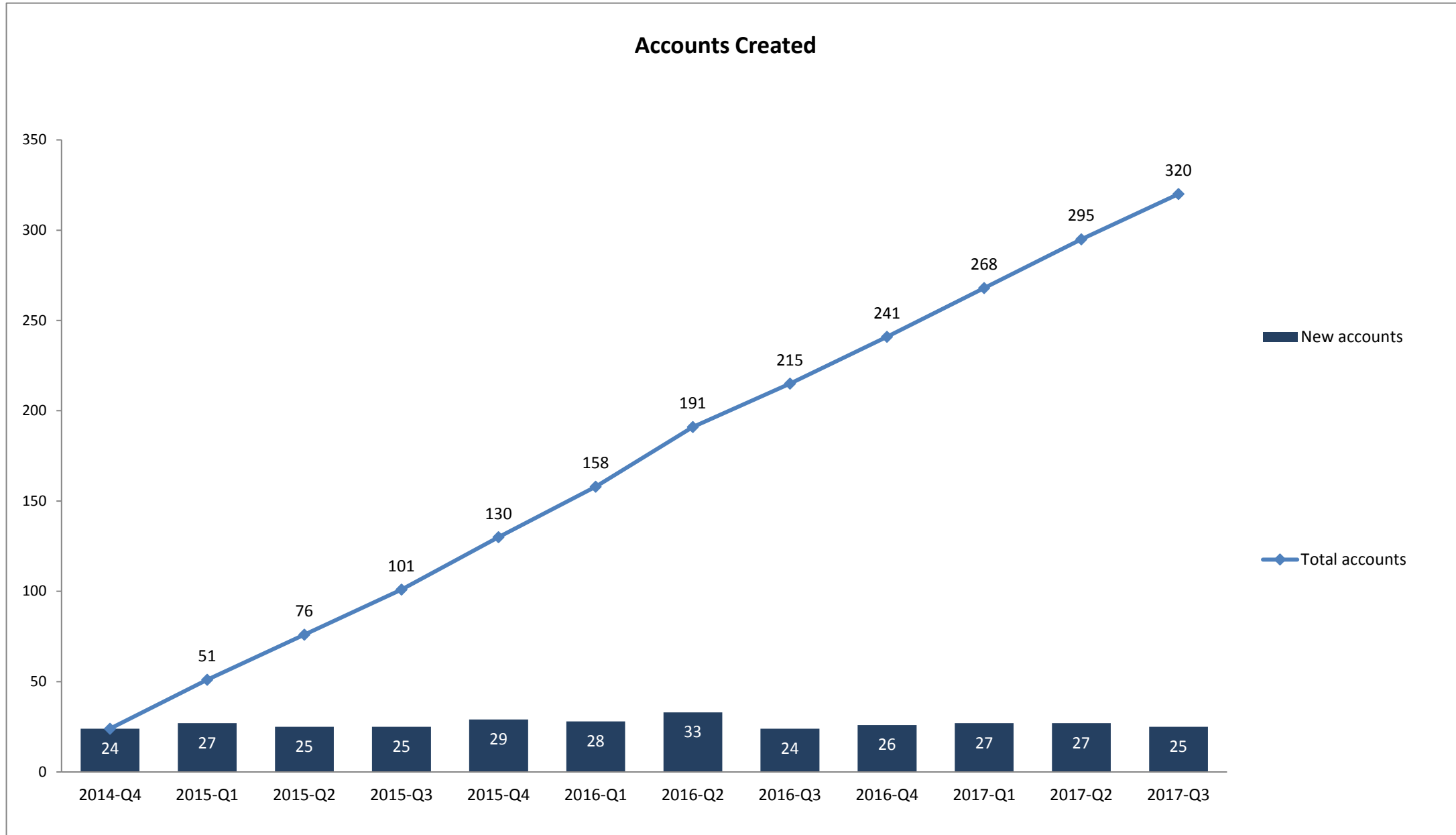
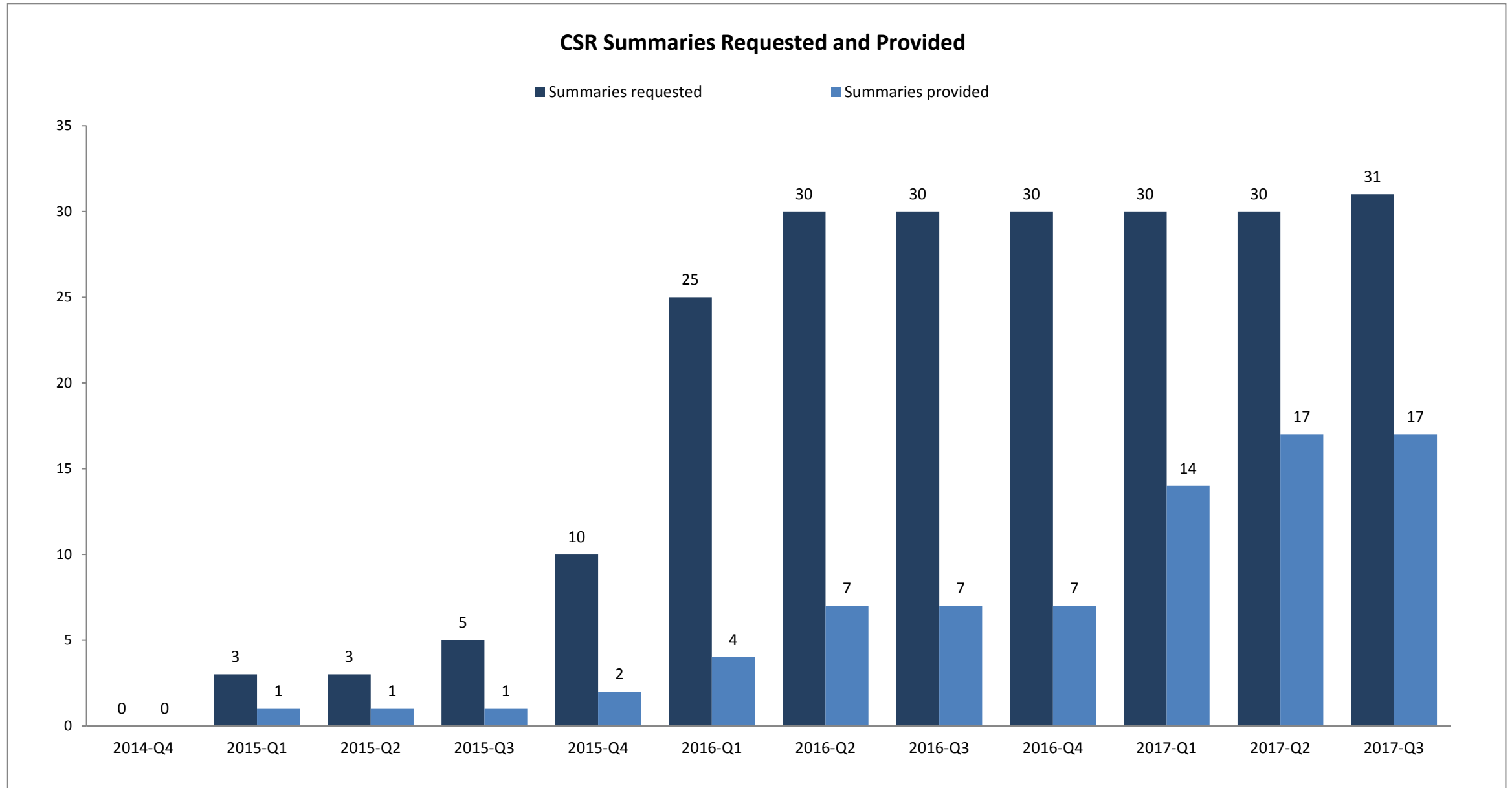


