Trig Derivatives And Integrals Cheat Sheet

DERIVATIVES AND INTEGRALS

Basic Differentiation Rules

1.
$$\frac{d}{dt}\{u\} = cu'$$
2. $\frac{d}{dt}\{u \pm v\} = u' \pm v'$
3. $\frac{d}{dt}\{uv\} = uv' + vu'$
4. $\frac{d}{dt}\left[\frac{u}{v}\right] = \frac{vu' - uv'}{v^2}$
5. $\frac{d}{dt}\{c\} = 0$
6. $\frac{d}{dt}\{u'\} = nu^{-1}u'$
7. $\frac{d}{dt}\{x\} = 1$
8. $\frac{d}{dt}\{[u]\} = \frac{u}{|u|}(u'), \quad u \neq 0$
9. $\frac{d}{dt}\{\ln u\} = \frac{u'}{u}$
10. $\frac{d}{dt}\{e^{-t}\} = e^{-t}u'$
11. $\frac{d}{dt}\{\log_u u\} = \frac{u'}{(\ln a)u}$
12. $\frac{d}{dt}\{u'\} = \ln a)u^{-t}u'$
13. $\frac{d}{dt}\{\sin u\} = (\cos u)u'$
14. $\frac{d}{dt}\{\cos u\} = -(\sin u)u'$
15. $\frac{d}{dt}\{\tan u\} = (\cos u)u'$
16. $\frac{d}{dt}\{\arcsin u\} = \frac{u'}{u'}$
20. $\frac{d}{dt}\{\arccos u\} = (\sin u)u'$
18. $\frac{d}{dt}\{\cot u\} = -(\sec u \cot u)u'$
19. $\frac{d}{dt}\{\arccos u\} = \frac{u'}{1 + u^2}$
21. $\frac{d}{dt}\{\arctan u\} = \frac{u'}{1 + v^2}$
22. $\frac{d}{dt}\{\arccos u\} = (\cosh u)u'$
23. $\frac{d}{dt}\{\arccos u\} = (\sinh u)u'$
24. $\frac{d}{dt}\{\arctan u\} = \frac{u'}{|u|\sqrt{u^2 - 1}}$
25. $\frac{d}{dt}\{\sinh u\} = (\cosh u)u'$
26. $\frac{d}{dt}\{\cosh u\} = -(\operatorname{sech} u \tanh u)u'$
31. $\frac{d}{dt}\{\sinh u\} = \frac{u'}{u^2 + 1}$
32. $\frac{d}{dt}\{\cosh u\} = -(\operatorname{sech} u \tanh u)u'$
33. $\frac{d}{dt}\{\sinh u\} = \frac{u'}{u^2 + 1}$
34. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{1 - u^2}$
35. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u'}$
36. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{|u|\sqrt{1 + u^2}}$
37. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u'}$
38. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u'}$
39. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u'}$
31. $\frac{d}{dt}\{\sinh^{-1}u\} = \frac{u'}{1 - u^2}$
32. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u'} = \frac{3}{u'}$
33. $\frac{d}{dt}\{\tanh^{-1}u\} = \frac{u'}{|u|\sqrt{1 + u^2}}$
34. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{1 - u^2}$
35. $\frac{d}{dt}\{\cosh^{-1}u\} = \frac{u'}{u\sqrt{1 - u^2}}$
36. $\frac{d}{dt}\{\sinh^{-1}u\} = \frac{u'}{|u|\sqrt{1 + u^2}}$
37. $\frac{d}{dt}\{\sinh^{-1}u\} = \frac{u'}{u}$
38. $\frac{d}{dt}\{\sinh^{-1}u\} = \frac{u'}{u}$
39. $\frac{d}{dt}\{\sinh^{-1}u\} = \frac{u'}{u}$
40. $\frac{du}{u} = -\ln|\cos u| + C$
41. $\frac{du}{u} = -\cos u + C$
42. $\frac{du}{u} = -\cos u + C$
43. $\frac{du}{u} = -\cos u + C$
44. $\frac{du}{u} = -\cos u + C$
45. $\frac{du}{u} = -\cot u + C$
46. $\frac{du}{u} = -\cot u + C$
47. $\frac{du}{u} = -\cot u + C$
49. $\frac{du}{u} = -\cot u + C$
41. $\frac{du}{u} = -\cot u + C$
42. $\frac{du}{u} = -\cot u + C$
43. $\frac{du}{u} = -\cot u + C$
44. $\frac{d$

Trig derivatives and integrals cheat sheet are essential tools for students and professionals alike, especially in fields involving calculus, physics, and engineering. Understanding the derivatives and integrals of trigonometric functions is crucial for solving a variety of problems. This article provides a comprehensive cheat sheet outlining the key derivatives and integrals of the primary trigonometric functions, along with some useful identities and tips for effective learning.

