Accuracy and Precision of Continuous Non-Invasive Arterial Pressure Monitoring Compared with Invasive or Non-Invasive Blood Pressure Monitoring

A systematic review and meta-analysis

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### Abstract

**Purpose**

Arterial blood pressure monitoring is vital to clinical decision making. Both the gold standard for monitoring, which is invasive arterial pressure measurement, and the most common modality of blood pressure modality, non-invasive blood pressure monitoring present with limitations that can be resolved with continuous non-invasive arterial pressure (CNAP) monitoring. The aim of this systematic review is to summarize the evidence regarding the concordance between CNAP and invasive arterial pressure monitoring.

**Methods**

Medline and EMBASE will be searched for studies published using commercially available CNAP monitoring systems that reported on a measurement of the invasive or non-invasive arterial pressure that coincided with a measurement of CNAP. Study selection and quality assessment using the Revised Quality Assessment of Diagnostic Accuracy Studies tool (QUADAS-2) was performed independently by two reviewers.The Grading of Recommendations, Assessment, Development and Evaluations (GRADE) approach was used to summarize the strength of the evidence. Pooled estimates of the mean bias and limits of agreement with outer 95% confidence intervals (population limits of agreement) were calculated.

**Results**

The primary meta-analysis of CNAP versus invasive arterial pressure consisted of 19 comparisons from 18 individual studies, with data from 785 participants with 262,352 paired measurements for SBP were included. For DBP 18 comparisons from 17 individual studies, with data from 760 participants with 262,235 paired measurements were included. For MAP 19 comparisons from 18 individual studies, with data from 784 participants with 162,080 paired measurements for MAP were included. The pooled estimate for the mean bias was -1.91mmHg, 1.51mmHg, and 1.49mmHg for SBP, DBP, and MAP, respectively. Population limits of agreement, which take into consideration the between-study heterogeneity and sampling error, were wide, spanning from -59.93 mmHg to 56.11mmHg for SBP, -216.7 mmHg to 219.72mmHg for DBP, and -68.89mmHg to 71.87mmHg for MAP.

**Conclusion**

Clinical trial number: Not applicable

Keywords: arterial pressure, continuous non-invasive monitoring, critical care

## Declarations

Availability of data and material (data transparency): All data used in the meta-analyses is available here.

Code availability: All data used in the meta-analyses is available [here](https://github.com/nkamboj06/cnap-review) and archived here.

Abbreviated title:

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Author contributions: NK: Study design, analysis, wrote manuscript; AC: Study design, revised the manuscript for important intellectual content; KC: Study design, revised the manuscript for important intellectual content; KM: Study design, revised the manuscript for important intellectual content; CC: Study design, revised the manuscript for important intellectual content.

**Glossary of terms:**

GRADE = Grading of Recommendations, Assessment, Development and Evaluations

QUADAS-2 = Revised Quality Assessment of Diagnostic Accuracy Studies tool

LoA = Limits of Agreement

CI = Confidence intervals

SD2 = Variance

τ2 = Tau-squared

## Introduction

Blood pressure monitoring is a mainstay of hemodynamic monitoring and is a requirement for patients in critical care settings [**???**] For patients requiring continuous blood pressure monitoring, invasive arterial pressure monitoring is often used as the standard of care and involves arterial cannulation. [**???**] The cannulation of an artery is painful, time-consuming, needs to be done by a trained clinician, and is associated-although very rarely- with complications such as infections, embolism, tissue and nerve damage. [**???**] In addition, specialized equipment is required in order to analyse arterial pressure continuously. For these reasons, non-invasive blood pressure (NIBP) monitoring is frequently used. [**???**] While there are many benefits of NIBP monitoring, the devices using this method are unable to provide continuous blood pressure measurements and may leave blood pressure fluctuations undetected or may lead to late recognition and delayed correction. For this reason, continuous non-invasive arterial pressure (CNAP) monitoring is fast gaining importance as it addresses the complications associated with the invasive monitoring and the limitations of NIBP monitoring.

CNAP monitoring is based on the arterial applanation tonometry (AAT) and volume clamp. Both techniques enable the arterial waveform and BP values to be obtained continuously. [**???**] AAT is based on the work of Pressman and Newgard, who discovered that a transducer strapped to an artery with a bone underneath, can obtain the arterial pulse wave. [**???**] A device that is automated and commercially available that uses this method is the T-Line system (Tensys Medical, San Diego, CA, USA). Volume clamp is based on the work by Penaz et al. (1976). [**???**] and measure blood pressure at the finger using an inflatable cuff combined with a photodiode. [**???**] Devices using this technique include Nexfin (BMEYE B.V., Amsterdam, The Netherlands); CNAP (CNSystems, Graz, Austria). CNAP monitoring devices display real-time, continuous arterial pressure waveforms and provide non-invasive beat-to-beat arterial pressure measurement. Numerous studies have investigated the concordance between CNAP measurement and invasive arterial pressure measurement across a variety of clinical populations. Critical appraisal of the quality of these studies followed by synthesis of results in a meta-analysis would aid clinical decision-making regarding the appropriateness of substituting CNAP for blood pressure monitoring in clinical practice.

## Methods

A systematic review was conducted. The primary comparison for this review was blood pressure measured using CNAP monitoring devices versus blood pressure measured using an invasive device.

### Inclusion criteria

Studies that reported blood pressure measurements using CNAP technique and comparator invasive were included. Due to the potential of overestimation of the intervention performance, case control design studies were excluded. Studies were limited to human subjects admitted on an in-patient clinical healthcare setting (not including operative room). No publication date or language restrictions were applied. Published conference abstracts were included if there was enough information reported to appraise the quality of the study.

### Data sources and searches

The information extracted included study characteristics (author, year of publication, country, design, sample size, clinical setting, numbers studied, and analyses for each outcome), population characteristics (inclusion and exclusion criteria) and blood pressure measurement characteristics (type of CNAP device and site of invasive measurements). The outcomes that were extracted included the mean bias (eg, accuracy) and variance (eg, SD, precision) in SBP, DBP, and MAP measurement between the invasive and CNAP devices. We also extracted information about how repeated measurements were handled. In particular we assessed whether studies: (1) analysed each pair of data separately; (2) treated each pair of data as independent; or (3) used either analysis of variance or a random effects model as a way to control for the dependent nature of the repeated measures data.[1]

Two reviewers independently completed the risk of bias assessment for the included studies using the revised Quality Assessment of Diagnostic Accuracy Studies (QUADAS-2).[2] Risk of bias for patient selection, conduct of the CNAP measurements, conduct of the comparator invasive measurements, and timing and flow (eg, timing of CNAP and established invasive blood pressure measurements, dropouts) was rated as ‘high’, ‘low’ or ‘unclear’ risk of bias by the reviewers.

A comprehensive search of multiple databases and international clinical trial registry was conducted to minimize the risk of publication bias. [3] Due to the lack of validated methods on statistical approaches for detecting reporting bias, this assessment was not performed. [begg2005systematic] Simulations have revealed that tests for detecting funnel plot asymmetry will result in publication bias being frequently identified incorrectly. [4]

The Grading Quality of Evidence and Strength of Recommendation methodology was applied to rate the quality of evidence.[5] Evidence was downgraded in accordance with study limitations, inconsistency and imprecision. There were no circumstances in which evidence was downgraded for indirectness as this systematic review only included relevant studies. Although the possibility of publication bias was not excluded, this bias was not formally assessed as it was not considered sufficient enough to reason downgrading the quality of evidence.

### Data synthesis and analysis

The objective for the meta-analysis was to estimate the population limits of agreement between blood pressure measurements from the devices using the CNAP monitoring devices and established invasive monitoring. A framework for meta-analysis of Bland-Altman method comparison studies based on limits of agreement approach was used.[6] This method was selected because it mirrors the approach in primary Bland-Altman studies, providing an estimate of the pooled limits of agreement in the population (not just the samples studied). The ‘population LoA’ is wider than those typically reported in meta-analyses of Bland-Altman studies.[6] Pooled limits of agreement were calculated using , where is the average bias across studies, is the average within-study variation in differences and is the variation in bias across studies.

