

Results of the User Satisfaction Survey of Statistics Austria, 2021-2022

Inhaltsverzeichnis

1	How do you rate Statistik Austria's reputation?	6
2	How do you rate Statistik Austria's sociopolitical relevance?	6
3	How do you rate Statistik Austria compared to other NSIs?	7
4	How do you assess the website of Statistics Austria?	7
5	How do you assess the Statistics Austria's database StatCube?	8
6	How do you assess Statistics Austria's Open Data Portal?	8
7	How do you assess Statistik Austria's quick reports?	9
8	How do you assess the press releases provided by Statistics Austria?	9
9	How do you rate other publications provided by Statistics Austria?	10
10	How do you rate Statistics Austria's general information service in general?	10
11	How do you assess your experience when when inquiring results from Statistics Austria via experts?	11
12	How do you assess the website of Statistics Austria when using a desktop PC?	11
13	How do you assess the website of Statistics Austria when using a tablet?	12
14	How do you assess the website of Statistics Austria when using a mobile phone?	12
15	How successful are you when you search for statistical results of Statistics Austria?	13
16	How strong would you agree to the the following statement: 'Statistics Austria fulfills my need for information about statistical products and data on Austria's society and economy?'	13
17	How satisfied are you with the services provided by Statistics Austria (accessability, response to inquiries, information service,)?	14
18	How satisfied are you with Statistics Austria's presentation of statistical results in tabular form?	14
19	How satisfied are you with Statistics Austria's presentation of statistical results in visual form (graphics,..)?	15

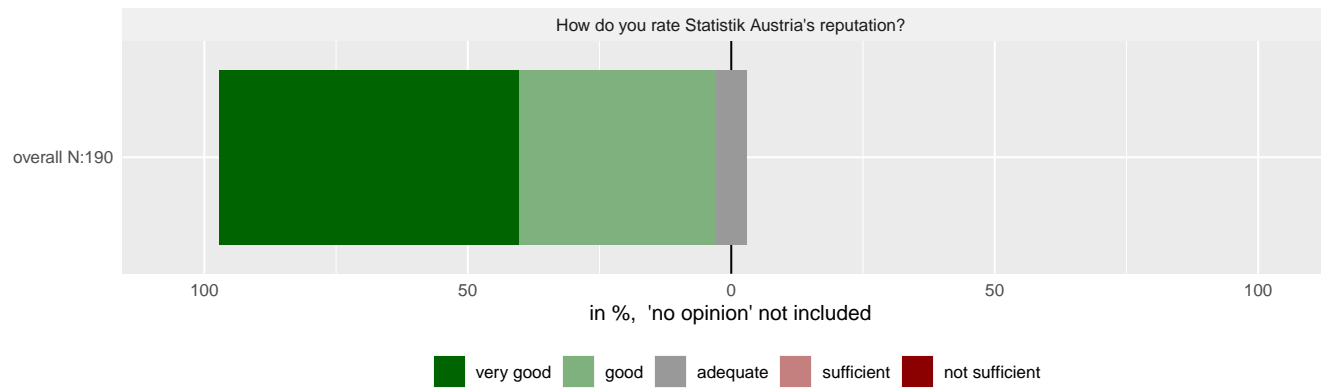
20	How satisfied are you with Statistics Austria's provision of documentation and metadata for statistical results?	15
21	How do you assess the timeliness of statistical results for labor market statistics?	16
22	How do you assess the accuracy of statistical results for labor market statistics?	16
23	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for labor market statistics?	17
24	How do you assess the overall quality of statistical results for labor market statistics?	17
25	How do you assess the timeliness of statistical results for population statistics?	18
26	How do you assess the accuracy of statistical results for population statistics?	18
27	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for population statistics?	19
28	How do you assess the overall quality of statistical results for population statistics?	19
29	How do you assess the timeliness of statistical results for education statistics?	20
30	How do you assess the accuracy of statistical results for education statistics?	20
31	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for education statistics?	21
32	How do you assess the overall quality of statistical results for education statistics?	21
33	How do you assess the timeliness of statistical results for culture statistics?	22
34	How do you assess the accuracy of statistical results for culture statistics?	22
35	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for culture statistics?	23
36	How do you assess the overall quality of statistical results for culture statistics?	23
37	How do you assess the timeliness of statistical results for health statistics?	24
38	How do you assess the accuracy of statistical results for health statistics?	24
39	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for health statistics?	25
40	How do you assess the overall quality of statistical results for health statistics?	25
41	How do you assess the timeliness of statistical results for social statistics?	26
42	How do you assess the accuracy of statistical results for social statistics?	26
43	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for social statistics?	27
44	How do you assess the overall quality of statistical results for social statistics?	27

45	How do you assess the timeliness of statistical results for housing statistics?	28
46	How do you assess the accuracy of statistical results for housing statistics?	28
47	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for housing statistics?	29
48	How do you assess the overall quality of statistical results for housing statistics?	29
49	How do you assess the timeliness of statistical results for foreign trade statistics?	30
50	How do you assess the accuracy of statistical results for foreign trade statistics?	30
51	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for foreign trade statistics?	31
52	How do you assess the overall quality of statistical results for foreign trade statistics?	31
53	How do you assess the timeliness of statistical results for statistics about trade and services?	32
54	How do you assess the accuracy of statistical results for statistics about trade and services?	32
55	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about trade and services?	33
56	How do you assess the overall quality of statistical results for statistics about trade and services?	33
57	How do you assess the timeliness of statistical results for agriculture and forestry statistics?	34
58	How do you assess the accuracy of statistical results for agriculture and forestry statistics?	34
59	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for agriculture and forestry statistics?	35
60	How do you assess the overall quality of statistical results for agriculture and forestry statistics?	35
61	How do you assess the timeliness of statistical results for statistics about public finance and taxes?	36
62	How do you assess the accuracy of statistical results for statistics about public finance and taxes?	36
63	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about public finance and taxes?	37
64	How do you assess the overall quality of statistical results for statistics about public finance and taxes?	37
65	How do you assess the timeliness of statistical results for price statistics?	38
66	How do you assess the accuracy of statistical results for price statistics?	38
67	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for price statistics?	39
68	How do you assess the overall quality of statistical results for price statistics?	39
69	How do you assess the timeliness of statistical results for industry and construction statistics?	40

70	How do you assess the accuracy of statistical results for industry and construction statistics?	40
71	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for industry and construction statistics?	41
72	How do you assess the overall quality of statistical results for industry and construction statistics?	41
73	How do you assess the timeliness of statistical results for tourism statistics?	42
74	How do you assess the accuracy of statistical results for tourism statistics?	42
75	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for tourism statistics?	43
76	How do you assess the overall quality of statistical results for tourism statistics?	43
77	How do you assess the timeliness of statistical results for statistics about enterprises and workplaces?	44
78	How do you assess the accuracy of statistical results for statistics about enterprises and workplaces?	44
79	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about enterprises and workplaces?	45
80	How do you assess the overall quality of statistical results for statistics about enterprises and workplaces?	45
81	How do you assess the timeliness of statistical results for national accounts?	46
82	How do you assess the accuracy of statistical results for national accounts?	46
83	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for national accounts?	47
84	How do you assess the overall quality of statistical results for national accounts?	47
85	How do you assess the timeliness of statistical results for environment and energy statistics?	48
86	How do you assess the accuracy of statistical results for environment and energy statistics?	48
87	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for environment and energy statistics?	49
88	How do you assess the overall quality of statistical results for environment and energy statistics?	49
89	How do you assess the timeliness of statistical results for statistics about research and development and innovation?	50
90	How do you assess the accuracy of statistical results for statistics about research and development and innovation?	50
91	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about research and development and innovation?	51
92	How do you assess the overall quality of statistical results for statistics about research and development and innovation?	51
93	How do you assess the timeliness of statistical results for statistics about information society (ICT)?	52
94	How do you assess the accuracy of statistical results for statistics about information society (ICT)?	52

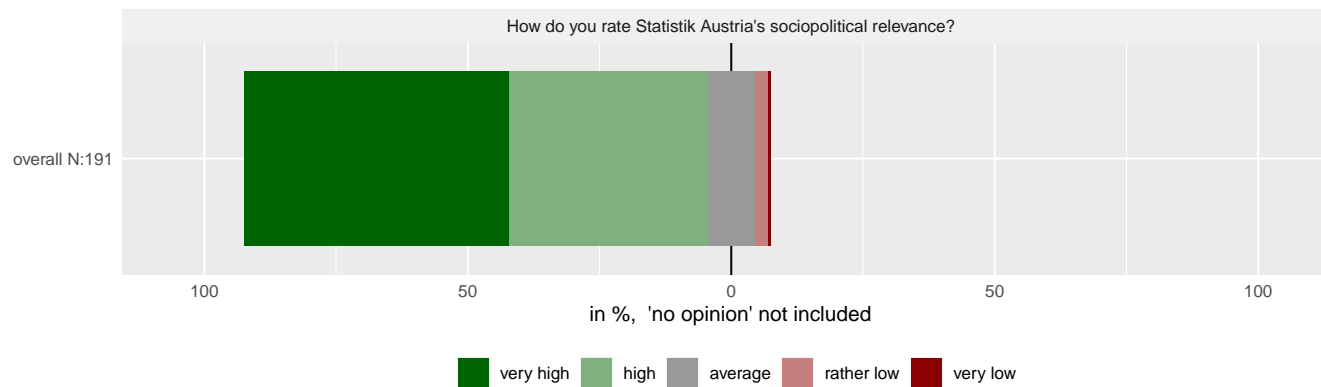
95	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about information society (ICT)?	53
96	How do you assess the overall quality of statistical results for statistics about information society (ICT)?	53
97	How do you assess the timeliness of statistical results for transport statistics?	54
98	How do you assess the accuracy of statistical results for transport statistics?	54
99	How do you assess the comparability (w.r.t. time, region and domain) of statistical results for transport statistics?	55
100	How do you assess the overall quality of statistical results for transport statistics?	55

1 How do you rate Statistik Austria's reputation?



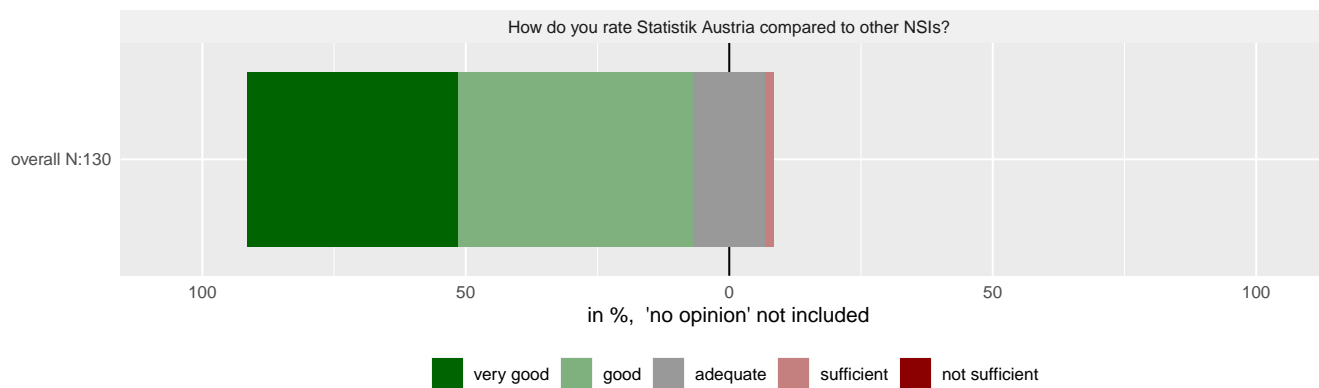
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	196	108 (55.1%)	71 (36.2%)	11 (5.6%)	0 (0.0%)	0 (0.0%)	6 (3.1%)

2 How do you rate Statistik Austria's sociopolitical relevance?



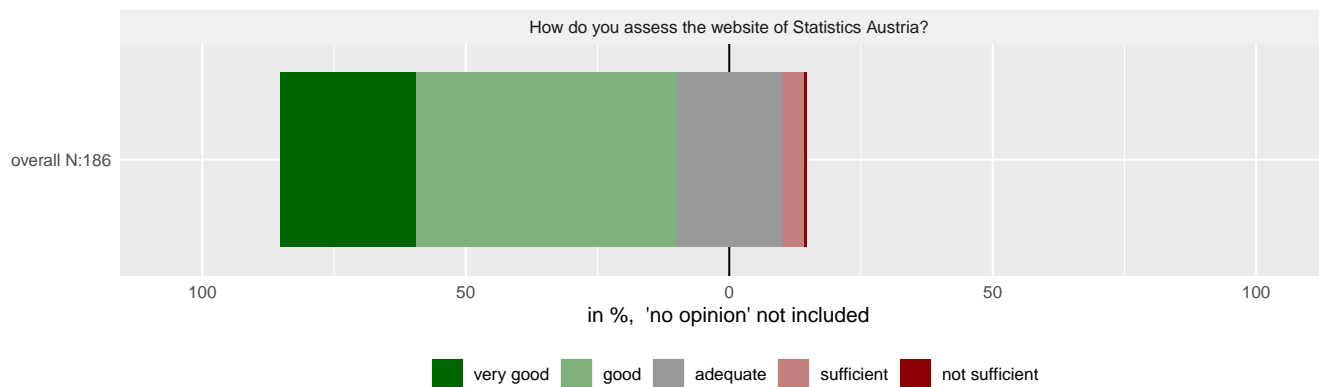
unit	N	very high	high	average	rather low	very low	no opinion
1 overall	196	96 (49.0%)	72 (36.7%)	17 (8.7%)	5 (2.6%)	1 (0.5%)	5 (2.6%)

3 How do you rate Statistik Austria compared to other NSIs?



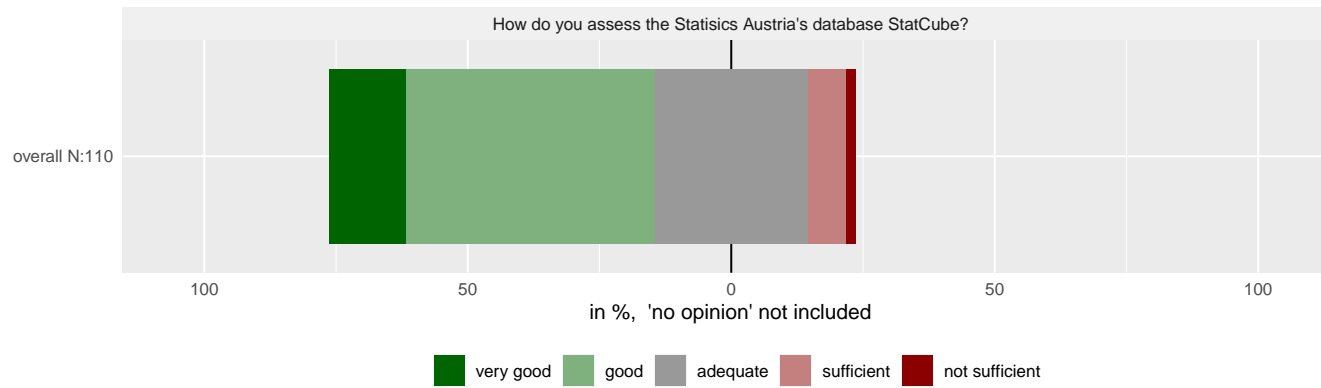
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	196	52 (26.5%)	58 (29.6%)	18 (9.2%)	2 (1.0%)	0 (0.0%)	66 (33.7%)

4 How do you assess the website of Statistics Austria?



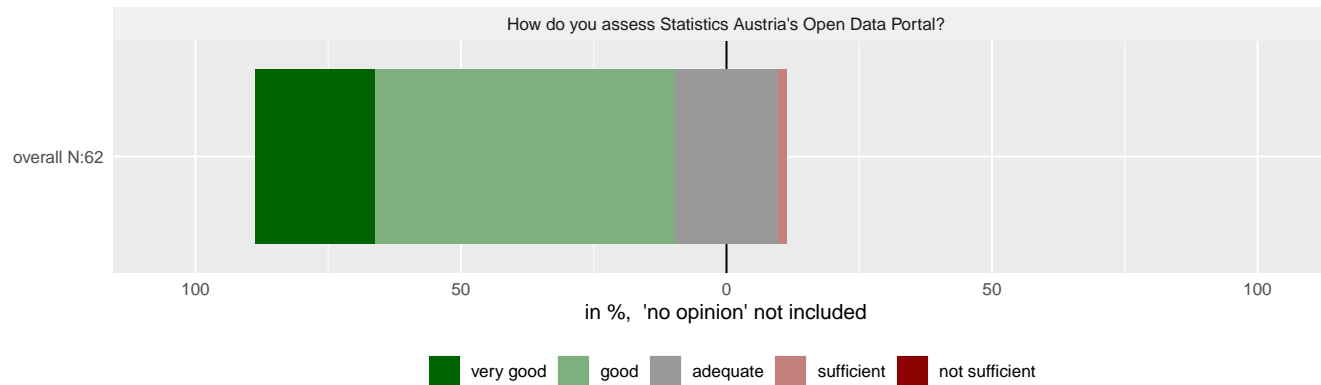
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	187	48 (25.7%)	92 (49.2%)	37 (19.8%)	8 (4.3%)	1 (0.5%)	1 (0.5%)

5 How do you assess the Statistics Austria's database StatCube?



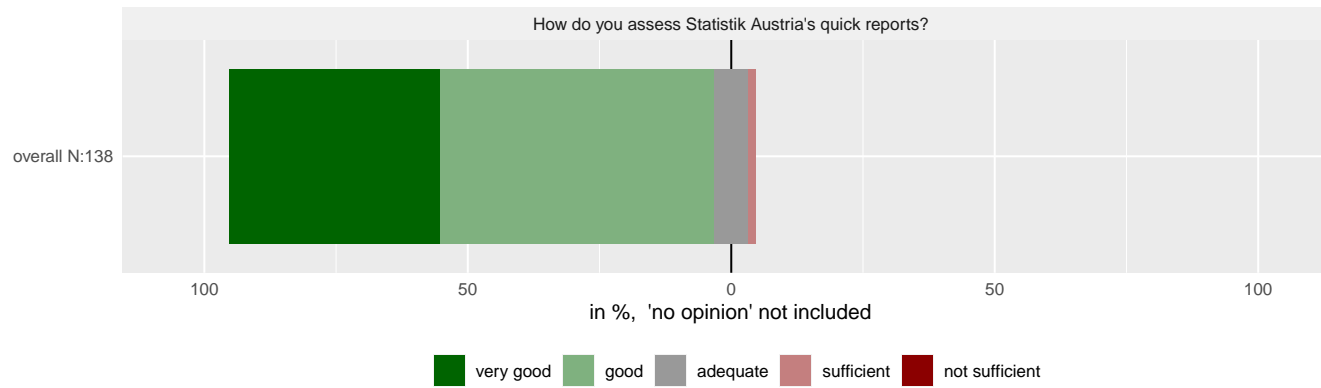
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	111	16 (14.4%)	52 (46.8%)	32 (28.8%)	8 (7.2%)	2 (1.8%)	1 (0.9%)

6 How do you assess Statistics Austria's Open Data Portal?



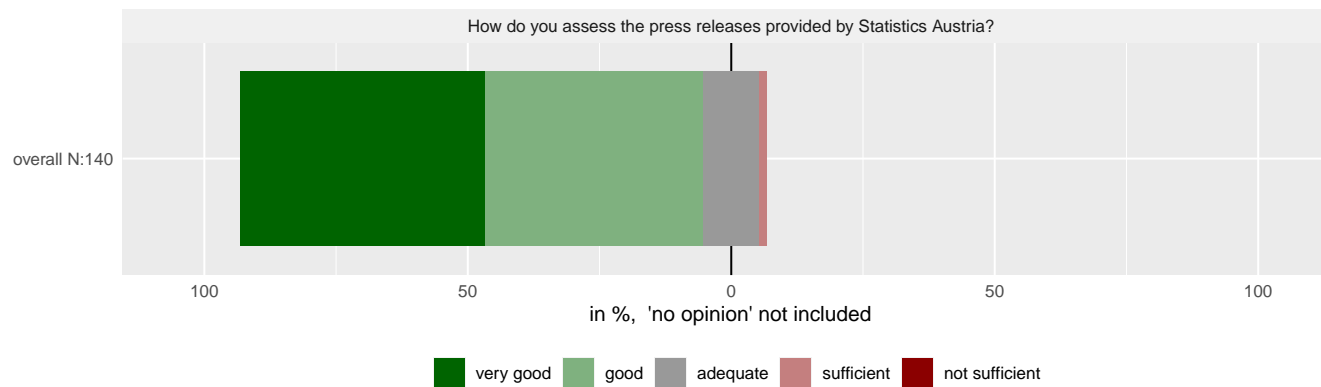
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	70	14 (20.0%)	35 (50.0%)	12 (17.1%)	1 (1.4%)	0 (0.0%)	8 (11.4%)

7 How do you assess Statistik Austria's quick reports?



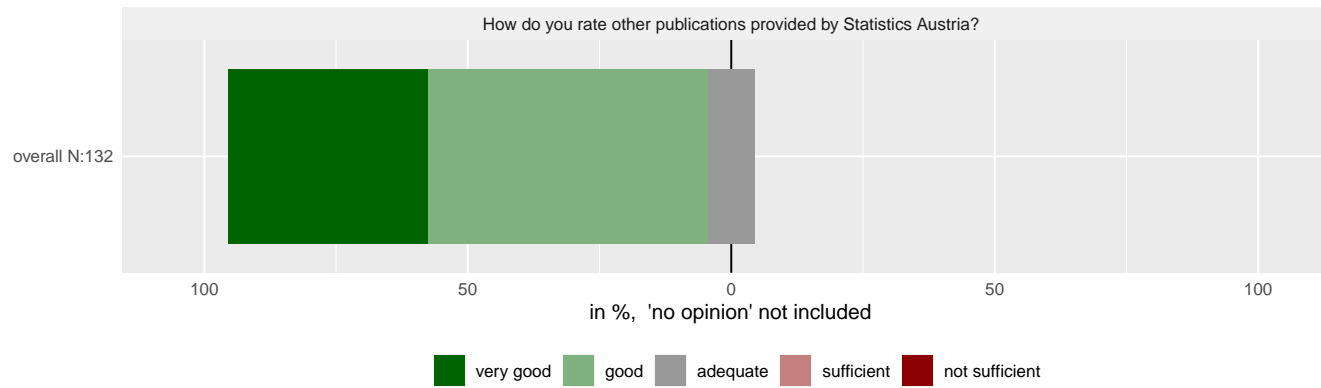
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	139	55 (39.6%)	72 (51.8%)	9 (6.5%)	2 (1.4%)	0 (0.0%)	1 (0.7%)

8 How do you assess the press releases provided by Statistics Austria?



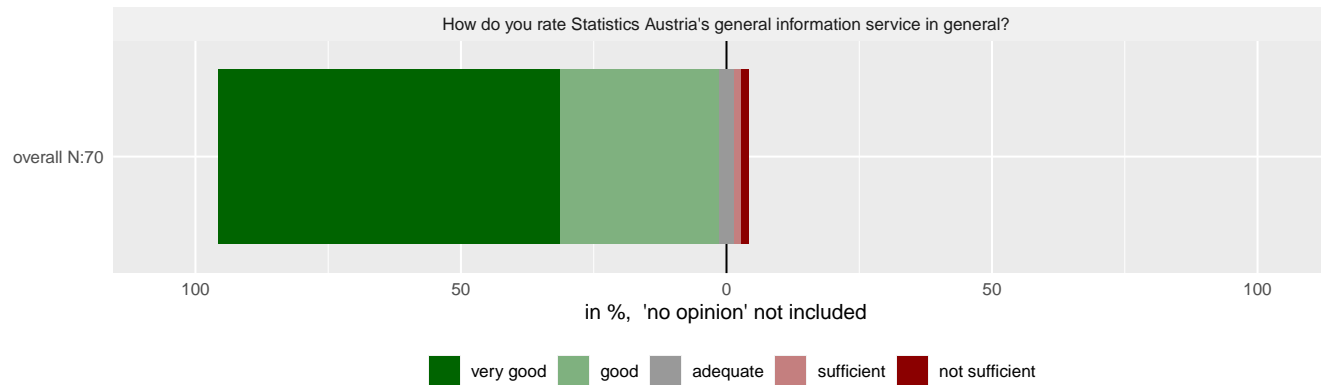
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	143	65 (45.5%)	58 (40.6%)	15 (10.5%)	2 (1.4%)	0 (0.0%)	3 (2.1%)

