# **Utterance-final or in Australian English**

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## **Preparation**

In a first step, we load or activate the packages.

```
library(dplyr)
library(stringr)
library(tidyr)
library(quanteda)
library(here)
library(openxlsx)
library(knitr)
```

# Step 1: Computational extraction of all potential instances of utterance-final *or*

This section extracts potential instances or candidate examples of utterance-final *or* (UF-or) from four spoken corpora:

- Australian Radio Talkback
- Griffith Corpus of Spoken Australian English
- Monash corpus
- The La Trobe Corpus of Spoken Australian English

## **Loading data**

The corpora were downloaded and stored in a directory (folder) called data. To load the data, we define the paths to the files containing the transcripts (which are located in the data folder in the specific sub-directories for the corpora).

**NOTE**: DO NOT EXECUTE THE CODE CHUNKS BELOW! IT IS DISPLAYED FOR TRANSPARENCY REASONS ONLY! THE DATA IS NOT MADE AVAILABLE FOR COPYRIGHT REASONS!

# THE INTERACTIVE CODE (CODE THAT IS EXECUTABLE) STARTS WITH THE SECTION "INTERACTIVE CODE BELOW"

```
fart <- list.files(here::here("data", "Australian Radio Talkback/files/Raw"),
full.names = T)
fgri <- list.files(here::here("data", "Griffith Corpus of Spoken Australian</pre>
```

We now check if we have the paths to the data by inspecting the first six paths of files in the *Australian Radio Talkback* corpus.

# # inspect head(fart)

```
## [1] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCE1-raw.txt" ## [2] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCE2-raw.txt" ## [3] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCE3-raw.txt" ## [4] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCE4-raw.txt" ## [5] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCE4-raw.txt" ## [5] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCNE1-raw.txt" ## [6] "D:/Uni/UQ/BookProjects/SI_ReplicationInCorpusLinguistics/ourpaper/ijcl_ufor/data/Australian Radio Talkbac k/files/Raw/ABCNE2-raw.txt"
```

We now proceed by loading and processing (cleaning) the data.

#### **Load ART**

We start with the content of the *Australian Radio Talkback* corpus (art).

```
# Load raw content
vart <- sapply(fart, function(x){</pre>
  # read in content of the file
  x <- readLines(x)</pre>
  # remove empty rows
  x \leftarrow x[x != ""]
  })
# unlist the object containing the corpus data
arttext <- unlist(vart)</pre>
# collapse into a data frame
artdf <- data.frame(names(arttext), names(arttext), arttext) %>%
  # rename columns
  dplyr::rename(corpus = colnames(.)[1],
                file = colnames(.)[2],
                text = colnames(.)[3]) %>%
  # create new columns containing corpus, file, and speaker information as
well as a column with clean content
  dplyr::mutate(
    # extract corpus name
    corpus = stringr::str_replace_all(corpus, ".*data/(.*?)/.*", "\\1"),
    # extract file name
    file = stringr::str replace all(file, ".*Raw/(.*?)-raw.*", "\\1"),
    # extract speaker
```

```
speaker = stringr::str_replace_all(text, "\\[(.*?)\\].*", "\\1"),
    # clean transcripts
    textclean = stringr::str_remove_all(text, ".*?\\]"),
    # remove superfluous white spaces
    textclean = stringr::str_squish(textclean))
# remove row names
rownames(artdf) <- NULL
# inspect
knitr::kable(head(artdf))</pre>
```

corpus	file	text	speaker	textclean
Australian Radio Talkback	ABCE1	[Presenter 1: Simon Marnie, M] Thanks for that John Hall now John Hall will be listening for the next hour 'cos Angus Stewart is here to take your calls eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two something in the garden that's causing you problems give us a call right now and Angus can I mean y'know he is known in the trade as Mr popergation {propagation} Mr propagation. He's also known for his passion for natives and his love of o orchids am I right so far.	Presenter 1: Simon Marnie, M	Thanks for that John Hall now John Hall will be listening for the next hour 'cos Angus Stewart is here to take your calls eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two something in the garden that's causing you problems give us a call right now and Angus can I mean y'know he is known in the trade as Mr popergation {propagation} Mr propagation. He's also known for his passion for natives and his love of o orchids am I right so far.
Australian Radio Talkback	ABCE1	[Expert 1: Angus Stewart, M] I guess yeah yeah .	Expert 1: Angus Stewart, M	I guess yeah yeah .
Australlan Radio Talkback	ABCE1	[P1] He's also known for his ability to open cosposting {composting} toilets so he can tell you anything worm farm problems certainly helped us and although I'm still confused about dry ingredients we might talk about that as well but eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two fine sunny day today top temperatures on the coast of twenty-seven inland thirty degrees Bowral enjoying twenty-seven and Katoomba twenty-five degrees currently around town on the coast it's seventeen that's four below <,> r Richmond and Bankstown are fifteen degrees Penrith sixteen Katoomba thirteen and Gosford twelve. One of the jewels in the open garden scheme crown is opening today and this is just a garden to envy how would you like <,> to have <,> a beautiful sandstone cottage nestled underneath a waterfall with a little pond and then a creek that runs through with thousands of water dragons so tame they come up and just <,> kiss you, Would you like to live there.	P1	He's also known for his ability to open cosposting {composting} toilets so he can tell you anything worm farm problems certainly helped us and although I'm still confused about dry ingredients we might talk about that as well but eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two fine sunny day today top temperatures on the coast of twenty-seven inland thirty degrees Bowral enjoying twenty-seven and Katoomba twenty-five degrees currently around town on the coast it's seventeen that's four below <,> r Richmond and Bankstown are fifteen degrees Penrith sixteen Katoomba thirteen and Gosford twelve. One of the jewels in the open garden scheme crown is opening today and this is just a garden to envy how would you like <,> to have <,> a beautiful sandstone cottage nestled underneath a waterfall with a little pond and then a creek that runs through with thousands of water dragons so tame they come up and just <,> kiss you. Would you like to live there.
Australian Radio Talkback	ABCE1	[E1] Okay.	E1	Okay.
Australian Radio Talkback	ABCE1	[P1] Jeanne Villani does and we'll find out the secret of her open garden and give you the address so that you can go along today and tomorrow to see Waterfall Cottage which is a part of the open garden scheme all this and more because it is Saturday.	P1	Jeanne Villani does and we'll find out the secret of her open garden and give you the address so that you can go along today and tomorrow to see Waterfall Cottage which is a part of the open garden scheme all this and more because it is Saturday.
Australian Radio Talkback	ABCE1	{program advert}	{program advert}	{program advert}

## **Load GRI**

We continue with the content of the files of the *Griffith Corpus of Spoken Australian English* (gri).

```
vgri <- sapply(fgri, function(x){</pre>
  x <- readLines(x, encoding = "UTF-8")</pre>
  x < -x[x != ""]
  x <- x[!stringr::str_detect(x, "\\|.*\\|")]</pre>
  x <- paste0(x, collapse = " ")</pre>
  x <- stringr::str_split(stringr::str_replace_all(x, "( [A-Z]:)",</pre>
"qwertz\\1"), "qwertz")
  x <- unlist(x)
  x <- stringr::str_squish(x)</pre>
})
gritext <- unlist(vgri)</pre>
# collapse into df
gridf <- data.frame(names(gritext), names(gritext),gritext) %>%
  dplyr::rename(corpus = colnames(.)[1],
                 file = colnames(.)[2],
                 text = colnames(.)[3]) %>%
  dplyr::mutate(corpus = stringr::str replace all(corpus, ".*data/(.*?)/.*",
"\\1"),
                 file = stringr::str replace all(file, ".*Raw/(.*?)-raw.*",
"\\1"),
                 speaker = stringr::str_remove_all(text, ":.*"),
                 speaker = stringr::str_remove_all(speaker, "\\W.*\\W"),
                 speaker = stringr::str_remove_all(speaker, "[^[:alpha:]]"),
speaker = stringr::str_remove_all(speaker, "[a-z]"),
                 textclean = stringr::str_remove_all(text, "<.*?>"),
                 textclean = stringr::str_remove_all(textclean, "(.*?)"),
                 textclean = stringr::str remove(textclean, "[0-9]{0,} {0,}[A-
Z]{1,}:"),
                 textclean = stringr::str_remove_all(textclean, "[^[:alpha:]'
]"),
                 textclean = stringr::str squish(textclean))
rownames(gridf) <- NULL</pre>
# inspect
knitr::kable(head(gridf))
```

corpus	file	text	speaker	textclean
Griffith Corpus of Spoken Australian English	GCSAusE01	Transcript Coversheet 1	Т	Transcript Coversheet
Griffith Corpus of Spoken Australian English	GCSAusE01	S: I'm glad I saw you? I thought I lost you 2 [( ) 3	S	I'm glad I saw you I thought I lost you
Griffith Corpus of Spoken Australian English	GCSAusE01	H: [no I've been here for a whi:le, 4	Н	no I've been here for a while
Griffith Corpus of Spoken Australian English	GCSAusE01	S: hm:: if $\uparrow l$ couldn't bo $\downarrow rrow,$ (1.3) second (.) book of reading 5 (.) f[o:r 6	S	hm if I couldn't borrow second book of reading for
Griffith Corpus of Spoken Australian English	GCSAusE01	H: [fo:r commu:nicating at cro- no: for family gender and 7 sexuality= 8	Н	for communicating at cro no for family gender and sexuality
Griffith Corpus of Spoken Australian English	GCSAusE01	S: =ah: that's the second e:dition?= 9	S	ah that's the second edition

