Gendered Classrooms and Gendered Attire: Doing Gender on a College Campus

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Gendered Classrooms and Gendered Attire
Doing Gender on a College Campus

Gender and social identity rank as high priorities for undergraduate students, putting significant weight on their choice of apparel and accessories. In a university, students must also navigate the pressures of academic disciplines, which have their own norms of appearance and gender. Credibility in a discipline often hinges on one’s ability to conform to those disciplinary standards, but people whose social gender role does not match the gender of their discipline, such as womyn in the sciences or men in gender studies, will find these two forces at odds. This study leverages statistical observations of clothing and accessories to examine how the gender performances of undergraduate students are affected by the gender of their discipline of study. The results go beyond prior work and reveal a depth and complexity to the system of gender influence that challenges simplistic narratives about pressure to conform to disciplinary gender norms.

Gender is a substantial field of study within the social sciences (frequently, gender and womyn’s studies even have their own departments), and the field owes much of its prowess to the theories of social construction and performativity. Central to theories of social construction is that norms of what is masculine or feminine are determined socially rather than biologically. Further, following Judith Butler (2009), performativity involves the idea that gender is a performance (a set of actions and choices people make) that either conforms with or breaks those social norms. A central feature of gender performances involves a person’s choice of apparel; for example, dressing according to the masculine norm is a way to perform masculinity. The social norms of gender govern not only what appears as which gender, but also who should appear each way, and people whose gender performances do not conform are said to transgress gender boundaries.

Many studies of gender issues have focused on students and schools, and it has been widely recognized that some disciplines are gendered feminine (e.g., language and humanities) and others masculine (e.g., mathematics and sciences). There has been considerable work on the way a discipline’s gender affects student participation and scores (Steele, 1999), however, there has been surprisingly little work on the way the gender of a discipline affects students’ gender performance. This study leverages quantitative observations of clothing and accessories to examine how university students perform gender in the classrooms of gendered disciplines. The results reveal a depth and complexity to the system of gender influence and performance which challenges simplistic narratives about pressure to conform to disciplinary gender norms.

Doing Gender, Constructing Social Norms

As elementary teacher Gair Boldt (1996) points out, the theory of performativity sheds a great deal of light on the means by which gender is produced and reproduced. Even her eight-year-old pupils recognize that some behaviors (e.g., playing with girls, writing poetry) connote “girl” while others (e.g., sports, rough play, dirtyness) connote “boy.” This notion that one can act out a specific gender relies upon an understanding of gender as socially constructed rather than innate or biologically determined. In Butler’s words, “gender is performative[,] a certain kind of enactment,” but “the ‘appearance’ of gender is often mistaken as a sign of its internal or inherent truth” (2009, p. 1). Sociologist Michael Messner (2000) explains how structural segregation of sexes, social pressure to conform from peers and superiors, cultural messages in the media, and one’s sense of self-identity interact to provide the conditions in which people make gendered choices throughout their lives.

As numerous authors note, clothing is a major locus for gender performance. Infant garments are gender segregated into pink and blue from birth. Even fantasy and role-playing costumes such as those worn on Halloween are gendered not only by character, but by wearer (Nelson, 2000). Moreover, clothing can be an important and conscious part of identity construction, as Mary Bucholtz’ (1999) work on high school nerd girl culture demonstrates. Raine Dozier (2005) provides a broader overview of the trends that these case studies examine. For her, bodies are treated and interpreted as ongoing projects of gender performance; people are constantly “doing gender” by making choices about how to appear and what to wear, whether and how much to conform with or transgress against gender norms, and what such conformity or transgression could gain or cost them—in some cases gender transgression can be extremely costly to family, social, and professional goals (Mir, 2009). This concept of “doing gender” was first introduced in West and Zimmerman’s paper by that title in 1987, where they argued that we cannot not do gender, because all things we do risk being perceived in a gendered way.

