

The Association Between Objectively Measured Vision Impairment and Self-Reported Physical Activity Among 34,129 Adults Aged ≥50 Years in Six Low- and Middle-Income Countries

Lee Smith, Shahina Pardhan, Trish J. Gorely, Yvonne Annette Barnett, Louis Jacob, Guillermo Felipe López-Sánchez, Mark A. Tully, Nicola Veronese, Jae-Il Shin, Ai Koyanagi

▶ To cite this version:

Lee Smith, Shahina Pardhan, Trish J. Gorely, Yvonne Annette Barnett, Louis Jacob, et al.. The Association Between Objectively Measured Vision Impairment and Self-Reported Physical Activity Among 34,129 Adults Aged \geq 50 Years in Six Low- and Middle-Income Countries. Journal of Aging and Physical Activity, 2022, 30 (2), pp.316-322. 10.1123/japa.2021-0103. hal-03673640

HAL Id: hal-03673640 https://hal.science/hal-03673640

Submitted on 17 Jun2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	The association between objectively measured vision impairment and self-reported physical
2	activity among 34,129 adults aged ≥50 years in six low- and middle-income countries
3	Lee Smith ¹ *, Shahina Pardhan ² , Trish Gorely ³ , Yvonne Barnett ⁴ , Louis Jacob ^{5,6} , Guillermo F.
4	López-Sánchez ² *, Mark A. Tully ⁷ , Nicola Veronese ⁸ , Jae Il Shin ⁹ , Ai Koyanagi ^{6,10}
5	1. The Cambridge Centre for Sport and Exercise Sciences, Anglia Ruskin University,
6	Cambridge CB1 1PT, UK
7	2. Vision and Eye Research Institute, School of Medicine, Faculty of Health, Education,
8	Medicine and Social Care, Anglia Ruskin University-Cambridge Campus, Cambridge,
9	United Kingdom.
10	3. Department of Nursing and Midwifery, University of the Highlands and Islands, Inverness,
11	UK
12	4. School of Life Sciences, Anglia Ruskin University, Cambridge, CB1 1PT, UK
13	5. Faculty of Medicine, University of Versailles Saint-Quentin-en-Yvelines, Montigny-le-
14	Bretonneux, 78180 Versailles, France
15	6. Research and Development Unit, Parc Sanitari Sant Joan de Déu, CIBERSAM, Dr. Antoni
16	Pujadas, 42, Sant Boi de Llobregat, 08830 Barcelona, Spain
17	7. Institute of Mental Health Sciences, School of Health Sciences, Ulster University,
18	Newtownabbey, UK
19	8. Department of Geriatric Medicine, University of Palermo, Italy
20	9. Department of Pediatrics, Yonsei University College of Medicine, Seoul, Republic of
21	Korea
22	10. ICREA, Pg. Lluis Companys 23, 08010, Barcelona, Spain
23	* Corresponding authors: Lee Smith. Lee.Smith@aru.ac.uk. Guillermo F. López-Sánchez.
24	guillermo.lopez-sanchez@aru.ac.uk

25 ABSTRACT

26 We investigated the association between vision impairment and physical activity among older adults from low- and middle-income countries (LMICs). Visual acuity was measured using 27 28 the tumbling ElogMAR chart, and vision impairment was defined as visual acuity worse than 29 6/18 (0.48 logMAR) in the better seeing eye. Physical activity was assessed by the Global 30 Physical Activity Questionnaire. Multivariable logistic regression and meta-analysis were 31 conducted to assess associations. The sample included 34,129 individuals aged 50-114 years 32 [mean (SD) age 62.4 (16.0) years; 47.9% males]. After adjustment for confounders, near 33 vision impairment was not significantly associated with low physical activity, but far vision 34 impairment showed a significant association (OR=1.32; 95%CI=[1.17-1.49], I²=0.0%). Far 35 vision impairment was dose-dependently associated with low physical activity [e.g., severe (<6/10) vs. no $(\geq6/12)$ far vision impairment (OR=1.80; 95%CI=[1.03-3.15]). Interventions 36 37 to address low levels of physical activity in the visually impaired in LMICs should target those with far vision impairment. 38 39 40 Key Words: Visual Impairment, Physical Activity, Low- and Middle-Income Countries, 41 Epidemiology 42 43 44 45

46

47

48

50 **INTRODUCTION**

51 Physical activity (bodily movement caused by contraction of skeletal muscle that results in 52 energy expenditure) can be categorized into multiple domains including, structured exercise 53 and sport, active travel (walking and cycling), occupational activity and household 54 chores/gardening (Caspersen, Powell, & Christenson, 1985). Participation in physical activity 55 is beneficial for both the physical and mental health of adults. For example, a recent systematic review of review articles found that physically active older adults are at a reduced 56 risk of cardiovascular mortality, breast and prostate cancer, fractures, recurrent falls, 57 58 functional limitation, and depression. Moreover, the review found that physically active older 59 adults experience healthier ageing trajectories, better quality of life and improved cognitive 60 functioning (Cunningham, O'Sullivan, Caserotti, & Tully, 2020). Moreover, low levels of 61 physical activity have an important economic burden. For example, in the UK alone, physical 62 inactivity is expected to cost the National Health Service approximately £1.3 billon by 2030 (Sport England, 2019). In light of this evidence, the World Health Organization (WHO) 63 produced guidance in relation to physical activity levels. The key message from this guidance 64 65 is that adults including older adults should achieve at least 150 minutes of moderate physical activity and/or 75 minutes of vigorous physical activity per week (WHO, 2010). It is 66 67 therefore important to ensure that all populations maintain adequate levels of physical 68 activity for good health. However, literature shows that as adults age, levels of physical 69 activity decline. For example, one study in a sample of 5022 participants (mean age 61 years; 70 2114 male) from the UK observed that there was an overall trend for increasing levels of 71 inactivity and a reduction in vigorous activity over a period of 10 years (Smith, Gardner, 72 Fisher, & Hamer, 2015).

73

74 Despite the known benefits, some groups of people engage in low levels of physical activity, 75 jeopardizing health status. One such group are those with visual impairment. Low levels of 76 physical activity in this group may be due to factors such as fear of falling, lack of access to 77 adapted recreational and athletic programmes for those with vision impairment, and help or encouragement in developing suitable and safe physical recreation skills and habits 78 79 specifically tailored for those with visual impairment (Capella-McDonnall, 2007). A previous study found in a sample of 6,634 UK older adults (mean (SD) age 65 (9.2) years) that those 80 81 with poor vision were twice as likely to be physically inactive than those with good eyesight 82 (Smith et al., 2017). Similar findings have been found in adults residing in the US and Spain 83 (López-Sánchez, Grabovac, Pizzol, Yang, & Smith, 2019; Smith et al., 2019; Willis, Jefferys, 84 Vitale, & Ramulu, 2012).

85

However, the current literature has several limitations. First, only a few studies have used 86 objective measures to record vision status with the majority of studies using self-report 87 (Smith et al, 2019). Self-reported measures of vision are often crude in nature, for example 88 89 "is your eyesight (using glasses or corrective lenses; if you use them) excellent/very 90 good/good/fair/ or poor" (Smith et al., 2017). Thus, these measures are not able to determine 91 acuity and consequently unable to diagnose or confirm visual impairment. Next, while there 92 are a few studies on self-reported measures of visual acuity and physical activity from LMICs 93 (Smith et al., 2021), there are currently no studies on objectively measured visual acuity and 94 physical activity from low- and middle-income countries (LMICs). This is an important 95 omission as visual difficulties have been reported to be more common in LMICs than in high-96 income countries (HICs) (Freeman et al., 2013), while it is possible that people with vision 97 impairment may have particular difficulties in engaging in physical activity in LMICs due to factors such as lack of visually impaired accessible facilities. Furthermore, there are only a 98

99 few studies that have specifically focused on the older population despite the fact that the

100 prevalence of visual impairment and low physical activity increase with age (Klaver, Wolfs,

101 Vingerling, Hofman, & de Jong, 1998; Smith et al., 2015).

102

Therefore, the aim of the present study was to investigate the association between objectively
measured visual impairment and self-reported physical activity among adults aged ≥50 years
from six LMICs (China, Ghana, India, Mexico, Russia, South Africa), which broadly
represent different geographical locations and levels of socio-economic and demographic
transition. We hypothesized that those with visual impairment will report lower levels of
physical activity.

- 107
- 110

111 METHODS

112 Publically available data from the SAGE (http://www.who.int/healthinfo/sage/en/) were

analyzed. This survey was undertaken in China, Ghana, India, Mexico, Russia, and South

114 Africa between 2007 and 2010. All countries were LMICs based on the World Bank

115 classification at the time of the survey.

116

117 Details of the SAGE survey methodology have been published previously (Kowal et al.,

118 2012). In brief, in order to obtain nationally representative samples, a multistage clustered

119 sampling design method was used. The sample consisted of adults aged ≥ 18 years with

120 oversampling of those aged \geq 50 years. Trained interviewers conducted face-to-face

121 interviews using a standard questionnaire. Standard translation procedures were undertaken

- 122 to ensure comparability between countries. The survey response rates were: China 93%;
- 123 Ghana 81%; India 68%; Mexico 53%; Russia 83%; and South Africa 75%. Sampling weights

124 were constructed to adjust for the population structure as reported by the United Nations

125 Statistical Division. Ethical approval was obtained from the WHO Ethical Review

126 Committee and local ethics research review boards. Written informed consent was obtained

127 from all participants.

128

129 Physical activity

Levels of physical activity was assessed with the validated Global Physical Activity
Questionnaire (Bull, Maslin, & Armstrong, 2009). The total amount of moderate-to-vigorous
physical activity in a typical week was calculated based on self-report. Those scoring ≥150
minutes of moderate-to-vigorous intensity physical activity were classified as meeting the
recommended guidelines (coded=0), and those scoring <150 minutes (low physical activity)
were classified as not meeting the recommended WHO guidelines (coded=1) (WHO, 2010).

137 Visual impairment

Visual acuity was measured using the tumbling ElogMAR chart for distance and near acuity 138 139 separately for each eye. A string was used to measure 40 cm as the test distance for near 140 visual acuity. The interviewer was instructed to check that the vision charts are well lit and to 141 make sure that the surface does not reflect glare. Furthermore, the respondent was instructed 142 to use glasses or contact lenses if they usually wear them. We defined vision impairment (at distance and near) according to the World Health Organization definition for moderate vision 143 144 impairment, which refers to visual acuity worse than 6/18 (0.48 logMAR) in the better seeing 145 eye (Ehrlich, Stagg, Andrews, Kumagai, & Musch, 2019). We also categorized far vision into 146 the following levels of severity: no vision impairment (6/12 or better); mild vision

147 impairment = 6/18 or better but worse than 6/12; moderate vision impairment = 6/60 or better

but worse than 6/18; severe vision impairment = worse than 6/60 (World Health

149 Organization., 2019).

150

151 Control variables

152 The control variables, selected based on past literature (Smith et al., 2019), were age, sex,

153 wealth quintiles based on country-specific income, highest level of education achieved

154 (primary, secondary, tertiary), smoking (never, current, former), obesity, and chronic physical

155 conditions (angina, arthritis, diabetes, stroke). A stadiometer and a routinely calibrated

156 electronic weighting scale were used to measure height and weight respectively. Obesity was

157 defined as body mass index \geq 30kg/m². Arthritis, diabetes, and stroke were based on self-

158 reported lifetime diagnosis. For angina, in addition to a self-reported diagnosis, a symptom-

159 based diagnosis based on the Rose questionnaire was also used (Rose, 1962). Chronic

160 physical conditions referred to having at least one of angina, arthritis, diabetes, or stroke.

161

162 Statistical analysis

163 The statistical analysis was performed with Stata 14.1 (Stata Corp LP, College station,

164 Texas). The analysis was restricted to those aged \geq 50 years. The difference in sample

165 characteristics between those with and without near or far vision impairment was tested by

166 Chi-squared tests and Student's *t*-tests for categorical and continuous variables, respectively.

- 167 Country-wise multivariable logistic regression analysis was conducted to assess the
- 168 association between near or far vision impairment (exposures) and low physical activity
- 169 (outcome). Interaction analysis was also conducted to assess whether the strength of the
- 170 association between near or far vision impairment and low physical activity differs by age

171 group (50-64 and \geq 65 years) by including the product term of age group X (near or far) visual 172 impairment in the model. In order to assess the between-country heterogeneity that may exist in the association between near or far vision impairment and low physical activity, we 173 calculated the Higgins' l^2 based on estimates for each country. The Higgins' l^2 represents the 174 degree of heterogeneity that is not explained by sampling error with a value of <40% often 175 176 considered as negligible and 40-60% as moderate heterogeneity (Higgins & Thompson, 2002). A pooled estimate was obtained by fixed-effect meta-analysis as the level of between-177 country heterogeneity was low. Finally, we also assessed whether there is a dose-dependent 178 179 association between severity of far vision impairment and low physical activity with 180 multivariable logistic regression using the overall sample. 181 182 All regression analyses were adjusted for age, sex, wealth, education, smoking, obesity, and 183 chronic physical condition. The analysis with near vision impairment as the exposure was 184 additionally adjusted for far vision impairment, while that of far vision impairment was adjusted for near vision impairment. Furthermore, the analysis on severity of far vision 185 186 impairment and low physical activity was adjusted for country by including dummy variables for each country in the model as in previous SAGE publications (Field, 2013; Koyanagi et 187 188 al., 2018; Koyanagi et al., 2019). All variables were included in the models as categorical 189 variables with the exception of age (continuous variable). The sample weighting and the 190 complex study design (i.e., strata and primary sampling units) were taken into account in all 191 analyses with the use of the svy command in Stata, which relies on the Taylor linearization 192 method. Results from the regression analyses are presented as odds ratios (ORs) with 95% 193 confidence intervals (CIs). The level of statistical significance was set at P<0.05.

194

195 **RESULTS**

196 The final sample included 34,129 individuals aged \geq 50 years (China 13,175; Ghana 4,305;

197 India 6,560; Mexico 2,313; Russia 3,938; South Africa 3,838). The sample characteristics are

- 198 provided in **Table 1**. Overall, the mean (SD) age of the sample was 62.4 (16.0) and 47.9%
- 199 were males. The overall prevalence of low physical activity (i.e., not meeting the

200 recommended WHO guidelines), near vision impairment, and far vision impairment were

201 23.5%, 39.5%, and 15.8%, respectively. Furthermore, 17.1%, 15.4%, and 0.4% had mild,

202 moderate, and severe far vision impairment, respectively. Individuals with near or far vision

203 impairment were more likely to be older, females, poorer, have lower levels of education, and

204 have chronic physical conditions. Overall, the prevalence of low physical activity among

those with and without near vision impairment was 25.7% and 21.6%, respectively, while the

corresponding figures for far vision impairment were 31.4% and 21.8%, respectively (Figure

1). The country-wise association between near vision impairment and low physical activity

208 estimated by multivariable logistic regression is shown in **Figure 2**. Near vision impairment

209 was not significantly associated with low physical activity, with the overall estimate based on

a meta-analysis being OR=1.07 (95%CI=[0.97-1.10], I^2 =0.0%). On the other hand, far vision

impairment was significantly associated with low physical activity with the pooled estimate

212 being OR=1.32 (95%CI=[1.17-1.49], I^2 =0.0%) (Figure 3). For both near and far vision, there

213 was no significant interaction by age group. Finally, there was a dose-dependent increase in

the odds for low physical activity with severity of far vision impairment. Specifically,

215 compared to no far vision impairment, mild, moderate, and severe far vision impairment were

216 associated with 1.09 (95%CI = [0.94-1.26]), 1.31 (95%CI = [1.06-1.61]), and 1.80 (95%CI =

217 [1.03-3.15]) times higher odds for low physical activity, respectively (Figure 4).

218

206

210

219 **DISCUSSION**

220 In this large representative sample of older adults from six LMICs across multiple continents, 221 far vision impairment was significantly associated with low physical activity, in a dose 222 dependent manner. Those with severe far vision impairment (vs. no vision impairment) were 1.80 times more likely to report low physical activity and not meet current physical activity 223 224 recommendations. The finding that far vision impairment is associated with low physical activity is in line with previous studies using objective (Smith et al., 2019) and subjective 225 measures of visual acuity (López-Sánchez et al., 2019; Smith et al., 2017; Smith et al., 2019; 226 227 Willis et al., 2012) conducted in HICs. Our study adds to the previous literature by 228 identifying for the first time that far vision impairment as confirmed by objective measures is 229 associated with low physical activity in older adults in LMICs. Furthermore, we show for the 230 first time that near vision impairment is not associated with low physical activity.

231

232 There are several plausible pathways that may explain the association between far vision impairment and low physical activity levels. First, to participate in many sporting activities, 233 234 optimal vision is required and having far vision impairment will likely hinder one's ability to perform at optimal levels. For example, in relation to ball sports, not being able to see a ball 235 236 until it is up close will significantly impair one's ability to respond. Moreover, if correctives 237 (spectacles) are worn, it is possible that one would be put off playing particular sports in fear 238 of the corrective being damaged. Although this could be overcome through contact lenses 239 wear, in LMICs, it is likely that a small proportion of the population wear contact lenses. For 240 example, in a study of adults from Ghana, just 34.8% of the sample were aware of contact 241 lens wear for vision correction (Abokyi, Manuh, Otchere, & Ilechie, 2017). In relation to this, 242 it is also possible that people with visual difficulties may lack access to recreational and athletic programmes, especially in LMICs where these types of programmes may be scarce. 243

244 Next, some areas of LMICs have a high crime rate and can be hostile environments (Wolf, 245 Gray, & Fazel, 2014). Thus, those who have far vision impairment may be concerned about 246 their personal safety when carrying out free-living physical activity, such as walking to a destination, as they may not be able to clearly see signs of danger ahead, and may therefore 247 248 choose to stay at home more or use alternative modes of motorized transport that may be 249 perceived to be safer. Also, it is possible that those with far visual impairment are more likely to be unemployed, while they may also have difficulty in engaging in social activities (Royal 250 251 National Institute of Blind People, 2020). Thereby, they may lose the opportunity to engage 252 in occupational physical activity and incidental physical activity acquired during social 253 activities.

254

Given these plausible pathways in terms of the link between far vision impairment and low physical activity, it may not be of surprise that near vision impairment was not associated with low physical activity. It is possible that, although not investigated in the present study, near vision impairment is less likely to interfere with the above-mentioned factors that may lead to low physical activity. Future research of a qualitative nature is now required to identify barriers and facilitators to physical activity participation in older adults with vision impairments residing in LMICs.

262

It has previously been suggested that to increase levels of physical activity for those who have a disability in LMICs, awareness of the benefits of physical activity needs to be increased among health care providers in this setting. This could be achieved through continued medical education in relation to the importance of assessing levels of and promoting participation in physical activity. Moreover, it is stated that physical activity promotion in this setting should utilize cognitive behavior principles (e.g., goal setting and

problem solving). Finally, it would be prudent to increase ophthalmic infrastructure in
relation to visual impairment and implement health policies in terms of glasses and contact
lens awareness and distribution.

272

The use of a large nationally representative dataset across multiple LMICs is a clear strength 273 274 of the present study. However, findings must be interpreted in light of the study limitations. First, physical activity was assessed using self-report, and this may have introduced some 275 276 level of bias (e.g., recall bias). Future studies using device-based data (e.g. accelerometers) 277 on physical activity from LMICs are warranted. Second, our study included six LMICs with 278 large populations but our study cannot be considered to be representative of all LMICs. 279 Finally, the study is of a cross-sectional nature and it is not known whether lower levels of 280 physical activity precede far vision impairment or whether far vision impairment precedes 281 low levels of physical activity. For example, some studies have shown that those who engage in high levels of physical activity may be less likely to develop myopia (Suhr Thykjær, 282 283 Lundberg, & Grauslund, 2017).

284

285 In conclusion, in this large representative sample of older adults from multiple LMICs, those 286 with objectively measured far vision impairment reported lower levels of physical activity. 287 Future studies should aim to identify the factors that lead to low physical activity in people 288 with far vision impairment in this setting. Interventions to address low levels of physical 289 activity in the visually impaired in LMICs should target those with far vision impairment and 290 tailor interventions to this population's specific needs. Such interventions may include 291 medical education on the benefits of participation in physical activity, goal setting and 292 problem solving. Moreover, a recent systematic review and meta-analysis on interventions to promote physical activity among those with vision impairment concluded that physical 293

- activity interventions in individuals with visual impairment incorporating activities such as
- tai chi, yoga and dance can have positive results, particularly in physical measures such as
- 296 mobility and balance (Sweeting et al., 2020).
- 297
- 298

References

- Abokyi, S., Manuh, G., Otchere, H., & Ilechie, A. (2017). Knowledge, usage and barriers
 associated with contact lens wear in ghana. *Contact Lens and Anterior Eye*, 40(5), 329301 334.
- Bull, F. C., Maslin, T. S., & Armstrong, T. (2009). Global physical activity questionnaire
 (GPAQ): Nine country reliability and validity study. *Journal of Physical Activity and Health*, 6(6), 790-804.
- Capella-McDonnall, M. (2007). The need for health promotion for adults who are visually
 impaired. *Journal of Visual Impairment & Blindness*, 101(3), 133-145.
- Caspersen, C. J., Powell, K. E., & Christenson, G. M. (1985). Physical activity, exercise, and
 physical fitness: Definitions and distinctions for health-related research. *Public Health Reports*, 100(2), 126.
- 310 Cunningham, C., O'Sullivan, R., Caserotti, P., & Tully, M. A. (2020). Consequences of
- 311 physical inactivity in older adults: A systematic review of reviews and meta-analyses.
- 312 Scandinavian Journal of Medicine & Science in Sports, 30(5), 816-827.
- 313 Ehrlich, J. R., Stagg, B. C., Andrews, C., Kumagai, A., & Musch, D. C. (2019). Vision
- 314 impairment and receipt of eye care among older adults in low-and middle-income
- 315 countries. JAMA Ophthalmology, 137(2), 146-158.

- 316 Field, A. (2013). Discovering statistics using IBM SPSS statistics. Los Angeles: SAGE.
- 317 Freeman, E. E., Roy-Gagnon, M., Samson, E., Haddad, S., Aubin, M., Vela, C., &
- 318 Zunzunegui, M. V. (2013). The global burden of visual difficulty in low, middle, and
- 319 high income countries. *PloS One*, 8(5), e63315.
- 320 Higgins, J. P., & Thompson, S. G. (2002). Quantifying heterogeneity in a meta-analysis.
- *Statistics in Medicine, 21*(11), 1539-1558.
- 322 Klaver, C. C., Wolfs, R. C., Vingerling, J. R., Hofman, A., & de Jong, P. T. (1998). Age-
- 323 specific prevalence and causes of blindness and visual impairment in an older
- 324 population: The rotterdam study. *Archives of Ophthalmology*, *116*(5), 653-658.
- Kowal, P., Chatterji, S., Naidoo, N., Biritwum, R., Fan, W., Lopez Ridaura, R., . . . Williams,
 S. (2012). Data resource profile: The world health organization study on global AGEing
 and adult health (SAGE). *International Journal of Epidemiology*, *41*(6), 1639-1649.
- Koyanagi, A., Lara, E., Stubbs, B., Carvalho, A. F., Oh, H., Stickley, A., . . . Vancampfort, D.
 (2018). Chronic physical conditions, multimorbidity, and mild cognitive impairment in
- 330 low-and middle-income countries. Journal of the American Geriatrics Society, 66(4),
- 331 721-727.
- 332 Koyanagi, A., Oh, H., Vancampfort, D., Carvalho, A. F., Veronese, N., Stubbs, B., & Lara,
- E. (2019). Perceived stress and mild cognitive impairment among 32,715 communitydwelling older adults across six low-and middle-income countries. *Gerontology*, 65(2),
- 335 155-163.
- 336 López-Sánchez, G. F., Grabovac, I., Pizzol, D., Yang, L., & Smith, L. (2019). The
- association between difficulty seeing and physical activity among 17,777 adults residing

- in spain. International Journal of Environmental Research and Public Health, 16(21),
- *4267.* 339
- Rose, G. A. (1962). The diagnosis of ischaemic heart pain and intermittent claudication in
 field surveys. *Bulletin of the World Health Organization*, 27(6), 645.
- Royal National Institute of Blind People. (2020). Employment status and sight loss. Retrievedfrom
- 344 <u>https://www.rnib.org.uk/sites/default/files/Employment%20status%20and%20sight%201</u>
 345 <u>oss%202017.pdf</u>
- Smith, L., Gardner, B., Fisher, A., & Hamer, M. (2015). Patterns and correlates of physical
 activity behaviour over 10 years in older adults: Prospective analyses from the English
- 348 longitudinal study of ageing. *BMJ Open*, *5*(4), e007423.
- 349 Smith, L., Jackson, S. E., Pardhan, S., López-Sánchez, G. F., Hu, L., Cao, C., ... Firth, J.
- 350 (2019). Visual impairment and objectively measured physical activity and sedentary
- behaviour in US adolescents and adults: A cross-sectional study. *BMJ Open*, 9(4),
 e027267.
- 353 Smith, L., Pardhan, S., Gorely, T., Barnett, Y., Jacob, L., López-Sánchez, G. F., ...

354 Koyanagi, A. (2021). Physical activity and visual difficulties in 36 low-and middle-

- 355 income countries. *Eye*, Online ahead of print.
- 356 Smith, L., Timmis, M. A., Pardhan, S., Latham, K., Johnstone, J., & Hamer, M. (2017).
- 357 Physical inactivity in relation to self-rated eyesight: Cross-sectional analysis from the
- English longitudinal study of ageing. *BMJ Open Ophthalmology*, *1*(1), e000046.

- 359 Sport England. (2019). Physical inactivity in later life to cost the NHS more than £1.3bn by
- 360 2030. Retrieved from <u>https://sportengland-production-files.s3.eu-west-</u>
- 361 <u>2.amazonaws.com/s3fs-public/20190509-10-today-launched-by-sport-england.pdf</u>
- 362 Suhr Thykjær, A., Lundberg, K., & Grauslund, J. (2017). Physical activity in relation to
- 363 development and progression of myopia–a systematic review. *Acta Ophthalmologica*,
 364 95(7), 651-659.
- 365 Sweeting, J., Merom, D., Astuti, P. A. S., Antoun, M., Edwards, K., & Ding, D. (2020).

366 Physical activity interventions for adults who are visually impaired: A systematic review

367 and meta-analysis. *BMJ Open, 10*(2), e034036.

- WHO. (2010). Global recommendations on physical activity for health. *Geneva: World Health Organization*. https://www.who.int/publications/i/item/9789241599979
- 370 Willis, J. R., Jefferys, J. L., Vitale, S., & Ramulu, P. Y. (2012). Visual impairment,
- 371 uncorrected refractive error, and accelerometer-defined physical activity in the united
- 372 states. *Archives of Ophthalmology*, *130*(3), 329-335.
- Wolf, A., Gray, R., & Fazel, S. (2014). Violence as a public health problem: An ecological
 study of 169 countries. *Social Science & Medicine*, *104*, 220-227.
- 375 World Health Organization. (2019). Blindness and vision impairment. Retrieved from
- 376 <u>https://www.who.int/news-room/fact-sheets/detail/blindness-and-visual-impairment</u>

Table 1 377

			Near vision impairment			Far vision impairment		
Characteristic		Overall	No	Yes	P-value ^a	No	Yes	P-value ^a
Age (years)	Mean (SD)	62.4 (16.0)	61.1 (15.5)	63.8 (16.6)	< 0.001	61.2 (15.4)	67.1 (17.0)	< 0.001
Sex	Male	47.9	51.2	44.1	< 0.001	49.8	40.6	< 0.001
	Female	52.1	48.8	55.9		50.2	59.4	
Wealth	Poorest	17.1	16.3	18.9	< 0.001	15.9	24.8	< 0.001
	Poorer	19.0	18.3	20.7		18.9	21.2	
	Middle	19.5	19.6	19.8		19.2	22.4	
	Richer	21.3	22.1	20.3		22.3	16.2	
	Richest	23.1	23.7	20.3		23.7	15.3	
Education	Primary	57.4	55.9	66.5	< 0.001	58.8	67.6	0.033
	Secondary	35.2	36.4	28.5		34.1	28.2	
	Tertiary	7.4	7.8	5.0		7.1	4.2	
Smoking	Never	58.6	57.5	58.4	0.621	57.8	58.9	0.811
	Current	34.9	36.1	35.0		35.7	34.8	
	Former	6.6	6.4	6.6		6.5	6.2	

Table 1 Sample characteristics (overall and by near and far vision impairment)

Obesity	No	88.5	90.0	89.9	0.910	90.0	90.3	0.776
	Yes	11.5	10.0	10.1		10.0	9.7	
Chronic physical condition	No	62.0	65.0	59.8	< 0.001	64.7	53.6	< 0.001
	Yes	38.0	35.0	40.2		35.3	46.4	

Abbreviation: SD Standard deviation

Data are % unless otherwise stated.

P-value was calculated by Chi-squared tests and Student's t-tests for categorical and continuous variables, respectively.

FIGURE LEGENDS

Bars denote 95% confidence interval.

Figure 1 Prevalence of low physical activity by presence of absence of (A) near or (B) far vision impairment (overall and by country) Abbreviation: VI Vision impairment

Figure 2 Country-wise association between near vision impairment and low physical activity (outcome) estimated by multivariable logistic regression

Abbreviation: OR Odds ratio; CI Confidence interval

Models are adjusted for age, sex, wealth, education, smoking, obesity, chronic physical conditions, and far vision impairment.

Overall estimate was obtained by meta-analysis with fixed effects.

Figure 3 Country-wise association between far vision impairment and low physical activity

(outcome) estimated by multivariable logistic regression

Abbreviation: OR Odds ratio; CI Confidence interval

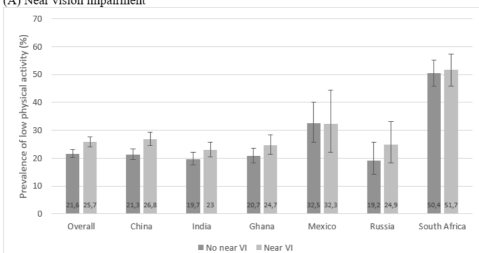
Models are adjusted for age, sex, wealth, education, smoking, obesity, chronic physical conditions, and near vision impairment.

Overall estimate was obtained by meta-analysis with fixed effects.

Figure 4 Association between severity of far vision impairment and low physical activity (outcome) estimated by multivariable logistic regression

Reference category is no vision impairment (6/12 or better). Mild vision impairment = 6/18 or better but worse than 6/12; Moderate vision impairment = 6/60 or better but worse than 6/18; Severe vision impairment = worse than 6/60.

Models are adjusted for age, sex, wealth, education, smoking, obesity, chronic physical conditions, near vision impairment, and country.



(B) Far vision impairment 80 70 Prevalence of low physical activity (%) 1 10 31,4 24,8 35, 30, 26, 30, 64 0 Overall China India Ghana Mexico Russia South Africa ■ No Far VI = Far VI

(A) Near vision impairment

