package com.twitter.simclusters\_v2.hdfs\_sources

object DataPaths {

val InterestedIn2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_interested\_in\_20M\_145K\_2020"

val InterestedIn2020ThriftPath =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_interested\_in\_20M\_145K\_2020\_thrift"

val InterestedInLite2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_interested\_in\_lite\_20M\_145K\_2020"

val InterestedInLite2020ThriftPath =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_interested\_in\_lite\_20M\_145K\_2020\_thrift"

val KnownFor2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_known\_for\_20M\_145K\_2020"

// keep this inside /user/cassowary/manhattan\_sequence\_files/ to use the latest 3 retention policy

val KnownFor2020ThriftDatasetPath =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_known\_for\_20M\_145K\_2020\_thrift"

val OfflineClusterTopMediaTweets2020DatasetPath =

"/user/cassowary/manhattan\_sequence\_files/cluster\_top\_media\_tweets\_20M\_145K\_2020"

}

/\*\*

\* These should only be accessed from simclusters\_v2 data pipeline for intermediate data, these

\* are not opt-out compliant and shouldn't be exposed externally.

\*/

object InternalDataPaths {

// Internal versions, not to be read or written outside of simcluster\_v2

private[simclusters\_v2] val RawInterestedIn2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_raw\_interested\_in\_20M\_145K\_2020"

private[simclusters\_v2] val RawInterestedInLite2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_raw\_interested\_in\_lite\_20M\_145K\_2020"

private[simclusters\_v2] val RawKnownForDec11Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_raw\_known\_for\_20M\_145K\_dec11"

private[simclusters\_v2] val RawKnownForUpdatedPath =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_raw\_known\_for\_20M\_145K\_updated"

private[simclusters\_v2] val RawKnownFor2020Path =

"/user/cassowary/manhattan\_sequence\_files/simclusters\_v2\_raw\_known\_for\_20M\_145K\_2020"

}