



Dynamic Competition Networks: Detecting Alliances and Leaders

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Abstract. We consider social networks of competing agents that evolve dynamically over time. Such dynamic competition networks are directed, where a directed edge from nodes u to v corresponds a negative social interaction. We present a novel hypothesis that serves as a predictive tool to uncover alliances and leaders within dynamic competition networks. Our focus in the present study is to validate it on competitive networks arising from social game shows such as Survivor and Big Brother.

1 Introduction

Complex social networks are heterogeneous, evolving, and pervasive in the natural world and in technological settings. Social networks present rich sources of complex networks, where nodes represent agents and edges correspond to some form of social interaction. For example, in Facebook edges represent friendship, while on Twitter they denote following. Complex, social networks commonly display power law degree distributions, the small world property (short distances between nodes and high local clustering) and other phenomena such as densification and strong community structure; see [4, 8, 10]. Another key principle underlying social networks is that links exhibit homophily, that is, nodes with similar social attributes are linked, which is related to an embedding of the nodes in a so-called *Blau space*, where nodes are assigned to points in a suitable metric space and the relative distance between pairs of nodes is a function of similar social attributes. See [5, 17].

While social interaction is usually studied from the premise of friendship, cooperation, or other positive social interactions, there is a growing literature on the study of *negative* social interaction as a generative mechanism underlying social networks. For example, while transitivity is a folkloric notion in social networks, summarized in the adage that “friends of friends are more likely friends,” structural balance theory (see [10, 14] for a modern treatment) points also to the inverse adage “enemies of enemies are more likely friends.” A common problem in this direction is the prediction of the type of edges in a social

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network [16, 19, 21]. Hence, competitive and negative relationships are critically important to the study of social networks, and are often hidden drivers of link formation.

Competitive relationships were studied recently via the Iterated Local Anti-Transitivity (or ILAT) model; see [6, 7]. In the ILAT model, each node u duplicates every time-step by forming its *anti-clone* u' , so that u' joins to the nodes in the non-neighbor set of u . We may also consider real-world networks of opposing nation states, rival gangs or other organizations, and consider alliances formed by mutually shared adversaries. The ILAT model provably generates highly dense graphs with low diameter and high local clustering. See [13] for a recent study using the spatial location of cities to form an interaction network, where links enable the flow of cultural influence, and may be used to predict the rise of conflicts and violence. Another example comes from market graphs, where the nodes are stocks, and stocks are adjacent as a function of their correlation measured by a threshold value $\theta \in (0, 1)$. Market graphs were considered in the case of negatively correlated (or competitive) stocks, where stocks are adjacent if $\theta < \alpha$, for some positive α ; see [3].

In the present paper, we focus on the underlying structure of social networks of competitors that evolve dynamically over time. We view such networks as directed, where a directed edge from nodes u to v corresponds to some kind of negative social interaction. For example, a directed edge may represent a vote by one player for another in a social game such as the television program *Survivor*. Directed edges are added over discrete time-steps in what we call dynamic competitive networks. Our main contribution in this empirical work is a hypothesis that serves as a predictive tool to uncover alliances and leaders within dynamic competition networks. While the hypothesis may hold more broadly, our focus here is on competitive networks arising from social game shows. We validate the hypothesis using voting record data of the social game shows *Survivor* and *Big Brother*.

We organize the discussion in this paper as follows. In Sect. 2, we formally introduce dynamic competition networks, and using graph theoretic tools, give a precise formulation of the Dynamic Competition Hypothesis. In Sect. 3 and the Appendix, we present voting data from all the seasons of U.S. *Survivor* and *Big Brother*, focusing on three seasons of *Survivor* in detail and one season of *Big Brother*. We analyze this data using tools from network science in an effort to validate the Dynamic Competition Hypothesis. We find that the hypothesis accurately predicts the emergence of alliances and predicts finalists with a high degree of precision. The final section interprets our results within the context of real-world complex networks, and presents open problems derived from our analysis.

We consider directed graphs with multiple directed edges throughout the paper. For background on graph theory, the reader is directed to [20]. Additional background on complex networks may be found in the book [4].

2 Dynamic Competition Hypothesis

A *competition network* G is one where nodes represent agents, and there is directed edge between nodes u and v in G if agent u is in competition with agent v . The directed edge (u, v) may also represent a vote against v (depending on the nature of G). A *dynamic competition network* is a competition network where directed edges are added over discrete time-steps. For example, on the game show Survivor (as we discuss in detail in the next section), players cast votes against each other, and the votes correspond to directed edges in the network. As another example, nodes may consist of nation states and edges correspond to conflicts between them. Dynamic competition networks may have multiple edges. Note that dynamic competition networks are also models of (sports) tournaments. However, in dynamic competition networks, not all nodes are joined by edges as is typically the case in tournaments. Our focus in this work will be on dynamic competition networks arising in social networks, and we focus specifically on networks arising from Survivor and Big Brother.

Before we describe our hypothesis about the structure of competition networks, we present some graph-theoretic terminology. We consider standard metrics in network science, such as in- and out-degree, closeness and betweenness. Given the nature of the voting network in Survivor, we also consider the number of common out-neighbors as a key metric.

For nodes u, v , and w , we say that w is a *common out-neighbor* of u and v if (u, w) and (v, w) are directed edges. For a pair of distinct nodes u, v , we define $\text{CON}(u, v)$ to be the number of common out-neighbors of u and v . For a fixed node u , define

$$\text{CON}(u) = \sum_{v \in V(G)} \text{CON}(u, v).$$

We call $\text{CON}(u)$ the *CON score* of u . For a set of vertices S with at least two nodes, we define

$$\text{CON}(S) = \sum_{u, v \in S} \text{CON}(u, v).$$

Note that $\text{CON}(S)$ is a non-negative integer.

A set of nodes S with no directed edges in its induced subgraph is called *independent*; we also need a notion of being “close” to independent. For a set S of nodes, define its *edge density* to be the ratio $ED(S) = |E(S)| / \binom{|S|}{2}$. Observe that $ED(S)$ may be greater than 1 as there may be multiple edges in the digraphs we consider. For a non-negative real number ϵ say that a set S is ϵ -*near independent* if $ED(S) \leq \epsilon$. The parameter ϵ measures the relative density of sets of vertices. We say that a set is near independent if it is ϵ -*near independent* for some positive value of ϵ ; typically, in applications, we take ϵ to be small. The value of ϵ will often be heuristically determined in a real-world networks by considering a ranking of subsets by their edge density. Note that independent sets are trivially near independent.

For a strongly connected digraph G and a node v , define the *closeness* of u by

$$C(u) = \left(\sum_{v \in V(G) \setminus \{u\}} d(u, v) \right)^{-1}$$

where $d(u, v)$ corresponds to the distance measured by one-way, directed paths from u to v . The *betweenness* of v is defined by

$$B(v) = \sum_{x, y \in V(G) \setminus \{v\}} \sigma_{xy}(v) / \sigma_{xy},$$

where $\sigma_{xy}(v)$ is the number of shortest one-way, directed paths between x and y that go through v , and σ_{xy} is the number of shortest one-way, oriented paths between x and y . Both closeness and betweenness are well-studied centrality measures for complex networks [9]. For example, centrality of sports networks is often used to rank teams [15].

2.1 The Hypothesis

Alliances are defined as groups of agents who pool capital towards mutual goals. In the context of social game shows such as Survivor, alliances are groups of players who work together to vote off players outside the alliance. Members of an alliance are typically less likely to vote for each other, and this is the case in strong alliances. *Leaders* are defined as members with high standing in the network, and edges emanating from leaders may influence edge creation in other agents. In Survivor, leaders may be the winner of a given season, but may also be non-winning players with a strong influence on the outcomes of the game. One of our main goals is to apply network science to help determine alliances and leaders in dynamic competitive networks arising in social networks.

The *Dynamic Competition Hypothesis* (or *DCH*) asserts that dynamic competition networks arising from a social networks satisfy the following four properties.

1. Alliances are near independent sets.
2. Strong alliances have low edge density.
3. Members of an alliance with high CON scores are more likely leaders.
4. Leaders exhibit high closeness, high CON scores, low in-degree, and high out-degree.

The DCH provides a quantitative framework for the structure of dynamic competition networks arising from social networks; no other data is required other than the presence of competitive relationships. See Fig. 1 for a visualization of the DCH.

Note how items (1), (2), and (3) mutually reinforce each other. Once we have discovered an alliance as per (1), we can measure its strength relative to other alliances via (2), and use (3) as tool to isolate leaders within alliances.

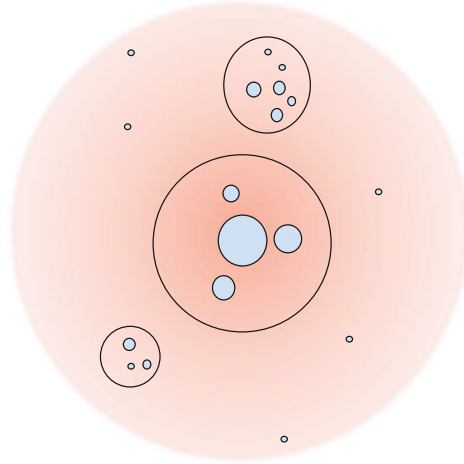


Fig. 1. A heat map representation of dynamic competition networks according to the DCH, where nodes closer to the center have higher closeness and CON scores. Larger nodes have higher CON scores, lower in-degree, and higher out-degree. The subsets correspond to alliances.

Item (4) is independent of alliances; in particular, while we expect leaders to be in alliances (that is, have prominent local influence), leaders are determined via global metrics of the network.

Interestingly, closeness rather than betweenness appears to be a good centrality measure in the dynamic competition networks studied in the next section. This may be explained by the low in-degree of nodes corresponding to leaders.

3 Data and Methods

We extracted data from the American television series *Survivor* over all of its seasons, and for further validation, from all seasons of *Big Brother*. Before we present the data in detail for a subset of seasons, we give some background on both series. *Survivor* and *Big Brother* are examples of social games, where social interactions help determine the gameplay and winner. We focus on the US version of both shows, but they play in several countries, accounting for over one hundred seasons in total.

In *Survivor*, strangers called *survivors* are placed in a location and forced to provide shelter and food for themselves, with limited support from the outside world. Survivors are split into two or more *tribes* which cohabitate and work together. Tribes compete for immunity and the losing tribe goes to tribal council where one of their members is voted off. At some point during the season, tribes merge and the remaining survivors compete for individual immunity. Survivors voted off may be part of the *jury*. When there are a small number of remaining

survivors who are *finalists* (typically two or three), the jury votes in favor of one of them to become the *Sole Survivor* who receives a cash prize of one million dollars.

In Big Brother, a group of strangers called *HouseGuests* cohabitate in a custom set under video surveillance. Each week, the HouseGuests compete for the title of *Head of Household*, who must nominate two HouseGuests for eviction. The Houseguests vote to evict one of them, and the one with the most votes is evicted. The winner received a cash prize of half a million dollars.

In both Survivor and Big Brother, several twists have been introduced during the seasons. For example, in Survivor, these include the introduction of a hidden immunity idol which would protect a survivor from being voted out if used during tribal council. As a disclaimer, our analysis is insensitive to these twists.

