

# Renaming "Identifier Registry" Poll Results

This page shows preliminary results for this election. You can also recount the ballots for free using all of the counting methods supported by OpaVote or download the ballots to recount them on your own.

These results will be available until 21 Feb 2019 at 14:59 EST.

## Select the ADJECTIVE

Counting ballots using Instant Runoff Voting. There are 12 candidates competing for 1 seat. The number of ballots is 31 and there were 29 valid ballots and 2 empty ballots.

Method Options:

- Candidate Elimination -- Zero
- Weak Tie Breaking -- Backward

The bar charts below show the vote counts for each candidate in each round. Place the mouse over a bar to see the number of votes.

- Yellow — Votes carried over from the previous round.
- Green — Votes received in this round.
- Red — Votes transferred away in this round.

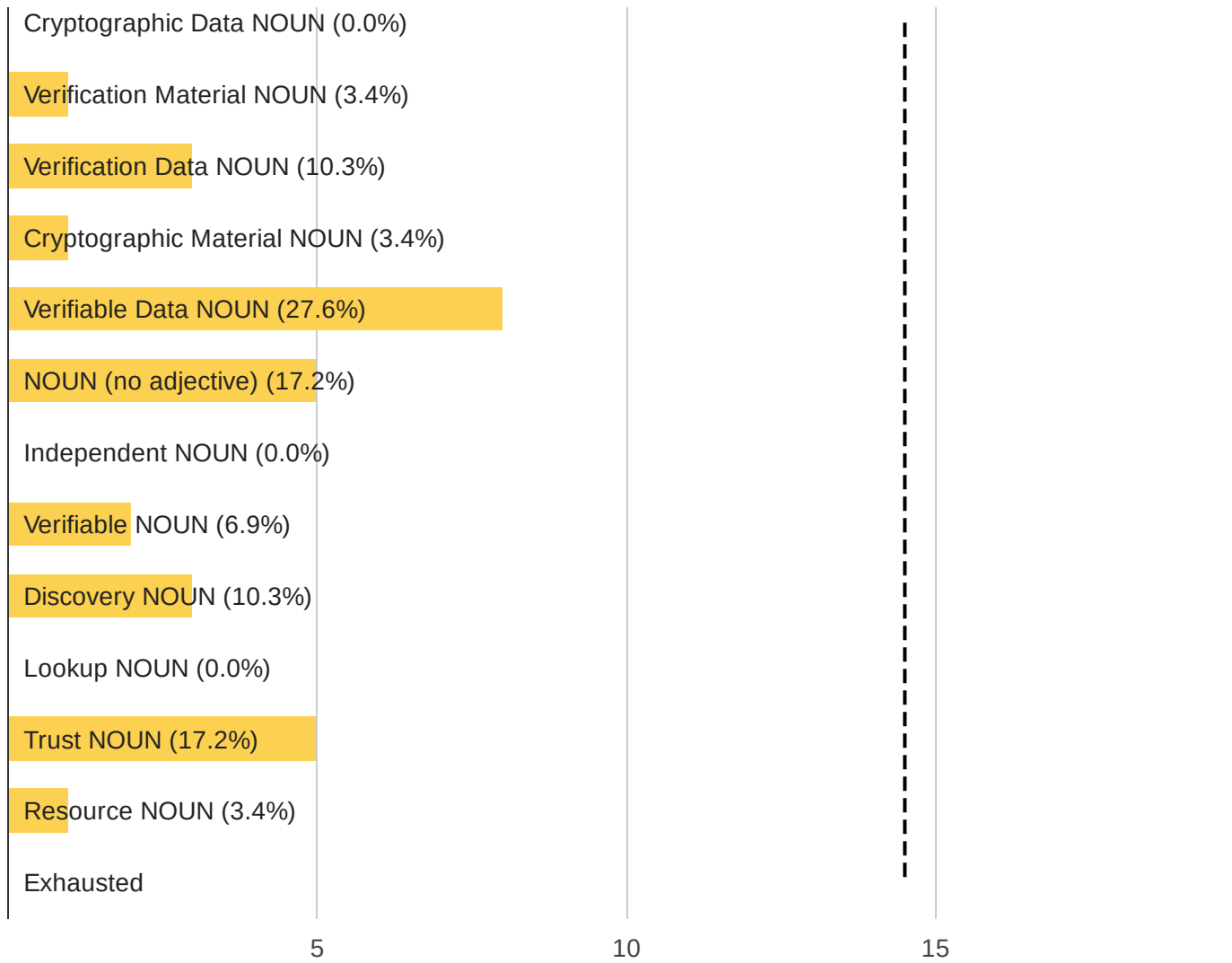
A candidate's votes in a round is the sum of the yellow and green bars. Since the green and red bars represent votes being transferred, the sum of the green and red bars is the same.

