Oral health among New Mexican decedents aged 35-44 using NMDID postmortem CT scans

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ABSTRACT

Using postmortem CT scans from the New Mexico Decedent Image Database, we investigated dental health among recently (2010-2017) deceased New Mexicans who experienced premature deaths while not under the care of a health professional. In this study, we predicted that race/ethnicity, substance use, and rural living are associated with poor dental health. The sample (n = 305; nfemale = 130) consists of similar representation of race/ethnicity (European American, Hispanic, and Native American) with decedents 35-44 years old at time of death. Approximately 50% of deaths were substance use related. Data included the total number of missing teeth, restorations, abscesses, and decayed teeth. Two indices of oral health were calculated for each decedent and used in linear regressions with sociodemographic variables such as sex, race/ethnicity, socioeconomic status, residential location, drinking status, tobacco use, and death involving substance use. Both indices show that being Native American (p < 0.001) or European American (p < 0.01) were significantly associated with having worse oral health. These same factors relate to health disparities in general and indicate long standing issues with health equity in New Mexico.

Introduction

of health disparities. Unfortunately, there is a cul- and without pain, discomfort, and disease of the temic health, which is especially evident in the dis- enhancing and health-damaging conditions affect crepancy between the number of individuals of the oral health. In fact, the risk factors that cause a de-US population with medical insurance (90.3%; Co-cline in overall health and oral health are the same, hen et al., 2021), and those who also have dental such as a diabetes diagnosis (Ahmad & Haque, coverage (50.2% of that 90.3%; Blackwell et al., 2021) or cardiovascular disease and respiratory 2019). Therefore, since more than half of the US disease (Kotronia et al., 2021). population is without dental insurance, their oral health needs are likely not being met. Oral diseases important predictors of oral disease (Lipsky et al., are considered one of the most pressing public 2021; Atchison & Gift, 1997; Ogunbodede et al., health concerns (Peres et al., 2019; Edelstein, 2006; 2015). The increased caries rates in females have Gaskin et al., 2021; Stephens et al., 2018; Koppel- been attributed to hormonal fluctuations and social man & Singer-Cohen, 2017; Reda et al., 2018; Fisch-roles within the family (Ferraro and Vieira, 2010). er et al., 2017; Lenaker, 2017). Health disparities are systemic differences in one or more aspects of health across social, economic, demographic, or geographic groups. The differences in the quality of healthcare received can exacerbate the divide between groups (Starfield, 2011; Starfield et al., 2012; WHO, 2008). Oral health is "[m]ultifaceted and includes the ability to speak, smile, taste,

touch, chew, swallow, and convey a range of emo-Oral health is an important component in analyses tions through facial expressions with confidence tural decoupling of oral health from overall sys- craniofacial complex" (Hescot, 2017: 2). Health-

Sex, race/ethnicity, and geographic location are

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comes in racially and ethnically minoritized ality and aesthetics by reinforcing the surface of groups (Brockie et al., 2013; Gaskin et al., 2021; the tooth (Ababneh et al., 2011). Prior research that Schwartz et al., 2018). Rural populations experi- investigated how well metal artifacts (i.e. fillings ence higher rates of caries, limited dental care ac- and implants) and pathologies like tooth loss, caricess, higher rates of poverty, lower rates of insur- ous lesions, and periodontal disease can be detectance, and are more likely to become edentulous ed from CT scans show that radiography can be an (Skillman et al., 2010; Vargas et al., 2002).

across populations. The current study examines a 2017). small piece of the broader oral health disparity puzzle: oral disease relating to the dentition that Oral Health in New Mexico can be observed through postmortem computed Previous research indicates there are increased sociodemographic predictors of oral disease in the ple who are low-income, uninsured, of racial/ forms of caries burden (severe decay; due to ≥1/2 ethnic minority, immigrants, and/or live rurally of tooth crown missing), tooth loss, infection (Northridge et al., 2020). New Mexico, with its high New Mexicans who died prematurely outside of Native American, 49.3% Hispanic; US Census, the care of a healthcare professional.

Measures of Oral Health

and behavior are all factors in caries formation. average of 69% (Chattopadhyay, 2008). Everyone experiences plaque formation, but caries (Siqueira & Rôças, 2013). Another common indicasent across the US population. tor of poor oral health is missing teeth, which can
In this study, we investigate the relationship be-

Studies have also identified poorer oral health out- dures. Restorations are placed to increase functionimportant tool in oral health assessments (Sakuma Oral health disparities are not equally distributed et al., 2012; Minnema et al., 2019; Bulbul et al.,

tomography (PMCT) scans. We investigated the risks for negative oral health outcomes among peo-(abscess presence), and restorations in a sample of poverty rate (16.8%) and diverse population (10.6%) 2021), has many characteristics that suggest its population would have poor oral health. For reference, Native Americans make up 2% of the United We measure oral health by examining rates of States population with numbers at 5.2 million (US tooth decay, abscesses, tooth loss, and caries resto- Department of Health and Human Services, n.d.). rations. Poor oral health maintenance, such as not As of 2020, approximately 15% of New Mexicans routinely brushing teeth or not regularly receiving do not have medical insurance, compared to the dental exams, can lead to a proliferation and accu- 13% uninsured nationwide. Further, 47% of New mulation of bacteria in the mouth. These bacteria Mexicans do not have dental insurance (New Mexlive in a biofilm called plaque, and can erode ico Behavioral Risk Factor Surveillance System, enamel and lead to tooth decay, eventually result- 2020). In 2004, 66% of adult New Mexicans had ing in caries or periodontal disease (Attin & Hor- seen a dentist and/or had their teeth cleaned durnecker, 2005). Diet, oral pH, biology, environment, ing the previous year, compared to the national

