TITLE

Profiling and Understanding EFL University Students' Purposes for Using ChatGPT: A Latent Profile Analysis



Presentation Overview

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- 1 Introduction
- 2...Literature Review
- 3 Research Questions
- 4...Methodology
- 5 Results
- 6...Discussion
- **7** Implications
- 8. Conclusion

Introduction(1)

TITLE

ChatGPT in EFL – Promises and Pitfalls

LIST-ITEM

- ChatGPT's advanced features such as text generation, translation,
 grammar assistance that hold significant potential for EFL learning
- Effective integration relies on learners' acceptance:
 - → They must perceive it as useful, user-friendly, and valuable for continuous use.
- However, most existing studies:
 - Adopt a variable-centered approach, focusing on isolated factors such as usefulness
 - Assume uniform usage patterns across all learners
 - Consequently, these studies tend to overlook important differences in learners' goals, strategies, and engagement behaviors.

Introduction(2)

TITLE

The Need for a Learner-Centered Approach

LIST-ITEM

- Analytical Approach:
- → Person-centered methodology: Latent Profile Analysis (LPA)
- Theoretical Framework:
 - → Technology Acceptance Model (TAM), including:
 - Perceived usefulness
 - Perceived ease of use
 - Intention for continued use
- Research Objectives:
 - → Identify distinct profiles of ChatGPT use among learners
 - Examine the influence of gender, academic discipline, and self-efficacy
 - → Compare technology acceptance across identified learner profiles

Literature Review

SECTION-HEADER

ChatGPT Use in English Learning

- Applications include: translation, grammar correction, brainstorming, summarizing, and vocabulary development
- Also used for generating genre-specific sample texts
- Usage patterns vary significantly among learners

Technology Acceptance Model (TAM)

- Perceived Usefulness (PU)
- Perceived Ease of Use (PEU)
- Intention to Continue Using (ICU)

Learner Variables

- ▶ Gender
- Academic discipline
- English self-efficacy

Research Questions

LIST-ITEM

1. Learner Profiles

TEX

What distinct learner profiles emerge based on their purposes for using ChatGPT?

LIST-ITEM

2. Influencing Factors

TEXT

Do gender, academic discipline, and English self-efficacy affect these profiles?

LIST-ITEM

3. Perceptual Differences

TEXT

Do perceived usefulness, ease of use, and intention to continue using ChatGPT

differ across profiles?

PICTURE

Methodology(1)

PICTURE

Participants

LIST-ITEM

- ST-IT 400 Korean university EFL learners
- •sт-пAge range: 20-25 years
- Diverse academic backgrounds

(e.g., Humanities, Social Sciences, Natural Sciences,

Engineering)

PICTURE

Instruments

PICTURE

TAM (Technology Acceptance Model) scales:

- Perceived Usefulness (PU)
- Perceived Ease of Use (PEU)
- Intention to Continue Using (ICU)

PICTURE

English Self-Efficacy Scale:

Focused on reading and writing skills

Rurpose of Using ChatGPT(6 factors):

- **9**s Obtaining sample texts
- **Is Preacticing and preparing for tests**
- sawriting support and feedback
- s-Vocabulary learning
- **9**s Grammar correction
- Translation

PAG

Methodology(2)

SECTION-HEADER

Procedure

LIST-ITEM

Data collection:



Conducted via

electronically survey

(Google Forms)

Duration:

approximately 3 months

LIST-ITEM

Participant recruitment:



Management System)

and Korean online

communities

(e.g., Naver Café)



LIST-ITEM

Ethical considerations:

IRB approval

s**ob**tained

Informed consent

collected online

LIST-ITEM

Exploratory Factor Analysis

(EFA):

To extract 6 purpose factors

Chirgquare tests:

To examine the effects of

gender, academic discipline,

and English self-efficacy

Data Analysis

LIST-ITEM

One way ANOVA:

To compare

perceived usefulness,

ease of use, and

intention to continue

using ChatGPT across

profiles

TEXT

Latent Profile Analysis

(EPA):

To identify 5 learner

profiles

LIST-ITEM

Software tools used:

SPSS, Jamovi, R (tidyLPA)

PAGE-

SECTION-HEADER



Descriptive Statistics of Purposes of Using ChatGPT

LIST-ITEM

•	Learners mainly used
	ChatGPT for:

⊫கா-ா**T⊪anslating** (KOR–ENG)

st-Mocabulary enhancement

LIST-ITEN Improving writing fluency

Less frequently used for:

ոsт⊣**Te**st preparation

LIST-ITEN — Creating study plans

Key-Finding

ChatGPT is
predominantly used for
refining language output,
rather than for strategic
or goal-oriented
learning tasks.

