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# Aspect Shaper Facade Visual Quality Building on Jalan Pasar Besar Malang

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#### Abstract

Malang City is a a city designed by the Dutch Colonial nice and structured based on rule aesthetics caring environment facade visual quality building. Jalan Pasar Besar Malang is one of the the path that has score history and role important to development physical city of Malang. Research objectives this is for identify as well as describe aspect Influential visual quality significant to facade visual quality building on Jalan Pasar Besar Malang. Method used is quantitative with analysis linear regression. Based on analysis that has been conducted declared that aspect facade visual quality influential building significant to facade visual quality the building on Jalan Pasar Besar Malang is rhythm, coherence, scale, homogeneity, proportion and balance.

### Keywords

aspect visual quality; facade building; Jalan Pasar Besar Malang

Budapest Institut



## **I. Introduction**

Malang City is a city designed by Kansten with draft comfortable and beautiful city. There is many room open green, in the form of gardens the city that became one factor indication existence comfort and beauty created in the city of Malang. In addition to the comfort and beauty of Malang City, there are many relic building historic typical inheritance permanent colonial preserved by the Malang City Government is also one of the power drag Malang City. One area that has score historical is Malang Big Market. Malang City Big Market already there is since the colonial era , in that era the Big Market was called *Chineeschestraat*, which is a Dutch language which means a street inhabited by Ethnics Chinese (Setiamurdi and Santosa, 2017). In that era there is a rule named *Wijkenstelsel* which is the rule require ethnicity Chinese inhabit Big Market area. Majority activity from Public Chinese is trade, then no amazed area the known with area Chinatown.

Facade visual quality building need to be protected and preserved because becomes characteristics a face city. Preservation conducted with notice aspect shaper facade visual quality building namely, cohesiveness, proportion, scale, rhythm, balance, homogeneity and simplicity. Facade visual quality buildings on Jalan Pasar Besar Malang can be always create environmental visual quality area historic as well as could give visual comfort for whole society. Visual perception of Public is one factor strong shaper and will determine characteristics a city. Then from that, research this conducted for knowing facade visual quality building on Jalan Pasar Besar Malang based on perception community and know aspect shaper Influential visual quality significant to facade visual quality building on Jalan Pasar Besar Malang. **II. Research Method** 

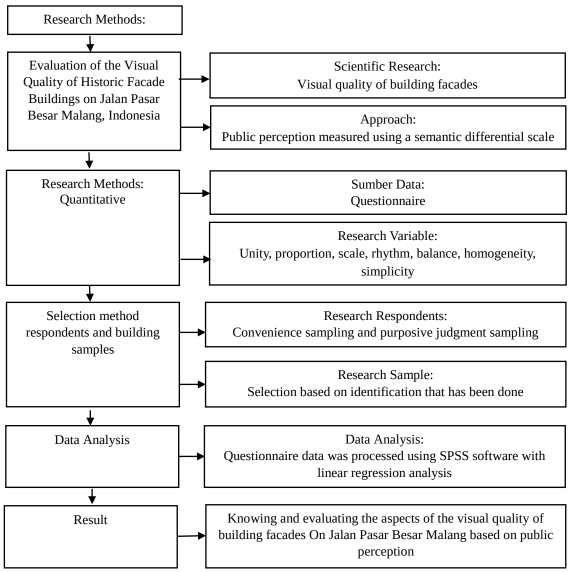


Figure 1. Method diagram study

Study this use variable visual aesthetics with destination for knowing perception respondent to visual quality of building facades on Jalan Pasar Besar Malang. The variables in this study were obtained from the results of a literature review that came from theories as well as from previous studies related to the research focus and have been adapted to the existing state of the research location. A number of theory put forward by (Moughtin , 1999), (Moughtin , 1992) and (Moughtin , 1995) in journal study (Saputra, 2016) , (Santosa, Martiningrum, Giriwati, & Astrini, 2016)and the journal study (Mandaka & Pandanaran, 2015).

