A Diachronic Study of POP Album Cover from 1980 to 1992 in Taiwan

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Abstract: - Based on the color attributes of pop album cover, a diachronic study was conducted. It was argued that the denotation is significant related to the color attributes and the connotation is not necessary significant related to the color attributes. The population of this study was those pop albums published from 1980 to 1989. In those years, this country was gradual opening up of political and economic stability. The sampled representative pop album covers were collected and put on the computer screen for conducting content analysis. The denotation and color attributes of each sampled album cover were also identified for statistical test. A logit regression was used to predict denotation of pop album cover from mean value of color channel Red, Green, and Black. The C5.0 model was used to build a rule set and a decision tree for further illustrate the relation between color attribute and denotation.

Key-Words: - POP album cover, diachronic study, color attribute, denotation

1. Introduction

The development of information and communication technology enabled the society to enter the era of global communication. The advertising business already becomes part of the society lifestyle. It can be concluded that in the modern society. advertisement always shows the messages and the ideology of what it told to the society. Advertising then, is used as the mass media communication that has its symbols, meaning and messages to the readers. The album cover also is a form of advertisement. It is not only as the promotion of one product but also has become the idea of a system with its own value. One pop album cover represents some messages for the readers, in which the message is created by using signs and codes and for purpose that the readers can understand the messages that are

sent. People use technology to support information exchange. Visualization enhances communication functions. In this mobile technology world where all things communicate, it is important that we determine what precisely we are trying to say. Packaging pop album with a cover is not only providing protection to the black vinyl music disc, but also the information related to that album all about. By printing sign on the cover, the visual communication could be established upon the text and image around the cover. A public publication, such as a pop album cover, should be design and layout according the designer's idea and the public perception.[1]

Codes are symbols with systematic meaning and signs are important elements in languages and communication. By Barthes' definition, a sign is the combination of a signifier and signified. In this perspective, a sign cannot stand alone.[2]

2. Conceptual Framework

Based upon the semiotics theories, the research foundations would be constructed.

With the gradual opening up of Taiwan's political and economic stability, the changing was mainly between 1980 and 1992. Especially in 1987, martial law before and after the performance style of album covers have a very obvious change in Taiwan's pop music on album covers. Several focuses were founded, such as "how to explore their roots", "returning" as well as the mirror image of the role of self-identity. The formation of "subjectivity", and the integration with the International Federation of Phonographic Industry as a post-modern brewing out of graphic design clues, it also illustrates that pop music album cover design in the 1980s was a prelude to open a turning point in post-modern for the 1990s.

It is commonly accepted that the diffusion of the Web as a ubiquitous communication medium has fostered a novel type of applications, whose main focus is on capturing the user's attention by providing facilitated access to information and services.[3] In this study, the denotation of album cover would be analyzed by using computer screen. The color system would be used is RGB color system. A model development could further explore relations among research variables.[4]

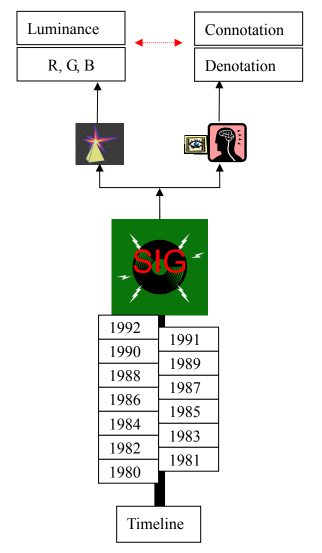


Figure 1 Concepts of Diachronic Study of Pop Album Cover and Color Attribute

3. Methodology

The development of both popular music and recording media are in parallel. Through the records publishing, pop music could be circulated in the general public. For this reason, this study assumes that the social phenomenon reflexes to music literature and art as well as the design of album cover.

The albums cover is design as a carrier to load pop music upon popular music culture. It was hoped that the design of album cover could be applied to explore the contrast historical backgrounds and to distinguish the relationship between design and color attributes.

