

The Ubiquitous Variables

Testable Question	How does	<i>independent</i>	affect	<i>dependent</i>	?
Hypothesis	If	<i>independent</i>	does ... then	<i>dependent</i>	will do...
Data	$x =$	<i>independent</i>	$y =$	<i>dependent</i>	
Conclusion	When	<i>independent</i>	did ... then	<i>dependent</i>	did ...

In your **Background Research** section, write about:

1. Your *independent* variable,
 2. Your *dependent* variable, and
 3. How they are related.
 4. Finish with your **Hypothesis**, which should follow from item 3.
-

The Ubiquitous Variables

Testable Question	How does	<i>independent</i>	affect	<i>dependent</i>	?
Hypothesis	If	<i>independent</i>	does ... then	<i>dependent</i>	will do...
Data	$x =$	<i>independent</i>	$y =$	<i>dependent</i>	
Conclusion	When	<i>independent</i>	did ... then	<i>dependent</i>	did ...

In your **Background Research** section, write about:

1. Your *independent* variable,
 2. Your *dependent* variable, and
 3. How they are related.
 4. Finish with your **Hypothesis**, which should follow from item 3.
-

The Ubiquitous Variables

Testable Question	How does	<i>independent</i>	affect	<i>dependent</i>	?
Hypothesis	If	<i>independent</i>	does ... then	<i>dependent</i>	will do...
Data	$x =$	<i>independent</i>	$y =$	<i>dependent</i>	
Conclusion	When	<i>independent</i>	did ... then	<i>dependent</i>	did ...

In your **Background Research** section, write about:

1. Your *independent* variable,
2. Your *dependent* variable, and
3. How they are related.
4. Finish with your **Hypothesis**, which should follow from item 3.