New Mexico is a sparsely populated state, with development varies by individual (Selwitz et al., 42% of people living in dental health professional 2007). Differences in pH, biofilm, and ingested car- shortage areas, where the dentist to population bohydrates determine the acidity and alkalinity ratio is <1:5,000 (Pew Charitable Trusts, 2017). Of levels in the mouth, and when acid generation out- the state's 33 counties, only seven are not considnumbers alkali generation, caries result (Burne & ered dentist shortage areas. However, six of these Marquis, 2000). Abscesses form when anaerobic counties have portions that are in shortage areas, bacteria accumulate around a tooth, eventually meaning only one county in the state has appropripenetrating the hard and soft tissues of the mouth, ate access to dental care, given the size of its popuresulting in an infection in the root canal. Abscess-lation (Rural Health Information, 2022). Further, es can also start from inflammation and infection New Mexico is one of the few US states without a within the tooth and move down the root canal. dentistry school (although there is a dental hygiene Abscesses can cause severe infections and life- program; Formicola et al., 2008). It is important to threatening complications, becoming detrimental study oral health outcomes specifically at state and to not only oral health, but overall physical health regional levels to understand the variability pre-

result from congenital defects, poor hygiene, oral tween oral health (measured by missing teeth, abdisease, and trauma (Terheyden & Wüsthoff, 2015). scesses, restorations, and decayed teeth) and social Altogether, missing teeth, abscesses, and severely determinants of health in New Mexicans who had decayed teeth can be treated by several proce- premature deaths outside of the care of a

dices. We used PMCT scans to examine a sample of population. New Mexican decedents aged 35-44 years. The can forensic sample.

having poor oral health compared to European excluded who had reduced oral health outcomes (Donaldson & Goodchild, 2006; Chaffee et al., 2021; Sachdev & Garg, Data Collection 2018; D'Amore et al., 2011).

Materials and methods

Mexico Decedent Image Database (NMDID; Edgar threshold of 250 Hounsfield units to segment soft et al., 2020). NMDID includes PMCT scans for tissue from bone to visualize dentition, maxillae, >15,000 decedents who died between 2010-2017 and mandibles. CT slices were examined using scans were taken at the Office of the Medical Inves- soft tissue reconstruction algorithm. First, 3D restandard part of medicolegal investigations. ry of the dentition and to score abscesses (Figure NMDID also includes data from as many as 69 var- 1). Individual slices were then used to finalize the iables associated with demography, life, and death. inventory and abscess scores and to record which These data, including SES and other demographic teeth had restorations, if any, where restorations of data, were collected through death investigations metal or composite fillings appear noticeably and phone interviews with next of kin (Daneshvari brighter than the surrounding enamel and bone Berry et al., 2021). NMDID includes 11% of the to- (Figure 2). Values for each of the four oral health those years (Daneshvari Berry et al., 2021) drawn

healthcare professional. There are limited methods from across the state. These individuals provide a of studying oral health, so in this study we use forensic sample from New Mexico but may not be these four metrics combined into two separate in- representative of the of the general New Mexican

We drew a sample of PMCT scans of 305 deceoverarching questions for this study are: 1) Is the dents from NMDID. As age correlates with the presence of oral disease (measured by caries bur- number of missing teeth due to natural senescence den, tooth loss, and infection) associated with oral (Dye et al., 2015), we selected individuals who died health disparities among our sample of New Mexi- between the ages of 35-44 to capture the effects of can decedents aged 35-44 years and 2) what are the oral health disparities prior to age-related changes social predictors of oral disease in this New Mexi- (Peter Loomis, DDS, pers. comm.). Additional inclusion criteria were natural cause of death (e.g., We predicted that higher rates of poor oral health cardiovascular disease, irregular heartbeat, subindicators would be present among individuals stance intoxication, ethanolism), non-traumatic with: 1) lower SES; 2) Hispanic and Native Ameri- homicide, or non-traumatic suicide. Causes of can race/ethnicity; 3) the use of alcohol, tobacco, death included are hypertension, liver failure, suiand illicit substances; 4) rural residence. These pre-cide, exposure, gastrointestinal hemorrhage, epidictions were informed by Eke et al. (2015), Dye et lepsy, drowning, blood clot, diabetes, cardiac aral. (2015), and Gaskin et al. (2021), who showed rythmia, asphyxia, carbon monoxide poisoning, that Hispanic individuals were at a higher risk of asthma, cancer, and aneurysm. Individuals were trauma-related American individuals. Other research indicates (gunshots, car accidents, head/neck injuries, and that Native Americans and Alaskan Natives have burns) that could result in inconclusive dentition more untreated dental caries than all other racial or scores. We prioritized including individuals who ethnic groups in the United States (Phipps & Rick had information available on SES and substance 2016). Those with lower SES, whether defined by use. We also prioritized sampling for equal repreincome or educational attainment, have been sentation of sex and race/ethnicity among Europeshown to have poorer oral health outcomes than an Americans, Hispanics, and Native Americans those with a higher SES (Gaskin et al., 2021; Bersell, from all areas of the state (using partial zip codes 2017; Eke et al., 2015). Skillman et al. (2010) showed provided to ensure representation). Because the that rural populations have less access to dentists database lists "Hispanic" as either a race or ethniciand higher rates of poverty. Additionally, tobacco ty, decedents were categorized as Hispanic in our and high alcohol consumption both correlate with study if either their ethnicity or race was Hispanic.

