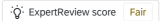


Preview

Publish

#### document simplicity survey (01)



Demographic Block

Question Demographic

Thank you for participating in this survey. Please answer several questions below before starting.

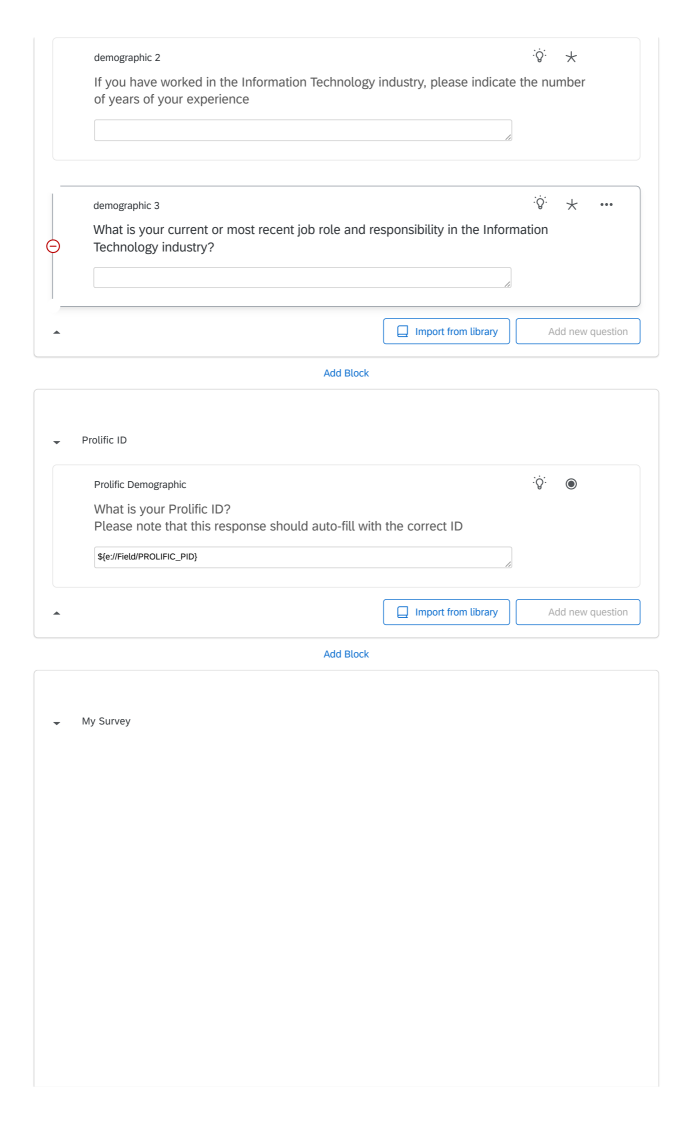
demographic 1

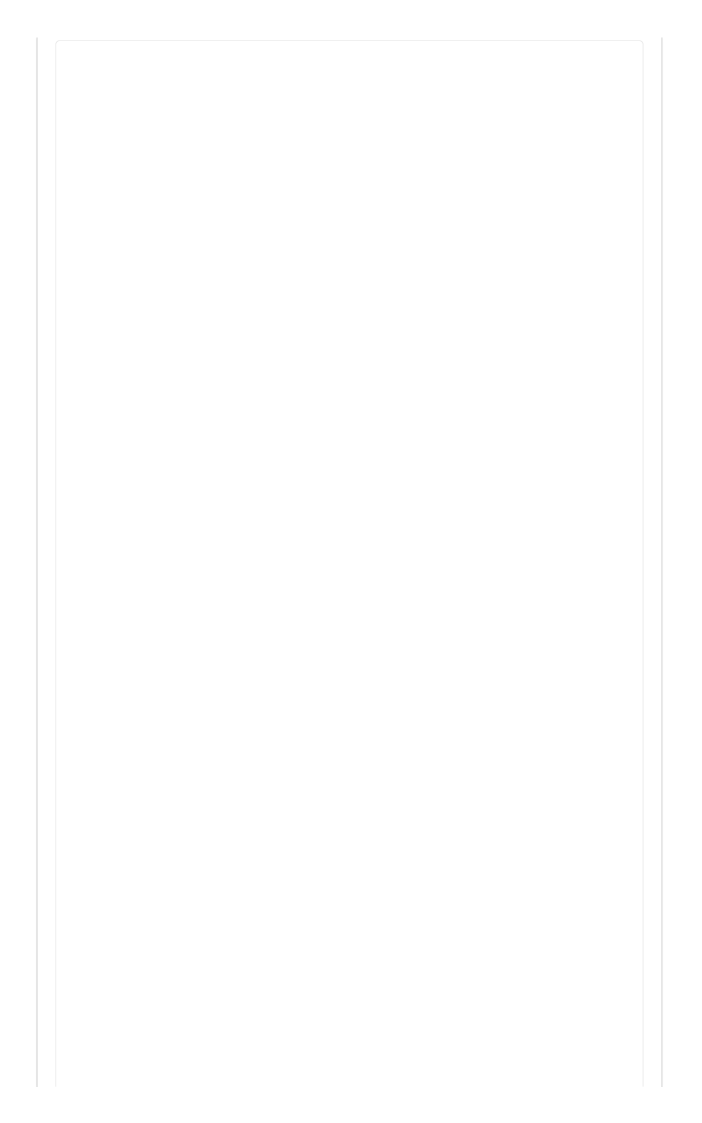
▼ Skip to

End of Survey if Information Technology Is Not Selected

Which of the following best describes the sector you primarily work in?

- O Agriculture, Food and Natural Resources
- Architecture and Construction
- O Arts
- O Business Management & Administration
- O Education & Training
- Finance
- O Government & Public Administration
- Medicine
- O Hospitality & Tourism
- O Information Technology
- Legal
- Policing
- Military
- Manufacturing
- O Marketing & Sales
- Retail
- O Science, Technology, Engineering & Mathematics
- Social Sciences
- O Transportation, Distribution & Logistics
- Other
- Rather not say





# document simplicity survey

In this survey, you will be provided with one reference sentence, along with several sentences to compare. You need to evaluate the semantic, syntactic and simplicity level of each sentence compared to the reference sentence. The details are as follows:

- Semantic: The sentence retains all semantics of the reference sentence.
- Grammar: The sentence is grammatically correct.
- Simplicity: The sentence is simpler than the reference sentence.

You will evaluate each option on a scale from 1 to 5 from strongly disagree to strongly agree. There are 10 groups of sentences you need to evaluate. Thank you for participating in this survey.

Below we provide some examples with a indicating score just for your reference, please have a look before continue the survey:

**Reference Sentence**: On the left side, you'll find the file as it is stored on disk and the right si will cotain your recovered version of file (using the found swap file).

	Strongly Disagree	Disagree	Neutral	Agree	Stron Agre
Semantics Preserving Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
On the right side, you'll find the recovered version of the file (using the found swap file), and the file as it is stored on disk will be found on the left side.	0	0	0	<u></u>	0
On the left side, you'll find the recovered version of the file and on the right side will contain the file as it is stored on disk.	0	0	0	0	0
Grammar Correctness Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
On the left side, you'll find the file as it is stored on disk and the right side will contain you recovered version of the file (using the found swap file).	0	0	0	<u></u>	0
Under the left side, you will founded the files as its is stroring on disks and the right side will contains you're recovered versions of the file (using the	0	$_{\odot}$	0	0	0
Simplicity compared to Reference Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
On the right side, you'll see the diff	0	0	0	0	0

from the recovered swap file.

