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| **Worksheet No: 1** | ARTIFICIAL INTELLIGENCE-CHAPTER 4DATA SCIENCE -Multiple Choice Questions |

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1. **What was one of the earliest applications of data science?**
2. Genetics & Genomics
3. Internet Search
4. **Fraud and Risk Detection**
5. Targeted Advertising
6. **Which industry uses data science to predict flight delays and drive customer loyalty programs?**
7. Genetics & Genomics
8. Internet Search
9. Fraud and Risk Detection
10. **Airline Route Planning**
11. **Which search engine(s) make use of data science algorithms to deliver search results?**
12. Google
13. Yahoo
14. Bing
15. **All of the above**
16. **What is the purpose of website recommendations?**
17. To improve user experience
18. To promote products
19. To suggest similar products
20. **All of the above**
21. **Which field does data science enable an advanced level of treatment personalization through research in?**
22. **Genetics & Genomics**
23. Internet Search
24. Fraud and Risk Detection
25. Airline Route Planning
26. **Which industry uses data science algorithms to decide on digital advertising placements?**
27. Genetics & Genomics
28. Internet Search
29. **Targeted Advertising**
30. Airline Route Planning
31. **What is the main goal of data science applications in genetics and genomics?**
32. To understand the impact of DNA on health
33. To find individual biological connections
34. To analyze reactions to drugs and diseases
35. **All of the above**

**8.Which industry uses data science to analyze customer profiling and past expenditures?**

1. Genetics & Genomics
2. **Fraud and Risk Detection**
3. Internet Search
4. Airline Route Planning

**9.Which companies use data science to improve user experience through product recommendations?**

1. **Amazon, Twitter, Google Play, Netflix, LinkedIn, IMDB**
2. Yahoo, Bing, Ask, AOL
3. All of the above
4. None of the above

**10.What is the main purpose of data science?**

1. **To analyze data and make machines intelligent**
2. To collect and store data for future use
3. To create new fields of study in science
4. To predict future trends based on historical data

**Answer:**  **A) To analyze data and make machines intelligent**

Data science involves analyzing data to extract knowledge and insights. These insights can then be used in various applications, including making machines intelligent through machine learning and artificial intelligence.

While the other options involve aspects of data science, option A most accurately captures its main purpose.

**11.In which industry were the earliest applications of data science seen?**

1. Technology
2. Healthcare
3. Finance
4. Agriculture

**Answer C) Finance industry:** The finance industry had a lot of data and faced challenges such as losses and complications. They brought in data science practices to help solve their problems.

**12.How did data science help banking companies in managing risk?**

1. By collecting customer profiles and past expenditures
2. By creating new banking products
3. By providing loans to customers with high purchasing power
4. **By reducing bad debts and losses**

**Answer D) Reducing bad debts and losses:**

Banks use data science to manage various types of risks, such as credit risk, market risk, and operational risk

**13.What does genetics and genomics research aim to understand?**

1. The impact of DNA on our health
2. The impact of environment on our health
3. The relationship between genes and diseases only
4. The relationship between genes, diseases, and drug response

Answer: Genetics and genomics research aims to understand:

1. The impact of DNA on our health
2. The impact of environment on our health
3. The relationship between genes and diseases only
4. The relationship between genes, diseases, and drug response

Genetics and genomics research is a vast field that aims to understand the impact of our DNA (genes) on our health, the relationship between genes and diseases, and how these relationships influence our response to drugs. While it does consider the impact of the environment on our health, its primary focus is on our genetic makeup. So, while all the options are related to genetics and genomics research, option D most accurately captures its main aim.

**14.How does data science contribute to disease research?**

1. It provides a deeper understanding of genetic issues in drug response.
2. It allows integration of different kinds of data with genomic data.
3. It helps in personalizing treatments based on individual genetics.
4. All of the above.

Answer: D) all of the above

Data science plays a crucial role in disease research. It not only provides a deeper understanding of genetic issues in drug response but also allows for the integration of different kinds of data with genomic data.

This integration helps in personalizing treatments based on individual genetics. So, all the options are correct, making option D the most accurate answer.

**14.Which search engine(s) make use of data science algorithms?**

1. Google only
2. **Yahoo, Bing, Ask, AOL, and Google**
3. Yahoo and Bing only
4. AOL, Ask, and Google only

**15.How does targeted advertising differ from traditional advertising?**

1. It uses data science algorithms to deliver personalized ads.
2. It relies on user’s past behavior to determine ad placement.
3. It has a higher Call-Through Rate (CTR).
4. **All of the above.**

Answer D) Targeted advertising is a method of placing ads based on demographics, consumers’ previous buying history or preferences. It uses data science algorithms to analyze user behavior and deliver personalized ads, which results in a higher Call-Through Rate (CTR). So, all the options are correct, making option D the most accurate answer.

