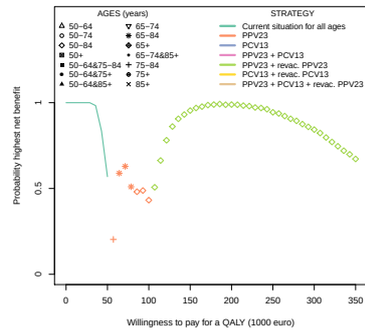
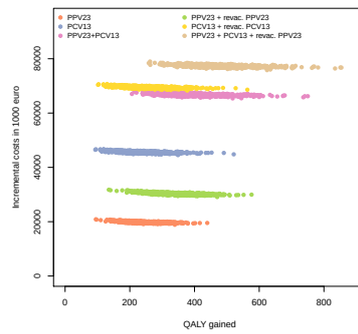
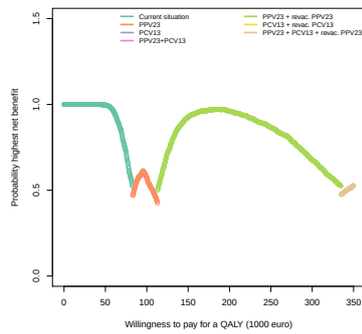


Extra PPV23 price scenario's

Baseline: fully parameterised efficacy for both PPV23 and PCV13

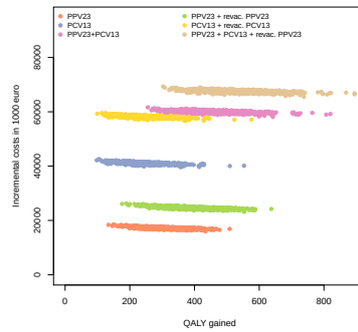
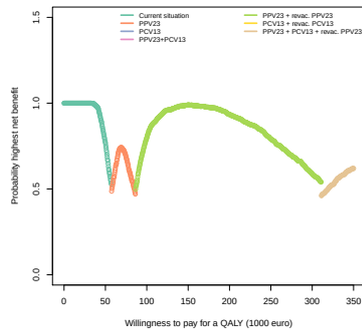


CEAFs: all age groups and strategies



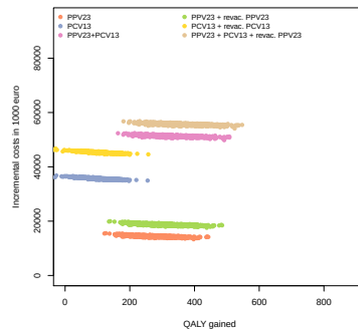
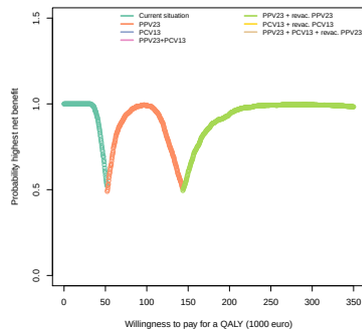
CEAFs: age 50y - 64y

CE plane: age 50y - 64y



CEAFs: age 65y - 74y

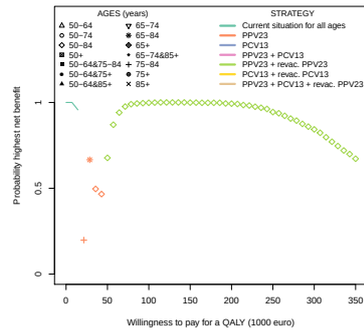
CE plane: age 65y - 74y



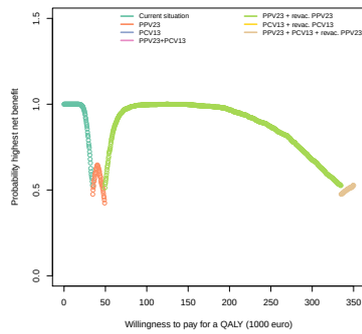
CEAFs: age 75y - 84y

CE plane: age 75y - 84y

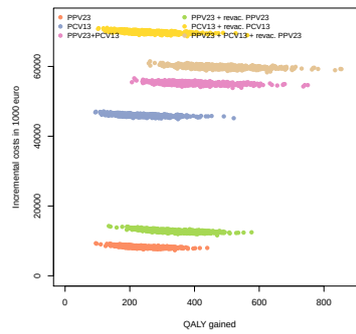
75% reduction of the baseline PPV23 price, baseline PCV13 price



