

README file

Data Set Title: **PLUS.WP7 Sopolabs.Estonia**

Data Set Author/s: **Marge Unt, Kairit Kall, Triin Roosalu, Liis Ojamäe** (Tallinn University)

Data Set Contact Person/s: **Tea Pohl** (Tallinn University), tea.pohl@tlu.ee.

Data Set License: this data set is distributed under a Creative Commons Attribution 4.0 International (CC BY 4.0) license, <https://creativecommons.org/licenses/by/4.0/>

Publication Year: **2022**

Project Info: **PLUS** (Platform Labour in Urban Spaces: Fairness, Welfare, Development, funded by European Union, Horizon 2020 Programme. Grant Agreement num. 822638; <https://project-plus.eu/>

Data set Contents

- 2 textual qualitative files saved in ODT format
PLUS_16E_PLUS.WP7 Tallinn Sopolabs_Labour_20220509
PLUS_16E_PLUS.WP7 Tallinn Sopolabs_Welfare_20220509
- 1 textual qualitative file saved in PDF format
PLUS_16E_PLUS.WP7 Tallinn Sopolabs_README_20220509

Data set Documentation

The dataset consists of summaries of the two social policy laboratory (Sopolab) sessions conducted in Tallinn. The goal of the labs was to engage variety of stakeholders and to trigger a debate on problems, challenges and possible policy solutions related to platform work, including to disseminate PLUS results and to produce shared policy proposals and disseminate best practices.

“PLUS_16E_PLUS.WP7 Tallinn Sopolabs_Labour_20220509” gives an overview of the local level SoPo lab on the topic “Labour Rights and organization in Platform Economy” that took place 6 November 2020. Several stakeholders engaged with platform economy were recruited to discuss issues related to labour organization and platform workers’ rights in the context of COVID19 pandemic.

“PLUS_16E_PLUS.WP7 Tallinn Sopolabs_Welfare_20220509” gives an overview of the local level SoPo lab on the topic “How to innovate Welfare for Platform Workers” that took place in two parts: 16 December 2021 and 29 December 2021. It aimed to identify practical initiatives that can be taken to extend welfare and social security coverage for platform workers.