

## ABSTRAK

Nafani, Ryan Ilma 2019. Pengaruh Hasil Jadi Patchwork Bahan Katun Dan Linen Pada Busana Muslim Casual Di Universitas PGRI Adi Buana Surabaya. Skripsi. Fakultas Keguruan dan Ilmu Pendidikan, Universitas PGRI Adi Buana Surabaya. Pembimbing: Sulistiami, S.Pd., M.Pd.

Kata kunci: *patchwork, bahan katun, bahan linen, busana muslim casual*

Patchwork tergolong dalam teknik aplikasi, menggunakan perca-perca yang disambung atau tindih menindih dijahit dengan tangan atau mesin. Tujuan penelitian ini yaitu: (1) untuk mengetahui pengaruh hasil jadi patchwork dari bahan katun pada busana muslim casual, (2) untuk mengetahui pengaruh hasil jadi patchwork dari bahan linen pada busana muslim casual, (3) untuk mengetahui perbandingan hasil jadi patchwork dari bahan katun dan linen pada busana muslim casual.

Penelitian ini menggunakan pendekatan kuantitatif dengan teknik analisis data Uji T. Subjek dalam penelitian ini terdiri dari 35 orang dan 3 para ahli busana. Rata-rata responden lebih memilih bahan linen yang digunakan untuk membuat patchwork yang meliputi aspek diantaranya : Berdasarkan hasil perhitungan dari uji *t-test* dua pihak diperoleh hasil signifikan sebesar 352,838. Hasil tersebut menunjukkan bahwa hasil signifikan lebih kecil daripada taraf signifikan  $\alpha = 0,025$ , maka  $H_0$  ditolak dan  $H_a$  diterima. Maka hipotesis yang berbunyi “adanya perbedaan hasil jadi patchwork bahan katun dan linen” adalah terbukti jawaban benar dari rumusan masalah.

Hal ini ditunjukkan dengan hasil perolehan skor, dapat diketahui bahwa tingkat kesukaan terhadap hasil jadi patchwork perlakuan sampel  $X_1$  (bahan katun) dengan total rerata data responden 3,191429. sampel  $X_2$  (sistem linen dengan total rerata data responden 3,428571

Hasil penelitian menunjukkan ada perbedaan tingkat kesukaan para responden terhadap hasil jadi patchwork. Hasil jadi patchwork

yang disukai responden adalah patchwork bahan linen., karena hasil jadi eksperimen patchwork bahan linen hasilnya bagus dilihat dan jatuhnya pas.

## ABSTRACT

Nafani, Ryan Ilma 2019. Effects of Results on Cotton and Linen Patchwork in Casual Muslim Clothing at the University of PGRI Adi Buana Surabaya. Essay. Teaching and Education Faculty, University of PGRI Adi Buana Surabaya. Advisor: Sulistiami, S.Pd., M.Pd.

*Keywords: patchwork, cotton material, linen material, casual Muslim fashion*

Patchwork is classified as an application technique, using patches that are joined or overlapping overlays sewn by hand or machine. The purpose of this study are: (1) to find out the effect of patchwork results from cotton on Muslim casual clothing, (2) to find out the effect of patchwork results from linen on casual Muslim clothing, (3) to find out the comparison of finished patchwork results from materials cotton and linen in casual Muslim clothing. This study uses a quantitative approach with T Test data analysis techniques.

The subjects in this study consisted of 35 people and 3 fashion experts. The average respondent prefers linen material that is used to make patchwork which includes aspects including: Based on the results of calculations from the two-party t-test test obtained significant results of 352,838. These results indicate that the results are significantly smaller than the significant level  $\alpha = 0.025$ , then  $H_0$  is rejected and  $H_a$  is accepted. So the hypothesis that says "the difference in results into patchwork of cotton and linen material" is a proven correct answer from the problem statement.

This is indicated by the results of the score, it can be seen that the level of preference for the results is patchwork treatment of sample X1 (cotton material) with a total average of respondents data 3.191429. sample X2 (linen system with a total average of respondent data 3.428571

The results of the study showed that there were differences in the level of preference of respondents to the

results of being patchwork. The result of becoming a patchwork that the respondents liked was patchwork of linen, because the results became patchwork experiments of linen material and the results were good to see and fall right.