



# Tabulation and Preparation of Occurrence Data and Its Interpretation

*Day 2 – 27 February, 2023*

*9:45 – 10:30*

# Practical exercise

- Define studies selection criteria
  - Specific aflatoxin, food, Egypt or regional...
- Create “mini database” with selected studies
- Create Excel file with n, mean and SD from each study
- Analyse data
  - Can we apply meta analysis?
  - Sufficient for probabilistic assessment?
- Are there any data gaps?
- Need to adapt selection criteria?

Bаярлалаа  
 спасибо  
 faafetai lava  
 kiitos  
 dankie  
 dhanyavad  
 nanni  
 nandri  
 bayarlalaa  
 hvala  
 maururu  
 koszonom  
 vinaka  
 spasibi  
 blagodaram  
 mersi  
 kia ora  
 barka  
 welalin  
 tack  
 dank je  
 misaotra  
 matondo  
 paldies  
 grazzi  
 mahalo  
 рахмат  
 danke  
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 ngiyabonga  
 teşekkür ederim  
 tapadh leat  
 xвала  
 asante  
 manana  
 obrigada  
 tenki  
 enkosi  
 bedankt  
 dziekuje  
 hvala  
 maururu  
 chnorakaloutioun  
 gratias ago  
 gràcies  
 sulpáy  
 go raibh maith agat  
 mamnun  
 djiere dieuf  
 tau  
 mochchakkeram  
 sobodi  
 dekuji  
 sagolun  
 sukriya  
 kop khun krap  
 taiku  
 arigatō  
 takk  
 dakujem  
 trugarez  
 mési  
 didi madloba  
 kam sah hamnida  
 rahmat  
 terima kasih  
 tanemirt  
 rahmet  
 diolch  
 dhanyavadagalu  
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 merce  
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 ありがとうございます  
 tanemirt  
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 감사합니다  
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 ευχαριστώ  
 merci