# Using Amazon SageMaker

# SageMaker services

 Let's review the SageMaker console and see what we can do with SageMaker

# Creating the first Jupyter Instance in SageMaker

### Creating first Notebook Instance

- Create a new Notebook instance in SageMaker
- Upload the firstnotbook.ipynb
- Read and run the cells in that notebook
  - In the notebook you get familiar with notebook magical commands
  - Using SageMaker SDK inside the notebook
  - Running OS commands from inside notebook
  - Using boto3 from inside a notebook
  - Using AWS CLI from inside a notebook
  - Opening a file from inside a notebook
  - Upload file to S3 bucket from notebook

Using SageMaker Marketplace Model

# From SageMaker console

#### AWS Marketplace

Model packages ————

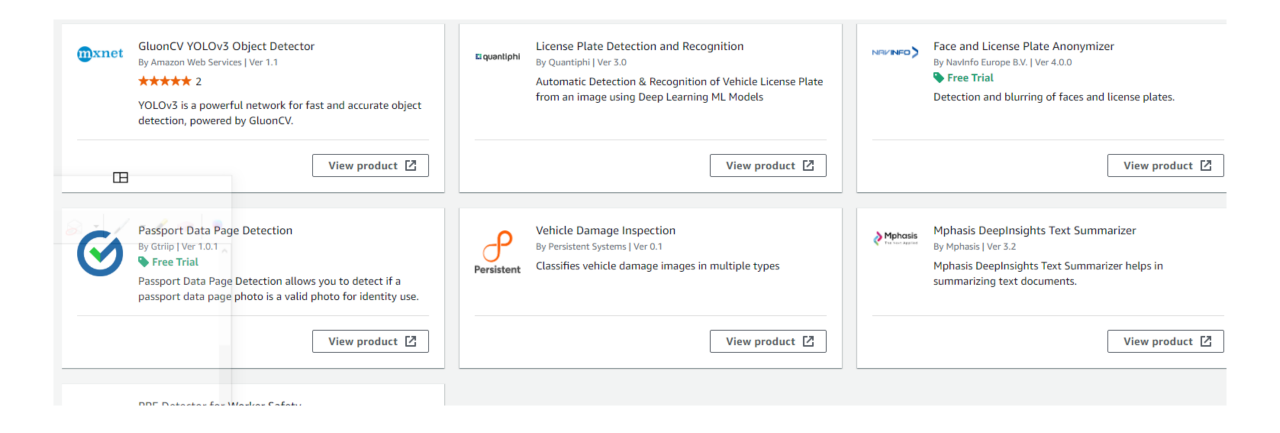
Algorithms

AWS Data Exchange

All products

Models that are already trained and we can just start using them

# Model Packages



# Try GluonCV YOLOv3 Object Detector





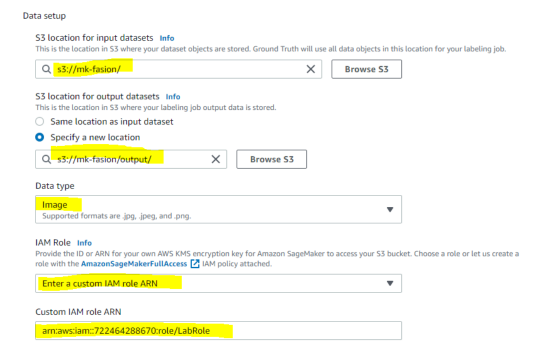
# Try one of the following models

- Vehicle Damage Inspection
- License Plate Detection and Recognition

# SageMaker GroundTruth

# Creating a labelling job by SageMaker GroundTruth

- Create a bucket in S3 and upload the fashion data into it (The repository to get the fashion data is: https://github.com/zalandoresearch/fashion-mnist)
- Create an "output" folder
  in that bucket
- Set those locations in the labelling job in SageMaker GroudTruth
- Set the Labrole ARN in the IAM role



### Create manifest file

### **Click on Complete Data Setup**

```
   □ 001.JPG

   □ 003.JPG

   □ 010.jpg

   □ 011.jpg

   □ 012.jpg

   □ 019.jpg

   □ 020.jpg

   □ dataset-20221111T141328.manifest

   □ index/

   □ output/

   1 | "source-ref":"s3://a

   | "source-ref":"s3://a

   | "source-ref":"s3://a

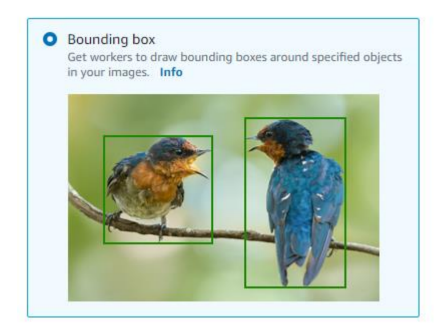
   | "source-ref":"s3://a

   | "source-ref":"s3://a

   | "source-ref":"s3://a
```

### Task Selection

- Task selection → bounding box
- Select Mechanical Turk
- Select 1 worker in additional configuration

