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### Participants know best : The effect of calibration method on data quality

Holmqvist, Kenneth; Nyström, Marcus; Andersson, Richard; van de Weijer, Joost

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**PO Box 117** 221 00 Lund +46 46-222 00 00 Download date: 17. May. 2025



# Participants know best – the effect of calibration method on data quality



BACKGROUND

### Eye image with features - Pupil (122.5, 147.7) - Corneal reflection (201.3, 194.8)

- Target (21, 27)

**1. Automatic calibration** Software decides when eye feature samples are recorded.

2. **Operator-controlled** The operator clicks a button to record eye feature samples.

3. **Participant-controlled**: The participant clicks a button to record samples.

# Challenges

The participant must look straight at the calibration target, and keep the eye still. Also, optical conditions may confuse gaze the estimation algorithm.

# The participant may move his eye during calibration for a variety of reasons

- Anticipation (looking ahead too soon)
- Square-wave jerks, glissades, blinks
- Distraction
- Poor task instructions
- **Etc.**

# Gaze estimation may be faltering due to

- **Reflection in glasses**
- Split corneal reflection in lenses
- The corneal reflection is in the sclera
- The pupil or corneal reflection are covered by eyelids or lashes
- **Etc.**





### 0.65 **Operators 2-6 had extensive experience** 0.6 with this particular eye-tracker. ୍ୱି ଚୁ 0.55 **Operator 1 had only recorded with** 0.5 ta head-mounted eye-trackers. <sup>₩</sup>0.45 0.4 0.35

Accuracy is better with experienced operators

All samples

Valid samples

# Kenneth Holmqvist<sup>1</sup>, Marcus Nyström<sup>1</sup>, Richard Andersson<sup>1</sup> and Joost van de Weijer<sup>1</sup> <sup>1</sup>Humanities Laboratory, Lund University, Sweden

# METHOD

# Data recording

Four stations with identical SMI HiSpeed 500 Hz binocular Six operators (five experienced, one novice) 149 non-prescreened students of economics Two recordings: Just after calibration, and after 15 minutes of reading.

Automatic (44), Operator-controlled (62), Participant-controlled (43)

Calibration area with one target



Glasses (12), lenses (35), uncorrected vision (102) Mascara (37), clean eye-lashes (112) **Dominant left eye (64), right eye (85)** Eye-lashes directed down (8), forward (32), up (109) Eye cleft: medium (13), narrow (3), open (133) Eye colour: blue (112), brown (35), quite other (2)



mm,  $h = \frac{3}{4} \cdot \text{H mm}$ )



High PRECISION

Low ACCURACY

+

•••





# RESULTS

**Dominant eye (Miles test) gives better accuracy** 



Figure 4: Experimental setup ( $d = 670 \text{ mm}, h = 670 \text{ mm}, \alpha = x^{\circ}, w = \frac{3}{4} \cdot W$ 

$$e^{2} = \sqrt{\frac{{\theta_{1}}^{2} + {\theta_{2}}^{2} + \dots + {\theta_{N}}^{2}}{N}}$$

True gaze position • Measured gaze position

### No difference between L and R eye.

Left dominant (LD) and right dominant (RD) eye give better accuracy than non-dominant eyes (LN and RN).

# Histograms over all data



### Data analysis using a linear mixed-effects model: the lme4 package of R.

# Accuracy (offset) is predicted by:

| min95    | mean95  | max95  | p-value  |
|----------|---|--|--|
| -0.1192  | -0.06668  | -0.0072  | 0.0302   |
| -0.07222 | -0.01998  | 0.03953  | 0.4958   |
| -0.00098 | 0.00000   | 0.00005  | 0.5402   |
| -0.0001  | -0.00005  | 0.00000  | 0.0022   |
| 0.2454   | 0.2747  | 0.3045   | 0.0001   |
| -0.06158 | -0.00443  | 0.06161  | 0.8762   |
| -0.1189  | 0.2259  | 0.8560   | 0.2520   |
| 0.03837  | 0.1619  | 0.3061   | 0.0064   |
| 0.1613   | 0.2458  | 0.3362   | 0.0001   |
| 0.01188  | 0.08243   | 0.1661   | 0.0248   |
| 0.04827  | 0.1828  | 0.3482   | 0.0052   |
| 0.00034  | 0.06581   | 0.1448   | 0.0570   |
| -0.01801 | 0.1299  | 0.04165  | 0.3790   |
| -0.02526 | 0.03098   | 0.09206  | 0.2830   |
| -0.07155 | -0.03789  | -0.00102   | 0.0400   |
| -0.2306  | -0.1059   | 0.08341  | 0.2292   |
| -0.2547  | -0.1462   | 0.0079   | 0.0680   |
|          | $\begin{array}{c} \text{min95} \\ \hline -0.1192 \\ -0.07222 \\ -0.00098 \\ -0.0001 \\ 0.2454 \\ \hline 0.0454 \\ \hline 0.03837 \\ 0.1613 \\ 0.01188 \\ 0.04827 \\ 0.00034 \\ -0.01801 \\ -0.02526 \\ -0.07155 \\ -0.2306 \\ -0.2547 \\ \end{array}$ | min95mean95 $-0.1192$ $-0.06668$ $-0.07222$ $-0.01998$ $-0.00098$ $0.00000$ $-0.0001$ $-0.00005$ $0.2454$ $0.2747$ $-0.06158$ $-0.00443$ $-0.1189$ $0.2259$ $0.03837$ $0.1619$ $0.1613$ $0.2458$ $0.01188$ $0.08243$ $0.04827$ $0.1828$ $0.00034$ $0.06581$ $-0.01801$ $0.1299$ $-0.02526$ $0.03098$ $-0.07155$ $-0.03789$ $-0.2306$ $-0.1059$ $-0.2547$ $-0.1462$ | min95mean95max95 $-0.1192$ $-0.06668$ $-0.0072$ $-0.07222$ $-0.01998$ $0.03953$ $-0.00098$ $0.00000$ $0.00005$ $-0.0001$ $-0.00005$ $0.00000$ $0.2454$ $0.2747$ $0.3045$ $-0.06158$ $-0.00443$ $0.06161$ $-0.1189$ $0.2259$ $0.8560$ $0.03837$ $0.1619$ $0.3061$ $0.1613$ $0.2458$ $0.3362$ $0.01188$ $0.08243$ $0.1661$ $0.04827$ $0.1828$ $0.3482$ $0.00034$ $0.06581$ $0.1448$ $-0.01801$ $0.1299$ $0.04165$ $-0.02526$ $0.03098$ $0.09206$ $-0.07155$ $-0.03789$ $-0.00102$ $-0.2306$ $-0.1059$ $0.08341$ $-0.2547$ $-0.1462$ $0.0079$ |

