**Wrapper method-** ['(2,6)', '(1,7)', '(1,6)', '(1,11)', '(1,12)', '(5,13)', '(1,2)', '(9,17)', '(5,9)', '(1,8)', '(2,7)', '(1,10)', '(0,11)', '(0,10)', '(2,8)', '(0,7)', '(13,17)', '(13,20)', '(0,2)', '(0,12)']

**Select15Best-** [(0,16),(1,16),(3,15),(3,16),(4,15),(4,17),(7,11),(7,15),(8,11),(8,12),(8,16),(11,19),(12,20),(16,19),

(16,20)]

**Select20Best-** [(0,16),(1,16),(2,8),(2,16),(3,15),(3,16),(4,13),(4,15),(4,17),(4,19),(7,11),(7,15),(8,11),(8,12),(8,15),(8,16),(11,19),(12,20),(16,19),(16,20)]

**Wrapper union select20Best** - [(0, 10), (0, 11), (0, 12), (0, 16), (0, 2), (0, 7), (1, 10), (1, 11), (1, 12), (1, 16), (1, 2), (1, 6), (1, 7), (1, 8), (11, 19), (12, 20), (13, 17), (13, 20), (16, 19), (16, 20), (2, 16), (2, 6), (2, 7), (2, 8), (3, 15), (3, 16), (4, 13), (4, 15), (4, 17), (4, 19), (5, 13), (5, 9), (7, 11), (7, 15), (8, 11), (8, 12), (8, 15), (8, 16), (9, 17)]

**Chi² test-** [(9,10), (14,19), (13,14), (5,13), (1,5), (13,18), (14,18), (0,1), (18,20), (1,2), (6,10), (10,14), (17,18), (5,6)]

**Final selected based on intersection of these results-** [(0,8),(0,12),(0,16),(0,20),(0,4),(1,4),(5,8),(9,12),(13,16),(17,20),(8,12),(8,16),(8,20),(4,8),(4,20),(4,12),(4,6),(4,10),(4,14),(4,18)]