h_da@ReproHum - Reproduction of Human Evaluation and Technical Pipeline

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Abstract

How reliable are human evaluation results? Is it possible to replicate human evaluation? This work takes a closer look at the evaluation of the output of a Text-to-Speech (TTS) system. Unfortunately, our results indicate that human evaluation is not as straightforward to replicate as expected. Additionally, we additionally present results on reproducing the technical background of the TTS system and discuss potential reasons for the reproduction failure.

1 Introduction

Replication of research results in Natural Language Processing (NLP) has gained considerable attention in the past years. While quite some progress has been achieved with initiatives such as the Responsible Research Checklist¹ and the Reproduction Checklist ² (Dodge et al., 2019), the question about the reproduction of human evaluation is widely unanswered. The work presented here is part of the ReproHum Project³, which aimes to reproduce human evaluation. In our experiment, we tried to reproduce the evaluation of a low-resource Text-to-Speech (TTS) system for German. As the results of our reproduction indicated that we were unsuccessful, we also had a closer look at the technical aspects of the work and attempted to reproduce those elements for our study as well.

Our major contributions are therefore: 1) the results on the reproduction of the human evaluation of the TTS output, 2) the results of the reconstruction of the language data required for the TTS system and 3) the results of the reconstruction of the TTS model required to create the TTS output, which is then judged during the human evaluation.

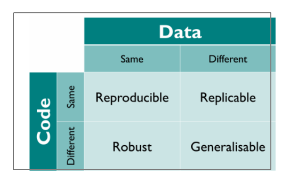


Figure 1: Dimensions of Reproducibility according to (Whitaker, 2017)

2 Background and Related Work

Replication is a topic that is being discussed in a wide range of fields. In NLP the primary focus so far has been on the technical reproduction – i.e. reproducing results based on quantitative evaluation. (Cohen et al., 2018) presented three dimensions of reproduction:

- Reproduction of a Conclusion
- Reproduction of Results
- Reproduction of a Value

But their focus has been on the technical reproduction.

Figure 1 shows another set of parameters for the reproduction: Whether the Code and the Data are the same or different allows for different conclusions with respect to Reproducibility, Replicability, Robustness and Generlizability.

This is also clear from the reproducibilty spectrum according to (Peng, 2011), which focuses heavily on code and data (see Figure 2, similar to (Whitaker, 2017)).

There are major differences between the technical reproduction and the reproduction of human evaluation results, although initially, the aim is also to reproduce a certain value, a certain result or a

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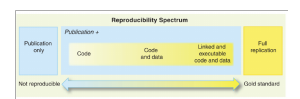


Figure 2: Spectrum of Reproducibility according to (Peng, 2011)

certain conclusion. But a look at other fields, where the reproduction of human input has been already evaluated, such as Psychology and Social Sciences, reveals that this is also far from straightforward. For Psychology it seems that only between 36 % and 68 % of the results were reproducible by an independent researcher (Open Science Collaboration, 2015), while in Social Sciences between 57 % and 67 % of the studies were reproducible (Camerer et al., 2018). Although what dimension of reproduction has been aimed for, is open.

There are various reasons for the lack of reproducibility of human generated results. One element is the lack in objectivity in humans and their individuality, as each human has individual experiences and opinions. Another element is the language, the instructions are presented in. Some languages distinguish between a formal address and an informal address. A person used to being addressed formally, might react negatively to an informal address and the other way around. When performing an evaluation using online tools or any form of technical equipment, this too can affect the results. A highresolution screen will represent colours differently to a smartphone screen. When dealing with acoustical data, using a headset or speakers can make a vast difference and the quality of each can also influence the results, when asked to evaluate the quality of the presented sound.

3 The Original TTS Experiment

The basis for our work is the paper by (Lux and Vu, 2022). Its aim is to present the possibility to create TTS systems with little training data and reduced training time. This is achieved by using a large multilingual model, which is then fine-tuned towards the target language based on the reduced training data and reduced training time. A specific focus is put to model articulatory features of the language.

The technical basis for the model is Tacotron2 (Shen and Pang) and FastSpeech2 (Ren et al., 2020).

Where Tacotron2 is based on a recurrent sequenceto-sequence network, FastSpeech2 is based on a Feed-Forward Transformer network.

The basis for the multilingual model is data from English, Greek, Spanish, Finnish, Russian, Hungarian, Dutch and French. The German data is derived from the HUI corpus (see Section 6 below).

While the multi-lingual model required lots of resources, both in time and hardware, the adaptation to German was performed using 30 minutes of speech and training for about 2 hours. In order to allow for a comparison and to verify the low-resource approach, the authors also trained both FastSpeech2 and Tacotron2 exclusively on German, using 29 hours of recorded speech.

4 Reproduction – Experimental Setup

Following the original study, we set up a Google Form survey, where each participant is presented with two stimuli and asked to judge, which of the two sounds more natural. Figure 3 shows the interface we used to conduct the survey. As we were dealing with German speech output and German students were asked to judge the TTS output, we also addressed participants in German. Participants could choose from three different options: Either one of the outputs is better than the other, or both are equally good.

Prior to starting the evaluation, we submitted all relevant information to the University of Aberdeen Ethics Board for evaluation, which approved of our experimental setup, the way we dealt with the data and the personal information collected from the participants.

The participants were recruited by email from our university. Other than sending out an email via a central email address, we did not collect any personal data from our participants.

5 Reproduction – Results

In the end, 37 participants took part in our experiment, which is comparable to the original study. In general, the output from the proposed Fastspeech2 model is considered better than the baseline system in 41 % of the cases, while the baseline system is considered better in 13 % of the cases. When comparing the two Fastspeech2 versions, 46 % of the participants did not hear any noticeable difference. This is comparable to the original evaluation, where 43 % of the participants did not hear a difference. See also Figure 4.