The exhausted bar represents votes where the voter did not indicate a next preference and thus there were no candidates to transfer the vote to.

## Round 1

[\(next\)](#)

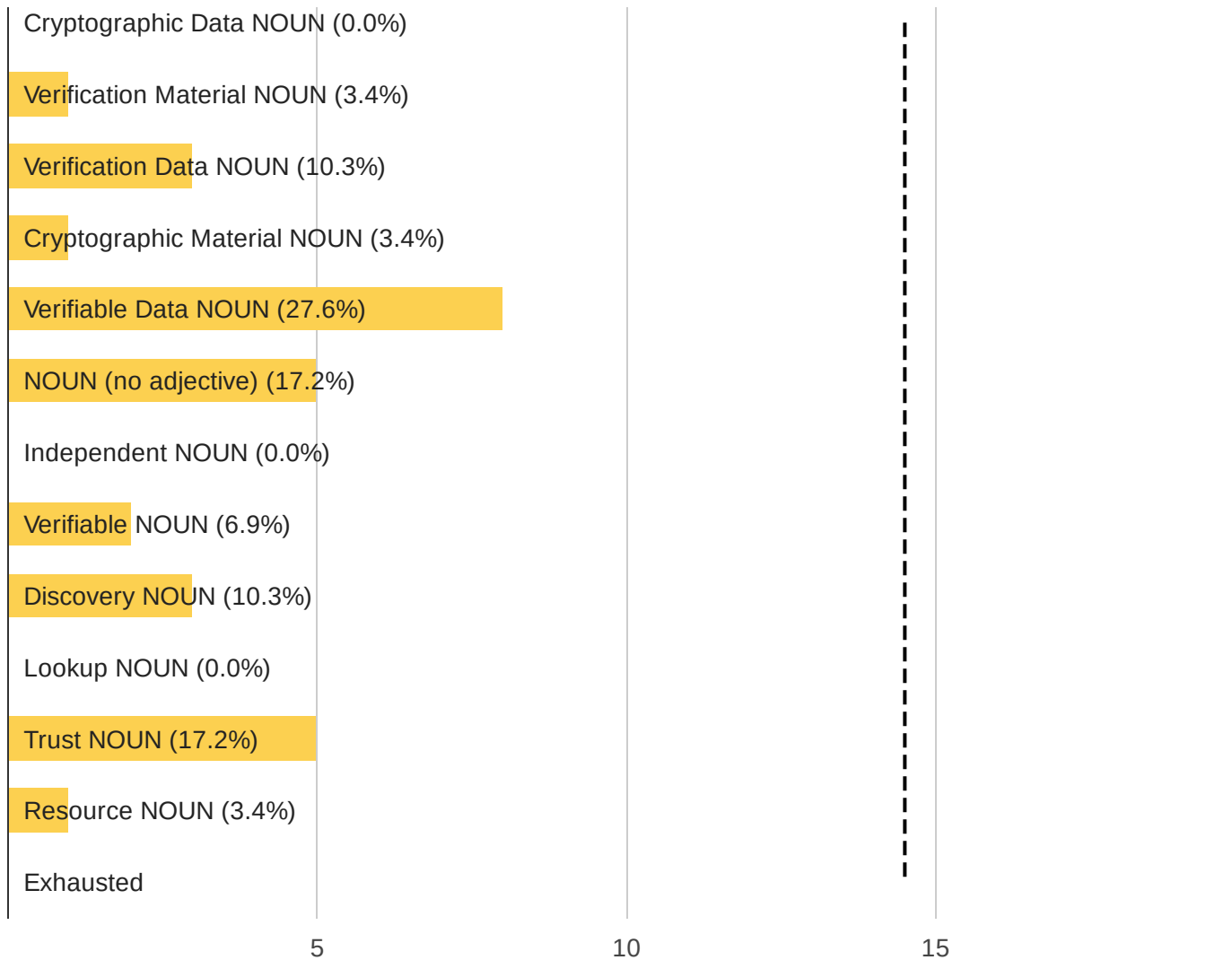




Count of first choices.

## Round 2

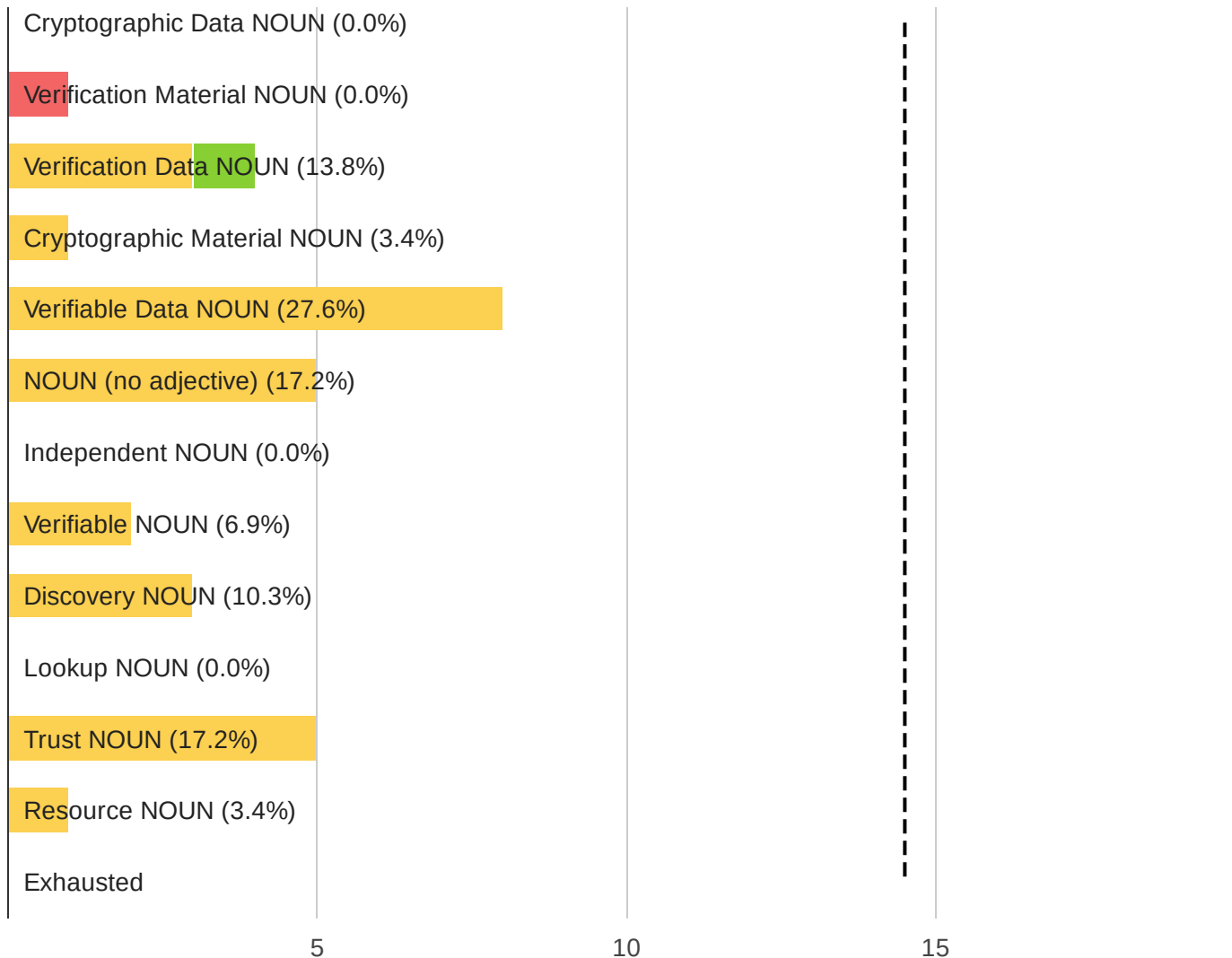
[\(prev\)](#) [\(next\)](#)



Count after eliminating Cryptographic Data NOUN, Independent NOUN, and Lookup NOUN and transferring votes. Since this is the first elimination round, all candidates without any votes are eliminated.

## Round 3

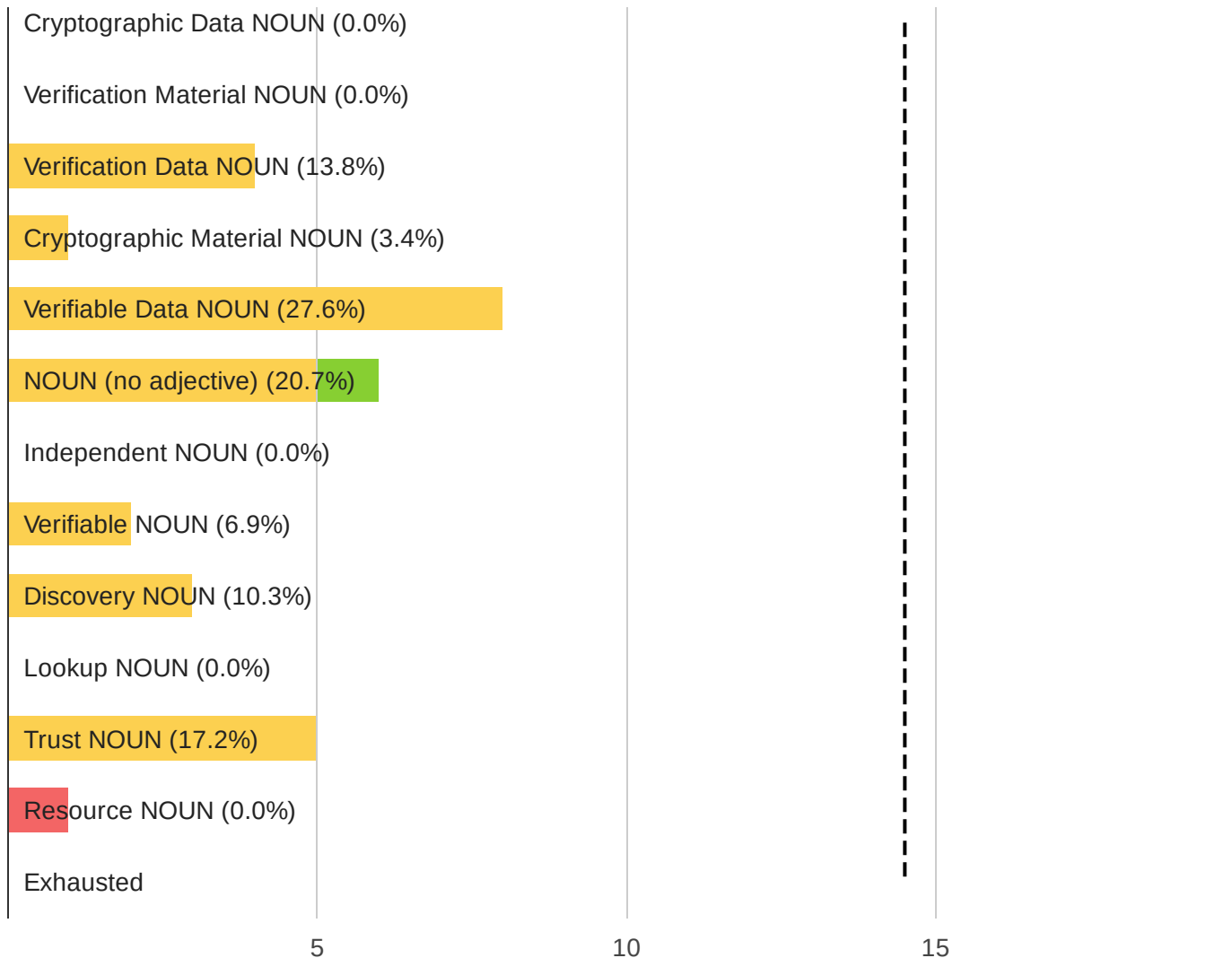
[\(prev\)](#) [\(next\)](#)



Count after eliminating Verification Material NOUN and transferring votes. Candidates Verification Material NOUN, Cryptographic Material NOUN, and Resource NOUN were tied when choosing candidates to eliminate. Candidate Verification Material NOUN was chosen by breaking the tie randomly.

