Continuum: P	ydata_sv_201	3		R	ecor	ding Sheet
[] Equipment pr	oblems	[] Notes on	back		a1	Mar 19 Tue A1 set page 1 of 5
Kit No: D	irector:	Cam Op:	Audio op:		File c	ount:
Pre-Day check: [] Replace Bat Sound levels: [[] System date]L-PA []R-ca	am mic	Post production: Edit by: Review by:]] []] Set] Edit	s synked Scanned - set done iew - done
[] Sound check			ng Enterprise System o, Dave Himrod, Steve	- Kan	nan	
Start: <u>HH_MM</u> 10:15 (10:15 am) Length: 00:50:00 End: <u>HH_MM</u> 11:05 (11:05 am)	SS					[][][]misc.
id:2232 conf: 11					Edit	[]Review
Start: <u>HH_MM</u> 11:05 (11:05 am) Length: 00:50:00 End: <u>HH_MM</u> 11:55 (11:55 am)	<u>_SS</u>	Travis Oliphan	Υ.			[][][]misc.
id:2233 conf: 12					Edit	[] Review
[] Sound check Start:	Presenter(s):		uitive Flow Processin	g With	1 Hado	ор
End:	_SS Presenter email:			[]	Edit	[][][]misc. []Review
[] Sound check Start: End:	Uns Lighting T Keynote		duled		Adde Edit	[][][]misc. d to Veyepar []Review
Pydata_sv_2013						set page 1 of 5

Continuum: Pydata_sv_2013	Reco	rding Sheet
[] Equipment problems [] Notes on back	a1	Mar 19 Tue A1 set page 2 of 5
[] Sound check Title: [_] Practical Time Series Modeling and Analys Presenter(s): Chang She Start: HH_MM_SS 14:05 (2:05 pm) Length: 00:50:00	is	
End: <u>HH_MM_SS</u> 14:55 (2:55 pm) id:2235 conf: 14 Presenter email:	[]Edit	[][][]misc. []Review
[] Sound check Title: [_] Scaling Machine Learning in Python Presenter(s): Olivier Grisel Start: HHMMSS 15:20 (3:20 pm) Length: 00:50:00		
End: HH_MM_SS 16:10 (4:10 pm) Presenter email: id:2236 conf: 15	[]Edit	[][][]misc. []Review
[] Sound check Title: [_] Data Visualization With Nodebox Presenter(s): Lynn Cherny Start: HH_MM_SS 16:10 (4:10 pm) Length: 00:50:00		
End: HH_MM_SS 17:00 (5:00 pm) Presenter email: id:2237 conf: 16	[]Edit	[][][]misc.

[] Sound check Start:	Unscheduled Lighting Talks	[[][][]misc.
	Keynote	[] Adde	d to Veyepar
End:	_	[] Edit	[] Review
Pydata sv 2013			set page 2 of 5

Continuum: Pydata_sv_20	13		R	ecording She	et
[] Equipment problems	[] Notes on	back		a2 Mar 19 ⁻ set page 3	A2
Kit No: Director:	Cam Op:	Audio op:		File count:	
Pre-Day check: [] Replace Batteries in mics Sound levels: [] L-PA [] R [] System date and time.	-cam mic	Post production: Edit by: Review by:] [[]] Files synked] Set Scanned] Edit - set done] Review - done	
	ro to Network Sci): Christopher Ro				
Start: <u>HH_MM_SS</u> 10:15 (10:15 am) Length: 00:50:00					
End: <u>HH_MM_SS</u> 11:05 (11:05 m) Presenter em	ail			[][][]mis	SC.
11:05 (11:05 am) id:2238 conf: 17	an.		[]	Edit []Revie	ew
Start: HH_MM_SS 11:05 (11:05 am) Length: 00:50:00	:): Charles Doutri				
End:Presenter em 11:55 (11:55 am) id:2239 conf: 18	ail:		[]	Edit []Revie	
Presenter(s	sco: Not Just Map): Prashanth Mur	Reduce Any More			
Start: HH_MM_SS 13:15 (1:15 pm)					
Length: 00:50:00					
End: HH_MM_SS 14:05 (2:05 pm) id:2240 conf: 19	ail:		[]	[][][]mis Edit []Revie	
[] Sound check Start: Keynote	g Talks	duled	r 1	[][][]mi Added to Veyer	
End:	-			Edit []Revie	
Pydata_sv_2013				set page 3	

Continuum: Pydata_sv_2013	Recording Sheet
[] Equipment problems [] Notes on back	a2 Mar 19 Tue A2 set page 4 of
[] Sound check Title: [_] Wise.io a Machine-Learning Platform Presenter(s): Henrik Brink 14:05 (2:05 pm) Length: 00:50:00	
End: HH_MM_SS 14:55 (2:55 pm) Presenter email: id:2241 conf: 20	[][][]misc.
[] Sound check Title: [_] Introduction to Marinexplore Presenter(s): André Karpištšenko Start: HH_MM_SS 15:20 (3:20 pm) Length: 00:50:00	
End: HH_MM_SS 16:10 (4:10 pm) Presenter email: id:2242 conf: 21	[][][]misc.
[] Sound check Title: [_] Thin Client Data Science Presenter(s): Josh Levy Start: HH_MM_SS 16:10 (4:10 pm)	
Length: 00:50:00 End: HHMMSS 17:00 (5:00 pm) id: 2243 conf: 22 Presenter email:	[][][]misc.

[] Sound check	Unscheduled		
Start:	Lighting Talks		[][][]misc.
	Keynote	[] Adde	d to Veyepar
End:		[]Edit	[] Review
Pydata_sv_2013			set page 4 of 5

Continuum: Pydat	Recording Sheet		
[] Equipment problem	ns [] Notes or	n back	a3 Mar 19 Tue A3 set page 5 of 5
Kit No: Directe	or: Cam Op:	Audio op:	File count:
Pre-Day check: [] Replace Batteries Sound levels: [] L-l [] System date and	PA [] R-cam mic	Post production: Edit by: Review by:	[] Files synked [] Set Scanned [] Edit - set done [] Review - done
	Fitle: [_] Learning Python Presenter(s): Peter Norvig		
End:	Presenter email:		[][] misc.

Keynote

[]	Sound	check
---	---	-------	-------

Start: ____

[][][]misc.

[] Added to Veyepar

[]Edit []Review

set page 5 of 5

Ctorf.

End:

Pydata_sv_2013