**LAMPIRAN**

Lampiran 1. Lembar penjelasan kepada calon subjek penelitian

**LEMBAR PENJELASAN KEPADA CALON SUBJEK PENELITIAN**

Saya yang bernama Iswary Halwadini, mahasiswa program studi S1 Pendidikan Dokter Fakultas Kedokteran Universitas Muhammadiyah Sumatera Utara yang akan melakukan penelitian yang berjudul “**Hubungan Panjang Jari Tengah Tangan (*Digiti* III *Manus*) terhadap Tinggi Badan pada Suku Batak di Fakultas Kedokteran Universitas Muhammadiyah Sumatera Utara**”.

Tujuan penelitian ini adalah untuk mengetahui hubungan antara panjang jari tengah dengan tinggi badan pada suku Batak di Fakultas Kedokteran Universitas Muhammadiyah Sumatera Utara.

* Prosedur penelitian

Apabila calon subjek bersedia berpartisipasi dalam penelitian ini, calon subjek diminta untuk menandatangani lembar persetujuan yang telah disediakan. Prosedur selanjutnya adalah:

* Peneliti akan memberikan lembaran data demografi untuk menanyakan data-data yang diperlukan dalam penelitian ini.
* Peneliti akan mengukur panjang tulang jari tengah tangan dan tinggi badan sesuai prosedur pengukuran yang benar.
* Peneliti mencatat hasil pengukuran panjang tulang jari tengah tangan dan tinggi badan.
* Risiko

Tidak ada risiko yang diperoleh setelah mengikuti penelitian ini.

* Manfaat

Keuntungan yang Anda dapatkan adalah Anda dapat mengetahui seberapa kuat hubungan yang dimiliki panjang tulang jari tengah tangan dan tinggi badan Anda.

* Kerahasiaan

Semua informasi yang berkaitan dengan identitas subjek penelitian akan dirahasiakan dan hanya akan diketahui oleh peneliti. Hasil penelitian akan dipublikasikan tanpa identitas subjek penelitian.

* Kompensasi

Peneliti akan memberikan bingkisan menarik sebagai tanda terima kasih atas keterlibatan pada penelitian ini.

* Pembiayaan

Semua biaya yang berkaitan dengan penelitian ini akan ditanggung oleh peneliti.

* Informasi tambahan

Anda diberikan kesempatan untuk menanyakan semua hal yang belum jelas sehubungan dengan penelitian ini. Bila sewaktu-waktu membutuhkan penjelasan lebih lanjut dapat menghubungi Iswary Halwadini, no.Hp. 082284614652 atau melalui email: [ihalwadini@yahoo.com](mailto:ihalwadini@yahoo.com)

* Kesukarelaan untuk ikut dalam penelitian

Calon subjek bebas memilih keikutsertaan dalam penelitian ini tanpa ada paksaan. Bila calon subjek sudah memutuskan untuk ikut, calon subjek juga bebas untuk mengundurkan diri atau berubah pikiran setiap saat tanpa dikenai sanksi apapun. Bila calon subjek tidak bersedia untuk berpartisipasi maka hal tersebut tidak mempengaruhi hubungan calon subjek dengan tim peneliti.

Medan, 2018

Iswary Halwadini

**Lampiran 2.** Lembar Persetujuan

**Lembar Persetujuan (*Informed Consent)***

Saya yang bertandatangan di bawah ini :

Nama :

NPM :

Angkatan :

Menyatakan bahwa

Saya telah mendapat penjelasan segala sesuatu mengenai penelitian yang berjudul **”HUBUNGAN PANJANG JARI TENGAH TANGAN (*DIGITI* III *MANUS*) TERHADAP TINGGI BADAN PADA SUKU BATAK DI FAKULTAS KEDOKTERAN UNIVERSITAS MUHAMMADIYAH SUMATERA UTARA”.** Setelah saya memahami penjelasan tersebut, saya bersedia ikut serta dalam penelitian ini dengan penuh kesadaran dan tanpa adanya paksaan dari siapapun dengan kondisi:

1. Data yang diperoleh dari penelitian ini akan dijaga kerahasiaannya dan hanya dipergunakan untuk kepentingan ilmiah.
2. Apabila saya menginginkan, saya boleh memutuskan untuk keluar atau tidak berpartisipasi lagi dalam penelitian ini dan harus menyampaikan alasan untuk keluar atau tidak berpatisipasi lagi.

