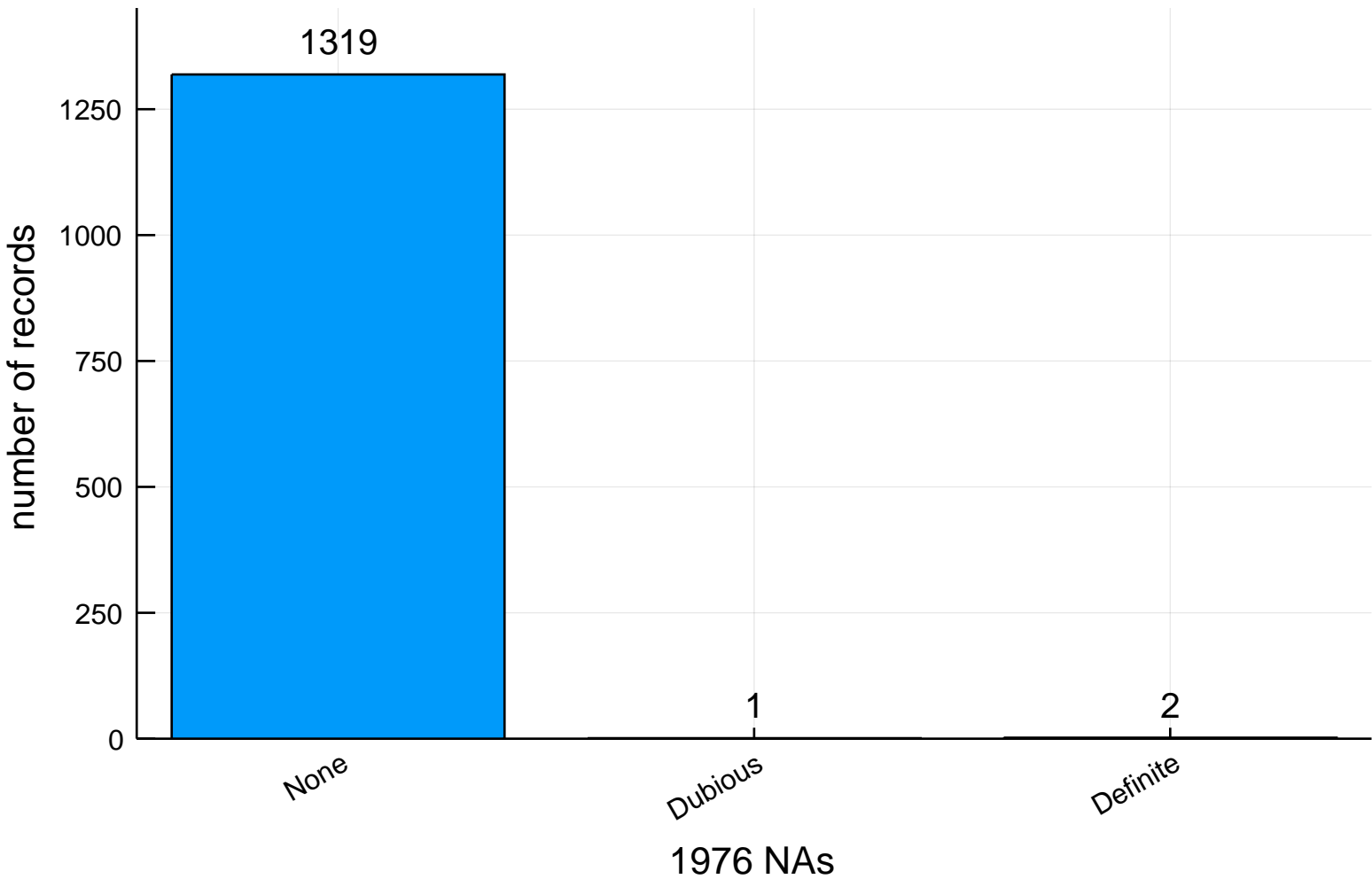
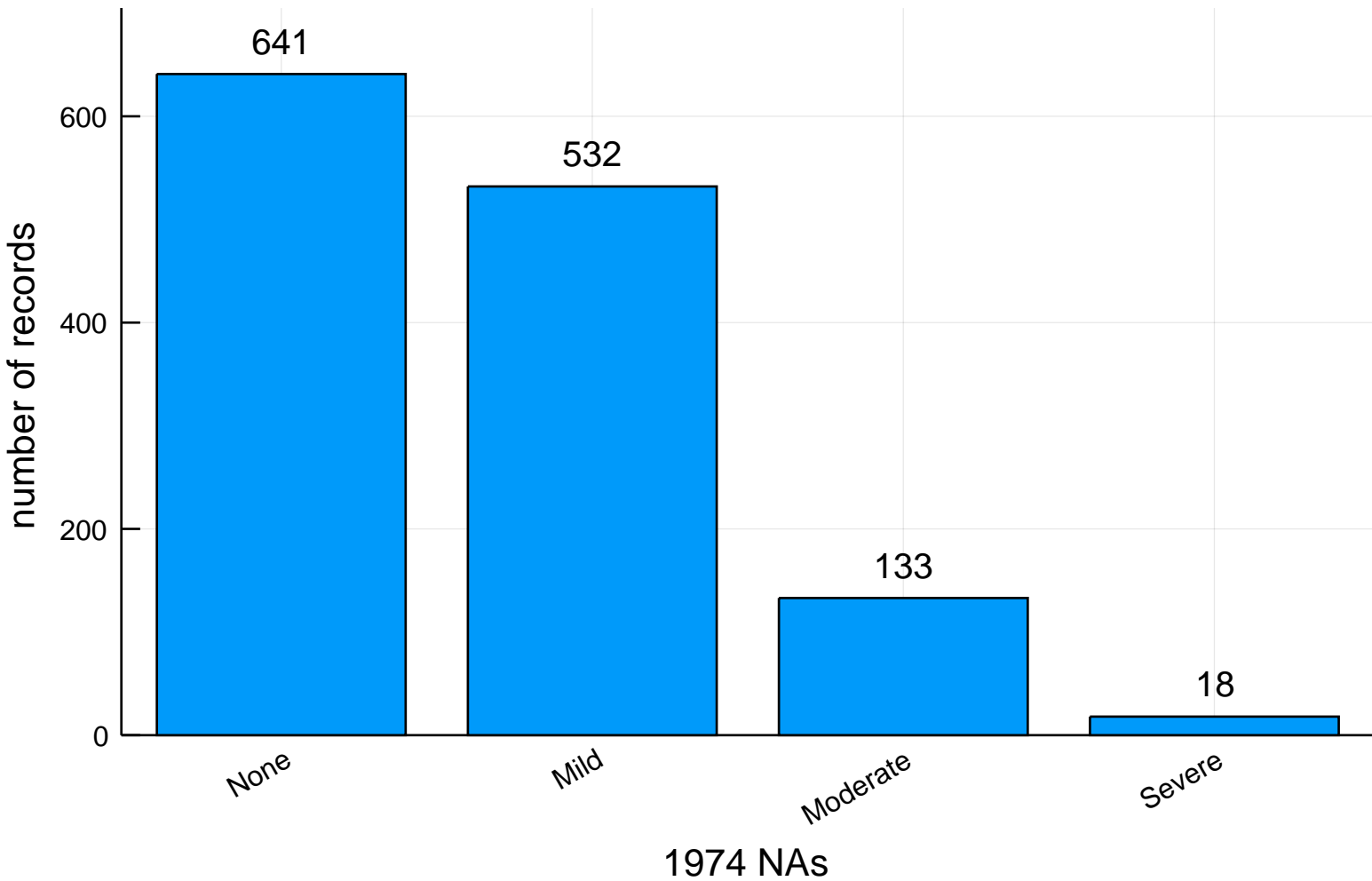


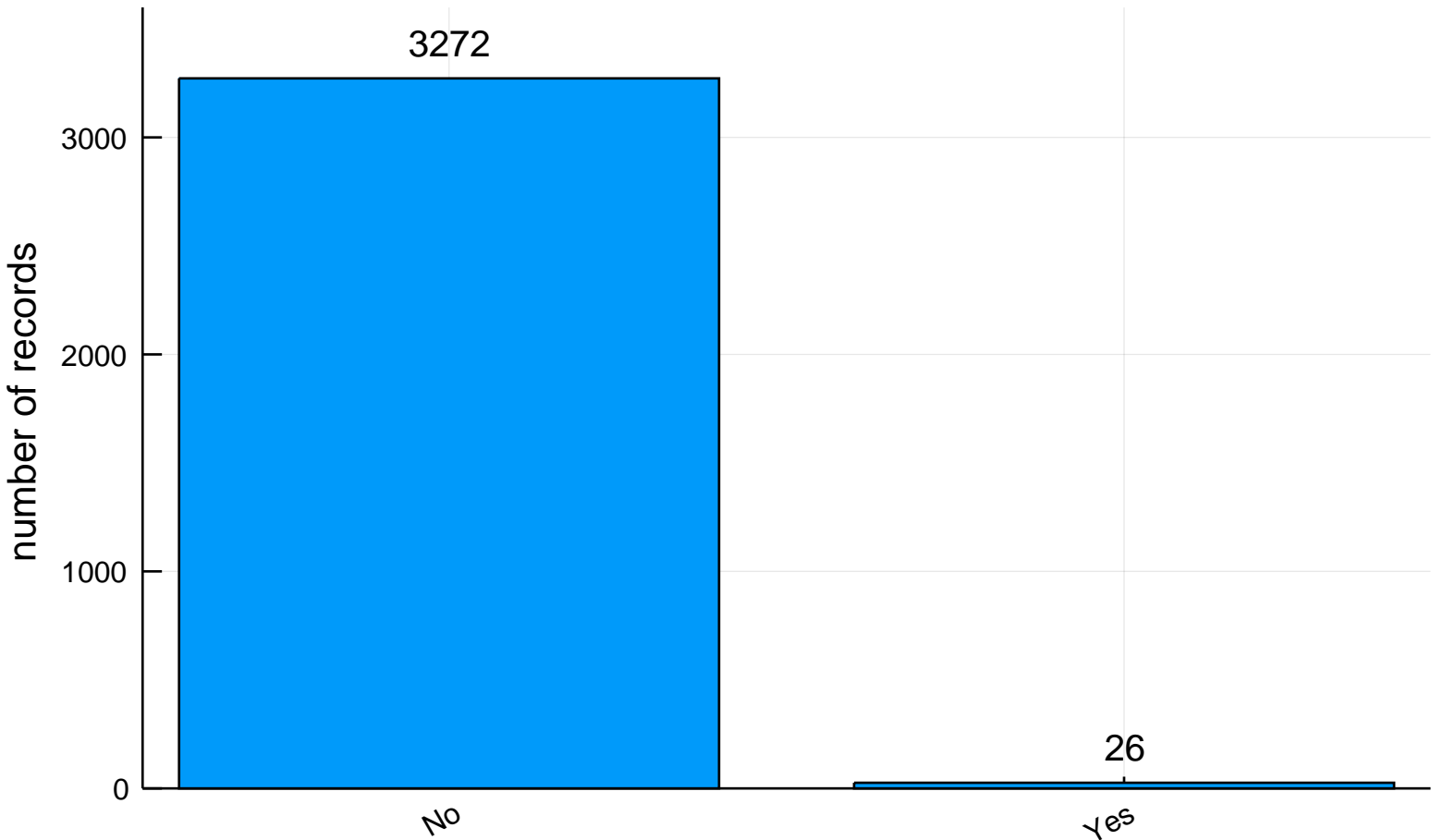
Abdominal mass (per site_sub_coll)



Abdominal pain (per site_sub_coll)

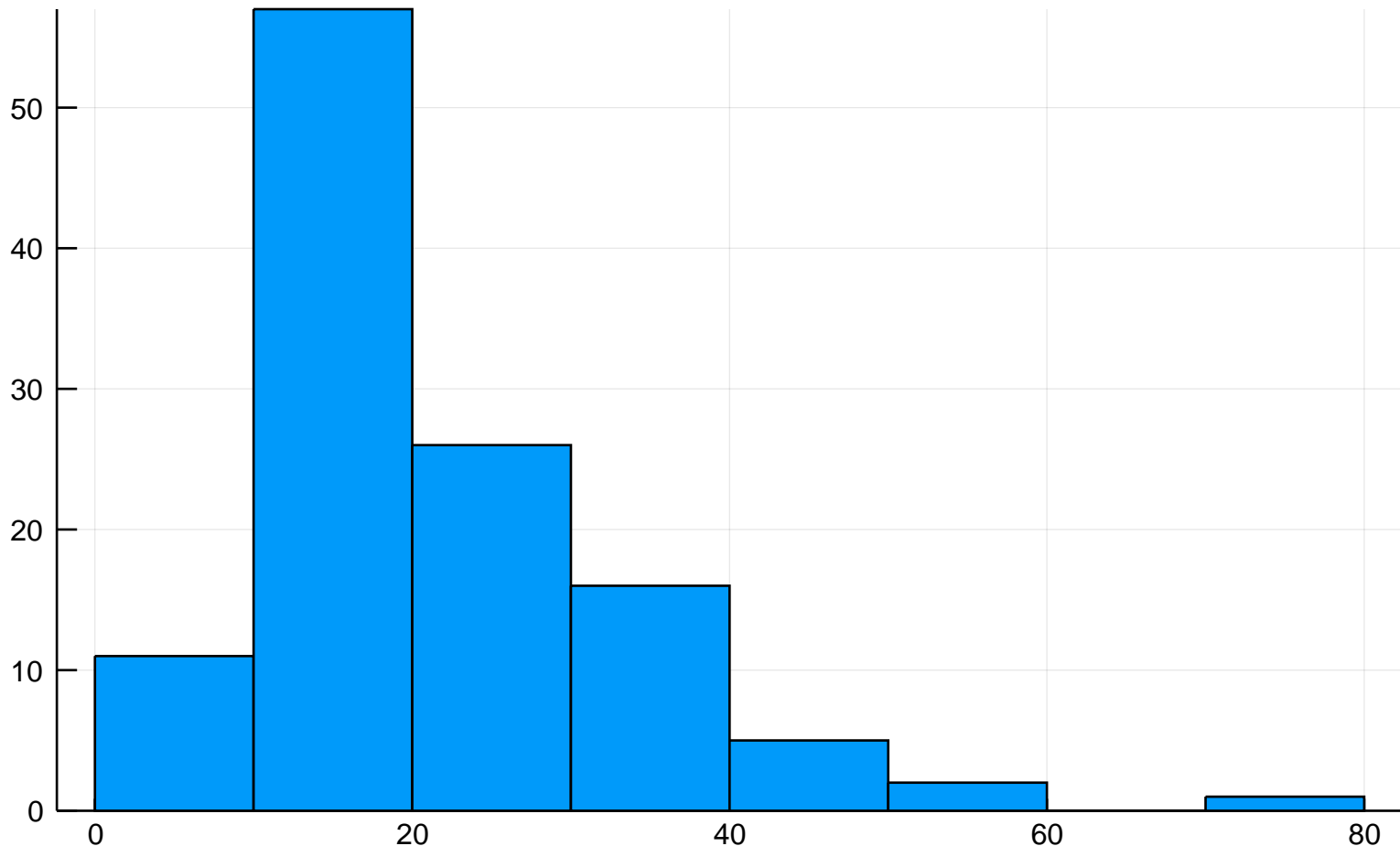


Abscess (per site_sub_coll)



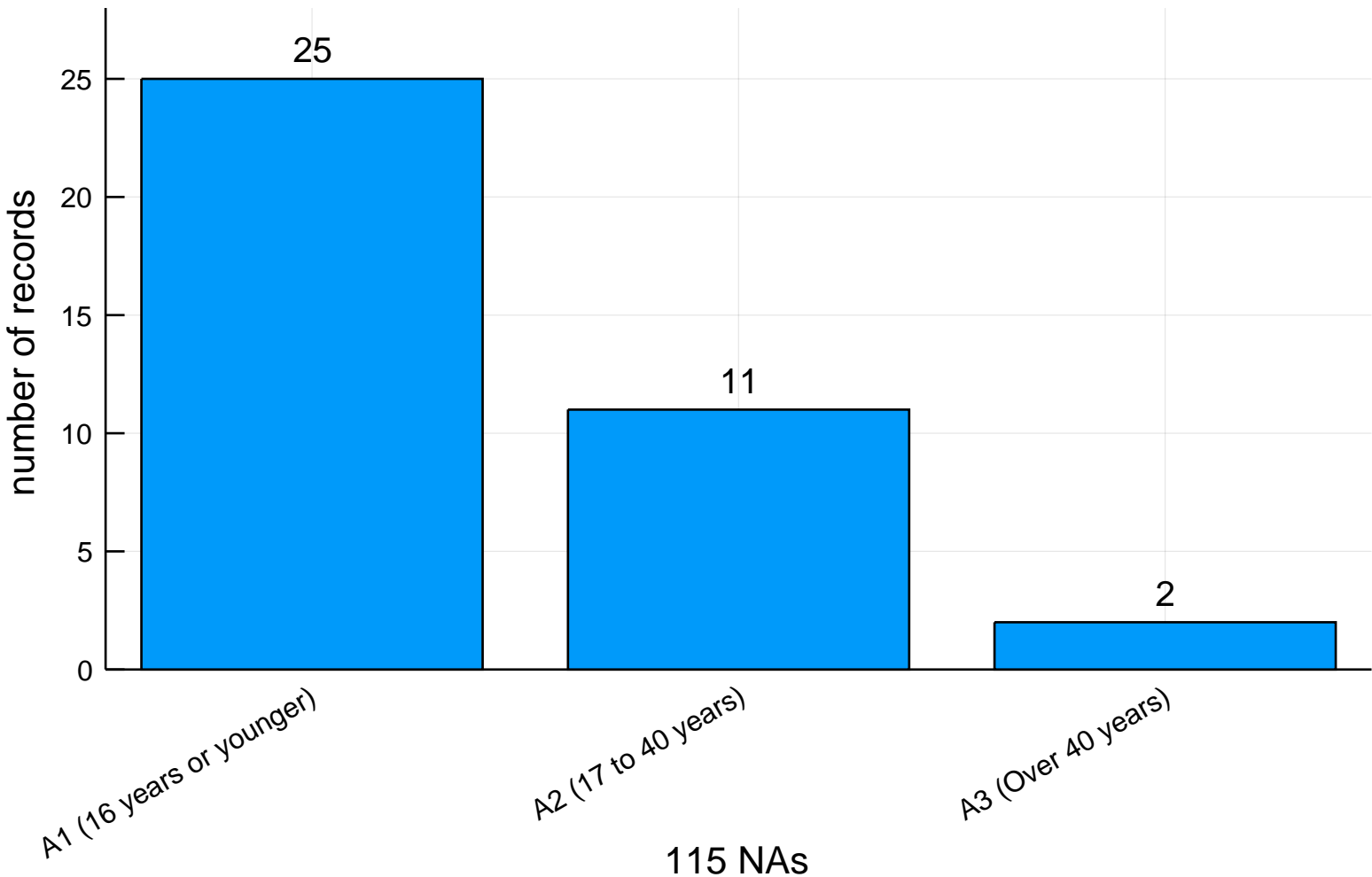
0 NAs

Age at diagnosis (per Participant_ID)

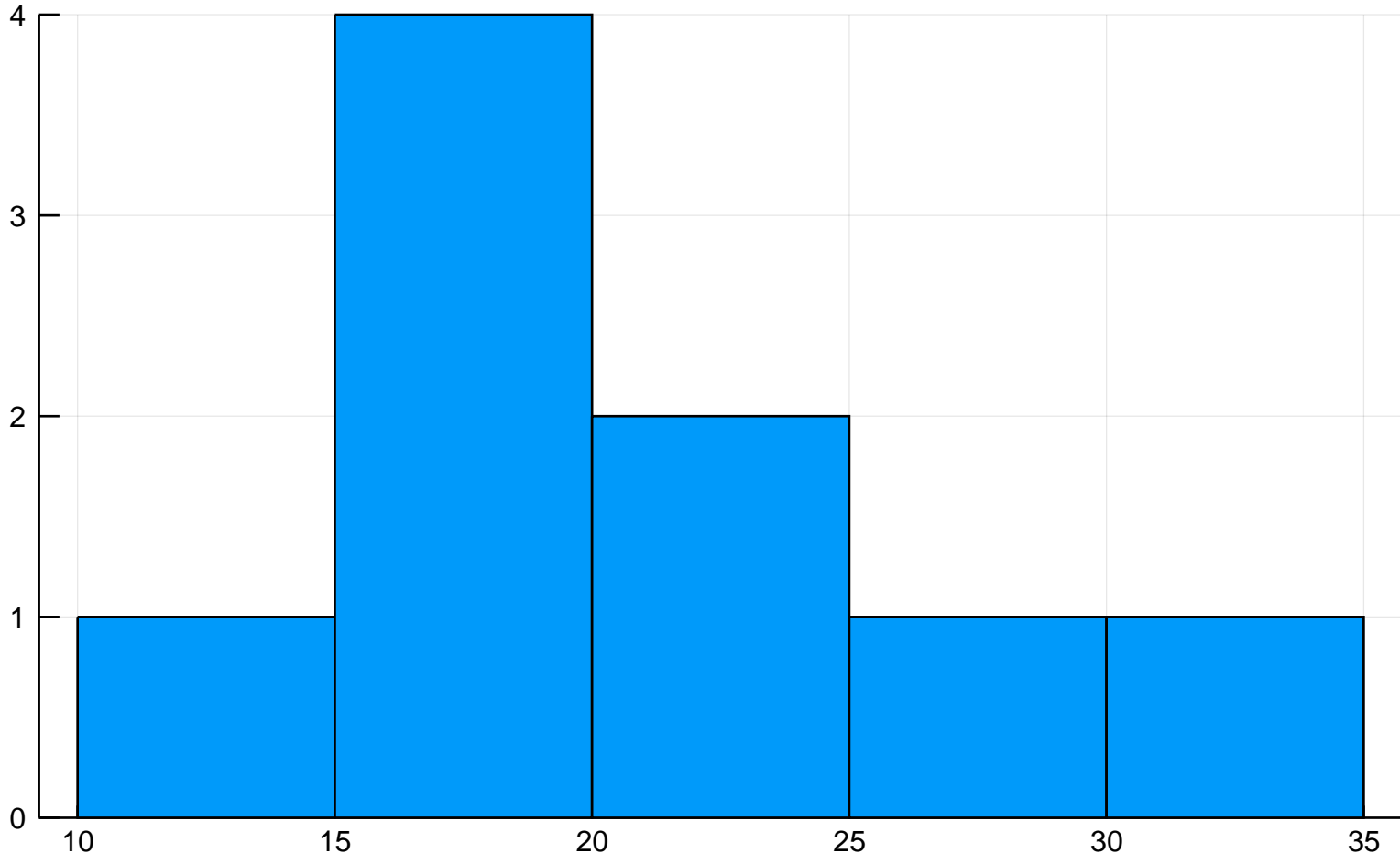


Mean: 20.91, stdev: 11.62

Age at diagnosis A (per Participant_ID)

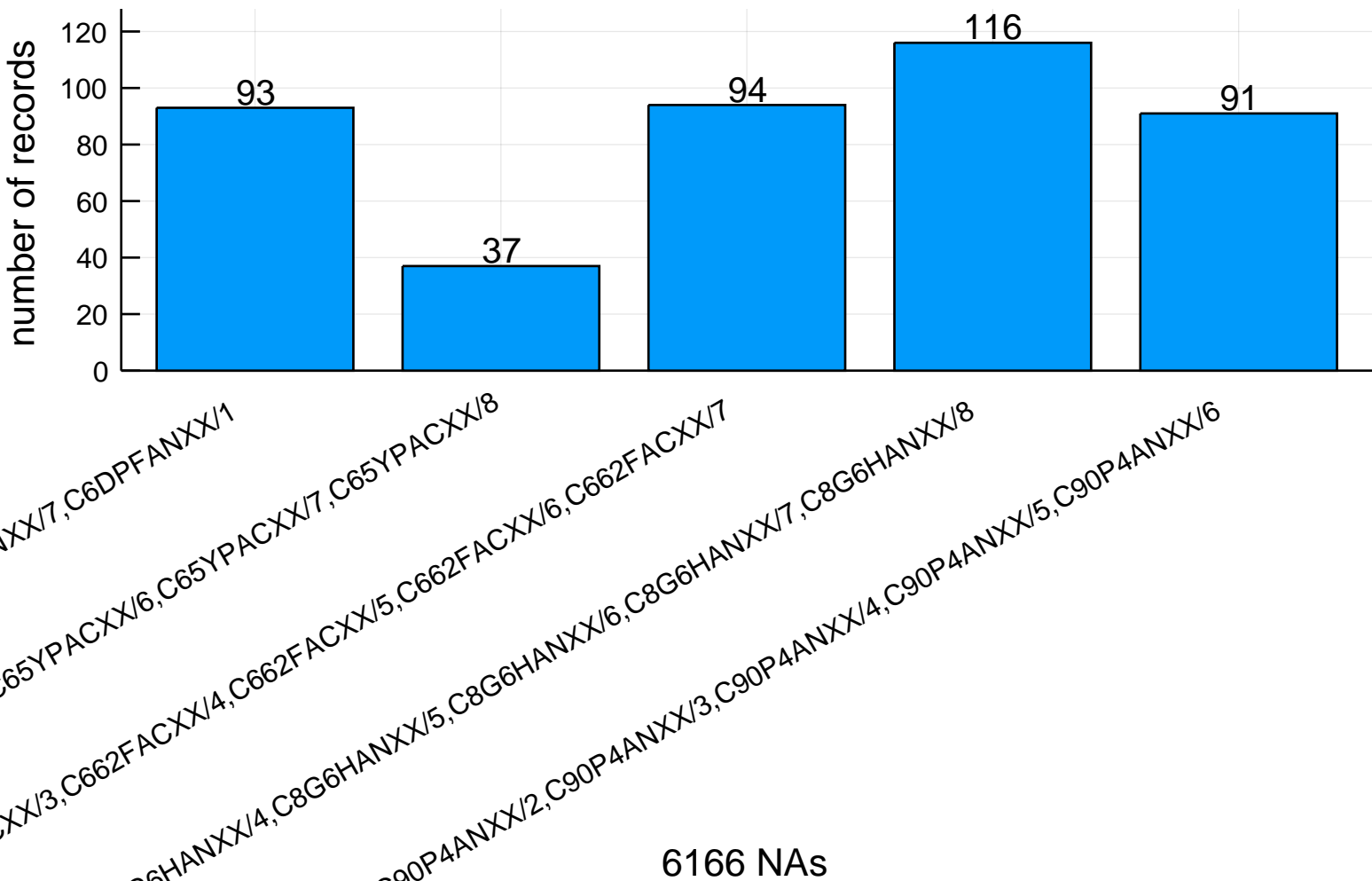


Age when started smoking (per Participant_ID)

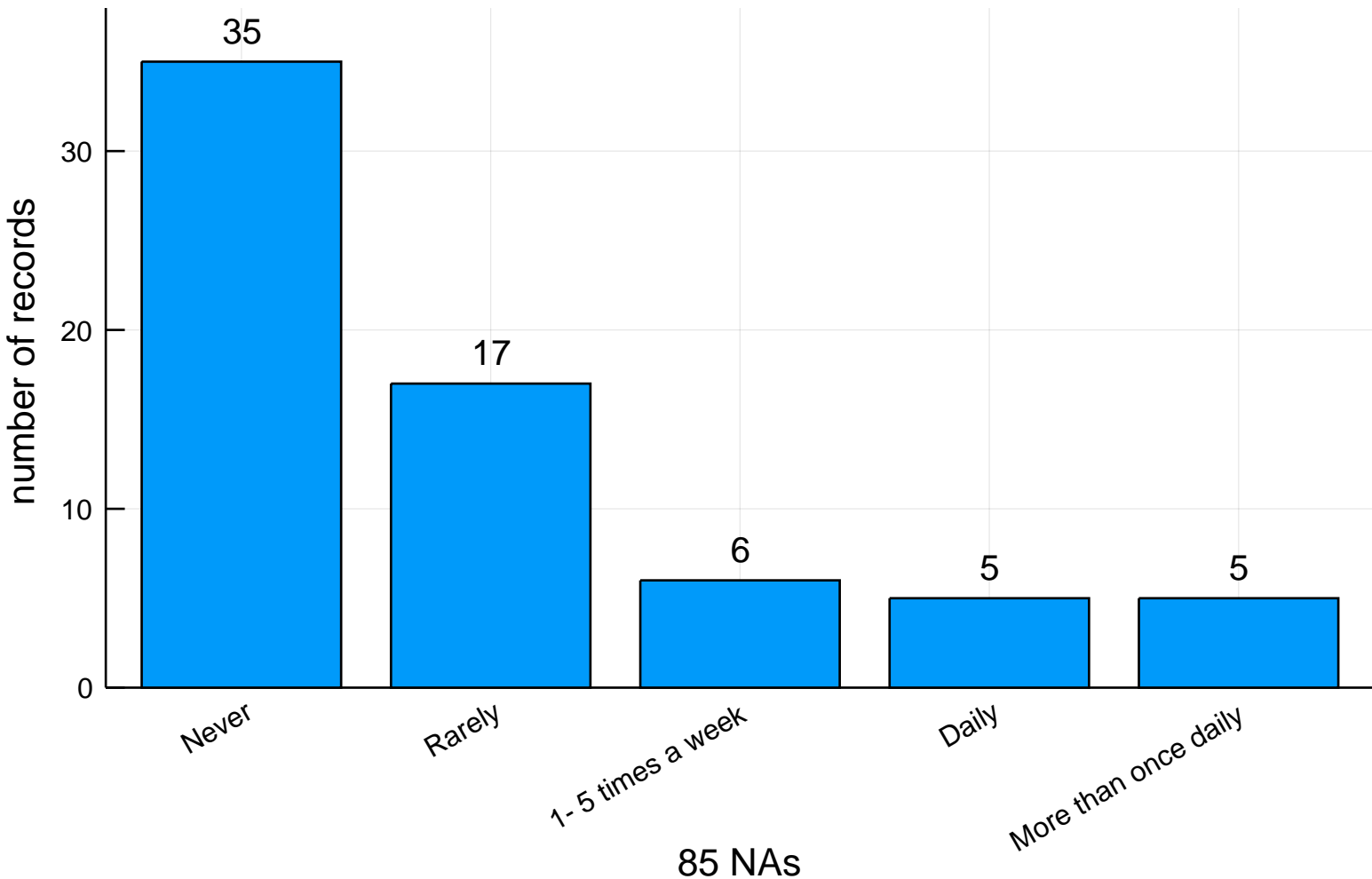


Mean: 19.11, stdev: 5.4

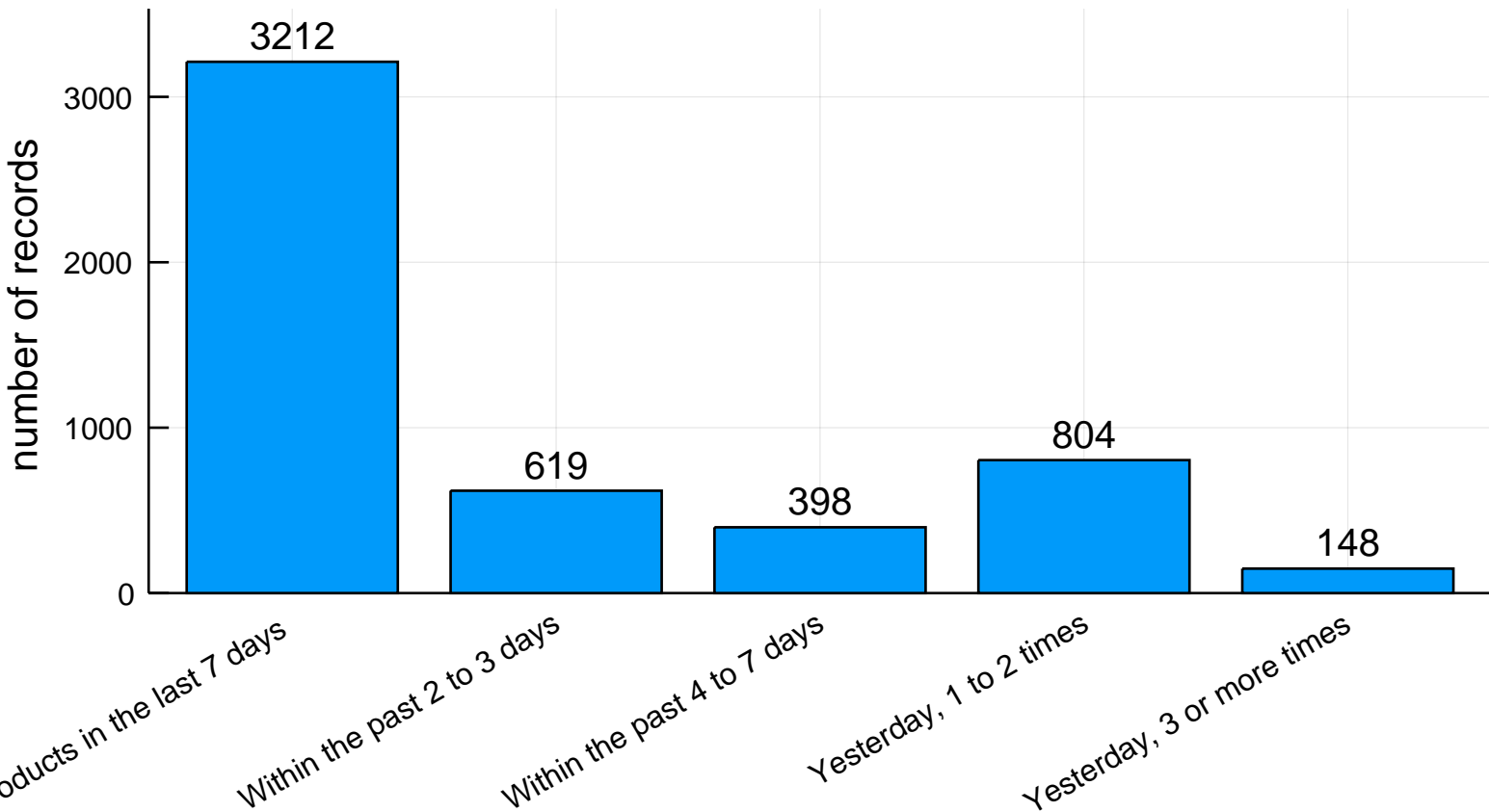
Aggregated Lanes (per row)



Alcohol based mouthwash (per Participant_ID)

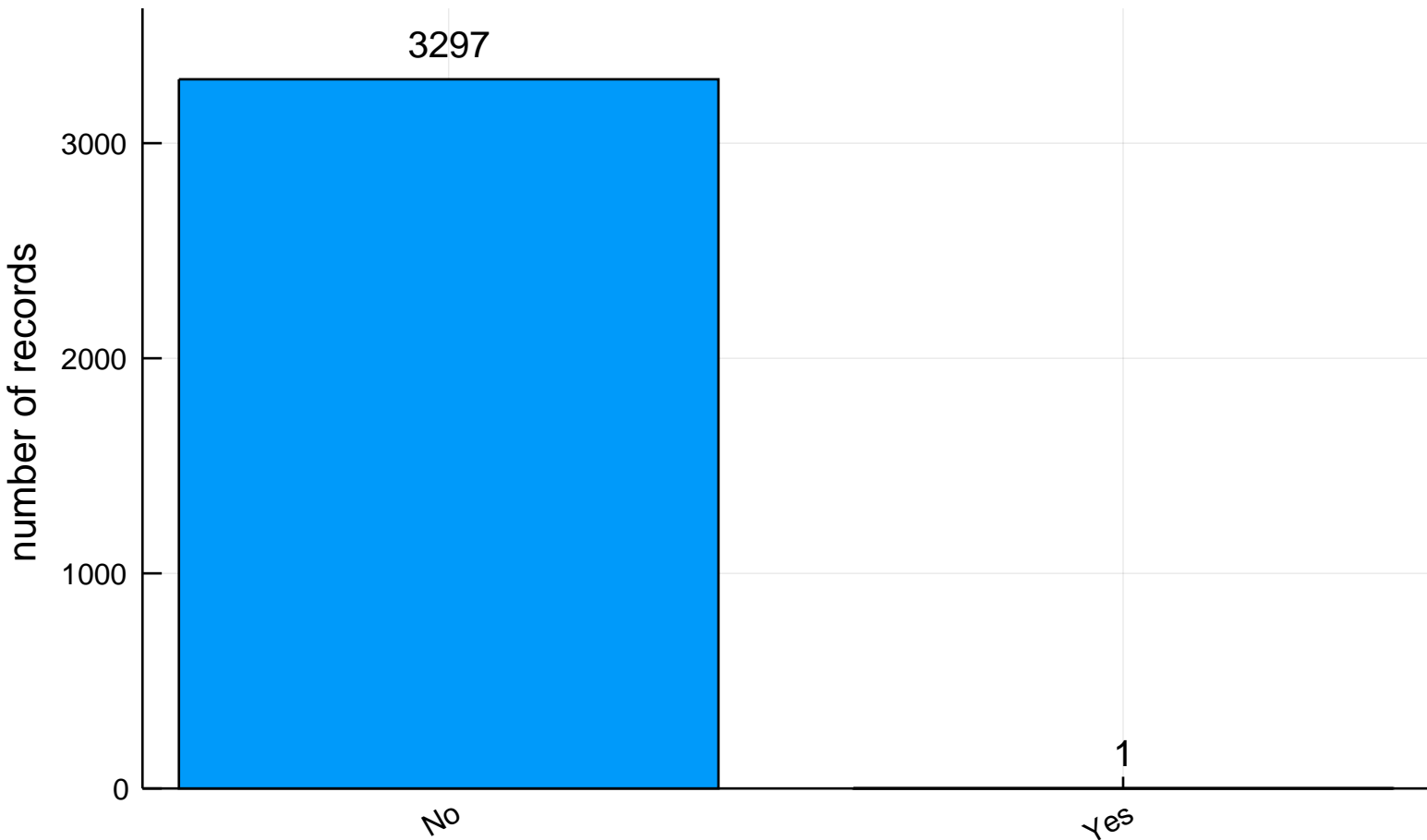


Alcohol beer brandy spirits hard liquor (per row)



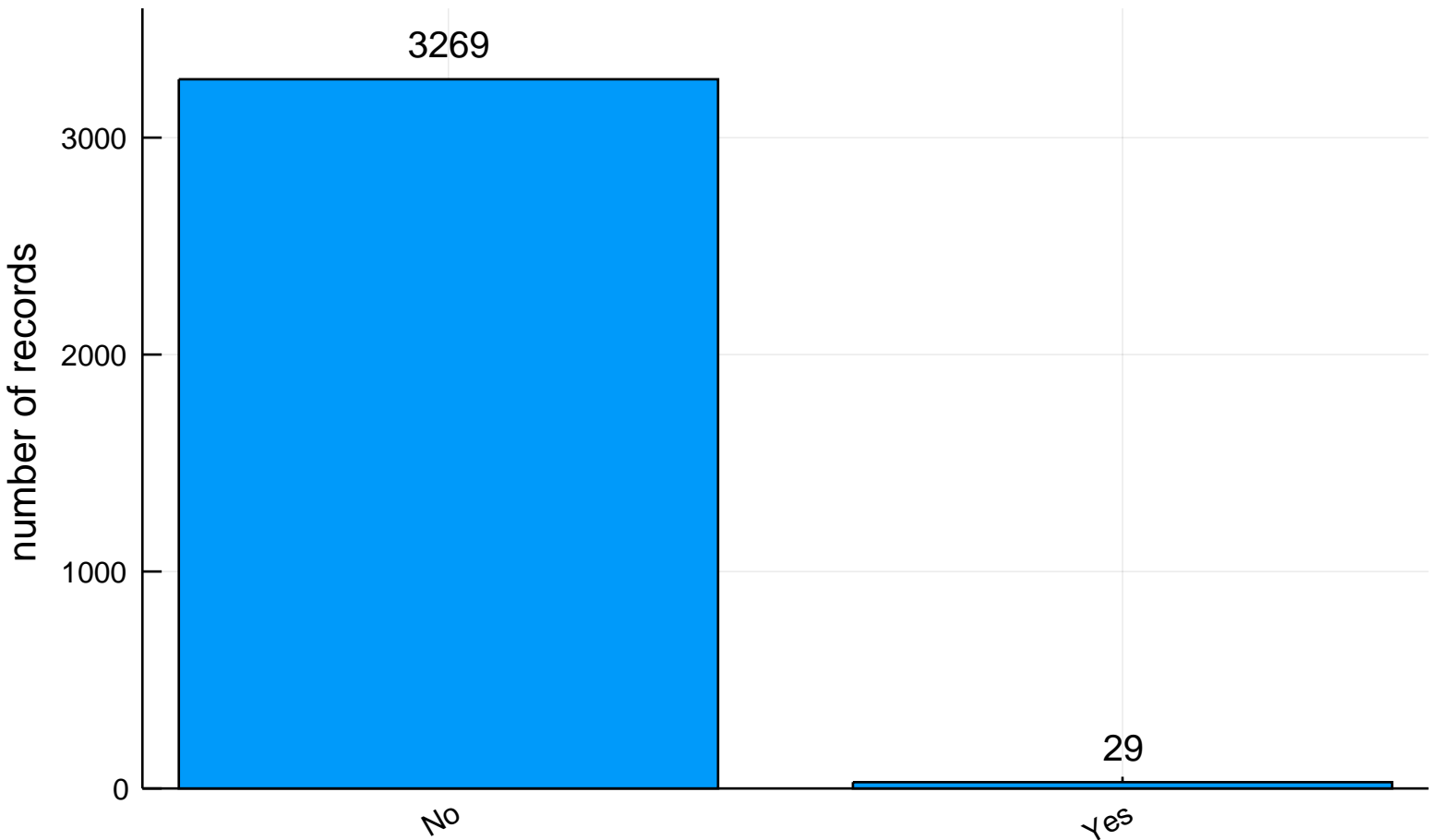
1416 NAs

Alopecia areata (per site_sub_coll)



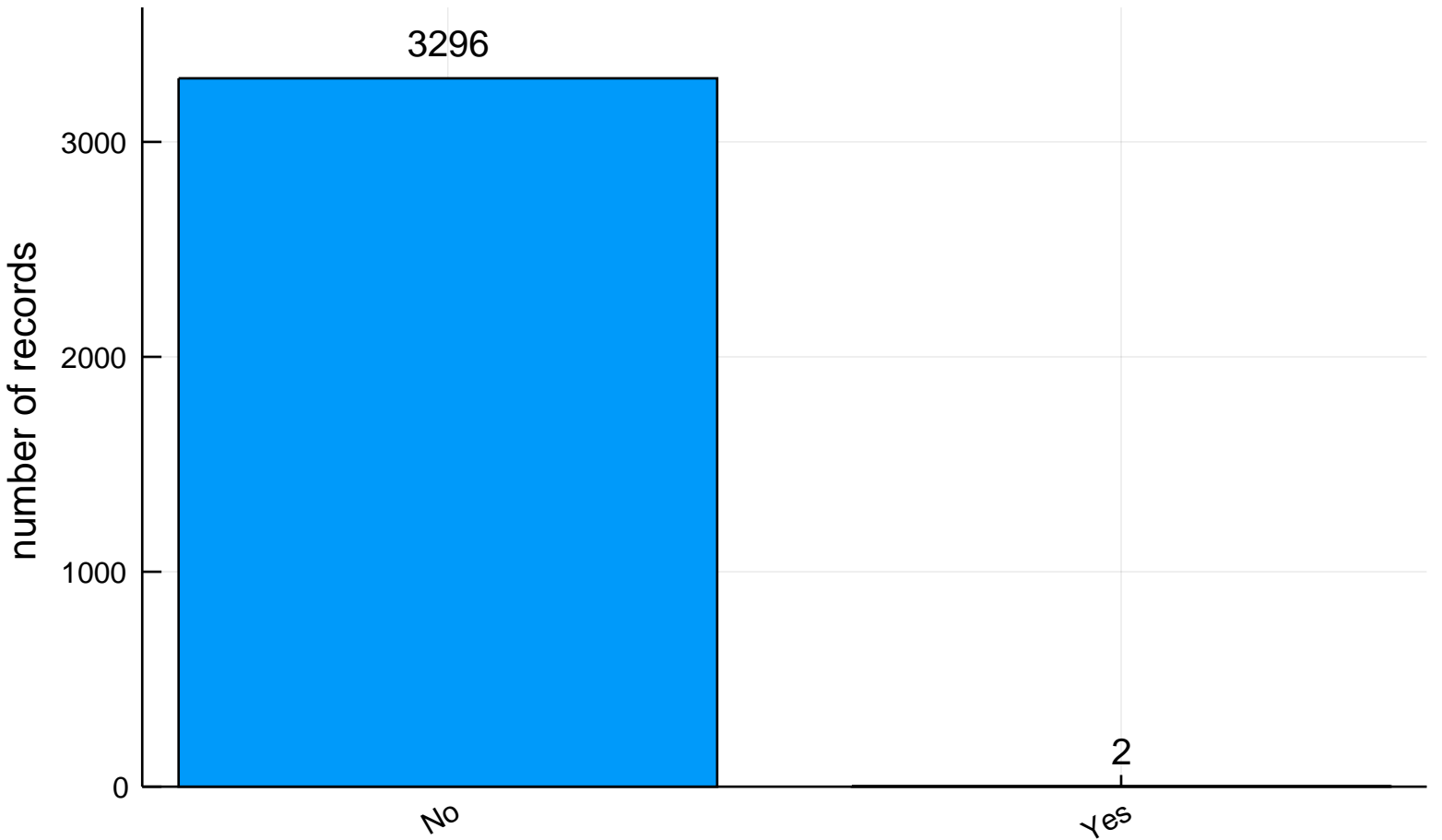
0 NAs

Anal fissure (per site_sub_coll)



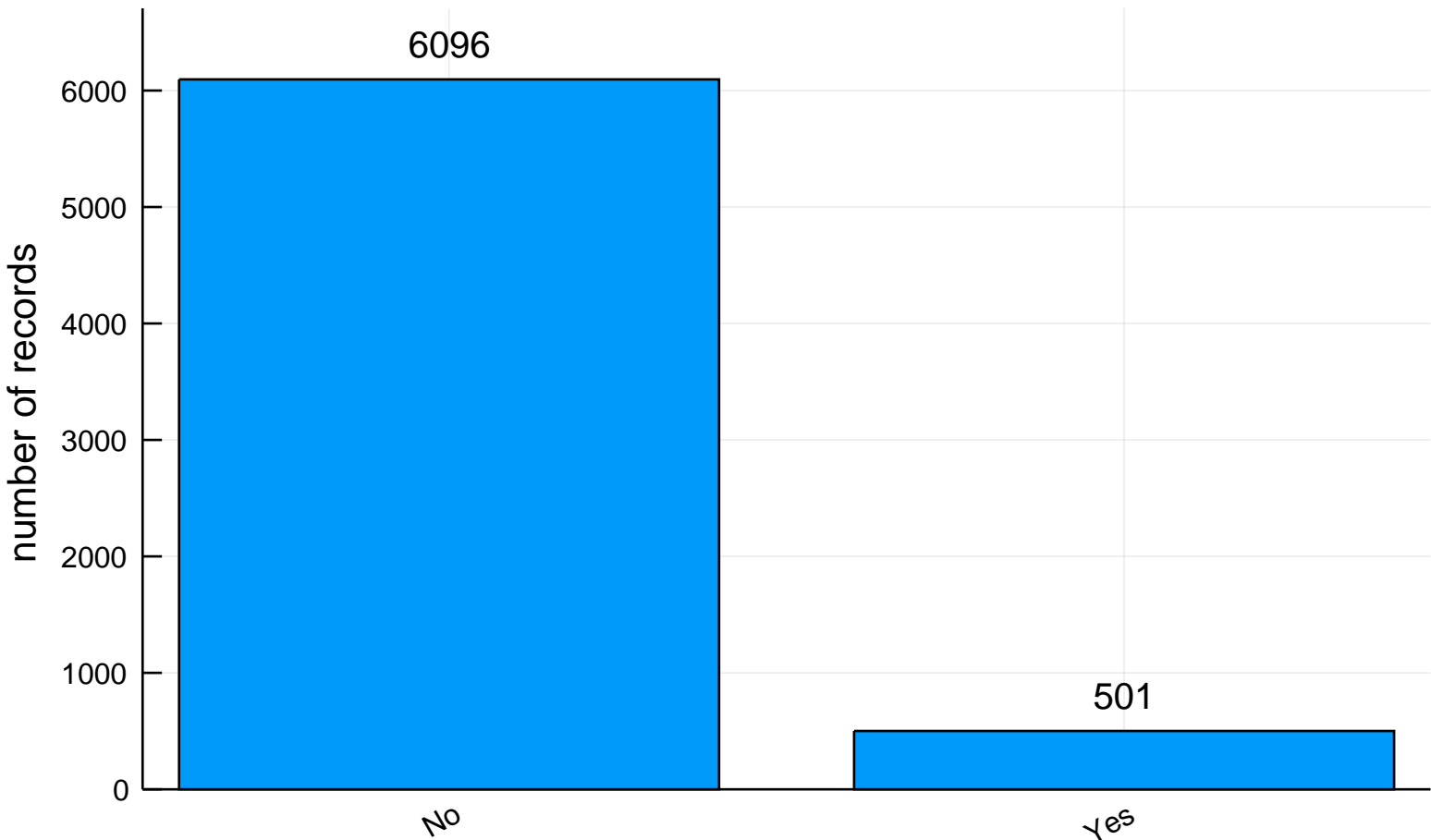
0 NAs

Ankylosing spondylitis (per site_sub_coll)



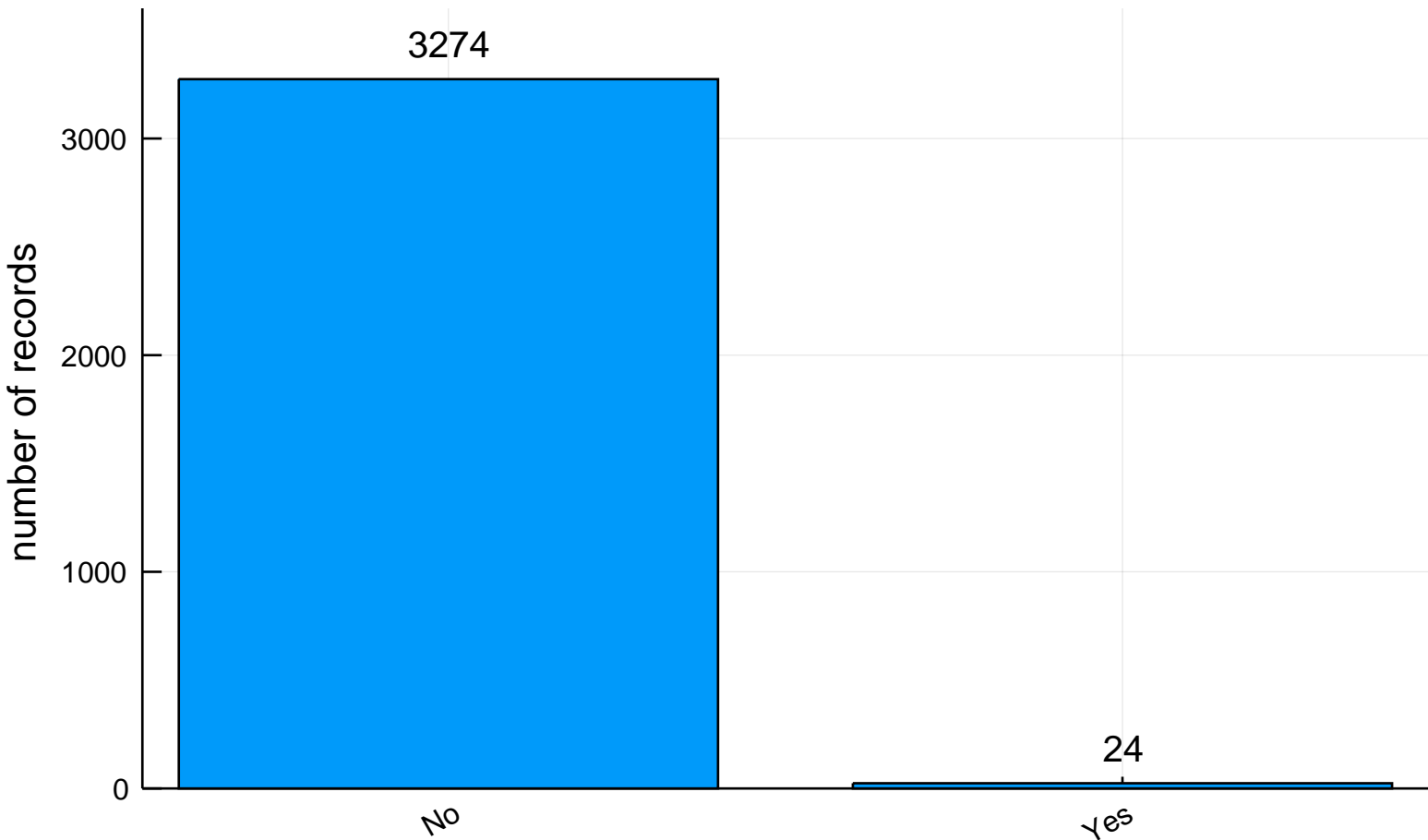
0 NAs

Antibiotics (per row)



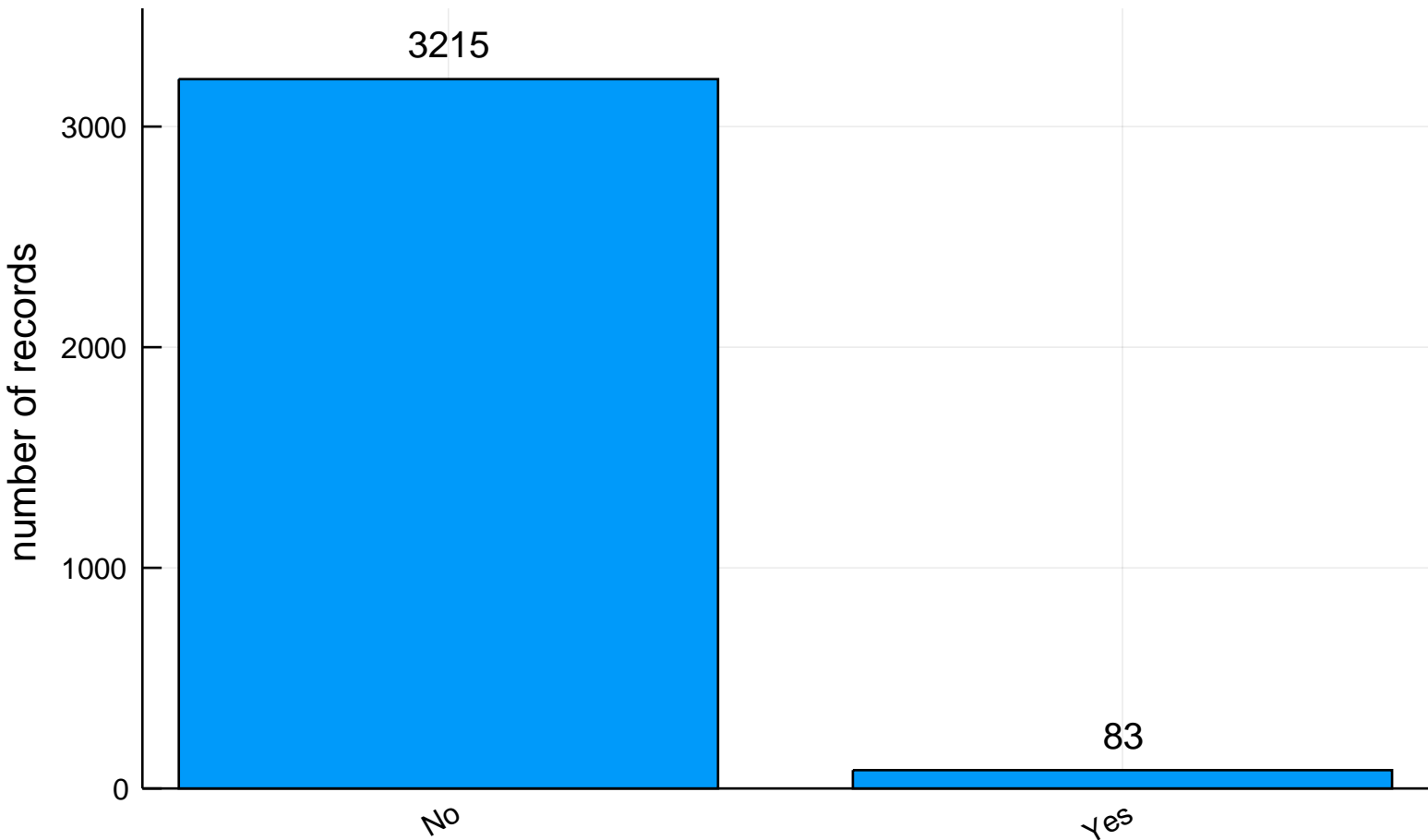
0 NAs

Aphthous ulcers (per site_sub_coll)



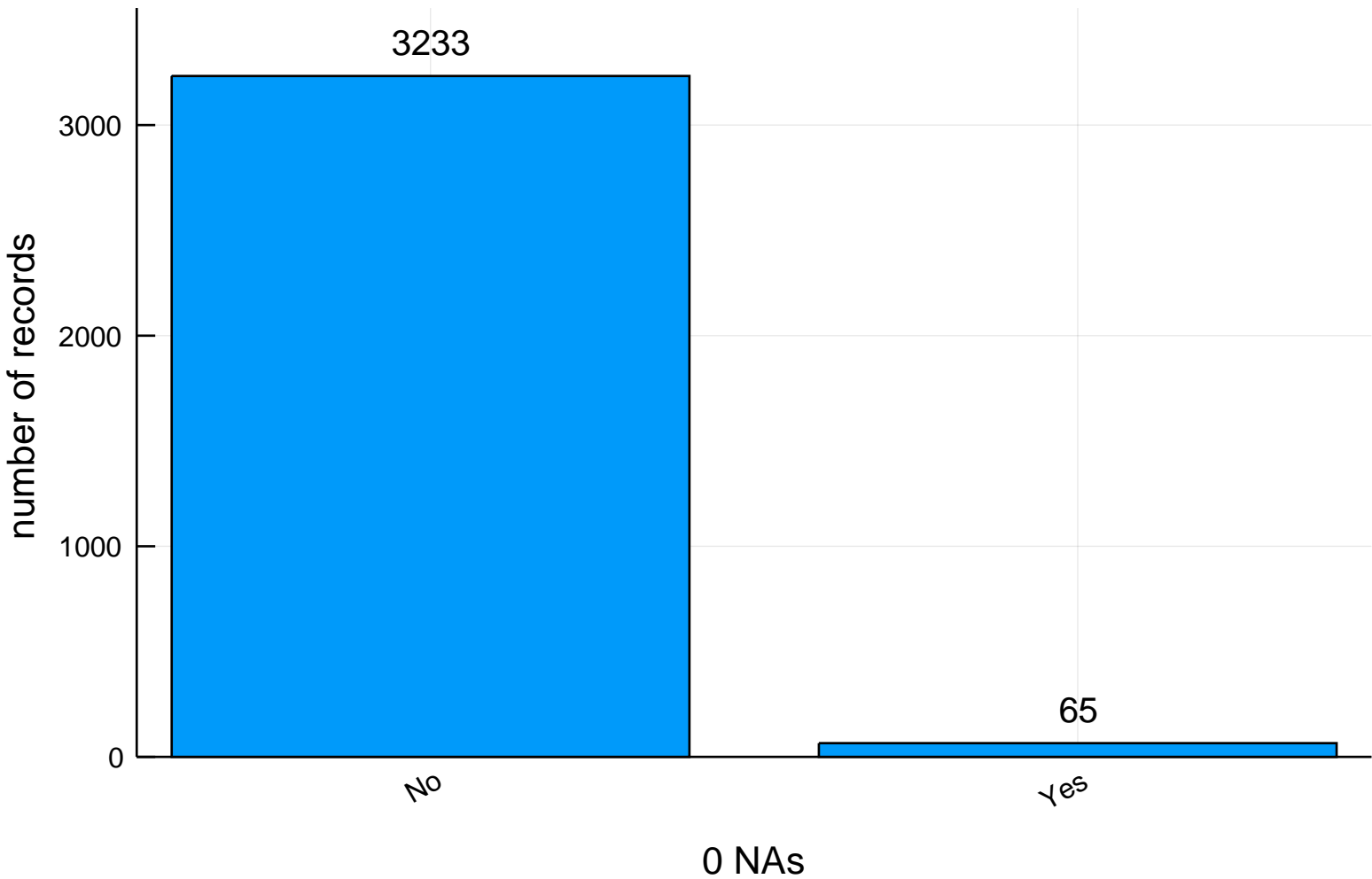
0 NAs

Arthralgia (per site_sub_coll)

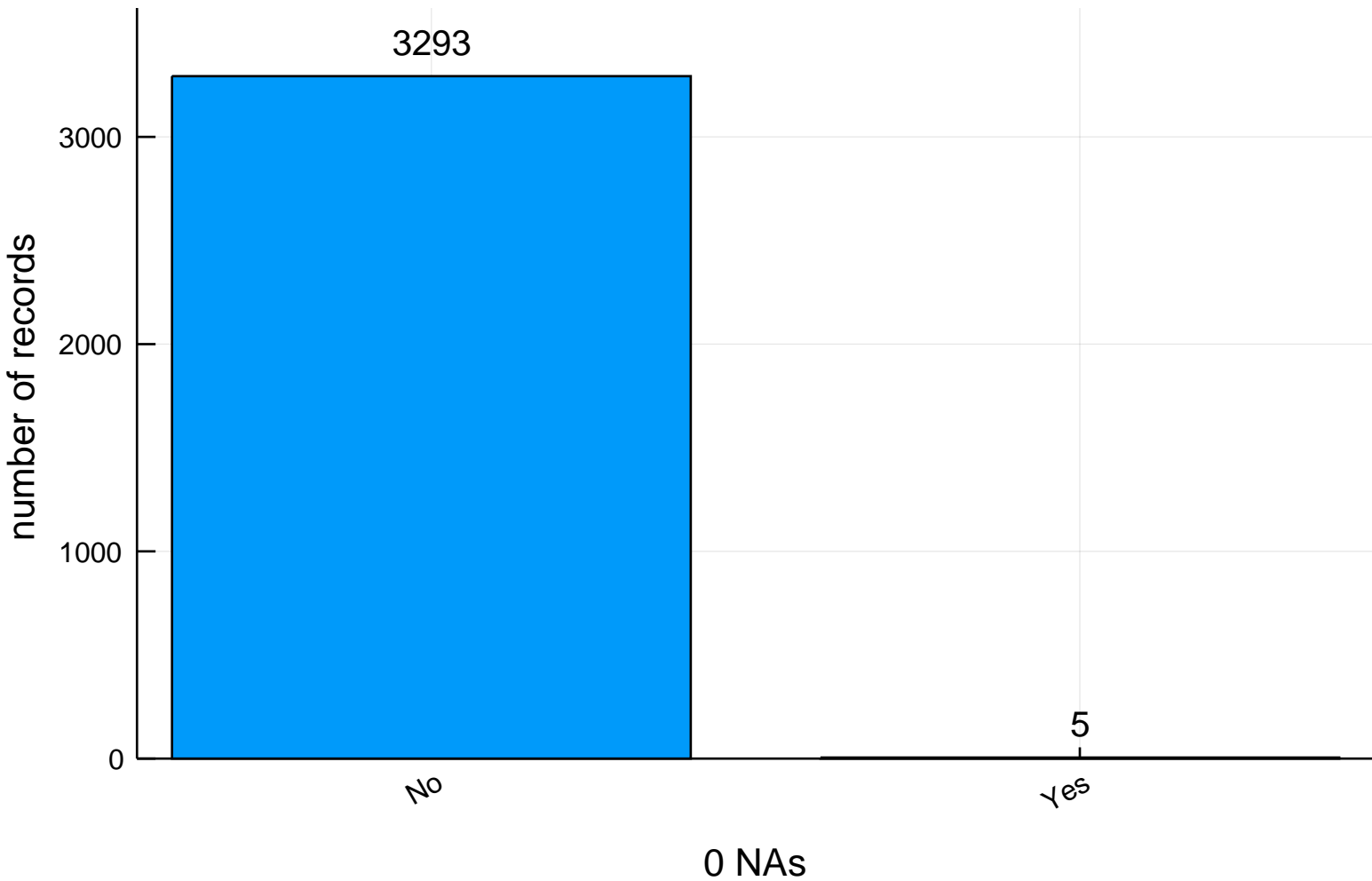


0 NAs

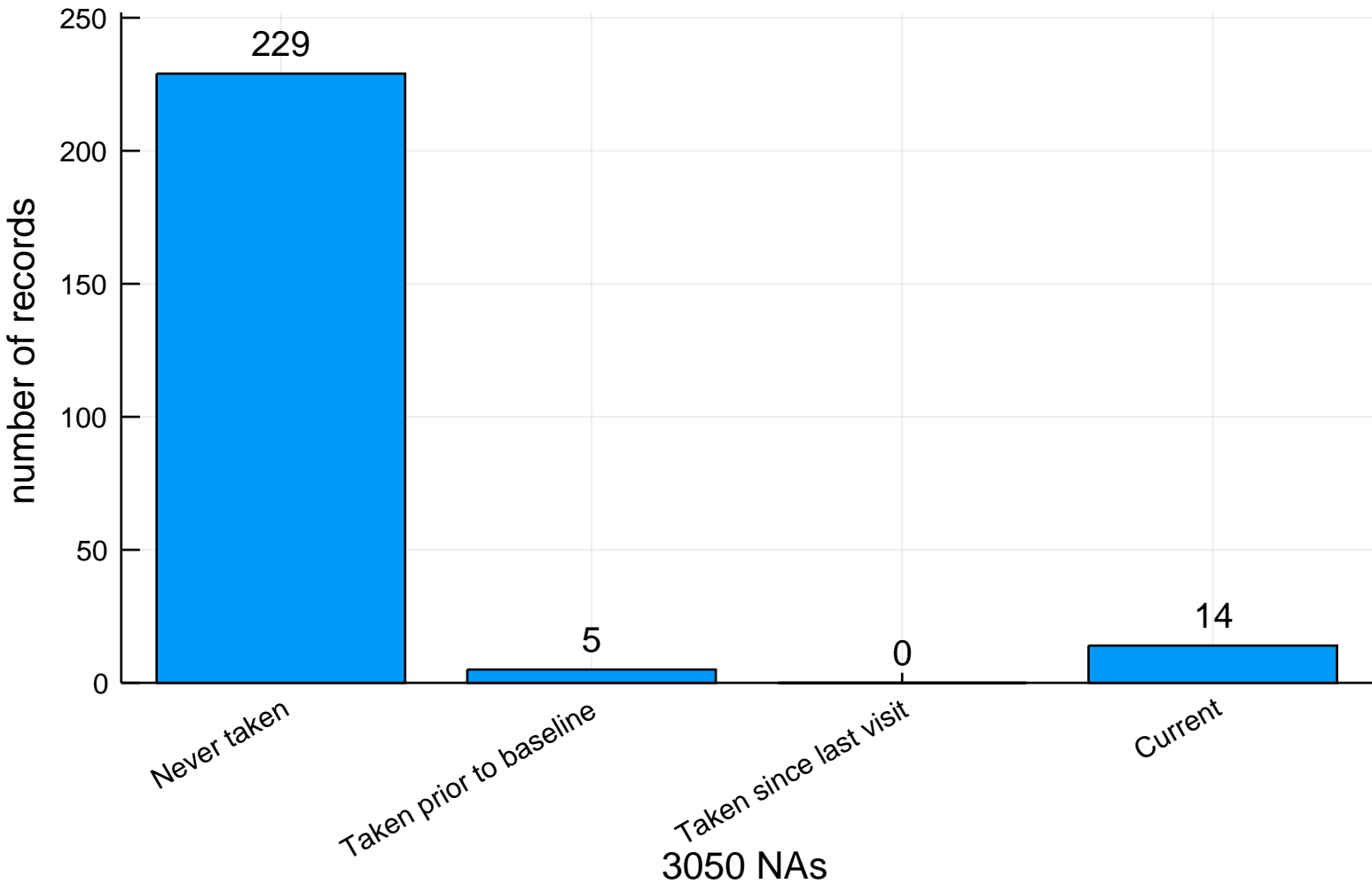
Arthralgias (per site_sub_coll)



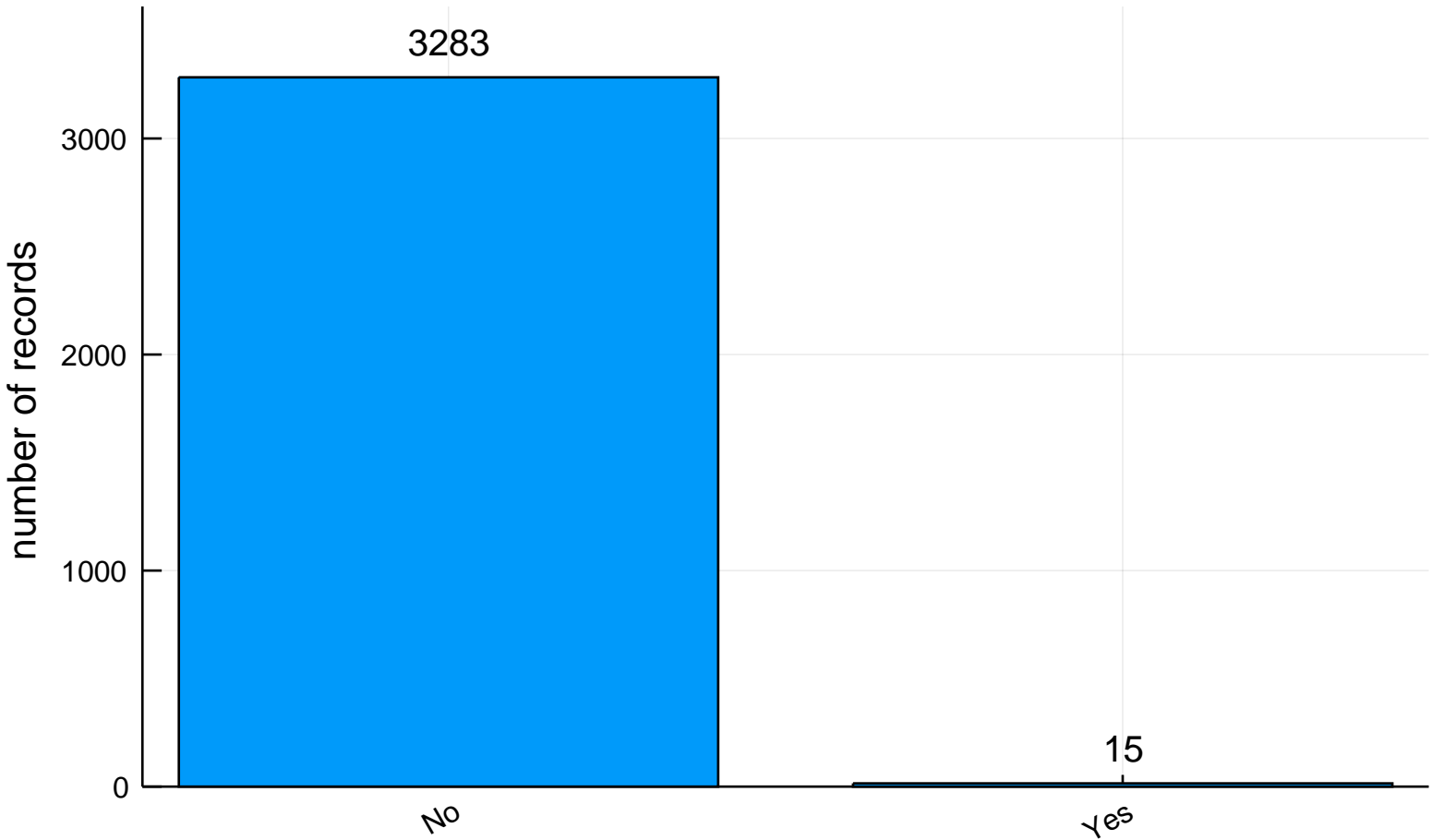
Arthritis uncertain diagnosis (per site_sub_coll)



Asacol mesalamine (per site_sub_coll)

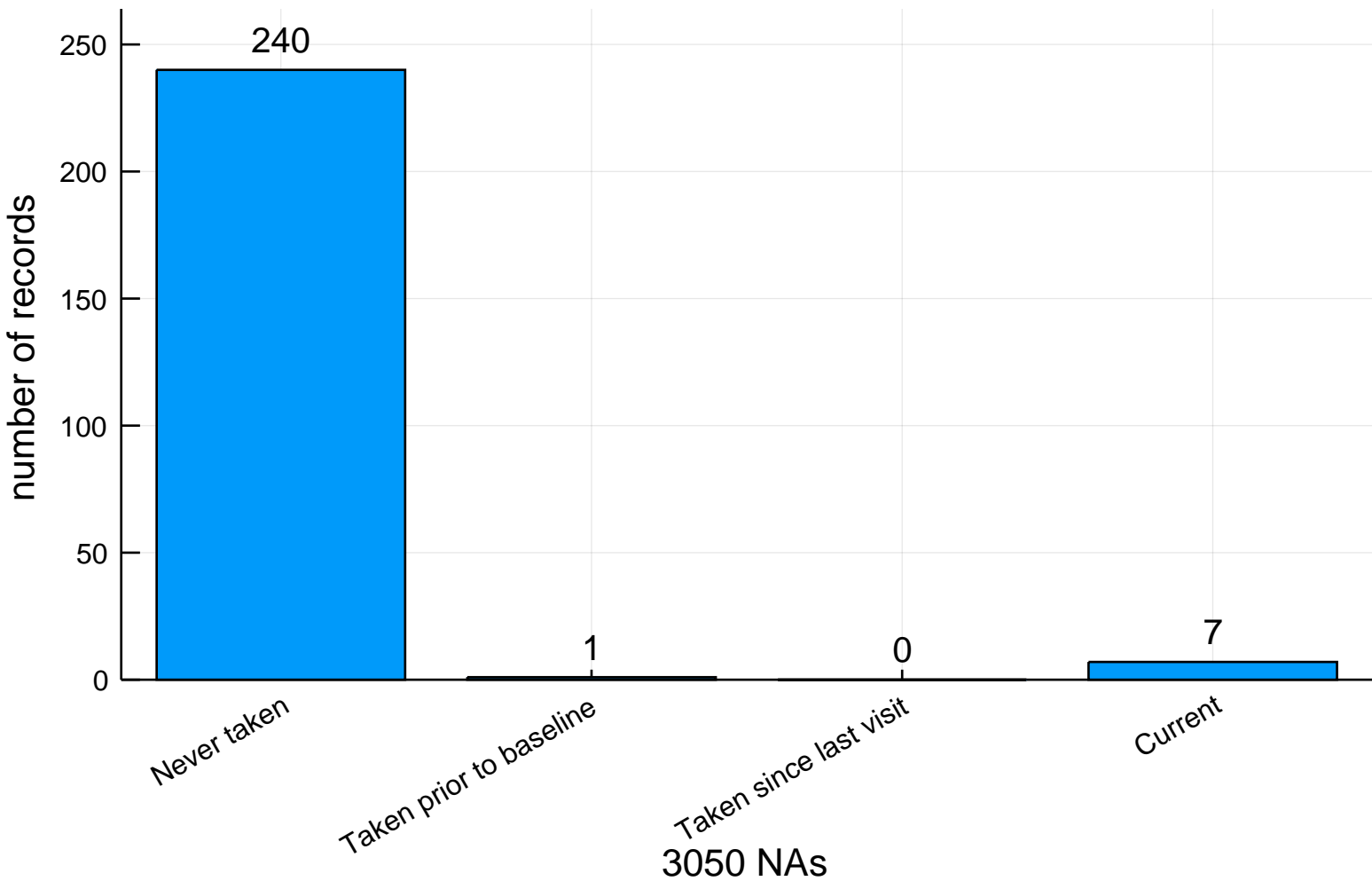


Asthma (per site_sub_coll)

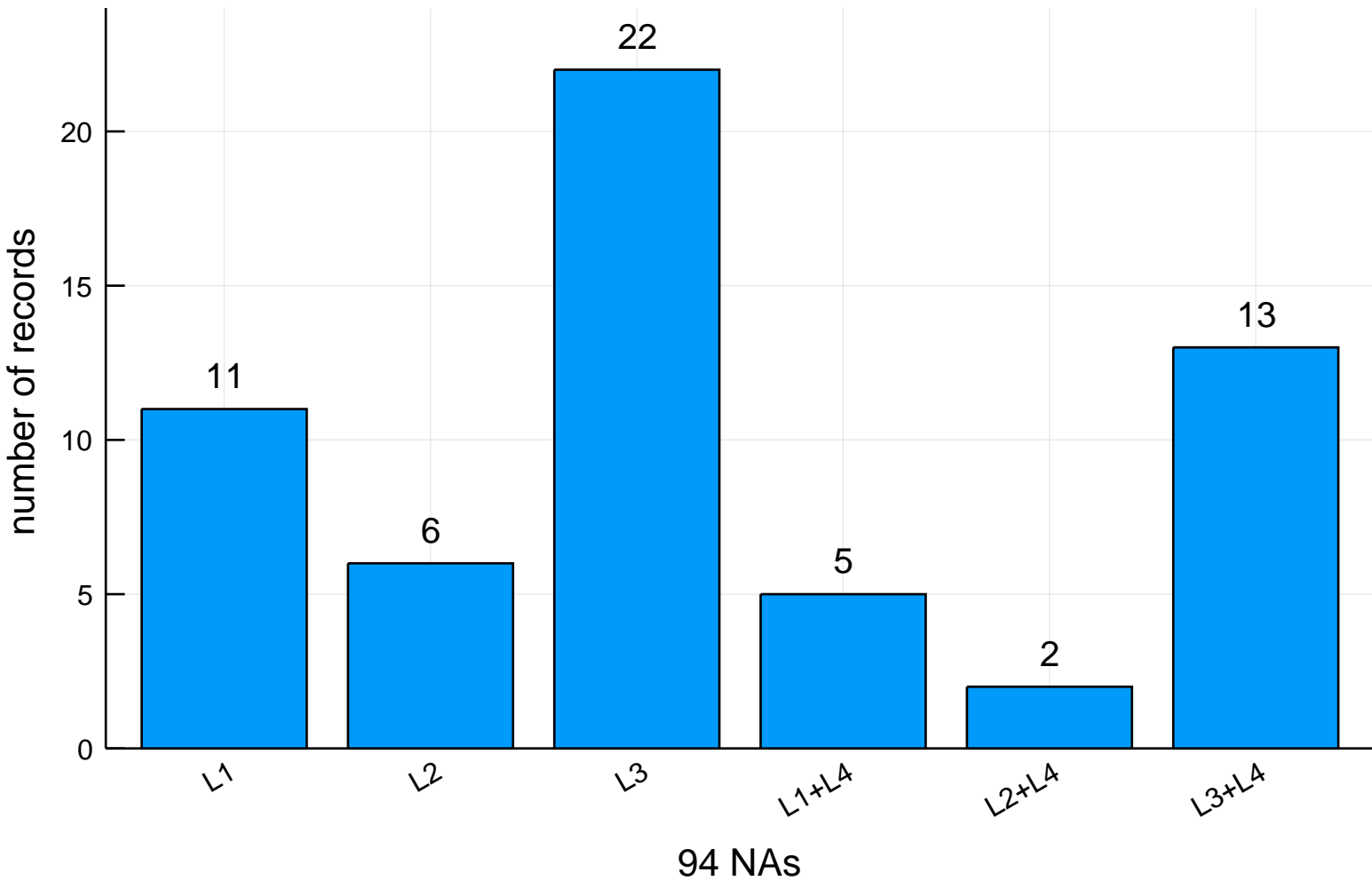


0 NAs

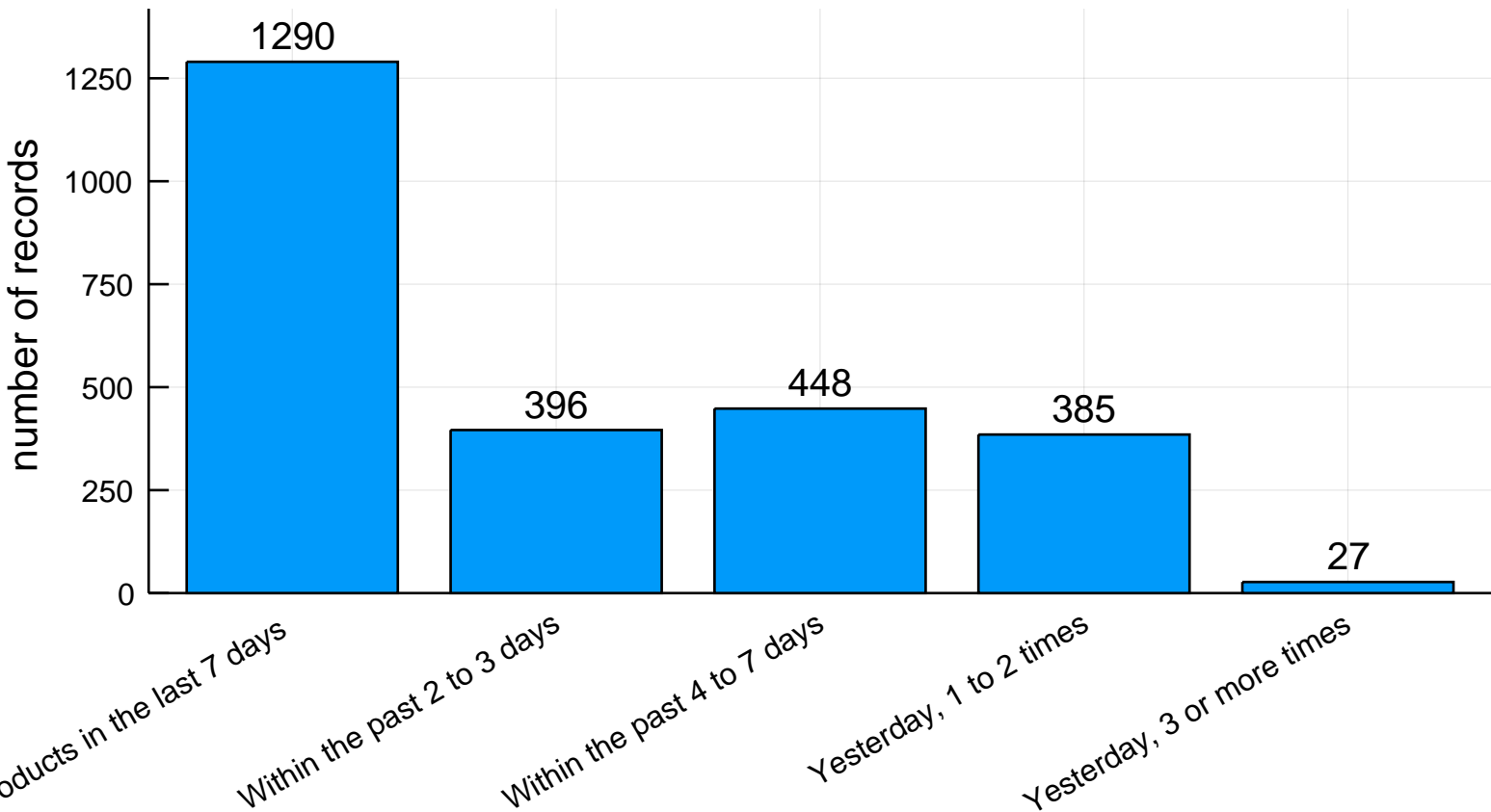
Azathioprine Imuran Azasan (per site_sub_coll)



baseline montreal location (per Participant_ID)

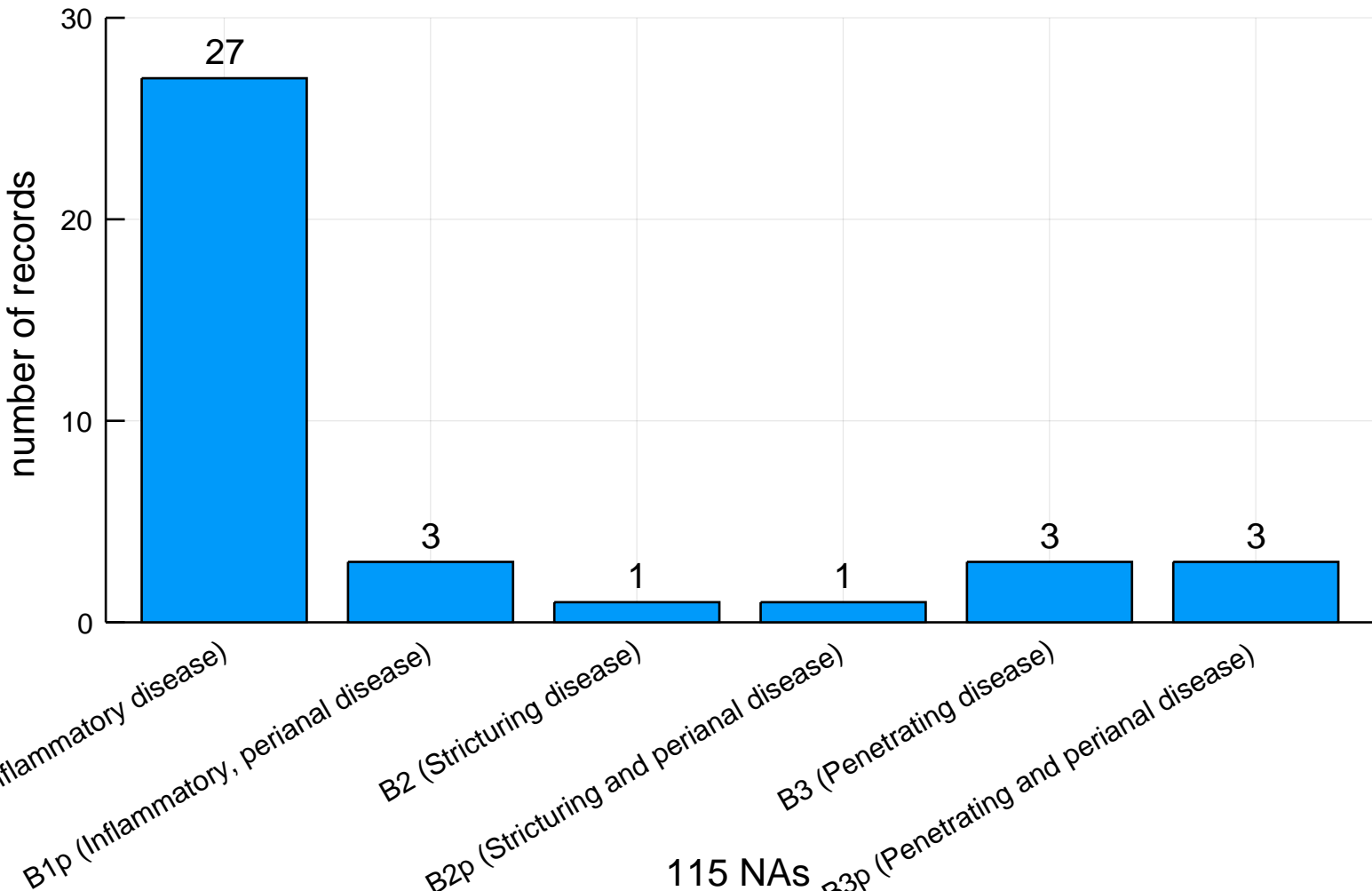


Beans tofu soy soy burgers lentils Mexic (per site_sub_coll)

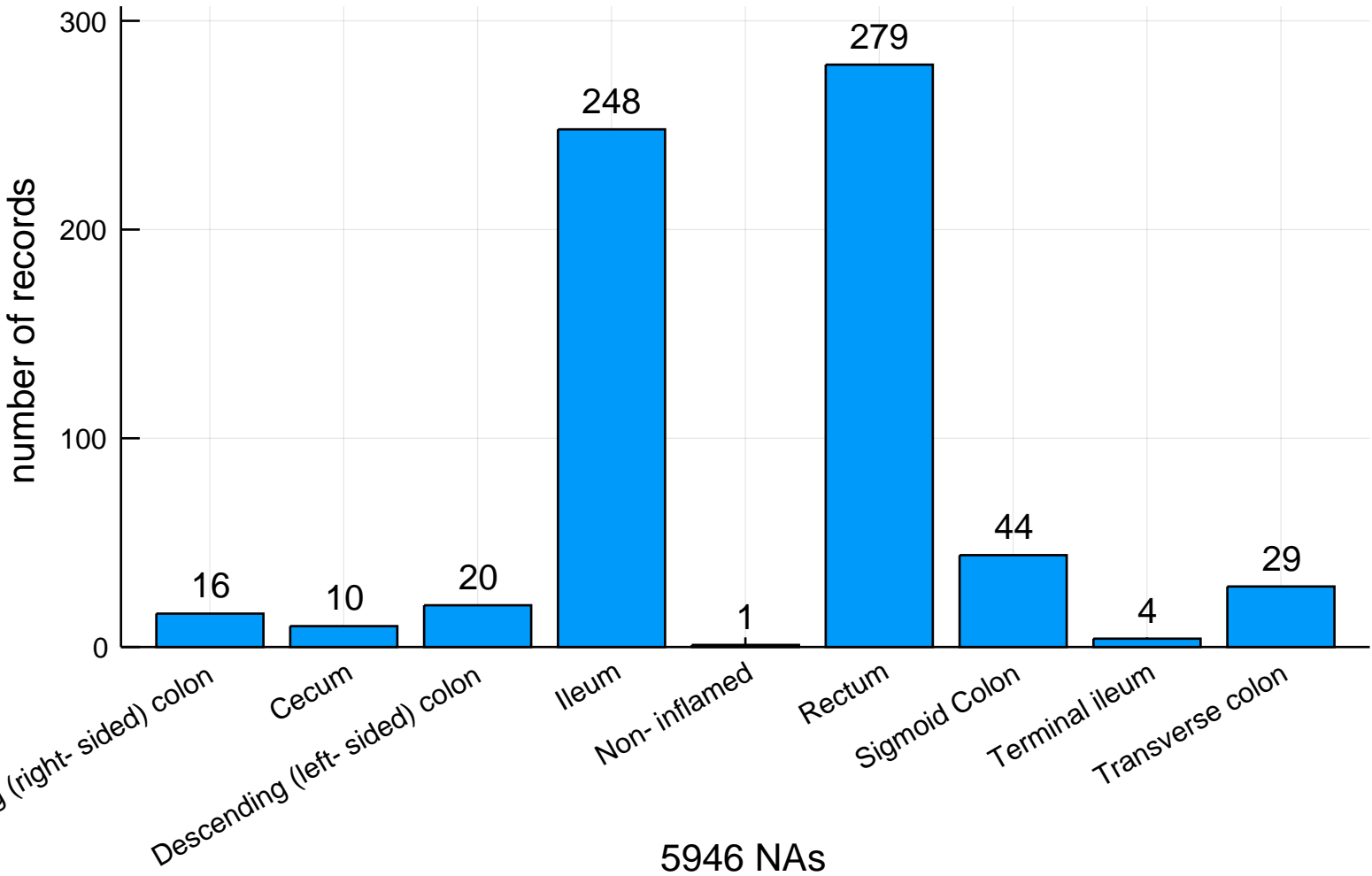


752 NAs

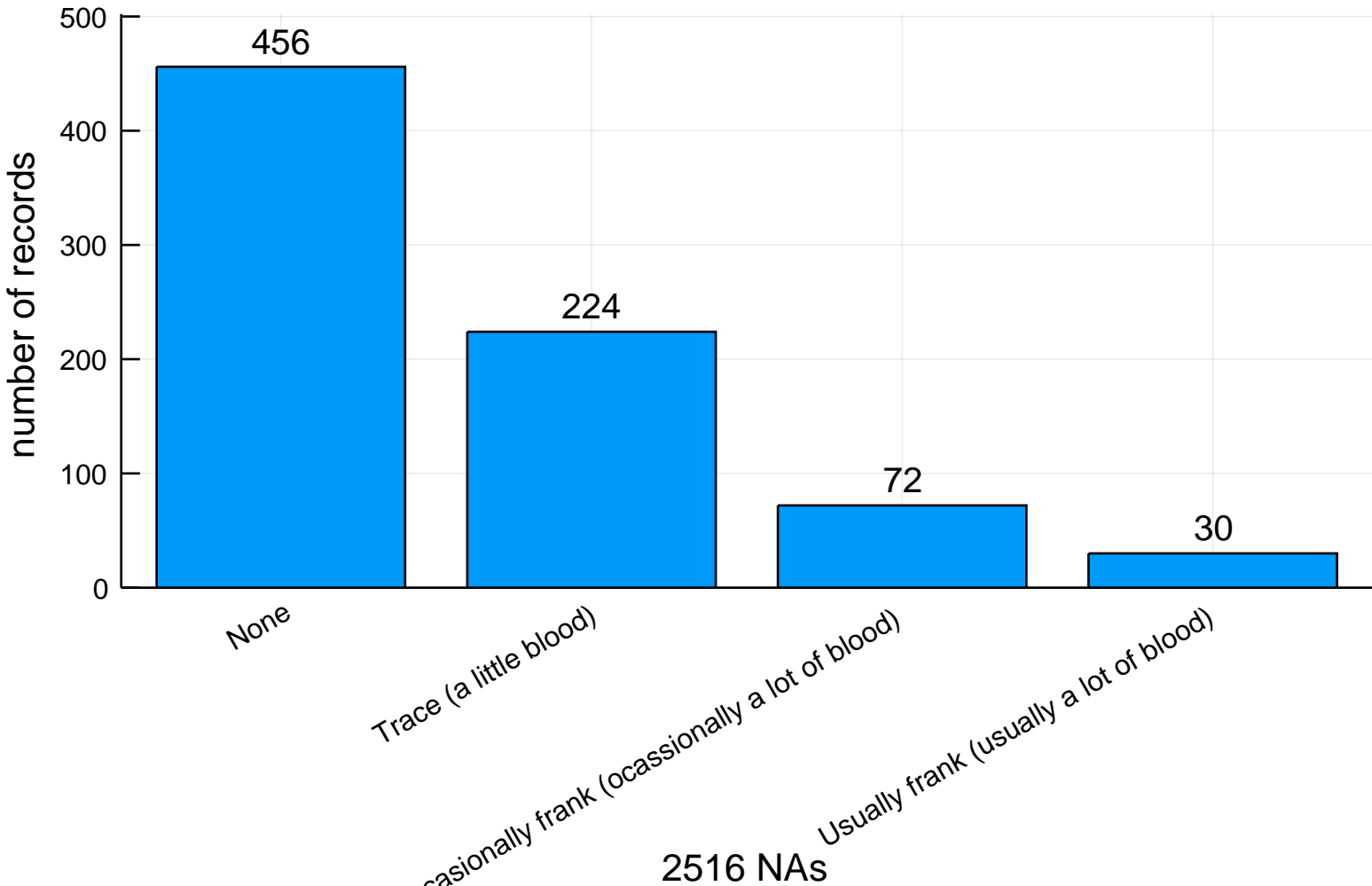
Behavior B 1 (per Participant_ID)



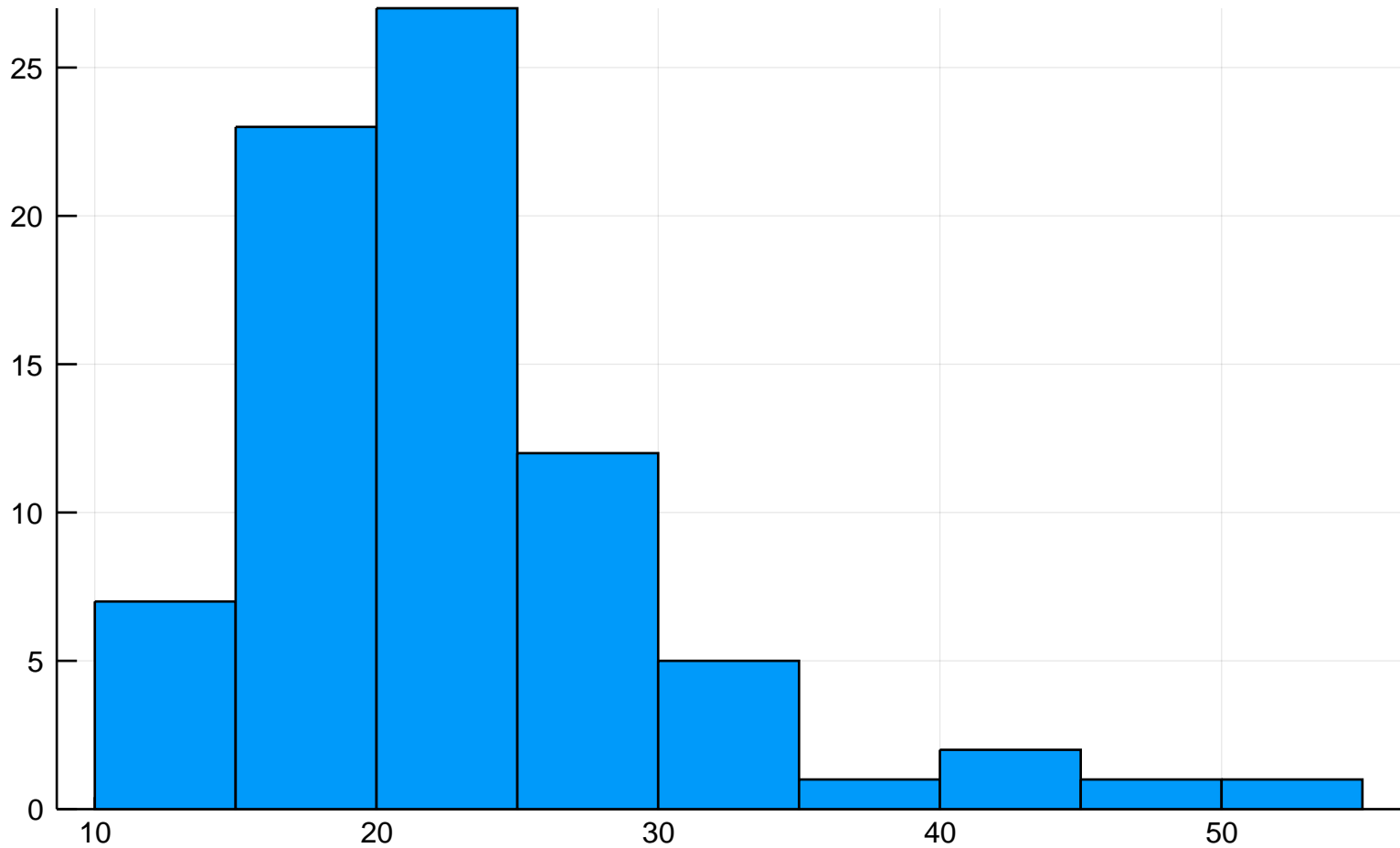
biopsy location (per row)



Blood in the stool (per site_sub_coll)

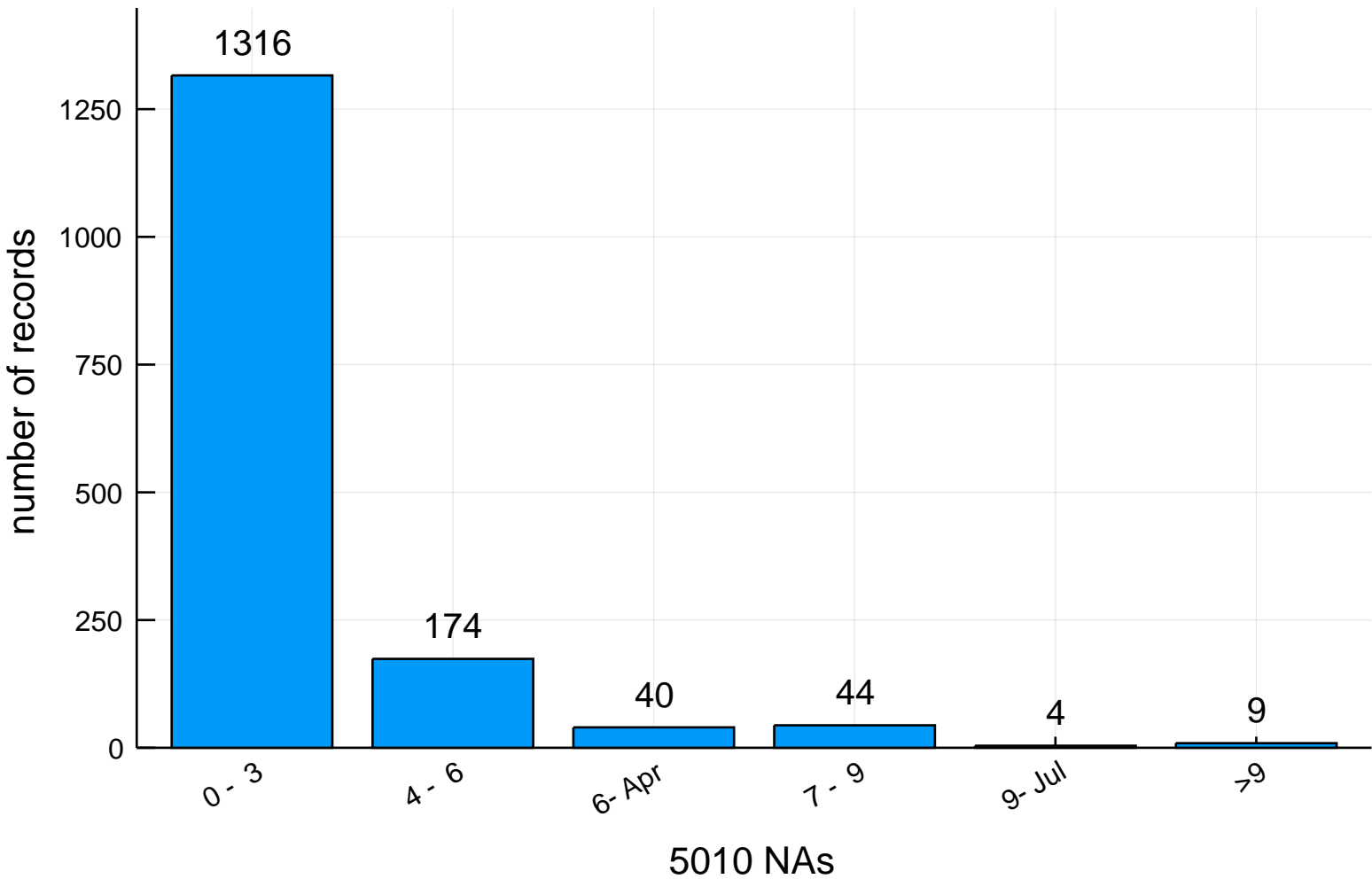


BMI (per Participant_ID)

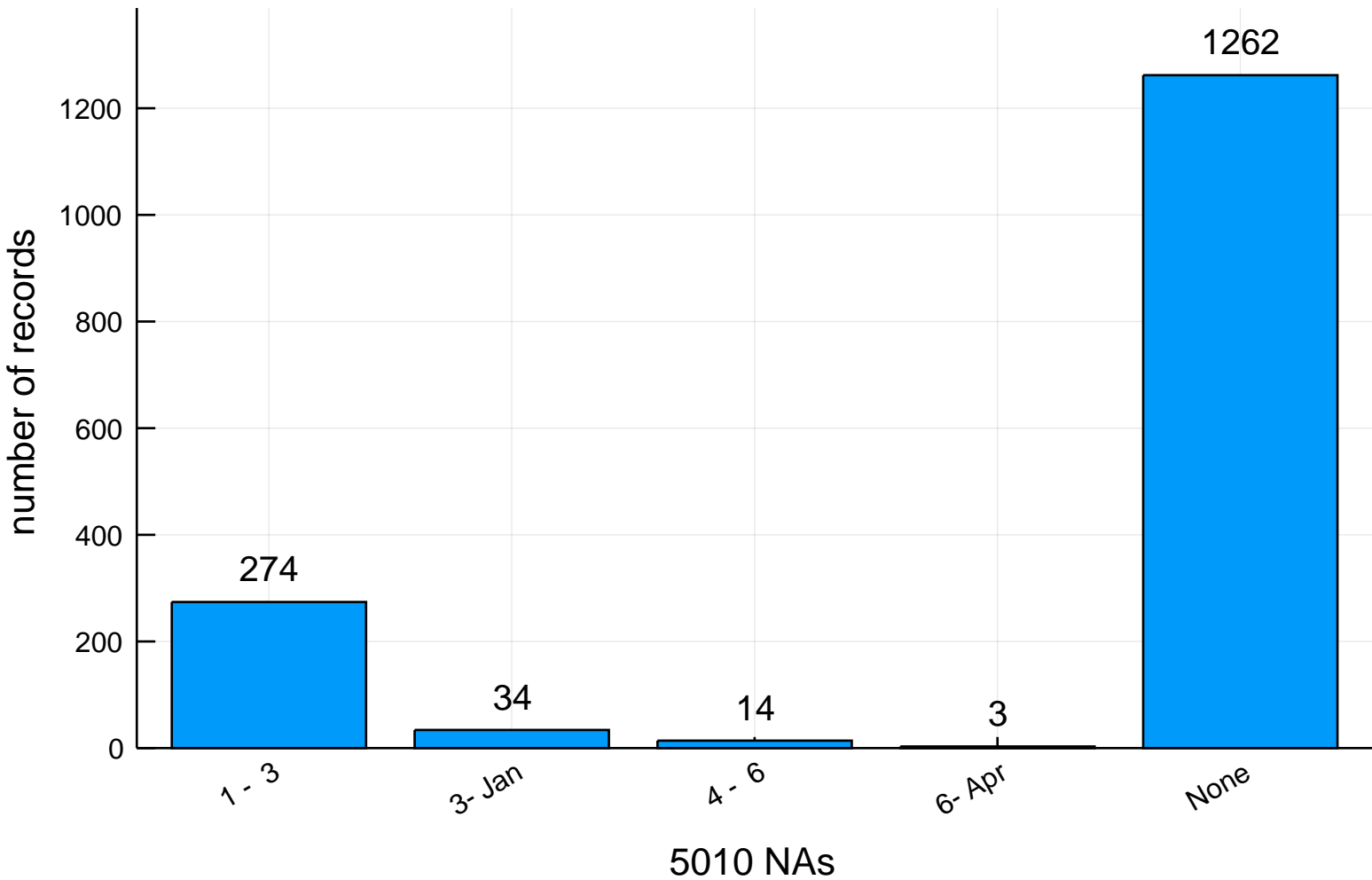


Mean: 22.86, stdev: 7.13

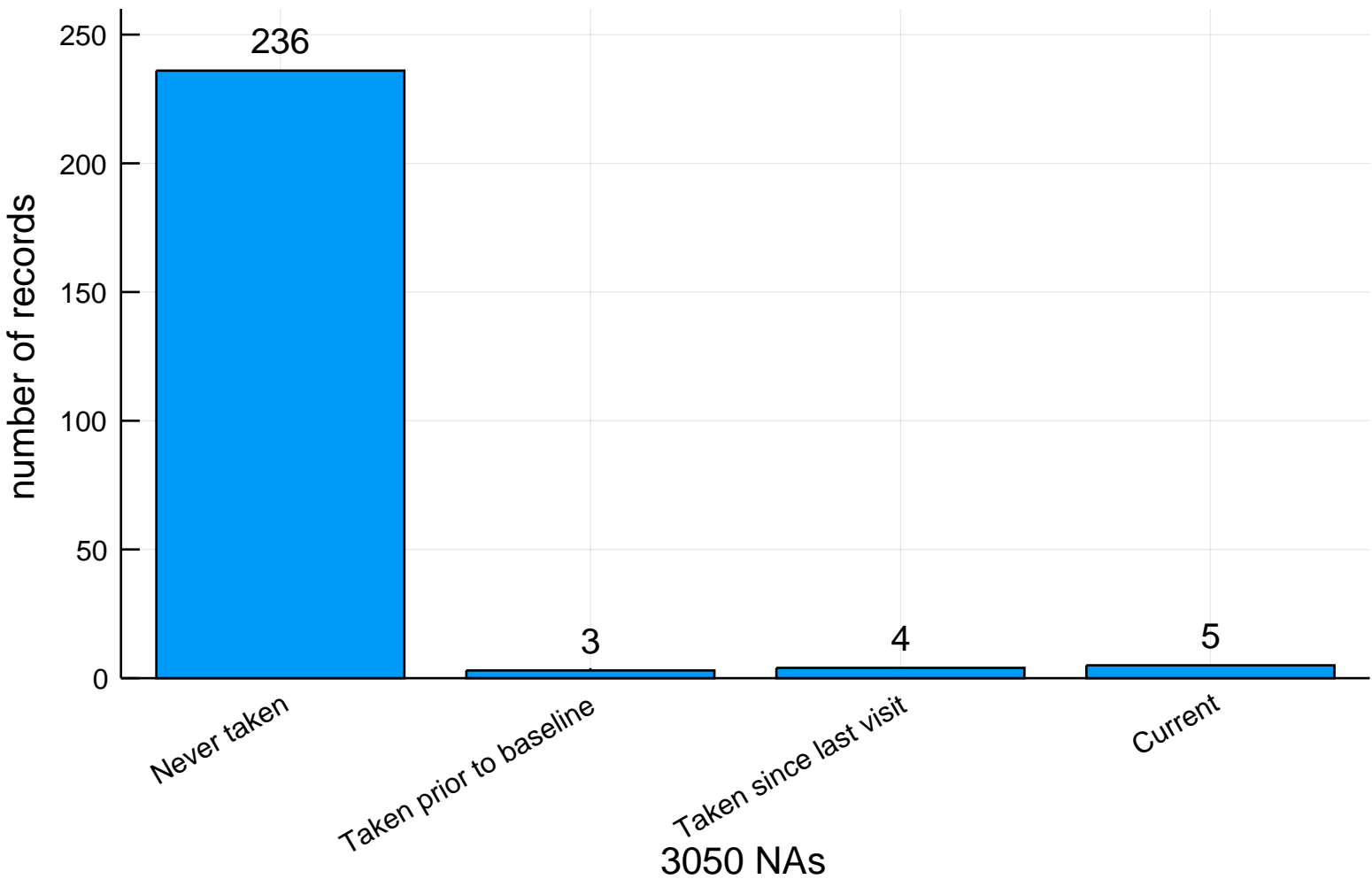
Bowel frequency during the day (per row)



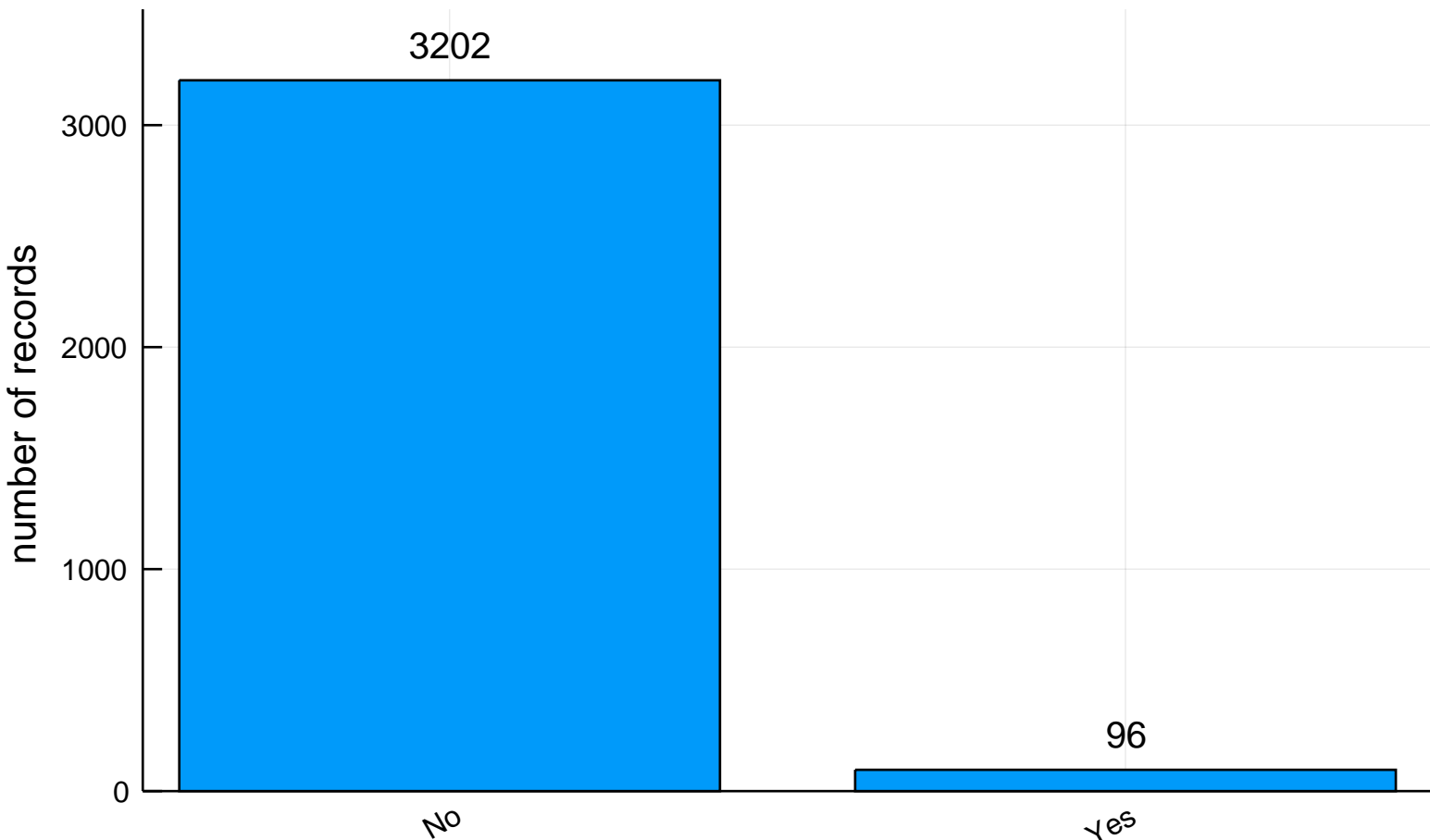
Bowel frequency during the night (per row)



Canasa suppositories mesalamine supposit (per site_sub_col

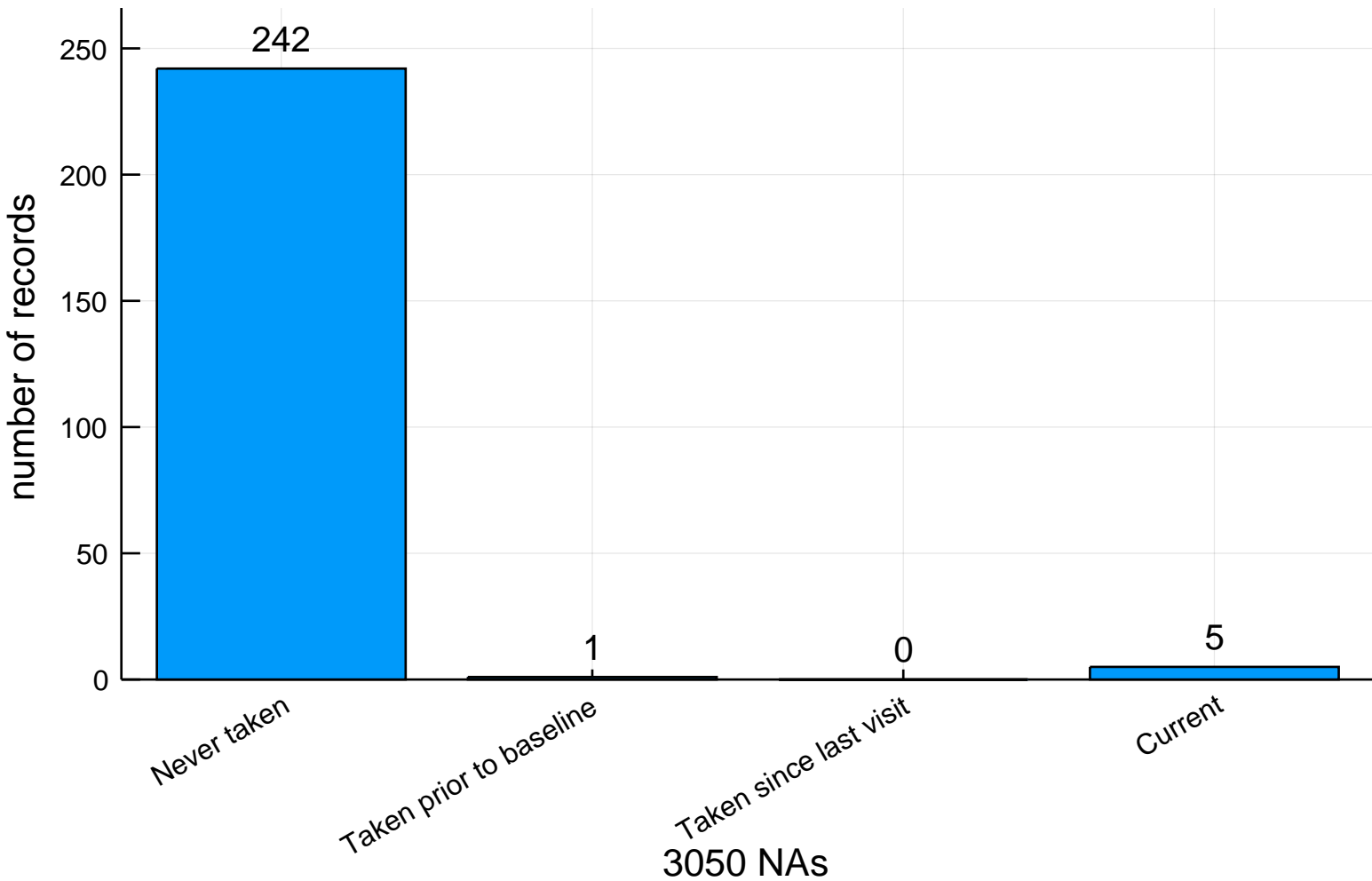


Chemotherapy (per site_sub_coll)

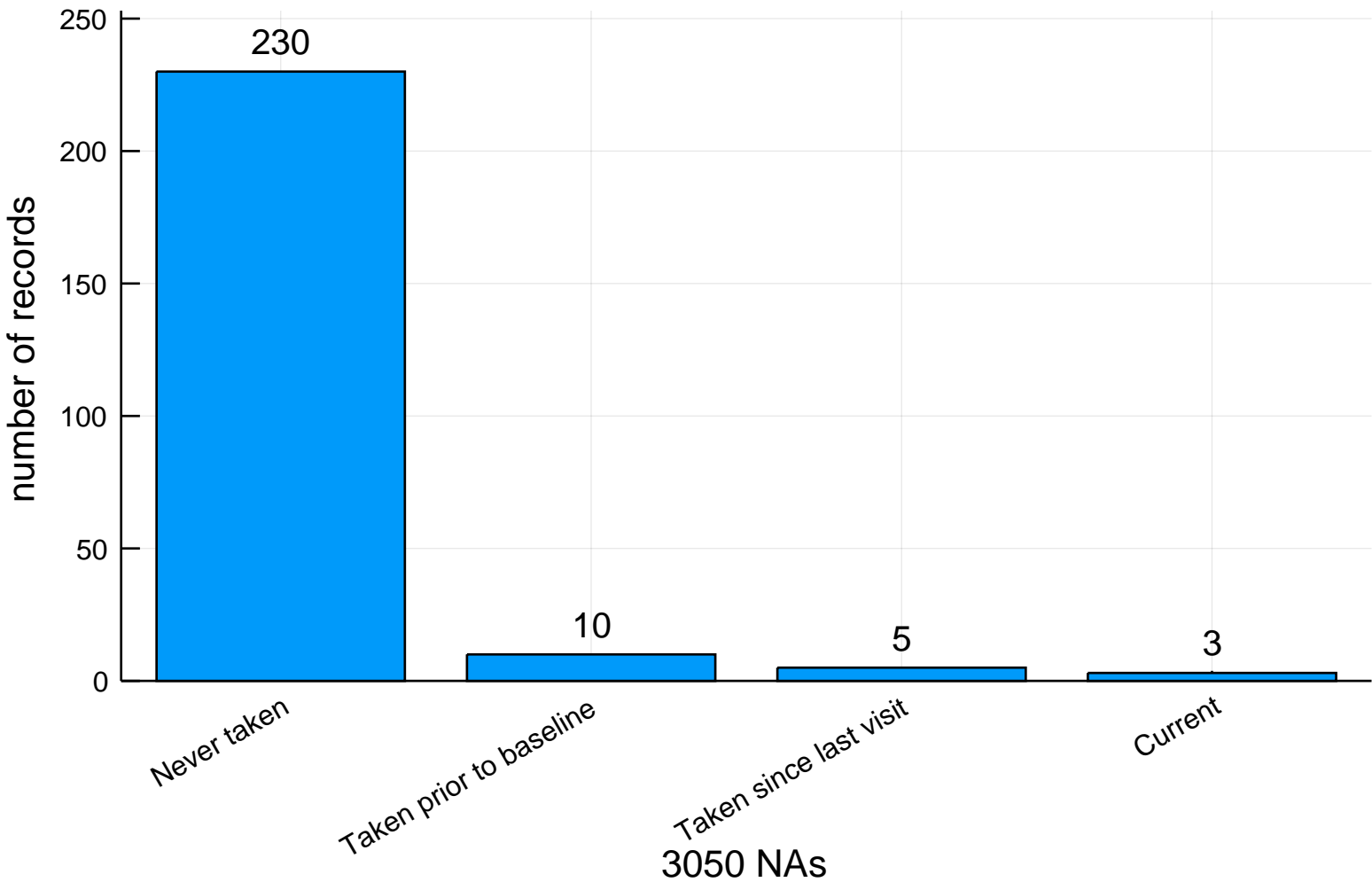


0 NAs

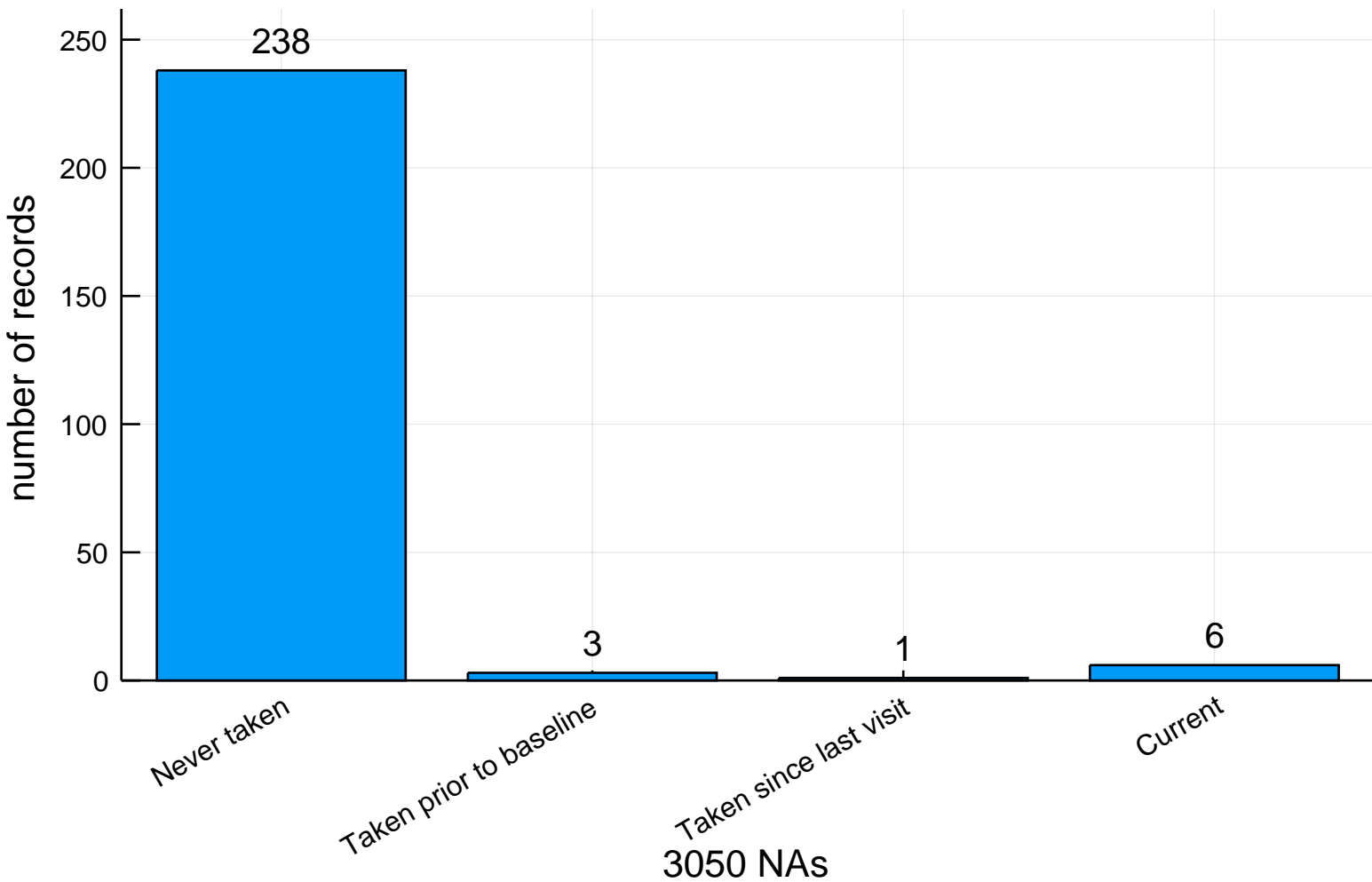
Cimzia Certlizumab (per site_sub_coll)



Cipro Ciprofloxacin (per site_sub_coll)



Colozal balasalizide (per site_sub_coll)

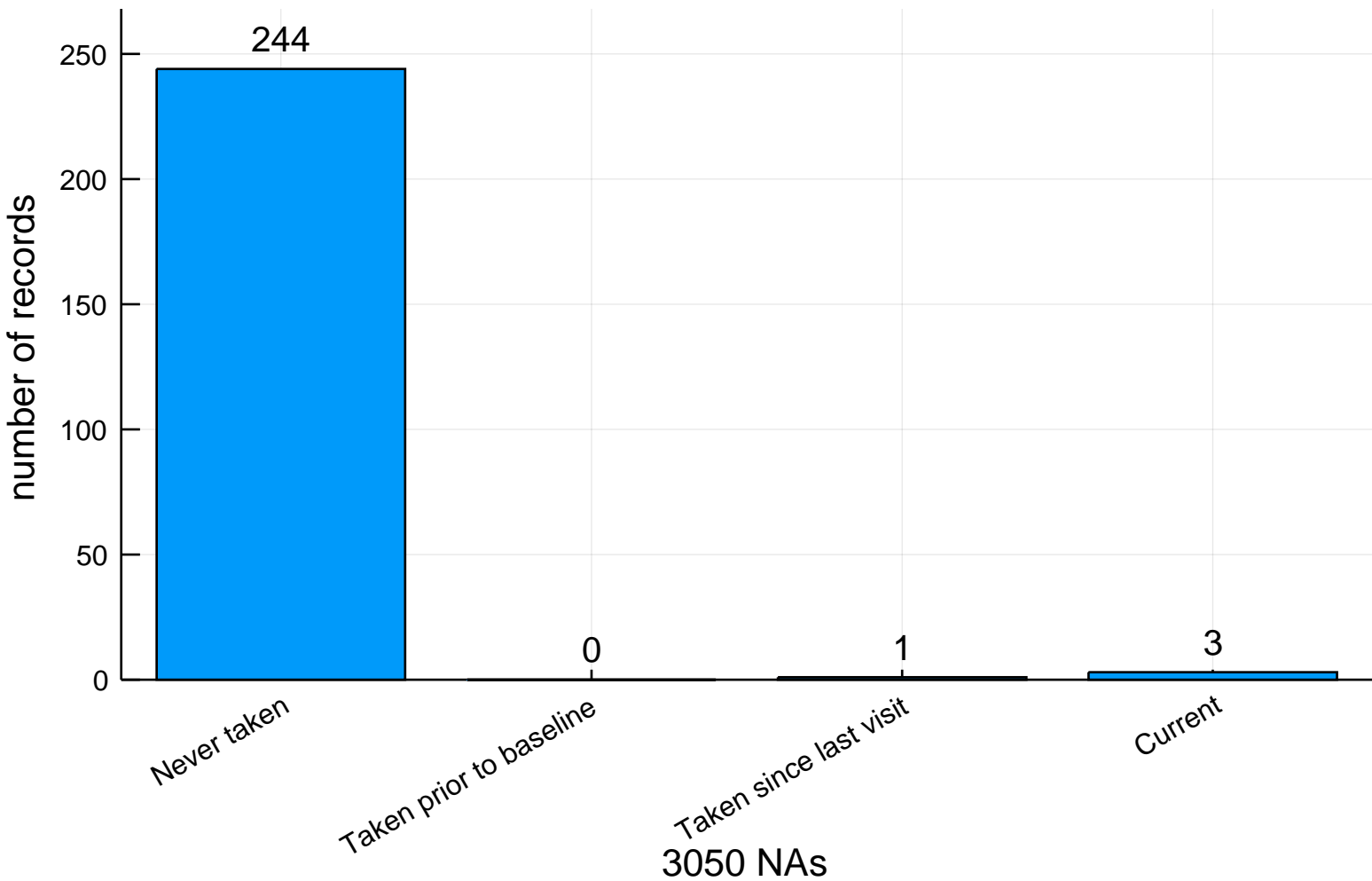


consent age (per row)

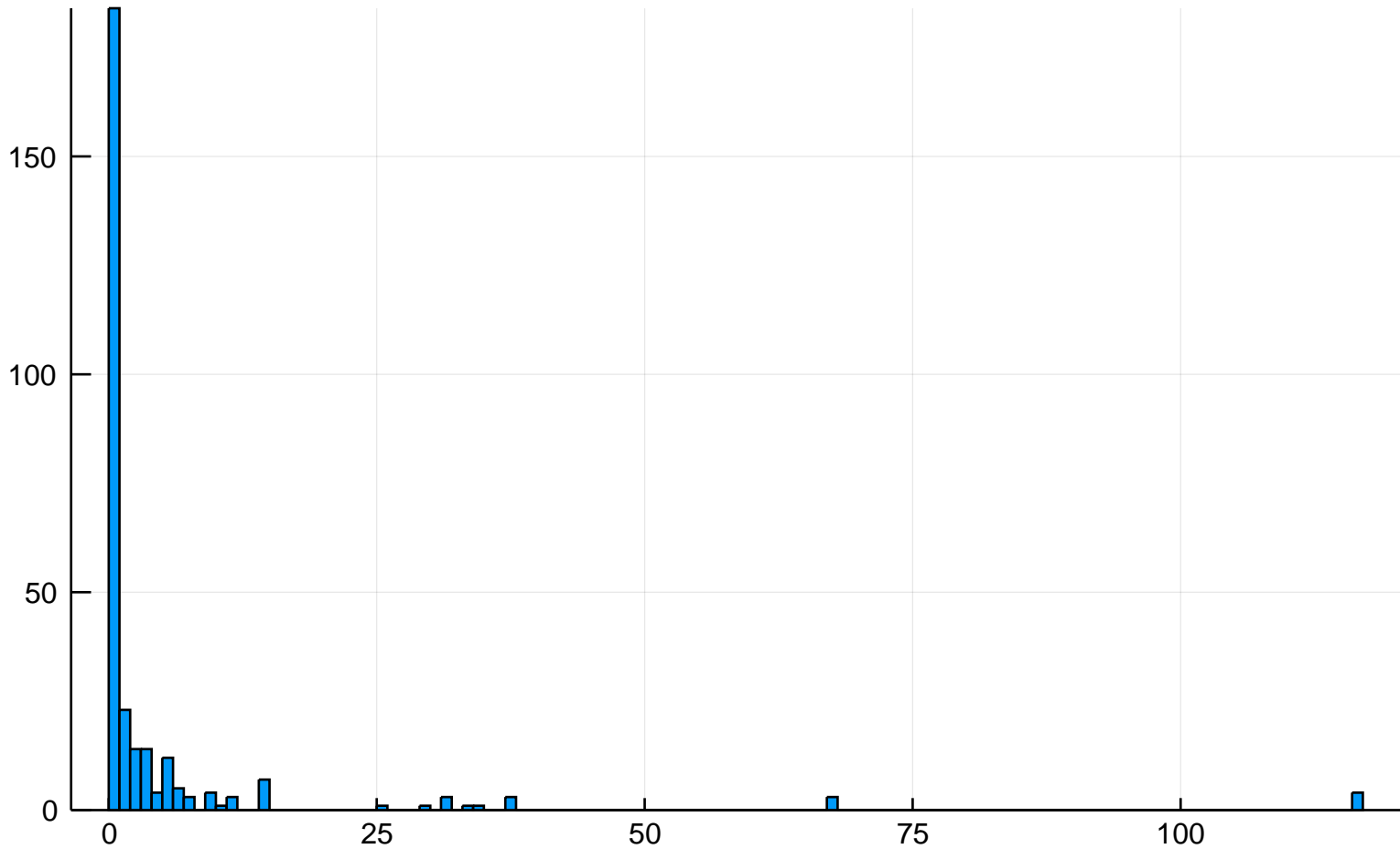


Mean: 27.58, stdev: 21.61

Cortenemas Cortifoam Proctofoam (per site_sub_coll)

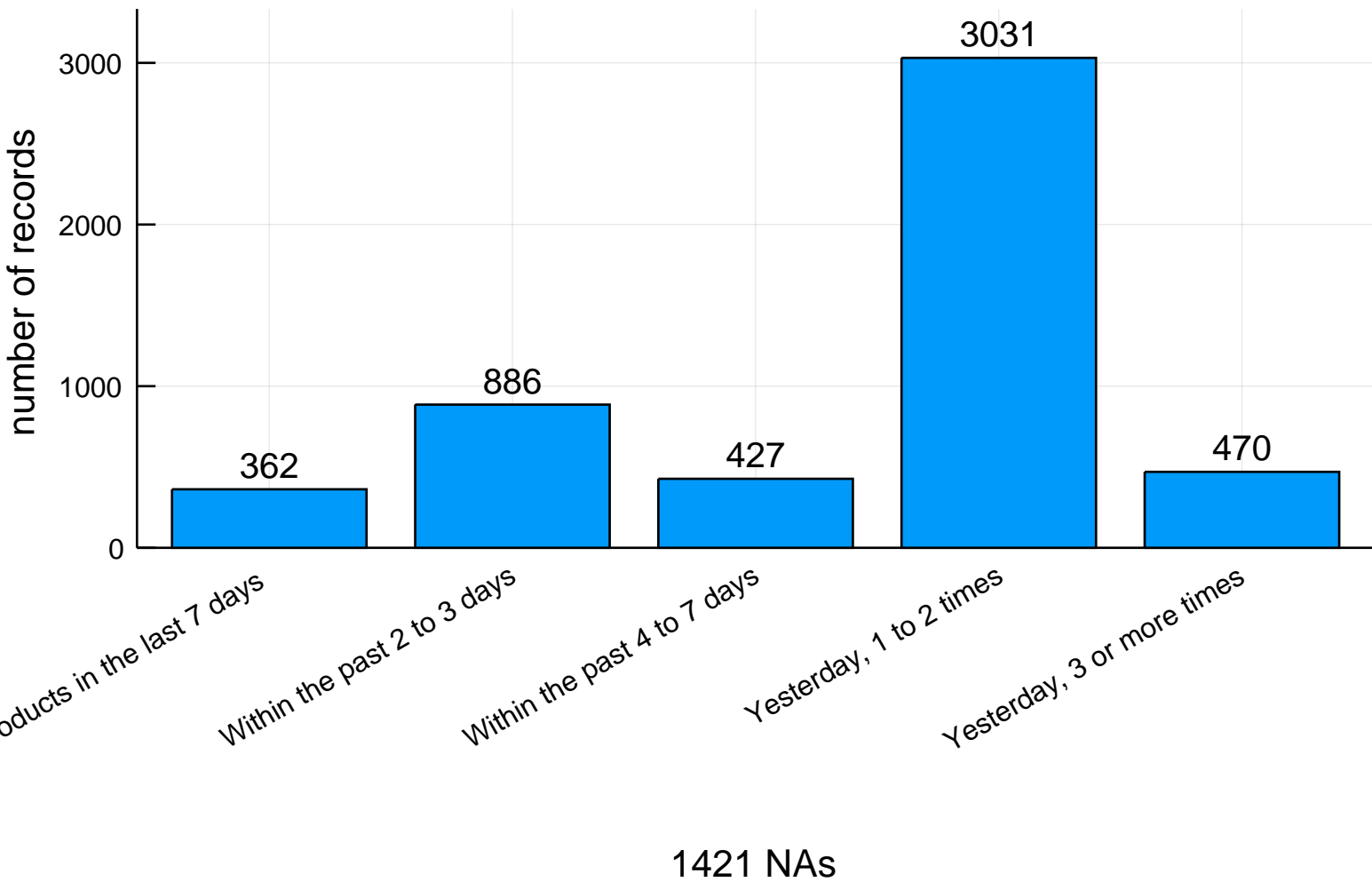


CRP mg L (per site_sub_coll)

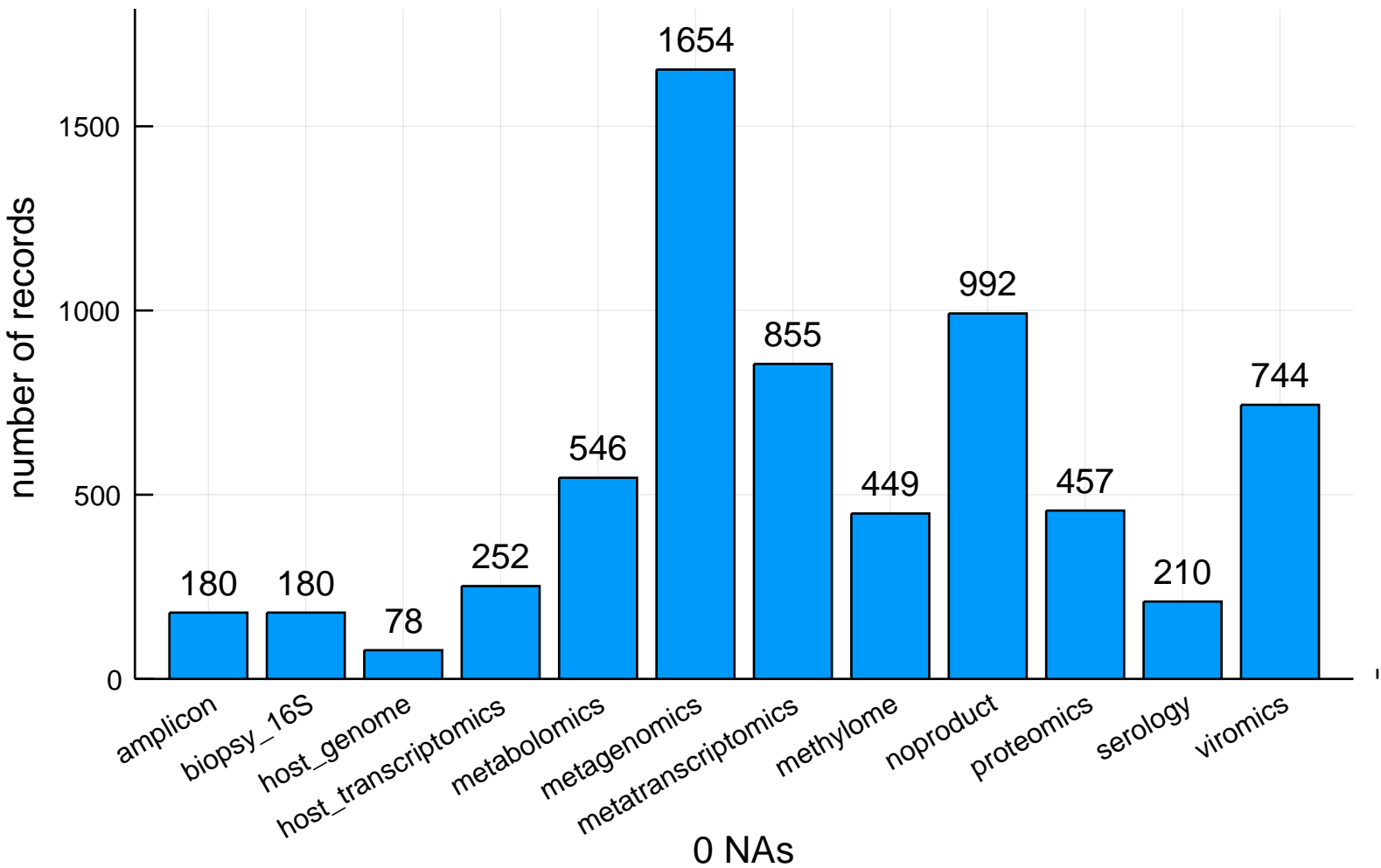


Mean: 5.07, stdev: 16.03

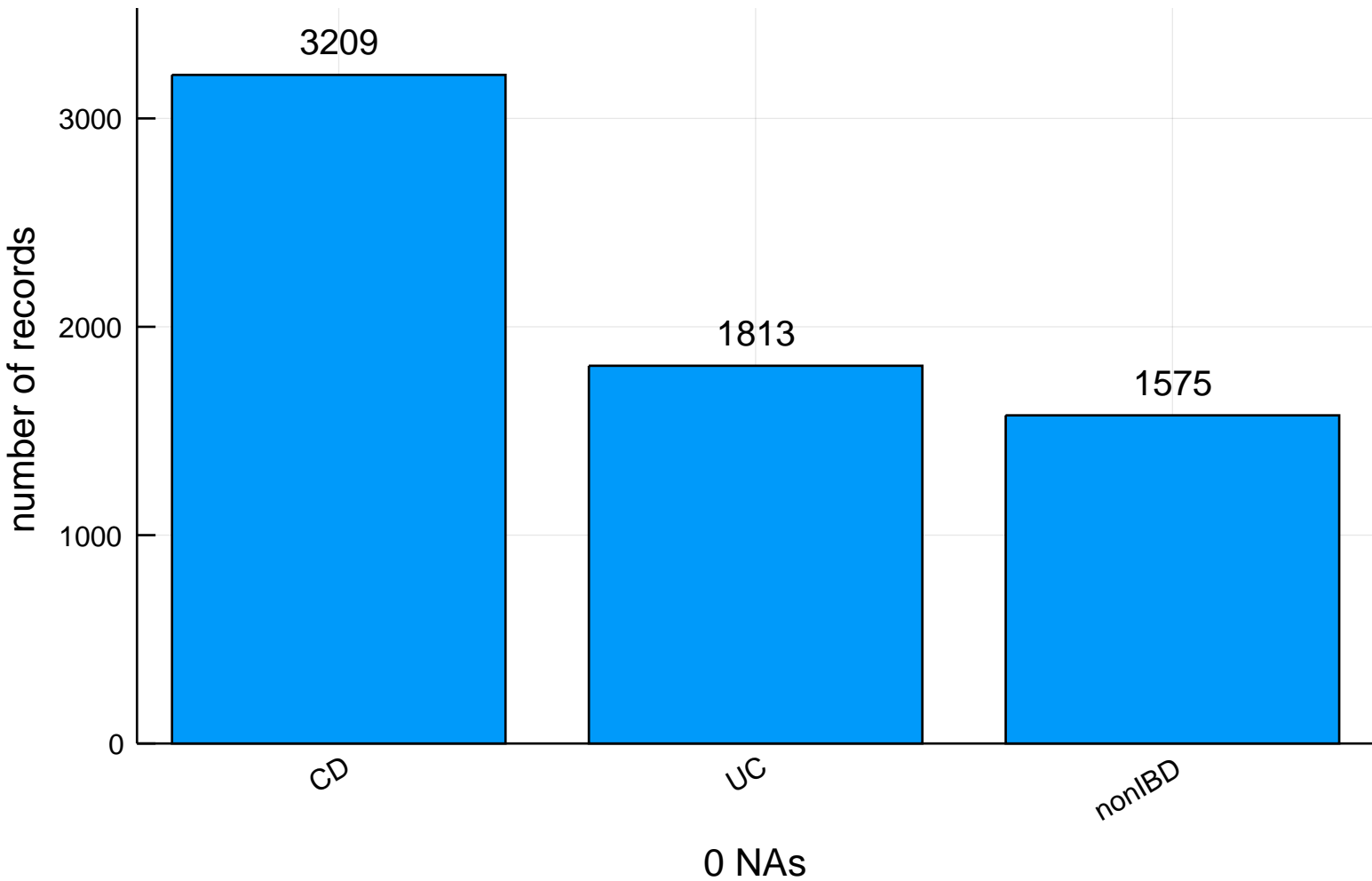
Dairy milk cream ice cream cheese cream (per row)



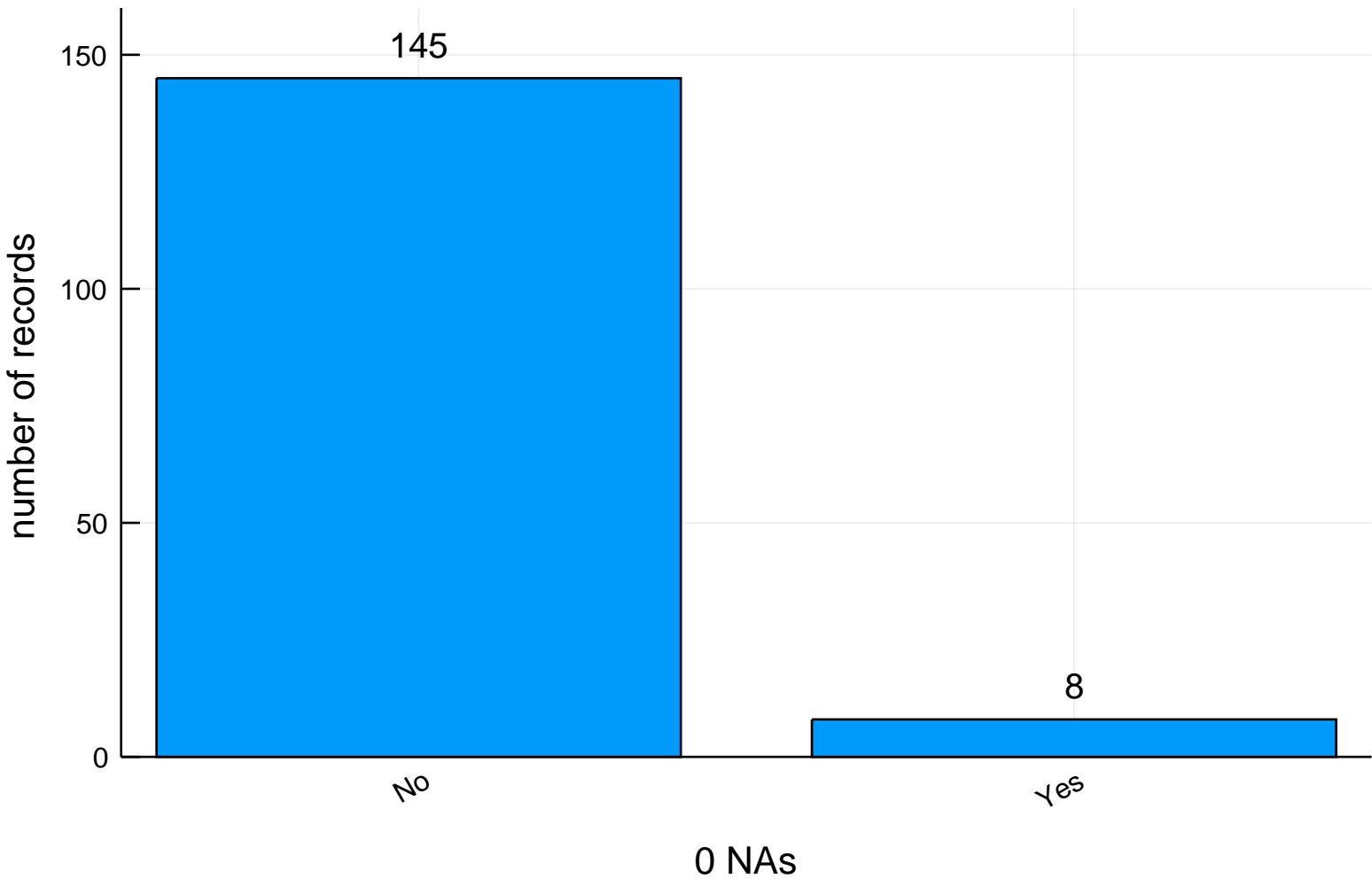
data type (per row)



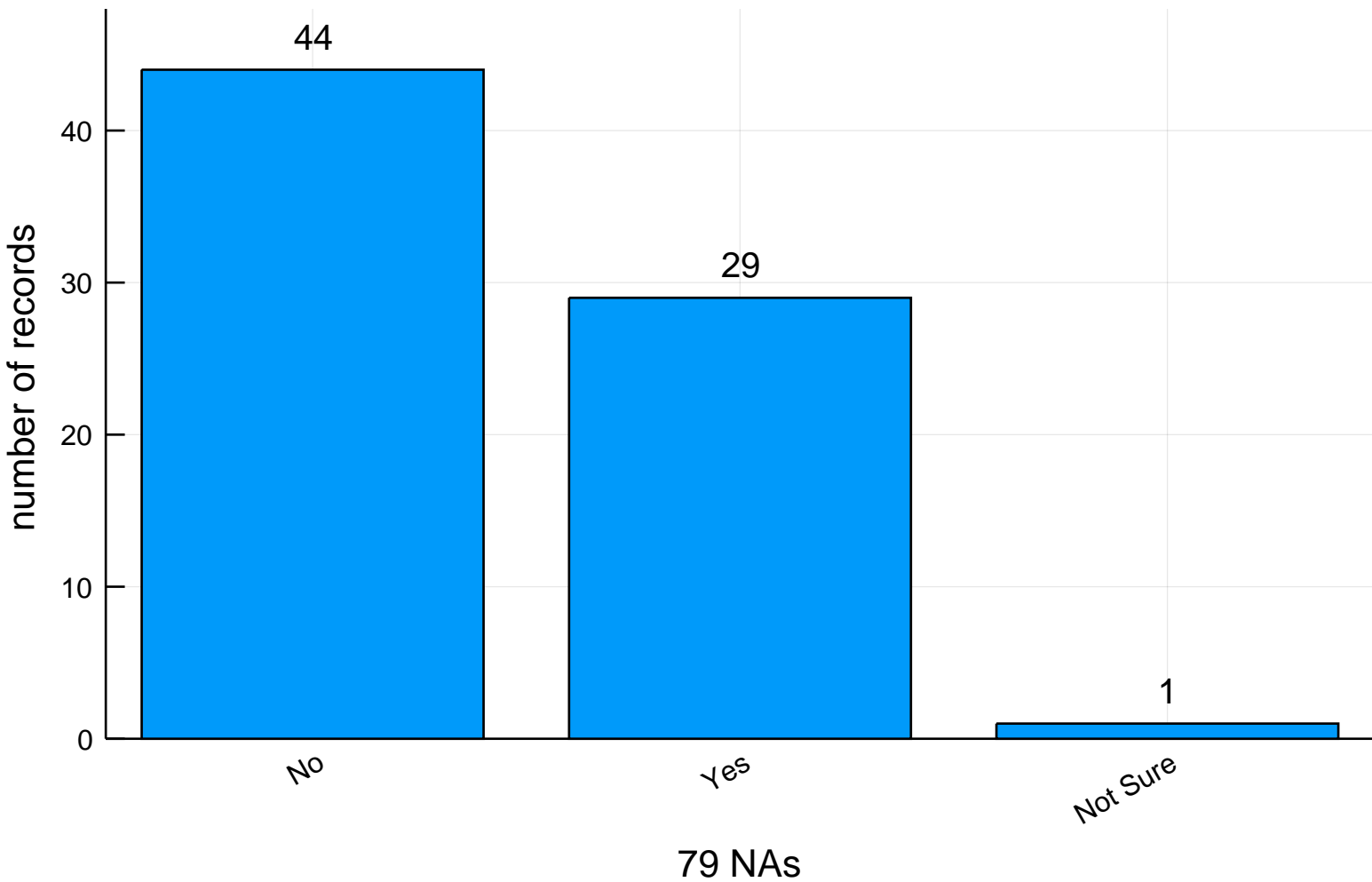
diagnosis (per row)



