INFLUENCE OF CLEAN SPEECH CHARACTERISTICS ON SPEECH ENHANCEMENT PERFORMANCE

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ABSTRACT

Speech enhancement (SE) performance is known to depend on noise characteristics and signal-to-noise ratio (SNR), yet intrinsic properties of the clean speech signal itself remain an underexplored factor. In this work, we systematically analyze how clean speech characteristics influence enhancement difficulty across multiple state-of-theart SE models, languages, and noise conditions. We extract a set of pitch, formant, loudness, and spectral flux features from clean speech and compute correlations with objective SE metrics, including frequency weighted segmental SNR and PESQ. Our results show that formant amplitudes are consistently predictive of SE performance, with higher and more stable formants leading to larger enhancement gains. We further demonstrate that performance varies substantially even within a single speaker's utterances, highlighting the importance of intra-speaker acoustic variability. These findings provide new insights into SE challenges, suggesting that intrinsic speech characteristics should be considered when designing datasets, evaluation protocols, and enhancement models.

Index Terms— speech enhancement, intrinsic acoustic features, intra-speaker variability

1. INTRODUCTION

Speech enhancement (SE) has seen significant progress in recent years, driven by advances in deep learning and the availability of large-scale corpora. Many neural approaches for SE learn direct mappings from noisy to clean speech, commonly through spectral mask prediction [1, 2] or spectral coefficient estimation [3]. While effective, these methods may show limited robustness in unseen noise conditions [4]. To address these limitations, researchers have explored generative modeling approaches [5–7]. Generative approaches, such as diffusion-based [6] and Schrödinger Bridgebased [8] models, model speech probabilistically rather than deterministically, improving performance across diverse scenarios.

Although the performance of state-of-the-art SE models has considerably imporoved, the recent URGENT challenge shows that certain acoustic scenarios (such as e.g., wideband or impulse noise) as well as specific speech samples remain particularly challenging to enhance [9]. These challenges frequently lead to degraded intelligibility and quality, highlighting persistent weaknesses in the design of state-of-the-art models. As demonstrated in [9], a critical issue in this context is the lack of reliable objective indicators of the difficulty of enhancing a given speech sample. Traditional analyses have primarily emphasized degradation characteristics such as noise type or signal-to-noise ratio (SNR) as contributors to enhancement difficulty. While these aspects are undeniably important, they do not fully characterize the difficulty of enhancing a given speech sample. For instance, utterances with high SNR values may still con-

tain characteristics that render them hard to process, and even under identical noise conditions and SNRs, different utterances can yield noticeably different results [9]. This mismatch complicates the design of SE training corpora with balanced difficulty distribution, as current measures do not provide sufficient insight into which samples are inherently difficult and why [9].

An underexplored perspective is that the difficulty of SE not only depends on the properties of the degradation, but also on intrinsic characteristics of the underlying clean speech signal. Speech is acoustically diverse, with phoneme articulation, temporal dynamics, spectral richness, and voice quality varying significantly across speakers, utterances, and contexts. These intrinsic acoustic features influence how degradations manifest, and consequently, how recoverable the speech is after enhancement. For example, [10] has shown that Lombard speech, a speaking style with altered pitch, loudness, and spectral characteristics, can considerably affect enhancement performance, illustrating the role of intrinsic speech variability.

Speaker-aware SE methods further highlight that intrinsic characteristics of the clean speech signal influence enhancement performance [11–16]. These methods condition models on speaker embeddings or fine-tune them on speaker-specific data, improving intelligibility and perceptual quality for speakers whose acoustic characteristics are underrepresented in the training data [16]. These approaches typically assume that variability is primarily among speakers, treating all utterances from a speaker uniformly. While these results confirm that clean speech characteristics influence SE performance, they do not clarify which specific speech characteristics are most critical, nor how variability within a single speaker's utterances affects enhancement difficulty.

Our work directly investigates which intrinsic acoustic features of clean utterances systematically influence enhancement difficulty by analyzing correlations between acoustic measures and objective SE metrics. Specifically, we analyze correlations between SE performance and a set of pitch, formant, loudness, and spectral flux features, extracted from the underlying clean utterances. Our analysis considers multiple SE models, languages, noise types, and SNRs, allowing us to assess whether these intrinsic characteristics consistently relate to enhancement difficulty across different systems and linguistic contexts. By grounding the analysis in clean speech properties rather than degradation conditions alone, we aim to establish a new lens for understanding SE challenges. This perspective provides complementary insights to traditional noise-based measures and can support more principled dataset design and difficulty-aware SE evaluation.

