1. **Introduction**

Patient-reported outcome measures (PROMs) are used in mental health research and, increasingly, in measurement-based mental health care, which involves the systematic use of patient-reported outcomes to inform treatment decisions (Lewis et al., 2019). Responses to PROMs that evaluate sensitive mental health information, including depressive symptoms, however, may be influenced by how they are administered. Administration modes may include (1) self-administration via pen-and-paper or electronic forms via computer, tablet, or handheld devices and (2) interview-administration, whereby items are read aloud in-person or via phone or videoconference. Historically, in-person methods were most commonly used, but use of alternative methods has increased in recent years, accelerated by the COVID-19 pandemic (Santomauro et al., 2021). It is unclear, however, if different administration modes generate equivalent and comparable responses or if PROM responses may differ across modes because of social desirability biases (Kreuter et al., 2008), stigma (Dillman and Christian, 2005), different respondent or researcher burden (Greenleaf et al., 2017), different visual layouts (Dillman and Christian, 2005), or other factors.

We searched PubMed on January 26, 2024 and identified 11 systematic reviews that have compared PROM results obtained via different administration modes. See appendices pp 2-8 for search terms and characteristics of the 11 systematic reviews. Among the 11 reviews, a systematic review and meta-analysis of 6 studies did not find statistically significant differences in the disclosure of intimate partner violence between face-to-face interview-administration, paper-and-pencil self-administration, and computer-assisted self-administration, but each comparison included only 2-3 studies and small numbers of women who disclosed intimate partner violence (Hussain et al., 2015). Among the other 10 systematic reviews, most reported that scores were comparable across administration modes; when differences were reported, they were small, and patterns of differences did not repeat consistently across reviews. None of the systematic reviews, however, focused on mental health symptoms or analysed mental health symptom PROMs separately, and the percentage of mental health symptom PROMs per review was between 0% and 30%.

The limited evidence on whether administration mode may influence mental health PROM responses is important because theories underlying possible mode-related differences (e.g., social desirability bias) suggest that differences may be largest when measured constructs are sensitive, as with mental health symptoms (Kreuter et al., 2008; Nederhof et al., 1985). In practice, it is difficult to fund and conduct studies where large numbers of participants are administered the same PROM via multiple modes (within person) or where participants are randomized to receive the same PROM via different modes (between persons). An alternative is to use large, existing datasets to compare responses on PROMs obtained via different administration modes.

Differential item functioning (DIF) provides a framework to understand whether item responses and scores obtained from PROMs may be influenced by factors, such as administration mode, that are unrelated to the construct being measured (Thissen et al., 1993). When DIF is present, participants with the same level of an underlying construct, such as depression, but who are administered the PROM differently, have different expected item scores. If DIF due to administration mode is present, responses from the same PROM administered via different modes may not be directly comparable. DIF by administration mode might occur if more sensitive experiences or symptoms, such as items about self-harm, are differentially reported depending on factors such as the level of privacy or relative anonymity associated with different administration modes.

The DEPRESsion Screening Data (DEPRESSD) Project is an international collaboration that conducts individual participant data meta-analyses (IPDMAs) (Riley et al., 2010) of depression screening questionnaire accuracy. DEPRESSD has synthesized large databases of commonly used depression symptom PROMs, including the Patient Health Questionnaire-9 (PHQ-9) (Levis et al., 2019; Negeri et al., 2021), Edinburgh Postnatal Depression Scale (EPDS) (Levis et al., 2020a), and Hospital Anxiety and Depression Scale – Depression subscale (HADS-D) (Wu et al., 2021). The objective of the present study was to compare item responses on the PHQ-9, EPDS, and HADS-D by administration mode and determine if total scores are comparable across administration modes. To do this, we first confirmed the unidimensionality of all measures. We then assessed DIF on each PROM across administration modes and evaluated whether total scores were comparable across modes. We assessed DIF by comparing (1) self-administration versus interview-administration. Then, among respondents for whom a PROM was self-administered, we compared (2) administration in research or medical settings to private administration outside of a research setting (e.g., home) and (3) administration via pen-and-paper versus electronic forms. Among interview-administered assessments, we compared (4) in-person versus phone administration.

