

# Quality index of Speaker

Speaker	Maarten Lambrechts
Programme	Executive Master Class Creating Business Value with Big Data Oct 2014 EN
Module	M4
Session	sessie Maarten
Date	20/02/2015
Nbr. of evaluations	19

	Content	Presentation
1. Weak	0	0
2. Less good	0	0
3. Good	1	3
4. Very good	9	9
5. Excellent	9	7
Average	4,42	4,21

## Remarks

### **Strong points**

- A lot of examples (5x)
- Very good balance between theory (data visualization checklist) and concrete examples (3x)
- Good tips (3x)
- Useful checklist (3x)
- Very applicable (2x)
- Top content
- Very nice topic
- Up-to-date
- Very concrete
- Very hands-on
- Very practical
- Interactive
- Down-to-earth
- To-the-point
- New things
- Good demo and guidelines
- Nice visuals that complement the story
- Good and clear messages on what to do and what not
- Very clear for audience
- Visualizations really captured audience attention
- Interesting links for people wanting to follow up
- Very good, interesting and useful presentation
- Light weight info, no content overkill and really usable
- Speaker has very good knowledge of the topic
- Such a topic is very complex and you present it in a very structured way with a lot of examples so that we understand the rational of all these constraints. Thanks a lot.
- One of the best presentations of the full EMC Big Data programme

### **Weak points**

- Tableau is just one of the possible tools, ok to use it for show and tell but no further publicity needed
- More deeper on tools and way to create dashboard
- First half hour was less interactive
- Maybe interesting to let us play around in practical exercises
- Bit nervous at the start

# Quality index of Speaker

---

## Suggestions

- Keep it in this programme!
- Top!
- Maybe let us really use a tooling in a specific case in order to explore it and not just see it
- Combine with an exercise or so? I believe visualisation will become more important
- Start with exercise, put theory after
- Practical exercises, which team builds best dashboard of microscope on a dataset i.e.