3.1 Research Questions

The purpose of this study was to identify the relation between the denotation of a pop album cover and its color attributes. It was hypnotized that there existed significant relation between denotation and color attributes.

3.2 Sampling

It is important to know what how many data is good enough for reach research requirement.[5] For fulfilling the goal of this study, the time period would be those years from 1980 till 1992. Although there were vast numbers of pop music album in Taiwan during research targeted time, the sampling procedure would follow "Taiwan's pop music, one hundred best album," and "Past Golden Melody Award for best album." to collect data for analysis. Based on these two awards, each year select a representative album.

The aim was to choose representative design of album cover for each year.

3.3 Hypothesis and Models

Color attributes considered were RGB color channel, R channel, G channel, B channel, and luminosity channel. The mean, standard deviation, and median values of each attribute were used for conducting statistical analysis.

3.3.1 Research Hypothesis

For identifying the proposed relationship, several hypotheses were claimed for empirical data evaluation.

 H_{01} : There is no significant relationship between the chosen color channels of distribution with effectiveness of logistics and denotation of pop music cover

 H_{02} : There exists no C5.0 model that could predict denotation of pop album covers from their color attributes.

3.3.2 Statistic models

For fulfilling the research purposes, two classification models were applied to test the research hypotheses. The first model used was the C5.0 node.

The C5.0 node builds either a decision tree or a rule set. The model works by splitting the sample based on the field that provides the maximum

information gain at each level. The target field must be categorical.

This node uses the C5.0 algorithm to build either a decision tree or a rule set. A C5.0 model works by splitting the sample based on the field that provides the maximum information gain. Each subsample defined by the first split is then split again, usually based on a different field, and the process repeats until the subsamples cannot be split any further. Finally, the lowest-level splits are reexamined, and those that do not contribute significantly to the value of the model are removed or pruned.

The C5.0 node can predict only a categorical target. C5.0 can produce two kinds of models. A decision tree is a straightforward description of the splits found by the algorithm. Each terminal (or "leaf") node describes a particular subset of the training data, and each case in the training data belongs to exactly one terminal node in the tree. In other words, exactly one prediction is possible for any particular data record presented to a decision tree.

In contrast, a rule set is a set of rules that tries to make predictions for individual records. Rule sets are derived from decision trees and, in a way, represent a simplified or distilled version of the information found in the decision tree. Rule sets can often retain most of the important information from a full decision tree but with a less complex model. Because of the way rule sets work, they do not have the same properties as decision trees. The most important difference is that with a rule set, more than one rule may apply for any particular record, or no rules at all may apply. If multiple rules apply, each rule gets a weighted "vote" based on the confidence associated with that rule, and the final prediction is decided by combining the weighted votes of all of the rules that apply to the record in question. If no rule applies, a default prediction is assigned to the record

Logistic regression is a statistical technique for classifying records based on values of input fields. It is analogous to linear regression but takes a categorical target field instead of a numeric range. Logistic regression, also known as nominal regression, is a statistical technique for classifying records based on values of input fields. It is analogous to linear regression but takes a categorical target field instead of a numeric one. Both binomial models (for targets with two discrete categories) and

multinomial models (for targets with more than two categories) are supported.

Logistic regression works by building a set of equations that relate the input field values to the probabilities associated with each of the output field categories. Once the model is generated, it can be used to estimate probabilities for new data. For each record, a probability of membership is computed for each possible output category. The target category with the highest probability is assigned as the predicted output value for that record.

3.4 Content Analysis and Coding System

In this study, content analysis was conducted according following steps.

