**Note:**

1.Need to ask whether we have any condition for program 1 (substance abuse) like for program 2(sex offense),program3(intensive)

2.Clarity for substance abuse-Program 1 prediction is working (rare cases)

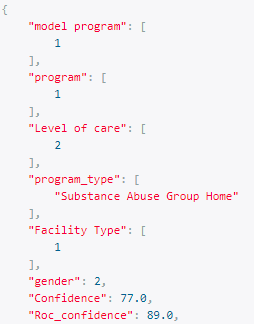
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1.Client code: 55222

1. Alcohol\_Use:1-Yes
2. Drug\_Use:1-Yes
3. YLS\_Subab\_Score:5

\*\*\*\*Previous Results in DB when Morgan tested: Program-3(overwritten by condiiton)

Results Now:

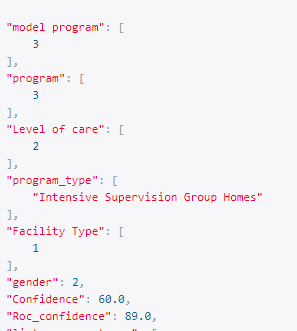


2..Client code: 66222

1. Alcohol\_Use:1-Yes
2. Drug\_Use:1-Yes
3. YLS\_Subab\_Score:5

Previous Results: Program-3(cans,yls impact more)

Results Now:



3.Client code: 43969

1. Alcohol\_Use:0-No
2. Drug\_Use:1-Yes
3. YLS\_Subab\_Score:3

\*\*\*\*Previous Results: Program-3(input data got trained more on Program 3-Results based on Model predcition )

Results Now:



4.Client code: 77222

1. Alcohol\_Use:1-Yes
2. Drug\_Use:1-Yes
3. YLS\_Subab\_Score:3

\*\*\*\*Previous Results: Program-3(input data got trained more on Program 3-Results based on Model predcition )

Results Now:

