DAS Group Project 1

Group	18	Overall Grade	A4
Analysis			
Justification of data and research question	s	4	(out of 6)
(e.g. relevance and suitability)			
Delevent evaluation of the data set veins	weekinle evalenstenstenbaimuse	2	(out of 1)
Relevant exploration of the data set using has been conducted and any possible patterns.	Z	(out of 4)	
nas been conducted and any possible patterns	yanomanes have been identified.		
Appropriate statistical methods		5	(out of 6)
have been correctly applied.			
R code is tidy, reproducible and well comm	nented	3	(out of 4)
Poster Design & Content			
Poster Design & Content Informative title, author information and r	2	(out of 2)	
mormative title, author mormation and i	cicreneing.	_	(001 01 2)
Clarity of explanation and lack of typos.		2	(out of 2)
			((50)
Visual layout/use of space		1.5	(out of 2)
Appropriate amount of text and size		2	(out of 2)
Inclusion of appropriate plots/tables and a	appropriate sizing	1	(out of 2)
Appropriate captioning/structure		1	(out of 2)
Annua miata a la un a chana		2	(at af 0)
Appropriate colour scheme		2	(out of 2)
Introduction to the problem to be tackled		2	(out of 2)
Description of the data, modelling, analysis	s and results	3.5	(out of 5)
Description of the data, modelling, analysis	s and results	0.0	(001 01 0)
Statement of conclusions		2	(out of 2)
Logical flow of material		2	(out of 2)
			,
Viva		_	(
Summary of analysis		5	(out of 6)
Response to questions		4	(out of 5)
Extensions / Eutres work		2.5	(out of 1)
Extensions/Future work		2.5	(out of 4)
		40 F	T-4-1 4 - 5 CO

46.5 Total out of 60

Boundaries	22pt	Grade	
0		0 H	
0.5		1 G2	
5.5		2 G1	
11.5		3 F3	
13.5		4 F2	
15.5		5 F1	
17.5		6 E3	
19.5		7 E2	
21.5		8 E1	
23.5		9 D3	
25.5		10 D2	
27.5		11 D1	
29.5		12 C3	
31.5		13 C2	
33.5		14 C1	
35.5		15 B3	
37.5		16 B2	
39.5		17 B1	
41.5		18 A5	
44.5		19 A4	
47.5		20 A3	
50.5		21 A2	
53.5		22 A1	

Comments - Marker 1

- A well constructed poster and well delivered viva
- Some plots are compressed and could be enlarged, tables and plots need captions.
- Could discuss some extensions modelling wise also

Comments - Marker 2

- Large amount of space used for title
- No need to duplicate values (eg decimal and percentage for R^2)
- No need for diagnostic plots in poster
- Good answer to 'practical significance' question Weak answer to further work question