package com.twitter.timelines.prediction.features.escherbird

import com.twitter.dal.personal\_data.thriftjava.PersonalDataType.\_

import com.twitter.ml.api.Feature

import java.util.{Set => JSet}

import scala.collection.JavaConverters.\_

object EscherbirdFeatures {

val TweetGroupIds = new Feature.SparseBinary("escherbird.tweet\_group\_ids")

val TweetDomainIds = new Feature.SparseBinary("escherbird.tweet\_domain\_ids", Set(DomainId).asJava)

val TweetEntityIds =

new Feature.SparseBinary("escherbird.tweet\_entity\_ids", Set(SemanticcoreClassification).asJava)

}

case class EscherbirdFeatures(

tweetId: Long,

tweetGroupIds: JSet[String],

tweetDomainIds: JSet[String],

tweetEntityIds: JSet[String])