On the left side, you'll find the file as

it is stored on disk and the right side will cotain your recovered version of file (using the found swap file).  Situated towards the left-hand quadrant, you will discover a representation of the aforementioned digital document precisely as it maintains its existence within the confines of the	0	<u></u>	0	<u>ر</u>	0
computer's physical storage medium. Correspondingly, within the diametrically opposite righthand division, one shall encounter the regenerated rendition of the file in question, its restoration having been successfully accomplished through the utilization of the incidentally unearthed temporary backup copy, colloquially termed a swap file.	0		0	0	0
Q12					
I have read the above examples.					
○ Yes					
	Page Breal	k			
	Page Breal	k			



**Reference Sentence**: You can also add and remove tags by direct assignment.

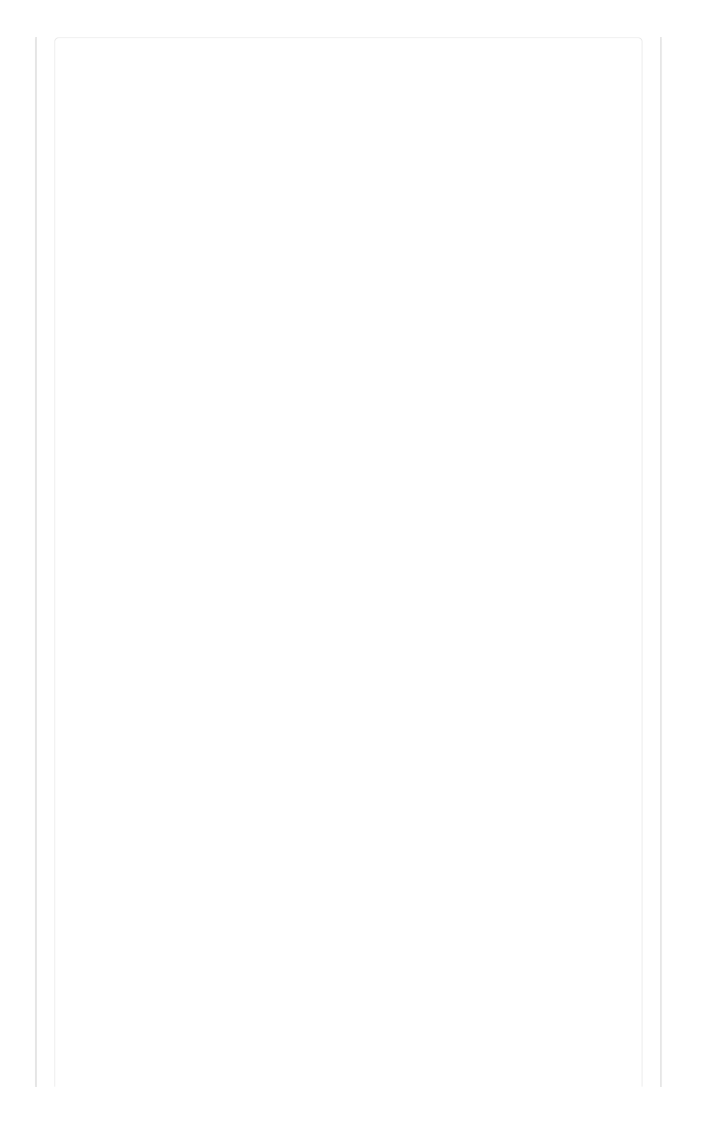
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference sentence: You can also add and remove tags by direct assignment.					
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true) You can also add and remove tags by direct assignment.</pre>	0	0	0	0	0
It can also add and remove by direct assignment.	0	0	0	$\circ$	$\circ$
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true)you can also add objects by passing them.</pre>	0	0	0	0	0
You can also add and remove tags by direct assignment. by direct assignment.	0	0	0	0	0
Grammar Correctness Reference sentence: You can also add and remove tags by direct assignment.					
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true) You can also add and remove tags by direct assignment.</pre>	0	0	0	0	0
It can also add and remove by direct assignment.	0	$\circ$	0	$\circ$	0
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true)you can also add objects by passing them.</pre>	0	0	0	0	0
You can also add and remove tags by direct assignment. by direct assignment.	0	$\circ$	0	$\circ$	0
Simplicity compared to Reference Reference sentence: You can also add and remove tags by direct assignment.					
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true) You can also add and remove tags by direct assignment.</pre>	0	0	0	0	0
It can also add and remove by direct assignment.	0	0	0	$\circ$	0
<pre>@user.tag_list.remove(\"awesome, slick\", parse: true)you can also add objects by passing them.</pre>	0	0	0	0	0
You can also add and remove tags by direct assignment. by direct assignment.	0	0	0	$\circ$	0

