Prevalence and Determinants of Dating Violence: An Umbrella Review of Systematic Reviews and Meta-analyses

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Abstract

Objective: Dating violence (DV) is a psychosocial problem which impacts the health and wellbeing of affected individuals. Many studies have reported a high prevalence and various determinants of DV; however, there is a gap of consolidated evidence on this problem. This umbrella review aimed to synthesize the current evidence on the prevalence and determinants of DV from systematic reviews and meta-analyses.

Methods: We systematically searched ten major databases and additional sources to retrieve systematic reviews or metaanalyses reporting prevalence or determinants of DV, published as peer-reviewed journal articles in English language till October 13, 2019. We extracted and synthesized the findings, reported the prevalence of DV, and categorized the determinants of DV using the socioecological model.

Results: We found 16 eligible systematic reviews and meta-analyses. Most of these studies were conducted in developed countries with a majority of adolescent and young adult participants. Studies reported varying prevalence of physical, sexual, psychological/emotional, and technology-assisted DV ranging from 0.1% to 57.5%, 0.1% to 64.6%, 4.2% to 97%, and 5.8% to 92%, respectively. The determinants of DV at different socioecological levels, including individual behavior, substance abuse, psychiatric conditions, experiencing violence and maltreatment; interpersonal factors like family and peer relationships; community and neighborhood characteristics; patriarchy, culture, and socioeconomic equalities were reported.

Conclusions: These findings suggest a high burden of DV among young populations, who are vulnerable to various socioecological determinants of DV. Future research should examine how these factors influence DV and multi-level interventions should be adopted to address the same.

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individual behavior, substance abuse, psychiatric conditions, experiencing violence and maltreatment; interpersonal factors like family and peer relationships; community and neighborhood characteristics; patriarchy, culture, and socioeconomic equalities were reported.

Conclusions: These findings suggest a high burden of DV among young populations, who are vulnerable to various socioecological determinants of DV. Future research should examine how these factors influence DV and multi-level interventions should be adopted to address the same.

Keywords: *Dating Violence; Intimate Partner Violence; Umbrella Review; Systematic Review; Meta-analysis*

Dating violence (DV) is a psychosocial problem affecting the health and wellbeing of many people around the world. The Center for Disease Control and Prevention (CDC) defined DV as a type of intimate partner violence occurring between two people in a close relationship (Center for Disease Control and Prevention (CDC), 2019). Moreover, the United States (US) Department of Justice defined DV as violence committed by an individual who is in a social relationship of a romantic or intimate nature with the victim (The US Department of Justice, n.d.). Similar definitions across different disciplines have conceptualized DV as interpersonal violence including different acts of physical, sexual, or psychological aggression among dating or unmarried romantic partners, who are involved in the mate-selection process (Jouriles, Garrido, Rosenfield, & McDonald, 2009). Physical forms of DV include use of physical forces to cause any form of harms to the target person in a dating relationship whereas sexual DV include physical force to compel a person to engage in a sexual act, or engaging in sexual act in an abusive manner, or involving the victim in a sexual act without willingness or ability to understand the nature of the act (Breiding, Basile, Smith, Black, & Mahendra, 2015). Furthermore, psychological or emotional DV involves acts, threats of acts, or coercive tactics, which may include humiliation, control, isolation, or deliberate actions which may affect the mental state of the victim (Breiding et al., 2015; WHO, 2012).

Different studies have revealed a varying prevalence of DV in different populations. A review of studies conducted in the US has found estimates for dating violence perpetration ranging from 26% to 46% for physical violence and 3% to 12% for sexual violence (Hickman, Jaycox, & Aronoff, 2004). Furthermore, a 10-year (1999–2009) National Teen DV Trend Study found approximately 1 in 10 female adolescents (9.9% to 10.3%) and 1 in 8 male adolescents (9.1% to 11.8%) reported experiencing physical DV in the past year (Howard, Debnam, & Wang, 2013;

Howard, Debnam, Wang, & Gilchrist, n.d.). Moreover, studies from other countries have shown a high burden of DV. A study evaluated DV in samples from the UK and Spain found the prevalence of DV victimization and perpetration as 23% and 30%, respectively (Viejo, Monks, Sánchez, & Ortega-Ruiz, 2016). Another study conducted in Canada found more than 45% of the study participants reported physical DV (Pedersen & Thomas, 1992). A high prevalence of DV may have a wide range of negative health consequences. Victims of DV may have physical trauma and a higher risk of HIV and other sexually transmitted diseases (Teitelman, Ratcliffe, Dichter, & Sullivan, 2008), which may incur high socioeconomic burden. More importantly, DV profoundly impacts the psychosocial processes and mental health of the victims (Temple et al., 2016). Studies have shown high prevalence of psychiatric comorbidities including depression, anxiety, substance abuse, stress disorders, and posttraumatic stress disorder among the victims of DV (Burton, Halpern-Felsher, Rehm, Rankin, & Humphreys, 2016; Duerksen & Woodin, 2019; Y. Park, Mulford, & Blachman-Demner, 2018). The long-term psychosocial outcomes of DV may include fear to new relationship, difficulties in establishing meaningful communication, social isolation, loneliness, and increased risks of subsequent DV victimization and perpetration (Duerksen & Woodin, 2019; Y. Park et al., 2018).