HC recorded all oral health data from PMCT scans. All CT slices and 3D reconstructions were examined using AmiraTM, a software used for data visu-This study used a sample derived from the New alization, processing, and analysis. We used a while not under the care of a physician. These slice thickness of 1 mm with 0.5 mm overlap and a tigator (OMI) in Albuquerque, New Mexico as a constructions were evaluated for an initial inventotal New Mexican population who died between indicators for each decedent were recorded in a

base.

and lifestyle variables (Edgar et al., 2020). Howev- (alcohol) intoxication, or narcotic abuse. er, we had to establish our own categories for rural/urban living, tobacco use, and substance use. Analytical methods

custom LibreOffice (LibreOffice 7.0, 2020) data- dent's death was attributed to substance intoxication (drug, poison, alcohol, etc.), ethanolism NMDID provides the categories for most health (chronic, alcoholism, alcoholic liver), ethanol

Rural residence was determined based on the Many prior studies have assessed oral health using county of death for each decedent, following the the decayed, missing, and filled teeth (DMFT) in-US census. The US census defines rural as counties dex, which is an amalgamation of these indicators with >50% of the population living in rural areas calculated into one metric (Moradi et al., 2019; Perand counties with <50% of the population living in es et al., 2010; Vano et al., 2014; Zeng et al., 2020). rural areas as urban. Tobacco use was divided into This is a common method used to calculate overall "former", "light", and "heavy" user categories. dental health, focusing on tooth loss specifically Although NMDID provides data on substance use caused by caries (Gorji et al., 2021). Unfortunately, history, it is not available for all individuals, likely PMCT image quality is not sufficient to detect all due to the limited number of next of kin interviews variables traditionally used in the DMFT, such as during the creation of the database. We defined small filled or un-filled caries, and we have no recsubstance use based on manner of death where ord of the reason for missing teeth (as opposed to "Substance Death" was scored as "Yes" if the dece- studies using the DMFT index having a record of

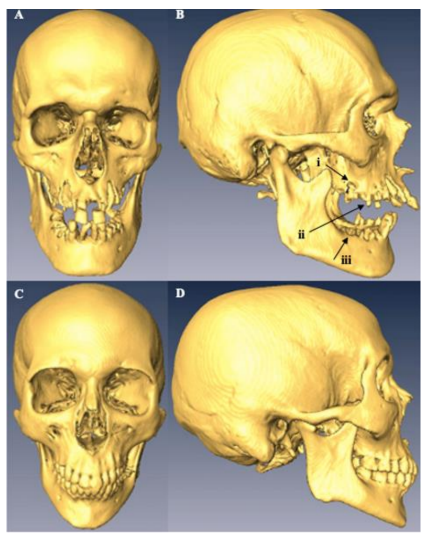


Figure 1. Example 3D reconstructions from two separate individuals. (A) Anterior view: abscesses, decayed, missing teeth (B) Right lateral view: abscesses (i), decayed (ii), missing teeth (iii) (C and D) Anterior and right lateral views: teeth intact.

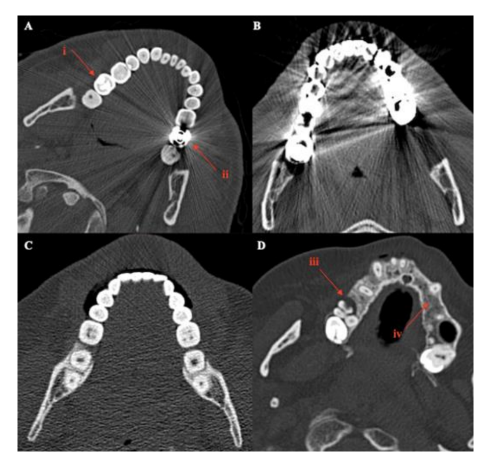


Figure 2. Example CT slices from the same individuals as in Figure 1 displaying mandible views (A-C) and a maxilla (D) from PMCT scans. (A) Composite (i) and metal filling (ii), (B) Multiple restorations, (C) No dental work, (D) Abscess (iii) and missing teeth (iv).

