WEBVTT

NOTE duration: "00:24:52.2350000"

NOTE language:en-us

NOTE Confidence: 0.9197598695755

00:00:00.000 --> 00:00:03.080 I would now like to introduce our

NOTE Confidence: 0.9197598695755

00:00:03.080 --> 00:00:05.184 next Speaker, Doctor Saad. Omer.

NOTE Confidence: 0.9197598695755

 $00{:}00{:}05.184 \dashrightarrow 00{:}00{:}07.224$ Doctor Omer has conducted studies

NOTE Confidence: 0.9197598695755

00:00:07.224 --> 00:00:09.505 in the United States, Guatemala,

NOTE Confidence: 0.9197598695755

00:00:09.505 --> 00:00:11.630 Kenya, Uganda at the opia,

NOTE Confidence: 0.9197598695755

00:00:11.630 --> 00:00:12.905 India, Pakistan, Bangladesh,

NOTE Confidence: 0.9197598695755

00:00:12.905 --> 00:00:14.605 South Africa and Australia.

NOTE Confidence: 0.9197598695755

00:00:14.610 --> 00:00:16.314 Doctor Omers research profile

NOTE Confidence: 0.9197598695755

00:00:16.314 --> 00:00:17.166 includes Epidemiology,

NOTE Confidence: 0.9197598695755

00:00:17.170 --> 00:00:19.726 a respiratory viruses such as influenza,

NOTE Confidence: 0.9197598695755

 $00:00:19.730 \longrightarrow 00:00:21.860$ RSV, and more recently COVID-19.

NOTE Confidence: 0.9197598695755

 $00:00:21.860 \longrightarrow 00:00:24.796$ He is a director of the Yale Institute

NOTE Confidence: 0.9197598695755

 $00:00:24.796 \longrightarrow 00:00:27.522$ for global health and associate Dean

NOTE Confidence: 0.9197598695755

 $00:00:27.522 \longrightarrow 00:00:30.396$ of Global Health Research Doctor Omer.

 $00:00:30.400 \longrightarrow 00:00:33.440$ Thank you for being here.

NOTE Confidence: 0.9197598695755

00:00:33.440 --> 00:00:35.095 It's my pleasure to present

NOTE Confidence: 0.9197598695755

 $00:00:35.095 \longrightarrow 00:00:37.320$ and I will share my slides.

NOTE Confidence: 0.907931983470917

 $00:00:41.540 \longrightarrow 00:00:45.236$ I'm assuming everyone can see my slides.

NOTE Confidence: 0.907931983470917

00:00:45.240 --> 00:00:49.268 Correct Fatma Yes Yeah.

NOTE Confidence: 0.907931983470917

 $00:00:49.270 \longrightarrow 00:00:51.742$ So it's my pleasure to present

NOTE Confidence: 0.907931983470917

 $00:00:51.742 \longrightarrow 00:00:54.705$ some of our work in on this

NOTE Confidence: 0.907931983470917

00:00:54.705 --> 00:00:57.159 topic on the topic of COVID-19.

NOTE Confidence: 0.907931983470917

 $00{:}00{:}57.160 \dashrightarrow 00{:}01{:}00.032$ Broadly, I will focus on our group in

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 $00{:}01{:}00.032 \dashrightarrow 00{:}01{:}02.785$ both Yell Institute for Global Health

NOTE Confidence: 0.907931983470917

00:01:02.785 --> 00:01:05.719 and my more immediate research group

NOTE Confidence: 0.907931983470917

 $00:01:05.799 \longrightarrow 00:01:08.775$ has been focusing on a bunch of things,

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 $00{:}01{:}08.780 \dashrightarrow 00{:}01{:}10.855$ but this presentation will focus

NOTE Confidence: 0.907931983470917

00:01:10.855 --> 00:01:12.100 on somewhat interdisciplinary,

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 $00:01:12.100 \longrightarrow 00:01:15.490$ quantitative research on code 19.

00:01:15.490 --> 00:01:16.850 But before I start,

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 $00{:}01{:}16.850 \to 00{:}01{:}20.128$ I just want to step back and talk about,

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 $00:01:20.130 \longrightarrow 00:01:22.626$ you know, when there is an

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 $00:01:22.626 \longrightarrow 00:01:25.481$ outbreak when there is a so called

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 $00:01:25.481 \longrightarrow 00:01:27.689$ once in a century of event.

NOTE Confidence: 0.907931983470917

 $00:01:27.690 \longrightarrow 00:01:28.911$ Educational institutions and

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 $00{:}01{:}28.911 \dashrightarrow 00{:}01{:}30.132$ research institutions should

NOTE Confidence: 0.907931983470917

 $00:01:30.132 \longrightarrow 00:01:32.270$ think about their role actively.

NOTE Confidence: 0.907931983470917

 $00:01:32.270 \longrightarrow 00:01:33.806$ We're not Jackson Labs.

NOTE Confidence: 0.907931983470917

 $00:01:33.806 \longrightarrow 00:01:36.110$ We're not scripts who have their

NOTE Confidence: 0.907931983470917

00:01:36.186 --> 00:01:38.396 own position in the ecosystem

NOTE Confidence: 0.907931983470917

 $00:01:38.396 \longrightarrow 00:01:40.164$ of discovery and deployment.

NOTE Confidence: 0.907931983470917

 $00:01:40.170 \longrightarrow 00:01:42.250$ We are not the CDC.

NOTE Confidence: 0.907931983470917

 $00:01:42.250 \longrightarrow 00:01:44.330$ We're not a health Department.

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 $00:01:44.330 \longrightarrow 00:01:46.825$ We are an educational institution

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 $00:01:46.825 \longrightarrow 00:01:48.821$ and educational institutions have

 $00:01:48.821 \longrightarrow 00:01:51.317$ to be responsive both in terms

NOTE Confidence: 0.907931983470917

 $00{:}01{:}51.317 \dashrightarrow 00{:}01{:}53.740$ of their research and some of

NOTE Confidence: 0.907931983470917

 $00:01:53.740 \longrightarrow 00:01:55.875$ the other activities to emerging.

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00:01:55.880 --> 00:01:58.912 Issue so one way of looking at what

NOTE Confidence: 0.907931983470917

 $00{:}01{:}58.912 \dashrightarrow 00{:}02{:}00.817$ educational entities do is the Inter.

NOTE Confidence: 0.907931983470917

 $00:02:00.820 \longrightarrow 00:02:02.746$ Logically to say that the appropriate

NOTE Confidence: 0.907931983470917

 $00:02:02.746 \longrightarrow 00:02:05.258$ Ness of our actions and our responses

NOTE Confidence: 0.907931983470917

 $00:02:05.258 \longrightarrow 00:02:07.203$ to public health emergencies are

NOTE Confidence: 0.907931983470917

 $00{:}02{:}07.203 \dashrightarrow 00{:}02{:}08.938$ judge irrespective of their impact.

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 $00:02:08.940 \longrightarrow 00:02:10.705$ I don't think that's that's

NOTE Confidence: 0.907931983470917

00:02:10.705 --> 00:02:11.764 an important thing.

NOTE Confidence: 0.907931983470917

00:02:11.770 --> 00:02:12.994 Part of a University,

NOTE Confidence: 0.907931983470917

 $00{:}02{:}12.994 \dashrightarrow 00{:}02{:}15.720$ so you know we should ask why someone

NOTE Confidence: 0.907931983470917

 $00{:}02{:}15.720 \dashrightarrow 00{:}02{:}17.770$ is looking at zebrafish biology?

NOTE Confidence: 0.907931983470917

 $00:02:17.770 \longrightarrow 00:02:20.242$ Because it serves as well that if you

00:02:20.242 --> 00:02:22.708 don't ask those questions earlier on,

NOTE Confidence: 0.907931983470917

 $00{:}02{:}22.710 \longrightarrow 00{:}02{:}25.181$ we benefit from that kind of free

NOTE Confidence: 0.907931983470917

 $00:02:25.181 \longrightarrow 00:02:27.810$ thinking and. Go taking where going.

NOTE Confidence: 0.907931983470917

 $00:02:27.810 \longrightarrow 00:02:30.210$ Whether our curiosity takes us,

NOTE Confidence: 0.907931983470917

 $00:02:30.210 \longrightarrow 00:02:33.570$ but in a pandemic we have to

NOTE Confidence: 0.907931983470917

 $00:02:33.570 \longrightarrow 00:02:35.010$ be decidedly consequentialist.

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 $00:02:35.010 \longrightarrow 00:02:37.410$ We have to say Watt,

NOTE Confidence: 0.907931983470917

 $00:02:37.410 \longrightarrow 00:02:40.357$ the time we are spending the things

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 $00{:}02{:}40.357 \dashrightarrow 00{:}02{:}42.832$ we're doing and the research

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 $00:02:42.832 \longrightarrow 00:02:45.088$ questions we're going after.

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 $00{:}02{:}45.090 \dashrightarrow 00{:}02{:}47.495$ How does that contribute to

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 $00:02:47.495 \longrightarrow 00:02:49.419$ our response to this?

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00:02:49.420 --> 00:02:51.382 This event I would say of

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 $00:02:51.382 \longrightarrow 00:02:52.036$ unimaginable proportions.

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 $00:02:52.040 \longrightarrow 00:02:54.992$ It is not unimaginable. So a lot of people.

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 $00:02:55.000 \longrightarrow 00:02:56.640$ Part of it talked about.

 $00:02:56.640 \longrightarrow 00:02:59.300$ It worked on it.

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 $00{:}02{:}59.300 \dashrightarrow 00{:}03{:}02.540$ So I will go through a series of questions,

NOTE Confidence: 0.907931983470917

 $00:03:02.540 \longrightarrow 00:03:05.179$ so I'll take the so called Socratic

NOTE Confidence: 0.907931983470917

00:03:05.179 --> 00:03:06.691 approach to discussing what

NOTE Confidence: 0.907931983470917

 $00:03:06.691 \longrightarrow 00:03:07.939$ we have been doing.

NOTE Confidence: 0.907931983470917

 $00:03:07.940 \longrightarrow 00:03:10.439$ So the first question is what was

NOTE Confidence: 0.907931983470917

 $00:03:10.439 \longrightarrow 00:03:13.071$ the whole country in the world shut

NOTE Confidence: 0.907931983470917

 $00:03:13.071 \longrightarrow 00:03:14.926$ down and the immediate question

NOTE Confidence: 0.907931983470917

 $00{:}03{:}14.926 \dashrightarrow 00{:}03{:}17.390$ was even in March when this was

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 $00{:}03{:}17.390 \dashrightarrow 00{:}03{:}19.820$ the started in early March in most

NOTE Confidence: 0.907931983470917

 $00:03:19.820 \longrightarrow 00:03:21.260$ a lot of places,

NOTE Confidence: 0.907931983470917

00:03:21.260 --> 00:03:24.140 or actually mid March 2nd week of March,

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 $00{:}03{:}24.140 \dashrightarrow 00{:}03{:}25.845$ is when there was imposition

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 $00:03:25.845 \longrightarrow 00:03:27.550$ of these lockdowns or social

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 $00:03:27.614 \longrightarrow 00:03:29.589$ distancing measures and then bye.

