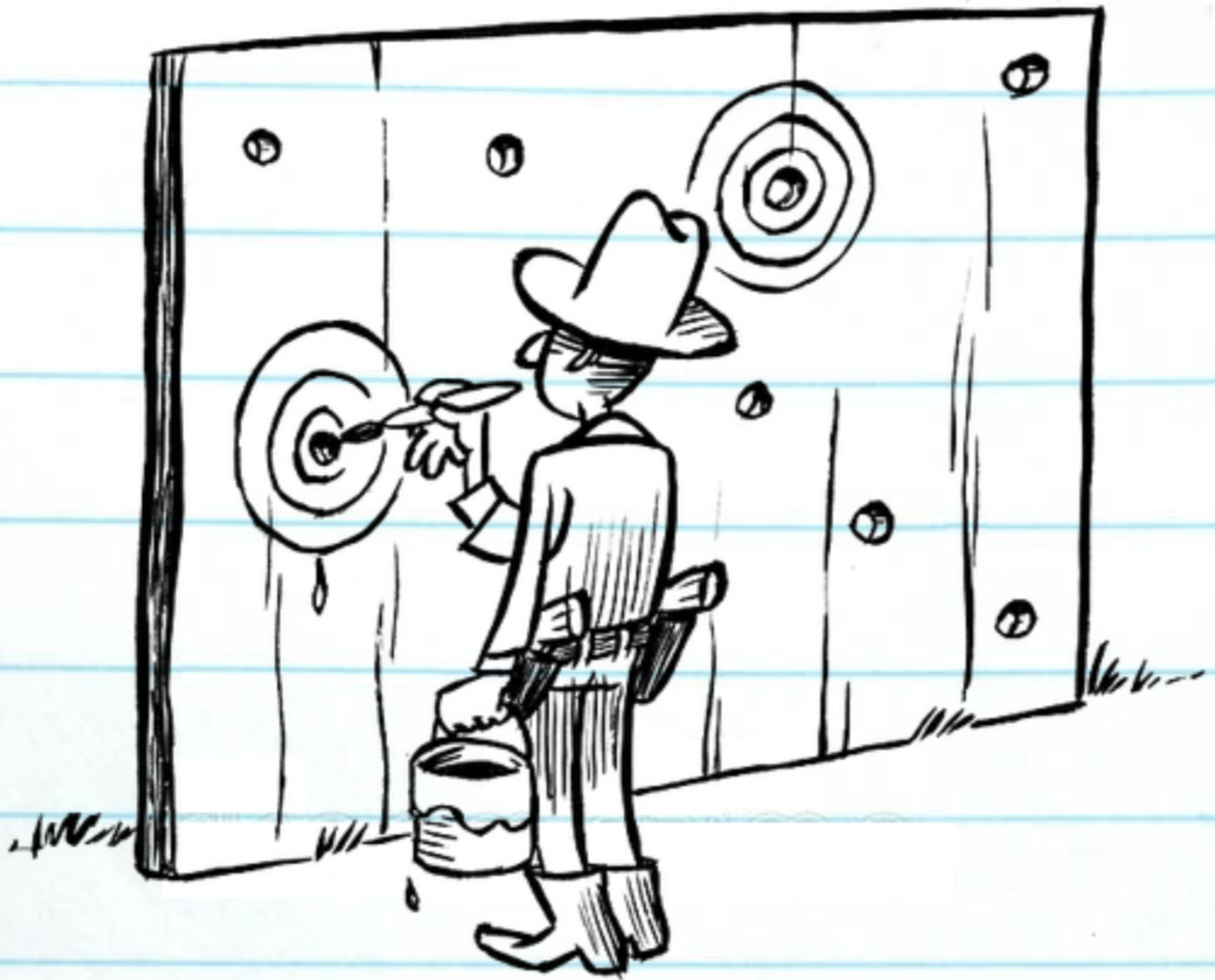


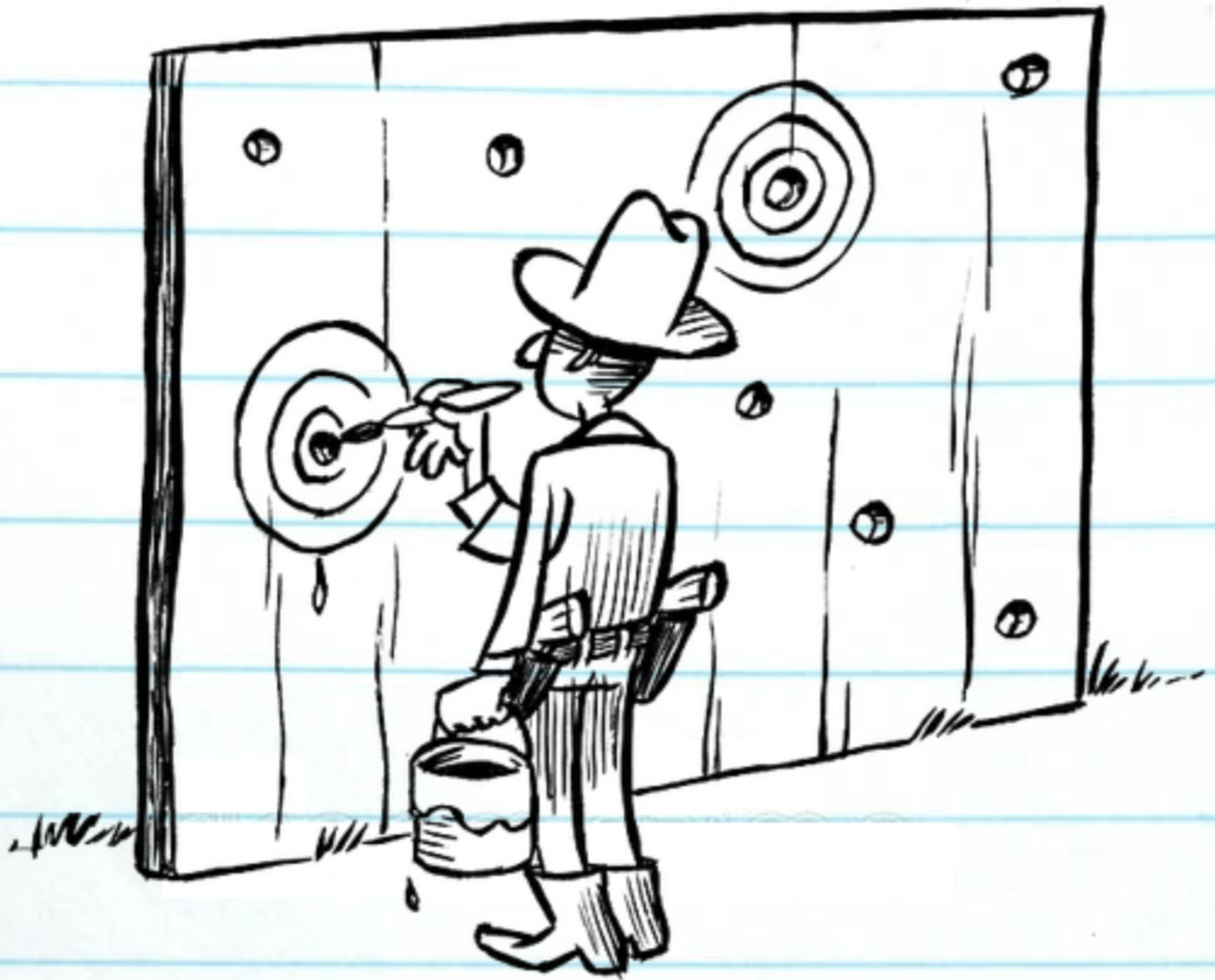
POST-HOC THEORY



All non-significant ($p > 0.05$) results
you already played are now worth
two points.

