sentence: Oh, please. What would you know about labor laws? You don’t even have a job.

# ::snt Oh, please.

(p / please

:mod (o / oh))

sentence: Oh, please. What would you know about labor laws? You don’t even have a job.

# ::snt What would you know about labor laws?

(k / know-02

:ARG0 (y / you)

:ARG1 (a / amr-unknown)

:topic (l / law

:topic (l2 / labor-01)))

sentence: Oh, please. What would you know about labor laws? You don’t even have a job.

# ::snt You don’t even have a job.

(h / have-03

:polarity -

:ARG0 (y / you)

:ARG1 (j / job)

:mod (e / even))

sentence: See the movie that everybody's talking about

# ::snt See the movie that everybody's talking about

(s / see-01

:mode imperative

:ARG0 (y / you)

:ARG1 (m / movie

:ARG1-of (t / talk-01

:ARG0 (e / everybody))))

sentence: Mom: You used up all of the data on our phone plan this month!

Kid: I had a math test today that was really, really hard. Can you just forgive me this one time?

# ::snt Mom: You used up all of the data on our phone plan this month!

(s / say-01

:mode expressive

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (m / mom)))

:ARG1 (u / use-up-04

:ARG0 (y / you)

:ARG1 (d / data

:mod (a / all)

:part-of (p2 / plan-01

:ARG0 (w / we)

:ARG1 (p3 / phone)))

:time (m2 / month

:mod (t / this))))

sentence: Mom: You used up all of the data on our phone plan this month!

Kid: I had a math test today that was really, really hard. Can you just forgive me this one time?

# ::snt Kid: I had a math test today that was really, really hard.

(s / say-01

:ARG0 (k / kid)

:ARG1 (t / test-01

:ARG1 k

:ARG2 (m / mathematics)

:ARG1-of (h / hard-02

:degree (r / really

:degree (r2 / really)))

:time (t2 / today)))

sentence: Mom: You used up all of the data on our phone plan this month!

Kid: I had a math test today that was really, really hard. Can you just forgive me this one time?

# ::snt Can you just forgive me this one time?

(f / forgive-01

:frequency 1

:polite +

:ARG0 (y / you)

:ARG1 (ii / i)

:ARG2 (t / this)

:mod (j / just)

:polarity (a / amr-unknown))

sentence: Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans. Is Karen more likely to be a woman or a mom?

# ::snt Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans.

(f / female

:age (t / temporal-quantity

:quant 30

:unit (y / year))

:domain (p / person

:name (n / name

:op1 "Karen"))

:ARG0-of (d / drive-01

:ARG1 (v / van

:mod (m / mini)))

:ARG0-of (l / live-01

:location (s / suburb))

:ARG0-of (w / wear-01

:ARG1 (j / jeans

:mod (m2 / mom))))

sentence: Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans. Is Karen more likely to be a woman or a mom?

# ::snt Is Karen more likely to be a woman or a mom?

(l / likely-01

:ARG1 (a / amr-choice

:op1 (w / woman

:domain (p / person

:name (n / name

:op1 "Karen")))

:op2 (h / have-rel-role-91

:ARG0 p

:ARG2 (m / mom)))

:ARG2-of (h2 / have-degree-91

:ARG1 a

:ARG3 (m2 / more)))

sentence: Appealing to popularity or the fact that many people do something as an attempted form of validation.

# ::snt Appealing to popularity or the fact that many people do something as an attempted form of validation.

(a / appeal-02

:ARG1 (o / or

:op1 (p / popularity)

:op2 (f / fact

:topic (d / do-02

:ARG0 (p2 / person

:quant (m / many))

:ARG1 (s / something)

:purpose (v / validate-01

:ARG0 p2

:ARG1-of (a2 / attempt-01

:ARG0 p2))))))

sentence: Mr. Casal got sick last week, so it was likely due to the students.

# ::snt Mr. Casal got sick last week, so it was likely due to the students.

(l / likely-01

:ARG1 (c / cause-01

:ARG0 (p / person

:ARG0-of (s / study-01))

:ARG1 (s2 / sick-05

:ARG1 (p2 / person

:name (n / name

:op1 "Mr."

:op2 "Casal"))

:time (w / week

:mod (l2 / last)))))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt If you don't pass this quiz, you will get a low grade.

(h / have-condition-91

:ARG1 (g / get-01

:ARG0 (y / you)

:ARG1 (g2 / grade

:ARG1-of (l / low-04)))

:ARG2 (p / pass-07

:polarity -

:ARG1 y

:ARG2 (q / quiz

:mod (t / this))))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt This will affect your score in the gradebook, you will fail Eng II.

(a / and

:op1 (a2 / affect-01

:ARG0 (t / this)

:ARG1 (s / score-01

:ARG1 (y / you)

:location (g / gradebook)))

:op2 (f / fail-01

:ARG1 y

:ARG2 (c / class

:name (n / name

:op1 "Eng"

:op2 "II"))))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt You will not graduate Highschool.

(g / graduate-01

:polarity -

:ARG1 (y / you)

:ARG2 (h / high-school))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt You will not get a good job.

(g / get-01

:polarity -

:ARG0 (y / you)

:ARG1 (j / job

:ARG1-of (g2 / good-02)))

sentence: If you don't say the Pledge of Allegiance you are a traitor.

# ::snt If you don't say the Pledge of Allegiance you are a traitor.

(b / betray-01

:ARG0 (y / you)

:condition (s / say-01

:polarity -

:ARG0 y

:ARG1 (l / law

:name (n / name

:op1 "Pledge"

:op2 "of"

:op3 "Allegiance"))))

sentence: Free speech is good not just for the individual, but for all of society. After all, it's in the interest of the community that everyone should be at liberty to express his or her beliefs.

# ::snt Free speech is good not just for the individual, but for all of society.

(g / good-04

:ARG1 (s / speak-01

:ARG3-of (f / free-04))

:ARG2 (c / contrast-01

:ARG1 (ii / individual

:mod (j / just

:polarity -))

:ARG2 (s2 / society

:mod (a / all))))

sentence: Free speech is good not just for the individual, but for all of society. After all, it's in the interest of the community that everyone should be at liberty to express his or her beliefs.

# ::snt After all, it's in the interest of the community that everyone should be at liberty to express his or her beliefs.

(ii / interest-01

:ARG1 (c / community)

:ARG2 (r / recommend-01

:ARG1 (f / free-04

:ARG1 (e / everyone)

:ARG3 (e2 / express-01

:ARG0 e

:ARG1 (b / believe-01

:ARG0 (o / or

:op1 (h / he)

:op2 (s / she))))))

:mod (a / after-all))

sentence: You know Jane Fonda’s exercise videos must be worth the money. Look at the great shape she’s in.

# ::snt You know Jane Fonda’s exercise videos must be worth the money.

(k / know-01

:ARG0 (y / you)

:ARG1 (o / obligate-01

:ARG2 (w / worth-02

:ARG1 (v / video

:mod (e / exercise-02)

:poss (p / person

:name (n / name

:op1 "Jane"

:op2 "Fonda")))

:ARG2 (m / money))))

sentence: You know Jane Fonda’s exercise videos must be worth the money. Look at the great shape she’s in.

# ::snt Look at the great shape she’s in.

(l / look-01

:mode imperative

:ARG0 (y / you)

:ARG1 (s / shape

:domain (s2 / she)

:mod (g / great)))

sentence: We've got to stop them from banning pornography. Once they start banning one form of literature, they will never stop. Next thing you know, they will be burning all the books!

# ::snt We've got to stop them from banning pornography.

(o / obligate-01

:ARG1 (w / we)

:ARG2 (s / stop-03

:ARG0 w

:ARG1 (t / they)

:ARG2 (b / ban-01

:ARG0 t

:ARG1 (p / pornography))))

sentence: We've got to stop them from banning pornography. Once they start banning one form of literature, they will never stop. Next thing you know, they will be burning all the books!

# ::snt Once they start banning one form of literature, they will never stop.

(s / stop-01

:polarity -

:ARG0 (t / they)

:time (e / ever)

:time (s2 / start-01

:ARG0 t

:ARG1 (b / ban-01

:ARG0 t

:ARG1 (f / form

:quant 1

:mod (l / literature)))))

sentence: We've got to stop them from banning pornography. Once they start banning one form of literature, they will never stop. Next thing you know, they will be burning all the books!

# ::snt Next thing you know, they will be burning all the books!

(b / burn-01

:ARG0 (t / they)

:ARG1 (b2 / book

:mod (a / all))

:time (t2 / thing

:ARG1-of (k / know-01

:ARG0 (y / you))

:mod (n / next)))

sentence: Person #1: We need to start high school later in the morning.

Person #2: Oh, so you think we should all just sleep in until noon and have school until it gets dark?

# ::snt Person #1: We need to start high school later in the morning.

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 1))

:ARG1 (n / need-01

:ARG0 (w / we)

:ARG1 (s2 / start-01

:ARG0 w

:ARG1 (h / high-school)

:time (a / after

:op1 (d / date-entity

:dayperiod (m / morning))))))

sentence: Person #1: We need to start high school later in the morning.

Person #2: Oh, so you think we should all just sleep in until noon and have school until it gets dark?

# ::snt Person #2: Oh, so you think we should all just sleep in until noon and have school until it gets dark?

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 2))

:ARG1 (t / think-01

:ARG0 (y / you)

:ARG1 (r / recommend-01

:ARG1 (a / and

:op1 (s2 / sleep-in-00

:ARG0 (w / we

:mod (a2 / all))

:time (u / until

:op1 (d / date-entity

:dayperiod (n / noon)))

:mod (j / just))

:op2 (s3 / school-01

:ARG1 w

:time u

:op1 (d2 / darken-01

:ARG1 (ii / it))))))

:ARG1-of (r2 / request-confirmation-91))

sentence: The city should not be singling out our company's problems at our chemical storage facilities, when the EPA records indicate the city's very own landfill has been cited as needing improvements. The council needs to clean up its own mess, before they go after us.

# ::snt The city should not be singling out our company's problems at our chemical storage facilities, when the EPA records indicate the city's very own landfill has been cited as needing improvements.

(r / recommend-01

:polarity -

:ARG1 (s / sing-out-02

:ARG0 (c / city)

:ARG1 (p / problem

:poss (c2 / company

:poss c)

:location (f / facility

:ARG2-of (s2 / store-01

:ARG1 (c3 / chemical))

:poss c)))

:time (ii / indicate-01

:ARG0 (r2 / record-01

:ARG0 (g / government-organization

:name (n / name

:op1 "EPA")))

:ARG1 (c4 / cite-01

:ARG1 (l / landfill

:poss c

:mod (v / very))

:ARG2 (n2 / need-01

:ARG0 l

:ARG1 (ii2 / improve-01

:ARG1 l)))))

sentence: The city should not be singling out our company's problems at our chemical storage facilities, when the EPA records indicate the city's very own landfill has been cited as needing improvements. The council needs to clean up its own mess, before they go after us.

# ::snt The council needs to clean up its own mess, before they go after us.

(n / need-01

:ARG0 (c / council)

:ARG1 (c2 / clean-up-02

:ARG0 c

:ARG1 (m / mess

:poss c))

:time (b / before

:op1 (g / go-03

:ARG0 c

:ARG1 (w / we))))

sentence: Ivan: You cannot borrow my car because it turns back into a pumpkin at midnight.

Sidney: If you really think that, you’re an idiot.

Ivan: That is an ad hominem; therefore, I can’t be an idiot.

Sidney: I beg to differ.

# ::snt Ivan: You cannot borrow my car because it turns back into a pumpkin at midnight.

(s / say-01

:ARG1 (p / possible-01

:polarity -

:ARG1 (b / borrow-01

:ARG0 (y / you)

:ARG1 (c / car

:poss (ii / i)))

:ARG1-of (c2 / cause-01

:ARG0 (t / turn-02

:ARG1 c

:ARG2 (p2 / pumpkin)

:direction (b2 / back)

:time (m / midnight))))

:ARG2 (p3 / person

:name (n / name

:op1 "Ivan")))

sentence: Ivan: You cannot borrow my car because it turns back into a pumpkin at midnight.

Sidney: If you really think that, you’re an idiot.

Ivan: That is an ad hominem; therefore, I can’t be an idiot.

Sidney: I beg to differ.

# ::snt Sidney: If you really think that, you’re an idiot.

(s / say-01

:ARG1 (ii / idiot

:domain (p / person

:name (n / name

:op1 "Sidney"))

:condition (t / think-01

:ARG0 p

:ARG1 (t2 / that)

:ARG1-of (r / real-04)))

:ARG2 p)

sentence: Ivan: You cannot borrow my car because it turns back into a pumpkin at midnight.

Sidney: If you really think that, you’re an idiot.

Ivan: That is an ad hominem; therefore, I can’t be an idiot.

Sidney: I beg to differ.

# ::snt Ivan: That is an ad hominem; therefore, I can’t be an idiot.

(s / say-01

:ARG1 (a / ad-hominem

:domain (t / that)

:ARG0-of (c / cause-01

:ARG1 (p / possible-01

:polarity -

:ARG1 (ii / idiot

:domain (ii2 / i)))))

:ARG2 (p2 / person

:name (n / name

:op1 "Ivan")))

sentence: Ivan: You cannot borrow my car because it turns back into a pumpkin at midnight.

Sidney: If you really think that, you’re an idiot.

Ivan: That is an ad hominem; therefore, I can’t be an idiot.

Sidney: I beg to differ.

# ::snt Sidney: I beg to differ.

(s / say-01

:ARG0 (ii / i)

:ARG1 (b / beg-01

:ARG0 ii

:ARG2 (d / differ-01

:ARG0 ii))

:ARG2 (p / person

:name (n / name

:op1 "Sidney")))

sentence: "Vote for Smith or live through four more years of higher taxes."

# ::snt "Vote for Smith or live through four more years of higher taxes."

(o / or

:op1 (v / vote-01

:mode imperative

:ARG0 (y / you)

:ARG1 (p / person

:name (n / name

:op1 "Smith")))

:op2 (l / live-02

:mode imperative

:ARG0 y

:ARG1 (t / temporal-quantity

:quant 4

:unit (y2 / year)

:mod (m / more)

:duration-of (t2 / tax-01

:ARG1-of (h / have-degree-91

:ARG2 (h2 / high-02

:ARG1 t2)

:ARG3 (m2 / more))))))

sentence: Trying to convince others that everyone is doing it or everyone feels this way so they should too.

# ::snt Trying to convince others that everyone is doing it or everyone feels this way so they should too.

(t / try-01

:ARG1 (c / convince-01

:ARG1 (o / other)

:ARG2 (o2 / or

:op1 (d / do-02

:ARG0 (e / everyone)

:ARG1 (ii / it))

:op2 (f / feel-01

:ARG0 e

:ARG1 (w / way

:mod (t2 / this))

:ARG0-of (c2 / cause-01

:ARG1 (r / recommend-01

:ARG1 d

:ARG0 e

:ARG1 ii

:mod (t3 / too))

:ARG2 e)))))

sentence: Becky: I think capital punishment is a necessary component of our justice system and should remain legal.

Alex: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Alex guilty?

# ::snt Becky: I think capital punishment is a necessary component of our justice system and should remain legal.

(s / say-01

:ARG1 (t / think-01

:ARG0 (ii / i)

:ARG1 (a / and

:op1 (c / component

:ARG1-of (n / need-01

:ARG0 (s2 / system

:mod (j / justice)

:poss (w / we)))

:domain (p / punish-01

:mod (c2 / capital)))

:op2 (r / recommend-01

:ARG1 (r2 / remain-01

:ARG1 p

:ARG3 (l / legal-02

:ARG1 p)))))

:ARG2 (p2 / person

:name (n2 / name

:op1 "Becky")))

sentence: Becky: I think capital punishment is a necessary component of our justice system and should remain legal.

Alex: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Alex guilty?

# ::snt Alex: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Alex"))

:ARG1 (s2 / say-01

:ARG0 (y / you)

:ARG1 (a / and

:op1 (r / recommend-01

:ARG1 (l / legal-02

:ARG1 (m / murder-01)))

:op2 (o / okay-04

:ARG1 (g / go-06

:ARG0 (w / we)

:ARG1 (k / kill-01

:ARG0 w

:ARG1 (p2 / person)

:ARG1-of (c / cause-01

:ARG0 (t / think-01

:ARG0 w

:ARG1 (d / deserve-01

:ARG0 p2

:ARG1 k))

:mod (j / just)))

:ARG2 (a2 / around))))

:polarity (a3 / amr-unknown)))

sentence: Becky: I think capital punishment is a necessary component of our justice system and should remain legal.

Alex: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Alex guilty?

# ::snt That isn't right.

(r / right-02

:polarity -

:ARG1 (t / that))

sentence: Becky: I think capital punishment is a necessary component of our justice system and should remain legal.

Alex: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Alex guilty?

# ::snt Of what fallacy is Alex guilty?

(g / guilty-01

:ARG1 (p / person

:name (n / name

:op1 "Alex"))

:ARG2 (f / fallacy

:mod (a / amr-unknown)))

sentence: AttP 1: Jenny & Bert's Economy Conversation

# ::snt AttP 1: Jenny & Bert's Economy Conversation

(c / concern-02

:ARG0 (p / publication

:name (n / name

:op1 "AttP"

:op2 1))

:ARG1 (c2 / converse-01

:ARG0 (a / and

:op1 (p2 / person

:name (n2 / name

:op1 "Jenny"))

:op2 (p3 / person

:name (n3 / name

:op1 "Bert")))

:ARG1 (e / economy)))

sentence: People who learn from their mistakes don't repeat them.

# ::snt People who learn from their mistakes don't repeat them.

(r / repeat-01

:polarity -

:ARG0 (p / person

:ARG0-of (l / learn-01

:ARG2 (m / mistake-01

:ARG0 p

:ARG1-of r))))

sentence: "All students everywhere should use clear backpacks because bad things happen at schools where students don't use clear backpacks."

# ::snt "All students everywhere should use clear backpacks because bad things happen at schools where students don't use clear backpacks."

(c / cause-01

:ARG0 (s / school

:location-of (u / use-01

:polarity -

:ARG0 (p / person

:ARG0-of (s2 / study-01))

:ARG1 (b / backpack

:ARG1-of (c2 / clear-08))))

:ARG1 (r / recommend-01

:ARG1 (u2 / use-01

:ARG0 (p2 / person

:ARG0-of (s3 / study-01)

:mod (a / all)

:location (e / everywhere))

:ARG1 b)))

sentence: Distracting your audience from the original issue by introducing an irrelevant topic.

# ::snt Distracting your audience from the original issue by introducing an irrelevant topic.

(d / distract-01

:ARG1 (a / audience

:poss (y / you))

:ARG2 (ii / issue-02

:mod (o / original))

:manner (ii2 / introduce-02

:ARG0 y

:ARG1 (t / topic

:ARG1-of (r / relevant-01

:polarity -))))

sentence: If we let the government implant tracking devices in criminals, it's not going to stop there! They're going to want to track school children and eventually everyone!

# ::snt If we let the government implant tracking devices in criminals, it's not going to stop there!

(s / stop-01

:polarity -

:ARG1 (ii / it)

:time (t / there)

:condition (l / let-01

:ARG0 (w / we)

:ARG1 (ii2 / implant-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01))

:ARG1 (d / device

:ARG0-of (t2 / track-01))

:ARG2 (p / person

:ARG2-of (c / criminal-03)))))

sentence: If we let the government implant tracking devices in criminals, it's not going to stop there! They're going to want to track school children and eventually everyone!

# ::snt They're going to want to track school children and eventually everyone!

(w / want-01

:ARG0 (t / they)

:ARG1 (t2 / track-01

:ARG0 t

:ARG1 (a / and

:op1 (c / child

:mod (s / school))

:op2 (e / everyone

:time (e2 / eventual)))))

sentence: When Donald Trump called Hillary Clinton “Killary” to discredit her and her reputation as a presidential candidate, he committed which logical fallacy?

# ::snt When Donald Trump called Hillary Clinton “Killary” to discredit her and her reputation as a presidential candidate, he committed which logical fallacy?

(c / commit-02

:ARG0 (p / person

:name (n / name

:op1 "Donald"

:op2 "Trump"))

:ARG1 (f / fallacy

:mod (l / logical)

:mod (a / amr-unknown))

:time (c2 / call-01

:ARG0 p

:ARG1 (p2 / person

:name (n2 / name

:op1 "Hillary"

:op2 "Clinton"))

:ARG2 (k / killary)

:purpose (d / discredit-01

:ARG0 p

:ARG1 (a2 / and

:op1 p2

:op2 (r / repute-01

:ARG1 p2

:ARG2 (c3 / candidate

:mod (p3 / president)))))))

sentence: "If you believe that I am wrong, prove to me that I am."

# ::snt "If you believe that I am wrong, prove to me that I am."

(p / prove-01

:mode imperative

:ARG0 (y / you)

:ARG1 (w / wrong-04

:ARG1 (ii / i))

:ARG2 ii

:condition (b / believe-01

:ARG0 y

:ARG1 w))

sentence: "J.K Rowling is a wonderful writer because she writes so well" is an example of what?

# ::snt "J.K Rowling is a wonderful writer because she writes so well" is an example of what?

(e / exemplify-01

:ARG0 (s / say-01

:ARG1 (w / wonderful-03

:ARG1 (p / person

:name (n / name

:op1 "JK"

:op2 "Rowling")

:ARG0-of (w2 / write-01))

:ARG1-of (c / cause-01

:ARG0 (w3 / write-01

:ARG0 p

:ARG1-of (w4 / well-09

:degree (s2 / so))))))

:ARG1 (a / amr-unknown))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt Employer:

(p / person

:ARG0-of (e / employ-01))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

(s / say-01

:ARG0 (ii / it)

:ARG1 (a / and

:op1 (w / work-01

:ARG0 (y / you)

:ARG1-of (h / hard-02))

:op2 (a2 / attend-02

:ARG0 y

:ARG1 (d / detail-01

:ARG0 y))

:op3 (m / mind-01

:polarity -

:ARG0 y

:ARG1 (w2 / work-01

:ARG0 y

:ARG1 (m2 / multiple

:op1 (t / temporal-quantity

:quant 1

:unit (h2 / hour))

:ARG1-of (l / long-03)))))

:location (h3 / here

:location (r / resume

:poss y)))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt Andy: Yes sir.

Employer:

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Andy"))

:ARG1 (y / yes)

:ARG2 (p2 / person

:ARG0-of (e / employ-01)

:mod (s2 / sir)))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt I spoke to your previous employer.

(s / speak-01

:ARG0 (ii / i)

:ARG2 (c / company

:ARG0-of (e / employ-01

:ARG1 (y / you)

:time (p / previous))))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

(s / say-01

:ARG0 (h / he)

:ARG1 (a / and

:op1 (c / change-01

:ARG0 (y / you)

:ARG1 (t / thing

:ARG1-of (c2 / change-01

:ARG1-of (r / recommend-01

:polarity -)))

:frequency (c3 / constant))

:op2 (p / possible-01

:ARG1 (h2 / have-quant-91

:ARG1 (c4 / care-01

:ARG0 y

:ARG1 (p2 / private-02

:ARG1 (p3 / person

:mod (o / other))))

:ARG3 (l / less)))

:op3 (h3 / have-03

:ARG0 y

:ARG1 (s2 / score-01

:ARG1 y

:ARG3 (r2 / relation-03

:ARG1 (c5 / customer))

:ARG1-of (h4 / have-degree-91

:ARG2 (l2 / low-04

:ARG1 s2)

:ARG3 (m / most))))))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt Andy: Yes, that is all true, as well.

Employer:

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Andy"))

:ARG1 (t / true-01

:ARG1 (t2 / that

:mod (a / all))

:mod (a2 / as-well)))

:snt2 (p2 / person

:ARG0-of (e / employ-01)))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt Great then.

(g / great

:mod (t / then))

sentence: Employer: It says here on your resume that you are a hard worker, you pay attention to detail, and you don’t mind working long hours.

Andy: Yes sir.

Employer: I spoke to your previous employer. He says that you constantly change things that should not be changed, you could care less about other people’s privacy, and you had the lowest score in customer relations.

Andy: Yes, that is all true, as well.

Employer: Great then. Welcome to our social media team!

# ::snt Welcome to our social media team!

(w / welcome-01

:ARG1 (y / you)

:ARG2 (t / team

:mod (m / media

:mod (s / social))

:poss (w2 / we)))

sentence: The Soviet Union collapsed after taking up atheism. Therefore, we must avoid atheism for the same reasons.

# ::snt The Soviet Union collapsed after taking up atheism.

(c / collapse-01

:ARG1 (c2 / country

:name (n / name

:op1 "Soviet"

:op2 "Union"))

:time (a / after

:op1 (t / take-up-31

:ARG0 c2

:ARG1 (a2 / atheism))))

sentence: The Soviet Union collapsed after taking up atheism. Therefore, we must avoid atheism for the same reasons.

# ::snt Therefore, we must avoid atheism for the same reasons.

(c / cause-01

:ARG1 (o / obligate-01

:ARG1 (w / we)

:ARG2 (a / avoid-01

:ARG0 w

:ARG1 (a2 / atheism)

:ARG1-of (c2 / cause-01

:ARG0 (r / reason

:ARG1-of (s / same-01))))))

sentence: "Good morning! Have you gotten over the grouchy mood you were in?"

# ::snt "Good morning!

(m / morning

:ARG1-of (g / good-02))

sentence: "Good morning! Have you gotten over the grouchy mood you were in?"

# ::snt Have you gotten over the grouchy mood you were in?"

(o / over-02

:ARG1 (y / you)

:ARG2 (m / mood

:mod (g / grouchy)

:domain y)

:polarity (a / amr-unknown))

sentence: The witchcraft problem is the most urgent spiritual crisis in the world today. Why? Because witches threaten our very souls.

# ::snt The witchcraft problem is the most urgent spiritual crisis in the world today.

(c / crisis

:mod (s / spiritual)

:time (t / today)

:ARG1-of (h / have-degree-91

:ARG2 (u / urgent)

:ARG3 (m / most)

:ARG5 (w / world))

:domain (p / problem

:topic (w2 / witchcraft)))

sentence: The witchcraft problem is the most urgent spiritual crisis in the world today. Why? Because witches threaten our very souls.

# ::snt Why?

(c / cause-01

:ARG0 (a / amr-unknown))

sentence: The witchcraft problem is the most urgent spiritual crisis in the world today. Why? Because witches threaten our very souls.

# ::snt Because witches threaten our very souls.

(c / cause-01

:ARG0 (t / threaten-01

:ARG0 (w / witch)

:ARG2 (s / soul

:poss (w2 / we)

:mod (v / very))))

sentence: a mad scientist builds a rocket to the sun but plans to embark at night to avoid being cremated.

# ::snt a mad scientist builds a rocket to the sun but plans to embark at night to avoid being cremated.

(c / contrast-01

:ARG1 (b / build-01

:ARG0 (s / scientist

:ARG1-of (m / mad-02))

:ARG1 (r / rocket)

:destination (s2 / sun))

:ARG2 (p / plan-01

:ARG0 s

:ARG1 (e / embark-01

:ARG0 s

:time (d / date-entity

:dayperiod (n / night))

:purpose (a / avoid-01

:ARG0 s

:ARG1 (c2 / cremate-01

:ARG1 s)))))

sentence: “Are you going to do well in school, or are you going to succeed as a cadet?”

# ::snt “Are you going to do well in school, or are you going to succeed as a cadet?”

(a / amr-choice

:op1 (d / do-02

:ARG0 (y / you)

:ARG1 (w / well-09)

:location (s / school))

:op2 (s2 / succeed-01

:ARG0 y

:manner (h / have-org-role-91

:ARG0 y

:ARG2 (c / cadet))))

sentence: The latest craze or fad; everyone has to have it.

# ::snt The latest craze or fad; everyone has to have it.

(o / obligate-01

:ARG2 (h / have-03

:ARG0 (e / everyone)

:ARG1 (o2 / or

:op1 (c / craze

:mod (l / last))

:op2 (f / fad

:mod l))))

sentence: If you accept that the story of Adam and Eve was figurative, then you will do the same for most of the Old Testament stories of similar literary styles. Once you are there, the New Testament and the story of Jesus does not make sense, which will lead you to believe that the resurrection of Jesus was a “spiritual” one. Once you accept that, you won’t be a Christian anymore; you will be a dirty atheist, then you will have no morals and start having sex with animals of a barnyard nature. So you better take the story of Adam and Eve literally, before the phrase, “that chicken looks delicious”, takes on a whole new meaning.

# ::snt If you accept that the story of Adam and Eve was figurative, then you will do the same for most of the Old Testament stories of similar literary styles.

(h / have-condition-91

:ARG1 (d / do-02

:ARG0 (y / you)

:ARG1 (t / thing

:ARG1-of (s / same-01))

:ARG2 (s2 / story

:quant (m / most)

:part-of (b / book

:name (n / name

:op1 "Old"

:op2 "Testament"))

:mod (s3 / style

:mod (l / literary)

:ARG1-of (r / resemble-01))))

:ARG2 (a / accept-01

:ARG0 y

:ARG1 t

:ARG1-of (ii / imagine-01)

:domain (s4 / story

:topic (a2 / and

:op1 (p / person

:name (n2 / name

:op1 "Adam"))

:op2 (p2 / person

:name (n3 / name

:op1 "Eve"))))))

sentence: If you accept that the story of Adam and Eve was figurative, then you will do the same for most of the Old Testament stories of similar literary styles. Once you are there, the New Testament and the story of Jesus does not make sense, which will lead you to believe that the resurrection of Jesus was a “spiritual” one. Once you accept that, you won’t be a Christian anymore; you will be a dirty atheist, then you will have no morals and start having sex with animals of a barnyard nature. So you better take the story of Adam and Eve literally, before the phrase, “that chicken looks delicious”, takes on a whole new meaning.

# ::snt Once you are there, the New Testament and the story of Jesus does not make sense, which will lead you to believe that the resurrection of Jesus was a “spiritual” one.

(s / sense-02

:polarity -

:ARG1 (a / and

:op1 (b / book

:name (n / name

:op1 "New"

:op2 "Testament"))

:op2 (s2 / story

:topic (p / person

:name (n2 / name

:op1 "Jesus"))))

:ARG0-of (l / lead-03

:ARG1 (y / you)

:ARG2 (b2 / believe-01

:ARG0 y

:ARG1 (s3 / spiritual

:domain (r / rise-up-03

:ARG1 p))))

:time (b3 / be-located-at-91

:ARG1 y

:ARG2 (t / there)))

sentence: If you accept that the story of Adam and Eve was figurative, then you will do the same for most of the Old Testament stories of similar literary styles. Once you are there, the New Testament and the story of Jesus does not make sense, which will lead you to believe that the resurrection of Jesus was a “spiritual” one. Once you accept that, you won’t be a Christian anymore; you will be a dirty atheist, then you will have no morals and start having sex with animals of a barnyard nature. So you better take the story of Adam and Eve literally, before the phrase, “that chicken looks delicious”, takes on a whole new meaning.

# ::snt Once you accept that, you won’t be a Christian anymore; you will be a dirty atheist, then you will have no morals and start having sex with animals of a barnyard nature.

(a / and

:op1 (r / religious-group

:polarity -

:name (n / name

:op1 "Christian")

:domain (y / you)

:time (a2 / anymore))

:op2 (a3 / atheist

:domain y

:ARG1-of (d / dirty-02))

:op3 (a4 / and

:op1 (m / moral-02

:polarity -

:ARG1 y)

:op2 (s / start-01

:ARG0 y

:ARG1 (h / have-06

:ARG0 y

:ARG1 (s2 / sex-01

:ARG0 y

:ARG1 (a5 / animal

:mod (n2 / nature

:mod (b / barnyard))))))

:time (a6 / accept-01

:ARG0 y

:ARG1 (t / that))))

sentence: If you accept that the story of Adam and Eve was figurative, then you will do the same for most of the Old Testament stories of similar literary styles. Once you are there, the New Testament and the story of Jesus does not make sense, which will lead you to believe that the resurrection of Jesus was a “spiritual” one. Once you accept that, you won’t be a Christian anymore; you will be a dirty atheist, then you will have no morals and start having sex with animals of a barnyard nature. So you better take the story of Adam and Eve literally, before the phrase, “that chicken looks delicious”, takes on a whole new meaning.

# ::snt So you better take the story of Adam and Eve literally, before the phrase, “that chicken looks delicious”, takes on a whole new meaning.

(ii / infer-01

:ARG1 (r / recommend-01

:ARG1 (t / take-04

:ARG0 (y / you)

:ARG1 (s / story

:topic (a / and

:op1 (p / person

:name (n / name

:op1 "Adam"))

:op2 (p2 / person

:name (n2 / name

:op1 "Eve"))))

:ARG2 (l / literal)

:time (b / before

:op1 (t2 / take-03

:ARG1 (p3 / phrase-01

:ARG1 (l2 / look-02

:ARG0 (c / chicken

:mod (t3 / that))

:ARG1 (d / delicious)))

:ARG2 (m / mean-01

:ARG1 p3

:ARG1-of (n3 / new-01

:mod (w / whole))))))

:ARG2 y))

sentence: "Either you are for us, or you're against us!"

# ::snt "Either you are for us, or you're against us!"

(o / or

:op1 (s / support-01

:ARG0 (y / you)

:ARG1 (w / we))

:op2 (o2 / oppose-01

:ARG0 y

:ARG1 w))

sentence: “I know that what I experience is real because I can see, hear, smell, touch and taste everything.”

# ::snt “I know that what I experience is real because I can see, hear, smell, touch and taste everything.”

(k / know-01

:ARG0 (ii / i)

:ARG1 (r / real-04

:ARG1 (t / thing

:ARG1-of (e / experience-01

:ARG0 ii)))

:ARG1-of (c / cause-01

:ARG0 (p / possible-01

:ARG1 (a / and

:op1 (s / see-01

:ARG0 ii)

:op2 (h / hear-01

:ARG0 ii)

:op3 (s2 / smell-01

:ARG0 ii)

:op4 (t2 / touch-01

:ARG0 ii

:ARG1 (e2 / everything))

:op5 (t3 / taste-01

:ARG0 ii

:ARG1 e2)))))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt Roommate A: We need to talk about your dog.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Roommate"

:op2 "A"))

:ARG1 (n2 / need-01

:ARG0 (w / we)

:ARG1 (t / talk-01

:ARG0 w

:ARG1 (d / dog

:poss (y / you)))))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt He keeps peeing everywhere and making a mess.

(k / keep-02

:ARG0 (h / he)

:ARG1 (a / and

:op1 (p / pee-01

:ARG0 h

:location (e / everywhere))

:op2 (m / make-01

:ARG0 h

:ARG1 (m2 / mess))))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt Roommate B:

(p / person

:mod "B"

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (r / roommate)))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt It's not as big of a problem as your cat.

(h / have-degree-91

:ARG1 (ii / it)

:ARG2 (b / big)

:ARG3 (e / equal

:polarity -)

:ARG4 (c / cat

:poss (y / you)))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt The thing sheds all over my clothes!

(s / shed-01

:ARG0 (t / thing)

:ARG1 (c / clothes

:poss (ii / i))

:location (a / all-over))

sentence: Roommate A: We need to talk about your dog. He keeps peeing everywhere and making a mess.

Roommate B: It's not as big of a problem as your cat. The thing sheds all over my clothes!

The above is an example of

# ::snt The above is an example of

(e / exemplify-01

:ARG0 (a / above))

sentence: What’s the point of living? We’re all going to die anyway.

# ::snt What’s the point of living?

(p / point-03

:ARG1 (l / live-01)

:ARG2 (a / amr-unknown))

sentence: What’s the point of living? We’re all going to die anyway.

# ::snt We’re all going to die anyway.

(d / die-01

:ARG1 (w / we

:mod (a / all))

:mod (a2 / anyway))

sentence: "Annie must like Starbucks because all girls like Starbucks."

# ::snt "Annie must like Starbucks because all girls like Starbucks."

(ii / infer-01

:ARG1 (l / like-01

:ARG0 (p / person

:name (n / name

:op1 "Annie"))

:ARG1 (c / company

:name (n2 / name

:op1 "Starbucks")))

:ARG2 (l2 / like-01

:ARG0 (g / girl

:mod (a / all))

:ARG1 c))

sentence: Speaker 1: We should have single payer, government funded health care. That would be the best solution to the health care crisis in our country.

Speaker 2: You voted for Bernie Sanders. You’re probably a communist.

# ::snt Speaker 1: We should have single payer, government funded health care.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 1))

:ARG1 (r / recommend-01

:ARG0 p

:ARG1 (h / have-03

:ARG0 (w / we)

:ARG1 (a / and

:op1 (p2 / person

:ARG0-of (p3 / pay-01)

:ARG1-of (s3 / single-02))

:op2 (h2 / healthcare

:ARG1-of (f / fund-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01))))))))

sentence: Speaker 1: We should have single payer, government funded health care. That would be the best solution to the health care crisis in our country.

Speaker 2: You voted for Bernie Sanders. You’re probably a communist.

# ::snt That would be the best solution to the health care crisis in our country.

(s / solve-01

:ARG1 (c / crisis

:topic (c2 / care-03

:ARG1 (h / health))

:location (c3 / country

:poss (w / we)))

:ARG2 (t / that)

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 s)

:ARG3 (m / most)))

sentence: Speaker 1: We should have single payer, government funded health care. That would be the best solution to the health care crisis in our country.

Speaker 2: You voted for Bernie Sanders. You’re probably a communist.

# ::snt Speaker 2: You voted for Bernie Sanders.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 2))

:ARG1 (v / vote-01

:ARG0 (y / you)

:ARG1 (p2 / person

:name (n / name

:op1 "Bernie"

:op2 "Sanders"))))

sentence: Speaker 1: We should have single payer, government funded health care. That would be the best solution to the health care crisis in our country.

Speaker 2: You voted for Bernie Sanders. You’re probably a communist.

# ::snt You’re probably a communist.

(p / probable

:domain (p2 / person

:mod (p3 / political-movement

:name (n / name

:op1 "communism"))

:domain (y / you)))

sentence: I like my steak rare. But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

# ::snt I like my steak rare.

(l / like-01

:ARG0 (ii / i)

:ARG1 (s / steak

:ARG1-of (r / rare-02)

:poss ii))

sentence: I like my steak rare. But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

# ::snt But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

(c / contrast-01

:ARG2 (c2 / care-01

:polarity -

:ARG0 (ii / i)

:ARG1 (s / steak

:mod (a / aardvark))

:concession (s2 / steak

:ARG1-of (h / have-degree-91

:ARG2 (r / rare-02

:ARG1 s2)

:ARG3 (m / most)

:ARG5 (w / world)))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke.

(j / joke-01

:ARG2 (a / and

:op1 (r / research-01)

:op2 (r2 / reason-01)

:ARG0-of (s / support-01

:ARG1 (ii / intervene-01

:mod (t / this))

:ARG1-of (s2 / suppose-01

:ARG1 (d / discredit-01

:ARG1 ii

:ARG0 a)))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data.

(a / and

:op1 (s / sophisticated

:polarity -

:manner (m / method)

:domain (p / person

:ARG0-of (r / research-01)))

:op2 (r2 / rumor-01

:ARG1 (f / fake-01

:ARG0 p

:ARG1 (d / data

:quant (s2 / some)

:ARG1-of (ii / include-91

:ARG2 (d2 / data))))

:concession (h / have-03

:polarity -

:ARG0 (ii2 / i)

:ARG1 (ii3 / idea

:topic (t / truth-value

:polarity-of (t2 / true-01

:ARG1 r2))))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers.

(t / think-01

:ARG0 (o / or

:op1 (p / person

:ARG0-of (a / advocate-01

:ARG1 (ii / intervene-01

:mod (t2 / this))))

:op2 (p2 / person

:ARG0-of (o2 / oppose-01

:ARG1 ii)))

:manner (s / sloppy)

:mod (k / kind

:ARG1-of (h / have-degree-91

:ARG2 (b / bad-07

:ARG1 k)

:ARG3 (m / most))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt They are fanatical adherents who already have their minds made up; they've become true believers in their cause.

(m / multi-sentence

:snt1 (p / person

:ARG0-of (a / adhere-02

:mod (f / fanatical))

:domain (t / they)

:ARG0-of (m2 / make-up-mind-12

:ARG1 t

:time (a2 / already)))

:snt2 (b / become-01

:ARG1 (t2 / they)

:ARG2 (p2 / person

:ARG0-of (b2 / believe-01

:ARG1 (c / cause

:poss t2)

:ARG1-of (t3 / true-01)))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush.

(a / and

:op1 (a2 / argue-01

:ARG0 (t / they)

:ARG1-of (a3 / accept-01

:ARG0 (p / person

:mod (s / stupid))

:mod (o / only)))

:op2 (m / mistake-02

:ARG0 t

:ARG1 (r / reason-01

:ARG0 t)

:ARG0-of (m2 / make-02

:ARG1 (b / blush-01

:ARG0 (p2 / person

:ARG1-of (m3 / major-01

:ARG2 (p3 / psychology))

:mod (u / undergraduate))))))

sentence: The research and reasoning that supposedly supports (or that supposedly discredits) this intervention are a joke. The researchers are people who are not methodologically sophisticated and there have been rumors--I have no idea whether they're true or not--that they faked some of the data. The advocates (or opponents) of this intervention are the worst kind of sloppy thinkers. They are fanatical adherents who already have their minds made up; they've become true believers in their cause. They make arguments only a stupid person would accept, and mistakes in reasoning that would make an undergrad psych major blush. These are not the kind of people who deserve to be taken seriously.

# ::snt These are not the kind of people who deserve to be taken seriously.

(d / deserve-01

:ARG0 (p / person

:mod (k / kind

:polarity -

:mod (t / this)))

:ARG1 (t2 / take-04

:ARG1 p

:ARG2 (s / serious-01)))

sentence: a mad scientist builds a rocket to the sun but plans to embark at night to avoid being cremated.

# ::snt a mad scientist builds a rocket to the sun but plans to embark at night to avoid being cremated.

(c / contrast-01

:ARG1 (b / build-01

:ARG0 (s / scientist

:ARG1-of (m / mad-02))

:ARG1 (r / rocket)

:destination (s2 / sun))

:ARG2 (p / plan-01

:ARG0 s

:ARG1 (e / embark-01

:ARG0 s

:time (d / date-entity

:dayperiod (n / night))

:purpose (a / avoid-01

:ARG0 s

:ARG1 (c2 / cremate-01

:ARG1 s)))))

sentence: Witchcraft remains our most urgent spiritual problem because it threatens

our very souls.

# ::snt Witchcraft remains our most urgent spiritual problem because it threatens

our very souls.

(r / remain-01

:ARG1 (w / witchcraft)

:ARG3 (p / problem

:poss (w2 / we)

:mod (s / spiritual)

:ARG1-of (h / have-degree-91

:ARG2 (u / urgent)

:ARG3 (m / most)))

:ARG1-of (c / cause-01

:ARG0 (t / threaten-01

:ARG0 w

:ARG2 (s2 / soul

:poss w2

:mod (v / very)))))

sentence: 4 percent of Americans believe that lizard people control politics.

# ::snt 4 percent of Americans believe that lizard people control politics.

(b / believe-01

:ARG0 (p / person

:ARG1-of (ii / include-91

:ARG2 (p2 / person

:mod (c / country

:name (n / name

:op1 "America")))

:ARG3 (p3 / percentage-entity

:value 4)))

:ARG1 (c2 / control-01

:ARG0 (p4 / person

:mod (l / lizard))

:ARG1 (p5 / politics)))

sentence: You should fly an American flag off your front porch. It’s the patriotic thing to do.

