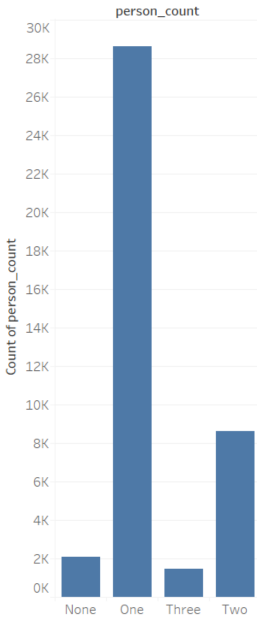
# tranch\_master\_basic

a chart-based representation of how the dataset was distributed

## Chart Titles

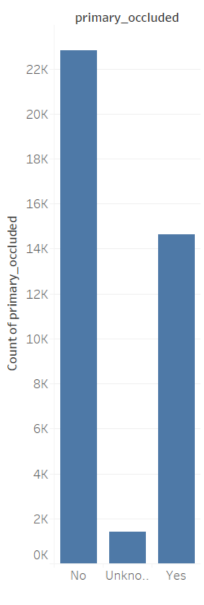
- A : person count (none, one, two, three)
- B : occluded (no, yes, unknown)
- C: posture (sitting, lying, standing, unknown)
- D : person type (patient, staff, other)

### personCount(A)



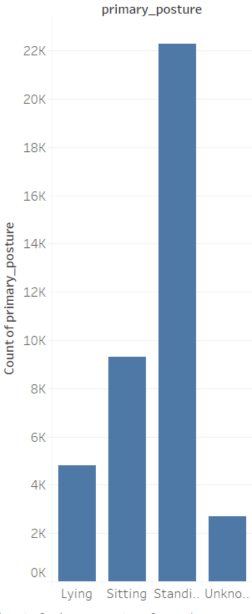
Count of person\_count for each person\_count. The view is filtered on person\_count, which excludes how\_many.

### occluded(B)



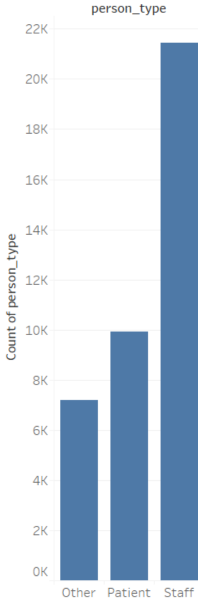
Count of primary\_occluded for each primary\_occluded. The view is filtered on primary\_occluded, which excludes Null and primary\_occluded.

### posture(C)



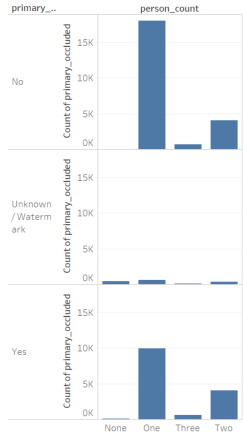
Count of primary\_posture for each primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

### personType(D)



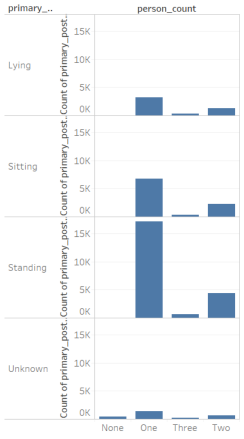
Count of person\_type for each person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

#### AB



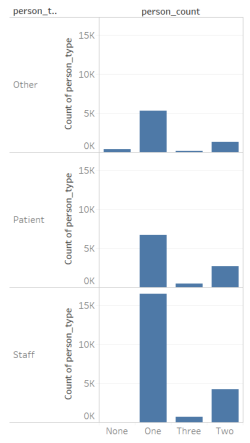
Count of primary\_occluded for each person\_count broken down by primary\_occluded. The view is filtered on primary\_occluded, which excludes Null and primary\_occluded.