POST-HOC THEORY

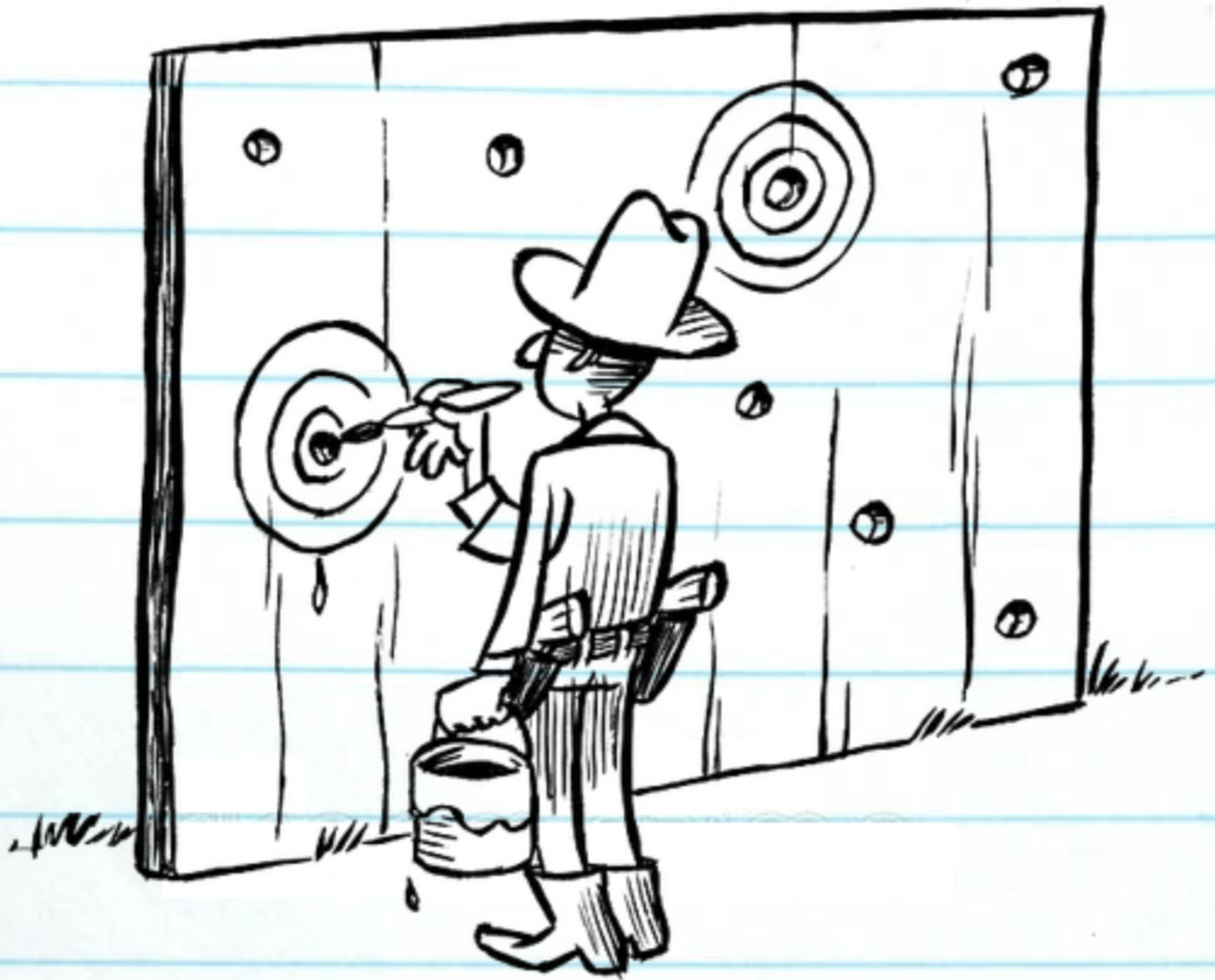
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you already played are now worth
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POST-HOC THEORY

