Formula of Mediator:

- WBC ~ GENDER + N7\_group + DIA\_group + age.CCI\_group

Formula of Outcome:

- O\_MAX ~ GENDER + N7\_group + DIA\_group + age.CCI\_group + WBC

CAUTION:

Fixed effect (coef.) of a predictor involved in an interaction

denotes its "simple effect/slope" at the other predictor = 0.

Only when all predictors in an interaction are mean-centered

can the fixed effect denote the "main effect"!

Model Summary

──────────────────────────────────────────────────────────────

(1) O\_MAX (2) WBC (3) O\_MAX

──────────────────────────────────────────────────────────────

(Intercept) 25.450 \*\*\* 6.075 \*\*\* 25.470 \*\*\*

(0.458) (0.242) (0.452)

GENDER2 0.670 -0.428 0.806

(0.562) (0.297) (0.556)

N7\_group1 -0.024 0.339 -0.132

(0.676) (0.357) (0.668)

DIA\_groupcritical group -1.052 3.033 \*\*\* -2.015

(1.137) (0.600) (1.151)

age.CCI\_group -1.289 \* 1.201 \*\*\* -1.670 \*\*

(0.610) (0.322) (0.610)

WBC 0.317 \*\*\*

(0.085)

──────────────────────────────────────────────────────────────

R^2 0.017 0.094 0.045

Adj. R^2 0.009 0.087 0.035

Num. obs. 487 487 487

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Note. \* p < .05, \*\* p < .01, \*\*\* p < .001.

\*\*\*\*\*\*\*\*\*\*\*\* PART 2. Mediation/Moderation Effect Estimate \*\*\*\*\*\*\*\*\*\*\*\*

Package Use : ‘mediation’ (v4.5.0)

Effect Type : Simple Mediation (Model 4)

Sample Size : 487 (280 missing observations deleted)

Random Seed : set.seed(1)

Simulations : 1000 (Bootstrap)

Running 1000 simulations...

Indirect Path: "age.CCI\_group" (X) ==> "WBC" (M) ==> "O\_MAX" (Y)

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Effect S.E. z p [Boot 95% CI]

───────────────────────────────────────────────────────────────

Indirect (ab) 0.381 (0.118) 3.220 .001 \*\* [ 0.166, 0.632]

Direct (c') -1.670 (0.616) -2.713 .007 \*\* [-2.765, -0.450]

Total (c) -1.289 (0.618) -2.086 .037 \* [-2.393, -0.069]

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Percentile Bootstrap Confidence Interval

(SE and CI are estimated based on 1000 Bootstrap samples.)

Note. The results based on bootstrapping or other random processes

are unlikely identical to other statistical software (e.g., SPSS).

To make results reproducible, you need to set a seed (any number).

Please see the help page for details: help(PROCESS)

Ignore this note if you have already set a seed. :)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PART 1. Regression Model Summary \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PROCESS Model Code : 4 (Hayes, 2018; www.guilford.com/p/hayes3)

PROCESS Model Type : Simple Mediation

- Outcome (Y) : O\_MAX

- Predictor (X) : age.CCI\_group (recoded: aCCI≤4=0, aCCI＞4=1)

- Mediators (M) : N

- Moderators (W) : -

- Covariates (C) : GENDER, N7\_group, DIA\_group

- HLM Clusters : -

All numeric predictors have been grand-mean centered.

(For details, please see the help page of PROCESS.)

Formula of Mediator:

- N ~ GENDER + N7\_group + DIA\_group + age.CCI\_group

Formula of Outcome:

- O\_MAX ~ GENDER + N7\_group + DIA\_group + age.CCI\_group + N

CAUTION:

Fixed effect (coef.) of a predictor involved in an interaction

denotes its "simple effect/slope" at the other predictor = 0.

Only when all predictors in an interaction are mean-centered

can the fixed effect denote the "main effect"!

Model Summary

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(1) O\_MAX (2) N (3) O\_MAX

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(Intercept) 25.496 \*\*\* 3.864 \*\*\* 25.550 \*\*\*

(0.459) (0.307) (0.455)

GENDER2 0.607 -0.051 0.618

(0.564) (0.377) (0.558)

N7\_group1 -0.029 0.151 -0.062

(0.676) (0.452) (0.670)

DIA\_groupcritical group -0.895 3.598 \*\*\* -1.680

(1.151) (0.769) (1.166)

age.CCI\_group -1.294 \* 0.878 \* -1.486 \*

(0.612) (0.409) (0.609)

N 0.218 \*\*

(0.068)

──────────────────────────────────────────────────────────────

R^2 0.016 0.061 0.037

Adj. R^2 0.007 0.053 0.026

Num. obs. 484 484 484

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Note. \* p < .05, \*\* p < .01, \*\*\* p < .001.

