**Statistics Website Report**

****

**Chiko Gita Satria**

**2215101053**

**UNIVERSITAS PENDIDIKAN GANESHA**

**2023-2024**

**Table of Contents**

[Link GitHub: https://github.com/chiknwy/Statisics 3](#_Toc155121267)

[Crud and Table Data tunggal 3](#_Toc155121268)

[You can create new data to the table by clicking the “Create New Data” Button in top left. 3](#_Toc155121269)

[You can also update individual data by clicking the update button. 3](#_Toc155121270)

[You can also delete individual data using delete button. 3](#_Toc155121271)

[You can also choose module by clicking a button on the top most left. 4](#_Toc155121272)

[Table Data Frekuensi 4](#_Toc155121273)

[Table Deskripsi Data 5](#_Toc155121274)

[Table Lilliefors 5](#_Toc155121275)

[Table Chi 6](#_Toc155121276)

[You can also calculate a number by clicking the button “Hitung”. 6](#_Toc155121277)

[Import Export as an Excel 7](#_Toc155121278)

[For example, I want to import scores.xlsx that has this value. 7](#_Toc155121279)

[**Also, you can export the table as excel too.** 7](#_Toc155121280)

[just press the “Export Data as Excel” button on “Table Data Tunggal” page 7](#_Toc155121281)

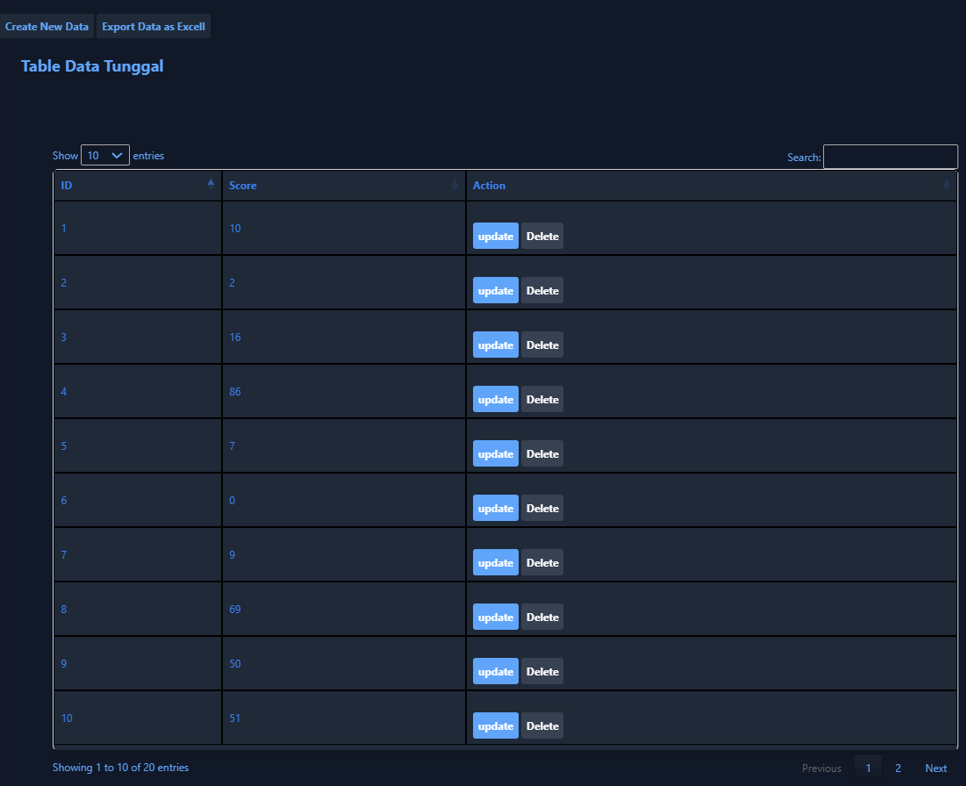
[Here is the table that being used in Uji T and Bi Serial 8](#_Toc155121282)

[**Table Uji T** 8](#_Toc155121283)

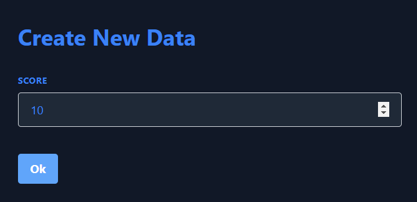
[**Table Bi Serial** 8](#_Toc155121284)

