Dear Data

Lesson 5: The Visualisation Comes together



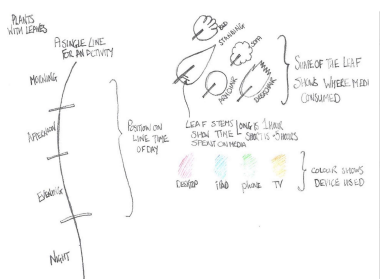
Using the key

 To create a successful visualisation the data we collected needs to be identifiable.

• Last time we created a key, now we will use the key to translate our data into a visualisation element.

Some Practice

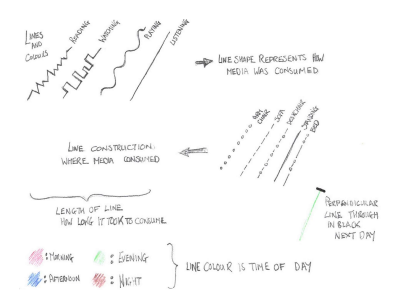
• USING THIS KEY WHAT WOULD THIS DATA LOOK LIKE?



Answers to your questions										
Lvl 1	Watching									
Lvl 2	TV			1.5 Hours						
Lvl 3	Thursday		18:00		Living Roor					
Lvl 4	Sofa	Netflix	Entertainment							

Some Practice

• USING THIS KEY WHAT WOULD THIS DATA LOOK LIKE?



Answers to your questions											
Lvl 1	Listening										
Lvl 2	Phone			0.5 Hours							
Lvl 3	Friday		23:15		Bedroom						
Lvl 4	Bed	Fiction	Entertainment								

!Your TASK:

1. Finish your key, make sure that every combination of data can be represented by your key

THEN

2. Start on your visualisation, each of the pieces of data in your homework (collections of answers) should be able to be identified using your final visualisation and your key.

Take you time sketch lightly with a pencil first and make sure you can fit everything in

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