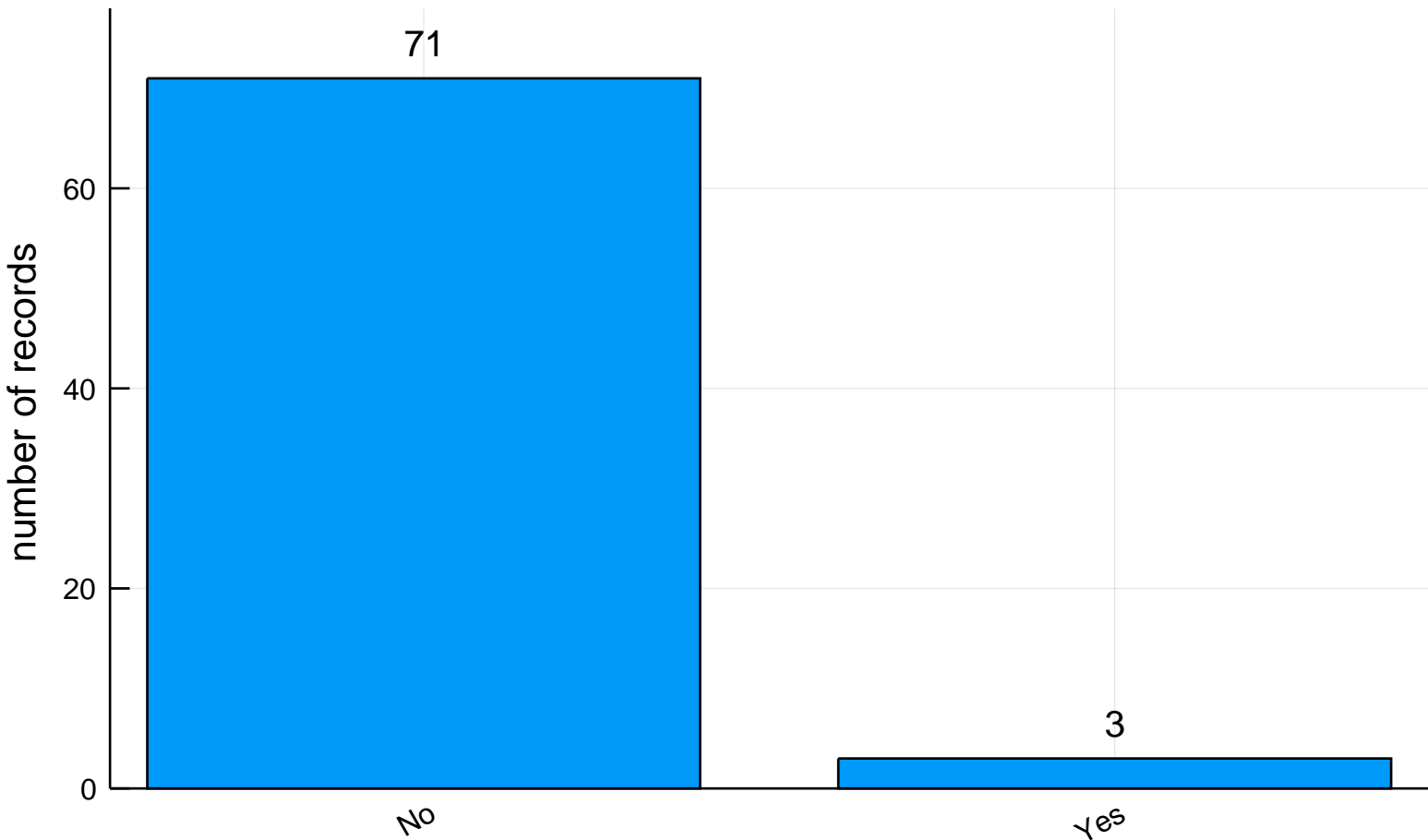
Did the subject withdraw from the study (per Participant_ID)



Did you attend daycare as a child (per Participant_ID)

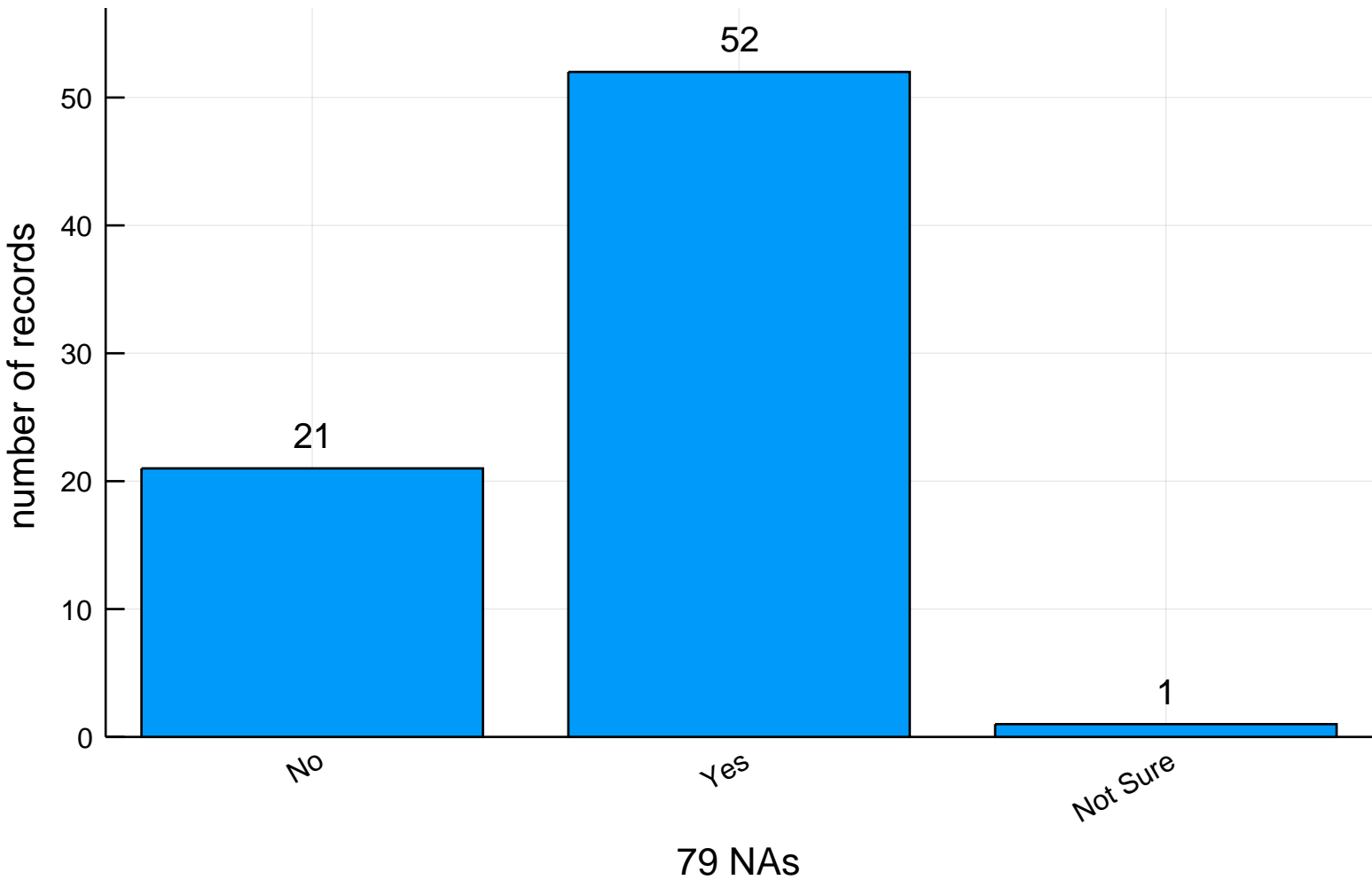


Did you grow up on a farm (per Participant_ID)

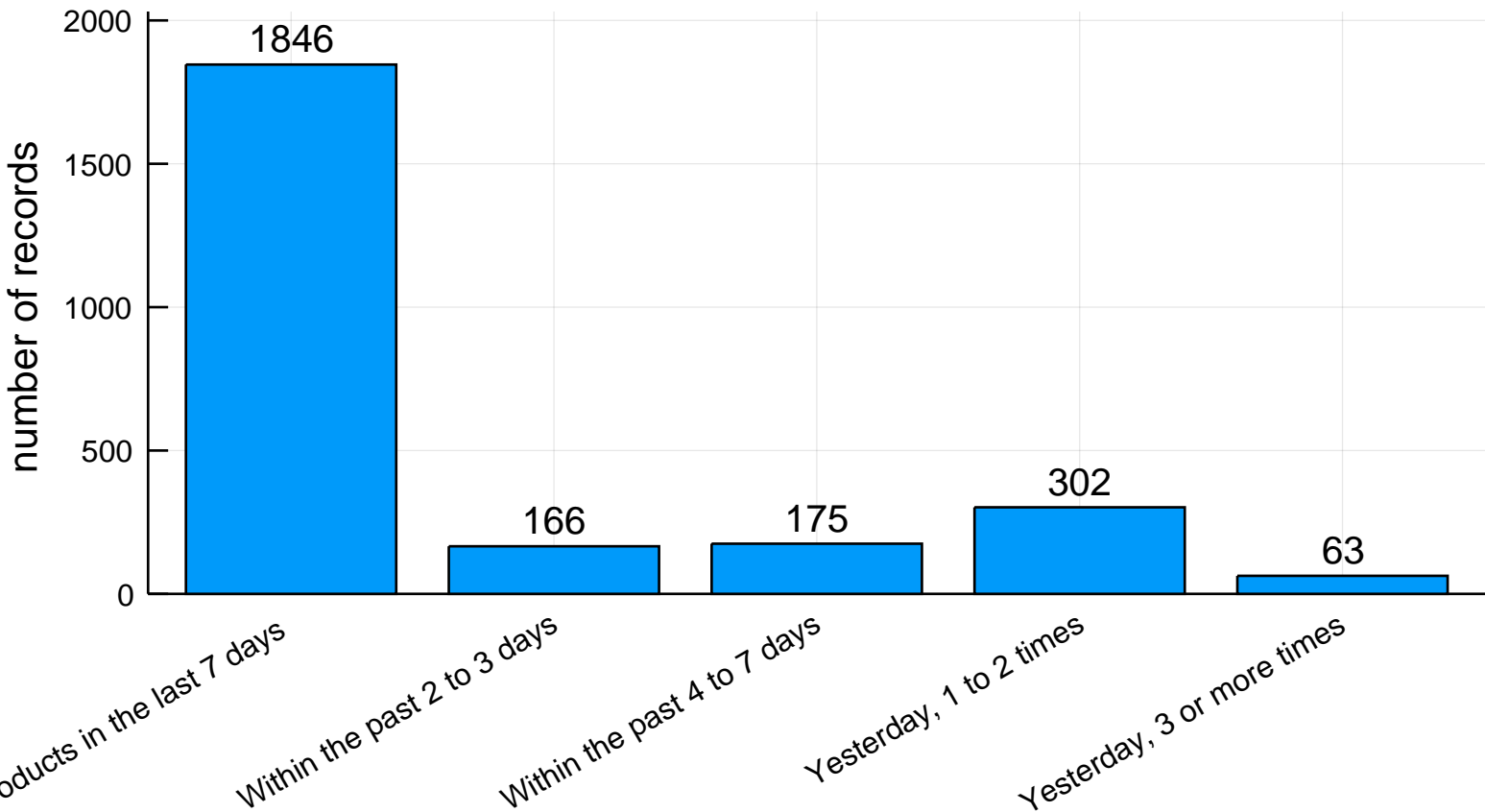


79 NAs

Did you have pets growing up (per Participant_ID)

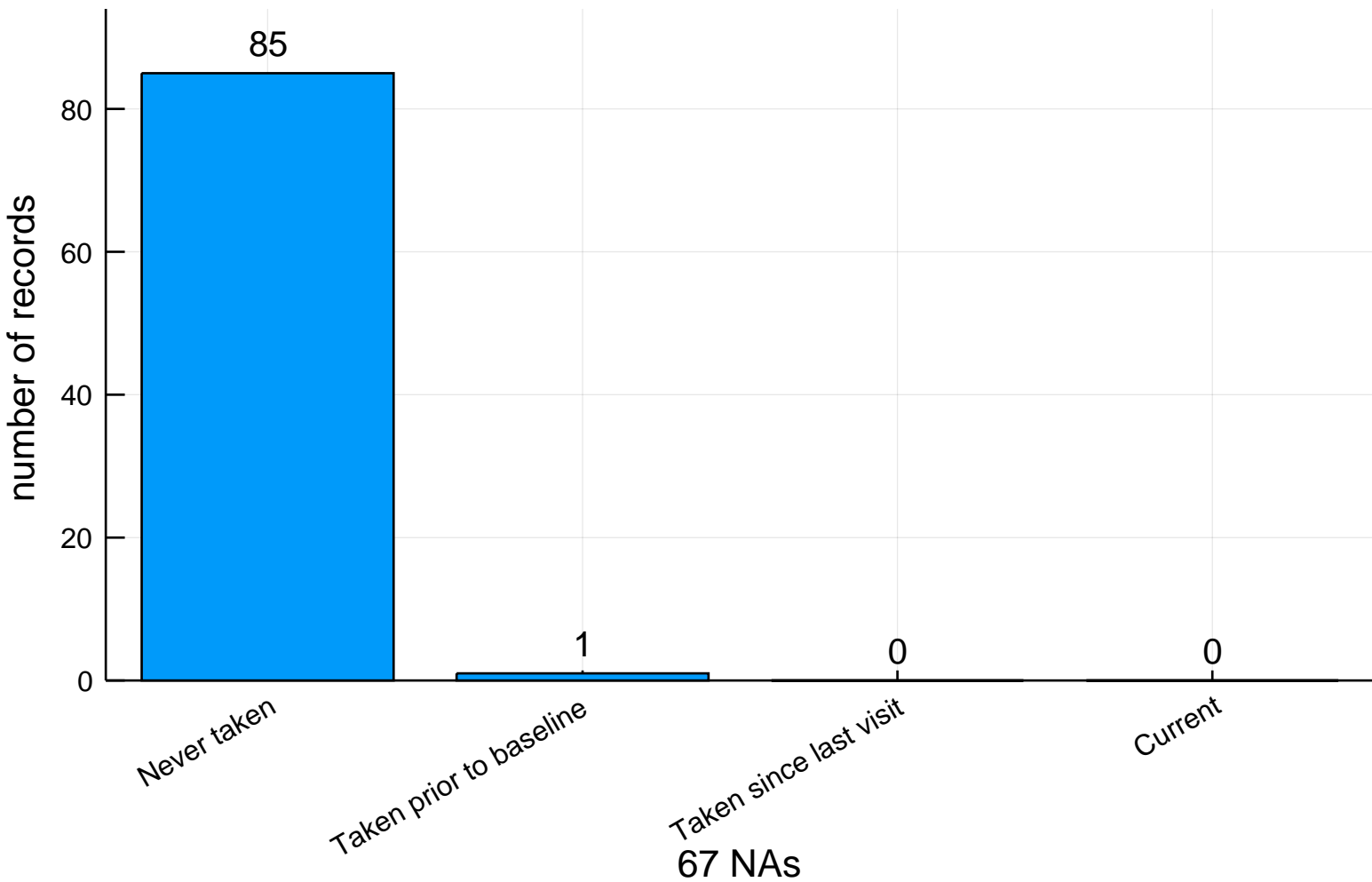


Diet soft drinks tea or coffee with suga (per site_sub_coll)

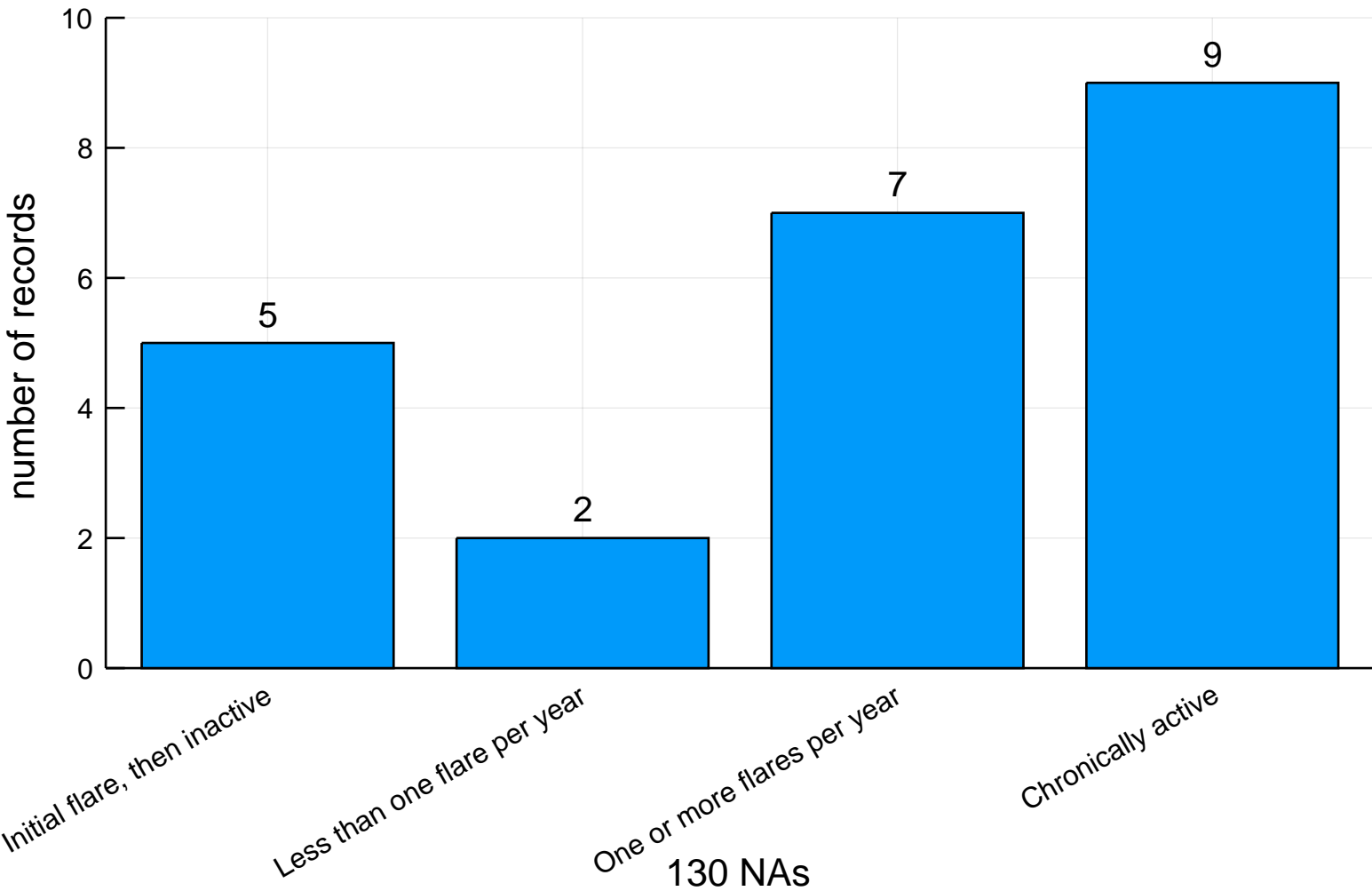


746 NAs

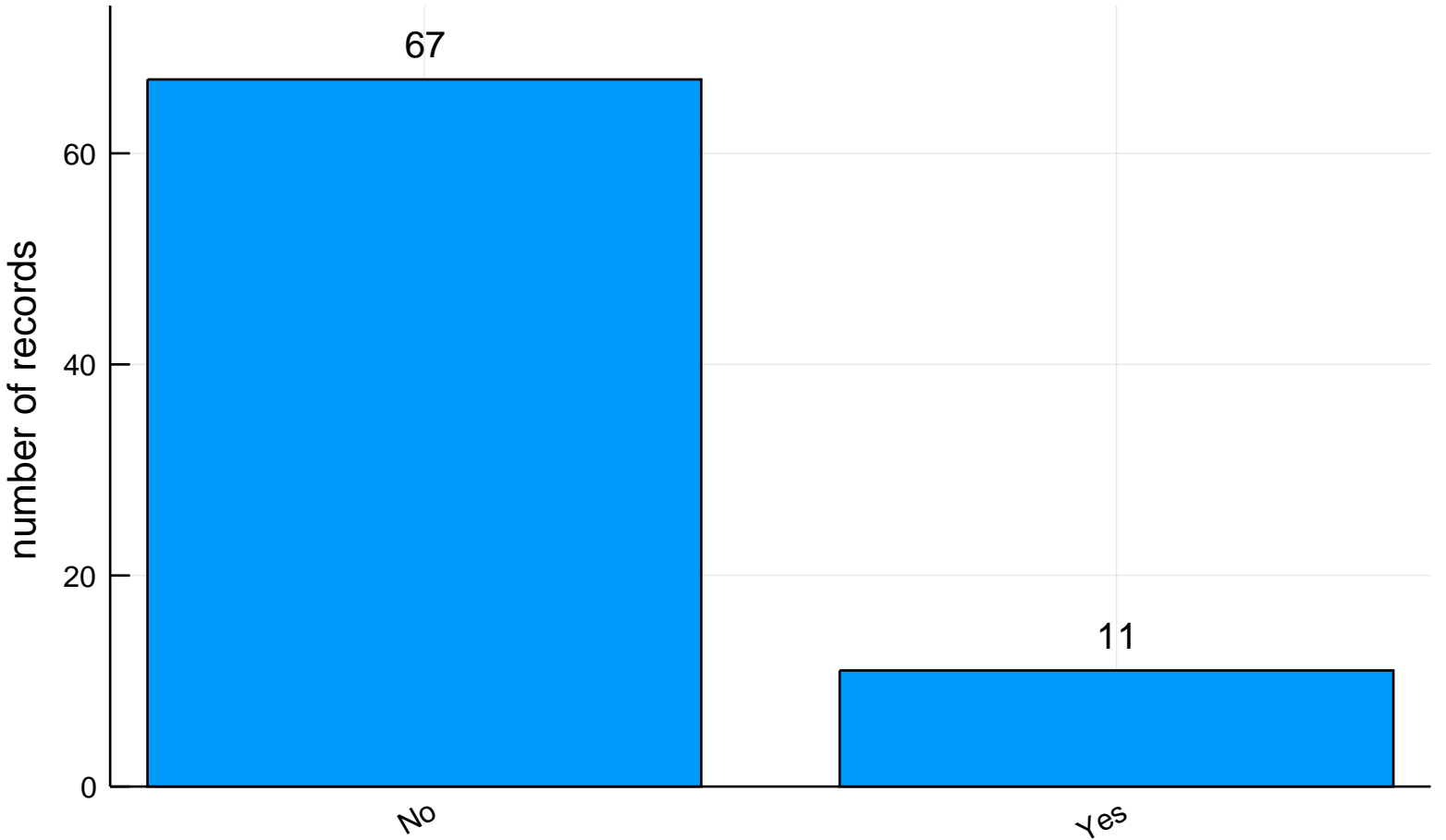
Dipentum olsalazine (per Participant_ID)



Disease course (per Participant_ID)

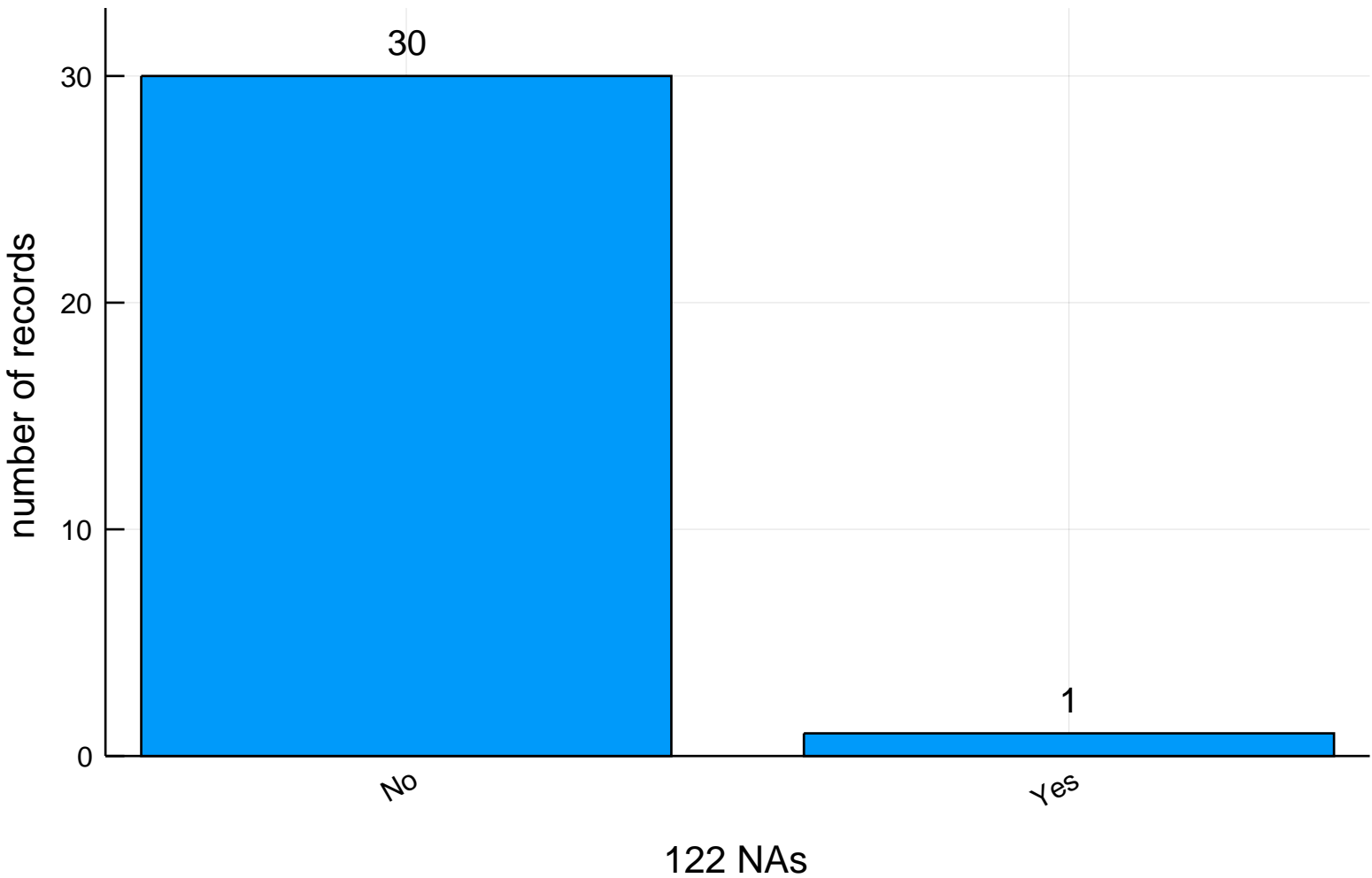


Distant Relative (per Participant_ID)

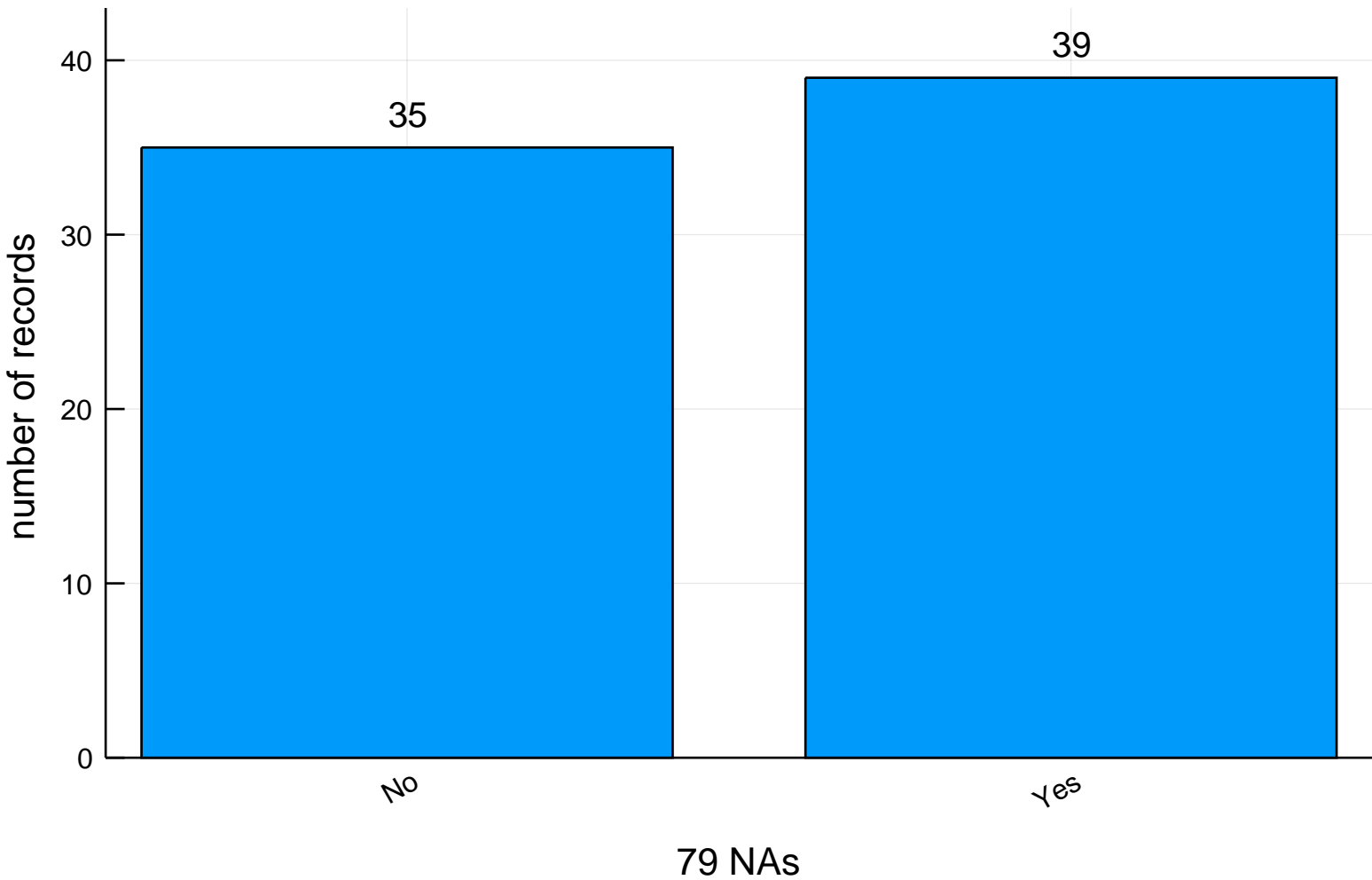


75 NAs

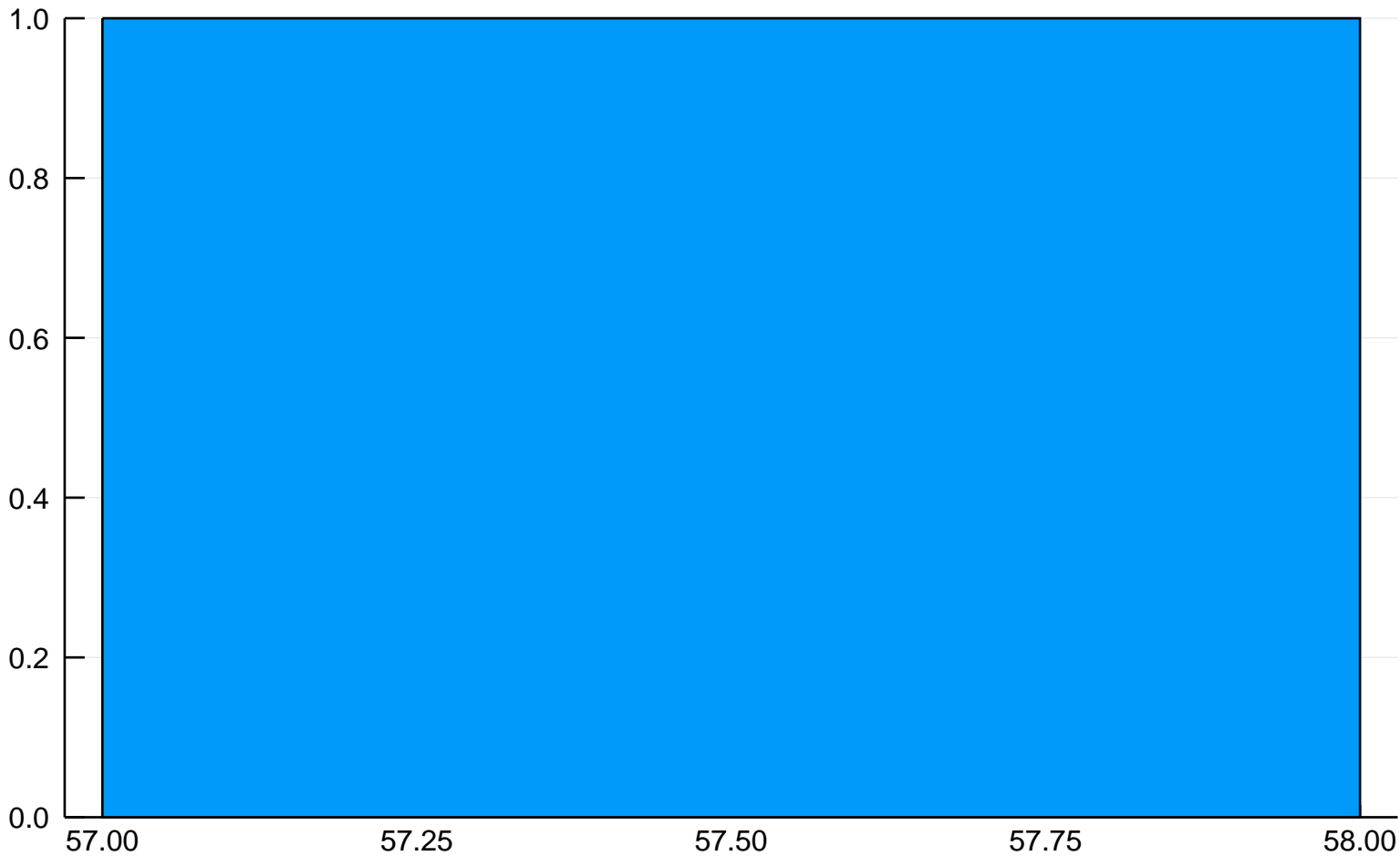
Do you currently smoke marijuana (per Participant_ID)



Do you use non steroidal antiinflammato (per Participant_ID)

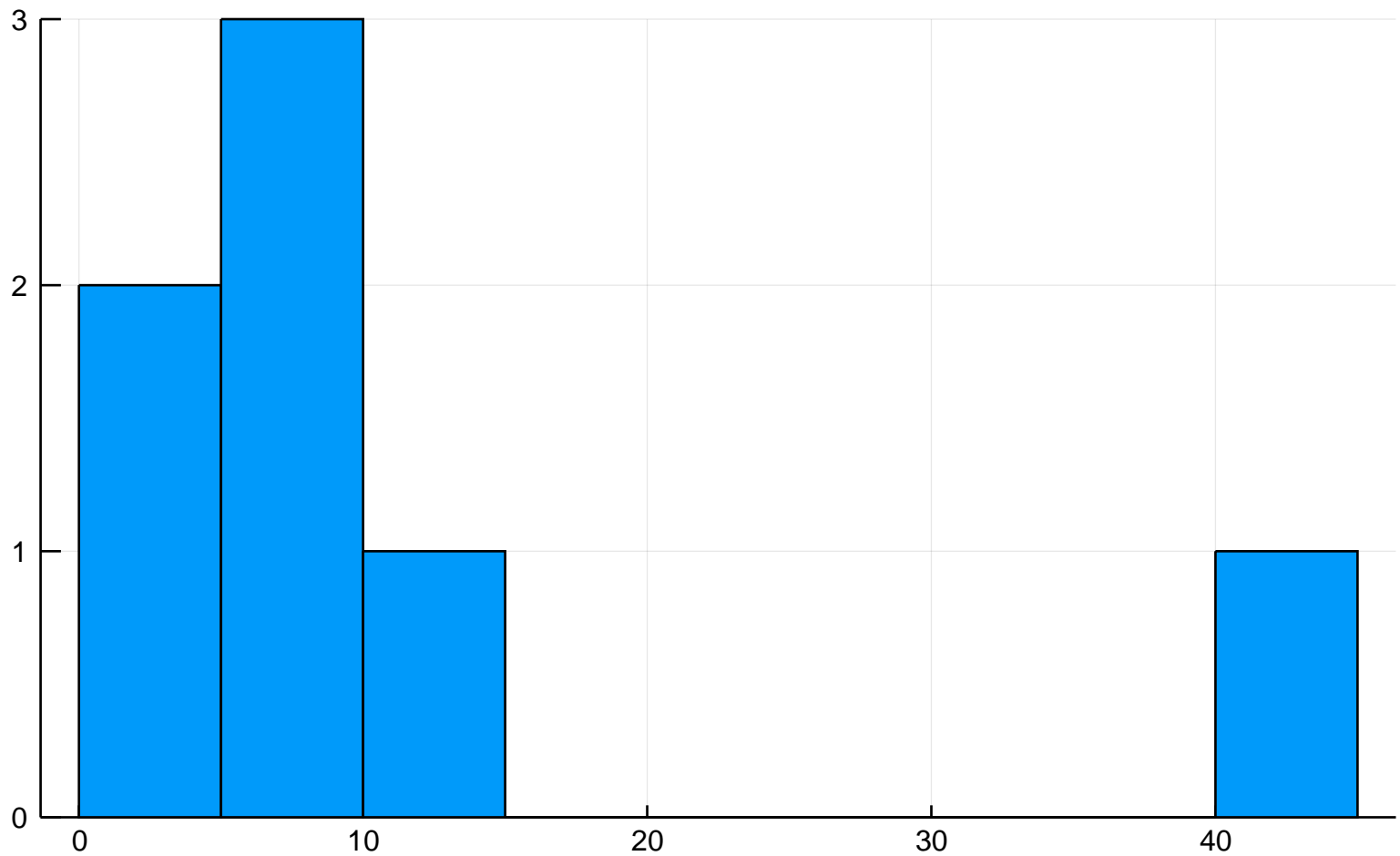


Duration of Cimzia use months (per site_sub_coll)



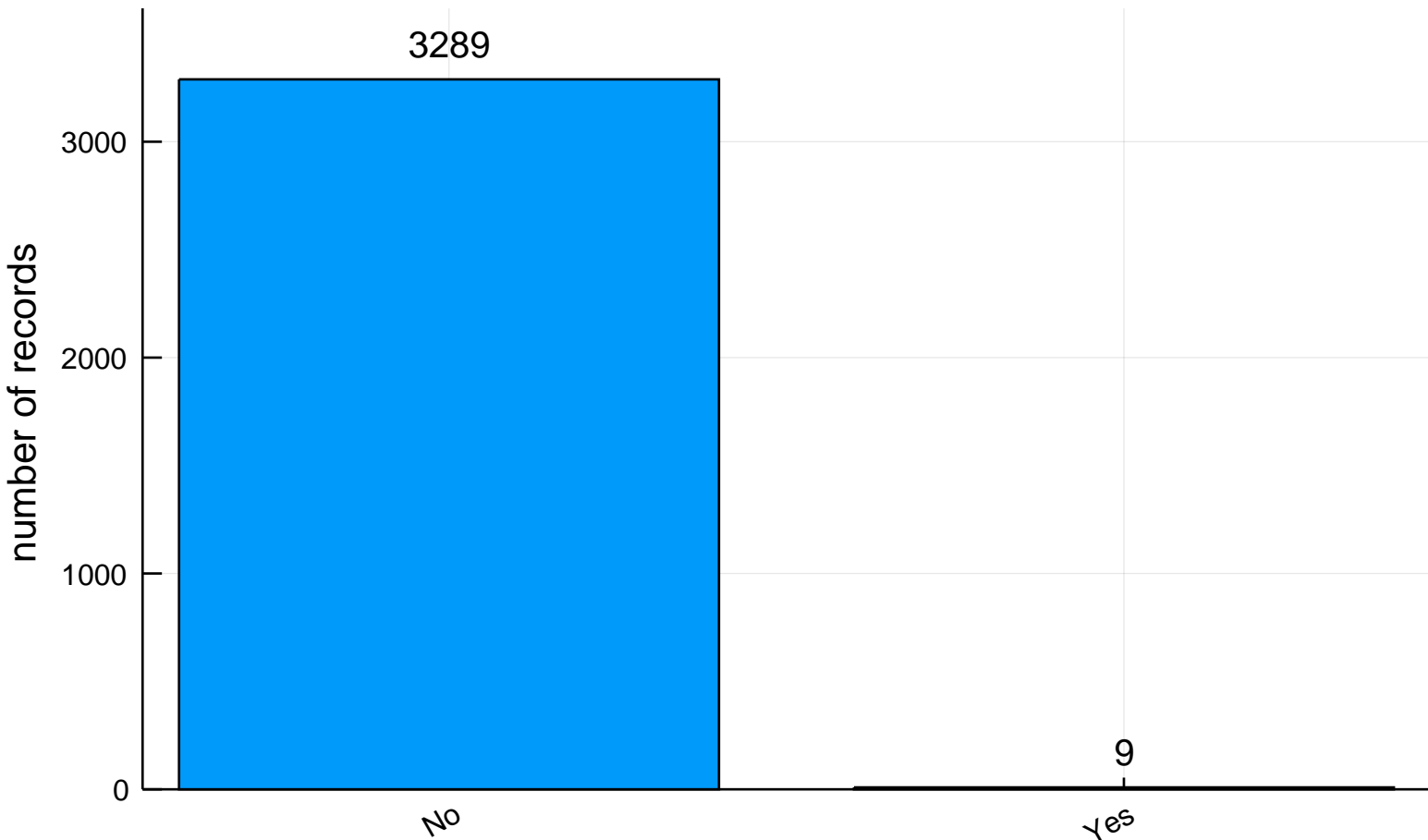
Mean: 57.0, stdev: NaN

Duration of Humira use months (per site_sub_coll)



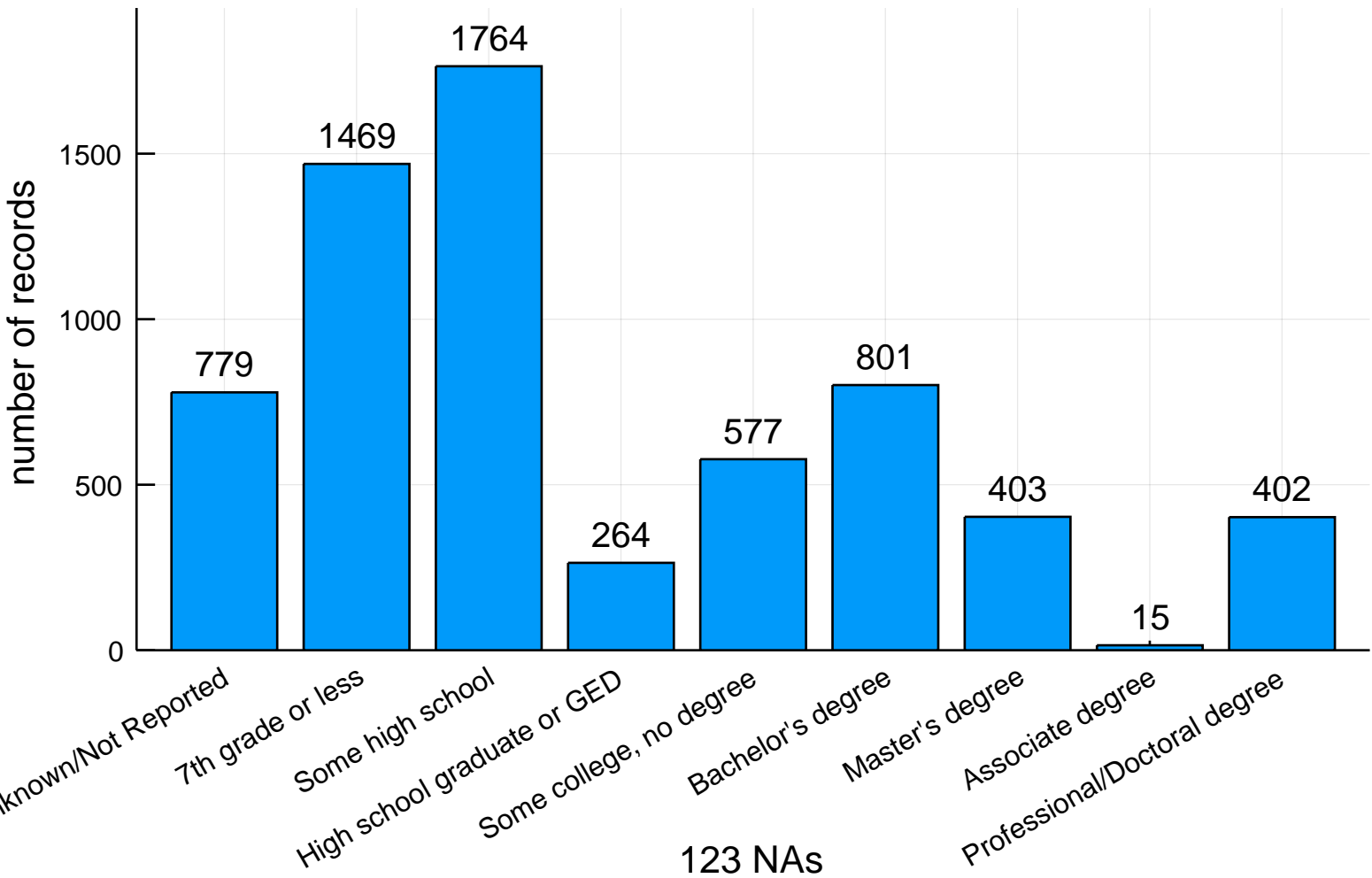
Mean: 11.29, stdev: 13.01

ECP received at Washington U (per site_sub_coll)

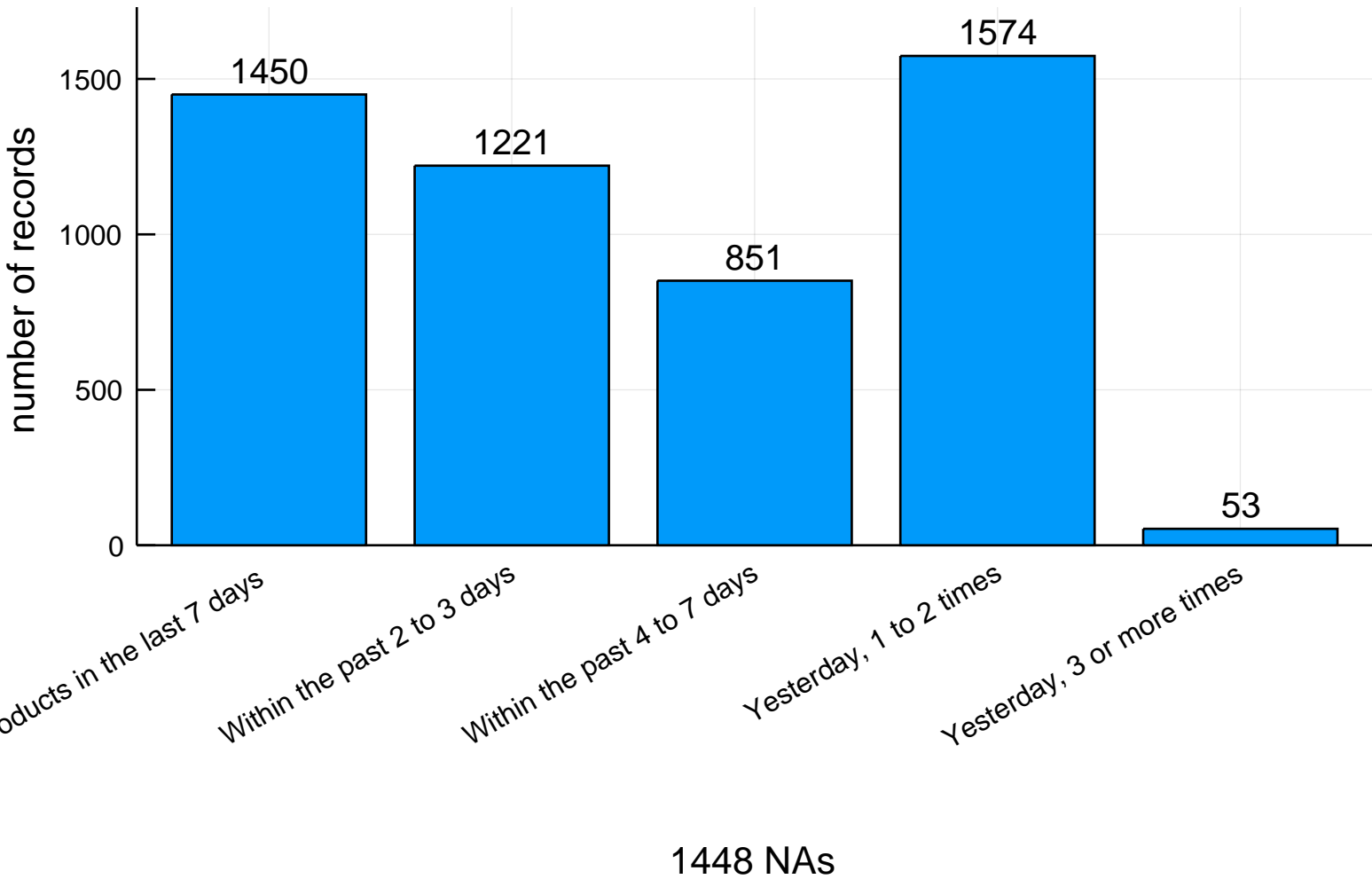


0 NAs

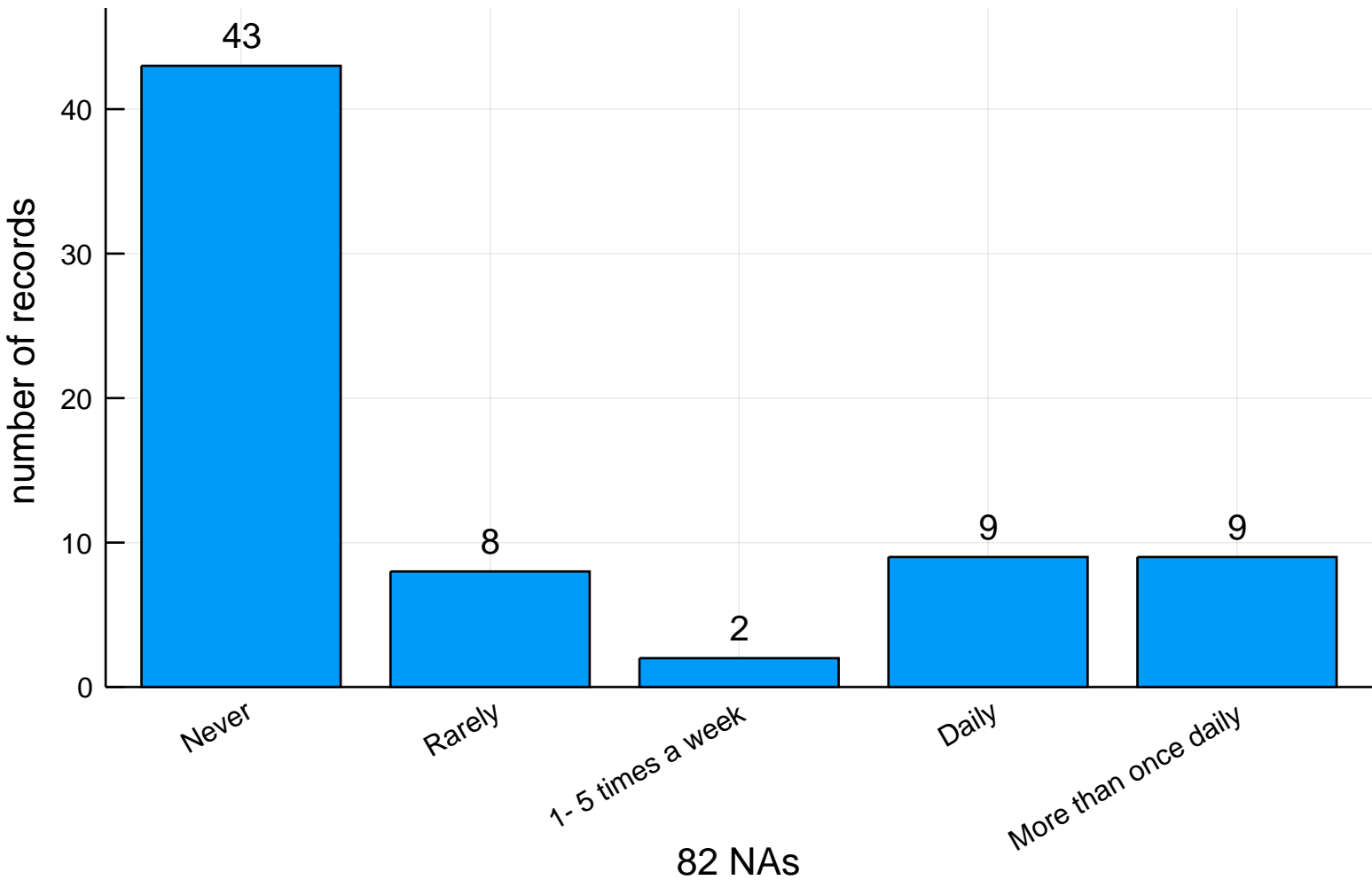
Education Level (per row)



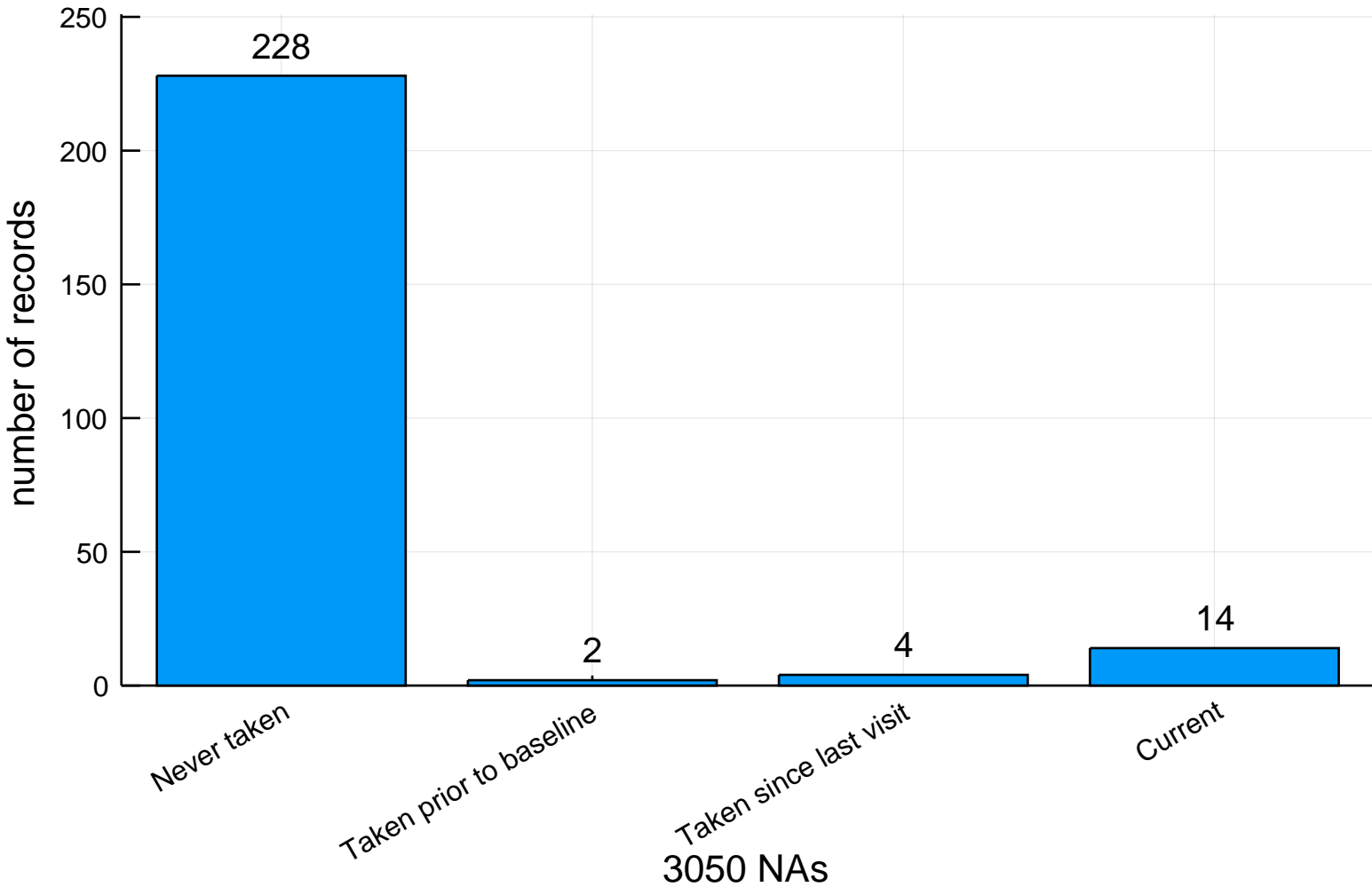
Eggs (per row)



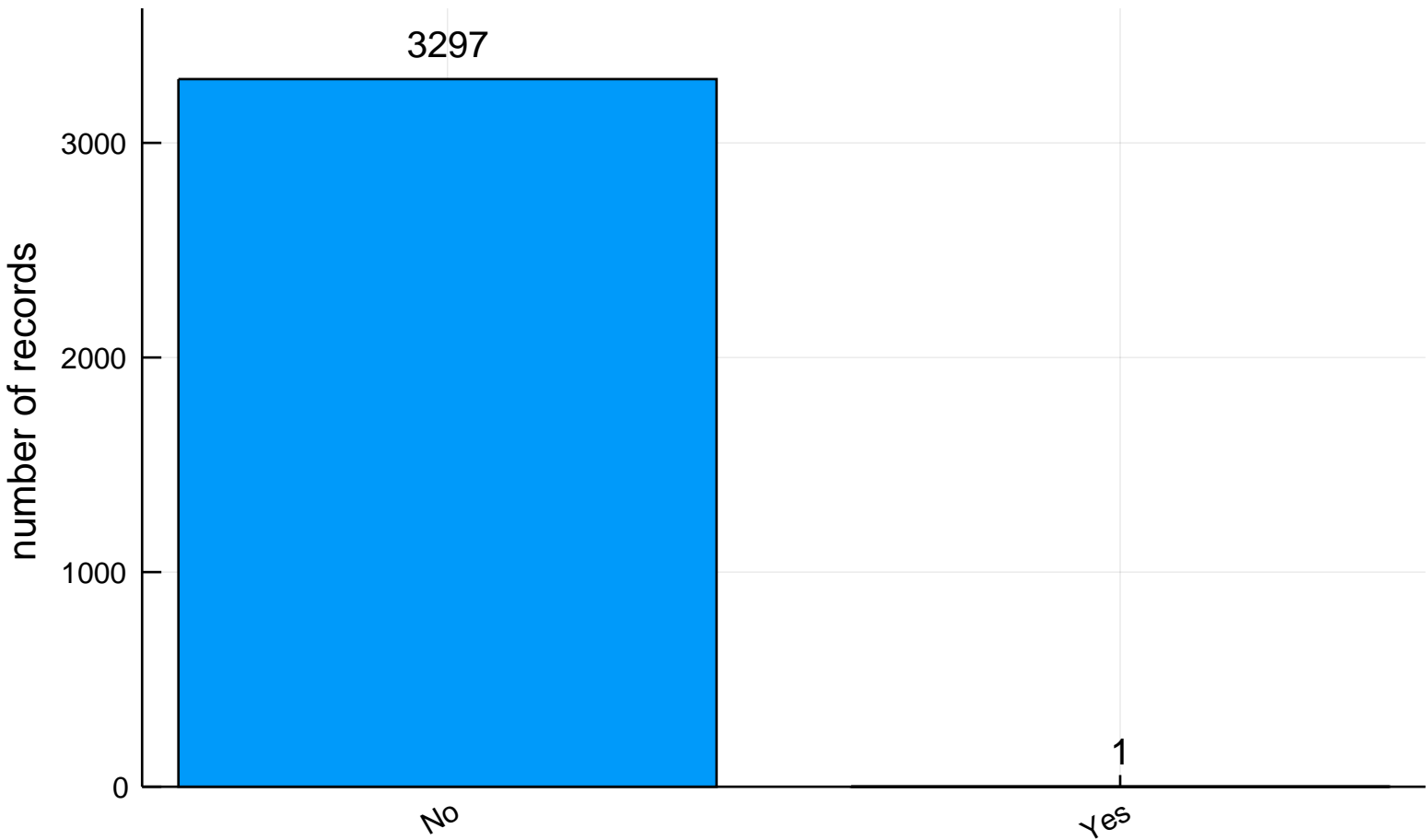
Electric toothbrush (per Participant_ID)



Entocort Budesonide (per site_sub_coll)

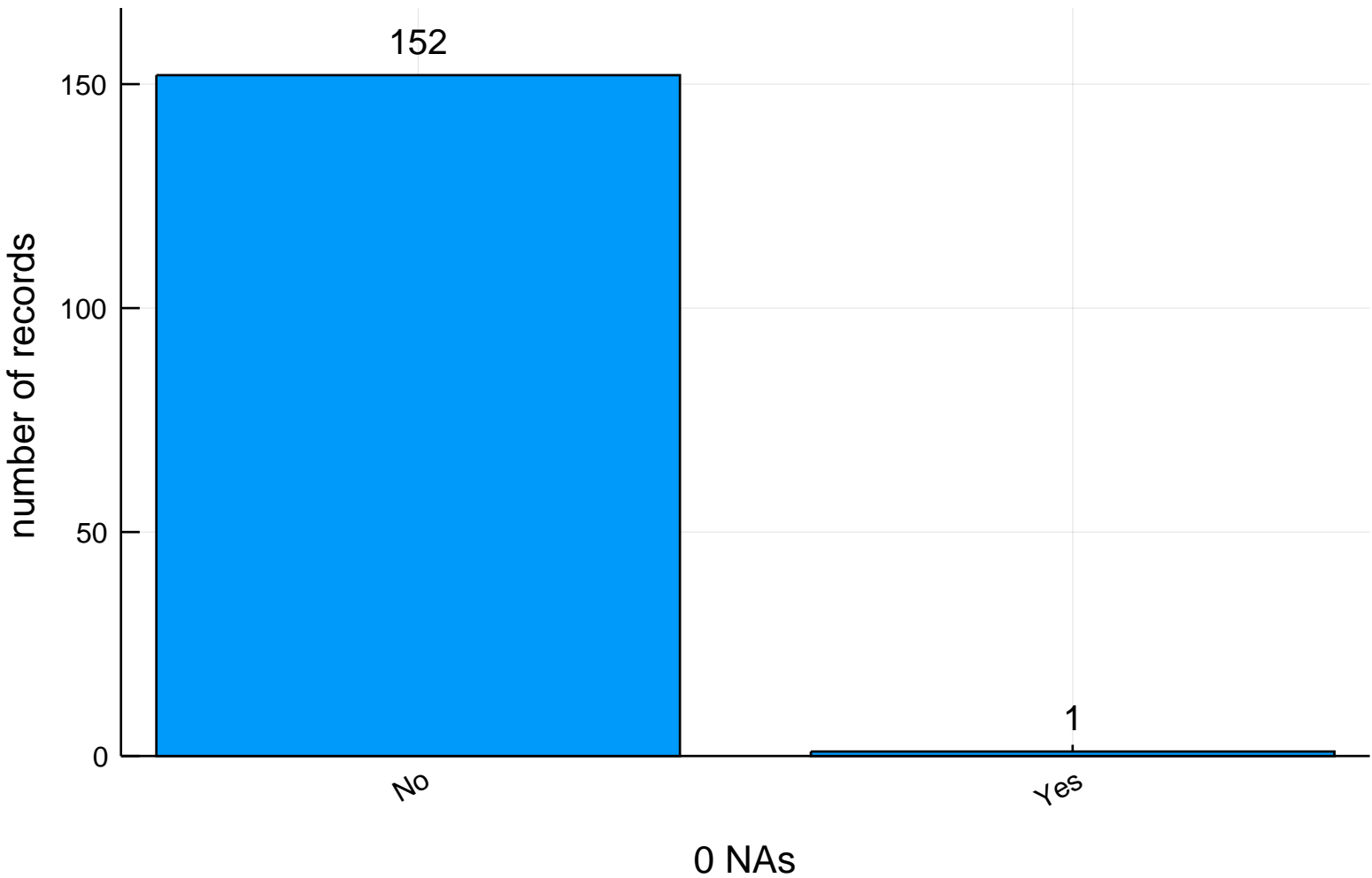


Erythema nodosum (per site_sub_coll)

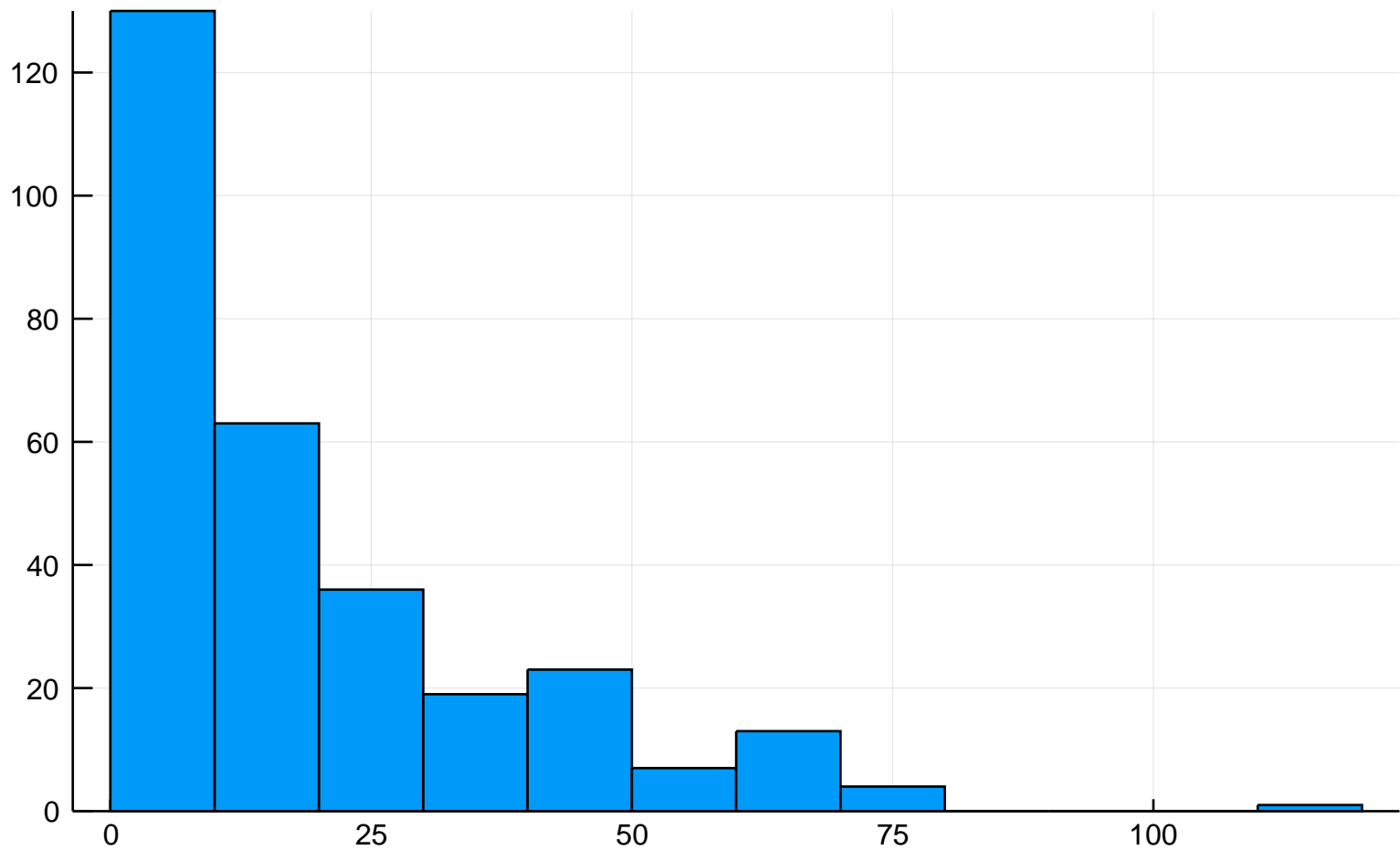


0 NAs

Erythema nodosum 1 (per Participant_ID)

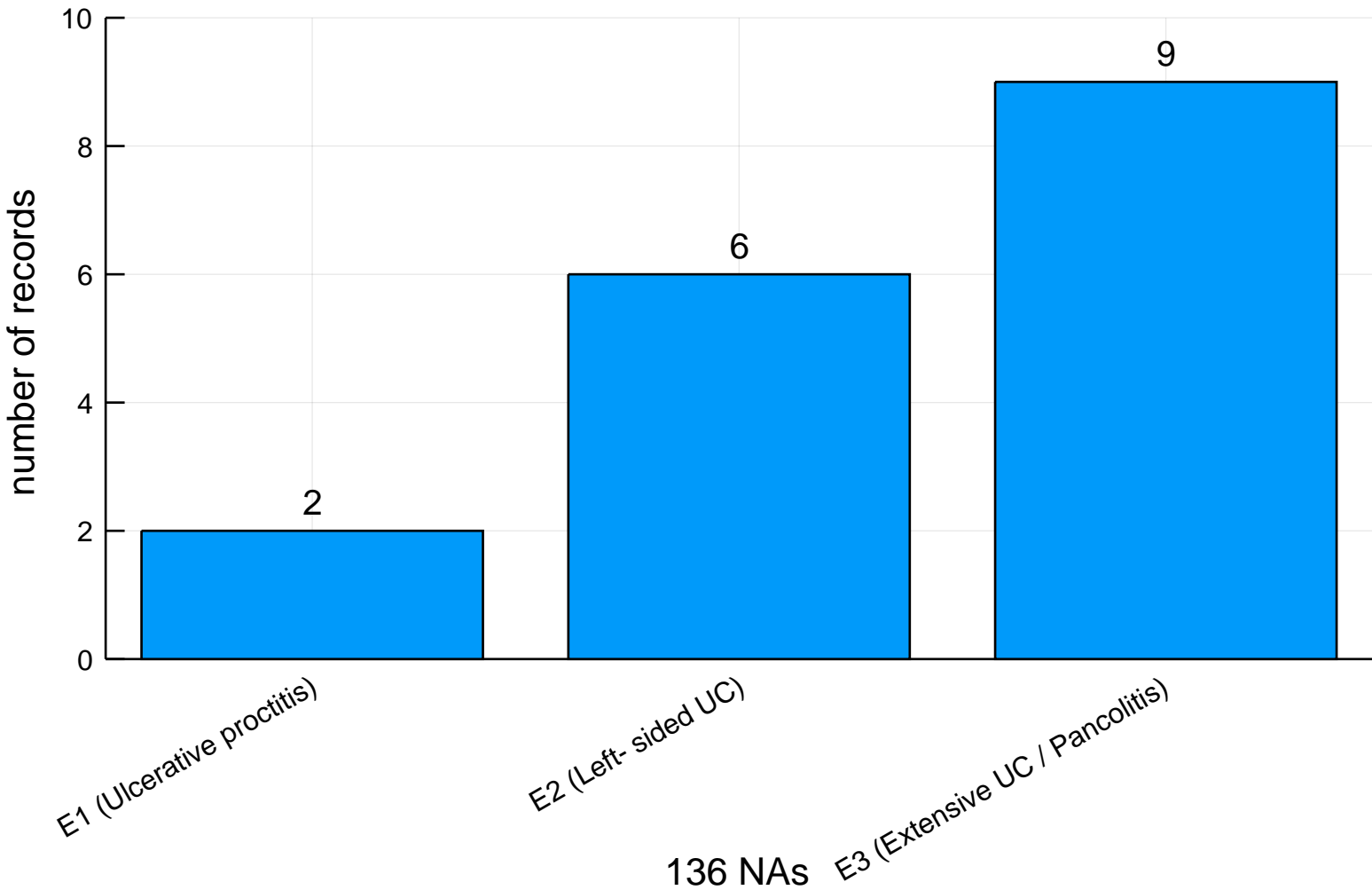


ESR mm hr (per site_sub_coll)

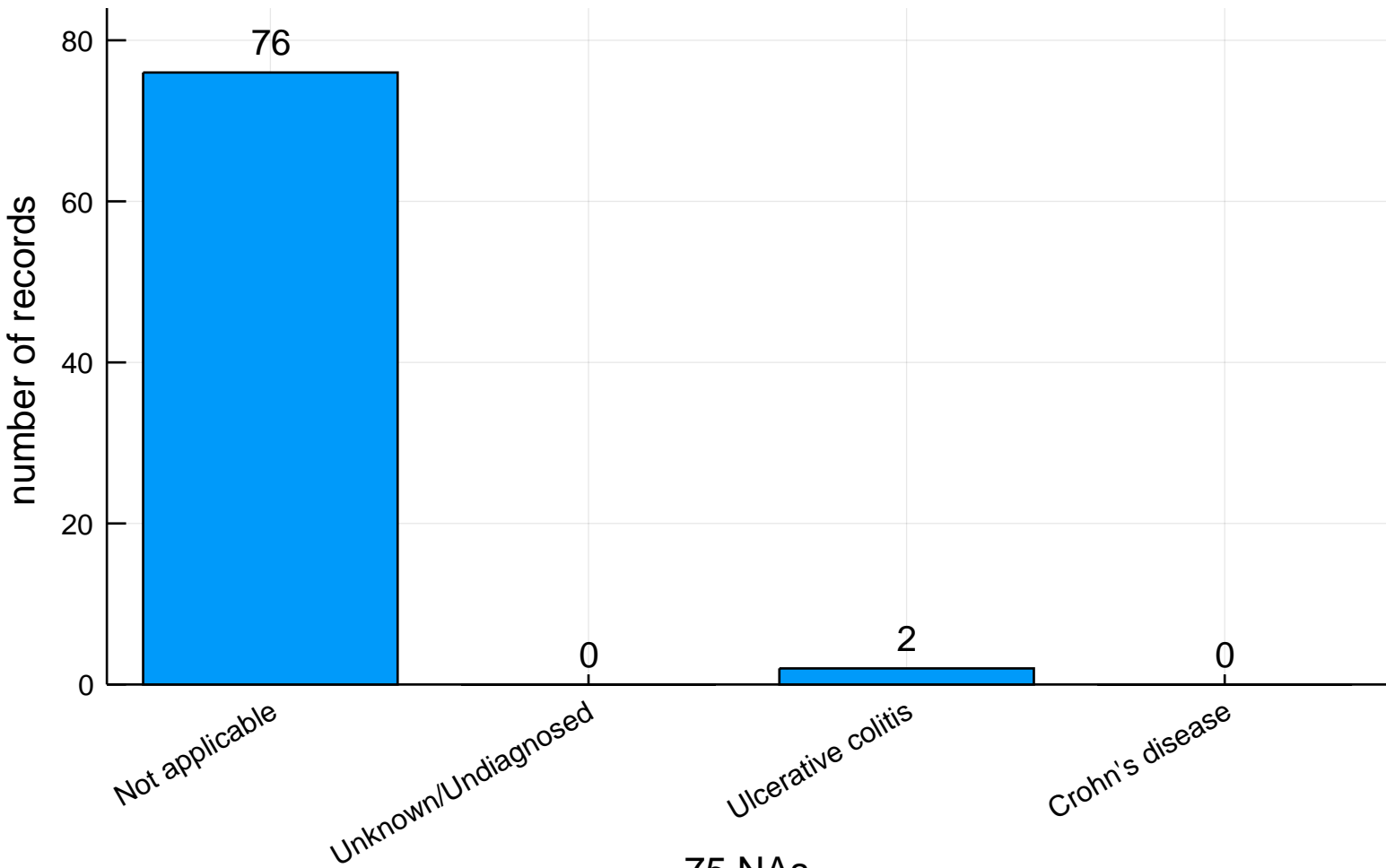


Mean: 19.22, stdev: 18.66

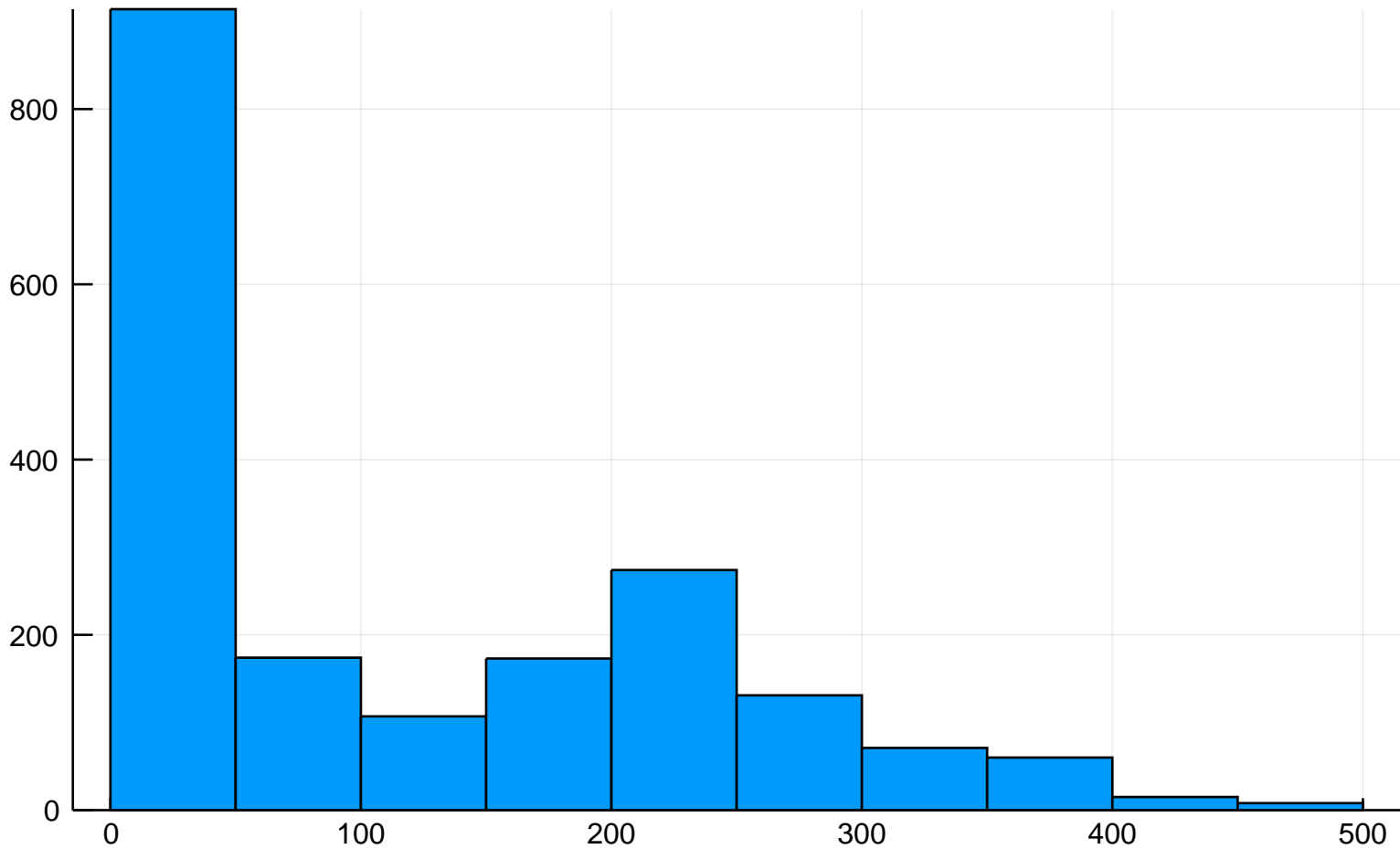
Extent E 1 (per Participant_ID)



Father (per Participant_ID)

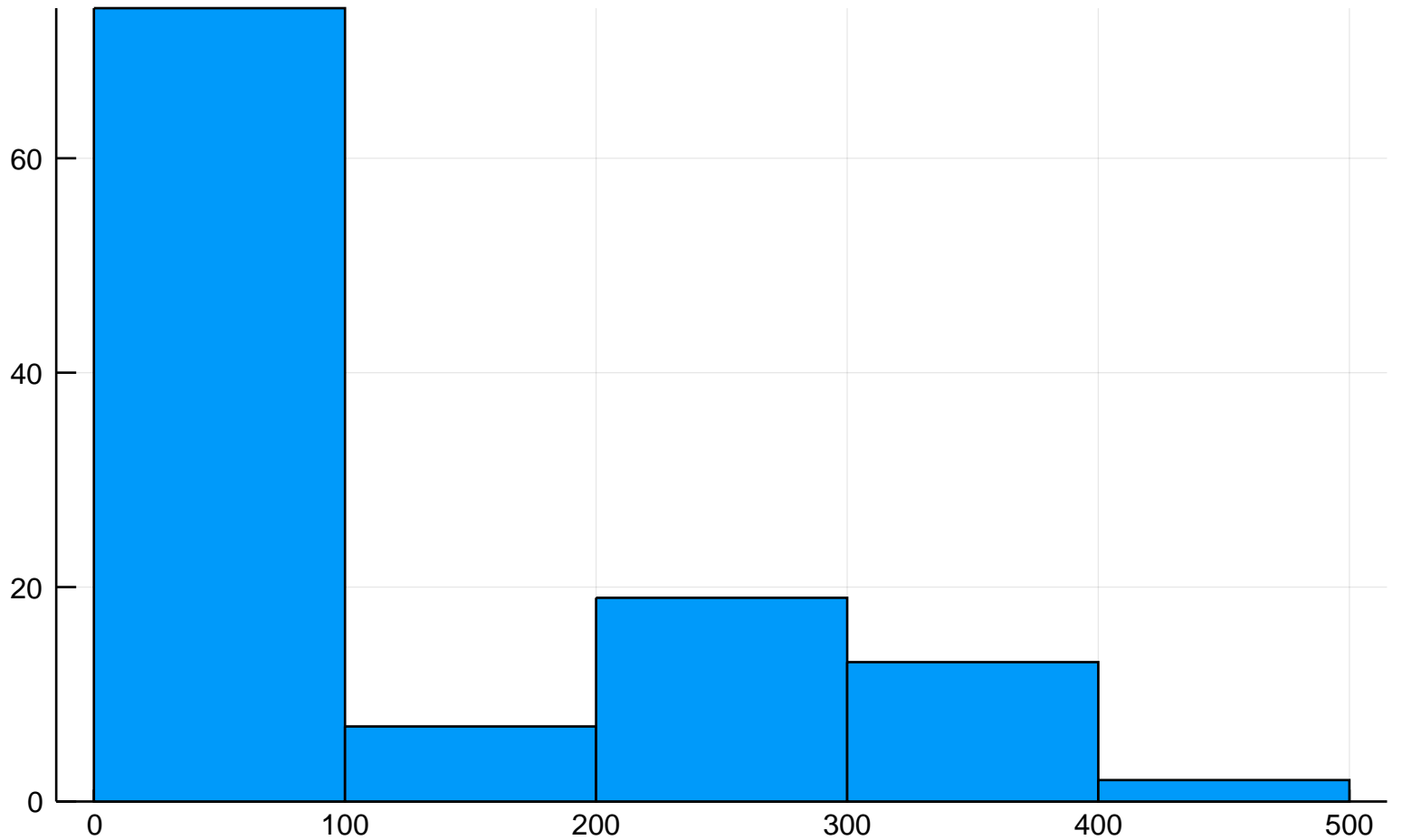


fecalcal (per row)



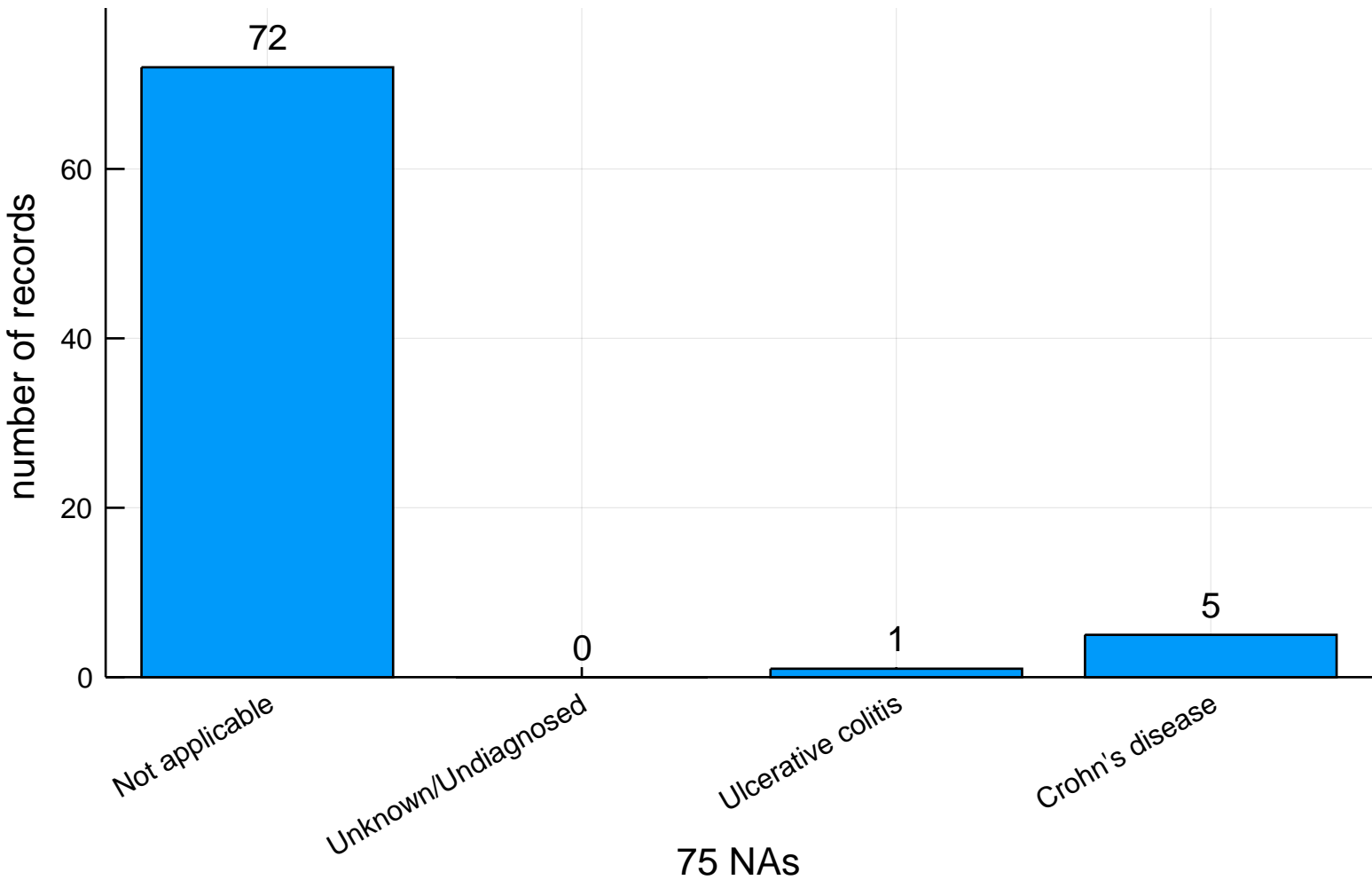
Mean: 118.23, stdev: 115.32

fecalcal ng ml (per site_sub_coll)

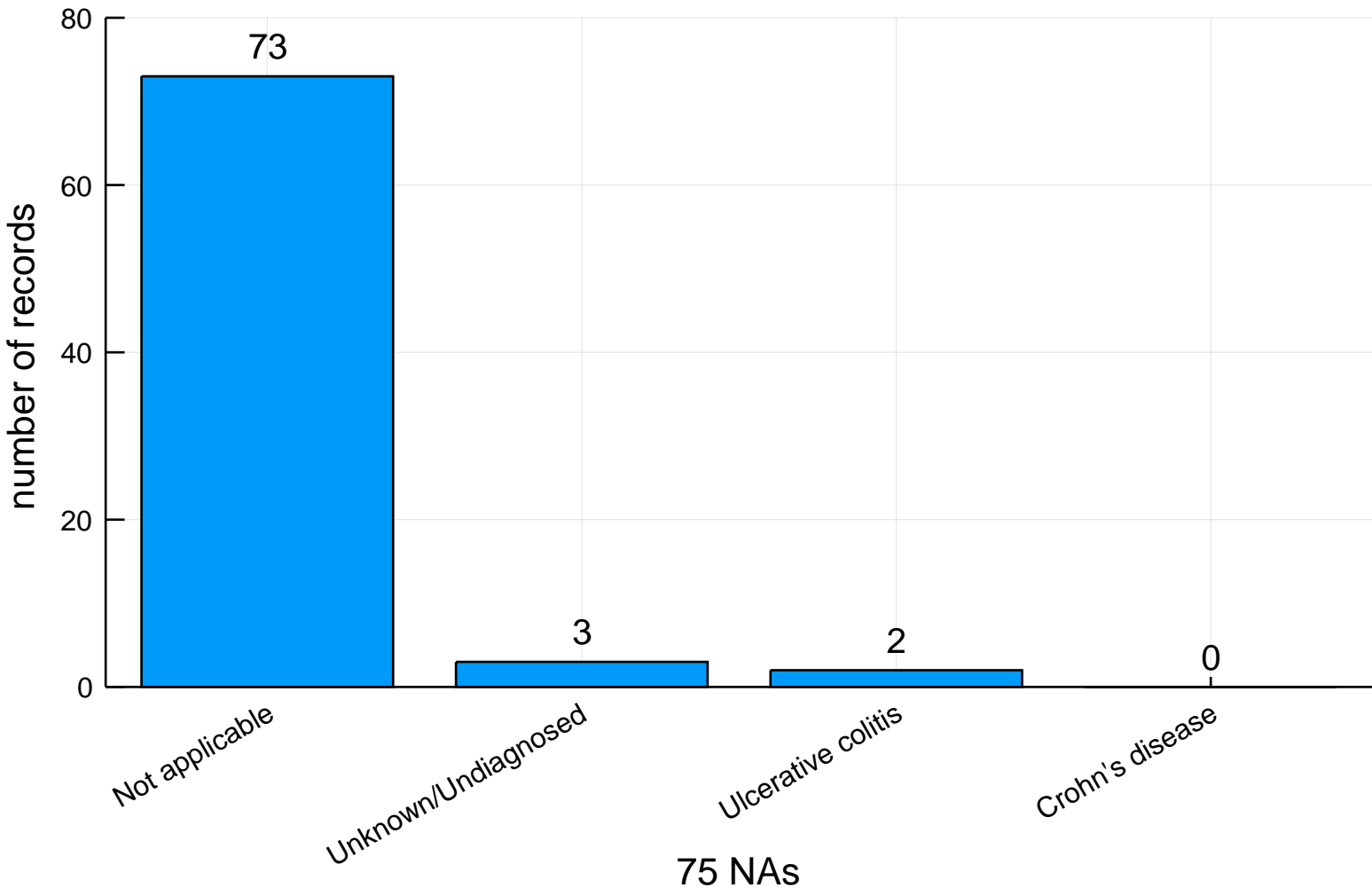


Mean: 114.97, stdev: 132.58

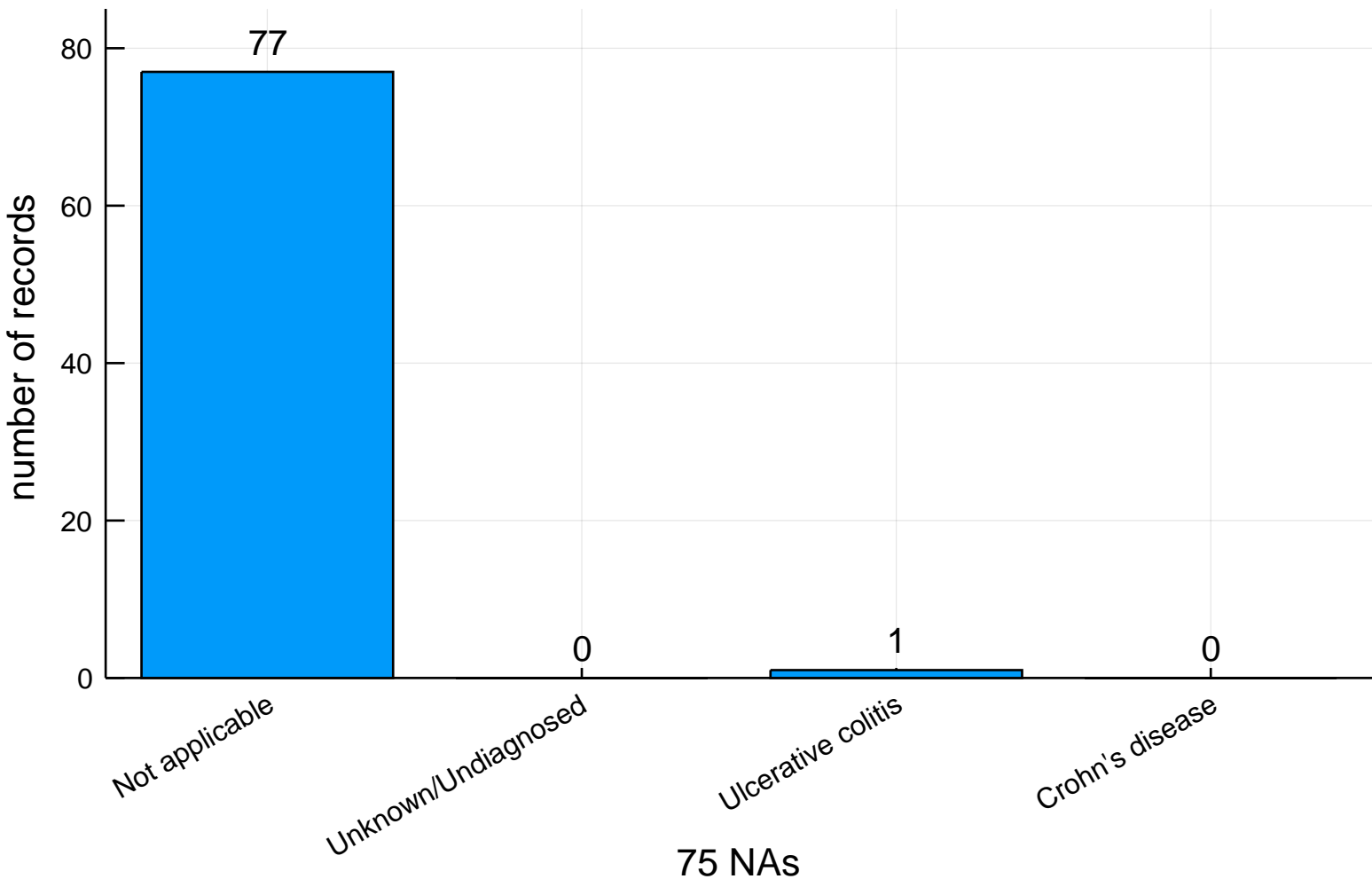
Female distant relative 1 (per Participant_ID)



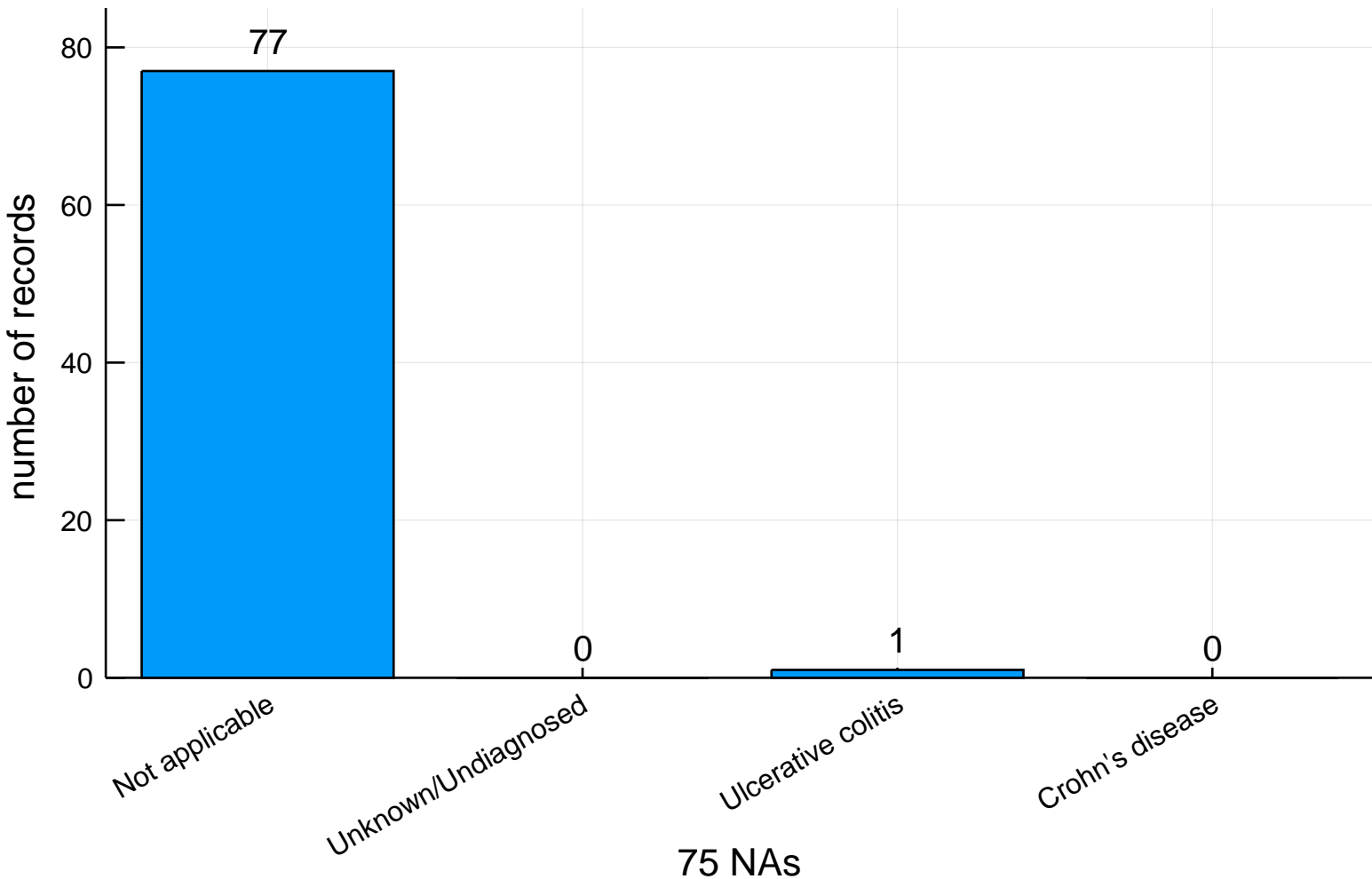
Female grandparent 1 (per Participant_ID)



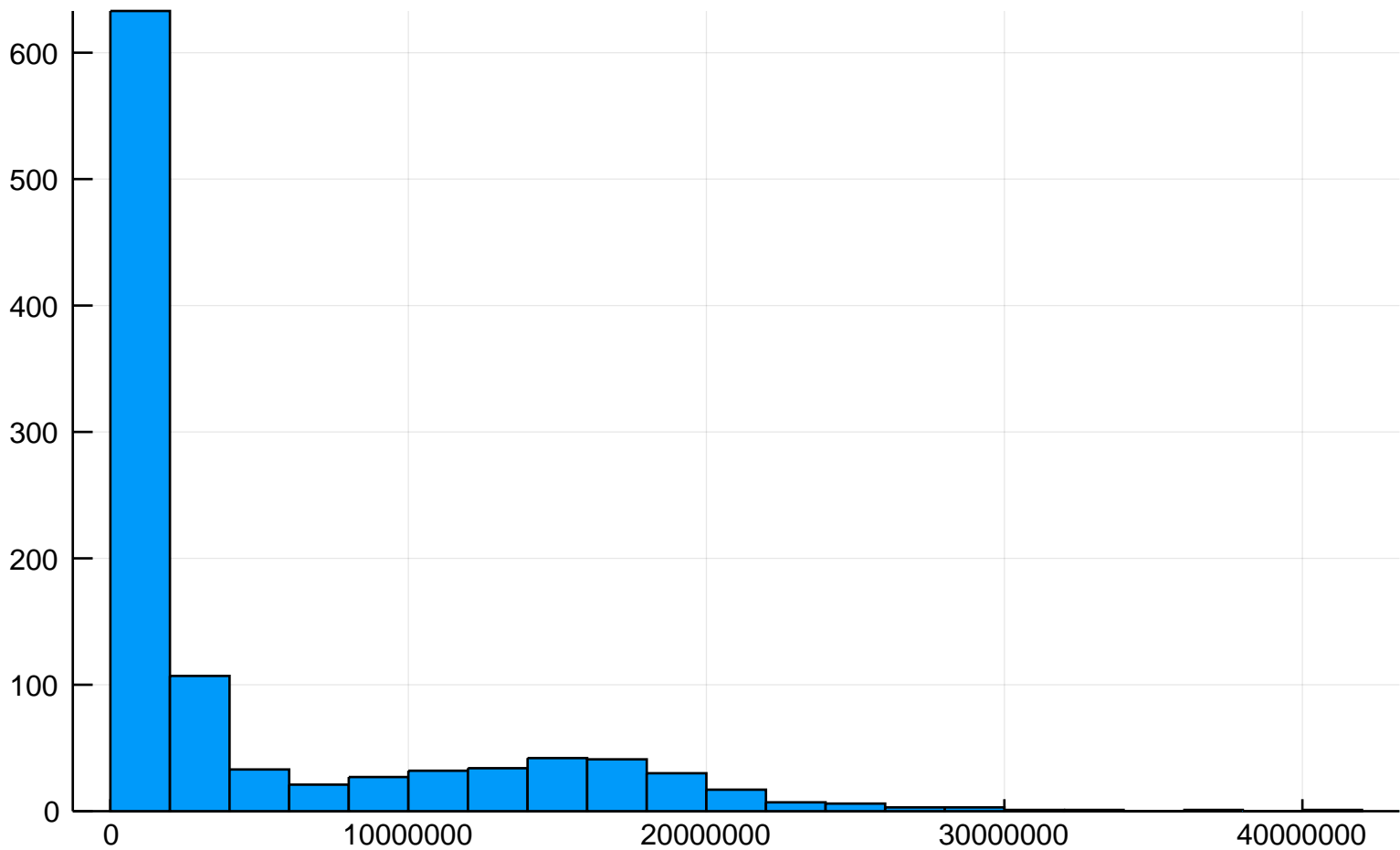
Female grandparent 2 (per Participant_ID)



Female sibling 1 (per Participant_ID)

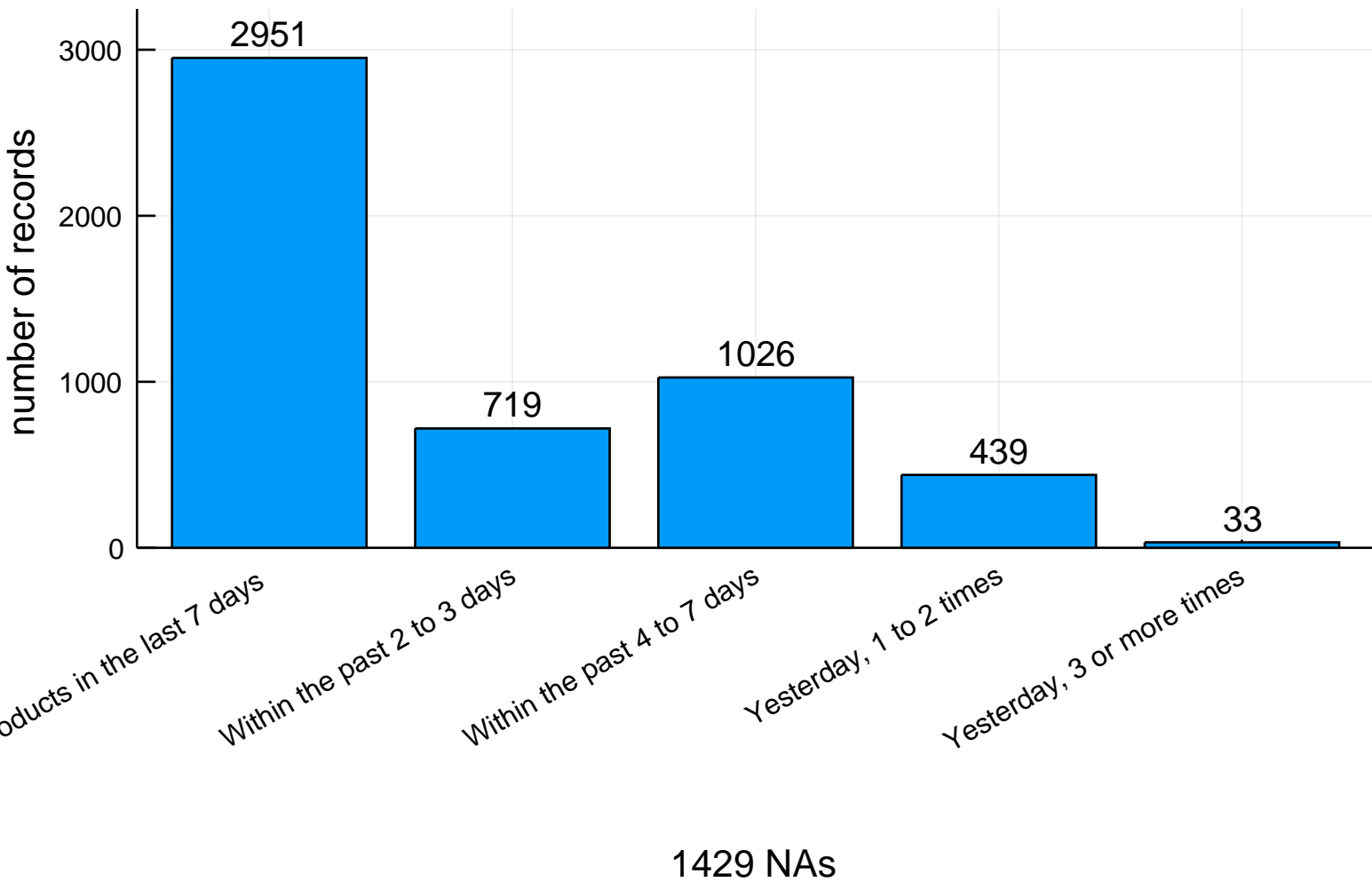


filtered reads (per row)

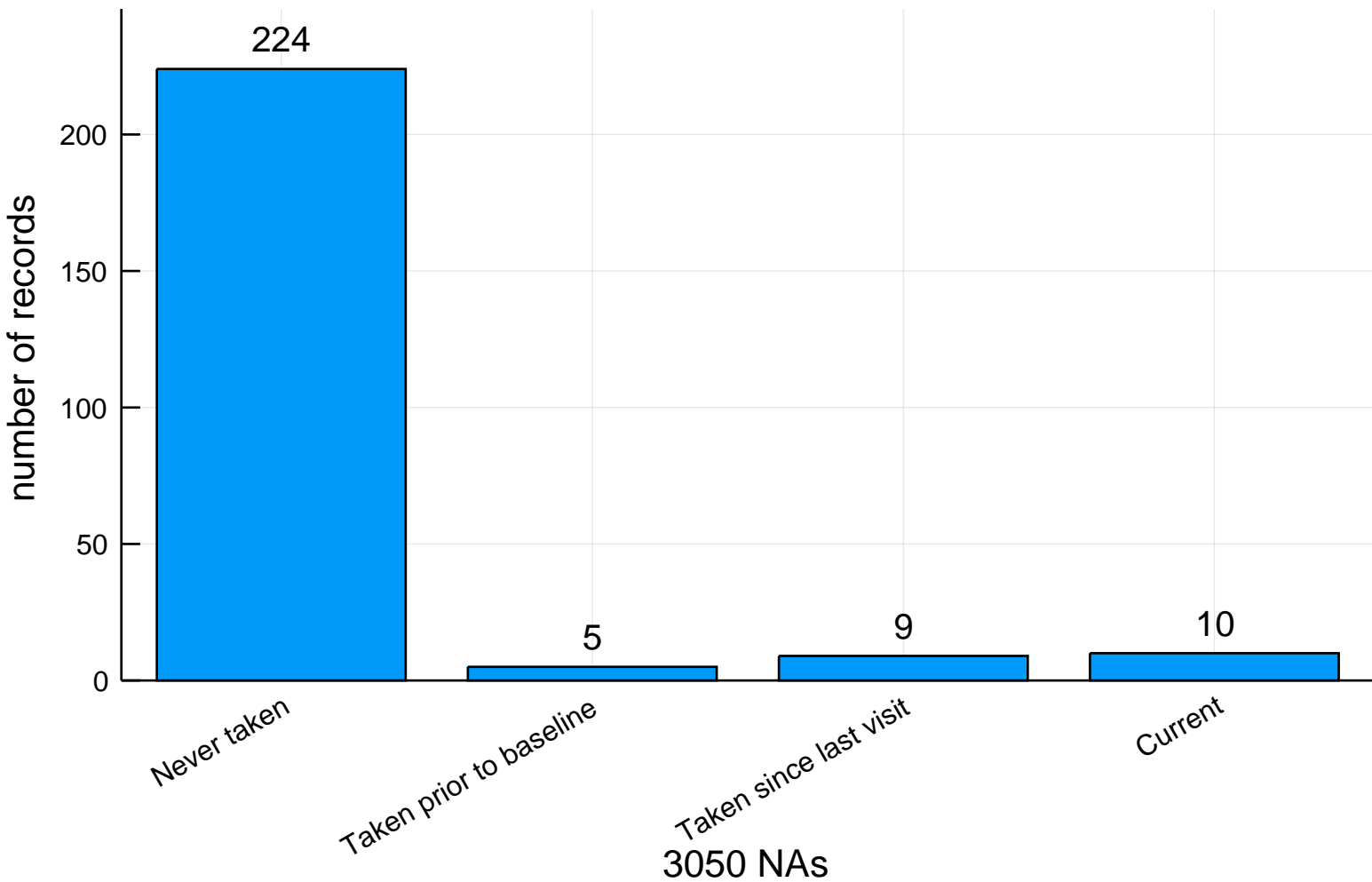


Mean: 4.75259221e6, stdev: 6.80825384e6

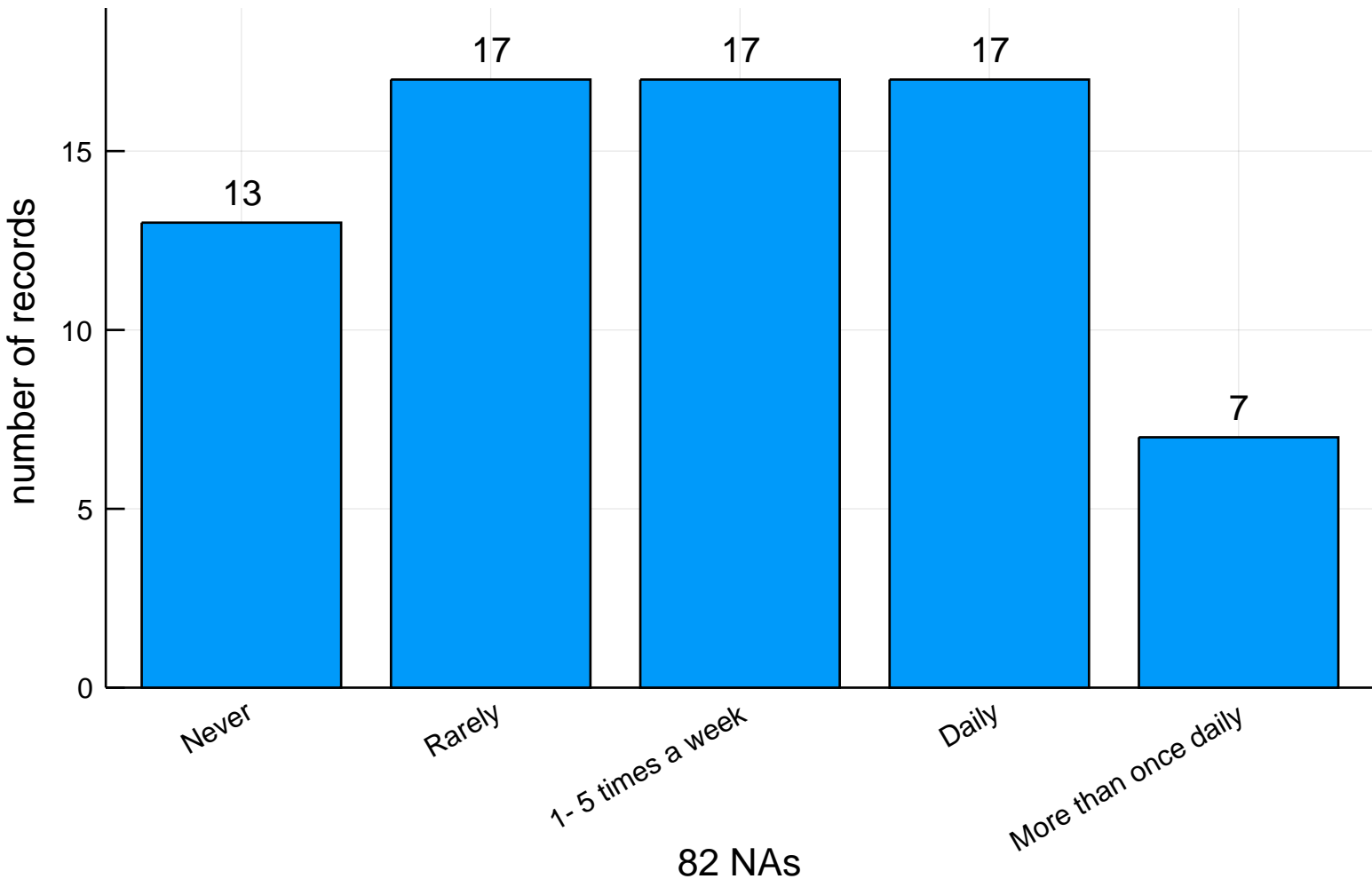
Fish fish nuggets breaded fish fish cake (per row)



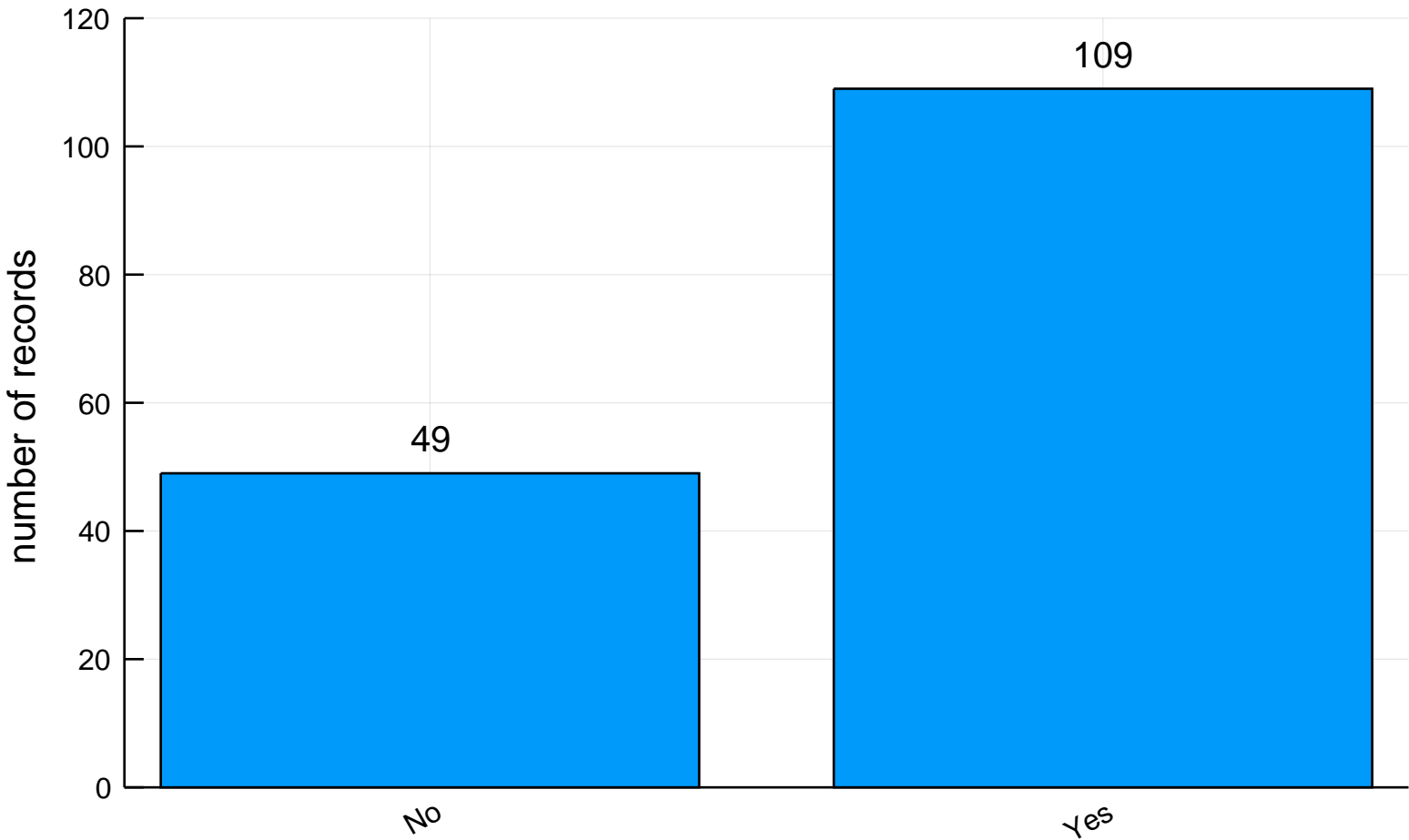
Flagyl Metronidazole (per site_sub_coll)



Floss (per Participant_ID)

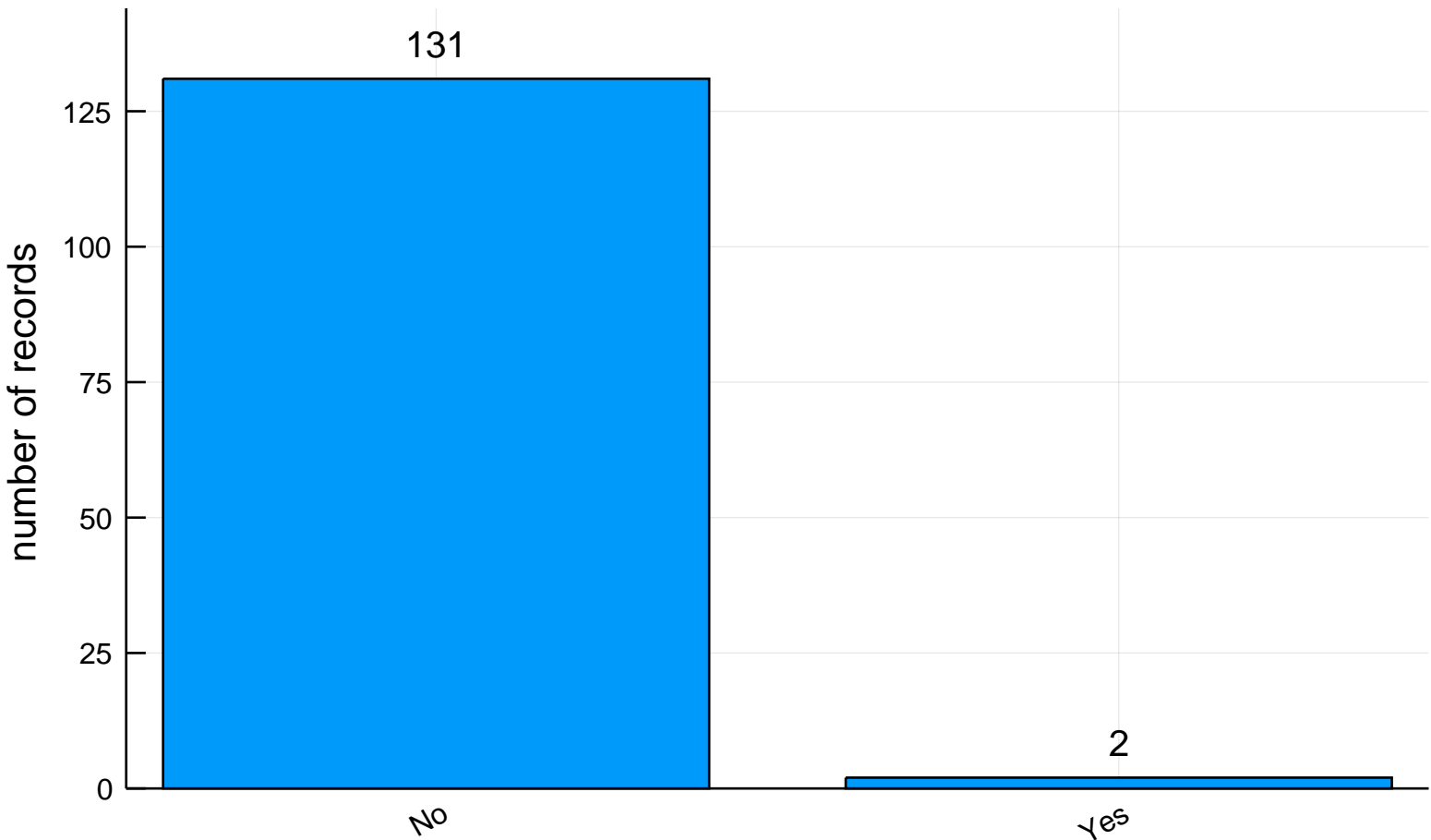


For months 3 6 and 9 ONLY Has the subject (per site_sub_co



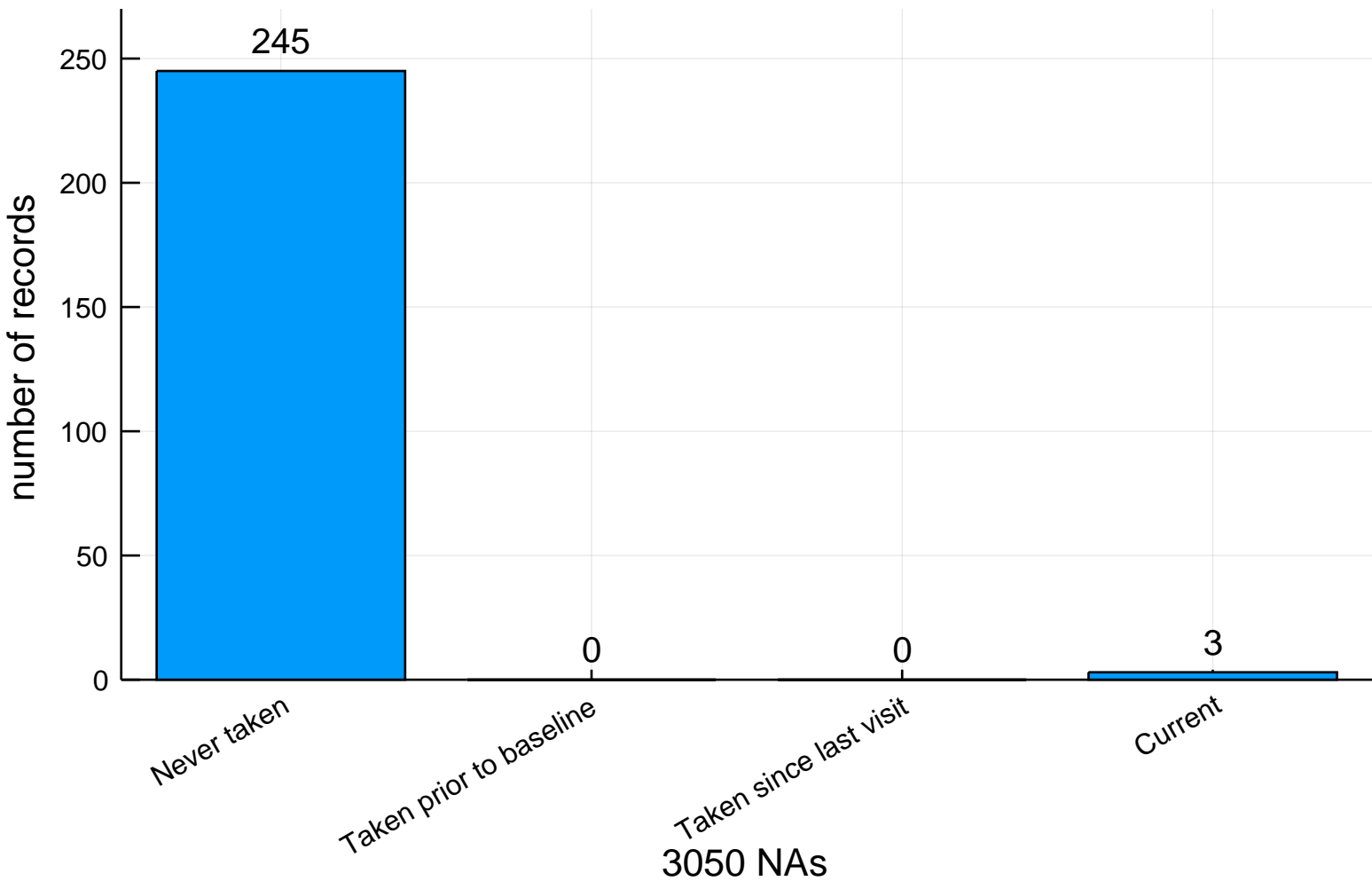
3140 NAs

For UC and CD has the disease classifica (per site_sub_coll)

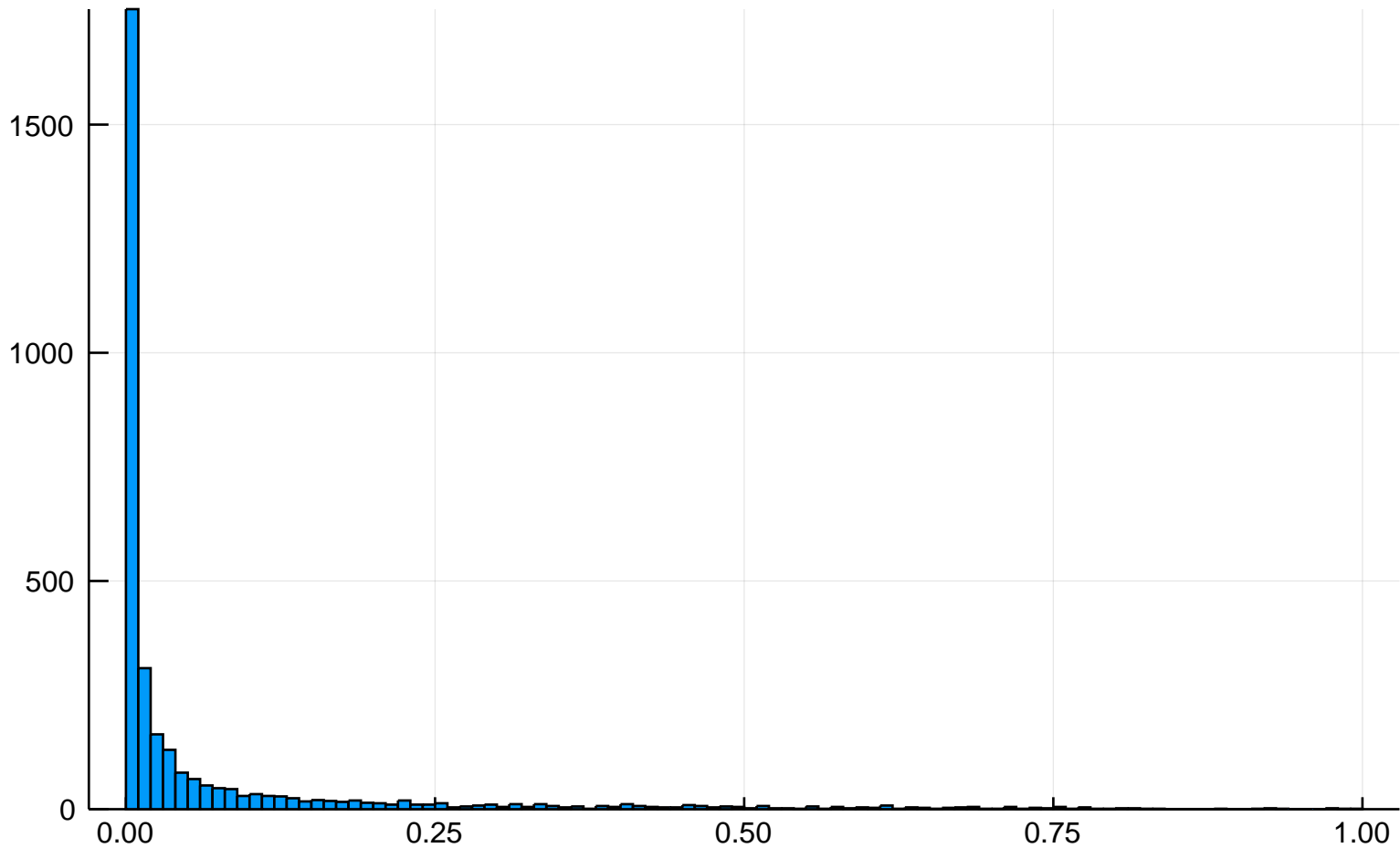


3165 NAs

FOS (per site_sub_coll)

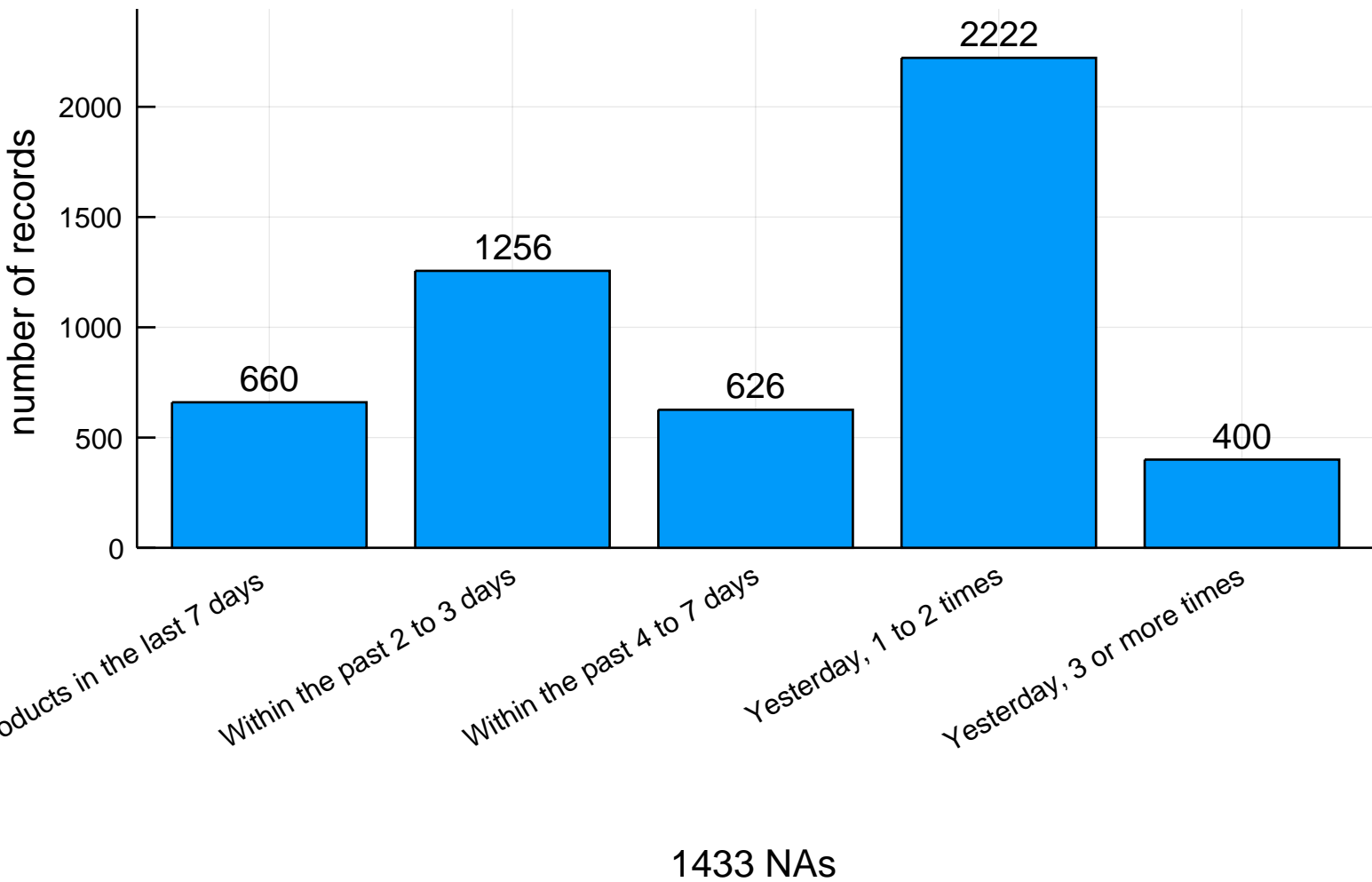


frac human reads (per row)

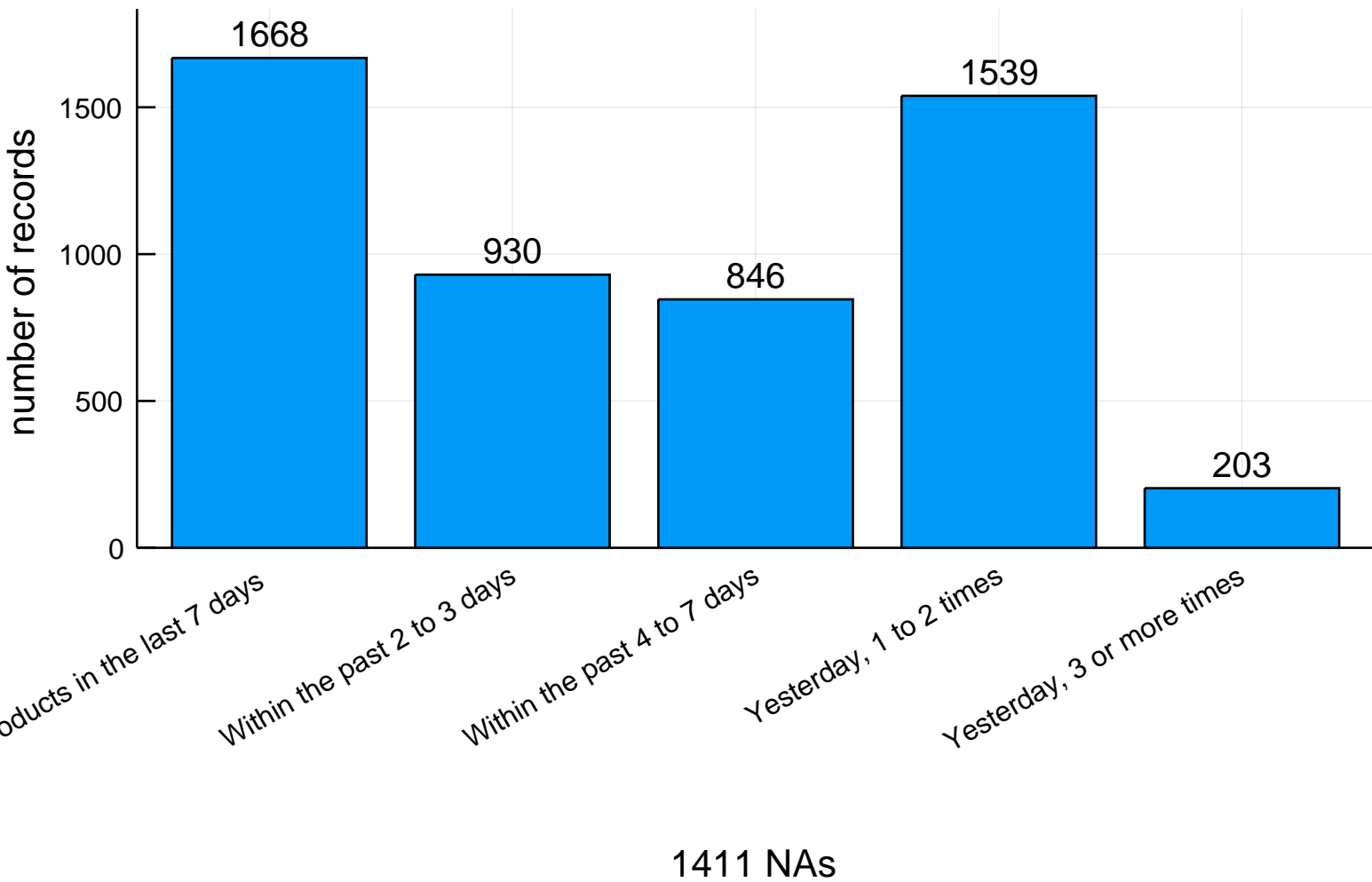


Mean: 0.07, stdev: 0.14

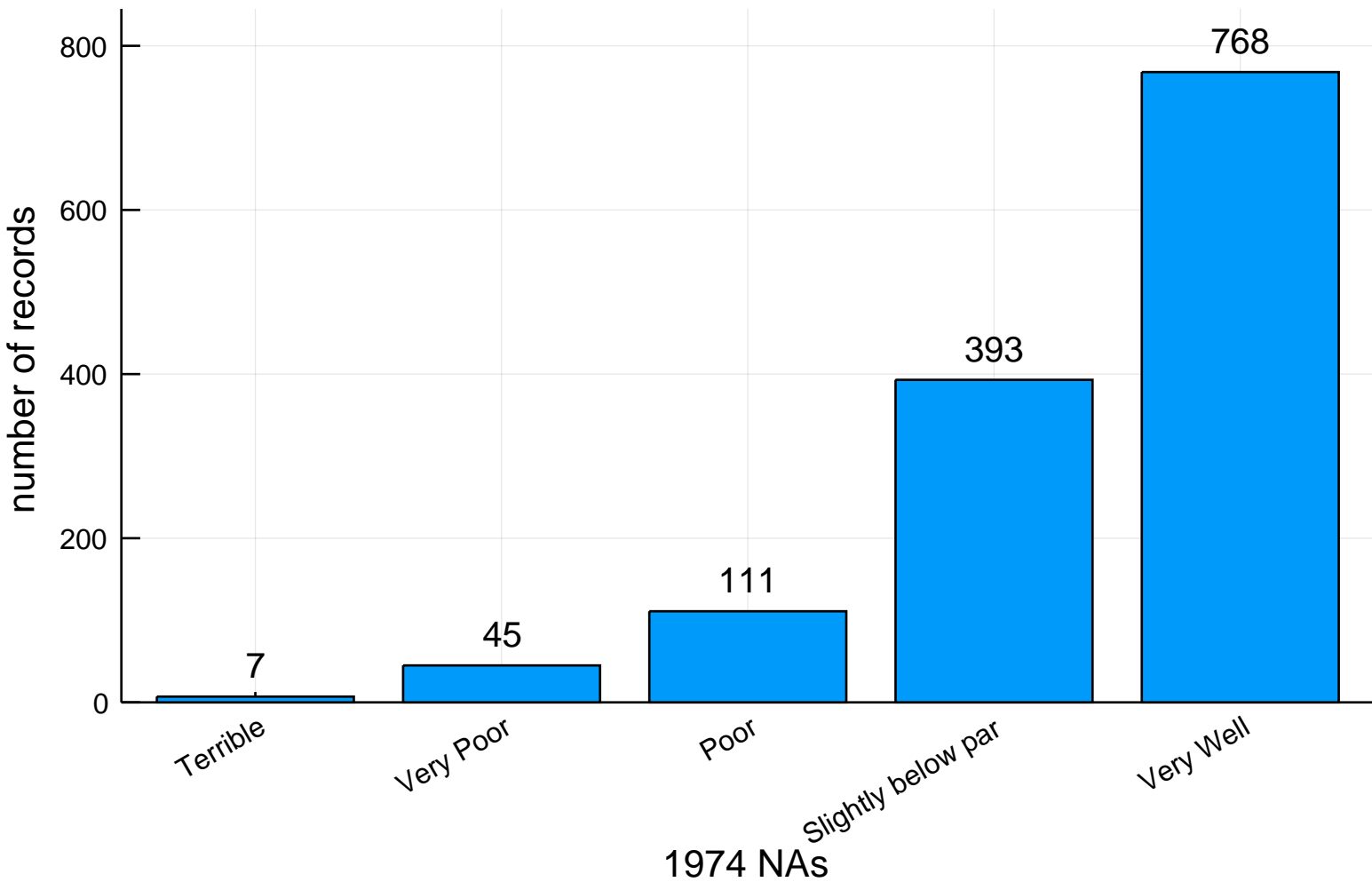
Fruits no juice Apples raisins bananas o (per row)



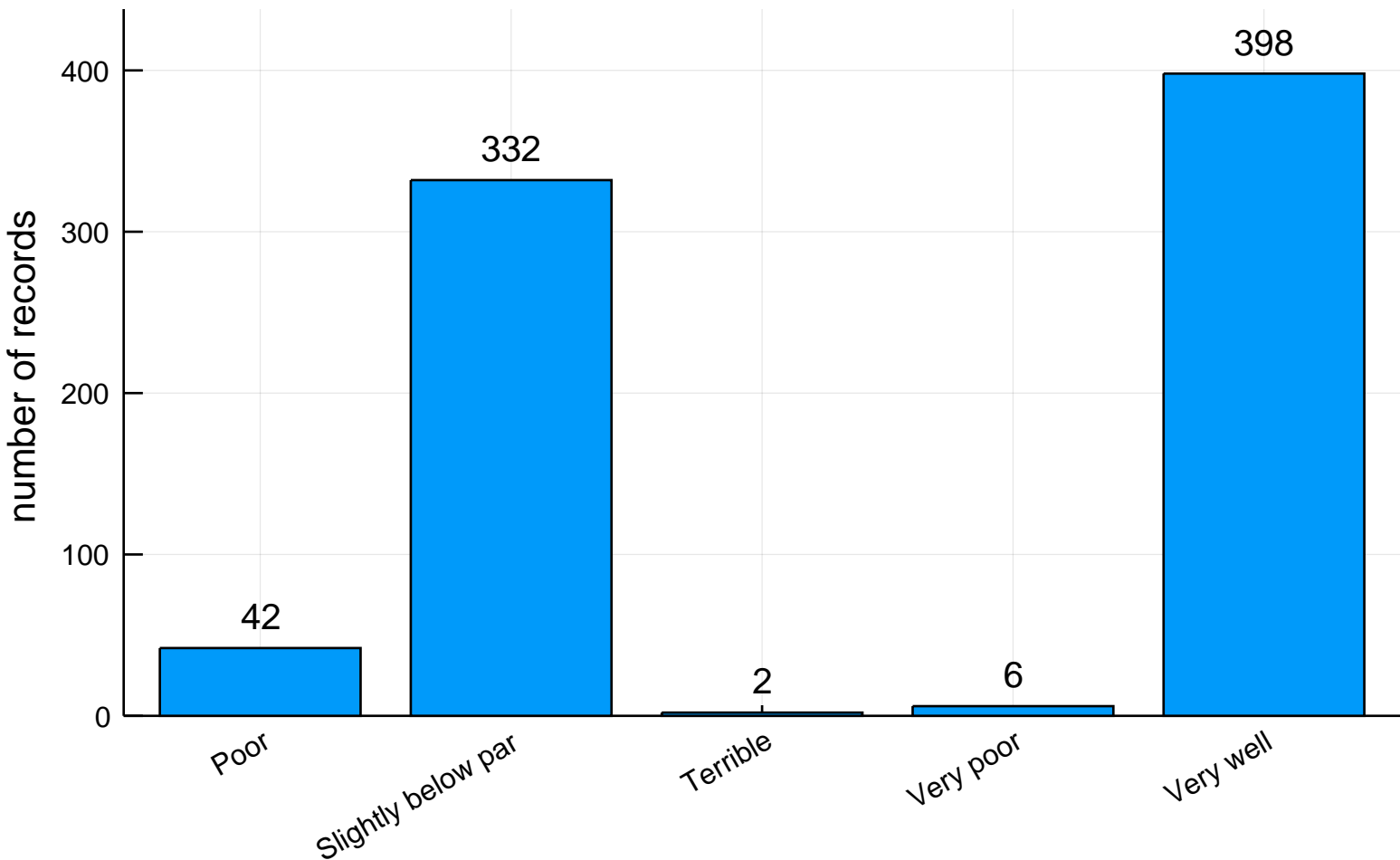
Fruit juice orange apple cranberry prune (per row)



General wellbeing (per site_sub_coll)

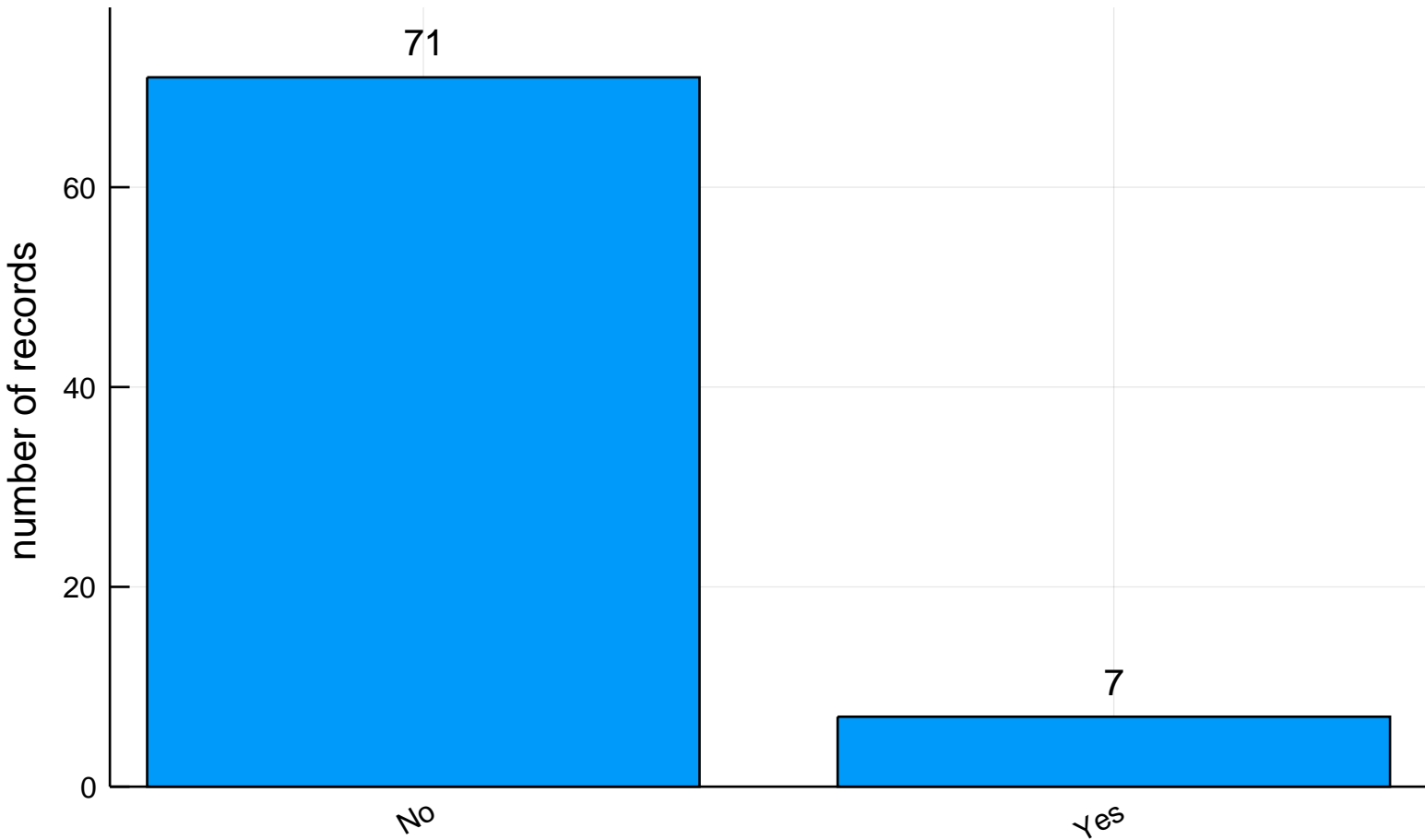


General well being over the past 24 hour (per site_sub_coll)



