## all\_translations

num	input_sequence	fol_translation	prompt_1-translations
0	you should expect your friends to reveal everything about themselves to	$\forall x \forall y (Friends(x,y) \ \land \ RevealEverything(x,y) \rightarrow evaluation(GOOD))$	$\forall x (Friend(x) \rightarrow RevealEverything(x))$
1	you should ask too much of your family.	$\forall x \forall y (Family(x,y) \ \land \ ShouldAskTooMuch(y,x) \ \rightarrow \ evaluation(GOOD))$	Ask(you, tooMuch, family)
2	it's good to meet new people when you go shopping.	$\forall x \forall y (Shopping(x) \land Meets(x,y) \land New(y) \rightarrow evaluation(GOOD))$	$\forall x (Good(Meet(newPeople)) \rightarrow Go(x, shopping))$
3	it's good to be excited about getting your first paycheck.	$\forall x \forall y ( (Paycheck(x) \ \land \ Gets(y,x) \ \rightarrow \ ExcitedAbout(y,x)) \ \rightarrow \ evaluation(GOOD))$	GoodToBeExcited(getFirstPaycheck)
4	you're expected to make sure food you serve to others is safe to eat.	$\forall x \forall y \forall z (\text{IsFood(x)} \land \text{Serve(y,x,z)} \land \text{CheckSafety(y,x)} \rightarrow \text{evaluation(GOOD))}$	$\forall x (Serve(you, x) \rightarrow SafeToEat(x))$
5	it's bad to take an advantage in life when you see it.	$\forall x \forall y (Advantage(x) \land See(y,x) \land Take(y,x) \rightarrow evaluation(BAD))$	$\forall x (TakeAdvantage(x) \rightarrow Bad(x))$
6	you shouldn't try to steal your friend's significant other	$\forall x \forall y \forall z (Friend(y,x) \ \land \ SignificantOther(z,y) \ \land \ TryToSteal(x,z) \ \rightarrow \ evaluation(BAD))$	$\forall \ x,y \ (Person(x) \land Person(y) \land Friends(x,y) \to \neg Steal(x, SignificantOther(y)))$
7	you shouldn't measure new furniture before buying.	$\forall x \forall y (Furniture(x) \land \neg Bought(y,x) \land Measure(y,x) \rightarrow evaluation(BAD))$	¬MeasureBeforeBuying(newFurniture)
8	it's bad to get free driving lessons if you want to learn how to drive.	$\forall x (WantToLearnDriving(x) \ \land \ GetsFreeDrivingLessons(x) \ \rightarrow \ evaluation(BAD))$	WantToLearnDriving(person) → ¬FreeDrivingLessons(person)
9	it's considered uncivilized to live in a van.	$\forall x (LivesInVan(x) \rightarrow evaluation(UNCIVILIZED))$	$Uncivilized(person) \leftrightarrow LivesInVan(person)$
10	people are not expected to love their family.	$\forall x \forall y (People(x) \ \land \ Family(x,y) \ \land \ \neg ExpectedToLove(x,y) \ \rightarrow \ evaluation(GOOD))$	$\forall x (People(x) \rightarrow \neg Love(x, family))$
100	it's good to take care and do nice things for yourself.	$\forall x (TakeCare(x,x) \land DoNiceThingsFor(x,x) \rightarrow evaluation(GOOD))$	Good(TakeCare(self)) ∧ Good(DoNiceThings(self))
101	it's okay to have doubts about your employers programs.	$\forall x \forall y \forall z (Program(x) \land Doubts(y,x) \land Employer(z,y) \land Owns(z,x) \rightarrow evaluation(OKAY))$	∃x (Employer(x) ∧ OkayToDoubt(x, programs))
102	it's fun to hire a tour guide to learn about new places.	$\forall x \forall y \forall z ( (TourGuide(x) \land NewPlaces(y) \land Hire(z,x) \land LearnAbout(z,y)) \rightarrow evaluation(FUN))$	Fun(Hire(tour guide)) ^ LearnAbout(new places)
103	it's good to go out camping with your buddies.	$\forall x \forall y (Buddy(x,y) \ \land \ GoesCampingWith(x,y) \ \rightarrow \ evaluation(GOOD))$	GoCampingWith(buddies, you)
104	people should date others based solely on their age.	$\forall x \forall y (People(x) \land Others(y) \land DateBasedOnAge(x,y) \rightarrow evaluation(GOOD))$	$\forall x,y \; (Person(x) \; \land \; Person(y) \; \rightarrow \; (Date(x,y) \; \leftrightarrow \; SameAge(x,y)))$