- 1. Theory and rationale.
- 2. Conceptualization decisions
- 3. Operational measures
- 4. Coding schemes
- 5. Sampling
- 6. Coding

Upon reviewing literature, the denotation codes were claimed as following:

- 1. Fresh and the continuation of folk music: 1980-1982
- 2. Young rebellious "new breed": 1982-1989
- 3. Confinement after the liberation and freedom: 1986-1989
- 4. Other than previous style "New Age":1990-1992

Table 1 the denotation codes of fresh, new breed, and confinement listings by the year

	Fresh	New	Confin
		Breed	ement
1980	1	0	0
1981	1	0	0
1982	1	1	0
1983	0	1	0
1984	0	1	0
1985	0	1	0
1986	0	1	1
1987	0	1	1
1988	0	1	1

1989	0	1	1	
1990	0	0	0	
1991	0	0	0	
1992	0	0	0	

4. Findings

4.1. Sampled Pop Album Covers

The aim was to choose representative design of album cover for each year. The sampling procedure followed "Taiwan's pop music, one hundred best album," and "Past Golden Melody Award for best album." to collect data for analysis. Based on these two awards, each year select one representative album.

Table 2 S	ampled Album Covers from 1980 to 1984
Year	Album Cover
1980	是 古 生人
1981	張艾嘉的 軍年
1982	之乎

1983



1984



In table 2, album covers of year 1980, 1981, 1982, 1983, and 1984 were displayed. In Table 3, album covers of year 1985, 1986, 1987, 1988, and 1989 were also displayed. In Table 4, album covers of year 1990, 1991, and 1992 were included.

4.2 Denotation of sampled album cover

In the early 1980s, album covers are still continued the campus folk music style, keep fresh, clean, simple layout in 1970s. In the Table 1, Mr. Hou presented his album "Descendants of the Dragon" with the calligraphy of running script font and picture wearing traditional long robe and holding a classical reed bamboo pipe wind instrument instruments. The background of the cover is a traditional architecture dragon column traditional ink painting landscape of the rising sun, symbolizing the combination of explicit and stressed that China's modern simplicity inherent in the traditional elements of formal design.

It was intended to create the international identity of the Republic of China at that time on the "legitimacy" and "legitimacy". It also reflected the no formal diplomatic relation between Taiwan and the United States. The cover was also intended to echo to the highlighting of the legal status of the Republic of China in the United Nations before 1978. Because of the enthusiastic response to the publishing of the "Descendants of the Dragon", the commercial folk music continued to extend into the

early 1980s. It also provided a vent for the pressure of the international isolation in the martial law era and appears the tense atmospheres during the late 1970s and the early 1980s.

In 1981, the design of Sylvia Chang's "childhood" album cover presented in a way of using illustrations. By drawing a picture of Sylvia with her childhood memories, this album represents the singer's imagination and memories of childhood. In the font used on the application, it used particularly the emotional handwriting rather the rational printing font. In fact, album cover design with illustration style had been applied at early folk songs period.

Table 3 Sampled Album Covers from 1985 to 1989

1985



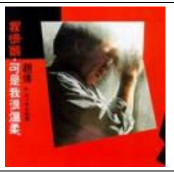
1986



1987



1988



1989



Table 4Sampled Album Covers from 1990 to 1992

1990



1991



1992



With a children looking like Sylvia Chang holding a picture of a now Sylvia Chang in the hands, the "childhood" album presented a kind of design thinking than reality. The background of gold leaf connected both the past and the present era. The conceptual album in such a form as the starting point is a unique example in the year. The included songs were easy to sing and not tend to be abstruse and convoluted for the highbrow.

Su' album, "the same moonlight" did not show "Moonlight" on the cover. The screen is only a young rebellious close-up side face. With Su's unruly temperament coupled with a short hair and the black and white combination, it did show a kind of gender unrecognizing visual effects. This made "the same moonlight" becoming much more distinctive, which was representative works in year 1983.

In Table 3., Zongsheng Lee "Life in the Wizard," 1986 show a rope tied to the mailing package with the title of "Mr. Lee Zongsheng revenue". While the sender is also the receiver Zongsheng Lee, the wrinkling of the leather with Lee's picture. The leather with a few holes on seems to imply that leaking some information.

