

06_VIP counts

2022-12-02

COBRE

Age

```
## # A tibble: 3 x 3
##   full_vip age      n
##   <lgl>    <lgl> <int>
## 1 FALSE   TRUE    19
## 2 TRUE    FALSE   14
## 3 TRUE    TRUE    31
```

Group

```
## # A tibble: 3 x 3
##   full_vip groupPatient      n
##   <lgl>    <lgl>         <int>
## 1 FALSE   TRUE           5
## 2 TRUE    FALSE        25
## 3 TRUE    TRUE        20
```

Total

```
## # A tibble: 3 x 4
##   pred      full_vip age  groupPatient
##   <chr>    <lgl>    <lgl> <lgl>
## 1 L Par-R IPS TRUE    FALSE FALSE
## 2 R DMN-R STS TRUE    FALSE FALSE
## 3 Basal-L TPJ TRUE    FALSE FALSE
```

Cross-ways

```
## # A tibble: 7 x 4
##   full_vip age  groupPatient      n
##   <lgl>    <lgl> <lgl>         <int>
## 1 FALSE   FALSE FALSE        711
## 2 FALSE   FALSE TRUE          5
## 3 FALSE   TRUE  FALSE        19
## 4 TRUE    FALSE FALSE          3
## 5 TRUE    FALSE TRUE         11
## 6 TRUE    TRUE  FALSE        22
## 7 TRUE    TRUE  TRUE          9
```

ABIDE

Age

```
## # A tibble: 3 x 3
##   full_vip age      n
##   <lgl>    <lgl> <int>
## 1 FALSE   TRUE    193
## 2 TRUE    FALSE   102
## 3 TRUE    TRUE    106
```

Group

```
## # A tibble: 3 x 3
##   full_vip groupAutism      n
##   <lgl>    <lgl>    <int>
## 1 FALSE   TRUE        24
## 2 TRUE    FALSE       151
## 3 TRUE    TRUE        57
```

Sex

```
## # A tibble: 3 x 3
##   full_vip sexMale      n
##   <lgl>    <lgl>    <int>
## 1 FALSE   TRUE        17
## 2 TRUE    FALSE       160
## 3 TRUE    TRUE         48
```

Eye

```
## # A tibble: 3 x 3
##   full_vip eyeClosed      n
##   <lgl>    <lgl>    <int>
## 1 FALSE   TRUE        50
## 2 TRUE    FALSE       158
## 3 TRUE    TRUE        50
```

Crossways

```
## # A tibble: 1 x 6
##   pred                                full_vip age  group-1 sexMale eyeCl-2
##   <chr>                                <lgl>    <lgl> <lgl>    <lgl>    <lgl>
## 1 Temporal_Pole_Sup_R-Temporal_Pole_Mid_R TRUE    TRUE  TRUE    TRUE    TRUE
## # ... with abbreviated variable names 1: groupAutism, 2: eyeClosed
```

Total

```
##
## Attaching package: 'kableExtra'
##
## The following object is masked from 'package:dplyr':
##
##   group_rows
```

pred
Amygdala_R-Paracentral_Lobule_R
Calcarine_L-Calcarine_R
Cerebelum_10_R-Vermis_1_2
Cerebelum_3_R-Vermis_9
Cerebelum_8_L-Cerebelum_9_L
Cerebelum_9_L-Cerebelum_10_L
Cingulum_Ant_R-Occipital_Inf_R
Cingulum_Mid_R-Pallidum_L
Frontal_Sup_Medial_L-Frontal_Med_Orb_L
Hippocampus_L-Lingual_R
Occipital_Inf_R-Precuneus_L
Olfactory_R-Vermis_9
Parietal_Sup_L-Parietal_Inf_L
Parietal_Sup_L-Temporal_Sup_R
Rectus_R-Occipital_Inf_R
Supp_Motor_Area_R-Angular_L
Supp_Motor_Area_R-Calcarine_R
Supp_Motor_Area_R-Cerebelum_6_L