

# GEOGRAPHIC MAPPING OF SUNDANESE DIALECTS IN PARIGI SUB-DISTRICT, PANGANDARAN DISTRICT

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# INTRODUCTION



Pangandaran Regency is located at the southeastern tip of West Java Province, bordering Central Java Province to the east.



The rapid development of the region, such as the emergence of industrial complexes and tourism, has gradually changed the composition of the population to be diverse. This has resulted in interactions between natives and migrants.

[portal.pangandarankab.go.id](http://portal.pangandarankab.go.id), 2023



Parigi sub-district has a distinctive and varied vocabulary that has phonological, morphological and lexical differences.

(Sudana. U, dkk, 2023)



# Literature Review

## Wagiati Wagiati, Nani Darmayanti, dan Duddy Zein, 2021

This research focuses on the distribution of subdialects of Sundanese language based on the perception of the speech community towards the distribution of subdialects in Ciamis, West Java.

## Nani Darmayanti, 2021

This research focuses on analyzing the preservation of Sundanese language as a means of communication for Sundanese speakers in Pangandaran Regency using a sociolinguistic approach.



This research is a follow-up to previous research, namely *Sundanese Language Variation in Parigi District, Pangandaran Regency* by Undang Sudana, et al, 2023.



# METHOD



QUALITATIVE  
APPROACH



DESCRIPTIVE  
ANALYSIS



## Data Collection Technique

- 1 transcription
- 2 classification
- 3 identification
- 4 mapping
- 5 calculation, and comparison between observation point regions

# FINDING AND DISCUSSION

**Table 1. Geometry Calculation Results**

TP comparisons	Different Lexicon	Form	Result	Status
1 ; 2	36	$36 \times 100 : 200$	18%	no difference
1 ; 3	94	$94 \times 100 : 200$	47%	different sub-dialects
1 ; 4	9	$9 \times 100 : 200$	4,5%	no difference
2 ; 3	88	$88 \times 100 : 200$	44%	different sub-dialects
2 ; 4	39	$39 \times 100 : 200$	19,5%	no difference
3 ; 4	102	$102 \times 100 : 200$	51%	different dialects

The final result of this lexical dialectometry calculation is adjusted to the classification of lexical differences according to lauder. It is concluded that lexically there are no language differences in TP 1: TP 2, TP 1: TP 4, and TP 2: TP 4. Meanwhile, TP 1: TP 3 and TP 2: TP 3 show subdialect differences. Then in TP 3: TP 4, dialectal differences are found.

**Description:**

TP 1 (Parakanmanggu village)