Performing Gender on a College Campus

The university is a major social institution for U.S. students during their formative young adult years. Even during class, students rank social goals such as friendships and romantic relationships highest among their top concerns, and to that end they may put...
a great deal of thought into their appearances and gender performance (Holland, 1988; Mir, 2009). While academics have taken a backseat to social interests and “extracurricular” development, students, faculty, and parents still agree that without the classroom, there is no university (Moffatt, 1991). Students, then, must balance social pressures with goals of academic achievement. This tension can become acutely evident in the classroom when there is competition between the gender norm of one’s discipline and the broader norms for one’s gender. Borrowing West’s terminology, Dorte Marie Sondergaard (2005) coined the term “doing academic” to describe how academic disciplines produce norms for their members’ professional and gender performances. Professional credibility often hinges on one’s ability to conform to disciplinary standards of speech and appearance. People whose social gender role does not correspond to the gender of their discipline, such as womyn in the sciences, will find these forces at odds.

To explore these competing pressures, this work compares patterns of gendered dress across different disciplines in Fordham University classrooms. Classroom spaces are intimately linked to academic disciplines not only by the subjects discussed in class, but also by those who occupy the spaces (i.e. people participating in the discipline). Students’ choice of apparel during attendance is a visible aspect of their gender performance at a time when they are directly engaged with both the topics and community of the discipline. As such, student apparel in classrooms is a prime position from which to study the effects of gender norms on students within gendered disciplines.

Many studies have examined the case of womyn in the traditionally masculine disciplines of mathematics and sciences. National statistics by the National Science Foundation (England and Li, 2006) indicate that the sciences and engineering are overwhelmingly dominated by men. Being taken seriously as a student, expert, or researcher in departments with only a handful of same-gender peers is a difficult task because there are few same-gender peers to make one’s gender expression seem normal. Further research on womyn in mathematics and physics shows that womyn believe that, though gender is a critical component of their identity, they have a difficult time balancing the demands of femininity with disciplinary expectations of masculinity (Mukhopadhyay, 2004; Ong, 2005). Members of these male-dominated communities expect other members to conform to their primarily masculine norms of thinking, speaking, and dressing, but can be put off by womyn who break broader cultural gender norms in order to conform. In short, if womyn are too feminine, they do not meet the standards of scientist, but if they are too masculine, they do not meet the standards of womyn. In either case, they risk being outcast.

This investigation explores whether similar processes might be at work in traditionally feminine disciplines (here, womyn’s & gender studies), and how these tensions play out in more neutral environments. Although considerable work has been done with gender and college students, gender in graduate departments, and gender in K-12 classrooms, the gender performances of undergraduates in classrooms and in feminine college disciplines are under-studied. Furthermore, no prior work has been done comparing the performances of undergraduates across masculine, feminine and neutral classroom spaces.

Methodology
To explore the influence of disciplinary gender norms in university classrooms, I observed the apparel choices of students in three types of classes. Masculine, feminine, and neutral classes are expected to represent the range of possible scenarios in which a discipline’s gender norm might impact the gender performance of students. Because the masculine and feminine spaces are chosen from upper level courses, self-selection is assumed to be at play. That is, students taking upper level womyn’s studies courses are assumed to take part in to that feminine discipline either by major or elective choice. The effects of the discipline’s gender are expected to be strong here because the students and those around them are actively engaged in it. For this reason, classes which focused on multiple issues (e.g. gender and race) or which were required for another program (e.g. a diversity requirement) were excluded. Additionally, only coed classes were considered so that the impact of and on gender minorities could be evaluated.

The following spaces were chosen for evaluation:

- Masculine spaces: upper-level classes in the Computer and Information Science department. Nationally, computer science is overwhelmingly populated by male students (England and Li, 2006), and only 12.7% of students observed here were female. One-third of the department’s full time professors are female, but all classes in this group had male instructors. Additionally, the discipline’s culture is very masculine, even compared with other sciences. (Mukhopadhyay, 2004).