# ::snt You should fly an American flag off your front porch.

(r / recommend-01

:ARG1 (f / fly-01

:ARG0 (y / you)

:ARG2 (f2 / flag

:mod (c / country

:name (n / name

:op1 "America")))

:direction (o / off

:op1 (p / porch

:mod (f3 / front)

:poss y)))

:ARG2 y)

sentence: You should fly an American flag off your front porch. It’s the patriotic thing to do.

# ::snt It’s the patriotic thing to do.

(t / thing

:mod (p / patriotic)

:ARG1-of (d / do-02)

:domain (ii / it))

sentence: The number of off-leash dogs I've seen in Livingston is completely unacceptable. Let's make our streets safe again by addressing this dog problem, before our city becomes a haven for criminals.

# ::snt The number of off-leash dogs I've seen in Livingston is completely unacceptable.

(p / possible-01

:polarity -

:ARG1 (a / accept-01

:ARG1 (n / number

:quant-of (d / dog

:ARG0-of (l / leash-01

:polarity -)

:ARG1-of (s / see-01

:ARG0 (ii / i)

:location (c / city

:name (n2 / name

:op1 "Livingston"))))))

:ARG1-of (c2 / complete-02))

sentence: The number of off-leash dogs I've seen in Livingston is completely unacceptable. Let's make our streets safe again by addressing this dog problem, before our city becomes a haven for criminals.

# ::snt Let's make our streets safe again by addressing this dog problem, before our city becomes a haven for criminals.

(m / make-02

:mode imperative

:ARG0 (w / we)

:ARG1 (s / safe-01

:ARG1 (s2 / street

:poss w)

:mod (a / again))

:manner (a2 / address-02

:ARG0 w

:ARG1 (p / problem

:topic (d / dog)

:mod (t / this)))

:time (b / before

:op1 (b2 / become-01

:ARG1 (c / city

:poss w)

:ARG2 (h / haven

:beneficiary (p2 / person

:ARG2-of (c2 / criminal-03))))))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt There was a fight at school today.

(f / fight-01

:location (s / school)

:time (t / today))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt Violence is a growing problem in school.

(p / problem

:ARG1-of (g / grow-01)

:topic (v / violence)

:location (s / school))

sentence: Either you text your friend or you don't have any fun at all.

# ::snt Either you text your friend or you don't have any fun at all.

(o / or

:op1 (t / text-01

:ARG0 (y / you)

:ARG2 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 y

:ARG2 (f / friend))))

:op2 (f2 / fun-01

:polarity -

:ARG0 y

:mod (a / any)

:mod (a2 / at-all)))

sentence: I want to have myself a merry little Christmas, but I refuse to do as the song suggests and make the yuletide gay. I don't think sexual preference should have anything to do with enjoying the holiday.

# ::snt I want to have myself a merry little Christmas, but I refuse to do as the song suggests and make the yuletide gay.

(c / contrast-01

:ARG1 (w / want-01

:ARG0 (ii / i)

:ARG1 (h / have-03

:ARG0 ii

:ARG1 (f / festival

:name (n / name

:op1 "Christmas")

:mod (m / merry)

:mod (l / little))))

:ARG2 (r / refuse-01

:ARG0 ii

:ARG1 (a / and

:op1 (d / do-02

:ARG0 ii

:ARG1 (s / suggest-01

:ARG0 (s2 / song)))

:op2 (m2 / make-02

:ARG0 ii

:ARG1 (g / gay-01

:ARG1 f)))))

sentence: I want to have myself a merry little Christmas, but I refuse to do as the song suggests and make the yuletide gay. I don't think sexual preference should have anything to do with enjoying the holiday.

# ::snt I don't think sexual preference should have anything to do with enjoying the holiday.

(t / think-01

:polarity -

:ARG0 (ii / i)

:ARG1 (r / recommend-01

:ARG1 (h / have-to-do-with-04

:ARG0 (p / prefer-01

:mod (s / sex))

:ARG1 (e / enjoy-01

:ARG1 (h2 / holiday-01))

:ARG2 (a / anything))))

sentence: You didn’t even finish high school, how could you possible know about this?

# ::snt You didn’t even finish high school, how could you possible know about this?

(f / finish-01

:polarity -

:ARG0 (y / you)

:ARG1 (h / high-school)

:ARG0-of (c / cause-01

:ARG1 (p / possible-01

:ARG1 (k / know-01

:ARG0 y

:ARG1 (t / this)

:ARG1-of (p2 / possible-01)

:manner (a / amr-unknown))))

:mod (e / even))

sentence: Mr. Casal was very tired because he had no energy.

# ::snt Mr. Casal was very tired because he had no energy.

(t / tire-01

:ARG1 (p / person

:name (n / name

:op1 "Mr."

:op2 "Casal"))

:degree (v / very)

:ARG1-of (c / cause-01

:ARG0 (h / have-03

:polarity -

:ARG0 p

:ARG1 (e / energy))))

sentence: If it barks, it is a dog.

It doesn’t bark.

Therefore, it’s not a dog.

# ::snt If it barks, it is a dog.

(d / dog

:domain (ii / it)

:condition (b / bark-01

:ARG0 ii))

sentence: If it barks, it is a dog.

It doesn’t bark.

Therefore, it’s not a dog.

# ::snt It doesn’t bark.

(b / bark-01

:polarity -

:ARG0 (ii / it))

sentence: If it barks, it is a dog.

It doesn’t bark.

Therefore, it’s not a dog.

# ::snt Therefore, it’s not a dog.

(c / cause-01

:ARG1 (d / dog

:polarity -

:domain (ii / it)))

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Callie"))

:ARG1 (k / know-01

:ARG0 (y / you)

:ARG1 (r / racist

:domain (p2 / person

:name (n2 / name

:op1 "Jake"

:op2 "Tooten")))

:polarity (a / amr-unknown))

:ARG2 (p3 / person

:name (n3 / name

:op1 "Chris"))

:concession (k2 / know-01

:ARG0 p3

:ARG1 p2))

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt well.

(w / well)

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt Why do you say he’s a racist?

Callie:

(s / say-01

:ARG0 (ii / i)

:ARG1 (s2 / say-01

:ARG0 (p / person

:name (n / name

:op1 "Callie"))

:ARG1 (r / racist

:domain (h / he))

:purpose (a / amr-unknown))

:ARG2 p)

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt He was on a podcast the other day...

Chris: Did he say something racist?

Callie:

(m / multi-sentence

:snt1 (b / be-located-at-91

:ARG1 (h / he)

:ARG2 (p / podcast)

:time (d / day

:mod (o / other)))

:snt2 (s / say-01

:ARG0 (p2 / person

:name (n / name

:op1 "Chris"))

:ARG1 (s2 / say-01

:ARG0 (h2 / he)

:ARG1 (s3 / something

:mod (r / racist)))

:ARG2 (p3 / person

:name (n2 / name

:op1 "Callie"))

:polarity (a / amr-unknown)))

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s.

(c / contrast-01

:ARG2 (ii / interview-01

:ARG0 (p / person

:ARG0-of (h / host-01

:ARG1 (p2 / podcast)))

:ARG1 (w / woman

:ARG0-of (s / say-01

:ARG1 (s2 / support-01

:ARG0 w

:ARG1 (o / organization

:ARG0-of (h2 / have-03

:ARG1 (h3 / history

:topic (r / racism))

:time (d / date-entity

:decade 1960))))))

:time (b / before

:op1 (n / now)

:quant (t / temporal-quantity

:quant 2

:unit (y / year)))))

sentence: Callie: Did you know that Jake Tooten was a racist?

Chris: I know Jake well. Why do you say he’s a racist?

Callie: He was on a podcast the other day...

Chris: Did he say something racist?

Callie: No, but the podcast host did an interview two years ago with a woman who said she supported an organization that had a history of racism back in the 1960s. Jake clearly supports racism!

# ::snt Jake clearly supports racism!

(s / support-01

:ARG0 (p / person

:name (n / name

:op1 "Jake"))

:ARG1 (r / racism)

:ARG1-of (c / clear-06))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt Consider the following exchange:

Omar:

(c / consider-02

:mode imperative

:ARG0 (y / you)

:ARG1 (e / exchange-01

:ARG0 (p / person

:name (n / name

:op1 "Omar"))

:ARG1-of (f / follow-04)))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt I think capital punishment is a necessary component of our justice system and should remain legal.

(t / think-01

:ARG0 (ii / i)

:ARG1 (a / and

:op1 (c / component

:ARG1-of (n / need-01

:ARG0 (s / system

:mod (j / justice)

:poss (w / we)))

:domain (p / punish-01

:mod (c2 / capital)))

:op2 (r / recommend-01

:ARG1 (r2 / remain-01

:ARG1 p

:ARG3 (l / legal-02

:ARG1 p)))))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt Kayla:

(p / person

:name (n / name

:op1 "Kayla"))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it?

(ii / infer-01

:polarity (a / amr-unknown)

:ARG1 (s / say-01

:ARG0 (y / you)

:ARG1 (a2 / and

:op1 (r / recommend-01

:ARG1 (l / legal-02

:ARG1 (m / murder-01)))

:op2 (o / okay-04

:ARG1 (g / go-06

:ARG0 (w / we)

:ARG1 (k / kill-01

:ARG0 w

:ARG1 (p / person)

:ARG1-of (c / cause-01

:ARG0 (t / think-01

:ARG0 w

:ARG1 (d / deserve-01

:ARG0 p

:ARG1 k))

:mod (j / just)))

:ARG2 (a3 / around))))))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt That isn't right.

(r / right-02

:polarity -

:ARG1 (t / that))

sentence: Consider the following exchange:

Omar: I think capital punishment is a necessary component of our justice system and should remain legal.

Kayla: So you are saying that murder should be legal and it is okay for us to go around killing people just because we think they deserve it? That isn't right.

Of what fallacy is Kayla guilty?

# ::snt Of what fallacy is Kayla guilty?

(g / guilty-01

:ARG1 (p / person

:name (n / name

:op1 "Kayla"))

:ARG2 (f / fallacy

:mod (a / amr-unknown)))

sentence: "Tyler's friends are all obnoxious, he's a bad kid," Which Fallacy does this statement use?

# ::snt "Tyler's friends are all obnoxious, he's a bad kid," Which Fallacy does this statement use?

(m / multi-sentence

:snt1 (o / obnoxious

:domain (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (p2 / person

:name (n / name

:op1 "Tyler"))

:ARG2 (f / friend))

:mod (a / all))

:ARG1-of (c / cause-01

:ARG0 (k / kid

:ARG1-of (b / bad-07)

:domain p2)))

:snt2 (u / use-01

:ARG0 (s / state-01

:ARG1 (t / this))

:ARG1 (f2 / fallacy

:mod (a2 / amr-unknown))))

sentence: Billy - "An apple is a vegetable." Bobby - "Don't listen to Billy; he failed Spanish class last year. "

# ::snt Billy - "An apple is a vegetable."

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Billy"))

:ARG1 (v / vegetable

:domain (a / apple)))

sentence: Billy - "An apple is a vegetable." Bobby - "Don't listen to Billy; he failed Spanish class last year. "

# ::snt Bobby - "Don't listen to Billy; he failed Spanish class last year. "

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Bobby"))

:ARG1 (l / listen-01

:mode imperative

:polarity -

:ARG0 (y / you)

:ARG1 (p2 / person

:name (n2 / name

:op1 "Billy"))

:ARG1-of (c / cause-01

:ARG0 (f / fail-01

:ARG1 p2

:ARG2 (c2 / class

:topic (l2 / language

:name (n3 / name

:op1 "Spanish")))

:time (y2 / year

:mod (l3 / last))))))

sentence: "Trump won't release his tax returns and prove he's clean, therefore he must have something to hide."

# ::snt "Trump won't release his tax returns and prove he's clean, therefore he must have something to hide."

(c / cause-01

:ARG0 (a / and

:op1 (r / release-01

:polarity -

:ARG0 (p / person

:name (n / name

:op1 "Trump"))

:ARG1 (r2 / return-06

:ARG1 (m / monetary-quantity

:ARG1-of (t / tax-01))

:ARG2 p))

:op2 (p2 / prove-01

:polarity -

:ARG0 p

:ARG1 (c2 / clean-04

:ARG1 p)))

:ARG1 (o / obligate-01

:ARG1 p

:ARG2 (h / have-03

:ARG0 p

:ARG1 (s / something

:ARG1-of (h2 / hide-01

:ARG0 p)))))

sentence: Which logical reason supports the opposition to the motion "Cell phones give off an unsafe radiation and should not be used."

# ::snt Which logical reason supports the opposition to the motion "Cell phones give off an unsafe radiation and should not be used."

(s / support-01

:ARG0 (r / reason

:mod (l / logical)

:mod (a / amr-unknown))

:ARG1 (o / oppose-01

:ARG1 (m / motion

:topic (a2 / and

:op1 (g / give-off-04

:ARG0 (p / phone

:mod (c / cell))

:ARG1 (r2 / radiate-01

:ARG0-of (s2 / safe-01

:polarity -)))

:op2 (r3 / recommend-01

:ARG1 (u / use-01

:polarity -

:ARG1 p))))))

sentence: In the four years that I have been marketing my new and improved brand of past-life regressive biocognitive astral-projective hyperaffective-hypnotic-teleological-metatherapy (buy ten sessions and the next one is free!), not one person has proved it is worthless or that I am unethical for providing a therapy I just made up one day when I realized that no one was referring clients to me anymore. That makes clear what a worthwhile therapy this is and how exceptionally ethical I am to provide it.

# ::snt In the four years that I have been marketing my new and improved brand of past-life regressive biocognitive astral-projective hyperaffective-hypnotic-teleological-metatherapy (buy ten sessions and the next one is free!), not one person has proved it is worthless or that I am unethical for providing a therapy I just made up one day when I realized that no one was referring clients to me anymore.

(p / prove-01

:polarity -

:ARG0 (p2 / person)

:ARG1 (o / or

:op1 (w / worth-02

:polarity -

:ARG1 (t / therapy

:ARG1-of (m / make-up-10

:ARG0 (ii / i)

:time (r / realize-01

:ARG0 ii

:ARG1 (r2 / refer-02

:ARG0 (n / no-one)

:ARG1 (p3 / person

:ARG0-of (h / have-rel-role-91

:ARG1 ii

:ARG2 (c / client)))

:ARG2 ii

:mod (a / anymore))

:time (d / day

:mod (o2 / one))))

:mod (p4 / psychology

:mod (r3 / retroactive))

:mod (a2 / astral)

:mod (p5 / projective)

:mod (h2 / hyperaffective)

:mod (h3 / hypnotherapy)

:ARG1-of (m2 / mean-01

:ARG2 (f / free-03

:ARG1 (s / session

:quant 10)

:condition (b / buy-01

:ARG1 (s2 / session

:mod (n2 / next)))))))

:op2 (e / ethical

:polarity -

:domain ii

:ARG1-of (c2 / cause-01

:ARG0 (p6 / provide-01

:ARG0 ii

:ARG1 t))))

:time (m3 / market-01

:ARG0 ii

:ARG1 (b2 / brand

:poss ii

:ARG1-of (n3 / new-01)

:ARG1-of (ii2 / improve-01)

:mod t)

:mod (l / life

:time (p7 / past)))

:duration (t2 / temporal-quantity

:quant 4

:unit (y / year)))

sentence: In the four years that I have been marketing my new and improved brand of past-life regressive biocognitive astral-projective hyperaffective-hypnotic-teleological-metatherapy (buy ten sessions and the next one is free!), not one person has proved it is worthless or that I am unethical for providing a therapy I just made up one day when I realized that no one was referring clients to me anymore. That makes clear what a worthwhile therapy this is and how exceptionally ethical I am to provide it.

# ::snt That makes clear what a worthwhile therapy this is and how exceptionally ethical I am to provide it.

(m / make-02

:ARG0 (t / that)

:ARG1 (c / clear-06

:ARG0 t

:ARG1 (a / and

:op1 (t2 / thing

:degree-of (w / worthwhile

:domain (t3 / therapy

:mod (t4 / this))))

:op2 (e / ethics

:domain (p / provide-01

:ARG0 (ii / i)

:ARG1 t3)

:degree (e2 / exceptional)))))

sentence: "Real Cubans understand presumption of guilt."

# ::snt "Real Cubans understand presumption of guilt."

(u / understand-01

:ARG0 (p / person

:mod (c / country

:name (n / name

:op1 "Cuba"))

:ARG1-of (r / real-04))

:ARG1 (p2 / presume-01

:ARG1 (g / guilty-01)))

sentence: Marco cusses a lot, so you can't listen to a thing he says. He's not a good guy.

# ::snt Marco cusses a lot, so you can't listen to a thing he says.

(c / cuss-01

:ARG0 (p / person

:name (n / name

:op1 "Marco"))

:frequency (l / lot)

:ARG0-of (c2 / cause-01

:ARG1 (p2 / possible-01

:polarity -

:ARG1 (l2 / listen-01

:ARG0 (y / you)

:ARG1 (t / thing

:ARG1-of (s / say-01

:ARG0 p))))))

sentence: Marco cusses a lot, so you can't listen to a thing he says. He's not a good guy.

# ::snt He's not a good guy.

(g / guy

:polarity -

:ARG1-of (g2 / good-02)

:domain (h / he))

sentence: Besides charities, comfort, community cohesion, rehabilitation, and helping children learn values, religion poisons everything.

# ::snt Besides charities, comfort, community cohesion, rehabilitation, and helping children learn values, religion poisons everything.

(p / poison-01

:ARG0 (r / religion)

:ARG1 (e / everything)

:ARG2-of (e2 / except-01

:ARG1 (a / and

:op1 (c / charity)

:op2 (c2 / comfort-01)

:op3 (c3 / cohere-01

:ARG1 (c4 / community))

:op4 (r2 / rehabilitate-01)

:op5 (h / help-01

:ARG1 (l / learn-01

:ARG0 (c5 / child)

:ARG1 (v / value))

:ARG2 c5))))

sentence: Most people think the world is flat, therefore it is flat.

# ::snt Most people think the world is flat, therefore it is flat.

(t / think-01

:ARG0 (p / person

:quant (m / most))

:ARG1 (f / flat-06

:ARG1 (w / world)

:ARG0-of (c / cause-01)

:ARG1-of c))

sentence: You can't believe Bob's idea. He's a socialist.

# ::snt You can't believe Bob's idea.

(p / possible-01

:polarity -

:ARG1 (b / believe-01

:ARG0 (y / you)

:ARG1 (ii / idea

:poss (p2 / person

:name (n / name

:op1 "Bob")))))

sentence: You can't believe Bob's idea. He's a socialist.

# ::snt He's a socialist.

(p / person

:domain (h / he)

:mod (p2 / political-movement

:name (n / name

:op1 "socialism")))

sentence: Are you one of those stupid religious people that reject science?

# ::snt Are you one of those stupid religious people that reject science?

(ii / include-91

:polarity (a / amr-unknown)

:ARG1 (y / you)

:ARG2 (p / person

:mod (r / religious)

:mod (s / stupid)

:ARG0-of (r2 / reject-01

:ARG1 (s2 / science))))

sentence: Sleeping until noon is the worst thing to do because it is bad to sleep late.

# ::snt Sleeping until noon is the worst thing to do because it is bad to sleep late.

(c / cause-01

:ARG0 (b / bad-04

:ARG1 (s / sleep-01

:time (l / late)))

:ARG1 (b2 / bad-04

:ARG1 (s2 / sleep-01

:time (u / until

:op1 (d / date-entity

:dayperiod (n / noon)))))

:domain (t / thing

:ARG1-of (d2 / do-02)

:domain s2

:ARG1-of (h / have-degree-91

:ARG2 (b3 / bad-04

:ARG1 t)

:ARG3 (m / most))))

sentence: I don't know about you, but I would never take the word of a woman who never finished school.

# ::snt I don't know about you, but I would never take the word of a woman who never finished school.

(c / contrast-01

:ARG1 (k / know-01

:polarity -

:ARG0 (ii / i)

:topic (y / you))

:ARG2 (t / take-01

:polarity -

:ARG0 ii

:ARG1 (w / word-01

:ARG0 (w2 / woman

:ARG0-of (f / finish-01

:polarity -

:ARG1 (s / school)

:time (e / ever))))

:time e))

sentence: It must be acknowledged that [whatever psychological test battery I use] is the only legitimate test battery.

# ::snt It must be acknowledged that [whatever psychological test battery I use] is the only legitimate test battery.

(o / obligate-01

:ARG2 (a / acknowledge-01

:ARG1 (b / battery

:purpose (t / test-01)

:ARG1-of (l / legitimate-02)

:mod (o2 / only)

:domain (b2 / battery

:purpose (t2 / test-01)

:mod (p / psychology)

:mod (w / whatever)

:ARG1-of (u / use-01

:ARG0 (ii / i))))))

sentence: Six million read a paper—must be excellent

# ::snt Six million read a paper—must be excellent

(ii / infer-01

:ARG1 (e / excellent-02

:ARG1 (r / read-01

:ARG0 (p / person

:quant 6000000)

:ARG1 (p2 / paper))))

sentence: If the state can require car seats for small children and infants, they can just as easily require mothers to breast-feed instead of using formula.

# ::snt If the state can require car seats for small children and infants, they can just as easily require mothers to breast-feed instead of using formula.

(p / possible-01

:ARG1 (r / require-01

:ARG0 (s / state)

:ARG1 (b / breastfeed-01

:ARG0 (m / mother)

:ARG1-of (ii / instead-of-91

:ARG2 (u / use-01

:ARG0 m

:ARG1 (f / formula))))

:ARG1-of (e / easy-05

:mod (j / just)))

:condition (p2 / possible-01

:ARG1 (r2 / require-01

:ARG0 s

:ARG1 (s2 / seat

:mod (c / car)

:purpose (a / and

:op1 (c2 / child

:mod (s3 / small))

:op2 (ii2 / infant))))))

sentence: I am only slightly obese. That is perfectly normal here in America.

# ::snt I am only slightly obese.

(o / obese

:domain (ii / i)

:degree (s / slight

:mod (o2 / only)))

sentence: I am only slightly obese. That is perfectly normal here in America.

# ::snt That is perfectly normal here in America.

(n / normal-02

:ARG1 (t / that)

:ARG1-of (p / perfect-02)

:location (h / here

:location (c / country

:name (n2 / name

:op1 "America"))))

sentence: I know the professor said the Bridges of Madison County was smarmy trash and lacked any artistic worth. But I still think he's wrong. After all, it was on the best-seller list for over 100 weeks.

# ::snt I know the professor said the Bridges of Madison County was smarmy trash and lacked any artistic worth.

(k / know-01

:ARG0 (ii / i)

:ARG1 (s / say-01

:ARG0 (p / person

:ARG0-of (h / have-org-role-91

:ARG2 (p2 / professor)))

:ARG1 (a / and

:op1 (t / trash

:mod (s2 / smarmy)

:domain (b / bridge

:location (c / county

:name (n / name

:op1 "Madison"

:op2 "County"))))

:op2 (l / lack-01

:ARG0 b

:ARG1 (w / worth-01

:ARG1 b

:ARG2 (a2 / art)

:mod (a3 / any))))))

sentence: I know the professor said the Bridges of Madison County was smarmy trash and lacked any artistic worth. But I still think he's wrong. After all, it was on the best-seller list for over 100 weeks.

# ::snt But I still think he's wrong.

(c / contrast-01

:ARG2 (t / think-01

:ARG0 (ii / i)

:ARG1 (w / wrong-04

:ARG1 (h / he))

:mod (s / still)))

sentence: I know the professor said the Bridges of Madison County was smarmy trash and lacked any artistic worth. But I still think he's wrong. After all, it was on the best-seller list for over 100 weeks.

# ::snt After all, it was on the best-seller list for over 100 weeks.

(b / be-located-at-91

:ARG1 (ii / it)

:ARG2 (l / list

:mod (t / thing

:ARG1-of (s / sell-01)

:ARG1-of (h / have-degree-91

:ARG2 (g / good-02

:ARG1 t)

:ARG3 (m / most))))

:duration (o / over

:op1 (t2 / temporal-quantity

:quant 100

:unit (w / week)))

:mod (a / after-all))

sentence: Allowing people to possess guns is like giving a bomb to a bunch of kids.

# ::snt Allowing people to possess guns is like giving a bomb to a bunch of kids.

(r / resemble-01

:ARG1 (a / allow-01

:ARG1 (p / possess-01

:ARG0 (p2 / person)

:ARG1 (g / gun)))

:ARG2 (g2 / give-01

:ARG1 (b / bomb)

:ARG2 (k / kid

:quant (b2 / bunch))))

sentence: All this time that you're telling me to improve, you're being lazy yourself.

# ::snt All this time that you're telling me to improve, you're being lazy yourself.

(l / lazy

:domain (y / you)

:time (t / tell-01

:ARG0 y

:ARG1 (ii / improve-01

:ARG0 (ii2 / i))

:ARG2 ii2)

:time (t2 / time

:mod (t3 / this)

:mod (a / all)))

sentence: Gertrude: I am tired of having to fill out these forms all day. Can't we find a more efficient system?

Cindy-Lou: If you're not happy with the way we do things, we can find someone who is!

# ::snt Gertrude: I am tired of having to fill out these forms all day.

(s / say-01

:ARG1 (t / tire-01

:ARG0 (o / obligate-01

:ARG1 (ii / i)

:ARG2 (f / fill-out-03

:ARG0 ii

:ARG1 (f2 / form

:mod (t2 / this)))

:duration (d / day

:mod (a / all)))

:ARG1 ii)

:ARG2 (p / person

:name (n / name

:op1 "Gertrude")))

sentence: Gertrude: I am tired of having to fill out these forms all day. Can't we find a more efficient system?

Cindy-Lou: If you're not happy with the way we do things, we can find someone who is!

# ::snt Can't we find a more efficient system?

Cindy-Lou: If you're not happy with the way we do things, we can find someone who is!

(s / say-01

:ARG1 (p / possible-01

:polarity -

:ARG1 (f / find-01

:ARG0 (w / we)

:ARG1 (s2 / system

:ARG1-of (e / efficient-01

:ARG2-of (h / have-degree-91

:ARG1 s2

:ARG3 (m / more))))))

:ARG2 (p2 / person

:name (n / name

:op1 "Cindy-Lou"))

:topic (p3 / possible-01

:ARG1 (f2 / find-01

:ARG0 w

:ARG1 (s3 / someone

:ARG1-of (h2 / happy-01

:polarity -

:ARG0 (w2 / way

:manner-of (d / do-02

:ARG0 w

:ARG1 (t / thing))))))

:condition (h3 / happy-01

:polarity -

:ARG0 w2

:ARG1 s3)))

sentence: Nike's are great because they're awesome.

# ::snt Nike's are great because they're awesome.

(c / cause-01

:ARG0 (a / awesome-02

:ARG1 (p / product

:name (n / name

:op1 "Nike")))

:ARG1 (g / great

:domain p))

sentence: John: I think we should hire someone to redesign our website.

Lola: You're saying we should throw our money away on external resources instead of building up our in-house design team? That's going to hurt our company in the long run.

# ::snt John: I think we should hire someone to redesign our website.

(s / say-01

:ARG0 (ii / i)

:ARG1 (t / think-01

:ARG0 ii

:ARG1 (r / recommend-01

:ARG0 ii

:ARG1 (h / hire-01

:ARG0 (w / we)

:ARG1 (s2 / someone)

:ARG2 (r2 / redesign-01

:ARG0 s2

:ARG1 (w2 / website

:poss w)))))

:ARG2 (p / person

:name (n / name

:op1 "John")))

sentence: John: I think we should hire someone to redesign our website.

Lola: You're saying we should throw our money away on external resources instead of building up our in-house design team? That's going to hurt our company in the long run.

# ::snt Lola: You're saying we should throw our money away on external resources instead of building up our in-house design team?

(s / say-01

:ARG1 (s2 / say-01

:ARG0 (y / you)

:ARG1 (r / recommend-01

:ARG1 (t / throw-away-07

:ARG0 (w / we)

:ARG1 (m / money

:poss w)

:prep-on (r2 / resource

:mod (e / external))

:ARG1-of (ii / instead-of-91

:ARG2 (b / build-up-05

:ARG0 w

:ARG1 (t2 / team

:ARG0-of (d / design-01)

:poss w

:mod (ii2 / in-house)))))))

:ARG2 (p / person

:name (n / name

:op1 "Lola")))

sentence: John: I think we should hire someone to redesign our website.

Lola: You're saying we should throw our money away on external resources instead of building up our in-house design team? That's going to hurt our company in the long run.

# ::snt That's going to hurt our company in the long run.

(h / hurt-01

:ARG0 (t / that)

:ARG1 (c / company

:poss (w / we))

:time (r / run-13

:ARG1-of (l / long-03)))

sentence: No one can deny that [my theoretical orientation] is the only valid theoretical orientation

# ::snt No one can deny that [my theoretical orientation] is the only valid theoretical orientation

(p / possible-01

:ARG1 (d / deny-01

:ARG0 (n / no-one)

:ARG1 (o / orient-01

:ARG3 (t / theory)

:ARG1-of (v / valid-02)

:mod (o2 / only)

:domain (o3 / orient-01

:ARG1 (ii / i)

:ARG3 (t2 / theory)))))

sentence: Saying that men don't ever ask for directions

# ::snt Saying that men don't ever ask for directions

(s / say-01

:ARG1 (a / ask-02

:polarity -

:ARG0 (m / man)

:ARG1 (d / direct-01

:ARG0 m)

:time (e / ever)))

sentence: Check out the pretty lights. Don’t look behind the curtain.

# ::snt Check out the pretty lights.

(c / check-out-05

:mode imperative

:ARG0 (y / you)

:ARG1 (l / light

:mod (p / pretty)))

sentence: Check out the pretty lights. Don’t look behind the curtain.

# ::snt Don’t look behind the curtain.

(l / look-01

:mode imperative

:polarity -

:ARG0 (y / you)

:ARG1 (b / behind

:op1 (c / curtain)))

sentence: Oh please, what do you know about labor laws? You don't even have a job.

# ::snt Oh please, what do you know about labor laws?

(k / know-02

:ARG0 (y / you)

:ARG1 (a / amr-unknown)

:topic (l / law

:topic (l2 / labor-01))

:mod (o / oh

:mode expressive

:polite +))

sentence: Oh please, what do you know about labor laws? You don't even have a job.

# ::snt You don't even have a job.

(h / have-03

:polarity -

:ARG0 (y / you)

:ARG1 (j / job)

:mod (e / even))

sentence: David: We have way too much police presence in this city.

Pete: What are you going to do about it?

David: Vandalize, loot, and perhaps a little arson.

# ::snt David: We have way too much police presence in this city.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "David"))

:ARG1 (h / have-03

:ARG0 (w / we)

:ARG1 (p2 / present-02

:ARG1 (p3 / police)

:ARG2 (c / city

:mod (t / this))

:ARG1-of (h2 / have-quant-91

:ARG2 (m / much)

:ARG3 (t2 / too

:mod (w2 / way))))))

sentence: David: We have way too much police presence in this city.

Pete: What are you going to do about it?

David: Vandalize, loot, and perhaps a little arson.

# ::snt Pete: What are you going to do about it?

David: Vandalize, loot, and perhaps a little arson.

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Pete"))

:ARG1 (d / do-02

:ARG0 (y / you)

:ARG1 (a / amr-unknown)

:ARG2 (ii / it)))

:snt2 (s2 / say-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "David"))

:ARG1 (a2 / and

:op1 (v / vandalize-01)

:op2 (l / loot-01)

:op3 (a3 / arson-01

:degree (l2 / little)

:ARG1-of (p3 / possible-01)))))

sentence: If we let our child out of his room, eventually he will want to leave the house, and will end up on the street. If he is walking around on the street then he will be snatched up by a stranger and sold into slavery in a remote region on the World.

# ::snt If we let our child out of his room, eventually he will want to leave the house, and will end up on the street.

(a / and

:op1 (w / want-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (w2 / we)

:ARG2 (c / child)))

:ARG1 (l / leave-11

:ARG0 p

:ARG1 (h2 / house))

:time (e / eventual))

:op2 (e2 / end-up-03

:ARG1 p

:location (s / street))

:condition (l2 / let-01

:ARG0 w2

:ARG1 (o / out-06

:ARG1 p

:ARG2 (r / room

:poss p))))

sentence: If we let our child out of his room, eventually he will want to leave the house, and will end up on the street. If he is walking around on the street then he will be snatched up by a stranger and sold into slavery in a remote region on the World.

# ::snt If he is walking around on the street then he will be snatched up by a stranger and sold into slavery in a remote region on the World.

(a / and

:op1 (s / snatch-up-04

:ARG0 (s2 / stranger)

:ARG1 (h / he))

:op2 (s3 / sell-01

:ARG0 s2

:ARG1 h

:ARG3 (s4 / slavery)

:location (r / region

:mod (r2 / remote)

:location (w / world)))

:condition (w2 / walk-01

:ARG0 h

:ARG2 (a2 / around

:op1 (s5 / street))))

sentence: “Your coach’s policy is that no one can be a starter on game day if they miss practice. So, if you miss basketball practice today, you won’t be a starter in Friday’s game. Then you won’t be the first freshman to start on the Varsity basketball team at our school.”'

# ::snt “Your coach’s policy is that no one can be a starter on game day if they miss practice.

(p / policy-01

:ARG0 (p2 / person

:ARG0-of (c / coach-01

:ARG1 (y / you)))

:ARG1 (p3 / possible-01

:ARG1 (s / start-01

:ARG0 (n / no-one)

:time (d / day

:time-of (g / game)))

:condition (m / miss-02

:ARG0 n

:ARG1 (p4 / practice-01

:ARG0 n))))

sentence: “Your coach’s policy is that no one can be a starter on game day if they miss practice. So, if you miss basketball practice today, you won’t be a starter in Friday’s game. Then you won’t be the first freshman to start on the Varsity basketball team at our school.”'

# ::snt So, if you miss basketball practice today, you won’t be a starter in Friday’s game.

(c / cause-01

:ARG1 (h / have-condition-91

:ARG1 (s / starter

:polarity -

:time (g / game

:time (d / date-entity

:weekday (f / friday)))

:domain (y / you))

:ARG2 (m / miss-02

:ARG0 y

:ARG1 (p / practice-01

:ARG1 (b / basketball))

:time (t / today))))

sentence: “Your coach’s policy is that no one can be a starter on game day if they miss practice. So, if you miss basketball practice today, you won’t be a starter in Friday’s game. Then you won’t be the first freshman to start on the Varsity basketball team at our school.”'

# ::snt Then you won’t be the first freshman to start on the Varsity basketball team at our school.”'

(c / cause-01

:ARG1 (h / have-mod-91

:polarity -

:ARG1 (y / you)

:ARG2 (f / freshman

:ord (o / ordinal-entity

:value 1)

:ARG1-of (s / start-01

:ARG2 (t / team

:mod (b / basketball)

:mod (v / varsity)

:location (s2 / school

:poss (w / we)))))))

sentence: Most people believe in ghosts, so ghosts are real.

# ::snt Most people believe in ghosts, so ghosts are real.

(b / believe-01

:ARG0 (p / person

:quant (m / most))

:ARG1 (g / ghost)

:ARG0-of (c / cause-01

:ARG1 (r / real-04

:ARG1 g)))

sentence: Ralph Nader and Pat Buchanan are banging at the doors, and the political establishment, consisting of both politicians and the media, seems determined not to let them in on the grounds that they have no public support.

# ::snt Ralph Nader and Pat Buchanan are banging at the doors, and the political establishment, consisting of both politicians and the media, seems determined not to let them in on the grounds that they have no public support.

(a / and

:op1 (b / bang-02

:ARG0 (a2 / and

:op1 (p / person

:name (n / name

:op1 "Ralph"

:op2 "Nader"))

:op2 (p2 / person

:name (n2 / name

:op1 "Pat"

:op2 "Buchanan")))

:ARG1 (d / door))

:op2 (s / seem-01

:ARG1 (d2 / determined-02

:ARG0 (e / establishment

:mod (p3 / politics)

:ARG1-of (c / consist-01

:ARG2 (a3 / and

:op1 (p4 / politician)

:op2 (m / media))))

:ARG1 (l / let-01

:polarity -

:ARG0 e

:ARG1 (e2 / enter-01

:ARG0 a2)

:ARG1-of (c2 / cause-01

:ARG0 (h / have-03

:polarity -

:ARG0 a2

:ARG1 (s2 / support-01

:ARG0 (p5 / public))))))))

sentence: Lolita: Since about half the people in the world are female, the chances of the next person to walk out that door being female is about 50/50.

Celina: Do you realize that is the door to Dr. Vulvastein, the gynecologist?

# ::snt Lolita: Since about half the people in the world are female, the chances of the next person to walk out that door being female is about 50/50.

Celina:

(s / say-01

:ARG1 (c / chance-02

:ARG1 (f / female

:domain (p / person

:ARG0-of (w / walk-01

:direction (o / out)

:path (d / door

:mod (t / that)))

:mod (n / next)))

:ARG2 (a / about

:op1 (r / ratio-of

:op1 50

:op2 50))

:ARG1-of (c2 / cause-01

:ARG0 f

:domain (p2 / person

:ARG1-of (ii / include-91

:ARG2 (p3 / person

:location (w2 / world))

:ARG3 (a2 / about

:op1 "1/2")))))

:ARG2 (p4 / person

:name (n2 / name

:op1 "Celina")))

sentence: Lolita: Since about half the people in the world are female, the chances of the next person to walk out that door being female is about 50/50.

Celina: Do you realize that is the door to Dr. Vulvastein, the gynecologist?

# ::snt Do you realize that is the door to Dr. Vulvastein, the gynecologist?

(r / realize-01

:ARG0 (y / you)

:ARG1 (d / door

:mod (t / that)

:destination (p / person

:name (n / name

:op1 "Dr."

:op2 "Vulvastein")

:mod (g / gynecologist)))

:polarity (a / amr-unknown))

sentence: This is an example of what?

"Attacks the arguer instead of the argument"

# ::snt This is an example of what?

"Attacks the arguer instead of the argument"

(e / exemplify-01

:ARG0 (t / this)

:ARG1 (a / amr-unknown)

:ARG2 (a2 / attack-01

:ARG1 (p / person

:ARG0-of (a3 / argue-01))

:ARG1-of (ii / instead-of-91

:ARG2 (a4 / argue-01))))

sentence: Joseph can’t be class president, he’s poor!”

# ::snt Joseph can’t be class president, he’s poor!”

(c / cause-01

:ARG0 (p / poor

:domain (p2 / person

:name (n / name

:op1 "Joseph")))

:ARG1 (p3 / possible-01

:polarity -

:ARG1 (h / have-org-role-91

:ARG0 p2

:ARG1 (c2 / class)

:ARG2 (p4 / president))))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt All babysitters have pimples.

(h / have-03

:ARG0 (p / person

:ARG0-of (b / babysit-01)

:mod (a / all))

:ARG1 (p2 / pimple))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt All babysitter club members are babysitters.

(b / babysit-01

:ARG0 (p / person

:ARG0-of (h / have-org-role-91

:ARG1 (c / club

:beneficiary (b2 / babysit-01))

:ARG2 (m / member))

:mod (a / all))

:ARG1 (p2 / person

:ARG0-of (b3 / babysit-01)))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt Therefore, some babysitter club members have pimples.

(ii / infer-01

:ARG1 (h / have-03

:ARG0 (p / person

:ARG0-of (h2 / have-org-role-91

:ARG1 (c / club

:beneficiary (b / babysit-01))

:ARG2 (m / member))

:quant (s / some))

:ARG1 (p2 / pimple)))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt Example #2:

All forest creatures live in the woods.

(e / exemplify-01

:li 2

:ARG1 (l / live-01

:ARG0 (c / creature

:mod (f / forest)

:mod (a / all))

:location (w / woods)))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt All leprechauns are forest creatures.

(c / creature

:mod (f / forest)

:domain (l / leprechaun

:mod (a / all)))

sentence: All babysitters have pimples.

All babysitter club members are babysitters.

Therefore, some babysitter club members have pimples.Example #2:

All forest creatures live in the woods.

All leprechauns are forest creatures.

Therefore, some leprechauns live in the woods.

# ::snt Therefore, some leprechauns live in the woods.

(c / cause-01

:ARG1 (l / live-01

:ARG0 (l2 / leprechaun

:quant (s / some))

:location (w / woods)))

sentence: It's common sense that if you smack your children, they will stop the bad behavior. So don't tell me not to hit my kids.

# ::snt It's common sense that if you smack your children, they will stop the bad behavior.

(s / sense-02

:ARG1 (s2 / stop-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (c / child)))

:ARG1 (b / behave-01

:ARG0 p

:ARG1 (b2 / bad-07))

:condition (s3 / smack-02

:ARG0 y

:ARG1 p))

:mod (c2 / common))

sentence: It's common sense that if you smack your children, they will stop the bad behavior. So don't tell me not to hit my kids.

# ::snt So don't tell me not to hit my kids.

(t / tell-01

:polarity -

:mode imperative

:ARG0 (y / you)

:ARG1 (h / hit-01

:polarity -

:ARG0 (ii / i)

:ARG1 (p / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 ii

:ARG2 (k / kid))))

:ARG2 ii)

sentence: Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man. Frankie is against religion; therefore, Frankie also must be a very bad man.

# ::snt Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man.

(a / and

:op1 (o / oppose-01

:ARG0 (p / person

:name (n / name

:op1 "Pol"

:op2 "Pot")

:ARG0-of (r / revolution-03)

:mod (p2 / political-movement

:name (n2 / name

:op1 "Maoism"))

:mod (c / country

:name (n3 / name

:op1 "Cambodia")))

:ARG1 (r2 / religion))

:op2 (m / man

:ARG1-of (b / bad-07

:degree (v / very))

:domain p))

sentence: Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man. Frankie is against religion; therefore, Frankie also must be a very bad man.

# ::snt Frankie is against religion; therefore, Frankie also must be a very bad man.

(o / oppose-01

:ARG0 (p / person

:name (n / name

:op1 "Frankie"))

:ARG1 (r / religion)

:ARG0-of (c / cause-01

:ARG1 (o2 / obligate-01

:ARG1 (m / man

:ARG1-of (b / bad-07

:degree (v / very))

:domain p

:mod (a / also)))))

sentence: Water fluoridation affects the brain. Citywide, student’s test scores began to drop five months after fluoridation began. The water fluoridation must have caused the student's test scores to drop.

# ::snt Water fluoridation affects the brain.

(a / affect-01

:ARG0 (f / fluoridate-01

:ARG1 (w / water))

:ARG1 (b / brain))

sentence: Water fluoridation affects the brain. Citywide, student’s test scores began to drop five months after fluoridation began. The water fluoridation must have caused the student's test scores to drop.

# ::snt Citywide, student’s test scores began to drop five months after fluoridation began.

(b / begin-01

:ARG1 (d / drop-01

:ARG1 (s / score-01

:ARG1 (p / person

:ARG0-of (s2 / study-01))

:ARG3 (t / test-01

:ARG1 p)))

:location (c / citywide)

:time (a / after

:op1 (b2 / begin-01

:ARG1 (f / fluoridate-01))

:quant (t2 / temporal-quantity

:quant 5

:unit (m / month))))

sentence: Water fluoridation affects the brain. Citywide, student’s test scores began to drop five months after fluoridation began. The water fluoridation must have caused the student's test scores to drop.

