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

import com.twitter.product\_mixer.core.pipeline.PipelineQuery

import inference.GrpcService.ModelInferResponse.InferOutputTensor

/\*\*

\* Extractor defining how a Scorer should go from outputted tensors to the individual results

\* for each candidate being scored.

\*

\* @tparam Result the type of the Value being returned.

\* Users can pass in an anonymous function

\*/

trait ModelFeatureExtractor[-Query <: PipelineQuery, Result] {

def apply(query: Query, tensorOutput: Seq[InferOutputTensor]): Seq[Result]

}