* Check my method of writing “less-than” please; I am not sure how we decide what the log odds talks about between making <= 50k or > 50k. I decided on less than because in the confusion matrix the default class for ‘Positive’ class was <=50k which I assume is because the less than is greater than the 50k in amount…what do you think?
* Do we want to use odds ratio(nondecimals)? Or should we stick with log odds? I’m thinking odds ratio because it seems easier to talk about/understand a factor change than a log increase by decimal.

For every one-unit change in Age, the log odds of someone making less than or equal to $50k (versus > $50k) increases by 0.03.

Being a part of the private work-class compared to the government work-class, changes the log odds of having an income less than or equal to $50k by 0.115.

On the other hand, for work-classes described as unknown/other compared to the government work-class, decreased the log odds of having an income less than or equal to $50k by 0.298.

For every one-unit change in education level, the log odds of having an income less than or equal to $50k increases by 0.298.

Out of married individuals, being an armed forces spouse compared to a divorced spouse changes the log odds to have an income less than or equal to $50k by 2.66.

Out of married individuals, being a civilian spouse compared to a divorced spouse changes the log odds to have an income less than or equal to $50k by 2.07.

Out of married individuals, not being married compared to being a divorced spouse decreases the log odds of having an income less than or equal to $50k by .45.

Being an individual with an occupation in Adm-clerical versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.294.

Being an individual with an occupation in Craft-repair versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.247.

Being an individual with an occupation in Exec-managerial versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 1.01.

Being an individual with an occupation in Farming-fishing versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by -0.94.

Being an individual with an occupation in Handlers-cleaners versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by -0.683.

Being an individual with an occupation in Other-service versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by -0.698.

Being an individual with an occupation in Priv-house-serv versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by - 2.572.

Being an individual with an occupation in Prof-specialty versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.8.

Being an individual with an occupation in Protective-serv versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.637.

Being an individual with an occupation in Sales versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.465.

Being an individual with an occupation in Tech-support versus those with an undefined(?) occupation would change the log odds of having an income less than or equal to $50k by 0.8.

Being an individual of the white race versus an individual of the Amer-Indian-Eskimo race would change the log odds of having an income less than or equal to $50k by 0.48.

Being a male individual versus a female changes the log odds of having an income less than or equal to $50k by 0.192.

For every one-unit change in hours worked per week, the log odds of having an income less than or equal to $50k increases by 0.032.