9 How do you rate other publications provided by Statistics Austria?



unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	139	50 (36.0%)	70 (50.4%)	12 (8.6%)	0 (0.0%)	0 (0.0%)	7 (5.0%)

10 How do you rate Statistics Austria's general information service in general?



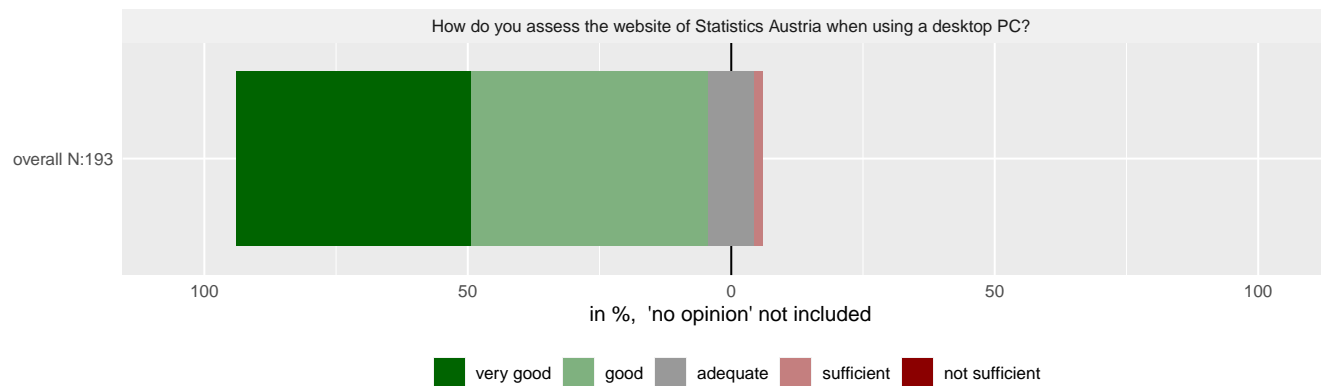
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	74	45 (60.8%)	21 (28.4%)	2 (2.7%)	1 (1.4%)	1 (1.4%)	4 (5.4%)

11 How do you assess your experience when when inquiring results from Statistics Austria via experts?



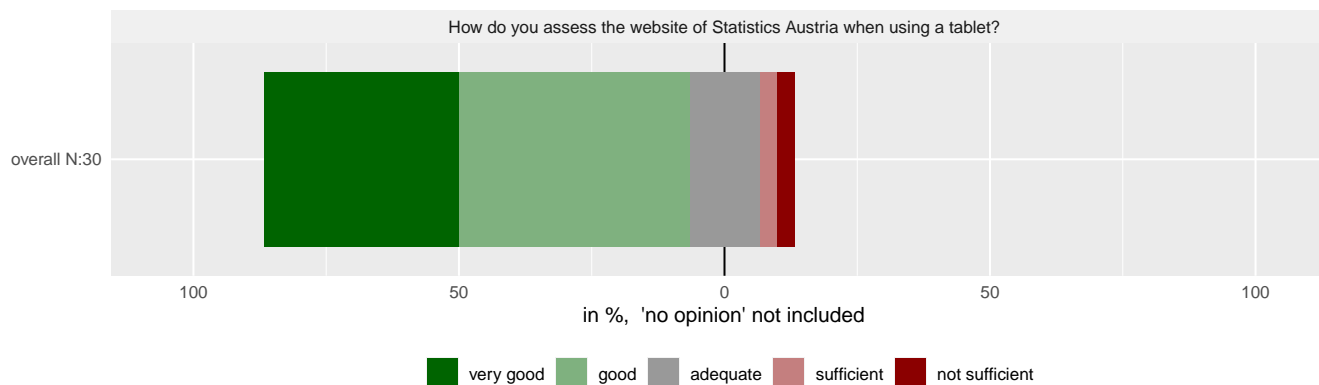
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	130	103 (79.2%)	23 (17.7%)	3 (2.3%)	0 (0.0%)	1 (0.8%)	0 (0.0%)

12 How do you assess the website of Statistics Austria when using a desktop PC?



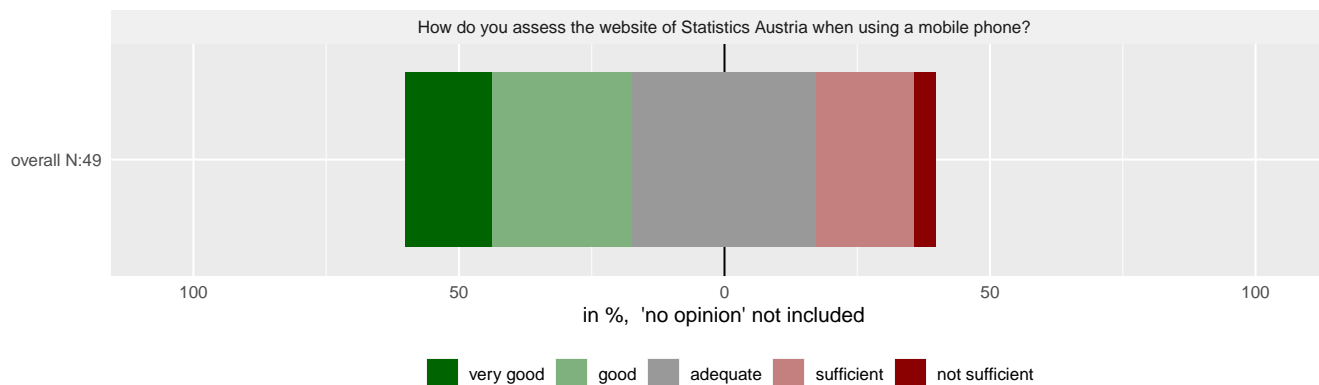
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	193	86 (44.6%)	87 (45.1%)	17 (8.8%)	3 (1.6%)	0 (0.0%)	0 (0.0%)

13 How do you assess the website of Statistics Austria when using a tablet?



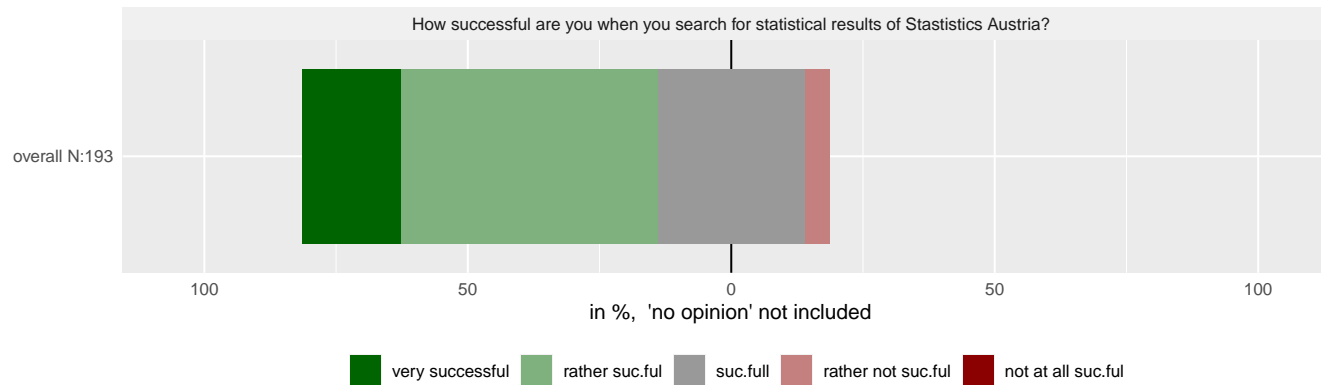
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	31	11 (35.5%)	13 (41.9%)	4 (12.9%)	1 (3.2%)	1 (3.2%)	1 (3.2%)

14 How do you assess the website of Statistics Austria when using a mobile phone?



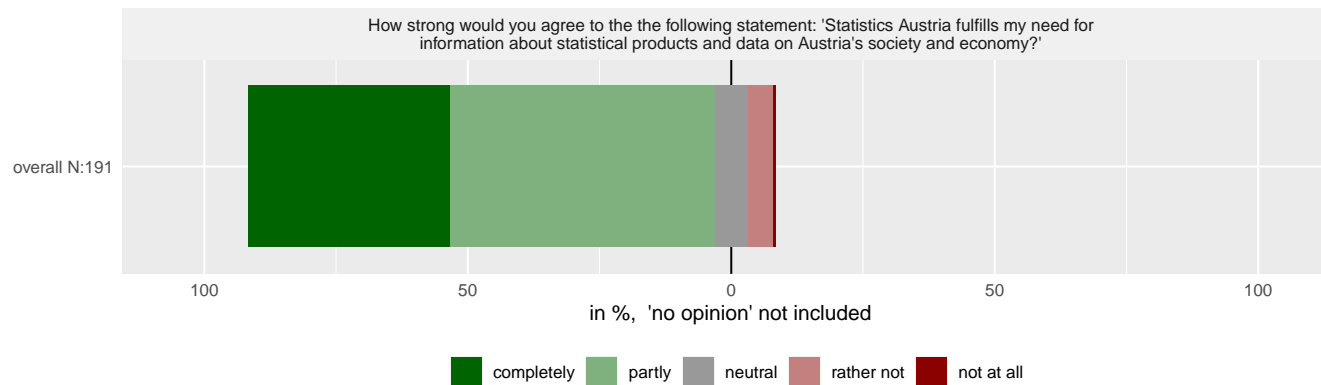
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	49	8 (16.3%)	13 (26.5%)	17 (34.7%)	9 (18.4%)	2 (4.1%)	0 (0.0%)

15 How successful are you when you search for statistical results of Statistics Austria?



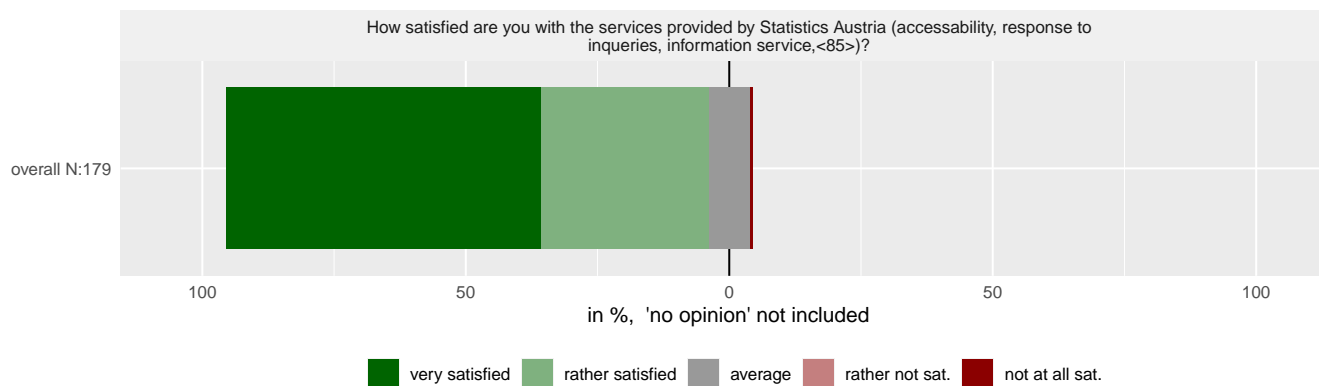
unit	N	very successful	rather suc. ful	suc. ful	rather not suc. ful	not at all suc. ful	no opinion
1 overall	195	36 (18.5%)	94 (48.2%)	54 (27.7%)	9 (4.6%)	0 (0.0%)	2 (1.0%)

16 How strong would you agree to the the following statement: 'Statistics Austria fulfills my need for information about statistical products and data on Austria's society and economy?'



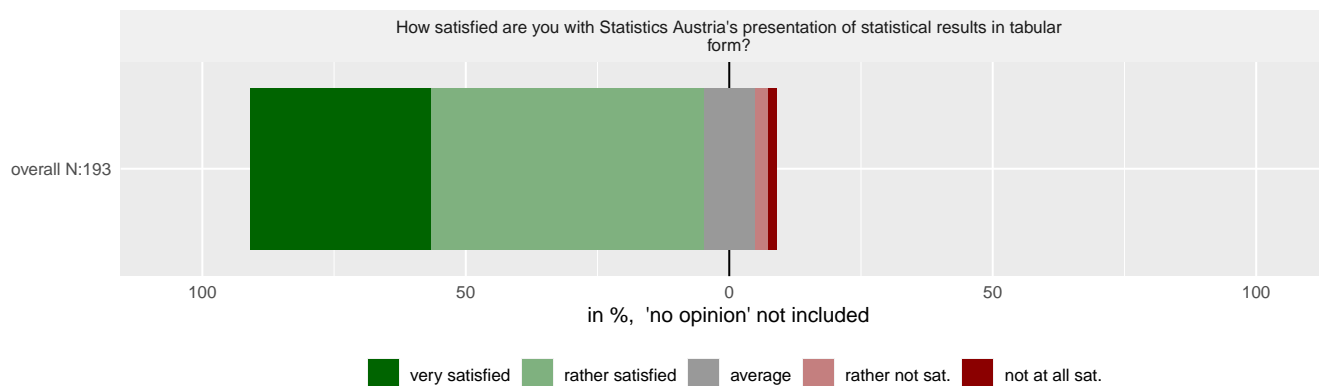
unit	N	completely	partly	neutral	rather not	not at all	no opinion
1 overall	196	73 (37.2%)	96 (49.0%)	12 (6.1%)	9 (4.6%)	1 (0.5%)	5 (2.6%)

17 How satisfied are you with the services provided by Statistics Austria (accessability, response to inquiries, information service,)?



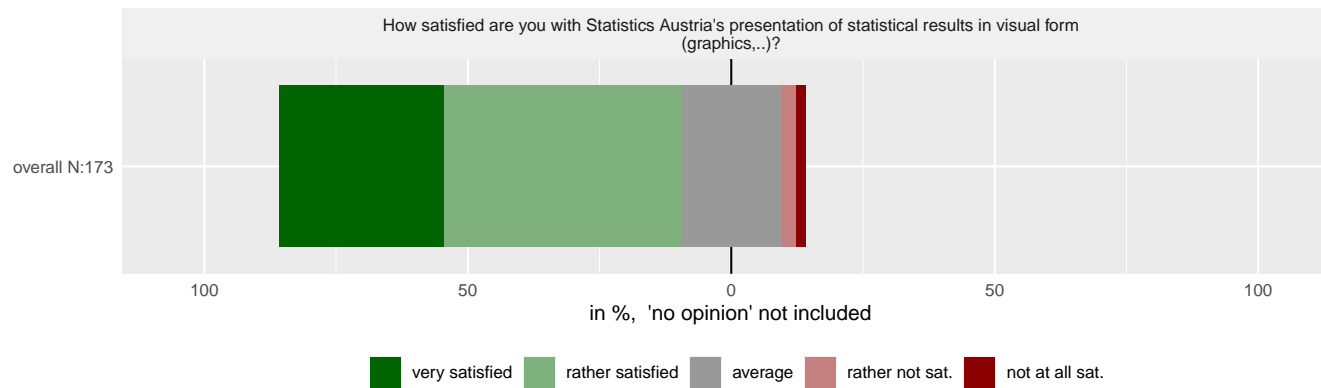
unit	N	very satisfied	rather satisfied	average	rather not sat.	not at all sat.	no opinion
1 overall	196	107 (54.6%)	57 (29.1%)	14 (7.1%)	0 (0.0%)	1 (0.5%)	17 (8.7%)

18 How satisfied are you with Statistics Austria's presentation of statistical results in tabular form?



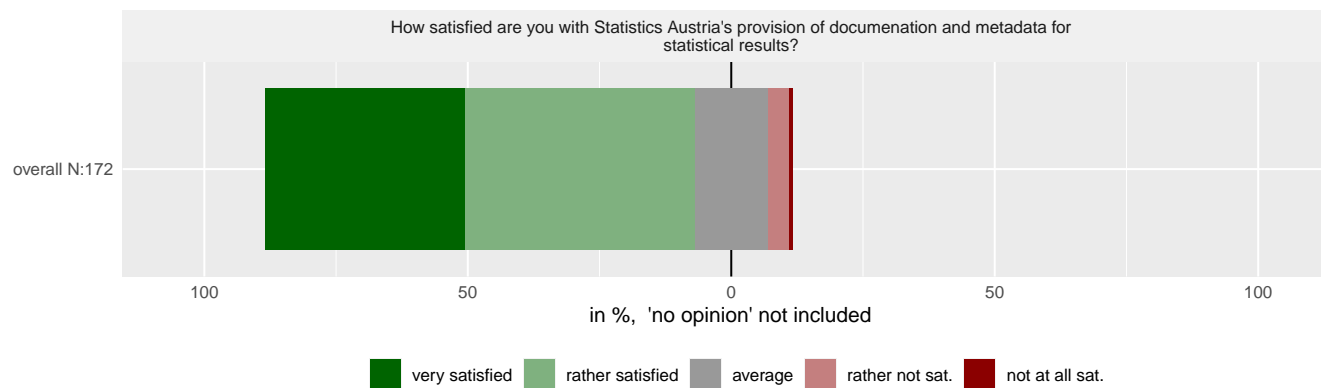
unit	N	very satisfied	rather satisfied	average	rather not sat.	not at all sat.	no opinion
1 overall	196	66 (33.7%)	100 (51.0%)	19 (9.7%)	5 (2.6%)	3 (1.5%)	3 (1.5%)

19 How satisfied are you with Statistics Austria's presentation of statistical results in visual form (graphics,..)?



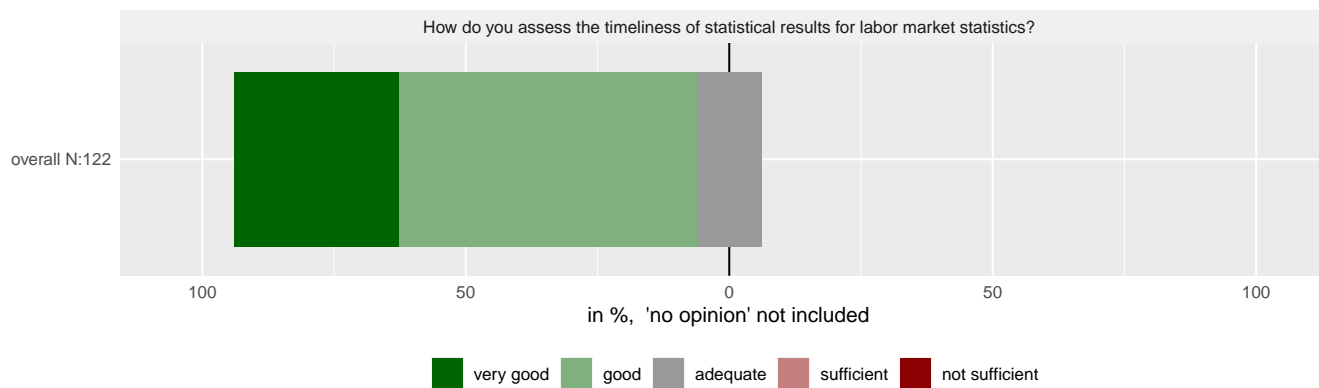
unit	N	very satisfied	rather satisfied	average	rather not sat.	not at all sat.	no opinion
1 overall	196	54 (27.6%)	78 (39.8%)	33 (16.8%)	5 (2.6%)	3 (1.5%)	23 (11.7%)

20 How satisfied are you with Statistics Austria's provision of documentation and metadata for statistical results?



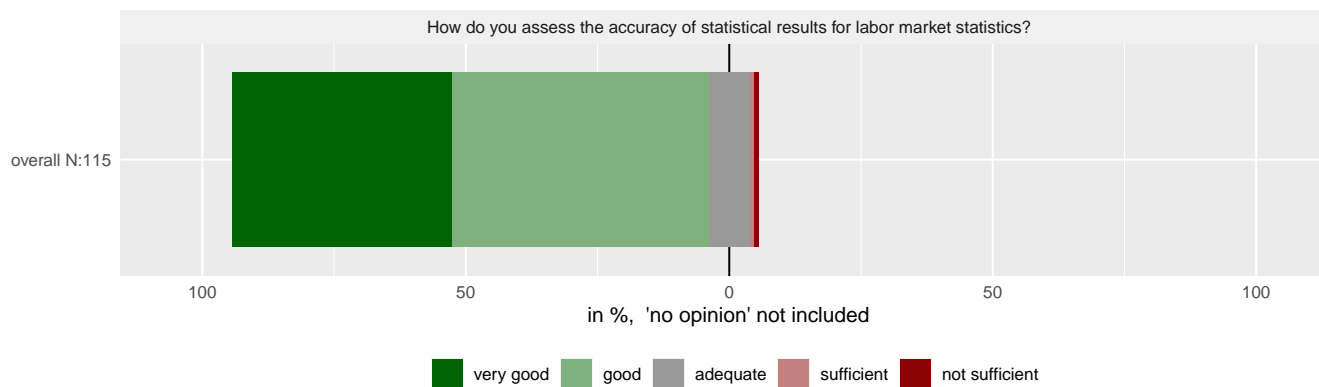
unit	N	very satisfied	rather satisfied	average	rather not sat.	not at all sat.	no opinion
1 overall	196	65 (33.2%)	75 (38.3%)	24 (12.2%)	7 (3.6%)	1 (0.5%)	24 (12.2%)

21 How do you assess the timeliness of statistical results for labor market statistics?



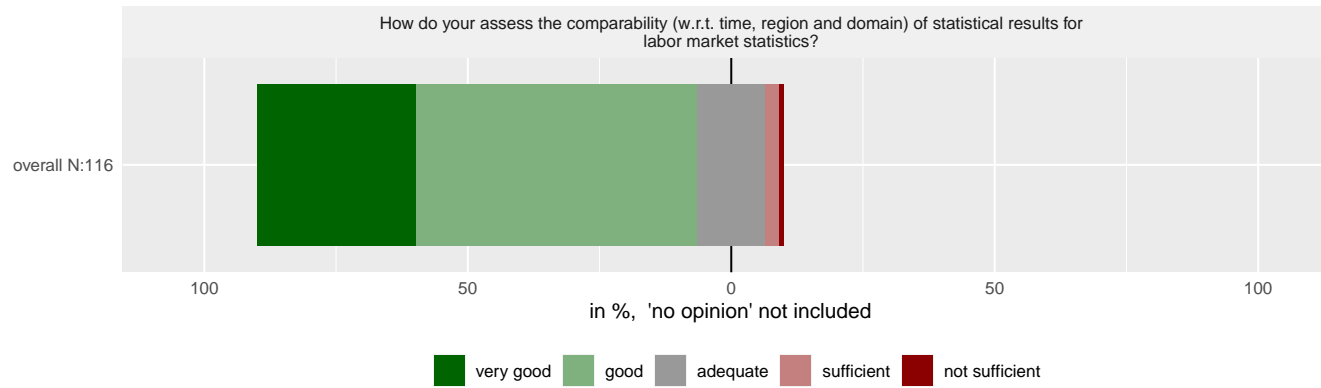
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	125	38 (30.4%)	69 (55.2%)	15 (12.0%)	0 (0.0%)	0 (0.0%)	3 (2.4%)

22 How do you assess the accuracy of statistical results for labor market statistics?



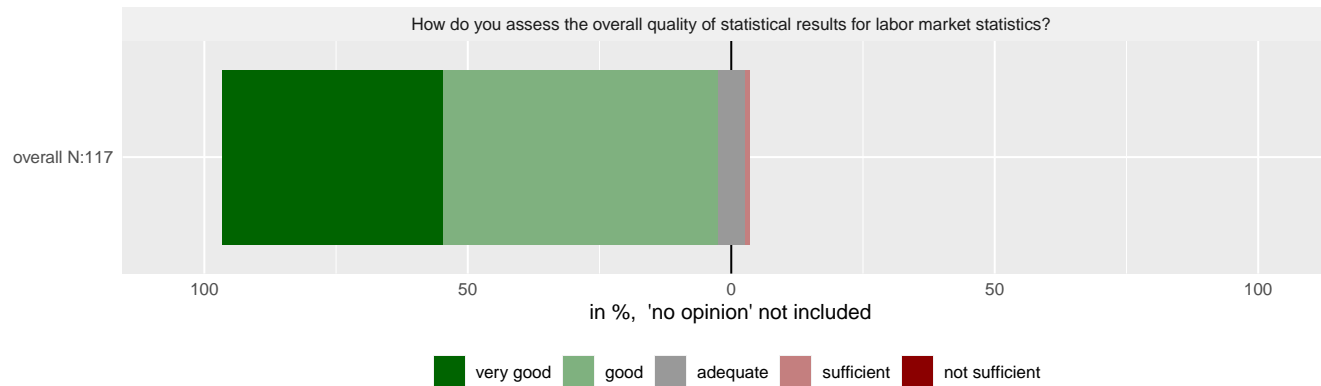
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	125	48 (38.4%)	56 (44.8%)	9 (7.2%)	1 (0.8%)	1 (0.8%)	10 (8.0%)

23 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for labor market statistics?