Medan, 2018

Yang membuat pernyataan

( )

Lampiran 3. Lembar Pengukuran

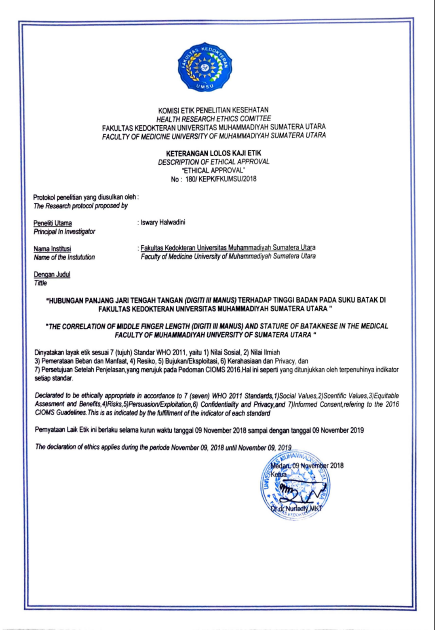
**Lembar Pengukuran**

**HUBUNGAN PANJANG JARI TENGAH TANGAN (DIGITI *III* MANUS) TERHADAP TINGGI BADAN PADA SUKU BATAK DI FAKULTAS KEDOKTERAN UNIVERSITAS MUHAMMADIYAH SUMATERA UTARA**

1. **Data Demografi**
2. Hari/Tanggal :
3. Nama lengkap :
4. NPM :
5. Stambuk/Angkatan :
6. Tempat/Tanggal lahir :
7. Umur :
8. Jenis Kelamin :
9. No. Hp/Email :
10. **Data hasil pengukuran**

|  |  |  |  |
| --- | --- | --- | --- |
| Pengukuran | Hasil pengukuran | | |
| I | II | III |
| Panjang jari tengah tangan (kanan) |  |  |  |
| Panjang jari tengah tangan (kiri) |  |  |  |
| Tinggi badan |  |  |  |