1. **Methods**

This was a secondary analysis that used data from IPDMAs on depression screening accuracy of the PHQ-9, EPDS, and HADS-D (Levis et al., 2019; Levis et al., 2020a; Levis et al., 2020b; Negeri et al., 2021; Wu et al., 2021). The main IPDMAs were registered in PROSPERO (CRD42014010673, CRD42015024785, CRD42015016761), and protocols were published. We used databases compiled for those IPDMAs to conduct the present study. Prior to initiation, we posted a protocol online (<https://osf.io/kp4m6/>).

**2.1. Dataset eligibility**

For the main PHQ-9, EPDS, and HADS-D IPDMAs, data from articles in any language were eligible for inclusion if (1) they included diagnostic classification for current Major Depressive Disorder or Major Depressive Episode using Diagnostic and Statistical Manual of Mental Disorders (DSM) (American Psychiatric Association, 2013)or International Classification of Diseases (ICD) (World Health Organization, 1992) criteria based on a validated semi-structured or fully structured interview; (2) they include total scores for the PHQ-9, EPDS, or HADS-D PROMs; (3) the diagnostic interview and PROM were administered within two weeks of each other; (4) participants were ≥ 18 years of age and not recruited from youth or psychiatric settings; and (5) participants were not recruited because they were already identified as having symptoms of depression or were receiving treatment for depression since screening is done to identify previously unrecognized cases (Rice and Thombs, 2016; Thombs et al., 2011). Datasets where not all participants were eligible were included if primary data allowed selection of eligible participants. For the present study, we included only primary datasets with item-level scores because item scores are needed to conduct DIF analyses.

**2.2. Search strategy and study selection**

We used peer-reviewed search strategies (McGowan et al., 2016) developed by an experienced health sciences librarian to identify eligible studies for each DEPRESSD database. We searched MEDLINE All (Ovid) PsycINFO (Ovid), and Web of Science Core Collection from January 1, 2000 to May 9, 2018 for the PHQ (Levis et al., 2019; Levis et al., 2020b; Negeri et al., 2021) inception to October 3, 2018 for the EPDS (Levis et al., 2020a), and inception to February 21, 2020 for the HADS-D (Wu et al., 2021). See appendices pp 9-17 for search strategies. Search results were uploaded into RefWorks (RefWorks-COS, Bethesda, MD, USA). After de-duplication, unique citations were uploaded into DistillerSR (Evidence Partners, Ottawa, Canada). We additionally reviewed reference lists of relevant reviews and queried contributing authors about non-published studies. Two investigators reviewed titles and abstracts independently for eligibility. If either deemed a study potentially eligible, full-text review was completed, with disagreements resolved by consensus, consulting a third investigator when necessary.

**2.3. Data contribution, extraction, and synthesis**

Authors of eligible datasets were invited to contribute de-identified primary data. We emailed corresponding authors of eligible primary studies at least three times, as necessary. If no response was received, we emailed co-authors then attempted to contact corresponding authors by phone. Individual participant data that were obtained were transferred to a standard format and merged into a single dataset with study-level data. Any discrepancies between published primary study results and raw datasets were resolved in consultation with primary study investigators.

Participant-level data included age, sex, major depression status, and item-level scores for the PHQ-9, EPDS, or HADS-D. Study-level data extracted from published reports by two investigators independently, with any disagreements resolved by consensus, included country, recruitment setting (non-medical care, primary care or specialty outpatient care, inpatient care), World Health Organization region, and United Nation Human Development Index (HDI) classification. The HDI is a statistical composite index that includes indicators of life expectancy, education, and income, for the country in the year of the study publication (Human Development Reports, n.d.). For four studies with multiple recruitment settings, recruitment setting was coded at the participant level.

When datasets included statistical weights to reflect sampling procedures, we used provided weights. When studies’ sampling procedures merited weighting, but no weights were available, we constructed appropriate weights using inverse selection probability values based on the sampling procedure.

PROM administration modes were extracted from published study reports by two independent investigators with any disagreements resolved by consensus, consulting with a third investigator as necessary. We contacted study authors if administration mode was not specified or was unclear. If administration mode could not be determined and investigators did not respond, the study was not included in the analyses. Administration modes were classified as (a) self-administration in a research or medical setting with pen-and-paper forms; (b) self-administration in a private setting (e.g., at home) with pen-and-paper forms; (c) self-administration in a research or medical setting with electronic forms (e.g., handheld device, tablet, computer); (d) self-administration in a private setting with electronic forms; (e) interview-administration face-to-face in any setting; (f) interviewer administration by phone in any setting. No included studies administered PROMs by videoconference.

