

**FSD3348**

**Finnish Views on the Future of Work in  
Digital Economy 2017**

Codebook



FINNISH SOCIAL SCIENCE DATA ARCHIVE

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# To the reader

This codebook is part of the data FSD3348 archived at the FSD (Finnish Social Science Data Archive). The dataset has been described in as much detail as possible in Finnish and English. Variable frequencies, variable and value labels, and missing values have been checked. If necessary, the data have been anonymised. The data and its creators shall be cited in all publications and presentations for which the data have been used. The bibliographic citation may be in the form suggested by the archive or in the form required by the publication. The bibliographic citation suggested by the archive:

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Version 1.0 (2020-06-08). Finnish Social Science Data Archive [distributor]. <http://urn.fi/urn:nbn:fi:fsd:T>  
FSD3348

The user shall notify the archive of all publications where she or he has used the data. The original data creators and the archive bear no responsibility for any results or interpretations arising from the reuse of the data.

The codebook contains information on data content, structure and data collection, and includes a list of publications wholly or in part based on the data, according to publication information received by the FSD. The second part of the codebook contains information on variables: question texts, response options, and frequencies. The third part contains indexes.

Variable distributions presented in this codebook have been generated from the SPSS files. Distribution tables present variable values, frequencies (n), frequency percentages (%), and valid percentages (v. %) which take into account missing data. All distributions are unweighted. If the data contain weight variables, these will be found at the end of the variables list. In some cases frequency distributions have been substituted by descriptive statistics. Categorised responses to open-ended questions are not always included in the codebook. Distributions may contain missing data. The note "System missing (SYSMIS)" refers to missing observations (e.g. a respondent has not answered all questions) whereas "Missing (User missing)" refers to data the user has defined as missing. For example, the user may decide to code answer alternatives 'don't want to say' or 'can't say' as missing data.

The codebook may contain attached files, the most common one being the questionnaire.



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# Chapter 1

## Study description

### 1.1 Titles

**Titles and data version:** Finnish Views on the Future of Work in Digital Economy 2017

**Titles and data version in Finnish:** Työn muutokset digitaalisessa taloudessa 2017

**Alternative title:** Tulevaisuuden työn tahtotila 2017

This codebook has been generated from the version 1.0 (8.6.2020) of the data.

### 1.2 Subject description

#### Authoring entity

Pulkka, Ville-Veikko (University of Helsinki. Faculty of Social Sciences)

Hiilamo, Heikki (University of Helsinki. Faculty of Social Sciences)

#### Copyright statement for the data

In accordance with the agreement between FSD and the depositor.

#### Depositor

Pulkka, Ville-Veikko (University of Helsinki. Faculty of Social Sciences)

Mykkänen, Juri (University of Helsinki. Faculty of Social Sciences)

#### Date of deposit

3.4.2019

### **Keywords**

automation; changing society; digital economy; employment; employment policy; employment services; future society; income distribution; industrial development; labour (resource); platform economy; social welfare expenditure; technology and innovation

### **Topic Classification**

**Fields of Science Classification:** Social sciences

**CESSDA Classification:** Information society; Labour and employment policy; Social change

### **Series description**

The data belong to the series:

Individual datasets

Individual datasets that do not belong to any series.

### **Abstract**

The survey charted Finnish people's views on the development of the labour market in the near future as well as on political measures that would be important for the future of Finnish work. The survey was part of the research project "Suomalainen työ murroksen jälkeen" ["Finnish work under transformation"] commissioned by the Government's analysis, assessment and research activities unit (VNTEAS).

First, the respondents' views were charted on how employment in Finland would be affected by automation in the next ten years. Attitudinal statements presented to the respondents also examined the perceived future effects of digitalisation and platform economy. In addition, the respondents were asked to evaluate different measures that could be taken to ensure employees' ability to adapt to the future labour market. It was also charted which political objective of the digital economy the respondents deemed most important (e.g. economic growth, shortening work hours, increased employment). Finally, the respondents' opinions were asked on different models for universal basic income (UBI).

Background variables included, among others, gender, age, education, economic activity and occupational status, life cycle phase, income group of household, political party preference, region of residence, type of municipality of residence, and size of household.

## **1.3 Structure and collection of the data**

**Country:** Finland

**Geographic coverage:** Finland



**Analysis or observation unit type:** Individual

**Universe:** People aged 18 - 79 residing in Finland, excluding the Åland Islands

**Collection date:** August 2017

**Data collector(s):** Kantar TNS

**Mode of data collection:** Telephone interview: Computer-assisted (CATI)

**Type of research instrument:** Structured questionnaire

**Time period covered:** 2017

**Time method of the data collection:** Cross-section

**Number of variables and cases:** The data contain 62 variables and 1004 cases.

**Sampling procedure:** Probability: Multistage

The sample was drawn as a multistage stratified sample. Respondents were picked according to landline telephone area codes with respect to the number of inhabitants in each area as well as gender and age. Telephone numbers were picked from a number registry and the phone numbers were connected to population register information.

