Statistics Website Report



Chiko Gita Satria 2215101053

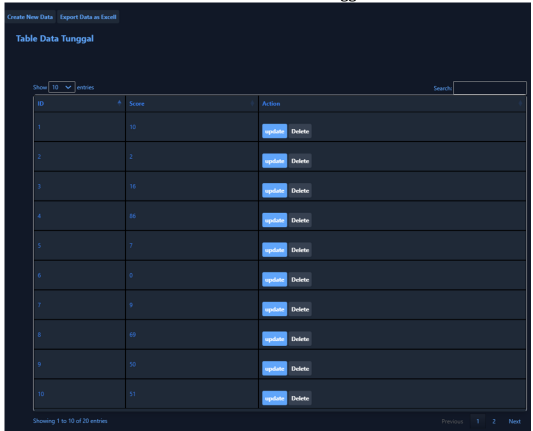
UNIVERSITAS PENDIDIKAN GANESHA 2023-2024

Table of Contents

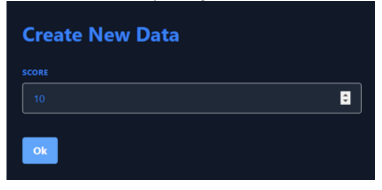
Link GitHub: https://github.com/chiknwy/Statisics	3
Crud and Table Data tunggal	3
You can create new data to the table by clicking the "Create New Data" Button in top le	eft3
You can also update individual data by clicking the update button	3
You can also delete individual data using delete button.	3
You can also choose module by clicking a button on the top most left.	4
Table Data Frekuensi	4
Table Deskripsi Data	5
Table Lilliefors	5
Table Chi	6
You can also calculate a number by clicking the button "Hitung".	6
Import Export as an Excel	7
For example, I want to import scores.xlsx that has this value.	7
Also, you can export the table as excel too.	7
just press the "Export Data as Excel" button on "Table Data Tunggal" page	7
Here is the table that being used in Uji T and Bi Serial	8
Table Uji T	8
Table Ri Serial	8

Link GitHub: https://github.com/chiknwy/Statisics

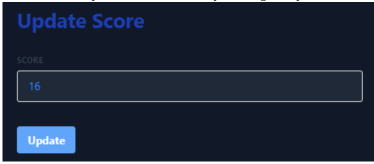
Crud and Table Data tunggal



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

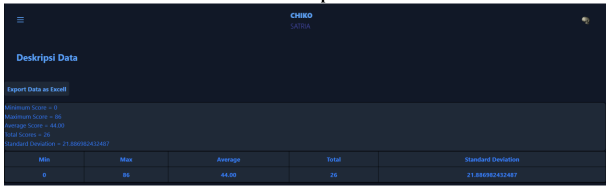


Table Lilliefors

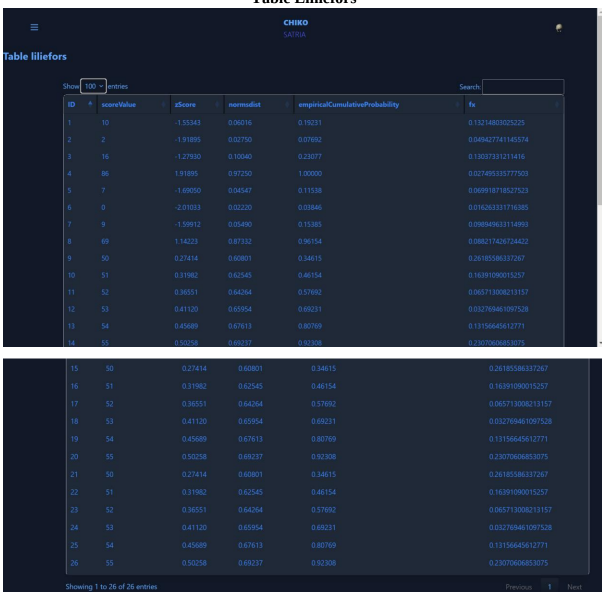
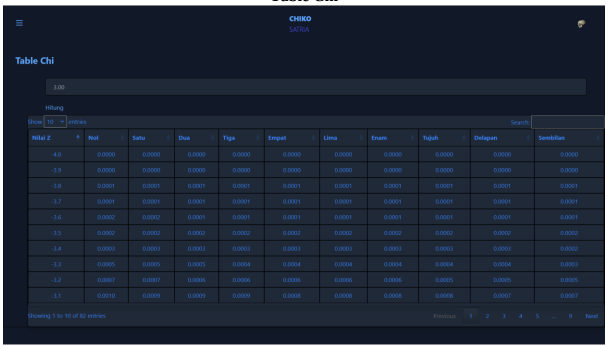
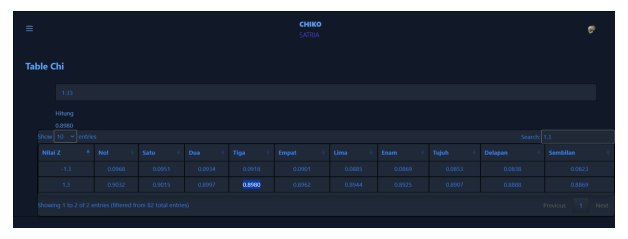


