

Regular (reg)

Variables

dependent, comparative, concept,
concept_val_1, concept_val_2

Template

{dependent} is significantly
{comparative} when {concept} is
{concept_val_1} compared to when
{concept} is {concept_val_2}.

Example

Cooperation is significantly *higher*
when *anonymity manipulation* is
high compared to when *anonymity*
manipulation is *low*.

Categorical study moderator (study-mod)

Variables

dependent, comparative, concept,
concept_val_1, concept_val_2, mod,
mod_val

Template

When comparing studies where
{concept} is {concept_val_1} and
studies where {concept} is
{concept_val_2}, {dependent} is
significantly {comparative} when
{mod} is {mod_val} compared to
when {mod} has another value.

Example

When comparing studies where
Gender is *Male* and studies where
Gender is *Female*, cooperation is
significantly higher when *Discussion*
is *Bi-Directional* compared to when
Discussion has another value.

Categorical variable moderator (var-mod)

Variables

dependent, comparative, concept,
concept_val_1, concept_val_2,
mod, mod_val_1, mod_val_2

Template

When comparing studies where
{concept} is {concept_val_1} and
studies where {concept} is
{concept_val_2}, {dependent} from
studies involving {mod_val_1} as
{mod} are significantly {comparative}
than {dependent} from studies
involving {mod_val_2} as {mod}

Example

When comparing studies where
Leader's behaviour is *Cooperative*
and studies where *Leader's*
behaviour is *non-cooperative*,
contributions from studies involving
Authority as Leadership assignment
rule are significantly *higher* than
contributions based on *Fixed as*
Leadership assignment rule.