## 1.4 Use of data

### Related publications

Anttila, Johannes & Eranti, Veikko & Jousilahti, Julia & Koponen, Johannes & Koskinen, Minea & Leppänen, Juha & Neuvonen, Alekski & Dufva, Mikko & Halonen, Minna & Myllyoja, Jouko & Pulkka, Ville-Veikko & Annala, Mikko & Hiilamo, Heikki & Honkatukia, Juha & Järvensivu, Anu & Kari, Mika & Kuosmanen, Jaakko & Malho, Maria & Malkamäki, Maarit (2018). Pitkän aikavälin politiikalla läpi murroksen. Tahtotiloja työn tulevaisuudesta. Valtioneuvoston selvitys- ja tutkimustoiminnan julkaisusarja 34/2018. Helsinki: Valtioneuvoston kanslia.

Pulkka, Ville-Veikko (2017). Kansalaiset eivät halua kieltää työntekijöiden asemaa heikentäviä alustoja [blogikirjoitus]. Kansallisen ennakointiverkoston blogi.

Pulkka, Ville-Veikko (2017). Perustulon kannatus on Suomessa 20-80 prosenttia [blogikirjoitus]. Kansallisen ennakointiverkoston blogi.

Pulkka, Ville-Veikko (2017). Suomalaiset eivät usko työn loppuun [blogikirjoitus]. Kansallisen ennakointiverkoston blogi.

Pulkka, Ville-Veikko (2017). Suomalaiset ovat vakuuttuneita työmarkkinoiden epävarmistumisesta [blogikirjoitus]. Kansallisen ennakointiverkoston blogi.

Pulkka, Ville-Veikko (2017). Tällaista politiikkaa kansalaiset haluavat digitaalisessa taloudessa [blogikirjoitus]. Kansallisen ennakointiverkoston blogi.

Pulkka, Ville-Veikko (2018). Finland shares unconditional money, but the public view remains polarised [blogikirjoitus]. The IPR Blog. <https://blogs.bath.ac.uk/iprblog/2018/01/23/finland-shares-unconditional-money-but-the-public-view-remains-polarised/> [viitattu 12.6.2020].

Pulkka, Ville-Veikko (2018). Joutilaisuuden ylistys digitaalisessa taloudessa. Vaihtoehtoja an-

## 1. Study description

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siotyön yhteiskunnalle? Teoksessa: Rapautuvan palkkatyön yhteiskunta. Mikä on työn ja toimeentulon tulevaisuus? (toim. Suoranta, Anu & Leinikki, Sikke), 28-43. Tampere: Vastapaino.

Pulkka, Ville-Veikko (2018). This time may be a little different. exploring the Finnish view on the future of work. *International Journal of Sociology and Social Policy*. <https://doi.org/10.1108/IJSSP-05-2018-0070>

Pulkka, Ville-Veikko (2020). Perustulon kannatus Suomessa. *Yhteiskuntapolitiikka*, e-julkaisu 6.5.2020. URN:NBN:fi-fe2020050525340

Updated list of publications in the study description at

[https://services.fsd.uta.fi/catalogue/FSD3348?lang=en&study\\_language=en](https://services.fsd.uta.fi/catalogue/FSD3348?lang=en&study_language=en)

### **Related material**

Pulkka, Ville-Veikko (2018). This time may be a little different. exploring the Finnish view on the future of work. *International Journal of Sociology and Social Policy*. <https://doi.org/10.1108/IJSSP-05-2018-0070>

### **Location of the data collection**

Finnish Social Science Data Archive

### **Weighting**

There is a weight variable in the data (paino) that weights the data to be representative of the population of continental Finland in terms of age, gender and region of residence.

### **Restrictions**

The dataset is (A) openly available for all users without registration (CC BY 4.0).

# Chapter 2

## Variables

### [FSD\_NO] FSD study number

#### Question

*FSD study number*

#### Descriptive statistics

statistic	value
number of valid cases	1004
minimum	3348.00
maximum	3348.00
mean	3348.00
standard deviation	0.00

### [FSD\_VR] FSD edition number

#### Question

*FSD edition number*

#### Descriptive statistics

statistic	value
number of valid cases	1004
minimum	1.00
maximum	1.00
mean	1.00
standard deviation	0.00

**[FSD\_ID] FSD case id**

**Question**

*FSD case id*

**Descriptive statistics**

statistic	value
number of valid cases	1004
minimum	1.00
maximum	1004.00
mean	502.50
standard deviation	289.97

**[FSD\_LI] FSD license CC BY 4.0**

**Question**

*FSD license CC BY 4.0*

**[Q003] Experts have differing views on the impact of technological progress on employment. Which of the following predictions concerning employment do you think is the most believable in the next ten years? Due to automation of work tasks...**

**Question**

*Experts have differing views on the impact of technological progress on employment. Which of the following predictions concerning employment do you think is the most believable in the next ten years? Due to automation of work tasks...*

**Frequencies**

label	value	n	%	v. %
Unemployment will temporarily increase but will even out once new jobs are created.	1	436	43.4	43.4
The level of unemployment will stay at 1-10 percentage points higher than the current level.	2	196	19.5	19.5
The level of unemployment will stay at over 10 percentage points higher than the current level.	3	90	9.0	9.0

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label	value	n	%	v. %
Automation of work tasks will not increase unemployment.	4	144	14.3	14.3
Automation of work tasks will decrease unemployment.	5	122	12.2	12.2
Can't say	6	16	1.6	1.6
		1004	100.0	100.0

**[Q004\_1] To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? The number of self-employed people will rise significantly.**

### Question

*To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? The number of self-employed people will rise significantly.*

