# Faculty Council on University Libraries

**February 7, 2024** 



## **Contents**

#### **Artificial Intelligence**

- Libraries Taskforce
- Licensing Scholarly Resources
- Al clauses in Licenses

## **Libraries Al Taskforce Charge**

Artificial intelligence, including new large language model-based tools like ChatGPT, are quickly becoming integrated into teaching, learning and research environments. They are being adopted by a growing number of students, faculty and staff as part of their work. The AI Taskforce will explore the potential benefits and challenges that generative AI tools present for the Libraries. Specifically, the Dean's hope is that the AI Taskforce will help:

- Recommend strategies for improving AI literacy for Libraries and Press employees,
- Identify potential ethical and privacy implications,
- Help to facilitate open conversations among staff about potential benefits and challenges of
  AI, and encourage sharing of ideas and concerns,
- Develop ideas for potential pilot projects to further explore AI applications at the Libraries.

#### **Libraries AI Taskforce**

- Charged by the UW Libraries Dean
- Meeting since November
- Tri campus, cross portfolios
- Subgroups targeting these four areas

#### **Libraries AI Framework**

We should prioritize and stake out an area of expertise focusing on:

- (a) The ethical use of AI
- (b) Helping users safely navigate Al
- (c) Helping users understand the extent to which Al perpetuates existing inequities

**Link to Libraries AI Framework** 

# **Licensing Scholarly Resources**

#### <u>UW Libraries Collection Development Guiding Principles</u>

 The University of Washington Libraries collects or acquires materials in all formats to support the University's teaching and research missions and priorities.

# **Licensing Scholarly Resources**

- Examples of license terms to support teaching and research
  - Course Reserves
  - Text and Data Mining (TDM)
  - "Scholarly Sharing"

**Clarivate (includes ProQuest):** 

You must not . . . . use the Products or underlying data in conjunction with any third-party technology or any artificial intelligence, algorithms or models; or (vi) use the Products or underlying data to develop or train any artificial intelligence, algorithms or models.

#### **Elsevier:**

Subscriber and its Authorized Users may not: use the Subscribed Products in combination with an artificial intelligence tool (including to train an algorithm, test, process, analyze, generate output and/or develop any form of artificial intelligence tool) save for instances where such artificial intelligence tool is used locally only in a self-hosted environment and does not share any data it processes with unauthorized third parties;

#### **Springer Nature (Orbis license):**

**Customer, Licensee and its Authorized Users may not** use the Content (or any part thereof) in connection with generative artificial intelligence systems, including, without limitation, to develop, train, program, improve, and/or enrich any such system, or permit any third party to do any of the foregoing. For purposes of clarity, this clause does not prohibit a Licensed User from writing a research paper on AI systems using the Content.

#### **Informing the Campus**

- Responsible Use of Electronic Resources
- <u>UW Libraries Search License Terms Display</u>

### **Gathering Use Cases**

- Systematic Reviews
  - Covidence
  - o <u>DistillerSR</u>
- ???