

PHD COURSE IN STATISTICS JANUARY, 25 2024

MICHELE VISENTIN & ELISA RUBINO

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WFI COMF TO THF SFCON WHAT IS PLAGIARISM **IDDULE OF** WHY TO CITE 3 WHAT IS A CITATION РНГ HOW TO CITE **COURSES!** TODAY'S LESSON

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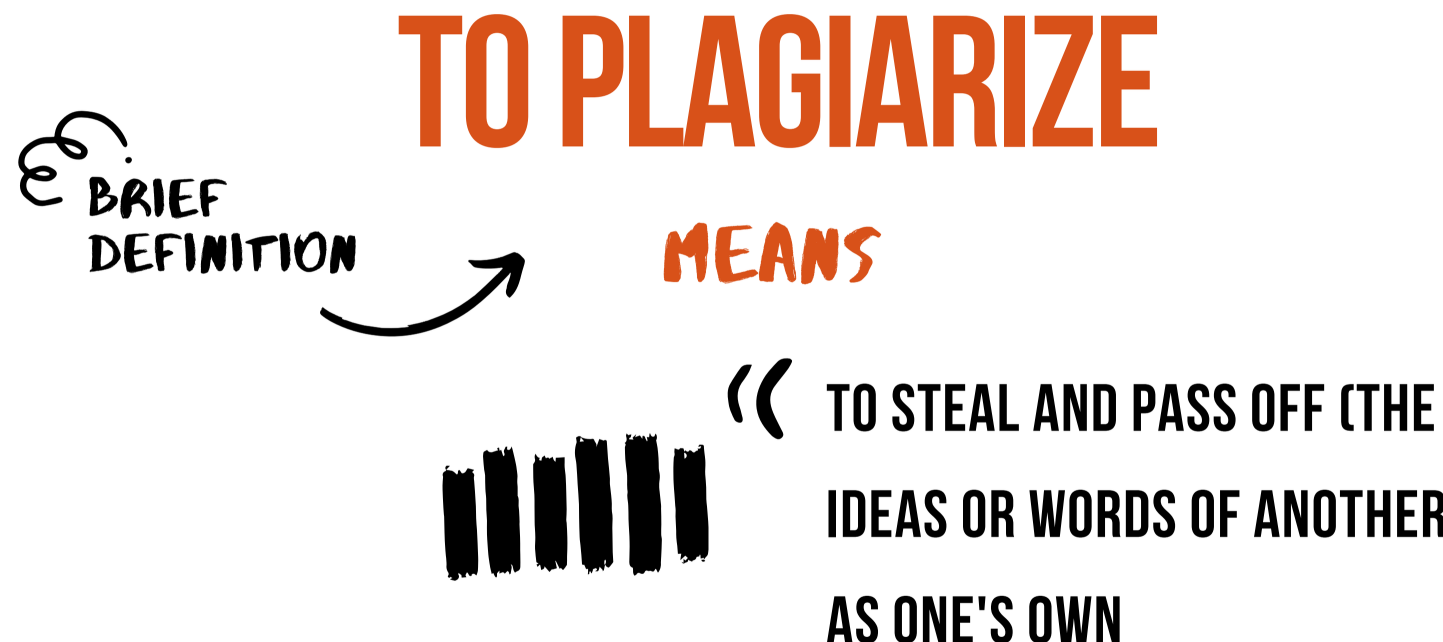
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A research paper should be a combination of your ideas and the previous researches of other scholars on the same topic



Merriam-Webster Online Dictionary

IDEAS OR WORDS OF ANOTHER

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PI AFIARIS

person

source

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the act of using another person's words or ideas without giving credit to that

