

loss_weights coefficients as specified in the list or tensor. In case of a list, loss_weights has a 1:1 mapping to the model's outputs. If it is a tensor, it maps output names that are strings to scalar coefficients.

- **Sample_weight_mode:** This parameter is used to do timestep wise sample weighting (2D weights), by setting it to “temporal”. In case of the default value none is set, it defaults to sample wise weights (1D). You can pass a dictionary or a list of different sample_weight_mode on each output if the model has multiple outputs.
 - **Weighted_metrics:** This parameter contains the list of metrics that are to be weighed and evaluated by class_weight or sample_weight during the training and testing of the model.
 - **Target_tensors:** Keras creates placeholders for the model's target, that is to be fed with the target data during training, by default. In case you want to use your target tensors, you can specify them using the target_tensors argument. Note that Keras will not expect external Numpy data for these targets at training time if you use your target tensors. Target_tensors can be a single tensor for a single-output model or a list of tensors. It can also be a dictionary that maps output names to target tensors.
2. **fit:** The second important sequential method is fit () that trains the model for the specified number of epochs on a dataset. It returns a history object that is a record of training loss values and metrics values at successive epochs. It also contains records of the validation loss values and validation metrics values. It has the following arguments:
- **x:** It is the numpy array or a list of Numpy arrays of training data depending on whether the model has a single input or multiple inputs. If feeding training data from framework native tensors such as TensorFlow data tensors x can be set to none.
 - **y:** It is the numpy array or a list of numpy arrays of target data depending on whether the model has a single label or multiple outputs. If feeding training data from framework native tensors such as TensorFlow data tensors y can be set to none.
 - **Batch_size:** It is an integer type argument that specifies the number of samples per gradient update. Default batch size is 32, which means that 32 samples of training data will be fed into the model at a single time.
 - **Epochs:** It is an integer type argument that inputs the number of epochs to train the model. An epoch is an iteration over which the entire x and y data are provided to the model. A model is trained until the epoch of index epochs is reached.