restorative or absence of dental care, which may be orthodontic purposes (Little et al., 1981). a better metric of oral health driven by the socio- We used linear regressions to test if SES, sex, stored, abscessed, or decayed. Twelve instances dio Team, 2020). existed in which a tooth was abscessed and had a restoration. These were specially coded to reflect Results of analyses. Additionally, ten instances were en- had abscesses, 240 had restorations, and 57 had

teeth lost due to known caries). Therefore, the cur- countered in which a tooth was severely decayed rent research draws on a modified version of the and had an abscess. In these situations, the tooth DMFT index. We created two indices: Index A, was scored as abscessed. In this way, every indibeing the sum of the number of missing teeth, res-vidual was originally recorded as having only 32 torations, abscesses, and decayed teeth (to reliably scores. However, because third molars (M3) are score caries) for each individual and Index B is the often prophylactically removed, they were excludsame as Index A but omits the number of restora- ed from analyses, resulting in a maximum of 28 tions. For example, an individual with antemortem scores included in each index. Missing premolars tooth loss of their mandibular first molars, with (but not decayed, restored, or abscessed, therefore restorations observable on 10 teeth, and another these ones could still count towards the index tooth with an abscess, would have an Index A score) were also excluded from index calculations score of 13. We created Index B to reflect non- as they can be congenitally absent or removed for

demographic factors in New Mexico. All variables race/ethnicity, residential location, tobacco use, were weighted equally when indices were count- and substance death are predictors of our DMFT ed. During data collection, each tooth was scored indices. An alpha (α) of 0.05 was used for the reas either present without condition, missing, re- gression. All analyses were done in RStudio (R Stu-

this outcome. Teeth with these codes were left out Out of 305 decedents, 274 were missing teeth, 54

decayed teeth. Despite efforts to balance the de- Race/Ethnicity mographics in the sample, we included n = 175 Native Americans are associated with higher indimales (57% of the sample), n = 110 Hispanic indi- ces, and therefore poorer oral health, compared to viduals, n = 74 Native American individuals, and n Hispanics. In this study, we did not investigate = 121 European Americans. Additionally, almost specific causes of poor oral health outcomes for everyone had used tobacco at some point during Native Americans, but this could relate to the restatus, 143 died of substance use, and there were little to no access to dental health care. Previous 224 decedents who lived rurally. The mean DMFT work (Hinnant et al., 2019; Walters et al., 2011; Index A value was 7.23 and ranged between 0-27. Brockie et al., 2013) has shown that Native Ameri-The mean Index B value was 2.83 and ranged be- cans have some of the poorest health conditions in tween 0-25. All descriptive statistics are included in the United States. On average, they have a reduced Table 1.

between the predictor variables was calculated This leads to the question: what factors contribute (Variance Inflation Factor [VIF]; Tsagris & Pandis, 2021) and ranged between 1.1-1.6, indicating multidisease ailments? collinearity is not a concern in the models. Rural vs urban living was not found to be significant in any models.

race/ethnicity is independently associated with the DMFT index, when also controlling for sex, SES, residential location, tobacco use, alcohol use, and substance use. Specifically, Native Americans significantly associated with higher indices (Index A) of oral health. Neither sex, residential location, nor use of tobacco, alcohol, or substances were significantly associated with the oral health Index A.

restorations from its calculation, showed that race/ ethnicity is independently associated with the DMFT index, when also controlling for sex, SES, residential living, tobacco use, alcohol use, and substance use. Specifically, Native Americans Native Americans, such as differences in culture (relative to Hispanics; p < 0.01) and European Americans (relative to Hispanics; p < 0.01) were both significantly associated with higher indices (Index B) of oral health. Neither sex, residential 2009). On average, Native Americans living on reslocation, nor SES, nor use of tobacco, alcohol, or substances were significantly associated with the oral health Index B.

Discussion

We examined the relationship between sociodemo- offer the extent and level of services as other graphic predictors and measures of oral health in healthcare systems. IHS serves 2.56 million of the recently deceased New Mexicans aged 35-44 years. 5.2 million Native Americans and Alaska Natives Our results indicate that the significant predictor of (IHS, 2019; Sequist et al., 2011). Of note for the curdifferences in oral health in this sample is race/ ethnicity.

their lives, 137 decedents had a "high" drinking mote locations of many tribal reservations, with life expectancy of five years when compared to Table 2 displays the results from the linear re- European Americans (Jones, 2006; Sequist et al., gression for Index A and Index B. Multicollinearity 2011; Howard et al., 1999; Howard et al., 2000). to Native American vulnerability to oral health and

Nationwide, Native Americans and Alaska Natives have the highest rates of tooth decay, especially in children ages two to four (Nash & Nagel, Linear regression results for Index A showed that 2005). Factors contributing to this disparity are physical locations of many tribal nations resulting in Indian Health Services' (IHS) struggle to attract practicing dentists (Nash & Nagel, 2005). According to a Pew Charitable Trusts (2015) review, 43% (relative to Hispanics; p < 0.001) and European of Native Americans aged 35-44 had untreated Americans (relative to Hispanics; p < 0.001) were tooth decay and periodontal disease in 2011. Additionally, Pine Ridge Reservation in South Dakota (one of the largest reservations in the country) reported that 97% residents had untreated tooth decay and 68% had gum disease. Lastly, 83% of Na-Linear regression results for Index B, which omits tive Americans and Alaska Natives aged 40-64 years have lost at least one permanent tooth while this occurs in only 66% of the rest of the U.S. population (Phipps & Ricks, 2016).

