

Edw?



Yeast?
Type?
Quantity?
Apparatus?



Return sheet 3388/1/46

Activity
Ratio of
Apparatus / equipment
& other work



Number of work hours

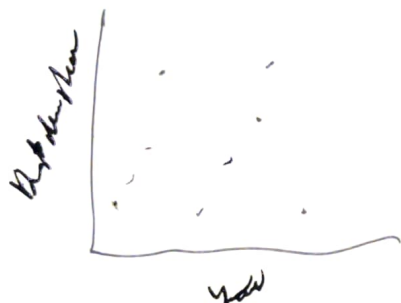


quantity of work
of importance

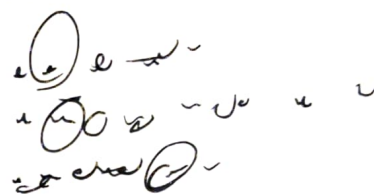


use this to help?

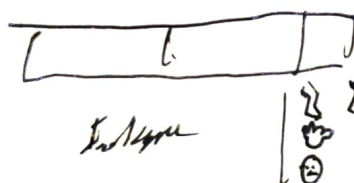
Activities can be



Carbon
density
slightly higher



Distance to shore of secondary
scale size with depth
Relationship between depth and



Brush filter



Types
of research

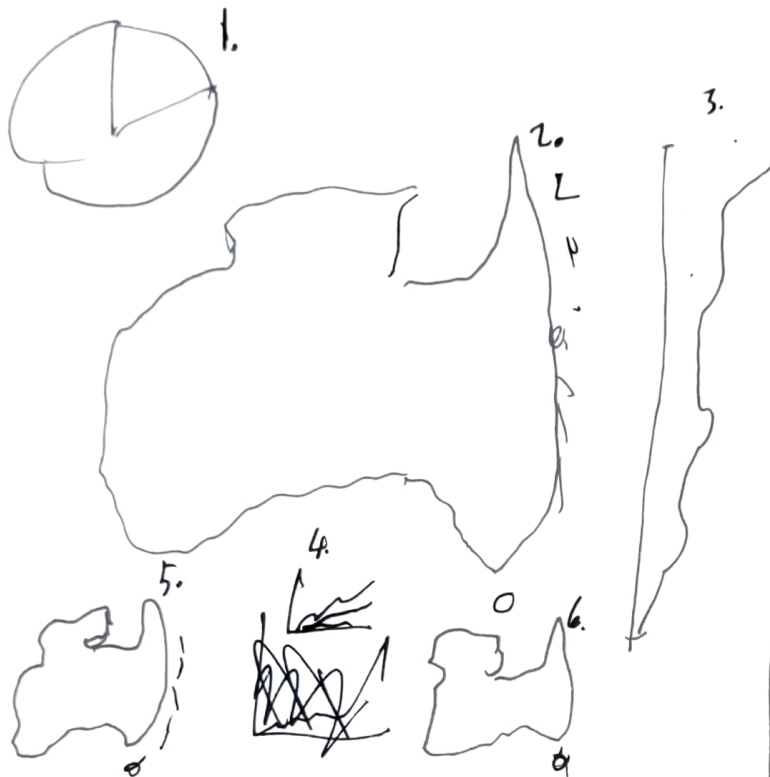
Fitted

- Don't use last map as it will lose data
- Pie charts should not be used as
- Not clear to calculate map
- Line and stacked are the same, will take away
- Bar chart multiple maps as they work well

1st

Carbon & what is being shown?

- Bring to light that show what is shown usually a picture
- Isolate this by showing how many unorganized sample have
+ how many of the attached are present



Reuben Street 2 5388 1146

Title: Mapping

Reuben Street: Lots of maps.

Common 4 / common

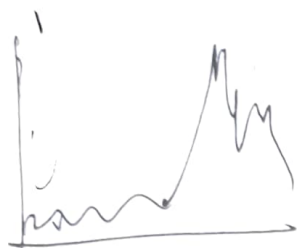
- 3. will act as a target for the other maps, including the other maps will be interpreted by the other maps will show for water ground sitting

1. The first thing when sharks are very close
2. The shark will attack + injury something like a
3. The shark attack over the, will attack a bush
4. The shark will attack different amount of injury level - un injured at the bottom
5. The shark will attack different amount of injury level
6. The shark will attack different amount of injury level

Pros: Looks cool

Cons: Nightmare to make

- Repetitive



Text base²

Text base 1



Text base 3

Run sheet 3388/46
Title: Line age
Responsible by: Ircant
furnish on bar!