It is appropriate to illustrate mirror effect of this album cover form Lacan's mirror theory. It did show how "original I" "selfhood" and "superego" could be integrated on an album covers.

While watching the "subjectivity" is produced by the autonomy of the viewer, but the concept of psychoanalysis is the interpretation of visual images of the face, especially the impact of the viewer, through a specific interpretation of the image articulation or re-interpretation of focused concept.

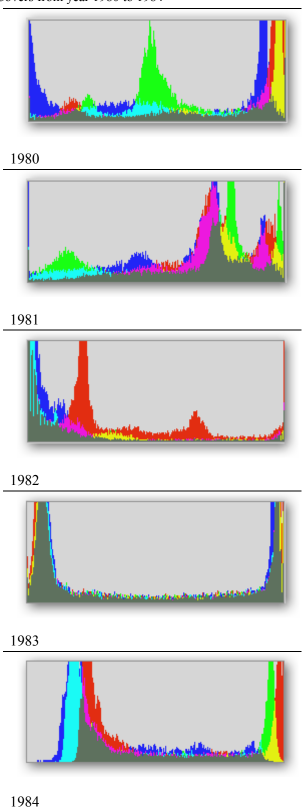
4.3 Color attributes of album covers

In Table 5, the RGB color distribution histogram of year 1980, 1981, 1982, 1983 and 1984 album covers were presented. The horizontal value is the level and the vertical value is the count.

In Table 6, the RGB color distribution histogram of year 1985, 1986, 1987, 1988, and 1989 album covers were presented.

For further analyzing purpose, the Mean, Std. Deviation, and median of album cover luminance were measured and listed in Table 7. The Mean, Std. Deviation, and median of album cover color channel were measured and listed in Table 8. The Mean, Std. Deviation, and median of album cover R channel were measured and listed in Table 8. The Mean, Std. Deviation, and median of album cover G channel were measured and listed in Table 9. The Mean, Std. Deviation, and median of album cover B channel were measured and listed in Table 10.

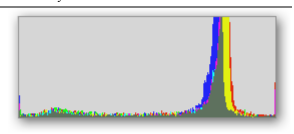
Table 5 RGB Color Distribution Histogram of Album Covers from year 1980 to 1984



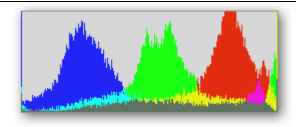
In Table 6, the highest mean value is 191.97 and the lowed is 33.2. The highest standard deviation

value is 107.46 of year 1983. The lowest standard deviation value is 39.13 of year 1985.

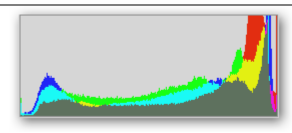
Table 6 RGB Color Distribution Histogram of Album Covers from year 1985 to 1989



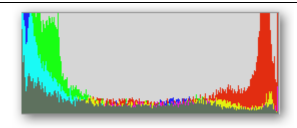
1985



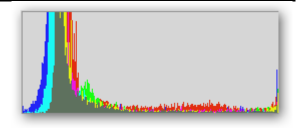
1986



1987

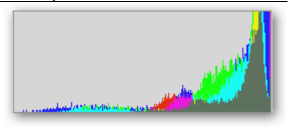


1988

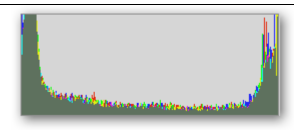


1989

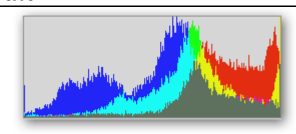
Table 7 RGB Color Distribution Histogram of Album Covers from year 1990 to 1992



1990



1991



1992

Table 8 Mean, Std. Deviation, and median of album cover luminance

Year	Mean	Std. Dev.	Median
1980	177.02	66.58	165
1981	167.36	63.37	189
1982	33.2	49.74	17
1983	125	107.46	94
1984	114.02	77.2	68
1985	191.97	39.13	204
1986	154.73	49.4	154
1987	166.15	70.80	188
1988	91.18	61.85	84
1989	56.22	52.91	35
1990	219.96	33.58	234
1991	92.99	97.35	40
1992	172.25	44.91	173

In Table 7, the highest mean value is 190.93 and the lowed is 33.25. The highest standard deviation value is 107.08 of year 1983. The lowest standard deviation value is 39.33 of year 1985.

