57.400$ of the patient of COVID 19
- $681\ 00:30:57.400 --> 00:30:59.380$ could be most likely to be exacerbated

- $682\ 00:30:59.380 \longrightarrow 00:31:00.870$ because of the dust clouds.
- 683 00:31:00.870 --> 00:31:02.910 And when we were working with the patient,
- $684\ 00:31:02.910 --> 00:31:05.910$ some of them were telling that they were more sensitive
- $685\ 00:31:05.910$ --> 00:31:10.910 to these aerosols after being confirmed with COVID 19.
- $686\ 00:31:12.200$ --> 00:31:15.883 So they were more sensitive after surviving the COVID-19
- $687\ 00:31:15.883 --> 00:31:19.650$ than they used to be before having COVID 19.
- $688\ 00:31:19.650 \longrightarrow 00:31:24.350$ So in somehow it means that nowadays they're most sensitive.
- $689\ 00{:}31{:}24.350 \dashrightarrow 00{:}31{:}27.300$ We also did another survey where we were lucky
- $690\ 00{:}31{:}27.300 \dashrightarrow 00{:}31{:}31.270$ because we have 1500 participants that work with us
- $691\ 00:31:31.270 \longrightarrow 00:31:33.090$ provide a lot of information.
- $692\ 00{:}31{:}33.090 \dashrightarrow 00{:}31{:}35.750$ Most of them were female, so we need to highlight that.
- $693\ 00:31:35.750 --> 00:31:39.833$ So that's important to say, between 25 to 44 years old,
- 694 00:31:40.820 --> 00:31:42.340 but something very important is that,
- 695 00:31:42.340 --> 00:31:44.280 almost 65% of the population
- 696 00:31:44.280 --> 00:31:47.010 had at least one chronic conditions,
- $697~00{:}31{:}47.010 \dashrightarrow 00{:}31{:}50.380$ and those individuals with at least one comorbidity
- $698\ 00:31:50.380 \longrightarrow 00:31:54.810$ are 14.37 more likely to need medical services
- $699\ 00{:}31{:}54.810 \dashrightarrow 00{:}31{:}59.810$ when they are facing the Saharan dust in Puerto Rico.
- $700\ 00:32:00.600 \longrightarrow 00:32:01.470$ And this is what happened,
- $701\ 00:32:01.470 \longrightarrow 00:32:03.570$ for example, with the Godzilla dust event.
- 702 00:32:05.430 --> 00:32:06.790 Most of the people that participate,
- $703~00:32:06.790 \dashrightarrow 00:32:10.270~90\%$ of them are indicating the Saharan dust is affecting

 $704\ 00:32:10.270 \longrightarrow 00:32:13.710$ both their family members, but also their own health status.

705 00:32:13.710 --> 00:32:15.900 So not only the participants,

706 00:32:15.900 --> 00:32:18.420 but also they consider that in their family members

 $707~00{:}32{:}18.420 \dashrightarrow 00{:}32{:}23.420$ are also getting affected by this atmospheric conditions.

708 00:32:24.380 --> 00:32:25.590 Asthma is important

 $709\ 00:32:25.590 \longrightarrow 00:32:26.850$ because most of the respondent

 $710~00{:}32{:}26.850 \dashrightarrow 00{:}32{:}28.950$ and the participants that participated saying that

711 00:32:28.950 --> 00:32:31.370 65\% had only one chronic condition,

 $712\ 00:32:31.370 \longrightarrow 00:32:33.663$ but asthma was the most reported condition.

713 00:32:34.720 --> 00:32:38.330 Another important issue is that apparently

 $714\ 00:32:38.330 \longrightarrow 00:32:43.330$ these symptoms are mild to level to not that heavy

 $715\ 00:32:45.610 \longrightarrow 00:32:49.450$ or not that complicated because only 12%,

 $716\ 00:32:49.450 \longrightarrow 00:32:52.880$ only 12% of the 1500 that participated

 $717\ 00:32:52.880 \longrightarrow 00:32:54.280$ that were saying that

718 00:32:54.280 --> 00:32:57.390 the Saharan dust is affecting the health,

719 00:32:57.390 --> 00:32:59.810 of their family members and the own health,

720 00:32:59.810 --> 00:33:03.060 only 12% are seeking medical attention.

721 00:33:03.060 --> 00:33:06.990 So meaning that the impact on health of the Saharan dust

 $722\ 00:33:06.990 \longrightarrow 00:33:10.490$ is not necessarily need to be something that

723 00:33:10.490 --> 00:33:12.720 at least with this cases, right,

 $724\ 00:33:12.720$ --> 00:33:17.250 that is gonna be saturating all of the hospital and clinics,

 $725~00{:}33{:}17.250 \dashrightarrow 00{:}33{:}21.520$ but only 12% are gonna be visiting or are getting,

 $726\ 00:33:21.520 \longrightarrow 00:33:23.280$ their symptoms are so complicated,

 $727\ 00:33:23.280 \longrightarrow 00:33:25.033$ they need medical attention.

728 00:33:26.590 --> 00:33:29.400 To continue working with public health data,

- $729\ 00:33:29.400 \longrightarrow 00:33:32.340$ we are requesting the medical records
- $730\ 00:33:32.340 \longrightarrow 00:33:34.010$ in six different health clinics.
- 731 00:33:34.010 --> 00:33:38.430 So nowaday, we have 1200 medical records,
- 732 00:33:38.430 --> 00:33:41.500 the clinics provide this information in paper,
- $733\ 00:33:41.500 \longrightarrow 00:33:43.530$ so we are now doing the data entry.
- $734\ 00:33:43.530 \longrightarrow 00:33:46.210$ That's why we are requesting a no cost extension,
- 735 00:33:46.210 --> 00:33:48.773 to analyze this part of the project.
- $736\ 00:33:49.930 \longrightarrow 00:33:52.629$ And we requested all of the information
- 737 00:33:52.629 --> 00:33:57.629 from the first month once the COVID 19 get to Puerto Rico
- 738 00:33:57.730 --> 00:34:01.220 after one year after completely, right?
- $739\ 00:34:01.220 \longrightarrow 00:34:02.100$ Because when it was,
- 740 00:34:02.100 --> 00:34:05.720 when we were planning to end the analysis.
- 741 00:34:05.720 --> 00:34:06.670 We were not that lucky,
- $742\ 00:34:06.670 --> 00:34:07.790$ it took us a lot of time
- $743\ 00:34:07.790 \longrightarrow 00:34:10.200$ because we were dealing with legal offices (laughs)
- $744\ 00:34:10.200 \longrightarrow 00:34:12.600$ and a lot of paperwork and memorandums of understanding.
- $745\ 00:34:12.600 \longrightarrow 00:34:15.050$ But finally, we have this information available.
- $746~00{:}34{:}15.050 \dashrightarrow 00{:}34{:}18.770$ This is the only missing information that we still need
- 747 00:34:18.770 --> 00:34:21.120 to analyze, to better understand,
- $748\ 00:34:21.120 \longrightarrow 00:34:23.140$ how the patients that were admitted
- $749\ 00:34:23.140 \longrightarrow 00:34:24.763$ or visiting the hospitals,
- $750\ 00{:}34{:}25.927 \dashrightarrow 00{:}34{:}29.860$ how their conditions were exacerbated by these symptoms.
- $751\ 00:34:29.860 \longrightarrow 00:34:31.050$ In terms of the databases,
- $752\ 00:34:31.050 --> 00:34:33.970$ and I'm gonna be very quickly on this.
- $753\ 00:34:33.970 \longrightarrow 00:34:34.950$ Most of them are the one
- $754\ 00:34:34.950 \longrightarrow 00:34:36.783$ that are already mentioned at the beginning,