#### **Load MON**

We continue with the content of the files of the *Monash corpus* (mon)

```
vmon <- sapply(fmon, function(x){</pre>
  x <- readLines(x, encoding = "UTF-8")</pre>
  x \leftarrow x[x != ""]
  x <- paste0(x, collapse = "qwertz") %>%
  stringr::str remove all("qwertz
                                       ") %>%
  stringr::str_split("qwertz") %>%
  unlist() %>%
  stringr::str_squish()
  })
# unlist
montext <- unlist(vmon)</pre>
# collapse into df
mondf <- data.frame(names(montext), names(montext), montext) %>%
  dplyr::rename(corpus = colnames(.)[1],
                file = colnames(.)[2],
                text = colnames(.)[3]) %>%
  dplyr::mutate(corpus = stringr::str_replace_all(corpus, ".*data/(.*?)/.*",
"\\1"),
                file = stringr::str replace all(file, ".*Text/(.*?).txt",
"\\1"),
                speaker = paste0("NA"),
                 textclean = stringr::str_squish(text))
rownames(mondf) <- NULL
# inspect
knitr::kable(head(mondf))
```

corpus	file	text	speaker	textclean
Monash	MEBH1M1_Sanitised- plain1	Now, REDACTED. Could you tell me your name please.	NA	Now, REDACTED. Could you tell me your name please.
Monash	MEBH1M1_Sanitised- plain2	My name's REDACTED. I'm -	NA	My name's REDACTED. I'm -
Monash	MEBH1M1_Sanitised- plain3	Okay	NA	Okay
Monash	MEBH1M1_Sanitised- plain4	I'm fifteen years old.	NA	I'm fifteen years old.
Monash	MEBH1M1_Sanitised- plain5	Fifteen?	NA	Fifteen?
Monash	MEBH1M1_Sanitised- plain6	Yes.	NA	Yes.

#### **Load LAT**

We continue with the content of the files of the *The La Trobe Corpus of Spoken Australian English* (lat)

```
vlat <- sapply(flat, function(x){
    x <- readLines(x, encoding = "UTF-8")
    x <- x[x != ""]
    })
lattext <- unlist(vlat)
# collapse into df
latdf <- data.frame(names(lattext), names(lattext), lattext) %>%
    dplyr::rename(corpus = colnames(.)[1],
```

```
file = colnames(.)[2],
    text = colnames(.)[3]) %>%

dplyr::mutate(corpus = stringr::str_replace_all(corpus, ".*data/(.*?)/.*",
"\\1"),
    file = stringr::str_replace_all(file, ".*Raw/(.*?)-raw.*",

"\\1"),
    speaker = stringr::str_remove_all(text, ":.*"),
    speaker = stringr::str_remove_all(speaker, "\\w.*\\\\\"),
    speaker = stringr::str_remove_all(speaker, "[^[:alpha:]]"),
    speaker = stringr::str_remove_all(speaker, "[a-z]"),
    textclean = stringr::str_remove_all(text, "^[A-z]{1,}:{0,1}"),
    textclean = stringr::str_squish(textclean))

rownames(latdf) <- NULL

# inspect
knitr::kable(head(latdf))</pre>
```

corpus	file	text	speaker	textclean
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	TRANSCRIPTION of Beth & Daniel	D	TRANSCRIPTION of Beth & Daniel
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	B:no problem	В	no problem
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	K: Ok Daniel I might get you to just tell me what you miss most about France?	K	Ok Daniel I might get you to just tell me what you miss most about France?
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	D: What I miss most [about France]	D	What I miss most [about France]
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	K [yeah] since you've been away	K	[yeah] since you've been away
The La Trobe Corpus of Spoken Australian English	Transcrp - Beth & Daniel	D: Aaah partly food even if in Australia the food is not so bad	D	Aaah partly food even if in Australia the food is not so bad

## Collapse data into one table

We now combine the corpora into a single data frame called *oz*.

```
oz <- rbind(artdf, gridf, mondf, latdf)
# inspect
knitr::kable(head(oz))</pre>
```

corpus	file	text	speaker	textclean
Australian Radio Talkback	ABCE1	[Presenter 1: Simon Marnie, M] Thanks for that John Hall now John Hall will be listening for the next hour 'cos Angus Stewart is here to take your calls eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two something in the garden that's causing you problems give us a call right now and Angus can I mean y'know he is known in the trade as Mr popergation (propagation) Mr propagation. He's also known for his passion for natives and his love of o orchids am I right so far.	Presenter 1: Simon Marnie, M	Thanks for that John Hall now John Hall will be listening for the next hour 'cos Angus Stewart is here to take your calls eight-triple-three-one-thousand one-eight-hundred-seven-oh-two something in the garden that's causing you problems give us a call right now and Angus can I mean y'know he is known in the trade as Mr popergation {propagation} Mr propagation. He's also known for his passion for natives and his love of o orchids am I right so far.
Australian Radio Talkback	ABCE1	[Expert 1: Angus Stewart, M] I guess yeah yeah .	Expert 1: Angus Stewart, M	I guess yeah yeah .
Australian Radio Talkback	ABCE1	[P1] He's also known for his ability to open cosposting {composting} toilets so he can tell you anything worm farm problems certainly helped us and although I'm still confused about dry ingredients we might talk about that as well but eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two fine sunny day today top temperatures on the coast of twenty-seven inland thirty degrees Bowral enjoying twenty-seven and Katoomba twenty-five degrees currently around town on the coast it's seventeen that's four below <,> r Richmond and Bankstown are fifteen degrees Penrith sixteen Katoomba thirteen and Gosford twelve. One of the jewels in the open garden scheme crown is opening today and this is just a garden to envy how would you like <,> to have <,> a beautiful sandstone cottage nestled underneath a waterfall with a little pond and then a creek that runs through with thousands of water dragons so tame they come up and just <,> kiss you. Would you like to live there.	P1	He's also known for his ability to open cosposting {composting} toilets so he can tell you anything worm farm problems certainly helped us and although I'm still confused about dry ingredients we might talk about that as well but eight-triple-three-one-thousand one-eight-hundred-eight-hundred-seven-oh-two fine sunny day today top temperatures on the coast of twenty-seven inland thirty degrees Bowral enjoying twenty-seven and Katoomba twenty-five degrees currently around town on the coast it's seventeen that's four below <,> r Richmond and Bankstown are fifteen degrees Penrith sixteen Katoomba thirteen and Gosford twelve. One of the jewels in the open garden scheme crown is opening today and this is just a garden to envy how would you like <,> to have <,> a beautiful sandstone cottage nestled underneath a waterfall with a little pond and then a creek that runs through with thousands of water dragons so tame they come up and just <,> kiss you. Would you like to live there.
Australian Radio Talkback	ABCE1	[E1] Okay.	E1	Okay.
Australian Radio Talkback	ABCE1	[P1] Jeanne Villani does and we'll find out the secret of her open garden and give you the address so that you can go along today and tomorrow to see Waterfall Cottage which is a part of the open garden scheme all this and more because it is Saturday.	P1	Jeanne Villani does and we'll find out the secret of her open garden and give you the address so that you can go along today and tomorrow to see Waterfall Cottage which is a part of the open garden scheme all this and more because it is Saturday.
Australian Radio Talkback	ABCE1	{program advert}	{program advert}	{program advert}

## **Extract UF-or**

In a next step, we extract utterances with utterance final *or*. We determine this by checking if a string (utterance) ends with the sequence *or* but we allow for another words to come after the or if it has up to three chacraters (e.g., "... or uhm?").

```
ufor <- oz %>%
  dplyr::mutate(ufor = ifelse(stringr::str_detect(textclean, " or
{0,}.{0,3}$"), 1, 0)) %>%
  dplyr::filter(ufor == 1)
# inspect
knitr::kable(head(ufor$textclean))
```

In the paper bag and then what you sprinkle the paper bag over the moss or.