 $00:03:29.590 \longrightarrow 00:03:32.285$ Date March the question was was this?

NOTE Confidence: 0.907931983470917

 $00:03:32.290 \longrightarrow 00:03:34.210$ What are these policies working?

NOTE Confidence: 0.907931983470917

 $00:03:34.210 \longrightarrow 00:03:36.905$ So we did two projects around there.

NOTE Confidence: 0.907931983470917

00:03:36.910 --> 00:03:39.918 The first of all we contacted the CEO

NOTE Confidence: 0.907931983470917

 $00:03:39.918 \longrightarrow 00:03:43.392$ of one of the apps that is out there

NOTE Confidence: 0.907931983470917

 $00:03:43.392 \longrightarrow 00:03:46.920$ and the reason why we went after this app.

NOTE Confidence: 0.907931983470917

 $00:03:46.920 \longrightarrow 00:03:48.840$ It's called the mobility index.

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00:03:48.840 --> 00:03:51.241 It's called the city mapper app because

NOTE Confidence: 0.907931983470917

00:03:51.241 --> 00:03:53.321 it combines both the IT combines

NOTE Confidence: 0.907931983470917

 $00:03:53.321 \longrightarrow 00:03:55.301$ the the trips taken through

NOTE Confidence: 0.907931983470917

 $00{:}03{:}55.301 \dashrightarrow 00{:}03{:}57.170$ public transportation and private

NOTE Confidence: 0.907931983470917

 $00:03:57.170 \longrightarrow 00:03:59.620$ transportation and trip planning etc.

NOTE Confidence: 0.907931983470917

 $00:03:59.620 \longrightarrow 00:04:00.730$ So they have.

NOTE Confidence: 0.907931983470917

 $00:04:00.730 \longrightarrow 00:04:01.840$ Calibrated this mobility

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 $00:04:01.840 \longrightarrow 00:04:03.320$ index of 41243 cities.

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 $00:04:03.320 \longrightarrow 00:04:05.130$ Depending on the type of

 $00:04:05.130 \longrightarrow 00:04:06.940$ data that you're looking at,

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 $00:04:06.940 \longrightarrow 00:04:09.118$ and then we got those data.

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 $00:04:09.120 \longrightarrow 00:04:11.664$ The other one was look at cell phone

NOTE Confidence: 0.909674286842346

 $00:04:11.664 \longrightarrow 00:04:14.376$ data that tells us with some minute

NOTE Confidence: 0.909674286842346

00:04:14.376 --> 00:04:16.381 detail where people are spending

NOTE Confidence: 0.909674286842346

00:04:16.452 --> 00:04:18.564 time and there are more advanced

NOTE Confidence: 0.909674286842346

 $00:04:18.564 \longrightarrow 00:04:21.066$ users of data that we're working on.

NOTE Confidence: 0.909674286842346

 $00:04:21.066 \longrightarrow 00:04:23.600$ So the second part of the work,

NOTE Confidence: 0.909674286842346

 $00:04:23.600 \longrightarrow 00:04:25.622$ the cellphone based data, came out

NOTE Confidence: 0.909674286842346

 $00{:}04{:}25.622 \dashrightarrow 00{:}04{:}27.580$ of collaborations with Eli furniture.

NOTE Confidence: 0.909674286842346

 $00:04:27.580 \longrightarrow 00:04:30.148$ I'll pause here for a second, so

NOTE Confidence: 0.909674286842346

 $00:04:30.148 \longrightarrow 00:04:32.138$ the approach the consequentialist approach.

NOTE Confidence: 0.909674286842346

 $00:04:32.140 \longrightarrow 00:04:34.222$ Tells us that you don't start

NOTE Confidence: 0.909674286842346

 $00:04:34.222 \longrightarrow 00:04:35.263$ with the discipline.

NOTE Confidence: 0.909674286842346

 $00:04:35.270 \longrightarrow 00:04:38.054$ You start with a question and work backwards,

 $00:04:38.060 \longrightarrow 00:04:40.496$ and so I hope these snapshots and

NOTE Confidence: 0.909674286842346

 $00{:}04{:}40.496 \dashrightarrow 00{:}04{:}42.531$ examples will convey that if you

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 $00:04:42.531 \longrightarrow 00:04:44.385$ start with a question you don't

NOTE Confidence: 0.909674286842346

00:04:44.385 --> 00:04:46.757 stay within your own research group,

NOTE Confidence: 0.909674286842346 00:04:46.760 --> 00:04:47.075 certainly, NOTE Confidence: 0.909674286842346

 $00:04:47.075 \longrightarrow 00:04:49.595$ but also not in a single school or

NOTE Confidence: 0.909674286842346

 $00:04:49.595 \longrightarrow 00:04:51.977$ two schools or even an institution.

NOTE Confidence: 0.909674286842346

00:04:51.980 --> 00:04:52.670 Broadly speaking,

NOTE Confidence: 0.909674286842346

 $00:04:52.670 \longrightarrow 00:04:55.085$ you work with people who have the

NOTE Confidence: 0.909674286842346

 $00:04:55.085 \longrightarrow 00:04:56.847$ interest and something to offer

NOTE Confidence: 0.909674286842346

 $00{:}04{:}56.847 \dashrightarrow 00{:}04{:}58.542$ and combine forces in producing

NOTE Confidence: 0.909674286842346

 $00:04:58.542 \longrightarrow 00:04:59.979$ some of these outcomes.

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 $00:04:59.980 \longrightarrow 00:05:01.740$ So the first thing was

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 $00:05:01.740 \longrightarrow 00:05:02.796$ actually more immediate.

NOTE Confidence: 0.909674286842346

 $00:05:02.800 \longrightarrow 00:05:04.865$ So this was blood by amine Malik.

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 $00:05:04.870 \longrightarrow 00:05:07.180$ One of my post docs and we did a very

 $00:05:07.249 \longrightarrow 00:05:09.385$ quick analysis and we did statistical

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 $00:05:09.385 \longrightarrow 00:05:11.379$ analysis as well as sort of.

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 $00:05:11.380 \longrightarrow 00:05:12.612$ This is graphic representation

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 $00:05:12.612 \longrightarrow 00:05:14.788$ to be went through a few models

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 $00:05:14.788 \longrightarrow 00:05:16.420$ and we found that in April.

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 $00:05:16.420 \longrightarrow 00:05:18.760$ So this is by cities and if you look

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 $00:05:18.760 \longrightarrow 00:05:21.379$ at the trends that red dots are the

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 $00:05:21.379 \longrightarrow 00:05:23.829$ ones where there wasn't an imposition.

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 $00:05:23.830 \longrightarrow 00:05:25.039$ Of these orders,

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 $00{:}05{:}25.039 \dashrightarrow 00{:}05{:}27.457$ so the initial very early inside.

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 $00:05:27.460 \longrightarrow 00:05:30.115$ So this was on March 28th that we did

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 $00:05:30.115 \longrightarrow 00:05:33.170$ the first analysis and we found that

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 $00{:}05{:}33.170 \dashrightarrow 00{:}05{:}35.486$ there was actual anticipatory this

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 $00:05:35.486 \longrightarrow 00:05:37.310$ decrease in mobility approximately

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 $00:05:37.310 \longrightarrow 00:05:40.376$ by three point 4% based on the

 $00:05:40.376 \longrightarrow 00:05:42.436$ depending on the baseline compared

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 $00:05:42.436 \longrightarrow 00:05:44.787$ to the baseline for a day.

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 $00:05:44.790 \longrightarrow 00:05:46.595$ Even before these orders were

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 $00{:}05{:}46.595 \dashrightarrow 00{:}05{:}48.400$ implemented and it was almost

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 $00:05:48.468 \longrightarrow 00:05:50.428$ universal across continents etc.

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 $00:05:50.430 \longrightarrow 00:05:52.440$ With these data were available,

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 $00:05:52.440 \longrightarrow 00:05:54.500$ however, there was an effect.

NOTE Confidence: 0.909674286842346

 $00{:}05{:}54.500 \dashrightarrow 00{:}05{:}57.240$ Overall effect of mobility decrease

NOTE Confidence: 0.909674286842346

 $00:05:57.240 \longrightarrow 00:06:00.796$ after using this measure after social

NOTE Confidence: 0.909674286842346

 $00:06:00.796 \longrightarrow 00:06:03.720$ distancing policies were implemented.

NOTE Confidence: 0.909674286842346

 $00{:}06{:}03.720 \dashrightarrow 00{:}06{:}05.946$ Then with this cell phone based

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 $00:06:05.946 \longrightarrow 00:06:07.960$ data that I talked about,

NOTE Confidence: 0.909674286842346

 $00:06:07.960 \longrightarrow 00:06:10.966$ we were able to look at time spent at

NOTE Confidence: 0.909674286842346

 $00{:}06{:}10.966 \dashrightarrow 00{:}06{:}14.185$ home in the US and we try it stress

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00:06:14.185 --> 00:06:17.240 testing these data in terms of these

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 $00:06:17.240 \longrightarrow 00:06:19.991$ trends which were apparent earlier on.

 $00{:}06{:}19.991 \dashrightarrow 00{:}06{:}23.358$ But just what the interesting part was,

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 $00{:}06{:}23.360 \dashrightarrow 00{:}06{:}26.237$ whether we looked at New York or

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 $00{:}06{:}26.237 {\:{\circ}{\circ}{\circ}}>00{:}06{:}28.290$ Poker Tellow, Idaho or Arkansas,

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00:06:28.290 --> 00:06:29.930 or Atlanta or Vermont,

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 $00{:}06{:}29.930 \dashrightarrow 00{:}06{:}32.709$ this these are the counties we had

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00:06:32.709 --> 00:06:34.450 some pretty interesting trends,

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 $00:06:34.450 \longrightarrow 00:06:37.226$ so they worked at first of all the

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 $00{:}06{:}37.226 \dashrightarrow 00{:}06{:}39.743$ change in behavior is the increase

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00:06:39.743 --> 00:06:42.867 in time spent in home preceded some

NOTE Confidence: 0.909674286842346

 $00:06:42.867 \longrightarrow 00:06:45.471$ of these policy actions and this

NOTE Confidence: 0.909674286842346

 $00:06:45.471 \longrightarrow 00:06:48.444$ dark line anchors this work on the

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 $00:06:48.444 \longrightarrow 00:06:50.524$ policy action and the imposition.

