

Assignment 3: Case/Paper review

List of Cases and Articles for analysis and Review

Instructions

1. Choose 1 topic
2. Download the article/Case
3. Provide a detailed analysis based on the questions appended.
4. Create Powerpoint presentation
5. Submit online and be ready to present on 2nd October, 2025

Data Governance, Privacy, GDPR

1. Privacy Issues and Data Protection in Big Data: A Case Study Analysis under GDPR

Key Considerations

- How did the projects balance innovation and GDPR compliance?
- What technical safeguards were used?
- Were there trade-offs between utility and privacy?

2. Data Protection through Governance Frameworks

Key Considerations

- What governance frameworks are suggested?
- How can organizations enforce them practically?
- How do roles/responsibilities impact data protection?

3. Data Governance, Privacy and Compliance for BI Solutions

Key Considerations

- What BI challenges arise under GDPR/CCPA?
- What compliance risks exist for cloud BI?

4. Relationship Between Data Governance And Data Security: Uganda Revenue Authority

Key Considerations

- What governance gaps were identified?
- How does poor governance weaken security?
- What lessons can be generalized beyond Uganda?

5. EU Data Governance: Preserving Global Privacy in the Age of Surveillance

Key Considerations

- How has GDPR influenced other regions?
- What conflicts arise between surveillance and privacy?
- What managerial lessons can multinationals apply?

6. GDPR Case Studies (Taylor Wessing law firm)

Key Considerations

- Which case illustrates the greatest compliance risk?
- How should companies prepare for audits and DSARs?

2. Ethical Issues in Data Mining & BI

7. The Ethics of Data Mining in Healthcare

Key Considerations

- What ethical dilemmas are unique to healthcare?
- How can bias be minimized in medical data mining?

8. Ethical Considerations in Data Mining: Bias, Fairness and Accountability

- What does “fairness” mean in BI contexts?
- How can accountability be enforced technically?

9. Ethics of Data Mining: A New Zealand Survey

Key Considerations

- How do practitioner attitudes compare with formal ethics codes?
- Why might there be gaps between awareness and action?

10. Indigenous Data Sovereignty: Data Mining as a Colonial Practice

Key Considerations

- What ethical blind spots exist in mainstream data mining?
- How can organizations respect Indigenous data sovereignty?

11. Ethical AI in Retail: Consumer Privacy and Fairness

Key Considerations

- How does profiling raise fairness concerns?
- What safeguards can retail BI systems adopt?

3. Communicating Analytics Insights

12. Data Storytelling and Dashboard Users’ Understanding

Key Considerations

- How did storytelling impact user comprehension?
- What are best practices for dashboard communication?

13. Using Data Analytics to Derive Business Intelligence: A Case Study

Key Considerations

- How were findings translated into business action?
- What role did communication play in adoption by decision makers?