Playing piano or um.

Oil for decking oil oil for painting decks or.

Look um we're looking at buying um a fairly old house about thirty years old and it's fibro lined. Um <,> uh I'm not too sure of the distan the difference between asbestos and fibro I want to know are there any uh concerns for health reasons or.

Does it devalue a property ih like if ih ih um when you resell or.

Are the ceilings {break} battened or.

Next, we want to extract concordances (keywords-in-context) of potential hits (utterance-final or). The context should be two utterances preceding the utterance with utterance-final or and two utterances following the instance of utterance-final or.

```
inds = which(stringr::str_detect(oz$textclean, " or {0,}.{0,3}$"))
# We use lapply() to get all rows for all indices, result is a list
rows <- lapply(inds, function(x) (x-2):(x+2))
# With unlist() you get all relevant rows
ufors <- oz[unlist(rows),]
# insepct
knitr::kable(head(ufors, 10))</pre>
```

	corpus	file	text	speaker	textclean
132	Australian Radio Talkback	ABCE1	[C5] Yeah I would someone told me to grow moss . On the rock and then put the seed on the moss and I just <,> I've grown dehn well I've had Dendrobiums growing for years and I've never gr seen anything that w could recognise as a seed that was all.	C5	Yeah I would someone told me to grow moss . On the rock and then put the seed on the moss and I just <,> I've grown dehn well I've had Dendrobiums growing for years and I've never gr seen anything that w could recognise as a seed that was all.
133	Australian Radio Talkback	ABCE1	[E1] Yes yeah well that's uh probably 'cos they're so microscopic you you actually they're they're like specks of dust so you really uh if you get one of the seed pods and uh split it open you'll find it contains tens of thousands of of individual seeds so it's it's really a matter of catching the pod uh as it's ripening and um y you can actually put it into a paper bag and and you collect all that seed.	E1	Yes yeah well that's uh probably 'cos they're so microscopic you you actually they're they're like specks of dust so you really uh if you get one of the seed pods and uh split it open you'll find it contains tens of thousands of of individual seeds so it's it's really a matter of catching the pod uh as it's ripening and um y you can actually put it into a paper bag and and you collect all that seed.
134	Australian Radio Talkback	ABCE1	[P1] In the paper bag and then what you sprinkle the paper bag over the moss or.	P1	In the paper bag and then what you sprinkle the paper bag over the moss or.
135	Australian Radio Talkback	ABCE1	[E1] Yeah well what uh what you could do is get a seed tray put some uh sphagnum moss in that and then uh put the seed much as like is done with ferns spores where uh yeah you get a seed tray and then put a sheet of glass over the top to to uh keep the humih humidity up while the seeds are germinating. And um yeah that that will give you generally a a higher success rate.	E1	Yeah well what uh what you could do is get a seed tray put some uh sphagnum moss in that and then uh put the seed much as like is done with ferns spores where uh yeah you get a seed tray and then put a sheet of glass over the top to to uh keep the humih humidity up while the seeds are germinating. And um yeah that that will give you generally a a higher success rate.
136	Australian Radio Talkback	ABCE1	[C5] Well that sounds excellent thank you very much and just as a little aside.	C5	Well that sounds excellent thank you very much and just as a little aside.
382	Australian Radio Talkback	ABCE1	[P1] Now uh let's just <,> hear a little bit no it's not there anymore let's see whether uh Beth wants to take Lynne's place do you Beth.	P1	Now uh let's just <,> hear a little bit no it's not there anymore let's see whether uh Beth wants to take Lynne's place do you Beth.
383	Australian Radio Talkback	ABCE1	[Caller 10: Beth, F] I do indeed thank you so much .	Caller 10: Beth, F	I do indeed thank you so much .
384	Australian Radio Talkback	ABCE1	[P1] Playing piano or um.	P1	Playing piano or um.
385	Australian Radio Talkback	ABCE1	[C10] Definitely not no no.	C10	Definitely not no no.
386	Australian Radio	ABCE1	[P1] You've got a cycad question.	P1	You've got a cycad question.

We now generate a table with the instances of utterance-final *or* and the preceding as well as subsequent utterances and save the data to out computer for the manual annotation of the functions of utterance-final *or*.

The data frame now contains five lines for each instance: *pre2*, *pre1*, *hit*, *post1*, and *post2*. The instance of utterance-final *or* is shown in the row labeled as *hit*. The table below shows the first 10 lines of the data frame (i.e., 2 instances of utterance-final *or* plus two utterances before the instance, labelled *pre2* and *pre1*, and two utterances after the instance of utterance-final *or*, labelled *post1* and *post2*).

# # inspect knitr::kable(head(ufors, 10))

	corpus	file	hit	context	text
132	Australian Radio Talkback	ABCE1	instance 1	pre2	[C5] Yeah I would someone told me to grow moss . On the rock and then put the seed on the moss and I just <,> I've grown dehn well I've had Dendrobiums growing for years and I've never gr seen anything that w could recognise as a seed that was all.
133	Australian Radio Talkback	ABCE1	instance 1	pre1	[E1] Yes yeah well that's uh probably 'cos they're so microscopic you you actually they're they're like specks of dust so you really uh if you get one of the seed pods and uh split it open you'll find it contains tens of thousands of of individual seeds so it's it's really a matter of catching the pod uh as it's ripening and um y you can actually put it into a paper bag and and you collect all that seed.
134	Australian Radio Talkback	ABCE1	instance 1	hit	[P1] In the paper bag and then what you sprinkle the paper bag over the moss or.
135	Australian Radio Talkback	ABCE1	instance 1	post1	[E1] Yeah well what uh what you could do is get a seed tray put some uh sphagnum moss in that and then uh put the seed much as like is done with ferns spores where uh yeah you get a seed tray and then put a sheet of glass over the top to to uh keep the humih humidity up while the seeds are germinating. And um yeah that that will give you generally a a higher success rate.
136	Australian Radio Talkback	ABCE1	instance 1	post2	[C5] Well that sounds excellent thank you very much and just as a little aside.
382	Australian Radio Talkback	ABCE1	instance 2	pre2	[P1] Now uh let's just <,> hear a little bit no it's not there anymore let's see whether uh Beth wants to take Lynne's place do you Beth.
383	Australian Radio Talkback	ABCE1	instance 2	pre1	[Caller 10: Beth, F] I do indeed thank you so much
384	Australian Radio Talkback	ABCE1	instance 2	hit	[P1] Playing piano or um.
385	Australian Radio Talkback	ABCE1	instance 2	post1	[C10] Definitely not no no.
386	Australian Radio Talkback	ABCE1	instance 2	post2	[P1] You've got a cycad question.

## Save data to disc for manual annotation

We now save the data so that we can annotate and code the data manually in a spreadsheet software (MS Excel).

## **Step 2: Manual annotation**

This section details the annotation scheme used to manually annotate the instances of UF-or in a spreadsheet software (MS Excel).

Manual annotation focused on:

- 1. action format (Question or Assertion)
- 2. question type (polar, alternative, Q-word), and
- 3. identification of false positives (FP)

## UF-or data annotation scheme

The annotation scheme used to code individual instances of utterance-final *or* is provided below. Each instance was inspected and annotated with regard to the categories shown below.