NOTE Confidence: 0.909674286842346

 $00{:}06{:}50.530 \dashrightarrow 00{:}06{:}50.991~\mathrm{Uh},$

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00:06:50.991 --> 00:06:53.296 of these lockdowns and social

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 $00:06:53.296 \longrightarrow 00:06:54.218$ distancing measures.

 $00:06:54.220 \longrightarrow 00:06:57.181$ But there was also an effect and

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00:06:57.181 --> 00:07:00.068 impact of the number of cases

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 $00:07:00.068 \longrightarrow 00:07:01.586$ in the community,

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 $00:07:01.590 \longrightarrow 00:07:03.562$ but there was differential

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 $00:07:03.562 \longrightarrow 00:07:06.027$ that was the difference between

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00:07:06.027 --> 00:07:08.047 Metropolitan areas in rural areas.

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 $00:07:08.050 \longrightarrow 00:07:10.594$ The rural areas where going for

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 $00{:}07{:}10.594 \dashrightarrow 00{:}07{:}12.939$ the local cases and Metropolitan

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 $00{:}07{:}12.939 \dashrightarrow 00{:}07{:}15.729$ areas where tracking the added

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 $00:07:15.729 \longrightarrow 00:07:17.961$ effect was tracking and

NOTE Confidence: 0.899560809135437

00:07:18.045 --> 00:07:21.456 there was a bit of a crowding out effect.

NOTE Confidence: 0.899560809135437

 $00:07:21.460 \longrightarrow 00:07:24.730$ That we're tracking national cases.

NOTE Confidence: 0.899560809135437

 $00:07:24.730 \longrightarrow 00:07:27.190$ And so that's an interesting observation.

NOTE Confidence: 0.899560809135437

00:07:27.190 --> 00:07:28.423 And that's rational,

NOTE Confidence: 0.899560809135437

 $00:07:28.423 \longrightarrow 00:07:30.478$ and that that works through.

NOTE Confidence: 0.899560809135437

 $00:07:30.480 \longrightarrow 00:07:32.835$ The phenomenon of availability heuristic

 $00:07:32.835 \longrightarrow 00:07:36.067$ in psychology that we just the probability

NOTE Confidence: 0.899560809135437

 $00:07:36.067 \longrightarrow 00:07:38.874$ of events by how vividly they are

NOTE Confidence: 0.899560809135437

 $00:07:38.874 \longrightarrow 00:07:41.091$ covered and so availability heuristic

NOTE Confidence: 0.899560809135437

00:07:41.091 --> 00:07:44.114 was working and it's rational to say

NOTE Confidence: 0.899560809135437

 $00:07:44.114 \longrightarrow 00:07:46.134$ that Metropolitan areas were actually

NOTE Confidence: 0.899560809135437

 $00:07:46.134 \longrightarrow 00:07:49.000$ linked more than non Metropolitan area.

NOTE Confidence: 0.899560809135437

 $00:07:49.000 \longrightarrow 00:07:52.108$ So they were tracking national cases whereas.

NOTE Confidence: 0.899560809135437

 $00{:}07{:}52.110 \dashrightarrow 00{:}07{:}54.684$ Rural areas and on Metropolitan areas

NOTE Confidence: 0.899560809135437

 $00{:}07{:}54.684 \dashrightarrow 00{:}07{:}57.452$ were tracking local cases and that has

NOTE Confidence: 0.899560809135437

 $00:07:57.452 \longrightarrow 00:08:00.298$ implications on when we open up and long

NOTE Confidence: 0.899560809135437

 $00:08:00.298 \longrightarrow 00:08:02.738$ term strategies for social distancing.

NOTE Confidence: 0.899560809135437

 $00:08:02.740 \longrightarrow 00:08:05.899$ The second thing was that a lot of us

NOTE Confidence: 0.899560809135437

 $00{:}08{:}05.899 \dashrightarrow 00{:}08{:}08.427$ working with populations and governments

NOTE Confidence: 0.899560809135437

 $00:08:08.427 \dashrightarrow 00:08:11.985$ and policy makers outside the US as well

NOTE Confidence: 0.899560809135437

 $00:08:11.985 \longrightarrow 00:08:15.420$ as inside the US an the testing in the US

 $00:08:15.420 \longrightarrow 00:08:18.700$ has gone up substantially and will go up.

NOTE Confidence: 0.899560809135437

00:08:18.700 --> 00:08:20.765 This testing is load University

NOTE Confidence: 0.899560809135437

 $00:08:20.765 \longrightarrow 00:08:22.830$ but in low income countries.

NOTE Confidence: 0.899560809135437

 $00{:}08{:}22.830 \to 00{:}08{:}24.986$ That those limitations are even more stark,

NOTE Confidence: 0.899560809135437

 $00:08:24.990 \longrightarrow 00:08:26.535$ and therefore the testing capacity

NOTE Confidence: 0.899560809135437

 $00:08:26.535 \longrightarrow 00:08:28.700$ is a little bit more long term,

NOTE Confidence: 0.899560809135437

 $00{:}08{:}28.700 \dashrightarrow 00{:}08{:}30.732$ so you know you can always use a

NOTE Confidence: 0.899560809135437

 $00:08:30.732 \longrightarrow 00:08:32.041$ little bit of interdisciplinary

NOTE Confidence: 0.899560809135437

 $00:08:32.041 \longrightarrow 00:08:34.255$ work where you could look at,

NOTE Confidence: 0.899560809135437

00:08:34.260 --> 00:08:36.283 you know what what is happening and

NOTE Confidence: 0.899560809135437

 $00{:}08{:}36.283 \dashrightarrow 00{:}08{:}38.278$ what are some of the approaches.

NOTE Confidence: 0.899560809135437

 $00:08:38.280 \longrightarrow 00:08:40.128$ But before I get to that,

NOTE Confidence: 0.899560809135437

00:08:40.130 --> 00:08:42.300 so you know, as I've been saying,

NOTE Confidence: 0.899560809135437

00:08:42.300 --> 00:08:44.208 there's a cottage industry of plans

NOTE Confidence: 0.899560809135437

 $00:08:44.208 \longrightarrow 00:08:46.308$ to open up America in the world.

NOTE Confidence: 0.899560809135437

 $00:08:46.310 \longrightarrow 00:08:48.480$ Ours was shared initially in late March,

00:08:48.480 --> 00:08:51.880 it came out as part of a peace in JAMA where,

NOTE Confidence: 0.899560809135437

 $00:08:51.880 \longrightarrow 00:08:53.480$ you know, we focused on.

NOTE Confidence: 0.899560809135437

 $00:08:53.480 \longrightarrow 00:08:55.610$ Extensive testing and contact tracing.

NOTE Confidence: 0.899560809135437

00:08:55.610 --> 00:08:57.730 Reduced reduction of household transmission.

NOTE Confidence: 0.899560809135437

00:08:57.730 --> 00:08:59.890 An additional treatment options will

NOTE Confidence: 0.899560809135437

 $00:08:59.890 \longrightarrow 00:09:03.731$ be said is going to help US Open up

NOTE Confidence: 0.899560809135437

00:09:03.731 --> 00:09:06.230 America safely, but now you know,

NOTE Confidence: 0.899560809135437

 $00:09:06.230 \longrightarrow 00:09:07.930$ you know this is.

NOTE Confidence: 0.899560809135437

 $00{:}09{:}07.930 \dashrightarrow 00{:}09{:}10.674$ You know several program plans have since

NOTE Confidence: 0.899560809135437

 $00:09:10.674 \longrightarrow 00:09:14.148$ come out for the Rockefeller plan, the.

NOTE Confidence: 0.89956080913543700:09:14.148 --> 00:09:16.212 Eh, I plan. NOTE Confidence: 0.899560809135437

00:09:16.212 --> 00:09:20.358 This one is published, I think April 4th.

NOTE Confidence: 0.899560809135437

 $00{:}09{:}20.358 \dashrightarrow 00{:}09{:}21.746$ So and so forth.

NOTE Confidence: 0.899560809135437

 $00:09:21.750 \longrightarrow 00:09:23.155$ So there are multiple plans

NOTE Confidence: 0.899560809135437

 $00:09:23.155 \longrightarrow 00:09:24.279$ that are out there.

 $00:09:24.280 \longrightarrow 00:09:25.966$ One thing that is shared is

NOTE Confidence: 0.899560809135437

 $00{:}09{:}25.966 \dashrightarrow 00{:}09{:}27.090$ testing and contact tracing.

NOTE Confidence: 0.899560809135437

 $00:09:27.090 \longrightarrow 00:09:29.900$ And so how do we optimize it in one way?

NOTE Confidence: 0.899560809135437

 $00:09:29.900 \longrightarrow 00:09:32.556$ And I'm sure at Kaplan was done brilliant

NOTE Confidence: 0.899560809135437

 $00:09:32.556 \longrightarrow 00:09:34.985$ work on this in the more sort of.

NOTE Confidence: 0.899560809135437

00:09:34.990 --> 00:09:36.950 Local and domestic settings will

NOTE Confidence: 0.899560809135437

 $00:09:36.950 \longrightarrow 00:09:39.480$ talk about that in more detail.

NOTE Confidence: 0.899560809135437

 $00:09:39.480 \longrightarrow 00:09:41.280$ One strategy that we figured

NOTE Confidence: 0.899560809135437

 $00{:}09{:}41.280 \dashrightarrow 00{:}09{:}43.970$ out would be too for government,

NOTE Confidence: 0.899560809135437

00:09:43.970 --> 00:09:46.010 specially in low income countries,

NOTE Confidence: 0.899560809135437

 $00{:}09{:}46.010 \dashrightarrow 00{:}09{:}48.439$ is pool testing and so this was

NOTE Confidence: 0.899560809135437

00:09:48.439 --> 00:09:50.964 a little bit of massive working

NOTE Confidence: 0.899560809135437

 $00:09:50.964 \longrightarrow 00:09:53.760$ with an economist at the awesome

NOTE Confidence: 0.899560809135437

 $00:09:53.760 \longrightarrow 00:09:55.808$ charger is the director of.