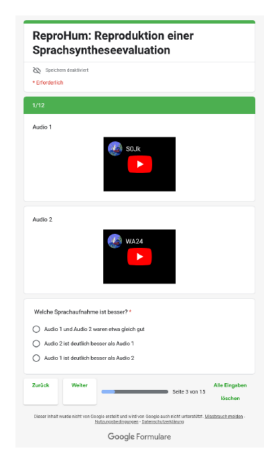


Figure 3: The survey interface.



Figure 4: Human Evaluation for FastSpeech2 Low Resource and Baseline.

When evaluating Tacotron2, 26 % of the participants preferred the low-resource model, while 23 % preferred the original version. But, 51 % of the participants did not hear a difference between the two versions. Compared to the original evaluation, where 52 % of the participants preferred the low-resource version, while 11 % preferred the original system and only 37 % did not hear a difference. The results are also shown in Figure 5.

As shown in table 1, the coefficient of variation values for the pair-wise comparisons between the original results and our reproduction are with the exception of one value always in the double digits, further indicating that our reproduction resulted not only in rather different values but different results as well.



Figure 5: Human Evaluation for Tacotron2 Low Resource and Baseline.

6 Technical Reproduction

In light of these results for the reproduction of the human evaluation we had a closer look at the background of the TTS system. First, we tried to reproduce the data and then we aimed to reproduce the TTS model.

6.1 Reproducing the Data

The original corpus project, as presented in (Puchtler et al., 2021). The Hof Universität – Institut für Informationsysteme (HUI) Audio Corpus German aimed to create a high-quality, open source dataset for German TTS systems. Figure 6 schematically describes the approach.

The authors originally defined a range of parameters for choosing data for their speech synthesis system:

- at least 20 hours of audio per speaker
- minimal sampling rate of 22 kHz
- · normalization of textual data
- · normalization of loudness
- audios of between 5 and 10 seconds of length
- recording of punctuation

In the end, the original study had collected 326 hours of audio and processed them according to their pipeline in Figure 6. This included five speakers with between 32 and 96 hours of audio and another set of 97 hours of audio by 117 other speakers.

We tried to be very accurate with our reproduction, documenting all steps. Unfortunately, due to a range of errors described below, this reproduction proved to be unsuccessful in the limited time. Initially, the link for the German Deep Speech Model was faulty. Luckily, the original authors reacted quickly and fixed this.

Next, the textual representation of the spoken data had to be downloaded. This referred to a Gutenberg repository, where the mirror was hard-coded, but not valid anymore. Additionally, the URI was automatically created, but again, in the

Model	(Lux and Vu, 2022)	Our Reproduction	Coefficient of Variation
Tacotron2 Proposed preferred	52 %	25,7 %	33,9 %
Tacotron2 Baseline preferred	11 %	22,5 %	34,4 %
Tacotron2 No preference	37 %	51,8 %	16,6 %
FastSpeech2 Proposed preferred	25,3 %	40,5 %	23,7 %
FastSpeech2 Baseline preferred	31,3 %	13,1 %	40,7 %
FastSpeech2 No preference	43,4 %	46,4 %	3,8 %

Table 1: Comparison of the results of the original evaluation and our reproduction.

Modell	Hardware	Duration Preprocessing	Iterations	Time/Iteration	Total Duration
Tacotron2 Low Resource	GPU	1:13 min	10,020	1.25 It/sec	2:25 hrs
Tacotron2 full	GPU	50:32 min	100,224	1.4 It/sec	19:54 hrs
Tacotron2 Low Resource	CPU	NA	925	22 sec/It	6 hrs
FastSpeech2 Low Resource	GPU	NA	100,071	4.4 It/sec	6:27 hrs

Table 2: Retraining of the Low Resource and Full Models according to the specifications given in (Lux and Vu, 2022)

wrong format for the mirror we chose instead of the original one.

The next problem was linked to FFMPEG and NLTK packages that had to be added to the original installation.

Finally, we had to remove one speaker completely from the data set, as several files associated with that speaker could not be processed and this error could not be eliminated.

This resulted in the abortion of the replication attempt, as removing one of the five major speakers from the data set did not allow for a plausible further result.

6.2 Reproducing the TTS Model

Furthermore, we tried to replicate the initial speech synthesis model, as described by (Lux and Vu, 2022). Figure 7 represents the pipeline to create the TTS model, including the technical packages used. Theoretically, this reproduction attempt should have been straightforward, as most research artifacts have been made available to the research community. Unfortunately, the resulting model has not been provided and the TTS outputs are also only available in the context of this project.

Despite the seemingly straightforward problem, the availability of the research artifacts and an extensive Readme file, we came across a range of issues in the process. First of all, not all required packages are listed in the requirements.txt file. The biggest issue was a Invalid render options error during the data pre-processing, which occurred multiple times and only with some files, but not all. Identifying the specific files which caused issues, was quite time-consuming. It turned out, that the original problem is the unsilence

package, that is used to skip over longer period of silence in the recorded data. With some of those, a parameter required for ffmpeg is set to an invalid value, which results in the invalid render option error. We extended the code to check for invalid values and set them to a default value, in cases where an invalid value was reached.

Another issue is the fact that the HUI-corpus is available in two versions: *clean* and *full*. Unfortunately, the authors did not report which version of the data has been used for the original experiments, so we decided to use the *full* version.

Finally, the number of training iterations has not been reported. We assume that the figures set in the original code represent these numbers, but it is unsure, if those are actually the figures used in the original experiments.

Table 2 shows the duration of training for the reproduced models. We retrained both the Low Resource models for Tacotron2 and FastSpeech2 and the full Tacotron model. As a proof-of-concept, we also retrained the Tacotron2 Low Resource model on a CPU rather than a GPU. Retraining the Fast-Speech2 Full model was beyond the scope of our work. We can support the results from previous work, that indeed, low-resource models can be quickly trained. But we observed a notable difference in the sound quality, pronunciation and the prosody of the resulting output, leading to the conclusion that despite not changing any of the given parameters, the reproduction of the final results was only partially successful.