Descriptive	Statistics _.	for the	Purposes o	f Using	ChatGPT
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Items to measure purposes of using ChatGPT	Mean	SD
Factor 1. Obtaining samples	2.22	.96
Obtaining sample structures for various writing genres	2.25	1.05
Obtaining sample texts in specific genres	2.20	1.01
Factor2. Practicing and preparing tests	1.91	.86
Requesting explanations for test answers	1.97	1.03
Generating English test items (e.g., grammar, TOEIC, TOEFL etc)	1.97	1.00
Getting suggestions for English Study Plans	1.79	.95
Factor3. Writing and evaluating English texts	2.77	.75
Summarizing English texts	2.60	1.03
Brainstorming ideas for writing	2.63	.99
Getting feedback on writing	2.76	.99
Making English sentences sound more natural	3.06	.89
Factor4. Learning English vocabulary and expressions	3.05	.68
Finding synonyms or antonyms	2.93	.87
Exploring alternative expressions	3.05	.82
Seeking the meanings of English vocabulary	3.17	.82
Factor5. Learning and polishing grammar	2.92	.79
Correcting grammatical errors in writing	3.07	.86
Getting explanations about grammar rules	2.77	.92
Factor6. Translating	3.17	.72
Translating from Korean to English	3.25	.82
Translating from English to Korean	3.08	.81



Results of the Profile Analysis on the Purpose of Using ChatGPT

Model Fit by Number of Profiles

Model	LogLik	AIC	BIC	SABIC	Entropy	Min	Max	BLRT	р
2	-2637.18	5312.36	5388.20	5327.91	0.84	47%	53%	374.04	0.01
3	-2581.59	5215.18	5318.96	5236.46	0.85	8%	52%	111.19	0.01
4	-2567.92	5201.84	5333.56	5228.85	0.93	6%	46%	27.34	0.01
5	-2509.24	5098.48	5258.14	5131.21	0.83	6%	30%	117.36	0.01
6	-2437.57	4969.14	5156.74	5007.60	0.86	6%	26%	143.34	0.01
7	-2403.31	4914.63	5130.17	4958.82	0.88	3%	22%	68.51	0.01
8	-2383.74	4889.49	5132.97	4939.41	0.87	3%	22%	39.14	0.01
,									

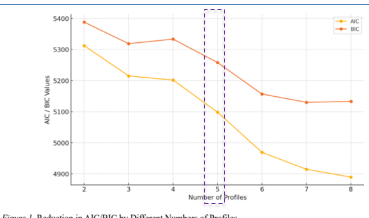


Figure 1. Reduction in AIC/BIC by Different Numbers of Profiles



Wodel Fit Indicators

LIST-ITEM

•Best-fit model: 5-profile solution

• Model selection criteria:

gnificant BLRT • Each profile > 5% of the sample

-Woder select	ion crit
• Entropy > 0.8	8 • Się
	Five lear
Profile Activie Users	Profile
Passive Users	
Input/Out seekers Comprehensive Active Users Translation-Focused Users	1. Active
	2. Passive
	3. Input/0
	4. Compre
	5. Transla

Five learner profiles were identified based on ChatGPT usage purposes:							
Profile	96	Characteristics					
1. Active Users	23.0%	High use across most purposes, except test preparation					
2. Passive Users	20.5%	Low use across all purposes					
3. Input/Output Seekers	29.8%	Frequent use for writing, grammar, translation; less content generation					
4. Comprehensive Active	5.8%	Highest use across all categories					
5. Translation-Focused	21.0%	Primarily use for translation and vocabulary					

1.0



Profile Differences by Gender

LIST-ITEM

No statistically significant differences in profile membership by gender

$$\sqrt{2}(4) = .93, p = .928$$

• Interpretation:

 Gender is not a meaningful differentiator(factor) in ChatGPT usage profiles among EFL learners.

