K-Pop Data Analysis

Christine P. Chai cpchai21@gmail.com

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Starting in 2024.
Test citation (Chai, 2024)

Executive Summary

Write something here

Disclaimer

The opinions and views expressed in this manuscript are those of the author, and do not necessarily state or reflect those of any institution or government entity.

1 Introduction

The author became interested in K-Pop music (Korean popular music) from the debut of Tzuyu (Chou Tzu-Yu, 周子瑜).¹

Tzuyu is originally from Taiwan, the country in which the author grew up. In 2015, Tzuyu participated in the South Korean reality television show SIXTEEN, and eventually got added to the newly-formed girl group TWICE.

Later that year, ...

Describe the flag controversy incident.⁴

(a lot more content here)

Important: Write about the K-Pop scandal revealed in 2019 and later.

¹https://en.wikipedia.org/wiki/Tzuyu

²https://en.wikipedia.org/wiki/Sixteen_(TV_program)

³https://en.wikipedia.org/wiki/Twice

⁴https://bit.ly/3DOcNlP

1.1 Read in the *Idol School* Dataset

Idol School (偶像學校) (2017)

Motivation: One of the contestants, Snowbaby (蔡瑞雪),⁵ is also from Taiwan. In fact, Snowbaby⁶ graduated from Taipei First Girls' High School,⁷ the same high school as the author did.

In the live reality show *Idol School*, nine winners were selected to form the girl group *fromis_9*. This girl group debuted in 2018 and remained active until the contract ended in 2024.

Need to write the data description

Wikipedia data: https://en.wikipedia.org/wiki/List_of_Idol_School_contestants

Since the English translation of Korean names look similar to each other (Kim, 2020), we also include the date of birth (DOB) to make it easier to uniquely identify each contestant. For those who are able to read Chinese, we put each contestant's name in Chinese characters as well.

##	# /	A tibble:	20 x 7					
##		Name_Chn	Name_Eng	DOB	Vocal	Dance	Physical	Overall
##		<chr></chr>	<chr></chr>	<date></date>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	NATTY	NATTY	2002-05-30	9.8	8	8.1	8.63
##	2	劉怡伶	Tasha	1993-10-11	8	9.5	8	8.5
##	3	李采映	Lee Chae Young	2000-05-14	8.5	8.5	7.5	8.17
##	4	宋河英	Song Ha Young	1997-09-29	8.6	5.9	9.8	8.1
##	5	金恩書	Kim Eun Suh	2000-11-14	6.3	6.9	10	7.73
##	6	金明智	Kim Myong Ji	1997-10-09	5.5	7.9	8.2	7.2
##	7	張圭悧	Jang Gyuri	1997-12-27	7.2	7.1	7	7.1
##	8	朴宣	Park Sun	2004-05-25	9.5	6.1	5.5	7.03
##	9	李悠汀	Lee Yoo Jeong	1997-02-26	5.8	6.2	9	7
##	10	金娜妍	Kim Na Yeon	1996-05-15	8.3	6	6.4	6.9
##	11	盧知宣	Roh Ji Sun	1998-11-23	6.5	7	6.5	6.67
##	12	裴恩英	Bae Eun Yeong	1997-05-23	7	9.3	3.5	6.6
##	13	朴池原	Park Ji Won	1998-03-20	7.9	5	6.2	6.37
##	14	曹侑彬	Cho Yu Bin	1999-10-09	5.9	9	4	6.3
##	15	李賽綸	Lee Sae Rom	1997-01-07	5	5.1	8.7	6.27
##	16	秋元喜	Chu Won Hui	1999-04-14	5.7	7.4	5	6.03
##	17	李多熙	Lee Da Hee	1996-04-25	6.4	4.9	4.9	5.4
##	18	賓荷娜	Sky / Bin Ha Neul	1999-12-14	4	5.4	6.1	5.17
##	19	李瑞淵	Lee Seo Yeon	2000-01-22	6.1	6.3	2	4.8
##	20	楊璉智	Yang Yeon Ji	1996-01-03	4.9	7.5	1.6	4.67

⁵Snowbaby's YouTube channel: https://www.youtube.com/@snowbaby

 $^{^6}$ https://bit.ly/424u3gv

⁷https://www.fg.tp.edu.tw/

⁸ https://en.wikipedia.org/wiki/Fromis_9

1.2 Idol School: Exploratory Data Analysis

What changes did we make from the Wikipedia data?

Our presumption: In each category, no two contestants should have the same score.

Physical: We found two 3.5's and two 1.2's after sorting the scores.

The two 3.5 scores belong to adjacent cells in the Wikipedia data.

Physical testing contains a group exercise and an individual exercise.

In the video clip, Park Ji Won (朴池原) and her partner were the first runner-up in the group exercise. We are surprised that Ji Won's physical score was only 3.5. According to the video's score table for contestants ranked 11th to 20th, ¹⁰ Ji Won's physical score should be 6.2.

The Wikipedia table shows an inconsistency in the overall score, i.e., the average across the three categories.