Data was taken from Survivor Wiki [18] and Big Brother Wiki [2], which contains information on contestants, their voting records and tribes, and catalogues of alliances. For computing centrality metrics and for the dynamic competition graph visualization, we used the open source Gephi software [1].

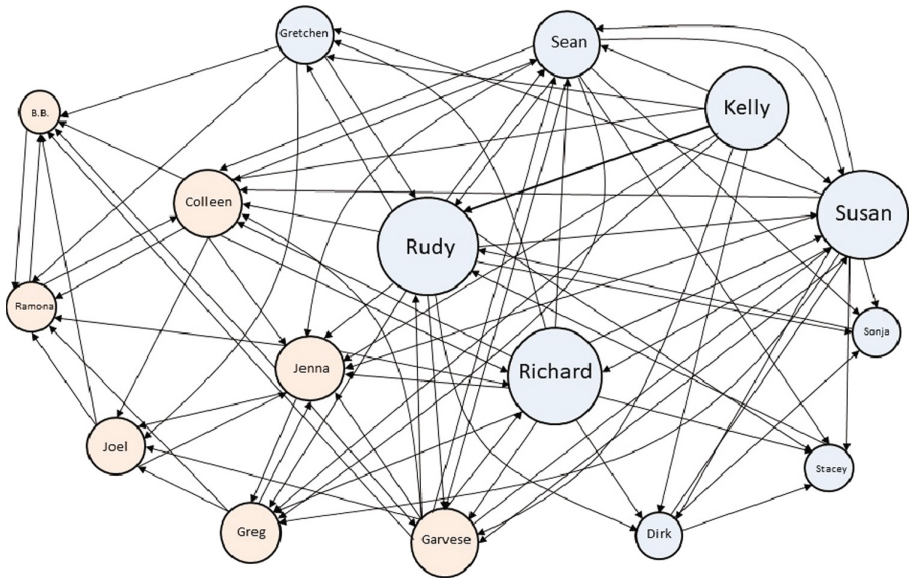
We present below visualizations of the dynamic competition networks for Survivor: Borneo, China, Game Changes, and HHH: we also include data from Season 12 of Big Brother. Note that the data is taken after all votes had been cast against other players, and tables are provided with a summary of relevant network statistics. The order of the tables is given by their elimination order from the game, so the first entry is the winner and the others are ordered by when they were eliminated. In all of the five seasons described below, the data conforms to the predictions of the DCH with regards to leaders (that is, winners in this context). It also clearly delineates alliances, as we discuss below.

3.1 Borneo

We consider the first season of Survivor set in Borneo. The abbreviations ID, OD, C, CON, and B stand for in-degree, out-degree, closeness, CON-score, and betweenness, respectively.

Note that Richard, the Sole Survivor of the season, has one of the highest closeness and CON scores. Rudy and Susan have higher scores, however. We note that Kelly won individual immunity several times near the end of the game, and her voting out Rudy and Susan was a deciding factor in Richard's win. We also note that comparing betweenness of players is inconclusive as a predictor of leaders. For example, we computed Richard's betweenness as 28.7, Kelly's as 0, and Rudy's as 36.5. One explanation of this is that leaders tend to have lower in-degree, which may reduce the number of paths traversing through them. As such, we do not include betweenness scores for other seasons.

Name	Tribe	ID	OD	C	CON	B
Richard	Tagi	6	10	0.737	42	28.7
Kelly	Tagi	0	12	0.682	34	0
Rudy	Tagi	8	11	0.778	45	36.483
Susan	Tagi	7	10	0.778	44	16.467
Sean	Tagi	9	9	0.7	38	17.917
Colleen	Pagong	7	8	0.636	29	33.067
Gervaise	Pagong	6	7	0.636	31	8.583
Jenna	Pagong	11	6	0.583	27	27.85
Greg	Pagong	6	5	0.412	15	4.833
Gretchen	Pagong	4	4	0.56	17	7.233
Joel	Pagong	4	3	0.412	17	1
Dirk	Tagi	4	3	0.5	12	1.317
Ramona	Pagong	6	2	0.412	10	17.733
Stacey	Tagi	6	2	0.452	4	1.733
B.B	Pagong	6	1	0.298	5	0.333
Sonja	Tagi	4	1	0.452	4	0.75

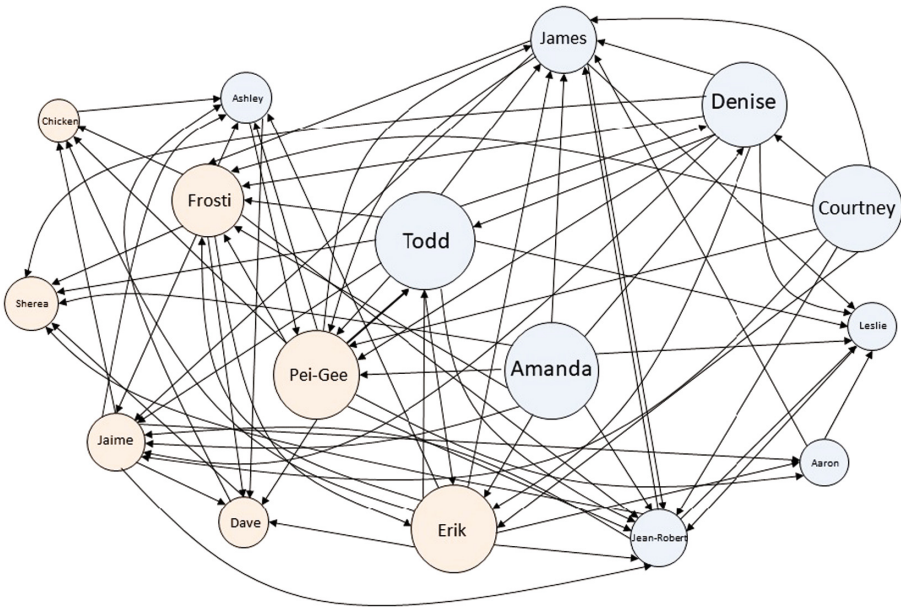


3.2 China

We next turn to Survivor: China, which was chosen because it represents a sample after the game was better known, and contestants better understood which strategies to employ in the game.

Name	Tribe	ID	OD	C	CON
Todd	Fei Long	5	9	0.765	49
Courtney	Fei Long	0	9	0.667	39
Amanda	Fei Long	0	9	0.737	49
Denise	Fei Long	3	9	0.722	40
Peih-Gee	Zhan Hu	8	10	0.722	41
Erik	Zhan Hu	5	9	0.722	41
James	Fei Long	9	6	0.591	31
Frosti	Zhan Hu	7	7	0.65	39
Jean-Robert	Fei Long	12	4	0.5	23
Jaime	Zhan Hu	7	5	0.481	26
Sherea	Zhan Hu	6	4	0.448	24
Aaron	Fei Long	3	2	0.406	12
Dave	Zhan Hu	6	3	0.382	11
Leslie	Fei Long	6	1	0.342	9
Ashley	Zhan Hu	8	2	0.464	10
Chicken	Zhan Hu	5	1	0.333	6

In this season, it is evident that Todd, the Sole Survivor, is the clear front-runner for Sole Survivor based on his high closeness and CON scores. Courtney and Amanda emerge also as leaders based on their scores.

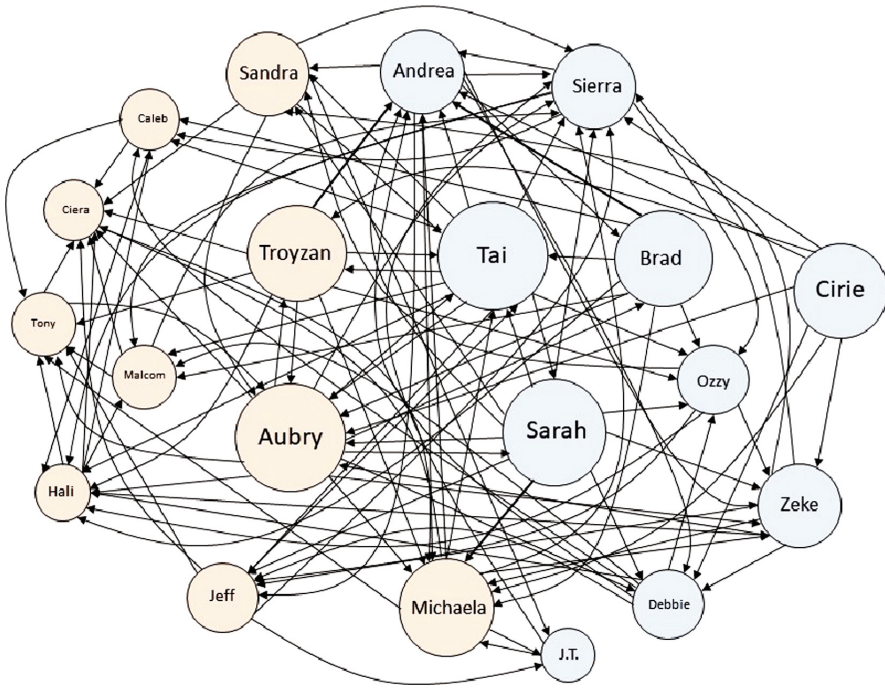


3.3 Game Changers

We next analyzed Survivor: Game Changers, as the second-to-last season of the show.

Name	Tribe	ID	OD	C	CON
Sarah	Nuku	3	13	0.692	64
Brad	Nuku	2	12	0.643	49
Troyzan	Mana	2	12	0.643	55
Tai	Nuku	12	13	0.72	56
Aubry	Mana	9	13	0.72	61
Cirie	Nuku	0	8	0.613	45
Michaela	Mana	11	11	0.643	51
Andrea	Nuku	14	8	0.581	39
Sierra	Nuku	15	7	0.581	34
Zeke	Nuku	11	6	0.6	39
Debbie	Nuku	6	7	0.545	32
Ozzy	Nuku	7	4	0.5	22
Hali	Mana	8	5	0.474	28
Jeff	Mana	6	5	0.529	33
Sandra	Mana	5	5	0.581	34
JT	Nuku	3	2	0.45	18
Malcom	Mana	5	3	0.439	24
Caleb	Mana	5	3	0.4	21
Tony	Mana	7	2	0.439	15
Ciera	Mana	9	1	0.4	8

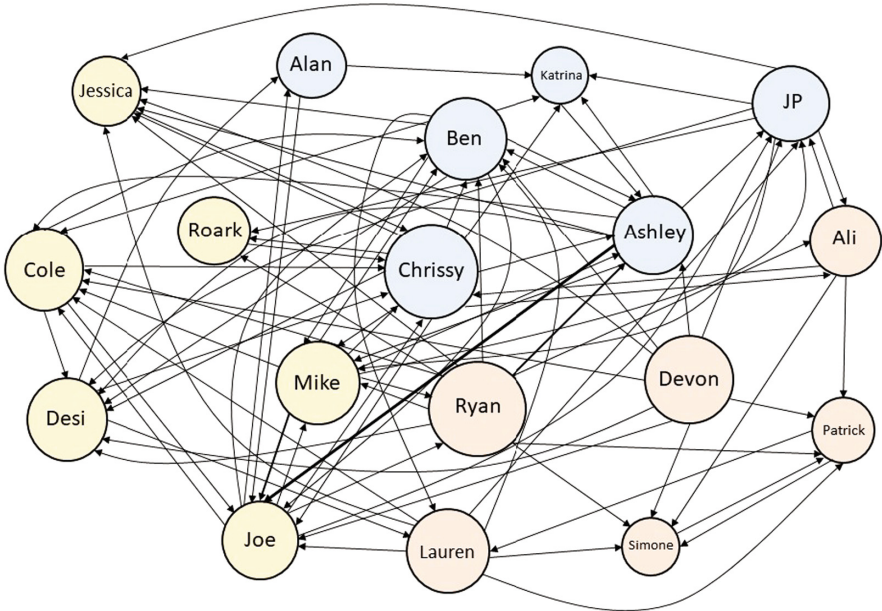
In this season, the Sole Survivor Sarah has high closeness and CON scores, but Tai and Aubry have higher closeness scores. Note, however, both players have high in-degrees which likely disadvantaged them.