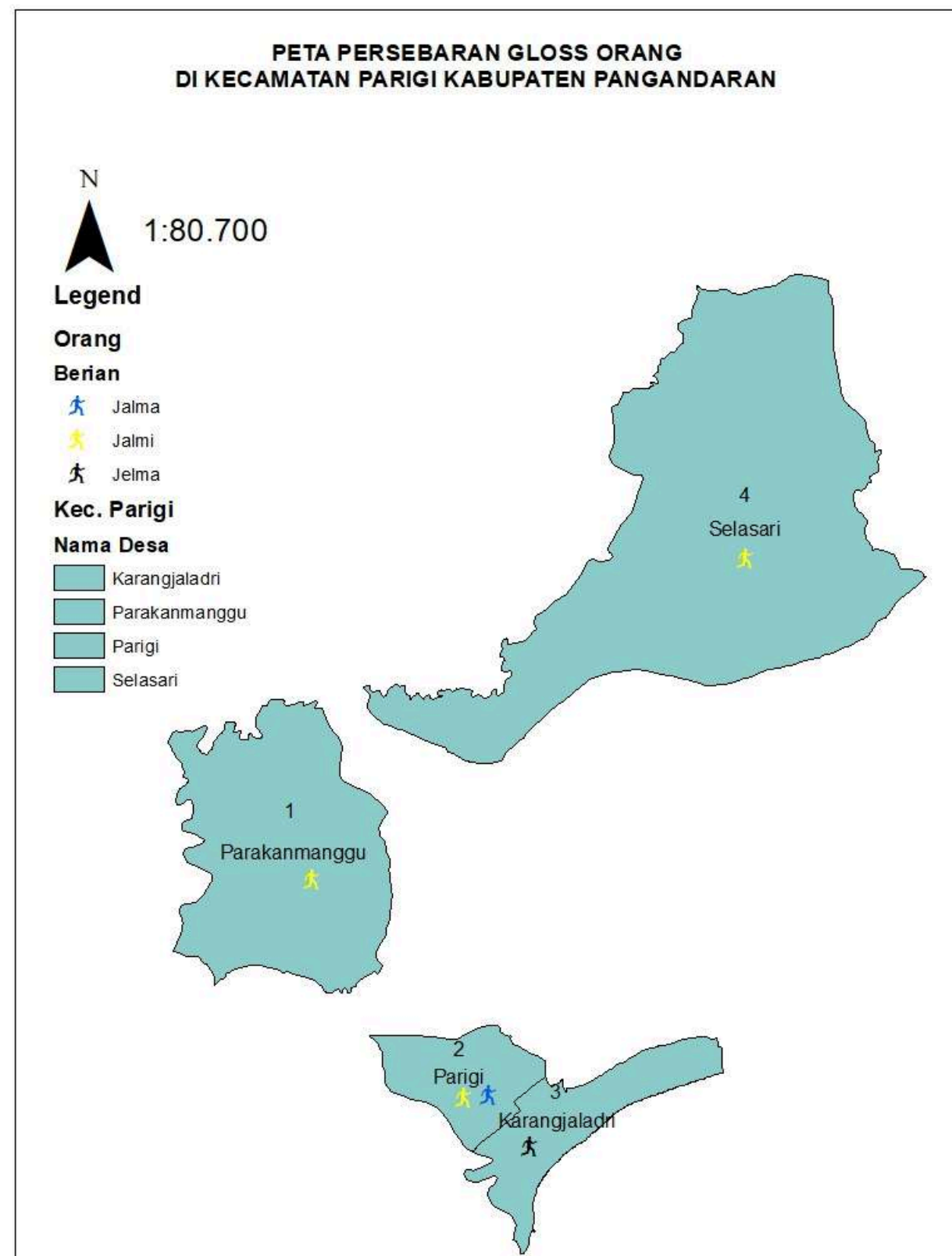
TP 2 (Parigi village)

TP 3 (Karangjaladri village)

TP 4 (Selasari village)