**16.Which companies use website recommendations to improve user experience?**

1. Amazon, Twitter, and Google Play
2. Netflix, LinkedIn, and IMDB
3. **All of the above**
4. None of the above

**17.What can airline companies do with the help of data science?**

1. Predict flight delays
2. Determine which class of airplanes to buy
3. Decide whether to take a halt during a flight
4. **All of the above**

**18.From the given options, which statement accurately describes data science?**

1. Data science is a new field that solely focuses on analyzing data.
2. Data science is used only in AI applications.
3. **Data science helps in making machines intelligent by analyzing data.**
4. Data science has no major applications in today’s world.

**19.How did data science help banking companies reduce losses?**

1. By collecting customer profiles and past expenditures
2. By dividing and analyzing customer data variables
3. By pushing banking products based on customer purchasing power
4. **All of the above**

**20. What is the main goal of genetics and genomics research?**

1. To understand the impact of DNA on our health only
2. To acquire reliable personal genome data
3. **To find individual biological connections between genetics, diseases, and drug response**
4. All of the Above

**21.What is one benefit of using data science in finance?**

1. **It helps in reducing bad debts and losses**.
2. It allows companies to collect more data for future use.
3. It improves customer service in banking industry.
4. It enables companies to offer heavy discounts to customers.

**22.What is data collection?**

1. A new concept introduced in our society
2. A tedious process that requires technological knowledge
3. **An exercise that does not require technological knowledge**
4. An exercise that involves analyzing numbers and alpha-numerical data

**23.What does Data Science do?**

1. **Provides a clearer idea around the dataset**
2. Maintains records in institutions
3. Incorporates AI into the data analysis process
4. Generates predictions and suggestions by machines

**24.Which type of data is commonly used in data domain-based projects?**

1. Textual data
2. Graphical data
3. **Numerical or alpha-numerical data**
4. Audio-visual data

**25.Examples of Common datasets include all of the following except:**

1. Databases of loans issued, account holder, locker owners, employee registrations, bank visitors, etc.
2. Usage details per day, cash denominations transaction details, visitor details, etc.
3. Movie details, tickets sold offline, tickets sold online, refreshment purchases, etc.
4. **Bunkers of International armies, Secret Space Missions ,Satellite Missions etc**

**26.What kind of databases are commonly found in banks?**

1. Databases related to movie details
2. Databases related to Salary of Teachers
3. Databases related to employee registrations
4. **Databases related to locker owners**

**27.What are the two ways in which data collection can be categorized?**

1. Sensory and non-sensory collection methods
2. **Offline and online data collection methods**
3. Government and private sector collection methods
4. Primary and secondary sources of data collection

**28.Which of the following is an example of an offline source of data collection mentioned in the text?**

1. **Sensors**
2. Open-sourced Government Portals
3. Reliable Websites (Kaggle)
4. World Organisations’ open-sourced statistical Observations websites

**29.What should be kept in mind while accessing data from any data source?**

1. Personal datasets can be used without the owner’s consent
2. Privacy breaches are acceptable for data collection
3. **Data should only be taken from reliable sources**
4. Data collected from random sources is always accurate

**30.What is the purpose of using reliable sources of data?**

1. **To ensure the authenticity of data for proper training of the AI model**
2. To collect personal datasets without consent
3. To breach someone’s privacy for data collection purposes
4. To access confidential information for programming purposes

**31.In which format are tabular datasets commonly stored in Data Science?**

1. CSV
2. Spreadsheet
3. SQL
4. **All of the above**

**32.What does CSV stand for?**

1. **Comma separated values**
2. Computer spreadsheet values
3. Centralized storage volumes
4. Compressed structured variables

**33.Which programming language is designed for managing data held in different kinds of DBMS**?

1. Python
2. **SQL**
3. Java
4. C++

**34.What is a Spreadsheet?**

1. **A file format used to store tabular data**
2. A piece of paper or computer program used for recording and accounting data
3. A programming language used for managing databases
4. An online portal to access government statistics

**35.Which Python package helps in accessing structured data (in tabular form)?**

1. CSV Reader
2. Spreadsheet Parser
3. SQL Integrator
4. **Pandas**

**36.Which of the following is NOT a guideline for data collection mentioned in the text?**

1. **Use personal datasets without consent.**
2. Never breach someone’s privacy to collect data.
3. Take data from reliable sources.
4. Use data available for public usage only.

**37.What is the main focus of Data Science?**

1. Collecting data from various sources
2. **Analyzing and interpreting collected data**
3. Developing databases for record maintenance
4. Just Implementing artificial intelligence in data analysis

**38.How does AI contribute to the field of Data Science?**

1. It makes data collection easier and faster.
2. **It provides predictions and suggestions based on collected data.**
3. It eliminates the need for human involvement in analyzing data.
4. It enhances technological knowledge for data collection.

39**.Why should personal datasets only be used with the consent of the owner?**

1. To ensure accurate analysis and interpretation of the data
2. To get better data when taken consent
3. To maintain a fair balance between public and private information
4. **To prevent unauthorized access to personal information**

40. NumPy, which stands for Numerical Python

41. is the fundamental package for Mathematical and logical operations on arrays in Python

 A. Pandas **B. Numpy** C. matplotlib D none of the above

42. is a multi-platform data visualization library built on NumPy arrays.

 A. Pandas B. Numpy **C. matplotlib**  D none of the above