

# Meeting 17 January

Harriet Notes	Meeting Comments/Actions
<p><b>Life notes</b></p> <ul style="list-style-type: none"> <li>- Wisdom teeth are much better and I'm back to work (as of yesterday)</li> <li>- My housemate hit me in the face with a plate and we had to call the police. She is moving out at the end of the month, but every time she is home, we need two people home watching her because she has been breaking and stealing our things. I won't be able to come into uni until she has moved out.</li> <li>- <b>Annual leave:</b> I forgot I am going to Bali with my sister from Feb 11-18 as a graduation trip. It's the only holiday I have planned this year.</li> </ul>	
<p><b>Literature Review (Topic 1: Should you visualise uncertainty)</b></p> <ul style="list-style-type: none"> <li>- On people understanding uncertainty, how much do we care about small technical things? A couple papers considered people not understanding uncertainty as technical gripes and I'm not sure how much they matter when assessing if people actually understand a confidence interval             <ul style="list-style-type: none"> <li>- "We can be 95% confident that the true mean lies between 0.1 and 0.4" vs "if we were to repeat the experiment over and over again, then 95% of the time the confidence interval contains the true mean"</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>- Not statistical experts keep audience in mind</li> <li>- Visualisations need to be understood by a general audience so these pedantic things don't translate super well</li> <li>- Read Emily Robinson thesis</li> <li>- Finding papers: go with the papers that an expert in the field uses, check Susan Vandierpus papers</li> </ul>
<p><b>Literature Review (Topic 2: What we mean when we talk about uncertainty)</b></p> <ul style="list-style-type: none"> <li>- This topic is what Di was talking about a couple weeks ago when we broke down that time series thing</li> <li>- I have no questions on this yet, but will next week, just keeping everyone updated.</li> </ul>	