

Click to prove
you're human

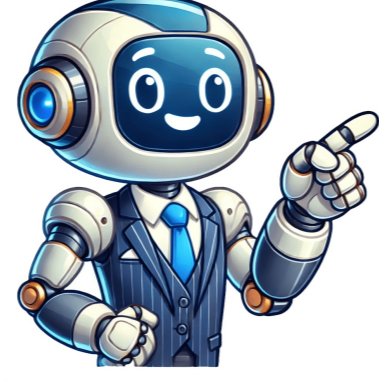


Tableau Software is an interactive data visualization software company of America that is focused on business intelligence. They are specialized in visualization techniques for exploring and analyzing relational databases and data cubes. The company was founded in the year 2003 in California and is headquartered in Seattle, Washington. However, the company was later acquired by Salesforce for \$15.7 billion. This was considered the largest acquisition by Salesforce ever since. It was surpassed by the Salesforce acquisition of Slack. Tableau products include query relational databases, online analytical processing cubes, cloud databases, and spreadsheets to generate graph-type data visualizations. Tableau software can extract, store and retrieve data from an in-memory data engine. It also includes Tableau Desktop, Tableau Server, Tableau Online, Tableau Prep Builder, Tableau Viz which is a consumer data visualization mobile app, Tableau Public, Tableau Reader, Tableau Mobile, Tableau CRM, Tableau software functionality includes mapping. It is able to plot latitude and longitude coordinates and connect to special files like Esri Shapefiles, KML, and GeoJSON to display custom geography. The built-in geo-coding allows for administrative places like country, states or province, country or district, postal codes, US Congressional Districts, US CBSA/MSA, Area Codes, Airports and Air Traffic Control, NUTS codes, to be mapped automatically. Geographies are grouped and color-coded geographically faster than analytics and maps fingerprints. Every decision is a data-driven decision. Once the account is created, users get started in minutes. It automatically scales with the business, no heavy lifting or maintenance is needed. It invests more in research and development rather than any other business in the industry. It is always up to date, with ongoing updates and deploying patches required. There are various latest features. It sparks new data discoveries even on the go. Users can build and explore interactive dashboards from anywhere with anyone. With a few clicks, users can analyze data and discover insights, comment, and interact live on the web and mobile devices. The Tableau course offered by Great Learning will help you learn Tableau software from scratch. This course will benefit working professionals, aspiring students, and individuals to learn and develop applications and manage databases and spreadsheets from this tool. This course will take you through a live session on concepts ranging from a basic level like query relational databases to advanced concepts like generating graph type data visualization. This certificate course is designed to give you in-depth knowledge of Microsoft Excel. To learn Software development courses in your free time, you can subscribe to one of our courses. On successful completion of the courses, you will also gain certificates. Happy Learning! Tableau is a BI (business intelligence) and data visualization tool now used in a variety of sectors including research, business, and a variety of industries. It's reportedly utilized by big names like Wells Fargo, CVS, Home Depot, Johnson & Johnson, and many others. The tool enables everyday people to see and understand data in order to make decisions, create value, and solve problems. In the field of analytics and data science, the demand for people who have solid Tableau skills is growing. Written with a proprietary language called VisQL, it's easy to learn in a relatively short period. You don't need special coding knowledge to learn it, although tech skills definitely help. In this article, we are featuring 10 of the best free online courses to learn Tableau. They range from descending in the top spots, but each course is worthy of being in the top one. Choosing a methodology for learning a new tool like Tableau is a challenge, but there are some things to keep in mind. If you are looking for anyone who is ready to learn Tableau for free, offered by Duke University via Coursera, this Duke University course teaches data analysis and data visualization using Tableau. Students will learn how to use Tableau features to create visualizations and data stories to communicate effectively. You will hone your research and presentation skills as you explore Tableau has to offer. The course is well-presented and taught by two Duke University faculty members. There are five modules in all, and the course takes approximately 25 hours to complete. Students can opt for an upgrade which will make them eligible for a certificate of completion, or simply take the online Tableau class in audit mode at no charge. Cost: Free Certificate: Yes, with a fee Time to Complete: Approximately 25 hours Curriculum: Introductory to Intermediate User Experience: Excellent Quality of Instruction: Excellent Pros: • Offered through a reputable school • Go at your own pace • Comprehensive and in-depth Cons: • The course does not offer certification when taken in audit mode. Offered by Udemy This beginners Tableau tutorial hosted on the Udemy platform is a great place for new users to start learning Tableau. Because the course is short (only 2.5 hours), it's a relatively small investment of time that will give students a good idea about whether they want to learn the program more in-depth. The course is taught by industry expert Rakesh Gopalakrishnan, and you don't even need to invest anything into Tableau just yet. Your instructor will show you how to download a free trial version to get you started at no cost. This free online Tableau course