There are many factors behind health inequity in (more specifically, differences in the way health is treated and perceived), historical trauma, beliefs, and behaviors (Hinnant et al., 2019; Safran et al., ervations are poor and isolated from the nearest population centers (Marley, 2018; Leung & Takeuchi, 2011). Another hurdle for Native Americans receiving proper healthcare is inadequate funding to IHS. Due to this disparity, IHS does not rent study, only one dental IHS clinic exists on the entire Navajo Reservation, and it is located in the state of Arizona. A second dental clinic is in Albu-

Table 1. Descriptive statistics showing n, mean, and standard deviation for each predictor and outcome variable.

| (Possi | | | Mi | Missing Teeth | eth | 7 | Abscesses | ιλI | Re | Restorations | <u>su</u> | De | Decayed Teeth | eth | DMFT Index A | ıdex A | DMFT Index B | ndex B |
|--------------------|------------------------|-----|-----|---------------|------|----|-----------|------|-----|--------------|-----------|----|---------------|------|--------------|--------|--------------|--------|
| ble N) | Variable | п | и | mean | SD | и | mean | SD | и | mean | SD | и | mean | SD | mean | SD | mean | SD |
| Sex | Female | 130 | 124 | 6.15 | 62.9 | 23 | 0.36 | 1.00 | 109 | 4.83 | 4.37 | 25 | 0.85 | 2.70 | 8.25 | 4.95 | 3.42 | 4.05 |
| (305) | Male | 175 | 150 | 4.51 | 5.91 | 31 | 0.37 | 1.18 | 131 | 4.15 | 3.86 | 32 | 0.49 | 2.06 | 6.53 | 4.30 | 2.38 | 3.40 |
| Race/l | Hispanic | 110 | 68 | 3.94 | 5.44 | 11 | 0.23 | 0.85 | 83 | 3.48 | 3.25 | 10 | 0.22 | 0.88 | 5.23 | 3.49 | 1.75 | 2.54 |
| Ethnicit | Native American | 74 | 72 | 4.36 | 3.02 | 21 | 0.42 | 0.79 | 62 | 4.99 | 4.55 | 22 | 1.12 | 3.30 | 8:38 | 5.31 | 3.39 | 3.95 |
| y (305) | European Ameri- can | 121 | 113 | 88.9 | 8.03 | 22 | 0.45 | 1.42 | 92 | 4.98 | 4.36 | 25 | 0.74 | 2.54 | 8.44 | 4.56 | 3.46 | 4.24 |
| | Lower class | 82 | 70 | 5.85 | 7.10 | 17 | 0.39 | 1.21 | 63 | 4.02 | 3.69 | 16 | 92:0 | 2.20 | 7.45 | 4.34 | 3.43 | 3.77 |
| : | Lower middle class | 35 | 29 | 6.03 | 8.99 | 4 | 0.31 | 1.08 | 28 | 5.26 | 4.60 | 4 | 0.83 | 3.92 | 8.20 | 5.23 | 2.94 | 5.02 |
| SES (303) | Middle class | 168 | 156 | 4.54 | 5.09 | 30 | 0.36 | 1.05 | 134 | 4.36 | 3.96 | 31 | 0.55 | 2.09 | 6.80 | 4.51 | 2.44 | 3.35 |
|) | Upper middle class | 8 | _ | 7.88 | 8.54 | 1 | 0.62 | 1.77 | rV | 2.00 | 2.00 | 8 | 0.38 | 0.52 | 5.50 | 4.31 | 3.50 | 4.96 |
| | Upper class | 10 | 10 | 6.70 | 5.85 | 1 | 0.10 | 0.32 | 6 | 8.20 | 6.37 | 2 | 0.80 | 1.93 | 11.8 | 5.65 | 3.36 | 2.99 |
| Resid Locatio | Rural | 224 | 199 | 5.25 | 6.34 | 41 | 0.43 | 1.25 | 170 | 4.23 | 4.00 | 44 | 0.73 | 2.64 | 7.22 | 4.65 | 2.99 | 3.98 |
| ential on (301) | Urban | 77 | 72 | 5.19 | 6.50 | 11 | 0.17 | 0.44 | 99 | 4.88 | 4.30 | 12 | 0.40 | 1.28 | 7.23 | 4.69 | 2.35 | 2.91 |
| Toba | Former | 32 | 25 | 3.25 | 4.21 | 7 | 0.44 | 86.0 | 23 | 4.59 | 4.63 | 4 | 0.34 | 1.12 | 6.47 | 4.63 | 1.88 | 2.88 |
| cco Use | Light | 106 | 93 | 4.72 | 5.80 | 19 | 0.31 | 0.87 | 98 | 4.05 | 3.63 | 25 | 66.0 | 3.46 | 7.24 | 4.96 | 3.15 | 4.40 |
| (235) | Heavy | 97 | 92 | 6.73 | 7.55 | 15 | 0.44 | 1.51 | 92 | 4.52 | 4.17 | 17 | 0.52 | 1.82 | 7.67 | 4.50 | 3.16 | 3.59 |
| Dri | High risk | 137 | 122 | 4.71 | 5.89 | 24 | 0.36 | 66.0 | 113 | 4.53 | 3.90 | 30 | 0.80 | 2.86 | 7.32 | 4.79 | 2.80 | 3.94 |
| inking S | Low risk | 94 | 81 | 6.16 | 7.61 | 18 | 0.46 | 1.47 | 70 | 3.90 | 3.83 | 16 | 0.40 | 1.28 | 6.95 | 4.24 | 3.04 | 3.54 |
| tatus (2 | Never drank | 13 | 13 | 8.46 | 9.54 | 2 | 0.54 | 1.33 | 6 | 3.77 | 4.49 | 2 | 1.00 | 3.32 | 8.31 | 5.63 | 4.54 | 5.11 |
| 57) | Previous high risk | 13 | 13 | 5.62 | 4.46 | 2 | 0.15 | 0.38 | 11 | 5.08 | 5.42 | 4 | 1.08 | 2.50 | 8.46 | 4.79 | 3.38 | 3.91 |
| Subst Death | Yes | 143 | 130 | 4.80 | 5.92 | 26 | 0.31 | 0.97 | 118 | 4.69 | 4.16 | 18 | 0.36 | 1.44 | 7.09 | 4.41 | 2.41 | 3.06 |
| | No | 154 | 136 | 5.36 | 6.47 | 27 | 0.40 | 1.19 | 118 | 4.30 | 4.04 | 36 | 0.88 | 2.95 | 7.40 | 4.91 | 3.10 | 4.18 |