Operations:

Vis 1: subord by the s/s/clo

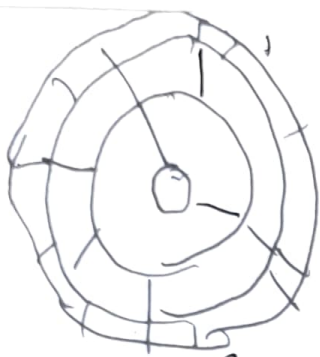
2, 3: looked to filter categories

4: Zoom/pam

1. Vis 1 will be used. Attacks vs the scaling by injury level
 2. will show ratio of attacks from male to female
 3. Pie chart showing Attacks by shark species / predator
- Text base 1 will discuss the trends in attacks after the
mainly the decrease in attacks since 1980
- Text base² will discuss trends in gender / species
- 4 map of distribution with shark attacks colored by
predator level
- Text base 3 will discuss trends in attacks from
many attacks in general but not predicted

Pres: Lots of numbers

Low sample



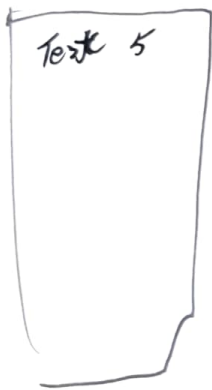
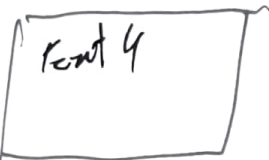
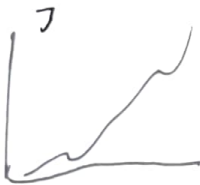
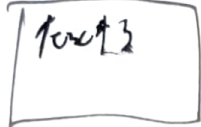
Text

Text here 1

Parakeet Schmit 4/33 8/14/6
Tittle: Schmit

Parakeet:

Similar to about 3 but
more pie charts
Focus on species



1. Filter to get path/segment

2. N/A

3. Filter scale based on slider

4 N/A

5 Zoom/Pan

6 Zoom/Pan

9 test top will include the most
information: long, last, type,
number, state, activity

1. Sketchbook about doing species, injury level, procedure time

2. Bar chart graphing values

3. Sketched area showing attacks is time

4. Bar chart showing rate of growth

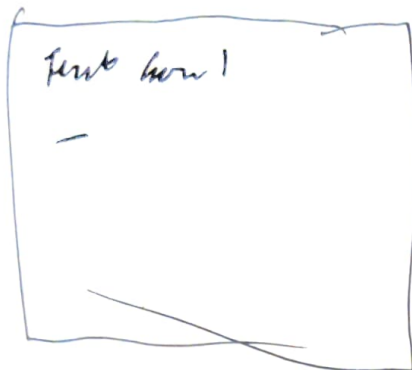
Text here 1: will discuss birds in species, in particular
the working

Text here 2, 3, 4 will discuss the respective graphs

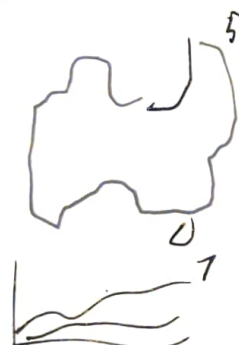
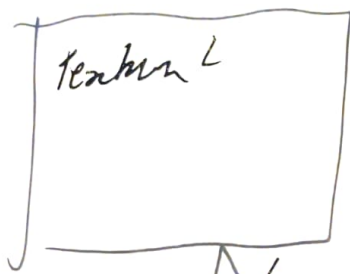
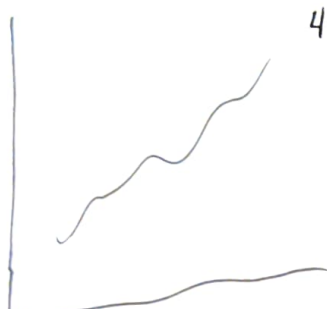
5, 6 maps ~~sketched~~ by the field, ~~sketch~~ and ~~graph~~
Text here 5, 6: Discuss birds in maps.

Par: - Sketchbook unit is cool Cas: - Low interactivity
- Good length - Sketchbook is hard to make

Title



1.



Reference sheet 5 3388/146
Title: Shark attacks in
Australia

Description:

A is shark attacks in
Australia with the intent of killing
humans.

1,2,3 All will be included
in a report that outlines
the facts to be checked
1-1 by shark species
4 - Association with time
the time with most attacks
5,6,7,8: All will be able
to be identified by time
and if possible
gender / pressure

Feature 1: will give an info and
discuss - the vis to 1/43 report

1,2,3, : will be a linked Pre-identifying shark species and for
the shark shark strength and being seen by

4 time graph showing same area activities and attacks over
months ~ with

Feature 2 will discuss all remaining vis and make conclusion

5,6 map of Australia showing locations and ignoring report
7,8, will show the same categories as report display
have separately