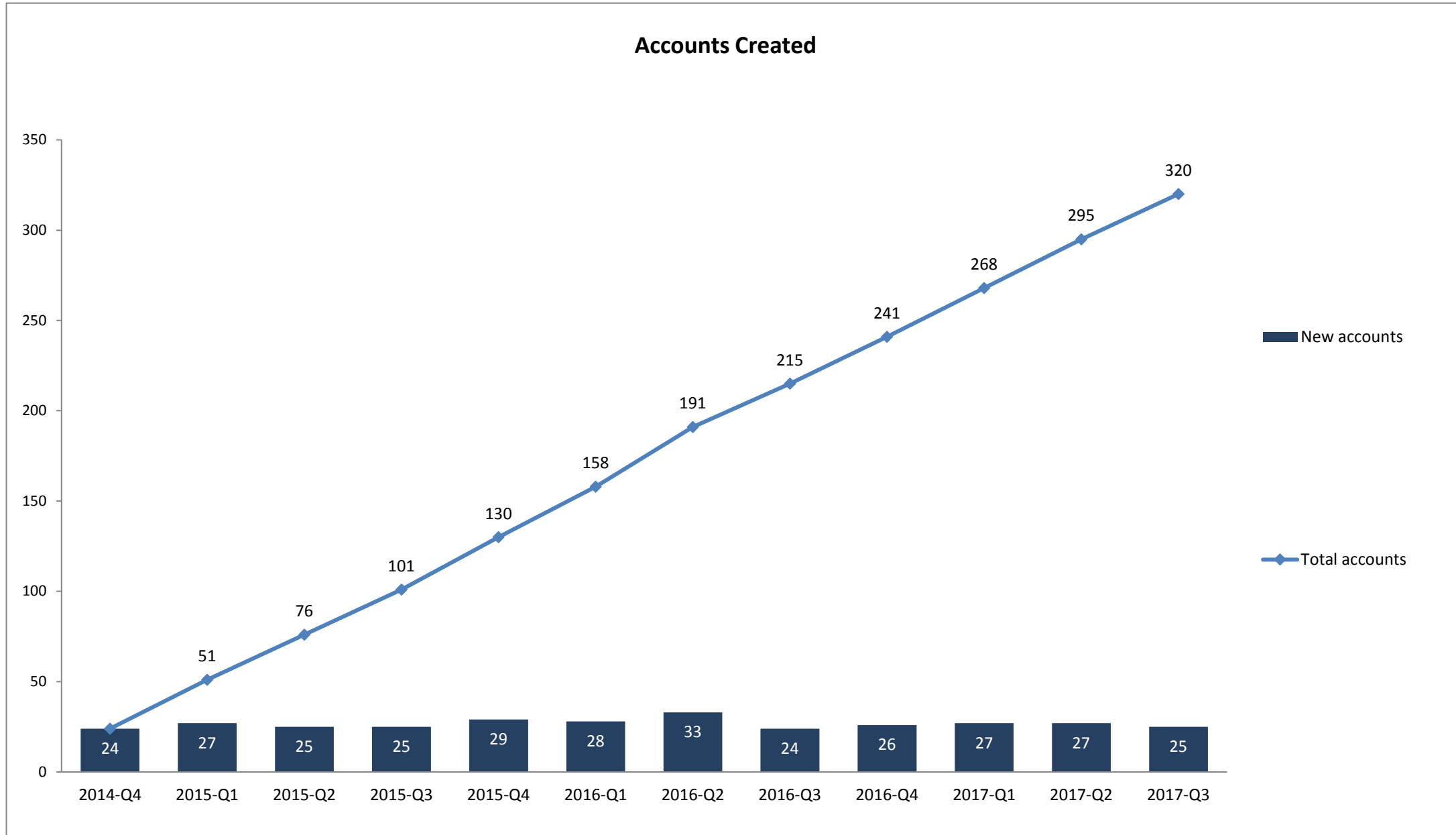
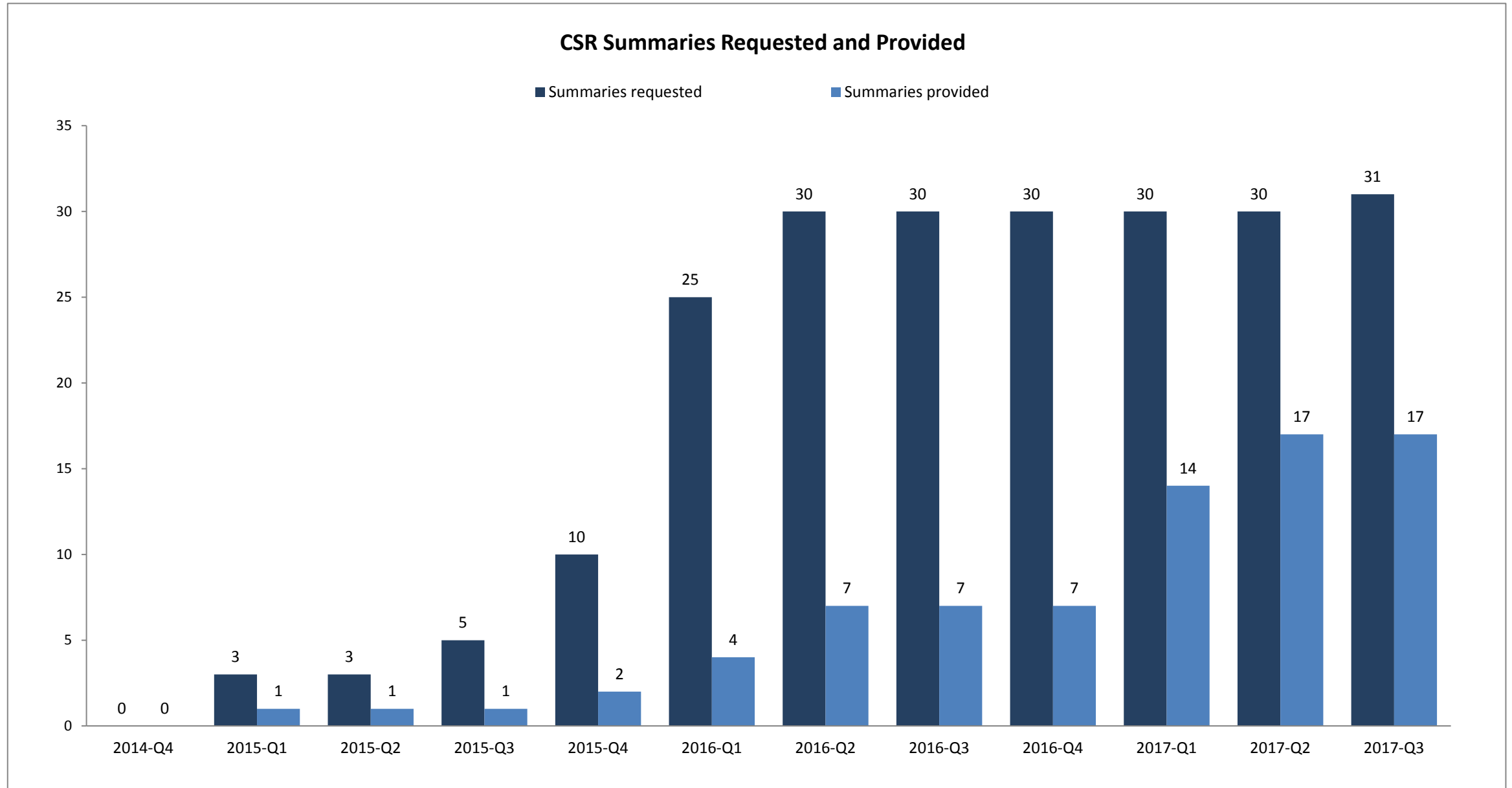