#### AC

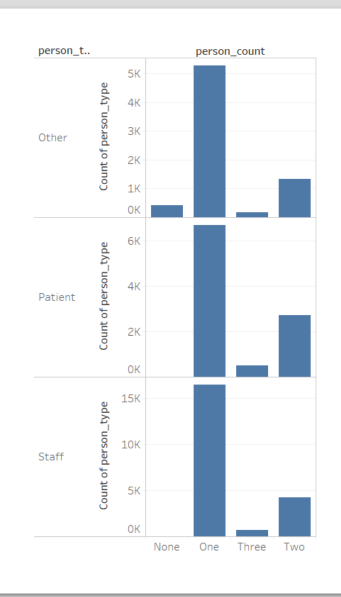


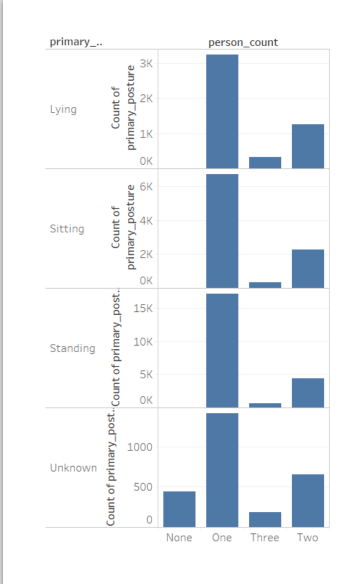
Count of primary\_posture for each person\_count broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

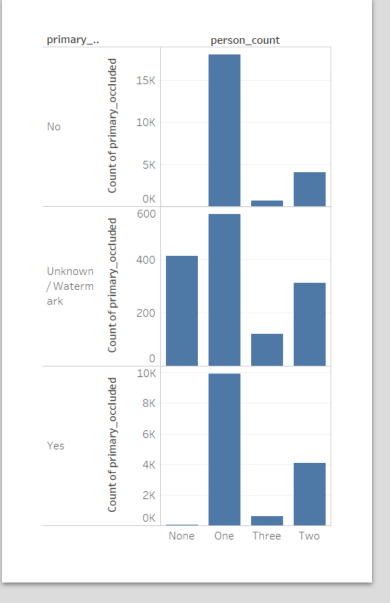
#### AD



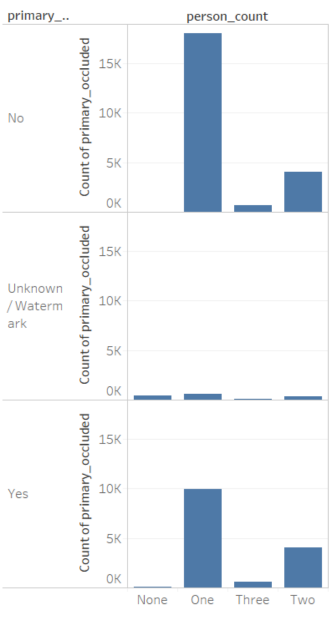
Count of person\_type for each person\_count broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.





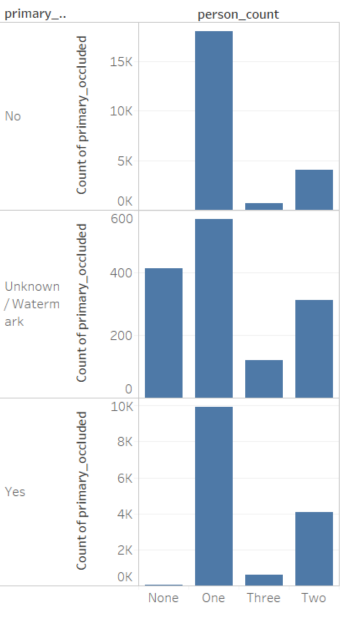


### AB



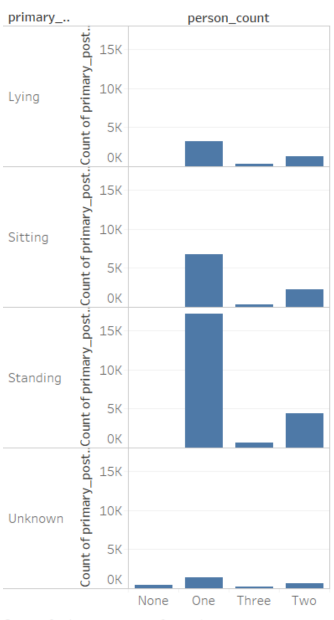
Count of primary\_occluded for each person\_count broken down by primary\_occluded. The view is filtered on primary\_occluded, which excludes Null and primary\_occluded.

