Evaluating the detectionspace - statistical report

by Milo Marsfeldt Skovfoged, Alexander Schiller Rasmussen

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##Introduction (This doesent become a headline - why?)

This is the statistical report associated with the paper “Evaluating the detection space” by Milo Marsfeldt Skovfoged & Alexander Schiller rasmussen. The field of study lies in research on behalf of visually impaired/blind navigation through environments to find an ideal distance and Field of Detection (FOD) for the most progressive travel-route, while avoiding collisions as much as possible. This report gives an overview of what data for the study was gathered and analysed, in regrads to different points of interrest.

## Data information

Below a summary of our data is presented. In total, a 420 tests were completed, using three different Field Of Detections (FOD), with WholeRoom and Corridor differing between three ranges (two, three and four meters).

## testID day Scenario FOD Range   
## Min. : 1.0 Min. :1 Min. : 1.00 Baseline : 60 Min. :1.000   
## 1st Qu.:105.8 1st Qu.:1 1st Qu.: 5.75 Corridor :180 1st Qu.:2.000   
## Median :210.5 Median :2 Median :10.50 WholeRoom:180 Median :3.000   
## Mean :210.5 Mean :2 Mean :10.50 Mean :2.714   
## 3rd Qu.:315.2 3rd Qu.:3 3rd Qu.:15.25 3rd Qu.:4.000   
## Max. :420.0 Max. :3 Max. :20.00 Max. :4.000   
## avgSpeed medianSpeed maxSpeed minSpeed objectDetected   
## Min. :0.3595 Min. :0.2511 Min. :1.243 Min. :0 Min. : 0.000   
## 1st Qu.:0.5723 1st Qu.:0.5986 1st Qu.:1.835 1st Qu.:0 1st Qu.: 6.000   
## Median :0.6434 Median :0.6898 Median :2.069 Median :0 Median : 8.000   
## Mean :0.6337 Mean :0.6842 Mean :2.078 Mean :0 Mean : 9.152   
## 3rd Qu.:0.7012 3rd Qu.:0.7587 3rd Qu.:2.318 3rd Qu.:0 3rd Qu.:12.000   
## Max. :0.9803 Max. :1.2506 Max. :2.988 Max. :0 Max. :28.000   
## objectCollisions Time totalTimeTraining timeFDRtrain   
## Min. :0.000 Min. : 8.016 Min. : 18 Min. : 10.00   
## 1st Qu.:0.000 1st Qu.:12.136 1st Qu.:1737 1st Qu.: 77.75   
## Median :1.000 Median :13.625 Median :3154 Median :145.50   
## Mean :1.124 Mean :13.971 Mean :3090 Mean :147.41   
## 3rd Qu.:2.000 3rd Qu.:15.160 3rd Qu.:4522 3rd Qu.:213.25   
## Max. :6.000 Max. :25.143 Max. :5868 Max. :347.00   
## timeFDtrain timeDtrain   
## Min. : 11.0 Min. : 11.0   
## 1st Qu.: 171.5 1st Qu.: 507.5   
## Median : 360.0 Median : 997.5   
## Mean : 391.1 Mean :1004.4   
## 3rd Qu.: 604.0 3rd Qu.:1492.2   
## Max. :1031.0 Max. :2182.0

## Predicition of course completion time

Splitting the data up into different models for predection of completion time, the following coefficients were extracetd from each model.

Baseline data:

## (Intercept) totalTimeTraining   
## 16.0558638833 -0.0007903524

WholeRoom data

## (Intercept) totalTimeTraining   
## 17.0533727271 -0.0008007354

Corrdiro data

## (Intercept) totalTimeTraining   
## 14.8745339314 -0.0004651644

## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 294.19

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 3779.8

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 1.0605e+006

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 294.19

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## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
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## 3779.8

## Warning in predLoess(object$y, object$x, newx = if  
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## number 0

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## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 1.0605e+006

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 1622

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 1930

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 1.6952e+006

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 1622

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 1930

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 1.6952e+006

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 1919

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 1896

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 2.7561e+005

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 1919

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 1896

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 2.7561e+005

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 2170

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 1107

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 1.7451e+006

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 2170

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 1107

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 1.7451e+006

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 632.24

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 2371.8

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 6.9156e+006

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 632.24

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius  
## 2371.8

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 6.9156e+006

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 977.67

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 1481.3

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 1.1788e+007

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 977.67

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius  
## 1481.3

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 1.1788e+007

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : pseudoinverse used at 1329

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : neighborhood radius 1409

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =  
## parametric, : There are other near singularities as well. 6.9539e+006

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer  
## data values than degrees of freedom.