* 1. **Statistical analyses**

We used confirmatory factor analysis (CFA) to ensure that unidimensional factor structures could be assumed, separately for each PROM, using the weighted least squares estimator (diagonal weight matrix), robust standard errors, and a mean- and variance-adjusted chi-square statistic with delta parameterization (Muthen and Muthen, 2017). Modification indices were calculated to identify item pairs for which measurement errors correlated highly. We allowed error terms of item pairs with high modification indices and similar item content or wording to co-vary until good model fit was attained. We assessed model fit with the Tucker-Lewis Index (TLI), comparative fit index (CFI), and root mean square error of approximation (RMSEA). Good fit of models was indicated by TLI and CFI ≥ 0.95 and RMSEA ≤ 0.08 (Hu and Bentler, 1999).

To determine whether PHQ-9, EPDS, and HADS-D items, separately, exhibited DIF between administration modes, we used multiple indicator multiple cause (MIMIC) models. The base MIMIC model consists of a CFA model with an added direct effect of administration mode on the depressive symptoms latent factor to control for differences between studies that used different administration mode on the latent factor. We regressed each item separately on the administration mode variable to assess potential DIF (Kwakkenbos et al., 2013). DIF was confirmed by a statistically significant (P < 0.05) association between administration mode with the item, controlling for differences in the overall latent factor level. Any item that displayed statistically significant DIF in bivariate analysis was included in a final MIMIC model, with an additional effect between that item and the underlying latent depression symptoms factor. All MIMIC models were fit with the variance of the latent factor constrained to be equal to one so that unstandardized factor loadings and latent factor standardized mean differences would be interpretable.

For the PHQ-9, EPDS, and HADS-D, separately, we conducted MIMIC analyses to assess possible DIF for (1) self-administration versus interview-administration. Among respondents for whom the questionnaire was self-administered, we compared (2) administration in research or medical settings to private administration outside of such settings (e.g., at home) and (3) administration via pen-and-paper versus electronic forms. Among interview-administered assessments, we compared (4) in-person versus phone administration. For the HADS-D, we could not compare self-administration pen-and-paper versus electronic and interview-administration in-person versus phone because no studies reported data in the required categories. Therefore, 10 total analyses were conducted.

MIMIC models controlled for participant characteristics potentially related to depressive symptoms, including age (< 45 years, 45 to 65 years, > 65 years; not for EPDS), dichotomized sex or gender (as defined by the primary study data definitions; not for EPDS), HDI (low to medium, high, very high), and health care setting (non-medical care, mixed inpatient and outpatient care, inpatient care, outpatient care).

Because of the large number of participants included in each analysis, we expected to detect statistically significant but potentially low-magnitude, inconsequential DIF on many items. Thus, we assessed the influence of item-level DIF on total scores for each PROM. First, we calculated the strength of the association between latent factor scores obtained from baseline and DIF-adjusted models via the Pearson’s product-moment correlation coefficient and agreement via the intraclass correlation coefficient (ICC). Second, we evaluated the standardized mean difference on the latent factor between administration modes in the baseline model and after controlling for DIF.

* 1. **Involvement of people with lived experience**

Dr. Sarah Markham is a member of the DEPRESSD Steering Committee who has lived experience as a person with major depressive disorder. She was a co-applicant on the funding proposal that supported this work, provided input into the study protocol, and provided comments on this manuscript. She is a co-author.

1. **Results**

**3.1. Sample characteristics**

Analyses used data from 34,529 participants for the PHQ-9 (88 studies), 16,813 for the EPDS (41 studies), and 16,768 for the HADS-D (69 studies), including 4,327 individuals with data for more than one PROM. Table 1 shows participant characteristics. See appendices pp 18-20 for flowcharts of included studies and participants. See appendices pp 21-46 for characteristics of included studies and mode classifications for each study for the PHQ-9, EPDS, and HADS-D.

**3.2. Unidimensionality of PROMs**

A unidimensional CFA model of PHQ-9 items, where covariance of item residuals was restricted to zero, resulted in less-than-ideal fit because of relatively high RMSEA (TLI = 0.962, CFI = 0.972, RMSEA = 0.083). Modification indices suggested allowing residual errors of item 3 (sleep disturbances) and item 4 (tired or little energy) to covary. The CFA model was refitted allowing these residuals to covary, and fit became sufficiently good (TLI = 0.973, CFI = 0.980, RMSEA = 0.071). Similarly, for the EPDS, the initial model resulted in less-than-ideal fit (TLI = 0.940, CFI = 0.953, RMSEA = 0.114). Modification indices suggested allowing error measurements of items 1 (able to laugh) and 2 (enjoyment of things) plus items 4 (anxious) and 5 (scared or panicky) to covary. The refitted model with covarying error terms indicated a good fit (TLI = 0.980, CFI = 0.985, RMSEA = 0.066). A unidimensional CFA model of the HADS-D, where covariance of item residuals was restricted to zero, resulted in a good fit (TLI = 0.992, CFI = 0.995, RMSEA = 0.041).

**3.3. Differential item functioning**

Factor loadings for baseline (unadjusted) and final (DIF-adjusted) MIMIC models are shown for all comparisons in appendices pp 47-49 for the PHQ-9, appendices pp 50-52 for the EPDS, and appendices pp 53-54 for the HADS-D.As shown in the appendices (pp 47-54), after controlling for age (PHQ-9 and HADS-D only), sex or gender (PHQ-9 and HADS-D only), HDI, and health care setting, most items were identified as having statistically significant but small-magnitude DIF. Some items showed larger magnitude DIF, and the largest was for item 4 of the PHQ-9 (tired or little energy) between self-administered pen-and-paper versus electronic. Perhaps the most sensitive items for respondents on the PROMs we evaluated, item 9 of the PHQ-9, which assesses thoughts of death or self-harm, and item 10 of the EPDS, which assesses thoughts of self-harm, had minimal DIF.

As shown in Table 2, in all comparisons for all PROMs, latent factor scores obtained from unadjusted and DIF-corrected models were closely aligned. ICCs and correlation coefficients ranged from 0.995 to 1.000 in the 10 analyses we conducted, indicating near perfect concordance between latent depression symptom scores when DIF was or was not considered. As shown in Table 3, consistent with this, the standardized mean differences on the latent factor between mode of administration in the unadjusted baseline models and in model controlling for DIF were similar. Unadjusted and adjusted estimates were within 0.05 SMD of each other in 8 of 10 comparisons, 0.07 in one, and 0.13 in another, all minimal to small.

1. **Discussion**

We evaluated the influence of DIF based on the mode by which three depression symptom questionnaires, the PHQ-9 (N = 34,529), EPDS (N = 16,813), and HADS-D (N = 16,768), were administered We compared (1) self-administration versus interview-administration. Within self-administration, we compared (2) administration in research or medical settings to private administration outside of a research setting (e.g., at home); and (3) administration via pen-and-paper forms versus electronic forms. Among interview-administered assessments, we compared (4) in-person administration versus phone administration.

As expected, given the large sample size in each analysis, we found statistically significant, but mostly small magnitude DIF. The presence of DIF did not meaningfully influence latent depression symptom factor levels for any of the measures. Pearson’s correlations and ICCs between latent factor levels that did and did not account for DIF ranged from 0.995 and 1.000, indicating near perfect correlation and near perfect agreement. The standardized mean differences for the latent factor across modes of administration assessed in each model did not meaningfully change between models that did and did not account for DIF, similarly indicating a negligible impact of DIF on latent factor scores.

This is by far the largest study that has compared mental health symptom PROMs across administration modes. We found that the PHQ-9, EPDS, and HADS-D performed similarly across different modes and that total scores were comparable, which is generally consistent with previous meta-analyses that did not focus on mental health measures (see appendices pp 3-8).

This study has several research and clinical implications. Researchers may choose to administer the PHQ-9, EPDS, or HADS-D using a range of administration modes without being concerned that the measures should be scored differently. Factors such as research participant preferences, feasibility, and cost can be considered in selecting administration mode. When conducting primary or secondary analyses, researchers may synthesize evidence and results obtained from these PROMs across the different administration modes. Clinically, depression symptom PROMs are often collected as part of diagnostic assessments or to inform treatment decisions through progress monitoring and measurement-based care (Tasca et al., 2019). Based on our results, clinicians may administer the PHQ-9, EPDS, or HADS-D via multiple modes without undue concern that scores will be influenced. For instance, they can be administered in person or as part of a telehealth appointment, and scores can be interpreted in the same way.