### AB(2)



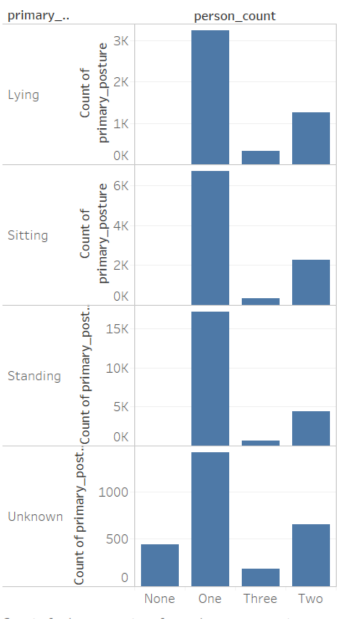
Count of primary\_occluded for each person\_count broken down by primary\_occluded. The view is filtered on primary\_occluded, which excludes Null and primary\_occluded.

### AC



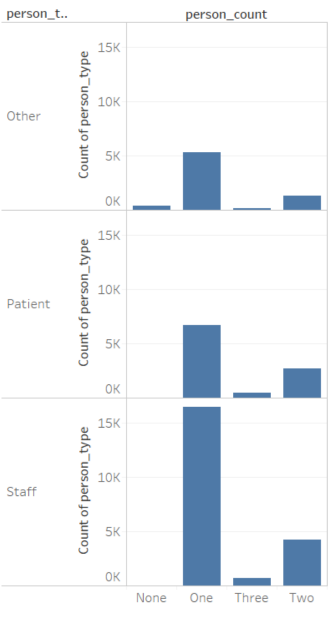
Count of primary\_posture for each person\_count broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

### AC(2)



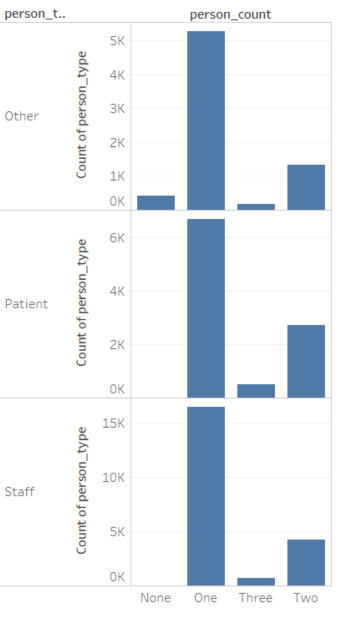
Count of primary\_posture for each person\_count broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

### AD



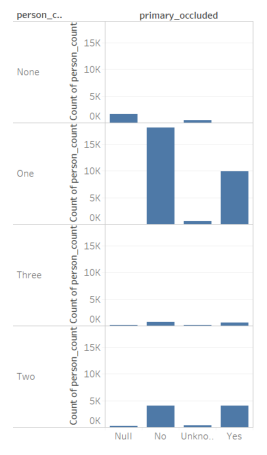
Count of person\_type for each person\_count broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

### AD(2)



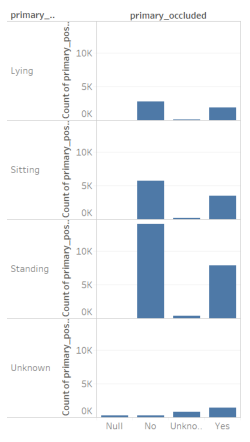
Count of person\_type for each person\_count broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

