





## **Arrival Prediction**

## We can now frame our arrival prediction problem

We want to predict the number of arrivals in the next interval

- We will focus on predicting the total number of arrivals
- The same models can be applied to any of the individual counts

Which ML task is this? Which loss function should we use?





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Which ML task is this? Which loss function should we use?

## This is a regression problem

- ...Which does not imply that the MSE is the best choice
- In fact, we should always check the target distribution first





## **Which Distribution**

## We might be tempted to:

- Consider the target attribute (e.g. number of arrivals in bin)
- Run a statistical tests for multiple distributions

...But it is technically wrong





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- Run a statistical tests for multiple distributions

...But it is technically wrong

## ...Since regressors are trained to learn a conditional distribution

Therefore, what we should do instead is:

- Partition the target data based on the value of one or more relevant features
- ...Then proceed as above for each group

## Unfortunately, this is tricky in practice

- What if we don't know which features are important?
- What if there are a lot of relevant features

n practice, the first approach is often used as an approximation

## **Analyzing the Conditional Arrival Distribution**

## ...But in our case we know that the hour of the day is a good predictor

Let's check the (conditional) distribution for a few values (here 6m):

```
In [2]: tmp = codes_b[codes_b.index.hour == 6]['total']
         tmpv = tmp.value_counts(sort=False, normalize=True).sort_index()
         util.plot_bars(tmpv, figsize=figsize)
          0.25
          0.20
          0.15
          0.10
          0.05
```



This is not a normal distribution

## **Poisson Distribution**

#### When we need to count occurrences over time...

It's almost always worth checking the Poisson distribution, which models:

- The number of occurrences of a certain event in a given interval
- ...Assuming that these events are independent
- ...And they occur at a constant rate

#### In our case:

- The independence assumption is reasonable (arrivals do not affect each other)
- The constant rate is true for the conditional probability
- ...Assuming that we condition using the right features
- I.e. those that have an actual correlation with the arrivals





## **Poisson Distribution**

## The Poisson distribution is defined by a single parameter $\lambda$

 $\lambda$  is the rate of occurrence of the events

- The distribution has a discrete support
- The Probability Mass Function is:

$$p(k,\lambda) = \frac{\lambda^k e^{-\lambda}}{k!}$$

- Both the mean and the standard deviation have the same value (i.e.  $\lambda$ )
- The distribution skewness is  $\lambda^{-\frac{1}{2}}$ 
  - For low  $\lambda$  values, there is a significant positive skew (to the left)
  - lacksquare The distribution becomes less skewed for large  $\lambda$



## **Fitted Poisson Distribution**

## Let's try to fit a Poisson distribution over our target

```
In [3]: mu = tmp.mean()
        dist = stats.poisson(mu)
        x = np.arange(tmp.min(), tmp.max()+1)
        util.plot_bars(tmpv, figsize=figsize, series=pd.Series(index=x, data=dist.pmf(x)))
         0.20
         0.15
         0.10
         0.05
         0.00
```

It's a very good match!





## **Fitted Poisson Distribution**

## Let's try for 8AM (closer to the peak)

```
In [4]: tmp = codes_b[codes_b.index.hour == 8]['total']
        tmpv = tmp.value_counts(sort=False, normalize=True).sort_index()
        mu = tmp.mean()
        dist = stats.poisson(mu)
        x = np.arange(tmp.min(), tmp.max()+1)
        util.plot_bars(tmpv, figsize=figsize, series=pd.Series(index=x, data=dist.pmf(x)))
         0.14
         0.12
         0.10
         0.08
         0.06
         0.04
         0.02
```





## **Fitted Poisson Distribution**

## ...And finally for the peak itself (11am)

```
In [5]: tmp = codes_b[codes_b.index.hour == 11]['total']
        tmpv = tmp.value_counts(sort=False, normalize=True).sort_index()
        mu = tmp.mean()
        dist = stats.poisson(mu)
        x = np.arange(tmp.min(), tmp.max()+1)
        util.plot_bars(tmpv, figsize=figsize, series=pd.Series(index=x, data=dist.pmf(x)))
         0.16
         0.14
         0.12
         0.10
         0.08
         0.06
         0.04
         0.02
```









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How can we build an estimator for our problem?