Question type	Action type	Response polarity	Resp onse s to alter nativ e ques tions	Explicit- implicit (dis)con firmatio n	Resp onse type	Ann otat or com men t	Tu rn- init ial par ticl e
Polar question [P]	Information- seeking question [Q]	Responses to polar questions:	First alter nativ e [A]	Explicit (yes/no, direct repeat) [E]	Type - conf ormi ng (yes/ no; A or B) [TC]	Poin ts to pote ntiall y follo w-up; note s on mor e com plex case s	um, uh, ah, oh, wel l, loo k, mm , no,
Alternative question [A]	Request (permission- seeking question) [R]	Yes [Y]	Seco nd alter nativ	Implicit [I]	Non- type- conf ormi		

Question type	Action type	Response polarity	Resp onse s to alter nativ e ques tions	Explicit- implicit (dis)con firmatio n	Resp onse type	Ann otat or com men t	Tu rn- init ial par ticl e
			e [B]		ng		
Q-word question [Q]	Assertion [A]	No [N]	Neith er [N]				
False positive (i.e. not a question) [FP]	Suggestion [S]	Yes-no [YN]					
							_
					——		_
<del></del>	_	<del></del>					
							_
				—— <del>-</del>			_
							_
							_
							_
						_	

## **INTERACTIVE CODE BELOW**

THE CODE CHUNKS BELOW ARE INTERACTIVE (EXECUTABLE) WHICH ALLOWS YOU TO INSPECT THE DATA AND PROBE IT IN GREATER DETAIL.

# **Data Exploration and Analysis**

We now load the manually annotated data and check what the data looks like.

```
ufor_step2 <- openxlsx::read.xlsx(here::here("tables",
   "step2_ufors_qa_annotated.xlsx"), sheet = 1)
# inspect
ufor_step2 %>%
   dplyr::filter(corpus == "The La Trobe Corpus of Spoken Australian English")
%>%
   # show first 10 rows
head(10) %>%
```

## # show results as a table

knitr::kable()

X1	corpu s	file	hit	con text	text	action.f ormat	questio n.type	annotator.c omment.1	annotator.c omment.2
22 68 7	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 81	pre 2	'cos of to avoid troubl e or to avoid um you know like conflic t or somet hing (?)	NA	NA	NA	NA
22 68 8	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 81	pre 1	K: mmm	NA	NA	NA	NA
22 68 9	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 81	hit	B: but I'm not sure I don't know if that's um genera l or not	A	FP	or not	NA
22 69 0	The La Trobe Corp	Tran scrp - Beth	insta nce 81	post 1		NA	NA	NA	NA

X1	corpu s	file	hit	con text	text	action.f ormat	questio n.type	annotator.c omment.1	annotator.c omment.2
	us of Spoke n Austr alian Engli sh	& Dani el			should have and you must have an opinio n you should have your own opinio n which is crazy um I tends to				
22 69 1	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 81	post 2	expres s myself yeah and perha ps in a way it's easier for me for examp le in Englis h in	NA	NA	NA	NA
					Englis h countr y'cos I can do it and				

X1	corpu s	file	hit	con text	text	action.f ormat	questio n.type	annotator.c omment.1	annotator.c omment.2
75 6	La Trobe Corp us of Spoke n Austr alian Engli sh	scrp - Beth & Dani el	nce 82	2	but it's not necess arily always bad to be opinio nated you could use it when it's not not being so negati ve				
22 75 7	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 82	pre 1	D: but it does it mean having a strong opinio n on everyt hing or have just opinio n on everyt hing which is differe nt no?	NA	NA	NA	NA
22 75	The La	Tran scrp	insta nce	hit	B: ha having	Q	FP	Initially coded as uf-	NA

<b>W</b> 4	corpu	C:1	1.27	con		action.f	questio	annotator.c	annotator.c
X1 8	Trobe Corp us of Spoke n Austr alian Engli sh	- Beth & Dani el	hit 82	text	a strong opinio n or =	ormat	n.type	omment.1 or Q. Subsequentl y coded as co- constructed utterance- medial - status as Q requires manual follow-up	omment.2
22 75 9	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 82	post 1	D: = yeah [fighti ng]	NA	NA	NA	NA
22 76 0	The La Trobe Corp us of Spoke n Austr alian Engli sh	Tran scrp - Beth & Dani el	insta nce 82	post 2	B: [or just an opin]	NA	NA	NA	NA

# The table has the following columns:

- X1: an identifier value allowing us to unambiguously identifying every row in the data.
- corpus: the name of the corpus in which the potential instance occurred
- file: the file in which the potential instance occurred
- hit: the number of the potential instance

- context: specification of whether the text shows previous utterances (pre2 and pre1), the instance itself (hit), or subsequent utterances (post1 and post2)
- text: the utterance preceding, containing, or following a potential instance of UF-or
- action.format: Question or Assertion
- question.type: Polar, Alternative, Q-word
- annotator.comment.1: Comments by the annotator
- annotator.comment.2: Comments by the annotator

Most of the cells are empty and do not contain any annotation information (these are all cells containing *NA* which stands for *not applicable*).

We continue by cleaning the data, for example, by replacing NA and renaming columns and variable levels to be easier to understand

```
ufor step2 clean <- ufor step2 %>%
  dplyr::group by(hit) %>%
  tidyr::fill(action.format, .direction = "updown") %>%
  tidyr::fill(question.type, .direction = "updown") %>%
  # rename
  dplyr::rename(`Action Format` = action.format,
                  Question Type` = question.type,
                 `Annotator Comment 1` = annotator.comment.1,
`Annotator Comment 2` = annotator.comment.2,) %>%
  # renaming levels
  dplyr::mutate(`Action Format` = factor(`Action Format`,
                                          levels = c("Q", "A"),
                                         labels = c("Question (interrogative)",
"Assertion (declarative)")),
                                   = factor(`Question Type`,
                                          levels = c("P", "A", "Q", "FP"),
                                          labels = c("Polar question",
"Alternative question", "Q-word question", "False positive"))) %>%
  # remove grouping
  dplyr::ungroup()
# inspect
head(ufor_step2_clean, 5)
## # A tibble: 5 × 10
                           file hit context text Actio...¹ Quest...² Annot...³
## X1
           corpus
Annot...4
##
     <chr> <chr>
                           <chr> <chr> <chr>
                                                 <chr> <fct>
                                                                <fct>
                                                                         <chr>>
<chr>>
## 1 132 Australian Ra... ABCE1 inst... pre2
                                                 [C5]... Questi... Polar ... <NA>
<NA>
## 2 133 Australian Ra... ABCE1 inst... pre1
                                                 [E1]... Questi... Polar ... <NA>
<NA>
## 3 134 Australian Ra... ABCE1 inst... hit [P1]... Questi... Polar ... <NA>
```

```
<NA>
## 4 135 Australian Ra... ABCE1 inst... post1 [E1]... Questi... Polar ... <NA>
well-p...
## 5 136 Australian Ra... ABCE1 inst... post2 [C5]... Questi... Polar ... <NA>
<NA>
## # ... with abbreviated variable names ¹`Action Format`, ²`Question Type`,
## # " ... Annotator Comment 1`, 4`Annotator Comment 2`
```

We now create a first overview table showing how many instances there are per Action Format.

```
ufor_step2_clean %>%
    dplyr::filter(context == "hit") %>%
  dplyr::mutate(`Question Type` = ifelse(`Question Type` == "False positive",
"False positive", "N")) %>%
  dplyr::group_by(`Action Format`,`Question Type`) %>%
  dplyr::summarise(N = n()) %>%
  tidyr::spread(`Question Type`, N) %>%
  dplyr::mutate(N = N + `False positive`) %>%
  dplyr::relocate(`False positive`, .after = N) %>%
  replace(is.na(.), 0)
## `summarise()` has grouped output by 'Action Format'. You can override
using the
## `.groups` argument.
## # A tibble: 2 × 3
## # Groups: Action Format [2]
##
     `Action Format`
                                  N `False positive`
##
     <fct>
                              <int>
                                               <int>
## 1 Question (interrogative)
                                                  10
                                 73
## 2 Assertion (declarative) 0
                                                  25
```

Candidate UF-or information seeking questions (N=63: 73-10)

```
ufor step2 clean %>%
  dplyr::filter(context == "hit") %>%
  dplyr::filter(`Question Type` != "False positive") %>%
  dplyr::group_by(`Question Type`) %>%
  dplyr::summarise(N = n()) %>%
  dplyr::add row(`Question Type` = "Total",
                 N = sum(.$N))
## # A tibble: 4 × 2
##
     `Question Type`
##
     <chr>>
                           <int>
## 1 Polar question
                              55
## 2 Alternative question
                              7
## 3 Q-word question
                              1
## 4 Total
                              63
```

## **False positives**

### 1. Assertions (N=25)

As we were interested in UF-or questions, assertions were by definition false positives (although an interesting phenomenon in its own right).