Lampiran 4. *Ethical Clearance*

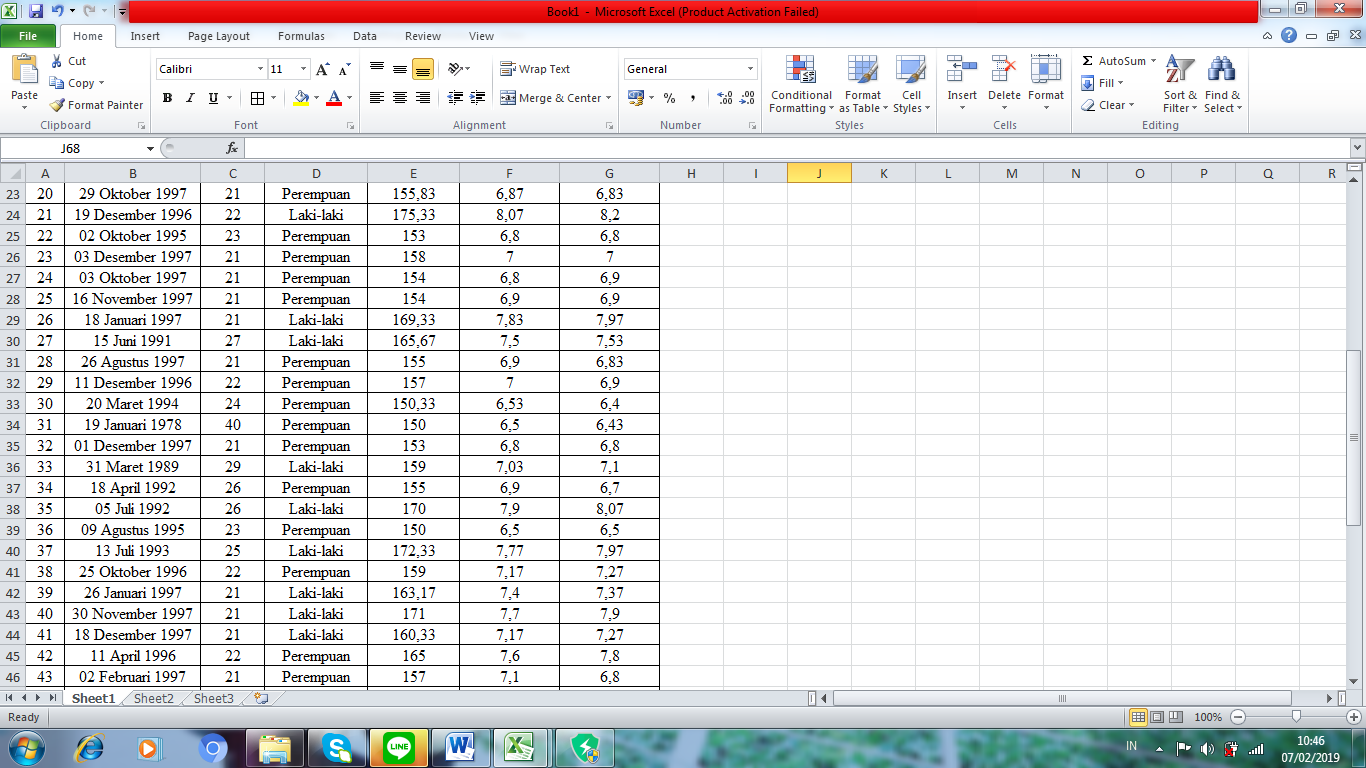