7 Discussion

Table 3 shows a summary of the different reproductions we attempted and the respective results.

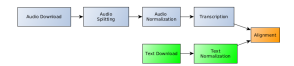


Figure 6: Pipeline for creating the Audio-Transcript Data according to (Puchtler et al., 2021)

Reproduction	Reproducibility	Remarks
Data set	Reproduction had to be abandoned	Mirrors unavailable, software issues
TTS Model	Partially, conclusions were reproduced	Different results, conclusion can be supported
Human Evaluation	Values and results not reproducible	Overall conclusion reproducible

Table 3: List of our attempted reproductions and the respective results.

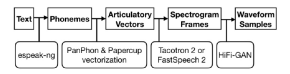


Figure 7: Pipline to create the TTS model according to (Lux and Vu, 2022)

These are quite baffling, since none of our approaches reached the same values or results. There are a number of potential reasons for this:

The differences in results when reproducing the TTS models could be explainable by different hardware or slightly different software versions, especially since we faced issues that the original authors obviously did not encounter.

Regarding the different results for the reproduction of the human evaluation, one reason could be the different group of people. While both studies employed students to evaluate the synthesis output, in the original study, the students are from the field of computational linguistics and natural language processing and as such more used to hearing and judging synthetic speech. In our study, the students did not have any particular training in judging synthetic speech.

Another reason could be that the stimuli were somehow mixed up. If that would be case, we would have to transpose the results and would have results that are more comparable to the original study.

The problem might be related to the problems with reproducing the original data set and/or the original TTS models, since the stimuli were recreated for the purpose of this study⁴, which could have lead to a variance in sound quality compared to the original stimuli.

Comparing our results to the results of

(Hürlimann and Cieliebak, 2023), who ran the exact same experiment, the chances that the stimuli were transposed somewhere in the process are increasing, as their results also indicate low reproducibility, except if a transposition is assumed. As their results are based on a larger number of participants, they are more pronounced than ours and statistically more reliable. The authors state a range of other potential error sources, which have to be taken into account in addition to our experiments. Additionally, it is certainly remarkable that in both reproductions the lowest coefficients of variation were achieved for the "no preference" option.

8 Conclusion

In general, we can support the conclusion of the previous study, that the low-resource speech synthesis (both using Tacotron2 and Fastspeech2) are viable approaches to produce reasonable TTS output based on limited resources (time, computing and available speech data). Our results also show, that the reproduction of human evaluation and possibly human annotation as well are important research areas. As quantitative results can only give so much information, while human evaluation in various domains (i.e. synthetic speech, but also text quality in Natural Language Generation) can provide a more detailed insight into the data.

Unfortunately, the way human evaluation is currently reported, the reproduction of human evaluation has not been successful.

With respect to the whole pipeline, of a technical reproduction based on which a human evaluation can take place, it is important to make sure, that research artifacts are stored properly, documented thoroughly and potential pitfalls (i.e. dying links) are noted.

Our results indicate that more research is necessary into the issue of human evaluation. Related to

⁴Florian Lux personal communication.

this, it would be interesting to study human annotation tasks, which are related to human evaluation and are the basis of a wide range of models built in the context of NLP.

Acknowledgments

We would like to thank Jonathan Baum for his experiments on the replication of the TTS model and Christian Stute for his support in the replication of the human evaluation replication study.

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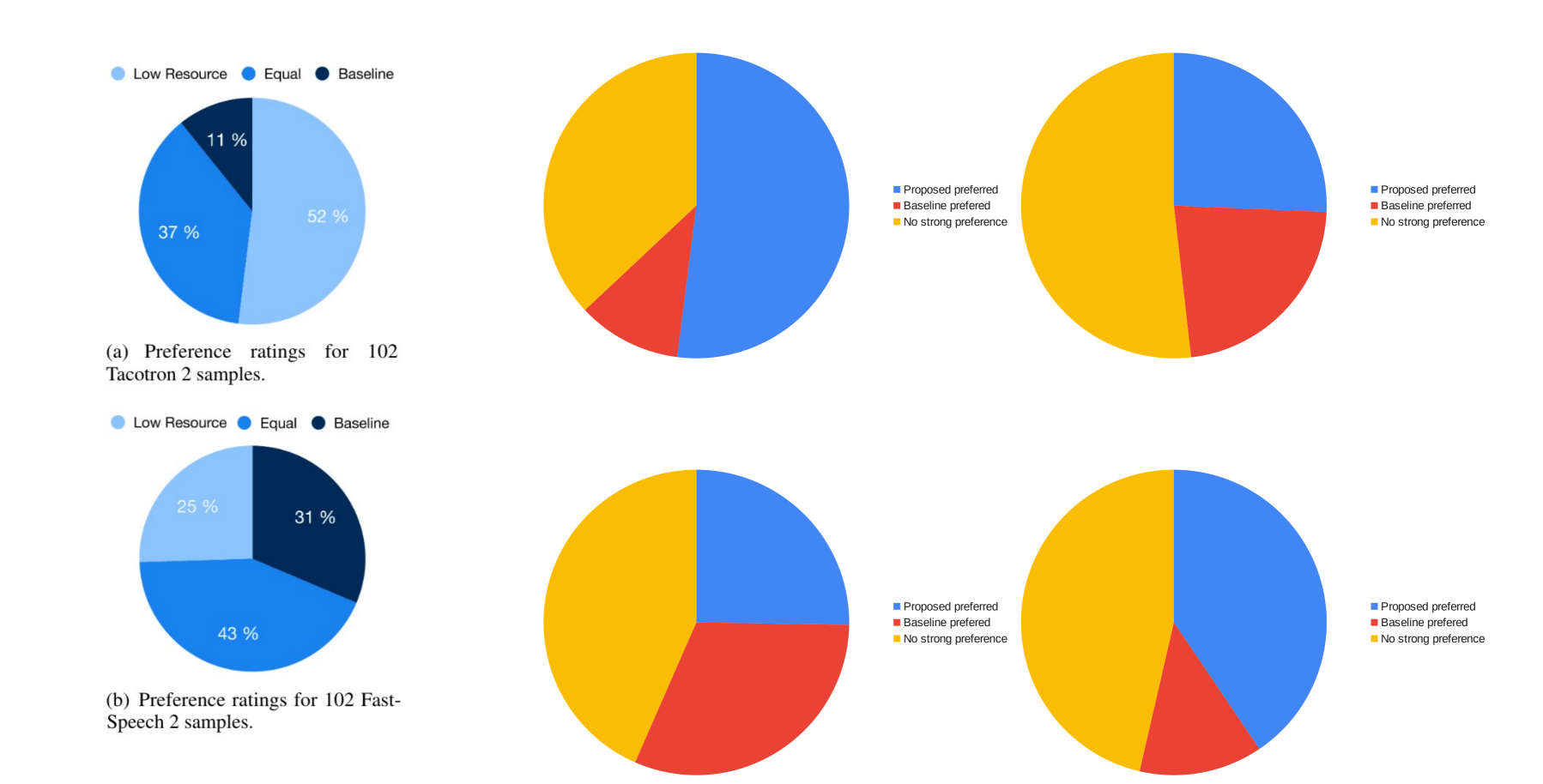
A Human Evaluation Datasheet (HEDS)

