

Appendix 1: Coding Summary

Evaluation Methods Workshop

Hierarchical Name	Aggregate	Coverage	No. of Coding References	No. of Users Coding
Internals\IOM_Evaluation Design for Complex Global Initiatives_2014				
Node				
1. Nodes\Advice or Recommendations	No	0.37 %	7	1
2. Nodes\Attribution or contribution	No	0.45 %	9	1
3. Nodes\Audiences	No	0.19 %	3	1
4. Nodes\Building capacity	No	0.45 %	13	1
5. Nodes\Causality	No	0.47 %	9	1
6. Nodes\Challenges	No	2.24 %	47	1
7. Nodes\Commissioners of evaluations	No	0.53 %	11	1
8. Nodes\Complexity	No	0.24 %	4	1
9. Nodes\Context	No	0.63 %	11	1
10. Nodes\Costs or budgets	No	0.12 %	8	1
11. Nodes\Data	Yes	3.66 %	20	1
12. Nodes\Data\Alignment with existing or planned data collection	No	0.88 %	18	1
13. Nodes\Data\Data analysis	No	0.27 %	7	1
14. Nodes\Data\Data collection	No	1.05 %	17	1
15. Nodes\Data\Data mapping	No	0.18 %	2	1
16. Nodes\Data\Data quality	No	0.44 %	11	1
17. Nodes\Data\Data sharing or open data	No	0.06 %	1	1
18. Nodes\Data\Data sources	No	0.55 %	8	1
19. Nodes\Design	No	1.05 %	28	1
20. Nodes\Evaluation teams	No	0.20 %	8	1
21. Nodes\Generalizability	No	0.12 %	4	1
22. Nodes\Impact	No	0.33 %	6	1
23. Nodes\Independence	No	0.84 %	19	1
24. Nodes\Length of evaluation	No	0.51 %	17	1
25. Nodes\Local participants	No	0.21 %	7	1
26. Nodes\Logic model or program theory	No	0.85 %	16	1
27. Nodes\Mixed methods	No	0.24 %	7	1
28. Nodes\Monitoring vs. evaluation	No	0.21 %	3	1
29. Nodes\Planning	No	0.04 %	3	1
30. Nodes\Qualitative methods	No	0.21 %	6	1
31. Nodes\Stakeholder involvement	No	0.34 %	8	1
32. Nodes\Trade-offs	No	0.58 %	13	1
33. Nodes\Triangulation	No	0.13 %	4	1
34. Nodes\Use of evaluation results	No	1.23 %	27	1