

Navigating Digital Output: Al and Information Literacy in Everyday Life

Presented By Alison Gurganus 2/28/25



Alison Gurganus EdD

Faculty Specialist for Emerging Technology

• SDCCD Office of Institutional Innovation and Effectiveness

Online Services Librarian

San Diego Mesa College

Council of Chief Librarians, President

State of California



Overview

- Understanding Digital Output
- Information Literacy in the Digital Age
- The Ethics of Digital Interactions
- Your Digital Footprint
- Making Ethically Informed Digital Decisions
- Why Digital Literacy Matters



What is Digital Output?

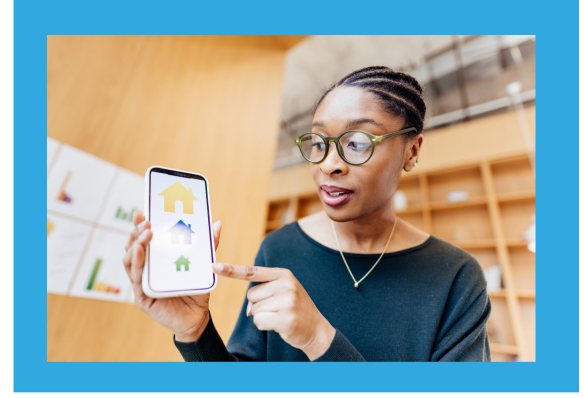
- Al Generated Content
 - Ex. ChatGPT, Digitally Created Video& Images
- Social Media Content
 - Ex. Instagram, FaceBook, TikTok
- User Generated Content
 - Ex. YouTube, Substack, Blogs
- ...downloading music, making online purchases, streaming videos...





Challenges in the Digital Divide

- Information Overload
- Misinformation and Disinformation
- Algorithms Shaping What We See



What Is Information Literacy

"Information literacy is a set of abilities requiring individuals to recognize when information is needed and have the ability to locate, evaluate, and use effectively the needed information."

- American Library Association

Information Literacy Skills and Al Literacy Skills

- Recognizing Need for Info
- Evaluating Output
- Understanding How to Use Info
- Authority
- Credibility
- Ethical Use
- Scholarship Is a Conversation





Al Literacy and Information Literacy

"Lower Student Al Literacy Predicts Higher Propensity to Use Al on Assignments"

<u>Article</u>: "Lower Artificial Intelligence Literacy Predicts
Greater AI Receptivity"
by Tully, Longoni & Appel

Evaluating Digital Content

- Assessing Credibility
 - Who is the source?
 - What is their expertise?
 - Ex: Perplexity
- Verifying the truth
 - Cross-reference information from reliable sources
 - Ex: Snopes, factcheck.org
- Recognizing Biases
 - Personal
 - Cultural
 - Algorithmic



Red Flags of Unreliable Content

- Overly Emotional or Sensational language
 - Is it trying to provoke a strong reaction?
- Missing or Questionable Citations
 - This could mean it is poorly researched or misleading
- Poor Site Design





- The Impact of Sharing Misinformation,
 Disinformation and Biased Content
- The Role of Social Media Platforms
- Content Ownership and Respect for Intellectual Property

The impact of Sharing Misinformation/Disinformation & Biased Content

- What is Bias?
 - Political
 - When content consistently supports one political ideology and ignores or misrepresents others.
 - Selection
 - When only certain facts are chosen to tell a story, excluding information that contradicts the narrative



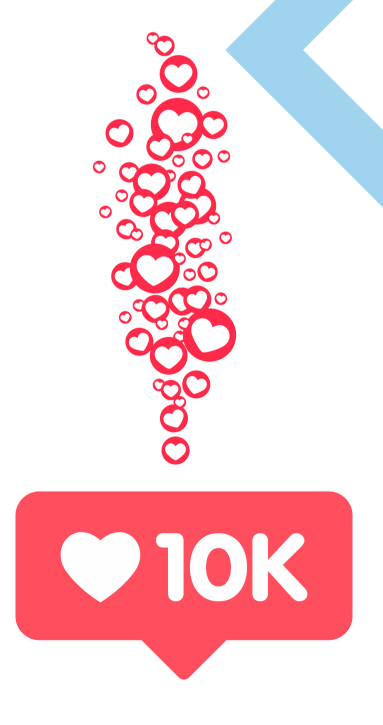
The impact of Sharing Misinformation/Disinformation & Biased Content

- What is Bias?
 - Confirmation
 - When content is designed to confirm the reader's pre-existing beliefs or opinions, rather than challenging them.
 - Framing
 - When information is presented in a way that influences the audience's perception or decision, such as framing an event as "tragic" versus "regrettable."
- What are some consequences?
 - Ex. elections, public health crisis



The Role of Social Media Platforms

- Amplification of Misinformation/ Disinformation
 - clicks, likes and shares
- Ethical Dilemmas
 - who is responsible for content moderation?



