parallelisation_2_LI (Calls: 1, Time: 79.905 s)

Generated 23-May-2022 19:54:34 using performance time. Script in file C:\PhD_Files\M_Exam\parallelisation_2_Ll.m Copy to new window for comparing multiple runs

rents (calling functions)

nes that take the most time

Print

	e Number	Code	C	
32	<u> </u>	data = trainingVehiclesData(groupID(groupID(:, 1) == uniqueGr	3	
10		<pre>fullData = readtable(fullfile('C:\PhD_Files\M_Exam','vehicl</pre>	1	
<u>37</u>		<pre>[X, y] = prepareData(data, meanData, stdData);</pre>	3	
34	:	<pre>data = sortrows(data, "time");</pre>	3	
<u>35</u>		data = data(:,["x", "y", "speed", 'acc', "angle",	3	
All	other lines			
То	tals			

Children (called functions)

Code Analyzer results

No Code Analyzer messages.

Coverage results

Show coverage for parent folder

Total lines in function

Non-code lines (comments, blank lines)

Code lines (lines that can run)

Code lines that did run

Code lines that did not run

Coverage (did run/can run)

Function listing

Time	Calls	Line	
0.058	1	<u>4</u>	<pre>memValue = memory;</pre>
< 0.001	1	<u>5</u>	<pre>initialMem = memValue.MemUsedMATLAB;</pre>
< 0.001	1	<u>6</u>	frames = 10;
< 0.001	1	<u>7</u>	<pre>numLagsPoints = 30;</pre>
< 0.001	1	<u>8</u>	<pre>numHorizon = 30;</pre>
< 0.001	1	9	<pre>trainVehLen = 0;</pre>