We estimated and using a weighted least-squares model (similar to a random-effects approach) and associated estimations of their SEs were made using robust variance estimation (RVE). As some studies included used repeated-measures designs without accommodating for the correlation between measurements, robust variance estimation was used instead to model-based standard errors. [7–9] The method-of-moments estimator from DerSimonian & Laird [10] was used for the parameter.

The outer 95% confidence intervals for pooled limits of agreement were calculated to determine the measures of uncertainty. If the individual studies did not account for repeated measurements, it was adjusted for in our study by using weights proportional to the number of participants and not the total number of measurements. All the analyses were conducted using the R statistical program.[11] All data and R code used in the meta-analyses is available [here](https://github.com/nkamboj06/cnap-review) and archived here.

(NEED TO WRITE THIS PARAGRAPH- IGNORE) Prior to conducting the meta-analyses, the results from each study were converted into a standard format, with bias meaning comparator invasive blood pressure measurements minus the CNAP device measurement. In several studies, results were reported for multiple groups of participants, therefore in the meta-analysis each of these groups was treated as a separate ‘comparison’.[12–15] Other studies reported multiple sets of results, whereby analyses were conducted between zero-heat-flux and various comparator devices used on the same participant. These instances were also treated as a separate ‘comparison’ if the comparator devices were a part of separate meta-analysis groups.[15–18] One study used both nasopharyngeal and oropharyngeal temperature as comparators.[16] Both combined and separate estimates were reported. We used the combined estimate in our primary analysis and the estimate for just the nasopharyngeal temperatures in a subgroup analysis. One study reported intraoperative, postoperative and overall results for the same participants[19]. Only the paired measurements from the overall results were included in the main and low risk bias analyses, leaving paired measurements exclusively from the intraoperative and postoperative timepoints to be included in respective meta-analyses subgroups. The conventionally cited clinically acceptable agreement between zero-heat-flux and comparator devices is 0.5°C.[19] It was deemed that outer confidence bounds for 95% limits of agreement between zero-heat-flux and core temperature measurements (termed as ‘population limits of agreement’) outside of these bounds would be clinically unacceptable.

A sensitivity analysis for the primary comparison (CNAP versus invasive arterial pressure) was performed based on risk of bias. Studies rated as ‘unclear risk of bias’ was treated as ‘high risk’ and ‘high risk of bias’ studies were excluded from analyses. We conducted subgroup analyses for the primary comparison according to the method of CNAP monitoring (Volume Clamp or Arterial Applanation Tonometry (AAT)), type of CNAP monitoring device (Finapres, NCAT, CNAP, Nexfin, T-Line), and measurement site of invasive arterial pressure (radial vs. femoral).

## Results

### Study selection and description

Ninteen studies were included (Figure 1). Twenty studies were conducted in the wrong setting (eg, outpatient, OR) and were excluded. 7 studies were on the wrong population (i.e <18 years of age, subjects were volunteers), and two studies reported the wrong outcome, therefore were excluded.

A summary of the characteristics of included studies is displayed in Table 1. The Nexfin and T-Line device were both equally evaluated, followed by the CNAP device, Finapres, and NCAT. From the 19 studies, seven used the femoral artery and 12 used the radial artery for invasive measurement.The primary comparison of the CNAP versus invasive arterial pressure measurements consisted of 262, 352 measurements, 785 participants, and 19 comparisons from 18 individual studies of SBP. Primary DBP comparison consisted of 262, 235 measurements, 760 participants, and 18 comparisons from 17 studies. Primary MAP comparison consisted of 162, 080 measurements, 784 participants, and 19 comparisons from 18 individual studies.

### Primary Comparison

Table 2 presents results of the primary, sensitivity, and all subgroup analyses. The pooled estimate for the mean bias between the CNAP and invasive arterial pressure measurements was -1.91, 1.51, and 1.49 mmHg for SBP, DBP, and MAP, respectively. Population limits of agreement, which take into consideration the between-study heterogeneity and sampling error, were wide, spanning from – 59.93 to 56.11 mmHg, -216.70 to 219.72 mmHg, and -68.89 to 71.87 for SBP, DBP, and MAP, respectively. Primary SBP comparison consisted of 262, 352 measurements,785 participants, 18 studies. Primary DBP comparison consisted of 262, 235 measurements, 760 participants, and 17 studies. Primary MAP comparison consisted of 162, 080 measurements, 784 participants, and 18 studies. The amount of between-study heterogeneity is displayed graphically in the density plot in Fig.3.

### Sensitivity Analyses

### Subgroup Analyses

We conducted three subgroup analyses for the primary comparison according to the method of CNAP monitoring, type of CNAP monitoring device, and measurement site of invasive arterial pressure. In the subset of studies conducted using a device based on the volume clamp method, the mean bias and population limits of agreement was -1.63 (-97.44 to 94.17) for SBP, -1.30 (-320.25 to 317.65) for DBP, and 0.83 (-137.63 to 139.28) for MAP. For the AAT method the mean bias and population limits of agreement was -2.41 (-54.74 to 49.91) for SBP, 5.54 (-31.22 to 42.30) for DBP, and 2.15 (-21.59 to 25.89) for MAP. In the subset of studies conducted based on the type of CNAP monitoring device, the mean and population limits of agreement for Nexfin was -1.09 (-295.59 to 293.42) for SBP, -2.71 (-221.51 to 216.09) for DBP, and -0.41 (-58.24 to 57.42) for MAP. For CNAP Monitoring System it was -3.15 (-155.61 to 149.32) for SBP, -1.28 (-1430.91 to 1428.36) for DBP, and 1.68 (-501 to 504.36) for MAP. For Finapres Medical Systems device it was …..NEED TO DISCUSS WITH AARON. In the subset of studies conducted using the femoral site for invasive arterial pressure measurement, the mean bias and population limits of agreement was -2.98 (-311.89 to 305.93) for SBP, 2.38 (-588.85 to 593.61) for DBP, and 0.09 (-18.71 to 18.89) for MAP. For the radial site it was -0.92 (-70.03 to 68.19) for SBP, 2.09 (-285.69 to 289.87) for DBP, and 1.16 (-80.36 to 82.67) for MAP.

## Discussion

This systematic review showed that a temperature measurement from a 3MTM Bair HuggerTM Temperature Monitoring System device could be as much as about 1°C higher or lower than core temperature. These results may have important implications for practice. It was reassuring that results of our sensitivity analysis restricted to studies assessed to be at low risk of bias using the QUADAS-2 tool were similar. As such, it is vital for healthcare professionals considering using this device to first determine if differences in temperature smaller than this magnitude would be important for the given clinical situation. If so, then it may not be appropriate to substitute the 3MTM Bair HuggerTM Temperature Monitoring System in place of a core thermometer.

Our estimates of the accuracy of measurements from the 3MTM Bair HuggerTM Temperature Monitoring System are similar to results from a previous meta-analysis that compared other peripheral thermometers, such as sublingual and temporal artery devices, with core temperature measurements.[20] However, this previous meta-analysis used a statistical approach that did not incorporate the magnitude of heterogeneity in results between studies or sampling error. As such, it is possible that the zero-heat-flux thermometer may still be more precise than other peripheral thermometers.

The accuracy of 3MTM Bair HuggerTM Temperature Monitoring System has been evaluated in various intraoperative contexts as well as in the intensive care unit setting. Our subgroup analyses did not indicate that the accuracy of this temperature monitoring device was any more effective in a particular setting and revealed insights to direct future research. There were fewer participants included in the subgroup of studies conducted in the Intensive Care Unit compared to those conducted during surgery. As a result, population limits of agreement for the Intensive Care Unit subgroup were broad. Additional studies are required to increase confidence in the accuracy of 3MTM Bair HuggerTM Temperature Monitoring System device in this setting, where continuous temperature monitoring is often required. Also of note, only two studies included in our systematic review included pediatric patients. Additional studies to evaluate the accuracy of this device in children may be warranted to increase confidence.