	1	-
l	Ų	4



**Reference sentence:** gldispatch/ contains code for libgldispatch, which is responsible for dispatching opengl functions to the correct vendor library.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference sentence: gldispatch/ contains code for libgldispatch, which is responsible for dispatching opengl functions to the correct vendor library.					
The gldispatch/ contains code for libgldispatch, which is responsible for charitying opengl functions to the correct library.	0	0	0	0	0
gldispatch/ contains code for libgldispatch.	0	$\circ$	$\circ$	$\circ$	$\circ$
gldispatch/ contains code for libgldispatch, .	0	0	0	0	0
gldimp is the same way for code.	0	$\circ$	$\circ$	$\circ$	$\circ$
Grammar Correctness Reference sentence: gldispatch/ contains code for libgldispatch, which is responsible for dispatching opengl functions to the correct vendor library.					
The gldispatch/ contains code for libgldispatch, which is responsible for charitying opengl functions to the correct library.	0	0	0	0	0
gldispatch/ contains code for libgldispatch.	0	$\circ$	$\circ$	$\circ$	$\circ$
gldispatch/ contains code for libgldispatch, .	0	0	0	0	0
gldimp is the same way for code.	0	$\circ$	$\circ$	$\circ$	$\circ$
Simplicity compared to Reference Reference sentence: gldispatch/ contains code for libgldispatch, which is responsible for dispatching opengl functions to the correct vendor library.					
The gldispatch/ contains code for libgldispatch, which is responsible for charitying opengl functions to the correct library.	0	0	0	0	0
gldispatch/ contains code for libgldispatch.	0	$\circ$	$\circ$	$\circ$	$\circ$
gldispatch/ contains code for libgldispatch, .	0	0	0	0	0
gldimp is the same way for code.	0	0	0	0	$\circ$