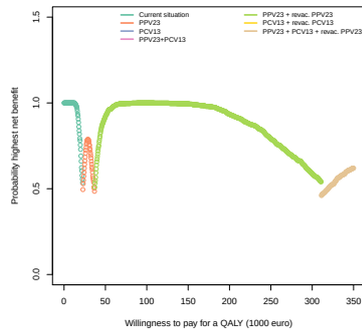
CEAFs: all age groups and strategies



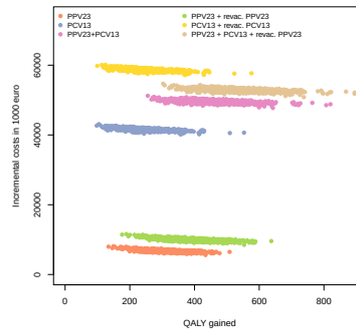
CEAFs: age 50y - 64y



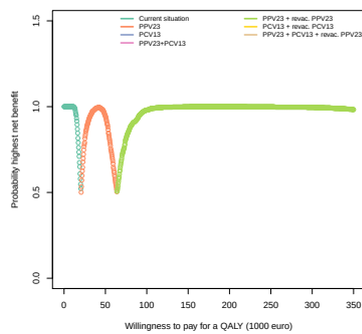
CE plane: age 50y - 64y



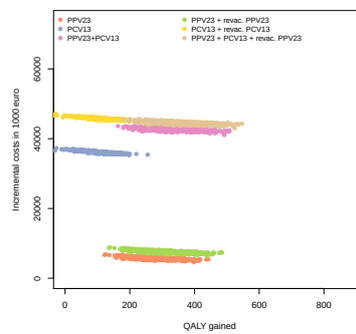
CEAFs: age 65y - 74y



CE plane: age 65y - 74y

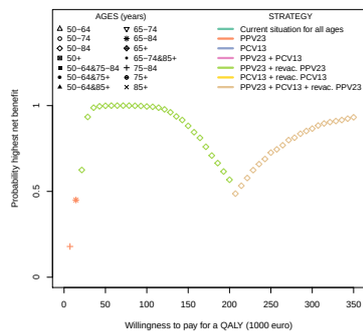


CEAFs: age 75y - 84y

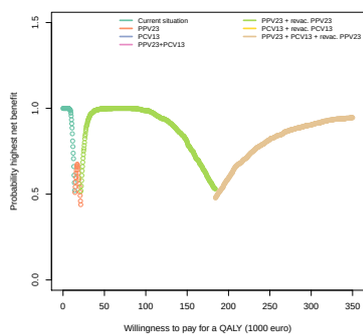


CE plane: age 75y - 84y

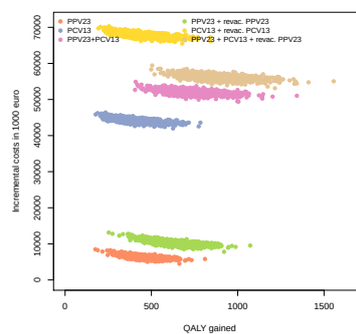
75% reduction of the baseline PPV23 price, baseline PCV13 price AND 200% of baseline hospitalised pneumococcal incidence (IPD and nIPD CAP)



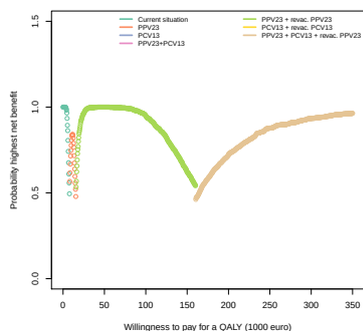
CEAFs: all age groups and strategies



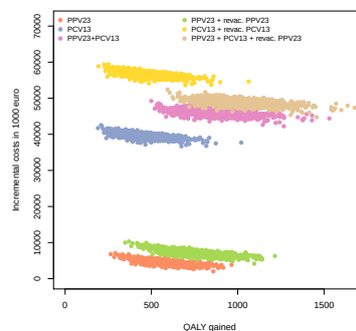
CEAFs: age 50y - 64y



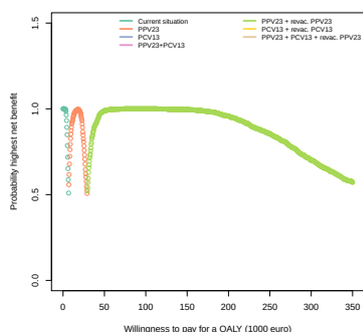
CE plane: age 50y - 64y



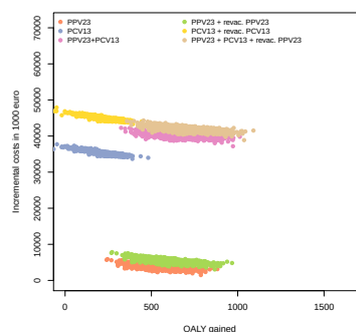
CEAFs: age 65y - 74y



CE plane: age 65y - 74y

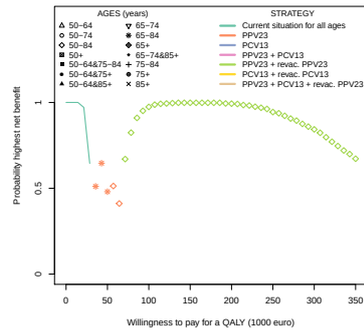


CEAFs: age 75y - 84y

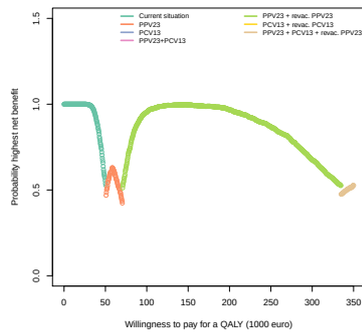


CE plane: age 75y - 84y

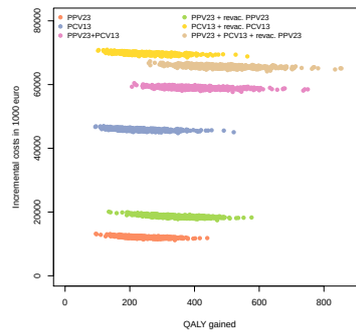
50% reduction of the baseline PPV23 price, baseline PCV13 price



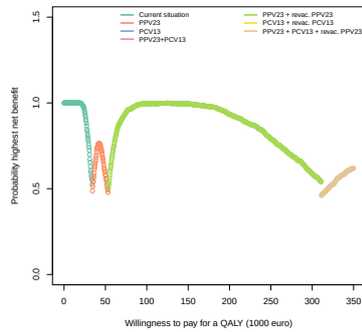
CEAFs: all age groups and strategies



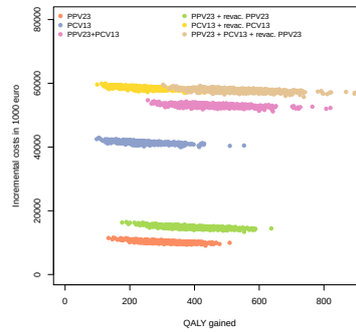
CEAFs: age 50y - 64y



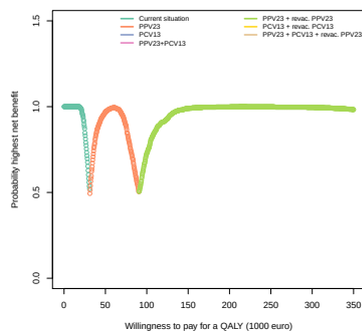
CE plane: age 50y - 64y



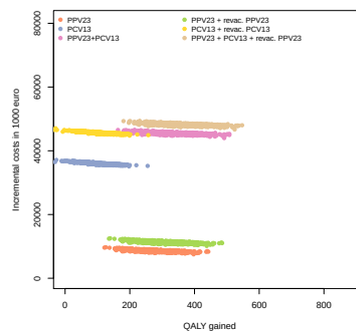
CEAFs: age 65y - 74y



CE plane: age 65y - 74y

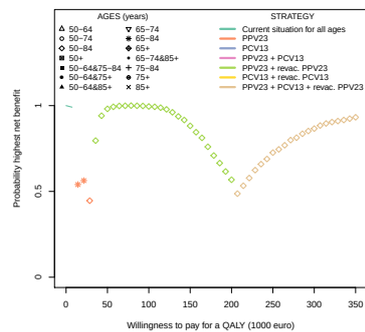


CEAFs: age 75y - 84y

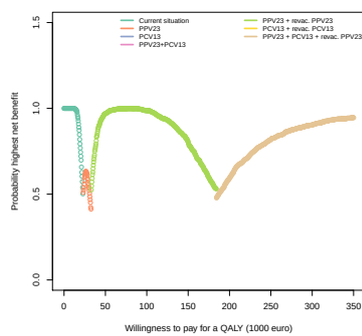


CE plane: age 75y - 84y

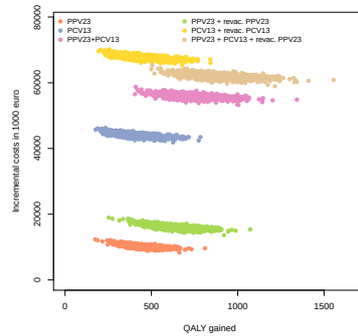
50% reduction of the baseline PPV23 price, baseline PCV13 price AND 200% of baseline hospitalised pneumococcal incidence (IPD and nIPD CAP)



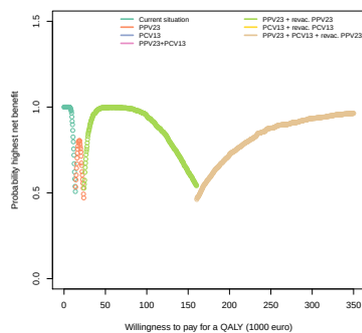
CEAFs: all age groups and strategies



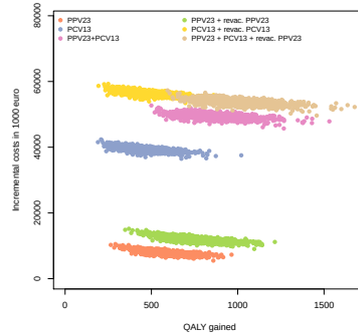
CEAFs: age 50y - 64y



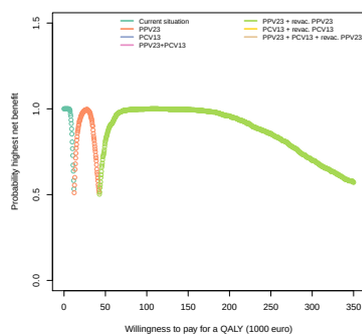
CE plane: age 50y - 64y



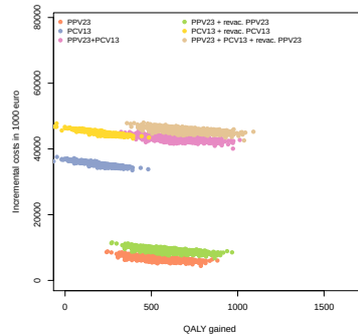
CEAFs: age 65y - 74y



CE plane: age 65y - 74y

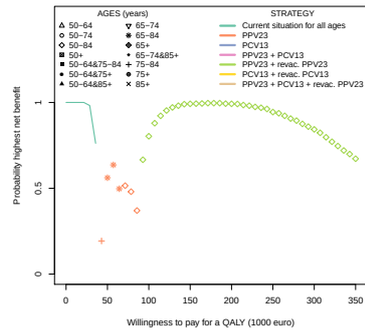


CEAFs: age 75y - 84y

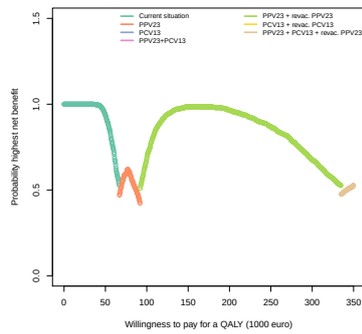


CE plane: age 75y - 84y

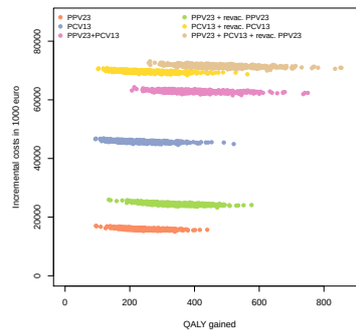
25% reduction of the baseline PPV23 price, baseline PCV13 price



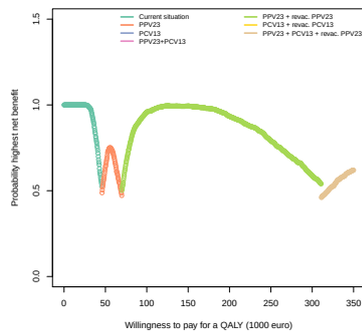
CEAFs: all age groups and strategies



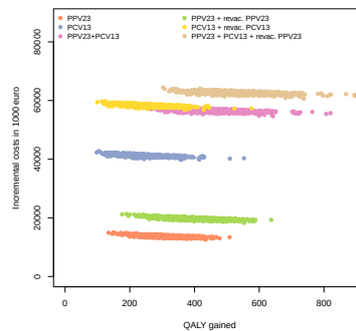
CEAFs: age 50y - 64y



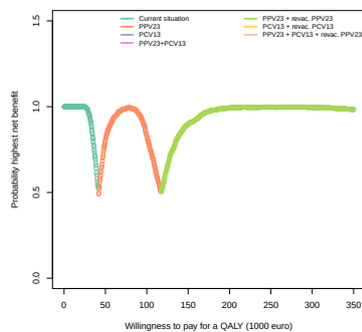
CE plane: age 50y - 64y



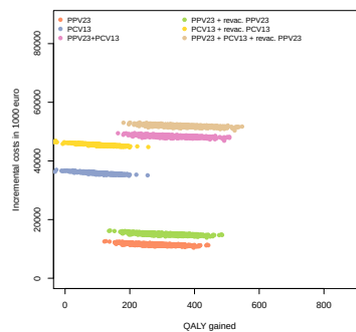
CEAFs: age 65y - 74y



CE plane: age 65y - 74y

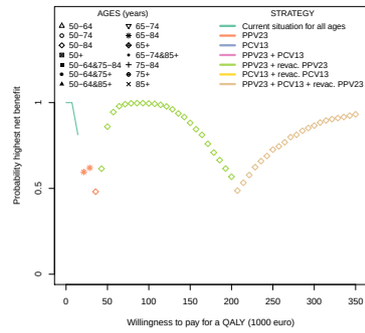


CEAFs: age 75y - 84y

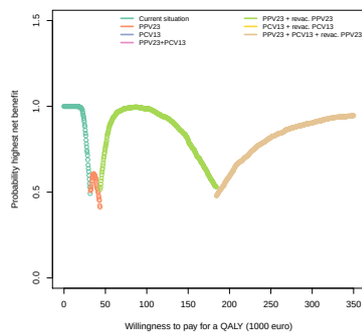


CE plane: age 75y - 84y

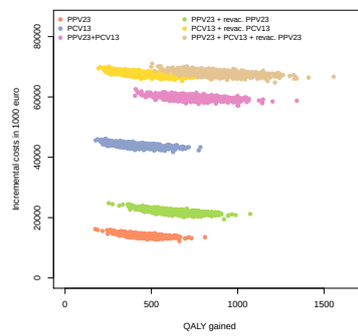
25% reduction of the baseline PPV23 price, baseline PCV13 price AND 200% of baseline hospitalised pneumococcal incidence (IPD and nIPD CAP)



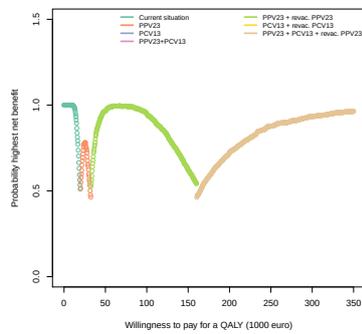
CEAFs: all age groups and strategies



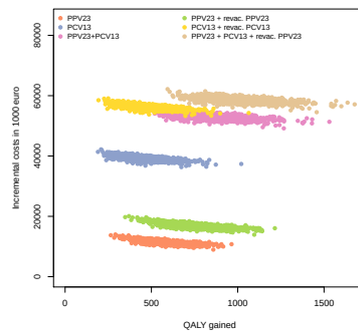
CEAFs: age 50y - 64y



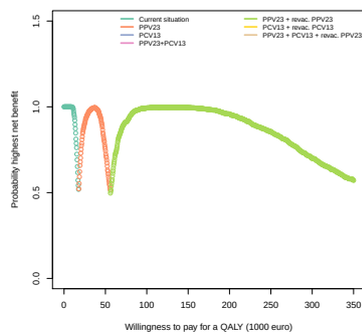
CE plane: age 50y - 64y



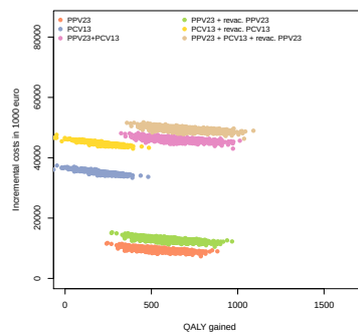
CEAFs: age 65y - 74y



CE plane: age 65y - 74y



CEAFs: age 75y - 84y



CE plane: age 75y - 84y