Review Article

Intersectional perspectives on the

- employment rate in Supported Employment 3
- for people with psychiatric,
- neuropsychiatric, or intellectual disabilities:
- A scoping review
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Abstract. 16

- BACKGROUND: Supported Employment (SE) has shown better results in the employment rate for persons with disabilities 17
- than other methods within vocational rehabilitation, but how SE affects the employment rate for subgroups in the interventions 18 needs further attention. 19
- **OBJECTIVE:** To examine previous research regarding the influence of intersecting statuses on the employment rate in SE 20
- for people with psychiatric, neuropsychiatric, or intellectual disabilities according to type of diagnosis, sex, race/ethnicity, 21 age, level of education and previous work history. 22
- METHODS: A systematic literature search was conducted in nine databases including peer-reviewed articles from 2000 to 23 April 2021. Articles presenting the employment rate in SE interventions according to the intersecting statuses listed in the 24
- objective were included. 25
- RESULTS: The searches identified 3777 unique records, of which 53 articles were included in data extraction. In most of the 26
- included articles, intersecting statuses did not affect the employment rate for people in the SE interventions with psychiatric 27
- disabilities. Few studies have examined neuropsychiatric and intellectual disabilities. A majority of the studies subjected to 28
- full-text analysis were excluded due to a lack of reporting of the effects of intersecting statuses on the employment rate. 29
- The studies that reported on the effects of intersecting statuses on the employment rate often had small samples and lacked 30 statistical power. 31
- **CONCLUSIONS:** Intersecting statuses do not appear to affect the employment rate for people receiving SE interventions, 32
- but systematic reviews with pooled samples need to be undertaken because of the low reporting rate and underpowered 33
- sample sizes in existing studies. 34
- Keywords: "Employment, Supported", disabilities, "mental disorders", intersectionality, "vocational rehabilitation" 35

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36 **1. Introduction**

According to The United Nations Agenda for Sus-37 tainable Development [1] and the United Nations 38 Convention on the Rights of Persons with Disabili-39 ties [2], persons with disabilities have the same rights 40 to work opportunities as the rest of the population, 41 but people with different types of disabilities have 42 fewer opportunities to attain competitive employment 43 than the population at large [3], even though many 44 persons with disabilities aspire to be employed [4, 45 5]. To diminish the disadvantages for people with 46 disabilities in the labor market, a method called 47 Supported Employment (SE) has been developed 48 in recent decades. The method has achieved bet-49 ter results regarding the employment rate for people 50 with disabilities than other methods within vocational 51 rehabilitation [6, 7]. Although research shows the 52 effectiveness of SE, some reviews [7, 8] also notice 53 that subgroup analyses of SE interventions exploring 54 how SE affects different groups of people, such as dif-55 ferent age groups, different disability groups (apart 56 from severe mental illness (SMI)) and people from 57 various cultural and ethnic backgrounds, still need to 58 be performed. 59

60 1.1. Supported employment

SE started to be developed in the United States in 61 the 1970 s [9] and builds on the principles that persons 62 with severe disabilities receive individual support by 63 locating an appropriate job in the open labor market, 64 by intensive job-site training, and by permanent ongo-65 ing support. This support is provided by a qualified 66 staff person [10]. Initially, SE was developed for per-67 sons with intellectual disabilities (IDs) but expanded 68 to persons with other disabilities, such as autism spec-69 trum disorders and psychiatric disorders [9]. 70

The manual-based approach to SE, Individual 71 Placement and Support (IPS), for people with 72 SMI emphasizes client choice, rapid job finding, 73 competitive jobs, integrated work settings and follow-74 along support services and de-emphasizes excluding 75 clients, extensive initial assessments, and prevoca-76 tional training [11]. IPS has demonstrated a better 77 effect on the employment rate than traditional voca-78 tional rehabilitation in systematic reviews [6-8, 79 12-16]. IPS is more extensively investigated than 80 standard SE. Nøkleby et al. [7] examined the effects 81 of SE in their systematic review. The SE studies in 82 the review had few participants, and the results of 83 the studies were not statistically comparable. How-84

ever, the trend was that the SE methodology got more people work than other methods, although the results were uncertain.

1.2. Intersectionality and the employment rate for people with disabilities

The concept of intersectionality was launched by Crenshaw in 1989 and is based on the idea that people have several individual statuses at the same time and that these statuses intersect in different ways [17]. Intersecting statuses such as gender, race/ethnicity, class, and age have been considered in studies of intersectionality; and in recent years, disability has received some attention as a status to be studied [18]. According to Sommo and Chaskes [19], there are several aspects that need to be considered when incorporating disability into a study of intersectionality. Such considerations concern the heterogeneity and (sometimes) instability of a disability over time. Despite these considerations, there is a need to examine the issues that people with disabilities encounter in their everyday lives that relate to intersecting statuses such as gender, race, and class.

As for intersecting statuses and employment rates for people with disabilities, sex is a significant predictor of employment. Women with disabilities are less likely to be employed than men with disabilities and persons without disabilities in all regions in the world [3]. Ethnicity is also a predictor; and in the United States, unemployment rates are higher for Hispanic, Black and Asian persons with disabilities than for White persons with disabilities [20]. Age also affects the employment rate for persons with disabilities with the employment gap between persons with disabilities and persons without disabilities over the age of 50 increasing [20, 21]. Class, often measured by socioeconomic status (SES), is also an important status to include when studying intersecting statuses and disability. SES is difficult to capture, but the level of education is frequently used as a proxy of SES [22] and is often included as an intersecting status in different types of studies (including SE/IPS). Level of education is, at least in OECD countries, a predictor of employment success [23]. In addition, when studying employment rates, previous work history may be important to include because work experience is generally seen as a predictor of employment success [24].

The type of diagnosis is not an intersecting status for disability per se, but different types of diagnoses seem to have a hierarchical structure depending on the 88

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perceived severity and affect the employment rate for 135 people with different types of disabilities [25]. Con-136 sequently, it is important to not ignore the type of 137 diagnosis when studying employment rates. In this 138 study, interest was especially focused on persons with 139 psychiatric, neuropsychiatric, and intellectual dis-140 abilities because SE is mostly given to these groups 141 [9]. 142

143 1.3. Intersecting statuses and SE

Although SE, and especially IPS, have achieved 144 better results regarding employment rates for people 145 with disabilities than other vocational rehabilitation 146 methods, few reviews have examined how inter-147 secting statuses in relation to disability impact the 148 results. Hence, systematic reviews on SE and IPS 149 have requested more subgroup analyses [7, 8]. In a lit-150 erature review from 2007, Loveland et al. [26] found 151 that older people, minorities (e.g., African Americans 152 or Hispanic) and people who had less than a high 153 school education were less likely to obtain employ-154 ment through SE. In another literature review using 155 data up to 2010, Kirsh [27] found mixed results from 156 previous studies on how intersecting statuses influ-157 enced the outcomes of SE. Some of the included 158 studies found that statuses such as male sex and 159 younger age were positively correlated with employ-160 ment outcomes while other studies did not find these 161 correlations. The author did not discuss the reasons 162 for these differences in the results. Kirsch [27] also 163 found that at least a high school education and previ-164 ous work history were beneficial for obtaining jobs. In 165 a thematic review of three studies from 2014, Lim et 166 al. [28] found that IPS was efficient for persons with 167 schizophrenia and schizoaffective disorders in dif-168 ferent age groups but in different ways depending on 169 the course of the illness. The authors called for more 170 studies that control for other characteristics such as 171 gender and ethnicity to further establish evidence for 172 IPS. In a recent systematic review [29], the vocational 173 outcomes of IPS for subgroups of diagnoses were 174 examined. From the pooled data of 6 studies, IPS, in 175 comparison with service as usual (SAU), was efficient 176 for persons with schizophrenia and bipolar disorders 177 in obtaining competitive employment; however, for 178 persons with depression, there were no statistically 179 significant differences between IPS and SAU. The 180 authors considered that the group of persons with 181 depression might be underpowered. 182

