



# **Who is afraid of ticks and tick-borne diseases? Results from a cross-sectional survey in Scandinavia**

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## Who is afraid of ticks and tick-borne diseases? Results from a cross-sectional survey in Scandinavia

*Vem är rädd för fästingar och fästingburna sjukdomar - Resultat från en enkätundersökning i Skandinavien*

### Overview

**Identification** Whoisafraidofticks

**Version** 1.0

#### Abstract

The dataset contains the variables used in the study "Who is afraid of ticks and tick-borne diseases? Results from a cross-sectional survey in Scandinavia", by Slunge et al 2019. The questionnaire used in the data collection contains additional questions that are not included in this material. Data is available for download in SPSS and STATA format.

**Unit of Analysis** Individual

### Scope & Coverage

**Keywords** TBE, Borrelia, risk perception

**Topics** ECONOMICS, HEALTH, NATURAL ENVIRONMENT, Social Sciences, Medical and Health Sciences

#### Countries

#### Universe

2668 respondents in Denmark, Norway and Sweden aged 18-99 years

### Producers & Sponsors

**Primary Investigator(s)** Slunge, Daniel  
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### Sampling

#### Sampling Procedure

A representative sample in terms of age (18–29, 30–44, 45–59 and above 60), gender and region of residence was recruited via telephone registries in Denmark, Norway and Sweden. Respondents answered the web-based questionnaire online. See the article by Slunge et al for further information.

Mixed probability and non-probability

### Data Collection

**Data Collection Mode** Self-administered questionnaire

## File Description(s)

Dataset contains 1 file(s)

### Who is afraid of ticks - dataset - Slunge et al 2019

Cases 2668

Variable(s) 48

## Variables List

Dataset contains 48 variable(s)

### File Who is afraid of ticks - dataset - Slunge et al 2019

	Name	Label	Question
1	<a href="#">SND_studie</a>	SND study 1119	-
2	<a href="#">SND_dataset ..</a>	SND dataset 1119-001	-
3	<a href="#">SND_version ..</a>	SND version 1.0	-
4	<a href="#">age</a>	Age of respondent	-
5	<a href="#">age1829</a>	Age 18-29	-
6	<a href="#">age3044</a>	Age 30-44	-
7	<a href="#">age4559</a>	Age 45-59	-
8	<a href="#">age60ormore ..</a>	Age 60-	-
9	<a href="#">female</a>	Female respondent	-
10	<a href="#">income</a>	Household net income per month (1000 kr)	-
11	<a href="#">university</a>	Has attended university	-
12	<a href="#">q42_Education ..</a>	Q.42 Highest education attained	What is your highest completed level of education?
13	<a href="#">Country</a>	Country	-
14	<a href="#">qMunicipality ..</a>	Q Municipality	In what municipality do you live? Please respond in the field below and choose the correct municipality from the list
15	<a href="#">q27_Riskperce ..</a>	Q.27 General willingness to take risks	How would you describe your overall willingness to take risks? Please respond on a scale from 0 to 10, where 0 = "not willing to take risks at all" and 10 = "very willing to take risks".
16	<a href="#">q24_Tickbiteh ..</a>	Q.24 How likely is it that you get bitten by a tick the next 12 months? (%)	How likely are you to get bit by a tick in the next 12 months? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I will not get bit" and 100 = "I'm absolutely certain I will get bit".
17	<a href="#">q25_Borreliah ..</a>	Q.25 If you get a tick bite, how likely is it that you get borrelia?(%)	If you were to get bitten by a tick, how likely do you think you would be to get Lyme borreliosis? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I would not get Lyme borreliosis" and 100 = "I'm absolutely certain I would get Lyme borreliosis".
18	<a href="#">q26_TBEhowlik ..</a>	Q.26 If you get a tick bite, how likely is it that you get TBE?(%)	If you were to get bitten by a tick, how likely do you think you would be to get TBE (tick-borne encephalitis)? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I would not get TBE" and 100 = "I'm absolutely certain I would get TBE"
19	<a href="#">q23A_Tickbite ..</a>	Q.23A Perceived seriousness of one tick bite	How serious do you believe it is to get bit by a tick? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".
20	<a href="#">q23B_Borrelia ..</a>	Q.23B Perceived seriousness of getting Lyme borreliosis	How serious do you believe it is to get the tick-borne disease called Lyme borreliosis? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".
21	<a href="#">q23C_TBEhowse ..</a>	Q.23C Perceived seriousness of getting TBE	How serious do you believe it is to get the tick-borne disease called TBE (tick-borne encephalitis)? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".

## File Who is afraid of ticks - dataset - Slunge et al 2019

	Name	Label	Question
22	<a href="#">q2Heard_about ..</a>	Q.2 Heard of borrelia	Have you ever heard of Lyme borreliosis?
23	<a href="#">q3Heard_about ..</a>	Q.3 Heard of TBE	Have you ever heard of TBE (tick-borne encephalitis)?
24	<a href="#">numberscorrec ..</a>	Q.1 Number of tick pictures with correct identification	Next, we will show you a series of pictures. Which pictures do you believe show a tick?
25	<a href="#">q1Tickpicture ..</a>	Q.1 Does this picture show a tick?	-
26	<a href="#">q1Tickpicture ..</a>	Q.1 Does this picture show a tick?	-
27	<a href="#">q1Tickpicture ..</a>	Q.1 Does this picture show a tick?	-
28	<a href="#">q1Tickpicture ..</a>	Q.1 Does this picture show a tick?	-
29	<a href="#">q1Tickpicture ..</a>	Q.1 Does this picture show a tick?	-
30	<a href="#">tickpickcorre ..</a>	Q.1 Correctly identified picture 1	-
31	<a href="#">tickpickcorre ..</a>	Q.1 Correctly identified picture 2	-
32	<a href="#">tickpickcorre ..</a>	Q.1 Correctly identified picture 3	-
33	<a href="#">tickpickcorre ..</a>	Q.1 Correctly identified picture 4	-
34	<a href="#">tickpickcorre ..</a>	Q.1 Correctly identified picture 5	-
35	<a href="#">questionscorr ..</a>	Q.4 Number of correct answers to knowledge questions	Which of the following statements do you believe are correct? Please provide one response per statement
36	<a href="#">q4TrueFalse1 ..</a>	Q.4 Borrelia is contagious	Lyme borreliosis can spread from one person to another
37	<a href="#">q4TrueFalse2 ..</a>	Q.4 There is a vaccine against borrelia	You can get vaccinated against Lyme borreliosis
38	<a href="#">q4TrueFalse3 ..</a>	Q.4 Borrelia is treatable with antibiotics	Lyme borreliosis can be treated with antibiotics
39	<a href="#">q4TrueFalse4 ..</a>	Q.4 TBE is contagious	TBE (tick-borne encephalitis) can spread from one person to another
40	<a href="#">q4TrueFalse5 ..</a>	Q.4 There is a vaccine against TBE	You can get vaccinated against TBE (tick-borne encephalitis)
41	<a href="#">q4TrueFalse6 ..</a>	Q.4 TBE is treatable with antibiotics	TBE (tick-borne encephalitis) can be treated with antibiotics
42	<a href="#">question1corr ..</a>	Q.4 Correct answer to 'Borrelia is contagious'	-
43	<a href="#">question2corr ..</a>	Q.4 Correct answer to 'There is a vaccine against borrelia'	-
44	<a href="#">question3corr ..</a>	Q.4 Correct answer to 'Borrelia is treatable with antibiotics'	-
45	<a href="#">question4corr ..</a>	Q.4 Correct answer to 'TBE is contagious'	-
46	<a href="#">question5corr ..</a>	Q.4 Correct answer to 'There is a vaccine against TBE'	-
47	<a href="#">question6corr ..</a>	Q.4 Correct answer to 'TBE is treatable with antibiotics'	-
48	<a href="#">informationse ..</a>	Has searched for information about ticks or related diseases	-

## Variables Description

Dataset contains 48 variable(s)

### File : Who is afraid of ticks - dataset - Slunge et al 2019

#### SND\_studie: SND study 1119

**Definition:** SND study 1119: Who is afraid of ticks and tick-borne diseases? Results from a cross-sectional survey in Scandinavia

