A Spatial Analysis of Ceramics in Northwestern Alaska: Studying Pre-Contact Gendered Use of Space

Katelyn Elizabeth Braymer-Hayes
Portland State University

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A Spatial Analysis of Ceramics in Northwestern Alaska:

Studying Pre-Contact Gendered Use of Space

by

Katelyn Elizabeth Braymer-Hayes

A thesis submitted in partial fulfillment of the requirements for the degree of

Master of Science
in
Anthropology

Thesis Committee:
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Virginia L. Butler
Douglas C. Wilson

Portland State University
2018
Abstract

Activities and production among ethnographic Arctic peoples were primarily divided by gender. This gendered division of labor also extended to a spatial segregated pattern of the household in some Arctic cultures. Other cultures had a more gender-integrated spatial pattern of the household. There have been very few archaeological studies of gender in the Arctic, and even fewer studies of gendered use of space.

In this thesis, I evaluated the existence of this gendered use of space in pre-contact Northwest Alaska. I also evaluated the existence of discrete activity spaces. I drew from both ethnoarchaeology and gender/feminist archaeology to both construct my hypotheses and interpret my results. I used ceramics, which were likely primarily made by and used by women, as a proxy for women’s movement within the house. Ceramics are abundant and well-preserved in many Northwestern Alaskan sites, and are well suited for a robust spatial analysis. In addition to ceramics, I also evaluated the spatial density of other female artifacts, like ulus or scrapers, and male artifacts, like harpoon points or adzes, in order to further test the existence of gender specific use of space.

I tested this using the HDBSCAN (Hierarchical Density Based Spatial Clustering of Applications with Noise) algorithm in Python, a programming language. HDBSCAN identifies discrete clusters of artifacts, as well as the persistence, or stability, of the cluster. Birnirk and Thule era (1300-150 BP) house features from Cape Espenberg, Alaska, were used to test these expectations.

Based on the results of my spatial analysis, I did not find any evidence of gender specific use of space, nor did I find specific activity areas within the house. My findings
are not necessarily an indication that gender-segregated use of space does not exist among pre-contact Northwest Alaskan people: I just did not find evidence supporting it. This could be, in part, due to issues of sample size, house size, and the role of secondary and post deposition processes in shaping the ceramic assemblage and distribution. While ceramics did cluster, they mostly clustered in the entrance tunnel of the house. This is likely the result of cleaning, storage, or other depositional processes. When ceramics did cluster in the main rooms, clustering was idiosyncratic. Male and female artifacts were not spatially segregated. Female artifacts were slightly more likely to cluster than male artifacts. Both sets of artifacts were generally in the same area as the ceramic clusters. While this study did not find evidence of gendered use of space, it still is an important contribution of addressing questions of gender in the Arctic. In addition, it is a valuable methodological contribution, using a clustering algorithm that previously has not been frequently used by archaeologists.
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Chapter 1: Gender, Ethnographic Analogy and Use of Space in Northern Alaska

Like many hunter-gatherer societies (Estioko-Griffin and Griffin 1981, Kehoe 1995, Hawkes et al. 1997, Waguespeck 2005), activities and production among Arctic peoples during the 18th century contact era were primarily divided by gender (Ager 1980, Billson and Mancini 2007, Giffen 1930). Ethnographic evidence indicates that some of the cultures of Alaska extended this gendered division of labor to a spatially segregated pattern within the household (Giffen 1930, Spencer 1959). Other cultures in Alaska and the greater Arctic region had a less hierarchical, or more gender-integrated spatial pattern (Giffen 1930, Hennebury 1999). In this thesis, I study the use of household space in pre-contact Northwest Alaska, addressing the question of whether or not there was a gendered division of space in the past. This is one of only a few studies that address pre-contact gender in Northern Alaska (see also Reinhardt 2002, Whitridge 1999) and adds to the rather scanty archaeological literature surrounding gender in the Arctic.

In this thesis, I test intrasite ceramic spatial patterning within Northwest Alaskan archaeological sites and evaluate the existence of a gender specific use of space in pre-contact Northwest Alaska. Intrasite spatial analysis is a useful tool to study the patterns and behaviors of the micro-scale, such as intra and inter-household cooperation, (Hietla 1984, Hodder and Orton 1976, Hodson 1970), division of labor (Lyons 1992) and disposal patterns (Fowler 2011) as well as studying everyday activities, such as food preparation or tool production, and the traces these activities left behind. A spatial analysis of daily use objects, like ceramics, is an ideal way to uncover these everyday activities. Ethnographic evidence indicates that women were most likely the primary
makers and users of ceramics (Burch 1998, Frink and Harry 2008). Therefore, I propose that ceramics can be used as an archaeological proxy for the organization of women’s activity spaces in the Arctic household. Ceramics are abundant and well-preserved in many Northwestern Alaskan sites, unlike other evidence of gendered activities like clothing production.

Figure 1. Cape Espenberg location (Cooper et. al 2014, Page 177: Figure 1).
In this thesis, I use several spatial analysis tests to determine clusters of both ceramics and other gendered artifacts within five different Birnirk (approximately 1300-800 BP) and Thule Phase (1000-150 BP) house features at the Cape Espenberg site complex (Figure 1). The goal of this spatial analysis is two-fold: first, to identify potential clustering patterns that occur in pre-contact Western Alaskan houses and second, to evaluate these clusters as possible evidence for the existence of separate activity spaces for men and women within the house. To evaluate the cluster results, I draw from two main theoretical perspectives: ethnoarchaeology and gender/feminist archaeology.

Theoretical Perspectives

Ethnoarchaeology

Most of the core assumptions that shape my analyses and interpretation come from the use of ethnographic analogy and ethnoarchaeology. These terms refer to the use of comparative data from modern or ethnographic period societies to inform reconstructions of past human societies (Currie 2016). My assumption of women’s roles in ceramic production and the gendered nature of some tools in pre-contact Northwestern Alaska is derived from ethnographic resources in the same area from the late 18th to early 20th century (e.g. Burch 2006, Giffen 1930, Spencer 1959). One major complication of using ethnographic analogy is the influence of European contact on Native Alaskan cultures. Obviously, European contact had a major impact on Indigenous societies and on recorded ethnographic data. We cannot directly correlate all post-contact information to pre-
contact sites (Wiley 1982), but ethnographic information can inform archaeological interpretations.

Though the use of ethnographic analogy has undoubtedly broadened our interpretation of the archaeological record, analogical inference has always held an uneasy place for archaeologists (Wylie 1985). Many ethnographies written in the early part of the twentieth century, especially those about native peoples, are androcentric, or Eurocentric, if not outwardly bigoted (Albers and Medicine 1993, Whelen 1995). Another critique, and one that is not so easily addressed, is the problem with the use of analogy itself. An analogy does not prove or test anything. Instead, it offers a lens of interpretation. If one accepts that all cultures are historically unique and cannot be compared to one another, then the use of ethnographic analogy is not appropriate (Johnson 2010). This critique is primarily directed towards early use of ethnographic analogy in archaeology, which often involved making unfortunate assumptions about hunter-gatherer peoples living in a pristine, untouched, unchanging state (Gould and Watson 1982, Wylie 1985).

While recognizing the potential problems of ethnoarchaeology, the information found in ethnographies help archaeologists see possibilities in interpreting archaeological sites, as in the classic example of smudge pits and hide smoking (Binford 1967). Binford used ethnographic analogy to explain the occurrence of small caches of carbonized corncobs in south-central Illinois archaeological sites. Archaeologists had interpreted these small pits as post molds, ceremonial features, or as a way of controlling mosquitos (Binford 1967: 6). But, these caches exhibited little internal variability, so Binford proposed that they represent a single type of feature and a single activity, hide smoking pits with corn cobs
used as fuel. Binford drew on ethnographic examples of this activity in several
Indigenous groups from the southeast United States. The use of ethnographic analogy in
this case does not prove these pits were hide smoking pits, but it provides an explanation,
or a set of archaeological expectations, that can be further tested against alternative
hypotheses (Binford 1972).

Archaeologists need to both be aware of ethnographic data and beware of it because of
the possibilities for bias within the ethnographic record. However, even flawed
ethnographic data can be an appropriate analogy for a particular site if it is subject to
methodologically self-critical archaeology (Wylie 1985). As Wylie (1982a, 1985) argues,
the strength of the ethnographic analogy is increased the more criteria of number and
nature of similarities in form. Both Wylie and Hodder (1982) argue for relational
analogies, rather than formal analogies. A formal analogy is an analogy made with the
assumption that if some elements of two objects or contexts are similar, other elements
(most typically function) must also be similar (Lane 2005). Formal analogies are often
made with lithics. If one tool in France is similar to one in America, a formal analogy
supposes that their function is similar. Those who make formal analogies are often
accused of cultural uniformitarianism (Watson and Gould 1982). A relational analogy, on
the other hand, depends on some form of demonstrated cultural continuity between the
ethnographic and archaeological groups (Wylie 1985). A similar concept is a direct, or
specific, historical analogy. Analogical reasoning can incorporate different sorts of
background knowledge and can be systemically tested for plausibility and strength
(Wiley 1985). In this research, I am instead making an analogy between the technology
and spatial patterns of Inupiat groups of the ethnographic period (the 18th century) and their direct ancestors (Raghaven et al. 2014).

The use of ethnographic analogy in Alaska is more accepted than in many other places mostly due to the comparatively late colonial history, uninterrupted Indigenous occupation, and the retention of subsistence economies into the present day. Most Indigenous Alaskans were not removed from their land or distanced from subsistence practices, and other traditional or ancient practices, with the notable exception of the introduction of Christianity (Frink 2008, Jarvenpa and Brumbach 2006, Shepard and Reinhardt 2002). Indigenous Northern Alaskans are also the direct descendants of the Thule culture-bearing people (Darwent et al. 2013), and material culture of the 18th century is very similar to pre-contact material culture. The ethnographic period does not represent all evidence, there were cultural and material culture changes between the Thule phase and post-contact Inupiat people, but there is a historical relationship between the people living across this 1000 year time period. Ethnographic data are widely used in the Arctic to make archaeological assumptions (Brumbach and Jarvenpa 2006, Fienup-Riordan 1983, Frink and Harry 2008, Harritt 2013). I am therefore confident in assuming that pre-contact Arctic women performed similar economic and production activities to women during the ethnographic period.

**Gender and Feminist Archaeology**

At the beginning of this introduction, I referred to gender as a primary means of structuring labor within many hunter-gatherer societies. While this is true, it is important
to note that “gender is constructed by society at the same time as it is a primary structure for society” (Sorenson 2000: 10). Gender archaeology and the use of a feminist epistemology when approaching archaeological material can bring a unique perspective on labor. Archaeology was characterized by an ungendered but male-biased narrative until the 1970’s. Through the 1980’s and early 1990’s there was an increasing concern for greater visibility of women and attention to equality of recognition and representation of women in the past (Gilchrest 1999). Today, most academic feminism is third-wave feminism, which has roots in both poststructuralism and postcolonialism. Poststructuralism rejects the narrative of “essential” characteristics or experiences that typifies men or women. Instead, the emphasis is on the difference of experiences between men and women or between women of different ethnicity or social class. There is very little orthodoxy in gender archaeology, and very little gatekeeping on what is or is not gender archaeology (Nelson 2006). This is not necessarily a bad thing. It means that gender archaeologists can draw from varying fields of theory, from human behavioral ecology (Whelan et al. 2013) to postmodernism (Adovasio, Soffer, and Page 2007).

Gender is now recognized as a necessary part of any explanation of social relations and social systems (Sørenson 2000). One of the tasks of gendered archaeology is to question and clarify whether gender is always relevant and at what level and what form. Modern versions of feminist and gender archaeology, influenced by third-wave feminism and intersectionality, often include both (and sometimes more than two) genders (Bolger 2013b). For example, throughout North America, many groups had third or fourth genders for non-conforming males and females (Lang 1998): the kipijuituq among the
Netsilik of Nunavut (Stewart 2002), the Lhamana of the Zuni (Roscoe 1991) or the Miati of the Hidatsa (Murray 1994). These do not necessarily reflect homosexuality, nor simply cross-dressing. Rather, they are distinct categories of acceptable social interaction (Hill 1998). This is because different genders are often defined in relation to one another. That is, they are defined by what they are, but also by what they are not (Brumfiel 2006).

My research draws from gender and feminist theory because it is about how women intentionally construct space and conduct activities within a house. Like many other feminist approaches, this emphasizes female agency. I assume that the women of Cape Espenberg intentionally made choices that impacted their daily lives and, at a broader level, their culture. My own application of feminist-focused archaeology draws from a few key paradigms (from Bolger 2013a, Conkey and Gero 1991, Nelson 1997). First, my approach is focused on neither biological nor psychological essentialism. While gender is the primary social variable of the labor process in forager or hunter-gatherer societies, the idea of man the hunter/woman the gatherer (or man the hunter/woman the childbearer) is more of an imposition of American postwar values and sexual ideology than an actual reflection on prehistory or hunter-gatherer cultures (Kent 1995). More briefly, as Javenpra and Brumbach (2006) state, “Ozzy and Harriet do prehistory”. Second, the gendered division of labor that is one of the foundations of my assumptions is only applicable to the Iñupiaq and their ancestors in Northwest Alaska. Any conclusions I draw or explanations I develop cannot be applied to another unrelated culture. My research on gender-specific use of space is limited and discrete. Third, while the crux of this research is on the differences between female and male activities, it does not mean
that other categories of differences, such as relative age, are not equally as meaningful and important.

There have been challenges to the idea of attributing gender to a particular type of artifact or to a feature, not only because this might be overly simplistic (Kent 1995), but more importantly, gender attribution has been accused of merely considering gender as another checklist item, the “add women and stir” approach (Nelson 1997, Tomášková 2011). It is true gender attribution can sometimes lead to consideration of gender being no more than a methodology for making male and female activities visible (Gilchrest 1999). However, gender attribution is necessary to create the human quality of the past, to replace the ‘faceless blobs’ of prehistory (Tringham 1991).

**Gender, Space, and the Ethnographic Roles of Alaskan Women**

*Conceptualization of Gender Roles among the Historic Iñupiat*

Gender, as well as sex, is historically and cross-culturally unstable (Butler 1993, Fausto-Sterling 2000). By no means are the gender roles discussed here typical of cultures outside of the very limited spatio-temporal period of Neoeskimo and ethnographic Iñupiat of the Northwest Alaskan Coast. Many Arctic texts minimize the importance, or even discussion of gender relations and focus instead on techno-environmental adaptations (Damas 1972, Dumond 1987). There also exists a largely essentialist narrative of Arctic woman as the food gatherer, child care giver, and sewer. Of course, they did do all these tasks, but this ignores the diversity of women's daily lives (Ortner 1974, Woodhouse-Beyer 2001).
The fundamental economic unit in Iñupiat culture (and by inference, pre-contact Thule culture) is a married man and woman. Among the historic Iñupiat, men and women had very specific and clear economic roles to perform (Jarvenpa and Brumbach 2008, Giffen 1930, Burch 2006, Nelson 1899). Gender differentiation in space and facilities seems to be connected with economic specialization. The division of labor is often seen as an exclusionary, rather than a complementary, procedure (Conkey and Gero 1991). However, in the Arctic the roles are not mutually exclusive, but are often complementary and focused on the nuclear family, the husband and wife, as a team rather than individuals (Jarvenpa and Brumbach 2008).