NOTE Confidence: 0.899560809135437

 $00:09:55.810 \longrightarrow 00:09:57.486$ Center for International Development

NOTE Confidence: 0.899560809135437

 $00:09:57.486 \longrightarrow 00:10:00.705$ at Harvard and for Han is from magic

 $00:10:00.705 \longrightarrow 00:10:03.241$ is a economist based out of rice and

NOTE Confidence: 0.899560809135437

00:10:03.318 --> 00:10:05.684 the three of us combined forces and

NOTE Confidence: 0.899560809135437

 $00{:}10{:}05.684 \dashrightarrow 00{:}10{:}08.535$ looked at said that there is lab based

NOTE Confidence: 0.899560809135437

 $00:10:08.535 \longrightarrow 00:10:10.789$ information that says that you cannot

NOTE Confidence: 0.899560809135437

00:10:10.789 --> 00:10:13.225 pull up to beyond a certain level,

NOTE Confidence: 0.899560809135437

 $00:10:13.230 \longrightarrow 00:10:14.682$ which is entirely appropriate.

NOTE Confidence: 0.899560809135437

00:10:14.682 --> 00:10:18.384 But can we do a bit of math to figure out

NOTE Confidence: 0.899560809135437

 $00:10:18.384 \longrightarrow 00:10:21.219$ who to test in low resource settings?

NOTE Confidence: 0.899560809135437

 $00:10:21.220 \longrightarrow 00:10:23.754$ So this is one example of that,

NOTE Confidence: 0.899560809135437

 $00:10:23.760 \longrightarrow 00:10:26.058$ and we found that even at.

NOTE Confidence: 0.899560809135437

 $00:10:26.060 \longrightarrow 00:10:27.820$ The at lower prevalence levels

NOTE Confidence: 0.899560809135437

 $00:10:27.820 \longrightarrow 00:10:29.580$ we can find a lot

NOTE Confidence: 0.88037246465683

 $00{:}10{:}29.653 \dashrightarrow 00{:}10{:}31.998$ of efficiencies by pool testing.

NOTE Confidence: 0.88037246465683

 $00:10:32.000 \longrightarrow 00:10:35.555$ Even a full size is as low as 10,

NOTE Confidence: 0.88037246465683

 $00:10:35.560 \longrightarrow 00:10:39.124$ and as as soon as you increase them hire.

 $00:10:39.130 \longrightarrow 00:10:41.105$ That would be of pretty

NOTE Confidence: 0.88037246465683

00:10:41.105 --> 00:10:42.685 high level of efficiency.

NOTE Confidence: 0.88037246465683

 $00:10:42.690 \longrightarrow 00:10:45.066$ We also prioritize is based on

NOTE Confidence: 0.88037246465683

00:10:45.066 --> 00:10:46.650 some network modeling approach,

NOTE Confidence: 0.88037246465683

 $00:10:46.650 \longrightarrow 00:10:49.546$ which I'm not showing here in the interest

NOTE Confidence: 0.88037246465683

 $00:10:49.546 \longrightarrow 00:10:52.589$ of time that for low resource settings,

NOTE Confidence: 0.88037246465683

00:10:52.590 --> 00:10:54.840 looking at figuring out who has

NOTE Confidence: 0.88037246465683

 $00:10:54.840 \longrightarrow 00:10:57.410$ a who's a high degree node.

NOTE Confidence: 0.88037246465683

00:10:57.410 --> 00:11:00.007 In a network and prioritizing them actually

NOTE Confidence: 0.88037246465683

00:11:00.007 --> 00:11:02.980 gets you a lot of bang for your Buck,

NOTE Confidence: 0.88037246465683

 $00:11:02.980 \longrightarrow 00:11:06.270$ especially when the boxer shorts.

NOTE Confidence: 0.88037246465683

 $00:11:06.270 \longrightarrow 00:11:08.568$ And then what do you so?

NOTE Confidence: 0.88037246465683

 $00{:}11{:}08.570 \dashrightarrow 00{:}11{:}11.602$ A lot of these interventions are as much

NOTE Confidence: 0.88037246465683

00:11:11.602 --> 00:11:14.267 about human behavior as much as they

NOTE Confidence: 0.88037246465683

 $00:11:14.267 \longrightarrow 00:11:17.410$ are about the behavior of the virus itself.

NOTE Confidence: 0.88037246465683

 $00:11:17.410 \longrightarrow 00:11:19.818$ So very earlier on, we focused on

 $00:11:19.818 \longrightarrow 00:11:22.399$ what does the US population think.

NOTE Confidence: 0.88037246465683

 $00{:}11{:}22.400 \dashrightarrow 00{:}11{:}25.088$ So we did a population representative survey.

NOTE Confidence: 0.88037246465683

 $00:11:25.090 \longrightarrow 00:11:27.005$ Did an online survey online

NOTE Confidence: 0.88037246465683

 $00:11:27.005 \longrightarrow 00:11:28.537$ servers have gotten better.

NOTE Confidence: 0.88037246465683

 $00:11:28.540 \longrightarrow 00:11:30.844$ We paid a lot of attention

NOTE Confidence: 0.88037246465683

 $00:11:30.844 \longrightarrow 00:11:31.996$ of representative samples.

NOTE Confidence: 0.88037246465683

 $00:11:32.000 \longrightarrow 00:11:34.500$ So there. We not be.

NOTE Confidence: 0.88037246465683

 $00:11:34.500 \longrightarrow 00:11:36.460$ It won't be able to stratify them

NOTE Confidence: 0.88037246465683

 $00:11:36.460 \longrightarrow 00:11:38.639$ by a lot of characteristics,

NOTE Confidence: 0.88037246465683

 $00:11:38.640 \longrightarrow 00:11:40.710$ but overall it was fairly representative.

NOTE Confidence: 0.88037246465683

 $00:11:40.710 \longrightarrow 00:11:42.440$ We did robustness checks and

NOTE Confidence: 0.88037246465683

00:11:42.440 --> 00:11:44.500 this was done on February 8th,

NOTE Confidence: 0.88037246465683 00:11:44.500 --> 00:11:44.834 2020, NOTE Confidence: 0.88037246465683

 $00:11:44.834 \longrightarrow 00:11:47.172$ so before a lot of the features

NOTE Confidence: 0.88037246465683

00:11:47.172 --> 00:11:48.300 before doctor found,

 $00:11:48.300 \longrightarrow 00:11:50.466$ she became a household name and

NOTE Confidence: 0.88037246465683

 $00:11:50.466 \longrightarrow 00:11:52.947$ that would be relevant in the next

NOTE Confidence: 0.88037246465683

00:11:52.947 --> 00:11:55.194 slide we asked a bunch of questions,

NOTE Confidence: 0.88037246465683

00:11:55.200 --> 00:11:57.318 but I'm showing a bunch of.

NOTE Confidence: 0.88037246465683

00:11:57.320 --> 00:11:59.546 Pieces of data there on February 8th,

NOTE Confidence: 0.88037246465683

 $00:11:59.550 \longrightarrow 00:12:01.440$ they told us when we asked them

NOTE Confidence: 0.88037246465683

 $00:12:01.440 \longrightarrow 00:12:04.057$ who should be the in charge of

NOTE Confidence: 0.88037246465683

00:12:04.057 --> 00:12:05.797 America is COVID-19 outbreak response

NOTE Confidence: 0.88037246465683

00:12:05.865 --> 00:12:07.845 and people said the CDC director,

NOTE Confidence: 0.88037246465683

 $00:12:07.850 \longrightarrow 00:12:10.062$ the director of NIH and then followed

NOTE Confidence: 0.88037246465683

 $00:12:10.062 \longrightarrow 00:12:12.310$ by the president and the Congress was,

NOTE Confidence: 0.88037246465683

00:12:12.310 --> 00:12:14.550 I think 1.5% what they were saying.

NOTE Confidence: 0.88037246465683

 $00:12:14.550 \longrightarrow 00:12:17.102$ They did not know the name of the

NOTE Confidence: 0.88037246465683

00:12:17.102 --> 00:12:19.965 direction of the NIH or the director of CDC,

NOTE Confidence: 0.88037246465683

 $00:12:19.970 \longrightarrow 00:12:21.776$ but where they were telling us

NOTE Confidence: 0.88037246465683

 $00:12:21.776 \longrightarrow 00:12:23.799$ that it should be a scientist.

 $00:12:23.800 \longrightarrow 00:12:25.166$ LED response.

NOTE Confidence: 0.88037246465683

 $00:12:25.166 \longrightarrow 00:12:29.264$ The other thing we asked them,

NOTE Confidence: 0.88037246465683

 $00:12:29.270 \longrightarrow 00:12:30.582$ whose advice would you?

NOTE Confidence: 0.88037246465683

00:12:30.582 --> 00:12:33.384 Trust the most and we found that it

NOTE Confidence: 0.88037246465683

 $00:12:33.384 \longrightarrow 00:12:35.694$ was that the top Dewar Healthcare

NOTE Confidence: 0.88037246465683

 $00:12:35.694 \longrightarrow 00:12:38.077$ Professional which is common to all

NOTE Confidence: 0.88037246465683

 $00:12:38.077 \longrightarrow 00:12:40.002$ sorts of other phenomenon phenomenon.

NOTE Confidence: 0.88037246465683

00:12:40.010 --> 00:12:42.513 A lot of our study, for example vaccines,

NOTE Confidence: 0.88037246465683

 $00{:}12{:}42.513 \dashrightarrow 00{:}12{:}44.550$ but CDC ranks fairly low in terms

NOTE Confidence: 0.88037246465683

00:12:44.609 --> 00:12:46.197 of vaccine information source,

NOTE Confidence: 0.88037246465683

00:12:46.200 --> 00:12:48.630 but CDC and NIH were right up there and

NOTE Confidence: 0.88037246465683

00:12:48.630 --> 00:12:51.095 we have repeated these surveys, etc.

NOTE Confidence: 0.88037246465683

 $00{:}12{:}51.095 \dashrightarrow 00{:}12{:}53.695$ We are analyzing it for this as well,

NOTE Confidence: 0.88037246465683

 $00:12:53.700 \longrightarrow 00:12:55.982$ but going back to some of the

NOTE Confidence: 0.88037246465683

 $00:12:55.982 \longrightarrow 00:12:56.634$ other questions.

 $00:12:56.640 \longrightarrow 00:12:59.240$ So how can we control the COVID-19 outbreak?

NOTE Confidence: 0.88037246465683

 $00:12:59.240 \longrightarrow 00:13:01.832$ Sorry for the typo in confined spaces and

NOTE Confidence: 0.88037246465683

 $00:13:01.832 \longrightarrow 00:13:04.478$ the reason why we are thinking about that.