Value	Label	Cases	Percentage
1119	SND 1119	2668	100.0%

**Information:** Type: discrete, Format: numeric, Range: 1119-1119, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### SND\_dataset: SND dataset 1119-001

**Definition:** SND dataset 1119-001: Who is afraid of ticks and tick-borne diseases? Results from a cross-sectional survey in Scandinavia

Value	Label	Cases	Percentage
1	SND 1119-001	2668	100.0%

**Information:** Type: discrete, Format: numeric, Range: 1-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### SND\_version: SND version 1.0

**Definition:** SND version 1.0, 2019-09-12

Value	Label	Cases	Percentage
1	SND 1.0	2668	100.0%

**Information:** Type: discrete, Format: numeric, Range: 1-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### age: Age of respondent

**Definition:** Age of respondent

Value	Label	Cases	Percentage
18	18	17	0.6%
19	19	26	1.0%
20	20	16	0.6%
21	21	20	0.7%
22	22	32	1.2%
23	23	29	1.1%
24	24	36	1.3%
25	25	59	2.2%
26	26	47	1.8%
27	27	46	1.7%

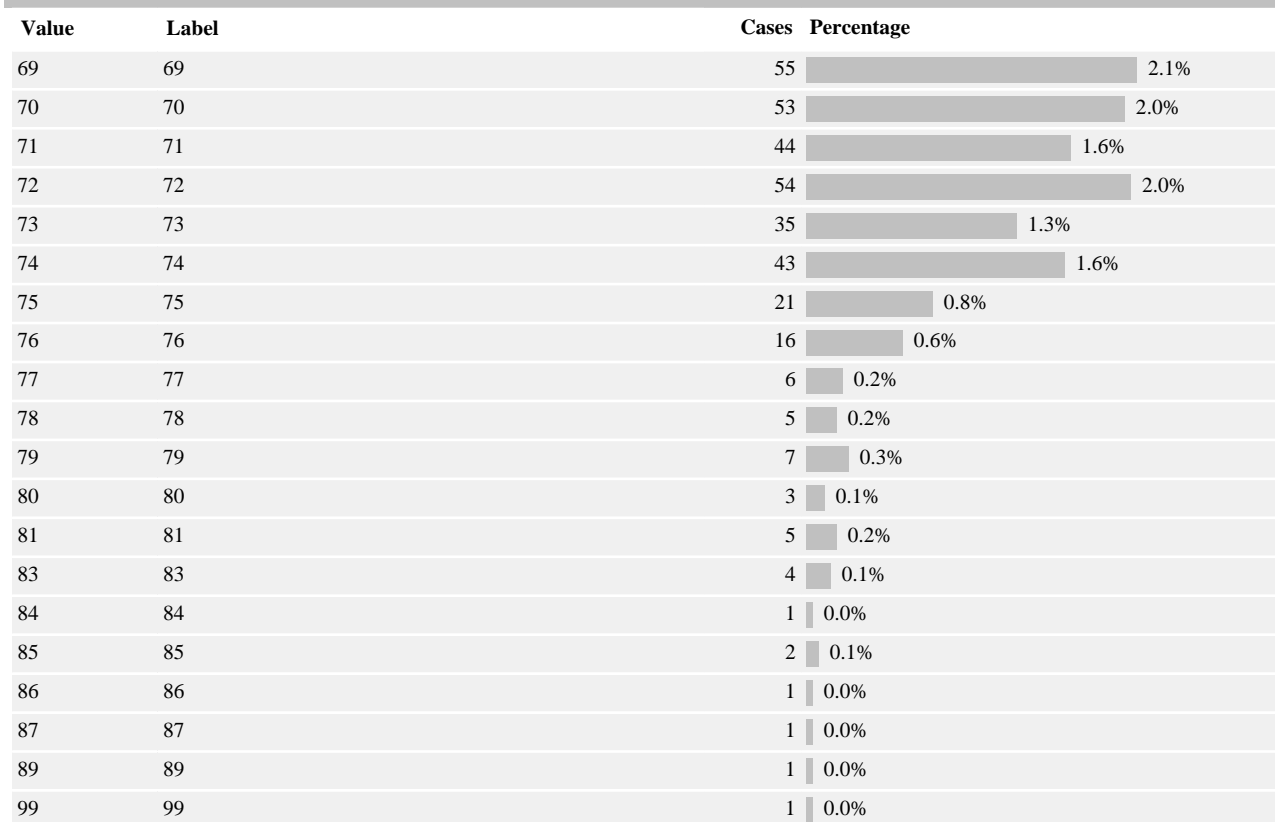
## File : Who is afraid of ticks - dataset - Slunge et al 2019

### age: Age of respondent

Value	Label	Cases	Percentage
28	28	59	2.2%
29	29	44	1.6%
30	30	46	1.7%
31	31	37	1.4%
32	32	57	2.1%
33	33	32	1.2%
34	34	48	1.8%
35	35	47	1.8%
36	36	46	1.7%
37	37	53	2.0%
38	38	46	1.7%
39	39	41	1.5%
40	40	50	1.9%
41	41	55	2.1%
42	42	54	2.0%
43	43	50	1.9%
44	44	58	2.2%
45	45	46	1.7%
46	46	39	1.5%
47	47	57	2.1%
48	48	36	1.3%
49	49	56	2.1%
50	50	47	1.8%
51	51	49	1.8%
52	52	36	1.3%
53	53	37	1.4%
54	54	59	2.2%
55	55	53	2.0%
56	56	32	1.2%
57	57	55	2.1%
58	58	39	1.5%
59	59	53	2.0%
60	60	41	1.5%
61	61	46	1.7%
62	62	43	1.6%
63	63	49	1.8%
64	64	57	2.1%
65	65	64	2.4%
66	66	48	1.8%
67	67	62	2.3%
68	68	55	2.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### age: Age of respondent

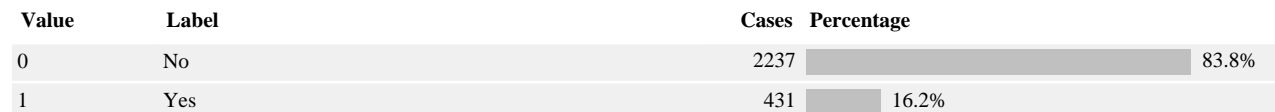


**Information:** Type: continuous, Format: numeric, Range: 18-99, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### age1829: Age 18-29

**Definition:** Age 18-29



**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### age3044: Age 30-44

**Definition:** Age 30-44



**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### age3044: Age 30-44

#### age4559: Age 45-59

**Definition:** Age 45-59

Value	Label	Cases	Percentage
0	No	1974	74.0%
1	Yes	694	26.0%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### age60ormore: Age 60-

**Definition:** Age 60-

Value	Label	Cases	Percentage
0	No	1845	69.2%
1	Yes	823	30.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### female: Female respondent

**Definition:** Female respondent

Value	Label	Cases	Percentage
0	No	1265	47.4%
1	Yes	1403	52.6%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### income: Household net income per month (1000 kr)

**Definition:** Household net income per month (1000 kr)

Value	Label	Cases	Percentage
5	5	3	0.2%
10	10	16	0.8%
15	15	87	4.5%
20	20	106	5.5%
25	25	146	7.6%
30	30	150	7.8%
35	35	148	7.7%
40	40	152	7.9%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### income: Household net income per month (1000 kr)

Value	Label	Cases	Percentage
45	45	180	9.3%
50	50	174	9.0%
55	55	165	8.6%
60	60	129	6.7%
65	65	110	5.7%
70	70	68	3.5%
75	75	51	2.6%
80	80	28	1.5%
85	85	29	1.5%
90	90	24	1.2%
95	95	16	0.8%
100	100	8	0.4%
105	105	19	1.0%
110	110	3	0.2%
115	115	6	0.3%
120	120	2	0.1%
125	125	4	0.2%
130	130	2	0.1%
135	135	3	0.2%
145	145	4	0.2%
150	150	1	0.1%
155	155	4	0.2%
160	160	2	0.1%
165	165	2	0.1%
180	180	4	0.2%
185	185	3	0.2%
195	195	1	0.1%
200	200	1	0.1%
205	205	76	3.9%