features short and informative instruction taught with on-demand video that you can return to if you have questions. There are 13 brief lectures in all. During the course, you will learn how to: • Connect to various data sources • Visualize data as maps, charts, plots, and graphs • Tell a simple story using data • Enhance your current career or embark on a new one • Package your report into a dashboard • And much more... Students can take the course at no charge in audit mode or pay for an upgrade that will make them eligible for a completion certificate. Cost: Free Certificate: Yes, with a fee Time to Complete: 2.5 hours Curriculum: Introductory User Experience: Good Quality of Instruction: Good Pros: • Taken over 48,000 students • Highly rated • Only need a computer and internet connection • Instructor provides all materials Cons: • Certification is only offered at the paid level of the course Offered by Udemy This newer offering on the Udemy platform has all the makings of becoming one of the best free courses in Tableau we have found. It features 26 short lectures and takes only two hours to complete, but its packed full of resources that will get you started with Tableau. As the title suggests, its ideal for aspiring data scientists, but it's just as useful for anyone looking to learn about the fundamentals of Tableau. The lessons are easy to digest and are in video format. Upon completion, students will be able to create rich tableau visualizations from scratch. Topics include: • Software installation • The difference between Tableau Desktop and Tableau Public • Date Types • Dimensions and Measures • Bar Charts • Line Charts • Dashboards • Maps • Crosstabs Cost: Free Certificate: Yes, with an upgrade fee Time to Complete: Two hours Curriculum: Introductory User Experience: Good Quality of Instruction: Excellent Pros: • Certificate of completion is offered with an upgrade fee • Easy to understand format • A new and fresh course on the platform Cons: • Too short Offered by Tableau If you want to learn Tableau the right way, there's no better place to pick up your skills than right at the source. Tableau itself offers free training videos to their customers, ensuring that all users have the tools they need to succeed with this increasingly popular program. In the learning section, there are video tutorials for various levels of users, including creators, explorers, viewers, and administrators. Over 19 videos are provided, as well as archived resources for older versions of Tableau. Additionally, the Tableau Community Forum is a great place to meet other users and get answers to your most pressing questions about the software. Cost: Free Certificate: No Time to Complete: Varies Curriculum: Introductory to Intermediate User Experience: Good Quality of Instruction: Good Pros: • Learn right from the Tableau pros • Other resources available • No complicated sign-ups needed Cons: • Certificates of completion are not offered in the program While this is advertised as a paid specialization, you can sign up individually for each course and take them in audit mode. In audit mode, you won't receive certification or the ability to participate in graded exams for class projects. However, you will still be able to access all of the learning materials and videos for the courses, and this comprehensive offering will teach you everything you need to know about Tableau. The five courses include: • Fundamentals of Visualization with Tableau • Essential Design Principles for Tableau • Visual Analytics with Tableau • Creating Dashboards and Storytelling with Tableau • Data Visualization with Tableau Project Cost: Free Certificate: Yes, with a fee Time to Complete: Six months Curriculum: Introductory to Intermediate User Experience: Excellent Quality of Instruction: Excellent Pros: • Taught by four expert instructors at UC Davis • Go at your own pace • Financial aid available for those who want the paid benefits but can't afford the course Cons: • Some features are blocked behind the payroll Offered by Analytics Vidhya Some students learn better by practicing on their own than by going through a structured course. If this describes you, the resources offered by Analytics Vidhya could be the free Tableau training you've been searching for. The comprehensive read-only lessons are divided into sections: • Tableau for Beginners • Tableau for Intermediate Users • Tableau for Advanced Users Each section is laid out clearly and methodically, and there is also a section that provides detailed instruction on how to download Tableau along with how to choose the right version for you. There is no cost to use the resources, and you do not need to sign up for anything. Jump in whenever and wherever you are comfortable and start learning. Cost: Free Certificate: No Time to Complete: Varies Curriculum: Introductory to Advanced User Experience: Good Quality of Instruction: Good Pros: • Best for those who like to work without a program • No sign-up necessary • Lots of other helpful resources listed Cons: • Not as structured as courses offered on learning platforms Offered by Guru99 This beginner level Tableau course is offered on Guru99, an independent platform for learning technology skills. They strive to make education fun and free for all, and they have put a lot of effort and care into creating their tutorials. This free Tableau online course promises to teach you the fundamentals in three days. There are 11 tutorials in all, and you are asked to provide your name and email to access them. Presumably, this is so they can add you to their mailing list. However, it is not a requirement, as