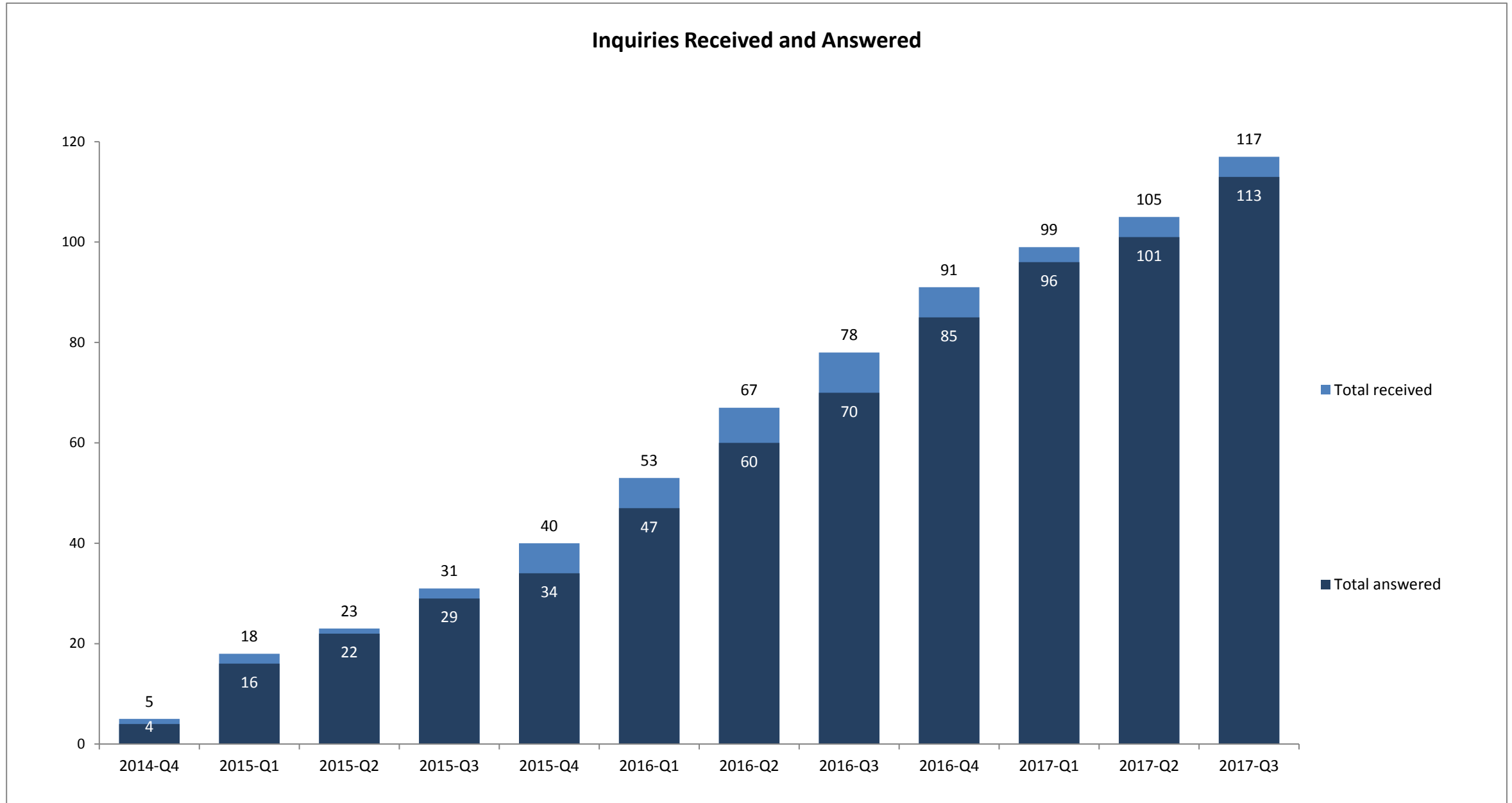
Engagement with the YODA Project Website



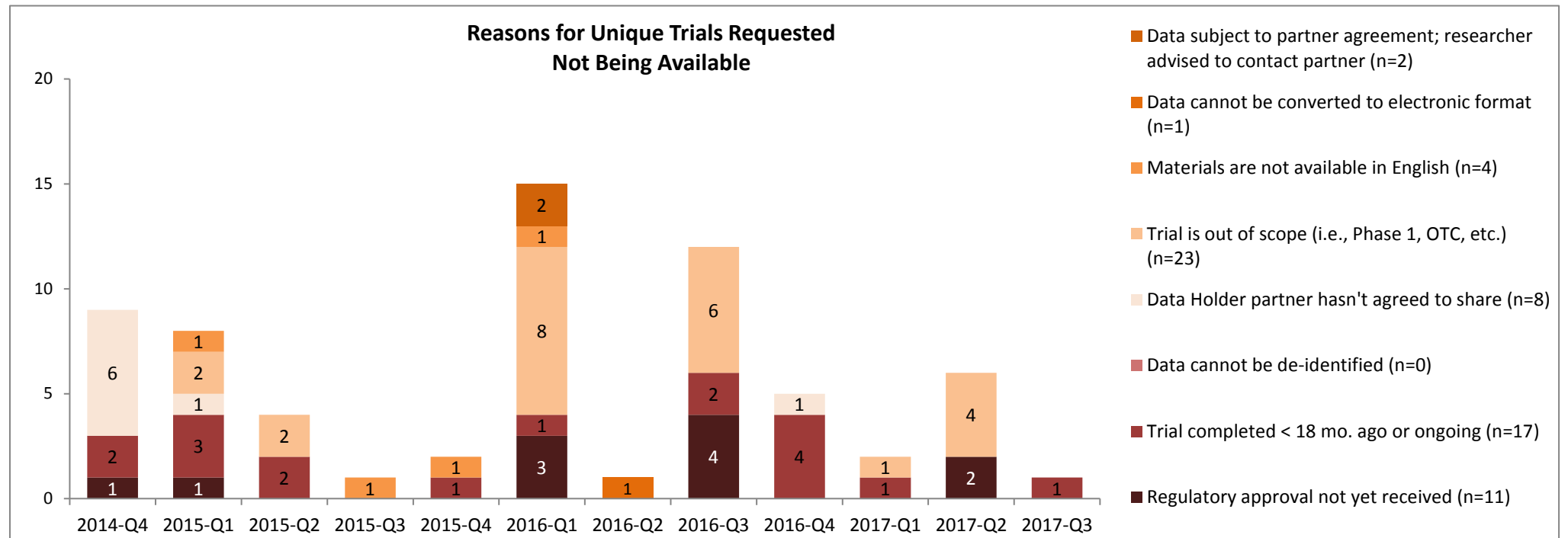
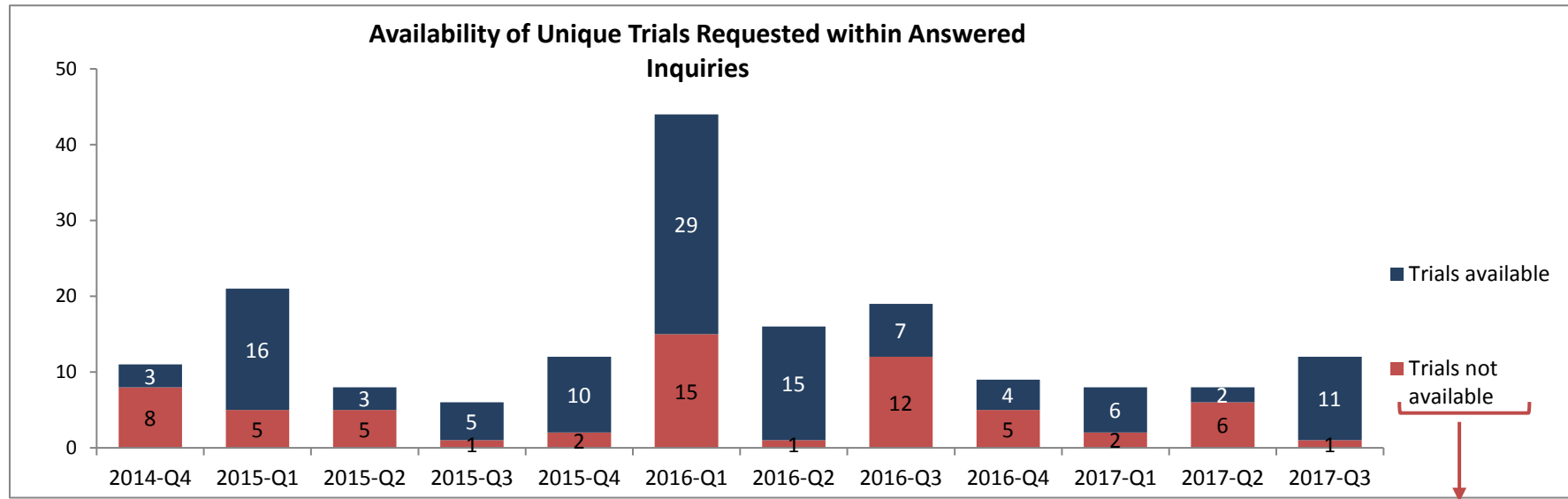
Engagement with the YODA Project Website