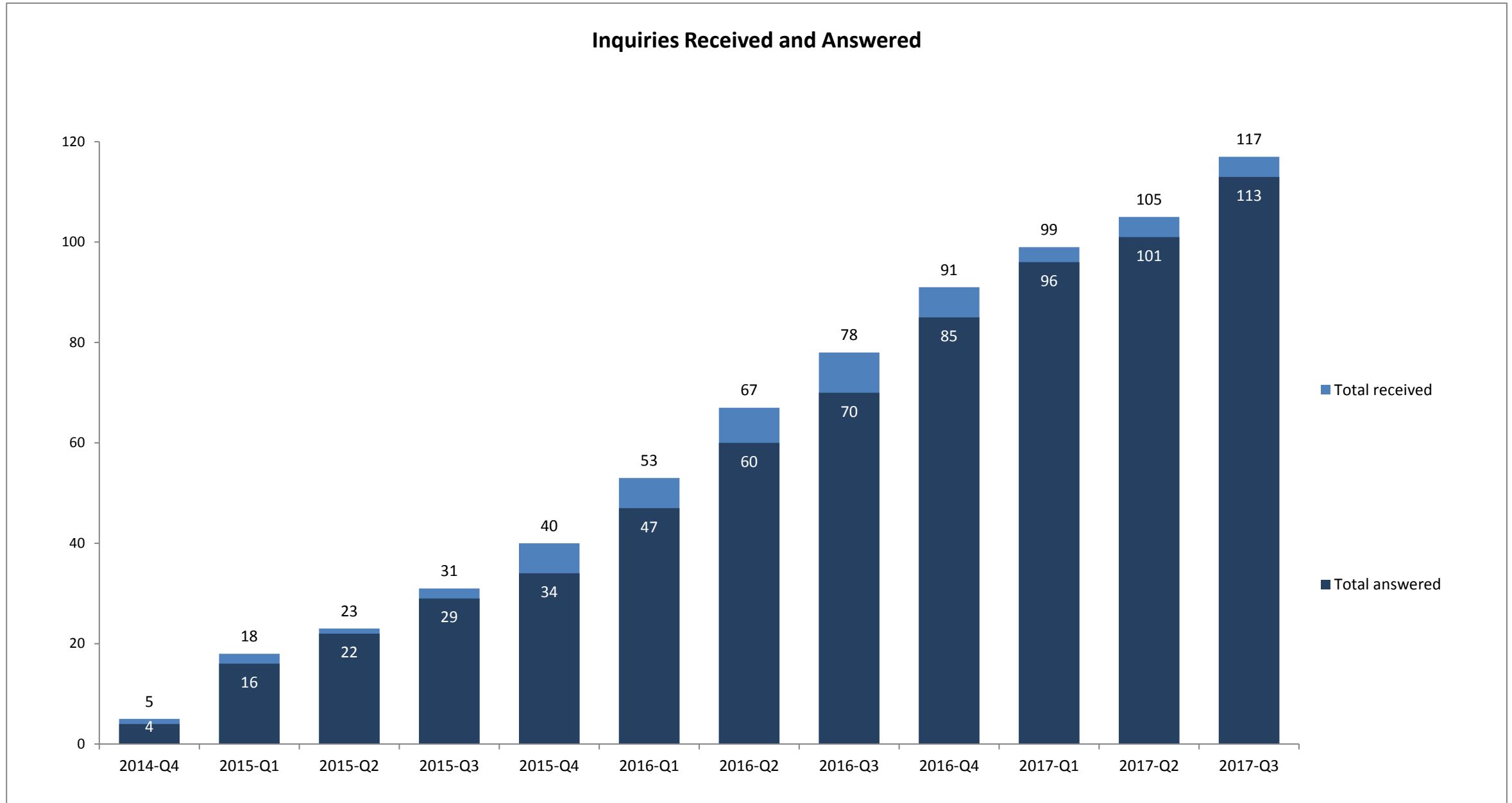
## Engagement with the YODA Project Website



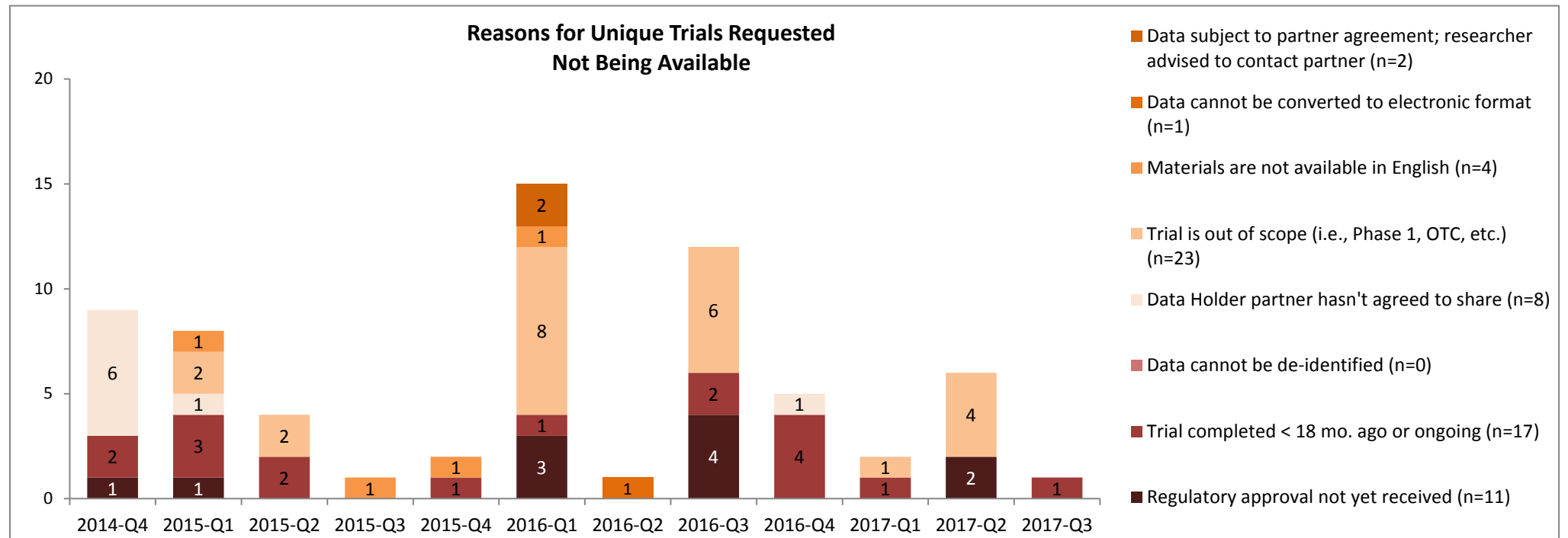
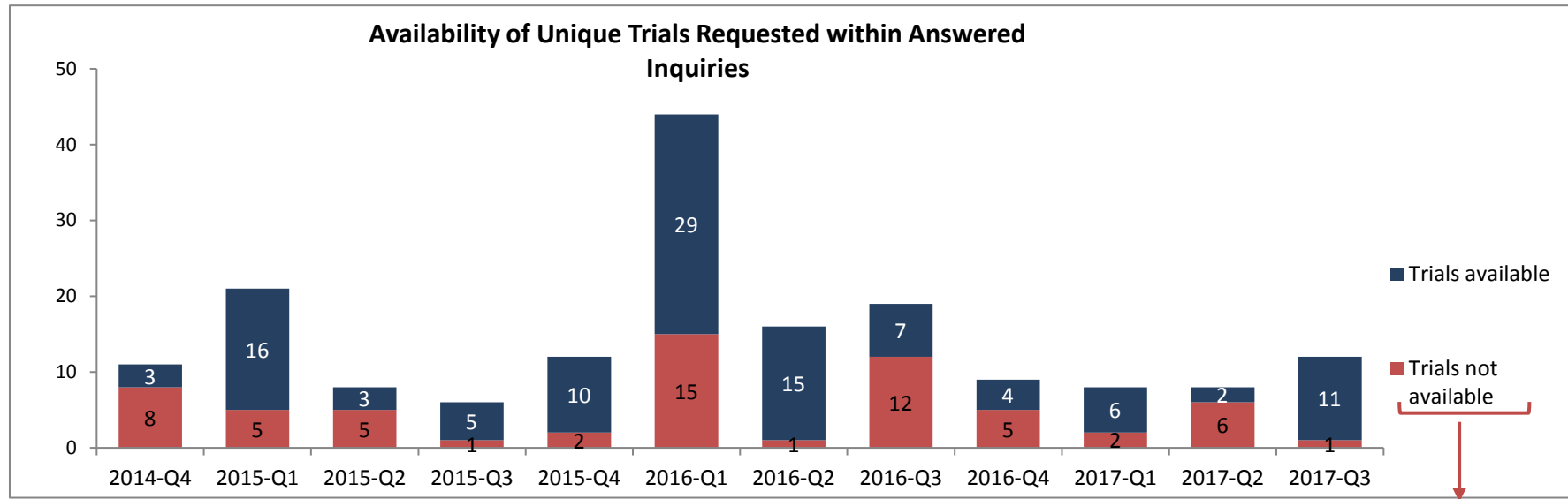
## Engagement with the YODA Project Website