we were able to access the lessons without giving any personal information. One thing that makes this program unique is that it is formatted almost entirely in read-only mode. This makes it super for those students who learn best by reading and practicing the exercises on their own. It's very comprehensive and broken into easy-to-manage sections that will keep you from becoming overwhelmed. There are no official start or stop times, so you can commence learning at your own pace. Cost: Free Certificate: No Time to Complete: Varies Curriculum: Introductory Intermediate User Experience: Excellent Quality of Instruction: Good Pros: • Created by a caring community of experts • Ideal for the those who learn by reading • No nonsense and straightforward Cons: • Certificates not offered Offered by Intellipaat Similar to Guru99, Intellipaat offers their own version of Tableau training, but this one features more videos. It's laid out quite well, with step-by-step modules that take you through each lesson. The course is pretty user-friendly for an independent site, and it's clear that the makers put a lot of effort into this free learning resource for Tableau. You will learn reports, the dashboard, data blending, tables, charts, workbook, and more. You will also learn about the distinctions between the types of Tableau—desktop, server, and online. There are 17 pages combining reading and video lessons to give students a very thorough overview of Tableau. The goal of the site is to prepare you to take the Tableau certification exam, and it appears as though this is how Intellipaat funds their organization. However, you are not required to take the certification, and there are no sign-ups needed to access all the free materials. Cost: Free Certificate: Yes, with a fee Time to Complete: Varies Curriculum: Intermediate to advanced User Experience: Good Quality of Instruction: Good Pros: • Refer back to the materials at your leisure • Comprehensive and easy to understand • Read plus video format may be preferable for some learning styles Cons: • Not interactive if you are new to the world of online learning, we've compiled a list of questions and answers about free courses for learning Tableau. Hopefully, you can clear up any confusion about how the process works so you can be on your way to the remote classroom right away. In the past few years, more companies than ever are using Tableau to help them view and interpret data. Thanks to the big data revolution, this BI software has become a staple, and those who specialize in it are in high demand. Those who are aspiring toward a career in data analytics or computer science should definitely consider adding Tableau to their list of skills. Management is getting on board too. If you want to identify the inner workings of your business, pinpoint weaknesses and strengths, and make data-driven decisions about where to go next, Tableau is a must. The relatively short learning curve makes Tableau easy for anyone to master, even if they have no previous coding or analytics experience. Finally, if you want to get ahead in your current tech career, adding Tableau to your skillset is a prudent move. When it comes time for your organization to take a look at the data, you will be there ready and waiting with a presentation that will wow your superiors. There are generally no restrictions when it comes to taking a free Tableau course. However, you will need to possess some basic technology skills. You should feel comfortable navigating the internet, know your way around a computer, and be able to open files, use your mouse, and so forth. It can definitely be helpful if you already have a little bit of experience with spreadsheet programs like Excel, as many of the techniques used in Tableau share similarities. You will be downloading Tableau and the Tableau drivers, so you should also have your own computer or at least one where you have permission to download software. Lastly, you should have an open mind and a willingness to learn new things. You can start at any level. The courses on our list contain lessons for beginners as well as experienced users. Will I Earn College Credits by Taking a Free Tableau Class? Probably not. These are personal enrichment courses that don't count toward college credit. However, sometimes you can earn certifications that can help advance your career. How Long Do Free Online Courses Take? All of the free Tableau courses on our list can be taken at your own pace, so the time for completion will vary. Some of them take only a few hours to finish, while others take a few months. The schedule and level of your current level will dictate how long it will take you to complete each course. Are Free Online Courses Graded? Grading is typically a component of paid programs, so you should not expect to have an evaluation with an instructor or final graded exam unless the description in the course says otherwise. Occasionally, you might find auto-graded quizzes or projects, but these are generally for your own evaluation. In some cases, upgrades to a learning platform are hidden behind a paywall. Certification is one example of this. Many of the courses are offered for free but require a user to upgrade or pay a fee for a certificate of completion. This is normal and you should not be discouraged from taking the course minus the paid components. You can add them later if you choose. Some platforms offer free trial memberships. Where this is the case, you will want to complete your coursework and cancel your membership before the trial period has expired so you do not get charged a fee. It's worth noting