HISTORIC GENDER PARITY IN FAMILY FILMS!

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**Gender**

**Historic finding of gender parity in leading characters!**

Female leads in family films:

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**Women of color underrepresented**

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**Signs of progress towards equity in speaking and screen time**

Female characters account for 39.2% of speaking time.

Female characters account for 42.6% of screen time.

**Gender gap in supporting characters**

Male supporting characters outnumber female supporting characters two to one.

**Women ages 40+ underrepresented**

Female characters under 40: 60.2%

Female characters over 40: 39.8%

**Gender stereotypes reinforced**

Female characters are 6x more likely to have revealing clothing (18.6% compared with 2.7%).

**Race/ethnicity**

**Dramatic rise in leads of color**

Leads of color in family films:

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**Racial stereotypes reinforced**

White characters are more likely than characters of color to be shown as upper-class and leaders:

- White characters: 46.7% (39.8%)
- Characters of color: 14.8% (8.7%)

**Racial stereotypes challenged**

White characters and characters of color are equally likely to have an occupation.
**LGBTQ+ Leading Characters Underrepresented**

- **Only 2%** of family films in 2019 featured a LGBTQ+ lead.

**Harmful Depictions of LGBTQ+ People**

- LGBTQ+ characters are less likely to be portrayed as hard working.
  - 33.3% compared to 51.9%.

- Heterosexual characters are more likely to be shown as intelligent.
  - 41.6% compared to 27.8%.

**Disability**

- 8% of family films in 2019 featured a lead with a disability.

**Disability Stereotypes Reinforced**

- Characters with disabilities are more likely to be rescued and die.
  - 34.3% compared to 20.6% (be rescued).
  - 20.0% compared to 11.7% (die).

**Positive Depictions of People with Disabilities in the Workplace**

- Characters with disabilities are more likely to be shown as hardworking, in management, in STEM careers, and as leaders.
### AGE

**LEADING CHARACTERS OVER 60 ARE UNDERREPRESENTED**

People over 60 make up only **3.5%** of leading characters.

**Positive Depictions of Characters 60+ in the Workplace**

Characters 60+ are more likely to be shown as leaders in their career.

**Ageist Stereotypes Reinforced**

Characters 60+ are more likely to be shown with no sexual partners.

Characters 60+ are less likely to be shown as having an occupation.

### Body Size

**Large Characters Underrepresented**

Only **8.3%** of characters in family films are large.

**Large Characters Verbally Shamed**

7.4% of large characters are verbally shamed.

**Sizeist Stereotypes Reinforced**

A sizeable number of large characters are presented as:

- Lazy (74%)
- Physically Slow (8.5%)
- Poorly Dressed (8.5%)
- Clumsy (74%)
- Stupid (9.6%)
- A Punchline (9.6%)

Large characters are less likely to be portrayed as intelligent:

- Compared to **35.1%**
- 42.1%
EXECUTIVE SUMMARY

Since 2004, the Geena Davis Institute on Gender in Media at Mount Saint Mary’s University has advocated for greater inclusion in entertainment media through cutting-edge research and advocacy. The Institute is moving the needle on intersectional gender representation by working directly within the industry, with a particular focus on children’s entertainment. This report analyzes representations of gender, race, LGBTQ+, disability, age (over 60) and body size (large) in the top-grossing family films (rated G, PG, or PG-13) of 2019. We also include analysis of leading characters in live action and animated family films from over a decade (2007 – 2019). Here are our key findings:

GENDER
• We have achieved another historic milestone: for the first time, lead female characters have reached parity in the top-100 grossing family films! The percentage of female leads in family films has doubled from 2007 (24%) to 2019 (48%).
• We see signs of progress with female characters’ speaking time in family films. The percentage of speaking time has increased from 31.3% in 2014 to just under 40% in 2019.
• The percentage of female characters’ screen time has also increased nearly 10 points since 2014—from 34.9% to 42.6% in 2019.
• When it comes to female leading characters, 67.3% are white women and 32.6% are women of color. People of color are 38% of the U.S. population, which means that women of color are still underrepresented in leading roles.
• We have not seen much progress with gender and supporting characters. Male supporting characters still outnumber female supporting characters 2-to-1.
• Female characters are six times more likely than male characters to be shown in revealing clothing (18.6% compared with 2.7%).
• With age, a majority of female characters in family films are under age 40 (60.2%), while a majority of male characters are age 40+ (56.4%) in 2019.

