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 presenation
- 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?