**Information:** Type: continuous, Format: numeric, Range: 5-205, Missing: \*

**Statistics (NW/ W):** Valid: (1927 / -) Invalid: (741 / -)

### university: Has attended university

**Definition:** Has attended university

Value	Label	Cases	Percentage
0	No	819	31.3%
1	Yes	1797	68.7%
Sysmiss		52	

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### university: Has attended university

Statistics (NW/ W): Valid: (2616 / -) Invalid: (52 / -)

### q42\_Education: Q.42 Highest education attained

**Literal question:** What is your highest completed level of education?

Value	Label	Cases	Percentage
1	Less than compulsory school	5	0.2%
2	Compulsory school	149	5.7%
3	Upper secondary school	665	25.4%
4	University, 1–3 years (in Sweden, a Bachelor's degree is typically awarded upon completion of a 3-year programme)	730	27.9%
5	University, more than 3 years	1003	38.3%
6	Doctoral studies	64	2.4%
Sysmiss		52	

**Information:** Type: discrete, Format: numeric, Range: 1-6, Missing: \*

Statistics (NW/ W): Valid: (2616 / -) Invalid: (52 / -)

### Country: Country

**Definition:** Country

Value	Label	Cases	Percentage
1	Denmark	783	29.3%
2	Norway	789	29.6%
3	Sweden	1096	41.1%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

Statistics (NW/ W): Valid: (2668 / -) Invalid: (0 / -)

### qMunicipality: Q Municipality

**Literal question:** In what municipality do you live? Please respond in the field below and choose the correct municipality from the list