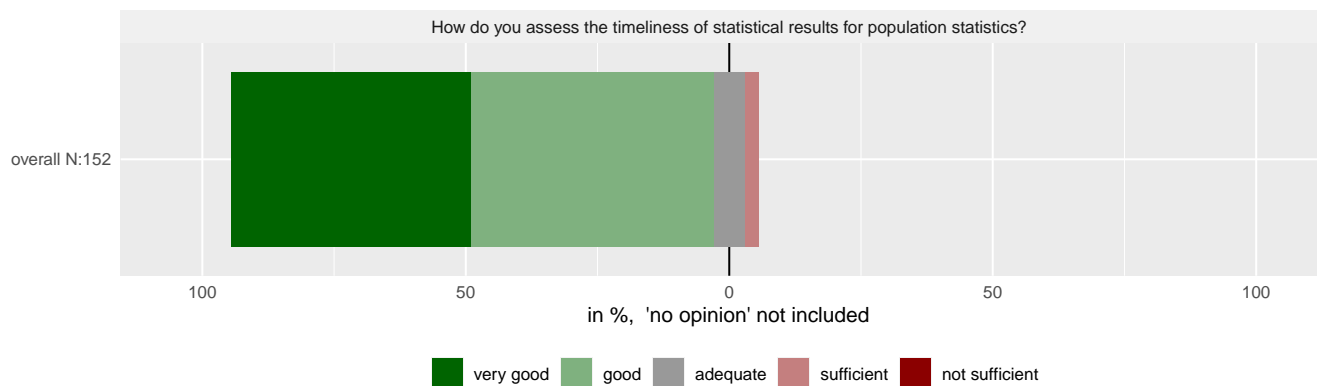
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	125	35 (28.0%)	62 (49.6%)	15 (12.0%)	3 (2.4%)	1 (0.8%)	9 (7.2%)

24 How do you assess the overall quality of statistical results for labor market statistics?



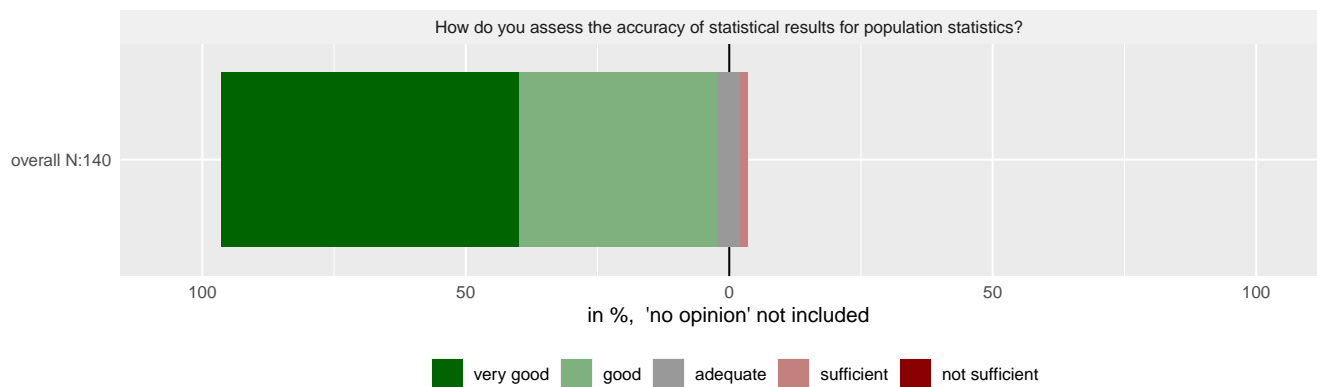
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	125	49 (39.2%)	61 (48.8%)	6 (4.8%)	1 (0.8%)	0 (0.0%)	8 (6.4%)

25 How do you assess the timeliness of statistical results for population statistics?



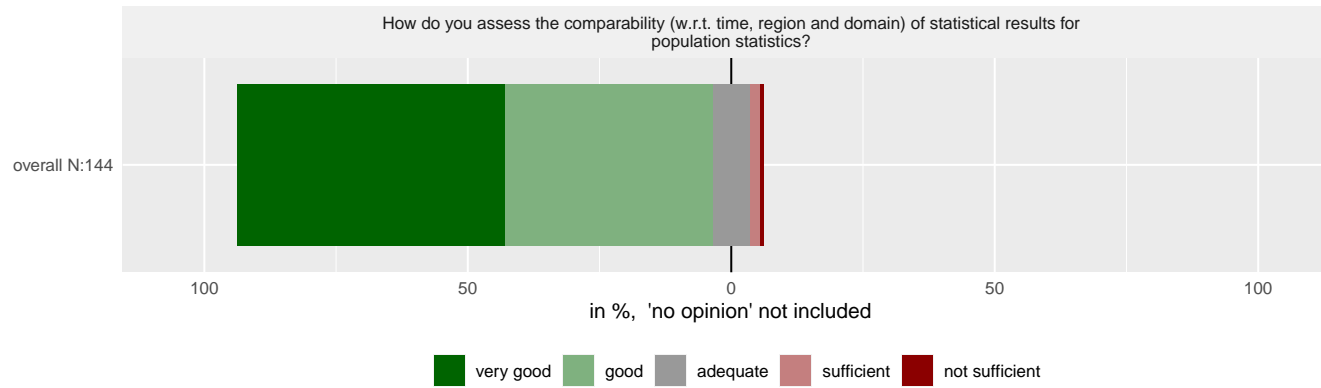
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	156	69 (44.2%)	70 (44.9%)	9 (5.8%)	4 (2.6%)	0 (0.0%)	4 (2.6%)

26 How do you assess the accuracy of statistical results for population statistics?



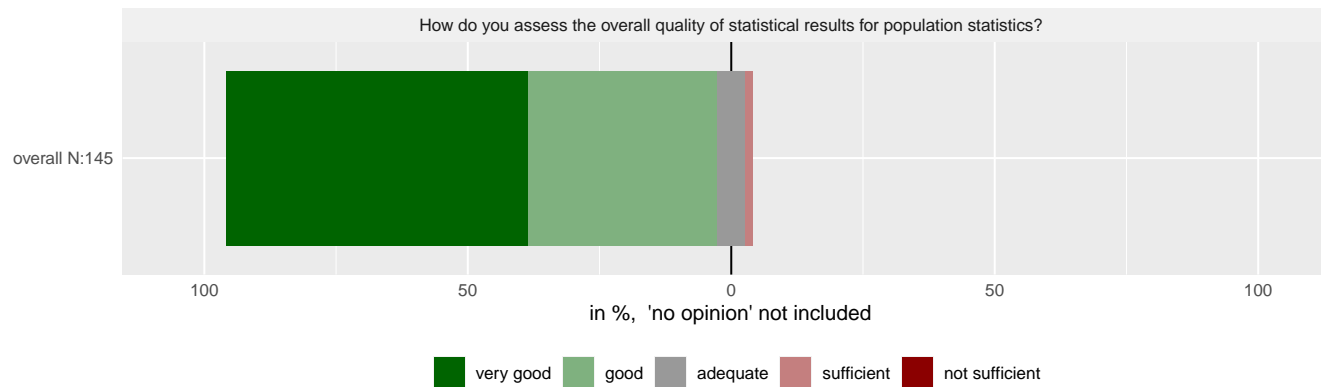
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	156	79 (50.6%)	53 (34.0%)	6 (3.8%)	2 (1.3%)	0 (0.0%)	16 (10.3%)

27 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for population statistics?



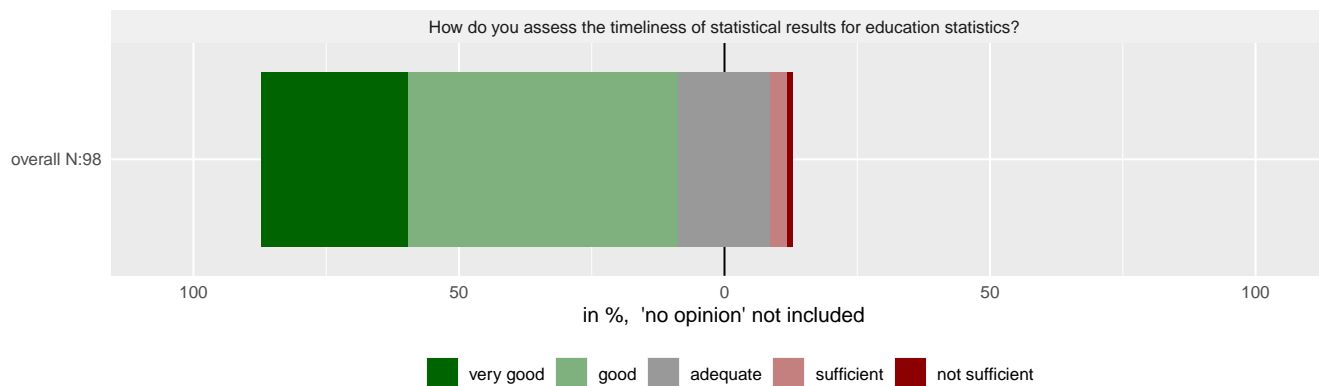
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	155	73 (47.1%)	57 (36.8%)	10 (6.5%)	3 (1.9%)	1 (0.6%)	11 (7.1%)

28 How do you assess the overall quality of statistical results for population statistics?



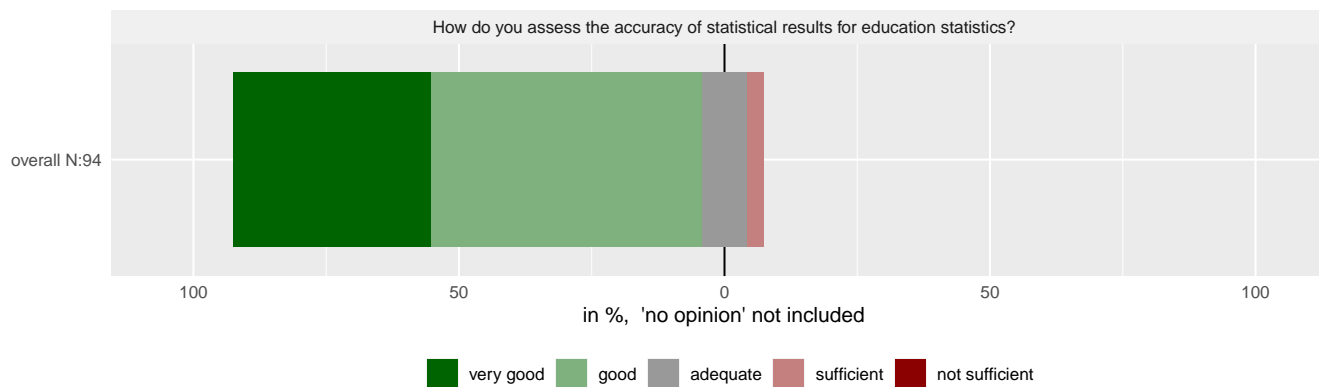
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	156	83 (53.2%)	52 (33.3%)	8 (5.1%)	2 (1.3%)	0 (0.0%)	11 (7.1%)

29 How do you assess the timeliness of statistical results for education statistics?



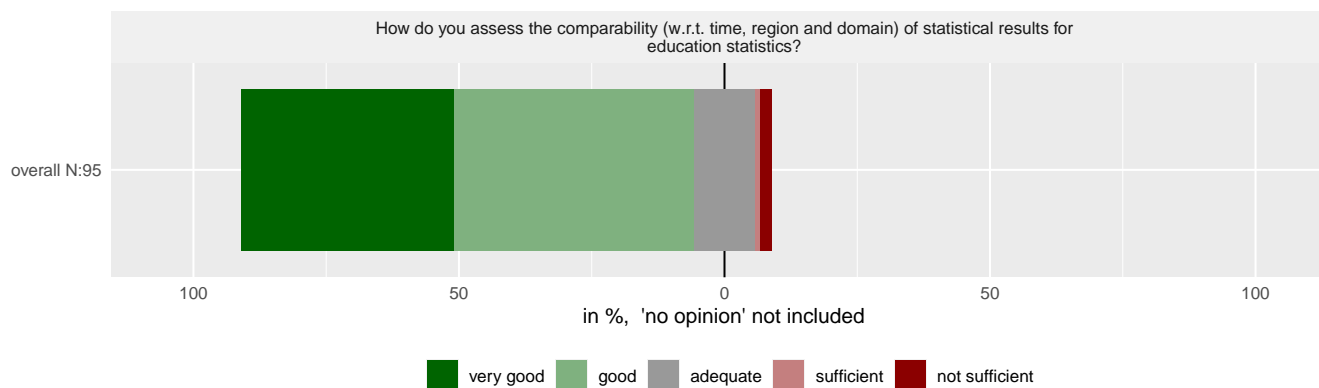
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	105	27 (25.7%)	50 (47.6%)	17 (16.2%)	3 (2.9%)	1 (1.0%)	7 (6.7%)

30 How do you assess the accuracy of statistical results for education statistics?



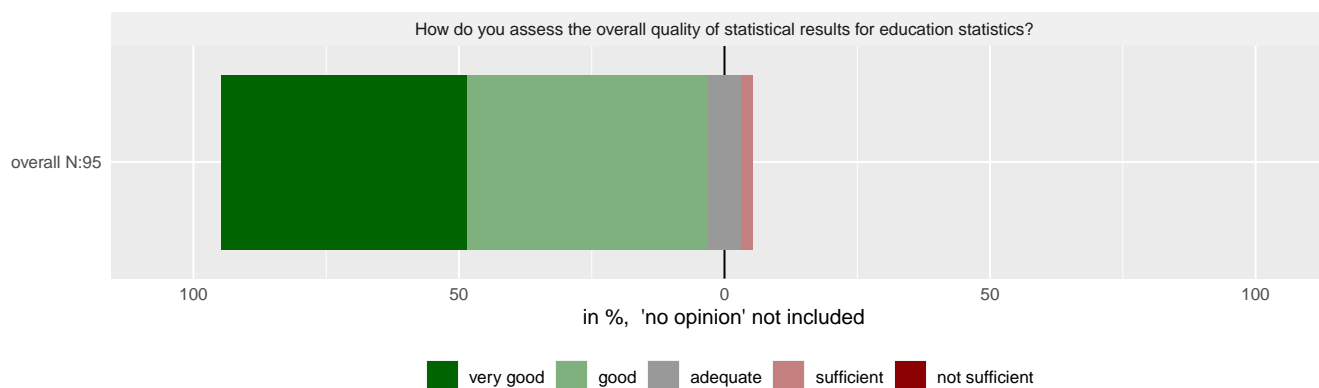
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	106	35 (33.0%)	48 (45.3%)	8 (7.5%)	3 (2.8%)	0 (0.0%)	12 (11.3%)

31 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for education statistics?



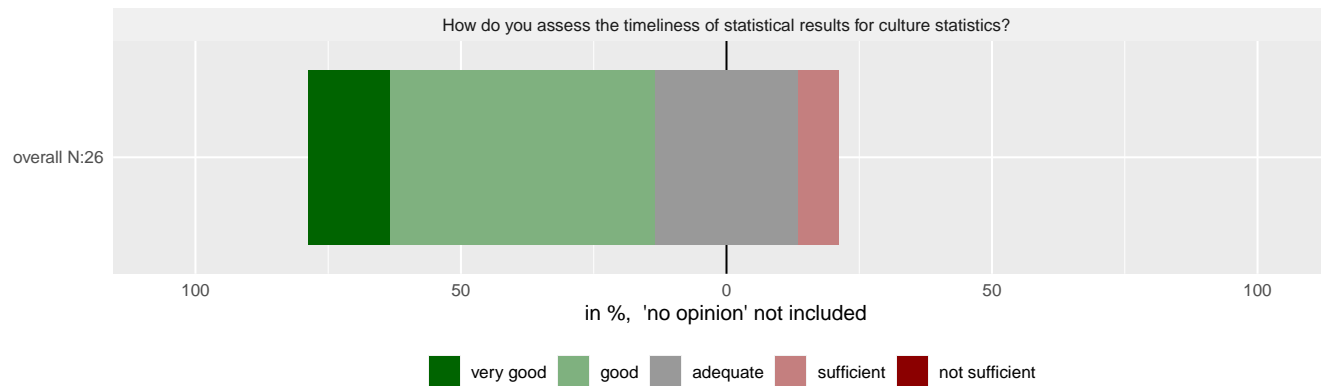
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	106	38 (35.8%)	43 (40.6%)	11 (10.4%)	1 (0.9%)	2 (1.9%)	11 (10.4%)

32 How do you assess the overall quality of statistical results for education statistics?



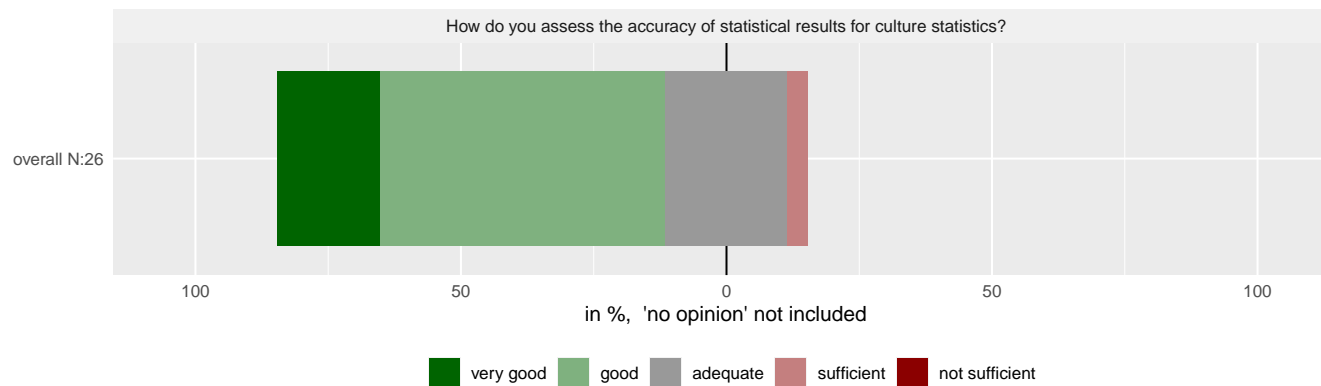
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	106	44 (41.5%)	43 (40.6%)	6 (5.7%)	2 (1.9%)	0 (0.0%)	11 (10.4%)

33 How do you assess the timeliness of statistical results for culture statistics?



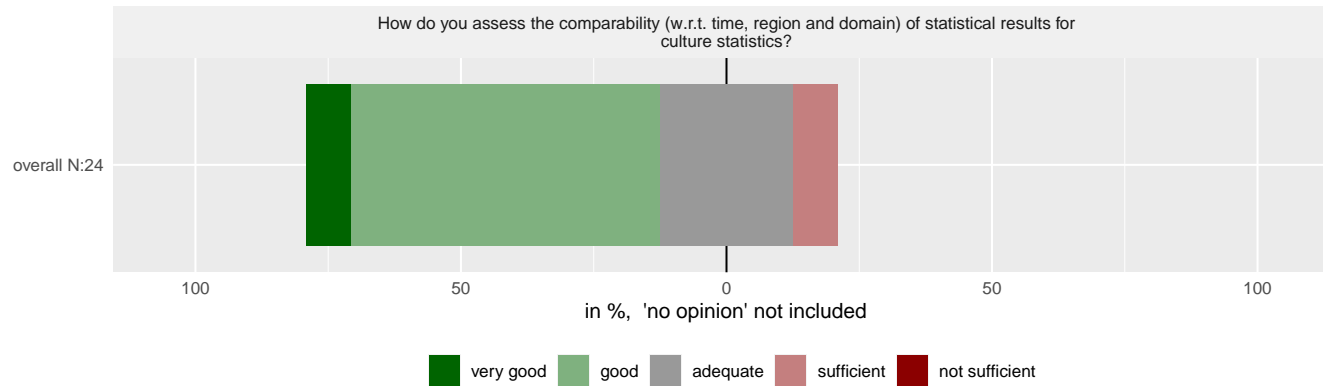
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	30	4 (13.3%)	13 (43.3%)	7 (23.3%)	2 (6.7%)	0 (0.0%)	4 (13.3%)

34 How do you assess the accuracy of statistical results for culture statistics?



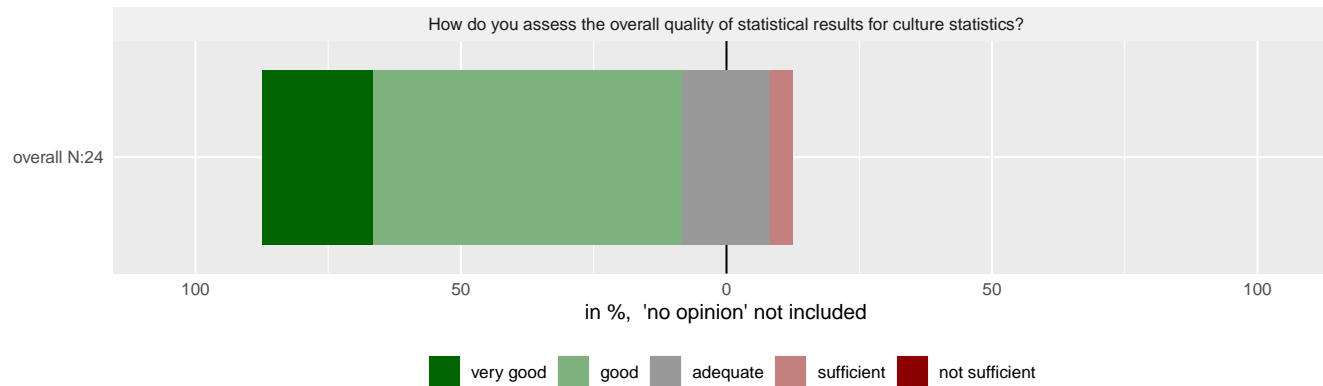
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	30	5 (16.7%)	14 (46.7%)	6 (20.0%)	1 (3.3%)	0 (0.0%)	4 (13.3%)

35 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for culture statistics?



