

Examples of a table and of a graph related to KNOWLEDGE (along with some analytical points)

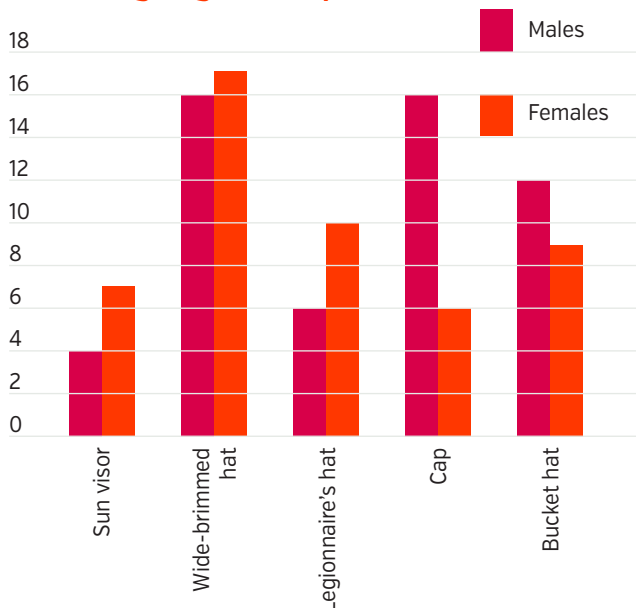
Example Table 1. Number of males (n=6) and females (n=6) who answered the sun-safe KNOWLEDGE questions correctly

Question number and topic	Males	Females	Total with correct responses
1 Shirts/tops	4	5	9
2 Shirts/tops	4	5	9
3 Skirts/Pants	6	6	12
4 Hats	1	4	5
5 Hats	1	2	3
6 Hats	4	4	8
7 Sunglasses	5	4	9
8 Sunglasses	3	1	4

The table shows that:

- Only one **male** correctly answered Questions 4 and 5 (about hats).
- Only one **female** correctly answered Question 8 (about loose- or close-fitting sunglasses).
- For both **males and females combined**, the question answered correctly least often was Question 5 (about the type of hats that give the best protection).

Example Graph 1. Number of males (n=20) and females (n=20) who correctly identified hats that give good sun protection



Note that the hats that give best protection are wide-brimmed, legionnaire style and bucket hats.

The graph shows that:

- Nearly all males (16/20) and females (17/20) answered **correctly** that a wide-brimmed hat gives good UVR protection.
- Only 6/20 males and 10/20 females answered **correctly** that a legionnaire-style hat gives good protection.
- Approximately half (12/20 males and 9/20 females) answered **correctly** that a bucket hat gives good protection.
- Only 4/20 males and 7/20 females believed **incorrectly** that a sun visor provided good protection—that is, most knew that a sun visor does not provide good protection from the sun.
- 16/20 males and 6/20 females believed **incorrectly** that a cap provides good protection—that is, most males did not know that a cap does not provide good sun protection but most females did.

Examples of a table and of a graph related to BEHAVIOURS (along with some analytical points)

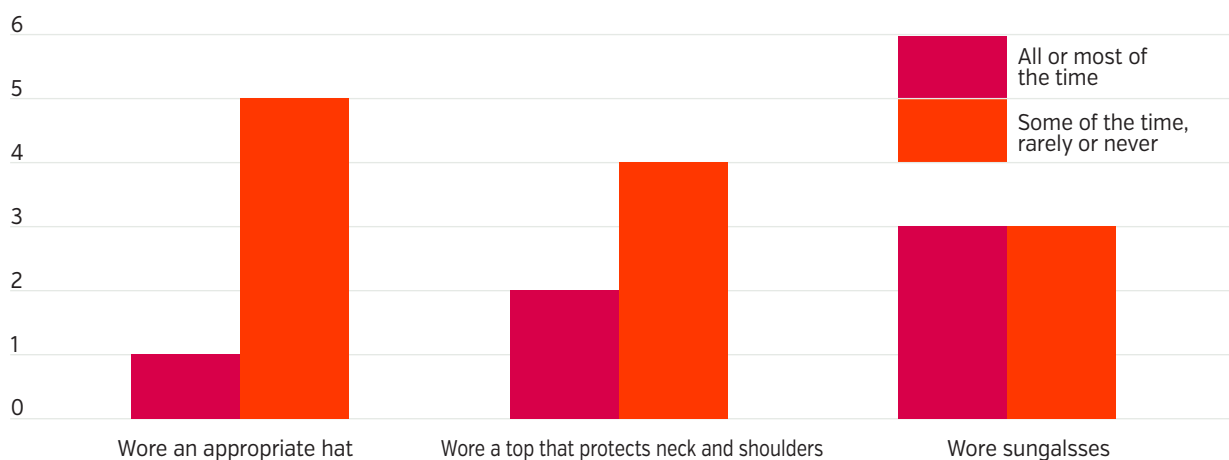
Example Table 2: How often female participants (n=6) used sun-safe strategies

Strategy	All or most of the time	Some of the time, rarely or never
Wore an appropriate hat (wide-brimmed, bucket or legionnaire style)	1	5
Wore a top that protected neck and shoulders	2	4
Wore sunglasses	3	3

Table 2 shows that:

- The sun-smart behaviour most often practised by female participants was wearing sunglasses.
- The sun-smart behaviour least often practised by female participants was wearing an appropriate hat.

Example Graph 2: Number of respondents (n=6) who engaged in sun-smart behaviours



Graph 2 shows that:

- The sun-smart behaviour most often practised was wearing sunglasses.
- The sun-smart behaviour least often practised was wearing an appropriate hat.