 $755\ 00:34:36.783 \longrightarrow 00:34:40.263$ what we were using, mortality, hospital admission,

 $756\ 00:34:40.263 --> 00:34:41.363$ emergency room visits.

 $757\ 00:34:42.620 --> 00:34:44.150$ Environmental factor source are

758 00:34:44.150 --> 00:34:46.800 heat index, universal thermal climate index

 $759\ 00:34:46.800 \longrightarrow 00:34:48.543$ and aerosols, okay?

 $760\ 00:34:49.700 \longrightarrow 00:34:51.980$ In terms of the hospital admission, this is another graphic.

761 00:34:51.980 --> 00:34:54.650 And again, I'm not making another,

762 00:34:54.650 --> 00:34:56.460 not assumption about this graphic,

763 00:34:56.460 --> 00:34:58.710 but what I would like to show is that

 $764\ 00:34:58.710 --> 00:35:00.940$ as we can see at the very first beginning,

 $765\ 00:35:00.940 \longrightarrow 00:35:03.660$ we did suffer a couple of cases of COVID 19

766 00:35:03.660 --> 00:35:05.952 and hospitalization in the six clinics

 $767\ 00:35:05.952 \longrightarrow 00:35:08.690$ that are participating with us.

 $768\ 00:35:08.690 --> 00:35:11.210$ And then because of the lockdown

 $769\ 00:35:11.210 \longrightarrow 00:35:13.242$ and the curfew,

 $770\ 00:35:13.242 \longrightarrow 00:35:14.618$ and all of the restrictions

771 00:35:14.618 --> 00:35:16.850 that the government did during that period,

772 00:35:16.850 --> 00:35:20.170 we were able to control all of the local transmissions

 $773\ 00:35:20.170 \longrightarrow 00:35:21.057$ and the infections,

 $774\ 00:35:21.057 \longrightarrow 00:35:24.380$ and we can see how it went very low.

 $775\ 00:35:24.380 \longrightarrow 00:35:26.650$ But then all of a sudden,

776 00:35:26.650 --> 00:35:29.930 together with the Godzilla dust event,

777 00:35:29.930 --> 00:35:34.350 we can see how COVID 19 cases started to increase.

778 00:35:34.350 --> 00:35:35.183 I'm not saying again,

779 00:35:35.183 --> 00:35:37.590 that this is because of the Godzilla dust event,

780 00:35:37.590 --> 00:35:38.863 but it happening very,

781 00:35:42.170 --> 00:35:43.990 it's timely associated if you want, (laughs)

 $782\ 00:35:43.990 \longrightarrow 00:35:45.260$ because both of them occur

 $783\ 00:35:45.260 --> 00:35:48.050$ during the same time and same period, okay.

 $784\ 00:35:48.050 \longrightarrow 00:35:51.860$ So once the cases started to increase during the Summer,

 $785\ 00:35:51.860 \longrightarrow 00:35:55.420$ then during the Fall, during the hurricane season,

 $786\ 00:35:55.420 \longrightarrow 00:35:56.540$ it started to decrease,

 $787\ 00:35:56.540 \longrightarrow 00:35:58.430$ there was a lot of, couple of curfews

 $788\ 00:35:58.430 \longrightarrow 00:36:00.220$ and lockdown and government restrictions.

 $789\ 00:36:00.220 \longrightarrow 00:36:02.817$ And then during the Winter, which it was expected,

 $790~00:36:02.817 \dashrightarrow 00:36:06.390$ the COVID 19 cases started to increase again

 $791\ 00:36:06.390 --> 00:36:08.610$ and then restrictions, and we can see it here.

792~00:36:08.610 --> 00:36:10.543 And again, I'm not saying that the environmental factors

 $793\ 00:36:10.543 \longrightarrow 00:36:12.460$ are the only one that are associated

794 00:36:12.460 --> 00:36:14.810 with COVID 19 transmission and infections,

 $795\ 00:36:14.810 \longrightarrow 00:36:16.830$ we need to consider so many other

 $796\ 00:36:16.830 --> 00:36:18.900$ social behaviorals and patterns

 $797\ 00:36:19.800 --> 00:36:23.870$ that has been confirmed by the scientists

 $798\ 00:36:23.870 \longrightarrow 00:36:25.110$ that are also related

799 $00:36:26.960 \longrightarrow 00:36:29.093$ with the spread of the COVID 19.

800 00:36:30.090 --> 00:36:31.390 I show already this graphic,

801 00:36:31.390 --> 00:36:33.100 but it's just to highlight again,

 $802\ 00:36:33.100 \longrightarrow 00:36:35.710$ that right after the cases,

 $803\ 00:36:35.710 \longrightarrow 00:36:38.520$ when the cases started to rise during the Summer,

 $804~00{:}36{:}38.520 \dashrightarrow 00{:}36{:}41.460$ we were also facing the Godzilla dust event

 $805\ 00:36:41.460 \longrightarrow 00:36:43.170$ during the same period.

806 00:36:43.170 --> 00:36:46.320 Again, I'm not saying that

 $807\ 00:36:46.320 \longrightarrow 00:36:48.785$ it was because of the Saharan dust

808 00:36:48.785 --> 00:36:51.873 that the COVID 19 cases get so high, okay?