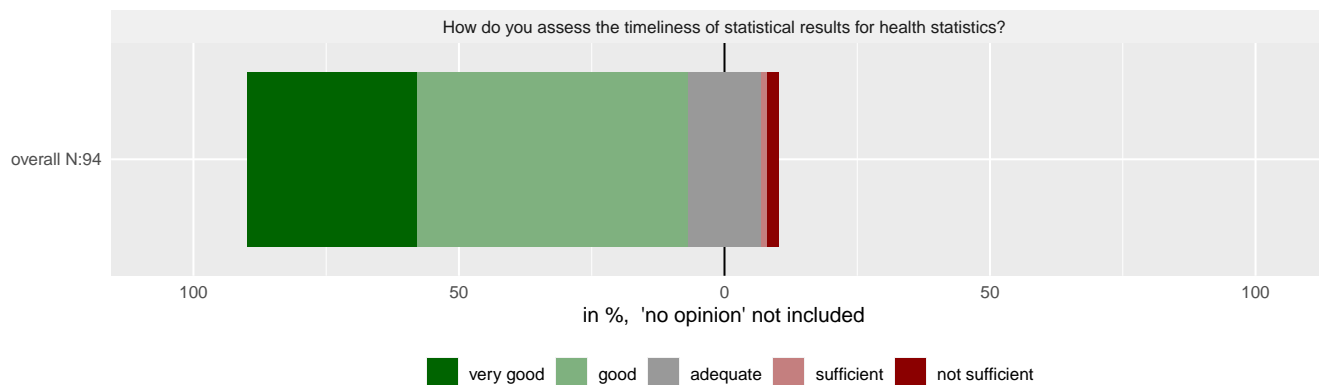
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	30	2 (6.7%)	14 (46.7%)	6 (20.0%)	2 (6.7%)	0 (0.0%)	6 (20.0%)

36 How do you assess the overall quality of statistical results for culture statistics?



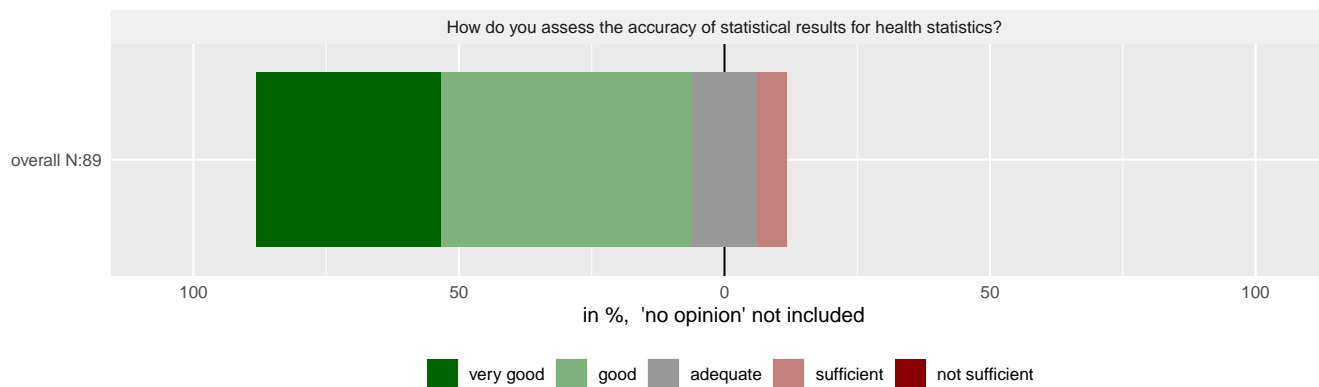
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	30	5 (16.7%)	14 (46.7%)	4 (13.3%)	1 (3.3%)	0 (0.0%)	6 (20.0%)

37 How do you assess the timeliness of statistical results for health statistics?



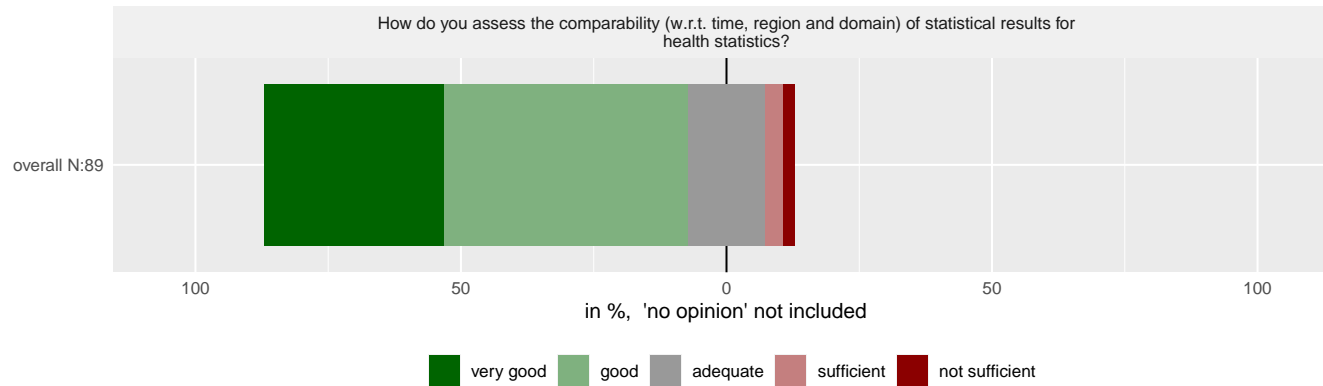
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	100	30 (30.0%)	48 (48.0%)	13 (13.0%)	1 (1.0%)	2 (2.0%)	6 (6.0%)

38 How do you assess the accuracy of statistical results for health statistics?



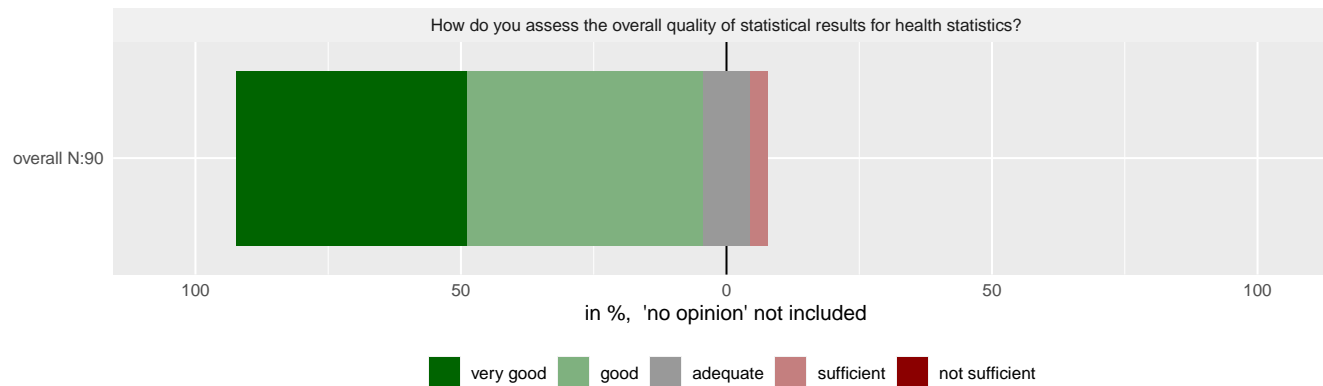
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	100	31 (31.0%)	42 (42.0%)	11 (11.0%)	5 (5.0%)	0 (0.0%)	11 (11.0%)

39 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for health statistics?



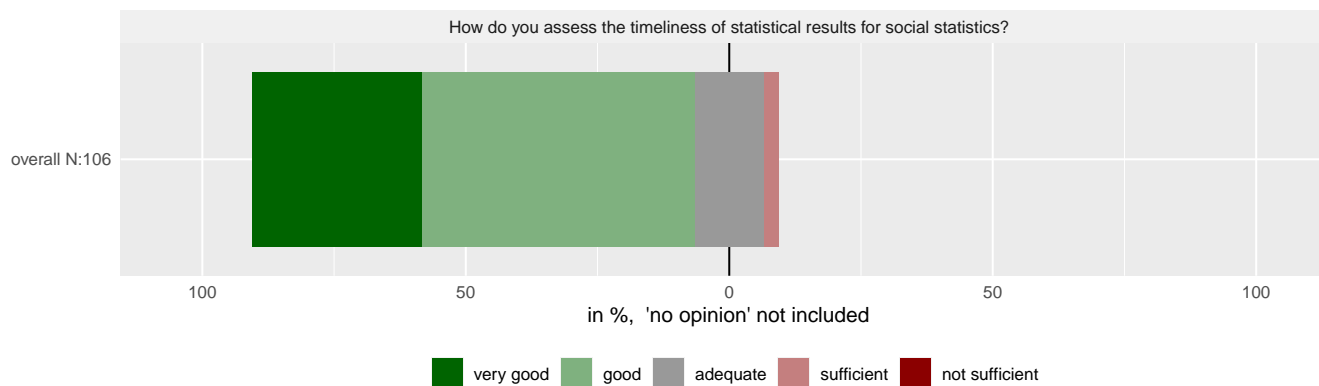
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	100	30 (30.0%)	41 (41.0%)	13 (13.0%)	3 (3.0%)	2 (2.0%)	11 (11.0%)

40 How do you assess the overall quality of statistical results for health statistics?



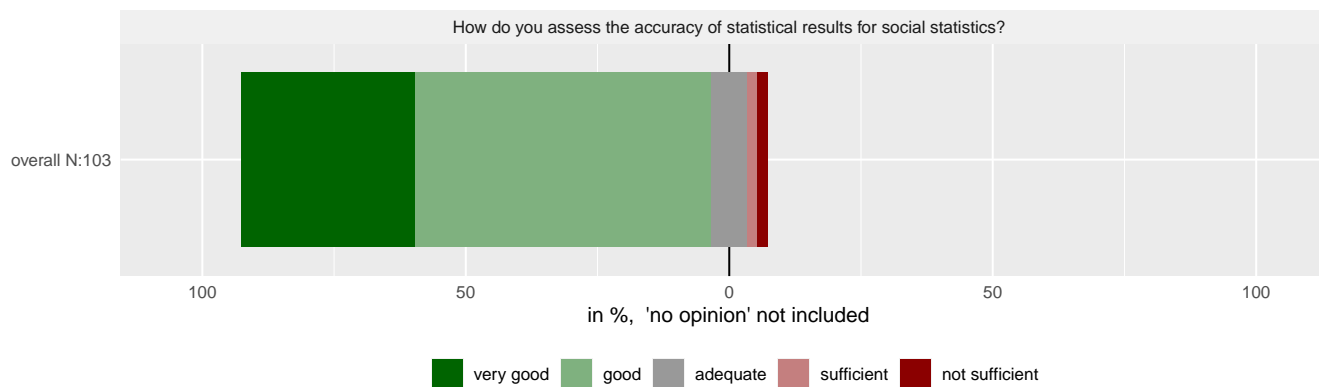
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	100	39 (39.0%)	40 (40.0%)	8 (8.0%)	3 (3.0%)	0 (0.0%)	10 (10.0%)

41 How do you assess the timeliness of statistical results for social statistics?



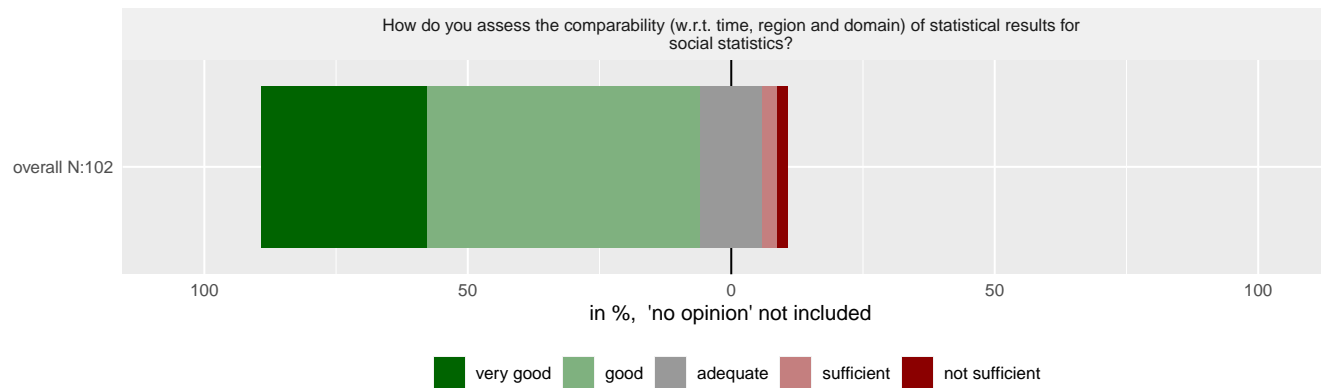
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	112	34 (30.4%)	55 (49.1%)	14 (12.5%)	3 (2.7%)	0 (0.0%)	6 (5.4%)

42 How do you assess the accuracy of statistical results for social statistics?



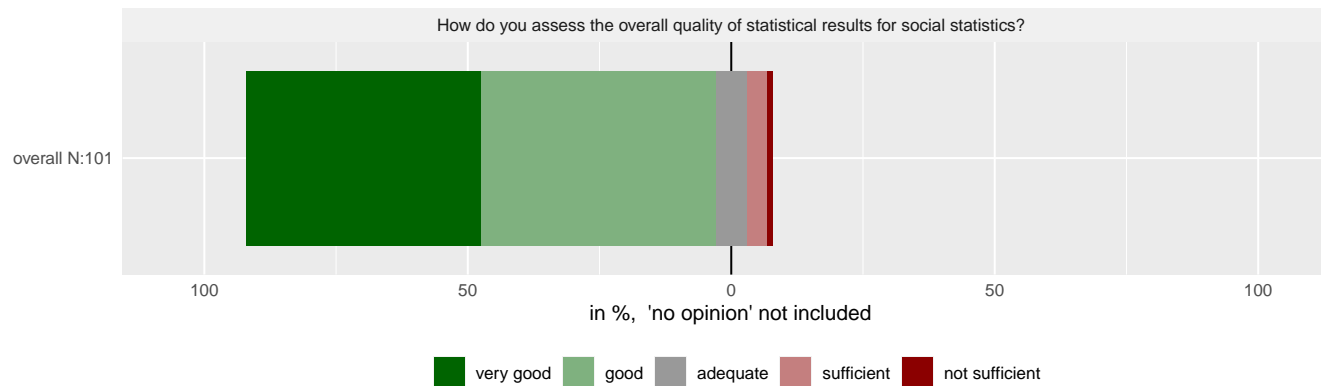
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	112	34 (30.4%)	58 (51.8%)	7 (6.2%)	2 (1.8%)	2 (1.8%)	9 (8.0%)

43 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for social statistics?



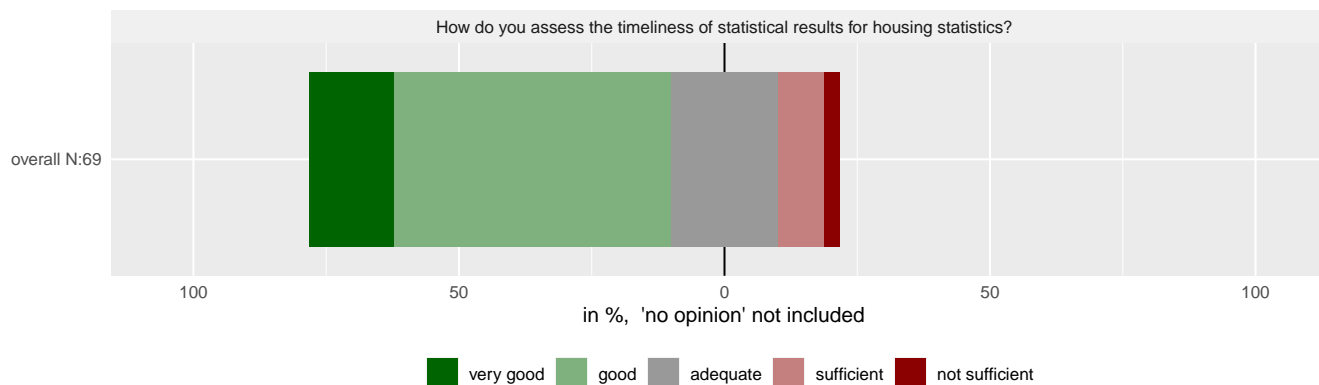
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	112	32 (28.6%)	53 (47.3%)	12 (10.7%)	3 (2.7%)	2 (1.8%)	10 (8.9%)

44 How do you assess the overall quality of statistical results for social statistics?



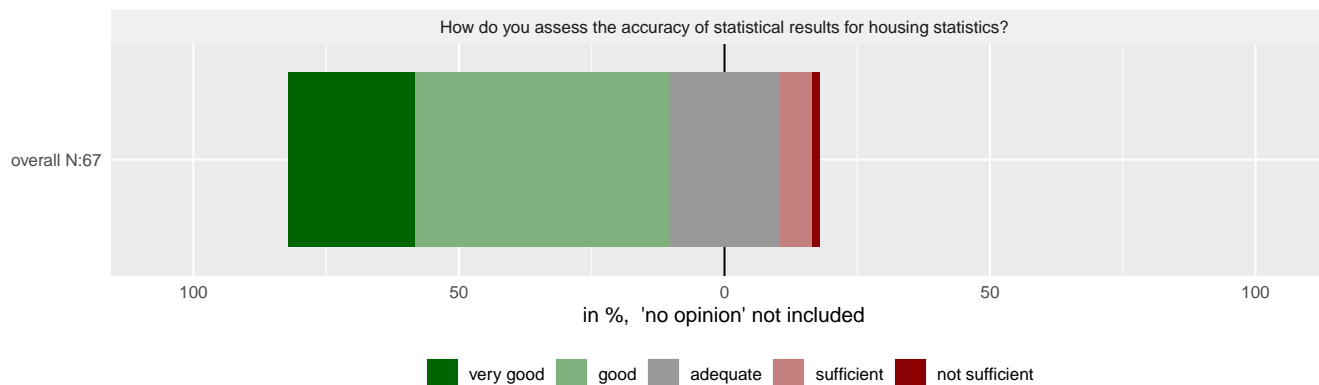
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	112	45 (40.2%)	45 (40.2%)	6 (5.4%)	4 (3.6%)	1 (0.9%)	11 (9.8%)

45 How do you assess the timeliness of statistical results for housing statistics?



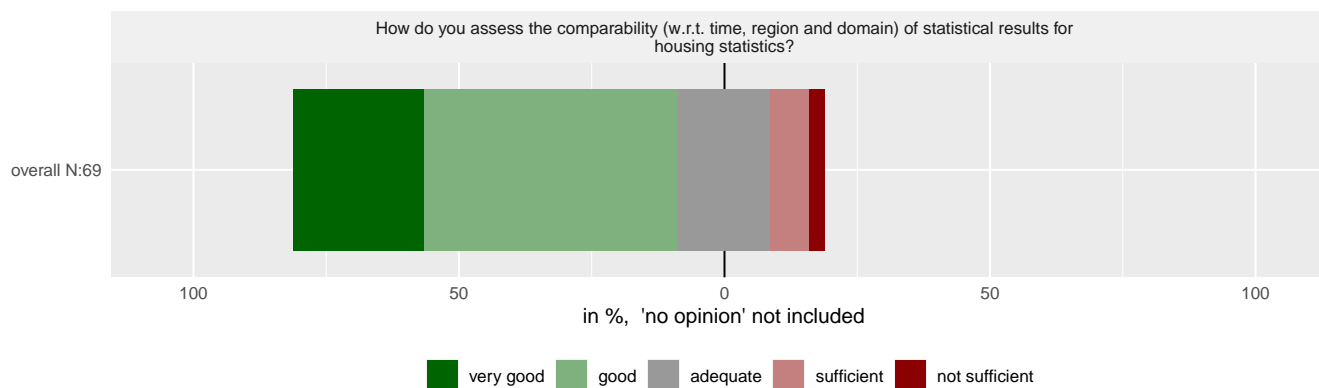
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	77	11 (14.3%)	36 (46.8%)	14 (18.2%)	6 (7.8%)	2 (2.6%)	8 (10.4%)

46 How do you assess the accuracy of statistical results for housing statistics?



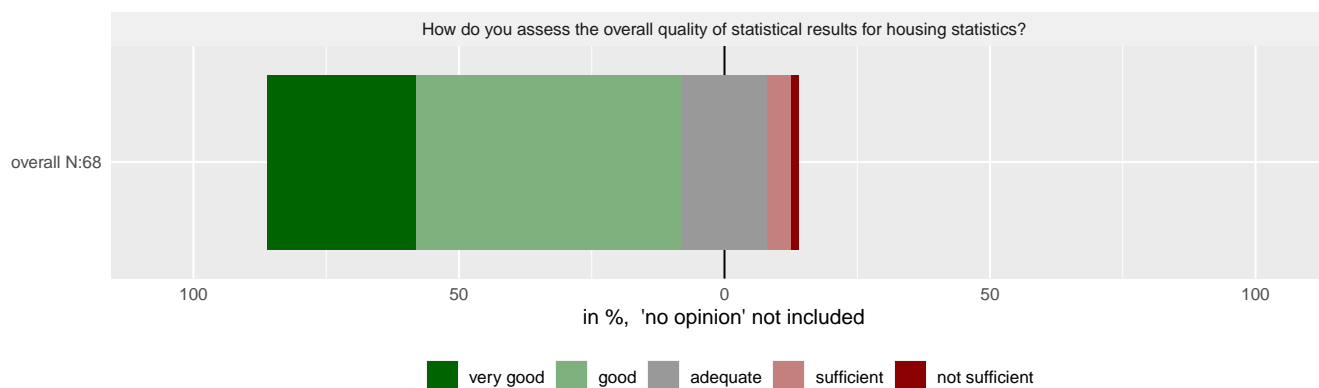
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	76	16 (21.1%)	32 (42.1%)	14 (18.4%)	4 (5.3%)	1 (1.3%)	9 (11.8%)

47 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for housing statistics?