Ji Won's vocal score was 7.9, and her dance score was 5. These numbers seem to be reasonable for Ji Won, because she is known for excellent singing and decent dancing as a performer.¹¹ Therefore, we assume both scores to be correct.

- If the physical score had really been 3.5, then Ji Won's overall score would be 5.47, dropping her from 13th place to the 18th.
- If the overall score of 6.37 had been correct, then Ji Won's physical score should be 6.2.

The second scenario is more likely.

Evidence we found in the video clip.

The two 1.2 scores are more difficult to check for the underlying values.

Especially that they occurred in two contestants with lower ranking. 12

With the help of Google Translate:¹³

Can translate Korean text in an image back to English text.

Finally, we discovered that Michelle White (懷特·米雪兒)'s physical score should be 1.3, not 1.2.

Idol School (2017): Videos with subtitles in Simplified Chinese https://www.bilibili.com/video/BV1554y1C7wj/

Screenshots saved:

https://github.com/star1327p/K-Pop-Dataset/tree/main/Idol School Rating Screenshots

Still need to write the description

```
vocal_sorted = sort(idol_school$Vocal, decreasing = TRUE)
dance_sorted = sort(idol_school$Dance, decreasing = TRUE)
physical_sorted = sort(idol_school$Physical, decreasing = TRUE)

# UNFINISHED HERE
combined_all_three = cbind(vocal_sorted, dance_sorted, physical_sorted)
sorted_scores_df = as.data.frame(combined_all_three)

sorted_scores_df[1:10,]
```

⁹Screenshot of the group physical exercise: https://bit.ly/4a7QT9m

¹⁰https://bit.ly/400KUhH

¹¹Park Ji Won was the main vocalist in from is_9. https://bit.ly/402yCFI

¹²Physical scores of all contestants in *Idol School*: https://bit.ly/3DRNK0Z

¹³https://translate.google.com/

```
##
      vocal_sorted dance_sorted physical_sorted
## 1
               9.8
                            9.5
                                           10.0
               9.5
                            9.3
                                            9.8
## 2
## 3
               8.6
                            9.0
                                            9.0
## 4
               8.5
                            8.5
                                            8.7
## 5
               8.3
                            8.4
                                            8.2
## 6
               8.0
                            8.0
                                            8.1
                            7.9
## 7
               7.9
                                            8.0
## 8
               7.2
                            7.5
                                            7.5
## 9
               7.0
                            7.4
                                            7.0
## 10
               6.5
                            7.1
                                            6.5
```

Check for the mean and median of each category score

```
# UNFINISHED HERE

# Output a table for the mean and median for (vocal, dance, physical)

# Columns: Vocal, Dance, Physical

# Rows: Mean, Median

# Examples:

# mean(idol_school$Dance) # 5.35122

# median(idol_school$Dance) # 5.5

# Rounding to two decimal places?!
```

Correlation matrix

Need to explain the correlation coefficients and the K-Pop context.

Diagonal elements are always exactly 1.

Create the scatterplots and/or correlation plots!

```
# UNFINISHED HERE
cor(idol_school[,c("Vocal","Dance","Physical")])
```

```
## Vocal Dance Physical
## Vocal 1.0000000 0.6821046 0.6834680
## Dance 0.6821046 1.000000 0.5426207
## Physical 0.6834680 0.5426207 1.0000000
```

Alternatively, we can also obtain the pairwise correlation of each category.

```
# UNFINISHED HERE
cor(idol_school$Vocal, idol_school$Dance)
```

```
## [1] 0.6821046
```

```
# UNFINISHED HERE
# Need to print all three pairs.
# cor(idol_school$Dance, idol_school$Physical)
# cor(idol_school$Vocal, idol_school$Physical)
```

1.3 Idol School: Additional Resources

Students who were eliminated from the show: $https://www.ptt.cc/bbs/fromis_9/M.1555819461.A.C73.html$

Someone else used random forests to predict the final ranking: https://shavid.pixnet.net/blog/post/331691281

1.4 Read in the *Produce 48* Dataset

Produce 48 dataset (2018)

Wikipedia data: https://en.wikipedia.org/wiki/Produce_48

Some former contestants in *Idol School* tried again in the *Produce 48* reality show in 2018.

A total of 12 contestants were eventually selected from Produce~48 to create the time-limited girl group IZ*ONE, ¹⁴ which was active during 2018-2021 in both Korea and Japan.