There is often an implicit assumption that women’s tasks are simple, expedient and irrelevant (Gifford-Gonzalez 1993, Hoffman 2002, Kehoe 2005, Spector 1993). Women in large-game hunter-forager societies are typically portrayed in a limited array of roles, as Waguespack says of Clovis women as "plant gatherers, hide scrapers, and breast feeders" (Waguespack 2005: 667). These have been seen as less valuable roles than hunting by researchers in the same way many women’s activities have been seen as less valuable by Euro-American researchers (Moss 1993). This is true all over the world and Native Alaska is no exception. However, as widespread as this assumption is, it is far from the truth. These "simple, expedient and irrelevant" tasks often take years of training and practice and not all people become masters (Frink 2009). While early ethnographic and missionary accounts (generally written by men) extolled the role of man, the hunter, and diminished the role of the woman (Kent 1995), portraying her as little more than a
subservient woman with little economic value (Ager 1980), neither partner was peripheral or marginal to survival (Billson and Mancini 2007, Briggs 1974).

Despite the fact that there is often overlap of the actual roles of men and women (women may be considered the primary sewers, but it would be dangerous for a man to be on a hunting trip, rip his parka and not know how to fix it), there is a very real and ideal pan-Arctic division of labor based on gender (Barker 1993, Friedl 1975, Jarvenpa and Brumbach 2006, Mason 1891). In addition, while men and women might have used each other’s tools (Jenness 1922), many parts of Inupiat material culture are intrinsically connected to gendered practice (Whitridge 2004). The processing and storage techniques developed by women in the Arctic would have been crucial for the survival of both men and women. Men might have hunted the big game, but women preserved animal products to ensure a regular supply of food. Once they touched that food, it became their property and theirs to divide. Similarly, the manufacture of clothing (a woman’s role) was of paramount importance in the Arctic in the prolonged cold. Rasmussen noted “It is the task of the woman to make and mend the man’s clothes no less than it is his to get the daily food” (1921: 18). This clear ideological split of labor manifests itself on a practical and daily level. My research aims to test whether or not this gendered division of labor extends into a division of activity spaces as well. Based on ethnographic evidence, there are specific male or female tools, as well as gender-neutral artifacts. If the ideological division of labor manifests itself in the organization of household activity spaces, then these gender-specific artifacts should be located in different areas of the house.
Hypotheses and Expectations

To test for the existence of gendered activity spaces, I propose two working hypotheses that I will evaluate through spatial analysis.

These hypotheses are predicated on three assumptions. First, that women were the ceramic makers and users. Second, that the people of Cape Espenberg had clearly defined gender roles, which were either spatially segregated or integrated. Third, that these gender roles were expressed in a way that is identifiable within the archaeological record.

Question 1: Are there any patterns in the distribution of ceramic sherds at Cape Espenberg?

Hypothesis 1

The null hypothesis is that the ceramics will have random or pseudo-random distribution with little to no consistent clustering. The alternative to this hypothesis is that there will be consistent clustering in discrete areas. Consistent clustering is when the clusters are in similar areas of the house (i.e., near hearths, in tunnels, around benches, etc) across the different house features,

Based on testing of Hypothesis 1, I evaluated Hypothesis 2.
Question 2: Do ceramic clusters overlap or cluster spatially with women’s artifacts or areas within the house?

**Hypothesis 2**

The null hypothesis is that women’s artifacts do not cluster or do not cluster in similar locations as ceramic clusters. The first alternative to this is that as a woman’s artifact, ceramics will be clustered with women’s artifacts and/or areas within the house. For this to be true, the ceramic clusters will be concurrent with other female-oriented artifacts such as needles, *ulus* or lamps and/or centered around areas associated with female activities like cooking and processing. These areas include hearths and areas designated as “kitchens.” Other alternatives are that 1) ceramics may cluster with men’s artifacts (e.g. harpoon points, adzes, bola weights) or 2) they may not cluster with men’s or women’s artifacts.

These hypotheses were tested using HDBSCAN (Hierarchical Density Based Spatial Clustering of Applications with Noise), a density based algorithm that maps the location of artifact clusters while eliminating noise (or individual objects not associated with any clusters). By interpreting this through a gendered lens (women’s artifacts versus men’s artifacts), I am testing for a segregated use of space among the Birnirk and Thule culture-bearing people. In addition, I am adding to the limited archaeological studies of gender, especially of the spatial distribution of women’s activities and place within the household, in the Arctic.
This thesis is organized into five chapters. In Chapter 2, I present archaeological and theoretical background to support the arguments made and evaluated over the course of this thesis. This includes a brief overview of the archaeological and ethnographic history of Northwest Alaska, an in-depth discussion of women’s roles and ceramics, and a discussion of intrasite spatial analysis.

Chapter 3 discusses the background of prehistorical research in Cape Espenberg. It also includes the data used in the spatial analysis in this thesis and the methods I employ throughout, including a discussion on resolving post-depositional effects.

In Chapter 4, I present the results of my analysis and discuss how they relate to my original two hypotheses.

In Chapter 5, I draw conclusions based on the results and my knowledge of the contextual information. I discuss the possible existence of a gendered use of space in Northwest Alaska and present my own interpretation of the spatial analysis results. Possibilities for future research are also addressed.
Chapter 2: Background

This background section is intended to give the reader necessary cultural context in order to interpret the results and discussion section. This includes a brief summary of northwest coastal Alaska prehistory, focusing on the development of household and social organization that culminates into what was observed during the ethnographic period. My focus is on Neoeskimo era contexts (1300-150 BP), but I have provided a larger context in order to understand the changes in technology and social organization. Also included in this section is a discussion of the daily roles of ethnographic Alaskans, including subsistence strategies that would make ceramic use more likely.

Northwest Coastal Alaska History

Northwest Alaska has been occupied for at least 12,400 years (Goebel et al. 2013), but I focus on the last 5500 years when the ancestors of modern Inupiat people first migrated to Alaska. The last 5500 years of coastal occupation can be very broadly split into two groups: Paleoeskimo (including Arctic Small Tool tradition (ASTt), Choris, Norton and possibly Ipiutak cultures) (Table 1) and Neoeskimo (including Old Bering Sea, Okvik, Punuk, Birnirk, and Thule cultures) (Table 2) traditions. There is no agreed upon development of pre-contact northern Alaskan culture (Dumond 2000); the development and interrelationships of culture complexes are still hotly debated. For example, some researchers (e.g. Darwent and Darwent 2016) subsume Choris Phase into the Norton Tradition. Other researchers (Lutz 1972) place Choris, Norton and Ipiutak with an expanded ASTt. This lack of agreement with the timeline and the relationships of these
archaeological cultures demonstrates some of the uncertainty surrounding Alaskan prehistory. This culture history is intended to give a summary understanding of the development of household and gender organization that is observed in the ethnographic period.

Table 1. Northern Alaskan Paleoeskimo traditions

<table>
<thead>
<tr>
<th>Phase</th>
<th>Approximate Date Range</th>
<th>House Type</th>
<th>Ceramics</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arctic Small Tool Tradition</td>
<td>4550-2800 BP</td>
<td>Shallow, semi-subterranean sod houses with short entrance tunnels. House floors were either square or round, with large, stone-lined central hearths</td>
<td>No ceramics</td>
<td>Giddings (1952, 1964); Powers and Jordan (1990); Schaaf (1988); Tremayne (2015)</td>
</tr>
<tr>
<td>Choris</td>
<td>2750-2450 BP</td>
<td>Large, oval structures with stone-paved central hearths</td>
<td>Introduction of pottery to Alaska. Cord marked and linear stamped pottery. Pottery thin, hard/higher fired, and cylindrical in shape.</td>
<td>Darwent and Darwent (2016); Dumond (1982); Harritt (1994); Mason (2009); Oswalt (1955);</td>
</tr>
<tr>
<td>Norton Tradition (Near Ipiutak in Northwest Alaska)</td>
<td>2500-2000 BP</td>
<td>Houses vary depending on the region, either small houses with short entrance tunnels or large houses with long entrance tunnels. During later periods of this linear and check stamped ceramics. Pottery thin, hard/higher fired, and cylindrical in shape.</td>
<td>Linear and check stamped ceramics. Pottery thin, hard/higher fired, and cylindrical in shape.</td>
<td>Anderson (1979, 1980); Dumond (1982, 2000); Harritt (1994); Larson and Rainey (1948); Mason (2009);</td>
</tr>
</tbody>
</table>
phase, there is evidence for some larger structures. Ipiutak 1750-1150BP Driftwood log structures with both winter and summer forms (the summer houses lacking entrance tunnels). The houses are variable sizes but there are some large structures that are three or four times larger than the smaller houses. No ceramics associated with Ipiutak culture. Harritt (1994); Mason (1998, 2009); Schaaf (1988)

Paleoeskimo Ceramics

While ceramic technology was adopted in the Russian Far East between 17,200 and 14,700 BP (Jordan and Zvelebil 2009), and reached the interior of Chukotka by 5000 BP (Ackerman 1982), pottery was adopted late among Alaskan people: only 2500-2800 years ago (Giddings and Anderson 1986, Ponkratova 2006, Stanford 1976). It is generally accepted that ceramics were adopted along with the other changes in material culture associated with the Choris archaeological culture (Dumond 1982, Giddings and Anderson 1986). Ceramic technology was adopted during a period of changing environmental conditions, increased sedentism and increased contact with Chukotkan people (Mason and Gerlach 1995, Mason 1998). Pottery may have been adopted for a number of reasons. Some hypotheses for pottery adoption are rendering and storing marine mammal and fish oil, parboiling foods, or for storing or processing oil as an exchange commodity (Anderson, Tushingham and Buonasera 2017). The aceramic Ipiutak are the exception to
the other Paleoeskimo peoples. Possible explanations for the absence of pottery include a sudden decrease in the amount of fuel available for firing (Anderson 2011). Other hypotheses include a shift in cooking strategies due to changing subsistence patterns, or an increase in mobility (Anderson 2011; Mason 1998). The Paleoeskimo clay cooking pots were generally thin walled, round bottomed and decorated with linear, check or cord stamping (Anderson et al. 2011, Arnold and Stimmell 1983, Harry and Frink 2009). These early ceramics are quite rare, especially compared to the later Neoeskimo ceramics (Anderson 2016).

**Paleoeskimo Social Organization**

Data on Paleoeskimo cultural traditions are limited. Based on the available evidence, early Paleoeskimo cultural traditions were small-scale communities (Mason 2009). Sites usually include only one or two houses and it is likely the early Paleoeskimo were fairly mobile (Anderson 1984, Giddings and Anderson 1986). The early ASTt were highly mobile specialized caribou hunters (Tremayne 2015). Around as early as 1000 BP, sedentary, ranked communities started developing around the Bering Strait region (Mason 2009). This is demonstrated by larger communities with multiple sized houses, and burial goods within large cemeteries. The Ipiutak, in particular, were considerably complex and ritualistic, especially for a culture that was not based on whaling (Mason 1998).
Neoeskimo Traditions

The Neoeskimo, or Northern Maritime Tradition, defined by Collins (1964) was likely the direct replacement of the Paleoeskimo Tradition. These two traditions likely represent two separate migrations of people from Siberia, based on genetic evidence, however, gene flow existed in both directions (Raghavan, et al. 2014). The Neoeskimo Tradition is comprised of the Punuk, Old Bering Sea, Okvik, Birnirk and Thule cultures. I will only describe the Birnirk and Thule culture assemblages, as they are the culture complexes found at Cape Espenberg. The Thule culture-bearing people were a distinct people from Paleoeskimo peoples and are the genetic and cultural ancestors of modern-day Inuit people (Raghavan et al. 2014). As with the Paleoeskimo groups, there is no smooth pan-regional change (Harritt 2004) and there was extensive overlap between culture complexes in Northwest Alaska. The Birnirk culture-bearing people are likely the cultural and genetic ancestors of the Thule; a larger goal of current Cape Espenberg research is exploring Birnirk origins.

Table 2. Northern Alaskan Neoeskimo traditions present at Cape Espenberg

<table>
<thead>
<tr>
<th>Phase</th>
<th>Approximate Date Range</th>
<th>House Type</th>
<th>Social Organization</th>
<th>Ceramics</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birnirk</td>
<td>1300-700 BP</td>
<td>Small, subterranean, sod houses with large entrance tunnels</td>
<td>Later Birnirk sees the emergence of whaling</td>
<td>Line decorated and concentric circle decorations</td>
<td>Dumond (1988); Giddings and Anderson (1986); Harritt (1994); Mason (2009)</td>
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<tr>
<td><strong>Thule 1000-150 BP</strong></td>
<td>Multiple rooms in houses, with long entry way passages and specialized, discrete kitchen areas</td>
<td>Fully developed whaling economy. Major evidence of social status and differentiation</td>
<td>Decorated in a variety of regionally specific ways.</td>
<td>Bockstoce (1979); Giddings and Anderson (1986); Mason (2009); Park (2010)</td>
<td></td>
</tr>
</tbody>
</table>

**Neoeskimo Ceramics**

By 1000 BP, the Neoeskimo pots were thicker than Paleoeskimo ceramics and had coarse-textured, soft pastes, tend to crumble and exfoliate easily and were either underfired or not fired at all (Harry and Frink 2009, Frink and Harry 2008). They were flat bottomed and flower pot or bucket shaped. While most pots were undecorated, some had distinctive decorations, including cord pressed or imprinted decorations (Figure 2). Mineral and non-mineral tempers are used frequently in both Paleoeskimo and Neoeskimo ceramics. Ceramics sherds from this time period are numerous in archaeological sites. Ceramic and clay source provenance studies (Anderson et al. 2011, Anderson 2016) indicate that ceramics circulated throughout Northwest Alaska, as a result of exchange or seasonal mobility. The main purpose for ceramic pots was cooking, seen by residue analysis, and storage of food.
Neoeskimo Social Organization

The influx of new people to Northwest Alaska brought both new technology and new social patterns (Mason 1998). There is evidence of increasing population and denser occupation. The larger houses present after 1500 BP suggest increased social differentiation (Mason 2009), and also indicate extended coastal occupation, reduced
seasonal mobility and increasing reliance on marine mammals (Anderson and Freeburg 2013).