# Link GitHub: <https://github.com/chiknwy/Statisics>

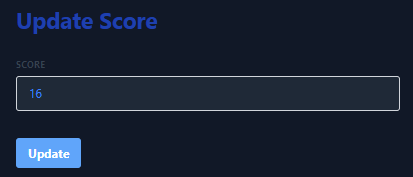
# **Crud and Table Data tunggal**



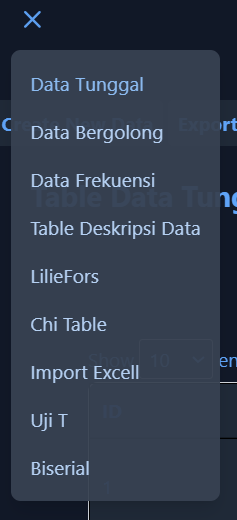
## You can create new data to the table by clicking the “Create New Data” Button in top left.

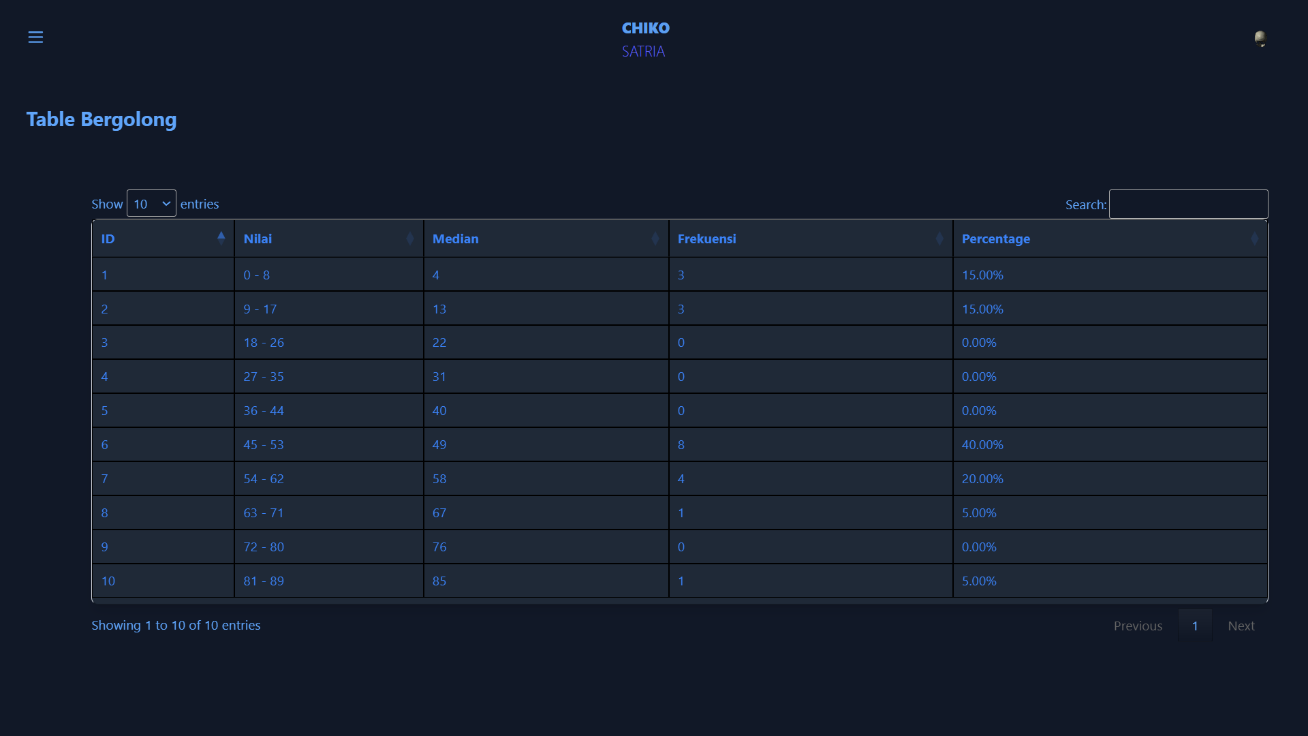


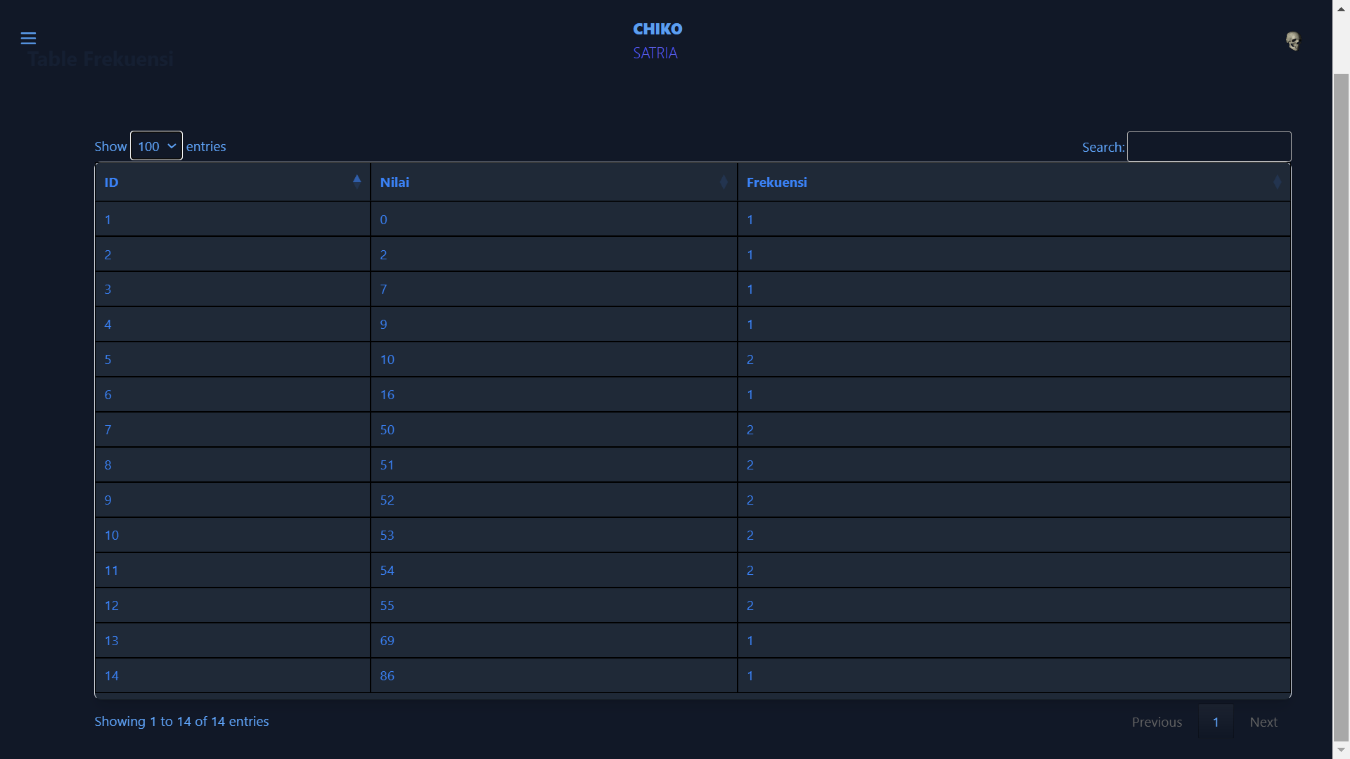
## You can also update individual data by clicking the update button.