In Table 8, the highest mean value is 210.65 and the lowed is 67.51. The highest standard deviation value is 108.14 of year 1983. The lowest standard deviation value is 38.64 of year 1985.

In Table 9, the highest mean value is 182.22 and the lowed is 18.27. The highest standard deviation value is 107.36 of year 1983. The lowest standard deviation value is 40.47 of year 1985.

Table 9 Mean, Std. Deviation, and median of album cover colors channel

cover corors enai	11101		
Year	Mean	Std. Dev.	Median
1980	168.51	87.7	216
1981	166.37	66.27	184
1982	35.25	60.06	5
1983	124.96	107.08	95
1984	108.33	75.52	66
1985	190.93	39.33	202
1986	143.65	68.39	146
1987	166.49	73.79	191
1988	91.41	91.81	43
1989	55.69	55.17	36
1990	221.08	39.32	237
1991	92.28	97.4	39
1992	166	57.14	171

In Table 10, the highest mean value is 187.43 and the lowed is 19.87. The highest standard deviation value is 105.74 of year 1983. The lowest standard deviation value is 38.59 of year 1985.

Table 10 Mean, Std. Deviation, and median of album cover R channel

Year	Mean	Std. Dev.	Median
1980	210.65	69.99	244
1981	181.69	53.8	186
1982	67.51	70.38	53
1983	124.38	108.14	92
1984	128.73	79.03	84
1985	193.15	38.64	204
1986	191.94	47.29	205
1987	183.71	68.73	216
1988	161.35	89.86	202
1989	69.28	61.54	42
1990	222.25	32.03	238
1991	94.04	97.49	43
1992	199.55	43.84	203

In Table 11, the highest mean value is 192.22 and the lowed is 18.27. The highest standard deviation value is 107.36 of year 1983. The lowest standard deviation value is 338.75 of year 1990.

Table 11 Mean, Std. Deviation, and median of album cover G channel

	G		
Year	Mean	Std. Dev.	Median
1980	169.56	72.4	156
1981	162.42	74.4	192
1982	18.27	46.71	1
1983	125.37	107.36	95
1984	112.21	81.18	63
1985	192.22	40.47	205
1986	147.82	52.21	144
1987	159.02	72.09	177
1988	63.46	70.71	31
1989	51.49	51.76	33
1990	218.26	38.75	233
1991	93.04	97.3	41
1992	165.93	48.04	168

Table 12 Mean, Std. Deviation, and median of album cover B channel

	В		
Year	Mean	Std. Dev.	Median
1980	125.33	96.4	123
1981	154.98	66.06	176
1982	19.98	46.09	3
1983	125.13	105.74	96
1984	84.03	57.02	55
1985	187.43	38.59	199
1986	91.19	62.98	71
1987	156.75	77.25	177
1988	49.42	69.11	13
1989	46.29	48.72	30
1990	222.74	45.81	241
1991	89.76	97.36	34
1992	132.52	57.6	143

In Table 12, the highest mean value is 187.43 and the lowed is 19.98. The highest standard deviation value is 105.74 of year 1983. The lowest standard deviation value is 38.59 of year 1985.

4.4 Classification model

For verifying the model for predicting denotation from color attributes, the logistic model was reported in the following table.