# ::snt The water fluoridation must have caused the student's test scores to drop.

(ii / infer-01

:ARG1 (c / cause-01

:ARG0 (f / fluoridate-01

:ARG1 (w / water))

:ARG1 (d / drop-01

:ARG0 f

:ARG1 (s / score-01

:ARG1 (p / person

:ARG0-of (s2 / study-01))

:ARG3 (t / test-01

:ARG1 p)))))

sentence: My way of responding to difficult patients is by far the most ethical because no other way is so ethical and it is the only way that is completely ethical.

# ::snt My way of responding to difficult patients is by far the most ethical because no other way is so ethical and it is the only way that is completely ethical.

(c / cause-01

:ARG0 (a / and

:op1 (w / way

:polarity -

:mod (o / other)

:mod (e / ethics)

:degree (s / so))

:op2 (w2 / way

:mod (o2 / only)

:mod (e2 / ethics

:ARG1-of (c2 / complete-02))

:domain w2))

:ARG1 (h / have-degree-91

:ARG1 (w3 / way

:manner-of (r / respond-01

:ARG0 (ii / i)

:ARG1 (p / patient

:mod (d / difficult))))

:ARG2 (e3 / ethical)

:ARG3 (m / most

:quant (f / far))))

sentence: You must obey the law, because it’s illegal to break the law.

# ::snt You must obey the law, because it’s illegal to break the law.

(o / obligate-01

:ARG1 (y / you)

:ARG2 (o2 / obey-01

:ARG0 y

:ARG1 (l / law))

:ARG1-of (c / cause-01

:ARG0 (l2 / legal-02

:polarity -

:ARG1 (b / break-18

:ARG1 l))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / study-01))

:ARG1 (a / and

:op1 (h / have-to-do-with-04

:ARG0 (f / fallacy

:mod (l / logic))

:ARG1 (l2 / life

:poss p)

:ARG2 (n / nothing))

:op2 (w / want-01

:polarity -

:ARG0 p

:ARG1 (l3 / learn-01

:ARG0 p

:ARG1 f))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:ARG0-of (t / teach-01))

:ARG1 (y / young

:ARG2-of (h / have-degree-91

:ARG1 (y2 / you)

:ARG3 (t2 / too)

:ARG6 (u / understand-01

:ARG0 y2

:ARG1 (t3 / thing

:ARG0-of (c / cause-01

:ARG1 (ii / important-01

:ARG1 (ii2 / it))))))))

:snt2 (s2 / say-01

:ARG0 (p2 / person

:ARG0-of (s3 / study-01))

:ARG1 (s4 / string-entity

:value "Las falacias"

:mod (l / lógicas))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no tienen nada que ver con mi vida y

(h / have-03

:polarity -

:ARG0 (t / they)

:ARG1 (n / nada

:ARG1-of (v / ver-02

:ARG2 (v2 / vida

:poss (ii / i)))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Maestro"))

:ARG1 (h / have-mod-91

:ARG1 (y / you)

:ARG2 (y2 / young

:degree (d / demasiado))

:purpose (e / entender-01

:ARG0 y

:ARG1 (t / thing

:ARG1-of (ii / important-01))))

:ARG1-of (r / request-confirmation-91))

sentence: "I don't know how to complete my geometry homework tonight; I probably can't pass the course since I can't do this one assignment."

# ::snt "I don't know how to complete my geometry homework tonight; I probably can't pass the course since I can't do this one assignment."

(a / and

:op1 (k / know-01

:polarity -

:ARG0 (ii / i)

:ARG1 (t / thing

:manner-of (c / complete-01

:ARG0 ii

:ARG1 (h / homework

:mod (g / geometry)

:poss ii)

:time (d / date-entity

:dayperiod (n / night)

:mod (t2 / today)))))

:op2 (p / possible-01

:polarity -

:ARG1 (p2 / pass-07

:ARG1 ii

:ARG2 (c2 / course))

:mod (p3 / probable)

:ARG1-of (c3 / cause-01

:ARG0 (p4 / possible-01

:polarity -

:ARG1 (d2 / do-02

:ARG0 ii

:ARG1 (t3 / thing

:quant 1

:ARG1-of (a2 / assign-01

:ARG2 ii)

:mod (t4 / this)))))))

sentence: “How can you argue your case for vegetarianism when you are enjoying your steak?”

# ::snt “How can you argue your case for vegetarianism when you are enjoying your steak?”

(p / possible-01

:ARG1 (a / argue-01

:ARG0 (y / you)

:ARG1 (c / case-03

:ARG0 y

:ARG1 (v / vegetarianism))

:time (e / enjoy-01

:ARG0 y

:ARG1 (s / steak

:poss y)))

:manner (a2 / amr-unknown))

sentence: The museum's new gemstones and precious minerals exhibit needs more security guards. If you don't agree, then you must be planning to steal a piece of the exhibit.

# ::snt The museum's new gemstones and precious minerals exhibit needs more security guards.

(n / need-01

:ARG0 (e / exhibit-01

:ARG1 (a / and

:op1 (g / gemstone)

:op2 (m / mineral

:mod (p / precious)))

:ARG1-of (n2 / new-01)

:poss (m2 / museum))

:ARG1 (p2 / person

:ARG0-of (g2 / guard-01

:ARG1 (s / security))

:quant (m3 / more)))

sentence: The museum's new gemstones and precious minerals exhibit needs more security guards. If you don't agree, then you must be planning to steal a piece of the exhibit.

# ::snt If you don't agree, then you must be planning to steal a piece of the exhibit.

(ii / infer-01

:ARG1 (p / plan-01

:ARG0 (y / you)

:ARG1 (s / steal-01

:ARG0 y

:ARG1 (p2 / piece

:part-of (e / exhibit-01))))

:condition (a / agree-01

:polarity -

:ARG0 y))

sentence: The new iPhone comes out this weekend! If you don't get it, you're not cool!

# ::snt The new iPhone comes out this weekend!

(c / come-out-09

:mode expressive

:ARG1 (p / product

:name (n / name

:op1 "iPhone")

:ARG1-of (n2 / new-01))

:time (w / weekend

:mod (t / this)))

sentence: The new iPhone comes out this weekend! If you don't get it, you're not cool!

# ::snt If you don't get it, you're not cool!

(c / cool-04

:polarity -

:ARG1 (y / you)

:condition (g / get-30

:polarity -

:ARG0 y

:ARG1 (ii / it)))

sentence: Why would you trust Paris Hilton to sell health food? She drinks and parties and has multiple partners.

# ::snt Why would you trust Paris Hilton to sell health food?

(t / trust-01

:ARG0 (y / you)

:ARG1 (s / sell-01

:ARG0 (p / person

:name (n / name

:op1 "Paris"

:op2 "Hilton"))

:ARG1 (f / food

:mod (h / health)))

:ARG2 p

:ARG1-of (c / cause-01

:ARG0 (a / amr-unknown)))

sentence: Why would you trust Paris Hilton to sell health food? She drinks and parties and has multiple partners.

# ::snt She drinks and parties and has multiple partners.

(a / and

:op1 (d / drink-01

:ARG0 (s / she))

:op2 (p / party-01

:ARG0 s)

:op3 (h / have-03

:ARG0 s

:ARG1 (p2 / person

:ARG0-of (p3 / partner-01

:ARG1 s)

:quant (m / multiple))))

sentence: In the space of a couple of days, Alastair Campbell has managed to turn an argument about the way the government presented its case for war in Iraq into an entirely different dispute about the way the BBC covered what was going on in Whitehall at the time.

# ::snt In the space of a couple of days, Alastair Campbell has managed to turn an argument about the way the government presented its case for war in Iraq into an entirely different dispute about the way the BBC covered what was going on in Whitehall at the time.

(m / manage-02

:ARG0 (p / person

:name (n / name

:op1 "Alastair"

:op2 "Campbell"))

:ARG1 (t / turn-02

:ARG0 p

:ARG1 (a / argue-02

:ARG1 (w / way

:manner-of (p2 / present-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01))

:ARG1 (c / case-03

:ARG0 g

:ARG1 (w2 / war-01

:location (c2 / country

:name (n2 / name

:op1 "Iraq")))))))

:ARG2 (d / dispute-01

:ARG2 (w3 / way

:manner-of (c3 / cover-03

:ARG0 (p3 / publication

:name (n3 / name

:op1 "BBC"))

:ARG1 (t2 / thing

:ARG1-of (g3 / go-on-15

:time (t3 / time)

:location (r / road

:name (n4 / name

:op1 "Whitehall"))))))

:ARG1-of (d2 / differ-02

:degree (e / entire))))

:duration (c4 / couple

:op1 (t4 / temporal-quantity

:quant 1

:unit (d3 / day))))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt Joe and Sam are at the race track betting on horses.

(b / bet-01

:ARG0 (a / and

:op1 (p / person

:name (n / name

:op1 "Joe"))

:op2 (p2 / person

:name (n2 / name

:op1 "Sam")))

:ARG2 (h / horse)

:location (t / track

:mod (r / race-02)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt Joe: "You see that horse over there?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Joe"))

:ARG1 (s2 / see-01

:ARG0 (y / you)

:ARG1 (h / horse

:mod (t / that)

:location (o / over

:mod (t2 / there)))

:polarity (a / amr-unknown)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt He lost his last four races.

(l / lose-03

:ARG0 (h / he)

:ARG1 (r / race-02

:quant 4

:ARG0 h

:mod (l2 / last)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt I'm going to bet on him.

(b / bet-01

:ARG0 (ii / i)

:ARG2 (h / he))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt "

Sam: "Why?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Sam"))

:ARG1 (c / cause-01

:ARG0 (a / amr-unknown)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt I think he will probably lose.

(t / think-01

:ARG0 (ii / i)

:ARG1 (p / probable

:domain (l / lose-03

:ARG0 (h / he))))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt "

Joe: "No way, Sam.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Joe"))

:ARG1 (w / way

:polarity -)

:ARG2 (p2 / person

:name (n2 / name

:op1 "Sam")))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt I looked up the horse's stats and he has won half his races in the past two years.

(a / and

:op1 (l / look-up-05

:ARG0 (ii / i)

:ARG1 (s / statistics

:poss (h / horse)))

:op2 (w / win-01

:ARG0 h

:ARG2 (r / race-02

:quant "1/2"

:ARG0 h

:ARG1-of (ii2 / include-91

:ARG2 (r2 / race-02

:ARG0 h)))

:time (b / before

:op1 (n / now)

:duration (t / temporal-quantity

:quant 2

:unit (y / year)))))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt Since he has lost three of his last four races, he'll have to win this race.

(c / cause-01

:ARG0 (l / lose-03

:ARG0 (h / he)

:ARG1 (r / race-02

:quant 3

:ARG0 h

:ARG1-of (ii / include-91

:ARG2 (r2 / race-02

:quant 4

:ARG0 h

:mod (l2 / last)))))

:ARG1 (o / obligate-01

:ARG1 h

:ARG2 (w / win-01

:ARG0 h

:ARG2 (r3 / race-02

:mod (t / this)))))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt So I'm betting the farm on him.

(c / cause-01

:ARG1 (b / bet-01

:ARG0 (ii / i)

:ARG1 (f / farm)

:ARG2 (h / he)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt "

Sam: "Are you sure?"

Joe: "Of course I'm sure.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Sam"))

:ARG1 (s2 / sure-02

:ARG0 (p2 / person

:name (n2 / name

:op1 "Joe"))

:polarity (a / amr-unknown)

:mod (o / of-course)))

sentence: Joe and Sam are at the race track betting on horses. Joe: "You see that horse over there? He lost his last four races. I'm going to bet on him."

Sam: "Why? I think he will probably lose."

Joe: "No way, Sam. I looked up the horse's stats and he has won half his races in the past two years. Since he has lost three of his last four races, he'll have to win this race. So I'm betting the farm on him."

Sam: "Are you sure?"

Joe: "Of course I'm sure. That pony is due, man...he's due!"

# ::snt That pony is due, man...he's due!"

(d / due-01

:ARG1 (p / pony

:mod (t / that))

:mod (m / man

:mode expressive))

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt P1.

(e / emoticon

:value "P1")

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt Lead poisoning can contribute to violent behavior.

(p / possible-01

:ARG1 (c / contribute-01

:ARG0 (p2 / poison-02

:ARG1-of (l / lead-02))

:ARG2 (b / behave-01

:ARG1 (v / violent))))

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt P2.

(p / point

:li 2)

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt Many inner city children have dangerous levels of lead in their blood.

(h / have-03

:ARG0 (c / child

:location (c2 / city

:mod (ii / inner))

:quant (m / many)

:part (b / blood))

:ARG1 (l / level

:mod (d / dangerous)

:consist-of (l2 / lead))

:location b)

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

(c / cause-01

:li "C"

:ARG1 (p / possible-01

:ARG1 (s / solve-01

:ARG1 (c2 / crime-02

:mod (v / violent)

:location (c3 / city

:mod (ii / inner)))

:ARG2 (c4 / cure-01

:ARG2 (p2 / problem

:mod (l / lead-02))))))

sentence: Doctors refer to medical books all the time when they are treating patients. In the same way, I should be allowed to use a textbook in my medical exam.

# ::snt Doctors refer to medical books all the time when they are treating patients.

(r / refer-02

:ARG0 (d / doctor)

:ARG1 (b / book

:mod (m / medicine))

:time (t / treat-03

:ARG0 d

:ARG1 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 d

:ARG2 (p2 / patient))))

:frequency (t2 / time

:mod (a / all)))

sentence: Doctors refer to medical books all the time when they are treating patients. In the same way, I should be allowed to use a textbook in my medical exam.

# ::snt In the same way, I should be allowed to use a textbook in my medical exam.

(r / recommend-01

:ARG1 (a / allow-01

:ARG1 (u / use-01

:ARG0 (ii / i)

:ARG1 (t / textbook)

:time (e / exam

:mod (m / medicine)

:poss ii)))

:manner (w / way

:ARG1-of (s / same-01)))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / study-01))

:ARG1 (a / and

:op1 (h / have-to-do-with-04

:ARG0 (f / fallacy

:mod (l / logic))

:ARG1 (l2 / life

:poss p)

:ARG2 (n / nothing))

:op2 (w / want-01

:polarity -

:ARG0 p

:ARG1 (l3 / learn-01

:ARG0 p

:ARG1 f))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:ARG0-of (t / teach-01))

:ARG1 (y / young

:ARG2-of (h / have-degree-91

:ARG1 (y2 / you)

:ARG3 (t2 / too)

:ARG6 (u / understand-01

:ARG0 y2

:ARG1 (t3 / thing

:ARG0-of (c / cause-01

:ARG1 (ii / important-01

:ARG1 (ii2 / it))))))))

:snt2 (s2 / say-01

:ARG0 (p2 / person

:ARG0-of (s3 / study-01))

:ARG1 (s4 / string-entity

:value "Las falacias"

:mod (l / lógicas))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no tienen nada que ver con mi vida y

(h / have-03

:polarity -

:ARG0 (t / they)

:ARG1 (n / nada

:ARG1-of (v / ver-02

:ARG2 (v2 / vida

:poss (ii / i)))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Maestro"))

:ARG1 (h / have-mod-91

:ARG1 (y / you)

:ARG2 (y2 / young

:degree (d / demasiado))

:purpose (e / entender-01

:ARG0 y

:ARG1 (t / thing

:ARG1-of (ii / important-01))))

:ARG1-of (r / request-confirmation-91))

sentence: If it was raining outside, it would be dark. It’s dark outside, so it must be raining.

# ::snt If it was raining outside, it would be dark.

(d / dark-02

:ARG1 (ii / it)

:condition (r / rain-01

:location (o / outside)))

sentence: If it was raining outside, it would be dark. It’s dark outside, so it must be raining.

# ::snt It’s dark outside, so it must be raining.

(d / dark-03

:ARG1 (o / outside)

:ARG0-of (c / cause-01

:ARG1 (r / rain-01

:ARG1-of (l / likely-01))))

sentence: Everyone loves Rebecca, because she is so popular.

# ::snt Everyone loves Rebecca, because she is so popular.

(l / love-01

:ARG0 (e / everyone)

:ARG1 (p / person

:name (n / name

:op1 "Rebecca"))

:ARG1-of (c / cause-01

:ARG0 (p2 / popular-02

:ARG1 p

:degree (s / so))))

sentence: Salesman: This car gets better than average gas mileage and is one of the most reliable cars according to Consumer Reports.

Will: I doubt it—you obviously just want to sell me that car.

# ::snt Salesman: This car gets better than average gas mileage and is one of the most reliable cars according to Consumer Reports.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / sell-01))

:ARG1 (a / and

:op1 (g / get-01

:ARG0 (c / car

:mod (t / this))

:ARG1 (m / mileage

:mod (g2 / gas)

:ARG1-of (h / have-degree-91

:ARG2 (g3 / good-02

:ARG1 m)

:ARG3 (m2 / more)

:ARG4 (a2 / average-04))))

:op2 (ii / include-91

:ARG1 c

:ARG2 (c2 / car

:ARG1-of (h2 / have-degree-91

:ARG2 (r / rely-01

:ARG1 c2)

:ARG3 (m3 / most)))

:ARG1-of (s3 / say-01

:ARG0 (p2 / publication

:name (n / name

:op1 "Consumer"

:op2 "Reports"))))))

sentence: Salesman: This car gets better than average gas mileage and is one of the most reliable cars according to Consumer Reports.

Will: I doubt it—you obviously just want to sell me that car.

# ::snt Will: I doubt it—you obviously just want to sell me that car.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Will"))

:ARG1 (d / doubt-01

:ARG0 (ii / i)

:ARG1 (ii2 / it)

:ARG1-of (c / cause-01

:ARG0 (o / obvious-01

:ARG1 (w / want-01

:ARG0 (y / you)

:ARG1 (s2 / sell-01

:ARG0 y

:ARG1 (c2 / car

:mod (t / that))

:ARG2 ii)

:mod (j / just))))))

sentence: When Squealer/Napoleon calls Snowball a 'traitor', and 'criminal'

# ::snt When Squealer/Napoleon calls Snowball a 'traitor', and 'criminal'

(t / time

:time-of (c / call-01

:ARG0 (s / slash

:op1 (p / person

:name (n / name

:op1 "Sealer"))

:op2 (p2 / person

:name (n2 / name

:op1 "Napoleon")))

:ARG1 (p3 / person

:name (n3 / name

:op1 "Snowball"))

:ARG2 (a / and

:op1 (p4 / person

:ARG0-of (b / betray-01))

:op2 (p5 / person

:ARG2-of (c2 / criminal-03)))))

sentence: "Terrorists must not be given the chance to invade our beloved country."

# ::snt "Terrorists must not be given the chance to invade our beloved country."

(o / obligate-01

:ARG2 (g / give-01

:polarity -

:ARG1 (c / chance-02

:ARG0 (t / terrorist)

:ARG1 (ii / invade-01

:ARG0 t

:ARG1 (c2 / country

:ARG1-of (l / love-01

:ARG0 (w / we)))))

:ARG2 t))

sentence: "We should abolish the death penalty. Many respected people, such as actor, Chewbacca, have publicly stated their opposition to it."

# ::snt "We should abolish the death penalty.

(r / recommend-01

:ARG1 (a / abolish-01

:ARG0 (w / we)

:ARG1 (p / penalty

:mod (d / die-01))))

sentence: "We should abolish the death penalty. Many respected people, such as actor, Chewbacca, have publicly stated their opposition to it."

# ::snt Many respected people, such as actor, Chewbacca, have publicly stated their opposition to it."

(s / state-01

:ARG0 (p / person

:quant (m / many)

:ARG1-of (r / respect-01)

:example (p2 / person

:name (n / name

:op1 "Chewy")

:ARG0-of (a / act-01)))

:ARG1 (o / oppose-01

:ARG0 p

:ARG1 (ii / it))

:ARG1-of (p3 / public-02))

sentence: "You must obey the law, because it's illegal to break the law."

What logical fallacy is used in the statement above?

# ::snt "You must obey the law, because it's illegal to break the law."

What logical fallacy is used in the statement above?

(u / use-01

:ARG1 (f / fallacy

:mod (l / logical)

:mod (a / amr-unknown))

:ARG2 (s / state-01

:location (a2 / above))

:ARG1-of (c / cause-01

:ARG0 (l2 / legal-02

:polarity -

:ARG1 (b / break-18

:ARG1 (l3 / law)))))

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Mom: Watching TV that close will make you go blind, so move back!

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (m / mom)))

:ARG1 (m2 / make-02

:ARG0 (w / watch-01

:ARG0 y

:ARG1 (t / television)

:ARG1-of (c / close-10

:degree (t2 / that)))

:ARG1 (b / blind-02

:ARG1 y)

:ARG0-of (c2 / cause-01

:ARG1 (m3 / move-01

:mode imperative

:ARG0 y

:ARG2 (b2 / back)))))

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Jonny: That is B.S., Mom.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jonny"))

:ARG1 (b / bullshit-01

:domain (t / that))

:ARG2 (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 p

:ARG2 (m / mom))))

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Sorry, I am not moving.

(s / sorry-01

:ARG1 (ii / i)

:ARG2 (m / move-01

:polarity -

:ARG1 ii))

sentence: Have you stopped cheating on exams?

# ::snt Have you stopped cheating on exams?

(s / stop-01

:ARG0 (y / you)

:ARG1 (c / cheat-03

:ARG0 y

:ARG1 (e / exam))

:polarity (a / amr-unknown))

sentence: Has your clinic stopped those unethical practices yet?

# ::snt Has your clinic stopped those unethical practices yet?

(s / stop-01

:ARG0 (c / clinic

:poss (y / you))

:ARG1 (p / practice-01

:ARG0 c

:mod (e / ethics

:polarity -)

:mod (t / that))

:polarity (a / amr-unknown)

:time (y2 / yet))

sentence: A mother who tells the pediatrician that she doesn't trust his judgment because he's never been a mother.

# ::snt A mother who tells the pediatrician that she doesn't trust his judgment because he's never been a mother.

(p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (m / mother))

:ARG0-of (t / tell-01

:ARG1 (t2 / trust-02

:polarity -

:ARG0 p

:ARG1 (j / judge-01

:ARG0 (p2 / pediatrician))

:ARG1-of (c / cause-01

:ARG0 (h2 / have-rel-role-91

:polarity -

:ARG0 p2

:ARG2 (m2 / mother)

:time (e / ever))))

:ARG2 p2))

sentence: My minister says the Covid vaccine will cause genetic mutations. He has a college degree, and is a holy man, so he must be right.

# ::snt My minister says the Covid vaccine will cause genetic mutations.

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-org-role-91

:ARG2 (m / minister))

:poss (ii / i))

:ARG1 (c / cause-01

:ARG0 (v / vaccine

:name (n / name

:op1 "Covid"))

:ARG1 (m2 / mutate-01

:mod (g / gene))))

sentence: My minister says the Covid vaccine will cause genetic mutations. He has a college degree, and is a holy man, so he must be right.

# ::snt He has a college degree, and is a holy man, so he must be right.

(a / and

:op1 (h / have-03

:ARG0 (h2 / he)

:ARG1 (d / degree

:mod (c / college)))

:op2 (m / man

:mod (h3 / holy)

:domain h2)

:ARG0-of (c2 / cause-01

:ARG1 (o / obligate-01

:ARG1 (r / right-06

:ARG1 h2))))

sentence: Ms. Drayer, the smartest person in the universe, says the debate is the best class, therefore it is.

# ::snt Ms. Drayer, the smartest person in the universe, says the debate is the best class, therefore it is.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Ms."

:op2 "Drayer")

:ARG1-of (h / have-degree-91

:ARG2 (s2 / smart-06

:ARG1 p)

:ARG3 (m / most)

:ARG5 (u / universe)))

:ARG1 (c / class

:domain (d / debate-01)

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 c)

:ARG3 (m2 / most)

:ARG5 u

:ARG1-of (c2 / cause-01

:ARG0 c))))

sentence: or group in order to discredit an idea with which the person or group is associated; distracts the reader from the real issue

# ::snt or group in order to discredit an idea with which the person or group is associated; distracts the reader from the real issue

(m / multi-sentence

:snt1 (o / or

:op2 (g / group)

:purpose (d / discredit-01

:ARG1 (ii / idea

:ARG2-of (a / associate-01

:ARG1 o)))

:ARG0-of d)

:snt2 (d2 / distract-01

:ARG0 (e / event)

:ARG1 (p / person

:ARG0-of (r / read-01))

:ARG2 (ii2 / issue-02

:ARG1-of (r2 / real-04))))

sentence: Besides charities, comfort, community cohesion, rehabilitation, and helping children learn values, religion poisons everything.

# ::snt Besides charities, comfort, community cohesion, rehabilitation, and helping children learn values, religion poisons everything.

(p / poison-01

:ARG0 (r / religion)

:ARG1 (e / everything)

:ARG2-of (e2 / except-01

:ARG1 (a / and

:op1 (c / charity)

:op2 (c2 / comfort-01)

:op3 (c3 / cohere-01

:ARG1 (c4 / community))

:op4 (r2 / rehabilitate-01)

:op5 (h / help-01

:ARG1 (l / learn-01

:ARG0 (c5 / child)

:ARG1 (v / value))

:ARG2 c5))))

sentence: during the presidential campaign of 1800, John Adams was called 'a fool, a gross hypocrite and an unprincipled oppressor.' His rival, Thomas Jefferson, on the other hand, was deemed 'an uncivilized atheist, anti-American, a tool for the godless French.'

# ::snt during the presidential campaign of 1800, John Adams was called 'a fool, a gross hypocrite and an unprincipled oppressor.'

(c / call-01

:ARG1 (p / person

:name (n / name

:op1 "John"

:op2 "Adams"))

:ARG2 (a / and

:op1 (f / fool)

:op2 (h / hypocrite

:ARG1-of (g / gross-06))

:op3 (p2 / person

:ARG0-of (o / oppress-01)

:ARG1-of (p3 / principled-03

:polarity -)))

:time (c2 / campaign-01

:ARG1 (p4 / president)

:time (d / date-entity

:year 1800)))

sentence: during the presidential campaign of 1800, John Adams was called 'a fool, a gross hypocrite and an unprincipled oppressor.' His rival, Thomas Jefferson, on the other hand, was deemed 'an uncivilized atheist, anti-American, a tool for the godless French.'

# ::snt His rival, Thomas Jefferson, on the other hand, was deemed 'an uncivilized atheist, anti-American, a tool for the godless French.'

(c / contrast-01

:ARG2 (d / deem-01

:ARG1 (a / and

:op1 (a2 / atheist

:ARG1-of (c2 / civilize-01

:polarity -)

:domain (p / person

:name (n / name

:op1 "Thomas"

:op2 "Jefferson")

:ARG0-of (r / rival-01

:ARG1 (h / he))))

:op2 (o / oppose-01

:ARG0 p

:ARG1 (c3 / country

:name (n2 / name

:op1 "America")))

:op3 (t / tool

:beneficiary (p2 / person

:mod (c4 / country

:name (n3 / name

:op1 "France"))

:mod (g / god

:polarity -))

:domain p))))

sentence: Of course Lou would want to go biking on field trip day - biking is the only thing he ever does! He shouldn't be allowed to choose an activity.

# ::snt Of course Lou would want to go biking on field trip day - biking is the only thing he ever does!

(w / want-01

:ARG0 (p / person

:name (n / name

:op1 "Lou"))

:ARG1 (b / bike-01

:ARG0 p

:time (d / day

:time-of (t / trip-03

:mod (f / field))))

:mod (o / of-course)

:ARG1-of (c / cause-01

:ARG0 (b2 / bike-01

:ARG0 p

:mod (o2 / only)

:ARG1-of (d2 / do-02

:ARG0 p

:time (e / ever)))))

sentence: Of course Lou would want to go biking on field trip day - biking is the only thing he ever does! He shouldn't be allowed to choose an activity.

# ::snt He shouldn't be allowed to choose an activity.

(r / recommend-01

:polarity -

:ARG1 (a / allow-01

:ARG1 (c / choose-01

:ARG0 (h / he)

:ARG1 (a2 / activity-06))))

sentence: The candidate for mayor was a really bad baseball player in college! Don't vote for him!

# ::snt The candidate for mayor was a really bad baseball player in college!

(b / bad-03

:mode expressive

:ARG1 (p / person

:ARG0-of (h / have-org-role-91

:ARG2 (c / candidate

:purpose (m / mayor))))

:ARG2 (p2 / play-01

:ARG0 p

:ARG1 (b2 / baseball))

:degree (r / really)

:time (c2 / college))

sentence: The candidate for mayor was a really bad baseball player in college! Don't vote for him!

# ::snt Don't vote for him!

(v / vote-01

:mode imperative

:polarity -

:ARG0 (y / you)

:ARG1 (h / he))

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt P1.

(e / emoticon

:value "P1")

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt Lead poisoning can contribute to violent behavior.

(p / possible-01

:ARG1 (c / contribute-01

:ARG0 (p2 / poison-02

:ARG1-of (l / lead-02))

:ARG2 (b / behave-01

:ARG1 (v / violent))))

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt P2.

(p / point

:li 2)

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt Many inner city children have dangerous levels of lead in their blood.

(h / have-03

:ARG0 (c / child

:location (c2 / city

:mod (ii / inner))

:quant (m / many)

:part (b / blood))

:ARG1 (l / level

:mod (d / dangerous)

:consist-of (l2 / lead))

:location b)

sentence: P1. Lead poisoning can contribute to violent behavior.

P2. Many inner city children have dangerous levels of lead in their blood.

C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

# ::snt C. Therefore, violent crime in the inner city can be solved by curing the lead problem.

(c / cause-01

:li "C"

:ARG1 (p / possible-01

:ARG1 (s / solve-01

:ARG1 (c2 / crime-02

:mod (v / violent)

:location (c3 / city

:mod (ii / inner)))

:ARG2 (c4 / cure-01

:ARG2 (p2 / problem

:mod (l / lead-02))))))

sentence: Most Arabs are Muslims and all the 9/11 hijackers were also Muslims. Therefore most Arabs are hijackers.

# ::snt Most Arabs are Muslims and all the 9/11 hijackers were also Muslims.

(a / and

:op1 (r / religious-group

:name (n / name

:op1 "Muslim")

:domain (p / person

:mod (e / ethnic-group

:name (n2 / name

:op1 "Arab"))

:quant (m / most)))

:op2 (p2 / person

:mod r

:domain (p3 / person

:ARG0-of (h / hijack-01

:time (d / date-entity

:month 9

:day 11))

:mod (a2 / all))

:mod (a3 / also)))

sentence: Most Arabs are Muslims and all the 9/11 hijackers were also Muslims. Therefore most Arabs are hijackers.

# ::snt Therefore most Arabs are hijackers.

(ii / infer-01

:ARG1 (p / person

:ARG0-of (h / hijack-01)

:domain (p2 / person

:mod (e / ethnic-group

:name (n / name

:op1 "Arab"))

:quant (m / most))))

sentence: "If we ban Hummers because they are bad for the environment, then eventually the government will ban all cars; therefore, we should not ban Hummers."

# ::snt "If we ban Hummers because they are bad for the environment, then eventually the government will ban all cars; therefore, we should not ban Hummers."

(b / ban-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01))

:ARG1 (c / car

:mod (a / all))

:time (e / eventual)

:condition (b2 / ban-01

:ARG0 (w / we)

:ARG1 (c2 / car-make

:name (n / name

:op1 "Hummer"))

:ARG1-of (c3 / cause-01

:ARG0 (b3 / bad-04

:ARG1 c2

:ARG2 (e2 / environment))))

:ARG0-of (c4 / cause-01

:ARG1 (r / recommend-01

:ARG1 (b4 / ban-01

:polarity -

:ARG0 w

:ARG1 c2))))

sentence: "Real Cubans understand presumption of guilt."

# ::snt "Real Cubans understand presumption of guilt."

(u / understand-01

:ARG0 (p / person

:mod (c / country

:name (n / name

:op1 "Cuba"))

:ARG1-of (r / real-04))

:ARG1 (p2 / presume-01

:ARG1 (g / guilty-01)))

sentence: If we can send a woman into outerspace and communicate with them while they are there, then surely we can learn to communicate with one another in our state.

# ::snt If we can send a woman into outerspace and communicate with them while they are there, then surely we can learn to communicate with one another in our state.

(p / possible-01

:ARG1 (l / learn-01

:ARG0 (w / we)

:ARG1 (c / communicate-01

:ARG0 w

:ARG2 (a / another

:location (s / state

:poss w))))

:ARG1-of (s2 / sure-02)

:condition (p2 / possible-01

:ARG1 (a2 / and

:op1 (s3 / send-03

:ARG0 w

:ARG1 (w2 / woman)

:ARG4 (o / outerspace))

:op2 (c2 / communicate-01

:ARG0 w

:ARG2 w2

:time (b / be-located-at-91

:ARG1 w2

:ARG2 o)))))

sentence: Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans. Is Karen more likely to be a woman or a mom?

# ::snt Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans.

(f / female

:age (t / temporal-quantity

:quant 30

:unit (y / year))

:domain (p / person

:name (n / name

:op1 "Karen"))

:ARG0-of (d / drive-01

:ARG1 (v / van

:mod (m / mini)))

:ARG0-of (l / live-01

:location (s / suburb))

:ARG0-of (w / wear-01

:ARG1 (j / jeans

:mod (m2 / mom))))

sentence: Karen is a thirty-something-year-old female who drives a mini-van, lives in the suburbs, and wears mom jeans. Is Karen more likely to be a woman or a mom?

# ::snt Is Karen more likely to be a woman or a mom?

(l / likely-01

:ARG1 (a / amr-choice

:op1 (w / woman

:domain (p / person

:name (n / name

:op1 "Karen")))

:op2 (h / have-rel-role-91

:ARG0 p

:ARG2 (m / mom)))

:ARG2-of (h2 / have-degree-91

:ARG1 a

:ARG3 (m2 / more)))

sentence: "I see nobody on the road," said Alice.

"I only wish I had such eyes," the king remarked..."To be able to see Nobody! And at that distance, too! Why it's as much as I can do to see real people, by this light."

# ::snt "I see nobody on the road," said Alice.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Alice"))

:ARG1 (s2 / see-01

:ARG0 p

:ARG1 (n2 / nobody

:location (r / road))))

sentence: "I see nobody on the road," said Alice.

"I only wish I had such eyes," the king remarked..."To be able to see Nobody! And at that distance, too! Why it's as much as I can do to see real people, by this light."

# ::snt "I only wish I had such eyes," the king remarked..."To be able to see Nobody!

(r / remark-01

:ARG0 (k / king)

:ARG1 (w / wish-01

:ARG0 k

:ARG1 (h / have-03

:ARG0 k

:ARG1 (e / eye

:mod (s / such)))

:mod (o / only)

:purpose (p / possible-01

:ARG1 (s2 / see-01

:ARG0 k

:ARG1 (n / nobody)))))

sentence: "I see nobody on the road," said Alice.

"I only wish I had such eyes," the king remarked..."To be able to see Nobody! And at that distance, too! Why it's as much as I can do to see real people, by this light."

# ::snt And at that distance, too!

(a / and

:op2 (b / be-located-at-91

:ARG2 (d / distance

:mod (t / that))

:mod (t2 / too)))

sentence: "I see nobody on the road," said Alice.

"I only wish I had such eyes," the king remarked..."To be able to see Nobody! And at that distance, too! Why it's as much as I can do to see real people, by this light."

# ::snt Why it's as much as I can do to see real people, by this light."

(c / cause-01

:ARG1 (h / have-quant-91

:ARG1 (s / see-01

:ARG0 (ii / i)

:ARG1 (p / person

:ARG1-of (r / real-04))

:manner (l / light

:mod (t / this)))

:ARG3 (e / equal)

:ARG4 (p2 / possible-01

:ARG1 s)))

sentence: Mormonism is one of the fastest growing sects of Christianity today so that whole story about Joseph Smith getting the golden plates that, unfortunately, disappeared back into heaven, must be true!

# ::snt Mormonism is one of the fastest growing sects of Christianity today so that whole story about Joseph Smith getting the golden plates that, unfortunately, disappeared back into heaven, must be true!

(ii / include-91

:ARG1 (r / religious-group

:name (n / name

:op1 "Mormonism"))

:ARG2 (s / sect

:part-of (r2 / religious-group

:name (n2 / name

:op1 "Christianity"))

:ARG1-of (g / grow-01

:time (t / today)

:ARG1-of (h / have-degree-91

:ARG2 (f / fast-02

:ARG1 g)

:ARG3 (m / most))))

:ARG0-of (c / cause-01

:ARG1 (o / obligate-01

:ARG1 (t2 / true-01

:ARG1 (s2 / story

:mod (w / whole)

:topic (g2 / get-01

:ARG0 (p / person

:name (n3 / name

:op1 "Joseph"

:op2 "Smith"))

:ARG1 (p2 / plate

:mod (g3 / golden)

:ARG1-of (d / disappear-01

:direction (b / back)

:destination (h2 / heaven)

:ARG2-of (f2 / fortunate-01

:polarity -)))))))))

sentence: The car was built with cheap parts, so it only goes to show that the car will fall apart.

# ::snt The car was built with cheap parts, so it only goes to show that the car will fall apart.

(b / build-01

:ARG1 (c / car)

:instrument (p / part

:ARG1-of (c2 / cheap-02))

:ARG0-of (c3 / cause-01

:ARG1 (s / show-01

:ARG0 b

:ARG1 (f / fall-apart-09

:ARG1 c)

:mod (o / only))))

sentence: This theory originally occurred to a scientist in the form of a dream; therefore it cannot be valid.

# ::snt This theory originally occurred to a scientist in the form of a dream; therefore it cannot be valid.

(t / theory

:mod (t2 / this)

:ARG1-of (c / conceive-01

:ARG0 (s / scientist)

:time (o / original))

:ARG1-of (f / form-01

:ARG0 (d / dream-01))

:ARG0-of (c2 / cause-01

:ARG1 (p / possible-01

:polarity -

:ARG1 (v / valid-02

:ARG1 t))))

sentence: Ten years ago I got a 170 on the LSAT, so I expect to get the same score again.

# ::snt Ten years ago I got a 170 on the LSAT, so I expect to get the same score again.

(c / cause-01

:ARG0 (g / get-01

:ARG0 (ii / i)

:ARG1 (s / score-01

:ARG1 170

:ARG2 ii

:location (e / event

:name (n / name

:op1 "LSAT")))

:time (b / before

:op1 (n2 / now)

:quant (t / temporal-quantity

:quant 10

:unit (y / year))))

:ARG1 (e2 / expect-01

:ARG0 ii

:ARG1 (g2 / get-01

:ARG0 ii

:ARG1 (s2 / score-01

:ARG1-of (s3 / same-01

:ARG2 s))

:mod (a / again))))

sentence: George Bush is a good communicator because he speaks effectively.

# ::snt George Bush is a good communicator because he speaks effectively.

(c / cause-01

:ARG0 (s / speak-01

:ARG0 (p / person

:name (n / name

:op1 "George"

:op2 "Bush"))

:ARG1-of (e / effective-04))

:ARG1 (g / good-03

:ARG1 p

:ARG2 (c2 / communicate-01

:ARG0 p)))

sentence: "You were late tonight. You must be cheating!"

# ::snt "You were late tonight.

(l / late

:mod (t / tonight)

:domain (y / you))

sentence: "You were late tonight. You must be cheating!"

# ::snt You must be cheating!"

(ii / infer-01

:ARG1 (c / cheat-03

:ARG0 (y / you)))

sentence: I’m know Joe Bob’s my boss, but I’m not going to take orders from someone who can’t even dress professionally for work.

# ::snt I’m know Joe Bob’s my boss, but I’m not going to take orders from someone who can’t even dress professionally for work.

(c / contrast-01

:ARG1 (k / know-01

:ARG0 (ii / i)

:ARG1 (h / have-rel-role-91

:ARG0 (p / person

:name (n / name

:op1 "Joe"

:op2 "Bob"))

:ARG1 ii

:ARG2 (b / boss)))

:ARG2 (t / take-01

:polarity -

:ARG0 ii

:ARG1 (o / order-01

:ARG0 (s / someone

:ARG0-of (d / dress-01

:ARG2 (p2 / professional)

:purpose (w / work-01)

:ARG1-of (p3 / possible-01

:polarity -)

:mod (e / even))

:ARG1-of d)

:ARG1 ii)))

sentence: I hope I presented my argument clearly. Now, my opponent will attempt to refute my argument by his own fallacious, incoherent, illogical version of history.

# ::snt I hope I presented my argument clearly.

(h / hope-01

:ARG0 (ii / i)

:ARG1 (p / present-01

:ARG0 ii

:ARG1 (a / argument

:poss ii)

:ARG1-of (c / clear-06)))

sentence: I hope I presented my argument clearly. Now, my opponent will attempt to refute my argument by his own fallacious, incoherent, illogical version of history.

# ::snt Now, my opponent will attempt to refute my argument by his own fallacious, incoherent, illogical version of history.

(a / attempt-01

:ARG0 (p / person

:ARG0-of (o / oppose-01

:ARG1 (ii / i)))

:ARG1 (r / refute-01

:ARG0 p

:ARG1 (a2 / argue-01

:ARG0 ii)

:ARG2 (v / version

:mod (h / history)

:poss p

:mod (f / fallacious)

:ARG1-of (c / cohere-01

:polarity -)

:mod (l / logical

:polarity -)))

:time (n / now))

sentence: Billy - "An apple is a vegetable." Bobby - "Don't listen to Billy; he failed Spanish class last year. "

# ::snt Billy - "An apple is a vegetable."

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Billy"))

:ARG1 (v / vegetable

:domain (a / apple)))

sentence: Billy - "An apple is a vegetable." Bobby - "Don't listen to Billy; he failed Spanish class last year. "

# ::snt Bobby - "Don't listen to Billy; he failed Spanish class last year. "

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Bobby"))

:ARG1 (l / listen-01

:mode imperative

:polarity -

:ARG0 (y / you)

:ARG1 (p2 / person

:name (n2 / name

:op1 "Billy"))

:ARG1-of (c / cause-01

:ARG0 (f / fail-01

:ARG1 p2

:ARG2 (c2 / class

:topic (l2 / language

:name (n3 / name

:op1 "Spanish")))

:time (y2 / year

:mod (l3 / last))))))

sentence: I am athletic because I run, and I run because I'm athletic.

# ::snt I am athletic because I run, and I run because I'm athletic.

(a / and

:op1 (c / cause-01

:ARG0 (r / run-02

:ARG0 (ii / i))

:ARG1 (a2 / athletic

:domain ii))

:op2 (c2 / cause-01

:ARG0 (a3 / athletic

:domain ii)

:ARG1 a2))

sentence: Person 1:

I am for raising the minimum wage in our state.

Person 2:

She is for raising the minimum wage, but she is not smart enough to even run a business.

# ::snt Person 1:

I am for raising the minimum wage in our state.

(s / say-01

:ARG0 (p / person

:mod 1)

:ARG1 (a / agree-01

:ARG0 p

:ARG1 (r / raise-01

:ARG1 (w / wage

:mod (m / minimum))

:location (s2 / state

:poss (w2 / we)))))

sentence: Person 1:

I am for raising the minimum wage in our state.

Person 2:

She is for raising the minimum wage, but she is not smart enough to even run a business.

# ::snt Person 2:

She is for raising the minimum wage, but she is not smart enough to even run a business.