### Frequencies

label	value	n	%	v. %
Strongly disagree	1	27	2.7	2.7
Disagree to some extent	2	127	12.6	12.6
Agree to some extent	3	574	57.2	57.2
Strongly agree	4	256	25.5	25.5
Can't say	5	20	2.0	2.0
		1004	100.0	100.0

**[Q004\_2] To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employment contracts will become more precarious than currently.**

### Question

*To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employment contracts will become more precarious than currently.*

### Frequencies

## 2. Variables

label	value	n	%	v. %
Strongly disagree	1	25	2.5	2.5
Disagree to some extent	2	102	10.2	10.2
Agree to some extent	3	395	39.3	39.3
Strongly agree	4	460	45.8	45.8
Can't say	5	22	2.2	2.2
		1004	100.0	100.0

**[Q004\_3] To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employee wages will go down due to increased competition for jobs.**

### Question

*To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employee wages will go down due to increased competition for jobs.*

### Frequencies

label	value	n	%	v. %
Strongly disagree	1	96	9.6	9.6
Disagree to some extent	2	376	37.5	37.5
Agree to some extent	3	321	32.0	32.0
Strongly agree	4	177	17.6	17.6
Can't say	5	34	3.4	3.4
		1004	100.0	100.0

**[Q004\_4] To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Transformations in the job markets will lead to increased inequality.**

### Question

*To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Transformations in the job markets will lead to increased inequality.*

### Frequencies

label	value	n	%	v. %
Strongly disagree	1	56	5.6	5.6

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label	value	n	%	v. %
Disagree to some extent	2	199	19.8	19.8
Agree to some extent	3	405	40.3	40.3
Strongly agree	4	306	30.5	30.5
Can't say	5	38	3.8	3.8
		1004	100.0	100.0

**[Q004\_5] To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Political measures can be taken to influence how employment develops.**

### Question

*To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Political measures can be taken to influence how employment develops.*

### Frequencies

label	value	n	%	v. %
Strongly disagree	1	53	5.3	5.3
Disagree to some extent	2	128	12.7	12.7
Agree to some extent	3	379	37.7	37.7
Strongly agree	4	419	41.7	41.7
Can't say	5	25	2.5	2.5
		1004	100.0	100.0

**[Q005\_1] To what extent do you agree or disagree with the following statements concerning platform economy? Digital platforms that undermine the status and work conditions of employees have to be banned.**

### Question

*To what extent do you agree or disagree with the following statements concerning platform economy? Digital platforms that undermine the status and work conditions of employees have to be banned.*

### Frequencies

## 2. Variables

label	value	n	%	v. %
Strongly disagree	1	262	26.1	26.1
Disagree to some extent	2	368	36.7	36.7
Agree to some extent	3	168	16.7	16.7
Strongly agree	4	129	12.8	12.8
Can't say	5	77	7.7	7.7
		1004	100.0	100.0

**[Q005\_2] To what extent do you agree or disagree with the following statements concerning platform economy? The use of digital platforms needs to be promoted with political measures, e.g. through taxation.**

### Question

*To what extent do you agree or disagree with the following statements concerning platform economy? The use of digital platforms needs to be promoted with political measures, e.g. through taxation.*

### Frequencies

label	value	n	%	v. %
Strongly disagree	1	86	8.6	8.6
Disagree to some extent	2	271	27.0	27.0
Agree to some extent	3	383	38.1	38.1
Strongly agree	4	133	13.2	13.2
Can't say	5	131	13.0	13.0
		1004	100.0	100.0

**[Q0061\_1] What do you think of the following measures for helping employees adapt to digital economy: Increasing adult education resources**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Increasing adult education resources*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	8	0.8	0.8
A poor idea	2	19	1.9	1.9
Neither a good nor a poor idea	3	78	7.8	7.8

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label	value	n	%	v. %
A good idea	4	579	57.7	57.7
A very good idea	5	310	30.9	30.9
Can't say	6	10	1.0	1.0
		1004	100.0	100.0

**[Q0061\_2] What do you think of the following measures for helping employees adapt to digital economy: Increasing entrepreneurship education efforts**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing entrepreneurship education efforts*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	4	0.4	0.4
A poor idea	2	25	2.5	2.5
Neither a good nor a poor idea	3	90	9.0	9.0
A good idea	4	601	59.9	59.9
A very good idea	5	263	26.2	26.2
Can't say	6	21	2.1	2.1
		1004	100.0	100.0

**[Q0061\_3] What do you think of the following measures for helping employees adapt to digital economy: Emphasising creativity and social skills in education**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Emphasising creativity and social skills in education*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	7	0.7	0.7

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## 2. Variables

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label	value	n	%	v. %
A poor idea	2	19	1.9	1.9
Neither a good nor a poor idea	3	98	9.8	9.8
A good idea	4	490	48.8	48.8
A very good idea	5	367	36.6	36.6
Can't say	6	23	2.3	2.3
		1004	100.0	100.0

**[Q0061\_4] What do you think of the following measures for helping employees adapt to digital economy: Re-educating the unemployed only into fields with a good likelihood of needing human labour also in the future (e.g. caring professions)**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Re-educating the unemployed only into fields with a good likelihood of needing human labour also in the future (e.g. caring professions)*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	24	2.4	2.4
A poor idea	2	130	12.9	12.9
Neither a good nor a poor idea	3	143	14.2	14.2
A good idea	4	476	47.4	47.4
A very good idea	5	219	21.8	21.8
Can't say	6	12	1.2	1.2
		1004	100.0	100.0

