Multiple Comparison Procedures To A Control

For AN(C)OVA Models

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Basic Information	:
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Basic Information

Automatic statistics for the file:	
	File
	recovery.csv
Your selection for the encoding: UTF-8 Your selection for the decimal character: . Observations (rows with at least one non-missing value): 41 Variables (columns with at least one non-missing value): 2 Variables considered continuous: 1	
	Variables considered continuous
Variables considered categorical: 1	
	Variables considered categorical
	blanket

```
Error in as.data.frame.default(x[[i]], optional = TRUE): cannot coerce class '"function"' to a data.frame
Error in Anova(lmfit, type = 3): object 'lmfit' not found
Error in plot(lmfit): object 'lmfit' not found
Error in model.matrix(model) : object 'lmfit' not found
Error in factor_contrasts(model): no 'model.matrix' method for 'model' found!
Error in summary(output_mcp): object 'output_mcp' not found
Error in confint(output_mcp, level = 0.95): object 'output_mcp' not found
Error in summary(output_mcp, test = adjusted(type = "free")): object 'output_mcp' not found
Error in model.matrix(model) : object 'lmfit' not found
Error in factor_contrasts(model): no 'model.matrix' method for 'model' found!
Error in summary(output_sandwich): object 'output_sandwich' not found
Error in confint(output_sandwich, level = 0.95): object 'output_sandwich' not found
Error in summary(output_sandwich, test = adjusted(type = "free")): object 'output_sandwich' not found
```

References

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R Core Team. 2019. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

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