### **Sentence Prompting**

#### Model Input

Income is <=50K. Education is Some-college. Hours-per-week is 40 Income is <=50K, Education is Masters, Hours-per-week is 28 Income is <=50K, Education is 11th. Hours-per-week is 15 Income is >50K, Education is Masters, Hours-per-week is 55 Income is >50K. Education is Bachelors, Hours-per-week is 40 Income is <=50K, Education is HSgrad, Hours-per-week is 37 Income is <=50K, Education is 9th, Hours-per-week is 40 Income is <=50K. Education is 10th, Hours-per-week is 60

#### Model Output

Income is <=50K, Education is Masters, Hours-per-week is 20



# **CSV-style Prompting**

#### Model Input

income,education,hours-per-week

- <=50K,Some-college,40
- <=50K.Masters.28
- <=50K.11th.15
- >50K.Masters.55
- >50K,Bachelors,40
- <=50K,HS-grad,37
- <=50K,9th,40
- <=50K,10th,60

#### **Model Output**

<=50K,Masters,20



# **Group-wise CSV-style Prompting**

### Model Input

income,education,hours-per-week

- Α.
- >50K,Bachelors,40 >50K,Masters.55
- B.
- <=50K.Some-college.40
- <=50K.Masters.28

#### income,education,hours-per-week

- A.
- >50K,11th,40
- >50K,Masters,40
- B.
- <=50K,11th,15
- <=50K,HS-grad,37

income,education,hours-per-week

### **Model Output**

- >50K,11th,57
- >50K,Masters,25
- B.
- <=50K,Masters,20
- <=50K,HS-grad,37