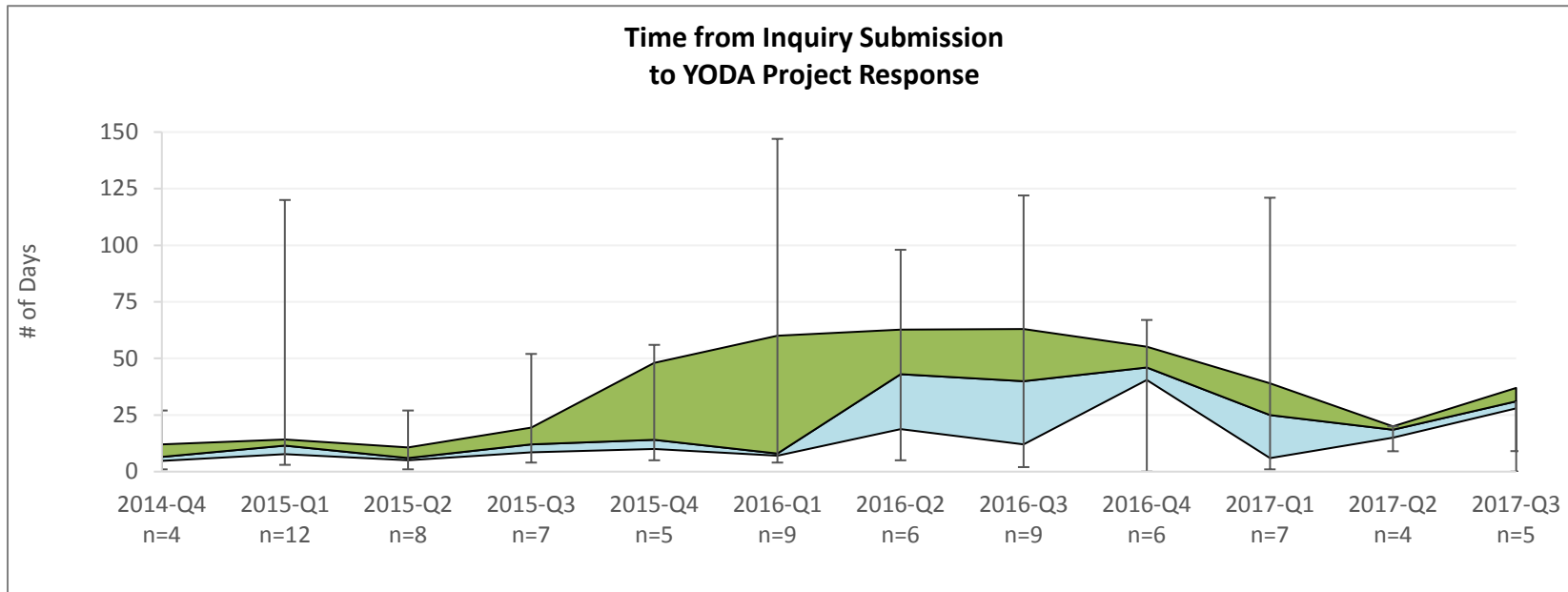
Engagement with the YODA Project Website