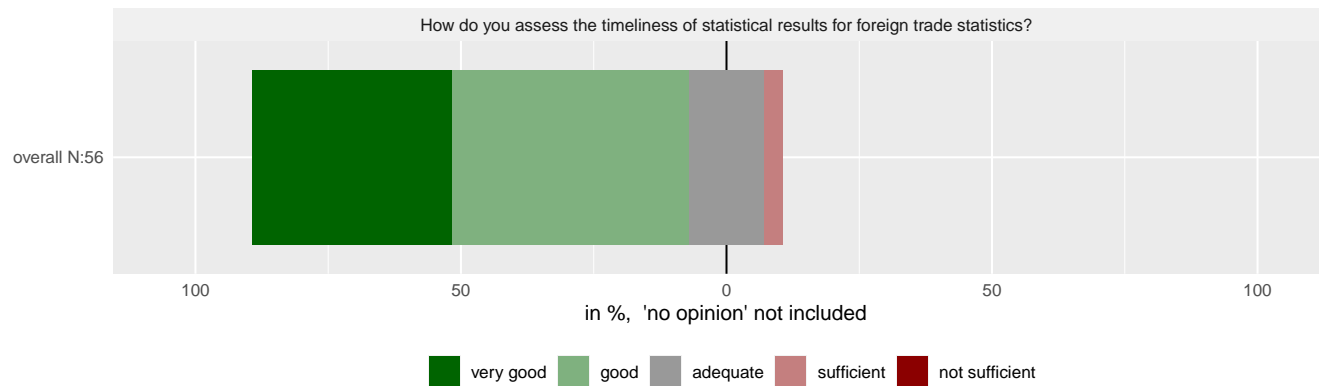
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	77	17 (22.1%)	33 (42.9%)	12 (15.6%)	5 (6.5%)	2 (2.6%)	8 (10.4%)

48 How do you assess the overall quality of statistical results for housing statistics?



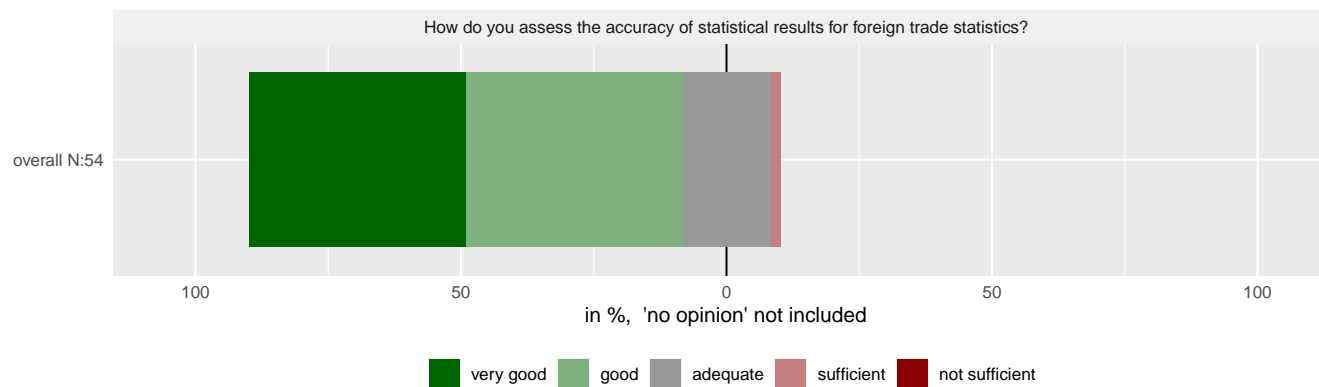
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	77	19 (24.7%)	34 (44.2%)	11 (14.3%)	3 (3.9%)	1 (1.3%)	9 (11.7%)

49 How do you assess the timeliness of statistical results for foreign trade statistics?



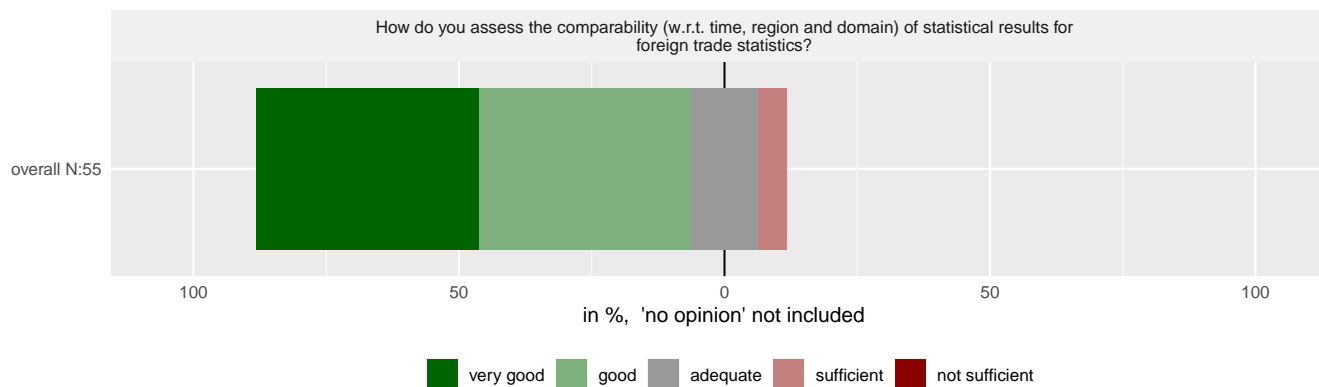
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	59	21 (35.6%)	25 (42.4%)	8 (13.6%)	2 (3.4%)	0 (0.0%)	3 (5.1%)

50 How do you assess the accuracy of statistical results for foreign trade statistics?



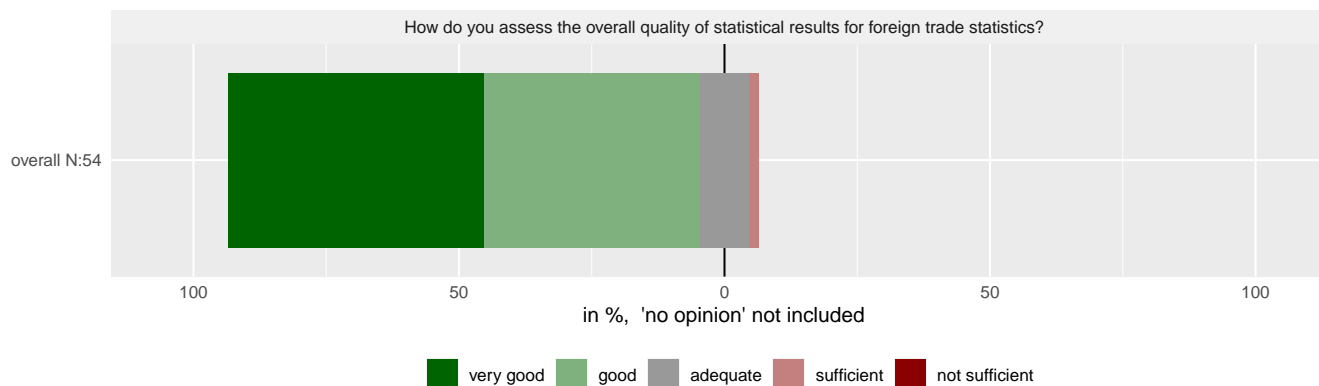
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	59	22 (37.3%)	22 (37.3%)	9 (15.3%)	1 (1.7%)	0 (0.0%)	5 (8.5%)

51 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for foreign trade statistics?



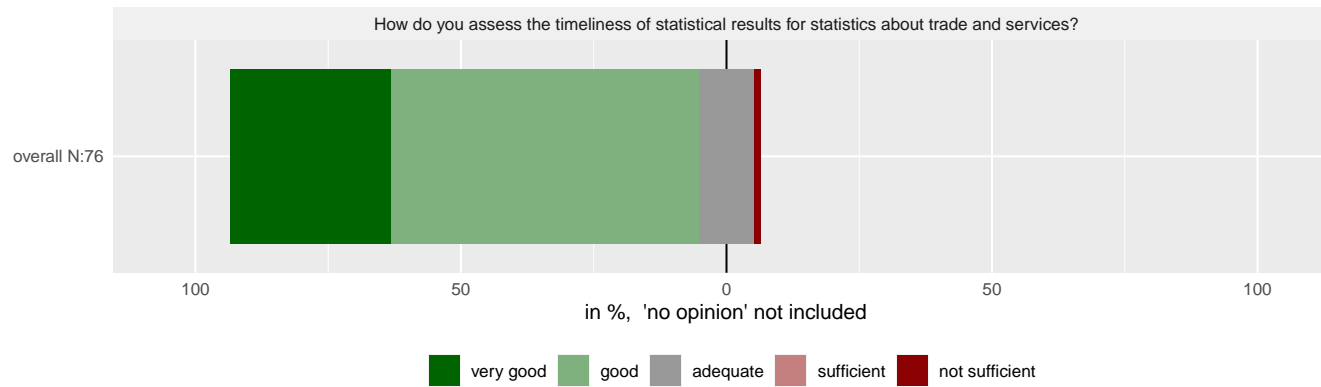
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	59	23 (39.0%)	22 (37.3%)	7 (11.9%)	3 (5.1%)	0 (0.0%)	4 (6.8%)

52 How do you assess the overall quality of statistical results for foreign trade statistics?



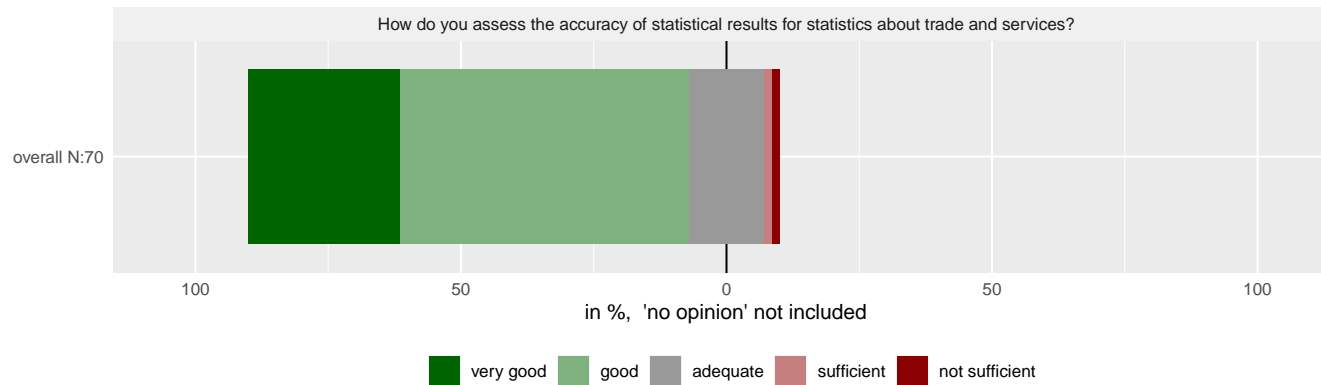
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	59	26 (44.1%)	22 (37.3%)	5 (8.5%)	1 (1.7%)	0 (0.0%)	5 (8.5%)

53 How do you assess the timeliness of statistical results for statistics about trade and services?



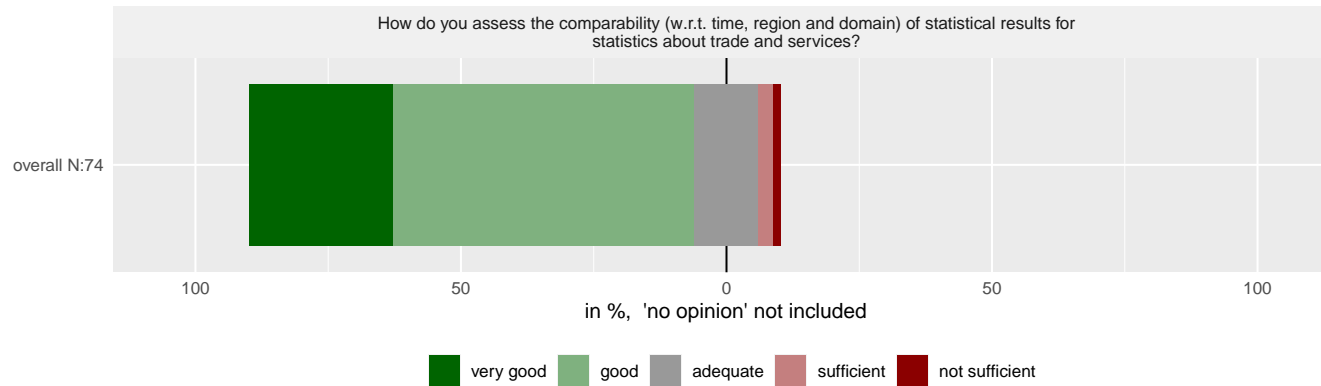
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	81	23 (28.4%)	44 (54.3%)	8 (9.9%)	0 (0.0%)	1 (1.2%)	5 (6.2%)

54 How do you assess the accuracy of statistical results for statistics about trade and services?



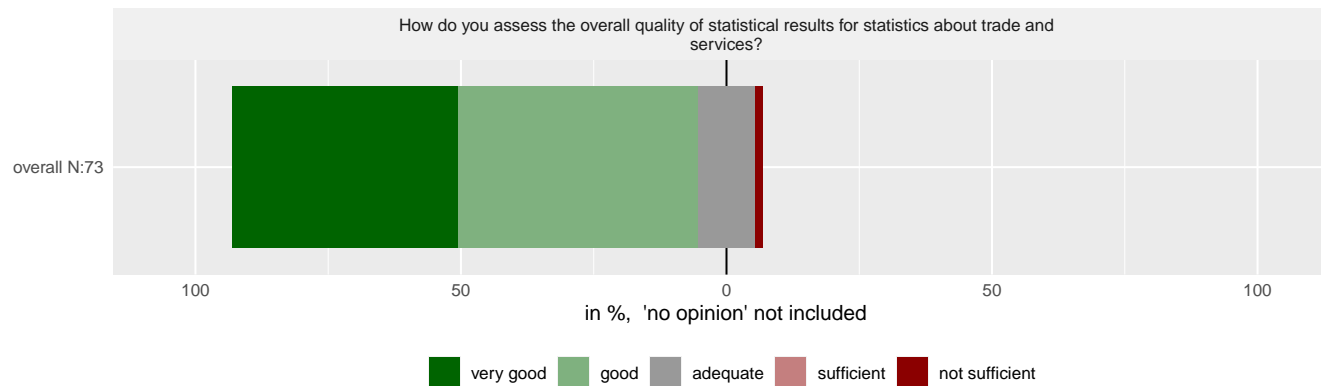
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	81	20 (24.7%)	38 (46.9%)	10 (12.3%)	1 (1.2%)	1 (1.2%)	11 (13.6%)

55 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about trade and services?



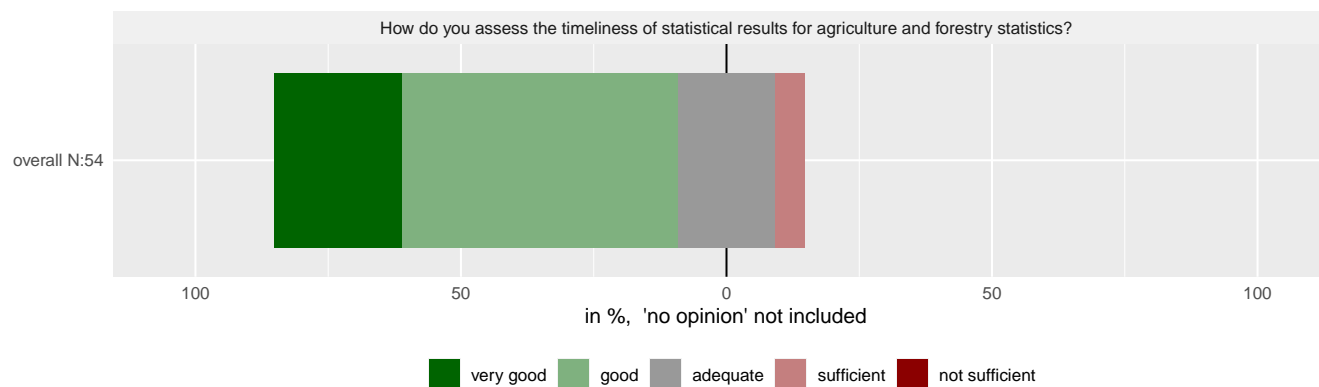
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	81	20 (24.7%)	42 (51.9%)	9 (11.1%)	2 (2.5%)	1 (1.2%)	7 (8.6%)

56 How do you assess the overall quality of statistical results for statistics about trade and services?



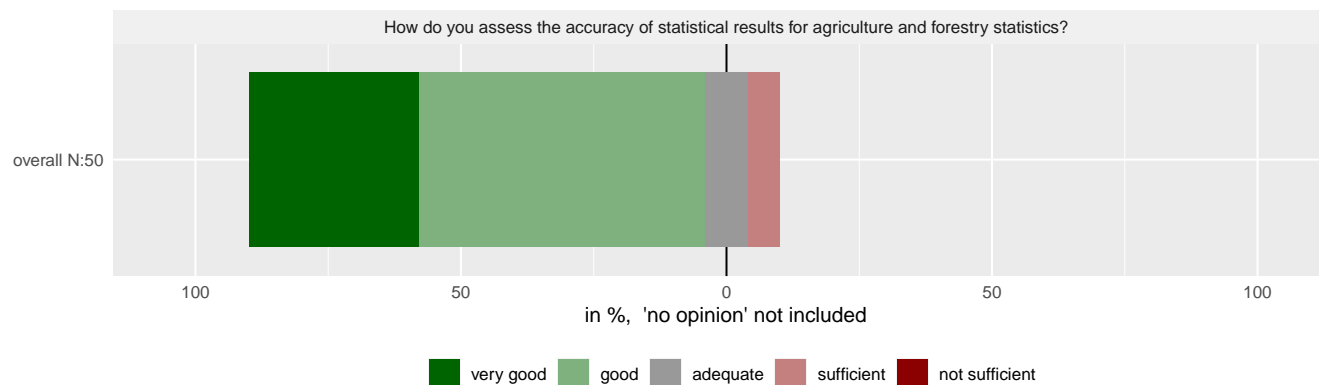
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	81	31 (38.3%)	33 (40.7%)	8 (9.9%)	0 (0.0%)	1 (1.2%)	8 (9.9%)

57 How do you assess the timeliness of statistical results for agriculture and forestry statistics?



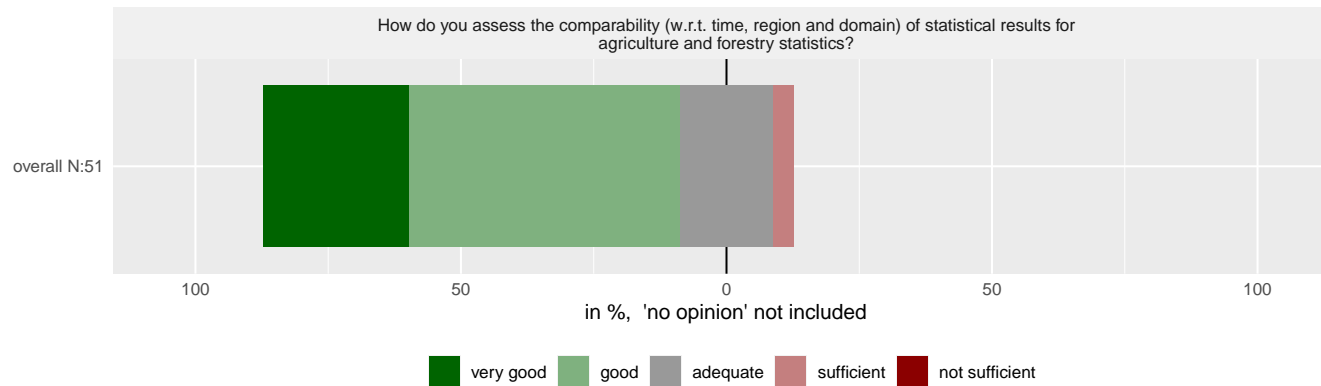
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	57	13 (22.8%)	28 (49.1%)	10 (17.5%)	3 (5.3%)	0 (0.0%)	3 (5.3%)

58 How do you assess the accuracy of statistical results for agriculture and forestry statistics?



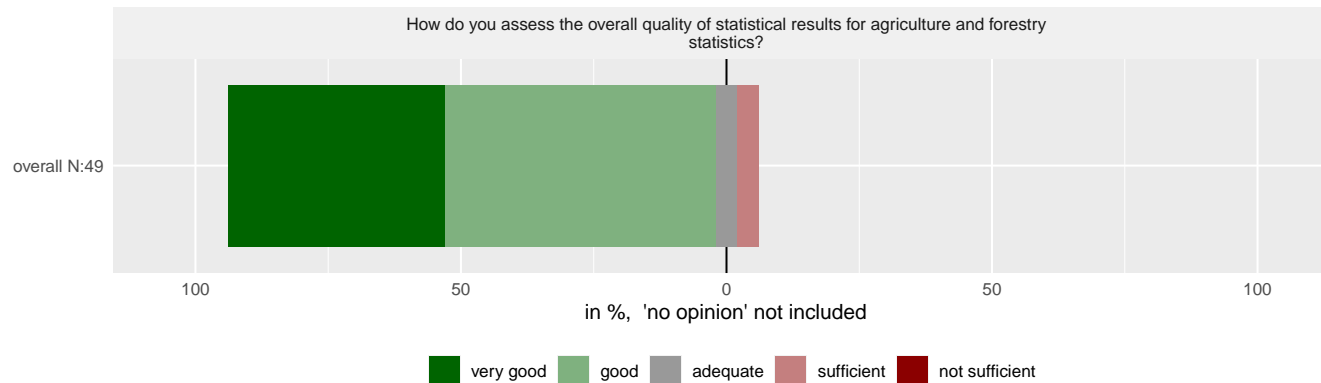
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	57	16 (28.1%)	27 (47.4%)	4 (7.0%)	3 (5.3%)	0 (0.0%)	7 (12.3%)

59 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for agriculture and forestry statistics?