**[Q0061\_5] What do you think of the following measures for helping employees adapt to digital economy: Using unemployment benefits for study and education more freely than is currently possible**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Using unemployment benefits for study and education more freely than is currently possible*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	11	1.1	1.1
A poor idea	2	57	5.7	5.7
Neither a good nor a poor idea	3	118	11.8	11.8
A good idea	4	529	52.7	52.7
A very good idea	5	245	24.4	24.4
Can't say	6	44	4.4	4.4
		1004	100.0	100.0

**[Q0061\_6] What do you think of the following measures for helping employees adapt to digital economy: Using unemployment benefits for starting a business**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Using unemployment benefits for starting a business*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	22	2.2	2.2
A poor idea	2	131	13.0	13.0
Neither a good nor a poor idea	3	192	19.1	19.1
A good idea	4	469	46.7	46.7
A very good idea	5	132	13.1	13.1
Can't say	6	58	5.8	5.8
		1004	100.0	100.0

**[Q0061\_7] What do you think of the following measures for helping employees adapt to digital economy: Increasing the level of unemployment benefits**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing the level of unemployment benefits*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	72	7.2	7.2

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## 2. Variables

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label	value	n	%	v. %
A poor idea	2	279	27.8	27.8
Neither a good nor a poor idea	3	251	25.0	25.0
A good idea	4	281	28.0	28.0
A very good idea	5	63	6.3	6.3
Can't say	6	58	5.8	5.8
		1004	100.0	100.0

### **[Q0061\_8] What do you think of the following measures for helping employees adapt to digital economy: Decreasing the level of unemployment benefits**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Decreasing the level of unemployment benefits*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	187	18.6	18.6
A poor idea	2	483	48.1	48.1
Neither a good nor a poor idea	3	196	19.5	19.5
A good idea	4	84	8.4	8.4
A very good idea	5	8	0.8	0.8
Can't say	6	46	4.6	4.6
		1004	100.0	100.0

### **[Q0062\_1] What do you think of the following measures for helping employees adapt to digital economy: Lengthening the duration of unemployment benefits**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Lengthening the duration of unemployment benefits*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	74	7.4	7.4
A poor idea	2	357	35.6	35.6
Neither a good nor a poor idea	3	255	25.4	25.4
A good idea	4	230	22.9	22.9
A very good idea	5	27	2.7	2.7
Can't say	6	61	6.1	6.1
		1004	100.0	100.0

**[Q0062\_2] What do you think of the following measures for helping employees adapt to digital economy: Shortening the duration of unemployment benefits**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Shortening the duration of unemployment benefits*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	105	10.5	10.5
A poor idea	2	426	42.4	42.4
Neither a good nor a poor idea	3	220	21.9	21.9
A good idea	4	188	18.7	18.7
A very good idea	5	12	1.2	1.2
Can't say	6	53	5.3	5.3
		1004	100.0	100.0

**[Q0062\_3] What do you think of the following measures for helping employees adapt to digital economy: Increasing current activation measures for the unemployed (e.g. work trials, traineeships, pay subsidies, studying, rehabilitative work)**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing current activation measures for the unemployed (e.g. work trials, traineeships, pay subsidies, studying, rehabilitative work)*

**Frequencies**

## 2. Variables

label	value	n	%	v. %
A very poor idea	1	20	2.0	2.0
A poor idea	2	65	6.5	6.5
Neither a good nor a poor idea	3	107	10.7	10.7
A good idea	4	548	54.6	54.6
A very good idea	5	247	24.6	24.6
Can't say	6	17	1.7	1.7
		1004	100.0	100.0

**[Q0062\_4] What do you think of the following measures for helping employees adapt to digital economy: Tightening sanctions related to unemployment (e.g. interruption of benefits if the person declines job offer or activation measures)**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Tightening sanctions related to unemployment (e.g. interruption of benefits if the person declines job offer or activation measures)*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	93	9.3	9.3
A poor idea	2	319	31.8	31.8
Neither a good nor a poor idea	3	176	17.5	17.5
A good idea	4	304	30.3	30.3
A very good idea	5	64	6.4	6.4
Can't say	6	48	4.8	4.8
		1004	100.0	100.0

**[Q0062\_5] What do you think of the following measures for helping employees adapt to digital economy: Tightening the obligation to accept a job**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Tightening the obligation to accept a job*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	69	6.9	6.9
A poor idea	2	280	27.9	27.9
Neither a good nor a poor idea	3	181	18.0	18.0
A good idea	4	369	36.8	36.8
A very good idea	5	70	7.0	7.0
Can't say	6	35	3.5	3.5
		1004	100.0	100.0

**[Q0062\_6] What do you think of the following measures for helping employees adapt to digital economy: Active fiscal policy (government emphasises investments that increase employment)**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Active fiscal policy (government emphasises investments that increase employment)*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	5	0.5	0.5
A poor idea	2	34	3.4	3.4
Neither a good nor a poor idea	3	102	10.2	10.2
A good idea	4	646	64.3	64.3
A very good idea	5	176	17.5	17.5
Can't say	6	41	4.1	4.1
		1004	100.0	100.0

**[Q0063\_1] What do you think of the following measures for helping employees adapt to digital economy: System for guaranteed work (public sector guarantees work that is based on the employee's competence and development needs)**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: System for guaranteed work (public sector guarantees work that is based on the employee's competence and development needs)*