## Round 4

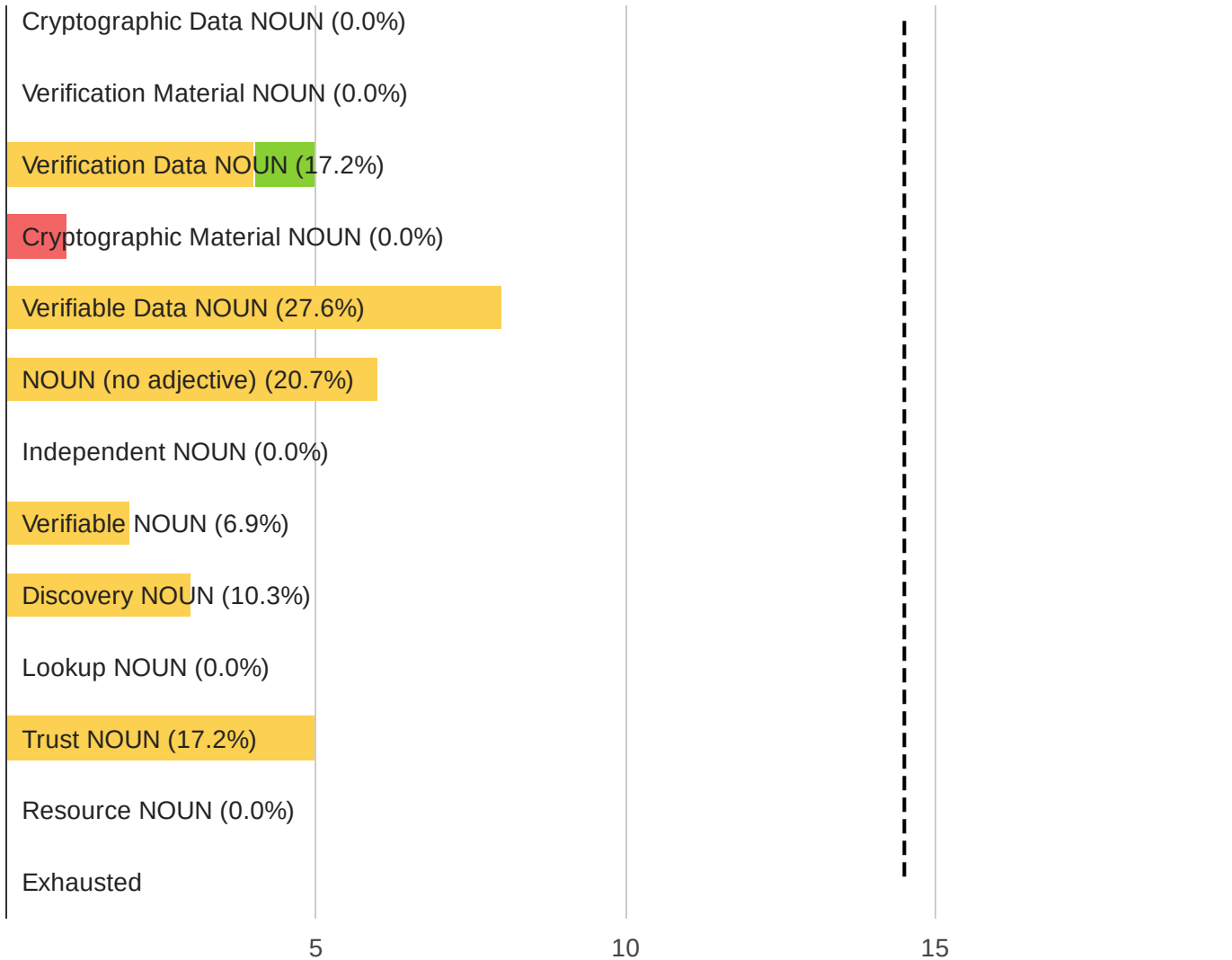
[\(prev\)](#) [\(next\)](#)



Count after eliminating Resource NOUN and transferring votes. Candidates Cryptographic Material NOUN and Resource NOUN were tied when choosing candidates to eliminate. Candidate Resource NOUN was chosen by breaking the tie randomly.

## Round 5

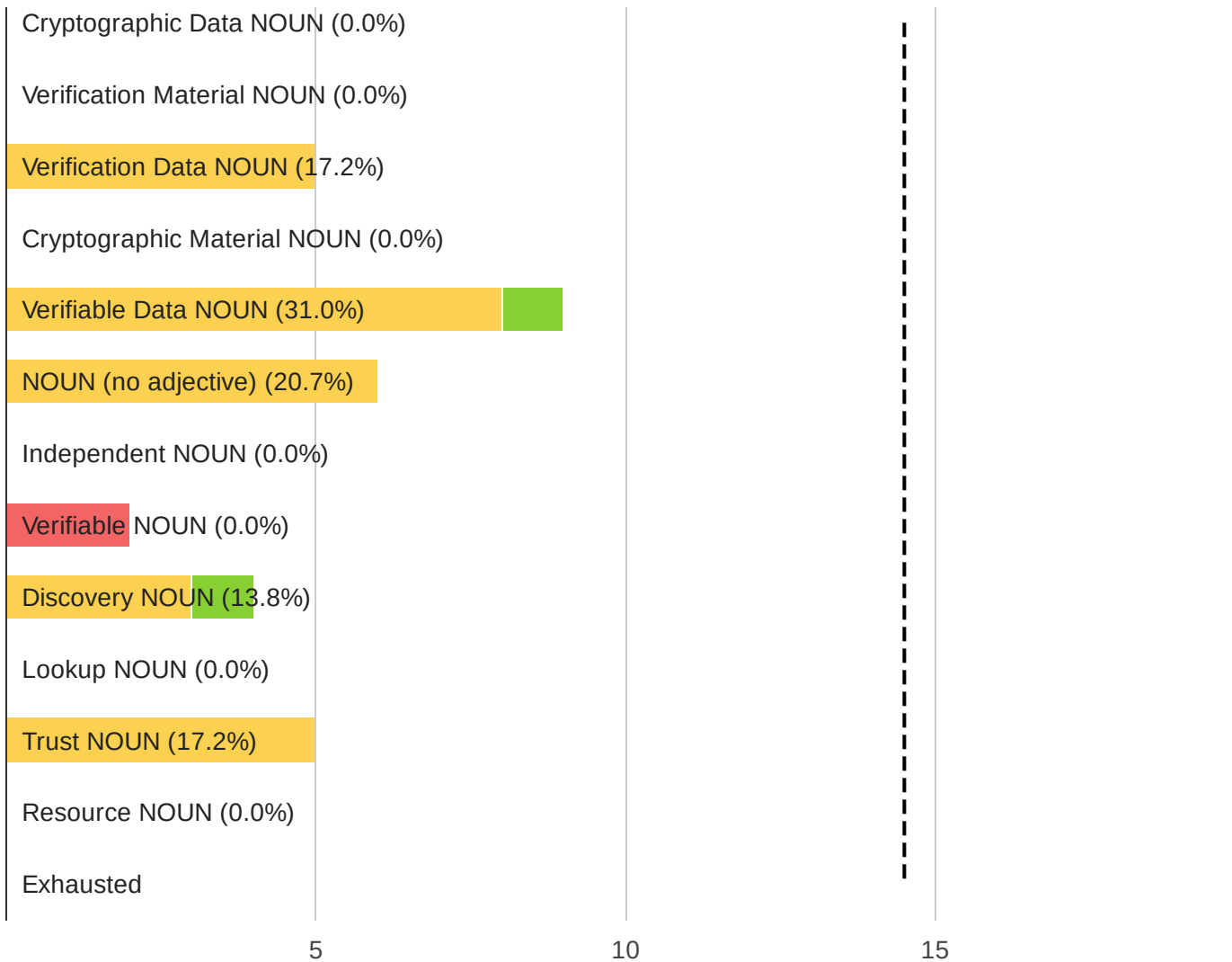
[\(prev\)](#) [\(next\)](#)