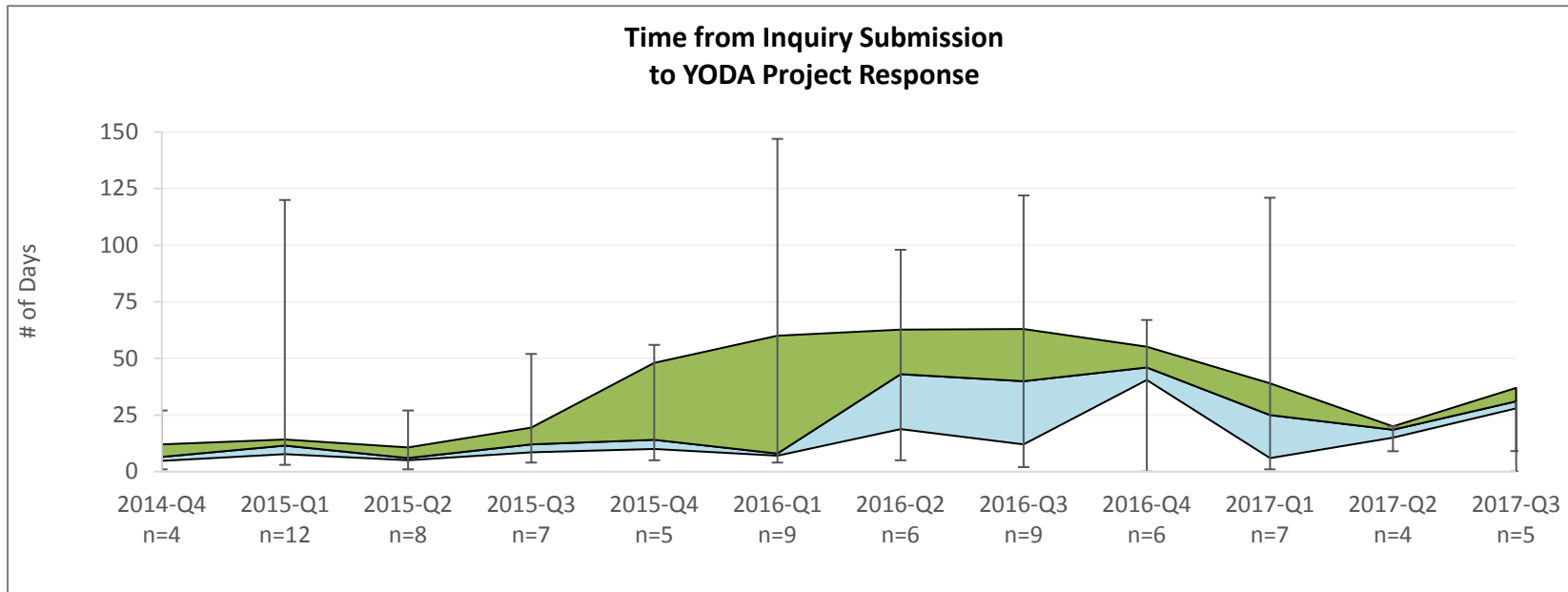
## Engagement with the YODA Project Website