No	Variable	Semantic Scale	Citation
1	unity	chaotic-orderly	(Ernawati & Moore, 2014) (Santosa et al., 2016)
2	proportion	disproportionate	(Santosa et al., 2016) (Santosa, Suryasari, et al.,
		-proportional	2015) (Santosa & Fauziah, 2017)
3	scale	unscalatic-	(Nurgandarum and Anjani, 2020) (Saputra,
		scalatic	2016) (Uzunoglu, 2012) (Wijaya et al., 2019)
4	rhythm	monotone-	(Santosa et al., 2016) (Santosa et al., 2015)
		dynamic	(Perovic and Folic, 2012) (Hogg, 1969) (Ural
			and Yilmazer, 2010) (Santosa and Fauziah,
			2017)
5	balance	unbalanced-	(Santosa et al., 2016) (Santosa et al., 2015)
		balance	(Santosa and Fauziah, 2017)
6	homogeneity	homogeneous-	(Fang et al., 2015)
		heterogeneous	
7	simplicity	complicated-	(Fang et al., 2015) (Santosa et al., 2015) (Santosa
		simple	et al., 2016) (Azis et al., 2019a)

Table 1. Variables and semantic scale used in this study

Draft measurement facade visual quality building on Jalan Pasar Besar Malang using method measurement *semantic differential scale* that uses 7 categories appraisal, as example application variable cohesiveness that uses scale semantics " no " balanced " has " the value of 1 and its inverse " balanced " has value 7 and value 4 set as point neutral (Ernawati and Moore 2014).

In architectural theory based on empirical studies, it is stated that people usually like an organized area and don't like a chaotic and messy area (Rapoport, 1993). Organization must have a goal to be achieved by the organizational members (Niati et al., 2021). An area with an organized state or not will increase people's preferences (Nasar, 1998). The community may not be disturbed by the chaos that exists in the appearance of the facade or the area as a whole in an area that has historical value, because people's perceptions differ according to their respective community backgrounds (Hershberger, 1972). Based on several quotes from previous research, it is explained that a semantic scale that has a value of 1-3 on the continuum table does not mean it has a negative indicator, as well as a semantic scale that has a value of 5-7 on the continuum table does not mean it has a positive indicator.

The sample of respondents was selected in two ways, namely by convenience sampling and purposive judgment sampling.

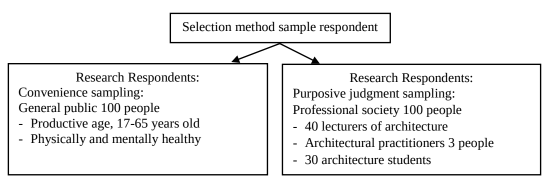
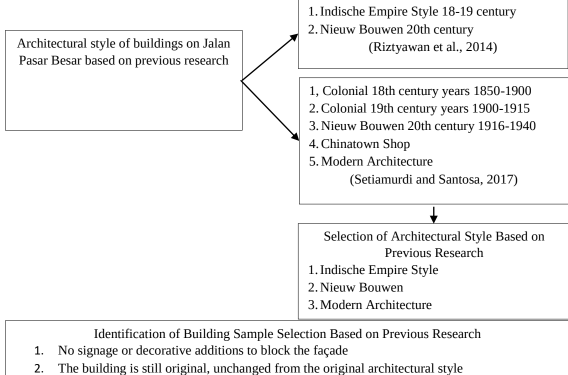


Figure 2. Selection method sample respondents



- 2. The building is suit original, unchanged from the origin
- 3. The building is still actively functioning

Indische Empire Style Monumental, thick walls, high ceilings, marble floors, high pillars in Greek style, front and back verandas connected without walls (Tarore, 2016) symmetrical (Handinoto, 1994)

Nieuw Bouwen Flat roof, gevel horizontal, cube, white, gray, crea, (Riztyawan, 2014) simple impression, without clean ornaments, prioritize the function of space (Mulyadi, 2008)

Modern Architecture Symmetrical, cube, simple without ornaments, more neutral or striking colors, modern materials ex: glass, acp (Brunner, 2013) (Setiamurdi, 2017)



Figure 3. Selection method sample building

Population building identified in accordance with needs research, namely no no signage or addition decorative blocking facade, building still original no changed from style architecture the original and the last building still working active. From result identification concluded that sample building from study this are Ika Shops, Alimar Hotels, Sari Makmur Shops, Sumber Jaya Shops and Sakinah Shops.



Figure 4. Building samples study

# **III. Results and Discussion**

## **3.1 Results**

Based on method that has been explained in the discussion before, then conducted analysis linear regression for evaluate facade visual quality building on Jalan Pasar Besar Malang.

