

# Using Gui frame python to predict Score

jupyter GAC\_Cred\_Clientes\_V3 Last Checkpoint: uma hora atrás (unsaved changes)

File Edit View Insert Cell

Run

```
lbl11 = Label(window,  
e11 = tk.Entry(window  
e11.grid(row = 11, co  
#--  
lbl12 = Label(window,  
e12 = tk.Entry(window  
e12.grid(row = 12, co  
#--  
lbl13 = Label(window,  
e13 = tk.Entry(window  
e13.grid(row = 13, co  
#--  
lbl14 = Label(window,  
e14 = tk.Entry(window  
e14.grid(row = 14, co  
#--  
lbl15 = Label(window,  
e15 = tk.Entry(window  
e15.grid(row = 15, co  
  
window.mainloop()
```

GUI-Predict Score to Customer

Customer	Calculates SCORE
Regiao	
Score Serasa	
Prob.Inadimplencia Serasa	
Contas_a_Receber_Vencido	
Qtd_Pendencia_Pag	
Valor_Dividias_vencidas	
Valor_Protestos	
Vlr_medio_fat_48_meses	
Media_Dias_atraso	
Valor_Acoes_Judiciais	
Dias-data_ult_fatura	
Dias-cliente_desde	
Dias-data_ult_pedido	
4 digitos do cod.postal	
4 digitos do cnae	

# Using Gui frame python to predict Score

GUI-Predict Score to Customer

Customer	1500	Calculates SCORE
Regiao	2	
Score Serasa	34	
Prob.Inadimplencia Serasa	50	
Contas_a_Receber_Vencido	25000	
Qtd_Pendencia_Pag	5	
Valor_Dividas_vencidas	34000	
Valor_Protestos	0	
Vlr_medio_fat_48_meses	100000	
Media_Dias_atraso	60	
Valor_Acoes_Judiciais	0	
Dias-data_ult_fatura	67	
Dias-cliente_desde	365	
Dias-data_ult_pedido	45	
4 digitos do cod.postal	6032	
4 digitos do cnae	1122	

Alert Message for predicted score

Cliente: 1500, Predict score:[69.05024088]

OK