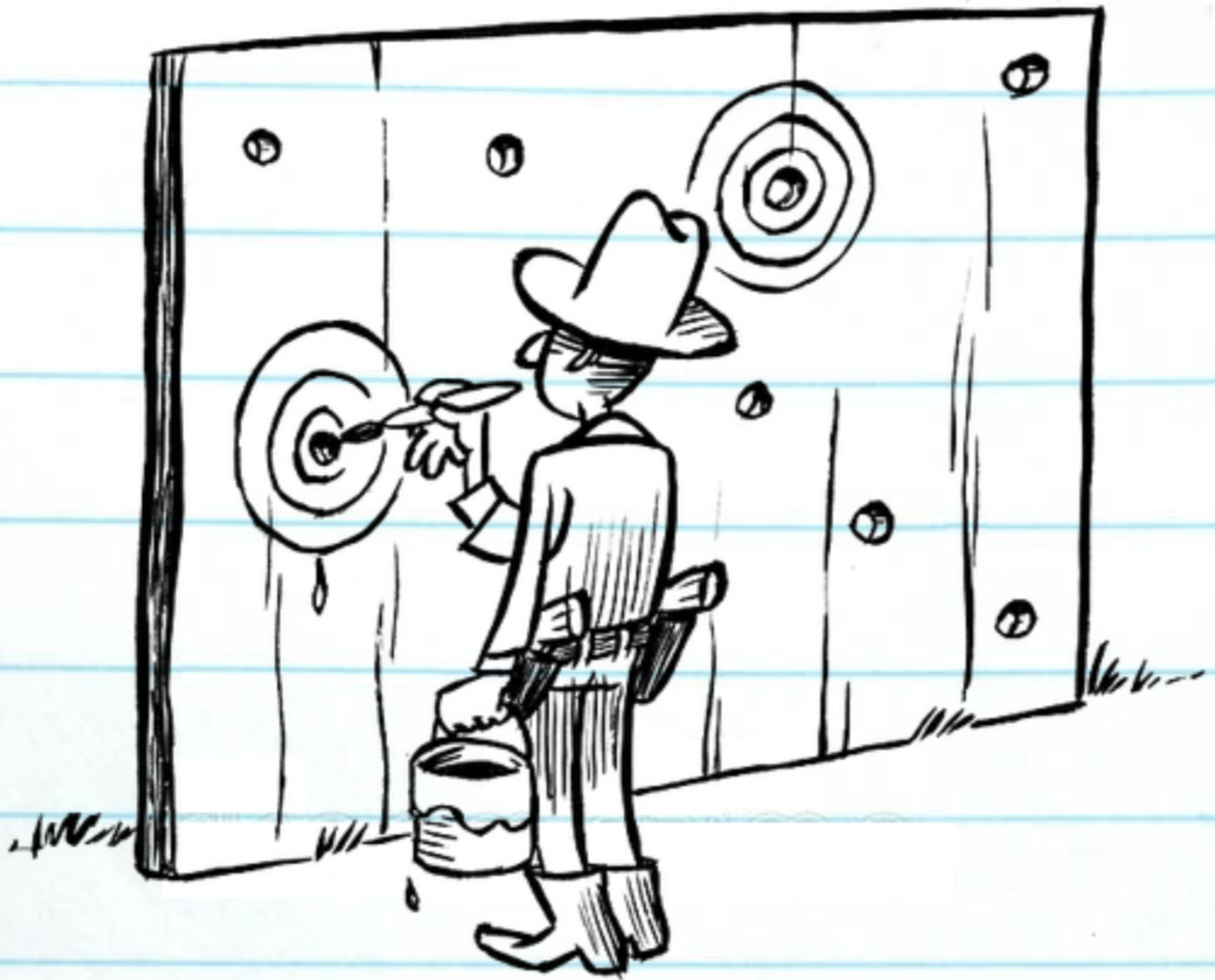
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POST-HOC THEORY

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All non-significant ($p > 0.05$) results
you already played are now worth
two points.

POST-HOC THEORY

BEHIND THE PAY-WALL



Turn the (1) test and (2) statistic cards of one of your played significance tests facedown. Significance tests with facedown cards cannot be Statchecked.

BEHIND THE PAY-WALL

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Turn the (1) test and (2) statistic cards of one of your played significance tests facedown. Significance tests with facedown cards cannot be Statchecked.

BEHIND THE PAY-WALL

STATCHECK!



Run a played significance test through statcheck. If the result is inconsistent, discard the significance test.

STATCHECK!

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STATCHECK!



Run a played significance test through statcheck. If the result is inconsistent, discard the significance test.

STATCHECK!

BAYES FACTOR



Play on a significance test on the board.
If (3) p-value is non-significant ($p > 0.05$), it is now worth 2 points. If (3) p-value is significant ($p < 0.05$), it is now worth only 1 point.

BAYES FACTOR

BAYES FACTOR



Play on a significance test on the board.
If (3) p-value is non-significant ($p > 0.05$), it is now worth 2 points. If (3) p-value is significant ($p < 0.05$), it is now worth only 1 point.