Value	Label	Cases	Percentage
Aabenraa Kommune	Aabenraa Kommune	5	0.2%
Aalborg Kommune	Aalborg Kommune	31	1.2%
Agdenes	Agdenes	1	0.0%
Albertslund Kommune	Albertslund Kommune	1	0.0%
Ale kommun	Ale kommun	8	0.3%
Alingsås kommun	Alingsås kommun	4	0.1%
Allerød Kommune	Allerød Kommune	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Alta	Alta	1	0.0%
Alvdal	Alvdal	1	0.0%
Andøy	Andøy	3	0.1%
Arboga kommun	Arboga kommun	1	0.0%
Arendal	Arendal	10	0.4%
Arvidsjaur kommun	Arvidsjaur kommun	1	0.0%
Arvika kommun	Arvika kommun	2	0.1%
Asker	Asker	6	0.2%
Askøy	Askøy	3	0.1%
Assens Kommune	Assens Kommune	5	0.2%
Austevoll	Austevoll	1	0.0%
Avesta kommun	Avesta kommun	1	0.0%
Ballerup Kommune	Ballerup Kommune	5	0.2%
Bamble	Bamble	4	0.1%
Bengtsfors kommun	Bengtsfors kommun	1	0.0%
Bergen	Bergen	62	2.3%
Bergs kommun	Bergs kommun	1	0.0%
Billund Kommune	Billund Kommune	2	0.1%
Bindal	Bindal	1	0.0%
Bodens kommun	Bodens kommun	2	0.1%
Bodø	Bodø	9	0.3%
Bollebygds kommun	Bollebygds kommun	3	0.1%
Bollnäs kommun	Bollnäs kommun	2	0.1%
Borgholms kommun	Borgholms kommun	1	0.0%
Borlänge kommun	Borlänge kommun	2	0.1%
Bornholms Kommune	Bornholms Kommune	9	0.3%
Borås stad	Borås stad	12	0.4%
Botkyrka kommun	Botkyrka kommun	2	0.1%
Boxholms kommun	Boxholms kommun	2	0.1%
Bromölla kommun	Bromölla kommun	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Brøndby Kommune	Brøndby Kommune	6	0.2%
Brønderslev Kommune	Brønderslev Kommune	6	0.2%
Brønnøy	Brønnøy	1	0.0%
Bygland	Bygland	1	0.0%
Båstads kommun	Båstads kommun	2	0.1%
Bærum	Bærum	22	0.8%
Bø (Telem.)	Bø (Telem.)	2	0.1%
Bømlo	Bømlo	1	0.0%
Danderyds kommun	Danderyds kommun	5	0.2%
Deatnu Tana	Deatnu Tana	1	0.0%
Dorotea kommun	Dorotea kommun	1	0.0%
Dovre	Dovre	1	0.0%
Dragør Kommune	Dragør Kommune	2	0.1%
Drammen	Drammen	8	0.3%
Drangedal	Drangedal	1	0.0%
Eda kommun	Eda kommun	1	0.0%
Egedal Kommune	Egedal Kommune	7	0.3%
Eidsberg	Eidsberg	2	0.1%
Eidsvoll	Eidsvoll	3	0.1%
Eigersund	Eigersund	2	0.1%
Ekerö kommun	Ekerö kommun	3	0.1%
Eksjö kommun	Eksjö kommun	1	0.0%
Elverum	Elverum	2	0.1%
Emmaboda kommun	Emmaboda kommun	1	0.0%
Enebakk	Enebakk	2	0.1%
Enköpings kommun	Enköpings kommun	3	0.1%
Esbjerg Kommune	Esbjerg Kommune	12	0.4%
Eskilstuna kommun	Eskilstuna kommun	6	0.2%
Eslövs kommun	Eslövs kommun	4	0.1%
Etnedal	Etnedal	1	0.0%
Evje og Hornnes	Evje og Hornnes	2	0.1%
Faaborg-Midtfyn Kommune	Faaborg-Midtfyn Kommune	12	0.4%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Falkenbergs kommun	Falkenbergs kommun	1	0.0%
Falköpings kommun	Falköpings kommun	4	0.1%
Falu kommun	Falu kommun	8	0.3%
Fauske	Fauske	1	0.0%
Favrskov Kommune	Favrskov Kommune	6	0.2%
Faxe Kommune	Faxe Kommune	7	0.3%
Fet	Fet	1	0.0%
Finnøy	Finnøy	1	0.0%
Finspångs kommun	Finspångs kommun	4	0.1%
Fitjar	Fitjar	2	0.1%
Fjell	Fjell	5	0.2%
Flatanger	Flatanger	1	0.0%
Flora	Flora	2	0.1%
Forshaga kommun	Forshaga kommun	1	0.0%
Fredensborg Kommune	Fredensborg Kommune	7	0.3%
Fredericia Kommune	Fredericia Kommune	6	0.2%
Frederiksberg Kommune	Frederiksberg Kommune	12	0.4%
Frederikshavn Kommune	Frederikshavn Kommune	7	0.3%
Frederikssund Kommune	Frederikssund Kommune	5	0.2%
Fredrikstad	Fredrikstad	7	0.3%
Frogner	Frogner	2	0.1%
Frosta	Frosta	1	0.0%
Furesø Kommune	Furesø Kommune	5	0.2%
Førde	Førde	2	0.1%
Gamvik	Gamvik	1	0.0%
Gausdal	Gausdal	3	0.1%
Gentofte Kommune	Gentofte Kommune	10	0.4%
Giske	Giske	1	0.0%
Gislaveds kommun	Gislaveds kommun	3	0.1%
Gjemnes	Gjemnes	1	0.0%
Gjerdrum	Gjerdrum	1	0.0%
Gjerstad	Gjerstad	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Gjøvik	Gjøvik	2	0.1%
Gladsaxe Kommune	Gladsaxe Kommune	4	0.1%
Gloppen	Gloppen	1	0.0%
Glostrup Kommune	Glostrup Kommune	2	0.1%
Gnesta kommun	Gnesta kommun	3	0.1%
Greve Kommune	Greve Kommune	9	0.3%
Gribskov Kommune	Gribskov Kommune	6	0.2%
Grimstad	Grimstad	8	0.3%
Grums kommun	Grums kommun	3	0.1%
Guldborgsund Kommune	Guldborgsund Kommune	14	0.5%
Gulen	Gulen	1	0.0%
Gullspångs kommun	Gullspångs kommun	2	0.1%
Gällivare kommun	Gällivare kommun	1	0.0%
Gävle kommun	Gävle kommun	11	0.4%
Göteborgs stad	Göteborgs stad	87	3.3%
Götene kommun	Götene kommun	2	0.1%
Habo kommun	Habo kommun	3	0.1%
Haderslev Kommune	Haderslev Kommune	9	0.3%
Halden	Halden	3	0.1%
Hallsbergs kommun	Hallsbergs kommun	2	0.1%
Hallstahammars kommun	Hallstahammars kommun	1	0.0%
Halmstads kommun	Halmstads kommun	8	0.3%
Halsnæs Kommune	Halsnæs Kommune	5	0.2%
Hamar	Hamar	4	0.1%
Hammarö kommun	Hammarö kommun	2	0.1%
Hammerfest	Hammerfest	5	0.2%
Haninge kommun	Haninge kommun	4	0.1%
Haram	Haram	1	0.0%
Hareid	Hareid	1	0.0%
Harstad	Harstad	2	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Haugesund	Haugesund	5	0.2%
Heby kommun	Heby kommun	5	0.2%
Hedemora kommun	Hedemora kommun	3	0.1%
Hedensted Kommune	Hedensted Kommune	7	0.3%
Helsingborgs stad	Helsingborgs stad	16	0.6%
Helsingør Kommune	Helsingør Kommune	8	0.3%
Hemne	Hemne	2	0.1%
Herlev Kommune	Herlev Kommune	3	0.1%
Herning Kommune	Herning Kommune	11	0.4%
Herrljunga kommun	Herrljunga kommun	1	0.0%
Herøy (M. og R.)	Herøy (M. og R.)	1	0.0%
Hillerød Kommune	Hillerød Kommune	7	0.3%
Hjartdal	Hjartdal	1	0.0%
Hjørring Kommune	Hjørring Kommune	4	0.1%
Hof	Hof	1	0.0%
Holbæk Kommune	Holbæk Kommune	8	0.3%
Holstebro Kommune	Holstebro Kommune	9	0.3%
Horsens Kommune	Horsens Kommune	8	0.3%
Horten	Horten	4	0.1%
Huddinge kommun	Huddinge kommun	10	0.4%
Hudiksvalls kommun	Hudiksvalls kommun	2	0.1%
Hultsfreds kommun	Hultsfreds kommun	1	0.0%
Hurum	Hurum	1	0.0%
Hvidovre Kommune	Hvidovre Kommune	10	0.4%
Hábmer Hamarøy	Hábmer Hamarøy	1	0.0%
Hällefors kommun	Hällefors kommun	1	0.0%
Härjedalens kommun	Härjedalens kommun	1	0.0%
Härnösands kommun	Härnösands kommun	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Härryda kommun	Härryda kommun	3	0.1%
Hässleholms kommun	Hässleholms kommun	1	0.0%
Höganäs kommun	Höganäs kommun	5	0.2%
Högsby kommun	Högsby kommun	3	0.1%
Hörby kommun	Hörby kommun	2	0.1%
Höörs kommun	Höörs kommun	1	0.0%
Høje-Taastrup Kommune	Høje-Taastrup Kommune	5	0.2%
Hørsholm Kommune	Hørsholm Kommune	3	0.1%
Ikast-Brande Kommune	Ikast-Brande Kommune	4	0.1%
Inderøy	Inderøy	1	0.0%
Ishøj Kommune	Ishøj Kommune	2	0.1%
Iveland	Iveland	2	0.1%
Jammerbugt Kommune	Jammerbugt Kommune	3	0.1%
Jevnaker	Jevnaker	1	0.0%
Järfälla kommun	Järfälla kommun	7	0.3%
Jönköpings kommun	Jönköpings kommun	15	0.6%
Kalix kommun	Kalix kommun	4	0.1%
Kalmar kommun	Kalmar kommun	8	0.3%
Kalundborg Kommune	Kalundborg Kommune	7	0.3%
Karlsborgs kommun	Karlsborgs kommun	1	0.0%
Karlshamns kommun	Karlshamns kommun	6	0.2%
Karlskoga kommun	Karlskoga kommun	5	0.2%
Karlskrona kommun	Karlskrona kommun	11	0.4%
Karlstads kommun	Karlstads kommun	18	0.7%
Karmøy	Karmøy	10	0.4%
Katrineholms kommun	Katrineholms kommun	1	0.0%
Kerteminde Kommune	Kerteminde Kommune	3	0.1%
Kils kommun	Kils kommun	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Kinda kommun	Kinda kommun	1	0.0%
Klippans kommun	Klippans kommun	1	0.0%
Knivsta kommun	Knivsta kommun	1	0.0%
Kolding Kommune	Kolding Kommune	16	0.6%
Kongsberg	Kongsberg	7	0.3%
Kongsvinger	Kongsvinger	2	0.1%
Kragerø	Kragerø	2	0.1%
Kramfors kommun	Kramfors kommun	2	0.1%
Kristiansand	Kristiansand	34	1.3%
Kristianstads kommun	Kristianstads kommun	4	0.1%
Kristiansund	Kristiansund	5	0.2%
Kristinehamns kommun	Kristinehamns kommun	1	0.0%
Krokoms kommun	Krokoms kommun	2	0.1%
Kumla kommun	Kumla kommun	1	0.0%
Kungsbacka kommun	Kungsbacka kommun	11	0.4%
Kungälvs kommun	Kungälvs kommun	4	0.1%
Kvam	Kvam	2	0.1%
Kvinnherad	Kvinnherad	4	0.1%
Kvånum	Kvånum	1	0.0%
Kvæfjord	Kvæfjord	1	0.0%
Kävlinge kommun	Kävlinge kommun	2	0.1%
Köpings kommun	Köpings kommun	1	0.0%
Københavns Kommune	Københavns Kommune	92	3.4%
Køge Kommune	Køge Kommune	6	0.2%
Laholms kommun	Laholms kommun	2	0.1%
Landskrona stad	Landskrona stad	1	0.0%
Langeland Kommune	Langeland Kommune	3	0.1%
Larvik	Larvik	5	0.2%
Laxå kommun	Laxå kommun	1	0.0%
Lejre Kommune	Lejre Kommune	6	0.2%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Leksands kommun	Leksands kommun	3	0.1%
Lemvig Kommune	Lemvig Kommune	3	0.1%
Lenvik	Lenvik	1	0.0%
Lerums kommun	Lerums kommun	3	0.1%
Lessebo kommun	Lessebo kommun	1	0.0%
Levanger	Levanger	1	0.0%
Lidingö stad	Lidingö stad	5	0.2%
Lidköpings kommun	Lidköpings kommun	4	0.1%
Lierne	Lierne	1	0.0%
Lilla Edets kommun	Lilla Edets kommun	4	0.1%
Lillehammer	Lillehammer	4	0.1%
Lillesand	Lillesand	8	0.3%
Lindesnes	Lindesnes	1	0.0%
Linköping	Linköping	1	0.0%
Linköpings kommun	Linköpings kommun	17	0.6%
Ljungby kommun	Ljungby kommun	3	0.1%
Lolland Kommune	Lolland Kommune	7	0.3%
Lomma kommun	Lomma kommun	6	0.2%
Ludvika kommun	Ludvika kommun	2	0.1%
Luleå kommun	Luleå kommun	6	0.2%
Lunds kommun	Lunds kommun	17	0.6%
Lycksele kommun	Lycksele kommun	2	0.1%
Lyngby-Taarbæk Kommune	Lyngby-Taarbæk Kommune	12	0.4%
Lørenskog	Lørenskog	2	0.1%
Malmö stad	Malmö stad	37	1.4%
Malung-Sälens kommun	Malung-Sälens kommun	1	0.0%
Malvik	Malvik	1	0.0%
