



Agenda:

- Design.
- Data.
- Algorithm.
- Tools.
- Communication.



Design



- This project helps to figure out witch feature has a direct and clear impact on women's driving on "WOSUL" program <u>based on status</u>. and predict whether the number of women's reduce as the women's start driving.
- The Target users: Women's in Saudi Arabia.





Design



Q) What is "WOSOL" program"?

برنامج "وصول" لنقل المرأة العاملة

تحقيقاً لرؤية المملكة العربية السعودية 2030 وبرنامج التحول الوطني 2020 ينطلق برنامج نقل المرأة العاملة "وصول" والذي يهدف لتمكين المرأة من العمل في القطاع الخاص ورفع مشاركتها في سوق العمل عن طريق مساعدة الموظفة في تخطي صعوبات المواصلات من وإلى مكان العمل و ذلك في سبيل دعم استقرارها الوظيفي يعمل البرنامج بدعم مالي من صندوق تنمية الموارد البشرية و بالتعاون مع تطبيقات توجيه المركبات لتقديم خدمة النقل بجودة عالية وبتكلفة مناسبة



To know more about this program, visit the website below:

https://wusool.sa/service.html



Data



- Our data is built of 123871 data point and 8 fields . As the link
- It's from https://data.gov.sa/ open data source.
- Our data sample is women in Saudi Arabia that can get "WOSUL" program after women driving.





Algorithm



- Our project is <u>category classification</u>, so we choose a *Decian Tree* and *Random Forest algorithm*.
- Model Evaluation and Selection:
 the entire dataset of <u>123871 record</u> was split into <u>70/30 Train vs. Test</u>.
- Below the evaluation of each model:

Decian Tree

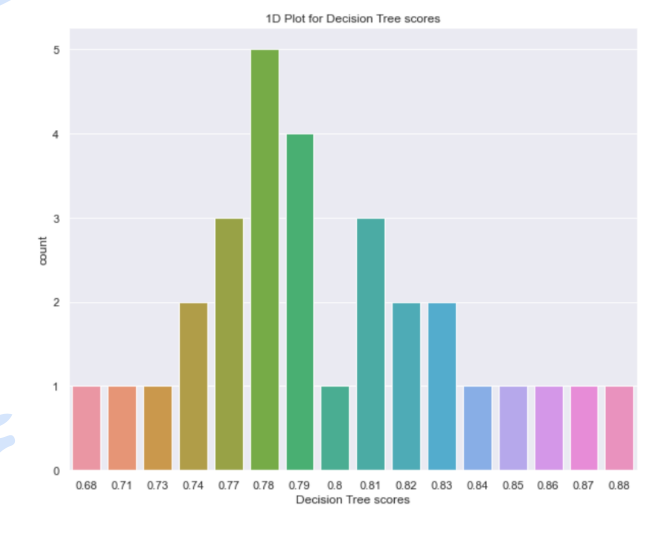
- Accuracy: mean accuracy 0.788 (0.036)

Random Forest

- Accuracy: <u>mean accuracy</u> **0.903 (0.023**

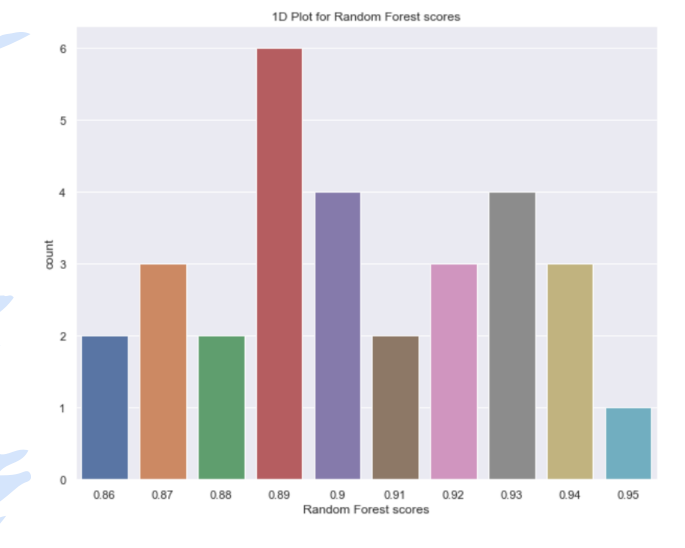
Communication 1D Plot using countplot:

- According to the plot, we can see that range number of the n_score in the Decian Tree model.
- So, the mean accuracy is: 0.788



Communication 1D Plot using countplot:

- According to the plot, we can see that range number of the n_score in the Random Forest model.
- So, the <u>mean accuracy</u> is:0.906



 This result suggests that women start driving may have a significant negatively impact on "WOSUL" program.



Tools



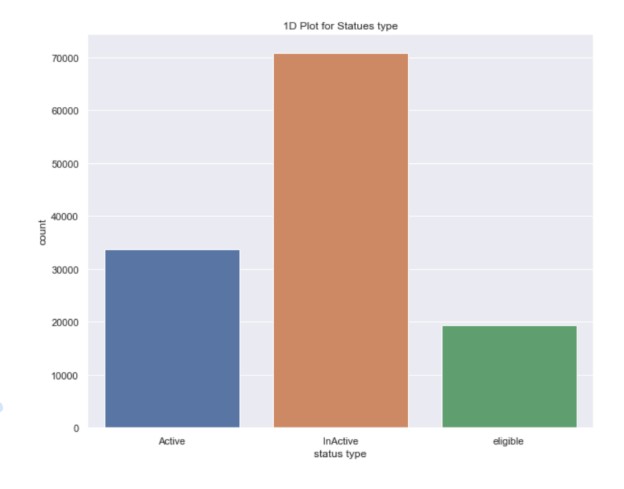
- I used:
- o jupyter environment .
- <u>python programming language</u> with: (Numpy, Pandas, MATPLOTLIB, Seaborn, Datetime, RandomForestClassification, DecisionTreeClassifier) libraries



Communication

1D Plot using countplot:

 According to the plot, we can see that number of "InActive" women's statues is <u>70000 out of 123871</u>. So we can it's the higher number.



Communication

2D Plot using relplot:

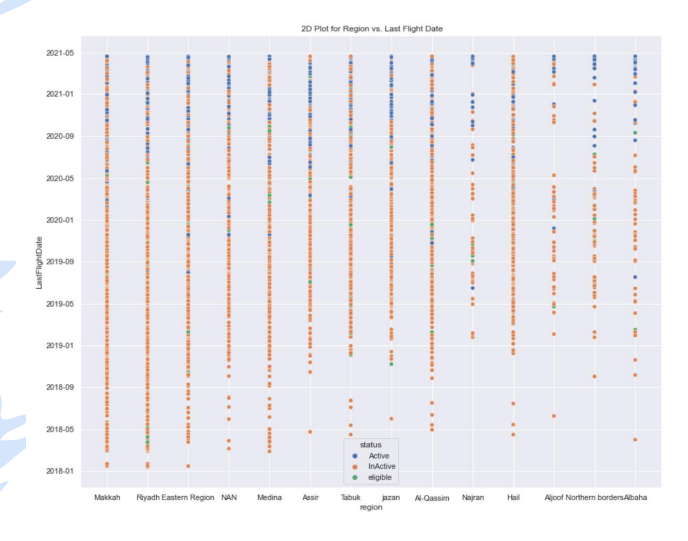
- According to the plot, we can see that number of "Abha's" women's region is the <u>lowest value</u>.
- And "Makkah's" women's region is the <u>highest value</u>. based on *Region*



Communication

2D Plot using scatterplot:

 According to the plot, we can see that number "InActive" women's statues the higher number, according to the Last flight date. based on Last Flight Date





Finally, we already achieved with the below goals:

- ✓ Prepare the environment
- ✓ Import all the libraries and dependencies.
- ✓ Detect the impact of women's driving on "WOSUL" program based on status.
- ✓ Detect the of women's driving on "WOSUL" program based on status and Region.
- ✓ Detect the of women's driving on "WOSUL" program based on status and Last Flight Date.

