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1. Tell me about yourself? (con...)

Use an example or two to back it up. Then ask if they would like more details. If they do, keep giving them example after example of your background and experience. Always point back to an example when you have the opportunity. "Tell me about yourself" does not mean tell me everything. Just tell me what makes you the best and fit the job requirements.

Related materials:

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Angular 2 interview questions for Freshers

Dear friends, below are the list of Angular 2 interview questions that have been designed for Angular 2 programmers who are preparing interviews on Angular2 interviews. Here, we have asked some basic and advanced or both questions on Angular 2 that are asked in 2017 and help you to crack interview on Angular 2. You can also download latest Angular2 interview questions and answers pdf for freshers and experienced.

Below are the list of Top 20 Angular 2 interview questions and answers.

- 1. What is Angular 2?
2. List some advantages of Angular 2 over Angular 1?
3. What are the key features of Angular 2?
4. How do you define the transaction between two states in Angular?
5. How to declare a component in Angular 2?
6. What is the difference between @Component and @NgModule?
7. List the differences between Angular 2 components vs directives?
8. What is @NgModule?
9. What is @NgModule?
10. List the module loaders supported by Angular 2.
11. When to use NgInject and constructor in Angular 2?
12. How to cache an observable data?
13. List out the differences between ActivatedRoute and RouterState, with reference to Angular 2.
14. What would you have in a shared module in Angular 2?
15. What do you mean by a structural directive in Angular 2?
16. What do you understand by a template variable? How is it used?
17. Explain the concept of lazy loading in Angular 2.
18. What is the difference between controller and ngInject in Angular 2?
19. What is the meaning of component lifecycle in Angular 2?
20. What is the use of ngForTrackBy directive?

Q1. What is Angular 2?

Angular 2 is a completely revised component-based framework in which an application is a tree of loosely coupled components. It is a more advanced version of angularJS. It is more of an "all in one" framework as it also helps in creating a single website without getting tripped into different JS frameworks. An Angular 2 is a modular framework in which our code is divided into individual procedures that offer a similar kind of functionality, hence improving the testing, up gradation and maintenance of the application. It has a lot of useful features such as server-side rendering, cross platform, and supports more languages than any other framework. It is a new typescript framework built around the concept of components which is paving the way for a better

Top materials for job interviews:

In this document, you can refer to numerous a help desk interview such as: help desk, situational interview, help desk behavioral interview, help desk interview flash cards

Other useful materials for a successful help desk interview:

- 1. Ebook: Job Interview Questions & Answers by Bob Frenese Download link: click here, full ebook review: click here
2. https://www.slideshare.net/gbq462/2171-steps-to-prepare-job-interviews
3. interviewquestions360.com/free-ebook-145-interview-questions-and-answers
4. http://interviewquestions8.blogspot.com/2014-mistakes-in-job-interview.html

8. What can we expect from you in your first 90 days?

Ideally the answer to this should come from the employer: they should have plans and expectations for you.

But if you're asked, use this general framework:

- You'll work hard to determine how your job creates value -- you won't just stay busy, you'll stay busy doing the right things.
• You'll learn how to serve all your constituents -- your merchandising, your employees, your peers, your customers and suppliers and vendors...
• You'll focus on doing what you do best -- you'll be hired because you bring certain skills, and you'll apply those skills to make things happen.
• You'll make a difference -- with customers, with other employees, to bring enthusiasm and focus and a sense of commitment and teamwork...
• Then just layer in specifics that are applicable to you and the job.