3.4 HHH

We now turn to the most recent season of Survivor, Survivor: Heroes vs Healers vs Hustlers (or HHH, for short). The following table contains network data for Survivor: HHH.

Name	Tribe	ID	OD	C	CON
Ben	Levu	11	11	0.63	41
Chrissy	Levu	7	13	0.68	44
Ryan	Yawa	2	14	0.708	47
Devon	Yawa	2	11	0.708	55
Mike	Soko	9	9	0.63	37
Ashley	Levu	8	10	0.607	46
Lauren	Yawa	3	7	0.63	39
Joe	Soko	12	6	0.607	26
JP	Levu	6	8	0.586	25
Cole	Soko	7	4	0.531	26
Desi	Soko	11	3	0.515	9
Jessica	Soko	7	1	0.415	6
Ali	Yawa	3	4	0.5	19
Roark	Soko	3	1	0.415	6
Alan	Levu	2	2	0.415	11
Patrick	Yawa	5	2	0.405	6
Simone	Yawa	5	1	0.293	4
Katrina	Levu	5	1	0.386	5

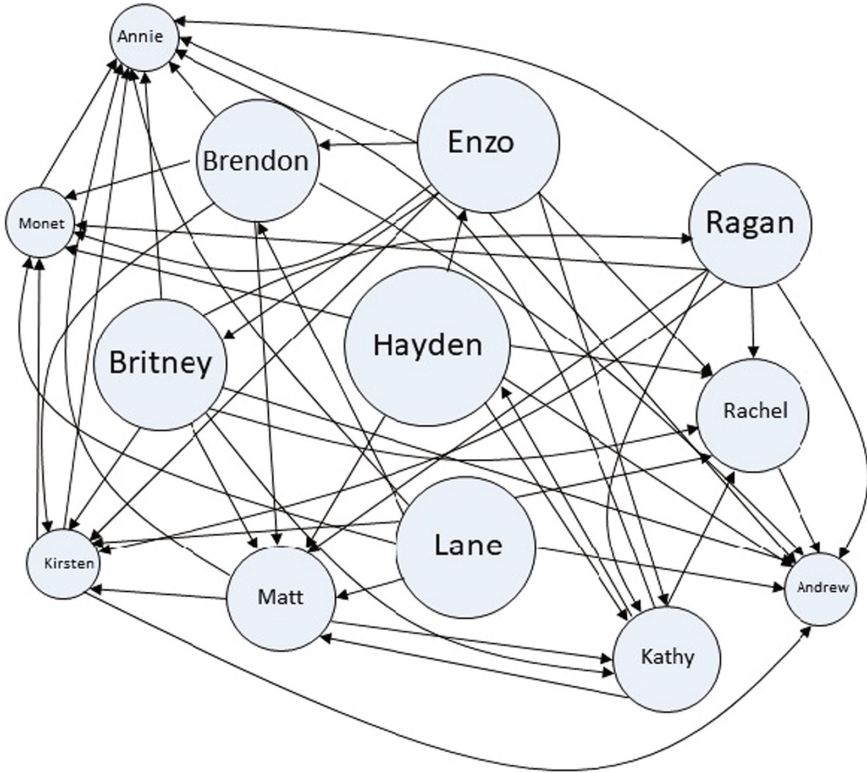


The finalists of this season were Ben, Chrissy and Ryan. Ryan and Devon had the highest overall closeness and highest overall CON scores, followed by Chrissy. However, Ben, the Sole Survivor, had lower scores than the other finalists; he secured his place in the final three by playing the hidden immunity idol three times.

3.5 Big Brother

Given the success of the DCH in Survivor, we turned to data from another social game Big Brother, focusing on Season 12.

Name	ID	OD	C	CON
Hayden	3	16	0.923	44
Lane	3	10	0.857	46
Enzo	4	9	0.8	48
Britney	4	10	0.8	43
Regan	5	8	0.706	49
Brendon	7	9	0.706	40
Matt	9	7	0.632	35
Kathy	7	4	0.6	20
Rachel	8	6	0.667	24
Kristen	7	3	1	25
Andrew	9	2	1	17
Monet	8	1	1	10
Annie	11	0	0	0



Hayden, the winner of the season, is the clear frontrunner with regards to closeness and CON scores, with HouseGuests Lane and Enzo rounding out the top three.

3.6 CON Scores

The CON score for each player in the full set of Survivor and Big Brother seasons is listed in the Appendix; there are 35 seasons in Survivor and 20 for Big Brother. In this section, we summarize that data. We are interested in knowing if a high CON score correlates with being the winner. To test this, we check whether the winner of a particular season has a CON score within the top three or five CON scores out of every player from that season. As displayed in the table below, 68.6% of winners in Survivor had a top three CON score, and 94.3% of them have a top five CON score.

We compare the CON score to two other well-known rankings: PageRank and Jaccard Similarity scores. Jaccard Similarity is a type of normalized CON score, and both of these methods are commonly used in ranking; see, for example, [11, 12]. Note that we computed PageRank scores on the *reverse* of the network discussed in Sect. 2. The table shows that the CON scores are the best predictor for winners in Survivor, while PageRank is a slightly better predictor in Big Brother. Furthermore, we calculate the probability of the winner appearing in

a random set of three or five, under the *random set* column. This probability varies depending on the size of the network (that is, the number of players). We see, for example, that the probability of a winner being in a random set of three in Survivor is between 15% and 18.8%. In all cases, these probabilities are lower than the CON scores, which suggests that the result of the winner having one of the largest CON scores is not due to random chance.

		CON	Page rank	Jacard similarity	Random set
Survivor	Top 3	68.6	54.3	54.3	15.0–18.8
	Top 5	94.3	88.6	80.0	25.0–31.3
Big Brother	Top 3	60.0	80.0	25.0	17.6–30.0
	Top 5	70.0	100	55.0	29.4–50.0

3.7 Alliances

In addition to predicting winners, we analyzed alliances in the various seasons and computed their edge density. All the alliances conform to the DCH as they form near independent sets. Some alliances have relatively high edge density, as we note in the Tagi alliance in Borneo (which includes the sole survivor Richard). Nevertheless, narrowing down the alliances to subsets of finalists appears to reduce the edge density. For example, in the Tagi alliance, the edge density of the subsets {Kelly,Richard} is 1/2 and {Richard,Rudy} is 0. Analogously, in the Fie-Long alliance in Survivor: China, the subset {Amanda, Courtney, Todd} has edge density 0.

Season	Winner	Finalists	Alliances	ED
Borneo	Richard	Kelly	<i>Barbecue</i> : Colleen, Jenna, Gervase	1.667
			<i>Tagi</i> : Richard, Rudy, Susan, Kelly	1.5
China	Todd	Courtney	<i>Fei Long</i> : Todd, Courtney, Amanda, Aaron, Denise, James, Frosti	0.667
		Amanda	<i>Zhan Hu</i> : Peih-Gee, Erik, Jaime	0.0
Game Changers	Sarah	Brad	<i>Power Six</i> : Sarah, Brad, Troyzan, Sierra, Debbie, Tai	0.933
		Troyzan	<i>Tavua</i> : Aubry, Cirie, Michaela, Ozzy, Andrea, Zeke, Sarah	1.238
HHH	Ben	Chrissy	<i>Healers</i> : Joe, Desi, Jessica, Cole, Mike	0.6
		Ryan	<i>The Round Table</i> : Chrissy, Ryan, Devon, JP, Ben, Ashley, Lauren	0.905
			<i>Final Four</i> : Ashley, Lauren, Ben, Devon	1.333
Big Brother 12	Hayden	Lane	<i>The Brigade</i> : Enzo, Hayden, Lane, Matt	0.5

We list the edge densities for each alliance in the Appendix, along with the edge density for the entire graph. There may be some use in exploring to what extent alliances have smaller edge density than that of the entire graph. As already discussed, the edge density of an alliance can become much lower when removing players who play against their alliance. That being said, 60% of

the Survivor seasons have an alliance with a lower edge density than the edge density for the total graph, and 95% of Big Brother seasons have an alliance with a lower edge density than the edge density for the total graph. More exploration is needed to understand the relationship between the edge densities of alliances and leaders.

4 Discussion and Future Work

We introduced the notion of dynamic competition networks and studied their properties. The Dynamic Competition Hypothesis (DCH) was presented, which resolves dynamic competition networks arising from social networks into alliances, detects leaders, and measures the relative strength of alliances. The DCH was tested with voting data from all seasons of the U.S. television social game shows Survivor and Big Brother. In all seasons and as predicted by the DCH, alliances correspond to near independent sets, CON scores accurately determine leaders of alliances, and leaders are detected via their CON scores and closeness.

In future work, we will mine data from all international seasons of Survivor and Big Brother (our current analysis uses only seasons from a single country). We will also look for other data sets to further validate the DCH more broadly, within the lens of structural balance theory and social network analysis. A weakness of our current theory is that longer lasting members of a season accumulate more influence simply due to their survival. In particular, players in Survivor and Big Brother that survive longer in the game have a greater opportunity to improve their CON-scores and other metrics. In future work, we will therefore, evaluate data at earlier stages of the formation of the network. Other areas where we can explore the DCH are food webs, signed networks (by extracting the subgraph with negative signs), and geo-political networks. It would be interesting to invert the DCH to determine low ranked members of dynamic competition networks. Further, it would be useful to develop a mathematical model predicting the evolution of dynamic competition networks, which provably simulates properties predicted by the DCH.

A Appendix

Complete data from all U.S. Seasons of Survivor and Big Brother may be found in the document:

http://www.math.ryerson.ca/~abonato/papers/SurvivorBB_Data.BEGM.

We include this data below for convenience. The data from five of these seasons (Survivor: Borneo, China, Game Changers, HHH, and Big Brother 12) is discussed in detail in the body of the paper. We provide the remaining data to further support the DCH and for transparency.

All data was gathered from the Survivor and Big Brother Wiki pages [2, 18]. Within the wiki, each season has a dedicated page (for example http://survivor.wikia.com/wiki/Survivor:_Millennials_vs._Gen_X) with a table of voting history, which was used to construct the directed networks. Each player of the game is a vertex of the network, with a directed edge added from vertex A to vertex B if player A voted against player B. If player A voted against player B n times, then the edge has a weight of n . We scraped voting history tables using simple python code, and further did the analysis in python.