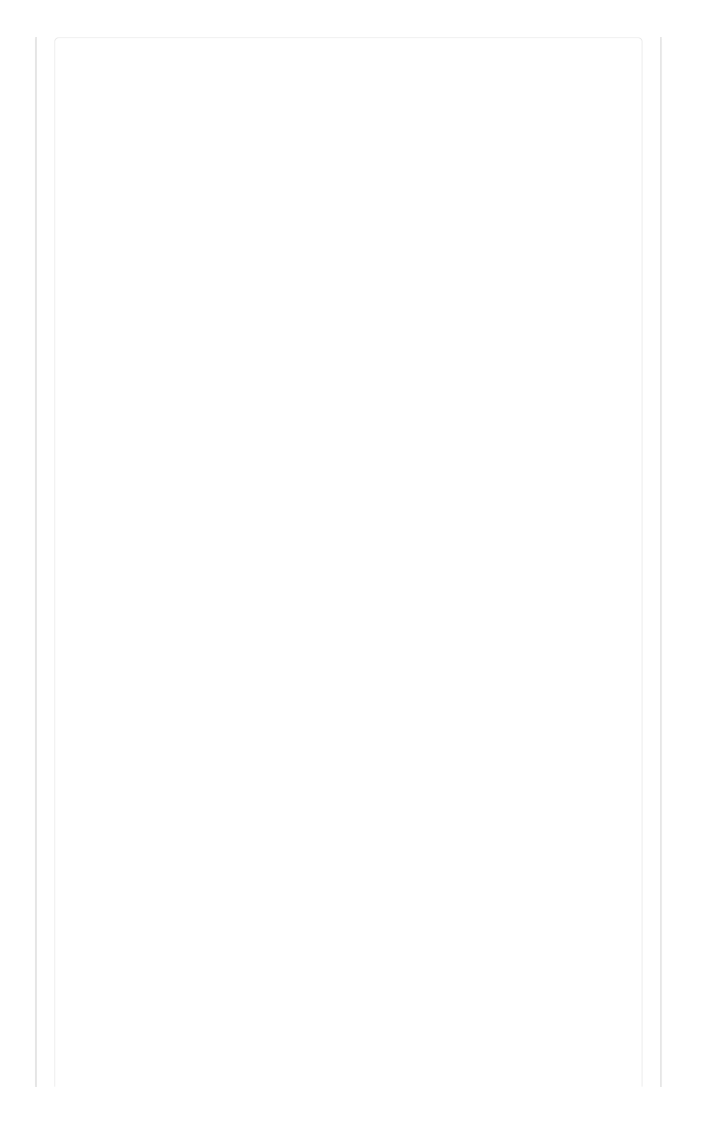




**Reference Sentence**: To add your app, tool, or library to the collection, simply fork this github repository, follow the relevant guide below to create a markdown file in the right folder, and submit a pull request.

Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
	Disagree  O O O O O O O O O O O O O O O O O O	Disagree Disagree  Disagree Disagree  Disagree Disagree  Disagree Disagree	Disagree Disagree Neutral  Disagree Disagree Neutral  Disagree Neutral  Disagree Neutral  Disagree Neutral  Disagree Neutral	Disagree Disagree Neutral Agree  Disagree Disagree Neutral Agree  Neutral Agree  Neutral Agree  Neutral Agree

collection, simply add the relevant guide below to create a person in the right hand.	0	0	0	0	0	
To add your app, tool, or library to the collection, simply fork this github repository <url>, follow the relevant guide below to create a markdown file in the right folder, and submit a pull request.</url>	0	0	0	0	0	
To add your app, create a github repository and submit a pull request to the github repository <url>, create a pull request using the github repository.</url>	0	0	0	0	0	





**Reference Sentence**: The librato backend also supports the following optional configuration options under the top-level librato hash: source: an optional source name to use for all measurements.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference sentence: The librato backend also supports the following optional configuration options under the top-level librato hash: source: an optional source name to use for all measurements.					
The configuration options can also be used for all the following options: librato options: source options: use the attribute to your configuration options.	0	0	0	0	0
The show also supports the following optional configuration options under the " top - level " - LRB - " Voice " - RRB	0	0	0	0	0
The librato backend also supports the following optional configuration options under the top-level librato hash: source; an optional source name to use for all measurements. hash: <code_small>: .</code_small>	0	0	0	0	0
The librato backend also supports the following optional configuration options under the top-level librato hash: source: an optional source name to use for all measurements.	0	0	0	0	0
Grammar Correctness Reference sentence: The librato backend also supports the following optional configuration options under the top- level librato hash: source: an optional source name to use for all measurements.					
The configuration options can also be used for all the following options: librato options: source options: use the attribute to your configuration options.	0	0	0	0	0
The show also supports the following optional configuration options under the " top - level " - LRB - " Voice " - RRB	0	0	0	0	0
The librato backend also supports the following optional configuration options under the top-level librato hash: source;an optional source name to use for all measurements. hash: <code_small>: .</code_small>	0	0	0	0	0
The librato backend also supports the following optional configuration options under the top-level librato hash: source: an optional source name to use for all measurements.	0	0	0	0	0
Simplicity compared to Reference Reference sentence: The librato backend also supports the following optional configuration options under the top-					

level librato hash: source: an optional source name to use for all measurements.						
The configuration options can also be used for all the following options: librato options: source options: use the attribute to your configuration options.	0	0	0	0	0	
The show also supports the following optional configuration options under the " top - level " - LRB - " Voice " - RRB	0	0	0	0	0	
The librato backend also supports the following optional configuration options under the top-level librato hash: source;an optional source name to use for all measurements. hash: <code_small>: .</code_small>	0	0	0	0	0	
The librato backend also supports the following optional configuration options under the top-level librato hash: source: an optional source name to use for all measurements.	0	0	0	0	0	