**Frequencies**

## 2. Variables

label	value	n	%	v. %
A very poor idea	1	25	2.5	2.5
A poor idea	2	101	10.1	10.1
Neither a good nor a poor idea	3	140	13.9	13.9
A good idea	4	544	54.2	54.2
A very good idea	5	149	14.8	14.8
Can't say	6	45	4.5	4.5
		1004	100.0	100.0

### **[Q0063\_2] What do you think of the following measures for helping employees adapt to digital economy: Obligatory employee funds for large corporations**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Obligatory employee funds for large corporations*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	36	3.6	3.6
A poor idea	2	171	17.0	17.0
Neither a good nor a poor idea	3	203	20.2	20.2
A good idea	4	419	41.7	41.7
A very good idea	5	90	9.0	9.0
Can't say	6	85	8.5	8.5
		1004	100.0	100.0

### **[Q0063\_3] What do you think of the following measures for helping employees adapt to digital economy: Voluntary employee funds**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Voluntary employee funds*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	8	0.8	0.8
A poor idea	2	87	8.7	8.7

(continued on next page)



(cont. from previous page)

label	value	n	%	v. %
Neither a good nor a poor idea	3	192	19.1	19.1
A good idea	4	552	55.0	55.0
A very good idea	5	70	7.0	7.0
Can't say	6	95	9.5	9.5
		1004	100.0	100.0

**[Q0063\_4] What do you think of the following measures for helping employees adapt to digital economy: Dismantling bureaucratic traps (benefits delayed, interrupted or reclaimed due to means-testing, working, or failing to report)**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Dismantling bureaucratic traps (benefits delayed, interrupted or reclaimed due to means-testing, working, or failing to report)*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	8	0.8	0.8
A poor idea	2	71	7.1	7.1
Neither a good nor a poor idea	3	112	11.2	11.2
A good idea	4	471	46.9	46.9
A very good idea	5	280	27.9	27.9
Can't say	6	62	6.2	6.2
		1004	100.0	100.0

**[Q0063\_5] What do you think of the following measures for helping employees adapt to digital economy: Increasing pay subsidy (public sector pays part of an employee's wage to the employer or the employee)**

### Question

*What do you think of the following measures for helping employees adapt to digital economy: Increasing pay subsidy (public sector pays part of an employee's wage to the employer or the employee)*

### Frequencies

## 2. Variables

label	value	n	%	v. %
A very poor idea	1	28	2.8	2.8
A poor idea	2	128	12.7	12.7
Neither a good nor a poor idea	3	179	17.8	17.8
A good idea	4	536	53.4	53.4
A very good idea	5	81	8.1	8.1
Can't say	6	52	5.2	5.2
		1004	100.0	100.0

### **[Q0063\_6] What do you think of the following measures for helping employees adapt to digital economy: Increasing the extent of local agreement of employment terms without undermining collective labour agreements**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing the extent of local agreement of employment terms without undermining collective labour agreements*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	19	1.9	1.9
A poor idea	2	64	6.4	6.4
Neither a good nor a poor idea	3	94	9.4	9.4
A good idea	4	604	60.2	60.2
A very good idea	5	181	18.0	18.0
Can't say	6	42	4.2	4.2
		1004	100.0	100.0

### **[Q0064\_1] What do you think of the following measures for helping employees adapt to digital economy: Increasing the extent of local agreement by restricting the applicability of collective labour agreements**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing the extent of local agreement by restricting the applicability of collective labour agreements*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	126	12.5	12.5
A poor idea	2	431	42.9	42.9
Neither a good nor a poor idea	3	163	16.2	16.2
A good idea	4	173	17.2	17.2
A very good idea	5	44	4.4	4.4
Can't say	6	67	6.7	6.7
		1004	100.0	100.0

**[Q0064\_2] What do you think of the following measures for helping employees adapt to digital economy: Increasing financial incentives for work**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Increasing financial incentives for work*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	4	0.4	0.4
A poor idea	2	20	2.0	2.0
Neither a good nor a poor idea	3	56	5.6	5.6
A good idea	4	684	68.1	68.1
A very good idea	5	209	20.8	20.8
Can't say	6	31	3.1	3.1
		1004	100.0	100.0

**[Q0064\_3] What do you think of the following measures for helping employees adapt to digital economy: Dividing paid employment among more people through shorter working week/hours**

**Question**

*What do you think of the following measures for helping employees adapt to digital economy: Dividing paid employment among more people through shorter working week/hours*

**Frequencies**

label	value	n	%	v. %
A very poor idea	1	52	5.2	5.2
A poor idea	2	272	27.1	27.1

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## 2. Variables

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(cont. from previous page)

label	value	n	%	v. %
Neither a good nor a poor idea	3	211	21.0	21.0
A good idea	4	357	35.6	35.6
A very good idea	5	71	7.1	7.1
Can't say	6	41	4.1	4.1
		1004	100.0	100.0

### **[Q0064\_4] What do you think of the following measures for helping employees adapt to digital economy: Restricting immigration**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Restricting immigration*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	87	8.7	8.7
A poor idea	2	228	22.7	22.7
Neither a good nor a poor idea	3	181	18.0	18.0
A good idea	4	299	29.8	29.8
A very good idea	5	170	16.9	16.9
Can't say	6	39	3.9	3.9
		1004	100.0	100.0