 $809\ 00{:}36{:}53.820 \dashrightarrow 00{:}36{:}56.490$ In case of what we have on the hospital admissions,

- 810 00:36:56.490 --> 00:36:59.370 this is our very demographic profiles.
- $811\ 00:36:59.370 \longrightarrow 00:37:00.660$ And in terms of the mortality
- $812\ 00:37:00.660 \longrightarrow 00:37:03.210$ is what I think what is very important.
- $813\ 00:37:03.210 \longrightarrow 00:37:05.880$ So we do have a couple of,
- $814\ 00:37:05.880 \longrightarrow 00:37:09.150$ nine or more different environmental variables.
- $815\ 00:37:09.150 --> 00:37:12.690$ We only are analyzing in this case, nine of them,
- $816\ 00:37:12.690 \longrightarrow 00:37:14.420$ the one that we think
- 817 00:37:14.420 --> 00:37:17.810 that could be impacting health in Puerto Rico,
- 818 00:37:17.810 \rightarrow 00:37:21.470 and we build 18 different environmental indices,
- $819\ 00:37:21.470 \longrightarrow 00:37:25.973$ most of them retrieve from the satellites data.
- $820\ 00:37:27.050$ --> 00:37:31.700 Since some of them, and both of them are correlated
- 821 00:37:31.700 --> 00:37:33.620 because these are atmospheric conditions
- $822\ 00:37:33.620 \longrightarrow 00:37:35.290$ that have a lot of co-linearity,
- $823\ 00:37:35.290 \longrightarrow 00:37:38.040$ so we only kept a couple of them
- $824\ 00:37:39.940 \longrightarrow 00:37:44.000$ to have a better understanding on how these variables
- $825\ 00:37:44.000 \longrightarrow 00:37:48.070$ are associated with mortality in Puerto Rico.
- $826\ 00:37:48.070 \longrightarrow 00:37:50.300$ So we started analyzing,
- 827 00:37:50.300 --> 00:37:53.200 we requested daily mortality
- 828 $00:37:53.200 \longrightarrow 00:37:57.006$ from the Department of Health in Puerto Rico.
- $829\ 00:37:57.006$ --> 00:38:02.006 And as you can see here, this is mortality, total mortality,
- 830 00:38:03.020 --> 00:38:04.290 all causes.
- 831 00:38:04.290 --> 00:38:07.083 Non accidental mortality, let me clarify that.
- 832 00:38:07.083 --> 00:38:09.503 This is non accidental mortality,
- $833\ 00:38:10.370 \longrightarrow 00:38:14.320$ and we create this table for you to see it, for example.
- 834 00:38:14.320 --> 00:38:16.680 So since 2015 to 2020,
- 835 00:38:19.460 --> 00:38:21.860 in Puerto mortalities,

836~00:38:21.860 --> 00:38:25.820 used to be higher during the Autumn and during the Winter

837 00:38:25.820 --> 00:38:27.600 still don't know why,

838 00:38:27.600 --> 00:38:29.653 but this is the patterns that we observe.

839 00:38:30.958 \rightarrow 00:38:35.630 As you can see, for the last five years per season,

 $840\ 00:38:36.840 \longrightarrow 00:38:38.920$ the higher mortality occur

841 00:38:38.920 --> 00:38:41.570 in the aftermath of hurricane Maria,

842 00:38:41.570 --> 00:38:43.720 not necessarily during hurricane Maria.

 $843\ 00{:}38{:}43.720 \dashrightarrow 00{:}38{:}46.930$ Again, not too many people died during landfall,

844 00:38:46.930 --> 00:38:48.410 but many people died

845 00:38:48.410 --> 00:38:50.400 in the aftermath of hurricane Maria,

 $846\ 00:38:50.400 \longrightarrow 00:38:52.023$ weeks and two weeks ago.

 $847\ 00:38:53.120 \longrightarrow 00:38:54.670$ So after that,

 $848\ 00:38:54.670 \longrightarrow 00:38:58.570$ you can see another record that occurred in 2020,

 $849\ 00:38:58.570 --> 00:39:03.110$ but surprisingly, it didn't occur in Fall or Winter,

 $850\ 00:39:03.110 \longrightarrow 00:39:04.830$ it occurred in Summer.

 $851\ 00:39:04.830 \longrightarrow 00:39:06.780$ So it means that it's associated also

 $852\ 00:39:06.780 \longrightarrow 00:39:08.610$ with the COVID 19 cases,

853 00:39:08.610 --> 00:39:11.217 again, not attributable 100%

 $854\ 00:39:13.700 \longrightarrow 00:39:17.190$ to the cases of COVID, but because of the pandemic,

 $855\ 00:39:17.190 \dashrightarrow 00:39:21.190$ a lot of people were a fraid to search for medical attention

 $856\ 00:39:21.190 \dashrightarrow 00:39:23.930$ and a lot of other things that need to be considered

857 00:39:23.930 --> 00:39:26.940 making another record for mortality

 $858\ 00:39:26.940 --> 00:39:28.780$ in Puerto Rico during the Summer.

 $859\ 00:39:28.780 --> 00:39:32.440$ Which is weird because over the last five years,

 $860\ 00:39:32.440 \longrightarrow 00:39:34.690$ this is the only Summer

- $861\ 00:39:34.690 \longrightarrow 00:39:37.684$ that it marked a record on mortality,
- $862\ 00:39:37.684 \longrightarrow 00:39:39.984$ this is the first time that we're seeing this.
- $863\ 00:39:40.830 --> 00:39:44.787$ And we're wondering also how much this dust cloud event
- 864 00:39:44.787 --> 00:39:49.253 should be exacerbating the conditions, okay?
- $865\ 00:39:50.130 \longrightarrow 00:39:52.880$ So when we started analyzing mortality,
- $866\ 00:39:52.880 \longrightarrow 00:39:54.547$ we first starting by saying,
- $867\ 00:39:54.547 \longrightarrow 00:39:56.570$ "Okay, so we have a seasonality
- $868\ 00:39:56.570 \longrightarrow 00:39:59.120$ for the Saharan dust arrival to the Caribbean."
- 869 00:39:59.120 --> 00:40:01.340 So we have Saharan days, for example,
- $870\ 00:40:01.340 \longrightarrow 00:40:03.290$ and we have non Saharan days.
- 871 00:40:03.290 --> 00:40:05.600 And those non Saharan days are those that are
- $872\ 00:40:05.600 --> 00:40:10.420$ where we are not seeing aerosol optical depth.
- $873\ 00:40:10.420 \longrightarrow 00:40:13.732$ For example, the threshold that we use is 0.18,
- 874 00:40:13.732 --> 00:40:17.540 I'm not gonna go into the details. (laughs)
- $875\ 00:40:17.540 \longrightarrow 00:40:19.520$ And the other ones are the days
- $876\ 00:40:19.520$ --> 00:40:24.520 where we can observe 0.18 or values above that
- $877\ 00:40:25.090 \longrightarrow 00:40:26.957$ for the aerosol optical depth.
- $878~00{:}40{:}26.957 \dashrightarrow 00{:}40{:}30.080$ And we started to see that, for example, even though
- $879\ 00:40:32.630 --> 00:40:36.930$ these aerosols are more associated to the Summer.
- $880\ 00:40:36.930 \longrightarrow 00:40:40.260$ but we can see a distinction also on mortality
- $881\ 00:40:40.260 \longrightarrow 00:40:43.460$ due to respiratory conditions without flu cases,
- 882 00:40:43.460 --> 00:40:45.470 because flu in Puerto Rico
- 883 00:40:45.470 --> 00:40:47.820 has a very marked seasonality as well,
- $884\ 00:40:47.820 \longrightarrow 00:40:50.010$ and it's more associated with Winter.
- $885\ 00:40:50.010 \longrightarrow 00:40:52.980$ So we took flu cases apart,
- $886\ 00{:}40{:}52.980 \to 00{:}40{:}56.000$ and we take it out of the database and we only analyzed
- 887 00:40:56.000 --> 00:40:58.380 all of the other respiratory condition,

 $888\ 00:40:58.380 \longrightarrow 00:41:01.713$ and we started seeing some specific results.