NOTE Confidence: 0.88037246465683

 $00:13:04.480 \longrightarrow 00:13:07.800$ Is a lot of these micro level and

NOTE Confidence: 0.88037246465683

 $00:13:07.800 \longrightarrow 00:13:11.751$ a lot of the policy decisions as we

NOTE Confidence: 0.88037246465683

00:13:11.751 --> 00:13:15.570 open up our micro level decisions,

NOTE Confidence: 0.88037246465683

00:13:15.570 --> 00:13:16.081 companies,

NOTE Confidence: 0.88037246465683 00:13:16.081 --> 00:13:16.592 dorms,

NOTE Confidence: 0.88037246465683

 $00{:}13{:}16.592 \dashrightarrow 00{:}13{:}19.147$ residential colleges in a certain

NOTE Confidence: 0.88037246465683

00:13:19.147 --> 00:13:21.620 300 over University for example,

NOTE Confidence: 0.88037246465683

 $00:13:21.620 \longrightarrow 00:13:23.180$ and cruise ships.

NOTE Confidence: 0.88037246465683

 $00:13:23.180 \longrightarrow 00:13:26.300$ So the first thing we started

NOTE Confidence: 0.88037246465683

 $00:13:26.300 \longrightarrow 00:13:28.556$ attacking with a postdoc amine

NOTE Confidence: 0.88037246465683

 $00:13:28.556 \longrightarrow 00:13:31.736$ and Sam Jenness who is a close

NOTE Confidence: 0.88037246465683

00:13:31.736 --> 00:13:34.216 collaborator based at Emory.

NOTE Confidence: 0.88037246465683

 $00{:}13{:}34.220 \dashrightarrow 00{:}13{:}36.428$ Collaborating on some of the other

00:13:36.428 --> 00:13:39.018 stuff we said look the best model.

NOTE Confidence: 0.88037246465683

 $00:13:39.020 \longrightarrow 00:13:42.170$ The best source of data we have right now is

NOTE Confidence: 0.887116014957428

00:13:42.245 --> 00:13:44.177 from Diamond Princess Anne.

NOTE Confidence: 0.887116014957428

 $00:13:44.180 \longrightarrow 00:13:47.231$ If we could because there was a lot of

NOTE Confidence: 0.887116014957428

 $00:13:47.231 \longrightarrow 00:13:49.231$ reporting over reporting because there's

NOTE Confidence: 0.887116014957428

 $00:13:49.231 \longrightarrow 00:13:52.669$ a lot of other cases were not that high.

NOTE Confidence: 0.887116014957428

 $00:13:52.670 \longrightarrow 00:13:54.878$ We know a lot of details,

NOTE Confidence: 0.887116014957428

 $00:13:54.880 \longrightarrow 00:13:57.463$ so we sort of through with with

NOTE Confidence: 0.887116014957428

00:13:57.463 --> 00:13:58.948 another graduate students, etc.

NOTE Confidence: 0.887116014957428

00:13:58.948 --> 00:14:00.082 Katy Villa brand.

NOTE Confidence: 0.887116014957428

 $00:14:00.082 \longrightarrow 00:14:03.141$ We really did God really detailed data and

NOTE Confidence: 0.887116014957428

 $00:14:03.141 \longrightarrow 00:14:06.005$ we figured out that there were two networks.

NOTE Confidence: 0.887116014957428

 $00:14:06.010 \longrightarrow 00:14:09.293$ Uh, that were a small world networks

NOTE Confidence: 0.887116014957428

00:14:09.293 --> 00:14:11.900 that were existing side by side,

NOTE Confidence: 0.887116014957428

00:14:11.900 --> 00:14:15.977 the staff and the passengers and we said OK,

 $00:14:15.980 \longrightarrow 00:14:18.245$ but they are interacting so

NOTE Confidence: 0.887116014957428

00:14:18.245 --> 00:14:20.510 they have their own dynamics,

NOTE Confidence: 0.887116014957428

00:14:20.510 --> 00:14:24.171 their own degree of mixing etc and

NOTE Confidence: 0.887116014957428

 $00:14:24.171 \longrightarrow 00:14:27.359$ they are interacting with each other.

NOTE Confidence: 0.887116014957428

 $00:14:27.360 \longrightarrow 00:14:29.450$ And again from the beginning.

NOTE Confidence: 0.887116014957428

 $00:14:29.450 \longrightarrow 00:14:32.474$ The idea was that we work it out for

NOTE Confidence: 0.887116014957428

 $00:14:32.474 \longrightarrow 00:14:35.319$ Diamond Princess and then that serves as

NOTE Confidence: 0.887116014957428

 $00:14:35.319 \longrightarrow 00:14:38.619$ a template for other confined populations.

NOTE Confidence: 0.887116014957428

 $00:14:38.620 \longrightarrow 00:14:40.700$ So these are initial results.

NOTE Confidence: 0.887116014957428

 $00:14:40.700 \longrightarrow 00:14:43.208$ So we did we doing model,

NOTE Confidence: 0.887116014957428

00:14:43.210 --> 00:14:44.028 collaboration etc.

NOTE Confidence: 0.887116014957428

 $00:14:44.028 \longrightarrow 00:14:46.482$ And so with the initial thing

NOTE Confidence: 0.887116014957428

 $00:14:46.482 \longrightarrow 00:14:49.048$ is the first thing we evaluated

NOTE Confidence: 0.887116014957428

 $00:14:49.048 \longrightarrow 00:14:51.550$ and these are work in progress.

NOTE Confidence: 0.887116014957428

 $00:14:51.550 \longrightarrow 00:14:54.106$ That network, log downtime etc is.

NOTE Confidence: 0.887116014957428

 $00:14:54.110 \longrightarrow 00:14:56.570$ The earlier use stop the interaction

 $00:14:56.570 \longrightarrow 00:14:58.210$ between the two networks,

NOTE Confidence: 0.887116014957428

 $00:14:58.210 \longrightarrow 00:15:00.750$ the better control that you

NOTE Confidence: 0.887116014957428

 $00:15:00.750 \longrightarrow 00:15:02.782$ have on the outbreak.

NOTE Confidence: 0.887116014957428

 $00:15:02.790 \longrightarrow 00:15:04.010$ The other thing is,

NOTE Confidence: 0.887116014957428

 $00:15:04.010 \longrightarrow 00:15:06.343$ you know we are in a situation

NOTE Confidence: 0.887116014957428

00:15:06.343 --> 00:15:08.443 where going forward we're going

NOTE Confidence: 0.887116014957428

 $00:15:08.443 \longrightarrow 00:15:11.759$ to have a lot of decisions we made

NOTE Confidence: 0.887116014957428

 $00{:}15{:}11.759 \dashrightarrow 00{:}15{:}14.426$ will be made on imperfect data and

NOTE Confidence: 0.887116014957428

 $00:15:14.426 \longrightarrow 00:15:16.708$ a lot of decisions will be made

NOTE Confidence: 0.887116014957428

 $00{:}15{:}16.708 \dashrightarrow 00{:}15{:}19.223$ based on the idea that we have to

NOTE Confidence: 0.887116014957428

 $00:15:19.223 \longrightarrow 00:15:22.192$ have a grasp on reality for both

NOTE Confidence: 0.887116014957428

 $00{:}15{:}22.192 \dashrightarrow 00{:}15{:}23.899$ symptomatic San asymptomatic.

NOTE Confidence: 0.887116014957428

 $00:15:23.900 \longrightarrow 00:15:26.490$ So how can we innovate in the

NOTE Confidence: 0.887116014957428

00:15:26.490 --> 00:15:28.050 context of imperfect data?

NOTE Confidence: 0.887116014957428

 $00:15:28.050 \longrightarrow 00:15:30.312$ So there are two lines of

 $00:15:30.312 \longrightarrow 00:15:31.820$ inquiry that we started.

NOTE Confidence: 0.887116014957428

 $00:15:31.820 \longrightarrow 00:15:34.088$ They are existing surveillance systems too.

NOTE Confidence: 0.887116014957428

 $00:15:34.090 \longrightarrow 00:15:36.850$ All to our surprise that CDC frankly wasn't

NOTE Confidence: 0.887116014957428

 $00:15:36.850 \longrightarrow 00:15:39.030$ utilizing it too to its full extent.

NOTE Confidence: 0.887116014957428

 $00:15:39.030 \longrightarrow 00:15:40.848$ When is influenza like in Leicester

NOTE Confidence: 0.887116014957428

 $00:15:40.848 \longrightarrow 00:15:43.224$ pin system and we went for flu

NOTE Confidence: 0.887116014957428

 $00:15:43.224 \longrightarrow 00:15:43.956$ negative influence?

NOTE Confidence: 0.887116014957428

 $00{:}15{:}43.960 \dashrightarrow 00{:}15{:}45.738$ A negative I'll I there has been

NOTE Confidence: 0.887116014957428

 $00{:}15{:}45.738 \dashrightarrow 00{:}15{:}47.353$ a change in healthcare behavior

NOTE Confidence: 0.887116014957428

 $00:15:47.353 \longrightarrow 00:15:49.741$ in terms of seeking care for

NOTE Confidence: 0.887116014957428

00:15:49.741 --> 00:15:50.537 respiratory illness,

NOTE Confidence: 0.887116014957428

 $00:15:50.540 \longrightarrow 00:15:52.478$ which is can be accounted for

NOTE Confidence: 0.887116014957428

 $00:15:52.478 \longrightarrow 00:15:54.160$ and we depend through that.

NOTE Confidence: 0.887116014957428

 $00:15:54.160 \longrightarrow 00:15:56.128$ And the other thing is sewage.

NOTE Confidence: 0.887116014957428

00:15:56.130 --> 00:15:57.442 Essentially sludge based surveillance,

NOTE Confidence: 0.887116014957428

 $00:15:57.442 \longrightarrow 00:15:59.082$ and for that again work.

 $00:15:59.090 \longrightarrow 00:16:00.740$ Starting with the problem and

NOTE Confidence: 0.887116014957428

 $00:16:00.740 \longrightarrow 00:16:01.400$ working backwards.

NOTE Confidence: 0.887116014957428

 $00:16:01.400 \longrightarrow 00:16:03.416$ So this this sort of these

NOTE Confidence: 0.887116014957428

 $00:16:03.416 \longrightarrow 00:16:04.760$ ideas came out with.

NOTE Confidence: 0.887116014957428

 $00:16:04.760 \longrightarrow 00:16:07.838$ Discussions with at Kaplan and then

NOTE Confidence: 0.887116014957428

 $00:16:07.838 \longrightarrow 00:16:10.693$ subsequently we reached out to Jordan

NOTE Confidence: 0.887116014957428

00:16:10.693 --> 00:16:14.459 patio what it came out of was that a lot

NOTE Confidence: 0.887116014957428

 $00:16:14.459 \longrightarrow 00:16:17.715$ of us were observing that very early around.