The Human Evaluation Datasheet (HEDS) is part of the supplemental material.

B Spreadsheet Results Evaluation

The spreadsheet that we used for analysing the results of our human evaluation is part of the supplemental material.

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2023/01/16 4:17:35 PM MEZ Ja 2023/01/16 9:11:26 PM MEZ Ja Audio 1 ist Audio 2 ist Total Audio1: Total Audio2: Total gleich gut: Fast Speech proposed Fast Speech Baseline FastSpeechProposed und Baseline gleich Tacotron proposed Tacotron Baseline Tacotron und Baseline gleich	Audio 1 und A Audio Audio 1 ist de Audio FastSpeech-p FastS FastSpeech-b FastS 21 2 14 21 2 14 Tacotron 2: Proposed preferred Baseline prefered No strong preference FastSpeech 2: Proposed preferred Baseline prefered Baseline prefered Baseline prefered Baseline prefered	o 1 und AAudio 1 o 1 und AAudio 1 Speech-pTacotro 8 7 22 8 7 22	1 und AAudio 1 ist detAudio on-propFastS on-baseFastS 10 10 17	Umfrage: Tacotr Propos preferr Baselii preferr Baselii preferr Baselii preferr Baselii preferr Baselii preferr	1 und A Aud 1 und A Aud peech-p Tad peech-b Tad 13 3 21 13 3 21 ron 2: esed red ine red ong eence	dio 1 und AAudio dio 1 ist detAudio cotron-propTaco cotron-baseTaco 7 15 15 15 25.68 22.52 51.8	o 1 und AAudio 2 o 1 ist detAudio 1 otron-propFastSpe otron-baseFastSpe 8 11 18	rdabweichung 13.16 5.76 7.4	L und AAudio L ist detAudio on-propTacot on-baseTacot 20 2 15	1 und A Audie 1 und A Audie ron-prop Taco ron-baseTaco 7 5 25 wert Varia 38.84 33.8 16.76 34.3 44.4 16.6	o 1 und AAudi o 1 ist detAudi o 1 ist detAudi otron-propFast otron-baseFast 5 7 25 Sum stionskoeffizier 88259526 86754177 66666667	o 1 und Audio o 1 ist deutlich Speech-baseli Speech-propos 10 6 21 6 10 21 me der St	2 waren etwa gleid besser als Audio 2 ne-6 sed-6 Dividiert 90 0.40540 29 0.13063 103 0.46396 222 Dividiert 57 0.25675 50 0.22522 115 0.51801	durch Summe 05405 Fast Speech proposed 30631 Fast Speech Baseline 63964 FastSpeechProposed und Baseline gleich durch Summe 66757 Tacotron proposed 25225 Tacotron Baseline 18018 Tacotron und Baseline gleich
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Werte aus dem Paper: Tacotron 2: # 3.6.9 (defaul # [GCC 8.4.0] Proposed preferred - 52% ['FastSpec ['FastSpec # Baseline preferred - 11 % ['Tacotron # ['FastSpee No strong preference - 37% # ['FastSpec # ['Tacotron FastSpeech 2: # ['Tacotron # ['FastSpec Proposed preferred - 25% # ['Tacotron # ['Tacotron Baseline prefered - 31% # ['Tacotron # ['FastSpec No strong preference - 43%

