## ???????????

Author

????

Post Url

https://www.enago.com/academy/tw/how-to-reduce-repetition-rate-in-research-paper/



????????????????



• ???????????



• ??????????????????????



• ??????????????



• ????????????????

????????????????





?doc ?docx?odt???rtf



## <u>?????????</u>



## ??????????



?????

???

?????

?????

????? ??????

Like drought, excess rainfall and flooding can also contribute to epidemics of waterborne infectious diseases, in this case due to poor sanitation resulting from runoff from overwhelmed sewage lines or the contamination of water by livestock.

An overabundance of rainfall can also be a factor in spreading infectious diseases carried by water, usually as a result of overflowing sewers and pollution from farm animals.

When there is an overabundance of rainfall, two situations can occur: sewers can overflow and water can become polluted by the presence of livestock, both of which can lead to outbreaks of waterborne diseases.

atermark

## Cite this article

????, ?????????. Enago Academy. April 16, 2021. https://www.enago.com/academy/tw/how-to-reducerepetition-rate-in-research-paper/