For example *Suggestion/advice marked with UF-or* (N=1) (ART: COME3, line 64):

```
ufor_step2_clean %>%
   dplyr::filter(hit == "instance 13") %>%
   dplyr::filter(context == "hit"| context == "post1") %>%
   dplyr::mutate(text = stringr::str_remove_all(text, ".*>. ")) %>%
   dplyr::select(text)

## # A tibble: 2 x 1

## text

## <chr>
## 1 If the vomiting is still there on Monday morning it certainly is worth a trip...

## 2 [C12] I can't have Bonox because it's two high in salt for the Meniere's.
```

## 2. Interrogatives (N=10)

a. FP due to question being request for permission rather than request for information (N=1) (ART: COME3, instance 16)

```
ufor_step2_clean %>%
   dplyr::filter(hit == "instance 16") %>%
   dplyr::filter(context != "post2") %>%
   dplyr::select(text)

## # A tibble: 4 × 1

## text

## <chr>
## 1 [C14] Yes. And I was just gunna ask about um how he and I are compatible.

## 2 [P2] I've only got a minute to the news I don't think I can add all that up.

## 3 [C14] Oh okay <P2 but I could do> well anything <P2 I could> about him or.
```

```
## 4 [P2] Yes I I can j I can do that for you okay uh five and nine's fourteen's f...
```

b. FP due to instance being utterance-medial rather than utterance-final (N=3) (MCE: MECG1M1, instance 54)

```
ufor step2 clean %>%
  dplyr::filter(hit == "instance 54") %>%
  dplyr::select(text)
## # A tibble: 5 × 1
##
     text
##
     <chr>>
## 1 Well, say you've done something wrong, you
## 2 Yeap.
## 3 And you have been punished by your uh parents or
## 4 Yeap.
## 5 by the school.
(LTCE: Beth & Daniel, instance 82)
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 82") %>%
  dplyr::select(text)
## # A tibble: 5 × 1
##
    text
##
     <chr>>
## 1 "
            um but it's not necessarily always bad to be opinionated you
could use...
## 2 "D:
            but it does it mean having a strong opinion on everything or have
just...
## 3 "B:
            ha.. having a strong opinion or ="
## 4 "D:
                                      = yeah [fighting]"
## 5 "B:
                                           [or just an opin..]"
(MCE: MESJ3F1, line 364):
ufor step2 clean %>%
  dplyr::filter(hit == "instance 73") %>%
  dplyr::select(text)
```

dplyr::select(text)
## # A tibble: 5 × 1
## text
## <chr>
## 1 Um, we've talked about, oh, have you ever been in hospital yourself?
## 2 As in like, can you just
## 3 Have you ever had an accident or
## 4 (?)
## 5 or have you been in hospital or you thought you were going to

c. FP created through script (N=6) (i.e. *or not* (instance 42, 76, 459), *or no* (instance 78), *or so* (instance 22), *or two* (instance 41))

#### or not

#### or no

## or so

#### or two

```
## # A tibble: 1 x 1
## text
## <chr>
## 1 how many weeks after: hers is yours? >one week? 20 or two 21 (1.0) 22
```

## False negative (N=1)

(identified by Haugh 2011 in GCSAusE, but not extracted through script) (GCSAusE011)

```
T: =so is it? (.) is it easy? o:r [like what]
B: [it's ha: ]rd,
```

## **Step 3: Manual annotation**

This section focuses on polar interrogatives.

Responses to UF-or polar interrogatives were manually annotated by analyst (bottom-up [data-driven] and top-down [previous studies] annotation schema) (n=55)

Manual annotation focused on:

- 1. response **polarity** (confirming [Y], disconfirming [N], (dis)confirming [Y-N], non-answers [NA])
- 2. response **alignment** (type-conforming [TC], non-type-conforming [NTC])
- 3. response **elaboration** (elaboration [E], no elaboration [NE])

We now load the manually annotated data and check what the data looks like.

```
ufor_step3 <- openxlsx::read.xlsx(here::here("tables",
   "step3_ufors_qp_annotated.xlsx"), sheet = 1)
# inspect
ufor_step3 %>%
   dplyr::filter(corpus == "The La Trobe Corpus of Spoken Australian English")
%>%
    # show first 10 rows
   head(10) %>%
    # show results as a table
   knitr::kable()
```

				CO				respo				
				nt		actio	ques	nse.p	respon	respon	annotat	annotat
X	cor			ex		n.for	tion.	olarit	se.elab	se.alig	or.com	or.com
1	pus	file	hit	t	text	mat	type	y	oration	nment	ment.1	ment.2
2	Th	Tr	ins	po	Nat	NA	NA	NoA	NE	NTC	Contin	Borderl
5	e	an	ta	st	alie:						uer	ine
7	La	scr	nc	1	[um						rather	case
7	Tro	p -	e		]						than	
0	be	Na	96								confirm	

X 1	cor pus Cor pus of Spo ken Aus tral ian En glis h	file tali e & Ke n	hit	co nt ex t	text	actio n.for mat	ques tion. type	respo nse.p olarit y	respon se.elab oration	respon se.alig nment	annotat or.com ment.1 ation	annotat or.com ment.2
2 3 0 2 8	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p- He ath er & Ma rie	ins ta nc e 83	po st 1	Mar ie: yea h well you hav e to ask me a que stio n whe n I can ans wer yes or no well I hav e to ans wer yes or	NA	NA	YN	E	NTC	NA	NA

X 1	cor pus	file	hit	co nt ex t	text so that I ans wer	actio n.for mat	ques tion. type	respo nse.p olarit y	respon se.elab oration	respon se.alig nment	annotat or.com ment.1	annotat or.com ment.2
2 3 0 2 5	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p - He ath er & Ma rie	ins ta nc e 83	pr e2	Mar ie: [yea h it's]	NA	NA	NA	NA	NA	NA	NA
2 3 0 2 6	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p - He ath er & Ma rie	ins ta nc e 83	pr e1	Hea ther : it whe n you wer en't sur e abo ut som ethi ng abo ut you r it's I	NA	NA	NA	NA	NA	NA	NA

X 1	cor pus	file	hit	co nt ex t	text	actio n.for mat	ques tion. type	respo nse.p olarit y	respon se.elab oration	respon se.alig nment	annotat or.com ment.1	annotat or.com ment.2
					sit her e well wha t did you							
2 3 0 2 7	Th e La Tro be Cor pus of Spo ken Aus tral ian glis h	Tr an scr p - He ath er & Ma rie	ins ta nc e 83	hit	thin k abo ut a cert ain situ atio n and you real ly had n't com e to a con clus ion wou ld you say "ma ybe may be yes may be no" or	Q	P	NA	NA	NA	NA	NA

X 1	cor pus	file	hit	co nt ex t	text	actio n.for mat	ques tion. type	respo nse.p olarit y	respon se.elab oration	respon se.alig nment	annotat or.com ment.1	annotat or.com ment.2
2 3 0 2 9	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p - He ath er & Ma rie	ins ta nc e 83	po st 2	"pe ut- être bie n que oui, peu t- être bie n que non " =	NA	NA	NA	NA	NA	NA	NA
2 5 7 6 7	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p- Na tali e & Ke n	ins ta nc e 96	pr e2	Ken := yea h	NA	NA	NA	NA	NA	NA	NA
2 5 7 6 8	Th e La Tro be Cor pus of	Tr an scr p - Na tali e & Ke n	ins ta nc e 96	pr e1	Nat alie: but um 	NA	NA	NA	NA	NA	NA	NA

X 1	cor pus Aus tral ian En glis h	file	hit	co nt ex t	text	actio n.for mat	ques tion. type	respo nse.p olarit y	respon se.elab oration	respon se.alig nment	annotat or.com ment.1	annotat or.com ment.2
2 5 7 6 9	Th e La Tro be Cor pus of Spo ken Aus tral ian En glis h	Tr an scr p - Na tali e & Ke n	ins ta nc e 96	hi t	Ker ry: Wh at mak es you say that the Eur ope ans wou ld be like what t exis that thro ugh exp erie nce ? or	Q	P	NA	NA	NA	NA	NA
2 5 7 7 1	Th e La Tro be Cor	Tr an scr p - Na tali	ins ta nc e 96	po st 2	Ker ry: [do] you kno w	NA	NA	NA	NA	NA	Polar questio n transfo rmed into	NA

				СО				respo				
				nt		actio	ques	nse.p	respon	respon	annotat	annotat
X	cor			ex		n.for	tion.	olarit	se.elab	se.alig	or.com	or.com
1	pus	file	hit	t	text	mat	type	У	oration	nment	ment.1	ment.2
	pus	e &			som						alterna	
	of	Ke			eon						te	
	Spo	n			e or						questio	
	ken				it's						n	
	Aus				just							
	tral				a							
	ian				gen							
	En				eral							
	glis				imp							
	h				ress							
					ion							
					you							
					hav							
					e?							