\*\*\*\*\*\*\*\*\*\*\*\* PART 2. Mediation/Moderation Effect Estimate \*\*\*\*\*\*\*\*\*\*\*\*

Package Use : ‘mediation’ (v4.5.0)

Effect Type : Simple Mediation (Model 4)

Sample Size : 484 (283 missing observations deleted)

Random Seed : set.seed(1)

Simulations : 1000 (Bootstrap)

Running 1000 simulations...

Indirect Path: "age.CCI\_group" (X) ==> "N" (M) ==> "O\_MAX" (Y)

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Effect S.E. z p [Boot 95% CI]

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Indirect (ab) 0.192 (0.125) 1.535 .125 [-0.017, 0.497]

Direct (c') -1.486 (0.613) -2.422 .015 \* [-2.769, -0.270]

Total (c) -1.294 (0.617) -2.096 .036 \* [-2.530, -0.069]

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Percentile Bootstrap Confidence Interval

(SE and CI are estimated based on 1000 Bootstrap samples.)

Note. The results based on bootstrapping or other random processes

are unlikely identical to other statistical software (e.g., SPSS).

To make results reproducible, you need to set a seed (any number).

Please see the help page for details: help(PROCESS)

Ignore this note if you have already set a seed. :)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PART 1. Regression Model Summary \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PROCESS Model Code : 4 (Hayes, 2018; www.guilford.com/p/hayes3)

PROCESS Model Type : Simple Mediation

- Outcome (Y) : O\_MAX

- Predictor (X) : age.CCI\_group (recoded: aCCI≤4=0, aCCI＞4=1)

- Mediators (M) : L

- Moderators (W) : -

- Covariates (C) : GENDER, N7\_group, DIA\_group

- HLM Clusters : -

All numeric predictors have been grand-mean centered.

(For details, please see the help page of PROCESS.)

Formula of Mediator:

- L ~ GENDER + N7\_group + DIA\_group + age.CCI\_group

Formula of Outcome:

- O\_MAX ~ GENDER + N7\_group + DIA\_group + age.CCI\_group + L

CAUTION:

Fixed effect (coef.) of a predictor involved in an interaction

denotes its "simple effect/slope" at the other predictor = 0.

Only when all predictors in an interaction are mean-centered

can the fixed effect denote the "main effect"!

Model Summary

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(1) O\_MAX (2) L (3) O\_MAX

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(Intercept) 25.509 \*\*\* 1.407 \*\*\* 25.544 \*\*\*

(0.459) (0.091) (0.459)

GENDER2 0.579 0.114 0.534

(0.564) (0.111) (0.563)

N7\_group1 -0.085 0.248 -0.181

(0.678) (0.134) (0.679)

DIA\_groupcritical group -0.897 -0.536 \* -0.689

(1.151) (0.228) (1.155)

age.CCI\_group -1.285 \* -0.137 -1.232 \*

(0.612) (0.121) (0.611)

L 0.388

(0.231)

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R^2 0.015 0.033 0.021

Adj. R^2 0.007 0.024 0.011

Num. obs. 483 483 483

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Note. \* p < .05, \*\* p < .01, \*\*\* p < .001.

\*\*\*\*\*\*\*\*\*\*\*\* PART 2. Mediation/Moderation Effect Estimate \*\*\*\*\*\*\*\*\*\*\*\*

Package Use : ‘mediation’ (v4.5.0)

Effect Type : Simple Mediation (Model 4)

Sample Size : 483 (284 missing observations deleted)

Random Seed : set.seed(1)

Simulations : 1000 (Bootstrap)

Running 1000 simulations...

Indirect Path: "age.CCI\_group" (X) ==> "L" (M) ==> "O\_MAX" (Y)

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Effect S.E. z p [Boot 95% CI]

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Indirect (ab) -0.053 (0.168) -0.315 .752 [-0.662, 0.020]

Direct (c') -1.232 (0.645) -1.910 .056 . [-2.407, 0.076]

Total (c) -1.285 (0.622) -2.067 .039 \* [-2.470, -0.004]

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Percentile Bootstrap Confidence Interval

(SE and CI are estimated based on 1000 Bootstrap samples.)

Note. The results based on bootstrapping or other random processes

are unlikely identical to other statistical software (e.g., SPSS).