Appendix A.1 gives a table for each season with the following metrics, which are discussed thoroughly in Sect. 2:

1. In-degree;
2. Out-degree;
3. Closeness;
4. CON Score.

Contestants are listed in the order which they were voted out, where the player on top of the table remained in the game the longest.

Appendix A.2 gives the edge density for every Alliance in each season, as well as the edge density of the full graph for comparison. Information on edge density can be found in Sect. 2.

A.1 Complete Network Metrics

Africa				
Name	ID	OD	C	CON
Ethan	0	10	0.75	51
Kim J.	1	11	0.824	57
Lex	10	11	0.737	47
Tom	9	10	0.7	43
Teresa	4	10	0.636	35
Kim P.	4	10	0.667	39
Frank	9	8	0.636	31
Brandon	6	8	0.636	32
Kelly	5	6	0.56	30
Clarence	12	4	0.538	20
Lindsey	12	3	0.5	12
Silas	8	4	0.452	13
Linda	4	3	0.378	11
Carl	7	1	0.341	6
Jessie	5	2	0.368	14
Diane	6	1	0.359	9

All-Stars				
Name	ID	OD	C	CON
Amber	6	8	0.682	36
Rob M.	1	8	0.682	34
Jenna L.	4	8	0.682	32
Rupert	4	8	0.682	32
Tom	4	6	0.6	28
Shii Ann	5	8	0.625	33
Alicia	7	4	0.536	18
Kathy	6	5	0.556	18
Lex	7	5	0.577	21
Jerri	7	6	0.6	21
Ethan	6	5	0.536	15
Colby	4	2	0.395	10
Susan	0	1	0.276	4
Richard	6	1	0.288	3
Rob C.	5	1	0.357	6
Jenna M.	0	0	0	0
Rudy	3	2	0.375	8
Tina	4	1	0.417	3

Blood vs. Water				
Name	ID	OD	C	CON
Tyson	2	12	0.63	49
Monica	6	13	0.708	67
Gervase	6	12	0.654	54
Tina	10	9	0.654	54
Ciera	14	14	0.739	62
Hayden	8	13	0.739	75
Katie	4	15	0.68	64
Caleb	4	11	0.68	74
Laura M.	19	6	0.567	38
Vytas	10	10	0.68	58
Aras	7	3	0.436	16
Laura B.	11	4	0.5	34
Kat	5	3	0.486	27
Brad	7	5	0.531	36
John	8	4	0.515	31
Colton	0	1	0.281	5
Rachel	5	3	0.5	21
Marissa	10	2	0.436	7
Rupert	0	1	0.375	13
Candice	6	1	0.37	13

Borneo				
Name	ID	OD	C	CON
Richard	6	10	0.737	42
Kelly	0	12	0.682	34
Rudy	8	11	0.778	45
Susan	7	10	0.778	44
Sean	9	9	0.7	38
Colleen	7	8	0.636	29
Gervase	6	7	0.636	31
Jenna	11	6	0.583	27
Greg	6	5	0.412	15
Gretchen	4	4	0.56	17
Joel	4	3	0.412	17
Dirk	4	3	0.5	12
Ramona	6	2	0.412	10
Stacey	6	2	0.452	4
B.B.	6	1	0.298	5
Sonja	4	1	0.452	4

Cagayan				
Name	ID	OD	C	CON
Tony	5	9	0.696	44
Woo	4	10	0.696	42
Kass	2	12	0.696	41
Spencer	8	12	0.667	34
Trish	5	8	0.64	29
Tasha	4	10	0.696	36
Jefra	9	8	0.552	28
Jeremiah	9	7	0.571	32
LJ	8	6	0.516	23
Morgan	8	4	0.471	15
Sarah	6	2	0.381	12
Alexis	8	2	0.381	8
Lindsey	0	1	0.354	6
Cliff	4	1	0.348	6
J'Tia	7	3	0.444	11
Brice	5	1	0.281	6
Garrett	3	2	0.32	7
David	4	1	0.314	4

Cambodia				
Name	ID	OD	C	CON
Jeremy	3	12	0.643	45
Spencer	11	15	0.72	61
Tasha	8	13	0.692	53
Kelley	17	13	0.692	46
Keith	4	10	0.6	31
Kimmi	5	10	0.621	43
Abi-Maria	14	12	0.72	48
Joe	8	5	0.545	29
Stephen	9	7	0.621	43
Ciera	10	5	0.514	16
Kelly	8	7	0.563	35
Andrew	4	5	0.563	26
Kass	6	2	0.462	8
Woo	5	5	0.514	24
Terry	0	2	0.487	17
Monica	3	1	0.383	6
Jeff	4	4	0.383	16
Peih-Gee	4	3	0.462	19
Shirin	5	2	0.439	12
Vytas	6	1	0.429	10

Caramoan				
Name	ID	OD	C	CON
Cochran	0	14	0.655	52
Dawn	2	14	0.692	57
Sherri	6	13	0.692	59
Eddie	16	12	0.667	37
Erik	2	10	0.621	47
Brenda	5	10	0.621	48
Andrea	13	8	0.643	49
Reynold	9	9	0.581	25
Malcolm	11	6	0.581	33
Phillip	5	8	0.563	40
Michael	10	8	0.6	39
Corinne	7	6	0.545	24
Julia	9	6	0.545	22
Matt	4	5	0.529	27
Brandon	8	2	0.439	12
Laura	6	4	0.409	14
Shamar	8	2	0.429	13
Hope	8	2	0.316	3
Allie	6	1	0.305	3
Francesca	6	1	0.4	8

China				
Name	ID	OD	C	CON
Todd	5	9	0.765	49
Courtney	0	9	0.667	39
Amanda	0	9	0.737	49
Denise	3	9	0.722	40
Peih-Gee	8	10	0.722	41
Erik	5	9	0.722	41
James	9	6	0.591	31
Frosti	7	7	0.65	39
Jean-Robert	12	4	0.5	23
Jaime	7	5	0.481	26
Sherea	6	4	0.448	24
Aaron	3	2	0.406	12
Dave	6	3	0.382	11
Leslie	6	1	0.342	9
Ashley	8	2	0.464	10
Chicken	5	1	0.333	6

Cook Islands				
Name	ID	OD	C	CON
Yul	5	9	0.633	46
Ozzy	1	10	0.633	42
Becky	5	9	0.633	46
Sundra	6	10	0.594	41
Adam	5	11	0.633	52
Parvati	4	10	0.633	52
Jonathan	15	9	0.613	43
Candice	6	7	0.543	40
Nate	5	7	0.543	37
Jenny	6	6	0.5	39
Rebecca	6	6	0.528	36
Brad	7	4	0.475	29
Jessica	6	3	0.432	15
Cristina	5	4	0.422	21
Cao Boi	6	2	0.422	9
Stephannie	9	3	0.38	12
J.P.	7	2	0.352	10
Cecilia	5	2	0.432	5
Billy	4	1	0.396	0
Sekou	3	1	0.38	5

Fiji				
Name	ID	OD	C	CON
Earl	1	9	0.654	36
Cassandra	5	7	0.586	28
Dreamz	2	11	0.654	42
Yau-Man	9	10	0.68	39
Boo	5	6	0.567	21
Stacy	4	6	0.567	26
Alex	9	8	0.63	37
Mookie	6	10	0.654	38
Edgardo	5	5	0.531	25
Michelle	3	5	0.486	24
Lisi	7	3	0.472	10
Rocky	5	6	0.531	26
Anthony	10	5	0.425	18
Rita	6	4	0.472	17
Liliana	6	1	0.386	4
Gary	0	0	0	0
Sylvia	6	2	0.37	12
Erica	6	2	0.436	10
Jessica	6	1	0.327	5

Gabon				
Name	ID	OD	C	CON
Bob	2	9	0.615	31
Susie	7	10	0.727	44
Sugar	0	10	0.708	49
Matty	7	12	0.762	54
Ken	7	12	0.762	52
Crystal	11	11	0.762	50
Corinne	4	5	0.593	26
Randy	5	5	0.552	27
Charlie	5	3	0.516	17
Marcus	3	3	0.552	16
Dan	4	3	0.457	19
Ace	5	5	0.5	25
Kelly	8	4	0.5	21
G.C.	6	4	0.421	24
Jacquie	5	2	0.356	12
Paloma	7	1	0.34	4
Gillian	8	2	0.457	12
Michelle	8	1	0.32	7

Game Changers				
Name	ID	OD	C	CON
Sarah	3	13	0.692	64
Brad	2	12	0.643	49
Troyzan	2	12	0.643	55
Tai	12	13	0.72	56
Aubry	9	13	0.72	61
Cirie	0	8	0.613	45
Michaela	11	11	0.643	51
Andrea	14	8	0.581	39
Sierra	15	7	0.581	34
Zeke	11	6	0.6	39
Debbie	6	7	0.545	32
Ozzy	7	4	0.5	22
Hali	8	5	0.474	28
Jeff	6	5	0.529	33
Sandra	5	5	0.581	34
J.T.	3	2	0.45	18
Malcolm	5	3	0.439	24
Caleb	5	3	0.4	21
Tony	7	2	0.439	15
Ciera	9	1	0.4	8

Guatemala				
Name	ID	OD	C	CON
Danni	1	12	0.739	50
Stephenie	2	11	0.739	64
Rafe	2	11	0.739	64
Lydia	10	11	0.739	56
Cindy	6	9	0.654	47
Judd	5	8	0.607	43
Gary	8	9	0.567	36
Jamie	10	7	0.586	41
Bobby Jon	8	6	0.567	27
Brandon	6	5	0.447	22
Amy	4	5	0.447	29
Brian	7	4	0.436	24
Margaret	7	3	0.472	19
Blake	5	2	0.34	12
Brooke	5	2	0.459	15
Brianna	7	2	0.447	15
Morgan	8	1	0.436	8
Jim	8	1	0.327	6

Heroes vs. Healers vs. Hustlers				
Name	ID	OD	C	CON
Ben	11	11	0.63	41
Chrissy	7	13	0.68	44
Ryan	2	14	0.708	47
Devon	2	11	0.708	55
Mike	9	9	0.63	37
Ashley	8	10	0.607	46
Lauren	3	7	0.63	39
Joe	12	6	0.607	26
JP	6	8	0.586	25
Cole	7	4	0.531	26
Desi	11	3	0.515	9
Jessica	7	1	0.415	6
Ali	3	4	0.5	19
Roark	3	1	0.415	6
Alan	2	2	0.415	11
Patrick	5	2	0.405	6
Simone	5	1	0.293	4
Katrina	5	1	0.386	5

Heroes vs. Villains				
Name	ID	OD	C	CON
Sandra	3	12	0.679	53
Parvati	8	12	0.679	53
Russell	5	12	0.704	57
Jerri	9	12	0.679	53
Colby	7	11	0.655	46
Rupert	10	10	0.679	50
Danielle	4	9	0.633	40
Candice	5	8	0.559	45
Amanda	10	7	0.559	37
J.T.	5	6	0.528	33
Courtney	9	5	0.487	27
Coach	4	4	0.442	19
Rob	5	3	0.432	10
James	7	5	0.452	23
Tyson	3	2	0.422	14
Tom	8	4	0.413	24
Cirie	3	3	0.311	18
Randy	9	1	0.306	4
Stephenie	6	2	0.373	17
Sugar	9	1	0.365	9

