## The student ID of the student whose paper you are grading \*

24092167						
Writeup						
Readability and	grammaı	r of writte	n report	(5 points	s) <b>*</b>	
	1	2	3	4	5	
Difficult to read and/or poor grammar	0	0	0	0	•	Clearly written and excellent grammar
Level of written runtime (3 point		comparis	son of R	and C++	impleme	entation and
	0	1		2	3	
Did not write about a comparison of the R and C++ implementation	0	0				Wrote a detailed comparison between the R and C++ implementations
R and C++ code						
Review the code writter just give a grade and sa	-	-	n't sure of th	e correctnes	s of the imp	ementation, that's fine,
Correctly coded R/C++ (3 points)	•	llelization	of k-me	ans and	pairwise	similarity in
	0	1		2	3	
incorrect implementation	$\circ$	$\circ$		$\bigcirc$	•	seems correct to me

Comments on	implementation	on of parallelization	or the similarit	v measure?
COHINEINS ON	ı iiripiememanı	JII OI Parallelization	i Oi tile Sillillalit	y ilicasule:

Efficiency and pra	acticality of R	and C++ code (	3 points) *	
	1	2	3	
inneficient (e.g. repeated computations unnecessarily, saved objects unnecessarily, etc)				very efficient and practical
Suggestions for i		iciency* of R an	d/or C++ cod	le *
code is efficient overa	all			
Does the author spoints) *	satisfy the fol	lowing code rea	dability requi	rements? (3
Consistent space "), and after com	-	ter variable assignm	nent and addition	n symbols (" = ", " +
No line of code e	exceeds 80 chara	cters		
Consistent varial	ole naming (word	ls always separated	by one of "_" or	".")
Clarity of variable	e names (2 po	ints) *		
	0	1	2	
variable names are unclear and meaningless (eg `df`, `x`, `data2`, etc)				variable names are helpful and unambiguous

Quality of code co	omments (2 p	oints) *		
	0	1	2	
there are almost no comments		0		the comments explain clearly what is being done and why
Suggestions for in	mproving *rea	adability* of R co	ode *	
code is readable overa	all			
Did the student pr report (note: you c				
	0	1	2	
Incomplete code or no .Rnw/.Rmd file provided		0		Everything was provided
Clarity of folder st	ructure (2 po	ints) *		
	0	1	2	
The folder structure was very confusing			0	It was clear what each file corresponded to and there were no surplus files floating around
Optional commen			. •	please provide
There are two Rcpp fo	lders			



Correctly produce	ed Ben-H	ur-type figur	es (3 points	s) <b>*</b>						
	0	1	2	3						
Did not provide a figure like Ben- Hur	0				Figures look correct					
If the Ben-Hur figures do not look correct, what is wrong?										
Quality of Ben-Hur Figure 3 replication figures (3 points) *										
	0	1	2	3						
Did not provide a figure like Ben- Hur	0		$\circ$	0	Provided clear and visually appealing figures					
Discuss one (or r figures *	·	ngs that you	liked about	the author	's Ben-Hur					
Figure is clear and inf	ormative.									

Discuss one (or more) things that could be improved for the author's Ben-Hur figures \*

It might be helpful to put the histograms and ecdf plots in one figure as in Ben-Hur. Also there are 9 different colors in one plot, might be better to use labels? No captions as last time.

Justification of	conclusions	drawn	from the	Ben-Hur-	type figures	(3	points)
	• • • • • • • • • • • • • • • • • • • •				., , ,	( -	P ,

\* 0 3 2 Did not write Clearly outlined interpretations of about any conclusions the figures and drawn from the drew reasonable figures conclusions (e.g. found k = 3, or some other value, is the best and provides reasons why) Comments on the conclusions and interpretations of the Ben-Hur type figures \* The author did not seem to provide enough justification for the choice k=3 Conclusion Provide concluding comments One or more things that you thought was well done overall \* The code is taken great care of with clear comments. Nice job coding up the algorithm.

One or more things that could be improved upon overall \* could spend more time on the figure.

Any other comments that you would like to add?

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