#### BA



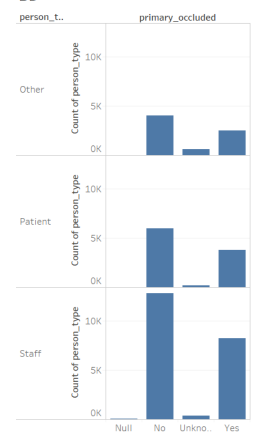
Count of person\_count for each primary\_occluded broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

#### BC



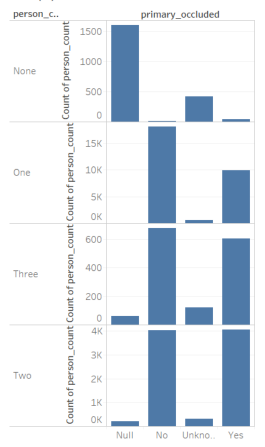
Count of primary\_posture for each primary\_occluded broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

#### BD



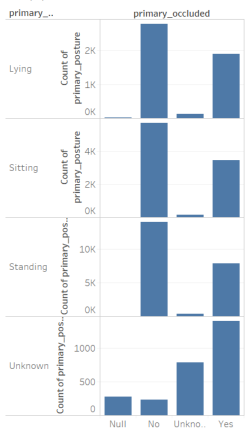
Count of person\_type for each primary\_occluded broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

#### BA (2)



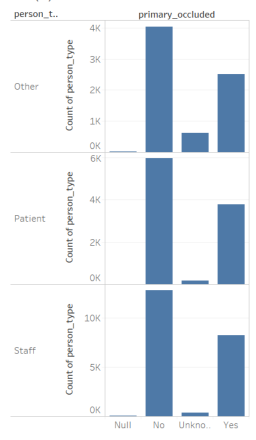
Count of person\_count for each primary\_occluded broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

#### BC(2)



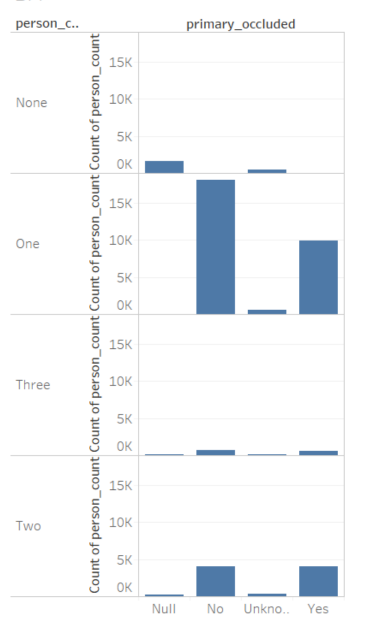
Count of primary\_posture for each primary\_occluded broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

#### BD(2)



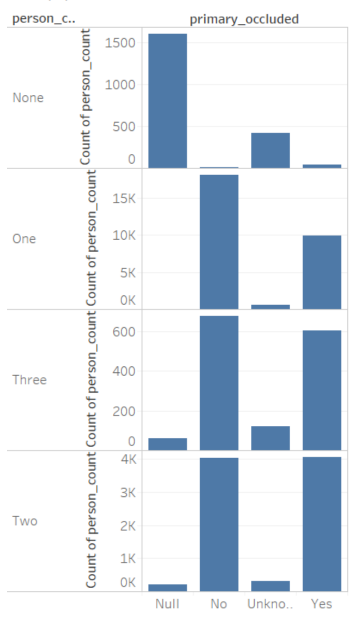
Count of person\_type for each primary\_occluded broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

### ВА



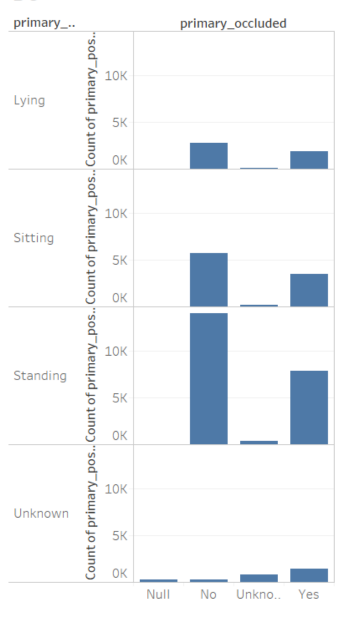
Count of person\_count for each primary\_occluded broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