The later Birnirk period saw the emergence of whaling, which was fully developed during the Thule period. There is a relationship between whaling activity and social differentiation both within and between households (Whitridge 1999). Wealth, prestige and social power were accumulated by whaling leaders during the Thule period. This is inferred by the relative abundance of whaling gear, the size and complexity of household space, and access to exotic materials like jade and obsidian. While there was evidence of social differentiation in earlier Northwest Alaskan cultural traditions, the later Neoeskimo periods had more pronounced, or at least more readily apparent in the archaeological record, social differentiation, and also evidence of social and ideological differentiation in gender roles. As an example, men often had access to more exotic materials (Whitridge 1999). This increase in social differentiation eventually coalesced into the roles of men and women that we see in the ethnographic period.

**Ethnographic History in Northwest Alaska**

In order for the reader to have some context, and understand some of the assumptions I have made based on the ethnographic record, I provide a brief overview of the ethnographic history in Northwest Alaska. The ethnographic period in Northwest Alaska is between the late eighteenth and early twentieth centuries. While the exact start of the historic period in Northwest Alaska is debated, trade of Euroamerican goods to Alaska Native peoples started in the late 18th century (Ray 1975). Beginning in the mid-
nineteenth century, more Euroamericans were in Northwest Alaska and by the end of the
nineteenth century, missionaries, traders, and others were occupying Northwest Alaska
year-round and had constant contact with native peoples. When Westerners first visited
the Iñupiat nations of the Bering Strait (Figure 3), they found the land inhabited by a
small and very scattered population of hunters and gatherers (during the 19th century
there were about 200 individuals living from Shishmaref to Cape Espenberg). The early
19th century Iñupiat were composed of politically autonomous social groups over
discrete territories (Burch 2006).

Figure 3. Location of some major villages on the Seward Peninsula (Harritt 1994. Page 2:
Figure 1.1)
Daily tasks were based on age, gender and political allocation. The most important of these were relative age and gender (Burch 2006, Nelson 1899, Curtis 1930). Throughout the world, one of the most common means of organizing economic activities in a hunter gatherer group is to assign tasks by gender (Conkey and Gero 1991: 8-10). The fundamental economic unit in Inupiat culture (and by inference, pre-contact Thule culture) is a married man and woman. Among the historic Inupiat, men and women had very specific and clear economic roles to perform (Jarvenpa and Brumbach 2008, Giffen 1930, Hennebury 1999). The differences in activities and duties were very pronounced for the Inupiat. In general, men had greater authority than women and were the only ones who served as “chiefs” in the early contact time period (Nelson 1899). The specific roles of women will be described in much greater detail in the next section. For men, the great part of their day was spent hunting caribou or sea mammals, fishing, building or tending to fish weirs. After hunting, the men retired to the qargi (men’s house) and manufactured or repaired tools, utensils or other equipment (Burch 2006, Giffen 1930).

In addition to the differentiation of tasks based on age and gender, other daily tasks depended on seasonality. Northwest Alaskans depended primarily on seals and fish, though different birds and eggs formed a large part of their diet. Berries, roots, and greens were utilized to a far greater extent here than in other areas of arctic Alaska (Ray 1964, Jones 2010). Ray (1964) defined three principle subsistence patterns present in Northwest Alaska during the ethnographic period: whale, walrus, seal and fishing (Whaling pattern), caribou, fishing, seal and beluga (Caribou pattern) and seal, beluga, fishing and caribou (Sea Mammal pattern). While these patterns were initially seen as distinct and discrete
subsistence behaviors, we now understand them as different patterns that groups moved between depending on seasonality, geography and environmental change (Ray 1983, Harritt 1994). Like other hunter-gatherer groups, economic and social activity depended on the seasons. Seasonal variation in human activity is based less on changes in temperature and light, but more to the abundance and distribution of animal and plant life (Burch 2006). During the fall and winter, people hunted seals along and near the coast, hunted ptarmigan and other small game, fished, and hunted caribou in the interior. Winter was also a period of regrouping in villages; people held various celebrations including feasting, dancing, trading, and socializing. During mid to late March, the nations around Kotzebue Sound and the Seward Peninsula moved out to the sea ice in order to continue hunting of sea mammals, including bearded seals, walrus and occasionally whales. After the sea ice departed in late June or early July, people dispersed into their summer camps. Here, they picked berries and greens, hunted caribou and small game, and fished (Burch 1998). During the brief, busy summer season, women would also make ceramic pots, as storage and cooking vessels (Burch 2006, Frink and Harry 2008).

Roles of Ethnographic Alaskan Women

Generally speaking, women’s roles in Northwest Alaskan society were most prominent in the butchery, processing and cooking of animals and making clothing (Table 3). Ethnographically, women processed, cooked and distributed foods after men had killed the animal. Women were in charge of meat and skins from the moment the animal was killed until it was consumed (Burch 2006, Jarvenpra and Brumbach 2006).
When a man killed an animal, a woman would go fetch it from the kill site and bring it home to process. Women also gathered plants like seaweed, berries, roots and grasses during the short Arctic growing season (Giffen 1930). While men were primarily responsible for big game hunting (though some women hunted caribou and seals as well), women hunted small game like birds, foxes, marmots, ground squirrels or caribou calves, collected eggs, and fished (Giffen 1930).

The general care of the house, including cleaning, was left to women as well (Rasmussen 1921). The most important article of furniture within the house was the lamp, usually made of pottery in coastal Northwest Alaska, and soapstone in places with less access to driftwood (Frink and Harry 2008). The lamps are found without exception to be in complete charge of women- not only preparation and trimming of the wick, but extraction from blubber of the oil used as fuel (Lemoine 2003). The lamps, as well as pots, young children and puppies, were always the responsibility of the women when they moved (Stefansson 1919).


<table>
<thead>
<tr>
<th>Task</th>
<th>Exclusively Male</th>
<th>Exclusively Female</th>
<th>Primarily Male</th>
<th>Primarily Female</th>
<th>Both</th>
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<tbody>
<tr>
<td>Hunting Large Land Mammals</td>
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<tr>
<td>Hunting Large Sea Mammals</td>
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<td>- In Kayak</td>
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<td>- In Umiak</td>
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<tr>
<td>Fishing</td>
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<td>X</td>
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<td>Collecting</td>
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<td>Activity</td>
<td>Present</td>
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<td>Birds and Eggs</td>
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<tr>
<td>Collecting Birds</td>
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<tr>
<td>Roots, Berries, and Greens</td>
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<tr>
<td>Butchery of Animal</td>
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<tr>
<td>Curing Meat</td>
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<tr>
<td>Curing Fish</td>
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<td>Cooking Food</td>
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<td>Distribution of Food</td>
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<tr>
<td>Procurement of Fuel</td>
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<td>Procurement of Drinking Water</td>
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<td>Pulling with Dogs on Sled</td>
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<td>Driving</td>
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<td>Harnessing Dogs</td>
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<td>Feeding Dogs</td>
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<td>Care of Young Dogs</td>
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<tr>
<td>Care of Dogs</td>
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<td>Care of Dwelling</td>
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<td>Lamp (ownership of, trimming of, furnishing with oil)</td>
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<tr>
<td>Care of Clothing</td>
<td>X</td>
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<tr>
<td>Cleaning of House</td>
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<td>Manufacturing of Hard Materials</td>
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<td>Manufacturing of Soft Materials</td>
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<td>Ornamental Work of Ivory</td>
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<td>Ornamental</td>
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Space

The Household as Socially Defined Space

The household and immediate surrounding area is a useful unit of gender spatial analysis, and of testing the segregated/integrated gender model, because both genders were certain to interact in these areas (Tringham 1991). The household can also be a micro-example of the large spatial concerns of a group. Archaeologically speaking, instead of finding the "ideal" household, Allison (1999: 15) suggests that we focus on the "agencies which formulate a household." In order to find the micro-examples of the larger concerns of the group, we should try to understand the reasons why the households were constructed the way they were. Space and behavior are mutually dependent (Ardener 1981). Once space is socially defined, it is no longer a neutral background and exerts its own influence (Ardener 1981: 12). Houses are built in order to fulfill needs of the household, but they can recursively influence occupant behavior as well (Lemoine 2003, Hillier and Hanson 1984). Houses are shaped by and shape the social and ideological practices of their builders.
Using this recursive theory of space and gender in her study of gender and household design in Northern Cameroon, Lyons (1992), referred to the egalitarian/spatially indistinct model as cooperative and hierarchical/spatially expressive model as competitive. However, to avoid those potentially confusing and value-loaded terms, I will refer to the cooperative model as non-gender divided or integrated and the competitive model as gender-divided or segregated. A gender-divisive or segregated relationship refers to a gender situation, which could be hierarchical or egalitarian, where spatial expression of gender is very important. A non-gender divided or integrated relationship, either hierarchical or egalitarian, occurs where spatial expression of gender is less important (Lyons 1992).

If there was an integrated model, the result would be that there is no segregation of activity and the areas of the house would be used equally by men and women. as seen in Hennebury’s analysis of Eastern Thule use of space (Hennebury 1999). Hennebury developed two possible models of gendered spatial relationships (very similar to my own gender integrated and gender segregated models) based on two Eastern Thule houses, one in Labrador and the other on Baffin Island, and tested it using K-means analysis. The results of the K-means analysis, as well as the subsequent significance tests, indicated that there were no gender exclusive spaces. She interpreted this as a mark that gender differences were not necessarily important when it came to completing tasks.

It should come as no surprise that the house is symbolically marked as a microcosm of the Inuit world (Fortescue 1988). Without reifying the idea of the woman’s place being in the house (see the argument in Reinhardt 2002), there seems to be a close symbolic
association between women’s bodies and houses (Nuttall 1992, Lemoine 2003). Inuit and
Thule houses were generally uncomplicated, relatively small structures with few
architectural divisions; spatial clustering of activities could be due to gendered
separation. Social organization is likely organized around features like hearths, rather
than a distinct “male” room versus a distinct “female” room or even a distinct male and
female side. There is conflicting ethnographic evidence of where these gender specific
spaces exist. In some traditional Inuit houses, physical access to particular spaces (mostly
kitchens) was restricted and controlled by women (Dawson 1995). Other evidence
suggests that a woman's area is located directly in front of the hearth, and that men had
exclusive access to the sleeping platform (Graburn and Strong 1973, Whitridge 1999,
Giffen 1930). Some areas were considered the property of a particular gender (namely the
kitchen area). In other ethnographic cases, women’s materials were stored in the back
half of the house, away from the door and under the sleeping platform (Graburn and
Strong 1973).

Qargi

No discussion about gendered use of space among native Alaskans would be complete
without a discussion of the qargi (this word has at least seventy-two orthographies
(Larson 2004) but some of the more popular spellings are kazigi, qagli, karigi, or
kashim). Qargis have often been referred to as men’s houses in Alaskan ethnographic
literature, especially for the Yupik, but can be more accurately described as community
houses for the Inupiat (Burch 2006, Larson 1991). While in general, it is true that for the
Inupiat, qargis were where men and older boys would spend most of their time, and manufacture much of their tools, it was also the main focus of social interaction outside of dwellings, and not strictly limited to men. Women served food, and participated in dances, festivals, feasts, and storytelling sessions (Nelson 1899, Larson 1995). No qargis were exclusively used by men and indeed, in the ethnographic record, it does not refer to one particular type of structure (Larson 1995, Spencer 1959). This makes identification of possible qargis in the archaeological record difficult.

Generally, qargis are larger than other structures (Larson 1995). However, this is not always the case. While the Ipiutak qargi Larsen excavated in Deering is larger than an Ipiutak house (Larsen 2001), Van Stone’s qargi at Tikchik Village is no larger than the other houses (Lutz 1973). Another key difference between houses and qargis is the presence of benches along all four walls, but no sleeping platforms (Larson 1989). No distinct artifact type is associated with qargis (Lutz 1973). It appears that qargis are distinguished instead by a lack of certain artifacts in comparison to habitation structures. Van Stone's excavation of a qargi in the 19th century village of Akulivikchuk showed no pottery in the qargi or in the associated midden, in contrast to the other structures (Van Stone 1970). Other qargis (Irving 1962), also show no evidence of cooking debris. This fits with ethnographic records of women bringing meals in for consumption, rather than preparing them within the qargi (Burch 2006).

Qargis can be divided into two categories: temporary and permanent. Many of the qargi found in the interior are temporary and the presence of a qargi in any particular village is equally ephemeral (Giddings 1961). The permanent qargis found on the coast
are built similarly to other structures: semisubterranean sod structures with whale bone or driftwood supports and often had subterranean entrance tunnels.

**Intrasite Spatial Analysis**

Intrasite spatial analysis is focused on analyzing patterns and relationships between and within small units, such as the household, over time and space (Hietala 1984). In this research, spatial analysis is focused on the household itself. Intrasite spatial analysis encompasses a broad range of theoretical and methodological perspectives (Hietala 1984, Carr 1984). Spatial analyses of archaeological remains are as old as the discipline itself (Kroll and Price 1991), though explicitly spatial approaches to archaeology developed along with functionalism in the mid-20th century (i.e. Clark 1954, Taylor 1948, Willey 1948). Intrasite spatial analysis also developed in the middle twentieth century out of increased emphasis on horizontal excavation and behavioral reconstruction (Sisk and Shea 2008). More recently, archaeological works continues to use spatial analysis to explore behavior (Hietala 1984; Kent 1990). Replicated behaviors, such as knapping (Carr 1991), or cleaning of activity areas (Hutson et al 2007, Fontana 1998) are much more likely to leave behind evidence in the archaeological record. These replicated behaviors contribute far more to our knowledge than single events. They also show us the broader context of site use (Kent 1990).

Spatial analyses are not constrained to any theoretical paradigms or meta-narratives of the social sciences. Spatial analyses, including intrasite spatial analysis, falls under the category of “middle-range theory”, or theories that link human behavior to archaeological
data (Trigger 2006). The results of the spatial analysis are interpreted using higher level theory, or seeking to explain the why of the results of the spatial analysis.

**Space Syntax and Structuration**

Two of the high-level theories that inform the background and construction of this spatial analysis, as well as the interpretation of the results are space syntax analysis and structuration. Space syntax analysis, developed by Hillier and Hanson (Hillier and Hanson 1984, Hillier 1996, Hanson 1998), views spatial analysis as an inherently social mechanism. This type of analysis seeks to analyze ways in which houses construct and constrain space. As mentioned earlier, space and behavior are mutually dependent and seek to reinforce each other (Ardener 1981, Lemoine 2003). The primary axiom of space syntax is that spatial organization is a function of the form of social solidarity (Hillier and Hanson 1984). This assumes space is shaped and defined by social relations and that social relations both define and constrain the creation and maintenance of spatial relations. This is an inherently Durkheimian and functionalist approach of conceiving the organization of space in terms of organic and mechanical solidarity (Markus 1993).