Video	Alias	VideoUrl
TacotronProposed1	Tw0o	https://www.youtube.com/watch?v=S0JDkGQTw0o
TacotronProposed2	NVqk	https://www.youtube.com/watch?v=4ID4Mm6NVqk
TacotronProposed3	9vOY	https://www.youtube.com/watch?v=vOIJHP79vOY
TacotronProposed4	3MGc	https://www.youtube.com/watch?v=Yl3yNfk3MGc
TacotronProposed5	METU	https://www.youtube.com/watch?v=Fi_fyaEMETU
TacotronProposed6	QP8E	https://www.youtube.com/watch?v=EJcq4rcQP8E
TacotronBaseline1	H58I	https://www.youtube.com/watch?v=rl-dwGrH58I
TacotronBaseline2	hs1Q	https://www.youtube.com/watch?v=2_kB0VJhs1Q
TacotronBaseline3	g_2E	https://www.youtube.com/watch?v=0gm0ALBg_2E
TacotronBaseline4	6Lsc	https://www.youtube.com/watch?v=GioNbxV6Lsc
TacotronBaseline5	oDes	https://www.youtube.com/watch?v=fXbXICtoDes
TacotronBaseline6	Nclk	https://www.youtube.com/watch?v=6Y9EGPcNclk
FastSpeechPropose	PuNM	https://www.youtube.com/watch?v=UDu4RzsPuNM
FastSpeechPropose	WQ10	https://www.youtube.com/watch?v=PAI7x0zWQ10
FastSpeechPropose	9AGk	https://www.youtube.com/watch?v=IkOz4Cb9AGk
FastSpeechPropose	3AoY	https://www.youtube.com/watch?v=I-v6y1V3AoY
FastSpeechPropose	S0Jk	https://www.youtube.com/watch?v=lE9M0VvS0Jk
FastspeechProposed	cjO8o	https://www.youtube.com/watch?v=sRYMPZujO8o
FastSpeechBaseline	5YKg	https://www.youtube.com/watch?v=JN9d1S55YKg
FastSpeechBaseline	elhKw	https://www.youtube.com/watch?v=F00-qiRIhKw
FastSpeechBaseline	eF04	https://www.youtube.com/watch?v=1ppcEBdeF04
FastSpeechBaseline	ewL4w	https://www.youtube.com/watch?v=IeWF6PqwL4w
FastSpeechBaseline	WA24	https://www.youtube.com/watch?v=rsOdZplWA24
FastSpeechBaseline	21aM4	https://www.youtube.com/watch?v=gEVrYmB1aM4
Kontrolle:		
		Audio 2 Verlinkung uncYouTube VideAnmerkungen Zählen der Ergebnisse in der Tabelle
1. Frage	SOJk = FSP5	WA24 =FSB5 stimmt Text ja / gleic Betonung von stimmt # [['Fast
2 Frage	$0.0 \text{ C}_{\text{L}} - \text{ECD}_{\text{2}}$	acousting metal and a street an

9AGk = FSP3	eF04 = FSB3	stimmt	Text ja / gleicher Sound	l stimmt	#	['FastSpeech-proposed-3', 'FastSpeech-baseline-3'],
QP8E = TP6	NCLK=TB6	stimmt	Text ja / geicher Sound	stimmt	#	['Tacotron-proposed-6', 'Tacotron-baseline-6'],
wL4w=FSB4	3AoY= FSP4	stimmt	Text ja / geicher Sound	stimmt	#	['FastSpeech-baseline-4', 'FastSpeech-proposed-4'],
WQ10=FSP2	lhKw=FSB2	stimmt	Text ja / gleicher Sound	stimmt	#	['FastSpeech-proposed-2', 'FastSpeech-baseline-2'],
Tw0o=TP1	H58l=TB1	stimmt	Text ja / gleic Betonung	von stimmt	#	['Tacotron-proposed-1', 'Tacotron-baseline-1'],
3MGc=TP4	6Lsc=TB4	stimmt	Text ja / gleicher Sound	stimmt	#	['Tacotron-proposed-4', 'Tacotron-baseline-4'],
5YKg=FSB1	PuNM=FSP1	stimmt	Text ja / gleic Unterschi	ed bistimmt	#	['FastSpeech-baseline-1', 'FastSpeech-proposed-1'],
METU=TP5	oDes=TB5	stimmt	Text ja / gleic Pause zw	ischestimmt	#	['Tacotron-proposed-5', 'Tacotron-baseline-5'],
NVqk=TP2	hs1Q=TB2	stimmt	Text ja / gleic TB2 sagt	abzustimmt	#	['Tacotron-proposed-2', 'Tacotron-baseline-2'],
9vOY=TP3	g_2E=TB3	stimmt	Text ja / gleic bei "Mant	el eirstimmt	#	['Tacotron-proposed-3', 'Tacotron-baseline-3'],
jO8o=FSP6	1aM4=FSB6	stimmt	Text ja / gleic Das "Da"	ist b stimmt	#	['FastSpeech-proposed-6', 'FastSpeech-baseline-6']]
	QP8E = TP6 wL4w=FSB4 WQ10=FSP2 Tw0o=TP1 3MGc=TP4 5YKg=FSB1 METU=TP5 NVqk=TP2 9vOY=TP3	QP8E = TP6 NCLK=TB6 wL4w=FSB4 3AoY= FSP4 WQ10=FSP2 lhKw=FSB2 Tw0o=TP1 H58l=TB1 3MGc=TP4 6Lsc=TB4 5YKg=FSB1 PuNM=FSP1 METU=TP5 oDes=TB5 NVqk=TP2 hs1Q=TB2 9vOY=TP3 g_2E=TB3	QP8E = TP6 NCLK=TB6 stimmt wL4w=FSB4 3AoY= FSP4 stimmt WQ10=FSP2 lhKw=FSB2 stimmt Tw0o=TP1 H58I=TB1 stimmt 3MGc=TP4 6Lsc=TB4 stimmt 5YKg=FSB1 PuNM=FSP1 stimmt METU=TP5 oDes=TB5 stimmt NVqk=TP2 hs1Q=TB2 stimmt 9vOY=TP3 g_2E=TB3 stimmt	QP8E = TP6 NCLK=TB6 stimmt Text ja / geicher Sound wL4w=FSB4 3AoY= FSP4 stimmt Text ja / geicher Sound WQ10=FSP2 lhKw=FSB2 stimmt Text ja / gleicher Sound Tw0o=TP1 H58l=TB1 stimmt Text ja / gleic Betonung 3MGc=TP4 6Lsc=TB4 stimmt Text ja / gleicher Sound 5YKg=FSB1 PuNM=FSP1 stimmt Text ja / gleic Unterschie METU=TP5 oDes=TB5 stimmt Text ja / gleic Pause zw NVqk=TP2 hs1Q=TB2 stimmt Text ja / gleic TB2 sagt a 9vOY=TP3 g_2E=TB3 stimmt Text ja / gleic bei "Mante	QP8E = TP6 NCLK=TB6 stimmt WL4w=FSB4 3AoY= FSP4 stimmt WQ10=FSP2 lhKw=FSB2 stimmt Tw0o=TP1 H58l=TB1 stimmt 3MGc=TP4 6Lsc=TB4 stimmt 5YKg=FSB1 PuNM=FSP1 stimmt METU=TP5 oDes=TB5 stimmt NVqk=TP2 hs1Q=TB2 stimmt 9vOY=TP3 g_2E=TB3 stimmt Text ja / geicher Sound stimmt Text ja / gleic Betonung von stimmt Text ja / gleic Unterschied bistimmt Text ja / gleic Pause zwischestimmt Text ja / gleic TB2 sagt abzustimmt Text ja / gleic bei "Mantel eirstimmt	QP8E = TP6 NCLK=TB6 stimmt Text ja / geicher Sound stimmt # WL4w=FSB4 3AoY= FSP4 stimmt Text ja / geicher Sound stimmt # WQ10=FSP2 lhKw=FSB2 stimmt Text ja / gleicher Sound stimmt # Tw0o=TP1 H58l=TB1 stimmt Text ja / gleic Betonung von stimmt # 3MGc=TP4 6Lsc=TB4 stimmt Text ja / gleicher Sound stimmt # 5YKg=FSB1 PuNM=FSP1 stimmt Text ja / gleic Unterschied bistimmt # METU=TP5 oDes=TB5 stimmt Text ja / gleic Pause zwischistimmt # NVqk=TP2 hs1Q=TB2 stimmt Text ja / gleic TB2 sagt abzustimmt # 9vOY=TP3 g_2E=TB3 stimmt Text ja / gleic bei "Mantel eirstimmt #