Content Ownership and Respect for Intellectual Property

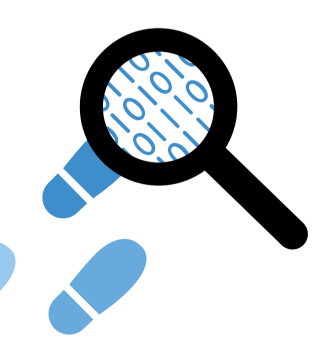


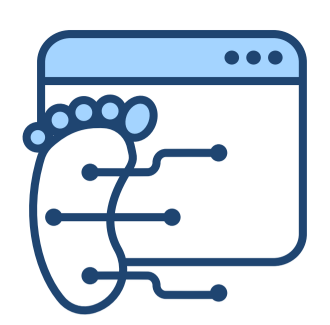
- Fair Use vs. Plagiarism
 - Copyright laws for sharing and repurposing
 - Ethics of creating and sharing AI generated content
- Proper Attribution
- Respecting Intellectual Property Rights In a Digital Space

What is a Digital Footprint?

It is the trail of data you leave behind as you interact with digital spaces

Such as: websites, social media, purchases, car surveillance systems





What is a Digital Footprint?

Types of Digital Footprints

- Active
 - Intentional Posts and comments
- Passive
 - Data collected without your knowledge
 - Ex: websites, cookies, search engine history, location tracking

What is a Digital Footprint?

Long Term Impact of Digital Footprints

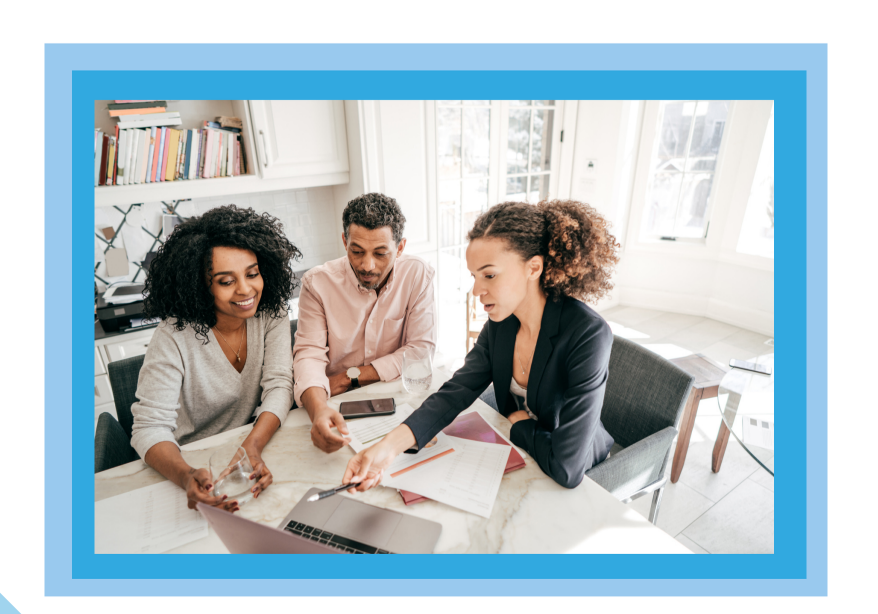
- Personal Impact
 - Once shared, often permanent
 - Consequences for past mistakes
- Professional Impact
 - Employers check applicants social media
- profiles
- Privacy Risks
 - How much of your data do you want out there?
 - Is data being collected without your consent?

Ethical Decision Making in Digital Spaces

- Responsible Sharing
 - Consider the impact of your posting or sharing in respect to privacy and dignity of yourself and others.
- Consent and Respecting Privacy
 - Be mindful of sharing information that is not yours



The Importance of A Digitally Literate Community



The Importance of A Digitally Literate Community

Why Digital Literacy Matters

- Fosters Critical Thinking
- Creates Responsible Digital Citizens
- Empowers People to Navigate the Digital World More Confidently



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Institutional Innovation and Effectiveness



Alison Gurganus agurganus@sdccd.edu