2. ANALYSIS FRAMEWORK

To investigate the relationship between intrinsic speech characteristics and enhancement difficulty, we adopt the following strategy. We first consider a representative set of state-of-the-art SE models trained following standard practices in the literature (cf. Sec-

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tions 2.1 and 3.2). A test set is generated by taking clean speech samples of the same length and creating multiple noisy versions of each sample using a fixed set of noise signals and SNRs (cf. Section 3). This ensures that all external factors aside from the intrinsic properties of the speech signals are kept constant across the dataset. For each clean speech sample in the test set, a set of acoustic features is extracted to characterize it (cf. Section 2.2). SE models are then applied to the noisy signals, and performance improvements are computed using the objective metrics frequency-weighted segmental SNR (fwSSNR) [17] and PESQ [18]. For each clean sample, these improvements are averaged across all considered noisy versions of it. Finally, correlations between the sample-level acoustic features and these average performance improvements are analyzed to identify which intrinsic speech properties systematically influence enhancement difficulty. To assess whether observed trends generalize across languages, the analysis is separately performed for two languages, with models trained and tested on English and models trained and tested on Spanish. In the following, we briefly review the considered SE systems and provide a more detailed description of the acoustic features used.

2.1. Speech enhancement models

We analyze a representative set of state-of-the-art SE models that span different modeling paradigms, including mask-based prediction, complex regression, diffusion, and optimal transport. In the following, we briefly summarize the systems considered in our analysis. Details on the implementation and training of these models are presented in Section 3.

Magnitude spectrogram masking (MM). Mask-based models enhance speech by selectively suppressing noise-dominated time–frequency components in the noisy spectrogram [19]. Our MM system uses a deep neural network (DNN) to predict an ideal ratio mask, constrained to [0,1] via a sigmoid activation. The model is optimized with the scale-invariant signal-to-distortion ratio [20].

Complex spectrogram regression (CR). While MM models leave the noisy phase unaltered, regression-based methods directly estimate both magnitude and phase. Our CR system uses a DNN that predicts the real and imaginary parts of the clean short-time Fourier transform (STFT) coefficients [21], trained with a time-domain mean square error (MSE) loss against the clean reference.

Score-based diffusion (SGMSE+). Diffusion models enhance speech by reversing a gradual noise corruption process [22]. Our SGMSE+ system trains a DNN to estimate the score function that guides this reverse process, augmented with an affine drift term and a predictor–corrector sampler for improved stability and reconstruction quality [23].

Schrödinger Bridge (SB). The SB formulation casts SE as an optimal transport problem between noisy and clean speech distributions [8, 24]. Instead of diffusing clean signals toward noise, the SB approach learns an interpolation that directly couples noisy inputs with their clean counterparts. Our SB system employs an SDE-based sampler to generate enhanced waveforms [8].

2.2. Acoustic features

To investigate how intrinsic speech characteristics may influence enhancement difficulty, we extract a set of acoustic features using the openSMILE toolkit [25]. In the following, we describe the considered acoustic features and the rationale behind their selection.

Pitch. Pitch characterizes the harmonic structure of an utterance and its prosodic patterns, which can influence enhancement performance. Utterances with low pitch may be challenging to enhance because their harmonics are closely spaced and more easily masked by noise. Similarly, low pitch variability (i.e., monotone

speech) reduces temporal and spectral cues, potentially making it harder for models to distinguish speech from background noise. To quantify pitch characteristics for an utterance, we consider the mean and standard deviation of the fundamental frequency f_0 extracted using robust tracking and smoothing [26].

Formants. Formants describe the resonant frequencies of the vocal tract and shape the spectral envelope of speech, providing important spectral cues. Low formant amplitudes can reduce the local SNR, making speech harmonics more easily masked by noise. High variability in formant amplitudes indicates rapidly fluctuating spectral peaks, which may be difficult for SE models to track and reconstruct accurately. Conversely, low variability indicates flat formants, potentially providing fewer dynamic cues to distinguish speech from noise. To quantify formant characteristics, we consider the mean and standard deviation of the amplitudes of the first three formants (F_1, F_2, F_3) extracted using linear predictive coding and peak-picking in the smoothed spectrum [26].