It should be noted that we did not include studies that used the Temple Touch Pro because it is not strictly a zero-heat-flux device. This is a new thermometer that is similar to the zero-heat-flux device in that it is placed cutaneously, but the underlying technology is different.[21] Likewise, studies that evaluated the Dräger Tcore device were not included because this review focused specifically on the 3MTM Bair HuggerTM Temperature Monitoring System.

Many studies in this review analysed a large number of measurements of temperature with relatively small sample sizes. Importantly, the approach we used for our meta-analysis takes this into account. By using robust variance estimation, weights for pooling estimates in the meta-analysis become proportional to the number of patients, not the total number of measurements.[6]

### Limitations

We did not extract data on adverse events due to temperature monitoring with the 3MTM Bair HuggerTM Temperature Monitoring System. The possibility of publication bias cannot be ruled out, although the evidence suggests this may not be as serious of a problem for studies that are not randomized controlled trials.[22] Our focus for the meta-analysis was on calculating population limits of agreement, which incorporate the variation in bias between studies into the estimates. For this reason, we did not use meta-regression or tests for interaction between subgroups as a way to investigate sources of heterogeneity. It is important to note that this review did not assess the clinical utility of temperature monitoring using the zero-heat-flux device. The evidence from this review should be considered in the context of other information about the reliability and ease of use of this device. For example, the 3MTM Bair HuggerTM Temperature Monitoring System permits use of the same temperature monitoring device to be used throughout the whole perioperative care pathway. As such, replacing indirect estimates of core temperature, such as infrared tympanic and temporal devices, may be an advantage of the 3MTM Bair HuggerTM Temperature Monitoring System. Indirect estimates of core temperature are not recommended for use in surgical patients, yet are commonly used because of convenience.[23]

Finally, our initial protocol was focused on the accuracy of zero-heat-flux temperature measurements in general, not the 3MTM Bair HuggerTM Temperature Monitoring System specifically. A decision was made after data extraction and analysis was conducted to revise our inclustion criteria and include only studies that reported on the accuracy of the 3MTM Bair HuggerTM Temperature Monitoring System for this particular report. This decision was made because of the potential that differences in the technology integrated into zero-heat-flux devices produced by different manufacturers (i.e. 3MTM Bair HuggerTM Temperature Monitoring System and the Dräger Tcore) will influence estimates about the accuracy of zero-heat-flux devices overall. Although revising the inclusion criteria must be considered a limitation, this decision permitted a more targeted evaluation of the 3MTM Bair HuggerTM Temperature Monitoring System and easier interpretation of results.

## Conclusion

Substantial differences between temperature measurements from core and the 3MTM Bair HuggerTM Temperature Monitoring System were identified in this meta-analysis. Clinicians should consider the range of uncertainty in the accuracy of the zero-heat-flux thermometer when using this device to inform their decision-making. As such, there may be circumstances where use of this device would not be appropriate because a difference in temperature of 1°C is important to detect for the given clinical situation.

# References

1. Myles PS, Cui J (2007) I. Using the bland–altman method to measure agreement with repeated measures. BJA: British Journal of Anaesthesia 99:309–311. <https://doi.org/10.1093/bja/aem214>

2. Whiting PF, Rutjes AW, Westwood ME, et al (2011) QUADAS-2: A revised tool for the quality assessment of diagnostic accuracy studies. Annals of Internal Medicine 155:529–536

3. Glasziou P, Irwig L, Bain C, Colditz G (2001) Systematic reviews in health care: A practical guide. Cambridge:Cambridge University Press

4. Deeks JJ, Macaskill P, Irwig L (2005) The performance of tests of publication bias and other sample size effects in systematic reviews of diagnostic test accuracy was assessed. Journal of Clinical Epidemiology 58:882–893

5. Schünemann HJ, Oxman AD, Brozek J, et al (2008) Grading quality of evidence and strength of recommendations for diagnostic tests and strategies. BMJ 336:1106–1110

6. Tipton E, Shuster J (2017) A framework for the meta-analysis of bland–altman studies based on a limits of agreement approach. Statistics in Medicine 36:3621–3635

7. Hedges LV, Tipton E, Johnson MC (2010) Robust variance estimation in meta-regression with dependent effect size estimates. Research Synthesis Methods 1:39–65

8. Tanner-Smith EE, Tipton E, Polanin JR (2016) Handling complex meta-analytic data structures using robust variance estimates: A tutorial in r. Journal of Developmental and Life-Course Criminology 2:85–112

9. Tipton E (2015) Small sample adjustments for robust variance estimation with meta-regression. Psychological Methods 20:375

10. DerSimonian R, Laird N (1986) Meta-analysis in clinical trials. Controlled Clinical Trials 7:177–188

11. R Core Team (2018) R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria

12. Boisson M, Alaux A, Kerforne T, et al (2018) Intra-operative cutaneous temperature monitoring with zero-heat-flux technique (3M spoton) in comparison with oesophageal and arterial temperature: A prospective observational study. European Journal of Anaesthesiology (EJA) 35:825–830

13. Dahyot-Fizelier C, Lamarche S, Kerforne T, et al (2017) Accuracy of zero-heat-flux cutaneous temperature in intensive care adults. Critical Care Medicine 45:e715–e717. <https://doi.org/10.1097/ccm.0000000000002317>

14. Schell-Chaple HM, Liu KD, Matthay MA, Puntillo KA (2018) Rectal and bladder temperatures vs forehead core temperatures measured with SpotOn monitoring system. American Journal of Critical Care 27:43–50. <https://doi.org/10.4037/ajcc2018865>

15. Mäkinen M-T, Pesonen A, Jousela I, et al (2016) Novel zero-heat-flux deep body temperature measurement in lower extremity vascular and cardiac surgery. Journal of Cardiothoracic and Vascular Anesthesia 30:973–978. <https://doi.org/10.1053/j.jvca.2016.03.141>

16. West N, Cooke E, Morse D, et al (2019) Zero-heat-flux core temperature monitoring system: An observational secondary analysis to evaluate agreement with naso-/oropharyngeal probe during anesthesia. Journal of Clinical Monitoring and Computing. <https://doi.org/10.1007/s10877-019-00411-y>

17. Pesonen E, Silvasti-Lundell M, Niemi TT, et al (2018) The focus of temperature monitoring with zero-heat-flux technology (3M bair-hugger): A clinical study with patients undergoing craniotomy. Journal of Clinical Monitoring and Computing 33:917–923. <https://doi.org/10.1007/s10877-018-0227-z>

18. Iden T, Horn E-P, Bein B, et al (2015) Intraoperative temperature monitoring with zero heat flux technology (3M SpotOn sensor) in comparison with sublingual and nasopharyngeal temperature. European Journal of Anaesthesiology 32:387–391. <https://doi.org/10.1097/eja.0000000000000232>

19. Eshraghi Y, Nasr V, Parra-Sanchez I, et al (2014) An evaluation of a zero-heat-flux cutaneous thermometer in cardiac surgical patients. Anesthesia & Analgesia 119:543–549

20. Niven DJ, Gaudet JE, Laupland KB, et al (2015) Accuracy of peripheral thermometers for estimating temperature: A systematic review and meta-analysis. Annals of Internal Medicine 163:768–777

21. Evron S, Weissman A, Toivis V, et al (2017) Evaluation of the temple touch pro, a novel noninvasive core-temperature monitoring system. Anesthesia & Analgesia 125:103–109

22. Begg CB (2005) Systematic reviews of diagnostic accuracy studies require study by study examination: First for heterogeneity, and then for sources of heterogeneity. Journal of Clinical Epidemiology 58:865

23. Riley C, Andrzejowski J (2018) Inadvertent perioperative hypothermia. BJA Education 18:227–233

# Figure legend

Fig. 1 PRISMA Flow Diagram

Fig. 2 Risk of bias assessments for included studies

Fig. 3 Comparisons between invasive and CNAP blood pressure measurement within and across studies