There are limitations to consider. First, in our data synthesis, we were unable to obtain data from all investigators we contacted. For the PHQ-9, we could not include data from 31 of 126 eligible published studies; for the EPDS, 25 of 82; and for the HADS-D, 72 of 165 (see appendices pp 18-20). However, pooled estimates of screening accuracy from previous meta-analyses in these datasets that incorporated aggregate and IPDMA data versus analyses that only used IPDMA were similar (Levis et al., 2020a; Negeri et al., 2021; Wu et al., 2021). Second, the datasets that we analysed, although providing the best evidence available on this topic to date, were not originally designed to compare administration mode. Large, randomised experiments that assess the effects of different administration modes for these scales would provide strong evidence. Third, the datasets that we compiled for our IPDMAs excluded participants known to be undergoing depression treatment, although approximately 10% of participants across PROM datasets met criteria for major depression, which is likely similar to what would occur in many non-specialist settings where mental health care is provided. Fourth, for the HADS-D, we were unable to conduct comparison between self-administration pen-and-paper and electronic modes and between in-person and phone interviews due to a lack of data. Fifth, we assessed the influence of administration mode on continuous measure scores and not diagnostic accuracy compared to a reference standard. A future study could address diagnostic accuracy, but, presently, given the very high correlations between unadjusted and DIF-adjusted scores, it would be reasonable to assume that mode may not influence accuracy. Sixth, our focus in this manuscript was on DIF, and we investigated observed differences in item-level parameters and their impact on total scores. This is consistent with the overall unidimensionality of the measures we studied and the use of their total scores in practice. A multigroup confirmatory factor analysis could be used in future research to determine whether the underlying factor structure is consistent across modes of administration and if measurement invariance is achieved.

In conclusion, we investigated whether mode of administration used for depressive symptom PROMs, specifically the PHQ-9, EPDS, and HADS-D, resulted in substantively different score estimates if the PROMs were administered through (1) self-administration versus interview, (2) in research or medical settings versus in private settings for self-administration, (3) with pen-and-paper or electronic forms in self-administration, and (4) through in-person versus phone interviews. We found that, despite statistically significant DIF on items across administration modes, the overall influence of different administration modes on total PROM scores was negligible. Our findings suggest that that scores on sensitive mental health measures, specifically the PHQ-9, EPDS, and HADS-D, are not influenced meaningfully by administration mode.

**Statement of Ethics**

The Research Ethics Committee of the Jewish General Hospital declared that research ethics approval was not required since the study involved IPDMA of de-identified previously collected data. However, for each included dataset, we confirmed that the original study received ethics approval and that participants provided informed consent.

**Declaration of interests**

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To data extraction, coding, and synthesis: MA, PMB, MJC, CH, MIhman, AK, ZN, DNeupane, KER, XWY. Via the design and conduct of database searches: LAK. As knowledge user consultants: MHenry, ZI, CGL, NDM. By contributing included datasets: SBP, SAA, RA, DAmtmann, BA, LA, HRB, JBarnes, KRB, CTB, CNB, CB, CHB, BB, NBD, RIB, ABunevicius, PB, CC, GC, MHC, JCNC, LFC, CKC, DChibanda, GCS, KC, RMC, AC, YC, HC, TCeC, DCukor, FMD, JMdMvG, JDS, MGD, VE, JRF, NF, EF, GF, PPF, MFernandes, SField, BF, FHF, JRWF, AJF, MFujimori, DF, PG, MG, BG, LGholizadeh, LJG, FGS, LGrassi, EPG, CGG, BJH, LHantsoo, EEH, MHärter, UH, NH, AH, LHides, SEH, SH, LMH, TH, MIG, MInagaki, JJ, HJJ, NJ, MJ, PAK, MEK, KMK, SWK, MKjærgaard, JK, BAK, HHK, ZK, YK, FL, MAL, AAL, HFLA, SIL, MLöbner, WLL, MLotrakul, SRL, AWLove, BLöwe, NPL, CL, MM, UFM, RAM, LM, PM, BPM, YM, AMcGuire, AMehnert, IM, SMS, JMN, KM, SNR, LN, CJN, CGN, DNishi, MLO, SJO, FLO, APabst, JAP, SJP, JP, BWP, PP, IP, APicardi, JLP, SLP, FP, TJQ, CQ, SDR, SER, KR, SGRH, AGR, ISS, RMS, MPJS, MLS, VSC, JS, DJS, LSharpe, EHS, ASidebottom, SSimard, SSinger, ASkalkidou, JSN, LSpangenberg, LStafford, AStein, RCS, NAS, KPS, SSultan, ISP, SCS, KS, MTadinac, PLLT, SDT, MTR, ALT, ITendais, ITiringer, ATöreki, TDT, KT, MTschorn, ATurner, MSV, CMvdFC, TvH, JMVD, MW, LIW, LJWang, JLW, DW, SBW, JW, MAW, BW, LJWilliams, KWinkley, KWynter, MY, KAY, QZZ, YZ.

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**Data Sharing**

Requests to access data should be made to the corresponding author.

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**Table 1: Participant Characteristics**

|  |  |  |  |
| --- | --- | --- | --- |
|  | N (%) or Mean (SD) | | |
|  | **PHQ-9** | **EPDS** | **HADS-D** |
| Total participants | 34,529 | 16,813 | 16,768 |
| Age |  |  |  | |
| 18 - 24 | 2,871 (8.3%) | 3,202 (19.0%) | 588 (3.5%) | |
| 25 - 34 | 6,908 (20.0%) | 9,217 (54.8%) | 1,177 (7.0%) | |
| 35 - 44 | 6,675(19.3%) | 4,316 (25.7) | 2,098 (12.5%) | |
| 45 - 54 | 6,573 (19.0%) | 63 (0.4%) | 3,432 (20.5%) | |
| 55 - 64 | 5,748 (16.6%) | – | 3,847 (22.9%) | |
| 65 - 74 | 3,478 (10.1%) | – | 3,203 (19.1%) | |
| > 74 | 2,276 (6.6%) | – | 2,423 (14.5%) | |
| Missing |  | 15 (0.1%) | – | |
| Sex |  |  |  | |
| Female | 20,372 (59.0%) | 16,813 (100%) | 8,859 (52.8%) | |
| Male | 14,157 (41.0%) | – | 7,909 (47.2%) | |
| Region where the study was conducteda |  |  |  | |
| African Region | 4,302 (12.5%) | 923 (5.5%) | 0 (0%) | |
| Eastern Mediterranean Region | 200 (0.6%) | 40 (0.2%) | 135 (0.8%) | |
| European Region | 6,018 (17.4%) | 4,495 (26.7%) | 9,676 (57.7%) | |
| Region of Americas | 10,268 (29.7%) | 8,910 (53.0%) | 1,967 (11.7%) | |
| South-East Asia Region | 834 (2.4%) | 1,106 (6.6%) | 0 (0%) | |
| Western Pacific Region | 12,907 (37.4%) | 1,339 (8.0%) | 4,990 (29.8%) | |
| Human Development Indexb |  |  |  | |
| Very high | 26,144 (75.7%) | 13,426 (79.9%) | 16,379 (97.7%) | |
| High | 4,750 (13.8%) | 2,002 (11.9%) | 389 (2.3%) | |
| Low or medium | 3,635 (10.5%) | 1,385 (8.2%) | 0 (0%) | |
| Setting |  |  |  | |
| Non-medical care | 10,654 (30.9%) | 28 (0.2%) | 1,813 (10.8%) | |
| Mixed inpatient and outpatient care | 130 (0.4%) | 972 (5.8%) | 247 (1.5%) | |
| Inpatient care | 2,929 (8.5%) | 504 (3.0%) | 7,498 (44.7%) | |
| Outpatient care | 20,816 (60.3%) | 15,309 (91.1%) | 7,210 (43.0%) | |
| Administration mode |  |  |  | |
| Self-administration |  |  |  | |
| Research or medical setting |  |  |  | |
| Pen-and-paper | 15,176 (44.0%) | 2,618 (15.6%) | 9,721 (58.0%) | |
| Electronic | 369 (1.1%) | 450 (2.7%) | 164 (1.0%) | |
| Private setting (e.g., home) |  |  |  | |
| Pen-and-paper | 4,571 (13.2%) | 2,013 (12.0%) | 3,697 (22.0%) | |
| Electronic | 1,142 (3.3%) | 0 (0%) | 0 (0%) | |
| Interview-administration |  |  |  | |
| In-person | 7,494 (21.7) | 10,169 (60.4%) | 2,653 (15.8%) | |
| Videoconference | 0 (0%) | 0 (0%) | 0 (0%) | |
| Phone | 5,185 (15.0%) | 731 (4.3%) | 0 (0%) | |
| Mixed Methods | 592 (1.7%) | 832 (4.9%) | 533 (3.2%) | |
| Major depression based on diagnostic interview | 3,757 (10.9%) | 1,630 (9.7%) | 1,676 (9.7%) | |
| Total PHQ-9, EPDS, or HADS-D score | 5.3 (5.4) | 6.4 (5.6) | 6.0 (4.0) |