105	you should sleep around if you don't want an std.	$\forall x (\neg WantSTD(x) \land SleepAround(x) \rightarrow evaluation(GOOD))$	¬ SleepAround(you) → ¬ GetSTD(you)
106	you should not always get registration information when in an accident	$\forall y \exists x (Accident(x) \land In(y,x) \land \neg GetRegistrationInfo(y) \rightarrow evaluation(GOOD))$	¬ (Accident ∧ AlwaysGet(RegistrationInformation))
107	people should root for the success of their friends' relationships.	$\forall x \forall y \forall z (People(x) \ \land \ Friends(x,y) \ \land \ Relationship(z) \ \land \ Has(y,z) \ \land \ RootFor(x,z) \ \rightarrow \ evaluation(GOO) \ \land \ Friends(x,y) \ \land \ RootFor(x,z) \ \rightarrow \ evaluation(GOO) \ \land \ \ RootFor(x,z) \ \rightarrow \ evaluation(GOO) \ \land \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\forall x,y \; (Person(x) \; \land \; Friends(x,y) \; \land \; Relationship(y) \; \rightarrow \; ShouldRootForSuccessOfRelationship(x,y))$
108	getting circumcised isn't normal.	$\forall x (GettingCircumcised(x) \rightarrow \neg evaluation(NORMAL))$	¬Normal(getting_circumcised)
109	it's not ok to be frustrated when you work on amazon mechanical turk.	$\forall x (WorksOn(x, amazon mechanical turk) \ \land \ Frustrated(x) \ \rightarrow \ \neg evaluation(OK))$	¬(Frustrated(Work(AmazonMechanicalTurk)))
110	it's bad for your health scare to be averted.	$\forall x (HealthScare(x) \land Averted(x) \rightarrow evaluation(BAD))$	¬(Averted(HealthScare) → Bad(Health))
200	it is bad to support a friend staying quit from smoking.	$\forall x \forall y (Friend(x,y) \ \land \ StayingQuitFromSmoking(y) \ \land \ Support(x,y) \ \rightarrow \ evaluation(BAD))$	Bad(Support(Friend, StayingQuit(Smoking)))
201	it's wrong to single someone out based on their race.	$\forall x \forall y \forall z (SingleSomeoneOut(x) \ \land \ Race(y) \ \land \ BasedOn(x,y)) \ \rightarrow \ evaluation(WRONG)$	$\forall x (SinglingOut(x, race) \rightarrow Wrong(x))$
202	you shouldn't get help if your anxiety is interfering with your daily life	$\forall x \forall y (Anxiety(x) \land InterfereWithDailyLife(x,y) \land \neg Help(y) \rightarrow evaluation(GOOD))$	$\neg$ (Interferes(anxiety, dailyLife) $\rightarrow$ GetHelp(you))
203	it is unexpected people will feel proud of their country.	$\forall x \forall y (Country(x) \land People(y) \land BelongsTo(y,x) \land FeelProud(y,x) \rightarrow evaluation(UNEXPECTED))$	$\forall x (Person(x) \rightarrow \neg FeelProud(x, Country))$
204	it's expected that you won't cut off family members.	$\forall x \forall y (FamilyMember(x,y) \ \land \ \neg CutOff(x,y) \ \rightarrow \ evaluation(EXPECTED))$	$\forall x (FamilyMember(x) \rightarrow \neg CutOff(x))$
205	it's bad to show one's feelings for your partner.	$\forall x \forall y (Partner(y) \land ShowFeelings(x,y) \rightarrow evaluation(BAD))$	BadToShowFeelingsForPartner(person)
206	it is good to be the bigger person and not hold a grudge.	$\forall x (BiggerPerson(x) \ \land \ \neg HoldGrudge(x) \ \rightarrow \ evaluation(GOOD))$	$GoodToBeBiggerPerson(x) \ \land \ \neg HoldGrudge(x)$
207	it's not admirable when people are able to admit their mistakes.	$\forall x (AbleToAdmitMistakes(x) \rightarrow \neg evaluation(ADMIRABLE))$	$\neg (\forall x, (lsPerson(x) \land AbleToAdmitMistakes(x)) \rightarrow Admirable(x))$