NOTE Confidence: 0.887116014957428

 $00:16:17.720 \longrightarrow 00:16:20.611$ There was evidence that at least viral

NOTE Confidence: 0.887116014957428

 $00{:}16{:}20.611 \dashrightarrow 00{:}16{:}23.339$ name was being excreted in feces.

NOTE Confidence: 0.887116014957428

 $00:16:23.340 \longrightarrow 00:16:25.842$ Then the question was if it's

NOTE Confidence: 0.887116014957428

 $00:16:25.842 \longrightarrow 00:16:28.090$ being excreted in the feces,

NOTE Confidence: 0.887116014957428

 $00{:}16{:}28.090 \dashrightarrow 00{:}16{:}31.107$ is it detectable in sewage or sludge,

NOTE Confidence: 0.887116014957428

 $00:16:31.110 \longrightarrow 00:16:31.573$ etc?

NOTE Confidence: 0.887116014957428

00:16:31.573 --> 00:16:33.425 Because there other attractive

 $00:16:33.425 \longrightarrow 00:16:35.277$ part interactive part was.

NOTE Confidence: 0.887116014957428

 $00:16:35.280 \longrightarrow 00:16:37.140$ That the world does this

NOTE Confidence: 0.887116014957428

00:16:37.140 --> 00:16:38.256 kind of surveillance,

NOTE Confidence: 0.887116014957428

 $00:16:38.260 \longrightarrow 00:16:40.878$ including and low income countries for polio.

NOTE Confidence: 0.887116014957428

 $00:16:40.880 \longrightarrow 00:16:43.172$ So there is this muscle memory

NOTE Confidence: 0.887116014957428

 $00:16:43.172 \longrightarrow 00:16:45.483$ and the ability to do this

NOTE Confidence: 0.887116014957428

 $00:16:45.483 \longrightarrow 00:16:47.589$ in this kind of a situation.

NOTE Confidence: 0.887116014957428

 $00:16:47.590 \longrightarrow 00:16:49.564$ So the first thing is that

NOTE Confidence: 0.887116014957428

 $00:16:49.564 \longrightarrow 00:16:51.690$ these data for flu influenza.

NOTE Confidence: 0.887116014957428

00:16:51.690 --> 00:16:52.809 I'll I influence,

NOTE Confidence: 0.887116014957428

 $00{:}16{:}52.809 \dashrightarrow 00{:}16{:}55.047$ sorry flu negative influenza like illness.

NOTE Confidence: 0.887116014957428

 $00:16:55.050 \longrightarrow 00:16:56.514$ So we created standardized

NOTE Confidence: 0.887116014957428

 $00:16:56.514 \longrightarrow 00:16:58.710$ these scores and we found that

NOTE Confidence: 0.903065323829651

 $00:16:58.780 \longrightarrow 00:17:01.657$ this can be a leading indicator even

NOTE Confidence: 0.903065323829651

 $00:17:01.657 \longrightarrow 00:17:03.616$ adjusting for imperfections and testing

NOTE Confidence: 0.903065323829651

 $00{:}17{:}03.616 \dashrightarrow 00{:}17{:}05.912$ Ware and sort of honing in places

00:17:05.912 --> 00:17:09.820 where we had some confidence. Uh.

NOTE Confidence: 0.903065323829651

 $00:17:09.820 \longrightarrow 00:17:14.608$ Can be a leading indicator for monitoring.

NOTE Confidence: 0.903065323829651

 $00:17:14.610 \longrightarrow 00:17:16.070$ Kobe 19 deaths and incidents.

NOTE Confidence: 0.903065323829651

00:17:16.070 --> 00:17:17.806 These are the data this should come

NOTE Confidence: 0.903065323829651

00:17:17.806 --> 00:17:20.138 out in a bio archive fairly quickly,

NOTE Confidence: 0.903065323829651

 $00:17:20.140 \longrightarrow 00:17:22.009$ and what we found a few things

NOTE Confidence: 0.903065323829651

 $00:17:22.009 \longrightarrow 00:17:24.207$ in from the sewage and such data.

NOTE Confidence: 0.903065323829651

 $00:17:24.210 \longrightarrow 00:17:26.360$ And then there was a.

NOTE Confidence: 0.903065323829651

 $00:17:26.360 \dashrightarrow 00:17:29.663$ I would be remiss if I don't recognize the,

NOTE Confidence: 0.903065323829651

00:17:29.670 --> 00:17:32.008 uh, the dedication of not just Jordan

NOTE Confidence: 0.903065323829651

00:17:32.008 --> 00:17:34.459 Pescia from the school of engineering,

NOTE Confidence: 0.903065323829651

 $00:17:34.460 \longrightarrow 00:17:36.265$ but the medical students who

NOTE Confidence: 0.903065323829651

 $00{:}17{:}36.265 \dashrightarrow 00{:}17{:}38.500$ collected specimens on a daily basis,

NOTE Confidence: 0.903065323829651

 $00:17:38.500 \longrightarrow 00:17:40.340$ and they're pretty trying circumstances.

NOTE Confidence: 0.903065323829651

 $00:17:40.340 \longrightarrow 00:17:41.988$ Obviously each is approved,

 $00:17:41.988 \longrightarrow 00:17:44.048$ etc from sewage medical students

NOTE Confidence: 0.903065323829651

 $00:17:44.048 \longrightarrow 00:17:45.815$ and graduate students as well

NOTE Confidence: 0.903065323829651

 $00:17:45.815 \longrightarrow 00:17:48.070$ as native grew by in his lab.

NOTE Confidence: 0.903065323829651

 $00:17:48.070 \longrightarrow 00:17:49.204$ Being a collaborator,

NOTE Confidence: 0.903065323829651

00:17:49.204 --> 00:17:52.120 the AG station folks being apart of it,

NOTE Confidence: 0.903065323829651

00:17:52.120 --> 00:17:54.448 this is a true collaborative project

NOTE Confidence: 0.903065323829651

 $00:17:54.448 \longrightarrow 00:17:57.657$ and what we found was that first of all.

NOTE Confidence: 0.903065323829651

00:17:57.660 --> 00:18:02.336 That the we can identify this RNA

NOTE Confidence: 0.903065323829651

 $00:18:02.336 \longrightarrow 00:18:06.280$ from sewage sludge that tracks well

NOTE Confidence: 0.903065323829651

 $00:18:06.280 \longrightarrow 00:18:10.501$ with the size of the with the.

NOTE Confidence: 0.903065323829651

 $00{:}18{:}10.510 \dashrightarrow 00{:}18{:}12.556$ The trends in the outbreak and

NOTE Confidence: 0.903065323829651

 $00:18:12.556 \longrightarrow 00:18:14.728$ can serve as a leading indicator

NOTE Confidence: 0.903065323829651

 $00:18:14.728 \longrightarrow 00:18:17.262$ for cases by 5 to 7 days.

NOTE Confidence: 0.903065323829651

00:18:17.270 --> 00:18:18.995 There is other preliminary work

NOTE Confidence: 0.903065323829651

00:18:18.995 --> 00:18:21.155 that says that you can quantify

NOTE Confidence: 0.903065323829651

 $00:18:21.155 \longrightarrow 00:18:22.970$ the size of the outbreak,

00:18:22.970 --> 00:18:25.538 but I am a little bit more sceptical

NOTE Confidence: 0.903065323829651

 $00:18:25.538 \longrightarrow 00:18:28.451$ of that part right now because we need

NOTE Confidence: 0.903065323829651

 $00{:}18{:}28.451 \dashrightarrow 00{:}18{:}31.160$ to calibrate that a little bit more.

NOTE Confidence: 0.903065323829651

 $00:18:31.160 \longrightarrow 00:18:32.608$ But as those indicators,

NOTE Confidence: 0.903065323829651

00:18:32.608 --> 00:18:35.430 so this has resulted already in the city,

NOTE Confidence: 0.903065323829651

00:18:35.430 --> 00:18:38.188 contacted us and Jordan will be providing

NOTE Confidence: 0.903065323829651

 $00:18:38.188 \longrightarrow 00:18:40.816$ weekly information to the city of New Haven.

NOTE Confidence: 0.903065323829651

 $00:18:40.820 \longrightarrow 00:18:43.340$ But also I've been working with

NOTE Confidence: 0.903065323829651

 $00:18:43.340 \longrightarrow 00:18:46.140$ the World Bank to expand this.

NOTE Confidence: 0.903065323829651

 $00:18:46.140 \longrightarrow 00:18:49.684$ Uh, and piloted in at least two countries.

NOTE Confidence: 0.903065323829651

00:18:49.690 --> 00:18:51.460 Countries in large Metropolitan areas,

NOTE Confidence: 0.903065323829651

 $00:18:51.460 \longrightarrow 00:18:53.220$ as well as smaller areas.

NOTE Confidence: 0.903065323829651

 $00:18:53.220 \longrightarrow 00:18:56.036$ So then what is the acceptance of vaccine?

NOTE Confidence: 0.903065323829651

 $00{:}18{:}56.040 \dashrightarrow 00{:}18{:}57.452$ We're talking about vaccines,

NOTE Confidence: 0.903065323829651

00:18:57.452 --> 00:18:59.217 but vaccines if not taken,

 $00:18:59.220 \longrightarrow 00:18:59.838$ are pointless,

NOTE Confidence: 0.903065323829651

 $00:18:59.838 \longrightarrow 00:19:02.310$ and so we looked at that and we

NOTE Confidence: 0.903065323829651

 $00:19:02.386 \longrightarrow 00:19:04.787$ predicted that there is a lot of

NOTE Confidence: 0.903065323829651

 $00:19:04.787 \longrightarrow 00:19:07.473$ variability and we had sort of a

NOTE Confidence: 0.903065323829651

 $00:19:07.473 \longrightarrow 00:19:09.453$ predictive model based on demographics.

NOTE Confidence: 0.903065323829651

 $00:19:09.460 \longrightarrow 00:19:11.578$ So we calibrated this and said,

NOTE Confidence: 0.903065323829651

 $00:19:11.580 \longrightarrow 00:19:13.785$ can we create a risk map based

NOTE Confidence: 0.903065323829651

 $00:19:13.785 \longrightarrow 00:19:15.460$ on directly asked questions?

NOTE Confidence: 0.903065323829651

 $00{:}19{:}15.460 \dashrightarrow 00{:}19{:}17.674$ But calibrating it again based on

NOTE Confidence: 0.903065323829651

00:19:17.674 --> 00:19:19.150 demographics to identify higher

NOTE Confidence: 0.903065323829651

 $00:19:19.210 \longrightarrow 00:19:20.458$ risk areas and that's.

NOTE Confidence: 0.903065323829651

 $00:19:20.460 \longrightarrow 00:19:21.690$ What some of this work?

