package com.twitter.timelines.prediction.features.list\_features

import com.twitter.ml.api.Feature.{Binary, Discrete}

import com.twitter.ml.api.FeatureContext

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

import scala.collection.JavaConverters.\_

object ListFeatures {

// list.id is used for list tweet injections in home. timelines.meta.list\_id is used for list tweets in list timeline.

val LIST\_ID = new Discrete("list.id")

val VIEWER\_IS\_OWNER =

new Binary("list.viewer.is\_owner", Set(ListsNonpublicList, ListsPublicList).asJava)

val VIEWER\_IS\_SUBSCRIBER = new Binary("list.viewer.is\_subscriber")

val IS\_PINNED\_LIST = new Binary("list.is\_pinned")

val featureContext = new FeatureContext(

LIST\_ID,

VIEWER\_IS\_OWNER,

VIEWER\_IS\_SUBSCRIBER,

IS\_PINNED\_LIST

)

}