Table 4
Results of Chi-square Test for Gender Differences by Profile

			00	· ·				
	Active	Passive	Input/Output	Comprehensive	Translation			
	Users	Users	Seekers	Active Users	Focused	Total	χ^2	V
					Users			
Male	50	43	68	13	43	217		
	(12.5)	(10.8)	(17.0)	(3.3)	(10.8)	(54.3)		
Female	42	39	51	10	41	183	.87	.047
	(10.5)	(9.8)	(12.8)	(2.5)	(10.3)	(45.7)	(4)	
Total	92	82	119	23	84	400		
	(23.0)	(20.5)	(29.8)	(5.8)	(21.0)	(100)		

Note. The numbers in parentheses represent percentages.



Profile Differences by Academic Discipline

LIST-ITEM

- Significant differences across profiles
- $\sqrt{(16)} = 64.86$, p < .001, Cramer's V = .40 (\rightarrow strong association)
- Interpretation:

Academic discipline is a meaningful factor in distinguishing ChatGPT usage profiles among EFL learners.

Table 5
Results of Chi-square Test for Academic Discipline Differences by Profile

	Active	Passive	Input/Output	Comprehensive	Translation		
	Users	Users	Seekers	Active Users	Focused	χ^2	V
					Users		
Humanities	13	7	35	6	22		
	(3.3)	(1.8)	(8.8)	(1.5)	(5.5)		
Social	15	16	39	2	20	•	
Sciences	(3.8)	(4.0)	(9.8)	(0.5)	(5.0)		
Natural	5	6	9	0	16		
Sciences	(1.5)	(1.5)	(2.3)	(0.0)	(4.0)	64.86***	.40
Engineering	36	29	28	9	16	(16)	
	(9.0)	(7.2)	(7.0)	(2.3)	(4.0)		
Others	23	24	8	6	10		
	(5.8)	(6.0)	(2.0)	(1.5)	(2.5)		
Total	92	82	119	23	84		
	(23.0)	(20.5)	(29.8)	(5.8)	(21.0)		

Note. The numbers in parentheses represent percentages; *** p < .001



Profile Differences by English Self-Efficacy

LIST-ITEM

•English self-efficacy significantly influenced profile membership

 $\chi^2(4) = 41.60$, **p < .001**, **Cramer's V = .42** (\rightarrow strong association)

•Interpretation:

English self-efficacy is a strong predictor of ChatGPT usage profiles among EFL

learners.

1	Self-Efficacy Level	Tendency
	High	Input/Output Seekers ↑, Passive ↓
	Low	Passive ↑, Input/Output Seekers ↓

Table 6
Results of Chi-square Test for Self-Efficacy Differences by Profile

	Active	Passive	Input/Output	Comprehensive	Translation			
	Users	Users	Seekers	Active Users	Focused	Total	χ^2	V
					Users			
Low	19	42	22	4	30	117		
Group	(8.1)	(17.9)	(9.4)	(1.7)	(12.8)	(50.0)		
High	26	9	52	12	18	117	41.60***	.42
Group	(11.1)	(3.8)	(22.2)	(5.1)	(7.7)	(50.0)	(4)	
Total	45	51	74	16	48	234		
	(19.2)	(21.8)	(31.6)	(6.8)	(20.5)	(100.0)		

Note. The numbers in parentheses represent percentages; *** p < .001



SECTION-HEADER

TAM Factors and Definitions

TABLE	TABLE	TABLE	TABLE
Factor	Definition	Highest Profile	Lowest Profile
TABLE	Davasius di Hastula sasultanu halatul	TABLE	TABLE
PU	Perceived Usefulness: How helpful	Comprehensive Active Users	Passive Users
	ChatGPT is for learning		. 433.10 030.13
TABLE	6 · 15 (11 11 · · · · · · · · · · · · · · · ·	TABLE	TABLE
PEU	Perceived Ease of Use: How easy it is	Comprehensive Active Users	Passive Users
	to use ChatGPT	TABLE	1 433146 63613
TABLE			TABLE
ICU	Intention to Continue: Willingness to	Input/Output Seekers &	Passive Users
	keep using ChatGPT	Comprehensive Active Users	rassive USEIS
1			

