	Target				
	highSES	lowSES	$TB_{\rho \to T}$	BAmt _{p→7}	PB_{ρ}
Default -	2	-3	2	5	0
chemical engineer -	4	-4	4	10	1
chemist -	3	-4	3	9	1
dentist -	3	-4	3	10	1
judge -	3	-4	3	10	1
lawyer -	2	-3	3	10	1
optometrist -	3	-4	3	10	1
pharmacist -	3	-4	3	9	1
physician -	3	-4	4	10	1
physics teacher -	3	-3	3	10	1
professor -	3	-3	3	10	1
psychologist -	3	-4	4	10	1
scientist -	3	-4	3	10	1
bartender -	3	-3	3	8	1
cashier -	3	-3	3	8	1
construction worker -	3	-3	3	11	1
farm worker -	3	-4	3	11	1
janitor -	3	-3	3	10	1
line cook -	3	-3	3	10	1
parking attendant -	3	-4	3	9	1
receptionist -	3	-3	3	8	1
sales clerk -	3	-4	3	9	1
server -	3	-3	3	9	1
taxi driver -	3	-4	3	9	1
truck driver -	3	-3	3	13	1
	chemical engineer - chemist - dentist - judge - lawyer - optometrist - pharmacist - physician - physics teacher - professor - psychologist - scientist - bartender - cashier - cashier - construction worker - farm worker - janitor - line cook - parking attendant - receptionist - sales clerk - server - taxi driver -	chemical engineer - 4	Default - 2 -3 chemical engineer - 4 -4 chemist - 3 -4 dentist - 3 -4 judge - 3 -4 lawyer - 2 -3 optometrist - 3 -4 pharmacist - 3 -4 physician - 3 -4 physician - 3 -4 physics teacher - 3 -3 professor - 3 -3 professor - 3 -3 cashier - 3 -3 cashier - 3 -3 construction worker - 3 -3 farm worker - 3 -3 farm worker - 3 -3 parking attendant - 3 -4 receptionist - 3 -3 sales clerk - 3 -3 taxi driver - 3 -3	Default - 2 -3 2 chemical engineer - 4 -4 4 chemist - 3 -4 3 dentist - 3 -4 3 judge - 3 -4 3 lawyer - 2 -3 3 optometrist - 3 -4 3 physician - 3 -4 4 physics teacher - 3 -3 3 professor - 3 -3 3 psychologist - 3 -4 3 bartender - 3 -3 3 cashier - 3 -3 3 construction worker - 3 -3 3 construction worker - 3 -3 3 farm worker - 3 -4 3 janitor - 3 -3 3 parking attendant - 3 -4 3 receptionist - 3 -4 3 sales clerk - 3 -4 3 server - 3 -3 3 taxi driver - 3 -3 3	Sample S