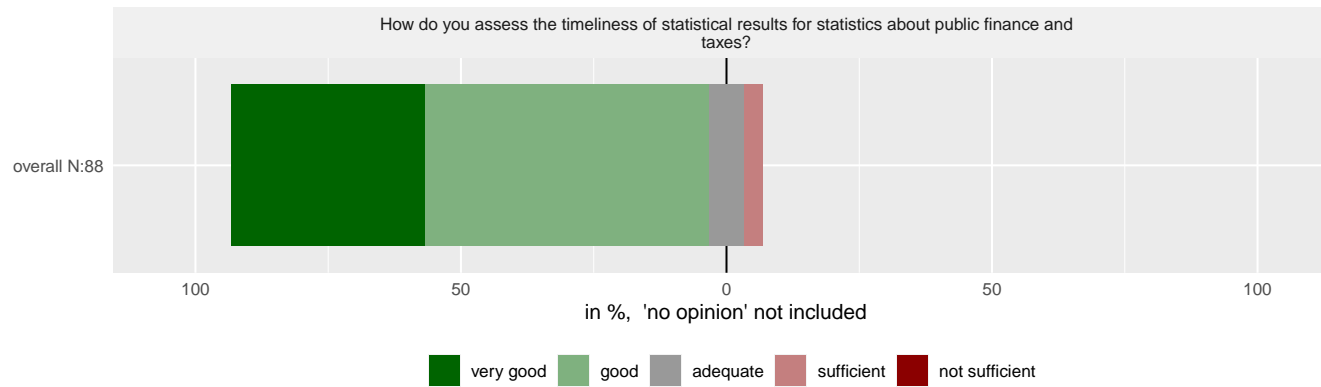
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	57	14 (24.6%)	26 (45.6%)	9 (15.8%)	2 (3.5%)	0 (0.0%)	6 (10.5%)

60 How do you assess the overall quality of statistical results for agriculture and forestry statistics?



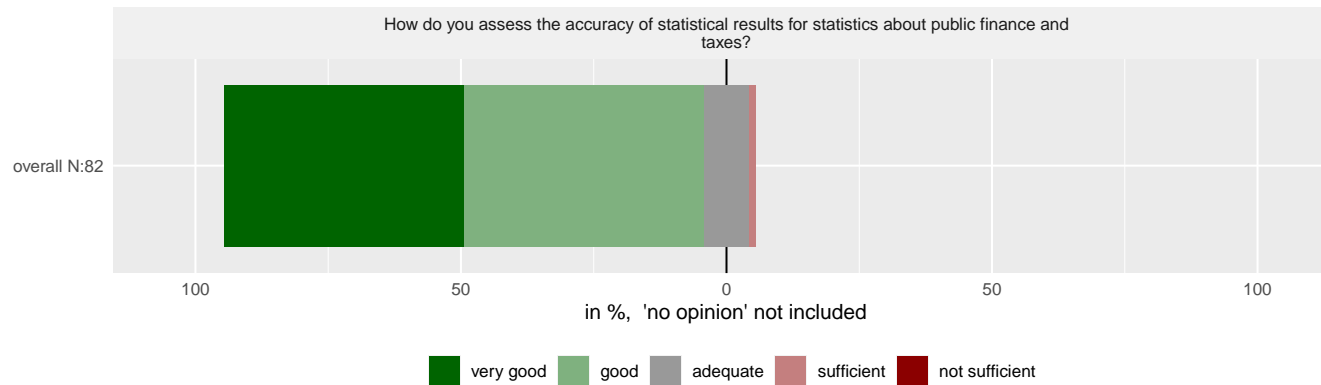
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	57	20 (35.1%)	25 (43.9%)	2 (3.5%)	2 (3.5%)	0 (0.0%)	8 (14.0%)

61 How do you assess the timeliness of statistical results for statistics about public finance and taxes?



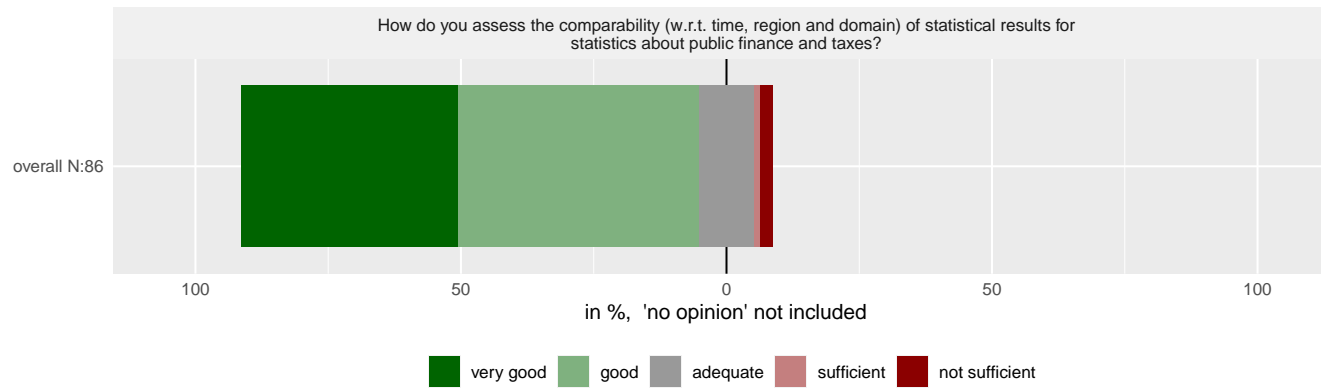
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	101	32 (31.7%)	47 (46.5%)	6 (5.9%)	3 (3.0%)	0 (0.0%)	13 (12.9%)

62 How do you assess the accuracy of statistical results for statistics about public finance and taxes?



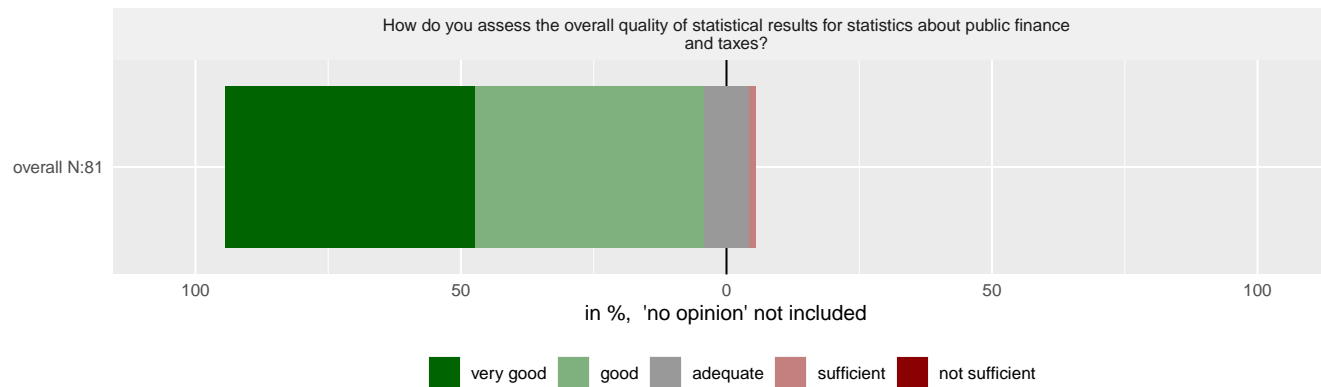
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	101	37 (36.6%)	37 (36.6%)	7 (6.9%)	1 (1.0%)	0 (0.0%)	19 (18.8%)

63 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about public finance and taxes?



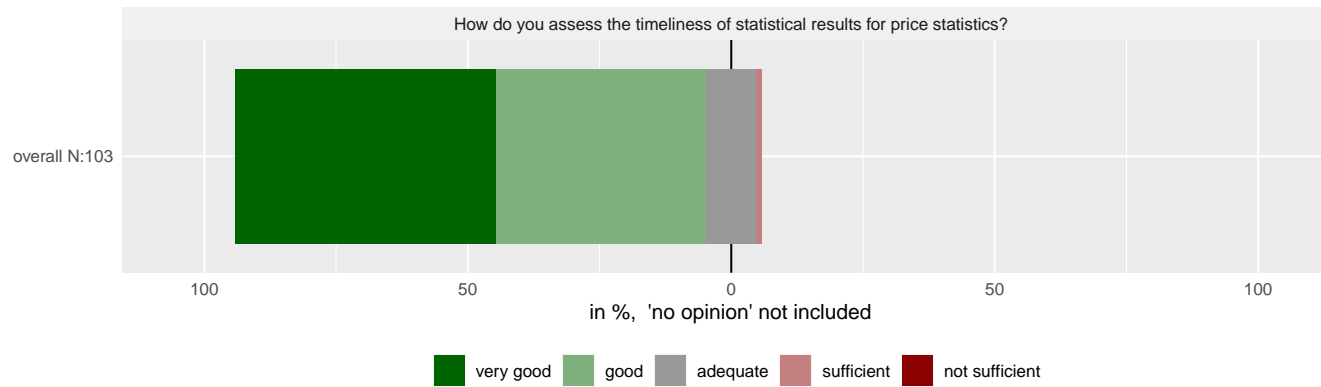
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	101	35 (34.7%)	39 (38.6%)	9 (8.9%)	1 (1.0%)	2 (2.0%)	15 (14.9%)

64 How do you assess the overall quality of statistical results for statistics about public finance and taxes?



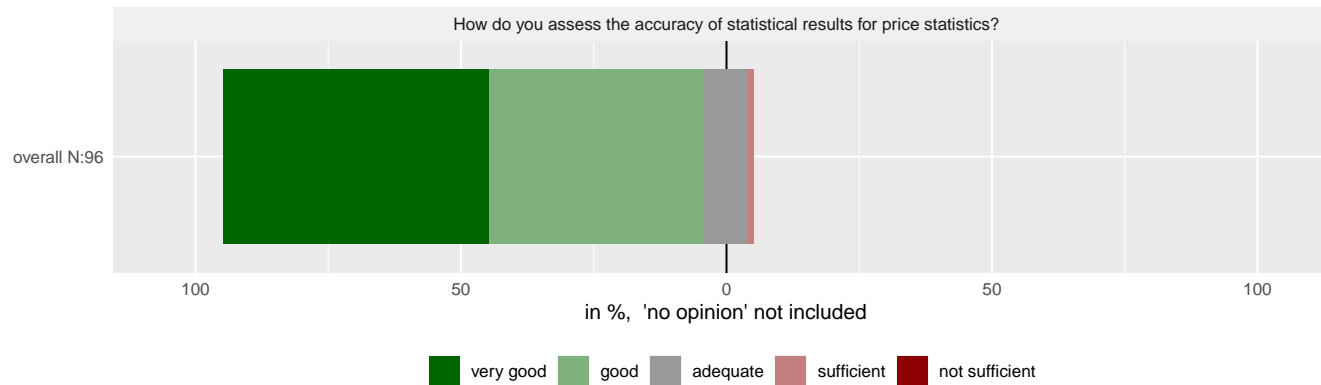
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	101	38 (37.6%)	35 (34.7%)	7 (6.9%)	1 (1.0%)	0 (0.0%)	20 (19.8%)

65 How do you assess the timeliness of statistical results for price statistics?



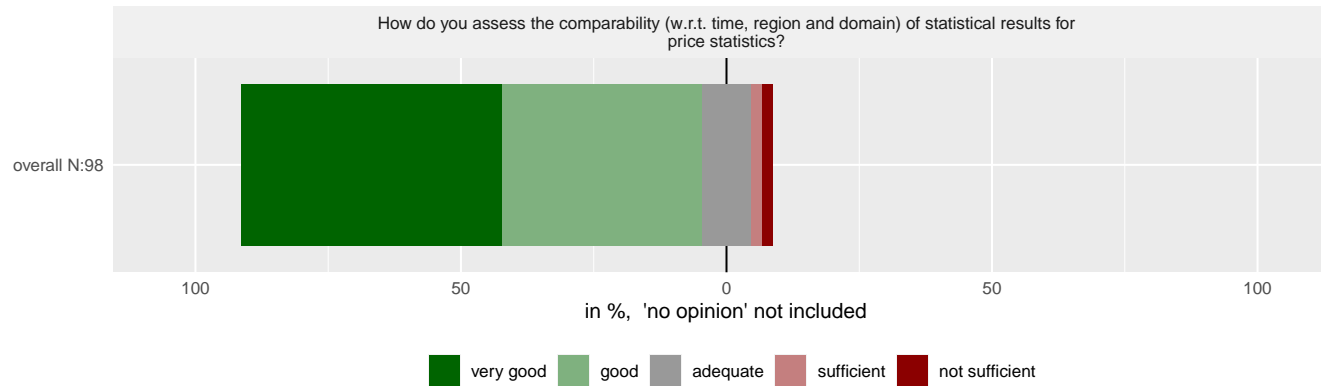
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	51 (45.1%)	41 (36.3%)	10 (8.8%)	1 (0.9%)	0 (0.0%)	10 (8.8%)

66 How do you assess the accuracy of statistical results for price statistics?



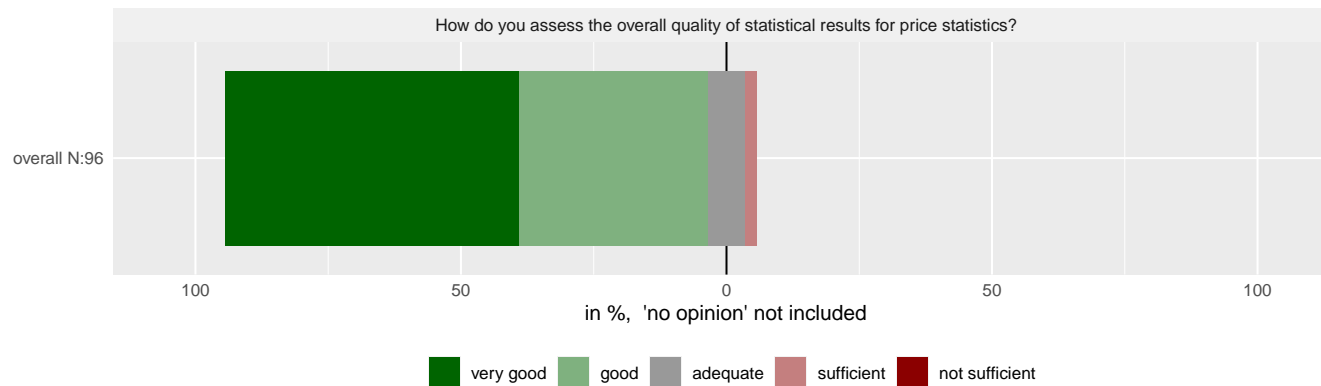
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	48 (42.5%)	39 (34.5%)	8 (7.1%)	1 (0.9%)	0 (0.0%)	17 (15.0%)

67 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for price statistics?



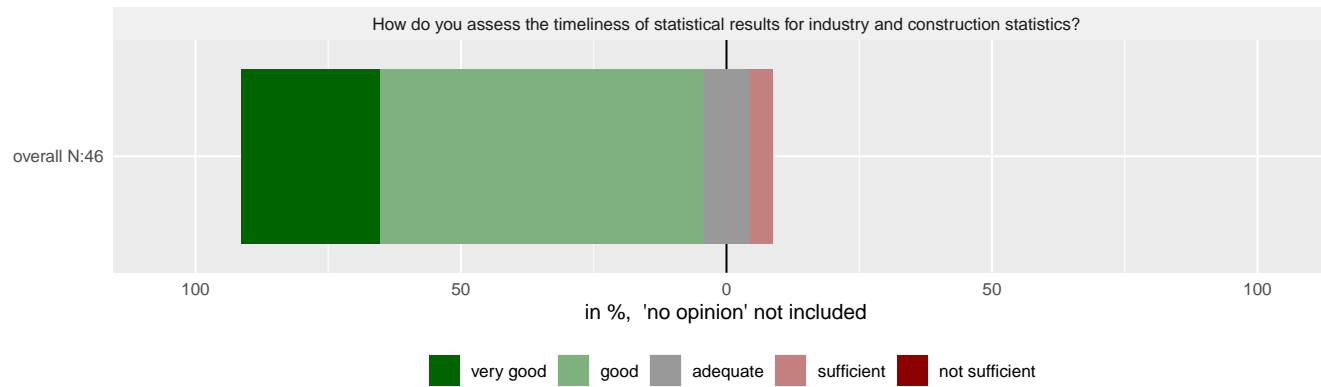
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	48 (42.5%)	37 (32.7%)	9 (8.0%)	2 (1.8%)	2 (1.8%)	15 (13.3%)

68 How do you assess the overall quality of statistical results for price statistics?



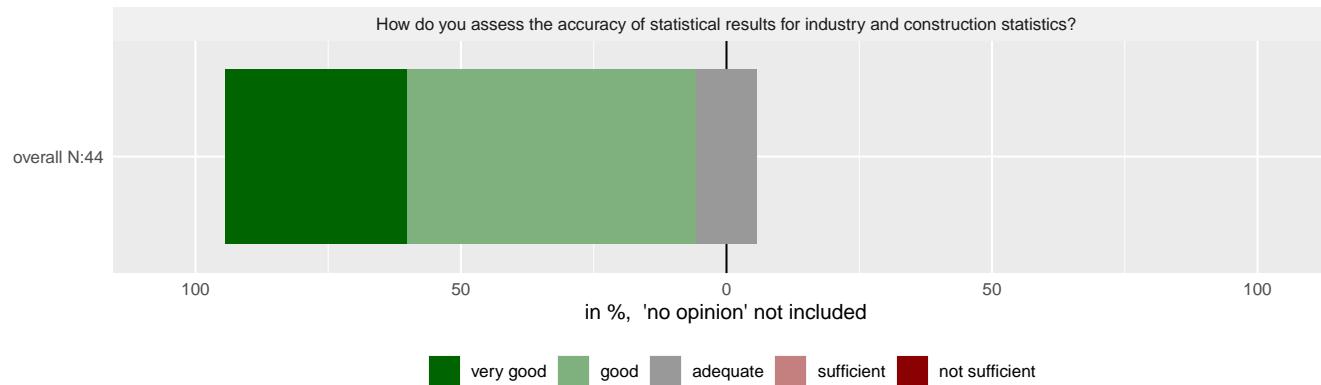
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	53 (46.9%)	34 (30.1%)	7 (6.2%)	2 (1.8%)	0 (0.0%)	17 (15.0%)

69 How do you assess the timeliness of statistical results for industry and construction statistics?



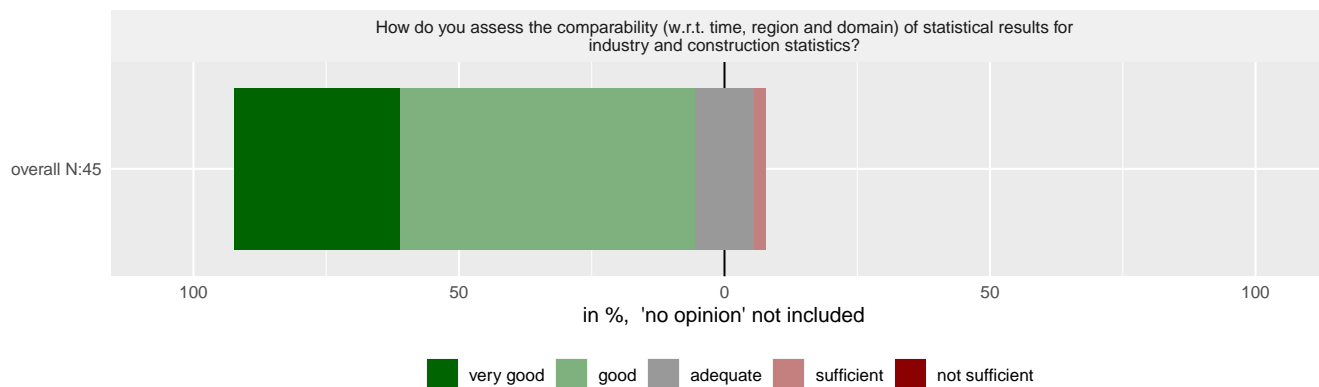
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	50	12 (24.0%)	28 (56.0%)	4 (8.0%)	2 (4.0%)	0 (0.0%)	4 (8.0%)

70 How do you assess the accuracy of statistical results for industry and construction statistics?



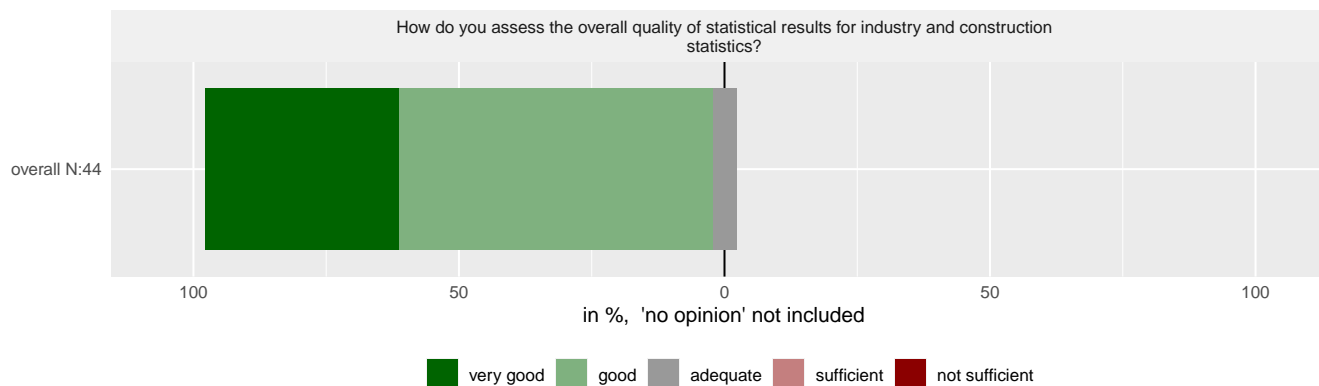
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	50	15 (30.0%)	24 (48.0%)	5 (10.0%)	0 (0.0%)	0 (0.0%)	6 (12.0%)

71 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for industry and construction statistics?



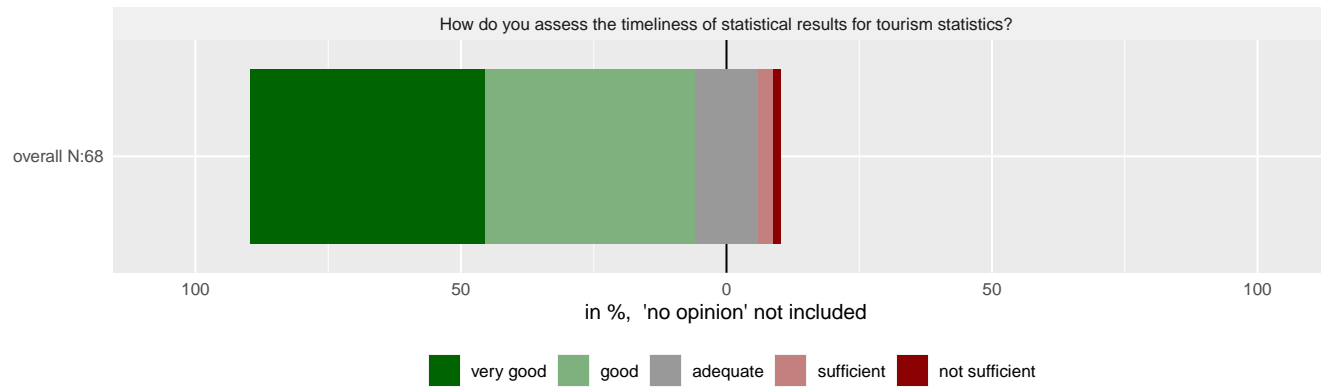
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	50	14 (28.0%)	25 (50.0%)	5 (10.0%)	1 (2.0%)	0 (0.0%)	5 (10.0%)

72 How do you assess the overall quality of statistical results for industry and construction statistics?



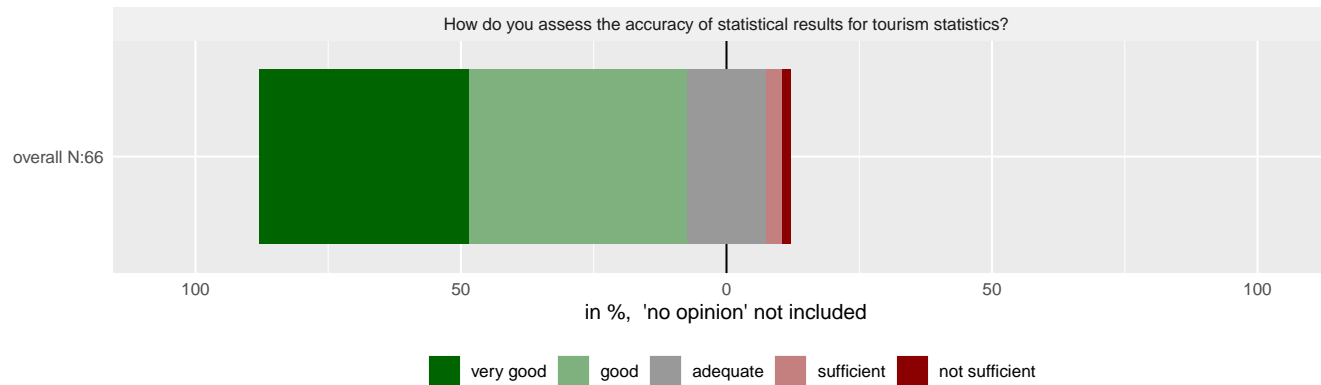
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	51	16 (31.4%)	26 (51.0%)	2 (3.9%)	0 (0.0%)	0 (0.0%)	7 (13.7%)

73 How do you assess the timeliness of statistical results for tourism statistics?



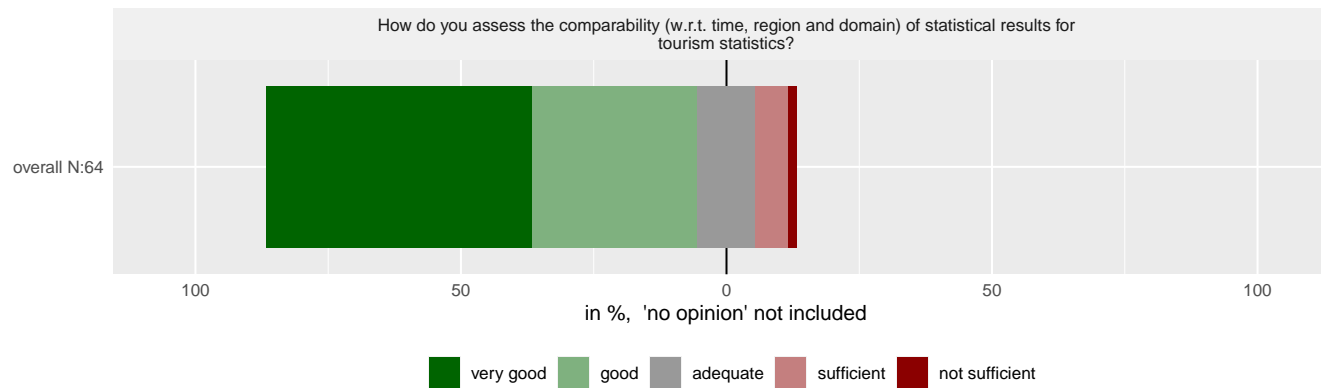
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	73	30 (41.1%)	27 (37.0%)	8 (11.0%)	2 (2.7%)	1 (1.4%)	5 (6.8%)

74 How do you assess the accuracy of statistical results for tourism statistics?



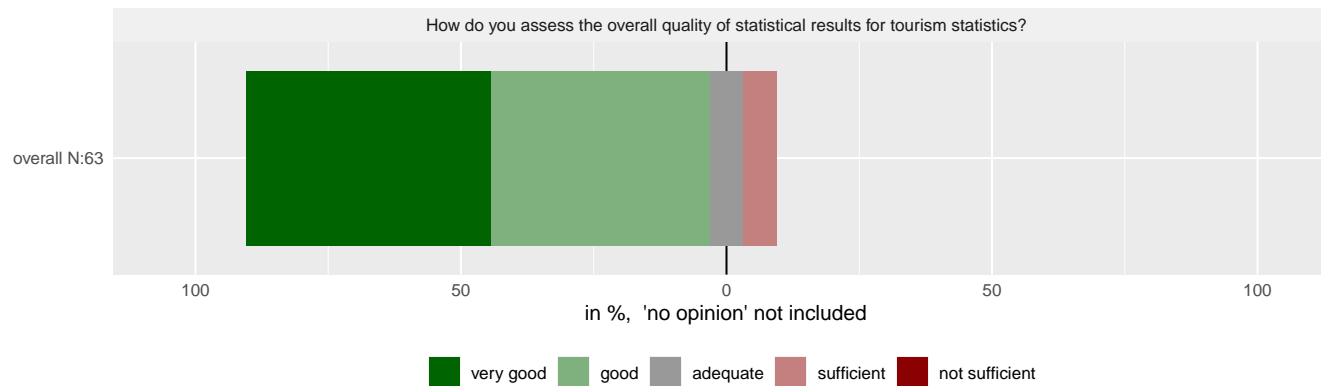
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	73	26 (35.6%)	27 (37.0%)	10 (13.7%)	2 (2.7%)	1 (1.4%)	7 (9.6%)

75 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for tourism statistics?