# Appendix

## Medline search strategy

1. Blood pressure OR arterial pressure
2. ‘non invasive’ OR Noninvasive or non-invasive
3. 1 AND 2
4. Nexfin or Clearsight OR CNAP OR CNAPTM OR Finapres OR Tensys OR T-line OR TL-200 OR TL-300 OR Vasotrac
5. Penaz OR (Pressman and Newgard) OR Volume Clamp OR Arterial applanation tonometry OR Finger Cuff OR ‘vascular unloading’ OR ‘pulse transit time’
6. (Continuous OR continued OR continual OR continually OR continuing)
7. (Beat-to-beat OR real time OR real-time OR simultaneous OR simultaneously)
8. (Accuracy OR precision OR reliability OR validity OR validation OR standard deviation)
9. (Bias OR (mean adj1 difference) OR (limi\* adj2 agreement) OR (Bland adj1 Altman))
10. blood pressure monitors.sh.
11. 6 OR 7
12. 10 OR 11
13. 3 AND 11
14. 5 AND 13
15. 4 OR 12 OR 13 OR 14
16. 8 OR 9
17. 15 AND 16

## EMBASE search strategy

1. Blood pressure OR arterial pressure
2. ‘non invasive’ OR Noninvasive or non-invasive
3. 1 AND 2
4. Nexfin or Clearsight OR CNAP OR CNAPTM OR Finapres OR Tensys OR T-line OR TL-200 OR TL-300 OR Vasotrac
5. Penaz OR (Pressman and Newgard) OR Volume Clamp OR Arterial applanation tonometry OR Finger Cuff OR ‘vascular unloading’ OR ‘pulse transit time’
6. (Continuous OR continued OR continual OR continually OR continuing)
7. (Beat-to-beat OR real time OR real-time OR simultaneous OR simultaneously)
8. (Accuracy OR precision OR reliability OR validity OR validation OR standard deviation)
9. (Bias OR (mean adj1 difference) OR (limi\* adj2 agreement) OR (Bland adj1 Altman))
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14. 5 AND 13
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16. 8 OR 9
17. 15 AND 16