that some platforms offer free scholarships or financial aid for students who need certification or paid components of a course. If this is the case for you, we encourage you to check the FAQs on the individual learning platform to see what is available. Are Free Tableau Courses Worth It? Provided you have the time and the inclination to complete a free online course in learning Tableau, the effort you spend will be worth it. Tableau is a valuable skill that is being rapidly adopted by many organizations, and knowledge of the program can open doors of opportunity that were not there before. Additionally, it's a program you can use in your personal life, small business, or as an entrepreneur. If you take a short course, the satisfaction you will have from this small accomplishment alone may be worth all the hard work you put in. How Much Can I Make If I Master Tableau? Tableau is used by developers, analysts, data scientists, and individuals in other technology related fields. You probably won't get an entry-level position with only Tableau skills right out of the gate, but combined with other skills, it can add a lot of value to your resume. For example, the average annual salary for a Tableau Developer currently hovers between \$62,000 and \$98,000 annually. OCR Staff 2020 Other Articles You May Like: I purchased a course on Udemy called "The Complete IELTS Course (General) | Band 7+ | 2024 Update", but I found it wasn't suitable for my current level. I only watched about 3% of the content, and I'm still within the 30-day refund period. However, the platform won't allow me to request a refund, and I've tried everything - the chatbot doesn't help, there's no human support, and even my email to udemy.com has been ignored so far. I also reached out via Twitter and received no response. This experience has been frustrating, especially when trying to get help before the refund window closes. I hope Udemy will see this and resolve the issue by issuing a refund. All I want is fair treatment and a proper response. Date of experience: June 12, 2025The core component, the video player does not properly render the videos, often buffers and is a waste of time for learning purposes. There is no function to select video quality on mobile. Generally I have had a bad experience trying to learn with Udemy. More frustrating is, this issue appears to have been going on for years, according to comment in social media threads and stuff. Don't pay for faulty and unfinished software. Date of experience: June 20, 2025I sincerely wish I could post photos on here, to show the incredibly unfair use of Dynamic Pricing on the Udemy website. Depending on *how* you reach the Udemy defines the pricing you'll see. This morning, I was just comparing the Home screen prices. "The Complete AI Guide" was priced at \$70 via a cashback website, \$40 via an Incognito window, and sometimes as low as \$20 if you get a "New member" button. Bottom line: if you're using Udemy, and the course price is over \$20, you're being ripped off. Thank you for being a customer. Try going onto the website using a different browser / window, and see the price difference. (Sigh...) Date of experience: June 17, 202525no transparency about real sale and price the most income is for them . Date of experience: June 12, 2025I purchased a training course from them. They have disabled my ID without providing an adequate explanation as to why they have done it. This has removed my access to the training, and they will not provide a refund or any other remediation option. They took my money and ran the course. There are much better alternatives. You tube and Coursera are free for example. Paid ones like Skillshare and MasterClass are simply better. Horrible experience on site really. Only use it because I have some overpaid courses on it. Date of experience: June 10, 2025I've taken some great courses here! Like most places, you have to check on the course reviews, look at some of the preview lessons and see if it's giving you what you're looking for. I've been very pleased with the some of the instructors of the course that I purchased and it's helped me a lot with my career staying up to date with current techniques and software. Date of experience: June 09, 2025I was at work-course ran by mistake, no real help from support! bought a course today and it started playing on the Udemy app while I was at work. I didn't realize it was running in the background, and now the system says I watched too much to get a refund. The course isn't what I expected at all - I can't listen to the instructor's voice, and it doesn't teach actual soap making. I've tried to get help through the chatbot but it won't let me speak to a human. I just want a refund to hear me out and issue a refund. This feels very unfair. Date of experience: June 09, 2025I would give zero stars. But can't. I login today to do a refresh on some courses and literally ALL MY PURCHASED COURSES are deleted. My entire account basically deleted. They keep repeating like monkeys "give me price and payment and bla bla bla. Dude u can find all info with my email. I been purchasing courses in Udemy for years we are talking about thousands of dollars GONE. Now they claim my account is "new" and no courses exist. I feel like the new direction they took is scammy. you my became a scammy indian site now. deleting customers account and entire purchases. How the heck I'm suppose to remember which course I paid with which credit card???? It's been years and years of purchases. Now I don't have a single one. I AM NEVER USING THIS SCAMMY SITE AND IMMA MAKE AURE EDITIONEY KNOWS AFBUT