NOTE Confidence: 0.903065323829651

 $00:19:21.690 \longrightarrow 00:19:22.670$ This is fairly recent,

NOTE Confidence: 0.903065323829651

00:19:22.670 --> 00:19:24.140 like a couple of days old,

NOTE Confidence: 0.903065323829651

 $00:19:24.140 \longrightarrow 00:19:27.036$ and this will be coming out fairly soon.

NOTE Confidence: 0.903065323829651

 $00:19:27.040 \longrightarrow 00:19:28.783$ The other thing is we don't want

 $00{:}19{:}28.783 \dashrightarrow 00{:}19{:}31.292$ to be in a situation in vaccine

NOTE Confidence: 0.903065323829651

 $00{:}19{:}31.292 \dashrightarrow 00{:}19{:}32.992$ distribution where governor's are

NOTE Confidence: 0.903065323829651

00:19:32.992 --> 00:19:34.835 fighting over vaccine like they

NOTE Confidence: 0.903065323829651

 $00:19:34.835 \longrightarrow 00:19:36.695$ did on some occasions on PE.

NOTE Confidence: 0.903065323829651

00:19:36.700 --> 00:19:38.988 So what we did was I worked with

NOTE Confidence: 0.903065323829651

00:19:38.988 --> 00:19:41.028 one of my keyboard mantis,

NOTE Confidence: 0.903065323829651

 $00:19:41.030 \longrightarrow 00:19:43.847$ who happens to be at the is a geography

NOTE Confidence: 0.903065323829651

 $00{:}19{:}43.847 \dashrightarrow 00{:}19{:}45.358$ Republican geographer at UNC.

NOTE Confidence: 0.903065323829651

 $00{:}19{:}45.360 \dashrightarrow 00{:}19{:}47.642$ Although matter and we looked at the

NOTE Confidence: 0.903065323829651

00:19:47.642 --> 00:19:50.347 what are the risk groups that we know?

NOTE Confidence: 0.903065323829651

 $00:19:50.350 \longrightarrow 00:19:53.164$ What are some of the other population

NOTE Confidence: 0.903065323829651

 $00:19:53.164 \longrightarrow 00:19:54.683$ characters characteristics we know

NOTE Confidence: 0.903065323829651

 $00{:}19{:}54.683 \dashrightarrow 00{:}19{:}56.707$ and we came up with this map for.

NOTE Confidence: 0.903065323829651

00:19:56.710 --> 00:19:58.026 Distributing in placing vaccines

NOTE Confidence: 0.903065323829651

 $00:19:58.026 \longrightarrow 00:20:00.240$ and we have 5 version of it.

 $00:20:00.240 \longrightarrow 00:20:01.850$ Based on the policy goals.

NOTE Confidence: 0.903065323829651

 $00{:}20{:}01.850 \dashrightarrow 00{:}20{:}03.776$ So if you have mortality reduction

NOTE Confidence: 0.903065323829651

00:20:03.776 --> 00:20:05.060 is your policy goals,

NOTE Confidence: 0.884898543357849

00:20:05.060 --> 00:20:06.660 this is very you situation,

NOTE Confidence: 0.884898543357849

 $00:20:06.660 \longrightarrow 00:20:08.730$ distribution centers etc and distribution

NOTE Confidence: 0.884898543357849

00:20:08.730 --> 00:20:11.676 based on the underlying and if you have

NOTE Confidence: 0.884898543357849

 $00{:}20{:}11.676 \dashrightarrow 00{:}20{:}13.990$ it for transmission and so and so forth.

NOTE Confidence: 0.884898543357849

 $00:20:13.990 \longrightarrow 00:20:16.202$ The other thing is how do people

NOTE Confidence: 0.884898543357849

00:20:16.202 --> 00:20:17.909 mix during during an outside?

NOTE Confidence: 0.884898543357849

 $00:20:17.910 \longrightarrow 00:20:19.550$ Pandemics has been a question,

NOTE Confidence: 0.884898543357849

 $00:20:19.550 \longrightarrow 00:20:22.290$ so I've had a narrow one and a CDC grant

NOTE Confidence: 0.884898543357849

 $00{:}20{:}22.364 \dashrightarrow 00{:}20{:}25.108$ funded on that area before the pandemic,

NOTE Confidence: 0.884898543357849

 $00:20:25.110 \longrightarrow 00:20:27.374$ but we repurposed it and so there are

NOTE Confidence: 0.884898543357849

 $00:20:27.374 \longrightarrow 00:20:30.051$ three 4 size the first original one with

NOTE Confidence: 0.884898543357849

00:20:30.051 --> 00:20:32.300 through STD CDC grant is workplace,

NOTE Confidence: 0.884898543357849

 $00:20:32.300 \longrightarrow 00:20:33.608$ the second is home,

00:20:33.608 --> 00:20:34.916 particularly low income countries,

NOTE Confidence: 0.884898543357849

 $00:20:34.920 \longrightarrow 00:20:37.200$ and then we have a supplement which is

NOTE Confidence: 0.884898543357849

00:20:37.200 --> 00:20:39.584 likely to get funded for health care

NOTE Confidence: 0.884898543357849

00:20:39.584 --> 00:20:41.744 workers that we're tracking them using

NOTE Confidence: 0.884898543357849

 $00:20:41.744 \longrightarrow 00:20:44.154$ RF ID technology, and the idea is.

NOTE Confidence: 0.884898543357849

 $00:20:44.154 \longrightarrow 00:20:46.747$ Uh, do, and with consent this has been

NOTE Confidence: 0.884898543357849

 $00:20:46.747 \longrightarrow 00:20:49.174$ there and we have an anthropologist in

NOTE Confidence: 0.884898543357849

 $00:20:49.174 \longrightarrow 00:20:52.158$ the team who has done the heavy lifting

NOTE Confidence: 0.884898543357849

 $00:20:52.158 \longrightarrow 00:20:55.028$ on acceptability and all sorts of stuff.

NOTE Confidence: 0.884898543357849

 $00:20:55.030 \longrightarrow 00:20:57.430$ That is that people are guessing

NOTE Confidence: 0.884898543357849

 $00:20:57.430 \longrightarrow 00:20:59.799$ now about the acceptability of other

NOTE Confidence: 0.884898543357849

 $00:20:59.799 \longrightarrow 00:21:01.881$ kinds of contact tracing and these

NOTE Confidence: 0.884898543357849

 $00{:}21{:}01.881 \dashrightarrow 00{:}21{:}04.281$ kinds of these are the Maps that

NOTE Confidence: 0.884898543357849

 $00:21:04.281 \longrightarrow 00:21:05.916$ that we will be creating.

NOTE Confidence: 0.884898543357849

 $00:21:05.920 \longrightarrow 00:21:08.848$ This is from a previous study of Contacts

00:21:08.848 --> 00:21:10.639 between different kinds of people,

NOTE Confidence: 0.884898543357849

00:21:10.640 --> 00:21:13.490 not just 8 bass mixing.

NOTE Confidence: 0.884898543357849

 $00:21:13.490 \longrightarrow 00:21:15.836$ How can be facilitated vaccine development?

NOTE Confidence: 0.884898543357849

 $00:21:15.840 \longrightarrow 00:21:17.928$ There's all sorts of studies that

NOTE Confidence: 0.884898543357849

00:21:17.928 --> 00:21:20.141 are going on leveraging our health

NOTE Confidence: 0.884898543357849

 $00:21:20.141 \longrightarrow 00:21:22.409$ worker cohort that several people came

NOTE Confidence: 0.884898543357849

 $00:21:22.409 \longrightarrow 00:21:24.564$ together and establish to evaluate

NOTE Confidence: 0.884898543357849

00:21:24.564 --> 00:21:26.779 cordless of protection and severity.

NOTE Confidence: 0.884898543357849

 $00{:}21{:}26.780 \dashrightarrow 00{:}21{:}28.710$ Advanced phase getting ready for

NOTE Confidence: 0.884898543357849

 $00:21:28.710 \longrightarrow 00:21:30.254$ advanced phase clinical trials

NOTE Confidence: 0.884898543357849

 $00:21:30.254 \longrightarrow 00:21:32.259$ and focusing on vaccine access.

NOTE Confidence: 0.884898543357849

 $00:21:32.260 \longrightarrow 00:21:34.468$ The last thing is that University

NOTE Confidence: 0.884898543357849

 $00:21:34.468 \longrightarrow 00:21:36.793$ of a unique responsibility to make

NOTE Confidence: 0.884898543357849

 $00:21:36.793 \longrightarrow 00:21:38.758$ sure lessons learned during this

NOTE Confidence: 0.884898543357849

 $00:21:38.758 \longrightarrow 00:21:40.860$ pandemic are remembered for centuries.

NOTE Confidence: 0.884898543357849

 $00:21:40.860 \longrightarrow 00:21:43.597$ So the first thing is public scholarship.

 $00:21:43.600 \longrightarrow 00:21:46.008$ This was. This is an op Ed.

NOTE Confidence: 0.884898543357849

 $00:21:46.010 \longrightarrow 00:21:48.665$ I wrote in the New York Times that came

NOTE Confidence: 0.884898543357849

 $00:21:48.665 \longrightarrow 00:21:51.430$ out right after the when the count was,

NOTE Confidence: 0.884898543357849

 $00:21:51.430 \longrightarrow 00:21:54.334$ I think one or two in the US and the title

NOTE Confidence: 0.884898543357849

 $00:21:54.334 \longrightarrow 00:21:57.169$ was is America ready for another outbreak?

NOTE Confidence: 0.884898543357849

 $00:21:57.170 \longrightarrow 00:21:58.770$ And the answer was no,

NOTE Confidence: 0.884898543357849

00:21:58.770 --> 00:22:00.993 but you can do a few things and I

NOTE Confidence: 0.884898543357849

 $00:22:00.993 \longrightarrow 00:22:02.869$ warned about not consequences of

NOTE Confidence: 0.884898543357849

 $00:22:02.869 \longrightarrow 00:22:04.824$ scientists not taking the lead.

NOTE Confidence: 0.884898543357849

 $00:22:04.830 \longrightarrow 00:22:05.697$ No false assurances,

NOTE Confidence: 0.884898543357849

 $00{:}22{:}05.697 {\:{\mbox{--}}\!>}\ 00{:}22{:}07.720$ and it was very clear that if

NOTE Confidence: 0.884898543357849

 $00:22:07.784 \longrightarrow 00:22:09.288$ you give false assurances,

NOTE Confidence: 0.884898543357849

 $00{:}22{:}09.290 \dashrightarrow 00{:}22{:}11.312$ there's a trust diversion it trust

NOTE Confidence: 0.884898543357849

 $00:22:11.312 \longrightarrow 00:22:13.120$ and then compliance will be low.