Loudness. Loudness characterizes the perceived intensity of speech. Utterances with low loudness levels may be challenging for SE models, because low-energy segments can be easily masked by noise. Furthermore, high loudness variability within an utterance indicates rapid intensity fluctuations, which may be difficult for models to track. Conversely, low loudness variability may provide fewer dynamic cues, potentially reducing the ability of SE models to distinguish speech from noise. To quantify loudness characteristics, we consider the utterance-level mean and standard deviation of the loudness level computed using a psychoacoustic model with short-term smoothing [26].

Spectral flux. Spectral flux measures the frame-to-frame change of the short-term spectrum, reflecting how the spectral envelope evolves over time. Unlike formant amplitudes, which describe static resonances at a given time, spectral flux captures the dynamics of those resonances and other spectral components. Utterances with high spectral flux, for instance due to rapid consonant–vowel transitions or expressive articulation, present frequent and abrupt changes that may challenge SE models. Conversely, low spectral flux indicates relatively stable spectra, which may provide fewer dynamic cues and challenge SE models when the noise spectrum overlaps strongly with speech. To capture these dynamics, we compute both the mean and standard deviation of spectral flux across each utterance as in [26].

3. EXPERIMENTAL SETTINGS

3.1. Datasets

Clean speech datasets. To assess the generalizability of our findings across languages, we use two clean speech datasets, i.e., the English Wall Street Journal (WSJ0) dataset [27] and the Crowdsourced Latin American Spanish (CROWD) dataset [28]. WSJ0 is a widely adopted benchmark in SE research [8, 23], comprising 120 speakers and 28.6 hours of recordings. For training and evaluation, we follow the official partitioning into 101 training, 10 validation, and 8 test speakers. Although CROWD is larger than WSJ0, we use a subset of it to ensure a fair comparison. This subset is constructed so that the training, validation, and test sets contain the same number of speakers as in WSJ0, totaling 26.7 hours of audio. All signals are downsampled to 16 kHz. To ensure that test performance is not influenced by varying signal lengths and depends only on the intrinsic properties of the clean signals, the available test utterances are segmented into 2 second chunks, and 200 chunks are randomly selected per speaker. This procedure results in 1,600 clean test samples per dataset (i.e., 200 chunks from each of the 8 test speakers).

Noisy mixtures. To generate noisy mixtures, we use four noise types (bus, cafe, pedestrian area, and street) from the CHiME3

dataset [29]. All noise signals are first downsampled to 16 kHz. Following common practice in the literature [8, 30], the noisy training and validation sets are created by randomly selecting a noise file and adding it to a clean signal with an SNR randomly chosen between -6 dB and 14 dB. For the noisy test set, to ensure that performance depends only on the intrinsic properties of the clean signals and is not influenced by varying noise types or SNRs, multiple noisy versions of each clean test sample are generated using the fixed set of three SNRs (-5 dB, 5 dB, and 15 dB) and the same 2 second chunk from each of the four noise types. This procedure results in 19200 noisy test samples per dataset (i.e., 12 noisy versions for each of the 1600 clean test samples).

3.2. Model architectures and training

As in [30], signals are transformed to the STFT domain using a window size of 510 samples and a hop size of 128 samples. To compress the dynamic range, the STFT coefficients are further processed with $\alpha=0.5$ and $\beta=0.33$ as in [8].

MM is implemented using a 5-layer BiLSTM [2]. CR follows the NCSN+ U-Net architecture, modified for complex inputs as in [30]. SGMSE+ uses denoising score matching with hyperparameters $\sigma_{\rm min}=0.05,\,\sigma_{\rm max}=0.5,\,\gamma=1.5,$ and a 30-step predictor–corrector sampler [23]. SB uses a variance-exploding schedule with hyperparameters $\sigma_{\rm min}=0.7,\,\sigma_{\rm max}=1.82,$ and 50-step SDE sampling. Both SGMSE+ and SB use NCSN+ backbones with noise-scheduling layers and exponential moving average with a weight decay of 0.999 [8]. The number of trainable parameters for MM, CR, SGMSE+, and SB is 7.6 million, 22.1 million, 25.2 million, and 25.2 million, respectively.

Training is performed using the Adam optimizer with a batch size of 8, a learning rate of 10^{-4} , and a maximum of 1000 epochs. Training stops if the validation loss does not decrease for 20 consecutive epochs. The CR, SGMSE+, and SB models are trained on an NVIDIA H100 GPU, whereas MM is trained on an RTX 3090 GPU.

