

1. Each tensor is described by a unit of dimensionality called ____.
 - Data type
 - Rank
 - Variables
 - Fetches
2. State whether the following statement is True or False: TensorFlow uses the computation graph to execute an application, where each node represents an operation and the arcs are the data between operations. True
3. State whether the following statement is True or False: NumPy has the n-dimensional array support, but it doesn't offer methods to create tensor functions and automatically compute derivatives (+ no GPU support). True
4. Which objects does a TensorFlow graph contains? tf.Operation: nodos que representan operaciones, tf.Tensor: datos que fluyen entre operaciones, tf.Graph: estructura que organiza las operaciones y los tensores.
5. When you're performing a little complex operation with TensorFlow, for example training a linear regression, TensorFlow internally represents its computation using a dataflow graph. The graph is called as?
 - Dataflow graph
 - Linear graph
 - Computational graph
 - Regression graph