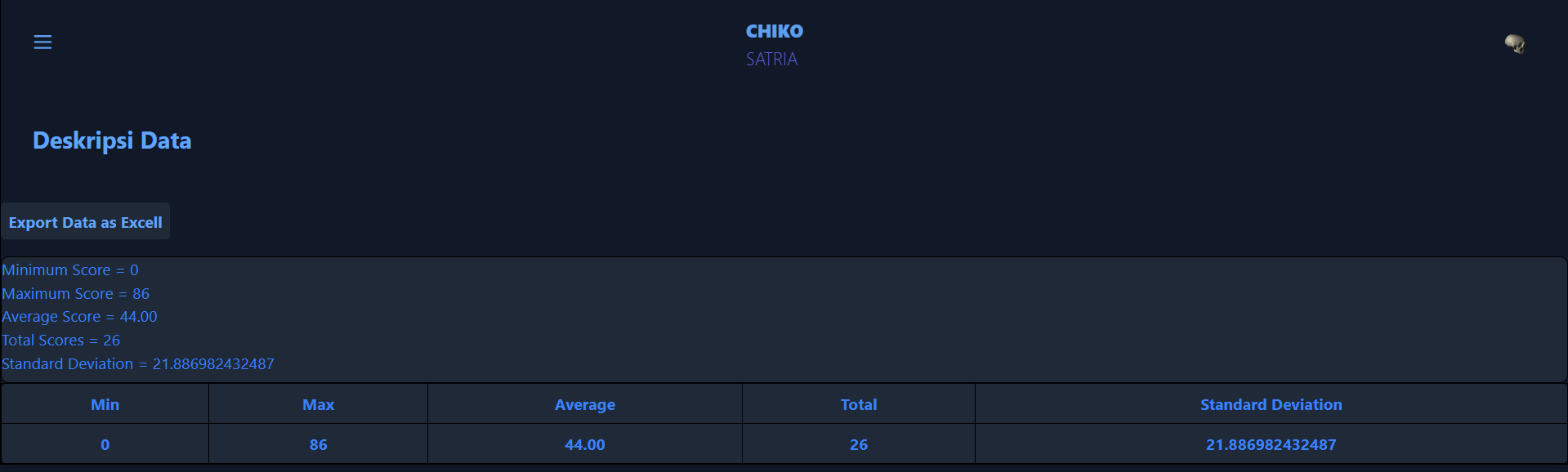
## You can also delete individual data using delete button.

