# student

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# 1 INTRODUCTION

The garment industry one of the highly labor-intensive industries that needs large number of human resources to efficient and keep up with demand for garment products across the globe. Because of this inherent dependency on human capital, the production of a garment company comprehensively relies on the productivity of the employees in different departments. Often actual productivity of the garment employees is not in line with targeted productivity that was set. This is a high priority for a organization to achieve deadline and maximize profit by ensuring proper utilization of resources. When any productivity gap occurs, the company faces a huge loss in production.

# 2 BUSINESS PROBLEM

A garment production pipeline consists of a handful of sequential processes, e.g., designing, sample confirmation, sourcing and merchandising, lay planning, marker planning, spreading and cutting, sewing, washing, finishing, and packaging, and then exporting if the order is a international one. An efficient garment production always consists of a line plan with explicit details of when the production will be started, how many pieces are expected, and when the order needs to be completed. To complete a whole production within a target time, these sequential processes need to be to performed efficiently. In order to meet the production goals, the associated industrial engineers strategically set a targeted productivity value against each working team in the manufacturing process. However, it is a common scenario that the actual productivity does not align with the target for several factors, both internal and external.

I shall use various machine learning techniques for predicting the productivity of the garment employees based on their previous data of internal factors.

More specifically: - Predict bad performance of workers. Optimize model for precision. - Focus on predicting bad performance, don't want to miss much of those. - Focus on maximizing true negatives and minimizing false positives while tackling model overfitting.

# 3 IMPORTS

```
[1]: %load_ext autoreload %autoreload 2
```

```
[2]: # all this codes are displayed in the appendix of the notebook
  # custom functions and packages loader
  import imports_and_functions as fun
  from imports_and_functions.packages import *

  # notebook styling packages
  from jupyterthemes import jtplot
  jtplot.style(theme='monokai', context='notebook', ticks='True', grid='False')
  ## to reset to default theme
  # jtplot.reset()
```

# 4 OBTAIN

The data is obtained from UCI Machine Learning Repository, titled "Productivity Prediction of Garment Employees Data Set" by Abdullah Al Imran[1]. Which can be found here. A copy of the data is in this repository at /data/garments\_worker\_productivity.csv.

The collected dataset contains the production data of the sewing and finishing department for three months from January 2015 to March 2015 of a renowned garment manufacturing company in Bangladesh[2]. The dataset consists of 1197 instances and includes 13 attributes.

Features with explanation.

- date: Date in MM-DD-YYYY format.
- day: Day of the Week.
- quarter: A portion of the month. A month was divided into four quarters.
- department: Associated department with the instance.
- team no: Associated team number with the instance.
- no\_of\_workers: Number of workers in each team.
- no\_of\_style\_change: Number of changes in the style of a particular product.
- targeted\_productivity: Targeted productivity set by the Authority for each team for each day.
- smv: Standard Minute Value, it is the allocated time for a task.
- wip: Work in progress. Includes the number of unfinished items for products.
- over\_time: Represents the amount of overtime by each team in minutes.
- incentive: Represents the amount of financial incentive (in BDT[3]) that enables or motivates a particular course of action.
- idle\_time: The amount of time when the production was interrupted due to several reasons.
- idle\_men: The number of workers who were idle due to production interruption.
- actual\_productivity: The actual % of productivity that was delivered by the workers. It ranges from 0-1[4].

<sup>[1]</sup> Rahim, M. S., Imran, A. A., & Ahmed, T. (2021). Mining the Productivity Data of

Garment Industry. International Journal of Business Intelligence and Data Mining, 1(1), 1. [2] Bangladesh is a developing country which is the second largest apparel exporting country in the world. [3] 1 USD = 84.83 BDT, as of May 23,2021. Check here from Bangladesh Bank. [4] Measured by production production engineers of the organization. Methodology of this calculation is not public.

#### Reference:

@article{Rahim\_2021, doi =  $\{10.1504/ijbidm.2021.10028084\}$ , url =  $\{[Web Link]\}$ , year = 2021, publisher =  $\{Inderscience Publishers\}$ , volume =  $\{1\}$ , number =  $\{1\}$ , pages =  $\{1\}$ , author =  $\{Md Shamsur Rahim and Abdullah Al Imran and Tanvir Ahmed\}$ , title =  $\{Mining the Productivity Data of Garment Industry\}$ , journal =  $\{International Journal of Business Intelligence and Data Mining\}$ 

# 5 SCRUB & EXPLORE

#### 5.1 data

```
[4]: # loading data from local source

df = pd.read_csv('./data/garments_worker_productivity.csv')
```

```
[5]: # 10 sample of the dataset. Data loading successful.

df.sample(10)
```

```
[5]:
                date
                       quarter
                                 ... no_of_workers actual_productivity
     491
           1/28/2015
                      Quarter4
                                             8.0
                                                             0.553333
     1065
            3/4/2015 Quarter1
                                            57.0
                                                             0.433263
     948
           2/26/2015 Quarter4
                                             8.0
                                                             0.768847
     998
            3/1/2015 Quarter1
                                             8.0
                                                             0.664583
     1038
            3/3/2015 Quarter1
                                            51.0
                                                             0.699984
     416
           1/25/2015 Quarter4
                                            17.0
                                                             0.973797
     1098
            3/7/2015 Quarter1
                                             8.0
                                                             0.664875
     240
           1/14/2015 Quarter2
                                            56.5
                                                             0.900145
     543
            2/1/2015
                      Quarter1 ...
                                            57.5
                                                             1.000671
     1021
            3/2/2015
                      Quarter1 ...
                                             8.0
                                                             0.632361
```

[10 rows x 15 columns]

```
[6]: df.dtypes
```

[6]: date object quarter object department object object day int64 team targeted\_productivity float64 float64 wip float64 over\_time int64 incentive int64 idle\_time float64 idle\_men int64 no\_of\_style\_change int64 no\_of\_workers float64 float64 actual\_productivity dtype: object

Observation: \* every feature has correct data type except team. \* team is a categorical data which is labeled numerically.

### [7]: fun.check\_NaN(df)

[7]:	name	is_null	not_null
0	date	0	1197
1	quarter	0	1197
2	department	0	1197
3	day	0	1197
4	team	0	1197
5	targeted_productivity	0	1197
6	smv	0	1197
7	wip	506	691
8	over_time	0	1197
9	incentive	0	1197
10	idle_time	0	1197
11	idle_men	0	1197
12	no_of_style_change	0	1197
13	no_of_workers	0	1197
14	${ t actual\_productivity}$	0	1197

wip has NaN values. Those are not missing. For those days where there were no work in progress, data is empty. Those can be safely filled with 0.

```
[8]: fun.check_duplicates(df, verbose=True)
```

```
date >> number of uniques: 59

['1/1/2015' '1/3/2015' '1/4/2015' '1/5/2015' '1/6/2015' '1/7/2015'
'1/8/2015' '1/10/2015' '1/11/2015' '1/12/2015' '1/13/2015' '1/14/2015'
'1/15/2015' '1/17/2015' '1/18/2015' '1/19/2015' '1/20/2015' '1/21/2015'
'1/22/2015' '1/24/2015' '1/25/2015' '1/26/2015' '1/27/2015' '1/28/2015'
```

```
'1/29/2015' '1/31/2015' '2/1/2015' '2/2/2015' '2/3/2015' '2/4/2015'
 '2/5/2015' '2/7/2015' '2/8/2015' '2/9/2015' '2/10/2015' '2/11/2015'
 '2/12/2015' '2/14/2015' '2/15/2015' '2/16/2015' '2/17/2015' '2/18/2015'
 '2/19/2015' '2/22/2015' '2/23/2015' '2/24/2015' '2/25/2015' '2/26/2015'
 '2/28/2015' '3/1/2015' '3/2/2015' '3/3/2015' '3/4/2015' '3/5/2015'
 '3/7/2015' '3/8/2015' '3/9/2015' '3/10/2015' '3/11/2015']
_____
quarter >> number of uniques: 5
['Quarter1' 'Quarter2' 'Quarter3' 'Quarter4' 'Quarter5']
_____
department >> number of uniques: 3
['sweing' 'finishing ' 'finishing']
_____
day >> number of uniques: 6
['Thursday' 'Saturday' 'Sunday' 'Monday' 'Tuesday' 'Wednesday']
team >> number of uniques: 12
[8 1 11 12 6 7 2 3 9 10 5 4]
-----
targeted_productivity >> number of uniques: 9
[0.8 0.75 0.7 0.65 0.6 0.35 0.5 0.07 0.4]
_____
smv >> number of uniques: 70
[26.16 3.94 11.41 25.9 28.08 19.87 19.31 2.9 23.69 4.15 11.61 45.67
21.98 31.83 12.52 42.41 20.79 50.48 4.3 22.4 42.27 27.13 14.61 51.02
22.52 14.89 22.94 48.68 41.19 48.84 26.87 20.4 49.1 15.26 54.56 40.99
29.12 4.08 42.97 15.09 30.4 48.18 20.1 38.09 18.79 23.54 50.89 24.26
20.55 30.1 25.31 10.05 18.22 5.13 29.4 30.33 19.68 21.25 4.6
22.53 21.82 27.48 26.66 20.2 15.28 26.82 16.1 23.41 30.48]
wip >> number of uniques: 549, showing top 150 values
[1108. nan 968. 1170. 984. 795. 733. 681. 872. 578. 668. 861.
 772. 913. 1261. 844. 1005. 659. 1152. 1138. 610. 944. 544. 1072.
 539. 1278. 1227. 1039. 878. 1033. 782. 1216. 513. 734. 1202. 884.
1255. 1047. 678. 712. 1037. 757. 759. 1083. 666. 1187. 1305. 716.
 925. 963. 1101. 1035. 910. 1209. 590. 808. 1179. 1324. 1135. 776.
 990. 986. 924. 1120. 1066. 1144. 413. 568. 1189. 942. 1050. 1026.
 783. 857. 548. 411. 287. 724. 1122. 970. 1158. 660. 749. 893.
 887. 1335. 1082. 1075. 966. 1095. 1383. 1012. 896. 805. 762. 1043.
 831. 562. 1208. 1099. 1093. 1031. 1233. 941. 843. 760. 737. 381.
1141. 1004. 581. 1073. 1156. 1211. 1126. 1063. 723. 465. 530. 1297.
 715. 1150. 1232. 1218. 1159. 972. 1092. 965. 816. 947. 838. 1086.
1160. 1177. 1281. 1369. 1084. 391. 1102. 1076. 917. 1044. 1067. 1396.
1292. 171. 1128. 865. 825. 1163.]
over_time >> number of uniques: 143
[ 7080 960 3660 1920 6720 6900 6000 6480 2160 7200 1440 6600
 5640 1560 6300 6540 13800 6975 7020 6780 4260 6660 4320 6960
```

```
2400 3840 4800 4440 1800 2700 10620 10350 9900 5310 10170 4470
10530 10440 5490 5670 9720 12600 10050 15120 14640 900 25920 10260
 2760 4710 9540 7680 3600 6420 7980 3240 8220 6930 8460 7350
 5400 1620 1980 2970 7320 5100 3390 1260
                                          3420
                                               8970 4950 10080
 9810 6570 5040 4380 3630 8280 6120 5580
                                          3720
                                               5760 7470 10500
 6360 4140 8400 12180 9000 15000 10770 12000
                                          9360
                                               3060 2520
 3780 10320
           360 6840 1080 1200 4080
                                      240
                                          5880
                                               6240 4200 3960
  600
      2280 5940 1320 5460 2040 4020 3000
                                          3360
                                               5820 6060 2640
 7500
           120 3300
                        0 3480 7380 4560
      2880
                                          7140 5160 5280
                                                          840
 5520
       480 8160 5700 2820 5340 1680 7560 1700 4680 3120]
incentive >> number of uniques: 48
          50 38 45 34
                           44 63 56 40 60 26
[ 98
                                                     75
                                                         23
     0
  35
      69 88 30 54
                       37 70 27 21 24
                                            94
                                                 29
                                                    81
                                                         55
                           93 49 138
 119
      90 113 46 100
                       53
                                        33
                                             32 62
                                                     65
                                                        960
1080 2880 3600 1440 1200
                       251
idle_time >> number of uniques: 12
[ 0. 90. 150. 270. 300. 2. 5. 8. 4.5 3.5 4. 6.5]
_____
idle men >> number of uniques: 10
[ 0 10 15 45 37 30 35 20 25 40]
_____
no_of_style_change >> number of uniques: 3
[0 1 2]
no_of_workers >> number of uniques: 61
[59. 8. 30.5 56. 57.5 55. 54. 18. 60. 12. 20. 17. 56.5 54.5
29.5 31.5 31. 55.5 58. 10. 16. 32. 58.5 15. 5. 57. 53. 51.5
 2. 9. 7. 19. 28. 34. 89. 14. 25. 52. 4. 21. 35. 51.
33. 11. 33.5 22. 26. 27. 59.5 50. 44. 49. 47. 48.
                                                   42. 24.
45. 46. 39. 38. 6.]
actual_productivity >> number of uniques: 879, showing top 150 values
0.75368348 0.75309753 0.75042783 0.72112696 0.71220525 0.7070459
0.70591667 0.67666667 0.59305556 0.54072917 0.52118 0.43632639
0.98802469 0.98788044 0.95627083 0.94527778 0.90291667 0.80072531
0.80032294 0.80031864 0.80023729 0.80014865 0.78729969 0.78244792
0.75024303 0.7018125 0.70013404 0.69996522 0.62833333 0.6253125
0.99138889 0.93164583 0.91522917 0.87971448 0.86167901 0.85056949
0.85043644 0.85034513 0.80059806 0.80023784 0.8000302 0.79210417
0.75922839 0.75034846 0.68270833 0.66760417 0.60343218 0.34583333
0.96105903 0.93951389 0.89366319 0.87539062 0.82083333 0.80441667
0.80068437 0.80025096 0.80024601 0.80007652 0.763375 0.75927083
          0.66458333 0.60002874 0.96678135 0.93649621 0.89916667
0.88868687 0.85814394 0.85050231 0.80964015 0.80590909 0.80059447
0.80027383 0.80014097 0.80012872 0.80007657 0.75054546 0.75005785
```

```
0.681060610.649983280.616250.951420460.88053030.850136770.830.827186540.813371210.804640150.800343770.800246750.80.700480830.666515150.412119830.330113640.947689390.91990540.900215720.891723480.850181820.835757580.821354170.800497250.800107140.800024930.779791670.735984850.712626260.515606060.349951390.233705480.9850.930340380.911589740.851174110.846950760.817424240.817102270.801028210.800346440.80011710.750098350.673245280.670075760.628882580.388007810.337973490.935321970.925643940.873068180.828295460.690182820.668087120.653598480.609138260.600229850.597348490.590435610.47313480.452979630.955151510.94221380.905454540.85052217
```

-----

[8]:	name	duplicated	not_duplicated
0	date	1138	59
1	quarter	1192	5
2	${\tt department}$	1194	3
3	day	1191	6
4	team	1185	12
5	targeted_productivity	1188	9
6	smv	1127	70
7	wip	648	549
8	over_time	1054	143
9	incentive	1149	48
10	idle_time	1185	12
11	idle_men	1187	10
12	no_of_style_change	1194	3
13	no_of_workers	1136	61
14	actual_productivity	318	879

- smv depends on product.
- department has issue with naming
- Value of 'Quarter5' in quarter is inconsistent with data description.

every other feature is clean and coherent.

```
[9]: # looking into `quarter`
df[df.quarter=='Quarter5']
```

```
[9]:
              date
                     quarter ... no_of_workers actual_productivity
    498 1/29/2015 Quarter5
                                         57.0
                                                         1.000230
    499 1/29/2015 Quarter5 ...
                                                         0.989000
                                         10.0
    500 1/29/2015 Quarter5 ...
                                         57.0
                                                         0.950186
    501 1/29/2015 Quarter5 ...
                                                         0.900800
                                         57.5
    502 1/29/2015 Quarter5 ...
                                         56.0
                                                         0.900130
    503 1/29/2015 Quarter5 ...
                                         10.0
                                                         0.899000
                                                         0.877552
    504 1/29/2015 Quarter5 ...
                                          8.0
    505 1/29/2015 Quarter5 ...
                                          8.0
                                                         0.864583
    506 1/29/2015 Quarter5 ...
                                         10.0
                                                         0.856950
```

```
507
     1/29/2015
                 Quarter5
                                        10.0
                                                         0.853667
508
                                        58.0
     1/29/2015
                 Quarter5
                                                         0.850362
509
     1/29/2015
                 Quarter5
                                        58.0
                                                         0.850170
510
     1/29/2015
                 Quarter5
                                        59.0
                                                         0.800474
511
     1/29/2015
                 Quarter5
                                        10.0
                                                         0.773333
512
     1/29/2015
                 Quarter5
                                        35.0
                                                         0.750647
513
     1/29/2015
                 Quarter5
                                         9.0
                                                         0.634667
514
     1/29/2015
                 Quarter5
                                        51.0
                                                         0.600598
515
     1/29/2015
                 Quarter5
                                        33.0
                                                         0.500118
                 Quarter5
516
     1/29/2015
                                         8.0
                                                         0.492500
517
     1/29/2015
                 Quarter5
                                        55.0
                                                         0.487920
                 Quarter5
                                        58.0
518
     1/31/2015
                                                         1.000457
519
     1/31/2015
                 Quarter5
                                        57.0
                                                         1.000230
520
     1/31/2015
                 Quarter5
                                        10.0
                                                         0.971867
521
     1/31/2015
                 Quarter5
                                         8.0
                                                         0.971867
522
     1/31/2015
                 Quarter5
                                        10.0
                                                         0.971867
523
                 Quarter5
     1/31/2015
                                        10.0
                                                         0.971867
524
     1/31/2015
                 Quarter5
                                        15.0
                                                         0.971867
525
     1/31/2015
                 Quarter5
                                         2.0
                                                         0.971867
526
                 Quarter5
     1/31/2015
                                         9.0
                                                         0.971867
527
     1/31/2015
                 Quarter5
                                         2.0
                                                         0.971867
528
     1/31/2015
                 Quarter5
                                        10.0
                                                         0.971867
529
                 Quarter5
     1/31/2015
                                         8.0
                                                         0.971867
530
     1/31/2015
                 Quarter5
                                         5.0
                                                         0.971867
531
     1/31/2015
                 Quarter5
                                        10.0
                                                         0.971867
532
     1/31/2015
                 Quarter5
                                        56.0
                                                         0.920237
     1/31/2015
533
                 Quarter5
                                        57.5
                                                         0.900537
534
     1/31/2015
                 Quarter5
                                        57.0
                                                         0.850611
535
     1/31/2015
                 Quarter5
                                        58.0
                                                         0.850362
536
     1/31/2015
                 Quarter5
                                        35.0
                                                         0.750647
537
     1/31/2015
                 Quarter5
                                        59.0
                                                         0.656764
538
     1/31/2015
                                        54.0
                 Quarter5
                                                         0.650148
539
     1/31/2015
                 Quarter5
                                        33.0
                                                         0.600711
540
     1/31/2015
                 Quarter5
                                        56.0
                                                         0.388830
541
     1/31/2015
                                        54.0
                                                         0.286985
                 Quarter5
```