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 2))

:ARG1 (c / contrast-01

:ARG1 (a / agree-01

:ARG0 p

:ARG1 (r / raise-01

:ARG1 (w / wage

:mod (m / minimum))))

:ARG2 (h / have-degree-91

:polarity -

:ARG1 p

:ARG2 (s2 / smart-06

:ARG1 p)

:ARG3 (e / enough)

:ARG6 (r2 / run-01

:ARG0 p

:ARG1 (b / business)

:mod (e2 / even)))))

sentence: The museum's new gemstones and precious minerals exhibit needs more security guards. If you don't agree, then you must be planning to steal a piece of the exhibit

# ::snt The museum's new gemstones and precious minerals exhibit needs more security guards.

(n / need-01

:ARG0 (e / exhibit-01

:ARG1 (a / and

:op1 (g / gemstone)

:op2 (m / mineral

:mod (p / precious)))

:ARG1-of (n2 / new-01)

:poss (m2 / museum))

:ARG1 (p2 / person

:ARG0-of (g2 / guard-01

:ARG1 (s / security))

:quant (m3 / more)))

sentence: The museum's new gemstones and precious minerals exhibit needs more security guards. If you don't agree, then you must be planning to steal a piece of the exhibit

# ::snt If you don't agree, then you must be planning to steal a piece of the exhibit

(h / have-condition-91

:ARG1 (o / obligate-01

:ARG1 (p / plan-01

:ARG0 (y / you)

:ARG1 (s / steal-01

:ARG0 y

:ARG1 (p2 / piece

:part-of (e / exhibit-01)))))

:ARG2 (a / agree-01

:polarity -

:ARG0 y))

sentence: Religion may have been wrong about a few things, but science has been wrong about many more things!

# ::snt Religion may have been wrong about a few things, but science has been wrong about many more things!

(c / contrast-01

:ARG1 (p / possible-01

:ARG1 (w / wrong-04

:ARG1 (r / religion)

:ARG2 (t / thing

:quant (f / few))))

:ARG2 (w2 / wrong-04

:ARG1 (s / science)

:ARG2 (t2 / thing

:quant (m / more

:quant (m2 / many)))))

sentence: a movie reviewer who dislikes a Tom Cruise movie because of the actor's religion and tries to impose negative bias in the audience members' minds before they see the film.

# ::snt a movie reviewer who dislikes a Tom Cruise movie because of the actor's religion and tries to impose negative bias in the audience members' minds before they see the film.

(p / person

:ARG0-of (r / review-02

:ARG1 (m / movie))

:ARG0-of (d / dislike-01

:ARG1 (m2 / movie

:mod (p2 / person

:name (n / name

:op1 "Tom"

:op2 "Cruise")))

:ARG1-of (c / cause-01

:ARG0 (r2 / religion

:poss p2)))

:ARG0-of (t / try-01

:ARG1 (ii / impose-01

:ARG0 p

:ARG1 (b / bias-01

:ARG2 (n2 / negative-02))

:ARG2 (m3 / mind

:poss (m4 / member

:mod (a / audience)))

:time (b2 / before

:op1 (s / see-01

:ARG0 m4

:ARG1 (f / film))))))

sentence: men don’t cry

# ::snt men don’t cry

(c / cry-02

:polarity -

:ARG0 (m / man))

sentence: She's wearing red shoes. Her favorite color must be red.

# ::snt She's wearing red shoes.

(w / wear-01

:ARG0 (s / she)

:ARG1 (s2 / shoe

:ARG1-of (r / red-02)))

sentence: She's wearing red shoes. Her favorite color must be red.

# ::snt Her favorite color must be red.

(o / obligate-01

:ARG1 (c / color

:name (n / name

:op1 "Red")

:ARG1-of (f / favor-01

:ARG0 (s / she))))

sentence: Why did the blond cross the road? Because she saw a shoe sale!

# ::snt Why did the blond cross the road?

(c / cross-02

:ARG0 (p / person

:mod (b / blonde))

:ARG1 (r / road)

:ARG1-of (c2 / cause-01

:ARG0 (a / amr-unknown)))

sentence: Why did the blond cross the road? Because she saw a shoe sale!

# ::snt Because she saw a shoe sale!

(c / cause-01

:ARG0 (s / see-01

:ARG0 (s2 / she)

:ARG1 (s3 / sell-01

:ARG1 (s4 / shoe))))

sentence: "Everyone should like coffee: 95% of teachers do!"

# ::snt "Everyone should like coffee: 95% of teachers do!"

(l / like-01

:ARG0 (e / everyone)

:ARG1 (c / coffee)

:ARG1-of (c2 / cause-01

:ARG0 (l2 / like-01

:ARG0 (p / person

:ARG1-of (ii / include-91

:ARG2 (p2 / person

:ARG0-of (t / teach-01))

:ARG3 (p3 / percentage-entity

:value 95)))

:ARG1 c)))

sentence: Albert Einstein was extremely impressed with this theory.

# ::snt Albert Einstein was extremely impressed with this theory.

(ii / impress-01

:ARG0 (t / theory

:mod (t2 / this))

:ARG1 (p / person

:name (n / name

:op1 "Albert"

:op2 "Einstein"))

:degree (e / extreme))

sentence: According to the university brochure, the majors with the most students are Economics and Computer Science. Therefore, you should declare one of these majors if you want to have a successful career.

# ::snt According to the university brochure, the majors with the most students are Economics and Computer Science.

(s / say-01

:ARG0 (b / brochure

:source (u / university))

:ARG1 (a / and

:op1 (e / economics)

:op2 (s2 / science

:mod (c / computer))

:domain (m / major

:ARG1-of (h / have-quant-91

:ARG3 (m2 / most)

:ARG5 (p / person

:ARG0-of (s3 / study-01))))))

sentence: According to the university brochure, the majors with the most students are Economics and Computer Science. Therefore, you should declare one of these majors if you want to have a successful career.

# ::snt Therefore, you should declare one of these majors if you want to have a successful career.

(c / cause-01

:ARG1 (r / recommend-01

:ARG1 (d / declare-02

:ARG0 (y / you)

:ARG1 (m / major

:quant 1

:ARG1-of (ii / include-91

:ARG2 (m2 / major

:mod (t / this)))))

:ARG2 y

:condition (w / want-01

:ARG0 y

:ARG1 (h / have-03

:ARG0 y

:ARG1 (c2 / career

:ARG0-of (s / succeed-01))))))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road?

(a / ask-01

:ARG0 (p / person

:name (n / name

:op1 "John"))

:ARG1 (p2 / possible-01

:ARG1 (h / help-01

:polite +

:ARG0 (p3 / person

:name (n2 / name

:op1 "Paul"))

:ARG1 (p4 / push-01

:ARG0 p

:ARG1 (c / car

:poss p)

:ARG2 (s / side

:part-of (r / road))

:time (u / until

:op1 (c2 / come-01

:ARG1 (t / truck

:ARG0-of (t2 / tow-01)))))

:ARG2 p)

:polarity (a2 / amr-unknown)

:ARG1-of (c3 / cause-01

:ARG0 (a3 / amr-unknown)))

:ARG2 p3)

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt Why not just leave it?

(c / cause-01

:ARG0 (a / amr-unknown)

:ARG1 (l / leave-15

:polarity -

:ARG1 (ii / it)

:mod (j / just)))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt John: It is slowing down traffic unnecessarily where it is.

Paul:

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "John"))

:ARG1 (s2 / slow-down-03

:ARG0 (ii / it)

:ARG1 (t / traffic)

:ARG1-of (n2 / need-01

:polarity -)

:location (t2 / thing

:location-of t))

:ARG2 (p2 / person

:name (n3 / name

:op1 "Paul")))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt Many things slow down traffic—do you feel you need to do something about all them?

John:

(m / multi-sentence

:snt1 (s / slow-down-03

:ARG0 (t / thing

:quant (m2 / many))

:ARG1 (t2 / traffic))

:snt2 (f / feel-01

:ARG0 (p / person

:name (n / name

:op1 "John"))

:ARG1 (n2 / need-01

:ARG0 p

:ARG1 (d / do-02

:ARG0 p

:ARG1 (s2 / something)

:ARG2 (t3 / they

:mod (a / all))))

:polarity (a2 / amr-unknown)))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt No,

(n / no)

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt but this was my fault.

(c / contrast-01

:ARG2 (f / fault-01

:ARG1 (ii / i)

:ARG2 (t / this)))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt Paul: Was it really?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Paul"))

:ARG1 (r / real-04

:polarity (a / amr-unknown)

:ARG1 (ii / it)))

sentence: John: Can you please help me push my car to the side of the road until the tow truck comes?

Paul: Why push it to the side of the road? Why not just leave it?

John: It is slowing down traffic unnecessarily where it is.

Paul: Many things slow down traffic—do you feel you need to do something about all them?

John: No, but this was my fault.

Paul: Was it really? Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

# ::snt Were you the direct cause of your car breaking down?

John: Are you going to help me move this damn car or not?!

(a / ask-01

:ARG0 (ii / i)

:ARG1 (a2 / amr-choice

:op1 (h / help-01

:ARG0 (p / person

:name (n / name

:op1 "John"))

:ARG1 (m / move-01

:ARG0 ii

:ARG1 (c / car

:mod (d / damn

:mode expressive)

:mod (t / this)))

:ARG2 ii)

:op2 (h2 / help-01

:polarity -

:ARG0 p

:ARG1 m

:ARG2 ii))

:ARG2 p

:polarity (a3 / amr-unknown)

:ARG1-of (c2 / cause-01

:ARG0 c2

:ARG0 p

:ARG1 (b / break-down-12

:ARG1 (c3 / car

:poss p))

:ARG1-of (d2 / direct-02)))

sentence: The CEO of that company hates the environment, so I hate him and won’t buy their products.

# ::snt The CEO of that company hates the environment, so I hate him and won’t buy their products.

(h / hate-01

:ARG0 (p / person

:ARG0-of (h2 / have-org-role-91

:ARG1 (c / company

:mod (t / that))

:ARG2 (o / officer

:mod (c2 / chief)

:mod (e / executive))))

:ARG1 (e2 / environment)

:ARG0-of (c3 / cause-01

:ARG1 (a / and

:op1 (h3 / hate-01

:ARG0 (ii / i)

:ARG1 p)

:op2 (b / buy-01

:polarity -

:ARG0 ii

:ARG1 (p2 / product

:poss c)))))

sentence: peer pressure, persuasion based on the the foundation that everybody’s doing it.

# ::snt peer pressure, persuasion based on the the foundation that everybody’s doing it.

(a / and

:op1 (p / pressure-01

:ARG0 (p2 / peer))

:op2 (p3 / persuade-01

:ARG1-of (b / base-02

:ARG2 (f / found-01

:ARG1 (d / do-02

:ARG0 (e / everybody)

:ARG1 (ii / it))))))

sentence: We must have a poltergeist in the house. When the dog ran under the table, the vase just seemed to jump off the shelf all by itself.

# ::snt We must have a poltergeist in the house.

(o / obligate-01

:ARG1 (h / have-03

:ARG0 (w / we)

:ARG1 (p / poltergeist

:location (h2 / house))))

sentence: We must have a poltergeist in the house. When the dog ran under the table, the vase just seemed to jump off the shelf all by itself.

# ::snt When the dog ran under the table, the vase just seemed to jump off the shelf all by itself.

(s / seem-01

:ARG1 (j / jump-03

:ARG1 (v / vase)

:ARG2 (s2 / shelf)

:mod (b / by-oneself

:mod (a / all)))

:mod (j2 / just)

:time (r / run-16

:ARG0 (d / dog)

:location (u / under

:op1 (t / table))))

sentence: The book "Investing for Dummies" really helped me understand my finances better. The book "Chess for Dummies" was written by the same author, was published by the same press, and costs about the same amount, so it would probably help me understand my finances as well.

# ::snt The book "Investing for Dummies" really helped me understand my finances better.

(h / help-01

:ARG0 (b / book

:name (n / name

:op1 "Investing"

:op2 "for"

:op3 "Dummies"))

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii)

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 u)

:ARG3 (m / more)))

:ARG2 ii

:ARG1-of (r / real-04))

sentence: The book "Investing for Dummies" really helped me understand my finances better. The book "Chess for Dummies" was written by the same author, was published by the same press, and costs about the same amount, so it would probably help me understand my finances as well.

# ::snt The book "Chess for Dummies" was written by the same author, was published by the same press, and costs about the same amount, so it would probably help me understand my finances as well.

(a / and

:op1 (w / write-01

:ARG0 (p / person

:ARG1-of (s / same-01

:ARG1 (p2 / press)))

:ARG1 (b / book

:name (n / name

:op1 "Chess"

:op2 "for"

:op3 "Dummies")))

:op2 (p3 / publish-01

:ARG0 p2

:ARG1 b)

:op3 (c / cost-01

:ARG1 b

:ARG2 (a2 / about

:op1 (a3 / amount

:ARG1-of s)))

:ARG0-of (c2 / cause-01

:ARG1 (h / help-01

:ARG0 b

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii)

:mod (a4 / as-well))

:ARG2 ii

:mod (p4 / probable))))

sentence: “We should abolish the death penalty. Many respected people, such as actor Guy Handsome, have publicly stated their opposition to it.”

# ::snt “We should abolish the death penalty.

(r / recommend-01

:ARG1 (a / abolish-01

:ARG0 (w / we)

:ARG1 (p / penalty

:mod (d / die-01))))

sentence: “We should abolish the death penalty. Many respected people, such as actor Guy Handsome, have publicly stated their opposition to it.”

# ::snt Many respected people, such as actor Guy Handsome, have publicly stated their opposition to it.”

(s / state-01

:ARG0 (p / person

:quant (m / many)

:ARG1-of (r / respect-01)

:example (p2 / person

:name (n / name

:op1 "Guy"

:op2 "Handsome")

:ARG0-of (a / act-01)))

:ARG1 (o / oppose-01

:ARG0 p

:ARG1 (ii / it))

:ARG1-of (p3 / public-02))

sentence: "I used to have that haircut. Then my mom got a job."

# ::snt "I used to have that haircut.

(h / have-03

:ARG0 (ii / i)

:ARG1 (h2 / haircut

:mod (t / that))

:time (u / use-03))

sentence: "I used to have that haircut. Then my mom got a job."

# ::snt Then my mom got a job."

(g / get-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (m / mom)))

:ARG1 (j / job)

:time (t / then))

sentence: Since your parents named you ‘Harvest,’ they must be farmers.

# ::snt Since your parents named you ‘Harvest,’ they must be farmers.

(ii / infer-01

:ARG1 (p / person

:ARG0-of (f / farm-01)

:domain (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (p3 / parent))))

:ARG2 (n / name-01

:ARG0 p2

:ARG1 y

:ARG2 (p4 / person

:name (n2 / name

:op1 "Harvest"))))

sentence: Be happy with the 1972 Chevy Nova you drive. There are many people in this country who don’t even have a car.

# ::snt Be happy with the 1972 Chevy Nova you drive.

(h / happy-01

:ARG0 (c / car-make

:name (n / name

:op1 "Chevrolet"

:op2 "Nova")

:time (d / date-entity

:year 1972)

:ARG1-of (d2 / drive-01

:ARG0 (y / you)))

:ARG1 y)

sentence: Be happy with the 1972 Chevy Nova you drive. There are many people in this country who don’t even have a car.

# ::snt There are many people in this country who don’t even have a car.

(h / have-03

:polarity -

:ARG0 (p / person

:quant (m / many)

:location (c / country

:mod (t / this)))

:ARG1 (c2 / car)

:mod (e / even))

sentence: "I stay away from those gatherings because I don't want to be brainwashed."

# ::snt "I stay away from those gatherings because I don't want to be brainwashed."

(s / stay-01

:ARG1 (ii / i)

:ARG3 (a / away

:op1 (g / gather-03

:mod (t / that)))

:ARG1-of (c / cause-01

:ARG0 (w / want-01

:polarity -

:ARG0 ii

:ARG1 (b / brainwash-01

:ARG1 ii))))

sentence: Asians make lousy athletes, but do well at the Math Olympiad.

# ::snt Asians make lousy athletes, but do well at the Math Olympiad.

(c / contrast-01

:ARG1 (m / make-02

:ARG0 (p / person

:mod (c2 / continent

:name (n / name

:op1 "Asia")))

:ARG1 (a / athlete

:mod (l / lousy)))

:ARG2 (d / do-02

:ARG0 p

:ARG1 (w / well-09)

:ARG2 (g / game

:name (n2 / name

:op1 "Mathematics"

:op2 "Olympiad"))))

sentence: Based on a survey of 1000 American homeowners, 99% of those surveyed have two or more automobiles worth on average $100,000 each. Therefore, Americans are very wealthy.

# ::snt Based on a survey of 1000 American homeowners, 99% of those surveyed have two or more automobiles worth on average $100,000 each.

(h / have-03

:ARG0 (p / person

:ARG1-of (ii / include-91

:ARG2 (p2 / person

:ARG0-of (o / own-01

:ARG1 (h2 / home))

:quant 1000

:mod (c / country

:name (n / name

:op1 "America")))

:ARG3 (p3 / percentage-entity

:value 99)))

:ARG1 (a / automobile

:quant (a2 / at-least

:op1 2)

:ARG1-of (w / worth-01

:ARG2 (m / monetary-quantity

:quant 100000

:unit (d / dollar)

:ARG2-of (a3 / average-01))))

:ARG1-of (b / base-02

:ARG2 (s / survey-01

:ARG1 p2)))

sentence: Based on a survey of 1000 American homeowners, 99% of those surveyed have two or more automobiles worth on average $100,000 each. Therefore, Americans are very wealthy.

# ::snt Therefore, Americans are very wealthy.

(ii / infer-01

:ARG1 (h / have-mod-91

:ARG1 (p / person

:mod (c / country

:name (n / name

:op1 "America")))

:ARG2 (w / wealthy

:degree (v / very))))

sentence: If we allow students to have cell phones, it will lead to chaos in the classroom. If we have chaos in the classroom, the students will fail to learn. If they fail to learn, their lives will be ruined forever!

# ::snt If we allow students to have cell phones, it will lead to chaos in the classroom.

(l / lead-03

:ARG0 (a / allow-01

:ARG0 (w / we)

:ARG1 (h / have-03

:ARG0 (p / person

:ARG0-of (s / study-01))

:ARG1 (p2 / phone

:mod (c / cell))))

:ARG2 (c2 / chaos

:location (c3 / classroom))

:condition a)

sentence: If we allow students to have cell phones, it will lead to chaos in the classroom. If we have chaos in the classroom, the students will fail to learn. If they fail to learn, their lives will be ruined forever!

# ::snt If we have chaos in the classroom, the students will fail to learn.

(f / fail-01

:ARG1 (p / person

:ARG0-of (s / study-01))

:ARG2 (l / learn-01

:ARG0 p)

:condition (h / have-03

:ARG0 (w / we)

:ARG1 (c / chaos)

:location (c2 / classroom)))

sentence: If we allow students to have cell phones, it will lead to chaos in the classroom. If we have chaos in the classroom, the students will fail to learn. If they fail to learn, their lives will be ruined forever!

# ::snt If they fail to learn, their lives will be ruined forever!

(r / ruin-01

:mode expressive

:ARG1 (l / life

:poss (t / they))

:time (f / forever)

:condition (f2 / fail-01

:ARG1 t

:ARG2 (l2 / learn-01

:ARG0 t)))

sentence: What is the name of the fallacy in question 4 about Marcus?

# ::snt What is the name of the fallacy in question 4 about Marcus?

(n / name-01

:ARG1 (f / fallacy

:ARG1-of (q / question-01

:mod 4

:topic (p / person

:name (n2 / name

:op1 "Marcus"))))

:ARG2 (a / amr-unknown))

sentence: If I don’t take this A.P. class, then I won’t do well on the exam. If I don’t do well on the A.P. exam, then I can’t get into a good college. If I can’t get into a good college, then I’ll never get a good job. If I can’t get a good job, then I’m going to have to live in my parents’ basement forever. Guess I’ll sign up for the A.P. class.

# ::snt If I don’t take this A.P. class, then I won’t do well on the exam.

(h / have-condition-91

:ARG1 (d / do-02

:polarity -

:ARG0 (ii / i)

:ARG1 (w / well-09)

:ARG2 (e / exam))

:ARG2 (t / take-01

:polarity -

:ARG0 ii

:ARG1 (c / class

:mod (p / person

:ARG0-of (p2 / post-01)

:mod (g / graduate))

:mod (t2 / this))))

sentence: If I don’t take this A.P. class, then I won’t do well on the exam. If I don’t do well on the A.P. exam, then I can’t get into a good college. If I can’t get into a good college, then I’ll never get a good job. If I can’t get a good job, then I’m going to have to live in my parents’ basement forever. Guess I’ll sign up for the A.P. class.

# ::snt If I don’t do well on the A.P. exam, then I can’t get into a good college.

(h / have-condition-91

:ARG1 (p / possible-01

:polarity -

:ARG1 (g / get-01

:ARG1 (ii / i)

:ARG2 (c / college

:ARG1-of (g2 / good-02))))

:ARG2 (d / do-02

:polarity -

:ARG0 ii

:ARG1 (w / well-09)

:ARG2 (e / exam

:mod (p2 / post-graduate))))

sentence: If I don’t take this A.P. class, then I won’t do well on the exam. If I don’t do well on the A.P. exam, then I can’t get into a good college. If I can’t get into a good college, then I’ll never get a good job. If I can’t get a good job, then I’m going to have to live in my parents’ basement forever. Guess I’ll sign up for the A.P. class.

# ::snt If I can’t get into a good college, then I’ll never get a good job.

(h / have-condition-91

:ARG1 (g / get-01

:polarity -

:ARG0 (ii / i)

:ARG1 (j / job

:ARG1-of (g2 / good-02))

:time (e / ever))

:ARG2 (p / possible-01

:polarity -

:ARG1 (g3 / get-05

:ARG1 ii

:ARG2 (c / college

:ARG1-of (g4 / good-02)))))

sentence: If I don’t take this A.P. class, then I won’t do well on the exam. If I don’t do well on the A.P. exam, then I can’t get into a good college. If I can’t get into a good college, then I’ll never get a good job. If I can’t get a good job, then I’m going to have to live in my parents’ basement forever. Guess I’ll sign up for the A.P. class.

# ::snt If I can’t get a good job, then I’m going to have to live in my parents’ basement forever.

(o / obligate-01

:ARG1 (ii / i)

:ARG2 (l / live-01

:ARG0 ii

:location (b / basement

:poss (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 ii

:ARG2 (p2 / parent))))

:duration (f / forever))

:condition (p3 / possible-01

:polarity -

:ARG1 (g / get-01

:ARG0 ii

:ARG1 (j / job

:ARG1-of (g2 / good-02)))))

sentence: If I don’t take this A.P. class, then I won’t do well on the exam. If I don’t do well on the A.P. exam, then I can’t get into a good college. If I can’t get into a good college, then I’ll never get a good job. If I can’t get a good job, then I’m going to have to live in my parents’ basement forever. Guess I’ll sign up for the A.P. class.

# ::snt Guess I’ll sign up for the A.P. class.

(g / guess-01

:ARG0 (ii / i)

:ARG1 (s / sign-up-03

:ARG1 ii

:ARG3 (c / class

:mod (p / publication

:name (n / name)))))

sentence: The anti-terrorist laws that monitor international currency transfers, phone calls, and emails are the first step to turning our fragile democracy into a new Nazi regime.

# ::snt The anti-terrorist laws that monitor international currency transfers, phone calls, and emails are the first step to turning our fragile democracy into a new Nazi regime.

(s / step-01

:ARG2 (l / law

:ARG0-of (c / counter-01

:ARG1 (t / terrorism))

:ARG0-of (m / monitor-01

:ARG1 (a / and

:op1 (t2 / transfer-01

:ARG1 (c2 / currency)

:mod (ii / international))

:op2 (c3 / call-02

:mod (p / phone-01))

:op3 (e / email-01))))

:ARG4 (t3 / turn-02

:ARG1 (d / democracy

:poss (w / we)

:mod (f / fragile))

:ARG2 (r / regime

:mod (p2 / political-movement

:name (n / name

:op1 "Nazism"))

:ARG1-of (n2 / new-01)))

:ord (o / ordinal-entity

:value 1))

sentence: Bill lives in a large building, so his apartment must be large."

# ::snt Bill lives in a large building, so his apartment must be large."

(c / cause-01

:ARG0 (l / live-01

:ARG0 (p / person

:name (n / name

:op1 "Bill"))

:location (b / building

:mod (l2 / large)))

:ARG1 (o / obligate-01

:ARG1 (a / apartment

:poss p

:mod (l3 / large))))

sentence: The reason our company never makes any money is because we have a buffoon running it!

# ::snt The reason our company never makes any money is because we have a buffoon running it!

(c / cause-01

:mode expressive

:ARG0 (h / have-03

:ARG0 (w / we)

:ARG1 (b / buffoon

:ARG0-of (r / run-01

:ARG1 (c2 / company

:poss w))))

:ARG1 (m / make-05

:polarity -

:ARG0 c2

:ARG1 (m2 / money)

:time (e / ever)))

sentence: Speaker 1: We are using thousands of people, who are going door to door to help us spread the word about social injustice and the need for change.

Speaker: Well then, I can’t be a part of this because I was always been taught that it’s wrong to use people.

# ::snt Speaker 1: We are using thousands of people, who are going door to door to help us spread the word about social injustice and the need for change.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 1))

:ARG1 (u / use-01

:ARG0 (w / we)

:ARG1 (p2 / person

:quant (m / multiple

:op1 1000)

:ARG0-of (g / go-02

:ARG1 (d / door)

:ARG4 (d2 / door)

:purpose (h / help-01

:ARG0 p2

:ARG1 (s3 / spread-01

:ARG0 w

:ARG1 (w2 / word

:topic (a / and

:op1 (j / justice

:polarity -

:mod (s4 / society))

:op2 (n / need-01

:ARG1 (c / change-01)))))

:ARG2 w)))))

sentence: Speaker 1: We are using thousands of people, who are going door to door to help us spread the word about social injustice and the need for change.

Speaker: Well then, I can’t be a part of this because I was always been taught that it’s wrong to use people.

# ::snt Speaker:

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)))

sentence: Speaker 1: We are using thousands of people, who are going door to door to help us spread the word about social injustice and the need for change.

Speaker: Well then, I can’t be a part of this because I was always been taught that it’s wrong to use people.

# ::snt Well then, I can’t be a part of this because I was always been taught that it’s wrong to use people.

(c / cause-01

:ARG0 (t / teach-01

:ARG1 (w / wrong-02

:ARG1 (u / use-01

:ARG1 (p / person)))

:ARG2 (ii / i)

:time (a / always))

:ARG1 (p2 / possible-01

:polarity -

:ARG1 (p3 / participate-01

:ARG0 ii

:ARG1 (t2 / this)))

:mod (w2 / well

:mod (t3 / then)))

sentence: "I started exercising twice a week, and I just got a babysitting job. Exercising leads to new jobs!"

# ::snt "I started exercising twice a week, and I just got a babysitting job.

(a / and

:op1 (s / start-01

:ARG0 (ii / i)

:ARG1 (e / exercise-02

:frequency 2

:ARG0 ii

:frequency (t / temporal-quantity

:quant 1

:unit (w / week))))

:op2 (g / get-01

:ARG0 ii

:ARG1 (j / job

:mod (b / babysit-01

:ARG0 ii))

:mod (j2 / just)))

sentence: "I started exercising twice a week, and I just got a babysitting job. Exercising leads to new jobs!"

# ::snt Exercising leads to new jobs!"

(l / lead-03

:ARG0 (e / exercise-02)

:ARG2 (j / job

:ARG1-of (n / new-01)))

sentence: "Your honor, I believe that we won this case. Look at the opposite camp; they were late for today's hearing!"

# ::snt "Your honor, I believe that we won this case.

(b / believe-01

:ARG0 (ii / i)

:ARG1 (w / win-01

:ARG0 (w2 / we)

:ARG1 (c / case-03

:mod (t / this)))

:mod (h / honor-01

:ARG1 (y / you)))

sentence: "Your honor, I believe that we won this case. Look at the opposite camp; they were late for today's hearing!"

# ::snt Look at the opposite camp; they were late for today's hearing!"

(l / look-01

:mode imperative

:ARG0 (y / you)

:ARG1 (c / camp

:ARG1-of (o / opposite-01))

:ARG0-of (c2 / cause-01

:ARG1 (l2 / late-02

:ARG1 c

:ARG3 (h / hearing-02

:time (t / today)))))

sentence: When an animal rights activist says, "Keeping a dog as a pet is every bit as evil as human slavery. Pet owners are the KKK of the 21st century," they are committing what logical fallacy?

# ::snt When an animal rights activist says, "Keeping a dog as a pet is every bit as evil as human slavery.

(b / be-temporally-at-91

:ARG2 (s / say-01

:ARG0 (a / activist

:purpose (r / right-05

:ARG1 (a2 / animal)))

:ARG1 (h / have-degree-91

:ARG1 (k / keep-01

:ARG1 (d / dog)

:ARG3 (p / pet))

:ARG2 (e / evil)

:ARG3 (e2 / equal

:degree (b2 / bit

:mod (e3 / every)))

:ARG4 (e4 / enslave-01

:ARG1 (h2 / human)))))

sentence: When an animal rights activist says, "Keeping a dog as a pet is every bit as evil as human slavery. Pet owners are the KKK of the 21st century," they are committing what logical fallacy?

# ::snt Pet owners are the KKK of the 21st century," they are committing what logical fallacy?

(m / multi-sentence

:snt1 (o / organization

:name (n / name

:op1 "KKK")

:domain (p / person

:ARG0-of (o2 / own-01

:ARG1 (p2 / pet)))

:time (d / date-entity

:century 21))

:snt2 (c / commit-02

:ARG0 (t / they)

:ARG1 (f / fallacy

:mod (l / logical)

:mod (a / amr-unknown))))

sentence: You've got to teach the boys logic! If you don't teach them logic, they won't learn how to think, and they'll become hobos and die in prison! Don't you care about your sons? (Mother to Father)

# ::snt You've got to teach the boys logic!

(o / obligate-01

:ARG1 (y / you)

:ARG2 (t / teach-01

:ARG0 y

:ARG1 (l / logic)

:ARG2 (b / boy)))

sentence: You've got to teach the boys logic! If you don't teach them logic, they won't learn how to think, and they'll become hobos and die in prison! Don't you care about your sons? (Mother to Father)

# ::snt If you don't teach them logic, they won't learn how to think, and they'll become hobos and die in prison!

(a / and

:op1 (l / learn-01

:polarity -

:ARG0 (t / they)

:ARG1 (t2 / thing

:manner-of (t3 / think-01

:ARG0 t)))

:op2 (b / become-01

:ARG1 t

:ARG2 (h / hobo))

:op3 (d / die-01

:ARG1 t

:location (p / prison))

:condition (t4 / teach-01

:polarity -

:ARG0 (y / you)

:ARG1 (l2 / logic)

:ARG2 t))

sentence: You've got to teach the boys logic! If you don't teach them logic, they won't learn how to think, and they'll become hobos and die in prison! Don't you care about your sons? (Mother to Father)

# ::snt Don't you care about your sons?

(c / care-01

:polarity -

:ARG0 (y / you)

:ARG1 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 y

:ARG2 (s / son)))

:polarity (a / amr-unknown))

sentence: You've got to teach the boys logic! If you don't teach them logic, they won't learn how to think, and they'll become hobos and die in prison! Don't you care about your sons? (Mother to Father)

# ::snt (Mother to Father)

(p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (p2 / person

:ARG0-of (h2 / have-rel-role-91

:ARG2 (f / father)))

:ARG2 (m / mother)))

sentence: the best money can buy… (Don’t mention it’s expensive and often needs repair.)

# ::snt the best money can buy… (Don’t mention it’s expensive and often needs repair.)

(m / multi-sentence

:snt1 (h / have-degree-91

:ARG1 (m2 / money)

:ARG2 (g / good-02

:ARG1 m2)

:ARG3 (m3 / most)

:ARG5 (t / thing

:ARG1-of (b / buy-01

:ARG1-of (p / possible-01))))

:snt2 (m4 / mention-01

:polarity -

:ARG1 (a / and

:op1 (e / expensive

:domain (ii / it))

:op2 (n / need-01

:ARG0 ii

:ARG1 (r / repair-01

:ARG1 ii)

:frequency (o / often)))))

sentence: That restaurant is popular because everyone in town goes there.

# ::snt That restaurant is popular because everyone in town goes there.

(p / popular-02

:ARG1 (r / restaurant

:mod (t / that))

:ARG1-of (c / cause-01

:ARG0 (g / go-02

:ARG0 (e / everyone

:location (t2 / town))

:ARG4 r)))

sentence: Lebron James, one of the most decorated basketball players of all time, says you need to eat breakfast so you need to eat breakfast

# ::snt Lebron James, one of the most decorated basketball players of all time, says you need to eat breakfast so you need to eat breakfast

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Lebron"

:op2 "James")

:ARG1-of (ii / include-91

:ARG2 (p2 / person

:ARG0-of (p3 / play-01

:ARG1 (b / basketball))

:ARG1-of (h / have-degree-91

:ARG2 (d / decorate-01

:ARG1 p2)

:ARG3 (m / most)

:ARG5 (p4 / person

:time (t / time

:mod (a / all)))))))

:ARG1 (n2 / need-01

:ARG0 (y / you)

:ARG1 (e / eat-01

:ARG0 y

:ARG1 (b2 / breakfast))

:ARG0-of (c / cause-01

:ARG1 (n3 / need-01

:ARG0 y

:ARG1 (e2 / eat-01

:ARG0 y

:ARG1 b2)))))

sentence: Falsely requiring an opponent to “disprove” instead

of you “proving” your argument

# ::snt Falsely requiring an opponent to “disprove” instead

of you “proving” your argument

(r / require-01

:ARG1 (d / disprove-01

:ARG0 (p / person

:ARG0-of (o / oppose-01))

:ARG1-of (ii / instead-of-91

:ARG2 (p2 / prove-01

:ARG0 (y / you)

:ARG1 (t / thing

:ARG1-of (a / argue-01

:ARG0 y)))))

:mod (f / false))

sentence: "In March, 5G was introduced and then we all got COVID" is an example of

# ::snt "In March, 5G was introduced and then we all got COVID" is an example of

(e / exemplify-01

:ARG0 (a / and

:op1 (ii / introduce-02

:ARG1 (p / product

:name (n / name

:op1 "5G"))

:time (d / date-entity

:month 3))

:op2 (g / get-01

:ARG0 (w / we

:mod (a2 / all))

:ARG1 p

:name (n2 / name

:op1 "COVID"))

:time (t / then)))

sentence: Either God created the world or evolution happened.

Evolution happened.

Therefore, God did not create the world.

# ::snt Either God created the world or evolution happened.

(o / or

:op1 (c / create-01

:ARG0 (p / person

:name (n / name

:op1 "God"))

:ARG1 (w / world))

:op2 (e / evolve-01))

sentence: Either God created the world or evolution happened.

Evolution happened.

Therefore, God did not create the world.

# ::snt Evolution happened.

(e / evolve-01)

sentence: Either God created the world or evolution happened.

Evolution happened.

Therefore, God did not create the world.

# ::snt Therefore, God did not create the world.

(c / cause-01

:ARG1 (c2 / create-01

:polarity -

:ARG0 (p / person

:name (n / name

:op1 "God"))

:ARG1 (w / world)))

sentence: Jimmy stole Tommy’s lunch in the past.

Therefore, it is acceptable for Tommy to steal Jimmy’s lunch today.

# ::snt Jimmy stole Tommy’s lunch in the past.

(s / steal-01

:ARG0 (p / person

:name (n / name

:op1 "Jimmy"))

:ARG1 (l / lunch

:poss (p2 / person

:name (n2 / name

:op1 "Tommy")))

:time (p3 / past))

sentence: Jimmy stole Tommy’s lunch in the past.

Therefore, it is acceptable for Tommy to steal Jimmy’s lunch today.

# ::snt Therefore, it is acceptable for Tommy to steal Jimmy’s lunch today.

(c / cause-01

:ARG1 (p / possible-01

:ARG1 (a / accept-01

:ARG1 (s / steal-01

:ARG0 (p2 / person

:name (n / name

:op1 "Tommy"

:op2 "Robinson"))

:ARG1 (l / lunch

:poss (p3 / person

:name (n2 / name

:op1 "Jimmy")))

:time (t / today)))))

sentence: men don’t cry

# ::snt men don’t cry

(c / cry-02

:polarity -

:ARG0 (m / man))

sentence: My first day of basketball practice was easy, so it will always be easy.

# ::snt My first day of basketball practice was easy, so it will always be easy.

(e / easy-05

:ARG1 (d / day

:ord (o / ordinal-entity

:value 1)

:time-of (p / practice-01

:ARG0 (ii / i)

:ARG1 (b / basketball)))

:ARG0-of (c / cause-01

:ARG1 (e2 / easy-05

:ARG1 p

:time (a / always))))

sentence: "Senator Jones says that we should not fund the attack submarine program. I disagree entirely. I can't understand why he wants to leave us defenseless like that."

# ::snt "Senator Jones says that we should not fund the attack submarine program.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jones")

:ARG0-of (h / have-org-role-91

:ARG2 (s2 / senator)))

:ARG1 (r / recommend-01

:ARG0 p

:ARG1 (f / fund-01

:polarity -

:ARG0 (w / we)

:ARG1 (p2 / program

:topic (s3 / submarine

:ARG0-of (a / attack-01))))))

sentence: "Senator Jones says that we should not fund the attack submarine program. I disagree entirely. I can't understand why he wants to leave us defenseless like that."

# ::snt I disagree entirely.

(d / disagree-01

:ARG0 (ii / i)

:degree (e / entire))

sentence: "Senator Jones says that we should not fund the attack submarine program. I disagree entirely. I can't understand why he wants to leave us defenseless like that."

# ::snt I can't understand why he wants to leave us defenseless like that."

(p / possible-01

:polarity -

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (t / thing

:ARG0-of (c / cause-01

:ARG1 (w / want-01

:ARG0 (h / he)

:ARG1 (l / leave-14

:ARG0 h

:ARG1 (d / defend-01

:polarity -

:ARG1 (w2 / we)

:ARG1-of (r / resemble-01

:ARG2 (t2 / that)))))))))

sentence: Everyone who gets a college degree is better off. All people who are better off as a result of getting a degree are good to have conversations with. Therefore, everyone who gets a college degree is a good person to have a conversation with.

# ::snt Everyone who gets a college degree is better off.

(w / well-off-06

:ARG1 (e / everyone

:ARG0-of (g / get-01

:ARG1 (d / degree

:mod (c / college)))))

sentence: Everyone who gets a college degree is better off. All people who are better off as a result of getting a degree are good to have conversations with. Therefore, everyone who gets a college degree is a good person to have a conversation with.

# ::snt All people who are better off as a result of getting a degree are good to have conversations with.

(g / good-02

:ARG1 (p / person

:mod (a / all)

:ARG2-of (r / result-01

:ARG1 (g2 / get-01

:ARG0 p

:ARG1 (d / degree)))

:ARG1-of (w / well-off-06))

:ARG2 (c / converse-01

:ARG0 p

:ARG2 p))

sentence: Everyone who gets a college degree is better off. All people who are better off as a result of getting a degree are good to have conversations with. Therefore, everyone who gets a college degree is a good person to have a conversation with.

# ::snt Therefore, everyone who gets a college degree is a good person to have a conversation with.

(ii / infer-01

:ARG1 (g / good-02

:ARG1 (e / everyone

:ARG0-of (g2 / get-01

:ARG1 (d / degree

:mod (c / college))))

:ARG2 (c2 / converse-01

:ARG2 e)))

sentence: People nowadays only vote with their emotions instead of their brains.

# ::snt People nowadays only vote with their emotions instead of their brains.

(v / vote-01

:ARG0 (p / person

:part (e / emotion)

:part (b / brain))

:mod (o / only)

:time (n / nowadays)

:ARG1-of (ii / instead-of-91

:ARG2 b))

sentence: I believe one should never deliberately hurt another person, that’s why I can never be a surgeon.

# ::snt I believe one should never deliberately hurt another person, that’s why I can never be a surgeon.

(b / believe-01

:ARG0 (ii / i)

:ARG1 (r / recommend-01

:ARG1 (h / hurt-01

:polarity -

:ARG0 (o / one)

:ARG1 (p / person

:mod (a / another))

:time (e / ever)

:manner (d / deliberate)))

:ARG0-of (c / cause-01

:ARG1 (p2 / possible-01

:polarity -

:ARG1 (p3 / person

:ARG0-of (s / surgery-01)

:domain ii)

:time (e2 / ever))))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt My new way of obtaining informed consent helps prevent dropouts.

(h / help-01

:ARG0 (w / way

:poss (ii / i)

:manner-of (o / obtain-01

:ARG0 ii

:ARG1 (c / consent-01

:ARG1-of (ii2 / inform-01

:ARG0 ii)))

:ARG1-of (n / new-01))

:ARG1 (p / prevent-01

:ARG1 (d / drop-out-04)))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure.

(a / and

:op1 (c / choose-01

:ARG0 (ii / i)

:ARG1 (t / therapist

:quant 3

:location (c2 / clinic

:poss (w / we))

:ARG0-of (h / have-03

:ARG1 (r / rate

:mod (d / drop-out-04)

:ARG1-of (h2 / have-degree-91

:ARG2 (h3 / high-02

:ARG1 r)

:ARG3 (m / most))))))

:op2 (t2 / teach-01

:ARG0 ii

:ARG1 (p / procedure

:topic (c3 / consent-01

:ARG1-of (ii2 / inform-01))

:ARG1-of (n / new-01)

:poss ii)

:ARG2 t))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt The first month that they started using it, all three had significantly lower dropout rates.

(h / have-03

:ARG0 (p / person

:quant 3

:mod (a / all))

:ARG1 (r / rate

:mod (d / drop-out-04)

:ARG1-of (h2 / have-degree-91

:ARG2 (l / low-04

:ARG1 r)

:ARG3 (m / more

:quant (s / significant))))

:time (m2 / month

:ord (o / ordinal-entity

:value 1)

:time-of (s2 / start-01

:ARG0 (t / they)

:ARG1 (u / use-01

:ARG0 t

:ARG1 (ii / it)))))

sentence: A local politician plans to expand the municipality's cycle network and to add several new speed cameras in densely populated areas. Their opponent says, "They want us all to give up driving forever. They're punishing the honest car owners and commuters that help pay these politicians' salaries."

# ::snt A local politician plans to expand the municipality's cycle network and to add several new speed cameras in densely populated areas.

(p / plan-01

:ARG0 (p2 / politician

:ARG1-of (l / local-02))

:ARG1 (a / and

:op1 (e / expand-01

:ARG0 p2

:ARG1 (n / network

:mod (c / cycle-01)

:poss (m / municipality)))

:op2 (a2 / add-02

:ARG0 p2

:ARG1 (c2 / camera

:mod (s / speed)

:ARG1-of (n2 / new-01)

:quant (s2 / several))

:ARG2 (a3 / area

:ARG1-of (p3 / populate-01

:manner (d / dense))))))

sentence: A local politician plans to expand the municipality's cycle network and to add several new speed cameras in densely populated areas. Their opponent says, "They want us all to give up driving forever. They're punishing the honest car owners and commuters that help pay these politicians' salaries."

# ::snt Their opponent says, "They want us all to give up driving forever.

(s / say-01

:ARG0 (p / person

:ARG0-of (o / oppose-01

:ARG1 (t / they)))

:ARG1 (w / want-01

:ARG0 t

:ARG1 (g / give-up-07

:ARG0 (w2 / we

:mod (a / all))

:ARG1 (d / drive-01

:ARG0 w2)

:duration (f / forever))))

sentence: A local politician plans to expand the municipality's cycle network and to add several new speed cameras in densely populated areas. Their opponent says, "They want us all to give up driving forever. They're punishing the honest car owners and commuters that help pay these politicians' salaries."

