

tf.compat.v1.feature_column.input_layer

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https://www.tensorflow.org/api_docs/python/tf/compat/v1/feature_column/input_layer

*Returns a dense Tensor as input layer based on given feature_columns.
(deprecated)*

Function Signatures

```
tf.compat.v1.feature_column.input_layer( features,  
feature_columns, weight_collections=None, trainable=True,  
cols_to_vars=None, cols_to_output_tensors=None )
```

Code Examples

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cols_to_vars=None,  
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    trainable=True,  
    cols_to_vars=None,  
    cols_to_output_tensors=None  
)
```

```
price = numeric_column('price')  
keywords_embedded = embedding_column(  
    categorical_column_with_hash_bucket("keywords", 10K),  
    dimensions=16)  
columns = [price, keywords_embedded, ...]  
features = tf.io.parse_example(...,  
    features=make_parse_example_spec(columns))  
dense_tensor = input_layer(features, columns)  
for units in [128, 64, 32]:  
    dense_tensor = tf.compat.v1.layers.dense(dense_tensor, units,  
        tf.nn.relu)  
prediction = tf.compat.v1.layers.dense(dense_tensor, 1)
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Documentation

Returns a dense Tensor as input layer based on given feature_columns.
(deprecated)

Generally a single example in training data is described with FeatureColumns.
At the first layer of the model, this column oriented data should be converted
to a single Tensor.

Example:

Returns

Raises