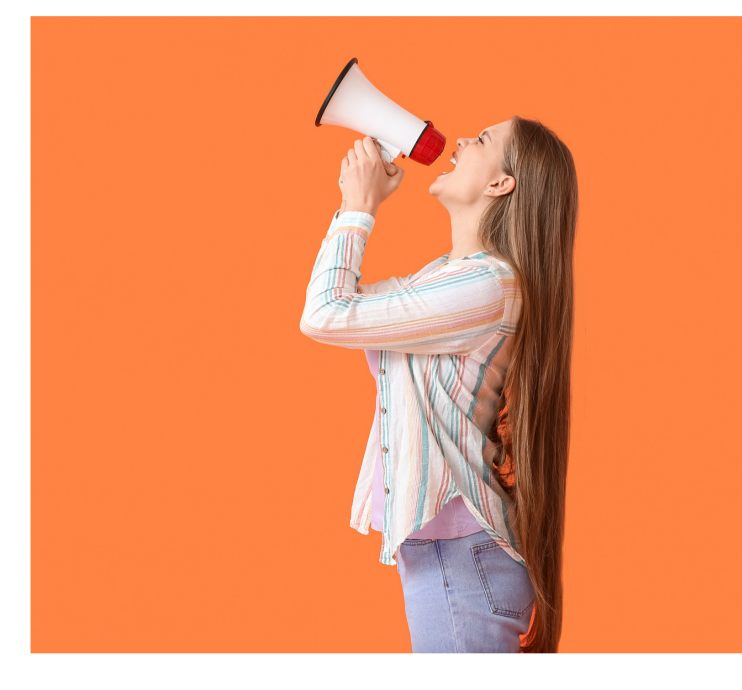
- to present as new and
- original an idea or product
- derived from an existing



HOW TO AVOID PLAGIARISM?



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WHY TO CITE?



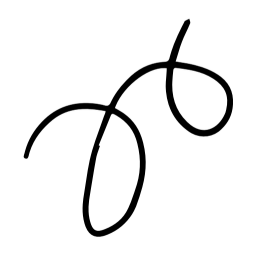
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Demonstrate author credibility

Demonstrate indipendent thinking by students





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ΗΛΚΙΝΜ

Original

Technology has significantly transformed education at several major turning points in our history. In the broadest sense, the first technology was the primitive modes of communication used by prehistoric people before the development of spoken language. Mime, gestures, grunts, and drawing of figures in the sand with a stick were methods used to communicate -- yes, even to educate.

Paper

The following examples are from "How to recognize plagiarism" Indiana University

In examining technology, we have to remember that computers are not the first technology people have had to deal with. The first technology was the primitive modes of communication used by prehistoric people before the development of spoken language.

17 IT

Original

Technology has significantly transformed education at several major turning points in our history. In the broadest sense, **the first** technology was the primitive modes of communication used by prehistoric people before the development of spoken **language**. Mime, gestures, grunts, and drawing of figures in the sand with a stick were methods used to communicate -- yes, even to educate.

Yes. You must use quotation marks and cite the full bibliographic reference

Paper

In examining technology, we have to remember that computers are not the first technology people have had to deal with. Frick (1991) believes that "... the first technology was the primitive modes of communication used by prehistoric people before the development of spoken language" (p. 10).



Frick, T. (1991). Restructuring education through technology. Bloomington, IN: Phi Delta Kappa Educational Foundation.

Bibliography

ISIT PLAGARISM? Original

We do not yet understand all the ways in which brain chemicals are related to emotions and thoughts, but the salient point is that our state of mind has an immediate and direct effect on our state of body.

Paper

Siegel (1986) writes that we still do not know all the ways in which brain chemistry is related to emotions and thoughts, but the important point is that our mental state has an immediate and direct effect on our physical state.

(Source: Siegel, B. (1986). Love, Medicine and Miracles (p. 69). New York: Harper and Row.)

The following examples are from Academic Integrity at MIT, "Avoiding Plagiarism - Paraphrasing"

12 IT ΗΔΚΙΣΜΖ

Original

We do not yet understand all the ways in which brain chemicals are related to emotions and thoughts, but the salient point is that our state of mind has an immediate and direct effect on our state of body.

Paper

state.

(Source: Siegel, B. (1986). Love, Medicine and Miracles (p. 69). New York: Harper and Row.)

use exact words!