Table 2. Linear regression results with coefficients, standard error, and p-values for Index A and Index B. Bolded values indicate p < 0.05.

| | otueu outues muici | $\mu \in \rho > 0.05$. | | |
|------------------------------------|--------------------|-------------------------|--------------|-------|
| Regression Results | Index A | | Index B | |
| | coef. (SE) | p | coef. (SE) | р |
| Sex | | | | |
| Female | - | - | = | - |
| Male | -0.66 (0.68) | 0.33 | -0.47 (0.59) | 0.43 |
| Race/Ethnicity | | | | |
| Hispanic | - | - | - | - |
| Native American | 3.63 (0.89) | < 0.001 | 2.25 (0.77) | <0.01 |
| European American | 3.39 (0.78) | < 0.001 | 1.82 (0.68) | <0.01 |
| SES | | | | |
| Lower class | 0.55 (0.81) | 0.5 | 0.61 (0.71) | 0.39 |
| Lower middle class | 1.67 (0.93) | 0.14 | 0.56 (0.81) | 0.49 |
| Middle class | - | - | - | - |
| Upper middle class | -0.89 (2.34) | 0.7 | 0.82 (1.57) | 0.6 |
| Upper class | 3.45 (1.79) | 0.06 | 0.16 (1.22) | 0.9 |
| Residential Location | | | | |
| Rural | - | - | = | - |
| Urban | -1.25 (2.75) | 0.65 | 0.49 (2.40) | 0.84 |
| Tobacco Use | | | | |
| Former tobacco user | -0.85 (0.1) | 0.39 | -0.33 (0.87) | 0.13 |
| Light tobacco user | - | - | - | - |
| Heavy tobacco user | 0.24 (0.75) | 0.75 | -0.18 (0.65) | 0.79 |
| Drinking Status | | | | |
| Never drank drinking status | - | - | - | - |
| Low risk drinking status | -0.77 (1.37) | 0.58 | -1.29 (1.2) | 0.28 |
| Previous high risk drinking status | 0.89 (1.94) | 0.65 | -1.62 (1.7) | 0.34 |
| High risk drinking status | -0.03 (1.35) | 0.98 | -1.14 (1.18) | 0.34 |
| Substance Death | | | | |
| Death by no substance use | - | - | - | - |
| Death by substance use | 0.4 (0.67) | 0.55 | -0.53 (0.59) | 0.37 |
| Model p-value | <0.00 |)1 | <0.0 | 5 |
| Adj. R ² | 0.11 | 0.11 0.04 | | Ŀ |

the Navajo Reservation and from many Pueblos as Hispanic was protective against having missing well (IHS, 2022). Our findings on increased oral teeth relative to being non-Hispanic European health disparities among Native Americans in New American (2021). This finding is consistent with Mexico could influence support for more funding another study that found no statistically significant to IHS dental clinics on reservations (Marley, 2018; result between missing teeth in European Ameri-Niederdeppe et al., 2013; Sequist et al., 2011).