KR				
Name	ID	OD	C	CON
Michele	2	6	0.625	25
Aubry	8	9	0.652	35
Tai	4	9	0.625	26
Cydney	5	10	0.682	38
Joe	1	9	0.6	25
Jason	5	9	0.652	20
Julia	7	5	0.5	16
Scot	7	9	0.517	25
Debbie	5	4	0.405	12
Nick	6	1	0.294	4
Neal	0	2	0.348	7
Peter	7	3	0.455	14
Anna	5	1	0.319	5
Alecia	8	3	0.375	11
Caleb	0	0	0	0
Liz	5	1	0.417	5
Jennifer	3	3	0.283	8
Darnell	7	1	0.278	4

Marquesas				
Name	ID	OD	C	CON
Vecepia	2	11	0.778	50
Neleh	4	10	0.737	45
Kathy	5	9	0.7	37
Paschal	0	9	0.714	45
Sean	7	10	0.737	43
Robert	6	6	0.56	25
Tammy	5	5	0.56	25
Zoe	8	4	0.452	24
John	8	3	0.5	18
Rob	8	5	0.438	23
Gina	3	5	0.5	14
Gabriel	7	1	0.311	7
Sarah	11	4	0.519	14
Hunter	4	3	0.359	11
Patricia	5	2	0.359	11
Peter	5	1	0.269	4

Micronesia				
Name	ID	OD	C	CON
Parvati	4	8	0.654	41
Amanda	4	13	0.773	58
Cirie	3	12	0.773	65
Natalie	3	8	0.654	37
Erik	7	11	0.68	45
Alexis	2	6	0.607	32
James	3	5	0.472	28
Jason	8	5	0.486	17
Ozzy	9	8	0.586	47
Eliza	8	3	0.425	20
Ami	4	6	0.567	35
Tracy	7	5	0.515	28
Kathy	0	2	0.286	10
Chet	12	4	0.459	21
Jonathan	0	2	0.419	11
Joel	6	3	0.37	19
Mikey B.	6	2	0.321	8
Yau-Man	6	2	0.415	11
Mary	6	1	0.347	6
Jon	9	1	0.378	7

Millennials vs. Gen X				
Name	ID	OD	C	CON
Adam	6	13	0.655	52
Hannah	13	12	0.655	51
Ken	3	15	0.76	69
David	10	15	0.76	67
Bret	5	14	0.655	51
Jay	10	11	0.633	36
Sunday	5	12	0.655	52
Will	6	9	0.633	41
Zeke	14	7	0.576	37
Jessica	9	9	0.559	44
Chris	7	7	0.514	32
Taylor	7	4	0.487	12
Michelle	10	3	0.463	18
Michaela	4	2	0.432	9
Figgy	6	2	0.463	8
CeCe	11	4	0.5	21
Lucy	2	3	0.432	18
Paul	6	2	0.373	12
Mari	7	1	0.322	4
Rachel	5	1	0.413	4

Nicaragua				
Name	ID	OD	C	CON
Fabio	2	11	0.621	49
Chase	1	10	0.692	66
Sash	2	11	0.692	61
Holly	4	12	0.72	74
Dan	9	11	0.692	58
Jane	11	11	0.621	47
Benry	5	7	0.6	45
Kelly S.	0	7	0.5	34
NaOnka	3	6	0.5	46
Brenda	13	7	0.462	32
Marty	15	7	0.545	46
Alina	10	4	0.474	31
Jill	3	6	0.529	41
Yve	7	5	0.5	28
Kelly B.	8	2	0.383	15
Tyrone	6	4	0.419	21
Jimmy T.	5	3	0.439	22
Jimmy J.	8	2	0.429	15
Shannon	7	1	0.321	11
Wendy	9	1	0.34	6

One World				
Name	ID	OD	C	CON
Kim	3	10	0.667	49
Sabrina	2	10	0.667	50
Chelsea	4	10	0.667	49
Christina	9	11	0.593	32
Alicia	5	10	0.64	38
Tarzan	12	10	0.696	47
Kat	7	7	0.571	29
Troyzan	6	7	0.615	35
Leif	5	7	0.593	28
Jay	5	5	0.552	32
Michael	9	4	0.485	21
Jonas	10	4	0.432	23
Colton	1	3	0.4	16
Monica	5	2	0.457	11
Bill	8	2	0.4	10
Matt	7	1	0.291	0
Nina	6	1	0.372	6
Kourtney	0	0	0	0

Palau				
Name	ID	OD	C	CON
Tom	0	8	0.607	30
Katie	1	7	0.615	29
Ian	5	6	0.615	29
Jenn	3	6	0.593	27
Caryn	7	5	0.593	25
Gregg	4	4	0.552	25
Stephenie	8	11	0.667	40
Janu	1	2	0.485	14
Coby	7	2	0.372	7
Bobby Jon	2	8	0.372	19
Ibrehem	4	8	0.457	23
James	7	7	0.372	20
Angie	8	5	0.308	19
Willard	8	1	0.39	0
Kim	8	4	0.296	18
Jeff	5	3	0.291	14
Ashlee	6	2	0.239	9
Jolanda	6	1	0.239	4
Wanda	0	0	0	0
Jonathan	0	0	0	0

Panama				
Name	ID	OD	C	CON
Aras	9	8	0.682	35
Danielle	4	9	0.714	36
Terry	1	9	0.625	23
Cirie	3	9	0.682	34
Shane	9	7	0.625	28
Courtney	4	6	0.577	28
Bruce	2	4	0.469	21
Sally	8	5	0.484	15
Austin	7	5	0.536	21
Nick	6	4	0.484	17
Dan	3	3	0.385	17
Bobby	3	2	0.417	5
Ruth-Marie	6	3	0.395	13
Misty	5	1	0.288	4
Melinda	5	2	0.429	9
Tina	3	1	0.417	2

Pearl Islands				
Name	ID	OD	C	CON
Sandra	0	11	0.75	53
Lillian	10	11	0.778	50
Jon	7	11	0.778	54
Darrah	6	10	0.7	49
Burton	10	7	0.636	34
Christa	7	9	0.737	47
Tijuana	5	7	0.667	44
Rupert	7	6	0.583	28
Ryan O.	8	5	0.609	30
Andrew	6	4	0.56	25
Osten	2	3	0.5	19
Shawn	5	4	0.519	21
Trish	4	3	0.483	17
Michelle	6	2	0.467	9
Ryan S.	6	2	0.35	7
Nicole	7	1	0.264	5

Philippines				
Name	ID	OD	C	CON
Denise	6	14	0.875	50
Lisa	0	8	0.6	25
Michael	0	8	0.625	29
Malcolm	6	12	0.778	42
Abi-Maria	9	7	0.609	24
Carter	5	8	0.667	28
Jonathan	14	7	0.636	25
Pete	9	4	0.583	19
Artis	5	3	0.452	14
Jeff	5	4	0.452	15
R.C.	4	1	0.378	5
Katie	4	2	0.412	11
Dawson	5	1	0.483	4
Dana	0	0	0	0
Russell	4	4	0.5	15
Angie	4	3	0.359	10
Roxanne	4	2	0.275	7
Zane	5	1	0.341	3

Redemption Island				
Name	ID	OD	C	CON
Rob	7	13	0.739	66
Phillip	17	13	0.739	58
Natalie	1	13	0.708	55
Ashley	3	13	0.708	64
Andrea	9	11	0.654	56
Grant	10	11	0.708	56
Steve	9	11	0.63	41
Ralph	10	9	0.63	44
Julie	6	9	0.63	41
David	8	8	0.607	37
Mike	6	7	0.586	37
Matthew	10	3	0.531	22
Sarita	6	5	0.447	21
Stephanie	8	3	0.436	20
Krista	6	3	0.425	16
Kristina	9	3	0.436	11
Russell	8	1	0.395	8
Francesca	4	1	0.436	11

Samoa				
Name	ID	OD	C	CON
Natalie	8	14	0.85	76
Russell H.	9	15	0.85	76
Mick	4	15	0.81	70
Brett	3	11	0.68	52
Jaison	7	14	0.81	71
Shambo	6	9	0.607	31
Monica	7	8	0.607	38
Dave	8	7	0.607	37
John	7	6	0.607	34
Laura	10	4	0.548	26
Kelly	4	3	0.515	22
Erik	10	2	0.486	13
Liz	5	5	0.515	31
Russell S.	0	1	0.29	7
Ashley	9	4	0.37	22
Yasmin	8	1	0.386	5
Ben	7	3	0.283	19
Betsy	7	2	0.279	13
Mike	0	1	0.225	6
Marisa	7	1	0.274	7

San Juan del Sur				
Name	ID	OD	C	CON
Natalie	0	10	0.63	40
Jaclyn	6	14	0.696	44
Missy	3	12	0.667	34
Keith	16	11	0.667	34
Baylor	17	13	0.762	48
Jon	8	9	0.593	27
Alec	4	9	0.615	41
Reed	10	5	0.593	22
Wes	2	7	0.593	35
Jeremy	5	3	0.516	15
Josh	6	5	0.485	19
Julie	2	1	0.262	4
Dale	8	6	0.533	21
Kelley	4	2	0.471	14
Drew	5	1	0.327	3
John	5	4	0.485	19
Val	9	2	0.485	14
Nadiya	5	1	0.356	4

South Pacific				
Name	ID	OD	C	CON
Sophie	5	14	0.727	74
Coach	0	14	0.773	80
Albert	1	14	0.762	78
Ozzy	17	9	0.615	34
Rick	15	12	0.762	72
Brandon	4	12	0.762	72
Edna	15	11	0.696	58
Cochran	13	11	0.667	60
Whitney	7	10	0.615	58
Dawn	9	9	0.593	43
Jim	8	8	0.593	47
Keith	12	5	0.571	39
Mikayla	4	3	0.471	19
Elyse	3	3	0.432	21
Stacey	10	2	0.457	14
Mark	6	2	0.4	14
Christine	4	1	0.432	10
Semhar	8	1	0.41	9

Thailand				
Name	ID	OD	C	CON
Brian	0	9	0.714	40
Clay	3	8	0.667	33
Jan	5	8	0.7	35
Helen	5	8	0.7	33
Ted	7	7	0.667	30
Jake	7	8	0.667	29
Penny	5	7	0.609	31
Ken	6	6	0.583	26
Erin	3	5	0.438	23
Shii Ann	10	4	0.424	16
Robb	5	3	0.304	6
Stephanie	5	2	0.304	6
Ghandia	5	3	0.467	11
Jed	5	1	0.304	6
Tanya	5	2	0.452	9
John	6	1	0.326	4

The Amazon				
Name	ID	OD	C	CON
Jenna	3	11	0.75	50
Matthew	6	10	0.714	48
Rob	4	10	0.75	51
Butch	5	10	0.75	41
Heidi	3	9	0.714	45
Christy	9	8	0.625	27
Alex	6	7	0.577	32
Deena	6	6	0.517	31
Dave	8	5	0.536	21
Roger	11	4	0.5	20
Shawna	6	3	0.517	16
Jeanne	5	3	0.517	13
JoAnna	4	2	0.441	13
Daniel	7	2	0.341	8
Janet	5	1	0.349	4
Ryan	4	1	0.341	8