To address the epidemiological and psychosocial challenges related to DV, it is essential to understand the magnitude of the condition across different population groups. It may help in identifying the high-risk groups and adopt preventive and therapeutic measures to alleviate the burden of DV. Moreover, intrapersonal characteristics, interpersonal relationship dynamics, and sociodemographic factors measures play a critical role in determining the burden of DV in any given population (Foshee et al., 2008). Therefore, it is necessary to examine the determinants of DV to better understand the underlying factors associated with the burden of DV across diverse

population groups. Several reviews exist which reported either the prevalence or factors associated with DV, but there is no review of the systematic reviews and meta-analyses offering consolidated evidence on prevalence and determinants of DV. Considering there are about 11 systematic reviews published each day, there is a critical need for synthesizing evidence from existing reviews and meta-research to advance knowledge and practice (Aromataris et al., 2015). This umbrella review aims to synthesize the current evidence on the global prevalence and determinants of DV from systematic reviews and meta-analyses, which may inform future scientific, therapeutic, and policy discourses in DV.

Methods

Searching the Literature

To conduct this umbrella review, we used the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines (Liberati et al., 2009) and the Joanna Briggs Institute (JBI) methodology for umbrella reviews (Aromataris et al., 2015). We searched MEDLINE, EMBASE, PubMed, Academic Search Ultimate, CINAHL, PsycINFO, Violence and Abuse Abstracts, Health Source Nursing/Academic Edition, Health Policy Reference Center, and the Cochrane Library to retrieve potential studies relevant to the objective of this umbrella review. To identify systematic reviews and meta-analyses on prevalence and correlates of DV, use used following search syntax: ("date violence" OR "date abuse" OR "date aggression" OR "dating violence" OR "dating abuse" OR "dating aggression" OR "courtship violence" OR "courtship abuse" OR "premarital abuse" OR "premarital violence" OR "premarital aggression") AND (prevalence OR incidence OR statistics OR epidemiology OR predictors OR correlates OR determinants OR "risk factors" OR "associated factors" OR "factors associated" OR factors) AND ("systematic review" OR "meta-analysis" OR "pooled estimate" OR "pooled prevalence" OR "pooled effect"). The keywords were used to search titles, abstracts, subject headings (like MeSH), and general search terms. No language restriction was applied during database searching. All the databases were searched since the inception of the respective databases. The first search was conducted on August 27, 2019 and same search process was repeated on October 13, 2019, for the last time. In addition to database searching, we retrieved additional articles through hand-searching violence and psychiatry-related journals and communicating with subject-matter experts. Moreover, we used the "cited by" function in Google Scholar to check the eligibility of the citing articles of the primarily screened articles. All the retrieved citations were uploaded to RefWorks and Rayyan software for citation management and systematic evaluation processes. After removing the duplicates, two authors independently evaluated the titles and abstracts of the citations as per the selection criteria of our review. A third author was consulted after the primary screening to confirm the eligibility of the included articles, resolve the conflicts in the selection process, and reach a consensus about the finally recruited articles.

Selection Criteria

In this umbrella review, we included an article if it: a) was a systematically conducted literature review or research synthesis using qualitative (meta-synthesis) or quantitative (meta-analysis) approaches, b) primarily focused on any type of DV among partners in a dating or romantic relationship, c) synthesized either the prevalence or correlates of DV from the primary studies in respective reviews, d) included full-text in English, e) published as a journal article.

We excluded an article if it: a) was not a systematically conducted review (for example, nonsystematic literature reviews, overviews, primary articles, opinions, letters, editorials were excluded), b) did not primarily focus on any form of DV in dating relationships (for example, reviews focusing on domestic or any other violence, or articles presenting dating violence with other types of violence together were excluded), c) did not report either prevalence (including incidence or proportion in a given population, if reported) or determinants (also can be termed as correlates or associated factors in different methods and study designs) of DV synthesized from primary articles, d) did not have the full-text in English, e) was not a journal article (for example, dissertations, policy briefs, reports, book chapters were excluded).

Evaluation of the Methodological Quality of the Recruited Studies

Critical appraisal of the methodological quality of the recruited reviews is an essential process of conducting an umbrella review (Aromataris et al., 2015). In this review, we evaluated the quality of the systematic reviews and meta-analyses using the JBI critical appraisal checklist for systematic reviews and research synthesis checklist. This checklist facilitates distinguishing the quality of studies and decision-making about the recruitment of the articles. Moreover, this checklist has ten items; each item can receive one point and the overall quality score of a study can range from zero to ten. In this umbrella review, studies receiving zero to four, five to seven, and eight to ten were categorized as low, medium, and high-quality studies, respectively.



Figure 1: Flow diagram of the review

Data Extraction and Synthesis

A codebook for extracting quantitative and qualitative data was prepared using the JBI data extraction tool for systematic reviews and research synthesis (Munn, Tufanaru, & Aromataris, 2014). Details on the authors, year of publication, characteristics of the review studies, origin and types of the primary studies in each review, sample size and characteristics of the study population, and key findings on prevalence, determinants, correlates, or associated factors of DV were extracted by two authors and reviewed by a third author. The extracted data were narratively synthesized to present the characteristics of the review studies and the findings meeting the objective of this study. Prevalence data were presented as pooled estimates from meta-analysis, as reported in narrative reviews. Moreover, determinants, correlates or factors associated with DV were extracted and evaluated using socioecological model of McLeroy and colleagues (Mcleroy, Bibeau, Steckler, & Glanz, 1988). Using this approach, different variables associated with DV were categorized as individual, interpersonal, community, social, and systems-level determinants of DV. Qualitative or narrative findings were presented as they were reported in the respective reviews, whereas quantitative data were presented with the range of rates within 95% confidence interval (CI), wherever reported.