Siegel (1986) writes that **we** still **do not** know **all** the ways in which brain chemistry is related to emotions and thoughts, but the important point is that our mental state has an immediate and direct effect on our physical



IS IT

Original

We do not yet understand all the ways in which brain chemicals are related to emotions and thoughts, but the salient point is that our state of mind has an immediate and direct effect on our state of body.

(Source: Siegel, B. (1986). Love, Medicine and Miracles (p. 69). New York: Harper and Row.)

Paper

Siegel (1986) writes that although the relationship between brain chemistry and thoughts and feelings is not fully understood, we do know that our psychological state affects our physical state..

Used synonyms Changed sentence structure Changed voice Cited source

KNOW FDGF



However, what may be common knowledge in one culture, nation, academic discipline or peer group may not be common knowledge in another. 2

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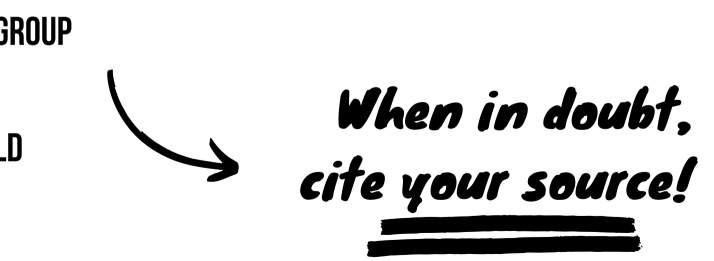






MATION SHARED BY A CULTURAL OR NATIONAL GROUP

KNOWLEDGE SHARED BY MEMBERS OF A CERTAIN FIELD





Original



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Paper

Coffee is a drink prepared from roasted coffee beans. Darkly colored, bitter, and slightly acidic, coffee has a stimulating effect on humans, primarily due to its caffeine content. It is the most popular hot drink in the



world.

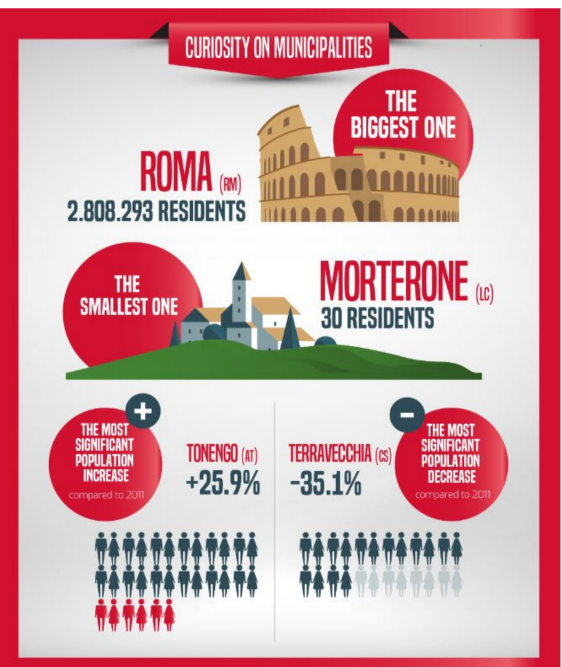
Seeds of the <u>Coffea</u> plant's fruits <u>are separated</u> to produce unroasted green coffee beans. The beans are roasted and then ground into fine particles that <u>are typically steeped</u> in hot water before being filtered out, producing a cup of coffee. It is, <u>usually served</u> hot, although chilled or iced coffee is common. Coffee can be prepared and presented in a variety of ways (e.g., espresso, French press, <u>caffè</u> latte, or already-brewed canned coffee). Sugar, sugar substitutes, milk, and cream <u>are</u>, <u>often used</u> to lessen the bitter taste or enhance the flavor.