- Feminine spaces: upper-level classes in the department’s Studies. These classes contain an overwhelmingly majority of female students, though the ratio of female to male students is less extreme than in the masculine spaces. All observed professors were female. These classes focus on the traditionally feminine disciplines of gender and womyn, and are within the generally feminine disciplines of humanities and social sciences (English & Li, 2006).

- Gender neutral spaces: lower-level core courses which are required of all Rose Hill undergraduate students. These classes have a nearly even sex distribution (54% female). No major student self-selection is assumed to be at play, because these courses are required of all students. Further, because they are considered general knowledge for all students by the university, there is no assumed institutional or structural bias.

Data was collected by observing the apparel of students who attended classes in each of these groups. Each student’s clothing was evaluated using several categories and then tallied into that class’s totals. Tops, bottoms, and accessories were all classified separately. Each article was classified first by its fit (tight/fitted, medium, loose/baggy, short, long) and then by color/pattern (bright/feminine, neutral/organization, dark to masculine, skin showing). Articles were tallied for each criterion that they met. Students were not aware of this study while it was being conducted. In the end, we are left with the total number of garments matching each description (e.g. 8 baggy bottom on males, 11 bright tops on females) for each class.

The coding scheme was based on the following assumptions:

- Tight and fitted clothing is coded feminine, while loose and baggy clothing is coded masculine (Dozier, 2005; Nelson, 2000; Mir, 2009).

- Showing skin (low cut or sleeveless tops, or tops which expose the midriff, as well as low rise bottoms or shorts and skirts which end well above the knee) is coded feminine (Dozier, 2005; Mir, 2009).
In total, we observed 405 articles of clothing from 180 outfits in 9 classes. Because some students attended multiple classes or days, the 180 outfits are drawn from fewer than 180 students.

Results

Gender neutral space.

The data from the gender neutral space can be seen in Table 1. Womyn’s tops are substantially tighter than men’s tops, and tighter in general than either the masculine or feminine spaces. Men’s clothing tends to medium tightness. Womyn’s bottoms (skirts, dresses, pants, shorts, etc.) were tight 80% of the time, with less than 7% of instances classified as baggy. Both men’s and womyn’s bottoms were both overwhelmingly dark/drab, but 10% of womyn’s bottoms were bright/feminine. Womyn’s tops were split between dark and bright. Two thirds of men’s tops were classified as dark, however, and most of the remaining third fell into the silly/organization category. Regarding female accessories, 71% of them were either bright or had bright accents, while 75% of male accessories were dark. Generally, we see students of both genders in every category of color and fit for every garment, and the most popular styles are the “gender appropriate” styles (e.g. tight for womyn, dark for men).

Masculine space.

The masculine spaces exhibited interesting apparel patterns as well. For the male students, who make up the majority and define the norm, the trend toward clothing of medium tightness held. However, it should be noted that when clothing was tight, it was often not fitted (as the category “tight/fitted” did encompass), but rather it was simply small for the wearer. Like in the neutral space, dark/drab colors and patterns dominated, but male students found more room to wear bright/feminine clothing and clothing with bright accents here than anywhere else in the study. There were even a few instances of male students wearing bottoms classified as bright/feminine, breaking the hegemonic social trend of only dark bottoms.

Womyn in masculine spaces tend to conform to masculine appearance in several ways. They show no unnecessary skin and wear even more baggy tops than the men. Their bottoms are always dark. And while men exhibit slightly lower rates of “dressy” clothing here than in neutral space, womyn are invariably casual in the masculine spaces. With a cursory glance, they seem to be meeting the space’s norm of masculinity better than some of the male students. A closer examination tells a different story, however. Womyn’s bottoms are invariably tight/fitted, and they all have decidedly feminine accents and top colors. For instance, although a female student may walk into one of these classes with a loose black sweatshirt, she will invariably wear tight jeans and will likely be wearing an accessory like a fuchsia scarf.

Feminine space.