## Table 1: Study Characteristics

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## [1,] NA NA NA NA  
## [2,] NA NA NA NA  
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## $ncol  
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## [1,] 0 0 0 0  
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## $ncol  
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## [2,] "solid" "solid" "solid" "solid" "solid"  
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## location participants n1 measurements N1   
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## $ncol  
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## location participants n1 measurements N1   
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## $ncol  
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## [1] 2  
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## [1] 14  
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## $default  
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## $hrule  
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## [2,] "auto" "auto" "auto" "auto" "auto"  
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## $styles$pars  
## $text.align  
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## type location participants n1 measurements N1   
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## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
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## participants n1 measurements N1  
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##   
## $ncol  
## [1] 14  
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## $default  
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## participants n1 measurements N1  
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## $ncol  
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##   
## $border.width.left  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## [1,] 0 0 0 0 0 0 0 0 0 0  
## [2,] 0 0 0 0 0 0 0 0 0 0  
## participants n1 measurements N1  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
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## $ncol  
## [1] 14  
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## $default  
## [1] 0  
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## attr(,"class")  
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##   
## $border.width.right  
## $data  
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## [1,] 0 0 0 0 0 0 0 0 0 0  
## [2,] 0 0 0 0 0 0 0 0 0 0  
## participants n1 measurements N1  
## [1,] 0 0 0 0  
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## $ncol  
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## $default  
## [1] 0  
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## attr(,"class")  
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## $border.color.bottom  
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## [1,] "black" "black" "black" "black" "black"  
## [2,] "black" "black" "black" "black" "black"  
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## $keys  
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##   
## $ncol  
## [1] 14  
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## attr(,"class")  
## [1] "fpstruct"  
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## $border.color.top  
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## $ncol  
## [1] 14  
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## $data  
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##   
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## $border.color.right  
## $data  
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## [2,] "black" "black" "black" "black" "black"  
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## $ncol  
## [1] 14  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
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## $border.style.bottom  
## $data  
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## location participants n1 measurements N1   
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##   
## $ncol  
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## $default  
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## $data  
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## location participants n1 measurements N1   
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## [2,] "solid" "solid" "solid" "solid" "solid"  
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## [11] "participants" "n1" "measurements" "N1"   
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##   
## $ncol  
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## $default  
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## location participants n1 measurements N1   
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## $ncol  
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## $shading.color  
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## Year Study code perc\_male age   
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## participants n1 measurements N1   
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
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## $ncol  
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## [1,] "white" "white" "white" "white" "white" "white" "white"   
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## cnap type location participants n1 measurements  
## [1,] "white" "white" "white" "white" "white" "white"   
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## [11] "participants" "n1" "measurements" "N1"   
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## [1] 2  
##   
## $ncol  
## [1] 14  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $font.size  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## [1,] 10 10 10 10 10 10 10 10 10 10  
## [2,] 11 11 11 11 11 11 11 11 11 11  
## participants n1 measurements N1  
## [1,] 10 10 10 10  
## [2,] 11 11 11 11  
##   
## $keys  
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## $ncol  
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## participants n1 measurements N1  
## [1,] FALSE FALSE FALSE FALSE  
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## $ncol  
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## participants n1 measurements N1  
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## measurements N1   
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## [2,] "baseline" "baseline"  
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## $ncol  
## [1] 14  
##   
## $default  
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## attr(,"class")  
## [1] "fpstruct"  
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## $shading.color  
## $data  
## Year Study code perc\_male age   
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## [2,] "transparent" "transparent" "transparent" "transparent" "transparent"  
## participants n1 measurements N1   
## [1,] "transparent" "transparent" "transparent" "transparent"  
## [2,] "transparent" "transparent" "transparent" "transparent"  
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## $ncol  
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## attr(,"class")  
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## $body  
## $dataset  
## Year Study code perc\_male age group  
## 1 2018 Berkelmans NLD 61.3 74 (9) Atrial fibrillation  
## 2 2018 Berkelmans NLD 60.0 64 (17) Sinus Rhythm  
## 3 2018 Greiwe DEU 61.3 71 [59, 76)   
## 4 2016 Bindra AUS 63.2 62.2 [28 to 87]   
## 5 2016 Lakhal FRA 76.9 64 (13)   
## 6 2016 Lakhal FRA 76.9 64 (13)   
## 7 2016 Lakhal FRA 76.9 64 (13)   
## 8 2015 Ilies DEU 19.2 68.8 (9.4)   
## 9 2015 Langwieser DEU 70.0 69 [60, 77)   
## 10 2015 Smolle AUT 67.5 66 [56, 72)   
## 11 2015 Wagner DEU 65.5 60 [52, 71)   
## 12 2014 Ameloot BEL 50.0 57.6 (19.4)   
## 13 2014 Ameloot BEL 50.0 57.6 (19.4)   
## 14 2014 Ameloot BEL 50.0 57.6 (19.4)   
## 15 2014 Hofhuizen NLD 89.5 67 [50 to 81]   
## 16 2014 Martina NLD 74.2 50 (11)   
## 17 2014 Meidert DEU 44.1 67 [54 to 77]   
## 18 2013 Hohn DEU 72.0 63 [18 to 82]   
## 19 2013 Meidert DEU 60.9 <NA>   
## 20 2013 Saugel DEU 67.6 63 [51, 74)   
## 21 2012 Fischer FRA 65.9 68 [22 to 85]   
## 22 2012 Saugel DEU 60.7 68 [61.5, 73.5)   
## 23 1994 Novak CAN 90.0 [20 to 78]   
## 24 1993 Searle CAN 70.0 60.8 (11.7)   
## setting cnap type  
## 1 ICU, Medium care unit or Coronary care unit nexfin invasive  
## 2 ICU, Medium care unit or Coronary care unit nexfin invasive  
## 3 Cardiological or Cardio-Surgical ICU tline invasive  
## 4 ICU finapres invasive  
## 5 Surgical ICU cnap invasive  
## 6 Surgical ICU cnap noninvasive  
## 7 Surgical ICU cnap noninvasive  
## 8 Cardiovascular ICU cnap invasive  
## 9 Cardiac ICU tline invasive  
## 10 Medical ICU cnap invasive  
## 11 ICU cnap invasive  
## 12 Medical-­Surgical-­Burns ICU nexfin invasive  
## 13 Medical-­Surgical-­Burns ICU nexfin invasive  
## 14 Medical-­Surgical-­Burns ICU nexfin noninvasive  
## 15 ICU nexfin invasive  
## 16 ICU nexfin invasive  
## 17 ICU tline invasive  
## 18 ICU nexfin invasive  
## 19 ICU tline invasive  
## 20 Medical ICU tline invasive  
## 21 Post-operative cardiac surgery ICU nexfin invasive  
## 22 Medical ICU tline invasive  
## 23 ICU finapres invasive  
## 24 Cardiac ICU ncat invasive  
## location participants n1 measurements N1  
## 1 radial 31 31 4650 4650  
## 2 radial 10 10 1500 1500  
## 3 radial 31 31 27900 27900  
## 4 radial 19 19 51 51  
## 5 radialfemoral 182 182 546 546  
## 6 brachialopposite 182 182 546 546  
## 7 brachial 182 182 546 546  
## 8 radial 104 104 11222 11222  
## 9 radial 30 30 7304 7304  
## 10 radial 40 40 7200 7200  
## 11 femoral 55 55 4891 4891  
## 12 femoral 45 45 225 225  
## 13 radial 17 17 85 85  
## 14 brachial 45 45 225 225  
## 15 radial 20 20 54 54  
## 16 radial 29 29 8700 8700  
## 17 radial 24 24 2993 2993  
## 18 radialfemoral 25 25 117 117  
## 19 femoral 23 23 2879 2879  
## 20 femoral 34 34 4502 4502  
## 21 radial 44 44 220 220  
## 22 femoral 28 28 76826 76826  
## 23 radial 20 20 100323 100323  
## 24 radial 10 10 300 300  
##   
## $content  
## $content  
## $data  
## Year Study code perc\_male age group setting cnap type   
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## [6,] List,14 List,14 List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [7,] List,14 List,14 List,14 List,14 List,14 List,14 List,14 List,14 List,14  
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## measurements N1   
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## participants n1 measurements N1  
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## participants n1 measurements N1  
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## participants n1 measurements N1  
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## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
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## [1] 24  
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## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.left  
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## Year Study code perc\_male age group setting cnap type location  
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## participants n1 measurements N1  
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## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## [6,] 0 0 0 0  
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## [8,] 0 0 0 0  
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## [10,] 0 0 0 0  
## [11,] 0 0 0 0  
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## [13,] 0 0 0 0  
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## [17,] 0 0 0 0  
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## [19,] 0 0 0 0  
## [20,] 0 0 0 0  
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## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.right  
## $data  
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## [4,] 0 0 0 0 0 0 0 0 0 0  
## [5,] 0 0 0 0 0 0 0 0 0 0  
## [6,] 0 0 0 0 0 0 0 0 0 0  
## [7,] 0 0 0 0 0 0 0 0 0 0  
## [8,] 0 0 0 0 0 0 0 0 0 0  
## [9,] 0 0 0 0 0 0 0 0 0 0  
## [10,] 0 0 0 0 0 0 0 0 0 0  
## [11,] 0 0 0 0 0 0 0 0 0 0  
## [12,] 0 0 0 0 0 0 0 0 0 0  
## [13,] 0 0 0 0 0 0 0 0 0 0  
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## [15,] 0 0 0 0 0 0 0 0 0 0  
## [16,] 0 0 0 0 0 0 0 0 0 0  
## [17,] 0 0 0 0 0 0 0 0 0 0  
## [18,] 0 0 0 0 0 0 0 0 0 0  
## [19,] 0 0 0 0 0 0 0 0 0 0  
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## participants n1 measurements N1  
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## [4,] 0 0 0 0  
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## [1] 14  
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## [7,] 1 1 1 1 1 1 1 1 1 1  
## [8,] 1 1 1 1 1 1 1 1 1 1  
## [9,] 1 1 1 1 1 1 1 1 1 1  
## [10,] 1 1 1 1 1 1 1 1 1 1  
## [11,] 1 1 1 1 1 1 1 1 1 1  
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## [13,] 1 1 1 1 1 1 1 1 1 1  
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## [15,] 1 1 1 1 1 1 1 1 1 1  
## [16,] 1 1 1 1 1 1 1 1 1 1  
## [17,] 1 1 1 1 1 1 1 1 1 1  
## [18,] 1 1 1 1 1 1 1 1 1 1  
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## [21,] 1 1 1 1 1 1 1 1 1 1  
## [22,] 1 1 1 1 1 1 1 1 1 1  
## [23,] 1 1 1 1 1 1 1 1 1 1  
## [24,] 1 1 1 1 1 1 1 1 1 1  
## participants n1 measurements N1  
## [1,] 1 1 1 1  
## [2,] 1 1 1 1  
## [3,] 1 1 1 1  
## [4,] 1 1 1 1  
## [5,] 1 1 1 1  
## [6,] 1 1 1 1  
## [7,] 1 1 1 1  
## [8,] 1 1 1 1  
## [9,] 1 1 1 1  
## [10,] 1 1 1 1  
## [11,] 1 1 1 1  
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## [13,] 1 1 1 1  
## [14,] 1 1 1 1  
## [15,] 1 1 1 1  
## [16,] 1 1 1 1  
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## [18,] 1 1 1 1  
## [19,] 1 1 1 1  
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## $ncol  
## [1] 14  
##   
## $default  
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## [7,] 1 1 1 1 1 1 1 1 1 1  
## [8,] 1 1 1 1 1 1 1 1 1 1  
## [9,] 1 1 1 1 1 1 1 1 1 1  
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## [18,] 1 1 1 1 1 1 1 1 1 1  
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## [24,] 1 1 1 1 1 1 1 1 1 1  
## participants n1 measurements N1  
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## [3,] 1 1 1 1  
