

validateHOT - Validate your Holdout Task

Joshua Schramm¹ and Marcel Lichters^{1, 2}

 ${f 1}$ Chemnitz University of Technology, Germany ${f 2}$ Otto von Guericke University of Magdeburg, Germany

DOI:

Software

- Review ♂
- Archive ♂

Submitted: Published:

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC-BY).

Summary

validateHOT is a package that provides functions to both validate a validation/holdout task and run market simulations for results obtained in a (adaptive) choice-based conjoint analysis (hereafter ACBC and CBC, respectively) and maximum difference scaling (hereafter MaxDiff) using ChoiceModelR (Sermas 2022) or Sawtooth Software.

Preference measurement techniques', such as (A)CBC or MaxDiff, ultimate goal is to predict future behavior (Green and Srinivasan 1990). Hence, it is essential for both academics and practitioners to ensure that the collected data is valid and predicts outside tasks (i.e., the model has external validity) well. The easiest way to test it is to include so-called validation or holdout tasks (Orme 2015), which are tasks that are fixed (i.e., same across participant) and are usually not used for estimating the part-worth utilities in hierarchical Bayes estimation. Practitioners often do not include them (Yang, Toubia, and Jong 2018), which is unsatisfactory given the fact that the model is used to estimate market shares which poses the basis for relevant marketing decisions.

validateHOT combines both validation and market simulation in one package and has three key advantages, it a) helps to opt for the best model, b) runs relevant market simulations that help to find the right product combinations, and finally, c) is an open source tool including functions that are usually implemented in paid software, and therefore, remain a black-box for researchers and practitioners.

Statement of need

validateHOT is a practical tool for Sawtooth Software users in industry as well as academia. It provides an open source solution for a) validating a validation/holdout task and ensuring that the model has predictive validity; b) running market simulations (e.g., Total Unduplicated Reach and Frequency, hereafter TURF). Other packages, for example, Metrics (Hamner and Frasco 2018) provide functions to run validation metrics such as mean absolute error, root mean squared error, or the five metrics of the confusion matrix. However, to put the Sawtooth export into the right format, the user needs some data wrangling which could pose a barrier. Moreover, there are also packages that however mainly focus on the analysis of conjoint analysis (e.g., ChoiceModelR (Sermas 2022), choicetools (Chapman et al. 2023), logitR (Helveston 2023), bayesm (Rossi 2023) etc.). To the best of our knowledge, a package that converts raw utility scores into validation metrics or running a variety of marketing simulations (especially TURF) is missing.

¹In terms of external validity, we refer to the generalizations to different settings (see, Calder, Phillips, and Tybout 1982, 240).



Key functions

validateHOT's functions can be categorized into four main components, see Table 1. To bring the data into the right format, users can run the createHOT function, which creates the total utility of each alternative by applying the additive utility model (Rao 2014, 82). turf as well as the 3 rescaling functions, however, are not dependent on createHOT, and can be run using the raw logit scores.

Table 1: Overview of main four components of validateHOT and their corresponding functions

Validation metrics	Confusion matrix	Market simulations	Rescaling scores
hitrate() kl() mae() medae() mhp() rmse()	accuracy() f1() precision() recall() specificity()	freqassort() marksim() reach() turf()	att_imp() prob_scores() zc_diffs()

Typical workflow

In the following, we provide the workflow for a MaxDiff study (the vignette also provides detailed examples for a CBC as well as an ACBC).

After running the Hierarchical Bayes estimation, the \mathbf{raw} utility scores have to be exported and read into an R data frame. This data frame has to include the actual choice in the validation/holdout task.

Assuming you included a validation/holdout task with a total of 7 alternatives plus the no-buy alternative (none). To create this validation task in R, we use the **createHOT** function.

```
HOT <- createHOT(
  data = MaxDiff,
  id = "ID",
  none = "none",
  prod.levels = list(3, 10, 11, 15, 16, 17, 18),
  method = "MaxDiff",
  choice = "HOT",
  varskeep = "Group"
)</pre>
```

To get the relevant validation metrics that are reported in conjoint studies, for example, hit rate (e.g., Ding, Grewal, and Liechty 2005), mean hit probability (mhp, Voleti, Srinivasan, and Ghosh 2017), or mean absolute error (mae, Wlömert and Eggers 2014), we provide the data, the alternatives in the validation/holdout task (opts), and the actual choice (choice), which can be implemented using the tidyverse (Wickham et al. 2019) logic.

```
hitrate(
  data = HOT,
  opts = c(Option_1:None),
  choice = choice
) %>%
  round(3)
```



```
## # A tibble: 1 x 5
## HR se chance cor n
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 70
```

73.9

63.6

72

1

2

3

1

2

3

The underlying logic of the confusion matrix is that the user has to provide a no-buy alternative (none). validateHOT calculates how often a buy or no-buy was correctly predicted, therefore, it is testing whether the model correctly predicts general demand (here by applying accuracy).

```
accuracy(
  data = HOT,
  group = Group,
  opts = c(Option_1:None),
  choice = choice,
  none = None
)

## # A tibble: 3 x 2
## Group accuracy
## <int> <dbl>
```

Finally, we show two functions for market simulations, namely marksim and turf. In the following example, the market share is calculated according to the multinomial logit model (McFadden 1974).

```
marksim(
  data = HOT,
  opts = c(Option_1:None),
  method = "sop"
)
```

```
## # A tibble: 8 x 5
##
     Option
                 mw
                       se
                           lo.ci up.ci
##
     <chr>>
              <dbl> <dbl>
                           <dbl> <dbl>
## 1 Option_1 18.3 4.12
                          10.2
                                  26.3
## 2 Option_2 11.3
                    2.69
                           6.05
                                  16.6
## 3 Option_3 4.08 1.49
                           1.16
                                   6.99
## 4 Option_4 32.5 4.45
                          23.8
                                  41.2
## 5 Option_5 1.93 0.916
                           0.131
                                 3.72
## 6 Option_6 10.4 2.68
                           5.12
                                  15.6
## 7 Option_7 5.58 1.75
                           2.15
                                   9.01
## 8 None
              16.0 3.29
                           9.53
                                 22.4
```

