Model 1 AIC =

OR 2.5 % 97.5 % p

(Intercept) 1.52079 1.43216 1.6153 < 2.2e-16 \*\*\*

activproBisR 1.14935 1.05173 1.2563 0.002136 \*\*

activproBisC 0.81961 0.71050 0.9456 0.006364 \*\*

activproBisI 0.87752 0.68323 1.1261 0.304860

activproBisNSP 0.68371 0.46701 0.9959 0.048436 \*

sexeF 0.65239 0.60061 0.7086 < 2.2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 2

OR 2.5 % 97.5 % p

(Intercept) 1.44456 1.32793 1.5719 < 2.2e-16 \*\*\*

activproBisR 1.06000 0.93580 1.2007 0.359378

activproBisC 0.81006 0.70190 0.9350 0.003977 \*\*

activproBisI 0.83961 0.65082 1.0822 0.177400

activproBisNSP 0.66240 0.45182 0.9662 0.033187 \*

sexeF 0.64933 0.59767 0.7054 < 2.2e-16 \*\*\*

age0Cut(54.5,59.1] 1.03686 0.92711 1.1596 0.526046

age0Cut(59.1,63.7] 1.18346 1.04491 1.3407 0.008061 \*\*

age0Cut(63.7,86.2] 1.12870 0.97230 1.3105 0.111840

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 3

OR 2.5 % 97.5 % p

(Intercept) 1.53307 1.34125 1.7532 3.988e-10 \*\*\*

activproBisR 1.06064 0.92063 1.2219 0.414900

activproBisC 0.83595 0.70823 0.9871 0.034303 \*

activproBisI 0.91653 0.67945 1.2370 0.568082

activproBisNSP 0.69647 0.44080 1.0965 0.118512

sexeF 0.60435 0.54586 0.6690 < 2.2e-16 \*\*\*

age0Cut(54.5,59.1] 1.01235 0.89070 1.1506 0.850999

age0Cut(59.1,63.7] 1.13826 0.98624 1.3140 0.076846 .

age0Cut(63.7,86.2] 1.10264 0.92658 1.3125 0.271259

alcoolCut>10 0.54372 0.26586 1.0776 0.085225 .

alcoolCut1-2 1.13203 1.01225 1.2664 0.029990 \*

alcoolCut3-5 1.04135 0.90034 1.2053 0.586014

alcoolCut5-10 0.87621 0.64765 1.1875 0.392161

tabacanc\_fum 1.08079 0.97506 1.1981 0.139301

tabacarret\_cours 0.51986 0.33303 0.8042 0.003519 \*\*

tabacfum\_act 0.83461 0.73111 0.9529 0.007463 \*\*

diab1 0.68041 0.54017 0.8561 0.001038 \*\*

hta1 0.75114 0.68113 0.8283 9.803e-09 \*\*\*

bmiCutobésite 0.59643 0.50685 0.7015 4.565e-10 \*\*\*

bmiCutsurpoids 0.80576 0.72941 0.8900 2.100e-05 \*\*\*

sport22 1.56059 1.41846 1.7173 < 2.2e-16 \*\*\*

sport23 2.37956 2.01093 2.8241 < 2.2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 4

OR 2.5 % 97.5 % p

(Intercept) 1.57032 1.44114 1.7117 < 2.2e-16 \*\*\*

activproBisR 1.09039 0.96048 1.2379 0.18122

activproBisC 0.86062 0.74345 0.9965 0.04458 \*

activproBisI 0.85946 0.66261 1.1141 0.25285

activproBisNSP 0.68412 0.46364 1.0051 0.05384 .

sexeF 0.73139 0.67152 0.7966 7.042e-13 \*\*\*

age0Cut(54.5,59.1] 1.03863 0.92688 1.1639 0.51404

age0Cut(59.1,63.7] 1.16867 1.02969 1.3267 0.01591 \*

age0Cut(63.7,86.2] 1.09260 0.93880 1.2718 0.25278

deptot1 0.31936 0.28003 0.3636 < 2.2e-16 \*\*\*

---

Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 5 OR 2.5 % 97.5 % p

(Intercept) 0.96103 0.84063 1.0987 0.5605011

activproBisR 1.08661 0.95194 1.2403 0.2184976

activproBisC 1.47794 0.70974 3.2164 0.3065424

activproBisI 0.84046 0.52126 1.3513 0.4738070

activproBisNSP 0.62693 0.37446 1.0445 0.0737194 .

sexeF 0.71438 0.65200 0.7827 5.307e-13 \*\*\*

age0Cut(54.5,59.1] 1.05026 0.93596 1.1786 0.4042636

age0Cut(59.1,63.7] 1.15110 1.01233 1.3091 0.0319069 \*

age0Cut(63.7,86.2] 1.11553 0.95544 1.3027 0.1668065

cspBasse 0.95673 0.79081 1.1575 0.6488654

cspElevée 1.21776 1.09632 1.3527 0.0002376 \*\*\*

cspInactifs 0.99909 0.66375 1.5103 0.9965469

cspSans Emplois 0.63317 0.28861 1.3306 0.2370946

educationAnalphabète 0.97472 0.54684 1.7295 0.9301314

educationBac+2 1.13367 0.97673 1.3163 0.0992537 .

educationBaccalauréat 1.01171 0.89104 1.1488 0.8574405

educationLicence/Maitrise/+ 1.17762 1.04769 1.3236 0.0061092 \*\*

educationSans diplôme 0.72913 0.60125 0.8833 0.0012799 \*\*

entouragefamille 1.01541 0.80380 1.2861 0.8984004

entourageseul 0.81506 0.74018 0.8976 3.206e-05 \*\*\*

sport22 1.59543 1.46231 1.7410 < 2.2e-16 \*\*\*

sport23 2.56471 2.20240 2.9939 < 2.2e-16 \*\*\*

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Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 6

OR 2.5 % 97.5 % p

(Intercept) 1.36638 1.14663 1.6289 0.0004902 \*\*\*

activproBisR 1.18600 1.02129 1.3774 0.0253600 \*

activproBisC 1.25397 0.53633 3.0526 0.6061250

activproBisI 0.90741 0.51823 1.5797 0.7321483

activproBisNSP 0.71296 0.39064 1.3001 0.2686585

sexeF 0.75588 0.67583 0.8454 9.550e-07 \*\*\*

age0Cut(54.5,59.1] 1.01436 0.88968 1.1565 0.8313011

age0Cut(59.1,63.7] 1.09444 0.94490 1.2679 0.2289433

age0Cut(63.7,86.2] 1.03977 0.86900 1.2444 0.6702293

alcoolCut>10 0.62594 0.30047 1.2674 0.1984677

alcoolCut1-2 1.10170 0.98242 1.2359 0.0980496 .

alcoolCut3-5 1.03605 0.89236 1.2038 0.6427110

alcoolCut5-10 0.98325 0.71908 1.3477 0.9159402

tabacanc\_fum 1.10539 0.99472 1.2286 0.0628335 .

tabacarret\_cours 0.56221 0.35770 0.8766 0.0115243 \*

tabacfum\_act 0.90752 0.79129 1.0411 0.1654570

diab1 0.71001 0.55987 0.8996 0.0046086 \*\*

hta1 0.76890 0.69546 0.8501 2.882e-07 \*\*\*

bmiCutobésite 0.61440 0.51978 0.7260 1.089e-08 \*\*\*

bmiCutsurpoids 0.82495 0.74479 0.9137 0.0002231 \*\*\*

sport22 1.46396 1.32659 1.6158 3.560e-14 \*\*\*

sport23 2.38768 2.00886 2.8467 < 2.2e-16 \*\*\*

deptot1 0.34437 0.29523 0.4009 < 2.2e-16 \*\*\*

cspBasse 0.98719 0.78540 1.2412 0.9120339

cspElevée 1.25360 1.11464 1.4099 0.0001630 \*\*\*

cspInactifs 1.12102 0.69392 1.8278 0.6429480

cspSans Emplois 0.82191 0.33407 1.9450 0.6593241

educationAnalphabète 1.32523 0.50322 3.4965 0.5645085

educationBac+2 1.05590 0.89144 1.2513 0.5293730

educationBaccalauréat 1.01166 0.87524 1.1694 0.8754115

educationLicence/Maitrise/+ 1.12386 0.98509 1.2820 0.0822478 .

educationSans diplôme 0.70096 0.55452 0.8847 0.0028560 \*\*

entouragefamille 0.95563 0.72513 1.2640 0.7485798

entourageseul 0.87490 0.78320 0.9775 0.0180888 \*

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Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Model 7

OR 2.5 % 97.5 % p

(Intercept) 1.39551 1.18630 1.6422 5.881e-05 \*\*\*

activproBisR 1.22055 1.09295 1.3635 0.0004109 \*\*\*

activproBisC 1.27319 0.54476 3.0981 0.5819581

activproBisI 0.92640 0.53239 1.6023 0.7852606

activproBisNSP 0.72705 0.39993 1.3205 0.2941184

sexeF 0.75914 0.67908 0.8486 1.256e-06 \*\*\*

alcoolCut>10 0.62349 0.29942 1.2618 0.1944462

alcoolCut1-2 1.10575 0.98661 1.2397 0.0843692 .

alcoolCut3-5 1.03941 0.89561 1.2072 0.6116922

alcoolCut5-10 0.98668 0.72185 1.3520 0.9331309

tabacanc\_fum 1.10659 0.99591 1.2298 0.0597790 .

tabacarret\_cours 0.56047 0.35667 0.8737 0.0110460 \*

tabacfum\_act 0.90290 0.78761 1.0353 0.1430648

diab1 0.71298 0.56234 0.9031 0.0050924 \*\*

hta1 0.77145 0.69844 0.8521 3.125e-07 \*\*\*

bmiCutobésite 0.61491 0.52030 0.7265 1.115e-08 \*\*\*

bmiCutsurpoids 0.82599 0.74576 0.9148 0.0002444 \*\*\*

sport22 1.46279 1.32569 1.6143 3.737e-14 \*\*\*

sport23 2.38880 2.00993 2.8478 < 2.2e-16 \*\*\*

deptot1 0.34426 0.29515 0.4008 < 2.2e-16 \*\*\*

cspBasse 0.98436 0.78321 1.2375 0.8925167

cspElevée 1.25354 1.11462 1.4098 0.0001628 \*\*\*

cspInactifs 1.11419 0.69062 1.8145 0.6599888

cspSans Emplois 0.81584 0.33167 1.9305 0.6472601

educationAnalphabète 1.33064 0.50575 3.5072 0.5584747

educationBac+2 1.05855 0.89377 1.2543 0.5103477

educationBaccalauréat 1.01157 0.87524 1.1692 0.8762408

educationLicence/Maitrise/+ 1.12690 0.98790 1.2852 0.0750803 .

educationSans diplôme 0.70159 0.55508 0.8854 0.0029140 \*\*

entouragefamille 0.94917 0.72046 1.2551 0.7122310

entourageseul 0.87431 0.78280 0.9767 0.0173407 \*

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Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1