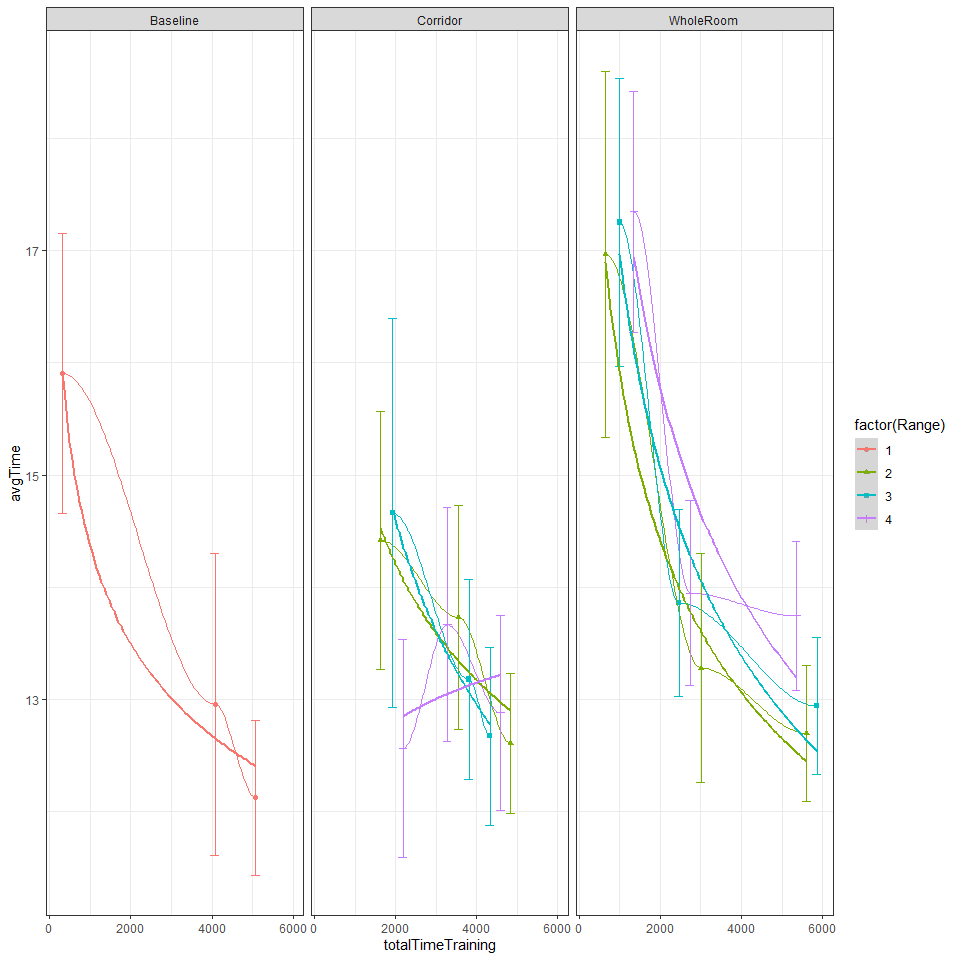
## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at  
## 1329

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 1409

## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition  
## number 0

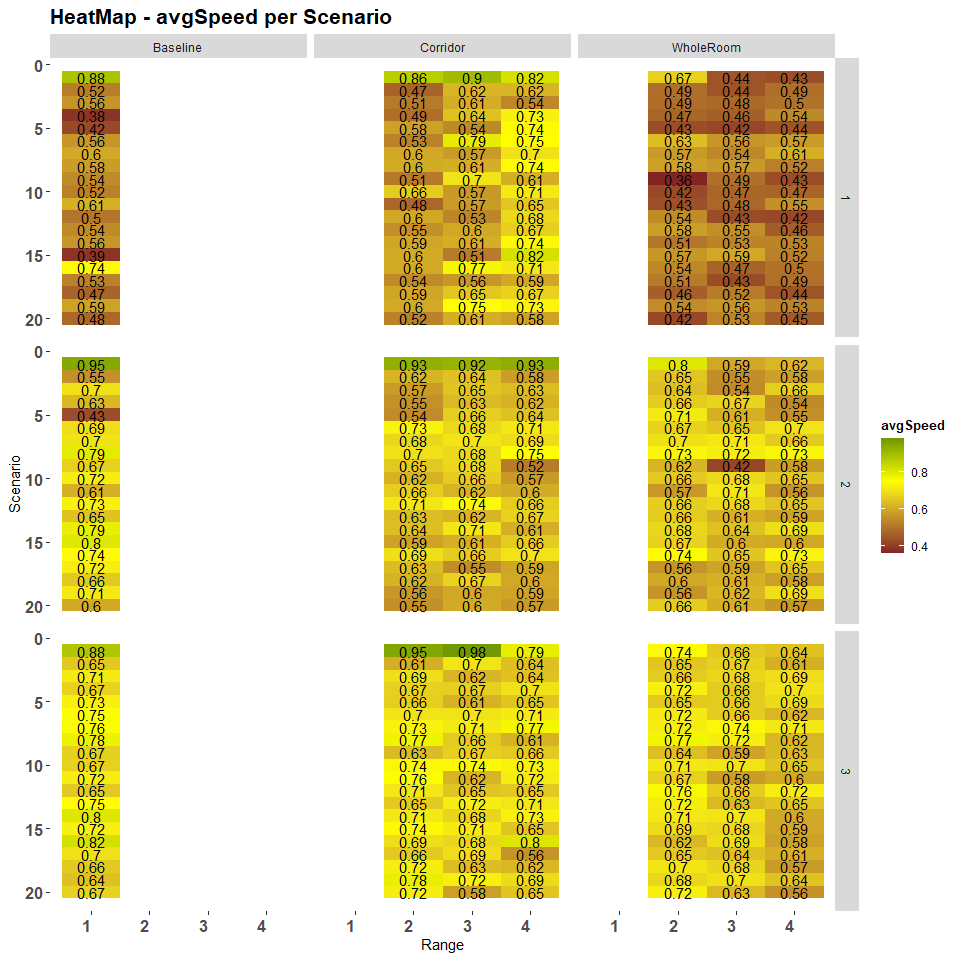
## Warning in predLoess(object$y, object$x, newx = if  
## (is.null(newdata)) object$x else if (is.data.frame(newdata))  
## as.matrix(model.frame(delete.response(terms(object)), : There are other near  
## singularities as well. 6.9539e+006

## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf  
  
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning -  
## Inf



The heatmap shows the avg. speed per scenario for the different FODS with different ranges.

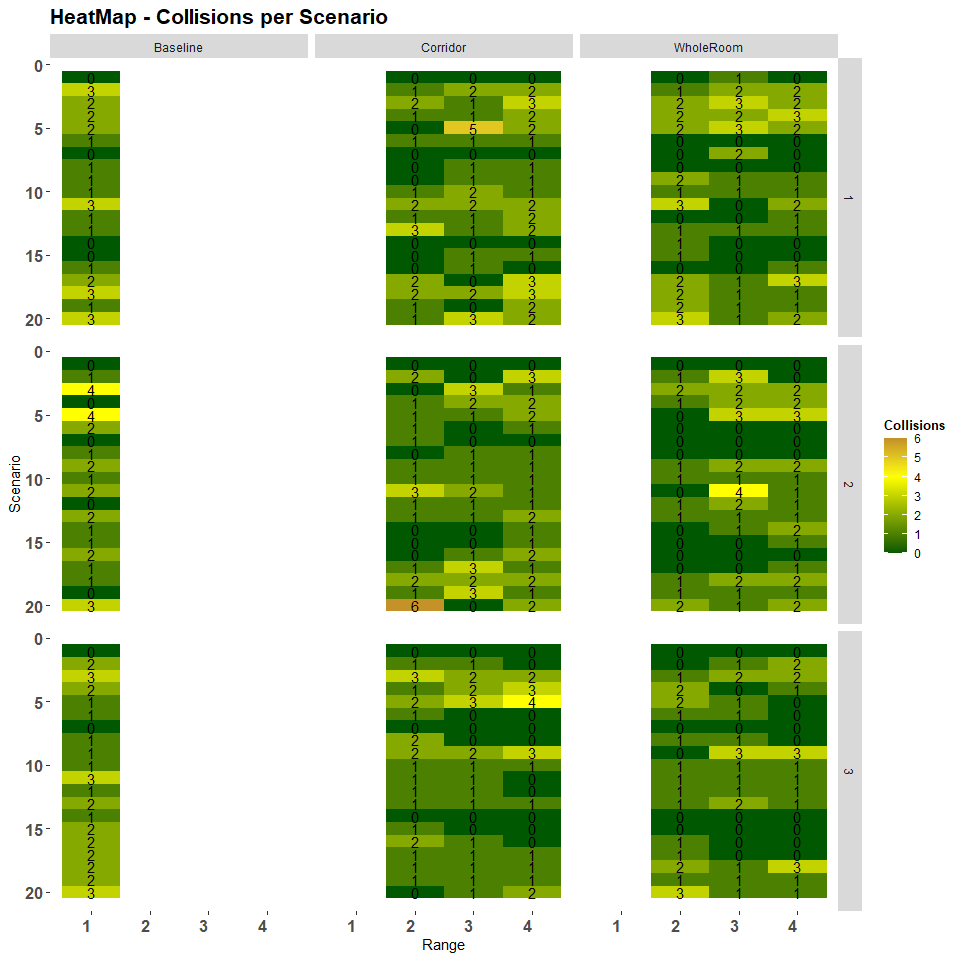
## Warning: Ignoring unknown aesthetics: fill



## Collisions and Detections

The heatmap below shows object collisions for each scenario. Noteworthy that using WholeRoom DOF, the participant managed to achieve collisions on scenario one, day one, which is supposed to be a clear walkingpath with objects spread out to the sides.

## Warning: Ignoring unknown aesthetics: fill



The heatmap below shows object detections for each scenario. Again scenario one is very noteworthy of the few detections using Corridor FOD, where the walking path is clear, compared to Wholeroom FOD.

## Warning: Ignoring unknown aesthetics: fill