It consists of two tasks, namely Map and Reduce. The data changes in it are scalable. Their primary responsibilities are - To work in collaboration with IT, management, and/or data scientist teams to determine organizational goals Dig data from primary and secondary sources Clean the data and discard irrelevant information Perform data analysis and interpret results using standard statistical methodologies Highlight changing trends, correlations, and patterns in complicated data sets Strategize process improvement Ensure clear data visualizations for management To learn more about data science, read our blog - What is data science? This will lead to an effective data analysis process. What is the difference between linear regression and logistic regression? Data Saving Validation - This type of validation is performed during the saving process of the actual file or database record. Substitution: Impute the value from a new variable that was not selected to be in the sample. KNN (K-nearest neighbor) is an algorithm that is used for matching a point with its closest k neighbors in a multi-dimensional space. Multiple Imputation: In the Multiple Imputation technique, the values are estimated multiple times. What is data visualization? What is Standard Deviation? Also Read - How to Become a Data Analyst Q12. Q7. This is usually done when there are multiple data entry forms. Q50. If the character is there, the ANYDIGIT function will return the position in the string of that character. Use of proper space to separate the components in a SAS program statement. A systematically chosen value from an individual who has similar values on other variables. Time series analysis is a statistical technique that analyzes time-series data to extract meaningful statistics and other characteristics of the data. Q9. Q60. Step 3: Always round the proxy to one or zero decimal points so that your calculation is easy. Also known as experimental design, the design of experiments is the initial process that is used before data is collected. Q36. Overfitting - In overfitting, a statistical model describes any random error or noise, and occurs when a model is super complicated. It gives the first position of a digit from a character string after searching for any digit in the character variable. A data collection plan is used to collect all the critical data in a system. The T-test is usually used when we have a sample size of less than 30 and a z-test when we have a sample test greater than 30. Q46. It can evolve and support new business cases. Q15. It might be very badly formatted data when the data isn't enough to work with, clients provide data they have supposedly cleaned it but it has been made worse, not getting updated data or there might be factual/data entry errors. If there is no such character, then it will return a value of 0. Name different sections of a Pivot Table. Explain different types of imputation techniques. Ans. What do you do for data preparation? Use the best analysis strategy to work on the missing data like simple imputation, deletion method, or case-wise imputation. Any observation that lies at an abnormal distance from other observations is known as an outlier. It is used to split the data, sample, and set up a data set for statistical analysis. As the name suggests, the Reduce process always takes place after the map task. There is no difference, they are the same, with the formula: (true positive)/(true positive + false negative) Q8. Focus on the accuracy of the data. Q21. What do you mean by Hash Table? Like other professions, salaries for data analysts vary and depend on their skills and experience. What is a good data model? Every suspected value is evaluated on various use-cases, and then a final decision is taken on whether the value has to be included in the data or not. Data Verification: In the data verification step, the accuracy and quality of source data are checked before using it. What is Collaborative Filtering? This can help organizations to achieve better business growth as they can gain a better understanding of the market, consumers, their products or services, and much more. What are the benefits of using version control? It is the process of analyzing and examining raw data to make conclusions by identifying and analyzing behavioral patterns. Create a set of utility tools/functions/scripts to handle common data cleaning tasks. It is a type of probabilistic language model that predicts the next item in such a sequence in the form of a (n-1). Maintain the value types of data, LPA. There are 5 basic best practices for data cleaning: Make a data cleaning plan by understanding where the common errors take place and keeping communications open. How tech and data-savvy is the end-user? What is the main difference between overfitting and underfitting? What are the role and responsibilities of a Data Analyst? Explore Top MapReduce Interview Questions and Answers Q28. Must Read - How to Become a Data Analyst from Scratch? It consists of the following Hadoop components. We live in an information-driven age where data plays an integral role in the functioning of any organization. It is the process of replacing missing data with substituted values. As an answer to such data analyst interview questions, you should discuss the model you will be using, along with logical reasoning for it. Ans. The differences between linear regression and logistic regression are: Linear Regression Logistic Regression It requires independent variables to be continuous It can have dependent variables with more than two categories Based on the least-square estimation Based on maximum likelihood estimation Requires 5 cases per independent variable Requires at least 10 events per independent variable Aimed at finding the best fitting straight line where the distance between the points and the regression line are errors As it is used to predict a binary outcome, the resultant graph is an S-curved one. Data sets can be interleaved by using a SET statement and a BY statement. Q5. The various types of data validation methods used are: Field Level Validation - Field level validation is done in each field as the user enters the data to avoid errors caused by human interaction. You know that India has more