### **[Q0064\_5] What do you think of the following measures for helping employees adapt to digital economy: Participation income that is conditional to activation measures of one's choosing (e.g. voluntary work, studying, dependant care, hobbies)**

#### **Question**

*What do you think of the following measures for helping employees adapt to digital economy: Participation income that is conditional to activation measures of one's choosing (e.g. voluntary work, studying, dependant care, hobbies)*

#### **Frequencies**

label	value	n	%	v. %
A very poor idea	1	16	1.6	1.6
A poor idea	2	53	5.3	5.3
Neither a good nor a poor idea	3	101	10.1	10.1
A good idea	4	657	65.4	65.4
A very good idea	5	127	12.6	12.6
Can't say	6	50	5.0	5.0
		1004	100.0	100.0

**[Q007\_1] Assess the following models for universal basic income (UBI): UBI that would reduce current net level of basic security (smaller than 560/month) while retaining the right to additional housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI that would reduce current net level of basic security (smaller than 560/month) while retaining the right to additional housing benefit and earnings-related benefits.*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	76	7.6	7.6
A poor idea	2	302	30.1	30.1
Neither a good nor a poor idea	3	261	26.0	26.0
A good idea	4	241	24.0	24.0
A very good idea	5	29	2.9	2.9
Can't say	6	95	9.5	9.5
		1004	100.0	100.0

**[Q007\_2] Assess the following models for universal basic income (UBI): UBI that would keep current net level of basic security (approx. 560/month) while retaining the right to additional housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI that would keep current net level of basic security (approx. 560/month) while retaining the right to additional housing benefit and earnings-related benefits.*

### Frequencies

## 2. Variables

label	value	n	%	v. %
A very poor idea	1	48	4.8	4.8
A poor idea	2	171	17.0	17.0
Neither a good nor a poor idea	3	205	20.4	20.4
A good idea	4	436	43.4	43.4
A very good idea	5	54	5.4	5.4
Can't say	6	90	9.0	9.0
		1004	100.0	100.0

**[Q007\_3] Assess the following models for universal basic income (UBI): UBI that would increase current net level of basic security (higher than 560/month) while retaining the right to additional housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI that would increase current net level of basic security (higher than 560/month) while retaining the right to additional housing benefit and earnings-related benefits.*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	78	7.8	7.8
A poor idea	2	304	30.3	30.3
Neither a good nor a poor idea	3	203	20.2	20.2
A good idea	4	248	24.7	24.7
A very good idea	5	82	8.2	8.2
Can't say	6	89	8.9	8.9
		1004	100.0	100.0

**[Q007\_4] Assess the following models for universal basic income (UBI): UBI of 1,000 euros that would retain the right to further housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI of 1,000 euros that would retain the right to further housing benefit and earnings-related benefits.*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	153	15.2	15.2
A poor idea	2	373	37.2	37.2
Neither a good nor a poor idea	3	165	16.4	16.4
A good idea	4	169	16.8	16.8
A very good idea	5	68	6.8	6.8
Can't say	6	76	7.6	7.6
		1004	100.0	100.0

**[Q007\_5] Assess the following models for universal basic income (UBI): UBI of 1,000 euros that would remove the right to additional housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI of 1,000 euros that would remove the right to additional housing benefit and earnings-related benefits.*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	111	11.1	11.1
A poor idea	2	402	40.0	40.0
Neither a good nor a poor idea	3	193	19.2	19.2
A good idea	4	185	18.4	18.4
A very good idea	5	25	2.5	2.5
Can't say	6	88	8.8	8.8
		1004	100.0	100.0

**[Q007\_6] Assess the following models for universal basic income (UBI): UBI of 1,500 euros that would remove the right to additional housing benefit and earnings-related benefits.**

### Question

*Assess the following models for universal basic income (UBI): UBI of 1,500 euros that would remove the right to additional housing benefit and earnings-related benefits.*

### Frequencies

label	value	n	%	v. %
A very poor idea	1	160	15.9	15.9

(continued on next page)

## 2. Variables

(cont. from previous page)

label	value	n	%	v. %
A poor idea	2	333	33.2	33.2
Neither a good nor a poor idea	3	164	16.3	16.3
A good idea	4	208	20.7	20.7
A very good idea	5	49	4.9	4.9
Can't say	6	90	9.0	9.0
		1004	100.0	100.0

### **[Q008] In your opinion, which of the following is the most important objective that should be promoted by political measures in the digital economy?**

#### **Question**

*In your opinion, which of the following is the most important objective that should be promoted by political measures in the digital economy?*

#### **Frequencies**

label	value	n	%	v. %
Economic growth	1	72	7.2	7.2
Shorter working week/hours	2	23	2.3	2.3
Increased employment	3	206	20.5	20.5
Decreased inequality	4	144	14.3	14.3
Securing international competitiveness	5	97	9.7	9.7
Combating climate change	6	116	11.6	11.6
Preventing government indebtedness	7	126	12.5	12.5
Securing a high educational level of Finnish people	8	186	18.5	18.5
Reducing the significance of paid employment	9	5	0.5	0.5
Can't say	10	29	2.9	2.9
		1004	100.0	100.0

### **[BV1] The respondent's gender**

#### **Question**

*The respondent's gender*

#### **Frequencies**



label	value	n	%	v. %
Female	1	503	50.1	50.1
Male	2	501	49.9	49.9
		1004	100.0	100.0