[44 rows x 15 columns]

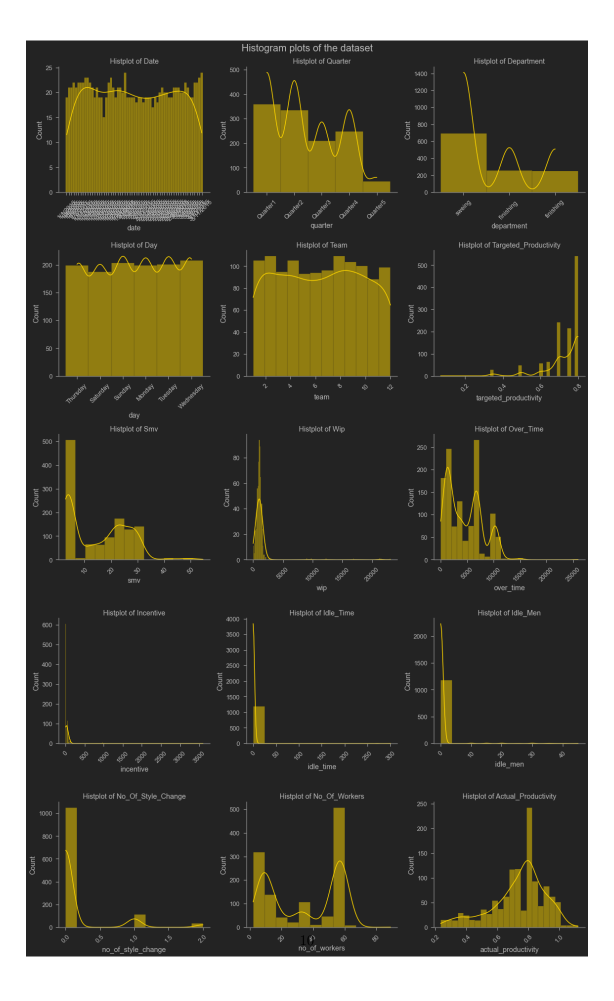
Those data are for January 29, Thursday; and 31, Saturday of 2015. I can not come up with any rational for this treatment, Thus leaving it at is. Another option is to merge these with Quarter4.

```
[10]: df.describe().transpose().round(2).style.format("{0:,.2f}")
```

[10]: <pandas.io.formats.style.Styler at 0x2360fe7d940>

- Can spot unusual low value for targeted productivity. Further investigation is required.
- incentive has a wide range. I can further comment on those after I peek into their distribution.

[11]: fun.distribution\_of\_features(df,color\_plot='gold')



- None of them are normally distributed.
- Most of them are skewed. e.g., idle\_men, idle\_time, incentive, wip.
- target has few regular occurring values.
- smv, overtime has some very high values

### 5.2 Feature engineering

### 5.2.1 Creating target; performance

I am treating this as a binary classification model. For this I am converting actual\_productivity into a binary class. Logic behind this operation is, if the actual\_productivity is greater than targeted\_productivity then its a 1, and 0 otherwise. I am not encoding in text as most of the model requirs numerical data in target. This eliminates the need for label encoding. And for binary classification this does not create confusion while looking at reports of model performance.

```
[12]: # binary target class, int
lst = []
for x in zip(df.targeted_productivity, df.actual_productivity):
    # % change in variables
    delta = np.log(x[1] / x[0])
    if delta < 0:
        lst.append(0)
    else:
        lst.append(1)
df['performance'] = lst</pre>
```

```
[13]: # checking for class imbalance
df.performance.value_counts(1)
```

```
[13]: 1 0.730994
0 0.269006
Name: performance, dtype: float64
```

Straight away I can spot a class imbalance issue. I have to address this later while modeling.

## 5.2.2 Cleaning wip

```
[14]: # filling NaN's with O, meaning no wip for that session

df['wip'] = df['wip'].fillna(0)
```

# 5.2.3 Text cleaning in department categories

```
[15]: df['department'].value_counts()
```

[15]: sweing 691 finishing 257

```
finishing
                    249
      Name: department, dtype: int64
[16]: # cleaning spaces
      df['department'] = df['department'].str.strip()
      # checking
      df['department'].value_counts()
                   691
[16]: sweing
                   506
      finishing
     Name: department, dtype: int64
     5.2.4 Cleaning quarter
[17]: # as identified before, cleaning by merging Quarter5 with Quarter4
      df.at[df[df.quarter == 'Quarter5'].index, 'quarter'] = 'Quarter4'
[18]: # checking
      df[df.quarter == 'Quarter5']
[18]: Empty DataFrame
      Columns: [date, quarter, department, day, team, targeted_productivity, smv, wip,
      over time, incentive, idle time, idle men, no of style change, no of workers,
      actual_productivity, performance]
      Index: []
     5.2.5 Cleaning targeted_productivity
[19]: # correcting possible error in data
      # according to my plot, I am isolating data to pin point issue
      df[df.targeted_productivity<.3]</pre>
[19]:
                      quarter ... actual_productivity performance
               date
      633 2/5/2015 Quarter1 ...
                                            0.522845
      [1 rows x 16 columns]
[20]: df[df.team == 7]['targeted_productivity'].hist(color='silver',
                                                      grid=False,
                                                      legend=True,
                                                      bins=20)
      plt.title('Peeking into "targeted_productivity"')
      plt.xlabel('"targeted_productivity" values')
      plt.ylabel('Number of observation')
      print(f"""targeted_productivity stats:
      {'*'*30}
```

```
{df.targeted_productivity.mode()[0]}\t : mode
{round(df.targeted_productivity.mean(),2)}\t : mean
{df.targeted_productivity.quantile(.25)}\t : 25% quantile
{'*'*30}""")
```

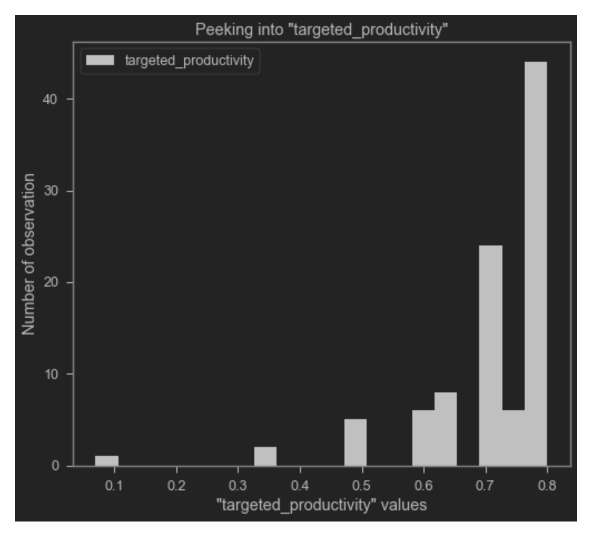
### targeted\_productivity stats:

\*\*\*\*\*\*\*\*\*

0.8 : mode 0.73 : mean

0.7 : 25% quantile

\*\*\*\*\*\*\*\*\*



From this plot I can safely assume that this a data entry error. Setting a target so low does not make any sense. I am filling this with the 25% quantile .

### [21]: Empty DataFrame

Columns: [date, quarter, department, day, team, targeted\_productivity, smv, wip, over\_time, incentive, idle\_time, idle\_men, no\_of\_style\_change, no\_of\_workers, actual\_productivity, performance]
Index: []

No error remains.

### 5.2.6 Drop features

Dropping date as this is not useful for modeling and timing is captured in day and quarter features, actual\_productivity as this is the target in continuous format.

```
[22]: df.drop(columns=['date', 'actual_productivity'], inplace=True)
```

# 5.2.7 dtype casting

```
[23]: df.dtypes
```

```
[23]: quarter
                                  object
      department
                                  object
      day
                                  object
                                   int64
      team
      targeted_productivity
                                 float64
                                 float64
      smv
                                 float64
      wip
      over_time
                                   int64
      incentive
                                   int64
      idle time
                                 float64
      idle_men
                                   int64
                                   int64
      no_of_style_change
      no_of_workers
                                 float64
                                   int64
      performance
      dtype: object
```

```
[24]: # setting all categorical variabls as 'category'.

df['quarter'] = df['quarter'].astype('category')

df['department'] = df['department'].astype('category')

df['day'] = df['day'].astype('category')

df['team'] = df['team'].astype('category')
```

```
[25]: df.dtypes
```

```
[25]: quarter
                                category
      department
                                category
      day
                                category
      team
                                category
      targeted_productivity
                                 float64
      smv
                                 float64
      wip
                                 float64
      over_time
                                   int64
      incentive
                                   int64
      idle_time
                                 float64
      idle_men
                                   int64
      no_of_style_change
                                   int64
      no_of_workers
                                 float64
      performance
                                   int64
      dtype: object
```

Everything cleaned.

```
[26]: # cleaned dataset for modeling df
```

```
[26]:
             quarter department ... no_of_workers performance
            Quarter1
                                             59.0
      0
                          sweing ...
      1
            Quarter1 finishing ...
                                              8.0
                                                             1
      2
            Quarter1
                         sweing ...
                                             30.5
                                                             1
      3
            Quarter1
                        sweing ...
                                             30.5
                                                             1
      4
            Quarter1
                         sweing ...
                                             56.0
               ...
                        ... ...
      1192 Quarter2 finishing ...
                                              8.0
                                                             0
      1193 Quarter2 finishing ...
                                              8.0
                                                             0
      1194 Quarter2 finishing ...
                                              8.0
                                                             0
      1195 Quarter2 finishing ...
                                             15.0
                                                             0
                                                             0
      1196 Quarter2 finishing ...
                                              6.0
```

[1197 rows x 14 columns]

#### 5.2.8 EDA

Data preparation for visuals

```
[27]: # custom colour pallate
cust_pal = ['#f22b07', 'lime']
cust_pal2 = ['gold', 'silver']
# dataset for eda
df_eda = df.copy()

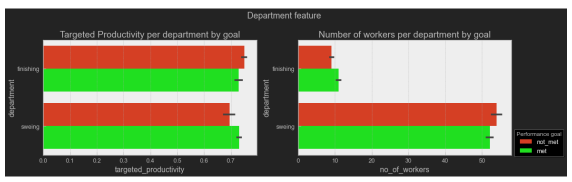
# binning data for visuals
```

```
#### smv ###
df_eda['smv_bin'] = pd.qcut(x=df_eda.smv,
                            q=4,
                            labels=['quick', 'normal', 'long', 'extra_long'])
#### wip ####
# filling NaN's with O, meaning no wip for that session
df_eda['wip'] = df_eda['wip'].fillna(0)
# intervals for binning
bins = pd.IntervalIndex.from_tuples([(0, 1), (1, 150), (150, 500), (500, 2500),
                                     (2500, 1e6)],
                                    closed='left')
# binning
wip_size = pd.cut(df_eda['wip'].tolist(), bins=bins)
# naming categories
wip_size.categories = ['no_wip', 'small', 'med', 'large', 'xl']
# appending to df_eda
df_eda['wip_bin'] = wip_size
#### incentive ####
# intervals for binning
bins = pd.IntervalIndex.from_tuples([(0, 30), (30, 80), (80, 500), (500, 2500),
                                     (2500, 1e6)],
                                    closed='left')
# binnina
incentive_size = pd.cut(df_eda['incentive'].tolist(), bins=bins)
# naming categories
incentive_size.categories = [
    'no_incentive', 'minor', 'med', 'large', 'generous'
# appending to df_eda
df_eda['incentive_bin'] = incentive_size
```

My rational for binning this features at those interval are explained in details when I explore those more in the following section.

which department has better performance

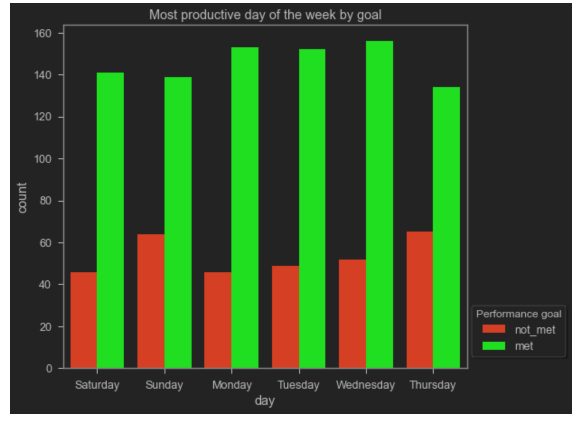
```
ax.legend([], [], frameon=False)
   # add legend, ## comment out `remove legend` step and uncomment follwing
\rightarrow code to add legend
   # legend_labels, _ = ax.get_legend_handles_labels()
   # ax.legend(
         legend labels,
         ['not_met', 'met'],
         bbox_to_anchor=(1.26, 1),
         title_fontsize=12,
         title='Performance')
   ax.set_title('Targeted Productivity per department by goal')
   plt.subplot(122, sharey=ax)
   ax1 = sns.barplot(data=df_eda,
                     y='department',
                     x='no_of_workers',
                     hue='performance',
                     ci=95,
                     palette=cust_pal)
   legend_labels, _ = ax1.get_legend_handles_labels()
   ax1.legend(legend labels, ['not met', 'met'],
              title_fontsize=12,labelcolor='white',
              title='Performance goal', facecolor='black',
              bbox_to_anchor=(1.26, .25),
              shadow=True,
              fancybox=True)
   ax1.set_title('Number of workers per department by goal')
   plt.suptitle('Department feature', size=18, weight=4)
   plt.tight_layout()
   plt.show()
```



Finishing department and sewing department has similar targets and finishing department often fail to meet daily goal. This can be explained by the small size of finishing department. Adding a few workers can be beneficial.

```
productive day of the week
```

```
[29]: df_eda.day.cat.categories
[29]: Index(['Monday', 'Saturday', 'Sunday', 'Thursday', 'Tuesday', 'Wednesday'],
      dtype='object')
[30]: ax1 = sns.countplot(
          data=df_eda,
          hue='performance',
          x='day',
          palette=cust_pal,
          order=['Saturday', 'Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday'])
      legend_labels, _ = ax1.get_legend_handles_labels()
      ax1.legend(legend_labels, ['not_met', 'met'],
                 bbox_to_anchor=(1.26, .2),
                 title_fontsize=12,
                 title='Performance goal',
                 shadow=True,
                 fancybox=True)
      ax1.set_title('Most productive day of the week by goal')
      plt.show()
```



Overall same pattern with slight high level of goal not met on Sunday and Thursday.

# exploring team

plt.show()

plt.title(f'Number of workers in each team by department\n',size=18,weight=4)

```
Number of workers in each team by department

department

department

finishing

sweing

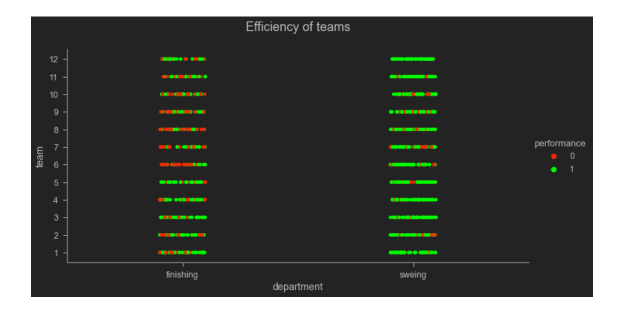
department

finishing

sweing
```

Generally finishing department worker size is low.

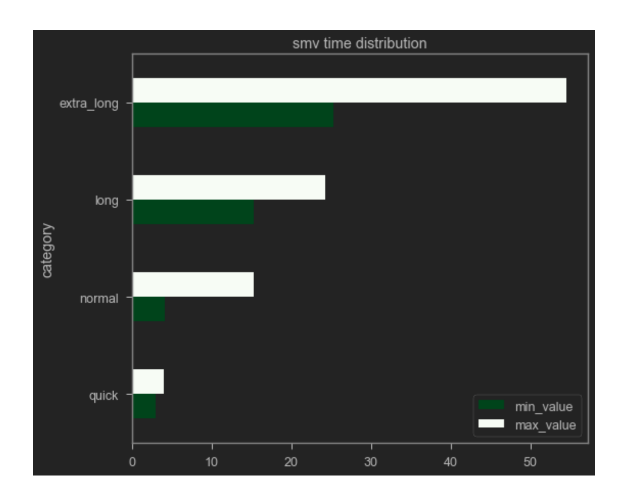
# efficient team

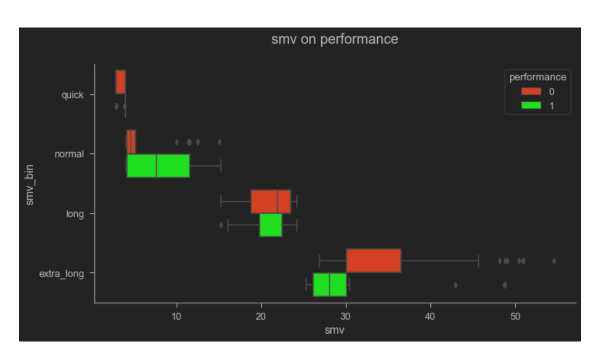


Finishing department fails to achieve goal more often.

