## Instagram account testcases – Dataset: Instagram - 42M Posts 1.2M Locations 4.5M Profiles

Testcase 1:

*statuses\_count = 2500  
# followers\_count = 1145  
# friends\_count = 534  
# favourites\_count = 1000  
# listed\_count = 2878  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Predicted Output : Genuine Profile*

Testcase 2:

*statuses\_count = 32  
# followers\_count = 1000  
# friends\_count = 955  
# favourites\_count = 1000  
# listed\_count = 53  
# geo\_enabled = 0  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Output : Genuine Profile*

Testcase 3:

*statuses\_count = 286  
# followers\_count = 2740  
# friends\_count = 533  
# favourites\_count = 1000  
# listed\_count = 44  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Output : Genuine Profile*

Testcase 4:

*statuses\_count = 500  
# followers\_count = 2034  
# friends\_count = 679  
# favourites\_count = 546  
# listed\_count = 39  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = english*

Output : Genuine Profile

Testcase 5:

*statuses\_count = 2500  
# followers\_count = 669987  
# friends\_count = 150  
# favourites\_count = 90  
# listed\_count = 344  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Output : Genuine Profile*

Testcase 6:

*statuses\_count = 0  
# followers\_count = 48  
# friends\_count = 6  
# favourites\_count = 0  
# listed\_count = 0  
# geo\_enabled = 0  
# profile\_use\_background\_image = 0  
# lang\_num = english*

*Predicted Output : Fraudulent Profile*

Testcase 7:

*statuses\_count = 10962  
# followers\_count = 23368  
# friends\_count = 958  
# favourites\_count = 590  
# listed\_count = 715  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Predicted Output : Genuine Profile*

Testcase 8:

*statuses\_count = 656  
# followers\_count = 57  
# friends\_count = 693  
# favourites\_count = 597  
# listed\_count = 0  
# geo\_enabled = 0  
# profile\_use\_background\_image = 1  
# lang\_num = english*

*Predicted Output : Fraudulent Profile*

Testcase 9:

*statuses\_count = 1333  
# followers\_count =73   
# friends\_count =1998   
# favourites\_count =1262   
# listed\_count = 1  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = en*

*Predicted Output : Fraudulent Profile*

Testcase 10:

*statuses\_count = 40586  
# followers\_count =640  
# friends\_count = 622  
# favourites\_count =1118   
# listed\_count = 32  
# geo\_enabled = 1  
# profile\_use\_background\_image = 0  
# lang\_num = en*

*Predicted Output : Genuine Profile*

Testcase 11:

*statuses\_count = 2016  
# followers\_count =62  
# friends\_count = 64  
# favourites\_count =13  
# listed\_count = 0  
# geo\_enabled = 1  
# profile\_use\_background\_image = 1  
# lang\_num = italian*

*Predicted Output : Genuine Profile*