Results

We found 1119 citations from database searching and 416 citations from additional sources, totaling 1535 citations. After removing the duplicates, screening the titles/abstracts, and evaluating the full texts, we found 16 articles that met our criteria (Caridade, Braga, & Borrajo, 2019; Duval, Lanning, & Patterson, 2018; Garthe, Sullivan, & McDaniel, 2017; Hébert et al., 2019; Johnson et al., 2017; Johnson, Parker, Rinehart, Nail, & Rothman, 2015; Joly & Connolly, 2016; S. Park & Kim, 2019, 2018; Rothman, McNaughton Reyes, Johnson, & LaValley, 2012; Rubio-Garay, López-González, Carrasco, & Amor, 2017; Spencer, Toews, Anders, & Emanuels, 2019; Stonard, Bowen, Lawrence, & Price, 2014; Taquette & Maia Monteiro, 2019; Wincentak, Connolly, & Card, 2017; Zych, Viejo, Vila, & Farrington, 2019). A flow-diagram of the screening process is depicted in Figure 1.

Characteristics of the Studies and Participants

Among the 16 studies included in this review (summary of the studies is provided in Table 1), ten were meta-analyses (Garthe et al., 2017; Hébert et al., 2019; Johnson et al., 2017; Joly & Connolly, 2016; S. Park & Kim, 2018, 2019; Rothman et al., 2012; Spencer et al., 2019; Wincentak et al., 2017; Zych et al., 2019) and six were systematic reviews (Caridade et al., 2019; Duval et al., 2018; Johnson et al., 2015; Rubio-Garay et al., 2017; Stonard et al., 2014; Taquette & Maia Monteiro, 2019). These studies were published from 2012 to 2019, while most (n = 15)of the studies were published since 2017. The number of primary studies within those reviews ranged from 13 to 113, and the sample sizes ranged from 24 to 85,198. While most participants across all the studies were adolescents, four reviews (Spencer et al., 2019; Taquette & Maia Monteiro, 2019; Wincentak et al., 2017; Zych et al., 2019) exclusively recruited primary studies with adolescent participants, whereas remaining reviews recruited studies comprising adolescents, young adults, and participants of other age groups. Most primary studies in all the reviews were conducted in the US and Canada; however, four reviews included primary studies conducted in different states of the US only (Duval et al., 2018; Johnson et al., 2017, 2015; Spencer et al., 2019). Very few primary studies were reported from low- and middle-income countries.

Source	Name and	Number and	Origin of	Sample size and	Key findings related to prevalence
	timeframe of	type of	included	characteristics of	and/or associated factors of DV
	searching	primary	studies	the study	
	Databases	studies		population (if	
				reported)	
(Rothman et al., 2012)	Web of Knowledge (including citations from Medline, BIOSIS,	cross- sectional)	The OS $(n = 23)$, Canada $(n = 1)$, Mexico $(n = 1)$, Russia $(n = 1)$, New Zealand $(n = 1)$, South Africa $(n = 1)$	Sample size ranged from 40 to 13,422; age ranged from 12 to 54 years; 7 studies had high school participants, 14 had college or	Odds ratio for DV perpetration for heavy episodic drinking, problem use, and frequency/quantity were 1.47 (95% CI: 1.17. 1.85), 2.33 (95% CI: 1.94, 2.8), and 1.23 (95% CI: 1.16, 1.31) in fixed-effect model
	and other databases); 1985-2010			nad college of university-based samples, 7 had participants from communities and other settings	
(Stonard et al., 2014)	Academic Search Complete, PsycINFO, Science Direct, Google Scholar; Post-2000 studies	65 (48 cross- sectional, 9 longitudinal, and 8 retrospective studies)	United States (n = 19), UK (n = 17), Canada (n = 16), Germany (n = 4) Sweden (n = 3), Spain (n = 2), New Zealand (n = 2), Netherlands (n = 1), Switzerland (n = 1)	Sample size ranged from 117 to 81247; age ranged from 10 to 29 years; most studies recruited adolescent participants	12% to 56% participants reported some form of victimization, 12% to 54% reported perpetration of Technology Assisted Adolescent Dating Violence and Abuse (TAADVA). Physical violence victimization (ranged from 10% to 30%), physical violence perpetration (5% to 30%), psychological or emotional violence victimization (35% to 55%), psychological or emotional violence perpetration (20% to 70%), sexual violence victimization (5% to 30%), and sexual violence perpetration (5% to 20%) were reported

 Table 1: Characteristics and the key findings of the included systematic reviews and meta-analyses

(Johnson et	PubMed, Web	20 (14 cross-	Different states	11 studies had	Neighborhood factors associated with
al., 2015)	of Science.	sectional	of the US	male and female	DV included social disorganization (8
	PsvcINFO:	studies)		participants, 9 had	studies evaluated association), five
	2005-2015			vouth from both	studies reports association with
				urban and non-	collective efficacy, neighborhood
				urban settings, 6	disorder (1 out of 12 studies reported
				focused on	association with DV), alcohol outlets (4
				adolescents, 9	studies reported association with DV).
				focused on	demographic and structural challenges
				emerging adults;	(11 studies assessed neighborhood-level
				15 of the 20	structural factors, 8 investigated
				studies recruited	association of residence characteristics
				participants from	with DV). Neighborhood disorder is
				school settings	associated with physical dating violence
					perpetration, but do not with physical
					dating violence victimization.
(Joly &	PsycINFO,	29 (21	Most studies	Sample size	34% (95% CI 24% to 45%) participants
Connolly,	ERIC, and	quantitative	were from the	ranged from 24 to	experienced physical DV, 45% (95% CI
2016)	Social Sciences	and 8	US; 1 qualitative	724 (for	31% to 61%) participants perpetuated
	Abstracts;	qualitative	study each from	quantitative	physical DV; factors influencing DV
	timeframe not	studies)	Canada and UK	studies) and 1 to	included vulnerability due to being high-
	specified			29 (for qualitative	risk individuals, teenage mothers,
				studies); high-risk	juvenile justice system, truancy,
				population were	psychological conditions like
				surveyed including	hallucination, delusion, drug use, self-
				street-involved,	harm, suicidal ideation, irrational
				pregnant,	thinking, and post-traumatic stress
				maltreated,	disorder; social factors associated with
				juvenile justice	DV included negative peer relations,
				system	lack of family and social support,
				participants	negative neighborhood experience.