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If (3) p-value is non-significant ($p > 0.05$), it is now worth 2 points. If (3) p-value is significant ($p < 0.05$), it is now worth only 1 point.

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BAYES FACTOR

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Play on a significance test on the board.
If (3) p-value is non-significant ($p > 0.05$), it is now worth 2 points. If (3) p-value is significant ($p < 0.05$), it is now worth only 1 point.

BAYES FACTOR

60-HOUR WORK WEEK

You can play any number of significance tests this turn.

Choose one: draw 2 cards, or draw 3 cards and skip your next turn.

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You can play any number of significance tests this turn.

Choose one: draw 2 cards, or draw 3 cards and skip your next turn.

60-HOUR WORK WEEK

60-HOUR WORK WEEK

You can play any number of significance tests this turn.

Choose one: draw 2 cards, or draw 3 cards and skip your next turn.

60-HOUR WORK WEEK

OPEN SCIENCE



Choose a player. That player reveals his or her hand and turns all face-down cards on the table face-up.

OPEN SCIENCE

OPEN SCIENCE



Choose a player. That player reveals his or her hand and turns all face-down cards on the table face-up.

OPEN SCIENCE

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OPEN SCIENCE

OPEN SCIENCE



Choose a player. That player reveals his or her hand and turns all face-down cards on the table face-up.

OPEN SCIENCE

FRAUDSTER



Play this card to draw one card OR play this card to re-roll your publication roll. If revealed by the open-science card: discard your hand and all your played significance tests.

FRAUDSTER

FRAUDSTER



Play this card to draw one card OR play this card to re-roll your publication roll. If revealed by the open-science card: discard your hand and all your played significance tests.

FRAUDSTER

FRAUDSTER



Play this card to draw one card OR play this card to re-roll your publication roll. If revealed by the open-science card: discard your hand and all your played significance tests.

FRAUDSTER

(1) TEST

$F(7, 86)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(6, 169)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(15, 20)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(13, 42)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 148)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(13, 68)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(10, 108)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(9, 95)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 174)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(9, 46)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(11, 40)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(11, 97)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 85)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 79)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(9, 168)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(11, 118)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(14, 39)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(10, 154)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(17, 43)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(7, 198)$

Can only be played in combination with (2) statistic and (3) p-value. Place all three cards on the table when playing a significance test.

TEST (1)

(1) TEST

$F(7, 145)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(9, 54)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(6, 96)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(16, 32)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(13, 66)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(13, 41)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(10, 126)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 151)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(8, 91)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(1) TEST

$F(10, 176)$

Can only be played in combination
with (2) statistic and (3) p-value.

Place all three cards on the table
when playing a significance test.

TEST (1)

(2) STATISTIC

= 1.7,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.7,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.8,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.8,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

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= 1.8,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

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= 1.8,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.9,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.9,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

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= 1.9,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

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Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 1.9,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.0,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.0,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.1,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.1,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.1,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.2,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.2,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.2,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.2,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.3,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.3,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.3,

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(2) STATISTIC

(2) STATISTIC

= 2.3,

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(2) STATISTIC

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= 2.3,

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(2) STATISTIC

(2) STATISTIC

= 2.3,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.4,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.4,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.4,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(2) STATISTIC

= 2.4,

Can only be played in combination with (1) test and (3) p-value. Place all three cards on the table when playing a significance test.

(2) STATISTIC

(3) P-VALUE

$$P < 0.05$$

2 POINTS!

Can only be played in combination with (1) test and (2) statistic. Place all three cards on the table when playing a significance test.

(3) P-VALUE

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$$P < 0.05$$

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$$P < 0.05$$

2 POINTS!

Can only be played in combination with (1) test and (2) statistic. Place all three cards on the table when playing a significance test.

(3) P-VALUE

(3) P-VALUE

$$P > 0.05$$

1 POINT!

Can only be played in combination with (1) test and (2) statistic. Place all three cards on the table when playing a significance test.

(3) P-VALUE

(3) P-VALUE

$$P > 0.05$$

1 POINT!

Can only be played in combination with (1) test and (2) statistic. Place all three cards on the table when playing a significance test.

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