- There weren't any unanimous games this year (in 2022 there was 1, in 2021 there was 1, in 2020 there were 2, in 2019 there were 7, and in 2018 there were 3).
- There were five games where all but one person picked the same team. Those are:
 - Jason was the only one who picked Miami (OH) to beat Appalachian State in the Cure Bowl.
 - Aidan was the only one who picked Georgia Tech to beat UCF in the Gasparilla Bowl.
 - Greta was the only one who picked UNLV to beat Kansas in the Guaranteed Rate Bowl.
 - o Amber was the only one who picked Ole Miss to beat Penn State in the Peach Bowl.
 - o Michelle was the only one who picked Florida State to beat Georgia in the Orange Bowl.
- Damon, Grandpa, Greta, and Jaxon picked Alabama to win the Rose Bowl; everybody else picked Michigan. Aidan, Becca, Damon, and Ryan picked Washington to win the Sugar Bowl; everybody else picked Texas. All 4 of the possible National Championship matchups were picked by someone.
- All 4 teams were picked by someone to win the National Championship. The breakdown in picks is:

Michigan: Amber, Jason, Michelle

o Washington: Aidan, Becca, Damon, Ryan

Texas: Greta, LandenAlabama: Grandpa, Jaxon

- The most similar duo of pickers is Damon and Grandpa, who had 35 picks in common (out of 43). The next most similar duos are Jason and Ryan (33 picks in common) and Aidan and Becca (31 picks in common).
- The least similar duo of pickers is Becca and Greta, who only had 16 picks in common. The next least similar duo is Becca and Jaxon (17 picks in common) followed by (1) Aidan and Greta and (2) Aidan and Michelle with only 18 picks in common.
- The "most unique" picker is Aidan, who has 21.4 picks in common with the remaining ten pickers on average. The next "most unique" picker is Greta who averages 21.6 picks in common, followed by Michelle who averages 21.9 picks in common.
- The "least unique" picker is Damon, who on average has 26.5 picks in common with the remaining ten pickers. The next "least unique" picker is Grandpa who averages 26.2 picks in common, followed by Landen who averages 25.9 picks in common.

- With 43 games, there are 2^43, or roughly 8.8 trillion possible outcomes. Based on a simulation of 10,000 outcomes, the percent chance each person has to win it all at the beginning of the contest (based on ESPN's FPI predictions) is:

Damon: ~19%
Jason: ~19%
Grandpa: ~15%
Jaxon: ~11%
Landen: ~10%
Ryan: ~7%
Becca: ~5%
Aidan: ~5%
Michelle: ~3%

Tie that goes to score prediction: ~2%

o Greta: ~2%

o Amber: ~2%

- However, you can take the predictions with a giant grain of salt. Last year's champion Damon started with the 5th best chance to win (~9%) while last year's favorite (Ryan, who had a ~17% chance to win) finished 3rd out of 11.
- If all the FPI favorites win, Damon would win with a score of 34.400. Grandpa would get second with a score of 33.510, and Jason would get third with a score of 32.731.
- If all the FPI favorites lose, Aidan would win with a score of 22.311. Greta would get second with a score of 21.110 and Amber would get third with a score of 20.300.
- I'll maintain an active leaderboard with results, standings, and probabilities on this Google spreadsheet:

 $\frac{https://docs.google.com/spreadsheets/d/1SwMaP36agBwiT7nFaFUvPe71YYv4ggBKAwDtxOgop}{6M/edit?usp=sharing}$