RACE/ETHNICITY
• We see signs of progress for people of color in leading roles. The percentage of leads of color has increased dramatically in the past decade to a historic high of 30% in 2019. This is up from 22% in 2007.
• White characters are more likely than characters of color to be portrayed as having higher socioeconomic status (“upper-class”) in family films (14.8% compared with 8.7%).
• White characters and characters of color are equally likely to be shown as having an occupation. No significant differences are found in terms of professional, managerial, STEM, or other occupation types.
• White characters are more likely to be shown as leaders than characters of color (46.7% compared with 39.8%).

LGBTQ+
• Only 2% of family films in 2019 featured a leading LGBTQ+ character, down from a historic high of 5% in 2018.
• LGBTQ+ characters are more likely than heterosexual characters to be shown in revealing clothing (27.8% compared with 8.8%).
• LGBTQ+ characters are more likely to die in family films than heterosexual characters (16.7% compared to 11.9%).
• A greater percentage of LGBTQ+ characters are portrayed as sexually promiscuous than heterosexual characters (5.6% compared with 1.6%).
• Heterosexual characters are more likely to be portrayed as hard working than LGBTQ+ characters (51.9% compared with 33.3%).
• Heterosexual characters are more likely to be portrayed as smart than LGBTQ+ characters (41.6% compared to 27.8%).

DISABILITY
• We see signs of progress with disability representations. Eight percent of family films featured a lead with a disability in 2019—a historic high.
• Characters with disabilities are more likely to be rescued in family films than other characters (34.3% compared with 20.6%).
• Characters with disabilities are nearly twice as likely to die in family films as other characters (20.0% compared with 11.7%).
• Characters with disabilities are more likely to be represented as hard working, in management positions, in STEM occupations, and as leaders than other characters.

AGE (60+)
• People 60+ make up 19% of the American public, but only 9.1% of characters in family films and only 3.5% of leading characters.
• Characters age 60+ are more likely to be shown with zero sexual partners than younger characters (97.3% compared with 87.2%). This gap reinforces the stereotype that elderly people are non-sexual.
• Only 39.1% of characters ages 60+ are shown as having an occupation compared with 80.7% of younger characters.
• Characters 60+ are more likely to be shown in management positions and as leaders in the workplace than younger characters.

BODY SIZE (LARGE BODY TYPE)
• Overall, only 8.3% of characters are large, which means this identity group is underrepresented in family films as compared with the broader population.
• A sizeable number of large characters are presented as damaging stereotypes—lazy (7.4%), physically slow (8.5%), stupid (9.6%), poorly dressed (8.5%), clumsy (7.4%), and as a punchline (9.6%) in family films.
• Large characters are less likely to be shown as smart than other characters (35.1% compared with 42.1%).
• When it comes to verbal shaming from other characters or narrators, 7.4% of large characters are verbally shamed in family films.
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This report examines representations of gender, race, LGBTQ+, disability, age (60+), and body size (large body type) representations in the 100 top-grossing family films (rated G, PG, or PG-13) of 2019. This is the first See Jane report to analyze all six major identity groups.

This study is critical because the stories that we choose to tell in entertainment media send a specific message about who matters most in our culture. In order to bring about a global culture change, it is especially important that children see diverse, intersectional representations of characters in media to reflect the population of the world—which is half female and very diverse—and avoid unwittingly instilling unconscious bias in them. As the historical findings of this report indicate, content creators in family film are making significant progress when it comes to inclusion.