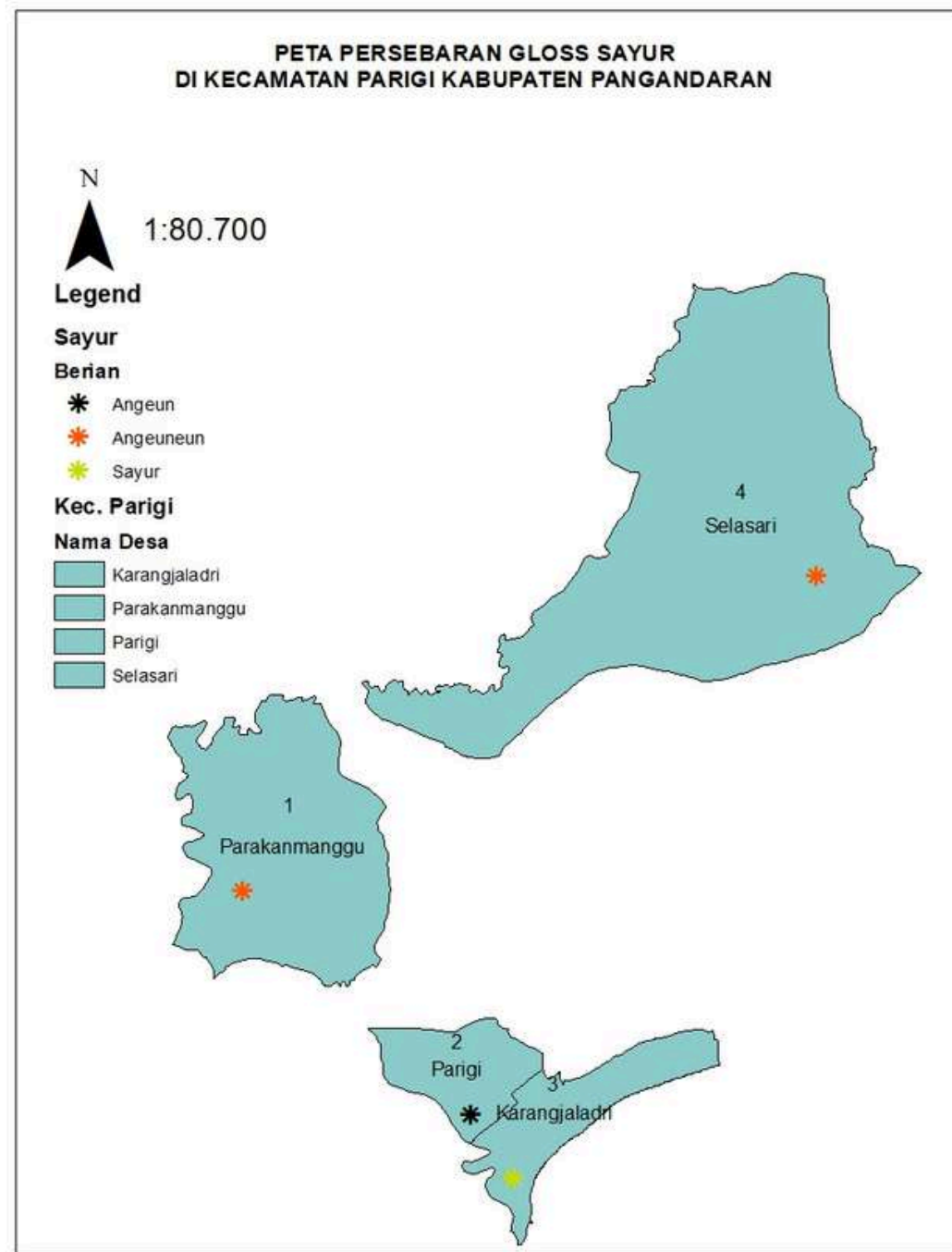
# MAPPING



Based on the form of differences in the use of Sundanese in Pangandaran Subdistrict at the phonological, morphological, and lexical levels, the form of regional language dialect mapping in the sub-district includes TP 1, 2, 3, and 4 found one language bag, namely Sundanese.

The following example is found in the person gloss, which has 3 berian, namely jalmi, jalma, and jelma. The berian variant is a Sundanese lexicon that experiences innovation from the berian JALMA based on phonetic aspects.