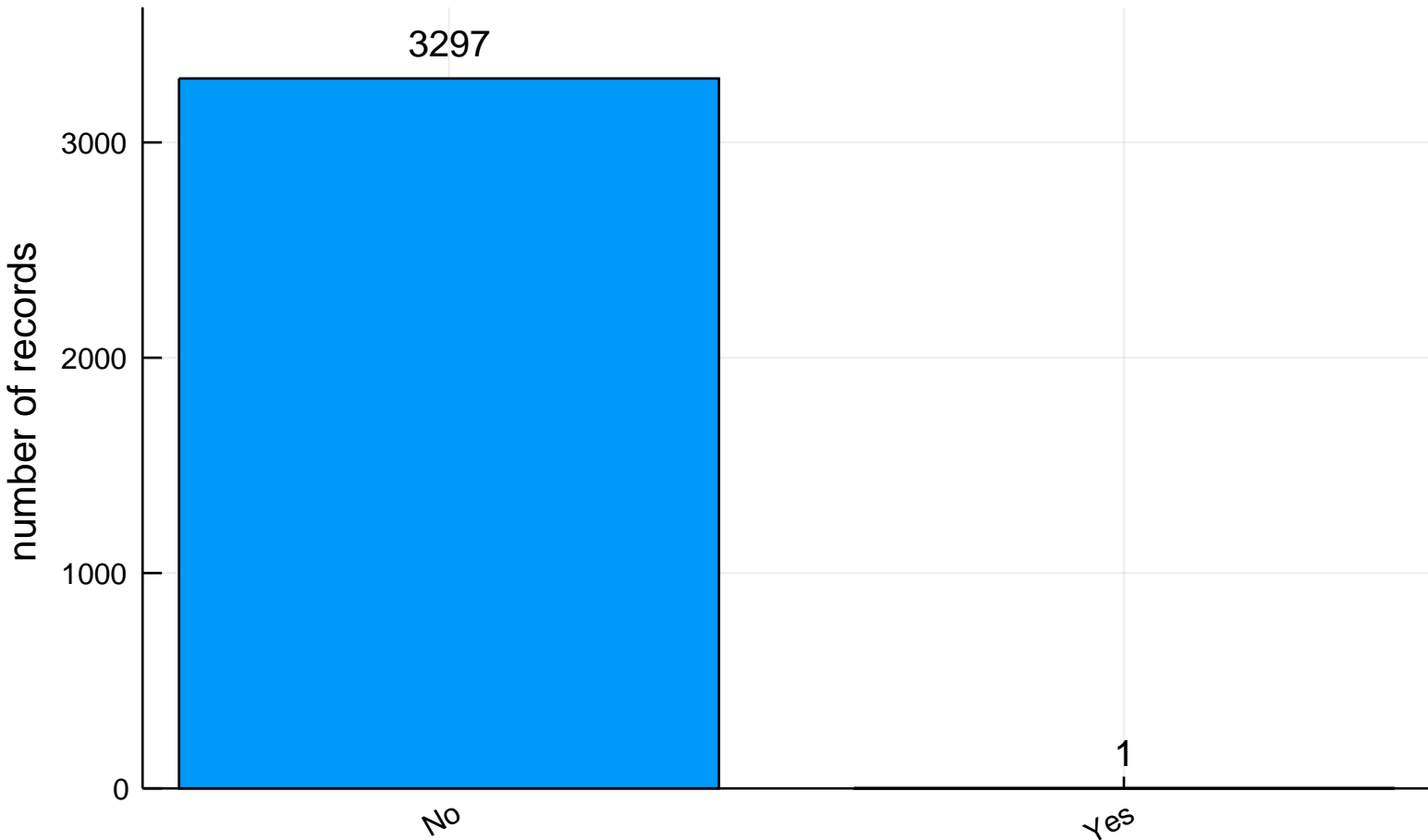
2518 NAs

Grandparents (per Participant_ID)



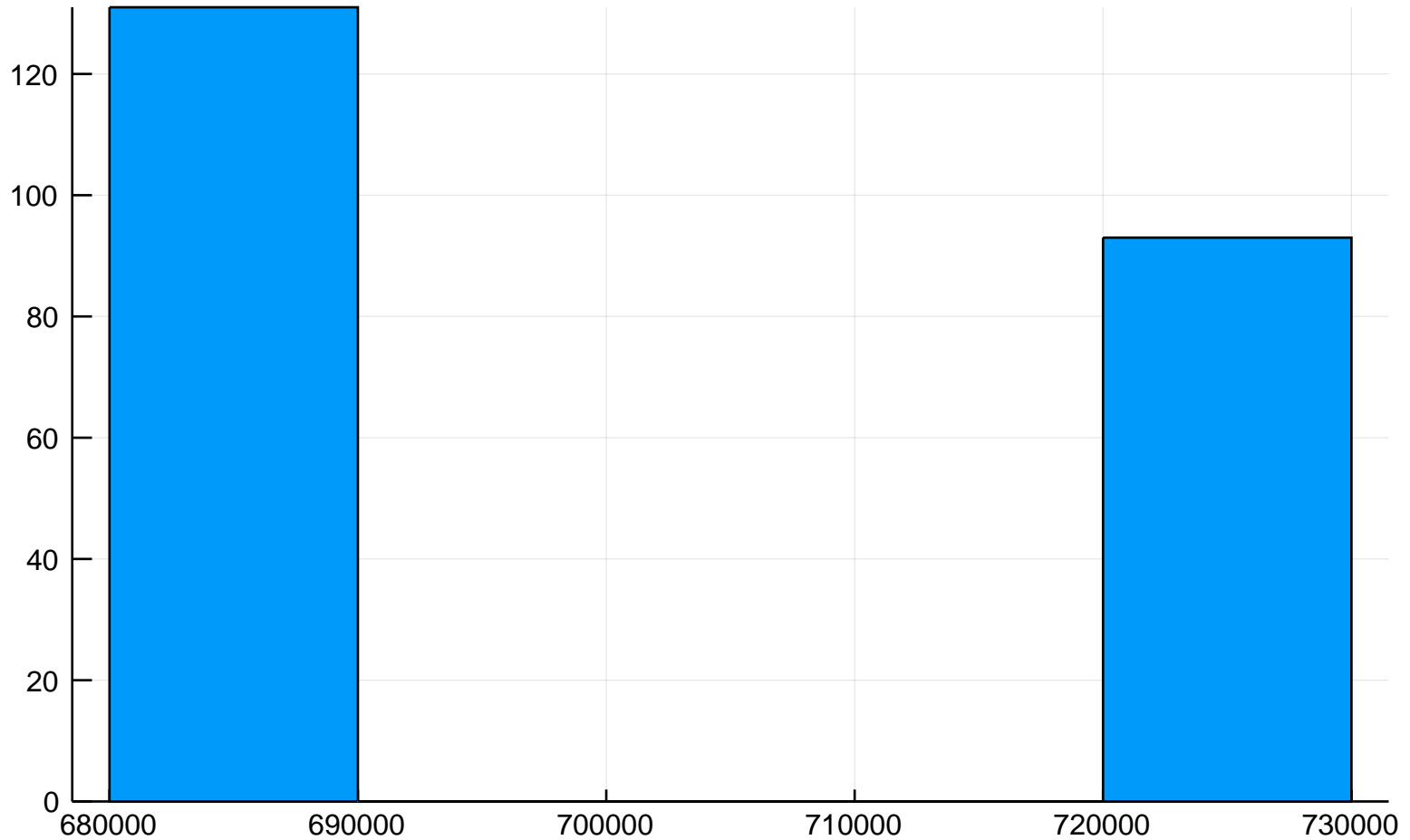
75 NAs

Grave s disease (per site_sub_coll)



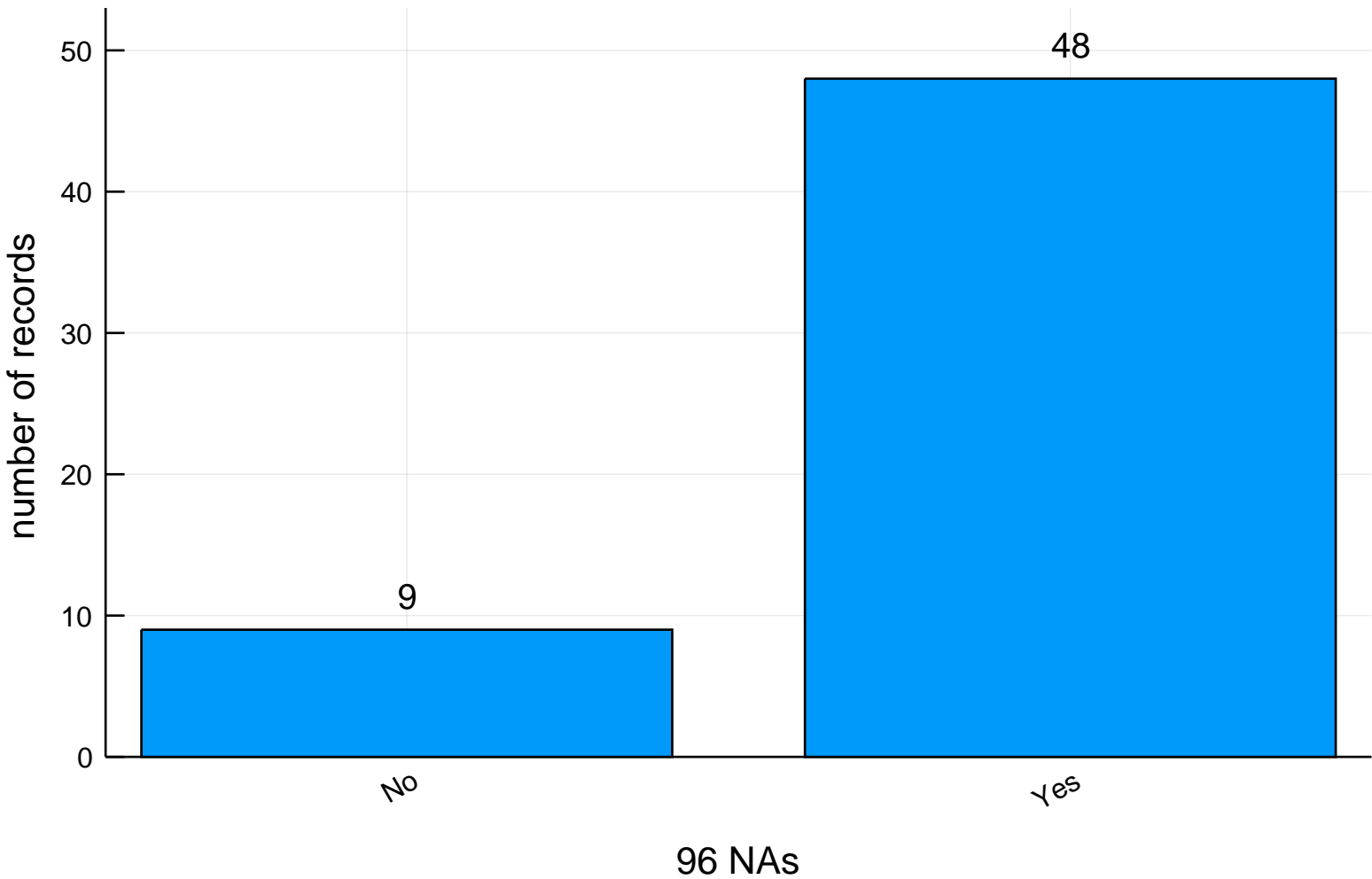
0 NAs

GSSR IDs (per row)

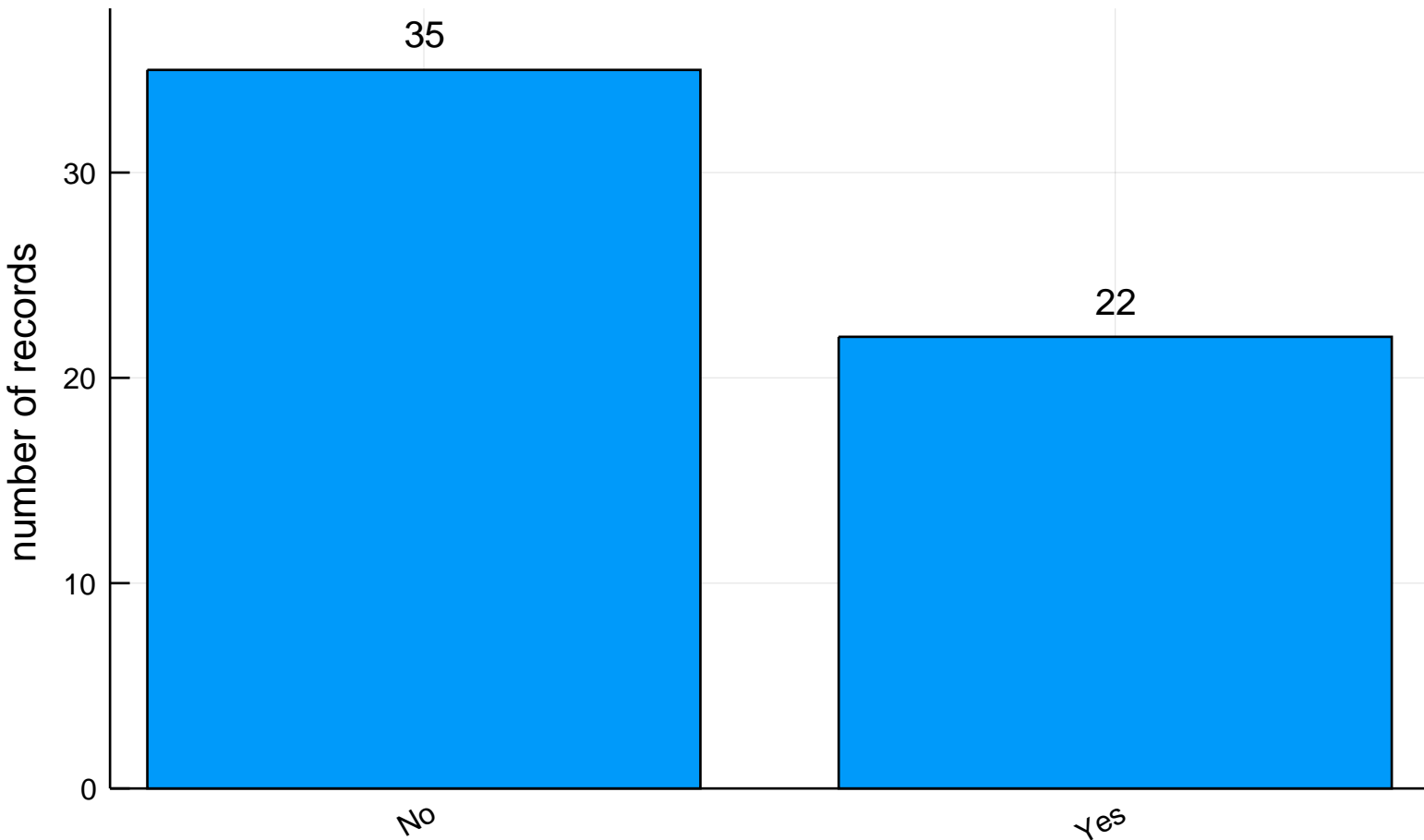


Mean: 703378.79, stdev: 17473.09

Has subject had an upper or lower endosc (per Participant_ID

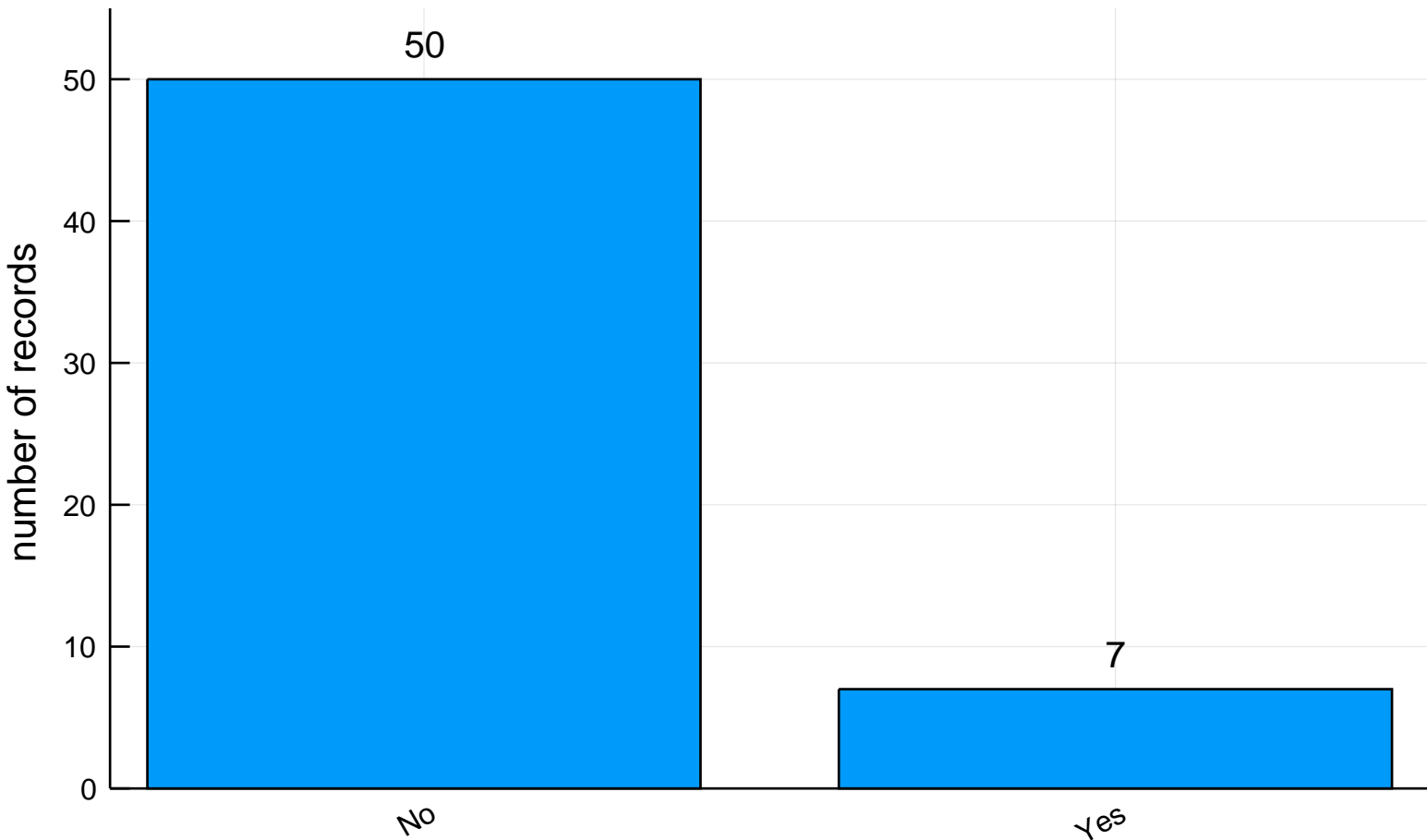


Has subject undergone any GI related rad (per Participant_ID



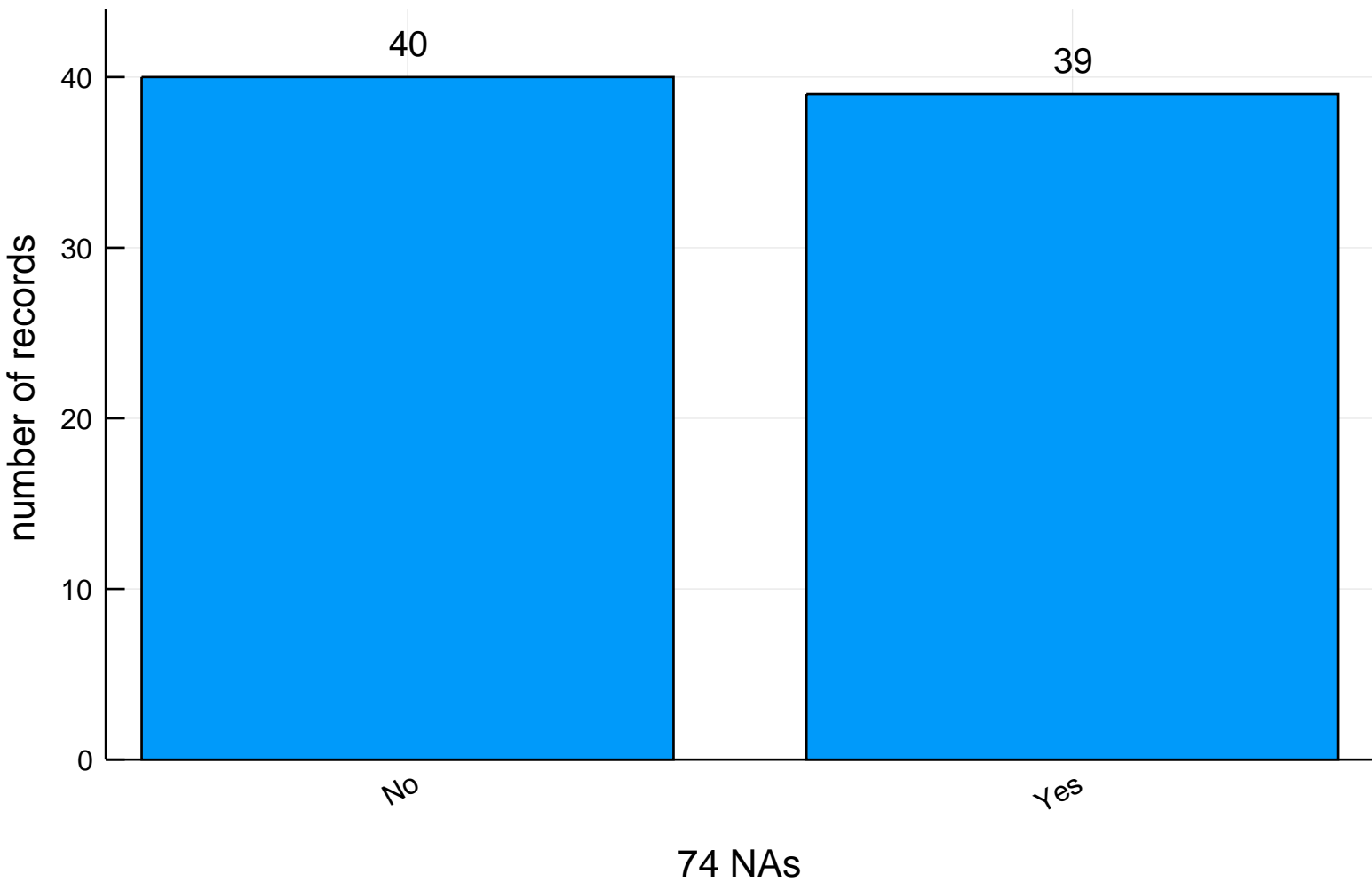
96 NAs

Has subject undergone any GI related sur (per Participant_ID)

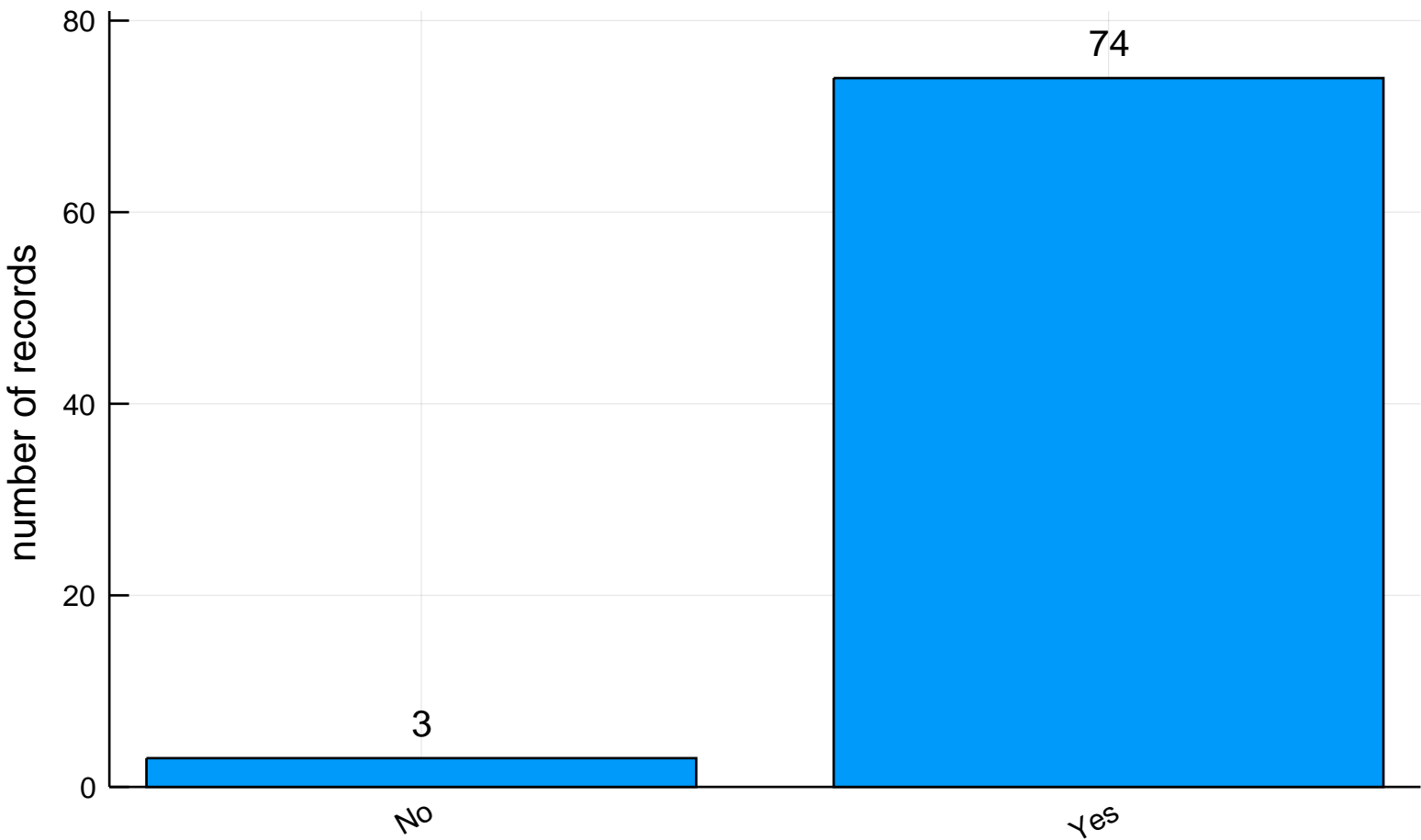


96 NAs

Has the next visit been scheduled (per Participant_ID)

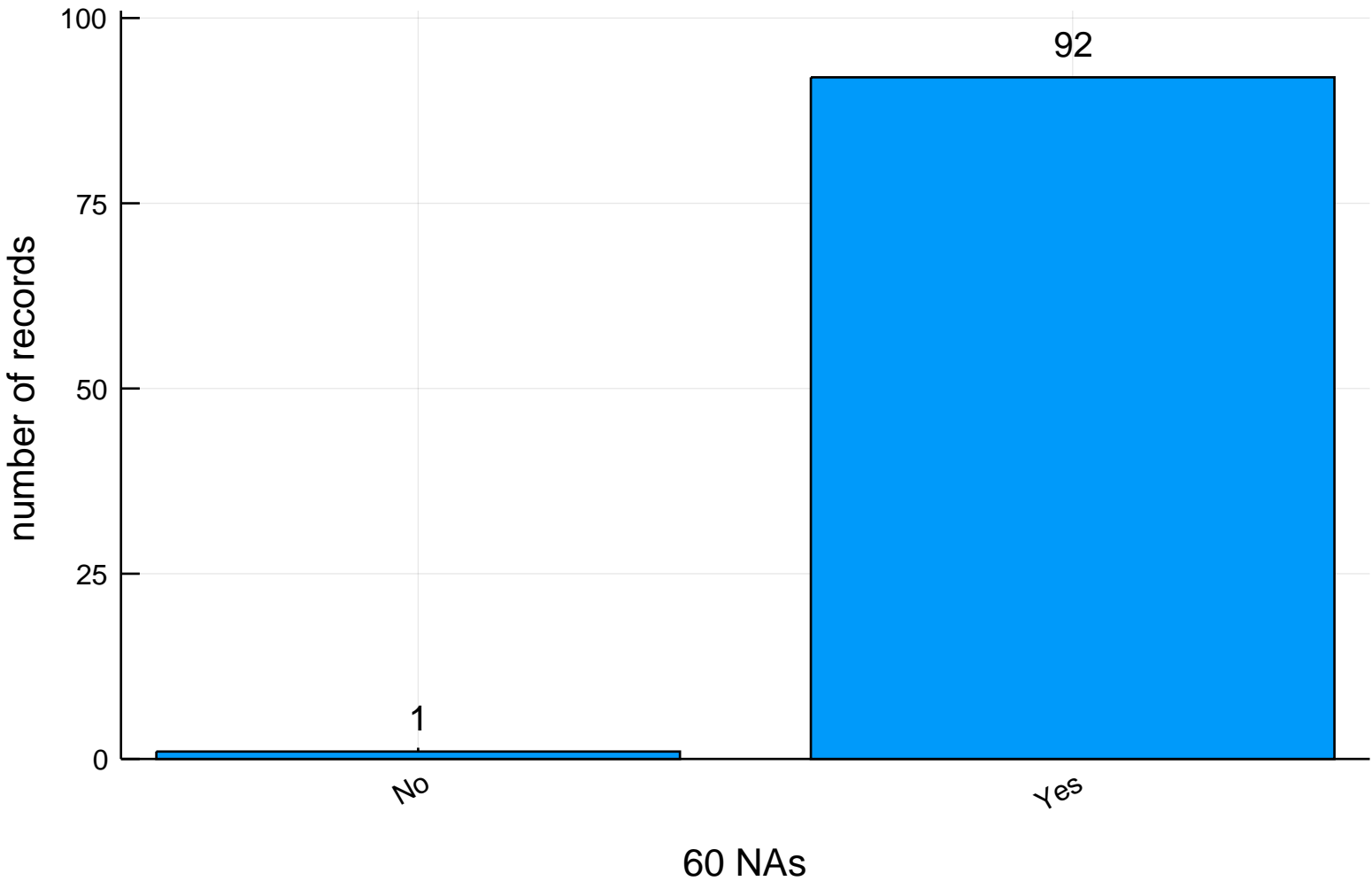


Has the subject been given new stool kit (per Participant_ID)

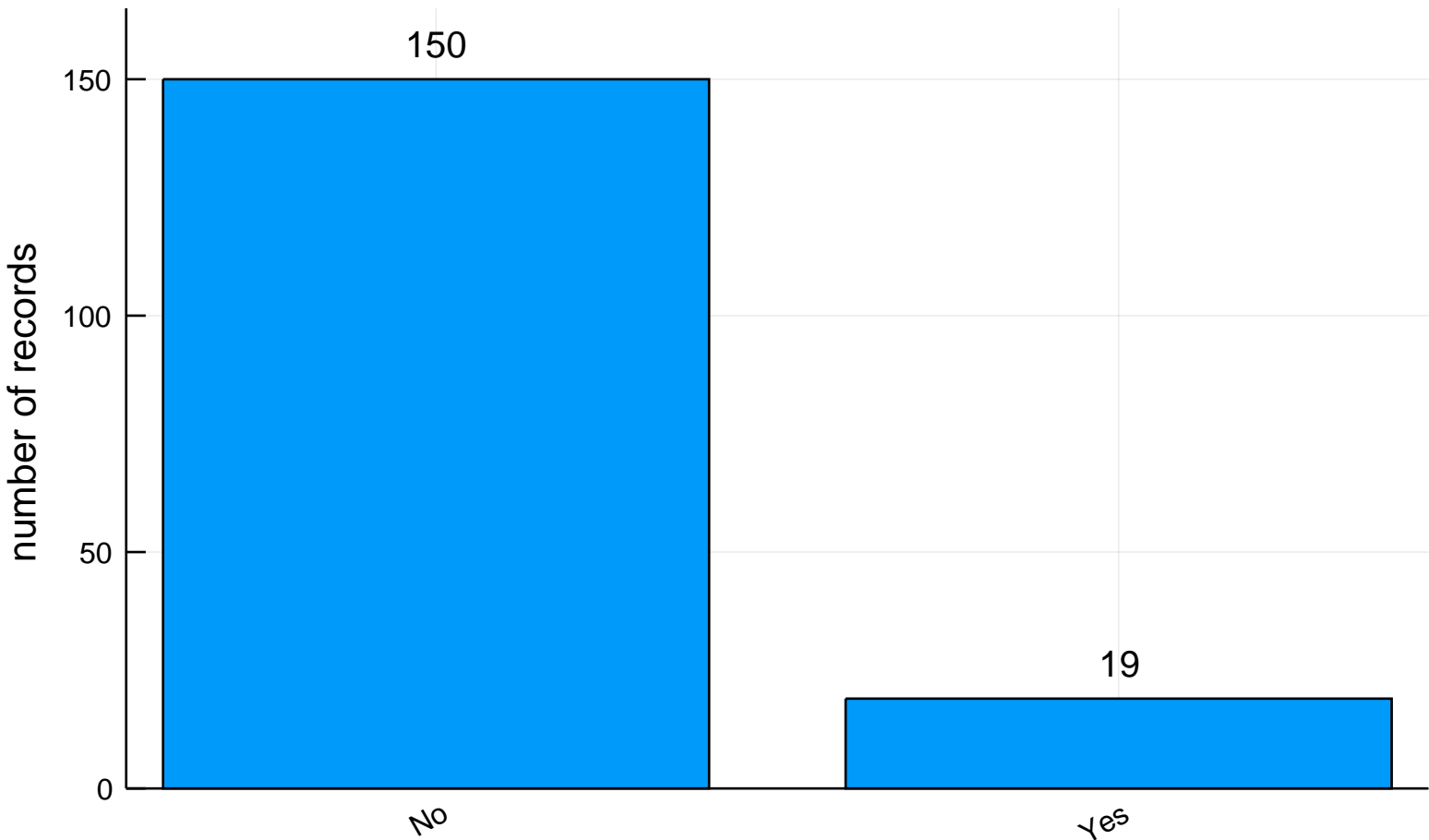


76 NAs

Has the subject been given the C1 kit an (per Participant_ID)

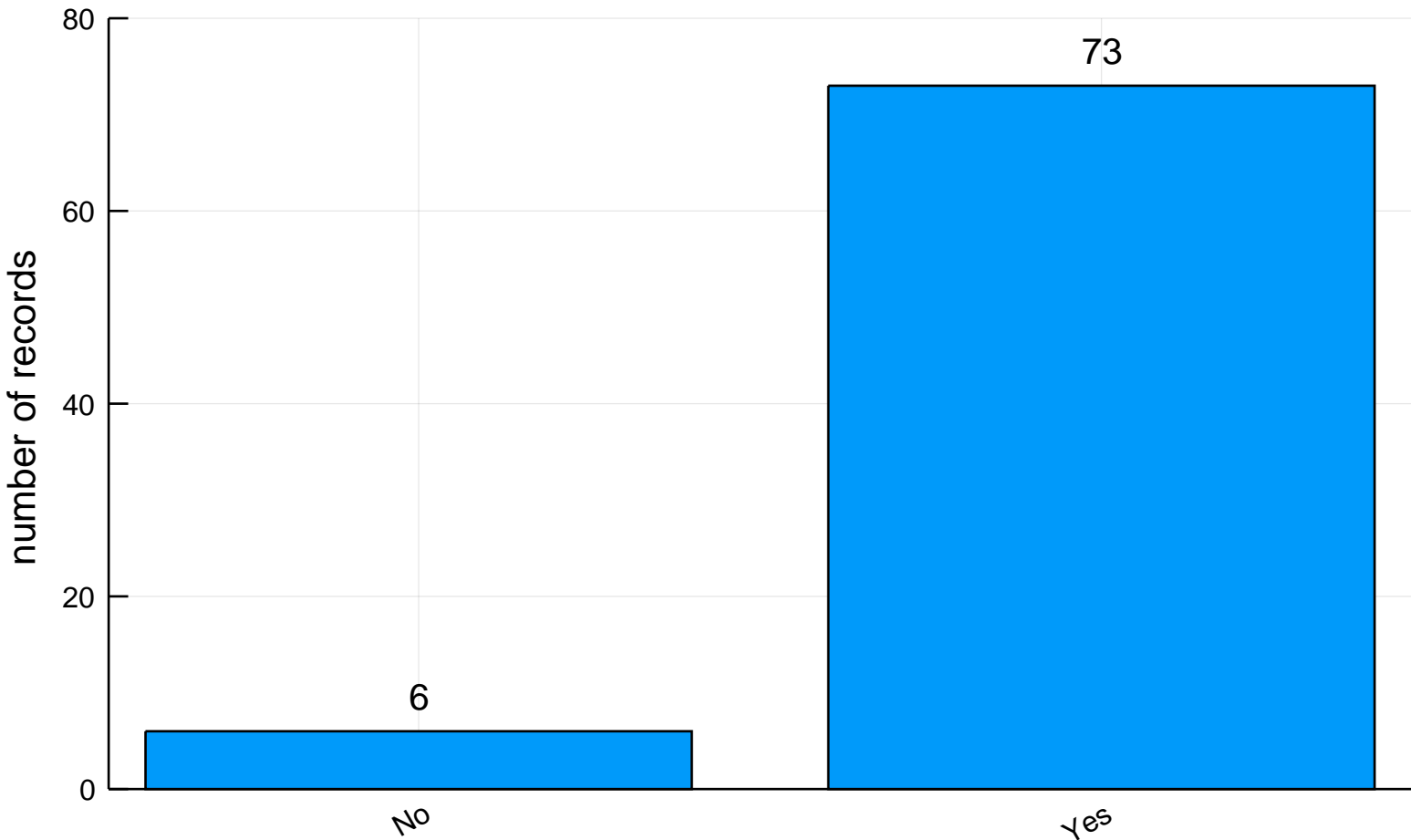


Has the subject been hospitalized for an (per site_sub_coll)



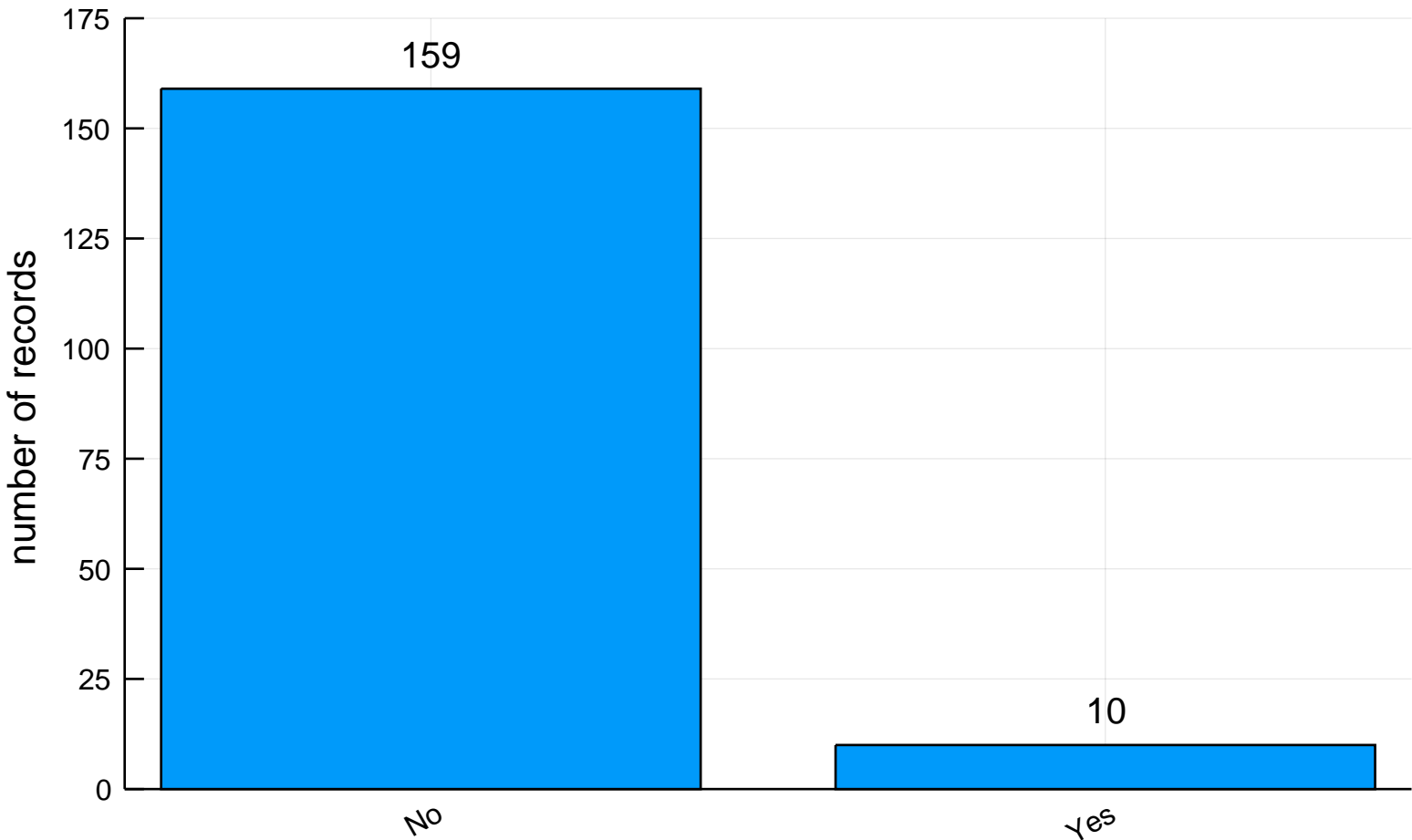
3129 NAs

Has the subject completed the FFQ YAQ (per Participant_ID)



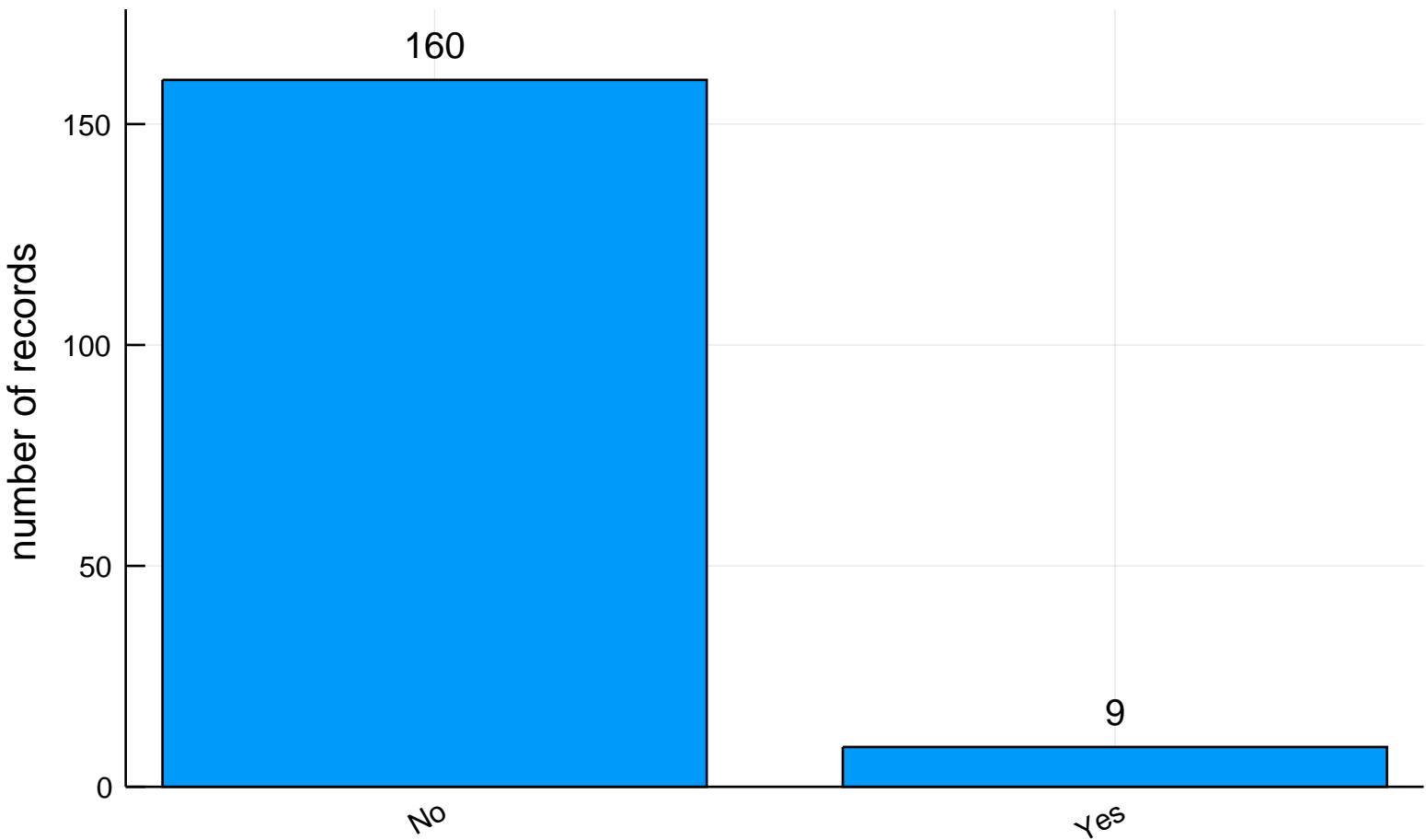
74 NAs

Has the subject had any accute diarrheal (per site_sub_coll)



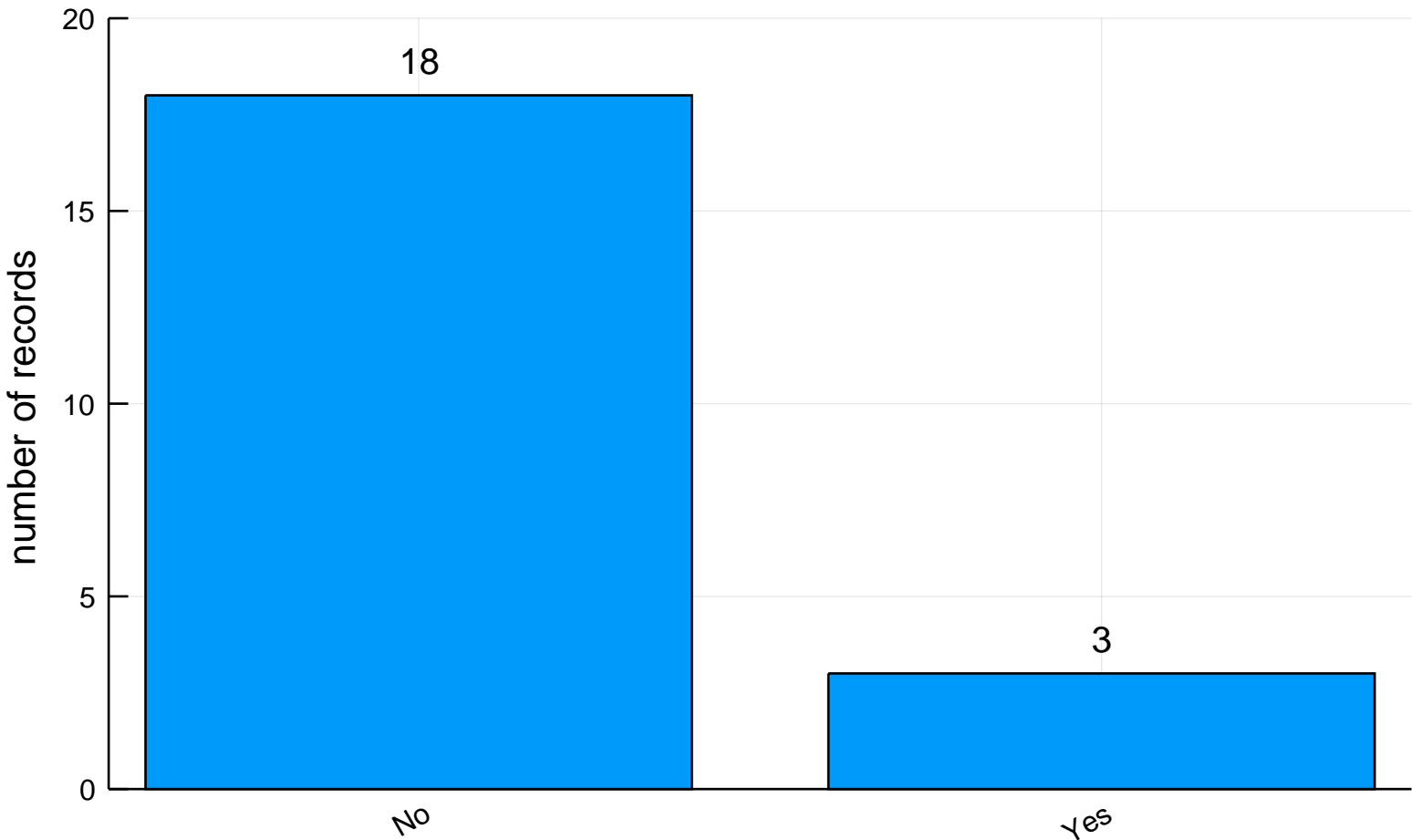
3129 NAs

Has the subject had a colonoscopy since (per site_sub_coll)



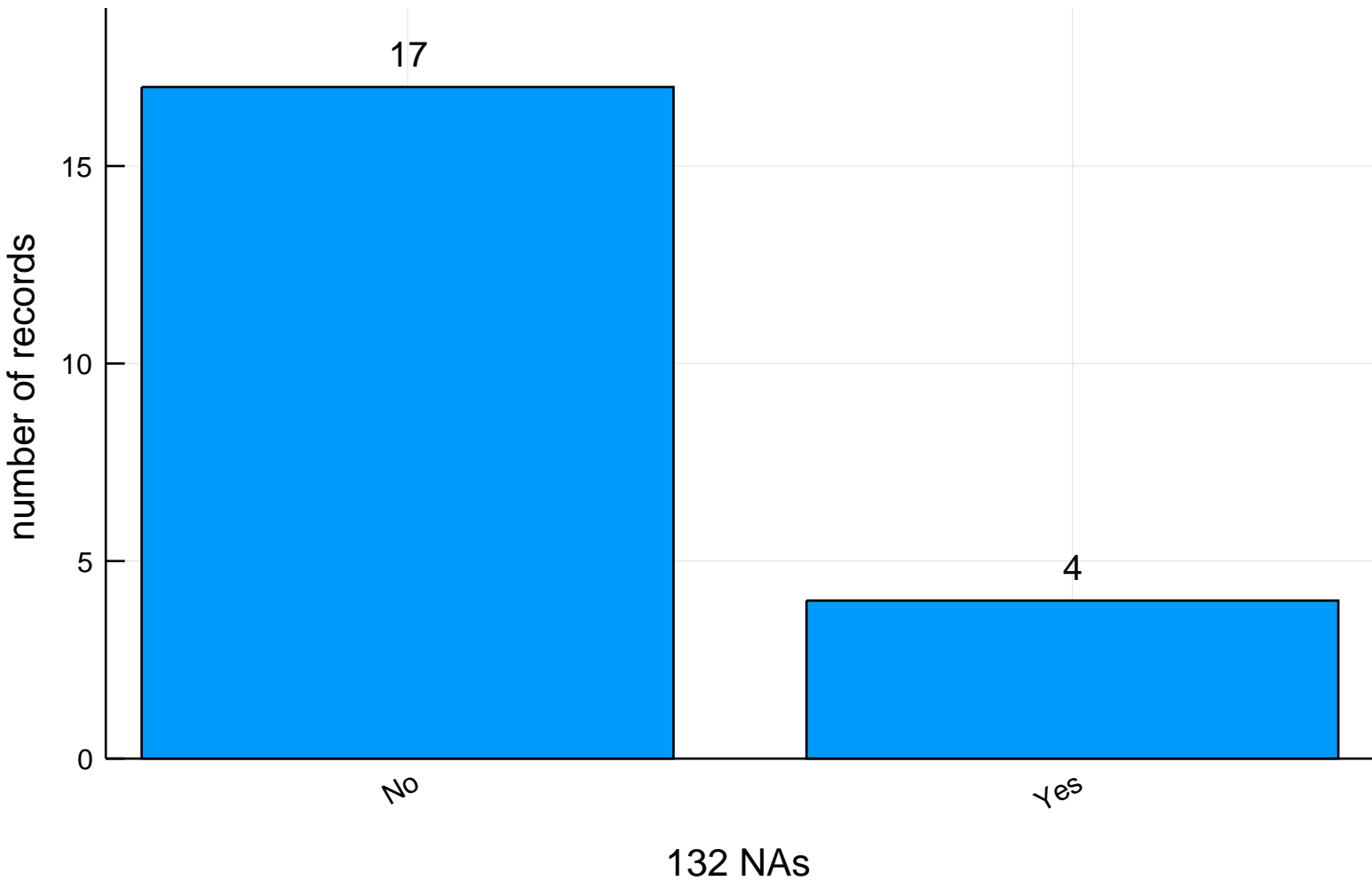
3129 NAs

Has the subject had a prior abdominal su (per Participant_ID)

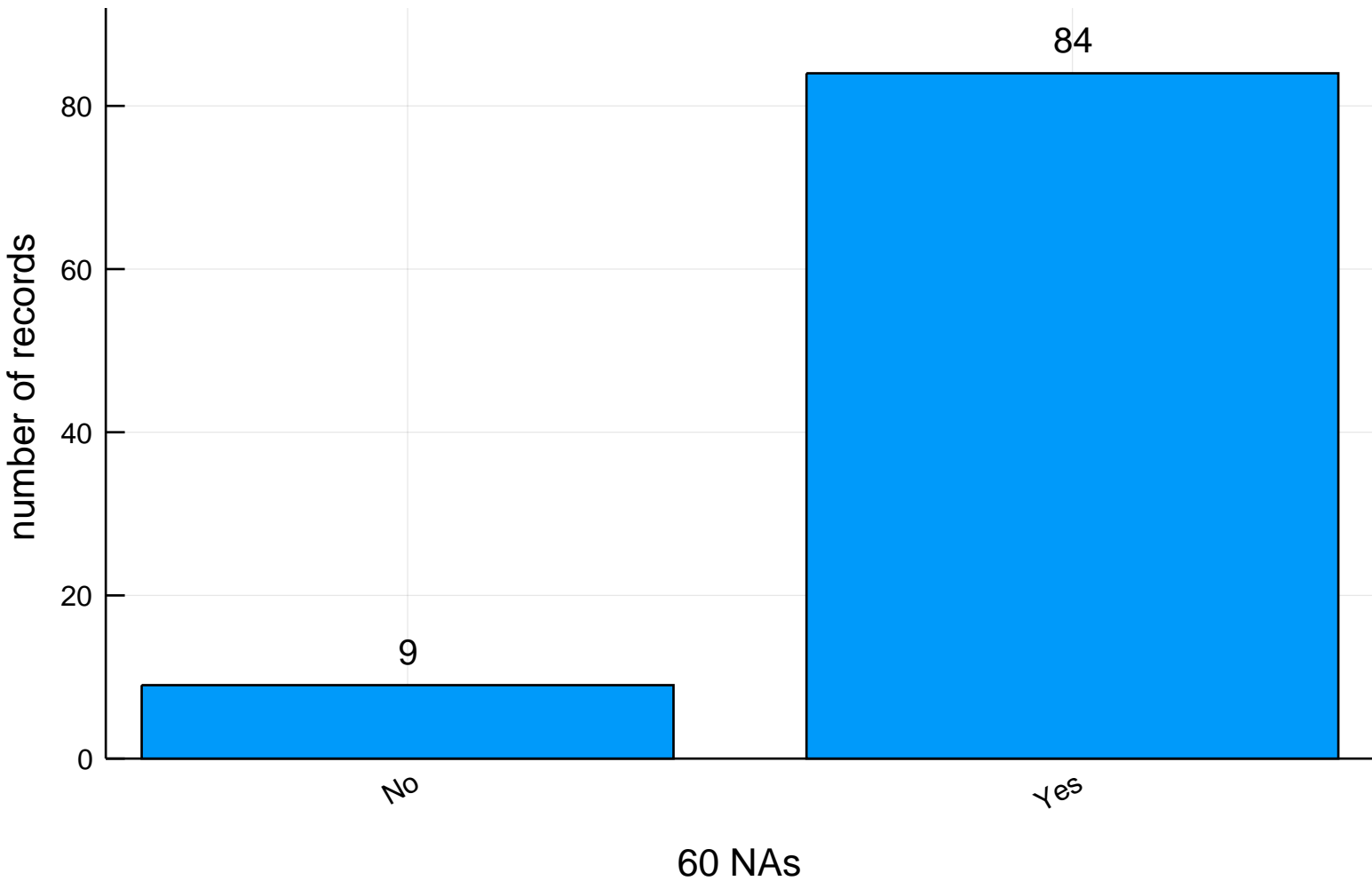


132 NAs

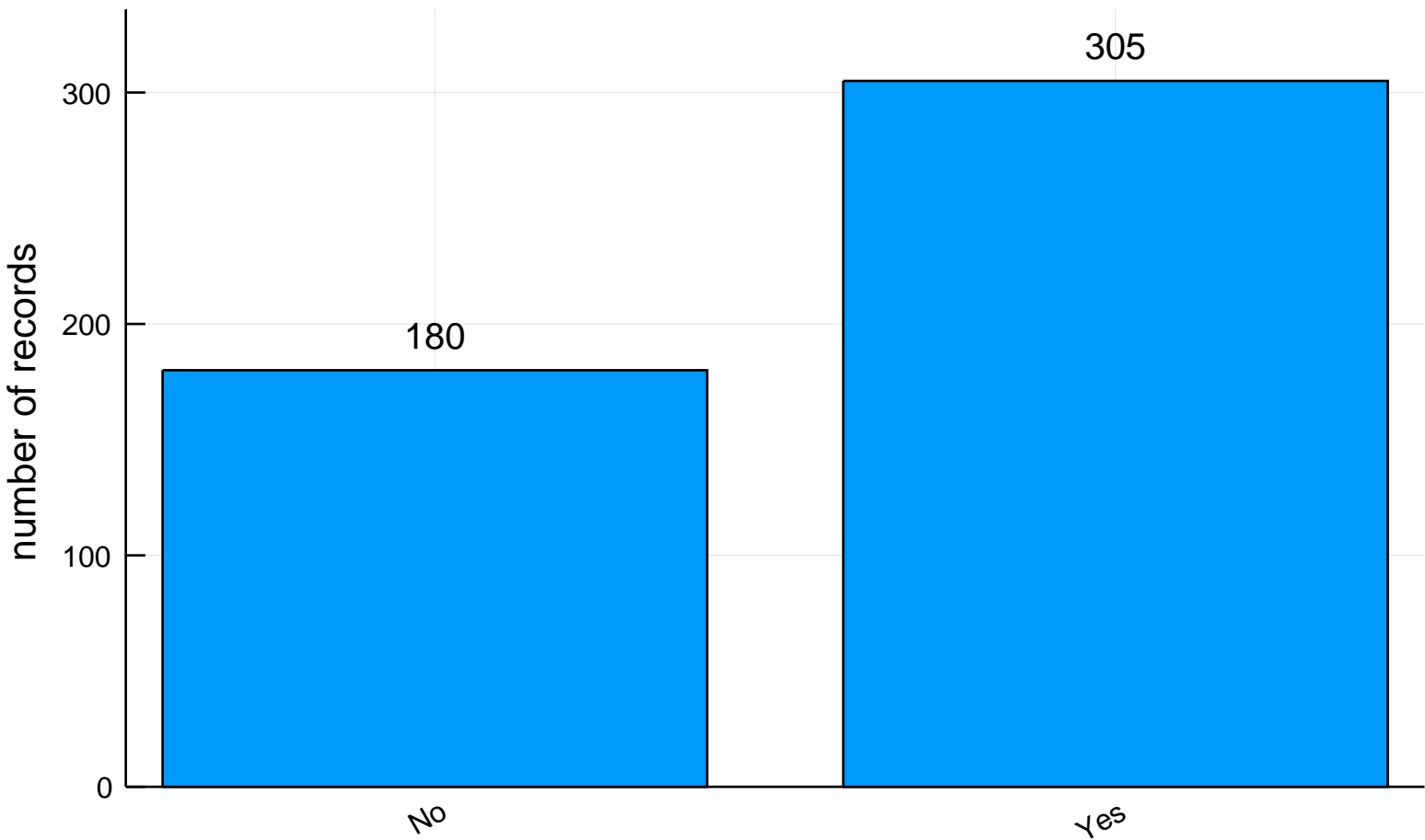
Has the subject had a tonsillectomy (per Participant_ID)



Have samples been sent for histopatholog (per Participant_ID

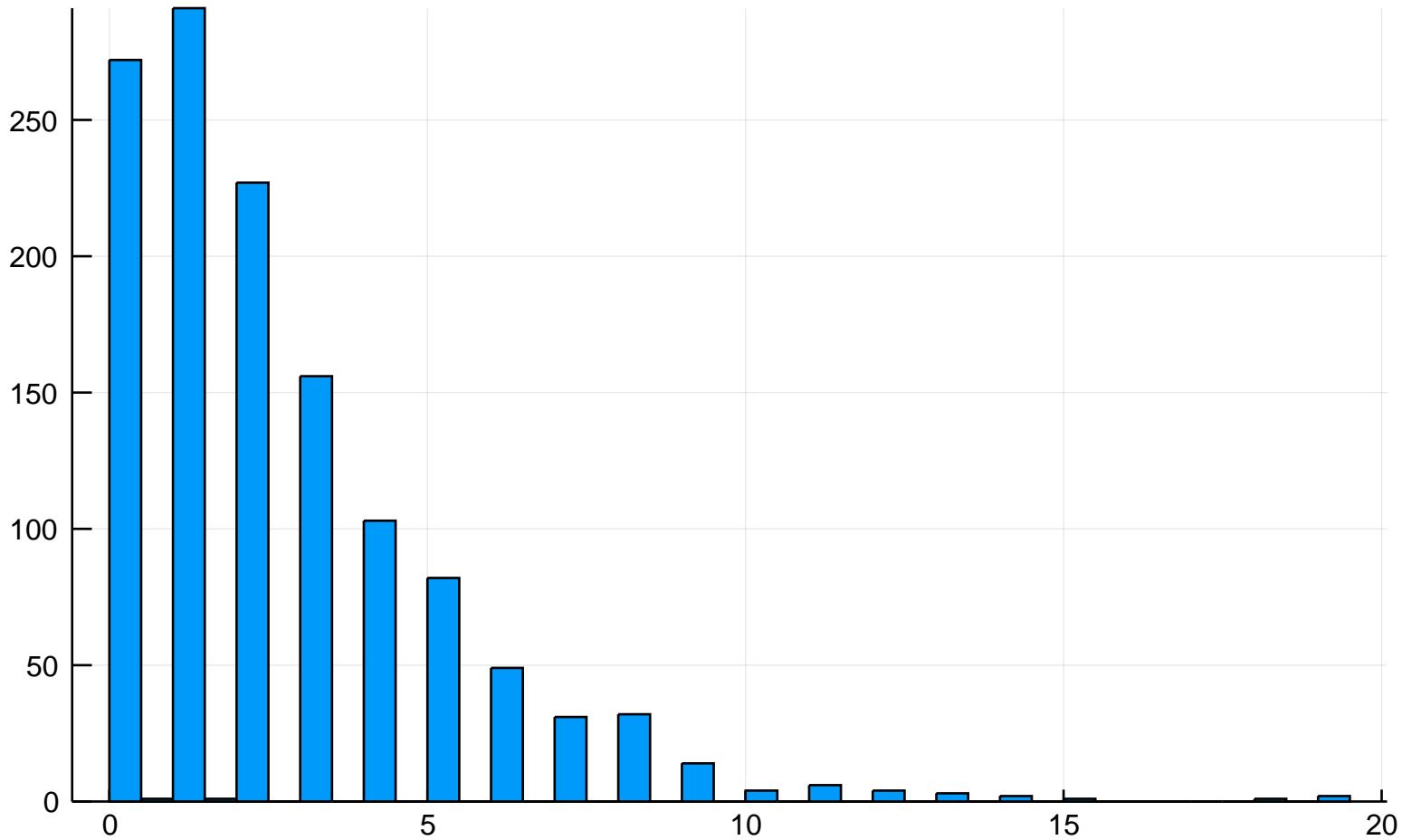


Have the following labs been drawn withi (per site_sub_coll)



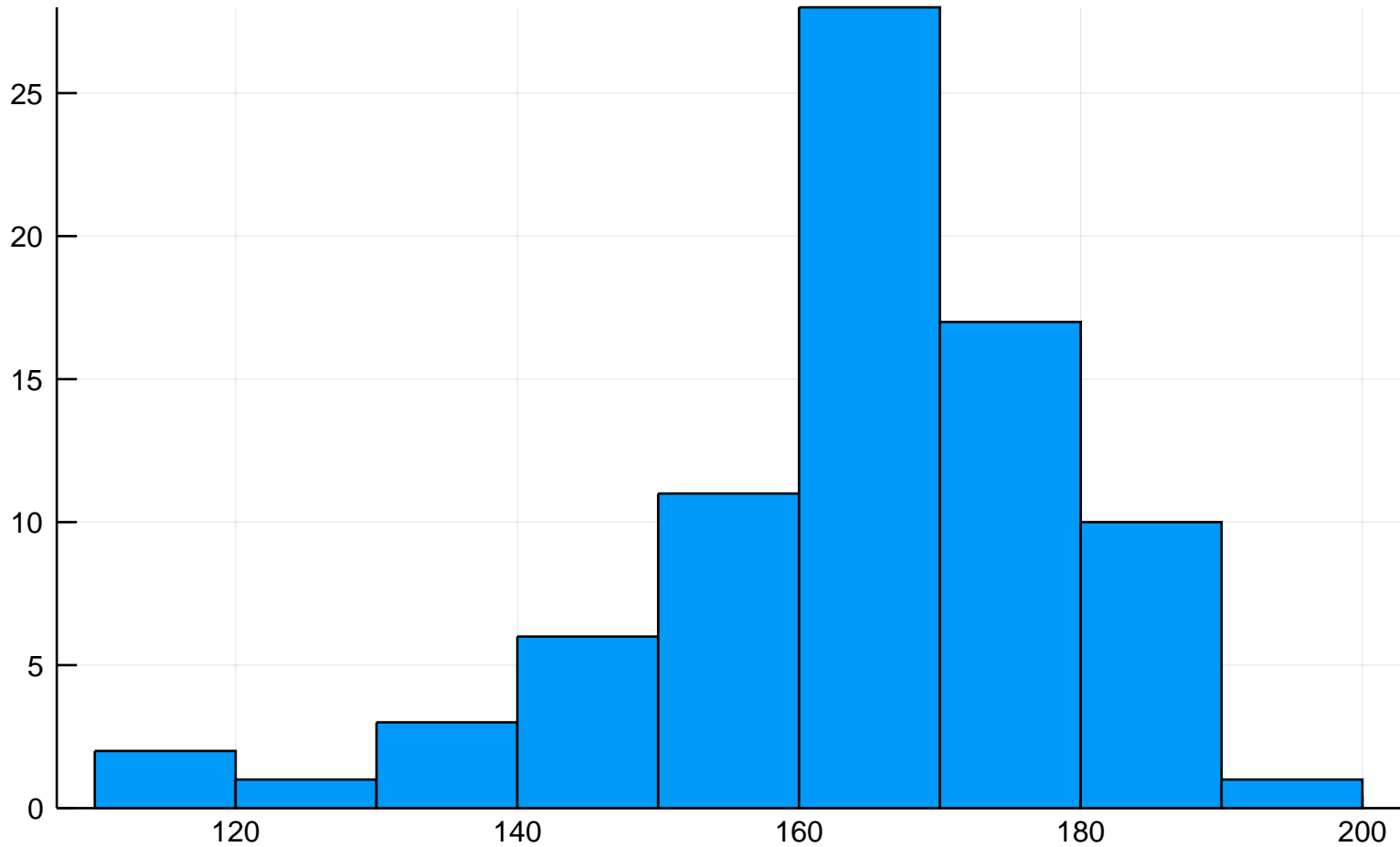
2813 NAs

hbi (per site_sub_coll)



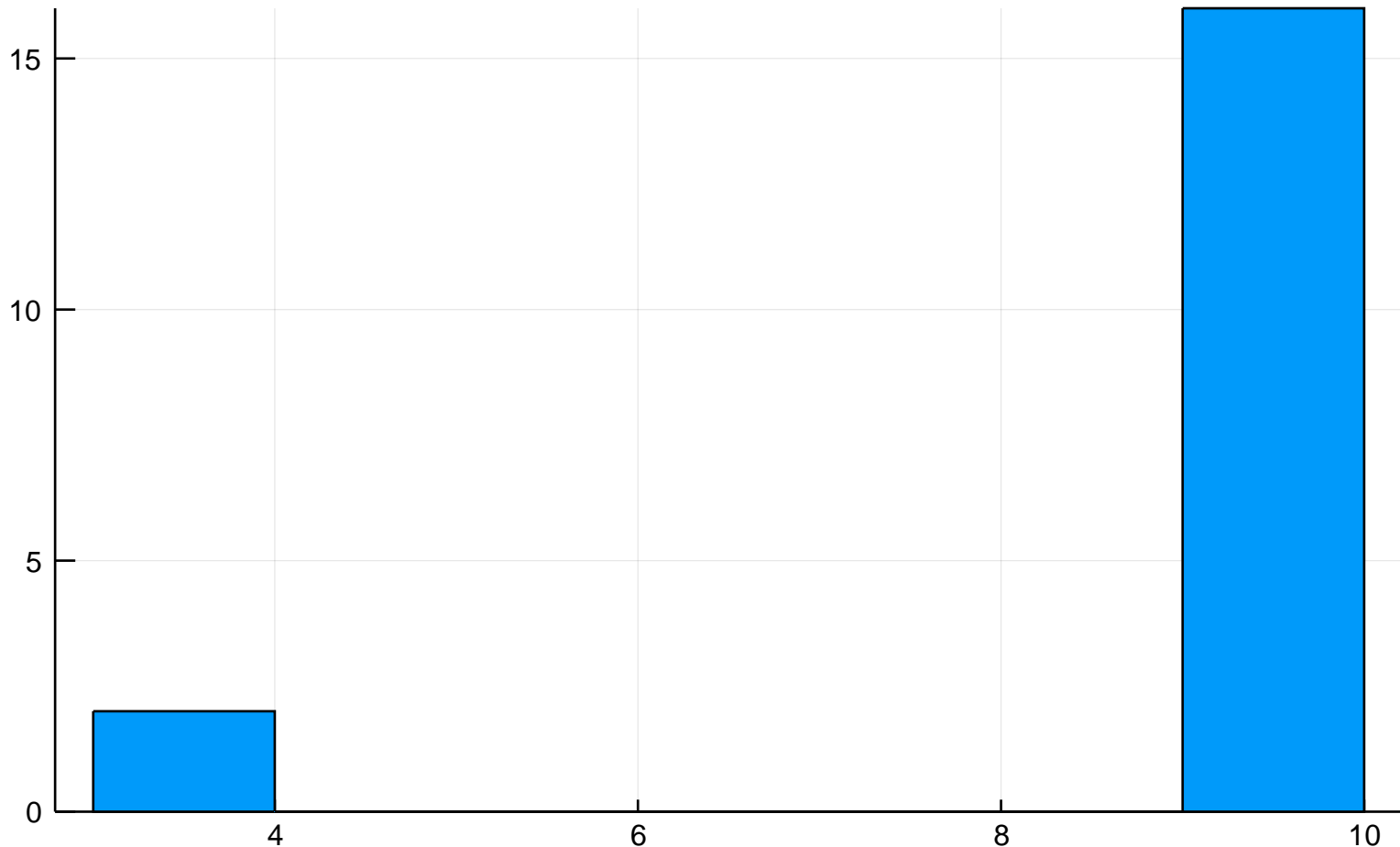
Mean: 2.51, stdev: 2.58

Height (per Participant_ID)



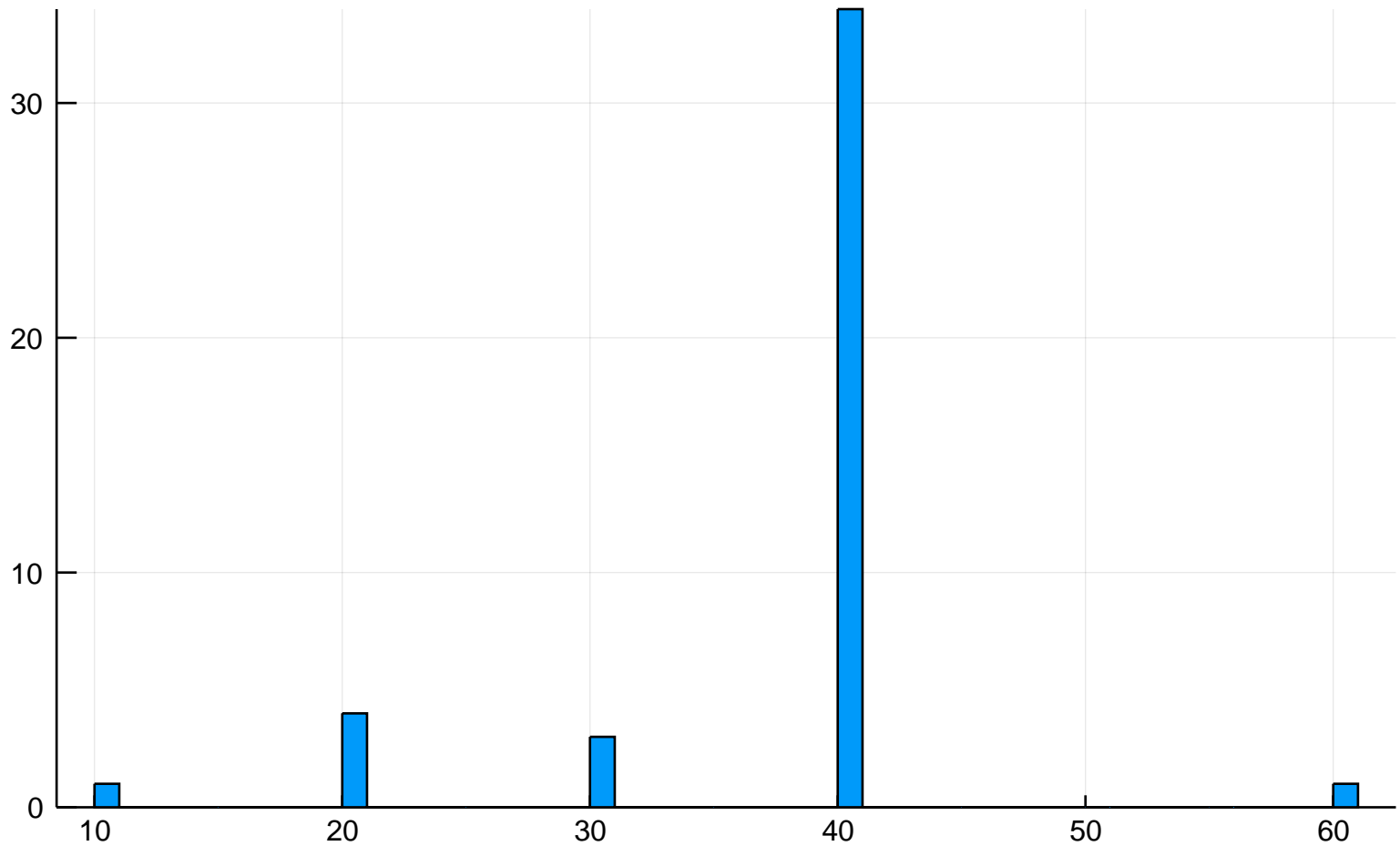
Mean: 163.51, stdev: 15.48

Highest dose of Entocort taken mg (per site_sub_coll)



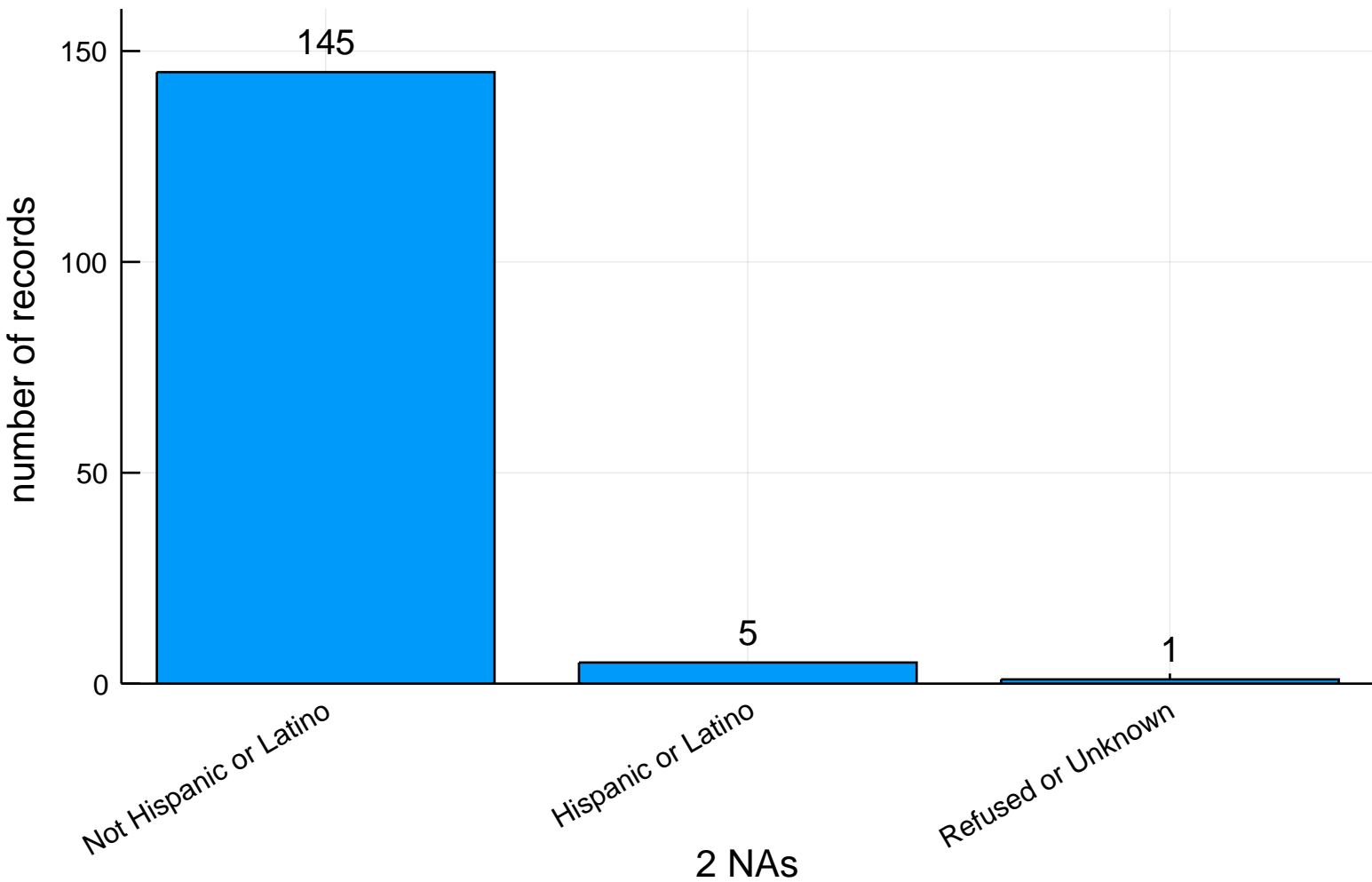
Mean: 8.33, stdev: 1.94

Highest dose of Prednisone taken mg (per site_sub_coll)

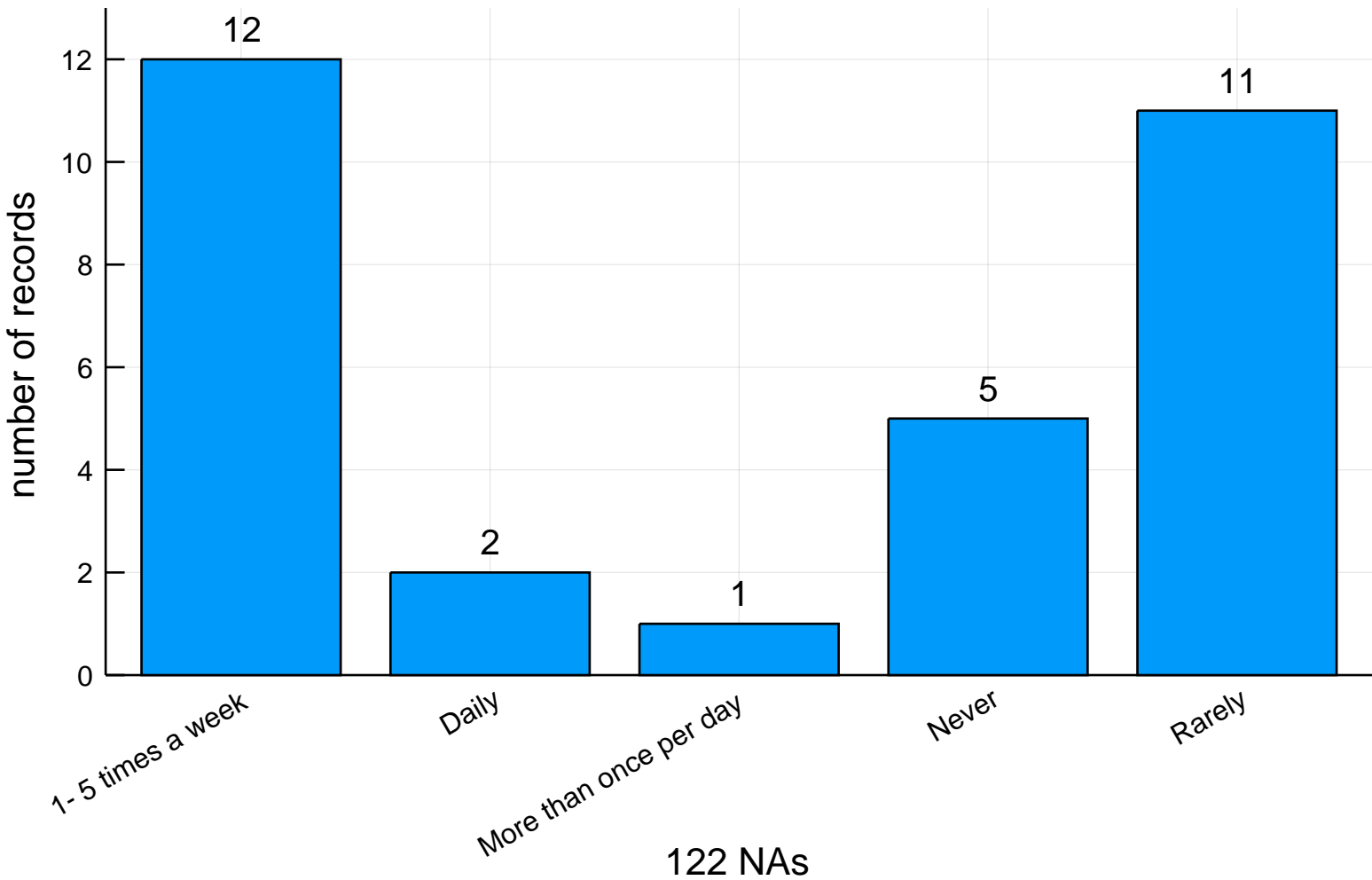


Mean: 37.21, stdev: 8.26

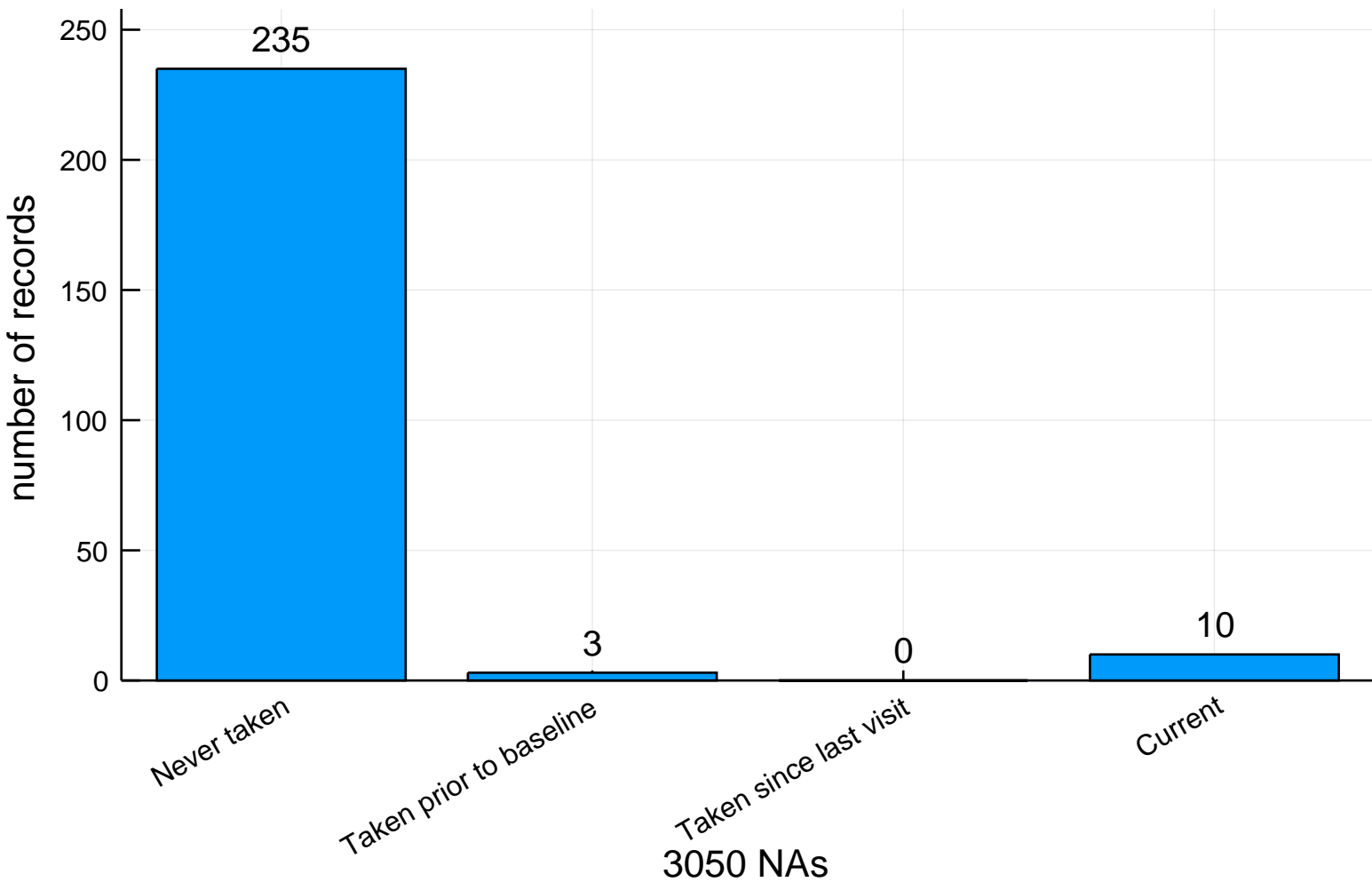
Hispanic or Latino Origin (per Participant_ID)



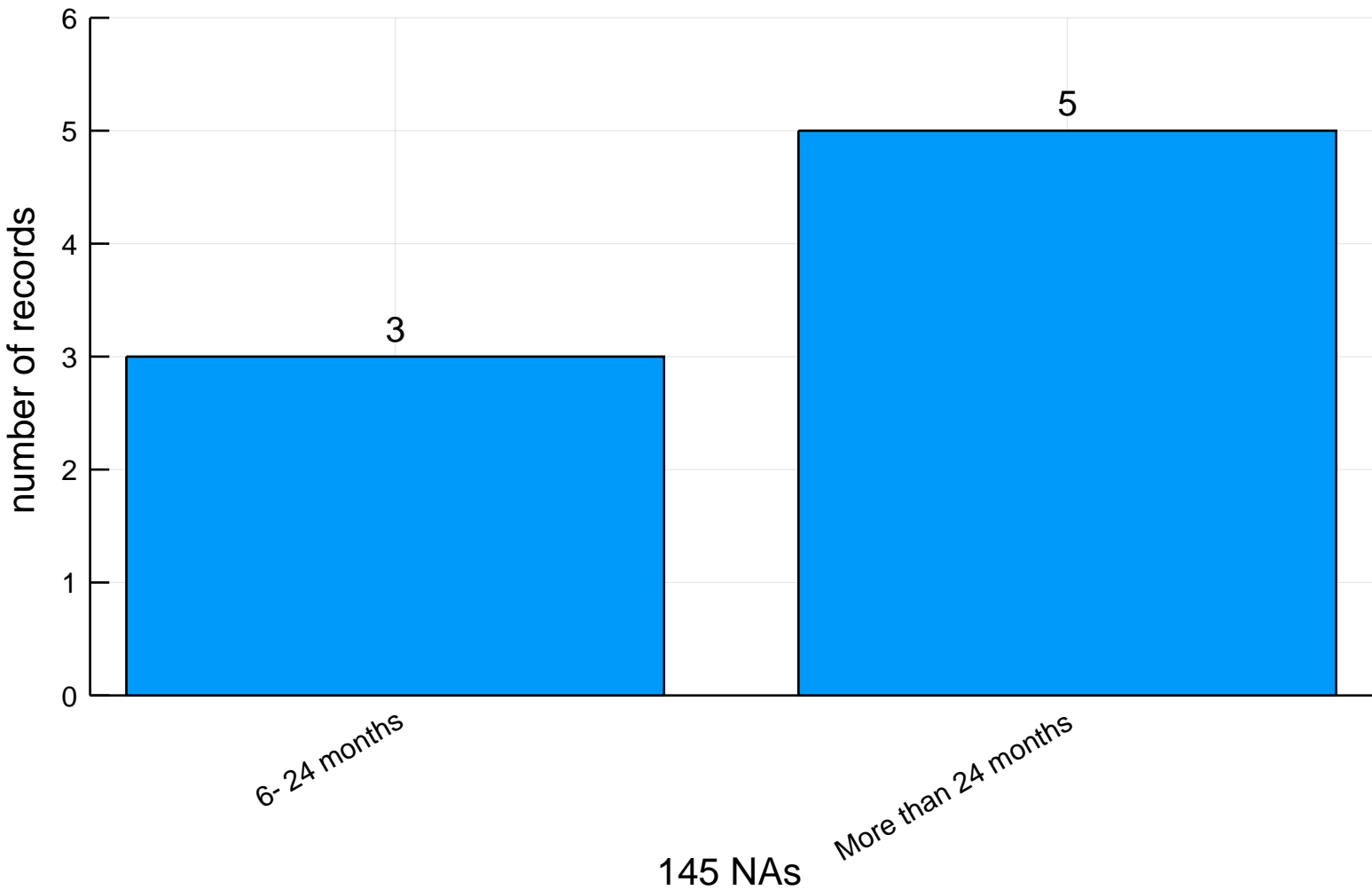
How often do you consume alcoholic beverage (per Participant_ID)



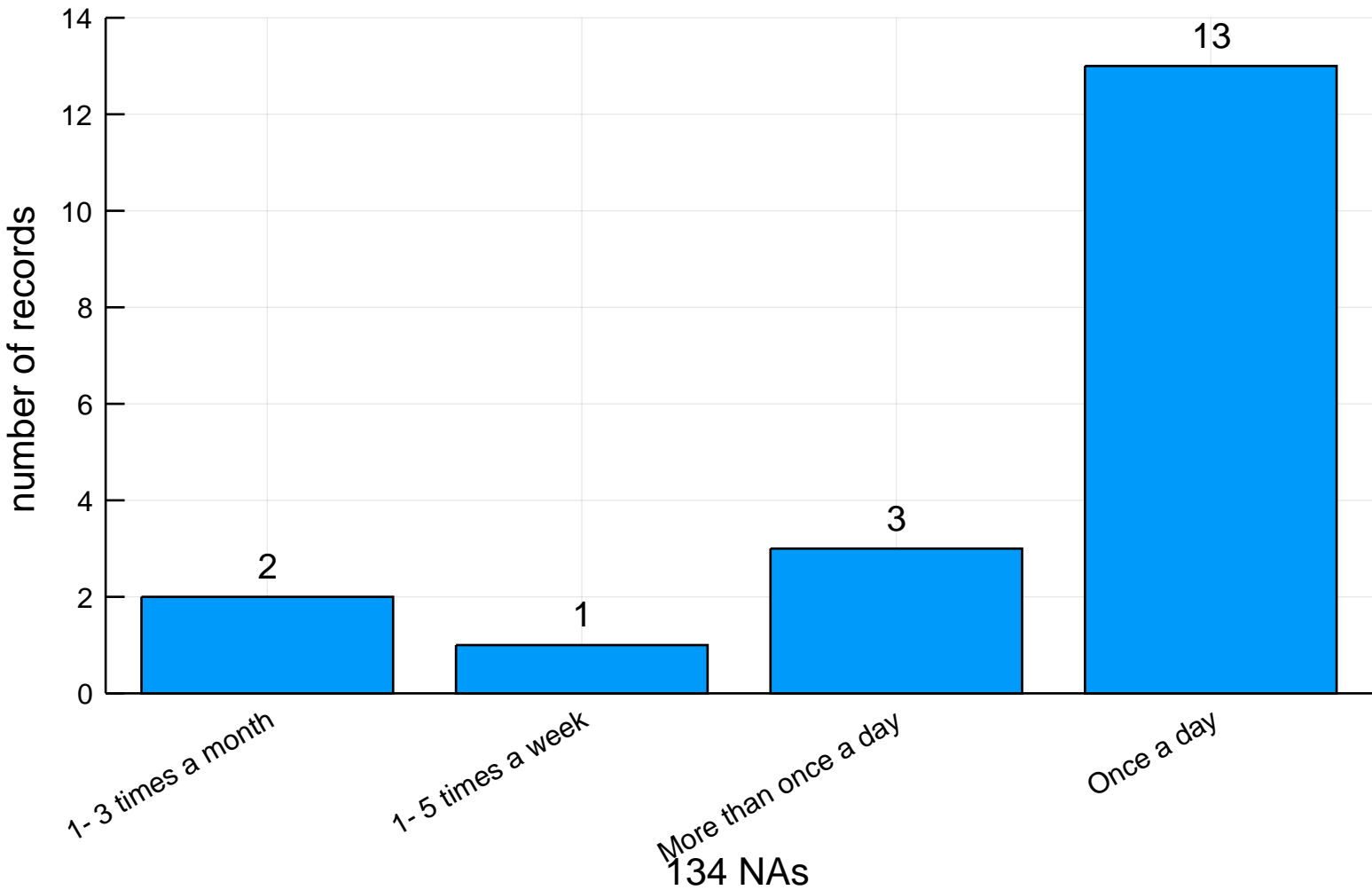
Humira Adalimumab (per site_sub_coll)



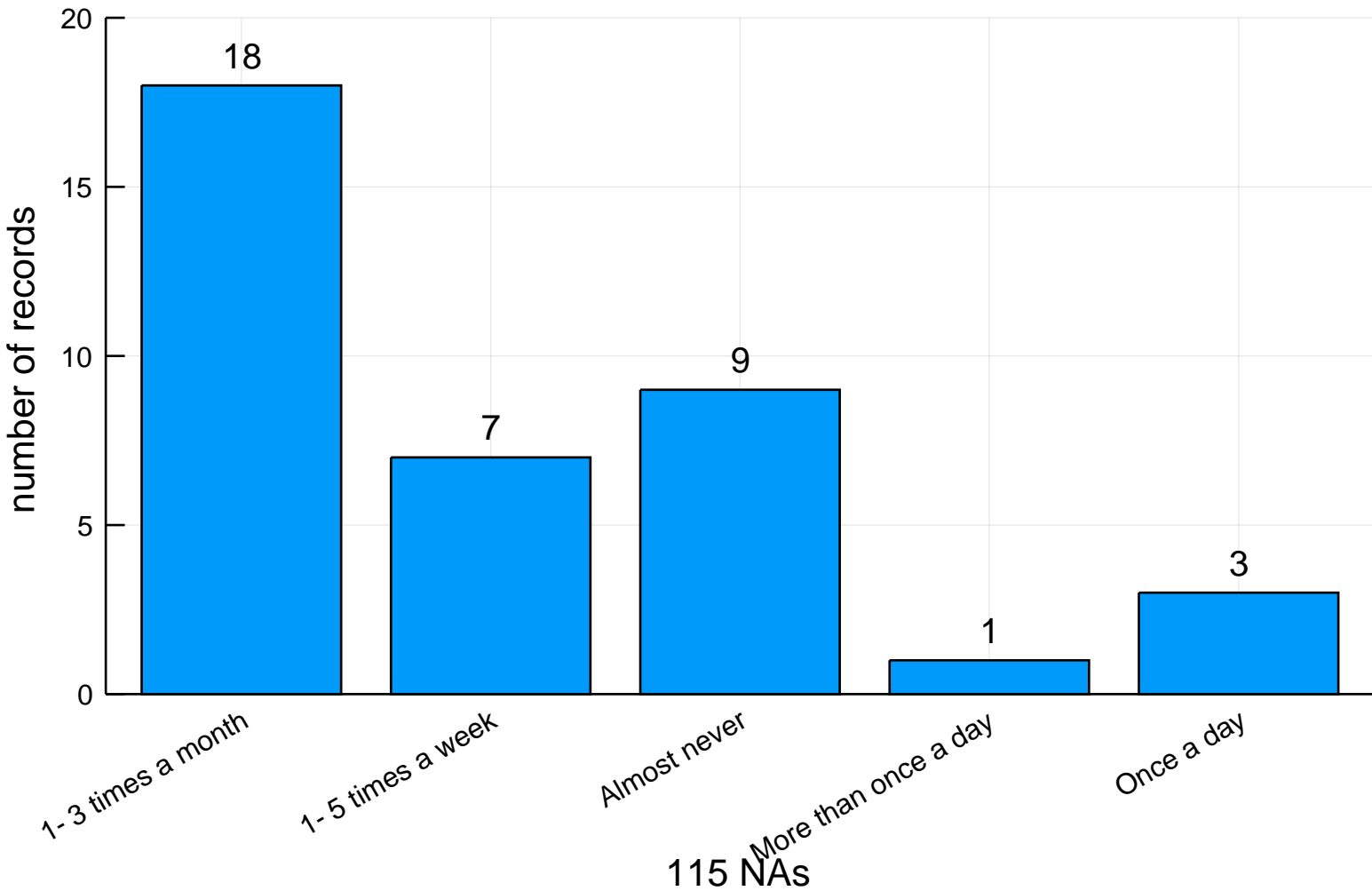
If yes for how many months have you been (per Participant_ID)



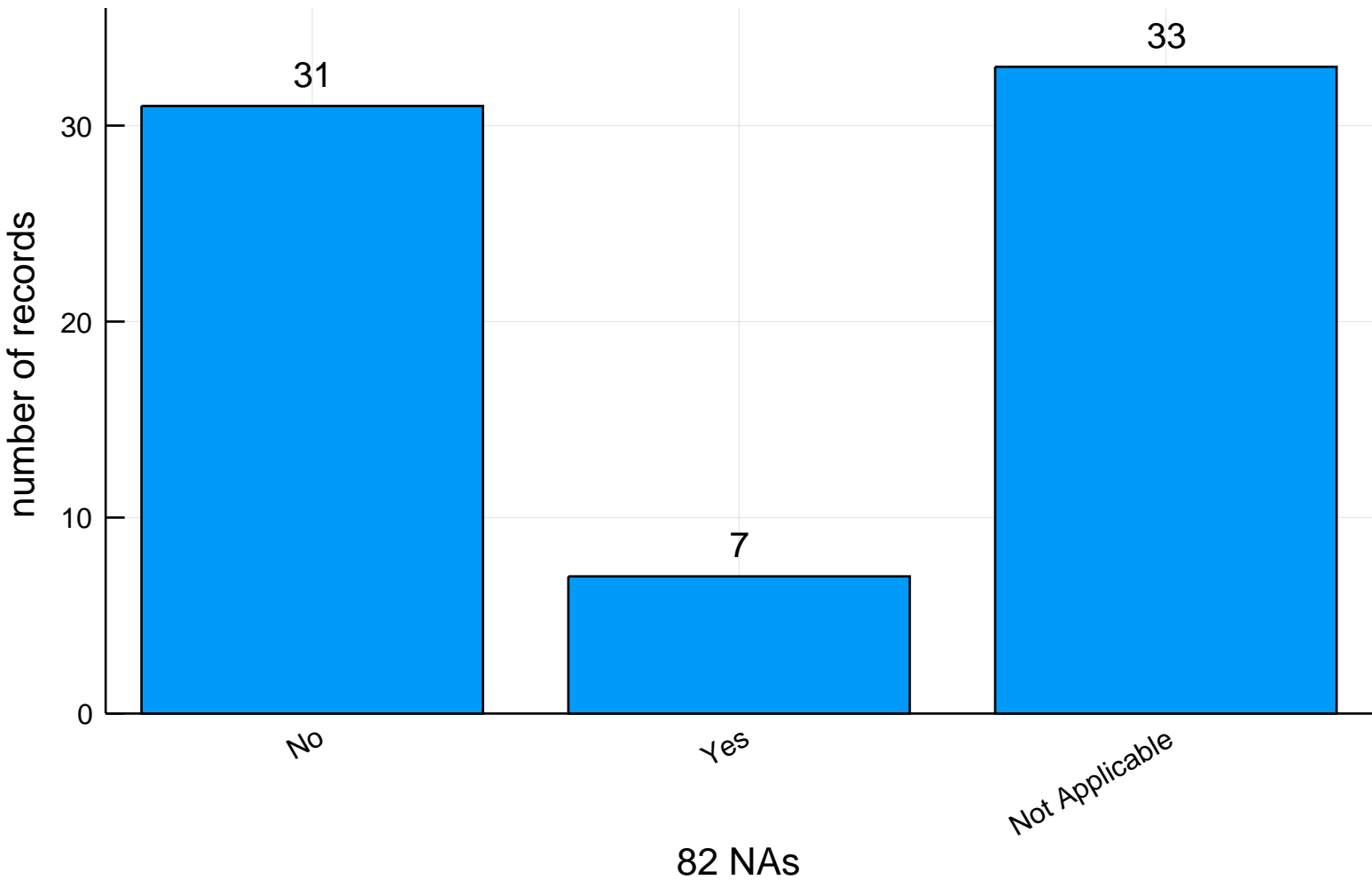
If yes how frequently do you take them (per Participant_ID)



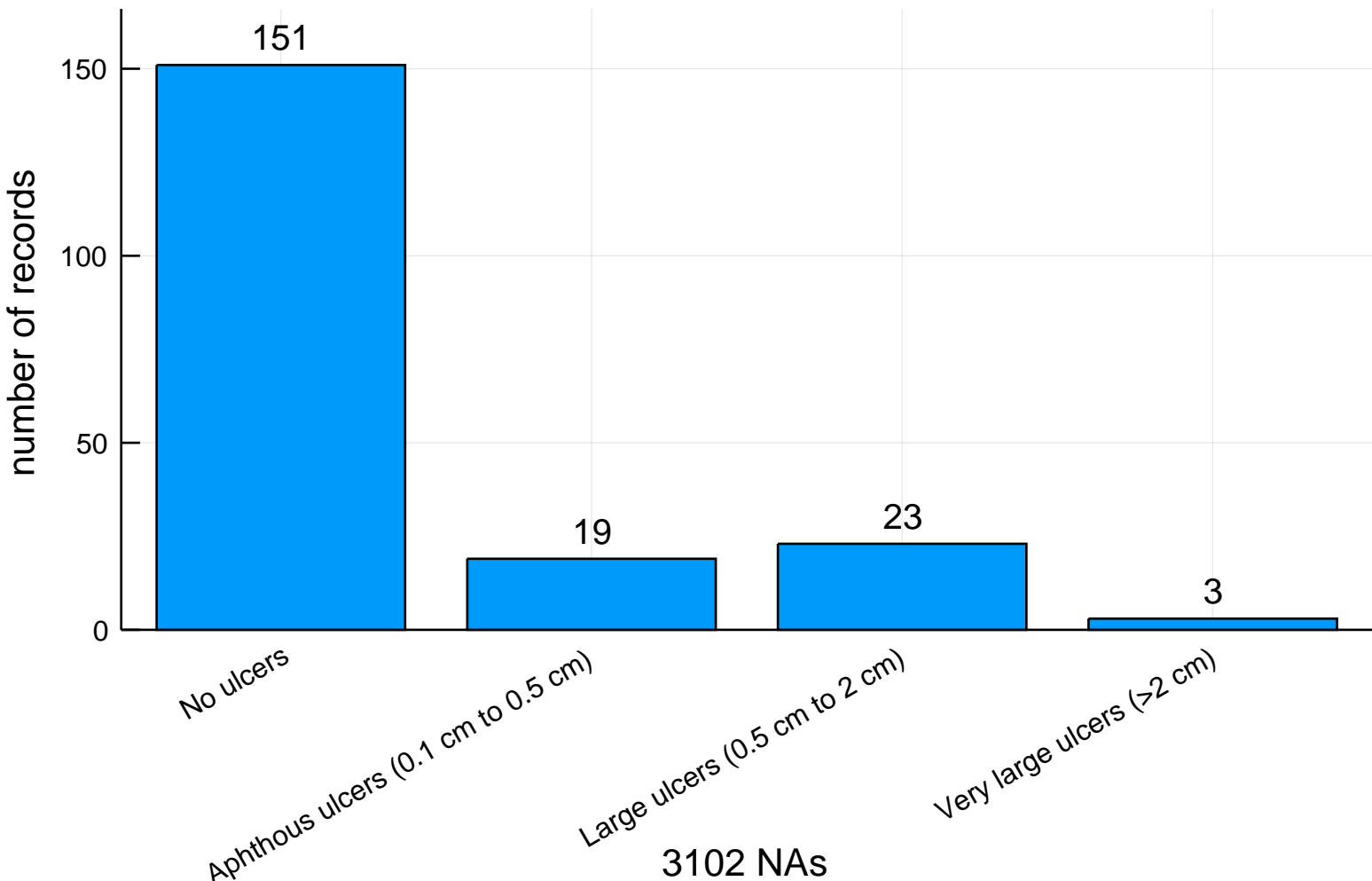
If yes how frequently do you take them (per Participant_ID)



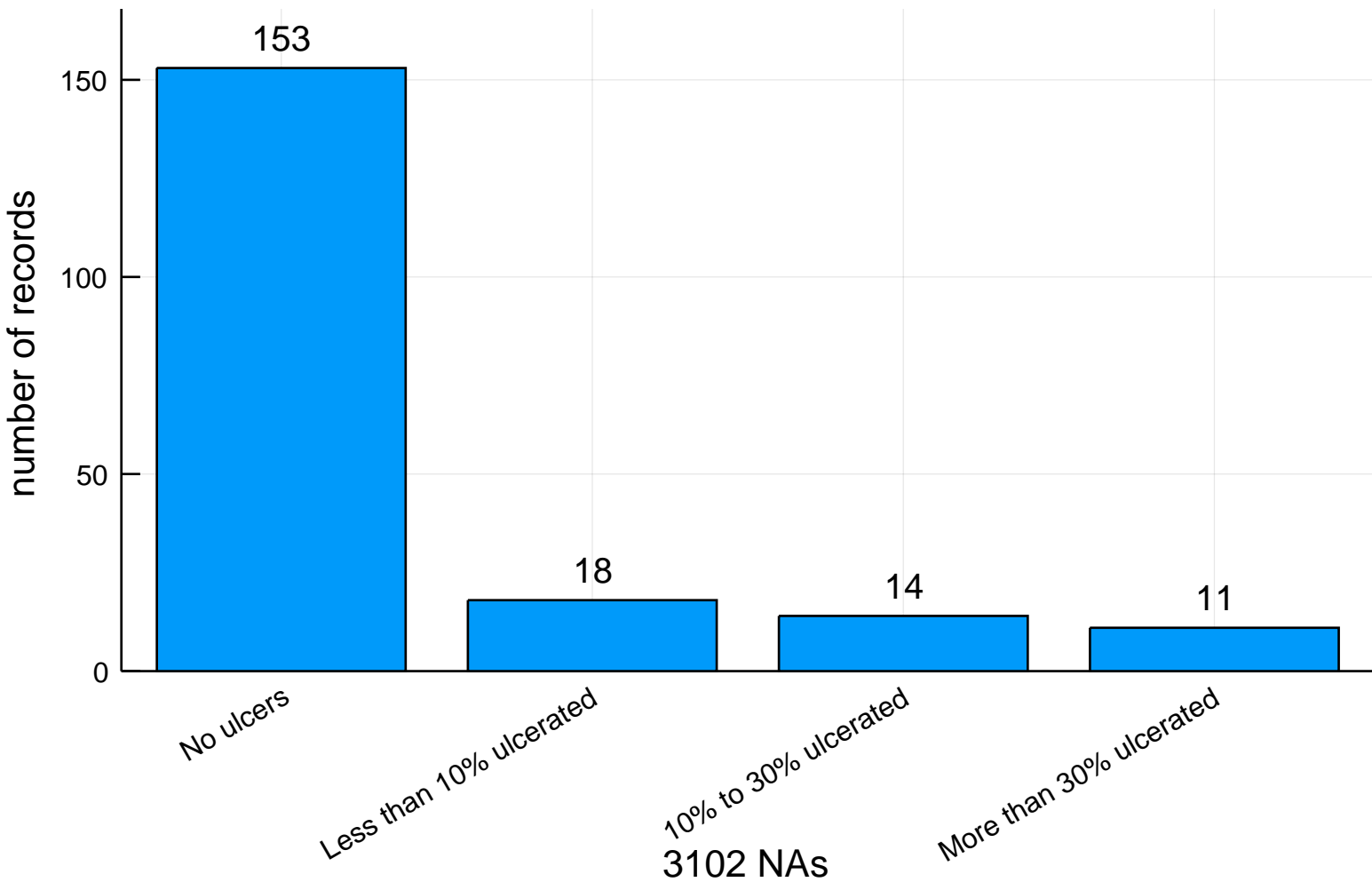
If you are female do you use hormonal co (per Participant_ID)



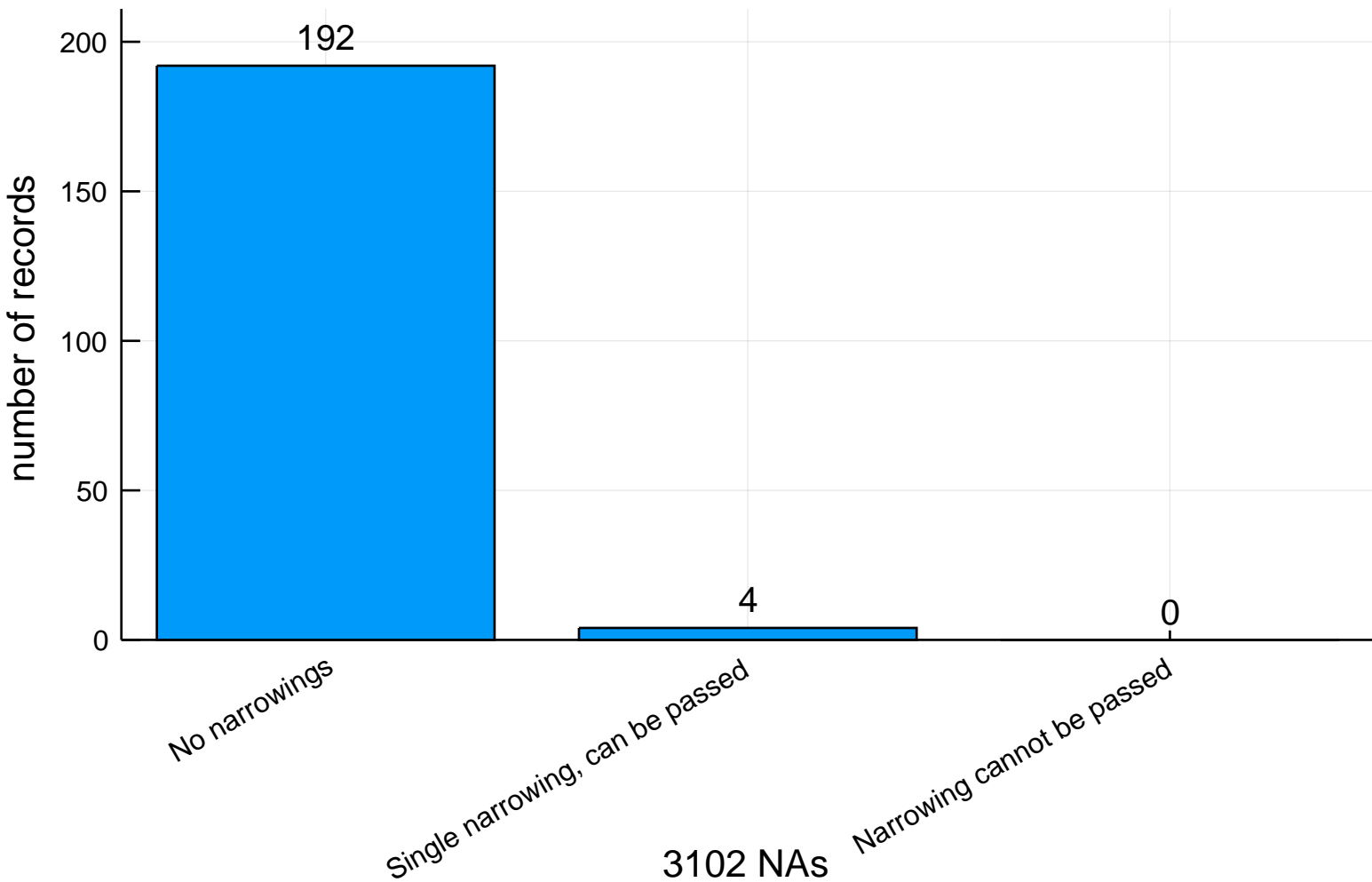
Ileum (per site_sub_coll)



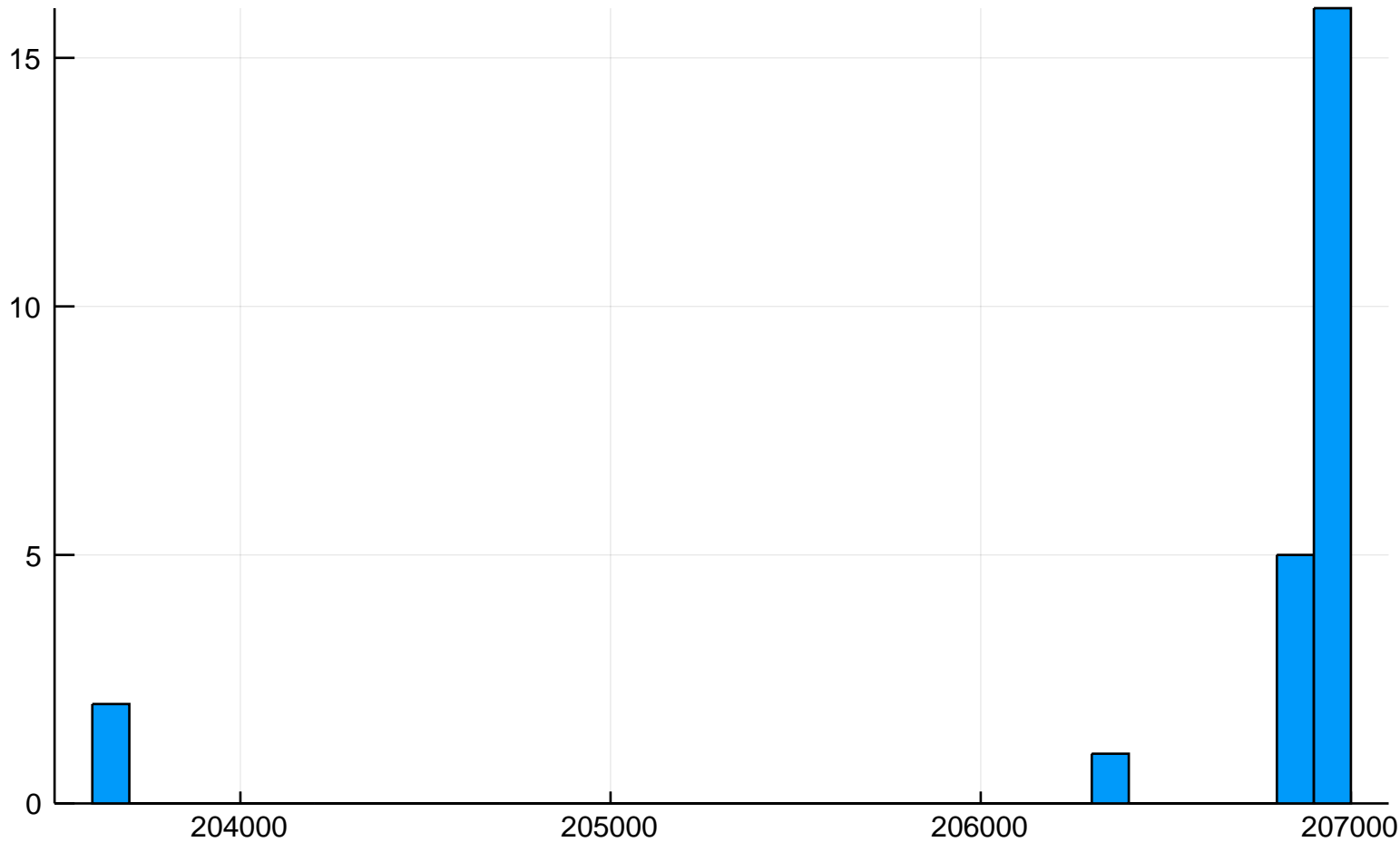
Ileum 1 (per site_sub_coll)



Ileum 3 (per site_sub_coll)

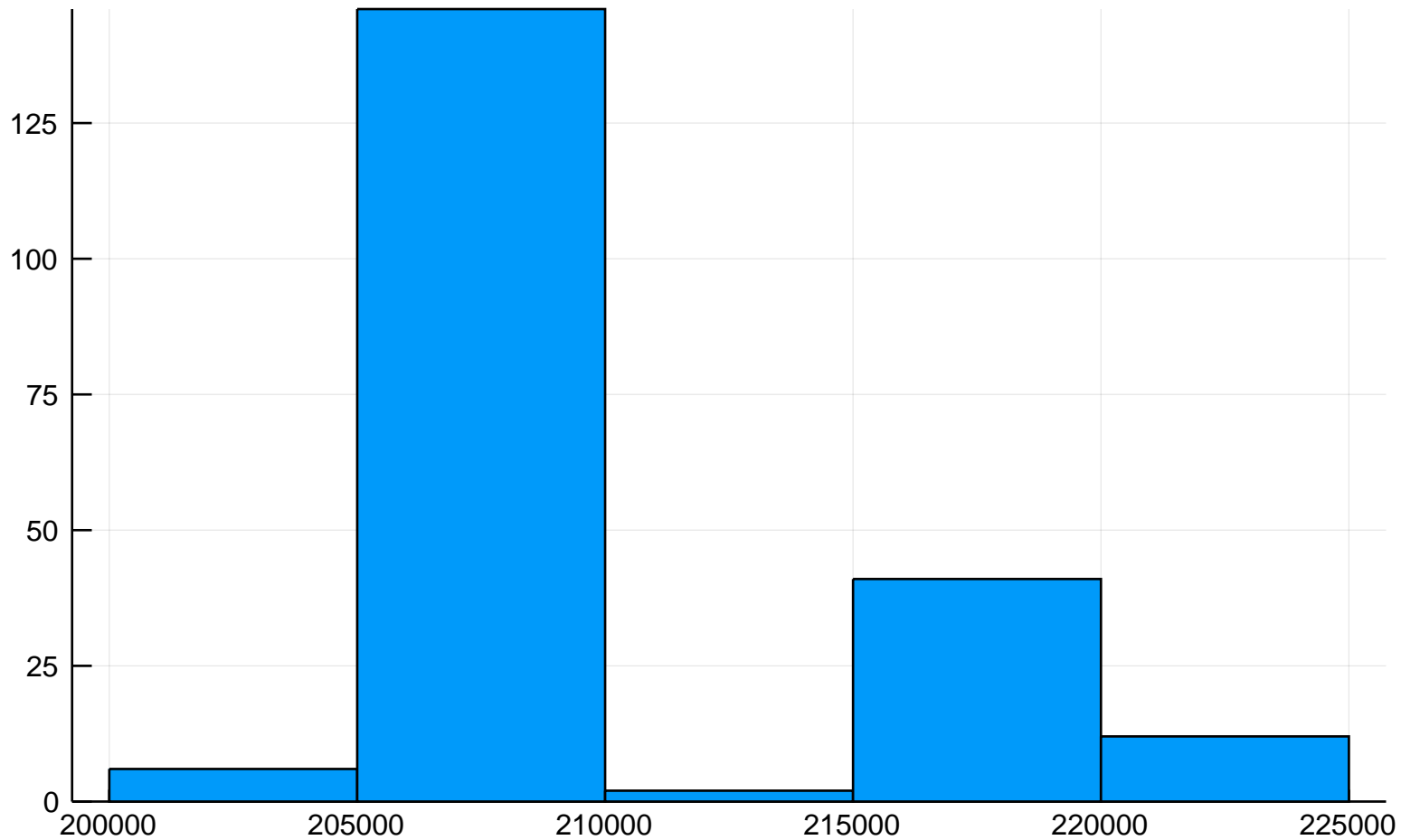


Ileum cell biopsy (per Participant_ID)



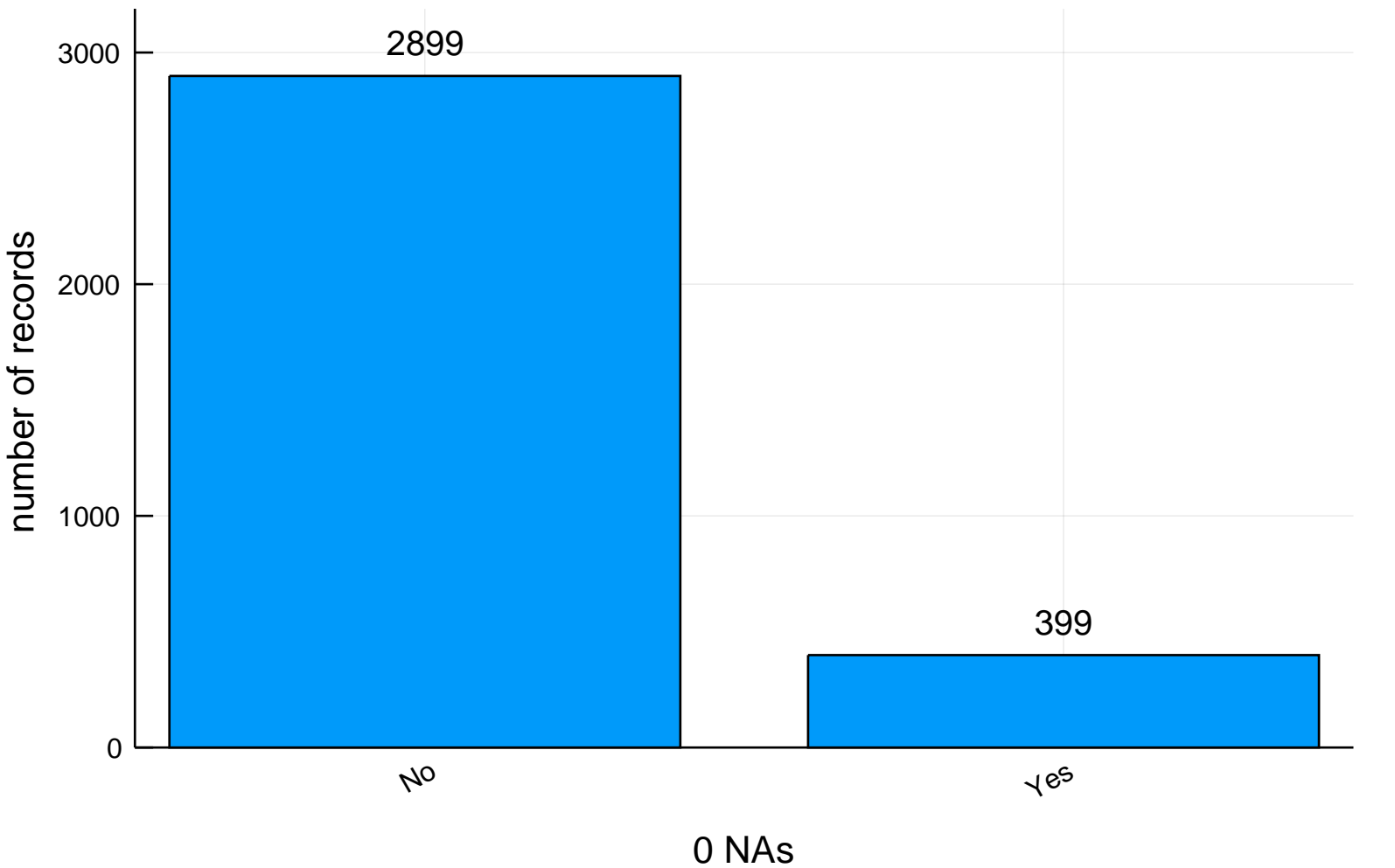
Mean: 206640.71, stdev: 926.37

Ileum flora (per site_sub_coll)

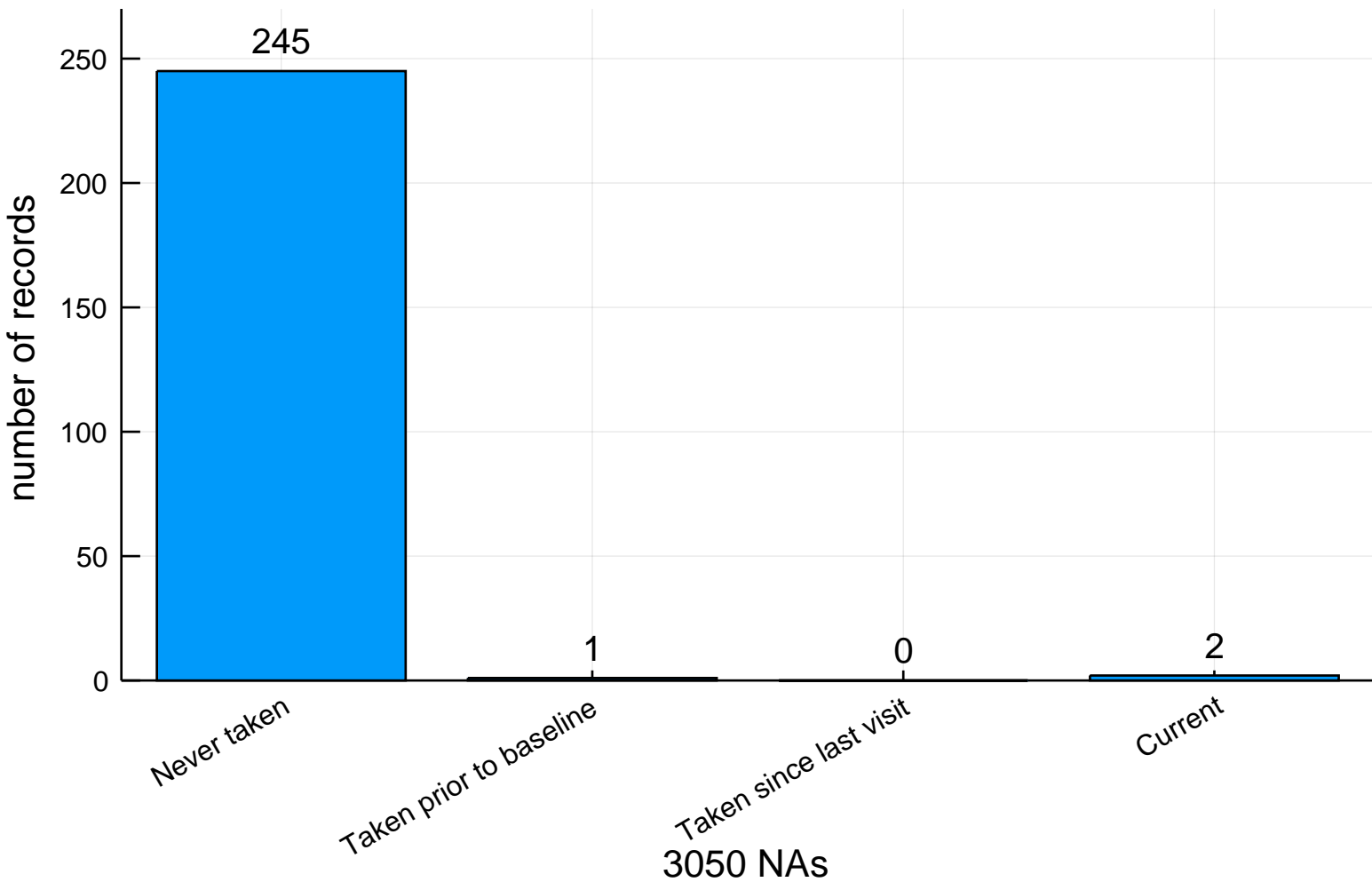


Mean: 209760.52, stdev: 5894.13

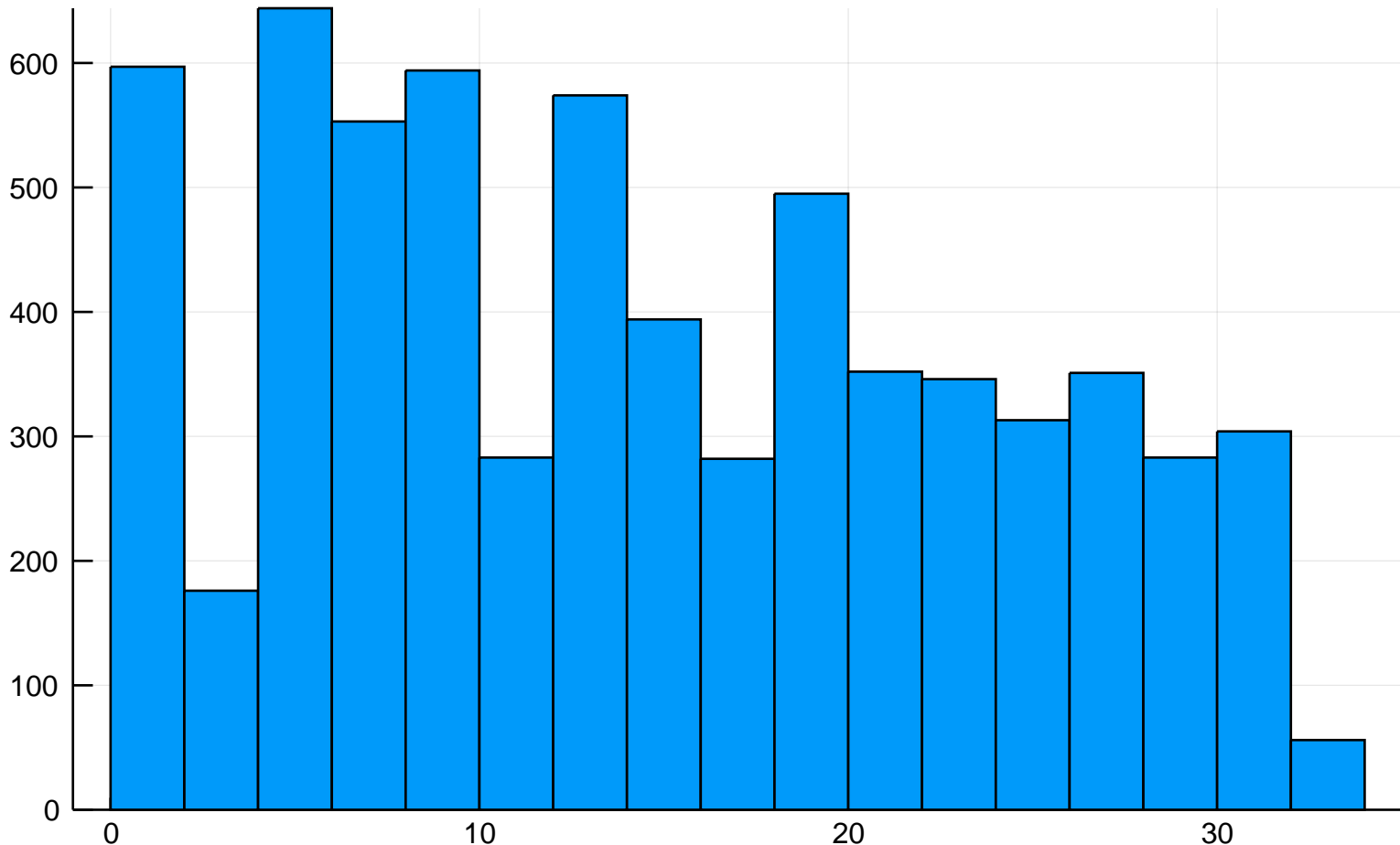
Immunosuppressants e g oral corticostero (per site_sub_col)



Imodium (per site_sub_coll)

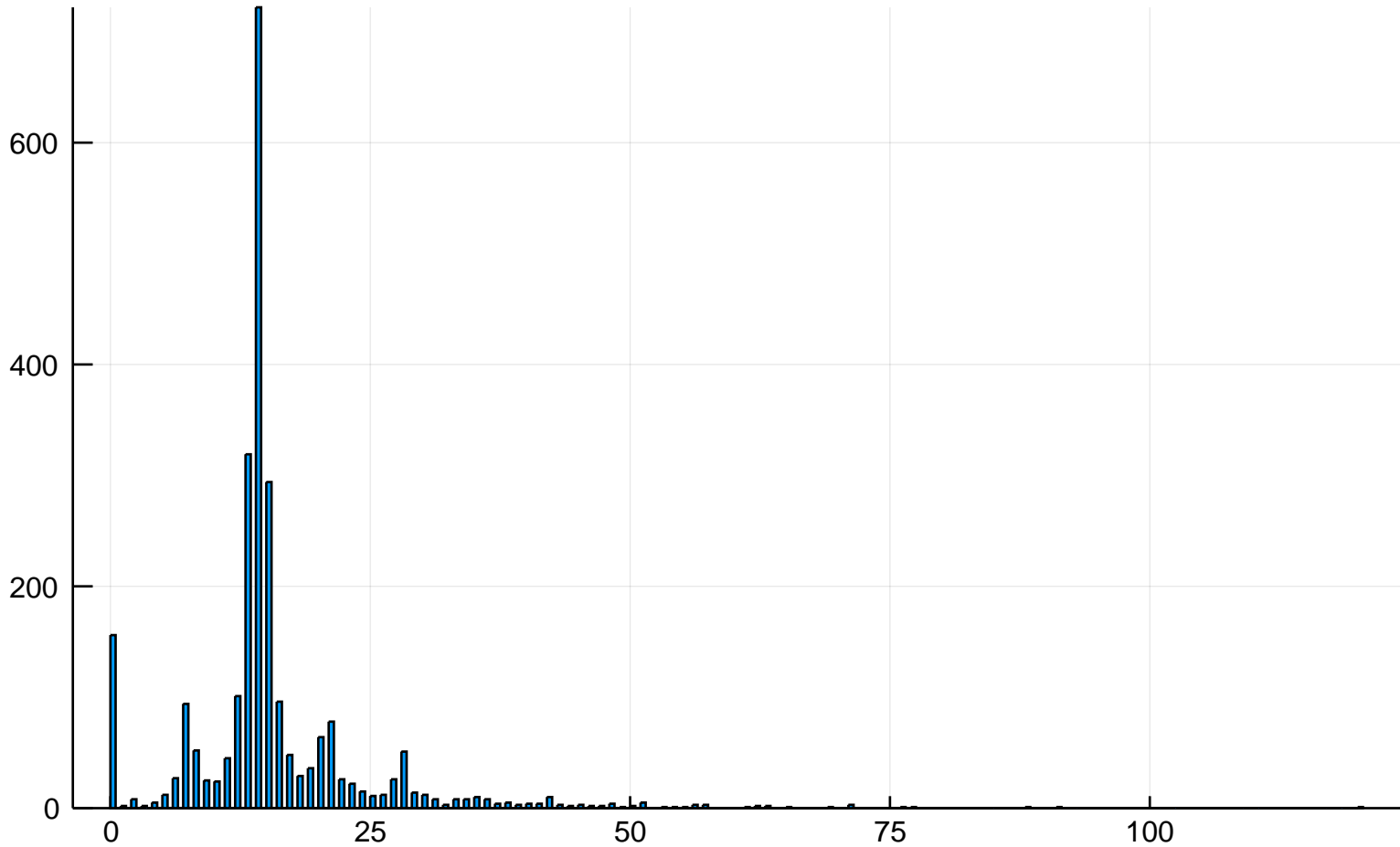


IntervalSequence (per row)



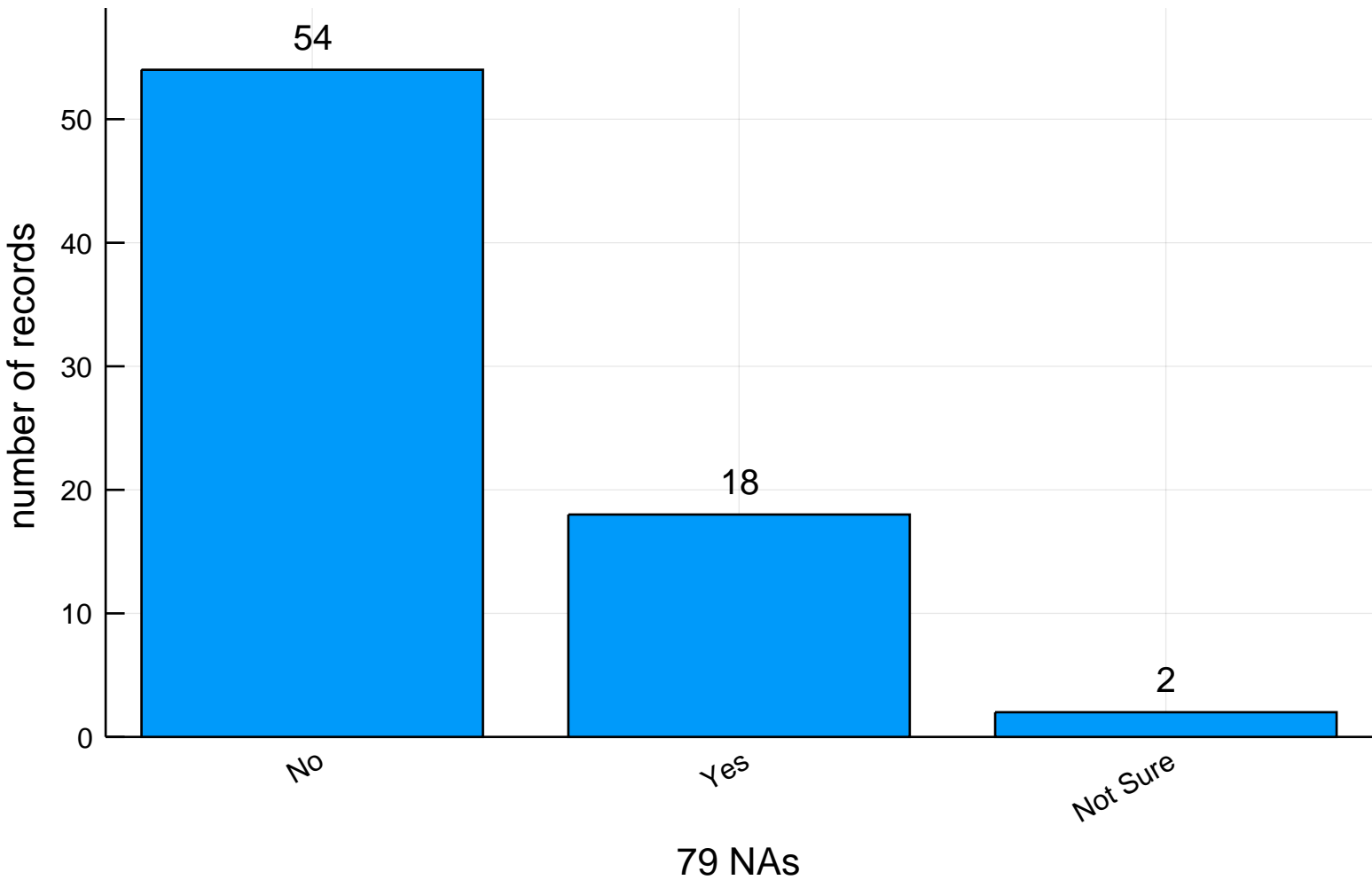
Mean: 14.17, stdev: 9.04

interval days (per site_sub_coll)

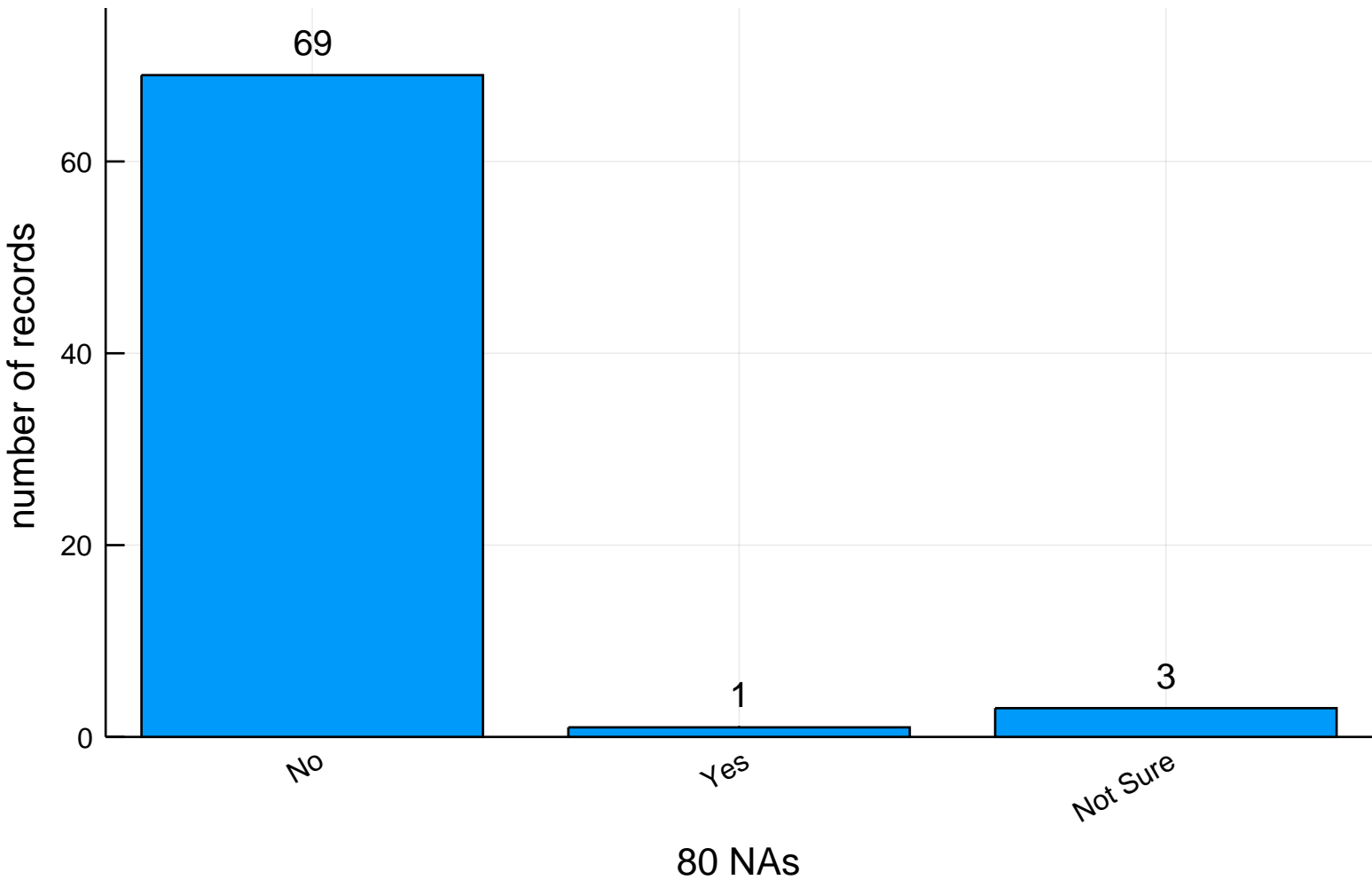


Mean: 15.3, stdev: 9.18

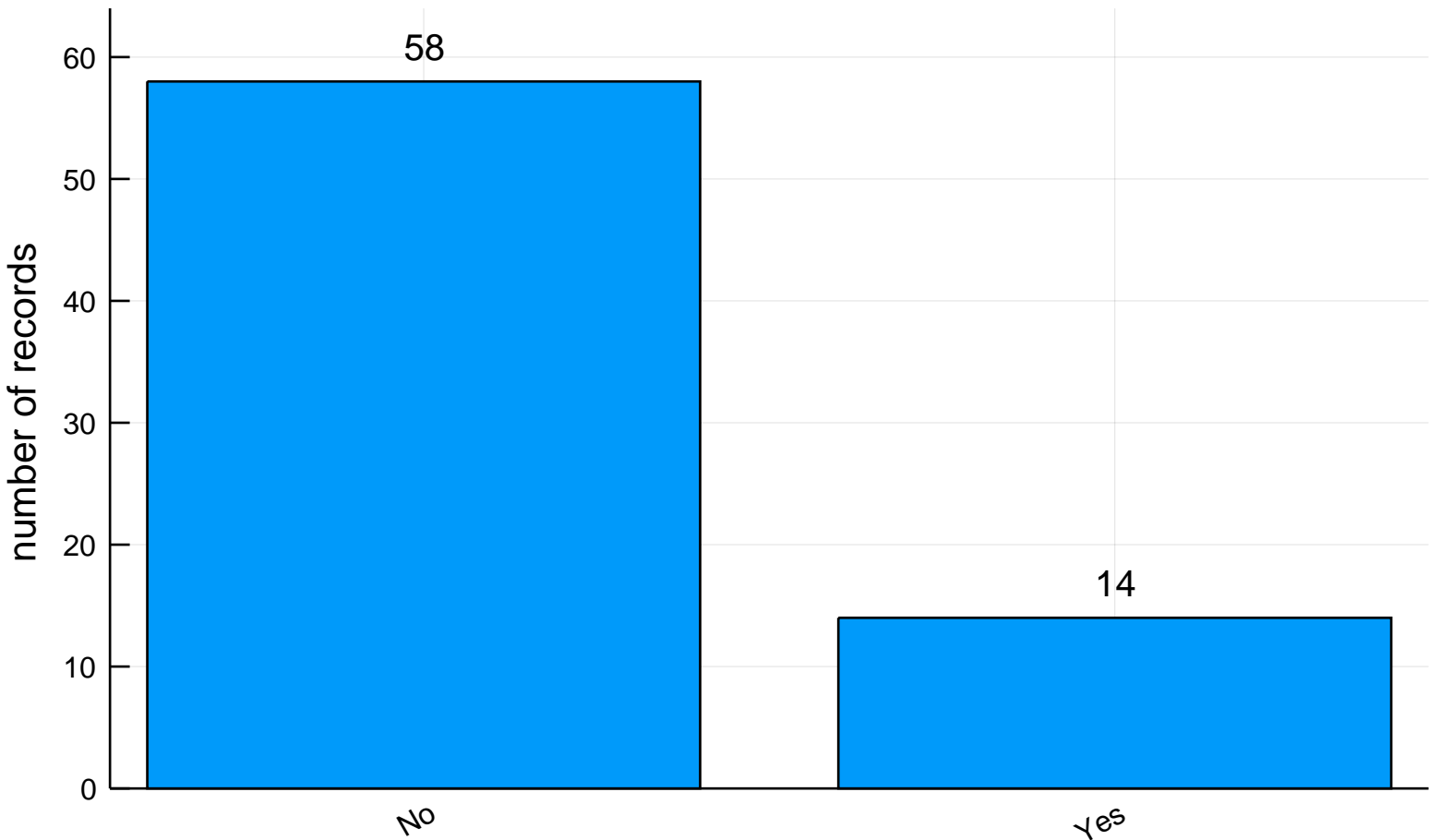
In the past 2 months have you used any a (per Participant_ID



