

Ideas

financial indicators ~~the~~ AUS

VIC specific

State Specific

using Vic tax data

- Group by suburb
- Scoring based on rank

Comparisons

- medium tax
- net salary
- business tax
- Super funds
- Capital gains tax

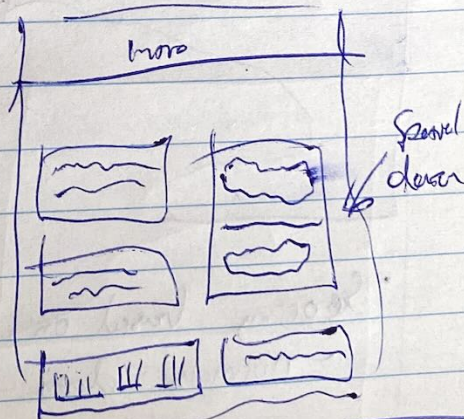
filter

- Want to focus on individuals
- Net tax averages
- Net salary
- taxable income

Combining & Refining

Categorise

- Spatial data
 - ^{avg} net tax by suburb
 - net salary by suburb



Questions

- does this answer
 - ~ provides concise method of comparing suburbs and states

- Country wide data
 - histograms?
 - Pie charts?
 - Tree maps?

DS2.

title

text

map1

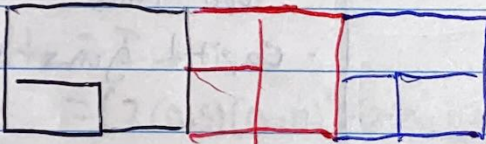
text

map2

tree diagrams

Zoom
filter

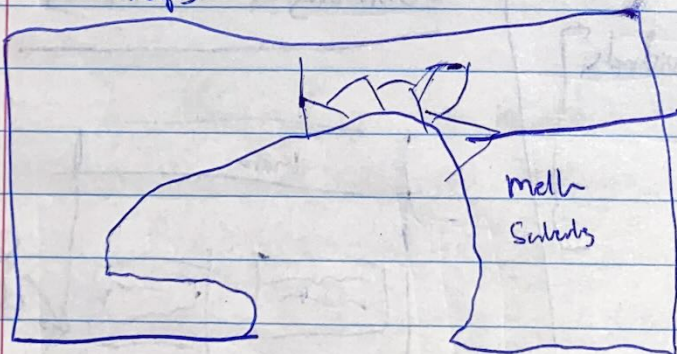
filter 2



text

layers
Focus

maps



tool tips

Suburb name
Relative
Score
absolute
value

melt
Suburbs

Operations
Discussion

taxe suburbs

- Scoring based on tax
- normalise data

Zoom

Location filter

Tax level filter

Title: Comparing

taxation and Suburbs across

Victoria

Date: 15/9/28

Sheet: DS2

- user has tool tips to give names and data with data

- user can zoom in/out to see different areas

- can also jump around quickly and receive map

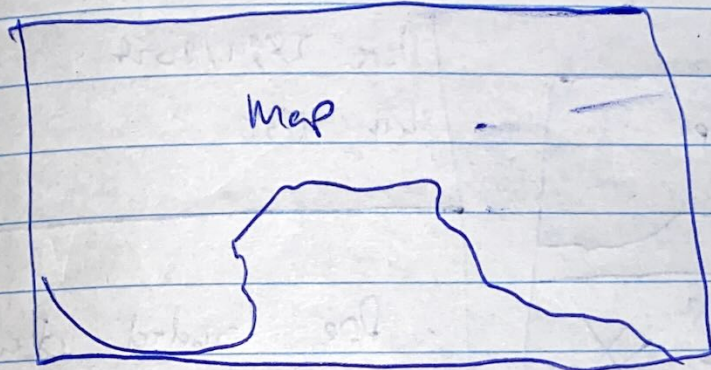
- can filter out to see only high

is this map useful?