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#### We could build a table

For example, we could compute average arrivals for every hour of the day

- lacktriangle These correspond to  $\lambda$  for that hour, so we target the correct distribution
- ...But the approach has trouble scaling to multiple features





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- ...But the approach has trouble scaling to multiple features

## We could train a regressor as usual

For example a Linear Regressor or a Neural Network, with the classical MSE loss

If we do this, it's easy to include multiple input features



...Rut we would be targeting the wrong type of distribution!

## In practice there is an alternative

Let's start by build a probabilistic model of our phenomenon:

$$y \sim \text{Pois}(\lambda(x))$$

- The number arrivals in a 1-hour bin (i.e. y)
- ...Is drawn from a Poisson distribution (parameterized with a rate)
- ...But the rate is a function of known input, i.e.  $\lambda(x)$



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- ...But the rate is a function of known input, i.e.  $\lambda(x)$

Then we can approximate lambda using an estimator, leading to:

$$y \sim \text{Pois}(\lambda(x, \theta))$$

- lacksquare  $\lambda(x,\theta)$  can be any model, with parameter vector  $\lambda$
- This a hybrid approach, combining statistics and ML

#### How do we train this kind of model?

Just as usual, i.e. for (empirical) maximum log likelihood:

$$\underset{\theta}{\operatorname{argmin}} - \sum_{i=1}^{m} \log f(\hat{y}_i, \lambda(\hat{x}_i, \theta))$$

- ullet Where  $f(\hat{y}_i,\lambda)$  is the probability of value  $\hat{y}_i$  according to the distribution
- ...And  $\lambda(\hat{x}_i, \theta)$  is the estimate rate for the input  $\hat{x}_i$

#### In detail, in our case we have:

$$\underset{\theta}{\operatorname{argmin}} - \sum_{i=1}^{m} \log \frac{\lambda(\hat{x}_i, \theta)^{\hat{y}_i} e^{-\lambda(\hat{x}_i, \theta)}}{\hat{y}_i!}$$

## We can build this class of models by using custom loss functions

...But it's easier to use a library such as <u>TensorFlow Probability</u>

■ TFP provides a layer the abstracts <u>a generic probability distribution</u>:

```
tfp.layers.DistributionLambda(distribution_function, ...)
```

And function (classes) to model many statistical distributions, e.g.:

```
tfp.distributions.Poisson(log_rate=None, ...)
```

## About the DistributionLambda layer

- Its input is a symbolic tensor (like for any other layer)
- Its output is tensor of probability distribution objects
- ...Rather than a tensor of numbers





## The util module contains code to build our neuro-probabilistic model

```
def build_nn_poisson_model(input_shape, hidden, rate_guess=1):
    model_in = keras.Input(shape=input_shape, dtype='float32')
    x = model_in
    for h in hidden:
        x = layers.Dense(h, activation='relu')(x)
    log_rate = layers.Dense(1, activation='linear')(x)
    lf = lambda t: tfp.distributions.Poisson(rate=rate_guess * tf.math.exp(t))
    model_out = tfp.layers.DistributionLambda(lf)(log_rate)
    model = keras.Model(model_in, model_out)
    return model
```

- An MLP architecture computes the log\_rate tensor (corresponding to  $\log \lambda(x)$ )
- Using a log, we make sure the rate is strictly positive
- DistributionLambda yield the output (a distribution object)

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```

- The DistributionLambda layer is parameterized with a function
- The function (lf in this cse) constructs the distribution object
- ...Based on its input tensor (called t in the code)





## We need to be careful about initial parameter estimates

```
def build_nn_poisson_model(input_shape, hidden, rate_guess=1):
    ...
    lf = lambda t: tfp.distributions.Poisson(rate=rate_guess * tf.math.exp(t))
    ...
```

- Assuming standardized/normalized input, under default weight initialization
- ...The log\_rate tensor will be initially close to 0
- Meaning out rate  $\lambda$  would be initially close to  $e^0=1$

## We need to make sure that this guess is meaningful for our target

- In the code, this is achieve by scaling the rate
- ...With a guess that must be passed at model construction time





