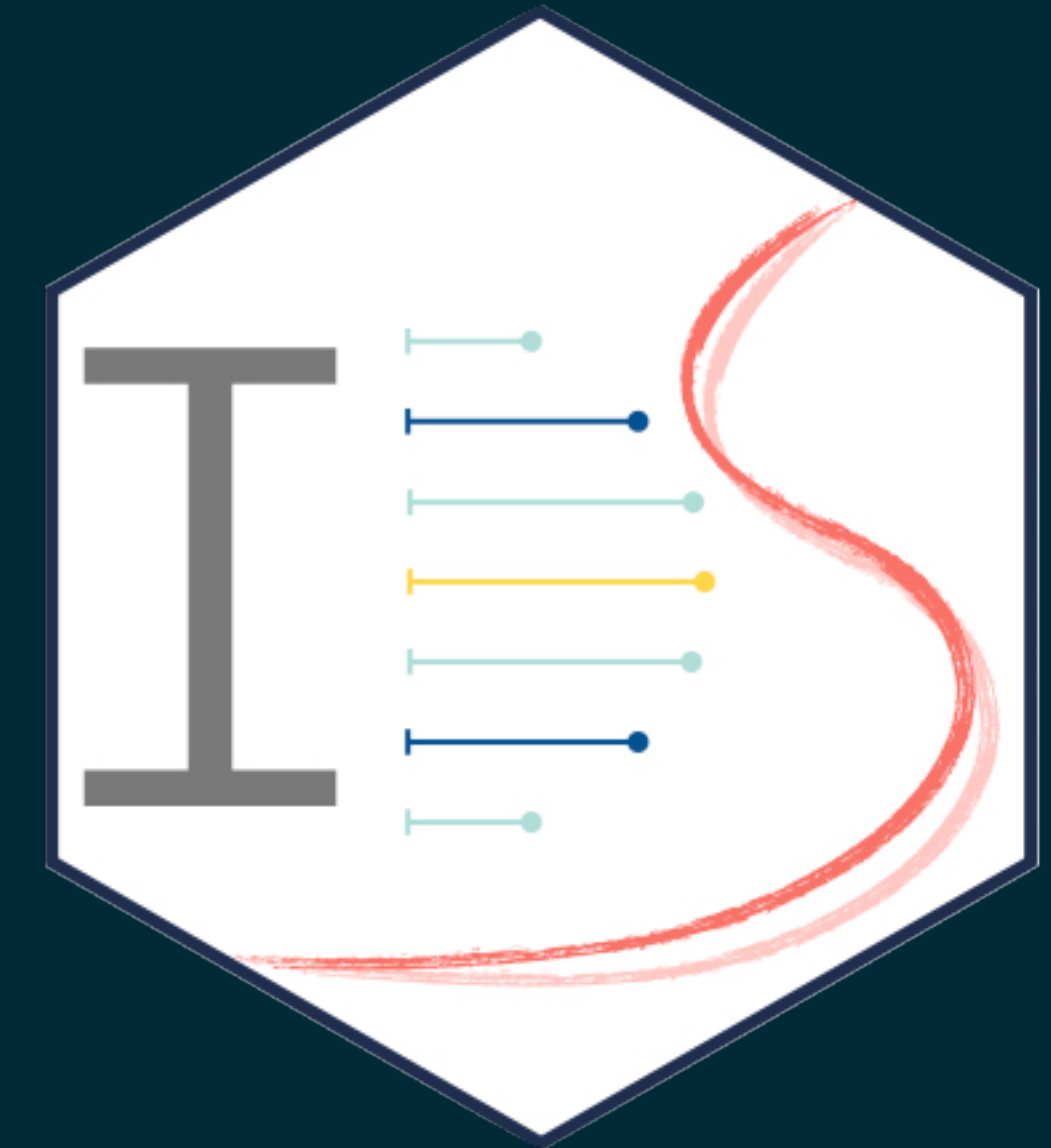


























keeping up with



week 8

Week 7 - Data science ethics

No.	Title	YouTube	MediaHopper	Slides	Length
01	Keeping up with IDS: Week 7				17:06
02	Misrepresentation				22:15
	<i>Alberto Cairo - How charts lie</i>				57:23
03	Data privacy				10:01
	<i>The Guardian - Cambridge Analytica whistleblower</i>				13:03
04	Algorithmic bias				23:29
	<i>Joy Buolamwini - How I'm fighting bias in algorithms</i>				8:44
	<i>Cathy O'Neil - Weapons of Math Destruction</i>				33:39
	<i>Safiya Umoja Noble - Imagining a Future Free from the Algorithms of Oppression</i>				33:22
	<i>Kristian Lum - What's An Algorithm Got To Do With It</i>				12:12



CODED BIAS



week 8 - modelling data

Week 8	M Nov 9	T L 5 Nov 10	W Nov 11	Th HW 3 Nov 12	F Nov 13	Sa Nov 14	Su Nov 15
Week 9	M Nov 16	T L 6 Nov 17	W Nov 18	Th Nov 19	F Nov 20	Sa Nov 21	Su Q 7 Nov 22

- 👁 Fitting models with single & multiple predictors
- 👁 Interpreting model results
- 👁 Model checking

Projects

- 👁️ Set up (at least) weekly team meetings
- 👁️ Review feedback
- 👁️ Start outlining your 5 minute presentation
- 👁️ Watch the writing advice video!