PART decision list

------------------

vage <= 1 AND cost <= 880321.94 AND num <= 5 AND age <= 51 AND age > 20 AND age <= 42 AND age > 23: C (69.0/14.0)

vage <= 1 AND cost <= 880321.94 AND num <= 2 AND age <= 54 AND num > 0 AND age > 19: C (78.0/37.0)

vage <= 1 AND cost <= 880321.94 AND num <= 0: C (138.0/74.0)

vage <= 1 AND cost <= 880321.94 AND num > 22 AND cost <= 176236.95 AND num > 32 AND age <= 41 AND age > 24: B (88.0/25.0)

vage <= 1 AND cost <= 880321.94 AND age <= 47 AND age > 24 AND cost > 9746.5: A (408.0/235.0)

vage <= 1 AND num <= 186 AND age > 47: B (376.0/222.0)

vage <= 2 AND vage <= 1 AND num <= 186 AND age <= 25: B (126.0/66.0)

num > 197 AND vage <= 1: B (54.0)

vage <= 2 AND vage <= 1: C (80.0/34.0)

vage <= 2 AND num > 7 AND num > 91 AND cost <= 384496.35 AND num <= 127: A (24.0/10.0)

vage <= 2 AND num > 7 AND num > 110 AND cost <= 384496.35: C (24.0/6.0)

vage <= 2 AND num > 7 AND num > 119: A (10.0)

vage <= 2 AND num > 7 AND num > 65 AND age <= 27 AND cost <= 162852.65: A (3.0/1.0)

vage <= 2 AND num > 7 AND num <= 65 AND cost > 59274.75 AND num <= 43 AND age > 24 AND num <= 39: A (46.0/23.0)

vage <= 2 AND num > 7 AND num <= 65: A (365.0/202.0)

vage <= 2 AND num <= 36: D (810.0/502.0)

cost > 12621.1 AND vage > 9: E (76.0/32.0)

cost > 12621.1 AND num > 99 AND vage <= 3 AND num <= 151: D (25.0/10.0)

cost > 12621.1 AND num <= 100 AND vage <= 3 AND vage > 2 AND num > 29: A (126.0/76.0)

num > 80 AND vage > 2 AND cost > 166078.35: A (40.0)

cost > 10726.15 AND age <= 26 AND num > 27 AND vage > 3: A (16.0)

cost > 10726.15 AND age <= 24 AND age <= 20: A (12.0/2.0)

cost > 10726.15 AND age <= 26 AND vage > 2 AND num <= 2 AND age > 22: A (8.0/2.0)

cost > 12621.1 AND vage <= 3 AND vage > 2 AND age > 49 AND num > 7 AND num <= 23: A (42.0/21.0)

cost > 12556.35 AND num <= 15 AND age <= 41 AND num <= 1 AND cost > 18529: D (7.0/2.0)

cost > 12556.35 AND num <= 15 AND age <= 41 AND vage <= 6 AND num > 5 AND num <= 14 AND vage > 4 AND num > 12 AND age > 31: A (9.0/1.0)

cost > 12556.35 AND age <= 29 AND num > 67 AND vage > 3: A (5.0/1.0)

cost > 10726.15 AND age <= 26 AND vage > 2 AND vage > 5 AND num > 12 AND vage > 7: A (7.0)

cost > 10726.15 AND num > 42 AND vage <= 3: C (21.0/8.0)

cost > 12556.35 AND num > 57 AND vage > 5 AND cost > 95841.85: A (31.0/3.0)

cost > 10726.15 AND num > 57 AND age > 38 AND age <= 47 AND vage <= 5 AND num > 65 AND cost > 95811.8 AND vage <= 4: A (7.0/2.0)

cost > 10726.15 AND num > 38 AND vage > 7 AND cost > 47500.5: A (16.0/3.0)

cost > 10726.15 AND num > 38 AND age > 48 AND num > 47: A (13.0/2.0)

age <= 22 AND num > 2 AND cost > 2363 AND age <= 20: A (13.0/1.0)

cost > 10726.15 AND num > 38 AND age > 48 AND cost > 39644.85 AND vage > 4 AND num > 40: E (11.0/3.0)

cost > 10726.15 AND num > 38 AND num > 66 AND vage <= 4 AND num <= 81 AND age <= 37 AND cost <= 121675.9: C (5.0/1.0)

cost > 10726.15 AND num > 66 AND vage <= 4 AND cost <= 176236.95: E (11.0)

cost > 10726.15 AND num <= 22 AND vage <= 5 AND vage <= 4 AND cost > 61647.7 AND num > 5 AND num > 6 AND age <= 31: A (8.0/1.0)

cost > 10726.15 AND age <= 24 AND age <= 21 AND cost > 21846.46 AND num > 9: A (3.0/1.0)

cost > 10726.15 AND num <= 22 AND vage <= 5 AND vage > 4 AND num <= 16 AND num <= 2 AND cost <= 13515 AND age <= 57: D (4.0)