than 1 billion population and to be a bit more precise, it's around 1.2 billion. The algorithm tries to maintain enough separation between these clusters. A career in data analytics is one of the most sought-after professions and high-paying jobs. What is MapReduce? What is a 'p-value' at the entry levels, data analysts earn somewhere around Rs. 3 - 4 LPA, while professionals with 5 - 10 years of experience earn close to Rs. 7 - 10 LPA. It is one of the most commonly asked data analyst interview questions, go prepared for this one. This way it is less chaotic and you will be able to ensure that all information is standardized, leading to fewer errors on entry. Metadata refers to detailed information about the system and its contents. The problems that data analysts face while performing data analysis are: Inconsistent and incomplete data Duplicate entries and spelling mistakes Poorly formatted data file Different value representations and misclassified data Overlapping data Q24. What is interleaving in SAS? Is Data Analytics a good career? Due to the unsupervised nature, the clusters have no labels. A/B testing is also known as split testing. How do you highlight cells with negative values in Excel? The criteria that define a good data model are: It is intuitive. What is Clustering? What is the difference between factor analysis and principal component analysis? Mention some problems that data analysts face while performing the analysis? There are various ways you can answer the question. Q39. There are two ways to do it, namely the frequency domain and the time domain. Hadoop Ecosystem is the framework developed by Apache. Yes, I have a fair idea of the job responsibilities of a data analyst. Does the data need to be segmented? Data analysts use various programming languages such as R and SAS for data gathering, data cleaning, statistical analysis, and data visualization. Have experienced personnel look at it so that its acceptability can be determined. It is a metric or a feature consisting of any combination of spreadsheets, reports, or charts about the business process. Q44. What is the condition for using a t-test or a z-test? Q48. What are the essential skills for data analysts? Share your opinion. You May Like - An Introduction to Principal Component Analysis Q59. To deal with the multi-source problems, one can: Restructure the schemas to accomplish a schema integration Identify similar records and merge them into a single record containing all relevant attributes Also Read=>How are Data Scientist and Data Analyst different? What are the properties of clustering algorithms? R-squared measures the proportion of variation in the dependent variables explained by the independent variables. What is a data collection plan? Why is 'naive Bayes' naive? Why should you choose data visualization? Underfitting - In underfitting, a statistical model is unable to capture the underlying data trend. So, starting a career in data analytics can be a great option. You will get the required guesstimate. Does data analytics require coding? It is the process of ensuring that the data is clean and ready for analysis. Stochastic regression: It works like the regression imputation and adds the average regression variance to regression imputation. The most popular statistical methods used in data analytics are - Linear Regression Classification Resampling Methods Subset Selection Shrinkage Dimension Reduction Nonlinear Models Tree-Based Methods Support Vector Machines Unsupervised Learning Interesting Read - Statistical Methods Every Data Scientist Should Know Q42. KNN is used for missing values under the assumption that a point value can be approximated by the values of the points that are closest to it, based on other variables. Multivariable calculus, numerical linear algebra, computational linear algebra, matrix algebra, and probability Building Read and manage predictive analytic applications, like classification, recommendation, and personalization systems Analyze the data using various statistical analysis models, such as association rules, clustering, classification, prediction models, etc. It processes large datasets for an application in a distributed computing environment. Kmeans algorithm partitions a data set into clusters such that a cluster formed is homogeneous and the points in each cluster are close to each other. Which questions should you ask the user/client before you create a dashboard? Thus, organizations are always on the lookout for skilled data analysts who can turn their data into valuable information and help organizations achieve better business growth. Q32. We can highlight cells with negative values through conditional formatting, the steps include - Select the required cells Go to the Home tab and click on Conditional Formatting Go to the Highlighted Cell Rules and click on the Less Than option In the dialog box of Less Than, specify the value as 0 Q53. The 80/20 rule means that 80 percent of your income (or results) comes from 20 percent of your clients (or efforts). This process helps the businesses to grow and expand their operations in the market. What is the difference between R-squared and adjusted R-squared? What is A/B Testing? Write the INPUT statement to name the variables in the data set. What is the basic syntax style of writing code in SAS? An Affinity Diagram is an analytical tool used to cluster or organize data into subgroups based on their relationships. Add all the numbers that you have come up with after filtering. How to deal with them? When there is a doubt in data or there is missing data, then: Make a validation report before information on the suspected data. What are some of the most popular tools used in data analytics? In simple terms, it happens when two different keys hash to the same value. Invalid data should be updated with a validation code. Explain the time series analysis. Ans. Though this depends on the user's requirements, still some of the common questions that I would ask the client before creating a dashboard are - What is the purpose of the dashboard? Q23. Standard deviation method: if the value is higher or lower than mean ± (3*standard deviation), then it is considered an outlier. A Pivot table has four different sections,