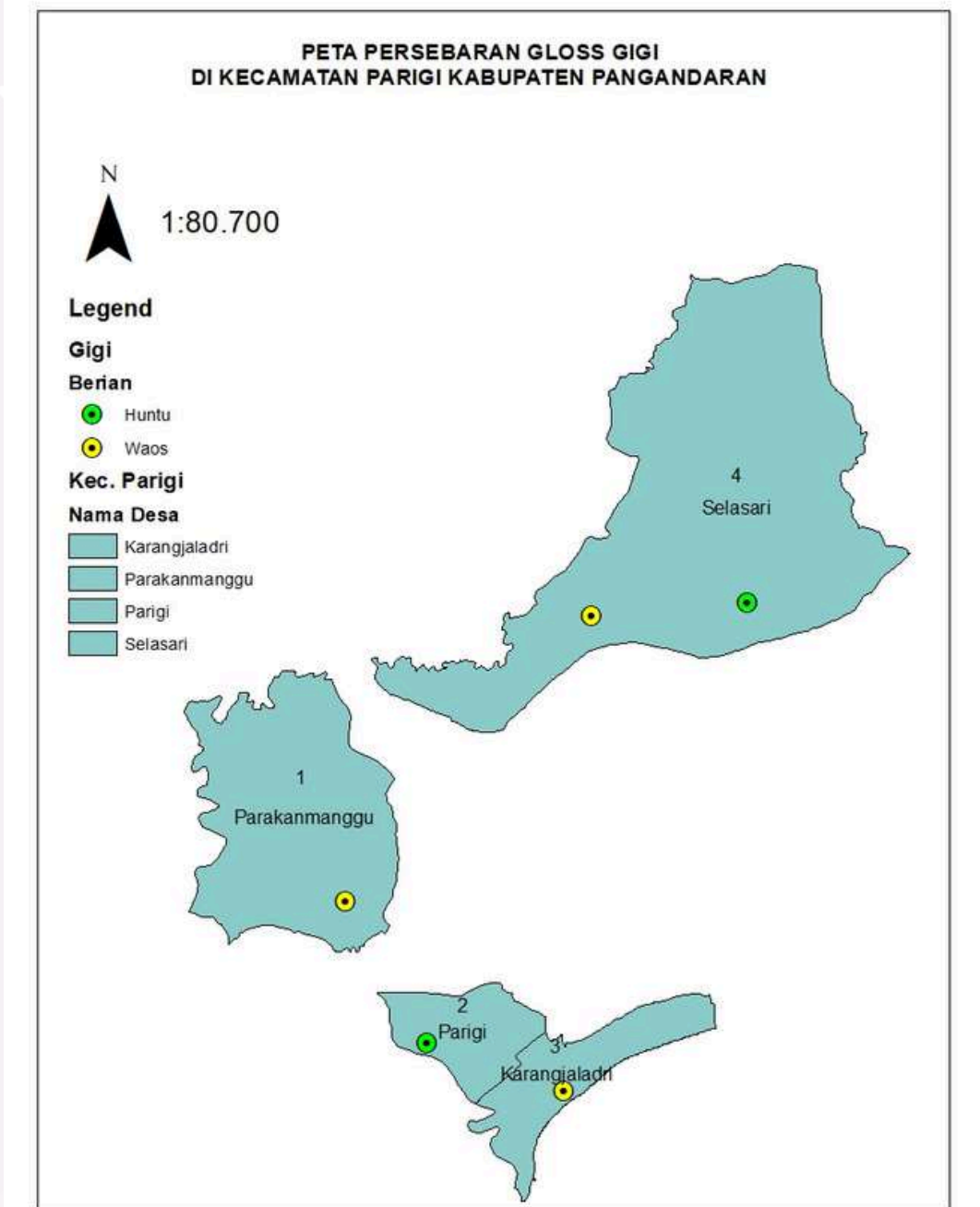
## Map 1. Morphological Differences



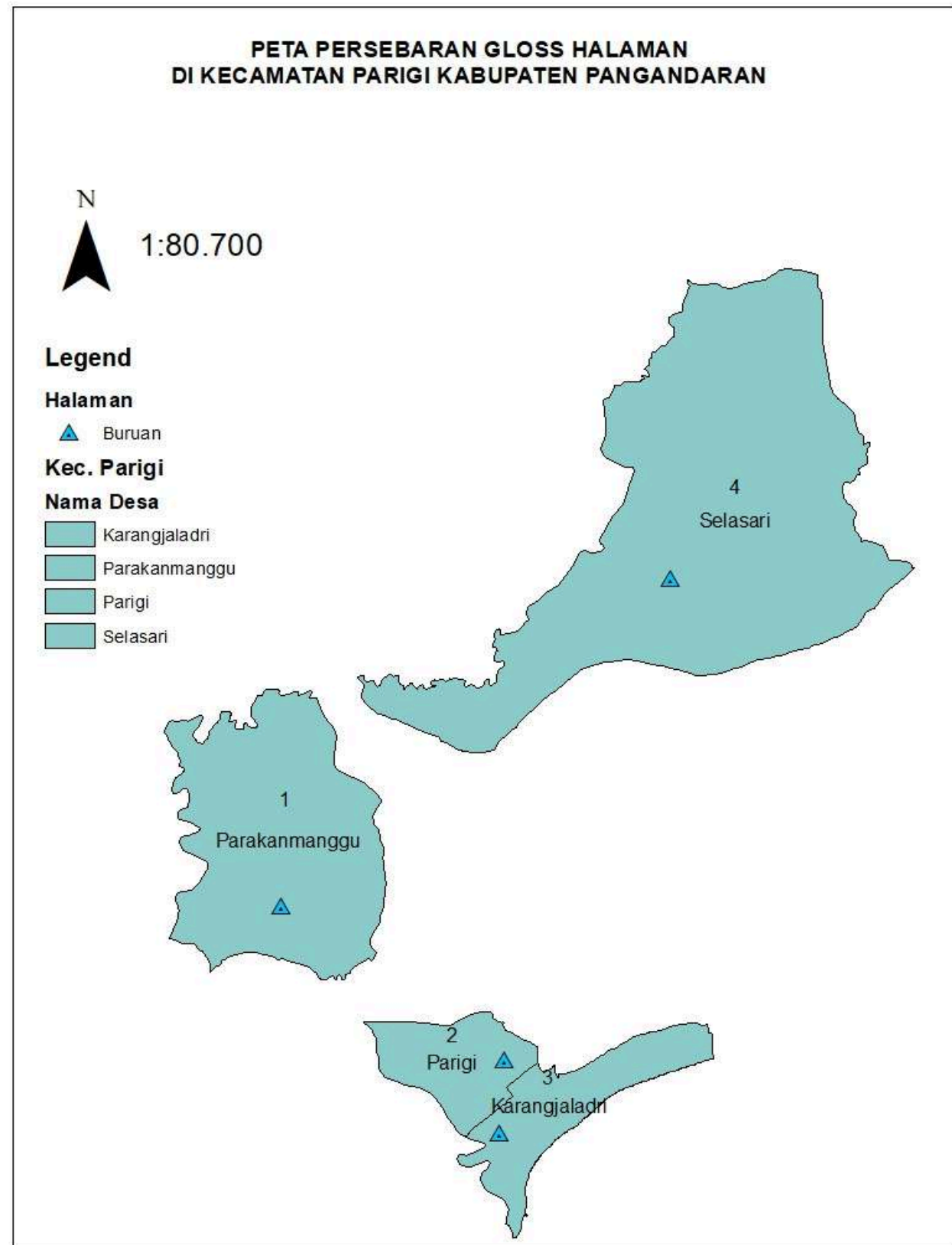
The map 1. illustrates the linguistic conditions of vegetable gloss that experience morphological differences. This is based on berian findings at each observation point.