## smv on performance

```
[33]: # empty list to hold data
      lst = []
      # preparing data of smv_bin distribution
      for i in zip(df_eda.smv_bin.cat.categories,
                   df_eda.groupby('smv_bin')['smv'].agg('min'),
                   df_eda.groupby('smv_bin')['smv'].agg('max')):
          temp_dict = {'category': i[0], 'min_value': i[1], 'max_value': i[2]}
          lst.append(temp_dict)
      # plotting
      pd.DataFrame(lst).set_index('category').plot.barh(
          colormap='Greens_r', title='smv time distribution')
      sns.catplot(y="smv_bin",
                  x='smv',
                  kind="box",
                  hue="performance",
                  data=df_eda,
                  aspect=2,
                  palette=cust_pal,
                  legend_out=False)
      plt.title(f'smv on performance\n', size=18, weight=4)
      plt.show()
```

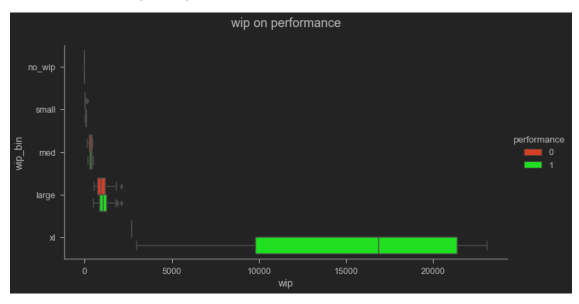




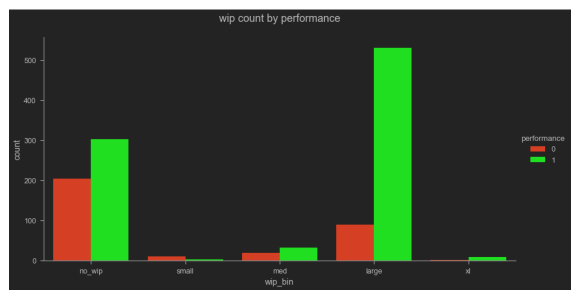
### wip on performance

```
[34]: # empty list to hold data
      lst = []
      # preparing data of wip_bin distribution
      for i in zip(df_eda.wip_bin.cat.categories,
                   df_eda.groupby('wip_bin')['wip'].agg('min'),
                   df_eda.groupby('wip_bin')['wip'].agg('max')):
          temp_dict = {'category': i[0], 'min_value': i[1], 'max_value': i[2]}
          lst.append(temp_dict)
      display(
          pd.DataFrame(lst).set_index('category').style.format(
              "{:.0f}").set_properties(**{'color': 'lawngreen'}))
      sns.catplot(y="wip_bin",
                  x='wip',
                  kind="box",
                  hue="performance",
                  data=df_eda,
                  aspect=2,
                  palette=cust_pal)
      plt.title(f'wip on performance\n', size=18, weight=4)
      plt.show()
```

<pandas.io.formats.style.Styler at 0x23610c5f220>



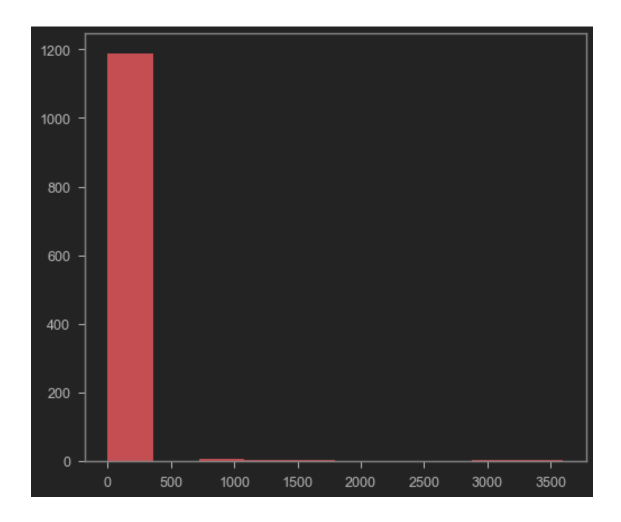
At higher wip there is less chance of failing.



Same pattern, low wip does not necessarily mean a good workday. Some leftover work for the next day can mean that there is a greater chance of meeting that days goal.

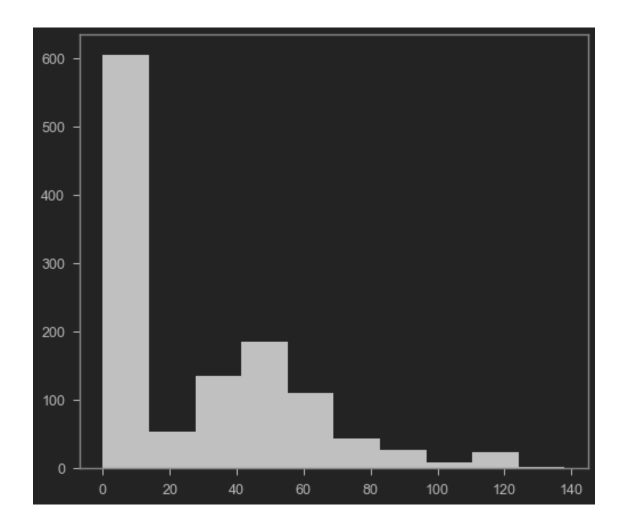
```
incentive on performance
```

```
[36]: df_eda['incentive'].hist(color='r',grid=False);
```



incentive distribution is highly skewed. lets slice by 500 BDT.

```
[37]: df_eda[df_eda['incentive']<500]['incentive'].hist(color='silver',grid=False);
```



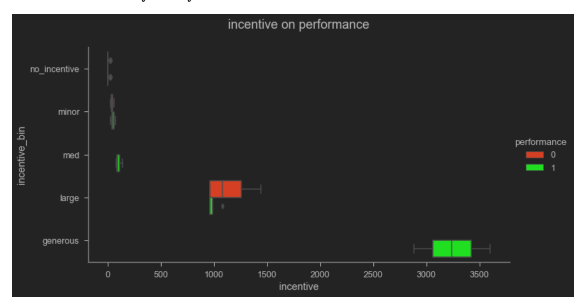
Most of the day there is no incentive payment.

```
[38]: print(
    f"""`incentive` and `performance` have a {df_eda[df_eda['incentive']<500]
    .corr()['incentive']['performance'].round(4)} correlation"""
)</pre>
```

`incentive` and `performance` have a 0.4001 correlaiton

A word of caution, high correlation does not necessarily mean causation.

<pandas.io.formats.style.Styler at 0x236123a27c0>



After binning it can be seen that at higher incentive the performance is better, as no goal unmet at generous incentive.

# 5.2.9 preparing data for model

```
[40]: print(f"""numeric cols: {df.select_dtypes('number').columns.tolist()} categorical cols: {df.select_dtypes('category').columns.tolist()}""")

numeric cols: ['targeted_productivity', 'smv', 'wip', 'over_time', 'incentive',
```

'idle\_time', 'idle\_men', 'no\_of\_style\_change', 'no\_of\_workers', 'performance']

categorical cols: ['quarter', 'department', 'day', 'team']

split using sklearn I am using train-test split approach here. Other option is to use train-validation-test data split approach. As the data set is relatively small, the later approach makes

my train data have fewer samples to train on. This is a real issue for model performance for some of the models used. They perform better with more train data.

```
[41]: | X = df.drop(columns='performance').copy()
      y = df['performance'].copy()
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=.25)
[42]: X_train.shape, y_train.shape, X_test.shape, y_test.shape
[42]: ((897, 13), (897,), (300, 13), (300,))
[43]: print(f"""Class balance y train:
      {y_train.value_counts(1)}
      """)
      print(f"""Class balance y_test:
      {y_test.value_counts(1)}
      """)
     Class balance y_train:
     1
          0.733556
          0.266444
     Name: performance, dtype: float64
     Class balance y_test:
          0.723333
     1
          0.276667
     Name: performance, dtype: float64
     Distribution of target class is somewhat consistent. Can be re-run for different distribution. But
     this is not necessary as I am tackling class imbalance issue with SMOTENC.
     Addressing class imbalance using SMOTENC
[44]: # keeping a class imbalanced dataset set for evaluation of preocess
      X_imba, y_imba = X.copy(), y.copy()
      X_imba.shape, y_imba.shape
[44]: ((1197, 13), (1197,))
[45]: # creating a copy just to be safe.
      XX = X.copy()
      yy = y.copy()
      # first four features are categorical;
      # in the original paper (Rahim, 2021) attached to this dataset also
      # considered `team` as categorical feature.
      smotenc_features=[True] *4+[False] *9
      # initialize SMOTENC
```

```
oversampling = SMOTENC(categorical_features=smotenc_features,n_jobs=-1)
# fiting
XX_oversampled, yy_oversampled = oversampling.fit_sample(XX,yy)
# updating dataset
X_train, y_train = XX_oversampled.copy(), yy_oversampled.copy()
X_train.shape, y_train.shape
```

[45]: ((1750, 13), (1750,))

### OHE using pandas

```
[46]: # as a reference point for pipelining process validation pd.get_dummies(X_train).shape, pd.get_dummies(X_test).shape
```

[46]: ((1750, 33), (300, 33))

# Pipelining

	count	mean	std	min	25%	50%	75%	max
targeted_productivity	1750.0	-0.19	0.89	-4.00	-0.50	0.0	0.50	0.50
smv	1750.0	0.15	0.58	-0.43	-0.38	0.0	0.62	2.20
wip	1750.0	0.42	1.27	-0.14	-0.14	0.0	0.86	22.60
over_time	1750.0	0.15	0.59	-0.60	-0.38	0.0	0.62	4.02
incentive	1750.0	0.83	3.81	0.00	0.00	0.0	1.00	84.21
idle_time	1750.0	1.04	15.53	0.00	0.00	0.0	0.00	300.00
idle_men	1750.0	0.64	3.91	0.00	0.00	0.0	0.00	45.00
no_of_style_change	1750.0	0.13	0.38	0.00	0.00	0.0	0.00	2.00
no_of_workers	1750.0	0.00	0.46	-0.60	-0.48	0.0	0.52	1.17
quarter_Quarter2	1750.0	0.28	0.45	0.00	0.00	0.0	1.00	1.00
quarter_Quarter3	1750.0	0.19	0.39	0.00	0.00	0.0	0.00	1.00
quarter_Quarter4	1750.0	0.23	0.42	0.00	0.00	0.0	0.00	1.00
department_sweing	1750.0	0.51	0.50	0.00	0.00	1.0	1.00	1.00
day_Saturday	1750.0	0.15	0.36	0.00	0.00	0.0	0.00	1.00
day_Sunday	1750.0	0.18	0.38	0.00	0.00	0.0	0.00	1.00
day_Thursday	1750.0	0.18	0.38	0.00	0.00	0.0	0.00	1.00
day_Tuesday	1750.0	0.17	0.38	0.00	0.00	0.0	0.00	1.00
day_Wednesday	1750.0	0.17	0.38	0.00	0.00	0.0	0.00	1.00
team_2	1750.0	0.09	0.29	0.00	0.00	0.0	0.00	1.00
team_3	1750.0	0.06	0.23	0.00	0.00	0.0	0.00	1.00
team_4	1750.0	0.07	0.26	0.00	0.00	0.0	0.00	1.00
team_5	1750.0	0.09	0.29	0.00	0.00	0.0	0.00	1.00
team_6	1750.0	0.09	0.28	0.00	0.00	0.0	0.00	1.00
team_7	1750.0	0.09	0.29	0.00	0.00	0.0	0.00	1.00

```
team_8
                        1750.0 0.11
                                       0.32
                                              0.00
                                                    0.00
                                                          0.0
                                                               0.00
                                                                        1.00
                                              0.00
                        1750.0
                               0.09
                                       0.29
                                                    0.00
                                                                        1.00
team_9
                                                          0.0
                                                               0.00
                        1750.0 0.08
                                       0.28
                                              0.00
                                                    0.00
                                                          0.0
                                                               0.00
                                                                        1.00
team_10
                        1750.0 0.07
                                       0.25
                                              0.00
                                                    0.00
                                                          0.0
                                                               0.00
                                                                        1.00
team_11
                        1750.0 0.08
                                              0.00
                                                    0.00
                                                          0.0
                                                               0.00
                                                                        1.00
team 12
                                       0.27
                                       std
                                             min
                                                   25%
                                                          50%
                                                                75%
                        count mean
                                                                       max
                        300.0 -0.28
                                     1.04 -4.00 -0.50
                                                        0.00
                                                              0.50
                                                                      0.50
targeted productivity
                        300.0
                               0.18
                                     0.56 -0.43 -0.38
                                                        0.18
                                                              0.59
                                                                      2.02
\mathtt{smv}
                        300.0
                               0.59
                                     1.60 -0.14 -0.14
                                                        0.53
                                                               0.96
                                                                     20.90
wip
                        300.0
                               0.24
                                     0.63 -0.60 -0.34
                                                        0.13
                                                               0.64
                                                                      4.02
over_time
incentive
                        300.0
                               0.70
                                     1.46
                                            0.00
                                                  0.00
                                                        0.54
                                                               1.17
                                                                     22,46
                                                  0.00
idle_time
                        300.0
                               0.06
                                     0.60
                                            0.00
                                                        0.00
                                                               0.00
                                                                      8.00
                                            0.00
                                                               0.00
                        300.0
                               0.28
                                     2.89
                                                  0.00
                                                        0.00
                                                                     35.00
idle_men
no_of_style_change
                        300.0
                               0.17
                                     0.47
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      2.00
                               0.07
                                     0.46 -0.60 -0.48
                                                              0.52
no_of_workers
                        300.0
                                                        0.09
                                                                      1.17
quarter_Quarter2
                        300.0
                               0.29
                                     0.45
                                            0.00
                                                  0.00
                                                        0.00
                                                               1.00
                                                                      1.00
                                                               0.00
quarter_Quarter3
                        300.0
                               0.16
                                     0.36
                                            0.00
                                                  0.00
                                                        0.00
                                                                      1.00
quarter_Quarter4
                        300.0
                               0.27
                                     0.44
                                            0.00
                                                  0.00
                                                        0.00
                                                               1.00
                                                                      1.00
department_sweing
                        300.0
                               0.58
                                     0.49
                                            0.00
                                                  0.00
                                                        1.00
                                                               1.00
                                                                      1.00
                                     0.37
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
day_Saturday
                        300.0
                               0.16
                                                                      1.00
day_Sunday
                        300.0
                               0.17
                                     0.37
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
day Thursday
                        300.0
                               0.17
                                     0.37
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
day_Tuesday
                        300.0
                               0.18
                                     0.38
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
                                                                      1.00
                                     0.39
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
day Wednesday
                        300.0
                               0.19
team 2
                        300.0
                               0.08
                                     0.28
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
team_3
                        300.0
                               0.08
                                     0.28
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
                                                                      1.00
team_4
                        300.0
                               0.07
                                     0.26
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
                                                                      1.00
team_5
                        300.0
                               0.09
                                     0.29
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
                        300.0
                               0.07
                                     0.26
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
team_6
                        300.0
                                     0.30
                                                        0.00
                                                               0.00
team_7
                               0.10
                                            0.00
                                                  0.00
                                                                      1.00
                        300.0
                               0.09
                                     0.28
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
team_8
team_9
                        300.0
                               0.06
                                     0.24
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
                        300.0
                               0.08
                                     0.28
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
team_10
                                                                      1.00
                        300.0
                               0.08
                                     0.28
                                            0.00
                                                  0.00
                                                        0.00
                                                               0.00
                                                                      1.00
team_11
team_12
                        300.0
                               0.07
                                     0.26
                                            0.00
                                                  0.00
                                                        0.00
                                                              0.00
                                                                      1.00
```

pipeline is working!

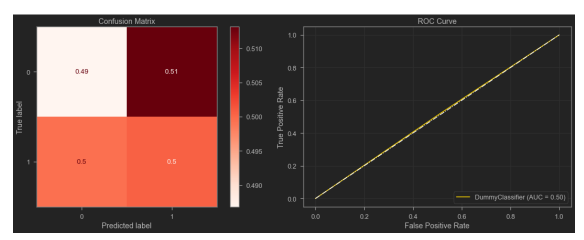
### 6 MODEL

# 6.1 dummy model

```
print(f"""Class balance y_train:
{y_train.value_counts(1)}
""")
print(f"""Class balance y_test:
{y_test.value_counts(1)}
print(f"""{'-'*30}""")
fun.model_report(dummy_classifier,
              X_train=X_train_dummy,
              y_train=y_train,
              X_test=X_test_dummy,
              y_test=y_test,
              cmap=['Reds', 'Greens'],
              show_train_report=True)
Class balance y_train:
   0.5
    0.5
0
Name: performance, dtype: float64
Class balance y_test:
   0.723333
1
   0.276667
Name: performance, dtype: float64
-----
<IPython.core.display.HTML object>
**********************************
******
Train accuracy score: 0.5086
Test accuracy score: 0.52
   No over or underfitting detected, diffrence of scores did not cross 5%
*************************************
******
********************
Classification report on train data of:
      DummyClassifier(strategy='stratified')
-----
           precision recall f1-score
                                     support
               0.51 0.53
        0
                               0.52
                                        875
        1
               0.51
                      0.50
                               0.50
                                        875
                               0.51
                                      1750
   accuracy
             0.51 0.51
                               0.51
                                       1750
  macro avg
```

weighted avg 0.51 0.51 0.51 1750

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



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========

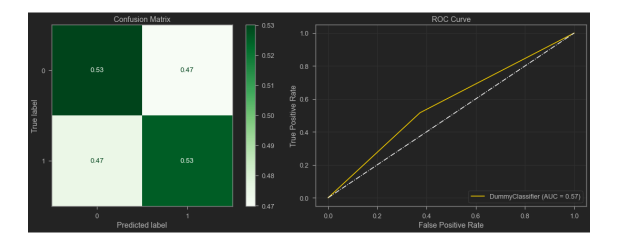
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on test data of:

DummyClassifier(strategy='stratified')

	precision	recall	f1-score	support	
0	0.24	0.45 0.47	0.31 0.56	83 217	
accuracy			0.46	300	
macro avg weighted avg	0.47 0.57	0.46 0.46	0.44 0.49	300 300	
0					

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



This is a worthless model. The f1 score is low, model accuracy is .5. This is not even better than flipping a coin to predict, which should be correct at random.