Though coffee is now a global commodity, it has a long history tied closely to food traditions around the Red Sea. The earliest credible evidence of coffee drinking in the form of the modern beverage appears in modern-day Yemen from the mid-15th century in Sufi shrines, where coffee seeds were first roasted and brewed in a manner similar to current methods. The Yemenis procured the coffee beans from the Ethiopian Highlands via coastal Somali intermediaries and began cultivation. By the 16th century, the drink had reached the rest of the Middle East and North Africa, later spreading to Europe. In the 20th century, coffee became a global commodity, creating different coffee cultures around the world.

The two most commonly grown coffee bean types are C. <u>arabica</u> and C. <u>robusta</u>. Coffee plants are cultivated in over 70 countries, primarily in the equatorial regions of the Americas, Southeast Asia, the Indian subcontinent, and Africa. As of 2018, Brazil was the leading grower of coffee beans, producing 35% of the world's total. Green, unroasted coffee is the most traded agricultural commodity and one of the most traded commodities overall, second only to petroleum. Despite sales of coffee reaching billions of dollars worldwide, farmers producing coffee beans disproportionately live in poverty. Critics of the coffee industry have also pointed to its negative impact on the environment and the clearing of land for <u>coffee</u>, <u>growing</u> and water use.



Original



You must write where you found the image

Istat, Permanent census of population and housing: the italian population year 2019

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Paper

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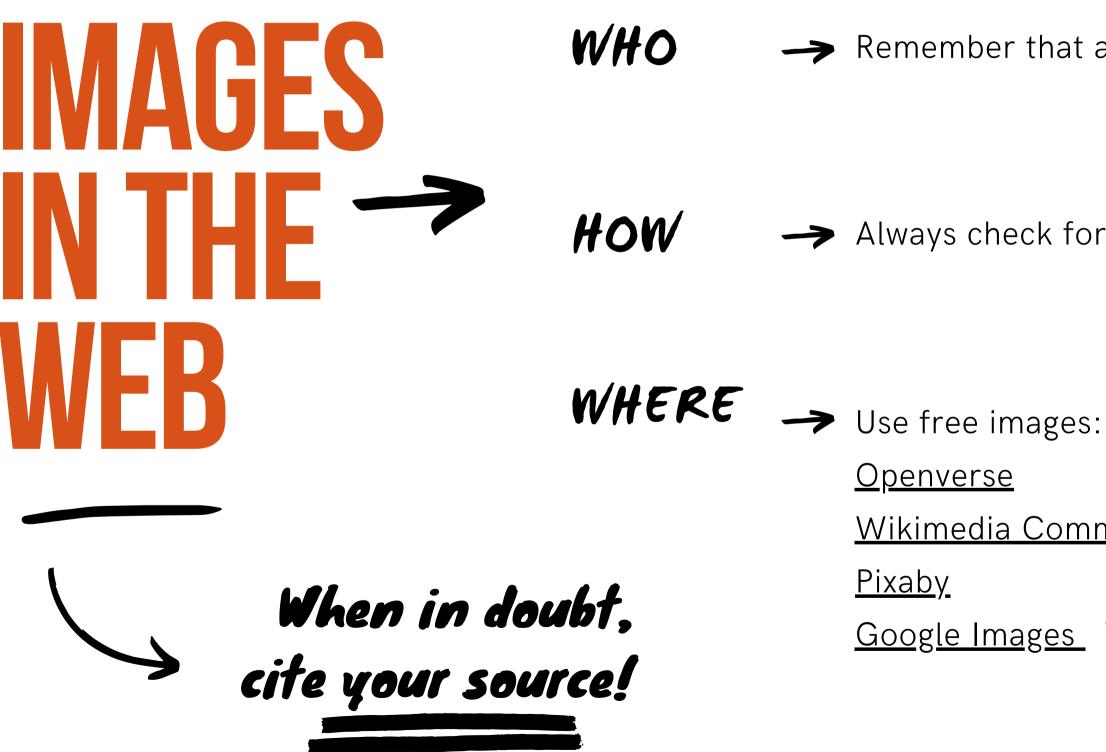


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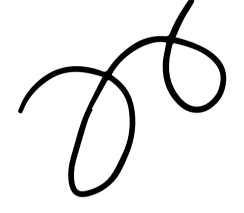