The feminine space demonstrates several interesting differences from the other spaces. First, not only were womyn’s tops looser than in any other space, they were also dramatically looser on average than the attending men’s tops. Additionally, the portion of drab/masculine accessories on female students is substantially higher here than elsewhere (double the neutral space). In this way, womyn seem to be rejecting their traditional gendered clothing.
norms. This trend does not extend to the male students, however, who seem to represent an elevated masculinity. Indeed, they don the highest portion of baggy bottoms (double the other spaces) and have no bright/feminine colors or patterns on any article of clothing. They also represent the only consistent showing of silly/organizational bottoms for men (specifically, university sweat pants and camouflage print pants). That said, womyn’s bodies are not exclusively centers of rejection. In fact, they have the average quantity of exposed skin and the normal distribution of mainly dark/drab bottoms. While neither womyn nor men display any very narrow gap between the two identified genders), is a product of the reduced gender pressure in these spaces. Similarly, though womyn exhibit more traditional displays of femininity, they also have a broader range of styles open to them. When no one style prevails, the strength of gender norms is weaker, and transgressions are easier.

Masculine Spaces.

Evaluation of the masculine spaces seems to confirm the findings of other studies. In these spaces, womyn’s apparel seems almost schizophrenic. Maria Ong’s (2005) work with physics students explains that womyn working to be accepted there as legitimate academics must contend with the conflicting pulls of broad social femininity and local community masculinity. This tension is evident in our study as well: womyn work to blend in by generally meeting masculine norms such as baggy, casual, and drab clothing, while also attempting also to assert their femininity with subtle but firm signifiers like fuchsia scarves and tight jeans. Female students in masculine classroom spaces seem to partake in both gender extremes. Male students here do not have tension between social and disciplinary gender influences and can comfortably partake in masculine apparel norms. This comfort also affords them the space to break those norms and wear overtly bright/feminine articles which the womyn are not generally observed wearing. That is, while womyn’s femininity seeks an assertive but subtle balance, men’s masculinity is unchallenged and free to openly transgress boundaries.

Feminine Spaces.

The feminine space, however, does not demonstrate the reverse. Female students appear to break some norms of femininity in favor of masculine garments such as loose tops and drab accessories. Unlike in the masculine spaces where men seem comfortable with, but not inclined toward, breaking norms, womyn’s gender-bending in feminine spaces is widespread. Womyn’s fashion as-}

serts its claim to these masculine traits in feminine spaces more than in neutral spaces. Still, womyn participate in other feminine student norms by showing the average amount of skin and keeping normal distributions of bottom colors and fits. Men, however, appear to take a reactionary stance, exhibiting a defensive hyper-masculinity. While the patterns and fits of men’s tops tend to remain normal relative to the gender-neutral spaces, no bright/feminine tops were observed and men tend to wear extremely loose and masculine bottoms. Rather than being torn between, or trying to conform to, the feminine norm, men uphold more masculine dress styles.

Interestingly, womyn’s adoption of some masculine and some feminine traits could indicate that womyn are still in tension between conflicting feminine and masculine influences. It is possible that this conflict is a product of the discipline, which forces students to consciously engage with these very norms. Womyn, then, may be conflicted by social pressures toward femininity and disciplinary pressures critical of those social pressures. If this effect of self-consciousness is happening for womyn, it does not seem to be happening for men, who may instead feel challenged by a discipline which rejects patriarchy. In fact, it is precisely this critical examination which makes womyn’s studies different from computer science. In the former, gendered norms are openly discussed and evaluated; pressures are direct and overt. In the latter, pressure to conform is unacknowledged by the technical subject, as if the discipline were somehow genderless. This line of thought, that masculine disciplines are without gender, has also been found in other studies and interviews (Ong, 2005).

Implications

With this study, we have provided corroboration of previous work’s conclusions that masculine disciplines place conflicting pressures on their female members. Womyn here are left trying to fit in with the discipline’s norm of masculinity in order to be accepted as credible members, but they must at the same time try to conform to broader social expectations of femininity. Womyn’s apparel choices in masculine classrooms demonstrate a dominant trend toward generally fitting the masculine norm and a simultaneous compulsion to assert their femininity in ways that leave no doubt, but are not so overt as to break from a generally masculine appearance.