Table 2. Model Summary								
Model	del R R Square Adjusted R Square Std. The error Durbin-Wa							
of the Estimate								
1	1 .824 <sup>a</sup> .679 .651 .7555 2.171							
a. Predic	a. Predictors: (Constant), Unity Ika Shop Building, Rhythm Ika Shop Building, Scale Ika							
Shop Building, Balance Ika Shop Building, Unity Ika Shop Building, Homogeneity Ika								
Shop 1	Building, I	Proportion Ika	Shop Building					
h Dama	adamt Vani	ables Wienel O	and the of East I la Ch	an Duilding				

b. Dependent Variable: Visual Quality of Faade Ika Shop Building

The model summary table explains big score correlation or relationship (R) that is of 0.824 and explained big percentage influence variable free (predictors) of variable dependent variable called coefficient determination (R2) of 0.679, which explains that variable free (predictors) of variable dependent variable is by 67.9%, while the rest influenced by variable another.

Table 3. ANOVA <sup>a</sup>							
	Sum of	df	Mean Square	F	Sig.		
	Squares						
Regression	94,331	7	13,476	23,611	.000 <sup>b</sup>		
Residual	44,518	78	.571				
Total	138,849	85					
	Residual	Sum of SquaresRegression94,331Residual44,518	Sum of SquaresdfRegression94,3317Residual44,51878	Sum of SquaresdfMean SquareRegression94,331713,476Residual44,51878.571	Sum of Squares         df         Mean Square         F           Regression         94,331         7         13,476         23,611           Residual         44,518         78         .571         571		

a. Dependent Variable: Visual Quality of Faade Ika Shop Building

b. Predictors: (Constant), Unity Ika Shop Building, Rhythm Ika Shop Building, Scale Ika Shop Building, Balance Ika Shop Building, Unity Ika Shop Building, Homogeneity Ika Shop Building, Proportion Ika Shop Building

ANOVA table is used for determine level significance or linearity from analysis regression. Criteria could determined based on F test or value test significance (Sig). If the value of sig <0.05 then the regression model is linear and vice versa. In exposure table on sig value is 0.00 which means have value <0.05, then analysis the regression carried out on Building 1 Ika Shop meets criteria linearity.

Table 4. Coefficients <sup>a</sup>							
Model	Unstand	ardized	Standardized	t	Sig.	Collin	nearity
	Coeffic	cients	Coefficients			Stati	stics
	В	Std.	Beta			Toler	VIF
		Error				ance	
1 (Constant)	180	.465		388	.699		
Unity Ika Shop Building,	.213	.087	.211	2,440	.017	.550	1.818
Proportion Ika Shop Building	.283	.082	.307	3.459	.001	.522	1,916
Scale Ika Shop Building	.260	.092	.242	2.825	.006	.560	1,785
Rhythm Ika Shop Building,	.192	.068	.230	2.836	.006	.626	1,597
Balance Ika Shop Building	.095	.076	.103	1.251	.215	.610	1,638
Homogeneity Ika Shop Building	.098	.089	.096	1.107	.272	.546	1,833
Simplicity Ika Shop Building	095	.070	110	-1,348	.182	.612	1,634
D 1 . W ' 11 W' 10 I'	CD 1	11 01	D '11'				

1 0 CC'

a. Dependent Variable: Visual Quality of Faade Ika Shop Building

In the Coefficients table, column B is named coefficient B which means is change in the mean variable Y (predictors) for every change variable X (variable bound) of one unit. Change this is increase when B is marked positive and decreasing when B is marked negative. After knowing table coefficient, necessary conducted there is a normality test with destination for test in analysis regression carried out, variable bully or residuals have normal distribution. For test normality used Normal PP Plot chart.

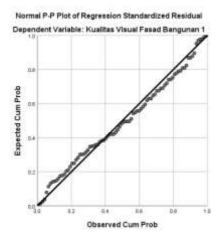


Figure 5. Normality test using the Normal PP graph plot linear regression analysis of the *Ika Shop Building* 

Residual normality test using Normal graph P=P Plot obtained plot points coincide with a diagonal line so that the residual follows normal distribution and assumptions normality fulfilled.

Next test necessary conducted is a heteroscedasticity test that aims to test analysis regression occur variance inequality of the residual one observation to another observation. For test assumption heteroscedasticity used scatterplot graph between regression standardized predicted value (ZPRED) with regression studentized residual (SRESID) and the glejser test.

Heteroscedasticity test results use ZPRED and SRESID scatter plot graphs are known scatter plot points by random above and below Y axis and not shape pattern certain so that assumption heteroscedasticity fulfilled.

Heteroscedasticity test results use ZPRED and SRESID scatter plot graphs are known scatter plot points by random above and below Y axis and not shape pattern certain so that assumption heteroscedasticity fulfilled.