Our research focuses on children’s and family programming in order to assess how media is impacting young people because youth are the highest consumers of media and the group most impacted by media content. A report from Common Sense Media finds that tweens use an average of six hours of entertainment media per day, while teens use an average of 9 hours per day. Children are particularly impacted by not seeing characters like themselves reflected in popular culture, as they are in the process of developing their identity and finding their place in the world.

Our research is unique in its approach and methods. First, we focus on family content. Second, our team of expert human coders applies a double-coding technique that increases the validity and reliability of the findings. Third, we are the only public data institute to consistently analyze representations of the six major marginalized identities: women, people of color, LGBTQ+ individuals, people with disabilities, older people (60+), and large-bodied individuals.

Additionally, our research organization uses the Geena Davis Inclusion Quotient (GD-IQ), a software tool with the ability to measure screen and speaking time through the use of automation (see Appendix A). This revolutionary machine learning tool was developed by the Institute and funded by Google.org. The GD-IQ, which incorporates machine learning technology, was designed by Dr. Shrikanth Narayanan and his team of researchers at the University of Southern California’s Signal Analysis and Interpretation Laboratory (SAIL), along with Dr. Caroline Heldman, Vice President for Research and Insights for the Institute.

The methodology we used to produce the data in this report is content analysis, an approach that is ideal for systematically analyzing the content of communications. The unit of analysis for the automated coding tool is character gender and character race, and the unit of analysis for human coding is character. Throughout this report, we include differences that achieve statistical significance at the .05 level.

Our family film dataset includes 2,991 total characters in the 100 top-grossing family films of 2019 (rated G, PG, or PG-13). The top family films of 2019 were identified using data from Box Office Mojo and include live action and animation.

The most prominent characters who drive the unfolding storyline were classified as leads or co-leads. Characters who are not leads but contribute to the storyline were classified as supporting characters, and characters that appear only briefly were coded as minor characters. We identified 122 leading/co-leading (hereafter referred to as “leading”) characters, 1,032 supporting characters, and 1,837 minor characters. Most of our analysis in this report is based on the 1,154 leading/co-leading and supporting characters who were more prominently featured in the films.
In this section, we summarize our major findings for character representation by gender, race/ethnicity, sexuality (LGBTQ), disability, age (60+), and body size (large).

**GENDER**

In this section, we examine gender and representation in terms of character prominence, age, stereotypes, work and leadership, traits, and box office returns.

**Prominence**
- We have achieved another historic milestone: for the first time, lead female characters have reached parity in the top-100 grossing family films! The percentage of female leads has increased significantly in family films in the past decade—from 24% in 2007 to 48% in 2019.
- The percentage of female leads in the top family films doubled from 2007 (24%) to 2019 (48%).

**Stereotypes**
Objectification and sexualization are remarkably common in family film content:
- Female characters are six times more likely than men to be shown in revealing clothing (18.6% compared with 2.7%).
- Female characters are three times as likely to be shown partially nude as male characters (9.8% compared with 3.2%).
- Visual objectification occurred among 8.0% of female characters compared with 1.9% of male characters, and verbal objectification was three times more common for female characters than male characters (6.0% compared with 1.9%).

We also examined characteristics that are typically associated with masculinity—factors such as aggression and risk taking:
- In family film, male characters are more likely to be shown as violent (35.2%) than female characters (24.6%).
- Male characters are also more than twice as likely as female characters to be shown as criminal (18.6% compared with 7.8%).
- Male characters are more likely to die in family films than female characters (13.0% compared with 9.8%).

**Work and Leadership**
Representations of work and leadership in family films tend to reinforce stereotypes about gendered occupations and men as breadwinners:

We see signs of progress with female characters’ screen time has also increased nearly 10 points since 2014—from 34.9% to 42.6%.

**GD-IQ: Screen Time and Speaking Time**
- For 2019, male characters outnumber female characters two-to-one (67.2% compared to 32.0%). This gap is found with supporting characters (38.4% female, 61.2% male) and minor characters (33.1% female, 66.5% male). This means that even though we have achieved gender parity for leads, further progress is needed to make sure the fictitious worlds created reflect the population.