**You can also choose module by clicking a button on the top most left.**  
  
**Table Data Bergolong**



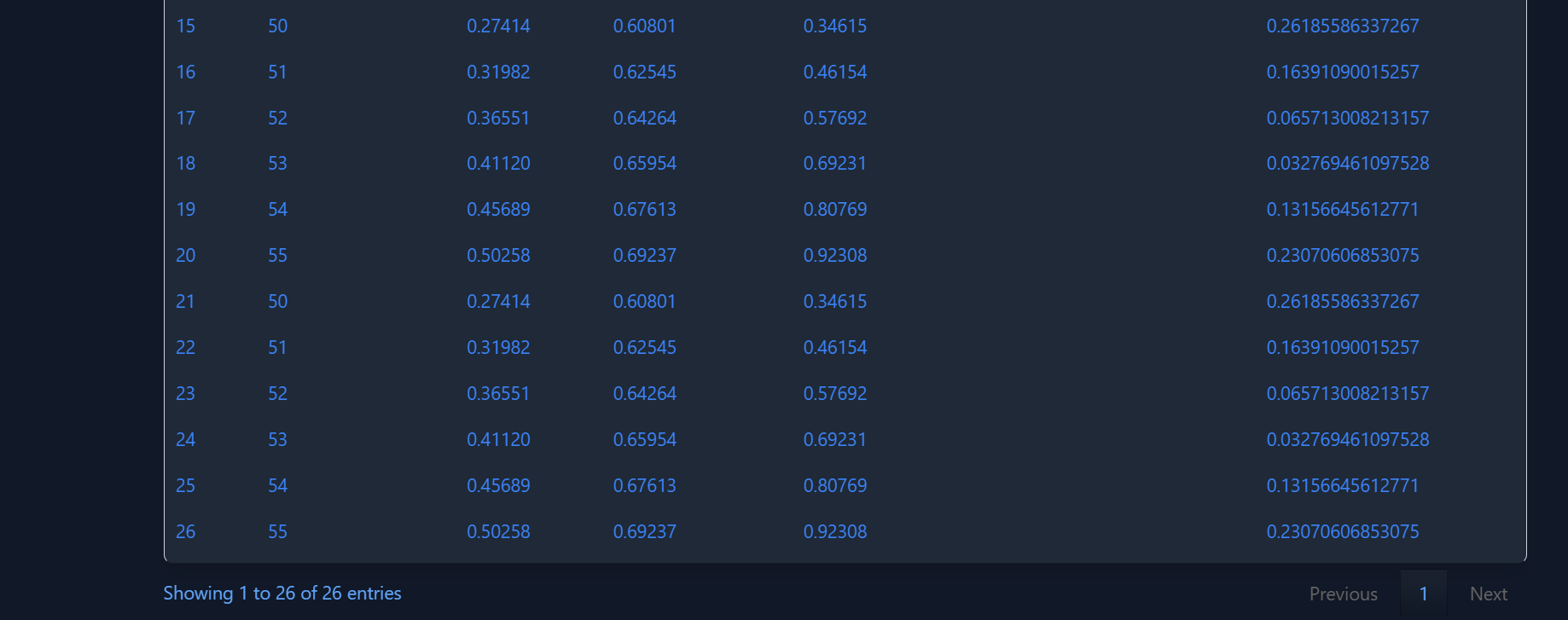
**Table Data Frekuensi**

# **Table Deskripsi Data**

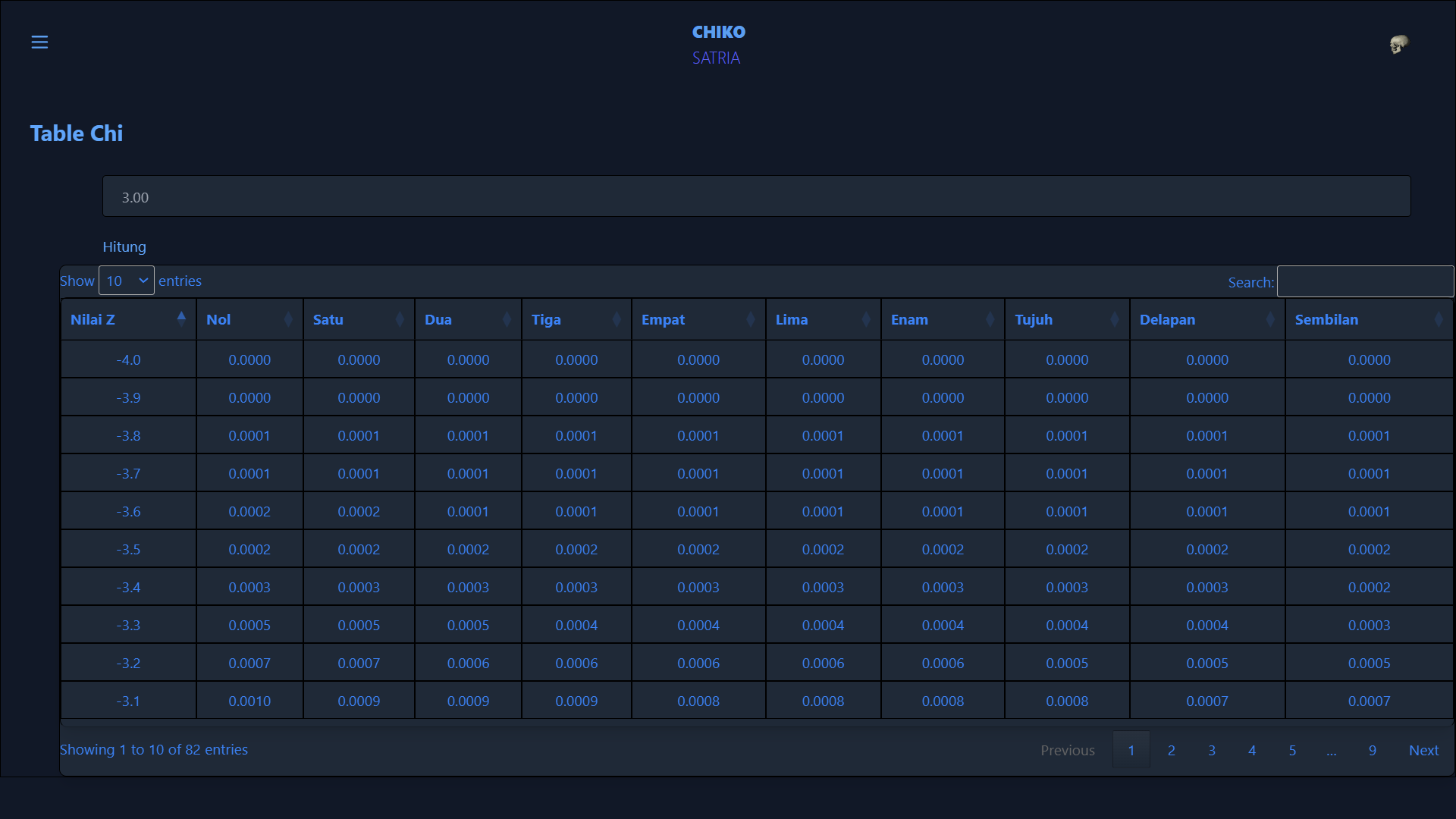