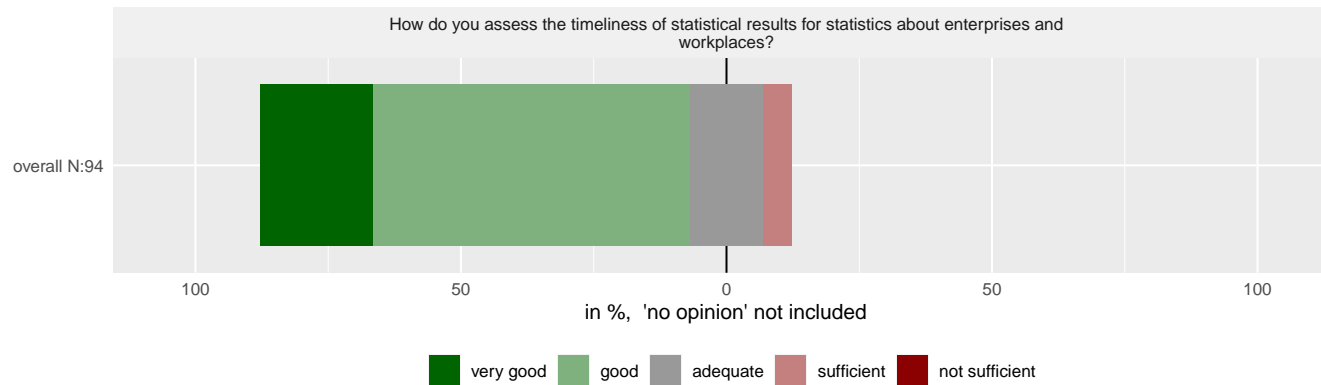
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	73	32 (43.8%)	20 (27.4%)	7 (9.6%)	4 (5.5%)	1 (1.4%)	9 (12.3%)

76 How do you assess the overall quality of statistical results for tourism statistics?



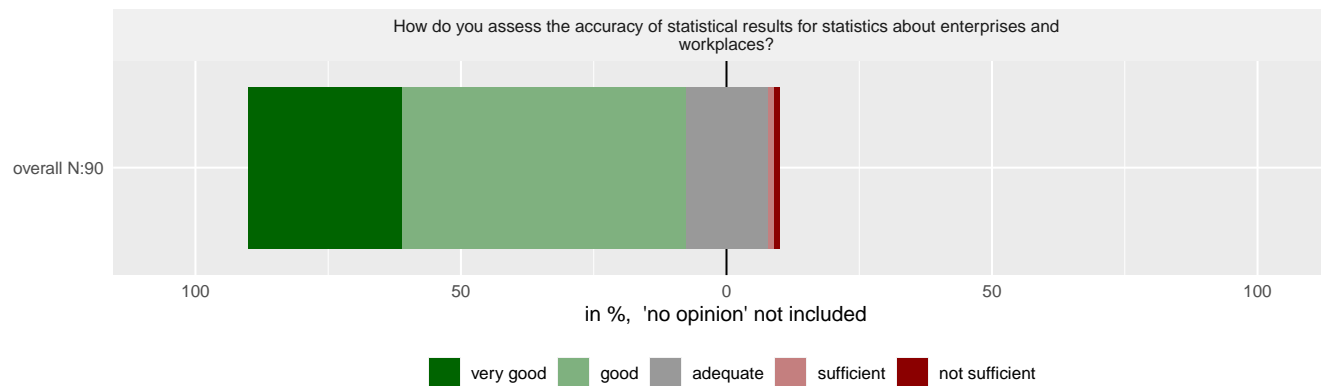
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	73	29 (39.7%)	26 (35.6%)	4 (5.5%)	4 (5.5%)	0 (0.0%)	10 (13.7%)

77 How do you assess the timeliness of statistical results for statistics about enterprises and workplaces?



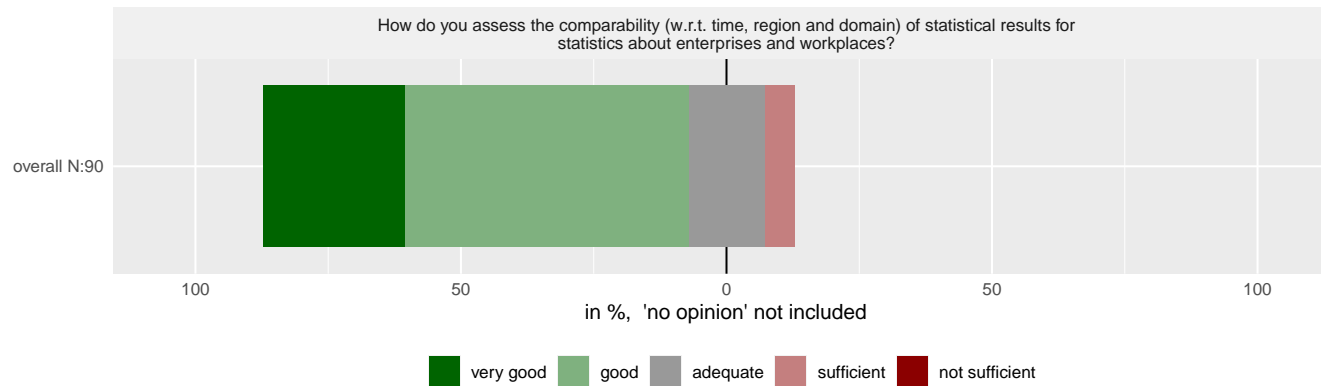
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	101	20 (19.8%)	56 (55.4%)	13 (12.9%)	5 (5.0%)	0 (0.0%)	7 (6.9%)

78 How do you assess the accuracy of statistical results for statistics about enterprises and workplaces?



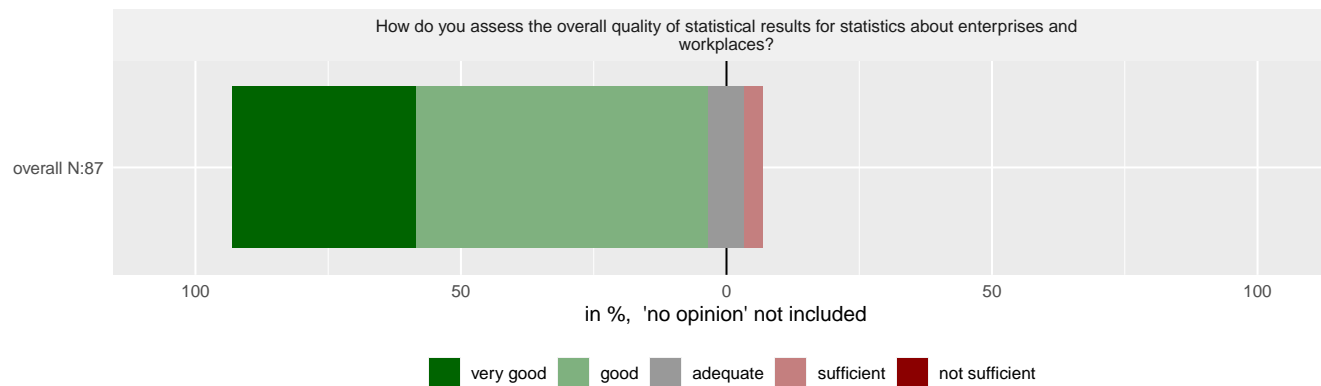
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	102	26 (25.5%)	48 (47.1%)	14 (13.7%)	1 (1.0%)	1 (1.0%)	12 (11.8%)

79 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about enterprises and workplaces?



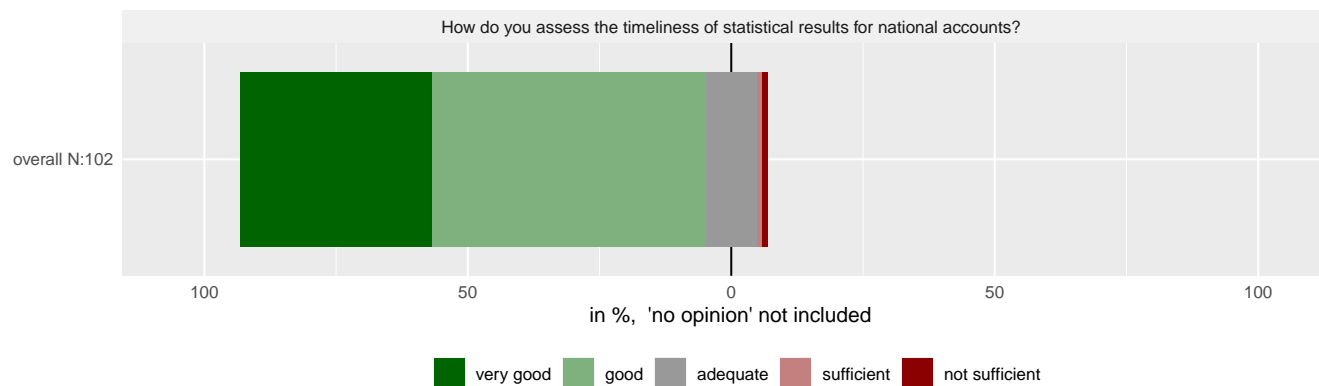
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	102	24 (23.5%)	48 (47.1%)	13 (12.7%)	5 (4.9%)	0 (0.0%)	12 (11.8%)

80 How do you assess the overall quality of statistical results for statistics about enterprises and workplaces?



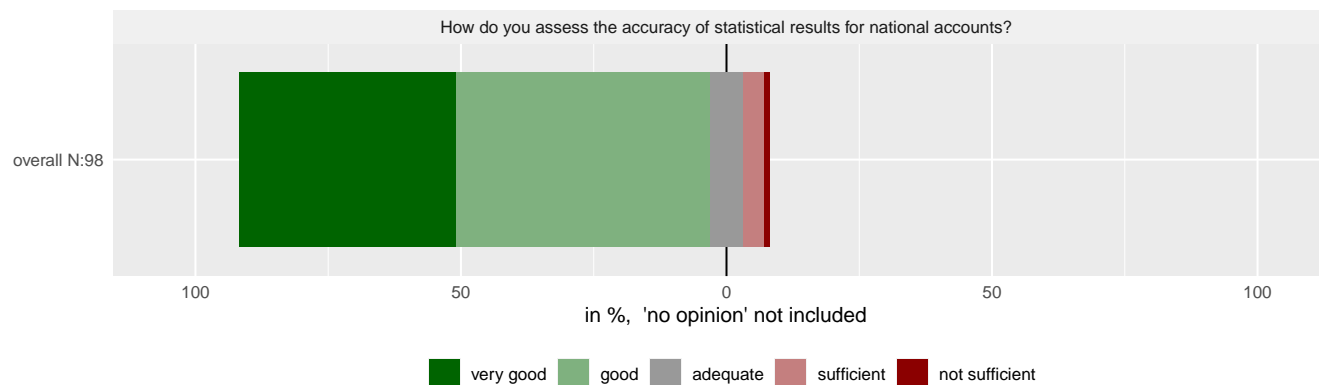
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	102	30 (29.4%)	48 (47.1%)	6 (5.9%)	3 (2.9%)	0 (0.0%)	15 (14.7%)

81 How do you assess the timeliness of statistical results for national accounts?



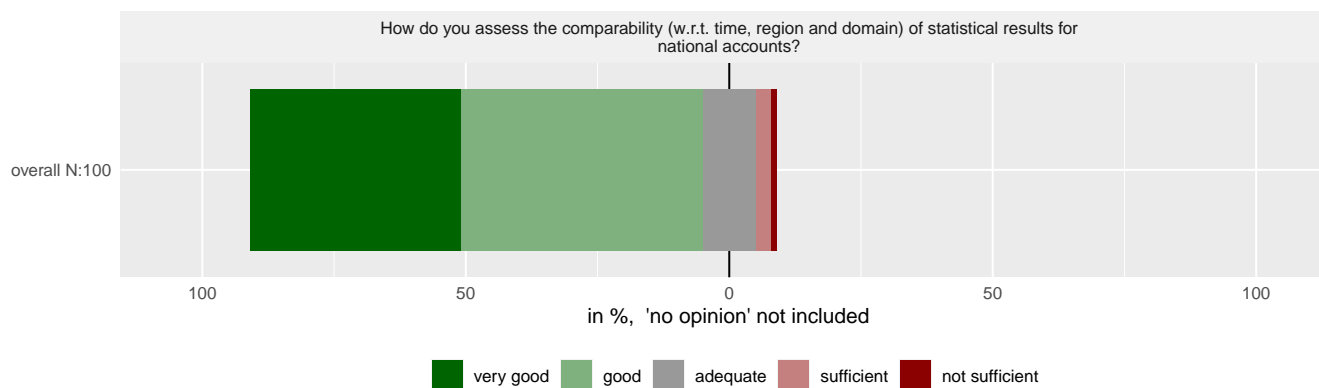
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	37 (32.7%)	53 (46.9%)	10 (8.8%)	1 (0.9%)	1 (0.9%)	11 (9.7%)

82 How do you assess the accuracy of statistical results for national accounts?



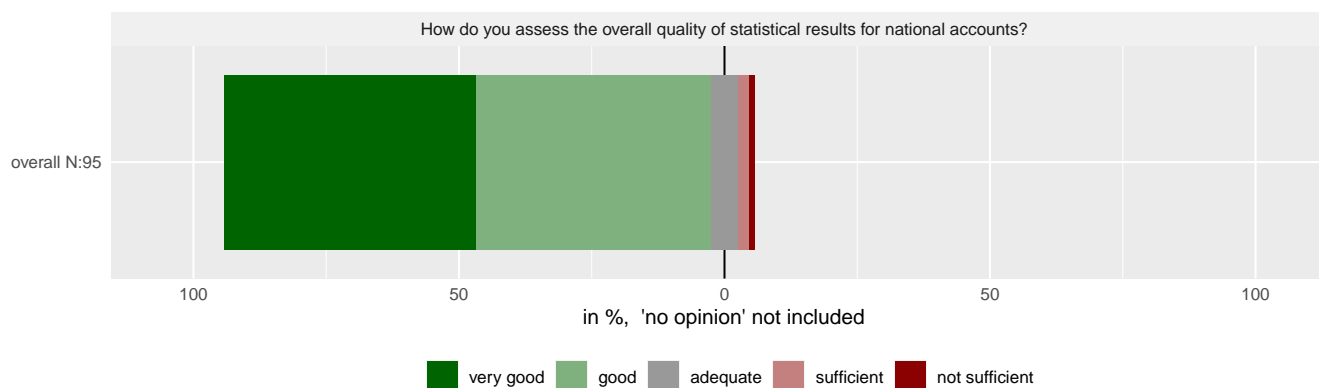
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	40 (35.4%)	47 (41.6%)	6 (5.3%)	4 (3.5%)	1 (0.9%)	15 (13.3%)

83 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for national accounts?



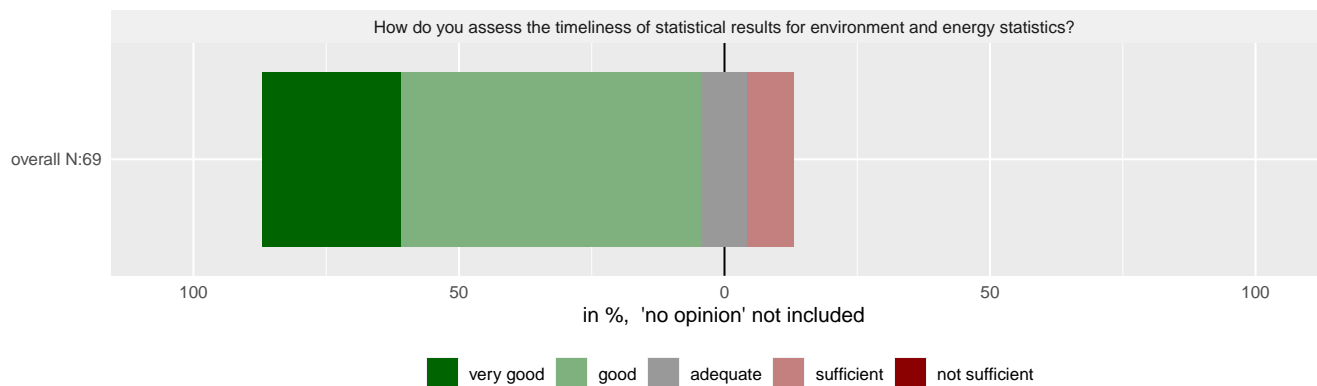
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	40 (35.4%)	46 (40.7%)	10 (8.8%)	3 (2.7%)	1 (0.9%)	13 (11.5%)

84 How do you assess the overall quality of statistical results for national accounts?



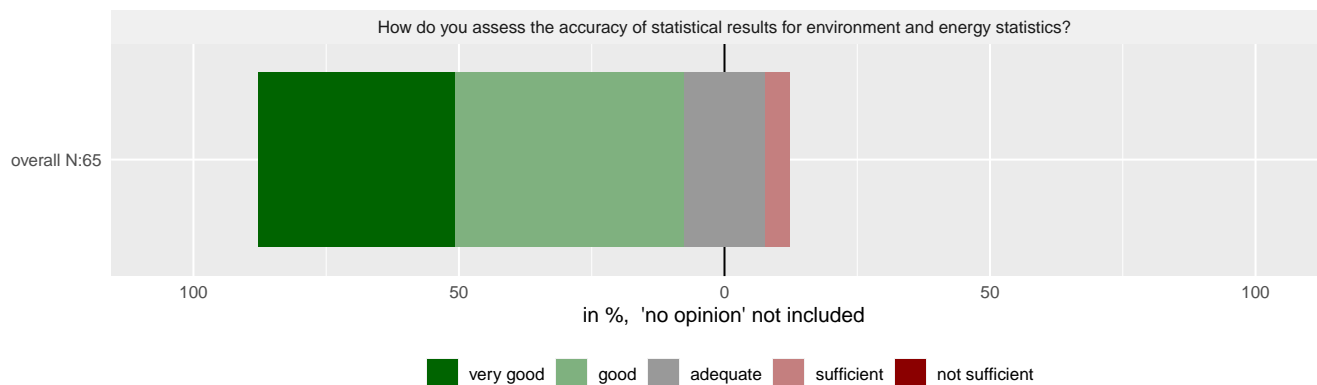
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	113	45 (39.8%)	42 (37.2%)	5 (4.4%)	2 (1.8%)	1 (0.9%)	18 (15.9%)

85 How do you assess the timeliness of statistical results for environment and energy statistics?



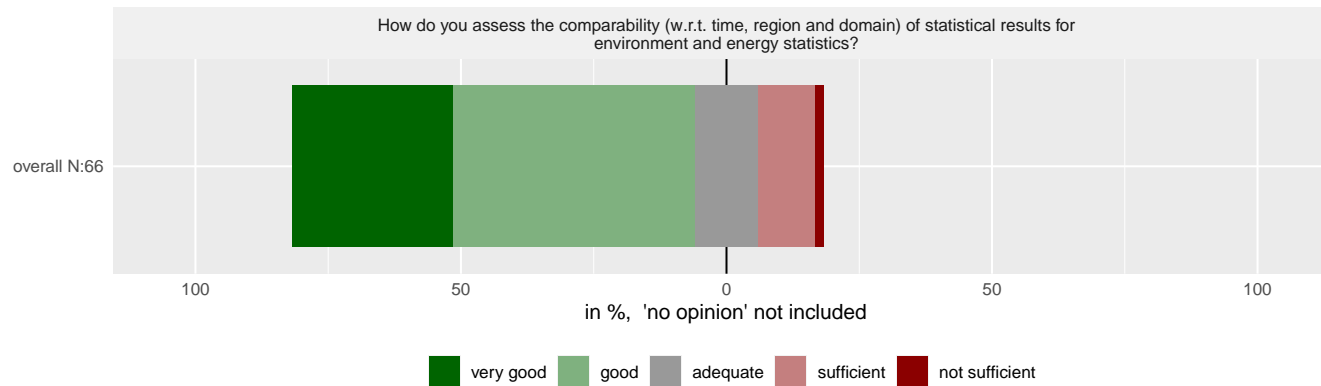
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	76	18 (23.7%)	39 (51.3%)	6 (7.9%)	6 (7.9%)	0 (0.0%)	7 (9.2%)

86 How do you assess the accuracy of statistical results for environment and energy statistics?



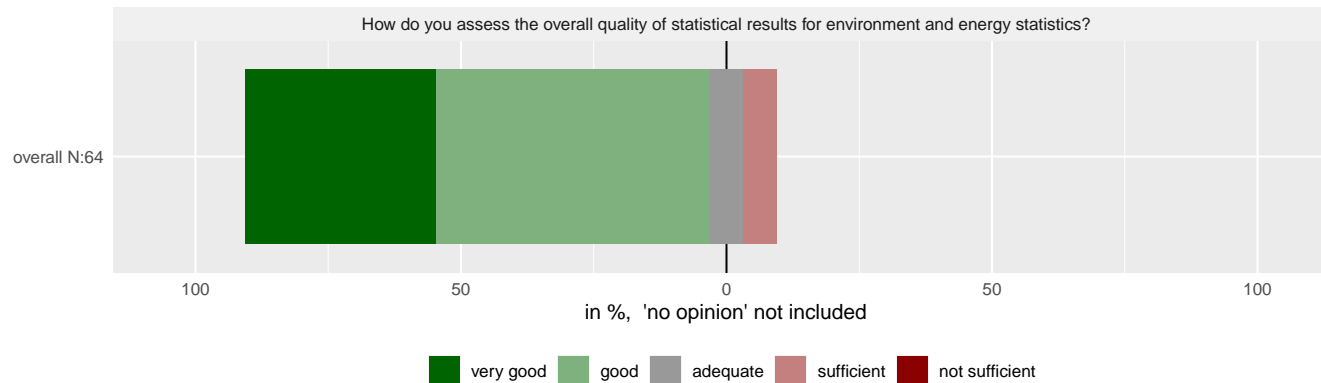
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	76	24 (31.6%)	28 (36.8%)	10 (13.2%)	3 (3.9%)	0 (0.0%)	11 (14.5%)

87 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for environment and energy statistics?