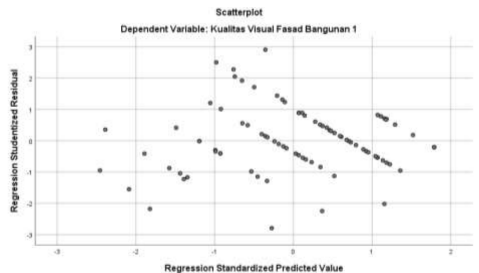


Figure 6. Heteroscedasticity test using scatter plot graph ZPRED and SRESID linear regression analysis of Ika Shop Building

Heteroscedasticity test results use ZPRED and SRESID scatter plot graphs are known scatter plot points by random above and below Y axis and not shape pattern certain so that assumption heteroscedasticity fulfilled.

Result of analysis regression on Toko Ika summarized in table below this:

No	Predictors	Coefficient	t-hit	Sig. t	Note.
	(Constant)				
1	constant	-0.180	-0.388	0.699	Note
2	Unity	0.213	2,440	0.017	Significant
3	Proportion	0.283	3.459	0.001	Significant
4	Scale	0.260	2.825	0.006	Significant
5	Rhythm	0.192	2.836	0.006	Significant
6	Balance	0.095	1.251	0.215	Note
7	Homogeneity	0.098	1.107	0.272	Note
8	Simplicity	-0.095	-1,348	0.182	Note
	F	23,611			
	Sig. F	0.000			
	R-Square	0.679			
	Adjusted R-Square	0.651			

 Table 5. The results of the regression analysis on Ika Shop Building

Test influence Partial variable the visual quality of the faade comprising from unity, proportion, scale, rhythm, balance, homogeneity, simplicity facade visual quality whole obtained existence influence positive significant with score significance (sig-t) less from 0.05 (sig-t < 0.05) that is integration (*unity*), proportion, scale, rhythm. These results indicate that *unity*, proportion, scale, rhythm will have *a* significant effect on the better the visual quality of the facade whole Building 1 Ika Shop. Test influence simultaneous obtained score significance of 0.000 (sig-F < 0.05) which indicates that there is influence significant by simultaneous among unity, proportion, scale, rhythm, balance, homogeneity, simplicity facade visual quality whole. Coefficient value determination ( $\mathbb{R}^2$ ) of 0.679

indicates that facade visual quality whole could explained by 67.9 percent by unity, proportion, scale, rhythm, balance, homogeneity, simplicity *and* the rest of the effects are explained by other factors.

Series stages analysis regression consisting of from model summary, ANOVA, coefficients, normality test and the last one The heteroscedasticity test was also carried out on the samples of Alimar Hotels, Sari Makmur Shops, Sumber Jaya Shops, Sakinah Shops.

Result of analysis regression on Hotel Alimar summarized in table below this:

No	Predictors	Coefficient	t-hit	Sig. t	Note.
	(Constant)				
1	constant	-0.180	-0.388	0.699	Note
2	Unity	0.213	2,440	0.017	Significant
3	Proportion	0.283	3.459	0.001	Significant
4	Scale	0.260	2.825	0.006	Significant
5	Rhythm	0.192	2.836	0.006	Significant
6	balance	0.095	1.251	0.215	Note
7	Homogeneity	0.098	1.107	0.272	Note
8	Simplicity	-0.095	-1,348	0.182	Note
	F	23,611			
	Sig. F	0.000			
	R-Square	0.679			
	Adjusted R-Square	0.651			

Table 6. The results of the regression analysis on Hotel Alimar

Result of analysis the regression on Toko Sari Makmur is summarized in table below this:

No	Variable free	Coefficient	t-hit	Sig. t	Note.
1	constant	0.133	0.204	0.839	Note
2	Unity	0.213	1,897	0.062	Note
3	Proportion	0.032	0.249	0.804	Note
4	Scale	0.071	0.553	0.582	Note
5	Rhythm	0.367	5.171	0.000	Significan
					t
6	balance	0.208	1,674	0.098	Note
7	Homogeneity	0.086	0.664	0.509	Note
8	Simplicity	-0.014	-0.152	0.880	Note
	F	14,291			
	Sig. F	0.000			
	R-Square	0.562			
	Adjusted R-Square	0.523			