Mandal	Mandal	4	0.1%
Mariagerfjord Kommune	Mariagerfjord Kommune	6	0.2%
Mariestads kommun	Mariestads kommun	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Markaryds kommun	Markaryds kommun	1	0.0%
Marks kommun	Marks kommun	5	0.2%
Masfjorden	Masfjorden	1	0.0%
Meland	Meland	1	0.0%
Melhus	Melhus	4	0.1%
Meløy	Meløy	3	0.1%
Middelfart Kommune	Middelfart Kommune	4	0.1%
Mjölby kommun	Mjölby kommun	2	0.1%
Modum	Modum	1	0.0%
Molde	Molde	5	0.2%
Mora kommun	Mora kommun	1	0.0%
Moss	Moss	3	0.1%
Motala kommun	Motala kommun	3	0.1%
Mullsjö kommun	Mullsjö kommun	1	0.0%
Munkedals kommun	Munkedals kommun	2	0.1%
Mölndals stad	Mölndals stad	8	0.3%
Mönsterås kommun	Mönsterås kommun	1	0.0%
Mörbylånga kommun	Mörbylånga kommun	4	0.1%
Nacka kommun	Nacka kommun	11	0.4%
Namsos	Namsos	1	0.0%
Nannestad	Nannestad	1	0.0%
Narvik	Narvik	2	0.1%
Nedre Eiker	Nedre Eiker	1	0.0%
Nes (Ak.)	Nes (Ak.)	2	0.1%
Nes (Busk.)	Nes (Busk.)	2	0.1%
Nesodden	Nesodden	1	0.0%
Nesset	Nesset	1	0.0%
Nittedal	Nittedal	4	0.1%
Nome	Nome	2	0.1%
Nora kommun	Nora kommun	2	0.1%
Norddjurs Kommune	Norddjurs Kommune	2	0.1%
Nordfyns Kommune	Nordfyns Kommune	4	0.1%
Nordmalings kommun	Nordmalings kommun	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Nore og Uvdal	Nore og Uvdal	1	0.0%
Norrköpings kommun	Norrköpings kommun	20	0.7%
Norrtälje kommun	Norrtälje kommun	7	0.3%
Notodden	Notodden	3	0.1%
Nyborg Kommune	Nyborg Kommune	1	0.0%
Nybro kommun	Nybro kommun	2	0.1%
Nykvarns kommun	Nykvarns kommun	1	0.0%
Nyköpings kommun	Nyköpings kommun	7	0.3%
Nynäshamns kommun	Nynäshamns kommun	4	0.1%
Nässjö kommun	Nässjö kommun	5	0.2%
Næstved Kommune	Næstved Kommune	13	0.5%
Nøtterøy	Nøtterøy	1	0.0%
Odder Kommune	Odder Kommune	2	0.1%
Odense Kommune	Odense Kommune	30	1.1%
Odsherred Kommune	Odsherred Kommune	3	0.1%
Olofströms kommun	Olofströms kommun	2	0.1%
Oppdal	Oppdal	1	0.0%
Oppegård	Oppegård	5	0.2%
Orsa kommun	Orsa kommun	1	0.0%
Os (Hord.)	Os (Hord.)	2	0.1%
Oskarshamns kommun	Oskarshamns kommun	1	0.0%
Oslo kommune	Oslo kommune	107	4.0%
Osterøy	Osterøy	1	0.0%
Ovanåkers kommun	Ovanåkers kommun	2	0.1%
Overhalla	Overhalla	1	0.0%
Oxelösunds kommun	Oxelösunds kommun	3	0.1%
Partille kommun	Partille kommun	3	0.1%
Perstorps kommun	Perstorps kommun	1	0.0%
Piteå kommun	Piteå kommun	2	0.1%
Porsgrunn	Porsgrunn	14	0.5%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Radøy	Radøy	1	0.0%
Ragunda kommun	Ragunda kommun	1	0.0%
Rakkestad	Rakkestad	1	0.0%
Rana	Rana	5	0.2%
Randaberg	Randaberg	2	0.1%
Randers Kommune	Randers Kommune	19	0.7%
Rauma	Rauma	2	0.1%
Re	Re	1	0.0%
Rebild Kommune	Rebild Kommune	5	0.2%
Region Gotland	Region Gotland	10	0.4%
Rennebu	Rennebu	1	0.0%
Ringerike	Ringerike	2	0.1%
Ringkøbing-Skjern Kommune	Ringkøbing-Skjern Kommune	12	0.4%
Ringsaker	Ringsaker	2	0.1%
Ringsted Kommune	Ringsted Kommune	3	0.1%
Rissa	Rissa	1	0.0%
Risør	Risør	2	0.1%
Ronneby kommun	Ronneby kommun	3	0.1%
Roskilde Kommune	Roskilde Kommune	10	0.4%
Rudersdal Kommune	Rudersdal Kommune	7	0.3%
Rygge	Rygge	3	0.1%
Rättviks kommun	Rättviks kommun	1	0.0%
Rælingen	Rælingen	3	0.1%
Rødovre Kommune	Rødovre Kommune	4	0.1%
Røros	Røros	1	0.0%
Røyken	Røyken	4	0.1%
Sala kommun	Sala kommun	2	0.1%
Salangen	Salangen	1	0.0%
Saltdal	Saltdal	2	0.1%
Sande (Vestf.)	Sande (Vestf.)	2	0.1%
Sandefjord	Sandefjord	5	0.2%
Sandnes	Sandnes	17	0.6%
Sandvikens kommun	Sandvikens kommun	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Sarpsborg	Sarpsborg	3	0.1%
Sauda	Sauda	1	0.0%
Sauherad	Sauherad	2	0.1%
Sel	Sel	2	0.1%
Seljord	Seljord	2	0.1%
Sigtuna kommun	Sigtuna kommun	3	0.1%
Silkeborg Kommune	Silkeborg Kommune	11	0.4%
Simrishamns kommun	Simrishamns kommun	3	0.1%
Skanderborg Kommune	Skanderborg Kommune	8	0.3%
Skara kommun	Skara kommun	1	0.0%
Skaun	Skaun	1	0.0%
Skedsmo	Skedsmo	5	0.2%
Skellefteå kommun	Skellefteå kommun	6	0.2%
Ski	Ski	5	0.2%
Skien	Skien	15	0.6%
Skiptvet	Skiptvet	1	0.0%
Skive Kommune	Skive Kommune	5	0.2%
Skodje	Skodje	1	0.0%
Skurups kommun	Skurups kommun	1	0.0%
Skövde kommun	Skövde kommun	4	0.1%
Slagelse Kommune	Slagelse Kommune	6	0.2%
Smedjebackens kommun	Smedjebackens kommun	2	0.1%
Sogndal	Sogndal	3	0.1%
Sola	Sola	4	0.1%
Sollefteå kommun	Sollefteå kommun	4	0.1%
Sollentuna kommun	Sollentuna kommun	11	0.4%
Solna stad	Solna stad	6	0.2%
Solrød Kommune	Solrød Kommune	3	0.1%
Songdalen	Songdalen	3	0.1%
Sortland	Sortland	4	0.1%
Spydeberg	Spydeberg	3	0.1%
Staffanstorpss kommun	Staffanstorpss kommun	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Stange	Stange	3	0.1%
Stavanger	Stavanger	16	0.6%
Steinkjer	Steinkjer	3	0.1%
Stenungsunds kommun	Stenungsunds kommun	1	0.0%
Stevns Kommune	Stevns Kommune	6	0.2%
Stjørdal	Stjørdal	3	0.1%
Stockholms stad	Stockholms stad	134	5.0%
Stokke	Stokke	1	0.0%
Stord	Stord	2	0.1%
Storumans kommun	Storumans kommun	1	0.0%
Strand	Strand	2	0.1%
Struer Kommune	Struer Kommune	1	0.0%
Strängnäs kommun	Strängnäs kommun	2	0.1%
Strömstads kommun	Strömstads kommun	1	0.0%
Strömsunds kommun	Strömsunds kommun	1	0.0%
Suldal	Suldal	2	0.1%
Sundbybergs stad	Sundbybergs stad	2	0.1%
Sundsvalls kommun	Sundsvalls kommun	6	0.2%
Sunndal	Sunndal	1	0.0%
Sonne kommun	Sonne kommun	2	0.1%
Surnadal	Surnadal	1	0.0%
Svalövs kommun	Svalövs kommun	5	0.2%
Svelvik	Svelvik	2	0.1%
Svendborg Kommune	Svendborg Kommune	12	0.4%
Svenljunga kommun	Svenljunga kommun	1	0.0%
Syddjurs Kommune	Syddjurs Kommune	9	0.3%
Sykylven	Sykylven	2	0.1%
Säffle kommun	Säffle kommun	2	0.1%
Säters kommun	Säters kommun	2	0.1%
Söderhamns kommun	Söderhamns kommun	4	0.1%
Söderköpings kommun	Söderköpings kommun	4	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Södertälje kommun	Södertälje kommun	5	0.2%
Sölvesborgs kommun	Sölvesborgs kommun	2	0.1%
Søgne	Søgne	6	0.2%
Sømna	Sømna	2	0.1%
Sønderborg Kommune	Sønderborg Kommune	8	0.3%
Sør-Varanger	Sør-Varanger	2	0.1%
Sørreisa	Sørreisa	1	0.0%
Sørsum	Sørsum	1	0.0%
Tanums kommun	Tanums kommun	2	0.1%
Thisted Kommune	Thisted Kommune	8	0.3%
Tidaholms kommun	Tidaholms kommun	1	0.0%
Tierps kommun	Tierps kommun	1	0.0%
Time	Time	1	0.0%
Timrå kommun	Timrå kommun	3	0.1%
Tingsryds kommun	Tingsryds kommun	3	0.1%
Tingvoll	Tingvoll	1	0.0%
Tinn	Tinn	2	0.1%
Tjörns kommun	Tjörns kommun	1	0.0%
Tjøme	Tjøme	2	0.1%
Tomelilla kommun	Tomelilla kommun	2	0.1%
Tranemo kommun	Tranemo kommun	2	0.1%
Tranås kommun	Tranås kommun	1	0.0%
Trelleborgs kommun	Trelleborgs kommun	7	0.3%
Trollhättans stad	Trollhättans stad	1	0.0%
Tromsø	Tromsø	15	0.6%
Trondheim	Trondheim	51	1.9%
Trosa kommun	Trosa kommun	1	0.0%
Trøgstad	Trøgstad	1	0.0%
Tvedstrand	Tvedstrand	1	0.0%
Tynset	Tynset	1	0.0%
Tyresö kommun	Tyresö kommun	3	0.1%
Tysnes	Tysnes	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Tysvær	Tysvær	1	0.0%
Täby kommun	Täby kommun	13	0.5%
Tårnby Kommune	Tårnby Kommune	2	0.1%
Tønder Kommune	Tønder Kommune	5	0.2%
Tønsberg	Tønsberg	6	0.2%
Uddevalla kommun	Uddevalla kommun	8	0.3%
Ullensaker	Ullensaker	3	0.1%
Ullensvang	Ullensvang	1	0.0%
Ulricehamns kommun	Ulricehamns kommun	1	0.0%
Umeå kommun	Umeå kommun	15	0.6%
Upplands Väsby kommun	Upplands Väsby kommun	4	0.1%
Upplands-Bro kommun	Upplands-Bro kommun	4	0.1%
Uppsala kommun	Uppsala kommun	30	1.1%
Vadstena kommun	Vadstena kommun	1	0.0%
Valdemarsviks kommun	Valdemarsviks kommun	2	0.1%
Vallensbæk Kommune	Vallensbæk Kommune	2	0.1%
Vallentuna kommun	Vallentuna kommun	4	0.1%
Vang	Vang	1	0.0%
Vara kommun	Vara kommun	2	0.1%
Varbergs kommun	Varbergs kommun	4	0.1%
Varde Kommune	Varde Kommune	8	0.3%
Vardø	Vardø	1	0.0%
Vaxholms stad	Vaxholms stad	1	0.0%
Vegårshei	Vegårshei	2	0.1%
Vejen Kommune	Vejen Kommune	3	0.1%
Vejle Kommune	Vejle Kommune	16	0.6%
Vellinge kommun	Vellinge kommun	7	0.3%
Vennesla	Vennesla	3	0.1%
Vestby	Vestby	1	0.0%
Vesthimmerland Kommune	Vesthimmerlands Kommune	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Vestre Toten	Vestre Toten	1	0.0%
Vestvågøy	Vestvågøy	1	0.0%
Vetlanda kommun	Vetlanda kommun	4	0.1%
Viborg Kommune	Viborg Kommune	13	0.5%
Vikna	Vikna	1	0.0%
Volda	Volda	1	0.0%
Vordingborg Kommune	Vordingborg Kommune	9	0.3%
Voss	Voss	2	0.1%
Vänersborgs kommun	Vänersborgs kommun	5	0.2%
Vännäs kommun	Vännäs kommun	1	0.0%
Värmdö kommun	Värmdö kommun	10	0.4%
Värnamo kommun	Värnamo kommun	2	0.1%
Västerviks kommun	Västerviks kommun	4	0.1%
Västerås stad	Västerås stad	24	0.9%
Växjö kommun	Växjö kommun	12	0.4%
Vågå	Vågå	1	0.0%
Våler (Østf.)	Våler (Østf.)	1	0.0%
Vårgårda kommun	Vårgårda kommun	1	0.0%
Ystads kommun	Ystads kommun	6	0.2%
Älvkarleby kommun	Älvkarleby kommun	1	0.0%
Ängelholms kommun	Ängelholms kommun	1	0.0%
Ålesund	Ålesund	3	0.1%
Åmot	Åmot	1	0.0%
Årdal	Årdal	2	0.1%
Åre kommun	Åre kommun	1	0.0%
Århus Kommune	Århus Kommune	52	1.9%
Årjängs kommun	Årjängs kommun	1	0.0%
Ås	Ås	3	0.1%
Åtvidabergs kommun	Åtvidabergs kommun	1	0.0%
Ærø Kommune	Ærø Kommune	1	0.0%
Öckerö kommun	Öckerö kommun	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### qMunicipality: Q Municipality

