Executive Summary (Data-Driven Innovation: Big Data for Growth and Well-Being)

Close to real-time analysis of large volumes of data (big data) – generated from a myriad of transactions, production and communication processes – is accelerating knowledge and value creation across society to unforeseen levels. Data-driven innovation (DDI) refers to significant improvement of existing, or the development of new, products, processes, organisational methods and markets emerging from this phenomenon.

Knowledge Type: Thematic report [1]
Other Tag: copyright [2]
creative commons [3]
creative destruction [4]
global challenges [5]
health care [6]
inequality [7]
information asymmetries [8]
big data [9]
intellectual property rights [10]
job creation [11]
open access [12]
open-source software [13]
climate change [14]
cloud computing [15]
risk management [16]
skills development [17]
social challenges [18]
structural change [19]


Links
[2] https://www.innovationpolicyplatform.org/topic/copyright-0
[8] https://www.innovationpolicyplatform.org/topic/information-asymmetries
[12] https://www.innovationpolicyplatform.org/topic/open-access
[16] https://www.innovationpolicyplatform.org/topic/risk-management
[17] https://www.innovationpolicyplatform.org/topic/skills-development
[18] https://www.innovationpolicyplatform.org/topic/social-challenges