## Results of Inquiries Received by the YODA Project



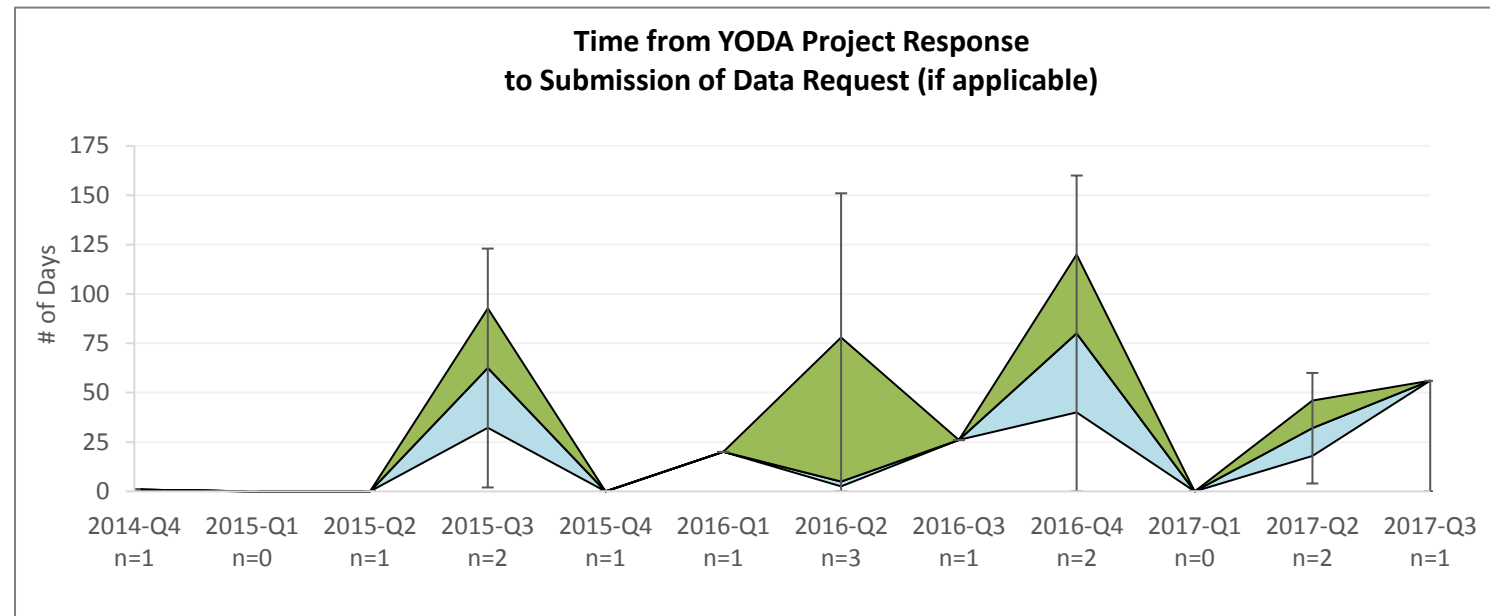
## Inquiry Response Times



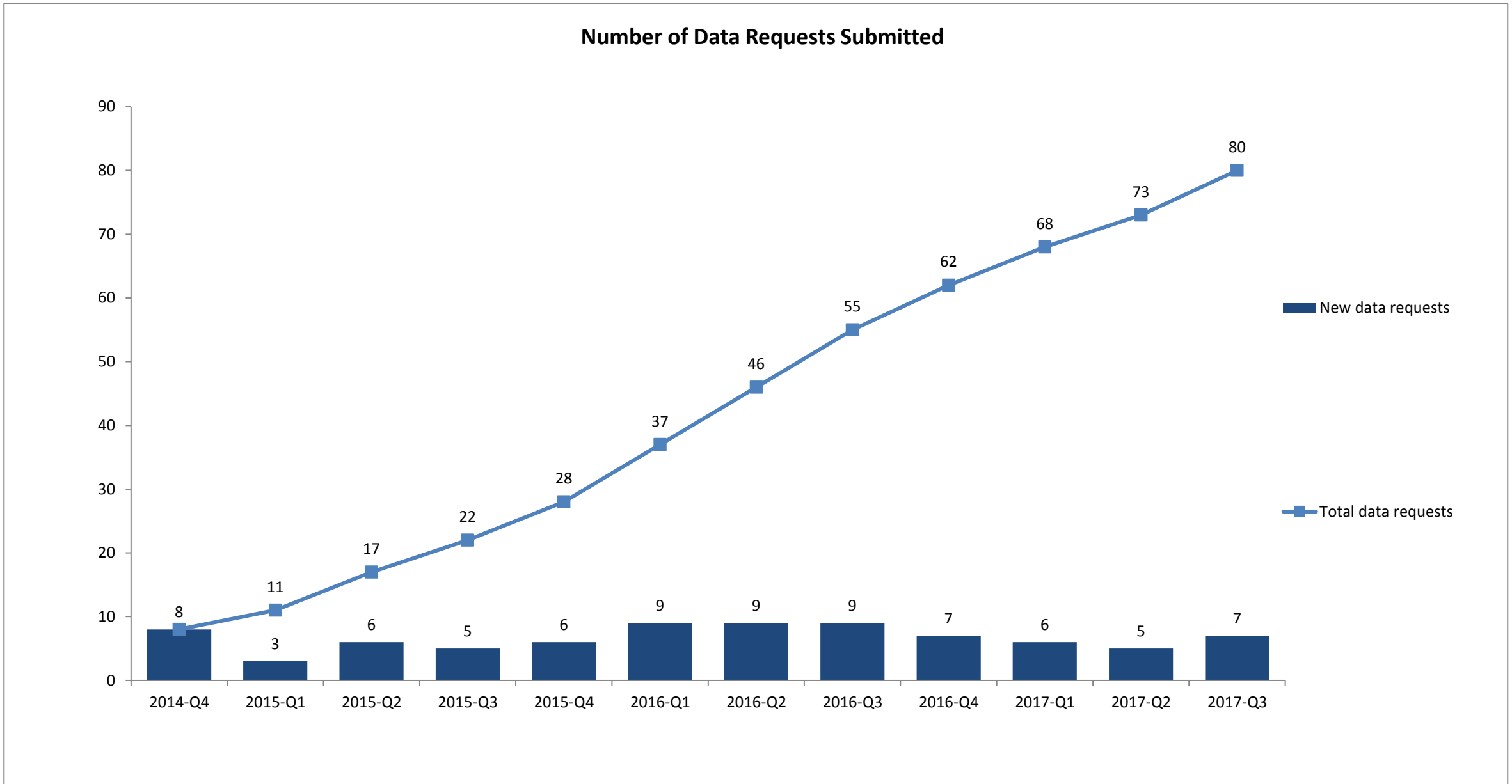
**How to interpret these area charts:**

- Maximum value
- Upper quartile
- Median
- Lower quartile
- Minimum value

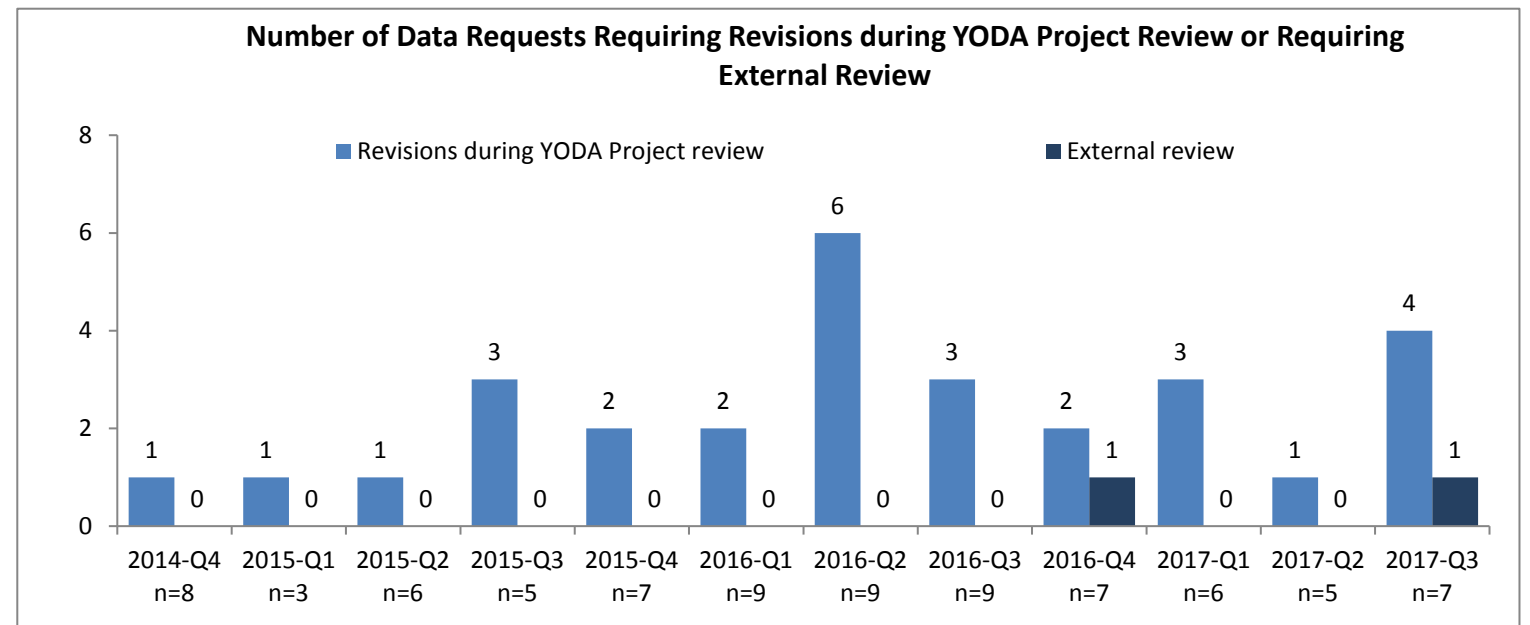
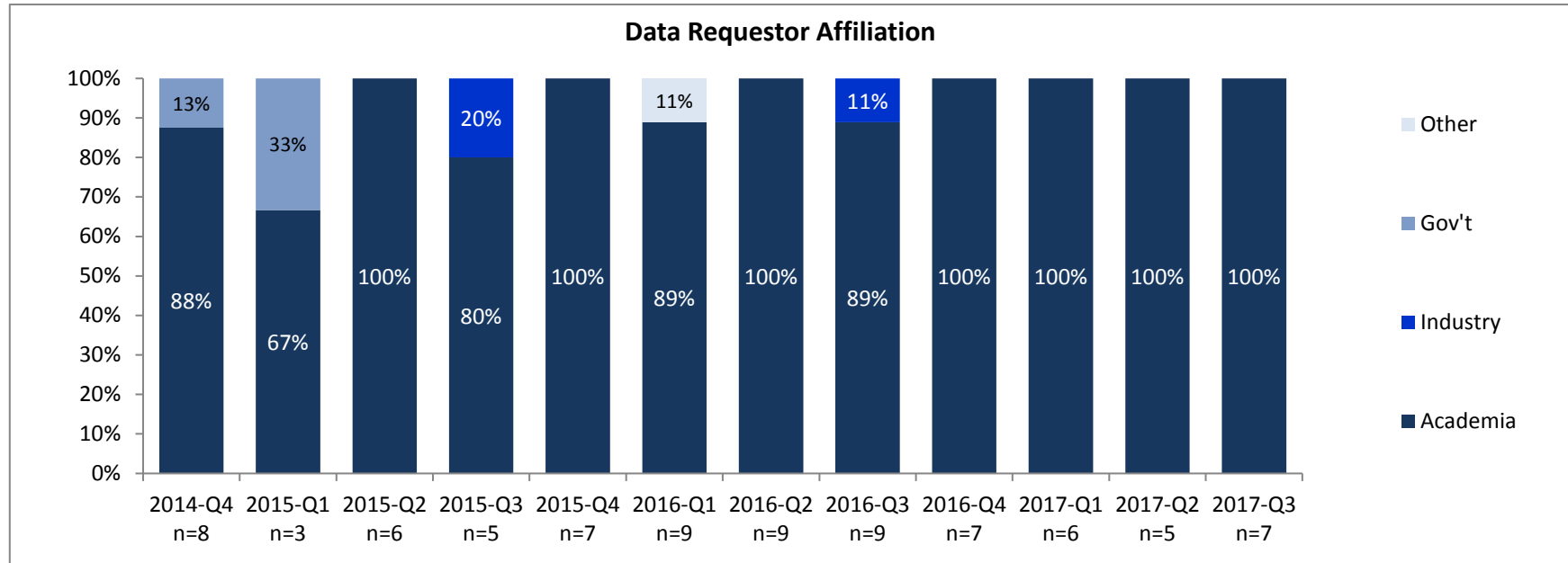
Each of the four shaded regions (top, middle, bottom) represents 25% of the data.