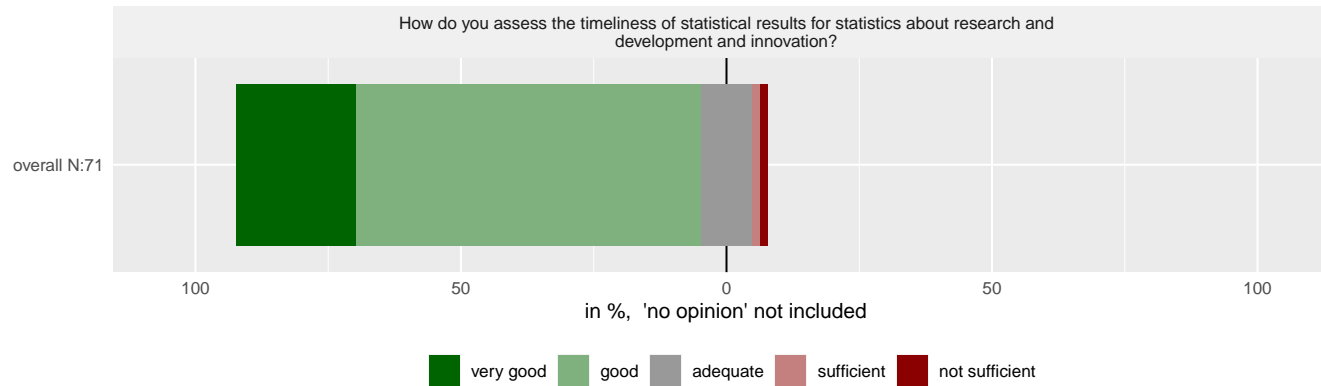
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	76	20 (26.3%)	30 (39.5%)	8 (10.5%)	7 (9.2%)	1 (1.3%)	10 (13.2%)

88 How do you assess the overall quality of statistical results for environment and energy statistics?



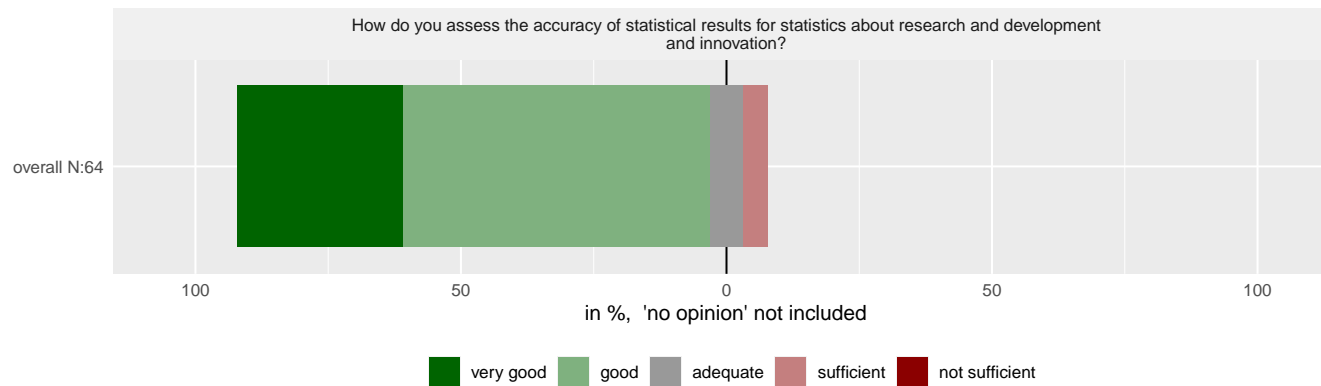
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	76	23 (30.3%)	33 (43.4%)	4 (5.3%)	4 (5.3%)	0 (0.0%)	12 (15.8%)

89 How do you assess the timeliness of statistical results for statistics about research and development and innovation?



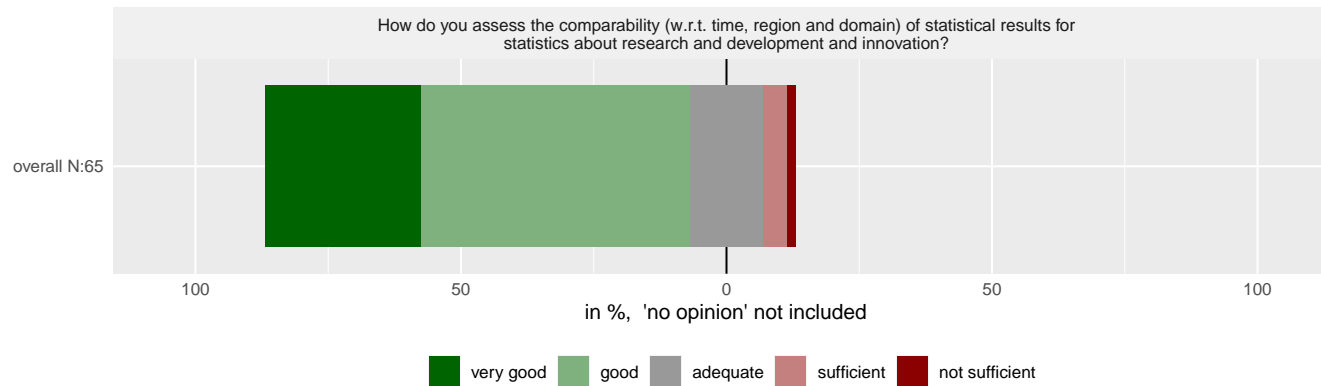
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	79	16 (20.3%)	46 (58.2%)	7 (8.9%)	1 (1.3%)	1 (1.3%)	8 (10.1%)

90 How do you assess the accuracy of statistical results for statistics about research and development and innovation?



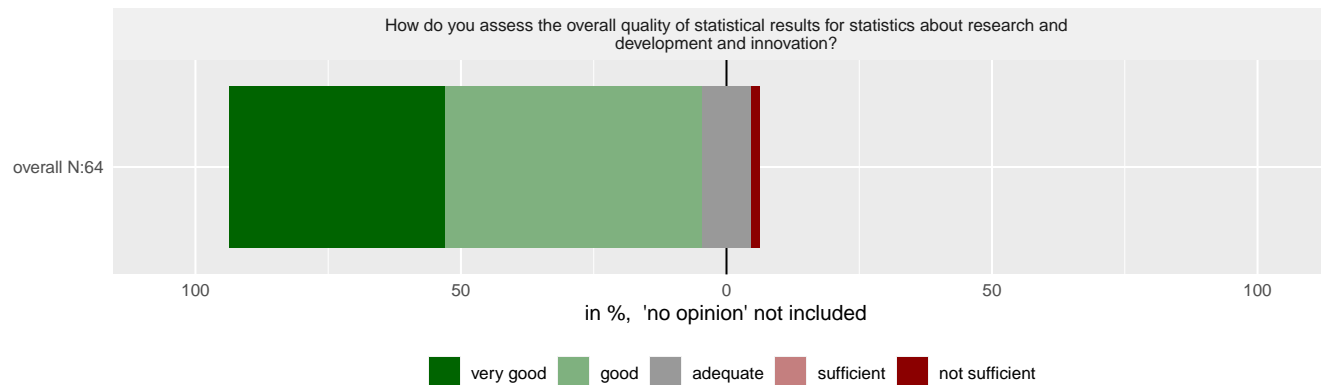
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	79	20 (25.3%)	37 (46.8%)	4 (5.1%)	3 (3.8%)	0 (0.0%)	15 (19.0%)

91 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about research and development and innovation?



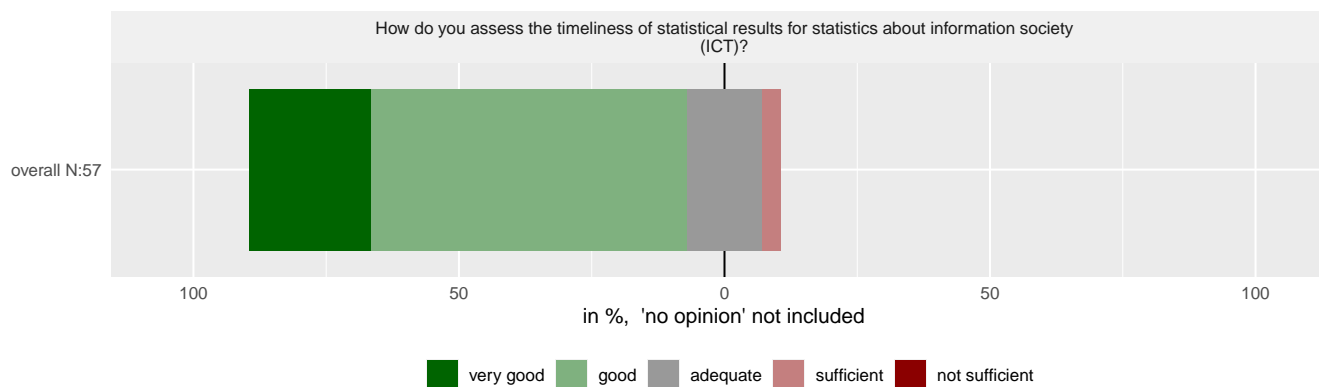
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	79	19 (24.1%)	33 (41.8%)	9 (11.4%)	3 (3.8%)	1 (1.3%)	14 (17.7%)

92 How do you assess the overall quality of statistical results for statistics about research and development and innovation?



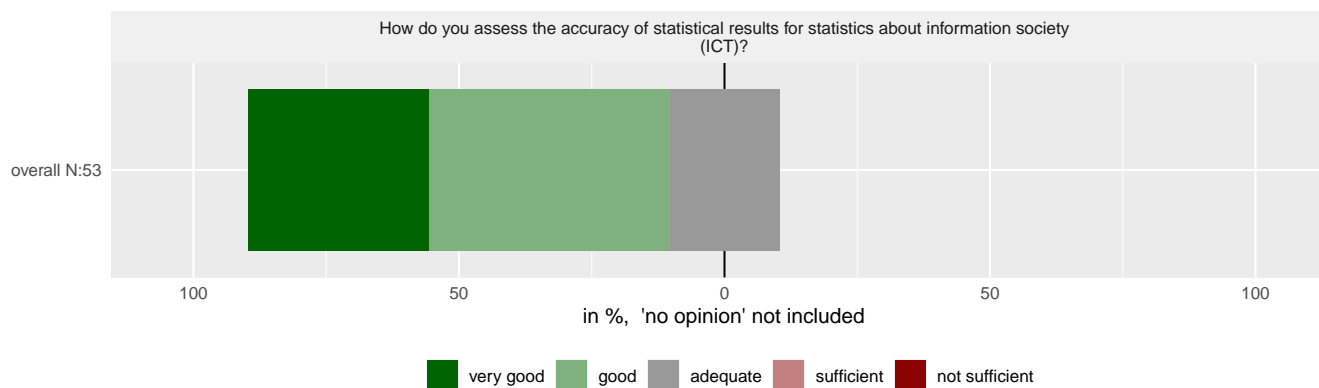
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	79	26 (32.9%)	31 (39.2%)	6 (7.6%)	0 (0.0%)	1 (1.3%)	15 (19.0%)

93 How do you assess the timeliness of statistical results for statistics about information society (ICT)?



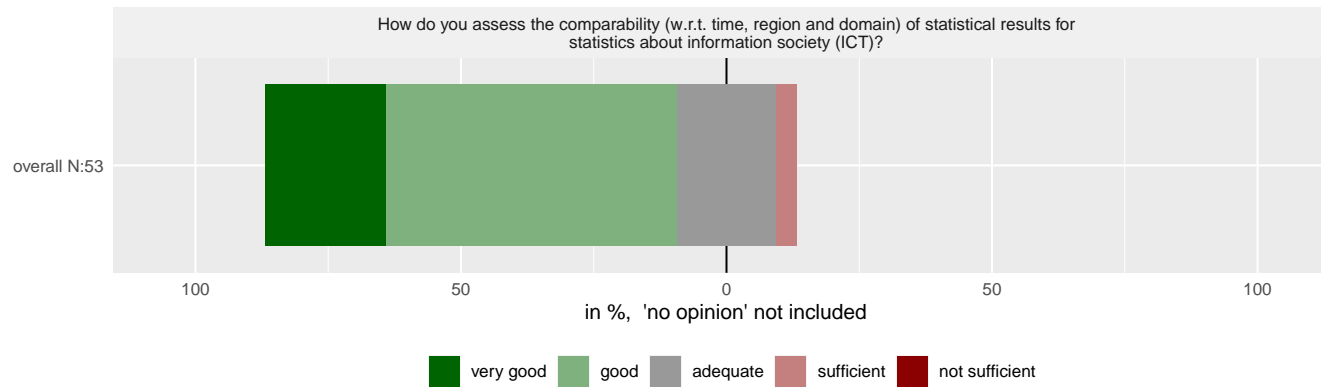
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	69	13 (18.8%)	34 (49.3%)	8 (11.6%)	2 (2.9%)	0 (0.0%)	12 (17.4%)

94 How do you assess the accuracy of statistical results for statistics about information society (ICT)?



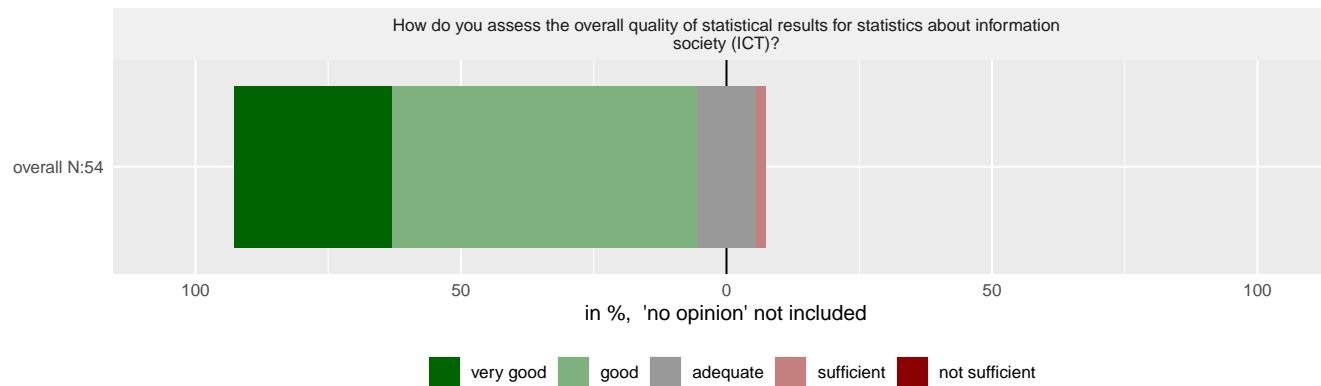
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	69	18 (26.1%)	24 (34.8%)	11 (15.9%)	0 (0.0%)	0 (0.0%)	16 (23.2%)

95 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for statistics about information society (ICT)?



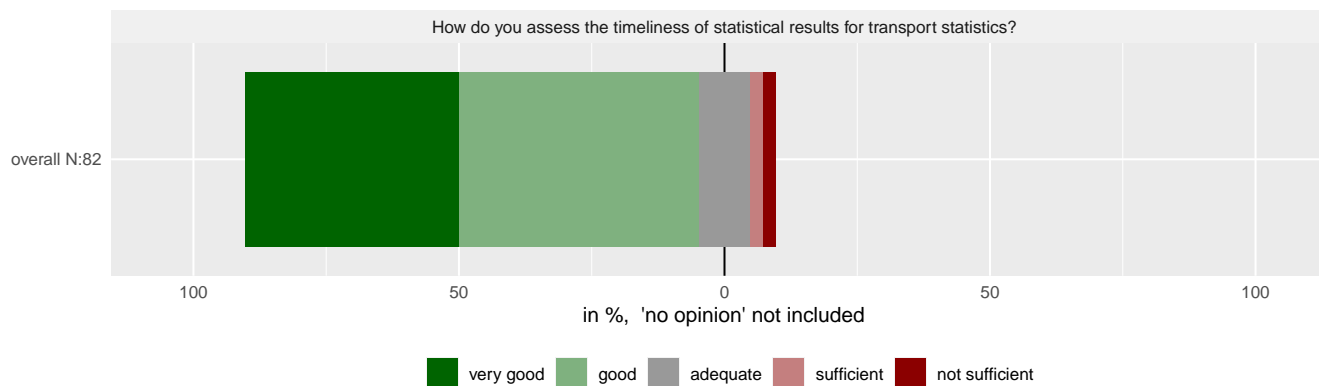
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	69	12 (17.4%)	29 (42.0%)	10 (14.5%)	2 (2.9%)	0 (0.0%)	16 (23.2%)

96 How do you assess the overall quality of statistical results for statistics about information society (ICT)?



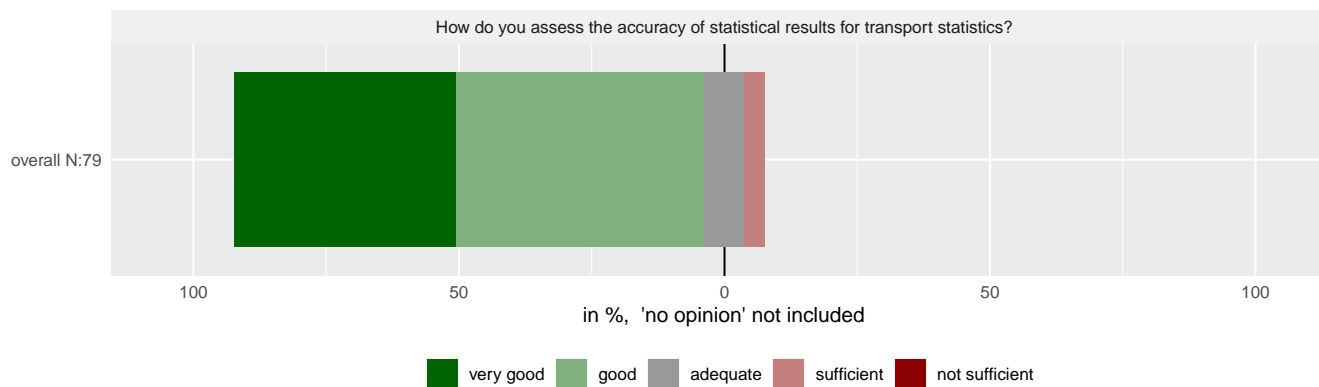
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	69	16 (23.2%)	31 (44.9%)	6 (8.7%)	1 (1.4%)	0 (0.0%)	15 (21.7%)

97 How do you assess the timeliness of statistical results for transport statistics?



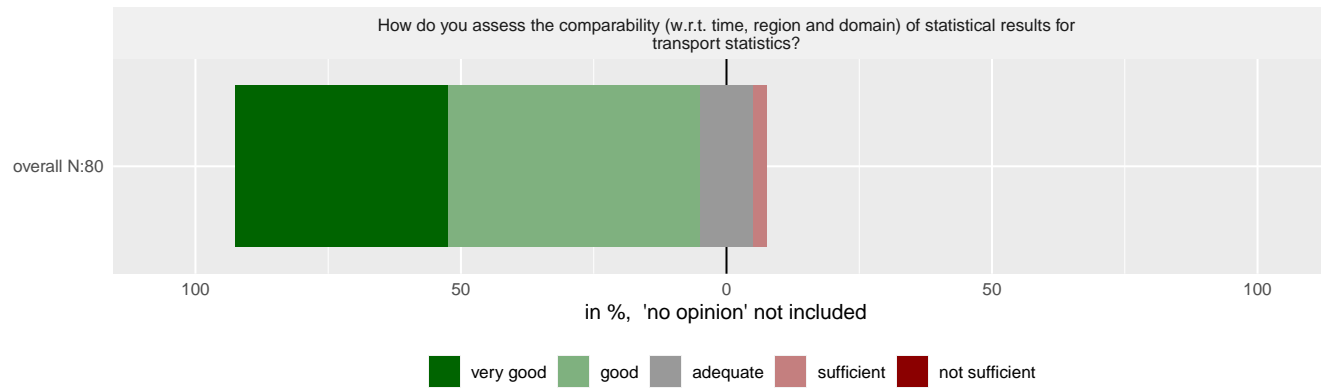
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	90	33 (36.7%)	37 (41.1%)	8 (8.9%)	2 (2.2%)	2 (2.2%)	8 (8.9%)

98 How do you assess the accuracy of statistical results for transport statistics?



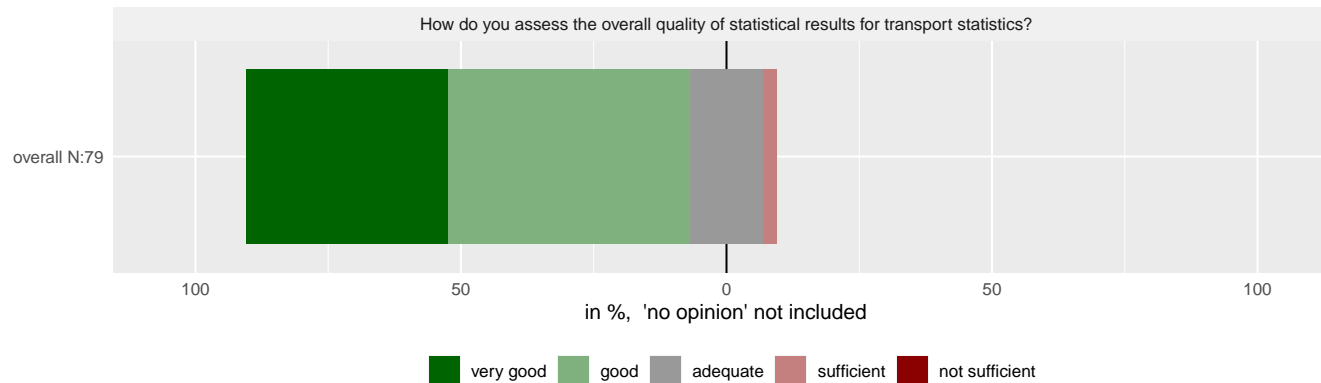
unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	90	33 (36.7%)	37 (41.1%)	6 (6.7%)	3 (3.3%)	0 (0.0%)	11 (12.2%)

99 How do you assess the comparability (w.r.t. time, region and domain) of statistical results for transport statistics?



unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	90	32 (35.6%)	38 (42.2%)	8 (8.9%)	2 (2.2%)	0 (0.0%)	10 (11.1%)

100 How do you assess the overall quality of statistical results for transport statistics?



unit	N	very good	good	adequate	sufficient	not sufficient	no opinion
1 overall	90	30 (33.3%)	36 (40.0%)	11 (12.2%)	2 (2.2%)	0 (0.0%)	11 (12.2%)