package com.twitter.product\_mixer.component\_library.scorer.tensorbuilder

import inference.GrpcService.ModelInferRequest.InferInputTensor

case object BytesInferInputTensorBuilder extends InferInputTensorBuilder[String] {

def apply(

featureName: String,

featureValues: Seq[String]

): Seq[InferInputTensor] = {

val tensorShape = Seq(featureValues.size, 1)

InferInputTensorBuilder.buildBytesInferInputTensor(featureName, featureValues, tensorShape)

}

}