## TencorFlow

TensorFlow API r1.4

## tf.segment\_sum

```
segment_sum(
   data,
   segment_ids,
   name=None
)
```

Defined in tensorflow/python/ops/gen\_math\_ops.py.

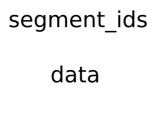
See the guide: Math > Segmentation

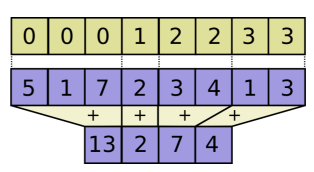
Computes the sum along segments of a tensor.

Read the section on segmentation for an explanation of segments.

Computes a tensor such that  $output_i = \sum_j data_i$  where sum is over j such that  $segment_ids[j] == i$ .

If the sum is empty for a given segment ID i, output[i] = 0.





## Args:

- data: A Tensor. Must be one of the following types: float32, float64, int64, int32, uint8, uint16, int16, int8, complex64, complex128, qint8, quint8, qint32, half.
- segment\_ids: A Tensor. Must be one of the following types: int32, int64. A 1-D tensor whose rank is equal to the rank of data 's first dimension. Values should be sorted and can be repeated.
- name: A name for the operation (optional).

## Returns:

A **Tensor** . Has the same type as data . Has same shape as data, except for dimension 0 which has size k, the number of segments.

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