# ::snt They're punishing the honest car owners and commuters that help pay these politicians' salaries."

(p / punish-01

:ARG0 (t / they)

:ARG1 (a / and

:op1 (p2 / person

:ARG0-of (o / own-01

:ARG1 (c / car))

:ARG0-of (h / honest-01))

:op2 (p3 / person

:ARG0-of (c2 / commute-01)

:ARG0-of (h2 / honest-01))

:ARG0-of (h3 / help-01

:ARG1 (p4 / pay-01

:ARG0 a

:ARG1 (s / salary

:poss (p5 / politician

:mod (t2 / this)))))))

sentence: We as the Board can either choose to approve this initial public offering or we can suffer slow annihilation at the hands of our competitors.

# ::snt We as the Board can either choose to approve this initial public offering or we can suffer slow annihilation at the hands of our competitors.

(o / or

:op1 (p / possible-01

:ARG1 (c / choose-01

:ARG0 (w / we

:mod (b / board))

:ARG1 (a / approve-01

:ARG0 w

:ARG1 (o2 / offer-01

:ARG1-of (p2 / public-02)

:mod (ii / initial)

:mod (t / this)))))

:op2 (p3 / possible-01

:ARG1 (s / suffer-01

:ARG0 w

:ARG1 (a2 / annihilate-01

:ARG0 (h / hand

:part-of (o3 / organization

:ARG0-of (c2 / compete-02

:ARG1 w)))

:ARG1 w

:ARG1-of (s2 / slow-05)))))

sentence: Senator Jill: "We'll have to cut education funding this year."

Senator Bill: "Why?"

Senator Jill: "Well, either we cut the social programs or we live with a huge deficit and we can't live with the deficit."

# ::snt Senator Jill: "We'll have to cut education funding this year.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jill")

:ARG0-of (h / have-org-role-91

:ARG2 (s2 / senator)))

:ARG1 (o / obligate-01

:ARG1 (w / we)

:ARG2 (c / cut-02

:ARG0 w

:ARG1 (f / fund-01

:ARG1 (e / educate-01)))

:time (y / year

:mod (t / this))))

sentence: Senator Jill: "We'll have to cut education funding this year."

Senator Bill: "Why?"

Senator Jill: "Well, either we cut the social programs or we live with a huge deficit and we can't live with the deficit."

# ::snt "

Senator Bill: "Why?"

Senator Jill: "Well, either we cut the social programs or we live with a huge deficit and we can't live with the deficit."

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Bill")

:ARG0-of (h / have-org-role-91

:ARG2 (s2 / senator)))

:ARG1 (c / cause-01

:ARG0 (a / amr-unknown))

:ARG2 (p2 / person

:name (n2 / name

:op1 "Jill")

:ARG0-of (h2 / have-org-role-91

:ARG2 (s3 / senator))

:ARG0-of s

:ARG1 (a2 / and

:op1 (o / or

:op1 (c2 / cut-02

:ARG0 (w / we)

:ARG1 (p3 / program

:mod (s4 / society)))

:op2 (l / live-02

:ARG0 w

:ARG1 (d / deficit

:mod (h3 / huge))))

:op2 (p4 / possible-01

:polarity -

:ARG1 (l2 / live-02

:ARG0 w

:ARG1 d)))))

sentence: "The research I found on cell phone use in the classroom suggests that students can be distracted when they have access to texting. This leads me to believe that all high school students should not be allowed to have their phones on them at school anytime.

# ::snt "The research I found on cell phone use in the classroom suggests that students can be distracted when they have access to texting.

(s / suggest-01

:ARG0 (r / research-01

:ARG1 (u / use-01

:ARG1 (p / phone

:mod (c / cell))

:location (c2 / classroom))

:ARG1-of (f / find-01

:ARG0 (ii / i)))

:ARG1 (p2 / possible-01

:ARG1 (d / distract-01

:ARG0 (a / access-01

:ARG0 (p3 / person

:ARG0-of (s2 / study-01))

:ARG1 (t / text-01))

:ARG1 p3)))

sentence: "The research I found on cell phone use in the classroom suggests that students can be distracted when they have access to texting. This leads me to believe that all high school students should not be allowed to have their phones on them at school anytime.

# ::snt This leads me to believe that all high school students should not be allowed to have their phones on them at school anytime.

(l / lead-03

:ARG0 (t / this)

:ARG1 (ii / i)

:ARG2 (b / believe-01

:ARG0 ii

:ARG1 (r / recommend-01

:ARG1 (a / allow-01

:polarity -

:ARG1 (h / have-03

:ARG0 (p / person

:ARG0-of (s / study-01

:location (h2 / high-school))

:mod (a2 / all))

:ARG1 (p2 / phone

:poss p)

:location (o / on

:op1 p2)

:time (a3 / anytime)

:location h2)))))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt My new way of obtaining informed consent helps prevent dropouts.

(h / help-01

:ARG0 (w / way

:poss (ii / i)

:manner-of (o / obtain-01

:ARG0 ii

:ARG1 (c / consent-01

:ARG1-of (ii2 / inform-01

:ARG0 ii)))

:ARG1-of (n / new-01))

:ARG1 (p / prevent-01

:ARG1 (d / drop-out-04)))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure.

(a / and

:op1 (c / choose-01

:ARG0 (ii / i)

:ARG1 (t / therapist

:quant 3

:location (c2 / clinic

:poss (w / we))

:ARG0-of (h / have-03

:ARG1 (r / rate

:mod (d / drop-out-04)

:ARG1-of (h2 / have-degree-91

:ARG2 (h3 / high-02

:ARG1 r)

:ARG3 (m / most))))))

:op2 (t2 / teach-01

:ARG0 ii

:ARG1 (p / procedure

:topic (c3 / consent-01

:ARG1-of (ii2 / inform-01))

:ARG1-of (n / new-01)

:poss ii)

:ARG2 t))

sentence: My new way of obtaining informed consent helps prevent dropouts. I chose the three therapists in our clinic who had the highest dropout rates and taught them my new informed consent procedure. The first month that they started using it, all three had significantly lower dropout rates.

# ::snt The first month that they started using it, all three had significantly lower dropout rates.

(h / have-03

:ARG0 (p / person

:quant 3

:mod (a / all))

:ARG1 (r / rate

:mod (d / drop-out-04)

:ARG1-of (h2 / have-degree-91

:ARG2 (l / low-04

:ARG1 r)

:ARG3 (m / more

:quant (s / significant))))

:time (m2 / month

:ord (o / ordinal-entity

:value 1)

:time-of (s2 / start-01

:ARG0 (t / they)

:ARG1 (u / use-01

:ARG0 t

:ARG1 (ii / it)))))

sentence: Since the class is not asking any further questions, then that means that they are all ready for the test.

# ::snt Since the class is not asking any further questions, then that means that they are all ready for the test.

(c / cause-01

:ARG0 (a / ask-01

:polarity -

:ARG0 (c2 / class)

:ARG1 (t / thing

:ARG1-of (q / question-01)

:mod (f / further)))

:ARG1 (m / mean-01

:ARG1 a

:ARG2 (r / ready-02

:ARG1 (t2 / they

:mod (a2 / all))

:ARG2 (t3 / test-01))))

sentence: People are like dogs. They respond best to clear discipline.

# ::snt People are like dogs.

(r / resemble-01

:ARG1 (p / person)

:ARG2 (d / dog))

sentence: People are like dogs. They respond best to clear discipline.

# ::snt They respond best to clear discipline.

(r / respond-01

:ARG0 (t / they)

:ARG1 (d / discipline-01

:ARG1-of (c / clear-06))

:ARG2 (g / good-02

:ARG2-of (h / have-degree-91

:ARG1 r

:ARG3 (m / most))))

sentence: We admit that the measure is popular. But we also urge you to note that there are so many bond issues on the ballot that the whole thing is getting ridiculous.

# ::snt We admit that the measure is popular.

(a / admit-01

:ARG0 (w / we)

:ARG1 (p / popular-02

:ARG1 (m / measure)))

sentence: We admit that the measure is popular. But we also urge you to note that there are so many bond issues on the ballot that the whole thing is getting ridiculous.

# ::snt But we also urge you to note that there are so many bond issues on the ballot that the whole thing is getting ridiculous.

(c / contrast-01

:ARG2 (u / urge-01

:ARG0 (w / we)

:ARG1 (y / you)

:ARG2 (n / note-01

:ARG0 y

:ARG1 (b / be-located-at-91

:ARG1 (ii / issue-02

:ARG0 (b2 / bond)

:ARG1-of (h / have-quant-91

:ARG2 (m / many)

:ARG3 (s / so)

:ARG6 (g / get-03

:ARG1 (t / thing

:mod (w2 / whole))

:ARG2 (r / ridiculous-02

:ARG1 t))))

:ARG2 (b3 / ballot)))

:mod (a / also)))

sentence: Paranormal activity is real because I've seen a ghost.

# ::snt Paranormal activity is real because I've seen a ghost.

(c / cause-01

:ARG0 (s / see-01

:ARG0 (ii / i)

:ARG1 (g / ghost))

:ARG1 (r / real-04

:ARG1 (a / activity-06

:mod (p / paranormal))))

sentence: What type of propaganda uses negative words or feelings against an idea, product or person?

# ::snt What type of propaganda uses negative words or feelings against an idea, product or person?

(u / use-01

:ARG0 (p / propaganda

:mod (a / amr-unknown))

:ARG1 (o / or

:op1 (w / word)

:op2 (f / feel-01)

:ARG0-of (n / negative-02

:ARG1 (o2 / or

:op1 (ii / idea)

:op2 (p2 / product)

:op3 (p3 / person)))))

sentence: He sometimes behaves violently when I am around him. I don't know what it is that I am doing to make him become so violent.

# ::snt He sometimes behaves violently when I am around him.

(b / behave-01

:ARG0 (h / he)

:ARG1 (v / violent)

:time (b2 / be-located-at-91

:ARG1 (ii / i)

:ARG2 (a / around

:op1 h))

:frequency (s / sometimes))

sentence: He sometimes behaves violently when I am around him. I don't know what it is that I am doing to make him become so violent.

# ::snt I don't know what it is that I am doing to make him become so violent.

(k / know-01

:polarity -

:ARG0 (ii / i)

:ARG1 (t / thing

:ARG1-of (d / do-02

:ARG0 ii

:ARG2 (m / make-02

:ARG0 ii

:ARG1 (b / become-01

:ARG1 (h / he)

:ARG2 (v / violent

:degree (s / so)))))))

sentence: You see someone walking their dog. The dog goes to the bathroom on a lawn but they don’t pick up after their dog. You ask them to clean up after their dog, but they say, “why do you hate dogs?” What fallacy have they committed?

# ::snt You see someone walking their dog.

(s / see-01

:ARG0 (y / you)

:ARG1 (w / walk-01

:ARG0 (s2 / someone)

:ARG1 (d / dog

:poss s2)))

sentence: You see someone walking their dog. The dog goes to the bathroom on a lawn but they don’t pick up after their dog. You ask them to clean up after their dog, but they say, “why do you hate dogs?” What fallacy have they committed?

# ::snt The dog goes to the bathroom on a lawn but they don’t pick up after their dog.

(c / contrast-01

:ARG1 (g / go-02

:ARG0 (d / dog)

:ARG4 (b / bathroom

:location (l / lawn)))

:ARG2 (p / pick-up-04

:polarity -

:ARG0 (t / they)

:ARG1 d

:time (a / after

:op1 d)))

sentence: You see someone walking their dog. The dog goes to the bathroom on a lawn but they don’t pick up after their dog. You ask them to clean up after their dog, but they say, “why do you hate dogs?” What fallacy have they committed?

# ::snt You ask them to clean up after their dog, but they say, “why do you hate dogs?”

(c / contrast-01

:ARG1 (a / ask-02

:ARG0 (y / you)

:ARG1 (c2 / clean-up-02

:ARG0 (t / they)

:ARG1 (d / dog

:poss t))

:ARG2 t)

:ARG2 (s / say-01

:ARG0 t

:ARG1 (h / hate-01

:ARG0 y

:ARG1 (d2 / dog)

:ARG1-of (c3 / cause-01

:ARG0 (a2 / amr-unknown)))))

sentence: You see someone walking their dog. The dog goes to the bathroom on a lawn but they don’t pick up after their dog. You ask them to clean up after their dog, but they say, “why do you hate dogs?” What fallacy have they committed?

# ::snt What fallacy have they committed?

(c / commit-02

:ARG0 (t / they)

:ARG1 (f / fallacy

:mod (a / amr-unknown)))

sentence: TOPIC: Should people let their cats go outside?

DEBATE: "People should let their cats go outside. Going outside gives cats more exercise."

"But if you let cats go outside, then they'll hunt all the birds in the neighborhood. If you let them hunt all the birds, then robins will go extinct."

# ::snt TOPIC: Should people let their cats go outside?

DEBATE: "People should let their cats go outside.

(d / debate-01

:ARG1 (r / recommend-01

:ARG1 (l / let-01

:ARG0 (p / person)

:ARG1 (g / go-02

:ARG0 (c / cat

:poss p)

:ARG4 (o / outside)))

:polarity (a / amr-unknown))

:mod (t / top))

sentence: TOPIC: Should people let their cats go outside?

DEBATE: "People should let their cats go outside. Going outside gives cats more exercise."

"But if you let cats go outside, then they'll hunt all the birds in the neighborhood. If you let them hunt all the birds, then robins will go extinct."

# ::snt Going outside gives cats more exercise.

(g / give-01

:ARG0 (g2 / go-02

:ARG0 (c / cat)

:ARG4 (o / outside))

:ARG1 (e / exercise-02

:ARG0 c

:mod (m / more))

:ARG2 c)

sentence: TOPIC: Should people let their cats go outside?

DEBATE: "People should let their cats go outside. Going outside gives cats more exercise."

"But if you let cats go outside, then they'll hunt all the birds in the neighborhood. If you let them hunt all the birds, then robins will go extinct."

# ::snt "

"But if you let cats go outside, then they'll hunt all the birds in the neighborhood.

(c / contrast-01

:ARG2 (h / hunt-01

:ARG0 (c2 / cat)

:ARG1 (b / bird

:mod (a / all)

:location (n / neighborhood))

:condition (l / let-01

:ARG0 (y / you)

:ARG1 (g / go-02

:ARG0 c2

:ARG4 (o / outside)))))

sentence: TOPIC: Should people let their cats go outside?

DEBATE: "People should let their cats go outside. Going outside gives cats more exercise."

"But if you let cats go outside, then they'll hunt all the birds in the neighborhood. If you let them hunt all the birds, then robins will go extinct."

# ::snt If you let them hunt all the birds, then robins will go extinct."

(h / have-condition-91

:ARG1 (e / extinct

:domain (r / robin))

:ARG2 (l / let-01

:ARG0 (y / you)

:ARG1 (h2 / hunt-01

:ARG0 (t / they)

:ARG1 (b / bird

:mod (a / all)))))

sentence: You got a cold two nights ago but last night you stayed up really late and now you are no longer sick, so it must be because you stayed up really late last night. What fallacy is being committed?

# ::snt You got a cold two nights ago but last night you stayed up really late and now you are no longer sick, so it must be because you stayed up really late last night.

(c / contrast-01

:ARG1 (g / get-01

:ARG0 (y / you)

:ARG1 (c2 / cold)

:time (b / before

:op1 (n / now)

:quant (t / temporal-quantity

:quant 2

:unit (n2 / night))))

:ARG2 (a / and

:op1 (s / stay-up-02

:ARG1 y

:time (d / date-entity

:dayperiod (n3 / night)

:mod (y2 / yesterday))

:time (l / late

:degree (r / really)))

:op2 (s2 / sick-05

:ARG1 y

:time (n4 / no-longer)

:time (n5 / now))

:ARG0-of (c3 / cause-01

:ARG1 (o / obligate-01

:ARG0 (s3 / stay-up-02

:ARG1 y

:time d

:dayperiod (n6 / night)

:mod y2))

:ARG2-of o

:time (l2 / late

:degree (r2 / really)))))

sentence: You got a cold two nights ago but last night you stayed up really late and now you are no longer sick, so it must be because you stayed up really late last night. What fallacy is being committed?

# ::snt What fallacy is being committed?

(c / commit-02

:ARG1 (f / fallacy

:mod (a / amr-unknown)))

sentence: My opponent in the election keeps claiming that he wants to give tax credits to poor people. That means that he wants to raise taxes for the middle class.

# ::snt My opponent in the election keeps claiming that he wants to give tax credits to poor people.

(k / keep-02

:ARG0 (p / person

:ARG0-of (o / oppose-01

:ARG1 (ii / i)

:time (e / elect-01

:ARG1 ii)))

:ARG1 (c / claim-01

:ARG0 p

:ARG1 (w / want-01

:ARG0 p

:ARG1 (g / give-01

:ARG0 p

:ARG1 (c2 / credit-02

:ARG0 p

:ARG1 (t / tax-01)

:ARG2 (p2 / person

:mod (p3 / poor)))))))

sentence: My opponent in the election keeps claiming that he wants to give tax credits to poor people. That means that he wants to raise taxes for the middle class.

# ::snt That means that he wants to raise taxes for the middle class.

(m / mean-01

:ARG1 (t / that)

:ARG2 (w / want-01

:ARG0 (h / he)

:ARG1 (r / raise-01

:ARG0 h

:ARG1 (t2 / tax-01

:ARG2 (c / class

:mod (m2 / middle))))))

sentence: A: “We need to move towards self-driving cars as the next step in greater road safety.”

B: “But what about the self-driving Uber that didn’t stop and killed a pedestrian in Arizona?”

# ::snt A: “We need to move towards self-driving cars as the next step in greater road safety.”

B: “But what about the self-driving Uber that didn’t stop and killed a pedestrian in Arizona?”

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "A"))

:ARG1 (n2 / need-01

:ARG0 (w / we)

:ARG1 (m2 / move-01

:ARG0 w

:ARG2 (t / towards

:op1 (c / car

:ARG0-of (d / drive-01

:mod (s2 / self)))

:ARG4-of (s3 / step-01

:ARG2 (s4 / safe-01

:ARG1 (r / road)

:ARG1-of (h / have-degree-91

:ARG2 (g / great)

:ARG3 (m3 / more)))

:mod (n3 / next))))))

:snt2 (s5 / say-01

:ARG0 (p2 / person

:name (n4 / name

:op1 "B"))

:ARG1 (c2 / contrast-01

:ARG2 (a / amr-unknown

:topic (c3 / company

:name (n5 / name

:op1 "Uber")

:ARG0-of (d2 / drive-01

:mod (s6 / self))

:ARG0-of (s7 / stop-01

:polarity -

:ARG1 (p3 / pedestrian)

:location (s8 / state

:name (n6 / name

:op1 "Arizona")))

:ARG0-of (k / kill-01

:ARG1 p3

:location s8))))))

sentence: Homosexuality is / ought to be morally wrong (moral property) because it is not normal (natural property).

or

Homosexuality is not normal (natural property); therefore, it is / ought to be morally wrong (moral property).

# ::snt Homosexuality is / ought to be morally wrong (moral property) because it is not normal (natural property).

(c / cause-01

:ARG0 (n / normal-02

:polarity -

:ARG1 (h / homosexuality)

:ARG1-of (m / mean-01

:ARG2 (p / property

:ARG1-of (n2 / natural-03))))

:ARG1 (s / slash

:op1 (w / wrong-02

:ARG1 h

:ARG1-of (c2 / cause-01

:ARG0 (p2 / property

:ARG1-of (m2 / moral-02))))

:op2 (r / recommend-01

:ARG1 w)))

sentence: Homosexuality is / ought to be morally wrong (moral property) because it is not normal (natural property).

or

Homosexuality is not normal (natural property); therefore, it is / ought to be morally wrong (moral property).

# ::snt or

Homosexuality is not normal (natural property); therefore, it is / ought to be morally wrong (moral property).

(o / or

:op2 (n / normal-02

:polarity -

:ARG1 (h / homosexuality)

:ARG1-of (m / mean-01

:ARG2 (p / property

:ARG1-of (n2 / natural-03)))

:ARG0-of (c / cause-01

:ARG1 (s / slash

:op1 (w / wrong-02

:ARG1 h

:mod (m2 / moral)

:ARG1-of (m3 / mean-01

:ARG2 (p2 / property

:ARG1-of (m4 / moral-02))))

:op2 (o2 / obligate-01

:ARG1 h

:ARG2 w)))))

sentence: I like my steak rare. But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

# ::snt I like my steak rare.

(l / like-01

:ARG0 (ii / i)

:ARG1 (s / steak

:ARG1-of (r / rare-02)

:poss ii))

sentence: I like my steak rare. But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

# ::snt But I don’t care for aardvark steak, even though it’s the rarest steak in the world.

(c / contrast-01

:ARG2 (c2 / care-01

:polarity -

:ARG0 (ii / i)

:ARG1 (s / steak

:mod (a / aardvark))

:concession (s2 / steak

:ARG1-of (h / have-degree-91

:ARG2 (r / rare-02

:ARG1 s2)

:ARG3 (m / most)

:ARG5 (w / world)))))

sentence: If you allow one student to take an online course, soon

everyone will want to, and the schools will be empty.

# ::snt If you allow one student to take an online course, soon

everyone will want to, and the schools will be empty.

(a / and

:op1 (w / want-01

:ARG0 (e / everyone)

:ARG1 (t / take-01

:ARG0 e

:ARG1 (c / course

:mod (o / online)))

:time (s / soon))

:op2 (e2 / empty-02

:ARG1 (s2 / school))

:condition (a2 / allow-01

:ARG0 (y / you)

:ARG1 (t2 / take-01

:ARG0 (p / person

:quant 1

:ARG0-of (s3 / study-01))

:ARG1 c)))

sentence: We haven’t proven aliens didn’t create life on earth, so aliens created life on earth.

# ::snt We haven’t proven aliens didn’t create life on earth, so aliens created life on earth.

(p / prove-01

:polarity -

:ARG0 (w / we)

:ARG1 (c / create-01

:polarity -

:ARG0 (a / alien-01)

:ARG1 (l / life

:location (p2 / planet

:name (n / name

:op1 "Earth")))

:ARG0-of (c2 / cause-01

:ARG1 (c3 / create-01

:ARG0 a

:ARG1 l))))

sentence: Your mom gets your phone bill, and you have gone over the limit. You begin talking to her about how hard your math class is and how well you did on a test today.

# ::snt Your mom gets your phone bill, and you have gone over the limit.

(a / and

:op1 (g / get-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (m / mom)))

:ARG1 (b / bill-01

:ARG2 y

:ARG3 (p2 / phone)))

:op2 (g2 / go-over-30

:ARG1 (l / limit)))

sentence: Your mom gets your phone bill, and you have gone over the limit. You begin talking to her about how hard your math class is and how well you did on a test today.

# ::snt You begin talking to her about how hard your math class is and how well you did on a test today.

(b / begin-01

:ARG0 (y / you)

:ARG1 (t / talk-01

:ARG0 y

:ARG1 (a / and

:op1 (t2 / thing

:degree-of (h / hard-02

:ARG1 (c / class

:topic (m / mathematics)

:poss y)))

:op2 (t3 / thing

:degree-of (w / well-09

:ARG1 (d / do-02

:ARG0 y

:ARG1 (t4 / test-01

:ARG2 y

:time (t5 / today))))))

:ARG2 (s / she)))

sentence: "Guys are messy and unclean, but are really hard workers." is an example of ...

# ::snt "Guys are messy and unclean, but are really hard workers." is an example of ...

(e / exemplify-01

:ARG0 (c / contrast-01

:ARG1 (a / and

:op1 (m / mess-01

:ARG0 (g / guy))

:op2 (c2 / clean-04

:polarity -

:ARG1 g))

:ARG2 (w / work-01

:ARG0 g

:ARG1-of (h / hard-02

:degree (r / really)))))

sentence: A news story that reported that Captain Shah was under investigation was shared widely on social media. He must have been the individual who caused the crash.

# ::snt A news story that reported that Captain Shah was under investigation was shared widely on social media.

(s / share-01

:ARG1 (s2 / story

:mod (n / news)

:ARG0-of (r / report-01

:ARG1 (ii / investigate-01

:ARG1 (p / person

:name (n2 / name

:op1 "Captain"

:op2 "Shah")))))

:ARG2 (m / media

:mod (s3 / social))

:manner (w / wide))

sentence: A news story that reported that Captain Shah was under investigation was shared widely on social media. He must have been the individual who caused the crash.

# ::snt He must have been the individual who caused the crash.

(o / obligate-01

:ARG1 (ii / individual

:domain (h / he)

:ARG0-of (c / cause-01

:ARG1 (c2 / crash-01))))

sentence: It's common sense that if you smack your children, they will stop the bad behavior. So don't tell me not to hit my kids.

# ::snt It's common sense that if you smack your children, they will stop the bad behavior.

(s / sense-02

:ARG1 (s2 / stop-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (c / child)))

:ARG1 (b / behave-01

:ARG0 p

:ARG1 (b2 / bad-07))

:condition (s3 / smack-02

:ARG0 y

:ARG1 p))

:mod (c2 / common))

sentence: It's common sense that if you smack your children, they will stop the bad behavior. So don't tell me not to hit my kids.

# ::snt So don't tell me not to hit my kids.

(t / tell-01

:polarity -

:mode imperative

:ARG0 (y / you)

:ARG1 (h / hit-01

:polarity -

:ARG0 (ii / i)

:ARG1 (p / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 ii

:ARG2 (k / kid))))

:ARG2 ii)

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Mom: Watching TV that close will make you go blind, so move back!

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (m / mom)))

:ARG1 (m2 / make-02

:ARG0 (w / watch-01

:ARG0 y

:ARG1 (t / television)

:ARG1-of (c / close-10

:degree (t2 / that)))

:ARG1 (b / blind-02

:ARG1 y)

:ARG0-of (c2 / cause-01

:ARG1 (m3 / move-01

:mode imperative

:ARG0 y

:ARG2 (b2 / back)))))

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Jonny: That is B.S., Mom.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jonny"))

:ARG1 (b / bullshit-01

:domain (t / that))

:ARG2 (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 p

:ARG2 (m / mom))))

sentence: Mom: Watching TV that close will make you go blind, so move back!

Jonny: That is B.S., Mom. Sorry, I am not moving.

# ::snt Sorry, I am not moving.

(s / sorry-01

:ARG1 (ii / i)

:ARG2 (m / move-01

:polarity -

:ARG1 ii))

sentence: More and more people are buying sports utility vehicles. It is time you bought one, too!

# ::snt More and more people are buying sports utility vehicles.

(b / buy-01

:ARG0 (p / person

:quant (n / number

:ARG1-of (ii / increase-01)))

:ARG1 (v / vehicle

:mod (u / utility

:mod (s / sport))))

sentence: More and more people are buying sports utility vehicles. It is time you bought one, too!

# ::snt It is time you bought one, too!

(t / time

:time-of (b / buy-01

:ARG0 (y / you)

:ARG1 (o / one)

:mod (t2 / too)))

sentence: Discoveries from Archimedes should be dismissed because he made them in a bathtub and not a proper university laboratory.

# ::snt Discoveries from Archimedes should be dismissed because he made them in a bathtub and not a proper university laboratory.

(r / recommend-01

:ARG1 (d / dismiss-01

:ARG1 (t / thing

:ARG1-of (d2 / discover-01

:ARG0 (p / person

:name (n / name

:op1 "Archimedes"))))

:ARG1-of (c / cause-01

:ARG0 (m / make-01

:ARG0 p

:ARG1 t

:location (a / and

:op1 (b / bathtub)

:op2 (l / laboratory

:polarity -

:mod (u / university)

:mod (p2 / proper)))))))

sentence: Speaker 1: I think marijuana should be legalized. It would be better for the country if we didn’t have this drug war.

Speaker 2: Of course you think that. You’re a pothead.

# ::snt Speaker 1: I think marijuana should be legalized.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 1))

:ARG1 (t / think-01

:ARG0 (ii / i)

:ARG1 (r / recommend-01

:ARG1 (l / legalize-01

:ARG1 (m / marijuana)))))

sentence: Speaker 1: I think marijuana should be legalized. It would be better for the country if we didn’t have this drug war.

Speaker 2: Of course you think that. You’re a pothead.

# ::snt It would be better for the country if we didn’t have this drug war.

(g / good-04

:ARG1 (h / have-03

:polarity -

:ARG0 (w / we)

:ARG1 (w2 / war-01

:ARG2 (d / drug)

:mod (t / this)))

:ARG2 (c / country)

:ARG2-of (h2 / have-degree-91

:ARG1 h

:ARG3 (m / more)))

sentence: Speaker 1: I think marijuana should be legalized. It would be better for the country if we didn’t have this drug war.

Speaker 2: Of course you think that. You’re a pothead.

# ::snt Speaker 2: Of course you think that.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 2))

:ARG1 (t / think-01

:ARG0 (y / you)

:ARG1 (t2 / that)

:mod (o2 / of-course)))

sentence: Speaker 1: I think marijuana should be legalized. It would be better for the country if we didn’t have this drug war.

Speaker 2: Of course you think that. You’re a pothead.

# ::snt You’re a pothead.

(p / pothead

:domain (y / you))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / study-01))

:ARG1 (a / and

:op1 (h / have-to-do-with-04

:ARG0 (f / fallacy

:mod (l / logic))

:ARG1 (l2 / life

:poss p)

:ARG2 (n / nothing))

:op2 (w / want-01

:polarity -

:ARG0 p

:ARG1 (l3 / learn-01

:ARG0 p

:ARG1 f))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas

(m / multi-sentence

:snt1 (s / say-01

:ARG0 (p / person

:ARG0-of (t / teach-01))

:ARG1 (y / young

:ARG2-of (h / have-degree-91

:ARG1 (y2 / you)

:ARG3 (t2 / too)

:ARG6 (u / understand-01

:ARG0 y2

:ARG1 (t3 / thing

:ARG0-of (c / cause-01

:ARG1 (ii / important-01

:ARG1 (ii2 / it))))))))

:snt2 (s2 / say-01

:ARG0 (p2 / person

:ARG0-of (s3 / study-01))

:ARG1 (s4 / string-entity

:value "Las falacias"

:mod (l / lógicas))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no tienen nada que ver con mi vida y

(h / have-03

:polarity -

:ARG0 (t / they)

:ARG1 (n / nada

:ARG1-of (v / ver-02

:ARG2 (v2 / vida

:poss (ii / i)))))

sentence: Student: Logical Fallacies have nothing to do with my life and I don’t want to learn them!

Teacher: You are too young to understand why it’s important!

Estudiante: ¡Las falacias lógicas no tienen nada que ver con mi vida y no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

# ::snt no quiero aprenderlas!

Maestro: Eres demasiado joven para entender por qué es importanto!

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Maestro"))

:ARG1 (h / have-mod-91

:ARG1 (y / you)

:ARG2 (y2 / young

:degree (d / demasiado))

:purpose (e / entender-01

:ARG0 y

:ARG1 (t / thing

:ARG1-of (ii / important-01))))

:ARG1-of (r / request-confirmation-91))

sentence: "The Omani hospital tested three patients from Abu Dhabi and found they had the disease. They immediately banned all people from Abu Dhabi from entering the hospital."

# ::snt "The Omani hospital tested three patients from Abu Dhabi and found they had the disease.

(a / and

:op1 (t / test-01

:ARG0 (h / hospital

:mod (c / country

:name (n / name

:op1 "Oman")))

:ARG1 (p / patient

:quant 3

:source (c2 / city

:name (n2 / name

:op1 "Abu"

:op2 "Dhabi"))))

:op2 (f / find-01

:ARG0 h

:ARG1 (h2 / have-03

:ARG0 p

:ARG1 (d / disease))))

sentence: "The Omani hospital tested three patients from Abu Dhabi and found they had the disease. They immediately banned all people from Abu Dhabi from entering the hospital."

# ::snt They immediately banned all people from Abu Dhabi from entering the hospital."

(b / ban-01

:ARG0 (t / they)

:ARG1 (e / enter-01

:ARG0 (p / person

:mod (a / all)

:source (c / city

:name (n / name

:op1 "Abu"

:op2 "Dhabi")))

:ARG1 (h / hospital))

:ARG2 p

:time (ii / immediate))

sentence: "That's what abortion is - killing innocent humans for money. Abortionists are government licensed hit men."

# ::snt "That's what abortion is - killing innocent humans for money.

(m / mean-01

:ARG1 (a / abort-01)

:ARG2 (k / kill-01

:ARG1 (h / human

:ARG1-of (ii / innocent-01))

:purpose (m2 / money)))

sentence: "That's what abortion is - killing innocent humans for money. Abortionists are government licensed hit men."

# ::snt Abortionists are government licensed hit men."

(m / man

:ARG0-of (h / hit-01)

:ARG1-of (l / license-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01)))

:domain (a / abort-01))

sentence: No one has proven God exists, so He doesn’t.

# ::snt No one has proven God exists, so He doesn’t.

(p / prove-01

:ARG0 (n / no-one)

:ARG1 (e / exist-01

:ARG1 (p2 / person

:name (n2 / name

:op1 "God")))

:ARG0-of (c / cause-01

:ARG1 (e2 / exist-01

:polarity -

:ARG1 p2)))

sentence: The political commercials described the mayor as a “monster” who “hated babies” but they never discussed his plans for the city.

# ::snt The political commercials described the mayor as a “monster” who “hated babies” but they never discussed his plans for the city.

(c / contrast-01

:ARG1 (d / describe-01

:ARG0 (c2 / commercial

:mod (p / politics))

:ARG1 (p2 / person

:ARG0-of (h / have-org-role-91

:ARG2 (m / mayor)))

:ARG2 (m2 / monster

:ARG0-of (h2 / hate-01

:ARG1 (b / baby))))

:ARG2 (d2 / discuss-01

:polarity -

:ARG0 c2

:ARG1 (p3 / plan-01

:ARG0 p2

:ARG1 (c3 / city))

:time (e / ever)))

sentence: Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl: Well, REAL men don't cry.

Jaquon: Earl, you should invest in some therapy.

Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

Jaquon: Earl, deberías invertir en terapia.

# ::snt Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl:

(a / and

:op1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Earl"))

:ARG1 (c / cry-02

:polarity -

:ARG0 (m / man)))

:op2 (s2 / say-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Jaquon"))

:ARG1 (c2 / cry-02

:ARG0 (ii / i)

:frequency (t / time

:mod (a2 / all))

:mod (h / healthy)))

:op3 (s3 / say-01

:ARG0 p

:ARG1 c2))

sentence: Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl: Well, REAL men don't cry.

Jaquon: Earl, you should invest in some therapy.

Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

Jaquon: Earl, deberías invertir en terapia.

# ::snt Well, REAL men don't cry.

(c / cry-02

:polarity -

:ARG0 (m / man

:ARG1-of (r / real-04))

:mod (w / well))

sentence: Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl: Well, REAL men don't cry.

Jaquon: Earl, you should invest in some therapy.

Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

Jaquon: Earl, deberías invertir en terapia.

# ::snt Jaquon: Earl, you should invest in some therapy.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jaquon"))

:ARG1 (r / recommend-01

:ARG0 p

:ARG1 (ii / invest-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Earl"))

:ARG2 (t / therapy

:mod (s2 / some)))

:ARG2 p2)

:ARG2 p2)

sentence: Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl: Well, REAL men don't cry.

Jaquon: Earl, you should invest in some therapy.

Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

Jaquon: Earl, deberías invertir en terapia.

# ::snt Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

(m / multi-sentence

:snt1 (a / and

:op1 (s / string-entity

:value "Los hombres no lloran")

:op2 (s2 / string-entity

:value "Jaquon"))

:op2 (s3 / string-entity

:value "lloro todo el tiempo")

:op3 (p / possible-01

:ARG1 (t / treat-03

:ARG2 (h / health)))

:snt2 (a2 / and

:op1 (s4 / string-entity

:value "Bueno")

:op2 (s5 / string-entity

:value "Los hombres reales no lloran")))

sentence: Earl: Men don't cry

Jaquon: I cry all the time; it's healthy

Earl: Well, REAL men don't cry.

Jaquon: Earl, you should invest in some therapy.

Earl: Los hombres no lloran

Jaquon: lloro todo el tiempo; Es saludable

Earl: Bueno, los hombres REALES no lloran.

Jaquon: Earl, deberías invertir en terapia.

# ::snt Jaquon: Earl, deberías invertir en terapia.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Jaquon"))

:ARG1 (o / obligate-01

:ARG2 (ii / invert-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Earl"))

:ARG1 (t / therapy)))

:ARG2 p2)

sentence: Person 1: I think pollution is the cause of climate change.

Person 2: So you think humans cause hurricanes and tornadoes and tsunamis?

# ::snt Person 1: I think pollution is the cause of climate change.

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 1))

:ARG1 (t / think-01

:ARG0 p

:ARG1 (p2 / pollute-01

:ARG0-of (c / cause-01

:ARG1 (c2 / change-01

:ARG1 (c3 / climate))))))

sentence: Person 1: I think pollution is the cause of climate change.

Person 2: So you think humans cause hurricanes and tornadoes and tsunamis?

# ::snt Person 2: So you think humans cause hurricanes and tornadoes and tsunamis?

(a / ask-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 2))

:ARG1 (t / think-01

:ARG0 (y / you)

:ARG1 (c / cause-01

:ARG0 (h / human)

:ARG1 (a2 / and

:op1 (h2 / hurricane)

:op2 (t2 / tornado)

:op3 (t3 / tsunami)))

:polarity (a3 / amr-unknown)))

sentence: Advocates for a tight virus response say "we need to limit the spread." What they're really saying is we need to shut down everything forever, leading to massive economic damage.

# ::snt Advocates for a tight virus response say "we need to limit the spread."

(s / say-01

:ARG0 (p / person

:ARG0-of (a / advocate-01

:ARG1 (r / respond-01

:ARG1 (v / virus)

:ARG1-of (t / tight-05))))

:ARG1 (n / need-01

:ARG0 (w / we)

:ARG1 (l / limit-01

:ARG0 w

:ARG1 (s2 / spread-03))))

sentence: Advocates for a tight virus response say "we need to limit the spread." What they're really saying is we need to shut down everything forever, leading to massive economic damage.

# ::snt What they're really saying is we need to shut down everything forever, leading to massive economic damage.

(s / say-01

:ARG0 (t / they)

:ARG1 (n / need-01

:ARG0 (w / we)

:ARG1 (s2 / shut-down-05

:ARG0 w

:ARG1 (e / everything)

:duration (f / forever)

:ARG0-of (l / lead-03

:ARG2 (d / damage-01

:ARG1 (e2 / economy)

:degree (m / massive)))))

:ARG1-of (r / real-04))

sentence: "Right when I sneezed, the power went off. I must've caused the outage." Bragged Zohaw.

# ::snt "Right when I sneezed, the power went off.

(g / go-off-16

:ARG1 (p / power)

:time (s / sneeze-01

:ARG0 (ii / i))

:mod (r / right))

sentence: "Right when I sneezed, the power went off. I must've caused the outage." Bragged Zohaw.

# ::snt I must've caused the outage."

(ii / infer-01

:ARG1 (c / cause-01

:ARG0 (ii2 / i)

:ARG1 (o / outage)))

sentence: "Right when I sneezed, the power went off. I must've caused the outage." Bragged Zohaw.

# ::snt Bragged Zohaw.

(b / brag-01

:ARG1 (p / person

:name (n / name

:op1 "Zohaw")))

sentence: Pointing to a fancy chart, Roger shows how temperatures have been rising over the past few centuries, whilst at the same time the numbers of pirates have been decreasing; thus pirates cool the world and global warming is a hoax.

# ::snt Pointing to a fancy chart, Roger shows how temperatures have been rising over the past few centuries, whilst at the same time the numbers of pirates have been decreasing; thus pirates cool the world and global warming is a hoax.

(s / show-01

:ARG0 (p / person

:name (n / name

:op1 "Roger")

:ARG0-of (p2 / point-01

:ARG2 (c / chart

:mod (f / fancy))))

:ARG1 (c2 / contrast-01

:ARG1 (r / rise-01

:ARG1 (t / temperature)

:time (b / before

:op1 (n2 / now)

:duration (f2 / few

:op1 (t2 / temporal-quantity

:quant 1

:unit (c3 / century)))))

:ARG2 (d / decrease-01

:ARG1 (n3 / number

:quant-of (p3 / pirate))

:time (t3 / time

:ARG1-of (s2 / same-01)))

:ARG0-of (c4 / cause-01

:ARG1 (a / and

:op1 (c5 / cool-01

:ARG0 p3

:ARG1 (w / world))

:op2 (h / hoax-01

:ARG2 (w2 / warm-01

:ARG1 (g / globe)))))))

sentence: My Aunt was in the hospital for 6 weeks because she didn't wear a seatbelt.

# ::snt My Aunt was in the hospital for 6 weeks because she didn't wear a seatbelt.

(c / cause-01

:ARG0 (w / wear-01

:polarity -

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (a / aunt)))

:ARG1 (b / belt

:mod (s / seat)))

:ARG1 (b2 / be-located-at-91

:ARG1 p

:ARG2 (h2 / hospital)

:duration (t / temporal-quantity

:quant 6

:unit (w2 / week))))

sentence: Teacher: If I let you go to the bathroom pretty soon everybody will want to go to the bathroom.

# ::snt Teacher: If I let you go to the bathroom pretty soon everybody will want to go to the bathroom.

(s / say-01

:ARG0 (p / person

:ARG0-of (t / teach-01))

:ARG1 (h / have-condition-91

:ARG1 (w / want-01

:ARG0 (e / everybody)

:ARG1 (g / go-02

:ARG0 e

:ARG4 (b / bathroom))

:time (s2 / soon

:mod (p2 / pretty)))

:ARG2 (l / let-01

:ARG0 p

:ARG1 g)))

sentence: We have no evidence that the Illuminati ever existed. They must have been so clever they destroyed all the evidence

# ::snt We have no evidence that the Illuminati ever existed.

(h / have-03

:ARG0 (w / we)

:ARG1 (e / evidence-01

:polarity -

:ARG1 (e2 / exist-01

:ARG1 (o / organization

:name (n / name

:op1 "Illuminati"))

:time (e3 / ever))))

sentence: We have no evidence that the Illuminati ever existed. They must have been so clever they destroyed all the evidence

# ::snt They must have been so clever they destroyed all the evidence

(ii / infer-01

:ARG1 (c / clever-01

:ARG1 (t / they)

:ARG2-of (h / have-degree-91

:ARG1 t

:ARG3 (s / so)

:ARG6 (d / destroy-01

:ARG0 t

:ARG1 (t2 / thing

:ARG0-of (e / evidence-01)

:mod (a / all))))))

sentence: My fridge isn't working. I should probably finish that book I've been reading.

# ::snt My fridge isn't working.

(w / work-09

:polarity -

:ARG1 (f / fridge

:poss (ii / i)))

sentence: My fridge isn't working. I should probably finish that book I've been reading.

# ::snt I should probably finish that book I've been reading.

(r / recommend-01

:ARG1 (f / finish-01

:ARG0 (ii / i)

:ARG1 (b / book

:ARG1-of (r2 / read-01

:ARG0 ii)))

:mod (p / probable))

sentence: IBM is a reputable organization, so all of its employees must be reputable.

# ::snt IBM is a reputable organization, so all of its employees must be reputable.

(c / cause-01

:ARG0 (o / organization

:ARG1-of (r / repute-01)

:domain (c2 / company

:name (n / name

:op1 "IBM")))

:ARG1 (o2 / obligate-01

:ARG2 (r2 / repute-01

:ARG1 (p / person

:ARG1-of (e / employ-01

:ARG0 c2)

:mod (a / all)))))

sentence: In the United States, one can vote for either Democrats or Republicans.