**Reference Sentence**: if a fn function is supplied it is called on each value, true is returned if any of the calls to fn return true.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.br <i>I</i> > Reference Sentence: if a fn function is supplied it is called on each value, true is returned if any of the calls to fn return true.					
If a ${ t fn}$ function is supplied it is called on each value, true is returned if any of the calls to ${ t fn}$ return true.	0	0	0	0	0
If a particular function is supplied it is called on each value, true is returned if any of the calls to get true.	0	0	0	0	0
If a clear function is supplied it is called on each value, true is returned if any of the calls to see.	0	0	0	0	0
If a function is called then it returns $fn$ on each value, then the value is returned of the returned value of the $fn$ .	0	0	0	0	0
Grammar Correctness Reference Sentence: if a $fn$ function is supplied it is called on each value, true is returned if any of the calls to $fn$ return true.					
If a fn function is supplied it is called on each value, true is returned if any of the calls to fn return true.	0	0	0	0	0
If a particular function is supplied it is called on each value , true is returned if any of the calls to get true.	0	0	0	0	0
If a clear function is supplied it is called on each value, true is returned if any of the calls to see.	0	0	0	0	0
If a function is called then it returns $fn$ on each value, then the value is returned of the returned value of the $fn$ .	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: if a $fn$ function is supplied it is called on each value, true is returned if any of the calls to $fn$ return true.					
If a ${\tt fn}$ function is supplied it is called on each value, true is returned if any of the calls to ${\tt fn}$ return true.	0	0	0	0	0
If a particular function is supplied it is called on each value , true is returned if any of the calls to get true.	0	0	0	0	0
If a clear function is supplied it is called on each value, true is returned if any of the calls to see.	0	0	0	0	0
If a function is called then it returns $fn$ on each value, then the value is returned of the returned value of the $fn$ .	0	0	0	0	0

Page Rreak

I age bleak	





Reference Sentence: You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference Sentence: You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).					
You can access it from within the body ( this.user, data.extra, <code_small> and <code_small> parameters will be returned as the response body).</code_small></code_small>	0	0	0	0	0
You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).	0	0	0	0	0
You can access from the function you define, and any returned data will be added to the response to the response body as " soon " soon.	0	0	0	0	0
Grammar Correctness Reference Sentence: You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).					
You can access it from within the body ( this.user, data.extra, <code_small> and <code_small> parameters will be returned as the response body).</code_small></code_small>	0	0	0	0	0
You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).	0	0	0	0	0
You can access from the function you define, and any returned data will be added to the response to the response body as " soon " soon.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: You can access this.user from within the function you define, and any returned data will be added to the response body as data.extra (coming soon).					
You can access it from within the body ( this.user, data.extra, <code_small> and <code_small> parameters will be returned as the response body).</code_small></code_small>	0	0	0	0	0
You can access this.user from within the function you define, and any returned data will be added to the response body	0	0	0	0	0

as data.extra (coming soon).  You can access from the function you define, and any returned data will be added to the response to the response body as "soon" soon.	0	0	0	0	0
	Page Bre	eak			





**Reference Sentence**: to update stan-mode when a version of the stan language comes out: replace stan-lang/stan-functions-\*.txt with the newest version from cmdstan.

	Strongly				Strongly
	Disagree	Disagree	Neutral	Agree	Agree
The sentence retains all semantics of the reference sentence.  Reference Sentence: to update stan-mode when a version of the stan language comes out: replace stan-lang/stan-functions-*.txt with the newest version from cmdstan.					
To is a stan language.	0	$\circ$	$\circ$	$\circ$	$\circ$
To update the latest version from a full version of the project, you can use the lang/stan-functions-*.txt option with the <code_small> option from the <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
A version of the stan language comes out.	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$
To update stan-mode when a version of the stan language comes out: replace stan-lang/stan-functions-*.txt with the <code_small> from cmdstan.</code_small>	0	0	0	0	0
Grammar Correctness Reference Sentence: to update stan-mode when a version of the stan language comes out: replace stan-lang/stan- functions-*.txt with the newest version from cmdstan.					
To is a stan language.	0	$\circ$	$\circ$	$\circ$	$\circ$
To update the latest version from a full version of the project, you can use the lang/stan-functions-*.txt option with the <code_small> option from the <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
A version of the stan language comes out.	0	$\circ$	$\circ$	$\circ$	$\circ$
To update stan-mode when a version of the stan language comes out: replace stan-lang/stan-functions-*.txt with the <code_small> from cmdstan.</code_small>	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: to update stan-mode when a version of the stan language comes out: replace stan-lang/stan- functions-*.txt with the newest version from cmdstan.					
To is a stan language.	0	$\circ$	$\circ$	$\circ$	$\circ$
To update the latest version from a full version of the project, you can use the lang/stan-functions-*.txt option with the <code_small> option from the <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
A version of the stan language comes out.	$\circ$	$\circ$	0	$\circ$	0

To undate stan-mode when a version of

the stan language comes out: replace stan-lang/stan- functions-*.txt with the <code_small> from cmdstan.</code_small>	0	0	0	0	0
	Page Bre	eak			





Reference Sentence: Then you can run tests with <code>bundle exec rake spec Author</code>: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the mit license the project is based on: <url> the original leader/replica plugin: <url>

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the					
reference sentence.					
Reference Sentence: Then you can run					
tests with bundle exec rake spec Author: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the mit license the project is based on: <url> the original leader/replica plugin: <url></url></url>					
bundle exec rake spec Author: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the mit license the project is based on: <url> the original leader/replica plugin: <url></url></url>	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
Whether to get started up , first run: bundle exec rake spec then you can run the following command : <url> - based on <url> - based on <url></url></url></url>	0	0	0	0	0
It is based on : Shet author : dan drabik , lance ivy is based on a day - LRB - the first day - RRB - player to run - LRB - EP - RRB 	0	0	0	0	0
Grammar Correctness					
Reference Sentence: Then you can run tests with bundle exec rake spec Author: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the mit license the project is based on: <url> the original leader/replica plugin: <url></url></url>					
bundle exec rake spec Author: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the mit license the project is based on: <url> the original leader/replica plugin: <url></url></url>	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
Whether to get started up , first run: bundle exec rake spec then you can run the following command : <url> - based on <url> - based on <url></url></url></url>	0	0	0	0	0
It is based on : Shet author : dan drabik , lance ivy is based on a day - LRB - the first day - RRB - player to run - LRB - EP - RRB 	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: Then you can run tests with bundle exec rake spec Author: dan drabik, lance ivy copyright (c) 2012-2019, kickstarter released under the					

0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
	0				





**Reference Sentence**: The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com <url>, fontdeck <url> and self-hosted.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference Sentence: The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com <url>, fontdeck <url> and self-hosted.</url></url></url></url></url>					
The webfont area is able to load fonts from Flash fonts, typekits, ascender, fonts.com, fonts, fonts.com, fontdeck and self-hosted.	0	0	0	0	0
The web font loader loader is able to load fonts from google fonts <url>, the web fontdeck <url> and self-hosted.</url></url>	0	0	0	0	0
The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com fonts.com and fontdeck and and and</url></url></url>	0	0	0	0	0
The web font loader font loader is built- based fonts from google fonts <url>, and fonts.</url>	0	0	0	0	0
Grammar Correctness  Reference Sentence: The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com <url>, fontdeck <url> and self-hosted.</url></url></url></url></url>					
The webfont area is able to load fonts from Flash fonts, typekits, ascender, fonts.com, fonts, fonts.com, fontdeck and self-hosted.	0	0	0	0	0
The web font loader loader is able to load fonts from google fonts <url>, the web fontdeck <url> and self-hosted.</url></url>	0	0	0	0	0
The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com fonts.com and fontdeck and and and</url></url></url>	0	0	0	0	0
The web font loader font loader is built- based fonts from google fonts <url>, and fonts.</url>	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com <url>, fontdeck <url> and self- hosted.</url></url></url></url></url>					
The webfont area is able to load fonts from Flash fonts, typekits, ascender, fonts.com, fonts, fonts.com, fontdeck and self-hosted.	0	0	0	0	0
The web font loader loader is able to load fonts from google fonts <url>, the web fontdeck <url> and self-hosted.</url></url>	0	0	0	0	0
The webfont loader is able to load fonts from google fonts <url>, typekit <url>, ascender <url>, fonts.com fonts.com and</url></url></url>	0	0	0	0	0

The web font loader font loader is built-based fonts from google fonts <url>, and fonts.</url>		Page Bre	ak			
based fonts from google fonts <url>, and</url>						
The web font loader font loader is built-		0	0	0	0	0
	The web font loader font loader is built-					

**Reference Sentence**:It's all javascript, so macros and more complex functions are easy to write.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence.  Reference Sentence: It's all javascript, so macros and more complex functions are easy to write.					
It's all javascript, so macros and more complex functions are easy to write.	0	0	0	$\circ$	$\circ$
However, it's all forms	0	$\circ$	$\circ$	$\circ$	$\circ$
It's all javascript functions to javascript, more functions and functions are more.	0	0	0	$\circ$	$\circ$
It's all javascript, so macros and more complex functions are easy to write. and more complex functions .	0	0	0	0	0
Grammar Correctness Reference Sentence: It's all javascript, so macros and more complex functions are easy to write.					
It's all javascript, so macros and more complex functions are easy to write.	0	0	0	0	$\circ$
However, it's all forms	0	$\circ$	$\circ$	$\circ$	$\circ$
It's all javascript functions to javascript, more functions and functions are more.	0	0	0	$\circ$	$\circ$
It's all javascript, so macros and more complex functions are easy to write. and more complex functions .	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: It's all javascript, so macros and more complex functions are easy to write.					
It's all javascript, so macros and more complex functions are easy to write.	0	0	$\circ$	$\circ$	$\circ$
However, it's all forms	0	$\circ$	$\circ$	$\circ$	$\circ$
It's all javascript functions to javascript, more functions and functions are more.	0	0	0	$\circ$	0
It's all javascript, so macros and more complex functions are easy to write. and more complex functions .	0	0	0	0	0

Q11		. <mark>Ö</mark> .
Do you have any comments on this su	urvey?	
	/	<u> </u>
	Import from library	Add new question
	Add Block	
End Block		
Q12		;Ģ:
Q12		:Ĝ:
Q12 Thank you for finishing the survey.	without quotes) for Prolific to claim	-
Q12	without quotes) for Prolific to claim	-
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v	without quotes) for Prolific to claim	-
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v		your
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v	without quotes) for Prolific to claim	-
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v		your
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v	☐ Import from library	your
Q12 Thank you for finishing the survey. Please copy the code "C16J3XKZ" (v	☐ Import from library	your
Thank you for finishing the survey.  Please copy the code "C16J3XKZ" (v completion, and then click "submit".	Import from library  Add Block	your
Thank you for finishing the survey.  Please copy the code "C16J3XKZ" (v completion, and then click "submit".	☐ Import from library	your