(Rubio- Garay et al., 2017)	MEDLINE, PsycINFO, Academic Search Premier, SCOPUS, Web of Science, and additional sources like e- journals; studies published till 2013	113 (all quantitative studies)	Most studies were conducted in the US and other developed countries	Sample size ranged from 490 to 81247; most studies included adolescents followed by young adult and mixed populations	The prevalence of different forms of DV was reported as: perpetrated physical violence (3.8% to 41.9%), victimized physical violence (0.4% to 57.3%), perpetrated psychological violence (4.2% to 97%), victimized psychological violence (8.5% to 95.5%), perpetrated sexual violence (1.2% to 58.8%), victimized sexual violence (0.1% to 64.6%).
(Garthe et al., 2017)	PsycINFO, Web of Science, and relevant journals; 2000- 2014	27 (all quantitative studies)	One study each was conducted in Brazil and Thailand; all the remaining were from the US ($n = 15$) and Canada ($n = 10$)	Sample ranged from 43 to 4131; all samples included adolescent participants	Three peer risk factors of DV were meta- analyzed; peer dating violence ($r = \cdot 30$), peers' aggressive and/or antisocial behavior ($r = \cdot 20$), and being victimized by peers ($r = \cdot 22$) were all significantly related to DV perpetration and victimization among the adolescents.
(Johnson et al., 2017)	MEDLINE and PsycINFO; 2003-2015	13 (7 cross- sectional, 5 longitudinal, 1 retrospective)	Different states of the US	Sample size ranged from 67 to 15123; participants were adolescents and emerging adults	Marijuana use was associated with physical DV victimization (OR 1.54, 95% CI: 1.22-1.93) and perpetration (OR 1.45, 95% CI: 1.2-1.75)
(Wincentak et al., 2017)	PsycINFO, Sociological Abstracts, and the Education Resources	101 (all quantitative)	Not specified	Sample size ranged from 48 to 81247; participants aged 13 to 18 years	The overall prevalence of physical and sexual DV was 20% (95% CI: 17%- 23%) and 9% (95% CI: 5%-14%) respectively with significant variability across studies; physical DV ranged from 1% to 61%, and sexual DV ranged from less than 1% to 54%. Boys and girls

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	Information				experienced similar rate (21%) of
	Center (ERIC);				victimization; however, boys
	1980-2013				experienced less (13%) perpetration
					compared to girls (25%). Girls reported
					lower rates of perpetration compared
					with boys (3% vs 10%) and higher rates
					of victimization (14% vs 8%). Sample
					groups with higher prevalence had older
					teens (sexual DV), cultural minority girls
					(physical DV), and disadvantaged
					neighborhoods (physical DV)
(Duval et al.,	EBSCO,	23 (22	Different states	Sample size	Female participants were more likely to
2018)	Scopus,	quantitative,	of the US	ranged from 43 to	perpetrate and/or experience DV than
	PsycINFO,	1 mixed		5035, aged	males. Up to 43.3% males perpetrated
	MEDLINE,	method)		between 18 to	DV whereas up to 50.4% females were
	ERIC, and			22.06 years;	victims of DV. Individual risk factors
	PubMed; 2006-			undergraduate	included substance use, high-risk sexual
	2016			students from	behaviors; family risk factors included
				different academic	intergenerational violence; and peer and
				institutions	social risk factors included Greeklife or
					athletic team membership. Self-control
					and positive relationship type were
					reported as protective factors.
(S. Park &	PubMed, Web	27 (all	The US $(n = 19)$,	15 studies	Correlates of DV included family related
Kim, 2018)	of Science, and	quantitative	Canada $(n = 6)$,	included teenagers	factors like family structure and
	SCOPUS;	studies)	Taiwan $(n = 1)$,	and 12 studies	relationship, parenting, witnessing IPV,
	studies		Switzerland (n =	included adults;	childhood maltreatment, fear of family
	published till		1)	age ranged from	violence, parents' education,
	2016			11 to 21.5	socioeconomic status. Community
					related correlates are bullying, deviant
					peers, positive friendship, grade, school
					attachment, neighborhood hazard and
					support. Having deviant peers was the

					strongest risk factor of DV perpetration, whereas witnessing parental violence was the strongest risk factor of DV victimization. Also, risk factors of DV were more powerful predictors of DV perpetrators and victims than the protective factors.
(Caridade et al., 2019)	Academic Research Complete, Business Source Complete, Complementary Index, ERIC/ EBSCOhost, Psychology and Behavioral Sciences Collection, PubMed, Science Direct, SCOPUS, and Social Sciences Citation Index; studies published till 2018	44 (most studies were cross- sectional)	Spain (n = 8), Mexico (n = 3), one study each from Belgium, Israel, Italy, Canada, UK, and Portugal; remaining studies from the US	Sample size ranged from 155 to 5647, age ranged from 12 to 25 years; most studies recruited students from academic and community settings	Prevalence of cyber DV perpetration ranged from 8.1% to 93.7%; prevalence of DV victimization ranged from 5.8% to 92%; cyber DA perpetration was related to legitimization of DV by boys, behavioral or romantic jealousy, beliefs in myths of love, sexist beliefs, endorsement of gender stereotypes, narcissism vulnerability and grandiosity, experiencing other forms of violence, offline DV experience, family violence, bullying and cyber bullying; cyber victimization was related to delinquency or antisocial behaviors, other high-risk behavior, initiated sexual activity, time spent on social networking, higher anxiety or depressive symptoms, other psychological issues, sexual orientation, worse dyadic adjustment.
(Hébert et al., 2019)	PsycINFO, PubMed, Google Scholar,	87; study types were not reported	The US (72%), Canada (19%), other studies	76 studies included in meta- analysis had a total	Peer risk factors included peer victimization (r = \cdot 186), peer sexual harassment (r = \cdot 297), deviant peers (r =
	and relevant French		from Asia (South Korea	sample was 278,712 participants;	·25); protective factors included parental monitoring (r = -·126), parental support (r = -·109), peer support (r = -·139)

