Supplementary File: Sensitivity Analysis

**Severity of depression (PHQ-9) at 6 months**

------------------------------------------------------------------------------

 phqt\_2 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | 1.399007 .8693151 1.61 0.109 -.3157132 3.113728

 stphqt\_1 | .3321126 .100163 3.32 0.001 .1345871 .5296381

 stmujer | 2.210985 1.125846 1.96 0.051 -.010532 4.432502

 stedad | .0461015 .043785 1.05 0.294 -.0402909 .1324939

 civstat\_n |

 1 | -.6744628 1.369207 -0.49 0.623 -3.376177 2.027251

 2 | 1.922669 1.572154 1.22 0.223 -1.180053 5.02539

 3 | -2.346109 2.323949 -1.01 0.314 -6.930123 2.237904

 1.conv\_n | 2.460551 1.41749 1.74 0.085 -.3396359 5.260738

 stlvl\_n |

 1 | -2.877758 1.84327 -1.56 0.120 -6.510429 .7549117

 2 | -2.538989 1.949629 -1.30 0.194 -6.381311 1.303333

 3 | -2.783129 2.003556 -1.39 0.166 -6.732674 1.166415

 4 | -2.316765 2.200498 -1.05 0.294 -6.654327 2.020797

 wkst\_n |

 1 | .41673 1.413664 0.29 0.768 -2.369711 3.203171

 2 | -.9409212 1.290962 -0.73 0.467 -3.487165 1.605323

 3 | 1.371679 1.412049 0.97 0.333 -1.414557 4.157916

 4 | -.7726598 1.439159 -0.54 0.592 -3.611635 2.066315

 5 | -1.635482 1.843417 -0.89 0.376 -5.271925 2.000962

 6 | 1.569988 2.192024 0.72 0.475 -2.752465 5.892441

 nac |

 1 | -.0411755 1.138515 -0.04 0.971 -2.286994 2.204643

 2 | -.136195 1.207505 -0.11 0.910 -2.518578 2.246188

 stncomorb | .5749352 .1996016 2.88 0.004 .1814315 .968439

 dist\_0 | 2.68138 1.878014 1.43 0.155 -1.020908 6.383668

 tangagora\_0 | .4576804 1.914314 0.24 0.811 -3.319392 4.234752

 whodas\_1 | .0357928 .0268188 1.33 0.184 -.0171413 .088727

 bmqg\_0 | -.0010754 .0779413 -0.01 0.989 -.1548191 .1526684

 \_cons | 7.795549 3.325756 2.34 0.020 1.236702 14.3544

**Severity of depression (PHQ-9) at 12 months**

------------------------------------------------------------------------------

 phqt\_3 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | .1366835 .9612184 0.14 0.887 -1.761139 2.034506

