We would like to thank the reviewer for careful and thorough review of this package and for the comments and constructive suggestions, which help to improve the quality of this package. Please see below, for a point-by-point response to the reviewer comments and concerns.

Comments from reviewer Julia Haider:

1. *Please add more details about the package functionality and implemented  
   methods in your Description text.  
   Please do not start the description with "This package", package name,  
   title or similar.*
2. If there are references describing the methods in your package, please  
   add these in the description field of your DESCRIPTION file in the form  
   authors (year) <doi:...>  
   authors (year) <arXiv:...>  
   authors (year, ISBN:...)  
   or if those are not available: <[https:...]https:...>  
   with no space after 'doi:', 'arXiv:', 'https:' and angle brackets for  
   auto-linking.  
   (If you want to add a title as well please put it in quotes: "Title")  
     
     
   *3. You have examples for unexported functions.  
       aovbayes() in:  
          aovbayes.Rd  
     Please either omit these examples or export the functions.  
     
   4. Some code lines in examples are commented out in aovbayes.Rd.  
   Please never do that. Ideally find toy examples that can be regularly  
   executed and checked. Lengthy examples (> 5 sec), can be wrapped in  
   \donttest.  
     
   5. Please add \value to .Rd files regarding exported methods and explain  
   the functions results in the documentation. Please write about the  
   structure of the output (class) and also what the output means. (If a  
   function does not return a value, please document that too, e.g.  
   \value{No return value, called for side effects} or similar)  
   Missing Rd-tags:  
         aovbayes.Rd: \value*

*Changes:*

*In this submission, I have made the following changes. Comments made by reviewer Julia Haider were addressed:*

*1. Added a more specific and detailed description of the package and corrected how to start writing.*

*2. At the moment there are no references on the functionality or application of the package that can be cited in the description, we have an article that we hope to publish in a high impact journal such as rjournal when the package is published.*

*3. The function has been exported and tested.*

*4. The examples are no longer commented, now the examples can be run and checked.*

*5. Added \ value with the output description.*