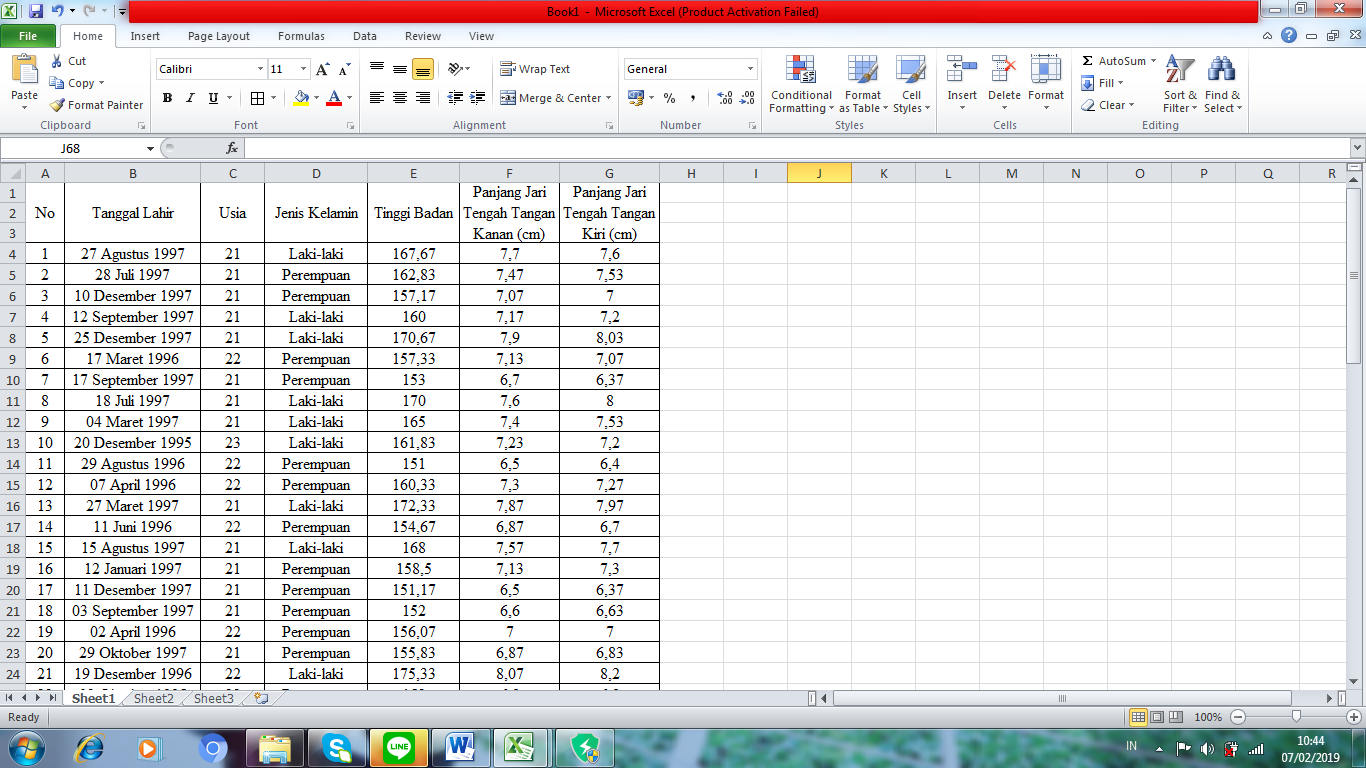