which include - Values Area Rows Area Column Area Filter Area Q45. What are some Python libraries? Regression imputation: The predicted value obtained by regressing the missing variable on other variables. If you are planning to be a part of this highly industry and prepare for your next data analyst interview, you are in the right place! Here are the top data analyst interview questions & answers that will help you clear your next data analyst interview. Step 2: Segment and filter - the next step is to find the right segments and filter out the ones which are not. To work as a data analyst, you must have an undergraduate or a postgraduate degree in a relevant discipline, such as Computer science; Economics; Information management; Mathematics; Statistics; Marketing; Finance; Business information systems Why is data analytics needed? What are some examples of data analytics in the real world? A Pivot Table is a Microsoft Excel feature used to summarize huge datasets quickly. There are two steps involved in the data validation process, namely, data screening and data verification. What are the most popular statistical methods used when analyzing data? Let's begin! Top Data Analyst Interview Questions & Answers The article is categorized into two parts - Data Analyst Interview Questions - Core Q1. Explore Big Data Online Courses & Certifications at Naukri Learning Q17. It covers - Type of data that needs to be collected or gathered Different data sources for analyzing a data set Q16. The map performs filtering and sorting while reduce performs a summary operation. The fundamental steps involved in a data analysis project are - Understand the Business Get the data Explore and clean the data Validate the data Implement and track the data sets Make predictions Iterate Q11. It is mainly a comparative study where these variants of a page are presented before random users and their feedback is statistically analyzed to see which one performs better. Why is KNN used to determine missing numbers? What is the Metadata? Form Level Validation - In this method, validation is done once the user completes the form before a save of the information is needed. It helps to define the type of data or information that will be sorted. Data analytics is important because it helps businesses and organizations in optimizing their performance. This type of model also shows poor predictive performance. Cold deck imputation: It works just like the hot deck but in a systematic manner. A good data analyst would be able to understand the market dynamics and act accordingly to retain a working data model so as to adjust to the new environment. It enables the users to view and analyze data in a smarter way and use technology to draw them into diagrams and charts. In simpler terms, data visualization is a graphical representation of information and data. What are the steps involved in a data analytics project? Q41, Q26, Q53. It is the combination of adjacent words or letters of length n that are in the source text. What is Normal Distribution? The questions covered in this post are the most sought-after data analyst interview questions that will help you ace your next interview! Download data analyst interview questions and answers PDF Data Analytics Career FAQs How do I become a data analyst? Missing data may lead to some critical issues; hence, imputation is the methodology that can help to avoid pitfalls. A hash table collision occurs when two different keys are hashed to the same index in a hash table. These data or ideas are mostly generated from discussions or brainstorming sessions and are used in analyzing complex issues. In SAS, interleaving means combining individual sorted SAS data sets into one big sorted data set. But familiarity with programming languages can help you gain a competitive edge in the field. Explain what you do with suspicious or missing data. What is n-gram? Instead of doing a calculation like 1488/5, you can go for 1500/5. Box plot method: if the value is higher or lesser than 1.5*IQR (interquartile range) above the upper quartile (Q3) or below the lower quartile (Q1) respectively, then it is considered an outlier. Q29. It measures the average spread of data around the mean most accurately. Data Screening: In this step, different algorithms are used to screen the entire data to find any inaccurate values. Q52. What are the best practices for data cleaning? While there