# Training a Neuro-Probabilistic Model

## Training the model requires to specify the loss function

...Which in our case is the negative log-likelihood

- So, it turns out we do need a custom loss functions
- ...But with TFP this is easy to compute

## In particular, as loss function we always use:

```
negloglikelihood = lambda y_true, dist: -dist.log_prob(y_true)
```

- The first parameter is the observed value (e.g. actual number of arrivals)
- The second is the distribution computed by the **DistributonLambda** layer
- ...Which provides the method log\_prob





# Compatibility

## There is currently a compatibility issue between TFP and Keras 3

- This can be solved by relying on the tf-keras package
- ...Which is a TF-specific implementation of the Keras API

## In the util module, tf-keras is imported instead of regular keras

```
import tf_keras as keras
from tf_keras import ...
```

- This is not a very elegant solution
- ...But it will do while waiting for a better approach





## **Data Preparation**

## Let's see the approach in practice

We will start by preparing our data:

- As input we will use the field weekday in natural form
- ...And the field hour using a one-hot encoding

#### Let's perform the encoding:

```
In [6]: np_data = pd.get_dummies(codes_bt, columns=['hour'], dtype='int32')
         np_data.iloc[:2]
Out[6]:
                 green red white yellow total month weekday hour_0 hour_1 hour_2 ... hour_14 hour_15 hour_16 hour_17 hour
           Triage
          2018-
          01-01
                                                    1 0 0
                                                                                                    0
                                                                                                           ()
          00:00:00
          2018-
                                      10 1 0
                                                        0
                                                                                            0
                                                                                                    0
          01-01
                                                                                     0
                                                                                                           ()
          01:00:00
          2 rows × 31 columns
```



## **Data Preparation**

## Now we can separate the training and test data

```
In [7]: sep = '2019-01-01'
    np_tr = np_data[np_data.index < sep]
    np_ts = np_data[np_data.index >= sep]
```

#### ...And then the input and output

```
In [8]: in_cols = [c for c in np_data.columns if c.startswith('hour')] + ['weekday']
out_col = 'total'

np_tr_in = np_tr[in_cols].copy()
np_tr_in['weekday'] = np_tr_in['weekday'] / 6
np_tr_out = np_tr[out_col].astype('float64')

np_ts_in = np_ts[in_cols].copy()
np_ts_in['weekday'] = np_ts_in['weekday'] / 6
np_ts_out = np_ts[out_col].astype('float64')
```





## **Data Preparation**

## The input data need to be standardized/normalized as usual

In our case, we do this only for weekday (the hours are already  $\in \{0, 1\}$ )

```
np_tr_in['weekday'] = np_tr_in['weekday'] / 6
```

## The output does not require standarization

...But we need to represent it using floating point numbers

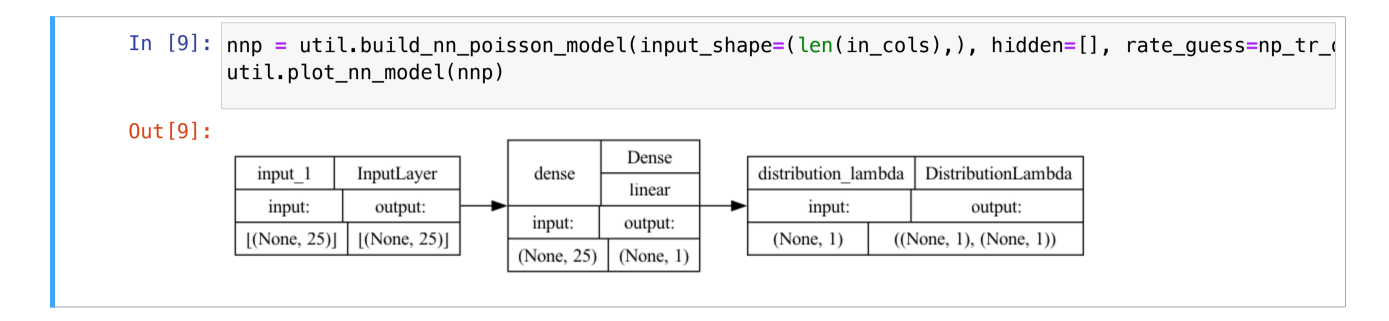
```
np_tr_out = np_tr[out_col].astype('float64')
```