In the past 2 months have you used any m (per Participant_ID

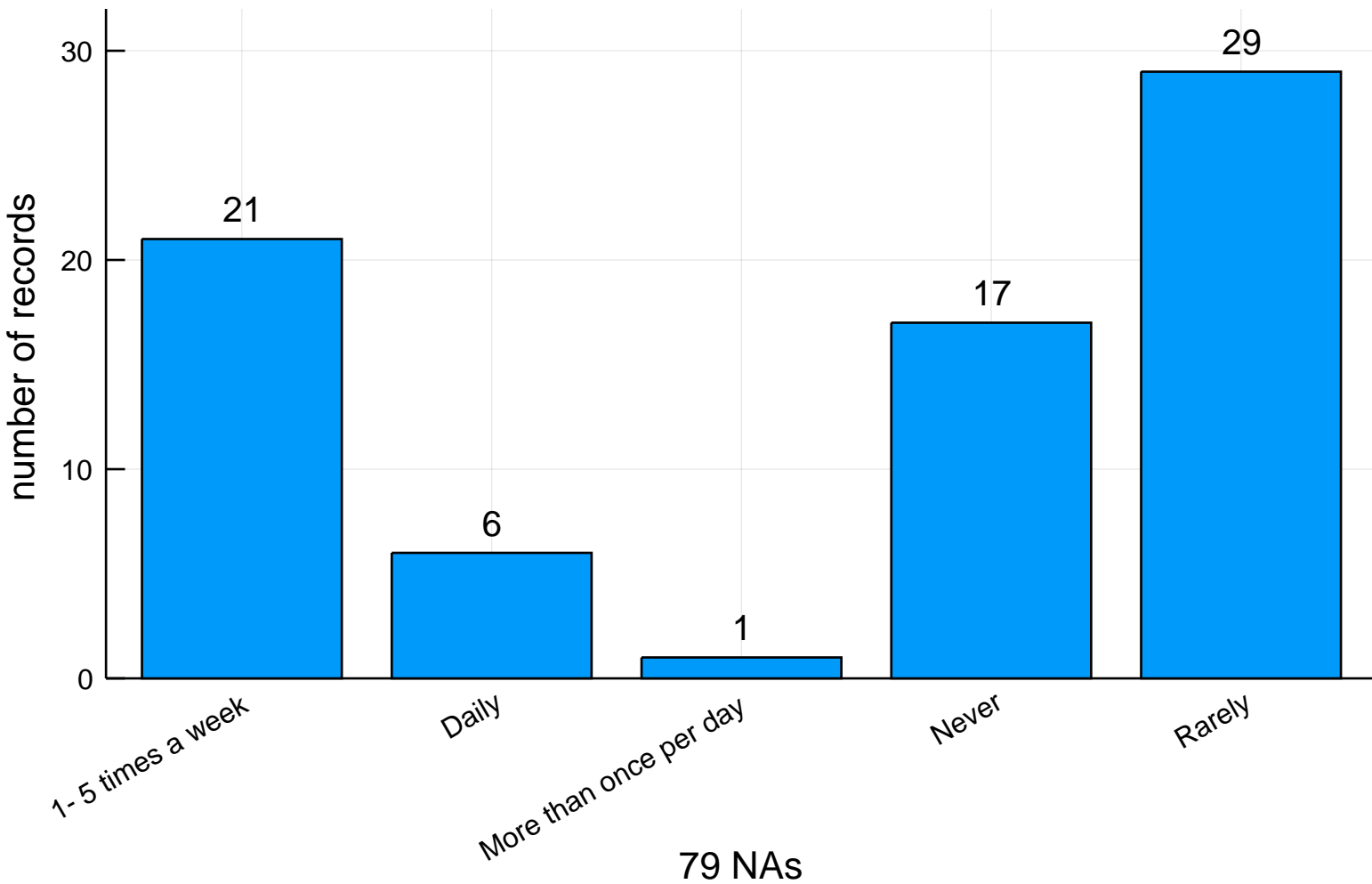


In the past 3 months have you consumed a (per Participant_ID

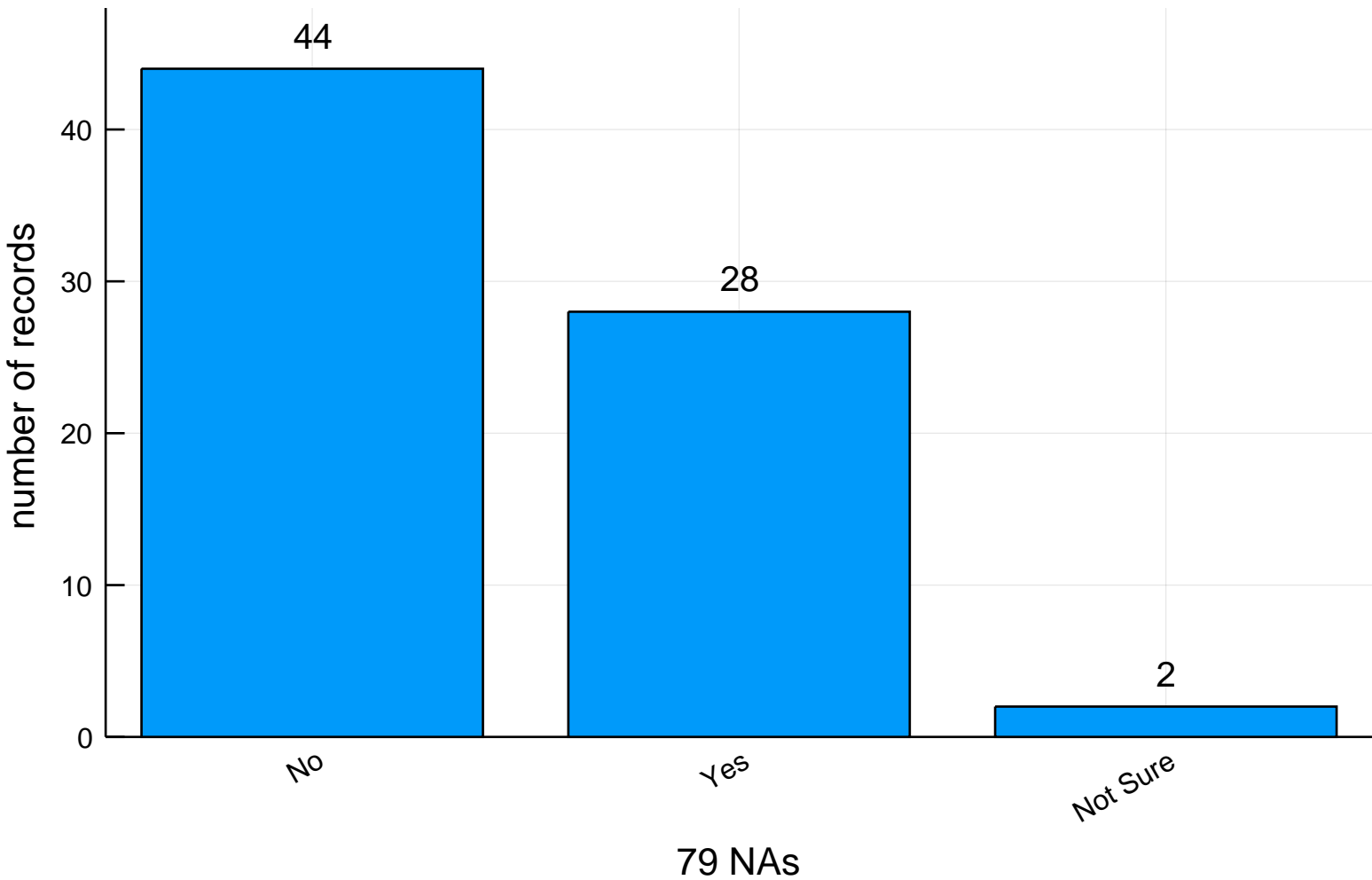


81 NAs

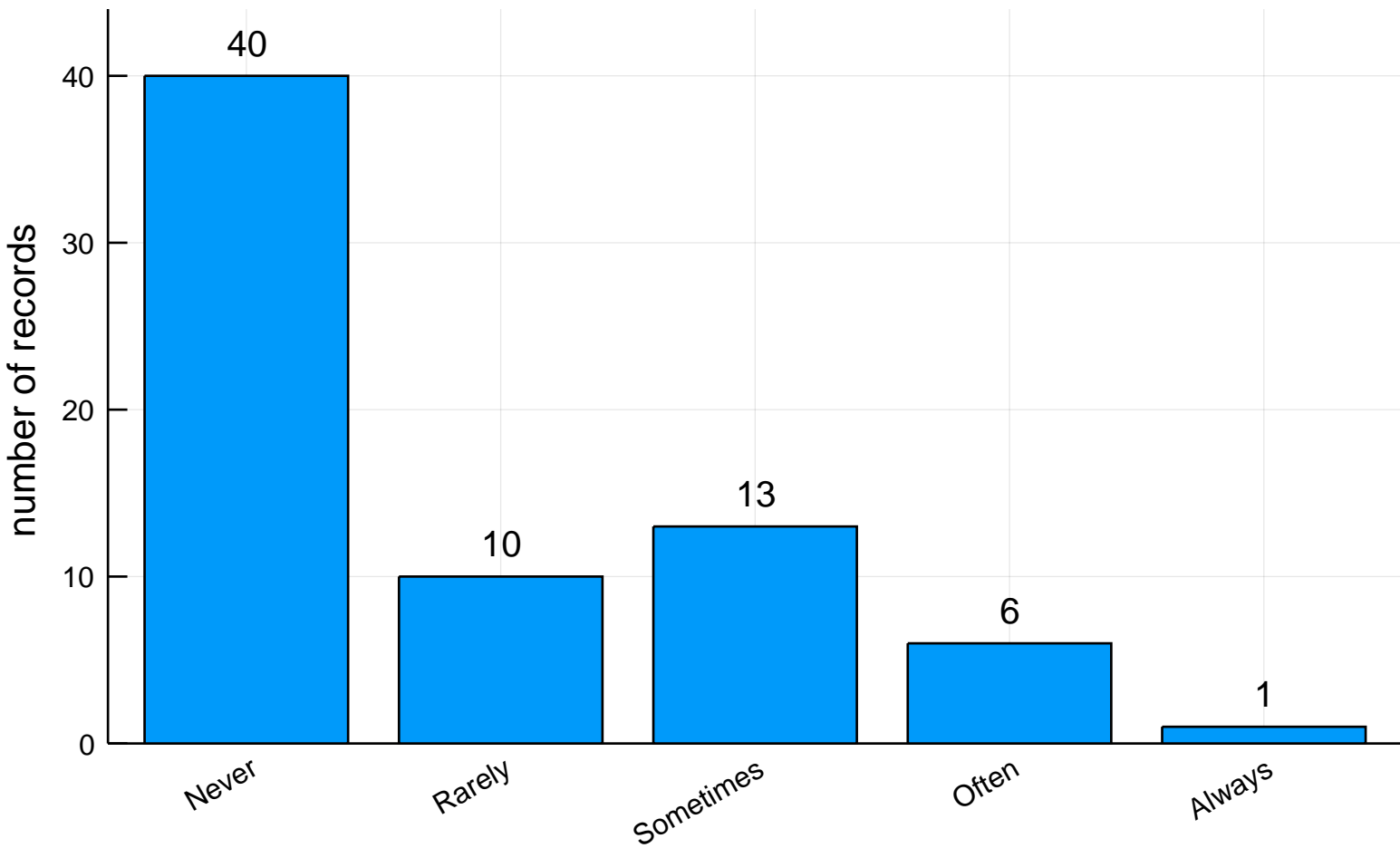
In the past 3 months how often have you (per Participant_ID)



In the past 6 months have you used antib (per Participant_ID)

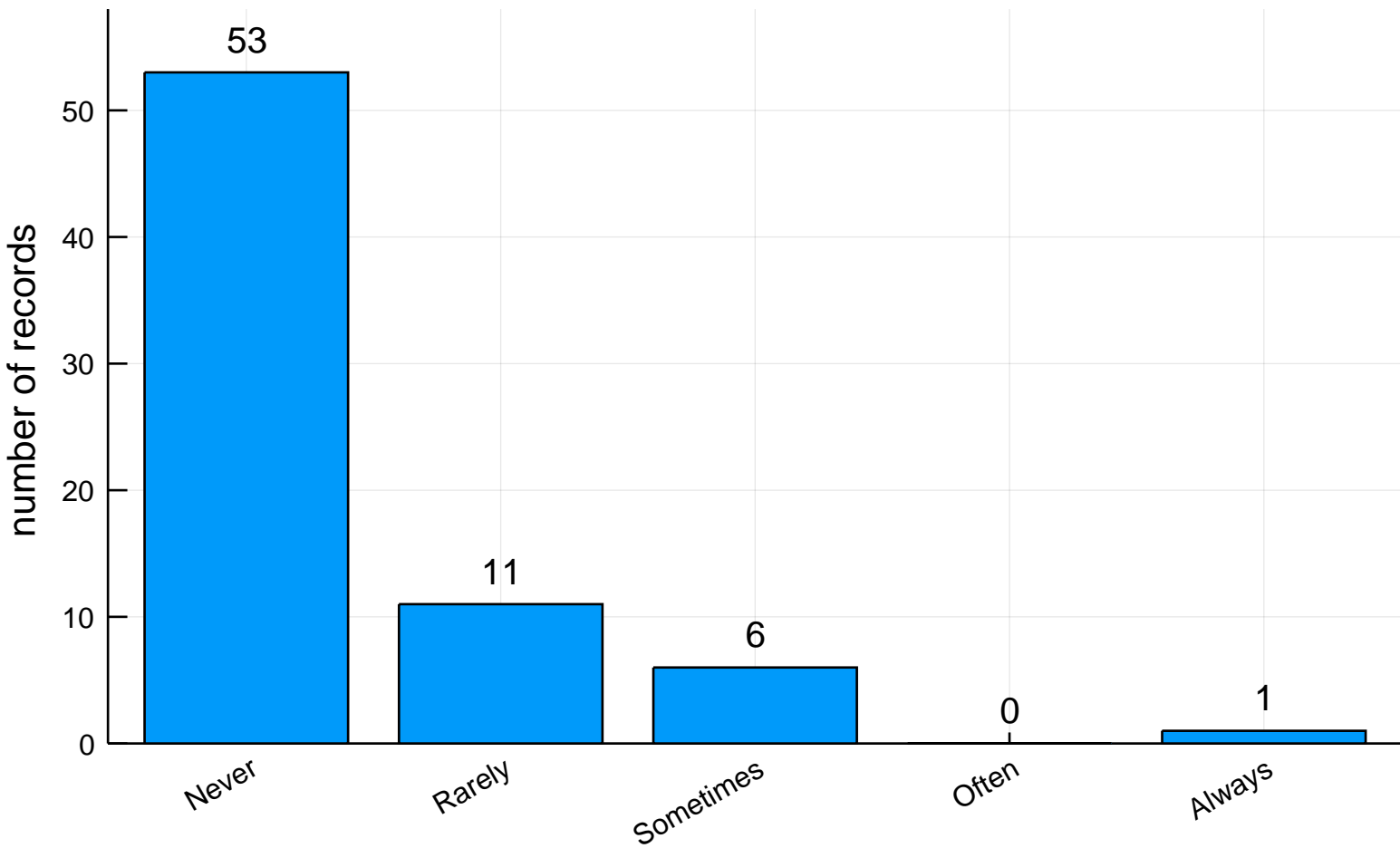


In the past 7 days I felt fearful (per Participant_ID)



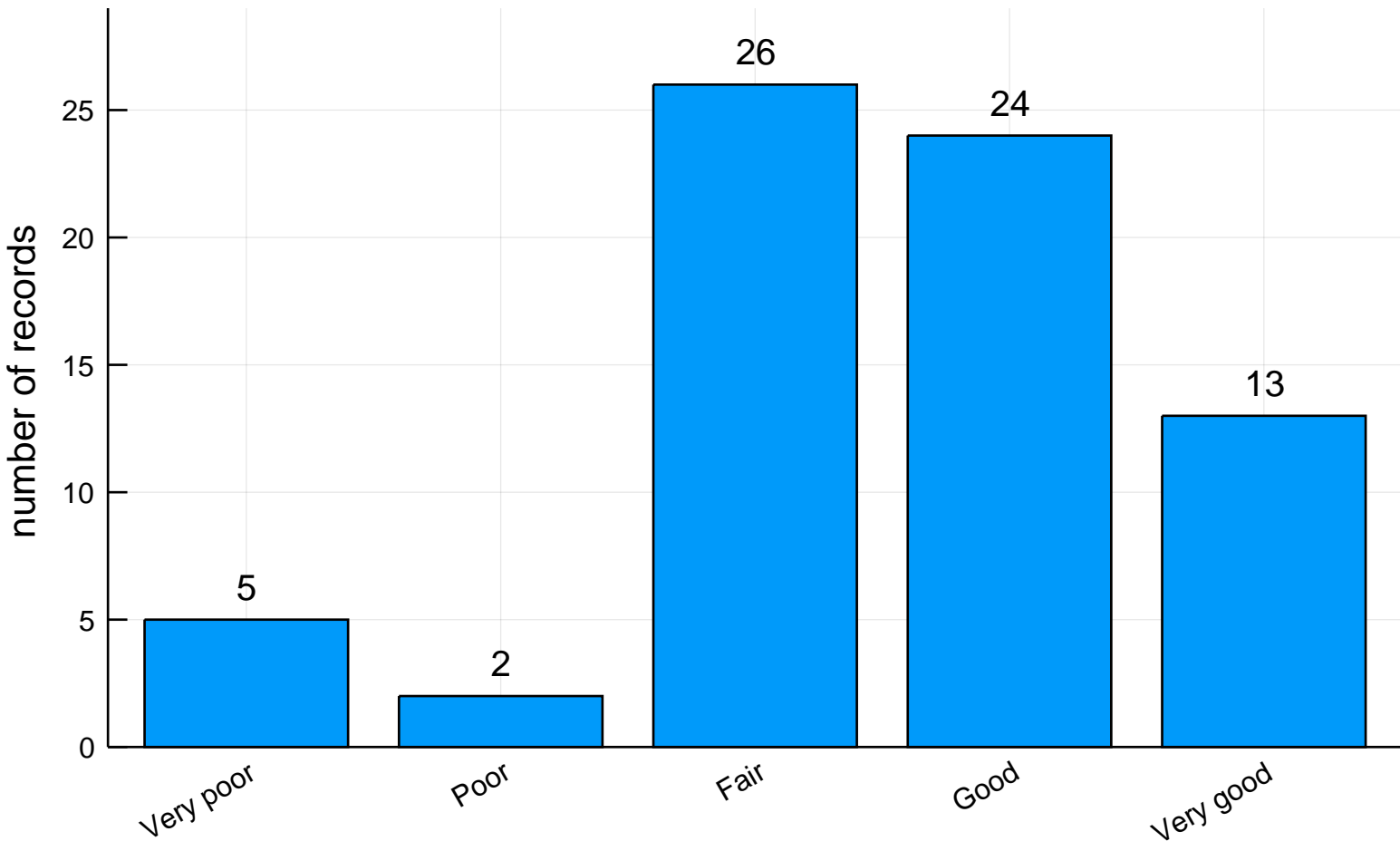
83 NAs

In the past 7 days I felt worthless (per Participant_ID)



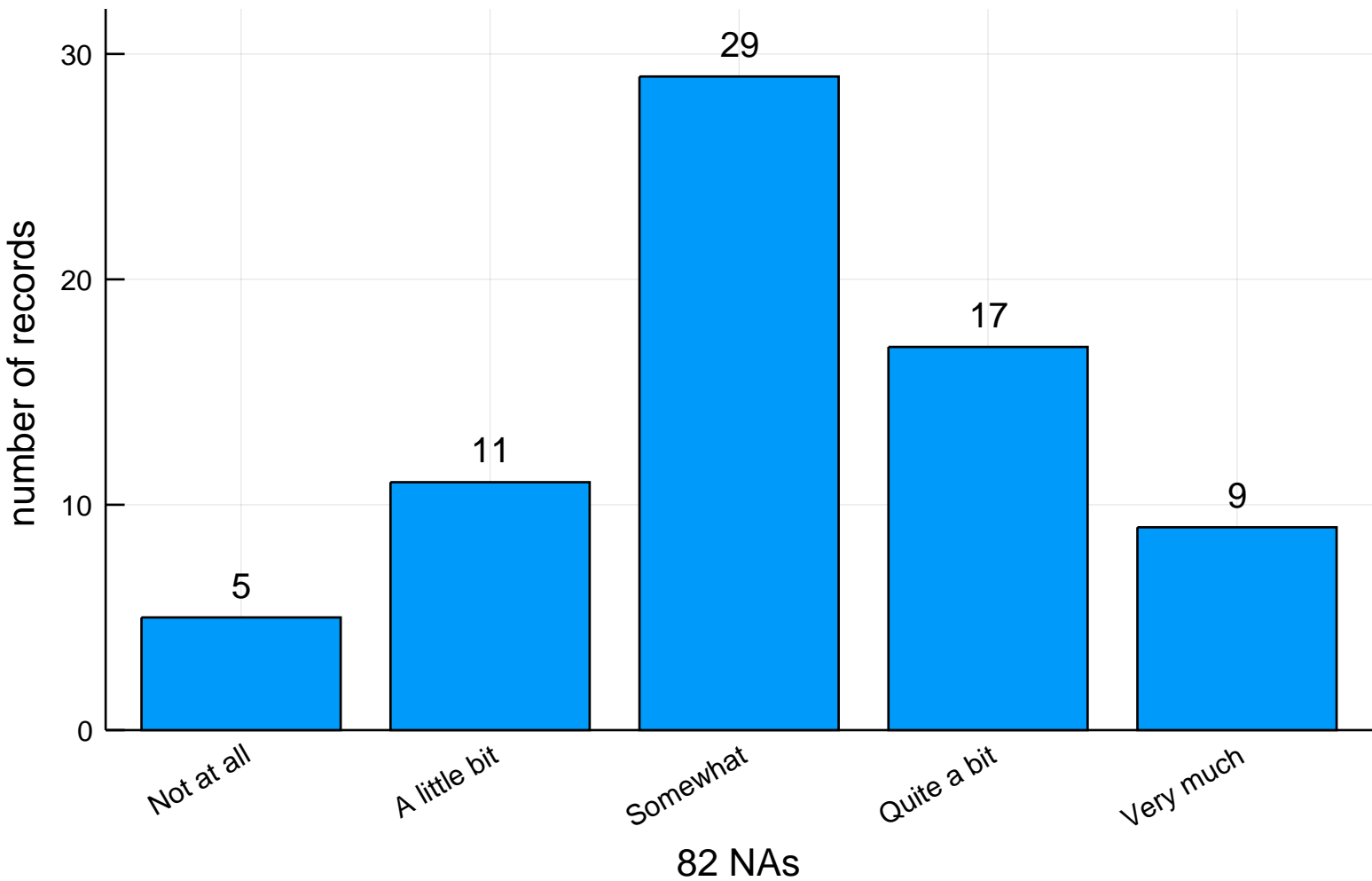
82 NAs

In the past 7 days my sleep quality was (per Participant_ID)

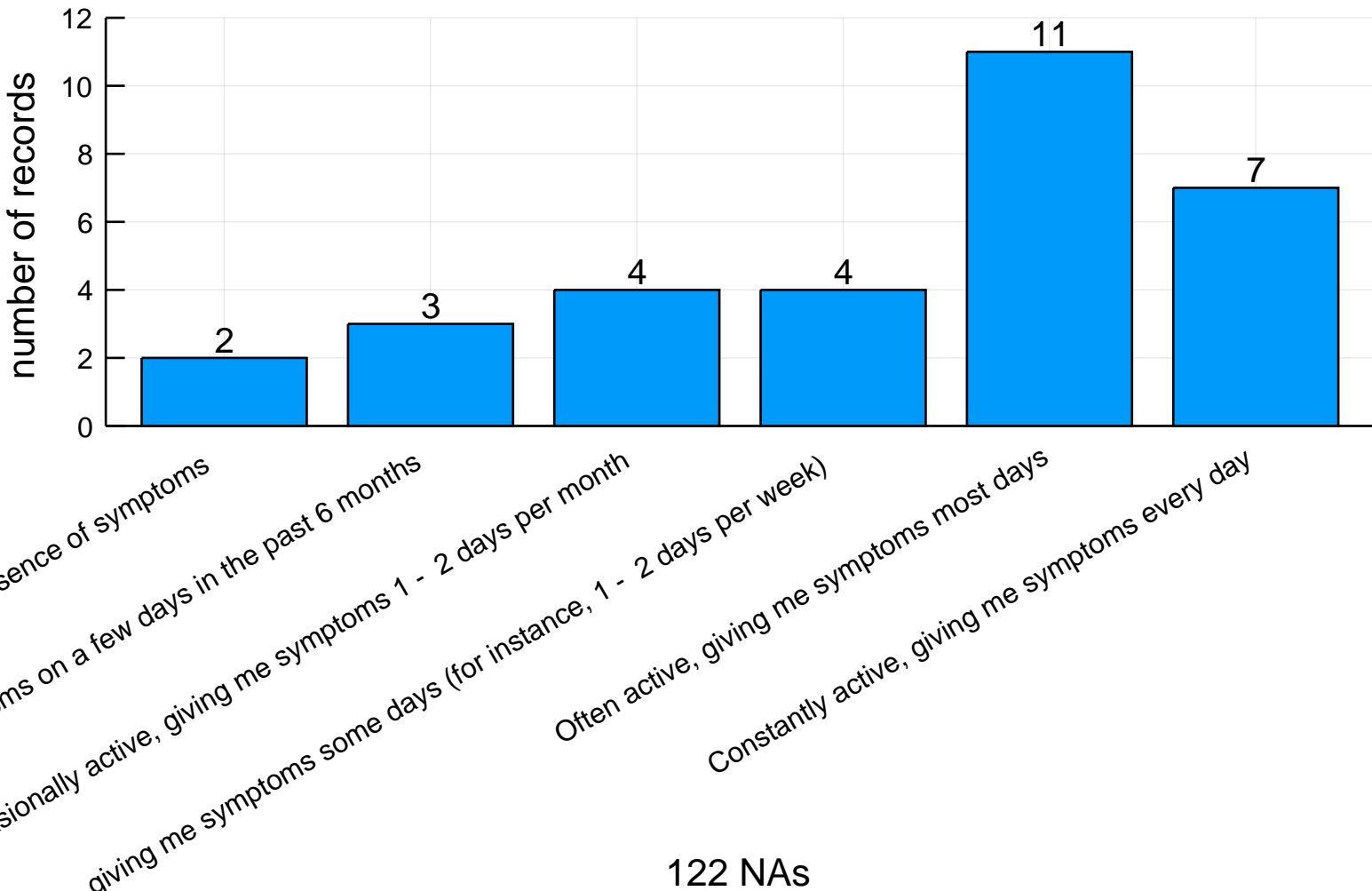


83 NAs

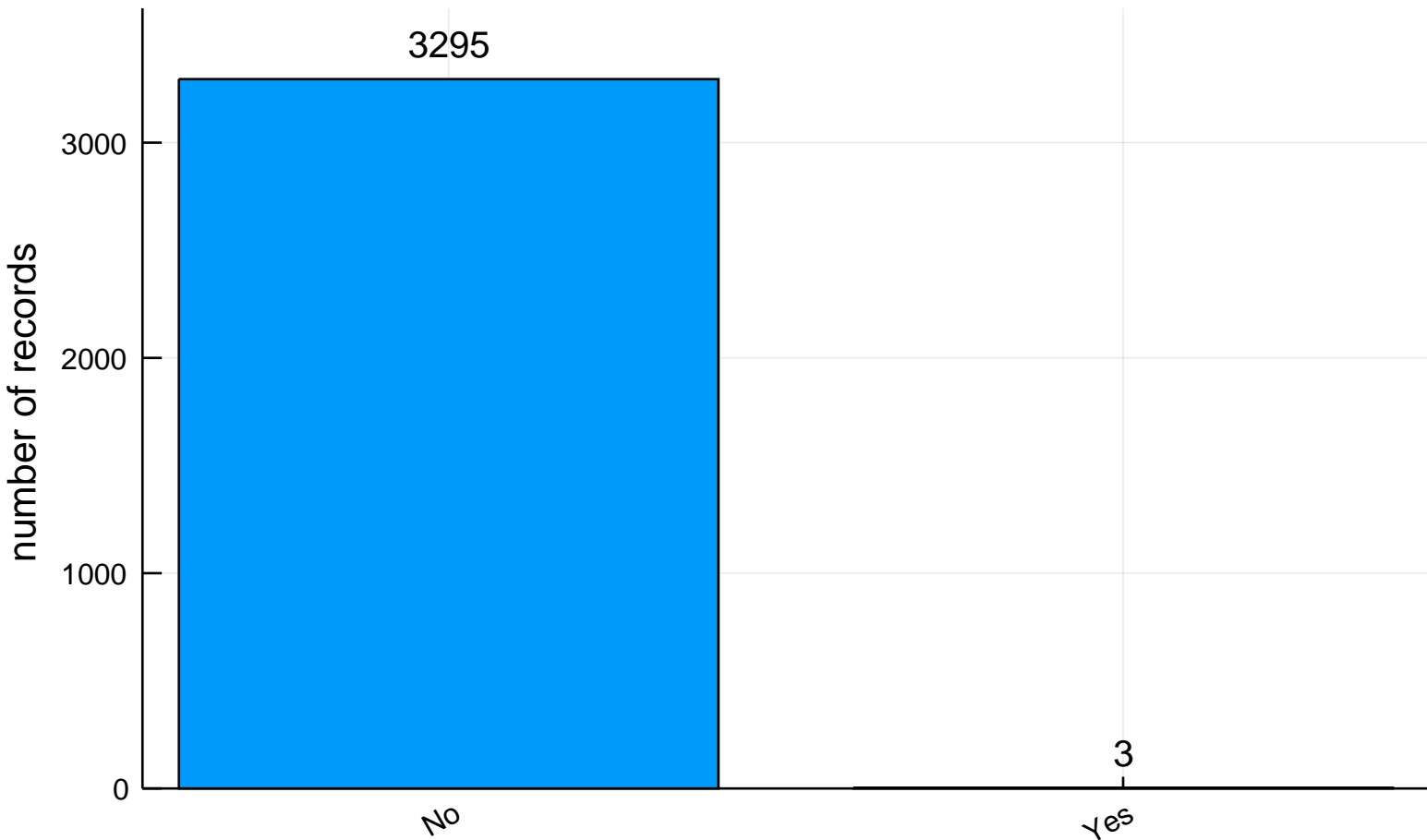
In the past 7 days my sleep was refreshi (per Participant_ID)



IN THE PAST SIX MONTHS my disease has be (per Participant)

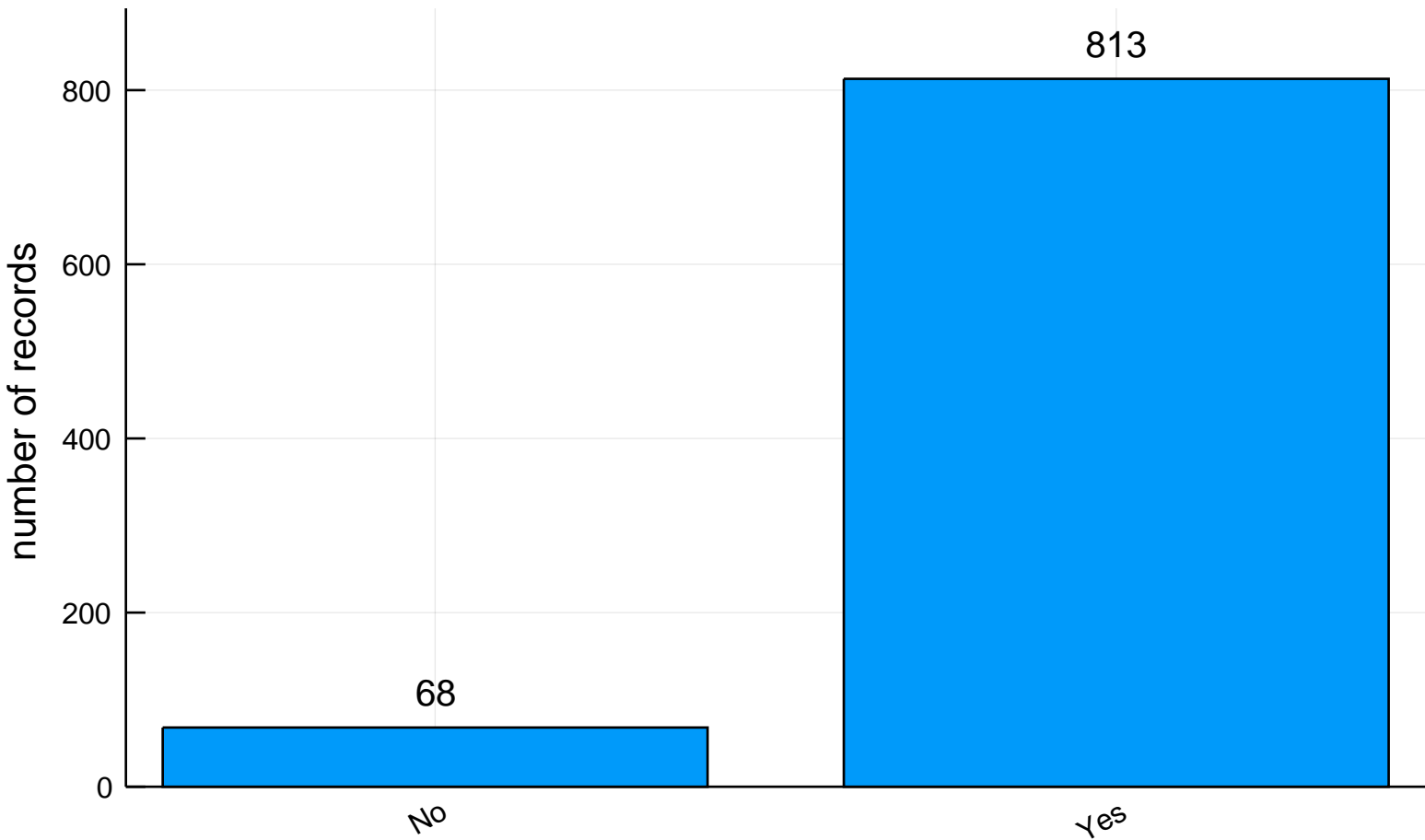


Irritable bowel syndrome (per site_sub_coll)



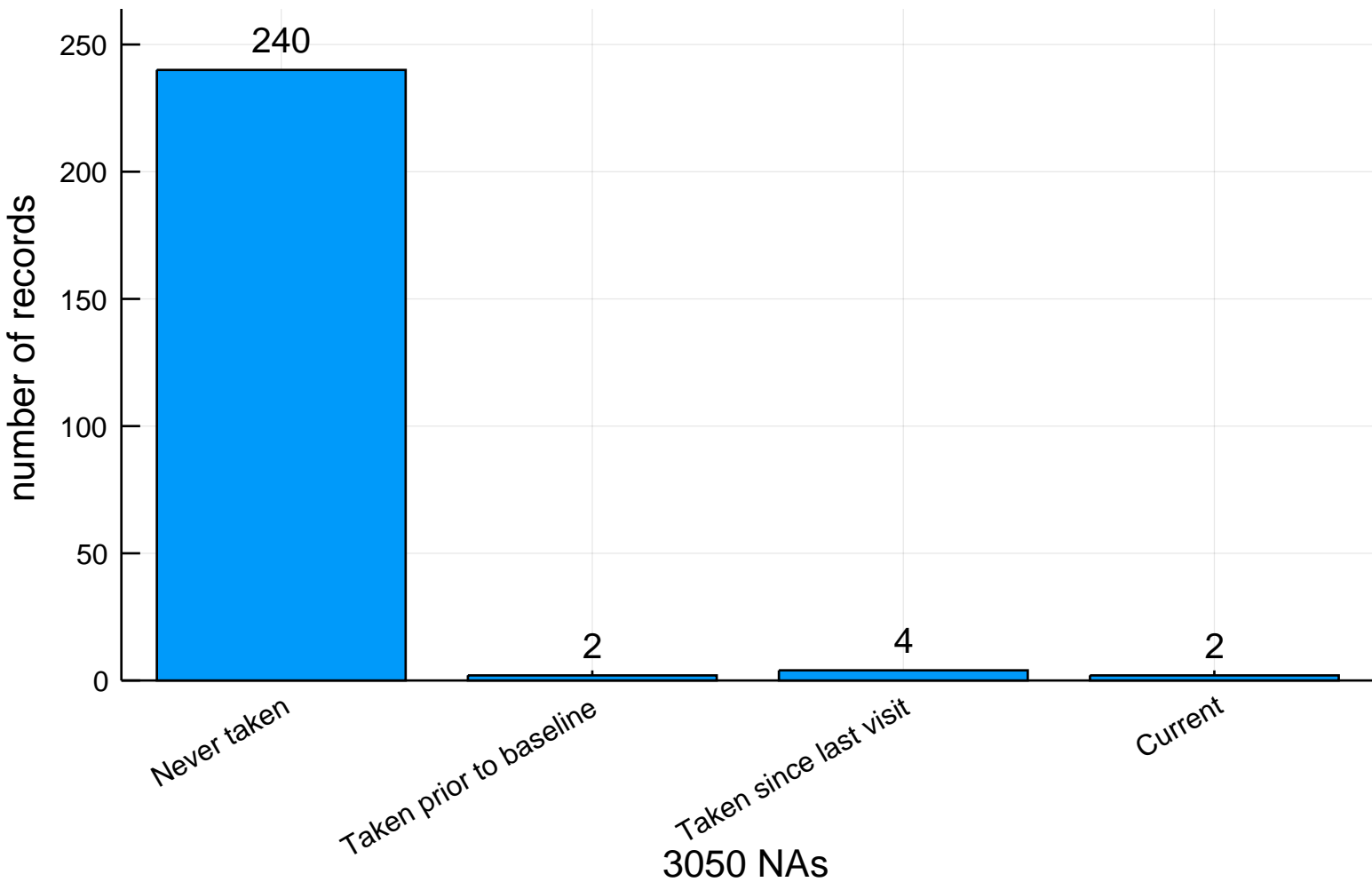
0 NAs

is inflamed (per row)

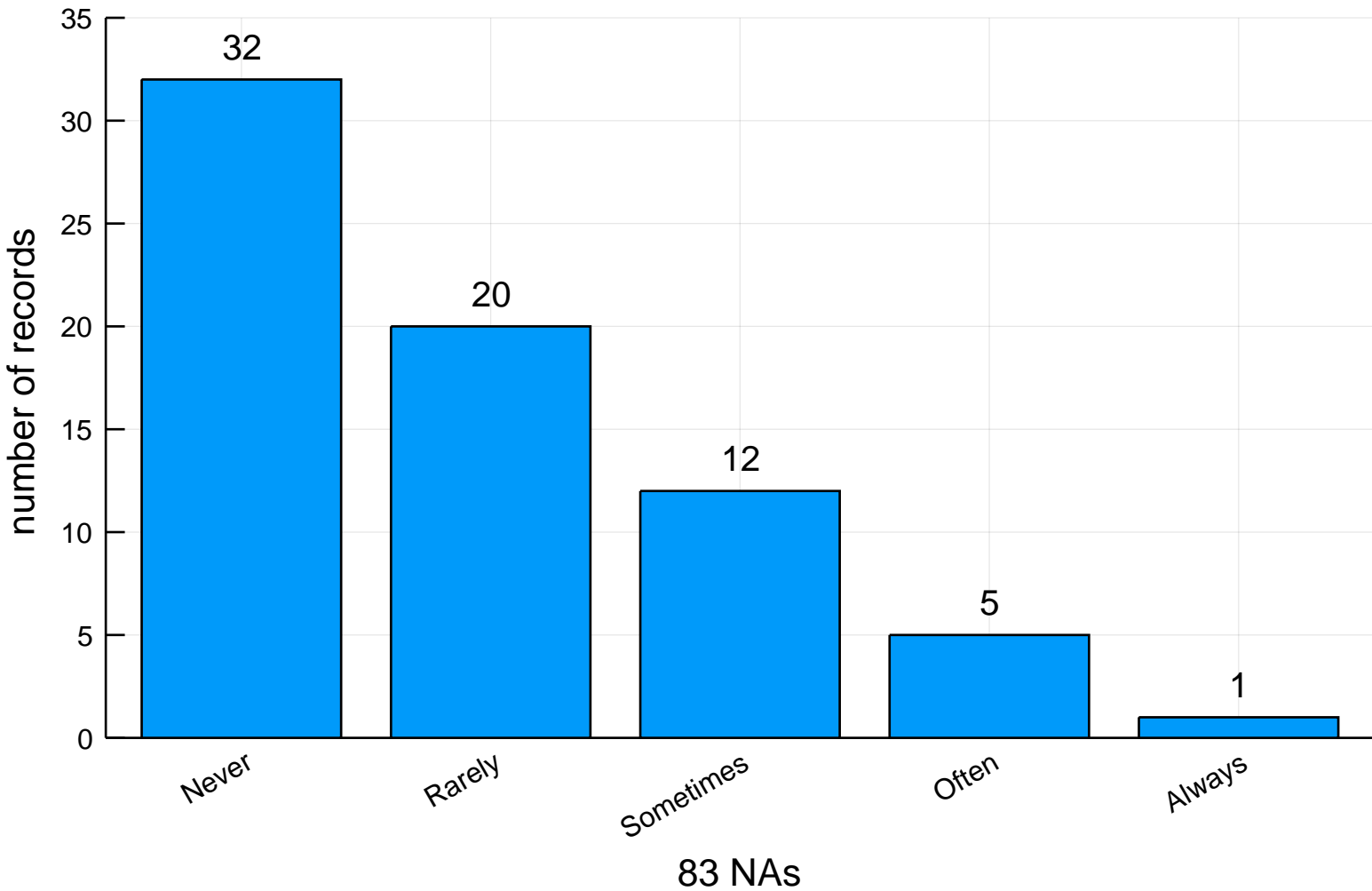


5716 NAs

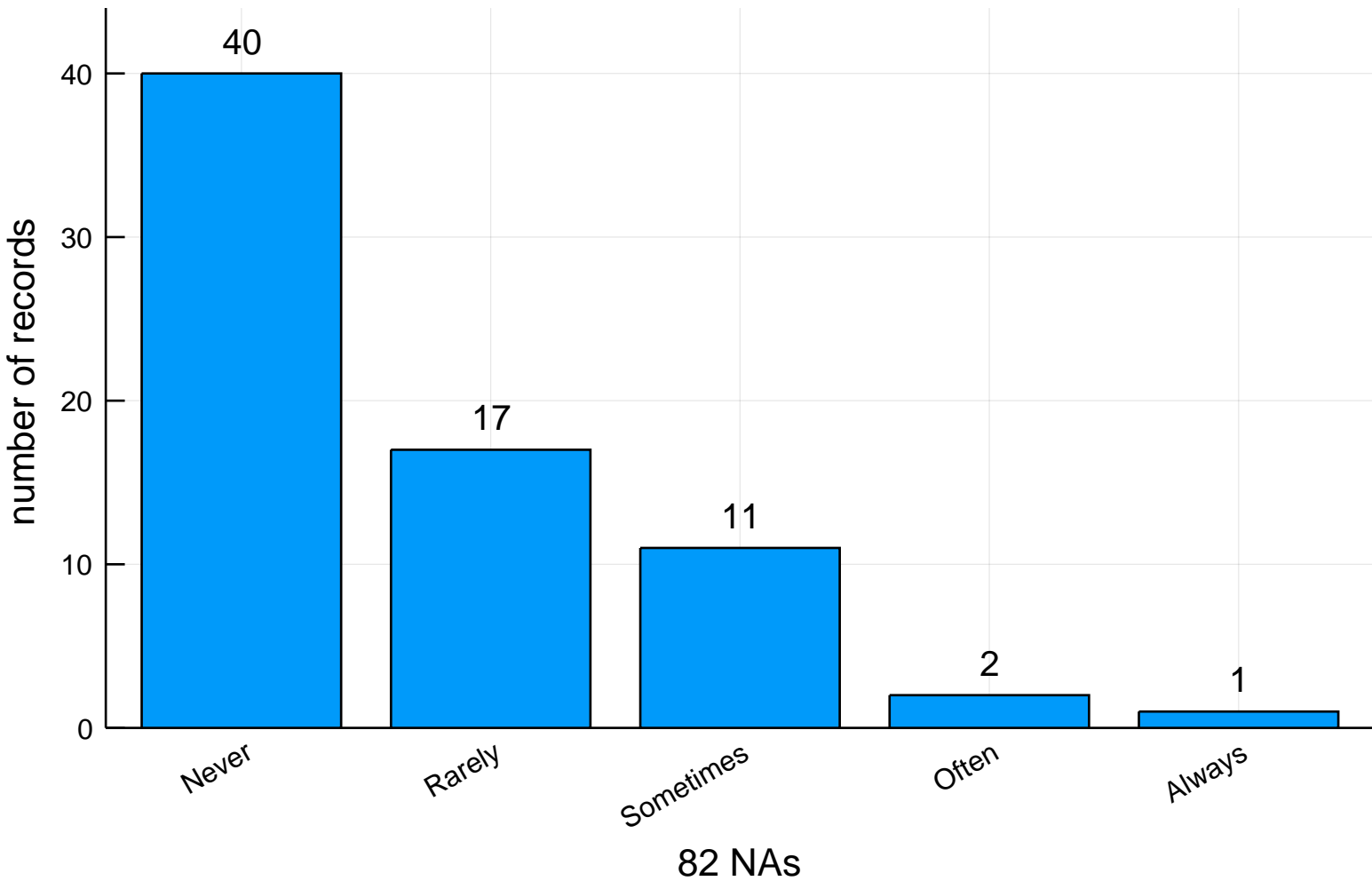
IV steroids (per site_sub_coll)



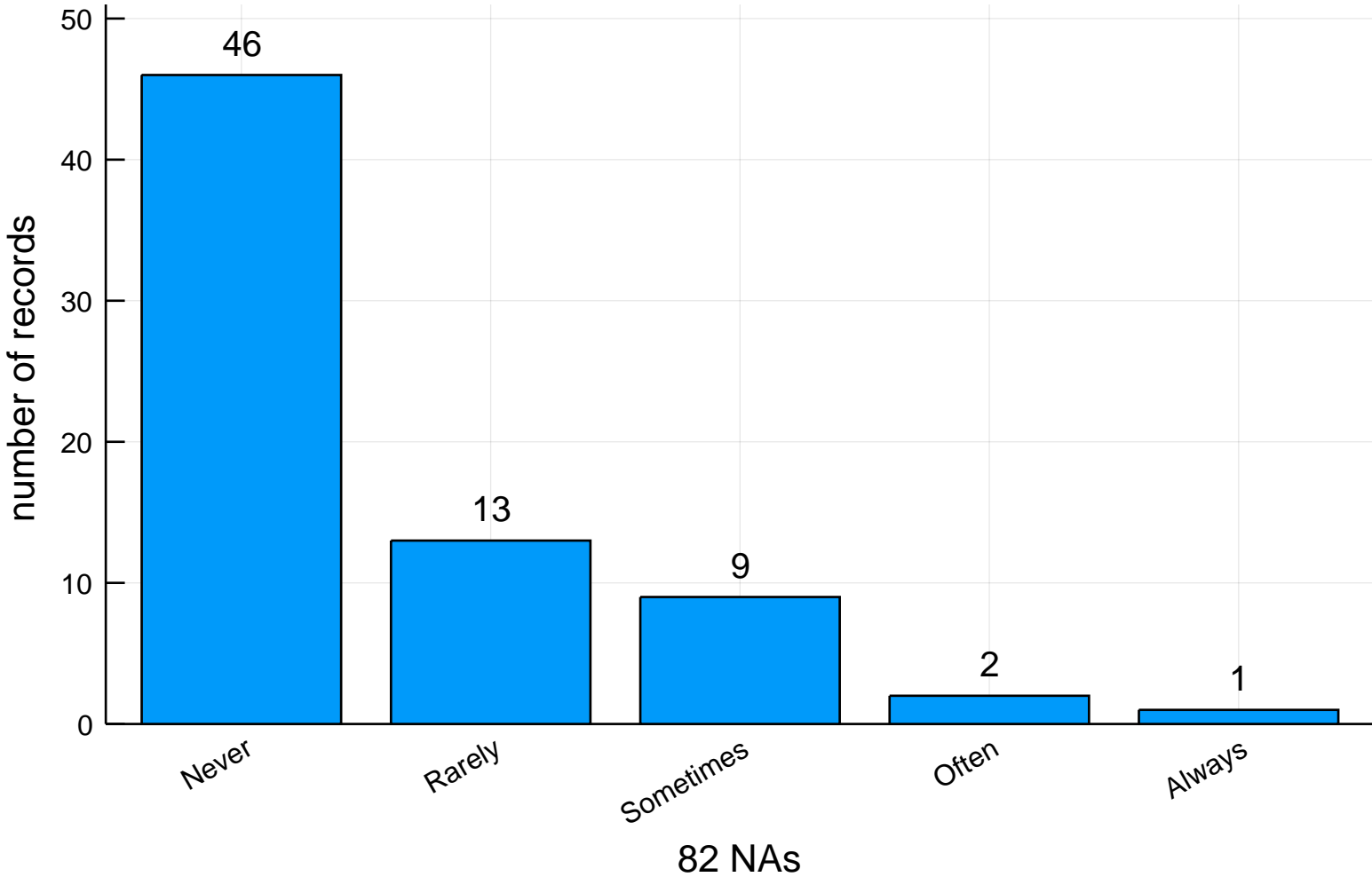
I felt anxious (per Participant_ID)



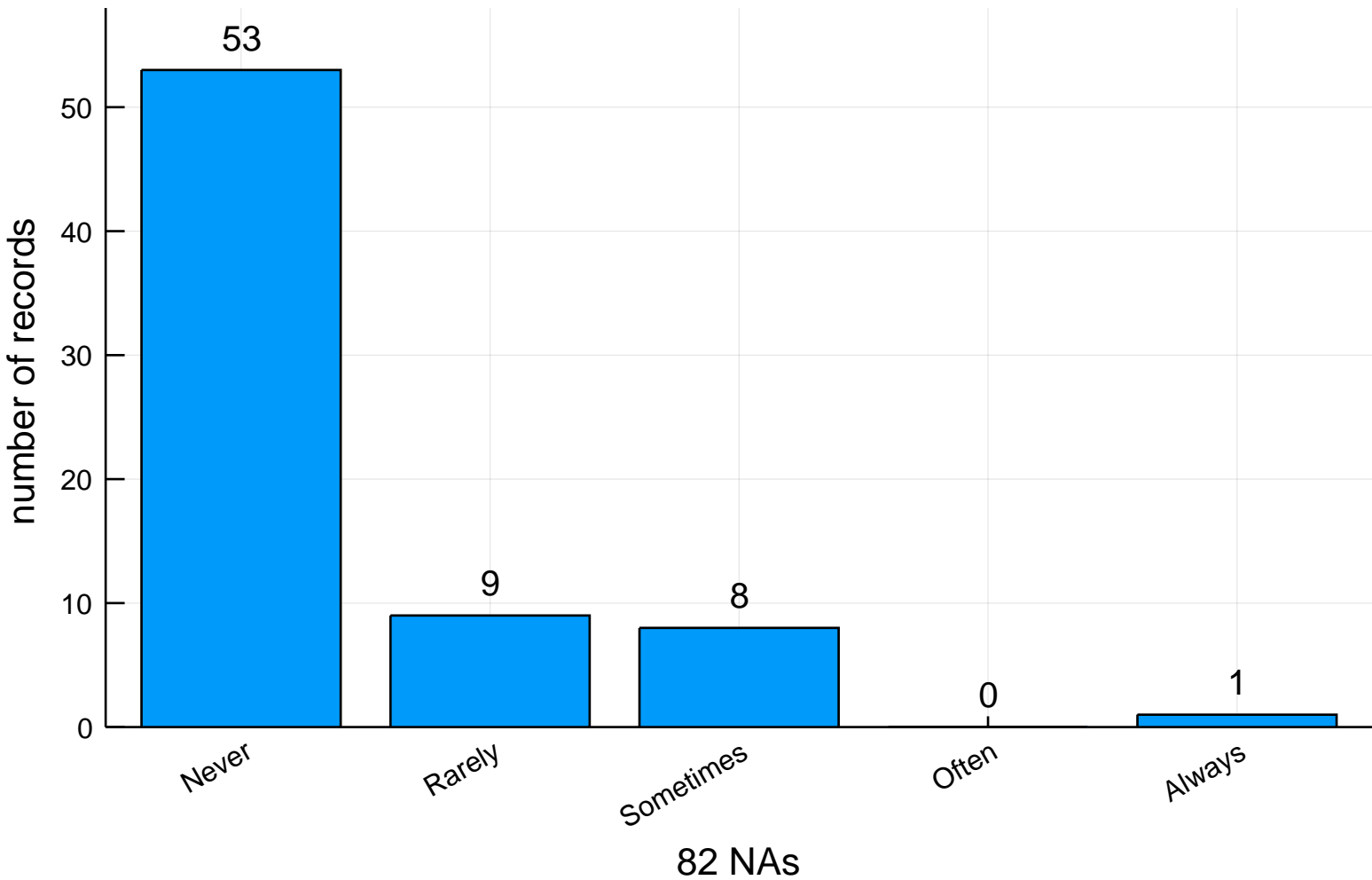
I felt depressed (per Participant_ID)



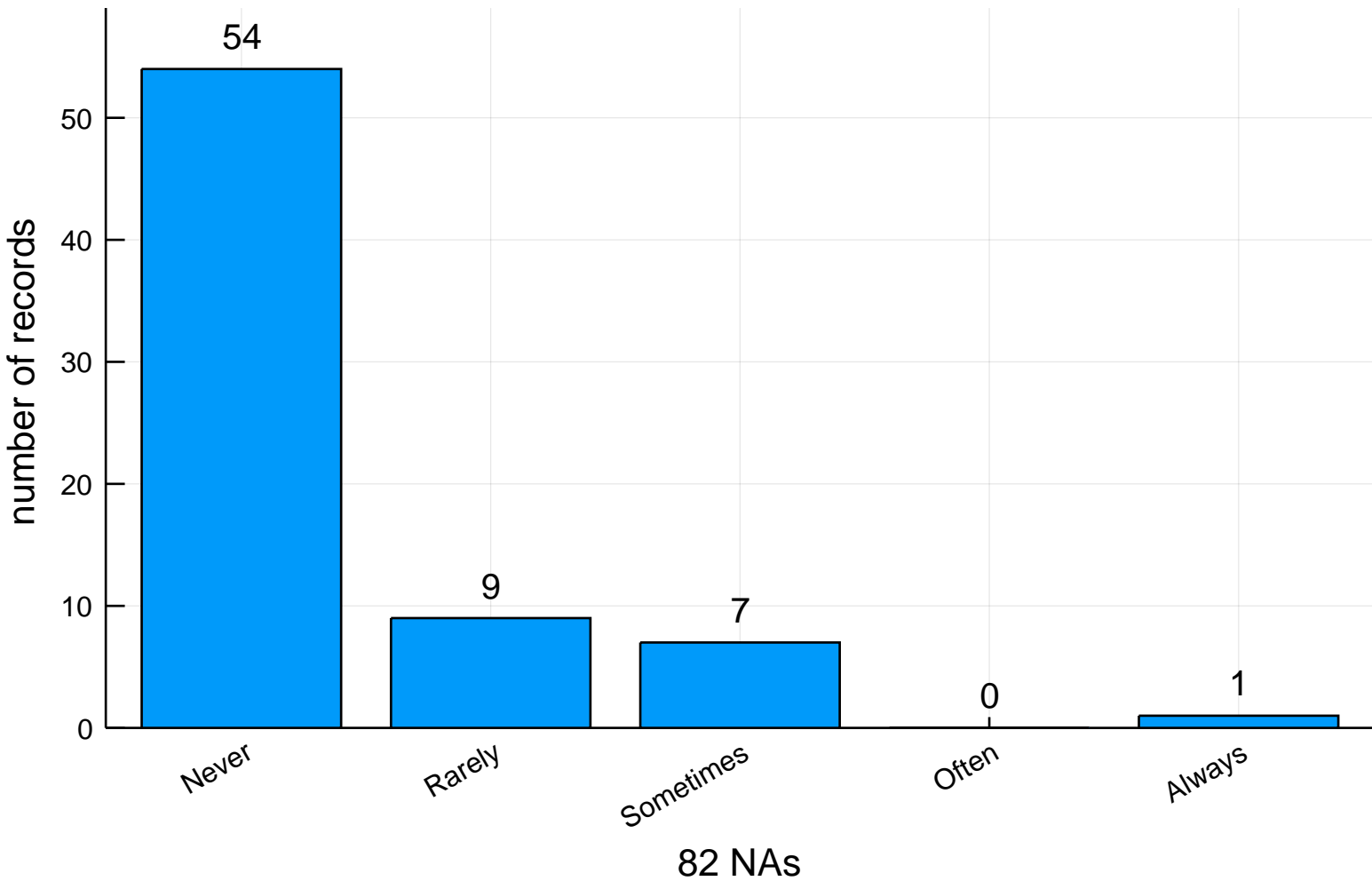
I felt helpless (per Participant_ID)



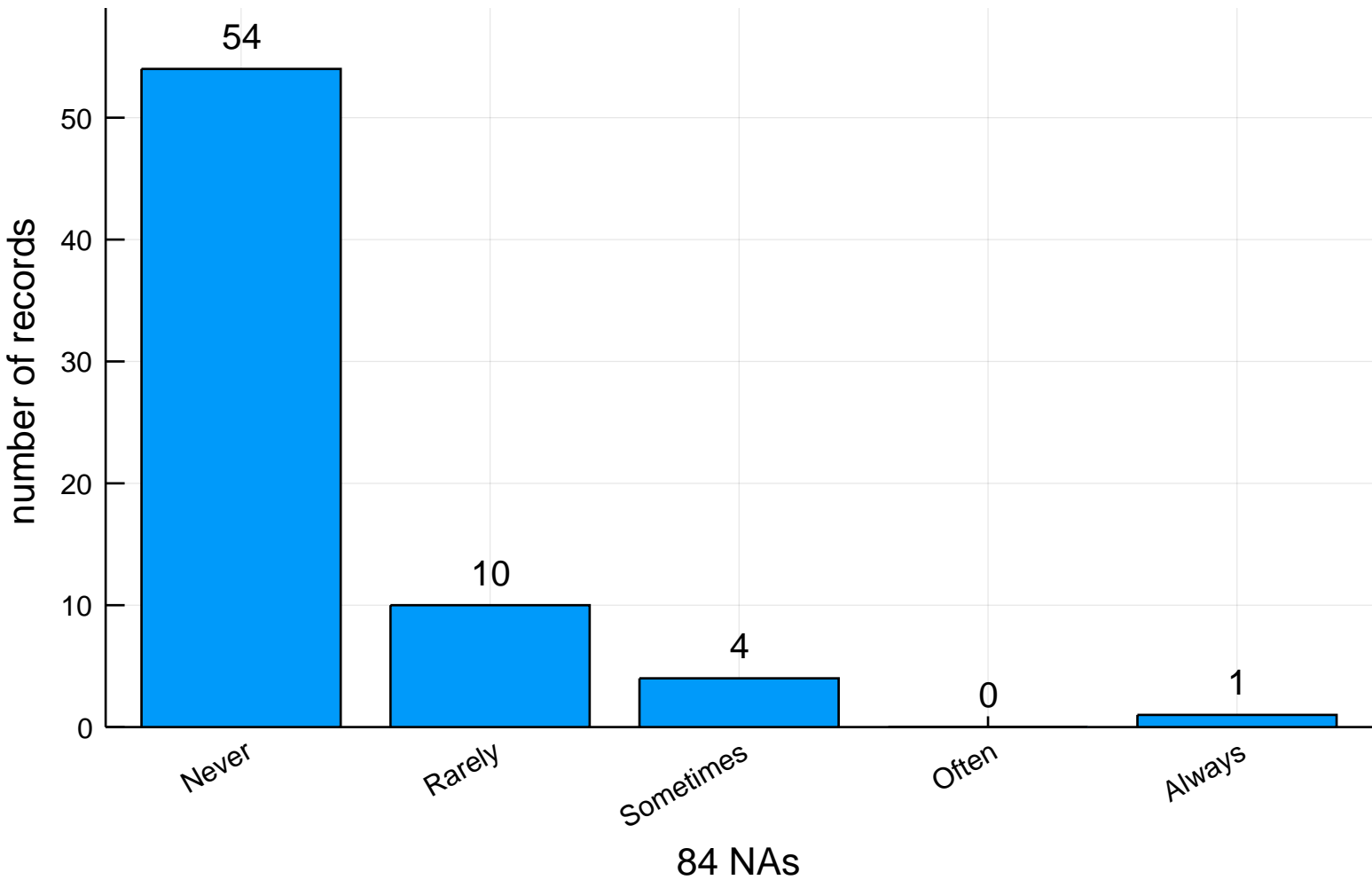
I felt hopeless (per Participant_ID)



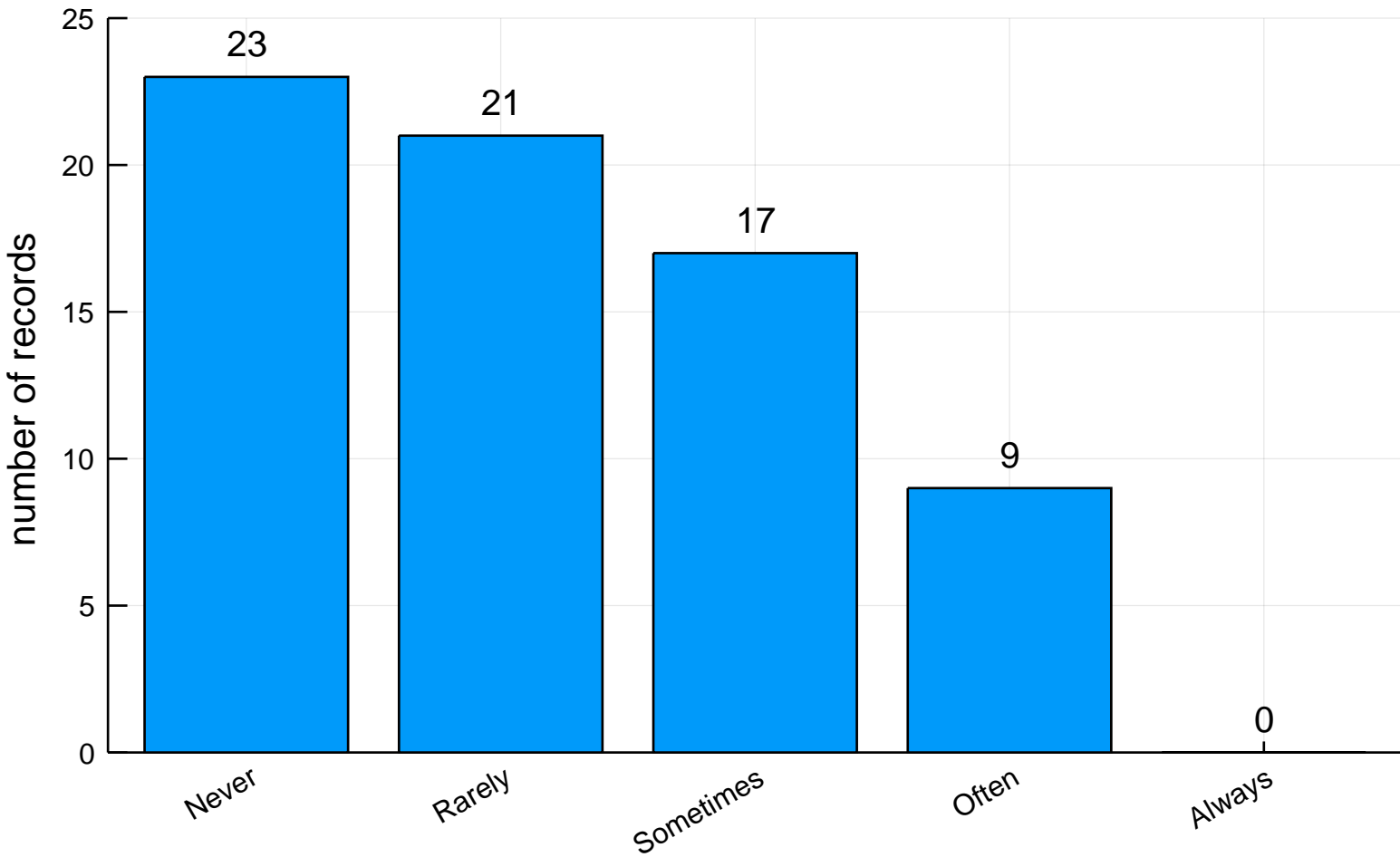
I felt like a failure (per Participant_ID)



I felt like I needed help for my anxiety (per Participant_ID)

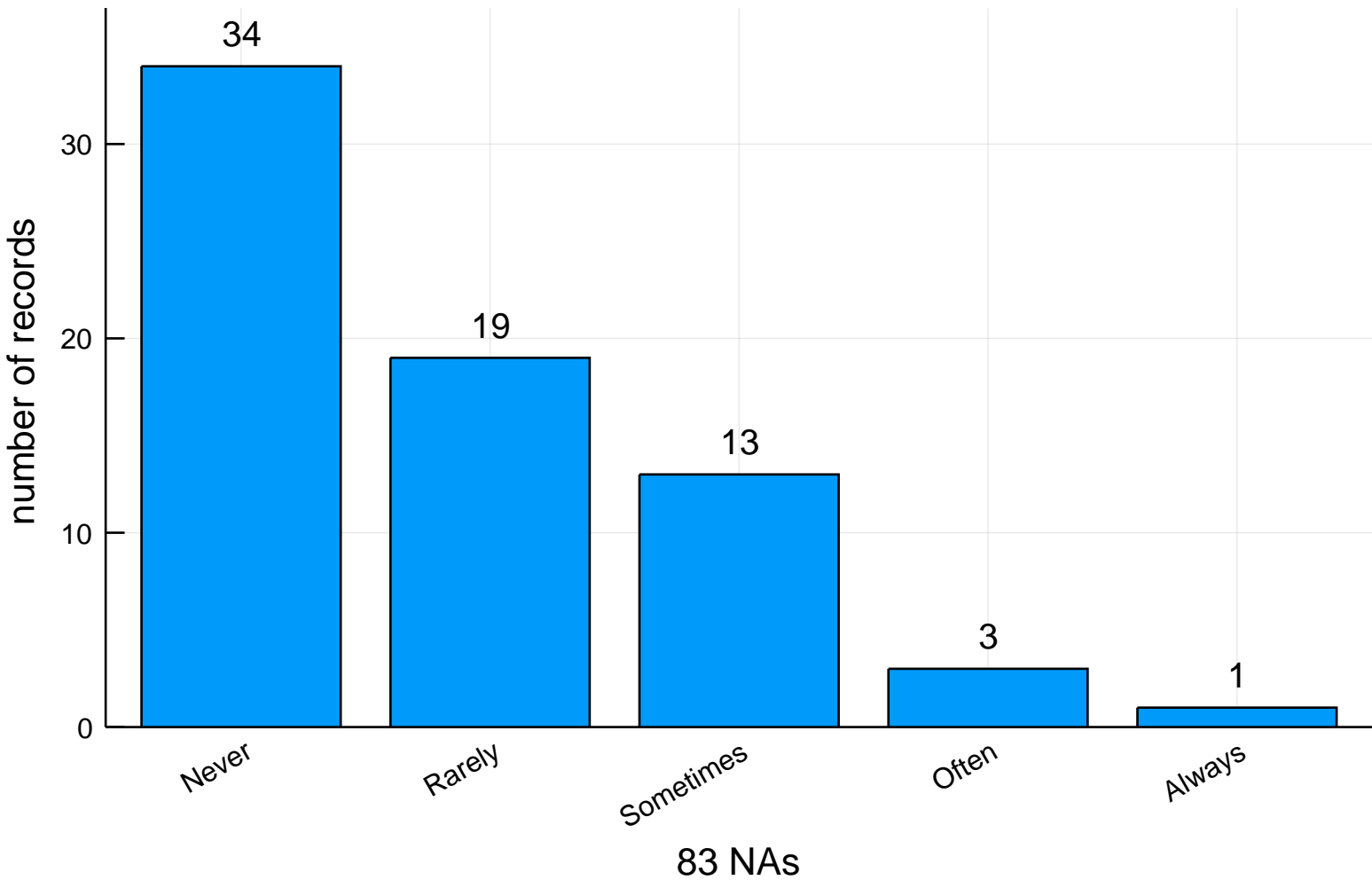


I felt nervous (per Participant_ID)

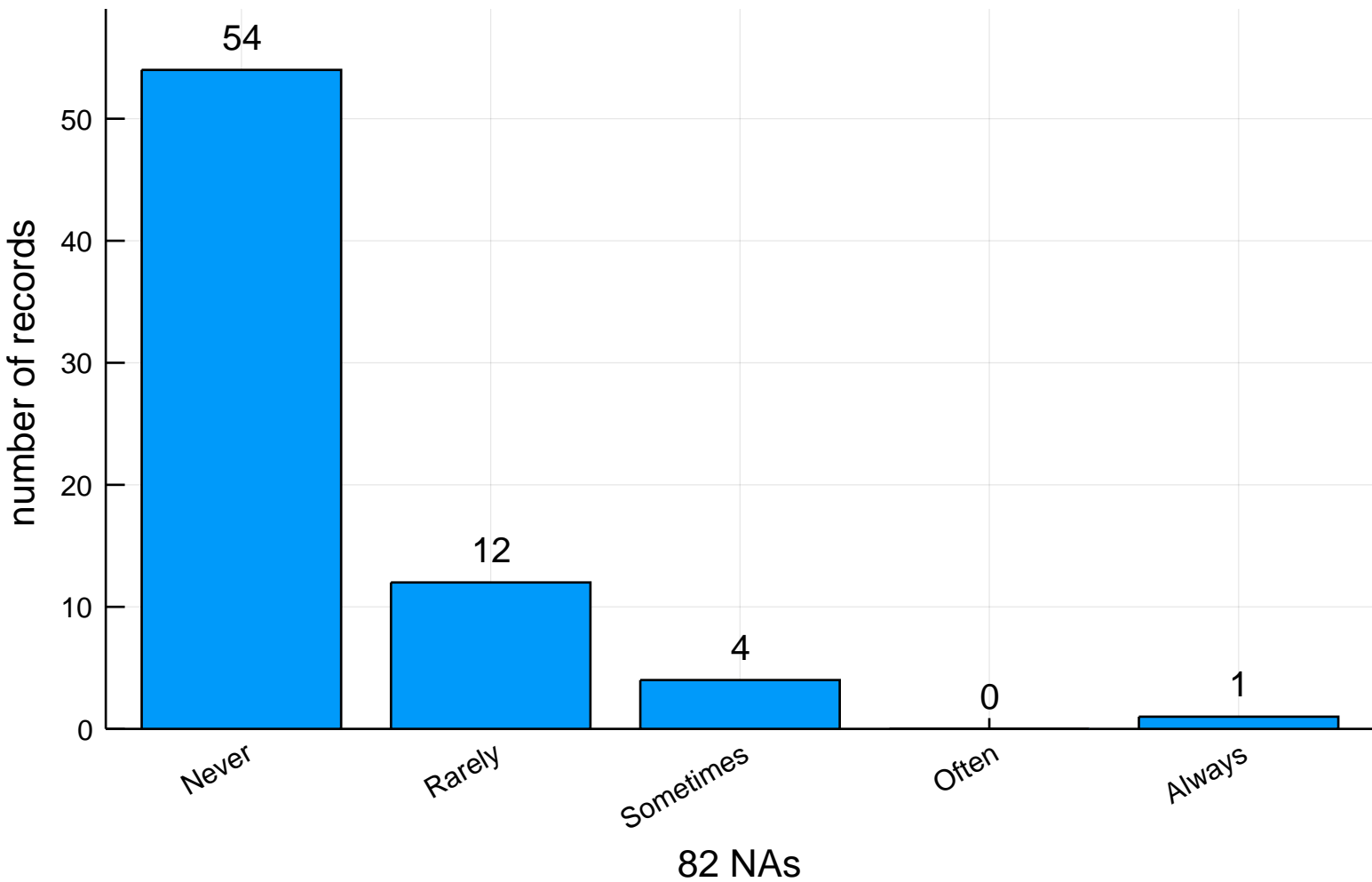


83 NAs

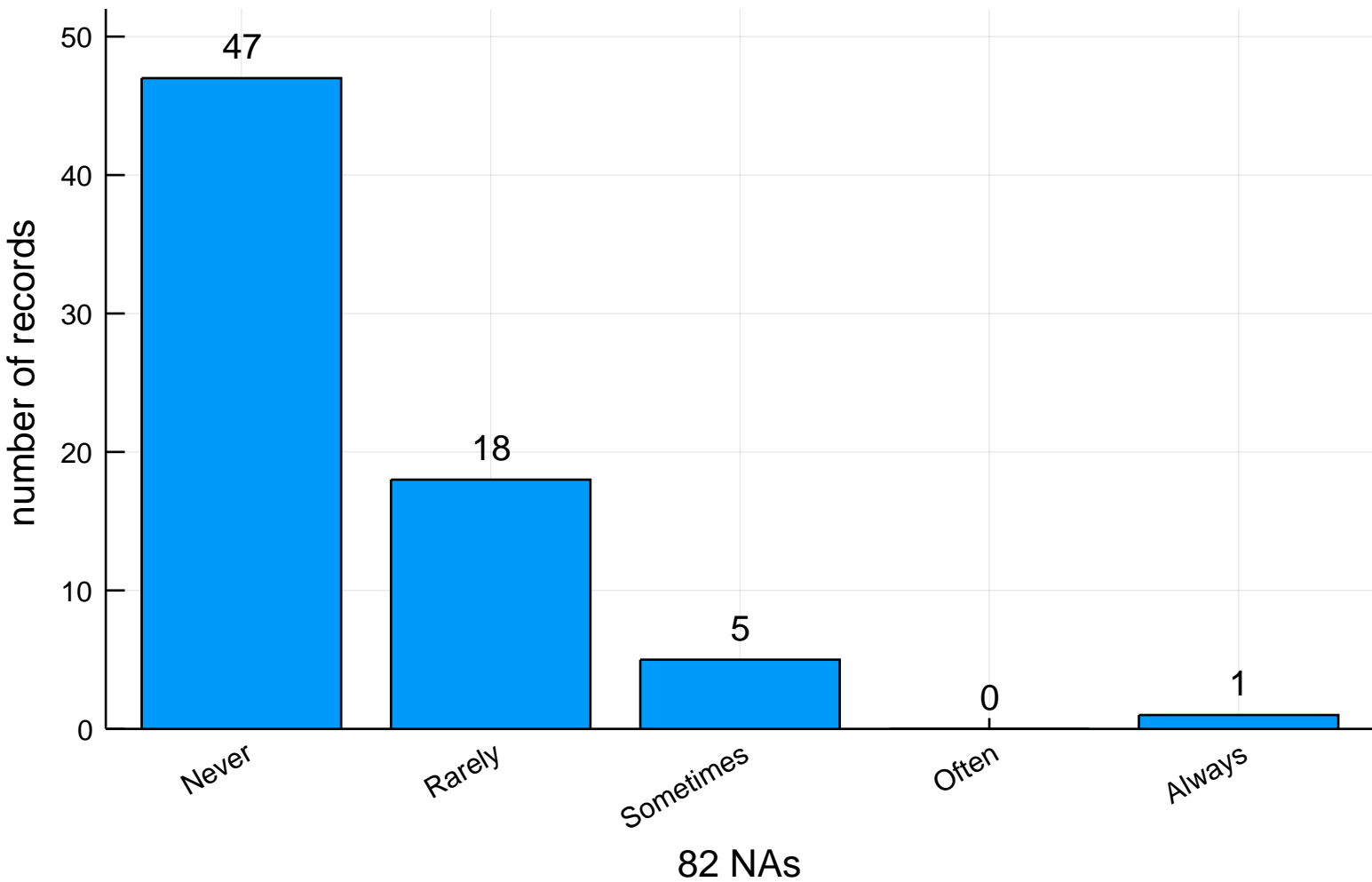
I felt tense (per Participant_ID)



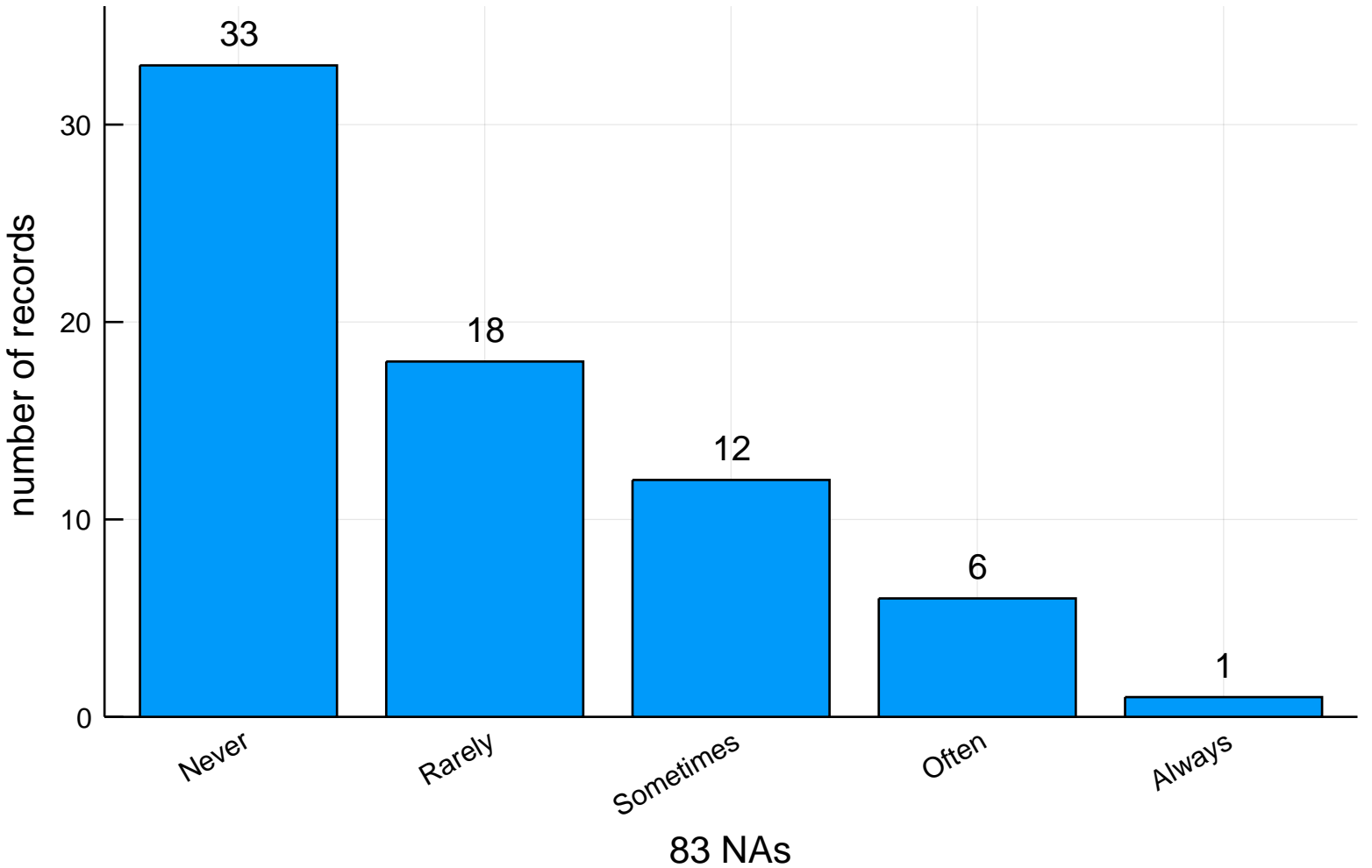
I felt that I had nothing to look forward (per Participant_ID)



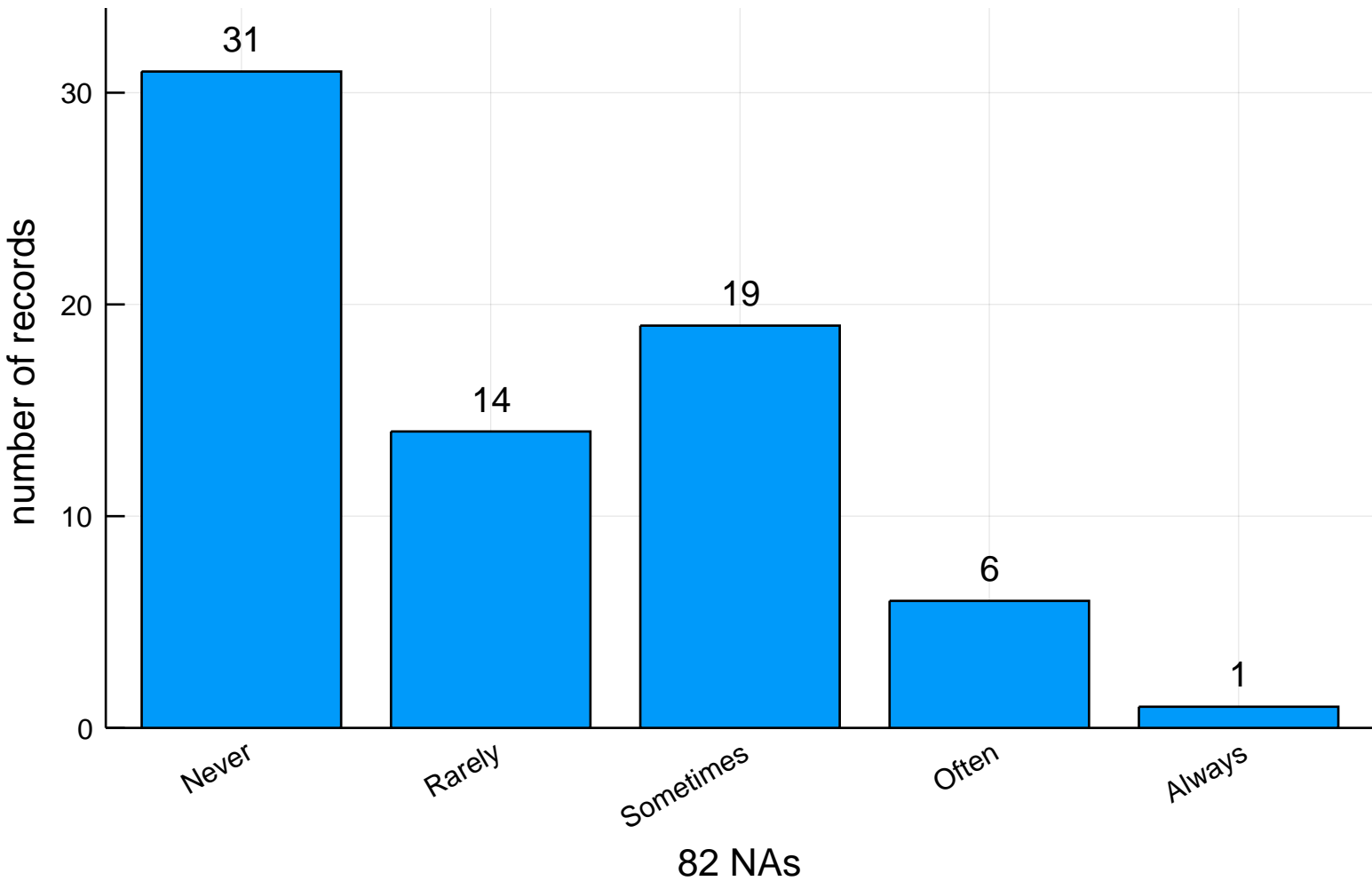
I felt that nothing could cheer me up (per Participant_ID)



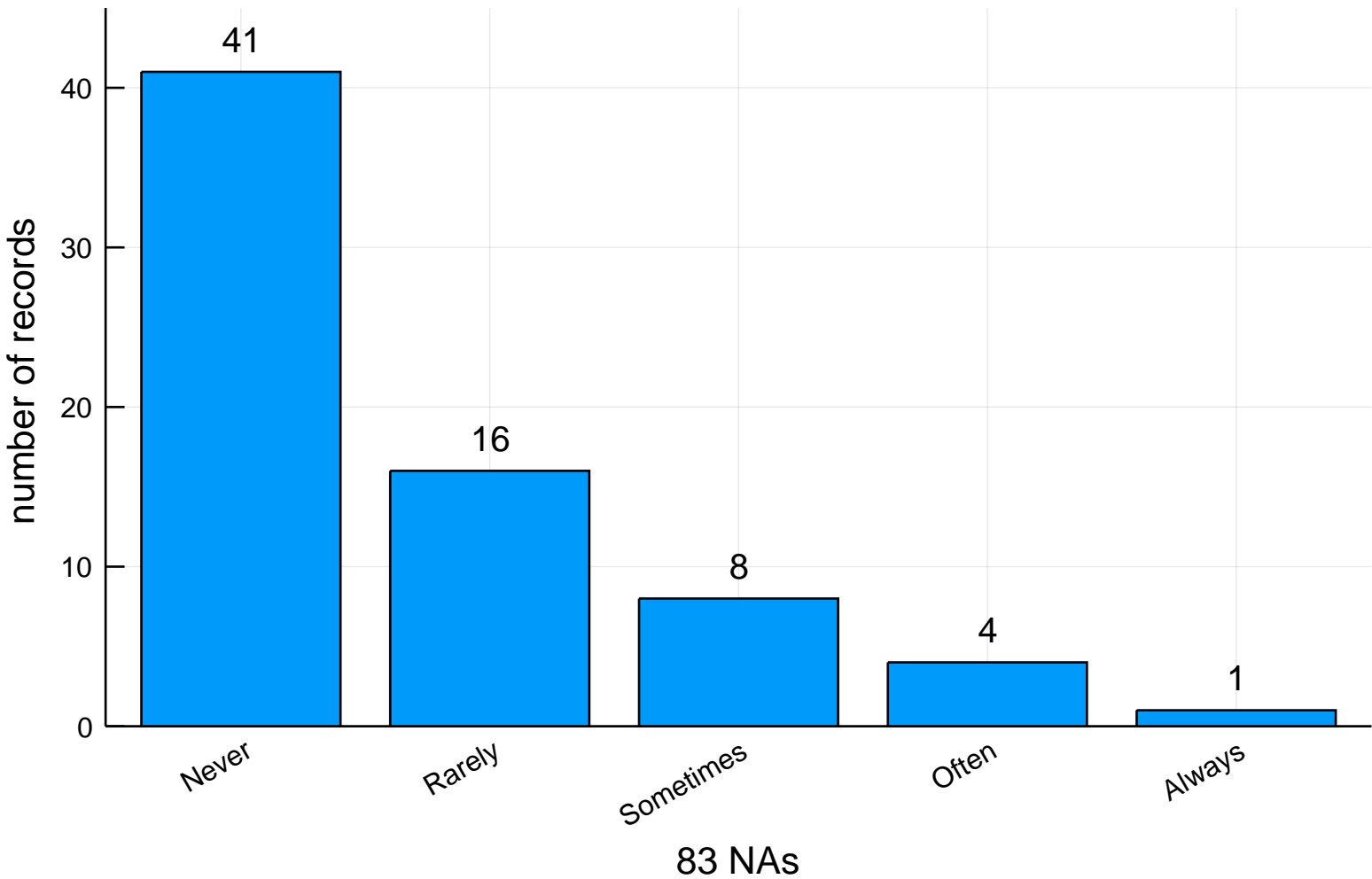
I felt uneasy (per Participant_ID)



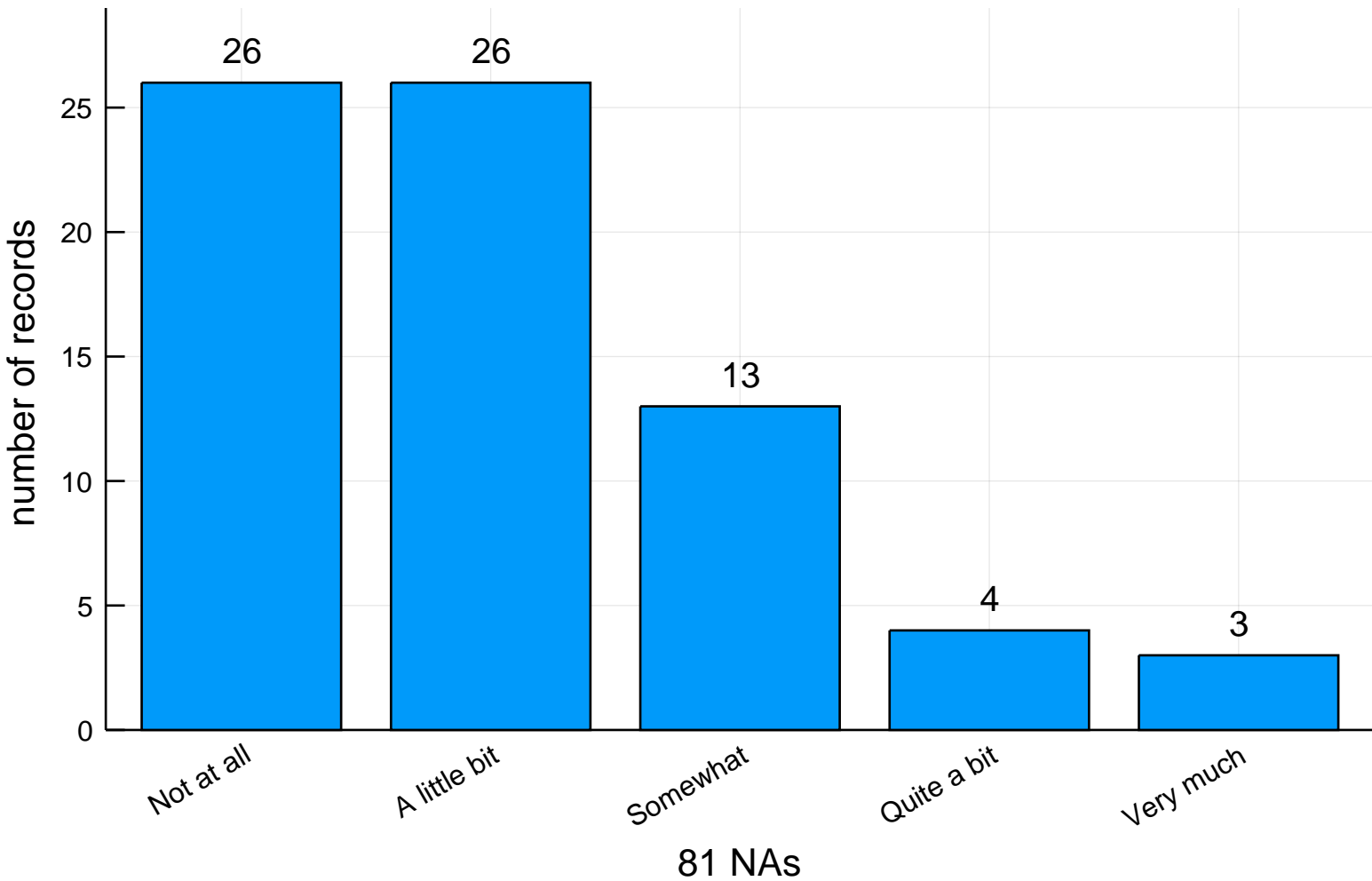
I felt unhappy (per Participant_ID)



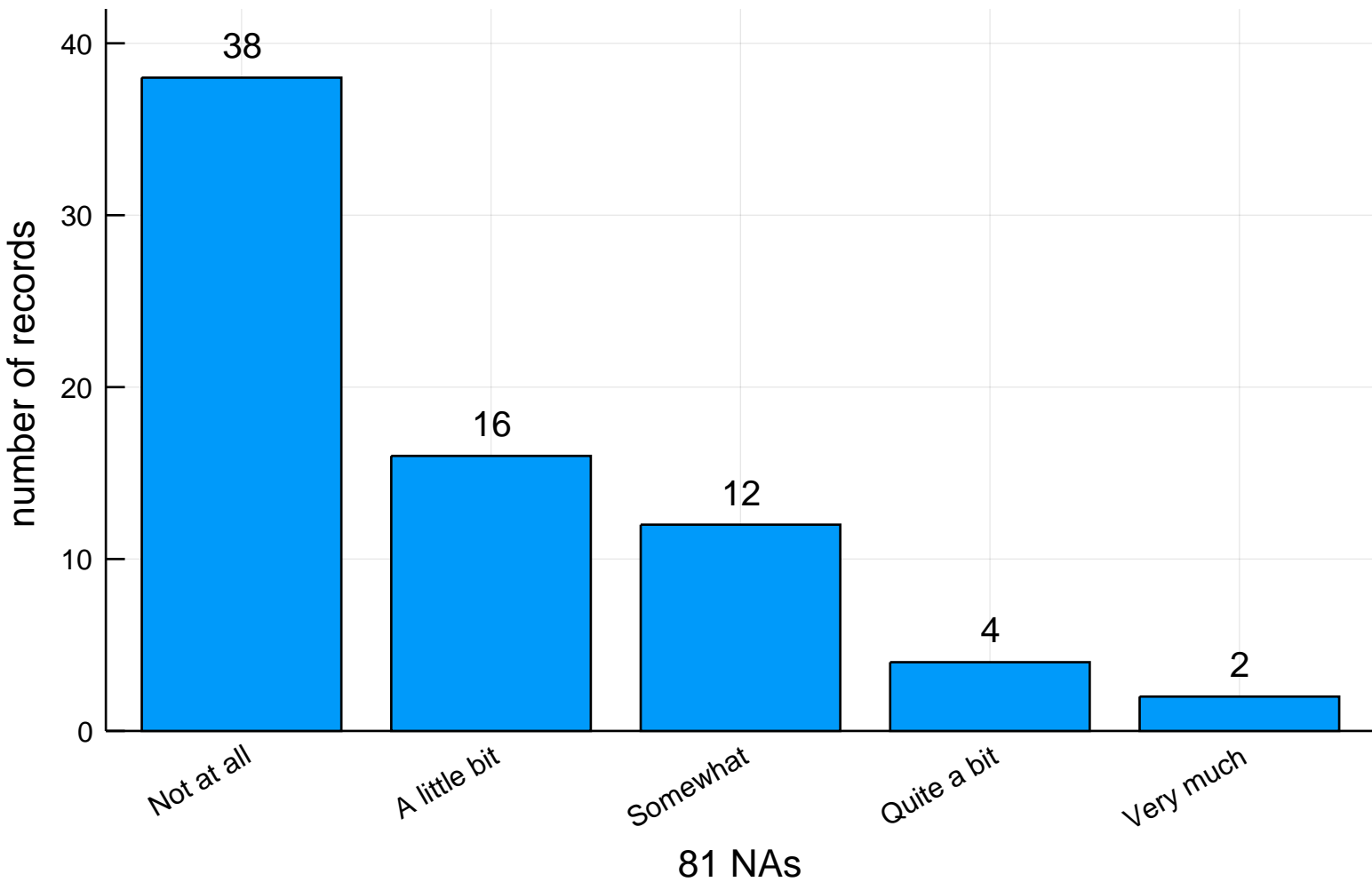
I found it hard to focus on anything oth (per Participant_ID)



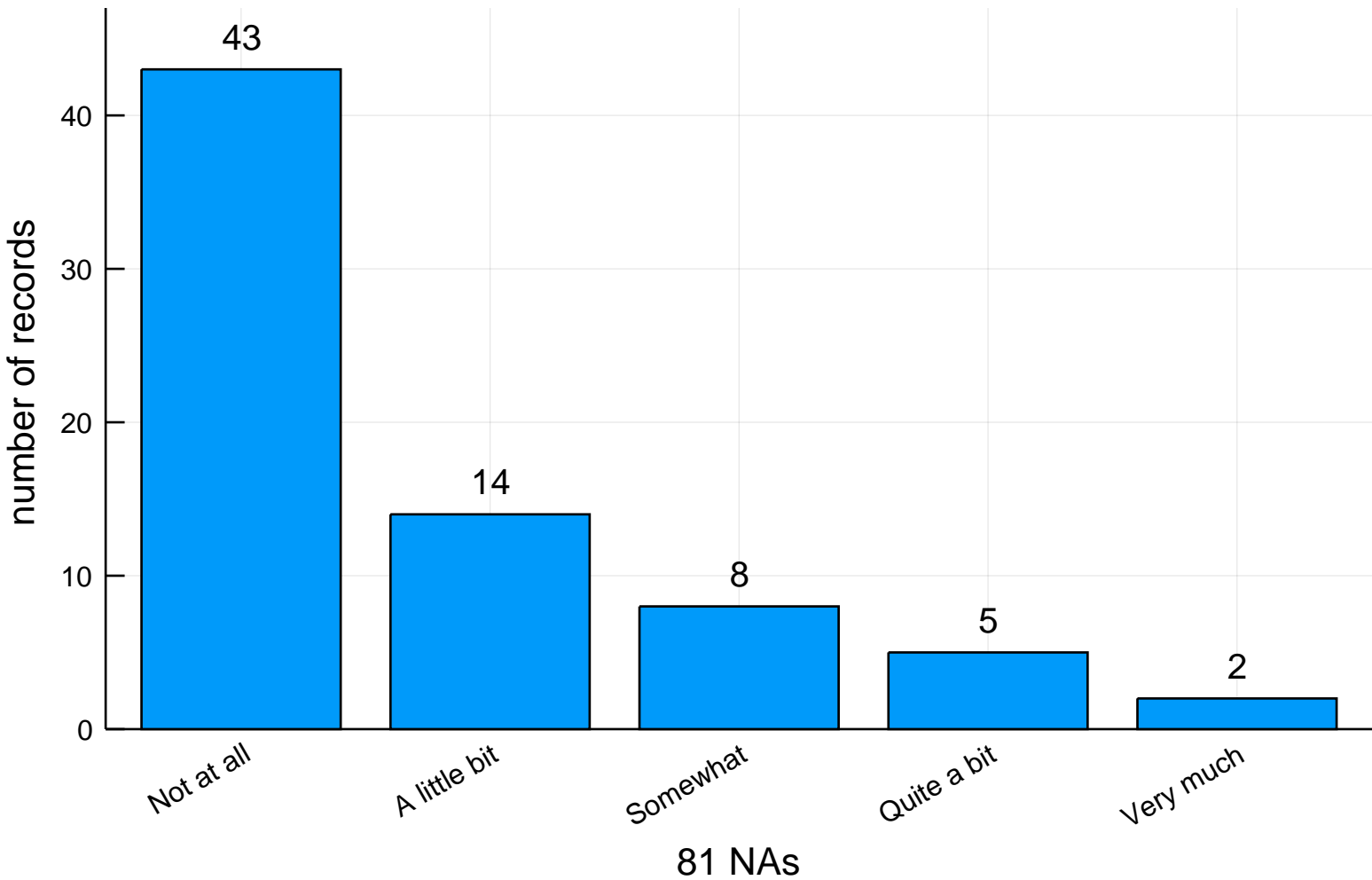
I had a problem with my sleep (per Participant_ID)



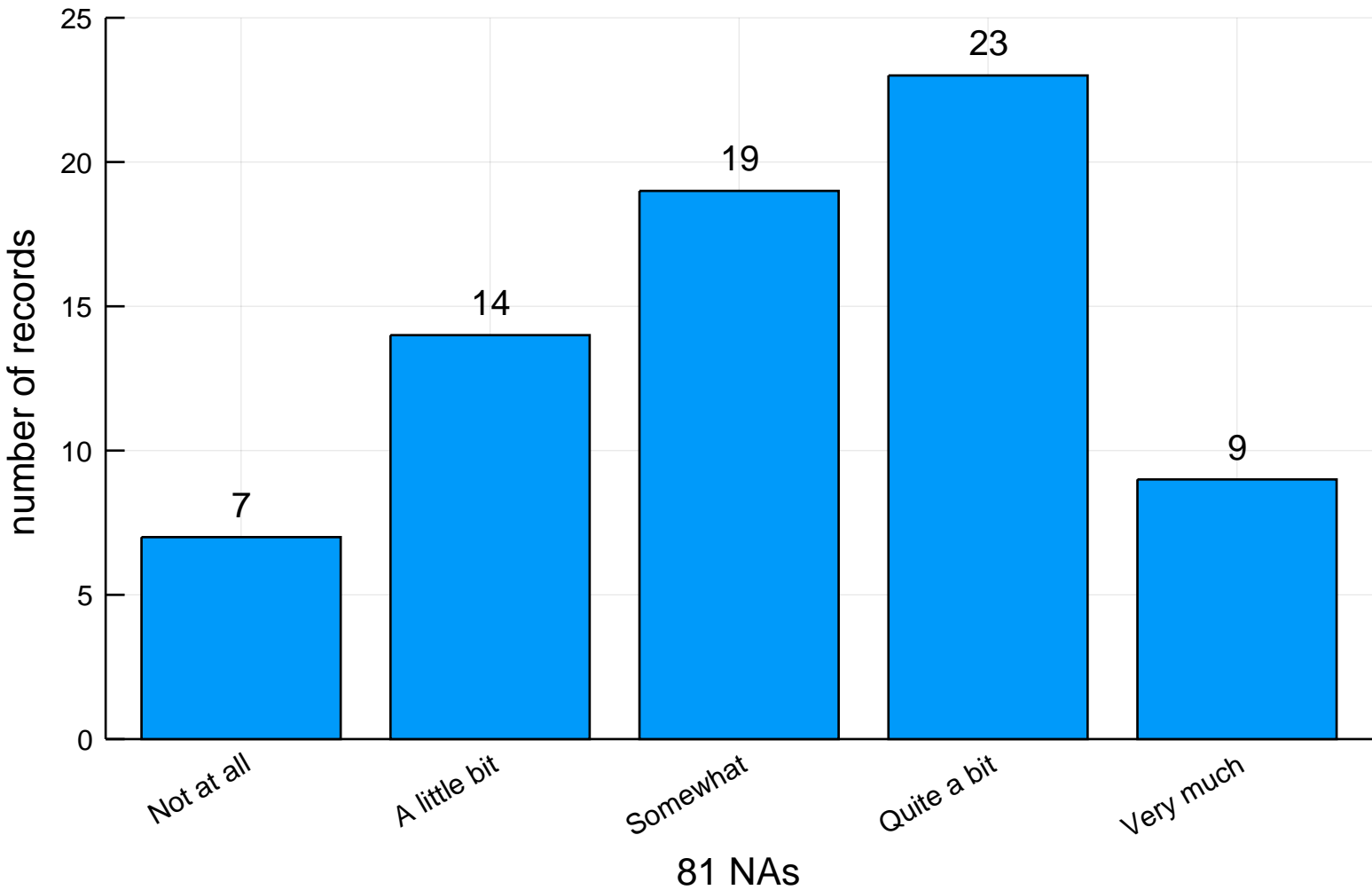
I had difficulty falling asleep (per Participant_ID)



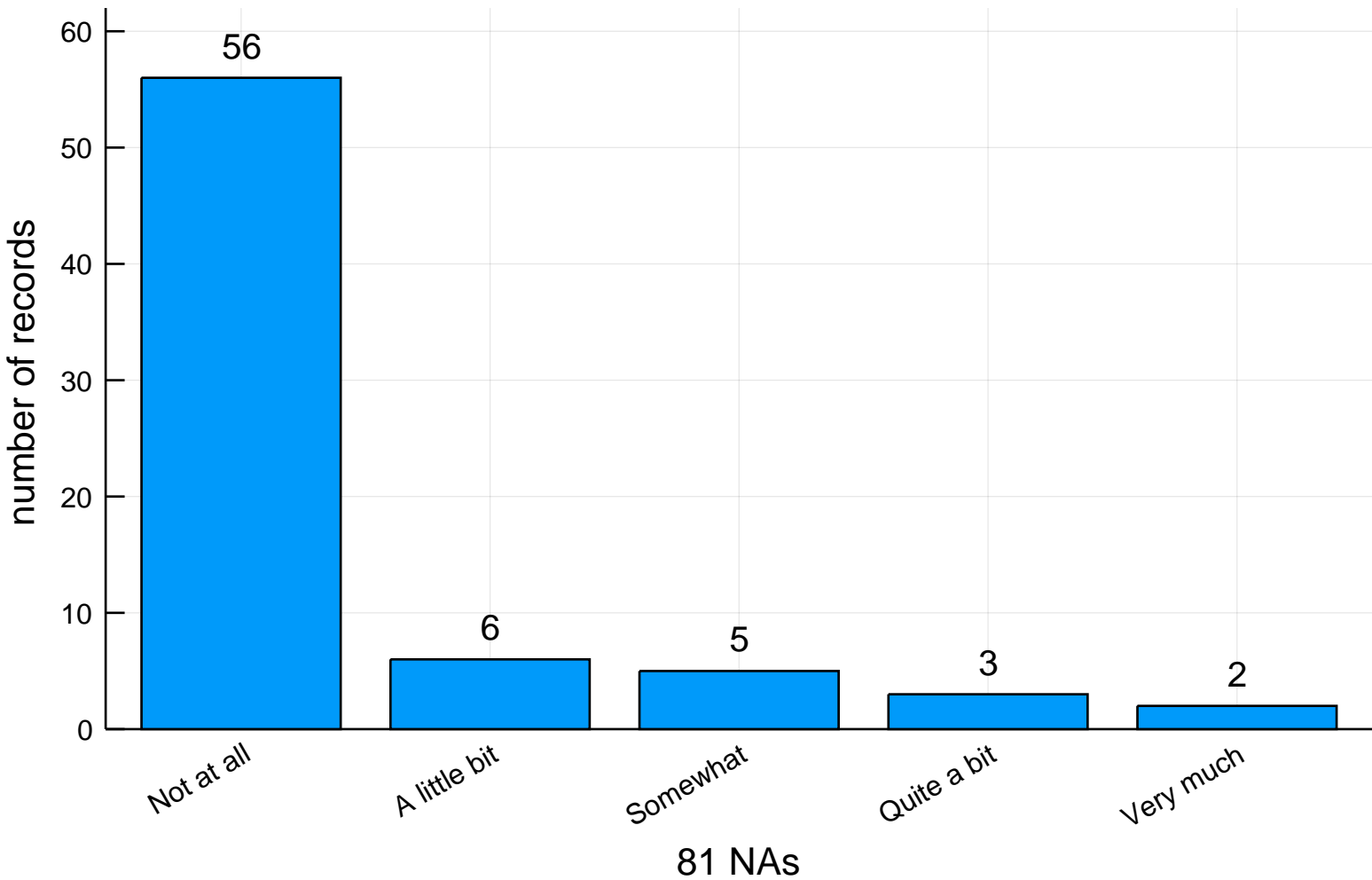
I tried hard to get to sleep (per Participant_ID)



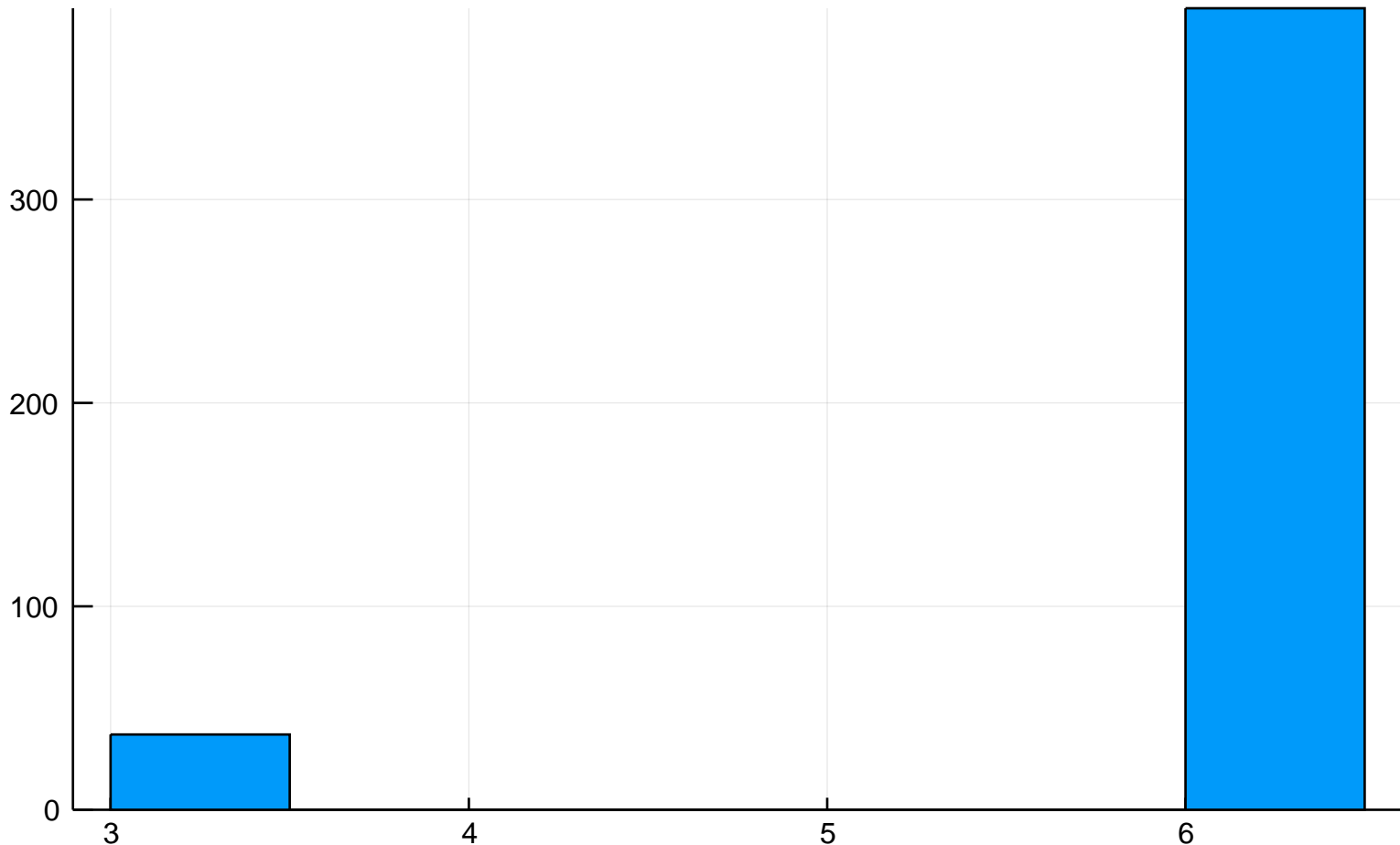
I was satisfied with my sleep (per Participant_ID)



I worried about not being able to fall a (per Participant_ID)

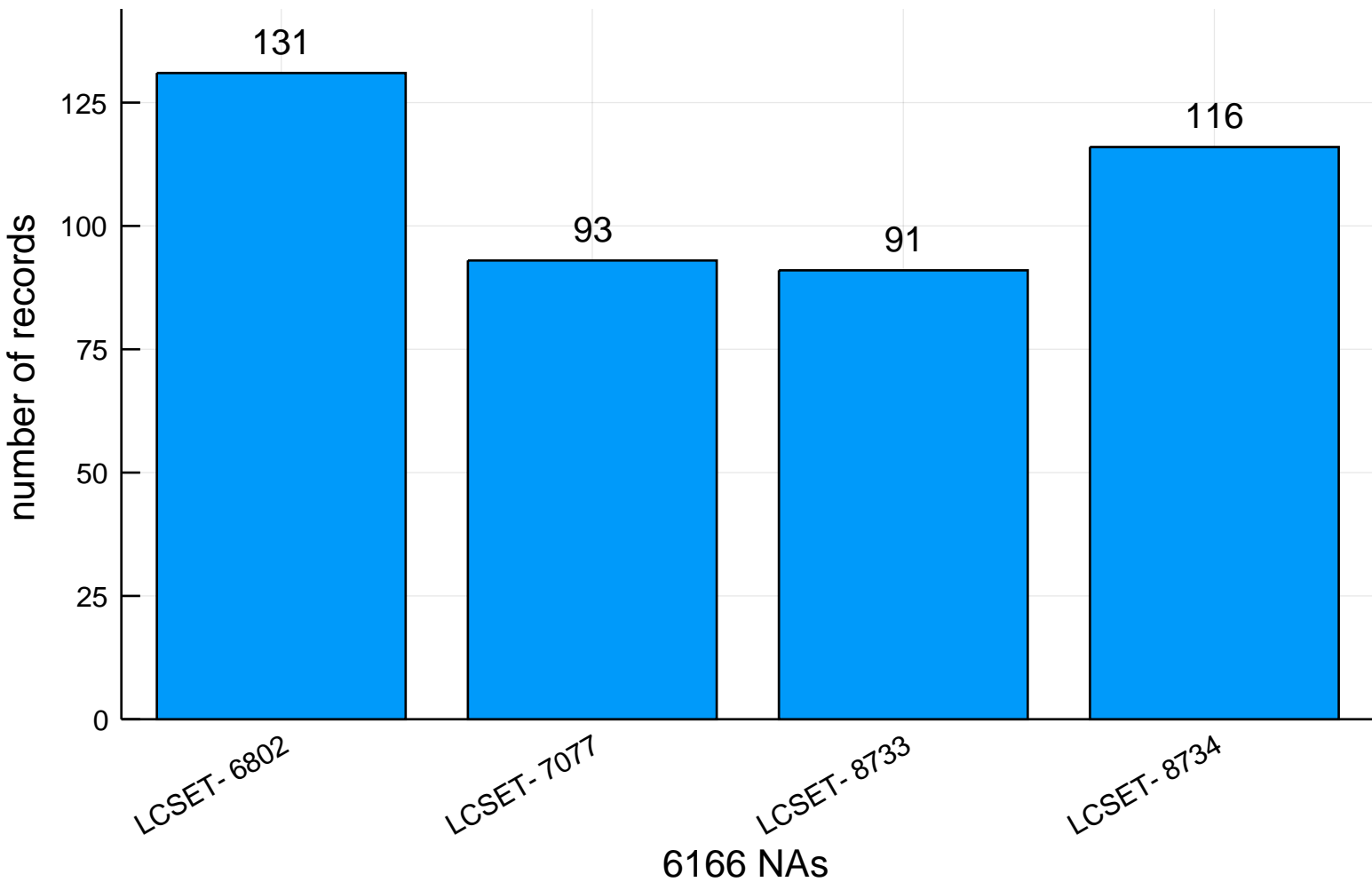


Lanes in Aggregation (per row)

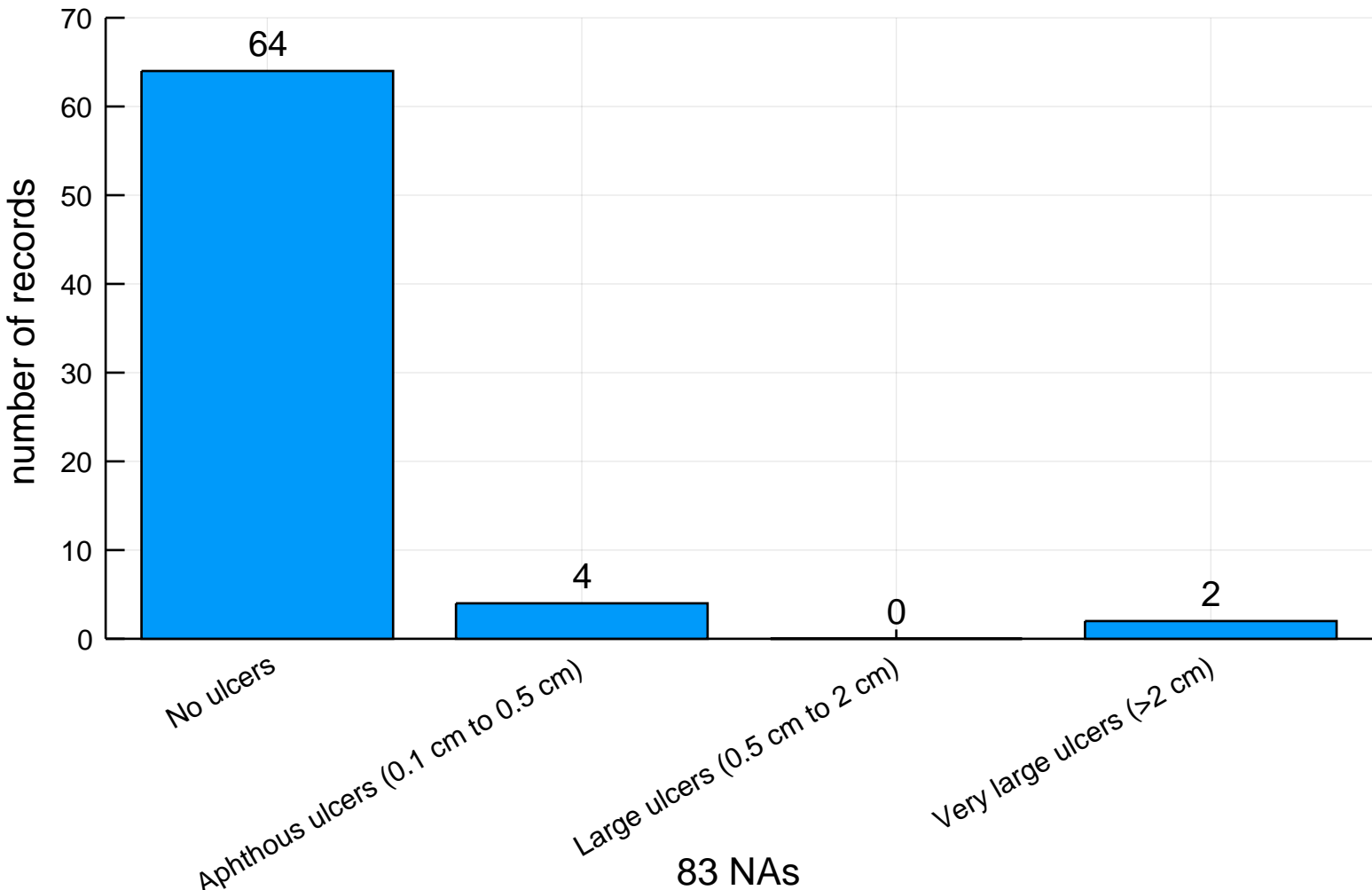


Mean: 5.74, stdev: 0.84

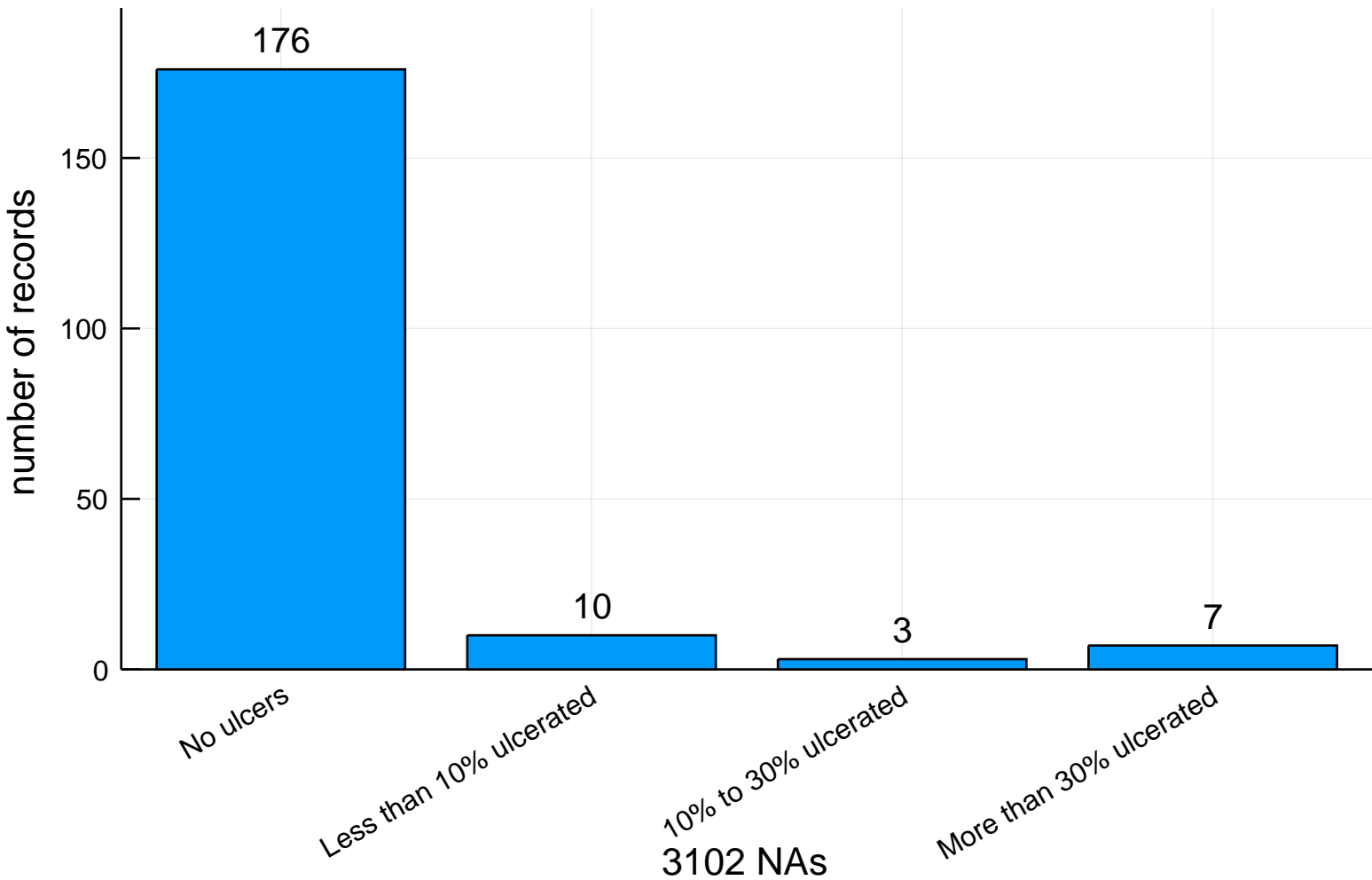
LCSET (per row)



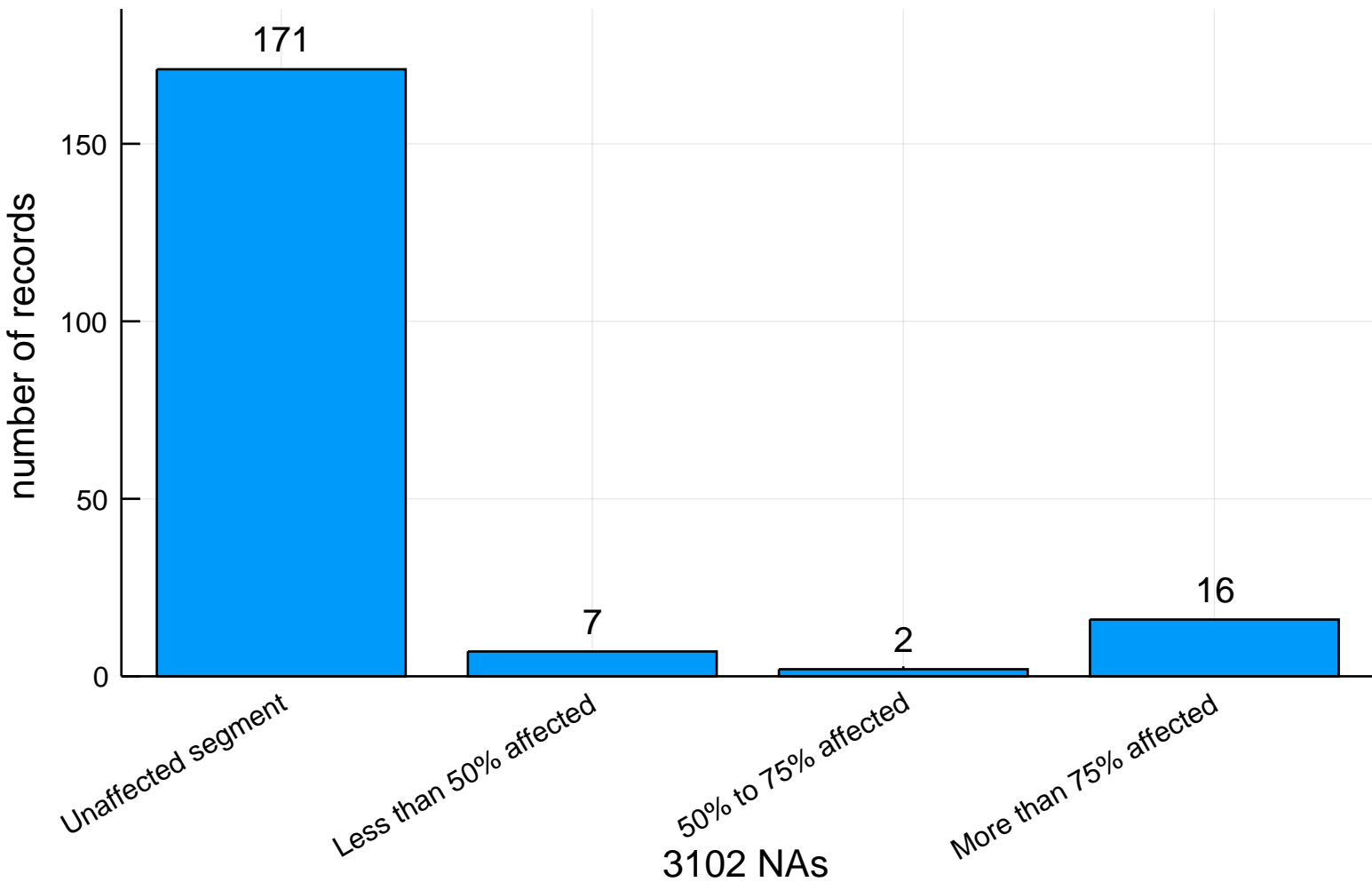
Left Colon (per Participant_ID)



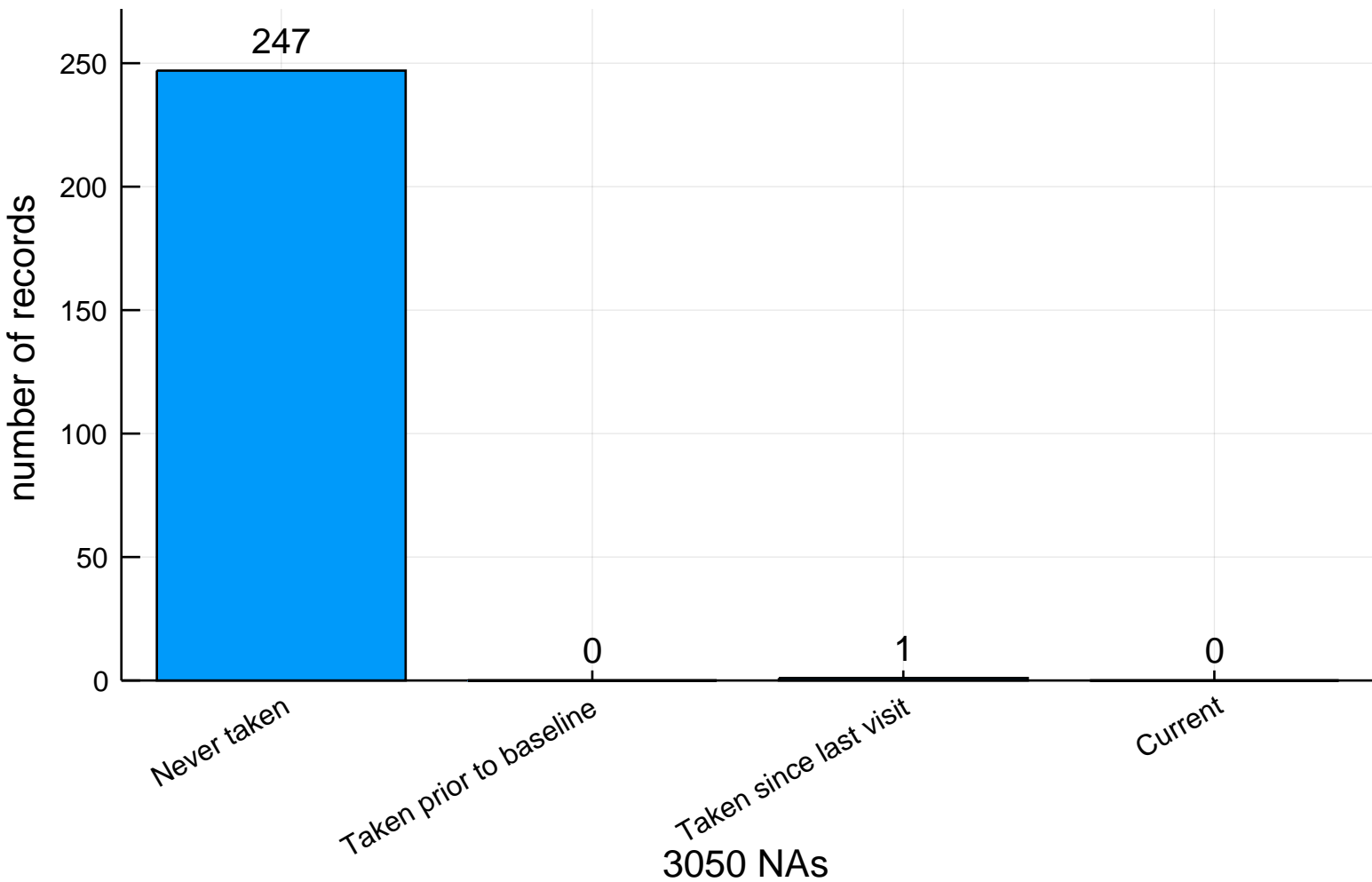
Left Colon 1 (per site_sub_coll)



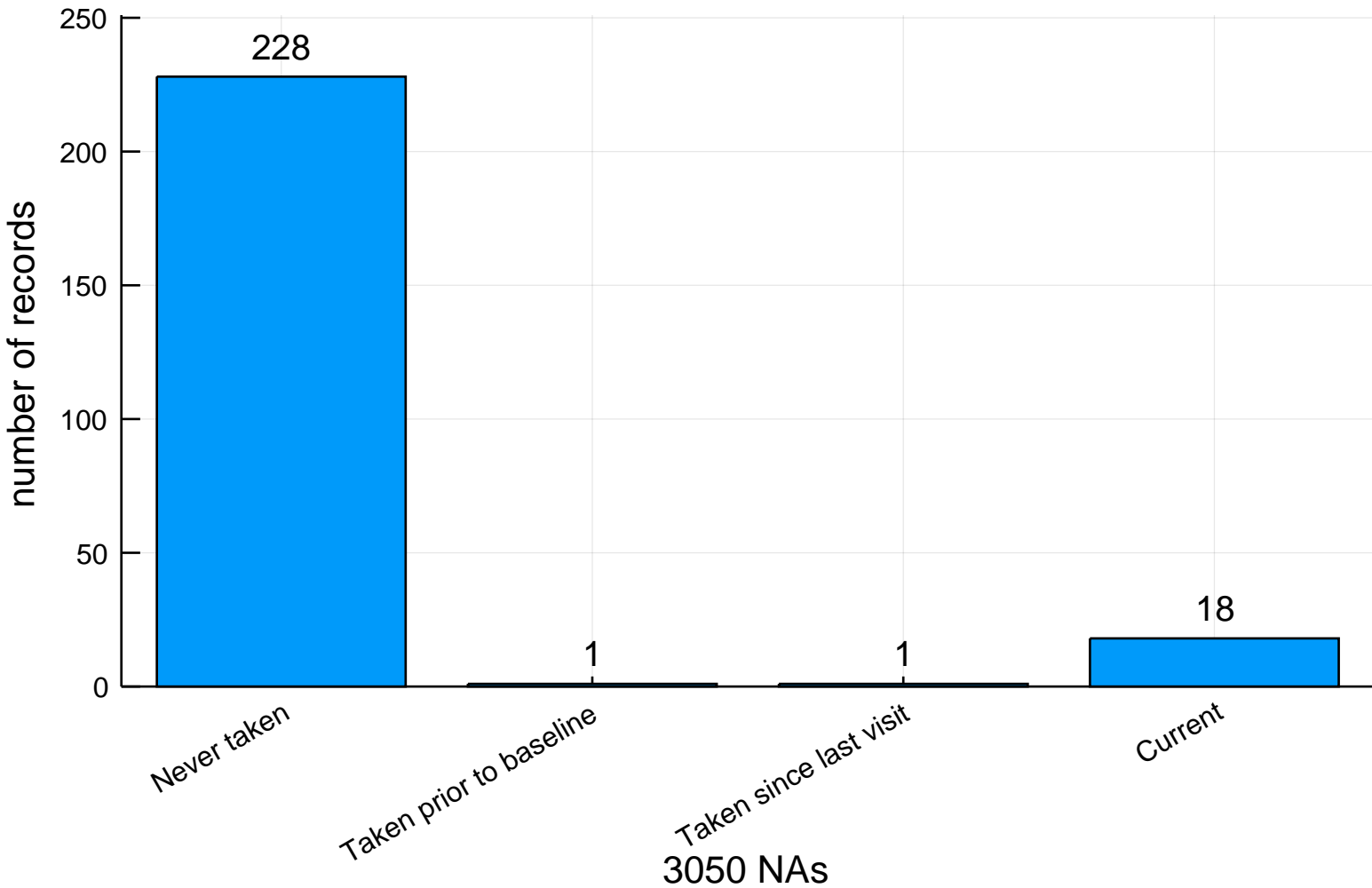
Left Colon 2 (per site_sub_coll)



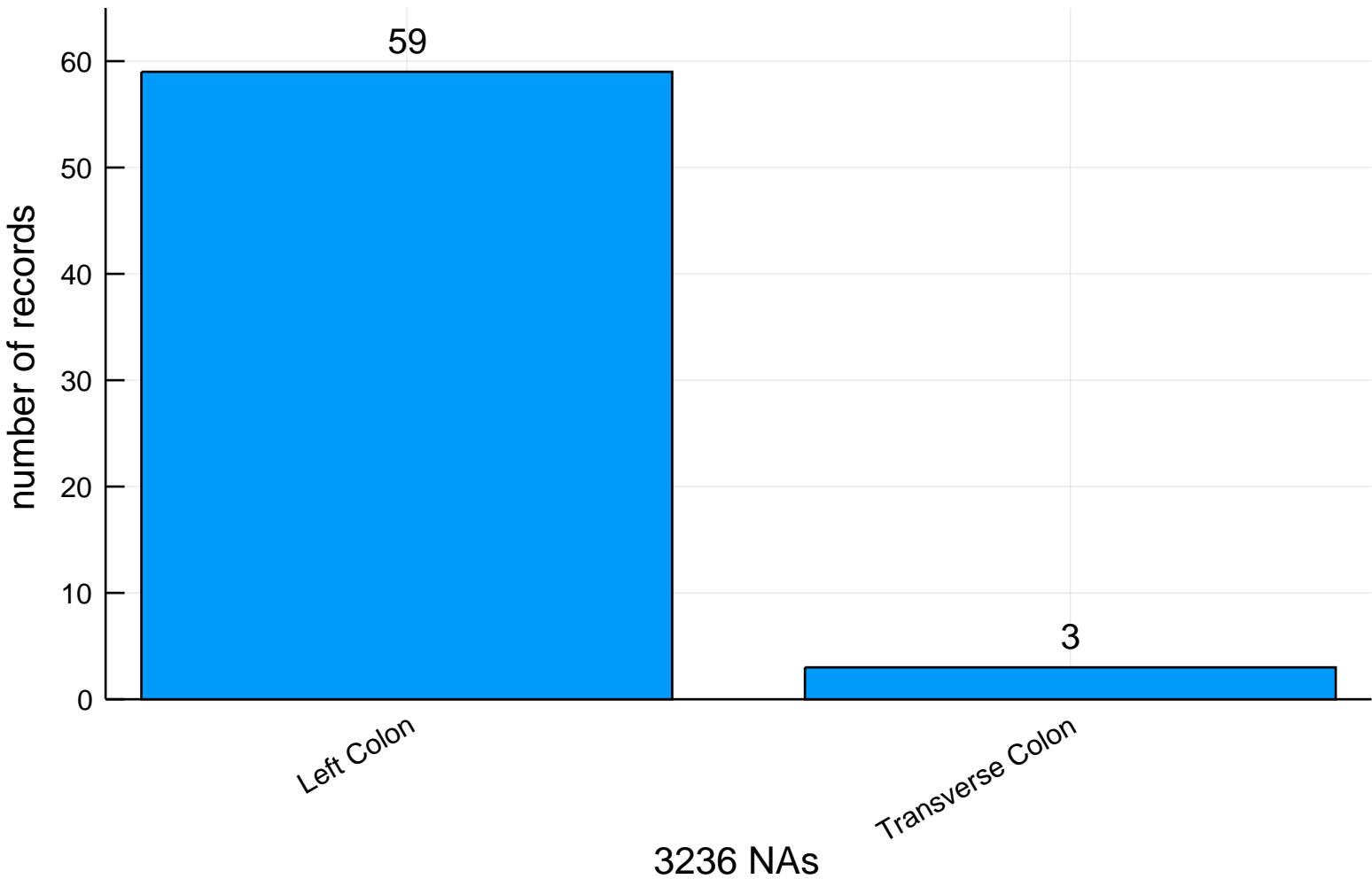
Levaquin (per site_sub_coll)



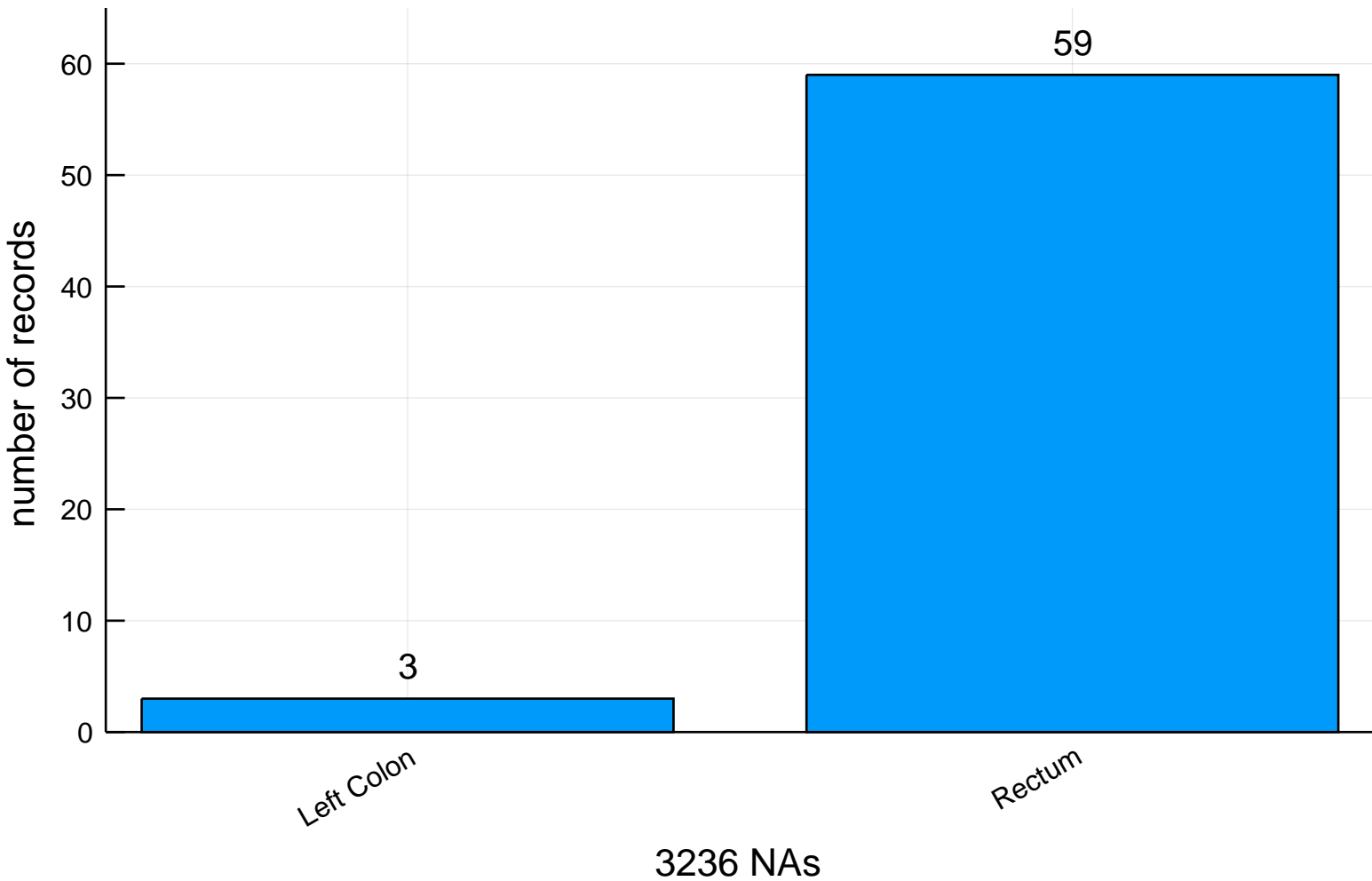
Lialda mesalamine (per site_sub_coll)



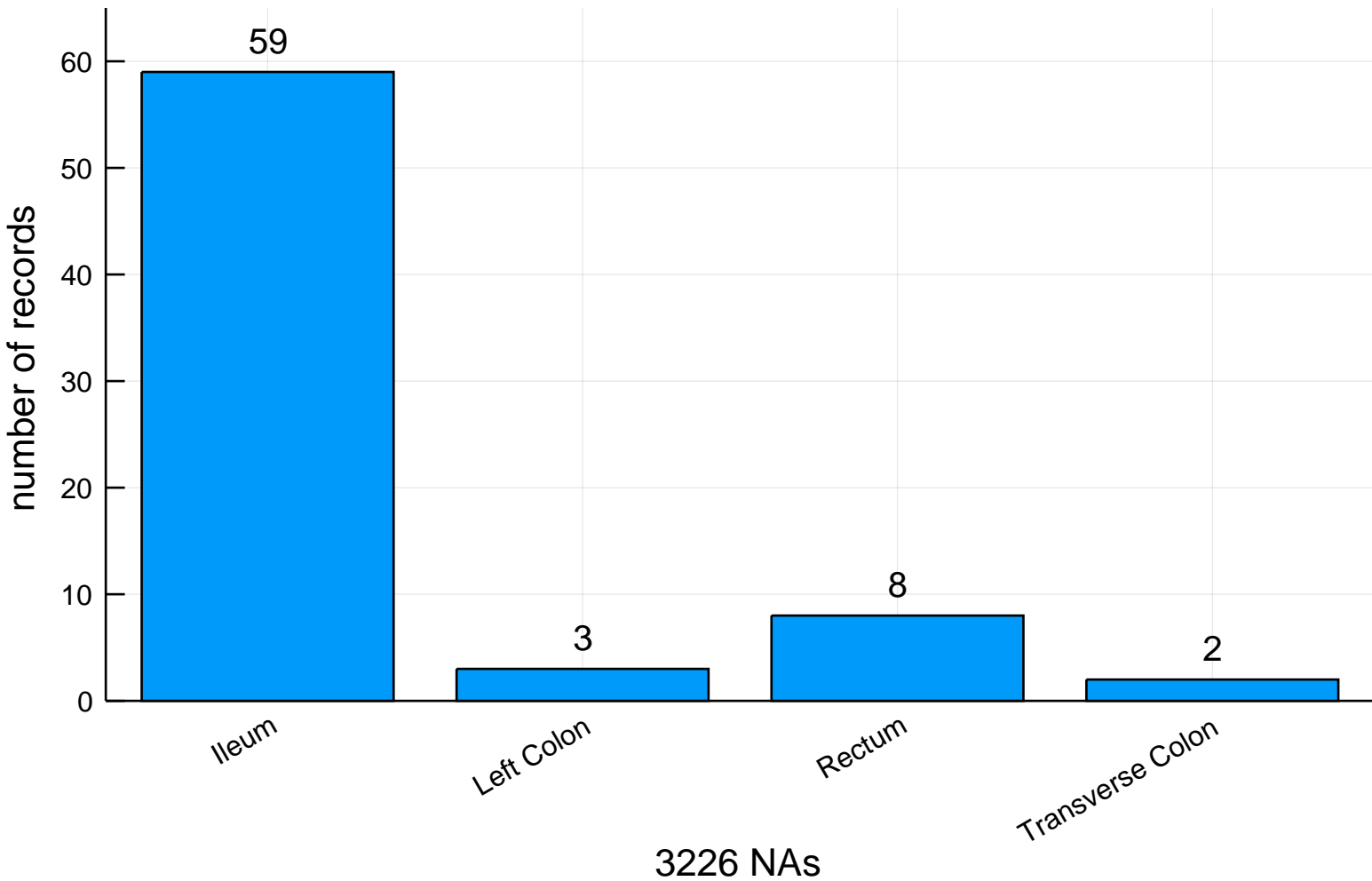
Location (per site_sub_coll)



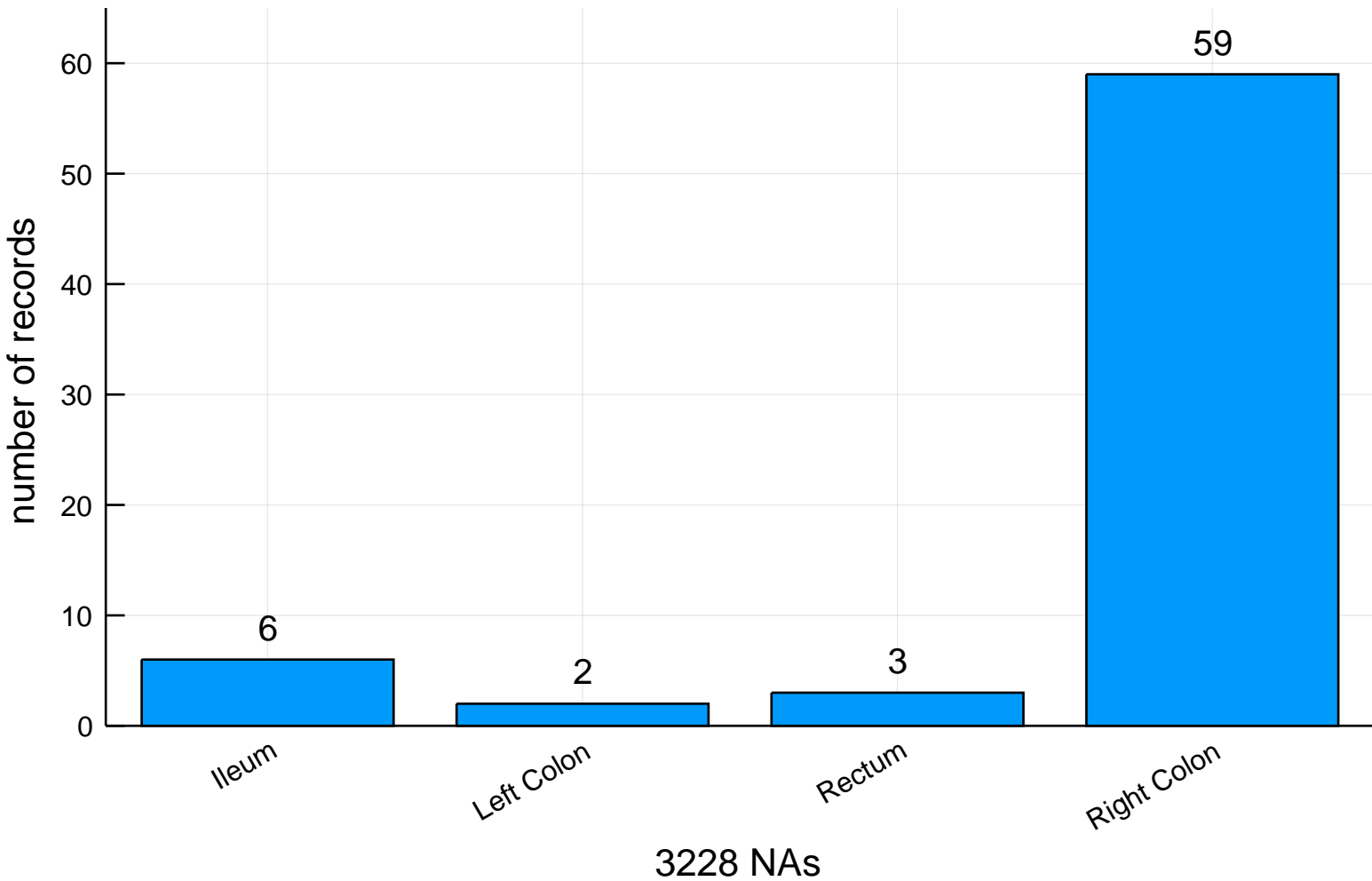
Location 1 (per site_sub_coll)



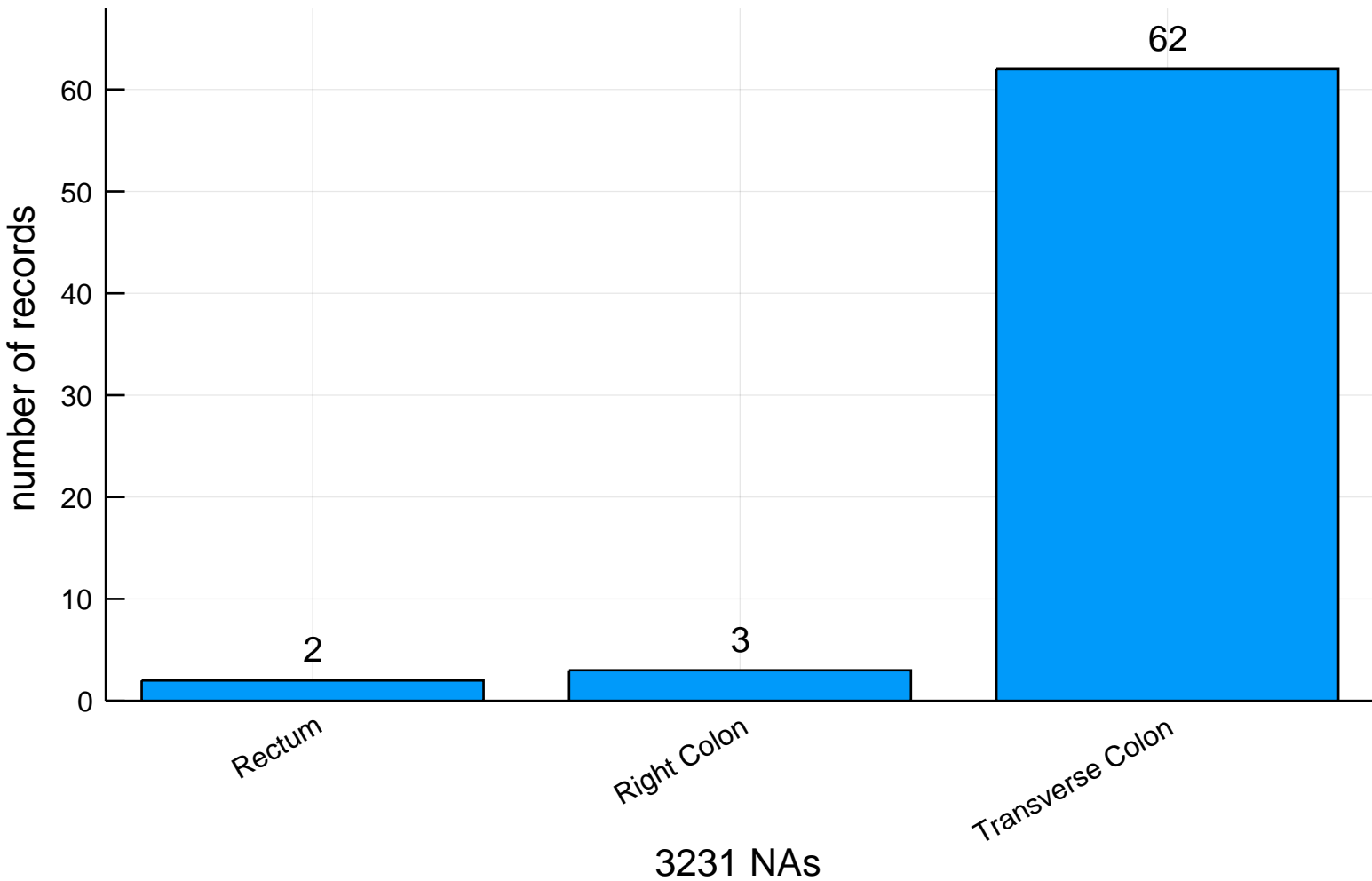
Location 2 (per site_sub_coll)



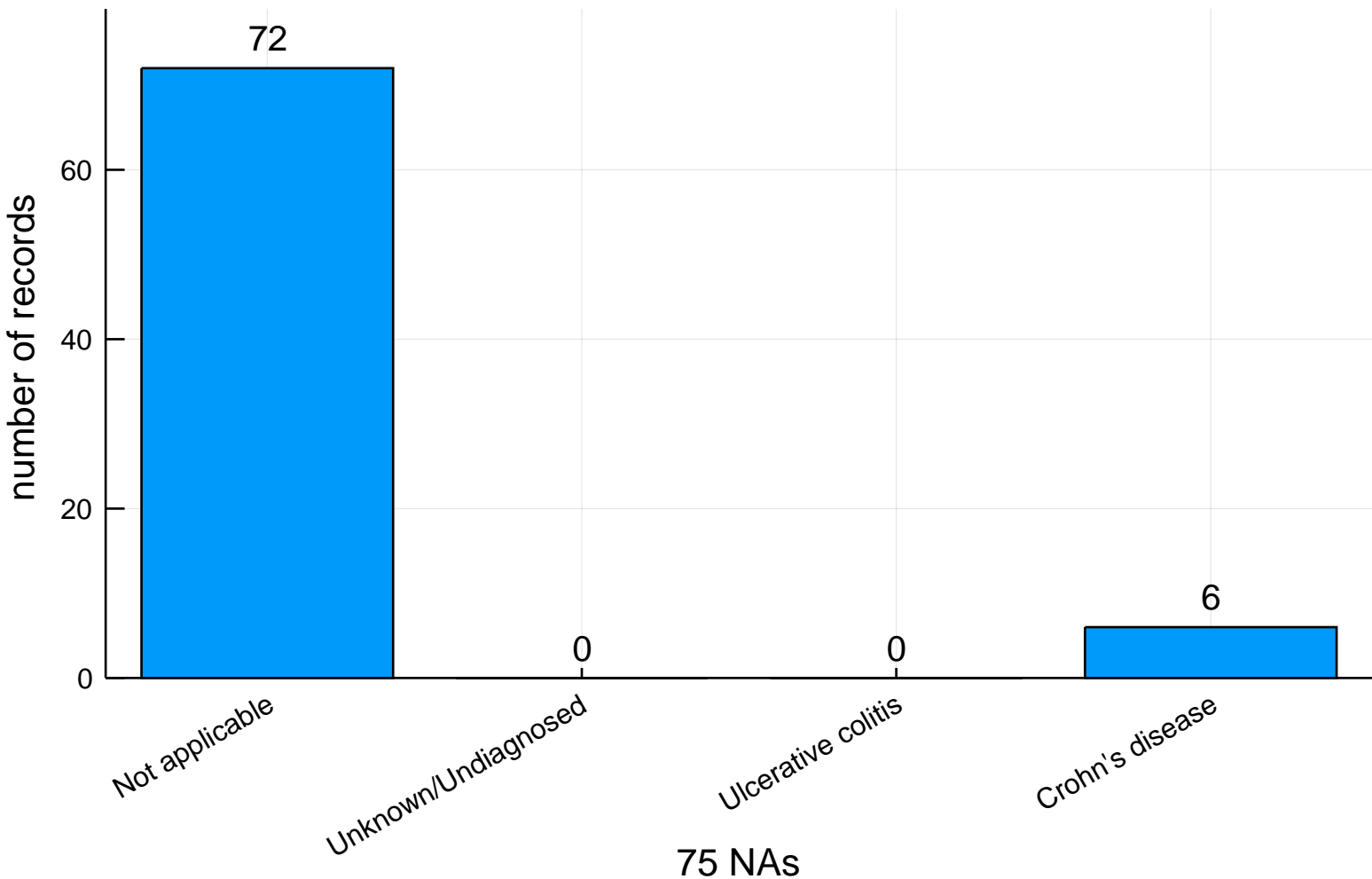
Location 3 (per site_sub_coll)