Value	Label	Cases	Percentage
Ödeshögs kommun	Ödeshögs kommun	1	0.0%
Örebro kommun	Örebro kommun	15	0.6%
Örnsköldsviks kommun	Örnsköldsviks kommun	6	0.2%
Östersunds kommun	Östersunds kommun	14	0.5%
Österåkers kommun	Österåkers kommun	5	0.2%
Östhammars kommun	Östhammars kommun	3	0.1%
Øksnes	Øksnes	2	0.1%
Ørland	Ørland	1	0.0%
Ørsta	Ørsta	2	0.1%
Østre Toten	Østre Toten	2	0.1%
Øvre Eiker	Øvre Eiker	3	0.1%
Øyer	Øyer	3	0.1%

**Information:** Type: discrete, Format: character, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q27\_Riskperceptiongeneral: Q.27 General willingness to take risks

**Literal question:** How would you describe your overall willingness to take risks? Please respond on a scale from 0 to 10, where 0 = "not willing to take risks at all" and 10 = "very willing to take risks".

Value	Label	Cases	Percentage
0	0 = Not willing to take risks at all	142	5.3%
1	1	85	3.2%
2	2	224	8.4%
3	3	343	12.9%
4	4	279	10.5%
5	5	642	24.1%
6	6	316	11.8%
7	7	351	13.2%
8	8	166	6.2%
9	9	50	1.9%
10	10 = Very willing to take risks	70	2.6%

**Information:** Type: discrete, Format: numeric, Range: 0-10, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q24\_Tickbitehowlikely: Q.24 How likely is it that you get bitten by a tick the next 12 months? (%)

**Literal question:** How likely are you to get bit by a tick in the next 12 months? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I will not get bit" and 100 = "I'm absolutely certain I will get bit".