889 00:41:03.670 --> 00:41:06.280 Analyzing it with COVID 19,

890 00:41:06.280 --> 00:41:10.600 we observed that actually during the Summer,

 $891\ 00:41:10.600 \longrightarrow 00:41:15.600$ the patients that had COVID 19 were more likely to die,

 $892\ 00{:}41{:}15.840 --> 00{:}41{:}20.150$ when UTCI, UTCI is universal thermal climate index.

 $893\ 00{:}41{:}20.150 \dashrightarrow 00{:}41{:}23.060$ This is another indicator to provide information

894 00:41:23.060 --> 00:41:26.860 about how is the sensitivity to heat, okay?

 $895\ 00:41:26.860 \longrightarrow 00:41:28.010$ So your thermal comfort

896 00:41:29.200 --> 00:41:32.390 in regard of temperatures, okay?

 $897\ 00:41:32.390 \longrightarrow 00:41:36.460$ So that is considering wind speed, wind direction,

898 00:41:36.460 --> 00:41:38.310 humidity, relative humility,

899 00:41:38.310 --> 00:41:41.552 and air surface temperature, obviously.

900 00:41:41.552 --> 00:41:42.970 But it's an indicator, it's an index,

901 00:41:42.970 \rightarrow 00:41:45.090 it's not an information that is being provided

902 00:41:45.090 --> 00:41:46.760 by the National Weather Service, for example,

903 00:41:46.760 --> 00:41:48.000 because what they're providing you

 $904\ 00:41:48.000 \longrightarrow 00:41:53.000$ is heat index or air surface temperature.

 $905\ 00{:}41{:}53.240 {\: \hbox{--}}{>}\ 00{:}41{:}57.760$ But we are actually seeing and slightly increasing

906 00:41:57.760 --> 00:42:00.410 or slightly system higher, right?

907 00:42:00.410 --> 00:42:01.337 The mortality,

908 00:42:01.337 --> 00:42:03.690 and this is something that we observe during the Summer,

909 00:42:03.690 --> 00:42:05.540 which it makes a lot of sense, right?

910 00:42:06.470 --> 00:42:10.490 We also observe that COVID 19 patients

911 00:42:10.490 --> 00:42:15.490 are most likely to die when we do have also other allergens

912 00:42:16.320 --> 00:42:20.734 that are associated with molds and spores in Puerto Rico.

- $913\ 00:42:20.734 \longrightarrow 00:42:23.340$ So that's another natural sources of air pollution,
- $914\ 00:42:23.340 \longrightarrow 00:42:24.570$ as I mentioned.
- $915\ 00:42:24.570 \longrightarrow 00:42:29.570$ And also when we had starting adjusting
- 916 00:42:29.850 --> 00:42:33.200 all this analysis per age and per season,
- $917\ 00:42:33.200 \longrightarrow 00:42:34.820$ we are observing that actually
- $918\ 00:42:34.820 \longrightarrow 00:42:36.750$ the numbers are continuing to rise
- 919 00:42:36.750 --> 00:42:41.050 and are even higher for COVID 19 mortality,
- 920 $00:42:41.050 \longrightarrow 00:42:42.430$ as we could be expected.
- 921 00:42:42.430 --> 00:42:43.840 And again, in this case,
- 922 00:42:43.840 --> 00:42:47.790 we are not considering the vaccine because we close
- 923 00:42:47.790 --> 00:42:51.960 prior to the vaccination period in Puerto Rico,
- $924\ 00:42:51.960 \longrightarrow 00:42:55.100$ so we close it until March 2021.
- 925 00:42:55.100 --> 00:42:56.700 Vaccine is another story,
- 926 00:42:56.700 --> 00:42:59.130 and vaccination is changing obviously
- 927 00:42:59.130 --> 00:43:01.407 it might change all of these results,
- $928\ 00:43:01.407 \longrightarrow 00:43:05.640$ and the technology from the medical component,
- $929\ 00:43:05.640 \longrightarrow 00:43:07.270$ because there are new treatments,
- 930 00:43:07.270 --> 00:43:10.000 there are innovations in medicines,
- 931 00:43:10.000 --> 00:43:11.710 and a lot of other things that are helping
- 932 00:43:11.710 \rightarrow 00:43:15.597 for the patient not to die because of the COVID-19.
- 933 00:43:17.750 --> 00:43:19.670 In terms of other respiratory diseases,
- $934~00:43:19.670 \longrightarrow 00:43:22.160$ we also observe that aerosol optical depth
- 935 00:43:22.160 --> 00:43:24.900 is also associated with the mortality
- 936 00:43:24.900 --> 00:43:29.490 of ischemic heart disease for Puerto Ricans.
- 937 00:43:29.490 --> 00:43:33.950 And also it is consistent even when you are adjusting this
- 938 00:43:33.950 --> 00:43:36.400 per year, per season, per age,
- 939 00:43:36.400 --> 00:43:39.000 and the different adjusting that can be done

- 940 00:43:39.000 --> 00:43:41.520 using the Poisson model assumption
- 941 00:43:41.520 --> 00:43:46.080 observations and the regulation analysis that we did.
- 942 00:43:46.080 --> 00:43:49.350 For further considerations I think that
- $943\ 00:43:49.350 --> 00:43:52.610$ we are hunger to analyze the medical records
- $944\ 00:43:52.610 --> 00:43:54.980$ because we are still doing the data entry.
- $945\ 00:43:54.980 --> 00:43:58.240$ We still have only numbers as I show you
- $946\ 00:43:58.240 --> 00:44:02.350$ in terms of increases in hospital admissions
- $947\ 00:44:02.350 \longrightarrow 00:44:03.867$ and emergency room visits.
- $948\ 00:44:03.867 \longrightarrow 00:44:06.140$ And so we were more able to analyze
- $949\ 00:44:06.140 --> 00:44:08.467$ and to have a better results with mortality.
- $950~00{:}44{:}08.467 \dashrightarrow 00{:}44{:}11.170$ But mortality is only that is of the eye brows meaning that
- 951 00:44:11.170 --> 00:44:15.190 if you are able to identify that mortality
- $952\ 00{:}44{:}15.190 \dashrightarrow 00{:}44{:}18.690$ is increasing because of some specific conditions
- 953 00:44:18.690 --> 00:44:23.220 you might expect that also you might expect to see
- 954 00:44:23.220 --> 00:44:25.420 a lot of people searching for medical attention,
- 955 00:44:25.420 --> 00:44:28.720 but are not that fragile to die, for example,
- $956\ 00:44:28.720 --> 00:44:30.530$ and some others that are getting affected,
- $957\ 00:44:30.530 \longrightarrow 00:44:32.750$ but not even considering
- 958 00:44:32.750 --> 00:44:35.240 to search for medical attention, right?
- 959 00:44:35.240 --> 00:44:39.770 So these are important findings because for Puerto Rico,
- $960\ 00:44:39.770 \longrightarrow 00:44:42.220$ I think that we are not only developing
- 961 00:44:42.220 --> 00:44:44.610 the early warning system for a hazard
- $962\ 00:44:44.610 --> 00:44:47.950$ that is deteriorating public health in the region,
- $963\ 00:44:47.950 \longrightarrow 00:44:49.690$ but also this is one of the first time
- $964~00{:}44{:}49.690 \dashrightarrow 00{:}44{:}52.800$ that we can provide evidence that the Saharan dust
- $965\ 00:44:52.800 \longrightarrow 00:44:55.550$ is in somehow related with mortality.