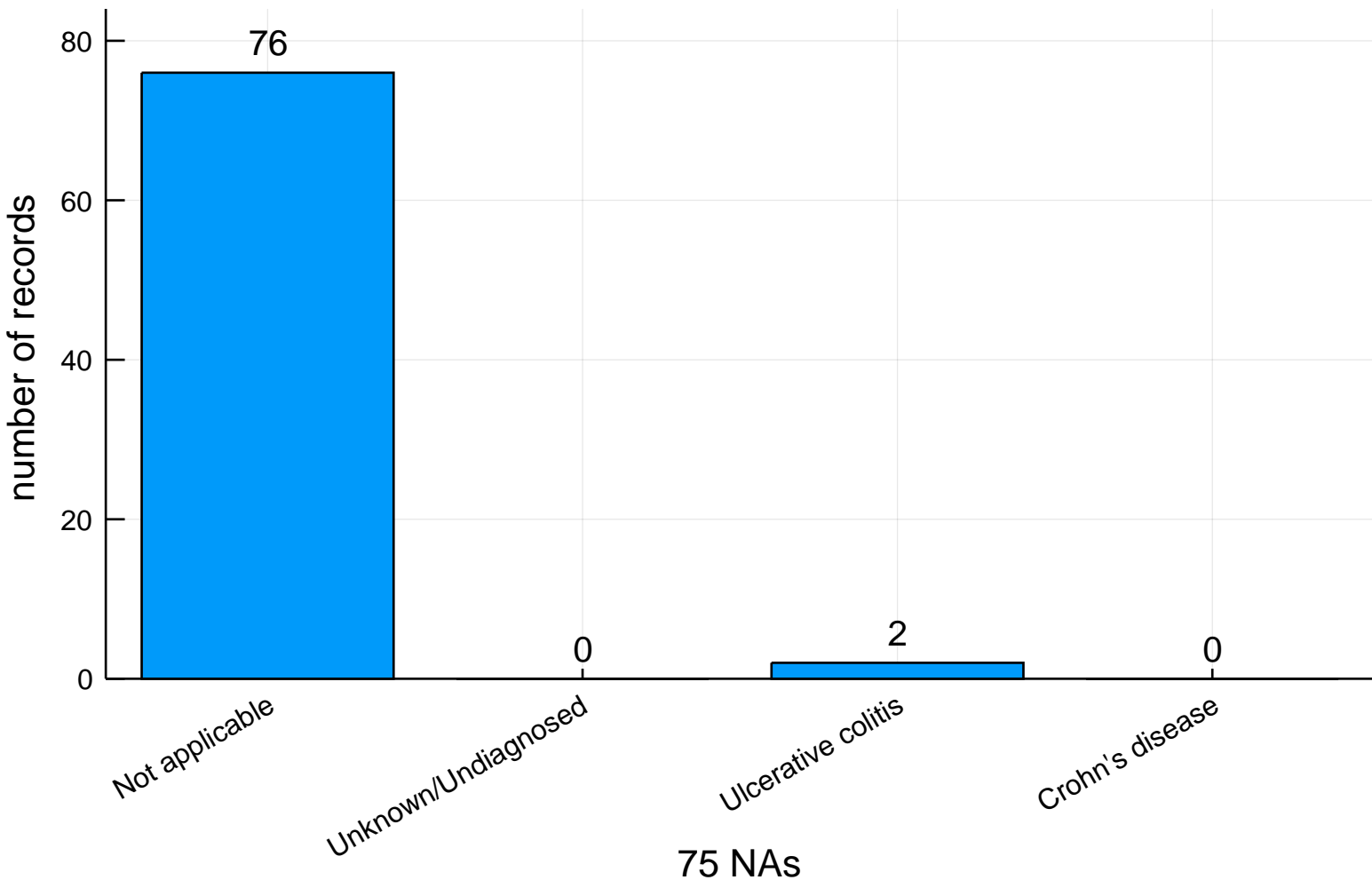
Location 4 (per site_sub_coll)



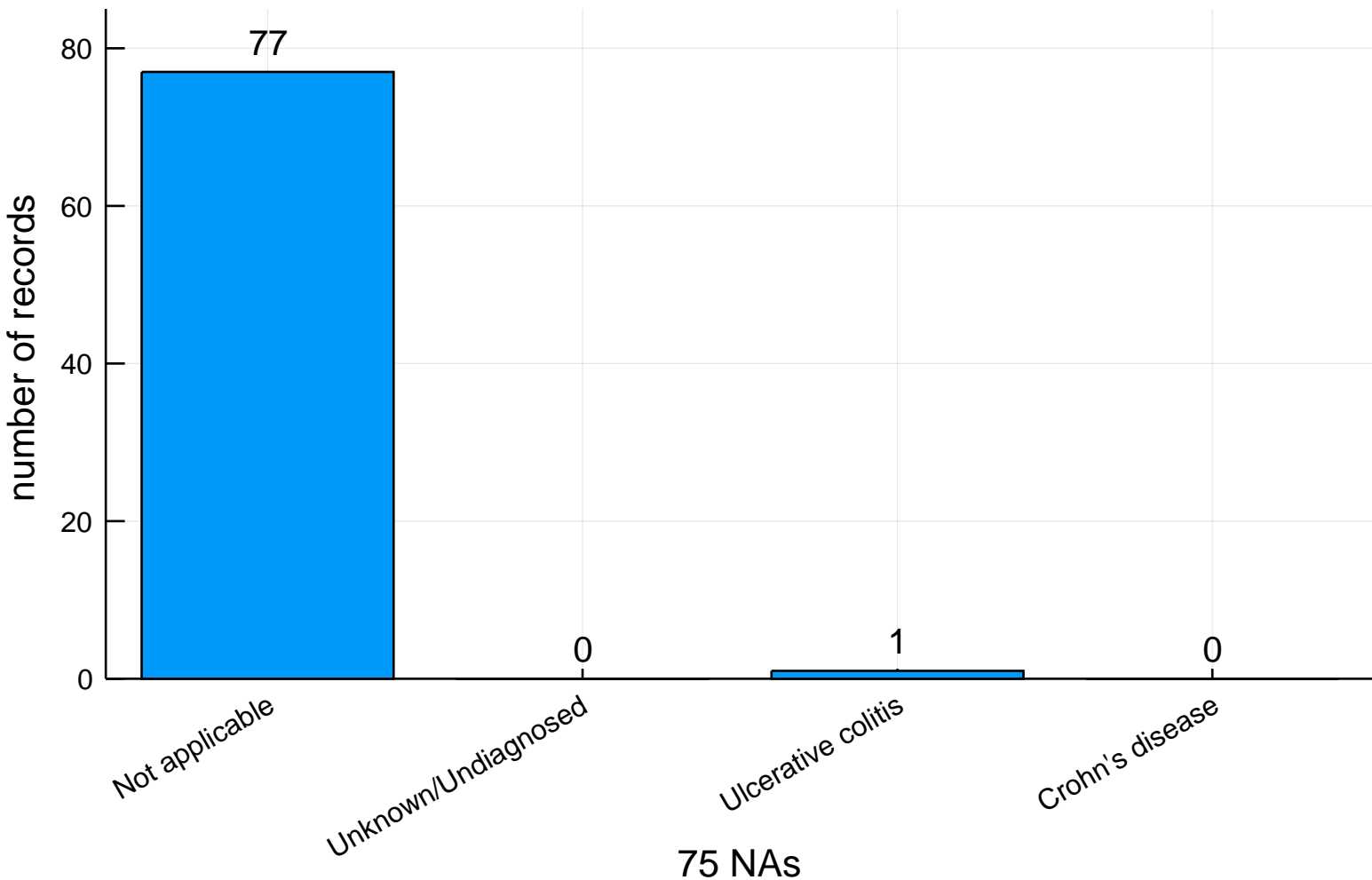
Male distant relative 1 (per Participant_ID)



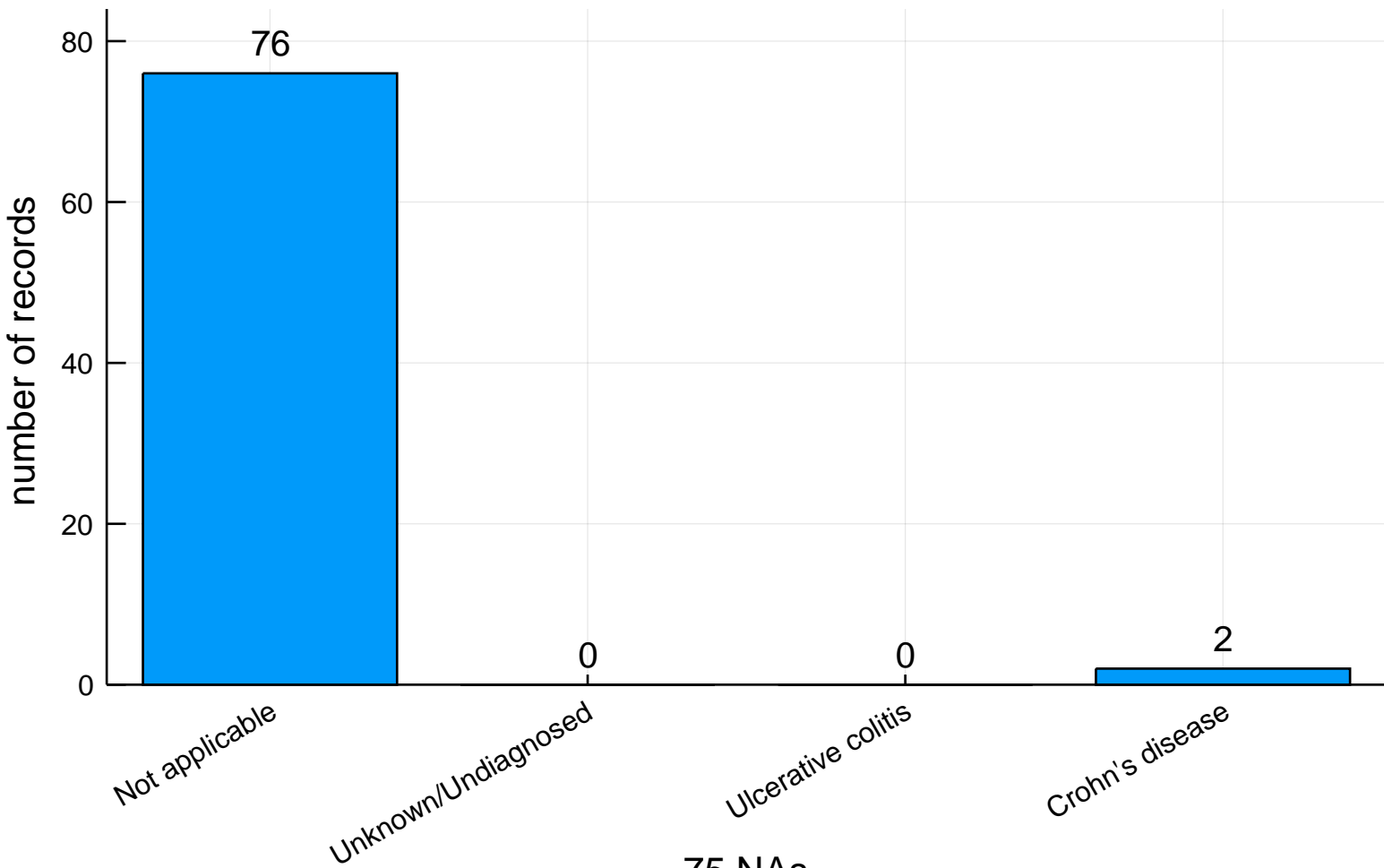
Male distant relative 2 (per Participant_ID)



Male distant relative 3 (per Participant_ID)

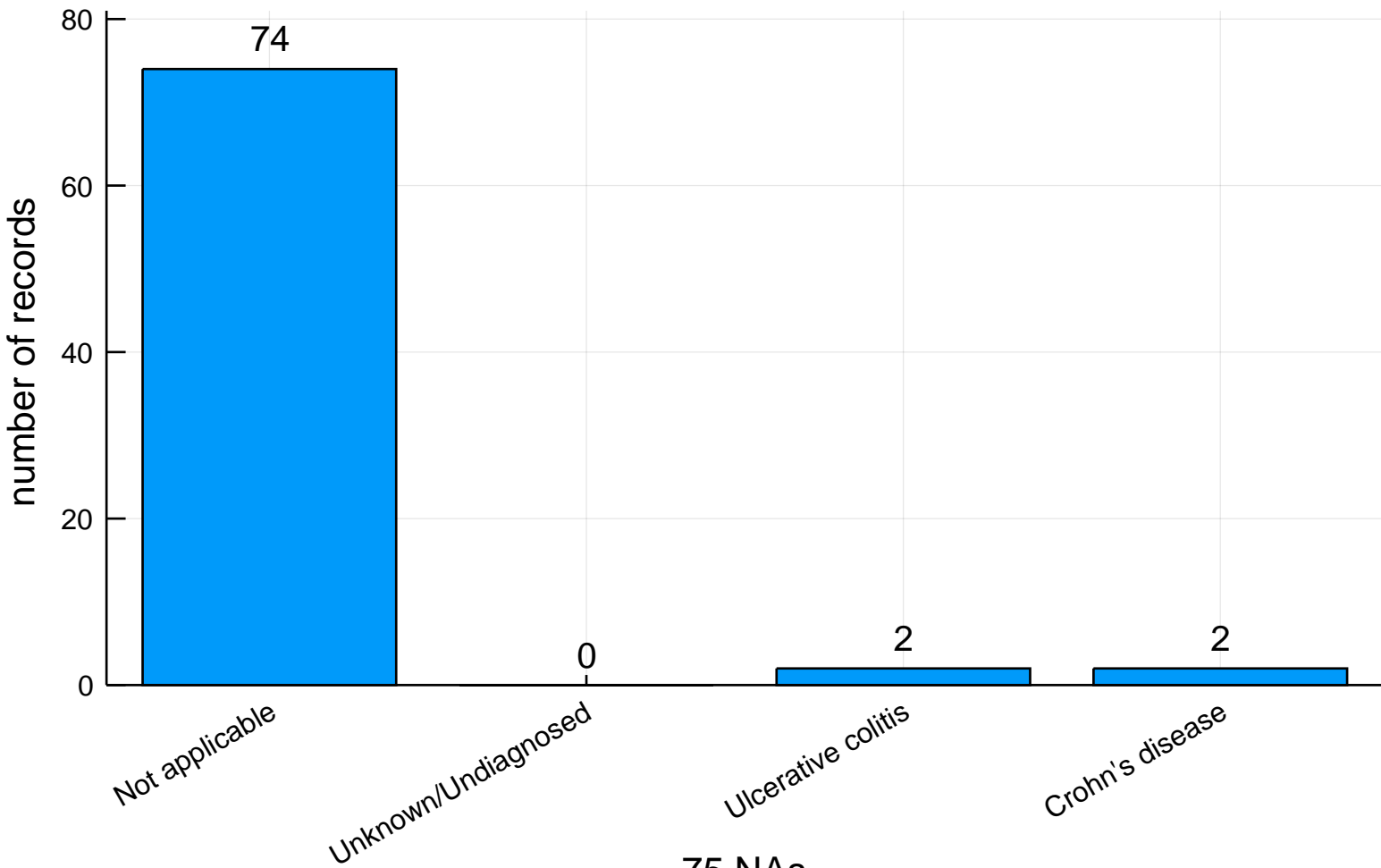


Male grandparent 1 (per Participant_ID)

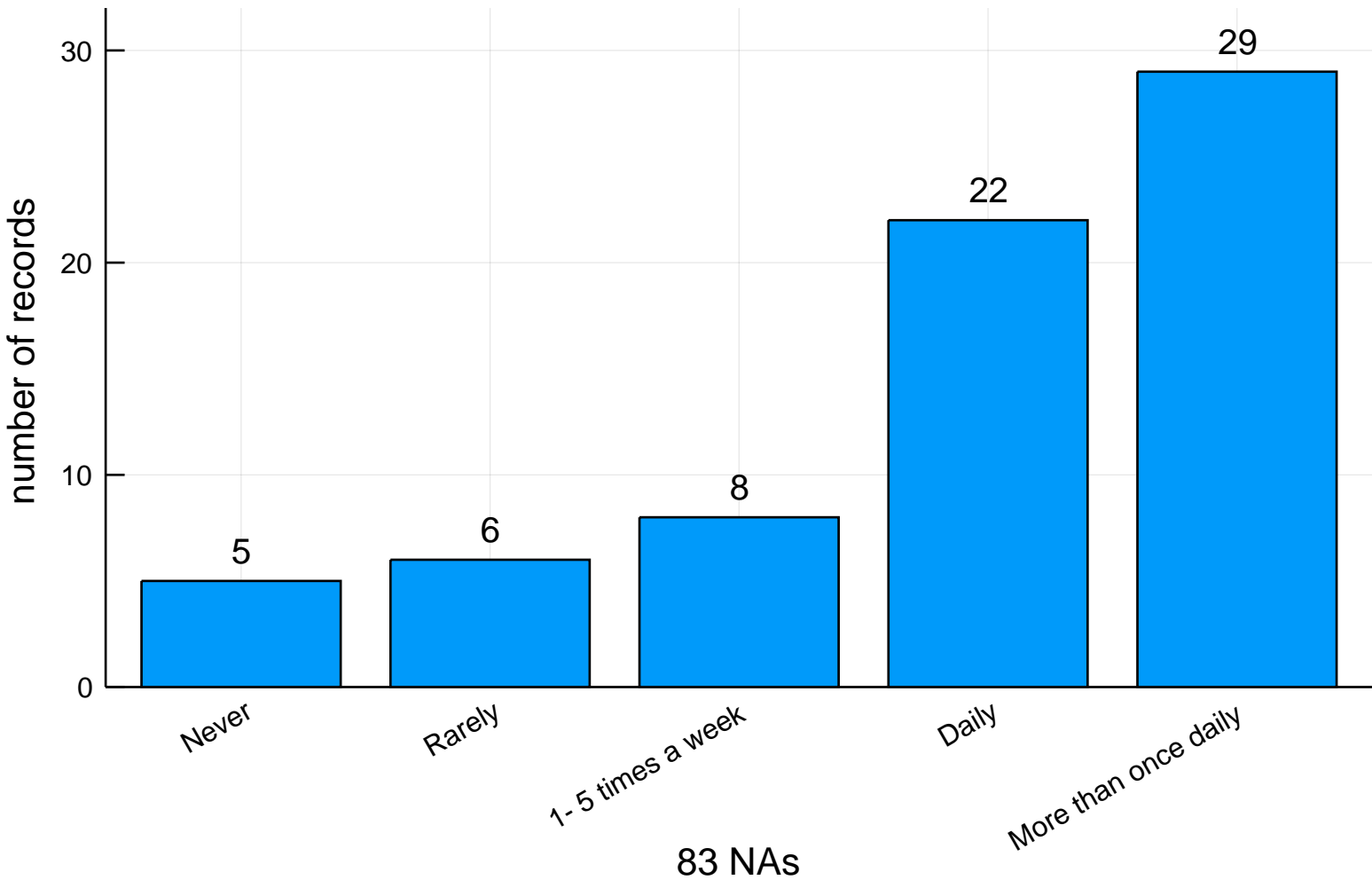


75 NAs

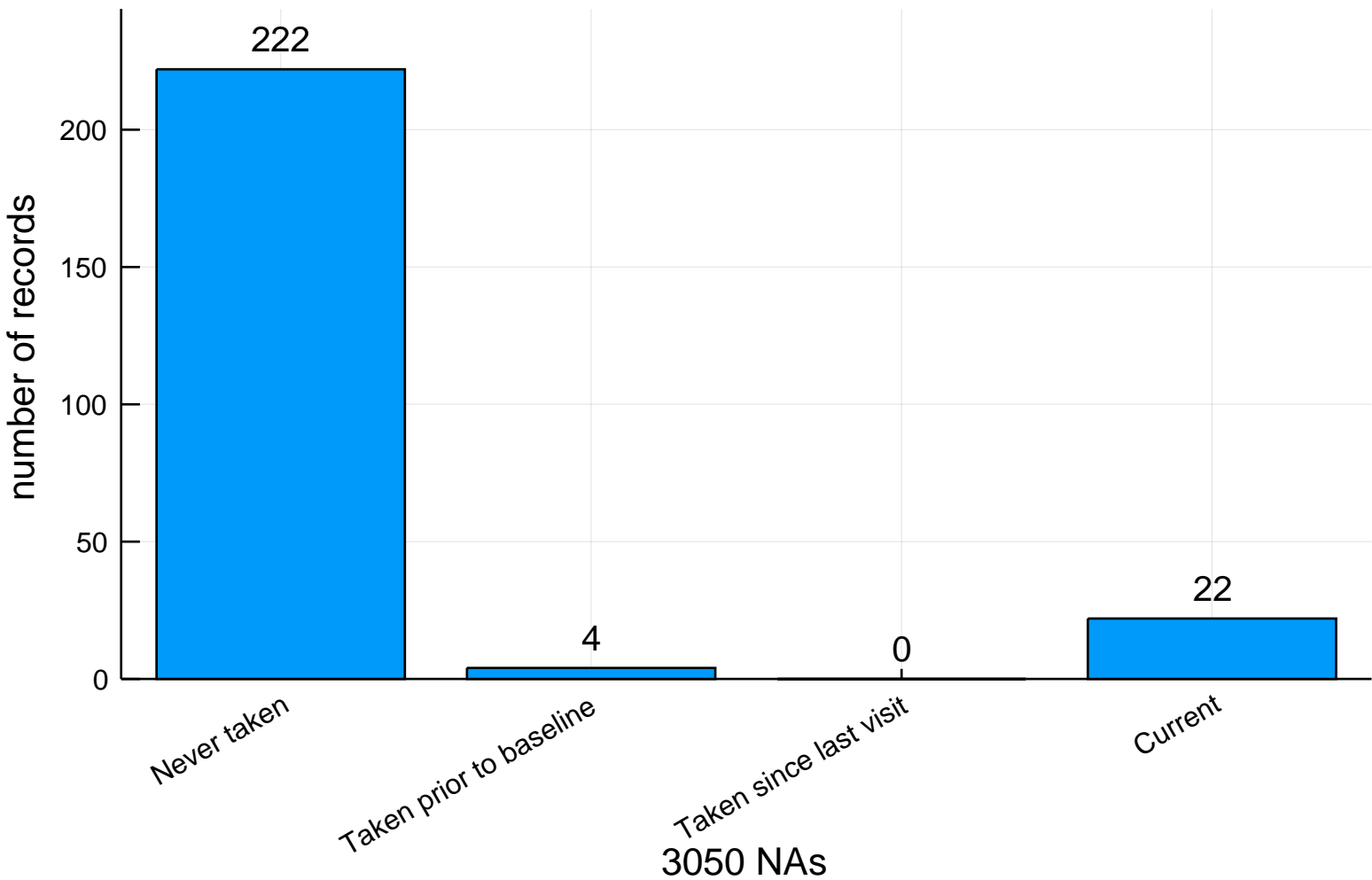
Male sibling 1 (per Participant_ID)



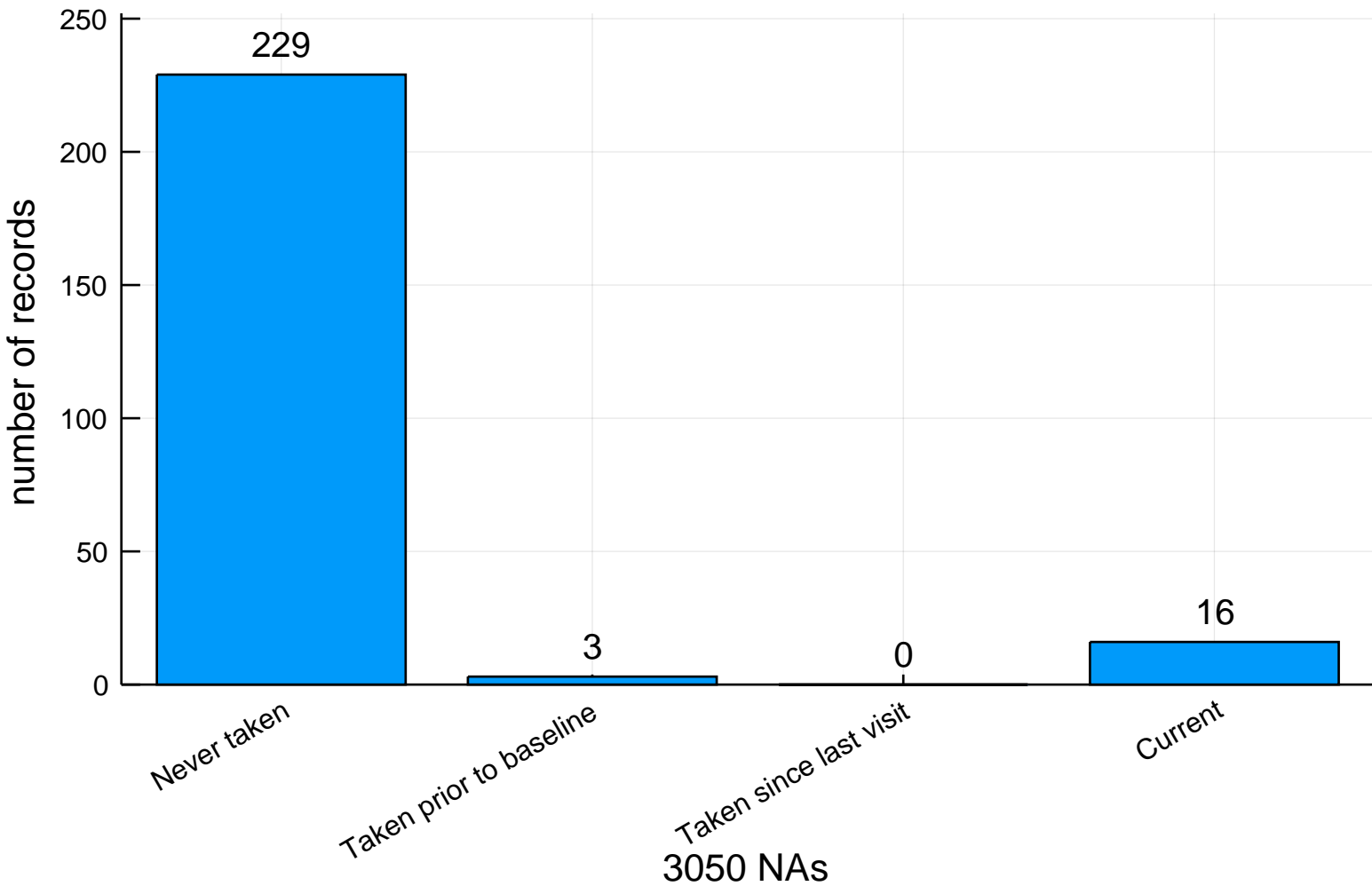
Manual toothbrush (per Participant_ID)



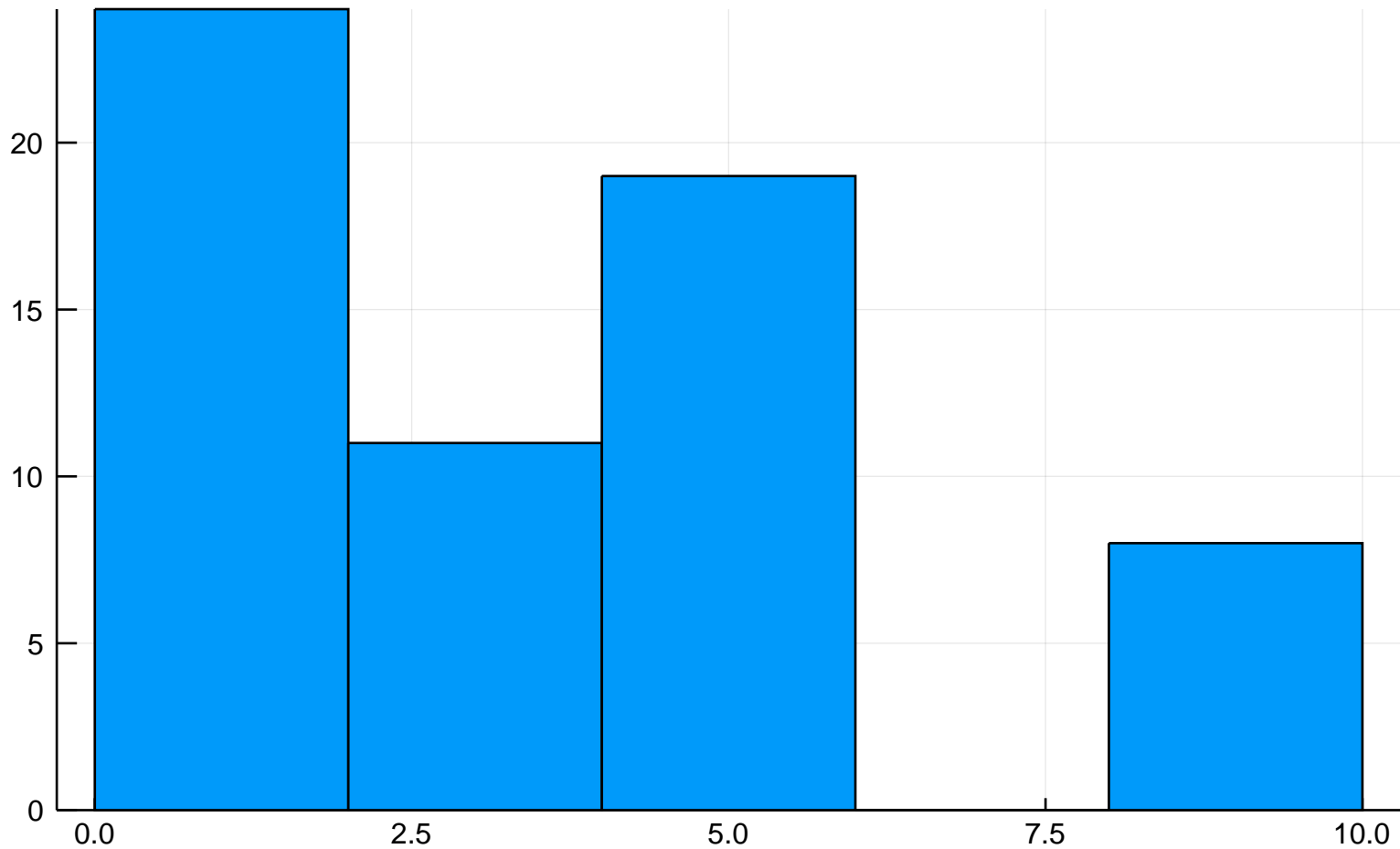
Mercaptopurine Purinethol 6MP (per site_sub_coll)



Methotrexate (per site_sub_coll)

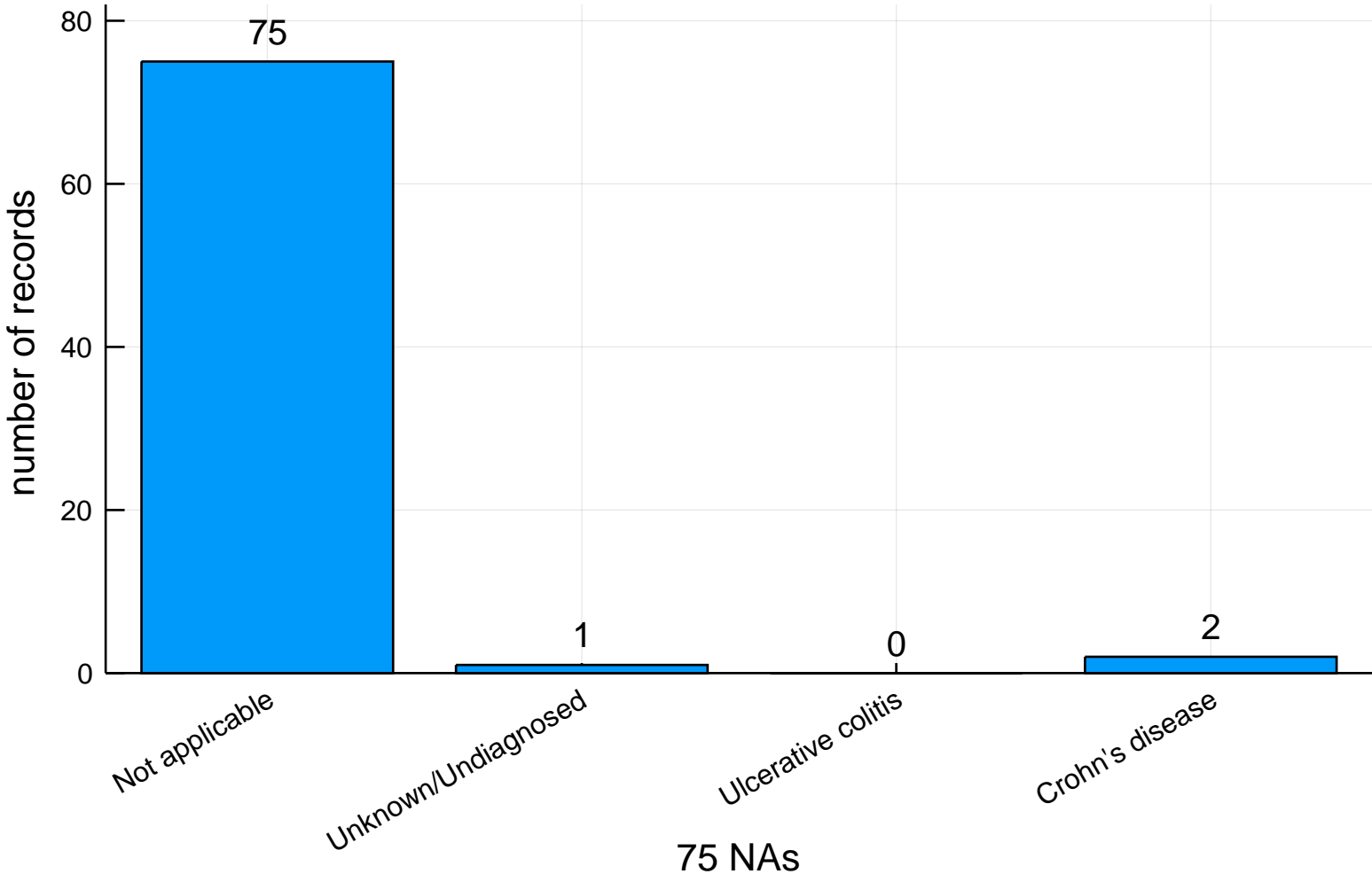


Modified Baron s Score (per site_sub_coll)

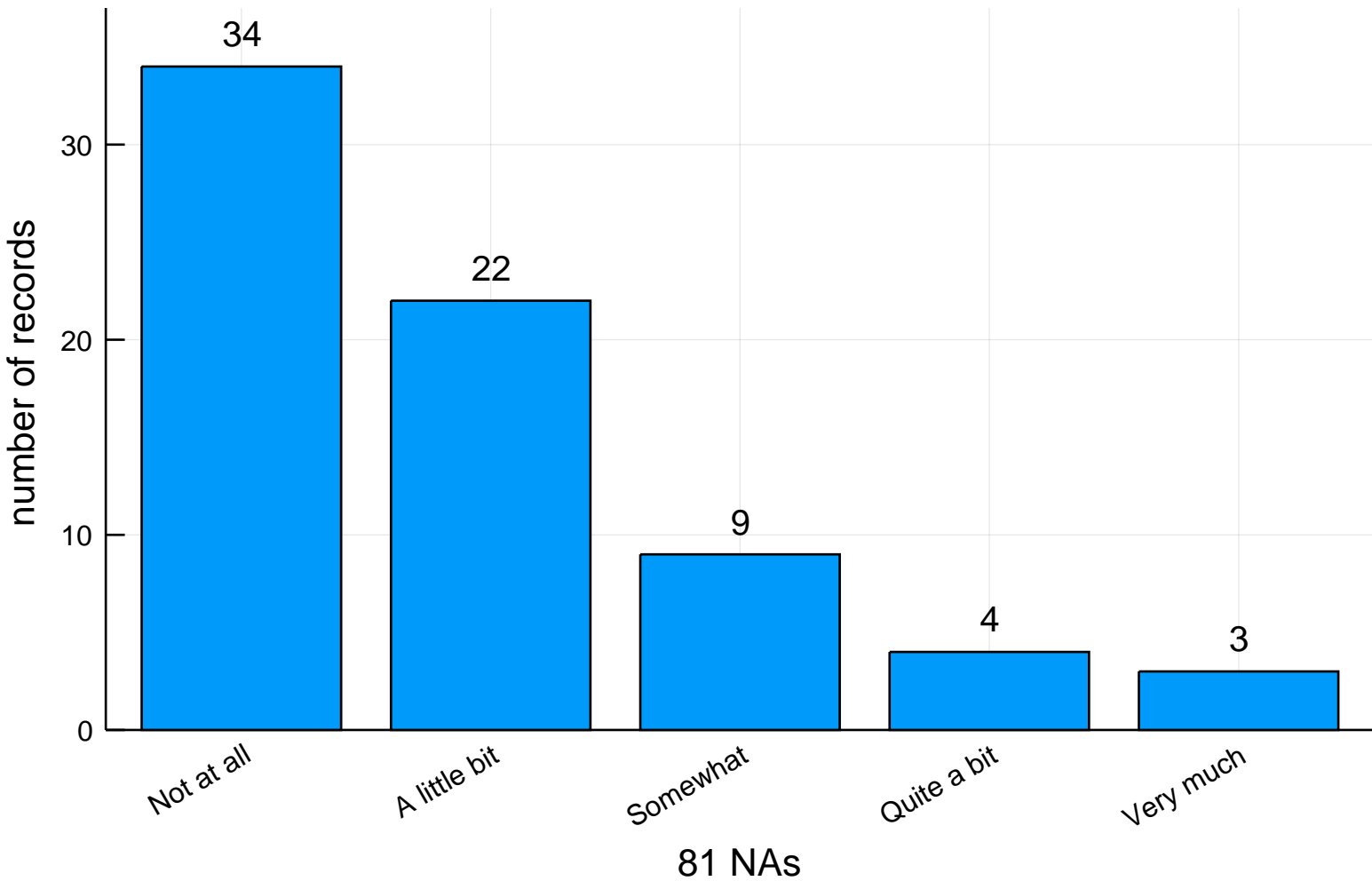


Mean: 2.89, stdev: 2.72

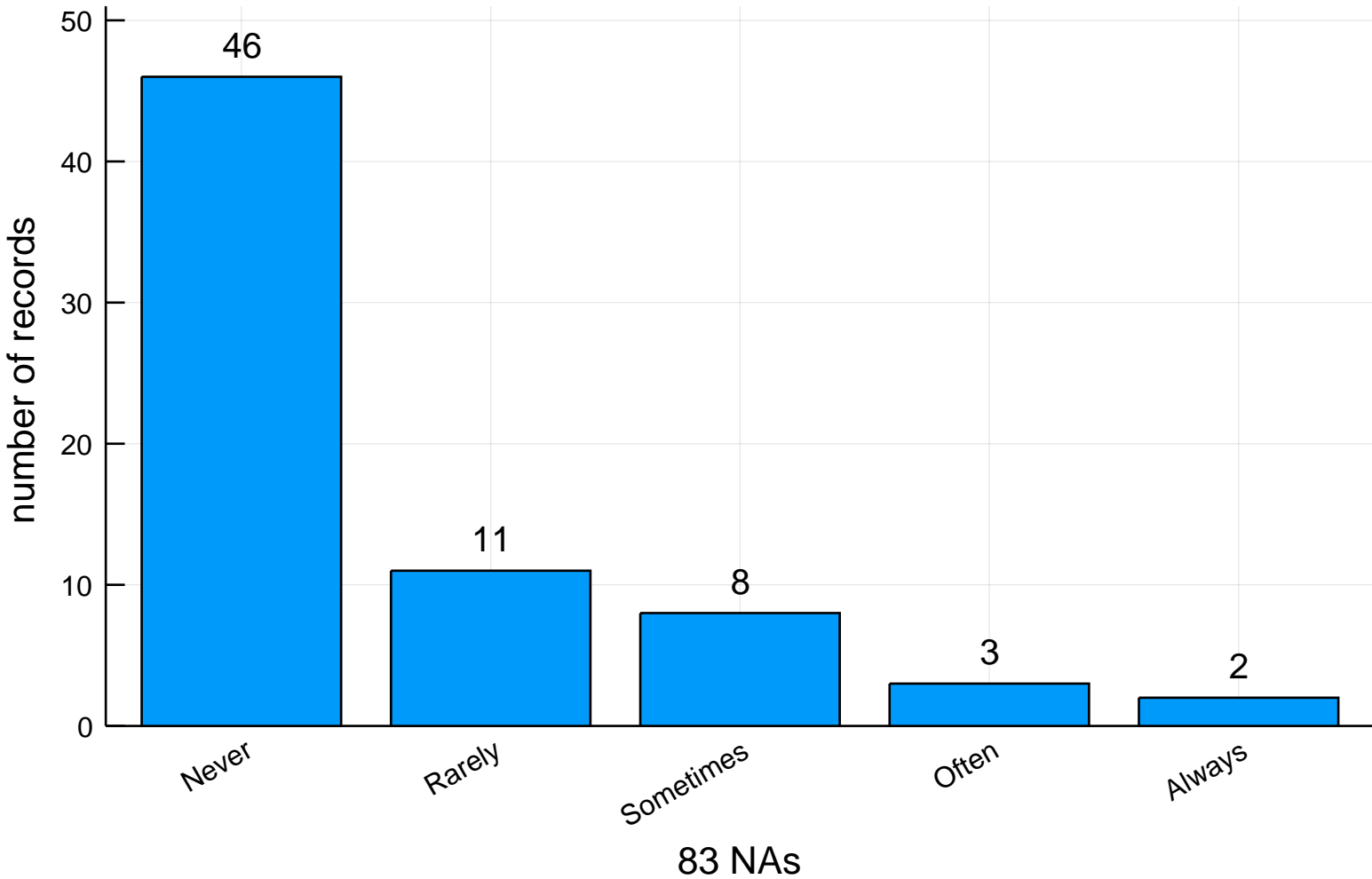
Mother (per Participant_ID)



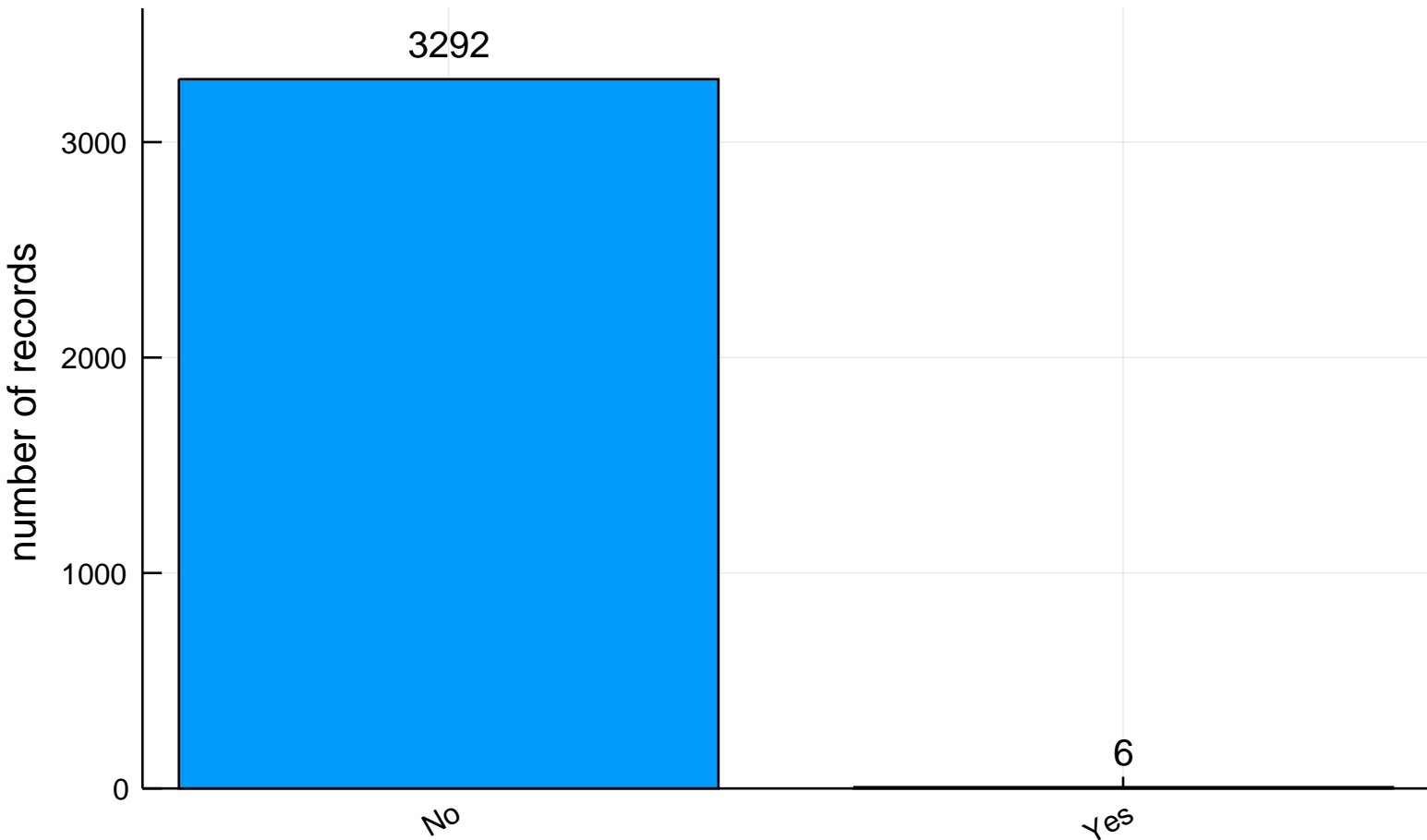
My sleep was restless (per Participant_ID)



My worries overwhelmed me (per Participant_ID)

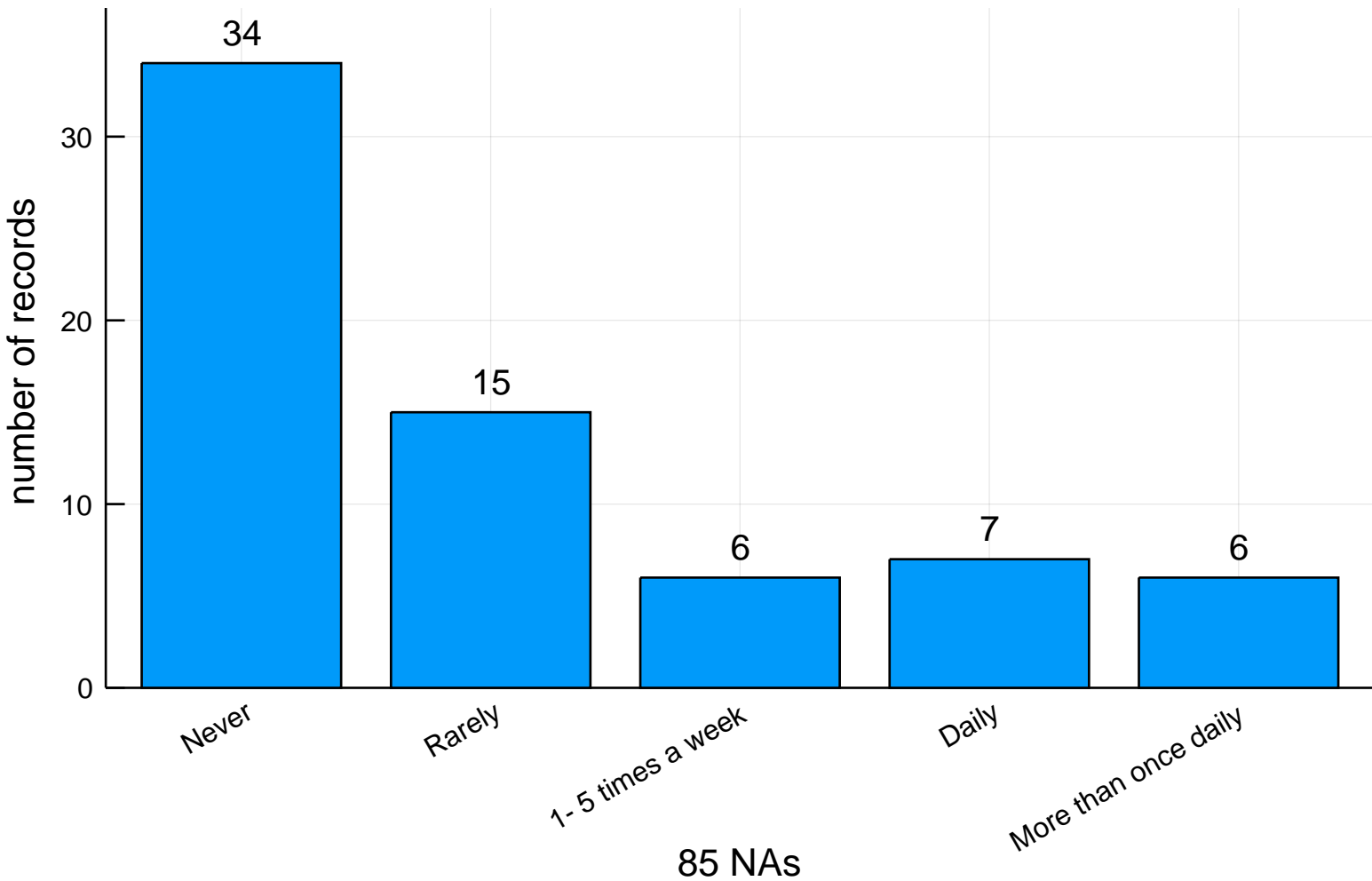


New fistula (per site_sub_coll)

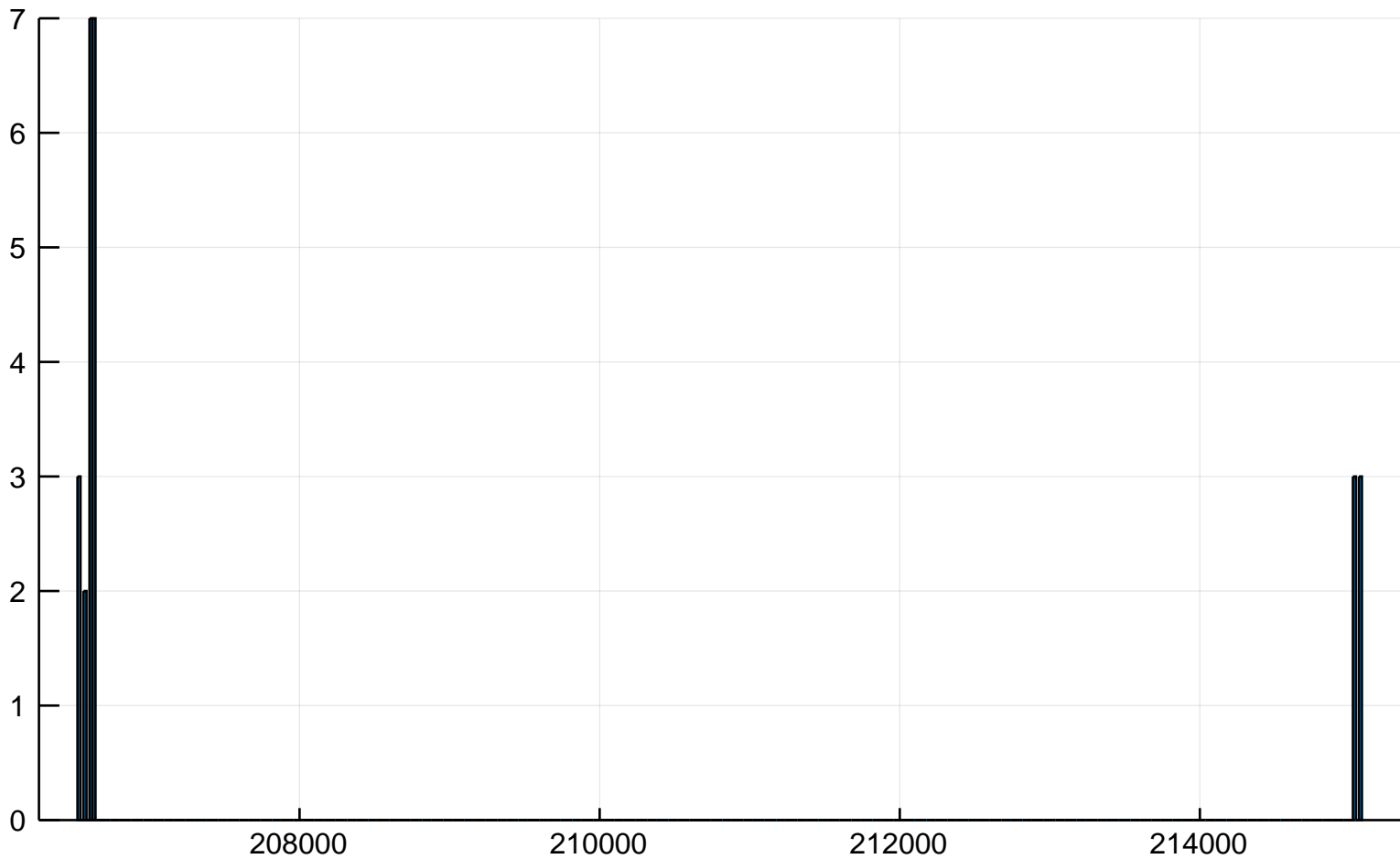


0 NAs

Non alcoholic mouthwash (per Participant_ID)

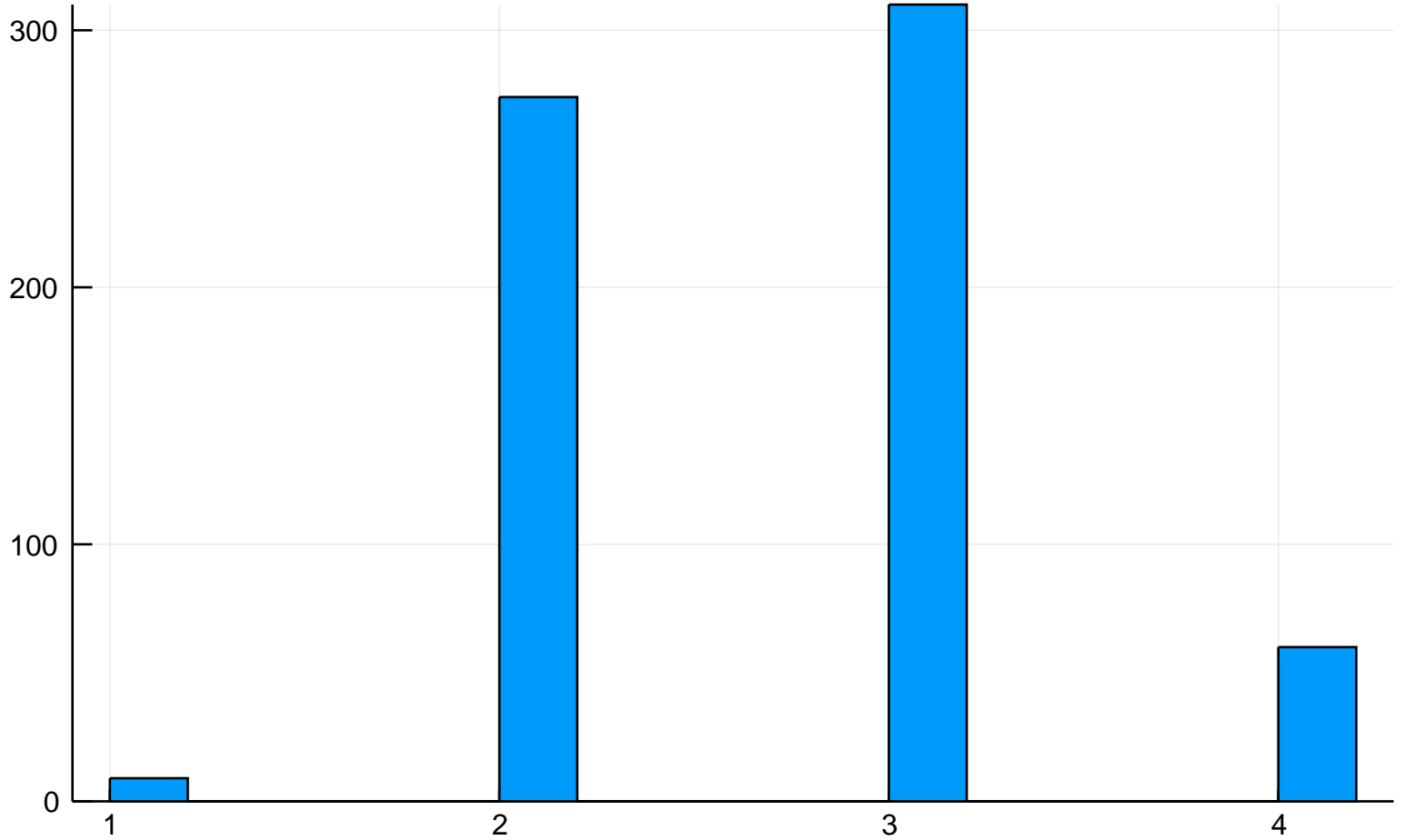


Non inflamed flora (per site_sub_coll)



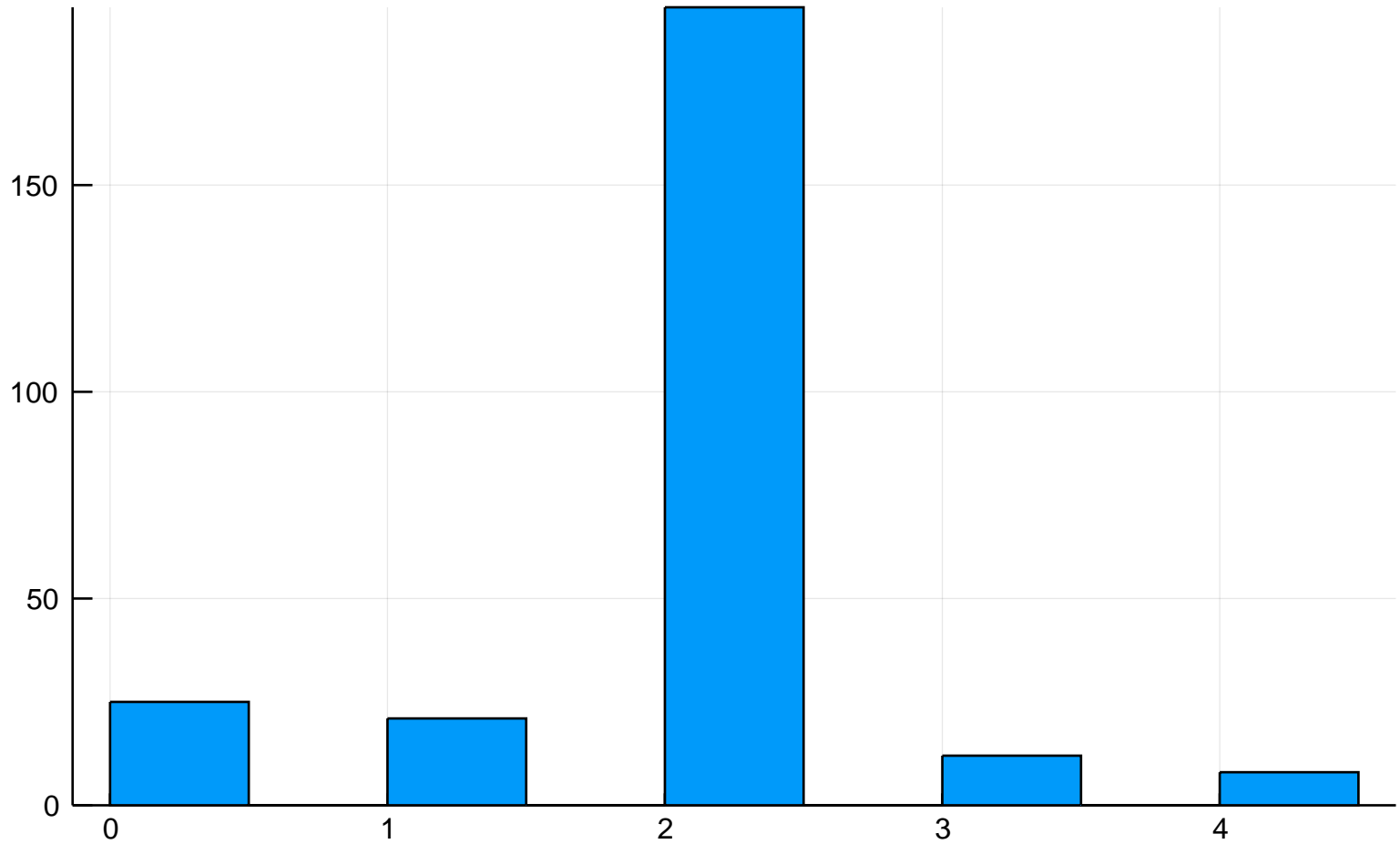
Mean: 208625.64, stdev: 3680.74

Number of DNA RNA tubes collected (per row)



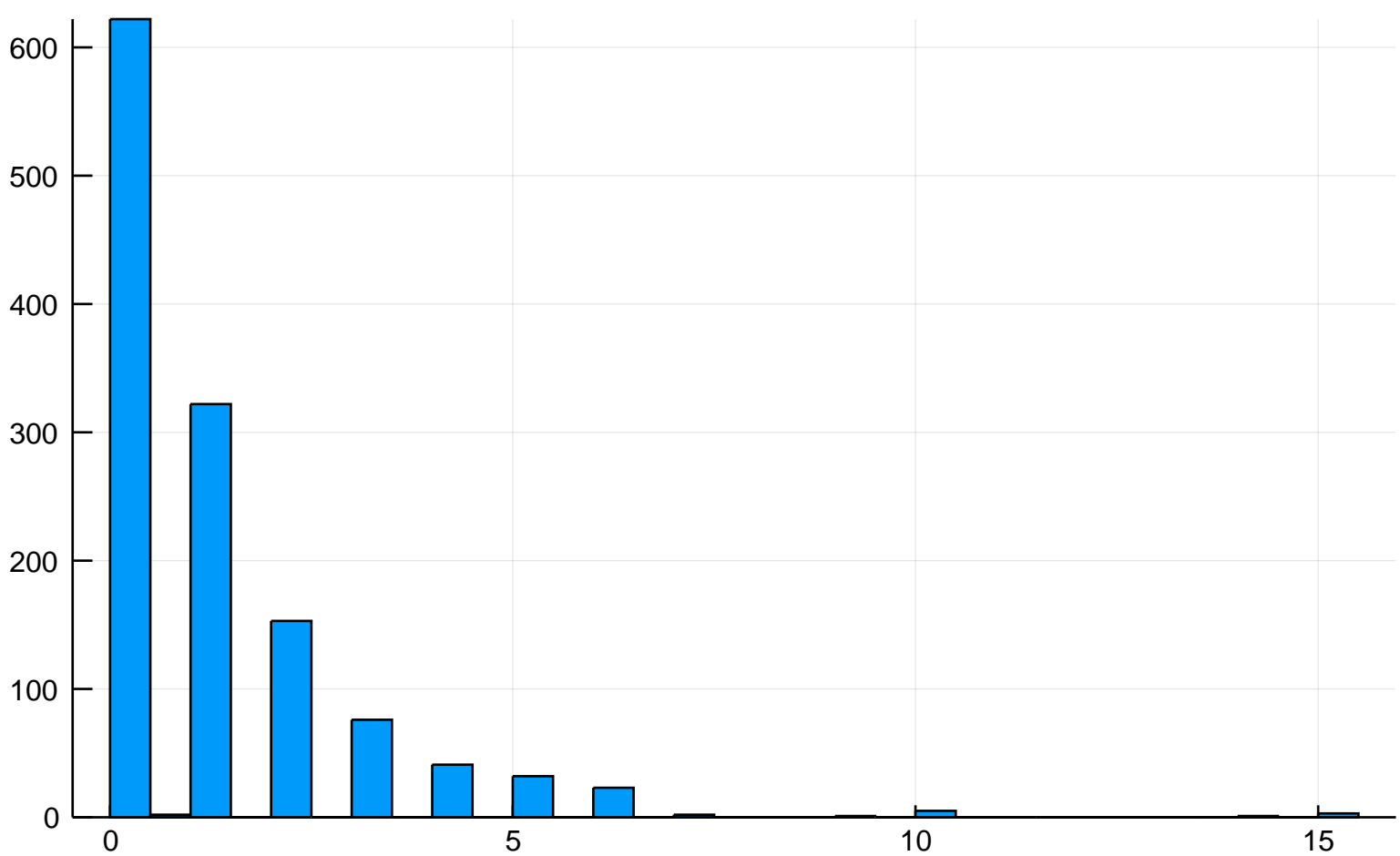
Mean: 2.64, stdev: 0.66

Number of flora tubes collected (per site_sub_coll)



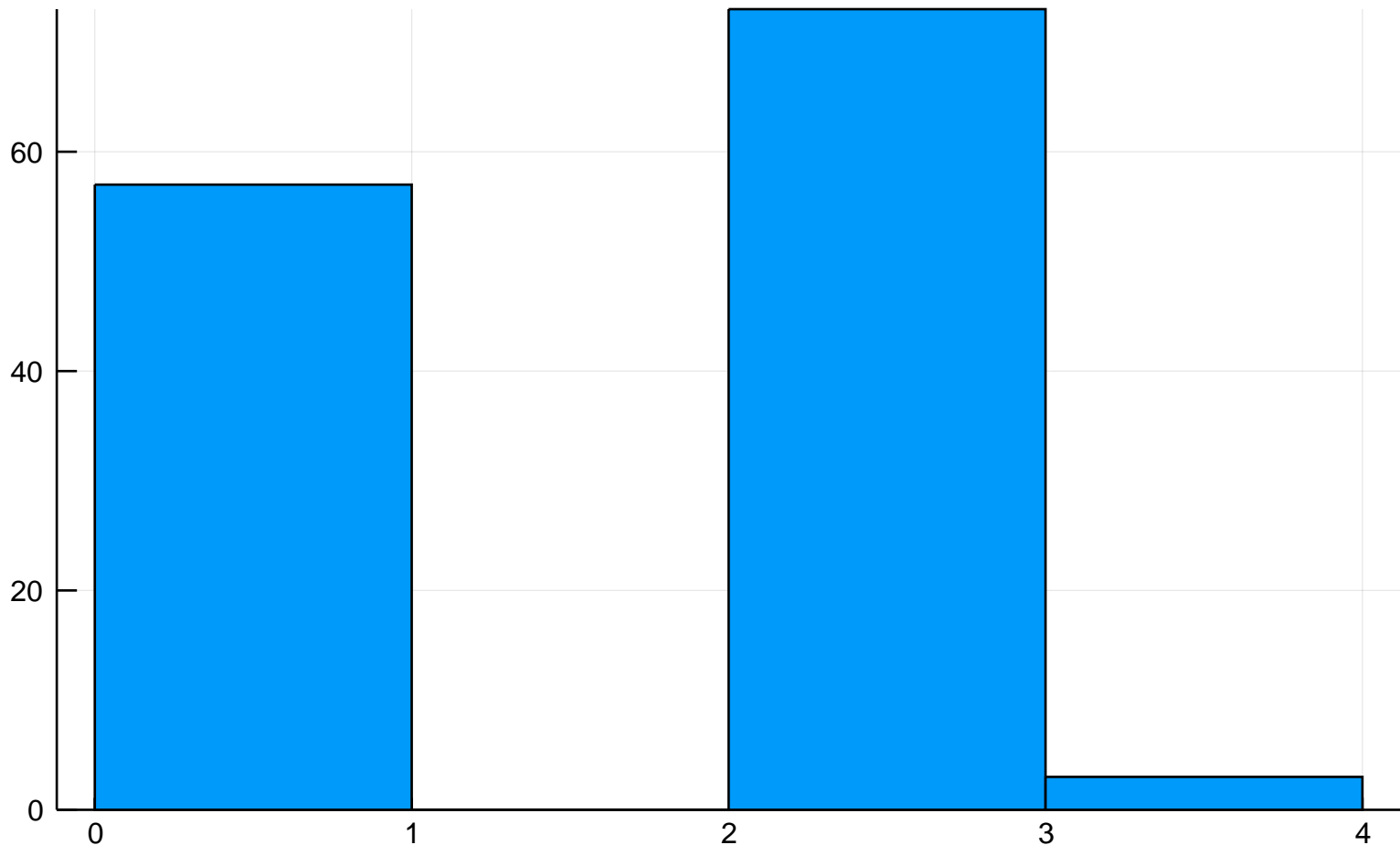
Mean: 1.83, stdev: 0.78

Number of liquid or very soft stools in (per site_sub_coll)



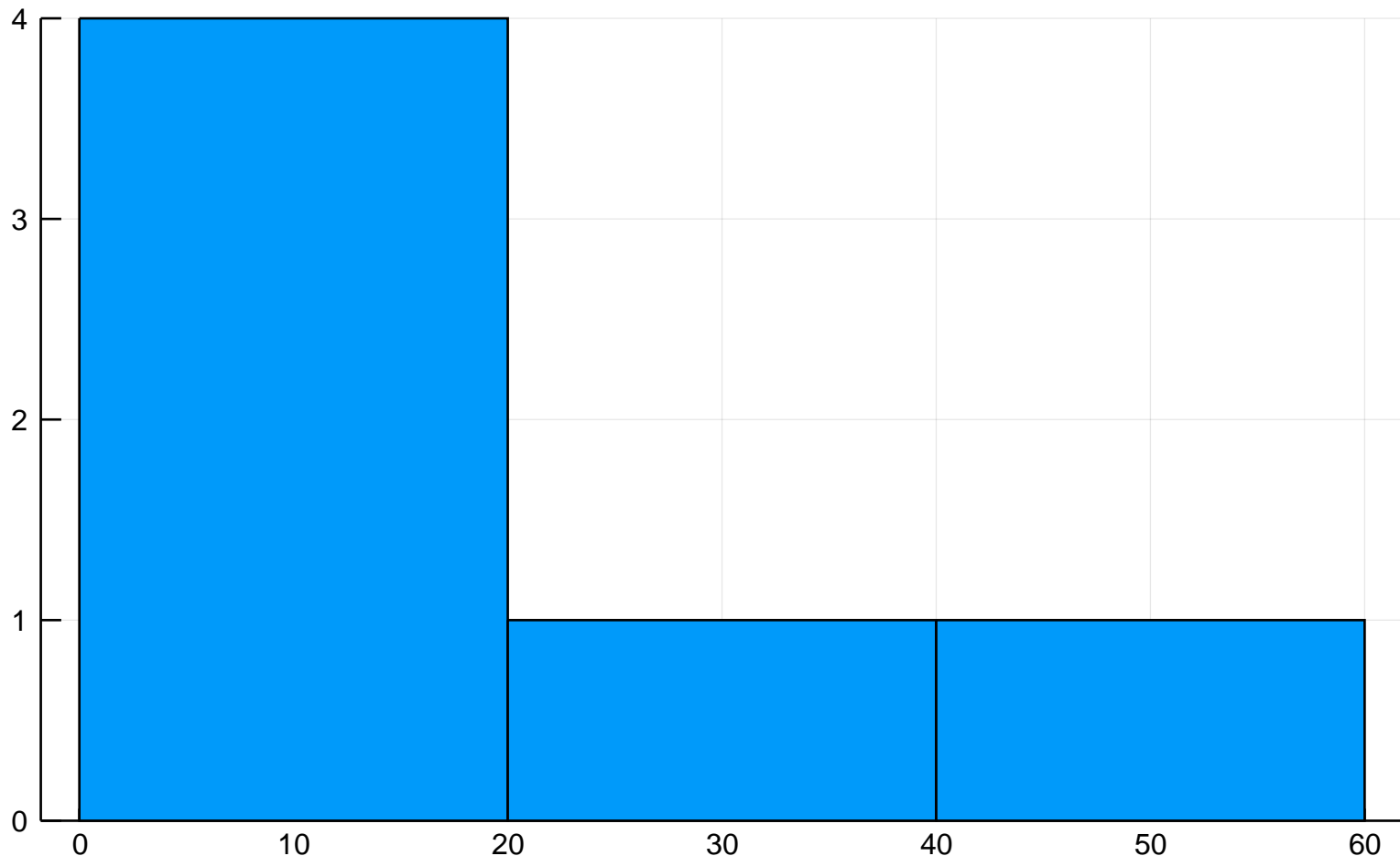
Mean: 1.13, stdev: 1.72

Number of tubes collected for epithelial (per site_sub_coll)



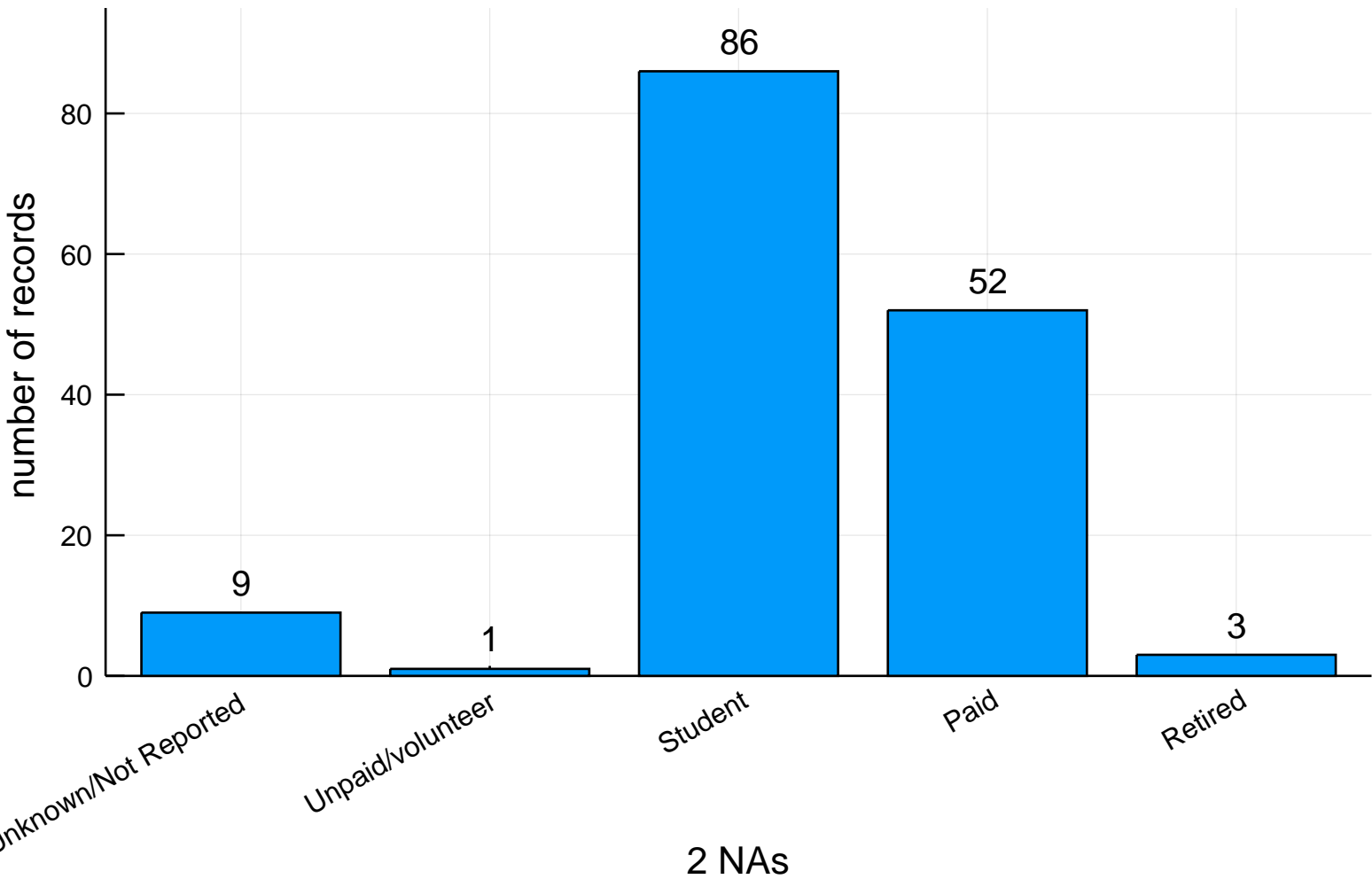
Mean: 1.17, stdev: 1.02

Number years smoked (per Participant_ID)

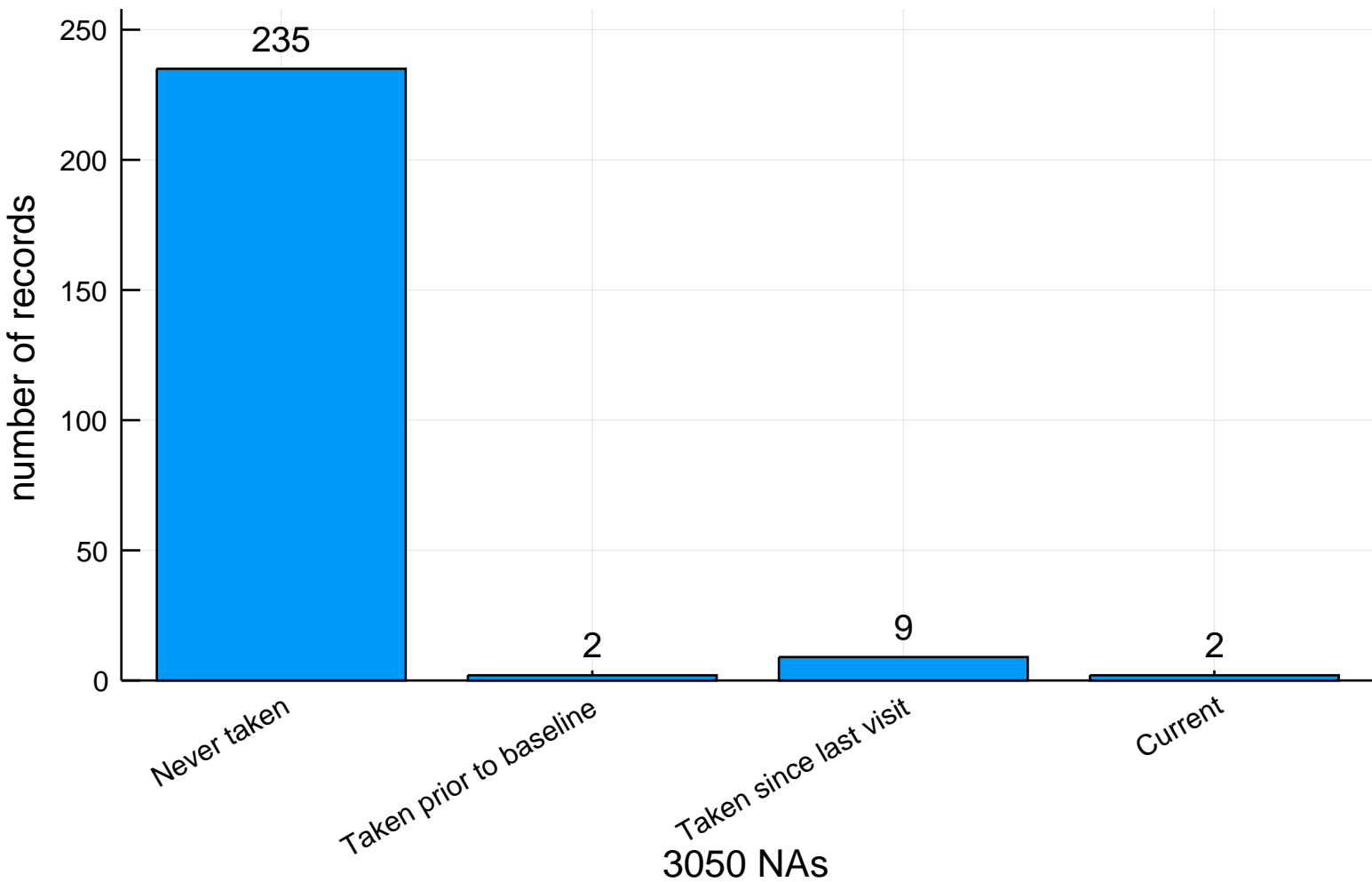


Mean: 17.17, stdev: 17.27

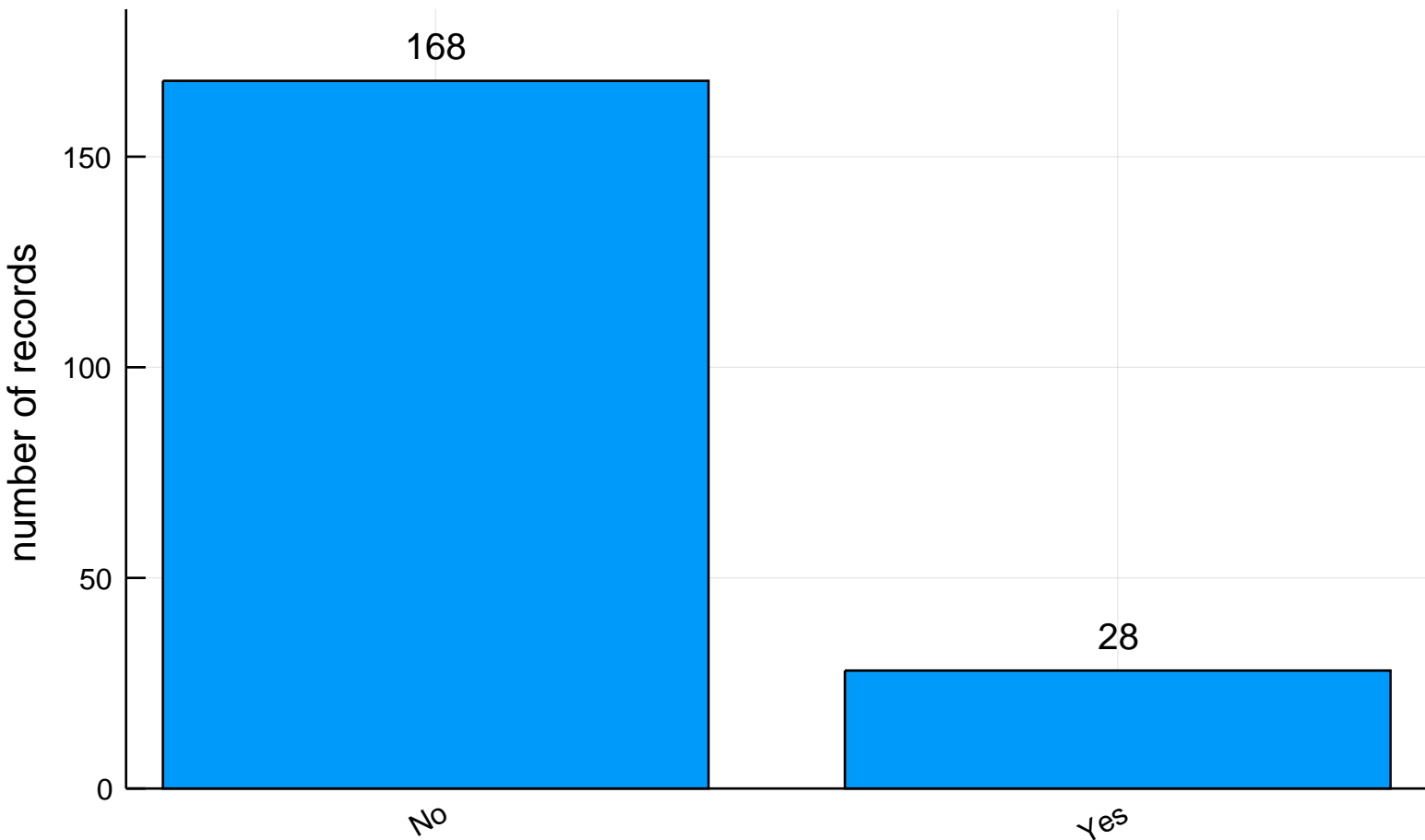
Occupation (per Participant_ID)



Other Antibiotic (per site_sub_coll)

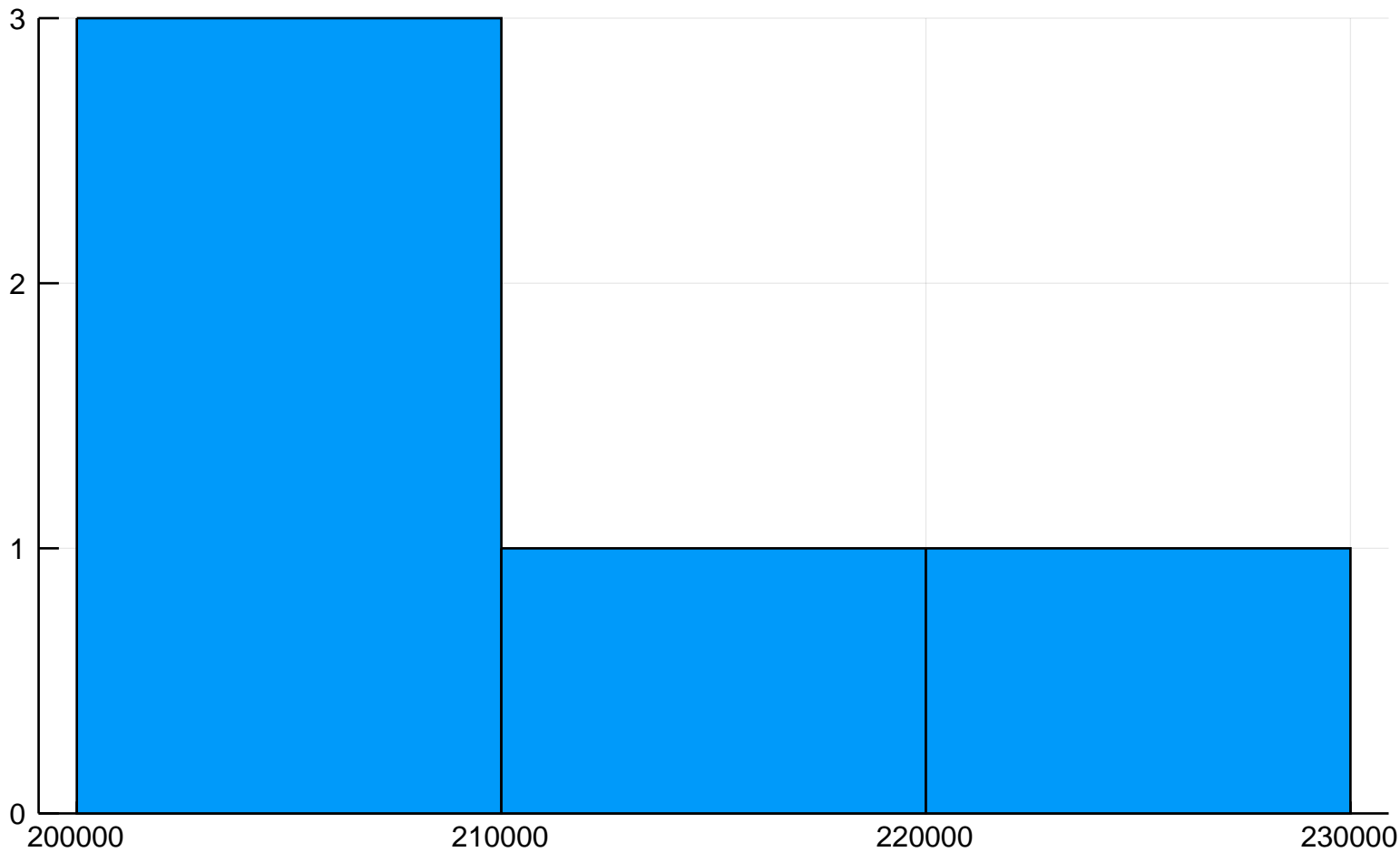


Other immune mediated diseases (per site_sub_coll)



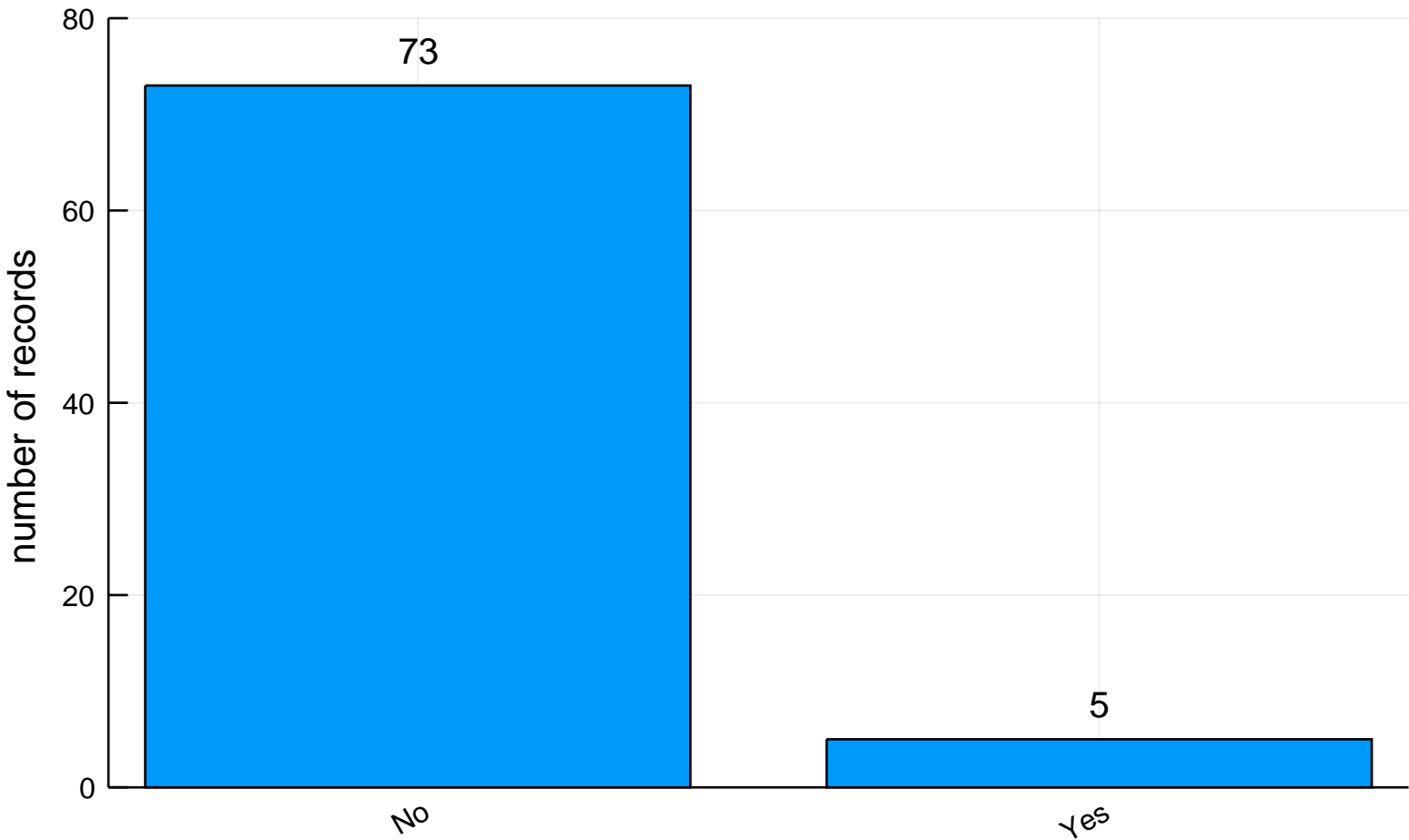
3102 NAs

Other inflamed flora (per Participant_ID)



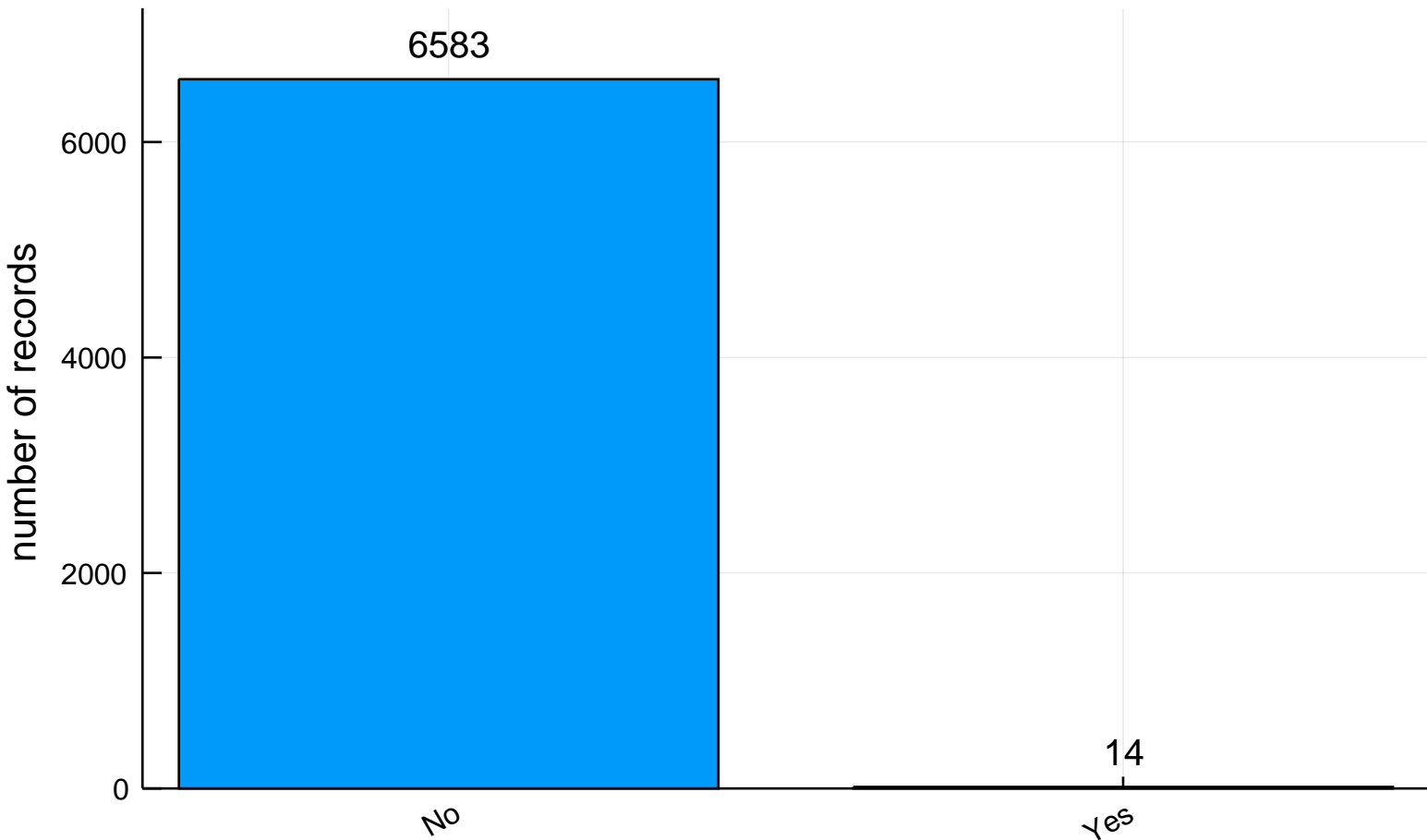
Mean: 212333.6, stdev: 7899.72

Parents (per Participant_ID)



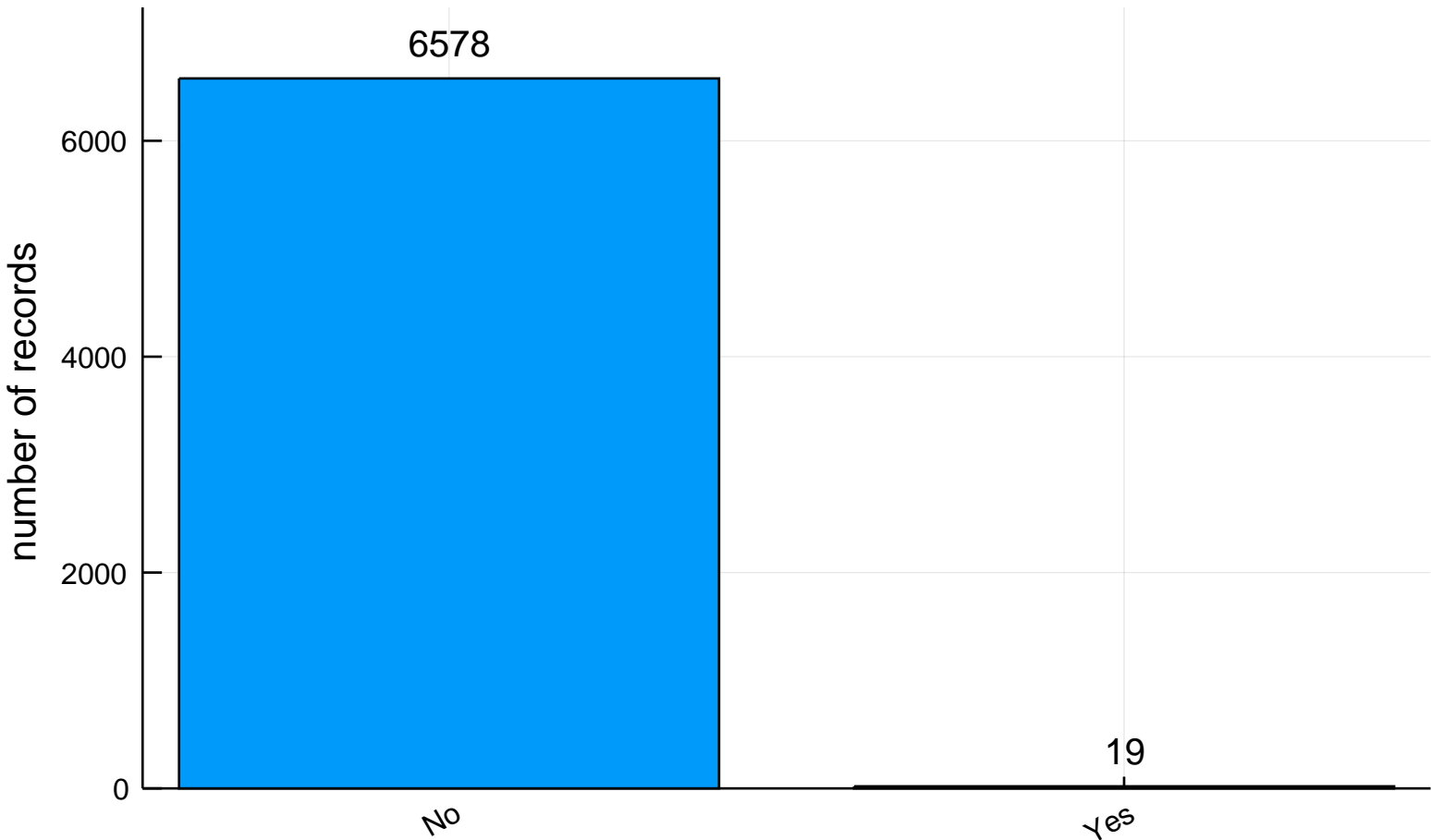
75 NAs

Partial Endoscopy (per row)



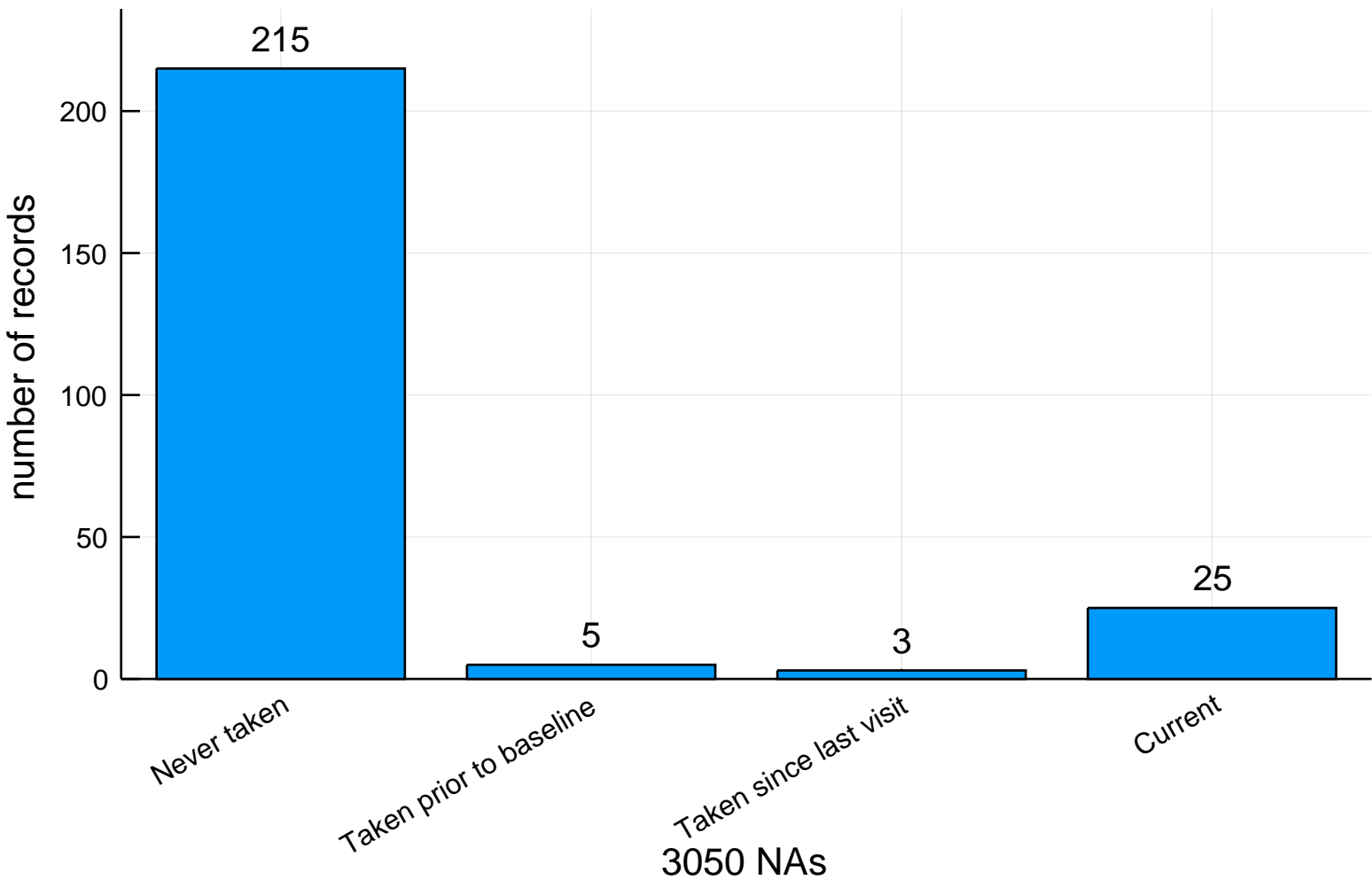
0 NAs

Partial Endoscopy 1 (per row)

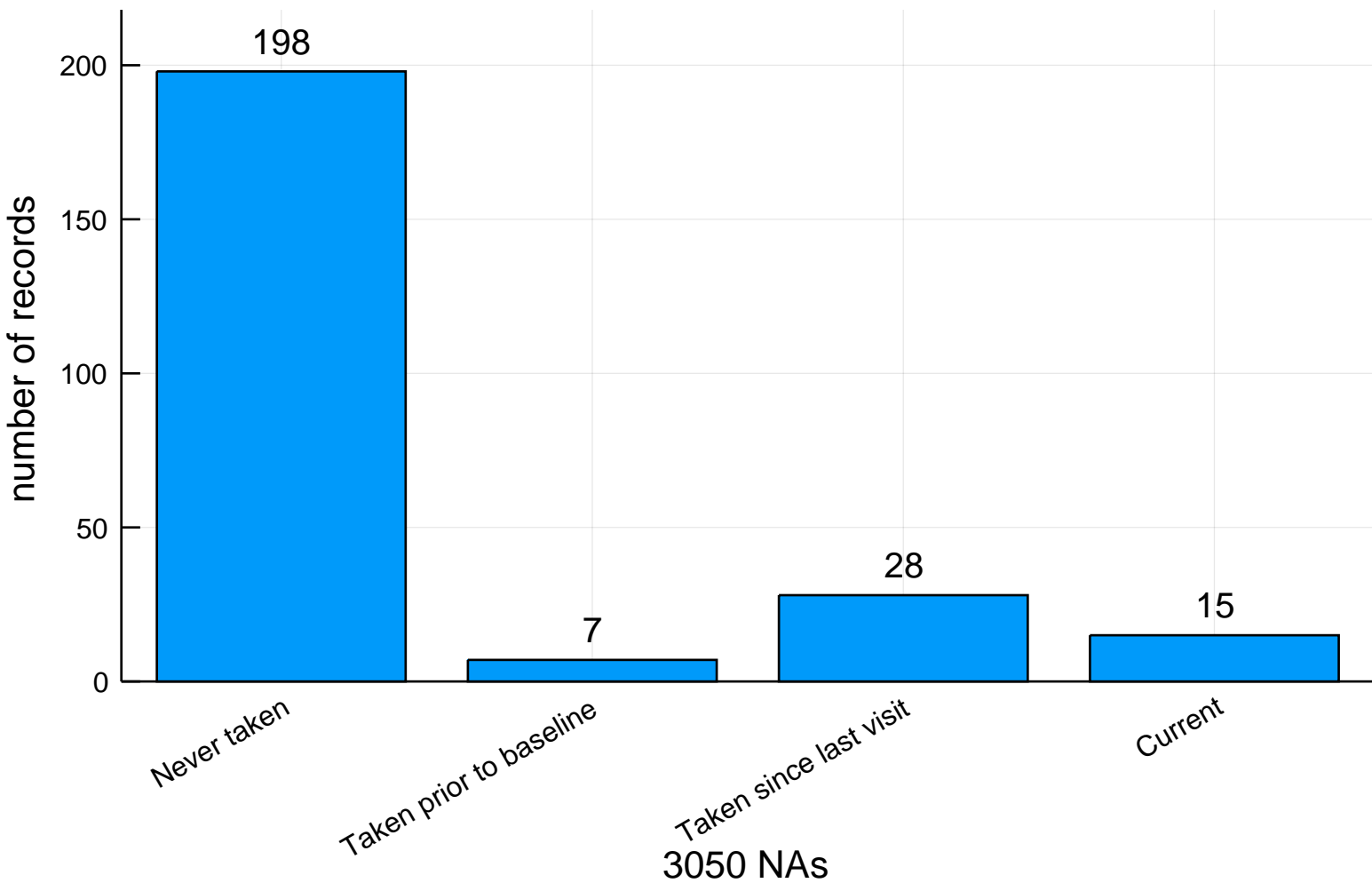


0 NAs

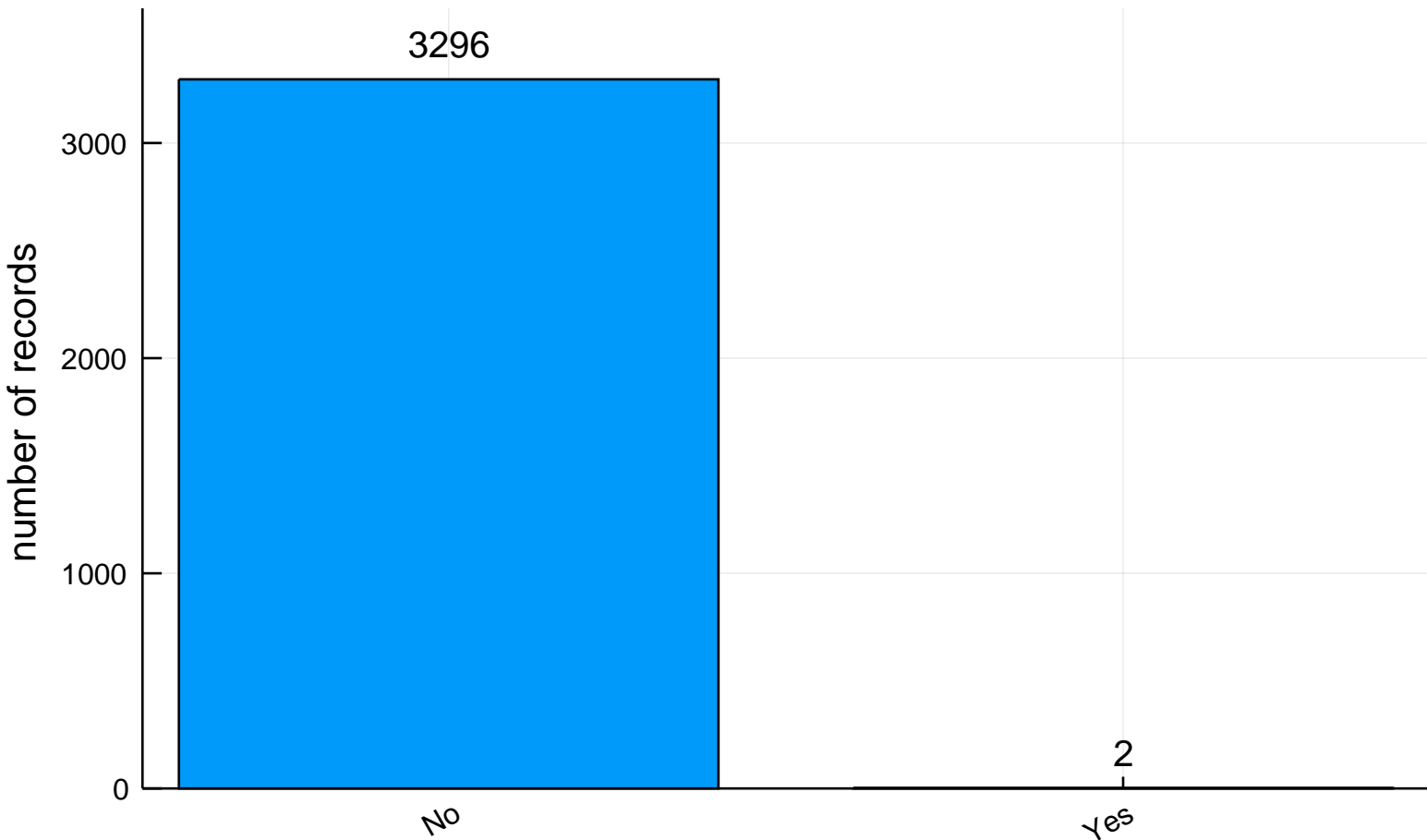
Pentasa mesalamine (per site_sub_coll)



Prednisone (per site_sub_coll)

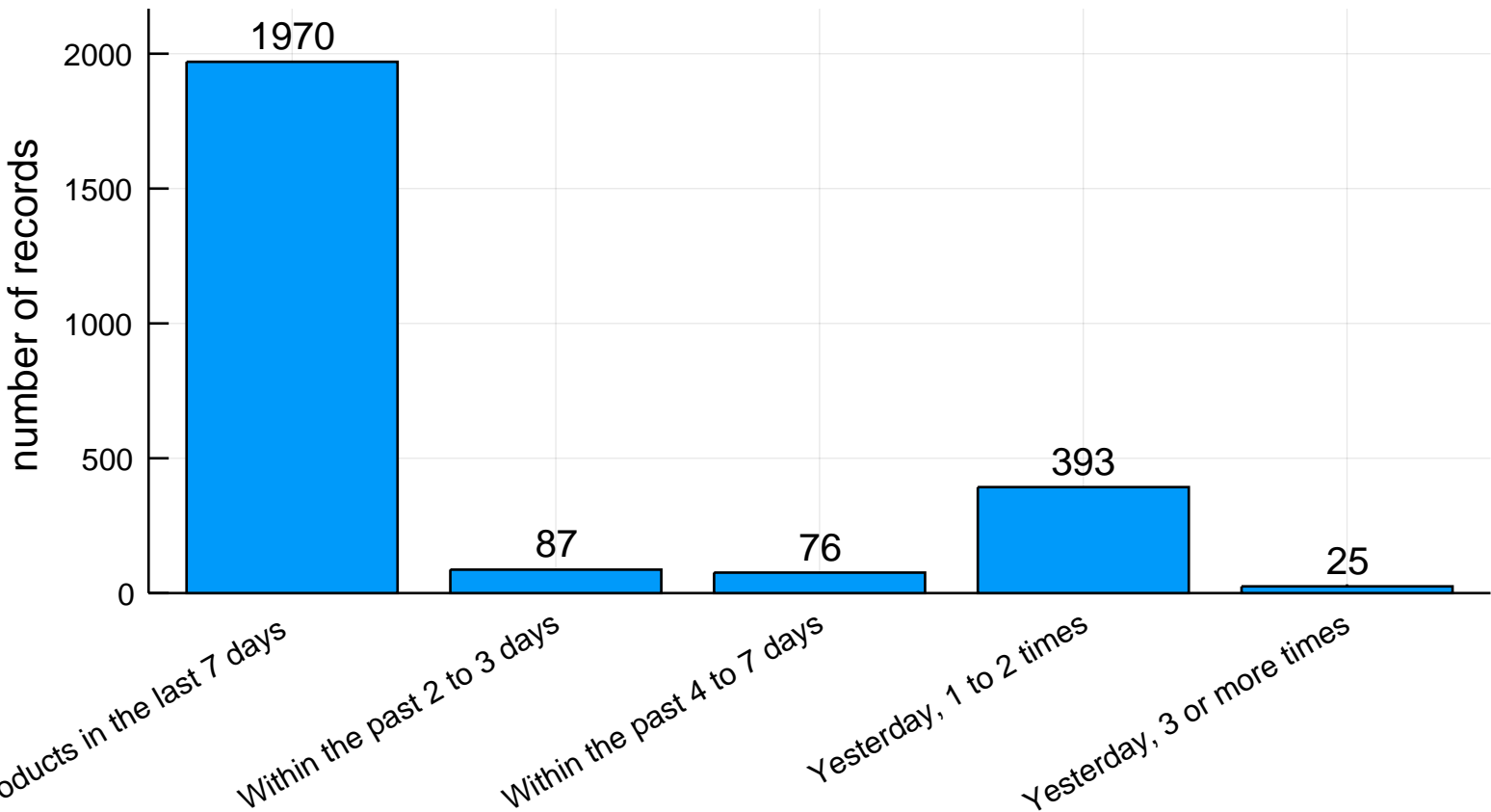


Primary sclerosing cholangitis (per site_sub_coll)



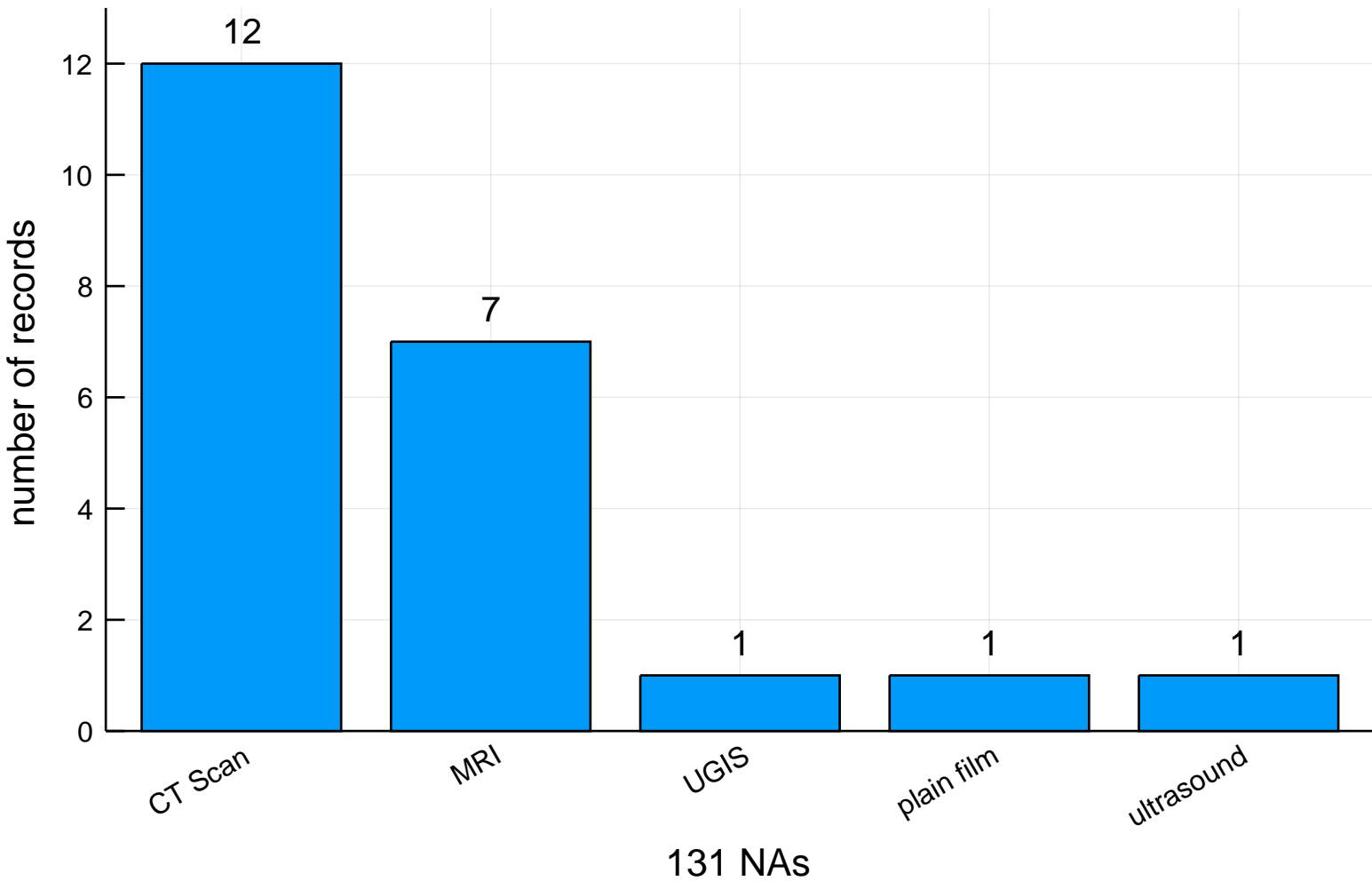
0 NAs

Probiotic (per site_sub_coll)

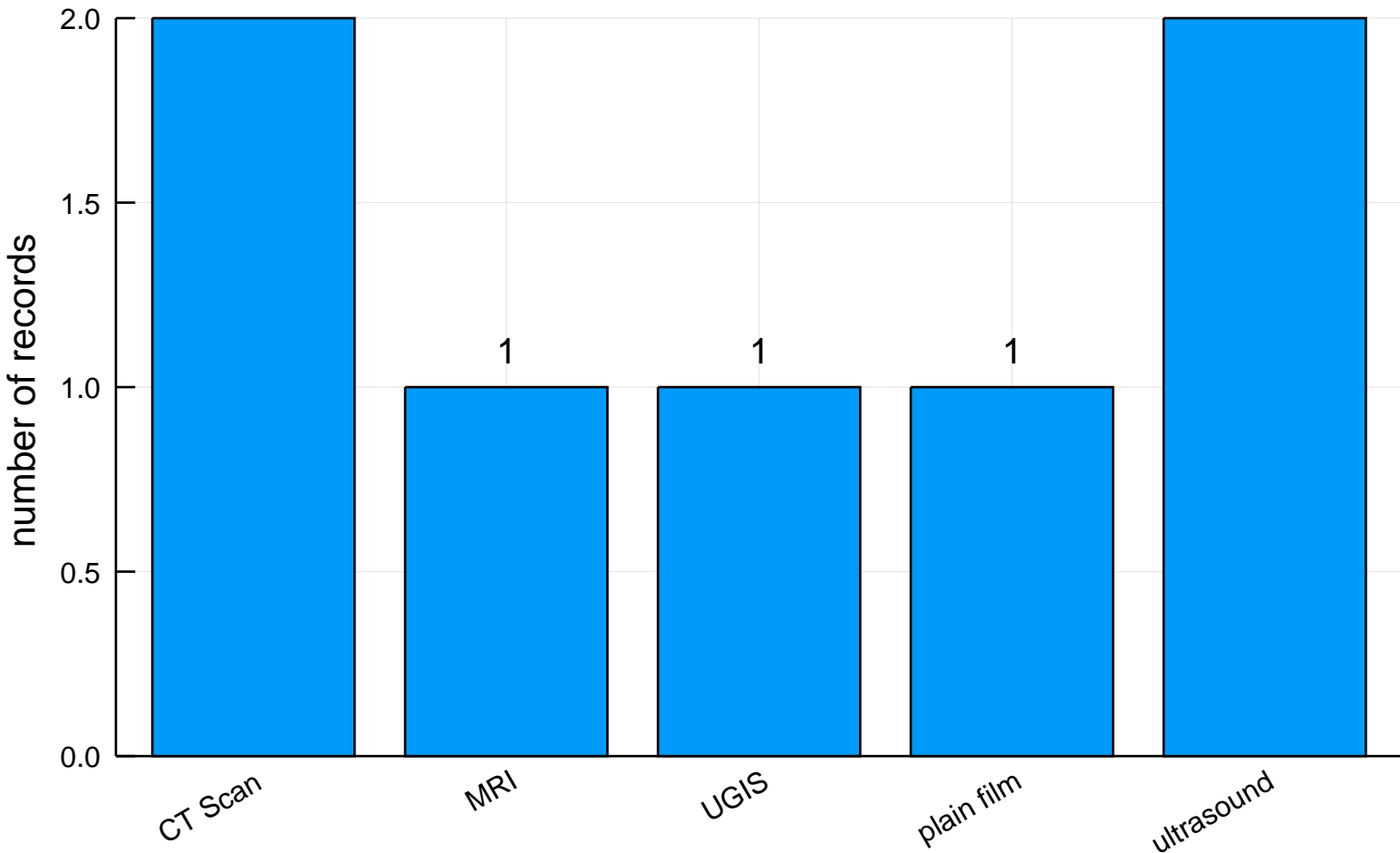


747 NAs

Procedure (per Participant_ID)

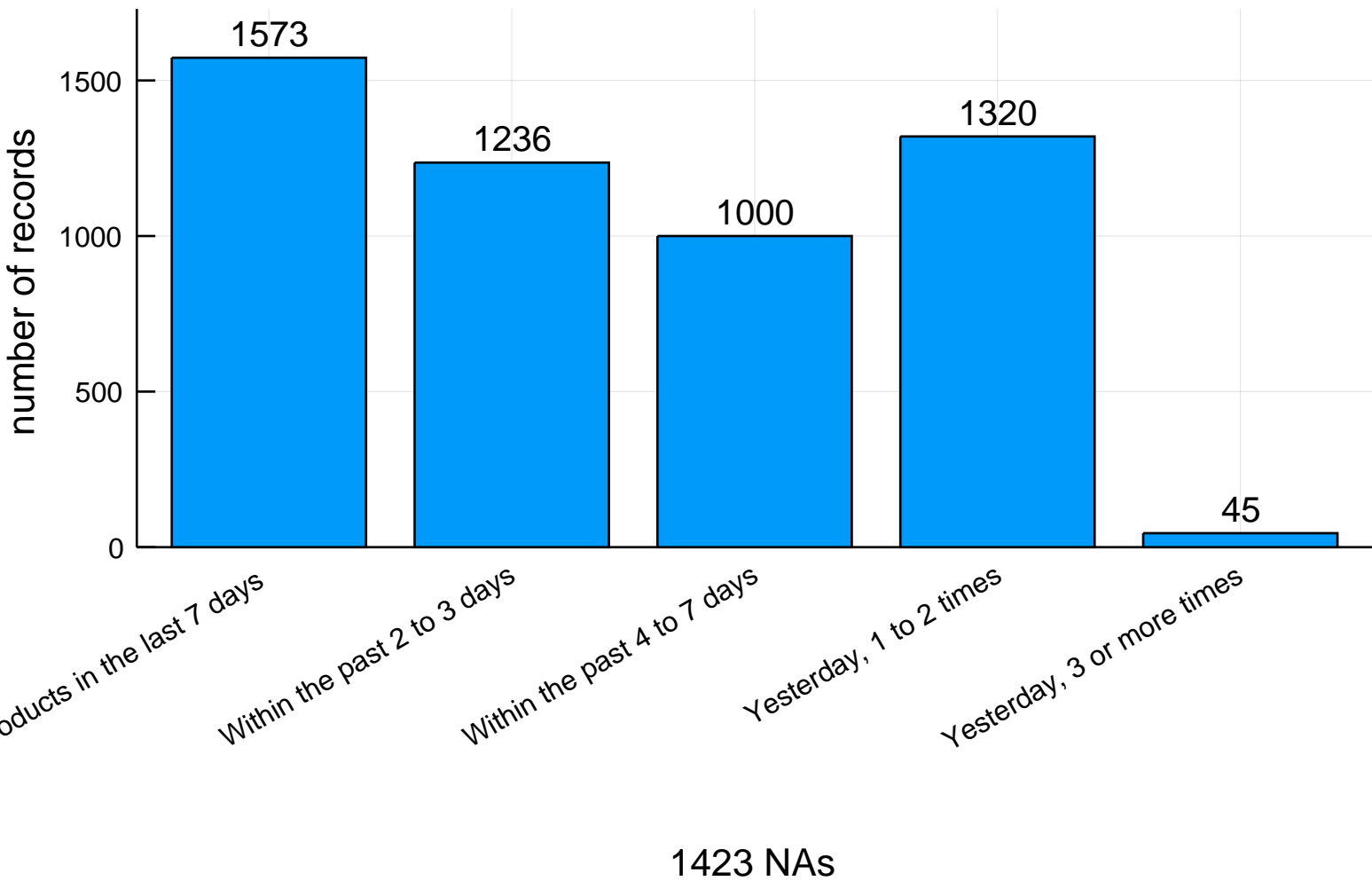


Procedure 1 (per Participant_ID)

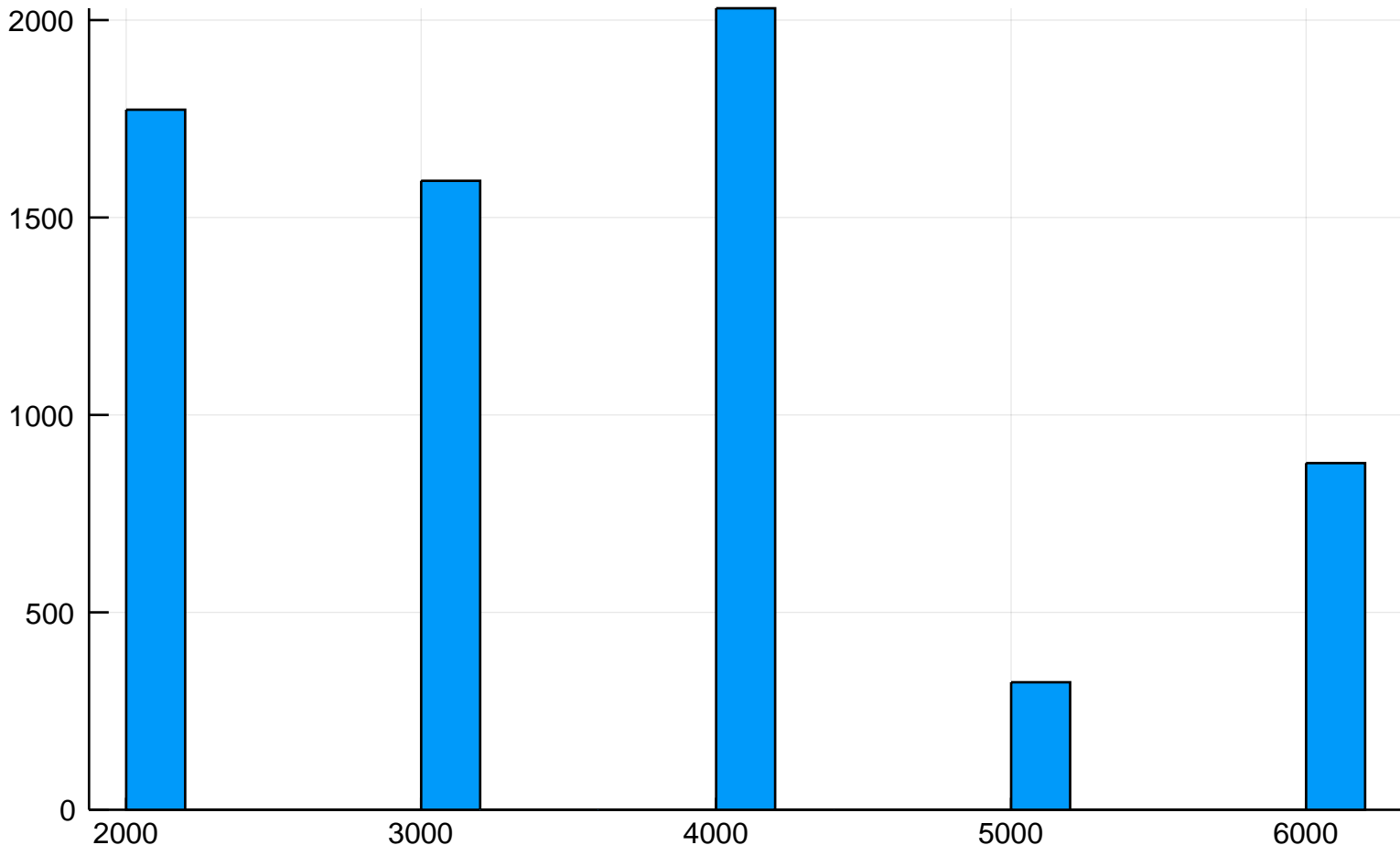


146 NAs

Processed meat other red or white meat s (per row)

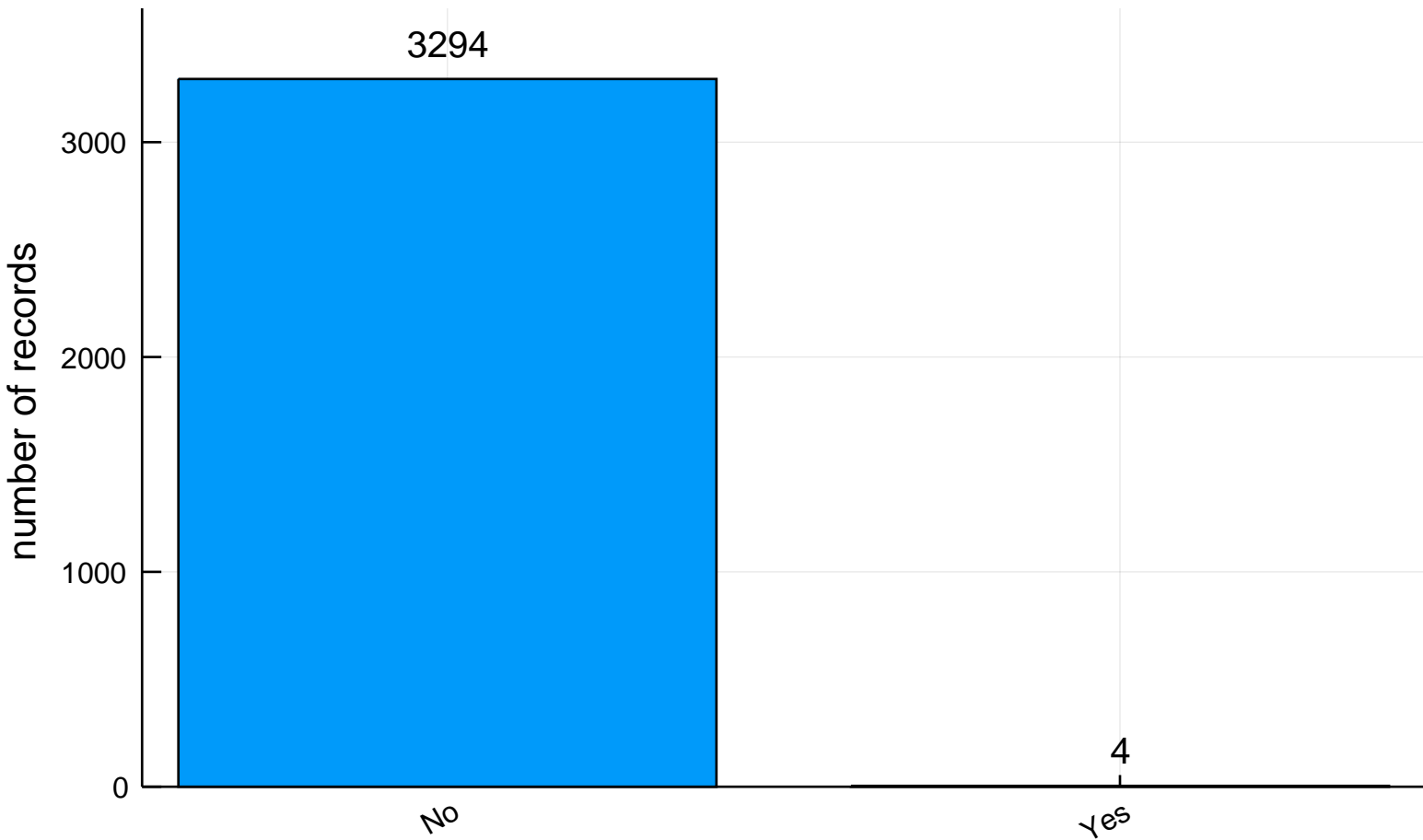


ProjectSpecificID (per row)



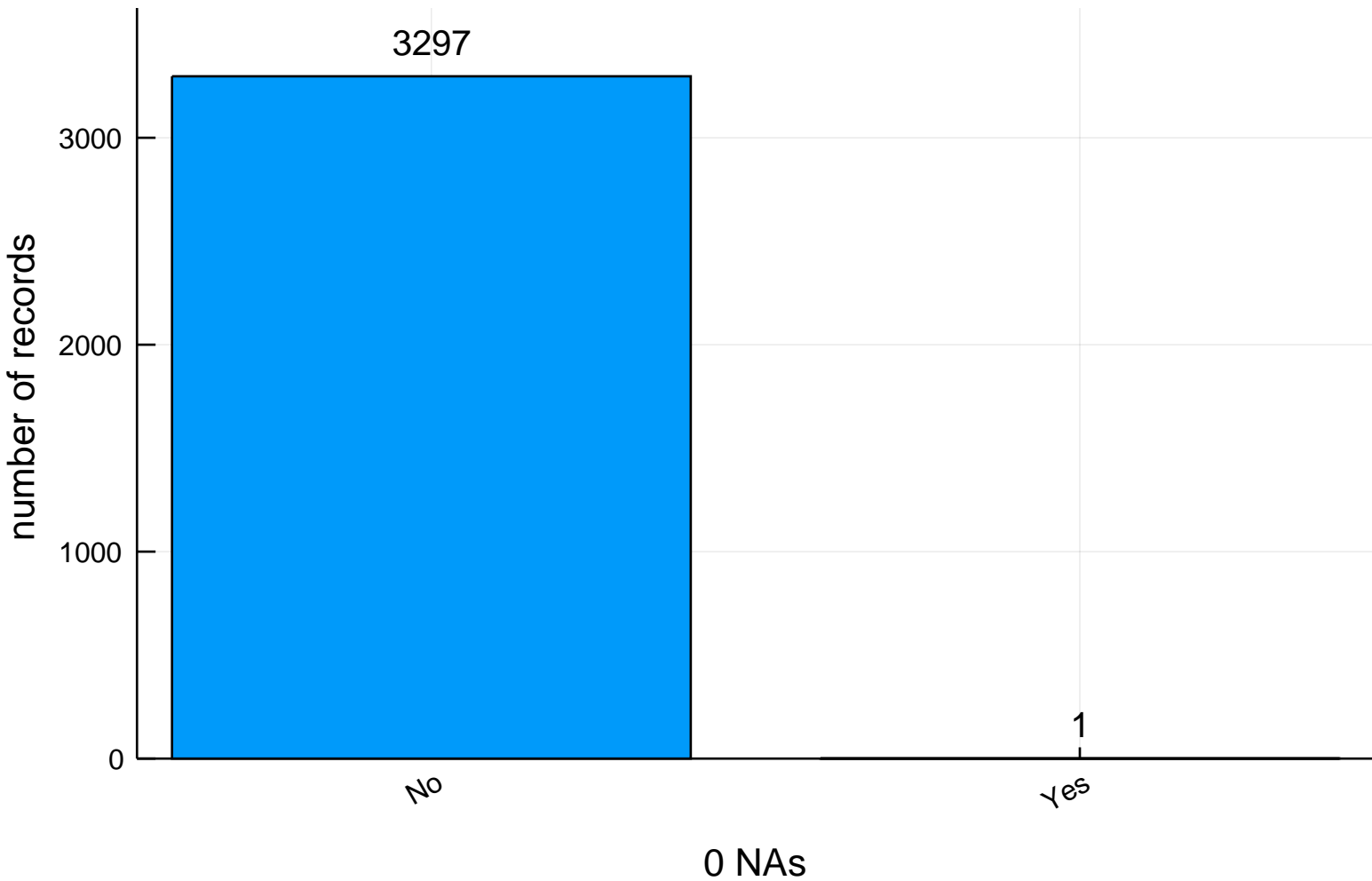
Mean: 3564.16, stdev: 1286.71

Psoriasis (per site_sub_coll)

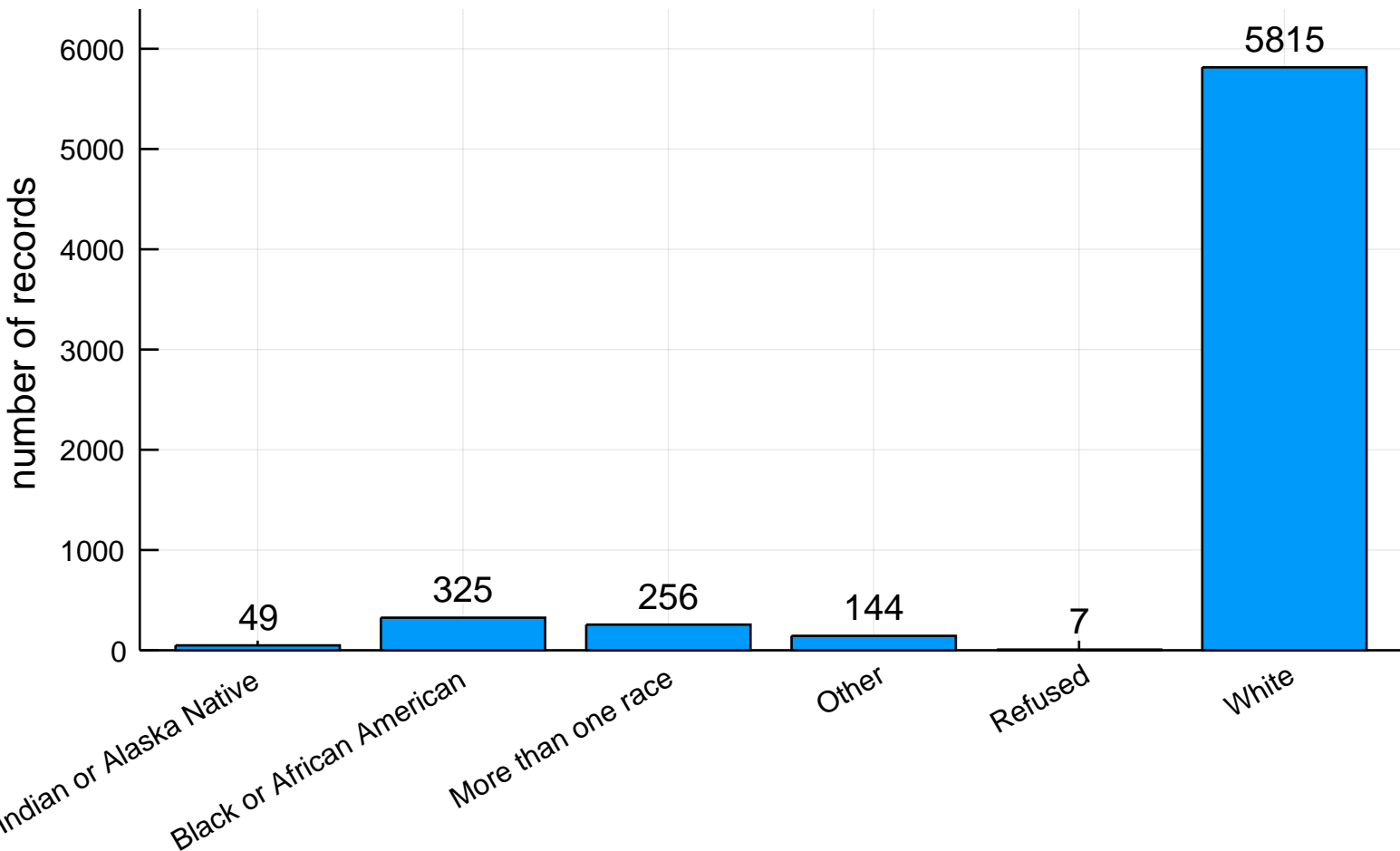


0 NAs

Pyoderma gangrenosum (per site_sub_coll)

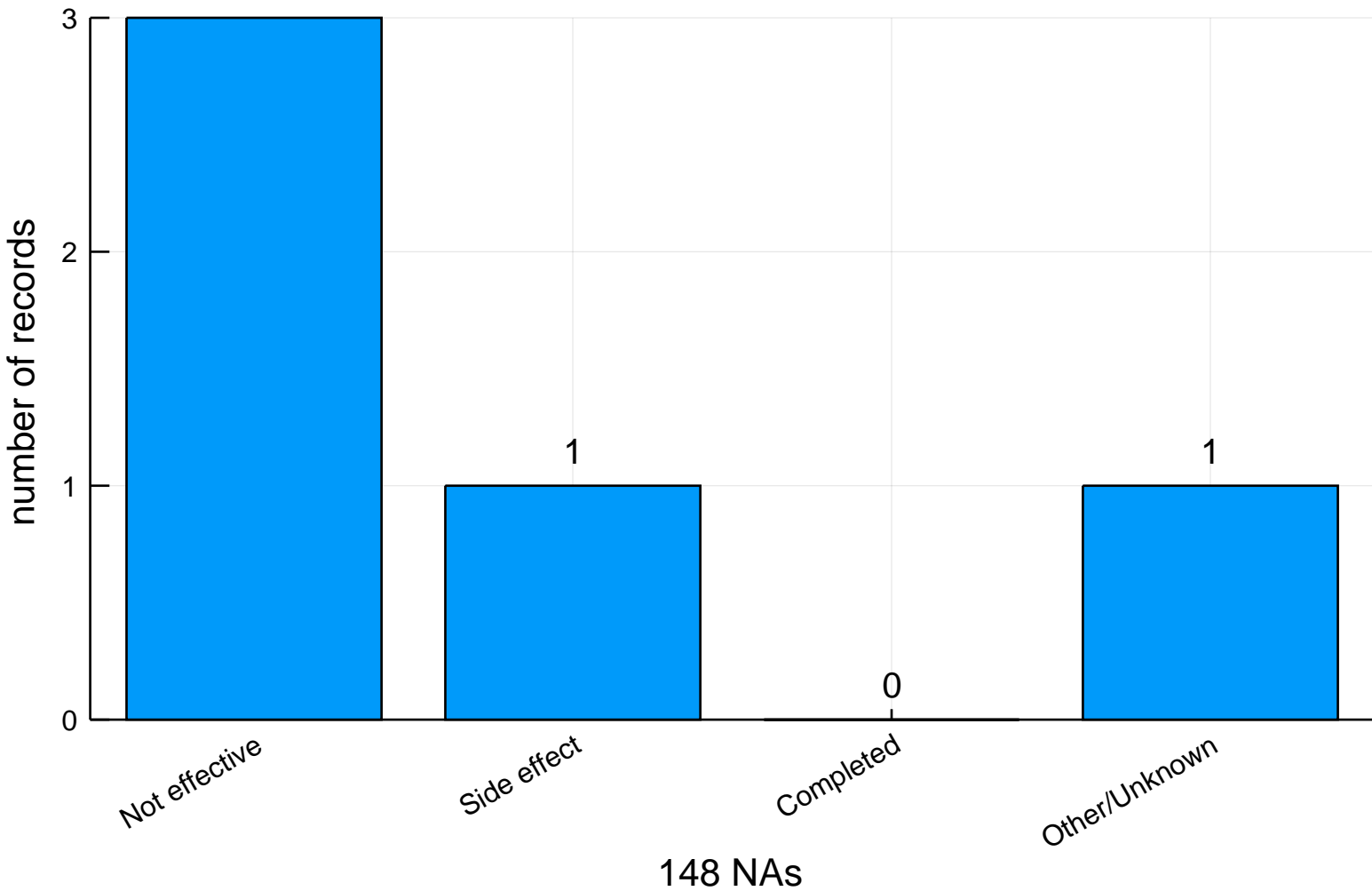


race (per row)

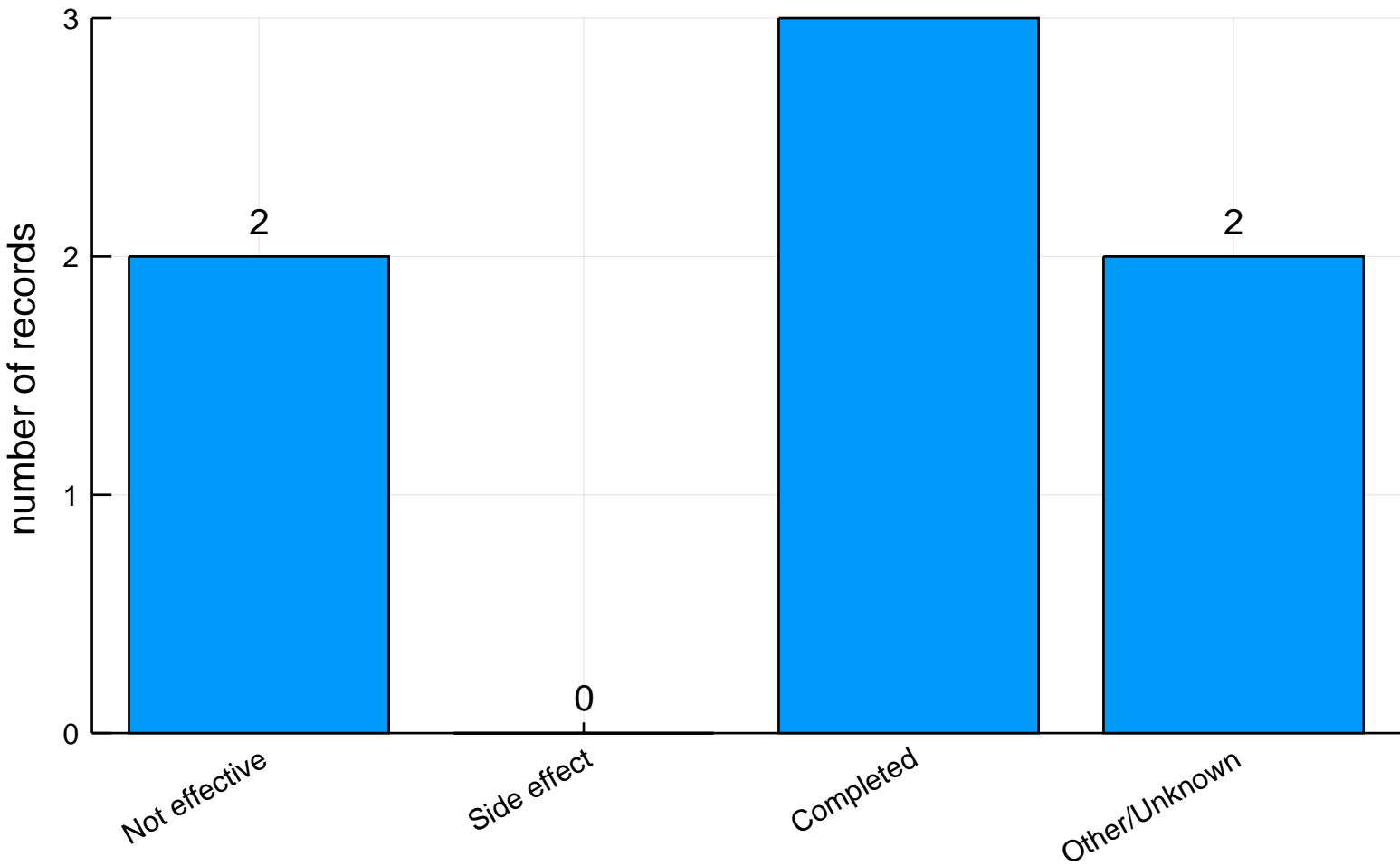


1 NAs

Reason for stopping Asacol (per Participant_ID)

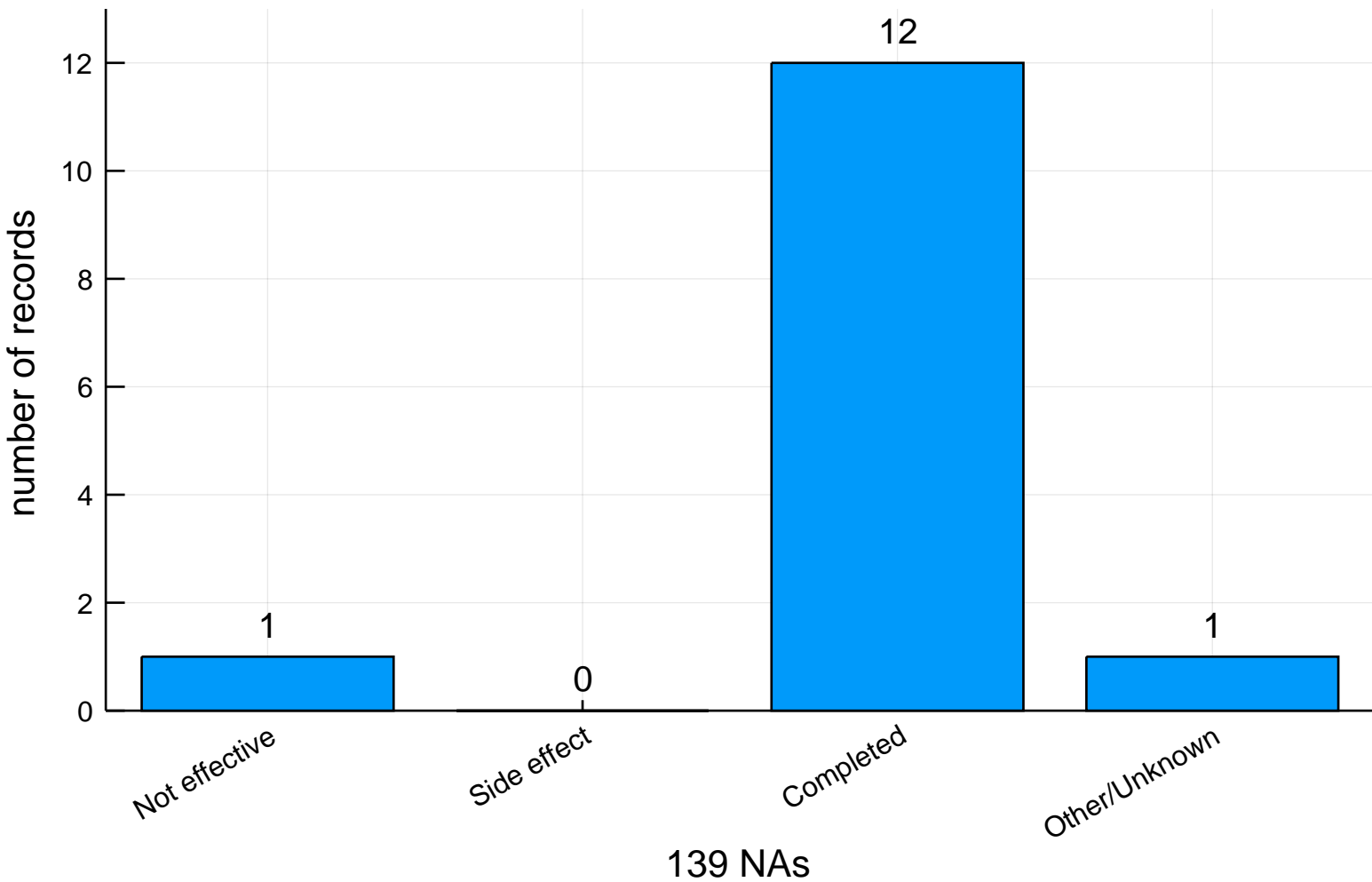


Reason for stopping canasa suppositories (per site_sub_coll)

