1. In the package summary, first sentence you write “…features (also called independent variables) obtained …” I think I would add *or predictors* within parenthesis.
2. Line 5 of package summary, I would ad one line about why a specific treatment is necessary for multi-view data and one line about unsupervised (as the book by Smilde and colleagues discusses many PCA like methods for multi-view data) and supervised analysis and that the mvs package focusses on supervised analysis.
3. 4  lines before Figure 2 you write “lots of” which I would replace by “many”
4. In your subsection “Model generalization” you discuss the argument relax and adaptive – I assume these can only be used when the corresponding alphas are 1?
5. In this same part you write that random forests can be used as base or meta learners – it would be of interest to show how the user should call MVS() to do this.

To answer your question:

1. In your subsection “Model generalization” you discuss the argument relax and adaptive – I assume these can only be used when the corresponding alphas are 1?

They \*can\* be used with any value of alpha including alpha = 0, although I cannot think of a reason why you would want to do that. I therefore added a sentence to specify that it is generally only sensible to use them when alpha > 0.