Thus, there are few previous reviews of the influence of intersecting statuses on the employment rate in SE, and they are often out of date. Only one identified review, which only studied diagnoses and no other intersecting statuses, used a systematic approach. Moreover, the results from previous reviews are ambiguous and inconclusive. Consequently, there is a need to systematically review how intersecting statuses influence the employment rate in SE.

1.4. Objective

The objective was to examine what has been reported regarding the influence of intersecting statuses on the employment rate in SE for people with psychiatric, neuropsychiatric, or intellectual disabilities according to the following: (i) type of diagnosis, (ii) sex, (iii) race/ethnicity, (iv) age, (v) level of education and (vi) previous work history.

2. Methods

Before choosing what type of review to conduct, a systematic reading of the articles included in the current systematic review by Nøkleby et al. [7] was performed. The results from the reading revealed that very few articles included in the review reported the results of intersecting statuses at outcome level according to intervention group. According to Munn et al. [30], scoping reviews can be useful when examining types of available evidence in a research field and as a precursor to a systematic review in order to avoid obtaining an "empty" systematic review with very few included articles. Consequently, a scoping review was considered the best option for this review. The scoping review was conducted according to the method outlined by Peters et al. [31, 32]. The study protocol for this scoping review can be retrieved from the corresponding author. For the reporting of this review, the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) guidelines for reporting scoping reviews [33] were followed.

2.1. Criteria for considering studies for this review

Based on the population, context, and concept as outlined by Peters et al. [32], the criteria for eligible studies were as follows: 227

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- Population: People of working age with a 228 psychiatric, neuropsychiatric, or intellectual dis-229 ability in need of support to obtain work in 230 the open labor market. Populations that con-231 sisted of already employed study participants 232 were excluded, and populations with mixed tar-233 get groups were excluded if the participants were 234 mixed in the results section. The term mixed 235 target groups was used strictly. 236

Concept: Employment rate achieved as a result _ 237 of the SE/IPS interventions in the included stud-238 ies, related to any of the following: (i) type of 239 diagnosis, (ii) sex, (iii) race/ethnicity, (iv) age, 240 (v) level of education and (vi) previous work his-241 tory. If the statuses were reported only at baseline 242 demographics or in the intention to treat group 243 and not at outcome level according to interven-244 tion group (i.e., the SE intervention), the study 245 was excluded. 246

247 - Context: SE/IPS interventions labeled as SE/IPS
 248 interventions by the authors of the different
 249 articles. Studies not labeled SE/IPS or only
 250 examining augmented SE/IPS were excluded.

In addition, only peer-reviewed, original articles with quantitative study designs written in English, Danish, Norwegian or Swedish were included. Any other publication type and gray literature were excluded, and articles older than the publication year 2000 were excluded to ensure that only articles reflecting the current SE/IPS practice were included.

258 2.2. Method for searching and assessment

With support from a university librarian, the first 259 author performed electronic literature searches in 260 December 2019 and additional updated searches in 261 April 2021. Searches were performed in the PubMed. 262 PsycInfo, Cinahl, Social Services Abstracts, Soci-263 ological Abstracts, Business Source Premier, Eric, 264 Scopus, and Web of Science databases. Due to the 265 interdisciplinary nature of SE, the databases were 266 chosen because of their different scopes and sub-267 ject areas. Two search blocks were constructed: 268 search terms related to Supported Employment and 269 search terms related to mental/intellectual disability. 270 Adding another search block with terms related to 271 the employment rate reduced the results consider-272 ably, and this search block was abandoned to avoid 273 excluding important results where the employment 274 rate was not mentioned in the title/abstract. Both 275 thesauruses, where it was applicable, and free text 276

searches were used. For the free text search of the search block mental/intellectual disability, the categorization of disorders in the DSM-V was used to organize the search terms. Older terms and synonyms were also added to the block. For the Social Services Abstracts, Sociological Abstracts and Business Source Premier databases, only the search block of Supported Employment was used due to the few results. The limits of the search were publication language according to the inclusion criteria. The search strategy for the search in PubMed is presented in Table 1.

After the initial database searches, duplicate articles were removed, and the first, second and fourth author independently screened the titles and abstracts of the remaining articles according to the inclusion criteria. The articles were marked with yes, no or maybe for inclusion using the Rayyan software [34]. To ensure the reliability of the screening process, all titles/abstracts were screened by at least two reviewers. To eliminate cases of conflict or uncertainties regarding inclusion, the authors made decisions according to a consensus after screening. The full text review of the remaining articles was conducted by using the same procedure as for the title/abstract screening. The reference lists of all included articles were then searched manually to identify additional articles that might match the inclusion criteria. Articles not included in the Rayyan material were read in full text and assessed for eligibility using the inclusion criteria.

Data from eligible studies were charted using a data extraction form developed by the authors for this study. The form contained background information of all eligible studies (authors, year and journal of publication, country, aim/objective, study design, type of SE intervention and population) and study information on the overall employment rate in the SE intervention and the employment rate according to type of diagnosis, sex, race/ethnicity, age, level of education and previous work history. All authors extracted data independently and ensured that the data from each article were extracted by two reviewers. After the data extraction, the first, second and fourth author jointly checked the results of the data extraction for errors.

Data synthesis was conducted by using descriptive statistics (frequency counts) of the variables in the data extraction chart. The average (unweighted arithmetic mean) employment rate for all the included articles which reported the employment rate at outcome was calculated and the differences in propor319