## The table has the following columns:

- X1: an identifier value allowing us to unambiguously identifying every row in the data.
- corpus: the name of the corpus in which the potential instance occurred
- file: the file in which the potential instance occurred
- hit: the number of the potential instance
- context: specification of whether the text shows previous utterances (pre2 and pre1), the instance itself (hit), or subsequent utterances (post1 and post2)
- text: the utterance preceding, containing, or following a potential instance of UF-or
- action.format: Question or Assertion
- question.type: Polar, Alternative, Q-word
- response.polarity: Polarity of the response (post1) -confirming [Y], disconfirming [N], (dis)confirming [Y-N], non-answers [NA]
- response.elaboration: Elaboration of the response (post1) elaboration [E], no elaboration [NE]
- response.alignment: Alignment of the response (post1) type-conforming [TC], non-type-conforming [NTC]
- annotator.comment.1: Comments by the annotator
- annotator.comment.2: Comments by the annotator

Most of the cells are empty and do not contain any annotation information (these are all cells containing *NA* which stands for *not applicable*).

We continue by cleaning the data, for example, by replacing NA and renaming columns and variable levels to be easier to understand

```
ufor step3 clean <- ufor step3 %>%
  dplyr::group by(hit) %>%
  tidyr::fill(action.format, .direction = "updown") %>%
  tidyr::fill(question.type, .direction = "updown") %>%
  tidyr::fill(response.polarity, .direction = "updown") %>%
  tidyr::fill(response.alignment, .direction = "updown") %>%
  tidyr::fill(response.elaboration, .direction = "updown") %>%
  # rename
  dplyr::rename(`Action Format` = action.format,
                Question Type` = question.type,
               `Response Polarity` = response.polarity,
               `Response Alignment` = response.alignment,
               `Response Elaboration` = response.elaboration,
                `Annotator Comment 1` = annotator.comment.1,
               `Annotator Comment 2` = annotator.comment.2,) %>%
  # renaming levels
  dplyr::mutate(`Action Format` = factor(`Action Format`,
                                      levels = c("Q", "A"),
                                      labels = c("Question (interrogative)",
"Assertion (declarative)")),
                `Question Type` = factor(`Question Type`,
                                      levels = c("P", "A", "Q", "FP"),
                                      labels = c("Polar question",
"Alternative question", "Q-word question", "False positive")),
                "NoA"),
                                      labels = c("Confirming [Y]",
"Disconfirming [N]", "(Dis)confirming [Y-N]", "B-answer [B]", "Non-answers
[NA]")),
                `Response Alignment`
                                     = factor(`Response Alignment`,
                                      levels = c("TC", "NTC"),
                                      labels = c("Type-Conforming [TC]",
"Non-Type-Conforming [NTC]")),
                `Response Elaboration` = factor(`Response Elaboration`,
                                      levels = c("E", "NE"),
                                      labels = c("Elaboration [E]", "No
elaboration [NE]"))) %>%
  # remove grouping
  dplyr::ungroup()
# inspect
head(ufor_step3_clean, 5)
## # A tibble: 5 × 13
          corpus file hit context text Actio...¹ Quest...² Respo...³ Respo...⁴
## X1
Respo...⁵
```

```
<fct>
## 1 14932 Monash MEBH... inst... post1
                                     BH2F... Questi... Polar ... B-answ... No ela...
Non-Ty...
## 2 17887 Monash MECG... inst... post1
                                     Anyt... Questi... Polar ... B-answ... No ela...
Non-Ty...
## 3 1642 Austr... ABCE4 inst... post1
                                      [E1]... Questi... Polar ... Discon... Elabor...
Non-Ty...
## 4 2522 Austr... COME1 inst... post1
                                      [E1]... Questi... Polar ... Discon... Elabor...
Type-C...
## 5 3474 Austr... COME3 inst... post1
                                      [C18... Questi... Polar ... Discon... Elabor...
Non-Ty...
## # ... with 2 more variables: `Annotator Comment 1` <chr>,
       `Annotator Comment 2` <chr>, and abbreviated variable names
       1`Action Format`, 2`Question Type`, 3`Response Polarity`,
       4`Response Elaboration`, 5`Response Alignment`
```

We now generate an overview tables.

## **Response Polarity**

```
ufor step3 clean %>%
    dplyr::filter(context == "hit") %>%
 dplyr::mutate(`Response Polarity` = dplyr::case_when(`Response Polarity` ==
"B-answer [B]" ~ "Non-polar",
                                                       `Response Polarity` ==
"Non-answers [NA]" ~ "Non-polar",
                                                       T ~ `Response
Polarity`)) %>%
 dplyr::group_by(`Response Polarity`) %>%
 dplyr::summarise(N = n()) %>%
 dplyr::ungroup() %>%
 dplyr::mutate(Total = sum(N)) %>%
 dplyr::rowwise() %>%
 dplyr::mutate(Percent = round(N/Total*100, 1)) %>%
 dplyr::select(-Total) %>%
 dplyr::add_row(`Response Polarity` = "Total",
                 N = sum(.$N),
                 Percent = sum(.$Percent)) %>%
 knitr::kable()
```

```
Response Polarity
                      N
                         Percent
(Dis)confirming [Y-N]
                              7.3
                      4
Confirming [Y]
                     25
                             45.5
Disconfirming [N]
                     19
                             34.5
                      7
                             12.7
Non-polar
                     55
                           100.0
Total
ufor_step3_clean %>%
    dplyr::filter(context == "hit") %>%
dplyr::mutate(`Response Polarity` = dplyr::case_when(`Response Polarity` ==
```

Response Polarity	N	Percent	
B-answer [B]	2	3.6	
Non-answers [NA]	5	9.1	
Polar	48	87.3	
Total	55	100.0	
ufor_step3_clean dplyr::filte		atovt	"hi+") %\%
	•		·
"B-answer [B]" ~			<pre>arity` = dplyr::case_when(`Response Polarity` ==</pre>
D-allswel [D]	IVOI	i-porai ,	`Response Polarity` ==
"Non-answers [NA	]" ~	"Non-pol	
	,		T ~ "Polar")) %>%
dplyr::group_by	y(`Re	esponse P	olarity`) %>%
dplyr::summari	se(N	= n()) %	>%
dplyr::arrange	(-N)	%>%	
dplyr::ungroup	() %:	>%	
<pre>dplyr::mutate(</pre>		•	)) %>%
dplyr::rowwise	• •		
			nd(N/Total*100, 1)) %>%
<pre>dplyr::select(</pre>		•	
dplyr::add_row	•	•	<pre>larity` = "Total",</pre>
		sum(.\$N)	•
1 11 1 13 ()	Pero	cent = su	m(.\$Percent)) %>%
<pre>knitr::kable()</pre>			

Response Polarity	N	Percent
Polar	48	87.3
Non-polar	7	12.7
Total	55	100.0

```
Response Alignment
```

```
Response Alignment
                            N Percent
                           32
                                  58.2
Type-Conforming [TC]
Non-Type-Conforming [NTC]
                           23
                                  41.8
Total
                           55
                                 100.0
ufor_step3_clean %>%
  dplyr::filter(context == "hit",
                `Response Alignment` == "Type-Conforming [TC]") %>%
  dplyr::mutate(`Response Polarity` = dplyr::case_when(`Response Polarity` ==
"Confirming [Y]" ~ "Confirming [Y]",
                                                        `Response Polarity` ==
"Disconfirming [N]" ~ "Disconfirming [N]",
                                                        TRUE ~ "other")) %>%
  group_by(`Response Alignment`, `Response Polarity`) %>%
  dplyr::summarise(Frequency = n()) %>%
  dplyr::arrange(-Frequency) %>%
  tidyr::spread(`Response Alignment`, Frequency) %>%
  replace(is.na(.), 0) %>%
  knitr::kable()
```