To make results reproducible, you need to set a seed (any number).

Please see the help page for details: help(PROCESS)

Ignore this note if you have already set a seed. :)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PART 1. Regression Model Summary \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PROCESS Model Code : 4 (Hayes, 2018; www.guilford.com/p/hayes3)

PROCESS Model Type : Simple Mediation

- Outcome (Y) : O\_MAX

- Predictor (X) : age.CCI\_group (recoded: aCCI≤4=0, aCCI＞4=1)

- Mediators (M) : CRP

- Moderators (W) : -

- Covariates (C) : GENDER, N7\_group, DIA\_group

- HLM Clusters : -

All numeric predictors have been grand-mean centered.

(For details, please see the help page of PROCESS.)

Formula of Mediator:

- CRP ~ GENDER + N7\_group + DIA\_group + age.CCI\_group

Formula of Outcome:

- O\_MAX ~ GENDER + N7\_group + DIA\_group + age.CCI\_group + CRP

CAUTION:

Fixed effect (coef.) of a predictor involved in an interaction

denotes its "simple effect/slope" at the other predictor = 0.

Only when all predictors in an interaction are mean-centered

can the fixed effect denote the "main effect"!

Model Summary

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(1) O\_MAX (2) CRP (3) O\_MAX

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(Intercept) 25.477 \*\*\* 24.835 \*\*\* 25.458 \*\*\*

(0.506) (3.480) (0.504)

GENDER2 0.283 -4.037 0.220

(0.623) (4.288) (0.621)

N7\_group1 0.250 -6.357 0.151

(0.756) (5.205) (0.754)

DIA\_groupcritical group -1.073 61.473 \*\*\* -0.114

(1.159) (7.975) (1.241)

age.CCI\_group -1.630 \* 19.644 \*\*\* -1.324

(0.686) (4.719) (0.698)

CRP -0.016 \*

(0.007)

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R^2 0.025 0.222 0.037

Adj. R^2 0.015 0.213 0.024

Num. obs. 382 382 382

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Note. \* p < .05, \*\* p < .01, \*\*\* p < .001.

\*\*\*\*\*\*\*\*\*\*\*\* PART 2. Mediation/Moderation Effect Estimate \*\*\*\*\*\*\*\*\*\*\*\*

Package Use : ‘mediation’ (v4.5.0)

Effect Type : Simple Mediation (Model 4)

Sample Size : 382 (385 missing observations deleted)

Random Seed : set.seed(1)

Simulations : 1000 (Bootstrap)

Running 1000 simulations...

Indirect Path: "age.CCI\_group" (X) ==> "CRP" (M) ==> "O\_MAX" (Y)

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Effect S.E. z p [Boot 95% CI]

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Indirect (ab) -0.307 (0.144) -2.123 .034 \* [-0.645, -0.064]

Direct (c') -1.324 (0.667) -1.985 .047 \* [-2.577, 0.024]

Total (c) -1.630 (0.658) -2.479 .013 \* [-2.832, -0.299]

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Percentile Bootstrap Confidence Interval

(SE and CI are estimated based on 1000 Bootstrap samples.)

Note. The results based on bootstrapping or other random processes

are unlikely identical to other statistical software (e.g., SPSS).

To make results reproducible, you need to set a seed (any number).

Please see the help page for details: help(PROCESS)

Ignore this note if you have already set a seed. :)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PART 1. Regression Model Summary \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PROCESS Model Code : 4 (Hayes, 2018; www.guilford.com/p/hayes3)

PROCESS Model Type : Simple Mediation

- Outcome (Y) : O\_MAX

- Predictor (X) : age.CCI\_group (recoded: aCCI≤4=0, aCCI＞4=1)

- Mediators (M) : PCT

- Moderators (W) : -

- Covariates (C) : GENDER, N7\_group, DIA\_group

- HLM Clusters : -

All numeric predictors have been grand-mean centered.

(For details, please see the help page of PROCESS.)

Formula of Mediator:

- PCT ~ GENDER + N7\_group + DIA\_group + age.CCI\_group

Formula of Outcome:

- O\_MAX ~ GENDER + N7\_group + DIA\_group + age.CCI\_group + PCT

CAUTION:

Fixed effect (coef.) of a predictor involved in an interaction

denotes its "simple effect/slope" at the other predictor = 0.

Only when all predictors in an interaction are mean-centered

can the fixed effect denote the "main effect"!