cost > 10726.15 AND num <= 22 AND vage <= 5 AND vage > 4 AND num <= 14 AND age <= 35 AND cost > 17119 AND num > 6: A (22.0/3.0)

cost > 8240.75 AND age > 60 AND vage <= 3 AND num <= 7 AND age <= 65: C (4.0/1.0)

cost > 8240.75 AND age > 58 AND vage <= 9 AND age > 65 AND vage <= 3: A (4.0)

cost > 10726.15 AND num > 38 AND num > 59 AND vage <= 5 AND age <= 34: A (7.0/2.0)

cost > 10726.15 AND num > 38 AND num > 57 AND age > 38 AND age <= 47 AND vage <= 5 AND vage > 4 AND cost > 94463.6: A (10.0/4.0)

cost > 10726.15 AND num > 38 AND vage > 4 AND vage > 6 AND num > 46 AND num <= 50: E (4.0)

cost > 10726.15 AND num > 38 AND vage > 4 AND num > 50 AND vage > 6 AND num <= 51: A (3.0)

cost > 10726.15 AND num > 38 AND vage > 4 AND age <= 49 AND num > 52 AND vage > 6 AND cost > 80094.7: A (3.0/1.0)

cost > 10726.15 AND num > 40 AND vage > 6 AND cost <= 83149.85: E (7.0/1.0)

cost > 10726.15 AND num <= 35 AND vage <= 4 AND vage > 3 AND num <= 20: A (254.0/145.0)

age <= 22 AND num > 6 AND cost <= 9667.65: A (6.0)

age <= 19 AND vage <= 9 AND vage > 4 AND vage <= 6 AND num <= 1: A (16.0/2.0)

num > 1 AND num > 38 AND vage > 4 AND vage <= 7 AND num > 69 AND num <= 92: E (5.0/1.0)

num > 1 AND num > 38 AND num > 68 AND num <= 78: C (3.0)

num > 1 AND num > 38 AND vage > 4 AND vage <= 7 ANDcost <= 41518.25: D (6.0/2.0)

num > 1 AND num > 38 AND vage > 4 AND vage > 6 ANDcost > 48735.95: C (6.0/1.0)

num > 1 AND num > 38 AND vage > 6: E (4.0)

num > 1 AND num > 40 AND num <= 73 AND vage > 4 AND cost > 68910.8 AND vage > 5 AND num <= 56: C (6.0/1.0)

num > 1 AND num > 51 AND num <= 73 AND vage > 4 AND age <= 43 AND vage <= 5 AND cost > 69427.15 AND num <= 57: E (5.0)

num > 1 AND vage > 4 AND vage <= 9: A (2791.0/1934.0)

num > 6 AND vage <= 3 AND age <= 27: A (30.0/15.0)

cost > 7601.55 AND vage > 8 AND vage <= 9 AND age <= 38: E (3.0/1.0)

cost > 7601.55 AND vage > 8 AND num > 9 AND age > 38 AND num > 10: E (6.0/2.0)

num > 6 AND vage <= 3 AND cost > 21502.79 AND num > 26 AND num <= 28 AND num <= 27: C (5.0/1.0)

num > 8 AND vage <= 3 AND age > 55 AND cost <= 25204.2: D (3.0)

num > 8 AND vage <= 3 AND cost > 30036.41 AND age > 50 AND cost <= 35040.25: A (3.0/1.0)

num > 8 AND vage <= 3 AND cost > 30036.41 AND age <= 50: A (51.0/20.0)

vage > 7 AND num > 5 AND cost > 7454.5 AND num > 9 AND age <= 39: D (4.0)

vage > 7 AND age > 54 AND num > 2 AND cost <= 2125: D (5.0/2.0)

vage > 7 AND age > 54 AND num > 2 AND age <= 60 ANDcost > 5741.35 ANDnum > 5: D (4.0/1.0)

vage > 7 AND num > 0 AND age > 56 AND num > 2 AND age > 58: E (7.0/1.0)

vage > 7 AND num > 0 AND age > 54 AND num <= 4 AND num <= 2 AND num > 1 AND cost > 1789.25 AND age > 57: C (5.0/1.0)

vage > 7 AND num > 0 AND age > 54 ANDnum > 4: E (4.0/1.0)

vage > 7 AND num > 0 AND age > 56 AND num <= 3 AND num > 1 AND age > 58 AND age > 61: E (3.0/1.0)

vage > 7 AND num > 1 AND num > 7: C (7.0/2.0)

vage > 7 AND num > 1 AND num <= 3 AND cost > 5526 AND age > 31 AND num > 2 AND age > 39: A (3.0/1.0)

vage > 7 AND num > 1 AND num <= 3 AND cost > 4216 AND cost > 5526 AND age > 31: E (4.0)

vage > 7 AND num > 1 AND num <= 3 AND cost > 4216 AND num <= 2: D (4.0/1.0)

vage > 7 AND num > 1 AND num <= 3 AND num <= 2: A (53.0/31.0)

vage > 7 AND cost > 4182 AND vage <= 9 AND cost <= 10365.8 ANDv age > 8 AND age > 44: A (3.0)