### Response Polarity Type-Conforming [TC]

```
group_by(`Response Alignment`, `Response Polarity`) %>%
  dplyr::summarise(Frequency = n()) %>%
  dplyr::arrange(-Frequency) %>%
  tidyr::spread(`Response Alignment`, Frequency) %>%
  replace(is.na(.), 0) %>%
  dplyr::ungroup() %>%
  dplyr::mutate(Total = sum(`Non-Type-Conforming [NTC]`)) %>%
  dplyr::rowwise() %>%
  dplyr::mutate(Percent = round(`Non-Type-Conforming [NTC]`/Total*100, 1))
%>%
  dplyr::select(-Total) %>%
  dplyr::add row(`Response Polarity` = "Total",
                  `Non-Type-Conforming [NTC]` = sum(.$`Non-Type-Conforming
[NTC]`),
                 Percent = sum(.$Percent)) %>%
  knitr::kable()
Response Polarity
                    Non-Type-Conforming [NTC] Percent
(Dis)confirming [Y-N]
                                                   17.4
                                             7
                                                   30.4
Confirming [Y]
                                             5
                                                  21.7
Disconfirming [N]
                                             7
Non-polar
                                                   30.4
                                            23
                                                  99.9
Total
ufor_step3_clean %>%
  dplyr::filter(context == "hit",
                 `Response Alignment` == "Non-Type-Conforming [NTC]") %>%
  dplyr::mutate(`Response Polarity` = dplyr::case_when(`Response Polarity` ==
"Confirming [Y]" ~ "Polar",
                                                        `Response Polarity` ==
"Disconfirming [N]" ~ "Polar",
                                                        `Response Polarity` ==
"(Dis)confirming [Y-N]" ~ "Polar",
                                                        TRUE ~ "Non-polar"))
%>%
  group_by(`Response Alignment`, `Response Polarity`) %>%
  dplyr::summarise(Frequency = n()) %>%
  dplyr::arrange(-Frequency) %>%
  tidyr::spread(`Response Alignment`, Frequency) %>%
  replace(is.na(.), 0) %>%
  dplyr::ungroup() %>%
  dplyr::mutate(Total = sum(`Non-Type-Conforming [NTC]`)) %>%
  dplyr::rowwise() %>%
  dplyr::mutate(Percent = round(`Non-Type-Conforming [NTC]`/Total*100, 1))
%>%
  dplyr::select(-Total) %>%
```

Non-Type-Conforming [NTC] = sum(.\$`Non-Type-Conforming

dplyr::add\_row(`Response Polarity` = "Total",

[NTC]`),

```
Percent = sum(.$Percent)) %>%
knitr::kable()
```

Response Polarity	Non-Type-Conforming [NTC]	Percent
Non-polar	7	30.4
Polar	16	69.6
Total	23	100.0

## **Step 4: Computational-interpretive analysis**

Computationally analysed responses to UF-or information-seeking polar questions [Q-P] using pivot tables and manual close-reading (N=55)

- 1. UF-or information seeking questions are invariably responded as polar questions
- 2. UF-or makes elaboration a relevant next

# 1. UF-or information seeking questions are invariably responded as polar questions

Hypothesis: UF-or information-seeking questions are invariably responded to as polar questions (i.e. p or not?) rather than alternative questions (i.e. p or q?) (cf. Haugh 2011)

## a. Distributional evidence

48/55 responses are confirming/disconfirming/(dis)confirming (i.e. respond to as polar Q) (87.3%)

2/55 responses are q responses (i.e. respond to as alternative Q) (3.6%)

4/55 responses are non-answer responses (i.e. equivocal as to whether treating it as polar Q) (7.3%)

### b. Interpretive evidence

Alternative responses and non-answers are occasioned by teasing or repair (N=6).

Alternative answers are used as vehicles for teasing or repair (N=2):

1. (MCE: MEBH2FB, instance 50)

```
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 50") %>%
  dplyr::filter(context != "pre2") %>%
  dplyr::select(text)

## # A tibble: 4 × 1

## text

## <chr>
## 1 BH2F: you can't smoke in here
## 2 BH2M: says who? what're you gonna do kick me out or
```

```
## 3 BH2F: I'm gonna jump on ya
## 4 BH2F: nah I'm gonna jump on you
```

q response to deliver counter-tease information-seeking question as vehicle for teasing challenge

2. (MCE: MECG2M1, instance 61)

```
ufor_step2_clean %>%
   dplyr::filter(hit == "instance 61") %>%
   dplyr::filter(context != "pre2") %>%
   dplyr::select(text)

## # A tibble: 4 x 1

## text

## <chr>
## 1 Mmm. Finally, how would you describe Melbourne to a visitor from interstate?

## 2 Um, I think it's great. Um, what do you mean, like tell them where to go or?

## 3 Anything.

## 4 Ah it's, I'd tell them that it's a really great place to stay because ah you ...
```

q response (confirming) post-first insert expansion of prior information-seeking (Q-word) question

Non-answer responses are used as vehicles for teases, responses to teases or repair (N=4)

1. (ART: NAT2, instance 27)

 $non-answer\ response\ teasing\ Q-producer\ Q-producer\ pursues\ response\ to\ her\ question$ 

```
(2) (ART: ABCE2, instance 3)
```

```
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 3") %>%
  dplyr::filter(context != "pre2") %>%
  dplyr::select(text)
```

```
## # A tibble: 4 x 1
## text
## <chr>
## 1 [E2] It's a that's a <inaudible> <E1 inaudible>.
## 2 [E1] Oil for decking oil <P1 yeah> oil for painting decks <P1 yes> or.
## 3 [P1] Okay <E1 laughs>.
## 4 [C4] Okay then uh you've answered the question thanks very much Woodies.
```

non-answer response in response to tease stand-alone 'or' to jokingly bait recipient

(3) ART: COMNE1 (instance 18)

```
ufor_step2_clean %>%
   dplyr::filter(hit == "instance 18") %>%
   dplyr::select(text)

## # A tibble: 5 x 1

## text

## <chr>
## 1 [P2] What would that be like.

## 2 [P1] Oh well if you like stage shows it'd be fantastic I'm sure.

## 3 [P2] Yeah ih be ah be able to draw something outta that is it Simba was that ...

## 4 [P1] <laughs>.

## 5 [P2] Simba in that one.
```

non-answer response information-seeking question as vehicle for tease

(4) ART: COME4 (instance 14)

```
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 14") %>%
  dplyr::filter(context != "pre2") %>%
  dplyr::select(text)

## # A tibble: 4 x 1

## text

## <chr>
## 1 [E1] So irrespective of what else is going on in your life you've got sore ar...

## 2 [C15] Um once you spoke about a j a person with jaw pain and and I think you ...

## 3 [E1] They had T M J arthritis but Cathy.

## 4 [C15] Yeah.
```

non-answer response repair of terms of prior Q

#### 2. UF-or makes elaboration a relevant next

UF-or makes elaboration a relevant next (cf. Drake 2015)

(n=49) NB. Alternative and non-answer responses (n=6) removed from count of (non)elaboration

#### a. Distributional evidence

(Dis)confirmation only (N=11) (22.4%) confirmation only (N=7) disconfirmation only (N=4)

(Dis)confirmation + elaboration (N=38) (77.6%) confirmation + elaboration (N=18) (dis)confirmation + elaboration (N=4) disconfirmation + elaboration (N=16)

## b. Interpretive evidence: Deviant cases

non-production of elaboration treated as accountable absence

MCE: MEBH1MB (instance 47) [deviant case]

```
ufor_step2_clean %>%
   dplyr::filter(hit == "instance 47") %>%
   dplyr::select(text)

## # A tibble: 5 × 1

## text

## <chr>
## 1 all right I suppose

## 2 that's good

## 3 tired . still tired from last night or

## 4 yeah

## 5 had a tiring week this week?
```

treats minimal confirmation as requiring elaboration

## c. Interpretive evidence: Borderline cases

Bare confirmation/disconfirmation functions as "go ahead" response

ART: COMNE3 (instance 21)