The Australian Outback				
Name	ID	OD	C	CON
Tina	0	12	0.778	43
Colby	10	12	0.813	46
Keith	10	11	0.765	39
Elisabeth	5	10	0.65	32
Rodger	5	10	0.65	32
Amber	6	10	0.722	36
Nick	4	7	0.619	29
Jerri	12	8	0.65	30
Alicia	5	5	0.565	23
Jeff	11	3	0.542	15
Michael	0	2	0.292	11
Kimmi	6	2	0.371	12
Mitchell	6	3	0.5	16
Maralyn	5	2	0.419	14
Kel	7	1	0.406	8
Debb	7	1	0.361	6

Tocantins				
Name	ID	OD	C	CON
J.T.	0	11	0.714	41
Stephen	1	10	0.778	46
Erinn	5	8	0.7	36
Taj	7	10	0.737	32
Coach	6	7	0.609	29
Debbie	6	6	0.467	25
Sierra	11	5	0.467	24
Tyson	5	4	0.368	17
Brendan	4	3	0.412	16
Joe	1	4	0.5	21
Sydney	4	4	0.5	21
Spencer	5	3	0.483	17
Sandy	6	2	0.35	9
Jerry	6	2	0.438	9
Candace	7	1	0.326	6
Carolina	7	1	0.264	5

Vanuatu				
Name	ID	OD	C	CON
Chris	3	12	0.708	48
Twila	6	10	0.708	57
Scout	3	11	0.68	58
Eliza	9	11	0.654	49
Julie	4	9	0.654	44
Ami	8	9	0.654	47
Leann	8	8	0.607	45
Chad	7	7	0.63	33
Lea	7	6	0.586	30
Rory	14	6	0.548	27
John K.	5	4	0.515	23
Lisa	4	4	0.5	26
Travis	6	4	0.415	23
Brady	6	3	0.362	10
Mia	5	2	0.459	9
John P.	5	2	0.472	12
Dolly	5	1	0.386	7
Brook	5	1	0.425	2

Worlds Apart				
Name	ID	OD	C	CON
Mike	4	12	0.68	45
Carolyn	10	11	0.68	44
Will	4	12	0.68	45
Rodney	5	11	0.63	39
Sierra	6	10	0.63	41
Dan	9	11	0.654	40
Tyler	5	8	0.607	36
Shirin	7	7	0.607	36
Jenn	18	7	0.607	24
Joe	8	6	0.531	26
Hali	8	5	0.548	19
Kelly	4	4	0.548	21
Joaquin	4	2	0.472	12
Max	5	2	0.436	6
Lindsey	5	1	0.405	3
Nina	4	2	0.436	14
Vince	3	1	0.386	11
So	4	1	0.415	6

Big Brother 1 (US)				
Name	ID	OD	C	CON
Eddie	17	14	0.75	28
Josh	10	14	0.75	25
Curtis	18	14	0.692	22
Jamie	7	14	0.9	37
George	9	12	0.818	30
Cassandra	8	10	0.75	24
Brittany	6	8	0.75	29
Karen	7	6	0.692	24
Jordan	10	4	0.529	8
William	6	2	0.529	7

Big Brother 2 (US)				
Name	ID	OD	C	CON
Will	1	5	0.625	10
Nicole	3	6	0.667	18
Monica	1	6	0.714	19
Hardy	1	5	0.476	16
Bunky	2	6	0.5	23
Krista	4	3	0.4	12
Kent	4	2	0.357	9
Mike	4	2	0.357	11
Shannon	6	2	0.455	8
Autumn	7	1	1.0	4
Sheryl	5	0	0.0	0

Big Brother 3 (US)				
Name	ID	OD	C	CON
Lisa	3	8	0.714	19
Danielle	0	9	0.688	24
Jason	1	9	0.769	24
Amy	13	1	0.667	4
Marcellas	2	5	0.588	18
Roddy	4	4	0.588	13
Gerry	4	6	0.5	17
Chiara	4	4	0.556	17
Josh	8	3	0.476	8
Eric	4	3	1.0	14
Tonya	5	1	1.0	4
Lori	5	0	0.0	0

Big Brother 4 (US)				
Name	ID	OD	C	CON
Jun	0	6	0.588	25
Alison	0	9	0.833	25
Robert	2	6	0.643	23
Erika	4	5	0.692	20
Joe	2	4	0.529	14
Jack	4	4	0.5	20
Justin	3	4	0.6	19
Nathan	5	3	0.8	14
Dana	6	2	1.0	13
David	5	2	1.0	13
Michelle	6	1	1.0	8
Amanda	9	0	0.0	0

Big Brother 5 (US)				
Name	ID	OD	C	CON
Drew	0	9	0.8	37
Michael	1	7	0.625	29
Diane	1	9	0.733	34
Nakomis	0	5	0.611	24
Karen	4	8	0.769	35
Marvin	10	3	0.455	18
Adria	5	6	0.667	26
Natalie	4	2	0.526	8
Will	4	5	0.625	25
Jase	6	3	0.556	15
Scott	4	3	1.0	21
Holly	7	2	1.0	15
Lori	7	1	1.0	9
Mike	10	0	0.0	0

Big Brother 6 (US)				
Name	ID	OD	C	CON
Maggie	4	9	0.722	43
Ivette	2	10	0.765	39
Janelle	3	6	0.619	26
April	2	9	0.722	39
Howie	2	6	0.481	33
Beau	2	8	0.65	40
James	4	8	0.65	32
Rachel	5	6	0.481	30
Jennifer	5	5	0.565	33
Kaysar	16	1	0.394	2
Sarah	6	4	0.361	29
Eric	5	1	1.0	8
Michael	9	1	1.0	8
Ashlea	9	0	0.0	0

Big Brother 8 (US)				
Name	ID	OD	C	CON
Dick	3	8	0.75	27
Daniele	0	8	0.684	38
Zach	2	8	0.632	32
Jameka	2	7	0.706	36
Eric	5	8	0.667	33
Jessica	2	6	0.6	37
Amber	4	6	0.667	30
Jen	5	5	0.571	20
Dustin	4	4	0.444	28
Kail	8	1	0.462	2
Nick	6	3	1.0	23
Mike	7	2	1.0	17
Joe	9	1	1.0	9
Carol	10	0	0.0	0

Big Brother 9 (US)				
Name	ID	OD	C	CON
Adam	0	10	0.737	41
Ryan	9	7	0.65	22
Sheila	1	11	0.813	42
Sharon	6	5	0.52	23
Natalie	2	9	0.565	19
James	8	8	0.684	31
Joshuah	3	7	0.619	32
Chelsia	5	7	0.65	27
Matt	4	6	0.542	15
Allison	12	2	1.0	10
Alex	6	0	0.0	0
Amanda	6	0	0.0	0
Jen	6	2	0.371	5
Parker	6	2	0.371	5
Jacob	2	0	0.0	0

Big Brother 10 (US)				
Name	ID	OD	C	CON
Dan	0	8	0.667	22
Memphis	3	9	0.846	36
Jerry	3	4	0.611	22
Keesha	1	5	0.524	24
Renny	3	6	0.647	27
Ollie	3	7	0.688	31
Michelle	3	5	0.579	28
April	4	4	0.833	28
Libra	6	4	1.0	26
Jessie	4	1	1.0	8
Angie	8	2	1.0	16
Steven	9	1	1.0	8
Brian	9	0	0.0	0

Big Brother 11 (US)				
Name	ID	OD	C	CON
Jordan	2	5	0.632	11
Natalie	3	5	0.6	19
Kevin	1	9	0.8	29
Michele	1	8	0.706	31
Jeff	2	5	0.414	26
Russell	3	5	0.5	26
Lydia	6	4	0.462	21
Chima	5	3	0.353	19
Jessie	3	3	0.375	17
Ronnie	4	2	0.25	12
Casey	8	2	0.273	11
Laura	8	1	0.267	4
Braden	6	0	0.0	0

Big Brother 12 (US)				
Name	ID	OD	C	CON
Hayden	1	6	0.688	27
Lane	0	7	0.462	39
Enzo	1	9	0.846	39
Britney	1	7	0.688	36
Ragan	2	8	0.647	43
Brandon	3	5	0.407	32
Matt	6	3	0.423	18
Kathy	5	4	0.524	19
Rachel	6	1	0.6	7
Kristen	6	3	1.0	22
Andrew	8	2	1.0	15
Monet	7	1	1.0	9
Annie	10	0	0.0	0

Big Brother 13 (US)				
Name	ID	OD	C	CON
Rachel	2	7	0.667	17
Porsche	5	8	0.706	31
Adam	3	8	0.706	29
Jordan	3	8	0.75	30
Kalia	4	7	0.6	29
Shelly	3	6	0.571	27
Jeff	3	6	0.414	30
Daniele	3	4	0.522	20
Brandon	10	3	0.364	19
Lawon	6	4	0.5	24
Dominic	7	2	0.444	12
Cassi	9	1	0.429	4
Keith	6	0	0.0	0

Big Brother 14 (US)				
Name	ID	OD	C	CON
Ian	0	8	0.688	29
Dan	0	9	0.765	30
Danielle	3	5	0.588	17
Shane	1	9	0.786	31
Jenn	4	8	0.75	26
Joe	7	5	0.692	19
Frank	7	2	0.529	7
Britney	4	4	0.6	20
Ashley	5	5	0.643	22
Mike	5	2	0.333	12
Wil	6	3	0.391	15
Janelle	8	0	0.0	0
JoJo	5	1	0.375	4
Kara	5	0	0.0	0
Jodi	1	0	0.0	0

Big Brother 15 (US)				
Name	ID	OD	C	CON
Andy	0	12	0.867	63
GinaMarie	0	10	0.737	42
Spencer	5	6	0.571	39
McCrae	1	11	0.813	56
Judd	9	8	0.75	47
Elissa	12	8	0.667	43
Amanda	3	8	0.75	46
Aaryn	5	3	0.48	20
Helen	4	6	0.667	38
Jessie	6	6	0.632	41
Candice	8	4	0.5	30
Howard	7	4	0.48	30
Kaitlin	9	3	0.48	11
Jeremy	9	2	0.414	8
Nick	7	1	1.0	6
David	7	0	0.0	0

Big Brother 16 (US)				
Name	ID	OD	C	CON
Derrick	0	11	0.857	65
Cody	0	12	0.778	54
Victoria	1	10	1.0	74
Caleb	1	8	0.786	50
Frankie	2	10	0.846	62
Christine	3	10	1.0	74
Nicole	12	5	1.0	48
Donny	5	7	0.727	43
Zach	9	6	0.875	50
Hayden	5	6	0.875	54
Jocasta	6	4	0.667	37
Amber	9	4	1.0	40
Brittany	10	3	1.0	31
Devin	11	1	1.0	12
Paola	10	0	0.0	0
Joey	13	0	0.0	0