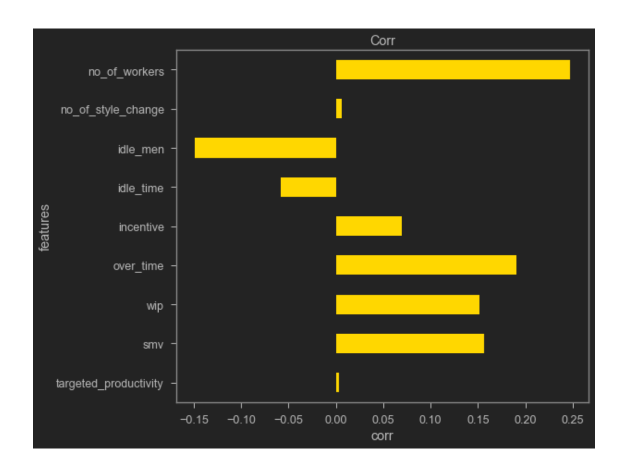
NOTE: there is no random seed for anything. For later run the sample drawn from train-test split can have a different subset, thus making most of my model evaluation commentary invalid. This is true for all of my modeling process.

# 6.2 logistic regression

### 6.2.1 filter with Pearson corr

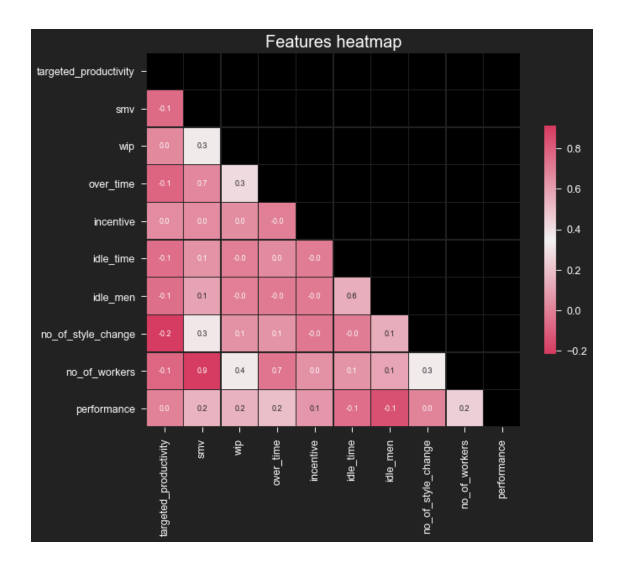
```
[49]: df.corr()['performance'][:-1].plot(kind='barh',color='gold')
    plt.title('Corr')
    plt.xlabel('corr')
    plt.ylabel('features')
```

[49]: Text(0, 0.5, 'features')



Most of them are correlated with the target except no\_of\_style\_change and targeted\_productivity.

[50]: fun.heatmap\_of\_features(df);



- No significant correlation is detected except no\_of\_worker and smv.
- overtime and no\_of\_worker is correlated.

```
feature_combo correlation 0 no_of_workers and smv 0.912176
```

Features should be dropped: {'no\_of\_workers'}

```
[52]: # droping from train and test data
X_train_dropped_ = X_train.drop('no_of_workers',axis=1)
X_test_dropped_ = X_test.drop('no_of_workers',axis=1)
```

```
# SMOTENC'ed, StandardScaled, correlated feature dropped and OHE'ed data
X_train_log_reg, X_test_log_reg = fun.dataset_preprocessing_pipeline(
   X_train_dropped_, X_test_dropped_, drop='first')
```

# 6.2.2 logistic regression classifier

```
[53]: # logistic regression classifier
      logreg = LogisticRegression(C=1e5, max_iter=1000, class_weight='balanced')
      # score of logistic regression classifier
      fun.model_report(logreg,
                   X_train=X_train_log_reg,
                   y_train=y_train,
                   X_test=X_test_log_reg,
                   y_test=y_test,show_train_report=True)
```

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.7126 Test accuracy score: 0.6867

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

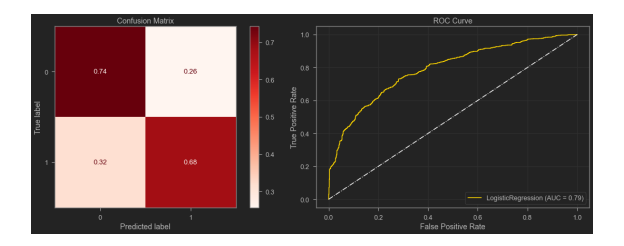
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on train data of:

LogisticRegression(C=100000.0, class\_weight='balanced', max\_iter=1000)

	precision	recall	f1-score	support
0 1	0.70 0.73	0.74 0.68	0.72 0.70	875 875
accuracy macro avg weighted avg	0.71 0.71	0.71 0.71	0.71 0.71 0.71	1750 1750 1750

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



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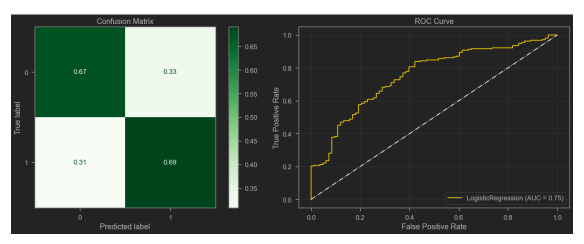
Classification report on test data of:

LogisticRegression(C=100000.0, class\_weight='balanced', max\_iter=1000)

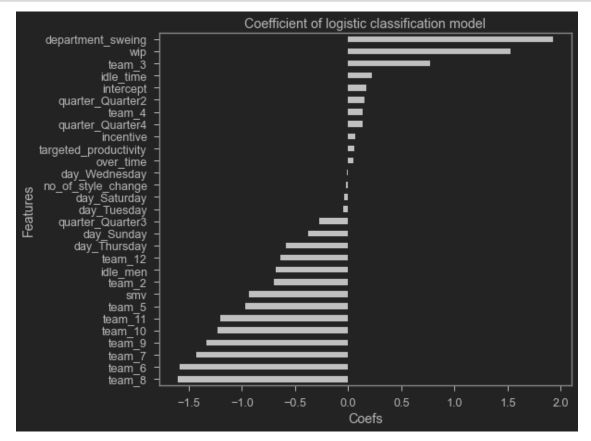
-----

	precision	recall	f1-score	support
0	0.46	0.67	0.54	83
1	0.85	0.69	0.76	217
accuracy			0.69	300
macro avg	0.65	0.68	0.65	300
weighted avg	0.74	0.69	0.70	300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Overall good performance. Can detect majority of true negatives and positives, with good recall and and f1. ROC curve also looks good.



By looking at the coefs of the model, I can have a idea of feature importance and their impact on the prediction. department\_sweing and wip has highest coef. and some teams are under performing, but teams of both department share number as identifier.

# 6.2.3 grid search with Cross Validation

```
'tol': [0.0001, 0.001, 0.01, .1],
         'penalty': ['11', '12', 'elasticnet', None],
         'solver': ['newton-cg', 'lbfgs', 'liblinear', 'sag', 'saga']
     gridsearch_logreg = GridSearchCV(estimator=logreg_gs,
                                   param_grid=params,
                                   n jobs=-1,
                                   scoring='precision')
     gridsearch_logreg
[55]: GridSearchCV(estimator=LogisticRegression(class_weight='balanced',
                                           max_iter=10000.0, n_jobs=-1),
                 n_{jobs}=-1,
                 param_grid={'C': [0.1, 1, 10, 100, 10000, 1000000.0,
                                 100000000000.0],
                            'penalty': ['11', '12', 'elasticnet', None],
                            'solver': ['newton-cg', 'lbfgs', 'liblinear', 'sag',
                                      'saga'],
                            'tol': [0.0001, 0.001, 0.01, 0.1]},
                 scoring='precision')
[56]: with warnings.catch_warnings():
         warnings.simplefilter("ignore")
         gridsearch_logreg.fit(X_train_log_reg, y_train)
     print(f"Best Parameters by gridsearch:\t{gridsearch_logreg.best_params_}")
     print(f"Best Estimator by gridsearch:\t{gridsearch_logreg.best_estimator_}")
    Best Parameters by gridsearch: {'C': 0.1, 'penalty': '11', 'solver':
     'liblinear', 'tol': 0.0001}
    Best Estimator by gridsearch: LogisticRegression(C=0.1,
    class_weight='balanced', max_iter=10000.0, n_jobs=-1,
                      penalty='l1', solver='liblinear')
[57]: with warnings.catch_warnings():
         warnings.simplefilter("ignore")
         logreg_gs_best = gridsearch_logreg.best_estimator_
         fun.model_report(logreg_gs_best, X_train_log_reg, y_train, X_test_log_reg,
                    y_test)
     <IPython.core.display.HTML object>
     ******
    Train accuracy score: 0.7029
    Test accuracy score: 0.6933
        No over or underfitting detected, diffrence of scores did not cross 5%
    thresh hold.
     ******
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

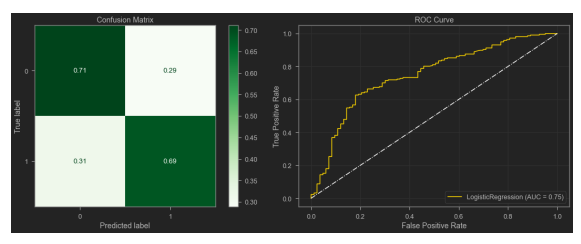
Classification report on test data of:

LogisticRegression(C=0.1, class\_weight='balanced', max\_iter=10000.0, n\_jobs=-1,

penalty='l1', solver='liblinear')

support	f1-score	recall	precision	
83	0.56	0.71	0.46	0
217	0.76	0.69	0.86	1
300	0.69			accuracy
300	0.66	0.70	0.66	macro avg
300	0.71	0.69	0.75	weighted avg

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Very minimal improvement overall.

At this point I can tackle outliers by removing them based on Z-score or IQR or other method; and considering scaling options can be done here. But chance of data loss is higher. Moreover, disruption of distribution of data is required for this process. Moving on to next type of model.

# 6.3 KNN Clustering

y\_test,
show\_train\_report=True)

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.8823 Test accuracy score: 0.8667

No over or underfitting detected, diffrence of scores did not cross 5%

thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*

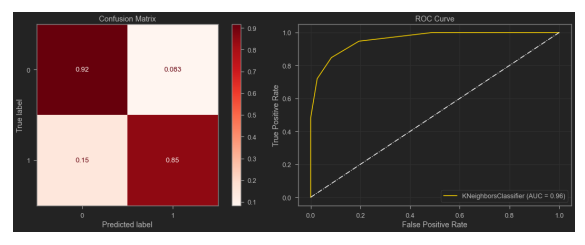
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on train data of:

KNeighborsClassifier()

	precision	recall	f1-score	support	
0	0.86	0.92	0.89	875	
1	0.91	0.85	0.88	875	
accuracy			0.88	1750	
macro avg	0.88	0.88	0.88	1750	
weighted avg	0.88	0.88	0.88	1750	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



\_\_\_\_\_

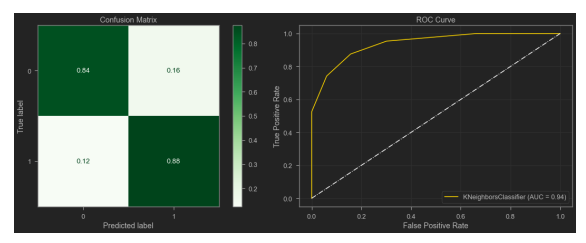
========

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on test data of: KNeighborsClassifier()

	precision	recall	f1-score	support	
0	0.72 0.94	0.84	0.78 0.90	83 217	
accuracy			0.87	300	
macro avg weighted avg	0.83 0.88	0.86 0.87	0.84 0.87	300 300	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Way better performance than previous model. True negative and positives are better, all the metrics are looking good. ROC curve is improved. But this can be better better by some hyperparameter tuning.

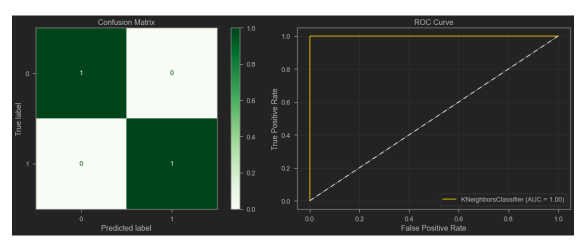
# 6.3.1 grid search with Cross Validation

```
gridsearch_knn
[59]: GridSearchCV(estimator=KNeighborsClassifier(n_jobs=-1), n_jobs=-1,
                 param_grid={'algorithm': ['auto', 'ball_tree', 'kd_tree', 'brute'],
                             'leaf_size': [30, 40],
                             'n_neighbors': [1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21,
                                            23, 25, 27, 29],
                             'p': [1, 2, 2.5, 3, 4],
                             'weights': ['uniform', 'distance']},
                 return_train_score=True, scoring='precision')
[60]: with warnings.catch_warnings():
         warnings.simplefilter("ignore")
         gridsearch_knn.fit(X_train_knn, y_train)
     print(f"Best Parameters by gridsearch:\t{gridsearch knn.best params }")
     print(f"Best Estimator by gridsearch:\t{gridsearch_knn.best_estimator_}")
     knn_gs_best = gridsearch_knn.best_estimator_
     fun.model_report(knn_gs_best, X_train_knn, y_train, X_test_knn,
                 y_test)
     Best Parameters by gridsearch: {'algorithm': 'auto', 'leaf_size': 30,
     'n_neighbors': 15, 'p': 1, 'weights': 'distance'}
     Best Estimator by gridsearch: KNeighborsClassifier(n_jobs=-1, n_neighbors=15,
     p=1, weights='distance')
     <IPython.core.display.HTML object>
     ************************************
     ******
     Train accuracy score: 1.0
     Test accuracy score: 1.0
        No over or underfitting detected, diffrence of scores did not cross 5%
     ******
     *****************
     Classification report on test data of:
        KNeighborsClassifier(n_jobs=-1, n_neighbors=15, p=1, weights='distance')
                 precision recall f1-score
                                                support
               0
                      1.00
                              1.00
                                         1.00
                                                    83
               1
                      1.00
                              1.00
                                         1.00
                                                   217
                                         1.00
                                                   300
        accuracy
                                         1.00
                                                   300
       macro avg
                      1.00 1.00
```

scoring='precision',return\_train\_score=True)

weighted avg 1.00 1.00 1.00 300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Perfect result. It can predict with certainty. It has all the scores perfect across all the metrics and ROC curve is perfect.

```
[61]: knn_gs_best.get_params()
```

```
[61]: {'algorithm': 'auto',
    'leaf_size': 30,
    'metric': 'minkowski',
    'metric_params': None,
    'n_jobs': -1,
    'n_neighbors': 15,
    'p': 1,
    'weights': 'distance'}
```

These are the best parameters.

```
[62]: pd.DataFrame(
    gridsearch_knn.cv_results_).sort_values(by='rank_test_score')[:10].T
```

```
[62]: 221 ...

11

mean_fit_time 0.0416075 ...
0.0313106

std_fit_time 0.0323361 ...
0.021186

mean_score_time 0.159151

std_score_time 0.038309
```

```
param_algorithm
                                                                      auto ...
auto
                                                                        40 ...
param_leaf_size
param_n_neighbors
                                                                        15 ...
                                                                         1 ...
param_p
1
param_weights
                                                                 distance ...
distance
                     {'algorithm': 'auto', 'leaf_size': 40, 'n_neig... ...
params
{'algorithm': 'auto', 'leaf_size': 30, 'n_neig...
                                                                 0.733766 ...
split0_test_score
0.744186
                                                                 0.766667 ...
split1_test_score
0.733813
                                                                  0.92562 ...
split2_test_score
0.921875
                                                                 0.903226 ...
split3_test_score
0.919192
                                                                 0.920354 ...
split4_test_score
0.922414
mean_test_score
                                                                 0.849927 ...
0.848296
std_test_score
                                                                0.0824084 ...
0.0893071
rank_test_score
                                                                         1 ...
split0_train_score
                                                                         1 ...
                                                                         1 ...
split1_train_score
split2_train_score
split3_train_score
                                                                         1 ...
split4_train_score
                                                                         1 ...
mean_train_score
                                                                         1 ...
std_train_score
                                                                         0 ...
```

### [25 rows x 10 columns]

Here is a sneak peek of all the models created by grid search. It found 8 perfect models.

### 6.4 ensemble methods

### 6.4.1 Random Forest<sup>TM</sup>

Random Forest is a trademark of Leo Breiman and Adele Cutler and is licensed exclusively to "Salford Systems", subsidiary of "Minitab, LLC", for the commercial release of the software. Random Forest A.K.A. random decision forests. This is one of the extensively used black-box models. KKN and RF can be both classified as weighted neighborhoods schemes. I am using scikit-learn's implementation of the concept.

RF generally requires less tuning for acceptable performance. Thus I am using random decision forest here, as I got a good result using KNN after some hyperparameter tuning via grid search with cross validation.