	databases; 2000- 2015		and India), Europe (Spain), and South America (Mexico, Chile, and El Salvador)	sample ranged from 41 to 85,198; 62% samples included adolescents and 33% had emerging adult participants	
(S. Park & Kim, 2019)	PubMed, Web of Science, and SCOPUS; studies published till 2016	25 (all quantitative studies)	Place not specified	Mean age of the participants ranged from 13.8 to 23; most participants were adolescents or young adults	DV victims and perpetrators were more likely to be involved in violence experiences. DV victims or DV perpetrators were more likely to assume the opposite role as well. Also, DV perpetrators had a strong association with previous or concurrent experience of DV victimization, and current DV victims had experiences of being both victim and perpetrator. DV victimization had a stronger association with general violence experiences than did DV perpetration
(Spencer et al., 2019)	PsycINFO, PubMed, Proquest, Proquest Dissertations and Theses, Education Resources Information Center (ERIC), and Social Services	37 (20 longitudinal, 17 cross- sectional)	Different states of the US	Sample size included in the meta-analysis was 33,537; all studies recruited adolescent participants	Physical DV victimization was the strongest risk marker for physical DV perpetration. Also, externalizing behaviors, anger, witnessing violence, approval of violence, risky sexual behaviors, controlling behavior, substance abuse, depression, childhood maltreatment and delinquency were the strongest risk markers for DV perpetration. In contrast, conflict resolution skills, relationship quality with parents, and responsibility were protective markers against TDV

r		r			
	Abstracts; 1997-				perpetration. DV perpetration and
	2018				depression were significantly stronger
					risk markers for female perpetration
					whereas controlling behaviors was a
					significantly stronger risk marker for
					male TDV perpetration
(Taquette &	PubMed; studies	35 (25 cross-	The US $(n = 25)$,	Sample size	Varying prevalence of DV was reported
Maia	published till	sectional, 9	Spain $(n = 2)$,	ranged from 39 to	across studies (up to 70.7%), factors
Monteiro,	2017	longitudinal,	South Africa (n	75590; all	associated with DV included patriarchal
2019)		1 qualitative)	= 2), and one	participants were	culture, racism, heterosexism, poverty,
			study each in	adolescents	contextual issues in family, school,
			Canada, Egypt,		community and social media, health
			Liberia, Malawi,		problems including depression, anxiety,
			Rwanda,		low self-esteem, substance abuse, and
			Zambia,		high-risk sexual behavior
			Sweden, and the		
			UK		
(Zych et al.,	Web of Science,	23 (all	The US $(n = 15)$,	Sample size	DV perpetration was associated with
2019)	Google Scholar,	quantitative	Canada $(n = 6)$,	ranged from 88 to	bullying perpetration (AOR = $1.29, 95\%$
	SCOPUS;	studies)	one study each	17,780; all	CI: 1.07-1.56), DV victimization was
	studies		from Norway	participants were	associated with bullying perpetration
	published till		and South	adolescents	(AOR = 1.09, 95% CI: 1.01-1.12), which
	2016		Africa		was stronger for males. Bullying
					victimization was related to DV
					victimization (AOR = 1.96, 95% CI:
					1.68-2.29), which was stronger for
					females. The relation between bullying
					victimization and DV perpetration was
					not statistically significant (AOR = 1.01 ,
					95% CI: 0.99-1.03)

For example, among 87 studies included in a meta-analysis by He'bert and colleagues, only two primary studies were from India and El Salvador (Hébert et al., 2019). Most of the studies (n = 11) (Duval et al., 2018; Garthe et al., 2017; Hébert et al., 2019; Johnson et al., 2017; S. Park & Kim, 2018, 2019; Rothman et al., 2012; Spencer et al., 2019; Stonard et al., 2014; Wincentak et al., 2017; Zych et al., 2019) included in this umbrella review had high quality whereas remaining (n = 5) (Caridade et al., 2019; Johnson et al., 2015; Joly & Connolly, 2016; Rubio-Garay et al., 2017; Taquette & Maia Monteiro, 2019) studies had medium quality as per the JBI quality appraisal checklist (Appendix 1).

Prevalence of DV

Physical DV. Studies have reported a varying prevalence of physical DV. Stonard and colleagues reported the prevalence ranging from 5% to 30% and 10% to 30% for physical DV perpetration and victimization, respectively (Stonard et al., 2014). Another systematic review by Rubio-Garay and colleagues reported the rates of physical DV perpetration and victimization, ranging from 3.8% to 41.9% and 0.4% to 57.5%, respectively (Rubio-Garay et al., 2017). Two meta-analyses reported the pooled prevalence of Physical DV (Joly & Connolly, 2016; Wincentak et al., 2017). In the meta-analysis by Joly and colleagues, 34% (95% CI: 24%-45%) participants experienced physical DV, whereas 45% (95% CI: 31%-61%) participants perpetrated physical violence in their dating relationships (Joly & Connolly, 2016). Another meta-analysis of 96 studies found the overall prevalence of reported physical DV was 20% (95% CI: 17%-23%) (Wincentak et al., 2017).