access to dental healthcare is mostly seen in non- other hand, several studies have suggested His-Hispanic Blacks and Mexican Americans (Gaskin panics were more likely than non-Hispanic Euroet al., 2021; Shelley et al., 2011; Sharif & Edelstein, pean Americans to experience poorer dental health 2016). In the current study, European American (Fisher-Owens et al., 2013; Eke et al., 2015; Huang decedents had worse mean oral health indices (for & Park, 2016). Index A and Index B) than Hispanic decedents.

querque, New Mexico, which is hours by car from According to Gaskin et al. (2021), identifying as can and Hispanic individuals (Huang & Park Previous studies have shown that inequity in 2015). Our results support these findings. On the

include differences in sample compositions and interpretation of oral health. On the same note, Huang and Park's (2016) sample included individ- less socially/economically diverse in their backsurveys about their oral health. Our sample was group are more prominent and consequently lead aged 35-44 at time of death and individuals were to a higher oral health index. not surveyed, rather their dentition was examined Mexico (Healy et al., 2018). Due to the colonial and Native Americans. immigration history of New Mexico, individuals who identify as Hispanic are found throughout the Sex entire state, with very diverse genetic, cultural, and According to both Index A and B means (Table 1), socioeconomic backgrounds (Healy et al., 2018; we found that the females in our sample have a Hunley et al., 2017, 2021). Therefore, variations in higher oral health index than males, although sex Mexico and other areas.

health indices to Native American oral health indi- Eke et al., 2015; Gaskin et al., 2021). Males are gences. However, according to the descriptive statis- erally less concerned with their oral health, demon-DMFT indices. European Americans in this sample comes to going to the dentist (Furuta et al., 2011). have, on average, more missing teeth than Native

Potential explanations for conflicting results may 2018; Hunley et al., 2017, 2021), complicating the specific data collection methods. For example, those identified as "European American" may be uals older than 65 who completed self-reported grounds, so some aspects of marginalization in this

Note that residential location is not significant in more systematically. Huang and Park conducted a this model, but the Index A beta coefficient (-1.25) tooth count but did not go further in assessing den- is negative for Urban. This suggests that when tition. Because our sample sizes within each race/ compared to those who lived in rural counties, urethnicity are comparable, the differences in our ban dwellers have better oral health indices, likely results could be caused by methodological differ- due to access to dentists (since urban living has ences. Additionally, identification of race and eth- almost no effect in Index B). It would be interesting nicity varies regionally across the US and has var- to investigate the extent to which rural vs. urban ied throughout time (Bradby, 2003), and in New living drives poor oral health specifically among

genetic makeup, residential variation, personal was not a significant predictor in the regressions identity, and cultural behavior could be the rea- (Table 2). Previous research found that females had sons for differences in Hispanic samples from New better dental health outcomes than males, possibly due to women being more concerned about dental We did not compare European American oral health (Bencosme, 2018; Buunk-Werkhoven, 2015, tics (Table 1), it is worth discussing that European strated by fewer preventative dentistry visits Americans have similar oral health profiles as Na- (Thompson et al., 2016; Lipsky et al., 2021) and tive Americans for each of the variables in the show a less positive attitude than women when it

Ferraro and Vieira (2010) found that women were Americans, but Native Americans have slightly at greater risk of developing dental caries (92.66% more decayed teeth. They have similar amounts of likely in women and 90.57% likely in men). Other restorations and abscesses. Our specific sample factors contributing to sex differences in dental might explain some of this outcome, in that a pop- health outcomes are genetic predisposition and ulation with 50% of substance-related deaths, hormones. Pregnancy and the associated physioethnicity may not be a key predictor in these oral logical changes, such as peaking estrogen levels, health outcomes. D'Amore et al. (2011) found that can exacerbate dental health risks due to an inin a sample of "White, Black, Hispanic, and Other" creased blood flow to the gums, which can result substance users, race/ethnicity was not significant- in pregnancy gingivitis, tooth erosion, dental carly associated with their self-rated oral health sta- ies, and more (Bencosme, 2018; Michalowicz et al., tus. According to their results, age and current 2013). Our interpretation of the results may be intype of substance being used was significant. Many formed by this because females in our sample have other studies on oral health disparities in the US more missing teeth as well as more restorations. found that Non-Hispanic White individuals had More restorations could support the conclusion better oral health than all other groups included that females may be more concerned about dental their samples (Shelley et al., 2011; Han, 2019; health and would therefore see the dentist more Huang & Park, 2015; Fisher-Owens et al., 2013; Flo- often than males to get treatment (Bencosme, 2018; res & Lin, 2013). As mentioned, the New Mexican Lipsky et al., 2021). There were no differences beidentity of "Hispanic" includes a diverse and tween females and males in the presence of debroad subpopulation within the state (Healy et al., cayed teeth or abscesses. This could be because

abscesses (Lipsky et al., 2021).

examined in the current study.

