

# Package: sivs (via r-universe)

October 15, 2024

**Type** Package

**Title** Stable Iterative Variable Selection

**Version** 0.2.10

**Date** 2023-10-31

**Imports** doParallel, parallel, foreach, glmnet, pROC, varhandle, utils

**Suggests** markdown, knitr

**Description** An iterative feature selection method (manuscript submitted) that internally utilizes various Machine Learning methods that have embedded feature reduction in order to shrink down the feature space into a small and yet robust set.

**License** GPL-3

**URL** <https://github.com/mmahmoudian/sivs>,  
<https://doi.org/10.1093/bioinformatics/btab501>

**BugReports** <https://github.com/mmahmoudian/sivs/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.2.3

**VignetteBuilder** markdown, knitr

**Repository** <https://mmahmoudian.r-universe.dev>

**RemoteUrl** <https://github.com/mmahmoudian/sivs>

**RemoteRef** HEAD

**RemoteSha** 1fed9d20e5e45b0238178b3f524f546ca29a4f2b