THEIR SCAMMY TACTICS. Date of experience: June 06, 2025I found there are "tricks" that stop you from using what you already purchased, and force you more to purchase unethically. For example: When I search GraaVM on the courses to purchase I get the course: Java Advanced for Beginners. No self-control. I bought the course and I can't use it. I have to purchase another course. This is a serious issue as it is a security issue as the courses already purchased aren't able to be looked up and utilized. Date of experience: June 02, 2025I left a honest review on Philkone's Coding course and he replied to me. "Get feedback" (Udemy did some nothing, even after I've contacted them several times over the years. Udemy has left this comment as well as continuing to allow Philkone to sell his courses. Udemy clearly cares far more about the businesses than they do about their customers. Date of experience: June 03, 2024I purchased courses totaling \$93.22, which were charged and posted to my credit card on April 30, 2025. Now, Udemy has no record of the payment. My courses are "missing." They have no record of the purchase. I think this organization has just stolen my money. My advice: buyer beware! Date of experience: May 30, 2025Once useful, but no longer fit for purpose as Udemy have removed the ability to take screenshots, so students cannot make their own annotated notes on slides, infographics, diagrams etc. Can you imagine a collage course where students are not allowed to have the slides or to write on them? Udemy instead advise users just to use their lame in house notes feature which is no match. This is not a serious approach to learning and Udemy should be ashamed. Date of experience: May 30, 2025Hopeless System, takes several logins to just enter into same own device. Worst then before. Date of experience: May 29, 2025Many of the courses currently on offer are outdated. With some courses, it's not clear until after you've enrolled how long it's been since a course was posted or updated. This lack of transparency is unacceptable, especially with subjects like IT and AI where things change all the time. Some "courses" are clearly just thinly veiled advertisements to get you to go to the presenter's own website and buy their actual courses. Some of the presenters have quite poor English skills and the clear captioning can be of such poor quality that it doesn't help to clarify anything. Date of experience: May 27, 2025Trash, can delete account! Date of experience: May 27, 2025Bought a course a few weeks back to prep for an exam. Watched a bit of it. Come back now the course has gone and because I watched a certain amount of it, no refund. I'm sure there will be some small print in their terms and conditions that says they can remove courses at any time but I didn't know this and now that I do I would not recommend this company to anyone. Date of experience: May 26, 2025I tried to take course had for tech support. It has been a great course to learn the domain that I am interested in. I can send questions to the people who teach, and they always answered. Some teachers answers are weak, but most of them are good. It's also a very economic source when they have discount (\$14-20) per full course. I also love the fact that people has access forever. Another advantage is that, you can work with real things and not virtual like datacamp.com. The cons is the tech support thus I have not found a way to find answers from people. I have only seen bad opinions about tech support and refunds. I've never try refund, but I believe more on customers than in companies, so I assume it's terrible for that. If it was good on that, I would evaluate it with 5 starts. Date of experience: May 23, 2025I'm currently confused and frustrated with Udemy's policies. They've disabled my instructor account without providing a clear explanation, simply stating it was a final decision. I believe this is unfair—such actions should be backed by evidence. To the best of my knowledge, we used the platform legitimately, offering both purchased and instructor-led courses. Now, I'm unable to access anything, and they vaguely cite "unauthorized activities" without clarification. This experience has been deeply disappointing. I urge others to be cautious—don't assume that just because it's a well-known marketplace, it guarantees fair treatment. Consider platforms that at least provide warnings or clear communication before taking such drastic actions. Be careful—this feels more like a trap than a partnership. Date of experience: May 19, 2025Got a simple 10 euro practice package for a certificate I needed to get (Foundation Business Analysis). The questions were terribly bad and nothing like the real exam. Looks like the whole site is AI generated. No way to get in touch with support, just a chat bot. Would def not recommend. Date of experience: May 22, 2025 Tableau has established itself as a standard tool in the industry, renowned for facilitating the seamless transformation of raw data into insightful visuals. Its user-friendly interface, coupled with powerful functionalities, makes it a preferred choice for data analysts and business professionals globally. As the industry trends toward data-driven decision-making, acquiring formal training in Tableau has become a pivotal step for individuals aiming to excel in data-centric roles. Undertaking the right course can significantly bolster one's expertise, paving the way for career advancements centered around data analysis and visualization. To guide you in this significant step, we have meticulously assembled a list of the Best and Free Tableau