Death Associated with Substance Use

rent sample. "Substance use" or "death by sub- restorations. stance use" in this sample did not control for any specific substances that may have an outsized ef- must also be considered a limitation in this study. fect on poor oral health compared to other kinds of Substance abuse contributed to nearly 50% of substances. For example, the substances used by deaths in the sample. Substance abuse has been oids, inhalants, stimulants, cannabinoids, and sed- al., 2017). Even though substance use death was ative hypnotics/depressants. Sample size preclud- not a significant predictor of oral health in the lineed consideration of oral health and specific sub- ar regression, our study did not account for behav-

dex B is 0.04, indicating that only 11% and 4% of search that examines the effect of various behaviorthe variability in the oral health indices are ex- al substance uses on oral health. plained by the sociodemographic variables in our study. Although these values are small, we that could provide further insight into dental acknowledge that the interplay between health and health in New Mexicans is education level. Tanner lived experiences is multifaceted. There could be and colleagues (2015) mentioned in their study that many variables contributing to the variation of this high education level protected against declination sample, including some that are unknown or in- of dental health more than other variables examcluded in these analyses. Nevertheless, our results ined. Similarly, Gaskin et al. (2021) found that less indicate that race/ethnicity can explain part of the educated and low-income US residents were less story behind oral health variation in this specific likely to have visited a dentist in the last five years. New Mexican sample of ~50% decedent deaths This paper also contributes to the idea of dental being attributed to substance use.

Limitations and Future Directions

females had dental work done before it resulted in difficult at times due to the inability to recognize decayed teeth or abscesses, which would again them from axial slices. This was not a problem for support our finding that restorations are of higher amalgam (metal) fillings, which were easy to score prevalence in females than males. Women are on the CT scans (Figure 2, panel B). Additionally, more likely to go to the dentist early enough to get the composition of this sample includes its own restorations before caries result in severe decay or biases. This sample is a mortality sample, which could represent a more accurate cross-sectional Differences in male and female behavior, such as sample of the New Mexican population. However, males using tobacco products more than females the manner or cause of death of these decedents do (Abuse, 2020) or that males brush and floss less could have been a result of social risks or hazards than females (Lee et al., 2012) is another reason for they experienced while living, which could be reapoorer oral health. Males are more often diagnosed son for both poor dental health outcomes and with cardiovascular disease than females (Lipsky premature deaths (decedents died aged 35-44). et al., 2021) and the medication (beta-blockers, diu- Therefore, the sample could be biased in the way retics, and calcium channel blockers) they take for that these decedents might have faced unfavorable the disease can have negative implications for oral living and social conditions, causing them to die health. Additionally, men experience higher rates prematurely. Therefore, our results cannot be diof periodontal disease, oral cancers, and dental rectly applied to the general New Mexican populatrauma (Lipsky et al., 2021), none of which were tion. The methods used in this paper precluded an accurate representation of caries throughout life. Since restorations are a sign of dental care and decay represents the opposite, we cannot say any-Substance use was not a significant predictor of thing concrete about caries. While we cannot dieither oral health index (Table 2). It may not be a rectly address total caries frequency across the differentiating factor in oral health outcomes in lifespan, the comparison of results seen in Index A individuals who experience social and economic and B show that there needed to be a separation of marginalization, as was likely prevalent in the cur- indices, one with and one without the inclusion of

The ways in which decedents in this sample died the decedents in this sample include cocaine, opi- shown to affect oral health negatively (Baghaie et ioral substance use unrelated to cause of death. A The adjusted R2 value of Index A is 0.11 and In- validation study could be helpful for future re-

One variable that was not examined in this study therapists in states like New Mexico, who would serve to increase awareness of the importance of dental health and how it influences overall physi-Intra-observer error was not accounted for during cal health by providing basic dental care (Bersell, data collection. Scoring for composite fillings was 2017). As dental therapists may be more likely to

might investigate the potential effects of dental therapist licensing in the state.

Conclusion

The goals of this study were to explore the associa- Ahn, SangNam, James N. Burdine, Matthew Lee tions between oral health and sociodemographic factors such as sex, SES, race/ethnicity, substance use, and urban or rural living. Oral health indicators were calculated into one index by the sum of missing teeth, restorations, abscesses, and severely decayed teeth per decedent. Our results indicate that the most significant predictor of poor oral Atchison, K.A., and H.C. Gift. (1997). Perceived health is race/ethnicity. Native American and European American decedents were significant sociodemographic variables in our analysis.

Inaccessible dentistry and social determinants of Attin, T, and E Hornecker. (2005). Tooth Brushing health can exacerbate oral disease. Narrowing down the causes and implications of New Mexican inequity on oral health outcomes offers new insights on overall healthcare quality and access in Baghaie, H., Kisely, S., Forbes, M., Sawyer, E., & the state, even in this subsample of New Mexicans who died while not under care of a healthcare professional. Uncovering and describing oral health disparities is the first step in furthering oral health research in New Mexico and implementing possi- Bencosme, J. (2018). Sex-based differences in Oral ble interventions.

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