Sexual DV. A meta-analysis by Wincentak and colleagues found the prevalence of sexual DV as 9% (95% CI: 5%-14%) (Wincentak et al., 2017). Moreover, Duval and colleagues reported 43.3% of men claimed to perpetrate sexual DV, whereas 50.4% of women reported being a

victim of sexual DV (Duval et al., 2018). Stonard and colleagues found the rates of sexual DV perpetration and victimization ranging from 5% to 20% and 5% to 30% respectively (Stonard et al., 2014). Furthermore, Rubio-Garay and colleagues reported 1.2% to 58.8% of participants perpetrated sexual DV whereas 0.1% to 64.6% reported being victims of sexual DV (Rubio-Garay et al., 2017).

Psychological and Emotional DV. Studies have also evaluated the prevalence of psychological and emotional DV (Rubio-Garay et al., 2017; Stonard et al., 2014). Stonard and colleagues found 35% to 55% of participants reported psychological or emotional DV victimization whereas 20% to 70% reported perpetration of such violence (Stonard et al., 2014). Another review by Rubio-Garay and colleagues revealed the prevalence of psychological DV victimization and perpetration ranging from 8.5% to 95.5% and 4.2% to 97% respectively (Rubio-Garay et al., 2017).

Other Forms of DV. In addition to the above-mentioned typologies, DV is also reported to happen in digital platforms. Stonard and colleagues found the prevalence of technology-assisted DV perpetration ranged from 12% to 54% whereas victimization ranged from 12% to 56% among the study participants (Stonard et al., 2014). DV in the digital era was also evaluated by Caridade and colleagues who found the prevalence of cyber dating abuse perpetration ranging from 8.1% to 93.7% and victimization ranging from 5.8% to 92% (Caridade et al., 2019).

Determinants of DV

Individual-level determinants. Several determinants of DV were reported across studies that may influence the perpetration or victimization of DV among the individuals. Personality and behavioral attributes like low esteem (Taquette & Maia Monteiro, 2019), bullying (Caridade et

al., 2019; Zych et al., 2019), narcissism vulnerability (Caridade et al., 2019), grandiosity (Caridade et al., 2019), and controlling behavior (Spencer et al., 2019) were found to be associated with DV. Moreover, alcoholism and other forms of substance abuse were associated with DV (Caridade et al., 2019; Duval et al., 2018; Johnson et al., 2017, 2015; Joly & Connolly, 2016; Rothman et al., 2012; Spencer et al., 2019; Taquette & Maia Monteiro, 2019). For example, a meta-analysis by Rothman and colleagues reported higher odds ratio (OR) of DV perpetration for heavy episodic drinking (OR 1.47, 95%CI: 1.17-1.85), problematic use (OR 2.33, 95% CI: 1.94-2.8), and frequency/quantity of drinking (OR 1.23, 95% CI: 1.16-1.31) (Rothman et al., 2012). Furthermore, psychiatric disorders like depression, suicidal ideation, and posttraumatic stress disorder were associated with DV perpetration and victimization (Caridade et al., 2019; Joly & Connolly, 2016; Spencer et al., 2019; Taquette & Maia Monteiro, 2019). In addition, poor educational attainment (S. Park & Kim, 2018), high-risk sexual behavior (Caridade et al., 2019; Duval et al., 2018; Spencer et al., 2019; Taquette & Maia Monteiro, 2019), and belonging to vulnerable groups like teenage mothers (Joly & Connolly, 2016) were associated with DV. Also, previous exposure to any forms of violence, including childhood abuse or domestic violence, was associated with DV perpetration and victimization (Caridade et al., 2019; Duval et al., 2018; S. Park & Kim, 2018, 2019; Spencer et al., 2019; Zych et al., 2019). For example, a meta-analysis by Park and Kim revealed that participants who experienced violence earlier were more likely to perpetrate or become the victims of DV (S. Park & Kim, 2019). While most of the determinants were reported as risk factors for DV, individual characteristics like self-control (Hébert et al., 2019) and conflict resolution skills (Spencer et al., 2019) have been reported as protective factors against DV.

Interpersonal determinants. Interpersonal relationships and interactions have been considered as critical elements in DV studies. The characteristics of the peers and the quality of interactions with them are found as major determinants of DV (Duval et al., 2018; Garthe et al., 2017; Hébert et al., 2019; Joly & Connolly, 2016; S. Park & Kim, 2018, 2019; Spencer et al., 2019; Zych et al., 2019). For example, a meta-analysis by Garthe and colleagues reported peers' aggressive or antisocial behavior (r = .20), peer DV (r = .30), and being victimized by peers (r = .22) were significantly associated with DV perpetration and victimization (Garthe et al., 2017). Moreover, family structure and relationships were associated with DV among children, adolescents, and young adults (Joly & Connolly, 2016; S. Park & Kim, 2018; Spencer et al., 2019; Taquette & Maia Monteiro, 2019). For example, the meta-analysis by Park and Kim found that several family factors predicted DV, among which "witnessing parental violence" was the strongest risk factor of DV victimization (S. Park & Kim, 2018). In contrast, parent support (Hébert et al., 2019) and relationship quality with parents (Spencer et al., 2019) were protective factors against DV.

Community-level level determinants. Studies found that community and neighborhood characteristics often influence DV perpetration and victimization (Johnson et al., 2015; Joly & Connolly, 2016; Wincentak et al., 2017). Johnson and colleagues found neighborhood disorder, disorganization, demographic and structural challenges, and residence characteristics were associated with DV perpetration but not with victimization (Johnson et al., 2015). A meta-analysis Joly and colleagues (Joly & Connolly, 2016) reported negative neighborhood experience was associated with DV whereas samples from disadvantaged neighborhoods had higher physical DV is a meta-analysis conducted by Wincentak and colleagues (Wincentak et al., 2017).

