package com.twitter.follow\_recommendations.common.feature\_hydration.sources

object FeatureHydrationSourcesFeatureSwitchKeys {

val EnableAlgorithmAggregateFeatures = "feature\_store\_source\_enable\_algorithm\_aggregate\_features"

val EnableAuthorTopicAggregateFeatures =

"feature\_store\_source\_enable\_author\_topic\_aggregate\_features"

val EnableCandidateClientFeatures = "feature\_store\_source\_enable\_candidate\_client\_features"

val EnableCandidateNotificationFeatures =

"feature\_store\_source\_enable\_candidate\_notification\_features"

val EnableCandidatePrecomputedNotificationFeatures =

"feature\_store\_source\_enable\_candidate\_precomputed\_notification\_features"

val EnableCandidateUserFeatures = "feature\_store\_source\_enable\_candidate\_user\_features"

val EnableCandidateUserAuthorRealTimeAggregateFeatures =

"feature\_store\_source\_enable\_candidate\_user\_author\_rta\_features"

val EnableCandidateUserResurrectionFeatures =

"feature\_store\_source\_enable\_candidate\_user\_resurrection\_features"

val EnableCandidateUserTimelinesAuthorAggregateFeatures =

"feature\_store\_source\_enable\_candidate\_user\_timelines\_author\_aggregate\_features"

val EnableSimilarToUserFeatures = "feature\_store\_source\_enable\_similar\_to\_user\_features"

val EnableTargetUserFeatures = "feature\_store\_source\_enable\_target\_user\_features"

val EnableTargetUserUserAuthorUserStateRealTimeAggregatesFeature =

"feature\_store\_source\_enable\_target\_user\_user\_author\_user\_state\_rta\_features"

val EnableTargetUserResurrectionFeatures =

"feature\_store\_source\_enable\_target\_user\_resurrection\_features"

val EnableTargetUserWtfImpressionFeatures =

"feature\_store\_source\_enable\_target\_user\_wtf\_impression\_features"

val EnableTopicAggregateFeatures = "feature\_store\_source\_enable\_topic\_aggregate\_features"

val EnableUserCandidateEdgeFeatures = "feature\_store\_source\_enable\_user\_candidate\_edge\_features"

val EnableUserCandidateWtfImpressionCandidateFeatures =

"feature\_store\_source\_enable\_user\_candidate\_wtf\_impression\_features"

val EnableUserClientFeatures = "feature\_store\_source\_enable\_user\_client\_features"

val EnableUserNotificationFeatures = "feature\_store\_source\_enable\_user\_notification\_features"

val EnableUserTopicFeatures = "feature\_store\_source\_enable\_user\_topic\_features"

val EnableUserWtfAlgEdgeFeatures = "feature\_store\_source\_enable\_user\_wtf\_alg\_edge\_features"

val FeatureHydrationTimeout = "feature\_store\_source\_hydration\_timeout\_in\_millis"

val UseSeparateClientForTimelinesAuthor =

"feature\_store\_source\_separate\_client\_for\_timelines\_author\_data"

val UseSeparateClientMetricCenterUserCounting =

"feature\_store\_source\_separate\_client\_for\_mc\_user\_counting\_data"

val UseSeparateClientForNotifications = "feature\_store\_source\_separate\_client\_for\_notifications"

val UseSeparateClientForGizmoduck = "feature\_store\_source\_separate\_client\_for\_gizmoduck"

}