are many ways to approach missing data, the most common imputation techniques are: There are two types of imputation-single or multiple. To sharpen data analytics skills, you should learn - Basics of natural language processing, information extraction, computer vision, bioinformatics, speech processing, etc. Data analytics is used by companies to make informed business decisions. Adjusted R-squared gives the percentage of variation explained by those independent variables that in reality affect the dependent variable. What is the K-means algorithm? What is a Pivot Table? It works as a complete theorem-prover and is of three types - Accumulative truth Table Photograph truth Table Truthless Fact Table Q47. What is the Truth Table? Read more about Data Visualization - Getting Started with Data Visualization: from Analysis to Aesthetics Q19. To fix the slow Excel workbooks, we should - Avoid Volatile Functions Use manual calculation mode Avoid Array Formulas Use Helper Columns Maintain all the referenced data in a single sheet Use Helper columns instead of array formulas Convert all the unused formulas to values Use Conditional Formatting with Caution Use Excel Tables and Named Ranges Convert Unused Formulas to Values Keep All Referenced Data in One Sheet Q54. Name some of the essential tools useful for Big Data analytics. It is a symmetric distribution where - Maximum observations cluster around the central peak Probabilities for values further away from the mean taper off equally in both directions e.g. - The Bell Curve is a normal distribution. It stores the data in an array format where each data value has its unique index value. Explore Statistics for Data Science Online Courses & Certifications on Naukri Learning Q49. Clustering or cluster analysis is the process of grouping a set of objects in such a manner that the objects in the same cluster are more similar to each other than to those in other clusters. Explore Top Data Analytics Courses from Coursera, Edx, WileyNXT, and Jigsaw Q6. How will you handle slow Excel workbooks? What are the two main methods to detect outliers? Step 4: Validate each number using your common sense to understand if it's the right one. The most popular tools used in data analytics are: Tableau Google Fusion Tables Google Search Operators Konstanz Information Miner (KNIME) RapidMiner Solver OpenRefine NodeXL Io Pentaho SQL Server Reporting Services (SSRS) Microsoft data management stack Explore - Data Analytics Courses & Certification Q13. Which challenges are usually faced by data analysts? The basic syntax style of writing code in SAS is: Write the DATA statement to name the dataset. Collisions, thus, create a problem as two elements cannot be stored in the same slot in an array. Since the demand for data analysts is high, the supply of skilled professionals is limited. Should the dashboard be retrospective or real-time? An n-gram is a contiguous sequence of n items from a given sequence of text or speech. Q55 What is an outlier? Data Analytics is one of the most trending terminologies nowadays. To answer this type of guessimation question, one should always follow four steps: Step 1: Start with the right proxy - here the right proxy will be the total population. In this question, we will filter out the population above 35 years of age and below 15 for rural/below 20 for urban. What is imputation? How often should a data model be retained? Clustering is a classification method that is applied to data. It is naive because it assumes that all datasets are equally important and independent, which is not the case in a real-world scenario. Q61. How much is a data analyst paid? What is the ANYDIGIT function in SAS? Q20. Single Imputation: In this, you find a single estimate of the missing value. Every SAS program must end with a RUN statement. Search Criteria Validation - This type of validation is relevant to the user to match what the user is looking for to a certain degree. Since data preparation is a critical approach to data analytics, the interviewer might be interested in knowing what path you will take up to clean and transform raw data before processing and analysis. In addition, you should also discuss how your steps would help you to ensure superior scalability and accelerated data usage. What is the difference between the true positive rate and recall? We hope you found this Data Analyst interview questions & answers