Social and systems-level determinants. Several social and systems-level determinants of DV were reported across studies. Social norms like patriarchal social structure (Taquette & Maia Monteiro, 2019) and legitimacy of DV by boys (Caridade et al., 2019) were associated with DV. Moreover, social structures, institutions, and practices were associated with power imbalance and vulnerability to DV (Johnson et al., 2015; Joly & Connolly, 2016; Taquette & Maia Monteiro, 2019; Wincentak et al., 2017). For example, moderator analyses in the meta-analysis by Wincentak and colleagues found samples with socioeconomically disadvantaged and cultural minority girls had higher rates of physical DV (Wincentak et al., 2017). Moreover, Joly and colleagues found participants in the juvenile justice system were more vulnerable to DV (Joly & Connolly, 2016). Furthermore, Taquette and colleagues reported social and systems-level determinants like culture, racism, sexism, and poverty were associated with DV perpetration and victimization (Taquette & Maia Monteiro, 2019).

Discussion

This umbrella review evaluated the current evidence on the prevalence and determinants of DV from published systematic reviews and meta-analyses. The findings suggest a high burden of different forms of DV perpetration and victimization across different population groups. In addition, the determinants of DV at different levels of the socioecological model inform how individual, interpersonal, community, social and systems-level factors may influence DV among the study participants. These findings offer several critical insights about DV, which are essential for future research, policy development, and practice.

First, the reported prevalence of DV may provide a sub-optimal picture of the actual burden. A possible reason for this may be under-reporting due to stigma and other psychosocial barriers perceived by the affected individuals (Foshee et al., 2008; Hickman et al., 2004; Temple et al.,

2016). Healthcare professionals, social workers, legal service providers, and other stakeholders in health and social care should provide support and create an enabling environment that helps the victims to report the cases of DV (Hickman et al., 2004; Y. Park et al., 2018). Another reason may be attributable to the definitions and constructs of DV across studies published from different disciplines. Differences in operational definitions of DV and methods to measure the same may contribute to heterogeneity in estimating the problems and factors associated with DV (Stonard et al., 2014). Future scientific discourses should standardize the definitions and methods, which may facilitate more accurate estimations of the prevalence and determinants of DV.

Second, most of the study participants in the primary studies of the included reviews were adolescents and young adults. A high prevalence of DV among this young population illustrates profound mental health implications. Moreover, DV was found to be associated with behavioral abnormalities, alcoholism and substance abuse, and several psychiatric comorbidities (Burton et al., 2016; Duerksen & Woodin, 2019; Y. Park et al., 2018; Taquette & Maia Monteiro, 2019). This may create a complex scenario of psychiatric multimorbidity among individuals who perpetrate or experience DV. Identifying such cases and addressing the same with multipronged mental health services can be difficult. Mental health researchers and practitioners may consider future research and collaborative actions to better understand such psychosocial complexities associated with DV, which may help in understanding and managing such problems.

Third, most primary studies in this review were conducted in the US, Canada, and countries with similar socioeconomic contexts. A lack of published studies from resource-constrained countries indicates substantial gaps in the research activities or publications in this domain. This appears to be paradoxical as many low- and middle-income countries have a high burden of child marriage

and gender-based violence. It is difficult to say whether the concept of dating violence is not yet established in those contexts, or the dominant paradigm of violence research is concentrated on gender-based violence in those countries. However, very few studies from developing countries have shown a similar burden of DV in those contexts highlighting prospects for future research. Moreover, with demographic and epidemiological transitions in those countries, many people are having increased life expectancy and getting married at a later age, which is contributing to a reduction in child marriage in many countries (Das Gupta et al., 2014). Therefore, a larger proportion of the adolescent and young adult population who are unmarried, may get involved in dating relationships. Given the existence of the determinants of DV revealed in this review, those individuals may experience DV in their dating relationships, which is essential to be measured, prevented, and treated, whenever it occurs.

Fourth, the emergence of technology-assisted or cyber DV in recent years is a major mental health concern. With the rapidly increasing number of people using gadgets and having access to the internet may contribute to the growing burden of such violence among people who share the psycho-epidemiological characteristics of DV perpetration or victimization. The similarities and differences of such cases with other forms of DV may help in understanding the phenomenology of DV in the era of digital technologies and address the same. Moreover, higher access to technologies also offers unique opportunities to use such platforms for delivering interventions promoting awareness and preventing DV (Draucker et al., 2019; O'Brien, Sauber, Kearney, Venaglia, & Lemay, 2019), which should be evaluated before large-scale adoption of such approaches.

Lastly, different determinants of DV at multiple levels of the socioecological model inform the complexities among the levels and how they affect DV among the individuals. Risk factors

identified at the individual level can help in improving the existing guidelines and approaches to diagnose or predict the potential cases of DV. Moreover, individual characteristics may be helpful in designing more personalized care for DV-affected people. Also, interpersonal factors like peer and family relationships highlight the role of dyadic interactions on the psychosocial wellbeing of the individuals. It is essential to consider critical factors like deviant peers or negative family relationships in DV research and practice to alleviate the burden of DV. In addition, community-level characteristics like neighborhood problems may necessitate a multisectoral and participatory approach involving community members, planners, social workers, development organizations, and other stakeholders to identify the prevalent causes of DV in the community settings. Furthermore, social and systems-level determinants inform the macroenvironmental attributes of DV, which should be addressed in a collective manner. For example, educational institutions are part of the social system, which may play critical roles in delivering interventions preventing DV (Carlos et al., 2017). Such opportunities should be explored, and future interventions should incorporate behavior change constructs considering diverse social and institutional factors, which may increase awareness about DV and prevent the same at the population-level. Nevertheless, social challenges including racism, sexism, impaired health rights in juvenile justice systems, and structural inequalities should be carefully examined and addressed at policy level to prevent the DV epidemic, as those issues continue to affect the mental state of people.

