

–Supplementary Material–

Phenotyping chronic tinnitus patients using self-report questionnaire data: cluster analysis and visual comparison

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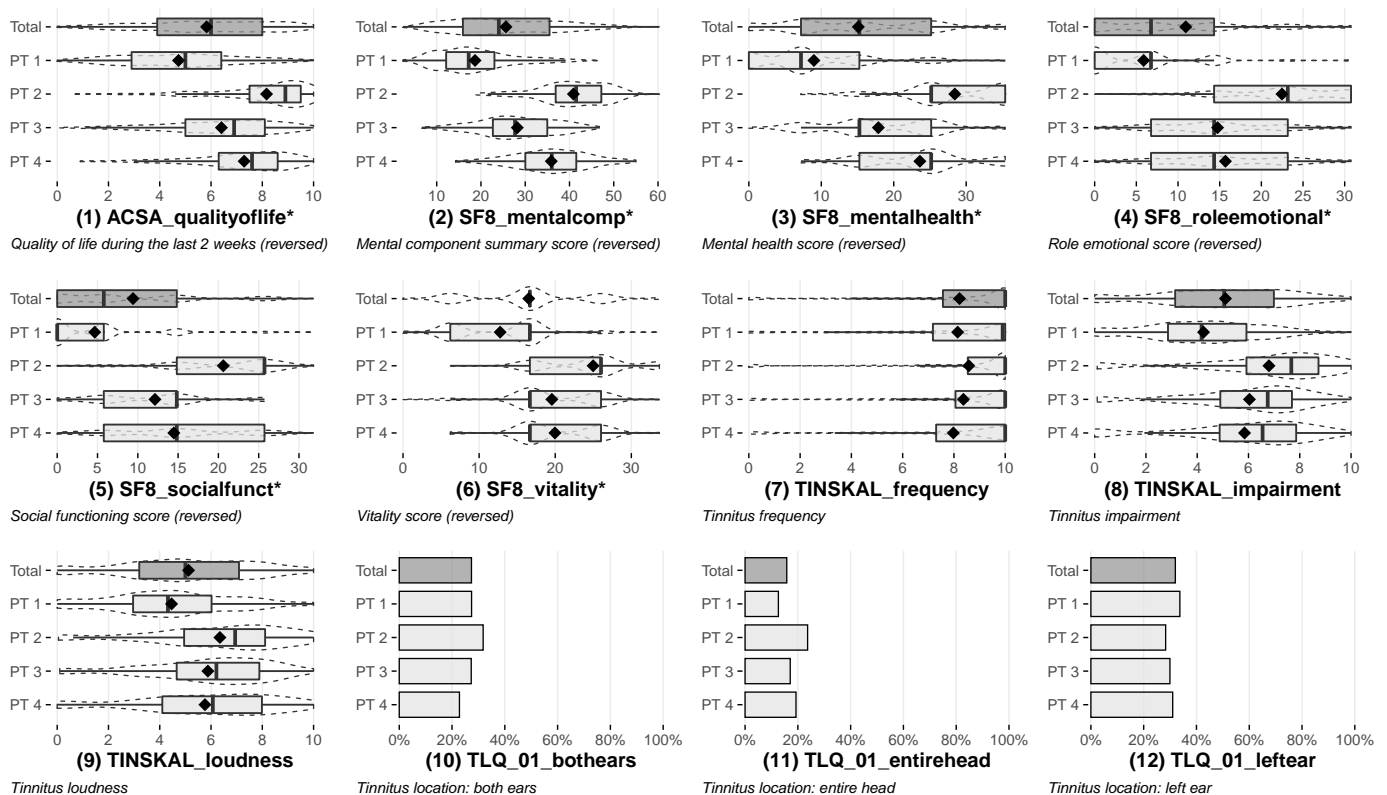
²Tinnitus Center, Charité Universitaetsmedizin Berlin, Berlin, Germany

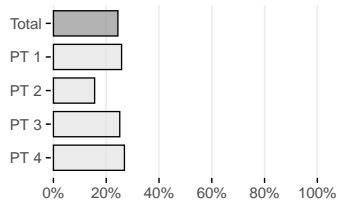
³Division of Psychosomatic Medicine, Medical Department, Charité Universitaetsmedizin Berlin, Berlin, Germany

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Supplementary Figure S1

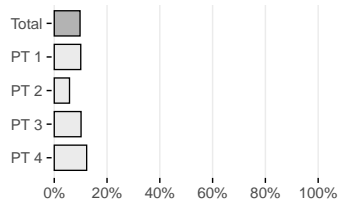
Graphical summary of feature value distribution for each phenotype. For numerical features, semi-transparent boxplots are shown on top of dashed violin plots. A diamond symbol depicts the mean value. Barcharts are shown for proportion features. Features are presented in the same order as in Figure 1 (clockwise).





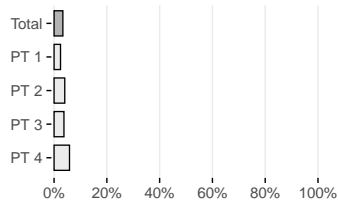
(13) TLQ_01_rightear

Tinnitus location: right ear



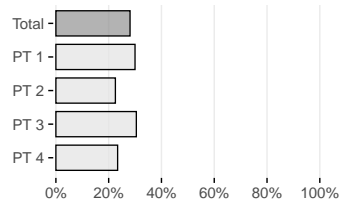
(14) TLQ_02_hissing

Tinnitus noise: hissing



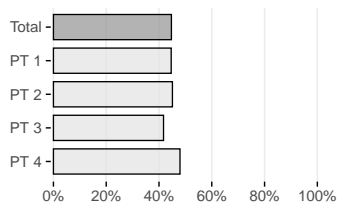
(15) TLQ_02_ringing

Tinnitus noise: ringing



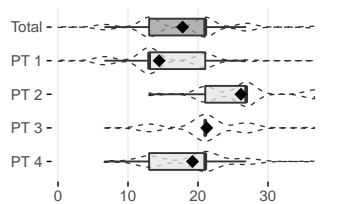
(16) TLQ_02_rustling

Tinnitus noise: rustling



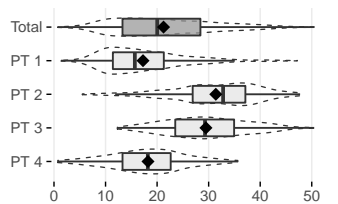
(17) SF8_02_whistling

Tinnitus noise: whistling



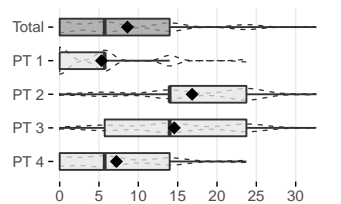
(18) SF8_overallhealth*

Overall health score (reversed)



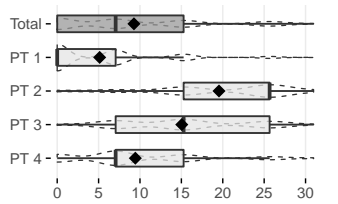
(19) SF8_physicalcomp*

Physical component summary score (reversed)



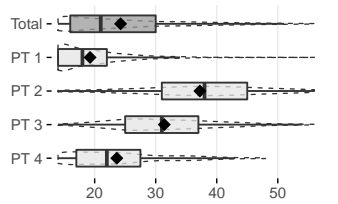
(20) SF8_physicalfunct*

Physical functioning score (reversed)



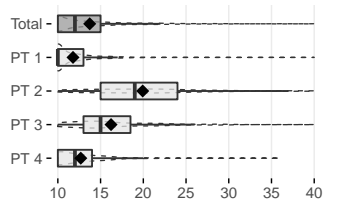
(21) SF8_rolephysical*

Role physical score (reversed)



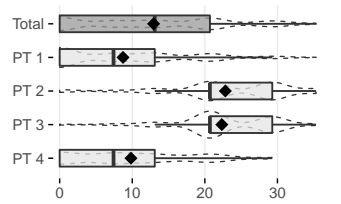
(22) SES_affectivepain

Affective pain



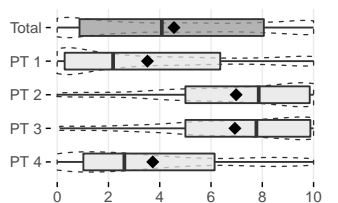
(23) SES_sensoricpain

Sensoric pain



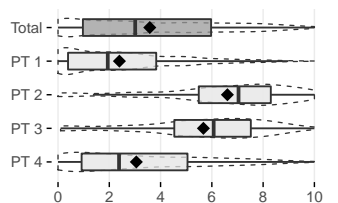
(24) SF8_bodilyhealth*

Bodily health score (reversed)



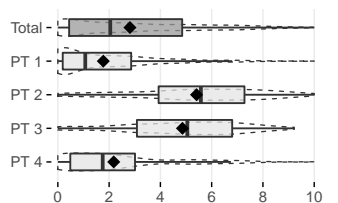
(25) SSKAL_painfrequency

Visual analog scale pain frequency



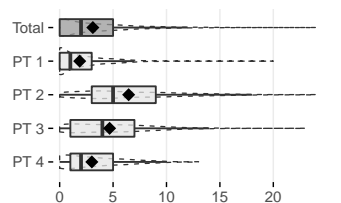
(26) SSKAL_painimpairment

Visual analog scale pain impairment



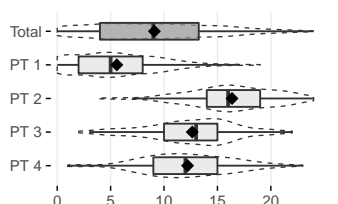
(27) SSKAL_painseverity

Visual analog scale pain severity



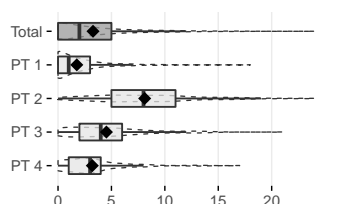
(28) BI_abdominalsymptoms

Abdominal symptoms score



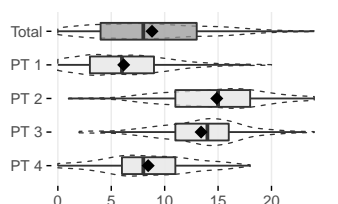
(29) BI_fatigue

Fatigue score



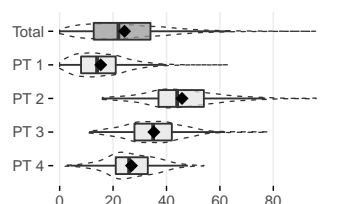
(30) BI_heartsymptoms

Heart symptoms score



(31) BI_limbpain

Limb pain score



(32) BI_overallcomplaints

Overall complaints sum score