- data has to be a chloropleth for suburb data
- could i show more data? gently changes maybe

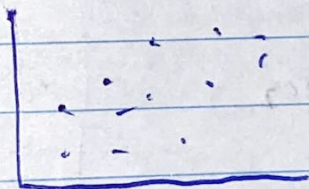
DS3

title

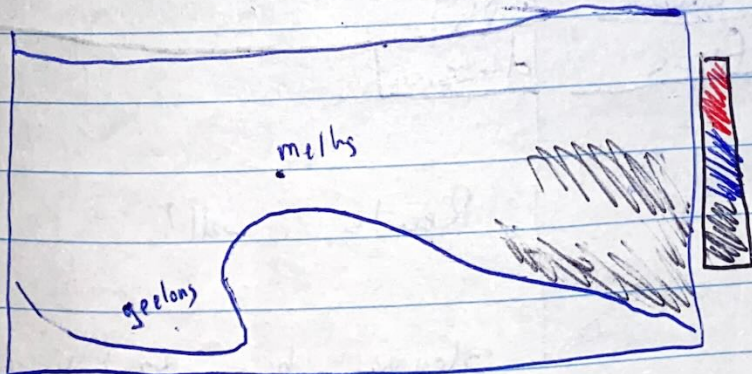


Story

Story



Legend
Focus



• annotations

• zooming

• filtering by salary

title: comparing locations

• salaries across locations

date: 15/9/28

sheet: DS3

• data preloaded

• hover to show tooltip

• score

• absolute values

• suburb name

• gradient is normalised to show -score

• allows user to easily

see top suburbs

operations

• does this layout read well

• sight lines

could maybe make another map?

DS4

title

subtitle/ides

Story 1

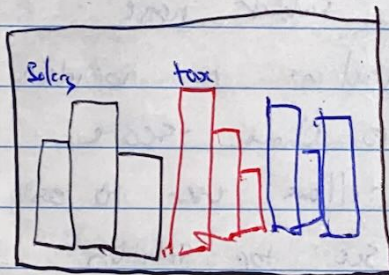
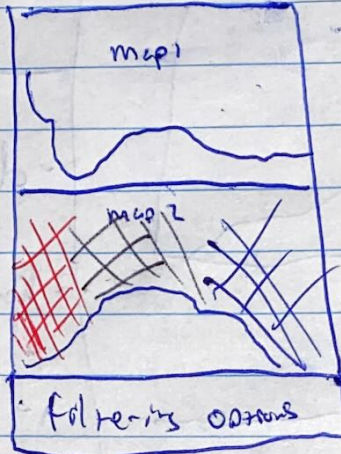
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Story 2

~~~~~

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Story

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2 maps

Layout  
Focus

DS  
direction



Zoom 0

location

time level

title: Victoria taxation  
and Salary Sources  
2016

Date: 28/9/2014

sketch: DS

- Pre loaded data
- tod tps
- hours on histogram  
highlights each state

- Pre loaded data

- Reads well?

- Shows how to interact

- meaningful?

- Can i show more  
data?

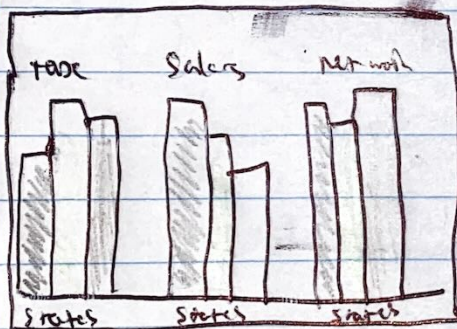
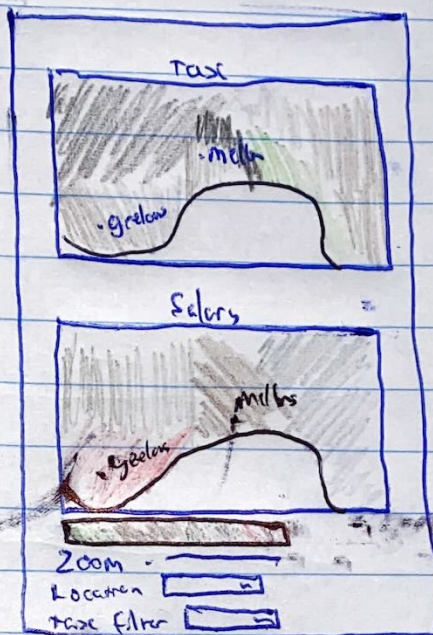


# DSS

title

Topic Story

Salary Story



Story

Operations  
Discussion

focus

maps

- normalised based on score
- filtering affects both maps
- annotations to help readability
- location to allow quick navigation

title: taxation

and salary stats - Vire 2018

date: 30/09/2024

Sheet DSS

- all data pre loads

- fast

- Second map: filters and greys out

- first map has information tool tips

- This has best sight line

- not too many idioms - provides

all necessary info with 2 maps - 3 histograms