```
import Foundation
/**
 * MLModel (MLModelCompilation)
 * Class with utilties for performing .mlmodel compilation
 */
extension MLModel
    /**
     * Compile a .mlmodel for this device
     * @param modelURL URL file path to .mlmodel file you wish to compile
     * @param error Any errors are surfaced here
     * @returns a URL to the compiled .mlmodelc directory if successful
     * The model is compiled to a temporary location on disk
     * You must move the compiled model to a permanent location if you wish to
keep it
     * @discussion The returned model can be loaded using:
     * @code
     * [MLModel modelWithContentsOfURL:error:]
     * @endcode
     *
     */
    @available
                                        10.13
                                                               100000
          "Use the asynchronous interface
compileModelAtURL:completionHandler:error: instead."
    open class func compileModel
                                                      URL throws
```