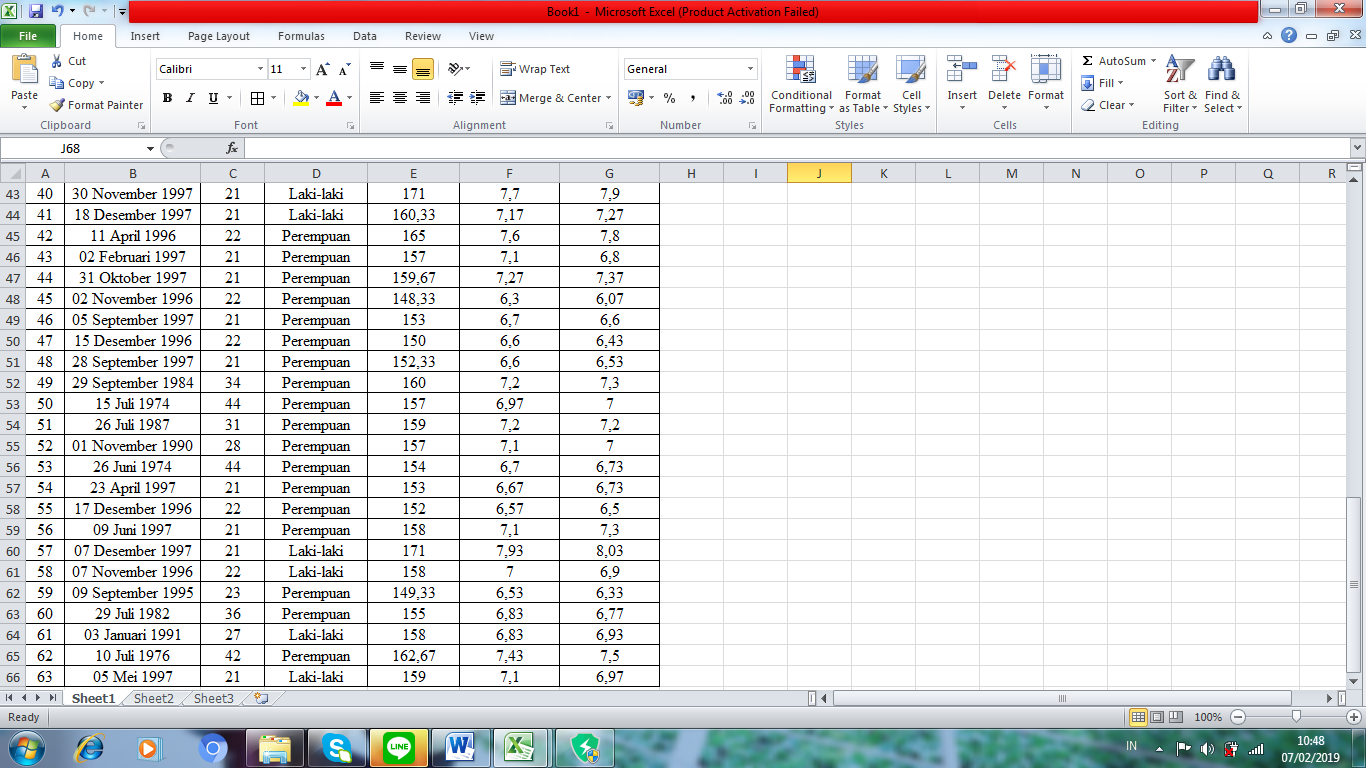
Lampiran 5. Dokumentasi

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Lampiran 6. Master Data



Lampiran 7. Hasil analisis SPSS

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Jenis Kelamin** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Laki-laki | 21 | 33,3 | 33,3 | 33,3 |
| Perempuan | 42 | 66,7 | 66,7 | 100,0 |
| Total | 63 | 100,0 | 100,0 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Usia** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 21-25 | 50 | 79,4 | 79,4 | 79,4 |
| 26-30 | 6 | 9,5 | 9,5 | 88,9 |
| 31-35 | 2 | 3,2 | 3,2 | 92,1 |
| 36-40 | 2 | 3,2 | 3,2 | 95,2 |
| 41-45 | 3 | 4,8 | 4,8 | 100,0 |
| Total | 63 | 100,0 | 100,0 |  |

|  |  |  |  |  |
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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kanan Lakilaki | Mean | | 7,5081 | ,07907 |
| 95% Confidence Interval for Mean | Lower Bound | 7,3432 |  |
| Upper Bound | 7,6730 |  |
| 5% Trimmed Mean | | 7,5145 |  |
| Median | | 7,5667 |  |
| Variance | | ,131 |  |
| Std. Deviation | | ,36235 |  |
| Minimum | | 6,83 |  |
| Maximum | | 8,07 |  |
| Range | | 1,23 |  |
| Interquartile Range | | ,68 |  |
| Skewness | | -,268 | ,501 |
| Kurtosis | | -1,165 | ,972 |

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| --- | --- | --- | --- | --- |
| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kanan Perempuan | Mean | | 6,8898 | ,04699 |
| 95% Confidence Interval for Mean | Lower Bound | 6,7949 |  |
| Upper Bound | 6,9847 |  |
| 5% Trimmed Mean | | 6,8812 |  |
| Median | | 6,8833 |  |
| Variance | | ,093 |  |
| Std. Deviation | | ,30451 |  |
| Minimum | | 6,30 |  |
| Maximum | | 7,60 |  |
| Range | | 1,30 |  |
| Interquartile Range | | ,51 |  |
| Skewness | | ,276 | ,365 |
| Kurtosis | | -,523 | ,717 |