.

Ja

Ja Audio 1 ist detAudio 2 ist detAudio 1 und Audio 2 ist detAudio 1 und Audio 2 waren etwa gleich gut, Audio 1 ist detAudio 1 und Audio 1 und Audio 1 ist detAudio 1 und Audio 1 ist detAudio 1 und Audio 1 ist detAudio 1 und Audio 1 und Audio 1 ist detAudio 1 und Audio 1 ist detAudio 1 und Audio 2 ist detAudio 1 und Audio 1 ist detAudio 1 und Audio 1 und Audio 2 ist detAudio 1 und Audio 1 ist detAudio 1 und Audio 1

Audio 2 ist delAudio 1 ist delAudio 1 ist delAudio 1 ist delAudio 2 ist delAudio 1 und AAudio 2 ist delAudio 2 ist delAudio 1 und AAudio 2 ist delAudio 2 ist d

[['FastSpeech-proposed-5', 'FastSpeech-baseline-5'],

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German."
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        "control": {},
        "text": {
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    "heds-paper and resources-names and affiliations-person completing this sheet-email":
{
        "data": {
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        "control": {}
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            "Which voice recording is better?": false
        "control": {},
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    "heds-criteria-criterion-response_elicitation-intra_annotator-
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            "Which voice recording is better?": "N/A"
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        "data": {
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"": false
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            "": true
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          "": false
        "control": {},
        "text": {
        }
    },
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            "Which voice recording is better?": "- Welche Sprachaufnahme ist besser?
[Which voice recording is better?]\n- Audio 1 ist deutlich besser als Audio 2 [Audio 1 is
significantly better than audio 2.]\n- Audio 2 ist deutlich besser als Audio 1 [Audio 2
is significantly better than audio 1.]\n- Audio 1 und Audio 2 waren etwa gleich gut
[Audio 1 and audio 2 were about equally good.]
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    },
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        "control": {},
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choosing, e.g. online, using a paper form, etc."
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        "text": {
    },
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Aberdeen ethics board."
       },
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evenly good."
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        "control": {}
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    "": false
        "control": {},
        "text": {
    "heds-criteria-criterion-response elicitation-form of response-3": {
            "Which voice recording is better?": false
        "control": {},
        "text": {
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"Which voice recording is better?": ""
    }
},
"heds-sample evaluators design-evaluators-evaluators-payment-1": {
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    "control": {},
    "text": {
},
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        "Which voice recording is better?": false
    },
    "control": {},
    "text": {
        "Which voice recording is better?": ""
"heds-sample_evaluators_design-evaluators-evaluators-expertise-1": {
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    "": false
    "control": {},
    "text": {
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    "": "Google forms"
    "control": {}
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"": "No system was evaluated, reproduction of a prior evaluation."
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    "text": {
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    "": "Sent E-Mails out to students; invited students to participate through
personal interaction"
        },
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    "": "Margot Mieskes"
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    "heds-criteria-criterion-response elicitation-size of scale-2": {
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        "text": {
            "Which voice recording is better?": ""
    },
"heds-criteria-criterion-evaluation_mode-intrinsic_or_extrinsic-other_text": {
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        },
        "control": {}
    "heds-criteria-criterion-evaluation mode-objective or subjective-2": {
            "Which voice recording is better?": true
        "control": {},
        "text": {
            "Which voice recording is better?": "2. Subjective"
    "heds-criteria-criterion-response elicitation-form of response-2": {
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            "Which voice recording is better?": true
        },
        control": {},
        "text": {
            "Which voice recording is better?": "2. direct quality estimation"
    "heds-criteria-criterion-response elicitation-scale presented as-4": {
            "Which voice recording is better?": false
        },
        "control": {},
        "text": {
            "Which voice recording is better?": ""
    },
    "heds-sample_evaluators_design-evaluators-evaluators-payment-2": {
        "data": {
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"text": {
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    },
    "heds-paper_and_resources-names_and_affiliations-contact author-email": {
        "data": {
    "": "margot.mieskes@h-da.de"
        "control": {}
    "heds-criteria-criterion-evaluation mode-absolute or relative-2": {
        "data": {
            "Which voice recording is better?": true
        "control": {},
        "text": {
            "Which voice recording is better?": "2. Relative"
    },
    "heds-sample evaluators design-evaluators-evaluators-expertise-3": {
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            "": false
        "control": {},
        "text": {
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        "data": {
    "": false
        },
        "control": {},
        "text": {
    "heds-sample evaluators design-experimental design-evaluator freedom-other text": {
        "data": {
           "": "In Google Forms you can save your answers if you are logged into your
gmail account, but this option could also been deactivated. Data collected for incomplete
sessions will not be saved and will not be part of our data."
       },
"control": {}
    "heds-sample evaluators design-sample-system output selection-1": {
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    "heds-sample evaluators design-experimental design-experimental conditions-7": {
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    "": "University of Applied Sciences, Darmstadt"
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},
        "control": {}
    },
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    "": "See attachment."
        "control": {}
    "heds-criteria-criterion-response_elicitation-form_of_response-9": {
        "data": {
            "Which voice recording is better?": false
        },
        "control": {},
        "text": {
            "Which voice recording is better?": ""
   },
     heds-paper_and_resources-paper-link": {
        "data": {
    "": "ReproHum record for one of the several reproduction experiments; the
team of this reproduction study isn't involved in writing the paper"
        "control": {}
    "heds-sample_evaluators_design-evaluators-evaluators-payment-other text": {
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    },
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        "control": {},
        "text": {
            "Which voice recording is better?": ""
    "heds-system-input_types-1": {
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    "": false
        "control": {},
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        "control": {},
        "text": {
            "Which voice recording is better?": ""
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        "": "No system was evaluated, reproduction of a prior evaluation."
    "control": {}
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    "data": {
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    "control": {},
    "text": {
        "Which voice recording is better?": ""
},
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        "": true
    "control": {},
    "text": {
    "": "3. not paid"
},
"heds-criteria-criterion-evaluation mode-absolute or relative-1": {
        "Which voice recording is better?": false
    },
    "control": {},
    "text": {
        "Which voice recording is better?": ""
"heds-sample evaluators design-experimental design-evaluators can ask questions-1": {
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        "": false
    "control": {},
    "text": {
"heds-system-input_languages-135": {
    "data": {
    "": false
   },
"control": {},
    "text": {
"heds-criteria-criterion-response elicitation-task description": {
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    "control": {}
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    },
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"control": {},
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},
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    },
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    "": false
    "control": {},
    "text": {
},
"heds-system-tasks-20": {
    "data": {
       "": true
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    "control": {},
    "text": {
    "": "20. other (please describe)"
"heds-criteria-criterion-criteria-self vs external frame-1": {
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    "control": {},
    "text": {
        "Which voice recording is better?": ""
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    "data": {