- 966 00:44:55.550 --> 00:44:57.720 As well again, partially attributable.
- 967 00:44:57.720 --> 00:45:01.080 Something is a statistical analysis,
- $968\ 00:45:01.080 \longrightarrow 00:45:04.650$ and some other is that by doing the qualitative analysis,
- 969 00:45:04.650 --> 00:45:07.080 talking with the physician and with the experts,
- $970\ 00:45:07.080 \longrightarrow 00:45:08.210$ with the informants,
- $971\ 00:45:08.210 \longrightarrow 00:45:10.930$ we might be able to explain better
- 972 00:45:10.930 --> 00:45:14.890 how this hazard is deteriorating
- 973 00:45:14.890 --> 00:45:17.020 the health of their patients.
- $974\ 00:45:17.020 \longrightarrow 00:45:20.010$ We still have a lot of other questions
- $975\ 00:45:20.010 \longrightarrow 00:45:23.050$ that need to be answered in order to identify
- $976\ 00:45:23.050 \longrightarrow 00:45:25.050$ the vulnerable patients and population.
- $977\ 00:45:25.050 \longrightarrow 00:45:26.570$ I think that it's important
- $978\ 00:45:26.570 \longrightarrow 00:45:29.350$ that we are developing early warning system.
- 979 00:45:29.350 --> 00:45:31.610 You need to identify your target population,
- $980\ 00:45:31.610 \longrightarrow 00:45:34.030$ because this is how exactly,
- 981 00:45:34.030 --> 00:45:36.280 if you are talking about the population
- $982\ 00:45:36.280 \longrightarrow 00:45:38.090$ that are getting flooded or not.
- 983 00:45:38.090 --> 00:45:41.250 So you need to address your communication,
- 984 00:45:41.250 --> 00:45:44.470 your risk, your advisories
- $985\ 00:45:44.470 --> 00:45:48.350$ to the more sensitive groups in order for them
- 986 00:45:48.350 --> 00:45:53.350 to take precautions before the arrival of this dust cloud.
- 987 00:45:54.900 --> 00:45:58.040 So we will continue working on this
- $988\ 00:45:58.040 \longrightarrow 00:46:00.500$ and we'll stop sharing my screen,
- 989 00:46:00.500 --> 00:46:03.963 and I'll be happy to answer whatever question you may have.
- 990 00:46:07.412 --> 00:46:10.080 <v ->Thank you so much for the wonderful presentation Pablo.</v>
- 991 00:46:10.080 --> 00:46:12.530 And just a reminder to the audience
- 992 00:46:12.530 --> 00:46:14.650 that if you have any questions,

- 993 00:46:14.650 --> 00:46:17.510 please do put them in the chat box.
- $994\ 00:46:17.510 \longrightarrow 00:46:22.440$ And well, for this seminar, we have 19 students attending,
- 995 00:46:22.440 --> 00:46:25.650 and we actually have already collected
- 996 00:46:25.650 --> 00:46:28.430 some of the questions from the students.
- $997\ 00:46:28.430 \longrightarrow 00:46:30.370$ So while the audience
- 998 00:46:30.370 --> 00:46:33.090 are putting their questions in the chat box,
- 999 00:46:33.090 --> 00:46:37.670 we are to start with two questions from students.
- $1000\ 00:46:37.670 --> 00:46:40.640$ Actually, there are two types of questions
- $1001\ 00:46:40.640 \longrightarrow 00:46:42.980$ the students are mostly interested in.
- $1002\ 00{:}46{:}42.980 \dashrightarrow 00{:}46{:}46.800$ The first one is actually, Pablo you show us how to
- $1003~00{:}46{:}46.800 \dashrightarrow 00{:}46{:}51.080$ distangle the interactions between the dust and COVID
- $1004\ 00:46:51.080 \longrightarrow 00:46:54.050$ and the all the environmental factors.
- 1005 00:46:54.050 --> 00:46:57.240 So many students actually are wondering
- $1006\ 00:46:57.240 \longrightarrow 00:47:00.340$ how to control for confounding factors
- $1007\ 00:47:00.340 \longrightarrow 00:47:02.500$ like from human behavior.
- 1008 00:47:02.500 --> 00:47:05.130 Like people may spend more time in doors
- $1009\ 00:47:05.130 \longrightarrow 00:47:06.350$ during the Saharan dust.
- $1010\ 00:47:10.010 \longrightarrow 00:47:11.960 < v \longrightarrow That's a pretty good question. < / v > 10.010 00:47:10.010 = 00:47:11.960 < v \longrightarrow That's a pretty good question.$
- $1011\ 00:47:11.960 \longrightarrow 00:47:13.100$ With the data that we have
- $1012\ 00:47:13.100 \longrightarrow 00:47:16.730$ from mortality and medical records,
- $1013\ 00:47:16.730 \longrightarrow 00:47:17.990$ it's a little bit complicated
- $1014\ 00:47:17.990 \longrightarrow 00:47:21.270$ to have that kind of information.
- $1015~00{:}47{:}21.270 --> 00{:}47{:}23.980$ The only way that I will say that it will be useful
- $1016~00{:}47{:}23.980 --> 00{:}47{:}27.210$ to receive more accurate information in that regard
- $1017\ 00:47:27.210 \longrightarrow 00:47:28.693$ will be by doing interviews.
- $1018\ 00{:}47{:}29.820 \dashrightarrow 00{:}47{:}34.640$ One on one interviews with the patients, for example,