PHQ-9: Patient Health Questionnaire-9; EPDS: Edinburgh Postnatal Depression Scale; HADS-D: Hospital Anxiety and Depression Scale – Depression subscale.

aRegions based on World Health Organization designations ([www.who.int/countries](https://can01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.who.int%2Fcountries&data=05%7C02%7Cbrett.thombs%40mcgill.ca%7C3bebd15c9c4b46d17d1108dbf8e08a1e%7Ccd31967152e74a68afa9fcf8f89f09ea%7C0%7C0%7C638377415519987332%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=FIreo2qspMvYBcJGaWTonXY8XpCmXRkmubHRM8UIL84%3D&reserved=0)); bUnited Nations Human Development Index.

**Table 2: Correlation and Intraclass Correlation Coefficients for the PHQ-9, EPDS, and HADS-D**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **PHQ-9** | | **EPDS** | | **HADS-D** | |
| **Comparison** | **Pearson correlation**  **(95% confidence interval)** | **ICC**  **(95% confidence interval)** | **Pearson correlation**  **(95% confidence interval)** | **ICC**  **(95% confidence interval)** | **Pearson correlation**  **(95% confidence interval)** | **ICC**  **(95% confidence interval)** |
| Self- versus interview-administration | 0.999 (0.999, 0.999) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) |
| Self-administration: Research or medical versus private | 0.999 (0.999, 0.999) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) |
| Self-administration: pen-and-paper versus electronic | 0.997 (0.997, 0.997) | 0.999 (0.999, 0.999) | 0.998 (0.998, 0.998) | 0.995 (0.995, 0.995) | ----- | ----- |
| Interview-administration: In-person versus phone | 0.999 (0.999, 0.999) | 1.000 (1.000, 1.000) | 1.000 (1.000, 1.000) | 0.999 (0.999, 0.999) | ----- | ----- |

EPDS: Edinburgh Postnatal Depression Scale; HADS-D: Hospital Anxiety and Depression Scale - Depression subscale; ICC: Intraclass Correlation Coefficient; PHQ-9: Patient Health Questionnaire-9

**Table 3: Standardized mean difference (SMD) based on administration mode with and without DIF adjustment**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **PHQ-9** | | **EPDS** | | **HADS-D** | |
| **Comparison** | **Unadjusted SMD**  **(95% confidence interval)** | **DIF-adjusted SMD**  **(95% confidence interval)** | **Unadjusted SMD**  **(95% confidence interval)** | **DIF-adjusted SMD**  **(95% confidence interval)** | **Unadjusted SMD**  **(95% confidence interval)** | **DIF-adjusted SMD**  **(95% confidence interval)** |
| Self- versus interview-administration | -0.057 (-0.086, -0.027) | -0.013 (-0.062, 0.038) | 0.273 (0.233, 0.314) | 0.276 (0.226, 0.326) | 0.022 (-0.026, 0.071) | 0.009 (-0.042, 0.061) |
| Self-administration: Research or medical versus private | 0.238 (0.188, 0.289) | 0.229 (0.177, 0.281) | 0.123 (0.028, 0.217) | 0.157 (0.055, 0.259) | 0.000 (-0.044, 0.045) | -0.008 (-0.063, 0.047) |
| Self-administration: pen-and-paper versus electronic | 0.274 (0.208, 0.341) | 0.144 (0.047, 0.240) | -0.206 (-0.326, -0.087) | -0.140 (-0.298, 0.017) | ----- | ----- |
| Interview-administration: In-person versus phone | 0.597 (0.521, 0.674) | 0.638 (0.526, 0.750) | -0.380 (-0.467, -0.292) | -0.367 (-0.497, -0.237) | ----- | ----- |

EPDS: Edinburgh Postnatal Depression Scale; HADS-D: Hospital Anxiety and Depression Scale - Depression subscale; ICC: Intraclass Correlation Coefficient; PHQ-9: Patient Health Questionnaire-9; SMD: standardized mean difference