 stphqt\_1 | .2501019 .1059709 2.36 0.019 .0411117 .4590921

 stmujer | 1.466164 1.261516 1.16 0.247 -1.026393 3.95872

 stedad | -.0028502 .0467159 -0.06 0.951 -.0950467 .0893463

 civstat\_n |

 1 | .1910241 1.455054 0.13 0.896 -2.680517 3.062565

 2 | 1.753455 1.642166 1.07 0.287 -1.486792 4.993703

 3 | -.8710417 2.409805 -0.36 0.718 -5.622957 3.880873

 1.conv\_n | 1.67616 1.451256 1.15 0.250 -1.188789 4.54111

 stlvl\_n |

 1 | .6944359 1.98927 0.35 0.727 -3.227281 4.616153

 2 | -.4748873 2.128134 -0.22 0.824 -4.671201 3.721426

 3 | -.9105764 2.205683 -0.41 0.680 -5.261765 3.440613

 4 | -.1051397 2.468093 -0.04 0.966 -4.975473 4.765194

 wkst\_n |

 1 | .4648313 1.504367 0.31 0.758 -2.500784 3.430446

 2 | -2.53333 1.390705 -1.82 0.070 -5.277405 .2107439

 3 | .4467761 1.519983 0.29 0.769 -2.553696 3.447248

 4 | -1.566925 1.583137 -0.99 0.324 -4.692612 1.558762

 5 | -1.554637 1.944703 -0.80 0.425 -5.390892 2.281618

 6 | 4.056826 2.232517 1.82 0.071 -.3430886 8.45674

 nac |

 1 | -.5602507 1.198065 -0.47 0.641 -2.923429 1.802927

 2 | -1.056784 1.348062 -0.78 0.434 -3.719753 1.606186

 stncomorb | .7323468 .2309363 3.17 0.002 .2762399 1.188454

 dist\_0 | 5.601106 2.021596 2.77 0.006 1.614424 9.587788

 tangagora\_0 | 2.142921 2.107154 1.02 0.311 -2.018418 6.304261

 whodas\_1 | .0284977 .0275926 1.03 0.303 -.0259364 .0829318

 bmqg\_0 | .0105528 .0856347 0.12 0.902 -.1585064 .179612

 \_cons | 6.612511 3.746945 1.76 0.079 -.7868687 14.01189

**Severity of Anxiety (BAI) at 6 months**

------------------------------------------------------------------------------

 bai\_2 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | 1.998445 1.230065 1.62 0.106 -.4290581 4.425948

 stbai\_1 | .3520037 .065259 5.39 0.000 .2232028 .4808046

 stmujer | 1.089002 1.561491 0.70 0.486 -1.992893 4.170898

 stedad | -.0321713 .0616758 -0.52 0.603 -.1538914 .0895488

 civstat\_n |

 1 | -1.693788 1.847172 -0.92 0.360 -5.338609 1.951032

 2 | .9356676 2.178665 0.43 0.668 -3.365451 5.236786

 3 | -4.591228 3.119928 -1.47 0.143 -10.74388 1.561428

 1.conv\_n | 4.522522 1.86552 2.42 0.016 .840793 8.204252

 stlvl\_n |

 1 | -7.505269 2.534078 -2.96 0.003 -12.49923 -2.511304

 2 | -9.362024 2.677617 -3.50 0.001 -14.63892 -4.085123

 3 | -8.46912 2.76673 -3.06 0.002 -13.92314 -3.015102

 4 | -7.865109 3.035424 -2.59 0.010 -13.84885 -1.881369

 wkst\_n |

 1 | -.5253831 1.907409 -0.28 0.783 -4.284187 3.233421

 2 | -.5405207 1.794418 -0.30 0.764 -4.081044 3.000003

 3 | 2.409655 1.92847 1.25 0.213 -1.395102 6.214412

 4 | -1.662664 1.94902 -0.85 0.395 -5.50674 2.181412

 5 | -1.822274 2.46424 -0.74 0.460 -6.681127 3.03658

 6 | 2.118239 2.942428 0.72 0.472 -3.682215 7.918694

 nac |

 1 | 1.726178 1.517089 1.14 0.257 -1.264896 4.717252

 2 | 1.002301 1.630367 0.61 0.539 -2.213961 4.218563

 stncomorb | .5381903 .2842514 1.89 0.060 -.0222069 1.098588

 dist\_0 | 6.590488 2.62896 2.51 0.013 1.406173 11.7748

 tangagora\_0 | -.6491797 2.57916 -0.25 0.802 -5.736654 4.438294

 whodas\_1 | .0590444 .0311209 1.90 0.059 -.0023251 .120414

 bmqg\_0 | .0172884 .10743 0.16 0.872 -.1946232 .2292001

 \_cons | 12.20509 4.596963 2.66 0.009 3.138878 21.27129

**Severity of Anxiety (BAI) at 12 months**

------------------------------------------------------------------------------

 bai\_3 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | -.8298646 1.466641 -0.57 0.572 -3.724427 2.064698

 stbai\_1 | .3318981 .0758008 4.38 0.000 .1823602 .481436

 stmujer | 1.477513 1.922376 0.77 0.443 -2.319606 5.274633

 stedad | -.0103066 .0767663 -0.13 0.893 -.1619641 .1413509

 civstat\_n |

 1 | -2.531404 2.256546 -1.12 0.264 -6.986556 1.923749

 2 | -1.108089 2.577473 -0.43 0.668 -6.19601 3.979832

 3 | -8.292411 3.742921 -2.22 0.028 -15.67486 -.9099639

 1.conv\_n | 1.58703 2.26775 0.70 0.485 -2.890686 6.064746

 stlvl\_n |

 1 | -2.736785 3.080606 -0.89 0.375 -8.809775 3.336205

 2 | -7.769005 3.304675 -2.35 0.020 -14.28541 -1.252596

 3 | -8.751948 3.403452 -2.57 0.011 -15.46502 -2.038881

 4 | -9.923786 3.697601 -2.68 0.008 -17.21583 -2.631744

 wkst\_n |

 1 | 2.443282 2.337385 1.05 0.297 -2.164882 7.051446

 2 | -.925834 2.157659 -0.43 0.668 -5.184049 3.332381

 3 | 3.347254 2.400714 1.39 0.165 -1.39386 8.088367

 4 | -1.003881 2.42658 -0.41 0.680 -5.794283 3.78652

 5 | -2.623663 2.95913 -0.89 0.376 -8.459329 3.212002

 6 | 4.566618 3.451496 1.32 0.187 -2.236039 11.36927

 nac |

 1 | .2920715 1.806686 0.16 0.872 -3.270078 3.854221

 2 | -1.760812 2.027739 -0.87 0.386 -5.764747 2.243123

 stncomorb | .9447311 .3577055 2.64 0.009 .2387798 1.650682

 dist\_0 | 5.519991 3.148693 1.75 0.081 -.6900683 11.73005

 tangagora\_0 | 2.147072 3.248306 0.66 0.510 -4.268044 8.562188

 whodas\_1 | .0363081 .0387525 0.94 0.350 -.0401792 .1127954

 bmqg\_0 | -.0169009 .1322772 -0.13 0.898 -.2780094 .2442076

 \_cons | 19.52942 5.900076 3.31 0.001 7.874549 31.18429

**Quality of life (EQOL-5D) at 6 months**

------------------------------------------------------------------------------

 eqol\_2 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | -.049211 .0256863 -1.92 0.057 -.0999372 .0015152

 steqol\_1 | .3033418 .0758371 4.00 0.000 .1536199 .4530637

 stmujer | .0126698 .0317343 0.40 0.690 -.0499645 .0753041

 stedad | -.0031163 .0012851 -2.43 0.016 -.0056547 -.0005779

 civstat\_n |

 1 | .0320856 .03691 0.87 0.386 -.0407198 .104891

 2 | -.0110834 .0424971 -0.26 0.795 -.0949098 .0727429

 3 | -.08844 .0632906 -1.40 0.164 -.2132593 .0363792

 1.conv\_n | -.0497241 .0381538 -1.30 0.194 -.1250225 .0255743

 stlvl\_n |

 1 | .0429082 .0522147 0.82 0.412 -.0600162 .1458326

 2 | -.0055358 .0558892 -0.10 0.921 -.1157116 .10464

 3 | .0075012 .0570324 0.13 0.895 -.104938 .1199405

 4 | .0265213 .0632946 0.42 0.676 -.0982934 .1513361

 wkst\_n |

 1 | -.0336149 .0394498 -0.85 0.395 -.1113685 .0441387

 2 | .000625 .0366089 0.02 0.986 -.071611 .0728611

 3 | .0126314 .0393341 0.32 0.748 -.0649792 .090242

 4 | .0308957 .0392207 0.79 0.432 -.0464416 .108233

 5 | .0241704 .051811 0.47 0.641 -.078055 .1263958

 6 | -.1721435 .0609384 -2.82 0.005 -.2923066 -.0519804

 nac |

 1 | .0311583 .0316997 0.98 0.327 -.0313686 .0936853

 2 | .0016553 .0324959 0.05 0.959 -.0624269 .0657375

 stncomorb | -.0105662 .0056784 -1.86 0.064 -.021761 .0006286

 dist\_0 | -.0477924 .0551781 -0.87 0.388 -.1566649 .06108

 tangagora\_0 | .0012528 .0540002 0.02 0.982 -.1053293 .1078348

 whodas\_1 | -.0016427 .0007113 -2.31 0.022 -.0030465 -.0002388

 bmqg\_0 | -.0009862 .0022316 -0.44 0.659 -.00539 .0034176

 \_cons | .7906234 .0930971 8.49 0.000 .60701 .9742369

**Quality of life (EQOL-5D) at 12 months**

------------------------------------------------------------------------------

 eqol\_3 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | -.0227062 .0261772 -0.87 0.387 -.0743903 .0289778

 steqol\_1 | .0946806 .0789732 1.20 0.232 -.0612726 .2506339

 stmujer | -.0407569 .0337165 -1.21 0.229 -.1073499 .0258361

 stedad | -.0021058 .0013082 -1.61 0.109 -.0046893 .0004777

 civstat\_n |

 1 | .0126704 .0383895 0.33 0.742 -.0630683 .0884091

 2 | .0099192 .0442831 0.22 0.823 -.0774503 .0972888

 3 | .0149626 .0652744 0.23 0.819 -.1137732 .1436984

 1.conv\_n | -.0175582 .0395266 -0.44 0.657 -.095576 .0604597

 stlvl\_n |

 1 | -.0257707 .0561387 -0.46 0.647 -.1365115 .08497

 2 | -.0306289 .0593012 -0.52 0.606 -.1475904 .0863327

 3 | -.0113842 .0614527 -0.19 0.853 -.1326373 .1098689

 4 | -.0256303 .0678699 -0.38 0.706 -.1595708 .1083101

 wkst\_n |

 1 | -.0423303 .0412823 -1.03 0.306 -.1237157 .0390552

 2 | .0127887 .0378221 0.34 0.736 -.0618465 .087424

 3 | -.0556489 .0407249 -1.37 0.174 -.1360129 .024715

 4 | .0483015 .0422408 1.14 0.254 -.0350618 .1316649

 5 | .0030272 .0523564 0.06 0.954 -.1002379 .1062923

 6 | -.1073216 .060632 -1.77 0.078 -.2268174 .0121742

 nac |

 1 | -.0036234 .0323372 -0.11 0.911 -.067397 .0601502

 2 | -.0192735 .0348951 -0.55 0.581 -.0881424 .0495953

 stncomorb | -.0116182 .0063179 -1.84 0.068 -.0240924 .000856

 dist\_0 | -.139655 .0565166 -2.47 0.014 -.2511574 -.0281525

 tangagora\_0 | -.0126251 .0566241 -0.22 0.824 -.1244308 .0991805

 whodas\_1 | -.0022391 .0007271 -3.08 0.002 -.003674 -.0008042

 bmqg\_0 | .0009701 .0022713 0.43 0.670 -.003511 .0054513

 \_cons | .8007973 .1000317 8.01 0.000 .60334 .9982547

**Disability Scale (WHODAS) at 6 months**

------------------------------------------------------------------------------

 whodas\_2 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | 3.434229 2.398212 1.43 0.154 -1.299682 8.168141

 stwhodas\_1 | .4227799 .0581513 7.27 0.000 .3080396 .5375203

 stmujer | 2.588986 3.066092 0.84 0.400 -3.46434 8.642312

 stedad | .1542234 .1215908 1.27 0.207 -.0859169 .3943638

 civstat\_n |

 1 | -1.972865 3.561121 -0.55 0.580 -8.998922 5.053193

 2 | 5.90868 4.154269 1.42 0.157 -2.28984 14.1072

 3 | -1.345981 6.051449 -0.22 0.824 -13.2812 10.58924

 1.conv\_n | .079683 3.701225 0.02 0.983 -7.22883 7.388196

 stlvl\_n |

 1 | -3.618239 5.053113 -0.72 0.475 -13.58138 6.344903

 2 | -6.238987 5.361632 -1.16 0.246 -16.81103 4.333061

 3 | -6.649512 5.487479 -1.21 0.227 -17.47202 4.173

 4 | -5.45087 5.950124 -0.92 0.361 -17.18265 6.280905

 wkst\_n |

 1 | 1.189811 3.790784 0.31 0.754 -6.282983 8.662606

 2 | -2.702449 3.580618 -0.75 0.451 -9.771456 4.366558

 3 | -.4366305 3.743558 -0.12 0.907 -7.822882 6.949621

 4 | -3.583968 3.882094 -0.92 0.357 -11.24458 4.076647

 5 | .4966375 4.896323 0.10 0.919 -9.162405 10.15568

 6 | 10.57351 5.74228 1.84 0.067 -.7474303 21.89445

 nac |

 1 | .1202195 3.036487 0.04 0.968 -5.86983 6.11027

 2 | .9360778 3.101671 0.30 0.763 -5.180562 7.052718

 stncomorb | 1.279373 .5565579 2.30 0.023 .1812088 2.377538

 dist\_0 | 11.35303 5.118856 2.22 0.028 1.25771 21.44835

 tangagora\_0 | 1.342453 5.176942 0.26 0.796 -8.876724 11.56163

 whodas\_1 | 0 (omitted)

 bmqg\_0 | .0194114 .2055732 0.09 0.925 -.3860715 .4248943

 \_cons | 25.68678 8.439521 3.04 0.003 9.045647 42.32791

**Disability Scale (WHODAS) at 12 months**

------------------------------------------------------------------------------

 whodas\_3 | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 grup | -1.587181 2.580012 -0.62 0.539 -6.682498 3.508135

 stwhodas\_1 | .4549388 .0624133 7.29 0.000 .3317376 .57814

 stmujer | 1.553471 3.276443 0.47 0.636 -4.917448 8.02439

 stedad | .1103695 .1306909 0.84 0.400 -.1478756 .3686146

 civstat\_n |

 1 | -2.159101 3.828532 -0.56 0.574 -9.716138 5.397936

 2 | .0979614 4.256133 0.02 0.982 -8.297238 8.493161

 3 | -2.414611 6.340046 -0.38 0.704 -14.91813 10.08891

 1.conv\_n | -1.947109 3.891631 -0.50 0.618 -9.631532 5.737315

 stlvl\_n |

 1 | 1.568374 5.306396 0.30 0.768 -8.893877 12.03063

 2 | -3.686752 5.678207 -0.65 0.517 -14.88433 7.51083

 3 | -6.828215 5.828453 -1.17 0.243 -18.32526 4.668831

 4 | -5.723823 6.447921 -0.89 0.376 -18.44388 6.996235

 wkst\_n |

 1 | 1.678713 4.039104 0.42 0.678 -6.285248 9.642674

 2 | -2.414756 3.691158 -0.65 0.514 -9.698885 4.869372

 3 | 1.98011 4.003637 0.49 0.622 -5.921969 9.882189

 4 | .2704434 4.113457 0.07 0.948 -7.847945 8.388832

 5 | 2.276962 5.113628 0.45 0.657 -7.809408 12.36333

 6 | 17.86631 5.941104 3.01 0.003 6.156347 29.57627

 nac |

 1 | -1.534071 3.172543 -0.48 0.629 -7.791724 4.723582

 2 | 2.48992 3.433167 0.73 0.469 -4.287226 9.267065

 stncomorb | 1.642497 .6085613 2.70 0.008 .4407275 2.844267

 dist\_0 | 15.88869 5.693166 2.79 0.006 4.648137 27.12925

 tangagora\_0 | -3.470379 5.631953 -0.62 0.539 -14.59622 7.655458

 whodas\_1 | 0 (omitted)

 bmqg\_0 | .060899 .217532 0.28 0.780 -.3682204 .4900184

 \_cons | 27.24661 9.322519 2.92 0.004 8.847274 45.64594