3.3. Evaluation and analysis

SE performance is evaluated using two objective metrics, i.e., fwSSNR [17] and PESQ [31]. For both metrics, the clean speech signal is used as the reference signal. To facilitate comparison, we consider the difference between the metrics of the enhanced signal and the noisy mixtures, denoted as $\Delta fwSSNR$ and $\Delta PESQ$.

For each clean test sample, the corresponding acoustic features described in Section 2.2 are computed. For each clean sample there are 12 noisy versions, and the improvements $\Delta fwSSNR$ and $\Delta PESQ$ are averaged across these versions. To quantify the relationship between acoustic features and SE performance, Pearson correlation coefficients are calculated between each acoustic feature and the averaged metric values. The statistical significance of the correlation values is assessed using a two-sided t-test with a p-value threshold of 0.001 [32].

4. EXPERIMENTAL RESULTS

4.1. Correlation between acoustic features and SE performance

Table 1 presents the correlation coefficients between the considered acoustic features and $\Delta fwSSNR$ for all models and both datasets. Overall, formant-related features (i.e., F_1 , F_2 , and F_3) show the strongest correlations with $\Delta fwSSNR$ across models and languages. Mean formant values are positively correlated with performance improvements, while their standard deviations are negatively correlated. This indicates that speech signals with strong and stable formant amplitudes are considerably easier for SE models to enhance.

In particular, the mean of F_3 typically exhibits the strongest correlation, though F_1 and F_2 also show similarly strong correlations. Other acoustic features also reveal meaningful patterns, particularly in English. Signals with stable loudness and spectral dynamics tend to enhance more effectively, as reflected in strong negative correlations of $\Delta fwSSNR$ with their standard deviations. While mean f_0 shows moderate effects for some models, pitch variability has little impact, suggesting SE performance relies more on overall pitch than expressive cues. Finally, it can be observed that correlations are generally stronger in English than Spanish, though the role of formant amplitudes remains consistent, and these trends persist across noise types and SNR levels.

Table 2 shows the correlations between acoustic features and $\Delta PESQ$. Overall, correlations are weaker for $\Delta PESQ$ than for $\Delta fwSSNR$. However, for the English dataset, the same general trends are observed, with F_2 and F_3 showing the strongest correlations across models. In Spanish however, the mean of f_0 tends to be the most relevant predictor, while correlations with formant amplitudes are often weak. This indicates a language-dependent effect, where PESQ improvements are more reliably predicted by acoustic features in English than in Spanish. We suspect this occurs due to the suboptimality in using PESQ for predicting perceptual quality of Spanish samples, given that it was not optimized for Spanish [33,34].

4.2. SE performance across acoustic feature ranges

Since correlations alone do not reveal the magnitude of performance differences, in this section we provide a more detailed analysis of how performance varies for utterances with different acoustic characteristics. Because F_3 showed the strongest correlations with SE performance, we selected it for this analysis. We divided the test samples into two groups based on the first and fourth quartiles of their mean F_3 values. The first group Q_1 includes samples in the lowest 25% of mean F_3 values, and the second group Q_4 includes samples in the highest 25%. For each group, we computed the average performance improvements in terms of Δ fwSSNR and Δ PESQ. The results for all considered models and both datasets are presented in Table 3. It can be observed that utterances with higher mean F_3 are considerably easier to enhance compared to those with lower mean F_3 values. In terms of Δ fwSSNR, all models exhibit performance gains of 2 dB-3 dB for samples in Q_4 relative to Q_1 across both languages. In terms of $\Delta PESQ$, utterances in Q_4 achieve 0.2-0.3 higher scores than those in Q_1 for English, highlighting a clear perceptual advantage. Consistent with the results presented in Section 4.1, the Spanish dataset shows smaller differences in perceptual quality, with improvements between quartiles typically around 0.1 points. We attribute this to the limited reliability of PESQ for Span-

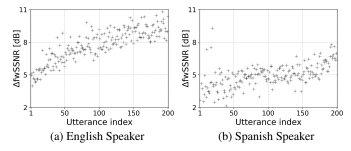


Fig. 1. Δ fwSSNR of the SB model across all utterances from (a) an exemplary English speaker and (b) an exemplary Spanish speaker. Utterances are sorted by increasing mean F_3 values.

Table 1. Pearson correlation coefficients between Δ fwSSNR of the considered SE models and acoustic features. Models are separately trained and tested on English (En.) and Spanish (Sp.) datasets. μ and σ denote the mean and standard deviation of the considered acoustic features. Values in bold indicate the highest correlation for each model and dataset. Statistically insignificant correlations are grayed.

