## **Q&A CanReg Webinar 5 – Analysis**

## 22.10.2012

Q: Can we type in our own population figures?

A: Yes.

Q: Can there be dropdown lists for the variables in the Population Data Set Editor?

A: The Filter Wizard is there to help you to create filters for the population data sets – and it has a dropdown menu of possible variables and codes.

Q: Can we have both the World standardised and European standardised rates on the tables, eg, the one showed by Morten during the webinar and similar to the ones in CI5?

A: Yes – you can add reference populations to each population dataset.

Q: What is the main advantage of the semi-logarithmic scale?

A: On a semi-logarithmic scale chart, the vertical spacing between two points corresponds to the percentage change between those numbers. So, on a semi-log scale chart, the vertical distance between 10 and 20 (a 100% increase) is the same as the vertical distance between 100 and 200. (More information here: <a href="http://en.wikipedia.org/wiki/Semi-log\_plot">http://en.wikipedia.org/wiki/Semi-log\_plot</a>)

Q: Can subsequent presentations be made more interactive? For instance, practice on the web as a means of review.

A: We are planning to add, over the next months, some review questions that could be worked on by the participants after the webinars.

## **Useful links:**

- The handbook: <a href="http://www.iacr.com.fr/CanReg5/CanReg5-instructions.pdf">http://www.iacr.com.fr/CanReg5/CanReg5-instructions.pdf</a>
- GICR Resources page: http://gicr.iarc.fr/index.php?page=resources&lang=1&item id=4
- IACR: <a href="http://www.iacr.com.fr/">http://www.iacr.com.fr/</a>