NOTE Confidence: 0.884898543357849

00:22:13.120 --> 00:22:14.970 And then scientific and public

 $00:22:14.970 \longrightarrow 00:22:15.340$ misinformation.

NOTE Confidence: 0.884898543357849

 $00:22:15.340 \longrightarrow 00:22:18.460$ Was the thread that a lot of us saw coming.

NOTE Confidence: 0.884898543357849

00:22:18.460 --> 00:22:20.956 And as you know, in the public discourse,

NOTE Confidence: 0.884898543357849

 $00:22:20.960 \longrightarrow 00:22:23.137$ a lot of that is happening yesterday.

NOTE Confidence: 0.884898543357849

 $00:22:23.140 \longrightarrow 00:22:25.317$ I think what the day before yesterday.

NOTE Confidence: 0.884898543357849

 $00:22:25.320 \longrightarrow 00:22:26.568$ There's another op Ed,

NOTE Confidence: 0.884898543357849

 $00:22:26.568 \longrightarrow 00:22:27.816$ that that was published,

NOTE Confidence: 0.884898543357849

00:22:27.820 --> 00:22:29.004 and I wrote highlighting.

NOTE Confidence: 0.884898543357849

 $00{:}22{:}29.004 --> 00{:}22{:}30.780$ Look what is going to happen

NOTE Confidence: 0.884898543357849

 $00:22:30.838 \longrightarrow 00:22:31.879$ day after tomorrow.

NOTE Confidence: 0.884898543357849

 $00{:}22{:}31.880 \dashrightarrow 00{:}22{:}34.043$ This is not the last big outbreak

NOTE Confidence: 0.884898543357849

 $00:22:34.043 \longrightarrow 00:22:35.665$ on unfortunately not even the

NOTE Confidence: 0.884898543357849

 $00{:}22{:}35.665 \rightarrow 00{:}22{:}37.240$ last pandemic that will happen

NOTE Confidence: 0.884898543357849

 $00:22:37.240 \longrightarrow 00:22:39.048$ in this country in this world.

NOTE Confidence: 0.884898543357849

 $00:22:39.050 \longrightarrow 00:22:41.330$ And so the idea is to focus on

NOTE Confidence: 0.884898543357849

00:22:41.330 --> 00:22:43.437 CDC reform based on lessons now.

00:22:43.440 --> 00:22:46.128 And and because CDC remains our

NOTE Confidence: 0.884898543357849

 $00:22:46.128 \longrightarrow 00:22:48.249$ best defense against Japan damage,

NOTE Confidence: 0.884898543357849

 $00{:}22{:}48.250 \dashrightarrow 00{:}22{:}50.260$ but as an educational institution,

NOTE Confidence: 0.884898543357849

 $00:22:50.260 \longrightarrow 00:22:52.120$ it's our responsibility to make

NOTE Confidence: 0.884898543357849

 $00:22:52.120 \longrightarrow 00:22:54.919$ sure that we pass on this knowledge

NOTE Confidence: 0.884898543357849

00:22:54.919 --> 00:22:57.069 to our students an minties.

NOTE Confidence: 0.884898543357849

00:22:57.070 --> 00:23:00.920 So being Brown restart to a few of us to

NOTE Confidence: 0.856971502304077

 $00:23:01.022 \longrightarrow 00:23:03.090$ say that, can we create

NOTE Confidence: 0.856971502304077

 $00:23:03.090 \longrightarrow 00:23:04.690$ options for students elective,

NOTE Confidence: 0.856971502304077

 $00:23:04.690 \longrightarrow 00:23:06.700$ so we paired with myself,

NOTE Confidence: 0.856971502304077

00:23:06.700 --> 00:23:09.100 Doctor Sheila she noise from adults,

NOTE Confidence: 0.856971502304077

 $00:23:09.100 \longrightarrow 00:23:10.780$ ID and three students.

NOTE Confidence: 0.856971502304077

00:23:10.780 --> 00:23:12.460 Student volunteers came together

NOTE Confidence: 0.856971502304077

 $00{:}23{:}12.460 \dashrightarrow 00{:}23{:}14.727$ with with having a course that.

NOTE Confidence: 0.856971502304077

 $00:23:14.730 \longrightarrow 00:23:17.103$ Worked on the higher terms of in

00:23:17.103 --> 00:23:19.287 the blooms taxonomy so that their

NOTE Confidence: 0.856971502304077

 $00{:}23{:}19.287 \dashrightarrow 00{:}23{:}21.112$ education is not compromised in

NOTE Confidence: 0.856971502304077

 $00:23:21.112 \longrightarrow 00:23:23.480$ the middle of a pandemic and we

NOTE Confidence: 0.856971502304077

 $00:23:23.480 \longrightarrow 00:23:25.418$ were very encouraged in our initial

NOTE Confidence: 0.856971502304077

00:23:25.418 --> 00:23:26.890 evaluation approximately 86% says

NOTE Confidence: 0.856971502304077

 $00{:}23{:}26.890 \dashrightarrow 00{:}23{:}29.072$ that the course achieved its stated

NOTE Confidence: 0.856971502304077

00:23:29.072 --> 00:23:30.872 aims and similar 87% of students

NOTE Confidence: 0.856971502304077

 $00:23:30.872 \longrightarrow 00:23:32.858$ said that it would recommend this

NOTE Confidence: 0.856971502304077

 $00{:}23{:}32.858 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}23{:}34.265$ course through the class mates

NOTE Confidence: 0.856971502304077

00:23:34.265 --> 00:23:35.633 because we obviously measured

NOTE Confidence: 0.856971502304077

 $00{:}23{:}35.633 \dashrightarrow 00{:}23{:}37.780$ and then you know the efficacy.

NOTE Confidence: 0.856971502304077

 $00:23:37.780 \longrightarrow 00:23:40.588$ But the best way to pay back to

NOTE Confidence: 0.856971502304077

 $00:23:40.588 \longrightarrow 00:23:42.383$ this privilege of being part

NOTE Confidence: 0.856971502304077

 $00:23:42.383 \longrightarrow 00:23:44.735$ of this outbreak is to pay it.

NOTE Confidence: 0.856971502304077

00:23:44.740 --> 00:23:46.581 Forward and I've had the privilege

NOTE Confidence: 0.856971502304077

 $00:23:46.581 \longrightarrow 00:23:48.901$ and a lot of us have had the privilege

 $00:23:48.901 \longrightarrow 00:23:50.975$ to invest in the next generation

NOTE Confidence: 0.856971502304077

 $00:23:50.975 \longrightarrow 00:23:52.520$ of interdisciplinary scientist.

NOTE Confidence: 0.856971502304077

 $00:23:52.520 \longrightarrow 00:23:54.487$ So they range from left to right

NOTE Confidence: 0.856971502304077

00:23:54.487 --> 00:23:56.295 of faculty member who's about to

NOTE Confidence: 0.856971502304077

 $00:23:56.295 \longrightarrow 00:23:58.113$ join my existing entities about to

NOTE Confidence: 0.856971502304077

 $00:23:58.113 \longrightarrow 00:24:00.163$ join Yale as an associate professor

NOTE Confidence: 0.856971502304077

 $00:24:00.163 \longrightarrow 00:24:01.848$ in Zaidi to medical students,

NOTE Confidence: 0.856971502304077

00:24:01.850 --> 00:24:02.780 post graduate students,

NOTE Confidence: 0.856971502304077

 $00:24:02.780 \longrightarrow 00:24:04.020$ and all of them,

NOTE Confidence: 0.856971502304077

 $00:24:04.020 \longrightarrow 00:24:06.236$ and so these are the ones only the

NOTE Confidence: 0.856971502304077

 $00:24:06.236 \longrightarrow 00:24:07.872$ select ones that have directly

NOTE Confidence: 0.856971502304077

 $00{:}24{:}07.872 \dashrightarrow 00{:}24{:}10.238$ contributed to the work I have shown.

NOTE Confidence: 0.856971502304077

 $00:24:10.240 \longrightarrow 00:24:12.172$ And that's the most incredibly gratifying

NOTE Confidence: 0.856971502304077

 $00:24:12.172 \longrightarrow 00:24:15.586$ part of a lot of this work, so I'll.

NOTE Confidence: 0.856971502304077

 $00:24:15.586 \longrightarrow 00:24:17.530$ I said something.

 $00:24:17.530 \longrightarrow 00:24:19.396$ In a seminar that you know

NOTE Confidence: 0.856971502304077

00:24:19.396 --> 00:24:21.800 found that on it was surprising,

NOTE Confidence: 0.856971502304077

 $00:24:21.800 \longrightarrow 00:24:23.224$ unfortunately highlighted on the

NOTE Confidence: 0.856971502304077

 $00:24:23.224 \longrightarrow 00:24:25.004$ years full of Medicine website,

NOTE Confidence: 0.856971502304077

 $00:24:25.010 \longrightarrow 00:24:27.850$ the root page and and I'll repeat it,

NOTE Confidence: 0.856971502304077

 $00{:}24{:}27.850 \dashrightarrow 00{:}24{:}29.278$ universities have a privileged

NOTE Confidence: 0.856971502304077

 $00:24:29.278 \longrightarrow 00:24:30.349$ position in civilization.

NOTE Confidence: 0.856971502304077

 $00:24:30.350 \longrightarrow 00:24:31.770$ We're guardians of knowledge

NOTE Confidence: 0.856971502304077

 $00:24:31.770 \longrightarrow 00:24:32.835$ for future generations.

NOTE Confidence: 0.856971502304077

 $00:24:32.840 \longrightarrow 00:24:35.325$ We are what we are learning now

NOTE Confidence: 0.856971502304077

 $00{:}24{:}35.325 \dashrightarrow 00{:}24{:}36.676$ through science, through experience.

NOTE Confidence: 0.856971502304077

00:24:36.676 --> 00:24:39.220 Through policy we will pass on to our

NOTE Confidence: 0.856971502304077

 $00:24:39.281 \longrightarrow 00:24:41.735$ students are manatees and future scientists,

NOTE Confidence: 0.856971502304077

 $00:24:41.740 \longrightarrow 00:24:43.870$ so I'll end with the expression.

NOTE Confidence: 0.856971502304077

 $00:24:43.870 \longrightarrow 00:24:45.298$ No pressure, no pressure.

NOTE Confidence: 0.856971502304077

00:24:45.298 --> 00:24:46.369 My academic friends.

 $00:24:46.370 \longrightarrow 00:24:47.790$ This is a responsibility.

NOTE Confidence: 0.97594279050827

00:24:51.070 --> 00:24:52.234 Thank you very much.