package com.twitter.timelineranker.parameters.entity\_tweets

import com.twitter.timelineranker.decider.DeciderKey

import com.twitter.timelines.configapi.decider.DeciderParam

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSParam

object EntityTweetsParams {

/\*\*

\* Controls limit on the number of followed users fetched from SGS.

\*/

object MaxFollowedUsersParam

extends FSBoundedParam[Int](

name = "entity\_tweets\_max\_followed\_users",

default = 1000,

min = 0,

max = 5000

)

/\*\*

\* Enables semantic core, penguin, and tweetypie content features in entity tweets source.

\*/

object EnableContentFeaturesHydrationParam

extends DeciderParam[Boolean](

decider = DeciderKey.EntityTweetsEnableContentFeaturesHydration,

default = false

)

/\*\*

\* additionally enables tokens when hydrating content features.

\*/

object EnableTokensInContentFeaturesHydrationParam

extends FSParam(

name = "entity\_tweets\_enable\_tokens\_in\_content\_features\_hydration",

default = false

)

/\*\*

\* additionally enables tweet text when hydrating content features.

\* This only works if EnableContentFeaturesHydrationParam is set to true

\*/

object EnableTweetTextInContentFeaturesHydrationParam

extends FSParam(

name = "entity\_tweets\_enable\_tweet\_text\_in\_content\_features\_hydration",

default = false

)

/\*\*

\* additionally enables conversationControl when hydrating content features.

\* This only works if EnableContentFeaturesHydrationParam is set to true

\*/

object EnableConversationControlInContentFeaturesHydrationParam

extends FSParam(

name = "conversation\_control\_in\_content\_features\_hydration\_entity\_enable",

default = false

)

object EnableTweetMediaHydrationParam

extends FSParam(

name = "tweet\_media\_hydration\_entity\_tweets\_enable",

default = false

)

}