

How EU does assess digital transformation?

Done by: Isomiddinov Mirfayz
Odilov Elyor
Students of BDA-88: Bank and audit
Supervisor: Muradova Ludmila

Table of contents

01

Introduction

- relevance
- aim and objectives
- scientific novelty

02

Experience of EU in
assessment tools of
digital transformation

03

Experience of
Uzbekistan in
assessment digital
transformation,
comparison with EU

04

EU methods that can be
adopted in Uzbekistan to
assess digital
transformation

05

Conclusion



Introduction



Introduction

→ general information

→ relevance

→ aim and objectives

→ scientific novelty



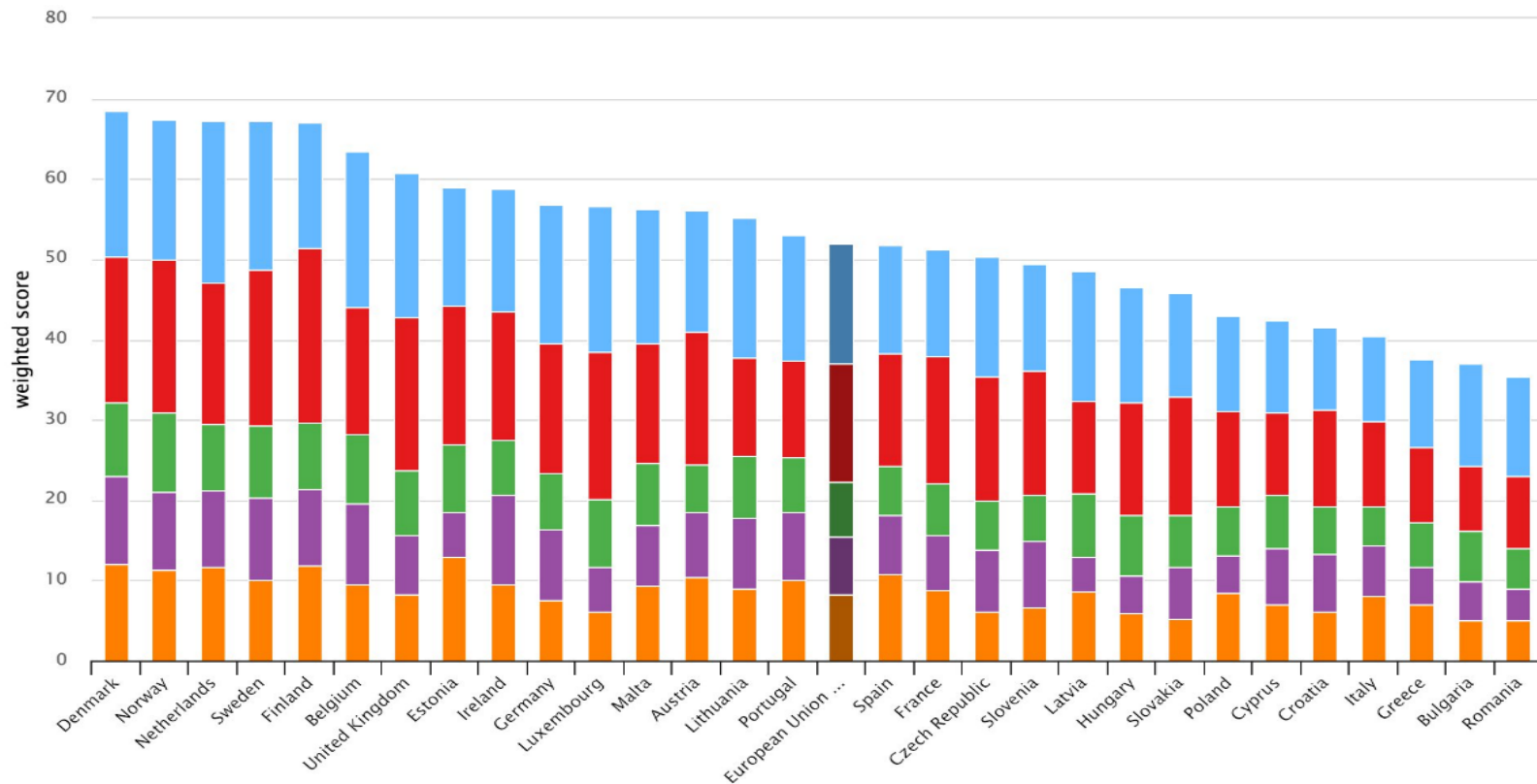
Experience of EU in assessment tools of digital transformation

Digital Economy and Social Index (DESI)

Digital Economy and Society Index, by Main Dimensions of the DESI

Legend

- 1 Connectivity
- 2 Human Capital
- 3 Use of Internet
- 4 Integration of Digital Technology
- 5 Digital Public Services



European Innovation Scoreboard



- Sweden continues to be the best performer in the EU. Other Innovation Leaders are Finland, Denmark, the Netherlands, and Belgium.