**Chart 1**
Percentage of Female Leads in Top Family Films, 2007-2019

**Chart 2**
Percentage of Female Screen and Speaking Time, 2014-2019
• In family film, female characters are more likely than male characters to be shown without an occupation (26.4% compared with 16.9%).
• Male characters are more likely to be shown working in the military (9.0% compared with 3.3%) and in criminal occupations (e.g., trafficker, bank robber; 5.4% compared with 2.0%).
• Female and male characters are equally likely to be depicted in STEM professions.
• Male characters are more likely to be shown in positions of leadership than female characters (46.4% compared with 41.5%).

Character Traits
We do not find gender differences in characters traits that fit with gendered stereotypes:
• In family films, female characters are more likely to be shown as smart than male characters (45.5% compared with 38.4%).
• There are no gender differences in representations of humor in the top family films of 2019.

Box Office
Women make up 51% of film-going audiences. A recent study debunks the idea that movies with a female lead or a lead of color earn less money at the box office, and find that box office returns are instead driven by distribution, marketing, the quality of the story, and marketing and production costs. We find few gender differences in box office returns for family films.
• Box office proceeds from family films with female leads have seen a general increase over time, peaking in 2016 at an average of $94.3 million.
• Family films with female leads have typically generated more domestic box office revenue than family films led by men in recent years, but in 2019, male-led family films grossed significantly more on average than female-led family films ($110.6 million compared to $64.1 million).

Intersectional Analysis
• When it comes to worldwide box office figures, family films with female leads have steadily increased in revenue, hitting a historic high averaging $279.6 million in 2019.
• Family films with female leads are closing the worldwide gender gap with male leads, but family films with male leads still earn significantly more on average in box office revenues.

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RACE/ETHNICITY

In this section, we examine race and representation in terms of character prominence, stereotypes, work and leadership, traits, and box office returns. For clear analysis, we group race into two categories—characters of color and white characters.

Prominence
- People of color account for 38% of the U.S. population, and in 2019, a historic 30% of family films featured a person of color as a lead or co-lead.
- Leads of color have made steady progress in family films, with the exception of a major dip in 2011, when leads of color fell to 7%.

**CHART 6**
Percentage of Leads of Color in Top Family Films, 2007-2019

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**GD-IQ: Screen Time**
- Characters of color were on screen 42.5% of the time in the top-grossing family films of 2019.

**CHART 7**
Screen Time by Race, 2019

- White characters
  - 57.5%
- Characters of color
  - 42.5%

Stereotypes
- White characters are more likely than characters of color to be portrayed as having higher socioeconomic status (“upper-class”) in family films (14.8% compared with 8.7%).
- White characters and characters of color are equally likely to be shown as violent, engaging in criminal behavior, and dying.

**WHITE CHARACTERS ARE MORE LIKELY TO BE SHOWN WITH A HIGHER SOCIOECONOMIC STATUS**

Work and Leadership
- White characters and characters of color are equally likely to be shown as having an occupation.
- A greater percentage of characters of color are shown as hard working than white characters (56.9% compared with 48.9%).
- White characters are more likely to be shown as leaders than characters of color (46.7% compared with 39.8%).

**Character Traits**
- No racial differences emerge in terms of intelligence and humor portrayals in family films.

Box Office
- When it comes to domestic box office revenue, family films with leads of color have steadily earned more, peaking in 2016 at $95.6 million.
- Starting in 2016, family films led by people of color have generally grossed more on average than films with white leads, but this trend reversed in 2019. Family films with white leads earned significantly more at the box office than films with leads of color in 2019 ($96.9 million compared with $66.4 million).

**CHART 8**
Domestic Box Office Revenue (in Millions) by Race, 2007-2019

- Worldwide box office revenues for family films with leads of color have steadily increased in the past decade, rising from $82 million in 2007 to $182.8 million in 2019.
- A persistent gap exists in average worldwide box office returns from family films with white leads compared with leads of color.

**LGBTQ+**

In this section, we examine representations of LGBTQ+ characters when it comes to prominence, stereotypes, work and leadership, and character traits.