Model Lang.		f_0		F_1		F_2		F_3		Lou	dness	Flux		
		μ		σ	μ	σ	μ	σ	μ	σ	μ	σ	μ	$ \sigma $
MM	En. Sp.	$0.50 \\ 0.28$		$-0.05 \\ 0.16$	$0.65 \\ 0.62$	$\begin{vmatrix} -0.61 \\ -0.60 \end{vmatrix}$	$0.68 \\ 0.64$	$\begin{vmatrix} -0.64 \\ -0.63 \end{vmatrix}$	$0.69 \\ 0.65$	$\begin{vmatrix} -0.66 \\ -0.61 \end{vmatrix}$	$0.37 \\ 0.43$	$\begin{vmatrix} -0.58 \\ -0.46 \end{vmatrix}$	$0.20 \\ 0.34$	$\begin{vmatrix} -0.52 \\ -0.48 \end{vmatrix}$
CR	En. Sp.	$0.41 \\ 0.21$		-0.03 0.06	$0.75 \\ 0.70$	$\begin{vmatrix} -0.73 \\ -0.67 \end{vmatrix}$	0.77 0.72	$\begin{vmatrix} -0.74 \\ -0.71 \end{vmatrix}$	$0.78 \\ 0.72$	$\begin{vmatrix} -0.77 \\ -0.70 \end{vmatrix}$	0.49 0.60	$\begin{vmatrix} -0.65 \\ -0.52 \end{vmatrix}$	0.30 0.48	$\begin{vmatrix} -0.59 \\ -0.48 \end{vmatrix}$
SGMSE+	En. Sp.	$0.37 \\ 0.17$		$-0.03 \\ 0.05$	$0.68 \\ 0.51$	$\begin{vmatrix} -0.67 \\ -0.54 \end{vmatrix}$	$0.70 \\ 0.51$	$\begin{vmatrix} -0.67 \\ -0.50 \end{vmatrix}$	0.72 0.51	$\begin{vmatrix} -0.71 \\ -0.46 \end{vmatrix}$	0.46 0.50	$\begin{vmatrix} -0.64 \\ -0.38 \end{vmatrix}$	$0.26 \\ 0.50$	$\begin{vmatrix} -0.59 \\ -0.28 \end{vmatrix}$
SB	En. Sp.	0.38 0.45		$-0.01 \\ 0.08$	$0.70 \\ 0.30$	$\begin{vmatrix} -0.68 \\ -0.33 \end{vmatrix}$	$0.72 \\ 0.34$	$\begin{vmatrix} -0.69 \\ -0.37 \end{vmatrix}$	0.74 0.35	$\begin{vmatrix} -0.72 \\ -0.37 \end{vmatrix}$	0.48 0.30	$\begin{vmatrix} -0.66 \\ -0.10 \end{vmatrix}$	$0.28 \\ 0.27$	$\begin{vmatrix} -0.60 \\ -0.16 \end{vmatrix}$

Table 2. Pearson correlation coefficients between $\Delta PESQ$ of the considered SE models and acoustic features. Models are separately trained and tested on English (En.) and Spanish (Sp.) datasets. μ and σ denote the mean and standard deviation of the considered acoustic features. Values in bold indicate the highest correlation for each model and dataset. Statistically insignificant correlations are grayed.