### BA (2)



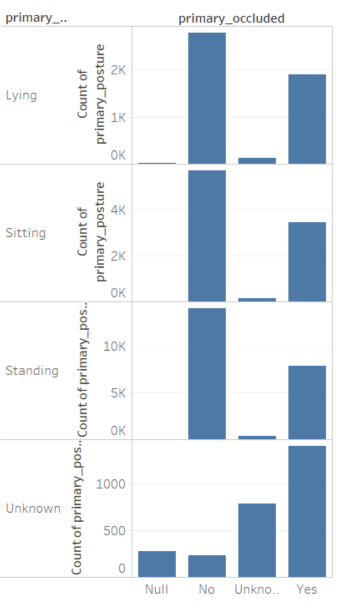
Count of person\_count for each primary\_occluded broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

### BC



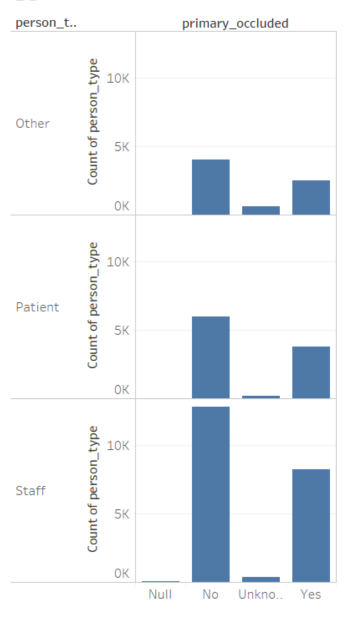
Count of primary\_posture for each primary\_occluded broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

### BC(2)



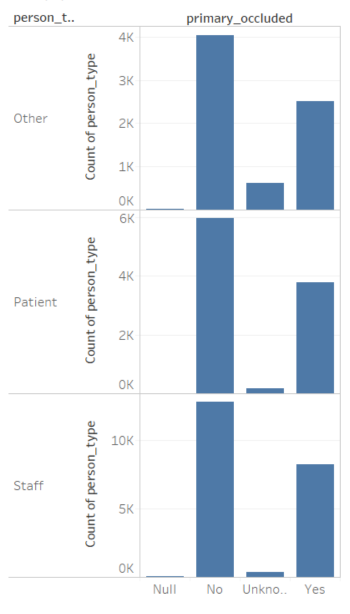
Count of primary\_posture for each primary\_occluded broken down by primary\_posture. The view is filtered on primary\_posture, which excludes Null and primary\_posture.

### BD



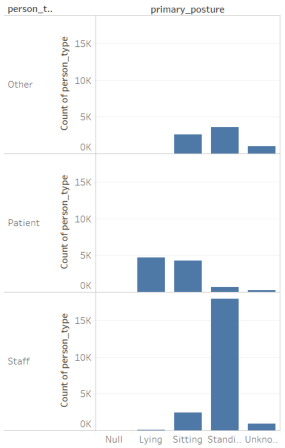
Count of person\_type for each primary\_occluded broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

### BD(2)



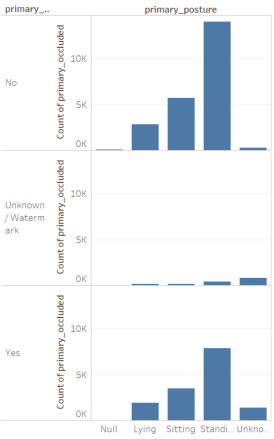
Count of person\_type for each primary\_occluded broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

