3 P P

1 point	1.	What is a common use case for where you would use tf.transform instead of a Cloud Dataflow pipeline or regular TensorFlow for preprocessing?
		You want to invoke on-the-fly preprocessing for ML models based solely on the inputs to a model function as part of your graph
		You need to compute the vocabulary list for categorical columns from your training dataset
		You want to take a rolling-average of the number of cars at an intersection during the last hour
		You want to scale your inputs based on min/max value in the dataset
1	2.	The Analyze phase of tf.transform is carried out via:
point		A Python Beam pipeline that contains TensorFlow functions
		A TensorFlow program that contains Beam transforms
1	3.	The Transform phase of tf.transform is carried out via:
point		Inside a Beam pipeline for evaluation and in TensorFlow during training
		Inside a TensorFlow serving input function during prediction
		Inside a Beam pipeline for training and in TensorFlow during evaluation
		A Beam pipeline while creating a training or evaluation dataset
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