- $1019~00{:}47{:}34.640 \dashrightarrow 00{:}47{:}38.520$ identifying or doing focus group directly with all of them.
- $1020\ 00:47:38.520 \longrightarrow 00:47:40.230$ That's another way on
- 1021 00:47:40.230 --> 00:47:43.290 how can you measure exposure, right?
- 1022 00:47:43.290 --> 00:47:44.123 Well not measure,
- 1023 00:47:44.123 --> 00:47:45.450 but at least having a proxy
- $1024\ 00:47:45.450 \longrightarrow 00:47:48.640$ on the exposure for Saharan dust.
- $1025\ 00:47:48.640 \longrightarrow 00:47:49.930$ So yes, it was complicated
- 1026 00:47:49.930 --> 00:47:52.390 because during this Godzilla dust event,
- $1027\ 00:47:52.390 --> 00:47:54.880$ we were struggling with COVID 19.
- $1028\ 00:47:54.880 \longrightarrow 00:47:57.130$ One of the recommendations already in Puerto Rico,
- $1029~00:47:57.130 \longrightarrow 00:47:59.570$ and I think that is also in the United States as well happen
- $1030\ 00:47:59.570 \longrightarrow 00:48:02.140$ is that the agency were telling,
- $1031\ 00:48:02.140 \longrightarrow 00:48:05.740$ were suggesting the population to open the windows and doors
- $1032\ 00:48:05.740 \longrightarrow 00:48:08.650$ to let the clean air to get in. (laughs)
- $1033\ 00:48:08.650 \longrightarrow 00:48:10.610$ So, we'd receive a lot of memes
- 1034 00:48:10.610 --> 00:48:11.887 from people that were saying,
- $1035\ 00{:}48{:}11.887 \dashrightarrow 00{:}48{:}14.330$ "Okay, so if I open the doors and the windows,
- 1036 00:48:14.330 --> 00:48:18.090 then my house will be full of sand. (laughs)
- 1037 00:48:18.090 --> 00:48:19.750 So what do I do?
- $1038\ 00:48:19.750 \longrightarrow 00:48:21.287\ I\ cannot\ open\ the\ windows.$
- $1039\ 00:48:21.287 \longrightarrow 00:48:24.020$ I cannot open the doors
- $1040\ 00:48:24.020 --> 00:48:27.070$ because I have an outdoor hazard,
- 1041 00:48:27.070 --> 00:48:29.130 but if I keep it closed,
- $1042\ 00:48:29.130 \longrightarrow 00:48:32.337$ then if someone bring the virus inside of my house,
- 1043 00:48:32.337 --> 00:48:35.390 I might probably get infected with the virus."
- $1044\ 00:48:35.390 \longrightarrow 00:48:39.330$ So yes, it was a little bit not funny,
- $1045\ 00:48:39.330 \longrightarrow 00:48:42.059$ but a lot of people took it that way.

 $1046\ 00:48:42.059 --> 00:48:44.380$ And you can see a lot of memes that came out

 $1047\ 00:48:44.380 \longrightarrow 00:48:45.453$ during that season.

 $1048~00{:}48{:}47.010 \dashrightarrow 00{:}48{:}49.300 < v \rightarrow Thanks Pablo, yeah, this is very complicated. </v>$

 $1049\ 00:48:49.300 \longrightarrow 00:48:51.710$ And when it gets to real policy recommendations,

 $1050\ 00:48:51.710 \longrightarrow 00:48:56.210\ I$ think a lot more research is needed.

 $1051\ 00{:}48{:}56.210$ --> $00{:}48{:}58.958$ I do see another question from Robert Dubrow,

1052 00:48:58.958 --> 00:49:01.351 Professor Robert Dubrow is the director,

 $1053\ 00:49:01.351 \longrightarrow 00:49:03.780$ faculty director of our center.

 $1054\ 00{:}49{:}03.780 {\: -->\:} 00{:}49{:}07.470$ So he ask, "Is there evidence that climate change

1055 00:49:07.470 --> 00:49:10.670 is affecting Saharan dust in the Caribbean?

1056 00:49:10.670 --> 00:49:12.640 For example, is there anything known about

1057 00:49:12.640 --> 00:49:16.880 what caused the Godzilla dust event?"

1058 00:49:16.880 --> 00:49:19.510 And I also wanna mention that this question,

 $1059\ 00:49:19.510 \longrightarrow 00:49:22.140$ it combines with one of the students question

1060 00:49:22.140 --> 00:49:25.710 that wondering, not just dust,

1061 00:49:25.710 --> 00:49:29.547 but also other like hurricanes in Puerto Rico,

 $1062\ 00{:}49{:}29.547 \dashrightarrow 00{:}49{:}33.240$ "Does climate change, you know, introduce some additional,

 $1063\ 00{:}49{:}33.240 \dashrightarrow 00{:}49{:}37.020$ these extreme weather events and can they play a role

1064 00:49:37.020 --> 00:49:39.250 in the COVID prediction in Puerto Rico?"

 $1065\ 00{:}49{:}39.250 {\:\hbox{--}}{>}\ 00{:}49{:}43.270$ So two separate questions, but kind of related, thank you.

1066 00:49:43.270 --> 00:49:45.240 <v -> Let me see, how can I address this?</v>

 $1067\ 00:49:45.240 \longrightarrow 00:49:47.170$ And thank you for both questions.

1068 00:49:47.170 --> 00:49:49.410 Let me mention something very quickly

 $1069\ 00:49:49.410 \longrightarrow 00:49:51.430$ related to the other one, to the first one.

1070 00:49:51.430 --> 00:49:53.070 By using masks,

- 1071 00:49:53.070 --> 00:49:55.536 one of the recommendations from the CDC,
- $1072\ 00:49:55.536 \longrightarrow 00:50:00.536$ we are unable to minimize the exposure to this dust,
- $1073\ 00:50:00.900 \longrightarrow 00:50:02.340$ right, to these aerosols.
- 1074 00:50:02.340 --> 00:50:03.173 So that's something very important,
- $1075\ 00:50:03.173 \longrightarrow 00:50:05.090$ and we need also to highlight,
- $1076\ 00:50:05.090 --> 00:50:06.520$ because most of the people in Puerto Rico
- $1077\ 00:50:06.520$ --> 00:50:08.940 are using mask outdoors, even outdoors, right,
- $1078\ 00:50:08.940 \longrightarrow 00:50:10.370$ so that's important.
- 1079 00:50:10.370 --> 00:50:12.350 Okay, so in terms of climate change,
- $1080\ 00:50:12.350 \longrightarrow 00:50:16.270$ yes, there is evidence that in some cases that
- $1081\ 00:50:16.270 --> 00:50:19.710$ the Saharan desert is getting bigger.
- $1082\ 00:50:19.710 \longrightarrow 00:50:23.640$ So that means, that could mean, let me say it like that,
- $1083\ 00:50:23.640 --> 00:50:27.510$ that most likely the source of mineral dust
- $1084\ 00:50:27.510$ --> 00:50:31.770 could be increasing in terms of tons of sediments
- $1085\ 00:50:31.770 \longrightarrow 00:50:34.220$ that could be lifted by the air.
- $1086\ 00:50:34.220 --> 00:50:36.400$ But we need some other kind of conditions
- $1087\ 00:50:36.400 \longrightarrow 00:50:39.390$ to make this dust to arrive to the Caribbean.
- 1088 00:50:39.390 --> 00:50:40.223 And for example,
- 1089 00:50:40.223 --> 00:50:42.460 wind directions and wind patterns, right?
- $1090\ 00:50:42.460 \longrightarrow 00:50:44.650$ So if you don't have the wind velocity
- 1091 00:50:44.650 --> 00:50:47.470 or the capacity to lift dust particles
- $1092\ 00:50:47.470 \dashrightarrow 00:50:49.230$ to be transported, floating in the atmosphere
- $1093\ 00:50:49.230 \longrightarrow 00:50:52.920$ to the other side, it's another story.
- $1094\ 00:50:52.920$ --> 00:50:56.380 But yes, the source is increasing in the Saharan desert.
- $1095\ 00:50:56.380$ --> 00:50:59.220 So it's mean that it's getting dryer some places in Africa
- 1096 00:50:59.220 --> 00:51:01.610 and also to the Southern part of Europe.
- 1097 00:51:01.610 --> 00:51:03.840 So most likely, again,