**Table 7.** The results of the regression analysis on Sari Makmur Shop Building

No	Variable free	Coefficient	t-hit	Sig. t	Note.
1	constant	0.461	0.807	0.422	Note
2	Unity	0.270	2,065	0.042	Significant
3	Proportion	0.075	0.634	0.528	Note
4	Scale	0.057	0.462	0.645	Note
5	Rhythm	0.193	2,339	0.022	Significant
6	balance	0.051	0.578	0.565	Note
7	Homogeneity	0.313	3.618	0.001	Significant
8	Simplicity	-0.048	-0.468	0.641	Note
	F	15,140			
	Sig. F	0.000			
	R-Square	0.580			
	Adjusted R-Square	0 5/13			

Result of analysis regression on Sumber Jaya Store summarized in table below this:

Adjusted R-Square 0.543

Result of analysis regression on Toko Sakinah summarized in table below this:

No	Variable free	Coefficient	t-hit	Sig. t	Note.
1	constant	-0.236	-0.424	0.673	Note
2	Unity	0.444	4047	0.000	Significant
3	Proportion	0.051	0.442	0.660	Note
4	Scale	0.208	2.033	0.045	Significant
5	Rhythm	0.227	2,742	0.008	Significant
6	balance	0.199	2.206	0.030	Significant
7	Homogeneity	-0.109	-1.104	0.273	Note
8	Simplicity	0.015	0.171	0.865	Note
	F	19,748			
	Sig. F	0.000			
	R-Square	0.639			
	Adjusted R-Square	0.607			

**Table 9.** The results of the regression analysis on Sumber Java Shop Building

Influential Variables significant to facade visual quality the building on Jalan Pasar Besar Malang at Toko Ika is coherence, proportion, scale, rhythm, Hotel Alimar is rhythm and homogeneity, Toko Sari Makmur is rhythm, Sumber Jaya Store is cohesiveness, rhythm and homogeneity, Toko Sakinah is coherence, scale, rhythm and balance.

#### **4.2 Discussion**

Analysis result linear regression every sample building conducted tabulated and stated that influential variable significant to facade visual quality the building on Jalan Pasar Besar Malang is rhythm, coherence, scale, homogeneity, proportion and balance.

Rhythm on the facade building on Jalan Pasar Besar Malang is obtained from existence loop form from aperture door nor window. Majority aperture door nor window tend shaped vertical. The integration that is formed by continuity, similarity and repetition is interpreted by the facade of the building on Jalan Pasar Besar Malang with the formation of door and window openings. Door openings tend to be rectangular in shape like the door in general, besides that there is a harmonica door which also has a vertical line motif. Integration from the point of view of facade color, namely the color contrast that occurs on the facade of Building 5 Toko Sakinah . The scale is tool measure that compares size between element facade building to size man (Nurgandarum and Anjani, 2020) (Saputra, 2016) (Uzunoglu, 2012) (Wijaya et al., 2019). The scale that has a significant effect on the building facade on Jalan Pasar Besar Malang is the scale of the monumental building. The building in this study that interprets the scale variable is a building that has 3 floors with a fairly wide building width, so that the building seems monumental, the buildings are Building 1 Ika Shop and Building 5 Sakinah Store. Homogeneity is the uniformity created by the existence element facade buildings in one area of the building's facade as a whole (Perovic and Folic, 2012) (Santosa et al., 2015) (Santosa et al., 2016), The uniformity of the shape of the window door opening gives the impression of homogeneity. In Building 2 Hotel Alimar the door and window openings are rectangular and above the openings there are curved vents. Homogeneity in Building 4 Toko Sumber Jaya is applied to the uniformity of shapes that tend to be vertical, namely rectangular in door and window openings. Proportion is the suitability of the height and width of the building facade elements to the size of the building area as a whole (Wijaya et al., 2019) the proportion is obtained from the building area, namely the suitability of the height and width of the building which is interpreted in Building 1 Toko Ika. Balance on the facade of the building on Jalan Pasar Besar Malang is on the facade of Building 5 Toko Sakinah, where the imaginary line that is formed both vertically and horizontally on the facade of the building is an asymmetric imaginary line.

# **IV. Conclusion**

Aspect shaper visual quality of the facade building on Jalan Pasar Besar Malang based on perception Public is balance and cohesion. Aspect shaper facade visual quality the building on Jalan Pasar Besar Malang is rhythm, coherence, scale, homogeneity, proportion and balance. Conclusion from study this could noticed and observed as one effort for create facade visual quality building on Jalan Pasar Besar Malang with notice aspect shaper visual quality as perception Public that is balance, cohesiveness and attention aspect shaper facade visual quality influential building significant to facade visual quality building that is rhythm, coherence, scale, homogeneity, proportion and balance.

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