208	it's good to care about your family's history.	$\forall x \forall y (FamilyHistory(y) \land Cares(x,y) \rightarrow evaluation(GOOD))$	GoodToCareAbout(person, familyHistoryOf(person))
209	it's bad to phrase something awkwardly.	$\forall x \forall y (IsSomething(y) \ \land \ PhraseAkwardly(x,y) \ \rightarrow \ evaluation(BAD))$	$\forall x (Phrase(x) \land Awkwardly(x) \rightarrow Bad(x))$
210	it's not okay to expect someone care about to be a perfect person.	$\forall x (CareAbout(x,y) \ \land \ ExpectsToBePerfect(x,y) \ \rightarrow \ \neg evaluation(OKAY))$	$\neg \forall x  (Person(x)  \rightarrow  (HasExpectation(y,  Perfect(x))))$

prompt_5-translations	prompt_5-evals	prompt_5_adjustment_prompt_3-translations	prompt_5_adjustment_prompt_3-evals
$\forall x \forall y (Friends(x,y) \land ExpectsRevealEverything(x,y) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y (Friends(x,y) \land ExpectRevealEverything(x,y) \rightarrow evaluation(GOOD))$	1
$\forall x \forall y (Family(x,y) \land AsksTooMuch(x,y) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y (Family(x,y) \land AsksTooMuch(y,x) \rightarrow evaluation(GOOD))$	1
$\forall x \forall y (GoShopping(x) \land MeetNewPeople(x, y) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y (GoShopping(x) \land MeetNewPeople(y) \land When(x,y) \rightarrow evaluation(GOOD))$	1
$\forall x (FirstPaycheck(x) \land Excited(x) \rightarrow evaluation(GOOD))$	1	$\forall x (Person(x) \land FirstPaycheck(x) \land Excited(x) \rightarrow evaluation(GOOD))$	1
$\forall x \forall y (Serves(x, y) \land Food(y) \rightarrow SafeToEat(y) \rightarrow evaluation(EXPECTED))$	1	$\forall x \forall y \forall z (People(x) \land Food(y) \land ServeToOthers(x,y,z) \land SafeToEat(y) \rightarrow evaluation(EXPECTED))$	1
$\forall x (SeesAdvantage(x) \land TakesAdvantage(x) \rightarrow evaluation(BAD))$	1	$\forall x (Life(x) \land SeesAdvantage(x) \land TakesAdvantage(x) \rightarrow evaluation(BAD))$	1
$\forall x \forall y \forall z (Friend(x,y) \ \land \ SignificantOther(y,z) \ \land \ TriesToSteal(x,z) \ \rightarrow \ \neg evaluation(GOOD))$	1	$\forall x \forall y \forall z (Friends(x, y) \land SignificantOther(z, y) \land TriesToSteal(x, z) \rightarrow \neg evaluation(GOOD))$	1
$\forall x \forall y (NewFurniture(x) \land MeasureBeforeBuying(x,y) \rightarrow \neg evaluation(GOOD))$	1	$\forall x (NewFurniture(x) \land MeasureBeforeBuying(y,x) \rightarrow evaluation(BAD))$	1
$\forall x \forall y (WantsToLearnDriving(x,y) \ \land \ GetsFreeDrivingLessons(x) \ \rightarrow \ \neg evaluation(GOOD))$	1	∀x∀y(WantsToLearnDriving(x) ∧ GetsFreeDrivingLessons(x) → evaluation(BAD))	1
$\forall$ x(LivesInVan(x) $\rightarrow \neg$ evaluation(CIVILIZED))	1	∀x(LivesInVan(x) → evaluation(UNCIVILIZED))	1
$\forall x \forall y (Family(x,y) \rightarrow \neg ExpectedToLove(x,y))$	1	$\forall x \forall y (Family(x,y) \land Love(y,x) \rightarrow evaluation(UNEXPECTED))$	1
$\forall x (TakesCare(x) \land DoesNiceThingsFor(x,x) \rightarrow evaluation(GOOD))$	1	$\forall x (TakeCare(x) \land DoNiceThingsForSelf(x) \rightarrow evaluation(GOOD))$	1
$\forall x \forall y (Employer(x) \land Programs(y) \land HasDoubts(x,y) \rightarrow evaluation(OKAY))$	1	$\forall x \forall y (Employer(x,y) \land HasDoubts(x,y) \rightarrow evaluation(OKAY))$	1
$\forall x \forall y (HiresTourGuide(x) \land LearnsAboutPlaces(x,y) \to evaluation(FUN))$	1	$\forall x \forall y (TourGuide(y) \land Hire(x, y) \land LearnAboutPlaces(x) \rightarrow evaluation(FUN))$	1