```
[64]: rf_clf = RandomForestClassifier()
```

```
[65]: fun.model_report(rf_clf, X_train_ensbl, y_train, X_test_ensbl, y_test)
```

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 1.0 Test accuracy score: 1.0

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

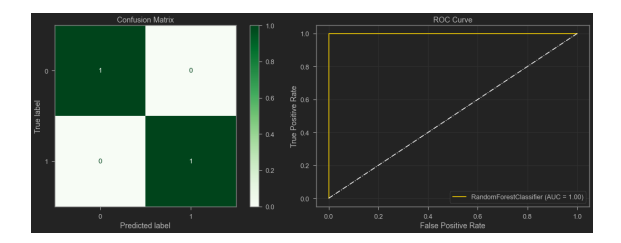
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on test data of:

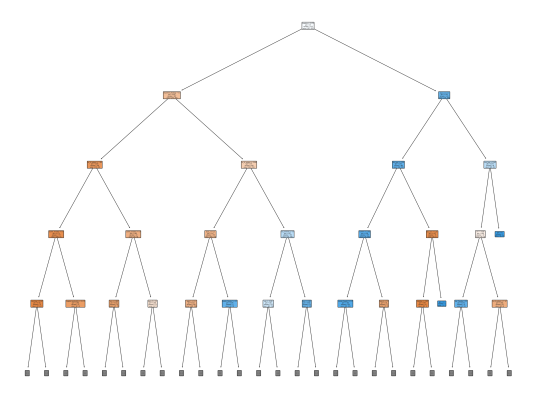
RandomForestClassifier()

	precision	recall	f1-score	support	
0	1.00	1.00	1.00	83	
1	1.00	1.00	1.00	217	
accuracy			1.00	300	
macro avg	1.00	1.00	1.00	300	
weighted avg	1.00	1.00	1.00	300	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

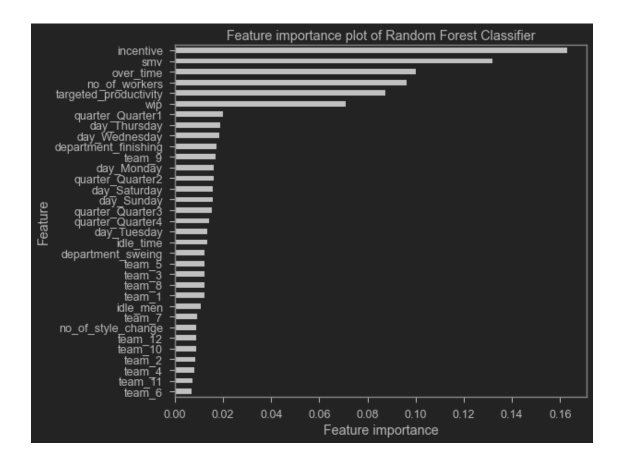


As expected I have the same level of performance with the out-of-the-box model without any tuning. Lets look at the first few nods of the tree of the 10th tree. I choose 10th at random. This output is not friendly to see in a notebook. A copy of this can be found at './saved\_model/rf\_clf\_sample\_4.pdf' in side this repository as a pdf file.



{'bootstrap': True, 'ccp\_alpha': 0.0, 'class\_weight': None, 'criterion': 'gini',
'max\_depth': None, 'max\_features': 'auto', 'max\_leaf\_nodes': None,
'max\_samples': None, 'min\_impurity\_decrease': 0.0, 'min\_impurity\_split': None,
'min\_samples\_leaf': 1, 'min\_samples\_split': 2, 'min\_weight\_fraction\_leaf': 0.0,
'n\_estimators': 100, 'n\_jobs': None, 'oob\_score': False, 'random\_state': None,
'verbose': 0, 'warm\_start': False}

Parameter used for the model:



Most important features are, in descending order, incentive, smv, overtime, no\_of\_workers, targeted\_productivity and so on. This means those features were often used for building the forests. And those features make real life sense also.

# 6.5 Selecting Best model

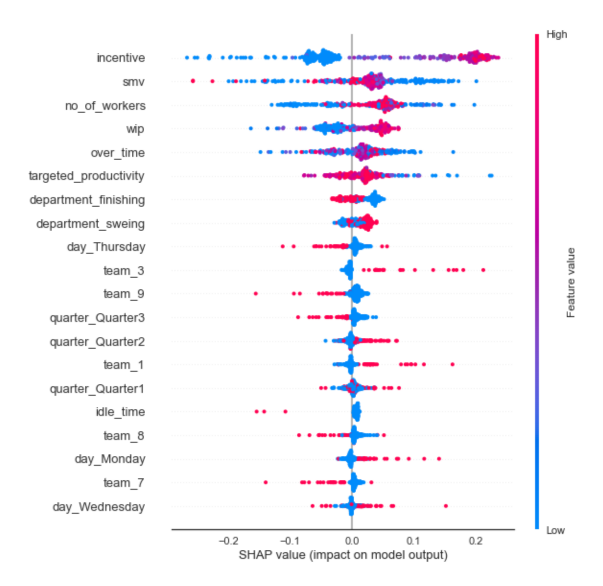
Random Forest model is the best one, this can achieve perfect prediction with minimal effort. This is rf\_clf model object in this notebook.

# 7 INTERPRET

```
[68]: # init shap
shap.initjs()

<IPython.core.display.HTML object>

[69]: # explain all the predictions in the test set
    explainer = shap.TreeExplainer(rf_clf)
    shap_values = explainer.shap_values(X_test_ensbl)
    with plt.style.context('seaborn-white'):
        shap.summary_plot(shap_values[1], X_test_ensbl)
```



This plot is showing contribution of each feature on a machine learning model prediction. This graph is for detecting goal met class. - Few explanations:

```
| Features | Probability of goal met | Probability of goal not met | |-|-|-| | | department_finishing | Lower Value | Higher Value | | department_sweing | High Value | Lower Value | | idle_men | Lower Value | | | idle_time | Lower Value | | | incentive | High Value | Lower Value | | | no_of_workers | Above Average | Below Average And High | over_time | Average | Below Average And High | | smv | Above Average | Below Average And High | | targeted_productivity | Lower Value | Higher Value | | wip | High Value | Lower Value |
```

Here weights explained in tabular form

```
[70]: eli5.format_as_dataframe(eli5.explain_weights(
          rf_clf, feature_names=list(X_test_ensbl.columns)))
[70]:
                       feature
                                  weight
                                               std
                     incentive 0.162946 0.080027
     0
     1
                           smv 0.132026 0.044596
     2
                     over_time 0.099917 0.025103
     3
                 no_of_workers 0.096214 0.042945
     4
         targeted_productivity
                                0.087259 0.027942
     5
                                0.070884
                                          0.041573
                           wip
     6
              quarter_Quarter1
                                0.019888
                                          0.007704
     7
                  day_Thursday
                                0.018894 0.007034
     8
                 day_Wednesday
                                0.018420 0.006423
     9
          department_finishing
                                0.017307 0.025114
     10
                        team 9 0.017018 0.007241
                    day Monday 0.016275 0.006769
     11
              quarter_Quarter2 0.016005 0.006606
     12
     13
                  day Saturday 0.015771 0.005520
     14
                    day_Sunday 0.015595 0.005860
     15
              quarter_Quarter3 0.015197 0.005587
              quarter_Quarter4 0.014303 0.005438
     16
     17
                   day_Tuesday 0.013561
                                          0.004848
     18
                     idle_time 0.013327
                                          0.015136
     19
             department_sweing 0.012417
                                          0.021184
[71]: fun.javascript_formatter(shap.force_plot(explainer.expected_value[0],
                                              shap values[0],
                                              feature_names=X_test_ensbl.columns).
                                              _repr_html_())
```

<IPython.core.display.HTML object>

This interactive plot has all the instances and their impact on the final model.

Peeking into one of the citizens of the random forest voters. I picked this at random using a random number generator.

```
[72]: x = np.random.randint(100)
```

[72]: 35

```
[73]: eli5.explain_prediction(
    rf_clf, X_test_ensbl.iloc[x], feature_names=list(X_test_ensbl.columns))
```

[73]: Explanation(estimator='RandomForestClassifier()', description='\nFeatures with largest coefficients.\n\nFeature weights are calculated by following decision

```
paths in trees\nof an ensemble (or a single tree for
DecisionTreeClassifier). \nEach node of the tree has an output score, and
contribution of a feature\non the decision path is how much the score changes
from parent to child. \nWeights of all features sum to the output score or proba
of the estimator.\n\nCaveats:\n1. Feature weights just show if the feature
contributed positively or\n
                              negatively to the final score, and does not show
how increasing or\n decreasing the feature value will change the
prediction.\n2. In some cases, feature weight can be close to zero for an
                     For example, in a single tree that computes XOR function,
important feature.\n
the feature at the\n
                       top of the tree will have zero weight because expected
                    branches are equal, so decision at the top feature does not
scores for both\n
               expected score. For an ensemble predicting XOR functions it might
change the\n
not be\n
           a problem, but it is not reliable if most trees happen to choose the
same n
         feature at the top.\n', error=None, method='decision path',
is_regression=False, targets=[TargetExplanation(target=1,
feature_weights=FeatureWeights(pos=[FeatureWeight(feature='<BIAS>',
weight=0.5006628571428573, std=None, value=1.0), FeatureWeight(feature='team 5',
weight=0.2015384547241568, std=None, value=1.0), FeatureWeight(feature='smv',
weight=0.12618386581586427, std=None, value=-0.8842800546962356),
FeatureWeight(feature='over_time', weight=0.09577013150099269, std=None,
value=-0.5443723966604239), FeatureWeight(feature='quarter_Quarter1',
weight=0.06986453622841166, std=None, value=0.0),
FeatureWeight(feature='day_Wednesday', weight=0.026590338330985033, std=None,
value=1.0), FeatureWeight(feature='day Thursday', weight=0.015933908849174082,
std=None, value=0.0), FeatureWeight(feature='team 8',
weight=0.012316698435954218, std=None, value=0.0),
FeatureWeight(feature='team_11', weight=0.010415524526536452, std=None,
value=0.0), FeatureWeight(feature='team_7', weight=0.009948431763391061,
std=None, value=0.0), FeatureWeight(feature='day_Monday',
weight=0.00961388938789962, std=None, value=0.0),
FeatureWeight(feature='team_10', weight=0.006921858318441182, std=None,
value=0.0), FeatureWeight(feature='team 9', weight=0.003953657038088699,
std=None, value=0.0), FeatureWeight(feature='idle_time',
weight=0.0037482545667496263, std=None, value=-0.06699608021853372),
FeatureWeight(feature='team 1', weight=0.002196427551331852, std=None,
value=0.0), FeatureWeight(feature='idle_men', weight=0.0019585246438422617,
std=None, value=-0.16312169097754378), FeatureWeight(feature='day Saturday',
weight=0.0012846844771208727, std=None, value=0.0),
FeatureWeight(feature='team 6', weight=0.0012026933589147696, std=None,
value=0.0), FeatureWeight(feature='team 2', weight=0.00035305338410467876,
std=None, value=0.0), FeatureWeight(feature='day Tuesday',
weight=0.0002457705883278796, std=None, value=0.0)],
neg=[FeatureWeight(feature='no_of_workers', weight=-0.059987327006843456,
std=None, value=-1.056536165128334), FeatureWeight(feature='incentive',
weight=-0.05592896768449509, std=None, value=-0.21739234630019166),
FeatureWeight(feature='quarter_Quarter2', weight=-0.02136145777512053, std=None,
value=0.0), FeatureWeight(feature='quarter_Quarter3',
```

```
weight=-0.02062261626103593, std=None, value=1.0),
FeatureWeight(feature='department finishing', weight=-0.0183646225574886,
std=None, value=1.0), FeatureWeight(feature='wip', weight=-0.017636829024835425,
std=None, value=-0.43922110288347005),
FeatureWeight(feature='targeted productivity', weight=-0.012187985718761805,
std=None, value=-0.3504995482674969), FeatureWeight(feature='team_3',
weight=-0.01153781476440324, std=None, value=0.0),
FeatureWeight(feature='department_sweing', weight=-0.008652894363881012,
std=None, value=0.0), FeatureWeight(feature='day Sunday',
weight=-0.005825166379760094, std=None, value=0.0),
FeatureWeight(feature='team_4', weight=-0.005495379744929611, std=None,
value=0.0), FeatureWeight(feature='team_12', weight=-0.0013716864247990239,
std=None, value=0.0), FeatureWeight(feature='no of style change',
weight=-0.0010498264022556598, std=None, value=-0.32820652087483876),
FeatureWeight(feature='quarter Quarter4', weight=-0.0006809865245354389,
std=None, value=0.0)], pos_remaining=0, neg remaining=0), proba=0.86,
score=None, weighted spans=None, heatmap=None)], feature importances=None,
decision_tree=None, highlight_spaces=None, transition_features=None, image=None)
```

# 7.1 saving model

```
[74]: # fun.save_model(rf_clf, custom_prefix='ta')
[75]: lod_mod = joblib.load(
        './saved_model/ta_RandomForestClassifier_5_22_2021_19_2_31.joblib')
lod_mod
```

[75]: RandomForestClassifier()

### 8 RECOMMENDATION & CONCLUSION

This model can be used with confidence for predicting employee performance. It can detect both True negatives and positives with high precision.

- Few insights where to focus
  - incentive is very important decider for performance.
  - tune optimal no of workers for better performance.

# 9 NEXT STEPS

- do a multi-class prediction by further binning of target.
- fit a model with entire data and prepare for production use.
- fine-tune functions for general use and add options for users.
- mend appendix contents

# 10 APPENDIX

# 10.1 all functions and imports from the functions.py and packages.py

```
[76]: fun.show_py_file_content('./imports_and_functions/functions.py')
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
     import numpy as np
     from sklearn.preprocessing import MinMaxScaler, StandardScaler, OneHotEncoder, RobustScaler, Q
     from sklearn.pipeline import Pipeline
     from sklearn.compose import ColumnTransformer
     from IPython.display import display, HTML, Markdown
     from sklearn import metrics
     from imblearn.over_sampling import SMOTE, SMOTENC
     import joblib
     import time
     ### function name starting with "z_" are experimental and not fully tested ###
     # Future plan: restructure functions to behave as attached to class using OOP#
     # handle multinomial target plotting, use modin in place of pandas
     def its_alive(str_='Hellow World!! I am Alive!!!'):
         """testing import"""
         print(str_)
     def check_NaN(df):
         Checks for NaN in the pandas DataFrame and spits a DataFrame of report.
         Uses df.isnull() method.
         Parameters:
         _____
         df = pandas.DataFrame
         Returns:
         _____
         pandas.DataFrame
         ---version 0.9---
         null_checking = []
         for column in df.columns:
             not_null = df[column].isnull().value_counts()[0]
                 is_null = df[column].isnull().value_counts()[1]
             except:
                 is_null = 0
             temp_dict = {'name': column, 'is_null': is_null, 'not_null': not_null}
             null_checking.append(temp_dict)
```

```
df_ = pd.DataFrame(null_checking)
    return df
def check_duplicates(df, verbose=False, limit_output=True, limit_num=150):
    Checks for duplicates in the pandas DataFrame and return a Dataframe of report.
    Parameters:
    _____
    df = pandas.DataFrame
    verbose = `int` or `boolean`; default: `False`
                `True` returns DataFrame with details of features.
                `False` returns DataFrame without details of features.
    limit_output = `int` or `boolean`; default: `True`
                `True` limits featurs display to 150.
                `False` details of unique features.
    limit_num = `int`, limit number of uniques; default: 150,
    Returns:
    _____
    pandas.DataFrame
    ---version 1.2---
    dup_checking = []
    for column in df.columns:
        not_duplicated = df[column].duplicated().value_counts()[0]
            duplicated = df[column].duplicated().value_counts()[1]
        except:
            duplicated = 0
        temp_dict = {
            'name': column,
            'duplicated': duplicated,
            'not_duplicated': not_duplicated
        dup_checking.append(temp_dict)
    df_ = pd.DataFrame(dup_checking)
    if verbose:
        if limit_output:
            for col in df:
                if (len(df[col].unique())) <= limit_num:</pre>
                    print(f"{col} >> number of uniques: {len(df[col].unique())}\n{df[col].unique
                    print(f"{col} >> number of uniques: {len(df[col].unique())}, showing top {
                print(f"{'_'*60}")
```

```
else:
           for col in df:
               print(f"{col} >> number of uniques: {len(df[col].unique())}\n{df[col].unique())}
   return df
def num_col_for_plotting(row, col=3):
    +++ formatting helper function +++
   Returns number of rows to plot
   Parameters:
    _____
    row = int;
    col = int; default col: 3
   Return:
    _____
    `int` == row // col
    if row % col != 0:
       return (row // col) + 1
   else:
       return row // col
def distribution_of_features(df, n_cols=3, fig_size=(16, 26), color_plot='gold', kde_show=True
   Plots distribution of features in a pandas. DataFrame.
   Does not work on feature encoded as category.
   Parameters:
    _____
              = pandas.DataFrame,
              = int; default: 3,
    n cols
                   controls number of columns per row of the figure.
               = tuple (length, height); default: (16, 26),
   fiq size
                   controls the figure size of the output.
    color_plot = str; default: 'gold',
                   controls color of the histplot and kde plot.
               = int or boolean; default: True,
    kde_show
                    `True` shows kde plot.
                    `False` does not show kde plot.
    label_rotation = int; default: 45,
                   sets x label rotation.
    set_loglevel = str; default: 'warning',
                    The log level of matplotlib warning handler.
```

```
- options = {"notset", "debug", "info", "warning", "error", "critical"}
    ---version 1.2---
   plt.set_loglevel(set_loglevel)
   fig, axes = plt.subplots(nrows=num_col_for_plotting(len(df.columns),
                                                        col=n_cols),
                             ncols=n_cols,
                             figsize=fig_size,
                             sharey=False)
   for ax, column in zip(axes.flatten(), df):
        sns.histplot(x=column, data=df, color=color_plot, ax=ax, kde=kde_show)
        ax.set_title(f'Histplot of {column.title()}')
        ax.tick_params('x', labelrotation=label_rotation)
        sns.despine()
       plt.tight_layout()
        plt.suptitle('Histogram plots of the dataset',
                     fontsize=20,
                     fontweight=3,
                     va='bottom')
   plt.show()
def dataset_preprocessing_pipeline(X_train, X_test, scaler=StandardScaler(), drop=None):
    Takes X_train, and X_test DataFrames. Then seperates DataFrame by categorical and numerica
    Returns transformed DataFrames.
   All transforming steps are done using scikit-learn preprocessing, pipeline, and compose ob
   Parameters:
    _____
   X_train = pandas.DataFrame object; no default,
                training split of the DataFrame.
   X_test = pandas.DataFrame object; no default,
                testing split of the DataFrame.
    scaler = `sklarn scaler object` or `None`; default: StandardScaler(),
                *** IMPORT desired scaler before using. ***
                *** OR call with this module. all of them are imported and ready
                to use inside this module.***
                Available options:
                - StandardScaler: removes the mean and scales the data to
                - MinMaxScaler: rescales the data set such that all feature
                    values are in the range [0, 1]
```