CD



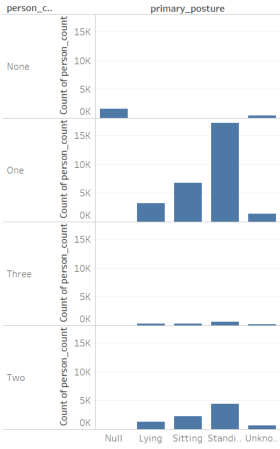
Count of person\_type for each primary\_posture broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

CB



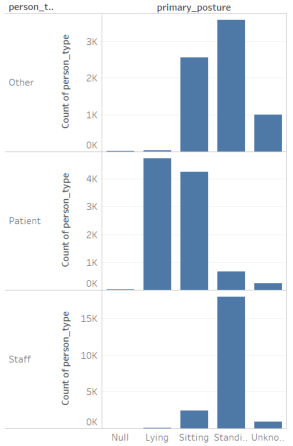
Count of primary\_occluded for each primary\_posture broken down by primary\_occluded. The view is filtered on primary\_occluded, which keeps No, Unknown / Watermark and Yes.

CA



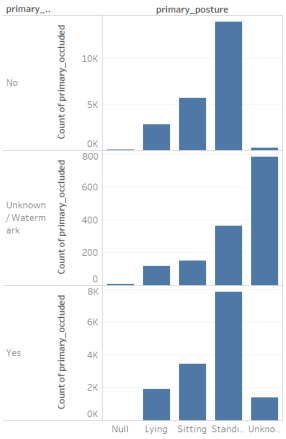
Count of person\_count for each primary\_posture broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

CD(2)



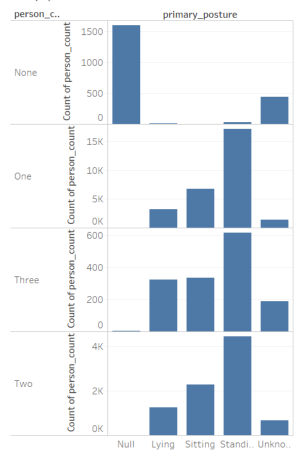
Count of person\_type for each primary\_posture broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

CB(2)



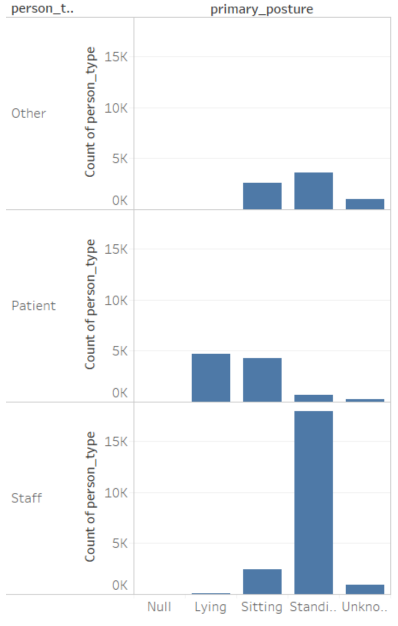
Count of primary\_occluded for each primary\_posture broken down by primary\_occluded. The view is filtered on primary\_occluded, which keeps No, Unknown / Watermark and Yes.

CA(2)



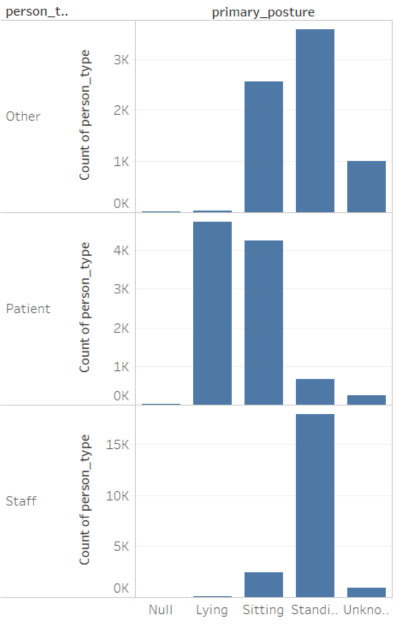
Count of person\_count for each primary\_posture broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.





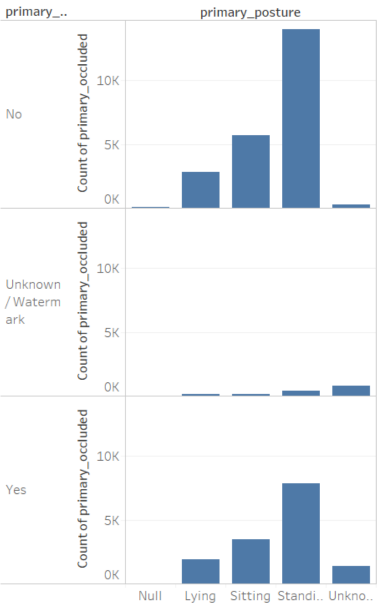
Count of person\_type for each primary\_posture broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

CD(2)



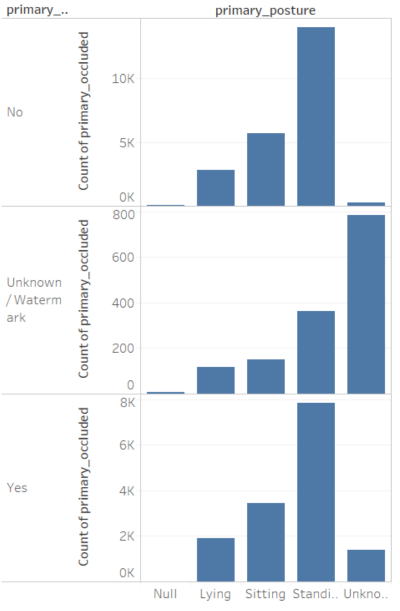
Count of person\_type for each primary\_posture broken down by person\_type. The view is filtered on person\_type, which excludes Null and staff\_patient\_other.

### CB



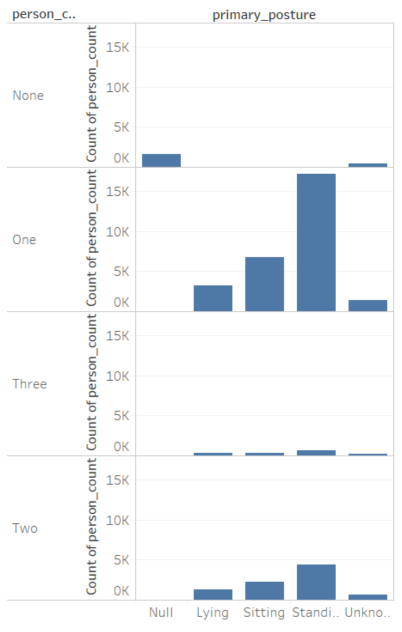
Count of primary\_occluded for each primary\_posture broken down by primary\_occluded. The view is filtered on primary\_occluded, which keeps No, Unknown / Watermark and Yes.

CB(2)



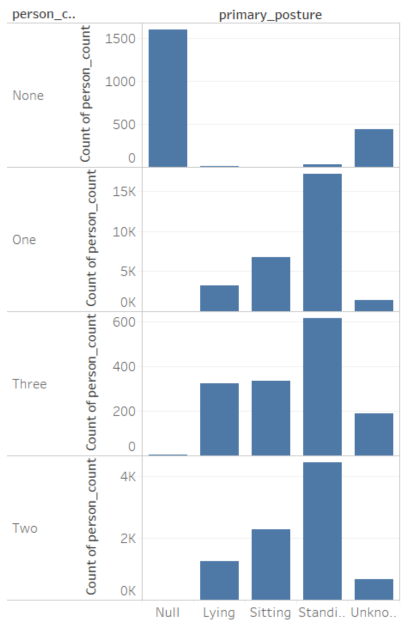
Count of primary\_occluded for each primary\_posture broken down by primary\_occluded. The view is filtered on primary\_occluded, which keeps No, Unknown / Watermark and Yes.

### CA



Count of person\_count for each primary\_posture broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.

### CA(2)



Count of person\_count for each primary\_posture broken down by person\_count. The view is filtered on person\_count, which keeps None, One, Three and Two.