Many scholars who use space syntax analysis in their work reject this functionalist approach and modify the theoretical perspective while maintaining the methodology (Siebert 2006). For example, Ferguson (1996) rejected the functionalist approach in favor of structuration theory, developed in the mid-1980’s by sociologist Anthony Giddens. Structuration theory refers to the creation, maintenance, and reproduction of social systems that depends on both social structure and agency without giving priority to either
(Giddens 1984). In the analysis and conceptualization of space, this means that space defined by architecture does more than simply represent society. Architectural space is one of the primary means through which society is constituted and the spaces created by architecture incorporate society by physically enabling and constraining social interaction (Ferguson 1996). From space syntax and structuration, I have assumed that the gender roles exhibited by Birnirk and Thule culture-bearing peoples are modeled in their architectural space.

**Modeling Spatial Analysis**

The theoretical discussion in the above section is necessary for both the creation of a spatial model that allows for the nuance of human behavior as well as the explanations for the data from the spatial model. There are no exclusively archaeological methods of spatial analysis. Archaeologists have liberally borrowed spatial analysis methods such as nearest neighbor or k-means cluster analysis from geography, biology and other disciplines, sometimes with mixed success (Pinder, Shamada and Gregory 1979, Voorrips and O'Shea 1987, Kintigh and Ammerman 1982). Spatial analysis in archaeology has become much more sophisticated over time, especially with advances in computer technology like R and GIS, as well as improvements in methodology of nonhierarchical spatial tests (e.g. Stutz and Estabrook 2004, Papageorgiou, Baxter, and Cau 2001).

Of course, contextual information is equally, if not more, important than data modeling (Carr 1991). The attitude and techniques of exploratory data analysis, which
allow the integration of contextual data, are critical to identifying and interpreting intrasite spatial patterns. One of the most important types of contextual information to integrate into modeling is site formation processes, including depositional and post-depositional effects. Before archaeologists can form meaningful interpretations of spatial patterning, they must first evaluate the processes responsible for forming and transforming archaeological deposits (Hilton 2003).

**Site Formation Processes**

*Construction and Use of House*

Both pre-contact and post-contact houses were normally constructed small, as heating was a concern. Therefore, the houses were quite crowded (Burch 2006). The earliest recorded description of a house in the northern Seward Peninsula is by Otto von Kotzebue in 1816, on Shishmaref Island (von Kotzebue 1821). This house had two rooms and an entrance passage. The first room, a storage room, was 3 meters by 2 meters. The main room was 3 meters square.

Because of the small space, only one or two activities could occur in a dwelling at the same time. This necessitated storage, as well as frequent removal of used or discarded items (Burch 2006). There are few ethnographic accounts of cleaning. From the few ethnographic accounts that do mention waste removal, we know that debris was regularly brushed away from the floors and swept either into the tunnel, or a midden (Burch 2006).

During the summer, most activity would be done outside in the light (Frink and Harry 2008). However, in the winter, manufacture would be completed in the house or *qargi*...
around lamps (Dawson et al. 2007). In the spring, people would move out of their semi-subterranean homes. In the Seward Peninsula, houses were often re-occupied over the course of a decade. People would take items that they would need during the summer, but leave tools and other objects in caches to return to the following winter (Burch 2006, Ray 1983). If the house was completely abandoned, the house structure and possessions were likely totally removed and transported to the new house (Lee and Reinhardt 2003). When a death occurred in a house, people would not be allowed to re-enter the house and all the items needed to be abandoned along with the house (Ray 1964). While this taboo could have been present for the Thule and Birnirk, archaeological excavation in Utqiagvik showed that people did re-enter the house after a death to take useful objects (Hall and Fullerton 1990).

Pre-contact houses are quite similar to ethnographic-era houses (Giddings and Anderson 1986, Lee and Reinhardt 2003). Birnirk and early Thule houses are similarly sized, with main rooms ranging from 3-7 meters square and tunnels ranging from 4-6 meters. Later Thule houses could be larger to accommodate larger families, with a main room of 6 meters by 4 meters, with foyers or smaller rooms for storage space. As with the ethnographic Iñupiat, there is evidence of reuse of materials during the pre-contact period. Abandonment and scavenging are more easily detected than other cultural post-depositional processes in the Arctic (Reynolds 1995) because these activities occurs at the architectural level as well as the artifact level. For example, driftwood is a precious commodity for building. Many houses, such as the mound found in Utqiagvik (also known as Barrow, Alaska) (Reynolds 1993), show the removal of floor boards and sill
logs, with only wood chips still remaining. Excavation at the inland Thule site of Ekseavik showed similar reuse of timber logs (Giddings 1952).

**Primary Deposition**

The primary goal of this thesis is to understand how people behave within a house through spatial analysis. In order to do this, I must identify whether or not ceramics were recovered from primary or secondary depositional contexts (Table 4). Primary context is i.e. the process where objects enter the archaeological record at their location of use (Schiffer 1987, LaMotta and Schiffer 1999). Primary context is undisturbed context, where archaeological data have not been disturbed since the original process of deposition. Primary deposition comes largely from two processes: discard as primary refuse, or accidental deposition through loss.

My expectations of gendered spatial patterns come from ethnographic data of primary deposition. As discussed above, there is hardly any information about patterns of discard and the treatment of refuse among the ethnographic Inupiat. We do have more information on storage patterns (Burch 2006). The entrance tunnel usually contained alcoves for storage. Larger houses would have separate rooms for storage (Burch 2006, Nelson 1899, Ray 1964). As mentioned earlier in this chapter, there is conflicting evidence for gendered storage. This is especially true with the sleeping platform. Some ethnographic evidence points to it being a storage area for men (Whitridge 1999), while others assert it was a woman’s storage area (Graburn and Strong 1973). While accidental deposition through loss is rarer than discard, it does happen, especially with smaller
objects (LaMotta and Schiffer 1999). These objects not only were unlikely to hinder activity, but they were also more likely to be missed by cleaning technology. Archaeologically, we see artifacts wedged between the cracks of the floor boards (Hoffecker and Mason 2011). Some of these artifacts could be examples of accidental deposition through loss.

Secondary Deposition

While this thesis is primarily interested in primary contexts and deposition, I have to consider secondary contexts and deposition (Table 4) for this spatial analysis to be robust. Secondary contexts are archaeological contexts that are disturbed, either by subsequent human activity or natural phenomena. Secondary deposition is the removal of refuse from a primary activity area to another location, such as a midden or abandoned structure (LaMotta and Schiffer 1999). Schiffer (1987) discusses five major cultural processes: abandonment, reuse, discard, maintenance, and reclamation. Like with primary deposition, ethnographic descriptions of secondary deposition in Inupiat houses are scanty. For instance, it is not known if there were any gendered differences in disposal. We do know that waste was regularly removed from the house floor and swept out (Burch 2006). From there, refuse was thrown out to around the sides and backs of houses, or deposited in middens (Burch 2006). Abandoned houses were occasionally used for refuse deposits, and middens could be the accumulation of refuse from several houses (Nelson 1899). My analysis is focused on floor deposits to avoid including ceramics that
accumulated in house fill and collapsed roof deposits following the occupation and abandonment of the house.

Post-Depositional Processes

In addition to cultural processes of deposition, there are several natural processes that ultimately form a site and shape ceramic assemblages. The primary natural factors that affect the post-depositional treatment of artifacts in Arctic contexts are the effects of cryoturbation, erosion, and faunalturbation (Table 4). The freeze-thaw cycle causes expansion and contraction of the soils, and subsequent displacement of artifacts (Schweger 1985). Artifacts found at the surface and in the upper 30cm of the soil will be less well preserved (Hilton 2003), and shallow permafrost (<1m below surface) also exacerbates this (Esdale et al. 2001). Artifacts below 30cm of soil and/or under a sod layer will be less affected by the freeze-thaw cycle (Reynolds 1995). Faunalturbation in the Arctic is mostly the result of burrowing ground squirrels, grizzlies that rip through the ground in search of small mammals, and domestic dogs that dig for bones (Reynolds 1995). Erosion is an extremely destructive force in coastal Alaska (Hall 1988). Storm surges can expose portions of houses destroy houses and human remains (Reynolds 1995). Natural formation processes listed above, can be detrimental to interpretation of household activities because natural processes alter or destroy cultural depositional processes.
Table 4. List of depositional and post-depositional processes and archaeological expectations.

<table>
<thead>
<tr>
<th>Depositional/Post Depositional Process</th>
<th>Archaeological Expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Concentration of artifacts in tunnels or secondary rooms (Burch 2006, Nelson 1899, Ray 1964)</td>
</tr>
<tr>
<td>Loss</td>
<td>Artifacts wedged between cracks of the floor (Hoffecker and Mason 2011)</td>
</tr>
<tr>
<td>Frost disturbance/Cryoturbation</td>
<td>Sedimentary characteristics of multiple levels mixed together (Esdale 2001), frost cracks, vertically oriented artifacts (Benedict 1970)</td>
</tr>
<tr>
<td>Faunalturbation</td>
<td>Rodent burrow features (Schiffer 1987)</td>
</tr>
<tr>
<td>Sweeping/Cleaning</td>
<td>Broken artifacts, fragmentation, and large debris in tunnel entrances (Burch 2006), some debris swept to sides of room (Fontana 1998) or outside of house (Schiffer 1987)</td>
</tr>
<tr>
<td>Trampling</td>
<td>Fragmentation (Large amounts of very small ceramic sherds (less than 20 mm in any direction), high percentage of exfoliated ceramics (Pierce 1999, Anderson 2011)) and vertical/horizontal displacement of ceramics and other artifacts, especially near high-traffic areas like entrance tunnels (Schiffer 1987)</td>
</tr>
<tr>
<td>Multi-episodic occupation</td>
<td>Multiple “floor” levels, evidence of separate recognizable populations (Schiffer 1987)</td>
</tr>
<tr>
<td>Scavenging</td>
<td>Wood and other structural materials missing. Ceramics and other artifacts near structural material fragmented and/or displaced (Schiffer 1987)</td>
</tr>
</tbody>
</table>

One major effect of depositional and post-depositional processes on ceramics is fragmentation. Initial discard and disposal (primary deposition) can fragment ceramics; subsequent cultural activities (secondary deposition) such as discard and disposal (Pierce 1999) can further fragment ceramics. Post-depositional processes, like scavenging and
faunalturbation can also fragment ceramics (Table 4). Archaeologists study fragmentation rates to understand primary and secondary cultural depositional processes, and to identify post-depositional natural processes that form sites and ceramic assemblages (Beck 2006, Fowler 2011, Rosenwig 2009). Robert Rosenwig studied disposal patterns of ceramic and daub at an Olmec-period in Chiapas, Mexico (2009) to understand how an early sedentary community was occupied, and how middens accumulate and preserve. He found that ceramics were more fragmented in elite contexts than non-elite contexts. He interpreted this as a result of more intensive uses of elite space and a greater rate of trampling.

Variation in ceramic technology itself can factor into ceramic fragmentation rates; ceramic vessels can have differential breakage due to vessel size, durability, temper choices, clay processing, etc. (Anderson 2011, Skibo et al. 1989). Differences in technology can create variation within and across sites, complicating issues of sample size and spatial analysis. For example, assemblages with larger percentages of organic tempered sherds tend to have higher fragmentation rates than assemblages with inorganic temper (Skibo et al. 1989). Therefore, the results of my analysis should be treated with caution when comparing density patterns to other sites, even in the region.

I am studying fragmentation rates in order to identify patterns of primary and secondary deposition, as well as post-depositional processes. Since ceramics are susceptible to fragmentation, they become a strong proxy to identifying these patterns, and understanding the placement of artifacts within the site.
Chapter 3 Methods and Materials

The previous chapter served to frame the Cape Espenberg data in the appropriate historical, archaeological and theoretical contexts. Those discussions are necessary background in order to inform the methods and materials, discussed in this chapter, that are appropriate in constructing a gender specific spatial analysis. In this chapter I discuss my study site, Cape Espenberg, and the specifics of the houses and ceramic assemblages that I analyzed from the site complex.

The Cape Espenberg Site Complex

Cape Espenberg is an accretional landform of about 7000 acres (Schaaf 1988) composed of dune capped beach ridges that extend back about 5600 years (Mason 1990, 1997). While Cape Espenberg was inhabited for approximately 4,500 years, use of the area intensified around 1,000 years ago, at the beginning of the Thule period. Within this last millennium, the Thule and their Iñupiat descendants (which occupied Cape Espenberg from about 950 cal BP to the early part of the 19th century AD) have unbroken cultural continuity to the site (Hoffecker and Mason 2010). There are possibly almost 400 sites in Cape Espenberg (Schaaf 1988). The houses tend to cluster in groups of four to six, with clusters probably representing periods of discrete occupation (Darwent et al. 2013). The larger villages and multi-roomed houses that occur in this area, along with the rest of Kotzebue Sound are thought to reflect a whaling culture (Darwent et al. 2013: 438), which might have led to more social stratification and hierarchy.
Previous Field Investigations

Giddings was the first archaeologist to survey Cape Espenberg in 1959 (Giddings and Anderson 1986). However, his surveys were mostly on the oldest ridges, dating to the Choris time period. Giddings and Anderson did not obtain any radiometric ages from these ridges (Harritt 1994). Following the transfer of land to the National Park Service, Cape Espenberg was initially mapped and tested by Jeanne Schaaf in 1985 and 1986 as part of a larger project of testing the Bering National Land Bridge Preserve (Schaaf 1989). She surveyed approximately 1400 acres (roughly twenty percent of the cape) and recorded 76 sites. These sites were assignable to Denbigh Flint Complex, Choris, Norton, Western Thule, Kotzebue and Historic Inupiat period occupations. The site types included 13 villages and 52 artifact scatters. At the time of Schaaf’s survey, only three sites had been damaged by looting.

Roger Harritt also tested Cape Espenberg in the 1988 and 1989 field seasons. In 1988, the team sampled four eroding sites that were located on progressively older beach ridges at the southeastern tip of the cape (Harritt 1994). In 1989, the team went back for two weeks to try to fill in gaps of data collected from the previous field season. They tested several features within each site. Most of the features that underwent dating were from the last thousand years, though there was one site that dated to 4100 cal. BP, and there is some evidence of Ipiutak settlement.
2009-2011 and 2016 Excavations

Cape Espenberg was systematically excavated from 2009-2011 by researchers from the Institute of Arctic and Alpine Research at University of Colorado-Boulder, University of California Davis, University of Alaska Fairbanks and the National Park Service, as well as visiting researchers. The goal of the 2009-2011 project was to collect and analyze data on patterns of human occupation and environmental conditions during a very important period of time during the history of native peoples with a focus on uncovering human reactions to climate change from AD 800-1400 (Hoffecker and Mason 2011).

In 2016, the Cape Espenberg Birnirk Project, led by Claire Alix and Owen Mason, reopened two features from the previous excavations. The 2016 project, "Birnirk Prehistory and the Emergence of Inupiaq Culture in Northwestern Alaska, Archaeological and Anthropological Perspectives” is an NSF funded collaboration between University of Alaska Fairbanks, the Institute of Arctic and Alpine Research at University of Colorado Boulder, Portland State University, University of Kansas and the Archaeology Commission of the French Ministry of Foreign Affairs. The main objective for the 2016 project was to investigate the origins of the Birnirk in Northwestern Alaska at around 1000 AD.