TABLE

Key Findings (ANOVA Results)

- All results significant at **p < .001**
- effect sizes $(\eta^2 \approx .08)$
- Interpretation:

Learners with more active and engaged usage profiles perceive ChatGPT as more useful,

easier to use, and are more willing to continue using it compared to passive users.

TEXT



Learner Profiles & Influencing Factors

LIST-ITEM

Five distinct usage profiles

LIST-ITEN

→ Reflect diverse learning goals & behavioral patterns

(Stojanov *et al.,* 2024)

Academic background plays a key role

LIST-ITEM

→ Humanities and Social Sciences majors use ChatGPT more

frequently for writing related tasks (Hwang et al., 2020)

LIST-ME

English self-efficacy positively associated with active use

IST-ITEN

→ Higher levels of self-efficacy are associated with greater

engagement with ChatGPT

TEX

(Bin-Nashwan et al., 2023; Bouzar et al., 2024; Zhang et al., 2024)

Gender shows no significant influence on profile membership

LIST-ITEN

(Sallam *et al.,* 2024; Acosta-Enriquez *et al.,* 2024)



Technology Acceptance & Pedagogical Implications

LIST-ITEM

- Active users demonstrate higher levels of:
 - Perceived Usefulness (PU)
 - Perceived Ease of Use (PEU)
 - Intention to Continue Using (ICU)
 - → These findings align with the **Technology Acceptance Model (TAM)**

LIST-ITEM

(Venkatesh & Bala, 2008; Venkatesh & Davis, 2000)

- Pedagogical Implications
 - Adapt instruction to different learner profiles
 - Provide scaffolding for passive users and those with low self-efficacy
 - Implement discipline-specific ChatGPT training
 - Design activities that foster positive user experiences

(Lo, 2023; Sarikas, 2023)

Implications(1)

LIST-ITEM

1. Profile-Based Instruction

LIST-ITEM

Design instruction tailored to distinct learner profiles

LIST-ITEM

Example:

LIST-ITEM

- **Comprehensive Active and I/O Seekers** → autonomous, open-ended tasks
- Passive Users → structured guidance and scaffolding

2. Discipline-Specific ChatGPT Training

LIST-ITEM

- Align ChatGPT use with the academic demands of each discipline
- Integrate training into English for Academic Purposes (EAP) curricula
- Provide examples relevant to learners' fields of study

Implications(2)

LIST-ITEM

3. Support for Learners with Low Self-Efficacy

- Offer targeted supports:
 - Peer feedback
 - ST-IT Hands-on workshops
- LIST- Low-stakes practice activities
- Foster resilience and encourage self-directed learning strategies

4. Incorporate TAM Principles into Pedagogy

- Emphasize the usefulness of ChatGPT through clear learning outcomes
- Foster ease of use by encouraging exploratory and low-pressure interactions
 - (Venkatesh & Bala, 2008)
- Promote continued use intention by showcasing successful examples



- Identified five learner profiles based on ChatGPT usage.
- Academic discipline & self-efficacy strongly influenced profiles.
- Active users rated ChatGPT as more useful, easier, and worth continuing.
- Results support the Technology Acceptance Model (TAM) in EFL.
- Highlights a learner-centered approach to Al integration.
- Calls for differentiated instruction by learner type.
- Recommends TAM-based strategies for underengaged or lowefficacy learners.

LIST-ITEM

"Understanding how diverse learners interact with AI tools like ChatGPT allows us

to design more effective, equitable, and engaging EFL learning environments."

Thank you & Q-A Session

TITLE

Thank you for your time and attention.

We welcome any questions or comments regarding our study.

TEXT

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A Latent Profile Analysis

TEXT

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