Results of Inquiries Received by the YODA Project



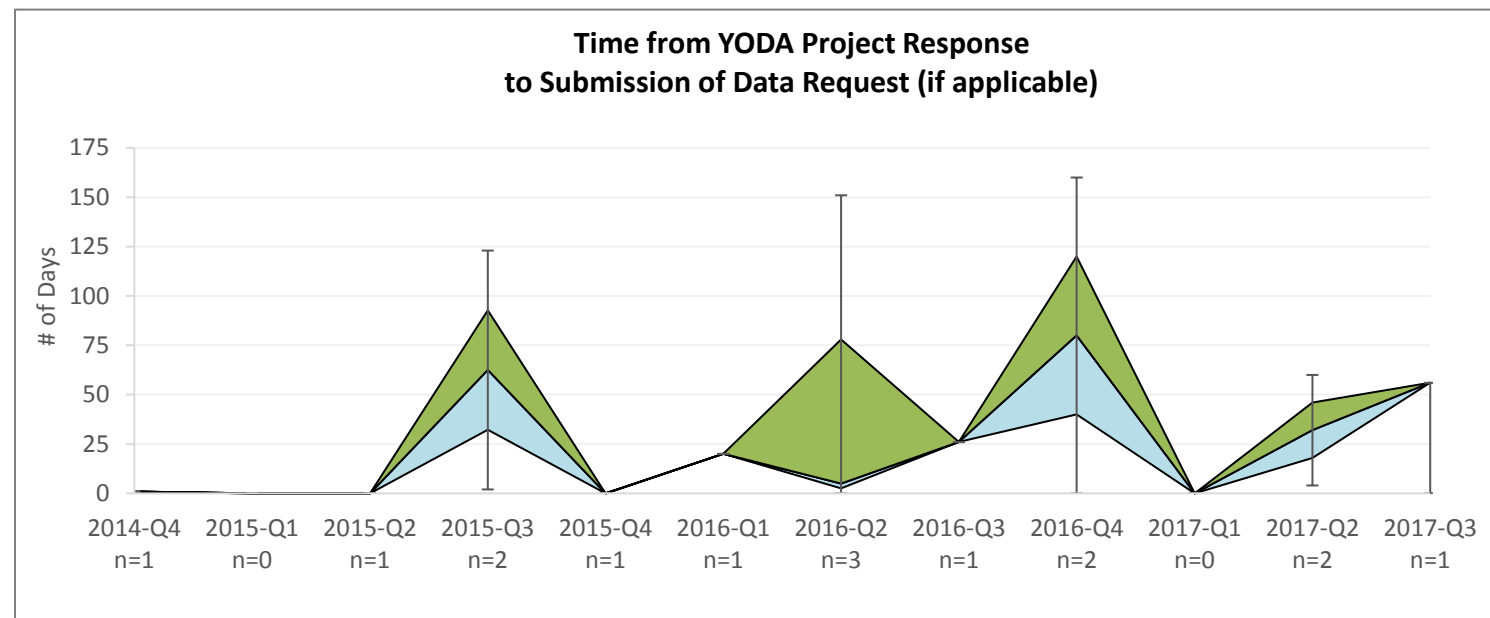
Inquiry Response Times



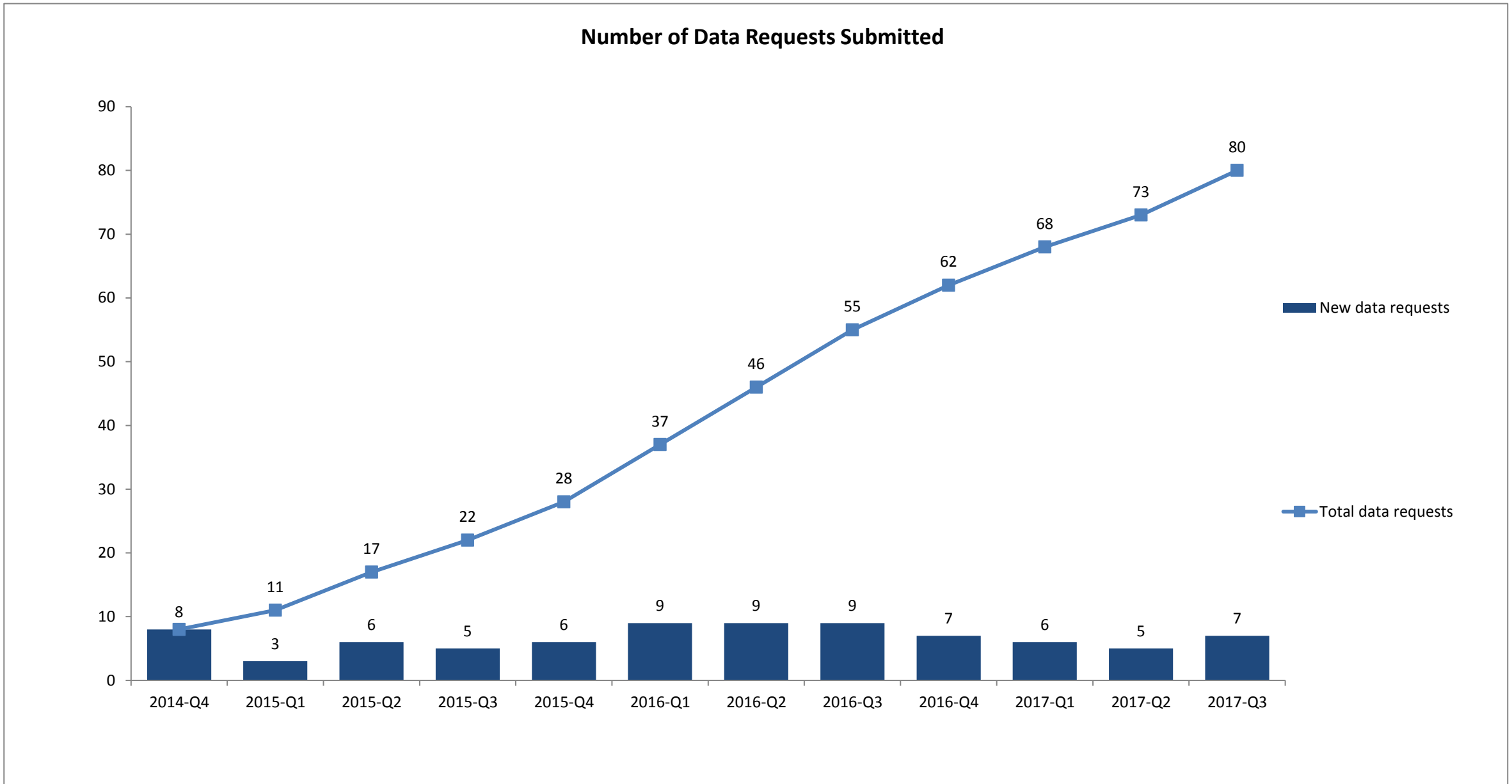
How to interpret these area charts:

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

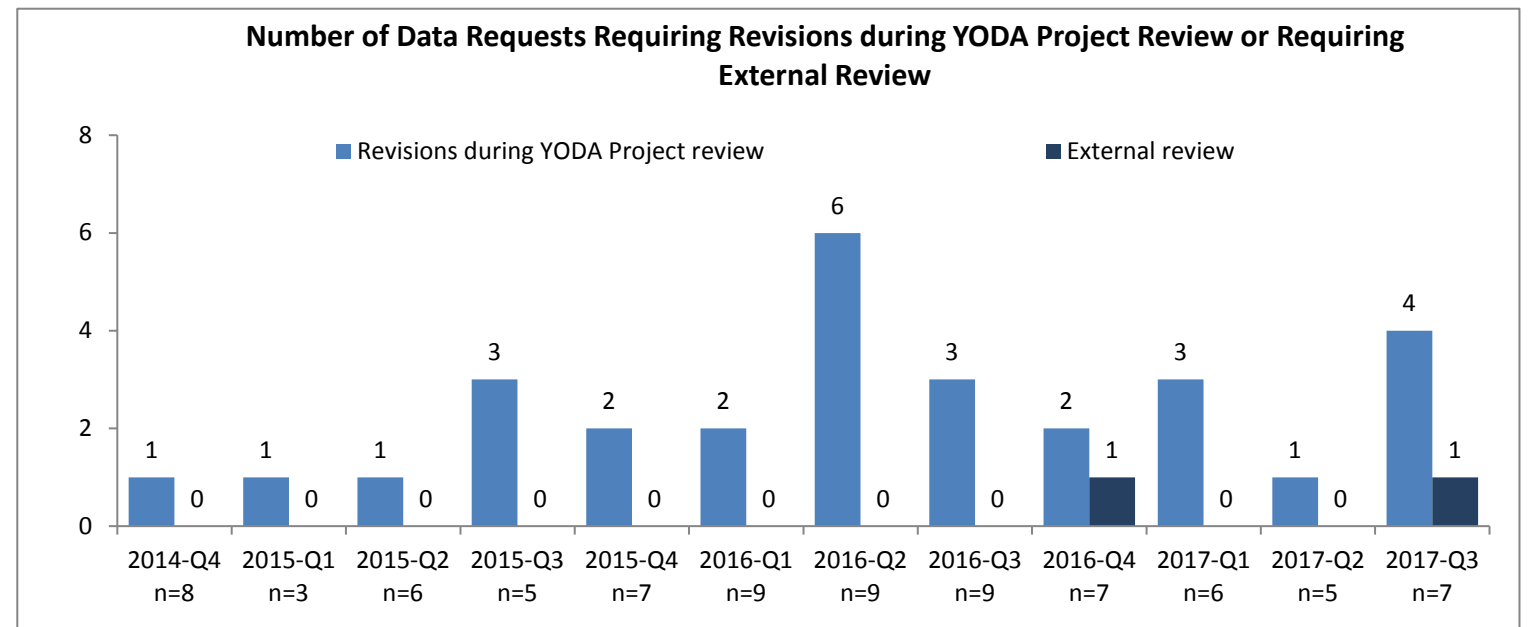
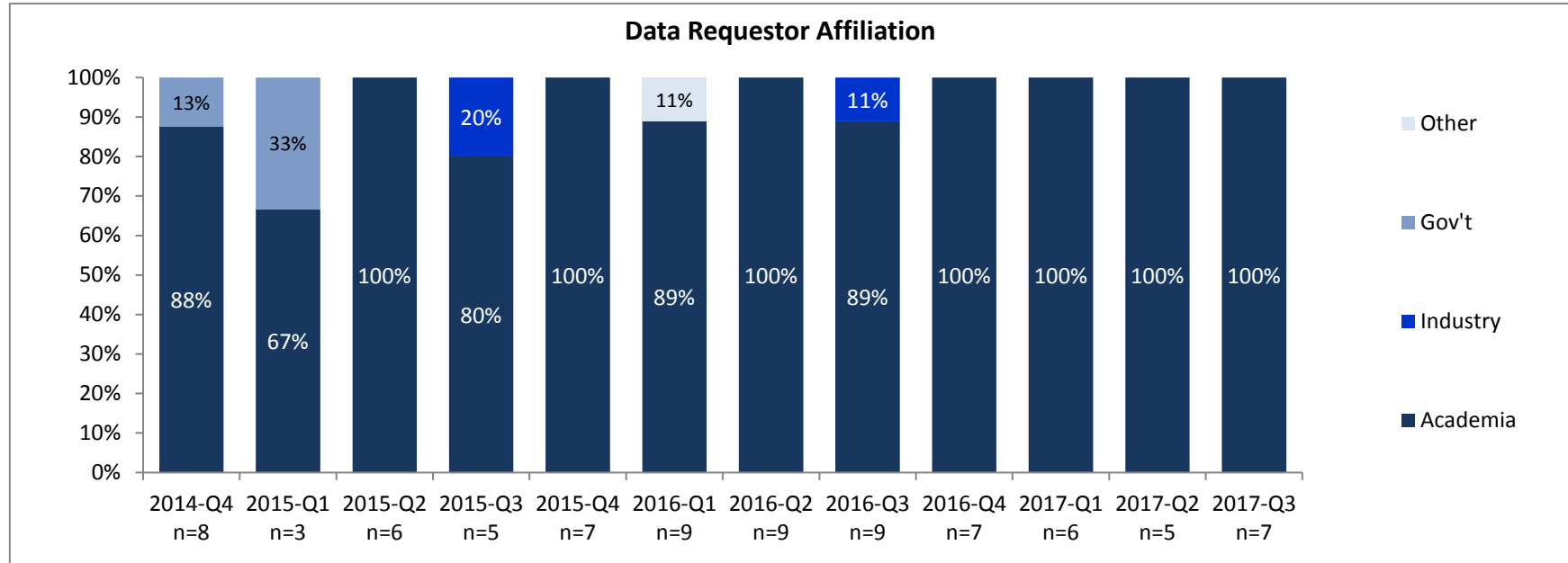
Each of the four shaded regions (top, middle, bottom) represents 25% of the data.