"": "No system was evaluated, reproduction of a prior evaluation."
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"control": {}
"heds-criteria-criterion-response elicitation-inter annotator-agreement-1": {
        "Which voice recording is better?": false
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    "text": {
        "Which voice recording is better?": ""
"heds-system-input_languages-149": {
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            "Which voice recording is better?": ""
    "heds-criteria-criterion-response_elicitation-intra_annotator-
intra_annotator_agreement-other_text": {
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an intra-annotator agreement can't be calculated. It has to be decided whether an intra-
annotator agreement score is useful at all."
        },
        "control": {}
    },
    "heds-criteria-criterion-response_elicitation-form_of_response-1": {
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        "control": {},
        "text": {
            "Which voice recording is better?": "2. Check-boxes"
    "heds-sample evaluators design-evaluators-evaluators-known to authors-other text": {
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    "heds-criteria-criterion-response_elicitation-form_of_response-other_text": {
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            "Which voice recording is better?": ""
        "control": {}
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```

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"data": {
        },
        "control": {}
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    "heds-sample evaluators design-experimental design-what evaluators see-description": {
        "data": {
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have to confirm that they agree to the conditions of the survey.\nAfter that, evaluators
get a separate page for each of the 12 distinct speech samples (2x6; two different
systems). On each page they can listen to two speech samples of the same text, one
produced by the baseline system, one produced by the proposed system. The order of the
samples on each page and through the whole evaluation was predetermined by the output of
a python script. Below the two speech samples evaluators have to chose which of the
samples is better or if both are of equal quality. The order within the list with answers
is randomly chosen by Google Forms. Evaluators have to give an answer. \nAfter completing
the 12 pages with speech samples, there is a \"Thank you\" page and participants are
reminded to submit their answer with a final button click.
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        "control": {},
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    "heds-system-input types-15": {
        "data": {
            "": true
        },
        "control": {},
        "text": {
            "": "15. other (please describe)"
    "heds-criteria-criterion-criteria-quality type-2": {
        "data": {
            "Which voice recording is better?": true
        },
        "control": {},
        "text": {
            "Which voice recording is better?": "2. Goodness"
    },
     heds-sample evaluators design-experimental design-experimental conditions-5": {
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    "": false
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        "text": {
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            "Which voice recording is better?": "Majority"
        },
        "control": {}
     heds-sample evaluators design-sample-system output selection-other text": {
        "data": {
    "": "The exact same outputs are used as in the original experiment that is to
```

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be reproduced."
        },
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        "control": {},
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    },
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        },
"control": {}
    "heds-criteria-criterion-criteria-output aspect-other text": {
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        "control": {}
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        },
        "control": {},
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},
    "heds-criteria-criterion-response elicitation-scale presented as-other text": {
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        "control": {}
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        "control": {}
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participants to ask clarifing questions."
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intra annotator agreement-3": {
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        "control": {}
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    "": false
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    'heds-system-input languages-other text": {
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        "control": {},
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```
"text": {
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            "Which voice recording is better?": "1. Intrinsic"
    "heds-criteria-criterion-response_elicitation-form_of_response-7": {
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        "control": {},
        "text": {
            "Which voice recording is better?": ""
    "heds-sample evaluators design-evaluators-evaluators-are authors-other text": {
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       },
"control": {}
    },
"heds-criteria-criterion-response_elicitation-form_of_response-11": {
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        },
        control": {},
        "text": {
            "Which voice recording is better?": ""
    },
    "heds-sample evaluators design-experimental design-experimental conditions-
other text": {
        "data": {
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        "data": {
    "": "majority"
       },
"control": {}
    },
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        "data": {
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        "control": {},
        "text": {
            "Which voice recording is better?": "3. Quality of output relative to a
system-external frame of reference"
    "heds-paper_and_resources-resources-links": {
        "data": {
        },
        "control": {}
    },
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"heds-sample evaluators design-evaluators-evaluators-description": {
        "data": {
            "": "Evaluators for the replication experiment are students at the University
of Applied Sciences, Darmstadt. Participants may be known to the authors previously from
different settings, however, since the participation is anonymous via a uniform link,
authors will not know which students actually filled out the survey.'
        },
        "control": {}
    },
    "heds-criteria-criterion-criteria-output_aspect-3": {
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        },
        "control": {},
        "text": {
            "Which voice recording is better?": ""
    },
    'heds-sample evaluators design-sample-system output selection-5": {
        "data": {
           "": true
        },
"control": {},
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    },
    "heds-criteria-criterion-response elicitation-intra annotator-
intra_annotator_agreement-2": {
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        },
        "control": {},
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            "Which voice recording is better?": "2. no"
    "heds-sample evaluators design-experimental design-experimental conditions-3": {
        "data": {
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        },
        "control": {},
        "text": {
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        "data": {
"": false
       },
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        "text": {
    "heds-system-output languages-other text": {
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            "": "No system was evaluated, reproduction of a prior evaluation."
        "control": {}
    "heds-sample_evaluators_design-sample-system_output_selection-4": {
        "data": {
            "": false
        },
        "control": {},
```