## [4,] 1 1 1 1  
## [5,] 1 1 1 1  
## [6,] 1 1 1 1  
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## [8,] 1 1 1 1  
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## [10,] 1 1 1 1  
## [11,] 1 1 1 1  
## [12,] 1 1 1 1  
## [13,] 1 1 1 1  
## [14,] 1 1 1 1  
## [15,] 1 1 1 1  
## [16,] 1 1 1 1  
## [17,] 1 1 1 1  
## [18,] 1 1 1 1  
## [19,] 1 1 1 1  
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## $ncol  
## [1] 14  
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## $default  
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## [5,] 0 0 0 0 0 0 0 0 0 0  
## [6,] 0 0 0 0 0 0 0 0 0 0  
## [7,] 0 0 0 0 0 0 0 0 0 0  
## [8,] 0 0 0 0 0 0 0 0 0 0  
## [9,] 0 0 0 0 0 0 0 0 0 0  
## [10,] 0 0 0 0 0 0 0 0 0 0  
## [11,] 0 0 0 0 0 0 0 0 0 0  
## [12,] 0 0 0 0 0 0 0 0 0 0  
## [13,] 0 0 0 0 0 0 0 0 0 0  
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## [18,] 0 0 0 0 0 0 0 0 0 0  
## [19,] 0 0 0 0 0 0 0 0 0 0  
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## [22,] 0 0 0 0 0 0 0 0 0 0  
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## participants n1 measurements N1  
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## [15,] 0 0 0 0  
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## [20,] 0 0 0 0  
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## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 1  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## Year Study code perc\_male age group setting cnap type location  
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## [4,] 0 0 0 0 0 0 0 0 0 0  
## [5,] 0 0 0 0 0 0 0 0 0 0  
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## [8,] 0 0 0 0 0 0 0 0 0 0  
## [9,] 0 0 0 0 0 0 0 0 0 0  
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## participants n1 measurements N1  
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## $ncol  
## [1] 14  
##   
## $default  
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##   
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## location participants n1 measurements N1   
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##   
## $ncol  
## [1] 14  
##   
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## [1] "fpstruct"  
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## $border.color.top  
## $data  
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## location participants n1 measurements N1   
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## location participants n1 measurements N1   
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## [24,] 5 5 5 5 5 5 5 5 5 5  
## participants n1 measurements N1  
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## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.right  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## [1,] 0 0 0 0 0 0 0 0 0 0  
## [2,] 0 0 0 0 0 0 0 0 0 0  
## [3,] 0 0 0 0 0 0 0 0 0 0  
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## [5,] 0 0 0 0 0 0 0 0 0 0  
## [6,] 0 0 0 0 0 0 0 0 0 0  
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## [8,] 0 0 0 0 0 0 0 0 0 0  
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## [11,] 0 0 0 0 0 0 0 0 0 0  
## [12,] 0 0 0 0 0 0 0 0 0 0  
## [13,] 0 0 0 0 0 0 0 0 0 0  
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## participants n1 measurements N1  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
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## [10,] 0 0 0 0  
## [11,] 0 0 0 0  
## [12,] 0 0 0 0  
## [13,] 0 0 0 0  
## [14,] 0 0 0 0  
## [15,] 0 0 0 0  
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##   
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## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## Year Study code perc\_male age group setting cnap type   
## [1,] "black" "black" "black" "black" "black" "black" "black" "black" "black"  
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## location participants n1 measurements N1   
## [1,] "black" "black" "black" "black" "black"  
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##   
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## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.top  
## $data  
## Year Study code perc\_male age group setting cnap type   
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## location participants n1 measurements N1   
## [1,] "black" "black" "black" "black" "black"  
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##   
## $keys  
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## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
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##   
## $ncol  
## [1] 14  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.left  
## $data  
## Year Study code perc\_male age group setting cnap type   
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## [24,] "black" "black" "black" "black" "black" "black" "black" "black" "black"  
## location participants n1 measurements N1   
## [1,] "black" "black" "black" "black" "black"  
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##   
## $keys  
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## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## Year Study code perc\_male age group setting cnap type   
## [1,] "black" "black" "black" "black" "black" "black" "black" "black" "black"  
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## location participants n1 measurements N1   
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## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "black"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## Year Study code perc\_male age group setting cnap type   
## [1,] "solid" "solid" "solid" "solid" "solid" "solid" "solid" "solid" "solid"  
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## N1   
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## participants n1 measurements N1  
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## [4,] 10 10 10 10  
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## [13,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
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## participants n1 measurements N1  
## [1,] FALSE FALSE FALSE FALSE  
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## [3,] FALSE FALSE FALSE FALSE  
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## $italic  
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## participants n1 measurements N1  
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## participants n1 measurements N1  
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## setting cnap type location participants n1   
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## measurements N1   
## [1,] "baseline" "baseline"  
## [2,] "baseline" "baseline"  
## [3,] "baseline" "baseline"  
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##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "baseline"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $shading.color  
## $data  
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## participants n1 measurements N1   
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## [11] "participants" "n1" "measurements" "N1"   
##   
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## [1] 24  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## attr(,"class")  
## [1] "text\_struct"  
##   
##   
## attr(,"class")  
## [1] "complex\_tabpart"  
##   
## $footer  
## $dataset  
## [1] Year Study code perc\_male age   
## [6] group setting cnap type location   
## [11] participants n1 measurements N1   
## <0 rows> (or 0-length row.names)  
##   
## $content  
## $content  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
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## [1] 0  
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## $ncol  
## [1] 14  
##   
## $default  
## [[1]]  
## txt font.size italic bold underlined color shading.color font.family  
## 1 NA NA NA NA <NA> <NA> <NA>  
## vertical.align width height url img\_data seq\_index  
## 1 <NA> NA NA <NA> NULL 1  
##   
## attr(,"class")  
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## attr(,"class")  
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## [1] "chunkset\_struct"  
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## [1] "Year" "Study" "code" "perc\_male" "age"   
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## $colwidths  
## [1] 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75  
##   
## $rowheights  
## numeric(0)  
##   
## $hrule  
## character(0)  
##   
## $spans  
## $spans$rows  
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13] [,14]  
##   
## $spans$columns  
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13] [,14]  
##   
##   
## $styles  
## $styles$cells  
## $vertical.align  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] "center"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $width  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 0  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $height  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 0  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] NA  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.bottom  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 0  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $margin.top  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
##   
## $nrow  
## [1] 0  
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## $ncol  
## [1] 14  
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## $default  
## [1] 0  
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## attr(,"class")  
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## $margin.left  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
## [6] "group" "setting" "cnap" "type" "location"   
## [11] "participants" "n1" "measurements" "N1"   
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## $ncol  
## [1] 14  
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## $default  
## [1] 0  
##   
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## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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## [1] "Year" "Study" "code" "perc\_male" "age"   
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## [1] 0  
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## $ncol  
## [1] 14  
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## $default  
## [1] 0  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.bottom  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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## [1] 0  
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## $ncol  
## [1] 14  
##   
## $default  
## [1] 1  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.width.top  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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## [11] "participants" "n1" "measurements" "N1"   
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## [1] 0  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 1  
##   
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## $border.width.left  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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##   
## $ncol  
## [1] 14  
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## $default  
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## attr(,"class")  
## [1] "fpstruct"  
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## participants n1 measurements N1  
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## [11] "participants" "n1" "measurements" "N1"   
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## [1] 0  
##   
## $ncol  
## [1] 14  
##   
## $default  
## [1] 1  
##   
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## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
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## participants n1 measurements N1  
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## $ncol  
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## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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## $ncol  
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## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
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## [11] "participants" "n1" "measurements" "N1"   
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## [1] 0  
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## $ncol  
## [1] 14  
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## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.color.right  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
## [1] "Year" "Study" "code" "perc\_male" "age"   
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## $ncol  
## [1] 14  
##   
## $default  
## [1] "transparent"  
##   
## attr(,"class")  
## [1] "fpstruct"  
##   
## $border.style.bottom  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
## $keys  
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## $ncol  
## [1] 14  
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## $default  
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## attr(,"class")  
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## $border.style.top  
## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
##   
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##   
## $ncol  
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## participants n1 measurements N1  
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## $ncol  
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## $default  
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##   
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## [1] "fpstruct"  
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## $data  
## Year Study code perc\_male age group setting cnap type location  
## participants n1 measurements N1  
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## $keys  
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## $default  
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##   
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## [1] "fpstruct"  
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## participants n1 measurements N1  
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### Table 2: Results of meta-analyses