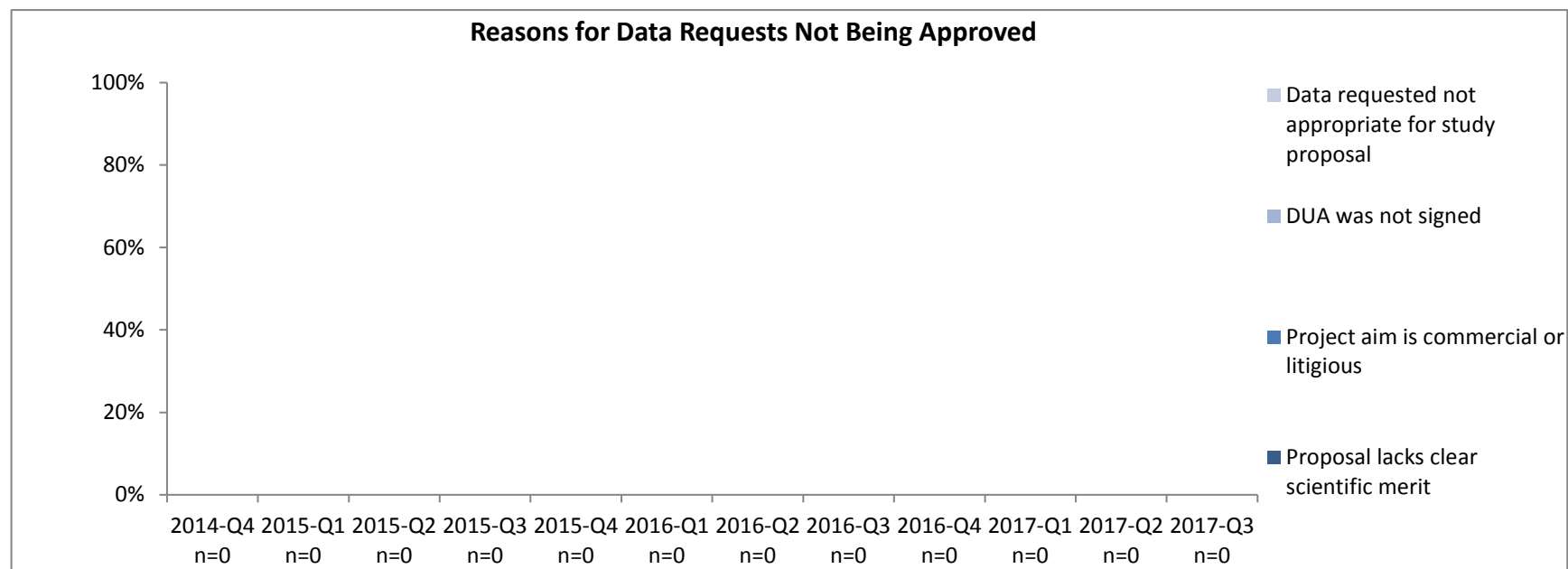
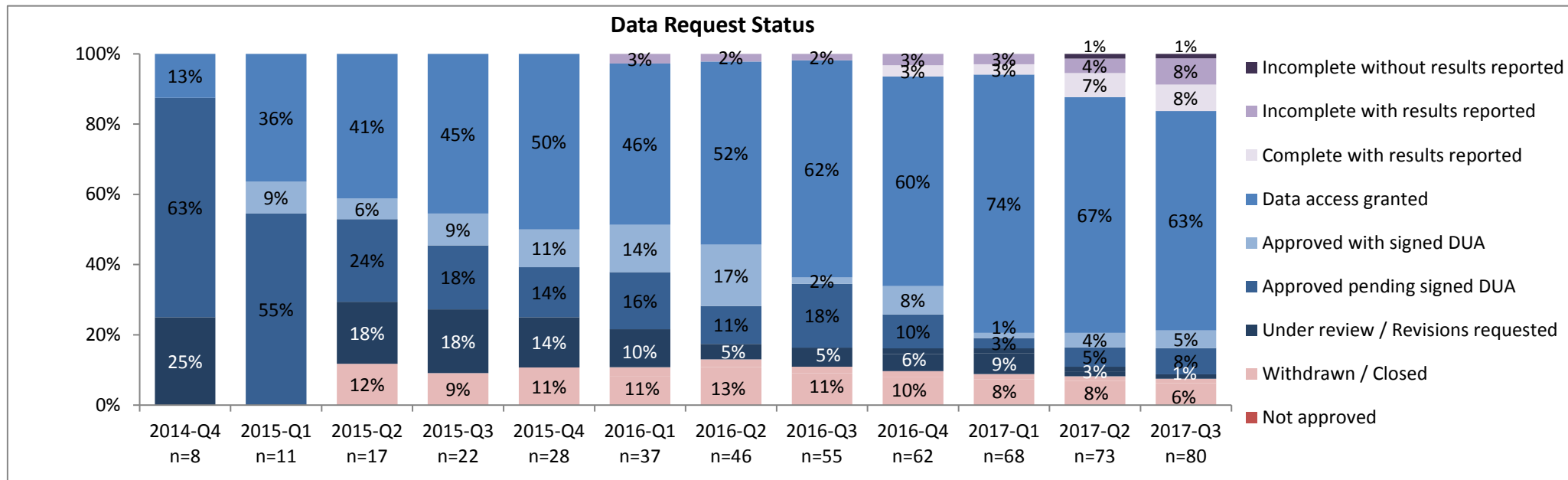
Submitted Data Requests



