$\mathbf{x}\mathbf{m}\mathbf{l}\mathbf{f}\mathbf{e}\mathbf{e}\mathbf{d}\mathbf{l}\mathbf{i}\mathbf{n}\mathbf{k}\mathbf{s}$ 

## RSS Feed

#### Compiled by Samuel T. Wallace

# Retrieved 15:33, Friday 10<sup>th</sup> April, 2020

1

### Contents

1 Slate Star Codex

1.1 Coronalinks 4/10: Second Derivative
1 Slate Star Codex
${\tt ext/plainhttps://slatestarcodex.com/feed/Slate~Star~Codex~[0xmlfeedtitlede-ail}$
$RSS\ feed\ available\ here.selfapplication/rss+xmlalternate text/htmlRSS\ feed\ available\ here.selfapplication/$
able here. Homepage
SELF-RECOMMENDING! text/htmlhttps://slatestarcodex.com/feed/SELF-
RECOMMENDING! Updated Fri, 10 Apr 2020 15:46:25 +0000
en-UShourly1 https://wordpress.org/?v=5.3.2 https://wordpress.org/?v=5.3.2

### 1.1 Coronalinks 4/10: Second Derivative

 ${\it text/plainhttps://slatestarcodex.com/feed/Coronalinks~4/10:~Second~Derivative}$ 

alternate<br/>text/htmlRSS feed available here. Original Page Comments

Published Fri, 10 Apr 2020 10:43:00 +0000

Scott Alexander Written by Scott Alexander Scott Alexander

Uncategorizedcoronavirus https://slatestarcodex.com/?p=5930 The second derivative is the rate of growth of the rate of growth. Over the past few weeks, the second derivative of total coronavirus cases switched from positive (typical of exponential growth) to zero or negative (typical of linear or Continue reading pjgm-metanav text/htmlhttps://slatestarcodex.com/feed/The second derivative is the rate of growth of the rate of growth. Over the past few weeks,

the second derivative of total coronavirus cases switched from positive (typical of exponential growth) to zero or negative (typical of linear or Continue reading pjgm-metanav

text/htmlhttps://slatestarcodex.com/feed/ The second derivative is the rate of growth of the rate of growth. Over the past few weeks, the second derivative of total coronavirus cases switched from positive (typical of exponential growth) to zero or negative (typical of linear or sublinear growth) in most European countries. Over the past few days, it switched from positive to zero/negative in the United States and the world as a whole. These are graphs of the rate of growth notice how they go from shooting upward to being basically horizontal or downward-sloping (source).