## [BV2] The respondent's age

### Question

*The respondent's age*

### Descriptive statistics

statistic	value
number of valid cases	1004
minimum	15.00
maximum	79.00
mean	49.66
standard deviation	18.25

## [BV3] The respondent's education

### Question

*The respondent's education*

### Frequencies

label	value	n	%	v. %
Primary school, elementary school	1	70	7.0	7.0
Lower secondary education	2	61	6.1	6.1
Upper secondary education (vocational)	3	268	26.7	26.7
Upper secondary education (general)	4	88	8.8	8.8
Vocational college (post-secondary non-tertiary)	5	142	14.1	14.1
Polytechnic or lower academic degree (Bachelor's or equivalent)	6	184	18.3	18.3
Higher academic degree (Master's or equivalent or higher)	7	183	18.2	18.2
Can't say	8	8	0.8	0.8
		1004	100.0	100.0

**[BV4] Are you the person with the highest income in your household?****Question**

*Are you the person with the highest income in your household?*

**Frequencies**

label	value	n	%	v. %
Yes	1	684	68.1	68.1
No	2	306	30.5	30.5
No response	3	14	1.4	1.4
		1004	100.0	100.0

**[BV5] The respondent's economic activity and occupational status****Question**

*The respondent's economic activity and occupational status*

**Frequencies**

label	value	n	%	v. %
Worker	1	258	25.7	25.7
Intermediate level employee (clerical, technical, admin.)	2	78	7.8	7.8
Lower managerial/professional employee	3	106	10.6	10.6
Higher managerial employee	4	39	3.9	3.9
Entrepreneur, self-employed, own-account worker	5	64	6.4	6.4
Farmer, agricultural occupations	6	13	1.3	1.3
Student or pupil	7	79	7.9	7.9
Housewife/house husband, homemaker	8	10	1.0	1.0
Pensioner/retired	9	332	33.1	33.1
Other	10	25	2.5	2.5
		1004	100.0	100.0

**[BV6] The respondent's employment status****Question**

*The respondent's employment status*

**Frequencies**

label	value	n	%	v. %
In full-time work	1	434	43.2	43.2
In part-time work	2	58	5.8	5.8
Unemployed	3	58	5.8	5.8
Temporarily laid-off	4	2	0.2	0.2
Not in employment for other reasons	5	450	44.8	44.8
Prefer not to say	6	2	0.2	0.2
		1004	100.0	100.0

## [BV7] The respondent's living arrangements

### Question

*The respondent's living arrangements*

### Frequencies

label	value	n	%	v. %
Living with parents	1	22	2.2	2.2
Living alone	2	304	30.3	30.3
Living with partner/spouse	3	405	40.3	40.3
Living with spouse and children	4	220	21.9	21.9
Living with children as single parent	5	20	2.0	2.0
Other	6	32	3.2	3.2
No response	7	1	0.1	0.1
		1004	100.0	100.0

## [BV8] The annual gross income of the household (total income of all household members before tax)

### Question

*The annual gross income of the household (total income of all household members before tax)*

### Frequencies

label	value	n	%	v. %
Under 20,000 euros	1	202	20.1	20.1
20,001 - 35,000 euros	2	205	20.4	20.4
35,001 - 50,000 euros	3	199	19.8	19.8
50,001 - 85,000 euros	4	208	20.7	20.7
85,001 - 100,000 euros	5	53	5.3	5.3

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## 2. Variables

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(cont. from previous page)

label	value	n	%	v. %
100,001 - 120,000 euros	6	27	2.7	2.7
Over 120,000 euros	7	31	3.1	3.1
No response	8	79	7.9	7.9
		1004	100.0	100.0

### **[BV9] Who in your household is responsible for everyday purchases?**

#### **Question**

*Who in your household is responsible for everyday purchases?*

#### **Frequencies**

label	value	n	%	v. %
The respondent	1	450	44.8	44.8
Someone else	2	77	7.7	7.7
The respondent together with someone else	3	473	47.1	47.1
Can't say	4	4	0.4	0.4
		1004	100.0	100.0

### **[BV10] If the parliamentary elections were held now, the candidate of which political party or group would you vote for?**

#### **Question**

*If the parliamentary elections were held now, the candidate of which political party or group would you vote for?*

#### **Frequencies**

label	value	n	%	v. %
National Coalition Party (KOK)	1	147	14.6	14.8
Social Democratic Party of Finland (SDP)	2	100	10.0	10.1
Finns Party (PS)	3	69	6.9	6.9
Centre Party of Finland (KESK)	4	123	12.3	12.4
Left Alliance (VAS)	5	44	4.4	4.4
Green League (VIHR)	6	170	16.9	17.1
Swedish People's Party in Finland (RKP)	7	4	0.4	0.4
Christian Democrats (KD)	8	23	2.3	2.3

(continued on next page)

(cont. from previous page)

label	value	n	%	v. %
Some other party or group	9	11	1.1	1.1
Would not vote	10	43	4.3	4.3
Can't say	11	221	22.0	22.2
Prefer not to say	12	39	3.9	3.9
System missing (SYSMIS)	.	10	1.0	–
		1004	100.0	100.0

**[BV11] How certain would you be of your party choice made above?****Question***How certain would you be of your party choice made above?***Frequencies**

label	value	n	%	v. %
Very certain	1	289	28.8	41.8
Fairly certain	2	298	29.7	43.1
Not very certain	3	83	8.3	12.0
Not at all certain	4	18	1.8	2.6
Can't say	5	3	0.3	0.4
System missing (SYSMIS)	.	313	31.2	–
		1004	100.0	100.0