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Model	Lang.	$\ \cdot \ $	f_0		$\mid F_1 \mid$		\mid F_2		F_3		Loudness		Flux			
			μ	$ \sigma$		μ	σ	μ	σ	$\mid \mu$	σ	$\mid \mu$		σ	$\mid \mu$	$\mid \sigma \mid$
MM	En. Sp.		0.39 0.51	0.09 0.04		$0.36 \\ -0.07$	$\begin{vmatrix} -0.34 \\ 0.05 \end{vmatrix}$	$0.40 \\ -0.03$	$ \begin{array}{c c} -0.39 \\ -0.02 \end{array} $	0.41 -0.03	- 0.41 -0.06	$\begin{vmatrix} 0.3 \\ -0. \end{vmatrix}$		$-0.22 \\ 0.32$	$\begin{vmatrix} 0.21 \\ -0.11 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
CR	En. Sp.		0.46 0.54	$\begin{vmatrix} 0.04 \\ -0.06 \end{vmatrix}$		$0.47 \\ 0.16$	$\begin{vmatrix} -0.45 \\ -0.12 \end{vmatrix}$	$0.52 \\ 0.21$	$\begin{vmatrix} -0.51 \\ -0.26 \end{vmatrix}$	0.53 0.22	$\begin{vmatrix} -0.52 \\ -0.33 \end{vmatrix}$	0.3		-0.29 0.05	$\begin{vmatrix} 0.20 \\ -0.05 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
SGMSE+	En. Sp.		$0.41 \\ 0.24$	0.01 -0.03		$0.41 \\ 0.24$	$\begin{vmatrix} -0.40 \\ -0.21 \end{vmatrix}$	$0.45 \\ 0.26$	$\begin{vmatrix} -0.44 \\ -0.29 \end{vmatrix}$	0.46 0.26	$egin{array}{c} -0.46 \ -0.32 \ \end{array}$	0.3	- 1	-0.30 -0.06	$\begin{vmatrix} 0.16 \\ 0.21 \end{vmatrix}$	$\begin{vmatrix} -0.27 \\ -0.22 \end{vmatrix}$
SB	En. Sp.		0.47 0.42	0.001 0.02		0.42 -0.04	-0.41 0.03	0.48 -0.01	$ \begin{array}{c c} -0.46 \\ -0.05 \end{array} $	0.48 -0.003	$\begin{vmatrix} -0.48 \\ -0.09 \end{vmatrix}$	$\begin{vmatrix} 0.3 \\ -0. \end{vmatrix}$		$-0.28 \\ 0.29$	$\begin{vmatrix} 0.20 \\ -0.11 \end{vmatrix}$	-0.25 0.06

Table 3. Performance (mean \pm standard deviation) of the considered SE models on English and Spanish utterances in the highest (Q_4) and lowest (Q_1) quartiles of mean F_3 values.

Measure	Ouartile	MM	CR	SGMSE+	SB		
		English Spanish	English Spanish	English Spanish	English Spanish		
ΔfwSSNR [dB]	$\left egin{array}{c} Q_4 \ Q_1 \end{array} \right $		$ \begin{array}{c cccc} 7.01 \pm 1.11 & 6.03 \pm 1.32 \\ 3.93 \pm 1.03 & 3.52 \pm 0.98 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c } \hline 8.06 \pm 1.12 & 5.75 \pm 1.14 \\ 5.37 \pm 0.97 & 4.92 \pm 1.30 \\ \hline \end{array} $		
ΔPESQ	$\left egin{array}{c c} Q_4 & \ Q_1 & \ \end{array} \right $		l l		$ \begin{vmatrix} 1.59 \pm 0.18 & & 1.02 \pm 0.19 \\ 1.29 \pm 0.27 & & 1.08 \pm 0.42 \end{vmatrix} $		

ish [34].

4.3. Performance variability of utterances from the same speaker

Our previous results highlighted that intrinsic acoustic features, particularly formant amplitudes, systematically influence enhancement difficulty. While speaker-aware SE research often concentrates on inter-speaker variability, these findings suggest that performance may also vary substantially across utterances from the same speaker. To examine the role of within-speaker variability, we analyze enhancement performance across different utterances from the same speaker using the SB model as an illustrative example. Fig. 1 presents scatter plots of the obtained $\Delta fwSSNR$ values for all utterances from one exemplary English speaker and one exemplary Spanish speaker. It should be noted that utterances are sorted by their mean F_3 values. The results clearly show that enhancement performance can vary substantially across utterances, even when produced by the same speaker. For both speakers, $\Delta fwSSNR$ values span a wide range, demonstrating that utterance-level acoustic

variability is a critical factor in SE performance. Since we sorted utterances by their mean F_3 values, part of this variability can be explained by differences in mean F_3 across utterances. This observation complements the speaker-aware SE literature by highlighting that intra-speaker variability can be as influential as inter-speaker differences.

5. CONCLUSION AND OUTLOOK

This paper showed that intrinsic acoustic features of clean speech systematically influence SE performance. By analyzing correlations with features such as pitch, formants, loudness, and spectral flux, we identified formant amplitudes as the most consistent predictor of enhancement gains. Our analysis also revealed that utterances with stable loudness and spectral flux are easier to enhance, while high within-utterance variability can reduce performance. These insights highlight the importance of considering intrinsic speech characteristics, alongside noise conditions, when evaluating, training, or benchmarking SE systems.

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