∀x∀y(OutCampingWithBuddies(x,y) → evaluation(GOOD))	1	$\forall x \forall y (Buddies(x,y) \land CampingWith(y,x) \rightarrow evaluation(GOOD))$	1
$\forall x \forall y (People(x) \land DateBasedOnAge(x,y) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y (People(x) \land People(y) \land DateBasedOnAge(x,y) \rightarrow evaluation(GOOD))$	1
$\forall x((\neg WantSTD(x) \land SleepAround(x)) \rightarrow evaluation(GOOD))$	1	$\forall x(\neg WantSTD(x) \rightarrow (SleepAround(x) \rightarrow evaluation(GOOD)))$	1
$\forall x \forall y (InAccident(x, y) \land AlwaysGetRegistrationInfo(x, y) \rightarrow \neg evaluation(GOOD))$	1	$\forall x \forall y (Accident(y) \land InvolvedIn(x,y) \land AlwaysGetRegistrationInfo(x,y) \rightarrow \neg evaluation(GOOD))$	1
$\forall x \forall y (Friends(x,y) \land Relationship(y,z) \land RootForSuccess(x,z) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y \forall z (People(x) \land Friends(y,x) \land Relationship(z,y) \land RootForSuccess(x,z) \rightarrow evaluation(GOOD))$	1
∀x(GettingCircumcised(x) → ¬evaluation(NORMAL))	1	$\forall x (GettingCircumcised(x) \rightarrow \neg evaluation(NORMAL))$	1
$\forall x (WorksOnAmazonMechanicalTurk(x) \land Frustrated(x) \rightarrow \neg evaluation(OK))$	1	$\forall x (WorksOnAmazonMechanicalTurk(x) \land Frustrated(x) \rightarrow evaluation(NOT_OK))$	1
$\forall x (HealthScare(x) \land Averted(x) \rightarrow \neg evaluation(GOOD))$	1	$\forall x (HealthScare(x) \land Averted(x) \rightarrow evaluation(BAD))$	1
$\forall x \forall y (Friend(x,y) \land SupportsQuitSmoking(x,y) \rightarrow evaluation(BAD))$	1	$\forall x \forall y ((Friend(x,y) \land SupportsQuitSmoking(x,y)) \rightarrow \neg evaluation(GOOD))$	1
$\forall x \forall y ((Person(x) \land Race(y) \land BasedOn(x,y)) \rightarrow \neg evaluation(GOOD))$	1	$\forall x \forall y (Person(x) \land Race(y) \land SingleOutBasedOn(x,y) \rightarrow evaluation(WRONG))$	1
$\forall x (AnxietyInterferes(x, DailyLife(x)) \rightarrow \neg evaluation(GOOD))$	0	∀x∀y(AnxietyInterferes(x,y) ∧ DailyLife(y) → ¬evaluation(GOOD))	1
$\forall x \forall y (country(x,y) \land FeelingProud(y) \rightarrow \neg evaluation(EXPECTED))$	1	$\forall x \forall y (Country(x) \land People(y) \land BelongsTo(y,x) \land FeelProud(y,x) \rightarrow evaluation(UNEXPECTED))$	1
$\forall x \forall y (Family(x,y) \land \neg CutOff(x,y) \rightarrow evaluation(EXPECTED))$	1	$\forall x \forall y (Family(x,y) \land \neg CutOff(y,x) \rightarrow evaluation(EXPECTED))$	1
$\forall x \forall y (FeelingsForPartner(x,y) \land Shows(x,y) \rightarrow evaluation(BAD))$	1	$\forall x \forall y (Partner(x,y) \land Feelings(y,x) \land Show(y,x) \rightarrow evaluation(BAD))$	1
$\forall x \forall y ((BiggerPerson(x) \land \neg HoldsGrudge(x,y)) \rightarrow evaluation(GOOD))$	1	$\forall x (BiggerPerson(x) \land \neg HoldsGrudge(x) \rightarrow evaluation(GOOD))$	1
∀x(AdmitMistakes(x) → ¬evaluation(ADMIRABLE))	1	$\forall x (People(x) \land AbleAdmitMistakes(x) \rightarrow \neg evaluation(ADMIRABLE))$	1
$\forall x \forall y (FamilyHistory(x,y) \land Cares(x,y) \rightarrow evaluation(GOOD))$	1	$\forall x \forall y (Family(x) \land History(y,x) \land Care(y,x) \rightarrow evaluation(GOOD))$	1
$\forall x (PhrasingSomething(x) \land Awkward(x) \rightarrow evaluation(BAD))$	1	$\forall x (PhraseSomething(x) \land Awkward(x) \rightarrow evaluation(BAD))$	1
$\forall x \forall y (ExpectPerfectPerson(x,y) \rightarrow \neg evaluation(OKAY))$	1	$\forall x \forall y (CareAbout(x,y) \land ExpectPerfect(y) \rightarrow \neg evaluation(OKAY))$	1