**[BV12] Which party or group did you vote for in the previous elections?****Question***Which party or group did you vote for in the previous elections?***Frequencies**

label	value	n	%	v. %
National Coalition Party (KOK)	1	158	15.7	15.8
Social Democratic Party of Finland (SDP)	2	132	13.1	13.2
Finns Party (PS)	3	68	6.8	6.8
Centre Party of Finland (KESK)	4	148	14.7	14.8
Left Alliance (VAS)	5	58	5.8	5.8
Green League (VIHR)	6	117	11.7	11.7

(continued on next page)

## 2. Variables

(cont. from previous page)

label	value	n	%	v. %
Swedish People's Party in Finland (RKP)	7	11	1.1	1.1
Christian Democrats (KD)	8	24	2.4	2.4
Some other party or group	9	17	1.7	1.7
Did not vote	10	173	17.2	17.3
Did not have the right to vote	11	0	0.0	0.0
Can't say	12	48	4.8	4.8
Prefer not to say	13	45	4.5	4.5
System missing (SYSMIS)	.	5	0.5	–
		1004	100.0	100.0

### [BV13] The respondent's region of residence (NUTS3)

#### Question

*The respondent's region of residence (NUTS3)*

#### Frequencies

label	value	n	%	v. %
Uusimaa	1	297	29.6	29.6
Southwest Finland	2	91	9.1	9.1
Satakunta	4	43	4.3	4.3
Kanta-Häme	5	35	3.5	3.5
Pirkanmaa	6	91	9.1	9.1
Päijät-Häme	7	34	3.4	3.4
Kymenlaakso	8	29	2.9	2.9
South Karelia	9	21	2.1	2.1
South Savo	10	32	3.2	3.2
North Savo	11	59	5.9	5.9
North Karelia	12	34	3.4	3.4
Central Finland	13	62	6.2	6.2
South Ostrobothnia	14	39	3.9	3.9
Ostrobothnia	15	16	1.6	1.6
Central Ostrobothnia	16	9	0.9	0.9
North Ostrobothnia	17	70	7.0	7.0
Kainuu	18	19	1.9	1.9
Lapland	19	23	2.3	2.3
		1004	100.0	100.0

**[BV14] Type of municipality of residence****Question***Type of municipality of residence***Frequencies**

label	value	n	%	v. %
Capital region	1	210	20.9	20.9
Urban municipality	2	473	47.1	47.1
Semi-urban municipality	3	152	15.1	15.1
Rural municipality	4	169	16.8	16.8
		1004	100.0	100.0

**[BV15] Major region (NUTS2)****Question***Major region (NUTS2)***Frequencies**

label	value	n	%	v. %
Helsinki-Uusimaa	1	297	29.6	29.6
Southern Finland	2	210	20.9	20.9
Western Finland	3	251	25.0	25.0
Northern and Eastern Finland	4	246	24.5	24.5
		1004	100.0	100.0

**[BV16] The respondent's age group****Question***The respondent's age group***Frequencies**

label	value	n	%	v. %
15-24	1	86	8.6	8.6
25-34	2	218	21.7	21.7

(continued on next page)

## 2. Variables

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(cont. from previous page)

label	value	n	%	v. %
35-49	3	166	16.5	16.5
50-64	4	237	23.6	23.6
65+	5	297	29.6	29.6
		1004	100.0	100.0

### [BV17] Number of persons living in the household

#### Question

*Number of persons living in the household*

#### Frequencies

label	value	n	%	v. %
1 person	1	310	30.9	30.9
2 persons	2	441	43.9	44.0
3 persons	3	94	9.4	9.4
4 persons	4	94	9.4	9.4
5 persons and over	5	64	6.4	6.4
System missing (SYSMIS)	.	1	0.1	–
		1004	100.0	100.0

### [PAINO] Weight variable 2017

#### Question

*Weight variable 2017*

#### Descriptive statistics

statistic	value
number of valid cases	1004
minimum	0.53
maximum	2.25
mean	1.00
standard deviation	0.35



# Chapter 3

## Indexes

### 3.1 Variables in the order of occurrence

FSD study number [FSD_NO] .....	5
FSD edition number [FSD_VR] .....	5
FSD case id [FSD_ID] .....	6
FSD license CC BY 4.0 [FSD_LI] .....	6
Experts have differing views on the impact of technological progress on employment. Which of the following predictions concerning employment do you think is the most believable in the next ten years? Due to automation of work tasks... [Q003] .....	6
To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? The number of self-employed people will rise significantly. [Q004_1] .....	7
To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employment contracts will become more precarious than currently. [Q004_2] .....	7
To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Employee wages will go down due to increased competition for jobs. [Q004_3] .....	8
To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Transformations in the job markets will lead to increased inequality. [Q004_4] .....	8
To what extent do you agree or disagree with the following statements that you sometimes hear in discussions about digital economy? Political measures can be taken to influence how employment develops. [Q004_5] .....	9
To what extent do you agree or disagree with the following statements concerning platform economy? Digital platforms that undermine the status and work conditions of employees have to be banned. [Q005_1] .....	9
To what extent do you agree or disagree with the following statements concerning platform economy? The use of digital platforms needs to be promoted with political measures, e.g.	

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