TopogrElow

TensorFlow API r1.4

tf.contrib.timeseries.ARRegressor

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Class ARRegressor

 ${\bf Defined\ in\ tensorflow/contrib/timeseries/python/timeseries/estimators.py}\ .$

An Estimator for an (optionally non-linear) autoregressive model.

ARRegressor is a window-based model, inputting fixed windows of length <code>input_window_size</code> and outputting fixed windows of length <code>output_window_size</code>. These two parameters must add up to the window_size passed to the <code>Chunker</code> used to create an <code>input_fn</code> for training or evaluation. <code>RandomWindowInputFn</code> is suggested for both training and evaluation, although it may be seeded for deterministic evaluation.

Properties
config
model_dir
model_fn
Returns the model_fn which is bound to self.params.
Returns:
The model_fn with following signature: def model_fn(features, labels, mode, config)
params
Methods

```
__init__(
    periodicities,
    input_window_size,
    output_window_size,
    num_features,
    num_time_buckets=10,
    loss=ar_model.ARModel.NORMAL_LIKELIHOOD_LOSS,
    hidden_layer_sizes=None,
    anomaly_prior_probability=None,
    anomaly_distribution=None,
    optimizer=None,
    model_dir=None,
    config=None
)
```

Initialize the Estimator.

Args:

- periodicities: periodicities of the input data, in the same units as the time feature. Note this can be a single value
 or a list of values for multiple periodicities.
- input_window_size: Number of past time steps of data to look at when doing the regression.
- output_window_size: Number of future time steps to predict. Note that setting it to > 1 empirically seems to give a better fit.
- num_features: The dimensionality of the time series (one for univariate, more than one for multivariate).
- num_time_buckets: Number of buckets into which to divide (time % periodicity) for generating time based features.
- loss: Loss function to use for training. Currently supported values are SQUARED_LOSS and NORMAL_LIKELIHOOD_LOSS. Note that for NORMAL_LIKELIHOOD_LOSS, we train the covariance term as well. For SQUARED_LOSS, the evaluation loss is reported based on un-scaled observations and predictions, while the training loss is computed on normalized data.
- hidden_layer_sizes: list of sizes of hidden layers.
- anomaly_prior_probability: If specified, constructs a mixture model under which anomalies (modeled with anomaly_distribution) have this prior probability. See AnomalyMixtureARModel.
- anomaly_distribution: May not be specified unless anomaly_prior_probability is specified and is not None.
 Controls the distribution of anomalies under the mixture model. Currently either
 ar_model.AnomalyMixtureARModel.GAUSSIAN_ANOMALY or ar_model.AnomalyMixtureARModel.CAUCHY_ANOMALY.
 See
 AnomalyMixtureARModel. Defaults to GAUSSIAN_ANOMALY.
- optimizer: The optimization algorithm to use when training, inheriting from tf.train.Optimizer. Defaults to Adagrad with step size 0.1.
- model_dir: See Estimator.
- config: See Estimator.

Raises:

• ValueError: For invalid combinations of arguments.

build_raw_serving_input_receiver_fn

```
build_raw_serving_input_receiver_fn(
    exogenous_features=None,
    default_batch_size=None,
    default_series_length=None
)
```

Build an input_receiver_fn for export_savedmodel which accepts arrays.

Args:

- exogenous_features: A dictionary mapping feature keys to exogenous features (either Numpy arrays or Tensors). Used to determine the shapes of placeholders for these features.
- default_batch_size: If specified, must be a scalar integer. Sets the batch size in the static shape information of all feature Tensors, which means only this batch size will be accepted by the exported model. If None (default), static shape information for batch sizes is omitted.
- default_series_length: If specified, must be a scalar integer. Sets the series length in the static shape information
 of all feature Tensors, which means only this series length will be accepted by the exported model. If None (default),
 static shape information for series length is omitted.

Returns:

An input_receiver_fn which may be passed to the Estimator's export_savedmodel.

evaluate

```
evaluate(
    input_fn,
    steps=None,
    hooks=None,
    checkpoint_path=None,
    name=None
)
```

Evaluates the model given evaluation data input_fn.

For each step, calls <code>input_fn</code>, which returns one batch of data. Evaluates until: - <code>steps</code> batches are processed, or <code>input_fn</code> raises an end-of-input exception (<code>OutOfRangeError</code> or <code>StopIteration</code>).

Args:

- input_fn: Input function returning a tuple of: features Dictionary of string feature name to **Tensor** or **SparseTensor**. labels **Tensor** or dictionary of **Tensor** with labels.
- steps: Number of steps for which to evaluate model. If **None**, evaluates until **input_fn** raises an end-of-input exception.
- hooks: List of SessionRunHook subclass instances. Used for callbacks inside the evaluation call.
- checkpoint_path: Path of a specific checkpoint to evaluate. If None, the latest checkpoint in model_dir is used.
- name: Name of the evaluation if user needs to run multiple evaluations on different data sets, such as on training
 data vs test data. Metrics for different evaluations are saved in separate folders, and appear separately in
 tensorboard.

Returns:

A dict containing the evaluation metrics specified in **model_fn** keyed by name, as well as an entry **global_step** which contains the value of the global step for which this evaluation was performed.