Table Chi

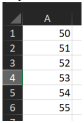


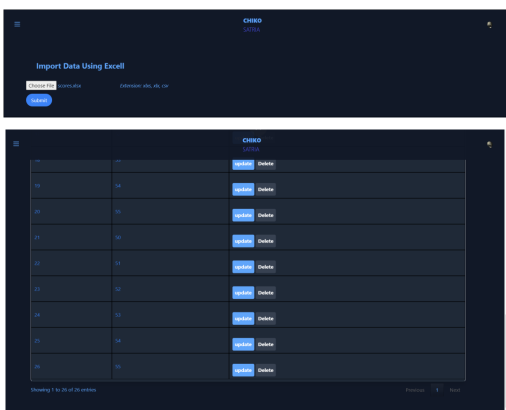
You can also calculate a number by clicking the button "Hitung". For example, in below I want to calculate 1.33 and it outputted 0.8980 just like the table.



Import Export as an Excel

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

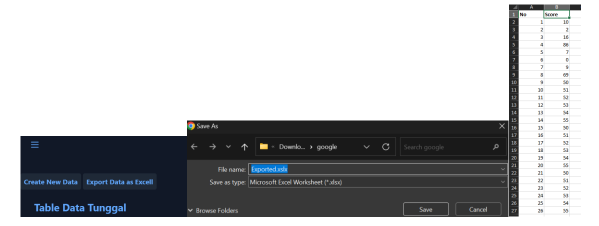




As you can see there are 5 new values being added into the table using import Excel.

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.

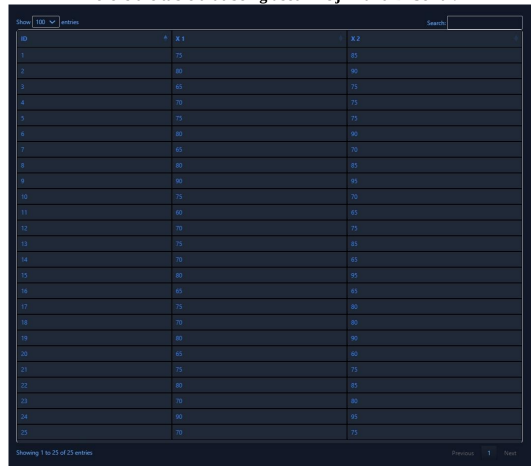


Table Uji T

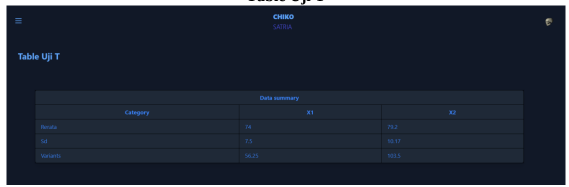


Table Bi Serial

