

```

import Foundation

/**
 * A class to specify list of supported model update parameters.
 */
@available(macOS 10.15)
open class MLParameterKey : MLKey

    open class var learningRate : MLParameterKey { get }
    open class var momentum : MLParameterKey { get }
    open class var miniBatchSize : MLParameterKey { get }
    open class var beta1 : MLParameterKey { get }
    open class var beta2 : MLParameterKey { get }
    open class var eps : MLParameterKey { get }
    open class var epochs : MLParameterKey { get }
    open class var shuffle : MLParameterKey { get }
    open class var seed : MLParameterKey { get }
    open class var numberOfNeighbors : MLParameterKey { get }

extension MLParameterKey

    open class var linkedModelFileName : MLParameterKey { get }
    open class var linkedModelSearchPath : MLParameterKey { get }

extension MLParameterKey

    open class var weights : MLParameterKey { get }
    open class var biases : MLParameterKey { get }

extension MLParameterKey

    open func scoped(_ name: String) -> MLParameterKey

```