```
- RobustScaler: is based on percentiles and are therefore not influenced by a few number of very large marginal outliers.
```

- QuantileTransformer: applies a non-linear transformation such that the probability density function of each feature will be mapped to a uniform or Gaussian distribution.
- PowerTransformer: applies a power transformation to each feature to make the data more Gaussian-like in order to stabilize variance and minimize skewness.
- MaxAbsScaler: is similar to `MinMaxScaler` except that the values are mapped in the range [0, 1]
- Normalizer: rescales the vector for each sample to have unit norm, independently of the distribution of the samples.
- None: does not scale data.

drop = str or `None`; default: None.

Option to control OneHotEncoder droping.

- None: retain all features (the default).
- 'first': drop the first category in each feature. If only one category is present, the feature will be dropped entirely.
- 'if\_binary' : drop the first category in each feature with two categories. Features with 1 or more than 2 categories are left intact.
- array : ``drop[i]`` is the category in feature ``X[:, i]`` that should be dropped.

# Return:

\_\_\_\_\_

X\_train = modified pandas.DataFrame
X\_test = modified pandas.DataFrame

#### NOTE:

- possible error if test data has unseen category; creating new DataFrame will fail.
- Source can be modified to add more preprocessing steps.

### Next steps:

- add oversampling
- return pipeline

```
---version 0.9.9---
```

11 11 11

# isolating numerical features

nume\_cols = X\_train.select\_dtypes('number').columns.to\_list()
# isolating categorical features

cate\_cols = X\_train.select\_dtypes('category').columns.to\_list()

```
# pipeline for processing categorical features
pipe_cate = Pipeline([('ohe', OneHotEncoder(sparse=False, drop=drop))])
# pipeline for processing numerical features
pipe_nume = Pipeline([('scaler', scaler)])
```

```
# Coulmn transformer
   preprocessor = ColumnTransformer([
        ('numerical_features', pipe_nume, nume_cols),
        ('categorical_features', pipe_cate, cate_cols)
   1)
    ## creating a pandas.DataFrame with appropriate column name
    # creating modified X train
   ret_X_train = pd.DataFrame(
       preprocessor.fit_transform(X_train),
        columns=nume_cols +
        preprocessor.named_transformers_['categorical_features'].
        named_steps['ohe'].get_feature_names(cate_cols).tolist())
    # creating modified X_test
    # NOTE: possible error if test data has unseen category, in this step.
    # for debugging such error modify this and its processing.
   ret_X_test = pd.DataFrame(
        preprocessor.transform(X_test),
        columns=nume_cols +
        preprocessor.named_transformers_['categorical_features'].
       named_steps['ohe'].get_feature_names(cate_cols).tolist())
   return ret_X_train, ret_X_test
def coefficients_of_model_binary(model,X_train_data, log_scale=True):
    Returns a pandas. Series object with intercept and coefficients of a logistic regression mode
   Parameters:
    _____
   model
               = object; No Default.
                    fitted sklearn model object with a coef and intercept attribute.
   X_train_data = pandas.DataFrame; No Default.
                    DataFrame of independent variables. Should be train-test splitted.
                    Use train data.
    log scale = boolean; default: True.
                    `True` for keeping log scale of coefficients.
                    `False` for converting to normal scale.
    11 11 11
    coeffs = pd.Series(model.coef_.flatten(), index=X_train_data.columns)
    coeffs['intercept'] = model.intercept_[0]
    if log_scale is False:
        coeffs = np.exp(coeffs)
   return coeffs
def coefficients_of_model(model, log_scale=True):
```

```
n n n
    Returns a pandas. Series object with intercept and coefficients.
    Parameters:
    _____
                = object; No Default.
    model
                    fitted sklearn model object with a coef_ and intercept_ attribute.
    log scale
                = boolean; default: True.
                    `True` for keeping log scale of coefficients.
                    `False` for converting to normal scale.
    n n n
    coeffs = pd.Series(model.coef_.flatten())
    coeffs['intercept'] = model.intercept_[0]
    if log_scale is False:
        coeffs = np.exp(coeffs)
    return coeffs
def save_model(model, location='',custom_prefix=''):
    Saves object locally as binary format with and as joblib.
    Adds local machine time to name to the file for easy recongnition.
    Parameters:
    _____
    model = object to save,
    location = str; default: '',
            File save location. If empty, i.e., "", saves at root.
    custom_prefix = str; default: '',
            Adds prefix to file
    Future plan:
    - modify naming options
    --version 0.0.1--
    11 11 11
    def str_model_(model):
        """Helper function to get model class display statement, this text
        conversion breaks code if performed in ``save_model`` function's
        local space. This function is to isolate from the previous function's
        local space."""
        str_model = str(model.__class__).split('.')[-1][:-2]
        return str_model
    # get model name
    name = str_model_(model)
    # save time
```

```
month = str(time.localtime().tm_mon)
   day = str(time.localtime().tm_mday)
   year = str(time.localtime().tm_year)
   hour = str(time.localtime().tm_hour)
   min = str(time.localtime().tm min)
    sec = str(time.localtime().tm_sec)
   save_time = '_'.join([month, day, year, hour, min_, sec])
   file_name_ = '_'.join([custom_prefix, name, save_time])
   save_path = location+file_name_+'.joblib'
    joblib.dump(model, save_path)
   print(f'File saved: {save_path}')
def heatmap_of_features(df, annot_format='.1f'):
    Return a masked heatmap of the given DataFrame
   Parameters:
    _____
                 = pandas.DataFrame object.
    annot format = str, for formatting; default: '.1f'
    Example of `annot_format`:
    .1e = scientific notation with 1 decimal point (standard form)
    .2f = 2 decimal places
    .3q = 3 significant figures
    .4% = percentage with 4 decimal places
   Note:
    ____
   Rounding error can happen if '.1f' is used.
    -- version: 1.1 --
   with plt.style.context('dark_background'):
       plt.figure(figsize=(10, 10), facecolor='k')
       mask = np.triu(np.ones_like(df.corr(), dtype=bool))
        cmap = sns.diverging_palette(3, 3, as_cmap=True)
        ax = sns.heatmap(df.corr(),
                    mask=mask,
                    cmap=cmap,
                    annot=True,
                    fmt=annot_format,
                    linecolor='k',
                    annot_kws={"size": 9},
                    square=True,
                    linewidths=.5,
```

```
cbar_kws={"shrink": .5})
       plt.title(f'Features heatmap', fontdict={"size": 20})
       plt.show()
        return ax
def top_correlated_features(df, limit=.75, verbose=False):
    Input a Pandas DataFrame to get top correlated (based on absolute value) features filtered
   Parameters:
    _____
    df
             = pandas.DataFrame object.
            = float; default: .75
    limit
    verbose = boolean; default: False.
                `True` returns DataFrame without filtering by cutoff.
                `False` returns DataFrame filted by cutoff.
   df_corr = df.corr().abs().unstack().reset_index().sort_values(
        0, ascending=False)
    df_corr.columns = ["feature_0", 'feature_1', 'correlation']
    df_corr['keep_me'] = df_corr.apply(
        lambda x: False if x['feature 0'] == x['feature 1'] else True, axis=1)
   df_corr['feature_combo'] = df_corr.apply(
        lambda x: ' and '.join(set(x[['feature_0', 'feature_1']])), axis=1)
    corr_features = df_corr[df_corr.keep_me == True][[
        'feature_combo', 'correlation'
   ]].drop_duplicates().reset_index(drop='index')
    # features with correlation more than 75%
    if verbose == True:
       return corr_features
   else:
       return corr_features[corr_features.correlation > limit]
def drop features based on correlation(df, threshold=0.75):
    HHHH
   Returns features with high collinearity.
   Parameters:
    df = pandas.DataFrame; no default.
           data to work on.
    threshold = float; default: .75.
            Cut off value of check of collinearity.
    -- ver: 1.0 --
    11 11 11
    # Set of all the names of correlated columns
```

```
feature_corr = set()
    corr_matrix = df.corr()
   for i in range(len(corr_matrix.columns)):
        for j in range(i):
            # absolute coeff value
            if abs(corr_matrix.iloc[i, j]) > threshold:
                # getting the name of column
                colname = corr_matrix.columns[i]
                feature_corr.add(colname)
   return feature_corr
def show_py_file_content(file='./imports_and_functions/functions.py'):
    displays content of a py file output formatted as python code in jupyter notebook.
   Parameter:
    _____
   file = `str`; default: './imports_and_functions/functions.py',
                path to the py file.
   with open(file, 'r') as f:
        x = f'''' python
{f.read()}
        display(Markdown(x))
def z_dataset_preprocessing_pipeline(X_train,
                                     X_test,
                                     y_train=None,
                                     scaler=StandardScaler(),
                                     drop=None,
                                     oversampling=True,
                                     return_pipeline_object=False):
    """ ###### Work in progress. Code works good enough.
    Takes X train, and X test DataFrames. Then seperates DataFrame by categorical and numerica
    Returns transformed DataFrames.
   All transforming steps are done using scikit-learn preprocessing, pipeline, and compose ob
    :::: MAKE SURE EVERY FEATURE HAS CORRECT DATA TYPE; EITHER CATEGORICAL OR NUMERICAL :::
   Parameters:
    _____
   X_train = pandas.DataFrame object; no default,
                training split of the DataFrame.
   X_test = pandas.DataFrame object; no default,
                testing split of the DataFrame.
```

```
scaler = `sklarn scaler object` or `None`; default: StandardScaler(),
            *** IMPORT desired scaler before using. ***
            *** OR call with this module. all of them are imported and ready
            to use inside this module.***
            Available options:
            - StandardScaler: removes the mean and scales the data to
                unit variance.
            - MinMaxScaler: rescales the data set such that all feature
                values are in the range [0, 1]
            - RobustScaler: is based on percentiles and are therefore not
                influenced by a few number of very large marginal outliers.
            - QuantileTransformer: applies a non-linear transformation
                such that the probability density function of each feature
                will be mapped to a uniform or Gaussian distribution.
            - PowerTransformer: applies a power transformation to each
                feature to make the data more Gaussian-like in order to
                stabilize variance and minimize skewness.
            - MaxAbsScaler: is similar to `MinMaxScaler` except that the
                values are mapped in the range [0, 1]
            - Normalizer: rescales the vector for each sample to have
                unit norm, independently of the distribution of the samples.
            - None: does not scale data. #::: NOT TESTED :::#
       = str or `None`; default: None.
drop
            Option to control OneHotEncoder droping.
            - None: retain all features (the default).
            - 'first' : drop the first category in each feature. If only one
              category is present, the feature will be dropped entirely.
            - 'if_binary' : drop the first category in each feature with two
              categories. Features with 1 or more than 2 categories are
              left intact.
            - array : ``drop[i]`` is the category in feature ``X[:, i]`` that
              should be dropped.
oversampling = boolean; default: True,
               turn oversampling on or off;
            - `True` oversamples.
            - `False` no oversampling.
return pipeline object= boolean; default: False, {not sure how it might be useful though #
                control object return.
            - `True` returns object.
            - `False` does not return object.
```

#### NOTE:

- possible error if test data has unseen category; creating new DataFrame will fail.
- Source can be modified to add more preprocessing steps.

Stage: Coding

Next steps:

```
- use OOP to make this a class.
- Add oversampling method changing option.
- add imputer in the pipeline.
- add and remove steps in pipeline option.
---version 0.0.1 beta---
# isolating numerical features
nume cols = X train.select dtypes('number').columns.to list()
# isolating categorical features
cate_cols = X_train.select_dtypes('category').columns.to_list()
# pipeline for processing categorical features
pipe_cate = Pipeline([('ohe', OneHotEncoder(sparse=False, drop=drop))])
# pipeline for processing numerical features
pipe_nume = Pipeline([('scaler', scaler)])
# Coulmn transformer
preprocessor = ColumnTransformer([
    ('numerical features', pipe nume, nume cols),
    ('categorical_features', pipe_cate, cate_cols)
])
# creating a pandas.DataFrame with appropriate header
# creating modified X_train
ret_X_train = pd.DataFrame(
    preprocessor.fit_transform(X_train),
    columns=nume_cols +
    preprocessor.named_transformers_['categorical_features'].
    named_steps['ohe'].get_feature_names(cate_cols).tolist())
# creating modified X_test
## NOTE: possible error if test data has unseen category, in this step.
## for debugging such error modify this, and its processing steps `in pipe_cate`.
ret X test = pd.DataFrame(
    preprocessor.transform(X_test),
    columns=nume cols +
    preprocessor.named_transformers_['categorical_features'].
    named_steps['ohe'].get_feature_names(cate_cols).tolist())
# NEW ADDITION
if oversampling:
    smotenc_features = [True] * len(nume_cols) + [False] * len(
        preprocessor.named_transformers_['categorical_features'].
        named_steps['ohe'].get_feature_names(cate_cols).tolist())
    oversampling_ = SMOTENC(categorical_features=smotenc_features,
                            n_jobs=-1
    X_train_oversampled = oversampling_.fit_sample(ret_X_train, y_train)
```

```
if return_pipeline_object:
        if oversampling:
            return preprocessor, X_train_oversampled, ret_X_test
        else:
            return preprocessor, ret_X_train, ret_X_test
   else:
        if oversampling:
           return X_train_oversampled, ret_X_test
        else:
            return ret_X_train, ret_X_test
def z_experimental_model_report_(model,
                                 X_train,
                                 y_train,
                                 X_test,
                                 y_test,
                                 cmap=['Reds', 'Greens'],
                                 normalize='true',
                                 figsize=(16, 6),
                                 show_train_report=False,
                                 show train roc=False,
                                 fitted_model=False,
                                 display_labels=['not_met', 'met']):
    """ ### Work in progress, code works. Bulding upon the working version of the code.###
    Report of model performance using train-test split dataset.
    Shows train and test score, Confusion Matrix and, ROC Curve of performane of test data.
    Intended to work ONLY on model where target has properly encoded binomial class value.
    Parameters:
    _____
            = object, scikit-learn model object; no default.
    model
   X_{train} = pandas.DataFrame, predictor variable training data split; no default,
    y train = pandas.DataFrame, target variable training data split; no default,
   X_{test} = pandas.DataFrame, predictor variable test data split; no default,
    y test = pandas.DataFrame, target variable test data split; no default,
            = str, colormap of Confusion Matrix; default: 'Greens',
    normalize = str, normalize count of Confusion Matrix; default: 'true',
                - `true` to normalize counts.
                - `false` to show raw scounts.
              = tuple ``(lenght, height)``, figsize of output; default: (16, 6),
    show_train_report= boolean; default: False,
                - True, to show report.
                - False, to turn off report.
    fitted model = False,
    display_labels = ['not_met', 'met']
```

```
Future plan:
- `save model` option in local drive using joblib or pickle
- return fitted model
- diffrent scorer option for report
- turn off testing model performance on test data
- bring fuctionality from the old model
- rebuild for multiclass using yellowbricks
- another version of code for reporting already fitted model #-code ready-#
- return reusable report object
- add labaling options for 0 and 1 target class in report ===> confusion matrix. #-code re
- rethink control flow of display options, am I using more code than necessary?
Stage: Concept, idea generation.
Changelog:
- built skeleton
- added fitted_model
- added display_labels
---version 0.0.1 pre-alpha---
def str_model_(model):
    """Helper function to get model class display statement, this text conversion breaks c
    performed in ``model_report`` function's local space. This function is to isolate from
    previous function's local space. Can use class here"""
    str_model = str(model.__class__).split('.')[-1][:-2]
    display(
        HTML(
            f"""<strong>Report of {str model} type model using train-test split dataset.</
        ))
str_model_(model)
X_train = X_train.copy()
y_train = y_train.copy()
if fitted_model is False:
    model.fit(X_train, y_train)
print(f"{'*'*90}")
train = model.score(X_train, y_train)
test = model.score(X_test, y_test)
print(f"""Train accuracy score: {train.round(4)}""")
print(f"""Test accuracy score: {test.round(4)}""")
if abs(train - test) <= .05:</pre>
    print(
              No over or underfitting detected, diffrence of scores did not cross 5% thres.
elif (train - test) > .05:
    print(
              Possible Overfitting, diffrence of scores {round(abs(train-test)*100,2)}% cre
```

```
)
elif (train - test) < -.05:
    print(
        f"
              Possible Underfitting, diffrence of scores {round(abs(train-test)*100,2)}% co
print(f"{'*'*90}")
print("")
print(f"{'*'*60}")
if (show_train_roc) & (show_train_report):
    print(f"""Classification report on train data of:
    {model}""")
    print(f"{'-'*60}")
    print(metrics.classification_report(y_train, model.predict(X_train)))
    print(f"{'*'*60}")
    print(f"{'*'*60}")
    fig, ax = plt.subplots(nrows=1, ncols=2, figsize=figsize)
    metrics.plot_confusion_matrix(model,
                                  X_train,
                                  y_train,
                                  cmap=cmap[0],
                                  normalize=normalize, display_labels=display_labels,
                                  ax=ax[0]
    ax[0].title.set_text('Confusion Matrix')
    metrics.plot_roc_curve(model,
                           X_train,
                           y_train,
                           color='gold',
                           ax=ax[1]
    ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
    ax[1].grid()
    ax[1].title.set_text('ROC Curve')
    plt.tight_layout()
    plt.show()
    print(f"{'*'*60}")
elif (show_train_report is True) & (show_train_roc is False):
    print(f"""Classification report on train data of:
    {model}""")
    print(f"{'-'*60}")
    print(metrics.classification_report(y_train, model.predict(X_train)))
    print(f"{'*'*60}")
    print(f"{'*'*60}")
elif show_train_roc:
    print(f"""Confusion Matrix and ROC curve on train data of:
    {model}""")
    print(f"{'-'*60}")
    fig, ax = plt.subplots(nrows=1, ncols=2, figsize=figsize)
```

```
metrics.plot_confusion_matrix(model,
                                       X_train,
                                       y_train,
                                       cmap=cmap[0],
                                       normalize=normalize, display_labels=display_labels,
                                       ax=ax[0]
        ax[0].title.set_text('Confusion Matrix')
        metrics.plot_roc_curve(model,
                               X_train,
                               y_train,
                               color='gold',
                               ax=ax[1]
        ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
        ax[1].grid()
        ax[1].title.set_text('ROC Curve')
        plt.tight_layout()
        plt.show()
        print(f"{'*'*60}")
    print(f"""Classification report on test data of:
    {model}""")
    print(f"{'-'*60}")
    print(metrics.classification_report(y_test, model.predict(X_test)))
    print(f"{'*'*60}")
    fig, ax = plt.subplots(nrows=1, ncols=2, figsize=figsize)
    metrics.plot_confusion_matrix(model,
                                  X_test,
                                  y_test,
                                  cmap=cmap[1],
                                  normalize=normalize, display_labels=display_labels,
                                  ax=ax[0])
    ax[0].title.set_text('Confusion Matrix')
    metrics.plot_roc_curve(model,
                           X_test,
                           y_test,
                           color='gold',
                           ax=ax[1])
    ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
    ax[1].grid()
    ax[1].title.set_text('ROC Curve')
    plt.tight_layout()
    plt.show()
def model_report(model,
                 X_train,
```

