Cara eksport data dari excel (xls) ke spss (sav)

Lakukan langkah-langkah berikut:

- Buka spss sehingga muncul tampilan seperti Gambar 1

| DM SPSS Statistics | | 1914 |
|--|---|------|
| Jeer Frax. Jerro Dastet Jerro Dastet Jerro Dastet Jerro Dastet Jerro Dastet Jerro Dastet Jerro Dastet Dastet Jerro Dastet Jerro Dast | The Extension Hule Terror Hul | |
| Open | Getting Started Gettinglis and Support for your tool, Valather Community for your tool, Get started with Justicial | |

Gambar 1 IBM SPSS Statistics

- Klik **Open another file** kemudian pilih file data inputan tersimpan, sehingga muncul tampilan seperti Gambar 2

| ta Open | | × |
|----------------|--|--------|
| Look in: 🚺 | Bab 1_Upload 💦 👔 🔝 📰 • | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | SPSS Statistics data files (*.sav, *.zsav) | |
| | SPSS Statistics output files (*.spv) | |
| | Excel Data (*.xis, *.xisx, *.xism) | |
| | SAS Data (*.sas/bdat, *.sd/, *.sd2, *.ssd01, *.22d04, *.xpt) | |
| File name: | Text Data (".bt, ".dat, ".csv, ".tab) Other Data (".por, ".w. ".sik, "dbf, ".dta) | 0000 |
| Manual | Basic (wwd;sbs) | |
| Files of type: | SPSS Statistics Files (*.sav, *.zsav, *.sps, *.spsx, *.spv, *.spq) | Cancel |

Gambar 2 Ganti tipe file *.xls

- Pilih *.xls, kemudian klik nama file yang diinginkan (misal Anava 2_Bab 1.xls), sehingga muncul tampilan seperti Gambar 3

| Dpen 🔁 | × |
|---|-------------|
| Look in: 🧧 Bab 1_Upload 💦 🖬 🕼 🗊 - | |
| (g) Anawa 2, Ban 1 Ab g : Normalitas_Bao 1.xis g : Normalitas_Bao 1.xis | |
| File name: Anava 2_Bab1.xls | <u>Open</u> |
| Files of type: Excel Data (*.xis., *.xism) | Cancel |

Gambar 3 masukan file xls

- Klik Open, sehingga muncul tampilan seperti Gambar 4
 - 🚳 Read Excel File × D:\Google Drive\ELEX17\CD\Bab 1\Bab 1_Upload\Anava 2_Bab1.xls Worksheet: Anava 2_Bab1 [A1:C61] Ra<u>n</u>ge: Read variable names from first row of data Percentage of values that determine data type: 95 Ignore hidden rows and columns Remove leading spaces from string values Remove trailing spaces from string values Previe<u>w</u>
 Perat
 Poar
 Pip.Ash

 870
 1
 1

 876
 1
 1

 832
 1
 1

 818
 1
 1

 813
 2
 767

 781
 2
 789

 789
 1
 2
 4 8 (i) Final data type is based on all data and can be different from the preview, which is based on the first 200 data rows. The preview displays only the first 500 columns. OK Paste Reset Cancel Help

Gambar 4 read excel file

- Klik Ok, sehingga muncul tampilan seperti Gambar 5 yang merupakan Input data dengan nama file **Untitled2 (belum bernama)**

| *Untitled2 [DataSet1] IBM SPSS Statistics Data Editor | | | |
|---|--------------------------------------|--------------------------|--------------------------|
| <u>F</u> ile <u>E</u> dit | <u>V</u> iew <u>D</u> ata <u>T</u> ı | ransform <u>A</u> nalyze | Direct <u>M</u> arketing |
| 🔁 🗄 | | <u>r</u> 2 | i 📥 🗐 🛛 |
| 16 : | | | |
| | 🛷 Berat | 💑 Foam | 💑 Fly_Ash |
| 1 | 870 | 1 | 1 |
| 2 | 876 | 1 | 1 |
| 3 | 832 | 1 | 1 |
| 4 | 818 | 1 | 1 |
| 5 | 813 | 1 | 2 |
| 6 | 767 | 1 | 2 |
| 7 | 781 | 1 | 2 |
| 8 | 769 | 1 | 2 |
| 9 | 883 | 1 | 3 |
| 10 | 864 | 1 | 3 |
| 11 | 862 | 1 | 3 |
| 12 | 833 | 1 | 3 |
| 13 | 961 | 1 | 4 |
| 14 | 899 | 1 | 4 |
| 15 | 998 | 1 | 4 |
| 16 | 988 | 1 | 4 |
| 17 | 883 | 1 | 5 |
| 40 | 007 | 4 | r |

Gambar 5 untitled2 file

- Untuk memberi nama file, klik 🔚 , beri nama: Anava2_Bab 1. Tampilan seperti Gambar 6.

| 🔚 Save Data / | ls | > |
|--------------------|----------------------------|-------------------|
| Look <u>i</u> n: 📙 | SPSS 24 🔹 👔 🔯 🖽 🗸 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Keeping 3 of 3 variables. | <u>V</u> ariables |
| File <u>n</u> ame: | Anava2_Bab 1 | Save |
| Save as type: | SPSS Statistics (*.sav) | Paste |
| | Encrypt file with password | Cancel |
| | | Help |
| | | |
| | Ctore File To Dependence | |

Gambar 6. Save data as

- Setelah diberi nama, maka tampilan data editor akan menjadi seperti Gambar 7.

| 🚰 Anava2_Bab 1.sav [DataSet1] IBM SPSS Statistics Data Editor | | | | |
|---|------------------------------------|--------------------------|--------------------------|--|
| <u>F</u> ile <u>E</u> dit | <u>V</u> iew <u>D</u> ata <u>T</u> | ransform <u>A</u> nalyze | Direct <u>M</u> arketing | |
| 2 | | r 🧃 📱 | ð 📥 🗐 🛽 | |
| 16 : | | | | |
| | 🛷 Berat | 💑 Foam | 💑 Fly_Ash | |
| 1 | 870 | 1 | 1 | |
| 2 | 876 | 1 | 1 | |
| 3 | 832 | 1 | 1 | |
| 4 | 818 | 1 | 1 | |
| 5 | 813 | 1 | 2 | |
| 6 | 767 | 1 | 2 | |
| 7 | 781 | 1 | 2 | |
| 8 | 769 | 1 | 2 | |
| 9 | 883 | 1 | 3 | |
| 10 | 864 | 1 | 3 | |
| 11 | 862 | 1 | 3 | |
| 12 | 833 | 1 | 3 | |
| 13 | 961 | 1 | 4 | |
| 14 | 899 | 1 | 4 | |
| 15 | 998 | 1 | 4 | |
| 16 | 988 | 1 | 4 | |
| 17 | 883 | 1 | 5 | |
| 18 | 887 | 1 | 5 | |

Gambar 7. Anava2_Bab 1.sav