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## 2 Studies Comparisons Participants Measurements Mean bias sd2\_est Tau-squared  
## Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## 1 Population LoA  
## 2 Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## Outer CI for upper 95% LoA  
## 1 Population LoA  
## 2 Outer CI for upper 95% LoA  
##   
## $content  
## $content  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## [2,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] List,14 List,14 List,14 List,14   
## [2,] List,14 List,14 List,14 List,14   
## Outer CI for upper 95% LoA  
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## [2,] List,14   
##   
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## [5] "Measurements" "Mean bias"   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## [5] "Measurements" "Mean bias"   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [5] "Measurements" "Mean bias"   
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## [2,] "transparent" "transparent" "transparent" "transparent" "transparent"  
## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
## [1,] "transparent" "transparent"   
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## 1 Primary SBP 18 19 785 262,352 -1.91  
## 2 Primary DBP 17 18 760 262,235 1.51  
## 3 Primary MAP 18 19 784 162,080 1.49  
## 4 Volume Clamp SBP 11 12 605 139,648 -1.63  
## 5 Volume Clamp DBP 10 11 580 139,531 -1.30  
## 6 Volume Clamp MAP 11 12 604 39,376 0.83  
## 7 AAT SBP 7 7 180 122,704 -2.41  
## 8 AAT DBP 7 7 180 122,704 5.54  
## 9 AAT MAP 7 7 180 122,704 2.15  
## 10 Nexfin SBP 6 7 204 15,466 -1.09  
## 11 Nexfin DBP 5 6 179 15,349 -2.71  
## 12 Nexfin MAP 6 7 204 15,466 -0.41  
## 13 Tline SBP 6 6 170 122,404 -3.47  
## 14 Tline DBP 6 6 170 122,404 6.31  
## 15 Tline MAP 6 6 170 122,404 2.55  
## 16 CNAP SBP 4 4 381 23,859 -3.15  
## 17 CNAP DBP 4 4 381 23,859 -1.28  
## 18 CNAP MAP 4 4 381 23,859 1.68  
## 19 Finapres SBP 1 1 20 100,323 NaN  
## 20 Finapres DBP 1 1 20 100,323 NaN  
## 21 Finapres MAP 1 1 19 51 NaN  
## 22 NCAT SBP 1 1 10 300 NaN  
## 23 NCAT DBP 1 1 10 300 NaN  
## 24 NCAT MAP 1 1 10 300 NaN  
## 25 Femoral SBP 5 5 185 89,323 -2.98  
## 26 Femoral DBP 5 5 185 89,323 2.38  
## 27 Femoral MAP 5 5 185 89,323 0.09  
## 28 Radial SBP 11 12 393 172,366 -0.92  
## 29 Radial DBP 11 12 393 172,366 2.09  
## 30 Radial MAP 11 12 392 72,094 1.16  
## sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## 1 155.88 22.09 -28.59 24.77 -59.93  
## 2 60.57 53.66 -19.87 22.89 -216.70  
## 3 54.34 25.14 -16.34 19.32 -68.89  
## 4 170.35 30.00 -29.94 26.68 -97.44  
## 5 58.01 57.19 -22.77 20.17 -320.25  
## 6 55.40 34.46 -18.13 19.78 -137.63  
## 7 127.48 12.90 -26.11 21.28 -54.74  
## 8 65.27 9.78 -11.79 22.87 -31.22  
## 9 51.28 5.05 -12.86 17.16 -21.59  
## 10 162.52 50.88 -30.30 28.13 -295.59  
## 11 45.72 33.86 -20.55 15.13 -221.51  
## 12 45.49 14.84 -15.95 15.12 -58.24  
## 13 186.54 7.19 -31.31 24.37 -45.58  
## 14 74.82 9.10 -12.01 24.64 -30.88  
## 15 58.54 6.13 -13.53 18.64 -25.43  
## 16 180.72 26.90 -31.97 25.67 -155.61  
## 17 98.20 92.08 -28.87 26.31 -1430.91  
## 18 58.53 46.40 -18.80 22.17 -501.00  
## 19 NaN NaN NaN NaN NaN  
## 20 NaN NaN NaN NaN NaN  
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## 22 NaN Inf NaN NaN NaN  
## 23 NaN NaN NaN NaN NaN  
## 24 NaN NaN NaN NaN NaN  
## 25 170.01 45.98 -32.37 26.42 -311.89  
## 26 62.53 58.83 -19.65 24.41 -588.85  
## 27 44.96 1.01 -13.47 13.65 -18.71  
## 28 128.06 22.07 -25.43 23.59 -70.03  
## 29 52.28 54.32 -18.56 22.74 -285.69  
## 30 55.27 23.92 -16.64 18.95 -80.36  
## Outer CI for upper 95% LoA  
## 1 56.11  
## 2 219.72  
## 3 71.87  
## 4 94.17  
## 5 317.65  
## 6 139.28  
## 7 49.91  
## 8 42.30  
## 9 25.89  
## 10 293.42  
## 11 216.09  
## 12 57.42  
## 13 38.64  
## 14 43.51  
## 15 30.53  
## 16 149.32  
## 17 1428.36  
## 18 504.36  
## 19 NaN  
## 20 NaN  
## 21 NaN  
## 22 NaN  
## 23 NaN  
## 24 NaN  
## 25 305.93  
## 26 593.61  
## 27 18.89  
## 28 68.19  
## 29 289.87  
## 30 82.67  
##   
## $content  
## $content  
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## Studies Comparisons Participants Measurements Mean bias sd2\_est  
## [1,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [2,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
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## [6,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
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## [12,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
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## [16,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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##   
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## Studies Comparisons Participants Measurements Mean bias  
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## sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
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## Outer CI for upper 95% LoA  
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## [14,] 0 0 0 0 0 0 0  
## [15,] 0 0 0 0 0 0 0  
## [16,] 0 0 0 0 0 0 0  
## [17,] 0 0 0 0 0 0 0  
## [18,] 0 0 0 0 0 0 0  
## [19,] 0 0 0 0 0 0 0  
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## [22,] 0 0 0 0 0 0 0  
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## [25,] 0 0 0 0 0 0 0  
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## [30,] 0 0 0 0 0 0 0  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
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## [23,] 0 0 0 0  
## [24,] 0 0 0 0  
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## [26,] 0 0 0 0  
## [27,] 0 0 0 0  
## [28,] 0 0 0 0  
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## [30,] 0 0 0 0  
## Outer CI for upper 95% LoA  
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## [9,] 0  
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## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
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## [18,] 0 0 0 0 0 0 0  
## [19,] 0 0 0 0 0 0 0  
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## [29,] 0 0 0 0 0 0 0  
## [30,] 0 0 0 0 0 0 0  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
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## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## [6,] 0 0 0 0  
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## [8,] 0 0 0 0  
## [9,] 0 0 0 0  
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## [11,] 0 0 0 0  
## [12,] 0 0 0 0  
## [13,] 0 0 0 0  
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## [16,] 0 0 0 0  
## [17,] 0 0 0 0  
## [18,] 0 0 0 0  
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## [20,] 0 0 0 0  
## [21,] 0 0 0 0  
## [22,] 0 0 0 0  
## [23,] 0 0 0 0  
## [24,] 0 0 0 0  
## [25,] 0 0 0 0  
## [26,] 0 0 0 0  
## [27,] 0 0 0 0  
## [28,] 0 0 0 0  
## [29,] 0 0 0 0  
## [30,] 0 0 0 0  
## Outer CI for upper 95% LoA  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
## [7,] 0  
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## [9,] 0  
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## [11,] 0  
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## [13,] 0  
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## [17,] 0  
## [18,] 0  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [11,] "black" "black" "black" "black"   
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## [18,] "black"   
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## [6,] "black" "black" "black" "black" "black" "black" "black"  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## $data  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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##   
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## $ncol  
## [1] 12  
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## $data  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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## [1] 30  
##   
## $ncol  
## [1] 12  
##   
## $default  
## [1] "solid"  
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## attr(,"class")  
## [1] "fpstruct"  
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## $border.style.top  
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## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## $ncol  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## [9] "Lower 95% LoA" "Upper 95% LoA"   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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##   
## $ncol  
## [1] 12  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [30,] "right" "right" "right" "right"   
## Outer CI for upper 95% LoA  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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##   
## $padding.bottom  
## $data  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Outer CI for upper 95% LoA  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
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## [13,] 0  
## [14,] 0  
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## [16,] 0  
## [17,] 0  
## [18,] 0  
## [19,] 0  
## [20,] 0  
## [21,] 0  
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##   
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## [1] " " "Studies"   
## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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## [1] 30  
##   
## $ncol  
## [1] 12  
##   
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## $border.width.right  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## [2,] 0 0 0 0 0 0 0  
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## [8,] 0 0 0 0 0 0 0  
## [9,] 0 0 0 0 0 0 0  
## [10,] 0 0 0 0 0 0 0  
## [11,] 0 0 0 0 0 0 0  
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## [14,] 0 0 0 0 0 0 0  
## [15,] 0 0 0 0 0 0 0  
## [16,] 0 0 0 0 0 0 0  
## [17,] 0 0 0 0 0 0 0  
## [18,] 0 0 0 0 0 0 0  
## [19,] 0 0 0 0 0 0 0  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
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## [18,] 0 0 0 0  
## [19,] 0 0 0 0  
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## [23,] 0 0 0 0  
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## [27,] 0 0 0 0  