```
y_train,
             X_test,
            y_test,
             cmap=['Reds','Greens'],
             normalize='true',
             figsize=(16, 6),
             show_train_report=False,
             unfitted_model=True):
Report of model performance using train-test split dataset.
Shows train and test score, Confusion Matrix and, ROC Curve of performane of test data.
Intended to work ONLY on model where target has properly encoded binomial class value.
Parameters:
_____
model
         = object, scikit-learn model object; no default.
X train = pandas.DataFrame, predictor variable training data split; no default,
y_train = pandas.DataFrame, target variable training data split; no default,
X test = pandas.DataFrame, predictor variable test data split; no default,
y_{test} = pandas.DataFrame, target variable test data split; no default,
          = list of str, colormap of Confusion Matrix; default: ['Reds', 'Greens'],
cmap
           cmap of train and test data
normalize = str, normalize count of Confusion Matrix; default: 'true',
            - `true` to normalize counts.
            - `false` to show raw scounts.
          = tuple ``(lenght, height)``, figsize of output; default: (16, 6),
figsize
show_train_report = boolean; default: False,
            - True, to show report.
            - False, to turn off report.
unfitted_model = bool; default: True,
            - if True, fits model to train data and generates report.
            - if False, does not fits model and generates report.
            Use False for previously fitted model.
---version 0.9.14---
def str model (model):
    """Helper function to get model class display statement, this text conversion breaks c
    performed in ``model_report`` function's local space. This function is to isolate from
    previous function's local space."""
    str_model = str(model.__class__).split('.')[-1][:-2]
    display(
       HTML(
            f"""<strong>Report of {str_model} type model using train-test split dataset.</ri>
        ))
str_model_(model)
```

```
X_train = X_train.copy()
y_train = y_train.copy()
if unfitted_model:
    model.fit(X_train, y_train)
print(f"{'*'*90}")
train = model.score(X_train, y_train)
test = model.score(X_test, y_test)
print(f"""Train accuracy score: {train.round(4)}""")
print(f"""Test accuracy score: {test.round(4)}""")
if abs(train - test) <= .05:</pre>
    print(
        f"
              No over or underfitting detected, diffrence of scores did not cross 5% thres.
elif (train - test) > .05:
    print(
        f"
              Possible Overfitting, diffrence of scores {round(abs(train-test)*100,2)}% cr
elif (train - test) < -.05:
    print(
              Possible Underfitting, diffrence of scores {round(abs(train-test)*100,2)}% c
print(f"{'*'*90}")
print("")
print(f"{'*'*60}")
if show_train_report:
    print(f"""Classification report on train data of:
    {model}""")
    print(f"{'-'*60}")
    print(metrics.classification_report(y_train, model.predict(X_train)))
    print(f"{'*'*60}")
    fig, ax = plt.subplots(nrows=1, ncols=2, figsize=figsize)
    metrics.plot_confusion_matrix(model,
                                   X_train,
                                   y_train,
                                   cmap=cmap[0],
                                  normalize=normalize,
                                   ax=ax[0]
    ax[0].title.set_text('Confusion Matrix')
    metrics.plot_roc_curve(model,
                           X_train,
                           y_train,
                           color='gold',
                           ax=ax[1]
    ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
    ax[1].grid()
    ax[1].title.set_text('ROC Curve')
```

```
plt.tight_layout()
       plt.show()
       print(f"{'='*170}")
       print(f"{'*'*60}")
   print(f"""Classification report on test data of:
    {model}""")
   print(f"{'-'*60}")
   print(metrics.classification_report(y_test, model.predict(X_test)))
   print(f"{'*'*60}")
   fig, ax = plt.subplots(nrows=1, ncols=2, figsize=figsize)
   metrics.plot_confusion_matrix(model,
                                  X_test,
                                  y_test,
                                  cmap=cmap[1],
                                  normalize=normalize,
                                  ax=ax[0]
   ax[0].title.set_text('Confusion Matrix')
   metrics.plot_roc_curve(model,
                           X_test,
                           y_test,
                           color='gold',
                           ax=ax[1]
   ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
    ax[1].grid()
   ax[1].title.set_text('ROC Curve')
   plt.tight_layout()
   plt.show()
def convert_html_to_image(st="Does nothing"):
    """Does nothing right now."""
    # use this
    # pip install imgkit
   print(st)
def javascript_formatter(javascript,background_color='White', font_color='black'):
   Helper fuction to jormat javascript object's background and font color. Helpful to use in
   Parameters:
    _____
    javascript = str; no default,
                javascript formated as html string.
    background_color= str; default: 'White',
               Note: follow html syntax and convention
    font_color= str; default: 'black',
```

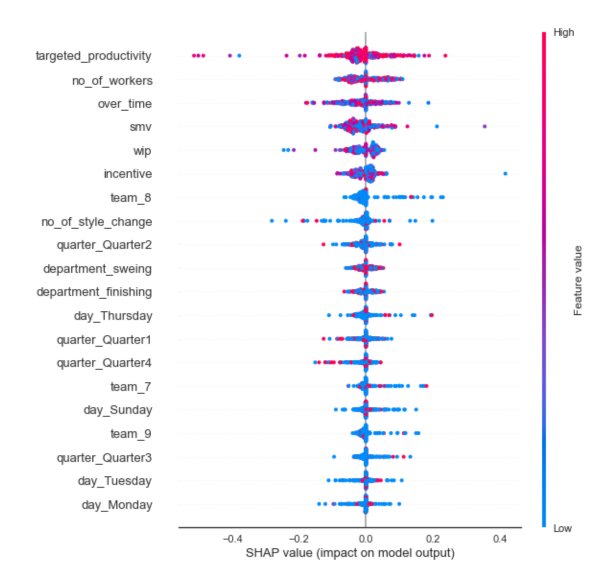
```
Note: follow html syntax and convention
         --version 0.0.1--
         11 11 11
         display(HTML(f"""<div style="background-color:{background color}; color:{font color};">{ja
     def show path():
         """Show path locations"""
         import sys
         for p in sys.path:
             print(p)
[77]: fun.show py file content('./imports and functions/packages.py')
     # core operational packeges
     import os
     import warnings
     import joblib
     # dataset manupulation
     import pandas as pd
     pd.set_option('display.max_columns', 0)
     import numpy as np
     from IPython.display import display, HTML, Markdown
     # plotting
     import matplotlib.pyplot as plt
     import matplotlib.ticker as plticker
     import seaborn as sns
     # Machine Learning
     # preprocessing
     from sklearn import set_config
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import MinMaxScaler, StandardScaler, OneHotEncoder
     # from sklearn.impute import SimpleImputer
     from sklearn.pipeline import Pipeline
     from sklearn.compose import ColumnTransformer
     from sklearn import metrics
     from imblearn.over_sampling import SMOTE,SMOTENC
     # model
     from sklearn.dummy import DummyClassifier
     from sklearn.linear_model import LogisticRegression, LogisticRegressionCV
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.model_selection import GridSearchCV, RandomizedSearchCV
     from sklearn.neighbors import KNeighborsClassifier
     from sklearn.svm import SVC
```

```
from xgboost import XGBClassifier, XGBRFClassifier import xgboost as \ensuremath{\mathsf{xgb}}
```

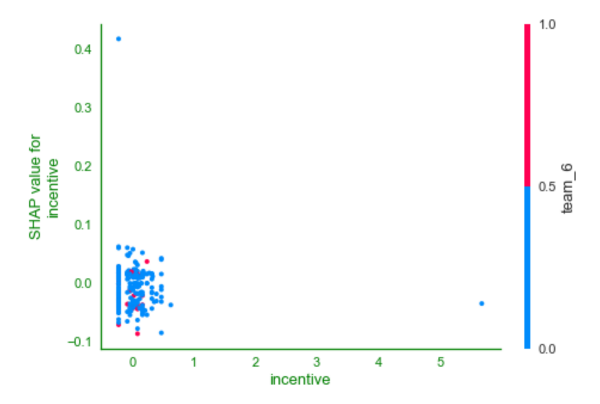
from catboost import CatBoostClassifier

```
# Model Explainers and explorers
# from yellowbrick.classifier.rocauc import roc_auc, precision_recall_curve, confusion_matrix,
from sklearn import tree
import shap
import eli5
```

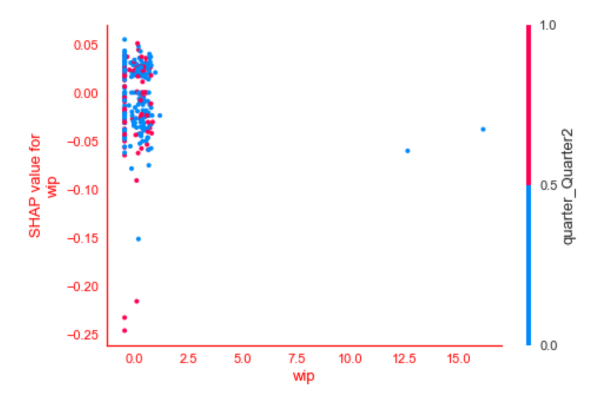
# 10.2 KNN interpretation with shap



Passing parameters norm and vmin/vmax simultaneously is deprecated since 3.3 and will become an error two minor releases later. Please pass vmin/vmax directly to the norm when creating it.



Passing parameters norm and vmin/vmax simultaneously is deprecated since 3.3 and will become an error two minor releases later. Please pass vmin/vmax directly to the norm when creating it.



### 10.3 Other models tried

#### 10.3.1 ensemble methods

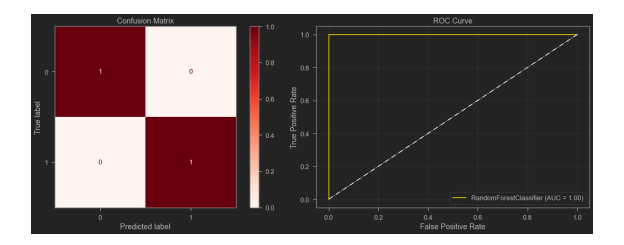
```
[83]: X_train_ensbl, X_test_ensbl = fun.dataset_preprocessing_pipeline(X_train, _ → X_test)
```

```
RandomForestTM grid search with Cross Validation
```

```
[84]: GridSearchCV(estimator=RandomForestClassifier(n_jobs=-1), n_jobs=-1, param_grid={'class_weight': ['balanced', 'balanced_subsample'],
```

```
scoring='precision')
[85]: with warnings.catch_warnings():
        warnings.simplefilter("ignore")
        gridsearch_rf_clf.fit(X_train_ensbl, y_train)
    print(f"Best Parameters by gridsearch:\t{gridsearch rf_clf.best_params_}")
    print(f"Best Estimator by gridsearch:\t{gridsearch_rf_clf.best_estimator_}")
    rf_clf_gs_best = gridsearch_rf_clf.best_estimator_
    fun.model_report(rf_clf_gs_best, X_train_ensbl, y_train, X_test_ensbl,
               y_test,show_train_report=True)
    Best Parameters by gridsearch: {'class_weight': 'balanced', 'criterion':
    'entropy', 'max_depth': None, 'min_samples_leaf': 1}
    Best Estimator by gridsearch:
                              RandomForestClassifier(class_weight='balanced',
    criterion='entropy', n_jobs=-1)
    <IPython.core.display.HTML object>
    ******
    Train accuracy score: 1.0
    Test accuracy score: 1.0
       No over or underfitting detected, diffrence of scores did not cross 5%
    thresh hold.
    **********************
    Classification report on train data of:
          RandomForestClassifier(class_weight='balanced', criterion='entropy',
    n jobs=-1
    _____
               precision recall f1-score support
             0
                   1.00
                          1.00
                                    1.00
                                             875
                   1.00
                            1.00
                                    1.00
                                             875
                                    1.00
                                            1750
       accuracy
                                    1.00
                   1.00
                            1.00
                                            1750
      macro avg
    weighted avg
                   1.00
                            1.00
                                    1.00
                                            1750
```

'criterion': ['gini', 'entropy'],
'max\_depth': [2, 3, 4, None],
'min samples leaf': [1, 2, 3, 4]},



\_\_\_\_\_\_

========

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

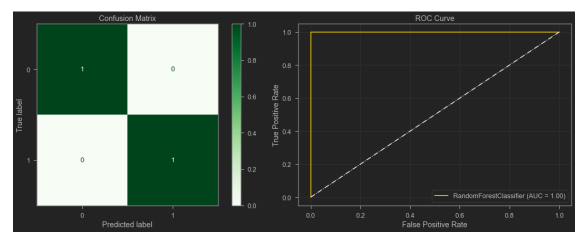
Classification report on test data of:

 $\label{lem:normalized} RandomForestClassifier(class\_weight='balanced', criterion='entropy', n\_jobs=-1)$ 

\_\_\_\_\_

	precision	recall	f1-score	support
0	1.00	1.00	1.00	83 217
1	1.00	1.00	1.00	211
accuracy			1.00	300
macro avg	1.00	1.00	1.00	300
weighted avg	1.00	1.00	1.00	300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



Performance drop can be if explained for different 'max\_depth' because of the internal cross validation process hindering class imbalance of the train data which was not addressed by class\_weight='balanced' parameter and trees were not allowed to expand as required.

### XGBClassifier

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.9909 Test accuracy score: 0.9933

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

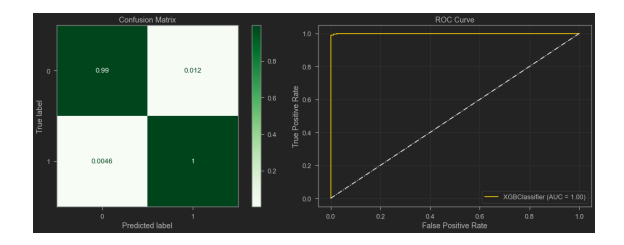
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Classification report on test data of:

-----

	precision	recall	f1-score	support
0 1	0.99 1.00	0.99 1.00	0.99 1.00	83 217
accuracy macro avg weighted avg	0.99 0.99	0.99 0.99	0.99 0.99 0.99	300 300 300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



### grid search with Cross Validation

```
[87]: xgg_clf_gs = XGBClassifier(n_jobs=-1, verbosity=0, objective='binary:
       →logistic',eval_metric='error')#"rank:pairwise","count:poisson"
       →#'logloss', 'auc'
      params = {
          'criterion': ["gini", "entropy"],
          'max depth': [2, 3, 4],
          'min_samples_leaf': [1, 2, 3, 4],
          'class_weight': ["balanced", "balanced_subsample"],
          'ccp_alpha': [0.0, 0.05, 0.1, 0.2, 0.3],
          'importance_type':["gain", "weight", "cover", "total_gain","total_cover"],
      }
      gridsearch_xgg_clf_gs = GridSearchCV(estimator=xgg_clf_gs,
                                       param_grid=params,
                                       n_jobs=-1,
                                       scoring='precision') #'roc_auc_ovr_weighted'
      gridsearch_xgg_clf_gs
```

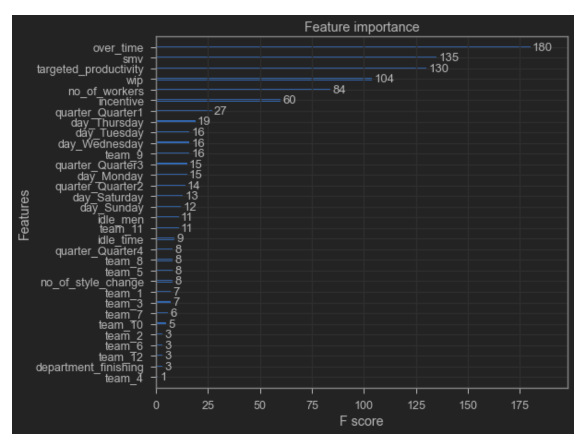
```
[87]: GridSearchCV(estimator=XGBClassifier(base_score=None, booster=None, colsample_bylevel=None, colsample_bynode=None, colsample_bytree=None, eval_metric='error', gamma=None, gpu_id=None, importance_type='gain', interaction_constraints=None, learning_rate=None, max_delta_step=None, max_depth=None, min_child_weight=None, missing=nan, monotone_constraints=None, n_estima...