- Ireland, Luxembourg, Austria, Germany, Cyprus, and France are Strong innovators, performing above the EU average.



- Estonia, Slovenia, Czechia, Italy, Spain, Portugal, Malta, Lithuania, and Greece are Moderate innovators.



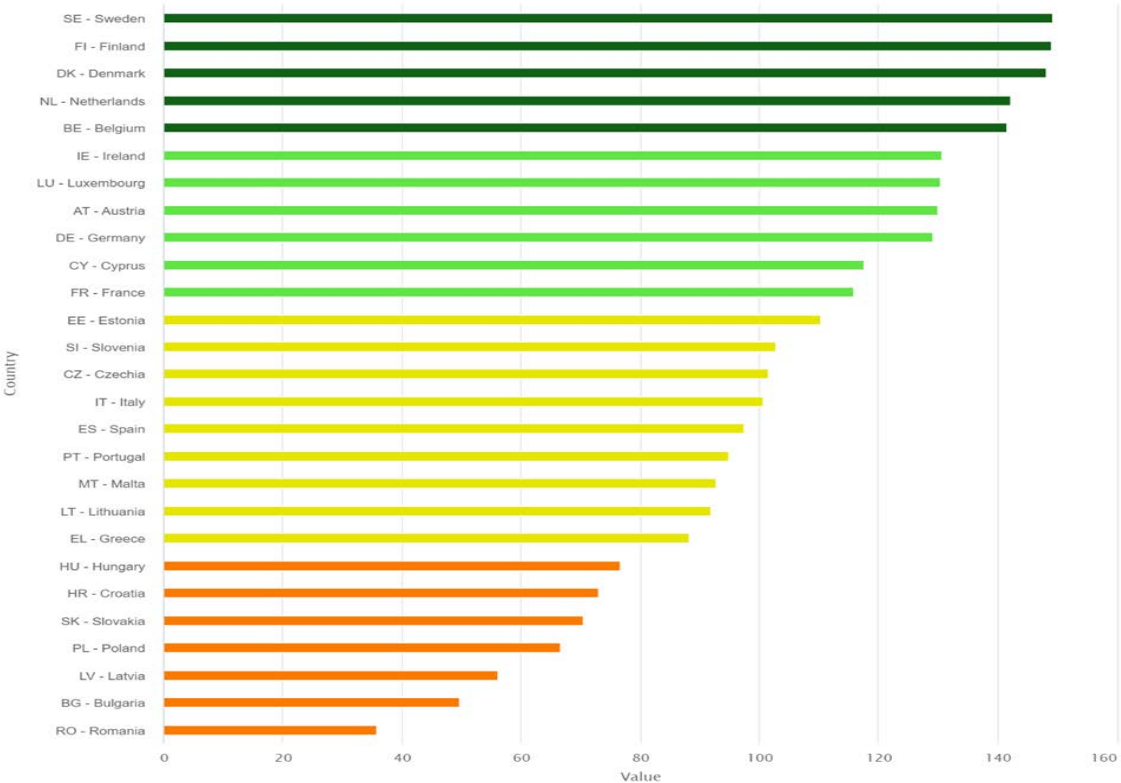
- Hungary, Croatia, Slovakia, Poland, Latvia, Bulgaria and, Romania are Emerging Innovators;



Innovation Union Scoreboard

Summary Innovation Index

Source: European Innovation Scoreboard 2022





Experience of Uzbekistan in assessment digital transformation, comparative analysis

Experience of Uzbekistan in assessment digital transformation

- KPI
- e-governance services
- vibrant digital system
- high-internet speed



Comparison EU and Uzbekistan

Uzbekistan


EU

Similarities

difference in digital transformation experience

- attention on digital infrastructure development
- emphasis on e-government services

difference in the focus of digital transformation efforts





• Which methods of EU can be adapted in Uzbekistan in digital transformation assessment

Methods of EU that can be implemented in Uzbekistan

1. Development of comprehensive digital agenda
2. Development of comprehensive assessment framework for digital transformation initiatives
3. Importance of promoting digital skills and literacy
4. Initiatives to promote the development of a digital ecosystem

- ✓ Identified key indicators and criteria used by EU and Uzbekistan to assess digital transformation
- ✓ Analyzed the strength and limitations of the EU's and Uzbekistan's approach to assessing digital transformation
- ✓ Evaluated the effectiveness of the EU's and Uzbekistan's policies and initiatives to promote digital transformation
- ✓ Provided recommendations for improving the Uzbekistan's assessment and promotion of digital transformation

Conclusion

The background features abstract, organic shapes in shades of light blue, medium blue, and grey, primarily located on the left and right sides. Scattered throughout the white background are several small, solid blue dots of varying sizes.

Thanks