**Prominence**

- In the U.S., 4.5% of people identify as LGBTQ+, and for most of the last decade, the percentage of family films with an LGBTQ+ lead has been stagnant, averaging less than 1%.
- In 2018, family films achieved equality in representation with 5% of LGBTQ+ leads, but this number fell to 2% in 2019.

**Stereotypes**

Representations of LGBTQ+ characters in family films uphold stereotypes about over-sexualization, sexual promiscuity, and death:

- LGBTQ+ characters are more likely to die in family films than heterosexual characters (16.7% compared to 11.9%).
- LGBTQ+ characters are more likely than heterosexual characters to be shown in revealing clothing (27.8% compared with 8.8%).

- A greater percentage of LGBTQ+ characters are portrayed as sexually promiscuous than heterosexual characters (5.6% compared with 1.6%).

**Work and Leadership**

- Heterosexual characters are more likely to be portrayed as hard working than LGBTQ+ characters (51.9% compared with 33.3%).
- No differences emerged between LGBTQ+ characters and heterosexual characters along occupation type, STEM representation, or leadership.

**Character Traits**

- Heterosexual characters are more likely to be portrayed as smart than LGBTQ+ characters (41.6% compared to 27.8%).
- LGBTQ+ characters are more likely to be presented as funny than heterosexual characters (66.7% compared with 37.7%).

**DISABILITY**

In this section, we examine representations of characters with disabilities when it comes to prominence, stereotypes, work and leadership, and character traits.

**Prominence**

- In the U.S., 18.7% of people have a physical or cognitive disability, and for most of the last decade, they averaged only about 1% of leads in family films.
- However, in 2018 and 2019, 8% of films featured a lead with a disability—a historic high.
Stereotypes
People with disabilities are often characterized by two familiar tropes—the “super crip” and the “bitter crip.” In both types of portrayals, disability becomes the most prominent aspect of a character, and the storyline revolves around the individual’s relation to their disability. The “bitter crip” is a character who is overcome by their suffering, and she or he often becomes the villain or antagonist. The “super crip” is an individual whose life revolves around heroically and heartwarmingly overcoming their disability, which serves as a central motivator. Although this can initially seem complimentary, these storylines often reinforce the superiority of people without disabilities (and thus, the importance of “overcoming” a disability), glorify those with disabilities for being able to live a normal or successful life, and support the notion that overcoming is a matter of personal character rather than highlighting institutional or structural barriers that can make it more difficult for those living with disability to have the same resources and opportunities.

- One-in-five (22.9%) characters with disabilities in popular family films fit the “Super Crip” stereotype.
- Nearly one-in-ten (8.6%) characters with disabilities are portrayed using the “Bitter Crip” stereotype.
- Characters with disabilities are more likely to be rescued in family films than other characters (34.3% compared with 20.6%).
- Characters with disabilities are nearly twice as likely to die in family films as other characters (20.0% compared with 11.7%).

Character Traits
- No differences were found in terms of intelligence and character disability.

AGE (60+)
This section analyzes representations of characters age 60 and older in terms of prominence, stereotypes, work and leadership, and character traits. We are interested in knowing whether older characters are included in family films, and when they appear, whether their representations reinforce or challenge ageist stereotypes.

Prominence
- People 60+ make up 19.0% of the American public, but only 9.1% of characters in family films.
- Only 3.5% of leading characters in 2019 family films are age 60+.

Stereotypes
- Characters age 60+ are equally likely to die in family films as younger characters.
- Characters age 60+ are more likely to be portrayed as ugly/physically repulsive than younger characters (5.5% compared with 0.9%). Characters 60+ are three times more likely to be portrayed as “worse than average looking” than younger characters (30.9% compared with 10.8%). This reinforces the stereotype that older people are not physically attractive.

Character Traits
- No differences were found in terms of intelligence and character disability.