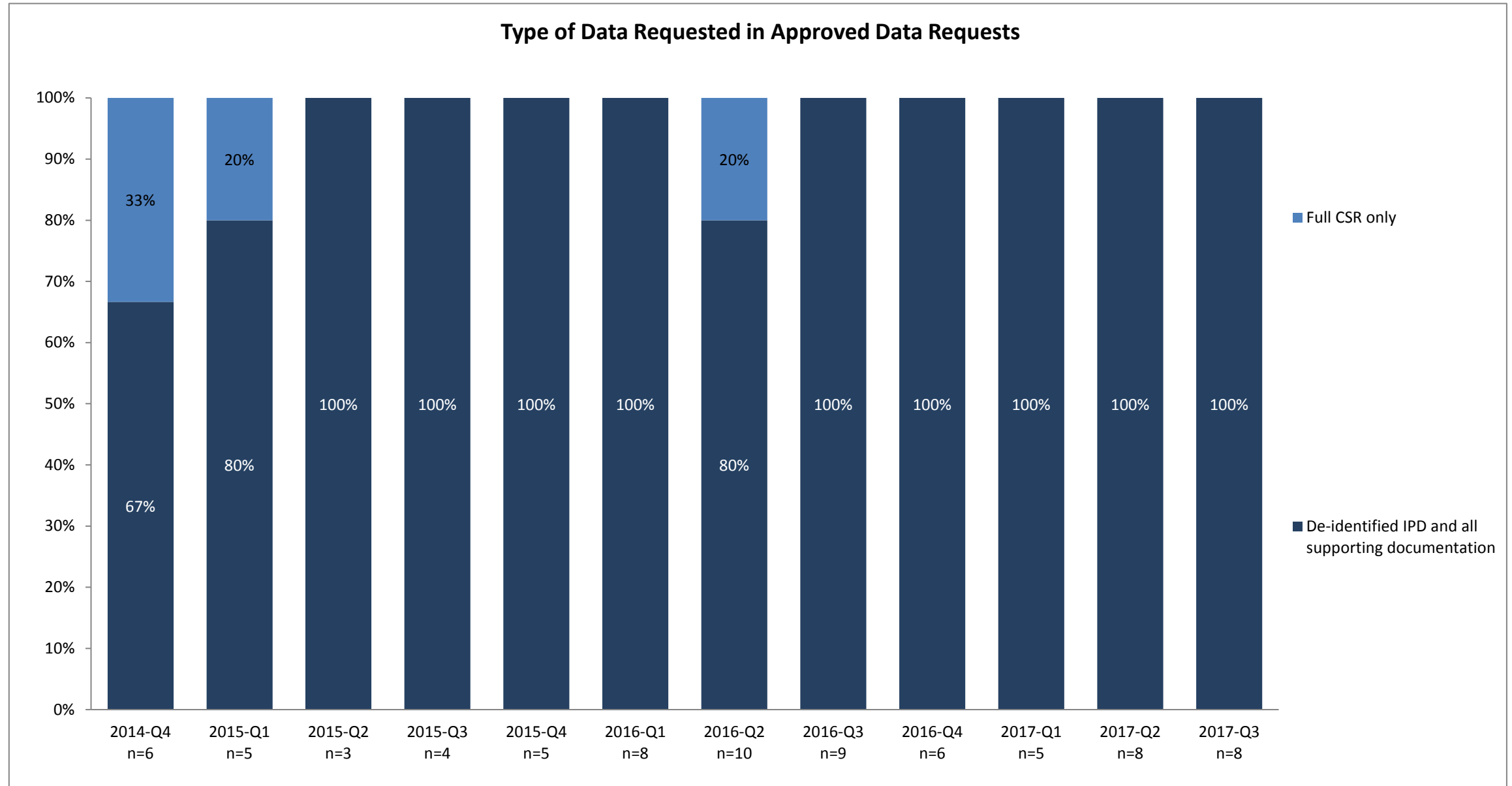
Submitted Data Requests



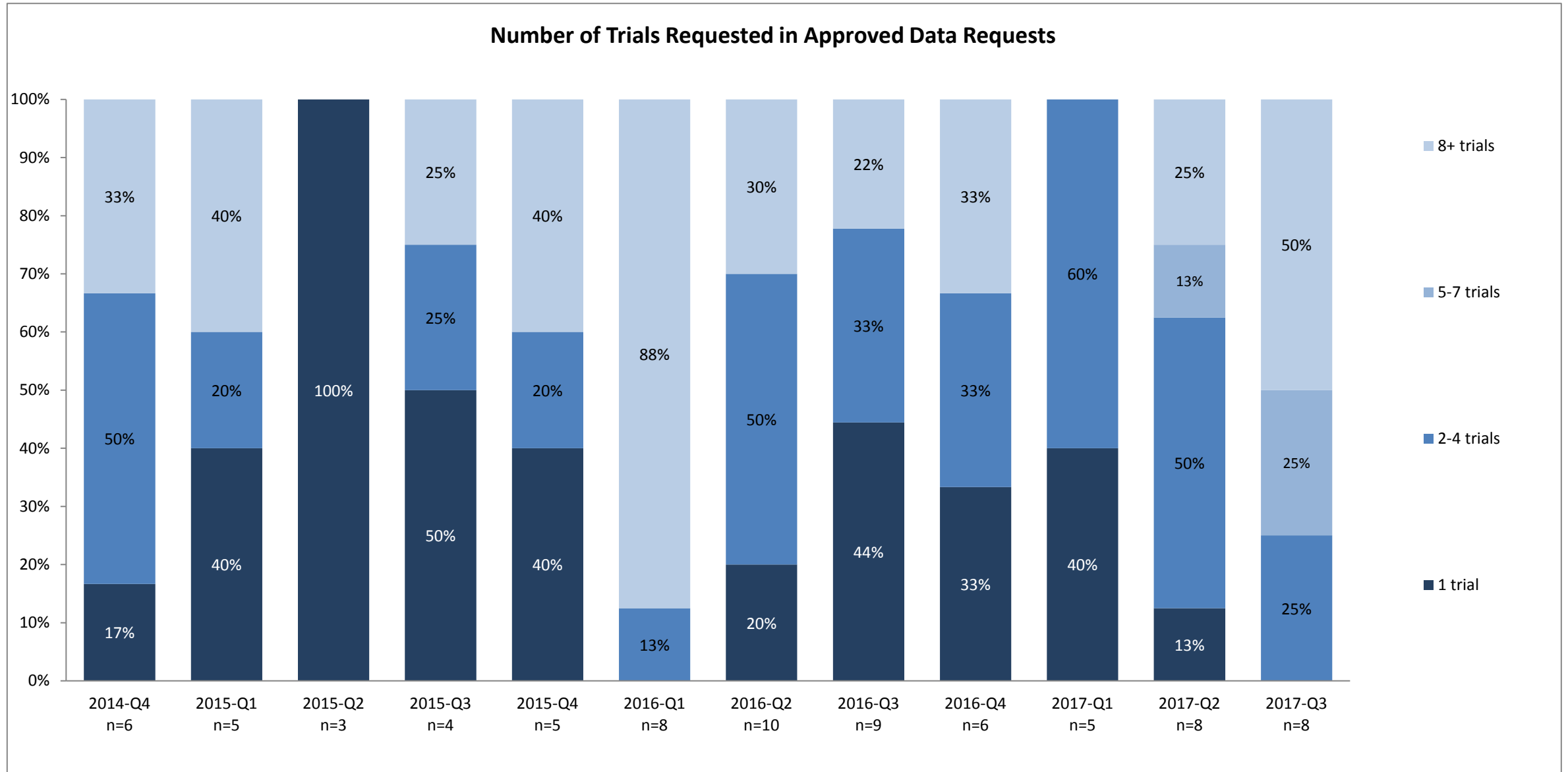
Submitted Data Requests



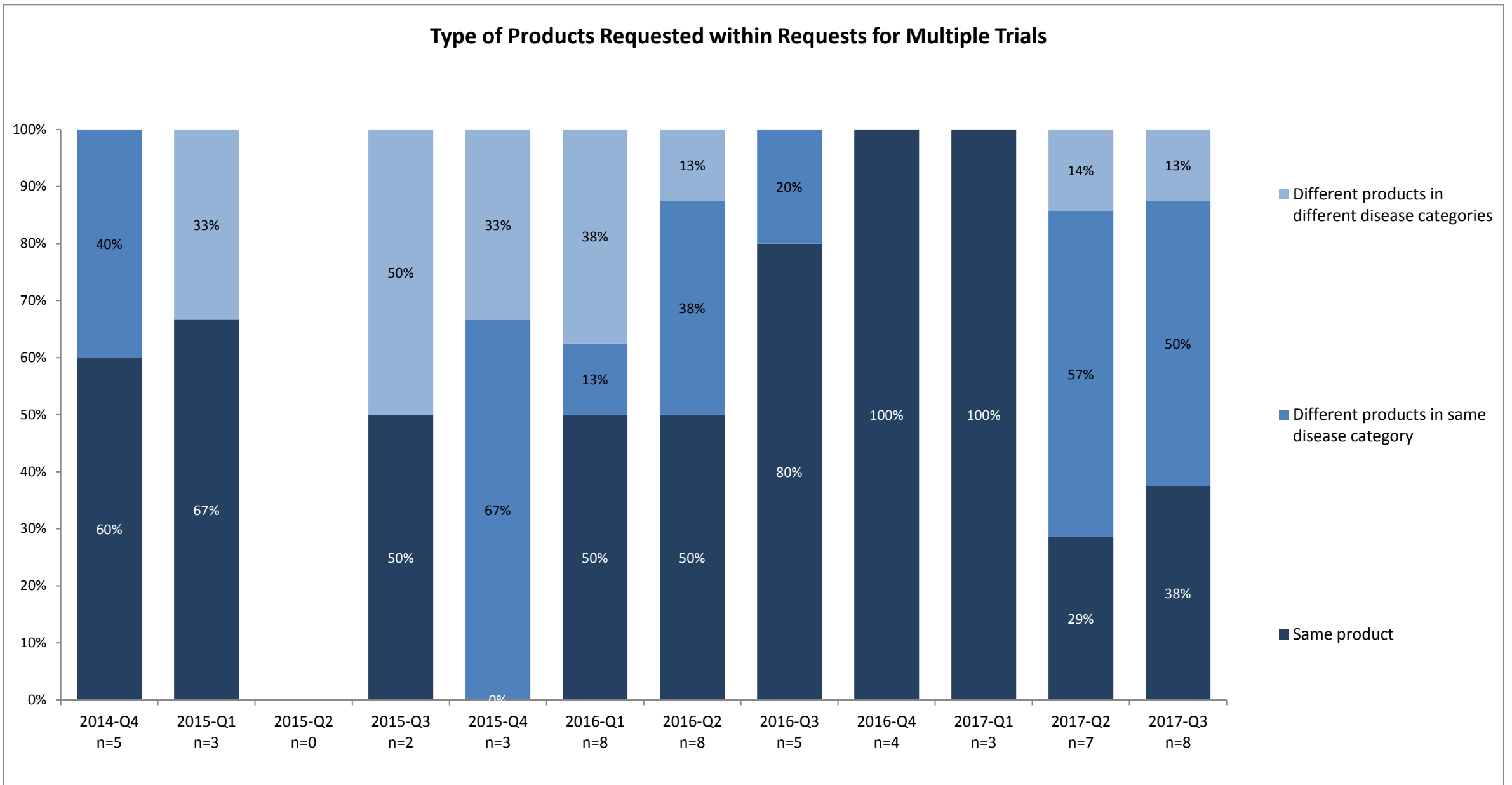