This is an implementation requirement for TensorFlow



## **Building the Model**

#### We can now build the Neuro-Probabilistic model



As a rate guess we use the average over the training set

- This is easy to compute
- ...And will provide a better starting point for gradient descent





## Training the Model

## We can train the model (mostly) as usual

Final loss: 2.2628 (training)

...Except that we need to use the mentioned custom loss function

In [10]: negloglikelihood = lambda y\_true, dist: -dist.log\_prob(y\_true) nnp = util.build\_nn\_poisson\_model(input\_shape=len(in\_cols), hidden=[], rate\_guess=np\_tr\_out history = util.train\_nn\_model(nnp, np\_tr\_in, np\_tr\_out, loss=negloglikelihood, validation\_s util.plot\_training\_history(history, figsize=figsize) 3.2 3.0 2.8 2.6 2.4





#### **Predictions**

## When we call the predict method on the model we obtain samples

This means that the result of predict is stochastic

```
In [11]: print(str(nnp.predict(np_tr_in, verbose=0)[:3]).replace('\n', ' '))
print(str(nnp.predict(np_tr_in, verbose=0)[:3]).replace('\n', ' '))

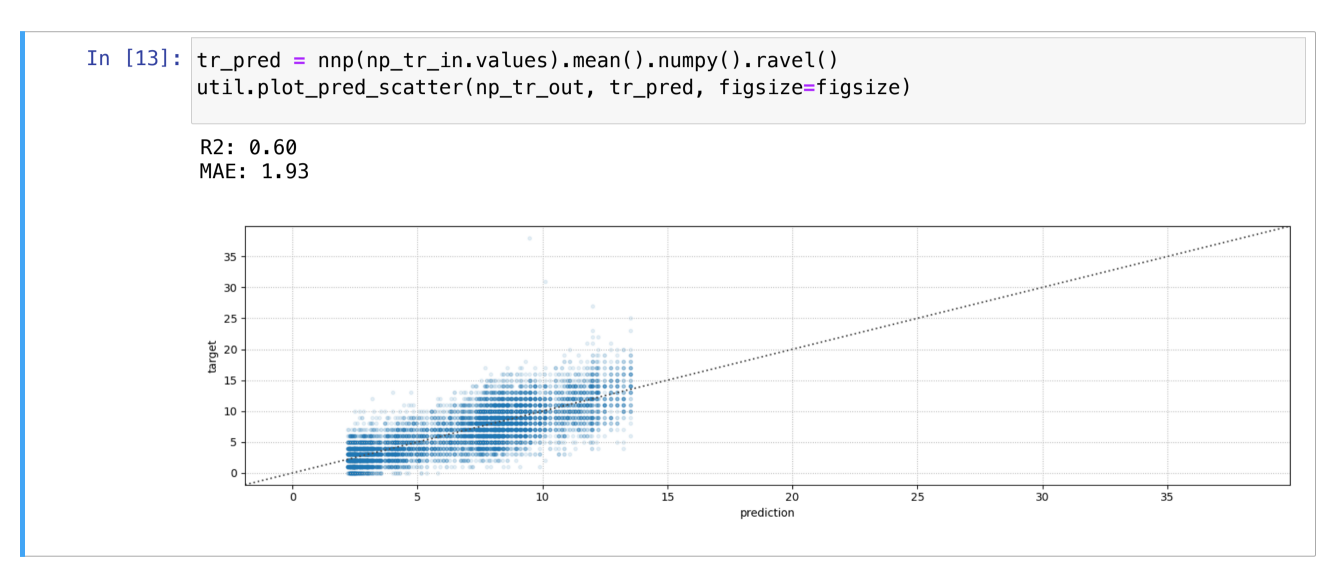
[[5.] [5.] [1.]]
[[4.] [3.] [3.]]
```

## We can obtain the distribution object by simply calling the model

- Then we can call methods over the distribution objects
- ...To obtain means, standard deviations, and any other relevant statistics