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Terms related to Supported Employment	1 ("Employment, Supported" [Mesh] OR "Supported Employment" OR "Individual Placement and Support")
Terms related to disability or diagnosis	2 ("Mental Disorders"[Mesh])
	3 "Mental disorder" OR "Mental disorders" OR "Mental illness" OR "Psychiatric disorders" OR "Psychiatric illness" OR "Neurodevelopmental disorders" OR "Intellectual disability" OR "Intellectual disabilities" OR "Learning disability" OR "Intellectual disorder" OR "Cognitive disability" OR "Cognitive disability" OR "Cognitive impairment" OR "Communication disorders" OR "Language disorder" OR "Language disorders" OR "Social communication disorder" OR "Autism spectrum disorder" OR "Autism spectrum disorders" OR "Autism context of the provide the spectrum disorder" OR "Autism spectrum disorders" OR "Autism of the provide the spectrum disorder" OR "Specific learning disorder"
	4 Psychotic OR "Psychotic disorder" OR "Psychotic disorders" OR Psychoses OR Psychosis OR "Schizotypal disorder" OR "Delusional disorder" OR "Schizophreniform disorder" OR "Schizophrenia" OR "Schizoaffective disorder" OR "Catatonic" OR "Catatonic disorder" OR "Schizophrenia Spectrum"
	5 "Bipolar disorder" OR "Bipolar disorders" OR "Bipolar I disorder" OR "Bipolar II disorder" OR "Cyclothymic disorder" OR "Affective illness" OR "Affective disorder" OR "Affective disorders" OR "Manic depressive"
	6 "Depressive disorder" OR "Depressive disorders" OR "Disruptive Mood Dysregulation Disorder" OR "Major Depressive Disorder" OR "Persistent Depressive Disorder" OR Dysthymia OR Depression OR Melancholia
	7 "Anxiety Disorder" OR "Anxiety Disorders" OR Anxiety OR "Selective Mutism" OR "Social Anxiety Disorder" OR "Social Phobia" OR "Panic Disorder" OR "Panic Disorders" OR Agoraphobia OR "Generalized Anxiety Disorder" OR GAD
	 Reactive Attachment Disorder" OR "Disinhibited Social Engagement Disorder" OR "Posttraumatic Stress Disorder" OR PTSD OR "Acute Stress Disorder" OR "Adjustment Disorder" OR "Adjustment Disorders" "Disorciative Identity Disorder" OR "Depensionalization Disorder" OR "Dissociative Disorder" OR
	"Dissociative Disorder "OK Depersonalization Disorder" OK Dissociative Disorder "OK
	10 "Somatic Symptom Disorder" OR "Illness Anxiety Disorder" OR "Illness Anxiety" OR "Conversion Disorder" OR "Conversion Disorders" OR "Factitious Disorder" OR "Factitious Disorders" OR "Somatoform disorder" OR "Somatoform disorders"
	11 "Anorexia Nervosa" OR "Bulimia Nervosa" OR "Eating Disorder" OR "Eating Disorders"
	12 "Insomnia Disorder" OR Insomnia OR "Hypersomnolence Disorder" OR Hypersomnia OR Narcolepsy OR "Sleep-Wake disorder" OR "Sleep-Wake disorders"
	13 "Intermittent Explosive Disorder" OR "Conduct Disorder" OR "Conduct Disorders" OR "Antisocial Personality Disorder" OR "Antisocial Personality Disorders"
	14 "Neurocognitive Domains" OR Delirium OR "Neurocognitive Disorder" OR "Neurocognitive Disorders"
	Personality Disorder' OR "Personality Disorder' OR "Cluster A Personality Disorders" OR "Paranoid Personality Disorder" OR "Schizoid Personality Disorder" OR "Schizotypal Personality Disorder" OR "Cluster B Personality Disorders" OR "Borderline Personality Disorder" OR "Emotionally Unstable Personality Disorder" OR "Histrionic Personality Disorder" OR "Narcissistic Personality Disorder" OR "Cluster C Personality Disorders" OR "Avoidant Personality
	Disorder" OR "Dependent Personality Disorder" OR "Obsessive-Compulsive Personality Disorder" 16 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15

Table 1	
Search strategy for database search it	n PubMed

tions of men and women in the SE/IPS-interventions
 were tested for statistical significance using 1-sample
 proportions tests with continuity correction with R
 [35].

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333 3. Results

334 3.1. Background information of included articles

Out of 244 articles that had their full text analyzed, 116 were excluded because they did not report any intersecting statuses for employment rate at the outcome level according to intervention group. Fifty-three articles met the inclusion criteria and were included in the data charting (Fig. 1). The background information of the 53 articles is given in Table 2. The 53 articles represent 46 unique study populations because some populations occur in several articles.

Of the 46 study populations, 34 originated from the Anglo-Saxon world. The objectives of the articles were related to examining the influence of one or several individual factors of the outcomes in the SE interventions in 34 cases [39–41, 43–45, 47–51, 54,

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Fig. 1. Flowchart of the review process adopted from the PRISMA flowchart by Moher et al. [36].

56, 59, 60, 62–70, 72, 74–78, 82–85]. In 19 cases, the objectives focused on other aspects (e.g., the effec-350 tiveness of an SE intervention) [37, 38, 42, 46, 52, 53, 55–58, 61, 71, 73, 79–81, 86–89].

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As demonstrated in Tables 2 and 3, 31 of 46 studies had small sample sizes: less than 200 participants. Of these, 19 had samples with less than 100 participants.

A total of 89% (41 of 46 studies) of the study populations consisted exclusively of persons with different types of psychiatric disabilities. Few articles examined SE for persons with neuropsychiatric disabilities or IDs (5 studies). Of the 38 studies reporting on sex distribution, 21 had a significantly higher proportion of men than women in the study sample. No study had

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Ref. nr.	Author(s)	Year	Country	Intervention	Study Design	Sample size	Population	Employment rate ^a	rate ^a Studying intersecting statuses of:					
									Diagnosis	Sex	Race/ Ethnicity	Age	Education	n Work
														history
[37]	Barreira et al.	2010	The U.S.	SE	Register	99	Psychiatric disabilities	27/99, 27%	Yes	Yes	No	Yes	No	No
[38]	Becker et al.	2001	The U.S.	IPS	Experimental - CCT	73	Psychiatric disabilities	35/73, 47.9%	No	No	No	No	No	Yes
[39]	Beimers et al.	2010	The U.S.	SE	Observational	113	Psychiatric disabilities	53/113, 46.9%	Yes	Not reported	Yes	Not reported	Not	Not
													reported	reported
[40]	Bond et al.	2016	The U.S.	IPS	Secondary analysis	49	Psychiatric disabilities	40/49, 81.6%	No	No	No	Yes	No	No
[41]	Browne et al.	2010	New Zealand	IPS	Register	49	Psychiatric disabilities	69.4%	Yes	No	Yes	Yes	No	No
[42]	Browne et al.	2009	New Zealand	IPS	Register	123	Psychiatric disabilities	64.2%	Yes	No	Yes	Yes	No	No
[43]	Burke-Miller et al.	2012	The U.S.	SE	Secondary analysis	649	Psychiatric disabilities	49.7%	Yes	Yes	Yes	Yes	Yes	Yes
[44] ^b	Campbell et al.	2010	The U.S.	IPS	Secondary analysis	307	Psychiatric disabilities	216/307, 70.4%	Yes	Yes	Yes	Yes	Yes	Yes
[45] ^b	Campbell et al.	2011	The U.S.	IPS	Secondary analysis	307	Psychiatric disabilities	216/307, 70.4%	Yes	Yes	Yes	Yes	Yes	Yes
[46]	Chang et al.	2016	Australia	IPS	Observational	60	Psychiatric disabilities	38/60, 63.3%	Yes	Yes	Yes	Yes	Yes	No
[47] ^c	Cook et al.	2008	The U.S.	SE/IPS	Experimental - RCT	648	Psychiatric	39%	Yes	No	No	No	No	No
							disabilities+comorbidities							
[48] ^c	Cook et al.	2007	The U.S.	SE/IPS	Experimental - RCT	650	Psychiatric	39%	Yes	No	No	No	No	No
						L .	disabilities+comorbidities							
[49]	Fortin et al.	2017	Canada	SE	Observational	82	Psychiatric disabilities	44/82, 53.7%	Yes	Yes	Yes	Yes	Yes	Yes
[50]	Frounfelker et al.	2011	The U.S.	IPS	Observational	154	Psychiatric disabilities	48/154 31%	No	Yes	No	No	Yes	No
[51] ^d	Fyhn et al.	2020	Norway	IPS	Experimental - RCT	184	Psychiatric disabilities	N.A. ^h	No	No	No	Yes	Yes	No
[52]	Glynn et al.	2017	The U.S.	IPS	Experimental - RCT	56	Psychiatric disabilities	39/56, 70%	No	Yes	Yes	Yes	Yes	No
[53]	Gold et al.	2016	The U.S.	SE	Secondary analysis	167	Psychiatric disabilities	88/167, 53%	Yes	Yes	Yes	Yes	Yes	Yes
[54]	Henry et al.	2014	The U.S.	IPS	Register	3474	Psychiatric disabilities	1776/3474 51%	Yes	Yes	Yes	Yes	Yes	No
[55]	Hilarión et al.	2020	Spain	IPS	Observational	1620	Psychiatric disabilities	43%	Yes	Yes	No	Yes	No	No
[56] ^d	Holmås et al.	2021	Norway	IPS	Experimental - RCT	184	Psychiatric disabilities	N.A. ^h	Yes	Yes	No	Yes	Yes	No
[57]	Howard et al.	2010	The U.K.	IPS	Experimental - RCT	109	Psychiatric disabilities	13/98, 13%	Yes	Yes	Yes	Yes	No	No
[58]	Jagannathan et al.	2020	India	SE	Observational	63	Psychiatric disabilities	32/63, 50.8%	No	Yes	No	No	No	No
[59]	Jones et al.	2001	The U.S.	SE/IPS	Observational	907	Psychiatric disabilities	580/907, 64%	Yes	Yes	No	Yes	No	Yes
[60]	Juurlink et al.	2019	The Netherlands	IPS	Secondary analysis	69	Psychiatric disabilities	31/69, 45%	Yes	No	No	No	No	No
[61]	Lucca et al.	2004	The U.S.	IPS	Register	90	Psychiatric disabilities	74/90, 82%	Yes	Yes	Yes	Yes	Yes	Yes
[62]	Macias et al.	2008	The U.S.	SE	Secondary analysis	174	Psychiatric disabilities	79/174, 45%	No	No	No	Yes	No	No
[63]	Mahmood et al.	2019	The U.S.	IPS	Experimental - single case	153	Psychiatric disabilities	72/153, 47%	Yes	Yes	Yes	Yes	Yes	Yes
[64] ^e	Metcalfe et al.	2017	The U.S.	IPS	Secondary analysis	1004	Psychiatric disabilities	522/1004, 52%	Yes	Yes	Yes	Yes	No	Yes
[65] ^e	Metcalfe et al.	2018	The U.S.	IPS	Secondary analysis	1004	Psychiatric disabilities	522/1004, 52%	Yes	Yes	Yes	Yes	Yes	Yes
[66] ^f	Mueser et al.	2014	The U.S.	IPS	Secondary analysis	67	Psychiatric disabilities	74%	No	No	Yes	No	No	No

 Table 2

 Background information of the included articles

(Continued)

Ref. nr.	Author(s) Year Count		ear Country Inte	Intervention	Study Design	Sample size Population		Employment rate ^a	Studying intersecting statuses of:					
									Diagnosis	Sex	Race/ Ethnicity	Age	Education	Work history
[67] ^f	Mueser et al.	2004	The U.S.	IPS	Experimental - RCT	68	Psychiatric disabilities	74%	Yes	Yes	Yes	No	Yes	Yes
[68] ^f	Mueser et al.	2004	The U.S.	IPS	Experimental - RCT	68	Psychiatric disabilities	74%	Yes	No	No	No	No	No
[69]	Nygren et al.	2013	Sweden	IPS	Observational	65	Psychiatric disabilities	N.A. ^h	Yes	Yes	No	Yes	Yes	Yes
[70]	Pelizza et al.	2019	Italy	IPS	Experimental - single case.	54	Psychiatric disabilities	22/54, 40.7%	Yes	Yes	No	Yes	Yes	Yes
[71]	Pelizza et al.	2020	Italy	IPS	Observational	95	Psychiatric disabilities	39/95, 41.1%	Yes	Yes	Yes	Yes	Yes	Yes
[72]	Perkins et al.	2021	The U.K.	IPS	Register	779	Psychiatric disabilities	34.7% (1-year follow-up)	No	No	Yes	No	No	No
[73]	Petrakis et al.	2019	Australia	IPS	Register	136	Psychiatric disabilities	63/136, 46.3%	Yes	Yes	Yes	Yes	Yes	No
[74]	Reddy and Kern	2014	The U.S.	IPS	Secondary analysis	70	Psychiatric disabilities	15/70, 21%	No	No	No	Yes	No	No
[75]	Reddy et al.	2016	The U.S.	SE	Experimental - single case	65	Psychiatric disabilities	23/65, 35%	No	Yes	Yes	Yes	Yes	No
[76]	Rose et al.	2005	The U.K.	SE	Register	200	Intellectual disabilities	98/200, 49%	No	Yes	Yes	Yes	Yes	Yes
[77]	Rössler et al.	2019	Switzerland	IPS	Experimental - RCT	116	Psychiatric disabilities	67/116, 57.8%	Yes	Yes	No	Yes	Yes	Yes
[78]	Schaller and Yang	2005	The U.S.	SE	Register	365	Autism spectrum	275/365, 75.3%	Yes	Yes	Yes	Yes	Yes	No
							disorders+comorbidities							
[79]	Schneider et al.	2009	The U.K.	SE	Observational	109	Psychiatric disabilities	32/109, 29%	Yes	Yes	Yes	No	Yes	No
[80]	Sherring et al.	2010	Australia	IPS	Experimental - Single case	43	Psychiatric disabilities	33/43, 76.7%	No	Yes	No	Yes	Yes	Yes
[81]	Taylor and Bond	2014	The U.S.	IPS	Register	N.A.	Psychiatric disabilities	32%	Yes	Yes	Yes	Yes	Yes	No
[82]	Tuckerman et al.	2012	Australia	SE	Register	6244	Psychiatric, neuropsychiatric	2565/6244, 41.1%	Yes	No	No	No	No	No
							(autism) and intellectual							
							disabilities							
[83]	Twamley et al.	2012	The U.S.	IPS	Experimental - RCT	30	Psychiatric disabilities	56.7%	Yes	Yes	Yes	Yes	Yes	Yes
[84] ^g	Waynor et al.	2016	The U.S.	SE	Observational	105	Psychiatric disabilities	31/82, 38% (23 lost to	No	No	No	No	No	Yes
								follow-up)						
[85] ^g	Waynor et al.	2018	The U.S.	SE	Observational	105	Psychiatric disabilities	31/82, 38% (23 lost to	No	No	No	No	Yes	Yes
								follow-up)						
[86]	Wong et al.	2000	Hong Kong	SE/IPS	Observational	458	Psychiatric disabilities	308/458, 67.3%	Yes	Yes	No	Yes	Yes	No
[87]	Wong et al.	2004	Hong Kong	SE	Observational	748	Psychiatric disabilities	458/748, 61.2%	Yes	Yes	No	Yes	Yes	No
[88]	Wong et al.	2001	Hong Kong	SE	Observational	388	Psychiatric disabilities	267/388, 68.8%	Yes	Yes	No	Yes	Yes	No
[89]	Yamaguchi et al.	2020	Japan	SE	Observational	51	Psychiatric disabilities	26/51, 51%	No	Yes	No	Yes	Yes	Yes

^aActual numbers provided where available. ^bArticles [44] and [45] represent the same population. ^cArticles [47] and [48] represent the same population. ^dArticles [51] and [56] represent the same population. ^eArticles [64] and [65] represent the same population. ^hDid not report the employment rate for the entire study sample but examined intersecting statuses in relation to the employment rate.

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Study sample information		Studies $n = 46 (\%)$	Article references (n = 53)
Sample size	<100 participants	19 (41)	[35, 36, 38, 39, 44, 47, 50, 56, 58, 59, 64–69, 72, 73, 78, 81, 87]
-	100–199 participants	12 (26)	[37, 40, 48, 49, 51, 54, 55, 60, 61, 71, 75, 77, 82, 83]
	200–499 participants	5 (11)	[42, 43, 74, 76, 84, 86]
	500–999 participants	5 (11)	[41, 45, 46, 57, 70, 85]
	1000–9999 participants	4 (9)	[52, 53, 62, 63, 80]
	Unknown no. of participants	1 (2)	[79]
Diagnosis	Psychiatric disabilities	41 (89)	[35-44, 47-66, 68-73, 75, 77-79, 81-87]
	Intellectual disabilities	1 (2)	[74]
	SMI with some comorbidities with autism and ID	1 (2)	[45, 46]
	Psychiatric disabilities and neuropsychiatric disabilities	1 (2)	[67]
	Autism with comorbidities ID and MI	1 (2)	[76]
	Psychiatric disabilities, autism, ID	1 (2)	[80]
Sex	Reporting sex	38 (83)	[35, 37–40, 42–44, 47–49, 51–57, 59, 61, 64–79, 81–87]
	Did not report sex for the SE intervention	8 (17)	[36, 41, 45, 46, 50, 58, 60, 62, 63, 80]
Sex distribution	Equal sex distribution*	17 (45)	[35, 39, 40, 42–44 ^a , 47, 49, 51, 54, 61, 64–70, 75, 77, 82, 83]
(of 38 reporting)	Nonequal sex distribution, more men than women*	21 (55)	[37, 38, 48, 52, 53, 55–57, 59, 71–74, 76, 78, 79 ^b , 81, 84–87]
	Nonequal sex distribution, more women than men*	0	
Age	Reporting mean age with SD and/or range	31 (67)	[35, 38-40, 42, 43, 47-49, 51, 52, 54-57, 59, 61, 64-66, 68-70, 72, 73, 75, 76, 78, 79, 81-87]
	Reporting age groups	5 (11)	[37, 41, 44, 67, 71]
	Reporting mean age without SD or range	2 (4)	[53, 74]
	Did not report age	8 (17)	[36, 45, 46, 50, 58, 60, 62, 63, 77, 80]
Mean age distribution (of 31 reporting)	Mean age < 30 yr. with SD < 5.9 , range 16-39	4 (13)	[38, 39, 68, 76, 78]
1 0/	Mean age < 30 yr. with SD 7.23, range 18-64	1 (3)	[76]
	Mean age 32.7–49.9 yr., SD 7.3–16.8 range 16–69	24 (77)	[35, 40, 42, 43, 47–49, 51, 52, 54–57, 59, 61, 65, 69, 70, 72, 73, 75, 82, 84–87]
	Mean age 42 with SD 4	1 (3)	[79]
	Mean age > 50.3 yr. with SD 3.47, range > 45	1 (3)	[81]
Ethnicity/Race	Reporting ethnicity/race	26 (57)	[35, 36, 38–40, 42, 43, 48, 51, 52, 55, 57, 59–61, 64–66, 68–70, 72–74, 76, 77, 79, 81–83]
	Reporting language	3 (7)	[44 ^c , 47, 78]
	Reporting country of birth	2 (4)	[44 ^c , 71]
	-		(Continued)

 Table 3

 The populations of the included articles (based on 46 different populations)

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Table 3 (Continued)								
Study sample information	12	Studies $n = 46 (\%)$	Article references (n = 53)					
	Did not report any of the above	16 (35)	[37, 41, 45, 46, 49, 50, 53, 54, 56, 58, 62, 63, 67, 75, 80, 84–87]					
Education	>50% at least a secondary education	15 (33)	$[37, 38, 42-44, 51, 52, (64-66)^d, 67, 78, 79, 82-87]$					
	>50% less than a secondary education	2 (4)	[49, 54, 71]					
	Mean years of education > 12 yr.	8 (17)	[48, 56, 61, 68, 69, 72, 73, 81]					
	Mean years of education < 12 yr.	1 (3)	[75]					
	10-12 years of completed education	1 (3)	[76]					
	At least some postsecondary education	2 (4)	[59, 77]					
	Did not report level of education	17 (37)	[35, 36, 39–41, 45–47, 50, 53, 55, 57, 58, 60, 62, 63, 70, 74, 80]					
Work history	>50% worked competitively during the last 5 years	2 (4)	[51, 55]					
	<50% worked competitively during the last 5 years	2 (4)	[36, 64–66]					
	>50% any previous work experience	2 (4)	[56, 69]					
	<50% any previous work experience	3 (7)	[37, 67, 68]					
	Other ways of reporting previous work history	9 (20)	[38, 42, 43, 61, 74, 75, 78, 81–83, 87]					
	Did not report previous work history	28 (61)	[35, 39–41, 44–50, 52–54, 57–60, 62, 63, 70–73, 76, 77, 79, 80, 84–86]					

*As calculated with a 1-sample proportions test with continuity correction with R [88]. ^aStrong tendency of more men than women, ^bBased on average caseload for employment specialists, ^cNr. 44 reported both country of birth and language, ^d50% > high school graduate, and 50% < high school graduate.

a significantly higher proportion of women included.
Of all the studies, 61% (28/46) did not report previous
work history for their study participants. The studies reporting previous work history did so in several
different ways.

368 3.2. Employment rate and the influence of intersecting statuses on the employment rate

The measurement of the employment rate var-370 ied across the studies. Most studies measured the 371 employment rate as obtaining a (competitive) job at 372 any time during a follow-up period. These follow-373 up periods varied from 26 weeks up to more than 4 374 years, and 26 of 46 studies chose a follow-up period 375 of 12 to 24 months. Three of the studies did not define 376 the length of the follow-up period. Additionally, the 377 length of time for employment to count as an employ-378 ment outcome varied between the studies. Thirty-five 379 of 46 studies did not define the length of employment 380 at all (Table 4). 381

The variations in the definition of the employment rate make it difficult to compare the studies. However, the mean employment rate in the 44 of 46 studies that did report this number was 50.8% with a standard deviation of 16.9. The variation in the employment rate among the included studies was thus large.

The included studies reported on the influence of 388 the intersecting statuses to varying degrees, and eth-389 nicity/race and work history were the least reported. 390 Of the studies that examined whether the intersecting 391 statuses had a significant influence on the employ-392 ment rate, 24 of 30 reported no significance for 393 diagnosis, 26 of 32 reported no significance for sex, 394 17 of 23 reported no significance for race/ethnicity, 395 26 of 33 reported no significance for age, 26 of 31 396 reported no significance for level of education and 397 13 of 20 reported no significance for work history 398 (Table 4). 399

Of the studies reporting significant differences in 400 the employment rate due to sex, 5 of the 6 studies 401 reported that men were more likely to obtain employ-402 ment than women. The sixth study by Taylor and 403 Bond [81] studied differences in the employment rate 404 depending on the employment specialists' caseload 405 and found that the higher the percentage of men on 406 the employment specialist's caseload, the lower the 407 employment rate of the caseload. 408

Of the studies reporting significant differences in
the employment rate due to previous work history,
the results supported the notion that having previous
work history positively affected obtaining employ-

ment. Campbell et al. [44], Fortin et al. [49] and the studies on the same study sample by Metcalfe et al. [64, 65] reported that previous work history was a predictor of obtaining employment. Two studies [63, 83] found that less time since a person's last job increased the chances of obtaining employment. However, Campbell et al. [45] (same study sample as [44] but different statistical methods) found that the effect size for IPS in obtaining employment was larger for people with no working history than for people with a working history.

The studies that reported significant differences in the employment rate because of different diagnoses showed no clear tendencies. Campbell et al. [45] reported that the effect size of participating in IPS was larger for persons with psychotic disorders than for persons with bipolar disorders, but Campbell et al. [44] did not report this difference when using the same study sample. Two articles by Cook et al. on the same study sample [47, 48] found that persons with schizophrenia, IDs or any comorbidity had a lower employment rate. Holmås et al. [56] reported that the effect of IPS was larger for persons with SMI than for persons with moderate mental illness. Mueser et al. [68] showed that persons with a diagnosis of PTSD in addition to another diagnosis of SMI were less likely to work than people without an additional diagnosis of PTSD. Pelizza et al. [70] found that persons with SMI (and not a personality disorder) were more likely to work.

The results were inconclusive for the studies reporting significant differences in the employment rate due to race/ethnicity. Beimers et al. [39] found that non-White participants had a lower probability of obtaining employment, and Campbell et al. [45] found that African Americans had a larger effect size than Caucasians who had, in turn, a larger effect size than Latinos. Burke-Miller et al. [43] also reported that Hispanic/Latino individuals had a lower probability of obtaining employment, but Metcalfe et al. [64, 65] reported that Hispanic/Latino individuals had a greater probability of obtaining employment. Schaller and Yang [78] found that African Americans had a lower probability of obtaining employment, and Taylor and Bond [81] found that a higher percentage of Caucasian participants on an employment specialist's caseload was positively related to the employment rate.

Similarly, the results were inconclusive for the studies reporting significant differences in the employment rate due to age. Burke-Miller et al. [43], Henry et al. [54] and Reddy et al. [75] found

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Employment rate Employment rate definitions		Studies $(n = 46)$	References to articles (n = 53) n
Follow-up period	26 weeks	1	[74]
	6 months	5	[56, 82–86]
	12 months	14	$[35, 37, 47, 48, 50, 52, 55, 70^{a}, 72, 73, 76, 77, 81, 87]$
	18 months	2	[38, 42, 43]
	24 months	10	[36, 39, 41, 45, 46, 51, 61–66, 75, 78]
	30 months	1	[58]
	36 months	1	[68]
	42–48 months	3	[40, 54 ^b , 69]
	More than 4 years	4	[53, 59, 60, 71]
	15 months-6 years	1	[57]
	Employed at cross-section	2	[49 ^b , 79]
	Not defined	3	[44, 67, 80]
Length of employment	At least one day	5	[58, 69, 70, 75, 87]
	At least one week	4	[35, 51, 60, 73]
	At least one month	2	[55, 78]
	Not specified	35	[36–50, 52–54, 56, 57, 59, 61–68, 71, 72, 74, 76, 77, 79–86]
Influence of intersecting statuses	on employment rate		
Diagnosis	Not measured	14	[36, 38, 39, 48, 50, 56, 60, 70, 72–74, 78, 82, 83, 87]
-	Not significant	24	[35, 37, 41, 42 ^c , 44, 47, 51, 52, 55, 57–59, 62, 63, 67, 69, 71, 75–77, 79, 81, 84–86]
	Significant	6	[43 ^c , 45, 46, 49, 54, 61, 64–66, 68]
	No significance tested	3	[40, 53, 80]
Sex	Not measured	- 11	[36, 38–40, 45, 46, 58, 60, 70, 72, 80, 82, 83]
	Not significant	26	[41, 42 ^c , 44, 47–50, 54, 55, 57, 59, 61–69, 71, 73–78, 81, 86, 87]
	Significant	6	[35, 43 ^c , 52, 79, 84, 85]
	No significance tested	3	[51, 53, 56]
	Unclear if measured	1	[37]
Race/Ethnicity	Not measured	22	[35, 36, 38, 45, 46, 48, 49, 53, 54, 56–58, 60, 67, 68, 72, 75, 78, 80, 82–87]
	Not significant	17	[42 ^c , 44, 47, 50–52, 55, 59, 61, 64–66, 69–71, 73, 74, 77, 81]
	Significant	6	[37, 41, 43°, 62, 63, 76, 79]
	No significance tested	2	[39, 40]
Age	Not measured	11	[36, 39, 45, 46, 48, 56, 58, 64–66, 70, 77, 80, 82, 83]
	Not significant	26	[35, 42°, 44, 47, 49°–51, 55, 57, 59, 61–63, 67–69, 71, 72, 74–76, 78, 81, 84–87]
	Significant	7	[41, 43°, 52, 54°, 60, 73, 79]
	No significance tested	3	[38, 40, 53]
	Unclear if measured	1	
Education	Not measured	16	[35, 36, 38–40, 45, 46, 53, 55–58, 60, 70, 72, 74, 80]
	Not significant	26	$[41, 42^{\circ}, 44, 47-49^{\circ}, 50-52, 59, 61-69, 71, 73, 75-78, 81, 84, 86, 87]$
	Significant	5	[43°, 54°, 79, 82, 83, 85]
	Unclear if measured	1	[37]
Work history	Not measured	25	[35, 38-40, 44-46, 48-50, 52-56, 58, 60, 70-73, 76, 77, 80, 84-86]
	Not significant	13	[41, 51, 57, 59, 64–69, 74, 75, 78, 82, 83, 87]
	Significant	7	[36, 42°, 43°, 47, 61–63, 81]
	Unclear if measured	2	[37, 79]

 Table 4

 Employment rate with definitions and the influence of intersecting statuses

^aTwo follow-up periods, 6 months, and 12 months. ^bSame population but different follow-up periods and different measurements of employment. ^cSame population but two different articles show different results.

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that younger participants had a higher probability 465 of obtaining employment; however, Campbell et al. 466 [45] found that IPS had a larger effect size for per-467 sons over 45 years, and Macias et al. [62] found that 468 the SE intervention named PACT was especially effi-469 cient for older participants. Taylor and Bond [81] 470 reported that a higher proportion of older partici-471 pants on an employment specialist's caseload was 472 positively related to the employment rate. 473

The results of the studies that reported significant 474 differences in the employment rate due to level of 475 education were also mixed. Taylor and Bond [81] and 476 Waynor et al. [84, 85] found that at least a secondary 477 education was positively related to a higher employ-478 ment rate; however, Campbell et al. [45] and Holmås 479 et al. [56] found that the effect size for IPS was larger 480 for persons with less than a high school education, 481 and Wong et al. [87] found that the employment rate 482 for less educated persons was higher than that for 483 more educated persons. 484

A few of the included studies also reported on how 485 the statuses that intersected with disability also inter-486 sected with each other. Barreira et al. [37] found that 487 the subgroup of participants who were male, younger 488 than age 50 and in good health were more likely 489 than other participants to obtain employment. Perkins 490 et al. [72] found no differences in the employment 491 rate for different ethnic groups participating in IPS 492 depending on sex or age. Waynor et al. [85] found 493 that educational level was a significant predictor of 494 obtaining employment and that female participants 495 had higher educational levels, but there were no such 496 associations between either type of diagnosis (SMI) 497 or ethnicity and educational level. 498

499 **4. Discussion**

500 4.1. Main findings

The objective of this study was to examine what 501 has been reported regarding the influence of inter-502 secting statuses on the employment rate in SE for 503 people with psychiatric, neuropsychiatric, or intellec-504 tual disabilities. Although the studies in this review do 505 not describe intersectionality or intersecting statuses, 506 they do examine intersecting statuses; and at first 507 glance, the overall results of this scoping review sug-508 gest that the intersecting statuses in most cases do not 509 significantly impact the employment rate of SE/IPS 510 interventions. This finding is positive for the SE/IPS 511 methodology as the intersecting statuses examined, 512

such as sex, race/ethnicity, and age, are shown to impact the employment rate for persons with different types of disabilities in settings other than SE [3, 20, 21], and education and previous work experience are predictors of employment success in the general population [23, 24].

4.2. Methodological challenges in included studies

There are, however, several concerns that require attention when interpreting the results. As shown in the results, approximately half of the studies that were analyzed in full text were excluded because they did not report the effects of intersecting statuses on the employment rate at the outcome level according to intervention group. According to Macias et al. [62], this matter can be problematic because a zero difference in the effectiveness on the total study population can mask differences between subgroups at the outcome level. Considering that so many studies did not report the effects of intersecting statuses for employment rate at the outcome level according to intervention group, the results of this review have to be interpreted with caution because there are many uncertainties. Another methodological challenge when interpreting the results is the definition of the employment rate, which varies considerably between the studies, thus making the results of the included studies difficult to compare. This problem was also noticed in previous reviews [14, 16]. A third methodological challenge is the sample sizes of the included studies. Approximately two-thirds of the included studies had a sample size of less than 200 participants, and most of these studies had fewer than 100 participants, making it difficult to perform subgroup analyses with sufficient statistical power. Campbell et al. [45] note that many single studies of IPS have sample sizes that are too small to perform subgroup analyses. This problem is highlighted in some of the included articles with small sample sizes in this review [50, 60]. Consequently, there might be real subgroup differences that these small sample sizes do not detect. For example, regarding sex and race/ethnicity, for the studies in this review that reported significant differences for sex and race/ethnicity in relation to the employment rate, all but one (for each sex and race/ethnicity) had a sample size exceeding 300 participants. To obtain better study power, a solution is to perform systematic reviews with pooled samples where subgroup samples from several studies are merged into one

subgroup sample, as Hellström et al. [29] performed 563 to examine the effectiveness of IPS for subgroups 564 of diagnoses. In their meta-analysis of four RCTs, 565 Campbell et al. [45] also concluded that they had 566 sufficient power to examine the influence of single 567 factors but insufficient power to examine more com-568 plex structures, e.g., African American men. Only 569 a few studies in this review had examined interac-570 tion effects between different intersecting statuses, 571 and the small sample sizes of included studies might 572 be a reason for this. The lack of statistical power for 573 performing subgroup analyses in many single stud-574 ies of SE/IPS is crucial when seeking to perform and 575 understand intersectional analyses. 576

577 4.3. Studies reporting intersectional influence on 578 the employment rate

Even if a majority of the studies in this review did 579 not find the intersecting statuses to significantly affect 580 the employment rate, it could be of interest to fur-581 ther investigate the studies that did report significant 582 differences in the employment rate. Campbell et al. 583 [44] note that with 24 predictor variables, at least one 584 of them will be significant at the 0.05 level just by 585 chance, as occurred in their study; and many of the 586 included studies in this current review had many pre-587 dictor variables. This result implies that some of the 588 significant results might well depend on pure chance. 589 However, some patterns do seem to be noteworthy. In 590 the studies reporting significant differences depend-591 ing on sex, all but one [81] found that men had higher 592 employment rates than women. This finding is in line 593 with study results from other settings for persons with 594 disabilities [3]. Two out of three studies conducted 595 in Hong Kong [86, 87] reported significantly more 596 employed men than employed women. The third 597 Hong Kong study [88], which did not report signifi-598 cantly more employed men, was a precursor to Wong 599 et al. [87] with fewer participants, thus supporting the 600 idea that small sample sizes might mask real subgroup 601 differences. Wong et al. [86] discussed the possibil-602 ity that the jobs obtained in the SE interventions were 603 jobs with high physical demands that, out of tradition, 604 may be more suitable for men. Hence, in some set-605 tings, the types of jobs available for SE participants 606 seem to be more accessible for men. The type of diag-607 nosis was reported to be significant in six cases, but 608 the results from the studies were inconclusive and 609 did not point in any particular direction. As for the 610 intersecting factors of race/ethnicity, age, and level 611 of education, the results were in some cases in line 612

with findings from other settings where race/ethnicity 613 and older age affect employment outcomes for peo-614 ple with disabilities [20, 21] and where a higher level 615 of education is a general predictor of employment 616 success [23]. These studies were also in line with 617 previous reviews on SE [26, 27]. However, there 618 were also contradictory results for race/ethnicity [45, 619 65], age [45, 62, 81] and level of education [45, 56, 620 87]. Regarding level of education, a possible expla-621 nation for these contradicting results is that SE/IPS 622 participants mostly obtain entry-level jobs that do 623 not require a higher educational level [27, 86]. The 624 results of this review on how previous work history 625 affects the employment rate in SE/IPS are in all but 626 one case [45] in line with the notion that previous 627 work history is a predictor of employment success 628 [24, 27]. Another explanation for the inconclusive-629 ness of the results might be the different organizations 630 of the welfare regimes in the different settings of the 631 included studies. A systematic review by Metcalfe 632 et al. [90] found that the effect of IPS is stronger in 633 societies with a weaker employment protection legis-634 lation, weaker integration of persons with disabilities 635 and less generous disability benefits. These kinds of 636 social policy conditions might also affect how peo-637 ple with different kinds of intersecting statuses fare 638 in obtaining competitive employment. For example, 639 as we could see earlier, women in Hong Kong seem 640 to be disadvantages to men in obtaining competitive 641 employment in SE and an explanation to this might 642 as well be that Hong Kong provides minimal support 643 for families and relies on the market and families to 644 provide key welfare functions and also that parental 645 leave is not gender neutral and working hours are not 646 regulated [91]. All these interactions between welfare 647 regimes, intersecting statuses and VR interventions 648 need more attention in research. 649

Some articles that used the same study sample acquired different results in different articles. In the case of the two articles using a Norwegian study sample [51, 56], the differences in the results may be due to differences in the follow-up period and employment measurements. For the two articles studying a pooled sample of four RCTs [44, 45], the differences in the results seem to depend on different statistical measures, thus highlighting the importance of using appropriate statistical measures.

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4.4. Additional findings

Another topic that needs some attention is which persons participate in SE/IPS interventions. Scien-

tific studies might not be representative of the typical 663 participants of an SE/IPS intervention in all "real-664 world" settings, but they might give an indication. 665 The absolute majority of the studies in this review 666 exclusively had participants with psychiatric disabil-667 ities. Concerning IPS-studies, this is not surprising 668 because IPS is developed for persons with SMI [11]. 669 However, SE can also be given to other groups of 670 people, but these other groups have not been included 671 in studies of SE to the same extent [7]. This current 672 review confirms this finding. Given that SE was devel-673 oped for persons with IDs [9], this situation seems 674 slightly strange. The scientific evidence for the effec-675 tiveness of SE for persons with IDs or, for example, 676 autism spectrum disorders (ASDs) is not as strong as 677 the scientific evidence of IPS for persons with SMI, 678 but evidence from recent reviews [92, 93] suggests 679 that SE can be efficient for people with ASDs and 680 IDs. 681

A majority of the studies in this review that 682 reported on sex had significantly more men than 683 women as participants. This finding is in line with 684 the results of the systematic review by Nøkleby et al. 685 [7]. One possible reason for this situation could be an 686 unequal sex distribution in the prevalence of the most 687 common mental illnesses in IPS and SE participants: 688 schizophrenia, bipolar disorders, and major depres-689 sion [29]. However, the evidence for this explanation 690 is unclear. According to a review on the prevalence 691 of schizophrenia [94], the prevalence of schizophre-692 nia according to sex is uncertain. Regarding bipolar 693 disorders, the sex distribution seems to be equal [95]; 694 and for major depression, the prevalence is twice as 695 high in women than in men [95]. 696

4.5. An intersectional interpretation of the 697 results 698

Because many studies do not report the effects 699 of intersecting statuses on the employment rate at 700 the outcome level according to intervention group 701 and those that do are often underpowered, it is diffi-702 cult to conduct a robust intersectional analysis of the 703 results as the analysis will be uncertain. The inter-704 secting statuses chosen in this study are all statuses 705 that usually affect employment outcomes [3, 20, 21, 706 23-25]. However, it seems, with the cautions noted 707 above, that they do not affect SE/IPS interventions 708 in most of the studies. One explanation for this situa-709 tion, considering that far from everyone in the SE/IPS 710 interventions do get jobs, is the common notion of 711 disability. From the perspective of intersectionality, 712

people stay in many statuses at the same time, e.g., being white, older, and a woman. These statuses intersect and influence each other, but the status of disability might behave differently [18]. According to Barnartt [18], disability seems to be the master status of a person with a disability, and other statuses play minor roles and thus do not have as strong influences as they do when people do not have a disability. This explanation could be of interest if it were not for the UN [3], for example, reporting that women with disabilities are less likely than men with disabilities to be employed. With this example in mind, women with disabilities seem to be at a double disadvantage because the overall employment rate for people with disabilities is lower than for the population as a whole [3]. This double disadvantage also seems to play a role in other intersecting statuses such as disability and race/ethnicity [20] or disability and age [20, 21]. Nevertheless, there might be a case in which the status of disability plays the master status and other statuses moderate the effect of disability. Therefore, given that the intersecting statuses studied in this review often do not affect SE/IPS interventions, what components in SE/IPS moderate the 736 effects of other influencing statuses that can be seen in other settings? Campbell et al. [44] attribute the effect to the individualized support that characterizes SE/IPS, and qualitative research on IPS [96] support the idea that it is the person-centered, time-unlimited 741 support that is the key to enable and maintain competitive employment, but further research on this topic is needed.

4.6. Study strengths and limitations

This scoping review was comprehensive with an 746 extensive database search complemented by a man-747 ual search. The reporting of the review has also been 748 transparent. However, there are some limitations to 749 the methodology. The search strategy in the databases 750 with two search blocks, of which one was related to 751 the diagnoses specified in the methods section, might 752 have resulted in the exclusion of studies with the same 753 categories of diagnoses if the types of diagnoses were 754 not specified in the title, abstract or keywords that 755 were screened. However, because the manual search 756 of the included articles did not detect any further arti-757 cles, this risk seems to be low. Gray literature was 758 not searched for further references, which might be a 759 limitation because valuable studies that could only be 760 found in gray literature were not included. Another 761 limitation is the language skills of the authors. A 762

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majority of the included studies were of Anglo-Saxon 763 origin, which might have skewed the results since 764 other major languages were lacking. 765

5. Conclusions and directions for future 766 research 767

Intersecting statuses do not appear to affect the 768 employment rate for people in SE interventions in a 769 majority of cases, at least not for people with psychi-770 atric disabilities. However, many studies do not report 771 the influence of intersecting statuses, and those who 772 do are often underpowered. There is therefore a need 773 for more systematic reviews with pooled samples to 774 properly assess the influence of intersecting statuses 775 on the employment rate. There might also be a need 776 for constructing studies that focus on intersectional-777 ity and intersecting statuses to be able to determine 778 the effects of intersecting statuses for people with 779 disabilities. If the positive outcomes for SE/IPS that 780 were found in this scoping review remain after fur-781 ther studies, there will be a great need to examine 782 why SE/IPS does not reproduce the patterns from the 783 overall society. 784

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Conflict of interest 797

The authors declare that they have no conflicts of 798 interest. 799

	Eth	ical approval	800
	T insti	his study, as a scoping review, is exempt from tutional review board approval.	801 802
	Con	isent to participate	803
	N	ot applicable.	804
	Ava	ilability of data and materials	805
	T corr	he data and materials can be obtained from the esponding author upon reasonable request.	806 807
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	Aut	hor contributions	808
	А	ll authors contributed to the study conception	809
	and	design. Material preparation, data collection and	810
	anal	ysis were performed by the first author. Screen-	811
	ing a	and full-text feading were performed by the first,	812
	the c	lata extraction. The first draft of the manuscript	813
	was	written by the first author, and all authors com-	815
	men	ted on previous versions of the manuscript. All	816
	auth	ors read and approved the final manuscript.	817
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k	Ken	rences	818
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