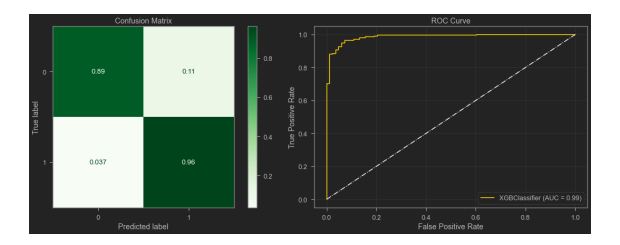
scale_pos_weight=None, subsample=None, tree_method=None, validate_parameters=None,
```

```
verbosity=0),
                 n_{jobs}=-1,
                 param_grid={'ccp_alpha': [0.0, 0.05, 0.1, 0.2, 0.3],
                             'class_weight': ['balanced', 'balanced_subsample'],
                             'criterion': ['gini', 'entropy'],
                             'importance_type': ['gain', 'weight', 'cover',
                                               'total_gain', 'total_cover'],
                             'max_depth': [2, 3, 4],
                             'min_samples_leaf': [1, 2, 3, 4]},
                 scoring='precision')
[88]: with warnings.catch_warnings():
         warnings.simplefilter("ignore")
         gridsearch_xgg_clf_gs.fit(X_train_ensbl, y_train)
           print(f"Best\ Parameters\ by\ gridsearch:\t{gridsearch\_xgg\_clf\_gs}.
      →best params }")
          print(f"Best Estimator by gridsearch:\t{gridsearch_xgg_clf_gs.
      →best estimator }")
         xgg_clf_gs_best = gridsearch_xgg_clf_gs.best_estimator_
         xgb.plot_importance(xgg_clf_gs_best)
         fun.model_report(xgg_clf_gs_best, X_train_ensbl, y_train, X_test_ensbl,
                     y_test)
    <IPython.core.display.HTML object>
     ************************************
     ******
    Train accuracy score: 0.96
    Test accuracy score: 0.9433
        No over or underfitting detected, diffrence of scores did not cross 5%
    thresh hold.
     ******
     ***********************
    Classification report on test data of:
        XGBClassifier(base_score=0.5, booster='gbtree', ccp_alpha=0.0,
                 class_weight='balanced', colsample_bylevel=1, colsample_bynode=1,
                 colsample_bytree=1, criterion='gini', eval_metric='error',
                 gamma=0, gpu_id=-1, importance_type='gain',
                 interaction_constraints='', learning_rate=0.300000012,
                 max_delta_step=0, max_depth=4, min_child_weight=1,
                 min_samples_leaf=1, missing=nan, monotone_constraints='()',
                 n_estimators=100, n_jobs=-1, num_parallel_tree=1, random_state=0,
                 reg_alpha=0, reg_lambda=1, scale_pos_weight=1, subsample=1,
                 tree_method='exact', validate_parameters=1, ...)
```

	precision	recall	f1-score	support	
0 1	0.90 0.96	0.89 0.96	0.90 0.96	83 217	
accuracy macro avg weighted avg	0.93 0.94	0.93 0.94	0.94 0.93 0.94	300 300 300	

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*





#### XGBRFClassifier

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.884 Test accuracy score: 0.87

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

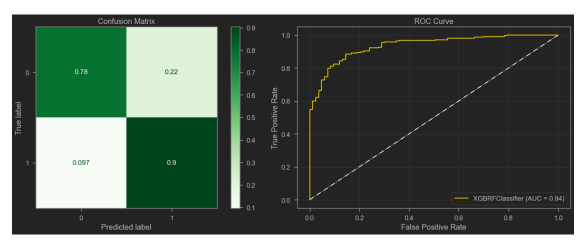
Classification report on test data of:

nrecision recall f1-score support

	precision	recarr	II-SCOLE	support
0	0.76	0.78	0.77	83
1	0.92	0.90	0.91	217
accuracy			0.87	300

macro avg 0.84 0.84 0.84 300 weighted avg 0.87 0.87 0.87 300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



## grid search with Cross Validation

```
[90]: |xgg_rf_clf_gs = XGBRFClassifier(
          n_{jobs=-1},
          verbosity=0,
          objective='binary:logistic',
      ) #"rank:pairwise", "count:poisson" #'logloss', 'auc', 'error'
      \# params = \{
            'criterion': ["qini", "entropy"],
      #
            'max_depth': [2, 3, 4],
            'min_samples_leaf': [1, 2, 3, 4],
            'class_weight': ["balanced", "balanced_subsample"],
      #
            'ccp_alpha': [0.0, 0.01]
      # }
      params = {
          'criterion': ["gini", "entropy"],
          'max_depth': [2, 3, 4],
          'min_samples_leaf': [1, 2, 3, 4],
          'class_weight': ["balanced", "balanced_subsample"],
          'ccp_alpha': [0.0, 0.05, 0.1, 0.2, 0.3],
          'importance_type':
          ["gain", "weight", "cover", "total_gain", "total_cover"],
          'eval_metric': ['logloss', 'auc', 'error']
      }
      gridsearch_xgg_rf_clf = GridSearchCV(
          estimator=xgg_rf_clf_gs,
          param_grid=params,
          n_{jobs=-1},
```

```
[90]: GridSearchCV(estimator=XGBRFClassifier(base_score=None, booster=None,
                                          colsample bylevel=None,
                                          colsample_bytree=None, gamma=None,
                                          gpu id=None, importance type='gain',
                                          interaction_constraints=None,
                                          max_delta_step=None, max_depth=None,
                                          min_child_weight=None, missing=nan,
                                          monotone_constraints=None,
                                          n_estimators=100, n_jobs=-1,
                                          num_parallel_tree=None,
                                          objective='binary...
                                          validate_parameters=None, verbosity=0),
                 n_{jobs}=-1,
                 param_grid={'ccp_alpha': [0.0, 0.05, 0.1, 0.2, 0.3],
                             'class weight': ['balanced', 'balanced subsample'],
                             'criterion': ['gini', 'entropy'],
                             'eval_metric': ['logloss', 'auc', 'error'],
                             'importance_type': ['gain', 'weight', 'cover',
                                                'total_gain', 'total_cover'],
                             'max depth': [2, 3, 4],
                             'min_samples_leaf': [1, 2, 3, 4]},
                 scoring='roc_auc')
[91]: with warnings.catch_warnings():
         warnings.simplefilter("ignore")
         gridsearch_xgg_rf_clf.fit(X_train_ensbl, y_train)
           print(f"Best Parameters by gridsearch:\t{gridsearch_xgg_rf_clf.
      →best params }")
          print(f"Best Estimator by gridsearch:\t{gridsearch_xgg_rf_clf.
      →best estimator }")
         xgg_rf_clf_gs_best = gridsearch_xgg_rf_clf.best_estimator_
         xgb.plot_importance(xgg_rf_clf_gs_best)
         fun.model_report(xgg_rf_clf_gs_best, X_train_ensbl, y_train, X_test_ensbl,
                     y_test)
     <IPython.core.display.HTML object>
     ******
     Train accuracy score: 0.8143
     Test accuracy score: 0.8067
        No over or underfitting detected, diffrence of scores did not cross 5%
     thresh hold.
     ***********************************
```

scoring='roc\_auc') #'roc\_auc\_ovr\_weighted'

gridsearch\_xgg\_rf\_clf

\*\*\*\*\*\*

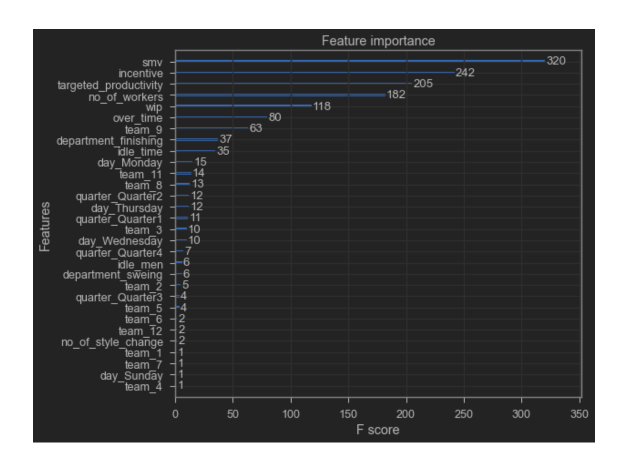
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

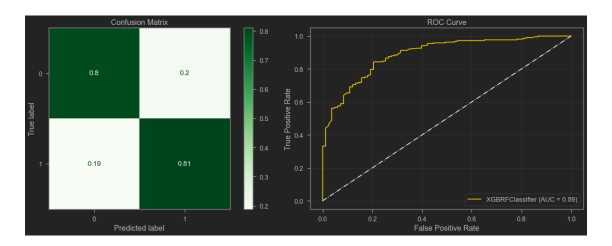
Classification report on test data of:

-----

	precision	recall	f1-score	support
0 1	0.62 0.91	0.80 0.81	0.69 0.86	83 217
accuracy macro avg weighted avg	0.76 0.83	0.80 0.81	0.81 0.78 0.81	300 300 300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*





```
min_data_in_leaf=3,
                           iterations=500)
#### Abailable options for `eval_metric` ####
# 'Logloss', 'CrossEntropy', 'CtrFactor', 'RMSE', 'Lq', 'MAE', 'Quantile',
# 'Expectile', 'LogLinQuantile', 'MAPE', 'Poisson', 'MSLE',
# 'MedianAbsoluteError', 'SMAPE', 'Huber', 'Tweedie', 'RMSEWithUncertainty',
# 'MultiClass', 'MultiClassOneVsAll', 'PairLogit', 'PairLogitPairwise',
# 'YetiRank', 'YetiRankPairwise', 'QueryRMSE', 'QuerySoftMax',
# 'QueryCrossEntropy', 'StochasticFilter', 'StochasticRank',
# 'PythonUserDefinedPerObject', 'PythonUserDefinedMultiRegression',
# 'UserPerObjMetric', 'UserQuerywiseMetric', 'R2', 'NumErrors', 'FairLoss',
# 'AUC', 'Accuracy', 'BalancedAccuracy', 'BalancedErrorRate', 'BrierScore',
# 'Precision', 'Recall', 'F1', 'TotalF1', 'MCC', 'ZeroOneLoss',
# 'HammingLoss', 'HingeLoss', 'Kappa', 'WKappa', 'LogLikelihoodOfPrediction',
# 'NormalizedGini', 'PRAUC', 'PairAccuracy', 'AverageGain', 'QueryAverage',
# 'QueryAUC', 'PFound', 'PrecisionAt', 'RecallAt', 'MAP', 'NDCG', 'DCG',
# 'FilteredDCG', 'MultiRMSE', 'Combination'
cat_features = list(X_train.select_dtypes('category').columns)
model.fit(X_train,
          y_train,
          cat features=cat features,
          eval_set=(X_test, y_test),
          plot=True,
          silent=True,
          use best model=True)
print(f'{"-"*90}')
train = model.score(X_train, y_train)
test = model.score(X_test, y_test)
print(f"""Train score: {train.round(4)}""")
print(f"""Test score: {test.round(4)}""")
print(f"")
print(metrics classification_report(y_test, model.predict(X_test)))
fig, ax = plt.subplots(nrows=1, ncols=2, figsize=(16, 6))
metrics.plot confusion matrix(model,
                              X_test,
                              y test,
                              cmap='Greens',
                              normalize='true',
                              ax=ax[0]
ax[0].title.set text('Confusion Matrix')
metrics.plot_roc_curve(model, X_test, y_test, color='gold', ax=ax[1])
ax[1].plot([0, 1], [0, 1], ls='-.', color='white')
ax[1].grid()
ax[1].title.set_text('ROC Curve')
```

```
plt.tight_layout()
plt.show()
```

<IPython.core.display.HTML object>

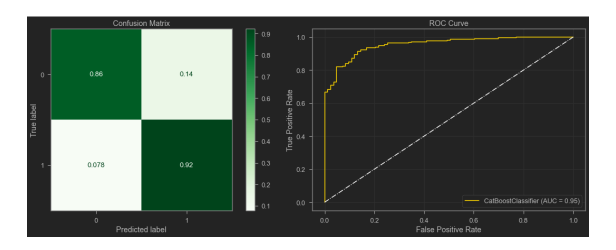
MetricVisualizer(layout=Layout(align\_self='stretch', height='500px'))

\_\_\_\_\_\_

-----

Train score: 0.9011 Test score: 0.9033

	precision	recall	f1-score	support
0	0.81	0.86	0.83	83
1	0.94	0.92	0.93	217
accuracy			0.90	300
macro avg	0.88	0.89	0.88	300
weighted avg	0.91	0.90	0.90	300



```
[93]: ##### grid search with Cross Validation
```

```
'depth': [4, 5, 6],
           'loss_function': ['Logloss', 'CrossEntropy'],
#
           'l2_leaf_reg': [1, 3, 5, 7, 9],
           'auto_class_weights': ['SqrtBalanced', 'Balanced', None],
#
#
           'leaf_estimation_method': ['Newton', 'Gradient'],
#
           'logging_level': ['Silent']
#
 #
       scorer = make_scorer(f1_score)
 #
       clf grid = GridSearchCV(estimator=clf,
 #
                               param_grid=params,
 #
                               scoring=scorer,
#
      clf_grid.fit(X_train_ensbl, y_train)
#
      print(clf_grid.best_params_)
#
      clf_grid_best = clf_grid.best_estimator_
       fun.model_report(clf_grid_best, X_train_ensbl, y_train, X_test_ensbl,
#
                        y_test)
# # create pool, then pass to frid search
# model.grid_search()
10.3.2 Support Vector Machines
```

```
[95]: X_train_svm, X_test_svm = fun.dataset_preprocessing_pipeline(X_train, X_test)
[96]: | svc_linear = SVC(kernel='linear', C=100,class_weight='balanced')
    fun.model_report(svc_linear, X_train_svm, y_train, X_test_svm,
             y_test)
    <IPython.core.display.HTML object>
    ******
   Train accuracy score: 0.7177
   Test accuracy score: 0.7067
      No over or underfitting detected, diffrence of scores did not cross 5%
   thresh hold.
    *********************
   Classification report on test data of:
      SVC(C=100, class_weight='balanced', kernel='linear')
              precision
                       recall f1-score
                                      support
```

0.56

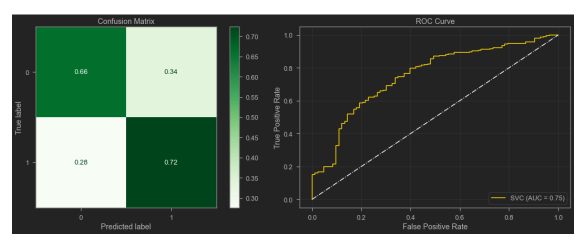
83

0

0.48

0.66

1	0.85	0.72	0.78	217
accuracy			0.71	300
macro avg	0.66	0.69	0.67	300
weighted avg	0.75	0.71	0.72	300



 $\mathbf{rbf}$ [97]: svc\_rbf = SVC(kernel='rbf', C=1, gamma='auto', class\_weight='balanced', tol=.8) fun.model\_report(svc\_rbf, X\_train\_svm, y\_train, X\_test\_svm, y\_test)

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*

Train accuracy score: 0.7629 Test accuracy score: 0.7367

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

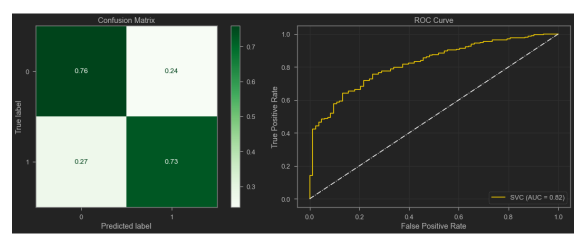
Classification report on test data of:

SVC(C=1, class\_weight='balanced', gamma='auto', tol=0.8)

precision recall f1-score support

> 0 0.52 0.76 0.61 83 1 0.89 0.73 0.80 217

accuracy			0.74	300
macro avg	0.70	0.74	0.71	300
weighted avg	0.78	0.74	0.75	300



```
poly
[98]: svc_poly = SVC(kernel='poly',
                     degree=8,
                     C=1,
                     gamma='scale',
                     class_weight='balanced')
      fun.model_report(svc_poly, X_train_svm, y_train, X_test_svm,
                   y_test)
```

<IPython.core.display.HTML object>

\*\*\*\*\*\*

Train accuracy score: 0.6611 Test accuracy score: 0.53

Possible Overfitting, diffrence of scores 13.11% crossed 5% thresh hold.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

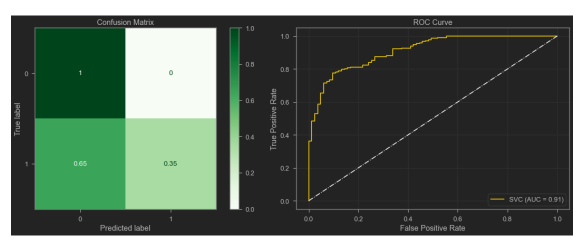
Classification report on test data of:

SVC(C=1, class\_weight='balanced', degree=8, kernel='poly')

support	f1-score	recall	precision	ŗ
83	0.54	1.00	0.37	0
217	0.52	0.35	1.00	1

accuracy			0.53	300
macro avg	0.69	0.68	0.53	300
weighted avg	0.83	0.53	0.52	300

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



## sigmoid

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.6343 Test accuracy score: 0.6167

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

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Classification report on test data of:

SVC(C=2, class\_weight='balanced', kernel='sigmoid')

precision recall f1-score support

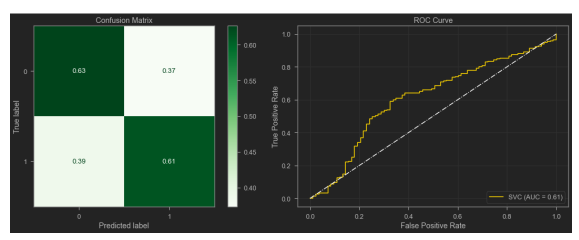
0 0.38 0.63 0.47 83
1 0.81 0.61 0.70 217

accuracy 0.62 300

```
macro avg 0.60 0.62 0.59 300 weighted avg 0.69 0.62 0.64 300
```

grid search with Cross Validation

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



```
[100]: svc_linear_gs = SVC(class_weight="balanced")
       params = {
           'C': [1, 10, 1e2, 1e3],
           'kernel': ['linear', 'rbf'],
           'gamma': ['scale', 'auto'],
           'tol': [0.001, .5, 1, 5],
       }
       gridsearch_svc_linear = GridSearchCV(
           estimator=svc_linear_gs,
           param_grid=params,
           n_{jobs=-1},
           scoring='roc_auc') #'roc_auc_ovr_weighted'
       gridsearch_svc_linear
[100]: GridSearchCV(estimator=SVC(class_weight='balanced'), n_jobs=-1,
                    param_grid={'C': [1, 10, 100.0, 1000.0],
                                'gamma': ['scale', 'auto'],
                                'kernel': ['linear', 'rbf'],
                                'tol': [0.001, 0.5, 1, 5]},
                    scoring='roc_auc')
[101]: with warnings.catch_warnings():
           warnings.simplefilter("ignore")
           gridsearch_svc_linear.fit(X_train_svm, y_train)
       print(f"Best Parameters by gridsearch:\t{gridsearch svc_linear.best_params_}")
       print(f"Best Estimator by gridsearch:\t{gridsearch_svc_linear.best_estimator_}")
```

Best Parameters by gridsearch: {'C': 10, 'gamma': 'scale', 'kernel': 'rbf',

'tol': 0.001}

Best Estimator by gridsearch: SVC(C=10, class\_weight='balanced')

<IPython.core.display.HTML object>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*

Train accuracy score: 0.9063 Test accuracy score: 0.89

No over or underfitting detected, diffrence of scores did not cross 5% thresh hold.

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Classification report on test data of:

SVC(C=10, class\_weight='balanced')

	precision	recall	f1-score	support	
0	0.76	0.89	0.82	83	
1	0.96	0.89	0.92	217	
accuracy			0.89	300	
macro avg	0.86	0.89	0.87	300	
weighted avg	0.90	0.89	0.89	300	

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