package com.twitter.timelineranker.parameters.revchron

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSParam

object ReverseChronParams {

import ReverseChronTimelineQueryContext.\_

/\*\*

\* Controls limit on the number of followed users fetched from SGS when materializing home timelines.

\*/

object MaxFollowedUsersParam

extends FSBoundedParam(

"reverse\_chron\_max\_followed\_users",

default = MaxFollowedUsers.default,

min = MaxFollowedUsers.bounds.minInclusive,

max = MaxFollowedUsers.bounds.maxInclusive

)

object ReturnEmptyWhenOverMaxFollowsParam

extends FSParam(

name = "reverse\_chron\_return\_empty\_when\_over\_max\_follows",

default = true

)

/\*\*

\* When true, search requests for the reverse chron timeline will include an additional operator

\* so that search will not return tweets that are directed at non-followed users.

\*/

object DirectedAtNarrowcastingViaSearchParam

extends FSParam(

name = "reverse\_chron\_directed\_at\_narrowcasting\_via\_search",

default = false

)

/\*\*

\* When true, search requests for the reverse chron timeline will request additional metadata

\* from search and use this metadata for post filtering.

\*/

object PostFilteringBasedOnSearchMetadataEnabledParam

extends FSParam(

name = "reverse\_chron\_post\_filtering\_based\_on\_search\_metadata\_enabled",

default = true

)

}