1. Machine-learning platforms ------[məˈʃiːn ˈlɜːrnɪŋ ˈplætfɔːmz] -----Software systems designed for machine learning tasks.------------- Платформы машинного обучения

2. Learning algorithm ------[ˈlɜːrnɪŋ ˌælɡərɪðəm] -----A set of rules and procedures used by a machine-learning system to improve its performance.------------- Алгоритм обучения

3. Data sets ------[ˈdeɪtə ˌsɛts] -----Collections of data that are used for machine learning or statistical analysis.------------- Наборы данных

4. Covariates table ------[kəʊˈvɛərɪəts ˈteɪbl] -----A table that lists the variables that are being studied and their values.------------- Таблица ковариаций

5. Raw data ------[rɔː ˈdeɪtə] -----Data that has not been processed or analyzed.------------- Необработанные данные

6. Big data software ------[bɪɡ ˈdeɪtə ˌsɒftweə] -----Software designed to handle large and complex data sets.------------- Программное обеспечение для работы с большими данными

7. Domain experts ------[dəʊˈmeɪn ˈekspɜːts] -----Individuals with specialized knowledge and expertise in a particular field or subject area.------------- Эксперты в предметной области

8. Automated data prep concepts ------[ˈɔːtəmeɪtɪd ˈdeɪtə prep ˈkɒnsɛpts] -----Systems for automatically preparing data for analysis.----- Концепции автоматизированной подготовки данных.

9. Signal-level transformations ------[ˈsɪɡnəl-ˌlɛvəl ˌtrænsfəˈmeɪʃənz] -----Transformations of signals at the signal level.-----Преобразования на уровне сигнала.

10. Complete solution ------[kəmˈpliːt səˈluːʃən] -----A complete solution that includes all stages of data processing.----- Комплексное решение.

11. Tunable parameters ------[ˈtjuːnəbl pəˈræmɪtəz] -----Parameters that can be tuned and adjusted for performance optimization.----- Настраиваемые параметры.

12. Deep-mining solution ------[diːp-ˈmaɪnɪŋ səˈluːʃən] -----A solution that utilizes deep data mining to optimize performance.-----Решение, использующее глубокое изучение данных для оптимизации производительности.

13. Presentation of processed data ------[prɪˌzɛnˈteɪʃən əv ˈprəʊsesd ˈdeɪtə] -----The representation of processed data in a readable format.----- Представление обработанных данных.

14. Machine-learning pipelines ------[məˈʃiːn-lɜːnɪŋ ˈpaɪpˌlaɪnz] -----Automated processes for machine learning.----- Конвейеры машинного обучения.

15. Clickstream data ------[klɪkstriːm ˈdeɪtə] -----Data that tracks user interactions with a website or application.----- Данные потока кликов.

16. Variables ------[ˈvɛərɪəblz] -----Factors that can affect the outcome of an analysis.----- Переменные.

17. Crowdsourcing platform ------[kraʊdˌsɔːsɪŋ ˈplætfɔːm] -----A platform that allows a large group of people to contribute to a project.----- Краудсорсинговая платформа.

18. Transaction databases ------[trænˈzækʃən ˈdeɪtəbeɪsɪz] -----Databases that store records of transactions made by individuals or organizations.----- Базы данных транзакций.

19. Fraud detection ------[frɔːd dɪˈtɛkʃən] -----The process of identifying and preventing fraudulent activities.----- Выявление мошенничества.

20. Behavioral variables ------[bɪˈheɪvjərəl ˈvɛərɪəblz] -----Factors related to human behavior that can affect the outcome of an analysis.----- Поведенческие переменные.