MCE: MEBH2FB (instance 49)

```
ufor step2 clean %>%
  dplyr::filter(hit == "instance 49") %>%
  dplyr::select(text)
## # A tibble: 5 × 1
## text
##
    <chr>>
## 1 BH2M: where're they goin'
## 2 Sound of car engine revving excessively
## 3 BH2M: are we gettin' in the cars or?
## 4 BH2F: yeah
## 5 BH2M: yeah..let's go
MCE: MESJ3F1 (instance 72)
ufor step2 clean %>%
  dplyr::filter(hit == "instance 72") %>%
  dplyr::filter(context != "pre2") %>%
  dplyr::select(text)
## # A tibble: 4 × 1
##
    text
##
    <chr>>
## 1 What sort of things do you do together?
## 2 Out of school or
## 3 No
## 4 Well at school we just sort of sit down and talk about lots of things um
```

Bare confirmation occasioned by noticing of matter external to ongoing sequence

GCS: AusE32 (instance 44)

```
ufor_step2_clean %>%
    dplyr::filter(hit == "instance 44") %>%
    dplyr::filter(context != "pre2") %>%
    dplyr::select(text)

## # A tibble: 4 × 1

## text

## <chr>
## 1 S: I'll cut it 95 (1.7) 96

## 2 J: So yeah:: ya gonna drop into the u:m (1.8) you gonna drop into 97
the: ten...

## 3 S: Yeah man 100 (.) 101

## 4 J: Check [pic]that out[pic] 102 (.) 103
```

96 J: So yeah:: ya gonna drop into the u:m (1.8) you gonna drop into 97 the: tent embassy:: or:? 98 (1.4) 99 S: Yeah man 100 (.) 101 J: Check \tautathat out\tau

Bare disconfirmation for emphatic (repeated) rejection

emphatic rejection treats question as inapposite

```
ART: COMNE4 (instance 23)
```

```
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 23") %>%
  dplyr::filter(context != "pre2",
                context != "pre1") %>%
  dplyr::select(text)
## # A tibble: 3 × 1
##
     text
##
     <chr>
## 1 [E2] Uh uh I think I might've had one of those at one stage is it um uh
is it...
## 2 [P1] No no no.
## 3 [E1] No <E2 hand chopper yes I've> no you hand one.
ART: ABCE1 (instance 2)
#ufor_step2_clean$hit[str_detect(ufor_step2_clean$text, "hear a little bit")]
ufor_step2_clean %>%
  dplyr::filter(hit == "instance 2") %>%
  dplyr::filter(context != "post2") %>%
  dplyr::select(text)
## # A tibble: 4 × 1
##
   text
## 1 [P1] Now uh let's just <,> hear a little bit no it's not there anymore
let's ...
## 2 [Caller 10: Beth, F] I do indeed thank you so much <laughs>.
## 3 [P1] Playing piano or um.
## 4 [C10] Definitely not no no.
```

# Further exploration of the data

This section provides pre-written code snippets that allow researchers to further explore the data.

## **Inspecting specific instances**

There are overall 98 instances of potential instances of UF-or. You can access any of these (including the respective coding) if you modify the number following the sequence "instance" in the code below.

```
<chr>>
## 1 382
            Australian Ra... ABCE1 inst... pre2
                                                   [P1]... Questi... Polar ... <NA>
<NA>
## 2 383
            Australian Ra... ABCE1 inst... pre1
                                                   [Cal... Questi... Polar ... <NA>
<NA>
            Australian Ra... ABCE1 inst... hit
## 3 384
                                                   [P1]... Questi... Polar ... <NA>
<NA>
            Australian Ra... ABCE1 inst... post1
## 4 385
                                                   [C10... Questi... Polar ... <NA>
<NA>
            Australian Ra... ABCE1 inst... post2
## 5 386
                                                  [P1]... Questi... Polar ... <NA>
<NA>
## # ... with abbreviated variable names 1`Action Format`, 2`Question Type`,
       3`Annotator Comment 1`, 4`Annotator Comment 2`
```

If you want to inspect the instances and coding in the data set loaded for step 3, you simply need to change ufor\_step2\_clean to ufor\_step3\_clean.

```
ufor_step3_clean %>%
  dplyr::filter(hit == "instance 2")
## # A tibble: 5 × 13
## X1
            corpus file hit
                                  context text Actio...¹ Quest...² Respo...³ Respo...⁴
Respo...⁵
     <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> 
                                           <chr> <fct>
                                                           <fct>
##
                                                                    <fct>
                                                                             <fct>
<fct>
                                           [C10... Questi... Polar ... Discon... No ela...
## 1 385
            Austr... ABCE1 inst... post1
Type-C...
## 2 382
                                           [P1]... Questi... Polar ... Discon... No ela...
            Austr... ABCE1 inst... pre2
Type-C...
## 3 383
            Austr... ABCE1 inst... pre1
                                           [Cal... Questi... Polar ... Discon... No ela...
Type-C...
## 4 384
            Austr... ABCE1 inst... hit
                                           [P1]... Questi... Polar ... Discon... No ela...
Type-C...
                                          [P1]... Questi... Polar ... Discon... No ela...
## 5 386
            Austr... ABCE1 inst... post2
Type-C...
## # ... with 2 more variables: `Annotator Comment 1` <chr>,
        `Annotator Comment 2` <chr>, and abbreviated variable names
## #
## #
        1`Action Format`, 2`Question Type`, 3`Response Polarity`,
       4`Response Elaboration`, 5`Response Alignment`
```

Tabulation can be done by filtering the row containing the instance of UF-or and then grouping and summarizing based on what you want to tabulate.

For example, if you want to inspect the number of false positives among question types, you could use the command below.

```
ufor_step2_clean %>%
  dplyr::filter(context == "hit") %>%
  group_by(`Question Type`) %>%
  summarise(Frequency = n())
```

```
## # A tibble: 4 x 2
## `Question Type` Frequency
## <fct> <int>
## 1 Polar question 55
## 2 Alternative question 7
## 3 Q-word question 1
## 4 False positive 35
```

Or, if you want to inspect the number of question types across, you could use the command below.

```
ufor_step2_clean %>%
  dplyr::filter(context == "hit") %>%
  group_by(`Question Type`, `Action Format`) %>%
  summarise(Frequency = n())
## `summarise()` has grouped output by 'Question Type'. You can override
using the
## `.groups` argument.
## # A tibble: 5 × 3
## # Groups: Question Type [4]
##
                            `Action Format`
     `Question Type`
                                                       Frequency
##
     <fct>
                            <fct>
                                                           <int>
## 1 Polar question
                            Question (interrogative)
                                                              55
                                                               7
## 2 Alternative question Question (interrogative)
## 3 Q-word question Question (interrogative)
## 4 False positive Question (interrogative)
                                                               1
                           Question (interrogative)
## 4 False positive
                                                              10
## 5 False positive Assertion (declarative)
                                                              25
```

### **Outro**

```
sessionInfo()
## R version 4.2.2 (2022-10-31 ucrt)
## Platform: x86 64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19045)
##
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=German_Germany.utf8 LC_CTYPE=German_Germany.utf8
## [3] LC MONETARY=German Germany.utf8 LC NUMERIC=C
## [5] LC_TIME=German_Germany.utf8
##
## attached base packages:
                graphics grDevices datasets utils
                                                        methods
## [1] stats
                                                                  base
##
## other attached packages:
## [1] knitr 1.42 openxlsx 4.2.5.2 here 1.0.1
                                                         quanteda 3.2.4
## [5] tidyr_1.3.0
                       stringr_1.5.0
                                        dplyr_1.1.0
##
```

## loaded via a namespace	(and not attached):		
## [1] zip_2.2.2	Rcpp 1.0.10	pillar_1.8.1	
compiler 4.2.2		' -	
## [5] tools 4.2.2	stopwords 2.3	digest 0.6.31	
evaluate 0.20	· –	0 =	
## [9] lifecycle 1.0.3	tibble 3.2.0	lattice 0.20-45	
pkgconfig_2.0.3	_	_	
## [13] rlang_1.0.6	Matrix_1.5-1	<pre>fastmatch_1.1-3</pre>	cli_3.6.0
## [17] rstudioapi_0.14	yaml_2.3.7	xfun_0.37	_
fastmap_1.1.1			
## [21] withr_2.5.0	generics_0.1.3	vctrs_0.5.2	
rprojroot_2.0.3			
## [25] grid_4.2.2	tidyselect_1.2.0	glue_1.6.2	R6_2.5.1
## [29] fansi_1.0.4	rmarkdown_2.20	purrr_1.0.1	
magrittr_2.0.3			
## [33] htmltools_0.5.4	renv_0.16.0	utf8_1.2.3	
stringi_1.7.12			
<pre>## [37] RcppParallel_5.1.7</pre>			