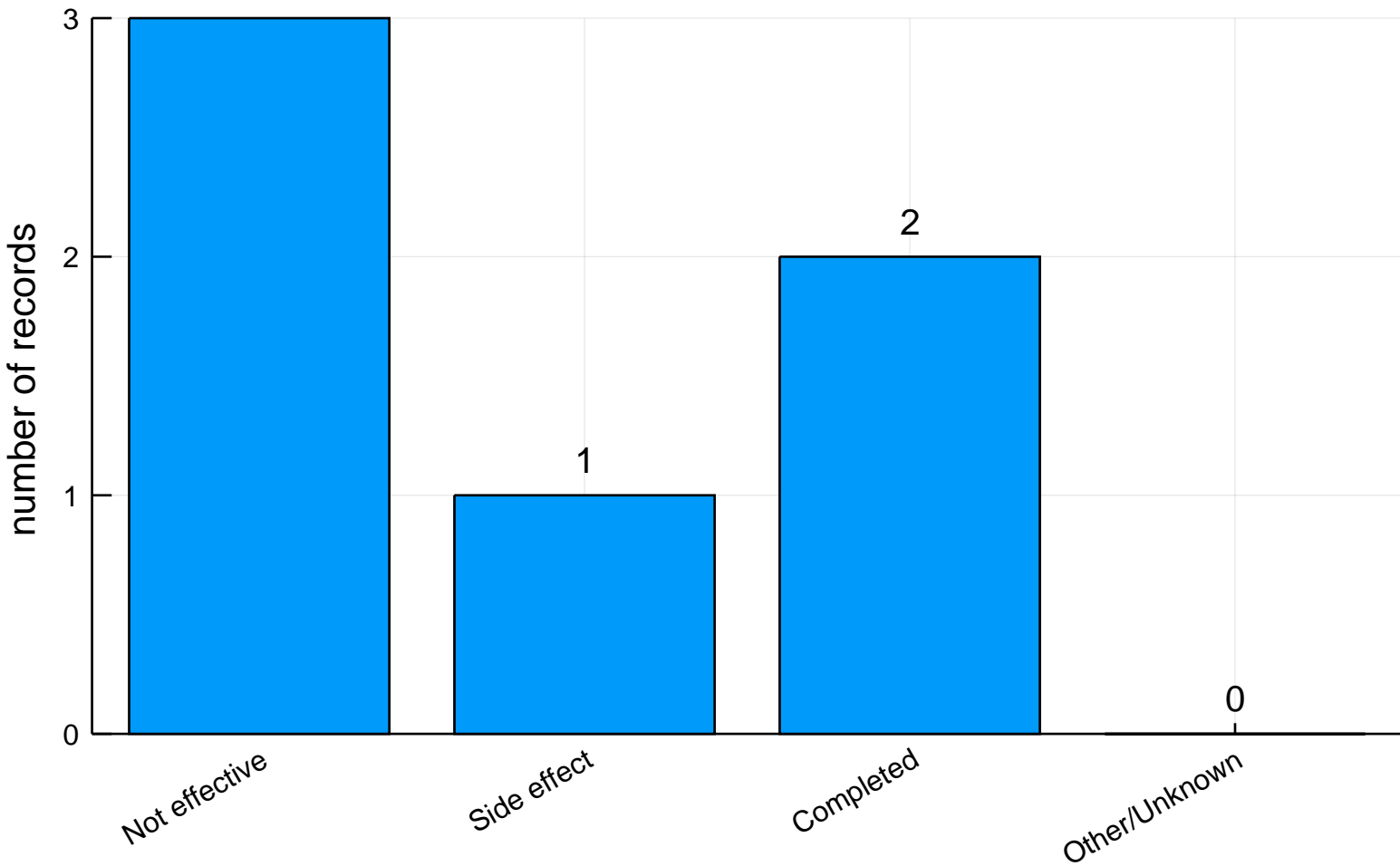


3291 NAs

Reason for stopping Cipro (per Participant_ID)

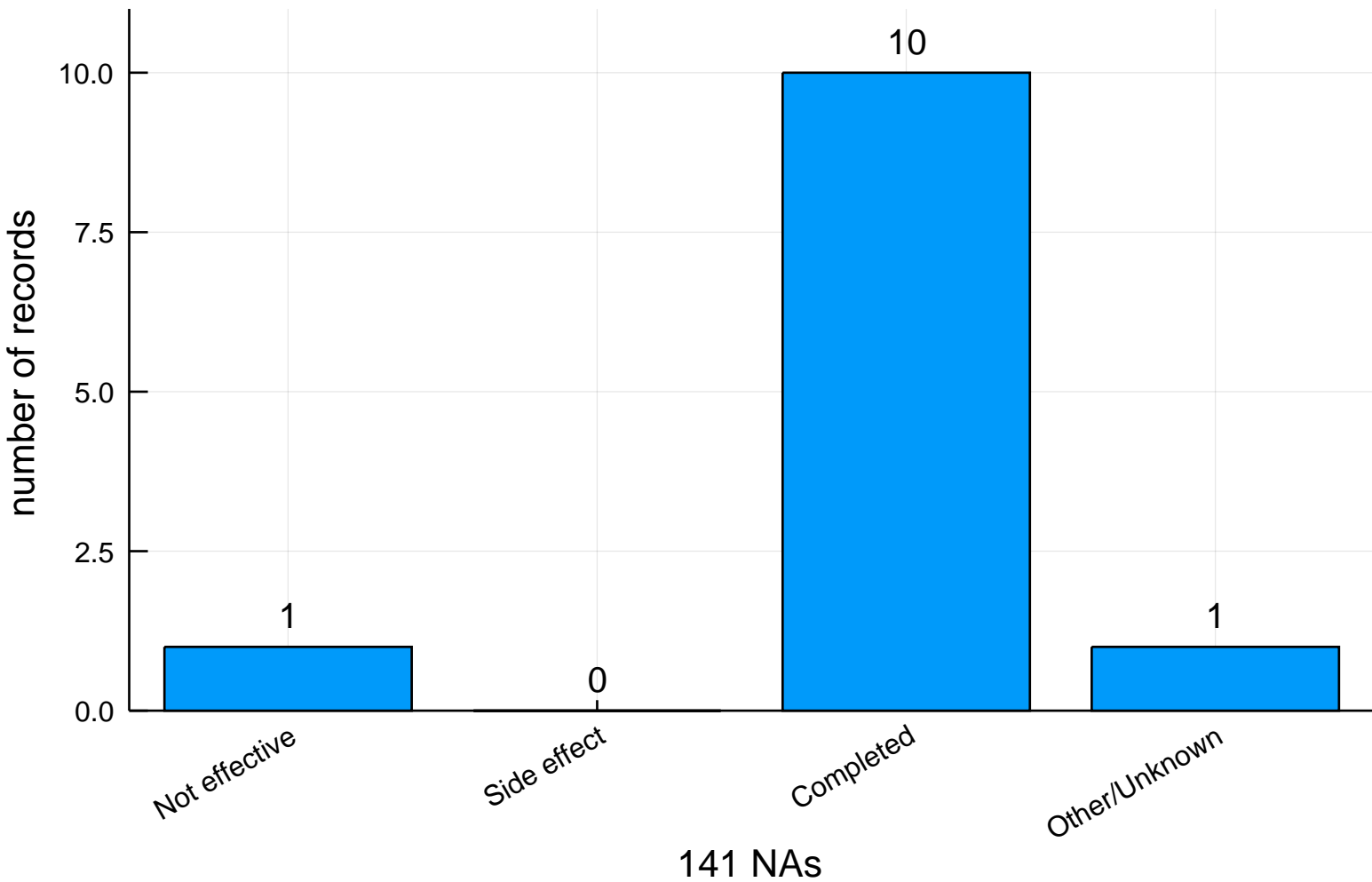


Reason for stopping Entocort (per Participant_ID)

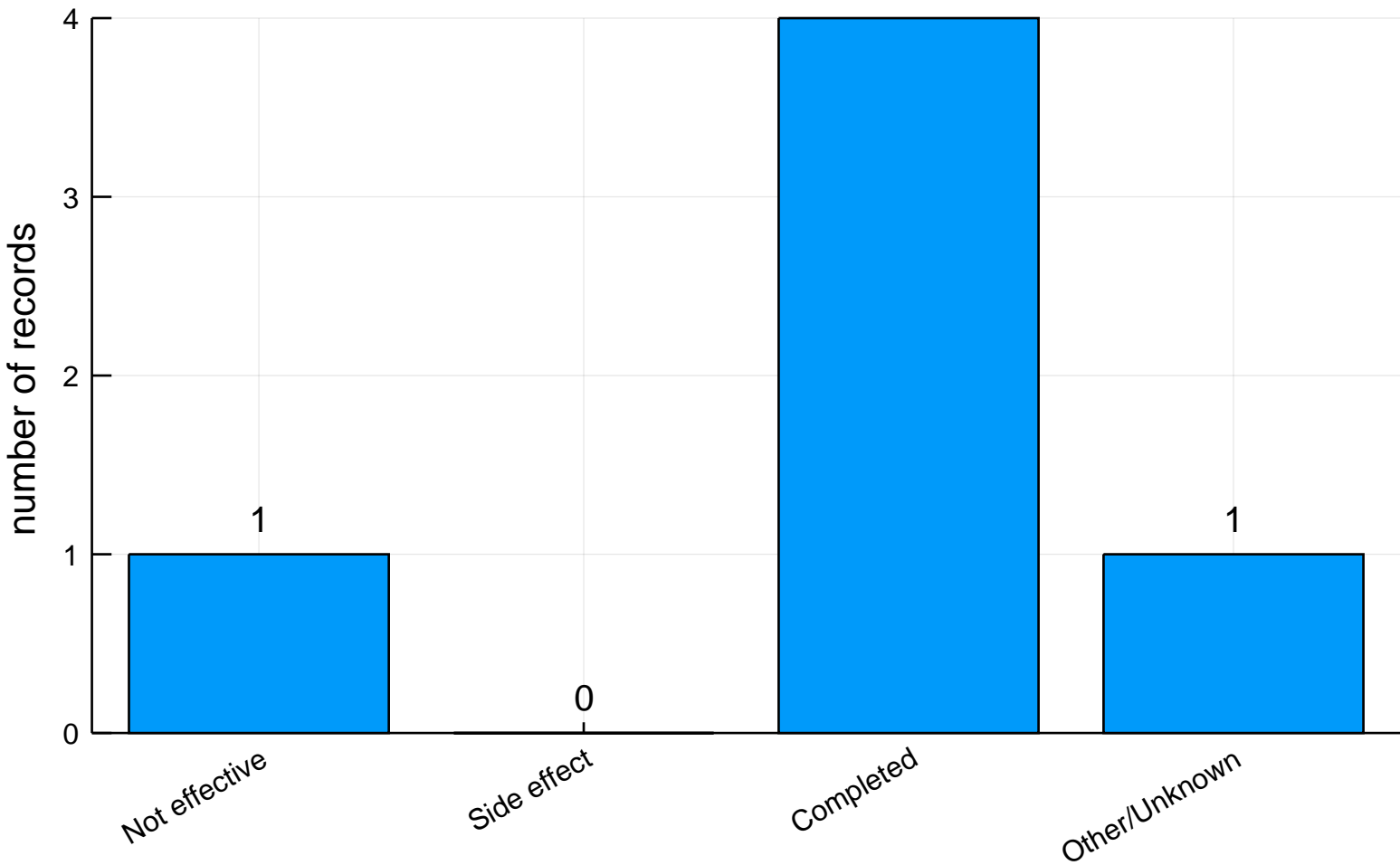


147 NAs

Reason for stopping Flagyl (per Participant_ID)

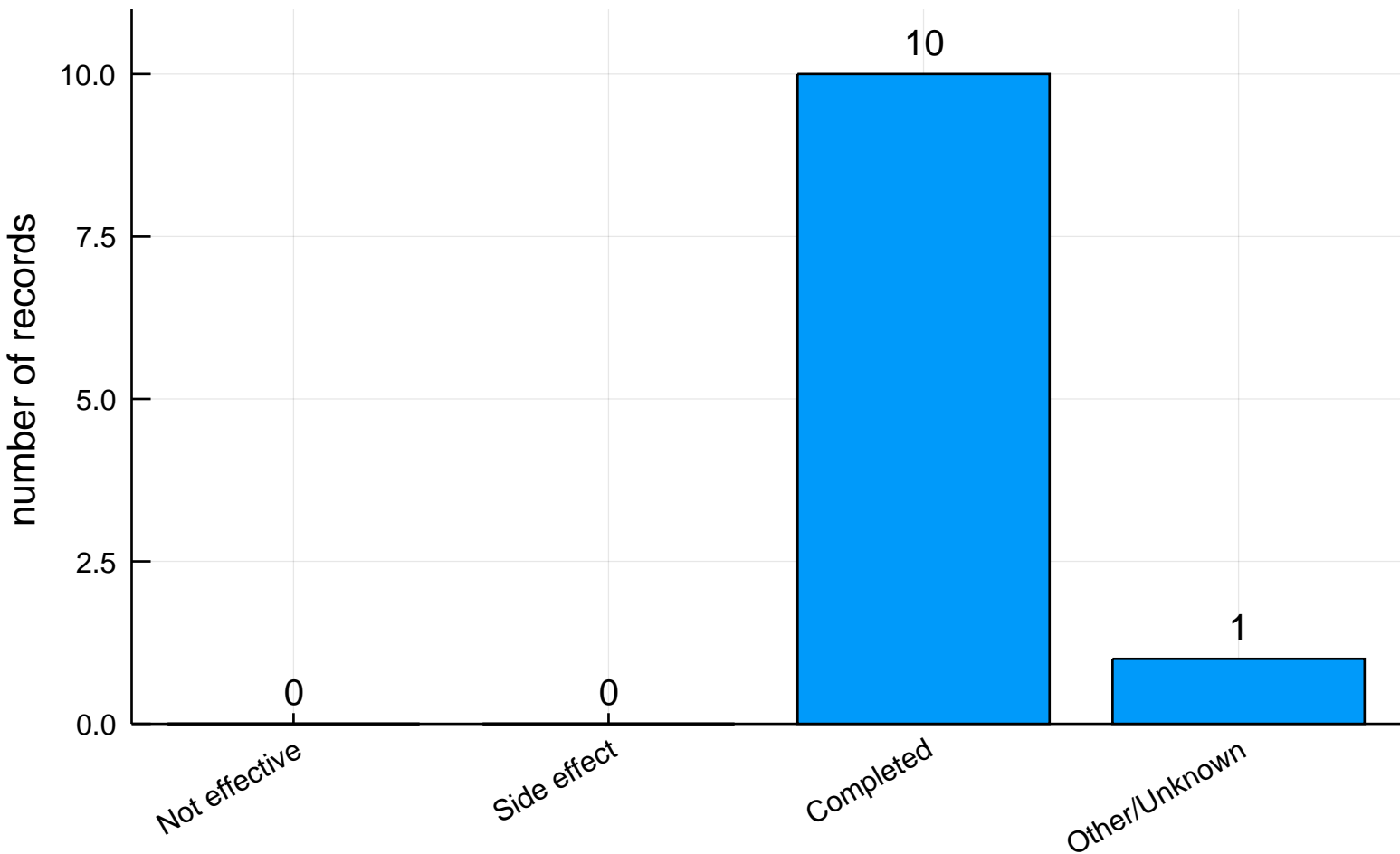


Reason for stopping IV steroids (per Participant_ID)



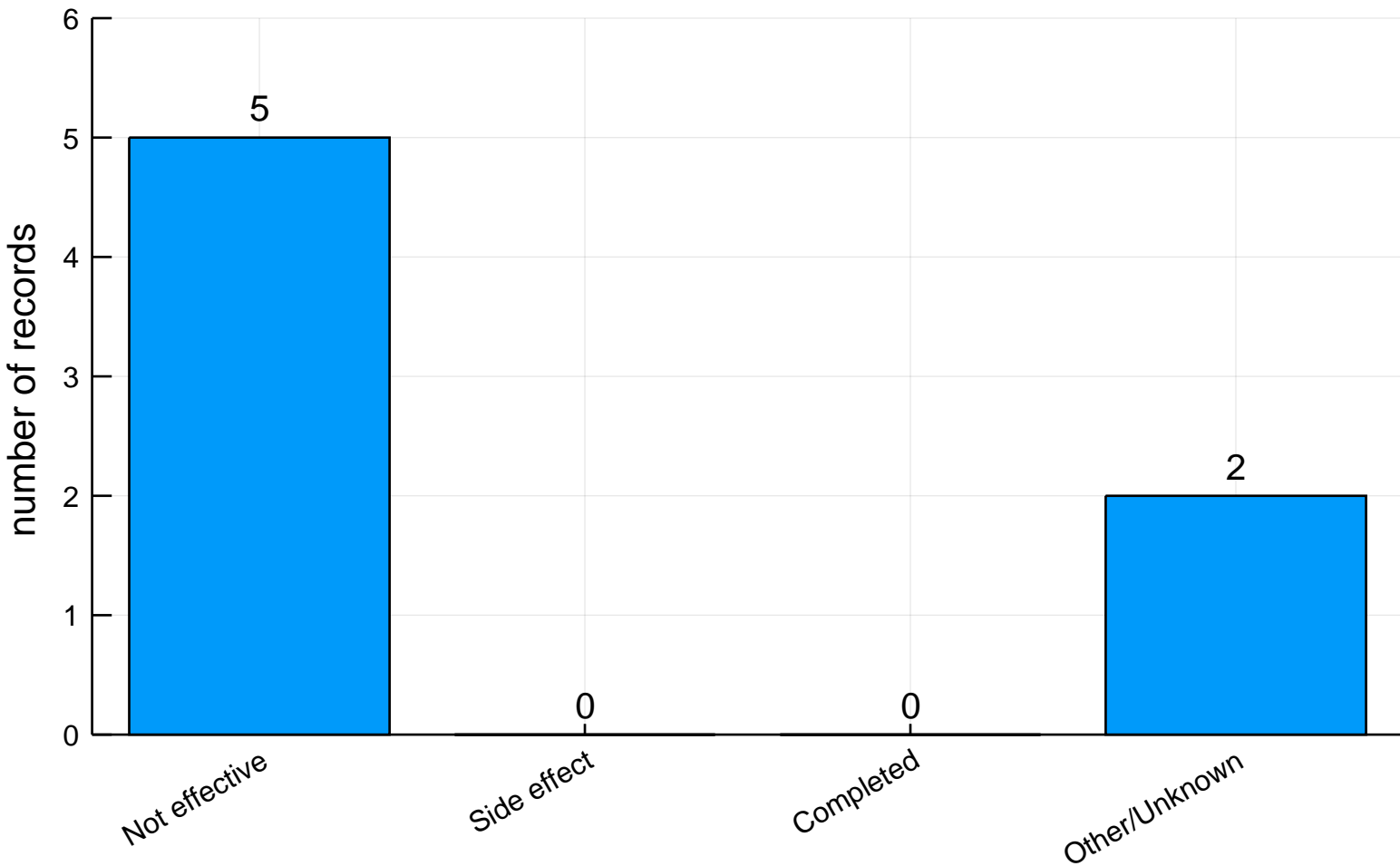
147 NAs

Reason for stopping other antibiotic (per Participant_ID)



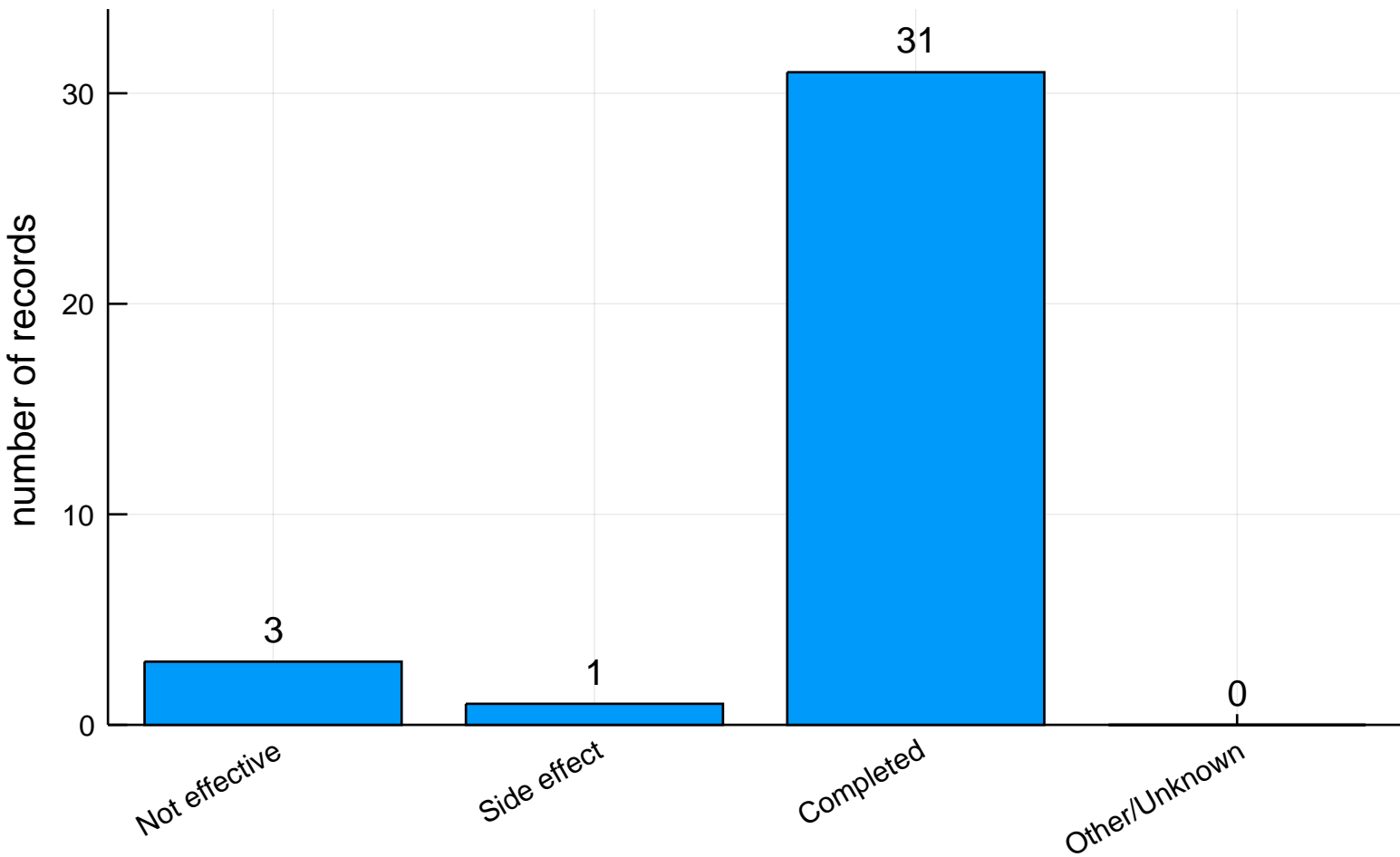
142 NAs

Reason for stopping Pentasa (per Participant_ID)



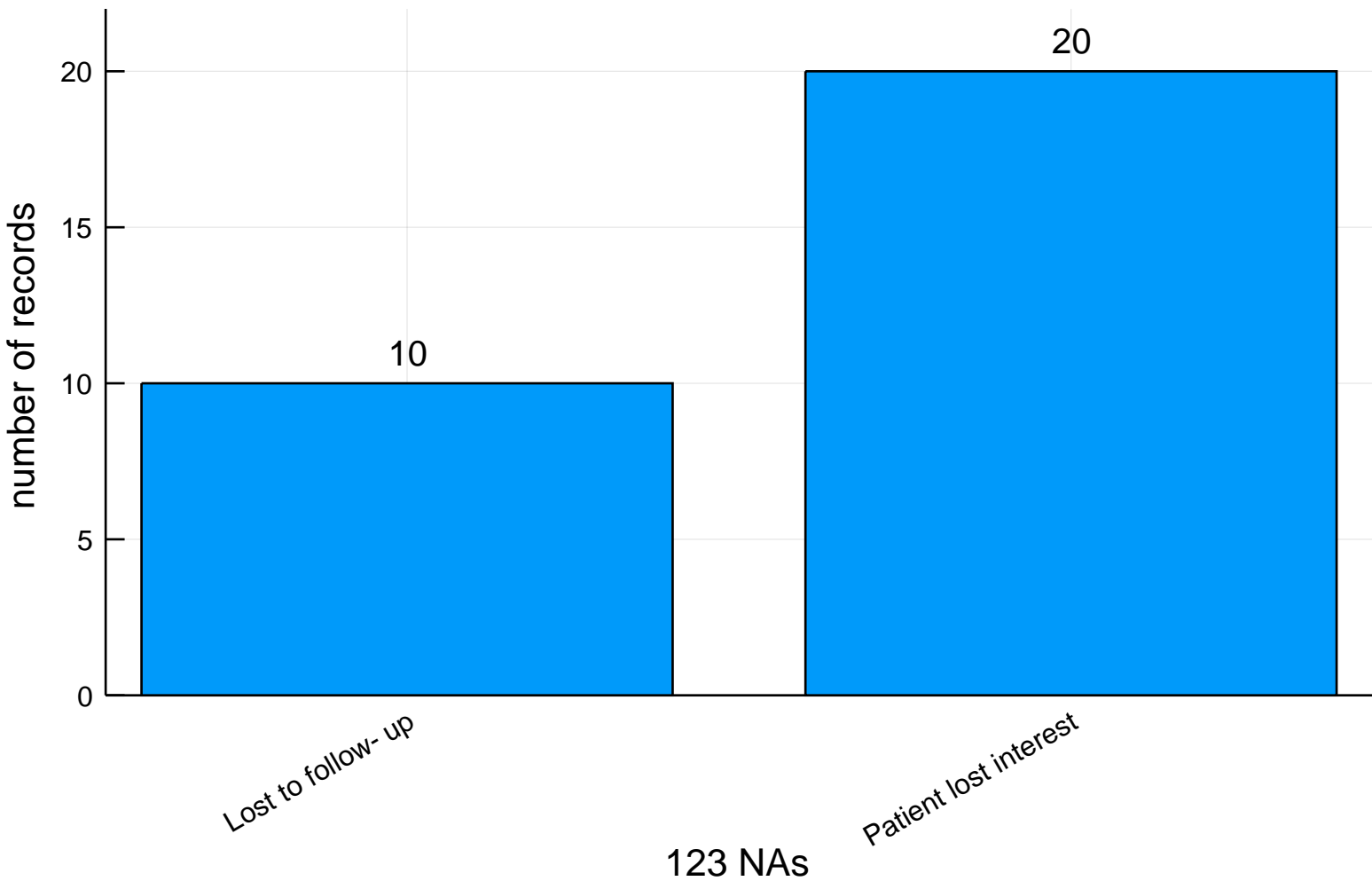
146 NAs

Reason for stopping Prednisone (per site_sub_coll)

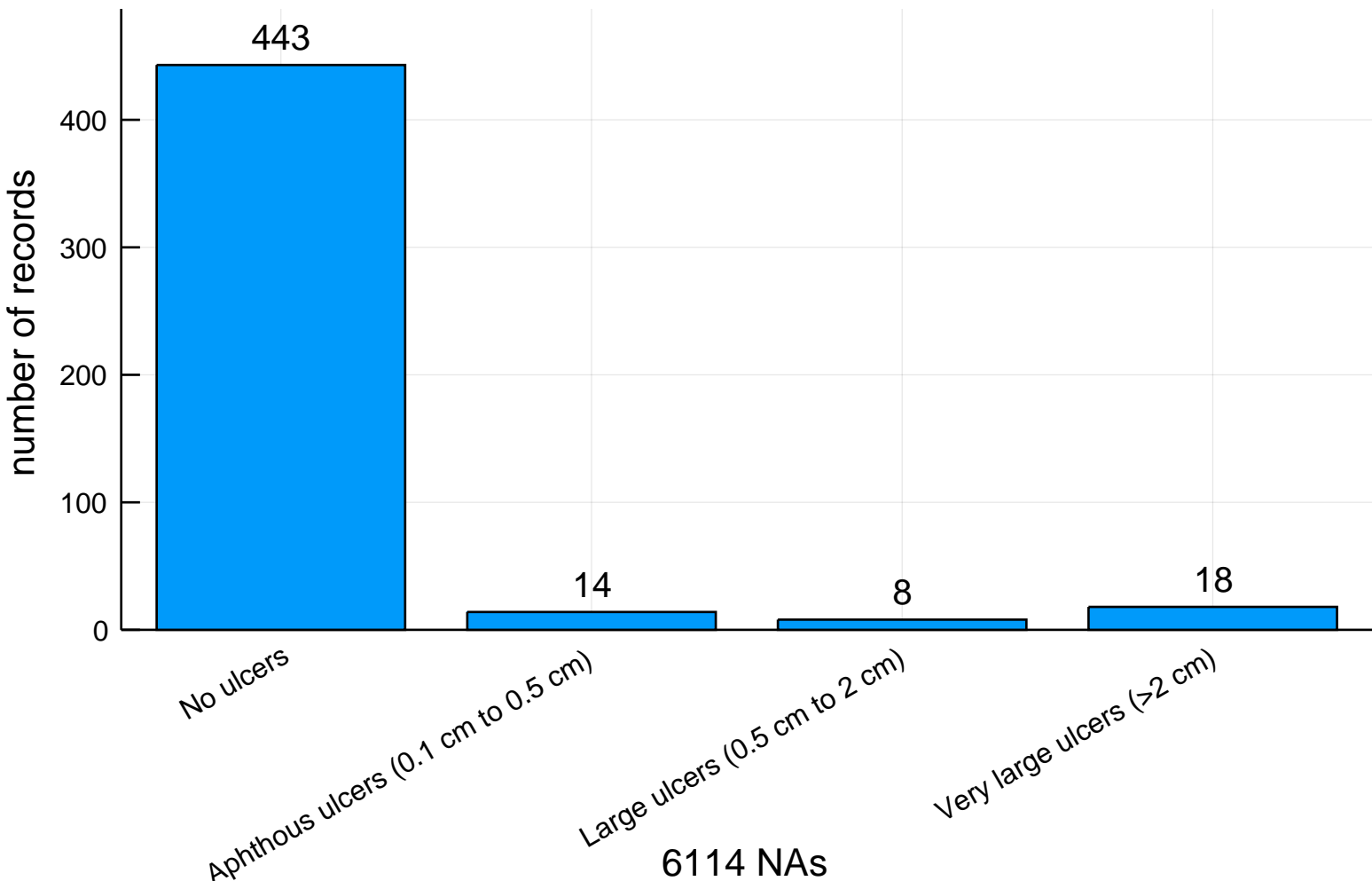


3263 NAs

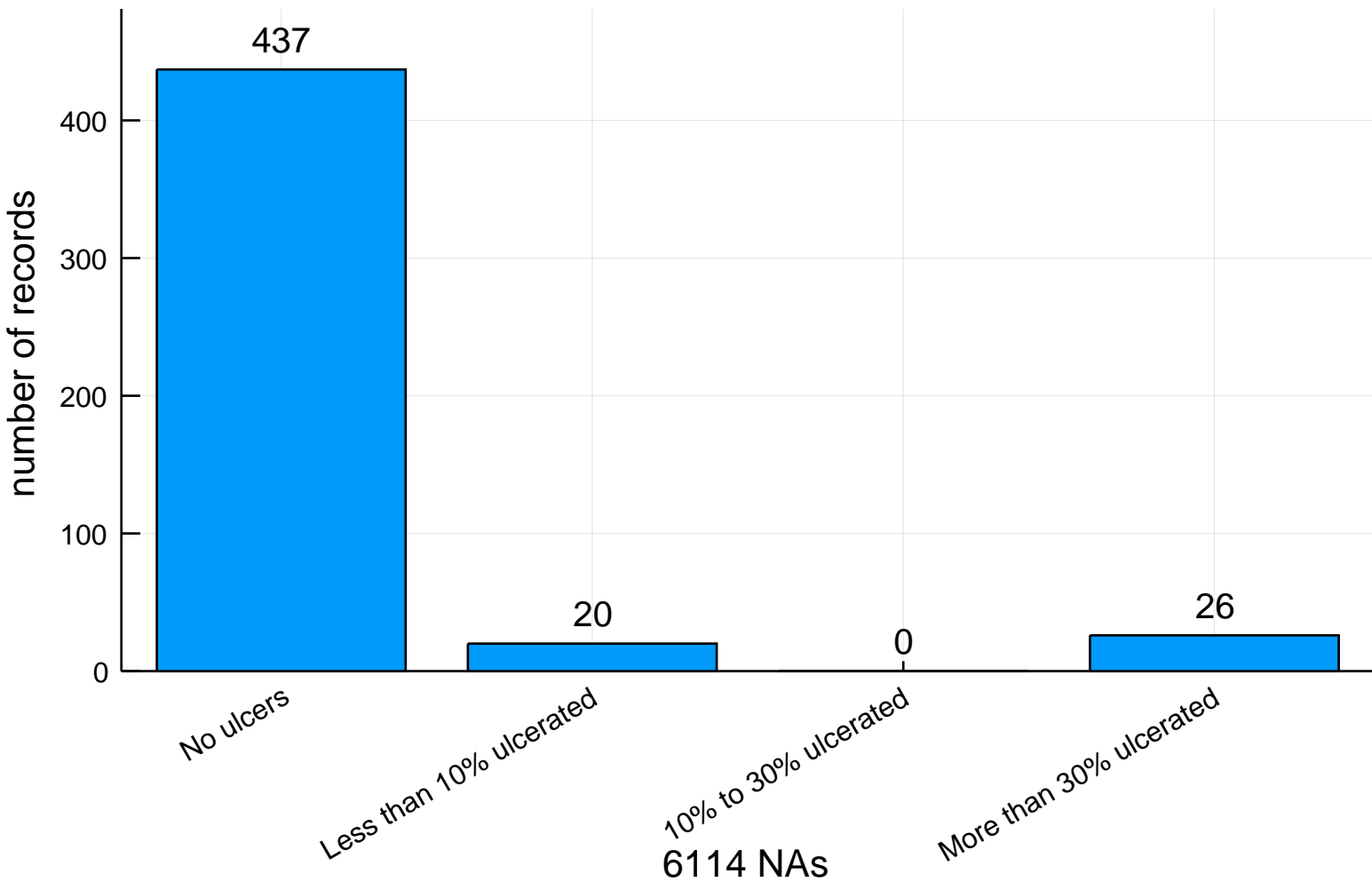
Reason for withdrawal or termination (per Participant_ID)



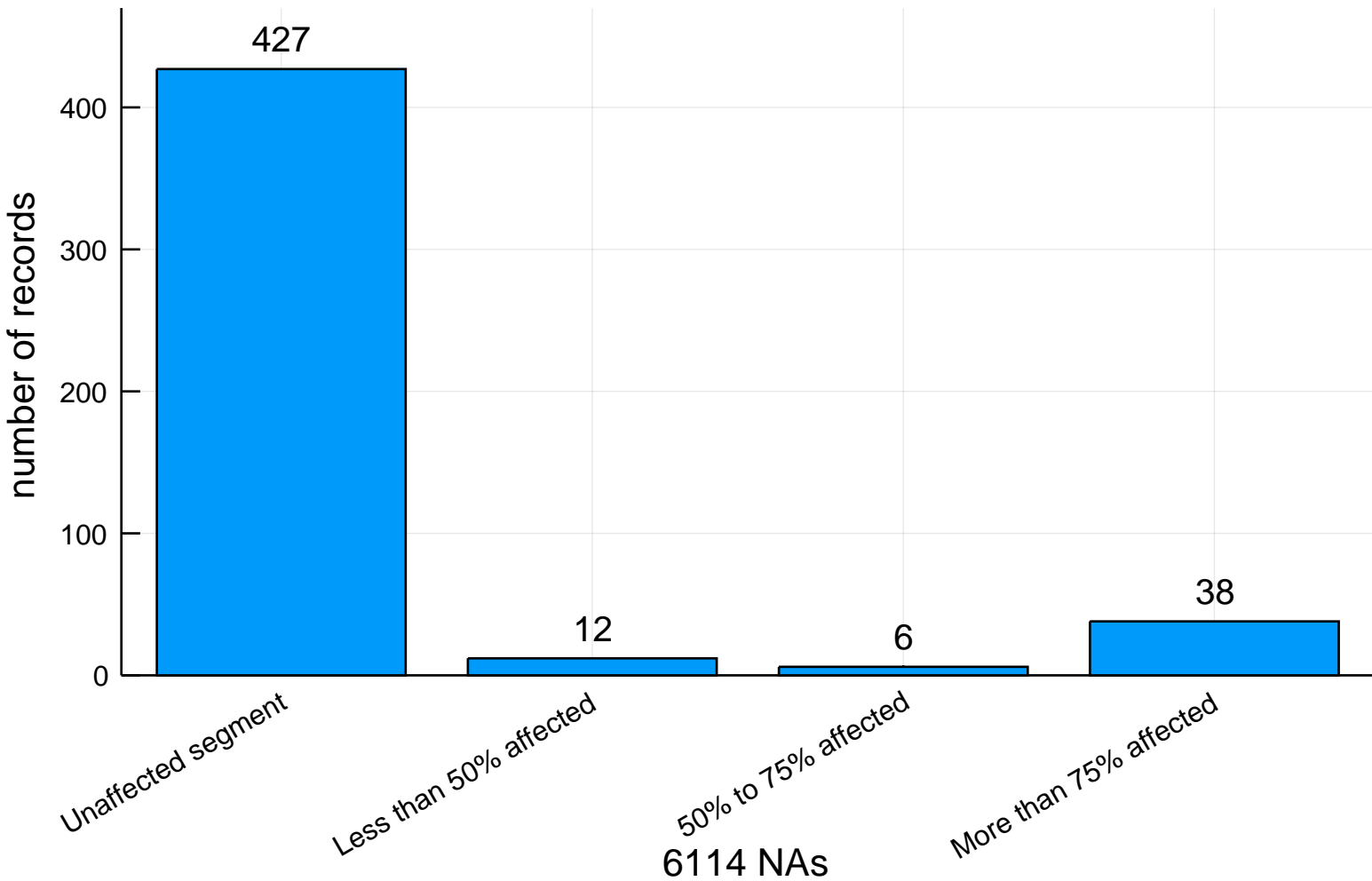
Rectum (per row)



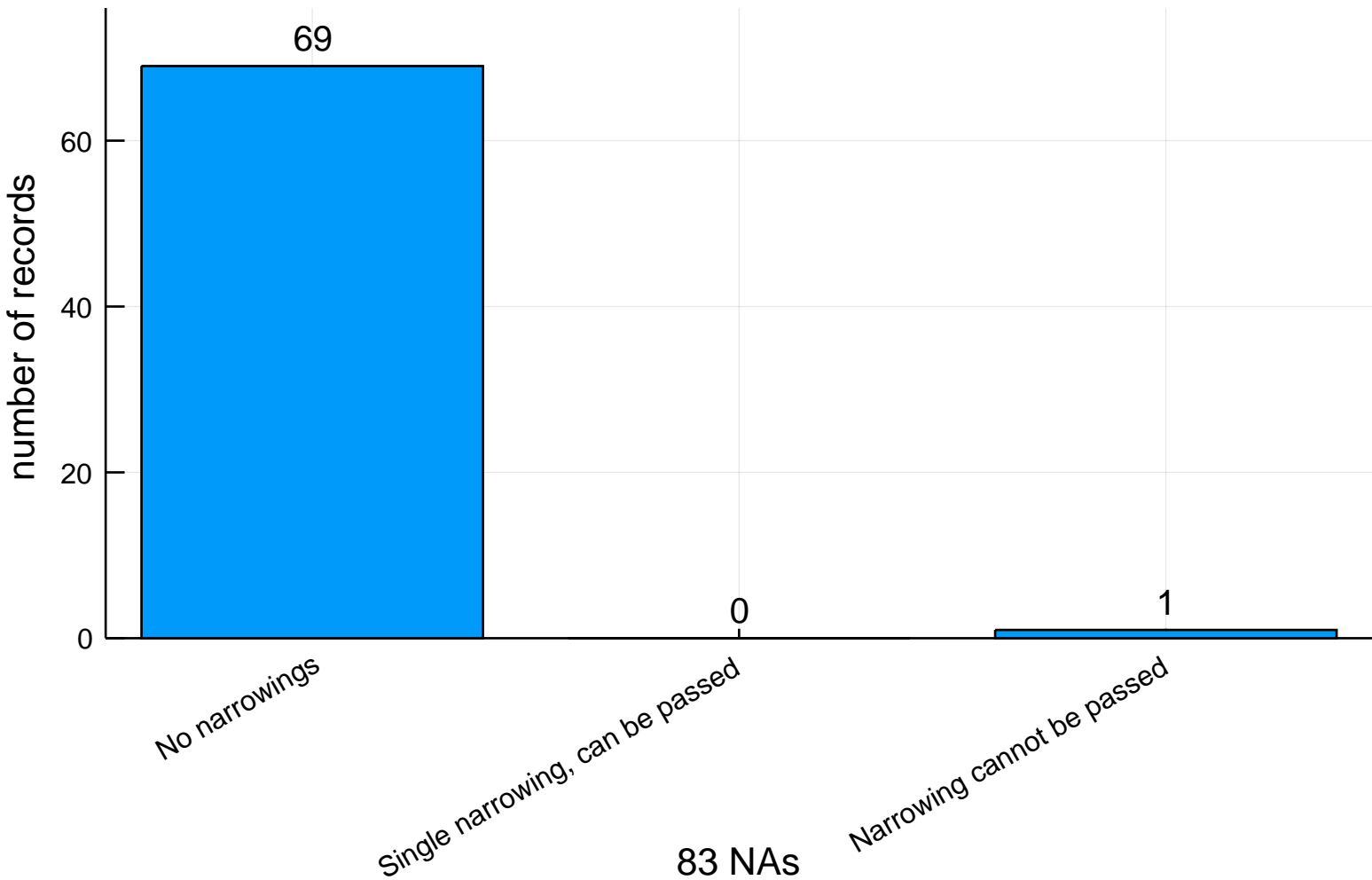
Rectum 1 (per row)



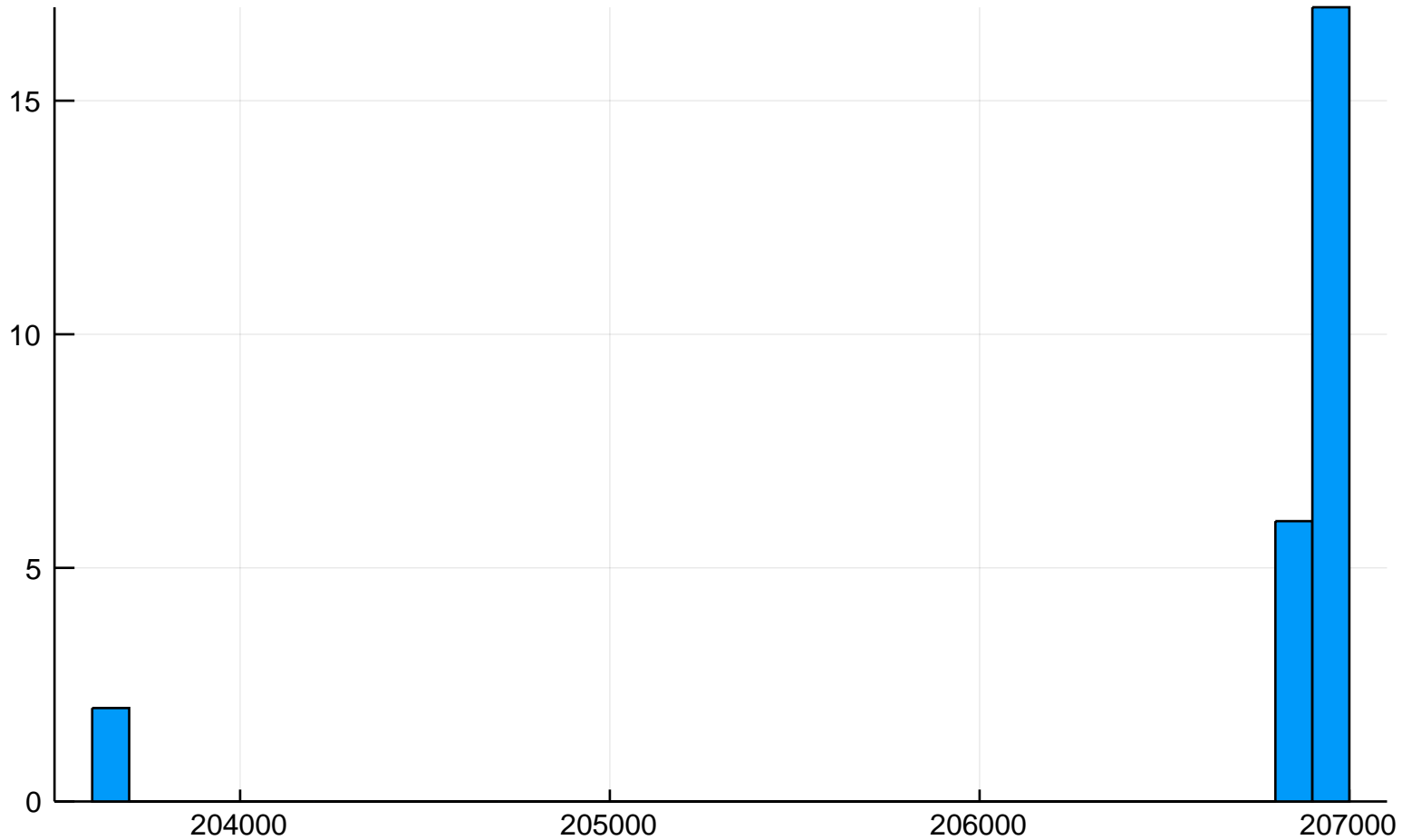
Rectum 2 (per row)



Rectum 3 (per Participant_ID)

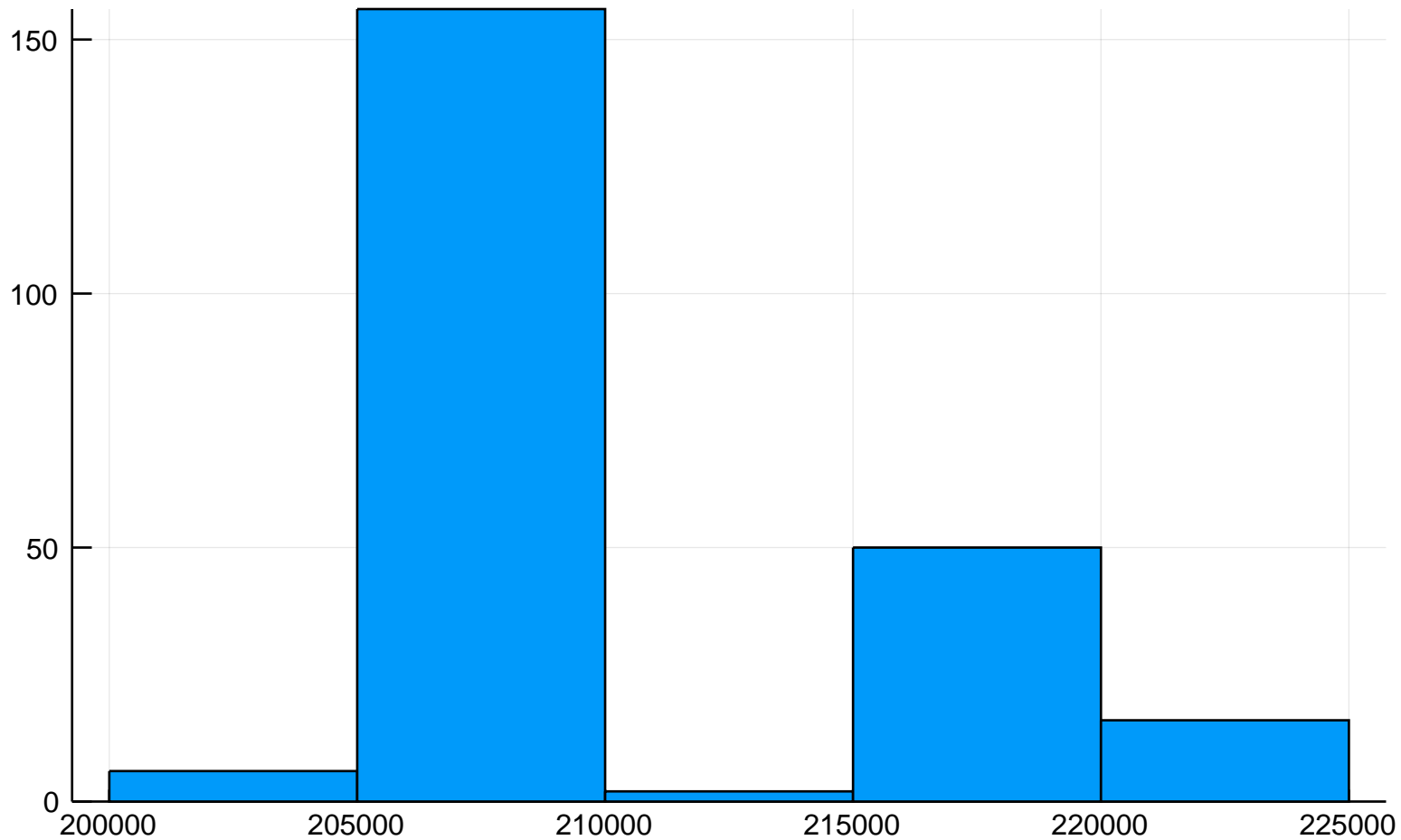


Rectum cell biopsy (per Participant_ID)



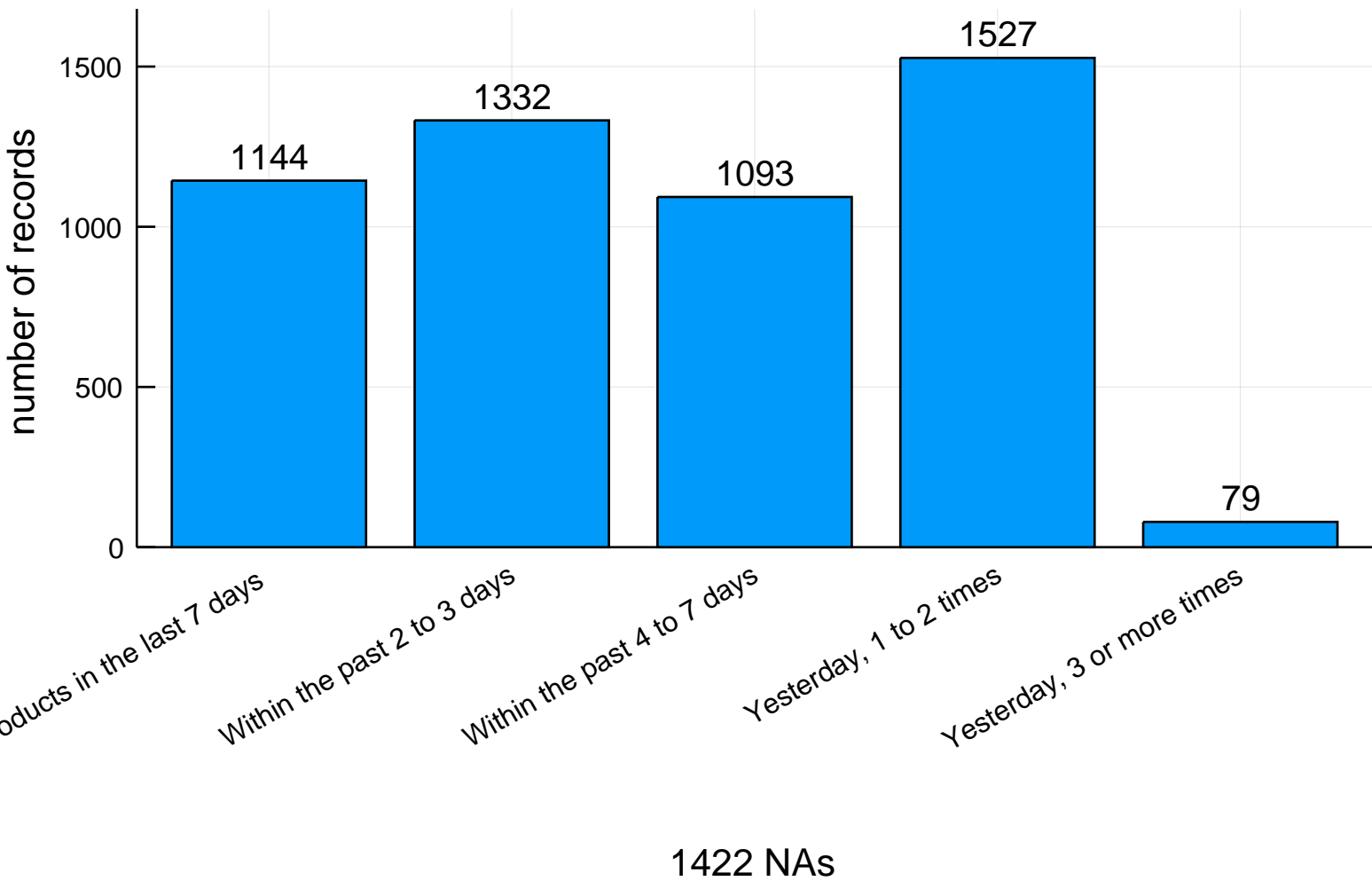
Mean: 206672.04, stdev: 908.05

Rectum Flora (per site_sub_coll)

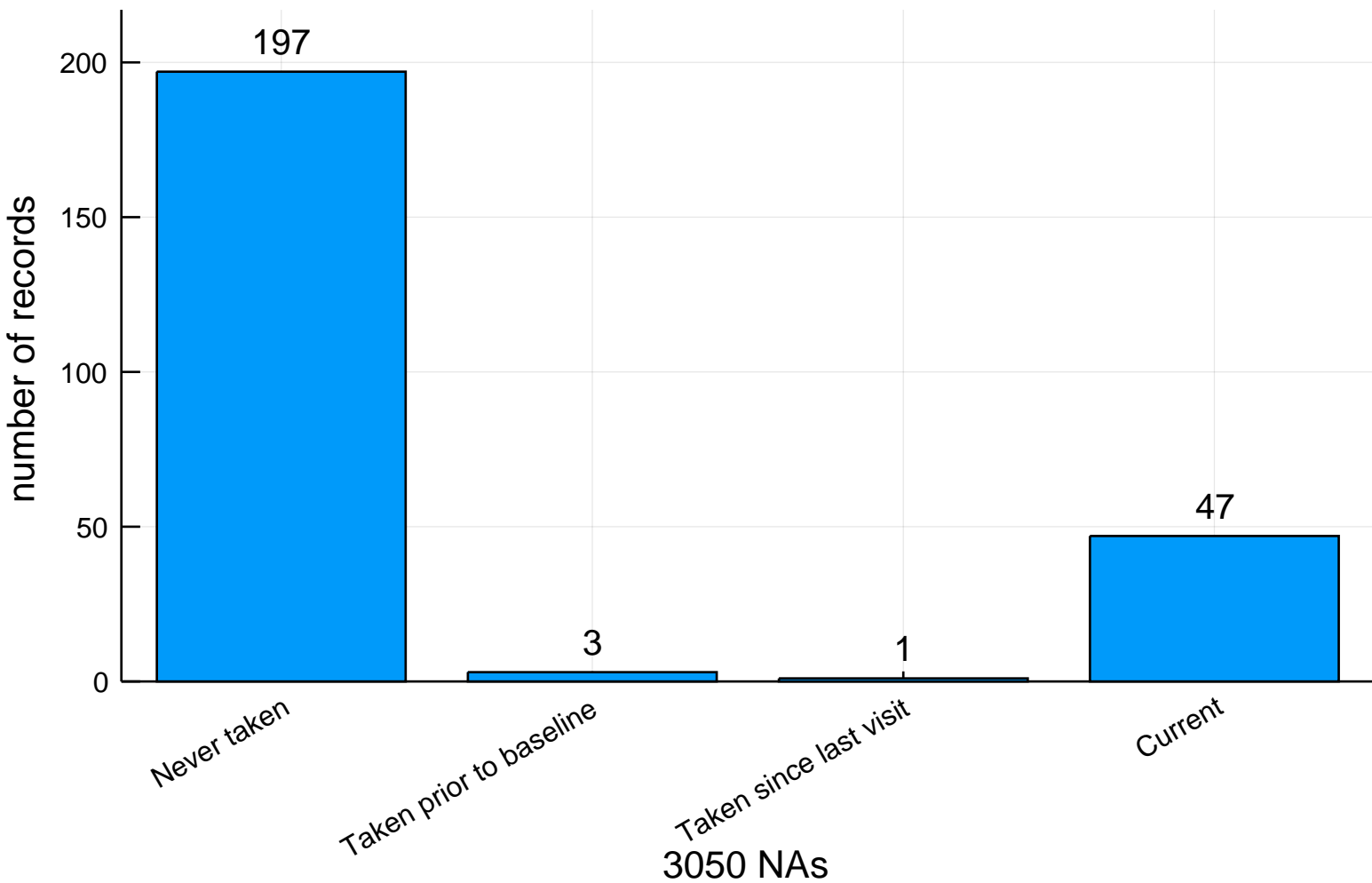


Mean: 210132.16, stdev: 6061.34

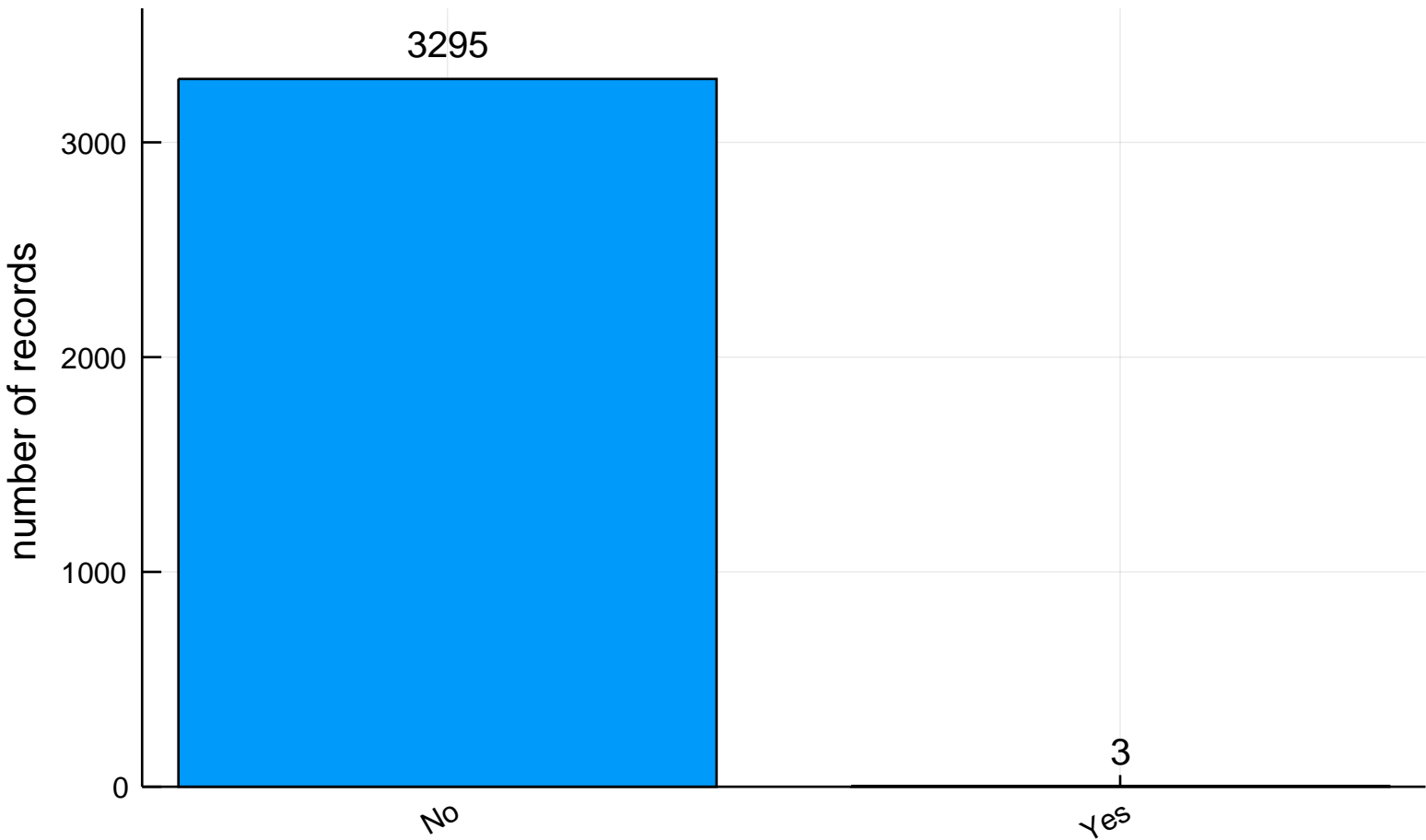
Red meat beef hamburger pork lamb (per row)



Remicade Infliximab (per site_sub_coll)

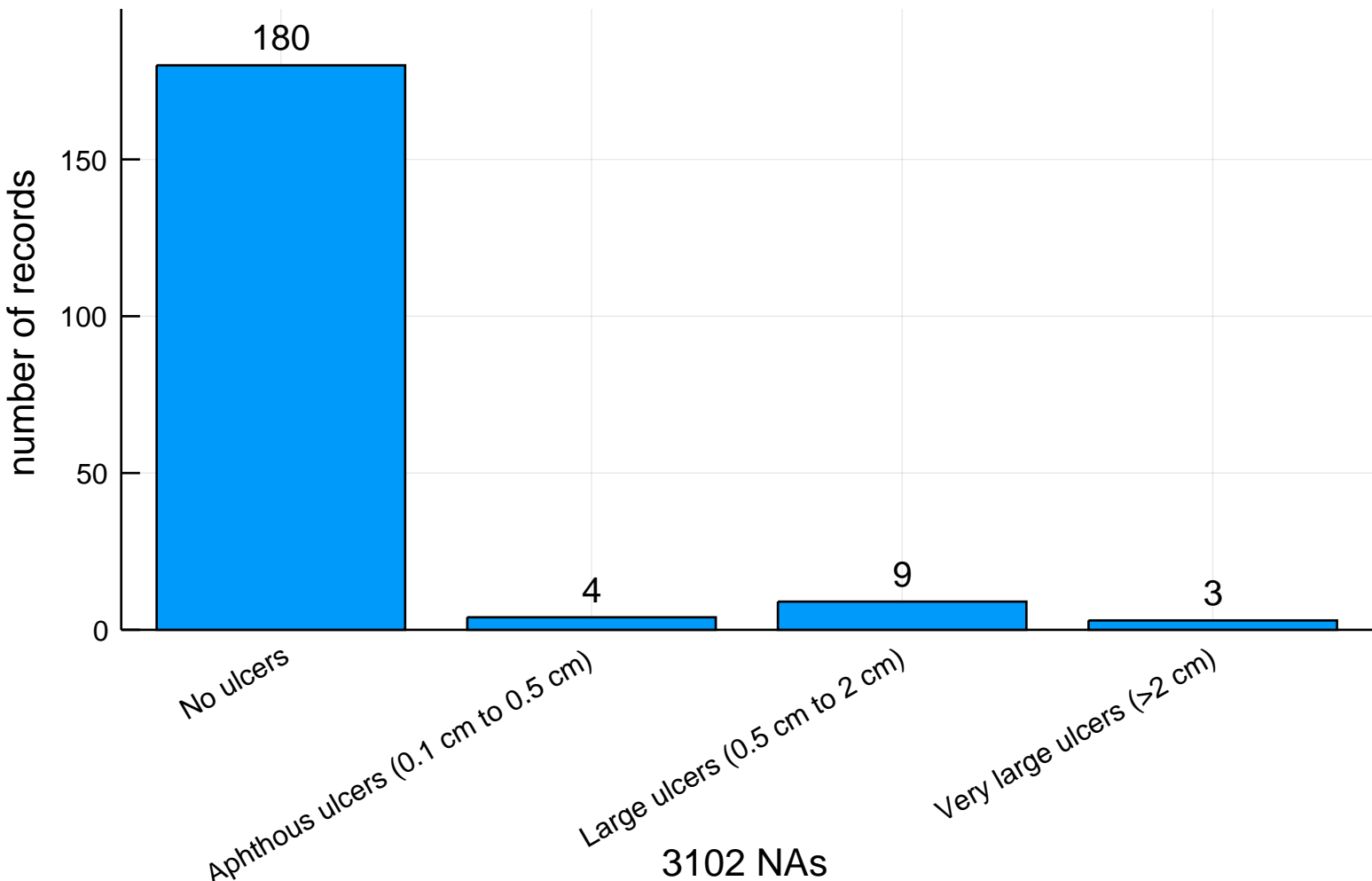


Rheumatoid arthritis (per site_sub_coll)

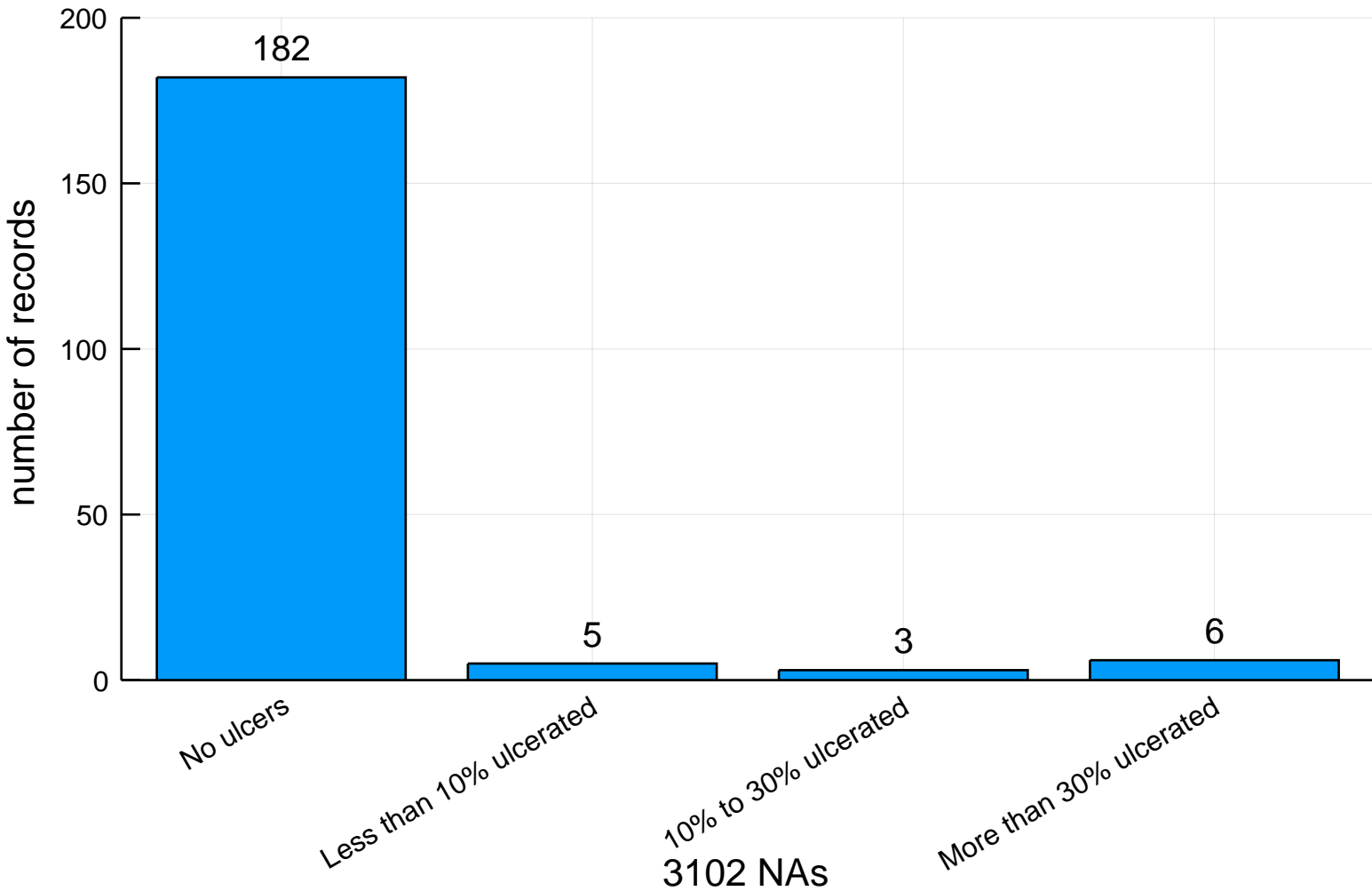


0 NAs

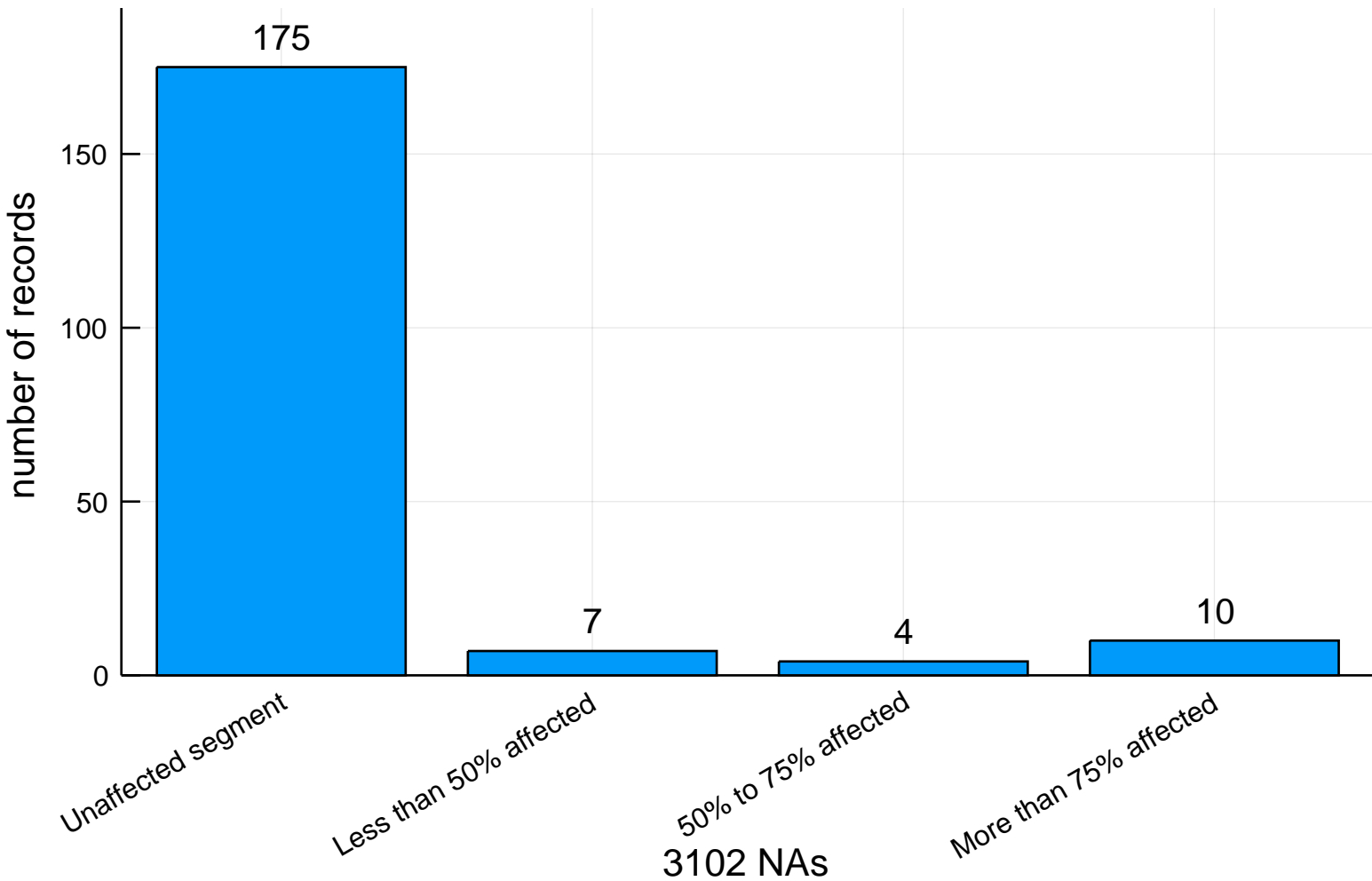
Right Colon (per site_sub_coll)



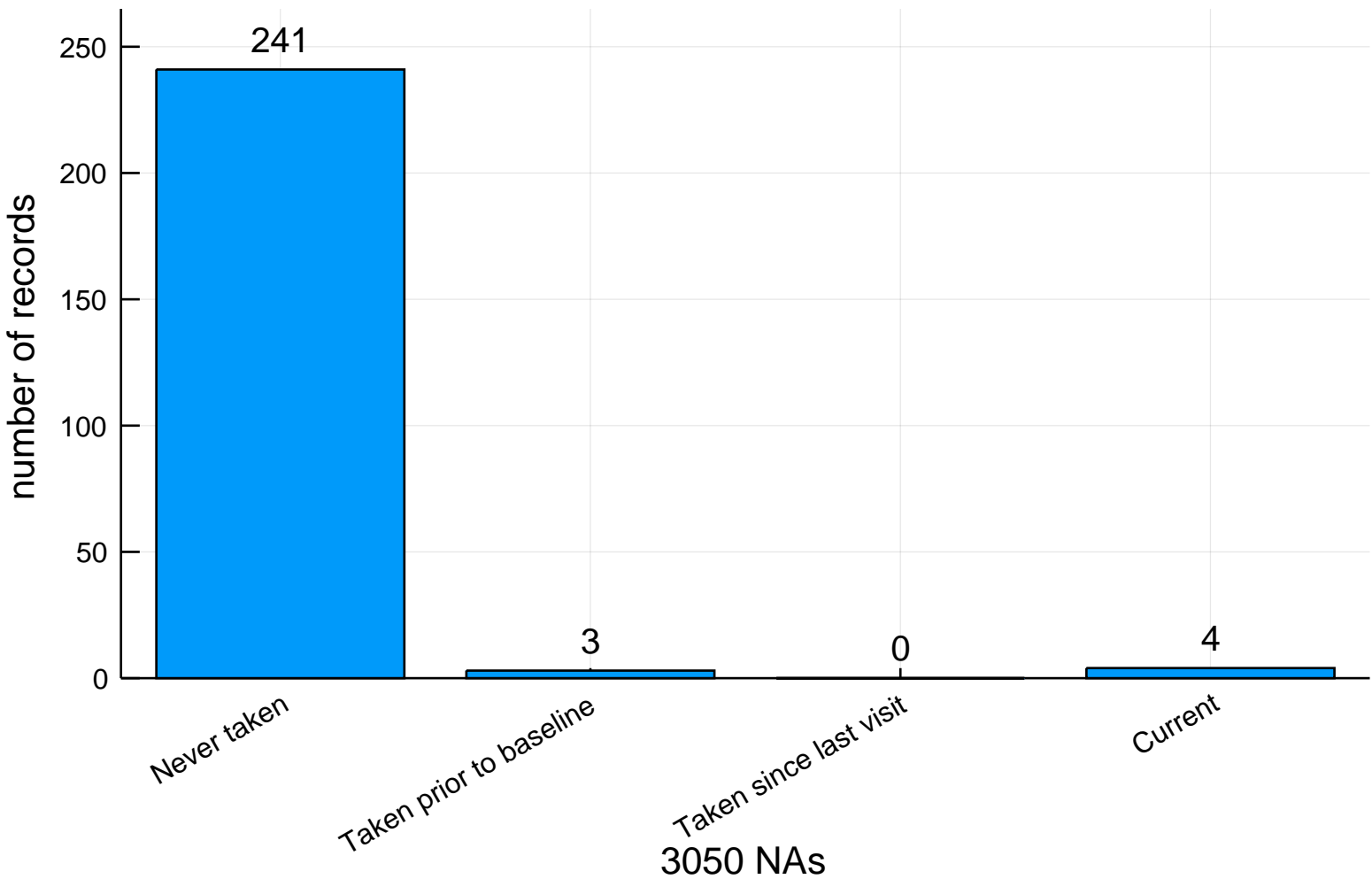
Right Colon 1 (per site_sub_coll)



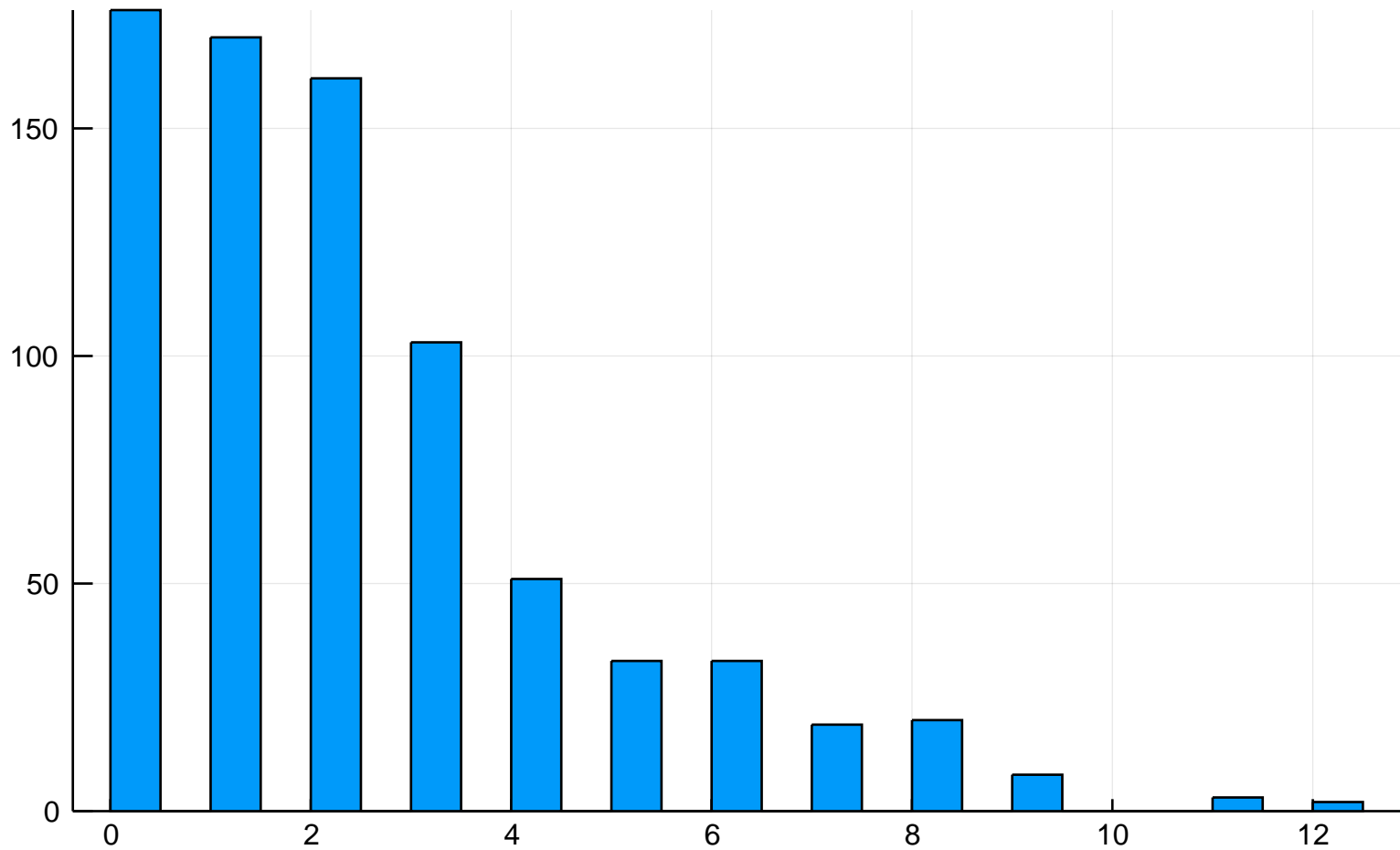
Right Colon 2 (per site_sub_coll)



Rowasa enemas mesalamine enemas (per site_sub_coll)

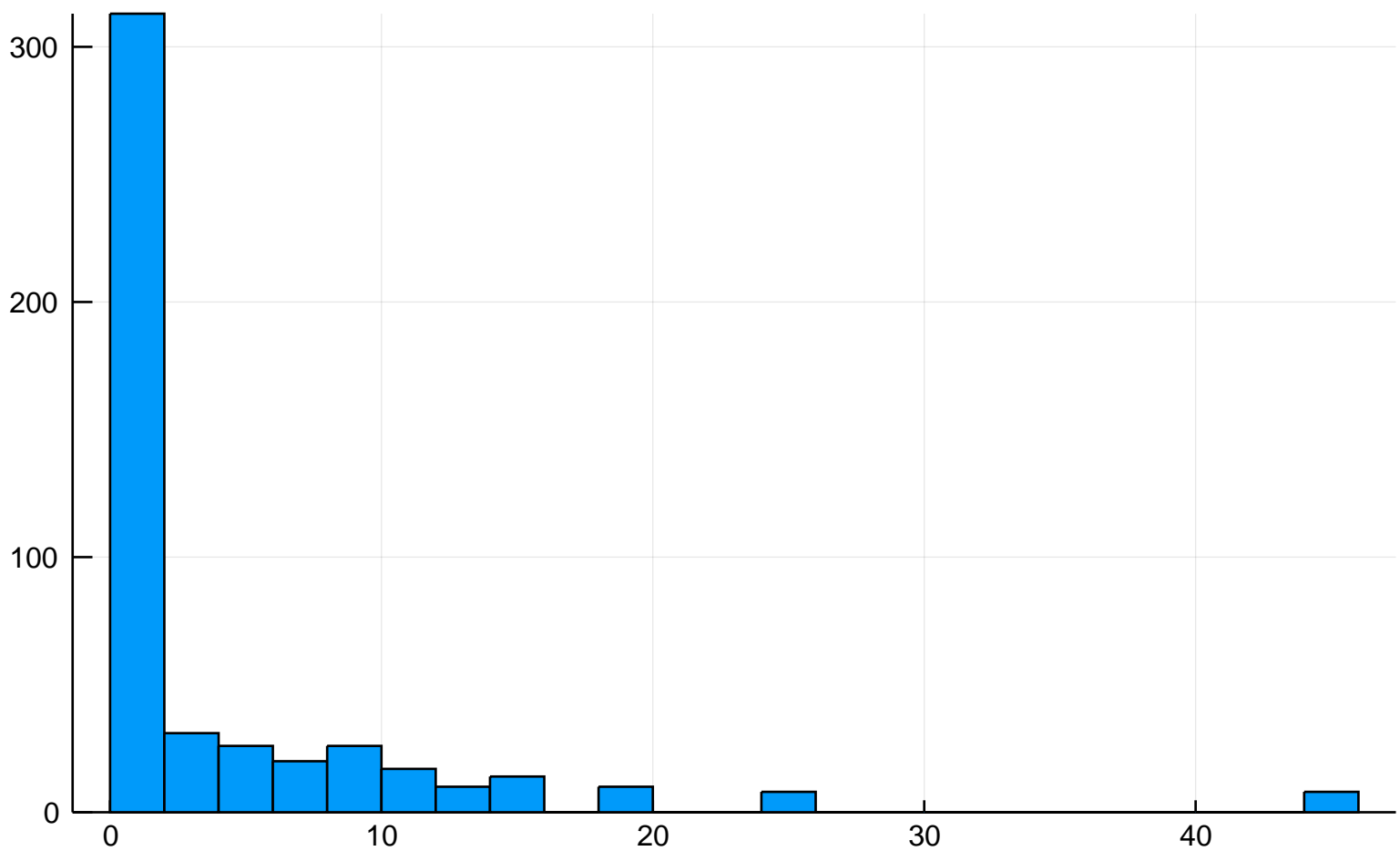


sccai (per site_sub_coll)



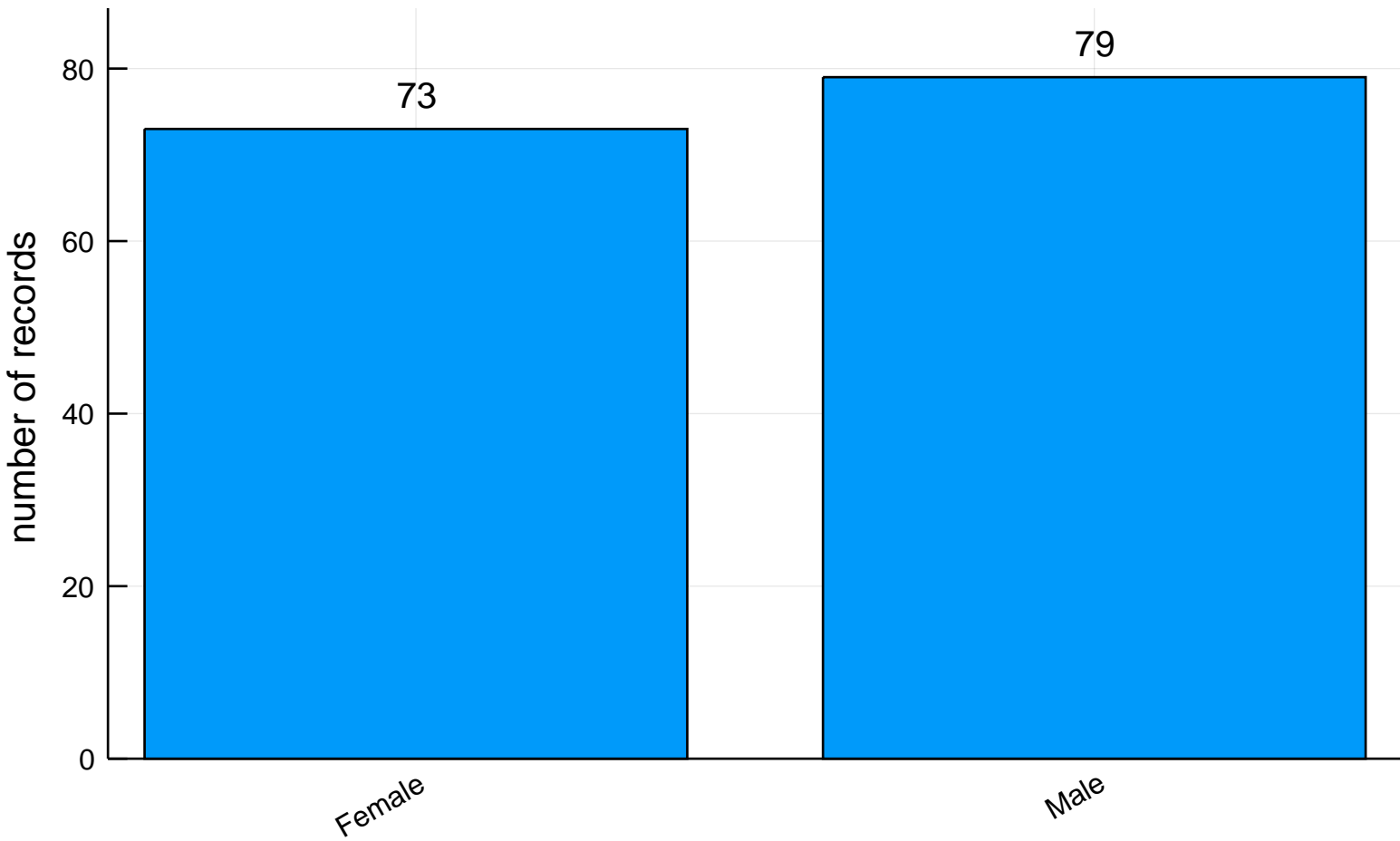
Mean: 2.3, stdev: 2.26

SES CD Score (per row)



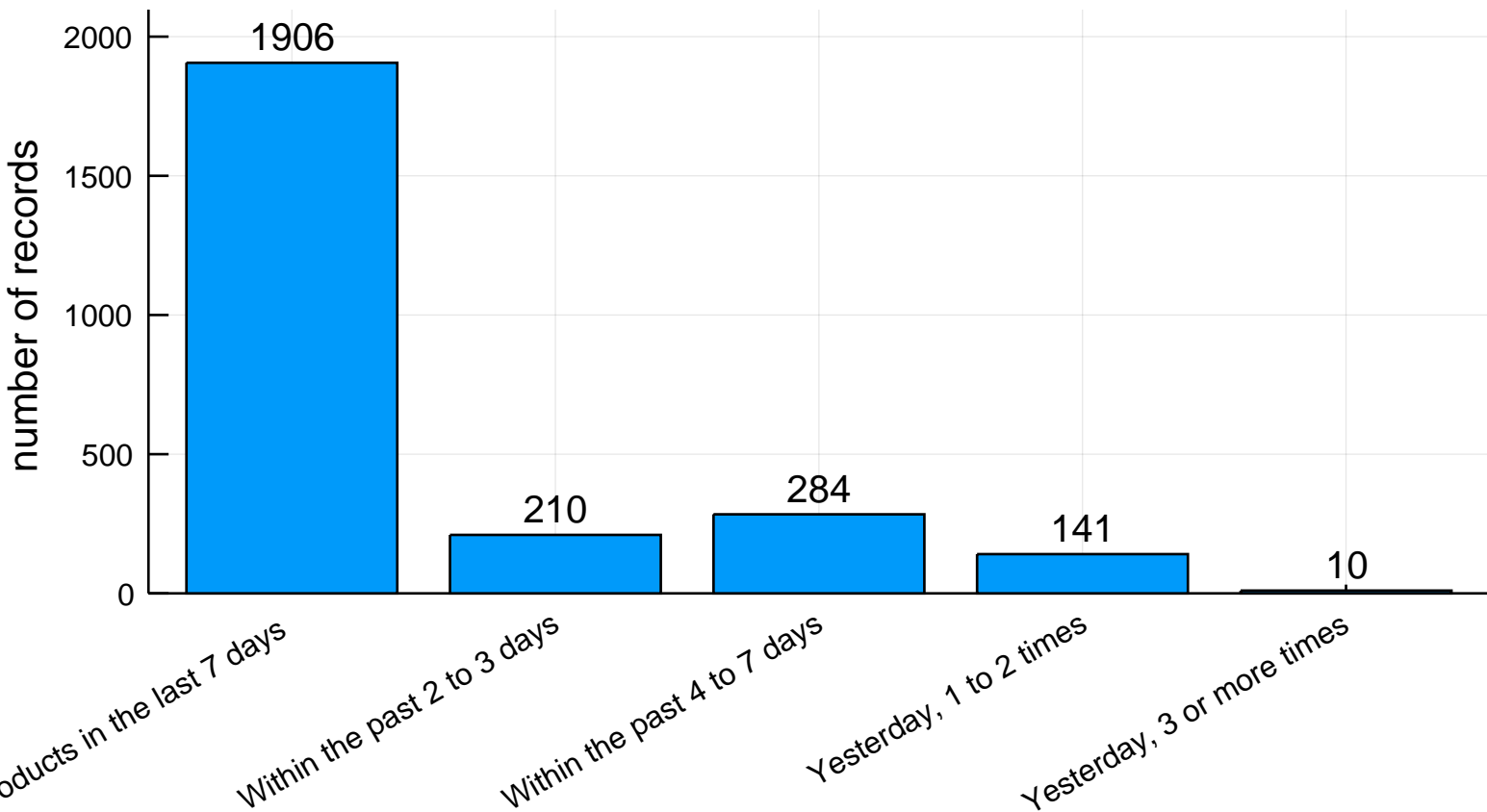
Mean: 3.72, stdev: 7.48

sex (per Participant_ID)



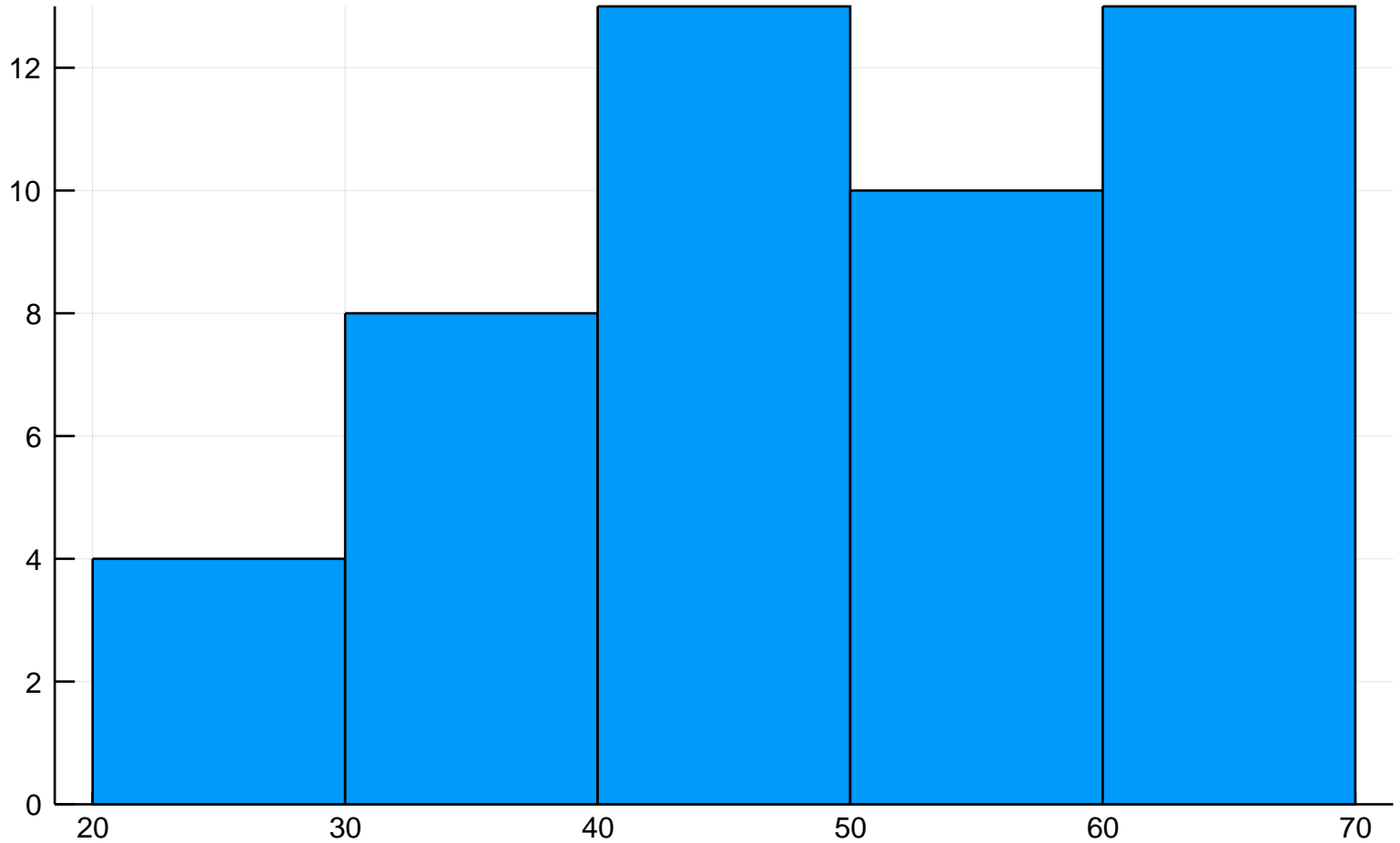
1 NAs

Shellfish shrimp lobster scallops etc (per site_sub_coll)



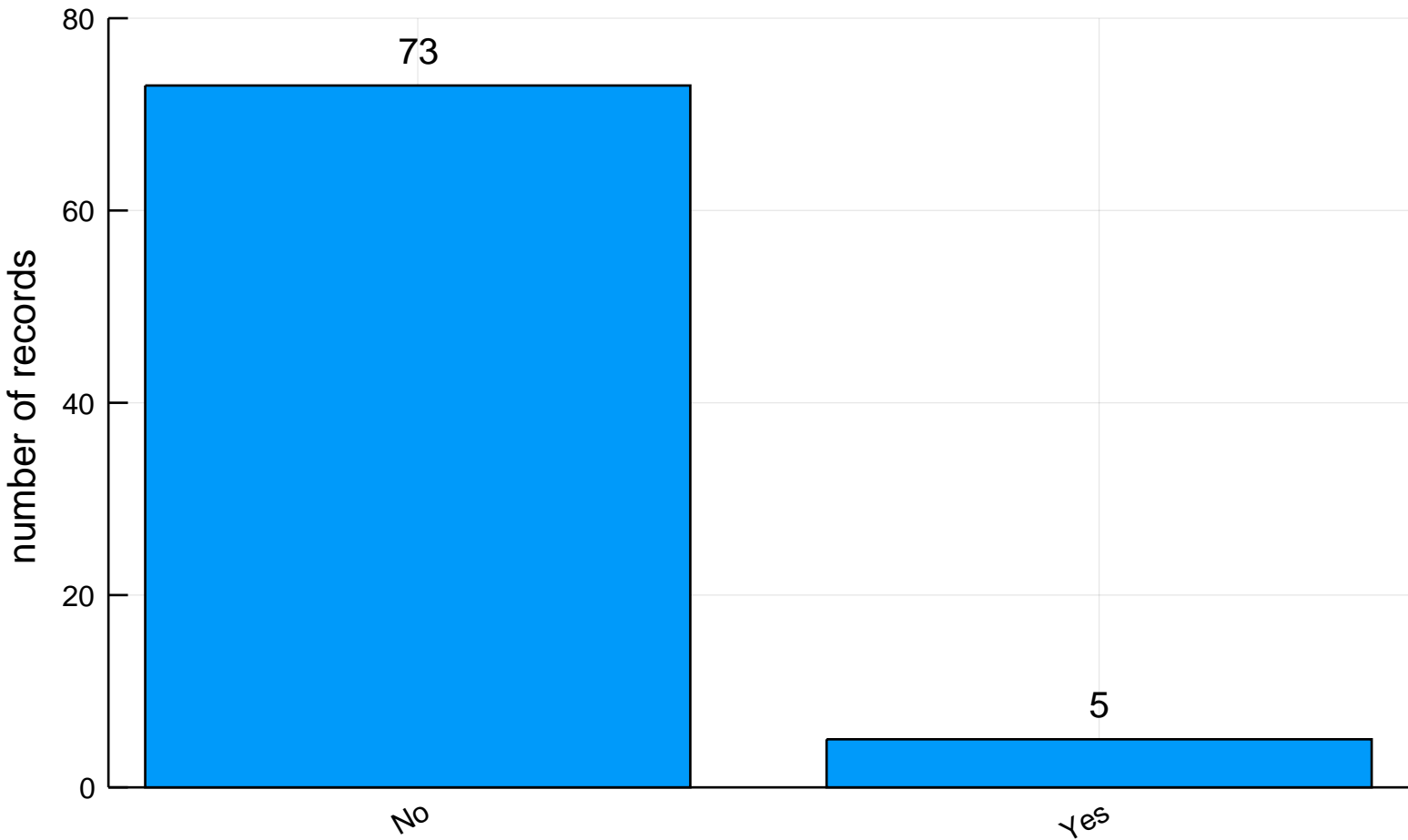
747 NAs

SIBDQ Score (per Participant_ID)



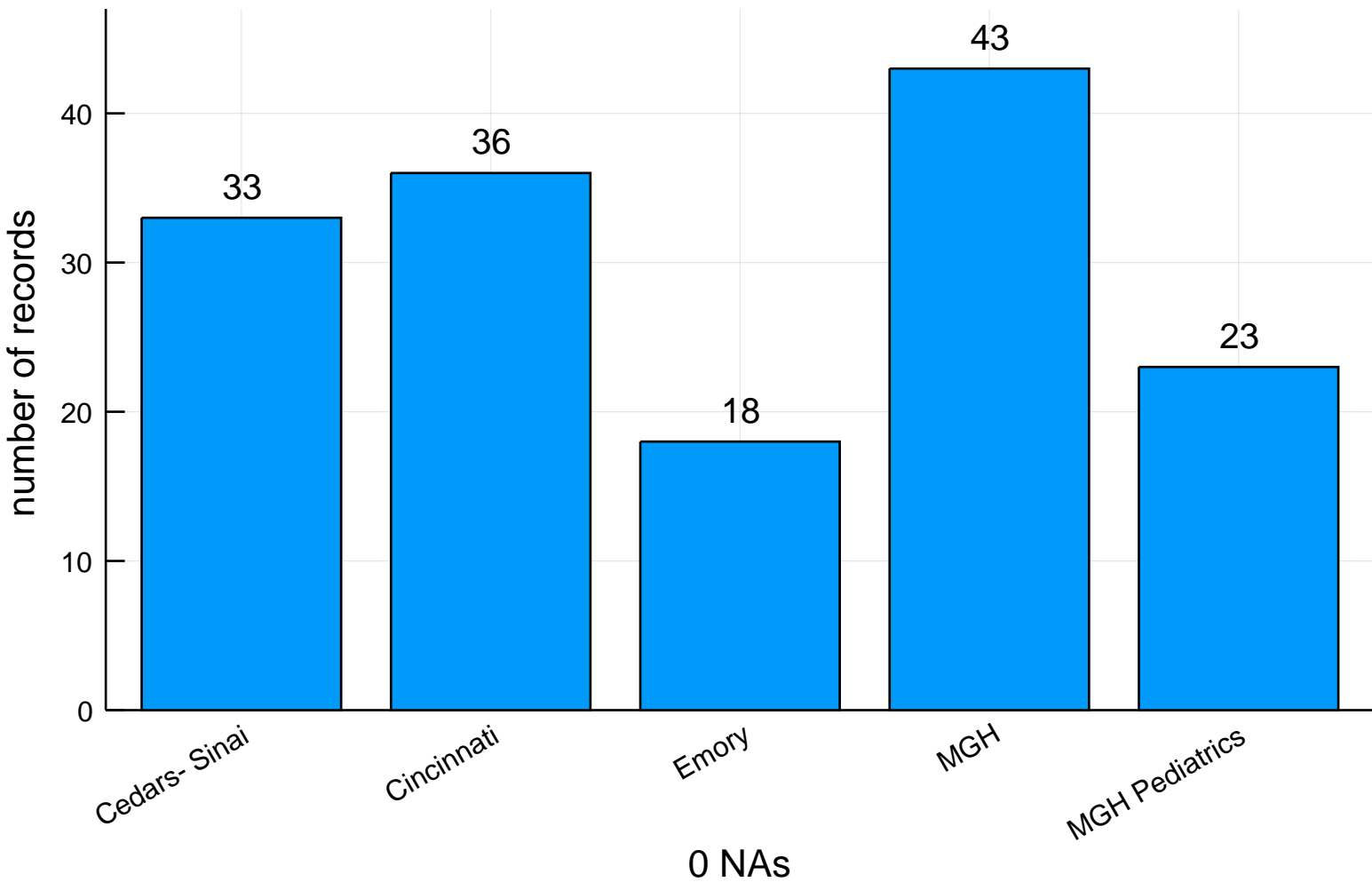
Mean: 48.92, stdev: 13.17

Siblings (per Participant_ID)

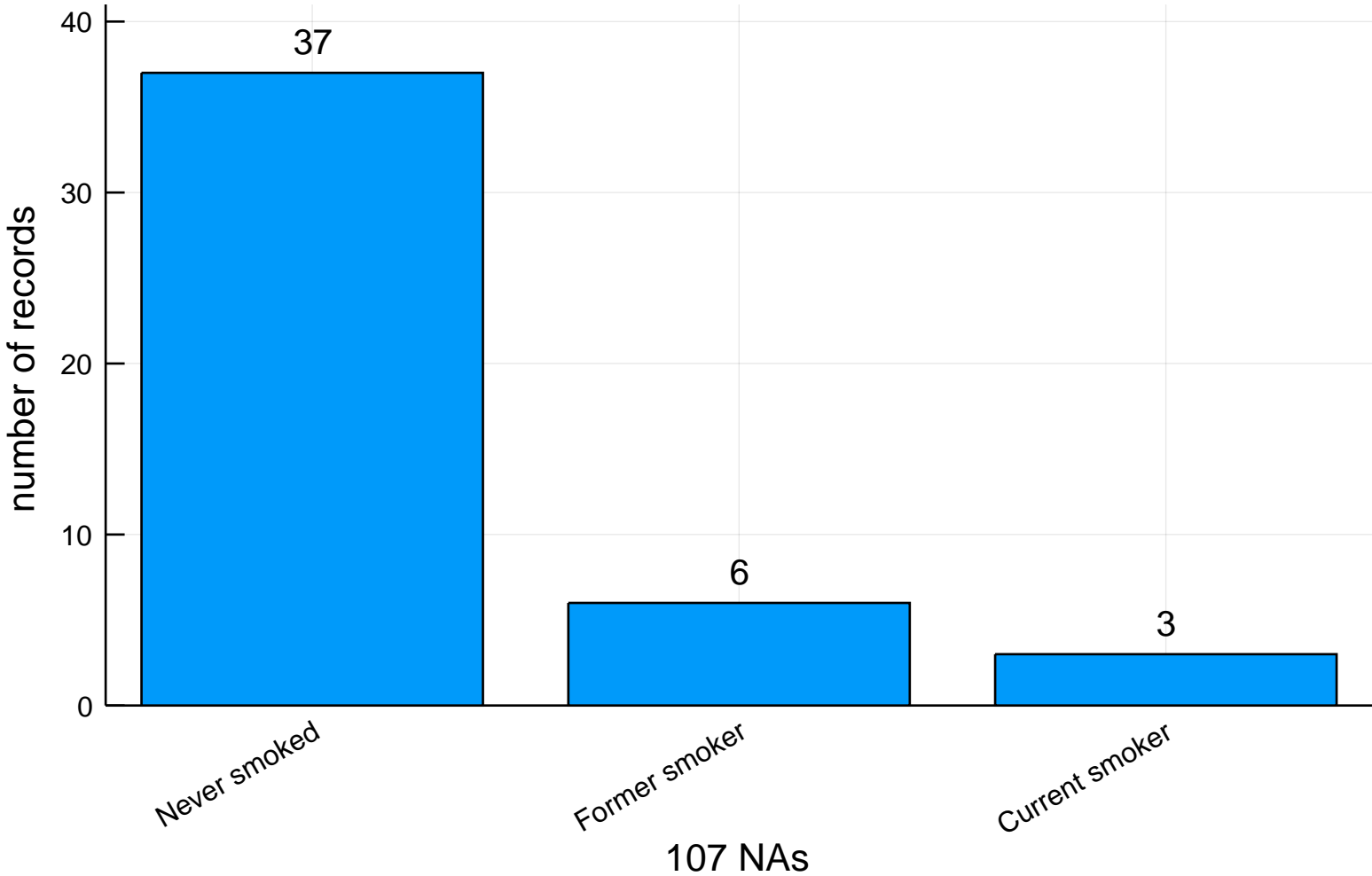


75 NAs

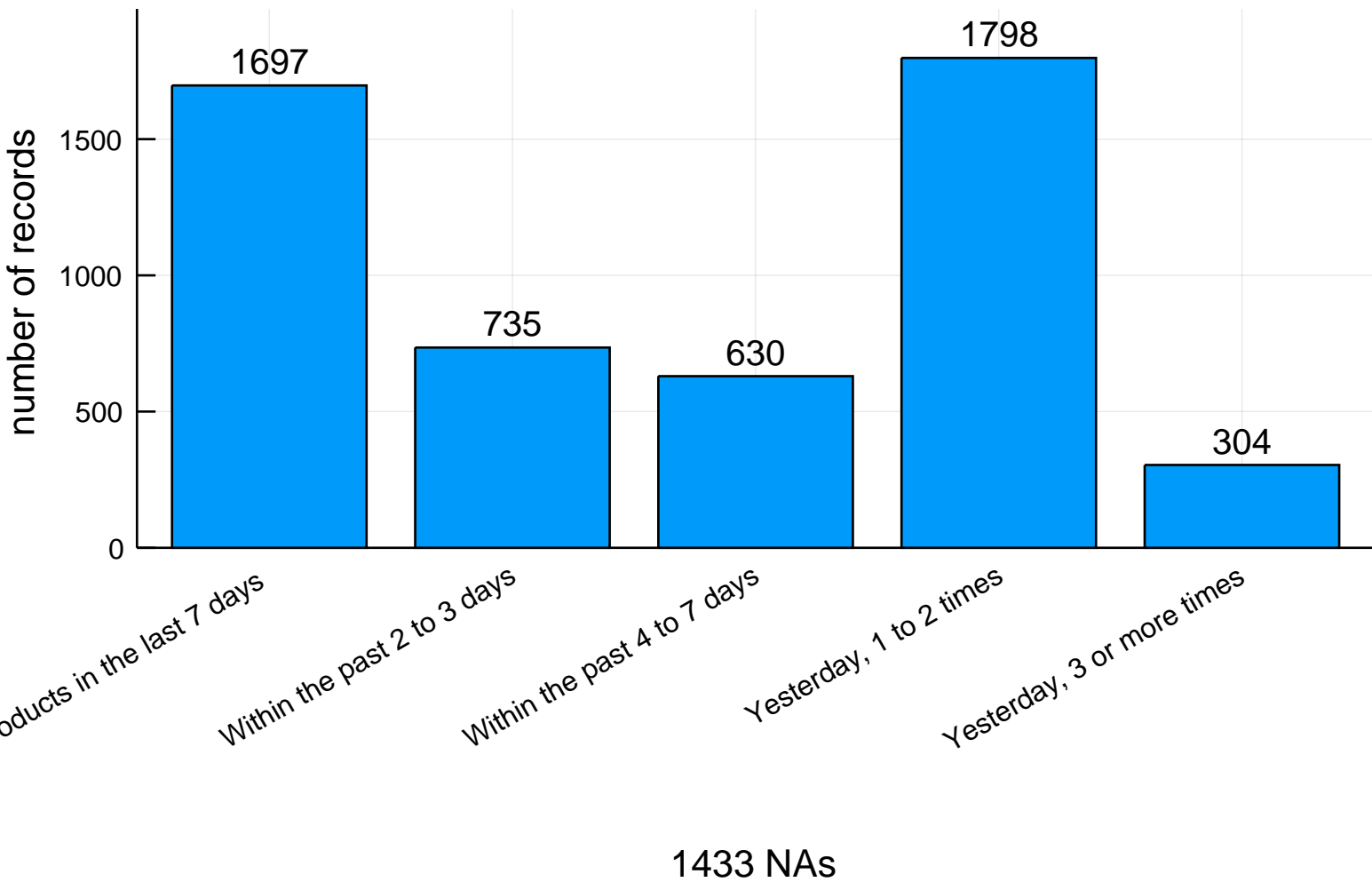
site name (per Participant_ID)



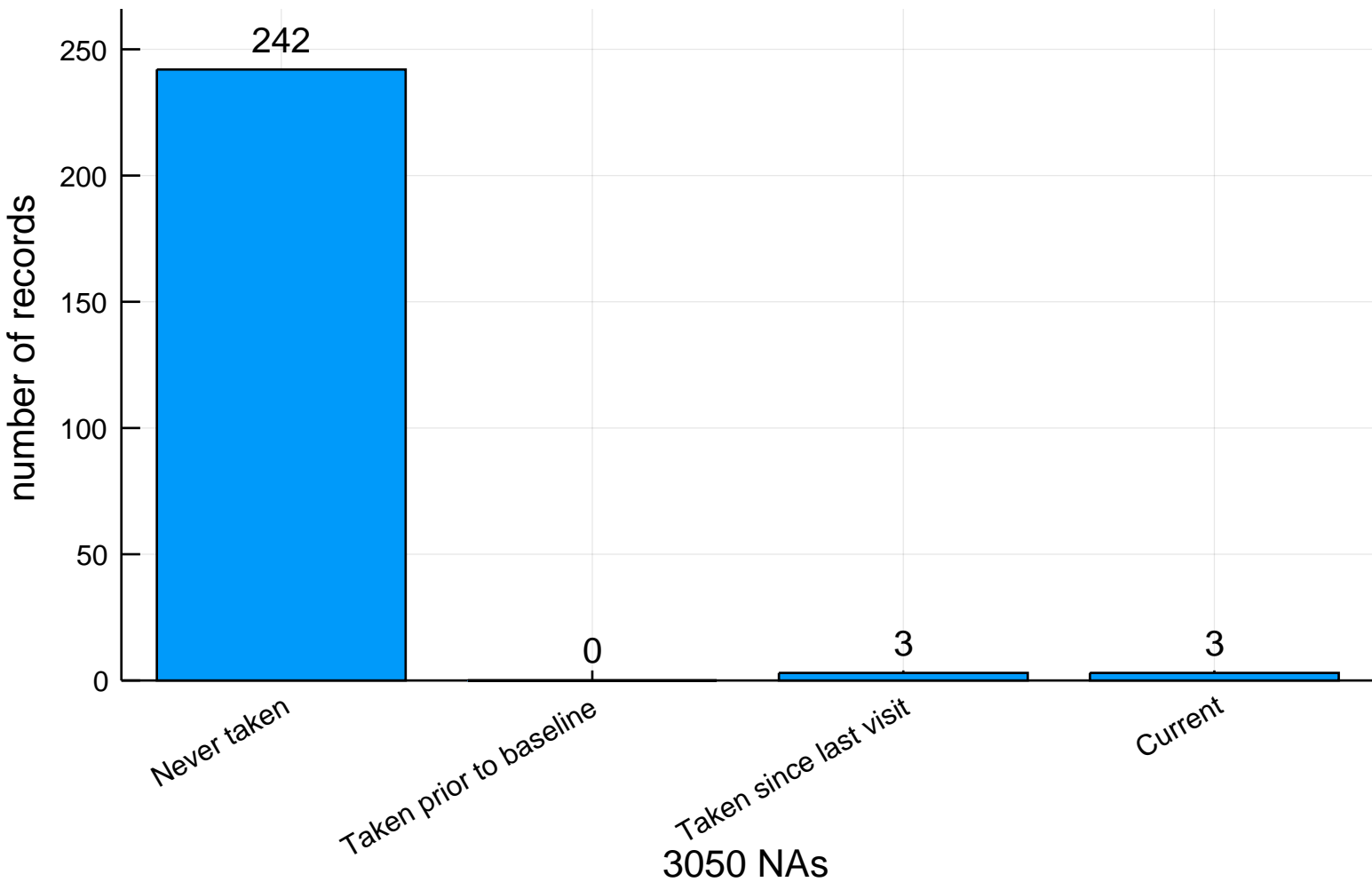
smoking status (per Participant_ID)



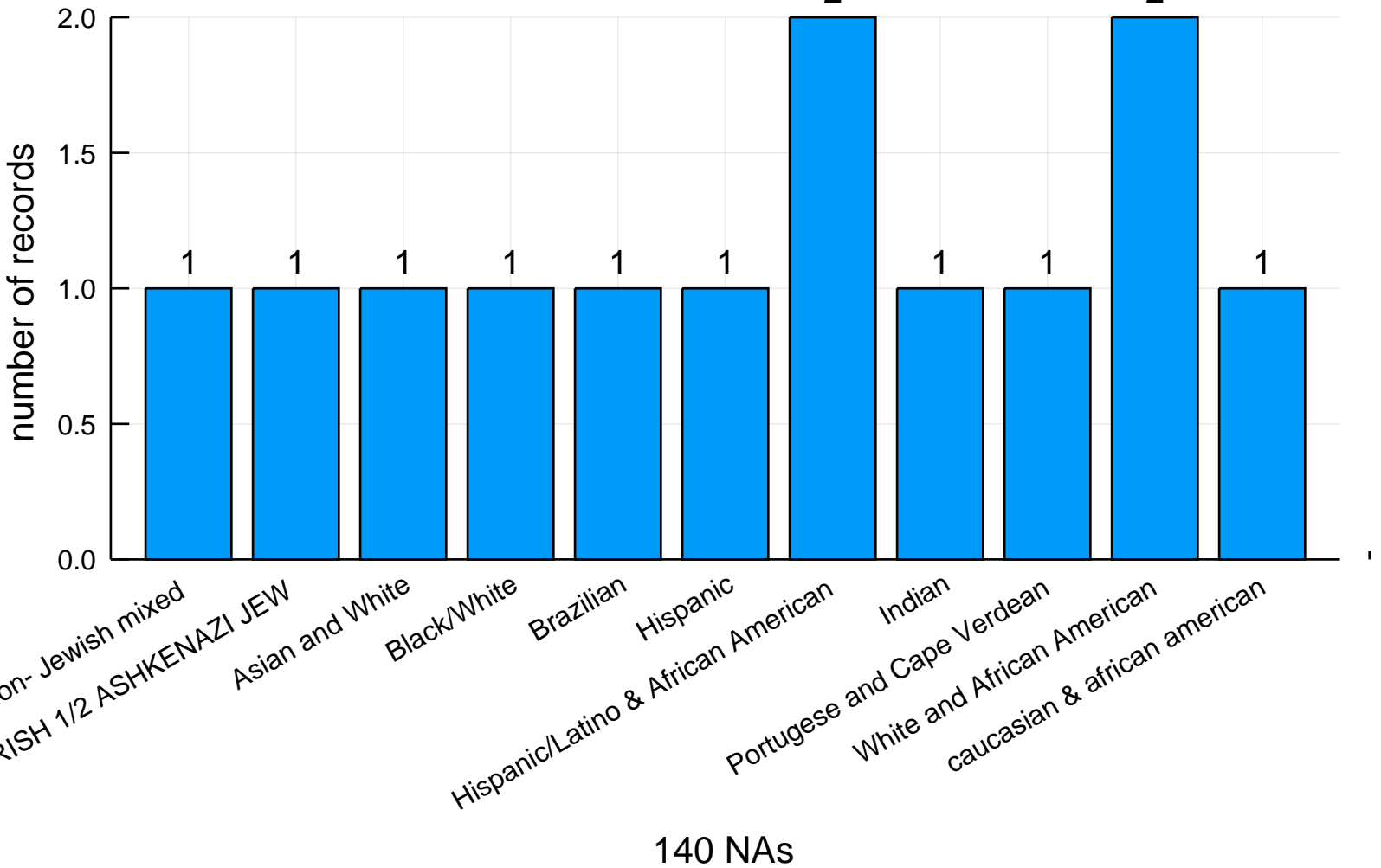
Soft drinks tea or coffee with sugar cor (per row)



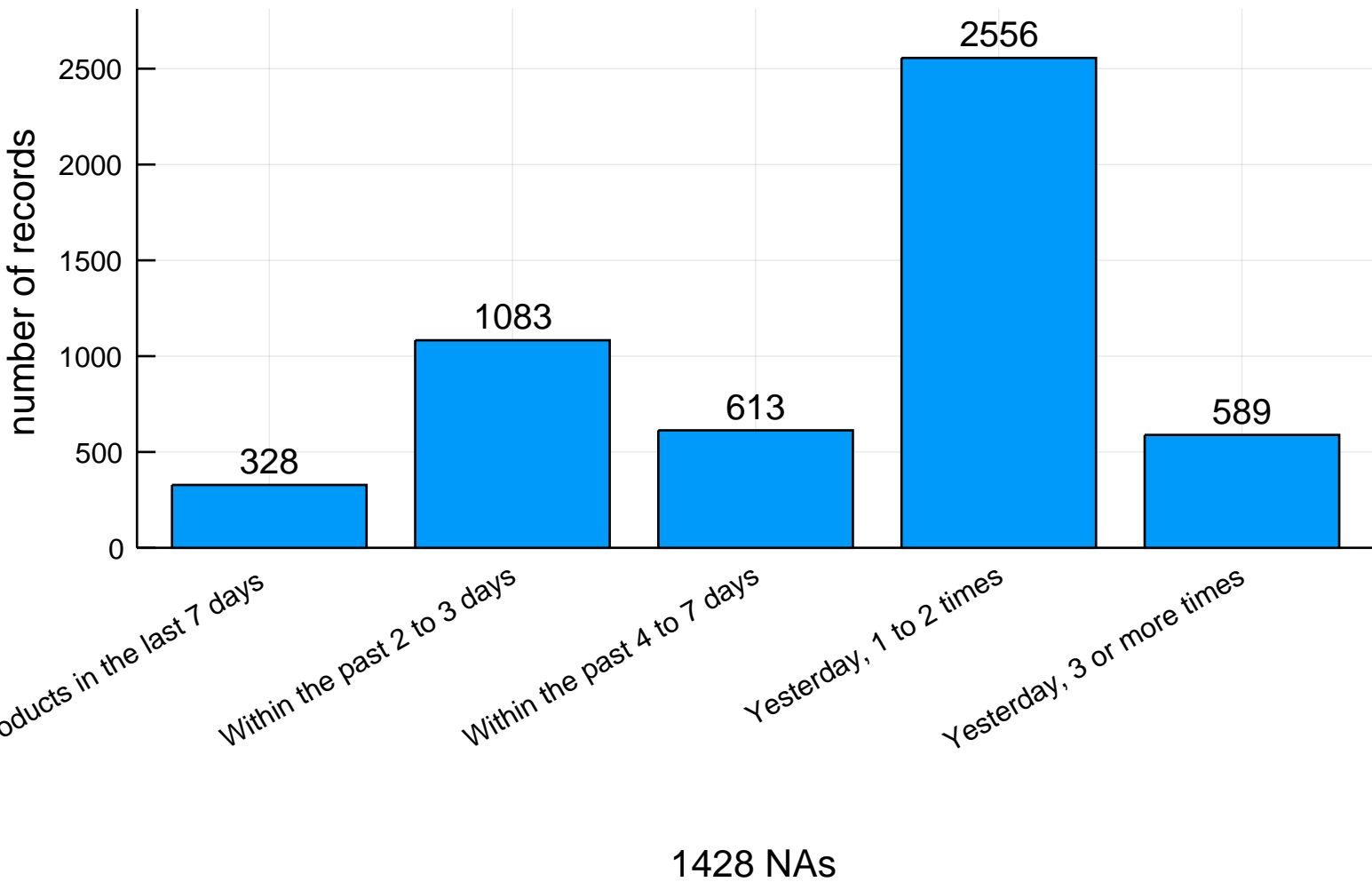
Solumedrol Medrol (per site_sub_coll)



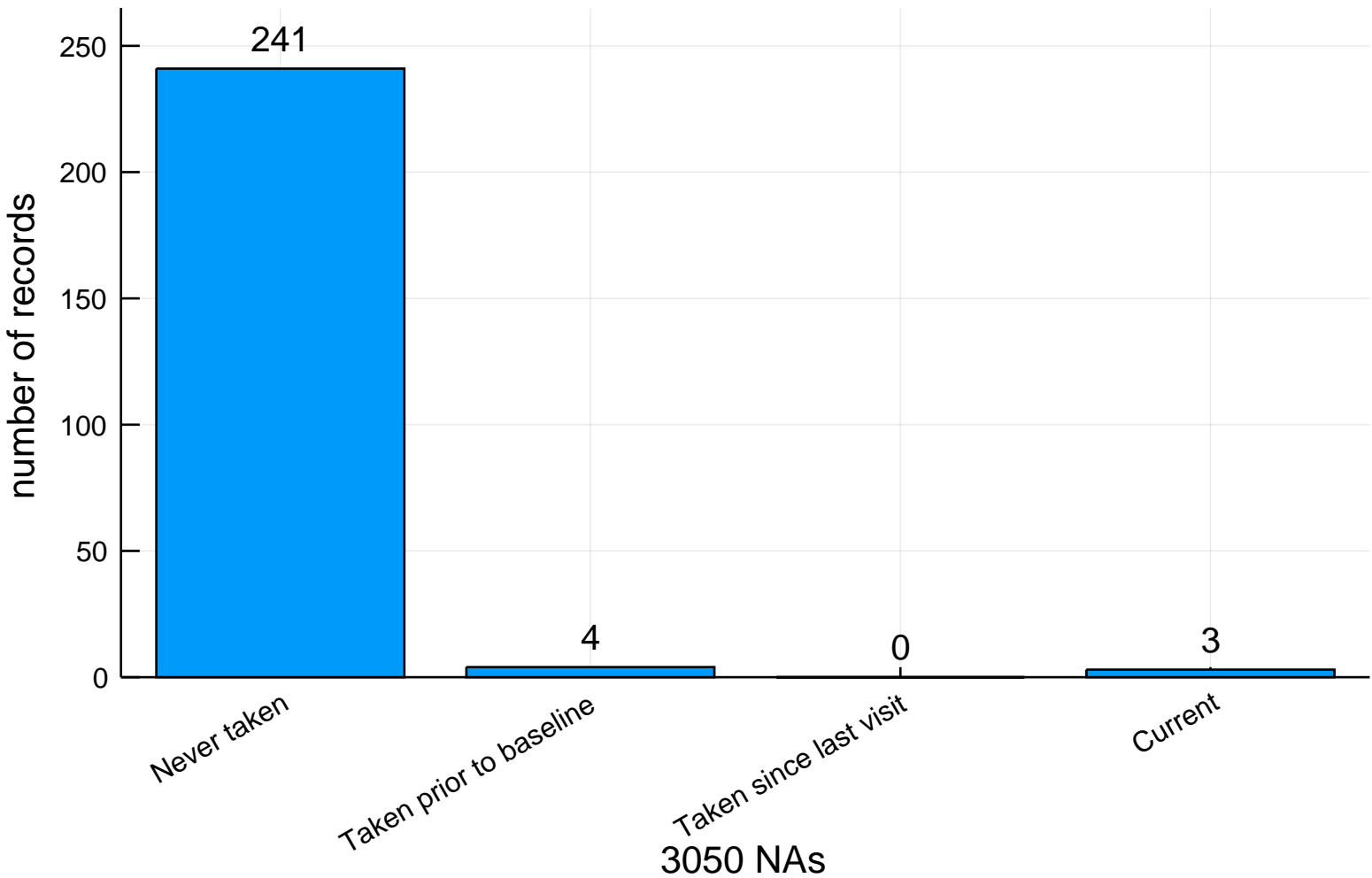
Specify race (per Participant_ID)



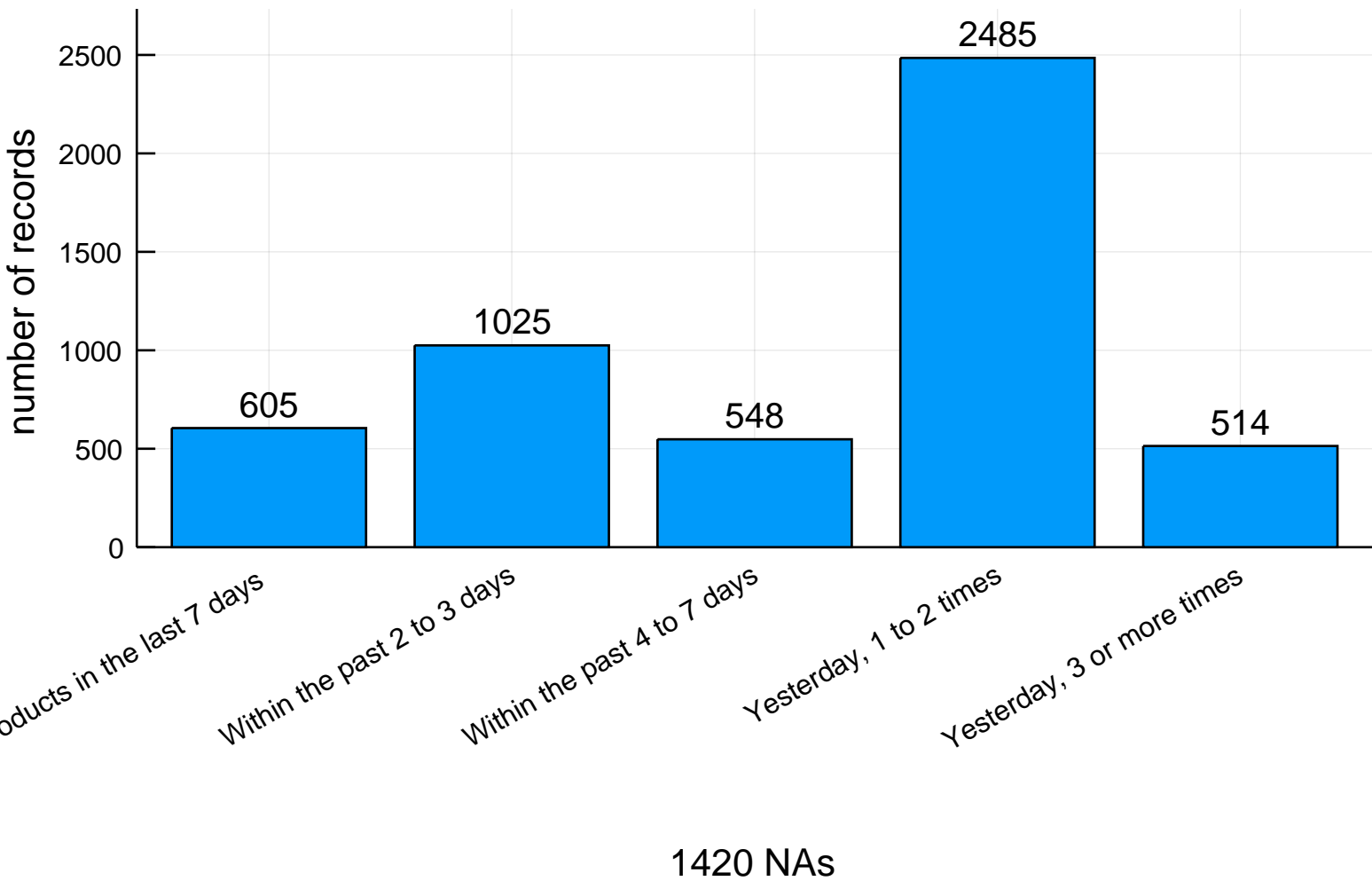
Starch white rice bread potatoes y (per row)



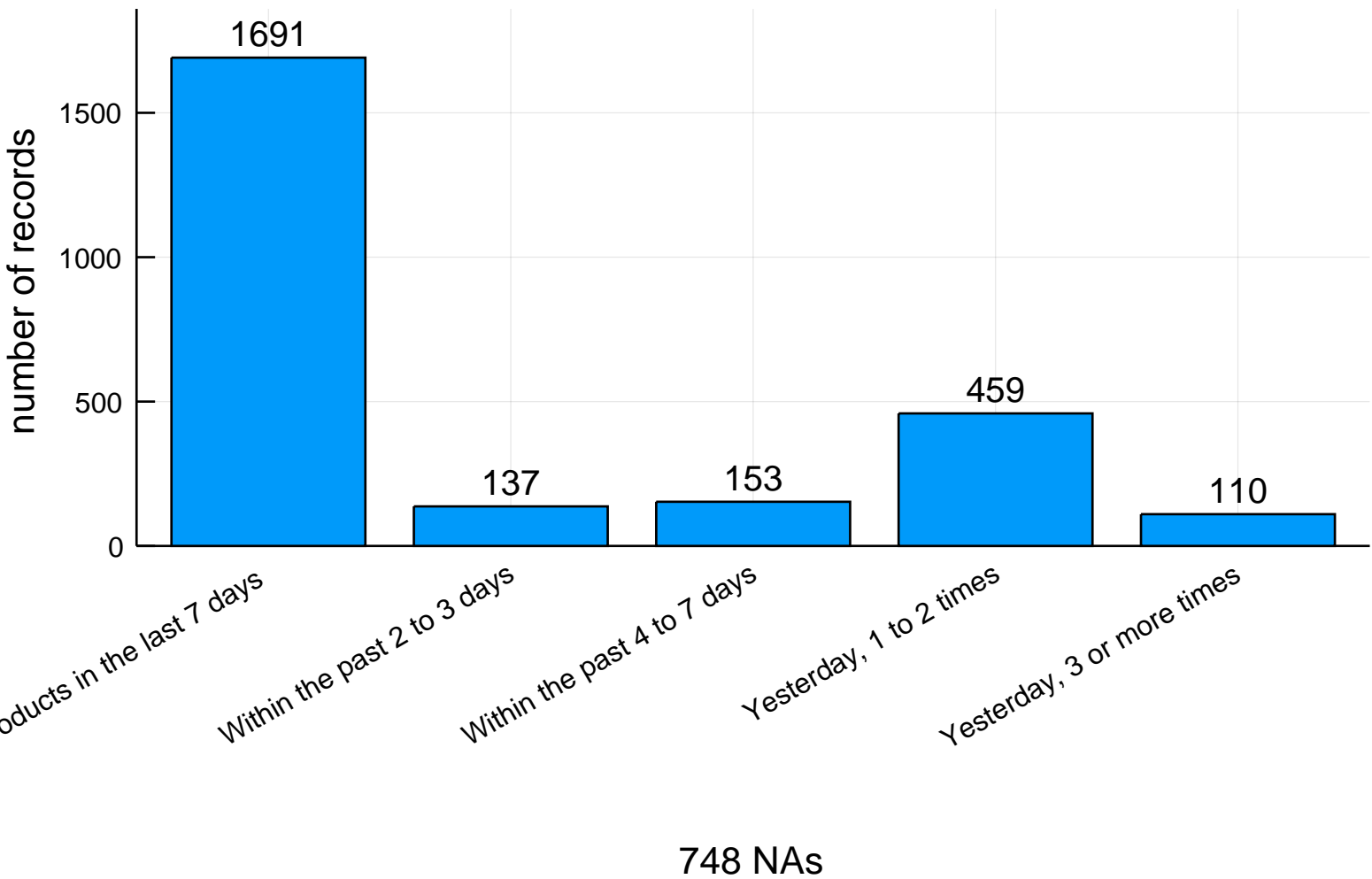
Sulfasalazine Azulfidine (per site_sub_coll)



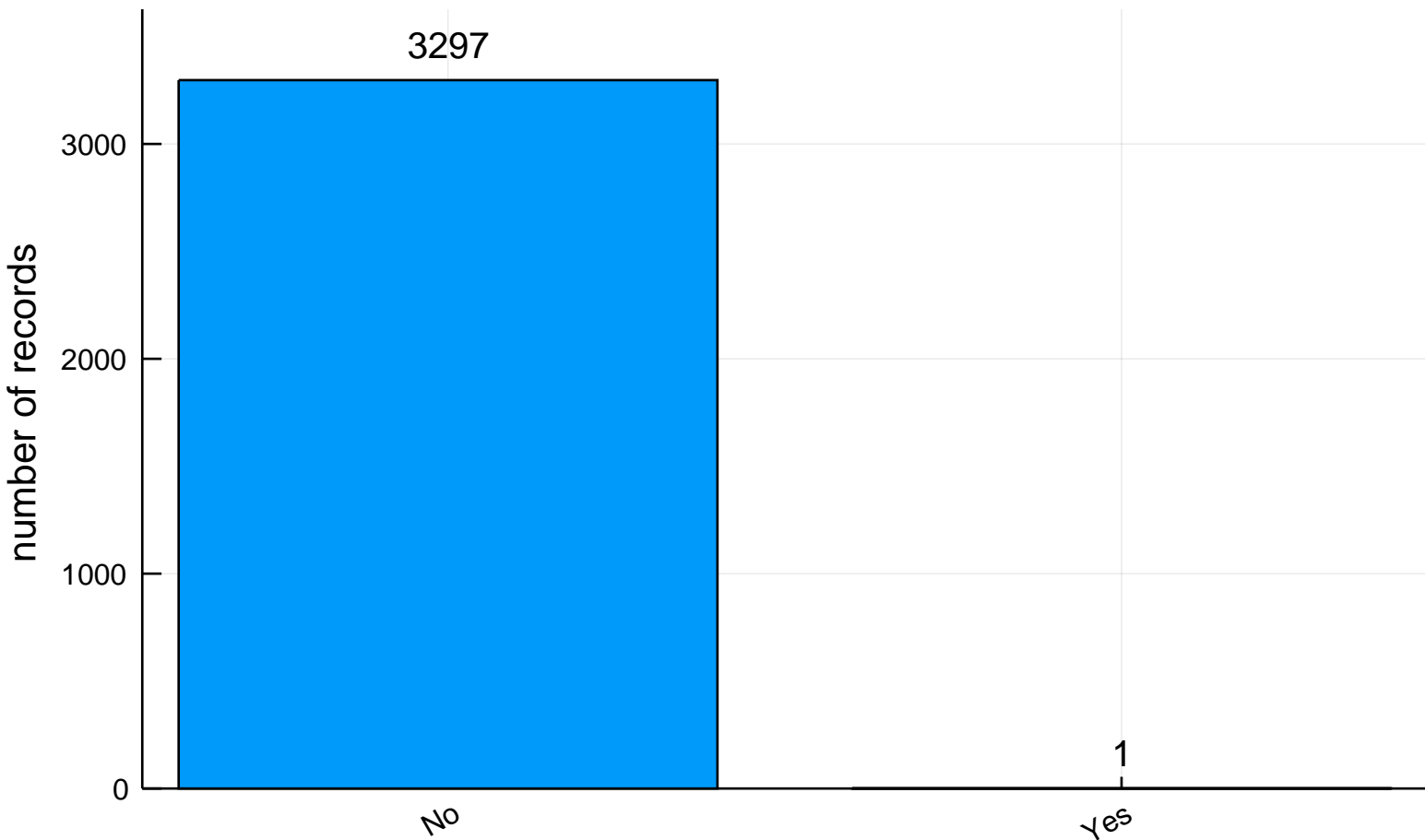
Sweets pies jam chocolate cake cookies e (per row)



Tea or coffee no sugar and no sugar repl (per site_sub_coll)

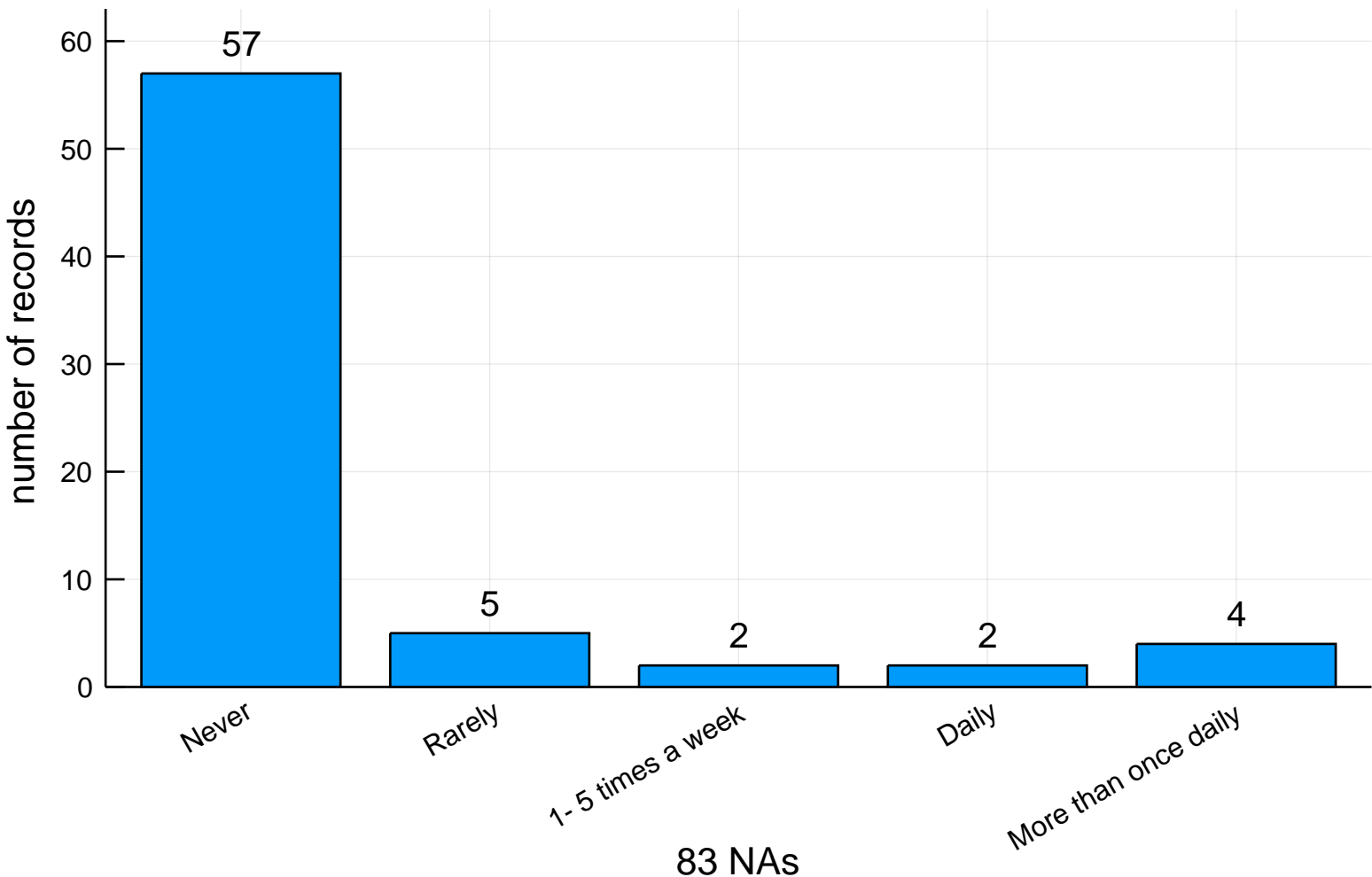


Thyroid disease uncertain diagnosis not (per site_sub_coll)

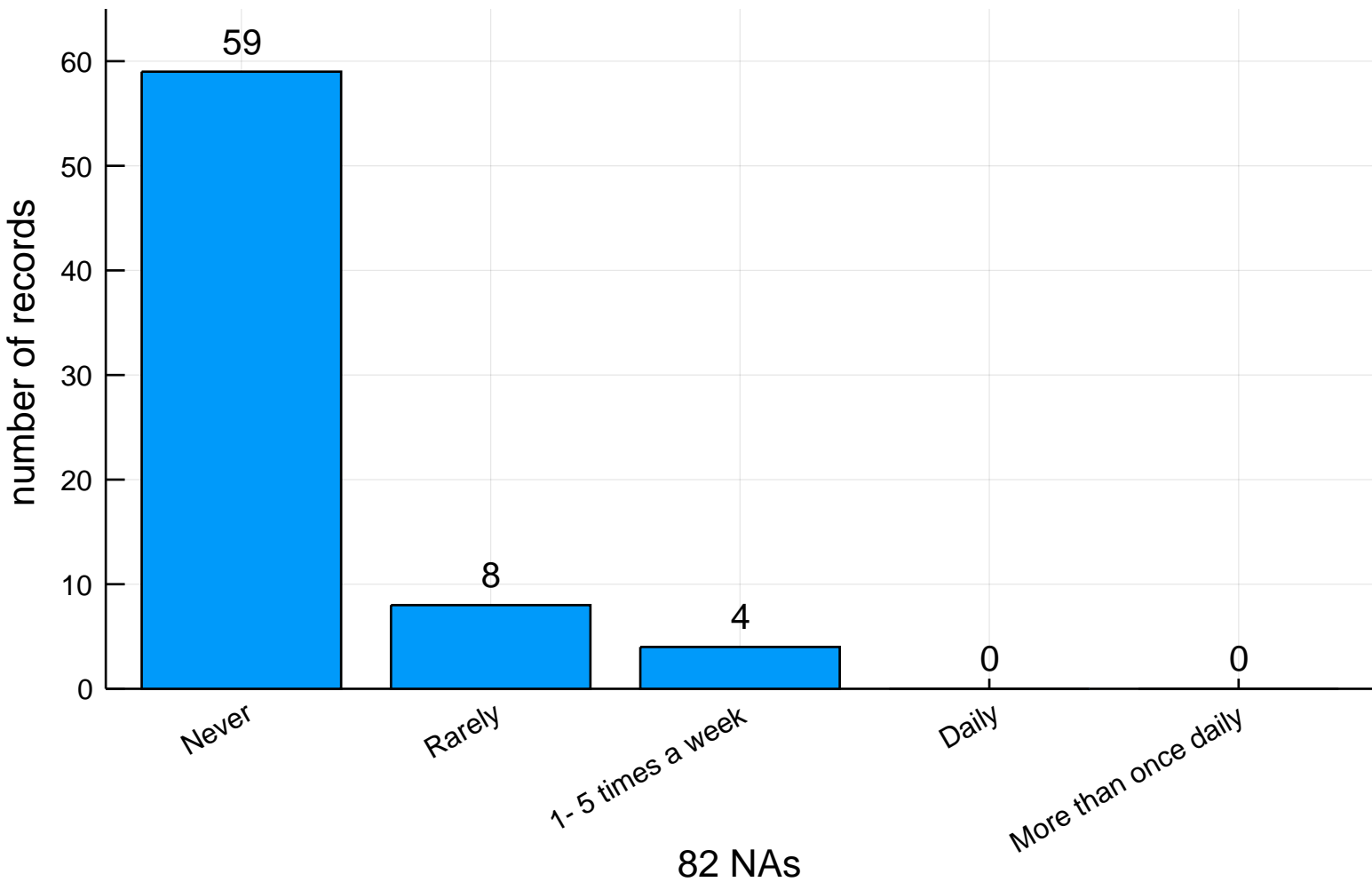


0 NAs

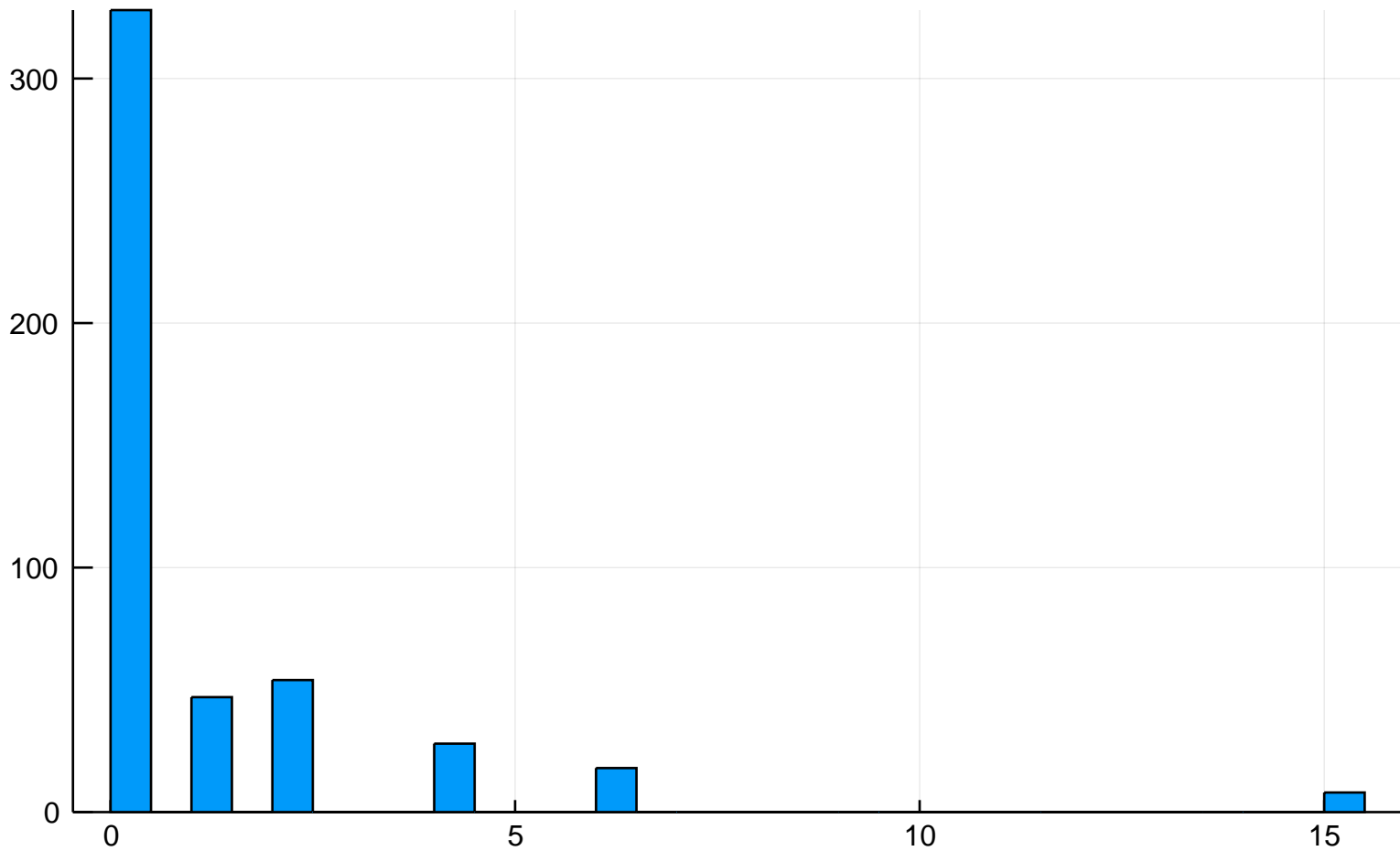
Tongue cleaner (per Participant_ID)



Tooth whiteners (per Participant_ID)

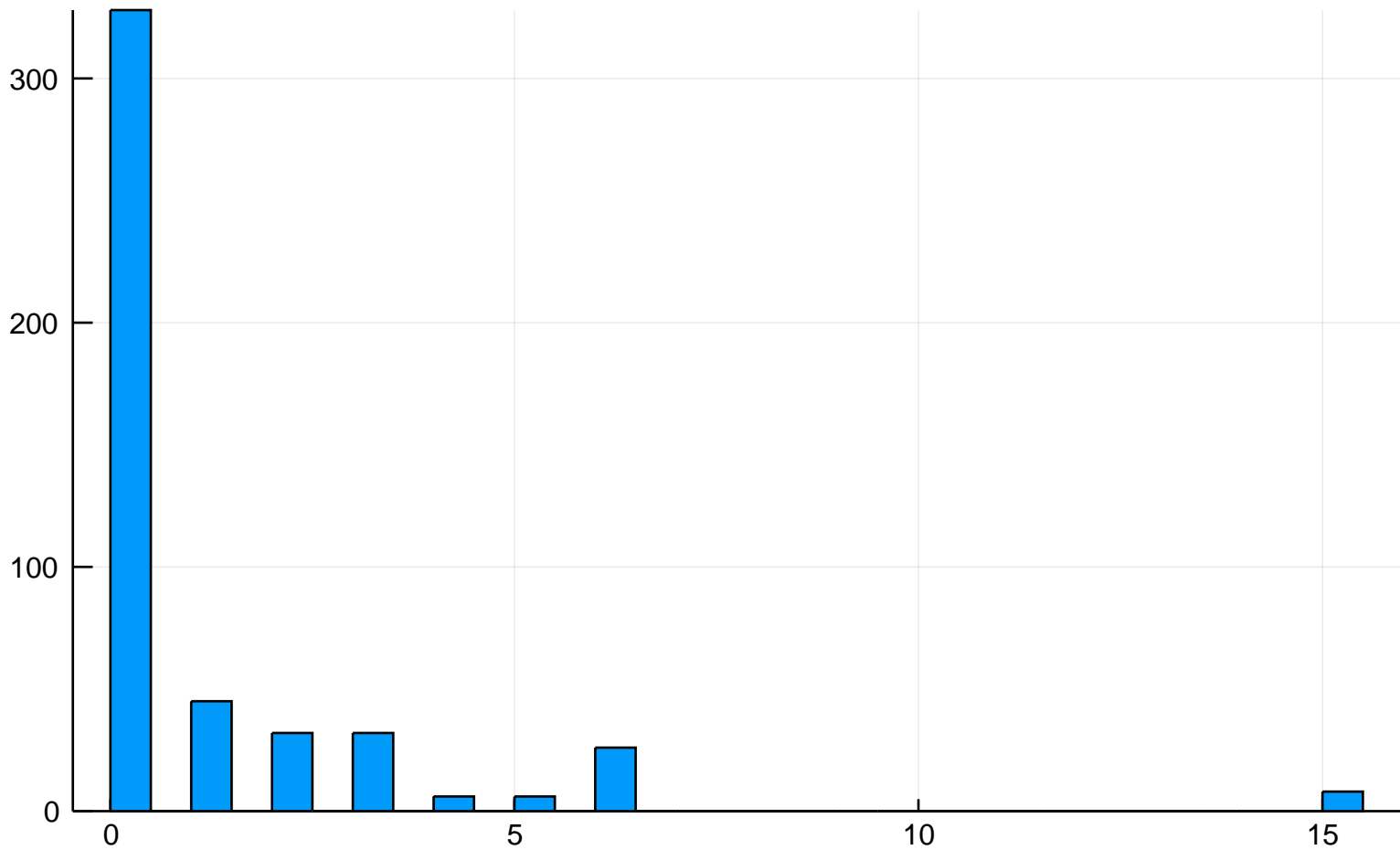


Total (per row)