A total of six house features were partially or completely excavated during the 2009-2011 seasons. All of these features were located on younger ridges, dating from 1000-300 BP (Table 5). In 2010 Features 21, 33, and 68 were opened and investigated (Figure 4). Feature 68A was excavated and a possibly connected depression was excavated in 2011 as 68B. In addition to Feature 68B, Features 87 and 12 were opened. All except Features
21 and 12 were nearly completely excavated during this study. In the 2016 and 2017 field seasons, Features 21 and 12 from KTZ-304 were reopened. Feature 21 was fully excavated in 2016. Feature 12 was partially excavated in the 2016 season and finished in 2017.

Figure 4. Excavated House Features within Cape Espenberg (Hoffecker and Mason 2010). Map by John Darwent.
The systematic excavations from the 2009-2011 and the 2016-2017 projects yielded high resolution spatial data that made it possible to do this spatial analysis. In 2016, the Cape Espenberg Birnirk Project reopened Features 21 and 12. Most of Feature 21 was excavated, and those artifacts are included in this analysis, but the floor of Feature 12 remained mostly unexcavated at the end of the 2016 field season and so that feature is excluded from my study. All sediment excavated from the house features was screened through 0.25-inch mesh screens and, when possible, house floor sediment was screened through 0.125-inch mesh. Ceramic rim and base sherds, as well as other diagnostic artifacts, were given three-point provenience. Body sherds were collected by quadrant.

Table 5. Description of features selected for analysis at Cape Espenberg

<table>
<thead>
<tr>
<th>Feature</th>
<th>KTZ-304 Feature 21</th>
<th>KTZ-087 Feature 87</th>
<th>KTZ-087 Feature 68B</th>
<th>KTZ-087 Feature 68A</th>
<th>KTZ-088 Feature 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate Age Range in cal. BP</td>
<td>700-1000</td>
<td>500-650</td>
<td>600-650</td>
<td>550-300</td>
<td>250-400</td>
</tr>
<tr>
<td>Multiroom?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Size of Main Room (meters)</td>
<td>3x3</td>
<td>3.0-3.3x</td>
<td>2.5x2.5</td>
<td>3x3</td>
<td>3x2.5</td>
</tr>
<tr>
<td>Size of Tunnel (meters)</td>
<td>5</td>
<td>7.5</td>
<td>2.4</td>
<td>5.5</td>
<td>4</td>
</tr>
<tr>
<td>Excavated Area in m²</td>
<td>45</td>
<td>42</td>
<td>12.5</td>
<td>26</td>
<td>31</td>
</tr>
<tr>
<td>Excavated Volume in m³</td>
<td>46</td>
<td>29.6</td>
<td>35.1</td>
<td>23.1</td>
<td>20.6</td>
</tr>
<tr>
<td>Excavated Volume of floor levels in m³</td>
<td>9.7</td>
<td>8.0</td>
<td>8.19</td>
<td></td>
<td>5.7</td>
</tr>
</tbody>
</table>

The systematic excavations from the 2009-2011 and the 2016-2017 projects yielded high resolution spatial data that made it possible to do this spatial analysis. In 2016, the Cape Espenberg Birnirk Project reopened Features 21 and 12. Most of Feature 21 was excavated, and those artifacts are included in this analysis, but the floor of Feature 12 remained mostly unexcavated at the end of the 2016 field season and so that feature is excluded from my study. All sediment excavated from the house features was screened through 0.25-inch mesh screens and, when possible, house floor sediment was screened through 0.125-inch mesh. Ceramic rim and base sherds, as well as other diagnostic artifacts, were given three-point provenience. Body sherds were collected by quadrant.
within the 1x1 meter unit. The following is a brief description of the features excavated over the three field seasons so as to frame my interpretation of spatial data in Chapters 4 and 5.

Feature 21

Excavated in 2010, Feature 21 (Figure 5) is the earliest known Iñupiat settlement at Cape Espenberg, with radiocarbon dates of 1000 BP (Hoffecker and Mason 2010). It is a multi-room house. A 2 meter by 2 meter room (Table 5), connected to the main room by a 1 meter long passageway. This room is possibly a kitchen area, due to the seal-oil laden and burnt soil. This room is located to the west of the entrance tunnel, which is just over 5 meters long. The main room is a slightly trapezoidal area that measured approximately 3 meters by three meters. In 2010, excavators uncovered human remains and excavation stopped. The feature was reopened in 2016 (Figure 6) and the floor was uncovered in all but two 1x1 meter units.
Figure 5. Feature 21 (Alix et al. 2017). Figure by Claire Alix, Lauren Norman and Sylvie Elies.
Figure 6. 3-D photograph of Feature 21 (Alix et. al 2017). Photo by Laura Poupon. The full extent of the burnt area is unmapped in this photograph.
Feature 87

Feature 87 (Figure 7) is a very well-preserved early Thule semi-subterranean house, with radiocarbon dates indicating occupation from 500-650 BP (Norman et al. 2017). Most of the objects dated from the intermediate Kotzebue (500 BP) period (Norman 2015). The excavations were finished in 2011. In addition to the artifacts recovered from the feature, a large amount of faunal material was recovered, mostly from a midden to the south of the entry. Part of this was due to special sampling protocols that were set in place for a PhD research project focused on analysis of faunal remains (Norman 2015). The main room is a rough rectangle (Table 5), 3.0-3.3m in length and 2.5-3.0m in width. The entrance tunnel is 7.5m long. At the end of the room, there is a raised platform composed of six wooden boards. An area to the southeast is presumed to be the kitchen alcove.
Figure 7. Feature 87 (Norman et al. 2017).
Feature 68B

Feature 68B (Figure 8) is not a standard Thule or Iñupiat house. There are several hypotheses as to the nature of this feature (Hoffecker and Mason 2011). One is that it was a *qargi*, or an outdoor area for celebration or feasting. Another hypothesis is that the structure was either disassembled or unfinished. The feature has a short, 2.4m, long tunnel (Table 5) with horizontal stacked logs forming the tunnel walls. The main room is smaller than the other features (Hoffecker and Mason 2011): a square of 2.5 meters. In contrast to house features excavated at Espenberg, Feature 68B has significantly fewer artifacts than recovered from other features, including neighboring Feature 68A. This is particularly true for ceramics, which only represent 4% of the total assemblage at Feature 68B (Table 6).

Feature 68A

Feature 68A (Figure 9) was excavated in 2010; this effort revealed a single room house, measuring approximately 3 meters by 3 meters, with a 5.5-meter-long entrance tunnel (Table 5). In addition, there is a concentration of burnt bone and ceramic in an open-air activity area to the west of the entrance tunnel. This concentration could be an outdoor area used for cooking and/or pottery production (Hoffecker and Mason 2010).
Figure 8. Feature 68B (Figure by Claire Alix).
Figure 9. Feature 68A (Darwent et al. 2013) Map by John Darwent.
Feature 33

Feature 33 (Figure 10) is the youngest feature in this study set, dating from 250-400 BP (Table 5). The tunnel is 4 meters long, and the main room is 3 meters long and approximately 2.5 meters wide (Table 5). Like the older houses, Feature 33 contained both whale bone elements and whale bone artifacts, including a mattock and sealing harpoon. Lithic waste and pottery fragments (Table 6) were the most commonly recovered artifacts (Hoffecker and Mason 2011).
Figure 10. Feature 33 (Darwent et al. 2013). Map by John Darwent.
Cape Espenberg Ceramic Sample

During the four field seasons, 4,484 sherds were collected from the five features I focus on in this research (Table 6). However, the spatial analysis for the Cape Espenberg features is limited to the floor and tunnel levels of the house features. This is where primary and secondary deposition would have taken place (LaMotta and Schiffer 1999). Other ceramics and artifacts found outside of the floor levels were usually part of the fill (material accumulated or deposited into a feature after the house was occupied and abandoned) and will be excluded in the analysis because they are removed from their primary deposition. Artifacts in the non-floor deposits are also much more likely to have been affected by post-depositional factors. About one-quarter of the ceramics from the initial list of ceramic samples found in Table 6 could be used in the spatial analysis (Table 6). Note that because Feature 68B was such a small sample size for all artifacts including ceramics, I decided to exclude it from the spatial analysis.

Table 6. Number of total ceramics in Cape Espenberg assemblage as compared to number of ceramics from floor levels that were used in spatial analysis.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Total number of ceramics</th>
<th>Number of ceramics from floor levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTZ-304 Feature 21 (Floor = Levels 2-3)</td>
<td>1780</td>
<td>347</td>
</tr>
<tr>
<td>KTZ-087 Feature 87 (Floor = Level 3)</td>
<td>1474</td>
<td>388</td>
</tr>
<tr>
<td>KTZ-087 Feature 68B (Floor = Levels 2A-4A)</td>
<td>122</td>
<td>15</td>
</tr>
<tr>
<td>KTZ-087 Feature 68A (Floor = Levels 2A-4A)</td>
<td>464</td>
<td>252</td>
</tr>
<tr>
<td>KTZ-088 Feature 33 (Floor = Levels 2A-3A)</td>
<td>644</td>
<td>73</td>
</tr>
<tr>
<td>Total</td>
<td>4484</td>
<td>1075</td>
</tr>
</tbody>
</table>
Density is the measure of HDBSCAN so further consideration of ceramic density in relationship to fragmentation, counts, weights, and excavated volume are necessary before moving forward with the spatial analysis. I did not give counts for all ceramic fragments less than 20 mm in any direction. This was for two reasons. First, the sheer number of very small ceramic fragments could artificially inflate my density. Secondly, the friable nature of these fragments mean that they often break in transit, and in analysis. So I weighed all fragments less than 20 mm in any direction and used this in my fragmentation analysis, which I discuss in more detail below. I did not attempt to calculate the minimum number of vessels for this spatial analysis, which is not only imprecise but often yields a minimum number of vessels that are well below any reasonable number (Orton and Hughes 2013). Instead, I analyzed density (the measure of HDBSCAN) based on both number of sherds and weight. The number of sherds, which were compared to the overall weight, was the input variable of my HDBSCAN analysis. I compared both ceramic counts and weights, as measures of overall density or abundance of ceramics, across excavated floor levels. In order to provide context for clusters identified by HDBSCAN analysis, I first calculated the number of sherds per cubic meter, and the weight of sherds per cubic meter of the floor deposit. I found that counts and weights were quite similar for each feature (Figure 11). This demonstrates that both count and weight are appropriate proxies for this ceramic spatial analysis (Figure 19). Note also that Features 21 and 68A had similar density. Feature 87 had a very high number of sherds per cubic meter. Feature 33 had a lower number of sherds, as well as the weight of sherds per cubic meter.
Excavated Volume and Ceramic Sample Size

It is important to consider the relationship between excavated volume and sample size. What may be perceived as difference in site function, or length of occupation, may simply be the result of excavation size (Betz 2009). It is clear from Table 6 that there is a marked difference between the ceramic sample sizes of the features. An unusually rich, or unusually empty feature could bias my analysis. Using Pearson’s r test (Betz 2009), a measure of the strength of a linear association between two variables, I tested if the number of sherds is correlated with the excavated volume of the floors. Pearson’s r ranges from -1 to 1. A value of 0 shows that there is no association. A positive value shows a positive association: when one variable increases, the other does as well. A
negative value is the exact opposite: when one variable increases, the other decreases.

The results of this Pearson’s r test is 0.68 (Figure 12). There is a correlation between the amount of excavated volume, and the number of ceramics recovered. This means that the overall density of ceramics in each feature could be, in part, a function of excavated volume rather than a product of human activity within the houses. Since my cluster analysis is density dependent, the correlation between ceramic sample size and excavated volume could be influencing the results of my analysis. I cannot mitigate this effect, but must consider its potential impact on the results of my analysis. I return to this issue in the discussion of results.

![Figure 12. Scatterplot of excavated volume (m$^3$) against number of ceramics recovered from the features. Best fit line (r$^2$=0.6953) is represented by the dotted line.](image)
Male and Female Artifacts

It is likely that men were the primary maker of organic tools, as seen in Table 7, (Boismier 1991, Griffen 1930, Rasmussen 1922), even those used by women. However, the focus of this spatial analysis is the tools used by the different genders, not the manufacturing of the tools. So, in this context, male artifacts are artifacts that are used by men while female artifacts are those artifacts used by women. I assumed that the artifacts that were found on the floors and tunnels of the features were items that were the result of primary refuse deposition (LaMotta and Schiffer 1999). I also assumed that the artifacts were discarded or lost by occupants and subsequently missed during cleaning, or that cleaning did not occur.

Because of the small number of floor-level artifacts present in each feature, I did not have to sample artifacts, and could gender (or exclude) each artifact present. I did not have access to the physical artifacts. I had to ascribe gender using catalog records of the artifacts, primarily the name and physical description of the tools given by prior analysts. In part due to this, I adopted a conservative method in attributing the different artifacts present in the Cape Espenberg 2009-2011 and 2016 collections (Table 7). If the typology or description of the artifact was unclear, I eliminated the artifact from analysis. All unidentified objects (like “worked bone object”) were excluded from the analysis. Other objects excluded from the spatial analysis were faunal material, manufacturing debris, and flakes. Not only are such items not explicitly gendered, the sheer number of these artifacts would artificially inflate the density analysis and cause patterns to emerge (or hide other patterns).
In addition to excluding ambiguously identified artifacts, I excluded probably
gendered artifacts that were vaguely labeled. For example, unless knives were explicitly
labeled as “end blade” (male) or “ulu” (female), I excluded them from the analysis,
because they could be used exclusively by either gender. While labrets were primarily
worn by men (Burch 2006, Nelson 1898), women did occasionally wear labrets in the
Arctic. There is specific mention of women wearing labrets at Besboro Island and Prince
William Sound (Giffen 1930), so I designated them as “gender neutral.” Because both
men and women fished, all of the fishing gear (except the salmon spear) is designated as
“gender neutral” Although men were likely the makers of all the antler, bone, ivory, and
stone tools (Giffen 1930), I focused on who used the artifacts as the markers of “male” or
“female”. Following this methodology, I identified 297 separate artifacts (excluding
ceramics) spread unevenly throughout the five features.