Model Summary

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(1) O\_MAX (2) PCT (3) O\_MAX

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(Intercept) 24.366 \*\*\* 1.042 \*\* 24.416 \*\*\*

(0.671) (0.376) (0.673)

GENDER2 0.858 -0.603 0.788

(0.830) (0.465) (0.834)

N7\_group1 -0.562 -0.371 -0.605

(1.051) (0.589) (1.053)

DIA\_groupcritical group -0.371 -0.230 -0.398

(1.237) (0.693) (1.238)

age.CCI\_group -1.516 0.809 -1.422

(0.899) (0.503) (0.905)

PCT -0.116

(0.128)

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R^2 0.023 0.031 0.027

Adj. R^2 0.003 0.011 0.002

Num. obs. 199 199 199

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Note. \* p < .05, \*\* p < .01, \*\*\* p < .001.

\*\*\*\*\*\*\*\*\*\*\*\* PART 2. Mediation/Moderation Effect Estimate \*\*\*\*\*\*\*\*\*\*\*\*

Package Use : ‘mediation’ (v4.5.0)

Effect Type : Simple Mediation (Model 4)

Sample Size : 199 (568 missing observations deleted)

Random Seed : set.seed(1)

Simulations : 1000 (Bootstrap)

Running 1000 simulations...

Indirect Path: "age.CCI\_group" (X) ==> "PCT" (M) ==> "O\_MAX" (Y)

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Effect S.E. z p [Boot 95% CI]

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Indirect (ab) -0.094 (0.083) -1.129 .259 [-0.256, 0.075]

Direct (c') -1.422 (0.914) -1.557 .120 [-3.248, 0.398]

Total (c) -1.516 (0.906) -1.674 .094 . [-3.360, 0.299]

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Percentile Bootstrap Confidence Interval

(SE and CI are estimated based on 1000 Bootstrap samples.)

Note. The results based on bootstrapping or other random processes

are unlikely identical to other statistical software (e.g., SPSS).

To make results reproducible, you need to set a seed (any number).

Please see the help page for details: help(PROCESS)

Ignore this note if you have already set a seed. :)

c <- lm(O\_MAX~ age.CCI\_group+N7\_group+GENDER,data=y);summary(c);confint(c)

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER, data = y)

Residuals:

Min 1Q Median 3Q Max

-12.8364 -5.2130 -0.0427 5.3836 13.8047

Coefficients:

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

(Intercept) 25.7327 0.4653 55.302 < 2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.0775 0.5167 -2.085 0.03740 \*

N7\_group1 0.1843 0.5439 0.339 0.73477

GENDER2 1.4237 0.4801 2.965 0.00313 \*\*

---

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

Residual standard error: 6.224 on 683 degrees of freedom

(因为不存在，80个观察量被删除了)

Multiple R-squared: 0.02121, Adjusted R-squared: 0.01692

F-statistic: 4.935 on 3 and 683 DF, p-value: 0.002135

2.5 % 97.5 %

(Intercept) 24.8191193 26.6463423

age.CCI\_groupaCCI＞4 -2.0919185 -0.0630104

N7\_group1 -0.8835620 1.2522413

GENDER2 0.4810012 2.3663759

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER + WBC,

data = y)

Residuals:

Min 1Q Median 3Q Max

-12.2908 -4.8688 -0.3124 5.1234 14.5842

Coefficients:

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

(Intercept) 24.26364 0.71375 33.995 < 2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.77460 0.60497 -2.933 0.003513 \*\*

N7\_group1 -0.03206 0.66337 -0.048 0.961476

GENDER2 0.84128 0.55549 1.514 0.130554

WBC 0.28302 0.08283 3.417 0.000687 \*\*\*

---

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

Residual standard error: 6.103 on 483 degrees of freedom

(因为不存在，279个观察量被删除了)

Multiple R-squared: 0.0387, Adjusted R-squared: 0.03074

F-statistic: 4.861 on 4 and 483 DF, p-value: 0.0007501

2.5 % 97.5 %

(Intercept) 22.8612035 25.6660727

age.CCI\_groupaCCI＞4 -2.9633092 -0.5858935

N7\_group1 -1.3355136 1.2713968

GENDER2 -0.2501864 1.9327505

WBC 0.1202655 0.4457772

> c <- lm(O\_MAX~ age.CCI\_group+N7\_group+GENDER+N,data=y);summary(c);confint(c)

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER + N, data = y)

Residuals:

Min 1Q Median 3Q Max

-12.1739 -5.0772 -0.1796 5.2186 14.2316

Coefficients:

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

(Intercept) 25.224068 0.586986 42.972 < 2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.589022 0.602505 -2.637 0.00863 \*\*

N7\_group1 0.006332 0.665058 0.010 0.99241

GENDER2 0.656743 0.557011 1.179 0.23896

N 0.197786 0.066172 2.989 0.00294 \*\*

---

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

Residual standard error: 6.118 on 480 degrees of freedom

(因为不存在，282个观察量被删除了)

Multiple R-squared: 0.03254, Adjusted R-squared: 0.02448

F-statistic: 4.036 on 4 and 480 DF, p-value: 0.003139

2.5 % 97.5 %

(Intercept) 24.07068876 26.3774464

age.CCI\_groupaCCI＞4 -2.77289527 -0.4051488

N7\_group1 -1.30045233 1.3131158

GENDER2 -0.43773711 1.7512240

N 0.06776424 0.3278087

> c <- lm(O\_MAX~ age.CCI\_group+N7\_group+GENDER+L,data=y);summary(c);confint(c)

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER + L, data = y)

Residuals:

Min 1Q Median 3Q Max

-12.1494 -5.2481 -0.2972 5.0053 13.9035

Coefficients:

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

(Intercept) 25.3954 0.6280 40.441 <2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.2822 0.6028 -2.127 0.0339 \*

N7\_group1 -0.1587 0.6728 -0.236 0.8136

GENDER2 0.5501 0.5613 0.980 0.3276

L 0.4030 0.2289 1.760 0.0790 .

---

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

Residual standard error: 6.151 on 479 degrees of freedom

(因为不存在，283个观察量被删除了)

Multiple R-squared: 0.02023, Adjusted R-squared: 0.01205

F-statistic: 2.472 on 4 and 479 DF, p-value: 0.04376

2.5 % 97.5 %

(Intercept) 24.1615239 26.62933281

age.CCI\_groupaCCI＞4 -2.4666743 -0.09776293

N7\_group1 -1.4807743 1.16337317

GENDER2 -0.5529054 1.65308271

L -0.0468687 0.85285845

> c <- lm(O\_MAX~ age.CCI\_group+N7\_group+GENDER+CRP,data=y);summary(c);confint(c)

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER + CRP,

data = y)

Residuals:

Min 1Q Median 3Q Max

-11.9421 -5.1872 0.1176 4.6527 14.9054

Coefficients:

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

(Intercept) 26.404608 0.622159 42.440 <2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.326577 0.696450 -1.905 0.0576 .

N7\_group1 0.153856 0.752610 0.204 0.8381

GENDER2 0.222306 0.619533 0.359 0.7199

CRP -0.015863 0.006915 -2.294 0.0223 \*

---

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

Residual standard error: 6.017 on 377 degrees of freedom

(因为不存在，385个观察量被删除了)

Multiple R-squared: 0.03671, Adjusted R-squared: 0.02649

F-statistic: 3.592 on 4 and 377 DF, p-value: 0.006866

2.5 % 97.5 %

(Intercept) 25.18127063 27.627944914

age.CCI\_groupaCCI＞4 -2.69598957 0.042836108

N7\_group1 -1.32598427 1.633696032

GENDER2 -0.99586704 1.440478414

CRP -0.02945974 -0.002265392

> c <- lm(O\_MAX~ age.CCI\_group+N7\_group+GENDER+PCT,data=y);summary(c);confint(c)

Call:

lm(formula = O\_MAX ~ age.CCI\_group + N7\_group + GENDER + PCT,

data = y)

Residuals:

Min 1Q Median 3Q Max

-11.603 -4.464 -0.080 4.252 14.415

Coefficients:

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

(Intercept) 25.1230 0.8302 30.261 <2e-16 \*\*\*

age.CCI\_groupaCCI＞4 -1.4711 0.8905 -1.652 0.100

N7\_group1 -0.5776 1.0472 -0.552 0.582

GENDER2 0.7996 0.8309 0.962 0.337

PCT -0.1153 0.1279 -0.901 0.369

---

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

Residual standard error: 5.81 on 194 degrees of freedom

(因为不存在，568个观察量被删除了)

Multiple R-squared: 0.02679, Adjusted R-squared: 0.006724

F-statistic: 1.335 on 4 and 194 DF, p-value: 0.2583

2.5 % 97.5 %

(Intercept) 23.4856435 26.7603931

age.CCI\_groupaCCI＞4 -3.2274158 0.2852818

N7\_group1 -2.6428890 1.4876655

GENDER2 -0.8391846 2.4383013

PCT -0.3676160 0.1370393