package com.twitter.timelines.data\_processing.ml\_util.aggregation\_framework.metrics

import com.twitter.util.Time

/\*\*

\* Case class wrapping a (value, timestamp) tuple.

\* All aggregate metrics must operate over this class

\* to ensure we can implement decay and half lives for them.

\* This is translated to an algebird DecayedValue under the hood.

\*

\* @param value Value being wrapped

\* @param timestamp Time after epoch at which value is being measured

\*/

case class TimedValue[T](value: T, timestamp: Time)