Count after eliminating Cryptographic Material NOUN and transferring votes.

## Round 6

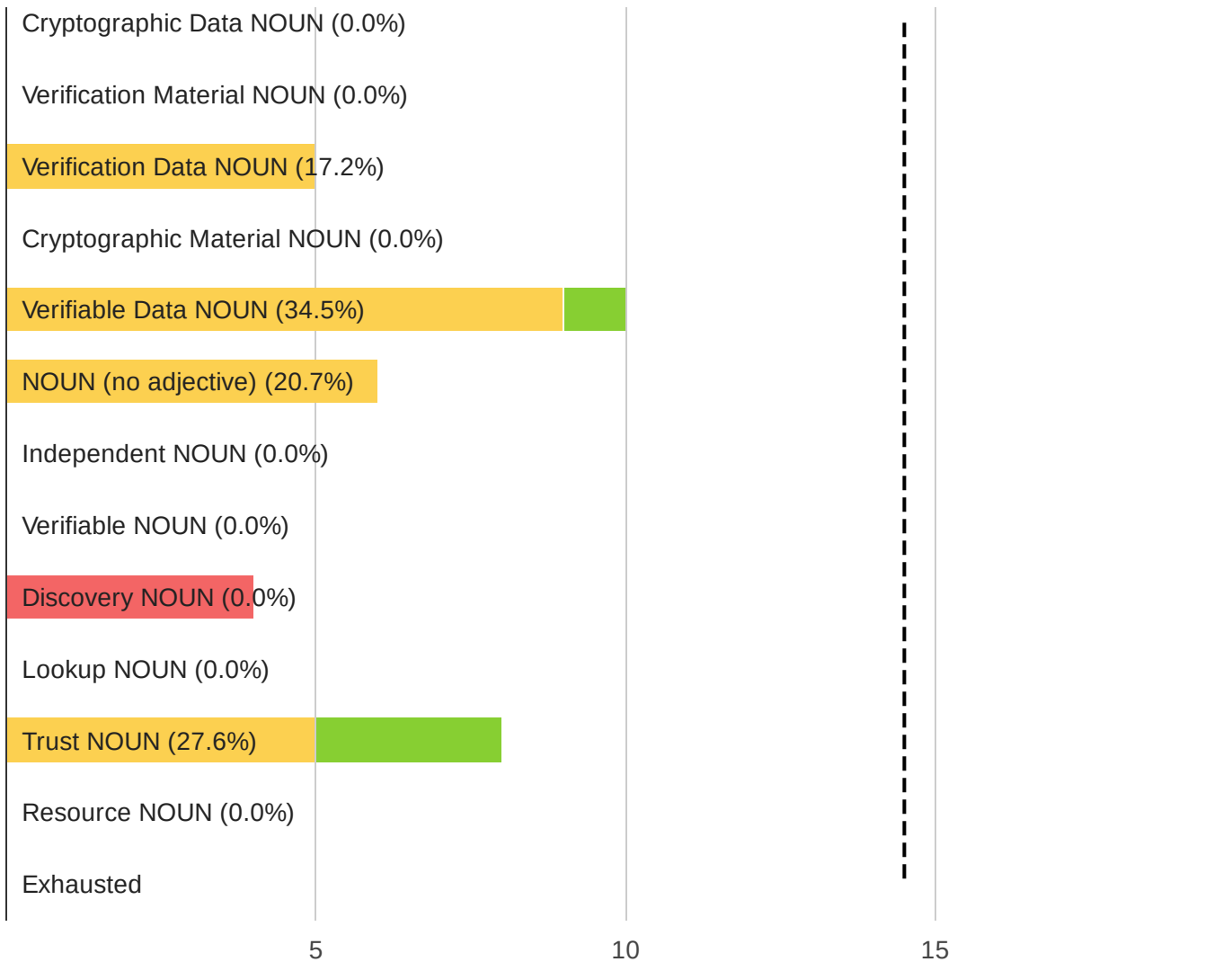
[\(prev\)](#) [\(next\)](#)



Count after eliminating Verifiable NOUN and transferring votes.

## Round 7

[\(prev\)](#) [\(next\)](#)

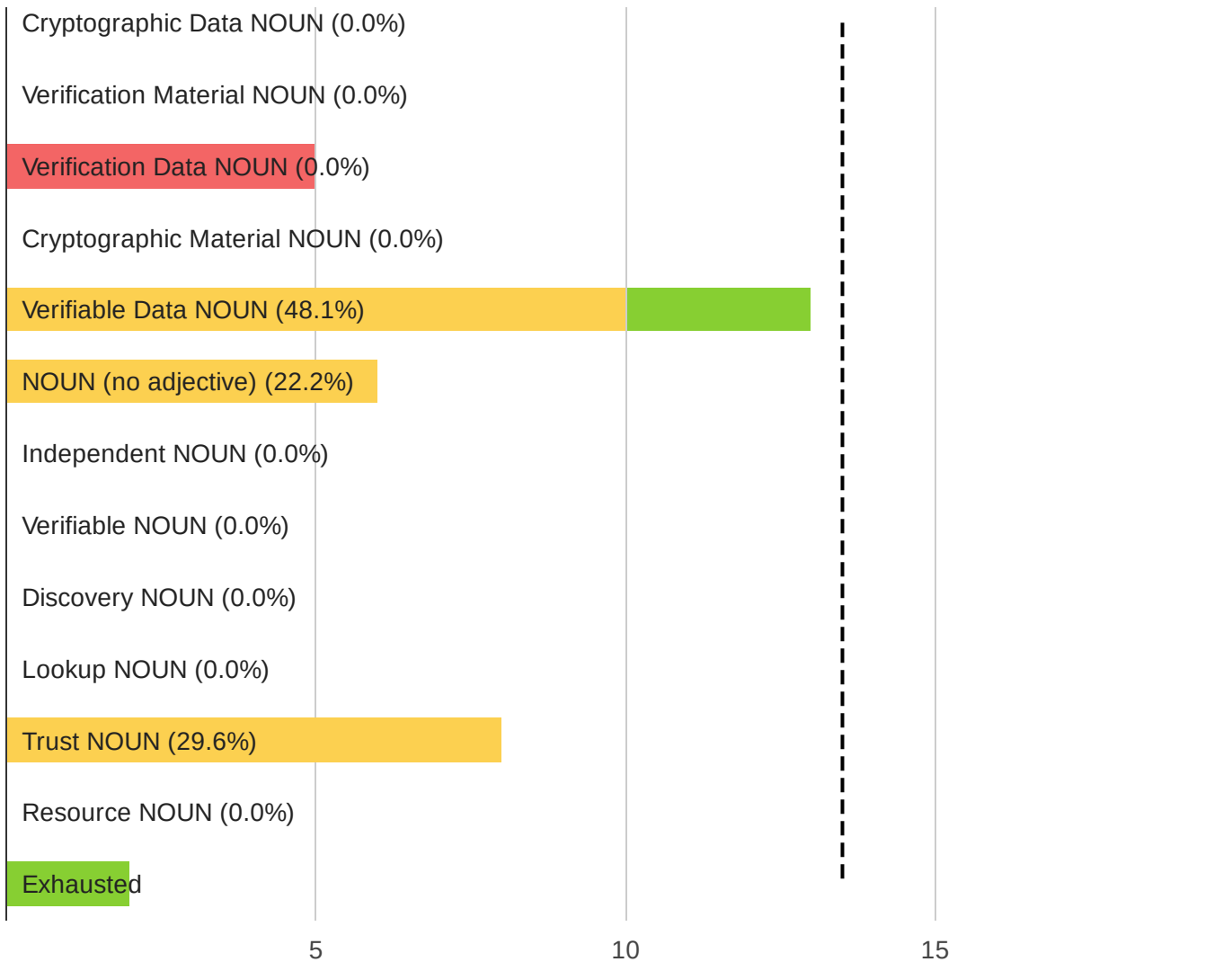


Count after eliminating Discovery NOUN and transferring votes.

