

Materials List for:

A Machine Learning Approach to Design an Efficient Selective Screening of Mild Cognitive Impairment

Francisco J. Muñoz-Almaraz¹, María Teresa Climent², María Dolores Guerrero³, Lucrecia Moreno³, Juan Pardo Albiach¹

¹Embedded Systems and Artificial Intelligence Group, Universidad Cardenal Herrera-CEU, CEU Universities

²Community Pharmacist

³Departamento de Farmacia, Universidad Cardenal Herrera-CEU, CEU Universities

Correspondence to: Juan Pardo Albiach at juapara@uchceu.es

URL: <https://www.jove.com/video/59649>

DOI: [doi:10.3791/59649](https://doi.org/10.3791/59649)

Materials

Name	Company	Catalog Number	Comments
caret	Max Kuhn		R package
rpart	Terry Therneau, Beth Atkinson, Brian Ripley		R package
SPMSQ in Spanish	Farmaceticoscomunitarios.org		http://farmaceuticoscomunitarios.org/anexos/vol11_n1/ANEXO1.pdf
SPMSQ in English	geriatrics.stanford.edu		https://geriatrics.stanford.edu/culturemed/overview/assessment/assessment_toolkit/spmsq.html
MMSE in Spanish	Farmaceticoscomunitarios.org		http://farmaceuticoscomunitarios.org/anexos/vol11_n1/ANEXO2.pdf
MMSE in English	oxfordmedicaleducation.com		http://www.oxfordmedicaleducation.com/geriatrics/mini-mental-state-examination-mmse/