Key concepts involved in developing data acumen include the following:

		Note sure what	Not relevant
		it means	to me
A.	Mathematical foundations,		
B.	Computational foundations,		
C.	Statistical foundations,		
D.	Data management and curation,		
E.	Data description and visualization,		
F.	Data modeling and assessment,		<del></del>
G.	Workflow and reproducibility,		<del></del>
Η.	Communication and teamwork,	<del></del>	
1	Domain-specific considerations,		
1. 1	Ethical problem solving.	<del></del>	<del></del>
J.	∟u iicai piobieiii Soiviiig.		