Details of Approved Data Requests



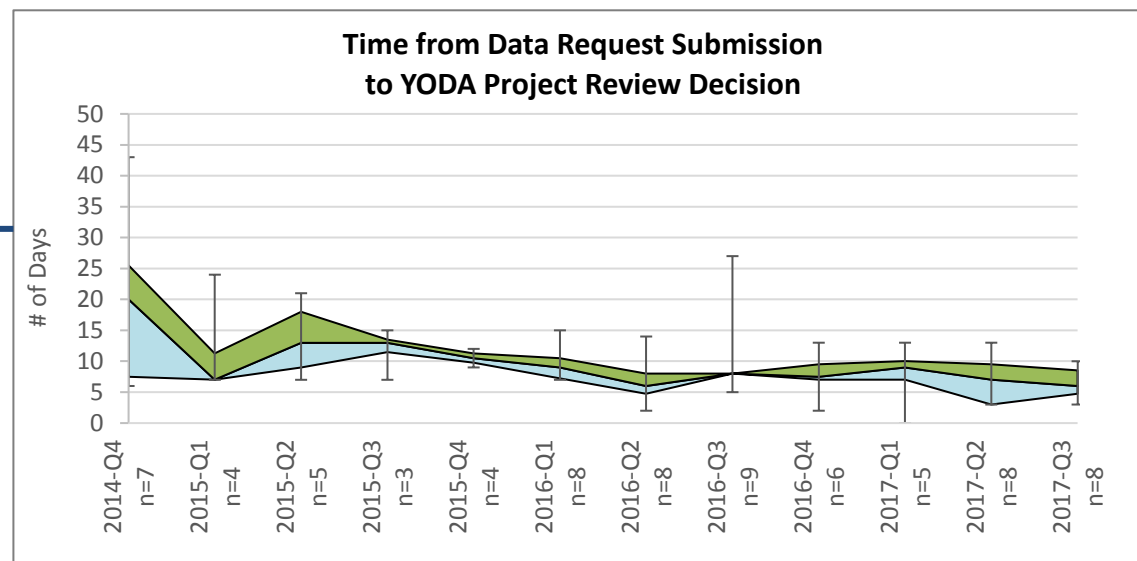
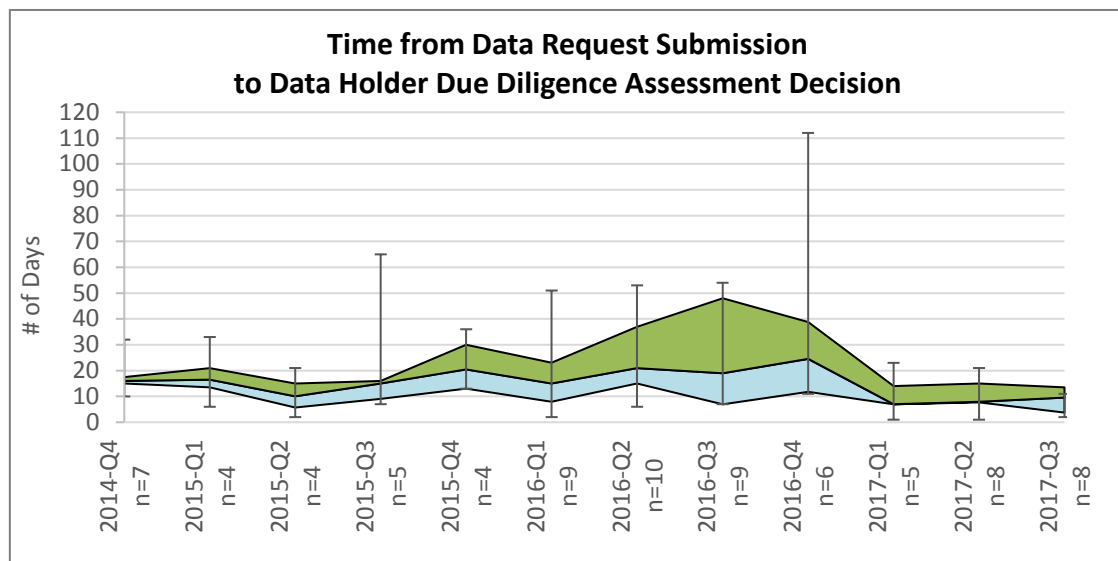
Details of Approved Data Requests



