Modu	4F13	Tit	le of report	High-Dime	High-Dimensional MCMC									
Date submitted: 10/12/2020						Assessment for this module is \square 100% / $\underline{\boxtimes}$ 25% coursework of which this assignment forms $\underline{\hspace{0.3cm}}$ 100 %								
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	back to the		t							Very good	Good	Needs improvmt		
C O N T E N T	Completeness, quantity of content: Has the report covered all aspects of the lab? Has the analysis been carried out thoroughly?													
	Correctness, quality of content Is the data correct? Is the analysis of the data correct? Are the conclusions correct?													
	Depth of understanding, quality of discussion Does the report show a good technical understanding? Have all the relevant conclusions been drawn?								1?					
	Comments:													
P R E	Attention to detail, typesetting and typographical errors Is the report free of typographical errors? Are the figures/tables/references presented professionally?													
S E N T A T I O	Comments:													
Overall assessment (circle grade) A*					A		В		С	D				
	Guideline standard >75%			>75%		65-7	5%	55-65%	4()-55%	<40%			
Penalty for lateness:					20% of marks per week or part week that the work is late.									

Marker: Date:

$4\mathrm{M}24~\mathrm{CW}$ - High-Dimensional MCMC

Candidate: 5562E

January 7, 2021

Abstract

This report outlines the result of the 4M24 coursework on high-dimensional Markov Chain Monte Carlo (MCMC).

Contents

1	Introduction	1					
2	Simulation a Sampling from a Gaussian Process	1 1					
1	Introduction						
2	Simulation						
a	Sampling from a Gaussian Process						
W	Words: XX						