- $1098\ 00:51:03.840 \longrightarrow 00:51:07.363$ providing more sources of mineral dust to the atmosphere.
- 1099 00:51:08.340 --> 00:51:11.370 If the trade winds continue to be the same,
- 1100 00:51:11.370 --> 00:51:15.400 we could say that probably it will increase
- 1101 00:51:15.400 --> 00:51:17.510 the amount of dust that we are receiving.
- 1102 00:51:17.510 --> 00:51:20.730 But until now, there is no evidence suggesting
- $1103\ 00:51:20.730 \longrightarrow 00:51:23.880$ that we are receiving most dust than ever.
- $1104\ 00:51:23.880 \longrightarrow 00:51:26.600$ We do receive a record
- $1105\ 00:51:26.600 \longrightarrow 00:51:29.120$ that it was marked by the Godzilla dust event,
- 1106 00:51:29.120 --> 00:51:33.288 but it's not marketing a trend, okay?
- 1107 00:51:33.288 --> 00:51:36.017 In terms of other sources of extreme event,
- $1108\ 00:51:36.017 --> 00:51:38.960$ for example, yes, hurricane Maria
- $1109\ 00{:}51{:}38.960 {\:{\mbox{--}}\!>} 00{:}51{:}42.310$ devastated millions and millions of trees and vegetation
- 1110 00:51:42.310 --> 00:51:44.410 and green infrastructure, right?
- $1111\ 00:51:44.410 --> 00:51:47.570$ So right after hurricane Maria with a lot of humidity,
- $1112\ 00:51:47.570 \longrightarrow 00:51:52.570$ we marked another record for mold in Puerto Rico,
- $1113\ 00{:}51{:}53.190 \dashrightarrow 00{:}51{:}55.710$ and mold is another natural source of air pollutions
- 1114 00:51:55.710 --> 00:51:57.170 other allergens, right.
- 1115 00:51:57.170 --> 00:51:58.110 And that was amazing.
- $1116\ 00:51:58.110 \longrightarrow 00:52:01.110$ So hurricane Maria switched a little bit
- $1117\ 00:52:01.110 --> 00:52:04.940$ the pattern and the behaviors of these other allergens
- $1118\ 00:52:04.940 --> 00:52:07.597$ that are associated with the vegetation.
- $1119\ 00:52:07.597 --> 00:52:10.620$ And so meaning that these powerful extreme events.
- $1120\ 00:52:10.620 \longrightarrow 00:52:13.090$ have the capacity also to change
- $1121\ 00:52:13.090 \longrightarrow 00:52:14.910$ how these other allergens
- 1122 00:52:14.910 --> 00:52:17.163 are being distributed along the year.

- 1123 00:52:19.870 --> 00:52:20.870 < v -> Thanks Pablo, yeah.< / v >
- $1124\ 00:52:20.870 --> 00:52:23.610$ I just want to mention one of the things that
- $1125\ 00:52:25.220 \longrightarrow 00:52:26.790$ in terms of the dust,
- $1126\ 00:52:26.790 \longrightarrow 00:52:29.650$ there's also some researcher in from the European side,
- $1127\ 00:52:29.650 \longrightarrow 00:52:31.490$ say the Sahara dust
- $1128\ 00:52:31.490 \longrightarrow 00:52:33.917$ also larger in size than the PM2.5,
- 1129 00:52:33.917 --> 00:52:36.520 they do bring a lot of health effects
- $1130\ 00:52:36.520 \longrightarrow 00:52:38.450$ to the respiratory systems.
- 1131 00:52:38.450 --> 00:52:42.760 So I think in addition to the COVID work,
- $1132\ 00:52:42.760 \dashrightarrow 00:52:45.693$ your Sahara dust work is also very interesting.
- $1133\ 00:52:46.850 \longrightarrow 00:52:49.660\ I$ do encourage audience, if you do have questions,
- $1134\ 00:52:49.660 \longrightarrow 00:52:53.070$ please feel free to put it in the chat box.
- 1135 00:52:53.070 --> 00:52:55.220 And if not then in the meantime,
- $1136\ 00:52:55.220 \to 00:52:58.020$ I want to ask a final question from the students.
- 1137 00:52:58.020 --> 00:53:00.480 Actually, the students are very excited
- $1138\ 00:53:00.480 \longrightarrow 00:53:04.400$ about the public health early warning system
- $1139\ 00:53:04.400 \longrightarrow 00:53:05.360$ that you're creating.
- 1140 00:53:05.360 --> 00:53:06.810 And they're wondering, you know,
- 1141 00:53:06.810 --> 00:53:08.880 you study a lot about the interactions
- $1142\ 00:53:08.880 \longrightarrow 00:53:13.200$ of these seasonal pattern, the environment factors,
- 1143 00:53:13.200 --> 00:53:14.717 and they are wondering, like,
- $1144\ 00:53:14.717 --> 00:53:19.717$ "When you actually put them into the policy recommendations,
- $1145\ 00:53:19.850 \longrightarrow 00:53:22.233$ what are the, you know,
- 1146 00:53:23.230 --> 00:53:25.230 experience or source you have
- 1147 00:53:25.230 --> 00:53:27.217 and how effective that could be?"
- 1148 00:53:28.260 --> 00:53:31.850 <v ->Well, I have two great experience in Puerto Rico,</v>