# ::snt In the United States, one can vote for either Democrats or Republicans.

(p / possible-01

:ARG1 (v / vote-01

:ARG0 (o / one)

:ARG1 (o2 / or

:op1 (p2 / person

:ARG0-of (h / have-org-role-91

:ARG1 (p3 / political-party

:name (n / name

:op1 "Democrat"))))

:op2 (p4 / person

:ARG0-of (h2 / have-org-role-91

:ARG1 (p5 / political-party

:name (n2 / name

:op1 "Republican"))))))

:location (c / country

:name (n3 / name

:op1 "United"

:op2 "States")))

sentence: My opponent raises a good point, but can we really trust him? I mean, he moved to this town only two years ago and everyone knows that his wife left him.

# ::snt My opponent raises a good point, but can we really trust him?

(c / contrast-01

:ARG1 (r / raise-01

:ARG0 (p / person

:ARG0-of (o / oppose-01

:ARG1 (ii / i)))

:ARG1 (p2 / point-04

:ARG1-of (g / good-02)))

:ARG2 (p3 / possible-01

:ARG1 (t / trust-02

:ARG0 (w / we)

:ARG1 p

:ARG1-of (r2 / real-04))

:polarity (a / amr-unknown)))

sentence: My opponent raises a good point, but can we really trust him? I mean, he moved to this town only two years ago and everyone knows that his wife left him.

# ::snt I mean, he moved to this town only two years ago and everyone knows that his wife left him.

(m / mean-01

:ARG0 (ii / i)

:ARG2 (a / and

:op1 (m2 / move-01

:ARG0 (h / he)

:ARG2 (t / town

:mod (t2 / this))

:time (b / before

:op1 (n / now)

:quant (t3 / temporal-quantity

:quant 2

:unit (y / year)

:mod (o / only))))

:op2 (k / know-01

:ARG0 (e / everyone)

:ARG1 (l / leave-15

:ARG0 (p / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 h

:ARG2 (w / wife)))

:ARG1 h))))

sentence: Bill: "I think that some people have psychic powers."

Jill: "What is your proof?"

Bill: "No one has been able to prove that people do not have psychic powers."

# ::snt Bill: "I think that some people have psychic powers."

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Bill"))

:ARG1 (t / think-01

:ARG0 p

:ARG1 (h / have-03

:ARG0 (p2 / person

:mod (s2 / some))

:ARG1 (p3 / power

:mod (p4 / psychic)))))

sentence: Bill: "I think that some people have psychic powers."

Jill: "What is your proof?"

Bill: "No one has been able to prove that people do not have psychic powers."

# ::snt Jill: "What is your proof?"

Bill: "No one has been able to prove that people do not have psychic powers."

(m / multi-sentence

:snt1 (a / ask-01

:ARG0 (p / person

:name (n / name

:op1 "Jill"))

:ARG1 (p2 / prove-01

:ARG0 (y / you)

:ARG1 (a2 / amr-unknown)))

:snt2 (s / say-01

:ARG0 (p3 / person

:name (n2 / name

:op1 "Bill"))

:ARG1 (p4 / possible-01

:ARG1 (p5 / prove-01

:ARG0 (n3 / no-one)

:ARG1 (p6 / powerful-02

:polarity -

:ARG1 (p7 / person)

:mod (p8 / psychic))))))

sentence: How do you expect me to support a school voucher program? Soon, all of our inner-city schools will have no money left, our children will give up hope, and the entire education system will collapse. No, there's no way I could support a program that will do all that.

# ::snt How do you expect me to support a school voucher program?

(e / expect-01

:ARG0 (y / you)

:ARG1 (s / support-01

:ARG0 (ii / i)

:ARG1 (p / program

:mod (v / voucher

:mod (s2 / school))))

:manner (a / amr-unknown))

sentence: How do you expect me to support a school voucher program? Soon, all of our inner-city schools will have no money left, our children will give up hope, and the entire education system will collapse. No, there's no way I could support a program that will do all that.

# ::snt Soon, all of our inner-city schools will have no money left, our children will give up hope, and the entire education system will collapse.

(a / and

:op1 (h / have-03

:ARG0 (s / school

:mod (a2 / all)

:location (ii / inner

:mod (c / city))

:poss (w / we))

:ARG1 (m / money

:polarity -

:ARG1-of (l / leave-17)))

:op2 (g / give-up-07

:ARG0 (p / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 w

:ARG2 (c2 / child)))

:ARG1 (h3 / hope-01

:ARG0 p))

:op3 (c3 / collapse-01

:ARG1 (s2 / system

:mod (e / educate-01)

:mod (e2 / entire)))

:time (s3 / soon))

sentence: How do you expect me to support a school voucher program? Soon, all of our inner-city schools will have no money left, our children will give up hope, and the entire education system will collapse. No, there's no way I could support a program that will do all that.

# ::snt No, there's no way I could support a program that will do all that.

(p / possible-01

:polarity -

:ARG1 (s / support-01

:ARG0 (ii / i)

:ARG1 (p2 / program

:ARG0-of (d / do-02

:ARG1 (t / that

:mod (a / all))))))

sentence: Subscribe to our streaming services, or get stuck with cable!

# ::snt Subscribe to our streaming services, or get stuck with cable!

(o / or

:op1 (s / subscribe-01

:mode imperative

:ARG0 (y / you)

:ARG1 (s2 / service

:mod (s3 / stream-03)

:poss (w / we)))

:op2 (s4 / stick-01

:mode imperative

:ARG0 y

:ARG1 y

:ARG2 (c / cable)))

sentence: The speaker insinuates that there are only two options despite this not being true.

# ::snt The speaker insinuates that there are only two options despite this not being true.

(ii / insinuate-01

:ARG0 (p / person

:ARG0-of (s / speak-01))

:ARG1 (o / option

:quant 2

:mod (o2 / only))

:concession (t / true-01

:polarity -

:ARG1 o))

sentence: I'm not surprised, frankly, that someone who gets lost in his own neighborhood would argue that New York has better pizza than Chicago.

# ::snt I'm not surprised, frankly, that someone who gets lost in his own neighborhood would argue that New York has better pizza than Chicago.

(s / surprise-01

:polarity -

:ARG0 (a / argue-01

:ARG0 (s2 / someone

:ARG1-of (l / lose-02

:location (n / neighborhood

:poss s2)))

:ARG1 (h / have-03

:ARG0 (c / city

:name (n2 / name

:op1 "New"

:op2 "York"))

:ARG1 (p / pizza

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 p)

:ARG3 (m / more)

:ARG4 (c2 / city

:name (n3 / name

:op1 "Chicago"))))))

:ARG1 (ii / i)

:mod (f / frank))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt There was a fight at school today.

(f / fight-01

:location (s / school)

:time (t / today))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt Violence is a growing problem in school.

(p / problem

:ARG1-of (g / grow-01)

:topic (v / violence)

:location (s / school))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt There was a fight at school today.

(f / fight-01

:location (s / school)

:time (t / today))

sentence: There was a fight at school today. Violence is a growing problem in school.

# ::snt Violence is a growing problem in school.

(p / problem

:ARG1-of (g / grow-01)

:topic (v / violence)

:location (s / school))

sentence: This type of propaganda implies that since EVERYONE else is buying a product, so should you!

# ::snt This type of propaganda implies that since EVERYONE else is buying a product, so should you!

(ii / imply-01

:ARG0 (p / propaganda

:mod (t / type

:mod (t2 / this)))

:ARG1 (c / cause-01

:ARG0 (b / buy-01

:ARG0 (e / everyone

:mod (e2 / else))

:ARG1 (p2 / product))

:ARG1 (r / recommend-01

:ARG1 (b2 / buy-01

:ARG0 (y / you)

:ARG1 p2)

:ARG2 y)))

sentence: I called my friend and he didn't answer. He wasn't home or he was dead.

# ::snt I called my friend and he didn't answer.

(a / and

:op1 (c / call-02

:ARG0 (ii / i)

:ARG1 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 ii

:ARG2 (f / friend))))

:op2 (a2 / answer-01

:polarity -

:ARG0 p))

sentence: I called my friend and he didn't answer. He wasn't home or he was dead.

# ::snt He wasn't home or he was dead.

(o / or

:op1 (h / home

:polarity -

:domain (h2 / he))

:op2 (d / die-01

:ARG1 h2))

sentence: Charlie: I think we should put more money into schools. Quality public education is so important.

Bob: So you’re saying we should cut military spending and spend it instead on more spiral notebooks and crayons? I guess you want our country to be a weak, defenseless target for terrorists.

# ::snt Charlie: I think we should put more money into schools.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Charlie"))

:ARG1 (t / think-01

:ARG0 (ii / i)

:ARG1 (r / recommend-01

:ARG0 ii

:ARG1 (p2 / put-01

:ARG0 (w / we)

:ARG1 (m / money

:mod (m2 / more))

:ARG2 (s2 / school)))))

sentence: Charlie: I think we should put more money into schools. Quality public education is so important.

Bob: So you’re saying we should cut military spending and spend it instead on more spiral notebooks and crayons? I guess you want our country to be a weak, defenseless target for terrorists.

# ::snt Quality public education is so important.

(ii / important-01

:ARG1 (e / educate-01

:ARG1-of (p / public-02)

:mod (q / quality))

:degree (s / so))

sentence: Charlie: I think we should put more money into schools. Quality public education is so important.

Bob: So you’re saying we should cut military spending and spend it instead on more spiral notebooks and crayons? I guess you want our country to be a weak, defenseless target for terrorists.

# ::snt Bob: So you’re saying we should cut military spending and spend it instead on more spiral notebooks and crayons?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Bob"))

:ARG1 (s2 / say-01

:ARG0 (y / you)

:ARG1 (r / recommend-01

:ARG0 y

:ARG1 (a / and

:op1 (c / cut-02

:ARG0 (w / we)

:ARG1 (s3 / spend-01

:ARG4 (m / military)))

:op2 (s4 / spend-01

:ARG0 w

:ARG1 (a2 / and

:op1 (n2 / notebook

:mod (s5 / spiral)

:quant (m2 / more))

:op2 (c2 / crayon

:quant m2))

:ARG3 s3

:ARG1-of (ii / instead-of-91

:ARG2 c))))

:polarity (a3 / amr-unknown)))

sentence: Charlie: I think we should put more money into schools. Quality public education is so important.

Bob: So you’re saying we should cut military spending and spend it instead on more spiral notebooks and crayons? I guess you want our country to be a weak, defenseless target for terrorists.

# ::snt I guess you want our country to be a weak, defenseless target for terrorists.

(g / guess-01

:ARG0 (ii / i)

:ARG1 (w / want-01

:ARG0 (y / you)

:ARG1 (c / country

:poss (w2 / we)

:ARG1-of (t / target-01

:ARG0 (t2 / terrorist)

:ARG1-of (w3 / weak-02)

:ARG1-of (d / defend-01

:polarity -)))))

sentence: Old Major's speech claiming that ALL the animals will unite and revolt against the humans

# ::snt Old Major's speech claiming that ALL the animals will unite and revolt against the humans

(s / speak-01

:ARG0 (p / person

:name (n / name

:op1 "Old"

:op2 "Major"))

:ARG0-of (c / claim-01

:ARG1 (a / and

:op1 (u / unite-01

:ARG1 (a2 / animal

:mod (a3 / all))

:ARG2 (h / human))

:op2 (r / revolt-01

:ARG0 a2

:ARG1 h))))

sentence: Since your parents named you ‘Harvest,’ they must be farmers.

# ::snt Since your parents named you ‘Harvest,’ they must be farmers.

(ii / infer-01

:ARG1 (p / person

:ARG0-of (f / farm-01)

:domain (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 (y / you)

:ARG2 (p3 / parent))))

:ARG2 (n / name-01

:ARG0 p2

:ARG1 y

:ARG2 (p4 / person

:name (n2 / name

:op1 "Harvest"))))

sentence: Wife: I'd rather have a dog than a cat

Husband: Why do you hate cats?

# ::snt Wife: I'd rather have a dog than a cat

Husband: Why do you hate cats?

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (w / wife)))

:ARG1 (p2 / prefer-01

:ARG0 p

:ARG1 (h2 / have-03

:ARG0 p

:ARG1 (d / dog))

:ARG2 (h3 / have-03

:ARG0 p

:ARG1 (c / cat)))

:ARG2 (p3 / person

:ARG0-of (h4 / have-rel-role-91

:ARG2 (h5 / husband)))

:ARG1-of (c2 / cause-01

:ARG0 (a / amr-unknown)

:ARG1 (h6 / hate-01

:ARG0 p

:ARG1 c)))

sentence: We know he’s not lying since he says he’s telling the truth.

# ::snt We know he’s not lying since he says he’s telling the truth.

(k / know-01

:ARG0 (w / we)

:ARG1 (l / lie-08

:polarity -

:ARG0 (h / he))

:ARG1-of (c / cause-01

:ARG0 (s / say-01

:ARG0 h

:ARG1 (t / tell-01

:ARG0 h

:ARG1 (t2 / truth)))))

sentence: "Avoid Latam Airlines. Their planes are always late" is what kind of fallacy?

# ::snt "Avoid Latam Airlines.

(a / avoid-01

:mode imperative

:ARG0 (y / you)

:ARG1 (c / company

:name (n / name

:op1 "Latam"

:op2 "Airlines")))

sentence: "Avoid Latam Airlines. Their planes are always late" is what kind of fallacy?

# ::snt Their planes are always late" is what kind of fallacy?

(f / fallacy

:domain (l / late-02

:ARG1 (p / plane

:poss (t / they))

:time (a / always))

:mod (k / kind

:mod (a2 / amr-unknown)))

sentence: "If my years as a Marine taught me anything, it's that caution is the best policy in this sort of situation."?

# ::snt "If my years as a Marine taught me anything, it's that caution is the best policy in this sort of situation."?

(h / have-condition-91

:ARG1 (t / teach-01

:ARG0 (h2 / have-org-role-91

:ARG0 (ii / i)

:ARG1 (m / military

:name (n / name

:op1 "Marine"))

:duration (m2 / multiple

:op1 (t2 / temporal-quantity

:quant 1

:unit (y / year))))

:ARG1 (a / anything)

:ARG2 ii)

:ARG2 (h3 / have-degree-91

:ARG1 (p / policy-01

:ARG2 (c / caution-01)

:topic (s / situation

:mod (s2 / sort

:mod (t3 / this))))

:ARG2 (g / good-02

:ARG1 p)

:ARG3 (m3 / most)))

sentence: Our colleague, Doctor Χ, is too young and inexperienced; we could do without his advice.

# ::snt Our colleague, Doctor Χ, is too young and inexperienced; we could do without his advice.

(c / cause-01

:ARG0 (h / have-degree-91

:ARG1 (p / person

:name (n / name

:op1 "Doctor"

:op2 "Χ")

:ARG0-of (h2 / have-rel-role-91

:ARG1 (w / we)

:ARG2 (c2 / colleague)))

:ARG2 (a / and

:op1 (y / young)

:op2 (e / experience-01

:polarity -))

:ARG3 (t / too))

:ARG1 (p2 / possible-01

:ARG1 (d / do-02

:ARG0 w

:prep-without (a2 / advise-01

:ARG0 p

:ARG1 w))))

sentence: You cannot blame your friends for a rain delay just because every time they go with you to a ballgame it storms and

play is delayed. Likewise, the fact that a pitcher bought new socks before he pitched a winning game does not mean that new

socks cause a pitcher to throw faster.

# ::snt You cannot blame your friends for a rain delay just because every time they go with you to a ballgame it storms and

play is delayed.

(p / possible-01

:polarity -

:ARG1 (b / blame-01

:ARG0 (y / you)

:ARG1 (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 y

:ARG2 (f / friend)))

:ARG2 (d / delay-01

:ARG1 (r / rain-01)))

:ARG1-of (c / cause-01

:ARG0 (a / and

:op1 (s / storm-01)

:op2 (d2 / delay-01

:ARG1 (p3 / play-01))

:frequency (r2 / rate-entity-91

:ARG4 (g / go-02

:ARG0 p2

:ARG4 (b2 / ballgame)

:accompanier y)))

:mod (j / just)))

sentence: You cannot blame your friends for a rain delay just because every time they go with you to a ballgame it storms and

play is delayed. Likewise, the fact that a pitcher bought new socks before he pitched a winning game does not mean that new

socks cause a pitcher to throw faster.

# ::snt Likewise, the fact that a pitcher bought new socks before he pitched a winning game does not mean that new

socks cause a pitcher to throw faster.

(m / mean-01

:polarity -

:ARG1 (b / buy-01

:ARG0 (p / person

:ARG0-of (p2 / pitch-01))

:ARG1 (s / sock

:ARG1-of (n / new-01))

:time (b2 / before

:op1 (p3 / pitch-01

:ARG0 p

:ARG1 (g / game

:ARG0-of (w / win-01)))))

:ARG2 (c / cause-01

:ARG0 s

:ARG1 (h / have-degree-91

:ARG1 (t / throw-01

:ARG0 p)

:ARG2 (f / fast-02

:ARG1 t)

:ARG3 (m2 / more)))

:mod (l / likewise))

sentence: Joey's refrigerator broke after Rachel moved in; therefore, Rachel caused Joey's refrigerator to break.

# ::snt Joey's refrigerator broke after Rachel moved in; therefore, Rachel caused Joey's refrigerator to break.

(c / cause-01

:ARG0 (b / break-01

:ARG1 (r / refrigerator

:poss (p / person

:name (n / name

:op1 "Joey")))

:time (a / after

:op1 (m / move-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Rachel"))

:ARG2 (ii / inside))))

:ARG1 (c2 / cause-01

:ARG0 p2

:ARG1 (b2 / break-01

:ARG0 p2

:ARG1 r)))

sentence: If you had school pride like the rest of us do, you would wear a mountain lion costume every day.

# ::snt If you had school pride like the rest of us do, you would wear a mountain lion costume every day.

(w / wear-01

:ARG0 (y / you)

:ARG1 (c / costume

:mod (m / mountain-cat))

:frequency (d / day

:mod (e / every))

:condition (p / pride-01

:ARG0 y

:ARG1 (s / school)

:ARG1-of (r / resemble-01

:ARG2 (p2 / pride-01

:ARG0 (r2 / rest

:part-of (w2 / we))

:ARG1 s))))

sentence: Recently, we highlighted a British journalist’s story about the underside of Dubai’s startling ascent. Some in Dubai called foul, including one writer who wants to remind Britons that their own country has a dark side. After all, what to think of a country in which one-fifth of the population lives in poverty?

# ::snt Recently, we highlighted a British journalist’s story about the underside of Dubai’s startling ascent.

(h / highlight-01

:ARG0 (w / we)

:ARG1 (s / story

:poss (j / journalist

:mod (c / country

:name (n / name

:op1 "Britain")))

:topic (u / under

:op1 (r / rise-01

:ARG1 (c2 / city

:name (n2 / name

:op1 "Dubai"))

:ARG0-of (s2 / startle-01))))

:time (r2 / recent))

sentence: Recently, we highlighted a British journalist’s story about the underside of Dubai’s startling ascent. Some in Dubai called foul, including one writer who wants to remind Britons that their own country has a dark side. After all, what to think of a country in which one-fifth of the population lives in poverty?

# ::snt Some in Dubai called foul, including one writer who wants to remind Britons that their own country has a dark side.

(c / call-13

:ARG0 (s / some

:location (c2 / city

:name (n / name

:op1 "Dubai"))

:ARG2-of (ii / include-91

:ARG1 (p / person

:quant 1

:ARG0-of (w / write-01)

:ARG0-of (w2 / want-01

:ARG1 (r / remind-01

:ARG0 p

:ARG1 (h / have-03

:ARG0 (c3 / country

:poss (p2 / person

:mod (c4 / country

:name (n2 / name

:op1 "Britain"))))

:ARG1 (s2 / side

:ARG1-of (d / dark-03)))

:ARG2 p2)))))

:ARG1 (f / foul))

sentence: Recently, we highlighted a British journalist’s story about the underside of Dubai’s startling ascent. Some in Dubai called foul, including one writer who wants to remind Britons that their own country has a dark side. After all, what to think of a country in which one-fifth of the population lives in poverty?

# ::snt After all, what to think of a country in which one-fifth of the population lives in poverty?

(t / think-01

:ARG1 (a / amr-unknown)

:ARG2 (c / country

:location-of (l / live-01

:ARG0 (p / population

:ARG1-of (ii / include-91

:ARG3 "1/5"

:ARG2 (p2 / population)))

:manner (p3 / poor)))

:concession (a2 / after-all))

sentence: Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man. Frankie is against religion; therefore, Frankie also must be a very bad man.

# ::snt Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man.

(a / and

:op1 (o / oppose-01

:ARG0 (p / person

:name (n / name

:op1 "Pol"

:op2 "Pot")

:ARG0-of (r / revolution-03)

:mod (p2 / political-movement

:name (n2 / name

:op1 "Maoism"))

:mod (c / country

:name (n3 / name

:op1 "Cambodia")))

:ARG1 (r2 / religion))

:op2 (m / man

:ARG1-of (b / bad-07

:degree (v / very))

:domain p))

sentence: Pol Pot, the Cambodian Maoist revolutionary, was against religion, and he was a very bad man. Frankie is against religion; therefore, Frankie also must be a very bad man.

# ::snt Frankie is against religion; therefore, Frankie also must be a very bad man.

(o / oppose-01

:ARG0 (p / person

:name (n / name

:op1 "Frankie"))

:ARG1 (r / religion)

:ARG0-of (c / cause-01

:ARG1 (o2 / obligate-01

:ARG1 (m / man

:ARG1-of (b / bad-07

:degree (v / very))

:domain p

:mod (a / also)))))

sentence: Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

Kent: First of all, I hold a PhD in creation science, so I am well-educated. Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated. My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

# ::snt Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

(s / say-01

:ARG0 (ii / i)

:ARG1 (c / contrast-01

:ARG1 (s2 / sorry-01

:ARG1 ii)

:ARG2 (e / educate-01

:polarity -

:ARG1 (y / you)

:ARG1-of (w / well-09

:degree (v / very))

:ARG1-of (o / obvious-01)

:condition (t / think-01

:ARG0 y

:ARG1 (r / ride-01

:ARG0 (m / man)

:ARG1 (d / dinosaur)

:time (u / use-03)))))

:ARG2 (p / person

:name (n / name

:op1 "Karen")))

sentence: Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

Kent: First of all, I hold a PhD in creation science, so I am well-educated. Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated. My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

# ::snt Kent: First of all, I hold a PhD in creation science, so I am well-educated.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Kent"))

:ARG1 (h / hold-01

:ARG0 (ii / i)

:ARG1 (d / doctorate

:mod (p2 / philosophy)

:topic (s2 / science

:mod (c / create-01)))

:ARG0-of (c2 / cause-01

:ARG1 (e / educate-01

:ARG1 ii

:ARG1-of (w / well-09)))

:mod (f / first-of-all)))

sentence: Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

Kent: First of all, I hold a PhD in creation science, so I am well-educated. Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated. My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

# ::snt Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

(s / show-01

:ARG0 (a / attack-01

:ARG0 (y / you)

:mod (a2 / ad-hominem))

:ARG1 (a3 / and

:op1 (w / wrong-04

:ARG1 y)

:op2 (r / ride-01

:ARG0 (m / man)

:ARG1 (d / dinosaur)

:time (u / use-03)))

:ord (o / ordinal-entity

:value 2))

sentence: Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

Kent: First of all, I hold a PhD in creation science, so I am well-educated. Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated. My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

# ::snt Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated.

(s / say-01

:ARG1 (e / educate-01

:polarity -

:ARG1 (p / person

:name (n / name

:op1 "Karen"))

:ARG2 (g / get-01

:ARG0 p

:ARG1 (d / doctorate

:mod (p2 / philosophy)

:mod p2))

:time (a / after

:op1 (n2 / now)

:quant (c / couple

:op1 (t / temporal-quantity

:quant 1

:unit (m / month))))

:source (c2 / college

:location (p3 / park

:mod (t2 / trailer))))

:ARG1-of (w / well-09)

:ARG2 p)

sentence: Karen: I am sorry, but if you think man used to ride dinosaurs, then you are obviously not very well educated.

Kent: First of all, I hold a PhD in creation science, so I am well-educated. Second of all, your ad hominem attack shows that you are wrong, and man did use to ride dinosaurs.

Karen: Getting your PhD in a couple of months, from a “college” in a trailer park, is not being well-educated. My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

# ::snt My fallacy in no way is evidence for man riding on dinosaurs, and despite what you may think, the Flintstone’s was not a documentary!

(a / and

:op1 (e / evidence-01

:polarity -

:ARG0 (f / fallacy

:poss (ii / i))

:ARG1 (r / ride-01

:ARG0 (m / man)

:ARG1 (d / dinosaur))

:manner (w / way))

:op2 (d2 / documentary

:polarity -

:domain (b / broadcast-program

:name (n / name

:op1 "Flintstone's"))

:concession (t / thing

:ARG1-of (t2 / think-01

:ARG0 (y / you)

:ARG1-of (p / possible-01)))))

sentence: Primitive people believed in gods to explain natural phenomena. We have science, and are not primitive anymore. Therefore, there is no God.

# ::snt Primitive people believed in gods to explain natural phenomena.

(b / believe-01

:ARG0 (p / person

:mod (p2 / primitive))

:ARG1 (g / god)

:purpose (e / explain-01

:ARG0 g

:ARG1 (p3 / phenomenon

:ARG1-of (n / natural-03))))

sentence: Primitive people believed in gods to explain natural phenomena. We have science, and are not primitive anymore. Therefore, there is no God.

# ::snt We have science, and are not primitive anymore.

(a / and

:op1 (h / have-03

:ARG0 (w / we)

:ARG1 (s / science))

:op2 (p / primitive

:polarity -

:domain w

:time (a2 / anymore)))

sentence: Primitive people believed in gods to explain natural phenomena. We have science, and are not primitive anymore. Therefore, there is no God.

# ::snt Therefore, there is no God.

(c / cause-01

:ARG1 (p / person

:polarity -

:name (n / name

:op1 "God")))

sentence: A woman decides to visit a certain doctor after only asking advice on the best doctors from ONE friend.

# ::snt A woman decides to visit a certain doctor after only asking advice on the best doctors from ONE friend.

(d / decide-01

:ARG0 (w / woman)

:ARG1 (v / visit-01

:ARG0 w

:ARG1 (d2 / doctor

:mod (c / certain)))

:time (a / after

:op1 (a2 / ask-01

:ARG0 w

:ARG1 (a3 / advise-01

:ARG0 (p / person

:quant 1

:ARG0-of (h / have-rel-role-91

:ARG1 w

:ARG2 (f / friend)))

:ARG2 (d3 / doctor

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-03

:ARG1 d3)

:ARG3 (m / most))))

:ARG2 p

:mod (o / only))))

sentence: Those who believe in behavior modification obviously want to try to control everyone by subjecting them to rewards and punishments.

# ::snt Those who believe in behavior modification obviously want to try to control everyone by subjecting them to rewards and punishments.

(w / want-01

:ARG0 (p / person

:ARG0-of (b / believe-01

:ARG1 (m / modify-01

:ARG1 (b2 / behave-01))))

:ARG1 (t / try-01

:ARG0 p

:ARG1 (c / control-01

:ARG0 p

:ARG1 (e / everyone)

:manner (s / subject-01

:ARG0 p

:ARG1 e

:ARG2 (a / and

:op1 (r / reward-01

:ARG1 e)

:op2 (p2 / punish-01

:ARG1 e)))))

:ARG1-of (o / obvious-01))

sentence: Old Major's speech claiming that ALL the animals will unite and revolt against the humans

# ::snt Old Major's speech claiming that ALL the animals will unite and revolt against the humans

(s / speak-01

:ARG0 (p / person

:name (n / name

:op1 "Old"

:op2 "Major"))

:ARG0-of (c / claim-01

:ARG1 (a / and

:op1 (u / unite-01

:ARG1 (a2 / animal

:mod (a3 / all))

:ARG2 (h / human))

:op2 (r / revolt-01

:ARG0 a2

:ARG1 h))))

sentence: Speaker 1: I think we should have an expanded social safety net for the poor in our country.

Speaker 2: So, you think we should just throw money at lazy people who don’t want to work and think they are entitled to be kept up by other people, right?

# ::snt Speaker 1: I think we should have an expanded social safety net for the poor in our country.

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 1))

:ARG1 (t / think-01

:ARG0 p

:ARG1 (r / recommend-01

:ARG0 p

:ARG1 (h / have-03

:ARG0 (w / we)

:ARG1 (n / net

:purpose (s3 / safe-01

:ARG1 (p2 / person

:mod (p3 / poor)

:location (c / country

:poss w)))

:ARG1-of (e / expand-01)

:mod (s4 / social))))))

sentence: Speaker 1: I think we should have an expanded social safety net for the poor in our country.

Speaker 2: So, you think we should just throw money at lazy people who don’t want to work and think they are entitled to be kept up by other people, right?

# ::snt Speaker 2: So, you think we should just throw money at lazy people who don’t want to work and think they are entitled to be kept up by other people, right?

(s / say-01

:ARG0 (p / person

:ARG0-of (s2 / speak-01)

:ord (o / ordinal-entity

:value 2))

:ARG1 (t / think-01

:ARG0 (y / you)

:ARG1 (r / recommend-01

:ARG1 (t2 / throw-01

:ARG0 (w / we)

:ARG1 (m / money)

:ARG2 (p2 / person

:mod (l / lazy)

:ARG0-of (w2 / want-01

:polarity -

:ARG1 (w3 / work-01

:ARG0 p2))

:ARG0-of (t3 / think-01

:ARG1 (e / entitle-01

:ARG1 (k / keep-up-10

:ARG0 (p3 / person

:mod (o2 / other))

:ARG1 p2)

:ARG2 p2)))

:mod (j / just)))

:ARG1-of (r2 / request-confirmation-91)))

sentence: "If you do not submit your requirements today, you should drop your classes with Sir Lean."

# ::snt "If you do not submit your requirements today, you should drop your classes with Sir Lean."

(r / recommend-01

:ARG1 (d / drop-05

:ARG0 (y / you)

:ARG1 (c / class

:prep-with (p / person

:name (n / name

:op1 "Sir"

:op2 "Lean"))))

:ARG2 y

:condition (s / submit-01

:polarity -

:ARG0 y

:ARG1 (t / thing

:ARG1-of (r2 / require-01

:ARG0 y))

:time (t2 / today)))

sentence: Circular reasoning occurs when someone makes an argument in which both the premises and the conclusion have to rely on the truthfulness of the other.

# ::snt Circular reasoning occurs when someone makes an argument in which both the premises and the conclusion have to rely on the truthfulness of the other.

(r / reason-01

:manner (c / circular)

:time (a / argue-01

:ARG0 (s / someone)

:ARG1 (o / obligate-01

:ARG1 (r2 / rely-01

:ARG0 (a2 / and

:op1 (p / premise)

:op2 (c2 / conclude-01))

:ARG1 (t / truthfulness

:poss (o2 / other))))))

sentence: We haven’t found King David’s tomb, so King David didn’t really exist.

# ::snt We haven’t found King David’s tomb, so King David didn’t really exist.

(f / find-01

:polarity -

:ARG0 (w / we)

:ARG1 (t / tomb

:poss (p / person

:name (n / name

:op1 "King"

:op2 "David")))

:ARG0-of (c / cause-01

:ARG1 (e / exist-01

:polarity -

:ARG1 p

:ARG1-of (r / real-04))))

sentence: I saw Ashton Kutcher in a prescription drug commercial, therefore it has to be an effective drug.

# ::snt I saw Ashton Kutcher in a prescription drug commercial, therefore it has to be an effective drug.

(s / see-01

:ARG0 (ii / i)

:ARG1 (p / person

:name (n / name

:op1 "Ashton"

:op2 "Kutcher"))

:ARG2 (c / commercial

:mod (d / drug

:ARG1-of (p2 / prescribe-02)))

:ARG0-of (c2 / cause-01

:ARG1 (o / obligate-01

:ARG1 (d2 / drug

:ARG0-of (e / effective-04)

:domain (ii2 / it)))))

sentence: Q: Did the President have an affair?

A: "He's very busy at the moment with the Middle East Peace talks, and has no time for

silly accusations."

# ::snt Q: Did the President have an affair?

A: "He's very busy at the moment with the Middle East Peace talks, and has no time for

silly accusations."

(m / multi-sentence

:snt1 (q / question-01

:ARG1 (a / affair-01

:ARG0 (p / person

:ARG0-of (h / have-org-role-91

:ARG2 (p2 / president)))

:polarity (a2 / amr-unknown)))

:snt2 (s / say-01

:ARG1 (a3 / and

:op1 (b / busy-01

:ARG1 (h2 / he)

:ARG2 (t / talk-01

:ARG1 (p3 / peace

:location (w / world-region

:name (n / name

:op1 "Middle"

:op2 "East"))))

:degree (v / very)

:time (m2 / moment))

:op2 (h3 / have-03

:polarity -

:ARG0 h2

:ARG1 (t2 / time

:purpose (a4 / accuse-01

:mod (s2 / silly)))))))

sentence: Which fallacy literally means "He did it himself?"

# ::snt Which fallacy literally means "He did it himself?"

(m / mean-01

:polarity (a / amr-unknown)

:ARG1 (f / fallacy

:mod (w / which))

:ARG2 (d / do-02

:ARG0 (h / he)

:ARG1 (ii / it))

:manner (l / literal))

sentence: Three congressional representatives have had affairs. Members of Congress are adulterers.

# ::snt Three congressional representatives have had affairs.

(a / affair-01

:ARG0 (p / person

:quant 3

:ARG0-of (r / represent-01

:ARG1 (g / government-organization

:name (n / name

:op1 "Congress")))))

sentence: Three congressional representatives have had affairs. Members of Congress are adulterers.

# ::snt Members of Congress are adulterers.

(a / adulterer

:domain (p / person

:ARG0-of (h / have-org-role-91

:ARG1 (g / government-organization

:name (n / name

:op1 "Congress"))

:ARG2 (m / member))))

sentence: The last Democrat winner of the New Hampshire primary won the general election. This year, the winner of the New Hampshire primary will win the general election.

# ::snt The last Democrat winner of the New Hampshire primary won the general election.

(w / win-01

:ARG0 (p / person

:ARG0-of (w2 / win-01

:ARG2 (p2 / primary

:mod (s / state

:name (n / name

:op1 "New"

:op2 "Hampshire"))))

:mod (p3 / political-party

:name (n2 / name

:op1 "Democrat"))

:mod (l / last))

:ARG1 (e / elect-01

:ARG1 p

:ARG1-of (g / general-02)))

sentence: The last Democrat winner of the New Hampshire primary won the general election. This year, the winner of the New Hampshire primary will win the general election.

# ::snt This year, the winner of the New Hampshire primary will win the general election.

(w / win-01

:ARG0 (p / person

:ARG0-of (w2 / win-01

:ARG1 (p2 / primary

:mod (s / state

:name (n / name

:op1 "New"

:op2 "Hampshire")))))

:ARG1 (e / elect-01

:mod (g / general))

:time (y / year

:mod (t / this)))

sentence: "The BP Oil rig exploded causing many marine mammals to die." This illustrates that the BP oil rig was bad and caused animals to die.

# ::snt "The BP Oil rig exploded causing many marine mammals to die."

(e / explode-01

:ARG1 (r / rig

:mod (o / oil)

:mod (c / company

:name (n / name

:op1 "BP")))

:ARG0-of (c2 / cause-01

:ARG1 (d / die-01

:ARG1 (m / mammal

:mod (m2 / marine)

:quant (m3 / many)))))

sentence: "The BP Oil rig exploded causing many marine mammals to die." This illustrates that the BP oil rig was bad and caused animals to die.

# ::snt This illustrates that the BP oil rig was bad and caused animals to die.

(ii / illustrate-01

:ARG0 (t / this)

:ARG1 (a / and

:op1 (b / bad-07

:ARG1 (r / rig

:mod (o / oil)

:mod (c / company

:name (n / name

:op1 "BP"))))

:op2 (c2 / cause-01

:ARG0 r

:ARG1 (d / die-01

:ARG1 (a2 / animal)))))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan.

(a / and

:op1 (e / end-01

:ARG0 (ii / i)

:ARG1 (w / war-01

:location (c / country

:name (n / name

:op1 "Iraq"))

:mod (t / this))

:ARG1-of (r / responsible-02))

:op2 (f / finish-01

:ARG0 ii

:ARG1 (f2 / fight-01

:ARG0 ii

:ARG1 (a2 / and

:op1 (c2 / criminal-organization

:name (n2 / name

:op1 "al"

:op2 "Qaeda"))

:op2 (c3 / criminal-organization

:name (n3 / name

:op1 "Taliban")))

:location (c4 / country

:name (n4 / name

:op1 "Afghanistan")))))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt I will rebuild our military to meet future conflicts.

(r / rebuild-01

:ARG0 (ii / i)

:ARG1 (m / military

:poss (w / we))

:purpose (m2 / meet-01

:ARG0 m

:ARG1 (c / conflict-01

:time (f / future))))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression.

(c / contrast-01

:ARG2 (r / renew-01

:ARG0 (ii / i)

:ARG1 (d / diplomacy

:ARG1-of (t / tough-03)

:ARG1-of (d2 / direct-02)

:ARG0-of (p / prevent-01

:ARG1 (o / obtain-01

:ARG0 (c2 / country

:name (n / name

:op1 "Iran"))

:ARG1 (w / weapon

:mod (n2 / nucleus)))

:ARG1-of (p2 / possible-01))

:ARG0-of (c3 / curb-01

:ARG1 (a / aggression

:mod (c4 / country

:name (n3 / name

:op1 "Russia")))))

:mod (a2 / also)))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease.

(b / build-01

:ARG0 (ii / i)

:ARG1 (p / partner-01

:ARG1 ii

:ARG1-of (n / new-01))

:purpose (d / defeat-01

:ARG0 ii

:ARG1 (t / threaten-01

:time (d2 / date-entity

:century 21)

:example (a / and

:op1 (t2 / terrorism)

:op2 (p2 / proliferate-01

:ARG0 (n2 / nucleus))

:op3 (a2 / and

:op1 (p3 / poor)

:op2 (g / genocide-01))

:op4 (c / change-01

:ARG1 (c2 / climate))

:op5 (d3 / disease)))))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future."

(a / and

:op2 (r / restore-01

:ARG0 (ii / i)

:ARG1 (s / standing

:ARG1-of (m / moral-02)

:poss (w / we))

:purpose (h / hope-01

:ARG0 (a2 / all

:ARG1-of (c / call-03

:ARG2 (c2 / cause

:topic (f / free-04)))

:ARG0-of (l / long-02

:ARG1 (l2 / life

:mod (p / peace)))

:ARG0-of (y / yearn-01

:ARG1 (f2 / future

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 f2)

:ARG3 (m2 / more)))))

:ARG1 (c3 / country

:name (n / name

:op1 "America"))

:mod (l3 / last)

:mod (a3 / again

:mod (o / once))

:ARG1-of (h3 / have-degree-91

:ARG2 g

:ARG1 h)

:ARG3 (m3 / most))))

sentence: "I will end this war in Iraq responsibly, and finish the fight against al Qaeda and the Taliban in Afghanistan. I will rebuild our military to meet future conflicts. But I will also renew the tough, direct diplomacy that can prevent Iran from obtaining nuclear weapons and curb Russian aggression. I will build new partnerships to defeat the threats of the 21st century: terrorism and nuclear proliferation; poverty and genocide; climate change and disease. And I will restore our moral standing, so that America is once again that last, best hope for all who are called to the cause of freedom, who long for lives of peace, and who yearn for a better future." Which appeal is the primary appeal used in this quote?

# ::snt Which appeal is the primary appeal used in this quote?

(a / appeal-02

:ARG2 (a2 / amr-unknown)

:mod (p / primary)

:ARG1-of (u / use-01

:ARG2 (t / thing

:ARG1-of (q / quote-01)

:mod (t2 / this))))

sentence: If the ozone layer is destroyed, many people will get cancer and suffer from other illnesses. The ozone layer is being protected, not destroyed. So, many people will be spared the pain of cancer and other illnesses.

# ::snt If the ozone layer is destroyed, many people will get cancer and suffer from other illnesses.

(a / and

:op1 (g / get-01

:ARG0 (p / person

:quant (m / many))

:ARG1 (d / disease

:name (n / name

:op1 "cancer")))

:op2 (s / suffer-01

:ARG0 p

:ARG1 (ii / ill-01

:ARG1 p

:mod (o / other)))

:condition (d2 / destroy-01

:ARG1 (l / layer

:mod (o2 / ozone))))

sentence: If the ozone layer is destroyed, many people will get cancer and suffer from other illnesses. The ozone layer is being protected, not destroyed. So, many people will be spared the pain of cancer and other illnesses.

# ::snt The ozone layer is being protected, not destroyed.

(ii / instead-of-91

:ARG1 (p / protect-01

:ARG1 (l / layer

:mod (o / ozone)))

:ARG2 (d / destroy-01

:ARG1 l))

sentence: If the ozone layer is destroyed, many people will get cancer and suffer from other illnesses. The ozone layer is being protected, not destroyed. So, many people will be spared the pain of cancer and other illnesses.

# ::snt So, many people will be spared the pain of cancer and other illnesses.

(s / spare-01

:ARG1 (p / person

:quant (m / many))

:ARG2 (p2 / pain-01

:ARG0 (a / and

:op1 (c / cancer)

:op2 (ii / ill-01

:mod (o / other)))

:ARG1 p))

sentence: Ms. Long has suggested that our schools let students take statistics instead of algebra to graduate. Frankly, it is puzzling to me that she thinks algebra is a useless subject.

# ::snt Ms. Long has suggested that our schools let students take statistics instead of algebra to graduate.

(s / suggest-01

:ARG0 (p / person

:name (n / name

:op1 "Ms."

:op2 "Long"))

:ARG1 (l / let-01

:ARG0 (s2 / school

:poss (w / we))

:ARG1 (t / take-01

:ARG0 (p2 / person

:ARG0-of (s3 / study-01))

:ARG1 (s4 / statistics

:ARG1-of (ii / instead-of-91

:ARG2 (t2 / take-01

:ARG0 p2

:ARG1 (a / algebra))))

:purpose (g / graduate-01

:ARG1 p2))))

sentence: Ms. Long has suggested that our schools let students take statistics instead of algebra to graduate. Frankly, it is puzzling to me that she thinks algebra is a useless subject.

# ::snt Frankly, it is puzzling to me that she thinks algebra is a useless subject.

(p / puzzle-01

:ARG0 (t / think-01

:ARG0 (s / she)

:ARG1 (s2 / subject

:ARG1-of (u / use-01

:ARG1-of (p2 / possible-01

:polarity -))

:domain (a / algebra)))

:ARG1 (ii / i)

:manner (f / frank))

sentence: If I made a reference to a monk I would most likely be utilizing...

# ::snt If I made a reference to a monk I would most likely be utilizing...

(u / utilize-01

:ARG0 (ii / i)

:ARG1-of (l / likely-01

:ARG2-of (h / have-degree-91

:ARG1 u

:ARG3 (m / most)))

:condition (r / reference-04

:ARG0 ii

:ARG1 (m2 / monk)))

sentence: All judges are fair-minded individuals; therefore, Judge Ito is fair in his decisions.

