

2.2)

1.	W	B
L	.4	.31
H	.19	.1

2. Race: W B
L H

Wage: .71 .29

3. No, Race \neq Wage. This suggests that racial discrimination plays a part in wages.

4. Skill: L H
W .7 .3

5.	W	B	Skill = Low
L	.4	.4	
H	.1	.1	

	W	B	Skill = High
L	.4	.1	
H	.4	.1	

6. We can see here that Race \neq Wage | Skill

7. We can see here that the marginal probabilities are different, meaning skills are not distributed equally by race.