Trigonometric Functions Overview

Before diving into the derivatives and integrals, it's essential to understand the basic trigonometric functions:

```
• Sine: \(\sin(x)\)
```

• **Cosine:** \(\cos(x) \)

• **Cosecant:** \(\csc(x) = \frac{1}{\\sin(x)} \)

• **Secant:** \(\sec(x) = \frac{1}{\cos(x)} \)

Cotangent: \(\cot(x) = \frac{\cos(x)}{\sin(x)} \)

Derivatives of Trigonometric Functions

The derivatives of trigonometric functions are foundational in calculus. Here's a list of the derivatives for the primary trigonometric functions:

3.
$$\ (\frac{d}{dx} \tan(x) = \sec^2(x))$$

Higher Order Derivatives

Calculus also involves higher-order derivatives. For trigonometric functions, the second derivative often follows a cyclical pattern:

```
• \( \frac{d^2} \sin(x) = -\sin(x) \)
```

• \(\frac{
$$d^2$$
} \(\cos(x) = -\\\ cos(x) \)

As you can see, the derivatives cycle back to the original functions after two derivatives.

Integrals of Trigonometric Functions

Integrating trigonometric functions is just as important as differentiating them. Below is a cheat sheet for the integrals of the primary trigonometric functions:

- 1. $\langle (\int x) \rangle$, $dx = -(\cos(x) + C \rangle$
- 2. $(\int cs(x) , dx = \sin(x) + C)$

- 5. $\langle | x \rangle = | x \rangle + | x \rangle +$
- 6. $\langle (\int x \cdot (x) \cdot dx = \int x \cdot (x) \cdot dx = \int x \cdot (x) \cdot (x) \cdot dx = \int x \cdot (x) \cdot$

Definite Integrals

When dealing with definite integrals, you will often evaluate the integral over a specific range. The Fundamental Theorem of Calculus states that:

\[\int_{a}^{b}
$$f(x) \setminus dx = F(b) - F(a)$$
 \]

where $\ (F(x) \)$ is the antiderivative of $\ (f(x) \)$.

Trigonometric Identities

Understanding trigonometric identities can help simplify derivatives and integrals. Here are some of the most common identities:

Pythagorean Identities:

- $\circ \setminus (\sin^2(x) + \cos^2(x) = 1 \setminus)$
- $\circ \setminus (1 + \tan^2(x) = \sec^2(x) \setminus)$

```
\circ \setminus (1 + \cot^2(x) = \csc^2(x) \setminus)
```

Angle Sum and Difference Identities:

- $\circ \ (\tan(a \pm b) = \frac{\lambda(a) \pm \lambda(b)}{1 \pm \lambda(a) \lambda(b)} \)$

Tips for Mastering Trig Derivatives and Integrals

- 1. Practice Regularly: The more problems you solve, the more comfortable you will become with these concepts.
- 2. Use Graphs: Visualizing the functions and their derivatives/integrals can provide insight into their behaviors.
- 3. Memorize Key Formulas: Having quick access to the derivatives, integrals, and identities will save time during exams.
- 4. Understand the Concepts: Rather than rote memorization, focus on understanding why the derivatives and integrals are what they are.
- 5. Study in Groups: Explaining concepts to peers can reinforce your understanding and uncover areas that need further review.

Conclusion

A **trig derivatives and integrals cheat sheet** is an invaluable resource for anyone studying calculus. By familiarizing yourself with the derivatives and integrals of trigonometric functions, along with the essential identities, you can solve a wide range of problems effectively. Regular practice and a solid understanding of the underlying concepts will bolster your skills and confidence in using these mathematical tools. Whether you're preparing for an exam or working on a project, this cheat sheet serves as a quick reference to help you achieve success in your mathematical endeavors.

Frequently Asked Questions

What are the basic derivatives of sine and cosine functions?

The derivative of sin(x) is cos(x) and the derivative of cos(x) is -sin(x).

How do you differentiate tan(x)?

The derivative of tan(x) is $sec^2(x)$.

What is the integral of sin(x)?

The integral of sin(x) is -cos(x) + C, where C is the constant of integration.

What is the derivative of the inverse sine function, arcsin(x)?

The derivative of arcsin(x) is $1/\sqrt{(1-x^2)}$.

How do you integrate cos(x)?

The integral of cos(x) is sin(x) + C, where C is the constant of integration.

What is the relationship between derivatives and integrals in trigonometry?

Derivatives give the rate of change of trigonometric functions, while integrals calculate the area under their curves.

What is the derivative of sec(x)?

The derivative of sec(x) is sec(x)tan(x).

How do you find the integral of tan(x)?

The integral of tan(x) is -ln|cos(x)| + C, where C is the constant of integration.

What is the derivative of cot(x)?

The derivative of cot(x) is $-csc^2(x)$.

How do you handle derivatives of trigonometric functions in product or quotient forms?

Use the product rule for products and the quotient rule for quotients to differentiate trigonometric functions.

Find other PDF article:

 $\underline{https://soc.up.edu.ph/62-type/Book?ID=nEN37-1111\&title=thomas-jefferson-and-the-french-revolution.pdf}$

Trig Derivatives And Integrals Cheat Sheet

Got charged for a yearly subscription to Fortect. : r/Scams

Apr 4, $2024 \cdot Got$ charged for a yearly subscription to Fortect. Never heard of it before, but just to be safe I looked up the file on my computer and got no hits. What the hell is it? I was able to cancel the subscription, but I'll have to wait until tomorrow to dispute the charge. Should I ...