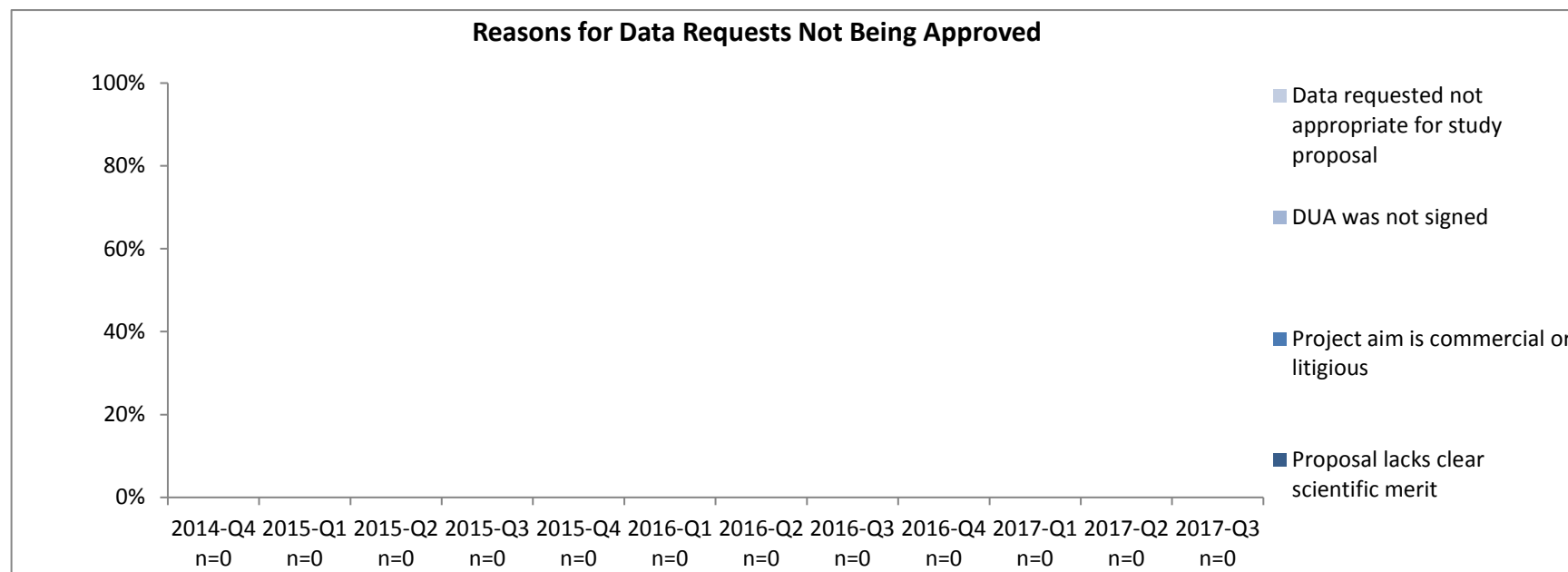
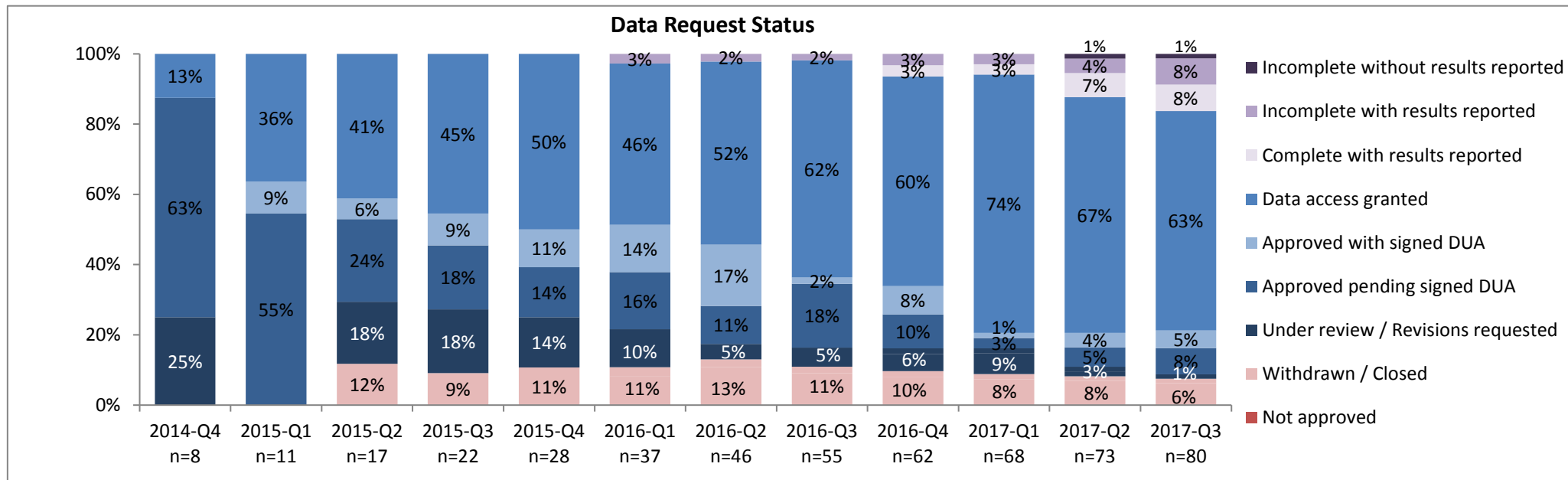
## Submitted Data Requests