vage > 7 AND cost > 4182 AND vage <= 8 AND age <= 51: A (6.0/2.0)

age > 51 AND num > 3 AND num > 34: E (7.0/2.0)

num > 3 AND vage <= 3 AND num > 16 AND age > 39: C (8.0/1.0)

num > 3 AND age > 51 AND vage > 7 AND age > 52: D (4.0)

age > 51 AND num > 3 AND num > 6 AND vage <= 3 AND cost <= 9477.5 AND num > 7: A (4.0/1.0)

vage > 7 AND cost > 4182 AND age <= 30 AND num > 2 AND num > 5 AND age > 25: C (4.0)

vage > 7 AND cost > 4182 AND vage <= 9 AND age <= 55 AND age > 38 ANDc ost <= 8505.49: D (4.0)

vage > 7 AND num <= 0 AND age <= 36 AND vage <= 9: A (241.0/166.0)

age > 49 AND num > 3 AND num <= 4 AND vage <= 3 AND age > 56: D (11.0/5.0)

age > 49 AND vage > 8 AND num <= 0: E (266.0/171.0)

age > 49: A (1944.0/1408.0)

vage > 9 AND num > 3 AND age <= 33: D (16.0/10.0)

age <= 27: A (709.0/511.0)

vage <= 8 AND num <= 3 AND vage <= 5 AND vage <= 3 AND cost > 17885.57 AND age > 39 AND cost > 38454.05: A (4.0)

vage <= 8 AND num <= 3 AND vage <= 5 AND vage <= 3 AND num <= 1 AND num > 0 AND age <= 42 AND cost <= 735.25: E (16.0/6.0)

vage <= 8 AND num <= 3 AND vage <= 5 AND vage <= 3 AND num <= 1 AND num > 0 AND age > 32: C (54.0/37.0)

vage <= 8 AND num <= 3 AND vage <= 5 AND vage <= 3 AND num <= 1: E (149.0/85.0)

vage > 9 AND cost > 5695 AND age > 40: A (7.0/2.0)

vage <= 8 AND num <= 5 AND vage <= 6 AND num <= 0 AND vage > 4 AND vage <= 5: D (162.0/106.0)

vage > 9 AND num > 3 AND num > 6: D (3.0/1.0)

vage > 9 AND num > 4 AND age <= 38: E (2.0/1.0)

vage > 9 AND num > 3 AND num > 4 AND num <= 5: C (2.0)

vage > 9 AND num > 3 AND num > 5 AND cost <= 5384.75: C (2.0)

vage > 9 AND num > 3 AND age > 38 AND num <= 5 AND cost <= 4192.2: E (4.0/1.0)

vage > 9: A (300.0/208.0)

num <= 5 AND vage <= 6 AND num <= 0 AND vage > 5 AND age > 34: D (140.0/89.0)

num <= 5 AND vage <= 5 AND num <= 0: D (120.0/69.0)

num <= 5 AND age <= 44 AND vage <= 5 AND cost <= 410.55 AND age > 29 ANDvage <= 4 AND cost <= 358.4 AND cost > 255: D (4.0)

num <= 5 AND age <= 44 AND vage <= 5 AND cost <= 410.55 AND age > 29 ANDvage <= 4 AND cost > 195.5: A (7.0/2.0)

num <= 5 AND age <= 44 AND vage <= 5 AND cost <= 399.5 AND vage <= 4: C (4.0/1.0)

num <= 5 AND age <= 44 AND vage <= 5 AND num <= 3 AND age > 36 AND age <= 41 AND vage <= 3 AND num > 2 AND cost <= 3952.5: D (10.0/4.0)

num <= 5 AND age <= 44 AND vage <= 5 AND num <= 3 AND age > 36 AND num <= 2 AND vage <= 4 AND vage <= 3 AND cost > 1156 AND age <= 41: E (16.0/8.0)

num <= 5 AND age <= 44 AND vage <= 5 AND num <= 3 AND age > 34 AND vage > 4 AND cost <= 973 AND age <= 42: D (17.0/8.0)

num <= 5 AND vage <= 4 AND num <= 3 AND age <= 46 AND vage > 3: D (193.0/133.0)

num <= 5 AND vage <= 3 AND age > 46 AND age <= 47 AND num <= 4 AND cost <= 3200: E (4.0)

num <= 5 AND vage <= 3 AND age > 45 AND cost <= 2227 AND cost > 1602: D (5.0)

num <= 5 AND vage <= 3 AND age > 45 AND age <= 48 AND num > 4: C (5.0/1.0)

num <= 5 AND num <= 0 AND vage > 6 AND vage > 8: C (158.0/112.0)

num <= 5 AND age <= 45 AND vage <= 3: C (195.0/130.0)

vage <= 3 AND num <= 4 AND age <= 48 AND num <= 2 AND age <= 46: C (3.0/1.0)

vage <= 3: A (214.0/142.0)

vage > 4 AND num <= 0 AND vage > 6 AND vage <= 7 AND age <= 41: E (150.0/103.0)

: C (1111.0/814.0)