Notes on paper – A comparative study of ordinary cross validation, v-fold cross-validation and the repeated learning-testing methods, Burman 1989

* Can be computationally long and take up a lot of time.
* Possible bias correction term needed for repeated learning-testing method if data set is not large enough. Bias often depends on ratio of testing/training set smaller ratio smaller bias.
* This method involves more computing than ordinary cross validation.
* Lots of maths, don’t need to go into this much detail.