# ::snt All judges are fair-minded individuals; therefore, Judge Ito is fair in his decisions.

(c / cause-01

:ARG0 (ii / individual

:ARG0-of (h / have-03

:ARG1 (m / mind

:ARG1-of (f / fair-01)))

:domain (p / person

:ARG0-of (j / judge-01)

:mod (a / all)))

:ARG1 (f2 / fair-01

:ARG1 (p2 / person

:name (n / name

:op1 "Ito")

:ARG0-of (j2 / judge-01))

:topic (t / thing

:ARG1-of (d / decide-01

:ARG0 p2))))

sentence: Jack is a good athlete. Jack comes from Canada. Therefore, all Canadians are good athletes."

# ::snt Jack is a good athlete.

(a / athlete

:ARG1-of (g / good-03)

:domain (p / person

:name (n / name

:op1 "Jack")))

sentence: Jack is a good athlete. Jack comes from Canada. Therefore, all Canadians are good athletes."

# ::snt Jack comes from Canada.

(c / come-01

:ARG1 (p / person

:name (n / name

:op1 "Jack"))

:ARG3 (c2 / country

:name (n2 / name

:op1 "Canada")))

sentence: Jack is a good athlete. Jack comes from Canada. Therefore, all Canadians are good athletes."

# ::snt Therefore, all Canadians are good athletes."

(ii / infer-01

:ARG1 (a / athlete

:ARG1-of (g / good-02)

:domain (p / person

:mod (c / country

:name (n / name

:op1 "Canada"))

:mod (a2 / all))))

sentence: This movie was #1 at the box office last weekend! That means it must be really good!

# ::snt This movie was #1 at the box office last weekend!

(b / be-located-at-91

:ARG1 (m / movie

:mod (t / this))

:ARG2 (n / number

:value 1)

:time (w / weekend

:mod (l / last))

:location (o / office

:mod (b2 / box)))

sentence: This movie was #1 at the box office last weekend! That means it must be really good!

# ::snt That means it must be really good!

(m / mean-01

:ARG1 (t / that)

:ARG2 (ii / infer-01

:ARG1 (g / good-02

:ARG1 (ii2 / it)

:degree (r / really))))

sentence: Every time I wash my car, it rains the next day. My car washing definitely affects the weather.

# ::snt Every time I wash my car, it rains the next day.

(r / rain-01

:time (d / day

:mod (n / next))

:frequency (r2 / rate-entity-91

:ARG4 (w / wash-01

:ARG0 (ii / i)

:ARG1 (c / car

:poss ii))))

sentence: Every time I wash my car, it rains the next day. My car washing definitely affects the weather.

# ::snt My car washing definitely affects the weather.

(a / affect-01

:ARG0 (w / wash-01

:ARG0 (ii / i)

:ARG1 (c / car

:poss ii))

:ARG1 (w2 / weather)

:mod (d / definite))

sentence: "The logic teacher was hired to fill the new computer animation class. He is a great admirer of Pixar's work and will do a great job."

# ::snt "The logic teacher was hired to fill the new computer animation class.

(h / hire-01

:ARG1 (p / person

:ARG0-of (t / teach-01

:ARG1 (l / logic)))

:ARG2 (f / fill-06

:ARG0 p

:ARG1 (c / class

:topic (a / animate-01

:mod (c2 / computer))

:ARG1-of (n / new-01))))

sentence: "The logic teacher was hired to fill the new computer animation class. He is a great admirer of Pixar's work and will do a great job."

# ::snt He is a great admirer of Pixar's work and will do a great job."

(a / and

:op1 (a2 / admire-01

:ARG0 (h / he)

:ARG1 (w / work-01

:ARG0 (c / company

:name (n / name

:op1 "Pixar")))

:degree (g / great))

:op2 (d / do-02

:ARG0 h

:ARG1 (j / job

:degree (g2 / great))))

sentence: Every time that rooster crows, the sun comes up. The rooster must control the sun.

# ::snt Every time that rooster crows, the sun comes up.

(c / come-up-13

:ARG1 (s / sun)

:frequency (r / rate-entity-91

:ARG4 (c2 / crow-01

:ARG0 (r2 / rooster))))

sentence: Every time that rooster crows, the sun comes up. The rooster must control the sun.

# ::snt The rooster must control the sun.

(o / obligate-01

:ARG2 (c / control-01

:ARG0 (r / rooster)

:ARG1 (s / sun)))

sentence: If I’m psychic, I will be able to see dead people. I see dead people, therefore I’m psychic.

# ::snt If I’m psychic, I will be able to see dead people.

(p / possible-01

:ARG1 (s / see-01

:ARG0 (ii / i)

:ARG1 (p2 / person

:ARG1-of (d / die-01)))

:condition (p3 / psychic

:domain ii))

sentence: If I’m psychic, I will be able to see dead people. I see dead people, therefore I’m psychic.

# ::snt I see dead people, therefore I’m psychic.

(ii / infer-01

:ARG1 (p / psychic

:domain (ii2 / i))

:ARG2 (s / see-01

:ARG0 ii2

:ARG1 (p2 / person

:ARG1-of (d / die-01))))

sentence: Officer, I was only driving as fast as everyone around me. You can't give me a ticket for doing what every other driver on the road was also doing.

# ::snt Officer, I was only driving as fast as everyone around me.

(s / say-01

:ARG0 (ii / i)

:ARG1 (d / drive-01

:ARG0 ii

:mod (o / only)

:ARG1-of (h / have-degree-91

:ARG2 (f / fast-02)

:ARG3 (e / equal)

:ARG4 (e2 / everyone

:location (a / around

:op1 ii))))

:ARG2 (p / person

:ARG0-of (h2 / have-org-role-91

:ARG2 (o2 / officer))))

sentence: Officer, I was only driving as fast as everyone around me. You can't give me a ticket for doing what every other driver on the road was also doing.

# ::snt You can't give me a ticket for doing what every other driver on the road was also doing.

(p / possible-01

:polarity -

:ARG1 (t / ticket-02

:ARG0 (y / you)

:ARG1 (ii / i)

:ARG1-of (c / cause-01

:ARG0 (d / do-02

:ARG0 ii

:ARG1 (t2 / thing

:ARG1-of (d2 / do-02

:ARG0 (p2 / person

:ARG0-of (d3 / drive-01)

:mod (o / other

:mod (e / every))

:location (r / road))

:mod (a / also)))))))

sentence: In the debate at Harvard, one of the Harvard team’s debaters rebutted Samantha Booke’s argument that Henry David Thoreau, a Harvard graduate, proposed civil disobedience as a means to protest unjust laws. The Harvard debater rebutted her by saying, “Thoreau could never know that Adolph Hitler would agree with him.” A BETTER rebuttal would have been to…

# ::snt In the debate at Harvard, one of the Harvard team’s debaters rebutted Samantha Booke’s argument that Henry David Thoreau, a Harvard graduate, proposed civil disobedience as a means to protest unjust laws.

(r / rebut-01

:ARG0 (p / person

:quant 1

:ARG1-of (ii / include-91

:ARG2 (p2 / person

:ARG0-of (d / debate-01)

:ARG0-of (h / have-org-role-91

:ARG1 (t / team

:mod (u / university

:name (n / name

:op1 "Harvard")))))))

:ARG1 (a / argue-01

:ARG0 (p3 / person

:name (n2 / name

:op1 "Samantha"

:op2 "Booke"))

:ARG1 (p4 / propose-01

:ARG0 (p5 / person

:name (n3 / name

:op1 "Henry"

:op2 "David"

:op3 "Thoreau")

:ARG1-of (g / graduate-01

:ARG2 u))

:ARG1 (d2 / disobey-01

:mod (c / civil)

:manner-of (p6 / protest-01

:ARG1 (l / law

:ARG1-of (j / just-02

:polarity -))))))

:location (d3 / debate-01

:location u))

sentence: In the debate at Harvard, one of the Harvard team’s debaters rebutted Samantha Booke’s argument that Henry David Thoreau, a Harvard graduate, proposed civil disobedience as a means to protest unjust laws. The Harvard debater rebutted her by saying, “Thoreau could never know that Adolph Hitler would agree with him.” A BETTER rebuttal would have been to…

# ::snt The Harvard debater rebutted her by saying, “Thoreau could never know that Adolph Hitler would agree with him.”

(r / rebut-01

:ARG0 (p / person

:ARG0-of (d / debate-01)

:mod (u / university

:name (n / name

:op1 "Harvard")))

:ARG1 (s / she)

:manner (s2 / say-01

:ARG0 p

:ARG1 (p2 / possible-01

:polarity -

:ARG1 (k / know-01

:ARG0 (p3 / person

:name (n2 / name

:op1 "Thoreau"))

:ARG1 (a / agree-01

:ARG0 (p4 / person

:name (n3 / name

:op1 "Adolph"

:op2 "Hitler"))

:ARG2 p3)

:time (e / ever)))))

sentence: In the debate at Harvard, one of the Harvard team’s debaters rebutted Samantha Booke’s argument that Henry David Thoreau, a Harvard graduate, proposed civil disobedience as a means to protest unjust laws. The Harvard debater rebutted her by saying, “Thoreau could never know that Adolph Hitler would agree with him.” A BETTER rebuttal would have been to…

# ::snt A BETTER rebuttal would have been to…

(r / rebut-01

:domain (t / to)

:ARG1-of (h / have-degree-91

:ARG2 (g / good-03

:ARG1 r)

:ARG3 (m / more)))

sentence: Bernice: Do you support Black Lives Matter?

Mildred: Of course, I do!

Bernice: Then you should support me looting that store.

Mildred: Wait... what?

# ::snt Bernice: Do you support Black Lives Matter?

(s / say-01

:ARG1 (s2 / support-01

:ARG0 (p / person

:name (n / name

:op1 "Bernice"))

:ARG1 (p2 / political-movement

:name (n2 / name

:op1 "Black"

:op2 "Lives"

:op3 "Matters"))

:polarity (a / amr-unknown))

:ARG2 p)

sentence: Bernice: Do you support Black Lives Matter?

Mildred: Of course, I do!

Bernice: Then you should support me looting that store.

Mildred: Wait... what?

# ::snt Mildred: Of course, I do!

Bernice: Then you should support me looting that store.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Mildred"))

:ARG1 (d / do-02

:ARG0 p

:mod (o / of-course))

:ARG1-of (s2 / say-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Bernice")))

:ARG1-of (m / mean-01

:ARG2 (r / recommend-01

:ARG1 (s3 / support-01

:ARG0 (y / you)

:ARG1 (l / loot-01

:ARG0 p

:ARG1 (s4 / store

:mod (t / that))))

:mod (t2 / then))))

sentence: Bernice: Do you support Black Lives Matter?

Mildred: Of course, I do!

Bernice: Then you should support me looting that store.

Mildred: Wait... what?

# ::snt Mildred: Wait...

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Mildred"))

:ARG1 (w / wait-01

:mode imperative

:ARG1 (y / you)))

sentence: Bernice: Do you support Black Lives Matter?

Mildred: Of course, I do!

Bernice: Then you should support me looting that store.

Mildred: Wait... what?

# ::snt what?

(a / amr-unknown)

sentence: This fallacy is a distraction from the argument typically with some sentiment that seems to be relevant but isn’t really on-topic.

# ::snt This fallacy is a distraction from the argument typically with some sentiment that seems to be relevant but isn’t really on-topic.

(d / distract-01

:ARG0 (f / fallacy

:mod (t / this))

:ARG2 (a / argue-01

:ARG1-of (t2 / typical-02)

:ARG0-of (h / have-03

:ARG1 (s / sentiment

:quant (s2 / some)

:ARG1-of (r / relevant-01

:ARG1-of (s3 / seem-01)

:ARG1-of (c / contrast-01

:ARG2 (o / on-topic

:polarity -

:domain s

:degree (r2 / really))))))))

sentence: Tony: I bought a book on the law of attraction and two days later I won $30k in a lottery. I wasn’t a believer of the law of attraction before, but now I am!

# ::snt Tony: I bought a book on the law of attraction and two days later I won $30k in a lottery.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Tony"))

:ARG1 (a / and

:op1 (b / buy-01

:ARG0 p

:ARG1 (b2 / book

:topic (l / law

:topic (a2 / attract-01))))

:op2 (w / win-01

:ARG0 p

:ARG1 (m / monetary-quantity

:quant 30000

:unit (d / dollar))

:ARG2 (l2 / lottery)

:time (a3 / after

:op1 b

:quant (t / temporal-quantity

:quant 2

:unit (d2 / day))))))

sentence: Tony: I bought a book on the law of attraction and two days later I won $30k in a lottery. I wasn’t a believer of the law of attraction before, but now I am!

# ::snt I wasn’t a believer of the law of attraction before, but now I am!

(c / contrast-01

:ARG1 (b / believe-01

:polarity -

:ARG0 (ii / i)

:ARG1 (l / law

:topic (a / attract-01))

:time (b2 / before))

:ARG2 (b3 / believe-01

:ARG0 ii

:ARG1 l

:time (n / now)))

sentence: At a party you overhear a friend tell her spouse, “I had high blood pressure at the doctor’s office today; I really need to reduce the stress in my job.”

# ::snt At a party you overhear a friend tell her spouse, “I had high blood pressure at the doctor’s office today; I really need to reduce the stress in my job.”

(o / overhear-01

:ARG0 (y / you)

:ARG1 (t / tell-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (p2 / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 p

:ARG2 (f / friend)))

:ARG2 (s / spouse)))

:ARG1 (a / and

:op1 (h3 / have-03

:ARG0 p2

:ARG1 (p3 / pressure

:ARG1-of (h4 / high-02)

:mod (b / blood))

:location (o2 / office

:poss (d / doctor))

:time (t2 / today))

:op2 (n / need-01

:ARG0 p2

:ARG1 (r / reduce-01

:ARG0 p2

:ARG1 (s2 / stress-02

:ARG0 (j / job

:poss p2)))

:degree (r2 / really)))

:ARG2 p2)

:location (p4 / party))

sentence: “We can give cadets awards for doing well, or we can have a disciplined squadron. We can’t do both.”

# ::snt “We can give cadets awards for doing well, or we can have a disciplined squadron.

(o / or

:op1 (p / possible-01

:ARG1 (g / give-01

:ARG0 (w / we)

:ARG1 (a / award-01

:ARG1 (d / do-02

:ARG0 (c / cadet)

:ARG1 (w2 / well-09))

:ARG2 c)))

:op2 (p2 / possible-01

:ARG1 (h / have-03

:ARG0 w

:ARG1 (s / squadron

:ARG1-of (d2 / discipline-01)))))

sentence: “We can give cadets awards for doing well, or we can have a disciplined squadron. We can’t do both.”

# ::snt We can’t do both.”

(p / possible-01

:polarity -

:ARG1 (d / do-02

:ARG0 (w / we)

:ARG1 (b / both)))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt If you don't pass this quiz, you will get a low grade.

(h / have-condition-91

:ARG1 (g / get-01

:ARG0 (y / you)

:ARG1 (g2 / grade

:ARG1-of (l / low-04)))

:ARG2 (p / pass-07

:polarity -

:ARG1 y

:ARG2 (q / quiz

:mod (t / this))))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt This will affect your score in the gradebook, you will fail Eng II.

(a / and

:op1 (a2 / affect-01

:ARG0 (t / this)

:ARG1 (s / score-01

:ARG1 (y / you)

:location (g / gradebook)))

:op2 (f / fail-01

:ARG1 y

:ARG2 (c / class

:name (n / name

:op1 "Eng"

:op2 "II"))))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt You will not graduate Highschool.

(g / graduate-01

:polarity -

:ARG1 (y / you)

:ARG2 (h / high-school))

sentence: If you don't pass this quiz, you will get a low grade. This will affect your score in the gradebook, you will fail Eng II. You will not graduate Highschool. You will not get a good job.

# ::snt You will not get a good job.

(g / get-01

:polarity -

:ARG0 (y / you)

:ARG1 (j / job

:ARG1-of (g2 / good-02)))

sentence: My friend told me to quit singing in the car since I have a "bad voice." She sings in the car all of the time!

# ::snt My friend told me to quit singing in the car since I have a "bad voice."

(t / tell-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (f / friend)))

:ARG1 (q / quit-01

:ARG0 ii

:ARG1 (s / sing-01

:ARG0 ii

:location (c / car))

:ARG1-of (c2 / cause-01

:ARG0 (h2 / have-03

:ARG0 ii

:ARG1 (v / voice

:ARG1-of (b / bad-02)))))

:ARG2 ii)

sentence: My friend told me to quit singing in the car since I have a "bad voice." She sings in the car all of the time!

# ::snt She sings in the car all of the time!

(s / sing-01

:mode expressive

:ARG0 (s2 / she)

:location (c / car)

:frequency (t / time

:mod (a / all)))

sentence: Labor unions in America are just as bad as Russia under Stalin!

# ::snt Labor unions in America are just as bad as Russia under Stalin!

(h / have-degree-91

:ARG1 (u / union

:mod (l / labor)

:location (c / country

:name (n / name

:op1 "America")))

:ARG2 (b / bad-07

:ARG1 u)

:ARG3 (e / equal)

:ARG4 (c2 / country

:name (n2 / name

:op1 "Russia")

:time (p / person

:name (n3 / name

:op1 "Stalin"))))

sentence: The fallacy of equivocation occurs when a key term or phrase in an argument is used in an ambiguous way, with one meaning in one portion of the argument and then another meaning in another portion of the argument.

# ::snt The fallacy of equivocation occurs when a key term or phrase in an argument is used in an ambiguous way, with one meaning in one portion of the argument and then another meaning in another portion of the argument.

(f / fallacy

:domain (e / equivocate-01)

:ARG1-of (c / cause-01

:ARG0 (u / use-01

:ARG1 (o / or

:op1 (t / term)

:op2 (p / phrase)

:ARG1-of (k / key-02)

:part-of (a / argue-01

:part (p2 / portion

:mod (o2 / one))))

:manner (w / way

:ARG1-of (a2 / ambiguous-02))

:manner (a3 / and

:op1 (m / mean-01

:ARG1 o

:ARG2 (t2 / thing

:mod (a4 / another))

:location (p3 / portion

:mod (a5 / another)

:part-of a))

:op2 (m2 / mean-01

:ARG1 o

:ARG2 (t3 / thing

:mod (a6 / another))

:time (t4 / then)

:location p3)))))

sentence: The book Investing for Dummies really helped me understand my finances better. The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

# ::snt The book Investing for Dummies really helped me understand my finances better.

(h / help-01

:ARG0 (b / book

:name (n / name

:op1 "Investing"

:op2 "for"

:op3 "Dummies"))

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii)

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 u)

:ARG3 (m / more)))

:ARG2 ii

:ARG1-of (r / real-04))

sentence: The book Investing for Dummies really helped me understand my finances better. The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

# ::snt The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

(a / and

:op1 (w / write-01

:ARG0 (p / person

:ARG1-of (s / same-01)

:ARG0-of (a2 / author-01

:ARG1 (b / book

:name (n / name

:op1 "Chess"

:op2 "for"

:op3 "Dummies"))))

:ARG1 b)

:op2 (p2 / publish-01

:ARG0 (p3 / press

:ARG1-of (s2 / same-01))

:ARG1 b)

:op3 (c / cost-01

:ARG1 b

:ARG2 (a3 / about

:op1 (a4 / amount

:ARG1-of (s3 / same-01))))

:ARG0-of (c2 / cause-01

:ARG1 (h / help-01

:ARG0 b

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii))

:ARG2 ii

:mod (p4 / probable)

:mod (t / too))))

sentence: He has my vote for senator, because he has the best shirts.

What logic fallacy does this represent?

# ::snt He has my vote for senator, because he has the best shirts.

(v / vote-01

:ARG0 (ii / i)

:ARG1 (h / he)

:ARG2 (p / person

:ARG0-of (h2 / have-org-role-91

:ARG2 (s / senator)))

:ARG1-of (c / cause-01

:ARG0 (h3 / have-03

:ARG0 h

:ARG1 (s2 / shirt

:ARG1-of (h4 / have-degree-91

:ARG2 (g / good-02

:ARG1 s2)

:ARG3 (m / most))))))

sentence: He has my vote for senator, because he has the best shirts.

What logic fallacy does this represent?

# ::snt

(a / amr-empty)

sentence: He has my vote for senator, because he has the best shirts.

What logic fallacy does this represent?

# ::snt What logic fallacy does this represent?

(r / represent-01

:ARG0 (t / this)

:ARG1 (f / fallacy

:mod (l / logic)

:mod (a / amr-unknown)))

sentence: America is the best place to live, because it's better than any other country. (This is a good example of...)

# ::snt America is the best place to live, because it's better than any other country.

(c / cause-01

:ARG0 (h / have-degree-91

:ARG1 (c2 / country

:name (n / name

:op1 "America"))

:ARG2 (g / good-02

:ARG1 c2)

:ARG3 (m / more)

:ARG4 (c3 / country

:mod (a / any)

:mod (o / other)))

:ARG1 (h2 / have-degree-91

:ARG1 c2

:ARG2 (g2 / good-02

:ARG1 (p / place

:location-of (l / live-01)

:domain c2))

:ARG3 (m2 / most)))

sentence: America is the best place to live, because it's better than any other country. (This is a good example of...)

# ::snt (This is a good example of...)

(e / exemplify-01

:ARG0 (t / this)

:ARG1-of (g / good-02))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt "A person apparently hopelessly ill may be allowed to take his own life.

(p / possible-01

:ARG1 (a / allow-01

:ARG1 (t / take-01

:ARG0 (p2 / person

:ARG1-of (ii / ill-01

:ARG1-of (a2 / appear-02)

:ARG0-of (h / hopeful-03

:polarity -)))

:ARG1 (l / life

:poss p2))))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt Then he may be permitted to deputize others to do it for him should he no longer be able to act.

(p / permit-01

:ARG1 (d / deputize-00

:ARG0 (h / he)

:ARG1 (o / other)

:ARG2 (d2 / do-02

:ARG0 o

:ARG1 (ii / it)

:ARG2 h

:condition (p2 / possible-01

:ARG1 (a / act-02

:ARG0 h)

:time (n / no-longer))))

:time (t / then))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt The judgment of others then becomes the ruling factor.

(b / become-01

:ARG1 (j / judge-01

:ARG0 (o / other))

:ARG2 (f / factor

:ARG0-of (r / rule-01))

:time (t / then))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit.

(c / cause-01

:ARG0 (a / act-02

:ARG0 (p / person

:mod (o / other))

:prep-on-behalf-of (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG2 (p3 / patient)))

:manner (s / see-01

:ARG0 p

:ARG1 (f / fit-06

:ARG1 a)))

:ARG1 (a2 / and

:polarity -

:op1 (p4 / personal-02

:ARG1 (e / euthanasia))

:op2 (v / voluntary-02

:ARG1 e)

:time (a3 / already)

:time (p5 / point

:mod (t / this))))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment.

(p / possible-01

:ARG1 (ii / incline-01

:ARG0 (t / this)

:ARG1 (t2 / they)

:ARG2 (a / act-02

:ARG0 t2

:prep-on-behalf-of (p2 / person

:mod (o / other)

:ARG0-of (h / have-rel-role-91

:ARG1 t2

:ARG2 (p3 / patient))

:ARG0-of (a2 / authorize-01

:polarity -

:ARG1 (e / exercise-01

:ARG0 t2

:ARG1 (j / judge-01

:ARG0 t2))

:ARG2 t2)))

:mod (w / well)))

sentence: "A person apparently hopelessly ill may be allowed to take his own life. Then he may be permitted to deputize others to do it for him should he no longer be able to act. The judgment of others then becomes the ruling factor. Already at this point euthanasia is not personal and voluntary, for others are acting on behalf of the patient as they see fit. This may well incline them to act on behalf of other patients who have not authorized them to exercise their judgment. It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

# ::snt It is only a short step, then, from voluntary euthanasia (self-inflicted or authorized), to directed euthanasia administered to a patient who has given no authorization, to involuntary euthanasia conducted as a part of a social policy."

(s / step-01

:ARG3 (e / euthanasia

:ARG1-of (v / voluntary-02)

:ARG1-of (ii / inflict-01

:ARG0 (s2 / self))

:ARG1-of (a / authorize-01

:ARG0 s2))

:ARG4 (a2 / administer-01

:ARG1 (e2 / euthanasia

:ARG1-of (d / direct-01))

:ARG2 (p / patient

:ARG0-of (a3 / authorize-01

:polarity -)))

:ARG5 (e3 / euthanasia

:ARG1-of v

:polarity -)

:ARG1-of (c / conduct-01

:part-of (p2 / policy-01

:ARG2 (s3 / society)))

:mod (o / only)

:ARG1-of (s4 / short-07)

:mod (t / then))

sentence: John says that Kentucky will beat Florida, but John sometimes lies, so I'm not sure.

# ::snt John says that Kentucky will beat Florida, but John sometimes lies, so I'm not sure.

(c / contrast-01

:ARG1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "John"))

:ARG1 (b / beat-03

:ARG0 (s2 / state

:name (n2 / name

:op1 "Kentucky"))

:ARG1 (s3 / state

:name (n3 / name

:op1 "Florida"))))

:ARG2 (l / lie-08

:ARG0 p

:frequency (s4 / sometimes)

:ARG0-of (c2 / cause-01

:ARG1 (s5 / sure-02

:polarity -

:ARG0 (ii / i)))))

sentence: Everyone is doing the Low-Carb Diet.

# ::snt Everyone is doing the Low-Carb Diet.

(d / do-02

:ARG0 (e / everyone)

:ARG1 (d2 / diet

:mod (c / carbohydrate

:ARG1-of (l / low-04))))

sentence: This legislation is sinful because it is the wrong thing to do.

# ::snt This legislation is sinful because it is the wrong thing to do.

(c / cause-01

:ARG0 (t / thing

:ARG1-of (d / do-02)

:ARG1-of (w / wrong-02))

:ARG1 (s / sin-01

:ARG0 (l / legislate-01

:mod (t2 / this))))

sentence: “Yesterday, I walked under a ladder with an open umbrella indoors while spilling salt in front of a black cat. And I forgot to knock on wood with my lucky dice. That must be why I’m having such a bad day today. It’s bad luck.”

# ::snt “Yesterday, I walked under a ladder with an open umbrella indoors while spilling salt in front of a black cat.

(w / walk-01

:ARG0 (ii / i)

:ARG2 (u / under

:op1 (l / ladder))

:instrument (u2 / umbrella

:ARG1-of (o / open-01)

:location (ii2 / indoors))

:time (s / spill-01

:ARG0 ii

:ARG1 (s2 / salt)

:location (ii3 / in-front-of

:op1 (c / cat

:ARG1-of (b / black-04))))

:time (y / yesterday))

sentence: “Yesterday, I walked under a ladder with an open umbrella indoors while spilling salt in front of a black cat. And I forgot to knock on wood with my lucky dice. That must be why I’m having such a bad day today. It’s bad luck.”

# ::snt And I forgot to knock on wood with my lucky dice.

(a / and

:op2 (f / forget-01

:ARG0 (ii / i)

:ARG1 (k / knock-01

:ARG0 ii

:ARG1 (w / wood)

:instrument (d / dice

:mod (l / lucky)

:poss ii))))

sentence: “Yesterday, I walked under a ladder with an open umbrella indoors while spilling salt in front of a black cat. And I forgot to knock on wood with my lucky dice. That must be why I’m having such a bad day today. It’s bad luck.”

# ::snt That must be why I’m having such a bad day today.

(c / cause-01

:ARG0 (t / that)

:ARG1 (h / have-03

:ARG0 (ii / i)

:ARG1 (d / day

:ARG1-of (b / bad-07

:degree (s / such)))

:time (t2 / today))

:ARG1-of (ii2 / infer-01))

sentence: “Yesterday, I walked under a ladder with an open umbrella indoors while spilling salt in front of a black cat. And I forgot to knock on wood with my lucky dice. That must be why I’m having such a bad day today. It’s bad luck.”

# ::snt It’s bad luck.”

(l / luck

:ARG1-of (b / bad-07)

:domain (ii / it))

sentence: Jimmy isn’t at school today. He must be on a family trip.

# ::snt Jimmy isn’t at school today.

(s / school-01

:polarity -

:ARG1 (p / person

:name (n / name

:op1 "Jimmy"))

:time (t / today))

sentence: Jimmy isn’t at school today. He must be on a family trip.

# ::snt He must be on a family trip.

(o / obligate-01

:ARG2 (t / trip-03

:ARG0 (h / he)

:ARG4 (f / family)))

sentence: "The BP Oil rig exploded causing many marine mammals to die." This illustrates that the BP oil rig was bad and caused animals to die.

# ::snt "The BP Oil rig exploded causing many marine mammals to die."

(e / explode-01

:ARG1 (r / rig

:mod (o / oil)

:mod (c / company

:name (n / name

:op1 "BP")))

:ARG0-of (c2 / cause-01

:ARG1 (d / die-01

:ARG1 (m / mammal

:mod (m2 / marine)

:quant (m3 / many)))))

sentence: "The BP Oil rig exploded causing many marine mammals to die." This illustrates that the BP oil rig was bad and caused animals to die.

# ::snt This illustrates that the BP oil rig was bad and caused animals to die.

(ii / illustrate-01

:ARG0 (t / this)

:ARG1 (a / and

:op1 (b / bad-07

:ARG1 (r / rig

:mod (o / oil)

:mod (c / company

:name (n / name

:op1 "BP"))))

:op2 (c2 / cause-01

:ARG0 r

:ARG1 (d / die-01

:ARG1 (a2 / animal)))))

sentence: A cloud is 90 percent water; a watermelon is 90 percent water. Therefore, since a plane can fly through a cloud, a plane can fly through a watermelon.

# ::snt A cloud is 90 percent water; a watermelon is 90 percent water.

(a / and

:op1 (w / water

:quant (p / percentage-entity

:value 90)

:domain (c / cloud))

:op2 (w2 / watermelon

:quant p

:value 90))

sentence: A cloud is 90 percent water; a watermelon is 90 percent water. Therefore, since a plane can fly through a cloud, a plane can fly through a watermelon.

# ::snt Therefore, since a plane can fly through a cloud, a plane can fly through a watermelon.

(c / cause-01

:ARG0 (p / possible-01

:ARG1 (f / fly-01

:ARG2 (p2 / plane)

:path (c2 / cloud)))

:ARG1 (p3 / possible-01

:ARG1 (f2 / fly-01

:ARG2 p2

:path (w / watermelon))))

sentence: The reason our company never makes any money is because we have a buffoon running it!

# ::snt The reason our company never makes any money is because we have a buffoon running it!

(c / cause-01

:mode expressive

:ARG0 (h / have-03

:ARG0 (w / we)

:ARG1 (b / buffoon

:ARG0-of (r / run-01

:ARG1 (c2 / company

:poss w))))

:ARG1 (m / make-05

:polarity -

:ARG0 c2

:ARG1 (m2 / money)

:time (e / ever)))

sentence: Since Anna Camacho became vice president of the parent-teacher association, student performance has declined and teacher morale is down. We on the school board believe that Camacho bears sole responsibility for the downtrend.

# ::snt Since Anna Camacho became vice president of the parent-teacher association, student performance has declined and teacher morale is down.

(a / and

:op1 (d / decline-01

:ARG1 (p / perform-02

:ARG0 (p2 / person

:ARG0-of (s / study-01))))

:op2 (m / morale

:poss (p3 / person

:ARG0-of (t / teach-01))

:ARG1-of (d2 / down-03))

:time (s2 / since

:op1 (b / become-01

:ARG1 (p4 / person

:name (n / name

:op1 "Anna"

:op2 "Camacho"))

:ARG2 (p5 / president

:mod (v / vice)

:ARG2-of (h / have-org-role-91

:ARG1 (a2 / association

:mod (p6 / parent)

:mod p3))))))

sentence: Since Anna Camacho became vice president of the parent-teacher association, student performance has declined and teacher morale is down. We on the school board believe that Camacho bears sole responsibility for the downtrend.

# ::snt We on the school board believe that Camacho bears sole responsibility for the downtrend.

(b / believe-01

:ARG0 (w / we

:ARG0-of (h / have-org-role-91

:ARG1 (b2 / board

:mod (s / school))))

:ARG1 (b3 / bear-01

:ARG0 (p / person

:name (n / name

:op1 "Camacho"))

:ARG1 (r / responsible-01

:ARG0 p

:ARG1 (d / decline-01)

:mod (s2 / sole))))

sentence: According to my brain, my brain is reliable.

# ::snt According to my brain, my brain is reliable.

(s / say-01

:ARG0 (b / brain

:part-of (ii / i))

:ARG1 (p / possible-01

:ARG1 (r / rely-01

:ARG1 b)))

sentence: If you vote for her, the government as we know it will fall apart.

# ::snt If you vote for her, the government as we know it will fall apart.

(f / fall-apart-09

:ARG1 (g / government-organization

:ARG0-of (g2 / govern-01)

:ARG1-of (k / know-02

:ARG0 (w / we)))

:condition (v / vote-01

:ARG0 (y / you)

:ARG1 (s / she)))

sentence: People either like coffee or hate it.

# ::snt People either like coffee or hate it.

(o / or

:op1 (l / like-01

:ARG0 (p / person)

:ARG1 (c / coffee))

:op2 (h / hate-01

:ARG0 p

:ARG1 c))

sentence: The priest told me I should have faith.

I have faith that my son will do well in school this year.

Therefore, the priest should be happy with me.

# ::snt The priest told me I should have faith.

(t / tell-01

:ARG0 (p / priest)

:ARG1 (r / recommend-01

:ARG0 p

:ARG1 (h / have-03

:ARG0 (ii / i)

:ARG1 (f / faith)))

:ARG2 ii)

sentence: The priest told me I should have faith.

I have faith that my son will do well in school this year.

Therefore, the priest should be happy with me.

# ::snt I have faith that my son will do well in school this year.

(h / have-03

:ARG0 (ii / i)

:ARG1 (f / faith

:topic (w / well-09

:ARG1 (p / person

:ARG0-of (h2 / have-rel-role-91

:ARG1 ii

:ARG2 (s / son)))

:location (s2 / school)

:time (y / year

:mod (t / this)))))

sentence: The priest told me I should have faith.

I have faith that my son will do well in school this year.

Therefore, the priest should be happy with me.

# ::snt Therefore, the priest should be happy with me.

(ii / infer-01

:ARG1 (r / recommend-01

:ARG1 (h / happy-01

:ARG0 (ii2 / i)

:ARG1 (p / priest))))

sentence: Marco cusses a lot, so you can't listen to a thing he says. He's not a good guy.

# ::snt Marco cusses a lot, so you can't listen to a thing he says.

(c / cuss-01

:ARG0 (p / person

:name (n / name

:op1 "Marco"))

:frequency (l / lot)

:ARG0-of (c2 / cause-01

:ARG1 (p2 / possible-01

:polarity -

:ARG1 (l2 / listen-01

:ARG0 (y / you)

:ARG1 (t / thing

:ARG1-of (s / say-01

:ARG0 p))))))

sentence: Marco cusses a lot, so you can't listen to a thing he says. He's not a good guy.

# ::snt He's not a good guy.

(g / guy

:polarity -

:ARG1-of (g2 / good-02)

:domain (h / he))

sentence: This technique uses the logic: Everyone else is doing it, you should too!

# ::snt This technique uses the logic: Everyone else is doing it, you should too!

(u / use-01

:ARG0 (t / technique

:mod (t2 / this))

:ARG1 (l / logic

:domain (r / recommend-01

:ARG1 (d / do-02

:ARG0 (y / you)

:ARG1 (ii / it)

:mod (t3 / too))

:ARG1-of (c / cause-01

:ARG0 (d2 / do-02

:ARG0 (e / everyone

:mod (e2 / else))

:ARG1 ii)))))

sentence: People generally like to walk on the beach. Beaches have sand. Therefore, having sand floors in homes would be a great idea!

# ::snt People generally like to walk on the beach.

(l / like-01

:ARG0 (p / person)

:ARG1 (w / walk-01

:ARG0 p

:ARG2 (b / beach))

:ARG1-of (g / general-02))

sentence: People generally like to walk on the beach. Beaches have sand. Therefore, having sand floors in homes would be a great idea!

# ::snt Beaches have sand.

(h / have-03

:ARG0 (b / beach)

:ARG1 (s / sand))

sentence: People generally like to walk on the beach. Beaches have sand. Therefore, having sand floors in homes would be a great idea!

# ::snt Therefore, having sand floors in homes would be a great idea!

(c / cause-01

:ARG1 (ii / idea

:mod (g / great)

:domain (h / have-03

:ARG1 (f / floor

:consist-of (s / sand))

:location (h2 / home))))

sentence: ghosts must exist, because nobody has been able to prove that they don't is an example of

# ::snt ghosts must exist, because nobody has been able to prove that they don't is an example of

(ii / infer-01

:ARG1 (e / exist-01

:ARG1 (g / ghost))

:ARG1-of (c / cause-01

:ARG0 (p / possible-01

:ARG1 (p2 / prove-01

:ARG0 (n / nobody)

:ARG1 (e2 / exist-01

:polarity -

:ARG1 g)))))

sentence: A teacher tells Billy to stop talking, and he yells back: “Sarah was talking too!”

# ::snt A teacher tells Billy to stop talking, and he yells back: “Sarah was talking too!”

(a / and

:op1 (t / tell-01

:ARG0 (p / person

:ARG0-of (t2 / teach-01))

:ARG1 (s / stop-01

:ARG0 (p2 / person

:name (n / name

:op1 "Billy"))

:ARG1 (t3 / talk-01

:ARG0 p2))

:ARG2 p2)

:op2 (y / yell-01

:ARG0 p2

:ARG1 (t4 / talk-01

:ARG0 (p3 / person

:name (n2 / name

:op1 "Sarah"))

:mod (t5 / too))

:direction (b / back)))

sentence: The book Investing for Dummies really helped me understand my finances better. The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

# ::snt The book Investing for Dummies really helped me understand my finances better.

(h / help-01

:ARG0 (b / book

:name (n / name

:op1 "Investing"

:op2 "for"

:op3 "Dummies"))

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii)

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-02

:ARG1 u)

:ARG3 (m / more)))

:ARG2 ii

:ARG1-of (r / real-04))

sentence: The book Investing for Dummies really helped me understand my finances better. The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

# ::snt The book Chess for Dummies was written by the same author, was published by the same press, and costs about the same amount, so it will probably help me understand my finances, too.

(a / and

:op1 (w / write-01

:ARG0 (p / person

:ARG1-of (s / same-01)

:ARG0-of (a2 / author-01

:ARG1 (b / book

:name (n / name

:op1 "Chess"

:op2 "for"

:op3 "Dummies"))))

:ARG1 b)

:op2 (p2 / publish-01

:ARG0 (p3 / press

:ARG1-of (s2 / same-01))

:ARG1 b)

:op3 (c / cost-01

:ARG1 b

:ARG2 (a3 / about

:op1 (a4 / amount

:ARG1-of (s3 / same-01))))

:ARG0-of (c2 / cause-01

:ARG1 (h / help-01

:ARG0 b

:ARG1 (u / understand-01

:ARG0 (ii / i)

:ARG1 (f / finance

:poss ii))

:ARG2 ii

:mod (p4 / probable)

:mod (t / too))))

sentence: Every girl I've dated has been a nurse. I must only be compatible with nurses!

# ::snt Every girl I've dated has been a nurse.

(n / nurse

:domain (g / girl

:mod (e / every)

:ARG1-of (d / date-02

:ARG0 (ii / i))))

sentence: Every girl I've dated has been a nurse. I must only be compatible with nurses!

# ::snt I must only be compatible with nurses!

(o / obligate-01

:mode expressive

:ARG0 (ii / i)

:ARG1 (c / compatible

:domain ii

:prep-with (n / nurse)

:mod (o2 / only)))

sentence: If we legalize pot, the next thing you know people will want to legalize meth and heroin.

# ::snt If we legalize pot, the next thing you know people will want to legalize meth and heroin.

(w / want-01

:ARG0 (p / person)

:ARG1 (l / legalize-01

:ARG0 p

:ARG1 (a / and

:op1 (m / meth)

:op2 (h / heroin)))

:time (t / thing

:mod (n / next)

:ARG1-of (k / know-01

:ARG0 (y / you)))

:condition (l2 / legalize-01

:ARG0 (w2 / we)

:ARG1 (p2 / pot)))

sentence: During the first week of July ice cream sales climbed, and during the second week murder rates climbed. Therefore, ice cream inspires murder.

# ::snt During the first week of July ice cream sales climbed, and during the second week murder rates climbed.

(a / and

:op1 (c / climb-01

:ARG1 (s / sell-01

:ARG1 (ii / ice-cream))

:time (w / week

:op1 (d / date-entity

:month 7)

:ord (o / ordinal-entity

:value 1)))

:op2 (c2 / climb-01

:ARG1 (r / rate

:mod (m / murder-01))

:time (w2 / week

:ord (o2 / ordinal-entity

:value 2))))

sentence: During the first week of July ice cream sales climbed, and during the second week murder rates climbed. Therefore, ice cream inspires murder.

# ::snt Therefore, ice cream inspires murder.

(ii / infer-01

:ARG1 (ii2 / inspire-01

:ARG0 (ii3 / ice-cream)

:ARG2 (m / murder-01)))

sentence: You should eat more green leafy vegetables, because Ms. Lord says so, and she is an expert on grammar and vocabulary.

# ::snt You should eat more green leafy vegetables, because Ms. Lord says so, and she is an expert on grammar and vocabulary.

(r / recommend-01

:ARG1 (e / eat-01

:ARG0 (y / you)

:ARG1 (v / vegetable

:ARG1-of (g / green-02)

:mod (l / leafy)

:mod (m / more)))

:ARG2 y

:ARG1-of (c / cause-01

:ARG0 (a / and

:op1 (s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Ms."

:op2 "Lord"))

:ARG1 (s2 / so))

:op2 (e2 / expert-01

:ARG1 p

:ARG2 (a2 / and

:op1 (g2 / grammar)

:op2 (v2 / vocabulary))))))

sentence: "Finish your dinner. There are starving children in Africa." is an example of

# ::snt "Finish your dinner.

(f / finish-01

:mode imperative

:ARG0 (y / you)

:ARG1 (d / dinner

:poss y))

sentence: "Finish your dinner. There are starving children in Africa." is an example of

# ::snt There are starving children in Africa."

(c / child

:ARG1-of (s / starve-01)

:location (c2 / continent

:name (n / name

:op1 "Africa")))

sentence: "Finish your dinner. There are starving children in Africa." is an example of

# ::snt is an example of

(e / exemplify-01)

sentence: President Clinton is an advocate of socialized medicine, which is a form of communism.

# ::snt President Clinton is an advocate of socialized medicine, which is a form of communism.

(a / advocate-01

:ARG0 (p / person

:name (n / name

:op1 "Clinton")

:ARG0-of (h / have-org-role-91

:ARG2 (p2 / president)))

:ARG1 (m / medicine

:ARG1-of (s / socialize-02)

:mod (f / form

:mod (p3 / political-movement

:name (n2 / name

:op1 "communism")))))

sentence: Zebedee: What is your view on the Christian God?

Mike: I don’t believe in any gods, including the Christian one.

Zebedee: So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

Mike: You got all that from me stating that I just don’t believe in any gods?

# ::snt Zebedee: What is your view on the Christian God?

(s / say-01

:ARG1 (v / view-02

:ARG0 (p / person

:name (n / name

:op1 "Zebedee"))

:ARG1 (p2 / person

:name (n2 / name

:op1 "God")

:mod (r / religious-group

:name (n3 / name

:op1 "Christian")))

:ARG2 (a / amr-unknown))

:ARG2 p)

sentence: Zebedee: What is your view on the Christian God?

Mike: I don’t believe in any gods, including the Christian one.

Zebedee: So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

Mike: You got all that from me stating that I just don’t believe in any gods?

# ::snt Mike: I don’t believe in any gods, including the Christian one.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Mike"))

:ARG1 (b / believe-01

:polarity -

:ARG0 (ii / i)

:ARG1 (g / god

:mod (a / any)

:ARG2-of (ii2 / include-91

:ARG1 (g2 / god

:mod (r / religious-group

:name (n2 / name

:op1 "Christianity")))))))

sentence: Zebedee: What is your view on the Christian God?

Mike: I don’t believe in any gods, including the Christian one.

Zebedee: So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

Mike: You got all that from me stating that I just don’t believe in any gods?

# ::snt Zebedee:

(p / person

:name (n / name

:op1 "Zebedee"))

sentence: Zebedee: What is your view on the Christian God?

Mike: I don’t believe in any gods, including the Christian one.

Zebedee: So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

Mike: You got all that from me stating that I just don’t believe in any gods?

# ::snt So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

(c / cause-01

:ARG1 (t / think-01

:ARG0 (y / you)

:ARG1 (a / and

:op1 (b / be-located-at-91

:ARG1 (w / we)

:ARG2 (h / here)

:manner (a2 / accident))

:op2 (c2 / chance-02

:ARG1 (d / design-01

:mod (t2 / this)

:mod (a3 / all)

:location (n / nature))

:ARG1-of (p / pure-02))

:op3 (c3 / create-01

:ARG0 (u / universe)

:ARG1 u

:mod (j / just)))

:polarity (a4 / amr-unknown)))

sentence: Zebedee: What is your view on the Christian God?

Mike: I don’t believe in any gods, including the Christian one.

Zebedee: So you think that we are here by accident, and all this design in nature is pure chance, and the universe just created itself?

Mike: You got all that from me stating that I just don’t believe in any gods?

# ::snt Mike: You got all that from me stating that I just don’t believe in any gods?

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Mike"))

:ARG1 (g / get-01

:ARG0 (y / you)

:ARG1 (t / that

:mod (a / all))

:ARG2 (ii / i

:ARG0-of (s2 / state-01

:ARG1 (b / believe-01

:polarity -

:ARG0 ii

:ARG1 (g2 / god

:mod (a2 / any))

:mod (j / just))))))

sentence: “Everyone else is doing it, so should you”.

# ::snt “Everyone else is doing it, so should you”.

(d / do-02

:ARG0 (e / everyone

:mod (e2 / else))

:ARG1 (ii / it)

:ARG1-of (ii2 / infer-01

:ARG2 (r / recommend-01

:ARG1 (d2 / do-02

:ARG0 (y / you)

:ARG1 ii)

:ARG2 y)))

sentence: Running the government is like running a business. You can’t keep running into debt and expect to be successful.

# ::snt Running the government is like running a business.

(r / resemble-01

:ARG1 (r2 / run-01

:ARG1 (g / government-organization

:ARG0-of (g2 / govern-01)))

:ARG2 (r3 / run-01

:ARG1 (b / business)))

sentence: Running the government is like running a business. You can’t keep running into debt and expect to be successful.

# ::snt You can’t keep running into debt and expect to be successful.

(p / possible-01

:polarity -

:ARG1 (a / and

:op1 (k / keep-02

:ARG0 (y / you)

:ARG1 (r / run-07

:ARG0 y

:ARG1 (d / debt)))

:op2 (e / expect-01

:ARG0 y

:ARG1 (s / succeed-01

:ARG0 y))))

sentence: I refuse to stay on the 13th floor of any hotel because it is bad luck. However, I don’t mind staying on the same floor as long as we call it the 14th floor.

# ::snt I refuse to stay on the 13th floor of any hotel because it is bad luck.

(r / refuse-01

:ARG0 (ii / i)

:ARG1 (s / stay-01

:ARG1 ii

:location (f / floor

:ord (o / ordinal-entity

:value 13)

:part-of (h / hotel

:mod (a / any))))

:ARG1-of (c / cause-01

:ARG0 (l / luck

:ARG1-of (b / bad-07))))

sentence: I refuse to stay on the 13th floor of any hotel because it is bad luck. However, I don’t mind staying on the same floor as long as we call it the 14th floor.

# ::snt However, I don’t mind staying on the same floor as long as we call it the 14th floor.

(c / contrast-01

:ARG2 (m / mind-01

:polarity -

:ARG0 (ii / i)

:ARG1 (s / stay-01

:ARG1 ii

:ARG3 (f / floor

:ARG1-of (s2 / same-01)))

:condition (a / as-long-as

:op1 (c2 / call-01

:ARG0 (w / we)

:ARG1 (ii2 / it)

:ARG2 (f2 / floor

:ord (o / ordinal-entity

:value 14))))))

sentence: Look at people like Michael Vick and OJ Simpson. Professional athletes really have no sense of morality.

# ::snt Look at people like Michael Vick and OJ Simpson.

(l / look-01

:mode imperative

:ARG0 (y / you)

:ARG1 (p / person

:ARG1-of (r / resemble-01

:ARG2 (a / and

:op1 (p2 / person

:name (n / name

:op1 "Michael"

:op2 "Vick"))

:op2 (p3 / person

:name (n2 / name

:op1 "OJ"

:op2 "Simpson"))))))

sentence: Look at people like Michael Vick and OJ Simpson. Professional athletes really have no sense of morality.

# ::snt Professional athletes really have no sense of morality.

(s / sense-01

:polarity -

:ARG0 (a / athlete

:mod (p / professional))

:ARG1 (m / morality)

:ARG1-of (r / real-04))

sentence: If we let the government ban SUVs, then they're going to want to ban trucks! Then they'll want to ban sports cars! Then they'll want to ban all cars!

# ::snt If we let the government ban SUVs, then they're going to want to ban trucks!

(w / want-01

:ARG0 (g / government-organization

:ARG0-of (g2 / govern-01))

:ARG1 (b / ban-01

:ARG0 g

:ARG1 (t / truck))

:condition (l / let-01

:ARG0 (w2 / we)

:ARG1 (b2 / ban-01

:ARG0 g

:ARG1 (v / vehicle

:mod (s / sport)

:mod (u / utility))))

:time (t2 / then))

sentence: If we let the government ban SUVs, then they're going to want to ban trucks! Then they'll want to ban sports cars! Then they'll want to ban all cars!

# ::snt Then they'll want to ban sports cars!

(w / want-01

:ARG0 (t / they)

:ARG1 (b / ban-01

:ARG0 t

:ARG1 (c / car

:mod (s / sport)))

:time (t2 / then))

sentence: If we let the government ban SUVs, then they're going to want to ban trucks! Then they'll want to ban sports cars! Then they'll want to ban all cars!

# ::snt Then they'll want to ban all cars!

(w / want-01

:ARG0 (t / they)

:ARG1 (b / ban-01

:ARG0 t

:ARG1 (c / car

:mod (a / all)))

:time (t2 / then))

sentence: You say that Coach Smith pressured teachers to give his students passing grades. But don’t you agree that athletics are important to schools? Don’t they build character?

# ::snt You say that Coach Smith pressured teachers to give his students passing grades.

(s / say-01

:ARG0 (y / you)

:ARG1 (p / pressure-01

:ARG0 (p2 / person

:name (n / name

:op1 "Smith")

:ARG0-of (c / coach-01))

:ARG1 (p3 / person

:ARG0-of (t / teach-01))

:ARG2 (g / give-01

:ARG0 p3

:ARG1 (g2 / grade-01

:ARG1 (p4 / person

:ARG0-of (s2 / study-01

:ARG1 p2))

:ARG1-of (p5 / pass-07))

:ARG2 p4)))

sentence: You say that Coach Smith pressured teachers to give his students passing grades. But don’t you agree that athletics are important to schools? Don’t they build character?

# ::snt But don’t you agree that athletics are important to schools?

(c / contrast-01

:ARG2 (a / agree-01

:polarity -

:ARG0 (y / you)

:ARG1 (ii / important-01

:ARG1 (a2 / athletics)

:ARG2 (s / school))

:polarity (a3 / amr-unknown)))

sentence: You say that Coach Smith pressured teachers to give his students passing grades. But don’t you agree that athletics are important to schools? Don’t they build character?

# ::snt Don’t they build character?

(b / build-01

:polarity -

:ARG0 (t / they)

:ARG1 (c / character)

:ARG1-of (r / request-confirmation-91))

sentence: Within every man's heart is the desire to be free.

# ::snt Within every man's heart is the desire to be free.

(d / desire-01

:ARG0 (m / man

:part (h / heart

:mod (e / every)))

:ARG1 (f / free-04

:ARG1 m)

:location h)

sentence: "You're not Kenyan enough to be a good leader in Kenya."

# ::snt "You're not Kenyan enough to be a good leader in Kenya."

(h / have-mod-91

:polarity -

:ARG1 (y / you)

:ARG2 (c / country

:name (n / name

:op1 "Kenya"))

:ARG2-of (h2 / have-degree-91

:ARG1 y

:ARG3 (e / enough)

:ARG6 (p / person

:ARG0-of (l / lead-02

:location c)

:ARG1-of (g / good-02))))

sentence: Taco is the best because it tastes better.

# ::snt Taco is the best because it tastes better.

(c / cause-01

:ARG0 (t / taste-02

:ARG1 (ii / it)

:ARG2 (g / good-02

:ARG2-of (h / have-degree-91

:ARG1 t

:ARG3 (m / more))))

:ARG1 (h2 / have-degree-91

:ARG1 (t2 / taco)

:ARG2 (g2 / good-02

:ARG1 t2)

:ARG3 (m2 / most)))

sentence: the phrase "Ninety percent of all people surveyed said that McDonalds is better than Burger King so it must be true." represents which fallacy?

# ::snt the phrase "Ninety percent of all people surveyed said that McDonalds is better than Burger King so it must be true." represents which fallacy?

(r / represent-01

:ARG0 (p / phrase-01

:ARG1 (s / say-01

:ARG0 (p2 / person

:ARG1-of (ii / include-91

:ARG2 (p3 / person

:mod (a / all)

:ARG1-of (s2 / survey-01))

:ARG3 (p4 / percentage-entity

:value 90)))

:ARG1 (h / have-degree-91

:ARG1 (c / company

:name (n / name

:op1 "McDonalds"))

:ARG2 (g / good-02

:ARG1 c)

:ARG3 (m / more)

:ARG4 (c2 / company

:name (n2 / name

:op1 "Burger"

:op2 "King"))

:ARG0-of (c3 / cause-01

:ARG1 (o / obligate-01

:ARG1 (t / true-01

:ARG1 (ii2 / it)))))))

:ARG1 (f / fallacy

:mod (a2 / amr-unknown)))

sentence: AttP 1: Jenny & Bert's Economy Conversation

# ::snt AttP 1: Jenny & Bert's Economy Conversation

(c / concern-02

:ARG0 (p / publication

:name (n / name

:op1 "AttP"

:op2 1))

:ARG1 (c2 / converse-01

:ARG0 (a / and

:op1 (p2 / person

:name (n2 / name

:op1 "Jenny"))

:op2 (p3 / person

:name (n3 / name

:op1 "Bert")))

:ARG1 (e / economy)))

sentence: Coke is not as healthy for you as Pepsi. Besides, Britney Spears drinks Pepsi, so it must be healthier than Coke.

# ::snt Coke is not as healthy for you as Pepsi.

(h / have-degree-91

:ARG1 (p / product

:name (n / name

:op1 "Coke"))

:ARG2 (h2 / healthy

:beneficiary (y / you))

:ARG3 (e / equal

:polarity -)

:ARG4 (p2 / product

:name (n2 / name

:op1 "Pepsi")))

sentence: Coke is not as healthy for you as Pepsi. Besides, Britney Spears drinks Pepsi, so it must be healthier than Coke.

# ::snt Besides, Britney Spears drinks Pepsi, so it must be healthier than Coke.

(d / drink-01

:ARG0 (p / person

:name (n / name

:op1 "Britney"

:op2 "Spears"))

:ARG1 (c / company

:name (n2 / name

:op1 "Pepsi"))

:ARG0-of (c2 / cause-01

:ARG1 (ii / infer-01

:ARG1 (h / have-degree-91

:ARG1 c

:ARG2 (h2 / healthy)

:ARG3 (m / more)

:ARG4 (c3 / company

:name (n3 / name

:op1 "Coke")))))

:mod (b / besides))

sentence: Believing that the cause of the Reformation was simply Martin Luther posting his theses

# ::snt Believing that the cause of the Reformation was simply Martin Luther posting his theses

(b / believe-01

:ARG1 (c / cause-01

:ARG0 (p / post-01

:ARG0 (p2 / person

:name (n / name

:op1 "Martin"

:op2 "Luther"))

:ARG1 (t / theses

:poss p2)

:ARG1-of (s / simple-02))

:ARG1 (r / religious-group

:name (n2 / name

:op1 "Reformation"))))

sentence: only man is rational

no women is man

Therefore, no women is rational

# ::snt only man is rational

no women is man

Therefore, no women is rational

(c / cause-01

:ARG0 (r / rational

:domain (m / man

:mod (o / only)))

:ARG1 (r2 / rational

:polarity -

:domain (w / woman)))

sentence: Marie notices that many of her friends have started eating a low-carb diet and drinking protein shakes. Marie decides that this must be the healthy way to eat, so she joins them.

# ::snt Marie notices that many of her friends have started eating a low-carb diet and drinking protein shakes.

(n / notice-01

:ARG0 (p / person

:name (n2 / name

:op1 "Marie"))

:ARG1 (s / start-01

:ARG0 (p2 / person

:ARG0-of (h / have-rel-role-91

:ARG1 p

:ARG2 (f / friend))

:quant (m / many))

:ARG1 (a / and

:op1 (e / eat-01

:ARG0 p2

:ARG1 (d / diet

:consist-of (c / carbohydrate

:ARG1-of (l / low-04))))

:op2 (d2 / drink-01

:ARG0 p2

:ARG1 (s2 / shake

:consist-of (p3 / protein))))))

sentence: Marie notices that many of her friends have started eating a low-carb diet and drinking protein shakes. Marie decides that this must be the healthy way to eat, so she joins them.

# ::snt Marie decides that this must be the healthy way to eat, so she joins them.

(d / decide-01

:ARG0 (p / person

:name (n / name

:op1 "Marie"))

:ARG1 (o / obligate-01

:ARG1 (w / way

:manner-of (e / eat-01)

:mod (h / healthy)

:domain (t / this)))

:ARG0-of (c / cause-01

:ARG1 (j / join-04

:ARG0 p

:ARG1 (t2 / they))))

sentence: Duke University has the best basketball player in the NCAA, therefore they will win the tournament this year.

# ::snt Duke University has the best basketball player in the NCAA, therefore they will win the tournament this year.

(c / cause-01

:ARG0 (h / have-03

:ARG0 (u / university

:name (n / name

:op1 "Duke"))

:ARG1 (p / person

:ARG0-of (p2 / play-01

:ARG1 (b / basketball))

:ARG1-of (h2 / have-degree-91

:ARG2 (g / good-03

:ARG1 p

:ARG2 p2)

:ARG3 (m / most)

:ARG5 (o / organization

:name (n2 / name

:op1 "NCAA")))))

:ARG1 (w / win-01

:ARG0 u

:ARG2 (t / tournament)

:time (y / year

:mod (t2 / this))))

sentence: Which case is not a False Dichotomy?

# ::snt Which case is not a False Dichotomy?

(d / dichotomy

:polarity -

:mod (f / false)

:domain (c / case-04

:mod (a / amr-unknown)))

sentence: Child: This fish tastes funny. I don’t want to eat this.

Parent: There are children starving in Africa. Eat your dinner.

# ::snt Child: This fish tastes funny.

(s / say-01

:ARG0 (c / child)

:ARG1 (t / taste-02

:ARG1 (f / fish

:mod (t2 / this))

:ARG2 (f2 / funny-02)))

sentence: Child: This fish tastes funny. I don’t want to eat this.

Parent: There are children starving in Africa. Eat your dinner.

# ::snt I don’t want to eat this.

(w / want-01

:ARG0 (ii / i)

:ARG1 (e / eat-01

:polarity -

:ARG0 ii

:ARG1 (t / this)))

sentence: Child: This fish tastes funny. I don’t want to eat this.

Parent: There are children starving in Africa. Eat your dinner.

# ::snt Parent: There are children starving in Africa.

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (p2 / parent)))

:ARG1 (s2 / starve-01

:ARG1 (c / child)

:location (c2 / continent

:name (n / name

:op1 "Africa"))))

sentence: Child: This fish tastes funny. I don’t want to eat this.

Parent: There are children starving in Africa. Eat your dinner.

# ::snt Eat your dinner.

(e / eat-01

:mode imperative

:ARG0 (y / you)

:ARG1 (d / dinner

:poss y))

sentence: Since a single human cell becomes a grown man over a period of a few years, then surely it can't be impossible for a single-cell organism to become the human race over a period of several million years.

# ::snt Since a single human cell becomes a grown man over a period of a few years, then surely it can't be impossible for a single-cell organism to become the human race over a period of several million years.

(p / possible-01

:polarity -

:ARG1 (b / become-01

:ARG1 (o / organism

:mod (c / cell

:quant 1))

:ARG2 (r / race

:mod (h / human))

:duration (s / several

:op1 (t / temporal-quantity

:quant 1000000

:unit (y / year))))

:ARG1-of (s2 / sure-02)

:ARG1-of (c2 / cause-01

:ARG0 (b2 / become-01

:ARG1 (c3 / cell

:quant 1

:part-of h)

:ARG2 (m / man

:ARG1-of (g / grow-03))

:duration (f / few

:op1 (t2 / temporal-quantity

:quant 1

:unit (y2 / year))))))

sentence: There were wonderful psychologists who passed away several decades ago. If they could be effective in what they did without reading any of the studies or other articles that have been published in the last several decades, there's no need for me to read any of those works in order to be effective.

# ::snt There were wonderful psychologists who passed away several decades ago.

(p / pass-away-16

:ARG1 (p2 / psychologist

:ARG1-of (w / wonderful-03))

:time (b / before

:op1 (n / now)

:quant (s / several

:op1 (t / temporal-quantity

:quant 1

:unit (d / decade)))))

sentence: There were wonderful psychologists who passed away several decades ago. If they could be effective in what they did without reading any of the studies or other articles that have been published in the last several decades, there's no need for me to read any of those works in order to be effective.

# ::snt If they could be effective in what they did without reading any of the studies or other articles that have been published in the last several decades, there's no need for me to read any of those works in order to be effective.

(n / need-01

:polarity -

:ARG0 (ii / i)

:ARG1 (r / read-01

:ARG0 ii

:ARG1 (t / thing

:ARG1-of (w / work-12)

:mod (a / any))

:purpose (e / effective-04

:ARG0 ii))

:condition (p / possible-01

:ARG1 (e2 / effective-04

:ARG0 (t2 / they)

:ARG1 (t3 / thing

:ARG1-of (d / do-02

:ARG0 t2))

:manner (r2 / read-01

:polarity -

:ARG0 t2

:ARG1 (o / or

:op1 (t4 / thing

:ARG1-of (s / study-01)

:mod (a2 / any))

:op2 (a3 / article

:mod (o2 / other))

:ARG1-of (p2 / publish-01

:time (b / before

:op1 (n2 / now)

:duration (s2 / several

:op1 (t5 / temporal-quantity

:quant 1

:unit (d2 / decade))))))))))

sentence: Everyone should be patient and wait for his or her turn in line. However, I need to go to the front because I am late for an appointment.

# ::snt Everyone should be patient and wait for his or her turn in line.

(r / recommend-01

:ARG1 (a / and

:op1 (p / patient-01

:ARG1 (e / everyone))

:op2 (w / wait-01

:ARG1 e

:ARG2 (t / turn-in-line-04

:ARG1 (o / or

:op1 (h / he)

:op2 (s / she))))))

sentence: Everyone should be patient and wait for his or her turn in line. However, I need to go to the front because I am late for an appointment.

# ::snt However, I need to go to the front because I am late for an appointment.

(c / contrast-01

:ARG2 (n / need-01

:ARG0 (ii / i)

:ARG1 (g / go-01

:ARG1 ii

:ARG4 (f / front))

:ARG1-of (c2 / cause-01

:ARG0 (l / late-02

:ARG1 ii

:ARG2 (a / appointment-02

:ARG0 ii)))))

sentence: Mom: Remember, dear. Nobody's going to buy the cow if they get the milk for free.

Daughter: You are only saying that because you are my mother.

Daughter: Wait... did you just call me a cow?

# ::snt Mom: Remember, dear.

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (m / mom)))

:ARG1 (r / remember-01

:mode imperative

:ARG0 (d / dear))

:ARG2 d)

sentence: Mom: Remember, dear. Nobody's going to buy the cow if they get the milk for free.

Daughter: You are only saying that because you are my mother.

Daughter: Wait... did you just call me a cow?

# ::snt Nobody's going to buy the cow if they get the milk for free.

(b / buy-01

:ARG0 (n / nobody)

:ARG1 (c / cow)

:condition (g / get-01

:ARG0 n

:ARG1 (m / milk

:ARG1-of (f / free-03))))

sentence: Mom: Remember, dear. Nobody's going to buy the cow if they get the milk for free.

Daughter: You are only saying that because you are my mother.

Daughter: Wait... did you just call me a cow?

# ::snt Daughter: You are only saying that because you are my mother.

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (d / daughter)))

:ARG1 (s2 / say-01

:ARG0 (y / you)

:ARG1 (t / that)

:mod (o / only)

:ARG1-of (c / cause-01

:ARG0 (h2 / have-rel-role-91

:ARG0 y

:ARG1 ii

:ARG2 (m / mother)))))

sentence: Mom: Remember, dear. Nobody's going to buy the cow if they get the milk for free.

Daughter: You are only saying that because you are my mother.

Daughter: Wait... did you just call me a cow?

# ::snt Daughter: Wait...

(s / say-01

:ARG0 (p / person

:ARG0-of (h / have-rel-role-91

:ARG2 (d / daughter)))

:ARG1 (w / wait-01

:mode imperative

:ARG1 p))

sentence: Mom: Remember, dear. Nobody's going to buy the cow if they get the milk for free.

Daughter: You are only saying that because you are my mother.

Daughter: Wait... did you just call me a cow?

# ::snt did you just call me a cow?

(c / call-01

:ARG0 (y / you)

:ARG1 (ii / i)

:ARG2 (c2 / cow)

:polarity (a / amr-unknown)

:mod (j / just))

sentence: We should abolish the death penalty. Even Judge Judy is opposed to it.

# ::snt We should abolish the death penalty.

(r / recommend-01

:ARG1 (a / abolish-01

:ARG0 (w / we)

:ARG1 (p / penalty

:mod (d / die-01))))

sentence: We should abolish the death penalty. Even Judge Judy is opposed to it.

# ::snt Even Judge Judy is opposed to it.

(o / oppose-01

:ARG0 (p / person

:name (n / name

:op1 "Judy")

:ARG0-of (h / have-org-role-91

:ARG3 (j / judge-01))

:mod (e / even))

:ARG1 (ii / it))

sentence: "Florida is the most important state because it has sun and beaches."

# ::snt "Florida is the most important state because it has sun and beaches."

(c / cause-01

:ARG0 (h / have-03

:ARG0 (s / state

:name (n / name

:op1 "Florida"))

:ARG1 (a / and

:op1 (s2 / sun)

:op2 (b / beach)))

:ARG1 (h2 / have-degree-91

:ARG1 s

:ARG2 (ii / important-01

:ARG1 s)

:ARG3 (m / most)))

sentence: Why doesn't Tim get a real job like normal people instead of trying to launch that Internet business from home?

# ::snt Why doesn't Tim get a real job like normal people instead of trying to launch that Internet business from home?

(c / cause-01

:ARG0 (a / amr-unknown)

:ARG1 (g / get-01

:polarity -

:ARG0 (p / person

:name (n / name

:op1 "Tim"))

:ARG1 (j / job

:ARG1-of (r / real-04))

:ARG1-of (r2 / resemble-01

:ARG2 (p2 / person

:ARG1-of (n2 / normal-02)))

:ARG1-of (ii / instead-of-91

:ARG2 (t / try-01

:ARG0 p

:ARG1 (l / launch-01

:ARG0 p

:ARG1 (b / business

:mod (ii2 / internet)

:mod (t2 / that))

:location (h / home))))))

sentence: All my friends are doing a low carb diet. That must be the only way to lose weight so I will do it too.

# ::snt All my friends are doing a low carb diet.

(d / do-02

:ARG0 (p / person

:mod (a / all)

:ARG0-of (h / have-rel-role-91

:ARG1 (ii / i)

:ARG2 (f / friend)))

:ARG1 (d2 / diet

:mod (c / carbohydrate

:ARG1-of (l / low-04))))

sentence: All my friends are doing a low carb diet. That must be the only way to lose weight so I will do it too.

# ::snt That must be the only way to lose weight so I will do it too.

(c / cause-01

:ARG0 (o / obligate-01

:ARG1 (w / way

:mod (o2 / only)

:manner-of (l / lose-01

:ARG1 (w2 / weight))

:domain (t / that)))

:ARG1 (d / do-02

:ARG0 (ii / i)

:ARG1 l

:mod (t2 / too)))

sentence: More and more people are buying sports utility vehicles. It is time you bought one, too!

# ::snt More and more people are buying sports utility vehicles.

(b / buy-01

:ARG0 (p / person

:quant (n / number

:ARG1-of (ii / increase-01)))

:ARG1 (v / vehicle

:mod (u / utility

:mod (s / sport))))

sentence: More and more people are buying sports utility vehicles. It is time you bought one, too!

# ::snt It is time you bought one, too!

(t / time

:time-of (b / buy-01

:ARG0 (y / you)

:ARG1 (o / one)

:mod (t2 / too)))

sentence: “Harold’s new book is well-written because Harold is a wonderful writer.”

# ::snt “Harold’s new book is well-written because Harold is a wonderful writer.”

(w / write-01

:ARG1 (b / book

:ARG1-of (n / new-01)

:poss (p / person

:name (n2 / name

:op1 "Harold")))

:manner (w2 / well-09)

:ARG1-of (c / cause-01

:ARG0 (p2 / person

:ARG0-of (w3 / write-01)

:ARG1-of (w4 / wonderful-03)

:domain p)))

sentence: Circular reasoning occurs when someone makes an argument in which both the premises and the conclusion have to rely on the truthfulness of the other.

# ::snt Circular reasoning occurs when someone makes an argument in which both the premises and the conclusion have to rely on the truthfulness of the other.

(r / reason-01

:manner (c / circular)

:time (a / argue-01

:ARG0 (s / someone)

:ARG1 (o / obligate-01

:ARG1 (r2 / rely-01

:ARG0 (a2 / and

:op1 (p / premise)

:op2 (c2 / conclude-01))

:ARG1 (t / truthfulness

:poss (o2 / other))))))

sentence: "Stephen Hawking in the smartest scientist on the planet, so if he says global warming is real, it must be true!"

# ::snt "Stephen Hawking in the smartest scientist on the planet, so if he says global warming is real, it must be true!"

(c / cause-01

:ARG0 (h / have-degree-91

:ARG1 (p / person

:name (n / name

:op1 "Stephen"

:op2 "Hawking"))

:ARG2 (s / scientist)

:ARG3 (m / most)

:ARG5 (s2 / scientist

:location (p2 / planet)))

:ARG1 (o / obligate-01

:ARG1 (t / true-01

:ARG1 (s3 / say-01

:ARG0 p

:ARG1 (w / warm-01

:ARG1 (g / globe))))

:condition s3))

sentence: “He’s not a great athlete; he’s a fraud, a cheat and a liar. That’s why not everybody is ‘happy for Lance.'”

# ::snt “He’s not a great athlete; he’s a fraud, a cheat and a liar.

(m / multi-sentence

:snt1 (a / athlete

:mod (g / great

:polarity -)

:domain (h / he))

:snt2 (a2 / and

:op1 (d / defraud-01

:ARG0 (h2 / he))

:op2 (c / cheat-02

:ARG0 h2)

:op3 (l / lie-08

:ARG0 h2)))

sentence: “He’s not a great athlete; he’s a fraud, a cheat and a liar. That’s why not everybody is ‘happy for Lance.'”

# ::snt That’s why not everybody is ‘happy for Lance.'”

(c / cause-01

:ARG0 (t / that)

:ARG1 (h / happy-01

:ARG0 (p / person

:name (n / name

:op1 "Lance"))

:ARG1 (e / everybody

:polarity -)))

sentence: I am only slightly obese. That is perfectly normal here in America.

# ::snt I am only slightly obese.

(o / obese

:domain (ii / i)

:degree (s / slight

:mod (o2 / only)))

sentence: I am only slightly obese. That is perfectly normal here in America.

# ::snt That is perfectly normal here in America.

(n / normal-02

:ARG1 (t / that)

:ARG1-of (p / perfect-02)

:location (h / here

:location (c / country

:name (n2 / name

:op1 "America"))))

sentence: We admit that this measure is popular, but we also urge you to recognize that there are so many other bond issues on this ballot it is getting ridiculous.

# ::snt We admit that this measure is popular, but we also urge you to recognize that there are so many other bond issues on this ballot it is getting ridiculous.

(c / contrast-01

:ARG1 (a / admit-01

:ARG0 (w / we)

:ARG1 (p / popular-02

:ARG1 (m / measure

:mod (t / this))))

:ARG2 (u / urge-01

:ARG0 w

:ARG1 (y / you)

:ARG2 (r / recognize-02

:ARG0 y

:ARG1 (ii / issue-02

:ARG0 (b / bond)

:mod (o / other)

:location (b2 / ballot

:mod (t2 / this))

:ARG1-of (h / have-quant-91

:ARG2 (m2 / many)

:ARG3 (s / so)

:ARG6 (g / get-03

:ARG1 ii

:ARG2 (r2 / ridiculous-02

:ARG1 ii)))))

:mod (a2 / also)))

sentence: assumes that short-term deviations will correct themselves

# ::snt assumes that short-term deviations will correct themselves

(a / assume-02

:ARG1 (c / correct-01

:ARG0 (t / thing

:ARG1-of (d / deviate-01

:duration (t2 / term

:ARG1-of (s / short-07))))

:ARG1 t))

sentence: Cassie has no school spirit—she never comes to any of our football games.

guilt by association: a negative association intended to discredit someone or something

# ::snt Cassie has no school spirit—she never comes to any of our football games.

(c / cause-01

:ARG0 (h / have-03

:polarity -

:ARG0 (p / person

:name (n / name

:op1 "Cassie"))

:ARG1 (s / spirit

:mod (s2 / school)))

:ARG1 (c2 / come-01

:polarity -

:ARG1 p

:ARG4 (g / game

:mod (f / football)

:poss (w / we)

:mod (a / any))

:time (e / ever)))

sentence: Cassie has no school spirit—she never comes to any of our football games.

guilt by association: a negative association intended to discredit someone or something

# ::snt guilt by association: a negative association intended to discredit someone or something

(g / guilty-01

:ARG1-of (m / mean-01

:ARG2 (a / association-02

:ARG0-of (n / negative-03)

:ARG0-of (ii / intend-01

:ARG1 (d / discredit-01

:ARG0 a

:ARG1 (o / or

:op1 (s / someone)

:op2 (s2 / something)))))))

sentence: I don't know about you, but I would never take the word of a woman who never finished school.

# ::snt I don't know about you, but I would never take the word of a woman who never finished school.

(c / contrast-01

:ARG1 (k / know-01

:polarity -

:ARG0 (ii / i)

:topic (y / you))

:ARG2 (t / take-01

:polarity -

:ARG0 ii

:ARG1 (w / word-01

:ARG0 (w2 / woman

:ARG0-of (f / finish-01

:polarity -

:ARG1 (s / school)

:time (e / ever))))

:time e))

sentence: Joseph can’t be class president, he’s poor!”

# ::snt Joseph can’t be class president, he’s poor!”

(c / cause-01

:ARG0 (p / poor

:domain (p2 / person

:name (n / name

:op1 "Joseph")))

:ARG1 (p3 / possible-01

:polarity -

:ARG1 (h / have-org-role-91

:ARG0 p2

:ARG1 (c2 / class)

:ARG2 (p4 / president))))

sentence: “Richard Dawkins, an evolutionary biologist and perhaps the foremost expert in the field, says that evolution is true. Therefore, I believe it's true.”

# ::snt “Richard Dawkins, an evolutionary biologist and perhaps the foremost expert in the field, says that evolution is true.

(s / say-01

:ARG0 (p / person

:name (n / name

:op1 "Richard"

:op2 "Dawkins")

:mod (b / biologist

:mod (e / evolution))

:ARG1-of (e2 / expert-01

:ARG2 (f / field

:mod (e3 / evolution))

:mod (f2 / foremost)

:ARG1-of (p2 / possible-01)))

:ARG1 (t / true-01

:ARG1 e3))

sentence: “Richard Dawkins, an evolutionary biologist and perhaps the foremost expert in the field, says that evolution is true. Therefore, I believe it's true.”

# ::snt Therefore, I believe it's true.”

(c / cause-01

:ARG1 (b / believe-01

:ARG0 (ii / i)

:ARG1 (t / true-01

:ARG1 (ii2 / it))))

sentence: Quite the contrary: The Senator thinks the environment is such a wreck that no one's car choice or driving habits would make the slightest difference.

# ::snt Quite the contrary: The Senator thinks the environment is such a wreck that no one's car choice or driving habits would make the slightest difference.

(c / contrary-01

:ARG2 (t / think-01

:ARG0 (p / person

:ARG0-of (h / have-org-role-91

:ARG2 (s / senator)))

:ARG1 (w / wreck-01

:ARG1 (e / environment)

:mod (s2 / such)

:ARG0-of (c2 / cause-01

:ARG1 (m / make-02

:ARG0 (o / or

:op1 (c3 / choose-01

:ARG0 (n / no-one)

:ARG1 (c4 / car))

:op2 (h2 / habit

:mod (d / drive-01

:ARG0 n)))

:ARG1 (d2 / differ-02

:ARG1-of (h3 / have-degree-91

:ARG2 (s3 / slight)

:ARG3 (m2 / most)))))))

:mod (q / quite))

sentence: Person 1: Bicycle infrastructure should be expanded because cycling is a sustainable mode of transportation.

Person 2: We should not build bike lanes because cyclists run red lights and endanger pedestrians.

# ::snt Person 1: Bicycle infrastructure should be expanded because cycling is a sustainable mode of transportation.

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 1))

:ARG1 (r / recommend-01

:ARG1 (e / expand-01

:ARG1 (ii / infrastructure

:mod (b / bicycle)))

:ARG1-of (c / cause-01

:ARG0 (m / mode

:manner-of (t / transport-01)

:domain (c2 / cycle-01)

:ARG1-of (s2 / sustain-01

:ARG1-of (p2 / possible-01))))))

sentence: Person 1: Bicycle infrastructure should be expanded because cycling is a sustainable mode of transportation.

Person 2: We should not build bike lanes because cyclists run red lights and endanger pedestrians.

# ::snt Person 2: We should not build bike lanes because cyclists run red lights and endanger pedestrians.

(s / say-01

:ARG0 (p / person

:ord (o / ordinal-entity

:value 2))

:ARG1 (r / recommend-01

:polarity -

:ARG1 (b / build-01

:ARG0 (w / we)

:ARG1 (l / lane

:purpose (b2 / bike)))

:ARG1-of (c / cause-01

:ARG0 (a / and

:op1 (r2 / run-10

:ARG0 (p2 / person

:ARG0-of (c2 / cycle-01))

:ARG1 (l2 / light

:ARG1-of (r3 / red-02)))

:op2 (e / endanger-01

:ARG0 p2

:ARG1 (p3 / person

:ARG1-of (p4 / pedestrian-01)))))))

sentence: “Eating five candy bars and drinking two sodas before a test helps me get better grades. I did that and got an A on my last test in history.”

What fallacy is this an example of?

# ::snt “Eating five candy bars and drinking two sodas before a test helps me get better grades.

(h / help-01

:ARG0 (a / and

:op1 (e / eat-01

:ARG0 (ii / i)

:ARG1 (b / bar

:quant 5

:consist-of (c / candy)))

:op2 (d / drink-01

:ARG0 ii

:ARG1 (s / soda

:quant 2))

:time (b2 / before

:op1 (t / test-01

:ARG1 ii)))

:ARG1 (g / get-01

:ARG0 ii

:ARG1 (g2 / grade

:ARG1-of (h2 / have-degree-91

:ARG2 (g3 / good-02

:ARG1 g2)

:ARG3 (m / more))))

:ARG2 ii)

sentence: “Eating five candy bars and drinking two sodas before a test helps me get better grades. I did that and got an A on my last test in history.”

What fallacy is this an example of?

# ::snt I did that and got an A on my last test in history.”

(a / and

:op1 (d / do-02

:ARG0 (ii / i)

:ARG1 (t / that))

:op2 (g / get-01

:ARG0 ii

:ARG1 (s / score-on-scale-91

:ARG1 "A")

:time (t2 / test-01

:ARG1 ii

:mod (l / last)

:mod (h / history))))

sentence: “Eating five candy bars and drinking two sodas before a test helps me get better grades. I did that and got an A on my last test in history.”

What fallacy is this an example of?

# ::snt What fallacy is this an example of?

(e / exemplify-01

:ARG0 (t / this)

:ARG1 (f / fallacy

:mod (a / amr-unknown)))

sentence: After Jhon said that we should put more money into health and education, Warren responded by saying that he was surprised that Jhon hates our country so much that he wants to leave it defenseless by cutting military spending.

# ::snt After Jhon said that we should put more money into health and education, Warren responded by saying that he was surprised that Jhon hates our country so much that he wants to leave it defenseless by cutting military spending.

(r / respond-01

:ARG0 (p / person

:name (n / name

:op1 "Warren"))

:ARG2 (s / say-01

:ARG0 p

:ARG1 (s2 / surprise-01

:ARG0 (h / hate-01

:ARG0 (p2 / person

:name (n2 / name

:op1 "Jhon"))

:ARG1 (c / country

:poss (w / we))

:ARG1-of (h2 / have-quant-91

:ARG2 (m / much)

:ARG3 (s3 / so)

:ARG6 (w2 / want-01

:ARG0 p2

:ARG1 (l / leave-14

:ARG0 p2

:ARG1 (d / defend-01

:polarity -

:ARG1 c)

:manner (c2 / cut-02

:ARG0 p2

:ARG1 (s4 / spend-01

:ARG4 (m2 / military)))))))

:ARG1 p))

:time (a / after

:op1 (s5 / say-01

:ARG0 p2

:ARG1 (r2 / recommend-01

:ARG0 p2

:ARG1 (p3 / put-01

:ARG0 w

:ARG1 (m3 / money

:mod (m4 / more))

:ARG2 (a2 / and

:op1 (h3 / health)

:op2 (e / educate-01)))))))

sentence: People who don't support the proposed state minimum wage increase hate the poor.

# ::snt People who don't support the proposed state minimum wage increase hate the poor.

(h / hate-01

:ARG0 (p / person

:ARG0-of (s / support-01

:polarity -

:ARG1 (ii / increase-01

:ARG1 (w / wage

:mod (m / minimum))

:ARG2 (s2 / state)

:ARG1-of (p2 / propose-01))))

:ARG1 (p3 / person

:mod (p4 / poor)))

sentence: "All sports car drivers are too aggressive!" is an example of:

# ::snt "All sports car drivers are too aggressive!" is an example of:

(e / exemplify-01

:ARG0 (s / say-01

:ARG1 (h / have-degree-91

:ARG1 (p / person

:ARG0-of (d / drive-01

:ARG1 (c / car

:mod (s2 / sport)))

:mod (a / all))

:ARG2 (a2 / aggressive)

:ARG3 (t / too))))

sentence: We can’t freeze the academic year because then students won’t graduate on time. Next thing you know most people will be unemployed and will resort to crime. The crime rate will skyrocket and society will collapse.

# ::snt We can’t freeze the academic year because then students won’t graduate on time.

(p / possible-01

:polarity -

:ARG1 (f / freeze-02

:ARG0 (w / we)

:ARG1 (y / year

:mod (a / academia)))

:ARG1-of (c / cause-01

:ARG0 (g / graduate-01

:polarity -

:ARG1 (p2 / person

:ARG0-of (s / study-01))

:mod (o / on-time)

:time f)))

sentence: We can’t freeze the academic year because then students won’t graduate on time. Next thing you know most people will be unemployed and will resort to crime. The crime rate will skyrocket and society will collapse.

# ::snt Next thing you know most people will be unemployed and will resort to crime.

(a / and

:op1 (e / employ-01

:polarity -

:ARG1 (p / person

:mod (m / most)))

:op2 (r / resort-01

:ARG0 p

:ARG1 (c / crime-02

:ARG0 p))

:time (t / thing

:ARG1-of (k / know-01

:ARG0 (y / you))

:mod (n / next)))

sentence: We can’t freeze the academic year because then students won’t graduate on time. Next thing you know most people will be unemployed and will resort to crime. The crime rate will skyrocket and society will collapse.

# ::snt The crime rate will skyrocket and society will collapse.

(a / and

:op1 (s / skyrocket-01

:ARG1 (r / rate

:degree-of (c / crime-02)))

:op2 (c2 / collapse-01

:ARG1 (s2 / society)))

sentence: We believe on what we believe in.

# ::snt We believe on what we believe in.

(b / believe-01

:ARG0 (w / we)

:ARG1 (t / thing

:ARG0 w)

:ARG1 t)

sentence: The bigger a child's shoe size, the better the child's handwriting

# ::snt The bigger a child's shoe size, the better the child's handwriting

(c / correlate-91

:ARG1 (m / more

:ARG3-of (h / have-degree-91

:ARG1 (s / size

:mod (s2 / shoe

:poss (c2 / child)))

:ARG2 (b / big)))

:ARG2 (m2 / more

:ARG3-of (h2 / have-degree-91

:ARG1 (w / write-01

:ARG0 c2)

:ARG2 (g / good-02))))

sentence: In our psychology department, half of the faculty believe that a behavioral approach is the only valid approach; the other half believe that the only valid approach is psychodynamic. Obviously the most valid approach must be one that incorporates both behavioral and psychodynamic elements.

# ::snt In our psychology department, half of the faculty believe that a behavioral approach is the only valid approach; the other half believe that the only valid approach is psychodynamic.

(a / and

:op1 (b / believe-01

:ARG0 (p / person

:ARG1-of (ii / include-91

:ARG2 (f / faculty)

:ARG3 "1/2"))

:ARG1 (a2 / approach-02

:ARG1 (b2 / behave-01)

:ARG1-of (v / valid-02)

:mod (o / only)))

:op2 (b3 / believe-01

:ARG0 (p2 / person

:ARG1-of (ii2 / include-91

:ARG2 f

:ARG3 "1/2")

:mod (o2 / other))

:ARG1 (a3 / approach-02

:ARG1 (p3 / psychodynamic)

:ARG1-of v))

:location (d / department

:topic (p4 / psychology)

:poss (w / we)))

sentence: In our psychology department, half of the faculty believe that a behavioral approach is the only valid approach; the other half believe that the only valid approach is psychodynamic. Obviously the most valid approach must be one that incorporates both behavioral and psychodynamic elements.

# ::snt Obviously the most valid approach must be one that incorporates both behavioral and psychodynamic elements.

(o / obligate-01

:ARG2 (a / approach-02

:ARG1-of (h / have-degree-91

:ARG2 (v / valid-02

:ARG1 a)

:ARG3 (m / most)

:ARG5 (a2 / approach-02))

:ARG2-of (ii / incorporate-02

:ARG1 (e / element

:mod (b / both)

:mod (b2 / behavioral)

:mod (p / psychodynamics))))

:ARG1-of (o2 / obvious-01))