### **Precision:**

Participant-controlled calibration k Higher position on monitor better Blue eyes are worse than brown **Glasses make precision worse Open eye physiology is better Precision decreases over time** 

### Amount of data loss is predicted by

| Predictor           | min95    | mean95   | max95   |
|---------------------|----------|----------|---------|
| Operator-controlled | -0.01641 | 0.00055  | 0.0149  |
| System-automatic    | -0.03424 | -0.01335 | 0.00484 |
| Off-center target   | -0.01163 | -0.01021 | -0.0089 |
| Target placed low   | -0.00288 | -0.00211 | -0.0013 |
| ValidationNo2       | -0.01487 | -0.01012 | -0.0054 |
| VisualAidsGlasses   | 0.00128  | 0.02323  | 0.03943 |
| VisualAidsNone      | 0.00509  | 0.01761  | 0.0281' |
| EyeLashesForward    | -0.03211 | -0.01099 | 0.00548 |
| EyeLashesDown       | -0.02165 | 0.00730  | 0.02953 |
| EyeColorBrownish    | -0.02104 | -0.00306 | 0.01148 |
| EyeColorOther       | -0.34447 | -0.11866 | 0.00422 |
| Mascara Residues    | -0.05155 | -0.01597 | 0.0110  |
| Mascara Yes         | -0.03460 | -0.01330 | 0.0028' |
| Eye Right           | 0.00063  | 0.00689  | 0.01243 |
| DominantEye Right   | -0.00451 | 0.00884  | 0.02010 |
| EyePhysiologyMedium | -0.06264 | 0.00194  | 0.03843 |
| EyePhysiologyOpen   | -0.01082 | 0.02937  | 0.05129 |
| EyeR:DominantEyeR   | -0.00993 | -0.00121 | 0.0071  |
|                     |          |          |         |



# RESULTS

# Accuracy:

**Participant-controlled calibration best** Higher position on monitor better Glasses make accuracy worse Open eye physiology better **Better accuracy on dominant eye** Accuracy decreases over time

# Precision (RMS) is predicted by:

| 0.2292 | Predictor                                       | min95                | mean95               | max95                | p-value                                       |
|--------|---|----------------------|----------------------|----------------------|---|
| 0.0680 | – Participant-controlled<br>Operator-controlled | -0.00352<br>-0.00233 | -0.00200<br>-0.00090 | -0.00034<br>0.00061  | $\begin{array}{c} 0.0160\\ 0.2444\end{array}$ |
|        | Off-center target                               | 0.00000              | 0.00000              | 0.00000              | 0.0001  |
| post   | Target placed low<br>measurementNo2             | $0.00001 \\ 0.00059$ | $0.00001 \\ 0.00088$ | $0.00001 \\ 0.00116$ | $0.0001 \\ 0.0001$                            |
| JESL   | EyeColorBrownish                                | -0.00530             | -0.00391             | -0.00252             | 0.0001  |
|        | EyeColorQuite other                             | -0.01265             | -0.00772             | -0.00097             | 0.0268  |
| <      | VisualAidsGlasses                               | 0.00709              | 0.01041              | 0.01421              | 0.0001  |
|        | VisualAidsLenses                                | -0.00286             | -0.00142             | 0.00001              | 0.0602  |
|        | EyeLashesForward                                | -0.00328             | -0.00172             | -0.00007             | 0.0394  |
|        | EyeLashesDown                                   | -0.00313             | -0.00035             | 0.00261              | 0.8178  |
|        | Mascara Residues                                | -0.00135             | 0.00131              | 0.00436              | 0.3572  |
|        | Mascara Yes                                     | -0.00116             | 0.00040              | 0.00218              | 0.6330  |
|        | Eye Right                                       | 0.00114              | 0.00159              | 0.00203              | 0.0001  |
|        | DominantEye Right                               | -0.00044             | 0.00098              | 0.00247              | 0.1674  |
|        | EyeR:DominantEyeR                               | -0.00016             | 0.00039              | 0.00094              | 0.1692  |
|        | EyePhysiologyMedium                             | -0.00971             | -0.00603             | -0.00162             | 0.0084  |
| ted by | EyePhysiologyOpen                               | -0.00901             | -0.00534             | -0.00126             | 0.0134  |



# Data loss:

Higher position on monitor better **Glasses make data loss worse** Lenses make data loss worse Data loss increases over time