Value	Label	Cases	Percentage
0	0% = I'm absolutely certain I will not get bit	276	10.4%
0.1	0.1	1	0.0%
0.43	0.43	1	0.0%
0.5	0.5	5	0.2%
1	1	66	2.5%
2	2	63	2.4%
3	3	19	0.7%
4	4	8	0.3%
5	5	303	11.4%
6	6	2	0.1%
7	7	3	0.1%
7.89	7.89	1	0.0%
8	8	1	0.0%
9	9	1	0.0%
10	10	429	16.1%
12	12	3	0.1%
13	13	3	0.1%
14	14	5	0.2%
15	15	51	1.9%
16.98	16.98	1	0.0%
17	17	1	0.0%
19	19	1	0.0%
20	20	195	7.3%
22	22	1	0.0%
25	25	88	3.3%
30	30	122	4.6%
32	32	1	0.0%
33	33	10	0.4%
35	35	6	0.2%
40	40	70	2.6%
45	45	3	0.1%
46	46	1	0.0%
49	49	1	0.0%
50	50	391	14.7%
52	52	1	0.0%
55	55	5	0.2%
60	60	39	1.5%
65	65	5	0.2%
67	67	1	0.0%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q24\_Tickbitehowlikely: Q.24 How likely is it that you get bitten by a tick the next 12 months? (%)

Value	Label	Cases	Percentage
70	70	54	2.0%
75	75	47	1.8%
80	80	73	2.7%
85	85	5	0.2%
86	86	1	0.0%
88	88	2	0.1%
90	90	75	2.8%
95	95	16	0.6%
98	98	6	0.2%
99	99	17	0.6%
100	100% = I'm absolutely certain I will get bit	180	6.8%

**Information:** Type: continuous, Format: numeric, Range: 0-100, Missing: \*

**Statistics (NW/ W):** Valid: (2660 / -) Invalid: (8 / -) Mean: (32.134 / -) StdDev: (31.848 / -)

### q25\_Borreliahowlikely: Q.25 If you get a tick bite, how likely is it that you get borrelia?(%)

**Literal question:** If you were to get bitten by a tick, how likely do you think you would be to get Lyme borreliosis? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I would not get Lyme borreliosis" and 100 = "I'm absolutely certain I would get Lyme borreliosis".

Value	Label	Cases	Percentage
0	0% = I'm absolutely certain I would not get Lyme borreliosis	116	4.6%
0.01	0.01	1	0.0%
0.1	0.1	11	0.4%
0.3	0.3	2	0.1%
0.5	0.5	9	0.4%
1	1	203	8.0%
2	2	126	5.0%
2.9	2.9	1	0.0%
3	3	47	1.9%
4	4	13	0.5%
4.19	4.19	1	0.0%
5	5	431	17.0%
6	6	6	0.2%
7	7	9	0.4%
8	8	7	0.3%
9	9	1	0.0%
10	10	505	20.0%
11	11	1	0.0%
12	12	3	0.1%
13	13	3	0.1%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q25\_Borreliahowlikely: Q.25 If you get a tick bite, how likely is it that you get borrelia?(%)

Value	Label	Cases	Percentage
15	15	54	2.1%
18	18	3	0.1%
19	19	1	0.0%
20	20	221	8.7%
25	25	106	4.2%
29	29	1	0.0%
30	30	162	6.4%
33	33	5	0.2%
34	34	1	0.0%
35	35	5	0.2%
39	39	1	0.0%
40	40	61	2.4%
45	45	2	0.1%
46	46	1	0.0%
47	47	1	0.0%
49	49	1	0.0%
50	50	324	12.8%
51	51	1	0.0%
55	55	1	0.0%
60	60	17	0.7%
65	65	2	0.1%
70	70	14	0.6%
75	75	12	0.5%
80	80	12	0.5%
90	90	8	0.3%
95	95	2	0.1%
98	98	1	0.0%
99	99	1	0.0%
100	100% = I'm absolutely certain I would get Lyme borreliosis	12	0.5%

**Information:** Type: continuous, Format: numeric, Range: 0-100, Missing: \*

**Statistics (NW/ W):** Valid: (2529 / -) Invalid: (139 / -)

### q26\_TBEhowlikely: Q.26 If you get a tick bite, how likely is it that you get TBE?(%)

**Literal question:** If you were to get bitten by a tick, how likely do you think you would be to get TBE (tick-borne encephalitis)? Please estimate the likelihood in per cent from 0 to 100 and write the value in the field below, where 0 = "I'm absolutely certain I would not get TBE" and 100 = "I'm absolutely certain I would get TBE"

Value	Label	Cases	Percentage
0	0% = I'm absolutely certain I would not get TBE	138	7.6%
0.01	0.01	4	0.2%
0.1	0.1	16	0.9%

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q26\_TBEhowlikely: Q.26 If you get a tick bite, how likely is it that you get TBE?(%)

Value	Label	Cases	Percentage
0.2	0.2	2	0.1%
0.3	0.3	2	0.1%
0.5	0.5	17	0.9%
1	1	268	14.7%
2	2	123	6.8%
3	3	45	2.5%
4	4	15	0.8%
4.21	4.21	1	0.1%
5	5	362	19.9%
7	7	5	0.3%
8	8	5	0.3%
9	9	1	0.1%
10	10	334	18.3%
11	11	1	0.1%
12	12	3	0.2%
13	13	1	0.1%
15	15	26	1.4%
16	16	2	0.1%
18	18	1	0.1%
20	20	109	6.0%
24	24	1	0.1%
25	25	54	3.0%
30	30	81	4.4%
35	35	2	0.1%
39	39	1	0.1%
40	40	26	1.4%
45	45	2	0.1%
50	50	127	7.0%
60	60	13	0.7%
70	70	7	0.4%
75	75	5	0.3%
80	80	7	0.4%
90	90	4	0.2%
95	95	1	0.1%
98	98	1	0.1%
99	99	2	0.1%
100	100% = I'm absolutely certain I would get TBE	7	0.4%

**Information:** Type: continuous, Format: numeric, Range: 0-100, Missing: \*

**Statistics (NW/ W):** Valid: (1822 / -) Invalid: (846 / -)

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q23A\_Tickbitehowserious: Q.23A Perceived seriousness of one tick bite

**Literal question:** How serious do you believe it is to get bit by a tick? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".

Value	Label	Cases	Percentage
0	0 = Not serious at all	47	1.8%
1	1	87	3.3%
2	2	210	7.9%
3	3	349	13.1%
4	4	221	8.3%
5	5	484	18.1%
6	6	317	11.9%
7	7	353	13.2%
8	8	237	8.9%
9	9	109	4.1%
10	10 = Very serious	218	8.2%
11	Don't know	36	1.3%

**Information:** Type: discrete, Format: numeric, Range: 0-11, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q23B\_Borreliahowserious: Q.23B Perceived seriousness of getting Lyme borreliosis

**Literal question:** How serious do you believe it is to get the tick-borne disease called Lyme borreliosis? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".

Value	Label	Cases	Percentage
0	0 = Not serious at all	4	0.2%
1	1	9	0.3%
2	2	27	1.0%
3	3	64	2.5%
4	4	82	3.2%
5	5	188	7.3%
6	6	185	7.2%
7	7	396	15.4%
8	8	461	17.9%
9	9	357	13.9%
10	10 = Very serious	765	29.7%
11	Don't know	34	1.3%
Sysmiss		96	

**Information:** Type: discrete, Format: numeric, Range: 0-11, Missing: \*

**Statistics (NW/ W):** Valid: (2572 / -) Invalid: (96 / -)

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### q23C\_TBEhowserious: Q.23C Perceived seriousness of getting TBE

**Literal question:** How serious do you believe it is to get the tick-borne disease called TBE (tick-borne encephalitis)? Please respond on a scale from 0 to 10, where 0 = "not serious at all" and 10 = "very serious".

Value	Label	Cases	Percentage
0	0 = Not serious at all	1	0.1%
1	1	9	0.5%
2	2	5	0.3%
3	3	13	0.7%
4	4	19	1.0%
5	5	38	2.0%
6	6	27	1.5%
7	7	125	6.7%
8	8	217	11.7%
9	9	301	16.2%
10	10 = Very serious	1046	56.3%
11	Don't know	56	3.0%
Sysmiss		811	

**Information:** Type: discrete, Format: numeric, Range: 0-11, Missing: \*

**Statistics (NW/ W):** Valid: (1857 / -) Invalid: (811 / -)

### q2Heard\_about\_borrelia: Q.2 Heard of borrelia

**Literal question:** Have you ever heard of Lyme borreliosis?

Value	Label	Cases	Percentage
1	Yes	2572	96.4%
2	No	83	3.1%
3	Don't know	13	0.5%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q3Heard\_about\_TBE: Q.3 Heard of TBE

**Literal question:** Have you ever heard of TBE (tick-borne encephalitis)?

Value	Label	Cases	Percentage
1	Yes	1857	69.6%
2	No	709	26.6%
3	Don't know	102	3.8%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

## File : Who is afraid of ticks - dataset - Slunge et al 2019

### numberscorrect: Q.1 Number of tick pictures with correct identification

**Literal question:** Next, we will show you a series of pictures. Which pictures do you believe show a tick?

Value	Label	Cases	Percentage
0	0 pictures with correct identification	39	1.5%
1	1 picture with correct identification	72	2.7%
2	2 pictures with correct identification	92	3.4%
3	3 pictures with correct identification	1018	38.2%
4	4 pictures with correct identification	597	22.4%
5	5 pictures with correct identification	850	31.9%

**Information:** Type: discrete, Format: numeric, Range: 0-5, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q1Tickpicture1: Q.1 Does this picture show a tick?