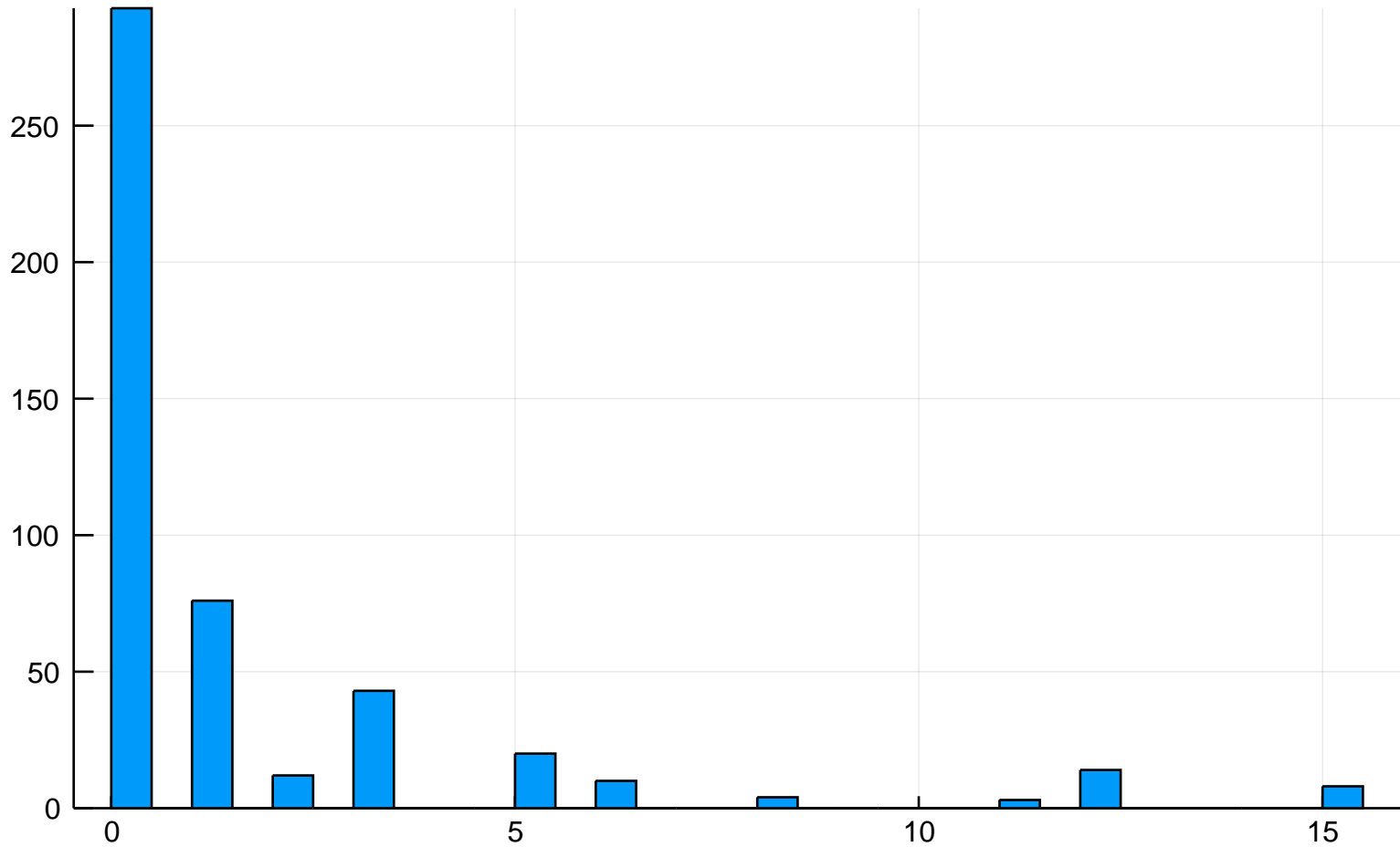
Mean: 1.02, stdev: 2.35

Total 1 (per row)



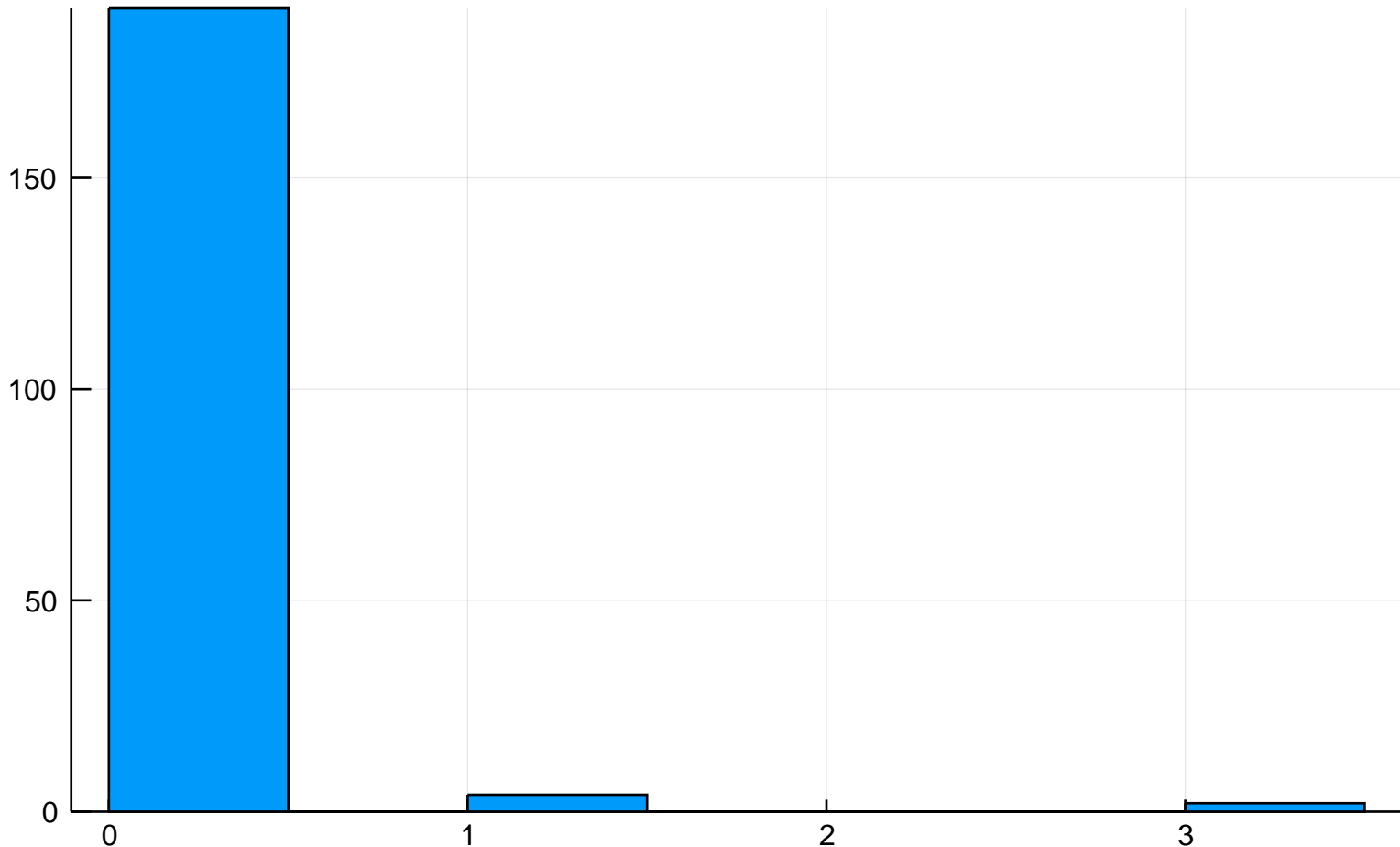
Mean: 1.11, stdev: 2.43

Total 2 (per row)



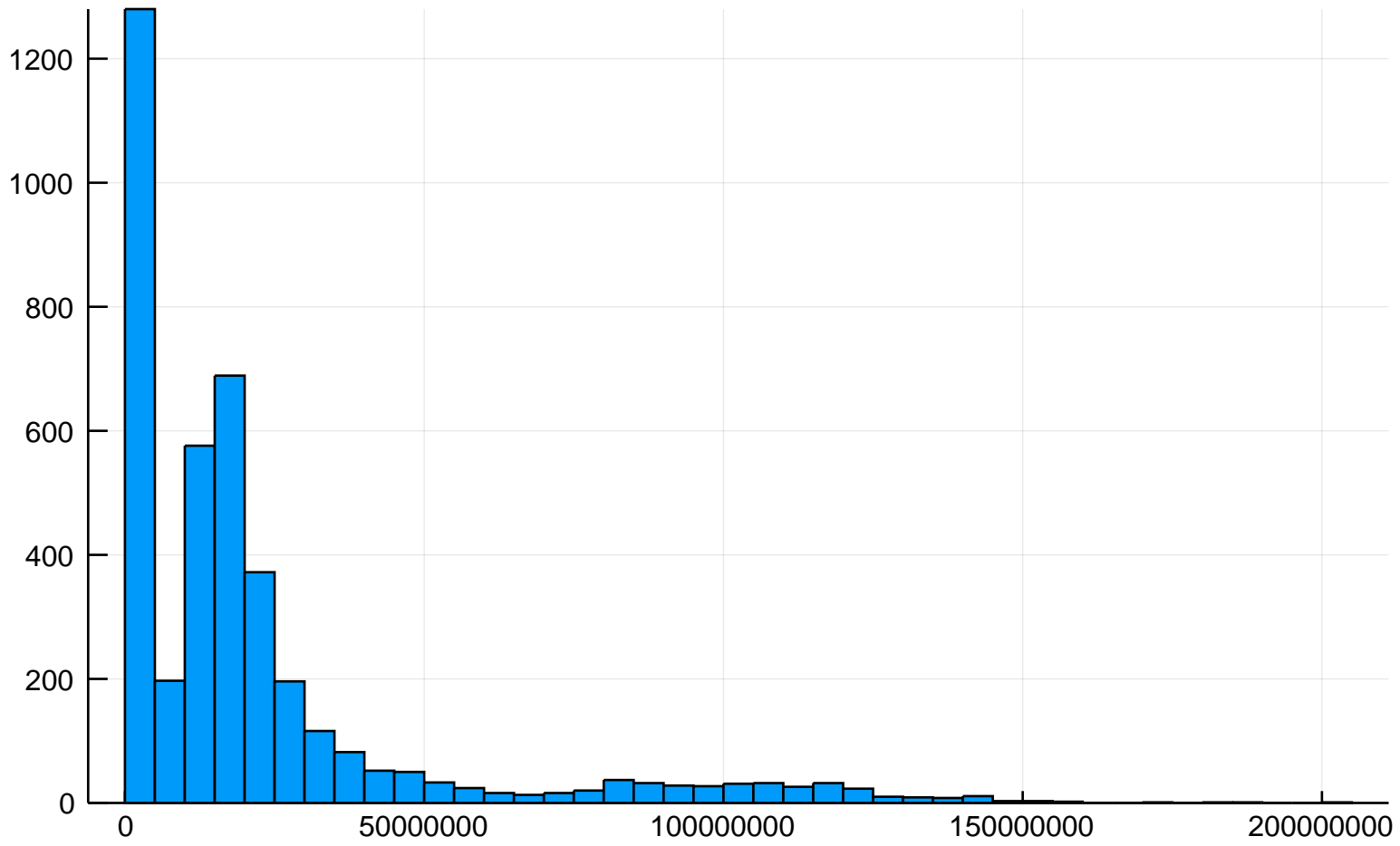
Mean: 1.54, stdev: 3.11

Total 3 (per site_sub_coll)



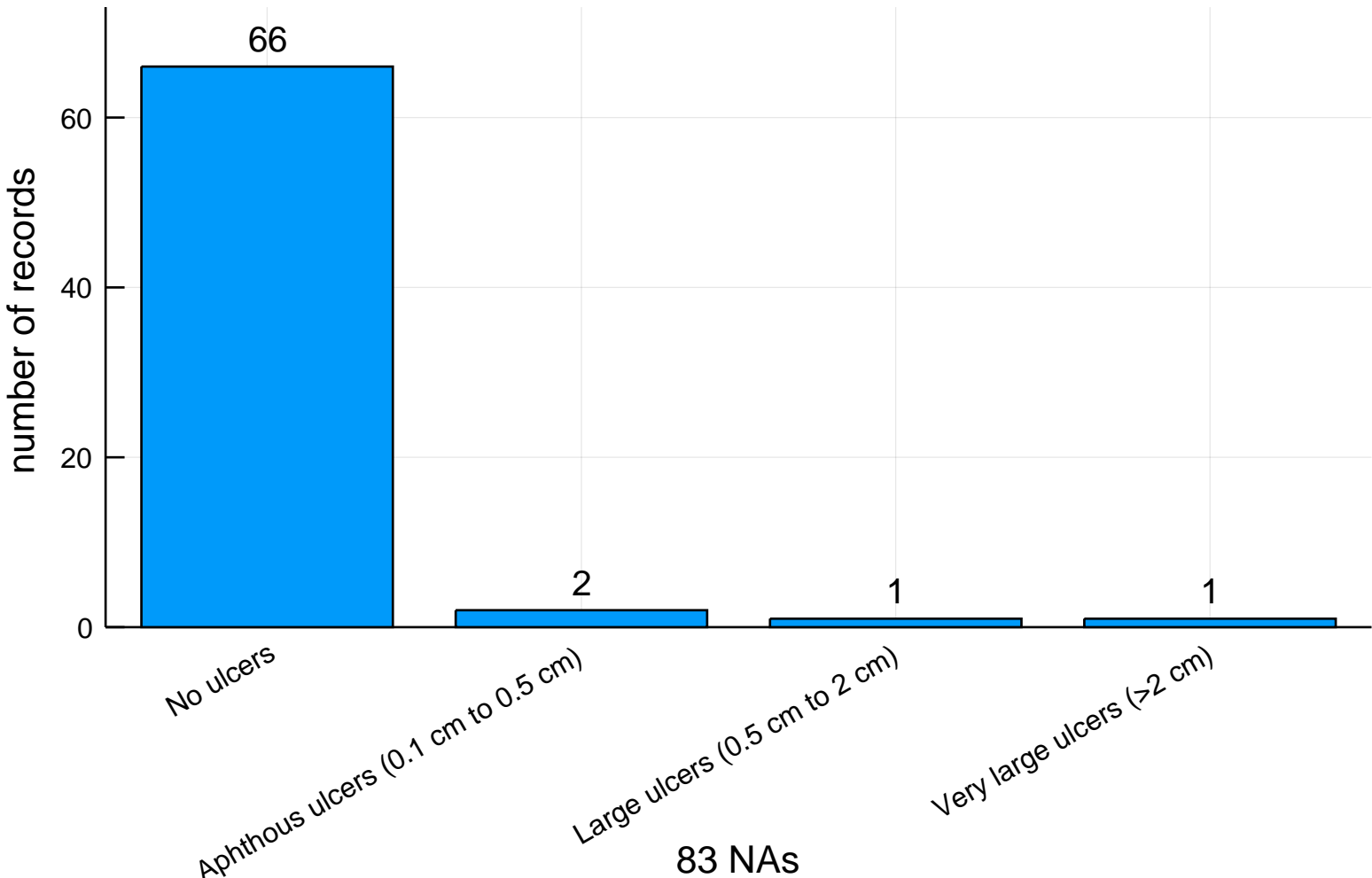
Mean: 0.05, stdev: 0.33

total reads (per row)

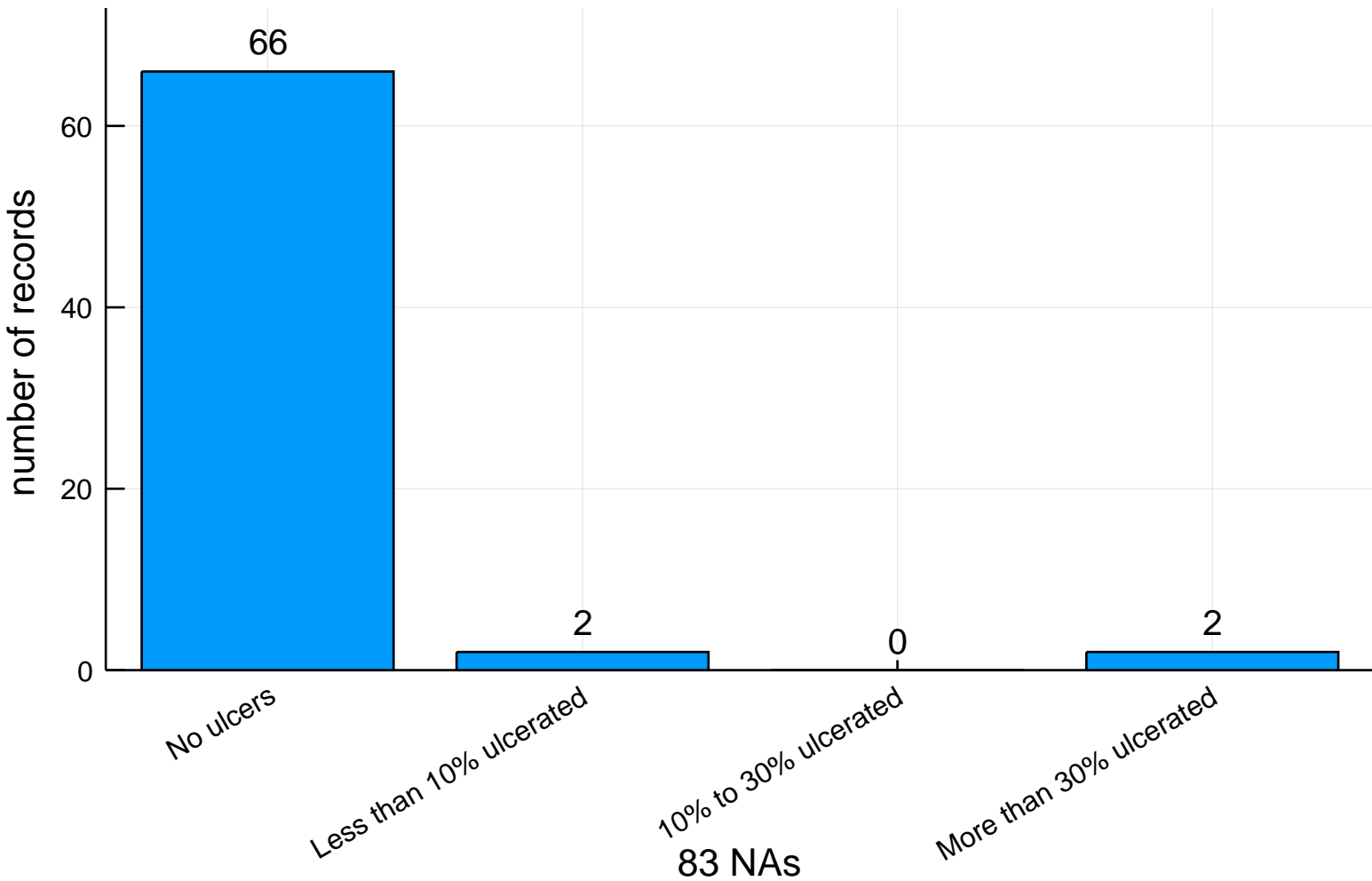


Mean: 2.195060448e7, stdev: 2.920924262e7

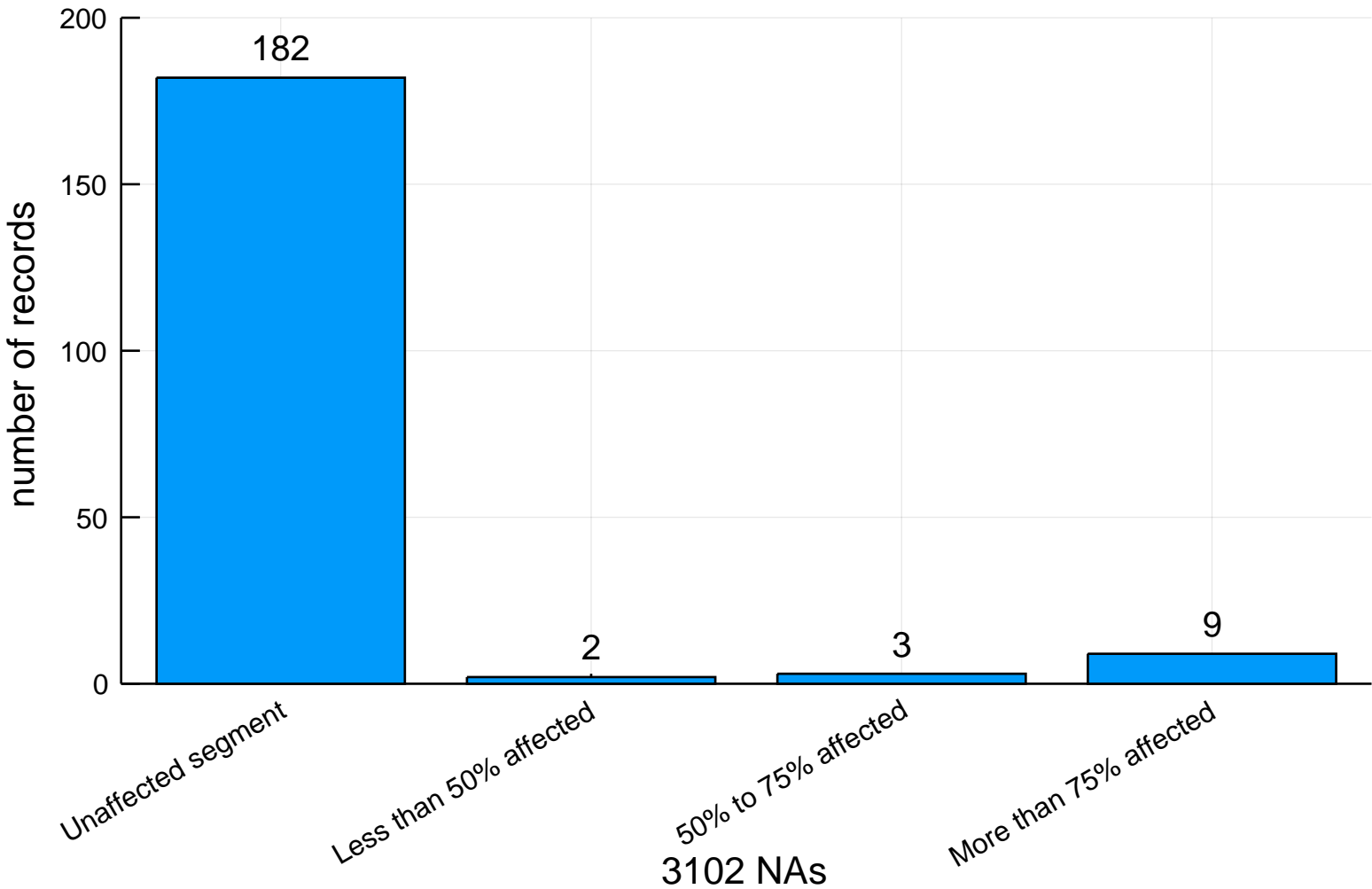
Transverse Colon (per Participant_ID)



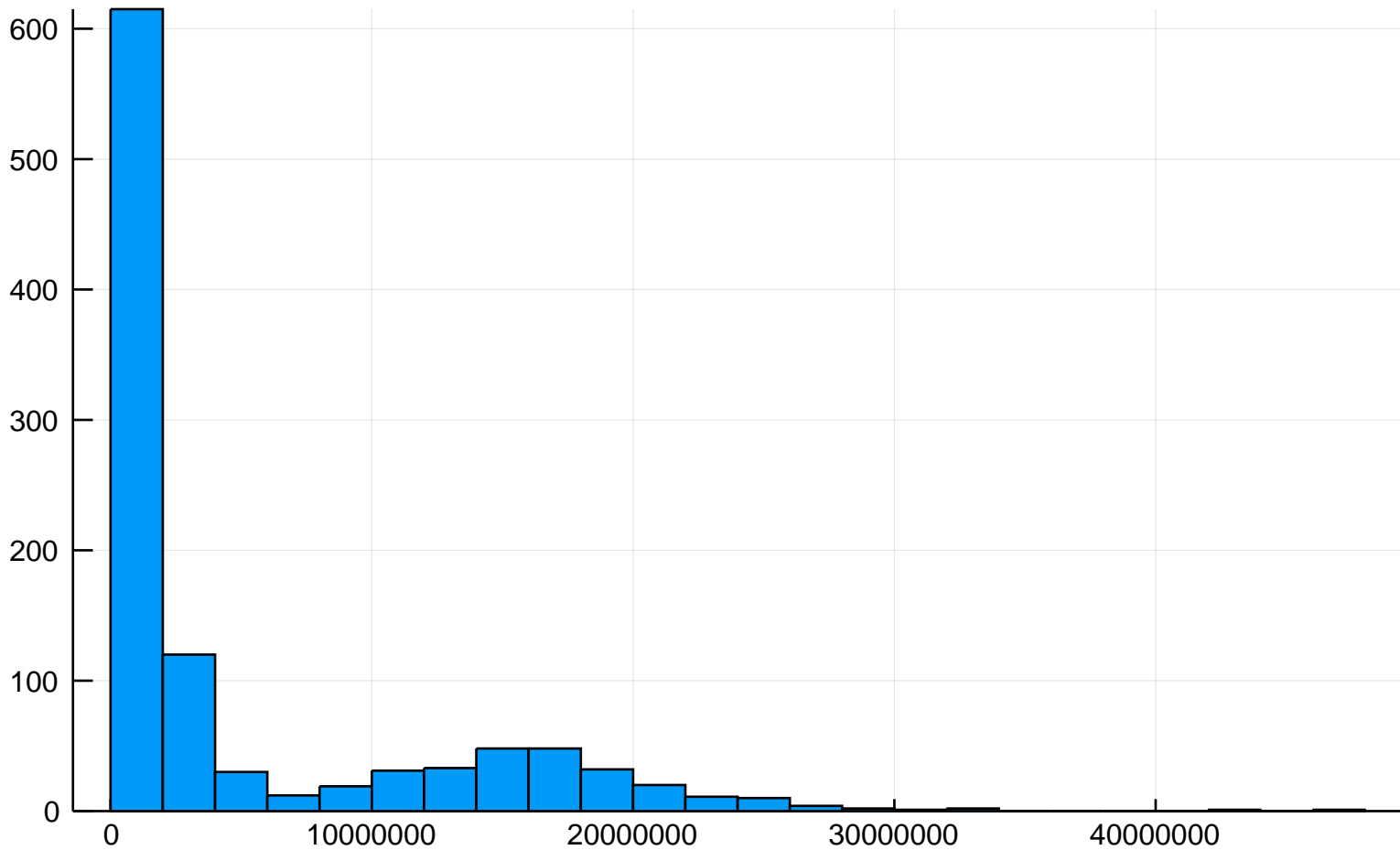
Transverse Colon 1 (per Participant_ID)



Transverse Colon 2 (per site_sub_coll)

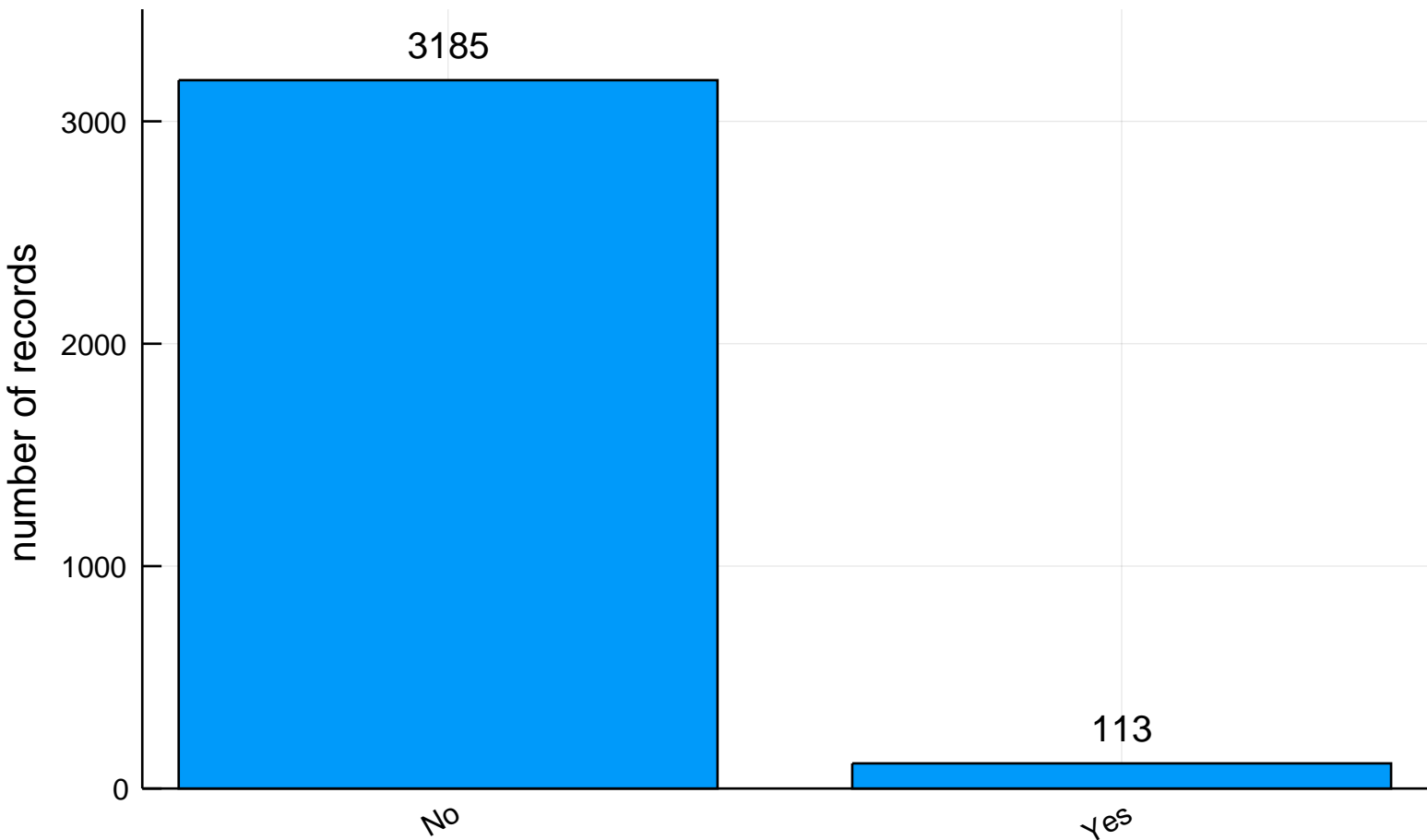


trimmed reads (per row)



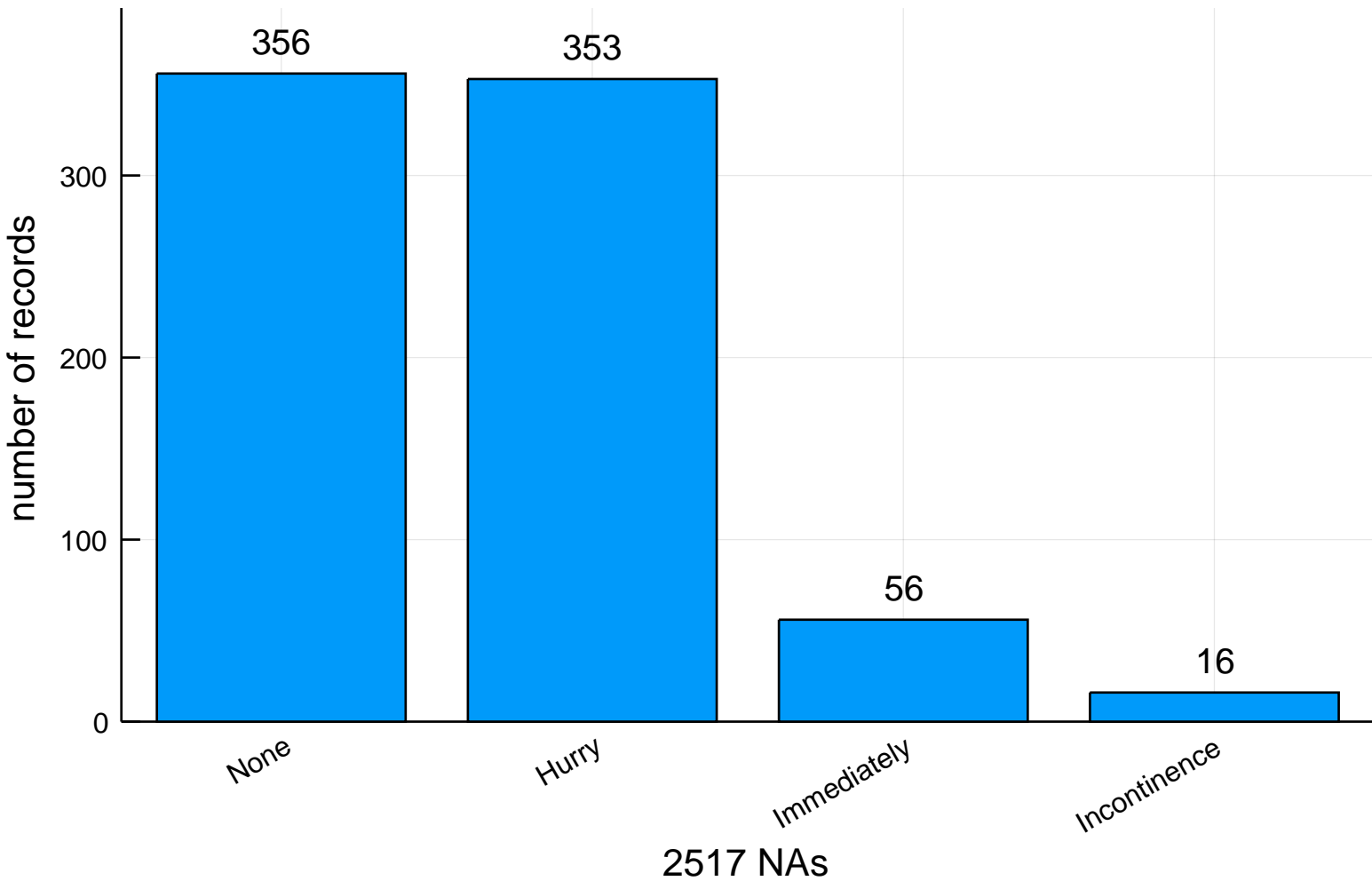
Mean: 5.14474832e6, stdev: 7.26718373e6

Tube A and B received at Broad (per site_sub_coll)

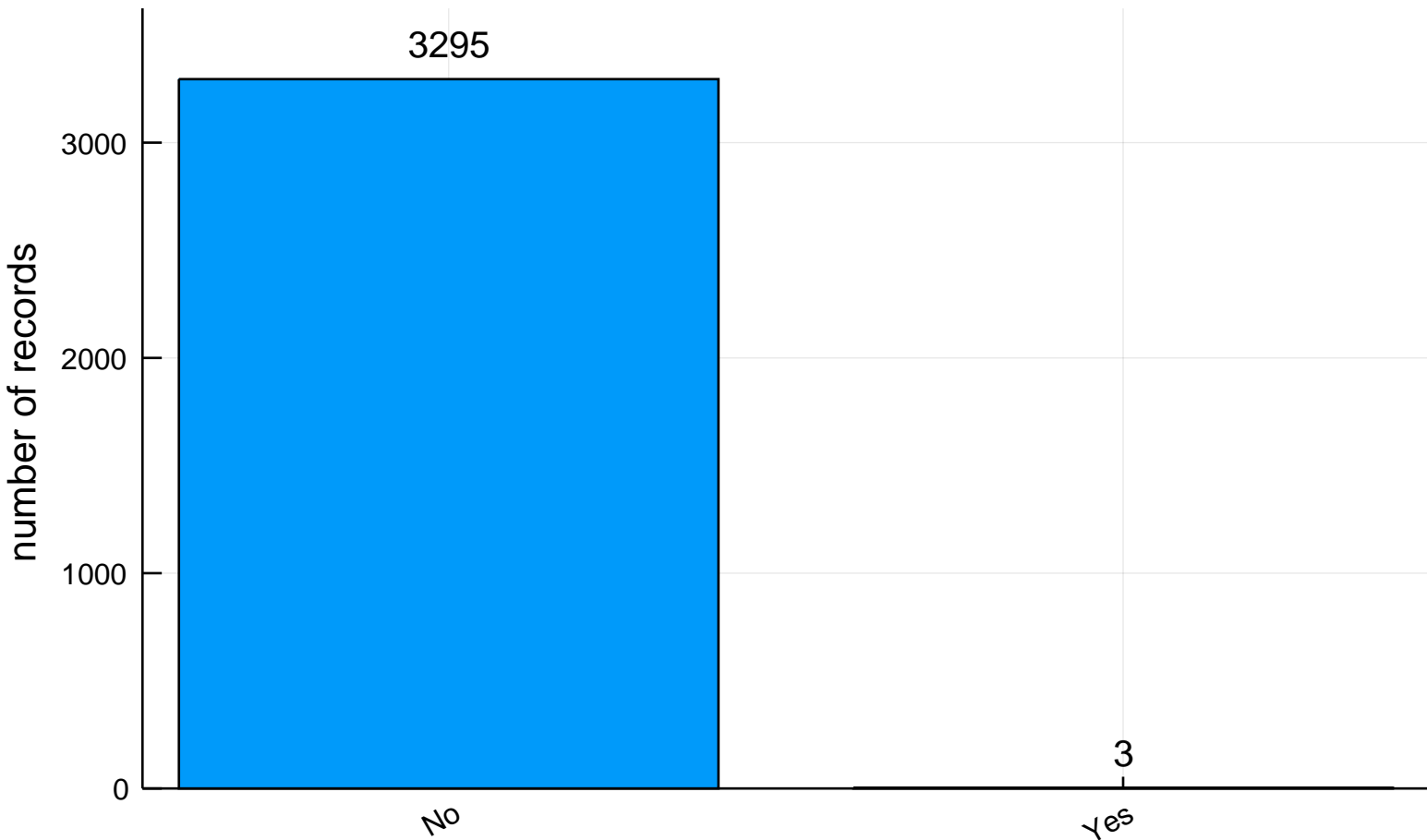


0 NAs

Urgency of defecation (per site_sub_coll)

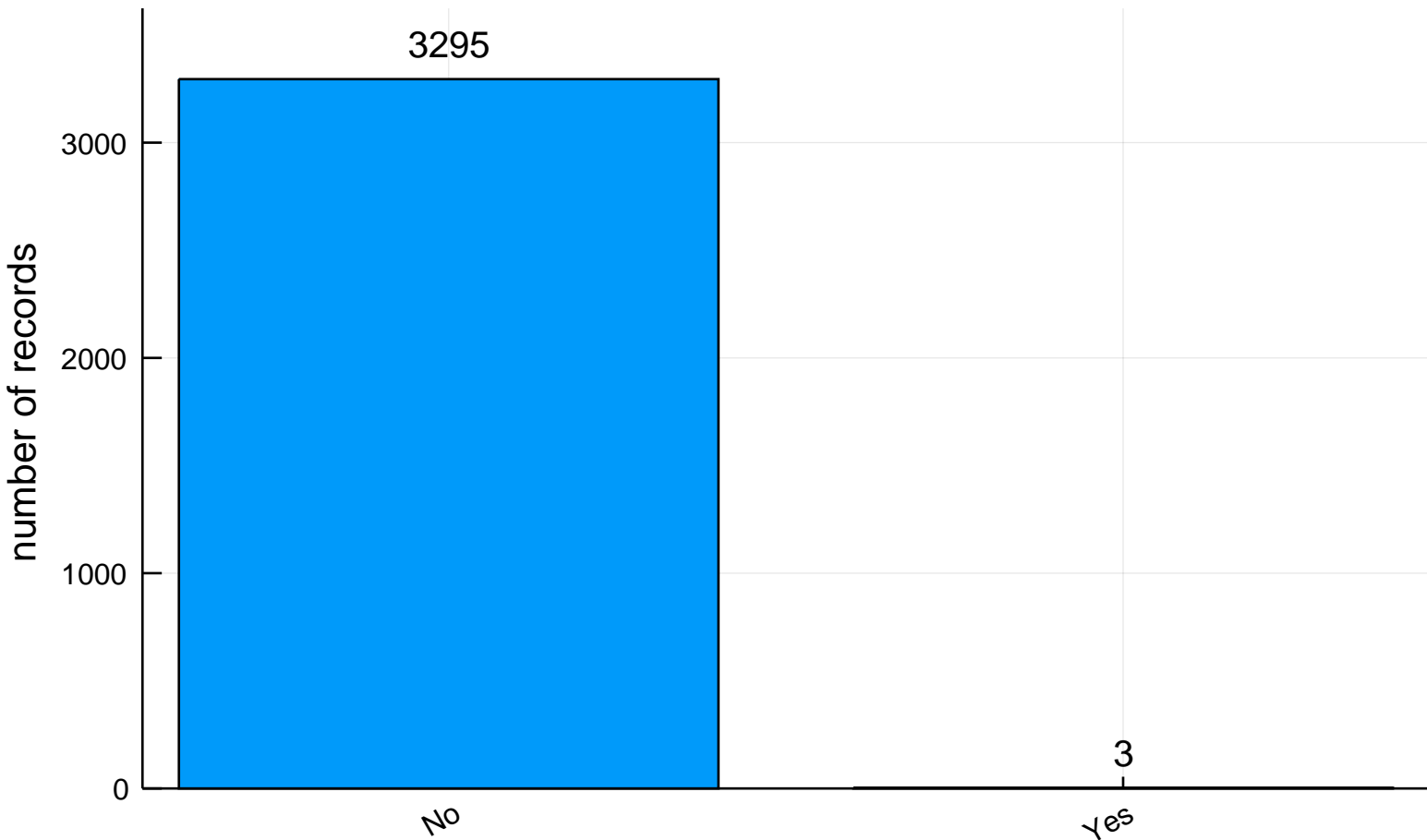


Uveitis (per site_sub_coll)



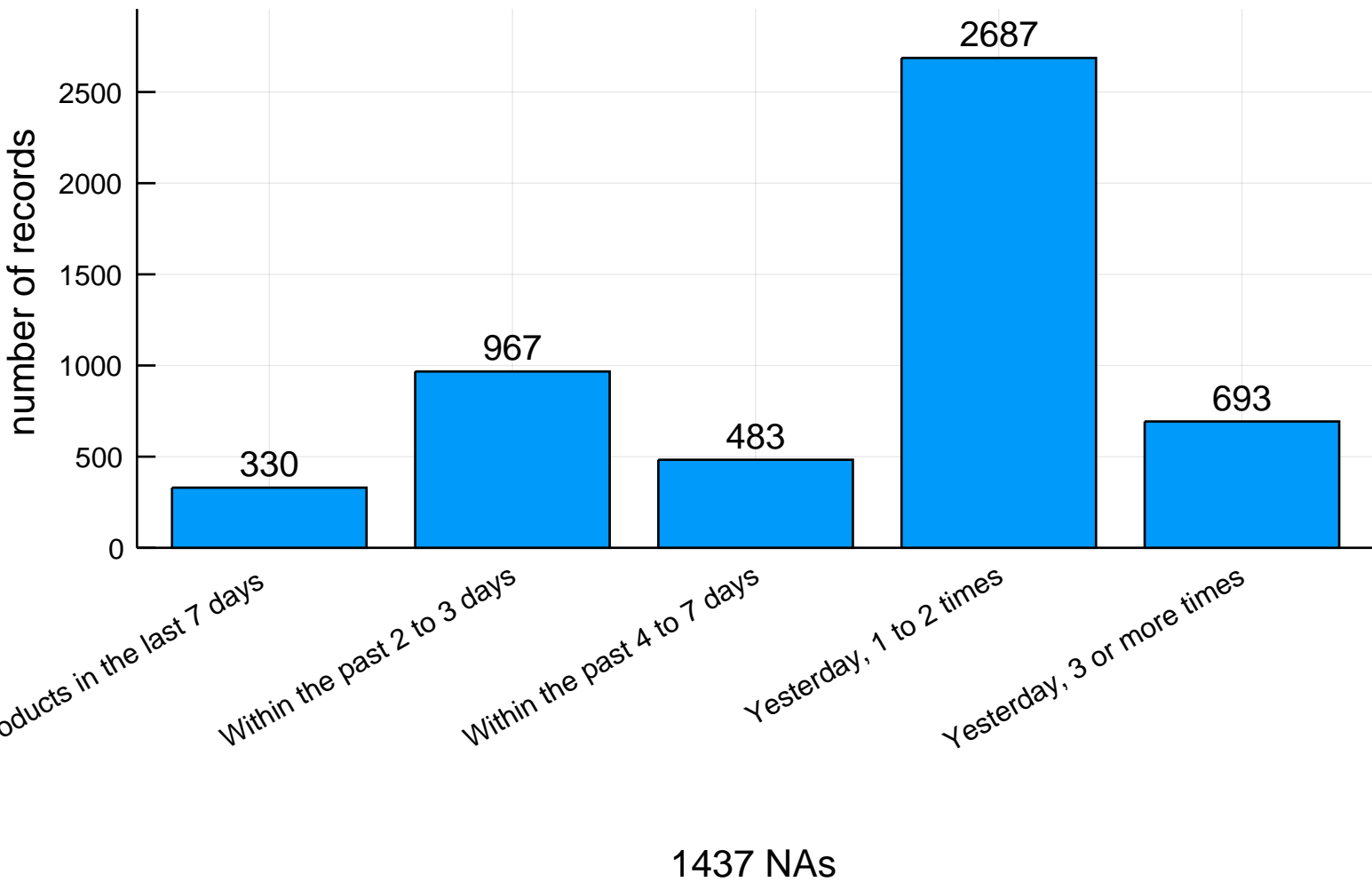
0 NAs

Uveitis 1 (per site_sub_coll)

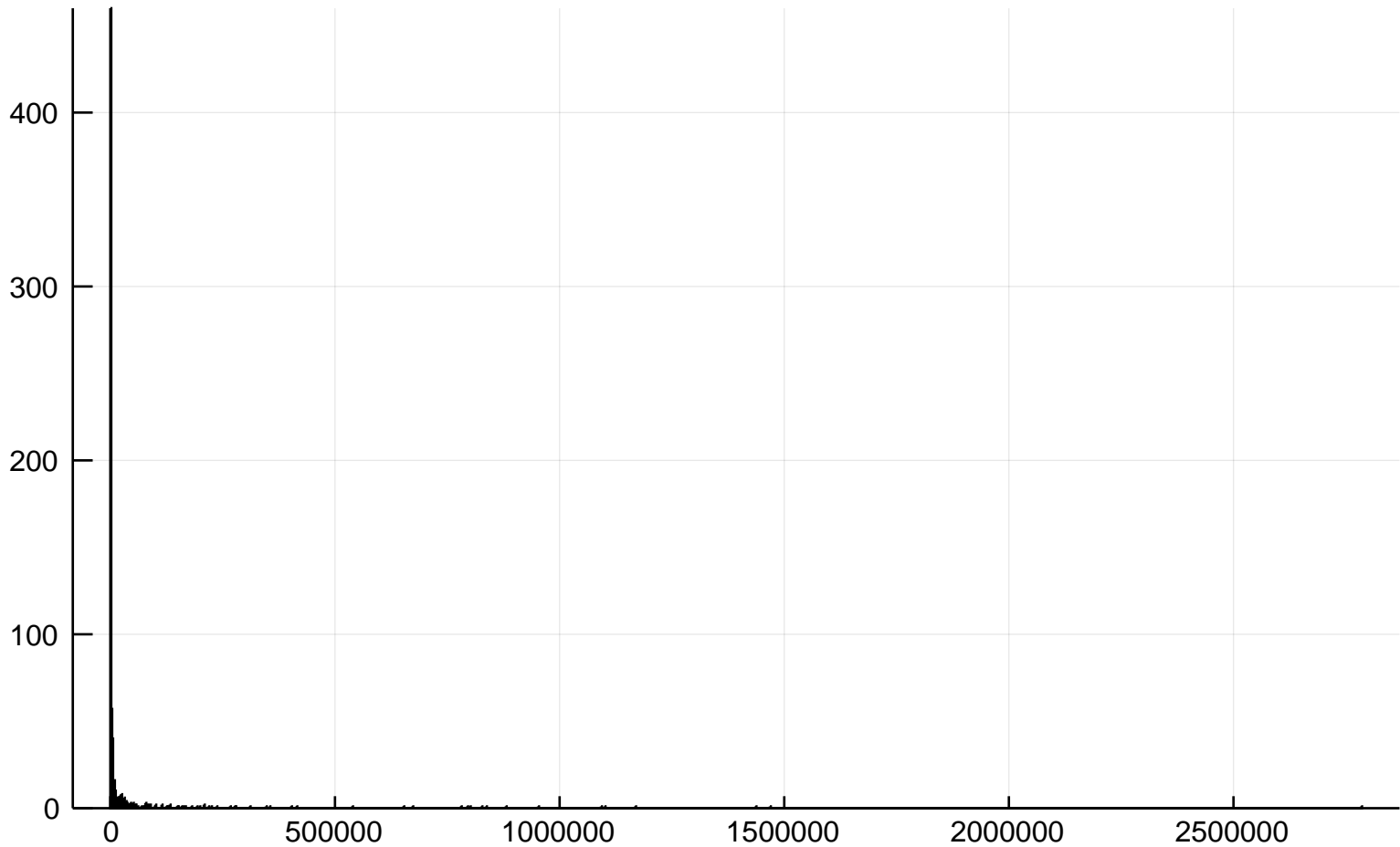


0 NAs

Vegetables salad tomatoes onions greens (per row)

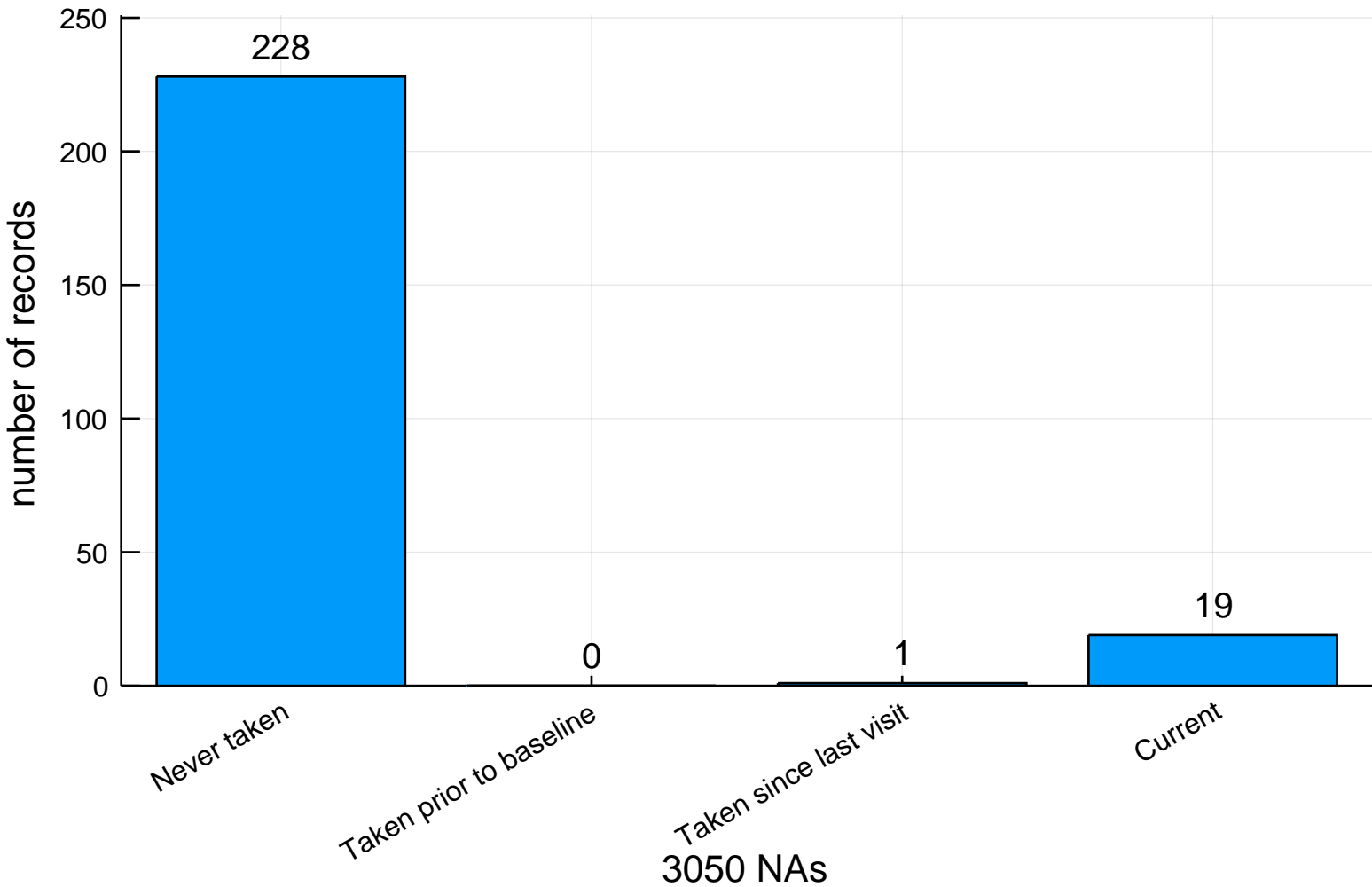


Viral Reads (per site_sub_coll)

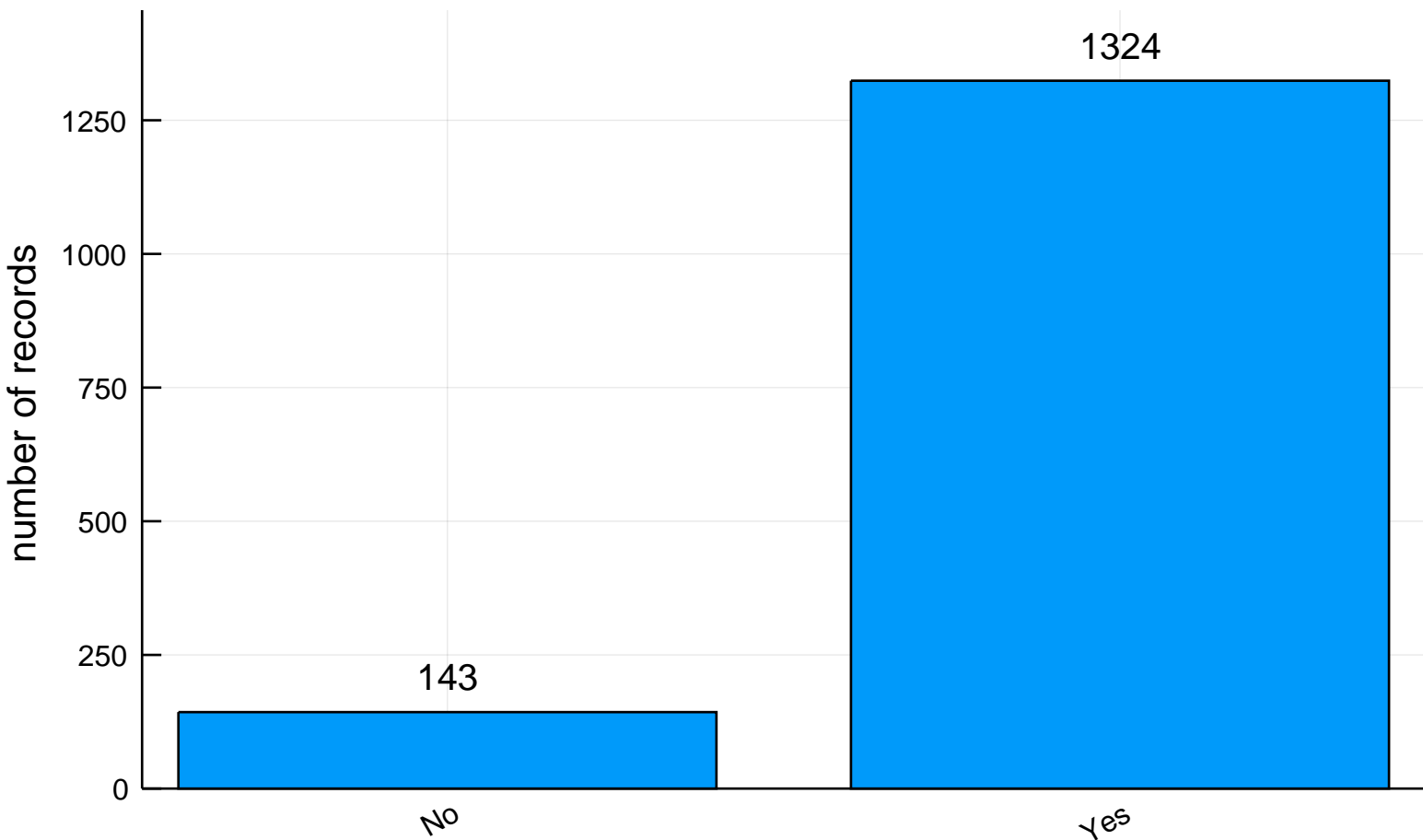


Mean: 37093.88, stdev: 174219.73

VSL 3 (per site_sub_coll)

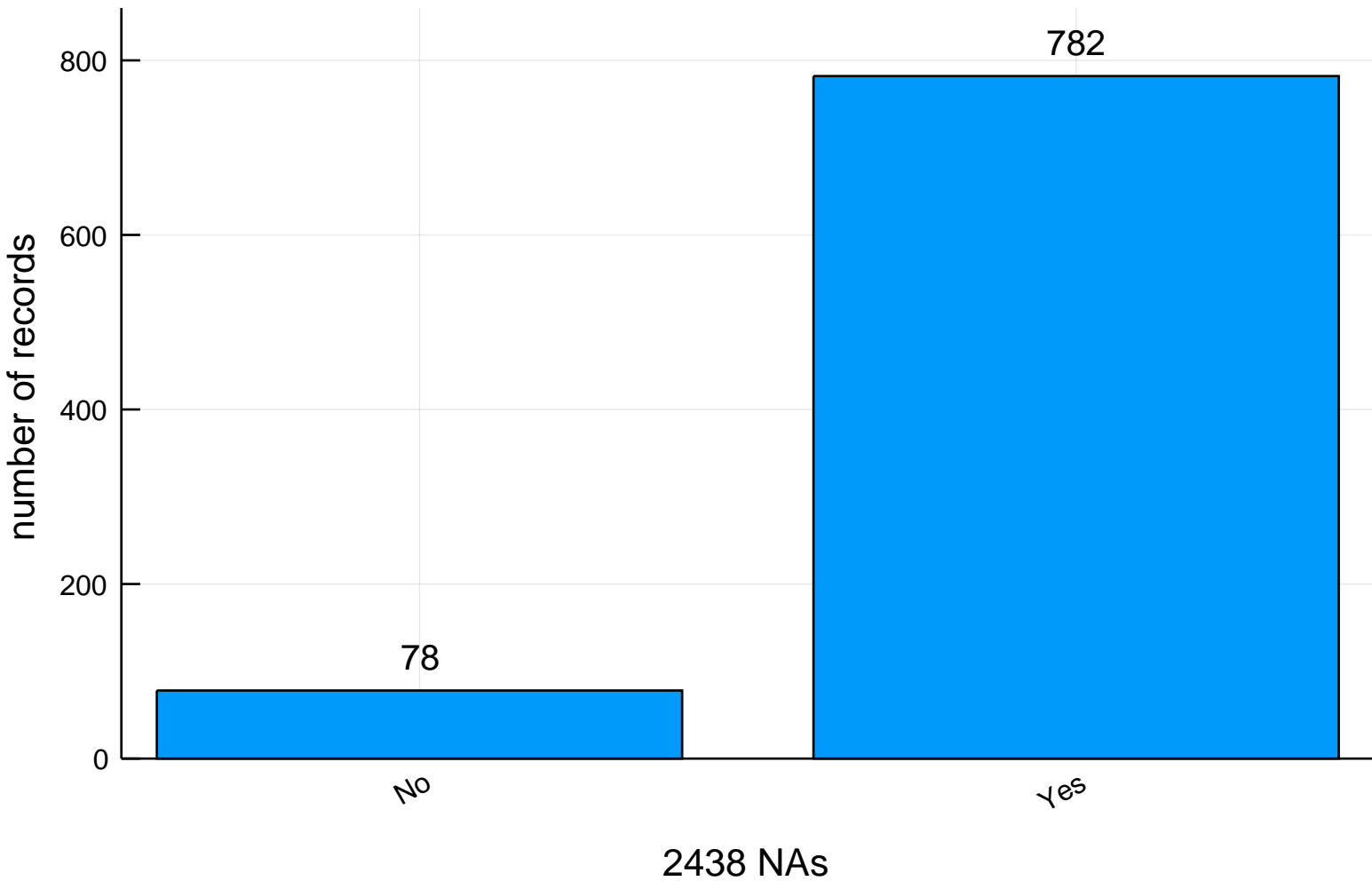


Was HBI completed (per site_sub_coll)

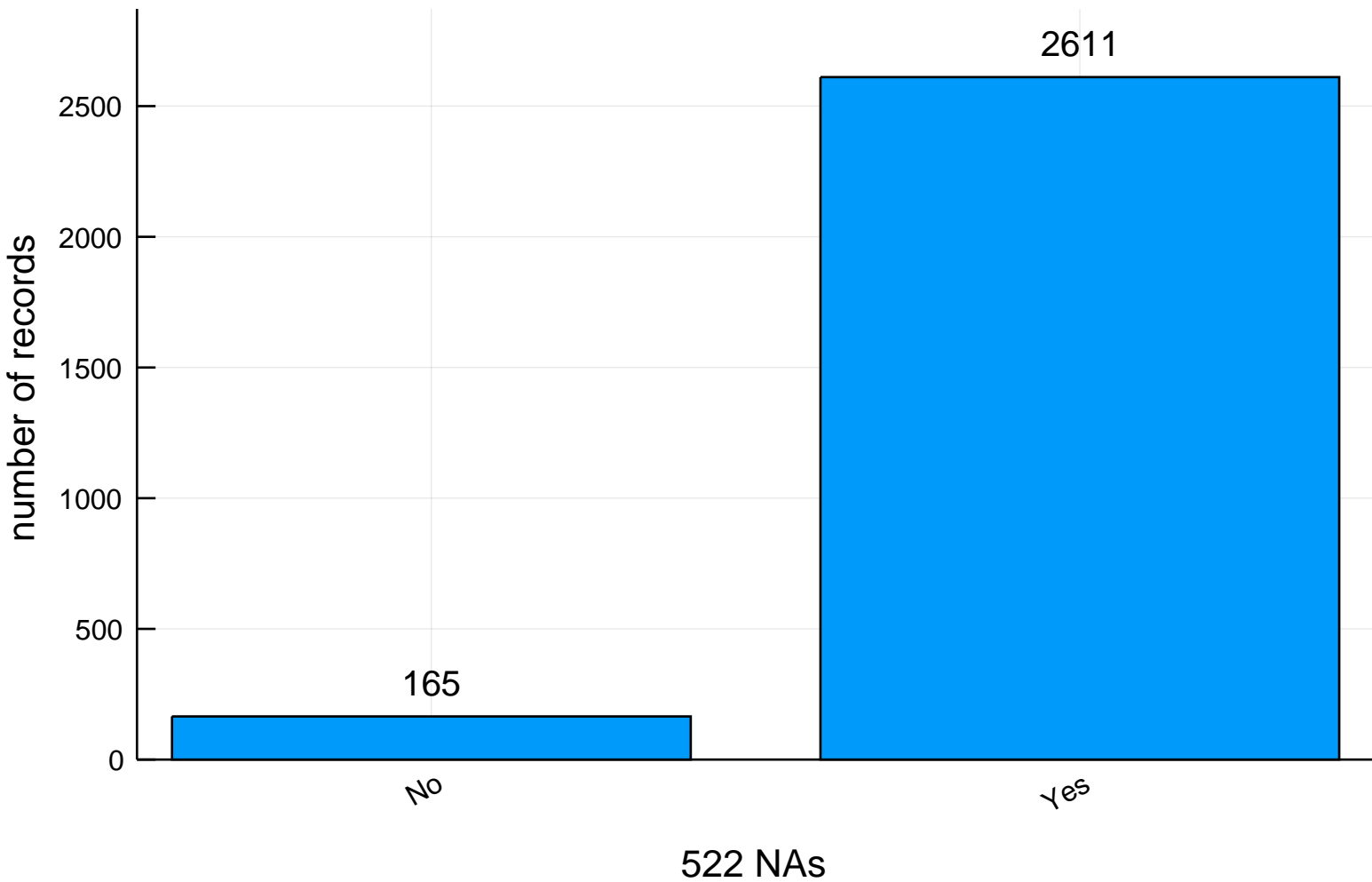


1831 NAs

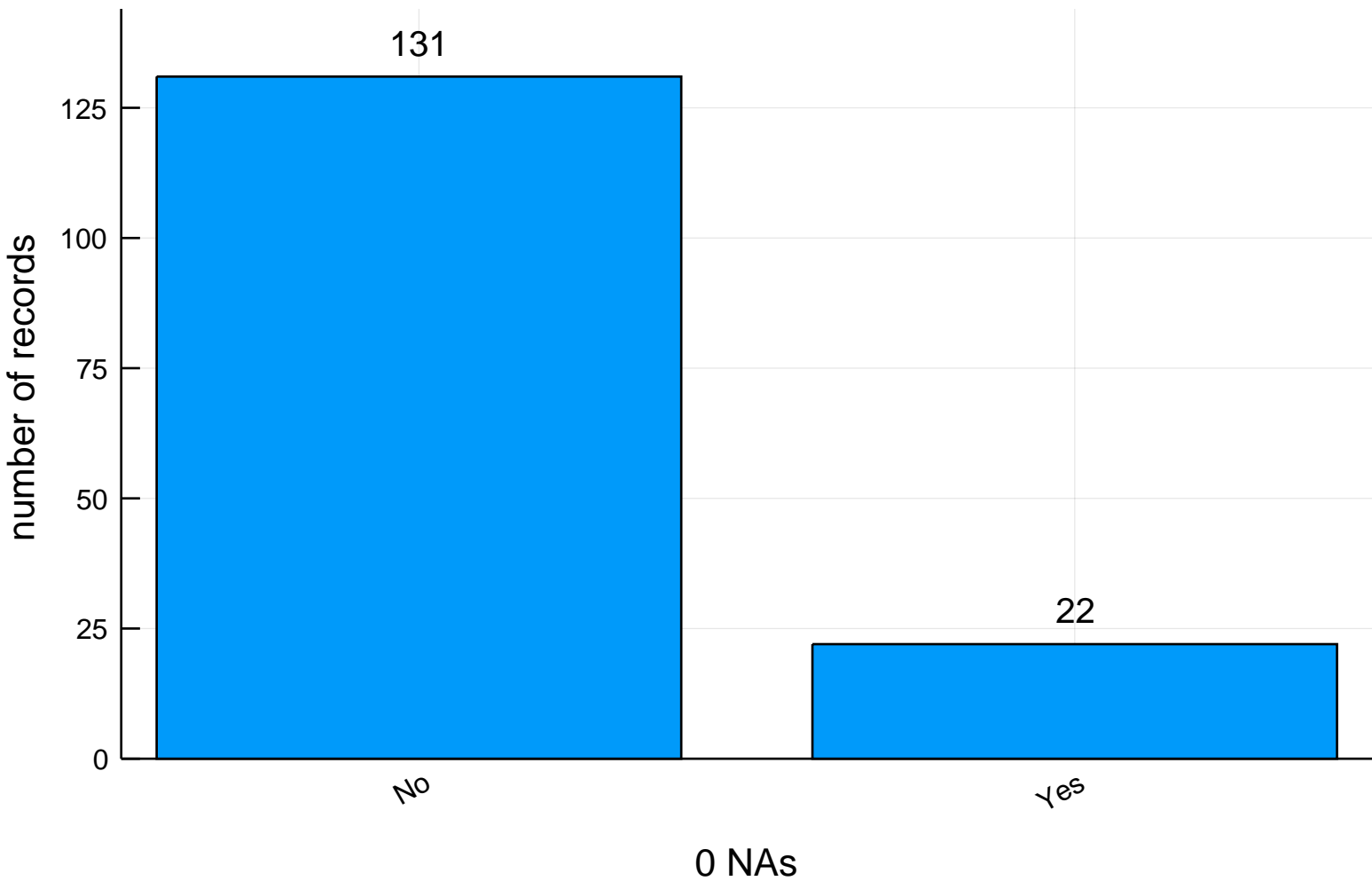
Was SCCAI completed (per site_sub_coll)



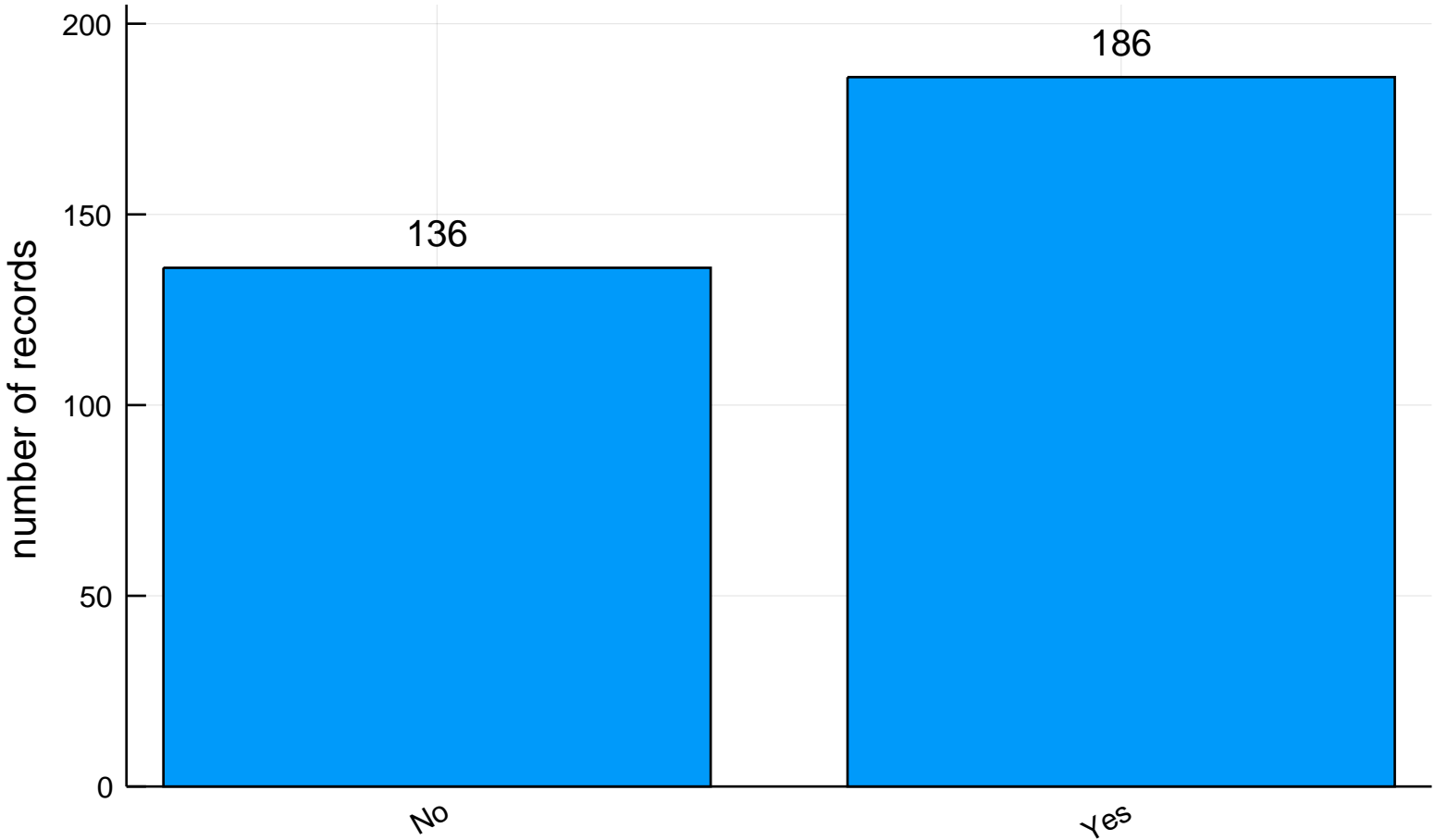
Was stool sample collected (per site_sub_coll)



Was subject terminated by investigator (per Participant_ID)

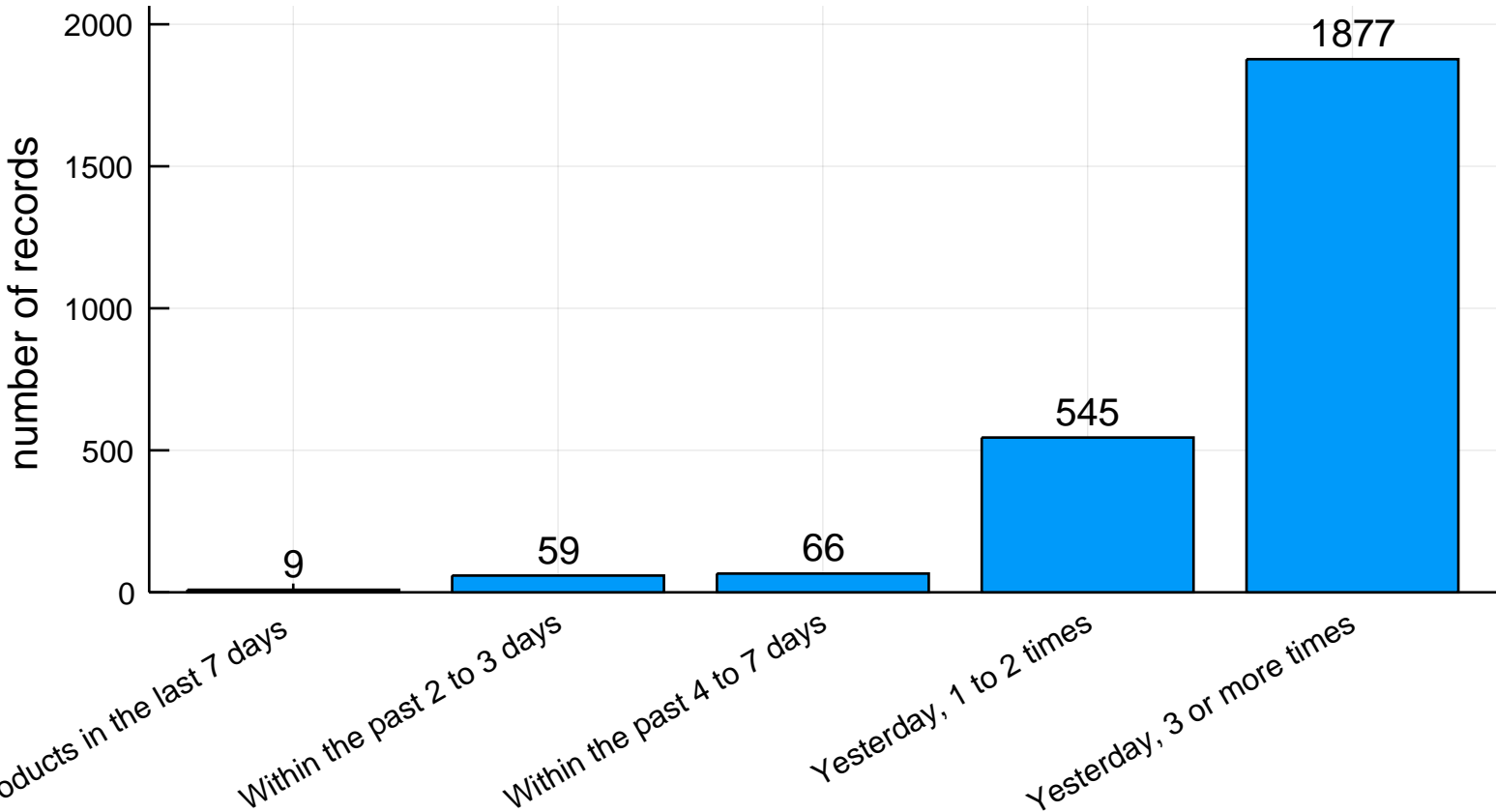


Was the Modified Baron s Score completed (per row)



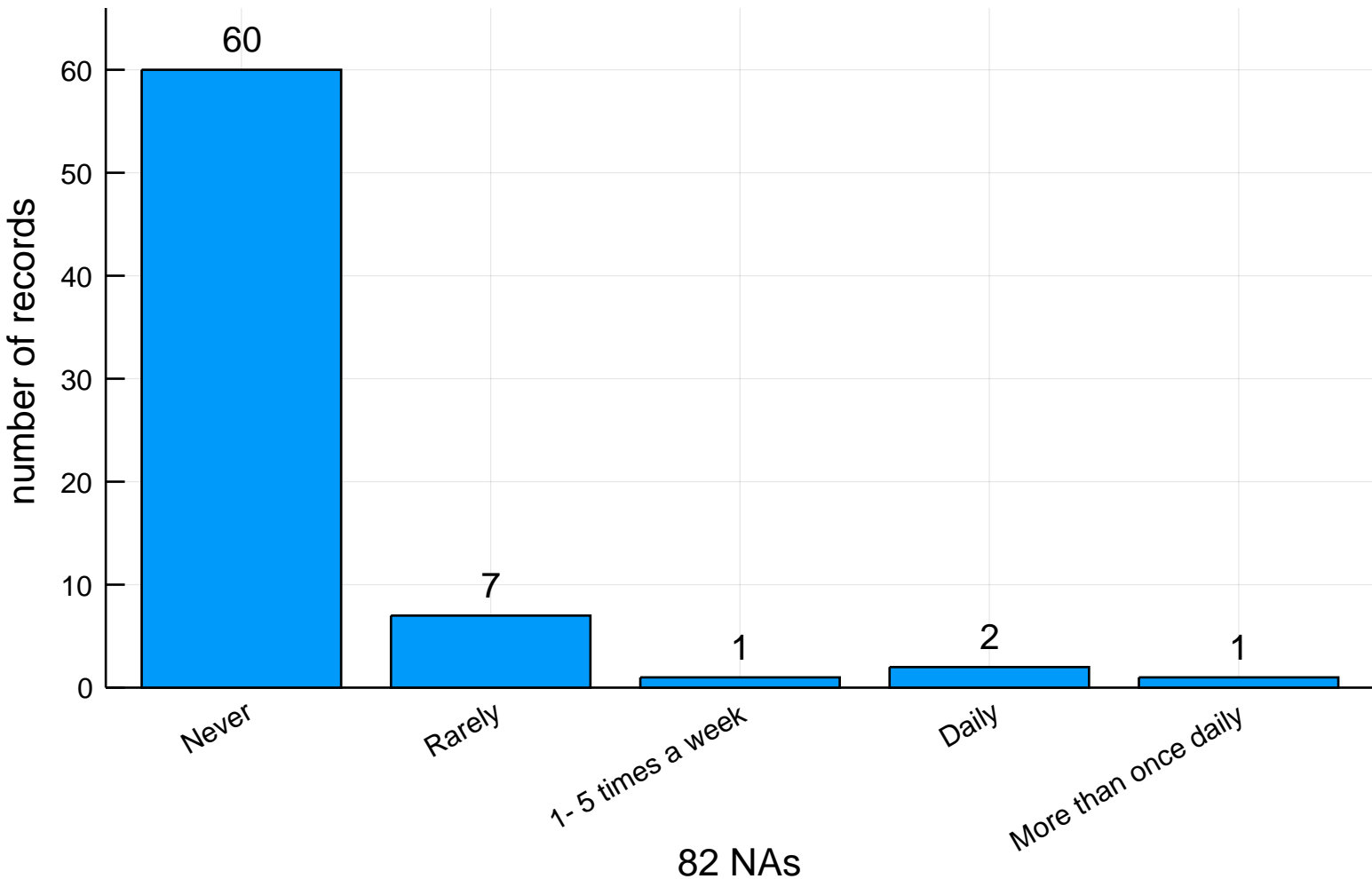
6275 NAs

Water (per site_sub_coll)

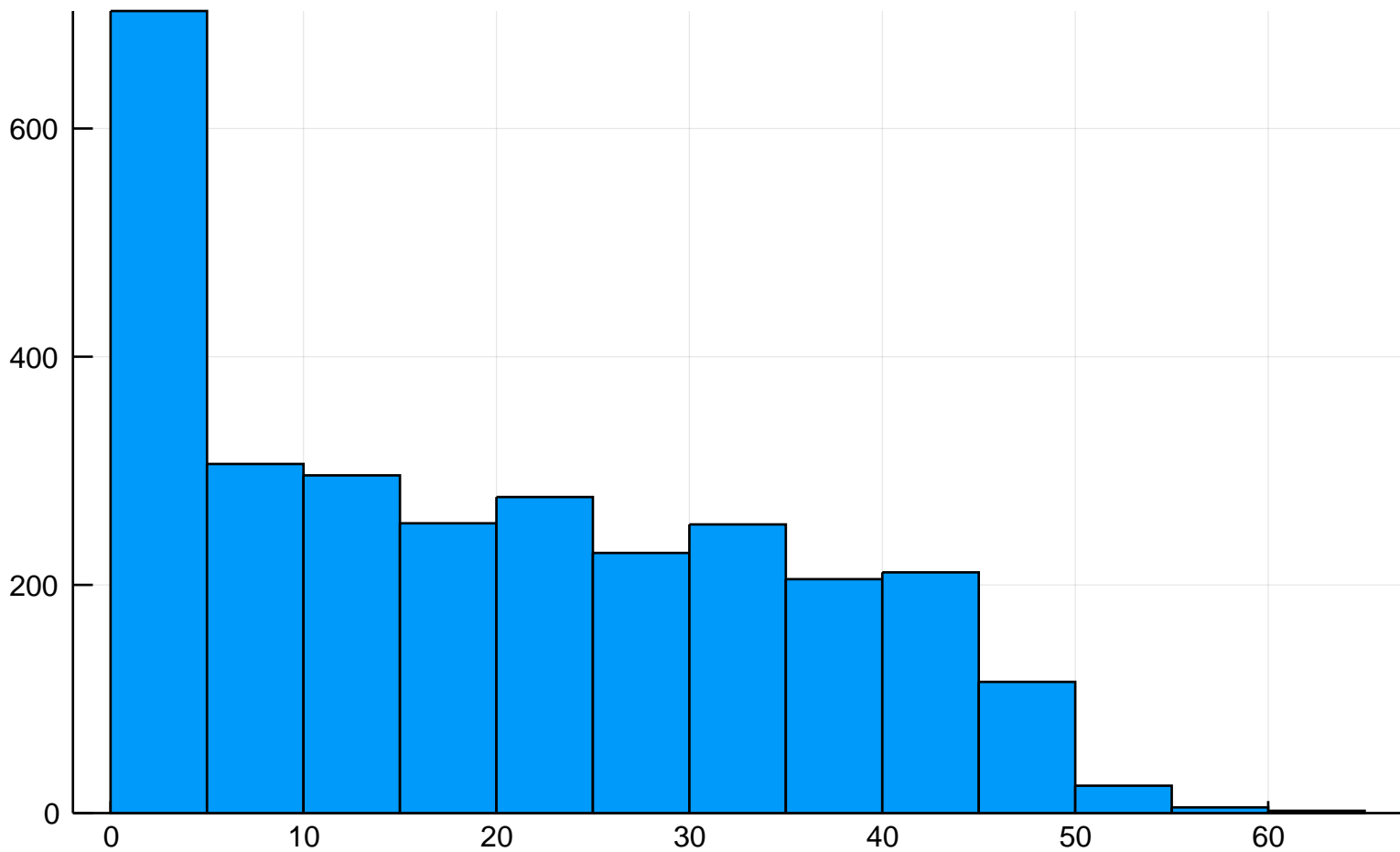


742 NAs

Water based pick jet (per Participant_ID)

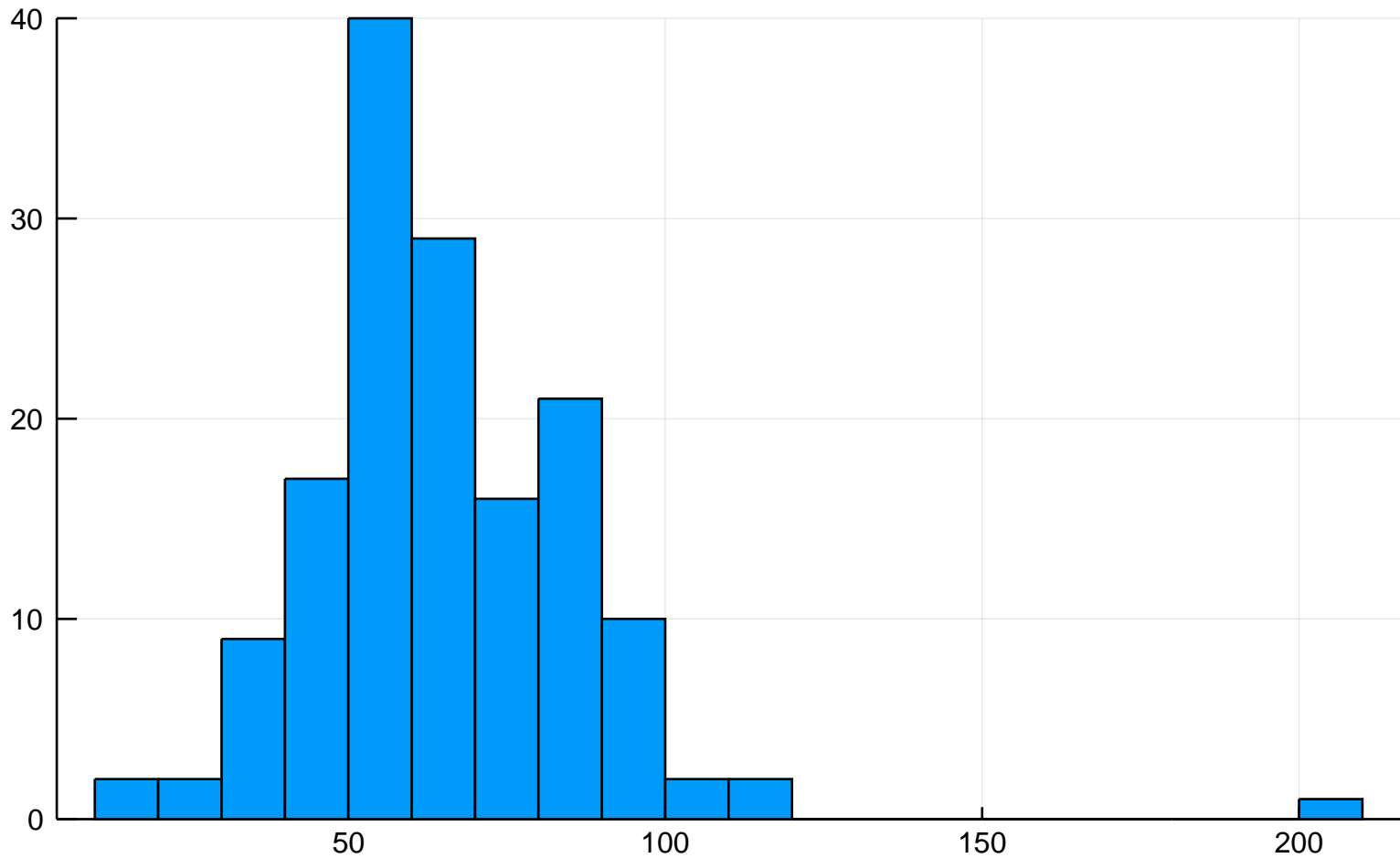


week num (per site_sub_coll)



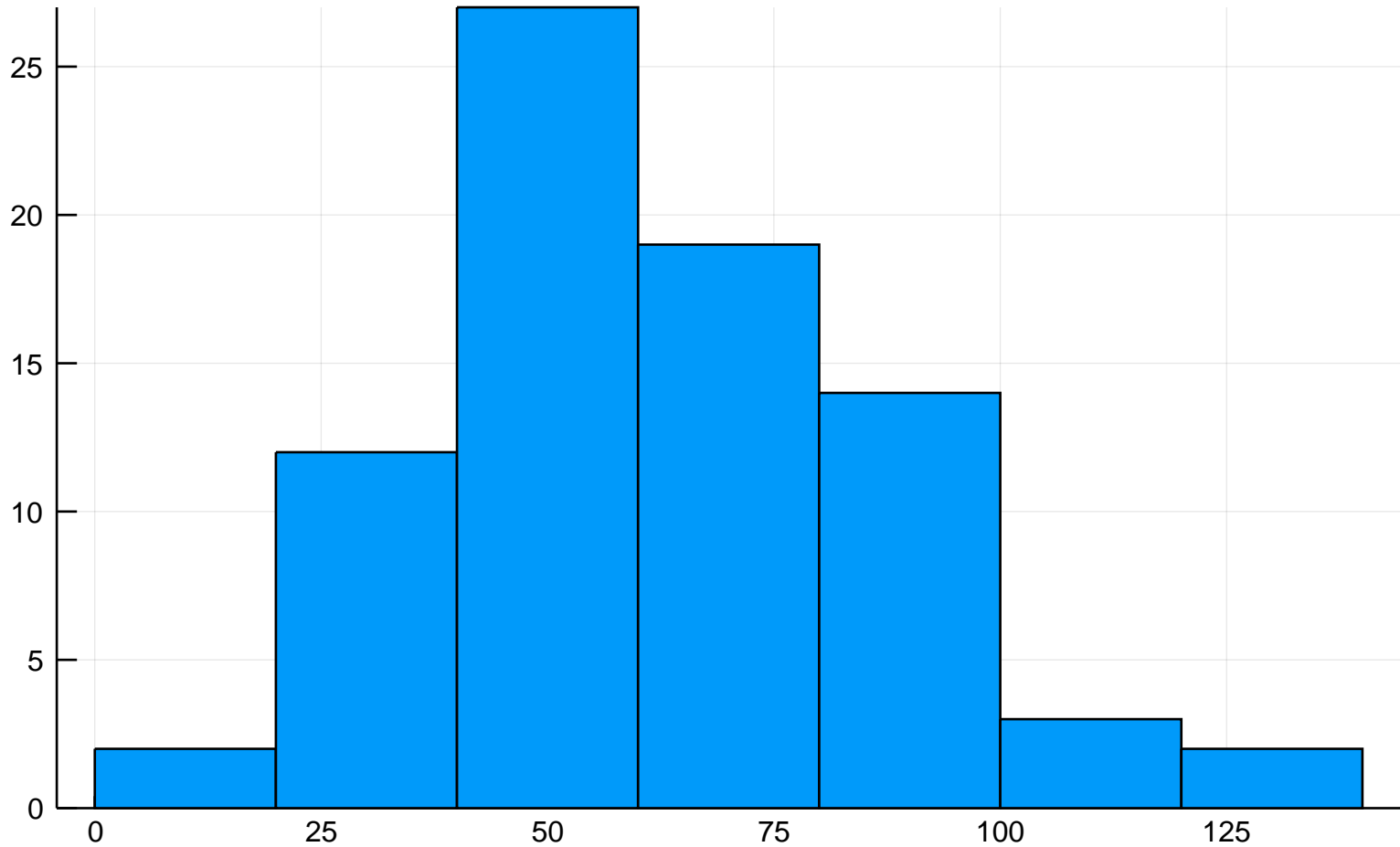
Mean: 18.93, stdev: 15.04

Weight (per site_sub_coll)



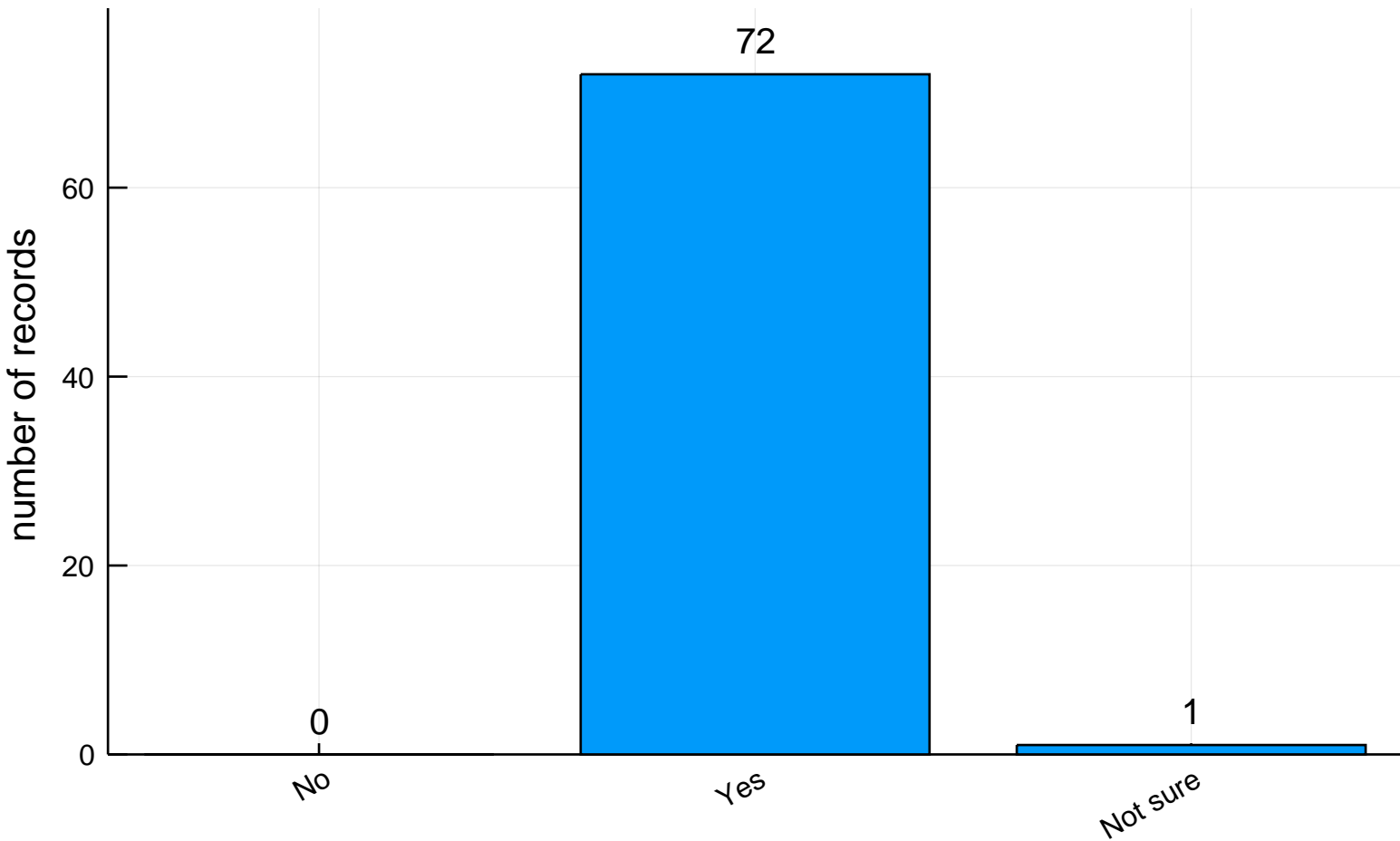
Mean: 64.83, stdev: 21.59

Weight 1 (per Participant_ID)



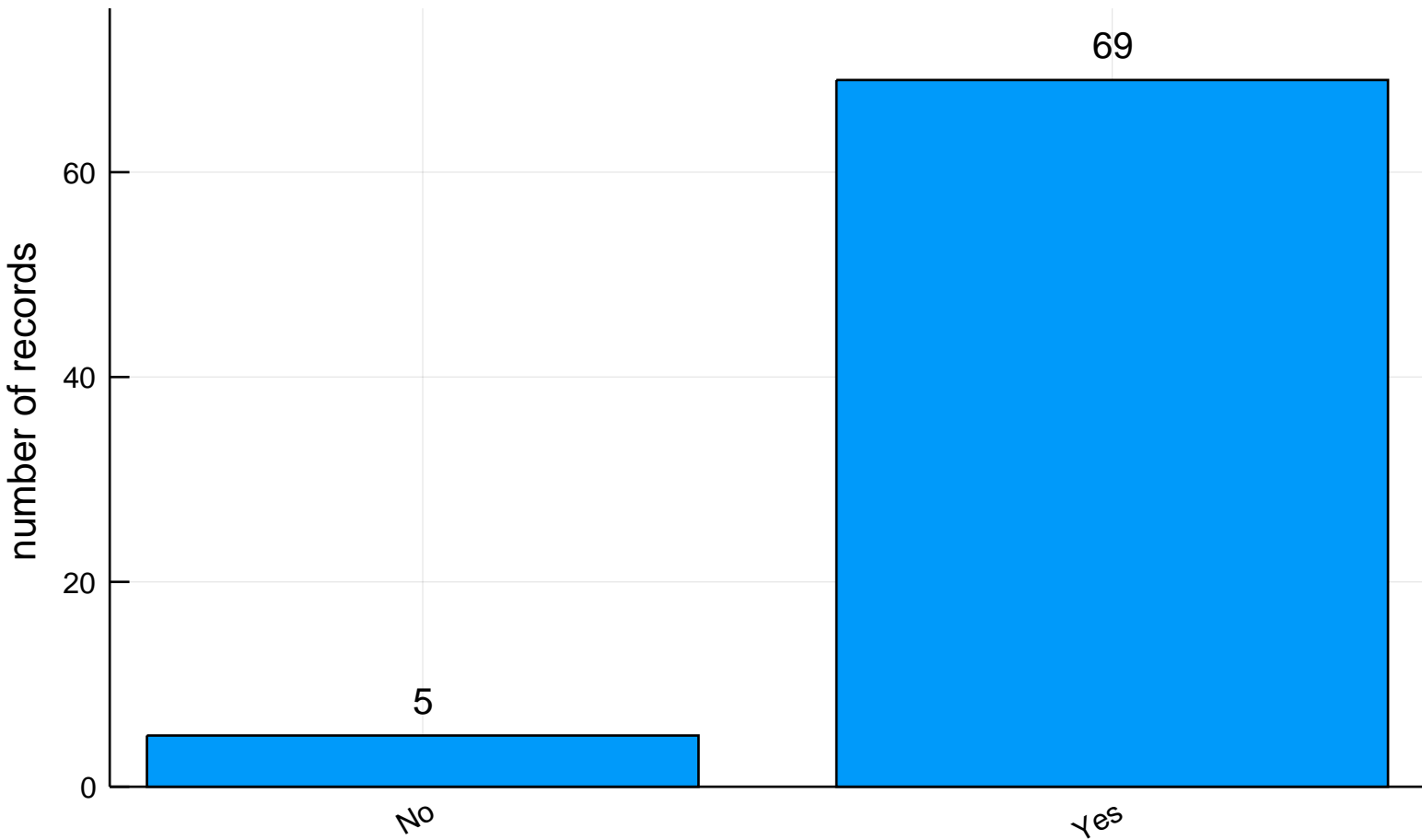
Mean: 62.74, stdev: 23.83

Were you born in a hospital (per Participant_ID)



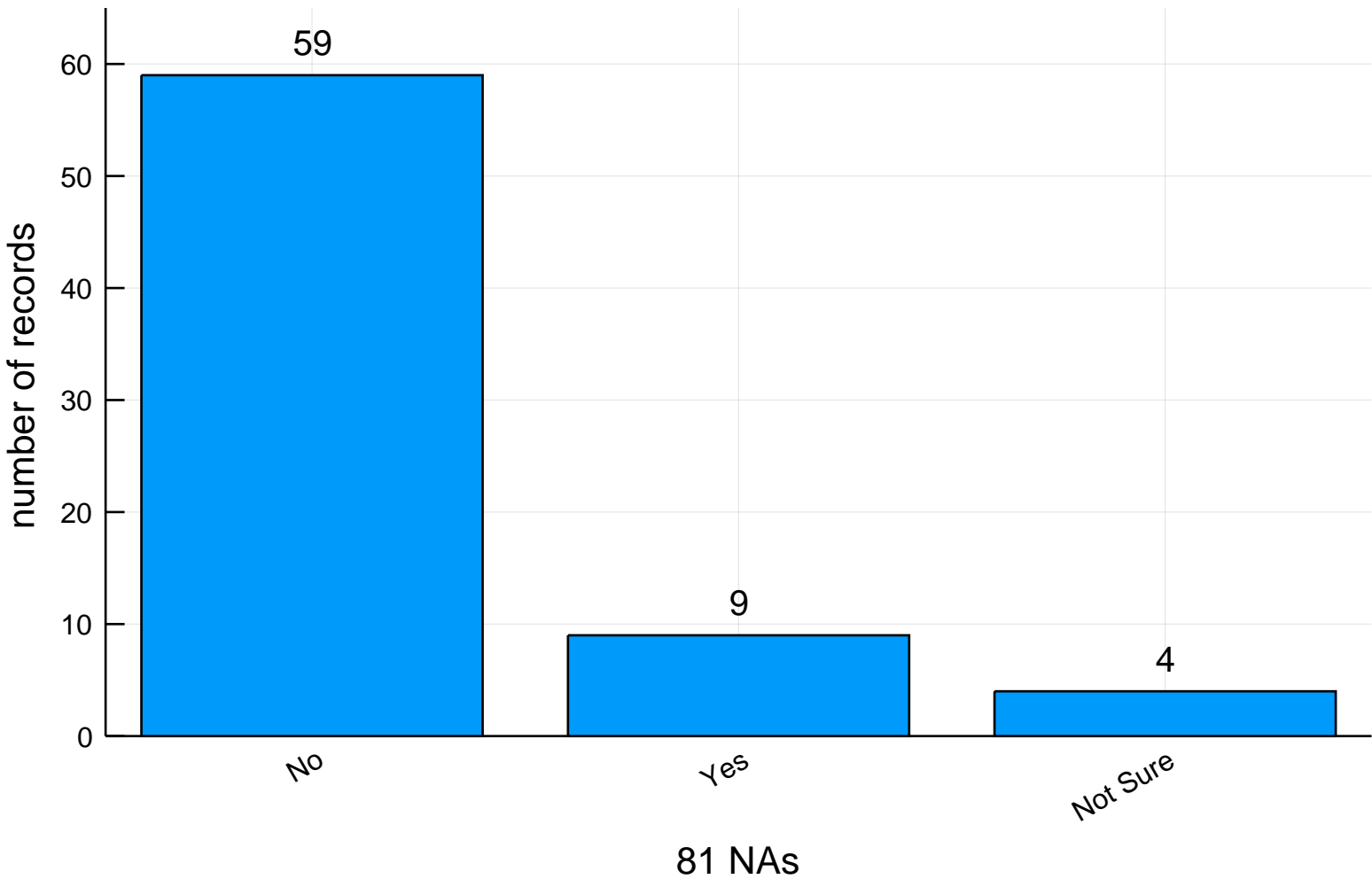
80 NAs

Were you born in the United States (per Participant_ID)

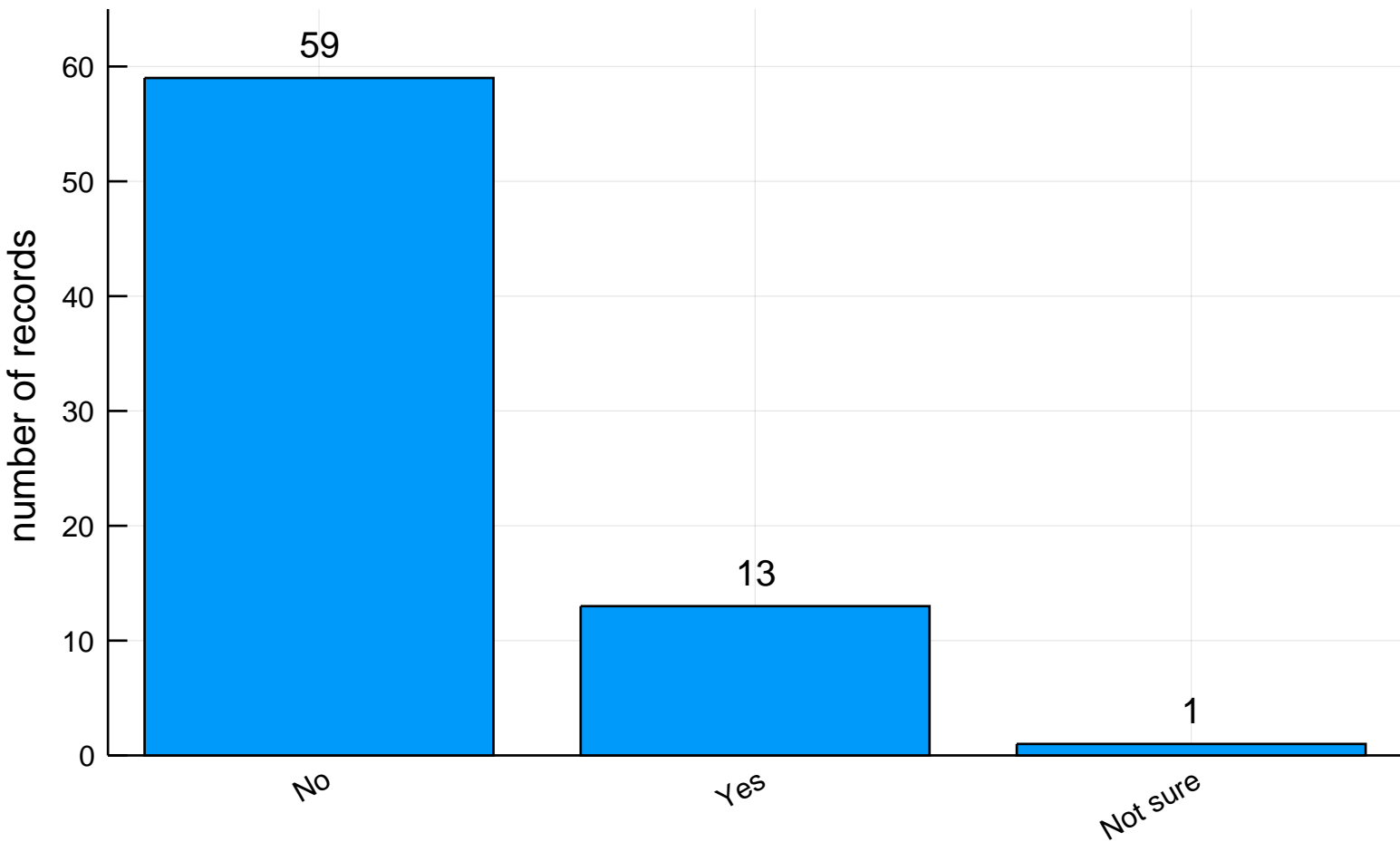


79 NAs

Were you born prematurely more than 3 we (per Participant_ID

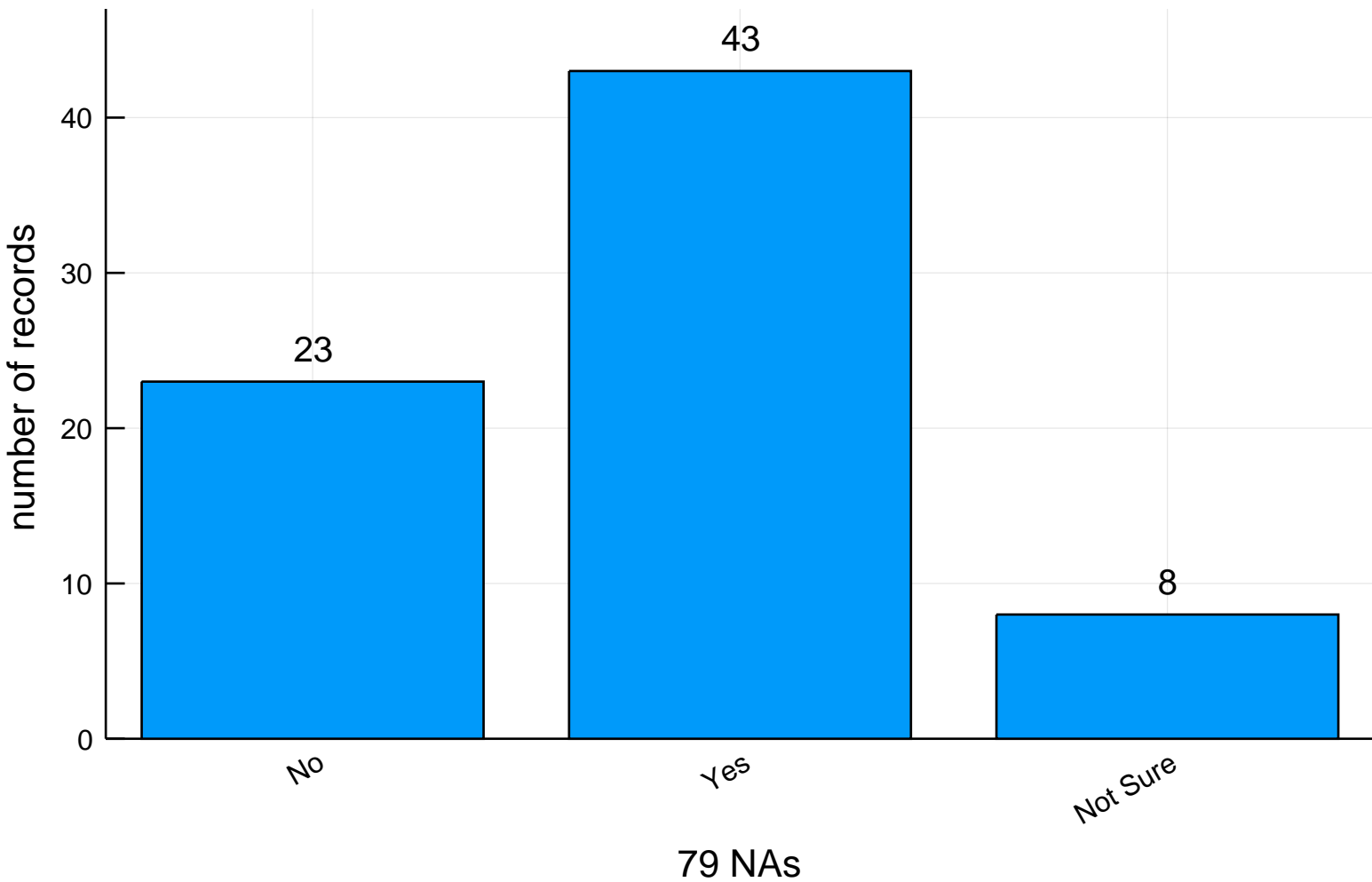


Were you born via C section (per Participant_ID)

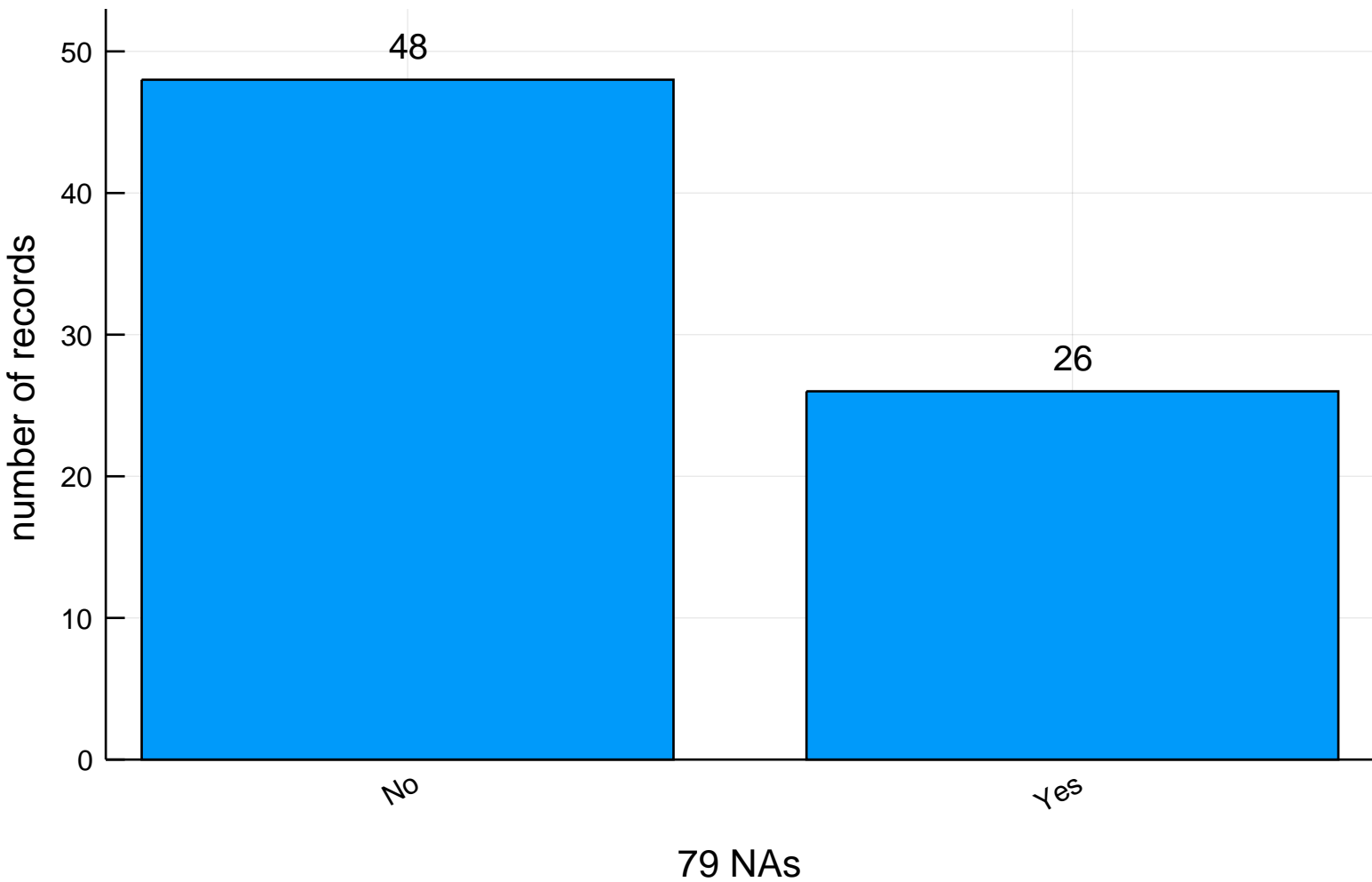


80 NAs

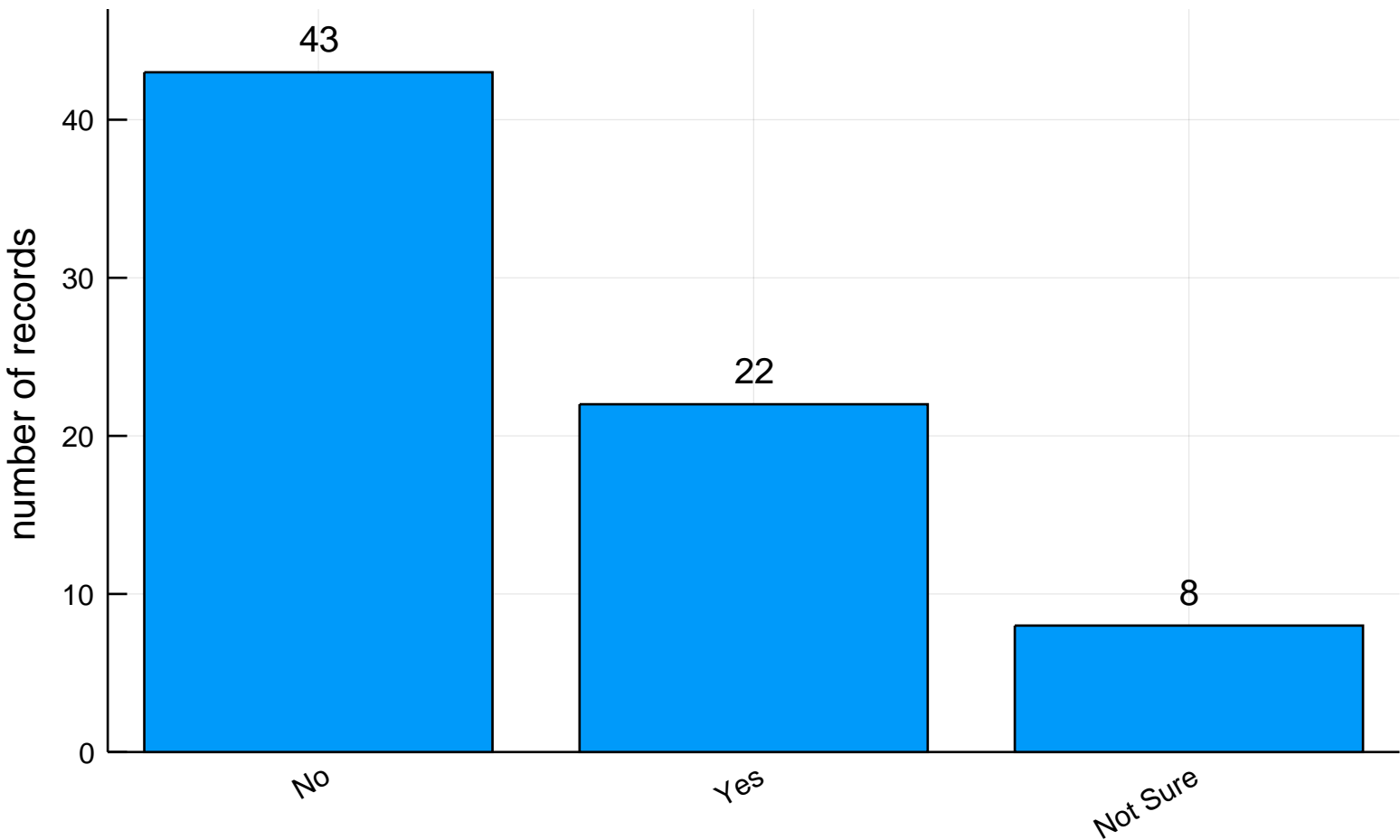
Were you breastfed as an infant (per Participant_ID)



Were you exposed to cigarette smoke as a (per Participant_ID

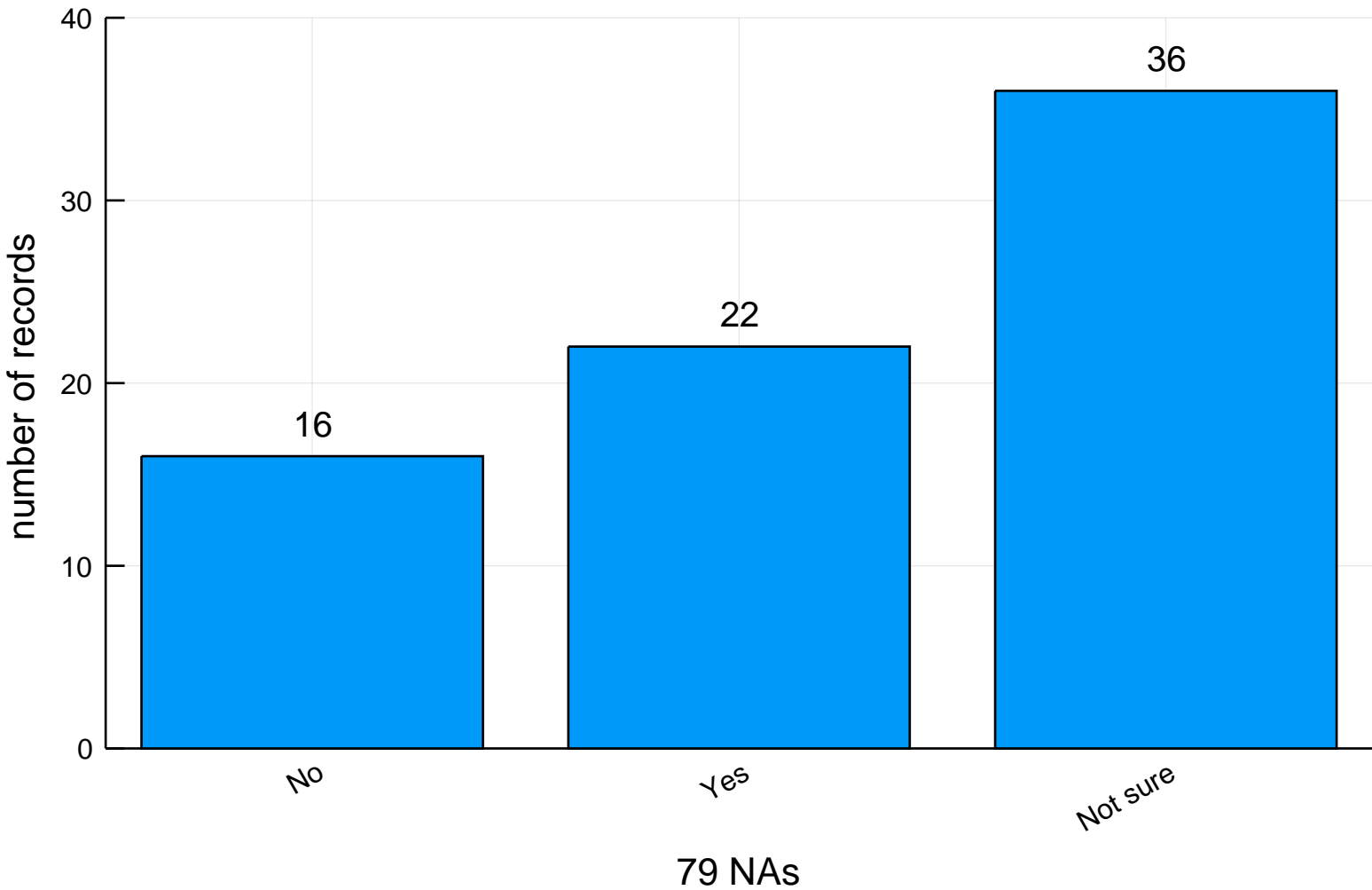


Were you hospitalized before the age of (per Participant_ID)

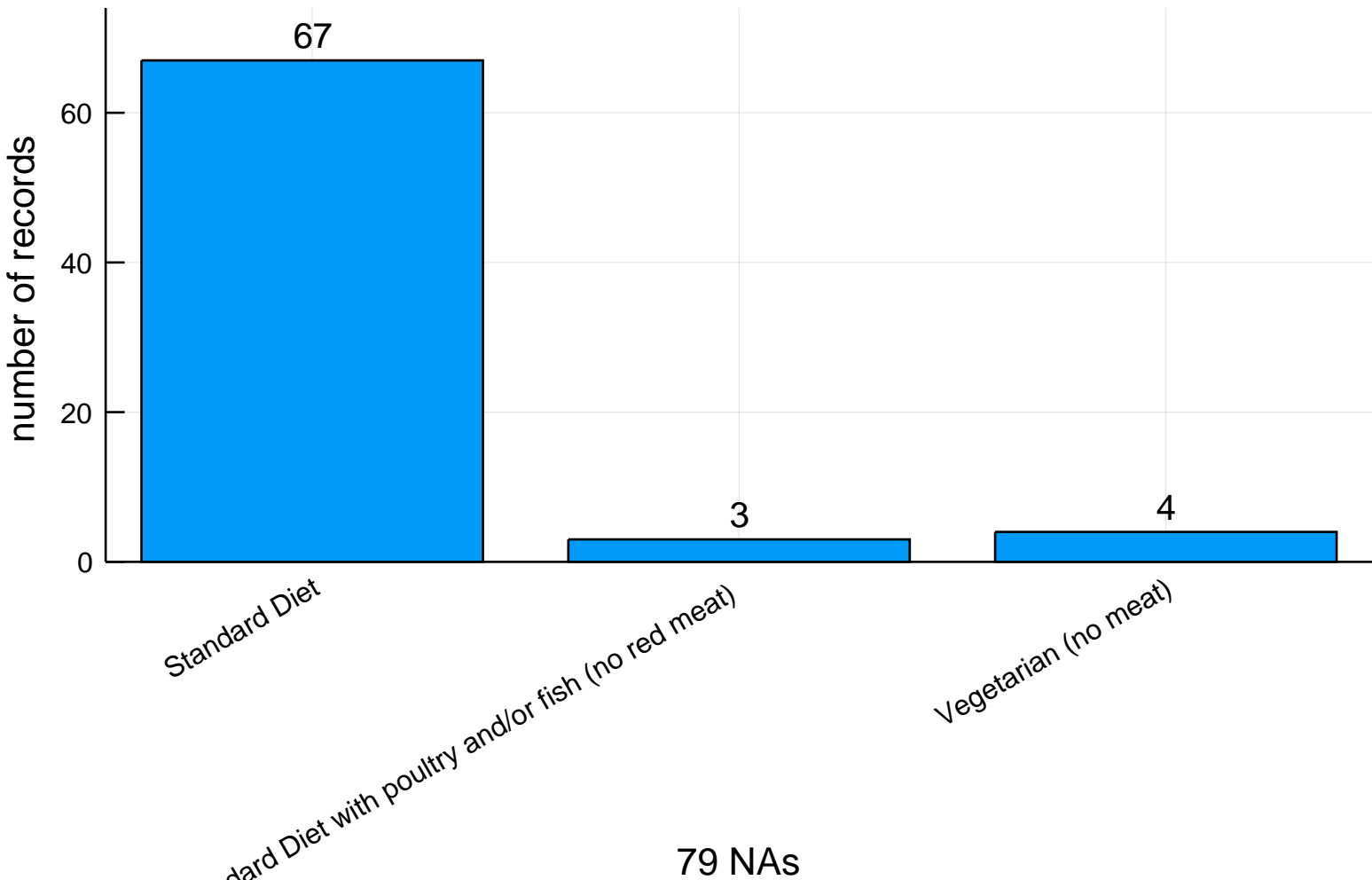


80 NAs

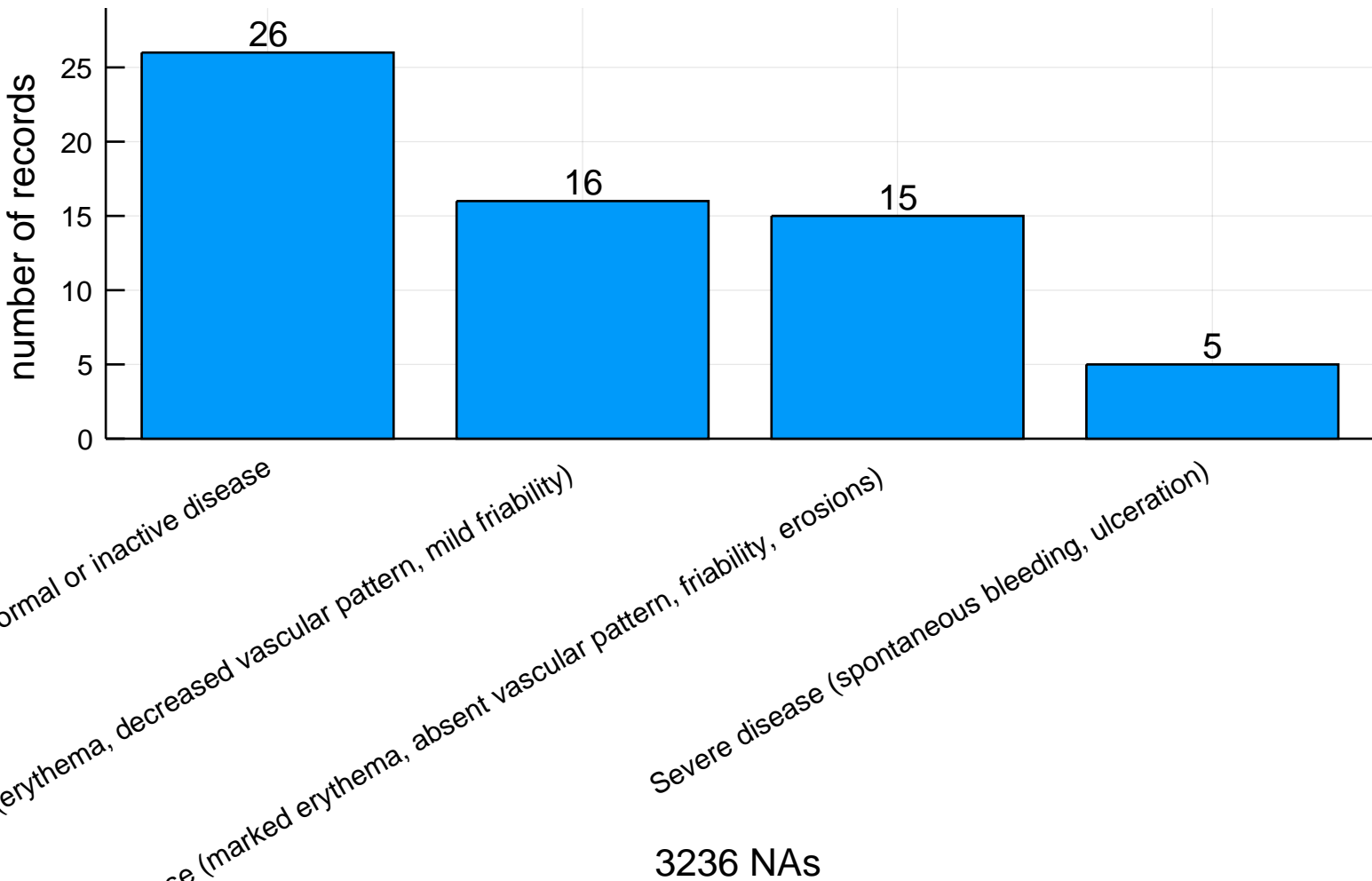
Were you treated with antibiotics before (per Participant_ID)



What are your dietary preferences with r (per Participant_ID)

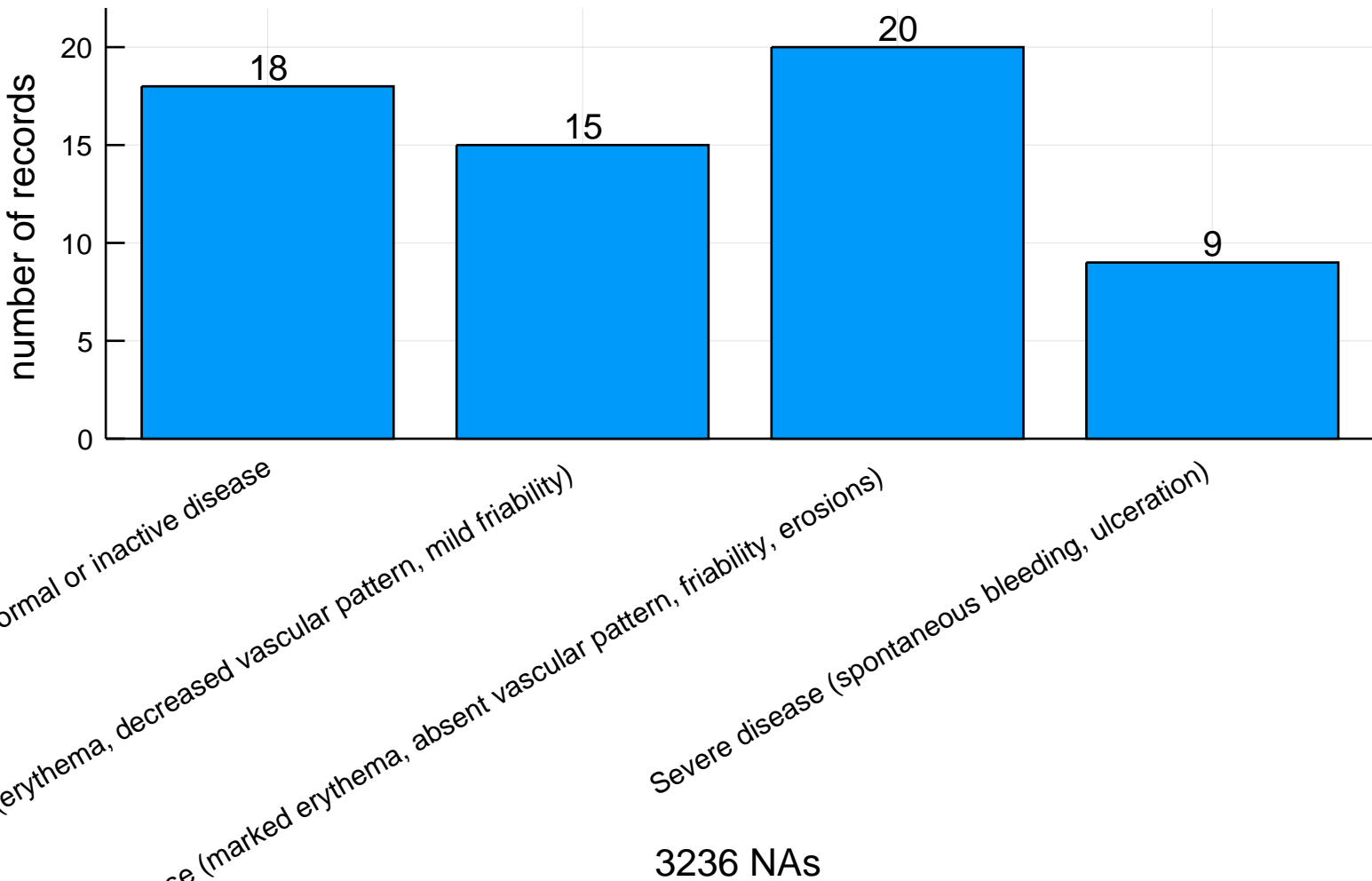


What is the endoscopic grading of severi (per site_sub_coll)

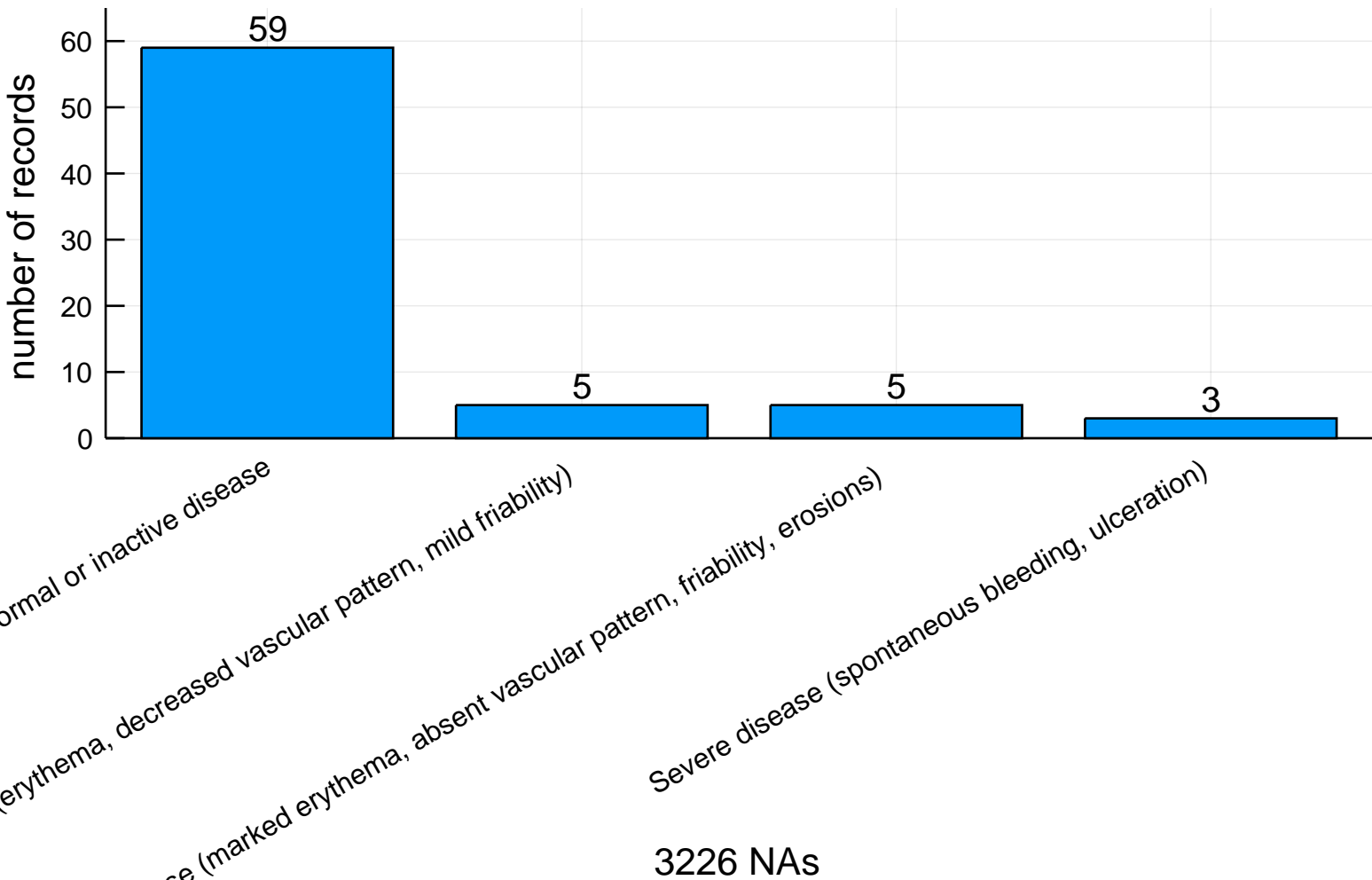


3236 NAs

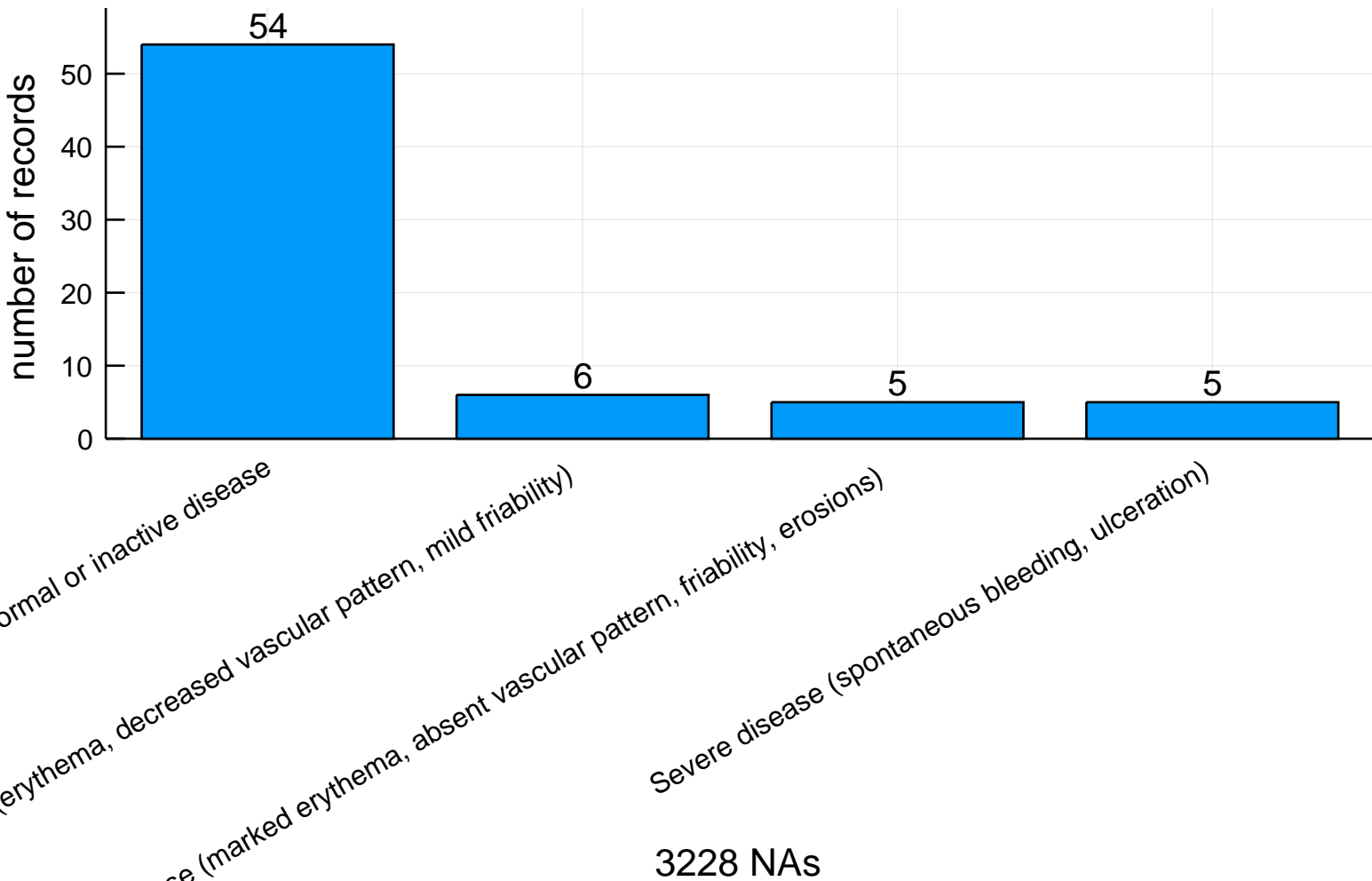
What is the endoscopic grading of severi (per site_sub_coll)



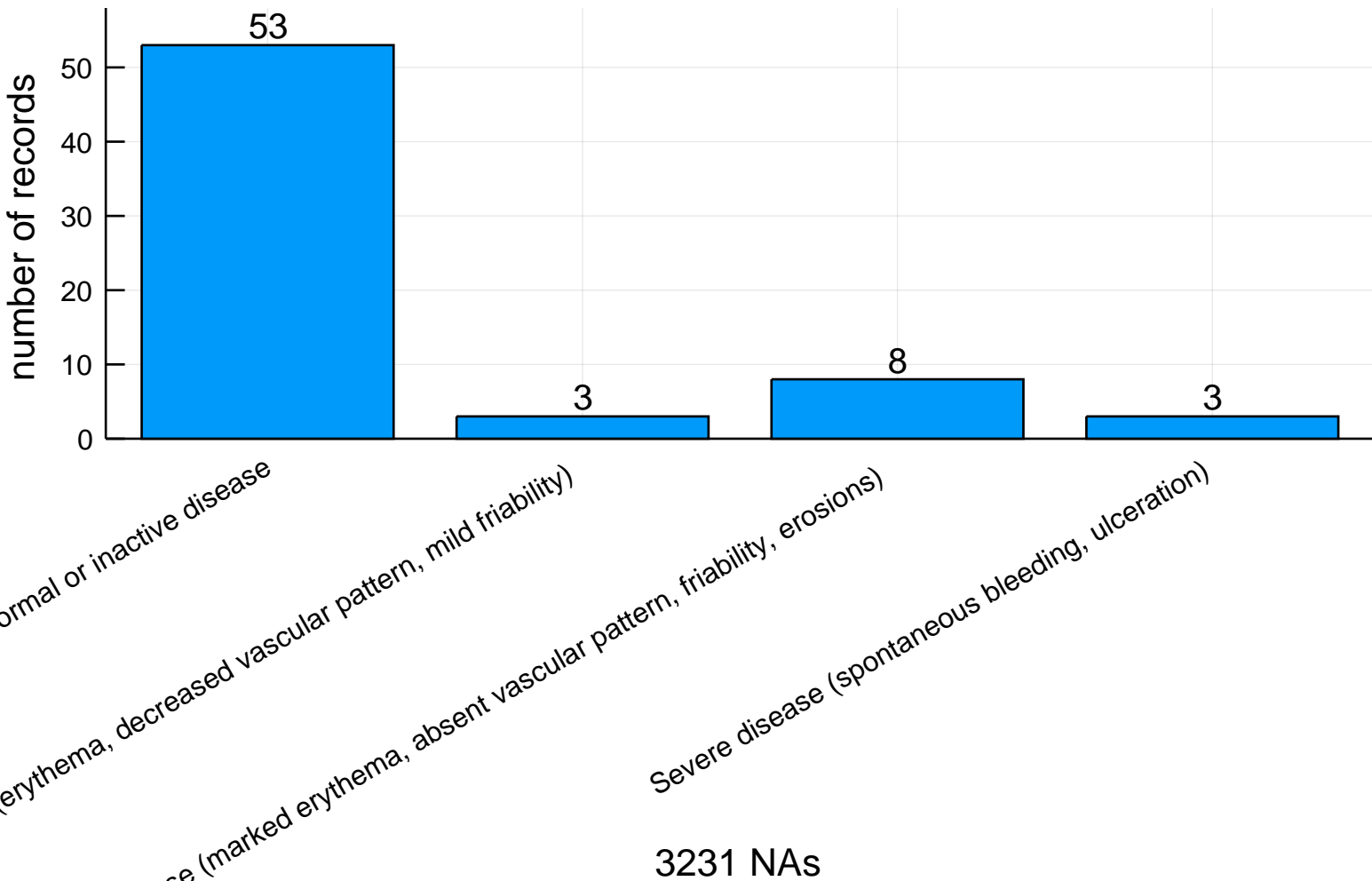
What is the endoscopic grading of severi (per site_sub_coll)



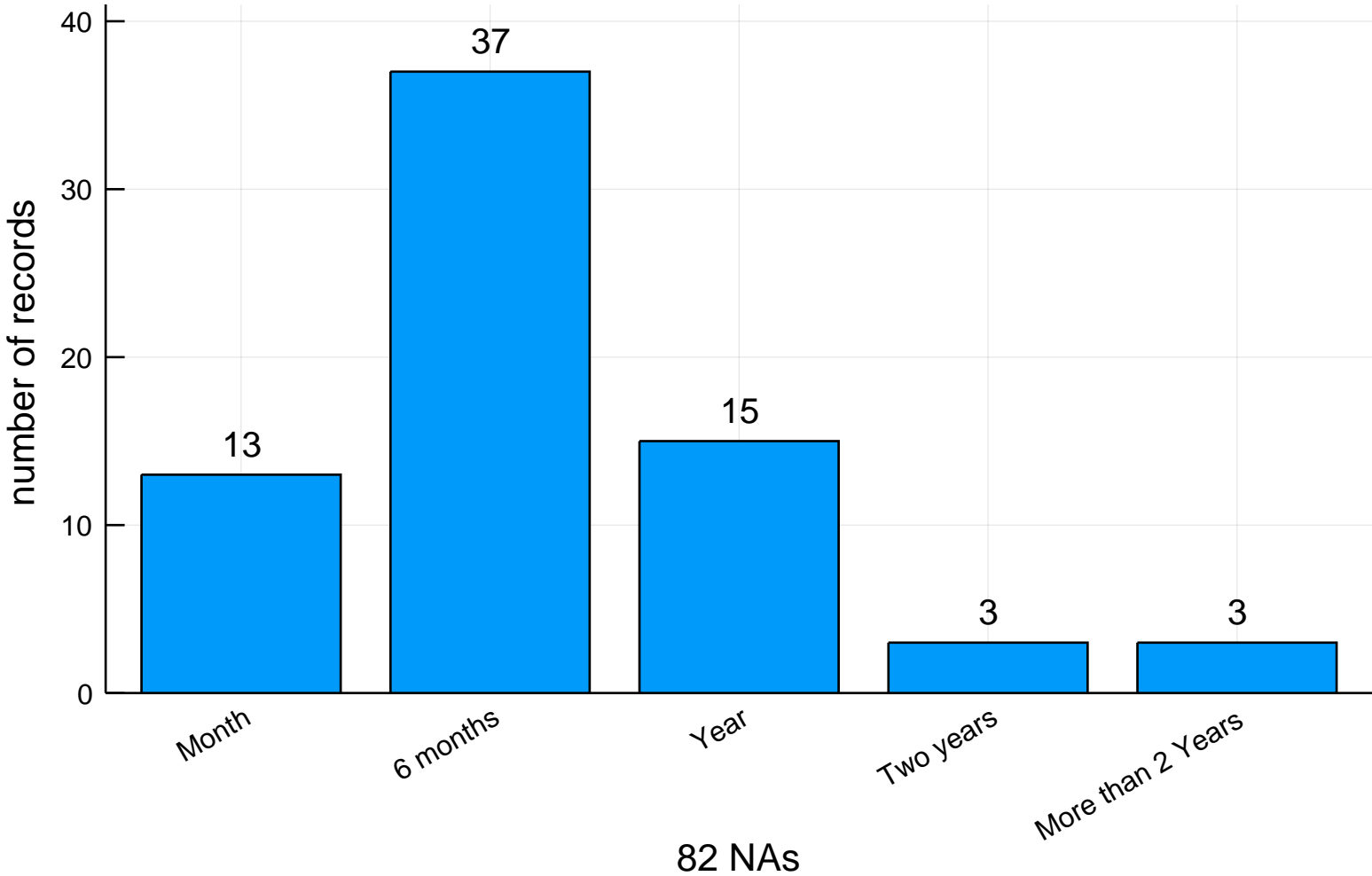
What is the endoscopic grading of severi (per site_sub_coll)



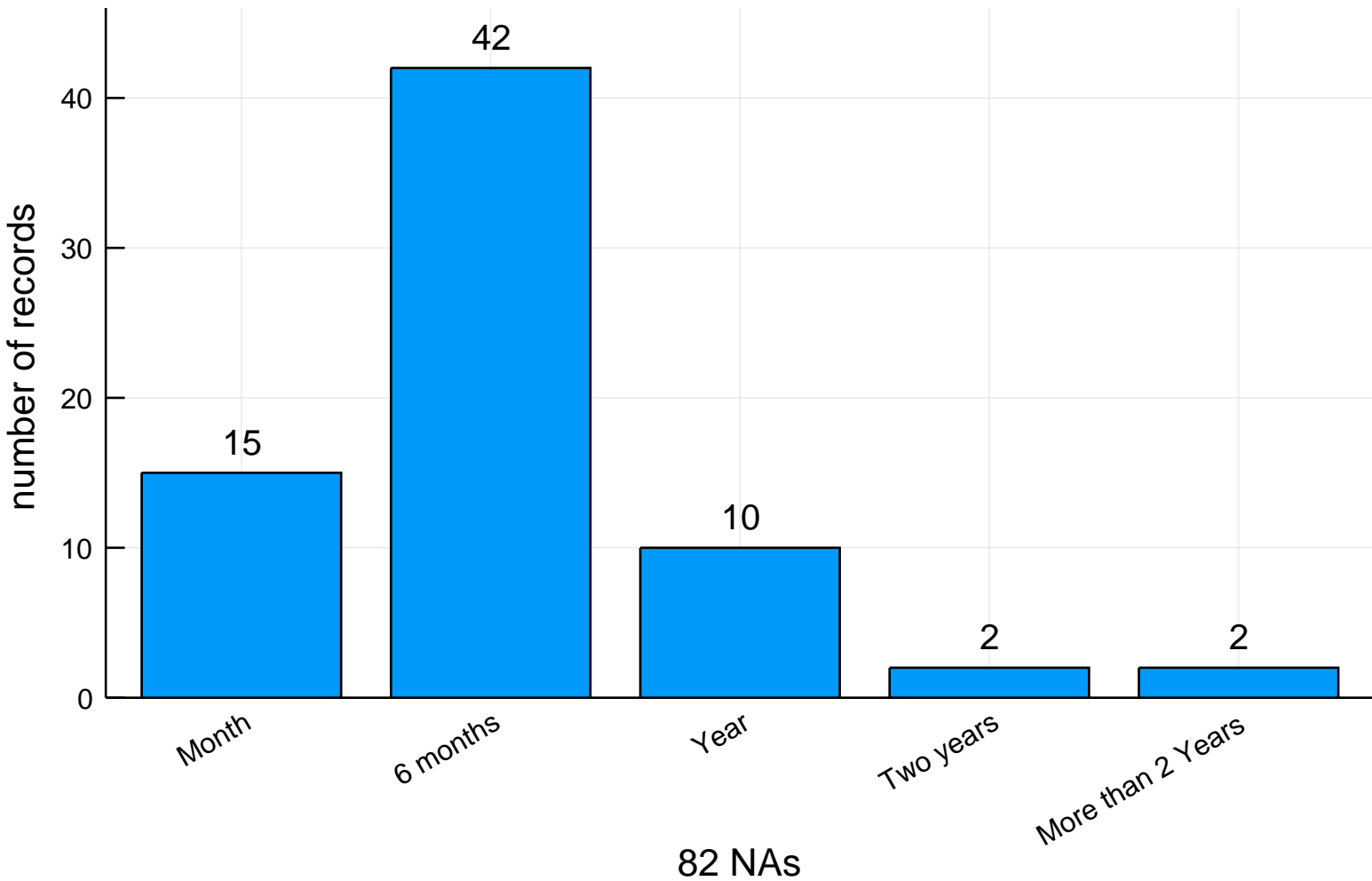
What is the endoscopic grading of severi (per site_sub_coll)



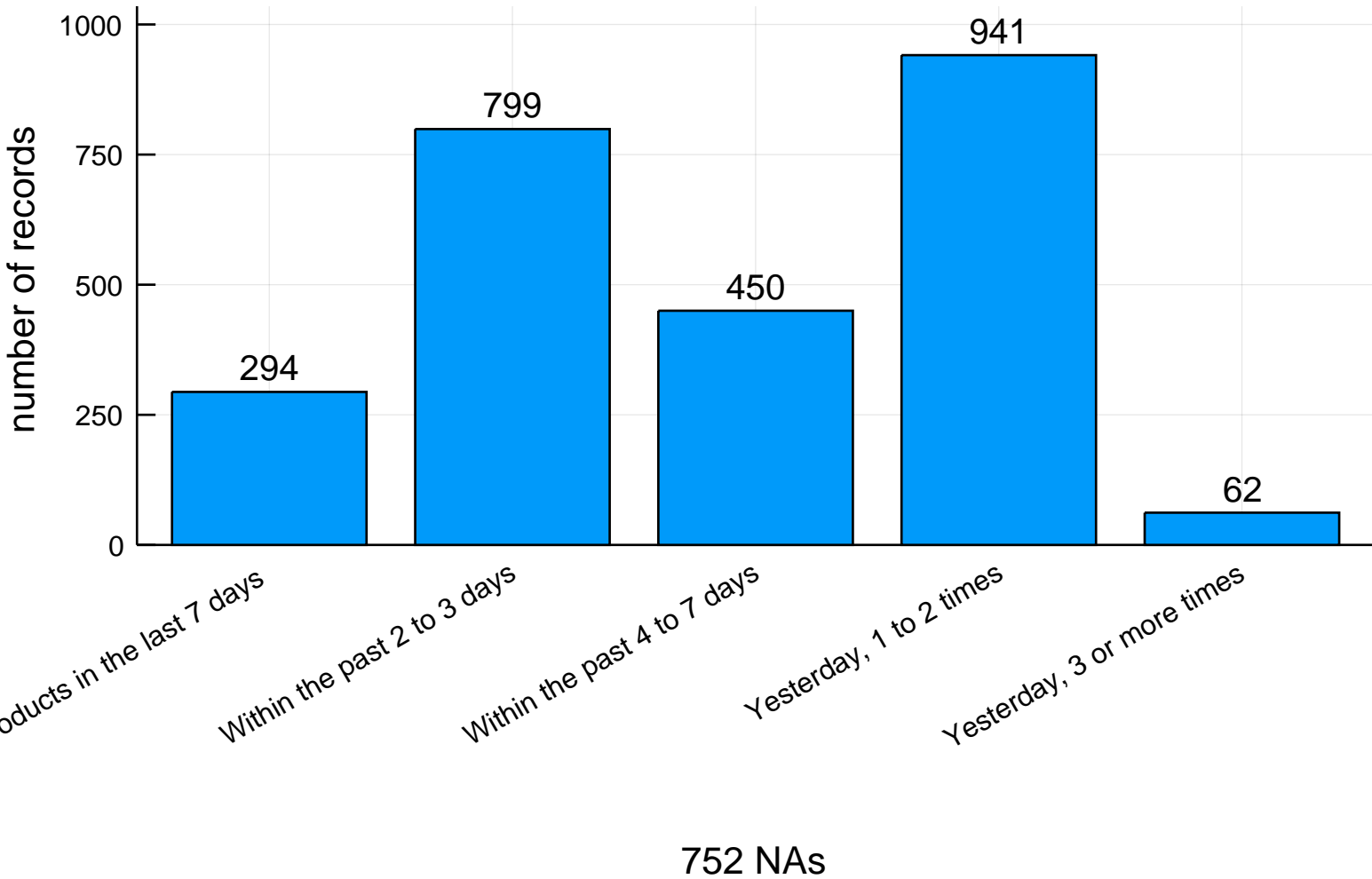
When was the last time you had a dental (per Participant_ID)



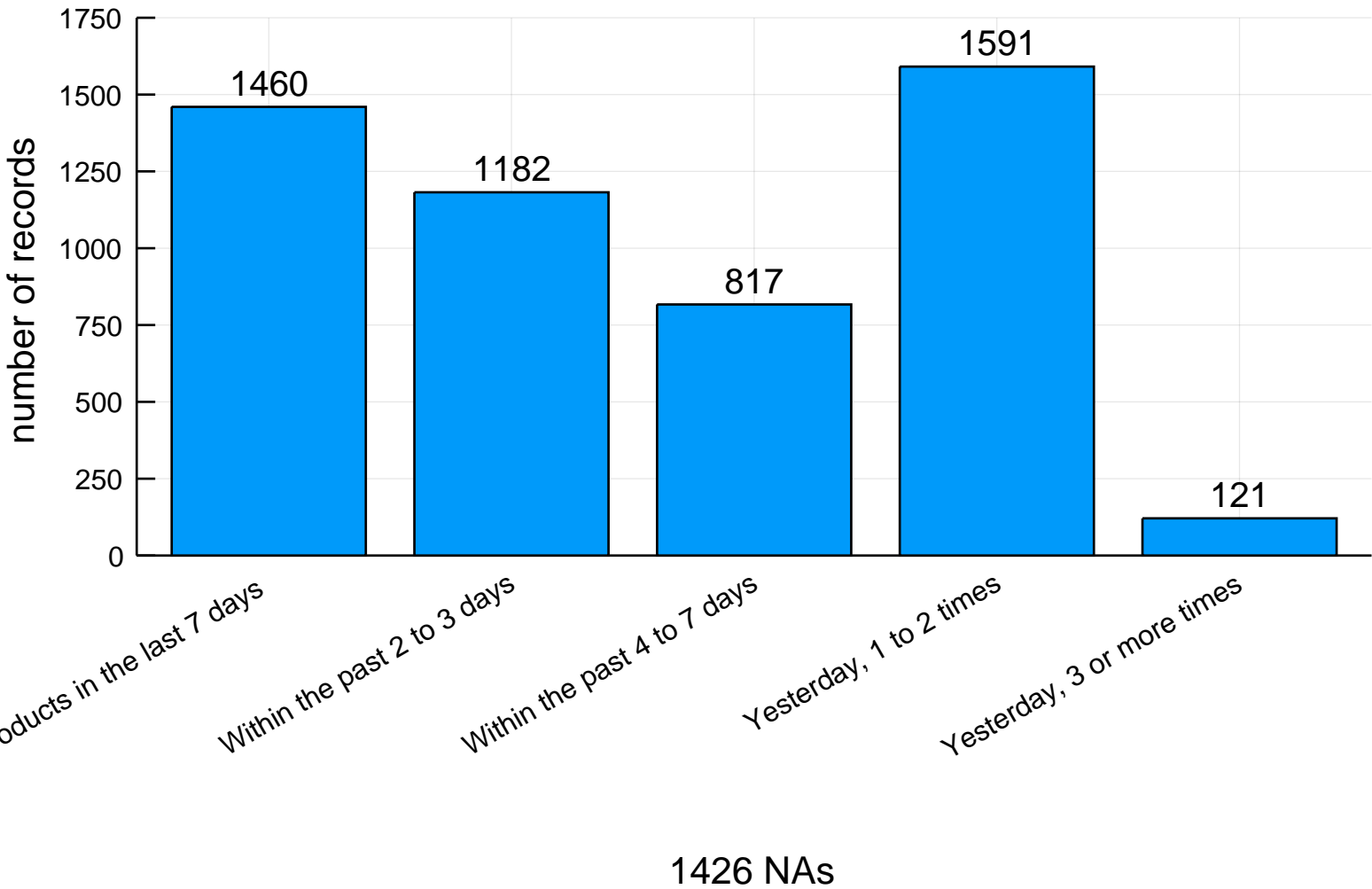
When was the last time you saw a dentist (per Participant_ID)



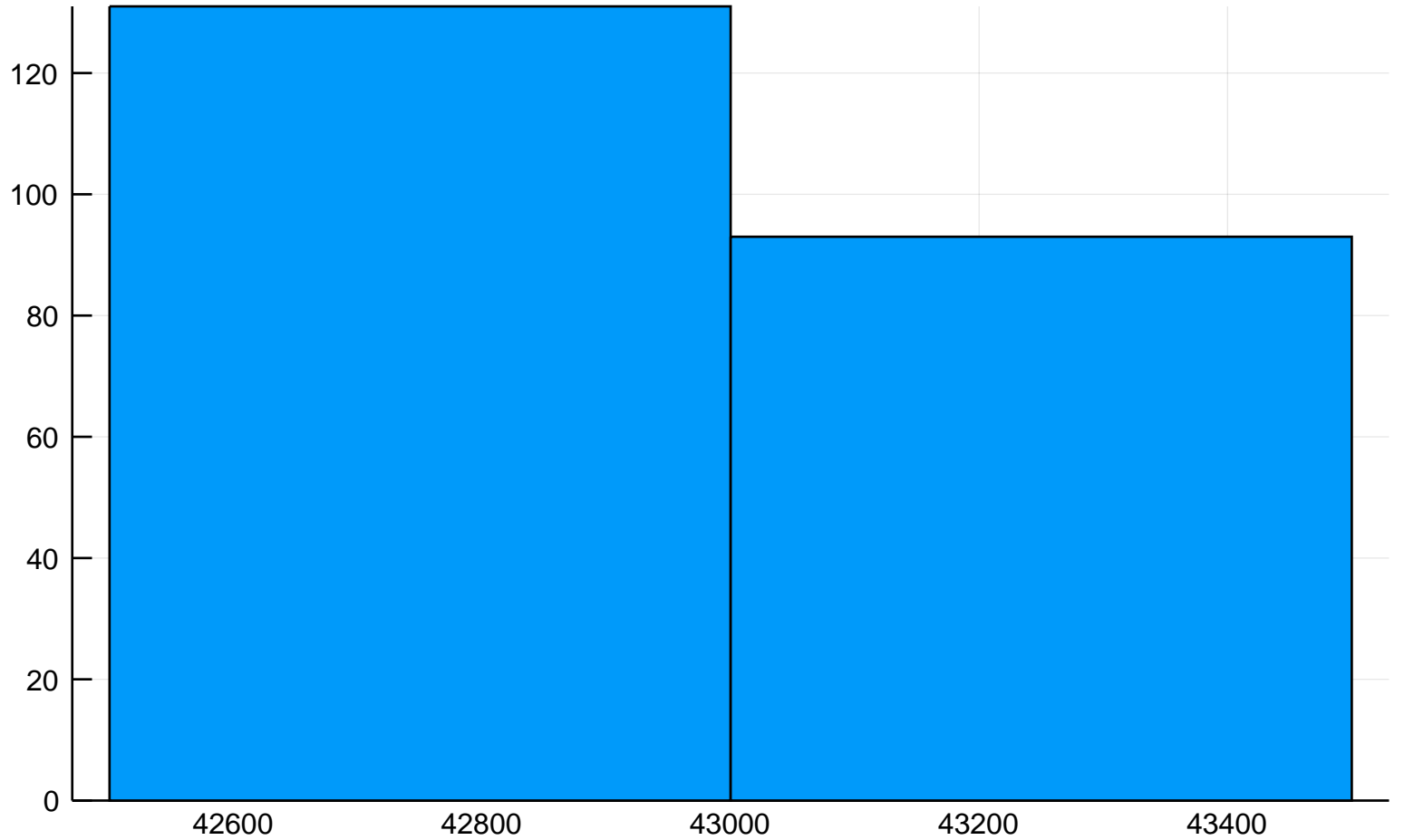
White meat chicken turkey etc (per site_sub_coll)



Whole grains wheat oats brown rice rye q (per row)

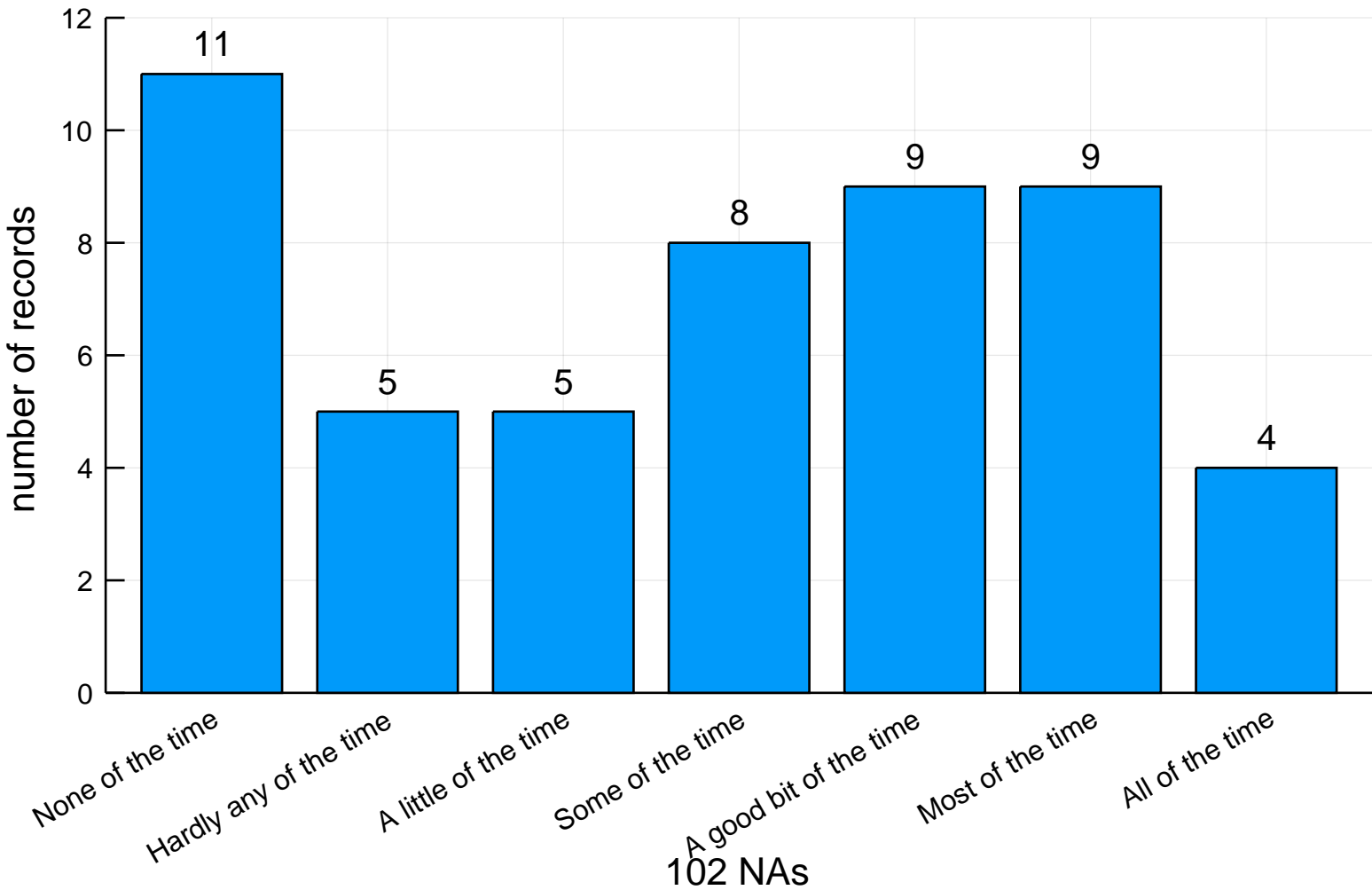


WR ID (per row)

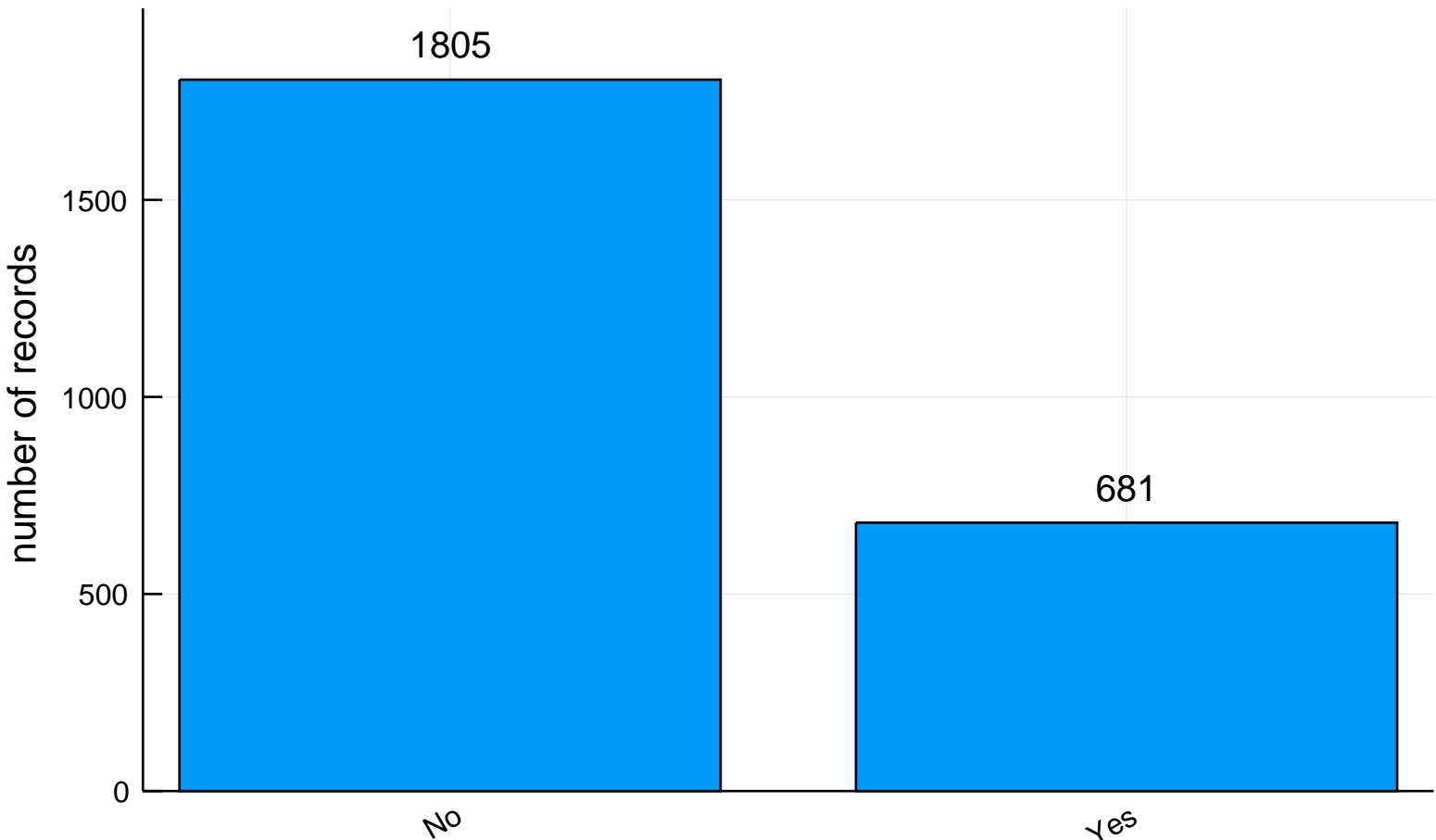


Mean: 42925.94, stdev: 434.95

x1 Feeling of fatigue (per Participant_ID)

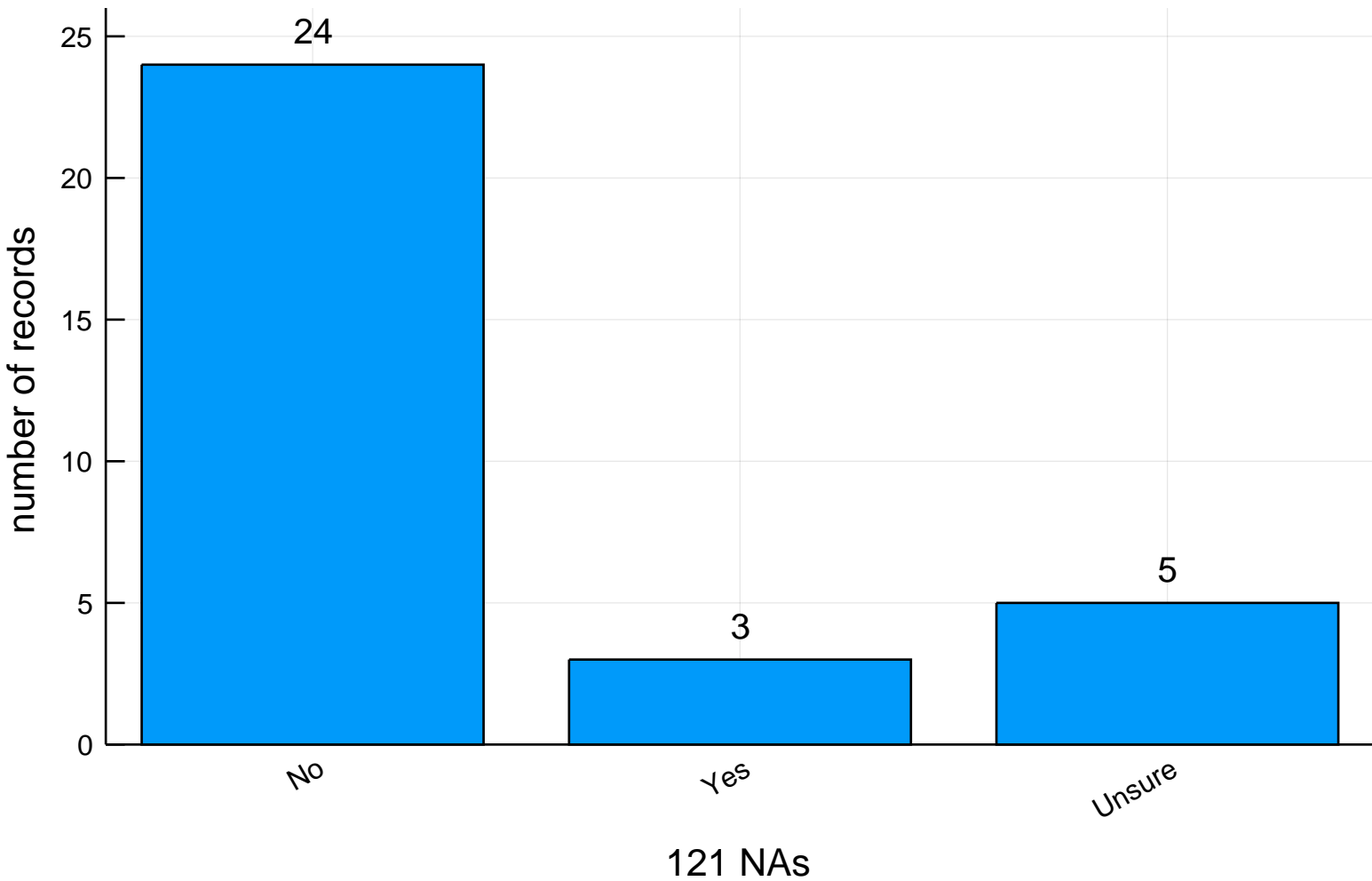


x1 In the past 2 weeks have you received (per site_sub_coll

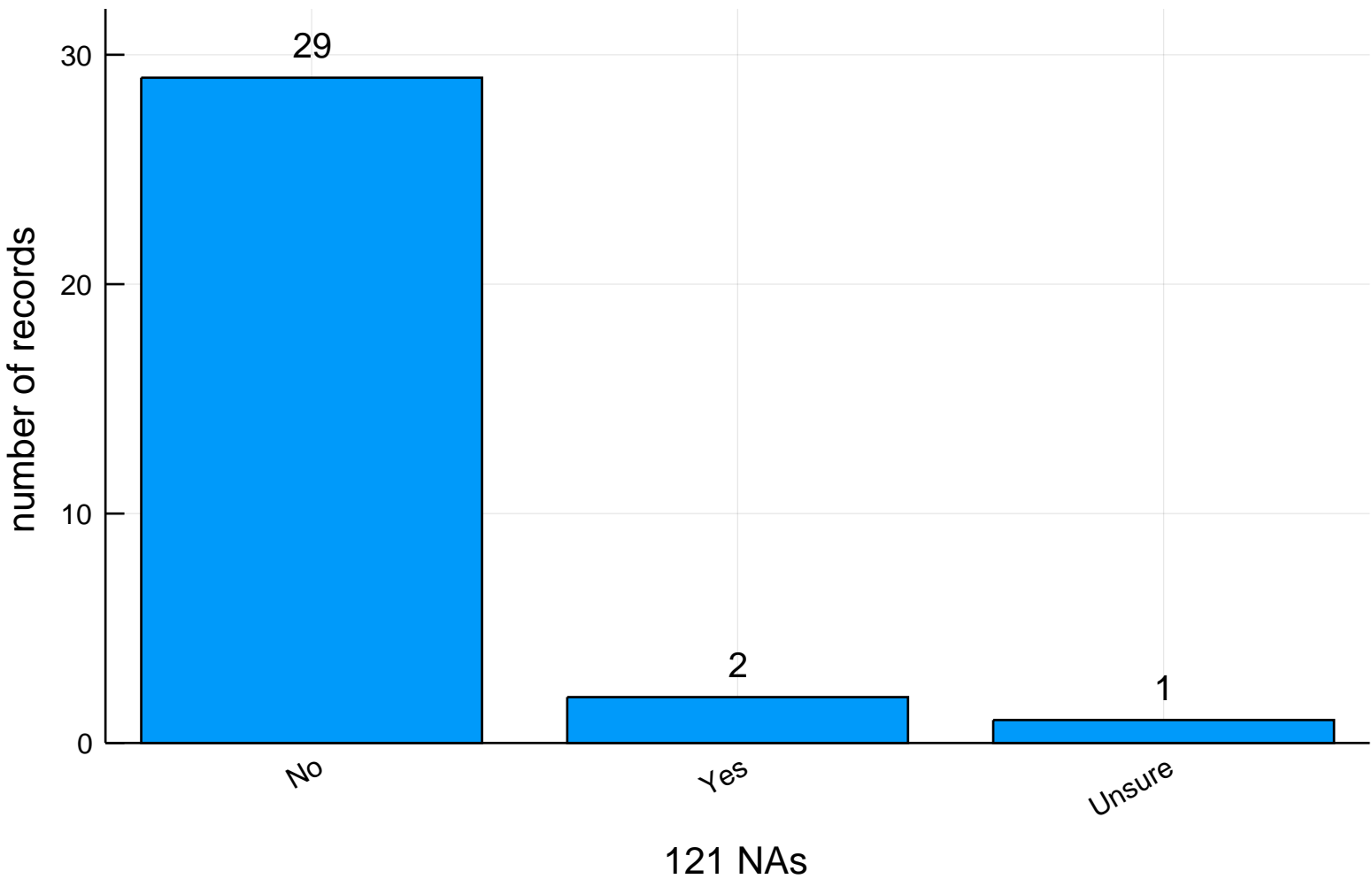


812 NAs

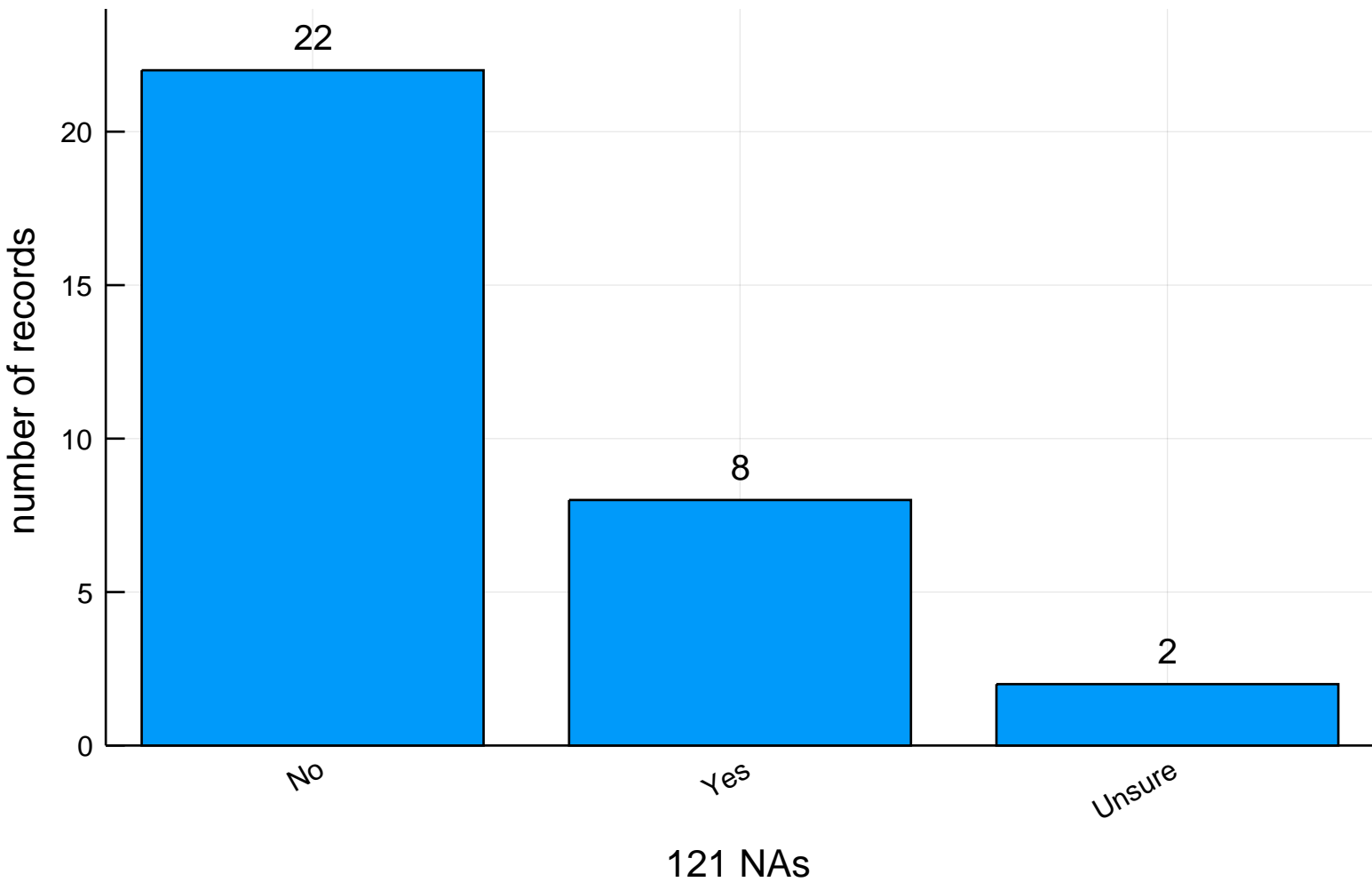
x2a Red or sore eyes (per Participant_ID)



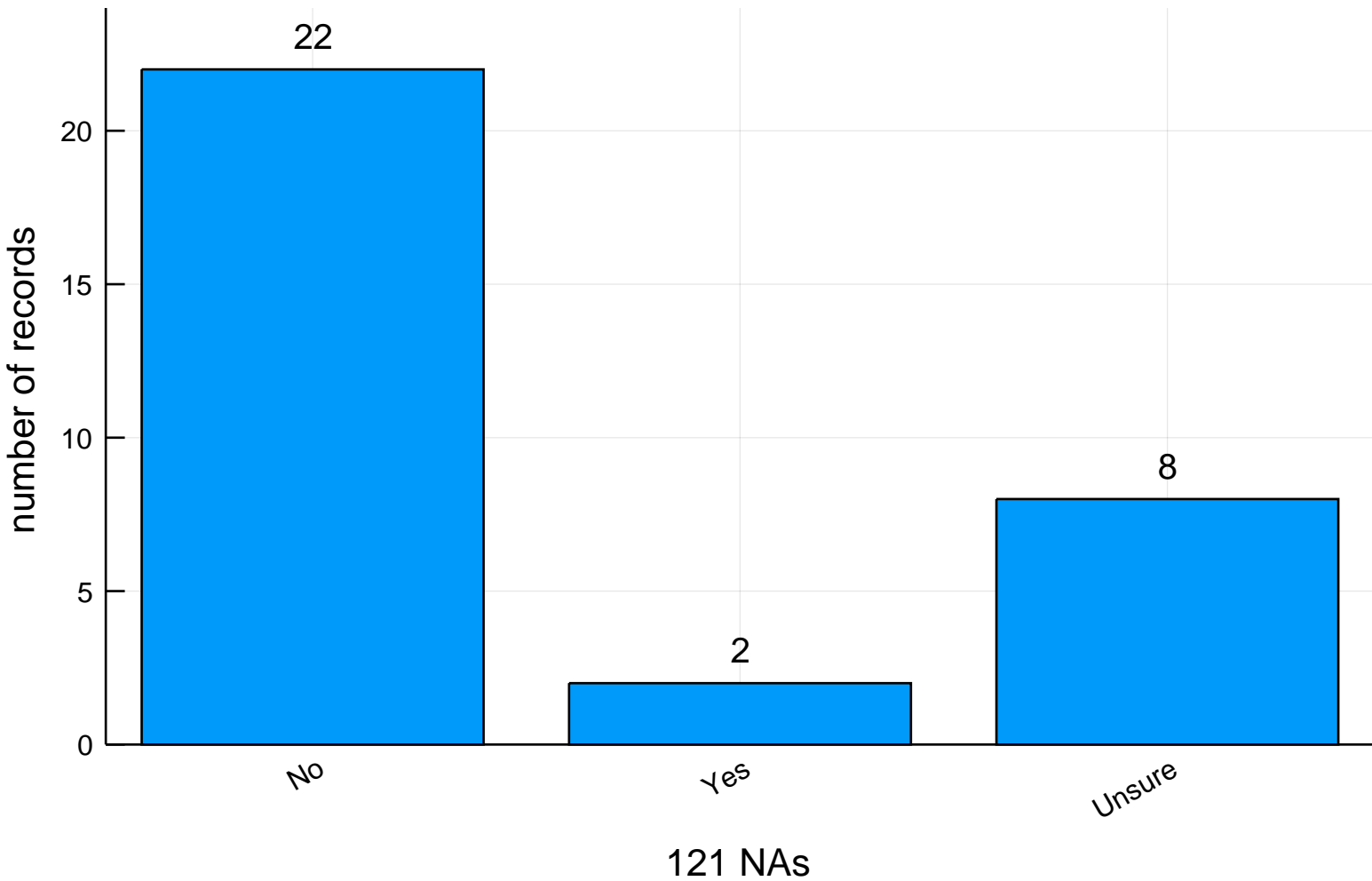
x2b An abscess collection of puss in you (per Participant_ID)



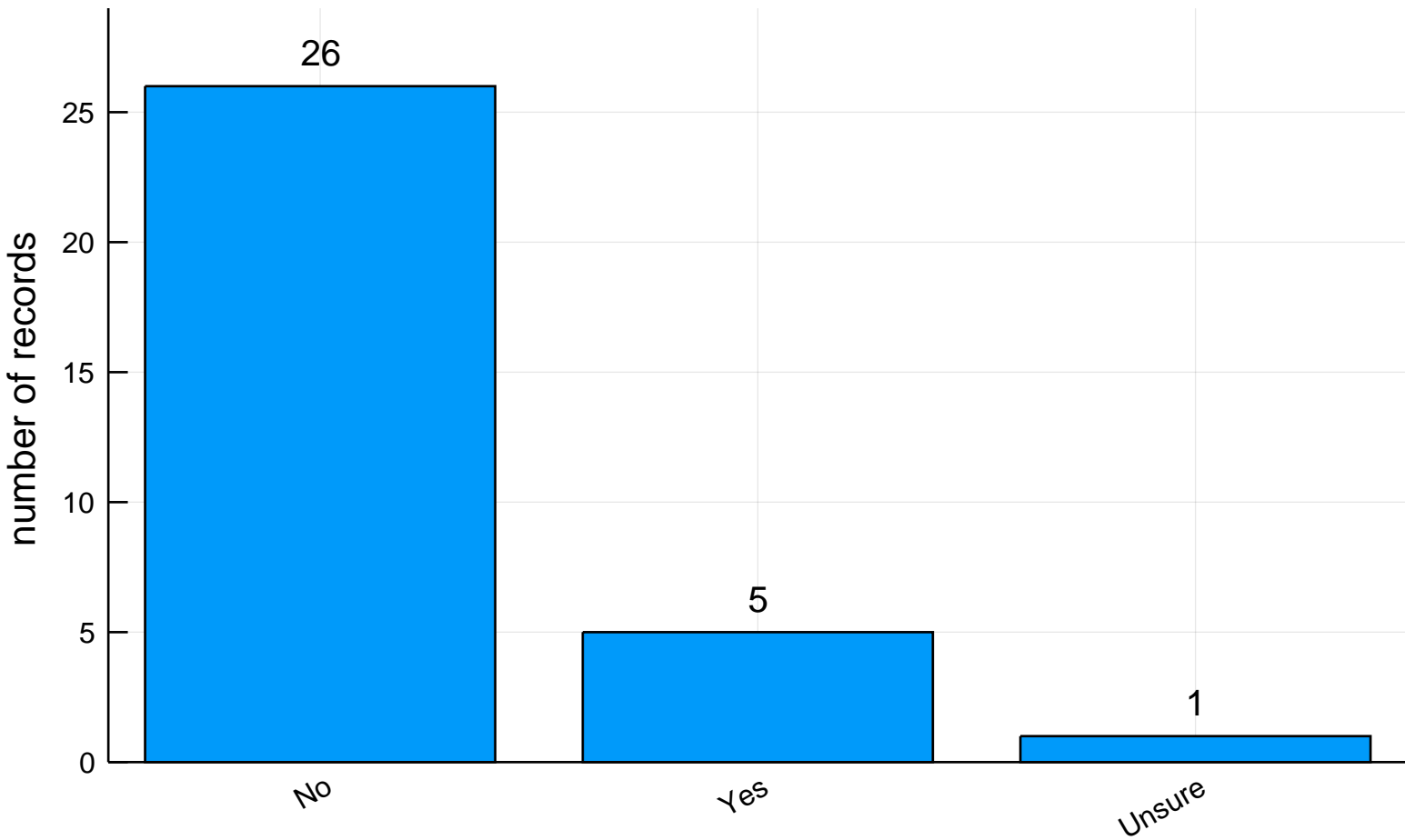
x2c An abscess on the buttock or around (per Participant_ID)



x2d A narrowing of the bowel a stricture (per Participant_ID)

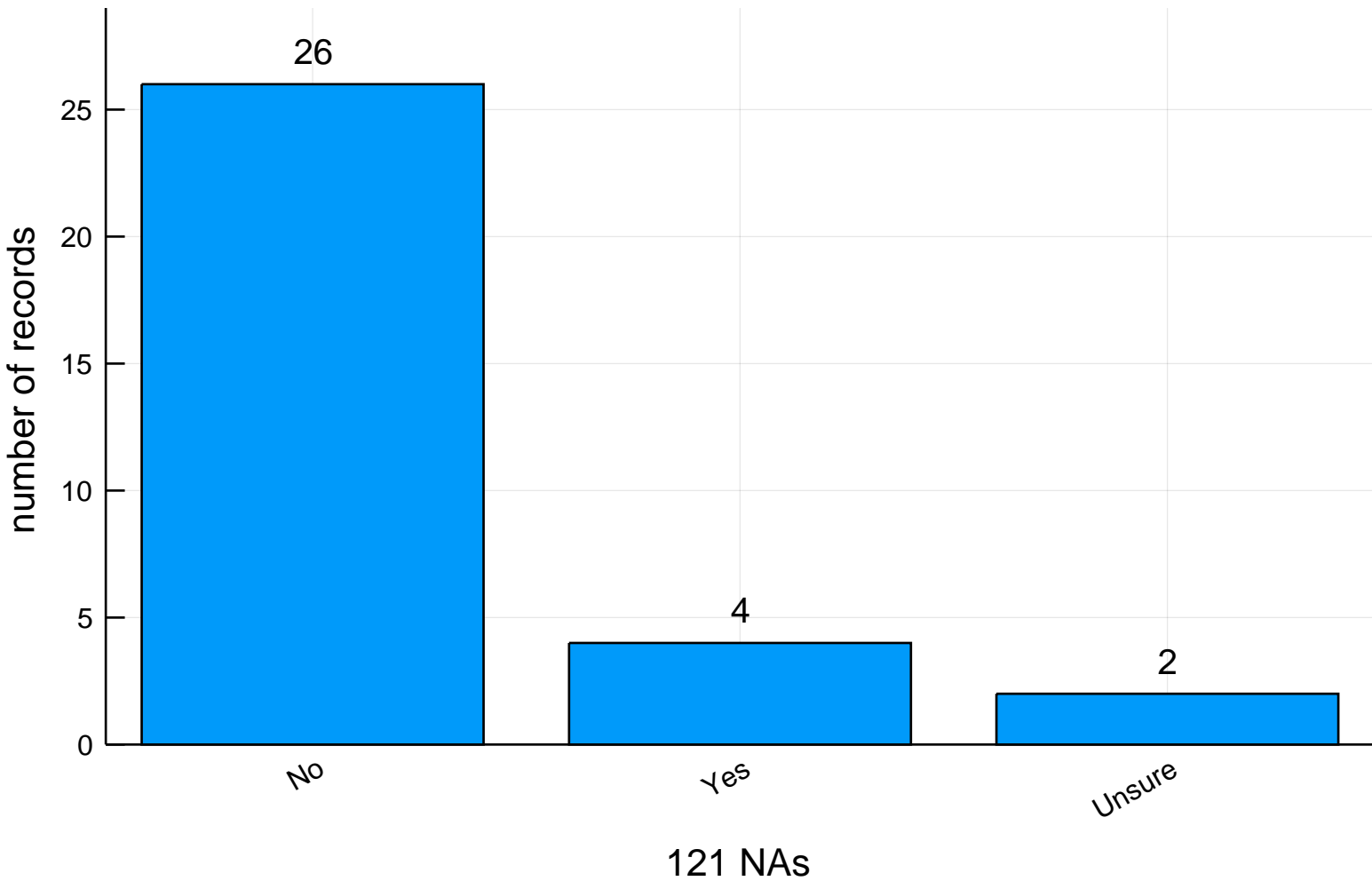


x2e A fistula an abdominal connection (per Participant_ID)

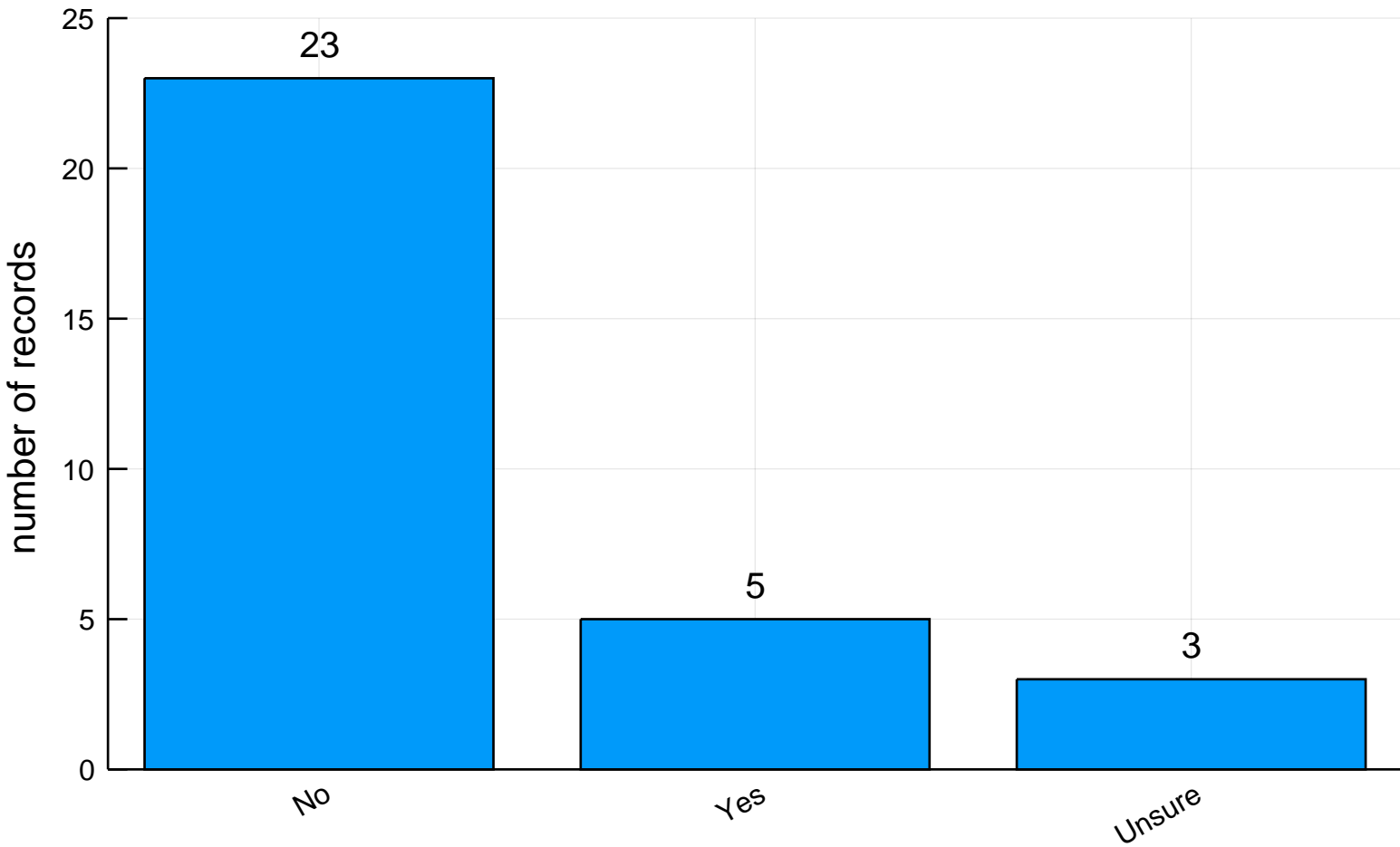


121 NAs

x2f A draining fistula if you have a fis (per Participant_ID)

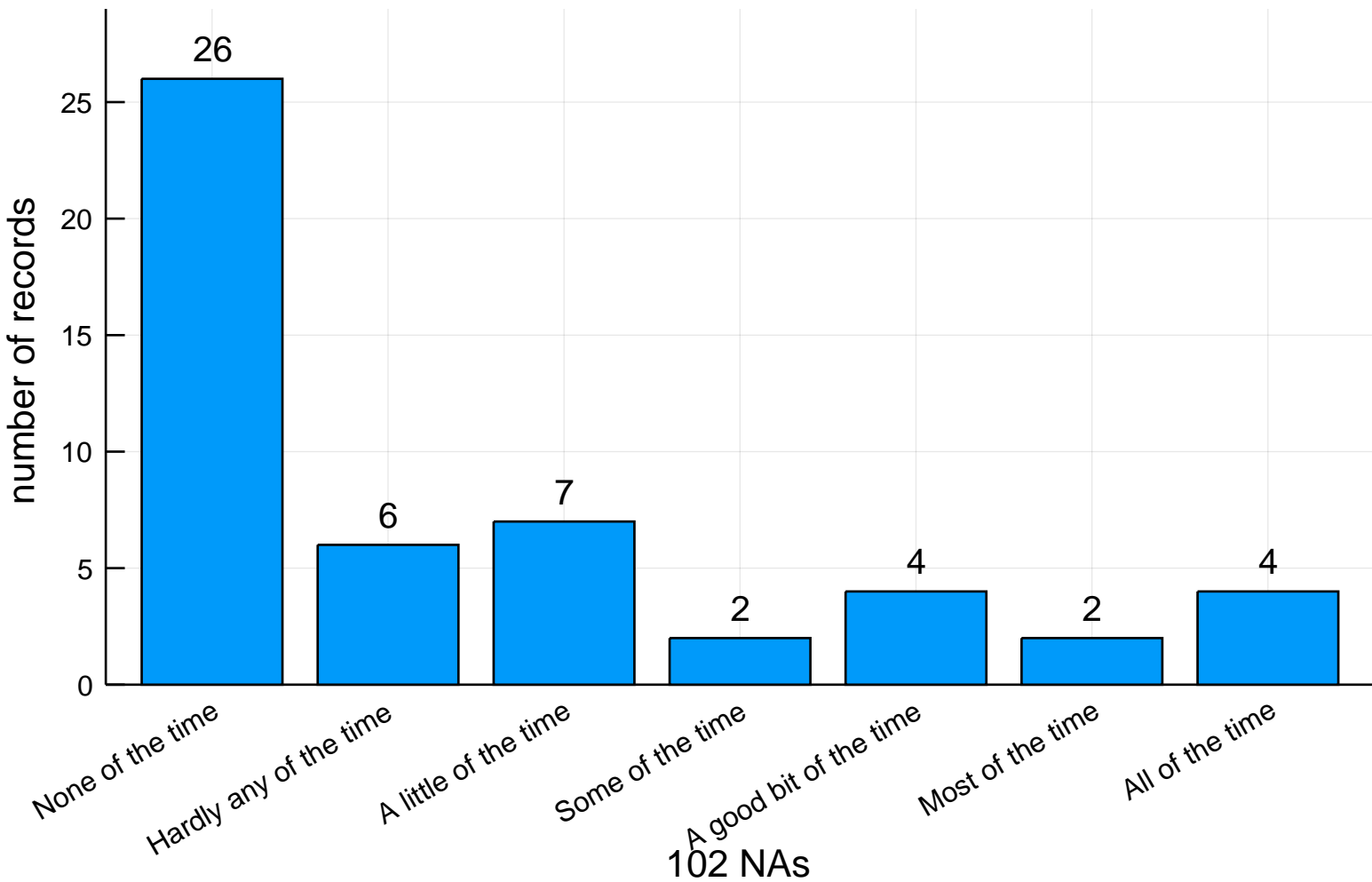


x2g Skin problems (per Participant_ID)

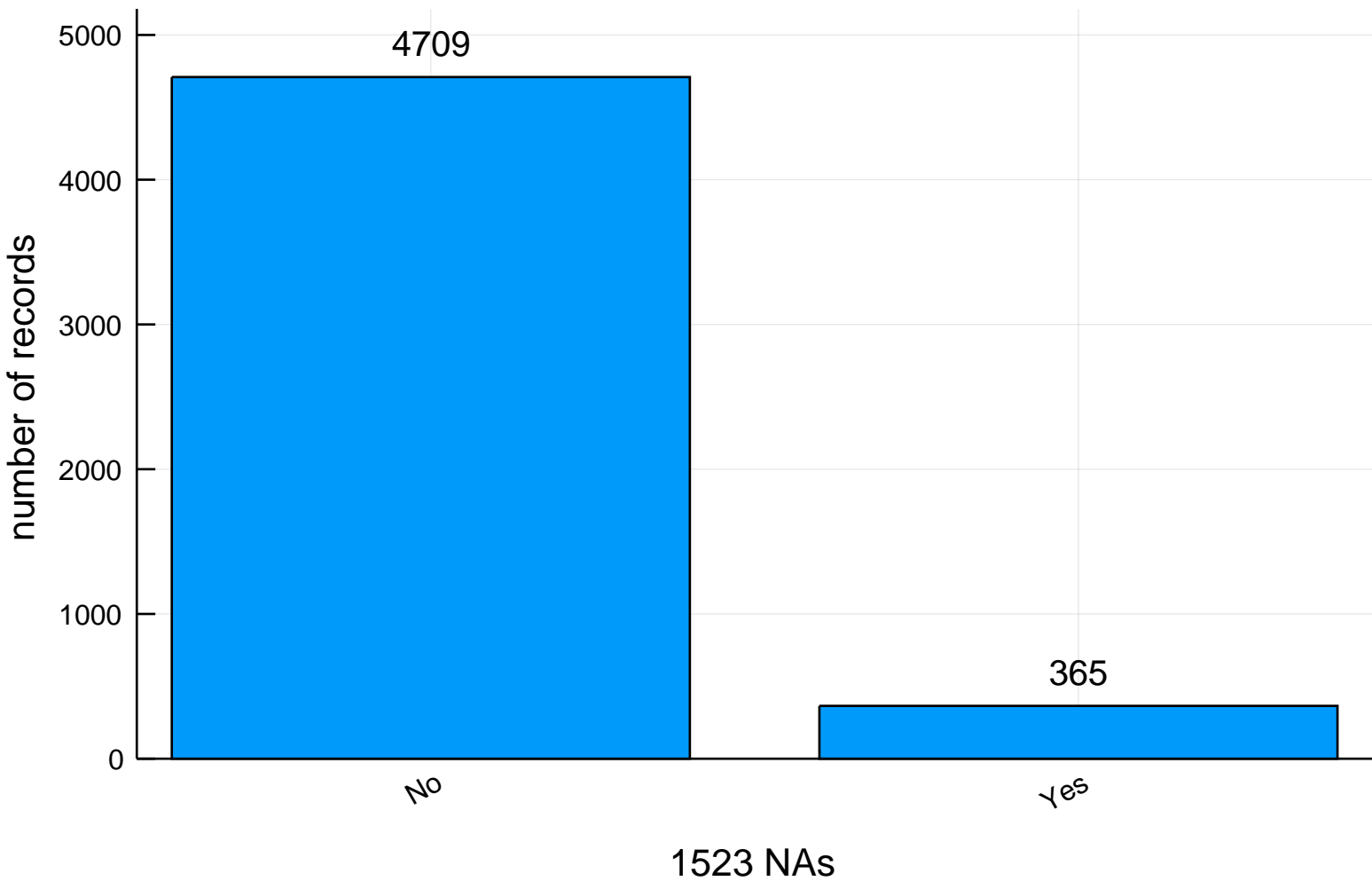


122 NAs

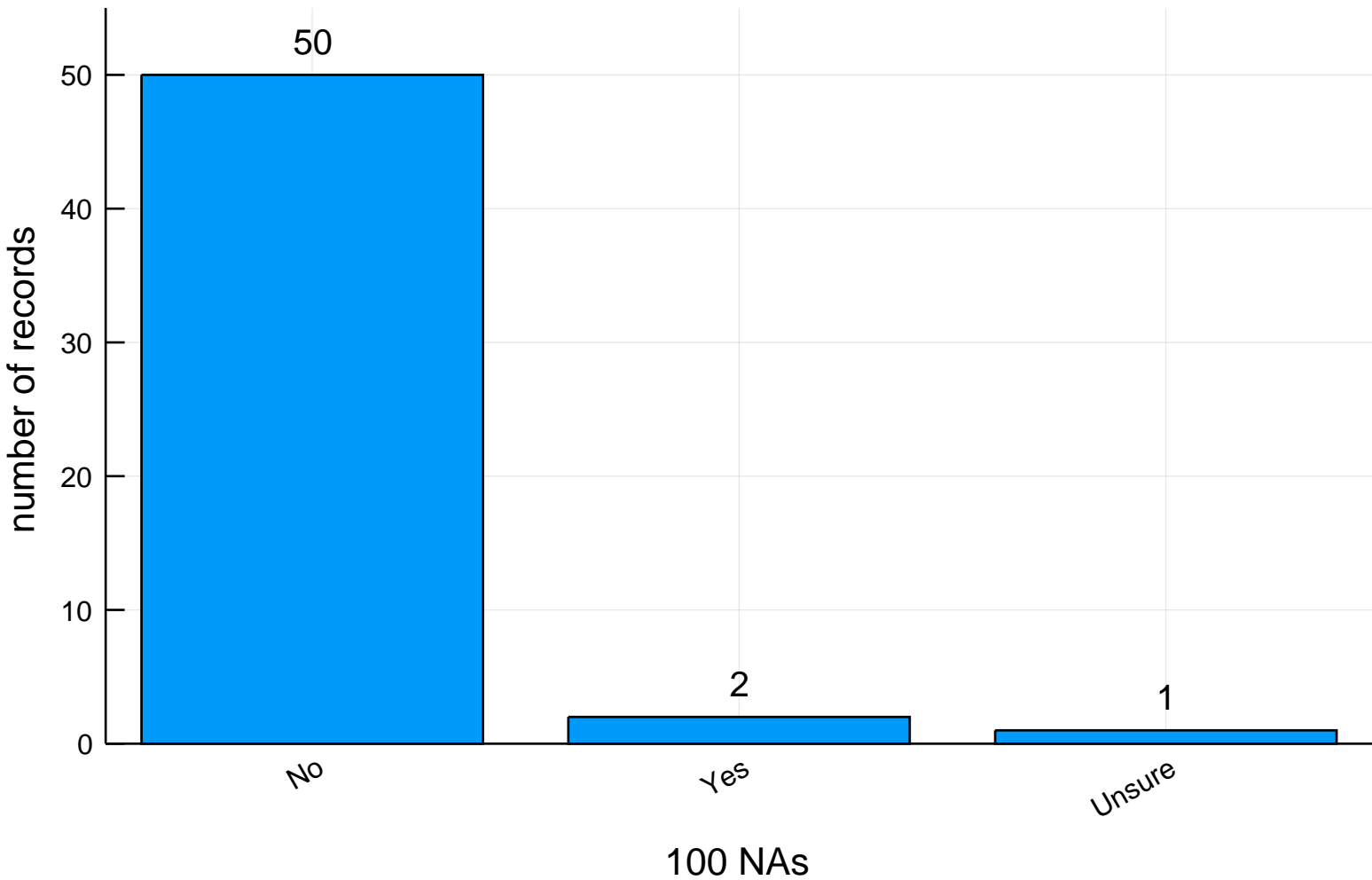
x2 Delay or cancel a social engagement (per Participant_ID)



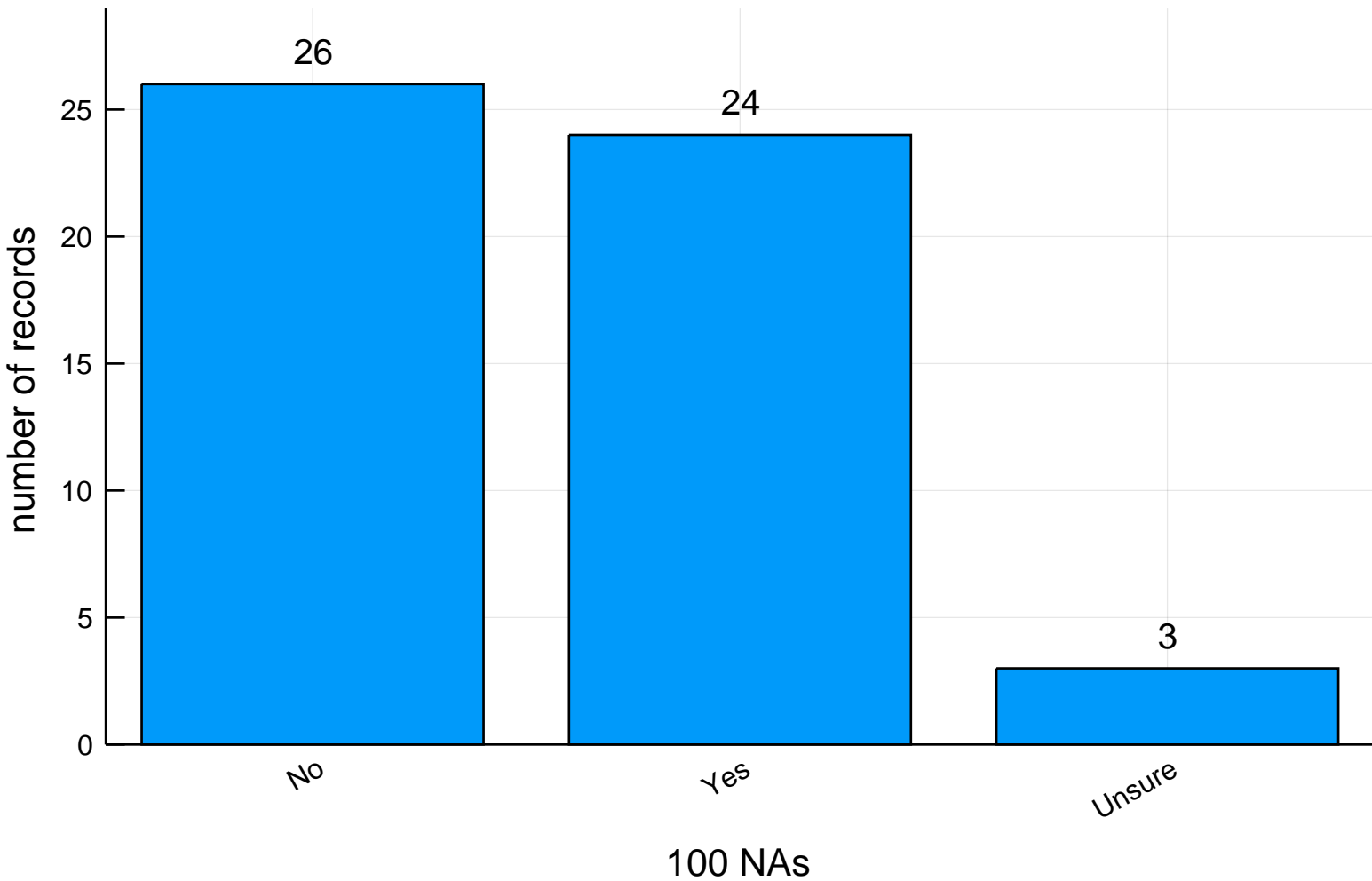
x2 In the past 2 weeks have you undergone (per row)



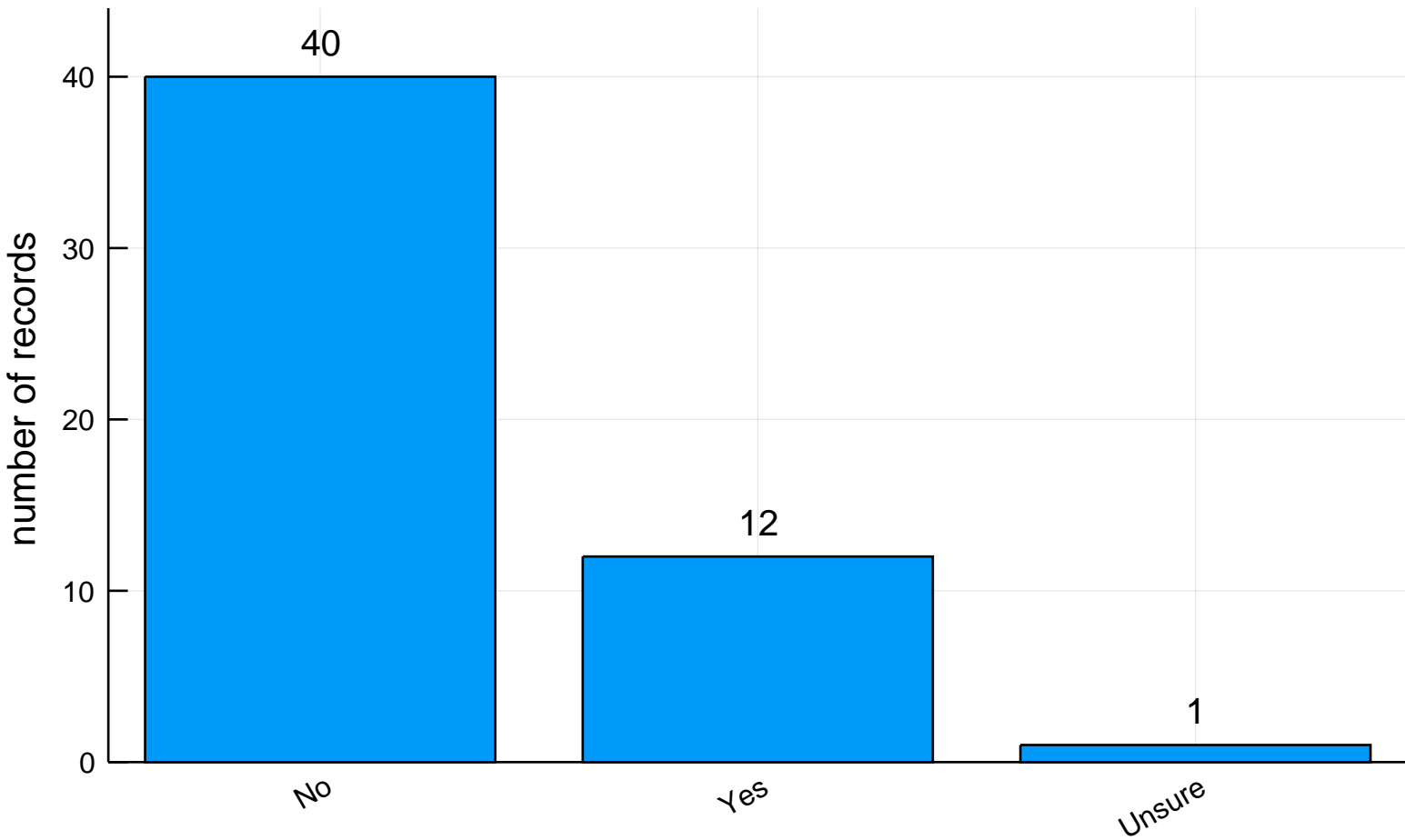
x3a Fever greater than 100.5 degrees Fah (per Participant_ID)



x3b Fatigue or lack of energy (per Participant_ID)

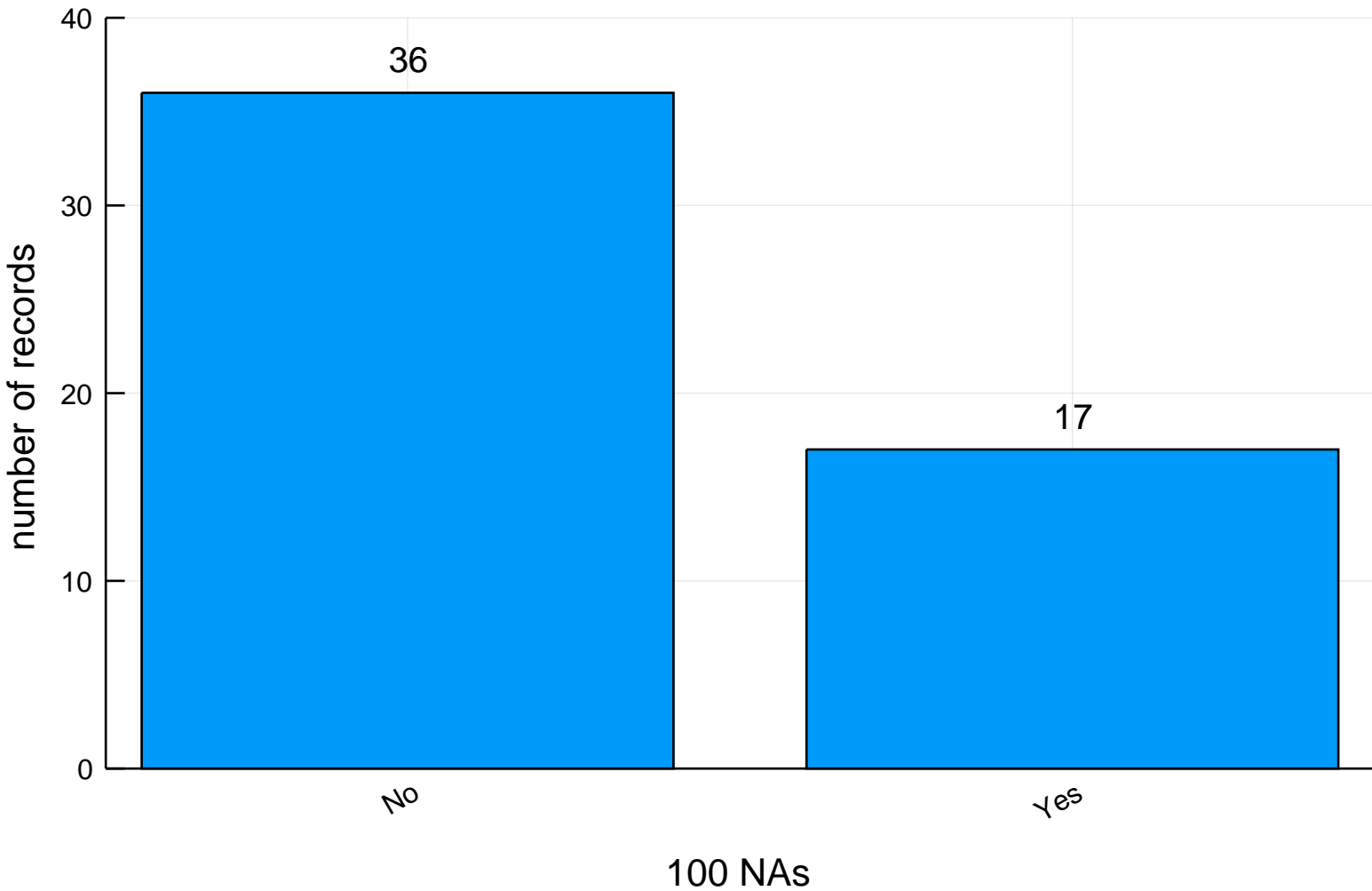


x3c Difficulty sleeping (per Participant_ID)

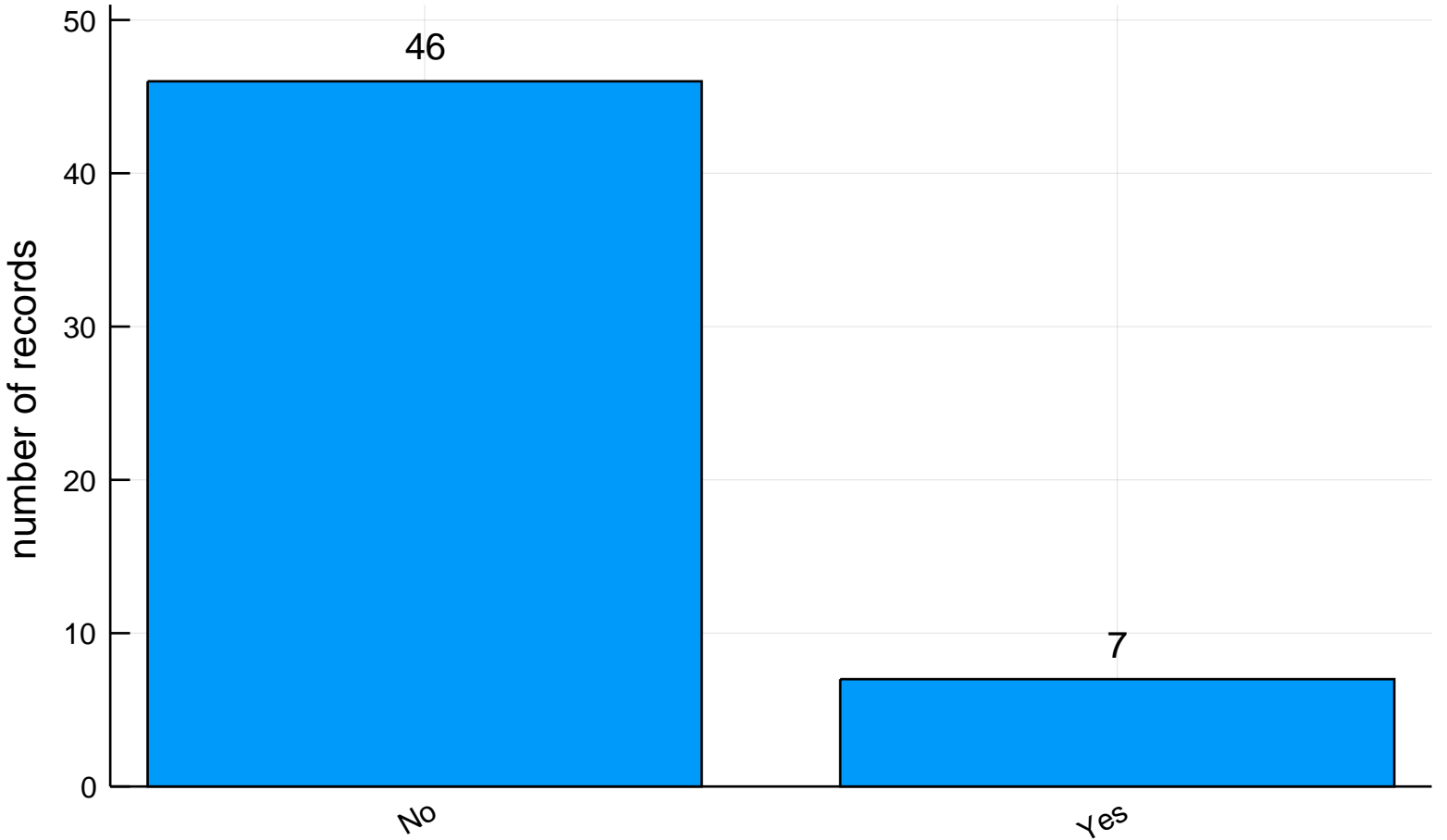


100 NAs

x3d Nausea (per Participant_ID)

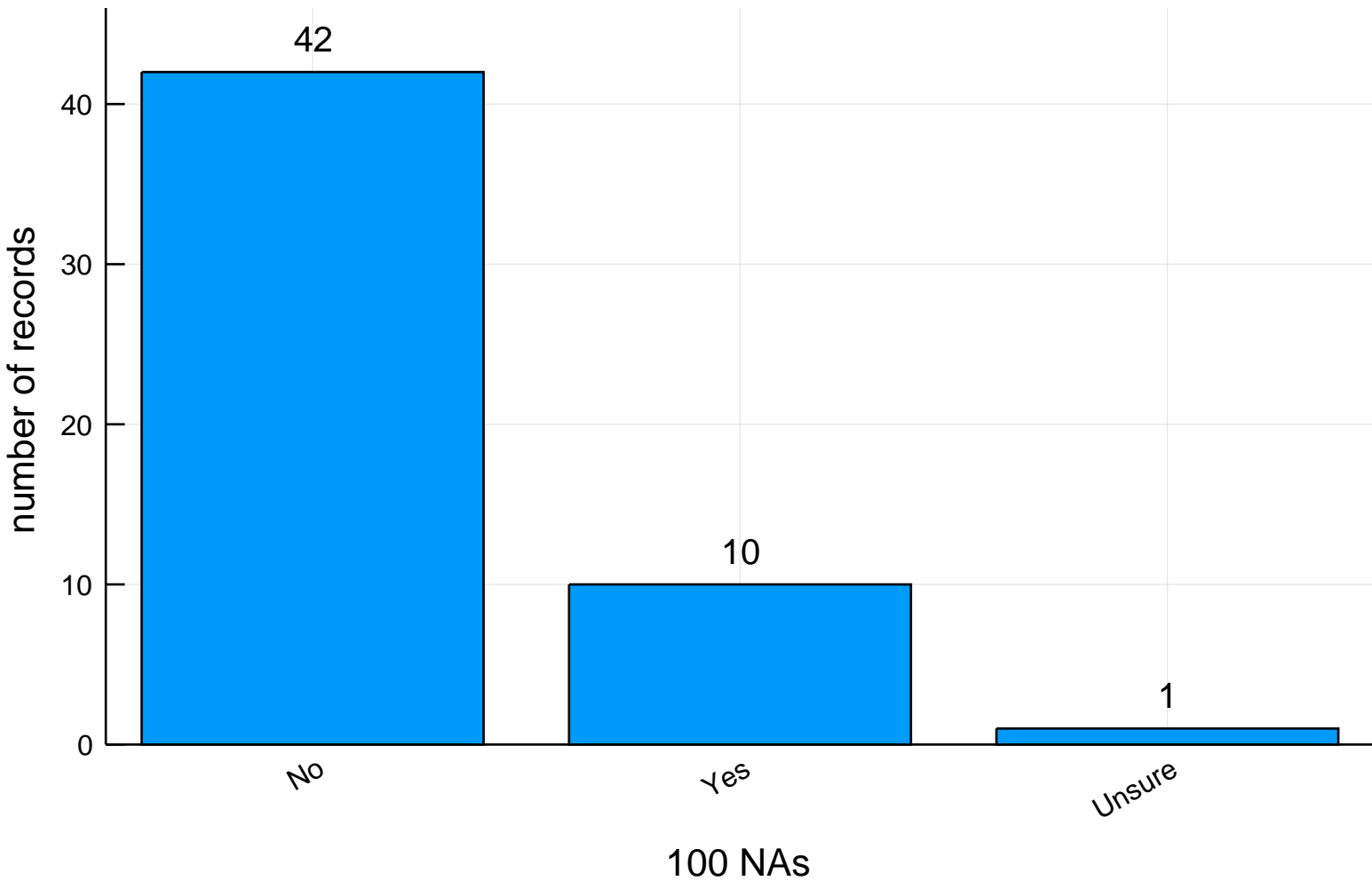


x3e Vomiting (per Participant_ID)

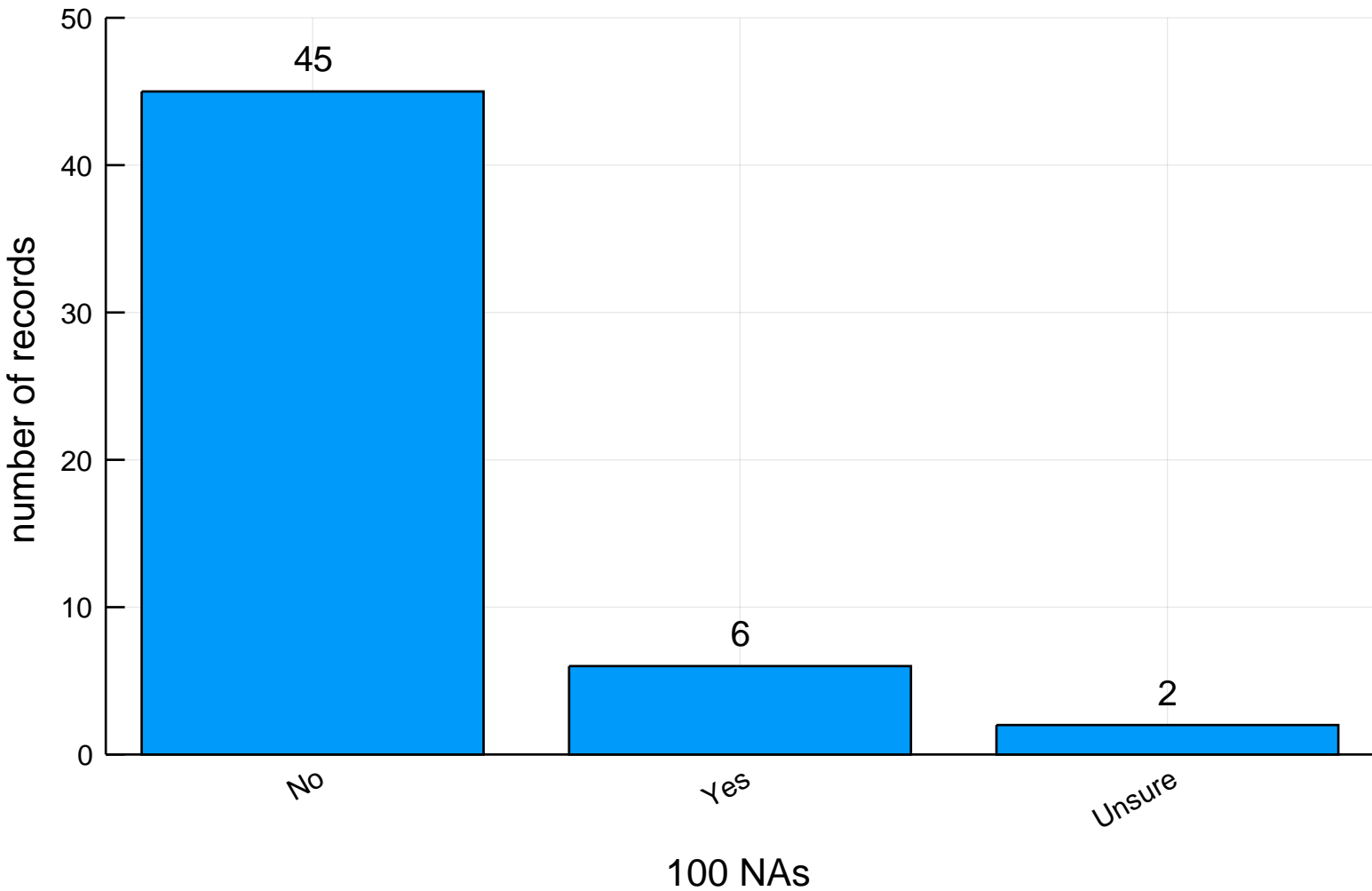


100 NAs

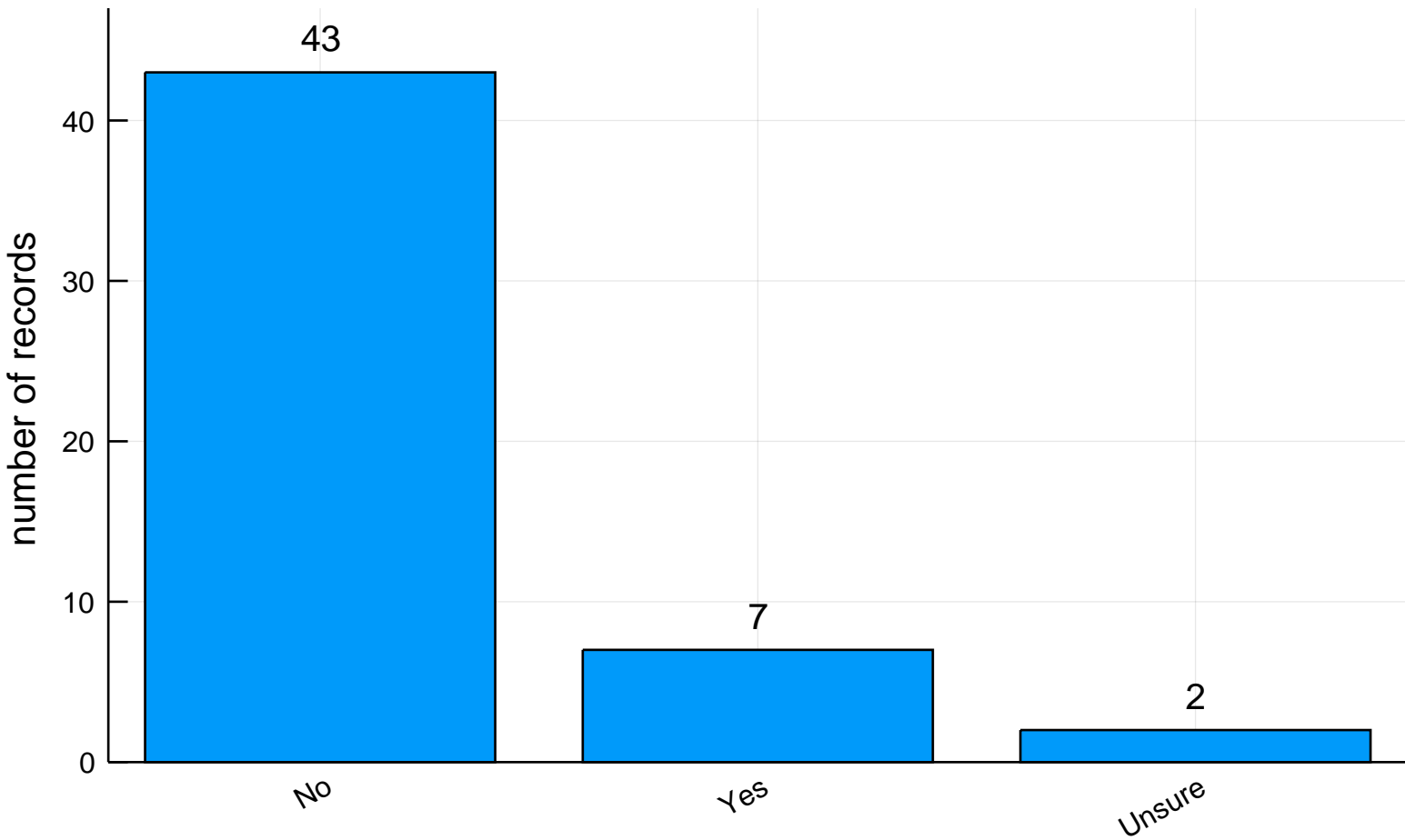
x3f Mouth sores (per Participant_ID)



x3g Back pain (per Participant_ID)

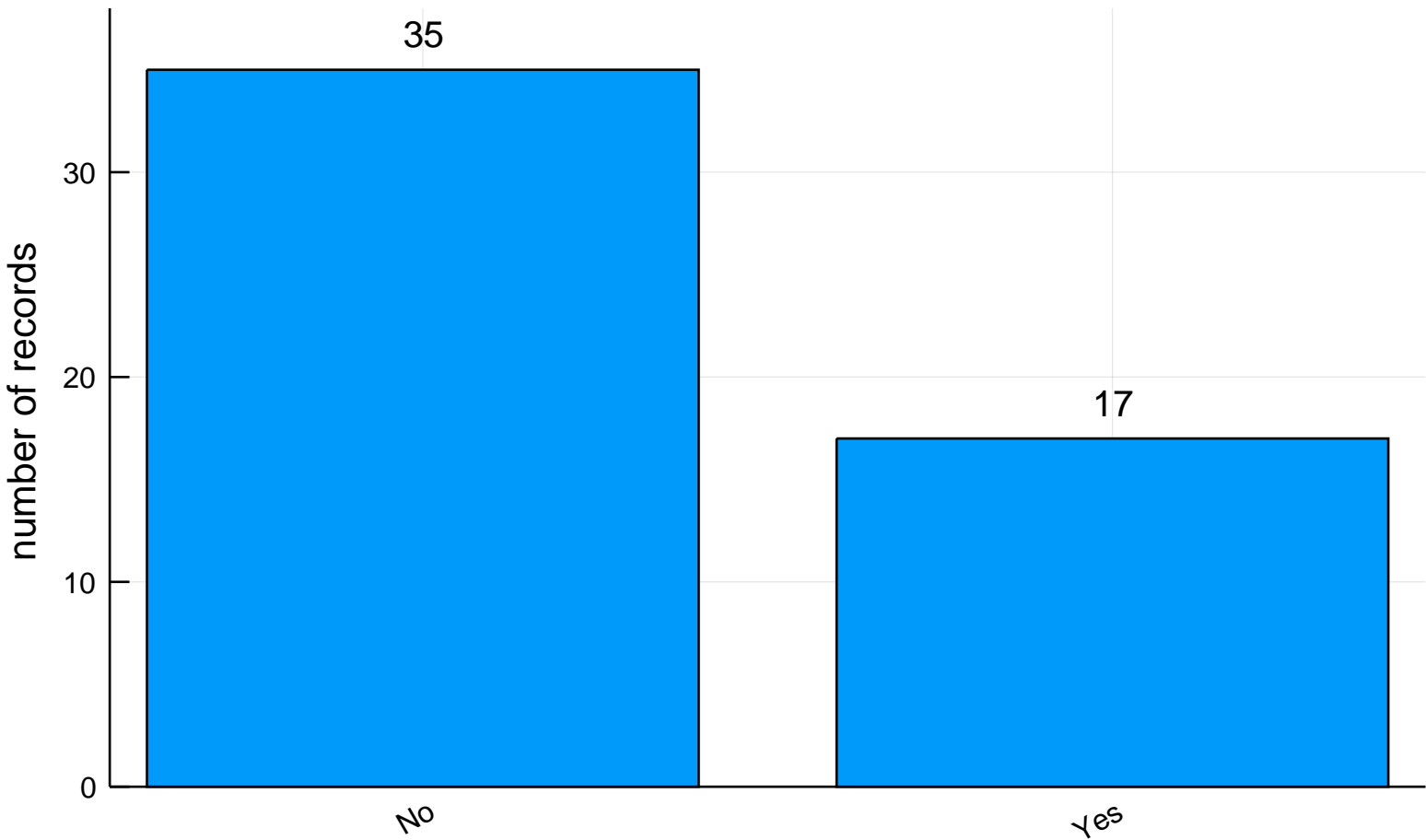


x3h Night sweats (per Participant_ID)



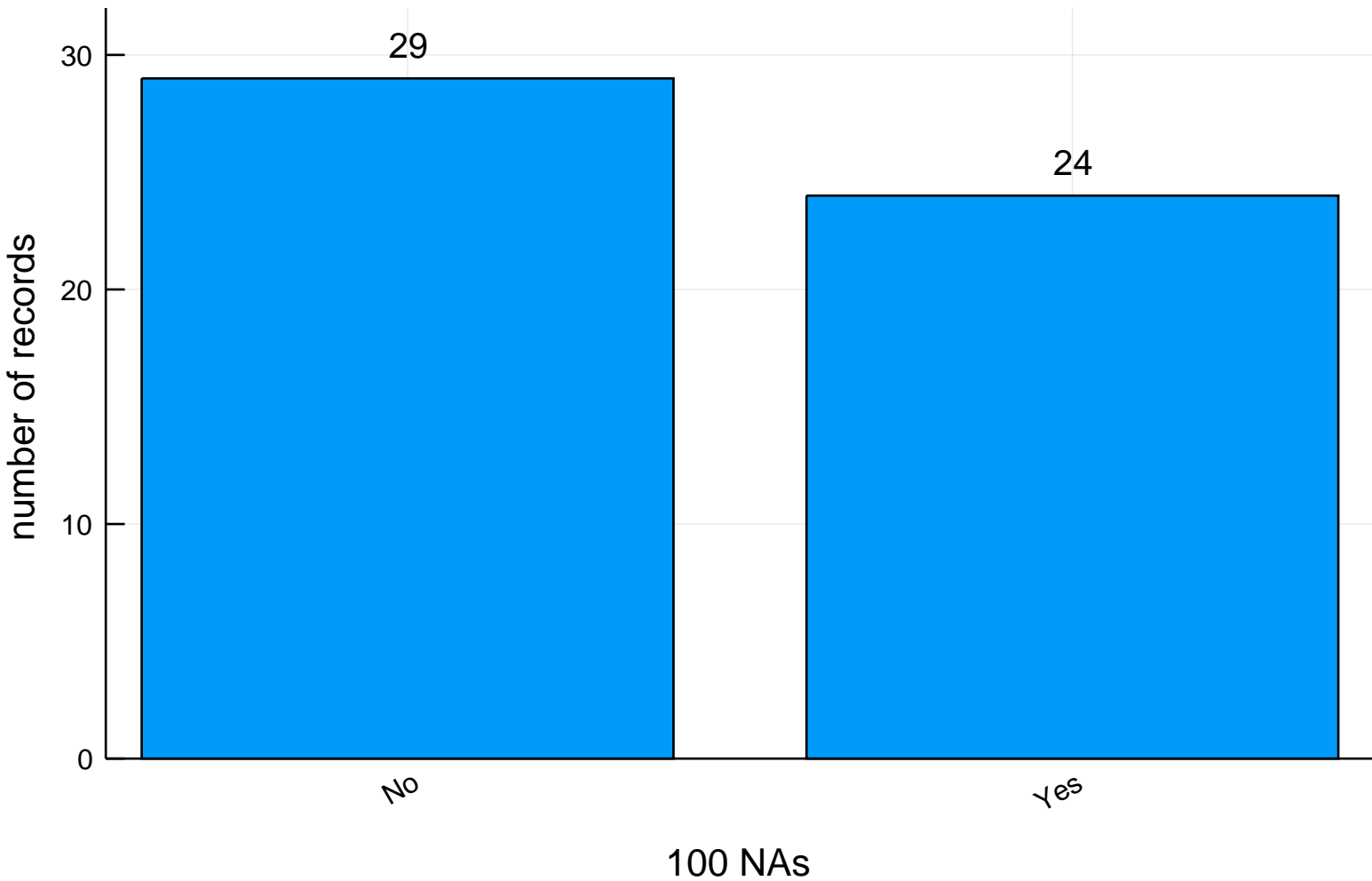
101 NAs

x3i Decreased appetite (per Participant_ID)

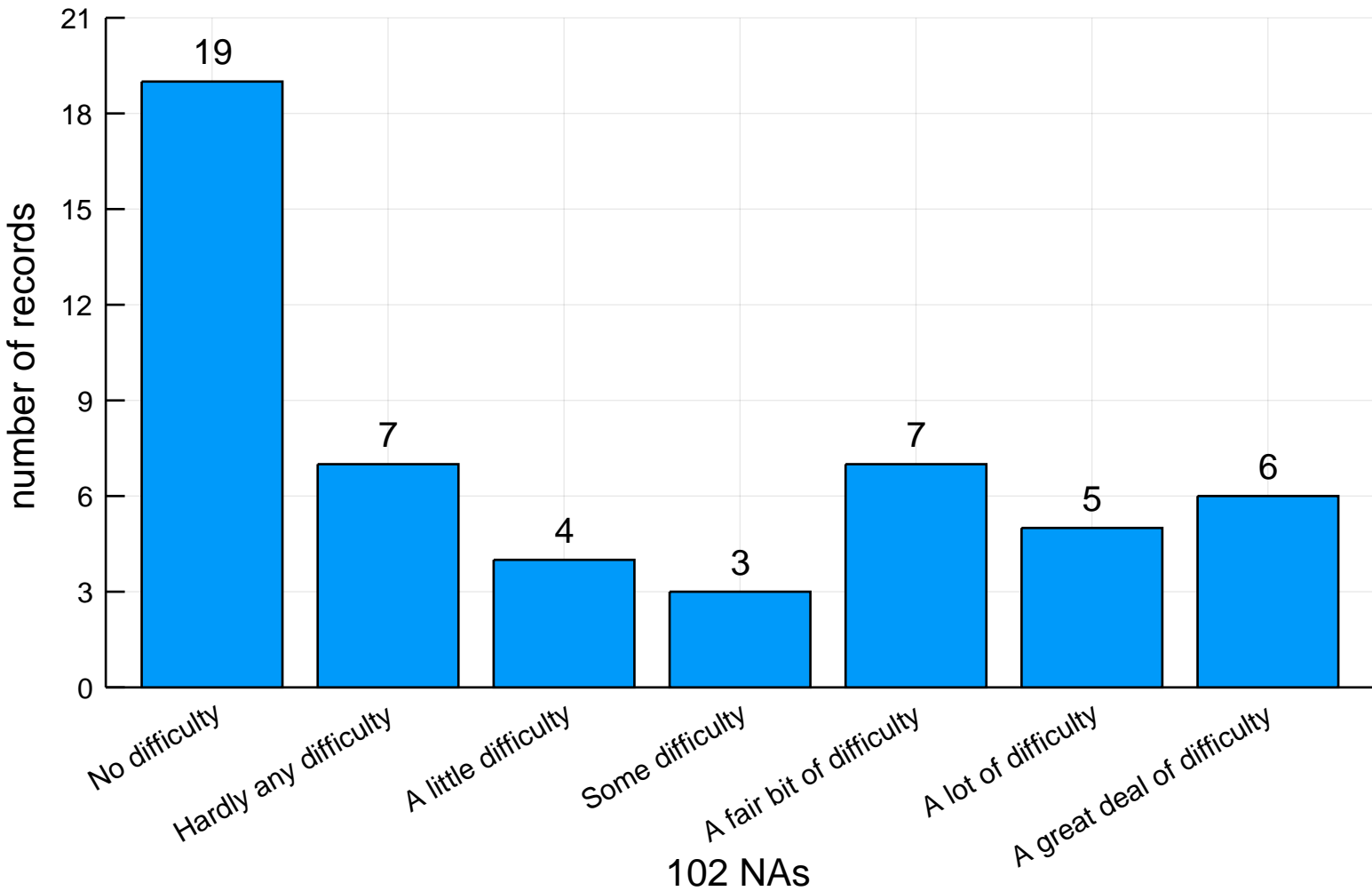


101 NAs

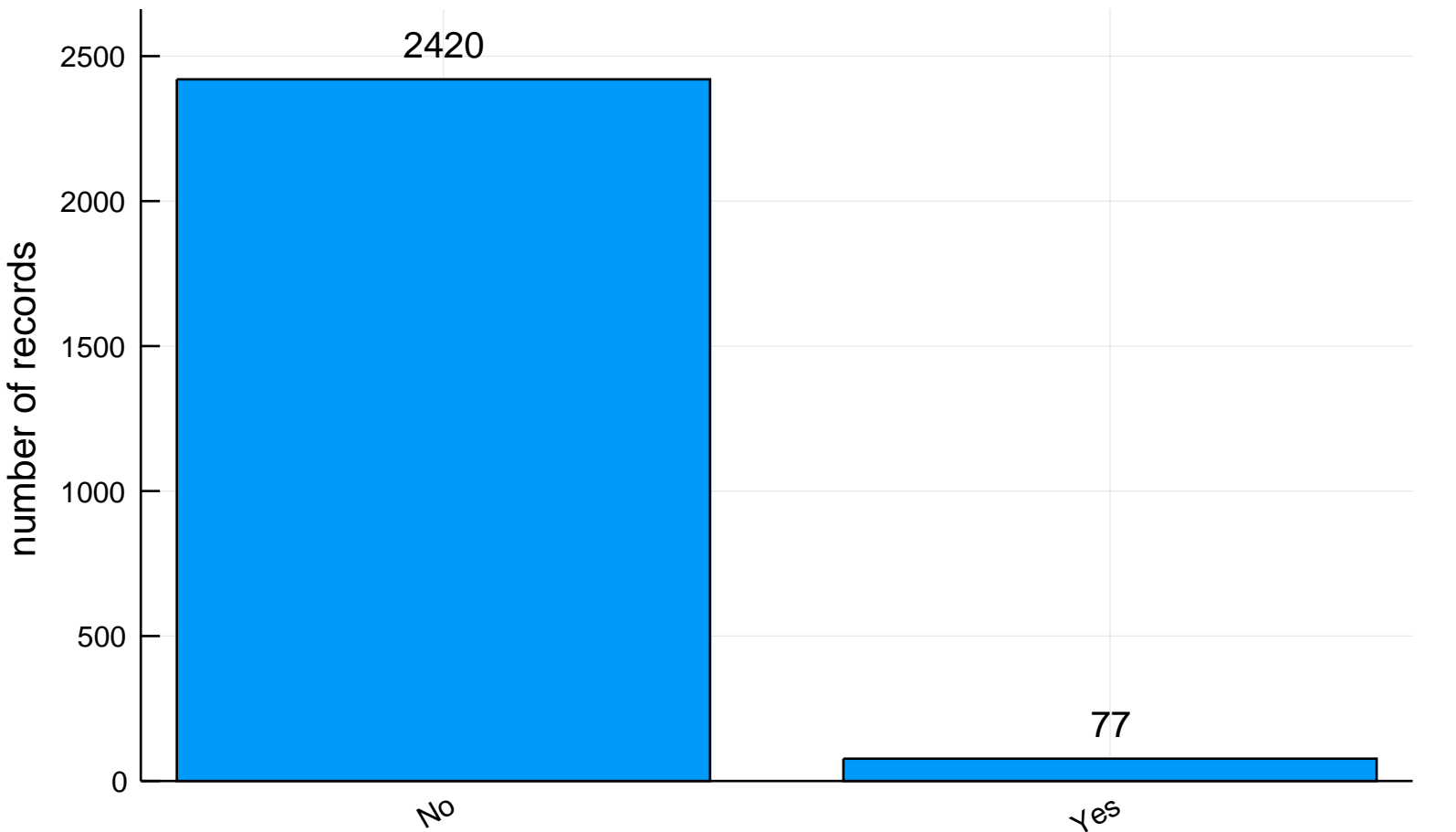
x3j Weight loss (per Participant_ID)



x3 Difficulty doing leisure or sports ac (per Participant_ID)

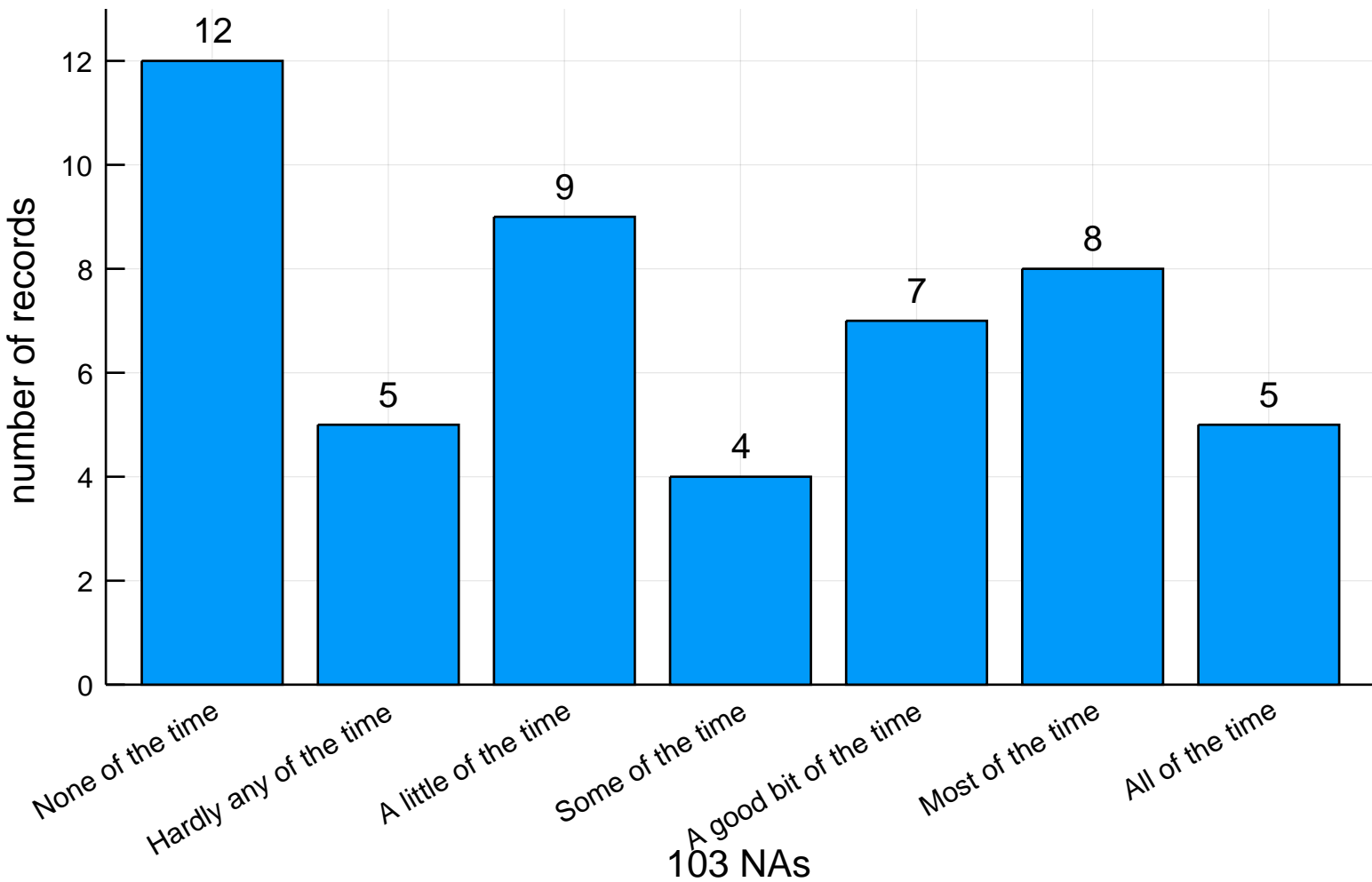


x3 In the past 2 weeks have you used an (per site_sub_coll

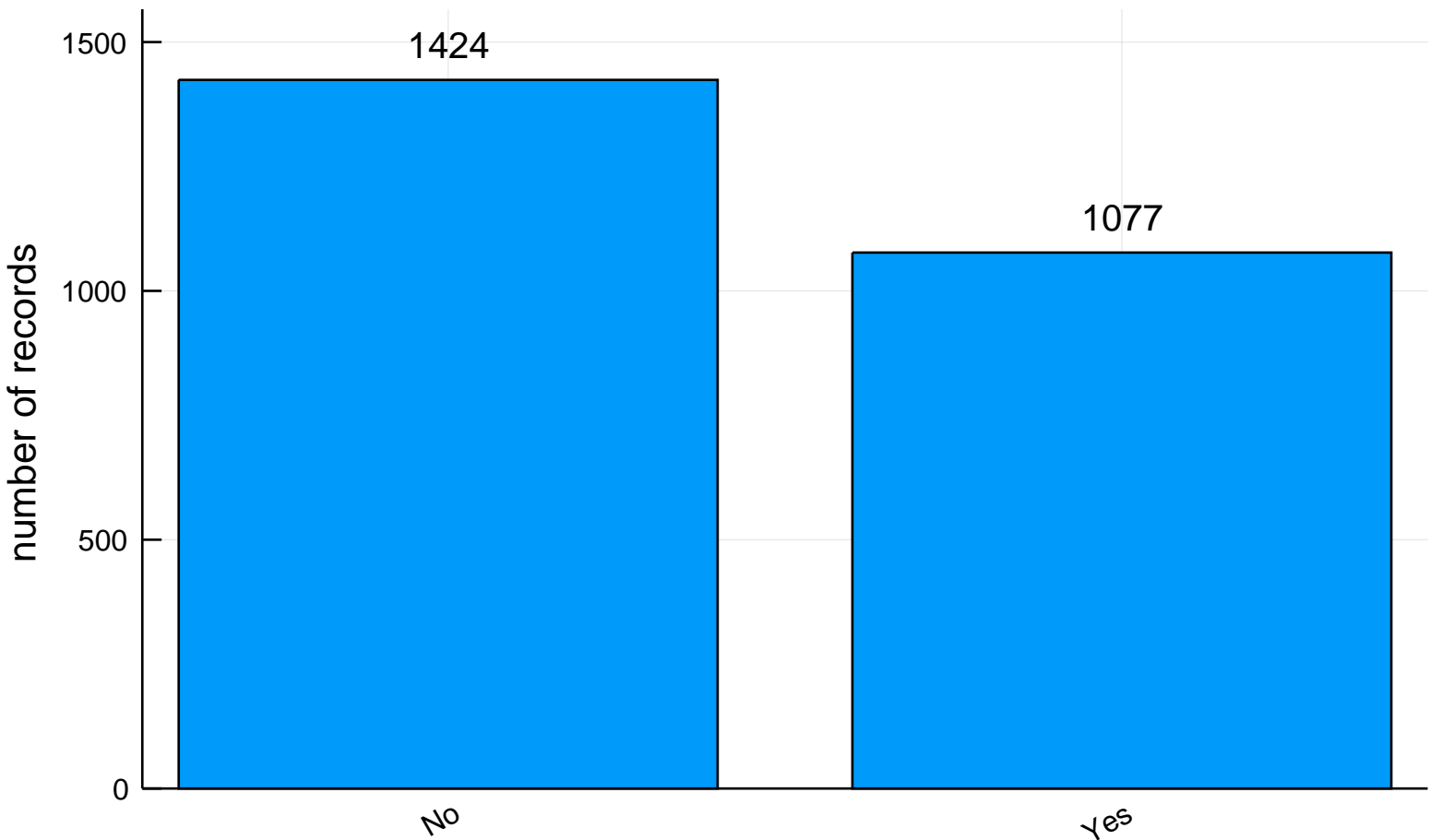


801 NAs

x4 How often during the last 2 weeks hav (per Participant_ID)

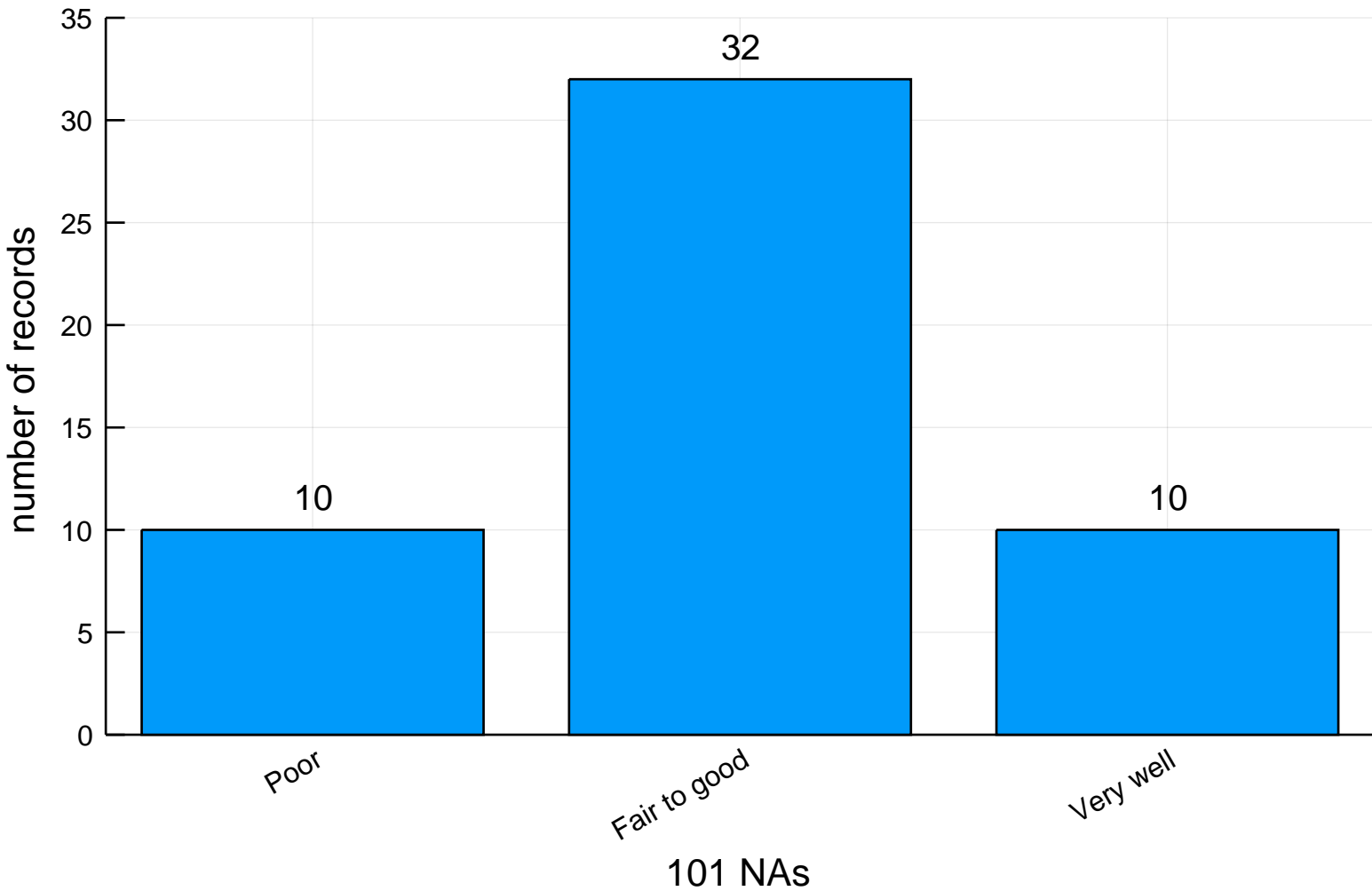


x4 In the past 2 weeks have you had diar (per site_sub_coll)

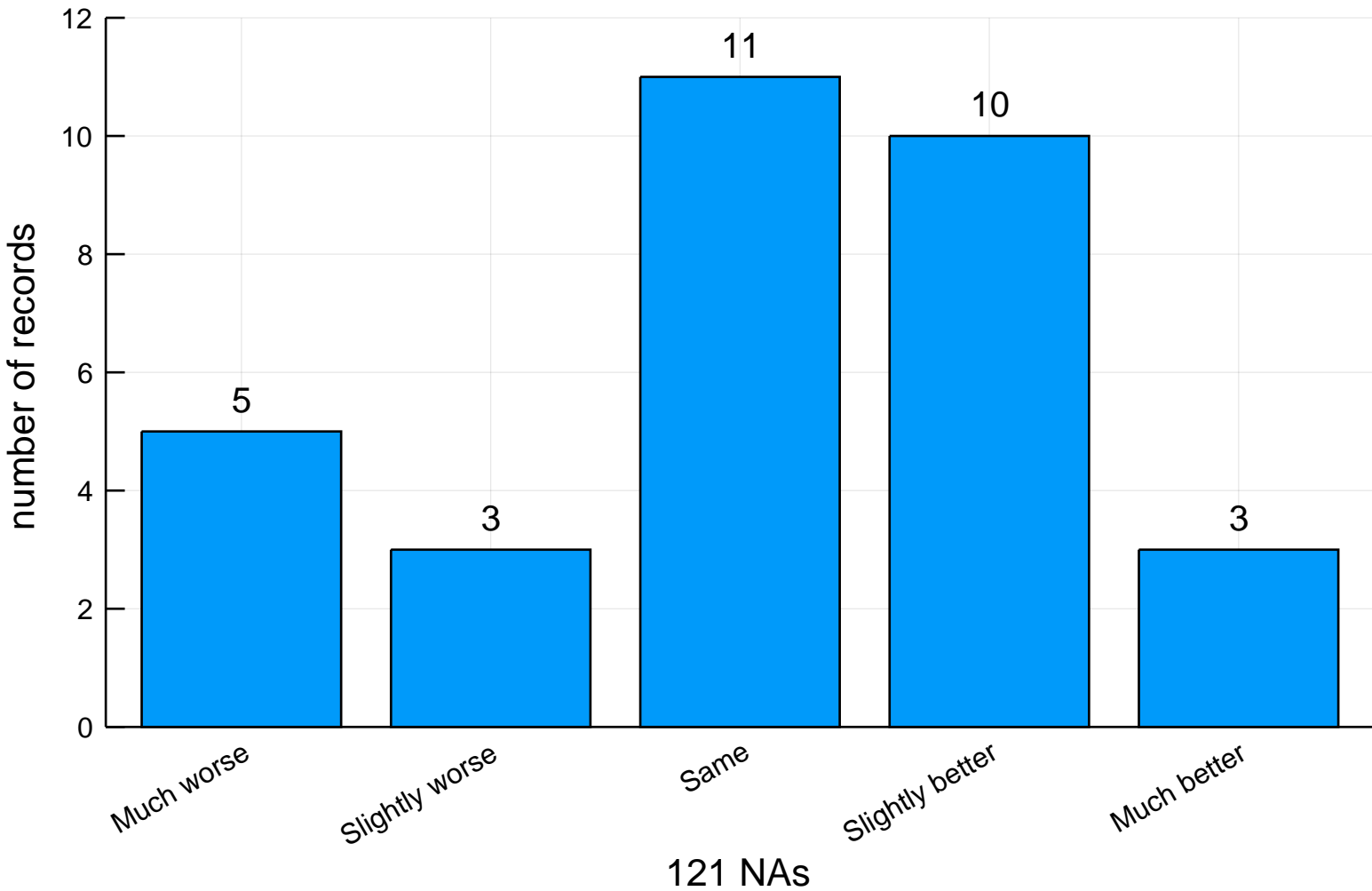


797 NAs

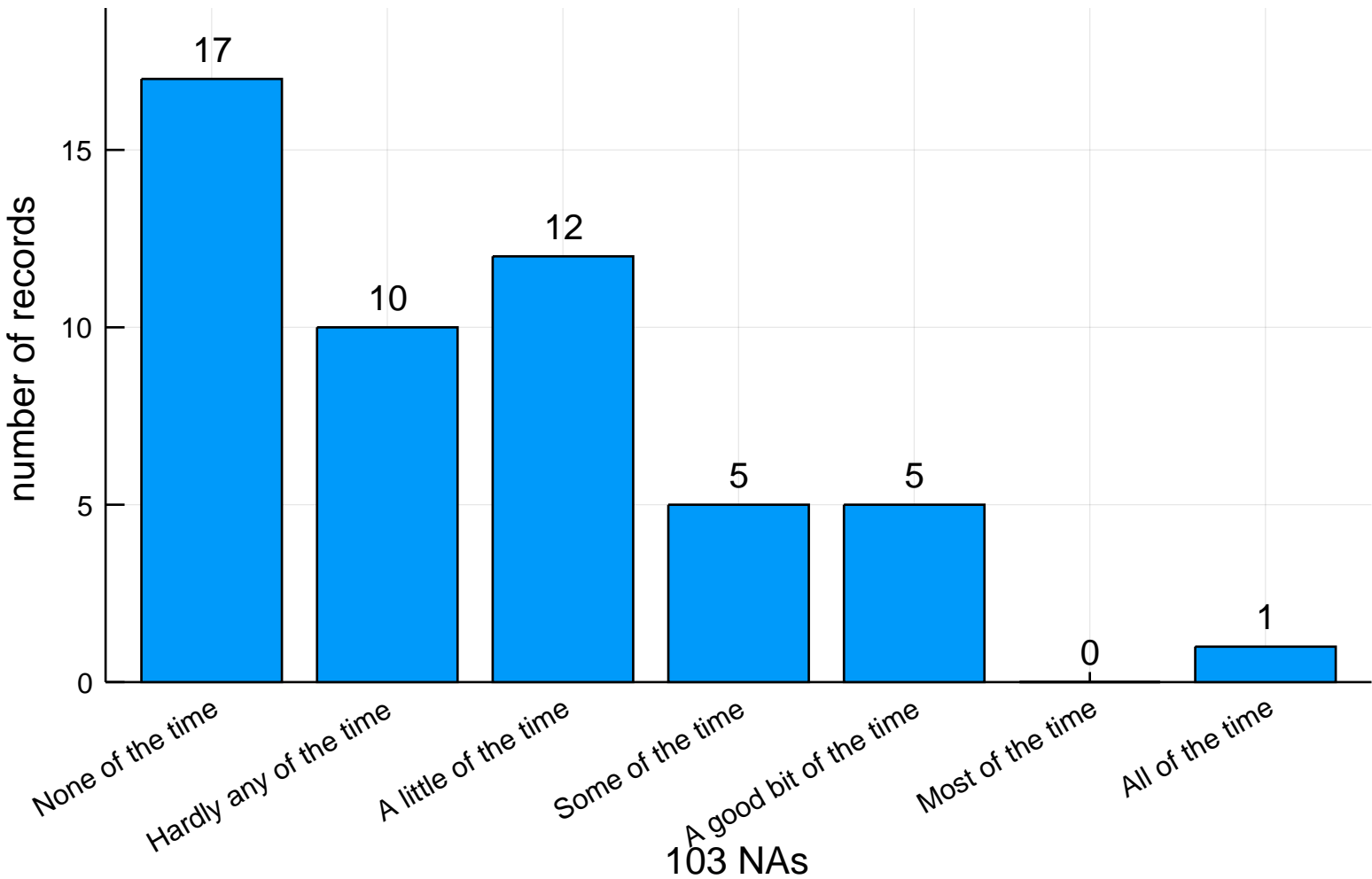
x5a How would you rate your health today (per Participant_ID)



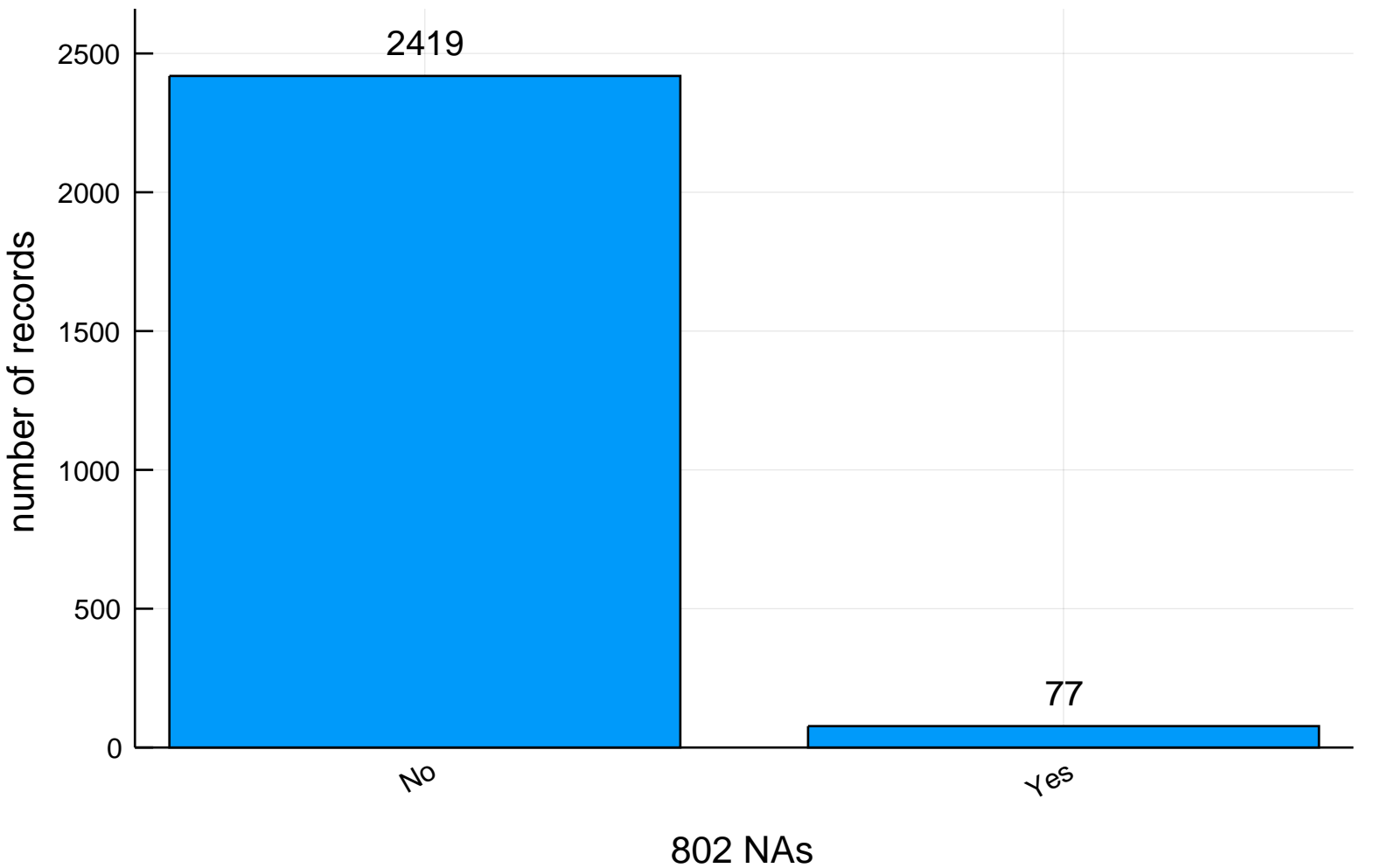
x5b How would you rate your health today (per Participant_ID)



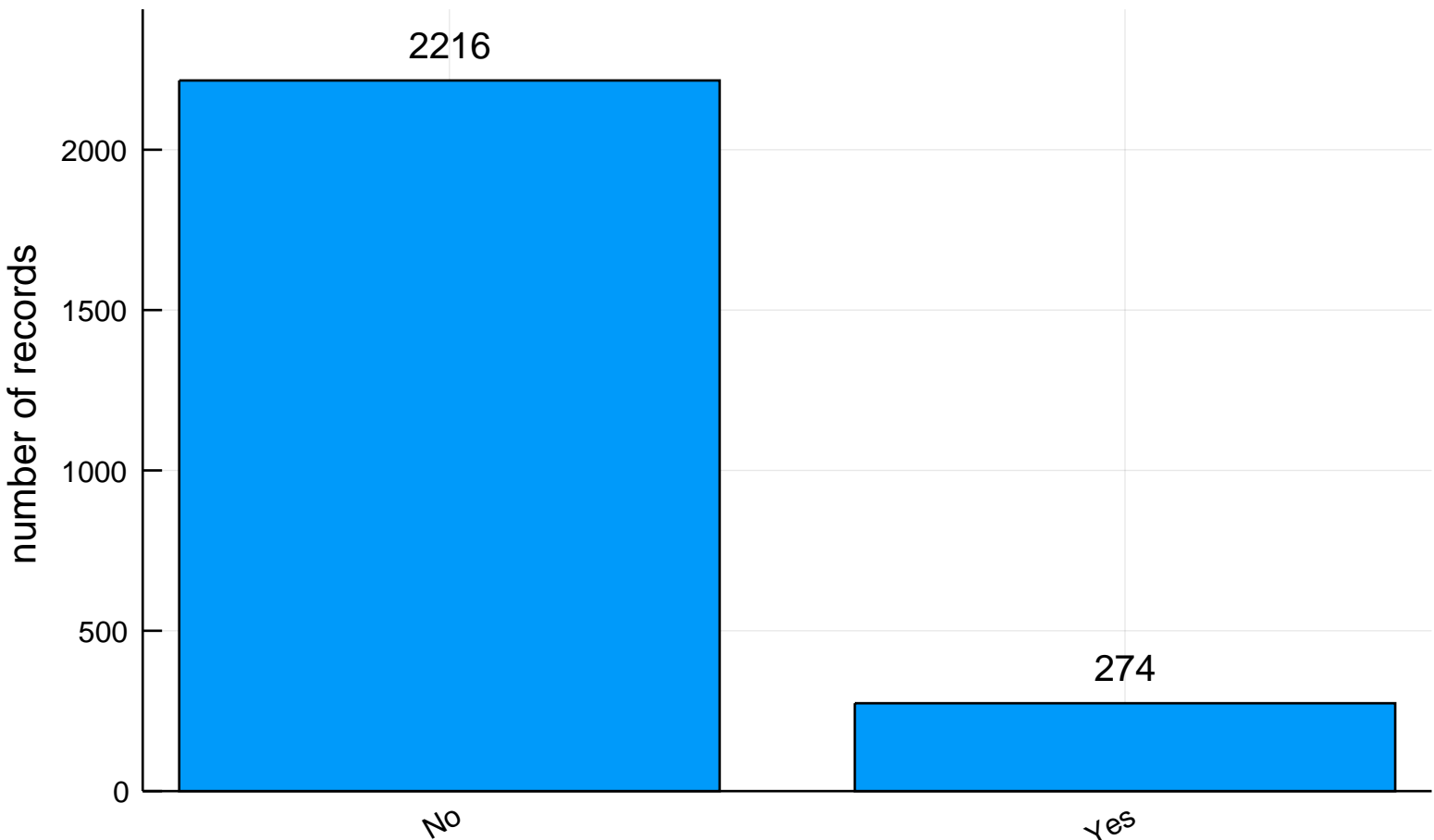
x5 How often during the last two weeks h (per Participant_ID)



x5 In the past 2 weeks have you been hos (per site_sub_col

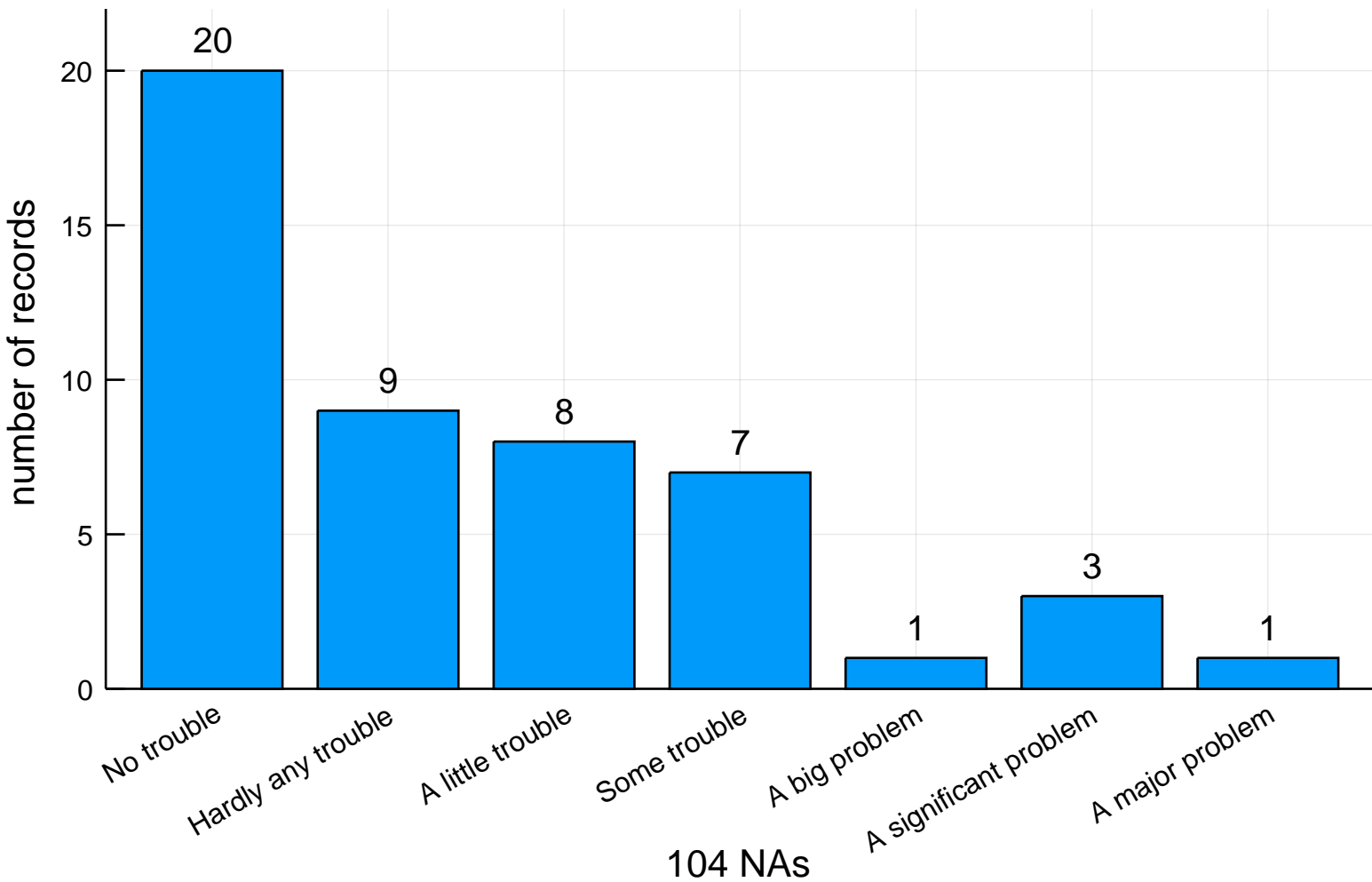


x6 Have you ever had bowel surgery (per site_sub_coll)

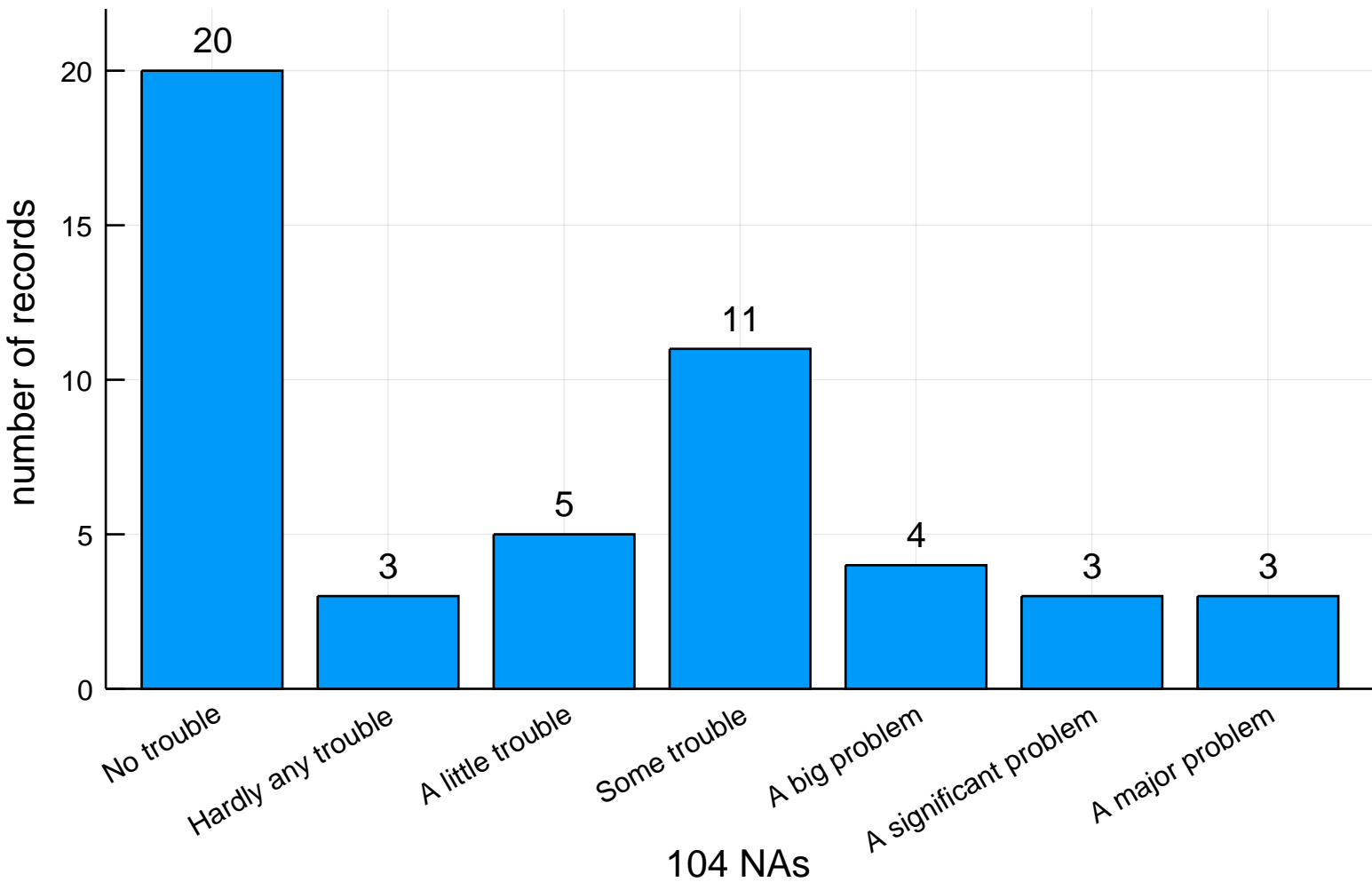


808 NAs

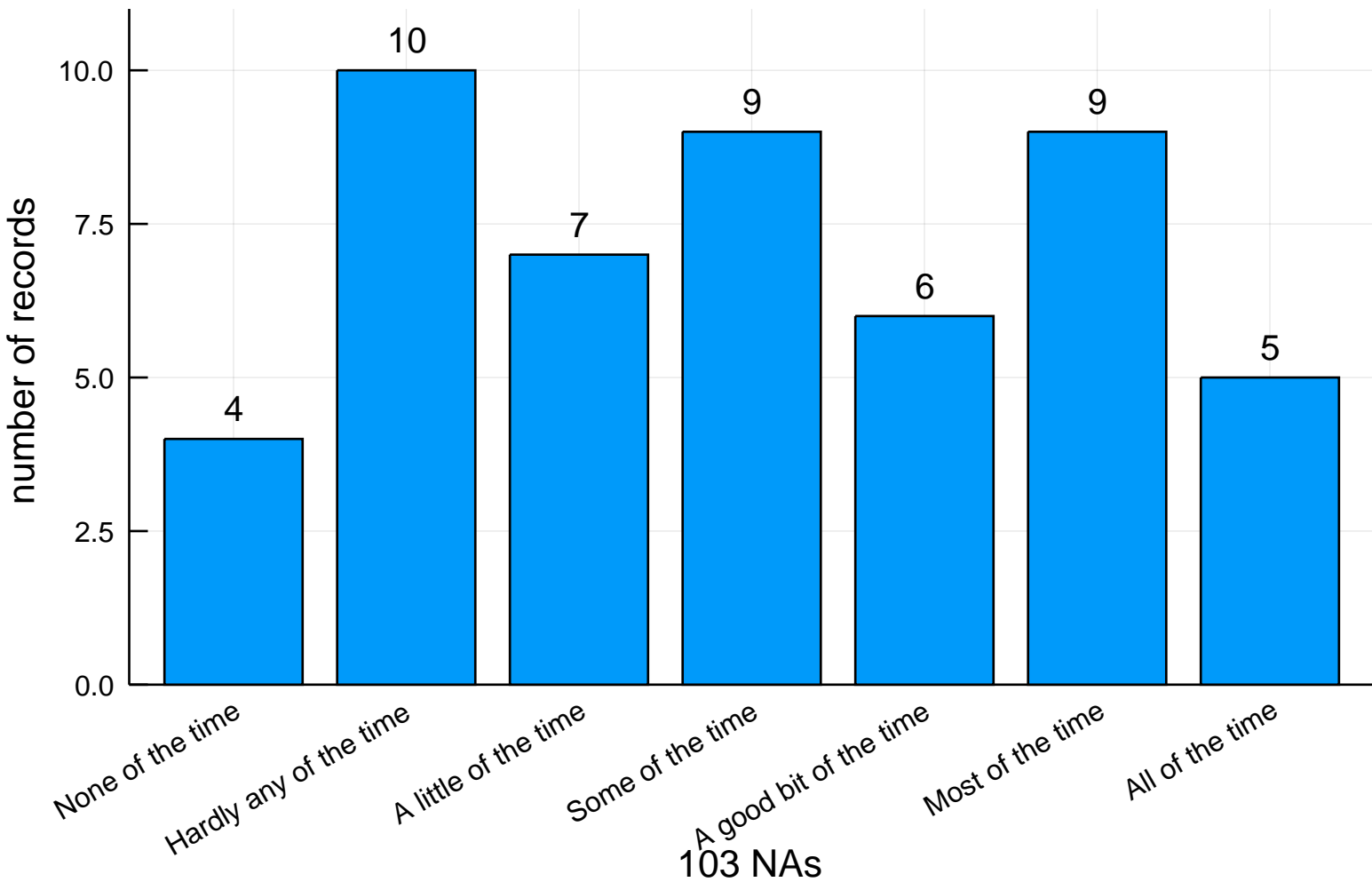
x6 Problem with passing large amounts of (per Participant_ID



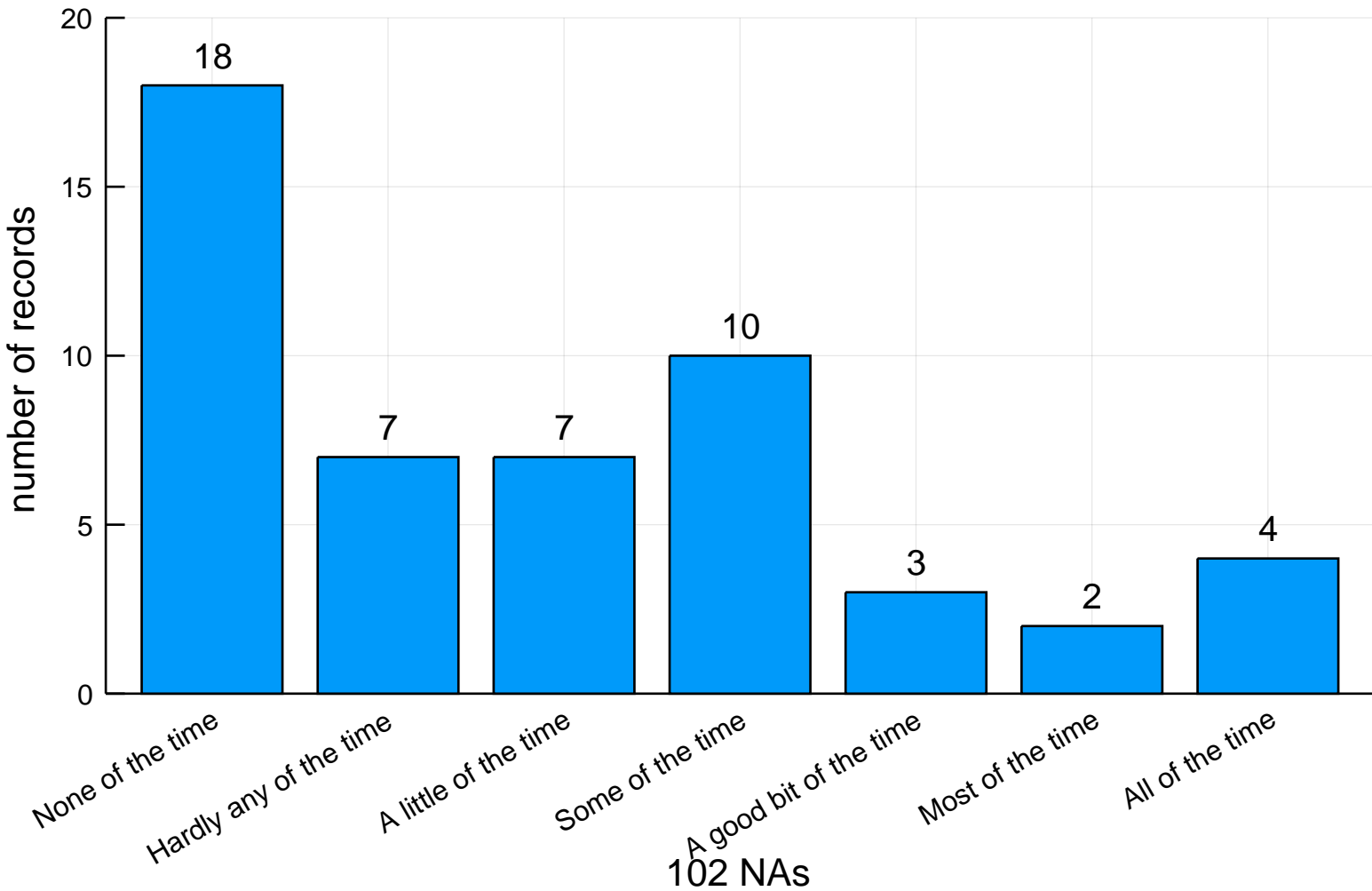
x7 Problem with weight (per Participant_ID)



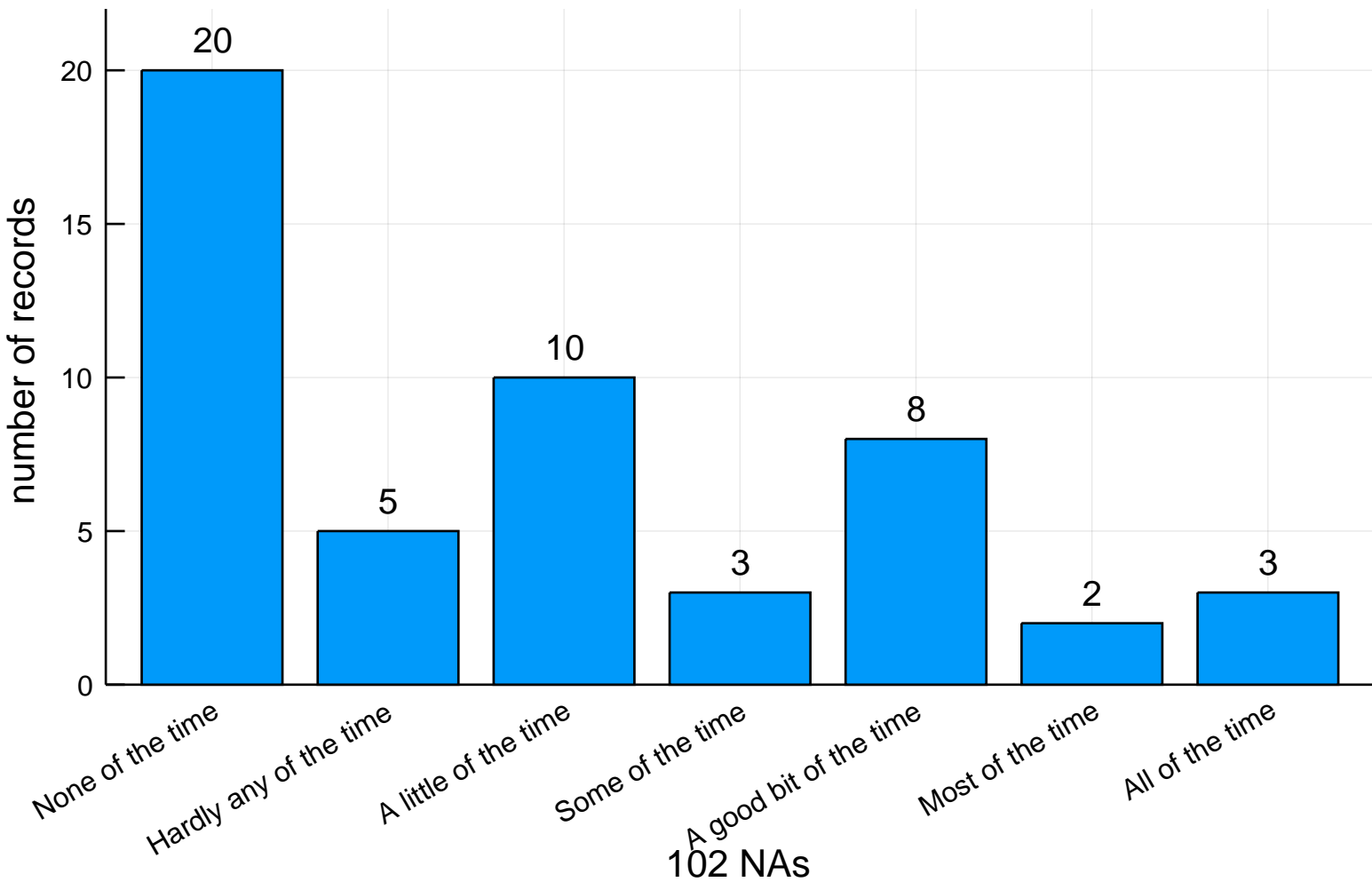
x8 Felt relaxed and free of tension (per Participant_ID)



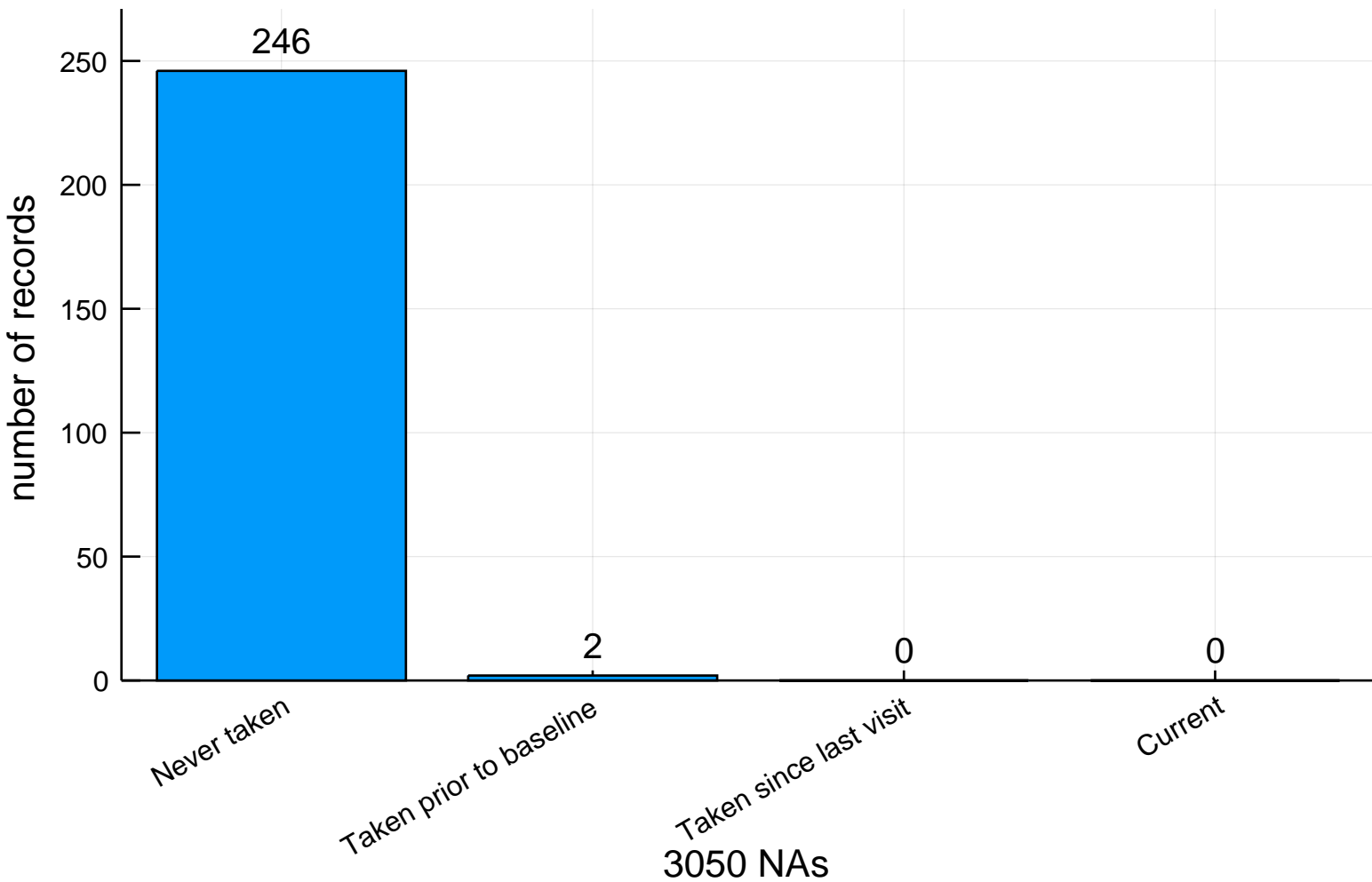
x9 Troubled by a feeling of having to go (per Participant_ID)



x10 Felt angry as a result of bowel prob (per Participant_ID)



Xifaxin rifaxamin (per site_sub_coll)



Yogurt or other foods containing active (per site_sub_coll)