Work and Leadership
- Characters with disabilities are more likely to be represented as hard working than other characters (65.7% compared with 50.7%).
- Characters with disabilities are twice as likely to be shown in management positions than other characters (20.0% compared with 10.7%).
- Characters with disabilities are more likely to be portrayed in STEM occupations than other characters (20.0% compared to 11.0%).
- Characters with disabilities are more likely to be shown as leaders than other characters (54.3% compared with 44.1%).

FAMILY FILMS REINFORCE THE STEREOTYPE THAT OLDER PEOPLE ARE NOT PHYSICALLY ATTRACTIVE
- Characters age 60+ are more likely to be shown with zero sexual partners than younger characters (97.3% compared with 100%).
This gap reinforces the stereotype that those 60+ are non-sexual, and that intimacy is reserved for young characters that conform to our beauty ideals.

Work and Leadership
- Only 39.1% of characters ages 60+ are shown as having an occupation compared with 80.7% of younger characters.
- Characters ages 60+ are twice as likely to be shown in a management occupation than younger characters (21.6% compared with 10.1%).
- Elderly characters are equally likely to be shown in STEM professions as younger characters.
- Characters ages 60+ are more likely to be shown as leaders than younger characters (51.8% compared with 43.9%).

Character Traits
- Characters who are 60+ are equally likely to be portrayed as intelligent as younger characters.
- Characters ages 60+ are more likely to be shown as funny than younger characters (40.9% compared with 35.4%).

Body Size (Large Body Type)
Forty percent of American adults are large, defined as having a Body Mass Index of 25 or greater. According to a recent report from the Centers for Disease Control and Prevention, the average man in the U.S. is 5’9” and weighs 196 pounds, while the average woman is just under 5’4” tall and weighs 169 pounds. In this report, we are interested in whether family films present body size diversity, and whether large characters are portrayed in ways that reinforce damaging stereotypes. For purpose of this analysis, we group characters into large (somewhat or very large) and non-large.

Prominence
- Overall, only 8.3% of characters are large, which means this identity group is underrepresented in family films as compared with the broader population.
- When it comes to large leads, 6.8% of leading or co-leading characters are presented as large.

Chart 13
Prominence by Size, 2019

Non-Large Leads (93.2%)

Large Leads (6.8%)

Stereotypes
A sizeable number of large characters are presented as negative stereotypes associated with their size:
- 7.4% of large characters are presented as lazy.
- 8.5% of large characters are portrayed as physically slow.
- 9.6% of large characters are presented as stupid.
- 8.5% of large characters are shown as poorly dressed.
- 7.4% of large characters are portrayed as clumsy.
- One-in-ten (9.6%) large characters are portrayed as a punchline in family films.

Work and Leadership
- Non-large characters are more likely to have a job/occupation than large characters (34.8% compared with 20.7%).
- Non-large characters are more likely to be shown as hard working than large characters (52.5% compared with 40.4%).
- We find no differences in terms of body size and the types of jobs held or leadership in the workplace.

Character Traits
- Large characters are less likely to be shown as smart than other characters (35.1% compared with 42.1%).
- One-third (33.0%) of large characters are presented as funny. One-in-five (18.1%) large characters are presented as comic relief.
- When it comes to verbal shaming from other characters or narrators, 7.4% of large characters are verbally shamed in family films.
The Geena Davis Institute on Gender in Media at Mount Saint Mary’s University was the first to focus on gender representation in media made for kids, and after many years of research-based advocacy, the major milestones of parity with female leads in family television (in 2011) and family films (2019) have been achieved. We focus on children’s programming because of the power of media images, and because youth are more vulnerable to negative media depictions than adults. By showing kids — from the beginning — fictitious worlds where women, people of color, LGBTQ+ individuals, people with disabilities, older people (60+), and people with a large body type are fairly represented, we begin to prevent the unintended consequence of creating unconscious biases through what should be harmless entertainments.

GENDER REPRESENTATIONS:
The fact that the percentage of family films with women leads reached parity in 2019, at 48%, is profoundly significant. Gender parity in leading characters in family films shows great progress, as does the increase in speaking time (from 31.3% in 2014 to just under 40.0%) and screen time (from 34.9% to 42.6%). But despite this progress, women are still vastly underrepresented as supporting characters and minor characters, female characters are more likely than male characters to be shown in revealing clothing, and male characters are more likely to be shown as violent. Content creators are making rapid improvements in including more women in family films, but the ways in which they are represented need improvement.

