# 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.