package com.twitter.interaction\_graph.scio.agg\_flock

import com.spotify.scio.ScioContext

import com.spotify.scio.values.SCollection

import com.twitter.beam.job.ServiceIdentifierOptions

import com.twitter.flockdb.tools.datasets.flock.thriftscala.FlockEdge

import com.twitter.cde.scio.dal\_read.SourceUtil

import com.twitter.wtf.dataflow.user\_events.ValidUserFollowsScalaDataset

import org.joda.time.Interval

case class InteractionGraphAggFlockSource(

pipelineOptions: InteractionGraphAggFlockOption

)(

implicit sc: ScioContext) {

val dalEnvironment: String = pipelineOptions

.as(classOf[ServiceIdentifierOptions])

.getEnvironment()

def readFlockFollowsSnapshot(dateInterval: Interval): SCollection[FlockEdge] =

SourceUtil.readMostRecentSnapshotDALDataset(

dataset = ValidUserFollowsScalaDataset,

dateInterval = dateInterval,

dalEnvironment = dalEnvironment)

}