License key generator in format XXXXX-XXXXX-XXXXXX

Aug 8, 2023 · Hello, I am developing an app using Avalonia UI and am in the process of creating a licensing scheme where users receive a license key via email. I have tried implementing Standard.Licensing for this purpose and it's been functioning well, but it produces the key in an XML format. The resulting signature is a very lengthy string. This format may be inconvenient ...

Which crack sites are the most safe to use to avoid malware

May 24, $2021 \cdot OP$ I'll PM you the only legit site for FitGirl repacks since I think it's against the sub rules to post it here. Unfortunately because their repacks are kind of popular there are a few fake sites with malware that come up if you just google for it. Only other place to get legit Fitgirl repacks are torrent sites like 1337x.

is there a free system pc scan/ repair software that doesn't

I'd advise you not to buy whatever this "restoro" software tells you. It's very common for these software to tell you that there is so much wrong with your system that you absolutely need their software to fix it. You can use something like Avira which if I recall is the best free antivirus atm.

Tron fights for the User - Reddit

Tron for fixing pc's can you download this fix it program for USA computers and where is the documentation that you can read also is there any customer service for this software and phone number to walk you throught it. please Reply Joe

Is Driver Easy worth it?: r/pcmasterrace - Reddit

Feb 26, 2023 · I need to make sure all my drivers are up to date since everything just broke because of driver issues. I was wondering if driver easy was worth it and actually worked of if there was a better alternative?

How can I crack a app requiring a activation key by editing

Jan 29, $2024 \cdot Hi$ there. Not sure if this is the right place to ask. I just assumed because of the name. So here's the thing. There is this app examination app that only allows 5 questions per subject, unless you pay, which is a total rip off. I payed for the 2023 version, but the 2024 update came, and I have to pay again, which is just a scam. I want to crack it. The reason I asked ...

How to fully optimise and reset your windows 11 PC - Reddit

The vast majority of this is unnecessary at best. don't reset your bios unless you need to, windows automatically optimizes your SSD's, "ultimate performance mode" doesn't do anything, no need to

manually adjust the pagefile, why wouldn't i want my monitors to turn off? etc. Optional: - Download Fortect, in my experience, it's a perfectly safe PC optimizer, repair, and cleaning ...

Fortect - Is It Legit? : r/davescomputertips - Reddit

Oct 10, $2023 \cdot r$ /davescomputertips Current search is within r/davescomputertips Remove r/davescomputertips filter and expand search to all of Reddit

Bard gives out activation keys? : r/Bard - Reddit

Jun 17, $2023 \cdot I$ don't know if this is to mock OpenAI and Microsoft but Bard AI is able to grant you Windows activation keys of any software and tier you want. This was discovered by a twitter community this morning and i wanted to bring it over to reddit cause i found it interesting and wanted to discuss. Do you think this is a bug in their program or Google is playing with ...

Google Chrome - The Fast & Secure Web Browser Built to be Yours

Chrome is the official web browser from Google, built to be fast, secure, and customizable. Download now and make it yours.

Download and install Google Chrome

How to install Chrome Important: Before you download, you can check if Chrome supports your operating system and other system requirements.

Google Chrome Web Browser

To install Chrome, simply download the installation file, then look for it in your downloads folder. Open the file and follow the instructions. Once Chrome is installed, you can delete the install ...

Download Google Chrome - Free - latest version

Jun 4, $2025 \cdot$ Download Google Chrome for Windows now from Softonic: 100% safe and virus free. More than 123410 downloads this month. Download Google Chrome latest

Download Chrome - Google Help

On your iPhone or iPad, open App Store. In the search bar, enter Chrome. Tap Get. To install, follow the on-screen instructions. If prompted, enter your Apple ID password. To start ...

Google Chrome Browser Download Free - 138.0.7204.169

Jul 22, 2025 · Google Chrome is a fast, simple, and secure web browser, built for the modern web. Chrome combines a minimal design with sophisticated technology to make the web ...

Google Chrome Help

Official Google Chrome Help Center where you can find tips and tutorials on using Google Chrome and other answers to frequently asked questions.

How to Install Google Chrome Browser on Windows?

Feb 3, 2025 · Learn how to install Google Chrome on Windows 11, 10, or 7. Step-by-step guide for downloading, updating, uninstalling, setting as default, and checking Chrome version.

Enterprise Browser Download for Windows & Mac - Chrome ...

Get the tools to deploy Chrome browser for your enterprise for Windows & Mac. Explore downloads, management templates, updates and try beta.

Google Chrome - Apps on Google Play

Chrome helps you do what's possible on the web. Choose the fast, secure browser by Google. GET

THE BEST OF GOOGLE IN CHROME • SEARCH WITH GOOGLE - Search and get \dots

Unlock the secrets of trig derivatives and integrals with our comprehensive cheat sheet! Perfect for quick reference. Learn more to ace your math exams!

Back to Home