package com.twitter.follow\_recommendations.common.models

import com.twitter.hermit.model.Algorithm.Algorithm

import com.twitter.wtf.scalding.jobs.strong\_tie\_prediction.FirstDegreeEdge

import com.twitter.wtf.scalding.jobs.strong\_tie\_prediction.FirstDegreeEdgeInfo

import com.twitter.wtf.scalding.jobs.strong\_tie\_prediction.SecondDegreeEdge

case class PotentialFirstDegreeEdge(

userId: Long,

connectingId: Long,

algorithm: Algorithm,

score: Double,

edgeInfo: FirstDegreeEdgeInfo)

case class IntermediateSecondDegreeEdge(

connectingId: Long,

candidateId: Long,

edgeInfo: FirstDegreeEdgeInfo)

case class STPGraph(

firstDegreeEdgeInfoList: List[FirstDegreeEdge],

secondDegreeEdgeInfoList: List[SecondDegreeEdge])