##	# A	tibble:	20 x 6				
##		${\tt Name_Chn}$	Name_Eng	DOB	$First_Eval$	${\tt Second_Eval}$	Final_Rank
##		<chr></chr>	<chr></chr>	<date></date>	<chr></chr>	<chr></chr>	<dbl></dbl>
##	1	張員瑛	Jang Won Young	2004-08-31	В	В	1
##	2	宮脇咲良	Miyawaki Sakura	1998-03-19	Α	A	2
##	3	曹柔理	Jo Yuri	2001-10-22	Α	F	3
##	4	崔叡娜	Choi Ye Na	1999-09-29	Α	В	4
##	5	安俞真	An Yu Jin	2003-09-01	В	A	5
##	6	矢吹奈子	Yabuki Nako	2001-06-18	F	A	6
##	7	權恩妃	Kwon Eun Bi	1995-09-27	Α	C	7
##	8	姜惠元	Kang Hye Won	1999-07-05	F	F	8
##	9	本田仁美	Honda Hitomi	2001-10-06	C	A	9
##	10	金采源	Kim Chae Won	2000-08-01	В	В	10
##	11	金玟周	Kim Min Ju	2001-02-05	D	C	11
##	12	李彩演	Lee Chae Yeon	2000-01-11	A	A	12
##	13	韓霄瑗	Han Cho Won	2002-09-16	D	В	13
##	14	李佳恩	Lee Ka Eun	1994-08-20	A	A	14
##	15	宮崎美穂	Miyazaki Miho	1993-07-30	D	D	15
##	16	高橋朱里	Takahashi Juri	1997-10-03	В	A	16
##	17	竹内美宥	Takeuchi Miyu	1996-01-12	A	В	17
##	18	下尾美羽	Shitao Miu	2001-04-03	D	D	18
##	19	朴海允	Park Hae Yoon	1996-01-10	Α	D	19
##	20	白間美瑠	Shiroma Miru	1997-10-14	В	D	20

 $^{^{14} \}rm https://en.wikipedia.org/wiki/Iz*One$

Still working on the data entry.

```
# UNFINISHED HERE
produce_48_data[31:40, columns_to_show]
```

##	# 1	A tibble:	10 x 6				
##		Name_Chn	Name_Eng	DOB	First_Eval	Second_Eval	Final_Rank
##		<chr></chr>	<chr></chr>	<date></date>	<chr></chr>	<chr></chr>	<dbl></dbl>
##	1	高涖嘏	Ko Yu Jin	2000-09-23	C	A	31
##	2	孫銀彩	Son Eun Chae	1999-10-06	C	В	32
##	3	千葉惠里	<na></na>	NA	<na></na>	<na></na>	33
##	4	小嶋真子	<na></na>	NA	<na></na>	<na></na>	34
##	5	<na></na>	<na></na>	NA	<na></na>	<na></na>	35
##	6	裴恩英	Bae Eun Yeong	1997-05-23	C	В	36
##	7	<na></na>	<na></na>	NA	<na></na>	<na></na>	37
##	8	<na></na>	<na></na>	NA	<na></na>	<na></na>	38
##	9	<na></na>	<na></na>	NA	<na></na>	<na></na>	39
##	10	<na></na>	<na></na>	NA	<na></na>	<na></na>	40

2 Tentative Placeholders

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2.1 Test for Non-English Characters

CJK = Chinese, Japanese, Korean

Chinese example

RStudio 有辦法打中文嗎?

```
print("大家好,很高興能認識你們!")
```

[1] "大家好,很高興能認識你們!"

Japanese example

思い出にするにはまだ早すぎる

print(" みやわき さくら")

[1] "みやわき さくら"

print(" 宮脇 咲良")

[1] "宮脇 咲良"

This template does not support Korean characters yet.

2.2 R Markdown Narrative

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

```
##
                           dist
         speed
            : 4.0
##
    Min.
                     {\tt Min.}
                             :
                                2.00
    1st Qu.:12.0
                     1st Qu.: 26.00
##
##
    Median:15.0
                     Median : 36.00
##
    Mean
            :15.4
                     Mean
                             : 42.98
    3rd Qu.:19.0
                     3rd Qu.: 56.00
##
            :25.0
                             :120.00
##
    Max.
                     Max.
```

2.3 Including Plots

You can also embed plots, for example in Figure 1:

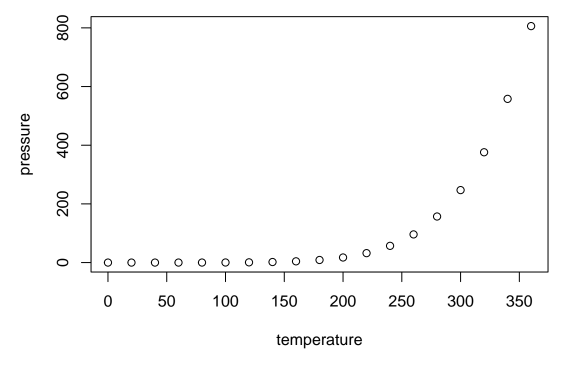


Figure 1: Test Plot

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Acknowledgments

Write something here

References

Chai, C. P. (2024). Statistical analysis of high school and college entrance exam scores in Taiwan with online data. $Preprint\ on\ Research Gate.\ http://dx.doi.org/10.13140/RG.2.2.29468.91520/1.$

Kim, J.-m. (2020). The linguistics of name translation: Preferred personal and business names in English, Korean, and Chinese. *Names: A Journal of Onomastics*, 68(2):104–124. https://doi.org/10.1080/00277738.2020.1731242.