	train (UID: 6)  0 r_trees (4,4,4) READ-WRITE EXCLUSIVE  1 r_train (2,2,2) READ-ONLY EXCLUSIVE  2 r_mapping (1,1,1) READ-WRITE EXCLUSIVE	
read_data (UID: 4)  0 r_test (3,3,3) READ-WRITE EXCLUSIVE  init_trees (UID: 5)  0 r_trees (4,4,4) READ-WRITE EXCLUSIVE  1 r_mapping (1,1,1) READ-WRITE EXCLUSIVE  read_data (UID: 3)  0 r_train (2,2,2) READ-WRITE EXCLUSIVE	Pending Partition Op 7 (UID: 7)  split_node (UID: 21) Point: (0)  Region (8,4,4) READ-WRITE EXCLUSIVE  r_train (2,2,2) READ-ONLY EXCLUSIVE  Region (16,1,1) READ-WRITE EXCLUSIVE	test (UID: 34)  0 r_trees (4,4,4) READ-ONLY EXCLUSIVE  1 r_train (2,2,2) READ-ONLY EXCLUSIVE
	0 Region (14,4,4) READ-WRITE EXCLUSIVE 1 r_train (2,2,2) READ-ONLY EXCLUSIVE	test_batch (UID: 45) Point: (1)  0
	split_node (UID: 31) Point: (4)  0 Region (13,4,4) READ-WRITE EXCLUSIVE  1 r_train (2,2,2) READ-ONLY EXCLUSIVE  2 Region (20,1,1) READ-WRITE EXCLUSIVE  split_node (UID: 30) Point: (3)	
	0 Region (12,4,4) READ-WRITE EXCLUSIVE 1 r_train (2,2,2) READ-ONLY EXCLUSIVE 2 Region (19,1,1) READ-WRITE EXCLUSIVE  split_node (UID: 25) Point: (2)  Region (11,4,4) READ-WRITE EXCLUSIVE  1 r_train (2,2,2) READ-ONLY EXCLUSIVE  2 Region (18,1,1) READ-WRITE EXCLUSIVE	
	Pending Partition Op 8 (UID: 8)  split_node (UID: 24) Point: (1)  Region (10,4,4) READ-WRITE EXCLUSIVE  1 r_train (2,2,2) READ-ONLY EXCLUSIVE  2 Region (17,1,1) READ-WRITE EXCLUSIVE	