Table 7. List of female, male, and gender-neutral artifacts and quantity found on floor
levels of features included in this study. List adapted from Burch 2006, Griffen 1930,

<table>
<thead>
<tr>
<th>Artifact</th>
<th>Female</th>
<th>Male</th>
<th>Gender-Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adze</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrow Points and other Projectile Points</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlatl Hook</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Awl</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bead</td>
<td></td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Biface</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bird Blunt</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bola Weight</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boot Creaser</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bowl</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bow Stabilizer</td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Quantity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Box</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burin</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chisel</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clay Ball</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Club</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comb</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cord Attacher</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dart</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drill Bows</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Slotted Knife</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fishing Equipment (Barbs Lures, Prongs)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floats</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreshaft</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food Serving Objects (Spoons, Ladles)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graver</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harpoon</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ice Pick</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labrets</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leister Barb</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marlinspike</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needle</td>
<td>4</td>
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<td>Needle Case</td>
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<td></td>
</tr>
<tr>
<td>Netsinker</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pendant</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Scaler</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scraper</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slat Armor</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slate Blade</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sled Equipment</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ulu</em></td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wedge</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whetstone</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wick Trimmer</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>69</td>
<td>136</td>
<td>92</td>
</tr>
</tbody>
</table>
Resolving Depositional Effects

Cape Espenberg, like nearly all archaeological sites, has undergone primary, secondary, and post-depositional processes (Table 4). These processes have shaped and subsequently altered the primary deposition of artifacts (Carr 1984). The primary, secondary and post-depositional processes are an enormous influence on the archaeological contexts. Due to these processes, any discrete activity areas within the house are probably not intact, and interpretation must proceed with caution.

In many ways, Cape Espenberg is an ideal site to study, not in the least because of its relative lack of natural post-depositional effects. There is little evidence of the natural post-depositional effects (the one feature most impacted by ground squirrel activity was eliminated from this study because the excavation is incomplete) and there is little indication of extensive cultural secondary and post-depositional effects.

Depositional Effects Resolved Before Spatial Analysis

The main effects that needed to be resolved before spatial analysis was the possibility of various natural post-depositional processes and multi-episodic occupations or abandonment at Cape Espenberg. As I discussed in chapter 2, and referenced in Table 4, the natural post-depositional processes most likely to affect the Cape Espenberg features are faunalturbation, frost disturbance, and erosion. I relied on detailed field notes, level forms, and profile drawings to identify evidence of these processes. Like my method of ascertaining gender of objects (Table 7), I used a conservative approach in dealing with post-depositional effects. If I found evidence of krotovinas, frost disturbance, or severe
erosion, I would eliminate the quadrant, or even the whole unit if the disturbance was large enough, from my spatial analysis.

Fortunately, I found no evidence of krotovinas, frost heave, or erosion at the floor levels. It is unlikely that ground squirrels caused enough damage at the site to render the analysis unusable. While this does not mean that some minor faunalturbation (like dogs or bears digging up artifacts, which would show gnawed bones and/or soil fluctuation) did not happen, I did not find any evidence of severe faunalturbation in the stratigraphy. I also consulted with Owen Mason, the project geoarchaeologist, who did not detect any evidence of severe natural post-depositional disturbance of the stratigraphy in any of the features (Owen Mason, personal communication 2016).

In addition to finding no evidence of natural post-depositional processes, I found little evidence of secondary deposition. There is no evidence of multi-episodic occupations at any of the features. For each house, there is only one occupation level, with no sterile layers in between floor levels, and no evidence of large gaps between occupations. For example, there is no Choris pottery in a Birnirk style house. Neither did I find evidence of scavenging or looting following initial site occupation/formation. As mentioned previously, I eliminated ceramics from secondary deposits (i.e. house fill and roof) from my analysis. I did find evidence of sweeping and cleaning, both as primary and secondary deposition. These effects, in part, were interpreted from the results of spatial analysis and the fragmentation data, which could only be analyzed/resolved after analysis.
Depositional Effects Resolved After Analysis through Study of Spatial Patterns and Fragmentation

Some of the possible secondary depositional effects could only be accounted for during interpretation of my spatial analysis. This includes mostly cultural effects like cleaning and sweeping.

Evidence of cleaning and sweeping was a relatively easy interpretation. If the formed artifacts and ceramics concentrated primarily at the edges of the house, or in the tunnel, it is more likely that that pattern is due to sweeping debris away from the main living and working areas than by a preference of working at the edges of the house (generally away from light sources) or in the sometimes-cold tunnel. Storage is another reason why artifacts may concentrate in the tunnel. There is archaeological evidence (Whitridge 1999) that artifacts, especially those related to food production, were stored in alcoves within the tunnel in northern Alaskan houses.

Scavenging required interpretation both before and after the analysis. As referenced in Table 4, scavenging is taking structural materials, including wood, from existing houses. If those materials were missing, then the artifacts near those materials may be fragmented. I did not find evidence of missing structural materials, nor was there evidence of looting holes (Hoffecker and Mason 2011).

One of the ways to identify primary, secondary, and natural post depositional processes is to study fragmentation of ceramic artifacts (Orton and Hughes 2013, Schiffer 1987). Fragmentation rates were estimated by comparing fragment size classes, based on maximum dimension of each sherd (Cannon 2012, Lyman and O’Brien 1987). This
method has most often been used in zooarchaeology (Cannon 2012, Colaninno, Hadden and Emmons et al. 2015, Lyman and O’Brien 1987, Marom 2016) but is applicable in this case to ceramic fragmentation. The ceramic sherds were previously measured for all features except for Feature 21. For that feature, I measured the floor-level sherds with digital calipers that are accurate to 0.01mm. I also weighed all fragments smaller than 20 mm with a digital scale accurate to the nearest 0.01g. I divided the sherds larger than 20 mm in their maximum direction from each feature into size classes with 10mm increments.

Very small sherds, or fragments, cannot be included because of the limited information that they provide. They also can artificially inflate the density of areas that have higher fragmentation rates. To try to partially account for this, sherds that were smaller than 20 mm in all directions were not included in the density analysis. While they were not included in the density analysis, these very small sherds were included in the fragmentation results in chapter 4 to give greater evidence of primary, secondary, and post-depositional effects.

Within my analysis, I compared the rates of fragmentation between houses using the Kolmogorov-Smirnov test, which I completed in Python. The Kolmogorov-Smirnov test is a statistical test that compares continuous data of two or more samples. Because I compared multiple features simultaneously, the chance of incorrectly rejecting a null hypothesis, or a Type 1 error, increases (Weisstein 2017). In order to account for this, I applied the Bonferroni correction to the Kolmogorov-Smirnov test. The Bonferroni correction sets the alpha value for the entire set of comparisons equal to the alpha value
divided by the number of comparisons (Weisstein 2017). This lowers the alpha value in order to not have Type 1 errors.

If the difference between rates of fragmentation between houses were statistically insignificant, then I can compare the results of the spatial analysis between houses. In addition to fragmentation rates between houses, I also studied the fragmentation within houses, which gave me more insight on the primary, secondary, and post-depositional processes. Based on the ethnographic and archaeological information (Table 4), I expected to see greater amounts of fragmentation in the tunnel as compared to the main room, due to secondary depositional effects like trampling. It should be noted that there are other reasons besides depositional effects for higher fragmentation rates. Lower fire temperature and higher fiber content would make ceramics fragment more easily (Anderson 2011, Harry et. al 2009). The results of the fragmentation analysis, including the Kolmogorov-Smirnov test, are discussed in chapter 4.

**Spatial Analysis**

I undertook a series of analyses called clustering algorithms. Clusters refer to a region of densely connected points that are separated by regions of non-dense points (Kumar and Reddy 2016). All of the analysis was conducted in Python, a free, widely-used, open source, and dynamic programming language. This is an alternative to more widely used archaeological spatial analysis tools like ArcGIS or SPSS. Python has mostly been used for machine learning, or teaching computers to act without being explicitly programmed. This gives priority to accuracy over interpretability. However, Python can be adapted for
readable data analysis (the representation of data that can be naturally read by humans, instead of computers) (Kinder and Nelson 2015).

There are a number of different clustering algorithms available in different software packages. All cluster algorithms are not created equally. They differ in parameters, stability, and the number of observations needed. During exploratory data analysis, I needed an algorithm that was stable (returning the same clusters back when the algorithm was run twice with different random initializations), had intuitive parameters, and was conservative in assigning clusters. During exploratory data analysis, no results are preferable to incorrect results. I needed a clustering algorithm that would not force points into clusters. It is unlikely that all of the artifacts included in the analysis belong to a cluster, and some clustering algorithms can falsely assign membership to clusters, or create clusters that do not actually exist (Baxter 2009). I therefore chose to use a density-based algorithm, HDBSCAN (Hierarchical Density Based Spatial Clustering of Applications with Noise). I used HDBSCAN to identify clusters. From HDBSCAN, I measured the level of cluster persistence. Cluster persistence is defined as the stability of a cluster across all distance scales. HDBSCAN’s default distance measure is Euclidean distance (the straight-line distance between two points).

**DBSCAN (Density Based Spatial Clustering of Applications with Noise)**

This is a density based algorithm which assumes clusters for dense regions. This algorithm eliminates noise: not every point needs to be assigned to a cluster, which is important. In addition, this algorithm can be scaled to dataset sizes that cannot be used by
other clustering algorithms (Ester et al. 1996, Valentine et al. 2015). Some of these algorithms require very large data sets (more than ten thousand samples), much larger than the vast majority of archaeological data sets. Perhaps the biggest problem with DBSCAN is that this algorithm requires an input of minimum samples; the analysis then only identifies clusters at or above that density. If data have variable density clusters (which the Cape Espenberg data set almost certainly does) then DBSCAN could either split or lump the clusters, or miss them altogether.

**HDBSCAN (Hierarchical Density Based Spatial Clustering of Applications with Noise)**

This algorithm is nearly identical to DBSCAN, but improves upon the original algorithm with a few changes (Li and Xi 2011, Tran, Drab and Daszykowski 2013). Most importantly, it allows for varying density cluster size (Sun 2012). The only issue that remains from DBSCAN is the minimum sample parameter. In order to run the analysis, I still had to choose the minimum number of samples that would be considered a cluster. I used the default setting for HDBSCAN which is five samples for a cluster.

**K-Means**

This is the most popular clustering algorithm in archaeology because it is fast, easy to understand, and available in nearly every statistical or machine learning tool (Anderson and Burke 2008, Enloe et al 1994, Gregg et al. 1991, Kintigh and Ammerman 1982, Koetje 1992, Simek 1984, Voorrips and O'Shea 1987). However, K-means can be problematic. First, it is not really a clustering algorithm. Rather, it is a partitioning
algorithm. K-means does not “find clusters” but instead partitions the dataset into as many chunks as are input, while minimizing the distance between points within the cluster. If a point is above a certain minimum threshold, the point will be partitioned into another cluster to which it is closer. In order to use K-means cluster, one must specify exactly how many clusters are expected. While this is a good tool when the number of clusters is already known, it is a poor choice for an exploratory data analysis. K-means analysis also returns globular clusters, which means that “natural” clusters will be split into more globular shapes during analysis, even if that is not the actual shape of the cluster. “Noise” or points that do not fit into any cluster also tend to be lumped into these globular clusters. In combination with other methods of spatial analysis, however, K-means cluster analysis provides a very good method of identifying discrete clusters in three dimensions (Galanidou 2000, Mellars 1996, Pettit 1997).

I originally intended to use K-means analysis to further validate my results and to further identify the presence of three dimensional clusters, as well as the ability to run significance tests on the K-means. However, I ultimately chose not to run the K-means analysis on the Cape Espenberg data set for two reasons. First, the artifact clusters for Cape Espenberg were oddly shaped: thin clusters, long clusters, etc. K-means works best with clusters in roughly globular shapes, which my data were not. Secondly, data at Cape Espenberg were very noisy. Many of the sherds and formed artifacts did not fall into any clusters. This seems obvious and necessary; after all, not all artifacts would fall into a cluster or even an activity space. However, K-means does not account for noise. Instead, the analysis adds the noise points to clusters, artificially creating clusters where there are
none, and adding unrelated points to existing clusters. Ultimately, it made more sense to eliminate the K-means analysis and focus solely on HDBSCAN (Figure 13), than to run the K-means analysis (Figure 14) and try to account for all the apparent conflicts.

Figure 13. HDBSCAN cluster result of 68A. Notice noise points (represented by grey dots) and shape of clusters.
Figure 14. K-means analysis of Feature 68A ceramics. The different colors are distinct clusters identified by the analysis. Note the globular shapes and lack of noise points.
Chapter 4: Results

Chapter 3 was an overview of the Cape Espenberg study site, and the associated artifacts. I also discussed the clustering algorithms I used, and the possible limitations of the modeling, including issues with ceramic fragmentation and post-depositional effects. This overview served to give the reader an understanding of how I conducted spatial analysis of the artifacts (summarized in Table 8) at Cape Espenberg. In this chapter, I present the results of my analysis.

Table 8. Summary of artifact data from the floor of each analyzed feature.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Area of Feature in m²</th>
<th>Volume of Feature in m³</th>
<th>Number of Ceramics</th>
<th>Number of Other Female Artifacts</th>
<th>Number of Male Artifacts</th>
<th>Number of Neutral Artifacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>45</td>
<td>46</td>
<td>347</td>
<td>15</td>
<td>31</td>
<td>25</td>
</tr>
<tr>
<td>87</td>
<td>42</td>
<td>29.6</td>
<td>388</td>
<td>19</td>
<td>42</td>
<td>22</td>
</tr>
<tr>
<td>68A</td>
<td>26</td>
<td>35.1</td>
<td>252</td>
<td>22</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>33</td>
<td>31</td>
<td>20.6</td>
<td>73</td>
<td>9</td>
<td>19</td>
<td>11</td>
</tr>
</tbody>
</table>

Fragmentation Rates

Before I could complete my analysis using HDBSCAN, I needed to analyze the fragmentation rates of the ceramics. First, fragmentation rates help me to identify, and possibly eliminate, the effects of secondary deposition. Secondly, as mentioned in chapter 3, similar fragmentation rates means that I could compare the results of the analysis across features (Table 9, Figure 14); differences in cluster density would not be the product of differential fragmentation rates. If the features had wildly different fragmentation rates, it becomes much more difficult to look at the density clusters and compare them across features. In addition, the resulting patterns would likely reveal more
about primary/secondary deposition or post-depositional effects than gendered use of space. For sherds smaller than 20 mm, I have included the weight of all the fragments.

The percentage of sherds in each category is listed in Table 9.

Table 9. Comparative fragmentation of Cape Espenberg. Numbers listed are a percentage of the whole rounded to the nearest .01%, except for fragments smaller than <20mm.