Raises:

- ValueError: If steps <= 0.
- ValueError: If no model has been trained, namely model_dir, or the given checkpoint_path is empty.

export_savedmodel

```
export_savedmodel(
    export_dir_base,
    serving_input_receiver_fn,
    assets_extra=None,
    as_text=False,
    checkpoint_path=None
)
```

Exports inference graph as a SavedModel into given dir.

This method builds a new graph by first calling the serving_input_receiver_fn to obtain feature **Tensor** s, and then calling this **Estimator** 's model_fn to generate the model graph based on those features. It restores the given checkpoint (or, lacking that, the most recent checkpoint) into this graph in a fresh session. Finally it creates a timestamped export directory below the given export_dir_base, and writes a **SavedModel** into it containing a single **MetaGraphDef** saved from this session.

The exported **MetaGraphDef** will provide one **SignatureDef** for each element of the export_outputs dict returned from the model_fn, named using the same keys. One of these keys is always

signature_constants.DEFAULT_SERVING_SIGNATURE_DEF_KEY, indicating which signature will be served when a serving request does not specify one. For each signature, the outputs are provided by the corresponding **ExportOutput** s, and the inputs are always the input receivers provided by the serving_input_receiver_fn.

Extra assets may be written into the SavedModel via the extra_assets argument. This should be a dict, where each key gives a destination path (including the filename) relative to the assets.extra directory. The corresponding value gives the full path of the source file to be copied. For example, the simple case of copying a single file without renaming it is specified as {'my_asset_file.txt': '/path/to/my_asset_file.txt'}.

Args:

- export_dir_base: A string containing a directory in which to create timestamped subdirectories containing exported SavedModels.
- serving_input_receiver_fn: A function that takes no argument and returns a ServingInputReceiver.
- assets_extra: A dict specifying how to populate the assets.extra directory within the exported SavedModel, or **None** if no extra assets are needed.
- as_text: whether to write the SavedModel proto in text format.
- checkpoint_path: The checkpoint path to export. If **None** (the default), the most recent checkpoint found within the model directory is chosen.

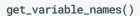
Returns:

The string path to the exported directory.

Raises:

• ValueError: if no serving_input_receiver_fn is provided, no export_outputs are provided, or no checkpoint can be found.

get_variable_names



Returns list of all variable names in this model.

Returns:

List of names.

Raises:

ValueError: If the Estimator has not produced a checkpoint yet.

get_variable_value

get_variable_value(name)

Returns value of the variable given by name.

Args:

• name: string or a list of string, name of the tensor.

Returns:

Numpy array - value of the tensor.

Raises:

• ValueError: If the Estimator has not produced a checkpoint yet.

latest_checkpoint

latest_checkpoint()

Finds the filename of latest saved checkpoint file in **model_dir** .

Returns:

The full path to the latest checkpoint or None if no checkpoint was found.

predict

```
predict(
    input_fn,
    predict_keys=None,
    hooks=None,
    checkpoint_path=None
)
```

Yields predictions for given features.

Args:

- input_fn: Input function returning features which is a dictionary of string feature name to Tensor or
 SparseTensor. If it returns a tuple, first item is extracted as features. Prediction continues until input_fn raises an
 end-of-input exception (OutOfRangeError or StopIteration).
- predict_keys: list of str, name of the keys to predict. It is used if the EstimatorSpec.predictions is a dict. If predict_keys is used then rest of the predictions will be filtered from the dictionary. If None, returns all.
- hooks: List of SessionRunHook subclass instances. Used for callbacks inside the prediction call.
- checkpoint_path: Path of a specific checkpoint to predict. If None, the latest checkpoint in model_dir is used.

Yields:

Evaluated values of **predictions** tensors.

Raises:

- ValueError: Could not find a trained model in model_dir.
- ValueError: if batch length of predictions are not same.
- ValueError: If there is a conflict between predict_keys and predictions. For example if predict_keys is not
 None but EstimatorSpec.predictions is not a dict.

train

```
train(
    input_fn,
    hooks=None,
    steps=None,
    max_steps=None,
    saving_listeners=None
)
```

Trains a model given training data input_fn.

Args:

- input_fn: Input function returning a tuple of: features Tensor or dictionary of string feature name to Tensor. labels Tensor or dictionary of Tensor with labels.
- hooks: List of SessionRunHook subclass instances. Used for callbacks inside the training loop.
- steps: Number of steps for which to train model. If None, train forever or train until input_fn generates the
 OutOfRange error or StopIteration exception. 'steps' works incrementally. If you call two times train(steps=10) then
 training occurs in total 20 steps. If OutOfRange or StopIteration occurs in the middle, training stops before 20
 steps. If you don't want to have incremental behavior please set max_steps instead. If set, max_steps must be
 None.

- max_steps: Number of total steps for which to train model. If None, train forever or train until input_fn generates the
 OutOfRange error or StopIteration exception. If set, steps must be None. If OutOfRange or StopIteration
 occurs in the middle, training stops before max_steps steps. Two calls to train(steps=100) means 200 training
 iterations. On the other hand, two calls to train(max_steps=100) means that the second call will not do any iteration
 since first call did all 100 steps.
- saving_listeners: list of **CheckpointSaverListener** objects. Used for callbacks that run immediately before or after checkpoint savings.

Returns:

self, for chaining.

Raises:

- ValueError: If both steps and max_steps are not None.
- ValueError: If either steps or max_steps is <= 0.

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