# **Table Lilliefors**



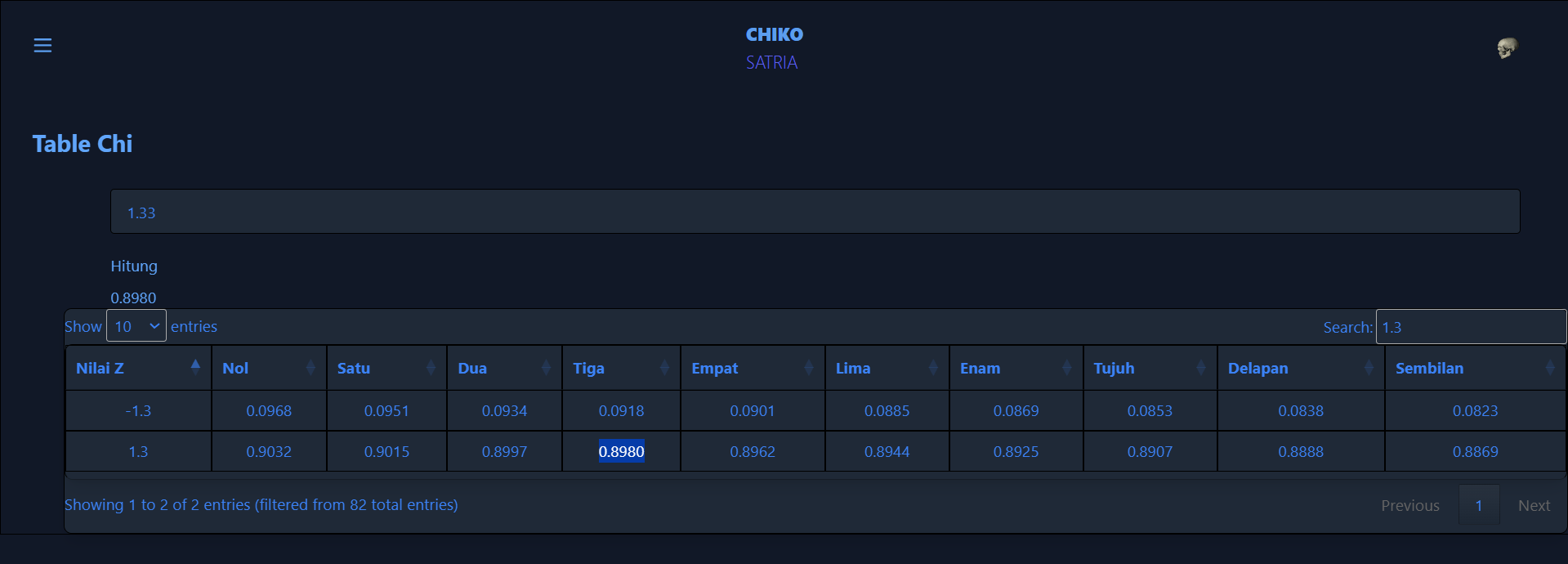


# **Table Chi**



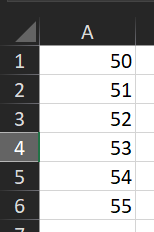
## You can also calculate a number by clicking the button “Hitung”.

For example, in below I want to calculate 1.33 and it outputted 0.8980 just like the table.