<table>
<thead>
<tr>
<th>Size Class</th>
<th>Feature 21</th>
<th>Feature 87</th>
<th>Feature 68A</th>
<th>Feature 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;20mm (in g)</td>
<td>249.01</td>
<td>8776.8</td>
<td>48.6</td>
<td>10.6</td>
</tr>
<tr>
<td>20-30mm</td>
<td>34.87</td>
<td>39.19</td>
<td>30.08</td>
<td>21.92</td>
</tr>
<tr>
<td>30-40mm</td>
<td>25.99</td>
<td>18.11</td>
<td>29.24</td>
<td>24.66</td>
</tr>
<tr>
<td>40-50mm</td>
<td>15.79</td>
<td>13.24</td>
<td>15.68</td>
<td>19.18</td>
</tr>
<tr>
<td>50-60mm</td>
<td>11.84</td>
<td>8.92</td>
<td>9.75</td>
<td>9.57</td>
</tr>
<tr>
<td>60-70mm</td>
<td>2.96</td>
<td>6.49</td>
<td>5.93</td>
<td>12.32</td>
</tr>
<tr>
<td>70-80mm</td>
<td>3.29</td>
<td>3.51</td>
<td>4.66</td>
<td>5.48</td>
</tr>
<tr>
<td>80-90mm</td>
<td>3.29</td>
<td>3.51</td>
<td>1.69</td>
<td>4.11</td>
</tr>
<tr>
<td>90-100mm</td>
<td>0.98</td>
<td>1.89</td>
<td>0.85</td>
<td>1.37</td>
</tr>
<tr>
<td>100+mm</td>
<td>0.66</td>
<td>5.14</td>
<td>2.12</td>
<td>4.11</td>
</tr>
</tbody>
</table>

There are some noticeable trends in the fragmentation across the five features. Most of the ceramic sherds fall within the first three size classes. Because of the small sizes throughout the features, it is likely that some trampling and other post-depositional breakage occurred. There is a noticeable difference in the amount of very small sherds (<20 mm) in size. Features 21 and 87 have a similar amount of ceramics, yet Feature 87 has 35 times the weight of the fragmented pieces. It is therefore likely that Feature 87 had a much higher rate of trampling, or other primary, secondary or post-depositional behaviors. While there is some difference in the fragmentation rates for sherds over 20 mm in size across the features, none are extreme outliers, and they are all comparable to
each other based on the Kolmogorov-Smirnov test (Table 10). The relative similarity in fragmenta
tion rates means that I can compare density data across features.

Table 10. Results of Kolmogorov-Smirnov test

<table>
<thead>
<tr>
<th>Feature A</th>
<th>Feature B</th>
<th>Result</th>
<th>P value</th>
<th>Statistically significantly different?</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>21</td>
<td>0.17</td>
<td>0.03</td>
<td>False</td>
</tr>
<tr>
<td>33</td>
<td>68a</td>
<td>0.17</td>
<td>0.04</td>
<td>False</td>
</tr>
<tr>
<td>33</td>
<td>68b</td>
<td>0.27</td>
<td>0.25</td>
<td>False</td>
</tr>
<tr>
<td>33</td>
<td>87</td>
<td>0.18</td>
<td>0.02</td>
<td>False</td>
</tr>
<tr>
<td>68a</td>
<td>21</td>
<td>0.05</td>
<td>0.82</td>
<td>False</td>
</tr>
<tr>
<td>68a</td>
<td>68b</td>
<td>0.15</td>
<td>0.87</td>
<td>False</td>
</tr>
<tr>
<td>68a</td>
<td>87</td>
<td>0.08</td>
<td>0.20</td>
<td>False</td>
</tr>
<tr>
<td>68b</td>
<td>21</td>
<td>0.14</td>
<td>0.91</td>
<td>False</td>
</tr>
<tr>
<td>68b</td>
<td>87</td>
<td>0.14</td>
<td>0.91</td>
<td>False</td>
</tr>
<tr>
<td>87</td>
<td>21</td>
<td>0.06</td>
<td>0.40</td>
<td>False</td>
</tr>
</tbody>
</table>

However, when I calculated fragmentation rates for different house areas (Figures 15-18), I found that rates of fragmentation vary drastically between features.
Figure 15. Fragmentation rates of Feature 21

Figure 16. Fragmentation Rates of Feature 87
Figure 17. Fragmentation Rates of Feature 68A

Figure 18. Fragmentation Rates of Feature 33
Overall, there is a large difference between fragmentation rates in the tunnel and the house. While the majority of the ceramics are smaller than 50 mm in any direction, the main room has a larger share of the small (20-40 mm) sherds than does the tunnel in Features 21 and 87. The tunnel of Feature 33 has nearly 75% of the total floor level ceramics, and has a larger share of the smaller ceramic sherds (Figure 18). In feature 68A, the tunnel has just over half of the overall total ceramics. The main room has only 14.5%, while the remaining 32.5% of the ceramics are outside of the tunnel in the open-air activity area (Figure 17). This is similar to Feature 21 as well, which has a larger share of ceramics in the outdoor area than either the tunnel or the main room (Figure 15). For both Features 21 and 68A, these outdoor areas could be examples of secondary contexts. As mentioned earlier, waste was often thrown outside of the house, into middens or sometimes just outside the house walls (Burch 2006). Rather surprisingly, there are no floor-level ceramics in the Feature 87 tunnel (Figure 16). Overall, there a variable amount of relative fragmentation in tunnels and the main rooms. The significance of the fragmentation rates is discussed further in Chapter 5.

Cluster Analysis

As mentioned in the previous chapter, HDBSCAN is a density based clustering algorithm. All the figures were created in the Jupyter Notebook App, which contains both computer code (Python in this case) and rich text elements (paragraph, equations, figures, etc.). The cluster results were overlaid on a map of the feature. Each point on a figure represents a single artifact.
The minimum size of the cluster was left at the default of five members. The symbols representing the cluster are randomly generated and the different symbols represent membership in different clusters (see Figure 13). The more saturated the symbol color, the stronger the artifact’s association with the cluster. The circular grey points are artifacts that are not members of any cluster, but are “noise points”. Cluster persistence is a measure of the stability of each cluster (Table 11). A score of 1.0 means that the cluster is perfectly stable, i.e. persists over all distance scales. A score of 0.0, on the other hand, represents an ephemeral cluster which is likely to change with a change of the distance scale.

Overall, all of the features have ceramic clustering (Table 11). Features 68A and 33 present slight ceramic clustering (Figures 19 and 20), while Features 21 and 87 (Figures 21 and 22) have very stable ceramic cluster persistence, with more than 10 ceramic clusters.
Table 11. Presence of, numbers of clusters, and cluster persistence for floor-level artifacts. Cluster persistence is rounded to the nearest .00.

<table>
<thead>
<tr>
<th></th>
<th>Feature 33</th>
<th>Feature 68A</th>
<th>Feature 87</th>
<th>Feature 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceramic cluster number</td>
<td>2</td>
<td>5</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td>Persistence (0-1)</td>
<td>0.38, 0.38</td>
<td>0.03, 0.26, 0.19, 0.08</td>
<td>All clusters: 1.0</td>
<td>All clusters: 1.0</td>
</tr>
<tr>
<td>Female artifact cluster number</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Persistence (0-1)</td>
<td>n/a</td>
<td>0.12, 0.31</td>
<td>All clusters: 1.0</td>
<td>n/a</td>
</tr>
<tr>
<td>Male artifact cluster number</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Persistence (0-1)</td>
<td>n/a</td>
<td>n/a</td>
<td>0.0, 0.34</td>
<td>0.16, 0.12</td>
</tr>
<tr>
<td>Gender neutral artifact cluster number</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Persistence (0-1)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>0.02, 0.42</td>
</tr>
</tbody>
</table>
Figure 19. Cluster analysis of ceramics at Feature 68A.
Figure 20. Cluster analysis of ceramics at Feature 33.
Figure 21. Cluster analysis of ceramics at Feature 21.
Figure 22. Cluster analysis of ceramics at Feature 87.
Compared to the ceramics, the other female artifacts for Features 87 and 68A (Table 11, Figures 23 and 24) clustered; only Feature 87 had strong cluster persistence. Features 21, 68B and 33 showed no clustering.

Figure 23. Cluster analysis of all women’s artifacts at Feature 87.
Figure 24. Cluster analysis of all women’s artifacts at Feature 68A.
Similar to the female artifacts, the male artifacts showed little clustering. Only Features 21 and 87 (Figures 25 and 26) showed any clustering of male artifacts, and both were ephemeral clusters (unlikely to persist over other distance scales). Features 68B, 68A and 33 showed no clustering. It is worth noting that for all the features, there were few male artifacts compared to the female artifacts (Table 7). Because of the overall small sample size of identifiable men’s artifacts throughout all the features, this finding should be treated cautiously. One of the possible reasons why the sample of identifiable men’s artifacts is so low in Cape Espenberg is that my conservative method of identifying could have eliminated a large number of men’s artifacts. I excluded anything labeled “worked bone/antler/ivory” even though it was more likely to be a male artifact than a female one.
Figure 25. Cluster analysis of men’s artifacts at Feature 21.
Figure 26. Cluster analysis of all men’s artifacts at Feature 87.
The gender-neutral artifacts showed the least amount of clustering, with clustering limited to two clusters in Feature 21 (Table 11, Figure 27). The other features did not cluster. Like the male artifacts, there were few gender-neutral artifacts present throughout the features.

Figure 27. Cluster analysis of neutral artifacts at Feature 21.
Chapter 5: Discussion and Conclusion

In this chapter, I will first evaluate my hypotheses and present the interpretation of my results with respect to my original hypotheses. Second, I will present the several confounding factors that may have impacted the interpretation of my results. Finally, I will discuss what I have learned through this spatial analysis and present ideas for future research.

Evaluating Hypotheses

Hypothesis 1 Results-Evidence of Ceramic Clustering

Hypothesis 1 tested the existence of ceramic clustering. The null hypothesis stated there was no clustering. The alternative stated that ceramics did cluster within the house features. All of the features demonstrated ceramic clustering. The strength of ceramic clusters is variable (Table 11). While features 21 and 87 (Figures 21 and 22) have excellent cluster persistence (1.0, the highest score for a cluster, for all ceramic sherds), Features 68A and 33 (Figures 19 and 20) have slight cluster persistence.

However, there does not appear to be a specific pattern to the clustering; only that it exists. There is no clustering around lamps or features like hearths or benches. I do not see stable clusters that seem to be centered around lamps or hearths. Features 68A and 33 have clusters predominately located within the tunnel. Based on our ethnographic data, it is extremely unlikely that tunnel clusters are the result of primary activity (i.e. ceramic use). The clustering of artifacts in the tunnel is most likely the result of either sweeping/cleaning activity or storage. The fragmentation information shows that the
ceramics are not more affected by trampling in the tunnel (Figures 15-18). Feature 87 is the only feature where there is significant clustering within the main room of the house; all of this clustering occurs near the back platform.

_Hypothesis 2 Results- Clustering of Ceramics with Other Women’s Artifacts_

I tested whether or not other women’s artifacts clustered with ceramics. Ceramics are clustered with the other women’s artifacts in most of the features where there is clustering present (Table 11). The women’s artifacts have similar cluster persistence scores as the ceramics do in each feature (Figures 20 and 21, Table 11). Feature 33 is the exception to this. The women’s artifacts are found in the house, not in the tunnel where the ceramics are found in Feature 33. Unlike the ceramic artifacts, which are robust data sets, the non-ceramic women’s artifacts are small sample sizes (Table 7). Because of the low artifact numbers, these results should be treated cautiously.

_Men’s Artifacts_

An alternative for Hypothesis 2 was that ceramics may cluster with men’s artifacts (e.g. harpoon points, adzes, bola weights). The men’s artifacts do not consistently cluster with either the ceramics or the other women’s artifacts. While the women’s artifacts consistently tended to cluster, the men’s artifacts did so only rarely. The men’s artifacts only clustered in Features 21 and 87 (Figures 24 and 25), and with low cluster persistence (Table 11). Their presence in the house was generally similar to women’s artifacts, but the men’s artifacts did not fall in specific areas, and nothing so certain as to determine a
man’s workspace or a woman’s workspace. One possibility of the low number of male artifacts is that the men were working primarily in a *qargi*, and their artifacts would remain there. Based on the spatial analysis, I do not believe that any of the features I have analyzed are *qargis*. None of the features are overly large and they all contain ceramics, something that archaeological *qargis* rarely have (Larson 1995, Lutz 1972, Van Stone 1970).

Table 12. Summary of spatial analysis

<table>
<thead>
<tr>
<th></th>
<th>Feature 21</th>
<th>Feature 87</th>
<th>Feature 68A</th>
<th>Feature 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustered ceramics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Clustered women’s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>artifacts with ceramics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Evidence of gendered use of</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>space</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existence of activity areas</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Primary/Secondary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>deposition (sweeping or cleaning)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Interpretations of Results*

The ultimate goal of this project was to test intrasite ceramic spatial patterning within Northwest Alaskan archaeological sites and to evaluate the existence of a gender specific use of space in pre-contact Northwest Alaska. A secondary goal was to uncover discrete activity spaces. Based on these findings, I cannot say that I found any evidence that gender specific use of space existed among pre-contact Northwest Alaska coast people, nor did I find evidence of specific activity areas within the houses. I do not believe that the ceramic clusters necessarily designate separate activity spaces. It would be unlikely,
for instance, that Feature 21 had 18 separate spaces for activities. In addition, while there was clustering, few of the clusters centered around areas I would expect primary activities to occur, like a hearth or a lamp.

The exception to the overall pattern is Feature 87, which had ceramics, as well as the other female artifacts and male artifacts, cluster around the back platform of the house; there is no gender segregation of clusters. The ceramic clusters and other female artifact clusters all have a cluster persistence score of 1.0, the strongest possible score. Does this mean the back platform was a shared work area? Possibly, although there are other cultural explanations for this, such as storage. In the ethnographic literature, benches were used for storage and for sleeping (Nelson 1899). This spatial pattern could reflect storage under and near the benches.

In addition to activity spaces, the clustering could be caused by cleaning patterns or storage patterns. The clusters present in my analysis could have been caused by any or all of these behaviors. Only Feature 87 showed possibly primary deposition of ceramics and other formed tools.

68A also showed some evidence of clusters associated with activity areas. There was one cluster centered around the outdoor activity area. This could be an activity area, or a production area, but the cluster is small and there is not enough evidence to say anything definitive about use of the outdoor area. This area could also be an example of secondary deposition of ceramics and other artifacts.
Data Limitations and Confounding Factors

There are several reasons, apart from a gender-integrated model of behavior, for why I did not identify evidence of gender segregated use of space, or activity areas.

One data limiting factor is the issue of excavated volume. As discussed in chapter 3, the larger the excavated volume of the floor, the larger the sample size. Houses with higher excavated volumes generally had larger sample sizes. This problem is unavoidable in any analysis that relies on counts. Features 87 and 21 had the highest excavated volumes and sample sizes, and also the most amounts of clusters. This means that my analysis could have been biased toward features with a larger sample size, and therefore larger excavated volume. However, Feature 68A had a similar excavated volume to Features 87 and 21 and had a smaller sample size and a fewer number of clusters. Ultimately, more house features would have to be excavated to see if excavated volume of the floors really correlates to sample size, or if my three features are a larger indication of this trend.

The issue of volume leads to another confounding factor. The sample sizes of the non-ceramic artifacts are small. This is a major constraint on doing a spatial analysis of the non-ceramic artifacts. While my cluster analysis for the ceramic sherds is robust, and the features have hundreds of samples, the non-ceramic artifacts have less than fifty samples each. It is possible that my method of classification was too conservative, especially for male-related artifacts. Because I did not have access to the actual artifacts, I had to rely
on catalog information. Rather than possibly assigning artifacts to the wrong gender, I chose to exclude them all together.

