### The Best Dashboard Ever

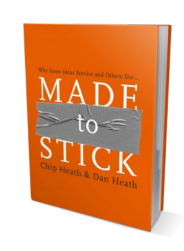
Felicia & Nate

## If you wanna know how to make the best dashboard ever..

#### Ask Us

We will give you a complimentary quote for your project for free for only 9\$99

Its made to stick



### Are you ready to be amazed??

Table1: Education Level, experience & training Hours

Table2: Gender Count by education level

Table3: Average training per discipline

Table4: City Development per Company Size

Table5: Major Discipline in demand

### HR, Comapnies & Target Employees

	enrollee_id	city	city_de\	gender	relevent_experience	enrolle
48	14685	city_114	0.9260	Male	No relevent experience	Full tir
49	20768	city_90	0.6980	Male	No relevent experience	Full tir
50	25906	city_28	0.9390	Male	Has relevent experience	no_en

#### Here is a superb example of semi-professional coding technique

```
In [6]: df.isna().sum()
Out[6]: enrollee id
        city
        city development index
        gender
                                  508
        relevent experience
                                    0
        enrolled university
                                   31
        education level
                                   52
        major discipline
                                  312
        experience
        company size
                                  622
                                  634
        company type
        last new job
                                   40
        training hours
        target
        dtype: int64
In [7]: # we need to know the percentage of the null elements as a percentage of the whole dataset
        rows, columns = df.shape
        cell count = rows * columns
        number of nulls = df.isnull().sum().sum()
        percentage of missing = (number of nulls / cell count) * 100
        print(f'Percentage of missing values: {percentage of missing}%')
        Percentage of missing values: 7.394484332013689%
```

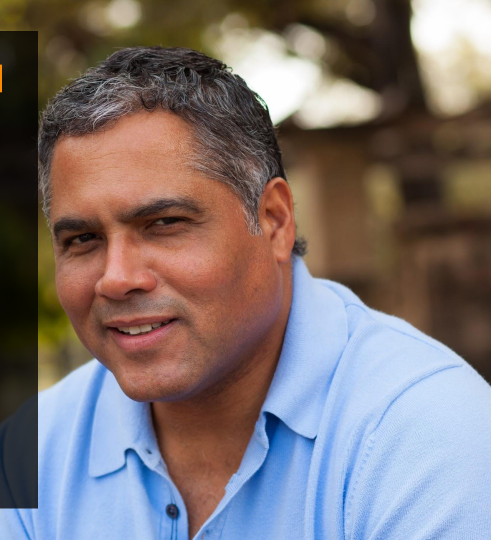


### Then, Marcos discovered Google Translate

He has his visiting customers speak their camera issues into the app.

He's able to give them a friendly, personalized experience by understanding exactly what they need....

Thanks to our dashboard

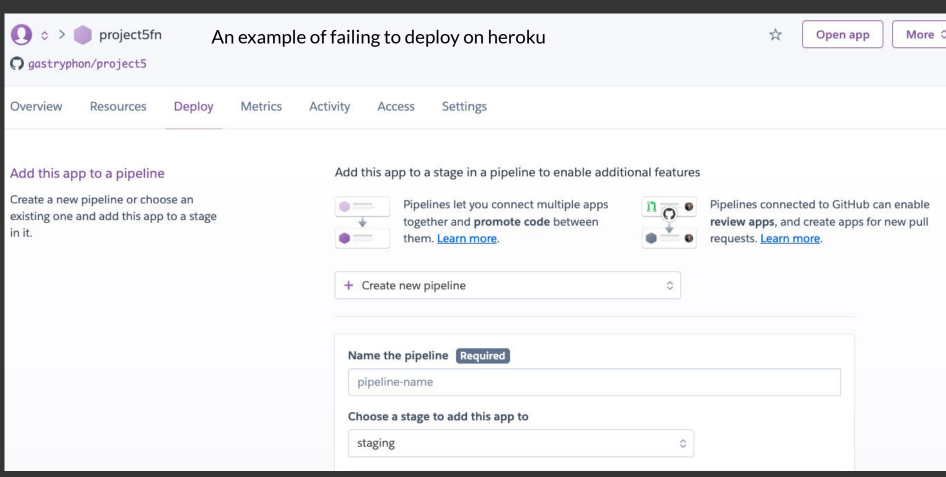


```
In [71]: #education level based on experience according to their training hours
          pivot = pd.pivot table(
               data=x,
               index='education level',
               columns='relevent experience',
               values='training hours',
               margins=True
           pivot
Out[71]:
            relevent_experience  Has relevent experience  No relevent experience
               education level
                                         65.715464
                                                             60.063545 64.383767
                    Graduate
                  High School
                                         60.212766
                                                             61.257812 60.815315
                     Masters
                                         63.620865
                                                             74.932039 65.969758
                        Phd
                                         81.033333
                                                             65.416667 74.092593
                                         63.857143
                                                             73.689655 71.777778
               Primary School
                                         65.117135
                                                             63.850772 64.761675
                         All
```

## Just Coding Stuff. Google Style.

# Yes, it is night. I am tired indeed. Alberto did score some thanks to our amazing dashboard

Alberto scored 30 goals in 21 games. He is now being scouted by several professional clubs in the Premier League. And he's a favorite of the other boys on the team. You are welcome buddy;)



Source: theguardian.com



### Thank You for Watching!!!!

We are eagerly waiting for your questions

Good night

Nat is sorry for this very risky presentation style, for which his teammate is not responsible