## Submitted Data Requests

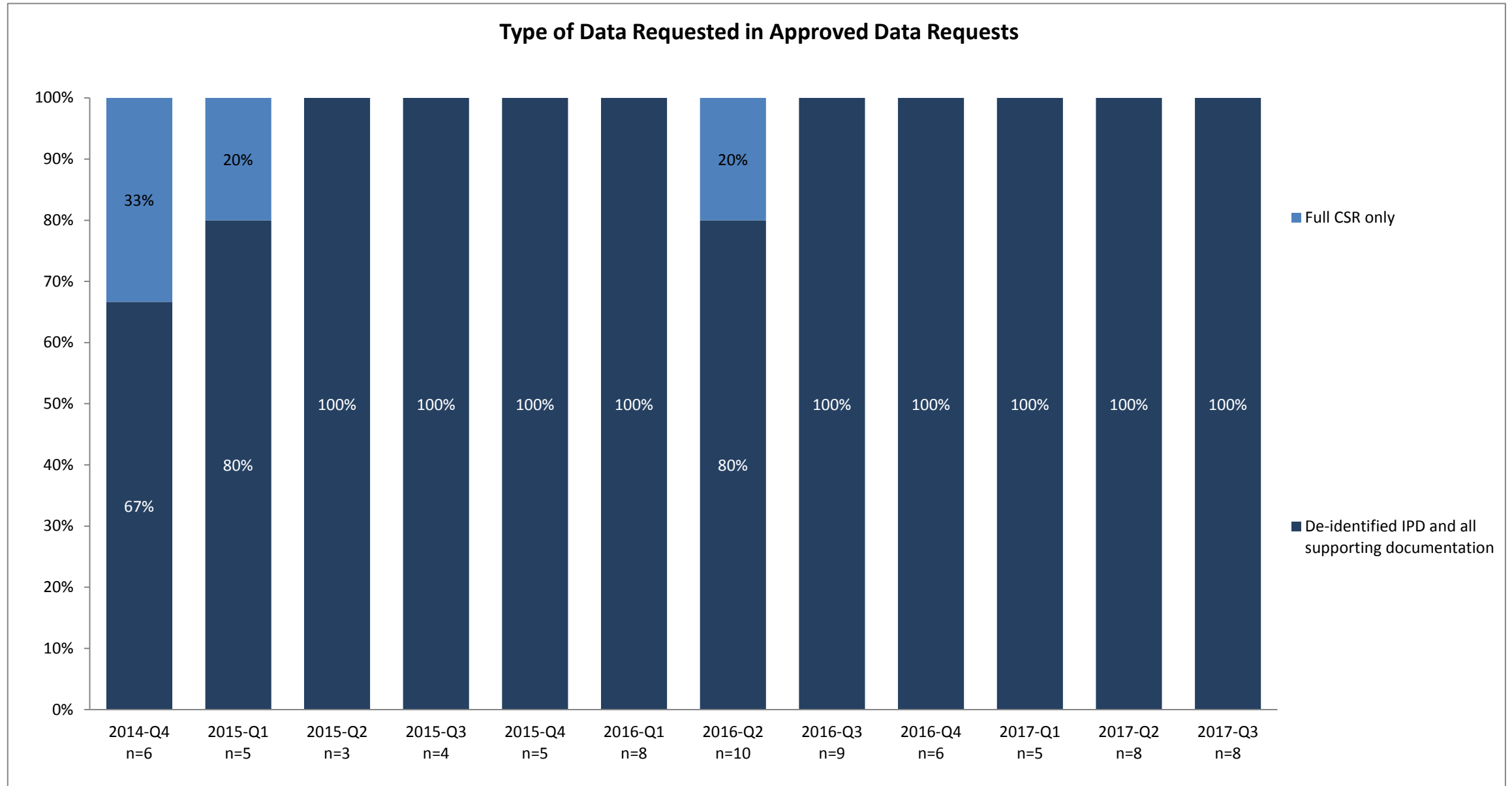


## Submitted Data Requests

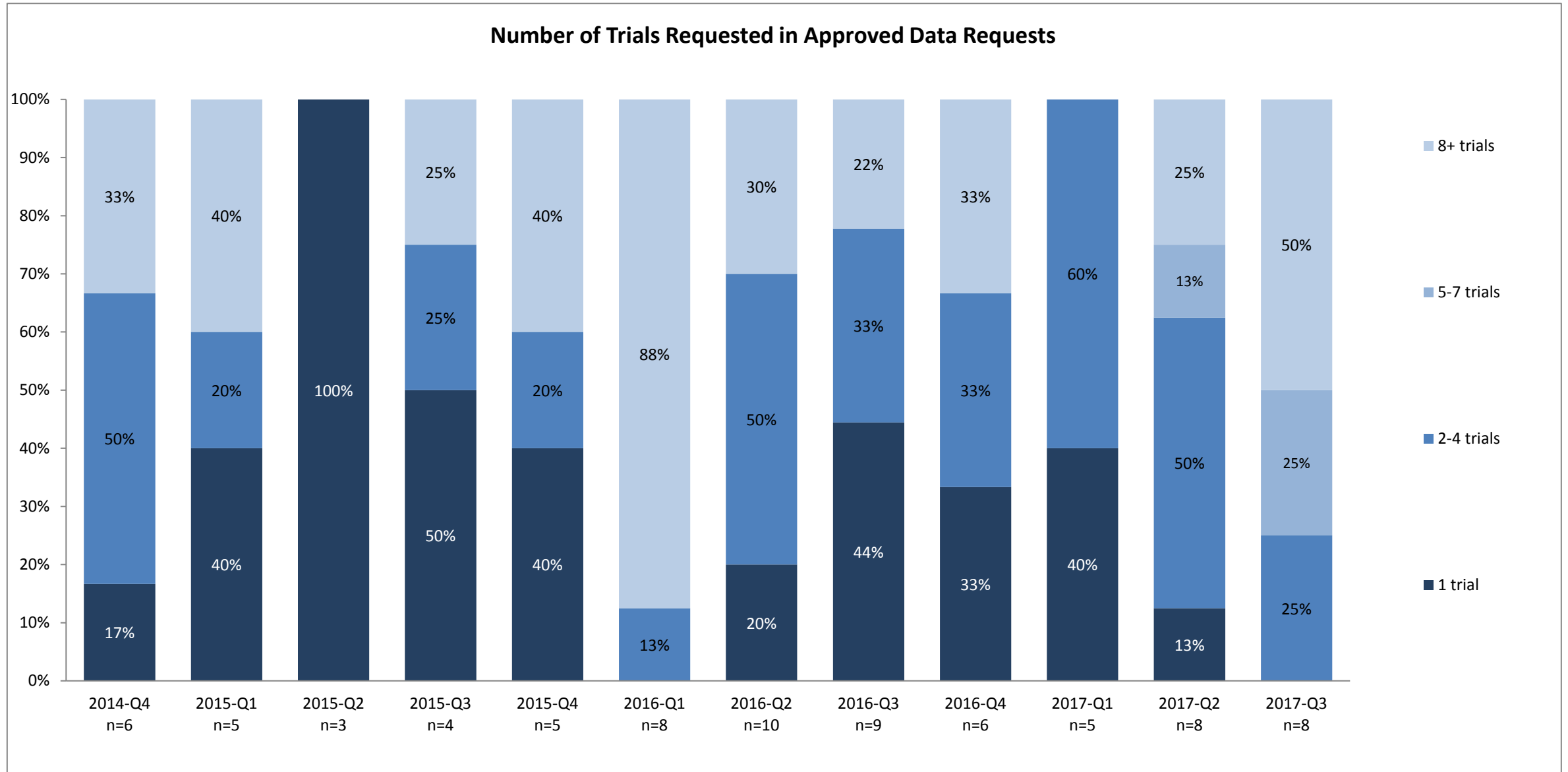




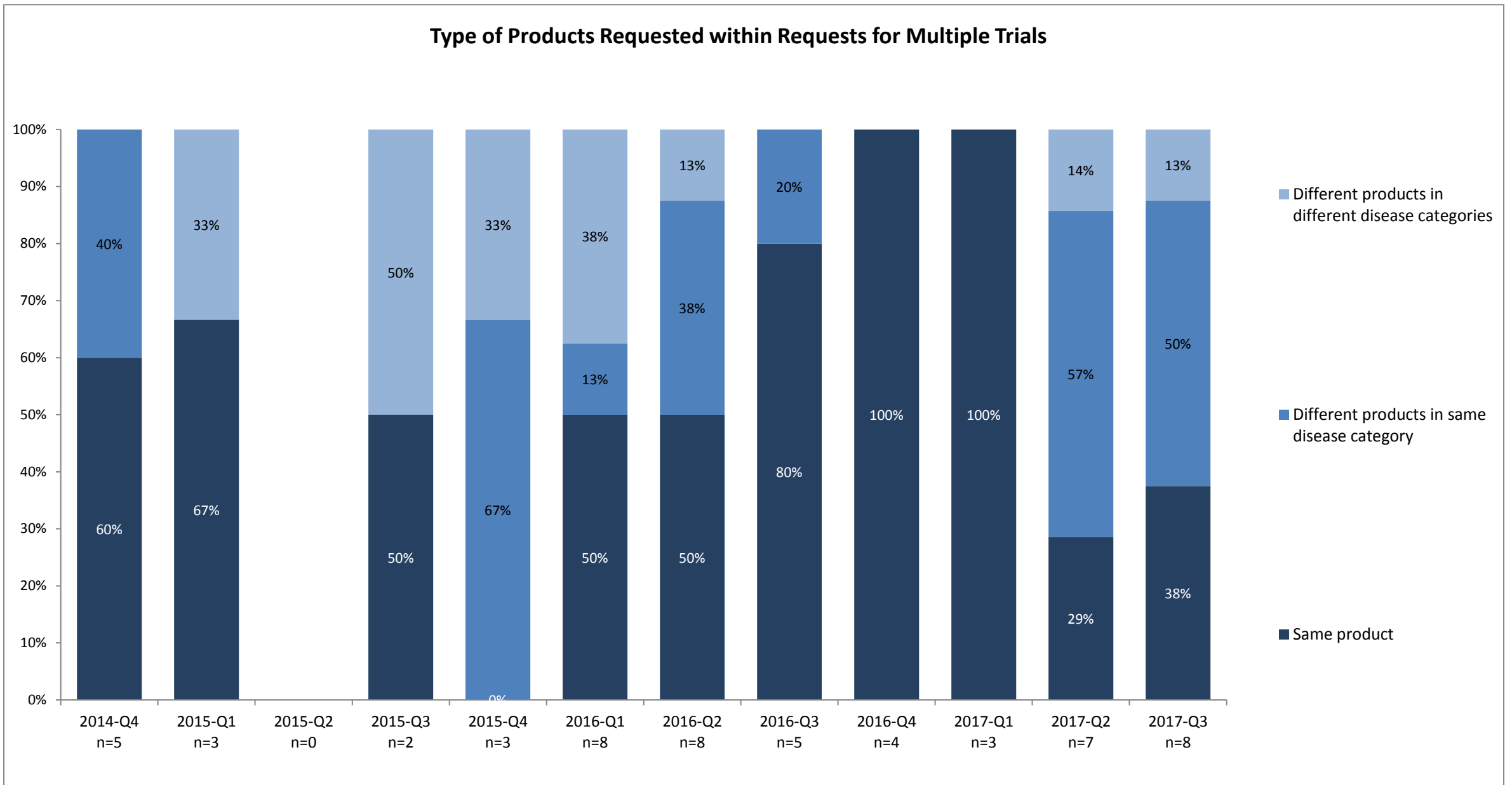