## **Evaluation**

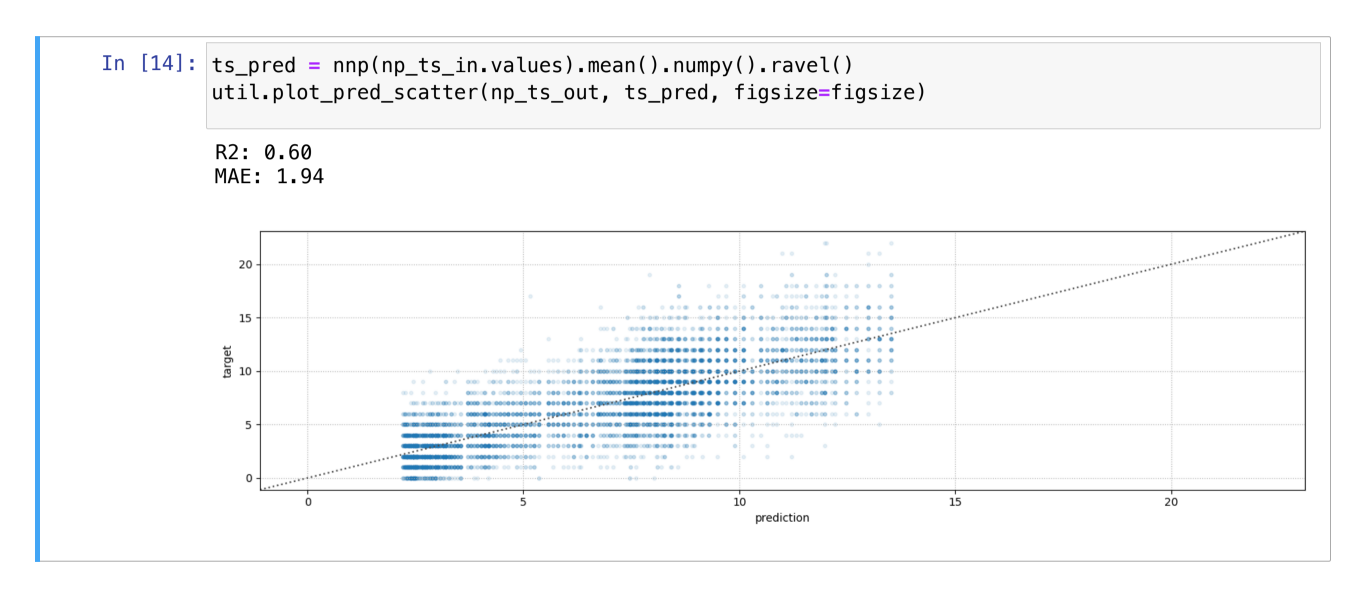
## Using the predict means, let's check the quality of our results



- lacktriangle This is a stochastic process, making this  ${\it R}^2$  value very good
- When the stochasticity is too high, using the  ${\it R}^2$  might not even be viable

## **Evaluation**

## Let's repeat the exercise on the test set



No overfitting, which is again very good





## **Confidence Intervals**

## Since our output is a distribution, we have access to all sort of statistics

Here we will simply show the mean and stdev over one week of data:

```
In [15]: ts_pred_std = nnp(np_ts_in.values).stddev().numpy().ravel()
         util.plot_series(pd.Series(index=np_ts_in.index[:24*7], data=ts_pred[:24*7]), std=pd.Series
         plt.scatter(np_ts_in.index[:24*7], np_ts_out[:24*7], marker='x');
          17.5
          15.0
          12.5
           7.5
           5.0
           2.5
```





#### **Some Remarks**

## This is a very flexible approach

...And it is not restricted to the Poisson distribution

- If you are investigating extreme phenomema
  - Then it is typical to aggregate target values using a maximum
  - ...And you can use a <u>Gumbel</u> or <u>GEV</u> distribution
- If you are interested in inter-arrival times
  - Then you may try and <u>exponential distribution</u>
- Even when you expect a Normal distribution
  - ...You may want your model to estimate a stddev, rather than just a mean
  - There will be an example in the next notebook
- If you are studying survival (e.g. medical applications or equipment)
  - Then you may want to use a <u>Negative Binomial Distribution</u>





...Or you can use the other approach from the next notebook