RACE/ETHNICITY REPRESENTATIONS:
Furthermore, leads of color in family films increased significantly in the past decade, reaching 30% for the first time. The percentage of leads of color has increased dramatically in the past decade to a historic high, but racial stereotypes persist. White characters are more likely than characters of color to be portrayed as having higher socioeconomic status and shown as leaders.

DISABILITY REPRESENTATIONS:
Leads with disabilities have reached historic highs in the last two years (at 8%). Family films are now including more characters with disabilities than in the past, but portrayals reinforce stereotypes. They are more likely to be rescue and die in family films than other characters. On the other hand, characters with disabilities are more likely to be represented as hard working, in management positions, in STEM occupations, and as leaders than other characters.

LGBTQ+ REPRESENTATIONS:
When it comes to LGBTQ+ portrayals, family films reached a historic high in 2018, but declined in 2019. Also, portrayals reinforce stereotypes of LGBTQ+ characters as overly-sexual and sexually promiscuous, and are more likely to die in family films. Additionally, heterosexual characters are shown as smarter and harder working than LGBTQ+ characters.

AGE REPRESENTATIONS:
Characters ages 60+ are underrepresented in family films compared to the broader population, and the ways they are presented tend to reinforce stereotypes that elderly people are non-sexual and not working. On a positive side, characters who are 60+ are more likely to be portrayed as managers and leaders in the workplace.

SIZE REPRESENTATIONS:
Large people are underrepresented in family films compared to the U.S. population. When they are shown, it is too often in ways that reinforce damaging stereotypes of large people as lazy, physically slow, stupid, poorly dressed, clumsy, and as a punchline. Large people are shown as less smart and face verbal shaming.
RESEARCH TEAMS

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The GD-IQ was funded by Google.org. Incorporating Google’s machine learning technology and the University of Southern California’s audio-visual processing technologies, this tool was co-developed by the Institute and led by Dr. Shrikanth (Shri) Narayanan and his team of researchers at the University of Southern California’s Signal Analysis and Interpretation Laboratory (SAIL), along with Dr. Caroline Heldman.

To date, most research investigations of media representations have been done manually. The GD-IQ revolutionizes this approach by using automated analysis, which is not only more precise, but makes it possible for researchers to quickly analyze massive amounts of data, which allows findings to be reported in real time. Additionally, the GD-IQ allows for more accurate analysis, and because the tool is automated, comparisons across data sets and researchers are possible, as is reproducibility. Automated analysis of media content gets around the limitations of human coding. Beyond the significant advantage of being able to efficiently analyze more films in less time, the GD-IQ can also calculate content detail with a level of accuracy that eludes human coders. This is especially true for factors such as screen and speaking time, where near exact precision is possible. Algorithms are a set of rules of calculations that are used in problem-solving. For this report, we employed two automated algorithms that measure screen time by gender and race, and speaking time of characters by their gender. Here is an overview of the procedures we used for each algorithm.

SCREEN TIME ANALYSIS

We compute the screen time of female characters by calculating the ratio of female faces to the total number of faces in the film’s visuals. The screen time is calculated using online face detection and tracking with tools provided by Google’s machine learning technology. In the interest of precision and time, we estimate screen time by computing statistics over face-tracks (boxes tracking the general outline of each face) instead of individual faces. The face-tracks returned by technology include different attributes of the face with the corresponding time of occurrence in the video. Among the attributes returned for each of the detected faces, we use two parameters - the confidence of the detected face and the system’s posterior probability for gender prediction. A threshold of 0.25 was empirically chosen for determining confident face detection.