## Details of Approved Data Requests



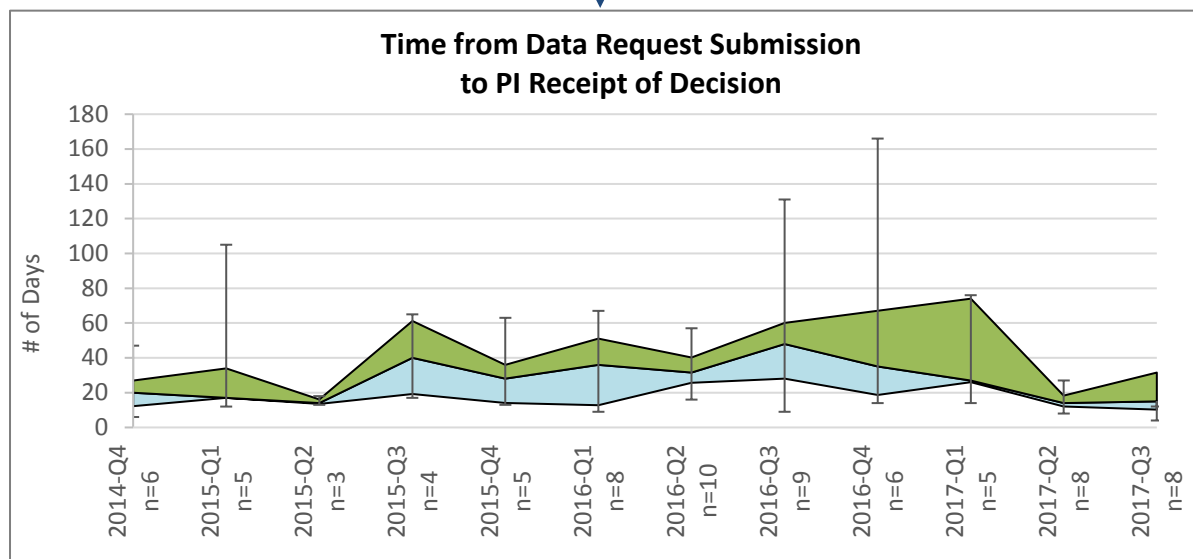
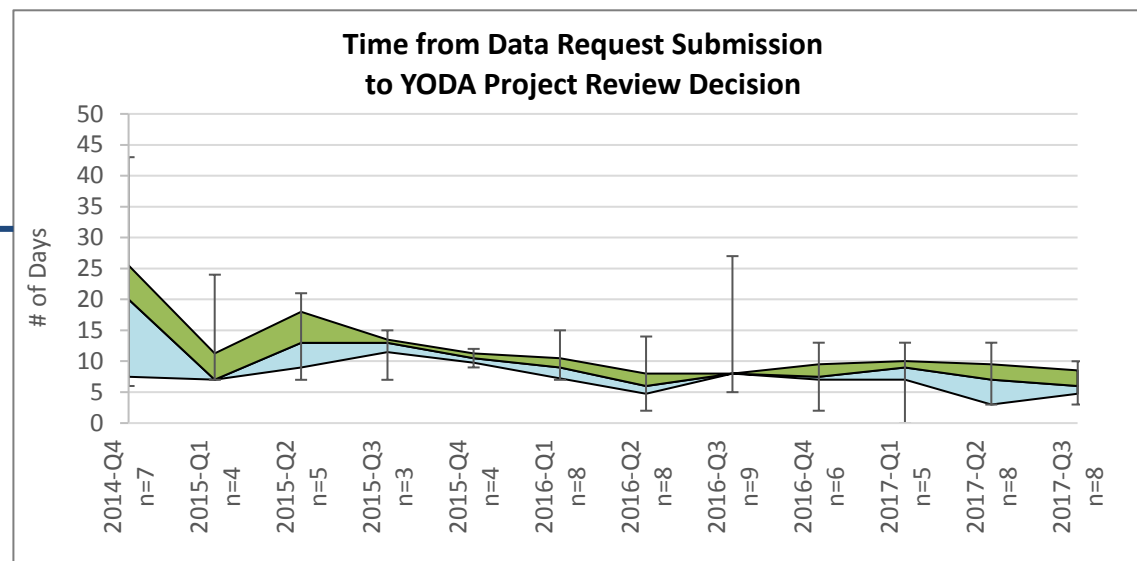
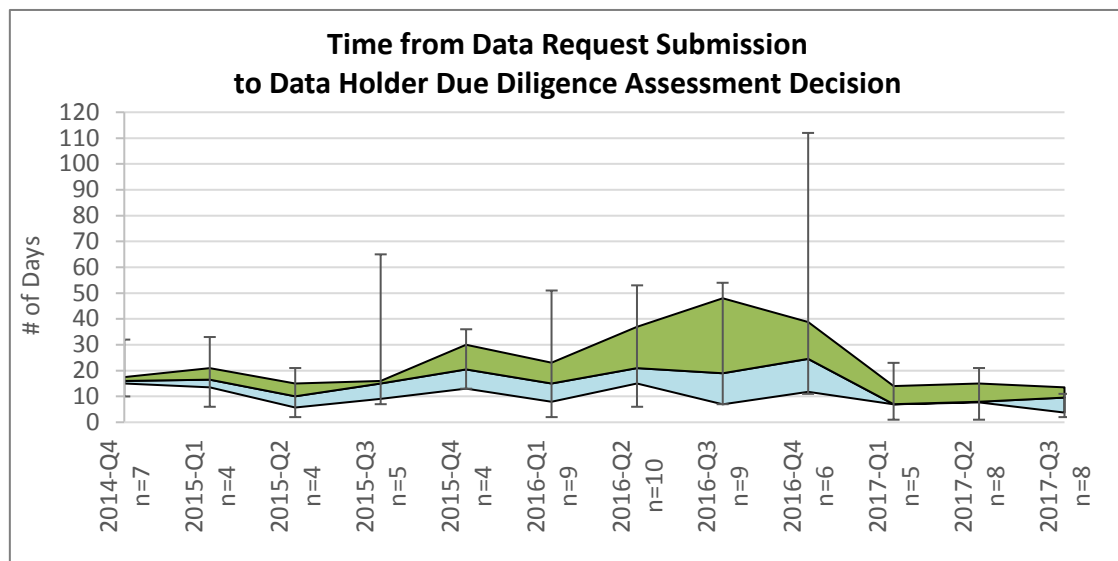
## Details of Approved Data Requests



