COMP90051 Stat. Machine Learning, Jean Honorio (jean.honorio@unimelb.edu.au) 2024-2 Minutes Template

MINUTES TEMPLATE

Meeting Location, Date & Time	Baillieu Library, 26th Sept Thursday, 12:00 -13:00
Group members present	All
Group members absent	

1 Actions from previous meetings

Task	Who is responsible	Deadline
Research Question was formed and Porject Plan submitted	All	
Dataset was completey understood	All	
Read research papers for our models	All	
Previous Data Augmentations discussed were completed	All	

2 Items discussed and decisions made

Item	Decision (if applicable)
Brainstormed more methods after feed back from prof on augmentations	
After augmentations start working on model arch.	
Discussed on how to specify occlusion level within the images and bb	
Came up with a method to calculate the value of the interactions b/w objects	

3 Agreed actions from this meeting

Task	Who is	Deadline
	responsible	
Finishing up on augmentations	Shriya	
Creating the model	All	
Coding the occlusion level index	Gaurav	
Coding K fold algo	Pranav	
4		

4 Next meeting

Location	Online
Date & Time	Sat 5th Oct
Goals	Finishing up on our models and running on kfold cv