Due to multiple characters appearing on screen simultaneously, the face-tracks can be overlapping. A gender label is then assigned to each track using the average gender posterior associated with the confident faces in the track. If the average gender posterior probability of the track is greater than 0.5, the track is classified as a “female track,” otherwise, it is a “male track.” The number of frames with confident face detections in each track is summed up across all tracks to get the total number of faces. The number of female tracks is aggregated to get the total number of faces predicted as female. Finally, the screen time is computed as the ratio between the number of female face detections to the total number of face detections across the length of the movie. Supplementary analysis shows that screen time estimated at frame-level (individual faces) instead of using face-tracks was not significantly different and was comparable. Furthermore, computing the average of gender posterior over tracks has an added benefit of “smoothing out” some of the local gender prediction errors. Face-tracking incorporates temporal contiguity information to reduce transient errors in gender prediction that may occur with analyzing individual faces independently. We performed a similar analysis for character race and screen time.

SPEAKING TIME ANALYSIS

Using movie audio, we compute the speaking time of male and female characters to obtain an objective indicator of gender representation. The algorithm for performing this analysis involves automatic voice activity detection, audio segmentation, and gender classification.
VOICE ACTIVITY DETECTION:
Movie audio typically contains many non-speech regions, including sound effects, background music, and silence. The first step is to eliminate non-speech regions from the audio using voice activity detection (VAD) and retain only speech segments. We used a recurrent neural network based VAD algorithm implemented in the open-source toolkit OpenSMILE to isolate speech segments.

SEGMENTATION:
We then break speech segments into smaller sections in order to ensure each segment includes speech from only one speaker. This is performed using an algorithm based on Bayes Information Criterion (BIC), available in the KALDI toolkit. Thirteen dimensional Mel Frequency Cepstral Coefficient (MFCC) features are used for the automatic speaker segmentation. This step essentially decomposes continuous speech segments obtained in the VAD step into smaller segments to make sure no segment contains speech from two different speakers.

GENDER CLASSIFICATION:
The speech segment is then classified into two categories based on whether it was likely spoken by a male or female character. This is accomplished with acoustic feature extraction and feature normalization.

ACOUSTIC FEATURE EXTRACTION:
We use 13-dimensional MFCC features for gender classification because they can be reliably extracted from movie audio, unlike pitch or other high-level features where extraction is made unreliable by the diverse and noisy nature of movie audio.

FEATURE NORMALIZATION:
Feature normalization is deemed necessary to address the issue of variability of speech across different movies and speakers, and to reduce the effect of noise present in the audio channel. Cepstral Mean Normalization (CMN) is a standard technique popular in Automatic Speech Recognition (ASR) and other speech technology applications. Using this method, the cepstral coefficients are linearly transformed to have the same segmental statistics (zero mean). Classification of the speaker as either male or female is based on gender-specific Gaussian mixture models (GMMs) of the acoustic features. These models are trained on a gender-annotated subset of general speech databases used for developing speech technologies using frame-level features for each gender. The GMM we use in this system has 100 mixture components and is optimized by tuning the parameters in a held-out evaluation set. For a new input segment whose gender label is to be predicted, the likelihoods of the segment belonging to a male or female class are computed based on this pre-trained model. The class with higher likelihood is assigned to the segment as the estimated gender prediction. The total speaking time by gender is then computed by adding together the durations for each utterance classified as Male/Female. This gives us the male and female speaking time in a movie.


3. Sexual objectification is the act of treating a person as an instrument of sexual pleasure. Objectification more broadly means treating a person as a commodity or an object without regard to their personality or dignity. Panning refers to rotating a camera on its vertical or horizontal axis. In this instance, it refers to moving from one part of a body to another. Slow motion can be used to accentuate various aspects of the images on a screen. For this particular measure, record instances when slow motion is used to accentuate a character’s physical form in a sexual way, for example, jiggling breasts. Verbal sexual objectification can come in many forms, including cat calling and comments a character makes about another character’s physicality to a third party.


8. Our research team coded for work ethic, defined as the principle that hard work is intrinsically virtuous or worthy of reward. We are measuring a character’s work ethic by how they perform their work. Work can be defined as schoolwork, paid labor, volunteer work (unpaid labor), housework, etc.


HOW TO CITE THIS STUDY