Finally, turf, a "product line extension model" (Miaoulis, Parsons, and Free 1990, 29), is a tool to find the perfect assortment that creates the highest reach and is especially powerful for MaxDiff studies (Chrzan and Orme 2019, 108). To optimize the search for the optimal bundle, we also include the arguments fixed, to define alternatives that have to be part of the assortment, and prohib, to prohibit certain item combinations of being part of the assortment (see the vignette for more details and how to apply turf with data obtained using a likert scale).



For the following example, we assume that the user conducted an anchored MaxDiff analysis with 10 items (opts) and now wants to find the best assortment with a size of 3. As a threshold (none), the user uses the anchor (no-buy alternative).

```
turf(
  data = MaxDiff,
  opts = c(Option_01:Option_10),
  none = none,
  size = 3,
  approach = "thres"
) %>%
  head(., n = 5) %>%
  mutate_if(is.numeric, round, 2) %>%
  t() %>%
  as.data.frame() %>%
  slice(-1) %>%
  rename_all(., ~ paste0("Combo ", c(1:5)))
```

##		Combo 1	Combo 2	Combo 3	Combo 4	Combo 5
## r	each	82.86	81.43	81.43	81.43	80.00
## f:	req	1.46	1.57	1.43	1.41	1.44
## O _]	ption_01	1	1	1	1	1
## O _]	ption_02	0	0	1	0	0
## O _]	ption_03	0	1	0	0	0
## O _]	ption_04	1	0	1	1	0
## 0	ption_05	0	0	0	0	0
## O _]	ption_06	1	1	0	0	1
## O _]	ption_07	0	0	0	0	0
## O _]	ption_08	0	0	0	0	1
## O _]	ption_09	0	0	0	0	0
## O	ption_10	0	0	0	1	0

Availability

validateHOT is available on Github.

References

Calder, Bobby J., Lynn W. Phillips, and Alice M. Tybout. 1982. "The Concept of External Validity." *Journal of Consumer Research* 9 (3): 240–44. https://doi.org/10.1086/208920.

Chapman, Chris, Eric Bahna, James Alford, and Steven Ellis. 2023. "Choicetools: Tools for Choice Modeling, Conjoint Analysis, and MaxDiff Analysis of Best-Worst Surveys." Chrzan, Keith, and Bryan K. Orme. 2019. Applied MaxDiff: A Practitioner's Guide to

Best-Worst Scaling. Provo, UT: Sawtooth Software.

Ding, Min, Rajdeep Grewal, and John Liechty. 2005. "Incentive-Aligned Conjoint Analysis." *Journal of Marketing Research* 42 (1): 67–82. https://doi.org/10.1509/jmkr.42. 1.67.56890.

Green, Paul E., and V. Srinivasan. 1990. "Conjoint Analysis in Marketing: New Developments with Implications for Research and Practice." *Journal of Marketing* 54 (4): 3–19. https://doi.org/10.1177/002224299005400402.



- Hamner, Ben, and Michael Frasco. 2018. "Metrics: Evaluation Metrics for Machine Learning." https://CRAN.R-project.org/package=Metrics.
- Helveston, John Paul. 2023. "{Logitr}: Fast Estimation of Multinomial and Mixed Logit Models with Preference Space and Willingness-to-Pay Space Utility Parameterizations" 105. https://doi.org/10.18637/jss.v105.i10.
- McFadden, Daniel. 1974. "Conditional Logit Analysis of Qualitative Choice Behavior." In *Frontiers in Econometrics*, edited by Paul Zarembka, 105–42. Economic Theory and Mathematical Economics. New York: Academic Press.
- Miaoulis, George, Henry Parsons, and Valerie Free. 1990. "Turf: A New Planning Approach for Product Line Extensions." *Marketing Research* 2 (1): 28–40.
- Orme, Bryan K. 2015. "Including Holdout Choice Tasks in Conjoint Studies."
- Rao, Vithala R. 2014. *Applied Conjoint Analysis*. Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-540-87753-0.
- Rossi, Peter. 2023. "Bayesm: Bayesian Inference for Marketing/Micro-Econometrics." https://CRAN.R-project.org/package=bayesm.
- Sermas, Ryan. 2022. "ChoiceModelR: Choice Modeling in r." https://CRAN.R-project.org/package=ChoiceModelR.
- Voleti, Sudhir, V. Srinivasan, and Pulak Ghosh. 2017. "An Approach to Improve the Predictive Power of Choice-Based Conjoint Analysis." *International Journal of Research in Marketing* 34 (2): 325–35. https://doi.org/10.1016/j.ijresmar.2016.08.007.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the {Tidyverse}" 4: 1686. https://doi.org/10.21105/joss.01686.
- Wlömert, Nils, and Felix Eggers. 2014. "Predicting New Service Adoption with Conjoint Analysis: External Validity of BDM-Based Incentive-Aligned and Dual-Response Choice Designs." *Marketing Letters* 27 (1): 195–210. https://doi.org/10.1007/s11002-014-9326-x.
- Yang, Liu (Cathy), Olivier Toubia, and Martijn G. de Jong. 2018. "Attention, Information Processing, and Choice in Incentive-Aligned Choice Experiments." *Journal of Marketing Research* 55 (6): 783–800. https://doi.org/10.1177/0022243718817004.