The map 2. illustrates the linguistic conditions of page gloss that experience lexical differences. This is based on the findings in each observation point that have nothing in common berian findings at each observation point.

## Map 2. Lexical Differences



## Map 3. No Difference



Based on the page gloss distribution map, there is no variation of berian at each observation point. Therefore, each TP has the same berian, which is hunted for use in daily communication.



# CONCLUSION

Based on the different forms of Sundanese language use in Parigi Sub-district at the phonological, morphological, and lexical levels, the form of regional language dialect mapping in the sub-district includes TP 1, 2, 3, and 4 found one language pocket, namely Sundanese. The map visualization uses a symbol map,

The final result of the dialectometric calculation concluded that there were subdialect differences and dialect differences at several observation points.

## Gloss Map



# REFERENCES

- Andriana, Aris. 2013. "Pemetaan Bahasa Sunda Dialek Bojong, Kabupaten Purwakarta, Jawa Barat". Skripsi pada Fakultas Bahasa dan Seni Universitas Pendidikan Indonesia. Bandung.
- Ayatrohaedi. 1983. *Dialektologi Sebuah Pengantar*. Jakarta: Pusat Pembinaan dan Pengembangan Bahasa Departemen Pendidikan dan Kebudayaan.
- Chaer, Abdul. 2012. *Linguistik Umum*. Jakarta: Rineka Cipta.
- Danadibrata. (2015). *Kamus Umum Basa Sunda*. Bandung: Kiblat Buku Utama.
- Darmayanti, N. (2021). PEMERTAHANAN BAHASA SUNDA SEBAGAI ALAT KOMUNIKASI PENUTUR SUNDA DI KABUPATEN PANGANDARAN JAWA BARAT. *Kelasa*, 16(1), 162-180.
- Depdikbud. 1988. *Kamus Besar Bahasa Indonesia*. Jakarta: Balai Pustaka.
- Djajasudarma, Fatimah. 2010. *Metode Linguistik: Ancangan Metode Penelitian dan Kajian*. Bandung: Refika Aditama.
- Djajasudarma, Fatimah. 2013. *Fonologi dan Gramatika Sunda*. Bandung: Refika Aditama.
- Sudana, U., Resmini, N., Nurhadi, J., Rakhmatullah, H. A., & Wulandari, D. (2023). Variasi Bahasa Sunda di Kecamatan Parigi Kabupaten Pangandaran: Analisis Dialektologi. *Attractive: Innovative Education Journal*, 5(3), 321-333.
- Wagiati, W., Darmayanti, N., & Zein, D. (2021). DIALEKTOLOGI PERSEPTUAL VARIASI LINGUISTIK BAHASA SUNDA DIALEK CIAMIS PROVINSI JAWA BARAT (PERCEPTUAL DIALECTOLOGY OF SUNDANESE LINGUISTIC VARIATION OF CIAMIS DIALECT IN WEST JAVA PROVINCE). *Metalingua: Jurnal Penelitian Bahasa*, 19(1), 151-162.

# THANK YOU!

“Let’s Disconnect to Connect”

“A writer's ideas are the things  
he cares about”.  
– **John Gardner**