# **Import Export as an Excel**

## For example, I want to import scores.xlsx that has this value.



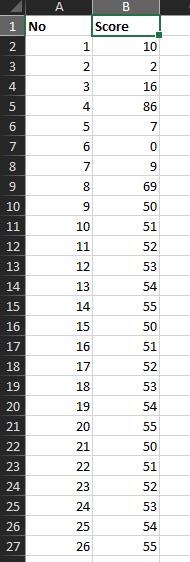
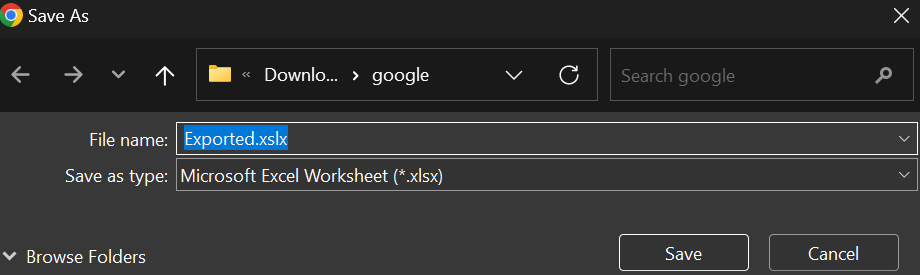
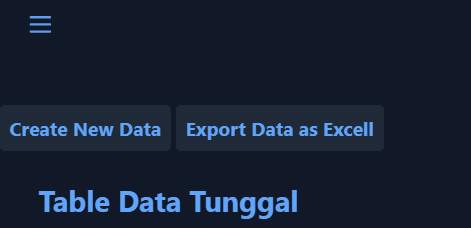




As you can see there are 5 new values being added into the table using import Excel.

**Also, you can export the table as excel too.**

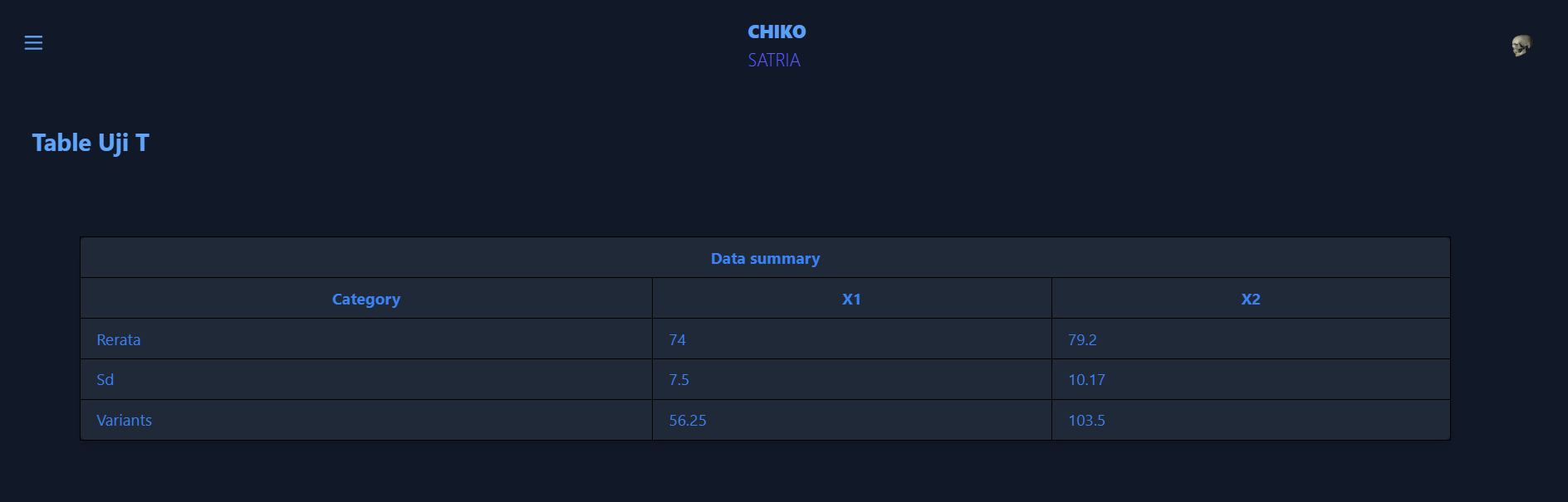
just press the “Export Data as Excel” button on “Table Data Tunggal” page and then save it.



# **Here is the table that being used in Uji T and Bi Serial.**



## **Table Uji T**



## **Table Bi Serial**

