

---

## Plan Overview

*A Data Management Plan created using DMPonline*

**Title:** Economic aspects of the organization of the region

**Creator:**Олександр Книш

**Affiliation:** University of East London

**Template:** DCC Template

### **Project abstract:**

The main priority of state socio-economic policy is to ensure high and sustainable rates of economic growth. Achieving this goal is impossible without increasing the role of the banking sector in the economy, effective implementation of the banking system to meet the financial needs of the real economy. The article pays special attention to the disclosure of such an issue as credit policy and presents ways to optimize it.

**ID:** 90032

**Start date:** 07-12-2021

**End date:** 23-01-2022

**Last modified:** 07-12-2021

### **Copyright information:**

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

# Economic aspects of the organization of the region

---

## Data Collection

### What data will you collect or create?

- The number of loans issued to enterprises from various banks in Ukraine and the world
- bank reports, which are always available for viewing Report on the example of PrivatBank:  
<https://privatbank.ua/about/finansovaja-otchetnost>

### How will the data be collected or created?

From open sources, reports of banks and enterprises

## Documentation and Metadata

### What documentation and metadata will accompany the data?

Bank reports and reporting documentation of enterprises  
<https://privatbank.ua/about/finansovaja-otchetnost>

## Ethics and Legal Compliance

### How will you manage any ethical issues?

According to ethical norms

### How will you manage copyright and Intellectual Property Rights (IPR) issues?

Having checked in advance and checking the data and work in the course of the presence of copyright infringement

## Storage and Backup

### How will the data be stored and backed up during the research?

On Google Drive, access the Exel file:  
<https://docs.google.com/spreadsheets/d/1DQxuFK3Y3kw1x0EaiQ4XWEaXMiqs-zi0ejdon7svRXk/edit#gid=0>

### How will you manage access and security?

Yes

## **Selection and Preservation**

### **Which data are of long-term value and should be retained, shared, and/or preserved?**

All data obtained as a result of the study

### **What is the long-term preservation plan for the dataset?**

Will be stored on Google Drive

## **Data Sharing**

### **How will you share the data?**

The data will be available in the Exel table, there will be all the links to the calculations and the information obtained:

<https://docs.google.com/spreadsheets/d/1DQxuFK3Y3kw1x0EaiQ4XWEaXMiqs-zi0ejdon7svRXk/edit#gid=0>

### **Are any restrictions on data sharing required?**

No restrictions are required

## **Responsibilities and Resources**

### **Who will be responsible for data management?**

The author is responsible for data management, namely Knysh OA

### **What resources will you require to deliver your plan?**

Information resources