**Definition:** Answer picture 1

Value	Label	Cases	Percentage
1	Yes	1358	50.9%
2	No	1042	39.1%
3	Don't know	268	10.0%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q1Tickpicture2: Q.1 Does this picture show a tick?

**Definition:** Answer picture 2

Value	Label	Cases	Percentage
1	Yes	67	2.5%
2	No	2444	91.6%
3	Don't know	157	5.9%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### q1Tickpicture3: Q.1 Does this picture show a tick?

**Definition:** Answer picture 3

Value	Label	Cases	Percentage
1	Yes	2289	85.8%
2	No	265	9.9%
3	Don't know	114	4.3%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

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### q1Tickpicture3: Q.1 Does this picture show a tick?

#### q1Tickpicture4: Q.1 Does this picture show a tick?

**Definition:** Answer picture 4

Value	Label	Cases	Percentage
1	Yes	1380	51.7%
2	No	955	35.8%
3	Don't know	333	12.5%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

#### q1Tickpicture5: Q.1 Does this picture show a tick?

**Definition:** Answer picture 5

Value	Label	Cases	Percentage
1	Yes	33	1.2%
2	No	2477	92.8%
3	Don't know	158	5.9%

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### tickpickcorrect1: Q.1 Correctly identified picture 1

**Definition:** Correctly identified picture 1

Value	Label	Cases	Percentage
0	Incorrect	1310	49.1%
1	Correct	1358	50.9%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### tickpickcorrect2: Q.1 Correctly identified picture 2

**Definition:** Correctly identified picture 2

Value	Label	Cases	Percentage
0	Incorrect	224	8.4%
1	Correct	2444	91.6%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

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### tickpickcorrect3: Q.1 Correctly identified picture 3

**Definition:** Correctly identified picture 3

Value	Label	Cases	Percentage
0	Incorrect	379	14.2%
1	Correct	2289	85.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### tickpickcorrect4: Q.1 Correctly identified picture 4

**Definition:** Correctly identified picture 4

Value	Label	Cases	Percentage
0	Incorrect	1288	48.3%
1	Correct	1380	51.7%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### tickpickcorrect5: Q.1 Correctly identified picture 5

**Definition:** Correctly identified picture 5

Value	Label	Cases	Percentage
0	Incorrect	191	7.2%
1	Correct	2477	92.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### questionscorrect: Q.4 Number of correct answers to knowledge questions

**Definition:** Number of correct answers to knowledge questions

**Literal question:** Which of the following statements do you believe are correct? Please provide one response per statement

Value	Label	Cases	Percentage
0	0 correct answers to Q.4	181	6.8%
1	1 correct answer to Q.4	202	7.6%
2	2 correct answers to Q.4	468	17.5%
3	3 correct answers to Q.4	634	23.8%
4	4 correct answers to Q.4	548	20.5%
5	5 correct answers to Q.4	362	13.6%
6	6 correct answers to Q.4	273	10.2%

**Information:** Type: discrete, Format: numeric, Range: 0-6, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

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### questionscorrect: Q.4 Number of correct answers to knowledge questions

#### q4TrueFalse1: Q.4 Borrelia is contagious

**Literal question:** Lyme borreliosis can spread from one person to another

Value	Label	Cases	Percentage
1	True	86	3.3%
2	False	2242	87.2%
3	Don't know	244	9.5%
Sysmiss		96	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2572 / -) Invalid: (96 / -)

#### q4TrueFalse2: Q.4 There is a vaccine against borrelia

**Literal question:** You can get vaccinated against Lyme borreliosis

Value	Label	Cases	Percentage
1	True	683	26.6%
2	False	1366	53.1%
3	Don't know	523	20.3%
Sysmiss		96	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2572 / -) Invalid: (96 / -)

#### q4TrueFalse3: Q.4 Borrelia is treatable with antibiotics

**Literal question:** Lyme borreliosis can be treated with antibiotics

Value	Label	Cases	Percentage
1	True	1974	76.7%
2	False	167	6.5%
3	Don't know	431	16.8%
Sysmiss		96	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (2572 / -) Invalid: (96 / -)

#### q4TrueFalse4: Q.4 TBE is contagious

**Literal question:** TBE (tick-borne encephalitis) can spread from one person to another

Value	Label	Cases	Percentage
1	True	40	2.2%
2	False	1534	82.6%
3	Don't know	283	15.2%

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### q4TrueFalse4: Q.4 TBE is contagious

Value	Label	Cases	Percentage
Sysmiss		811	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (1857 / -) Invalid: (811 / -)

### q4TrueFalse5: Q.4 There is a vaccine against TBE

**Literal question:** You can get vaccinated against TBE (tick-borne encephalitis)

Value	Label	Cases	Percentage
1	True	1063	57.2%
2	False	396	21.3%
3	Don't know	398	21.4%
Sysmiss		811	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (1857 / -) Invalid: (811 / -)

### q4TrueFalse6: Q.4 TBE is treatable with antibiotics

**Literal question:** TBE (tick-borne encephalitis) can be treated with antibiotics

Value	Label	Cases	Percentage
1	True	750	40.4%
2	False	501	27.0%
3	Don't know	606	32.6%
Sysmiss		811	

**Information:** Type: discrete, Format: numeric, Range: 1-3, Missing: \*

**Statistics (NW/ W):** Valid: (1857 / -) Invalid: (811 / -)

### question1correct: Q.4 Correct answer to 'Borrelia is contagious'

**Definition:** Correct answer to 'Borrelia is contagious'

Value	Label	Cases	Percentage
0	Incorrect	426	16.0%
1	Correct	2242	84.0%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### question2correct: Q.4 Correct answer to 'There is a vaccine against borrelia'

**Definition:** Correct answer to 'There is a vaccine against borrelia'

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### question2correct: Q.4 Correct answer to 'There is a vaccine against borrelia'

Value	Label	Cases	Percentage
0	Incorrect	1302	48.8%
1	Correct	1366	51.2%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### question3correct: Q.4 Correct answer to 'Borrelia is treatable with antibiotics'

**Definition:** Correct answer to 'Borrelia is treatable with antibiotics'

Value	Label	Cases	Percentage
0	Incorrect	694	26.0%
1	Correct	1974	74.0%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### question4correct: Q.4 Correct answer to 'TBE is contagious'

**Definition:** Correct answer to 'TBE is contagious'

Value	Label	Cases	Percentage
0	Incorrect	1134	42.5%
1	Correct	1534	57.5%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### question5correct: Q.4 Correct answer to 'There is a vaccine against TBE'

**Definition:** Correct answer to 'There is a vaccine against TBE'

Value	Label	Cases	Percentage
0	Incorrect	1605	60.2%
1	Correct	1063	39.8%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### question6correct: Q.4 Correct answer to 'TBE is treatable with antibiotics'

**Definition:** Correct answer to 'TBE is treatable with antibiotics'

Value	Label	Cases	Percentage
0	Incorrect	2167	81.2%
1	Correct	501	18.8%

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### question6correct: Q.4 Correct answer to 'TBE is treatable with antibiotics'

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)

### informationsearched: Has searched for information about ticks or related diseases

**Definition:** Has searched for information about ticks or related diseases

Value	Label	Cases	Percentage
0	No	1132	42.4%
1	Yes	1536	57.6%

**Information:** Type: discrete, Format: numeric, Range: 0-1, Missing: \*

**Statistics (NW/ W):** Valid: (2668 / -) Invalid: (0 / -)