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| --- | --- | --- | --- | --- |
| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kanan | Mean | | 7,0963 | ,05485 |
| 95% Confidence Interval for Mean | Lower Bound | 6,9867 |  |
| Upper Bound | 7,2059 |  |
| 5% Trimmed Mean | | 7,0848 |  |
| Median | | 7,0667 |  |
| Variance | | ,190 |  |
| Std. Deviation | | ,43536 |  |
| Minimum | | 6,30 |  |
| Maximum | | 8,07 |  |
| Range | | 1,77 |  |
| Interquartile Range | | ,60 |  |
| Skewness | | ,418 | ,302 |
| Kurtosis | | -,626 | ,595 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kiri Lakilaki | Mean | | 7,5922 | ,09383 |
| 95% Confidence Interval for Mean | Lower Bound | 7,3965 |  |
| Upper Bound | 7,7880 |  |
| 5% Trimmed Mean | | 7,5972 |  |
| Median | | 7,6000 |  |
| Variance | | ,185 |  |
| Std. Deviation | | ,42999 |  |
| Minimum | | 6,90 |  |
| Maximum | | 8,20 |  |
| Range | | 1,30 |  |
| Interquartile Range | | ,78 |  |
| Skewness | | -,270 | ,501 |
| Kurtosis | | -1,433 | ,972 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kiri Perempuan | Mean | | 6,8540 | ,05875 |
| 95% Confidence Interval for Mean | Lower Bound | 6,7353 |  |
| Upper Bound | 6,9726 |  |
| 5% Trimmed Mean | | 6,8451 |  |
| Median | | 6,8167 |  |
| Variance | | ,145 |  |
| Std. Deviation | | ,38077 |  |
| Minimum | | 6,07 |  |
| Maximum | | 7,80 |  |
| Range | | 1,73 |  |
| Interquartile Range | | ,58 |  |
| Skewness | | ,316 | ,365 |
| Kurtosis | | -,249 | ,717 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Panjang Jari Tengah Tangan Kiri | Mean | | 7,1000 | ,06649 |
| 95% Confidence Interval for Mean | Lower Bound | 6,9671 |  |
| Upper Bound | 7,2329 |  |
| 5% Trimmed Mean | | 7,0912 |  |
| Median | | 7,0000 |  |
| Variance | | ,278 |  |
| Std. Deviation | | ,52773 |  |
| Minimum | | 6,07 |  |
| Maximum | | 8,20 |  |
| Range | | 2,13 |  |
| Interquartile Range | | ,77 |  |
| Skewness | | ,367 | ,302 |
| Kurtosis | | -,689 | ,595 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Tinggi Badan Lakilaki | Mean | | 166,0790 | 1,20455 |
| 95% Confidence Interval for Mean | Lower Bound | 163,5664 |  |
| Upper Bound | 168,5917 |  |
| 5% Trimmed Mean | | 166,0219 |  |
| Median | | 167,6700 |  |
| Variance | | 30,470 |  |
| Std. Deviation | | 5,51995 |  |
| Minimum | | 158,00 |  |
| Maximum | | 175,33 |  |
| Range | | 17,33 |  |
| Interquartile Range | | 10,67 |  |
| Skewness | | -,164 | ,501 |
| Kurtosis | | -1,399 | ,972 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Tinggi Badan Perempuan | Mean | | 155,0705 | ,59413 |
| 95% Confidence Interval for Mean | Lower Bound | 153,8697 |  |
| Upper Bound | 156,2713 |  |
| 5% Trimmed Mean | | 154,9291 |  |
| Median | | 155,0000 |  |
| Variance | | 14,472 |  |
| Std. Deviation | | 3,80427 |  |
| Minimum | | 148,33 |  |
| Maximum | | 165,00 |  |
| Range | | 16,67 |  |
| Interquartile Range | | 5,50 |  |
| Skewness | | ,394 | ,369 |
| Kurtosis | | -,120 | ,724 |

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| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Tinggi Badan | Mean | | 158,8606 | ,85957 |
| 95% Confidence Interval for Mean | Lower Bound | 157,1424 |  |
| Upper Bound | 160,5789 |  |
| 5% Trimmed Mean | | 158,5965 |  |
| Median | | 158,0000 |  |
| Variance | | 46,548 |  |
| Std. Deviation | | 6,82263 |  |
| Minimum | | 148,33 |  |
| Maximum | | 175,33 |  |
| Range | | 27,00 |  |
| Interquartile Range | | 9,83 |  |
| Skewness | | ,664 | ,302 |
| Kurtosis | | -,439 | ,595 |

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| --- | --- | --- | --- | --- | --- | --- |
| **Tests of Normality** | | | | | | |
|  | Kolmogorov-Smirnova | | | Shapiro-Wilk | | |
| Statistic | df | Sig. | Statistic | Df | Sig. |
| Tinggi Badan Lakilaki | ,151 | 21 | ,200\* | ,918 | 21 | ,079 |
| Panjang Jari Tengah Tangan Kanan Lakilaki | ,153 | 21 | ,200\* | ,946 | 21 | ,288 |
| Panjang Jari Tengah Tangan Kiri Lakilaki | ,114 | 21 | ,200\* | ,921 | 21 | ,089 |
| \*. This is a lower bound of the true significance. | | | | | | |
| a. Lilliefors Significance Correction | | | | | | |