Courses available globally. These courses, chosen with a discerning eye, are structured to accommodate both novices and seasoned professionals, offering a comprehensive pathway to mastering this versatile tool. The extensive guide will help you discover the Best Tableau Courses that offer an adequate blend of theoretical knowledge and real-life experience, fostering a working understanding and expertise in Tableau. Enrolling in these courses not only promises to enhance your skill set but also positions you favorably in a competitive job market, setting the stage for a prosperous and fulfilling career in the field of data visualization and business intelligence. Data Visualization with Tableau (Northwestern McCormick School of Engineering) Offered in partnership with Northwestern University, this program can help you gain critical tools and insights to design data visualizations for decision-making and communication in Tableau strategically. In this program, you'll learn how to communicate data to non-technical peers and senior leadership in your organization. You'll understand how to visualize multidimensional data to analyze patterns effectively. The curriculum is equipped with multiple learning modules to help you cover essential topics, such as the purpose of visualization, data fundamentals, mapping data to visual variables, exploratory data analysis, and more. Upon completion of the prospectus, you'll be able to communicate uncertainty and insights with storytelling and emphasis. Highlights - - A productive program created to help you pursue career growth by enhancing your visualization and Tableau skills for practical applications - Learn how to use the data at your disposal to make more educated decisions via effective visualization - Learn to design fundamentals and techniques rooted in cognitive psychology and graphic design to identify your weak areas - Differentiate between good and bad visualizations - Study materials and videos can be accessed for free and the certification can be earned by going for the purchasable version. Duration: 5 months / 7 hours per week Rating: 4.8 out of 5 You can Sign up Here Related: Will Data Science Jobs Be Automated? Free Course Trial - Python for Everybody Specialization (Coursera) This beginner-level specialization will introduce you to the features of Python and shows you the basic visualizing methods used in the Data Science field. Go over every step in detail beginning from importing and cleansing data to analyzing and processing it. By the end of the lectures you will be ready to go for more advanced certifications and degrees. Highlights - - No prerequisites for getting started with the classes - Explore database designing and learn about SQL - Get feedback for the assignments and quizzes - Study anytime and anywhere with flexible schedules - The free registration option is available for self-learning. Duration: 5 months, 12 hours per week Rating: 4.5 out of 5 You can Sign up Here Tableau Training Videos (Tableau) This is a set of videos released officially by Tableau team to help you learn to use the platform for free. Videos ranging from topics like connecting to Data, Visual Analytics, Dashboards and Stories to Mapping, Calculations and much more. This is basic level content to help you learn the basics of Tableau. The company also offers paid e-learning programs on the same portal. Related: Top Data Analytics Tools Bonus: Tableau Courses Top Tableau Courses (Includes Free Courses) (Udemy) Tableau has become a growing skill in the market, that's why more and more individuals are learning this skill to enhance their career. If you are also among those individuals who want to learn Tableau from the beginning, then these courses offered by Udemy can help you become an expert in it. However, amongst these courses, the highest-rated courses are Tableau 10 A-Z: Hands-on Tableau Training, Tableau 10 Advanced Training, Tableau 2019, 2018, & 10: Certified Associate certification, and Tableau 2018: Hands-on Training for Data Science. After completing these courses, you will be very well equipped with all the significant concepts of Tableau. Highlights - - Provides most useful and valuable courses that can help you learn Tableau from scratch - Learn and understand the use of Tableau with Data Science, and how it will help for your organization - Learn from the best instructors of Udemy who will help you and assist you at every stage of learning during the course - Includes multiple video lectures, quizzes and practice exams to help you learn and understand the concepts more clearly - Receive a certificate of completion with every course that you choose from the list Duration: Self-paced Rating: 7 out of 5 Tableau 10 A-Z: Hands-On Tableau Training for Data Science (Udemy) This tutorial is created by Kiril Eremenko, who's already taught over 500,000 students online and garnered super favorable reviews all the way. A data scientist, Kiril will help you master Tableau 10 for Data Science in a step-by-step manner in this practical program. You will specifically learn how to connect Tableau to a variety of datasets, analyze & calculate data, visualize data in the form of charts & maps. You may also want to have a look at the best data science certification available online. Highlights - - Ideal for all beginners, intermediate level learners as well as experts - You will learn to create Tree maps, Scatterplots, Storylines, Pie charts, Bar charts and more - 50,000+ students have already attended this class - The trainer is renowned for his course material and teaching techniques - Available at discounted pricing on Udemy e-learning platform Duration: 7.5 hours Rating: 4.6 out of 5 Review - Simply Awesome! However, it'll be nice to have some sort of Capstone project at the end of the course to help validate what we're learning or have learned. I understand it might be a bit too much for the instructor having to review every student's project but a ready-made solution (via a link to download) that can be sent to individual student through personal email/message after confirming completion should be doable. Just my opinion. - David Debo Related: Data Engineer Interview Questions Tableau 10 Advanced Training: Master Tableau in Data Science (Udemy) If you are not satisfied with Kiril's other course on Tableau and are looking for advanced concepts to study and master, then this is the perfect course for you. In 8+ hours, Kiril Eremenko, master data scientist, will help you excel at Tableau by making you solve real-life analytics problems, teach you visualization as well as data mining. To attend this program, it is necessary that you complete the basic course by the same author. Highlights - - Ideal for all those wanting to take their Tableau skills to the next level - Learn to use Static Sets, combine sets into more sets as well as create sets via formulas - Learn to implement advanced mapping techniques - 20,000+ students have already enrolled in this program and have given rave ratings to it - You get full lifetime access on mobile and TV Duration: 8.5 hours Rating: 4.7 out of 5 Review - I have a background in Accounting and is looking for another career. I found Tableau as a leader in data-visualization software and loving analysis from there and I found this course by Kirill. It's really amazing and I love the way Kirill is inspiring his students by the word "Happy analyzing" at the end of each tutorial. @ I quickly get a job as a junior business intelligence analyst in retail industry in Vietnam. The demand of Data Analyst is really high in the world now and my country has too so your course is a door for me to enter the data science. I'm eager to learn and work in Data Science by your courses. Thank you ! - Nguyen Tableau for Beginners - Get QA Certified, Grow Your Career (Udemy) This course has been created by Lukas Halim, who is an Analytics Expert and has taught more than 10,000 students online with very positive reviews. In this beginner-level program, he will help you understand data visualization with a lot of practical exercises. You will learn to create bar charts, pie charts, calculated fields, map your data and do a host of other activities using the software. Highlights - - A regularly updated course that keeps addressing new doubts that come up - The trainer is an expert in the subject and his teaching is highly appreciated by students - Learn how to crack the Tableau Desktop Qualified Associate Exam - Basic familiarity with Excel is enough to get you started with this program - Available at a low cost on Udemy Duration: 4 hours Rating: 4.5 out of 5 Review - Lukas has been phenomenal in compiling such wonderful course. I strongly recommend this course by Lukas, to anyone who is interested in gaining a tableau certification. Thanks to Lukas, I'm now Tableau Qualified Desktop 10 Associate. Your course helped me tremendously. Love this course! - Kartihik B S Related: Best Data Analytics Career Options Tableau 2020, 19, 18 & 10: Qualified Associate Certification (Udemy) This course is one of the top choices that help you to prepare for the Tableau certification exam. Throughout the program, you will learn to create dashboards, storyboards, maps, charts and much more. The lessons will increase the difficulty level gradually which makes it easy to follow along. Upon the completion of the course, you will be able to download the certificate of completion and go for the official Tableau certification. Highlights - - The lectures guide you through all the necessary topics required to install and handle the tool adequately. - Instructors provide tips and advice on the best practices as well as doubt clarification. - You will be able to format numbers and dates and add labels, tooltips, and animation. - Create analyses such as line charts, stacked bar charts or geographic analysis using maps. - Become used to more advanced features such as calculated fields, parameters, and hierarchies. - 128 Lectures + 14 Articles + 4 Downloadable resources + Full lifetime access Duration: 11.5 hours Rating: 4.5 out of 5 Free Tableau 10 Essential Training (LinkedIn Learning) This training program is created by Curt Frye, who has developed more than 50 courses on a variety of topics like Microsoft Excel, Mathematical, social network analysis and Tableau. In addition to that, he has also written over 40 books and is a famous international conference speaker. This course is practically available for free since the first month on LinkedIn Learning is a trial month and you can complete your program in that duration. Highlights - - Available on LinkedIn Learning, where the first month is free, so you can finish the course at zero cost - Comprehensive training already attended by 80,000+ professionals globally - Course is subdivided into multiple sections to make learning easier - Learn to connect to data sources, summarize data and create data visualizations - The trainer is a very experienced instructor renowned globally Duration: 4 hours Rating: 4.5 out of 5 Tableau Training: Top Visualization Techniques in Tableau 10 (Udemy) If you are looking for a condensed tutorial that will bring you up to date with the latest advancements of this visualization tool then this course is worth a