Big Brother 17 (US)				
Name	ID	OD	C	CON
Steve	1	11	0.75	63
Liz	0	11	0.762	69
Vanessa	1	11	0.778	59
John	7	10	0.813	60
Austin	2	12	0.929	75
Julia	4	6	0.65	37
James	8	8	0.684	40
Meg	7	8	0.684	50
Becky	8	5	0.542	39
Jackie	7	5	0.591	35
Shelli	8	3	0.371	23
Clay	9	5	0.448	37
Jason	7	4	0.5	31
Audrey	9	3	0.5	18
Jeff	7	1	1.0	11
Da'Vonne	7	1	1.0	11
Jace	12	0	0.0	0

Big Brother 18 (US)				
Name	ID	OD	C	CON
Nicole	0	12	0.667	53
Paul	2	9	0.722	37
James	1	12	0.765	44
Corey	2	8	0.684	47
Victor	13	5	0.692	29
Natalie	3	9	0.722	43
Michelle	6	7	0.818	48
Paulie	9	5	0.692	32
Bridgette	7	3	0.6	19
Zakiyah	3	6	0.75	42
Da'Vonne	6	4	0.6	27
Frank	9	4	0.529	23
Tiffany	12	1	1.0	6
Bronte	6	1	0.45	6
Jozea	7	0	0.0	0

Big Brother 19 (US)				
Name	ID	OD	C	CON
Josh	3	12	0.789	61
Paul	11	12	0.789	60
Christmas	6	12	0.789	61
Kevin	5	11	0.714	70
Alex	3	9	0.682	48
Raven	3	10	0.714	60
Jason	3	9	0.652	51
Matt	8	7	0.6	49
Mark	4	9	0.652	50
Elena	6	6	0.625	45
Cody	14	3	0.536	12
Jessica	7	4	0.556	28
Ramses	10	4	0.556	30
Dominique	10	3	0.395	24
Jillian	11	0	0.0	0
Megan	0	1	1.0	7
Cameron	8	0	0.0	0

Big Brother All-Stars (US)				
Name	ID	OD	C	CON
Mike	0	9	0.765	45
Erika	3	6	0.667	31
Janelle	1	7	0.667	25
Will	1	9	0.846	37
George	3	6	0.5	39
Danielle	5	6	0.667	32
James	5	5	0.625	29
Howie	3	6	0.667	38
Marcellas	6	5	0.455	34
Kaysar	5	3	0.4	23
Diane	9	2	0.435	12
Jase	9	1	0.313	7
Nakomis	8	1	0.417	4
Alison	8	0	0.0	0

Big Brother Over The Top				
Name	ID	OD	C	CON
Morgan	0	6	0.667	21
Jason	0	7	0.733	24
Kryssie	1	4	0.571	11
Justin	2	7	0.75	24
Shelby	2	5	0.692	21
Danielle	11	3	0.583	8
Whitney	3	4	0.636	22
Alex	3	4	0.7	17
Scott	5	3	0.583	18
Neeley	3	2	1.0	10
Shane	5	2	1.0	10
Monte	4	0	0.0	0
Cornbread	8	0	0.0	0

A.2 Complete Alliances Data

Season	Winner	Finalists	Alliances	ED	Full ED
Africa	Ethan	Kim J.	<i>Older Samburu</i> : Frank, Teresa, Linda, Carl	0.167	0.85
			<i>Boran</i> : Lex, Ethan, Kim J., Tom, Kelly	1.0	
			<i>Younger Samburu</i> : Silas, Kim P., Brandon, Lindsey	0.167	
All-Stars	Amber	Rob M.	<i>Chapera</i> : Rob M., Amber, Jenna L., Rupert, Tom, Alicia	1.067	0.581
			<i>Mogo Mogo</i> : Lex, Shii Ann, Kathy, Jerri	0.667	
Blood vs. Water	Tyson	Monica, Gervase	<i>Singles</i> : Tyson, Monica, Gervase, Ciera, Hayden, Caleb	1.667	0.747
			<i>Five Guys</i> : Hayden, Brad, John, Caleb, Vytas	0.9	
			<i>Galang</i> : Tina, Aras, Tyson, Monica, Gervase	1.3	
Borneo	Richard	Kelly	<i>Barbecue</i> : Colleen, Jenna, Gervase	1.667	0.783
			<i>Tagi</i> : Richard, Rudy, Susan, Kelly	1.5	
Cagayan	Tony	Woo	<i>Solana</i> : Trish, Jefra, LJ, Tony, Woo	0.7	0.647
			<i>Aparri</i> : Spencer, Tasha, Jeremiah, Morgan, Sarah, Kass	0.533	
Cambodia	Jeremy	Spencer, Tasha	<i>Bayon</i> : Jeremy, Tasha, Stephen, Andrew, Keith, Joe, Kimmi	0.905	0.705
			<i>Witches' Coven</i> : Kelley, Abi-Maria, Ciera, Kass	0.167	
Caramoan	Cochran	Dawn, Sherri	<i>Stealth R Us</i> : Cochran, Dawn, Phillip, Andrea, Malcolm, Corinne	0.8	0.742
			<i>Gota</i> : Sherri, Julia, Shamar, Laura, Michael, Matt	0.667	
			<i>Cool Kids</i> : Eddie, Reynold, Hope, Allie	0.0	
China	Todd	Courtney, Amanda	<i>Fei Long</i> : Todd, Courtney, Amanda, Aaron, Denise, James, Frosti	0.667	0.75
			<i>Zhan Hu</i> : Peih-Gee, Erik, Jaime	0.0	
Cook Islands	Yul	Ozzy, Becky	<i>Aitu Four</i> : Yul, Ozzy, Becky, Sundra	1.0	0.611
			<i>Raro</i> : Adam, Parvati, Candice, Nate, Jonathan	0.9	
Fiji	Earl	Cassandra, Dreamz	<i>Four Horsemen</i> : Alex, Mookie, Edgardo, Dreamz	0.667	0.66
			<i>Syndicate</i> : Earl, Cassandra, Michelle, Yau-Man	0.667	

Season	Winner	Finalists	Alliances	ED	Full ED
Gabon	Bob	Susie, Sugar	<i>Onion</i> : Bob, Corinne, Randy, Charlie, Marcus, Jacquie, Susie	0.476	0.667
			<i>Fang</i> : Ken, Crystal, Kelly, G.C., Susie, Sugar, Matty	1.095	
Game Changers	Sarah	Brad, Troyzan	<i>Power Six</i> : Sarah, Brad, Troyzan, Sierra, Debbie, Tai	0.933	0.737
			<i>Tavua</i> : Aubry, Cirie, Michaela, Ozzy, Andrea, Zeke, Sarah	1.238	
Guatemala	Danni	Stephenie	<i>Nakum</i> : Stephenie, Rafe, Lydia, Cindy, Judd, Jamie	1.067	0.712
			<i>Yazha</i> : Danni, Bobby Jon, Brandon, Blake	0.333	
Heroes vs. Healers vs. Hustlers	Ben	Chrissy, Ryan	<i>Healers</i> : Joe, Desi, Jessica, Cole, Mike	0.6	0.706
			<i>The Round Table</i> : Chrissy, Ryan, Devon, JP, Ben, Ashley, Lauren	0.905	
			<i>Final Four</i> : Ashley, Lauren, Ben, Devon	1.333	
Heroes vs. Villains	Sandra	Parvati, Russell	<i>Heroes</i> : Rupert, Amanda, J.T., Cirie, James, Candice	0.533	0.679
			<i>Rob's Villains</i> : Sandra, Courtney, Rob, Tyson, Jerri, Coach	0.667	
			<i>Russell's Villains</i> : Parvati, Russell, Jerri, Danielle	1.0	
KR	Michele	Aubry, Tai	<i>Gondol</i> : Jason, Julia, Scot, Tai	1.0	0.625
			<i>Dara Women</i> : Michele, Aubry, Joe, Cydney, Julia, Debbie	0.8	
Marquesas	Vecepia	Neleh	<i>Maraamu</i> : Rob, Vecepia, Sean, Rob, Sarah	0.3	0.733
			<i>Rotu Four</i> : John, Robert, Tammy, Zoe	0.667	
			<i>Outsiders</i> : Kathy, Vecepia, Neleh, Paschal, Sean	1.0	
Micronesia	Parvati	Amanda	<i>Black Widow Brigade</i> : Parvati, Amanda, Cirie, Natalie, Alexis	1.0	0.563
			<i>Malakal Couples</i> : James, Ozzy, Parvati, Amanda, Cirie	0.5	
			<i>Older Airai</i> : Tracy, Kathy, Chet	0.0	
Millennials vs. Gen X	Adam	Hannah, Ken	<i>Triforce</i> : Jay, Will, Taylor, Michelle, Figgy, Michaela	0.267	0.768
			<i>David's Vinaka</i> : Hannah, Ken, Jessica, David, Adam	0.6	
			<i>Zeke's Vinaka</i> : Bret, Jay, Sunday, Zeke, Will	0.7	
			<i>Takali</i> : Bret, Sunday, Chris, Lucy, Paul, Jessica	0.733	
Nicaragua	Fabio	Chase, Sash	<i>Final Four</i> : Chase, Sash, NaOnka, Holly, Jane	0.7	0.674
			<i>La Flor</i> : Kelly S., Brenda, Chase, Sash, NaOnka	0.4	
			<i>Espada</i> : Dan, Marty, Jill	0.0	
One World	Kim	Sabrina, Chelsea	<i>Misfit</i> : Leif, Jonas, Colton, Tarzan, Troyzan	0.3	0.765
			<i>Muscle</i> : Michael, Matt, Jay, Bill	1.0	
			<i>Salani</i> : Kim, Sabrina, Chelsea, Alicia, Kat	0.9	
Palau	Tom	Katie	<i>Koror</i> : Tom, Katie, Ian, Jenn, Gregg	1.0	0.588