## [28,] 0 0 0 0  
## [29,] 0 0 0 0  
## [30,] 0 0 0 0  
## Outer CI for upper 95% LoA  
## [1,] 0  
## [2,] 0  
## [3,] 0  
## [4,] 0  
## [5,] 0  
## [6,] 0  
## [7,] 0  
## [8,] 0  
## [9,] 0  
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## [12,] 0  
## [13,] 0  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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## [1] 30  
##   
## $ncol  
## [1] 12  
##   
## $default  
## [1] 0  
##   
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## [1] "fpstruct"  
##   
## $border.color.bottom  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [30,] "black" "black" "black" "black"   
## Outer CI for upper 95% LoA  
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## [2,] "black"   
## [3,] "black"   
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##   
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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##   
## $ncol  
## [1] 12  
##   
## $default  
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##   
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## [1] "fpstruct"  
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## $border.color.top  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [20,] "black" "black" "black" "black"   
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## [28,] "black" "black" "black" "black"   
## [29,] "black" "black" "black" "black"   
## [30,] "black" "black" "black" "black"   
## Outer CI for upper 95% LoA  
## [1,] "black"   
## [2,] "black"   
## [3,] "black"   
## [4,] "black"   
## [5,] "black"   
## [6,] "black"   
## [7,] "black"   
## [8,] "black"   
## [9,] "black"   
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## [11,] "black"   
## [12,] "black"   
## [13,] "black"   
## [14,] "black"   
## [15,] "black"   
## [16,] "black"   
## [17,] "black"   
## [18,] "black"   
## [19,] "black"   
## [20,] "black"   
## [21,] "black"   
## [22,] "black"   
## [23,] "black"   
## [24,] "black"   
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## [28,] "black"   
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## [30,] "black"   
##   
## $keys  
## [1] " " "Studies"   
## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
## $nrow  
## [1] 30  
##   
## $ncol  
## [1] 12  
##   
## $default  
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##   
## attr(,"class")  
## [1] "fpstruct"  
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## $border.color.left  
## $data  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [29,] "black" "black" "black" "black"   
## [30,] "black" "black" "black" "black"   
## Outer CI for upper 95% LoA  
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## [2,] "black"   
## [3,] "black"   
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##   
## $keys  
## [1] " " "Studies"   
## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
## $nrow  
## [1] 30  
##   
## $ncol  
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## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## $border.style.right  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## $shading.color  
## $data  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## $color  
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## sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## [1] 12  
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## $default  
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## $font.size  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
## [1,] "baseline" "baseline"   
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## [4,] "baseline" "baseline"   
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## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## $ncol  
## [1] 12  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
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## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
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## $ncol  
## [1] 12  
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## $footer  
## $dataset  
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## 1 a a a a a a a a  
## 2 b b b b b b b b  
## 3 c c c c c c c c  
## 4 d d d d d d d d  
## 5 e e e e e e e e  
## Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## 1 a a a  
## 2 b b b  
## 3 c c c  
## 4 d d d  
## 5 e e e  
## Outer CI for upper 95% LoA  
## 1 a  
## 2 b  
## 3 c  
## 4 d  
## 5 e  
##   
## $content  
## $content  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est  
## [1,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [2,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [3,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [4,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## [5,] List,14 List,14 List,14 List,14 List,14 List,14 List,14  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] List,14 List,14 List,14 List,14   
## [2,] List,14 List,14 List,14 List,14   
## [3,] List,14 List,14 List,14 List,14   
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## [5,] List,14 List,14 List,14 List,14   
## Outer CI for upper 95% LoA  
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## [2,] List,14   
## [3,] List,14   
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
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## $ncol  
## [1] 12  
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## Studies   
## 1.19 0.69   
## Comparisons Participants   
## 1.06 0.94   
## Measurements Mean bias   
## 1.19 0.56   
## sd2\_est Tau-squared   
## 0.56 0.60   
## Lower 95% LoA Upper 95% LoA   
## 0.59 0.75   
## Outer CI for lower 95% LoA Outer CI for upper 95% LoA   
## 0.94 0.94   
##   
## $rowheights  
## [1] 0.25 0.25 0.25 0.25 0.25  
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## [5,] 1 1 1 1 1 1 1 1 1 1 1 1  
##   
##   
## $styles  
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## $vertical.align  
## $data  
## Studies Comparisons Participants Measurements Mean bias sd2\_est   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
## [1,] "center"   
## [2,] "center"   
## [3,] "center"   
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## [5,] "center"   
##   
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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## [1] 12  
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## [3,] NA NA NA NA NA NA NA  
## [4,] NA NA NA NA NA NA NA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] NA NA NA NA  
## [2,] NA NA NA NA  
## [3,] NA NA NA NA  
## [4,] NA NA NA NA  
## [5,] NA NA NA NA  
## Outer CI for upper 95% LoA  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
##   
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## [3] "Comparisons" "Participants"   
## [5] "Measurements" "Mean bias"   
## [7] "sd2\_est" "Tau-squared"   
## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## [1] 12  
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## [3,] NA NA NA NA NA NA NA  
## [4,] NA NA NA NA NA NA NA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] NA NA NA NA  
## [2,] NA NA NA NA  
## [3,] NA NA NA NA  
## [4,] NA NA NA NA  
## [5,] NA NA NA NA  
## Outer CI for upper 95% LoA  
## [1,] NA  
## [2,] NA  
## [3,] NA  
## [4,] NA  
## [5,] NA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## Outer CI for upper 95% LoA  
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## $nrow  
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## [1] 12  
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## [3,] 0 0 0 0 0 0 0  
## [4,] 0 0 0 0 0 0 0  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## Outer CI for upper 95% LoA  
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## [2,] 0  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## Outer CI for upper 95% LoA  
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## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
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## [5,] 0 0 0 0 0 0 0  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
## [2,] 0 0 0 0  
## [3,] 0 0 0 0  
## [4,] 0 0 0 0  
## [5,] 0 0 0 0  
## Outer CI for upper 95% LoA  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 0 0 0 0  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## [5] "Measurements" "Mean bias"   
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## [9] "Lower 95% LoA" "Upper 95% LoA"   
## [11] "Outer CI for lower 95% LoA" "Outer CI for upper 95% LoA"  
##   
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
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## [1,] 11 11 11 11 11 11 11  
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## [3,] 11 11 11 11 11 11 11  
## [4,] 11 11 11 11 11 11 11  
## [5,] 11 11 11 11 11 11 11  
## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] 11 11 11 11  
## [2,] 11 11 11 11  
## [3,] 11 11 11 11  
## [4,] 11 11 11 11  
## [5,] 11 11 11 11  
## Outer CI for upper 95% LoA  
## [1,] 11  
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## [3,] 11  
## [4,] 11  
## [5,] 11  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE  
## Outer CI for upper 95% LoA  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
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## [5,] FALSE  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE  
## Outer CI for upper 95% LoA  
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## [4,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
## [1,] FALSE FALSE FALSE FALSE  
## [2,] FALSE FALSE FALSE FALSE  
## [3,] FALSE FALSE FALSE FALSE  
## [4,] FALSE FALSE FALSE FALSE  
## [5,] FALSE FALSE FALSE FALSE  
## Outer CI for upper 95% LoA  
## [1,] FALSE  
## [2,] FALSE  
## [3,] FALSE  
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## [5,] FALSE  
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## Tau-squared Lower 95% LoA Upper 95% LoA Outer CI for lower 95% LoA  
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## Outer CI for upper 95% LoA  
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## sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Mean bias sd2\_est Tau-squared Lower 95% LoA Upper 95% LoA  
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## Outer CI for lower 95% LoA Outer CI for upper 95% LoA  
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