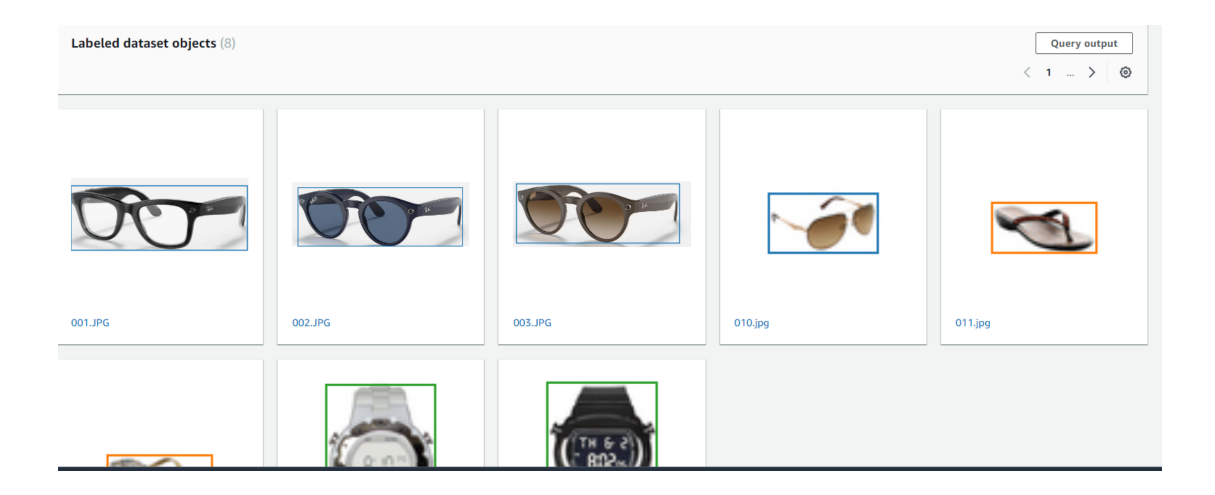


# Output file looks like this

• Open file "output.manifest" to see an example

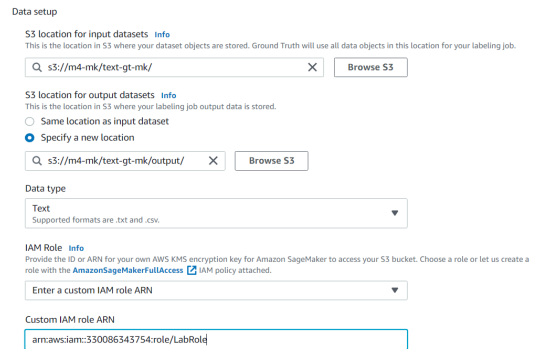
```
ref":"s3://mk-fasion/001.JPG", "morteza-fasion":{"image_size":[{"width":838, "height":344, "depth":3}], "annotations":[{"class_idref":"s3://mk-fasion/002.JPG", "morteza-fasion":{"image_size":[{"width":901, "height":327, "depth":3}], "annotations":[{"class_idref":"s3://mk-fasion/003.JPG", "morteza-fasion":{"image_size":[{"width":918, "height":335, "depth":3}], "annotations":[{"class_idref":"s3://mk-fasion/010.jpg", "morteza-fasion":{"image_size":[{"width":60, "height":80, "depth":3}], "annotations":[{"class_id":ref":"s3://mk-fasion/012.jpg", "morteza-fasion":{"image_size":[{"width":60, "height":80, "depth":3}], "annotations":[{"class_id":ref":"s3://mk-fasion/019.jpg", "morteza-fasion":{"image_size":[{"width":60, "height":80, "depth":3}], "annotations":[{"class_id":ref":"s3://mk-fasion/020.jpg", "morteza-fasion":{"image_size":[{"width":60, "height":80, "depth":3}], "annotati
```

# A completed job



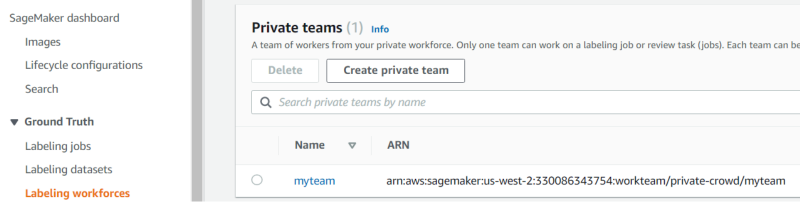
# Assignment

- Let's say we have a series of customer feedbacks stored in a customer\_feedback.csv file (upload it in a bucket). In that bucket create a folder for the output location
- Create a labeling job in SageMaker GroundTruth
- Specify the source and destination buckets
- Specify the role and data type
- Click on complete data setup



# Assignment (contd.)

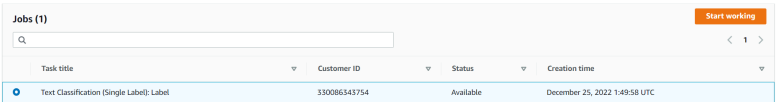
- Review the manifest file
- Select Text Classification (Single Label)
- Select private group, add a group name, add your email address and invite yourself to label the jobs
- You will receive an email with a temporary password. You need to change that password and log out and login again. You should be able to see your email as confirmed in the Labeling workforce



# Assignment (contd.)

After you login, you may not see the labeling job but in 10 minutes or

so you will see that



- Label the sematic of the customer feedbacks
- See them in S3 bucket and in console