This review has several limitations, which should be acknowledged. Although we searched major databases, but there may be additional literature which we could not evaluate in this review. Another limitation can be the publication bias. Systematic reviews and meta-analyses with insignificant findings may not have been published, which remain beyond the scope of our

review. Moreover, we included studies that explicitly focused on DV. Studies focusing on domestic or gender-based or intimate partner violence were excluded from this review. Those studies may have included DV-related information, which may have provided different insights into this area. Furthermore, we categorized the determinants using the socioecological model. In this process, one determinant may have appeared at multiple levels. For example, previous experience of violence was reported at the individual level, whereas violence at peer or family relationships was reported at the interpersonal level. Such overarching and interconnected factors should be deeply investigated in case of DV to address the problems. Lastly, we did not compare individual primary studies and kept the scope of our review within the reviews and metaanalyses. An in-depth and different organization of individual studies may have considered the in-between studies offering different understanding than an umbrella review approach. However, we conducted this review using state-of-the-art guidelines, and each step of the review process was conducted by more than two authors to minimize biases. Future research should address our limitations and advance the evidence base on DV.

Conclusion

This umbrella review synthesized the current evidence on the prevalence and determinants of DV from systematic reviews and meta-analyses. This evidence provides an overall understanding of DV among the study populations. A high prevalence and various socioecological determinants of DV may inform the development and implementation of policies and interventions to address DV across populations. Also, the research gaps found in the existing literature may inform prospective measures to advance the existing knowledge base. The collective insights of this umbrella review should be used to promote better research and evidence-based approaches preventing DV among people who are or will be in dating relationships.

Critical findings of this umbrella review:

- 1. This review identified 16 eligible systematic reviews and meta-analyses reporting the prevalence and determinant of DV.
- 2. In the included reviews, most of the primary studies were conducted in developed countries, and the majority of the participants were adolescents and young adults
- 3. Studies reported varying prevalence of physical, sexual, psychological/emotional, and technology-assisted DV ranging from 0.1% to 57.5%, 0.1% to 64.6%, 4.2% to 97%, and 5.8% to 92%, respectively.
- 4. The socioecological determinants of DV included individual behavior, substance abuse, psychiatric conditions, experiencing violence and maltreatment; interpersonal factors like family and peer relationships; community and neighborhood characteristics; patriarchy, culture, and socioeconomic equalities.

Implications on Practice, Research, and Policy

To the best of our knowledge, this umbrella review is the first one to examine the consolidated evidence on the prevalence and determinants of DV. This review found a high prevalence and diverse socioecological determinants of DV, which may have following implications for practice, research, and policy:

 Evidence synthesized in this review provide insights on the severity and determinants of DV, which inform how different populations at-risk should be targeted for evidencebased preventive measures.

- 2. An understanding of socioecological determinants may allow the development and implementation of interventions improving behavioral and psychiatric conditions of the individuals, and enhancing the nature and quality of family and peer relationships
- 3. Policies and programs should be adopted to improve the neighborhood characteristics, address cultural disparities, and alleviate social inequalities, which may contribute to a long-term prevention of DV in a given population.
- 4. The gaps in the existing literature and limitations of this review necessitate future studies and evidence synthesis to better understand DV and associated factors in diverse population group to strengthen the evidence base and inform better policies and practices.

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Appendix 1: Critical appraisal of the systematic reviews and meta-analyses

Author and year of	Is the review question	Were the inclusion criteria	Was the search strategy	Were the sources and resources	Were the criteria for	Was critical appraisal conducted by	Were the methods used to	Was the likelihood of	Were recommendations for policy and/or	Were the specific directives
on	explicitly stated?	the review question?	appropr iate?	search for studies adequate?	g studies appropria te?	reviewers independently?	studies appropriate?	bias assessed?	supported by the reported data?	research appropriate?
(Rothma n et al., 2012)	Yes	Yes	Yes	Yes	Not sure	Yes	Yes	Yes	N/A	Yes
(Stonard et al., 2014)	Yes	Yes	Yes	Yes	Yes	No	Yes	N/A	Yes	Yes
(Johnson et al., 2015)	Yes	Yes	Yes	Not sure	Yes	No	Yes	N/A	Yes	Yes
(Joly & Connolly , 2016)	Yes	Not sure	Yes	Yes	Not sure	No	Yes	No	N/A	Yes
(Rubio- Garay et al., 2017)	Yes	Not sure	Yes	Yes	Yes	No	Yes	No	Yes	No
(Garthe et al., 2017)	Yes	Yes	Yes	Yes	Yes	No	Yes	N/A	Yes	Yes
(Johnson et al., 2017)	Yes	Yes	Yes	Not sure	Yes	No	Yes	Yes	Yes	Yes
(Wincent ak et al., 2017)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(Duval et al., 2018)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A	Yes	Yes
(S. Park & Kim, 2018)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A

(Caridad	Yes	Yes	Yes	Yes	Yes	No	N/A	N/A	N/A	Yes
e et al.,										
2019)										
(Hébert	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
et al.,										
2019)										
(S. Park	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
& Kim,										
2019)										
(Spencer	Yes	Yes	Yes	Yes	Not Sure	No	Yes	Yes	Yes	Yes
et al.,										
2019)										
(Taquette	Yes	Yes	Not	No	N/A	Yes	Not sure	N/A	Yes	Yes
& Maia			sure							
Monteiro										
, 2019)										
(Zych et	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes	Yes	Yes
al., 2019)										