Details of Approved Data Requests

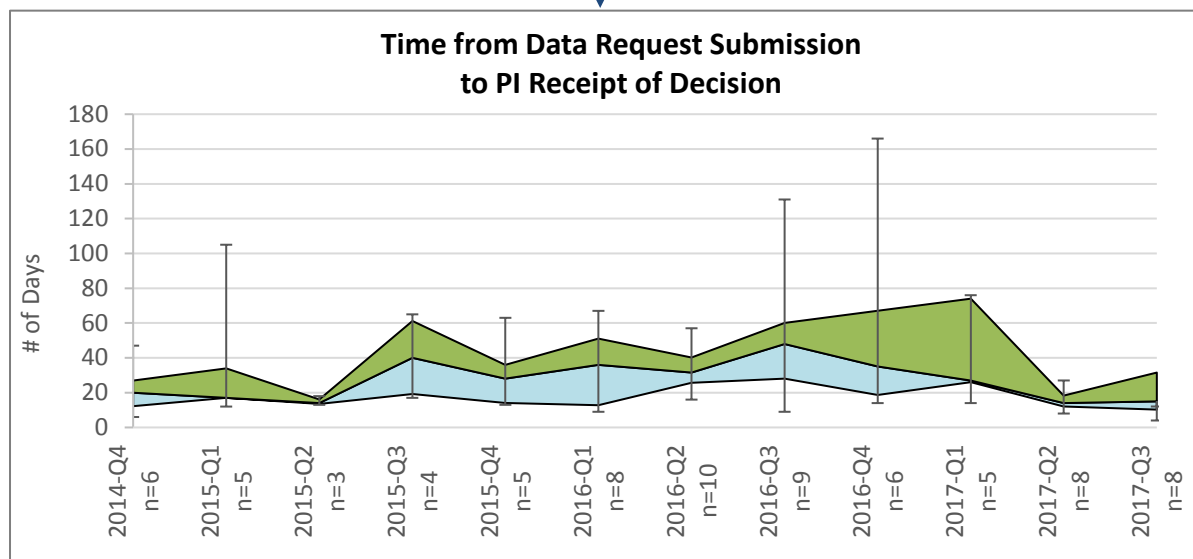


Data Request Response Times

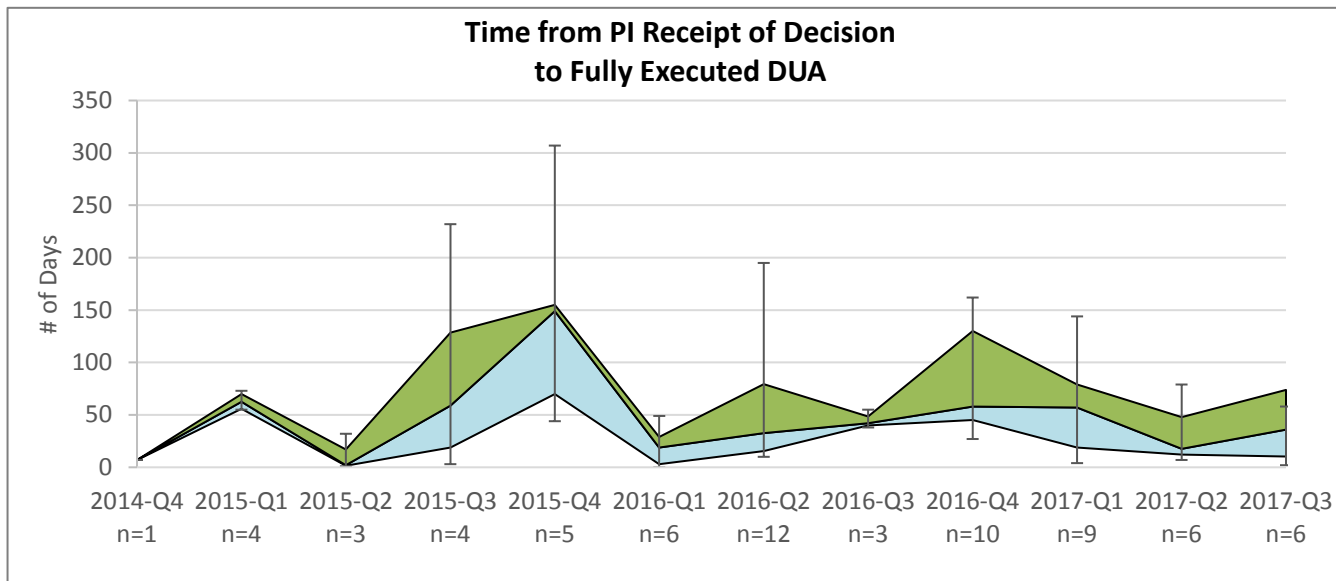


How to interpret these area charts:

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



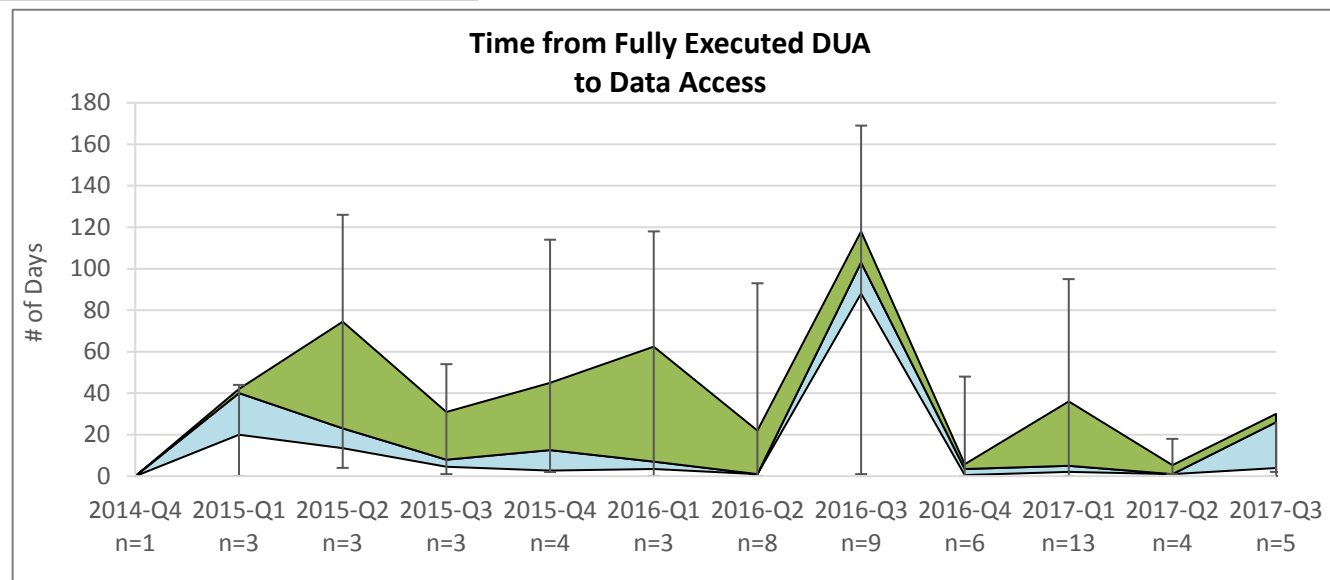
Data Request Response Times



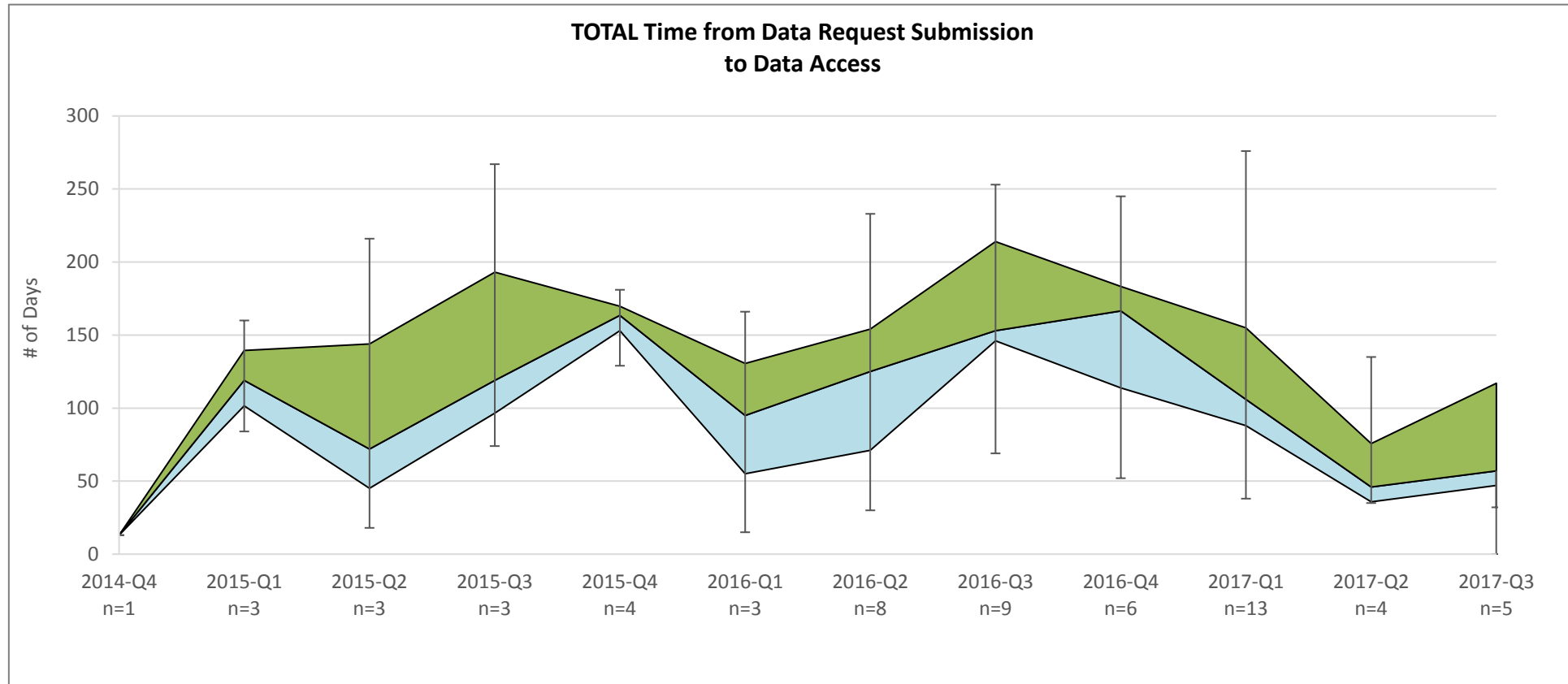
How to interpret these area charts:

- 25% of the data (top green area)
- 25% of the data (middle blue area)
- 25% of the data (bottom blue area)
- 25% of the data (bottom blue area)

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



Data Request Response Times



How to interpret this area chart:

