summary(getModel5)

Call:

glm(formula = get ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = getSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-10.2532 -1.8723 -0.4362 1.1438 13.4947

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -5.60598 0.03691 -151.889 < 2e-16 \*\*\*

genderM 0.13902 0.02955 4.705 3.12e-06 \*\*\*

agerange0\_18 -0.01338 0.06088 -0.220 0.82606

agerange30\_49 -0.01859 0.03583 -0.519 0.60398

agerange50\_99 -0.03627 0.03697 -0.981 0.32690

agerangeUnknown -0.19700 0.30097 -0.655 0.51300

edqual1\_2\_9\_prim\_secondary\_unknown -0.10136 0.04763 -2.128 0.03371 \*

edqual3\_sixthform -0.02290 0.03989 -0.574 0.56606

edqual5\_postgrad -0.07786 0.03572 -2.180 0.02965 \*

socgradeA -0.03054 0.04760 -0.642 0.52138

socgradeB 0.01715 0.04029 0.426 0.67048

socgradeC 0.01028 0.04456 0.231 0.81766

socgradeD -0.03699 0.06370 -0.581 0.56161

socgradeunknown 0.26519 0.08168 3.247 0.00123 \*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 7.443551)

Null deviance: 4969.1 on 653 degrees of freedom

Residual deviance: 4645.6 on 640 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(takeModel5)

Call:

glm(formula = take ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = takeSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-5.2892 -1.5384 -0.3392 0.7197 9.2102

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -7.260260 0.055328 -131.222 < 2e-16 \*\*\*

genderM 0.208429 0.042857 4.863 1.50e-06 \*\*\*

agerange0\_18 0.001360 0.095442 0.014 0.988635

agerange30\_49 0.147854 0.051510 2.870 0.004253 \*\*

agerange50\_99 0.186651 0.053185 3.509 0.000485 \*\*\*

agerangeUnknown -0.264069 0.471981 -0.559 0.576048

edqual1\_2\_9\_prim\_secondary\_unknown -0.176494 0.068952 -2.560 0.010736 \*

edqual3\_sixthform -0.083713 0.058260 -1.437 0.151302

edqual5\_postgrad -0.194542 0.051170 -3.802 0.000159 \*\*\*

socgradeA 0.013498 0.070215 0.192 0.847624

socgradeB 0.263506 0.057953 4.547 6.66e-06 \*\*\*

socgradeC 0.265716 0.062774 4.233 2.69e-05 \*\*\*

socgradeD -0.003681 0.095466 -0.039 0.969259

socgradeunknown 0.414173 0.117771 3.517 0.000472 \*\*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 3.642599)

Null deviance: 2364.9 on 579 degrees of freedom

Residual deviance: 2000.7 on 566 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(canModel5)

Call:

glm(formula = can ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = canSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-12.3125 -1.7529 -0.2306 1.0793 19.4502

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -5.85639 0.04203 -139.327 < 2e-16 \*\*\*

genderM 0.16896 0.03236 5.222 2.40e-07 \*\*\*

agerange0\_18 0.29073 0.06527 4.454 9.95e-06 \*\*\*

agerange30\_49 0.20438 0.03896 5.246 2.12e-07 \*\*\*

agerange50\_99 0.05551 0.04176 1.329 0.18418

agerangeUnknown 0.13589 0.32317 0.420 0.67427

edqual1\_2\_9\_prim\_secondary\_unknown -0.14754 0.05273 -2.798 0.00530 \*\*

edqual3\_sixthform -0.05350 0.04494 -1.191 0.23423

edqual5\_postgrad -0.08628 0.03877 -2.226 0.02639 \*

socgradeA 0.03267 0.05222 0.626 0.53186

socgradeB 0.13356 0.04469 2.989 0.00291 \*\*

socgradeC 0.06693 0.04966 1.348 0.17826

socgradeD -0.08885 0.07320 -1.214 0.22525

socgradeunknown 0.04237 0.10045 0.422 0.67332

---

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

(Dispersion parameter for quasipoisson family taken to be 8.165763)

Null deviance: 5685.1 on 653 degrees of freedom

Residual deviance: 4974.7 on 640 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(mightModel5)

Call:

glm(formula = might ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = mightSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-10.2802 -1.5857 -0.4495 0.8677 10.5413

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.9574059 0.0622022 -111.851 < 2e-16 \*\*\*

genderM -0.0726147 0.0500644 -1.450 0.14749

agerange0\_18 0.2061062 0.1020182 2.020 0.04382 \*

agerange30\_49 -0.0008585 0.0581780 -0.015 0.98823

agerange50\_99 -0.0230002 0.0623291 -0.369 0.71225

agerangeUnknown -0.1772385 0.5410291 -0.328 0.74334

edqual1\_2\_9\_prim\_secondary\_unknown -0.1617139 0.0814446 -1.986 0.04756 \*

edqual3\_sixthform -0.2295564 0.0704523 -3.258 0.00119 \*\*

edqual5\_postgrad 0.0007615 0.0566708 0.013 0.98928

socgradeA 0.0929941 0.0777761 1.196 0.23232

socgradeB 0.0934160 0.0671210 1.392 0.16454

socgradeC -0.0042721 0.0771032 -0.055 0.95583

socgradeD 0.0082295 0.1074688 0.077 0.93899

socgradeunknown 0.1350773 0.1457251 0.927 0.35435

---

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

(Dispersion parameter for quasipoisson family taken to be 5.057137)

Null deviance: 2916.7 on 586 degrees of freedom

Residual deviance: 2760.3 on 573 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(iWentToModel5)

Call:

glm(formula = iWentTo ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = iWentToSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-5.2091 -1.5474 -0.4048 0.8819 6.8243

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -8.83446 0.15712 -56.227 < 2e-16 \*\*\*

genderM -0.15706 0.14100 -1.114 0.26650

agerange0\_18 -0.14921 0.31211 -0.478 0.63306

agerange30\_49 -0.37820 0.16045 -2.357 0.01927 \*

agerange50\_99 -0.04798 0.16305 -0.294 0.76882

edqual1\_2\_9\_prim\_secondary\_unknown -0.77481 0.25873 -2.995 0.00305 \*\*

edqual3\_sixthform -0.31445 0.18551 -1.695 0.09144 .

edqual5\_postgrad -0.22468 0.15091 -1.489 0.13794

socgradeA 0.07865 0.21433 0.367 0.71400

socgradeB 0.15231 0.17244 0.883 0.37804

socgradeC 0.01433 0.20352 0.070 0.94393

socgradeD -0.19806 0.31799 -0.623 0.53401

socgradeunknown -0.04121 0.42444 -0.097 0.92274

---

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

(Dispersion parameter for quasipoisson family taken to be 3.599961)

Null deviance: 799.19 on 237 degrees of freedom

Residual deviance: 694.00 on 225 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(llHaveToModel5)

Call:

glm(formula = llHaveTo ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = llHaveToSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-4.7817 -1.5287 -0.5747 0.5789 6.7392

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -9.113803 0.134363 -67.830 < 2e-16 \*\*\*

genderM -0.179004 0.109226 -1.639 0.10247

agerange0\_18 -0.467142 0.247580 -1.887 0.06031 .

agerange30\_49 0.203770 0.127154 1.603 0.11027

agerange50\_99 0.404868 0.129735 3.121 0.00201 \*\*

edqual1\_2\_9\_prim\_secondary\_unknown 0.371379 0.153618 2.418 0.01632 \*

edqual3\_sixthform -0.096360 0.149483 -0.645 0.51975

edqual5\_postgrad 0.013069 0.123151 0.106 0.91557

socgradeA -0.146025 0.167199 -0.873 0.38329

socgradeB 0.061676 0.140230 0.440 0.66044

socgradeC -0.010659 0.156854 -0.068 0.94587

socgradeD 0.005169 0.206927 0.025 0.98009

socgradeunknown 0.702856 0.248906 2.824 0.00512 \*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 2.752349)

Null deviance: 840.03 on 268 degrees of freedom

Residual deviance: 720.49 on 256 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(inTheModel5)

Call:

glm(formula = inThe ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = inTheSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-9.0471 -1.3554 -0.1708 1.2844 13.3950

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.12942 0.04287 -142.975 < 2e-16 \*\*\*

genderM 0.08602 0.03367 2.555 0.010860 \*

agerange0\_18 0.07025 0.07413 0.948 0.343660

agerange30\_49 0.09411 0.04090 2.301 0.021711 \*

agerange50\_99 0.24954 0.04139 6.028 2.82e-09 \*\*\*

agerangeUnknown 0.14724 0.33221 0.443 0.657754

edqual1\_2\_9\_prim\_secondary\_unknown -0.19976 0.05361 -3.726 0.000212 \*\*\*

edqual3\_sixthform -0.24870 0.04838 -5.141 3.66e-07 \*\*\*

edqual5\_postgrad -0.04365 0.03900 -1.119 0.263494

socgradeA 0.07840 0.05205 1.506 0.132543

socgradeB 0.07875 0.04554 1.729 0.084265 .

socgradeC 0.04048 0.05128 0.790 0.430110

socgradeD -0.05367 0.07466 -0.719 0.472514

socgradeunknown 0.08250 0.10390 0.794 0.427439

---

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

(Dispersion parameter for quasipoisson family taken to be 6.198114)

Null deviance: 4067.3 on 644 degrees of freedom

Residual deviance: 3478.3 on 631 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(andItModel5)

Call:

glm(formula = andIt ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = andItSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-10.9768 -1.6698 -0.2508 1.1965 14.3815

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.60799 0.06957 -94.977 < 2e-16 \*\*\*

genderM -0.08737 0.05610 -1.557 0.11989

agerange0\_18 0.26400 0.11397 2.317 0.02086 \*

agerange30\_49 -0.02089 0.06663 -0.314 0.75400

agerange50\_99 0.12216 0.06821 1.791 0.07381 .

agerangeUnknown 0.03147 0.53346 0.059 0.95297

edqual1\_2\_9\_prim\_secondary\_unknown -0.25421 0.08991 -2.827 0.00485 \*\*

edqual3\_sixthform -0.21977 0.07651 -2.872 0.00422 \*\*

edqual5\_postgrad -0.14575 0.06482 -2.248 0.02491 \*

socgradeA 0.16198 0.08706 1.861 0.06330 .

socgradeB 0.07177 0.07584 0.946 0.34440

socgradeC 0.12527 0.08402 1.491 0.13650

socgradeD 0.17503 0.11307 1.548 0.12215

socgradeunknown 0.32236 0.15293 2.108 0.03544 \*

---

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

(Dispersion parameter for quasipoisson family taken to be 9.213696)

Null deviance: 5023.6 on 618 degrees of freedom

Residual deviance: 4789.5 on 605 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(toBeModel5)

Call:

glm(formula = toBe ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = toBeSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-7.2593 -1.4513 -0.3259 1.0187 8.1065

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.760954 0.049498 -136.591 < 2e-16 \*\*\*

genderM 0.060325 0.038675 1.560 0.11933

agerange0\_18 0.084172 0.081519 1.033 0.30223

agerange30\_49 0.109841 0.045340 2.423 0.01570 \*

agerange50\_99 0.003658 0.048921 0.075 0.94043

agerangeUnknown -0.195681 0.437327 -0.447 0.65471

edqual1\_2\_9\_prim\_secondary\_unknown -0.099731 0.063670 -1.566 0.11779

edqual3\_sixthform -0.018857 0.053028 -0.356 0.72226

edqual5\_postgrad 0.011102 0.045013 0.247 0.80526

socgradeA 0.044396 0.062070 0.715 0.47473

socgradeB 0.156453 0.052608 2.974 0.00306 \*\*

socgradeC 0.137804 0.058078 2.373 0.01797 \*

socgradeD -0.026328 0.084590 -0.311 0.75572

socgradeunknown 0.107366 0.115813 0.927 0.35427

---

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

(Dispersion parameter for quasipoisson family taken to be 4.421476)

Null deviance: 2679.6 on 617 degrees of freedom

Residual deviance: 2524.6 on 604 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(toDoModel5)

Call:

glm(formula = toDo ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = toDoSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-7.0250 -1.5827 -0.4419 0.8953 11.3513

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.85741 0.05434 -126.184 < 2e-16 \*\*\*

genderM -0.12559 0.04335 -2.897 0.00390 \*\*

agerange0\_18 0.13147 0.09107 1.444 0.14937

agerange30\_49 0.13584 0.05019 2.707 0.00699 \*\*

agerange50\_99 0.12137 0.05339 2.273 0.02337 \*

agerangeUnknown -0.02153 0.45528 -0.047 0.96230

edqual1\_2\_9\_prim\_secondary\_unknown -0.11611 0.06927 -1.676 0.09422 .

edqual3\_sixthform -0.11328 0.05923 -1.913 0.05629 .

edqual5\_postgrad -0.04688 0.04919 -0.953 0.34096

socgradeA 0.12348 0.06719 1.838 0.06661 .

socgradeB 0.11421 0.05803 1.968 0.04952 \*

socgradeC 0.11832 0.06459 1.832 0.06746 .

socgradeD 0.02754 0.08991 0.306 0.75949

socgradeunknown 0.08459 0.12679 0.667 0.50494

---

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

(Dispersion parameter for quasipoisson family taken to be 4.571049)

Null deviance: 2719.3 on 602 degrees of freedom

Residual deviance: 2549.7 on 589 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(wouldBeModel5)

Call:

glm(formula = wouldBe ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = wouldBeSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-5.1540 -1.5150 -0.3912 0.9019 8.6245

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -7.80272 0.07921 -98.504 < 2e-16 \*\*\*

genderM 0.08042 0.06058 1.328 0.184929

agerange0\_18 0.25741 0.12788 2.013 0.044664 \*

agerange30\_49 0.09081 0.06938 1.309 0.191183

agerange50\_99 -0.03869 0.07705 -0.502 0.615816

agerangeUnknown -0.82894 0.90347 -0.918 0.359318

edqual1\_2\_9\_prim\_secondary\_unknown -0.25301 0.10451 -2.421 0.015840 \*

edqual3\_sixthform -0.07392 0.08401 -0.880 0.379293

edqual5\_postgrad 0.06409 0.06838 0.937 0.349087

socgradeA 0.18736 0.09637 1.944 0.052441 .

socgradeB 0.28158 0.08323 3.383 0.000773 \*\*\*

socgradeC 0.15504 0.09417 1.646 0.100330

socgradeD 0.15906 0.13084 1.216 0.224672

socgradeunknown 0.55191 0.15788 3.496 0.000515 \*\*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 4.011304)

Null deviance: 1987.7 on 512 degrees of freedom

Residual deviance: 1782.8 on 499 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(canYouModel5)

Call:

glm(formula = canYou ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = canYouSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-7.4505 -1.4155 -0.3429 0.6348 15.1024

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -8.159721 0.090249 -90.413 < 2e-16 \*\*\*

genderM -0.013210 0.070008 -0.189 0.850

agerange0\_18 0.198522 0.138709 1.431 0.153

agerange30\_49 0.348993 0.081357 4.290 2.2e-05 \*\*\*

agerange50\_99 0.008194 0.090854 0.090 0.928

agerangeUnknown 0.011941 0.867406 0.014 0.989

edqual1\_2\_9\_prim\_secondary\_unknown 0.093833 0.111773 0.839 0.402

edqual3\_sixthform 0.133996 0.095569 1.402 0.162

edqual5\_postgrad 0.109370 0.081696 1.339 0.181

socgradeA -0.107008 0.112534 -0.951 0.342

socgradeB 0.078117 0.094802 0.824 0.410

socgradeC -0.038036 0.106909 -0.356 0.722

socgradeD -0.240560 0.155712 -1.545 0.123

socgradeunknown -0.089184 0.210999 -0.423 0.673

---

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

(Dispersion parameter for quasipoisson family taken to be 3.618787)

Null deviance: 1525.1 on 453 degrees of freedom

Residual deviance: 1412.3 on 440 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(llHaveModel5)

Call:

glm(formula = llHave ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = llHaveSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-6.7602 -1.5644 -0.5271 0.7165 7.9157

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -8.2811534 0.0896038 -92.420 < 2e-16 \*\*\*

genderM -0.0254222 0.0713235 -0.356 0.72170

agerange0\_18 -0.2756642 0.1585118 -1.739 0.08277 .

agerange30\_49 0.1452346 0.0847118 1.714 0.08720 .

agerange50\_99 0.2450619 0.0857156 2.859 0.00447 \*\*

agerangeUnknown -0.6147587 0.8081222 -0.761 0.44726

edqual1\_2\_9\_prim\_secondary\_unknown 0.2327290 0.1041444 2.235 0.02598 \*

edqual3\_sixthform -0.0532171 0.0958641 -0.555 0.57911

edqual5\_postgrad -0.1080849 0.0835332 -1.294 0.19642

socgradeA -0.0692601 0.1134236 -0.611 0.54178

socgradeB 0.1915400 0.0930755 2.058 0.04023 \*

socgradeC 0.0007296 0.1070473 0.007 0.99457

socgradeD 0.1504430 0.1381861 1.089 0.27692

socgradeunknown 0.7144760 0.1645236 4.343 1.77e-05 \*\*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 3.136481)

Null deviance: 1455.4 on 424 degrees of freedom

Residual deviance: 1286.9 on 411 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(mightBeModel5)

Call:

glm(formula = mightBe ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = mightBeSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-6.6358 -1.5562 -0.5189 0.6637 6.7746

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -8.316344 0.098727 -84.235 < 2e-16 \*\*\*

genderM -0.026867 0.078480 -0.342 0.732287

agerange0\_18 0.320009 0.160383 1.995 0.046733 \*

agerange30\_49 0.078665 0.091161 0.863 0.388728

agerange50\_99 0.007464 0.099758 0.075 0.940398

agerangeUnknown -1.440555 1.772295 -0.813 0.416836

edqual1\_2\_9\_prim\_secondary\_unknown -0.213359 0.126620 -1.685 0.092813 .

edqual3\_sixthform -0.435875 0.117064 -3.723 0.000227 \*\*\*

edqual5\_postgrad -0.060471 0.088320 -0.685 0.493972

socgradeA 0.111279 0.121192 0.918 0.359099

socgradeB 0.049176 0.107909 0.456 0.648858

socgradeC 0.102856 0.118512 0.868 0.386002

socgradeD 0.139129 0.166162 0.837 0.402949

socgradeunknown 0.125755 0.234183 0.537 0.591588

---

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

(Dispersion parameter for quasipoisson family taken to be 3.111865)

Null deviance: 1245.6 on 389 degrees of freedom

Residual deviance: 1168.8 on 376 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(youCanModel5)

Call:

glm(formula = youCan ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = youCanSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-8.7166 -1.6253 -0.3443 0.9245 13.8384

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.927037 0.057469 -120.534 < 2e-16 \*\*\*

genderM 0.313504 0.043847 7.150 2.56e-12 \*\*\*

agerange0\_18 0.123150 0.094527 1.303 0.1931

agerange30\_49 0.254816 0.053509 4.762 2.41e-06 \*\*\*

agerange50\_99 0.176579 0.055996 3.153 0.0017 \*\*

agerangeUnknown -0.027740 0.480045 -0.058 0.9539

edqual1\_2\_9\_prim\_secondary\_unknown -0.191393 0.071210 -2.688 0.0074 \*\*

edqual3\_sixthform -0.117968 0.062555 -1.886 0.0598 .

edqual5\_postgrad -0.046594 0.052152 -0.893 0.3720

socgradeA -0.018801 0.069758 -0.270 0.7876

socgradeB 0.128440 0.060101 2.137 0.0330 \*

socgradeC -0.006682 0.067870 -0.098 0.9216

socgradeD -0.169382 0.103147 -1.642 0.1011

socgradeunknown 0.049738 0.138228 0.360 0.7191

---

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

(Dispersion parameter for quasipoisson family taken to be 5.536911)

Null deviance: 3702.9 on 607 degrees of freedom

Residual deviance: 3170.2 on 594 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 4

> summary(iLlModel5)

Call:

glm(formula = iLl ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = iLlSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-10.0345 -1.7671 -0.3601 1.0385 14.4265

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -6.746910 0.059691 -113.031 < 2e-16 \*\*\*

genderM 0.053218 0.048136 1.106 0.2694

agerange0\_18 -0.016796 0.097072 -0.173 0.8627

agerange30\_49 -0.027010 0.057511 -0.470 0.6388

agerange50\_99 -0.150751 0.060934 -2.474 0.0136 \*

agerangeUnknown -0.275488 0.524410 -0.525 0.5996

edqual1\_2\_9\_prim\_secondary\_unknown -0.014261 0.076965 -0.185 0.8531

edqual3\_sixthform 0.033414 0.063230 0.528 0.5974

edqual5\_postgrad -0.307535 0.059233 -5.192 2.87e-07 \*\*\*

socgradeA 0.145502 0.077621 1.875 0.0614 .

socgradeB 0.178323 0.064916 2.747 0.0062 \*\*

socgradeC 0.063189 0.073156 0.864 0.3881

socgradeD 0.099629 0.099603 1.000 0.3176

socgradeunknown -0.009563 0.148047 -0.065 0.9485

---

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

(Dispersion parameter for quasipoisson family taken to be 6.086566)

Null deviance: 3494.5 on 604 degrees of freedom

Residual deviance: 3227.6 on 591 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(weLlModel5)

Call:

glm(formula = weLl ~ gender + agerange + edqual + socgrade, family = quasipoisson(),

data = weLlSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-6.1689 -1.8417 -0.7211 0.6533 9.3914

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -7.78549 0.08376 -92.954 < 2e-16 \*\*\*

genderM -0.04325 0.06724 -0.643 0.52037

agerange0\_18 -0.23977 0.15320 -1.565 0.11821

agerange30\_49 0.10853 0.07769 1.397 0.16308

agerange50\_99 0.07220 0.08251 0.875 0.38203

agerangeUnknown -1.09410 1.04547 -1.047 0.29584

edqual1\_2\_9\_prim\_secondary\_unknown -0.04651 0.10598 -0.439 0.66100

edqual3\_sixthform -0.06800 0.08962 -0.759 0.44836

edqual5\_postgrad -0.21182 0.07794 -2.718 0.00681 \*\*

socgradeA 0.18020 0.10434 1.727 0.08480 .

socgradeB 0.16247 0.08980 1.809 0.07104 .

socgradeC 0.19500 0.09816 1.987 0.04753 \*

socgradeD 0.01486 0.14198 0.105 0.91669

socgradeunknown 0.50450 0.16633 3.033 0.00255 \*\*

---

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

(Dispersion parameter for quasipoisson family taken to be 4.301566)

Null deviance: 2238.8 on 498 degrees of freedom

Residual deviance: 2096.8 on 485 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 5

> summary(itWouldModel5)

Call:

glm(formula = itWould ~ gender + agerange + edqual + socgrade,

family = quasipoisson(), data = itWouldSubset4, offset = log(w\_in\_c))

Deviance Residuals:

Min 1Q Median 3Q Max

-6.0867 -1.4106 -0.2949 0.7552 7.5094

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -8.18227 0.09089 -90.025 < 2e-16 \*\*\*

genderM 0.05926 0.06977 0.849 0.39616

agerange0\_18 0.39735 0.14026 2.833 0.00483 \*\*

agerange30\_49 0.01437 0.08202 0.175 0.86098

agerange50\_99 0.03710 0.08714 0.426 0.67047

agerangeUnknown -15.07707 836.08223 -0.018 0.98562

edqual1\_2\_9\_prim\_secondary\_unknown -0.27958 0.11915 -2.346 0.01940 \*

edqual3\_sixthform -0.01006 0.09582 -0.105 0.91639

edqual5\_postgrad 0.14167 0.07986 1.774 0.07677 .

socgradeA 0.18805 0.10969 1.714 0.08718 .

socgradeB 0.13703 0.09708 1.411 0.15883

socgradeC 0.15604 0.10707 1.457 0.14573

socgradeD 0.17234 0.14723 1.171 0.24240

socgradeunknown 0.55206 0.18084 3.053 0.00241 \*\*

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

(Dispersion parameter for quasipoisson family taken to be 3.568596)

Null deviance: 1532.5 on 447 degrees of freedom

Residual deviance: 1412.2 on 434 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 12