article useful. Various methods like exponential smoothing and log-linear regression methods help in forecasting the output of a particular process by analyzing the previous data. Explain the essential steps in the data validation process. Ans. How detailed the dashboard should be? Also Read - Data Scientist vs Data Analyst - A Sneak Peek Q35. The standardized coefficient is interpreted in terms of standard deviation while the unstandardized coefficient is measured in actual values. Ans. Fig - Normal distribution As in the above image, you can see that the data is distributed around a central value without any bias to the left or right. End all statements with a semi-colon. The essential skills for data analysts are SQL, R or Python, Microsoft Excel, Data Visualization, Machine Learning, Critical Thinking, etc. What do you mean by Hadoop Ecosystem? Data analysts do not need to have advanced coding or programming skills. This is achieved by collecting information from many users. Properties of the clustering algorithm are as follows: Hierarchical or flat Hard and soft Iterative Disjunctive Q34. Some of the vital Python libraries used in Data Analysis include - Bkeh Matplotlib NumPy Pandas SciKit SciPy Seaborn TensorFlow Keras Read about - What Is Python And Why Should You Get a Certification? A hash table uses a hash technique to generate an index into an array of slots, from which the desired value can be fetched. These data analyst interview questions cover all the essential topics, ranging from data cleaning and data validation to SAS. Its data can be easily consumed. Which data validation methods are used in data analytics? Who can become a Data Analyst? It indicates either variability in the measurement or an experimental error. Hot deck imputation: Identify all the sample subjects who are similar on other variables, then randomly choose one of their values on the missing variable. Since it is easier to view and understand complex data in the form of charts or graphs, the trend of data visualization has picked up rapidly. What is the KNN imputation method? What is the difference between data mining and data profiling? The important Big Data analytics tools are - NodeXL KNIME Tableau Solver OpenRefine Rattle GUI Qlikview Check Big Data Analytics Courses Q18. What is the difference between standardized and unstandardized coefficients? This data summarization includes sums, averages, or other statistics. Must Read - Difference Between Data Science And Data Analytics You may also be interested in exploring: Q2. The ANYDIGIT function searches a string for the first occurrence of any character that is a digit. Explain how to deal with multi-source problems? What is data analytics for beginners? HDFS YARN MapReduce Spark PIG HIVE HBase Oozie Mahout Spark MLlib Apache Drill Zookeeper Flume Sqoop Ambari Solr Lucene Explore Hadoop Online Courses & Certifications Q27. Roles and responsibilities of a data analyst include - To work in collaboration with IT, management, and/or data scientist teams to determine organizational goals To dig data from primary and secondary sources To clean the data and discard irrelevant information To perform data analysis and interpret results using standard statistical methodologies To highlight changing trends, correlations, and patterns in complicated data sets To strategize process improvement To ensure clear data visualizations for management To design, create and maintain relevant and useful databases and data systems To prioritize tasks and solve code problems and other data-related issues To identify trends and make forecasts To create data dashboards, graphs, and visualizations To produce and track key performance indicators What is the eligibility to become a data analyst? The aim of the principal component analysis is to explain the covariance between variables while the aim of factor analysis is to explain the variance between variables. Explain KPI, the design of experiments, and the 80/20 rule. Q43. Imputation helps in preventing the list-wise deletion of cases with missing values. Data validation is a form of data cleansing. Technology professionals with data analytics skills are finding themselves in high demand as businesses look to harness the power of data. An overfit model has poor predictive performance as it overreacts to minor fluctuations in training data. Also Read

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