- $1149\ 00:53:31.850 \longrightarrow 00:53:34.340$ mainly with the Puerto Rico Department of Health,
- 1150 00:53:34.340 --> 00:53:36.380 because you have two different agencies
- $1151\ 00:53:36.380 \rightarrow 00:53:38.890$ that are responsible of working with this, right?
- $1152\ 00:53:38.890 --> 00:53:40.240$ The National Weather Service
- $1153\ 00{:}53{:}40.240 --> 00{:}53{:}42.720$ is the agency responsible of monitoring the weather
- $1154\ 00:53:42.720 \longrightarrow 00:53:44.140$ and the atmospheric conditions,
- $1155\ 00{:}53{:}44.140 \dashrightarrow 00{:}53{:}47.320$ but they're not responsible of issuing any kind of warning
- 1156 00:53:47.320 --> 00:53:49.190 to protect public health,
- $1157\ 00{:}53{:}49.190 --> 00{:}53{:}51.970$ this is the responsibility of the Department of Health.
- 1158 00:53:51.970 --> 00:53:53.490 So you need that coordination,
- $1159\ 00:53:53.490 \longrightarrow 00:53:57.150$ one agency to monitor the weather
- $1160\ 00:53:57.150 \longrightarrow 00:54:00.070$ and to provide that warning for the population.
- $1161\ 00:54:00.070 \longrightarrow 00:54:03.350$ And the other one to tell the population what to do,
- 1162 00:54:03.350 --> 00:54:05.890 because this is a public health issue, right?
- 1163 00:54:05.890 --> 00:54:07.900 So I started working with them
- $1164\ 00:54:07.900 \longrightarrow 00:54:09.650$ since the very first beginning.
- 1165 00:54:09.650 --> 00:54:12.147 Both of them were very committed,
- 1166 00:54:12.147 --> 00:54:14.630 wanted to work with us very closely,
- $1167\ 00:54:14.630 \longrightarrow 00:54:17.640$ and so that's how we gained that trust.
- $1168\ 00:54:17.640 --> 00:54:20.600$ So now all of us together, we're working on that.
- $1169\ 00:54:20.600 \longrightarrow 00:54:22.800$ So the recommendations are coming out
- 1170 00:54:22.800 --> 00:54:25.910 from meeting groups that we're having,
- 1171 00:54:25.910 --> 00:54:27.720 from all of our team,
- $1172\ 00:54:27.720 --> 00:54:28.870$ epidemiologists, physicians
- 1173 00:54:28.870 --> 00:54:31.550 and climate atmospheric scientists,

- 1174 00:54:31.550 --> 00:54:33.360 working with the National Weather Service
- $1175\ 00:54:33.360 \longrightarrow 00:54:34.750$ and the Department of Health.
- 1176 00:54:34.750 --> 00:54:36.640 And all of them are listed,
- $1177\ 00:54:36.640 \longrightarrow 00:54:41.640$ so once the warnings are posted by the Department of Health,
- $1178\ 00:54:42.160 --> 00:54:45.690$ then you will see the list that is the list of actions
- $1179\ 00:54:45.690 --> 00:54:49.250$ that you need to do or to follow in the case,
- $1180\ 00:54:49.250 \longrightarrow 00:54:52.083$ if you are as part of the sensitive group.
- 1181 00:54:53.310 --> 00:54:56.030 <
v ->Thanks Pablo, that's excellent point.</br/>/v>
- 1182 00:54:56.030 --> 00:54:58.940 I think we anchor your point that, you know,
- $1183\ 00:54:58.940 \dashrightarrow 00:55:01.990$ to deal with the COVID pandemic also climate change,
- $1184\ 00:55:01.990 \dashrightarrow 00:55:05.608$ we need a multi department and the collaborations
- $1185\ 00:55:05.608 \longrightarrow 00:55:07.770$ from researchers across
- $1186\ 00:55:07.770 \dashrightarrow 00:55:11.403$ and also from different governmental agencies.
- 1187 00:55:12.500 --> 00:55:14.400 There's a follow up question from Rob,
- $1188\ 00:55:15.907 --> 00:55:18.450$ "How far in advance can you predict
- $1189\ 00:55:18.450 \dashrightarrow 00:55:22.490$ the levels of Saharan dust in the early warning systems?"
- 1190 00:55:22.490 --> 00:55:25.350 <v ->Well, now I suppose that we might,</v>
- $1191\ 00:55:25.350 \longrightarrow 00:55:30.350$ we might have up to 72 hours from now
- $1192\ 00:55:31.270 --> 00:55:33.530$ and will be available somewhere
- $1193\ 00:55:33.530 \longrightarrow 00:55:35.550$ between this week and the other one.
- 1194 00:55:35.550 --> 00:55:38.120 But for now, if you go into the webpage,
- $1195\ 00:55:38.120 \longrightarrow 00:55:41.740$ what you will see is only the real time information.
- $1196~00:55:41.740 \longrightarrow 00:55:46.740$ We're still working on the early component (laughs)
- $1197\ 00:55:46.930 \longrightarrow 00:55:49.830$ to provide the information in advance.

- $1198\ 00:55:49.830 \longrightarrow 00:55:52.940$ So we have this year to continue working completely
- $1199\ 00:55:52.940 \longrightarrow 00:55:54.280$ on the forecasting.
- 1200 00:55:54.280 --> 00:55:56.070 Yeah, for 72 hours.
- $1201\ 00:55:56.070 --> 00:55:59.520$ We will have it very soon this week or the next week.
- $1202\ 00:55:59.520 \longrightarrow 00:56:02.150$ And we will have one full year
- 1203 00:56:02.150 --> 00:56:04.210 to work it with the decision makers
- $1204\ 00{:}56{:}04.210 {\:{\mbox{--}}\!>} 00{:}56{:}07.210$ and with the community on how to improve it.
- $1205\ 00:56:07.210 \longrightarrow 00:56:09.080$ To test it.
- $1206\ 00:56:09.080 \longrightarrow 00:56:09.913 < v \longrightarrow Yeah$, thank you.
- 1207 00:56:09.913 --> 00:56:10.746 Thank you, Pablo,
- $1208~00{:}56{:}10.746 \dashrightarrow 00{:}56{:}14.580$ for the wonderful presentation and very engaged discussion.
- 1209 00:56:14.580 --> 00:56:16.360 And thank you all for joining us today.
- 1210 00:56:16.360 --> 00:56:18.860 I think let's give the final,
- $1211\ 00:56:18.860 --> 00:56:22.770$ like applause to Pablo for the wonderful talk today,
- 1212 00:56:22.770 --> 00:56:24.583 and thank you everyone for coming.
- $1213\ 00:56:26.100 \longrightarrow 00:56:27.730 < v \longrightarrow Thank you for inviting me. < / v >$
- $1214\ 00:56:27.730 \longrightarrow 00:56:29.430\ Happy to be here. < v -> Bye everyone. < / v >$
- 1215 00:56:32.810 --> 00:56:34.250 <-> Thanks Pablo.</v>
- 1216 00:56:34.250 --> 00:56:36.103 <v -> Ciao Robert, good to see you.</v>