## Details of Approved Data Requests



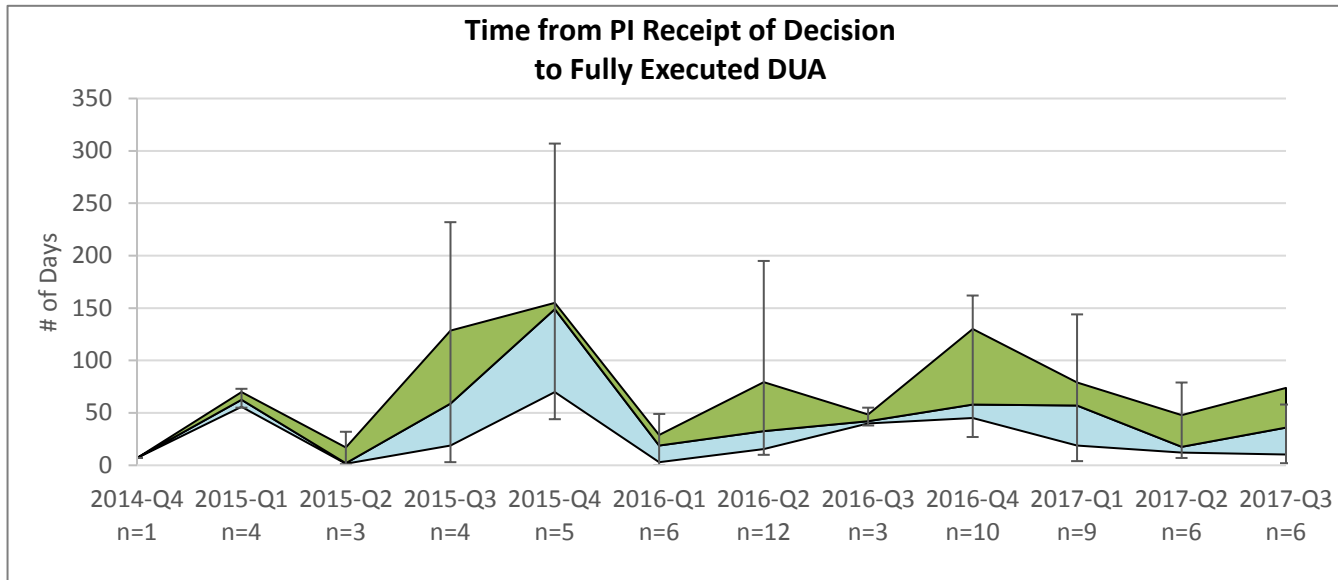
## Data Request Response Times



**How to interpret these area charts:**

- 25% of the data (Green area) ← Upper quartile
- 25% of the data (Light blue area) ← Median
- 25% of the data (Light blue area) ← Lower quartile
- 25% of the data (Light blue area) ← Minimum value
- Vertical line ← Maximum value

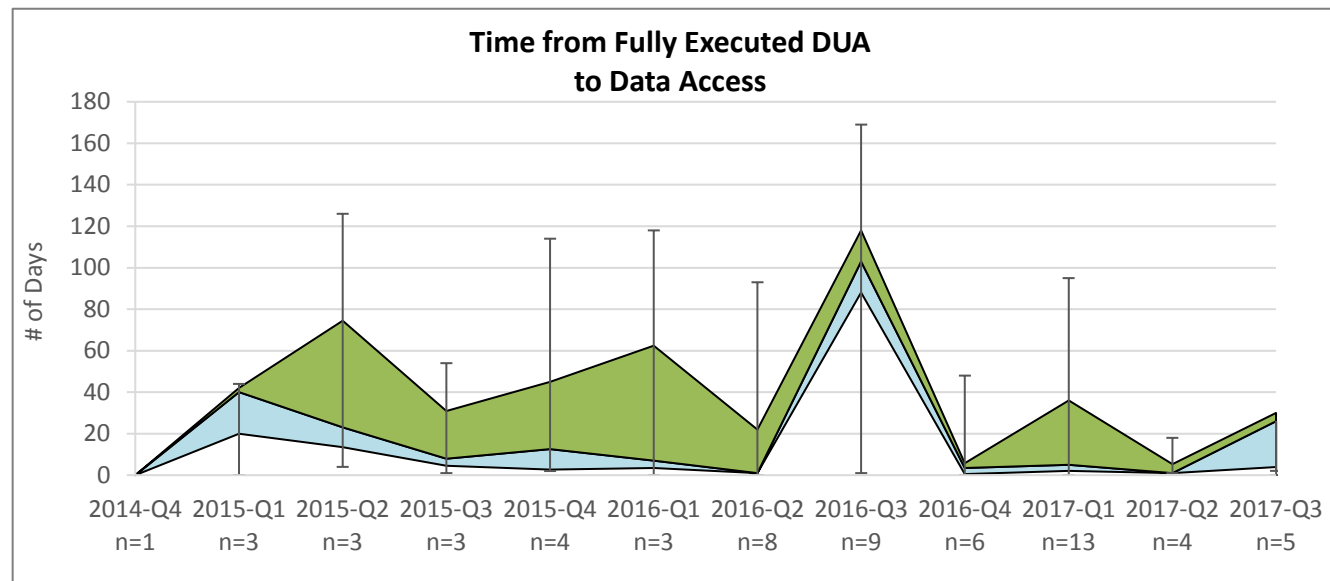
## Data Request Response Times



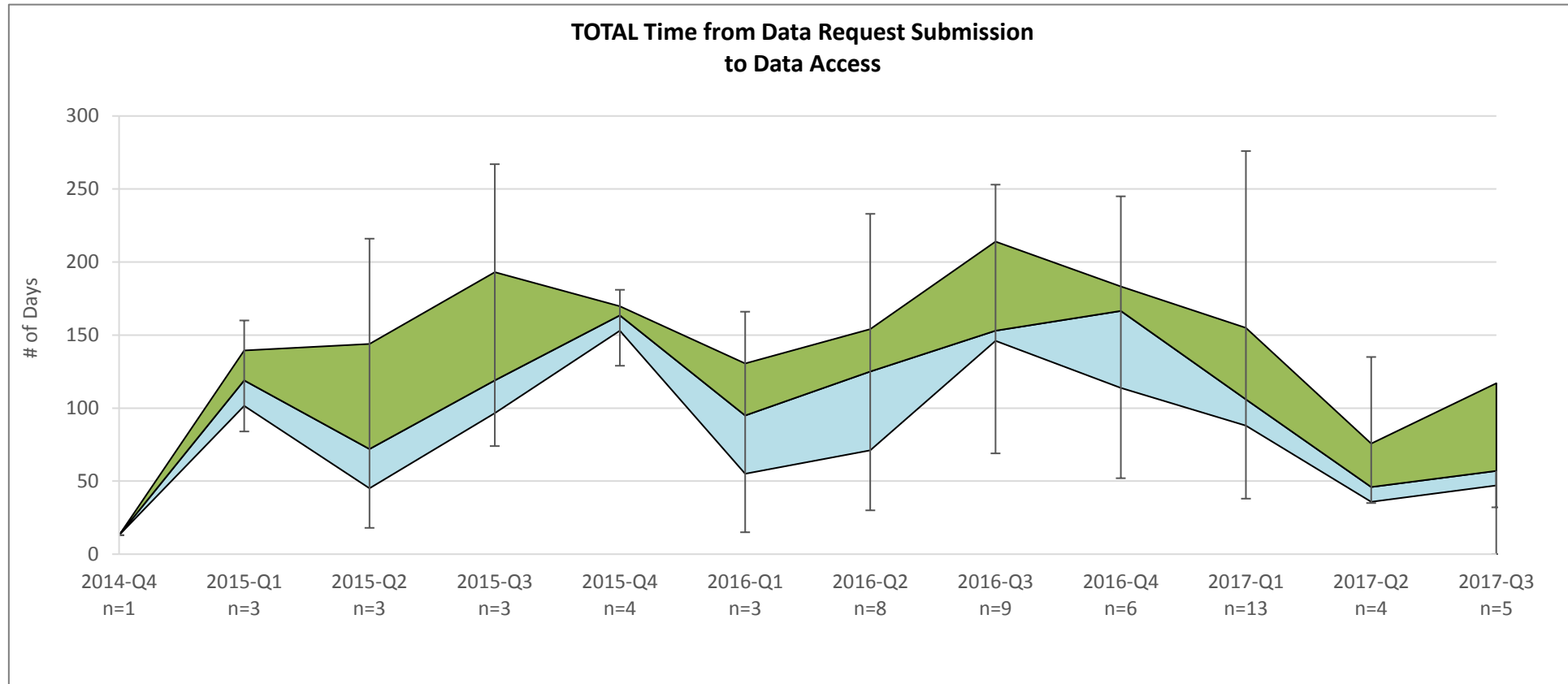
**How to interpret these area charts:**

- 25% of the data (Upper green area)
- 25% of the data (Lower blue area)
- 25% of the data (Upper green area)
- 25% of the data (Lower blue area)

- Maximum value
- Upper quartile
- Median
- Lower quartile
- Minimum value



## Data Request Response Times



### How to interpret this area chart:

