WEBVTT

- 1 00:00:00.000 --> 00:00:04.900 (presenter faintly speaking continues)
- 2 00:00:04.900 --> 00:00:07.333 <v Presenter>Dr. Roychoudhury,</v>
- 3 00:00:07.333 --> 00:00:12.000 (presenter faintly speaking continues)
- $4\ 00:00:26.353 \longrightarrow 00:00:28.407$ research institute (indistinct).
- $5\ 00:00:30.330 --> 00:00:33.898$ He had 15 years of extensive experience.
- $6\ 00:00:33.898 \longrightarrow 00:00:38.565$ (presenter faintly speaking continues)
- $7\ 00:00:43.050 --> 00:00:44.750$ Model based projects (indistinct).
- $8\ 00:00:47.250 --> 00:00:50.501$ He served as the (indistinct) co-chair
- 9 00:00:50.501 --> 00:00:54.629 (faintly speaking) workshop.
- 10 00:00:54.629 --> 00:00:55.950 (presenter faintly speaking)
- 11 00:00:55.950 --> 00:00:58.917 And he's serving as co-chair for DIA, FDA,
- $12\ 00:00:58.917 \longrightarrow 00:01:02.584$ biostatistics (indistinct).
- $13\ 00:01:03.636 \longrightarrow 00:01:06.860$ Dr. Roychoudhury was exacted to be a panel
- $14\ 00{:}01{:}06.860 \longrightarrow 00{:}01{:}09.724$ of the American (indistinct) Association.
- 15 00:01:09.724 --> 00:01:10.908 (presenter faintly speaking)
- 16 00:01:10.908 --> 00:01:15.019 the country (indistinct),
- 17 00:01:15.019 --> 00:01:20.019 international (indistinct) society in 2019.
- 18 00:01:20.416 --> 00:01:23.225 So let's welcome Dr. Roychoudhury.
- 19 00:01:23.225 --> 00:01:24.535 Now I'm yours.
- $20\ 00:01:24.535 --> 00:01:27.118 < v -> [Dr. Roychoudhury]$ Thank you.</v>
- $21\ 00:01:28.140$ --> 00:01:30.401 Thanks a lot Dr. (indistinct) for the nice introduction.
- 22 00:01:30.401 --> 00:01:33.637 Can you all hear me well?
- $23~00{:}01{:}33.637 \dashrightarrow 00{:}01{:}37.657$ And thank you for the opportunity to present here
- $24\ 00:01:37.657 \longrightarrow 00:01:41.350$ and having a chance to interact with all of you.
- 25 00:01:41.350 --> 00:01:44.880 So today, (faintly speaking) I'm gonna talk
- $26\ 00:01:44.880 \longrightarrow 00:01:48.360$ about a problem that is many
- 27 00:01:48.360 --> 00:01:51.570 of the recent drug development are facing,
- $28\ 00:01:51.570 \longrightarrow 00:01:54.813$ and we try to talk about better interpretation

- 29 00:01:54.813 --> 00:01:57.007 of clinical trial data,
- $30\ 00:01:57.007 \longrightarrow 00:01:59.024$ especially bringing the different perspective
- $31\ 00:01:59.024 --> 00:02:01.617$ as some of you know and some of you don't.
- 32 00:02:01.617 --> 00:02:04.927 FDA actually specifically started
- 33 00:02:04.927 --> 00:02:07.890 a patient oriented drug development program,
- $34\ 00:02:07.890 \dashrightarrow 00:02:11.550$ which kind of how to make the data more understandable
- $35\ 00:02:11.550 \longrightarrow 00:02:13.950$ to the patient, more reachable to the patient.
- $36\ 00:02:13.950 \longrightarrow 00:02:17.030$ So this was kind of on that theme mostly.
- 3700:02:18.360 --> 00:02:21.031 Before I begin, just I wanted to mention
- 38 00:02:21.031 --> 00:02:24.515 the standard disclaimer, this my own view,
- $39\ 00:02:24.515 \longrightarrow 00:02:27.900$ and not necessarily reflect the view of the Pfizer.
- 40 00:02:29.700 --> 00:02:32.670 So I think many of you have work
- $41\ 00:02:32.670 \longrightarrow 00:02:36.180$ on survival analysis as a coursework
- $42\ 00{:}02{:}36.180 \dashrightarrow 00{:}02{:}40.710$ or maybe analyzing trial data, research perspective.
- 43 00:02:40.710 --> 00:02:44.070 So often, in critical trial setting,
- $44\ 00:02:44.070 --> 00:02:46.710$ we call that analysis over time to event data.
- $45\ 00:02:46.710 --> 00:02:51.172$ Because we look into the data that up to time,
- $46\ 00:02:51.172 --> 00:02:54.390$ so we analyze the time up to a certain event
- $47\ 00:02:54.390 \longrightarrow 00:02:56.577$ or sensor the data looked at.
- 48 00:02:56.577 --> 00:02:59.175 And the standard way of analyzing such data,
- $49\ 00:02:59.175 \longrightarrow 00:03:01.320$ these are the, more or less, a standard tool.
- $50\ 00:03:01.320 --> 00:03:04.161$ I'm sure you all have done or are going to do
- 51~00:03:04.161 --> 00:03:07.083 in your courseworks, that looking into Kaplan marker
- 52 00:03:07.083 --> 00:03:09.887 which looks into the survival function,
- $53\ 00:03:09.887 \longrightarrow 00:03:12.180$ the effect over time.
- $54~00{:}03{:}12.180 \dashrightarrow 00{:}03{:}15.900$ Log-rank test, which basically tests the difference
- $55~00{:}03{:}15.900 \rightarrow 00{:}03{:}18.690$ between the two curve, that if the treatment is better

- $56\ 00:03:18.690 \longrightarrow 00:03:22.407$ than control or control is worse.
- $57~00:03:22.407 \dashrightarrow 00:03:25.830$ And then last, to summarizing treatment of it, right?
- $58\ 00:03:25.830 \longrightarrow 00:03:27.608$ At the end of the day, we need to know
- $59\ 00:03:27.608 \longrightarrow 00:03:29.213$ how good is the treatment.
- $60\ 00:03:29.213 --> 00:03:32.360$ And one way to say that was basically hazard ratio
- $61\ 00:03:32.360 \longrightarrow 00:03:35.193$ or something we call Cox regression.
- 62 00:03:36.584 --> 00:03:38.070 Now low-rank p val-
- $63\ 00:03:38.070 \dashrightarrow 00:03:41.077$ These are very standard reporting techniques.
- $64\ 00{:}03{:}41.077 \dashrightarrow 00{:}03{:}44.520$ Any time to event data, if you pick up any medical journals,
- $65\ 00:03:44.520 \longrightarrow 00:03:47.520$ are typically analyzed using three (indistinct).
- $66~00{:}03{:}47.520 \dashrightarrow 00{:}03{:}51.810$ But the question was, and based on some examples done,
- $67\ 00:03:51.810 \longrightarrow 00:03:54.960$ we'll dive into the details as we go along.
- $68\ 00:03:54.960 \longrightarrow 00:03:56.370$ the question really came up,
- $69~00{:}03{:}56.370 \rightarrow 00{:}04{:}00.453$ are these really good metrics to analyze the data?
- 70 00:04:02.940 --> 00:04:04.770 So just to give a quick introduction,
- 71 00:04:04.770 --> 00:04:06.420 I'm sure all of you know it very well.
- $72\ 00:04:06.420 \dashrightarrow 00:04:09.743$ But just to understand the fundamental assumptions,
- $73\ 00:04:09.743 \longrightarrow 00:04:13.098$ what the Cox regression means.
- $74~00:04:13.098 \longrightarrow 00:04:16.590$ So Cox regression and hazard ratio are the very,
- $75\ 00:04:16.590 \longrightarrow 00:04:17.931$ very popular method.
- $76\ 00:04:17.931 --> 00:04:20.430$ And it started, basically introduced
- $77\ 00:04:20.430$ --> 00:04:25.430 by Dr. DR Cox in 1972, one of the brilliant statistician.
- 78 00:04:26.250 --> 00:04:28.890 And it's closely related to mathematically
- $79\ 00:04:28.890 \longrightarrow 00:04:30.060$ with the log-rank test,
- 80 00:04:30.060 --> 00:04:32.670 which actually kind of increases its popularity.

- 81 00:04:32.670 --> 00:04:34.753 There mathematically, the score function,
- $82\ 00:04:34.753 \longrightarrow 00:04:39.690$ the score test for Cox regression is equal value
- 83 00:04:39.690 --> 00:04:42.553 to the log-rank test under two sample case.
- $84\ 00:04:44.237 \longrightarrow 00:04:46.260$ But it has an assumption also.
- $85~00{:}04{:}46.260 \dashrightarrow 00{:}04{:}49.920$ It assumes that the treatment effect basically is constant
- 86~00:04:49.920 --> 00:04:53.370 over time, so it emerges at the beginning of the trial
- $87\ 00:04:53.370 --> 00:04:56.163$ and it remain kind of a constant over time.
- $88\ 00:04:57.510 --> 00:05:00.560$ Which is a problem when this is not true,
- $89\ 00:05:00.560 \longrightarrow 00:05:02.550$ because not all drugs work the same way.
- 90 00:05:02.550 --> 00:05:05.344 Sometimes, maybe some patient get benefited
- $91\ 00:05:05.344 \longrightarrow 00:05:09.720$ after getting treated for longer time.
- 92 00:05:09.720 --> 00:05:13.244 On such case, such a measure has a ratio,
- 93 00:05:13.244 -> 00:05:16.380 start to lack its interpretation.
- $94\ 00:05:16.380 \longrightarrow 00:05:18.030$ And also there is some problem
- $95\ 00:05:18.030 \longrightarrow 00:05:20.193$ regarding causal inference perspective.
- $96\ 00:05:22.410 \dashrightarrow 00:05:24.711$ Let's look into two examples, two, three examples,
- $97\ 00:05:24.711 --> 00:05:26.760$ real life examples, and try to understand
- $98\ 00:05:26.760 \longrightarrow 00:05:28.230$ where the problem was.
- 99 00:05:28.230 --> 00:05:30.930 So first, let's start with more simpler
- $100\ 00{:}05{:}30.930 {\: -->\:} 00{:}05{:}33.930$ when treatment effect emerges at the beginning
- $101\ 00{:}05{:}33.930 {\: \hbox{\scriptsize -->}}\ 00{:}05{:}37.770$ and remained at that (indistinct) over the trial.
- 102 00:05:37.770 --> 00:05:39.177 So the trial on...
- $103\ 00:05:39.177 \longrightarrow 00:05:40.650$ And they're all real trials,
- $104\ 00:05:40.650 --> 00:05:44.040$ and I added the references in case you want
- $105\ 00:05:44.040 --> 00:05:45.240$ to look into later.
- $106\ 00:05:45.240 --> 00:05:48.008$ The one on the left is basically a trial
- $107\ 00:05:48.008$ --> 00:05:51.437 for non-small cell lung cancer where gemcitabine

- $108\ 00:05:51.437 --> 00:05:55.260$ and gemcitabine plus erlotinib combination has been
- $109\ 00:05:55.260 --> 00:05:57.930$ looked into, which is showed the blue curve.
- $110\ 00:05:57.930 \longrightarrow 00:06:00.630$ There is experimental combination drug,
- $111\ 00:06:00.630 \longrightarrow 00:06:02.520$ which shows superiority
- $112\ 00:06:02.520 \longrightarrow 00:06:06.150$ over the standard of care, gemcitabine.
- $113\ 00:06:06.150 \longrightarrow 00:06:09.120$ The one on the right is basically
- 114 00:06:09.120 --> 00:06:12.087 on refractory multiple myeloma disease,
- $115\ 00:06:12.087 \longrightarrow 00:06:14.550$ which is a very fatal disease.
- 116 00:06:14.550 --> 00:06:16.740 And they're basically triple combo,
- 117 00:06:16.740 --> 00:06:19.290 so kRd is a triple combination drug,
- $118\ 00{:}06{:}19.290 \dashrightarrow 00{:}06{:}22.290$ where Rd is basically a double combination drug.
- 119 00:06:22.290 --> 00:06:24.124 I'm not going into the details of that.
- 120 00:06:24.124 --> 00:06:26.850 Looking into basically kRd,
- $121\ 00{:}06{:}26.850 \dashrightarrow 00{:}06{:}29.700$ was the experimental drug of this showing the superiority?
- $122\ 00:06:29.700 \dashrightarrow 00:06:32.670$ In both cases, the proportionality has assumption,
- $123\ 00:06:32.670 --> 00:06:35.243$ looks valid, because the effects started and it continued.
- $124\ 00:06:37.290 --> 00:06:39.236$ But that's not all always the case.
- 125 00:06:39.236 --> 00:06:41.569 Here are the very few, very recent examples,
- $126\ 00{:}06{:}41.569 \dashrightarrow 00{:}06{:}46.350$ especially if you are looking into the new spapers as well.
- 127 00:06:46.350 --> 00:06:49.011 And I think two years or three years back,
- $128\ 00{:}06{:}49.011 \dashrightarrow 00{:}06{:}52.290$ the person from MD Anderson actually got the Nobel Prize
- 129 00:06:52.290 --> 00:06:54.030 for looking into the immunotherapy,
- $130\ 00:06:54.030 \longrightarrow 00:06:57.270$ one of the fundamental research from that area.
- $131\ 00:06:57.270 \longrightarrow 00:07:00.930$ So when it does this particular type of therapy,
- $132\ 00:07:00.930 \longrightarrow 00:07:05.220$ basically putting people immune system,

- $133\ 00:07:05.220 \longrightarrow 00:07:08.070$ basically and they kind of train them
- $134\ 00:07:08.070 \longrightarrow 00:07:09.753$ to fight against their cancer.
- $135\ 00:07:10.650 --> 00:07:15.030$ And Check Mate 141, which is squamous cell carcinoma
- $136\ 00:07:15.030 \longrightarrow 00:07:16.047$ on head and neck,
- $137\ 00:07:16.047 --> 00:07:18.705$ and nivolumab is one of the immunotherapies
- $138\ 00:07:18.705 \longrightarrow 00:07:21.593$ of the first (indistinct) cluster for their client.
- 139 00:07:21.593 \rightarrow 00:07:25.530 When they looked into the actual treatment effect,
- $140\ 00:07:25.530 --> 00:07:27.120$ started to emerge pretty late.
- $141\ 00:07:27.120 --> 00:07:30.930$ So that means it take the time for the immune system
- $142\ 00:07:30.930 --> 00:07:32.073$ to actually work.
- $143\ 00:07:33.000 \longrightarrow 00:07:34.860$ And then the question is,
- 144 00:07:34.860 --> 00:07:37.530 the treatment effect is no more constant, right?
- $145\ 00:07:37.530 \longrightarrow 00:07:40.140$ Immunity is at three month.
- $146\ 00{:}07{:}40.140 \dashrightarrow 00{:}07{:}43.179$ It's even more problematic coming into the example
- $147\ 00:07:43.179 --> 00:07:47.310$ in IM211 trial, which is urothelial carcinoma
- 148 00:07:47.310 --> 00:07:49.770 and well atezolizumab, a compound,
- $149\ 00{:}07{:}49.770 \dashrightarrow 00{:}07{:}54.155$ and Roche was actually looking into against chemotherapy.
- $150\ 00{:}07{:}54.155 \dashrightarrow 00{:}07{:}57.690$ The compound was detrimental at the beginning
- $151\ 00:07:57.690 \longrightarrow 00:08:00.540$ and slightly at least compared to the standard of care,
- $152\ 00{:}08{:}00.540 {\: -->\:} 00{:}08{:}03.660$ the chemotherapy that how the people are treated.
- 153 00:08:03.660 --> 00:08:06.003 And then it showed benefit, definitely.
- $154\ 00:08:07.680 \dashrightarrow 00:08:10.200$ But there is something more interesting in the second ex-
- $155\ 00:08:10.200 \longrightarrow 00:08:12.750\ I$ will concentrate and each of them are interesting,
- $156\ 00:08:12.750 \longrightarrow 00:08:15.420$ each of them have a story of its own.

- 157 00:08:15.420 --> 00:08:18.501 But I just focus on this IM211 trial
- $158\ 00:08:18.501 \longrightarrow 00:08:21.750$ to bring in the patient perspective a little bit.
- $159\ 00{:}08{:}21.750 \longrightarrow 00{:}08{:}25.020$ So if you look into this trial, of course the trial
- 160 00:08:25.020 --> 00:08:27.810 doesn't have a significant amount, right?
- 161 00:08:27.810 --> 00:08:31.320 The log-rank test, which tested the superiority
- $162\ 00:08:31.320 \longrightarrow 00:08:35.277$ of the curve basically said it's nonsignificant.
- $163\ 00:08:35.277 \longrightarrow 00:08:37.710$ But if you actually wanna look
- 164 00:08:37.710 --> 00:08:41.595 into this survival curve a little bit more details,
- $165\ 00{:}08{:}41.595 \dashrightarrow 00{:}08{:}45.510$ one can see the survival effect is really emerging
- 166 00:08:45.510 --> 00:08:48.526 and once it gets into the 18 month,
- $167\ 00:08:48.526 \longrightarrow 00:08:51.551$ it started to be pretty significant.
- $168\ 00:08:51.551 \longrightarrow 00:08:52.860$ You come in carcinoma.
- 169~00:08:52.860 --> 00:08:57.150 So this is kind of an 8% survival benefit is for this class
- $170\ 00{:}08{:}57.150 \dashrightarrow 00{:}09{:}00.960$ of patient is quite a meaningful benefit on that context.
- $171\ 00:09:00.960 \dashrightarrow 00:09:05.854$ So the question is, are we evaluating this drug correctly
- $172\ 00:09:05.854 \longrightarrow 00:09:09.270$ by these two standard metrics like Cox, hazard ratio,
- $173\ 00:09:09.270 --> 00:09:11.843$ which doesn't look good here, 0.9, close to one.
- $174\ 00:09:11.843 \longrightarrow 00:09:14.280$ So it has a ratio less than one
- $175\ 00{:}09{:}14.280 \dashrightarrow 00{:}09{:}16.770$ because we are comparing treatment versus control.
- 176 00:09:16.770 --> 00:09:18.870 Less than one means treatment is better
- $177\ 00:09:18.870 --> 00:09:21.511$ and bigger than one means treatment is worse.
- 178 00:09:21.511 --> 00:09:25.290 So basically doesn't really reflect these angles.
- $179\ 00{:}09{:}25.290 \dashrightarrow 00{:}09{:}28.740$ And also, if you look into the hazard function plots
- 180 00:09:28.740 --> 00:09:29.940 or hazard ratio plots,

 $181\ 00:09:29.940 \dashrightarrow 00:09:33.339$ you can quickly see they're not constant over time.

182 00:09:33.339 --> 00:09:38.339 They're actually emerging or varying there.

 $183\ 00:09:41.310 --> 00:09:43.500\ I\ mean$, there was been a working group,

 $184\ 00:09:43.500 \longrightarrow 00:09:46.290$ there has been a number of workshop here,

 $185\ 00:09:46.290 --> 00:09:49.590$ and even FBA and other regulators got interested

 $186\ 00{:}09{:}49.590 \dashrightarrow 00{:}09{:}53.190$ There has been a lot of discussions started in 2016

 $187\ 00:09:53.190 --> 00:09:56.168$ when nivolumab, the first class

 $188\ 00:09:56.168 \longrightarrow 00:10:00.780$ of immunotherapy compound came in in a development phase.

 $189\ 00:10:00.780 \longrightarrow 00:10:02.460$ And there has been a lot of research.

190 00:10:02.460 --> 00:10:04.500 People were looking into different tests, okay,

 $191~00{:}10{:}04.500 \dashrightarrow 00{:}10{:}08.730$ log-rank is not good, because it is most powerful test

 $192\ 00:10:08.730 \longrightarrow 00:10:11.250$ under proportionality hazard assumption.

193~00:10:11.250 --> 00:10:14.250 We don't have it, especially for situation like this,

194 00:10:14.250 --> 00:10:16.133 CheckMate or IM211 trial;

195 00:10:17.000 --> 00:10:18.913 or we should do some other test.

196 00:10:18.913 --> 00:10:21.060 This is not powerful, some better test.

197 00:10:21.060 --> 00:10:24.330 So there has been a zoo of tests being came in.

 $198\ 00:10:24.330 \longrightarrow 00:10:26.478$ You may have heard about some of them weighted,

199 00:10:26.478 --> 00:10:29.040 so instead of log-rank test, weighted log-rank test

 $200\ 00:10:29.040 \longrightarrow 00:10:33.040$ where we selectively weight that separate areas

 $201\ 00:10:33.040 \longrightarrow 00:10:35.403$ of the Kaplan-Meier curve.

 $202\ 00:10:35.403 \dashrightarrow 00:10:38.350$ Then some a little bit more robust, like Max-Combo,

 $203\ 00:10:38.350 --> 00:10:41.700$ weighted Kaplan-Meier test, restricted mean survival time.

- $204\ 00:10:41.700 \longrightarrow 00:10:43.320$ and there are many, many.
- $205\ 00{:}10{:}43.320 --> 00{:}10{:}45.480$ I mean, and they try to look into
- $206\ 00:10:45.480 \longrightarrow 00:10:47.070$ how to handle different potential.
- 207 00:10:47.070 --> 00:10:49.116 Because one thing we need to understand,
- $208\ 00{:}10{:}49.116 --> 00{:}10{:}53.730$ proportional hazard is a very specific character.
- $209\ 00:10:53.730 --> 00:10:55.167$ When we say proportional hazard
- $210\ 00:10:55.167 --> 00:10:58.710$ that these two hazard plots are (indistinct).
- 211 00:10:58.710 --> 00:11:00.848 But once we set non-proportional hazard,
- 212 00:11:00.848 --> 00:11:03.540 there could be many, many possibilities.
- $213~00{:}11{:}03.540 \dashrightarrow 00{:}11{:}07.807$ Drugs can be crossed, drugs can separate the link.
- 214 00:11:07.807 --> 00:11:10.530 Drugs can first separate and then emerge back.
- 215 00:11:10.530 --> 00:11:13.050 So it's a no more unique (indistinct).
- 216 00:11:13.050 --> 00:11:16.396 So we need a set of methodology that's sort of robust
- $217\ 00:11:16.396 \longrightarrow 00:11:19.683$ across this different class of alternatives.
- 218 00:11:20.700 --> 00:11:25.260 But the problem is even having a P value,
- 219 00:11:25.260 --> 00:11:28.235 suppose once we call about, okay, there's a good test
- $220\ 00:11:28.235 \longrightarrow 00:11:31.317$ and we got a good P value for such a curve.
- 221 00:11:31.317 --> 00:11:34.706 But one can say, oh how can a P value is meaningful?
- $222\ 00{:}11{:}34.706 \dashrightarrow 00{:}11{:}38.970$ The beginning of the curve, the patients are getting worse.
- 223 00:11:38.970 --> 00:11:41.553 Is a P value really meaningful in this context?
- $224\ 00:11:43.200 \longrightarrow 00:11:47.296$ So rejecting the null is really a less informative.
- $225\ 00:11:47.296 --> 00:11:49.590$ You need to know more information
- $226\ 00{:}11{:}49.590 \dashrightarrow 00{:}11{:}52.910$ to understand these kind parts of compounds better.
- $227\ 00:11:54.262 \longrightarrow 00:11:56.040$ And that's also been looked into.
- $228\ 00{:}11{:}56.040 \dashrightarrow 00{:}12{:}00.000$ There are multiple, multiple things has been looked into

 $229\ 00:12:00.000 \dashrightarrow 00:12:04.540$ with simulation, with datas, lot of meta analysis

 $230\ 00:12:05.550 --> 00:12:08.220$ with different data looking into the percentile, right?

231 00:12:08.220 --> 00:12:09.247 I mean one part of we're looking,

232 00:12:09.247 --> 00:12:12.624 why don't we look into the ratio of the median

233 00:12:12.624 --> 00:12:14.220 of the compound?

 $234\ 00:12:14.220 \longrightarrow 00:12:17.220$ Or we look into the (indistinct) time or percentile, right?

 $235\ 00:12:17.220 \longrightarrow 00:12:19.290$ Things are separating at percentile.

236 00:12:19.290 --> 00:12:21.174 Maybe we can look into percentile

237 00:12:21.174 --> 00:12:24.363 over the time ratios of those.

238 $00:12:25.200 \longrightarrow 00:12:27.810$ Then milestone survival and coming into a moment,

239 00:12:27.810 --> 00:12:31.440 which is a sort of a very meaningful

240 00:12:31.440 --> 00:12:33.736 to a patient's restricted means survival.

 $241\ 00{:}12{:}33.736 \dashrightarrow 00{:}12{:}37.683$ Basically you average over the area under the curve,

 $242\ 00:12:39.037$ --> 00:12:42.196 which it has a ratio, because we are doing with a test,

 $243\ 00{:}12{:}42.196 \to 00{:}12{:}44.873$ a dual estimator of that is weighted hazard ratio,

244 00:12:44.873 --> 00:12:46.487 piecewise hazard ratio.

 $245\ 00:12:46.487 --> 00:12:50.776$ Cox model, now, the initial Cox model doesn't have

 $246\ 00:12:50.776 \longrightarrow 00:12:52.640$ a time component in it (indistinct).

 $247\ 00{:}12{:}52.640 --> 00{:}12{:}55.098$ Only the time component is in the baseline hazard.

 $248\ 00:12:55.098 \longrightarrow 00:12:58.267$ We can introduce a time component into that

 $249\ 00{:}12{:}58.267 \dashrightarrow 00{:}13{:}02.836$ to make sure the treatment effect is sort of time dependent.

 $250\ 00{:}13{:}02.836 \to 00{:}13{:}06.919$ And then there are other things like net benefit.

251 00:13:07.879 --> 00:13:10.463 I won't dive every one of details,

- 252 00:13:10.463 --> 00:13:12.128 but I just wanted to mention that hazard,
- 253 00:13:12.128 --> 00:13:13.860 so weighted hazard ratio means hazard ratio,
- $254\ 00:13:13.860 \longrightarrow 00:13:16.170$ we were doing a Cox regression.
- $255\ 00{:}13{:}16.170 \dashrightarrow 00{:}13{:}19.620$ We were looking into basically the regression coefficient
- 256 00:13:19.620 --> 00:13:21.043 corresponding to the treatment using
- 257 00:13:21.043 --> 00:13:22.980 a partial likelihood method.
- $258\ 00:13:22.980 \longrightarrow 00:13:26.192$ And now, the whole idea was similar to like testing
- $259\ 00{:}13{:}26.192 \dashrightarrow 00{:}13{:}28.290$ where we are weighting different part
- $260\ 00{:}13{:}28.290 \dashrightarrow 00{:}13{:}31.164$ of Kaplan-Meier differently, we weight different part
- 261 00:13:31.164 --> 00:13:33.447 of the partial likelihood differently.
- $262\ 00:13:33.447 --> 00:13:36.030$ Or there are other type of weightings as well,
- $263\ 00:13:36.030 --> 00:13:37.620$ like average weights and others.
- $264\ 00:13:37.620 \longrightarrow 00:13:39.180$ So basically, the whole idea was not
- 265 00:13:39.180 --> 00:13:40.941 to treat each event similar,
- $266\ 00:13:40.941 \longrightarrow 00:13:44.220$ but differently based on their interest.
- 267 00:13:44.220 --> 00:13:47.073 But that's the (indistinct) of course,
- $268\ 00:13:47.910 \longrightarrow 00:13:49.680$ treatment emerges at the end.
- $269\ 00:13:49.680 \longrightarrow 00:13:52.320$ We may be interested more towards the end,
- 270 00:13:52.320 --> 00:13:55.260 but it adds a subjective choice, right?
- 271 00:13:55.260 --> 00:14:00.260 And it's not very easy for non-clinicians
- $272\ 00:14:00.269 \longrightarrow 00:14:03.543$ to understand on that aspect.
- $273\ 00{:}14{:}06.420 \dashrightarrow 00{:}14{:}11.420$ So now then, of course in 2005, people also talk quite a bit
- 274 00:14:11.700 --> 00:14:14.610 about piecewise hazard ratios
- $275\ 00{:}14{:}14.610 \dashrightarrow 00{:}14{:}17.730$ and now still piecewise hazard is still very important.
- $276\ 00{:}14{:}17.730 \dashrightarrow 00{:}14{:}22.730$ Like you divide the whole time axis into different intervals
- $277\ 00:14:23.220 \longrightarrow 00:14:27.764$ and you basically calculate local hazard ratios.
- 278 00:14:27.764 --> 00:14:29.700 Which is very meaning 'cause you can look

- $279\ 00{:}14{:}29.700 \dashrightarrow 00{:}14{:}32.040$ into the first part when (indistinct) not separated.
- 280 00:14:32.040 --> 00:14:33.600 The hazard ratio's close to one,
- $281\ 00:14:33.600 \longrightarrow 00:14:35.760$ then the hazard ratio emerges.
- 282 00:14:35.760 --> 00:14:37.260 And there's a natural extension
- $283\ 00{:}14{:}37.260 \dashrightarrow 00{:}14{:}40.620$ of that was basically using a regression using a time factor
- 284 00:14:40.620 --> 00:14:41.490 into the core value.
- $285\ 00{:}14{:}41.490$ --> $00{:}14{:}46.490$ But really, the power and the performance really depends
- $286\ 00:14:46.580 --> 00:14:51.360$ on the function that you choose, which is, again,
- $287\ 00:14:51.360 \longrightarrow 00:14:53.670$ is difficult to interpret in a practical sense
- 288 00:14:53.670 --> 00:14:56.343 that if results really value on such a choice.
- 289 00:14:57.257 --> 00:15:00.144 But one thing was kinda after all,
- 290 00:15:00.144 --> 00:15:01.650 among all this discussion,
- $291\ 00{:}15{:}01.650$ --> $00{:}15{:}03.870$ one thing was when we talked to non-statisticians,
- 292 00:15:03.870 --> 00:15:07.050 specifically clinician, one thing was very clear,
- $293\ 00:15:07.050 \longrightarrow 00:15:08.850$ one measure we found.
- $294\ 00:15:08.850 \longrightarrow 00:15:11.640$ The measure is improvement in survival.
- $295~00{:}15{:}11.640 \dashrightarrow 00{:}15{:}15.090$ That means they're very clear about certain metric
- $296~00{:}15{:}15.090 \dashrightarrow 00{:}15{:}17.760$ that, okay, what is the survival gain at five year
- 297 00:15:17.760 --> 00:15:18.593 or eight year?
- 298 00:15:18.593 --> 00:15:21.180 Those metrics seems to be very intuitive,
- 299 00:15:21.180 \rightarrow 00:15:24.720 very clear to to non-statistician patient
- $300\ 00:15:24.720 \longrightarrow 00:15:28.350$ and all other stakeholders.
- $301\ 00:15:28.350 \longrightarrow 00:15:31.498$ But the only problem is at the beginning of the file,
- $302\ 00{:}15{:}31.498 \dashrightarrow 00{:}15{:}34.830$ you just don't know when the curve is gonna be separate.
- $303\ 00:15:34.830 \longrightarrow 00:15:36.090$ You don't know that.

- 304 00:15:36.090 --> 00:15:38.460 So (indistinct) finds such point,
- $305\ 00:15:38.460 --> 00:15:40.443$ can be very dangerous for you.
- 306 00:15:43.740 --> 00:15:45.630 The last measure I mentioned was this,
- $307\ 00:15:45.630 \longrightarrow 00:15:47.400$ been over and over discussed,
- 308 00:15:47.400 --> 00:15:50.062 which is called residual, meaning lifetime,
- 309 00:15:50.062 --> 00:15:53.334 basically (indistinct) lifetime,
- $310\ 00:15:53.334 \longrightarrow 00:15:55.590$ residual means survival time.
- $311\ 00:15:55.590 --> 00:15:57.600$ Which has been over and over discussed recently
- 312 00:15:57.600 --> 00:16:00.469 in clinical literature, as well as in statistical,
- $313\ 00:16:00.469 \longrightarrow 00:16:02.010$ restricted mean people.
- $314\ 00:16:02.010 \longrightarrow 00:16:03.493$ When people looking into restricted mean,
- $315~00{:}16{:}03.493 \dashrightarrow 00{:}16{:}07.646$ that means they're looking for supposed up to a time Tau.
- $316\ 00:16:07.646 --> 00:16:11.813$ You cut the curve, you compare the area under the curve.
- $317\ 00:16:11.813 \longrightarrow 00:16:13.496$ which is in this block.
- 318 00:16:13.496 --> 00:16:16.050 And you see if you can look into the difference,
- 319 00:16:16.050 --> 00:16:17.486 you can look into the ratio,
- $320\ 00{:}16{:}17.486 \dashrightarrow 00{:}16{:}21.060$ and try to see if the area under the curve is better
- $321\ 00:16:21.060 \longrightarrow 00:16:21.893$ on that context.
- 322 00:16:21.893 --> 00:16:24.060 But remember, the problem is here,
- $323\ 00{:}16{:}24.060 \dashrightarrow 00{:}16{:}26.425$ the comparison also very much depends on the choice
- $324\ 00:16:26.425 \longrightarrow 00:16:30.660$ of the cutoff, where you choose it, basically.
- 325 00:16:30.660 --> 00:16:32.820 The Tau and risk of the censoring pattern
- $326\ 00:16:32.820 \longrightarrow 00:16:35.402$ of the Kaplan-Meier plays a very big role
- 327 00:16:35.402 --> 00:16:38.714 in such a such compass,
- $328\ 00:16:38.714 \longrightarrow 00:16:42.650$ especially in a setting for such metrics.
- $329\ 00:16:42.650 --> 00:16:45.900$ Especially, it's very problematic
- 330 00:16:45.900 --> 00:16:49.110 when in a cancer setting like metastatic,

- 331 00:16:49.110 --> 00:16:50.400 the one I showed you earlier,
- $332\ 00:16:50.400 --> 00:16:53.520$ because there is a, the disease is very fit on it.
- 333 00:16:53.520 --> 00:16:55.080 happens very quickly.
- $334\ 00:16:55.080 \longrightarrow 00:16:56.820$ Patient gets multiple therapies.
- $335\ 00{:}16{:}56.820 \dashrightarrow 00{:}16{:}59.192$ So censoring patterns are much more aggressive,
- $336\ 00:16:59.192 --> 00:17:01.200$ whereas there are other disease setting
- $337\ 00{:}17{:}01.200 \dashrightarrow 00{:}17{:}04.290$ where RMST seems to be very meaningful.
- 338 00:17:04.290 --> 00:17:07.557 Because you get lot of follow up much more uniformly.
- $339\ 00{:}17{:}10.377 \dashrightarrow 00{:}17{:}13.050$ Now the problem was, okay, all these measures differently.
- $340\ 00:17:13.050 \longrightarrow 00:17:16.290$ We apply, we get different results, we get, okay,
- $341\ 00:17:16.290 \longrightarrow 00:17:18.090$ one is good right here, right?
- $342\ 00:17:18.090 \longrightarrow 00:17:20.340$ We talked about IM211 at beginning.
- $343\ 00:17:20.340 \longrightarrow 00:17:21.750$ We saw survival benefit.
- 344 00:17:21.750 --> 00:17:24.090 We see that the survival benefit coming
- $345\ 00{:}17{:}24.090 \dashrightarrow 00{:}17{:}29.090$ into the 12 month zone, but RMST was still showing, okay,
- $346\ 00:17:29.520 \longrightarrow 00:17:31.743$ there is no confirmation of such an effect.
- $347\ 00:17:33.780 --> 00:17:36.420$ So there has been a interesting paper
- $348\ 00:17:36.420 \longrightarrow 00:17:37.770\ I\ came\ across\ last\ year.$
- 349 00:17:37.770 --> 00:17:41.468 It was a patient voice survey in UK.
- 350 00:17:41.468 --> 00:17:45.072 They basically did a survey on patients
- $351\ 00:17:45.072 --> 00:17:48.510$ as well as the health practitioners
- $352\ 00{:}17{:}48.510 \dashrightarrow 00{:}17{:}52.923$ who are participating in the TACT trial.
- $353\ 00:17:52.923 \longrightarrow 00:17:55.740$ Taxotere is a adjuvant chemotherapy drug.
- $354\ 00:17:55.740 \longrightarrow 00:17:57.003$ It's a very big trial.
- $355~00:17:57.003 \longrightarrow 00:18:01.115$ And they surveyed that what patients really want,
- $356\ 00:18:01.115 --> 00:18:03.960$ how they want the trial results are for.

- 357 00:18:03.960 --> 00:18:06.003 I mean, because at the end of the day,
- $358\ 00:18:06.870 \longrightarrow 00:18:09.090$ the doctors tried to discuss these results
- $359\ 00:18:09.090 --> 00:18:11.368$ with the patient before they choose as a therapy.
- 360 00:18:11.368 --> 00:18:15.714 And then, it's not surprising that actually,
- $361\ 00:18:15.714 \longrightarrow 00:18:19.470$ it's coming in that the patients are really want
- $362\ 00{:}18{:}19.470 \dashrightarrow 00{:}18{:}21.983$ to understand these results in a very simple term.
- 363 00:18:21.983 --> 00:18:23.190 I mean, it's not like,
- $364\ 00:18:23.190 \longrightarrow 00:18:27.450$ oh, your drug may not be decreased event rate,
- $365\ 00:18:27.450 \longrightarrow 00:18:31.437$ but it expected survival going to get really bigger.
- $366\ 00:18:31.437 \longrightarrow 00:18:34.050$ But that's not the question a patient is asking, right?
- 367 00:18:34.050 --> 00:18:36.828 I mean, it's not type of mindset a patient has.
- $368\ 00{:}18{:}36.828 {\:\hbox{--}}{>}\ 00{:}18{:}41.160$ Then of course, the patients are one who have the results
- $369\ 00:18:41.160 \longrightarrow 00:18:42.300$ as soon as possible.
- 370 00:18:42.300 --> 00:18:44.450 It's a very interesting article I suggest to read.
- 371 00:18:44.450 --> 00:18:46.427 It's a very fun reading article
- $372\ 00:18:46.427 --> 00:18:51.240$ to look into the patient voice, how patient wanted...
- $373\ 00:18:51.240 \longrightarrow 00:18:53.190$ Because most of the time patients are not being
- 374 00:18:53.190 --> 00:18:55.736 always communicated about trial results
- $375\ 00:18:55.736 \longrightarrow 00:18:57.584$ and how they wanted.
- 376 00:18:57.584 --> 00:19:00.480 It came out to be very nicely in this,
- $377\ 00{:}19{:}00.480 \dashrightarrow 00{:}19{:}05.086$ especially most of them actually want still comfortable
- $378\ 00:19:05.086 \longrightarrow 00:19:08.760$ to have the results from their nurse or doctors.
- $379~00{:}19{:}08.760 \dashrightarrow 00{:}19{:}10.950$ Because they're more comfortable to discuss with them

- $380\ 00:19:10.950 \dashrightarrow 00:19:14.433$ rather than having a big seminar or formal paper.
- $381\ 00:19:16.498 --> 00:19:20.850$ But really, let's think about the patient perspective,
- $382\ 00:19:20.850 \longrightarrow 00:19:22.485$ what question they really ask.
- 383 00:19:22.485 --> 00:19:25.230 The question they really ask are these, right?
- 384 00:19:25.230 --> 00:19:28.731 I mean, if we put ourself onto that shoes,
- 385 00:19:28.731 --> 00:19:31.503 the question is does this drug really work?
- $386\ 00:19:32.490 --> 00:19:35.781$ What are my chances that I will do better
- $387\ 00{:}19{:}35.781 \dashrightarrow 00{:}19{:}40.200$ in terms of survival or in terms of painful quality
- $388\ 00:19:40.200$ --> 00:19:44.883 of my life if on the new drug compared to no treatments?
- $389\ 00:19:45.882 \longrightarrow 00:19:48.480$ So these are the much more simple question.
- $390~00{:}19{:}48.480 \dashrightarrow 00{:}19{:}53.280$ Unfortunately, many of the well known methods are unable
- 391 00:19:53.280 --> 00:19:56.910 to address because I mean, you can indirectly address
- $392\ 00{:}19{:}56.910$ --> $00{:}20{:}01.060$ those question or you may have the study shows you have
- $393\ 00:20:01.923 \longrightarrow 00:20:04.110$ a benefit of pharma.
- $394~00{:}20{:}04.110 \dashrightarrow 00{:}20{:}06.570$ But that really doesn't answer the question
- $395~00{:}20{:}06.570 \dashrightarrow 00{:}20{:}08.253$ from that patient perspective.
- 39600:20:10.080 --> 00:20:12.240 Which actually motivates us a little bit,
- $397\ 00:20:12.240 \longrightarrow 00:20:13.890$ that can we dig in?
- $398\ 00:20:13.890 \longrightarrow 00:20:17.190$ Can we try to see if we can use
- 399 00:20:17.190 --> 00:20:19.571 our modern statistical analytic methods
- 400 00:20:19.571 --> 00:20:21.330 to address some of that question,
- 401 00:20:21.330 --> 00:20:24.120 especially from peer's perspective,
- 402 00:20:24.120 --> 00:20:27.393 from a kind of practitioner's perspective.
- $403\ 00:20:30.450 \longrightarrow 00:20:34.080$ So one of the thing that is more easier for anybody
- 404 00:20:34.080 --> 00:20:36.240 to understand the visual graphics, right?

- $405\ 00{:}20{:}36.240 \dashrightarrow 00{:}20{:}39.030$ Kaplan-Meier plot is something which is more easy
- $406\ 00{:}20{:}39.030 \dashrightarrow 00{:}20{:}41.700$ to comprehend compared to many other metrics.
- $407\ 00:20:41.700 \longrightarrow 00:20:44.880$ So that was kind of how our motivation (indistinct) became.
- $408\ 00:20:44.880 \longrightarrow 00:20:47.188$ And then the question is really,
- $409\ 00:20:47.188 \longrightarrow 00:20:49.293$ it's not like what trial shows.
- $410\ 00:20:49.293 \longrightarrow 00:20:52.245$ Now the question, if a new patient is entering the trial,
- $411\ 00:20:52.245 \longrightarrow 00:20:56.790$ can we predict their benefits based
- $412\ 00:20:56.790 \longrightarrow 00:20:58.563$ on the available data we have?
- $413\ 00:21:00.687 \longrightarrow 00:21:02.430$ And this could be an additional metrics.
- $414\ 00{:}21{:}02.430 \dashrightarrow 00{:}21{:}06.060$ Of course we are not saying these metrics is gonna change
- $415\ 00:21:06.060 \longrightarrow 00:21:07.890$ the trial or the trial practice,
- $416\ 00:21:07.890 \longrightarrow 00:21:09.990$ but this is definitely another metric
- 417 00:21:09.990 --> 00:21:12.120 which can help patient much better
- 418 00:21:12.120 --> 00:21:13.803 for making their decisions.
- $419\ 00{:}21{:}15.660 \dashrightarrow 00{:}21{:}20.100$ So what we introduced is basically this quantity
- 420 00:21:20.100 --> 00:21:23.763 which is called individual effect, Y minus X.
- 421 00:21:23.763 --> 00:21:25.290 What is Y?
- 422 00:21:25.290 --> 00:21:29.850 So Y is a survival time at the treatment arm.
- $423\ 00:21:29.850 --> 00:21:33.150$ I'm just making simpler, instead of progression survival,
- $424\ 00:21:33.150 \longrightarrow 00:21:34.920$ let's have the conversation on survival,
- 425 00:21:34.920 --> 00:21:36.963 because it's just easier to understand.
- 426 00:21:37.830 --> 00:21:42.790 So Y is basically if a patient receives treatment
- $427~00{:}21{:}44.544 \dashrightarrow 00{:}21{:}49.358$ and control, Y means their survival time in treatment
- $428\ 00:21:49.358 \longrightarrow 00:21:52.830$ and X is the survival time in control.
- $429\ 00{:}21{:}52.830 \dashrightarrow 00{:}21{:}56.461$ But in a real trial, there was never been one patient

- 430 00:21:56.461 --> 00:21:59.280 who received both treatment and control.
- $431\ 00{:}21{:}59.280 {\:{--}{>}\:} 00{:}22{:}03.090$ So this quantity is actually counterfactual.
- $432\ 00:22:03.090 \longrightarrow 00:22:04.980$ We cannot have that data.
- $433\ 00:22:04.980 \longrightarrow 00:22:08.705$ So we somehow have to predict this.
- $434\ 00:22:08.705 \longrightarrow 00:22:10.740$ So in order to do that,
- $435\ 00:22:10.740 \longrightarrow 00:22:14.010$ we first need to understand the marginal distribution
- $436\ 00:22:14.010 \longrightarrow 00:22:15.450$ of Y and X.
- $437\ 00:22:15.450 \longrightarrow 00:22:17.610$ And then also understand the need
- $438\ 00:22:17.610 \longrightarrow 00:22:21.040$ to take account the correlation in Y and X.
- 439 00:22:22.620 --> 00:22:24.925 Let's dive in what we need to do in this step,
- $440\ 00:22:24.925 \longrightarrow 00:22:26.610$ and I'll go into details of the statistics
- $441\ 00{:}22{:}26.610 {\: -->\:} 00{:}22{:}31.354$ in next of my few slides, what technically it means.
- $442\ 00:22:31.354 \longrightarrow 00:22:34.530$ Basically, we are trying to find,
- $443\ 00:22:34.530 \longrightarrow 00:22:36.444$ so what we are trying to do,
- $444\ 00{:}22{:}36.444 \dashrightarrow 00{:}22{:}41.113$ we are trying to find this predictive patient level effect
- 445 00:22:42.270 --> 00:22:44.160 of a drug.
- $446\ 00:22:44.160 \longrightarrow 00:22:46.050$ So what we need to have for that?
- $447\ 00:22:46.050 \longrightarrow 00:22:48.870$ We need to have a marginal distribution
- 448 00:22:48.870 --> 00:22:52.050 of survival for both,
- $449\ 00:22:52.050 --> 00:22:55.680$ if a patient is independently goes to treatment
- $450\ 00:22:55.680 \longrightarrow 00:22:57.420$ or in control, basically.
- $451\ 00:22:57.420 \longrightarrow 00:22:59.420$ We need the marginal distribution first.
- $452\ 00{:}23{:}00.270 \dashrightarrow 00{:}23{:}03.739$ Then we somehow need to calculate the difference
- $453\ 00:23:03.739 \longrightarrow 00:23:06.960$ by considering the association between them.
- $454~00{:}23{:}06.960 \dashrightarrow 00{:}23{:}10.833$ Because Y and X are coming from a same patient.
- $455\ 00:23:13.230 \longrightarrow 00:23:15.240$ So first thing was interest,
- $456\ 00:23:15.240 --> 00:23:19.260$ first thing was kind of how to do the marginal distribution

- $457\ 00:23:19.260 \longrightarrow 00:23:20.093$ of Y and X.
- $458\ 00:23:20.093 \longrightarrow 00:23:22.350$ That part is easier.
- $459\ 00{:}23{:}22.350 --> 00{:}23{:}25.293$ That part is technically maybe intrigued, but easier.
- 460 00:23:26.562 --> 00:23:28.967 So suppose any trial data we have,
- $461\ 00:23:28.967 --> 00:23:31.320$ we can have multiple trial data.
- $462\ 00{:}23{:}31.320 \dashrightarrow 00{:}23{:}34.590$ We look into the treatment, and we look into the control.
- 463 00:23:34.590 --> 00:23:36.090 I just, for simplicity,
- $464\ 00:23:36.090 --> 00:23:39.771$ suppose we have one one trial in our hand.
- 465 00:23:39.771 --> 00:23:40.604 And if there are multiple,
- $466\ 00:23:40.604 \longrightarrow 00:23:42.780$ we can definitely add more layers to that
- $467\ 00:23:42.780 \longrightarrow 00:23:45.150$ and adding trial specific event.
- $468\ 00:23:45.150 \longrightarrow 00:23:46.629$ So we can fit a...
- 469 00:23:46.629 --> 00:23:50.040 Piecewise exponential models are more,
- $470\ 00:23:50.040 \longrightarrow 00:23:51.020$ kind of a flexible model.
- $471\ 00:23:51.020 \longrightarrow 00:23:52.650$ So of course, one can use (indistinct),
- $472\ 00:23:52.650 \longrightarrow 00:23:53.768$ other parametric family.
- $473\ 00:23:53.768 --> 00:23:56.100$ The reason we are moving into parametric
- $474\ 00:23:56.100 --> 00:23:57.990$ because we wanted to extrapolate.
- $475\ 00:23:57.990 --> 00:24:00.930$ We wanted to see the survival in the future.
- 476 00:24:00.930 --> 00:24:03.390 So that's why we chose basically
- $477\ 00:24:03.390 \longrightarrow 00:24:07.676$ piecewise exponential graph where each of the within,
- $478\ 00:24:07.676 \longrightarrow 00:24:11.717$ so the whole time axis is divided into different time span,
- $479\ 00:24:11.717 \longrightarrow 00:24:14.790$ different time points,
- $480\ 00{:}24{:}14.790 \dashrightarrow 00{:}24{:}18.450$ and then we assume the hazard response within that.
- $481\ 00:24:18.450 --> 00:24:20.520$ But just not, we don't assume any hazard ratio.
- $482\ 00{:}24{:}20.520 \dashrightarrow 00{:}24{:}22.830$ We are (indistinct) treatment effect responsive.

- $483\ 00:24:22.830 \longrightarrow 00:24:26.370$ We are fitting this piecewise exponential separately
- 484 00:24:26.370 --> 00:24:28.860 for treatment and control, basically.
- $485\ 00:24:28.860 \longrightarrow 00:24:30.960$ So there is no proportional hazard option.
- $486\ 00:24:32.250 \longrightarrow 00:24:35.430$ And then here, we assume that alpha and beta (indistinct)
- $487\ 00:24:35.430 \longrightarrow 00:24:38.250$ and using the, basically, the gamma prior
- 488 00:24:38.250 --> 00:24:41.430 for each of the interval specific hazard.
- $489\ 00:24:41.430 --> 00:24:43.680$ And we assume non-informative practice.
- 490 00:24:43.680 --> 00:24:45.360 Most often we only have the trial data,
- 491 00:24:45.360 --> 00:24:46.740 not much information,
- $492\ 00:24:46.740 \longrightarrow 00:24:48.930$ but if they have more information from early trials,
- 493 00:24:48.930 --> 00:24:51.150 you can use informatic (faintly speaking).
- $494\ 00:24:51.150 --> 00:24:53.667$ But one of the major challenge always
- 495 00:24:53.667 --> 00:24:55.118 for piecewise exponential is
- 496 00:24:55.118 --> 00:24:57.993 how you choose cut points there.
- 497 00:24:59.070 --> 00:25:00.870 There's like the cut choice of cut points,
- 498 00:25:00.870 --> 00:25:02.670 people often do eyeballing, right?
- $499\ 00:25:02.670 \longrightarrow 00:25:04.920$ They look into the plot, eyeball the times,
- $500\ 00:25:04.920 \longrightarrow 00:25:06.572$ but those are mostly subjected.
- 501~00:25:06.572 --> 00:25:10.050 That means one prediction to another prediction,
- 502 00:25:10.050 --> 00:25:13.440 it can vary there, which is problematic.
- 503 00:25:13.440 --> 00:25:16.864 We need a a little bit more uniformal way
- $504\ 00:25:16.864 \longrightarrow 00:25:18.543$ of selecting these cut offs.
- 505 00:25:19.440 --> 00:25:22.097 The second more easier one can think, okay,
- $506\ 00:25:22.097 \longrightarrow 00:25:24.477$ I use the person notes there.
- $507\ 00:25:24.477 \longrightarrow 00:25:27.479$ But here the problem is when we fixed the personnel,
- 508 00:25:27.479 --> 00:25:30.180 maybe from one plot to another,
- $509~00{:}25{:}30.180 --> 00{:}25{:}32.520$ there may be intervals which doesn't have much event.

- 510 00:25:32.520 --> 00:25:36.930 So (indistinct) may not be basically calculated
- $511\ 00:25:36.930 \longrightarrow 00:25:38.553$ in a right way.
- $512\ 00:25:39.900 \longrightarrow 00:25:41.010$ So not stairwise.
- 513 00:25:41.010 --> 00:25:43.623 There is no event within that interval.
- $514\ 00:25:44.550 \longrightarrow 00:25:46.980$ So what we did, we basically looked into
- 515 00:25:46.980 --> 00:25:49.950 a optimal cutoff points searching algorithm.
- $516\ 00:25:49.950 \longrightarrow 00:25:53.820$ So we basically first divided the cut,
- $517\ 00:25:53.820 \longrightarrow 00:25:56.220$ the axis based on the person health.
- $518\ 00:25:56.220 \longrightarrow 00:25:57.840$ So you have 10 intervals to...
- 519 00:25:57.840 --> 00:25:59.989 So basically, at most, 10 intervals.
- $520\ 00:25:59.989 --> 00:26:02.743$ So then we consider all possible models.
- 521 00:26:02.743 --> 00:26:05.391 So one component, two component,
- $522\ 00:26:05.391 \longrightarrow 00:26:07.800$ to the power 10 component model.
- $523\ 00:26:07.800 --> 00:26:11.070$ Of course, if some of intervals doesn't have very few event,
- $524\ 00:26:11.070 \longrightarrow 00:26:12.390$ we basically merge them
- $525~00:26:12.390 \longrightarrow 00:26:14.550$ so that you have a reasonable estimate
- 526 00:26:14.550 --> 00:26:16.587 for (indistinct) basically.
- 527~00:26:16.587 --> 00:26:19.530 And we chose the best model based on the DIC
- $528~00{:}26{:}19.530 \dashrightarrow 00{:}26{:}22.209$ among those two to the power, N number of models.
- 529 00:26:22.209 --> 00:26:23.267 Of course, there's not always 10
- $530\ 00:26:23.267$ --> 00:26:28.267 beause some of the intervals may be empty, so we plot them.
- $531\ 00{:}26{:}28.330 \dashrightarrow 00{:}26{:}32.130$ And one can actually do a k-fold cross validation as well,
- $532~00{:}26{:}32.130 \dashrightarrow 00{:}26{:}35.460$ which is we also looked into kind of a giving more
- $533\ 00:26:35.460 \longrightarrow 00:26:36.480$ or less similar result.
- 534 00:26:36.480 --> 00:26:38.217 But if you have a long term data,
- $535\ 00:26:38.217 --> 00:26:40.350$ one can also do a k-fold validation
- $536\ 00:26:40.350 \longrightarrow 00:26:42.780$ in order to choose the hard points.

- 537 00:26:44.032 --> 00:26:46.949 Now the second part is prediction, right?
- $538~00:26:46.949 \dots > 00:26:50.887$ So prediction, so what you got from the model now
- $539\ 00:26:50.887 \longrightarrow 00:26:53.190$ is that distribution of (indistinct).
- $540\ 00:26:53.190 --> 00:26:54.328$ That's parameter.
- 541 00:26:54.328 --> 00:26:56.210 But when you go to prediction,
- $542\ 00:26:56.210 --> 00:26:58.380$ we are talking about sampling space now.
- $543\ 00:26:58.380 \longrightarrow 00:27:01.620$ So we are talking about a new patient's survival time.
- $544\ 00{:}27{:}01.620 \dashrightarrow 00{:}27{:}06.620$ So that needs to take account uncertainty of the new sample.
- 545 00:27:06.660 --> 00:27:09.480 That's the beauty of the Bayesian distribution,
- 546 00:27:09.480 --> 00:27:11.100 the posterior predictive distribution
- $547\ 00:27:11.100 \longrightarrow 00:27:12.090$ automatically does that.
- $548\ 00:27:12.090 \longrightarrow 00:27:15.540$ And the setting, the reason we took this setting,
- $549\ 00{:}27{:}15.540$ --> $00{:}27{:}19.229$ because the predictive posterior parameter distribution
- 550 00:27:19.229 --> 00:27:22.110 is again, a piecewise (indisitinct) distribution,
- $551\ 00:27:22.110 \longrightarrow 00:27:23.700$ which is basically closed form,
- 552 00:27:23.700 --> 00:27:26.820 that first hour computation quite a bit.
- 553~00:27:26.820 --> 00:27:29.580 And then we basically use, as I say,
- $554~00{:}27{:}29.580 \dashrightarrow 00{:}27{:}32.670$ it's can easily done with this Beyesian computation.
- 555 00:27:32.670 --> 00:27:35.640 But if you want to do more complex model,
- $556\ 00:27:35.640 --> 00:27:37.500$ we'll one, need to move into a little bit more
- $557\ 00{:}27{:}37.500 \dashrightarrow 00{:}27{:}41.643$ MCMC algorithm or kind of writing and way of sampling it.
- $558\ 00:27:45.301$ --> 00:27:48.450 Now the third aspect, which was actually the more.
- $559\ 00:27:48.450 \longrightarrow 00:27:50.174$ most interesting aspect.
- $560\ 00:27:50.174 --> 00:27:52.493$ Now we got the marginal distribution.
- $561\ 00:27:52.493 \longrightarrow 00:27:55.788$ We predicted the marginal survival times.

 $562\ 00{:}27{:}55.788 \dashrightarrow 00{:}27{:}59.160$ Now the question is, it's the same patient, right,

 $563\ 00:27:59.160 \longrightarrow 00:28:00.090$ we are talking.

564 00:28:00.090 --> 00:28:02.248 So they're correlated, X and Y.

 $565~00{:}28{:}02.248$ --> $00{:}28{:}05.523$ How we most are correlation structure, which is meaningful?

 $566~00{:}28{:}07.290 \dashrightarrow 00{:}28{:}10.791$ Now that thing was actually the idea was came

 $567\ 00:28:10.791 \longrightarrow 00:28:15.791$ from a very old paper by Lehmann and Doksum in 1974,

 $568~00{:}28{:}16.104 \dashrightarrow 00{:}28{:}19.500$ which we were looking for a scale shifting distribution

 $569\ 00:28:19.500 \longrightarrow 00:28:21.210$ I'm going into in a moment.

 $570\ 00:28:21.210 --> 00:28:24.446$ Which actually brings up a very important property.

571 00:28:24.446 --> 00:28:26.790 And that property is very important

 $572\ 00:28:26.790 \longrightarrow 00:28:30.257$ because this methodology, it depends on that property.

573 00:28:30.257 --> 00:28:33.000 And we can talk about in the setting

574 00:28:33.000 --> 00:28:35.820 where you think this property is not true.

 $575~00{:}28{:}35.820 \dashrightarrow 00{:}28{:}38.580$ So the property is basically a rank preserving property.

 $576~00{:}28{:}38.580 \dashrightarrow 00{:}28{:}42.410$ What that means, that means if a two population,

577 00:28:42.410 --> 00:28:47.050 so if one fail earlier in control,

 $578\ 00:28:48.930 \longrightarrow 00:28:50.837$ they will fail also earlier in treatment.

579 00:28:50.837 --> 00:28:52.860 That's a rank preserving property.

 $580~00:28:52.860 \longrightarrow 00:28:55.920$ That's a very important property for this.

 $581\ 00:28:55.920 --> 00:28:57.930$ But one can also question that, okay,

 $582\ 00:28:57.930 \longrightarrow 00:29:00.060$ for targeted therapy, that may not be true.

 $583\ 00:29:00.060 \longrightarrow 00:29:03.328$ Somebody with a biomarker that order may change, right?

 $584\ 00:29:03.328 --> 00:29:05.580$ So we need to do appropriate adjustments

 $585\ 00:29:05.580 \longrightarrow 00:29:07.080$ to make that assumption.

- $586\ 00:29:07.080 \longrightarrow 00:29:08.250$ I'm going into that.
- $587\ 00:29:08.250 \longrightarrow 00:29:10.700$ That was one of the referee comments, by the way.
- 588 00:29:11.880 --> 00:29:13.080 But before going into that,
- 589 00:29:13.080 --> 00:29:15.000 this paper was really fascinating.
- $590~00{:}29{:}15.000 \dashrightarrow 00{:}29{:}18.637$ I mean, it was very simple paper in actually 1974
- 591~00:29:20.069 --> 00:29:23.807 and also of statistics, very simply written paper.
- $592~00{:}29{:}23.807 \dashrightarrow 00{:}29{:}27.810$ And what they were saying that they were looking
- $593\ 00:29:27.810 \longrightarrow 00:29:32.760$ into distance between two normal curves there.
- $594\ 00:29:32.760 \longrightarrow 00:29:36.090$ And the property they introduced was scale shifting,
- 595 00:29:36.090 --> 00:29:39.843 a shift function, which basically makes that,
- 596 00:29:40.992 --> 00:29:43.320 so your X and Y, what you just mentioned,
- $597\ 00:29:43.320 \longrightarrow 00:29:45.450$ we said X plus delta X,
- 598 00:29:45.450 --> 00:29:48.917 which is one can interpret as gain also,
- 599 00:29:48.917 --> 00:29:52.233 and Y kind of have a same distribution.
- $600\ 00:29:53.970 \longrightarrow 00:29:55.782$ That was the main property.
- $601\ 00:29:55.782 --> 00:30:00.210$ But it's very, basically, that means you project this curve
- $602\ 00:30:00.210 \longrightarrow 00:30:01.457$ to other curve.
- $603\ 00:30:01.457 \longrightarrow 00:30:03.543$ There is a path to project all.
- $604\ 00:30:04.980 \longrightarrow 00:30:06.713$ And the solution of delta X is,
- $605\ 00{:}30{:}06.713 \dashrightarrow 00{:}30{:}10.050$ I mean, what can easily cost start that it's not unique.
- $606\ 00:30:10.050 --> 00:30:13.770$ But they actually, this is how they constructed it
- $607\ 00:30:13.770 \longrightarrow 00:30:16.950$ using the shift function.
- $608\ 00:30:16.950 \longrightarrow 00:30:18.750$ But what did that means for our case?
- 609 00:30:18.750 --> 00:30:20.310 Why we need that, right?
- $610\ 00:30:20.310 \longrightarrow 00:30:22.890$ So this means that, so if we,

- 611 00:30:22.890 --> 00:30:26.410 if I know marginally, the (indistinct) tells of X,
- $612\ 00:30:26.410 \longrightarrow 00:30:29.940\ I$ can project the same content into the Y distribution,
- $613\ 00:30:29.940 \longrightarrow 00:30:32.340$ that basically we'll coordinate ourselves.
- $614\ 00:30:32.340 \longrightarrow 00:30:36.900$ So that means if we build, if the ordering of X remain,
- $615\ 00:30:36.900 \longrightarrow 00:30:38.430$ ordering in Y will remain too.
- $616\ 00:30:38.430 \longrightarrow 00:30:41.230$ That is what the rank preservation property's coming in.
- 617 00:30:42.870 --> 00:30:44.897 I'm sorry, I'm going to revisit the...
- 618 00:30:44.897 --> 00:30:47.820 I mean, like I said, sometimes simple papers give you
- $619\ 00:30:47.820 \longrightarrow 00:30:49.653$ very nice ideas as I find.
- 620 00:30:50.607 --> 00:30:52.380 So now the job is simple, right?
- $621\ 00:30:52.380 \longrightarrow 00:30:55.530$ Now we have marginal distribution in hand.
- 622 00:30:55.530 --> 00:30:57.060 We get the predictive distribution,
- $623~00{:}30{:}57.060$ --> $00{:}30{:}59.700$ how to predict the marginal, and now we know
- $624\ 00:30:59.700 \longrightarrow 00:31:02.790$ how to link them using the quantile function
- $625\ 00:31:02.790 \longrightarrow 00:31:05.160$ from one to another, how to project.
- $626\ 00:31:05.160 \longrightarrow 00:31:06.186$ So basically what we did,
- $627~00:31:06.186 \longrightarrow 00:31:10.033$ we simulated from this posterior distribution
- $628\ 00:31:10.033 \longrightarrow 00:31:13.260$ and then we simulated this uniform numbers.
- 629 00:31:13.260 --> 00:31:17.127 And then what we did in order to bring X and Y to related,
- $630\ 00:31:17.127 --> 00:31:19.620$ we basically from same quantile,
- $631\ 00:31:19.620 \longrightarrow 00:31:23.040$ we obtained the X for given US,
- $632~00{:}31{:}23.040 \dashrightarrow 00{:}31{:}27.050$ we obtained the quantile XS and YS for each case.
- $633\ 00:31:27.050 \longrightarrow 00:31:28.740$ So they're related by that way.
- 634 00:31:28.740 --> 00:31:31.320 We project it from X to Y
- $635\ 00:31:31.320 \longrightarrow 00:31:34.573$ and then that gives us a pair XS YS for them

- $636\ 00:31:34.573 \longrightarrow 00:31:37.053$ and we can make the distribution.
- 637 00:31:41.029 --> 00:31:43.920 But of course, this is questionable, right?
- $638\ 00:31:43.920 \longrightarrow 00:31:46.470\ I$ mean, we are saying the order remains,
- $639\ 00:31:46.470 \longrightarrow 00:31:48.300$ which is not always true.
- 640 00:31:48.300 --> 00:31:51.542 Suppose this is a very classic example
- $641\ 00:31:51.542 \longrightarrow 00:31:53.823$ from the nivolumab trial.
- 642 00:31:54.690 --> 00:31:58.110 So it's attacking the PD1 inhibitor.
- $643\ 00{:}31{:}58.110 \dashrightarrow 00{:}32{:}02.937$ So people with PD1 expressed, it's supposed to work better.
- 644 00:32:02.937 --> 00:32:05.070 So if you pick two subject,
- 645 00:32:05.070 --> 00:32:07.918 one is PD1 expressed and PD1 expressed not,
- $646\ 00:32:07.918 --> 00:32:12.330$ if in control, PD1 expressed one actually works worse
- $647~00{:}32{:}12.330 \dashrightarrow 00{:}32{:}15.360$ than the PD1 non-expressed treatment that can reverse.
- $648\ 00{:}32{:}15.360 \dashrightarrow 00{:}32{:}19.174$ Because PD1 is the line, the target of the truck.
- $649\ 00:32:19.174 \longrightarrow 00:32:21.030$ So on such a case,
- $650\ 00:32:21.030 \longrightarrow 00:32:24.270$ our solution is basically divide the groups
- $651\ 00:32:24.270 \longrightarrow 00:32:26.430$ into the homogenous biomarker class.
- $652\ 00:32:26.430 \longrightarrow 00:32:28.260$ And then, the (indistinct) still works.
- $654\ 00:32:31.590 \longrightarrow 00:32:32.433$ into the model.
- $655\ 00:32:35.459 \longrightarrow 00:32:37.570$ So then finally, we summarize this
- $656\ 00:32:41.576 --> 00:32:45.270$ with a survival gain and out the loss of tests,
- $657\ 00:32:45.270 \longrightarrow 00:32:48.267$ I mean basically using the posterior, sorry,
- $658\ 00:32:48.267 \longrightarrow 00:32:52.140$ the predictive distribution of Y minus X.
- $659\ 00:32:52.140 \longrightarrow 00:32:56.160$ And then also, we summarized the median
- $660\ 00:32:56.160 \longrightarrow 00:32:59.460$ and the 95% prediction intervals.
- $661~00{:}32{:}59.460 \dashrightarrow 00{:}33{:}03.330$ And also to us, the Kaplan-Meier plot is still important
- $662\ 00:33:03.330 --> 00:33:05.670$ because that's where the whole story begin.

- 663~00:33:05.670 --> 00:33:09.240 That's the data which generates our marginal distribution
- $664\ 00:33:09.240 \longrightarrow 00:33:10.260$ where we actually...
- $665\ 00{:}33{:}10.260 \dashrightarrow 00{:}33{:}13.503$ So we should compare that side by side on this.
- $666\ 00:33:15.840 \longrightarrow 00:33:17.821$ Let's see how this method works then.
- $667\ 00{:}33{:}17.821 \dashrightarrow 00{:}33{:}20.280$ I mean, so we started, does it improves anything
- 668 00:33:20.280 --> 00:33:23.220 after all doing fancy things,
- $669\ 00{:}33{:}23.220 \dashrightarrow 00{:}33{:}26.850$ make things complicated, making lot of mathematical names.
- 670 00:33:26.850 --> 00:33:28.407 Did you improve anything?
- 671 00:33:28.407 --> 00:33:32.160 So did you gain more insight into this?
- $672\ 00:33:32.160 \longrightarrow 00:33:33.540$ So let's go back to this trial
- $673\ 00{:}33{:}33.540 {\: -->\:} 00{:}33{:}36.615$ where begin the urothelial cancer trial of a tezolizumab.
- 674 00:33:36.615 --> 00:33:40.890 which is basically the low-rank test says
- $675\ 00:33:40.890 \longrightarrow 00:33:42.140$ it was basically...
- 676 00:33:43.338 --> 00:33:45.780 The survival curves are not separated.
- 677 00:33:45.780 --> 00:33:49.923 Basically significance that doesn't reach.
- $678\ 00:33:49.923 --> 00:33:53.880$ The Cox has a ratio, upper bound is about one,
- $679\ 00:33:53.880 \longrightarrow 00:33:55.770$ even the median, because it's very interesting.
- $680\ 00:33:55.770 --> 00:33:58.890$ Because the curve actually is separated after median.
- 681 00:33:58.890 --> 00:34:00.821 So even somebody looking into the median,
- $682\ 00:34:00.821 \dashrightarrow 00:34:04.620$ the treatment is worse than that for the standard of care.
- $683\ 00:34:04.620 \longrightarrow 00:34:07.920$ So the question is really, how can we...
- $684\ 00:34:07.920 --> 00:34:10.950$ But when we look into the survival differences,
- $685\ 00:34:10.950 \longrightarrow 00:34:13.680$ we see a significant survival gain by the patient
- $686\ 00:34:13.680 \longrightarrow 00:34:16.283$ who remain on the therapy for a longer time.
- $687~00{:}34{:}16.283 \dashrightarrow 00{:}34{:}21.283$ But the question is, can we somehow communicate

- $688\ 00:34:23.700 \longrightarrow 00:34:25.893$ that better with this individual event?
- $689\ 00:34:29.190 \longrightarrow 00:34:32.406$ So the one on the left hand,
- $690\ 00:34:32.406$ --> 00:34:37.140 one on the left side is basically the probability plot.
- $691\ 00:34:37.140 \longrightarrow 00:34:39.930$ So it is basically the first column.
- $692\ 00:34:39.930 \longrightarrow 00:34:44.910$ We looked into the gain of survival bigger than zero month,
- 693 00:34:44.910 --> 00:34:46.743 one month, two month, six month.
- $694~00{:}34{:}47.700$ --> $00{:}34{:}51.009$ And the plot on the right side is basically median
- $695\ 00:34:51.009 \longrightarrow 00:34:52.920$ and then predicted interval.
- $696\ 00:34:52.920 \longrightarrow 00:34:57.920$ So as you can see, there is an initial setback.
- $697\ 00:34:59.520 \longrightarrow 00:35:03.030$ There is a significant probability
- $698~00{:}35{:}03.030 \dashrightarrow 00{:}35{:}06.570$ that at ezolizumab can actually improve the survival
- $699\ 00:35:06.570 \longrightarrow 00:35:07.530$ in the problem.
- 700 00:35:07.530 --> 00:35:08.880 At least you have,
- 701 00:35:08.880 --> 00:35:10.920 if you're looking to this plot,
- $702\ 00:35:10.920 --> 00:35:13.500$ the improvement of three month or higher,
- 703 00:35:13.500 --> 00:35:15.870 which is urothelial cancer is pretty good,
- 704 00:35:15.870 --> 00:35:17.910 you have 30 to 40% probability,
- $705\ 00:35:17.910 \longrightarrow 00:35:20.340$ which needs to be considered for these patient.
- 706 00:35:20.340 --> 00:35:21.480 Because they don't have,
- $707\ 00:35:21.480 \longrightarrow 00:35:24.080$ they only have chemotherapy as a treatment for that.
- $708\ 00:35:25.050 \longrightarrow 00:35:27.900$ The most interesting thing comes actually
- 709 00:35:27.900 --> 00:35:30.180 on the right hand side.
- 710~00:35:30.180 --> 00:35:33.930 If you look into that, the patient as we talked about,
- 711 00:35:33.930 --> 00:35:38.220 the benefit actually emerges as the patient went long term
- $712\ 00:35:38.220 \longrightarrow 00:35:39.243$ into the therapy.

 $713\ 00:35:41.010 \longrightarrow 00:35:43.810$ It start pretty much, much (faintly speaking) to others,

 $714\ 00:35:45.170 \longrightarrow 00:35:46.753$ compared to others.

 $715\ 00:35:49.380 \longrightarrow 00:35:50.213$ Let's look into another.

716 00:35:50.213 --> 00:35:51.900 So okay, non-proportional hazard,

 $717\ 00:35:51.900 \longrightarrow 00:35:52.800$ this may be useful.

718 $00:35:52.800 \longrightarrow 00:35:56.010$ But can we still use that for proportional hazard?

719 00:35:56.010 --> 00:35:56.947 Do they have any value?

 $720\ 00:35:56.947 --> 00:35:59.159$ Actually, do they add anything?

721 00:35:59.159 --> 00:36:02.432 'Cause they're log-rank has a ratio are more popular, right?

722 00:36:02.432 --> 00:36:03.810 Our argument is no,

723 00:36:03.810 \rightarrow 00:36:06.360 but maybe this measure can help you there too.

 $724\ 00:36:06.360 --> 00:36:09.000$ So I go back to this lung cancer PA3 example

 $725\ 00:36:09.000 \longrightarrow 00:36:12.600$ of gemcitabine and gemcitabine plus erlotinib,

 $726\ 00:36:12.600 --> 00:36:14.361$ which is statistically significant

727 00:36:14.361 --> 00:36:17.339 with a very marginal hazard ratio.

728 00:36:17.339 --> 00:36:19.719 But statistically significant

729 00:36:19.719 --> 00:36:23.678 and the media advantage was also not very good

 $730\ 00:36:23.678 \longrightarrow 00:36:27.399$ by only .3 months of advantage.

 $731\ 00:36:27.399 \longrightarrow 00:36:29.250$ The question is really,

 $732\ 00:36:29.250 \longrightarrow 00:36:33.527$ does the survival effect is meaningful in that way?

733 $00:36:33.527 \longrightarrow 00:36:34.360$ Always.

 $734\ 00:36:36.665 \longrightarrow 00:36:40.537$ So again, we started to plot these two.

 $735\ 00:36:42.030 \longrightarrow 00:36:45.490$ So the one here is basically the plot

736 00:36:46.941 --> 00:36:50.610 for the survival gain, X minus Y, once again, control.

 $737\ 00:36:50.610 --> 00:36:52.980$ Same patient treated in treatment

 $738\ 00:36:52.980 \longrightarrow 00:36:55.140$ versus same patient treated in control.

- $739\ 00:36:55.140 \longrightarrow 00:36:56.516$ What is the survival gain?
- 740 00:36:56.516 --> 00:37:00.957 And the one on the right is basically the median
- $741\ 00:37:00.957 \longrightarrow 00:37:02.880$ and the corresponding interval.
- 742 00:37:02.880 --> 00:37:04.609 As you can see here,
- 743 00:37:04.609 --> 00:37:07.783 especially the patient who discontinued
- $744\ 00:37:08.750 \longrightarrow 00:37:12.270$ or there are some questionable benefit on that question.
- 745 00:37:12.270 --> 00:37:14.430 So just having a proportional hazard
- $746\ 00:37:14.430 \longrightarrow 00:37:19.031$ and giving a hazard ratio may not be giving the full point
- $747\ 00:37:19.031 \longrightarrow 00:37:20.187$ that we are looking for.
- 748 00:37:20.187 --> 00:37:22.380 There may be some more to it,
- $749\ 00:37:22.380 \longrightarrow 00:37:25.290$ which can be further investigated.
- 750 00:37:25.290 --> 00:37:27.780 When it's prescribing a patient,
- $751\ 00:37:27.780 \longrightarrow 00:37:29.875$ maybe there are certain characteristics
- $752\ 00:37:29.875 --> 00:37:33.627$ why the patients may be continuing early
- $753~00{:}37{:}33.627 \dashrightarrow 00{:}37{:}36.720$ and some kind of (indistinct) and some kind of special...
- $754\ 00:37:36.720 --> 00:37:40.080$ So those patient may not be the benefit is as good,
- $755\ 00:37:40.080$ --> 00:37:43.143 as prominent as the patients who are long term treated.
- $756\ 00:37:46.410 \longrightarrow 00:37:48.300$ So we also investigate CM.
- $757\ 00:37:48.300 \longrightarrow 00:37:50.640\ I$ just don't want to show all the plot just not
- 758 00:37:50.640 --> 00:37:53.322 to bore anymore, but messages are very similar.
- $759\ 00:37:53.322 \longrightarrow 00:37:56.970$ We also look into CM141.
- $760\ 00:37:56.970 --> 00:37:59.010$ We also look into that ASPIRE trial
- 761 00:37:59.010 --> 00:38:02.410 as I explained you earlier about multiple myeloma
- $762~00{:}38{:}03.467 \dashrightarrow 00{:}38{:}08.452$ and the Check Mate141 is basically squamous cell carcinoma
- $763\ 00:38:08.452 \longrightarrow 00:38:09.767$ in head and neck.

764 00:38:09.767 --> 00:38:14.280 And we also looked into the CheckMate057 trial

 $765\ 00:38:14.280 \longrightarrow 00:38:17.370$ where there's a significant subgroup

 $766~00{:}38{:}17.370 \dashrightarrow 00{:}38{:}22.370$ that means the one group with PDL-1 expressed

 $767\ 00:38:23.010 \longrightarrow 00:38:24.777$ has a significant survival.

768 00:38:24.777 --> 00:38:28.480 But PDL-1 non-expressed has no survival benefit

 $769\ 00:38:33.146 \longrightarrow 00:38:35.970$ with the (indistinct).

 $770\ 00:38:35.970 \longrightarrow 00:38:38.010$ So we looked into all these examples

771 00:38:38.010 --> 00:38:41.790 into the export data and our codes are also relevant

772 00:38:41.790 --> 00:38:44.190 in public if you want to play with that.

 $773\ 00:38:44.190 \longrightarrow 00:38:46.020$ Basically the message we got,

 $774\ 00:38:46.020 \longrightarrow 00:38:49.320$ so the one on here is that this table

 $775\ 00:38:49.320 \longrightarrow 00:38:52.470$ toward the mean survival gain,

776 00:38:52.470 --> 00:38:54.990 median survival gain, the predictor interval.

 $777\ 00:38:54.990 \longrightarrow 00:38:57.450$ And what is the chance that probability

778 00:38:57.450 --> 00:39:01.547 that Y, which means your time,

779 00:39:01.547 --> 00:39:05.380 if a subject is receiving treatment

780 00:39:05.380 --> 00:39:08.040 and X if a subject is receiving control,

781 00:39:08.040 --> 00:39:11.046 what's the time Y is bigger than X,

 $782\ 00:39:11.046$ --> 90:39:15.360 is basically we started to see some interesting feature.

 $783\ 00:39:15.360 --> 00:39:19.200$ It gives us much more quantification of benefit compared

784 00:39:19.200 --> 00:39:21.907 to our P value or a hazard ratio in that way.

 $785\ 00:39:21.907 \longrightarrow 00:39:24.960$ Of course there are uncertainties in all of them

 $786\ 00:39:24.960 \longrightarrow 00:39:26.460$ as well as the clear cases

787 00:39:26.460 --> 00:39:28.806 where we saw statistical significance.

788 00:39:28.806 --> 00:39:32.580 We see some uncertain situation, that patient may

 $789\ 00:39:32.580 \longrightarrow 00:39:36.303$ or may not be benefit in some cases.

 $790\ 00:39:37.253 --> 00:39:41.640$ So the quick conclusion with the increasing complexity

 $791\ 00:39:41.640 --> 00:39:45.300$ of the drug and the different complex pathways

 $792\ 00:39:45.300 \longrightarrow 00:39:47.349$ we are talking, it is very important.

793 00:39:47.349 --> 00:39:50.970 And different patterns of treatment effect,

794 00:39:50.970 --> 00:39:54.900 it's very important to have a simpler language

 $795\ 00:39:54.900 \longrightarrow 00:39:55.733$ with the patient.

 $796~00:39:55.733 \dashrightarrow 00:39:59.070$ I mean, because we're all telling what they're answering

 $797\ 00:39:59.070 \longrightarrow 00:40:00.885$ their question at least directly.

 $798\ 00:40:00.885$ --> 00:40:05.356 We find predicted individual effects sort of a step towards

 $799\ 00:40:05.356 \longrightarrow 00:40:10.356$ that, which answers the patient's question more clearly,

 $800\ 00:40:10.800 \longrightarrow 00:40:12.415$ kind of a clinically relevant.

801 00:40:12.415 --> 00:40:14.201 And also it step forward,

 $802\ 00{:}40{:}14.201$ --> $00{:}40{:}19.201$ and as well as it supports this 21st century cure act

803 00:40:19.221 --> 00:40:21.210 of patient centricity.

 $804\ 00{:}40{:}21.210 \dashrightarrow 00{:}40{:}26.060$ Especially find very useful in where your standard is

 $805\ 00:40:26.060 \longrightarrow 00:40:28.353$ of proportional hazard fails.

 $806~00{:}40{:}31.110 --> 00{:}40{:}33.735$ I just wanted to quickly thank my collaborators

 $807\ 00{:}40{:}33.735 \dashrightarrow 00{:}40{:}38.735$ whom I collaborated with and here is outpatient

 $808\ 00:40:38.910 \longrightarrow 00:40:40.860$ along with the software is available

 $809\ 00:40:40.860 \longrightarrow 00:40:42.657$ in case you want to try out.

810 00:40:42.657 --> 00:40:44.527 And the references that I mentioned

811 00:40:44.527 --> 00:40:47.010 including actually the...

812 00:40:47.010 --> 00:40:49.980 I just wanted to always mention,

 $813\ 00:40:49.980 --> 00:40:54.030$ if you are reading the famous Lehmann book,

 $814\ 00:40:54.030 \longrightarrow 00:40:55.380$ it's actually there as well.

- $815\ 00:40:55.380 \longrightarrow 00:40:58.685$ I just find out last night it's there as well.
- $816\ 00:40:58.685 --> 00:41:01.233$ And not only (faintly speaking) statistics people.
- $817~00{:}41{:}02.941 \dashrightarrow 00{:}41{:}05.820$ And I just want to thank you for your attention.
- 818 00:41:05.820 --> 00:41:06.653 Thank you.
- 819 00:41:17.667 --> 00:41:19.967 <v Presenter>Does anybody have any questions?</v>
- 820 00:41:22.200 --> 00:41:23.033 <v Attendee>Sure.</v>
- 821 00:41:23.033 --> 00:41:26.521 Is there a notion of why you get that kind of culling effect
- $822\ 00:41:26.521 \longrightarrow 00:41:29.550$ with the treatment groups you were showing
- 823 00:41:29.550 --> 00:41:31.380 in the survival curves that the,
- $824~00{:}41{:}31.380 \dashrightarrow 00{:}41{:}33.273$ basically the treatment arm looked worse at first.
- 825 00:41:33.273 --> 00:41:36.777 <v -> [Dr. Roychoudhury] Yes, I think for a (indistinct), < /v>
- 826 00:41:37.980 --> 00:41:41.850 I think there was a certain group biomarker.
- 827 00:41:41.850 --> 00:41:44.520 It's again, a heterogeneity of treatment effect.
- 828 00:41:44.520 --> 00:41:46.200 Certain biomarkers did, I mean,
- $829\ 00{:}41{:}46.200 \dashrightarrow 00{:}41{:}48.600$ most of the non-proportional hazard are the same story.
- 830 00:41:48.600 --> 00:41:51.000 I mean, the certain groups didn't function well
- $831\ 00{:}41{:}51.000 --> 00{:}41{:}53.986$ at the beginning until they basically received the treatment
- $832\ 00:41:53.986 \longrightarrow 00:41:54.830$ follow up as well.
- $833\ 00:41:54.830 \longrightarrow 00:41:58.565$ They actually worse, they were quite a bit.
- 834 00:41:58.565 --> 00:42:01.470 <v Presenter>Okay, so do you think it's a treatment effect,</v>
- 835 00:42:01.470 -> 00:42:03.998 not a property of the population that was in it?
- 836 00:42:03.998 --> 00:42:05.736 <
v ->[Dr. Roychoudhury] I think it's, I mean,</r>
- $837\ 00:42:05.736 --> 00:42:09.290$ it's more of a safety of words I guess I believe.

 $838\ 00:42:09.290 --> 00:42:13.485$ But of course, it's a road we don't know all the details

839 00:42:13.485 --> 00:42:14.940 inside of it.

 $840\ 00{:}42{:}14.940 {\: --> \:} 00{:}42{:}17.490$ But the compound, which is the results which is available

 $841\ 00:42:17.490 --> 00:42:20.100$ in that paper, it seems like there is an effect

 $842\ 00{:}42{:}20.100 \dashrightarrow 00{:}42{:}22.909$ where it's really detrimental, the treatment effect.

843 00:42:22.909 --> 00:42:25.826 (faintly speaking)

844 00:42:36.844 --> 00:42:39.003 <v Presenter>Any other questions?</v>

845 00:42:42.990 --> 00:42:44.740 All right, anything from Zoom land?

846 00:42:55.950 --> 00:42:58.203 <v Attendee>Yeah, I have a question.</v>

 $847\ 00{:}42{:}59.350 \dashrightarrow 00{:}43{:}03.200$ So it's interesting to model non-proportional patterns,

 $848\ 00:43:03.200 \longrightarrow 00:43:07.020$ but I think maybe another interesting question

 $849\ 00:43:07.020 --> 00:43:09.676$ is to why there was non-proportional pattern

850 00:43:09.676 --> 00:43:10.967 (faintly speaking), right?

851 00:43:10.967 --> 00:43:15.421 So maybe (faintly speaking).

 $852\ 00:43:15.421 \longrightarrow 00:43:18.030$ So say for example if we owe something

853 00:43:18.030 --> 00:43:20.901 like a random voice or like classification,

 $854\ 00:43:20.901 \longrightarrow 00:43:22.770$ (indistinct) then we'll be able

 $855\ 00{:}43{:}22.770 \dashrightarrow 00{:}43{:}26.610$ to see each subgroup benefits from the treatment

856 00:43:26.610 --> 00:43:28.527 or like why this (faintly speaking)?

857 00:43:31.567 --> 00:43:33.930 (indistinct) comment something else,

 $858\ 00:43:33.930 --> 00:43:38.010$ like the modeling, the causes or figuring out

 $859~00{:}43{:}38.010 \dashrightarrow 00{:}43{:}39.697$ why there's non-proportional patterns.

860 00:43:39.697 --> 00:43:42.918 <-v -> [Dr. Roychoudhury] Sure, I think what you just said,</v>

 $861\ 00{:}43{:}42.918 \dashrightarrow 00{:}43{:}46.963$ that was basically the method, some of five star,

 $862\ 00:43:46.963 --> 00:43:50.223$ some of the method that more people develop.

863 00:43:50.223 --> 00:43:52.200 (indistinct) and their group did.

- $864\ 00:43:52.200 \longrightarrow 00:43:57.030$ They basically looked into a elastic net
- 865 00:43:57.030 --> 00:44:00.885 to find out the sets were basically you have,
- $866\ 00:44:00.885 \longrightarrow 00:44:03.058$ which is heterogeneous.
- 867 00:44:03.058 --> 00:44:05.370 They divided the group,
- $868\ 00{:}44{:}05.370 \dashrightarrow 00{:}44{:}08.310$ this heterogeneous clusters, basically, into that.
- $869\ 00{:}44{:}08.310 \dashrightarrow 00{:}44{:}11.432$ And then tried to interpret treatment of problems.
- $870\ 00:44:11.432 --> 00:44:15.180\ I$ mean, the major problem is sometimes
- $871\ 00:44:15.180 \longrightarrow 00:44:18.367$ those groupings are very hard to interpret.
- 872 00:44:18.367 --> 00:44:20.880 Because it's so much data driven, right?
- $873\ 00{:}44{:}20.880 \dashrightarrow 00{:}44{:}24.750$ And secondly, specify such a method as an analysis
- $874\ 00:44:24.750 \longrightarrow 00:44:26.700$ and this is a great method to exploration.
- $875\ 00:44:26.700 \longrightarrow 00:44:27.750$ I fully agree.
- 876 00:44:27.750 --> 00:44:28.923 But if you think about a drug
- 877 00:44:28.923 --> 00:44:31.740 and kind of a reporting of a drug,
- $878\ 00:44:31.740 \longrightarrow 00:44:34.380$ that could be a very risky method to do.
- $879\ 00:44:34.380 \longrightarrow 00:44:37.320$ But definitely, they are thinking down on that avenue.
- 880 00:44:37.320 --> 00:44:39.390 The only reason I think the five star was
- $881\ 00:44:39.390 --> 00:44:42.780$ a very interesting idea, the only problem really came
- $882\ 00:44:42.780 \longrightarrow 00:44:45.343$ in is the estimation of treatment effect
- $883\ 00:44:45.343 \longrightarrow 00:44:46.240$ at the end of the day.
- 884 00:44:46.240 --> 00:44:49.046 Because now, you have a selection, right?
- $885\ 00{:}44{:}49.046 \dashrightarrow 00{:}44{:}53.820$ Now you have to have the selection probability incorporated
- $886\ 00:44:53.820 \longrightarrow 00:44:55.910$ into the treatment effect.
- 887 00:44:55.910 --> 00:44:59.070 Some clusters are so small when you put the adjustment
- 888 00:44:59.070 --> 00:45:01.230 to the selection probability,

889 $00:45:01.230 \longrightarrow 00:45:04.443$ it's not very intuitive to non-status station anymore.

890 00:45:05.492 --> 00:45:06.870 But it's been done.

 $891\ 00:45:06.870 \longrightarrow 00:45:08.460\ I\ mean$, there are an example,

892 00:45:08.460 --> 00:45:09.960 I think in (indistinct) medicine,

893 00:45:09.960 --> 00:45:12.520 if you search by five star, you can see that.

894~00:45:12.520 --> 00:45:15.746 I think that the major got hit by the interpretation

 $895\ 00:45:15.746 \longrightarrow 00:45:17.321$ of the treatment effect.

896 00:45:17.321 --> 00:45:19.233 But you know what they did?

 $897\ 00:45:19.233 --> 00:45:22.440$ They actually fit a parametric...

 $898\ 00:45:22.440 \longrightarrow 00:45:23.850$ First, they did three things.

899 00:45:23.850 --> 00:45:25.530 They looked into each set,

 $900\ 00:45:25.530 \longrightarrow 00:45:28.380$ because those population are homogenous.

 $901\ 00:45:28.380 --> 00:45:30.867$ So they fit the Cox regression model there.

 $902\ 00:45:30.867 --> 00:45:33.813$ And also they looked into a parametric regression model.

903 00:45:34.710 --> 00:45:36.848 But the only problem is,

 $904\ 00:45:36.848 \longrightarrow 00:45:41.580$ as soon as you adjust for your selection probabilities,

905 00:45:41.580 --> 00:45:44.494 if you have a huge effect, right?

 $906\ 00:45:44.494 \longrightarrow 00:45:49.353$ The selection probability somehow do a tool on that,

907 00:45:50.490 \rightarrow 00:45:54.390 which is clinicians don't find very intuitive, that case.

 $908\ 00:45:54.390 \longrightarrow 00:45:56.063$ Because at the end of our regular...

909 00:45:56.063 --> 00:45:59.009 I mean, how do you put such a thing on a drug level?

 $910\ 00:45:59.009 \longrightarrow 00:46:01.110$ That is a problem.

911 00:46:01.110 --> 00:46:03.600 But I think such a thing should be done for our...

 $912\ 00{:}46{:}03.600 \dashrightarrow 00{:}46{:}06.502$ If we have already face data, we should explore this.

913 00:46:06.502 --> 00:46:10.497 I really think that should be the case.

- 914 00:46:23.907 --> 00:46:27.120 <v Presenter>Okay, so we don't have any questions.</v>
- 915 $00:46:27.120 \longrightarrow 00:46:28.733$ Let's thanks again.
- 916 00:46:28.733 --> 00:46:32.370 <v Attendee>Yeah, I have one, just one quick question.</v>
- 917 00:46:32.370 --> 00:46:35.370 When you're predicting your why,
- 918 00:46:35.370 --> 00:46:39.613 why not augment that data with publicly available data
- 919 00:46:39.613 --> 00:46:43.175 based on features like comorbidity, age,
- 920 00:46:43.175 --> 00:46:48.175 some of the known predictors in terms of survival rates?
- 921 00:46:48.565 --> 00:46:50.633 <
v ->[Dr. Roychoudhury] Absolutely, absolutely.
</v>
- 922 00:46:52.051 --> 00:46:54.294 Sorry, I skipped that.
- 923 00:46:54.294 --> 00:46:56.544 But that's a great question.
- 924 00:46:56.544 --> 00:46:59.006 Actually, if we see that, I just wanted to go...
- 925 00:46:59.006 --> 00:47:01.042 We actually said if you have such a thing,
- 926 00:47:01.042 --> 00:47:03.997 we just convert this into a regression.
- $927\ 00:47:03.997 \longrightarrow 00:47:05.310$ So you can actually,
- $928\ 00:47:05.310 \longrightarrow 00:47:07.981$ instead of having just a unstructured model here,
- 929 00:47:07.981 --> 00:47:10.260 we can actually plug in all the rigorous (indistinct).
- 930 00:47:10.260 --> 00:47:13.040 But of course then, you don't have (indistinct)
- 931 00:47:13.040 --> 00:47:14.430 in your family anymore.
- 932 00:47:14.430 --> 00:47:15.990 It'll be conditionally extensive.
- $933\ 00:47:15.990 \longrightarrow 00:47:18.390$ But that's a very easy extension of this.
- 934 00:47:18.390 --> 00:47:20.411 Yes, absolutely.
- 935 00:47:20.411 --> 00:47:21.393 Absolutely.
- 936 00:47:26.970 --> 00:47:30.990 We actually did that for, sorry.
- 937 00:47:30.990 --> 00:47:33.443 We actually did that for this example
- 938 00:47:33.443 --> 00:47:36.840 where there's heterogeneous effect by the biomarker.

- 939 00:47:36.840 --> 00:47:39.660 You basically fill in the regression,
- $940\ 00:47:39.660 \longrightarrow 00:47:41.970$ and that's how we operate.
- 941 00:47:41.970 --> 00:47:42.870 Sorry, I interrupted.
- 942 00:47:42.870 --> 00:47:44.550 Somebody was...
- 943 00:47:44.550 --> 00:47:45.893 <v Attendee>Great, thank you.</v>
- 944 00:47:46.918 --> 00:47:49.500 <v Attendee>Oh, I have another question.</v>
- 945 00:47:49.500 --> 00:47:51.150 So when you tell the patients
- 946 00:47:51.150 --> 00:47:54.384 about their predictive treatment effects,
- 947 00:47:54.384 --> 00:47:59.384 if that affects I'd say how patients attach
- $948\ 00:48:02.160 \longrightarrow 00:48:04.713$ to the assigned treatment,
- 949 00:48:07.020 --> 00:48:11.970 that some way actually affects how you estimate your,
- $950\ 00:48:13.563 \longrightarrow 00:48:18.240$ for example, the first step for the estimates.
- 951 00:48:18.240 --> 00:48:23.240 And does that actually affect the way how you...
- 952 00:48:24.180 --> 00:48:25.800 Because I think estimation
- $953\ 00{:}48{:}25.800 \dashrightarrow 00{:}48{:}30.480$ and also the following steps are actually the different,
- 954 00:48:30.480 --> 00:48:33.120 for example, the purpose of clinical trial
- $955\ 00:48:33.120 \longrightarrow 00:48:34.560$ will be estimation.
- $956\ 00:48:34.560 \longrightarrow 00:48:37.517$ But the purpose of, like say telling patients
- 957 00:48:37.517 --> 00:48:39.847 the individual treatment effects,
- 958 00:48:39.847 --> 00:48:42.769 a predicted individual treatment effects will be
- 959 00:48:42.769 --> 00:48:44.250 like a different purpose.
- 960 00:48:44.250 --> 00:48:47.310 It's not really the estimation for the clinical trial.
- 961 00:48:47.310 --> 00:48:51.690 Those two can become comfort when you, for example,
- 962 00:48:51.690 --> 00:48:54.272 using a patient algorithm to update your,
- 963 00:48:54.272 --> 00:48:57.570 like say marginal distribution.

964 00:48:57.570 \rightarrow 00:49:01.800 And then the next step is telling like say patients

 $965\ 00:49:01.800 \longrightarrow 00:49:04.230$ about prediction.

966 00:49:04.230 --> 00:49:06.480 And for new patients coming in,

967 00:49:06.480 --> 00:49:11.480 you do the marginal distribution estimation again.

968 00:49:13.260 --> 00:49:16.560 And does that actually pose a little bit of a problem

 $969\ 00:49:16.560 --> 00:49:20.130$ when prediction actually change people's mind

 $970\ 00:49:20.130 --> 00:49:23.970$ about their, like say how they attach

 $971\ 00:49:23.970 \longrightarrow 00:49:25.117$ to the assigned treatment?

972 00:49:25.117 --> 00:49:28.496 <
v ->[Dr. Roychoudhury] Yeah, I think yeah.
</v>

973 00:49:28.496 --> 00:49:29.967 That's a very valid question.

 $974\ 00:49:29.967 --> 00:49:33.180$ I think that's the main reason we needed

975 00:49:33.180 --> 00:49:34.440 this algorithm, right?

976 00:49:34.440 --> 00:49:36.688 And we did not stop just marginally.

 $977\ 00{:}49{:}36.688 {\:\raisebox{--}{\text{--}}}> 00{:}49{:}40.830$ But if you look into the new data that's coming in,

 $978\ 00:49:40.830 \longrightarrow 00:49:42.330$ of course we need to be careful

979 00:49:42.330 --> 00:49:45.603 because that's not coming from a clinical trial data.

 $980\ 00:49:47.410 \longrightarrow 00:49:49.350$ And this one is a more simplified

 $981\ 00:49:49.350 \longrightarrow 00:49:51.750$ because the third step was calculated

982 00:49:51.750 --> 00:49:53.400 from clinical trial data,

 $983\ 00:49:53.400 \longrightarrow 00:49:54.870$ which is a randomized study.

984 00:49:54.870 --> 00:49:57.480 But if you add more observational data to it,

985 00:49:57.480 --> 00:49:58.313 if I understand how they're touched

986 00:49:58.313 --> 00:50:01.410 and we continue to update that,

987 00:50:01.410 --> 00:50:02.850 it just need to be more careful

988 00:50:02.850 --> 00:50:07.314 about using two different quality of data in that way.

989 00:50:07.314 --> 00:50:08.864 Does that answer your question?

```
990 00:50:10.590 --> 00:50:11.963 <v Attendee>Sure, thank you.</v>
```

991 00:50:15.240 --> 00:50:19.031 <v Presenter>Okay, so we are running out of time,</v>

992 00:50:19.031 --> 00:50:22.308 so let's thanks Dr. Roychoudhury again.

993 00:50:22.308 --> 00:50:23.558 Wonderful talk.

994 00:50:24.447 --> 00:50:27.030 <v -> [Dr. Roychoudhury] Thank you.</v>

995 00:50:27.912 --> 00:50:30.713 <v Presenter>Please make sure you sign</v>

996 00:50:30.713 --> 00:50:32.551 the admit sheet.

997 00:50:32.551 --> 00:50:36.634 (attendees chattering continues)

998 00:50:52.896 --> 00:50:56.979 (attendees chattering continues)