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| --- | --- | --- | --- | --- | --- | --- |
| **Tests of Normality** | | | | | | |
|  | Kolmogorov-Smirnova | | | Shapiro-Wilk | | |
| Statistic | df | Sig. | Statistic | Df | Sig. |
| Tinggi Badan Perempuan | ,097 | 42 | ,200\* | ,976 | 42 | ,518 |
| Panjang Jari Tengah Tangan Kanan Perempuan | ,105 | 42 | ,200\* | ,955 | 42 | ,099 |
| Panjang Jari Tengah Tangan Kiri Perempuan | ,132 | 42 | ,064 | ,965 | 42 | ,226 |
| \*. This is a lower bound of the true significance. | | | | | | |
| a. Lilliefors Significance Correction | | | | | | |

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| --- | --- | --- | --- | --- | --- | --- |
| **Tests of Normality** | | | | | | |
|  | Kolmogorov-Smirnova | | | Shapiro-Wilk | | |
| Statistic | df | Sig. | Statistic | Df | Sig. |
| Tinggi Badan | ,129 | 63 | ,011 | ,936 | 63 | ,003 |
| Panjang Jari Tengah Tangan Kanan | ,084 | 63 | ,200\* | ,972 | 63 | ,157 |
| Panjang Jari Tengah Tangan Kiri | ,090 | 63 | ,200\* | ,976 | 63 | ,246 |
| \*. This is a lower bound of the true significance. | | | | | | |
| a. Lilliefors Significance Correction | | | | | | |

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| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Tinggi\_Badan\_Lakilaki | Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilaki |
| Tinggi\_Badan\_Lakilaki | Pearson Correlation | 1 | ,866\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 21 | 21 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilaki | Pearson Correlation | ,866\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 21 | 21 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Tinggi\_Badan\_Perempuan | Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuan |
| Tinggi\_Badan\_Perempuan | Pearson Correlation | 1 | ,902\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 42 | 42 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuan | Pearson Correlation | ,902\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 42 | 42 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

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| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Tinggi\_Badan | Panjang\_Jari\_Tengah\_Tangan\_Kanan |
| Tinggi\_Badan | Pearson Correlation | 1 | ,939\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 63 | 63 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan | Pearson Correlation | ,939\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 63 | 63 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Tinggi\_Badan\_Lakilaki | Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilaki |
| Tinggi\_Badan\_Lakilaki | Pearson Correlation | 1 | ,784\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 21 | 21 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilaki | Pearson Correlation | ,784\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 21 | 21 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |
|  | | | |
| **Correlations** | | | |
|  | | Tinggi\_Badan\_Perempuan | Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuan |
| Tinggi\_Badan\_Perempuan | Pearson Correlation | 1 | ,780\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 42 | 42 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuan | Pearson Correlation | ,780\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 42 | 42 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Tinggi\_Badan | Panjang\_Jari\_Tengah\_Tangan\_Kiri |
| Tinggi\_Badan | Pearson Correlation | 1 | ,858\*\* |
| Sig. (2-tailed) |  | ,000 |
| N | 63 | 63 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri | Pearson Correlation | ,858\*\* | 1 |
| Sig. (2-tailed) | ,000 |  |
| N | 63 | 63 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilakib | . | Enter |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | |
| b. All requested variables entered. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,866a | ,751 | ,738 | 2,82797 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilaki | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 457,447 | 1 | 457,447 | 57,199 | ,000b |
| Residual | 151,951 | 19 | 7,997 |  |  |
| Total | 609,398 | 20 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilaki | | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 58,135 | 14,286 |  | 4,069 | ,001 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Lakilaki | 14,481 | 1,915 | ,866 | 7,563 | ,000 |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilakib | . | Enter |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | |
| b. All requested variables entered. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,784a | ,614 | ,594 | 3,51817 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilaki | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | Df | Mean Square | F | Sig. |
| 1 | Regression | 374,225 | 1 | 374,225 | 30,234 | ,000b |
| Residual | 235,172 | 19 | 12,377 |  |  |
| Total | 609,398 | 20 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilaki | | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 79,497 | 15,765 |  | 5,043 | ,000 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Lakilaki | 11,726 | 2,133 | ,784 | 5,499 | ,000 |
| a. Dependent Variable: Tinggi\_Badan\_Lakilaki | | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuanb | . | Enter |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | |
| b. All requested variables entered. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,896a | ,802 | ,797 | 1,71383 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuan | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 464,346 | 1 | 464,346 | 158,090 | ,000b |
| Residual | 114,552 | 39 | 2,937 |  |  |
| Total | 578,898 | 40 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuan | | | | | | |

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| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 68,620 | 6,881 |  | 9,973 | ,000 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan\_Perempuan | 12,590 | 1,001 | ,896 | 12,573 | ,000 |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | | | | |

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| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuanb | . | Enter |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | |
| b. All requested variables entered. | | | |

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| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,768a | ,590 | ,580 | 2,46551 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuan | | | | |

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| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 341,827 | 1 | 341,827 | 56,233 | ,000b |
| Residual | 237,071 | 39 | 6,079 |  |  |
| Total | 578,898 | 40 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuan | | | | | | |

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| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 97,261 | 7,719 |  | 12,601 | ,000 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri\_Perempuan | 8,478 | 1,131 | ,768 | 7,499 | ,000 |
| a. Dependent Variable: Tinggi\_Badan\_Perempuan | | | | | | |

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| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kananb | . | Enter |
| a. Dependent Variable: Tinggi\_Badan | | | |
| b. All requested variables entered. | | | |

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| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,939a | ,882 | ,880 | 2,36640 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan | | | | |

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| --- | --- | --- | --- | --- | --- | --- |
| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 2544,406 | 1 | 2544,406 | 454,372 | ,000b |
| Residual | 341,589 | 61 | 5,600 |  |  |
| Total | 2885,996 | 62 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kanan | | | | | | |

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| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 45,854 | 5,310 |  | 8,636 | ,000 |
| Panjang\_Jari\_Tengah\_Tangan\_Kanan | 15,985 | ,750 | ,939 | 21,316 | ,000 |
| a. Dependent Variable: Tinggi\_Badan | | | | | | |

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| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | Panjang\_Jari\_Tengah\_Tangan\_Kirib | . | Enter |
| a. Dependent Variable: Tinggi\_Badan | | | |
| b. All requested variables entered. | | | |

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| --- | --- | --- | --- | --- |
| **Model Summary** | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1 | ,858a | ,737 | ,733 | 3,52835 |
| a. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri | | | | |

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| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 2126,590 | 1 | 2126,590 | 170,820 | ,000b |
| Residual | 759,406 | 61 | 12,449 |  |  |
| Total | 2885,996 | 62 |  |  |  |
| a. Dependent Variable: Tinggi\_Badan | | | | | | |
| b. Predictors: (Constant), Panjang\_Jari\_Tengah\_Tangan\_Kiri | | | | | | |

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| --- | --- | --- | --- | --- | --- | --- |
| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | 65,438 | 7,162 |  | 9,137 | ,000 |
| Panjang\_Jari\_Tengah\_Tangan\_Kiri | 13,318 | 1,019 | ,858 | 13,070 | ,000 |
| a. Dependent Variable: Tinggi\_Badan | | | | | | |

Lampiran 8. Daftar riwayat hidup

**Daftar Riwayat Hidup**

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1. **Data Pribadi**

Nama : Iswary Halwadini

Tempat/ Tanggal lahir : Medan/ 20 September 1998

Agama : Islam

Alamat : Jl. Selamat No. 146 Simp. Limun

Medan

No. HP : 082284614652

Email : ihalwadini@yahoo.com

Kebangsaan : Indonesia

Orang tua

Ayah : H. Eddy Sucipto

Ibu : Hj. Sri Cahaya Rizkina Panggabean

1. **Riwayat Pendidikan**
2. TK Pertiwi Duri : Tamat tahun 2003
3. SD Swasta Muhammadiyah Duri : Tamat tahun 2009
4. SMP Negeri 1 Mandau Duri : Tamat tahun 2012
5. SMA Negeri 2 Mandau Duri : Tamat tahun 2015
6. Fakultas Kedokteran UMSU : Tahun 2015 s/d sekarang