Old age dependency ratio 2022 Relation between 65+ and labour force population The old age dependency ratio shows the relation between population aged 65 older and population in DICISKO labour force age (15 to 64). Biała The indicator measures the D48 proportion of people reti-Plzeň 69 omouc^o D35 red to the economically active population. High values E442 can be seen in the north and **D1** south of Lower Austria and in Burgenland as well as in D3 the northern Czech part of E50 Centrope whereas the Vien-R6 na and the Eastern parts of Centrope show a lower old age dependency ratio with the smallest average values R3 in the Slovak part of Centrope. E572 Old age dependency ratio¹ 2022 (population aged 65+ divided by E571 population aged 15-64) E77 0.0 - 10.0> 10.0 - 20.0Linz > 20.0 - 25.0Bratislava > 25.0 - 30.0 St. Pölten > 30.1 - 35.0 > 35.0 https://en.wikipedia.org/wiki/ Dependency ratio Eisenstadt Győr M1 E60 Total Population Population Old age aged 15-64 2022 aged 65+ 2022 population 2022 County dependency ratio 2022 Budapest_o 57 297 583 190 052 36 Burgenland 68 408 1 698 796 1 101 481 351 998 32 Lower Austria Vienna 1 931 593 1 332 413 319 886 24 E73 637 047 399 791 135 687 34 Jihočeský 33 1 184 568 746 911 243 587 Jihomoravský E66 Δ9 Székesfehérvár 34 Vysočina 504 025 317 437 107 204 28 Győr-Moson-Sopron 479 347 317 788 89 354 32 Vas 253 429 165 710 53 845 Grazo **Bratislavský** 712 193 471 629 117 164 25 50 km 557 694 379 687 93 824 25 Trnavský Raab Source: Statistics Austria, Czech Statistical Office, Hungarian Central 8 256 275 5 422 899 1 580 957 29 Centrope* Statistical Office, Statistical Office of the Slovak Republic, Geodata: CentropeMAP, www.centropemap.org/ * Centrope as seen by CentropeMAP and CentropeSTATISTICS E66 1.07.06 © 2023 - no responsibility for correctness.