Table 13Model Fitting Information

Model	Model Fitting	Likelihood Ratio Tests		
	Criteria			
	-2 Log	Chi-Square	df	Sig
	Likelihood			
Intercept	39.642			
Only				
Final	0.001	39.642	12	.0.01
Pseudo	0.953			
R-Square				

The target was denotation. The inputs were mean values of R channel, G channel, and B channel mean. The algorithm applied was Logistic regression with classification model type.

The model fitting information was listed in table 12. Since the significant level is less than 0.05, we could proceed as if the model is reasonable. According to the pseudo r-square, the denotations could be explained by the model at 95.3 percent. The equations for predicting denotations were listed in table 13.

Table 14Equations for predicting denotation from color attributes

Equation For denotation "Fresh"=	
22.63 * Rmean +	
-33.97 * Gmean +	
13.94 * Bmean +	
+ -740.1	

Equation For denotation "Fresh and New

Breed"=
24.6 * Rmean +
-46.55 * Gmean +
16.64 * Bmean +
+ 471.3

Equation For denotation "New Breed and

Confinement"=

24.24 * Rmean + -42.86 * Gmean +

13.44 * Bmean +

+473.6

Equation For denotation "New Age"=

Base category +

0.00

The C5.0 node build a rule set listed in table. The first rule for denotation "New Age" is Gmean equal or less than 159.02 and Rmean equal or less than 94.04. The second rule for denotation "New Age" is Gmean greater then 159.02. The rule for

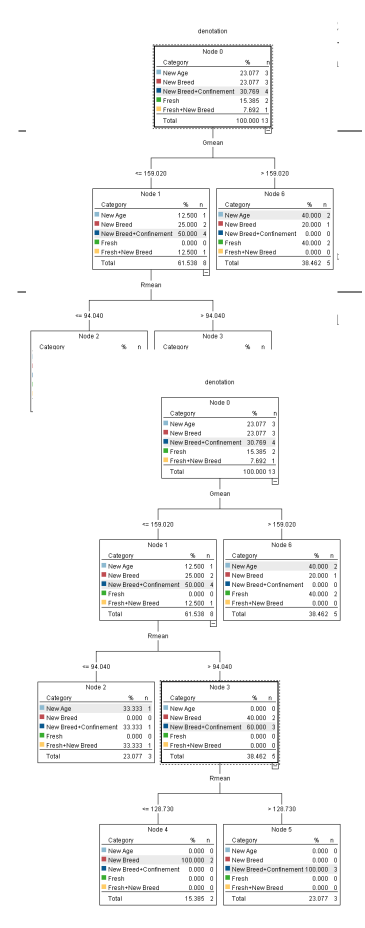


Figure 2 Decision tree of denotation by Gmean and Rmean

5. Conclusion

The development of both popular music and recording media are in parallel. Through the records publishing, pop music could be circulated in the general public. The albums cover is design as a carrier to load pop music upon popular music culture. It was hoped that the design of album cover could be applied to explore the contrast historical backgrounds and to distinguish the relationship between design and color attributes.

In this study, first we find out the denotation of those represented pop-album covers by applying content analysis procedure. Than we verified the relation between denotation and cooler attribute.

Based upon the review literacy and content analysis of pop-album published in Taiwan from 1980 to 1992, it was found three categories of denotation.

- 1. Fresh and the continuation of folk music: 1980-1982
- 2. Young rebellious "new breed": 1982-1989
- 3. Confinement after the liberation and freedom: 1986-1989
- 4. Other than previous style "New

Age":1990-1992

Upon statistic test results supported, it was concluded that color attributes are significant contribute to predict denotation. The logistic model was established for verifying the predicting relation between color attributes and denotation of pop album covers. The mean values of Red, Green, Black, and Luminosity channels are significantly contributing to foresee the denotation of pop album covers. This evidence

A simplified pop-music album denotation predicting-model was also presented to illustrate the rule and the decision making tree. There are two major colors could be used as simplified model to describe the relation between denotation and color attribute. Those two colors are green and red.

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