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"text": {
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},
"heds-criteria-criterion-response elicitation-inter annotator-agreement-2": {
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    "control": {},
    "text": {
        "Which voice recording is better?": "2. no"
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    "control": {}
"heds-sample evaluators design-evaluators-evaluators-known to authors-3": {
    "data": {
    "": false
    "control": {},
    "text": {
},
"heds-criteria-criterion-response_elicitation-form_of_response-6": {
    "data": {
       "Which voice recording is better?": false
    },
    "control": {},
    "text": {
        "Which voice recording is better?": ""
"heds-sample evaluators design-evaluators-training practice": {
    "data": {
"": "N/A"
    "control": {}
},
"heds-system-input_types-9": {
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    "": false
    },
    "control": {},
    "text": {
"heds-system-input_languages-66": {
    "data": {
        "": false
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    "text": {
},
"heds-system-input_languages-39": {
    "data": {
        "": false
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"control": {},
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"text": {
        }
    },
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        "data": {
    "": "Jacob Benz, Christian Stute"
        "control": {}
    "heds-criteria-criterion-response_elicitation-response_aggregation": {
        "data": {
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        "control": {}
    },
    "heds-criteria-criterion-response_elicitation-intra_annotator-
intra_annotator_agreement-1": {
        "data": -{
             "Which voice recording is better?": false
        },
"control": {},
        "text": {
             "Which voice recording is better?": ""
    "heds-sample evaluators design-evaluators-evaluators-expertise-2": {
        "data": {
    "": true
        },
        "control": {},
        "text": {
    "": "2. non-experts"
    },
"heds-sample_evaluators_design-experimental_design-experimental_conditions-2": {
        "data": {
    "": false
        },
"control": {},
        "text": {
    "heds-sample_evaluators_design-sample-system_output_selection-3": {
        "data": {
    "": false
        "control": {},
        "text": {
        }
    "heds-sample evaluators design-evaluators-evaluators-are authors-1": {
        "data": {
            "": false
        "control": {},
        "text": {
    "heds-system-output_languages-185": {
        "data": {
            "": true
        },
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"control": {},
    "text": {
    "": "185. N/A (please describe)"
},
"heds-sample_evaluators_design-experimental_design-evaluator_freedom-2": {
    "data": {
        "": true
    "control": {},
    "text": {
    "": "2. evaluators have to complete the whole evaluation in one sitting"
},
"heds-system-input_languages-41": {
    "data": {
    "": false
    "control": {},
    "text": {
"heds-sample evaluators design-experimental design-preregistered-2": {
        "": true
    "control": {},
    "text": {
    "": "2. no"
"heds-system-input languages-48": {
    "data": {
    "": false
    },
"control": {},
    "text": {
"heds-criteria-criterion-criteria-self vs external frame-2": {
    "data": {
       "Which voice recording is better?": false
    "control": {},
    "text": {
        "Which voice recording is better?": ""
},
"heds-criteria-criterion-response_elicitation-size_of_scale-1": {
    "data": {
        "Which voice recording is better?": true
    "control": {},
    "text": {
        "Which voice recording is better?": "1. Discrete"
"heds-sample_evaluators_design-evaluators-evaluators-are_authors-3": {
    "data": {
    "": false
    "control": {},
    "text": {
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}
    },
     'heds-criteria-criterion-response elicitation-form of response-8": {
            "Which voice recording is better?": false
        },
        "control": {},
        "text": {
            "Which voice recording is better?": ""
    "heds-sample evaluators design-evaluators-characteristics": {
        "data": {
    "": "No personal information was collected "
        "control": {}
     'heds-sample evaluators design-experimental design-evaluators can ask questions-5": {
        "data": {
    "": false
       },
"control": {},
        "text": {
    "heds-criteria-criterion-response elicitation-inter annotator-agreement-other text": {
        "data": {
            "Which voice recording is better?": "At least at this stage an inter-
annotator agreement can't be calculated. It has to be decided whether an inter-annotator
agreement score is useful at all."
       },
"control": {}
    },
    "heds-criteria-criterion-response elicitation-scale presented as-3": {
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        "control": {},
        "text": {
            "Which voice recording is better?": ""
    "heds-criteria-criterion-criteria-output aspect-1": {
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            "Which voice recording is better?": true
        },
        control": {},
        "text": {
            "Which voice recording is better?": "1. Form of output"
    "heds-sample evaluators design-evaluators-evaluators-known to authors-2": {
        "data": {
            "": true
        },
        "control": {},
        "text": {
    "": "2. not previously known to authors"
    },
    "heds-system-input_languages-184": {
        "data": {
            "": false
        },
        "control": {},
```