Season	Winner	Finalists	Alliances	ED	Full ED
Panama	Aras	Danielle	<i>La Mina</i> : Terry, Austin, Nick, Dan	0.667	0.65
			<i>Casaya</i> : Shane, Courtney, Bruce, Aras, Danielle, Cirie	1.067	
Pearl Islands	Sandra	Lillian	<i>Morgan</i> : Andrew, Ryan O., Osten, Darrah, Tijuana	0.2	0.8
			<i>Drake</i> : Rupert, Sandra, Christa, Jon, Trish	0.8	
			<i>Outcast</i> : Burton, Jon, Tijuana, Lillian, Darrah	1.9	
Philippines	Denise	Lisa, Michael	<i>Matsing</i> : Denise, Malcolm, Angie	1.333	0.654
			<i>Kalabaw</i> : Carter, Jonathan, Jeff	0.0	
			<i>Fulcrum</i> : Michael, Lisa, R.C	0.0	
			<i>Tandang</i> : Abi-Maria, Pete, Artis, R.C., Lisa, Michael	0.533	
Redemption Island	Rob	Philip, Natalie	<i>Zapatera Six</i> : Mike, Ralph, Steve, Julie, David, Sarita	0.467	0.895
			<i>Stealth R Us</i> : Rob, Phillip, Natalie, Ashley, Andrea, Matthew, Grant	1.571	
			<i>Russell's Zapatera</i> : Stephanie, Krista, Russell	0.0	
Samoa	Natalie	Russell H., Mick	<i>Galv</i> : Brett, Monica, Dave, Laura, Kelly, Shambo, John	0.667	0.663
			<i>Foa Foa Four</i> : Natalie, Russell H., Mick, Jaizon	0.667	
San Juan del Sur	Natalie	Jaclyn, Missy	<i>Fab Five</i> : Missy, Baylor, Jaclyn, Jon, Natalie	1.2	0.752
			<i>Coyopa Guys</i> : Alec, Wes, Josh, Dale, John	0.3	
South Pacific	Sophie	Coach, Albert	<i>The Family</i> : Sophie, Coach, Albert, Rick, Brandon, Edna	1.2	0.922
			<i>Savaii</i> : Ozzy, Whitney, Dawn, Keith, Jim, Elyse, Cochran	1.143	
Thailand	Brian	Clay	<i>Sook Jai</i> : Jake, Penny, Ken, Erin, Shii Ann	1.0	0.683
			<i>Chuay Gahn Five</i> : Brian, Clay, Jan, Helen, Ted	1.2	
The Amazon	Jenna	Matthew	<i>Tambaqui</i> : Roger, Matthew, Rob, Butch, Dave, Alex	1.133	0.767
			<i>Jaburu</i> : Jenna, Heidi, Alex, Deena, Shawna, Rob, Matthew	1.048	
The Australian Outback	Tina	Colby	<i>Ogakor</i> : Amber, Jerri, Tina, Colby, Keith	1.0	0.825
			<i>Kucha</i> : Elisabeth, Rodger, Nick, Alicia, Jeff	0.0	
Tocantins	J.T.	Stephen	<i>Exile</i> : Sierra, Brendan, Stephen, Taj	0.667	0.675
			<i>Timbira</i> : Coach, Tyson, Debbie	0.333	
			<i>Jalapao Three</i> : J.T., Stephen, Taj	0.667	
Vanuatu	Chris	Twila	<i>Yasur</i> : Ami, Leann, Lisa, Twila, Scout, Eliza	1.2	0.719
			<i>Final Four</i> : Chris, Twila, Scout, Eliza	1.333	
			<i>Fat Five</i> : Chris, Chad, Lea, Rory, Travis	0.3	
Worlds Apart	Mike	Carolyn, Will	<i>Escameca</i> : Rodney, Dan, Kelly, Mike, Sierra	1.0	0.739
			<i>Nagarote</i> : Jenn, Joe, Hali, Will	1.0	

Season	Winner	Finalists	Alliances	ED	Full ED
10	Dan	Memphis	<i>The Renegades</i> : Dan, Memphis	0.0	0.718
			<i>The Coven</i> : Keesha, Libra, April	0.667	
12	Hayden	Lane	<i>The Brigade</i> : Enzo, Hayden, Lane, Matt	0.5	0.718
13	Rachel	Porsche	<i>The Regulators</i> : Dominic, Keith, Cassi, Lawon	0.5	0.821
			<i>Newbies</i> : Adam, Porsche, Kalia, Shelly, Lawon, Dominic, Cassi, Keith	0.786	
			<i>Veterans</i> : Daniele, Dick, Jordan, Rachel, Jeff, Brendon	0.467	
14	Ian	Dan	<i>Silent Six</i> : Britney, Danielle, Dan, Frank, Mike, Shane	0.8	0.581
			<i>Team Toche</i> : Britney, Shane, Danielle, Dan	0.667	
			<i>The Quack Pack</i> : Britney, Danielle, Dan, Ian, Shane	0.6	
			<i>Chilltown 2.0</i> : Mike, Frank	0.0	
15	Andy	GinaMarie	<i>Tenexas</i> : Judd, Jessie	1.0	0.767
			<i>Exterminators</i> : GinaMarie, Andy, Judd, Spencer	0.667	
			<i>Young Grasshoppers</i> : GinaMarie, Howard, Andy, Kaitlin, Spencer, Judd	0.733	
			<i>The Moving Company</i> : Nick, McCrae, Spencer, Jeremy, Howard	0.6	
			<i>3 A.M.</i> : Aaryn, Amanda, Andy, McCrae	0.5	
			<i>The Blonde-Tourage</i> : David, Aaryn, Kaitlin, Jeremy, GinaMarie, Jessie	0.4	
			<i>The Goof Troupe</i> : Amanda, Andy, McCrae, Judd	1.167	
			<i>The Mom Squad</i> : Elissa, Helen	0.0	

Season	Winner	Finalists	Alliances	ED	Full ED
16	Derrick	Cody	<i>The Detonators</i> : Christine, Cody, Derrick, Frankie, Zach	0.6	0.808
			<i>The Crazy 8's</i> : Amber, Cody, Devin, Donny, Frankie, Joey, Nicole, Paola	0.929	
			<i>El Cuatro</i> : Amber, Joey, Nicole, Paola	0.833	
			<i>Team America</i> : Derrick, Donny, Frankie, Joey	1.0	
			<i>The Bomb Squad</i> : Amber, Caleb, Christine, Cody, Derrick, Devin, Frankie, Hayden, Zach	0.722	
			<i>Los Tres Amigos</i> : Cody, Derrick, Zach	0.333	
			<i>The Hitmen</i> : Cody, Derrick	0.0	
			<i>Zankie</i> : Frankie, Zach	0.0	
			<i>The Rationale</i> : Cody, Derrick, Hayden, Nicole	1.0	
			<i>The Double D's</i> : Donny, Devin	1.0	
			<i>The Weirdos</i> : Christine, Hayden, Nicole	0.667	
17	Steve	Liz	<i>Clelli</i> : Clay, Shelli	0.0	0.765
			<i>ShellTown</i> : Jace, Austin	1.0	
			<i>Team JJ</i> : Jackie, Jeff	0.0	
			<i>Students of Sound</i> : Steve, Vanessa	1.0	
			<i>Three's Company</i> : Clay, Shelli, Vanessa	0.333	
			<i>The Goblins</i> : James, Jackie, Meg, Audrey, DaVonne, Jason, Jeff	0.667	
			<i>The Sixth Sense</i> : Clay, Austin, Julia, Liz, Shelli, Vanessa	0.667	
			<i>Jecky</i> : Becky, John	0.0	
			<i>Austwins</i> : Austin, Julia, Liz, Jace	0.5	
			<i>Scamper Squad</i> : Vanessa, Liz, Steve, Austin, Julia	0.5	
			<i>Rockstars</i> : John, Steve	0.0	
18	Nicole	Paul	<i>The Revolution</i> : Paul, Jozea, Victor	0.0	0.819
			<i>Team PP</i> : Paulie, Paul	2.0	
			<i>Nicorey</i> : Corey, Nicole	0.0	
			<i>Zaulie</i> : Paulie, Zakiyah	0.0	
			<i>Spy Girls</i> : Natalie, Bronte, Bridgette	0.0	
			<i>Fatal Five</i> : DaVonne, Michelle, Nicole, Tiffany, Zakiyah	0.6	
			<i>Final Four</i> : Corey, Nicole, Paul, Victor	0.833	
			<i>8-Pack</i> : Nicole, James, DaVonne, Frank, Tiffany, Corey, Michelle, Zakiyah	0.75	
			<i>Jatalie</i> : James, Natalie	0.0	
			<i>The Executives</i> : Corey, James, Paul, Paulie, Victor	1.2	
			<i>The Sitting Ducks</i> : Paul, Victor	0.0	
19	Josh	Pau	<i>The Team</i> : Christmas, Cody, Dominique, Elena, Jessica, Mark, Matt, Paul, Raven	1.028	0.824
			<i>Marlena</i> : Elena, Mark	0.0	
			<i>Jody</i> : Cody, Jessica	0.0	
			<i>The Misfits</i> : Christmas, Josh, Paul	1.0	
			<i>Whistlenut and Ole</i> : Alex, Jason, Paul	1.0	
2	Will	Nicole	<i>Chilltown</i> : Mike, Will, Shannon	0.333	0.691
			<i>TOP (The Other People)</i> : Bunky, Kent, Nicole, Hardy, Monica, Autumn	0.733	

Season	Winner	Finalists	Alliances	ED	Full ED
3	Lisa	Danielle	<i>Danielle and Jason</i> : Danielle, Jason	0.0	0.803
			<i>Chiara and Roddy</i> : Chiara, Roddy	0.0	
			<i>Cartel</i> : Lisa, Chiara, Tonya, Roddy, Eric, Josh	0.667	
			<i>Original Six</i> : Josh, Roddy, Lisa, Chiara, Eric, Gerry	0.933	
			<i>Eric and Lisa</i> : Eric, Lisa	0.0	
4	Jun	Alison	<i>Three Stooges</i> : Jee, Justin, Robert	0.333	0.697
			<i>Girl Power</i> : Alison, Erika, Jun	0.333	
			<i>Elite Eight</i> : Alison, Dana, David, Erika, Jack, Jun, Nathan, Scott	0.464	
5	Drew	Michael	<i>Four Horsemen</i> : Drew, Jase, Michael, Scott	0.167	0.692
			<i>Pinky Swear</i> : Adria, Diane, Karen, Natalie, Nakomis, Will	0.667	
6	Ivette	Maggie	<i>Sovereign Six</i> : Janelle, Howie, Kaysar, James	1.333	0.813
			<i>The Friendship</i> : Ivette, Maggie, Eric, Beau, Jennifer, April	0.667	
8	Dick	Daniele	<i>Mrs. Robinson</i> : Zach, Kail, Nick, Mike	0.5	0.736
			<i>Late Night Crew</i> : Amber, Daniele, Dick, Dustin, Eric, Jameka, Jessica	0.619	
9	Adam	Ryan	<i>Team Christ</i> : Adam, Ryan, Sheila, Natalie	1.333	0.724
All-Stars	Mike	Erika	<i>Sovereign Six</i> : Janelle, Howie, Kaysar, James	0.5	0.725
			<i>Chilltown</i> : Mike, Will	0.0	
			<i>Mr. and Mrs. Smith</i> : Diane, Jase	1.0	
			<i>The Legion of Doom</i> : Danielle, James, Mike, Will	0.5	
Over The Top	Morgan	Jason, Kryssie	<i>OTT Jamboree</i> : Jason, Justin, Kryssie, Scott, Shelby	0.6	0.603
			<i>Boys Alliance</i> : Cornbread, Monte, Scott, Shane	0.667	
			<i>The Ballsmashers</i> : Alex, Morgan, Shelby, Whitney	0.0	
			<i>Late Night Jamboree</i> : Danielle, Jason, Justin, Kryssie, Shane	0.6	
			<i>The Southerners</i> : Alex, Monte, Morgan, Shane, Whitney	0.4	
			<i>The Jackolanterns</i> : Jason, Kryssie, Neeley	0.333	
			<i>Shonte</i> : Monte, Shane	1.0	
			<i>Shanielle</i> : Danielle, Shane	0.0	
			<i>Monte and His Pythons</i> : Alex, Monte, Morgan, Shelby, Whitney	0.0	
			<i>Krason</i> : Jason, Kryssie	1.0	
			<i>Sisters</i> : Alex, Morgan	0.0	
			<i>Team Longshot</i> : Morgan, Shelby	0.0	

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