## Round 8

[\(prev\)](#) [\(next\)](#)

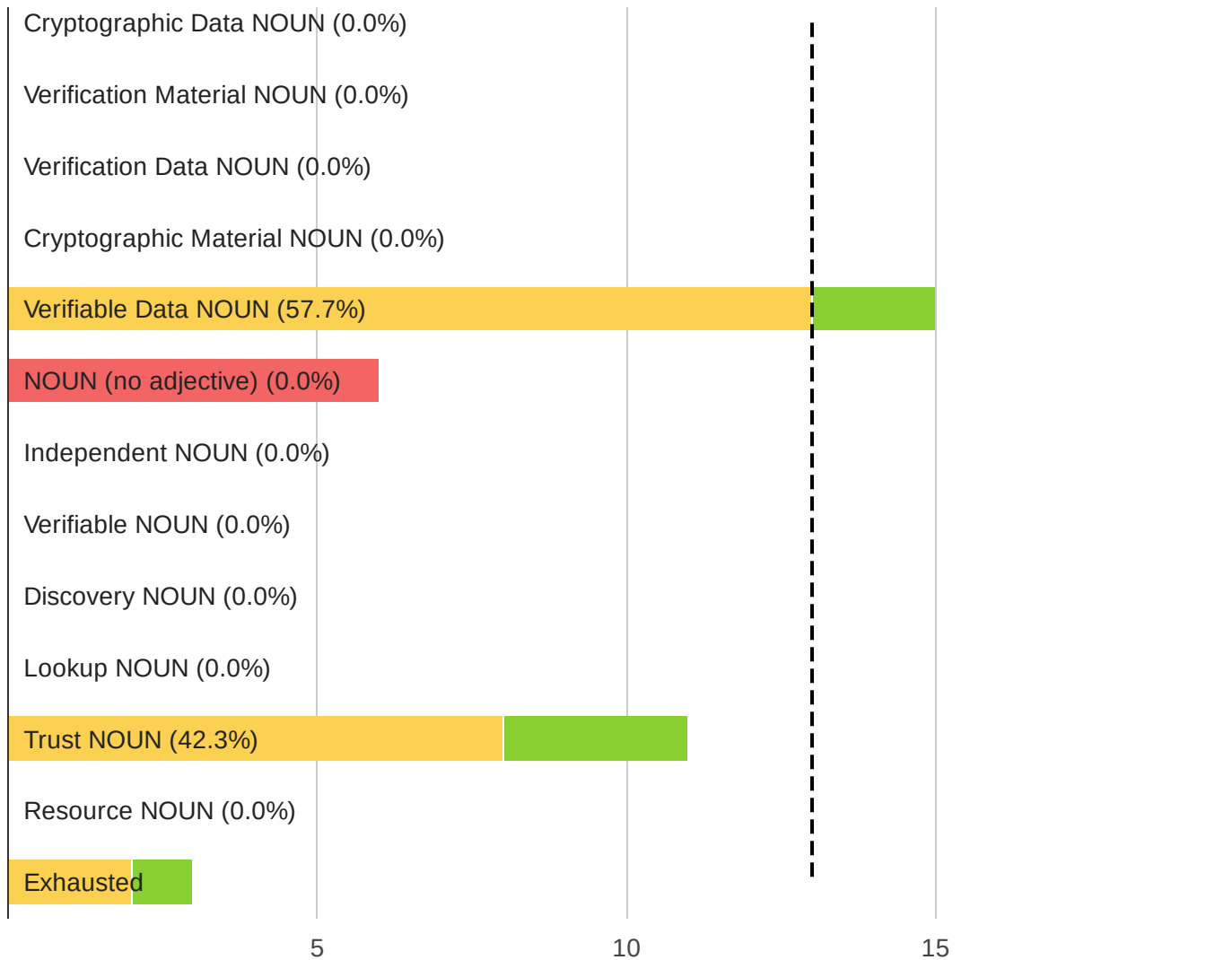




Count after eliminating Verification Data NOUN and transferring votes.

## Round 9

(prev)



Count after eliminating NOUN (no adjective) and transferring votes. Candidate Verifiable Data NOUN is elected.

## Winners

Winner is Verifiable Data NOUN.