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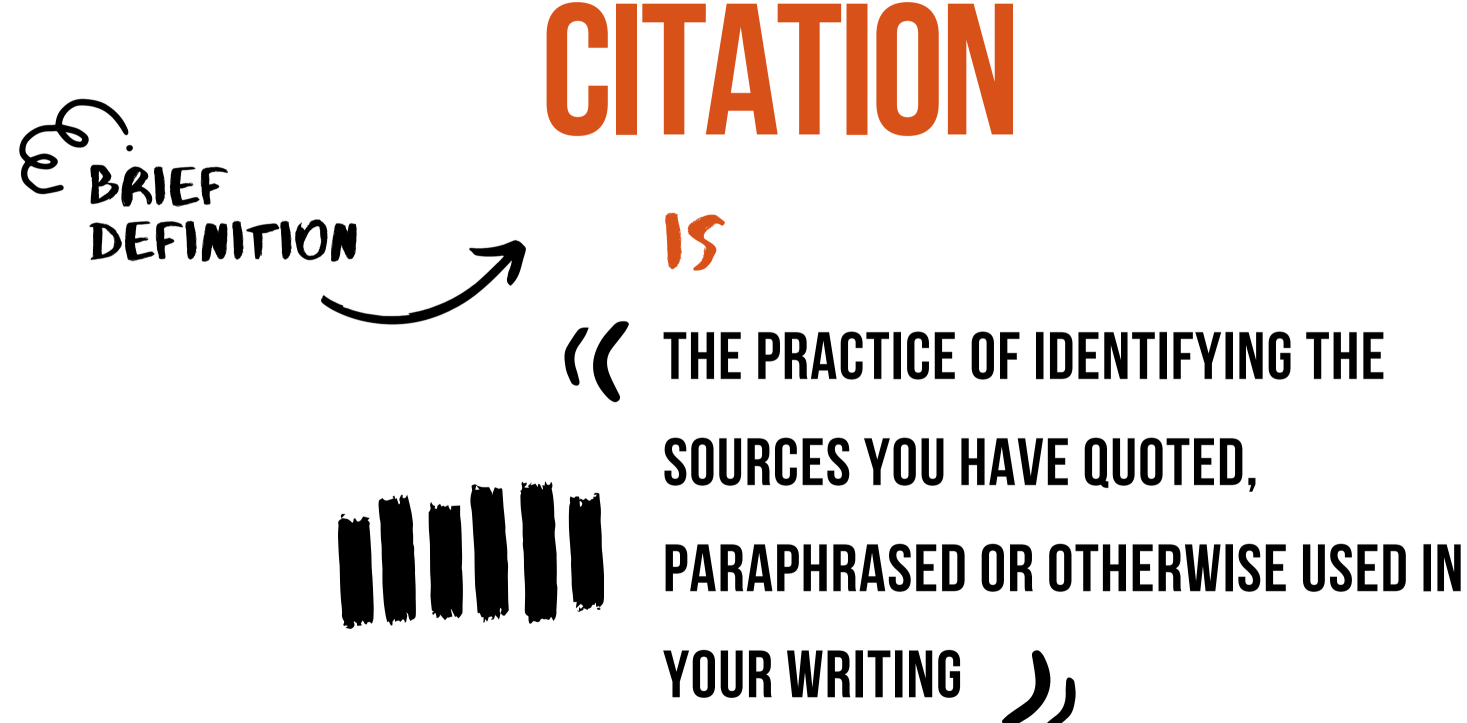




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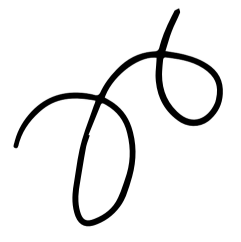
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CITATION IN PRACTICE

with profound economic consequences. Knowledge is the foundation of scientific and technical innovation, but distance may hinder it (Agrawal et al., 2017). The HSR facilitates the movement of skilled workers between cities, providing new resources for innovation and expanding market size (Gao and Zheng, 2020).