A non-methodological reason why I did not see any gendered use of space is the practicality of using space. In chapter two, I described the spatial syntax, which views space as a social mechanism, and one of the primary ways in which society is constructed and reinforced (Ferguson 1996, Giddens 1984). However, ideas of space do not always link to the performative. As mentioned earlier, the house features excavated at Cape Espenberg are not very large. The main room of Feature 87 is only 3.5m wide by 4m long (Norman et al. 2017). From a purely functional perspective, two or more adults working in the main room, that also has a back platform and side benches, would likely overlap in their daily activities, even if there were socially constructed ideas about space (see Reinhardt 2002 for a similar discussion). While there is ethnographic evidence of similarly sized houses expressing gendered use of space (Burch 2006, Giffen 1930, Graburn and Strong 1973), it is also possible that gendered ideas of space may not be archaeologically expressed.

One very large confounding factor is primary versus secondary deposition of the artifacts. Secondary behaviors could have obscured the primary behaviors that I was initially interested in investigated (i.e. gendered use of space/activity areas). As previously mentioned, the features themselves proved highly variable with the location and strength of clusters. Two of the five features (Features 33 and 68A) showed strong evidence of cleaning, with over 50% of the ceramic pieces and other artifacts in the tunnel (Figure 16, Figure 17, Figure 19, Figure 20). In Feature 87 there are no floor-level...
ceramics in the tunnel, and in Feature 21, only 10% of the ceramics are located within the tunnel. This suggests no sweeping or cleaning.

One possible explanation for the lack of ceramic sherds on the main room floor is cleaning and recovery. Very large to medium sized sherds (which are more likely to be recovered by archaeologists) are usually swept away from the living and work space (Fontana 1998). Very small fragments are usually left behind and these are less likely to be recovered (Orton and Hughes 2013). However, this was not demonstrated in the Cape Espenberg features. It does appear that there is some cleaning happening in Features 33 and 68A, based on the relative percentage of ceramics in the tunnel. As mentioned in chapter 4, debris was regularly swept away from the main floor of the house. Broken tools, broken pots, and any other debris would be swept away from the floors and into the tunnel or around the house. Most of the ceramics (58%) are smaller than 40mm. It is possible that larger ceramic pieces were swept out into the tunnel, where they were then trampled on, but data are inconclusive.

In contrast to Features 33 and 68A, Features 21 and 87 had very few ceramics or other artifacts in the tunnel. There appears to be no sweeping of debris or artifacts into the tunnel. This is not necessarily an indication that there was no cleaning. It is possible that the tunnel itself was cleaned and emptied into a midden, which would happen periodically, especially in houses that were lived in for more than a few seasons (Burch 2006, Giddings 1952). This would explain the lack of floor level ceramics and artifacts in the tunnel of Feature 87. Because Features 21 and 87 had no evidence of artifacts being swept into the tunnel, I can assume one of two scenarios. First, the artifacts and ceramics
left in the main rooms were either stored or used in that room. Second, the artifacts and ceramics were removed from the house or tunnel and placed into a midden, or another secondary deposition site. However, there are few medium and large sherds present within the data set. Most of the ceramics (58%) are smaller than 40mm. It is possible that larger ceramic pieces were swept out into the tunnel, where they were then trampled on, but data are inconclusive. In Feature 87 alone, there were 8.77 kg of ceramic fragments less than 20 mm in any direction. The high fragmentation rate of the ceramics in Feature 87 is also present in other artifacts and debris. The fragmentation analysis done on the zooarchaeological remains of Feature 87 shows a high level of fragmentation in the kitchen, especially as compared to the rest of the house (Norman et. al 2017). This could indicate a high rate of trampling, or other secondary or post-depositional factors fragmenting the ceramics and the faunal material. Adding analysis on other fragmentable material like fauna or lithics can make our interpretations of spatial analysis much more robust, or reveal depositional patterns or activity spaces that were not as visible before adding this data.

Conclusions

Using ceramics as my proxy for women’s activity, and comparing the clusters against ethnographically defined male or female artifacts, I have demonstrated that there is no clear evidence for gender-segregated use of space, at least at Cape Espenberg. Additionally, I did not find evidence of any specific activity areas. This does not mean that gender-segregated use of space or activity areas does not exist; I simply did not find
evidence supporting it due at least in part to issues of sample size, house size, and the role of secondary and post deposition processes in shaping the ceramic assemblage and distribution.

Using a density-based clustering algorithm, I analyzed four features and found that while ceramics did cluster, they mostly clustered in the tunnel and/or had low cluster persistence. I also found that other women’s artifacts, as well as men’s artifacts, were not spatially segregated. Women’s artifacts were slightly more likely to cluster than men’s artifacts. Both sets of artifacts were usually in the same vicinity as the ceramics. Artifacts were not any more likely to be near the hearth than they were near whale bones or fired clay features. In Feature 87, it appears that my results are similar to Hennebury’s (1999) spatial analysis of the Eastern Thule, despite the differences among people and our differing methodologies. However, Feature 87 could also be an anomaly, or the result of idiosyncratic behavior, and it is only one feature. I cannot put forth any interpretation of gendered use of space using data from one feature.

However, my analysis identified several other interesting patterns of behavior, especially regarding site formation processes. It also points to the criticality of a systematic and comprehensive ceramic collection strategy, a consideration of the problem of ceramic fragmentation, and the relationship between sample sizes and excavated volumes. Furthermore, my work illustrates the potential of Python for conducting archaeological spatial analysis.
Site Formation Processes and Need for Systematic Ceramic Collection

One of these key site formation processes that emerged through the spatial analysis is the role of secondary and post-depositional processes in shaping the ceramic assemblage and the spatial distribution of the assemblage. Although my original intent was to only study the spatial analysis, and not site formation processes, the spatial analysis revealed quite a bit about trampling, secondary disposal, and post-depositional activity. Like the archaeological presentation of gender, post-depositional activities have not been studied in detail in Alaska. In Features 33 and 68A, there is strong evidence of house cleaning. Collecting artifacts at a higher spatial resolution can allow these patterns of house cleaning, or other cultural post-depositional activities, to emerge. The ceramic spatial research was only possible because of the collection protocol. Instead of only collecting large sherds, the recent excavations of Cape Espenberg collected all fragments larger than a 1/8th inch screen. This is important not only because it gives a more accurate interpretation of how many ceramics were at a site, but it also gives information for site formation processes. Furthermore, this study shows that very large sample sizes are needed to conduct spatial analysis; even with the large scale of the excavation at Espenberg, there were not enough ceramics collected to disregard potential sample size effects on the results of spatial analysis. Additionally, large scale excavation of houses in the Arctic is necessary to further address questions about spatial analysis.
Spatial Analysis: Methodological Contributions

While the primary goal of this thesis was a gendered interpretation of spatial analysis, a secondary goal of this thesis was to use a relatively new methodology for spatial analysis (Sun 2012), and one that has rarely been used in archaeology. This project also shows the benefits of using HDBSCAN, as well as using Python in archaeological applications. While I could have probably achieved similar results using ArcGIS or R, Python is a valuable tool that should be used more by the broader archaeological community, especially for those interested in modeling.

Perhaps the most important aspect of using Python in spatial analysis is the reproducibility. Because it is automated by a script, any person could take my raw data, run my code, and produce the same results. While this is equally as easy to do in R, it is much harder to create the same level of reproducible data in ArcGIS or MatLab. Python, using packages like Scikit Learn (which is part of the library that includes HDBSCAN) (Pedregosa et al. 2011) and Matplotlib (which created the density plots), is fast, free, relatively easy to learn, and is supported by a strong, dedicated community. Throughout the analysis process, any problems I encountered with coding were usually already answered in forums, or could be answered within a few days or even hours. The language and the associated packages are constantly being developed, updated, revamped, and retooled to fit user needs. Python has an incredible breadth of packages available for spatial analysis, or other types of data analysis. It is especially suited for very large data
sets, like looking at zooarchaeology remains. This vibrancy and mutability makes it an ideal tool to tailor to specific modeling tests.

**Future Research**

To draw more solidified conclusions about the nature of pre-contact gendered use in space in Northwest Alaska, there, perhaps obviously, needs to be more samples and more data sets to analyze. The features at Cape Espenberg are simply not a large enough data set to say much about gendered use of space with any amount of confidence. There are only four analyzed features and the number of artifacts tested was small as well. HDBSCAN and other density mapping tools retain their accuracy to well past ten thousand samples, and in fact, they only become more accurate the more data are added. One way to make the tests more robust is to have a less conservative method of identifying gendered use of tools. Adding manufacturing debitage, or being able to ascertain the gender of more artifacts, would have added hundreds more samples to the HDBSCAN. Additional work can either support or reject our ethnographically based assumptions on gendered use of space among Thule and Birnirk culture-bearing people. This method should ideally be used on house features, with a wide variety of ages, in order to capture the nuances of space usage and activity areas over time. While HDBSCAN could be implemented to include areas of activities around the house, it would need to be a more sophisticated code than the one I implemented. HDBSCAN would not automatically respect the boundaries of a house: it could easily make a cluster out of artifacts that are partially in a house feature and partially outside.
HDBSCAN could easily be used for other archaeological spatial analyses as well. Density maps of manufacturing debris, especially of stone or bone tools, would be useful in determining the existence and boundaries of activity spaces.

While I did not find evidence of gendered use of space, this study is still an important contribution to addressing questions of gender in the Arctic. It also adds more to the also scanty literature surrounding primary, secondary, and post-depositional activities that form sites. This study also introduces using both HDBSCAN and Python in archaeological contexts. Through these innovations, we can further our knowledge, not only of gender and site formation processes in the Northwest Alaska, but also of human behavior on the microscale in the Arctic.
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Appendix: Code for HDBSCAN

Setup

In [1]:
%matplotlib inline

In [2]:
from itertools import chain
import hdbscan
import matplotlib as mpl
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import re
import seaborn as sns
import itertools
sns.set_style('whitegrid')
from sklearn import metrics

In [3]:
file = 'C:/Users/Matt/Dropbox/Share With Matt/Cape Espenberg Data/Feature 21 all artifacts.xlsx'
random_state = 42

Read and Clean Data

In [4]:
def read_data(filepath):
   return pd.read_excel(
       filepath,
       parse_cols=15,
       na_values=['-'],
       index_col='Catalog #'
   )

In [5]:
raw = read_data(file)

In [6]:
raw.tail()
Get unit number

In [7]:
def extract_unit(series):
    return series.str.extract('^\d+ ?[NE]', expand=False).astype(int)

Expand

In [8]:
def apply_weights(df):
    """Duplicate rows by weight."""
    def duplicate(df):
        for index, row in df.reset_index().iterrows():
            yield [row] * row['True Item count']
    return pd.concat(chain.from_iterable(df.pipe(duplicate)), axis=1, ignore_index=True).T

Make points

In [9]:
def quad_to_point_simple(quad):
    """Converts quadrant data to point data.
    Currently uses midpoint of quad. Will be probabalistic in future.
    """
    mapping = {
        'N': 75,
        'S': 25,
        'W': 25,
        'E': 75
    }
    # Split the quad into northing and easting.
    north, east = (x for x in quad)
    return mapping[north], mapping[east]

In [10]:
def quad_to_point(quad):
    """Converts quadrant data to point data.
    The point chosen is drawn from a Uniform distribution.
    """
    mapping = {
        'N': 75,
{'N': (50, 100),
'S': (0, 50),
'W': (0, 50),
'E': (50, 100)}

min_max = (mapping[x] for x in quad)
return tuple(np.random.randint(low=low, high=high) for low, high in min_max)

In [11]:
def make_points(row, method='simple'):
    """Returns a north-easting normalized to the entire site. If the record has point data, use it. Otherwise, convert the quadrant data."
    
    funcs = {'simple': quad_to_point_simple, 'probabilistic': quad_to_point}
    func = funcs[method]

    if any(pd.isnull(row[x]) for x in ('N cm', 'E cm')):
        north, east = func(row.Quad)
    else:
        north, east = (int(x) for x in (row['N cm'], row['E cm']))

    # Each unit is 100cm
    data = (row.unit_north * 100 + north, row.unit_east * 100 + east)
    return pd.Series(data, index=('north', 'east'))

Putting it together

In [12]:
def clean_data(raw):
    # Drop observations that are missing key variables. Also drop last (bs) column
    df = raw.dropna(how='all', subset=['Quad', 'N cm', 'E cm']).copy()

    # Add unit_north and unit_east
    df['unit_north'] = df['Unit North'].pipe(extract_unit)
    df['unit_east'] = df['Unit East'].pipe(extract_unit)

    # Split records containing multiple artifacts into separate observations
    df = df.pipe(apply_weights)

    # Make points
df = df.join(df.apply(make_points, axis=1, args=('probabilistic',)))

return df

In [13]:
df = raw.pipe(clean_data)

In [14]:
df.head()

**Are there clusters?**

In [15]:
data1 = df[['east', 'north']].copy()

In [16]:
def base_plot(df):
    return plt.scatter(df.east, df.north, s=50, linewidth=0, c='k', alpha=0.25)

In [17]:
data1.pipe(base_plot);

![Scatter plot showing data points](image)

**HDBSCAN**

In [18]:
def model(df):
    clusterer = hdbscan.HDBSCAN(min_cluster_size=5)
    clusterer.fit(df)
return clusterer

In [19]:
clusterer = data1.pipe(model)

Plot

In [20]:
def model_plot(df, clusterer):
   with sns.color_palette('Set2', len(clusterer.labels_)) as color_palette:
       cluster_colors = [
           color_palette[x]
           if x >= 0 else (0.5, 0.5, 0.5)
           for x in clusterer.labels_
       ]
       cluster_member_colors = [
           sns.desaturate(x, p)
           for x, p in zip(cluster_colors, clusterer.probabilities_)
       ]

return plt.scatter(df['east'], df['north'], s=50, linewidth=0, c=cluster_member_colors, alpha=0.5)

In [21]:
def get_markers(labels):
    # Get the list of available point types
    unique_markers = [marker for marker in mpl.markers.MarkerStyle.markers if marker != 'o']
    # Make it a Series
    markers = pd.Series(unique_markers)
    # Add point as -1
    markers = markers.append(pd.Series({-1: 'o'}))
    # Return the thing
    return markers

In [22]:
def plot(raw, clusterer):
    markers = get_markers(clusterer.labels_)
    colors = [
        sns.desaturate('k', p)
for p in clusterer.probabilities_
]
df = raw.copy()
df['labels_] = clusterer.labels_
df['probabilities_'] = clusterer.probabilities_

groups = df.groupby('labels_')
fig, ax = plt.subplots()

for cluster, group in groups:
    colors = [sns.desaturate('b', p) for p in group['probabilities_']]
    ax.scatter(group['east'], group['north'], s=50, c=colors, linewidth=0, marker=markers[cluster], alpha=0.5)

In [23]:

data1.pipe(plot, clusterer)

data1.pipe(model_plot, clusterer)