Chris Tjon Wed 4pm Ex 23.2 6 April 2005

Black Box Test

Test#	Data	Expected Result
1	$\overline{\text{Gender}} = F, \text{ Age} = 0$	0
2	Gender = F , Age = 5	0
3	Gender = F , Age = 17	0
4	Gender = F , Age = 18	5
5	Gender = F , Age = 19	5
6	Gender = F , Age = 30	5
7	Gender = F , Age = 31	3.50
8	Gender = F , Age = 40	3.50
9	Gender = F , Age = 50	3.50
10	Gender = F , Age = 51	2.50
11	Gender = M , Age = 0	0
12	Gender = M , Age = 5	0
13	Gender = M, Age = 18	6
14	Gender = M , Age = 30	6
15	Gender = M , Age = 35	6
16	Gender = M , Age = 36	5.50
17	Gender = M , Age = 49	5.50
18	Gender = M , Age = 50	3

White Box Test

Test#	Data	Expected Result	_
1	Gender = F , Age = 15	0	
2	Gender = F , Age = 20	5	
3	Gender = F , Age = 31	3.50	
4	Gender = F , Age = 50	2.50	
5	Gender = M , Age = 15	0	
6	Gender = M , Age = 20	6	
7	Gender = M , Age = 36	5.50	
8	Gender = M , Age = 50	3	

musers data partition dupran