The other important findings involve the feminine spaces. Womyn’s fashion here trends strongly toward claiming some masculine traits but just as strongly partakes in other feminine traits. This could be a result of a sense of security in the femininity of the discipline and is likely related to the discipline’s open challenging of gender norms. The fact that strong masculine and feminine influences both persist in womyn’s apparel in these feminine spaces suggests that the gender pressures at work are more complex than those for men in masculine spaces. Even where womyn have the most disciplinary support, they are not fully liberated to take on a broad spectrum of apparel and thus carry over some of the cultural influence of femininity. Men in feminine spaces, however, react in the opposite way as womyn in masculine spaces do. Male students are observed with hyper-masculine attire, as if the discipline’s feminine subjects or reputation were a challenge or threat to their masculinity. This is indicative of male privilege in general: when students’ genders are challenged, only male students seem
compelled to defend their standing; female students instead try to pass male norms to boost their status. However, the consequences of this defensiveness should not be overlooked simply because they come from privilege. If male students are uncomfortable and defensive about their gender status, it can impede their work just as female students’ work can be impeded by concerns about their gender’s status.

Limitations and Future Work

There are some significant limitations to this work. The study only contains nine classes representing a few days at a single university. Without further study, we cannot make generalizations to the university or to the higher education system about the findings. The results of broader analysis, particularly one that included a more representative sample of science and non-science courses, would be very interesting in order to assess whether there might be variation within those disciplines.

Additionally, students were grouped into two sexes for the purpose of observation. Not only is the two-sex system inadequate to describe the diversity of student bodies, but also how to classify which students belonged to which sex is also an uncertain practice. Students were assigned to a sex based upon their apparent sex traits and gender performance, but it is entirely possible that transgender students have passed for the other sex. Anecdotal evidence and personal indications that the Fordham community has active transgender members, but for privacy reasons data on their prevalence have not been gathered for this study. While the experience of trans individuals is important to understand and study, it is different from the experience of cisgendered students, and may not be adequately described by my analysis here.

This study only examines the impact of gender and gender identities, and does not examine other important factors like race and social class. Social scientists are becoming increasingly aware of the different ways in which gender, race, and class intersect, and further students on identities and attire should take such relationships into account.

Further study should also take into account students’ individual concerns and thoughts. Due to both time and privacy concerns, individual students were not interviewed about their clothing choices or followed between different classes and days. Follow-up study could examine how different course loads and daily activities impact the apparel students choose to wear (i.e., whether a student might change their attire depending on the courses they attend during a particular day).

Finally, the analysis in this work is largely quantitative. Because of the inherent disjoint between qualitative and quantitative evidence, the statistics generated about relative distributions of categories and attitudes should be understood only as a guide to further qualitative and theoretical work. Precise measurements of clothing dimensions and hue are not used, nor could the data begin to fully encompass the personal and social meanings of students’ clothing. Instead, it is hoped that this coarse observation methodology provides a statistical basis for insight that might otherwise have been overlooked.

Notes

1 Womyn was added to the Oxford English Dictionary in September 2006 in response to its sustained use by feminist authors as an alternative spelling for women and women.

2 For more case studies on gendered clothing and apparel, see: Bucholtz, 1999; Dozier, 2005; Holland, 1988, Mit, 2009; Moffatt 1991; Mukhopadhyay, 2004; Nelson, 2000; Ong, 2005, Reay 2001

3 N.B. All observations and statistics are done on aggregate, and exceptions within the data to these trends do exist.

4 "Transgender: An umbrella term (adj.) for people whose gender identity and/or gender expression differs from the sex they were assigned at birth. . . . Transgender people may or may not decide to alter their bodies" (GLAAD, 2018).

References


