

$N = \{$

N subset
of two to
make steps
clearer

$O(\text{number of})$
 $O(n, B)$

$L=2,$
 $V=10$

$O(n, B, V)$

trivially parallel

(L, V)

on the numerical dataset. \geq

0	0	1
0	1	1

Add sentence at the end of
Section 4 about complexity.

Say in ~~neuroimaging~~ data applications
sections say how long it took.

add something to the supplementary discussion.

get rid of last sentence of
paragraph on p388.

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Here

parameter refers to the
fact that additional assumptions are
made on the data

