P2 Chat

**P2** 00:01

So. So my routine in the morning normally is that the shower rooms in the downstairs of the house. So I walked through into the shower room, which has an extension off the back, which was a converted garage where my daughter lives, and the dog resides. So each morning as I go into the shower room, the dog wants to be out, I open the door and the dog charges to the house to go and see my wife. So that standard routine, when I walk out the shower room, I'll tell the Alexa to turn on the radio and then go off and start making coffee. So that stuff would ordinarily be picked up in the position where the probe sits, which is where my phone would charge. When I had COVID, that routine was broken. So what we should see is, whatever time my daughter starts to surface in the morning, or me coming, but what there will be or there should be is the sound of the dog hurtling past ... because I was getting much late and not always turning the radio on so that we'll see variation. The constant should be this noise of the dog hurtling through the kitchen, because it's a wood floor, which of course makes a lot of noise.

**Researcher 1** 01:14

Yeah, I guess I guess it depends whether that was a moment when it was sampling or not. But I think you should definitely be able to see the difference between the radio going on in the morning or not going on.

**P2** 01:24

I hadn't realised that. So the samples in cycles. It's not it's not triggered by the audio?

**Researcher 1** 01:29

No, no, it's happening on a sort of regular basis. I think once a minute or so.

**P2** 01:35

Okay. So the same will apply then if we put it because I really liked the idea of putting in the fridge. Instead of the fridge, I was gonna put it in the there's there's a sort of a stock cupboard that includes essentially the cookie jar. So I want there's two actually, there's one that belongs to my daughter. And I was going to put it into one of them and just see how often that gets raided.

**Researcher 1** 01:58

I'd be interested to see whether it picks that up or not.

**P2** 02:01

Yeah. Because aside from it's a relatively quiet part of the house. Actually, there's not, there's background noise, there's a washing machine in one place, and or near it. And there's the Alexa, which, which I tend to have background noise. So when I'll turn the radio on the minute I'm in a place and then turn it off, and it follows me around the house. So it'll be interesting to see. But I'm really hoping we'll get the dog, I'm really hoping it sampled it

**Researcher 1** 02:33

You can only scroll back on it as far as one week, I think, unfortunately. What I was, yeah. Which I didn't realise actually, until I tested it. Could take the data file and see if [Researcher 2] can do anything with it to sort of generate

**P2** 02:49

No, let's just see. Because last week, one week back, we might catch the tail end of it, we'll certainly see the change from... I was isolating up until this week. But I was working from Monday, probably working Friday, I was all over the place but we should just see a transition.

**Researcher 1** 03:12

Well, I'll ask when [Researcher 2]'s back next week. I'll ask him anyway, if there's anything you can do. theoretic you remember when you change that HTML file, theoretically, he could do something to that that would unlock more data from the past. So okay, I'll ask him if that's a possibility.

**P2** 03:28

I was interested when I've forgotten her name was talking about cleaning the data and presenting it in a different format on Tuesday. I hadn't appreciated that, essentially, she was treating them almost as 3d. did well, 4D because of the time you know. So she was saying it was really difficult to get into the tabular format.

**Researcher 1** 03:49

And [Researcher 2]'s [Researcher 2]'s written them a little tools that should clean that up for them.

**P2** 03:54

Because I mean, I was gonna, I was gonna see if I could just throw it through Power BI, but obviously, that's not going to...

**Researcher 1** 03:59

have a look. Yeah. We hadn't anticipated recruiting so many data scientists. But it was perhaps naive of us to think that yeah, sort of university researchers wouldn't want to get their hands on the data themselves.

**P2** 04:14

I mean, as I said, the most interest I got last Monday, and at that celebration of 100 150 years of SAGE, which is a tenuous celebration. You know, I had all my KTP stuff on this little table and standing there with my pop up. Everyone came and went what's that?