

0.9

0.8

0.7

0.6

0.5

0.4

0.3

0.2

0.1

0

PCC

MAE

■ L2_seg+L2_supraseg

0.788

0.327

■ L1,2_seg+L1,2_supraseg

0.811

0.313">

	PCC	MAE
L2_seg+L2_supraseg	0.788	0.327
L1,2_seg+L1,2_supraseg	0.811	0.313