The impact of the HSR on TFP primarily depends on the following aspects. Firstly, the opening of the HSR strengthens economic bonding among cities by reducing travel time, decreasing costs, and enhancing productivity, ultimately promoting a sustainable economy (Yang et al., 2019). Secondly, it encourages the exchange of innovation factors, supporting innovation and knowledge diffusion. Production factors carry and transmit knowledge between regions, inducing a knowledge acceleration path (Bian et al., 2019).

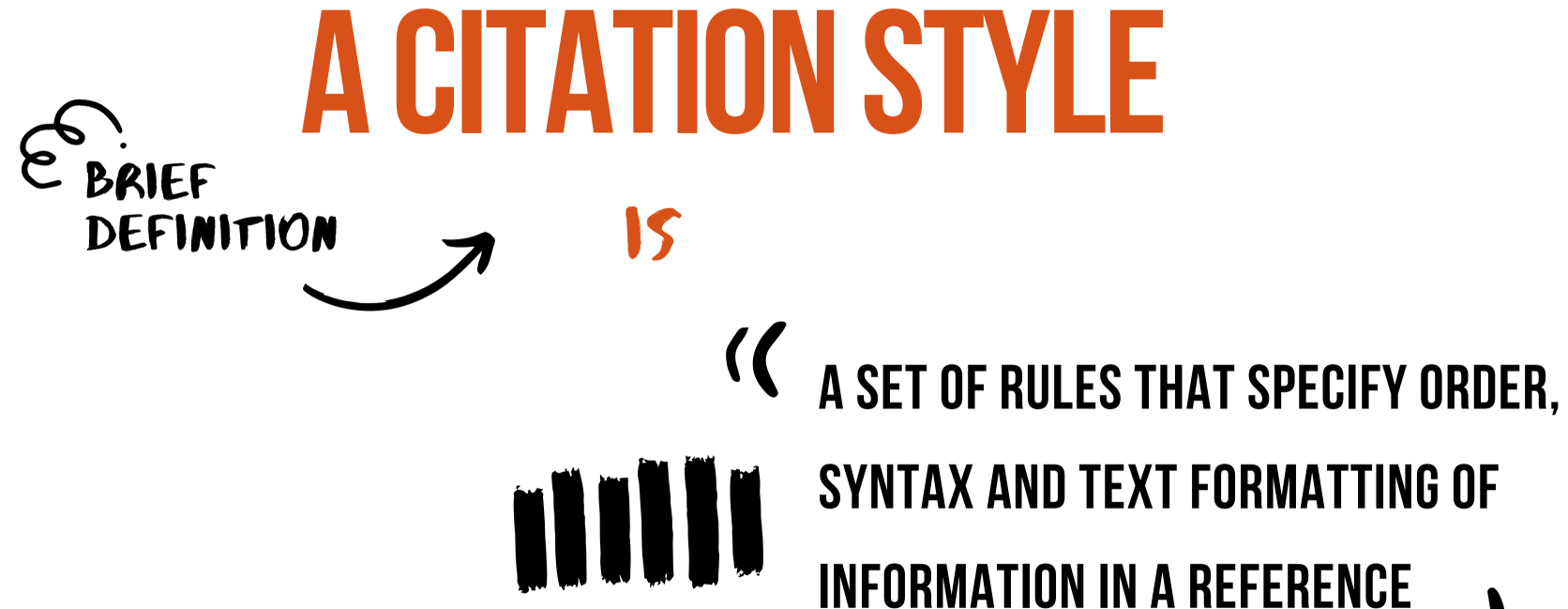




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- Agrawal, A., Galasso, A., Oettl, A., 2017. Roads and innovation. Rev. Econ. 417–434.
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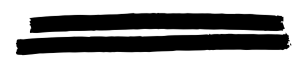
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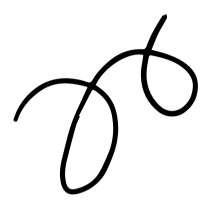
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