look. To make the most of the classes at least a basic to intermediate level of experience with Tableau is required. Some of the key topics covered include Sankey diagram, Hexbin charts, and functionalities like Hamburger menu. With equal theory and practice, the lessons provide an all-rounded learning experience. Highlights - - Introductory videos give a brief overview of the curriculum to be covered - Prepare your data using Excel and SQL - Look into advanced calculations, create Viola charts and add summaries for the visualizations - 172 Lectures + 3 Articles + 14 Downloadable resources + Full lifetime access Duration: 5.5 hours Rating: 4.6 out of 5 Tableau 2019 + Tableau 2018: Tableau DS Certification (Udemy) This program is for individuals who are looking for an in-depth learning option to add Tableau specialist certificate to their resume. By following the curriculum mentioned on the official website, the classes get straight necessary concepts without. Gain experience with hands-on examples about how to earn insights and build around them to achieve business goals. Even if you are not preparing for the certification exam until this course is a great place to develop a strong foundation. Highlights - Exam facts, tips, and registration procedures are explained step by step - Explore topics like join, blending, source filter, aggregation, and granularity. - Sample exams along with solutions are available for practice. - No prior experience is required to begin with the lectures. - 86 Lectures + 13 Articles + 8 Downloadable resources + Full lifetime access Duration: 6 hours Rating: 4.5 out of 5 Review: I found this course very helpful as part of my preparation for the Tableau Desktop Specialist exam. Aligning the course outline with the exam knowledge areas ensures that all focus areas covered and nothing is left out. The practice tests are also great as they gave me a feel of what exam conditions might be like and how much time the different questions types will possible require. Overall a great course. -Olusoga Okusami The Complete Tableau Training for Data Visualization (Udemy) Primarily aimed at newcomers this tutorial takes you all the way from scratch to solve the real-world problems. Commence by focusing on foundational elements and exploring the interface of the software before moving on to solving complex tasks, and using functionalities like mapping, using spatial files, applying transformations, and styling to name a few. By the end of the lessons you will be well equipped to create visualizations that allow you to communicate your observations and conclusions. No prerequisites are required to complete this course. These are the free tableau tutorials and courses to learn tableau step by step. Collection of free Tableau Courses These free tableau courses are collected from MOOCs and education providers such as Udemy, Edx, Skillshare, Udacity, Bitdegree, EdXonline, QuickStart, YouTube and more. Find the free tableau tutorials courses and get free training and practical knowledge of tableau. Get started with tableau for free and learn fast from the scratch as a beginner. Find free tableau tutorials for beginners that may include projects, practice exercises, quizzes and tests, video lectures, examples, certificate and advanced your tableau level. Some courses provide free certificate on course completion. tableau courses are categorized in the free, discount offers, free trials based on their availability on their original platforms like Udemy, Coursera, Edx, Udacity, skillshare, EdXonline, QuickStart, YouTube and others Moocs providers. The tableau courses list are updated at regular interval to maintain latest status. After collecting courses and tutorials from different Moocs and education providers, we filter them based on its pricing, subject type, certification and categorize them in the relevant subject or programming language or framework so you do not have to waste time in finding the right course and start learning instead. Suggest more Tableau Courses or Tutorials ? Do you think any tableau tutorial or tableau course need to include on this list? Please submit new tableau tutorial and share your tableau course with other community members now. Ad At Career Karma, our mission is to empower users to make confident decisions by providing a trustworthy and free directory of bootcamps and career resources. We believe in transparency and want to ensure that our users are aware of how we generate revenue to support our platform. Career Karma receives compensation from our bootcamp partners who are thoroughly vetted before being featured on our website. This compensation is reinvested into growing the community to provide coaching at zero cost to their members. It is important to note that our partnership agreements have no influence on our reviews, recommendations, or the rankings of the programs and services we feature. We remain committed to delivering objective and unbiased information to our users. In our bootcamp directory, reviews are purely user-generated, based on the experiences and feedback shared by individuals who have attended the bootcamps. We believe that user-generated reviews offer valuable insights and diverse perspectives, helping our users make informed decisions about their educational and career journeys. Find the right bootcamp for you Completing a free Tableau course opens up various career opportunities in data analysis, business intelligence, and data visualization. You can become a Data Analyst, Business Intelligence Analyst, Data Scientist, or Visualization Specialist in finance, healthcare, marketing, and more.